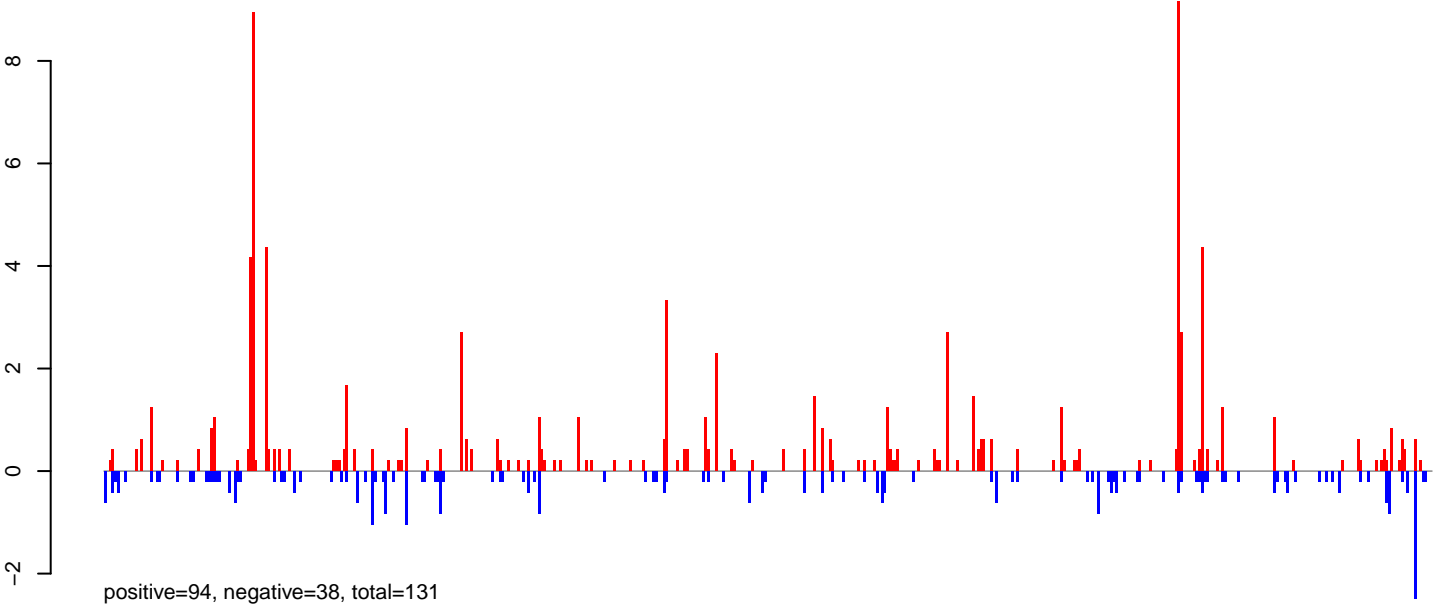
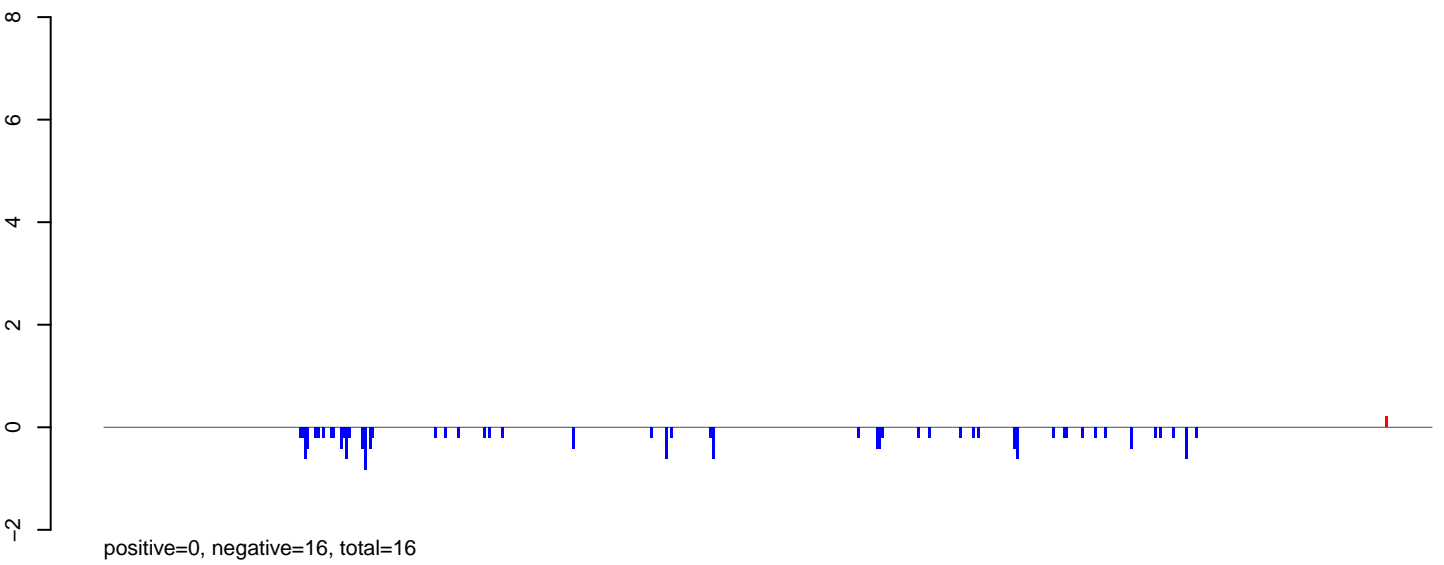


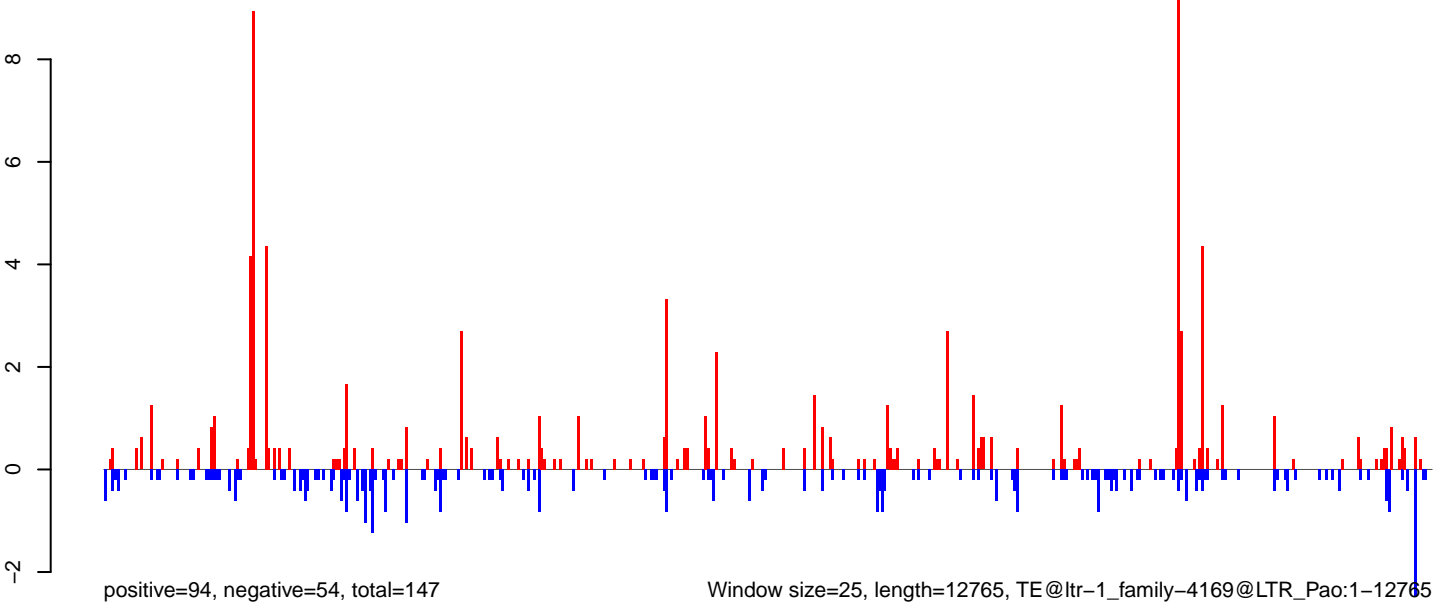
AeAlbo\_C636\_cells.18\_23.rep



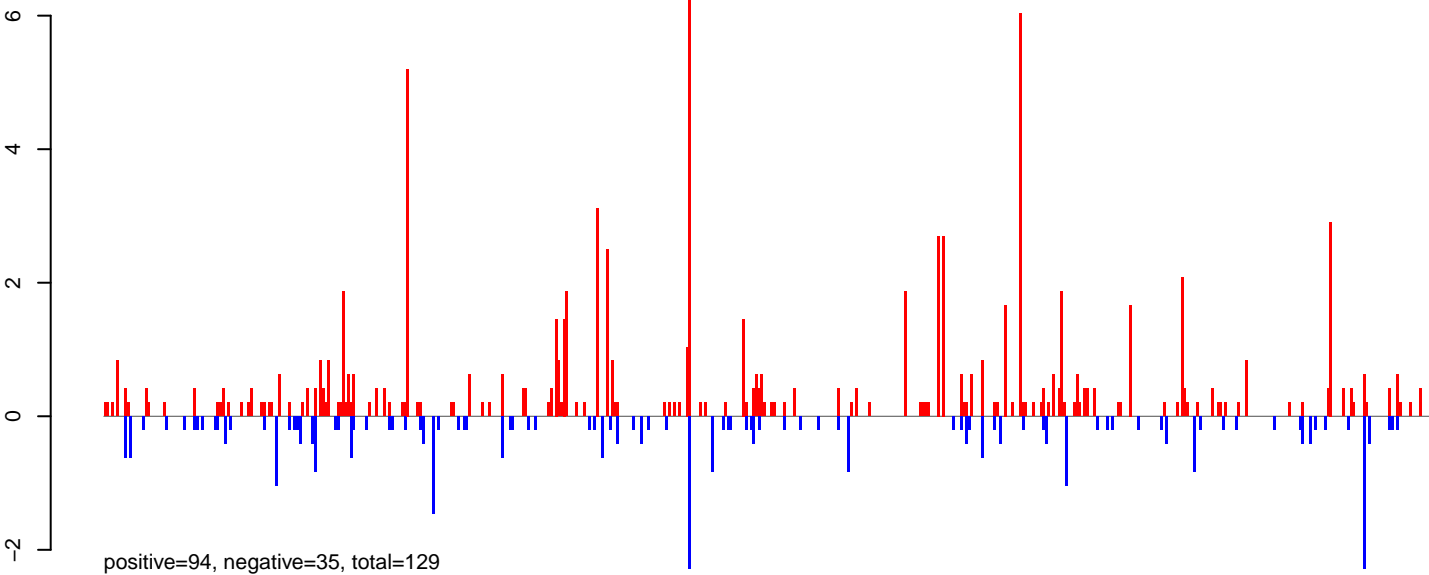
AeAlbo\_C636\_cells.24\_35.rep



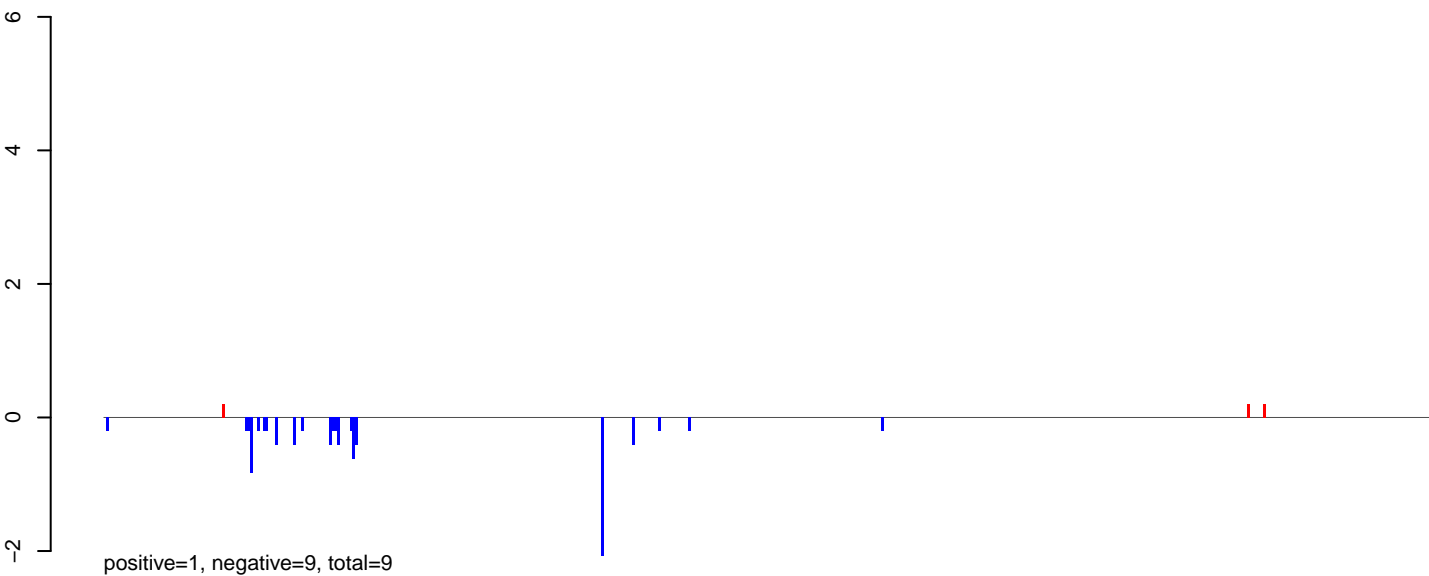
AeAlbo\_C636\_cells.rep



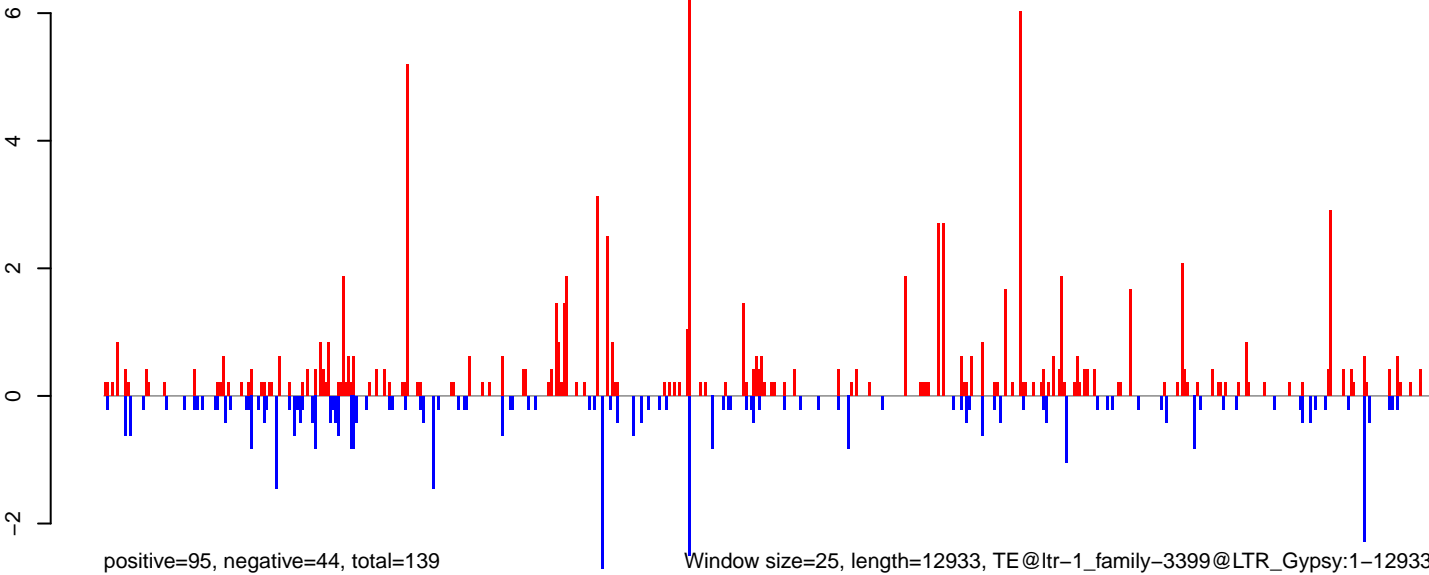
AeAlbo\_C636\_cells.18\_23.rep



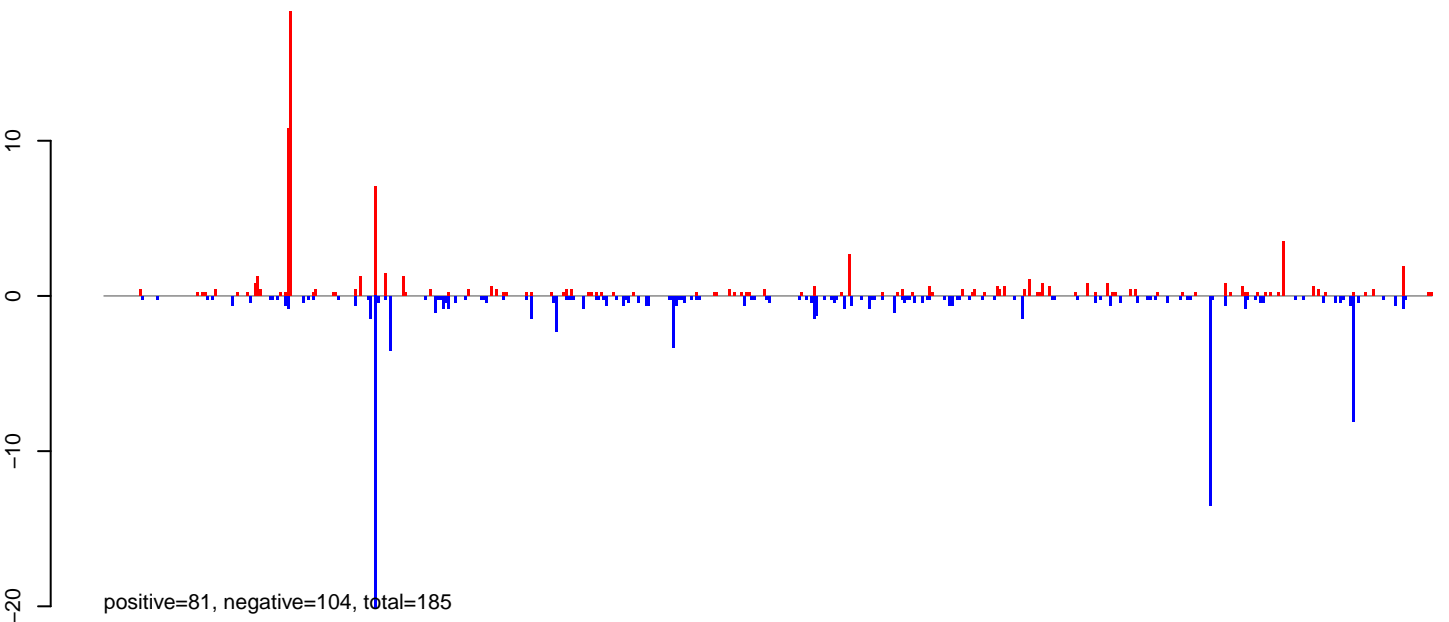
AeAlbo\_C636\_cells.24\_35.rep



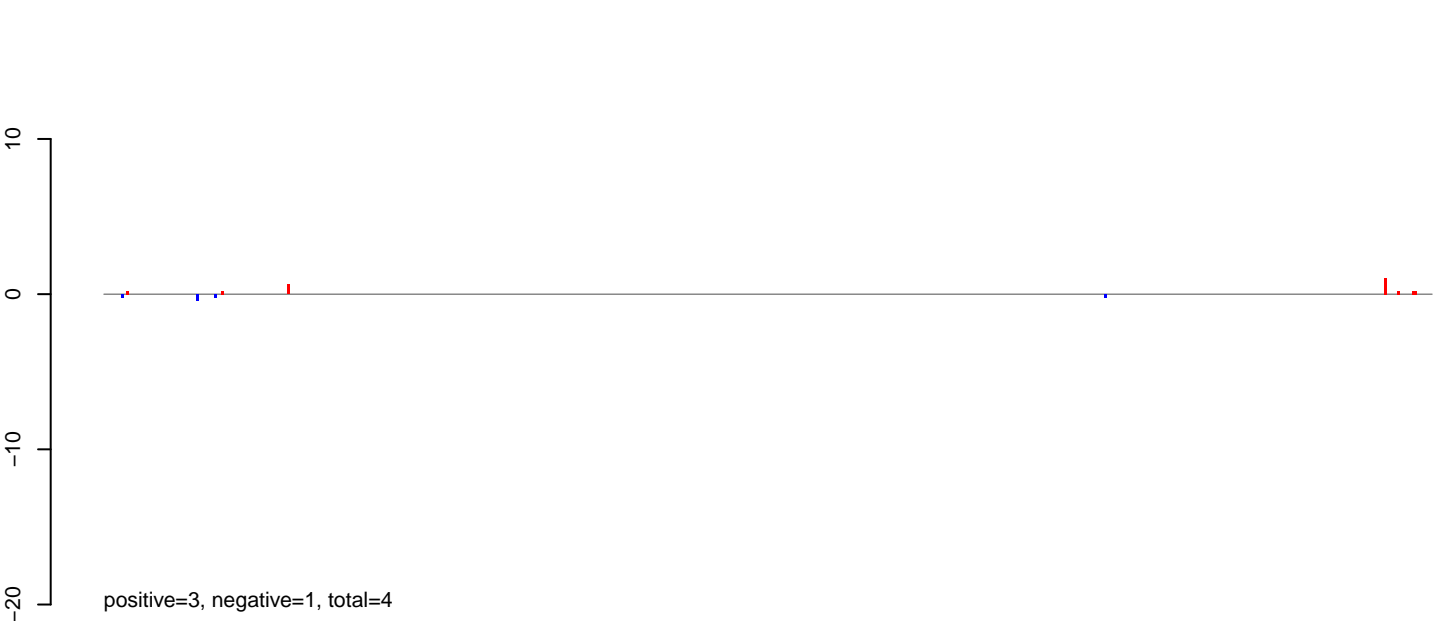
AeAlbo\_C636\_cells.rep



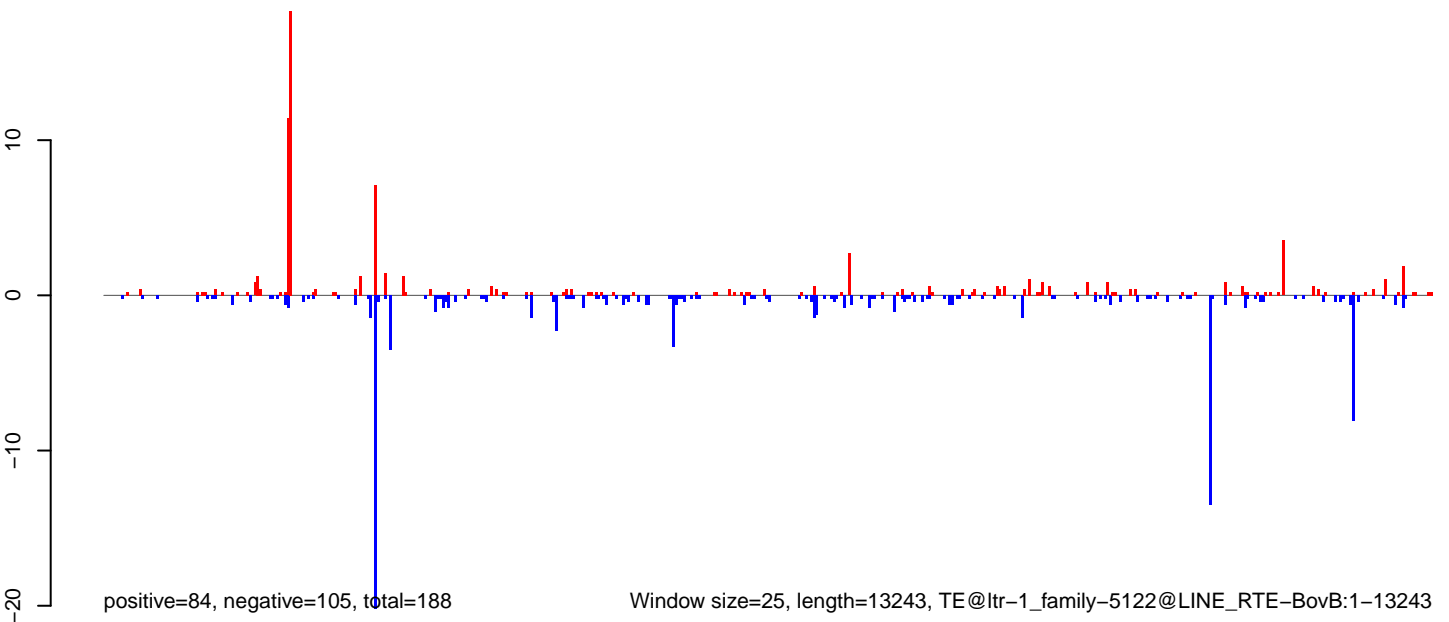
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



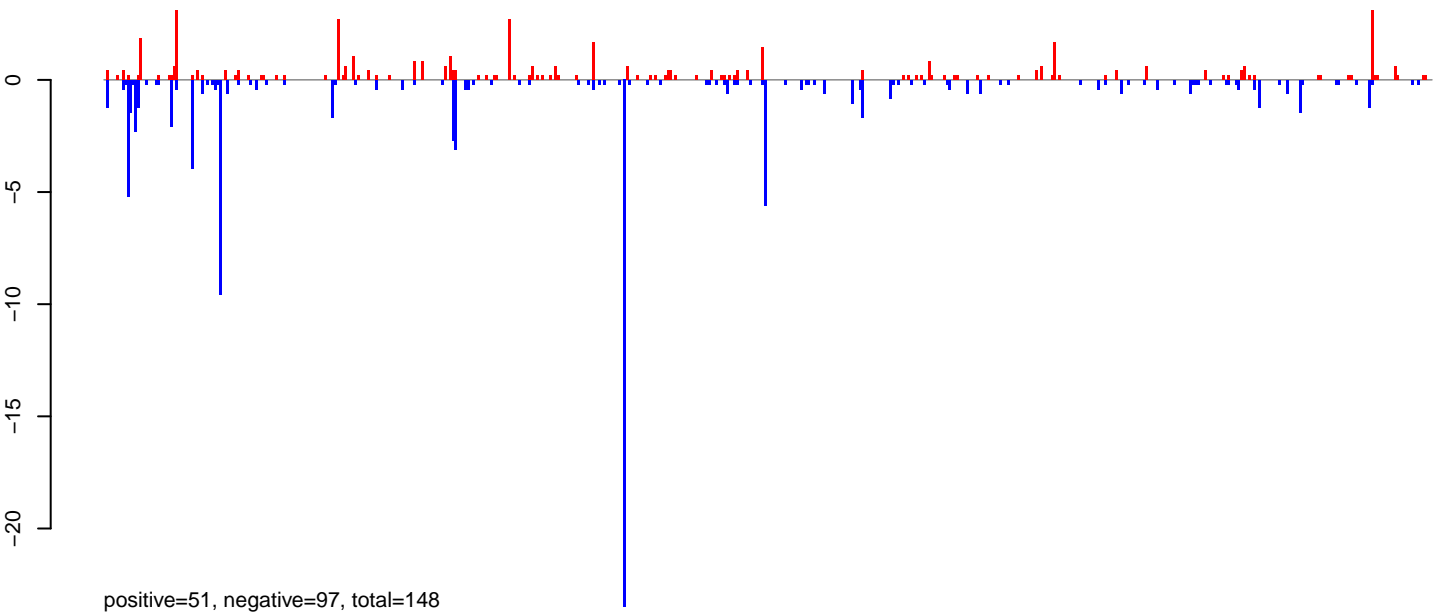
AeAlbo\_C636\_cells.rep



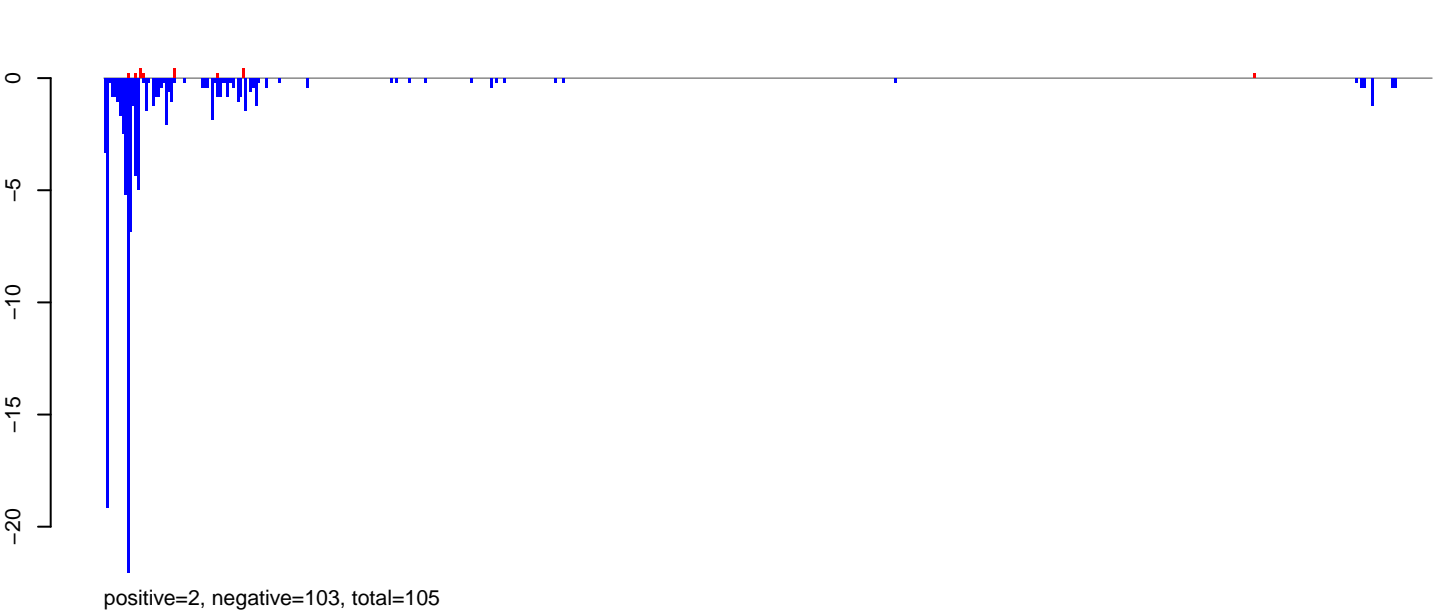
Window size=25, length=13243, TE@ltr-1\_family-5122@LINE\_RTE-BovB:1-13243

0 2000 4000 6000 8000 10000 12000

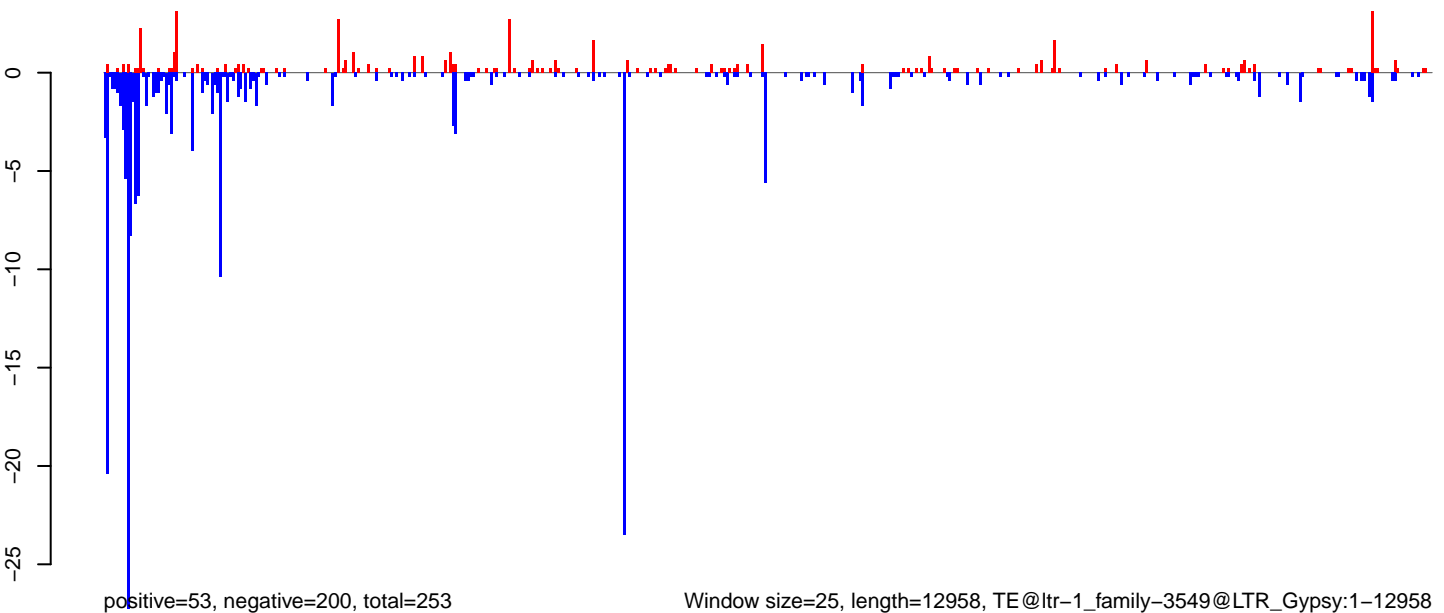
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

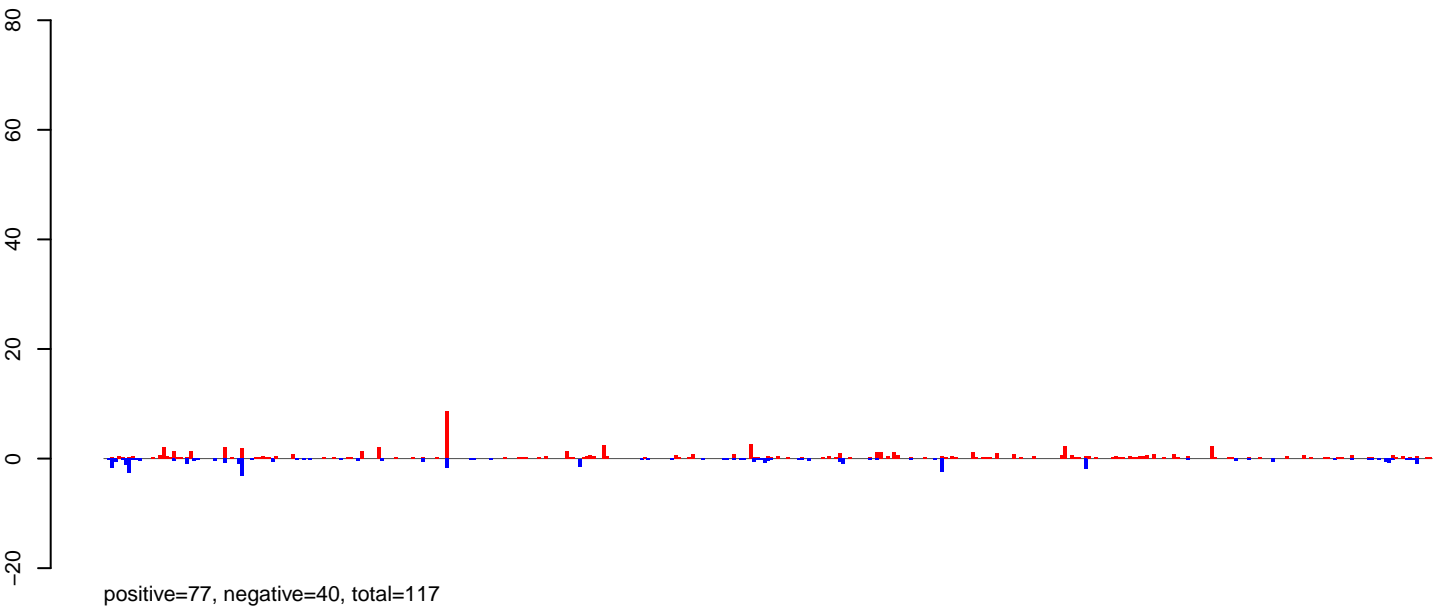


**AeAlbo\_C636\_cells.rep**

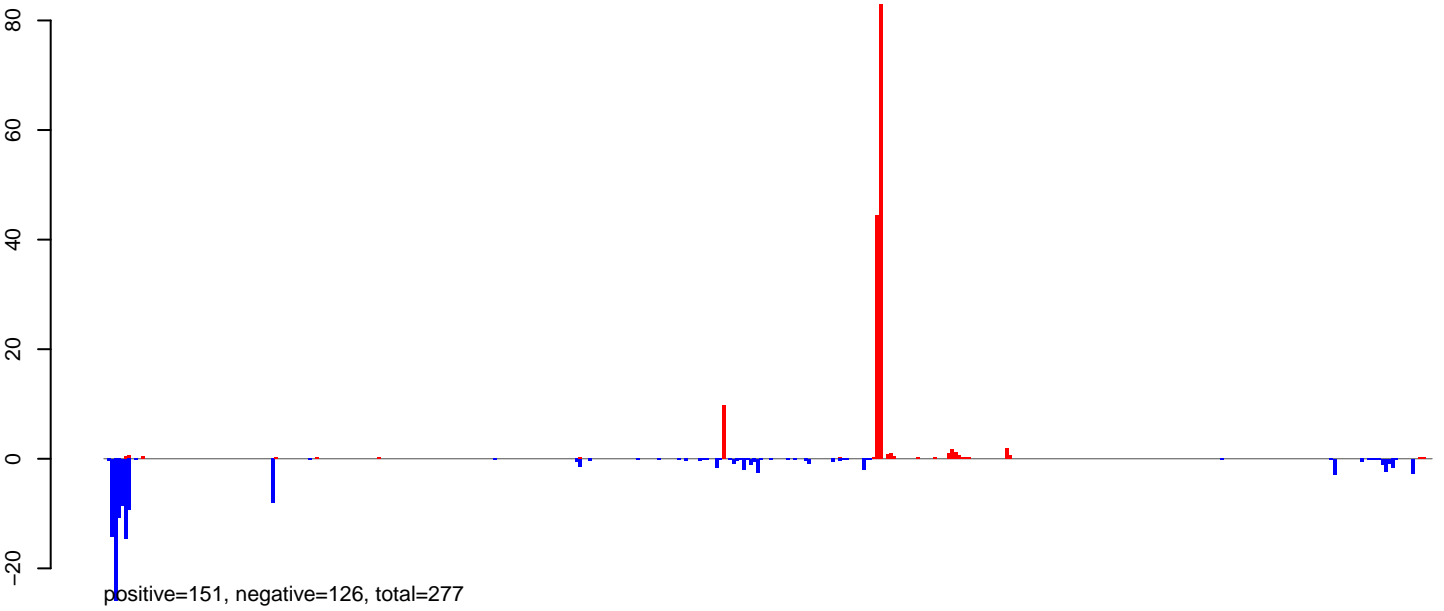


Window size=25, length=12958, TE@ltr-1\_family-3549@LTR\_Gypsy:1-12958

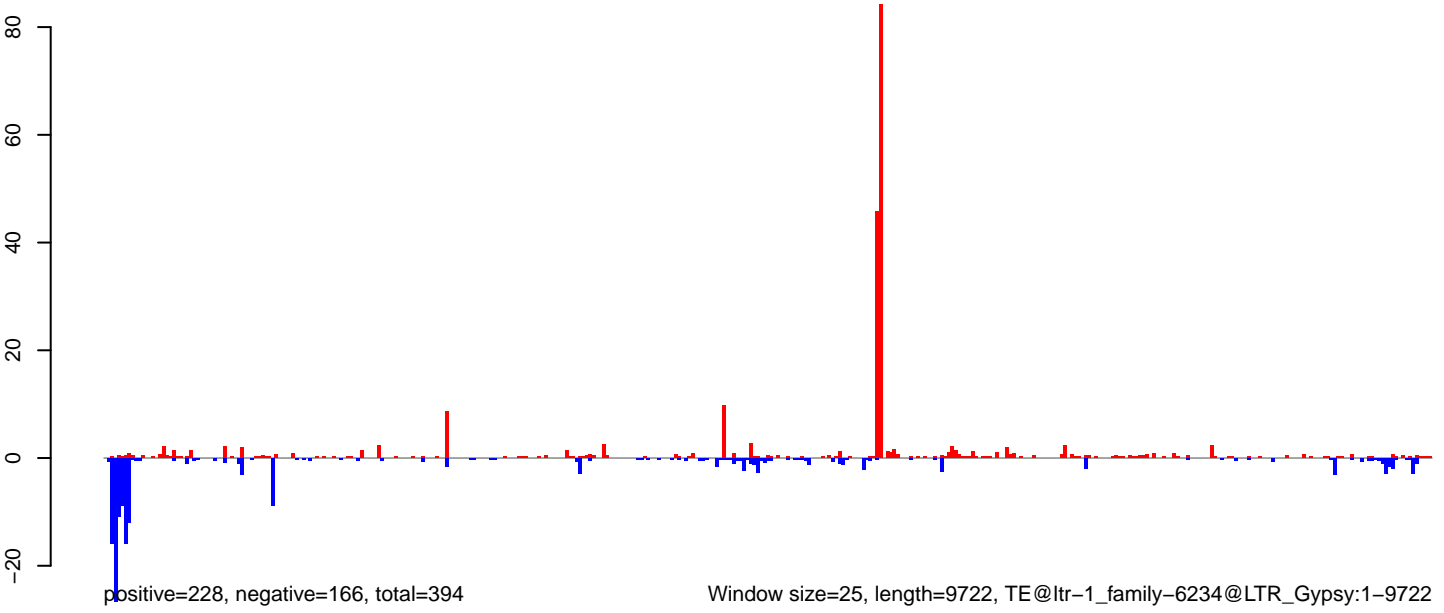
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



Window size=25, length=9722, TE@ltr-1\_family-6234@LTR\_Gypsy:1-9722

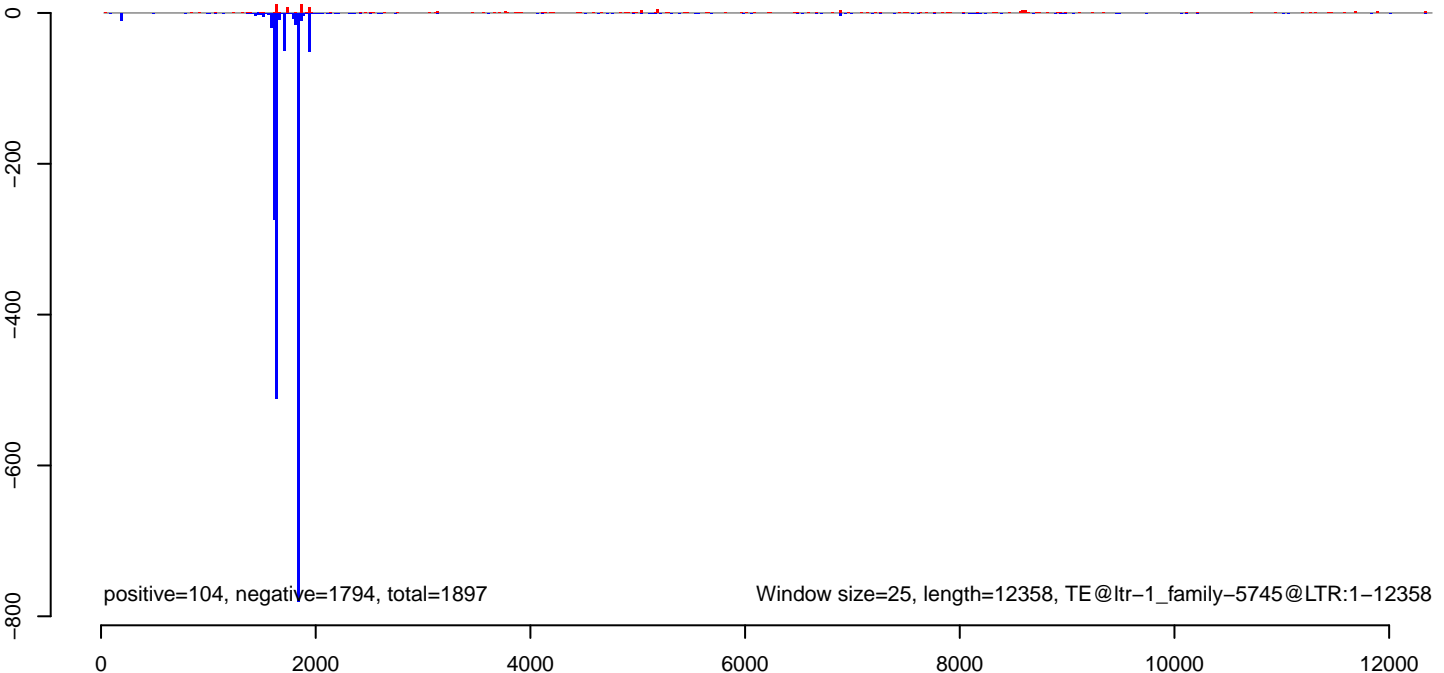
**AeAlbo\_C636\_cells.18\_23.rep**



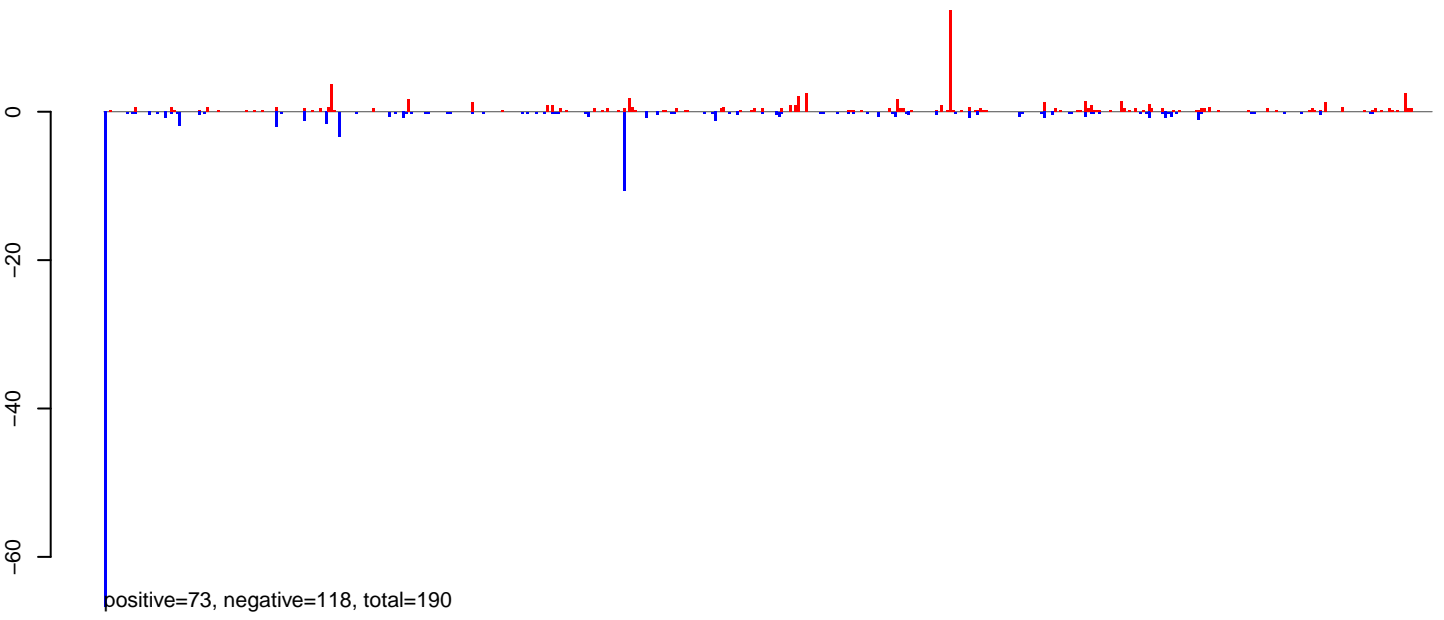
**AeAlbo\_C636\_cells.24\_35.rep**



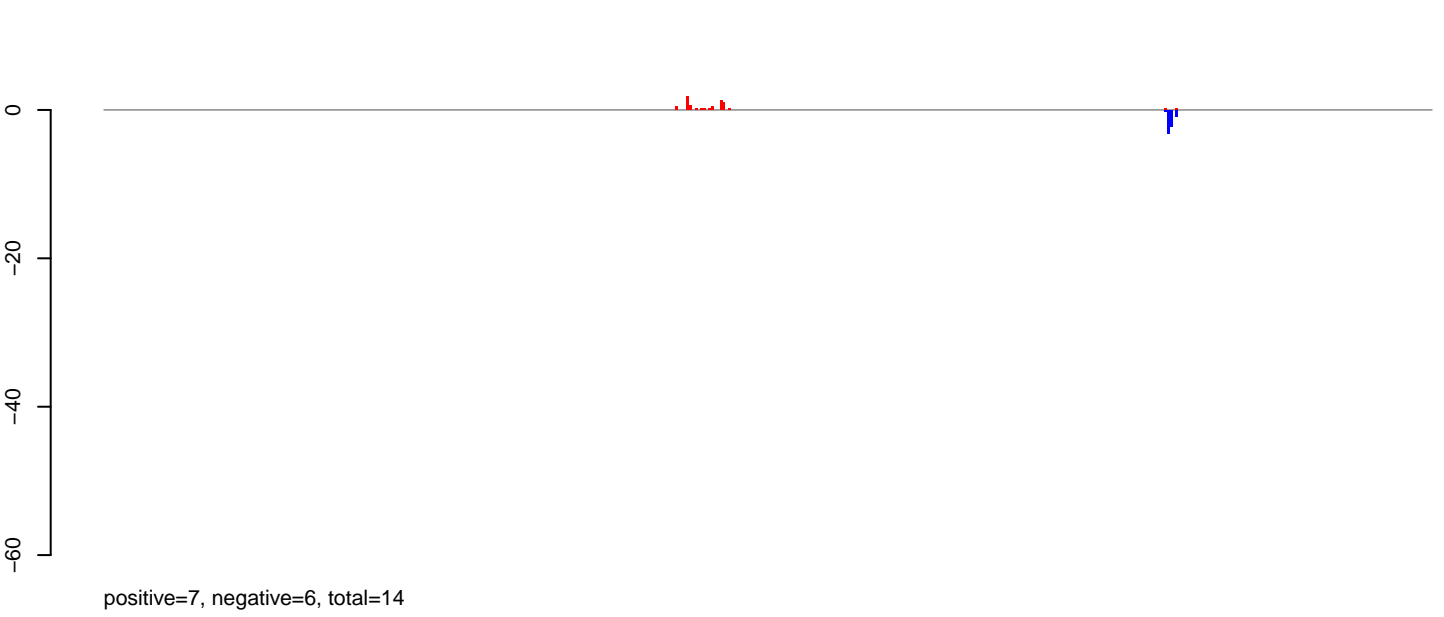
**AeAlbo\_C636\_cells.rep**



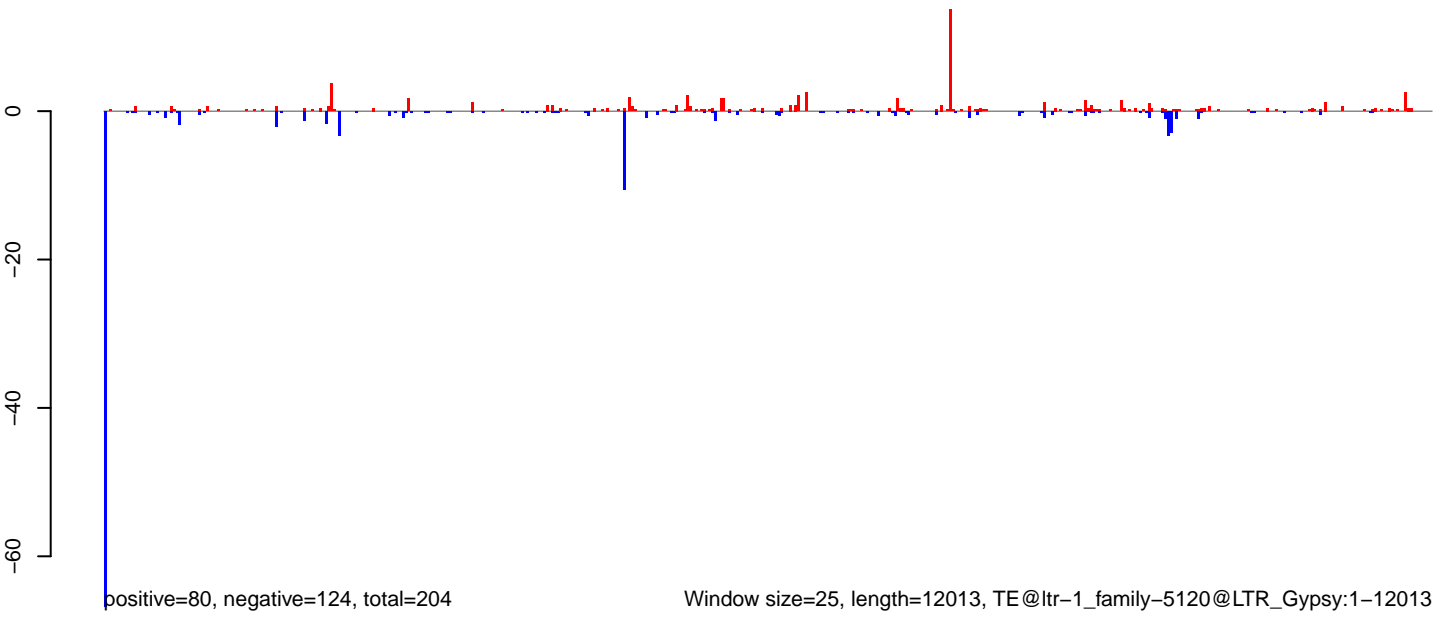
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



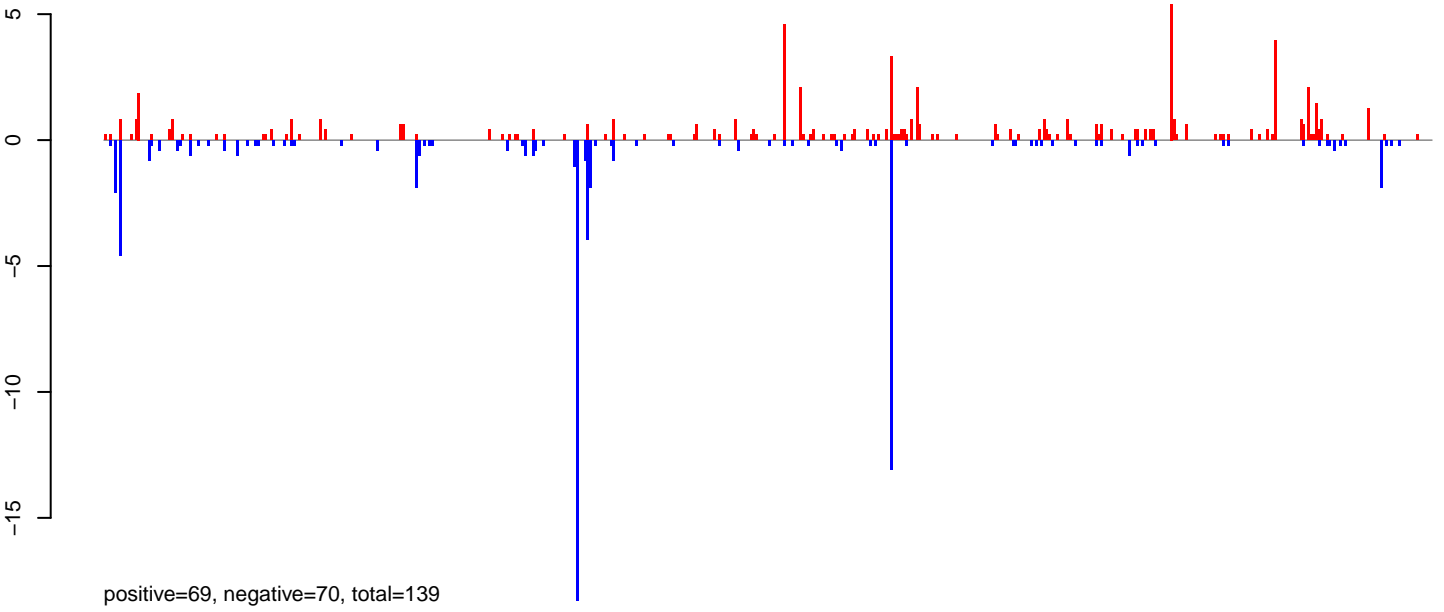
AeAlbo\_C636\_cells.rep



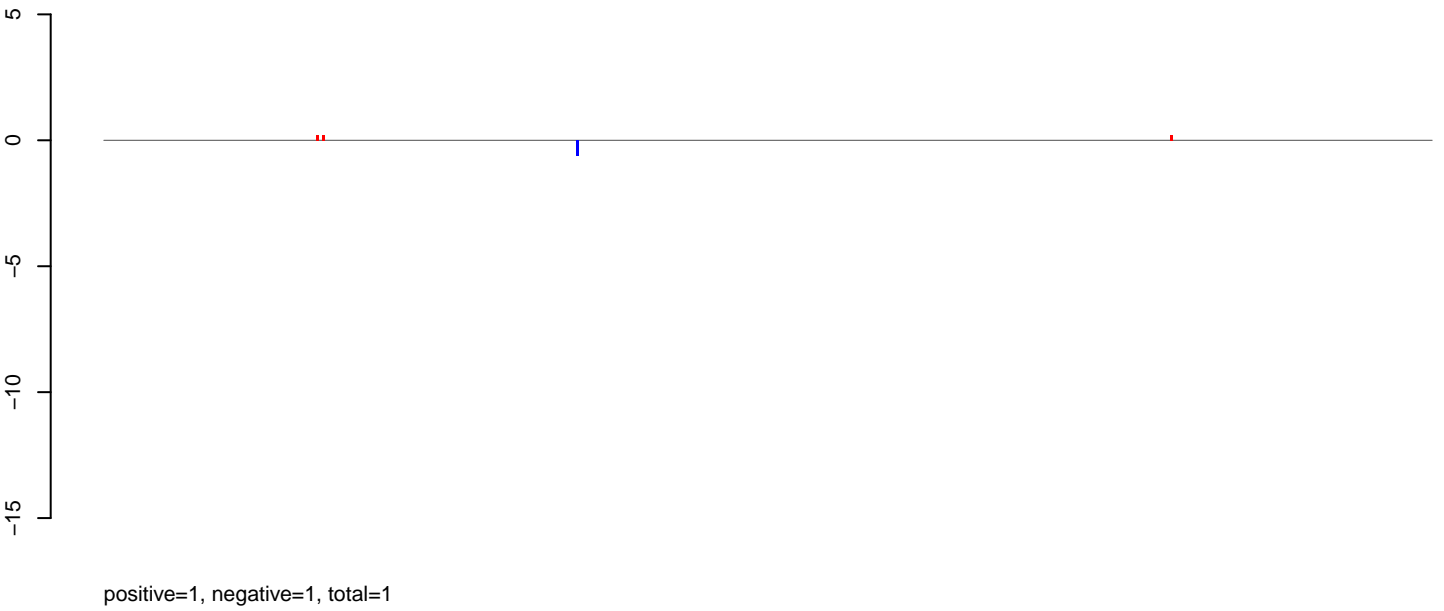
Window size=25, length=12013, TE@ltr-1\_family-5120@LTR\_Gypsy:1-12013

0 2000 4000 6000 8000 10000 12000

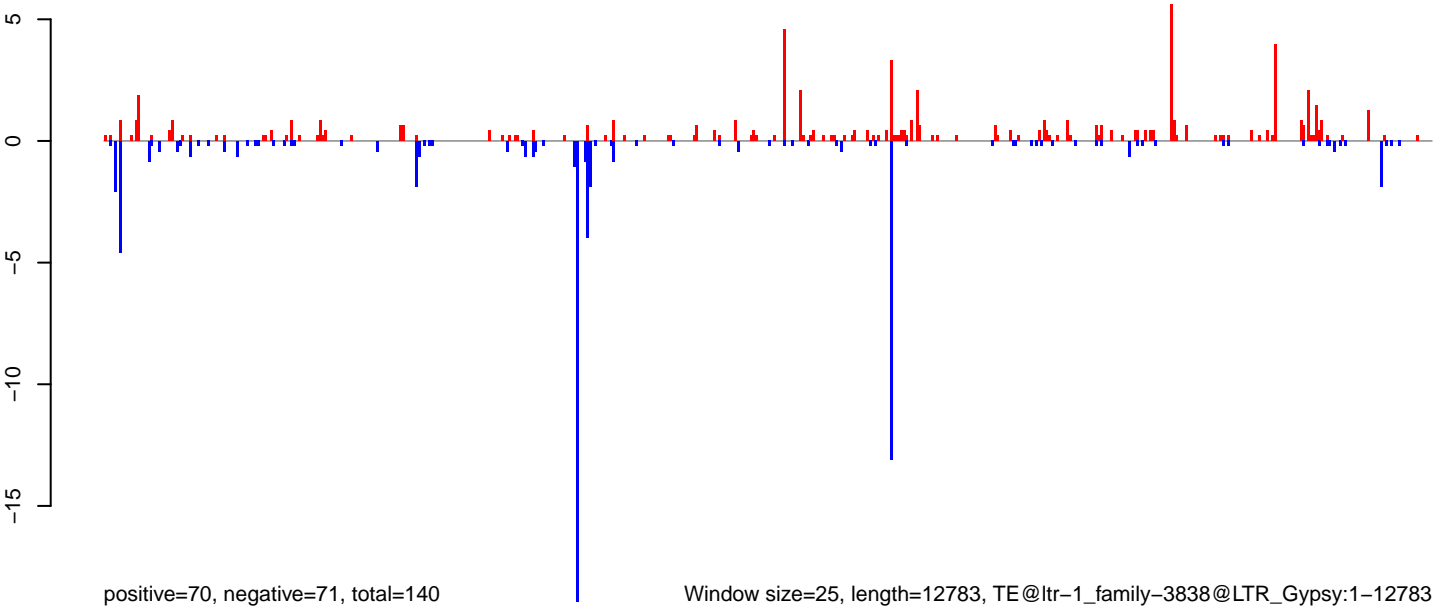
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

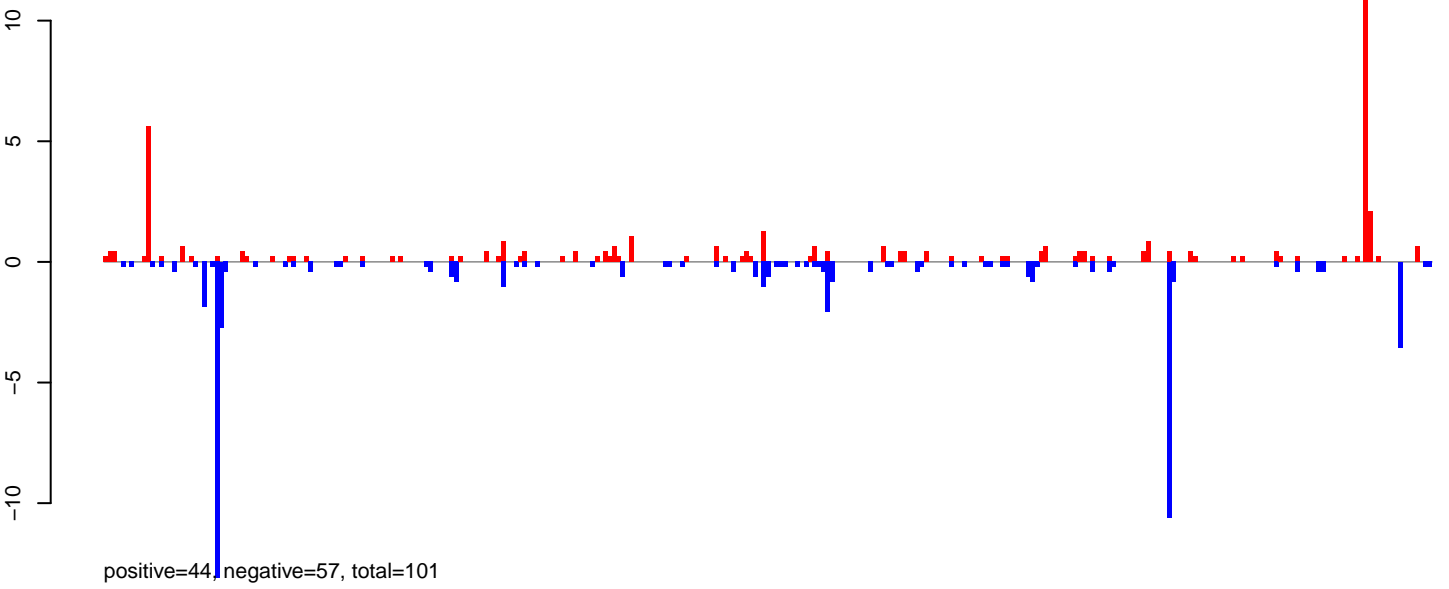


Window size=25, length=12783, TE@ltr-1\_family-3838@LTR\_Gypsy:1-12783

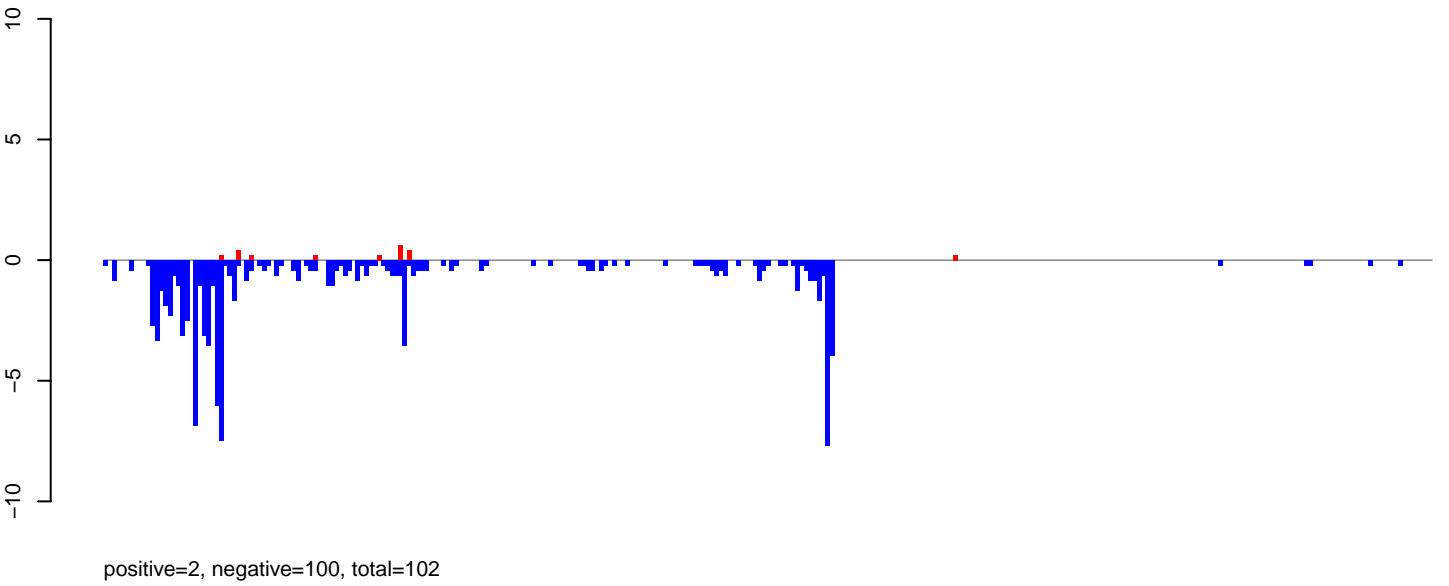
0 2000 4000 6000 8000 10000 12000



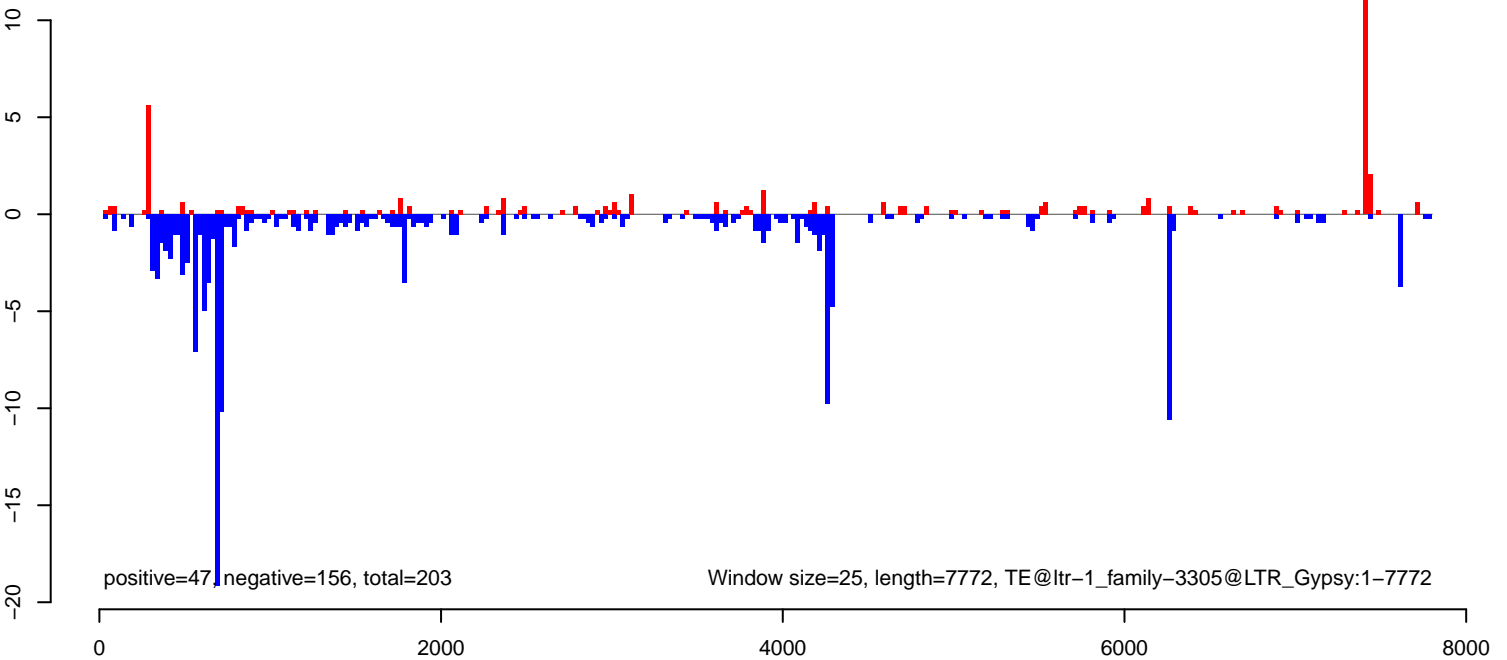
AeAlbo\_C636\_cells.18\_23.rep



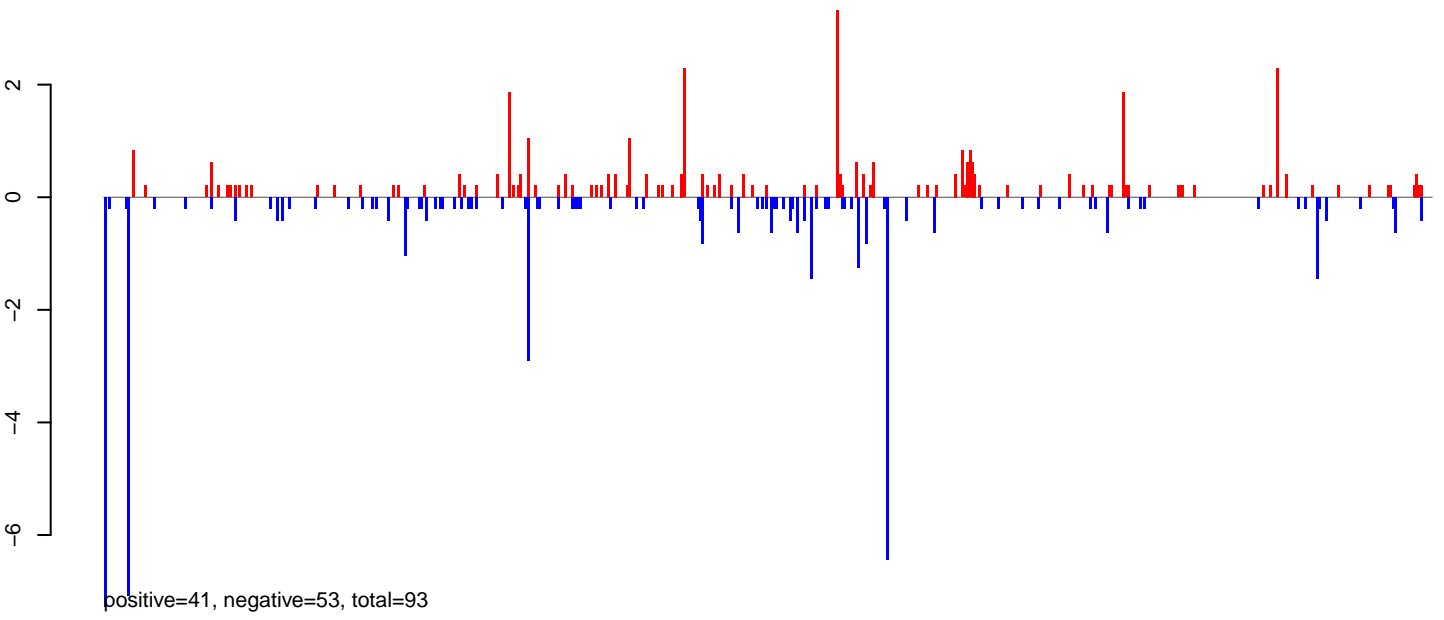
AeAlbo\_C636\_cells.24\_35.rep



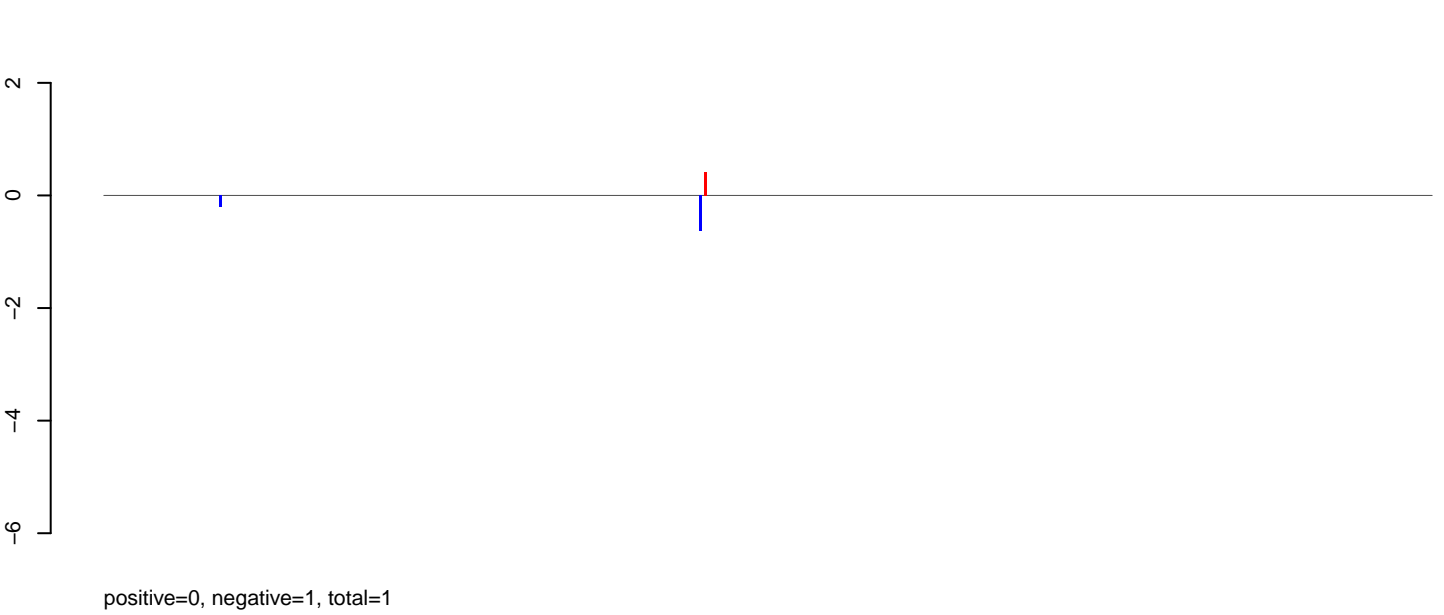
AeAlbo\_C636\_cells.rep



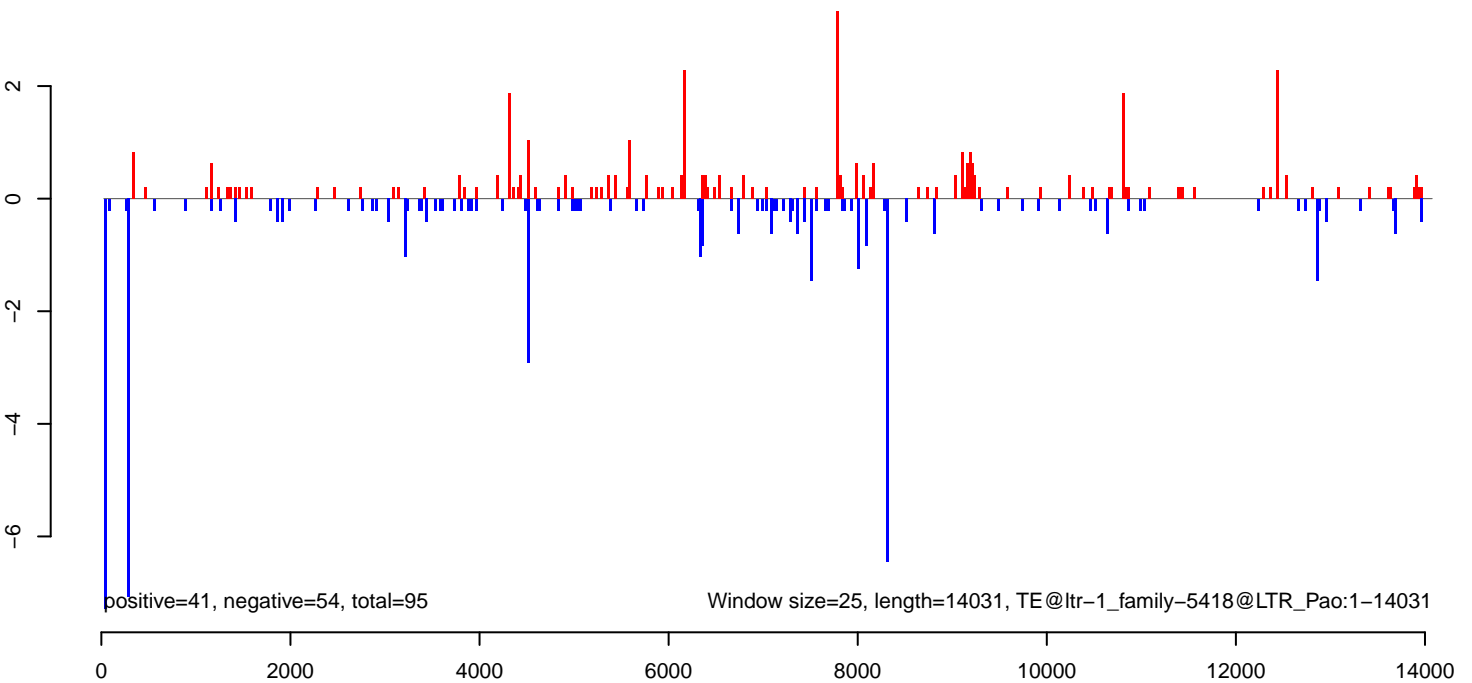
AeAlbo\_C636\_cells.18\_23.rep



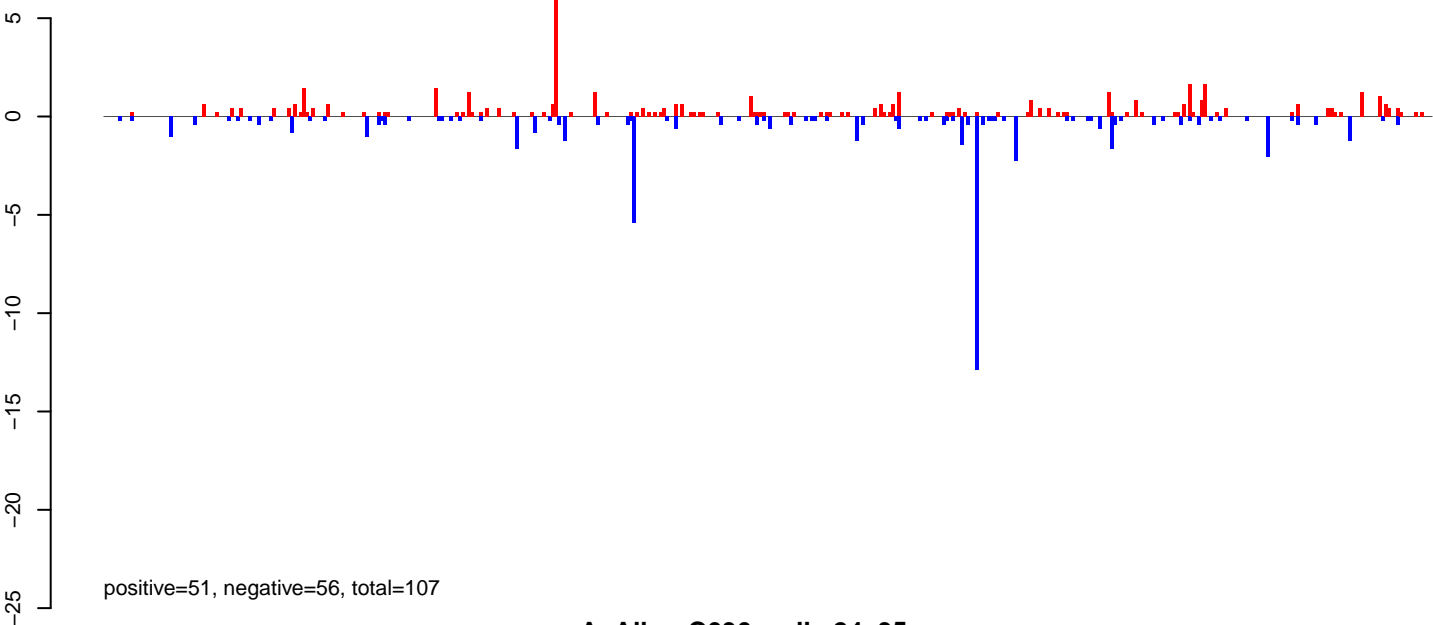
AeAlbo\_C636\_cells.24\_35.rep



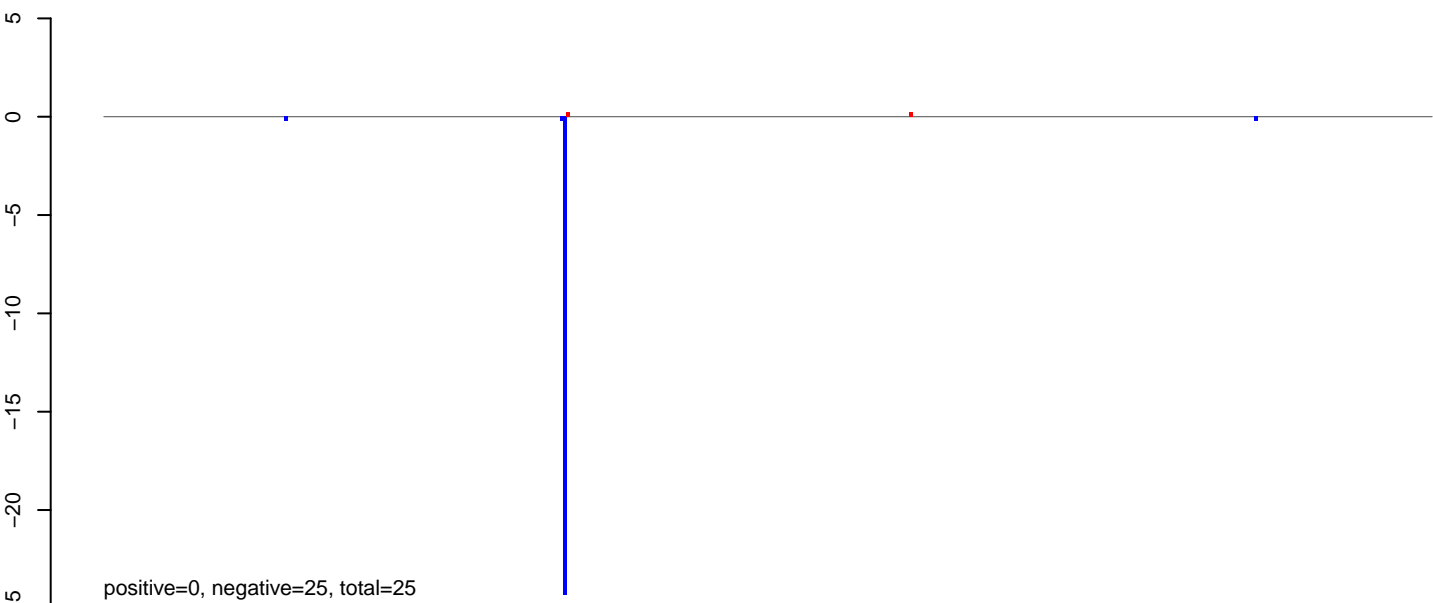
AeAlbo\_C636\_cells.rep



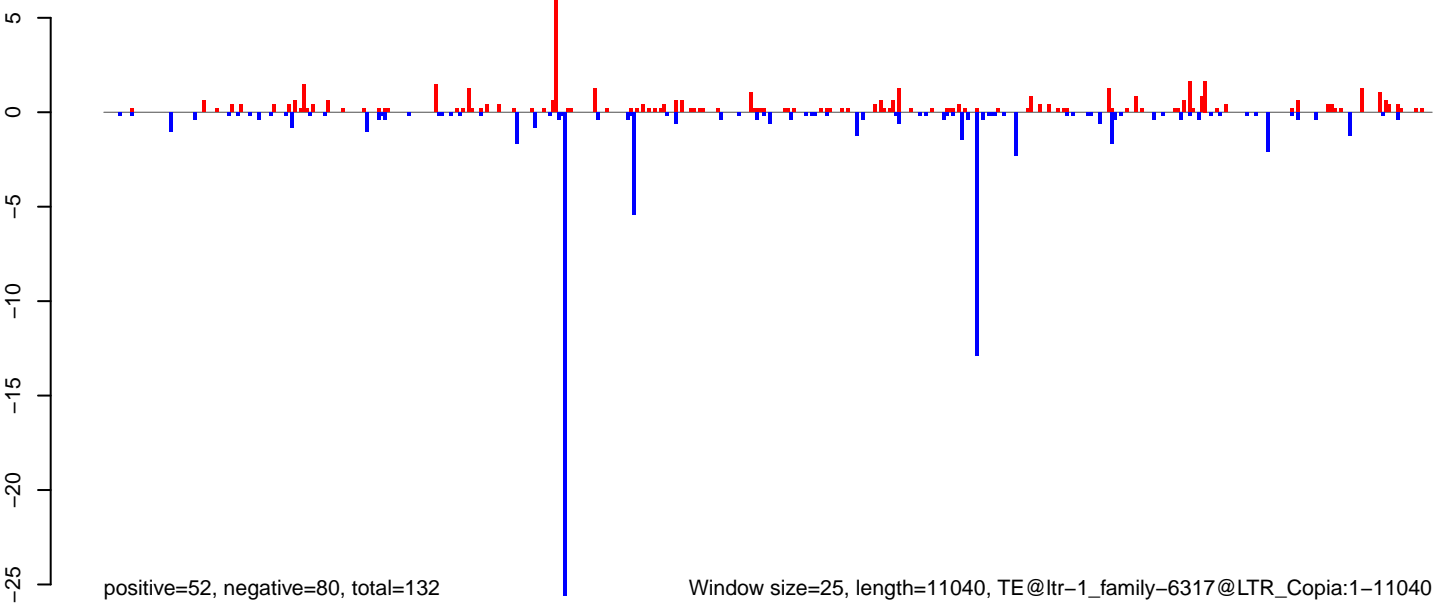
AeAlbo\_C636\_cells.18\_23.rep



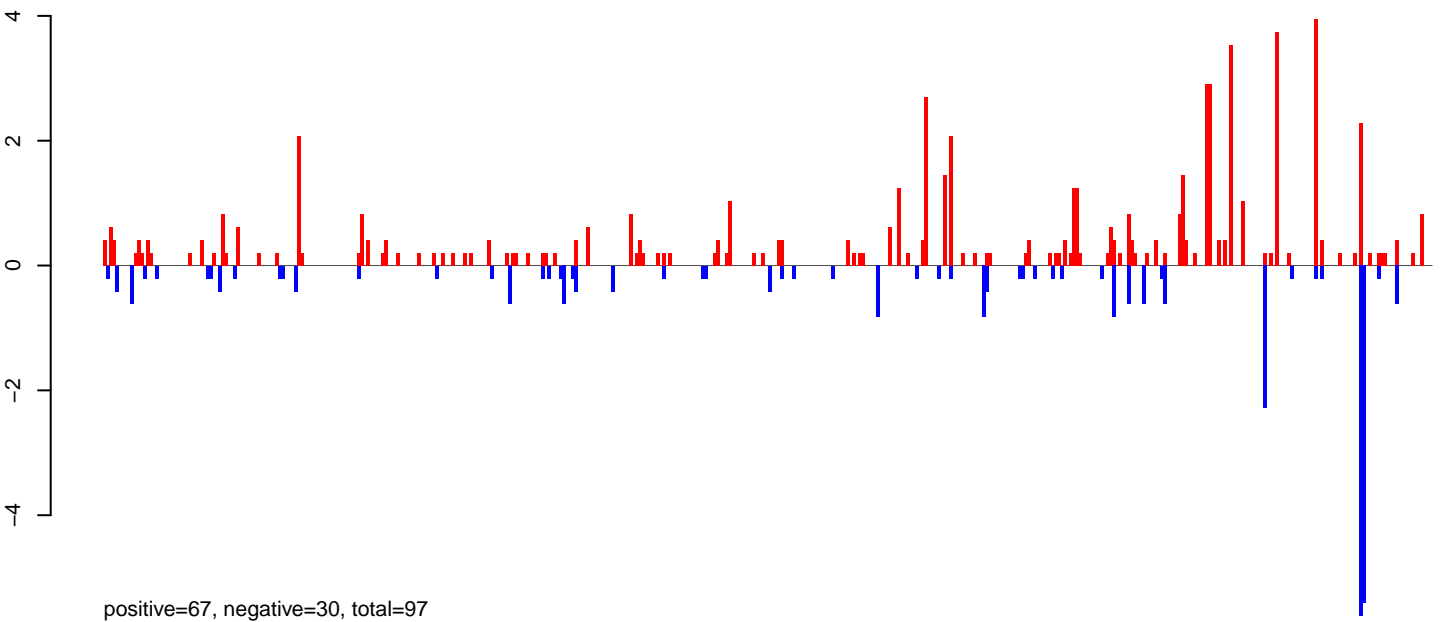
AeAlbo\_C636\_cells.24\_35.rep



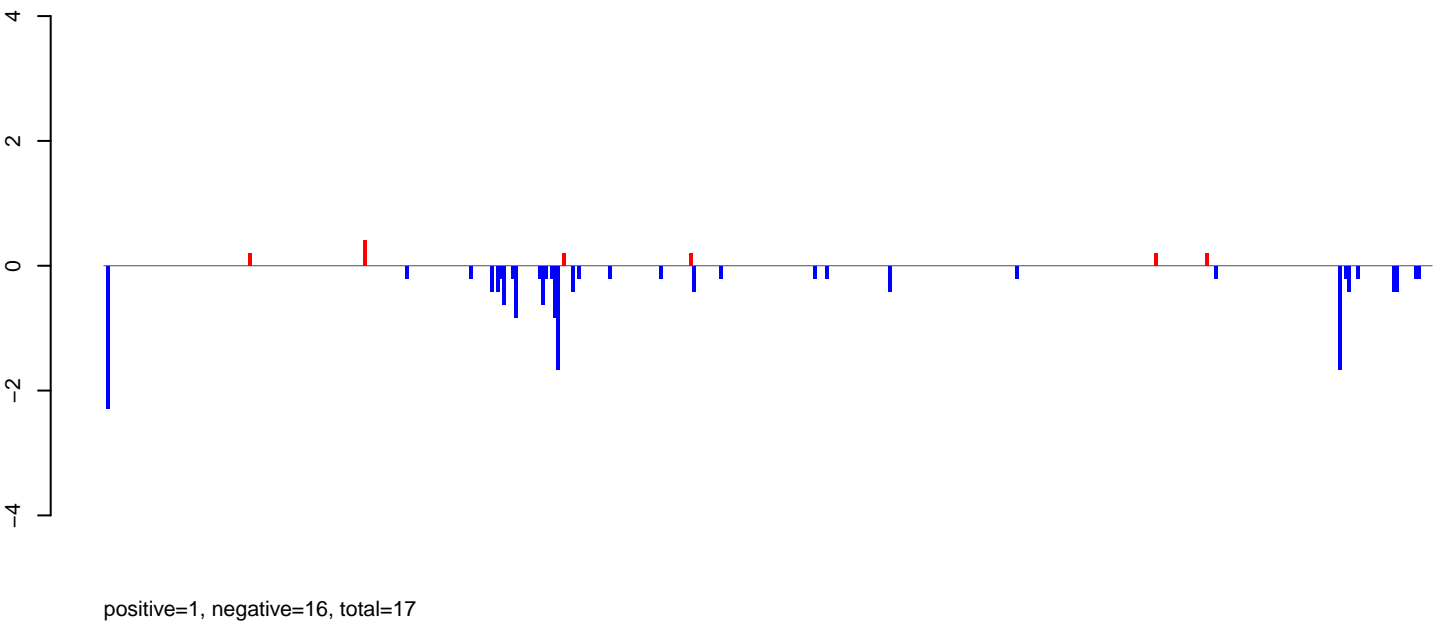
AeAlbo\_C636\_cells.rep



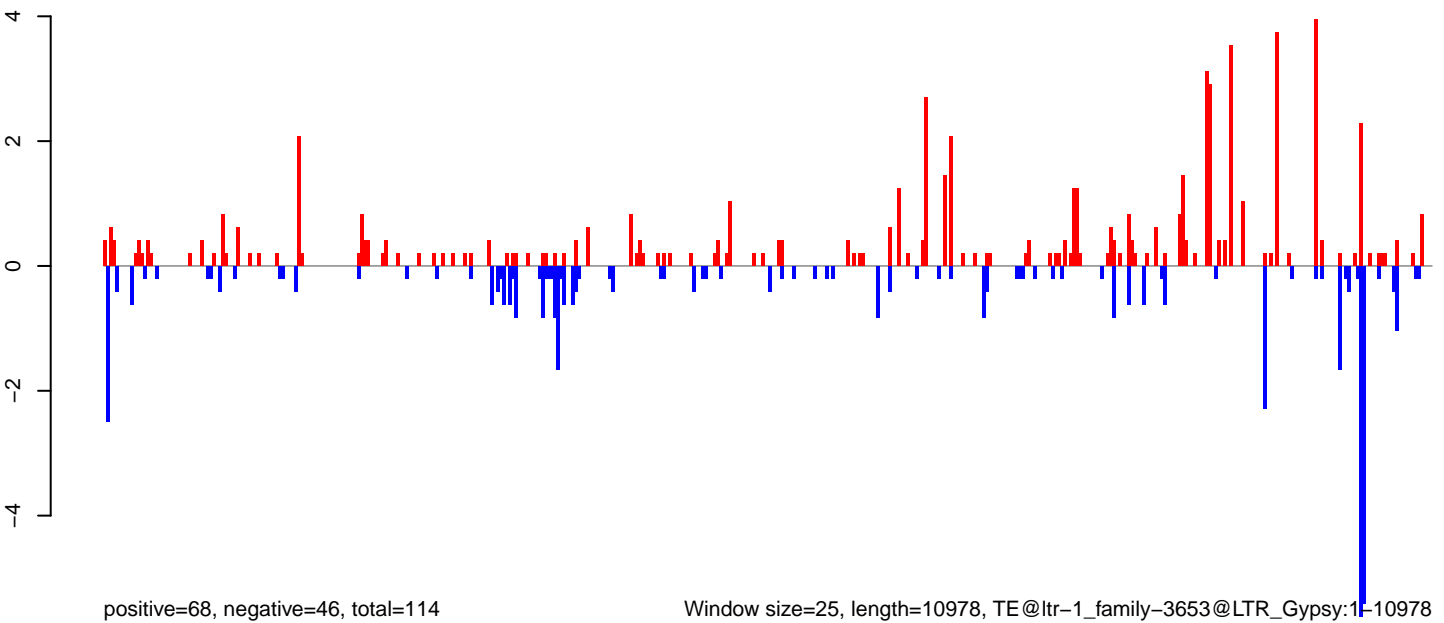
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



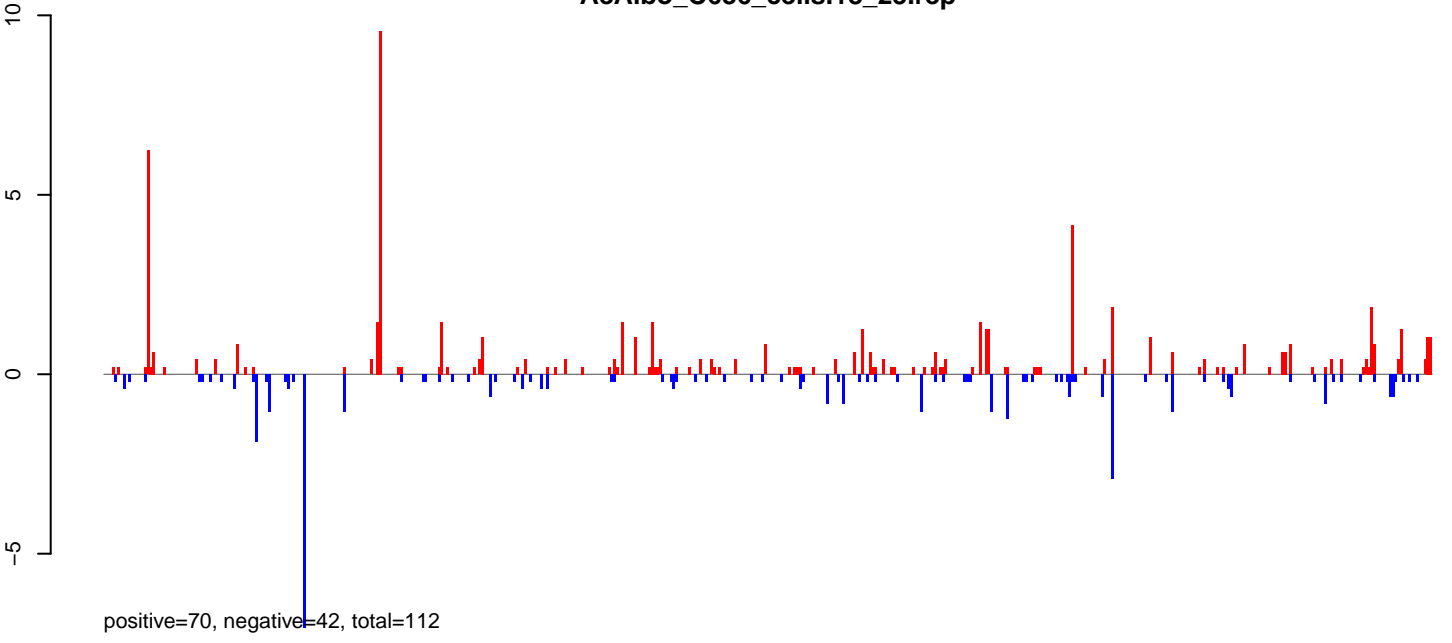
AeAlbo\_C636\_cells.rep



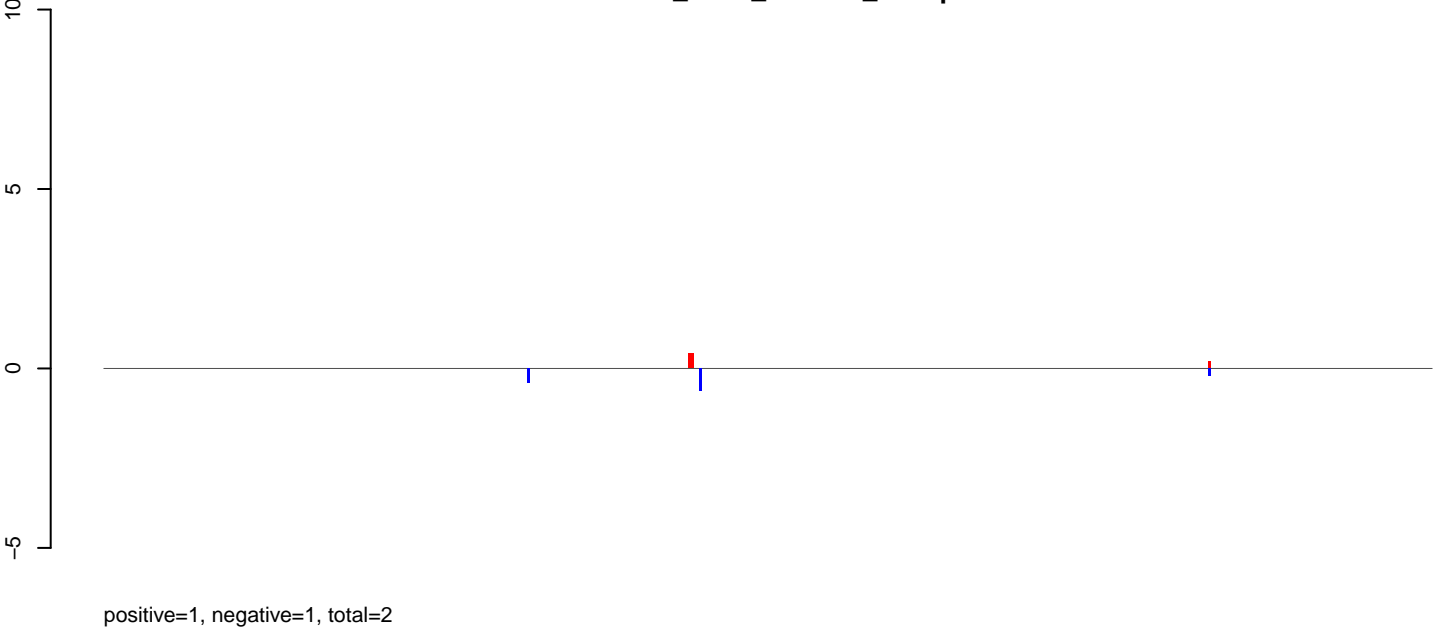
Window size=25, length=10978, TE@ltr-1\_family-3653@LTR\_Gypsy:1f-10978

0 2000 4000 6000 8000 10000

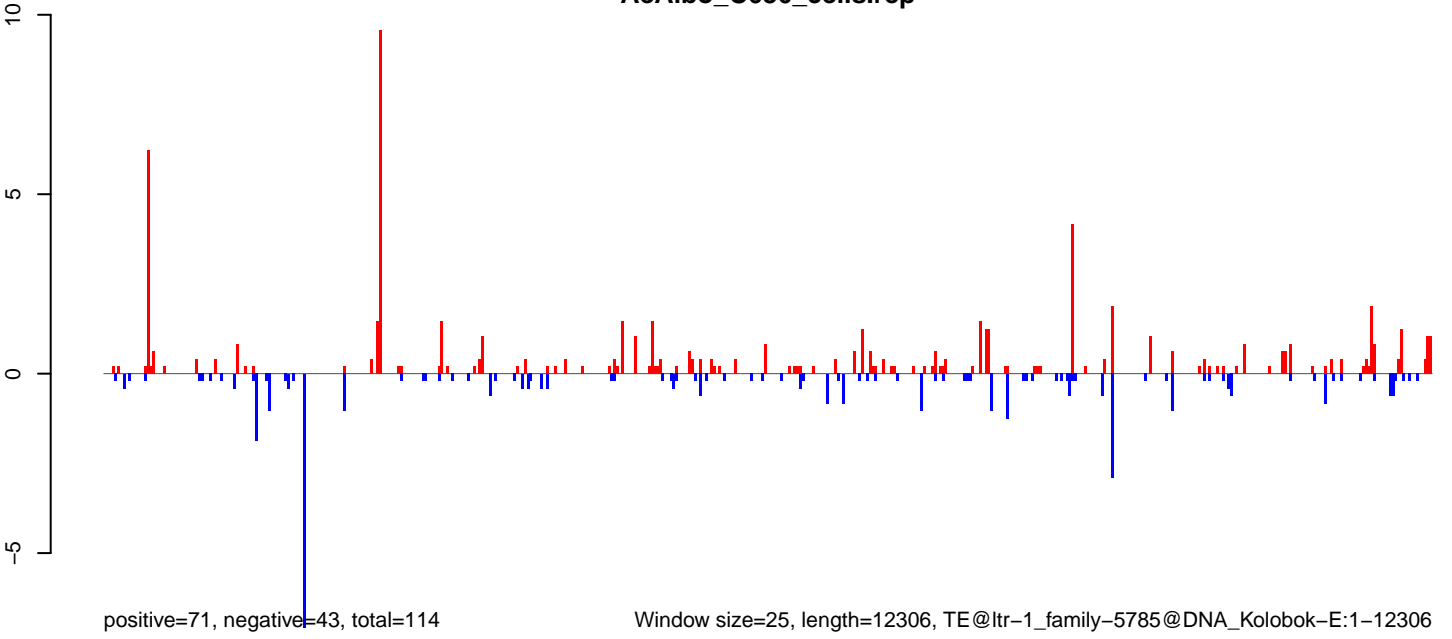
**AeAlbo\_C636\_cells.18\_23.rep**



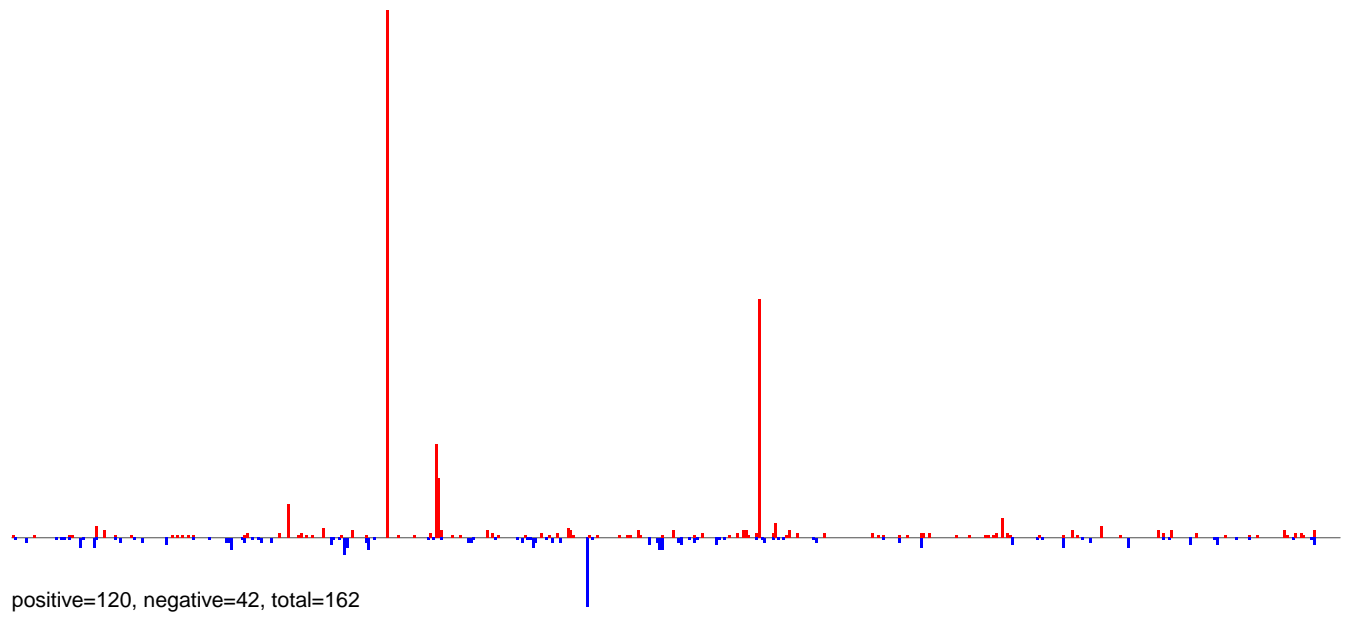
**AeAlbo\_C636\_cells.24\_35.rep**



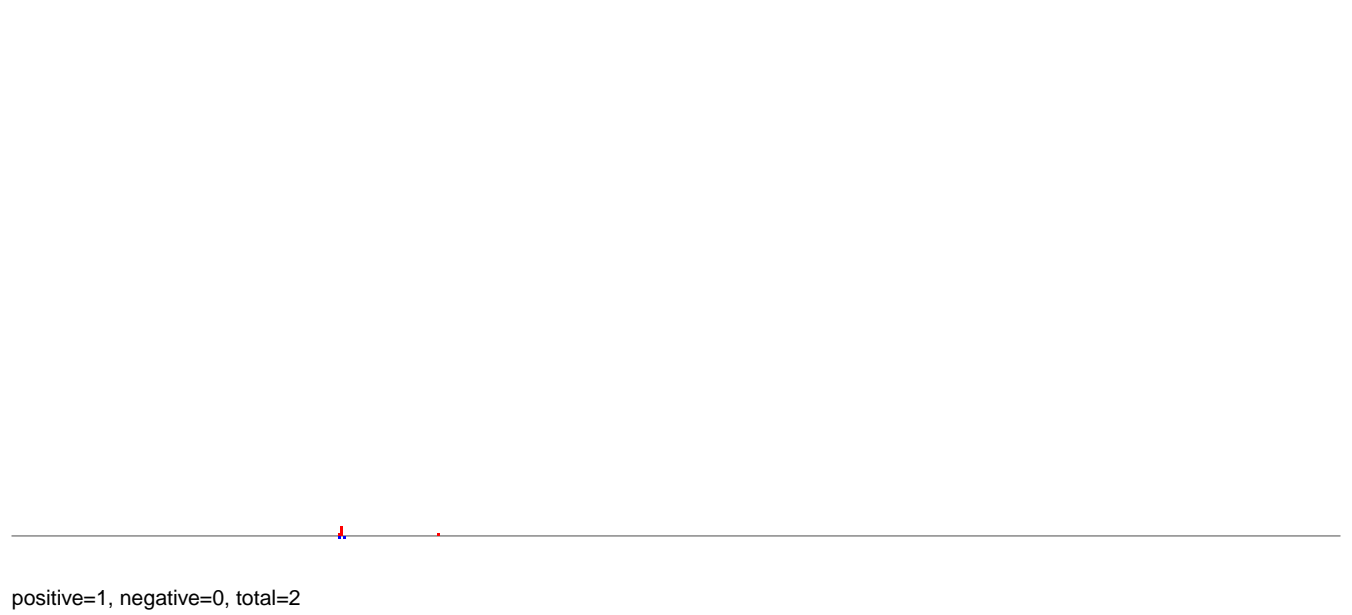
**AeAlbo\_C636\_cells.rep**



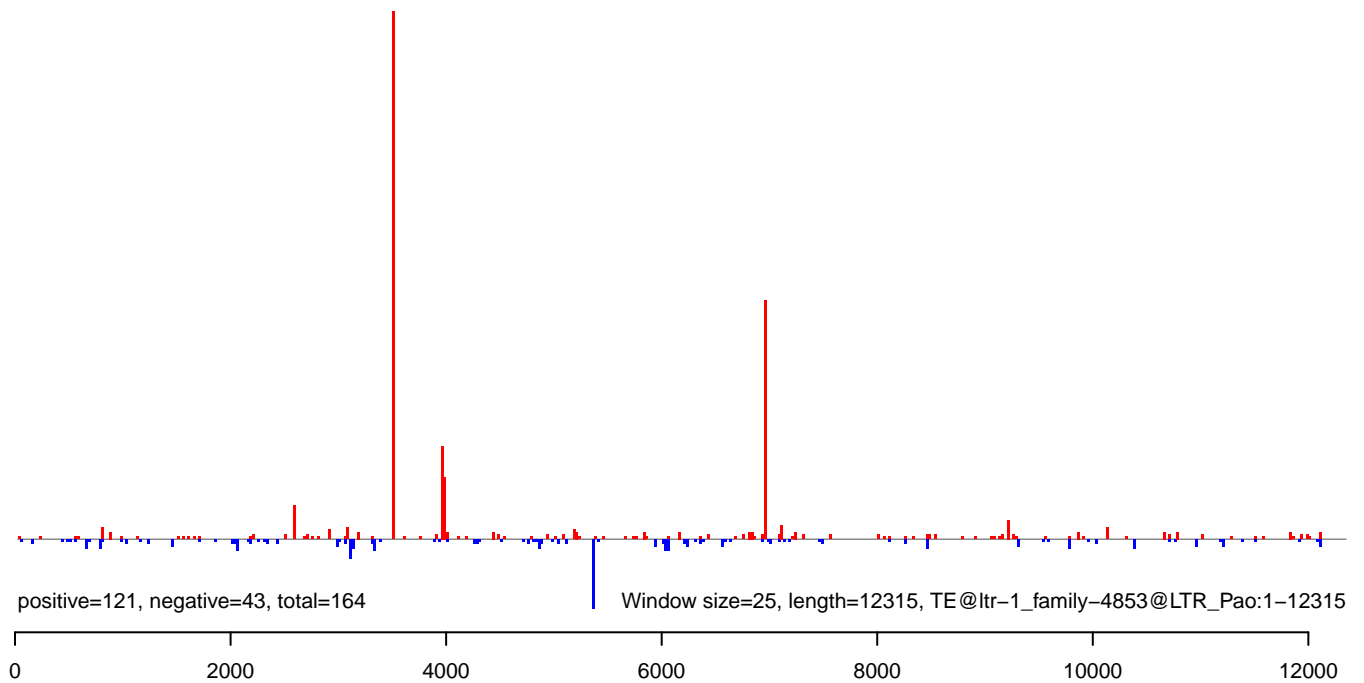
AeAlbo\_C636\_cells.18\_23.rep



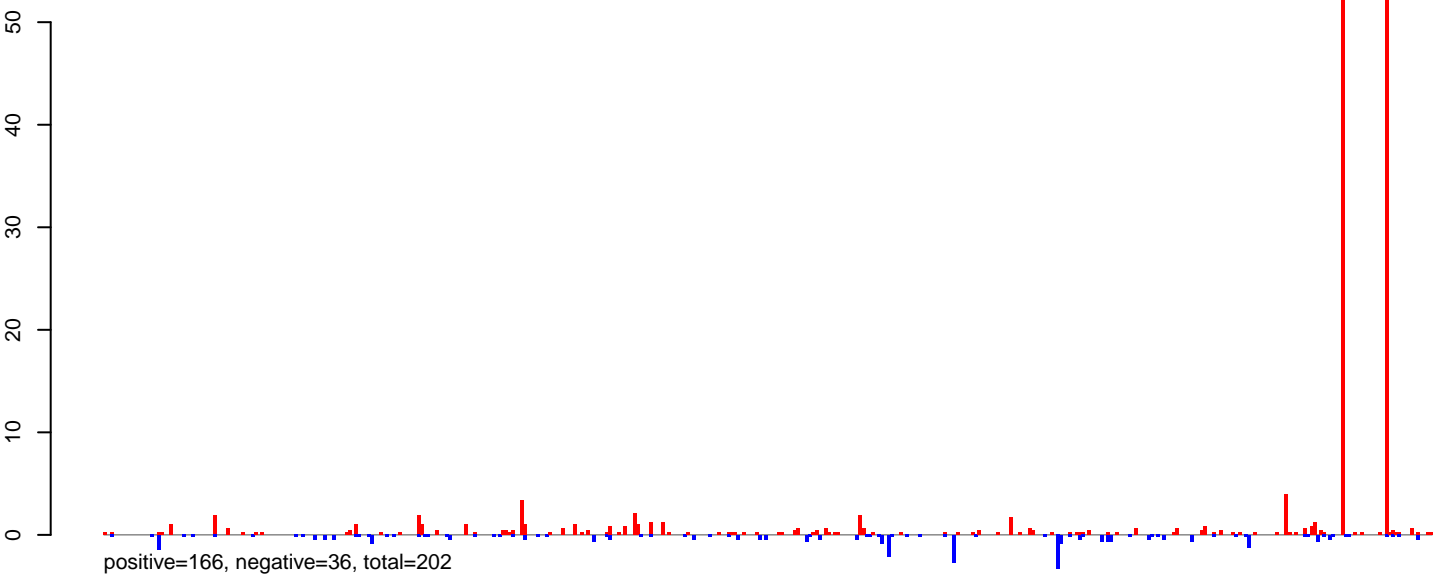
AeAlbo\_C636\_cells.24\_35.rep



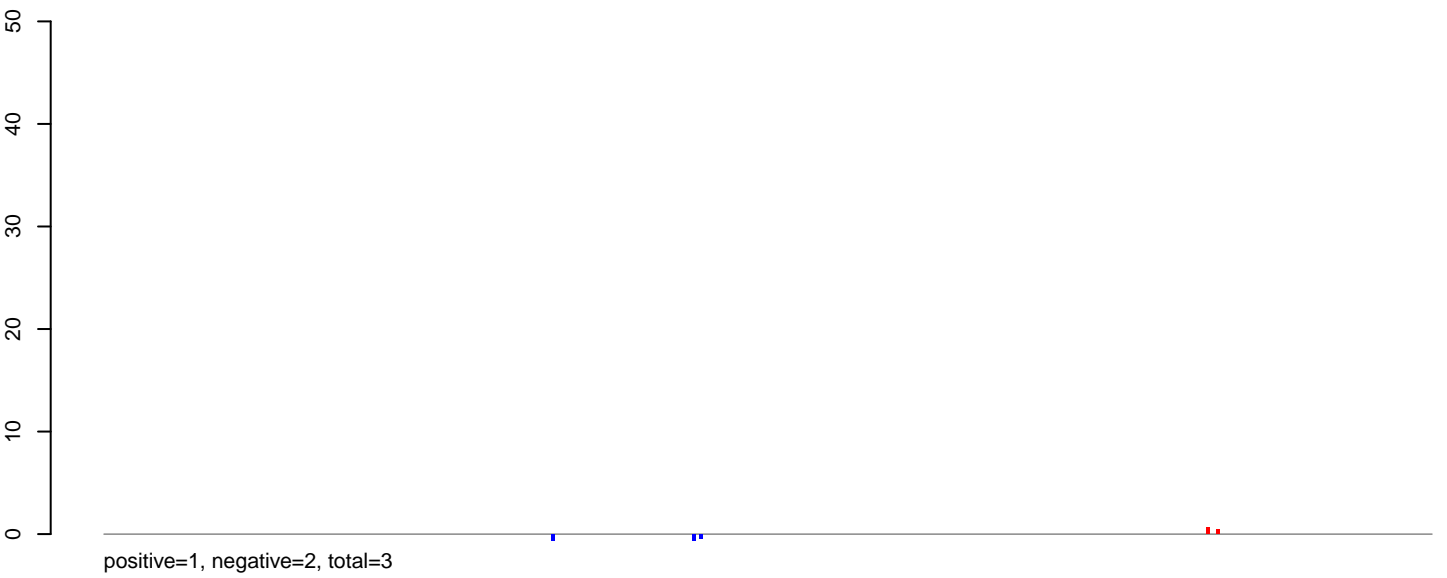
AeAlbo\_C636\_cells.rep



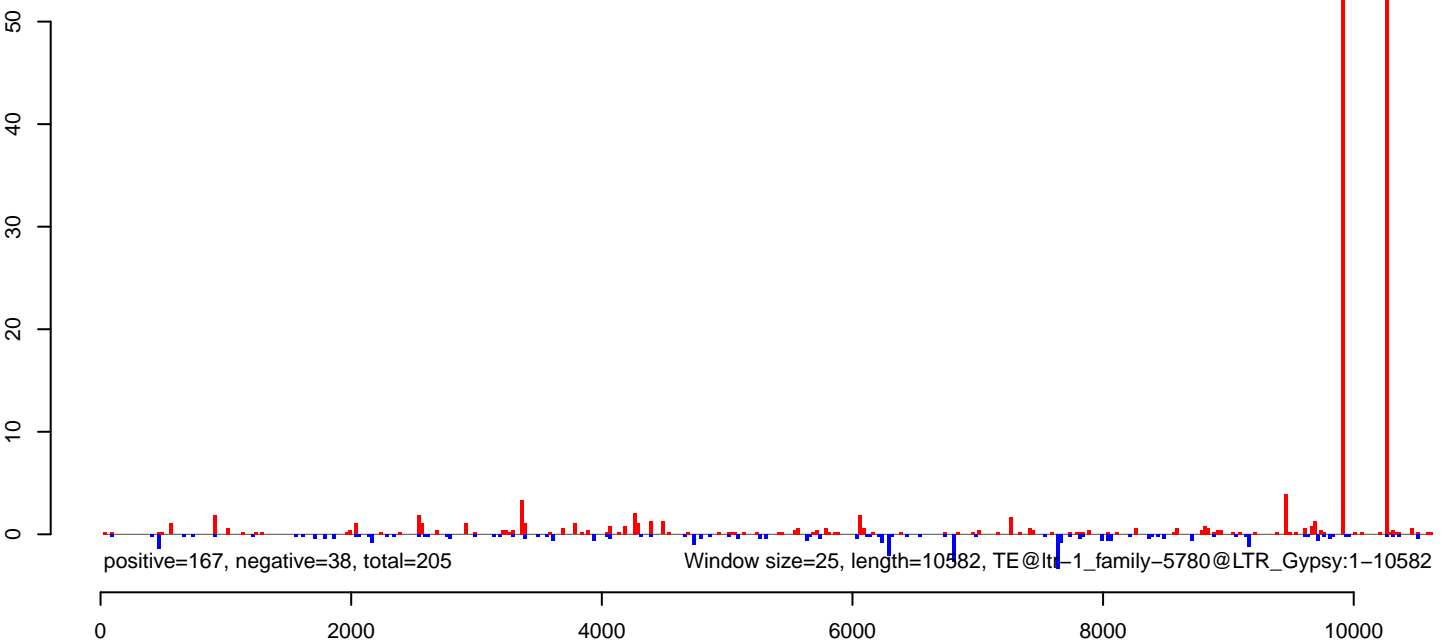
AeAlbo\_C636\_cells.18\_23.rep



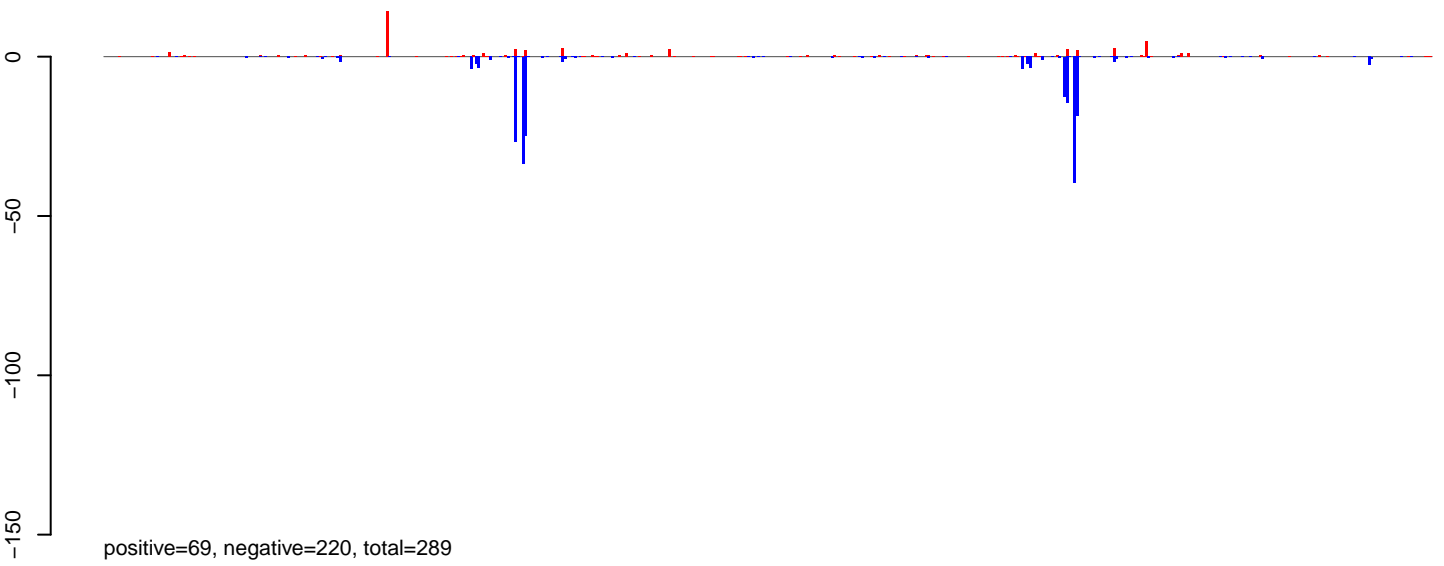
AeAlbo\_C636\_cells.24\_35.rep



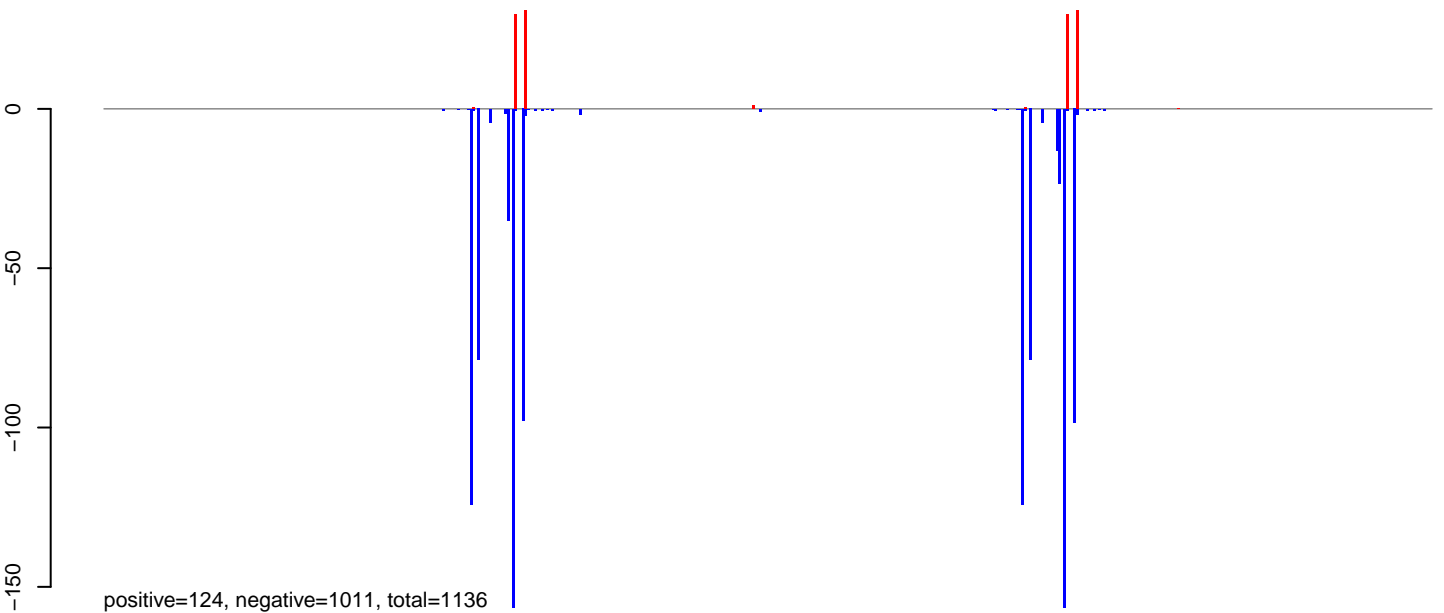
AeAlbo\_C636\_cells.rep



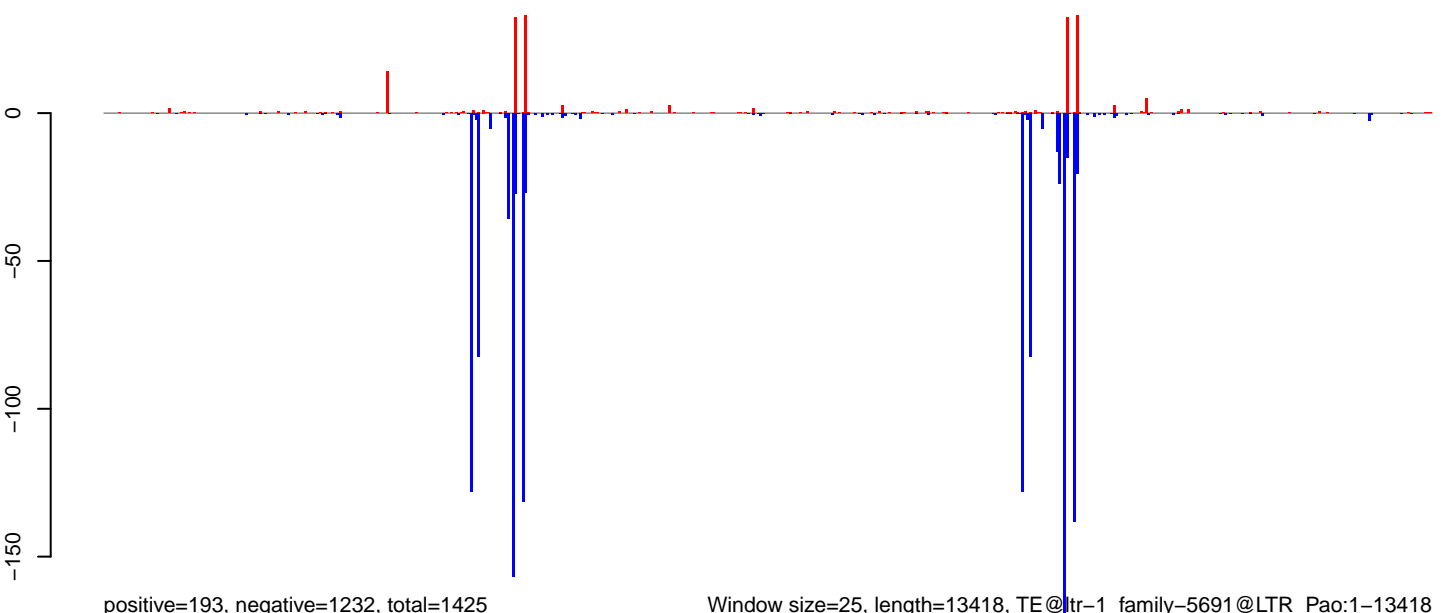
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

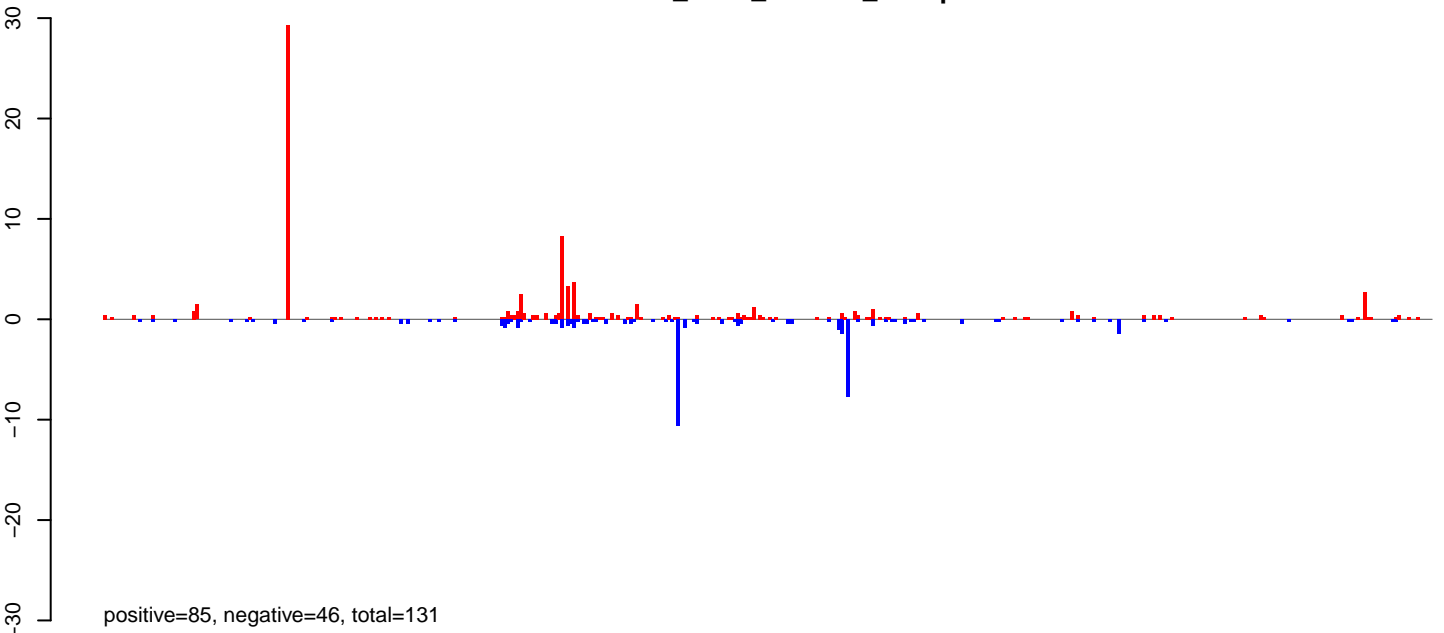


Window size=25, length=13418, TE@ltr-1\_family-5691@LTR\_Pao:1-13418

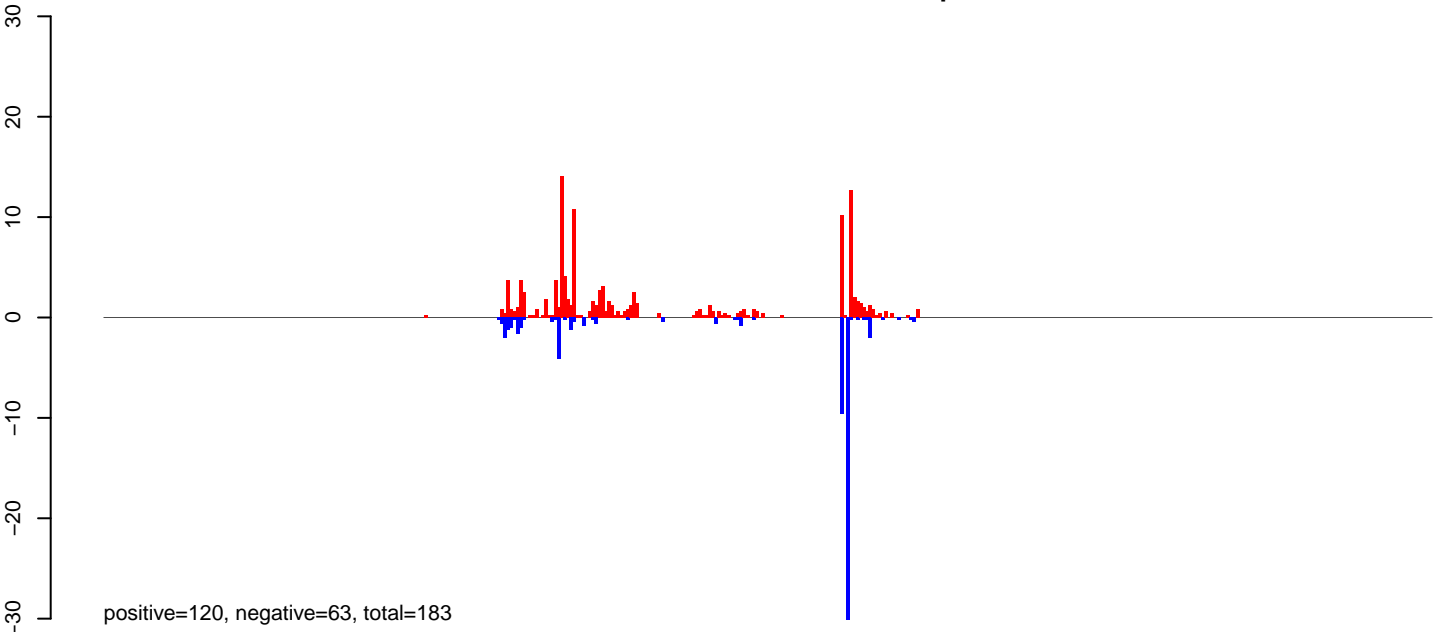
0 2000 4000 6000 8000 10000 12000



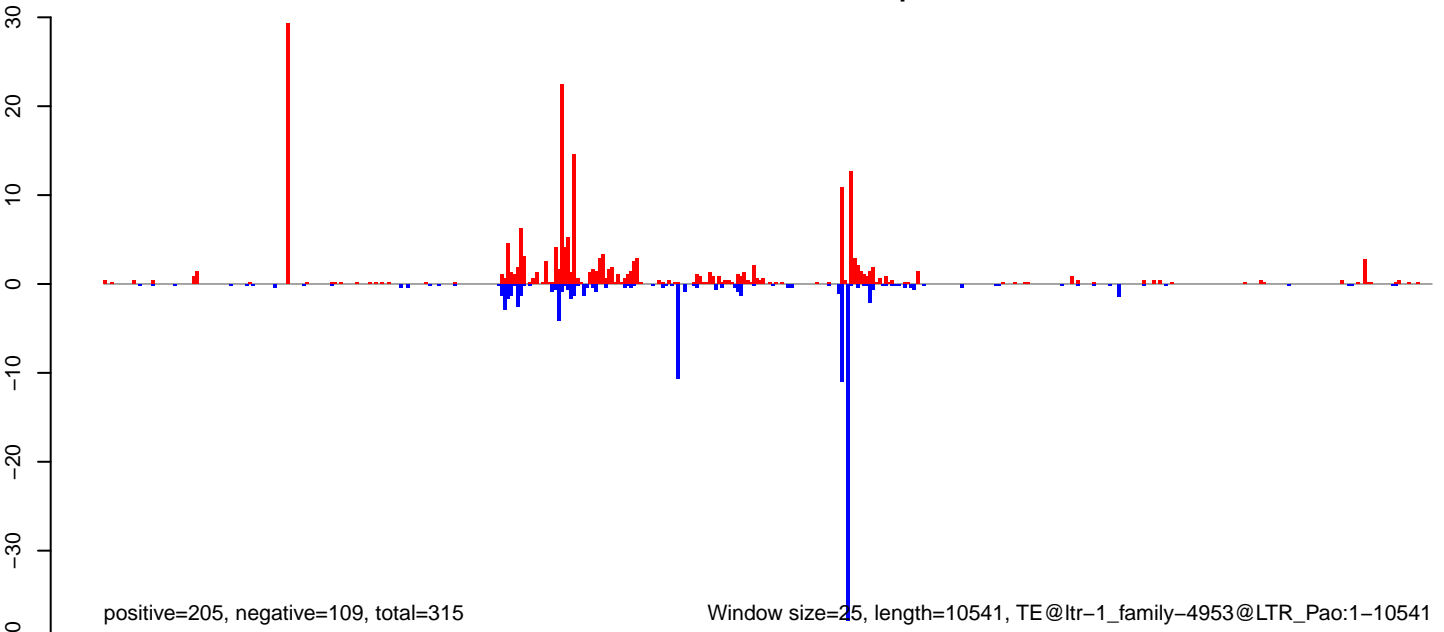
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

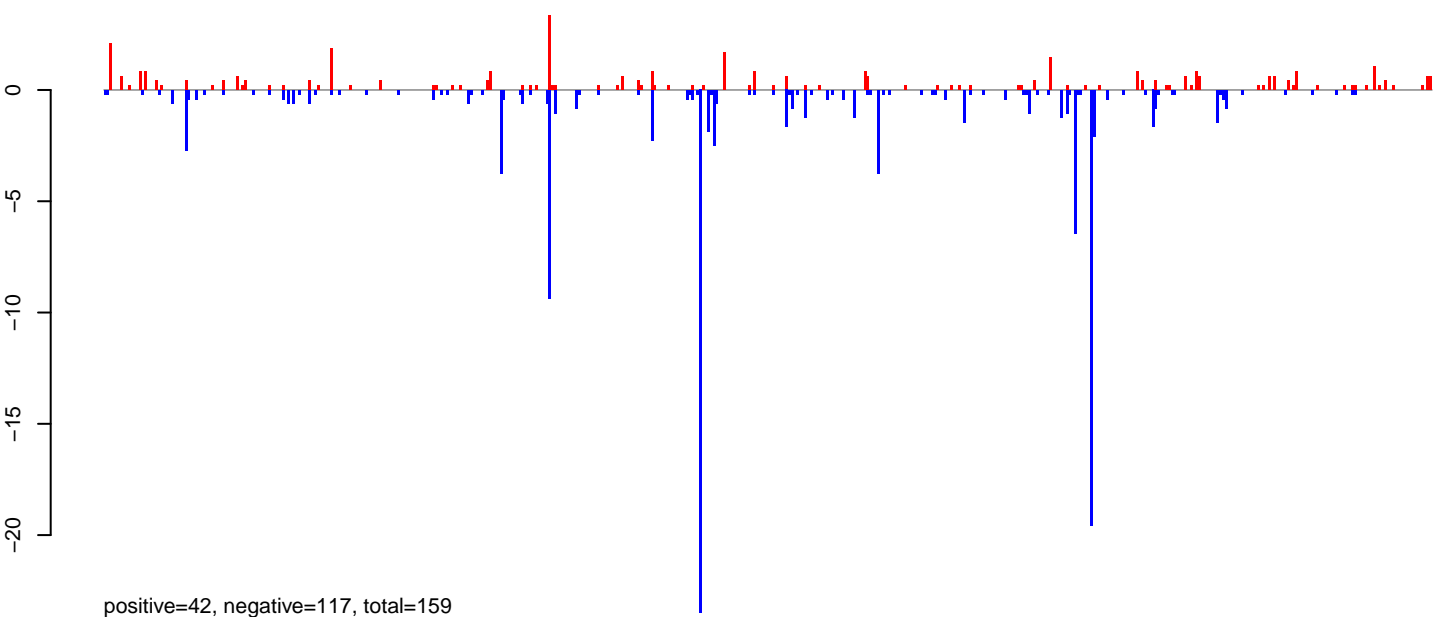


AeAlbo\_C636\_cells.rep

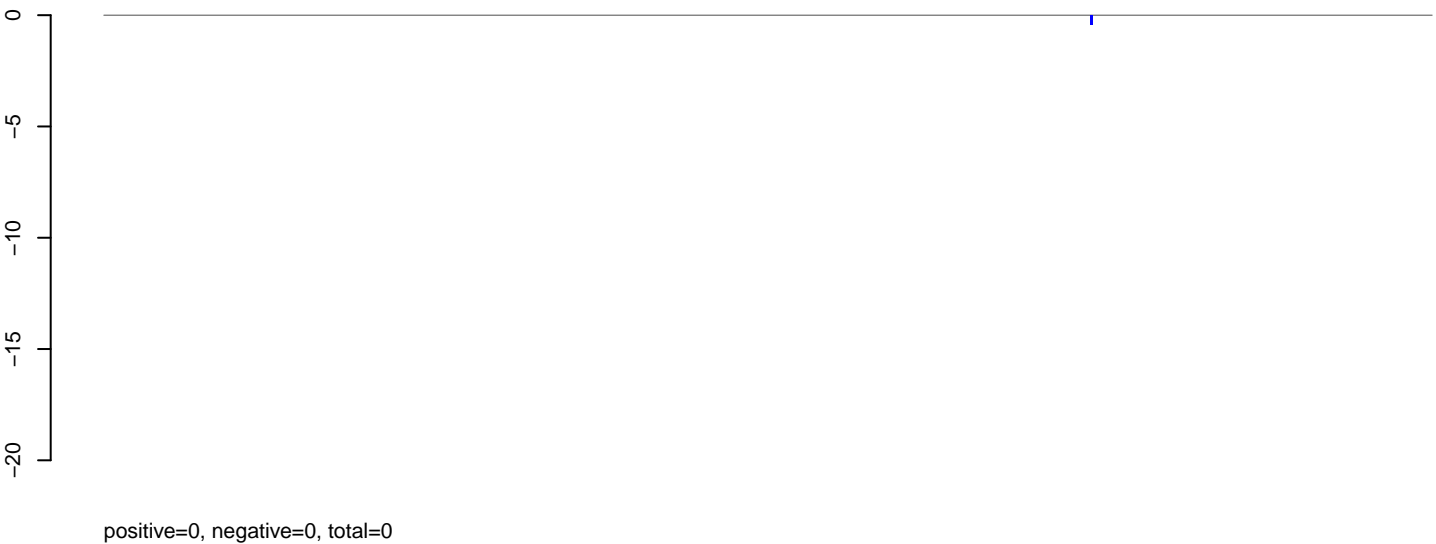


Window size=25, length=10541, TE@ltr-1\_family-4953@LTR\_Pao:1-10541

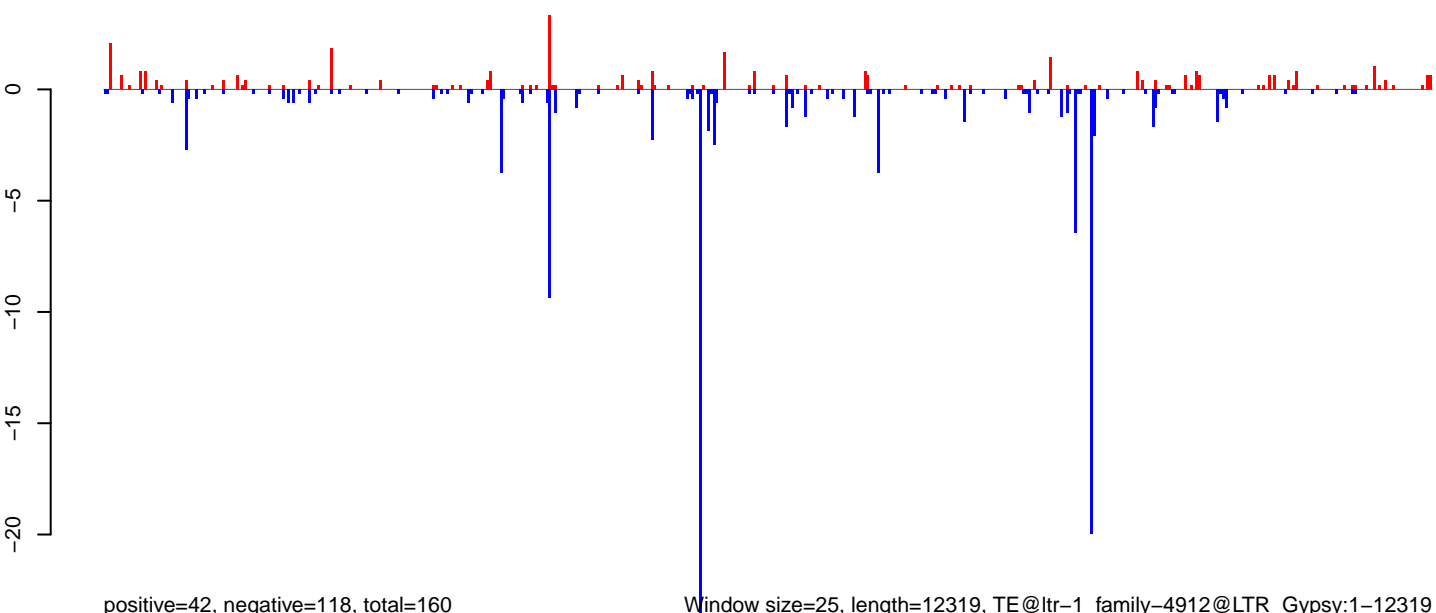
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

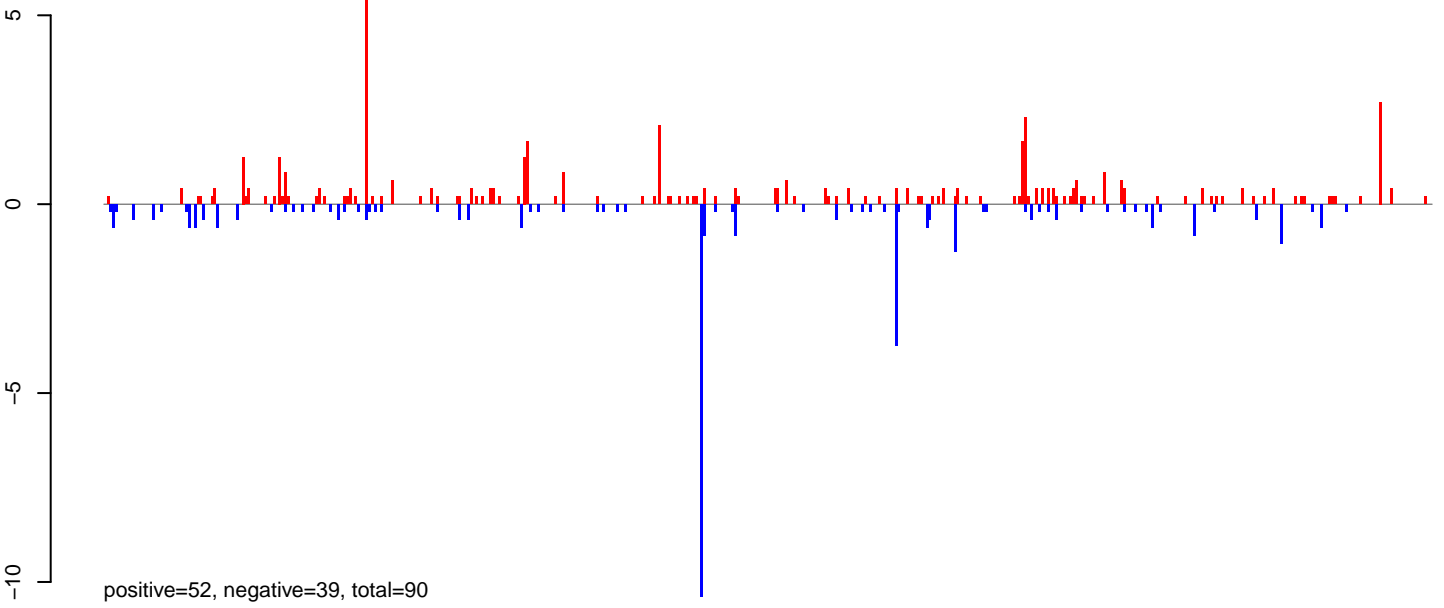


**AeAlbo\_C636\_cells.rep**

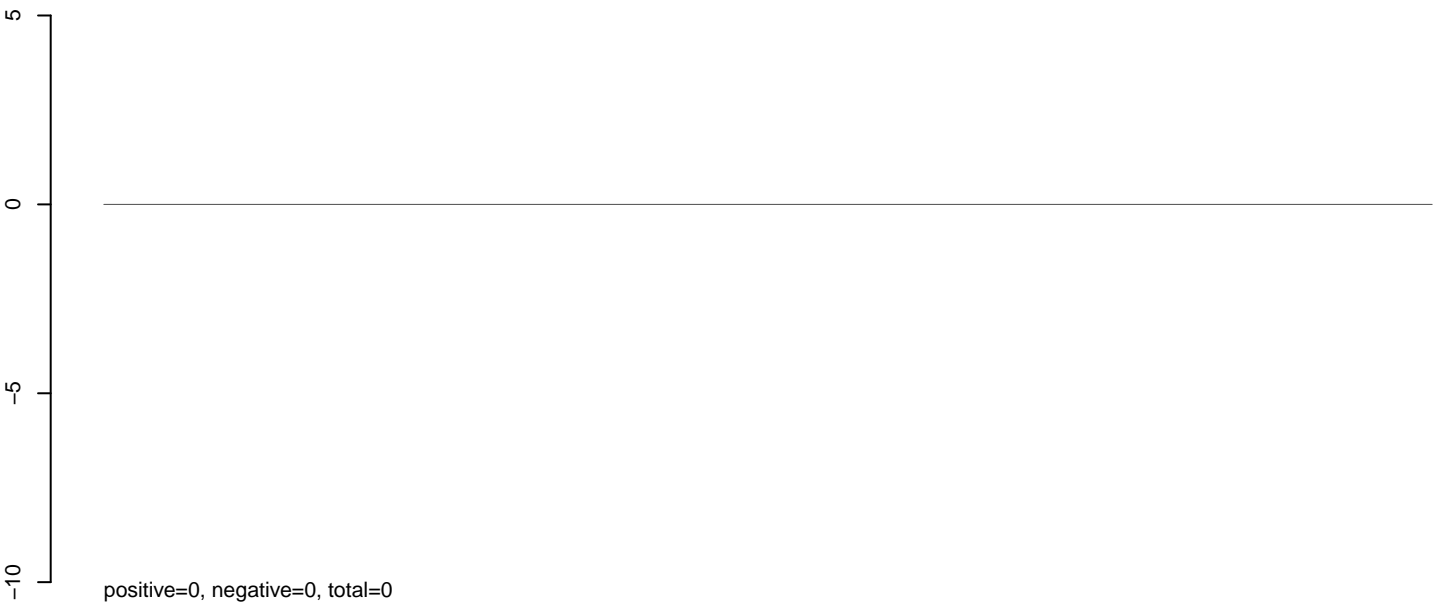


0 2000 4000 6000 8000 10000 12000

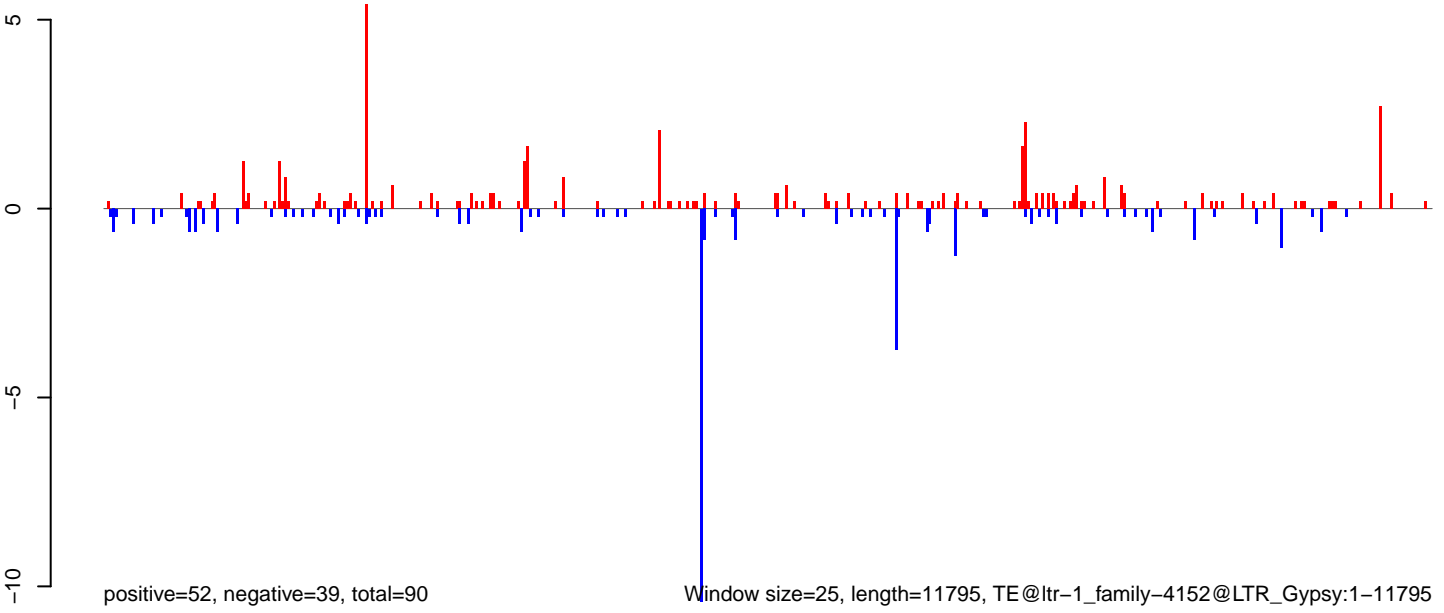
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



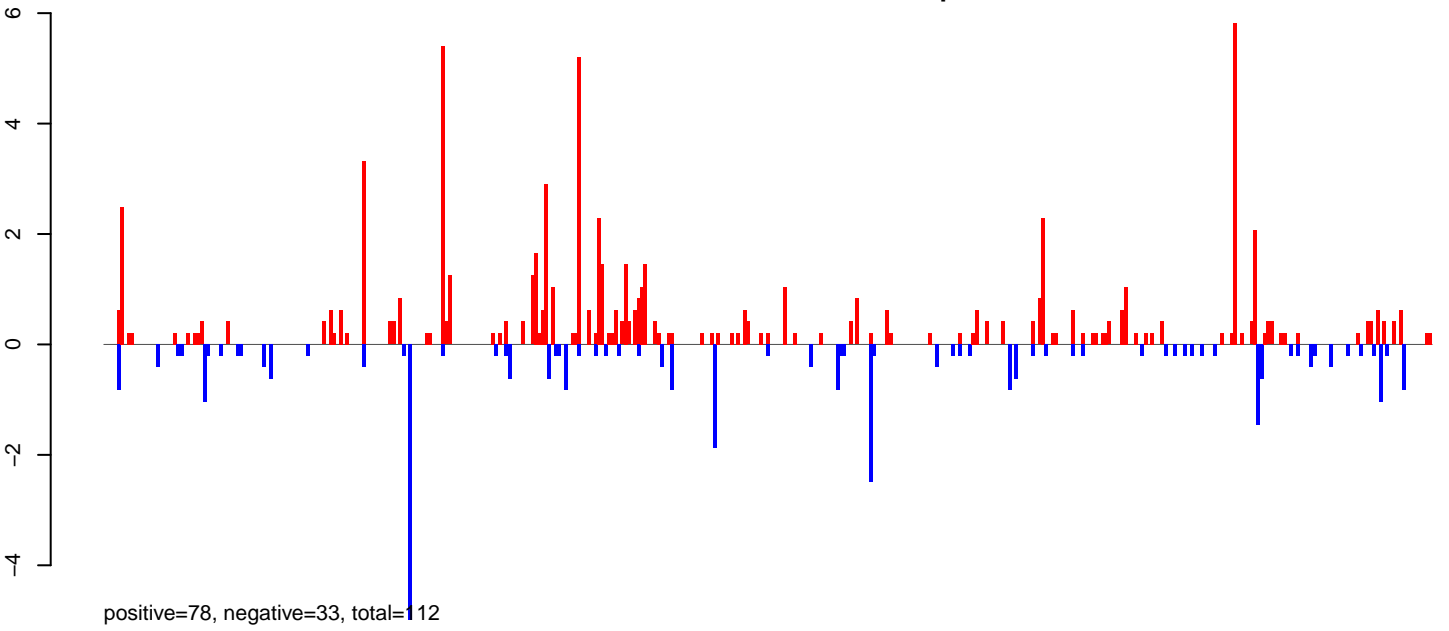
**AeAlbo\_C636\_cells.rep**



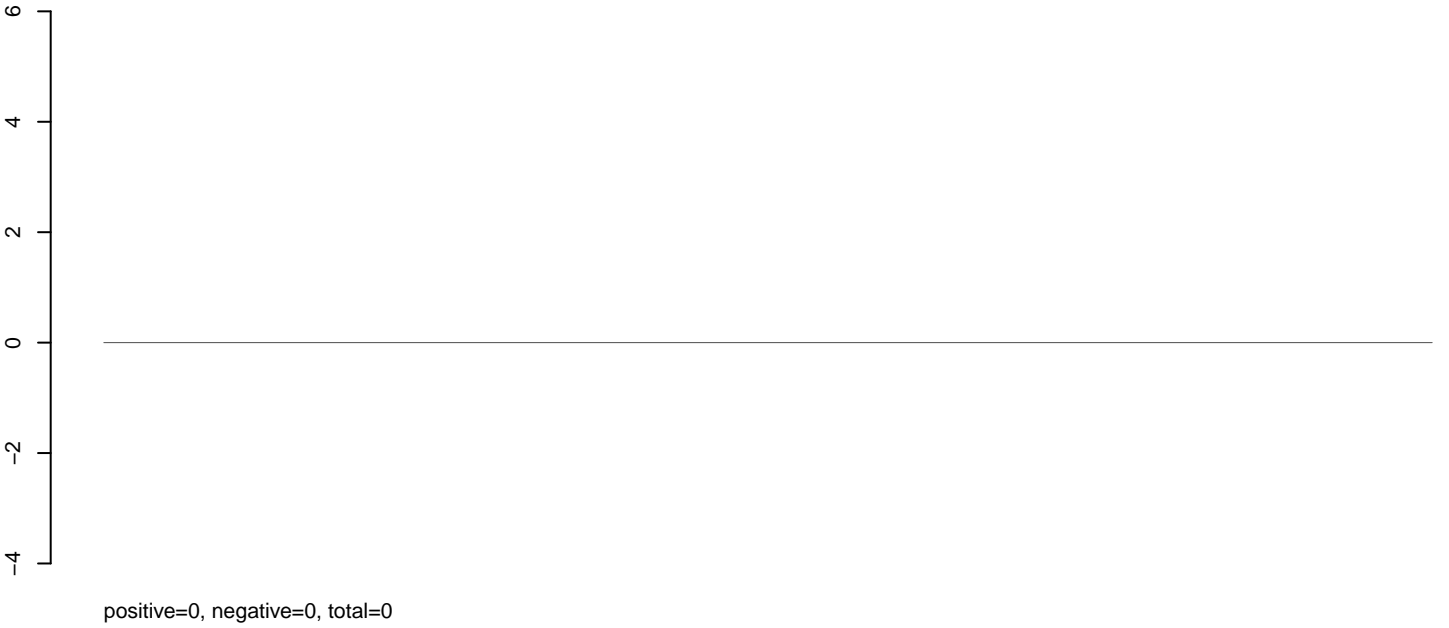
Window size=25, length=11795, TE@ltr-1\_family-4152@LTR\_Gypsy:1-11795

0 2000 4000 6000 8000 10000 12000

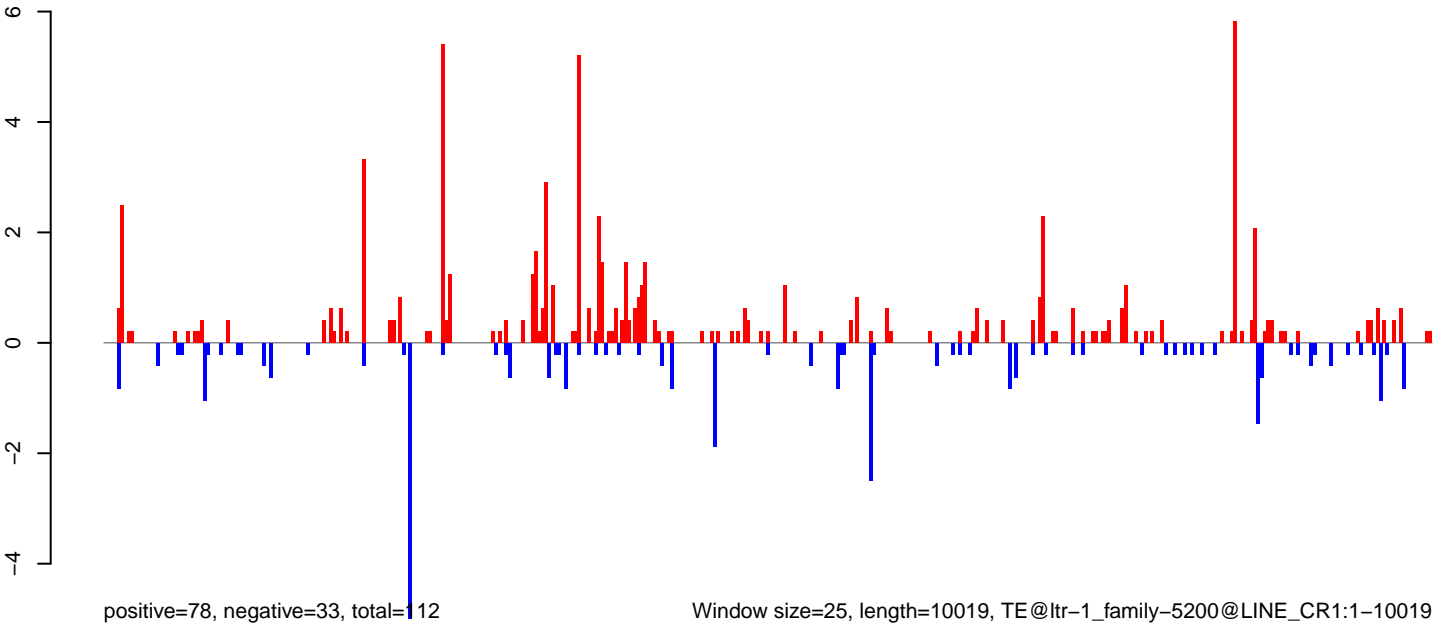
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



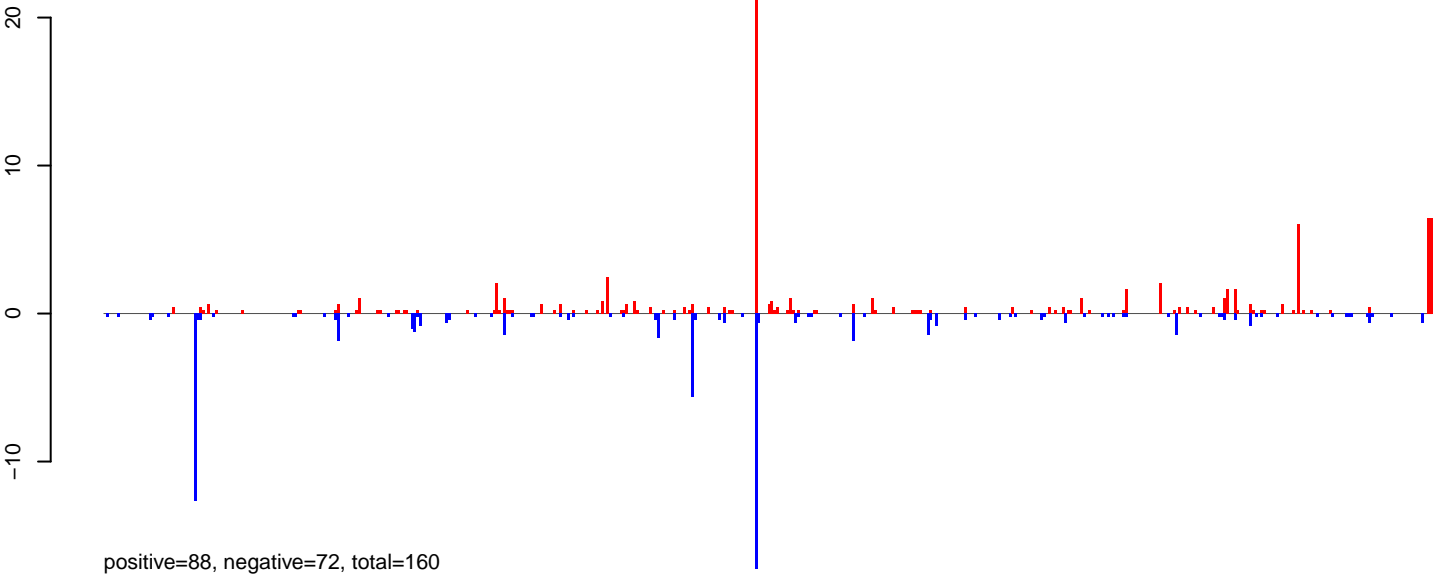
**AeAlbo\_C636\_cells.rep**



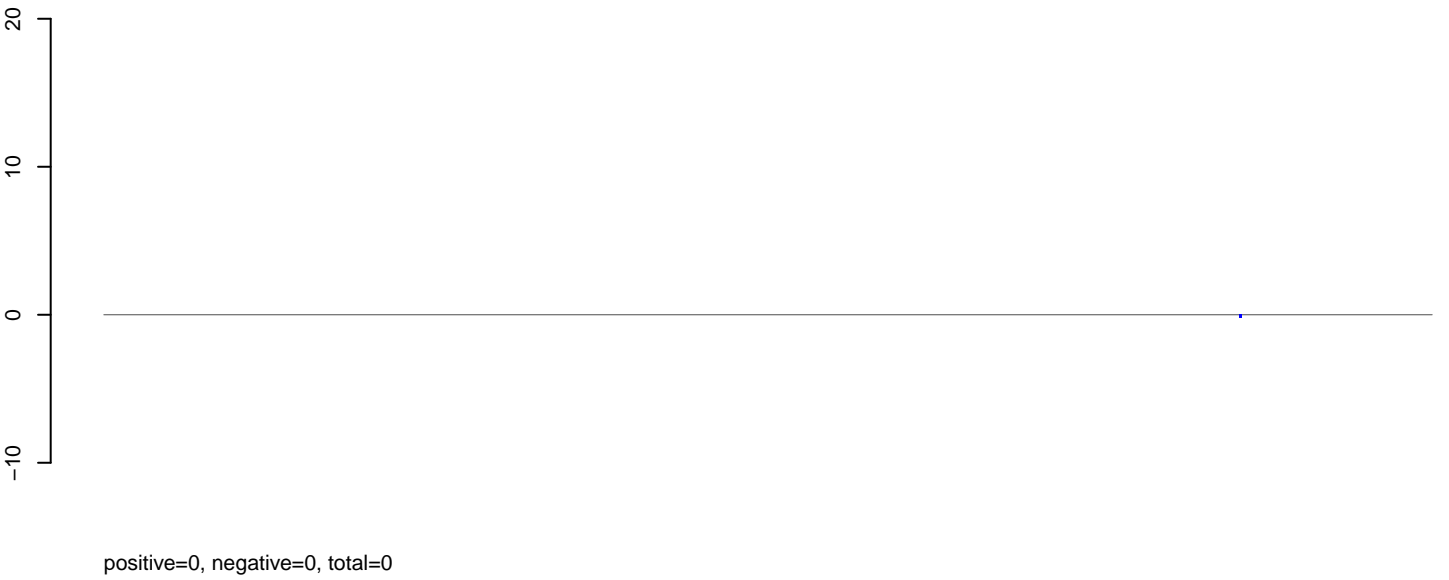
Window size=25, length=10019, TE@ltr-1\_family-5200@LINE\_CR1:1-10019

0 2000 4000 6000 8000 10000

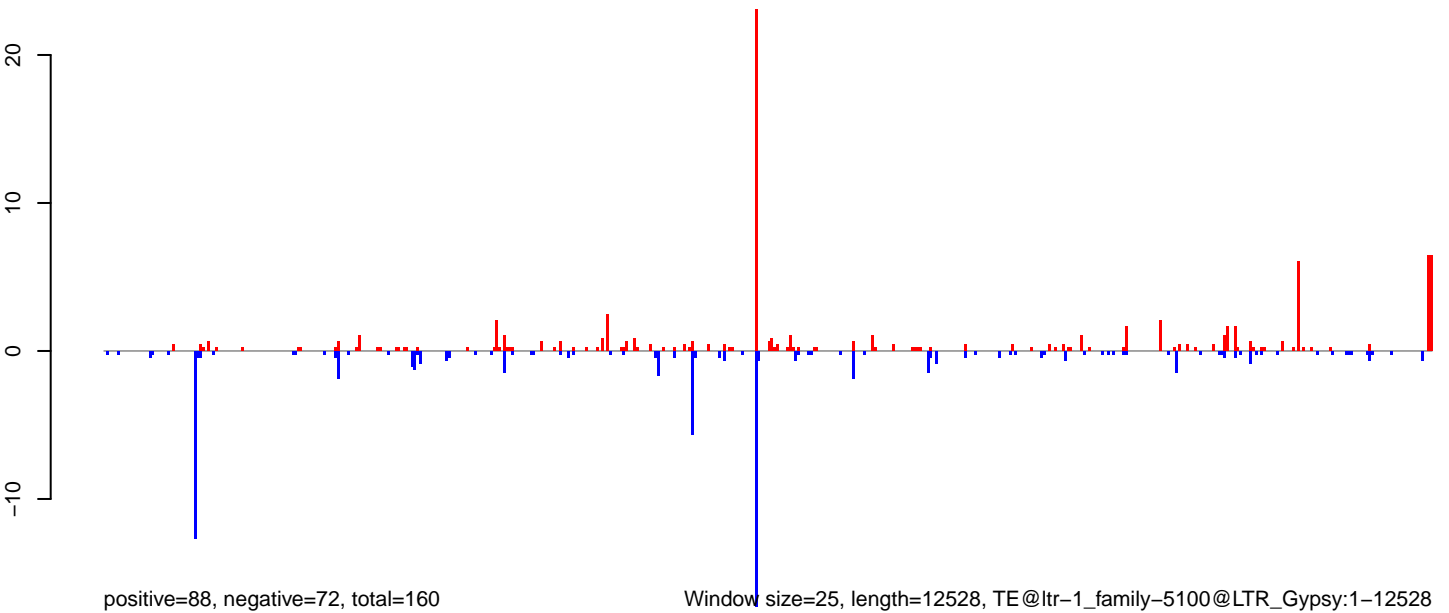
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



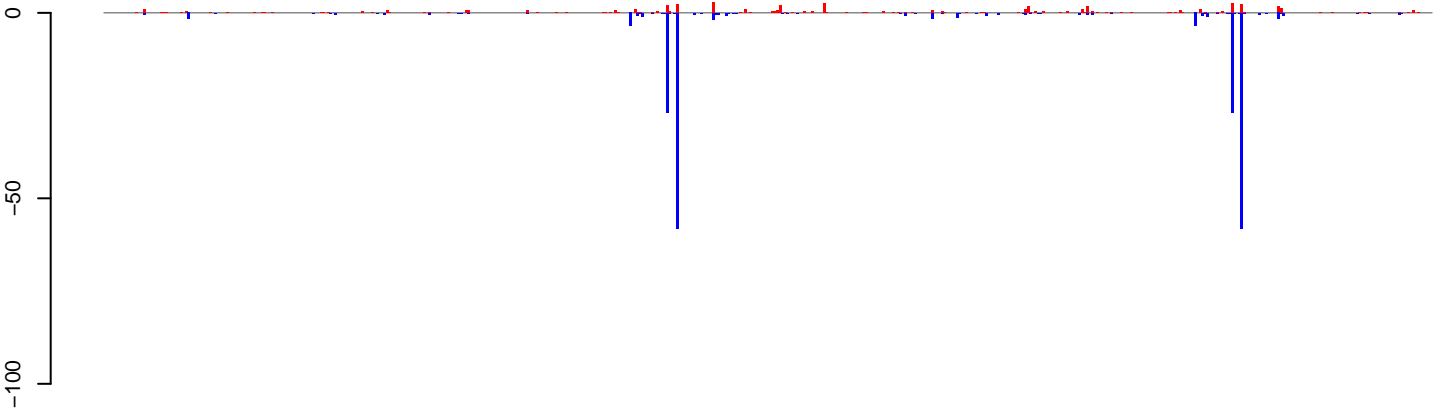
AeAlbo\_C636\_cells.rep



Window size=25, length=12528, TE@ltr-1\_family-5100@LTR\_Gypsy:1-12528

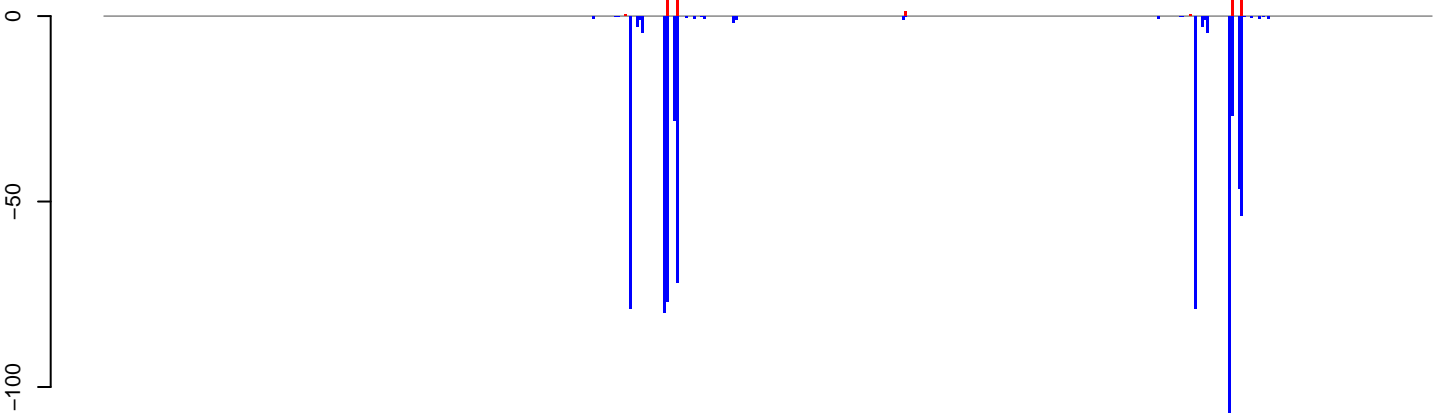
0 2000 4000 6000 8000 10000 12000

AeAlbo\_C636\_cells.18\_23.rep



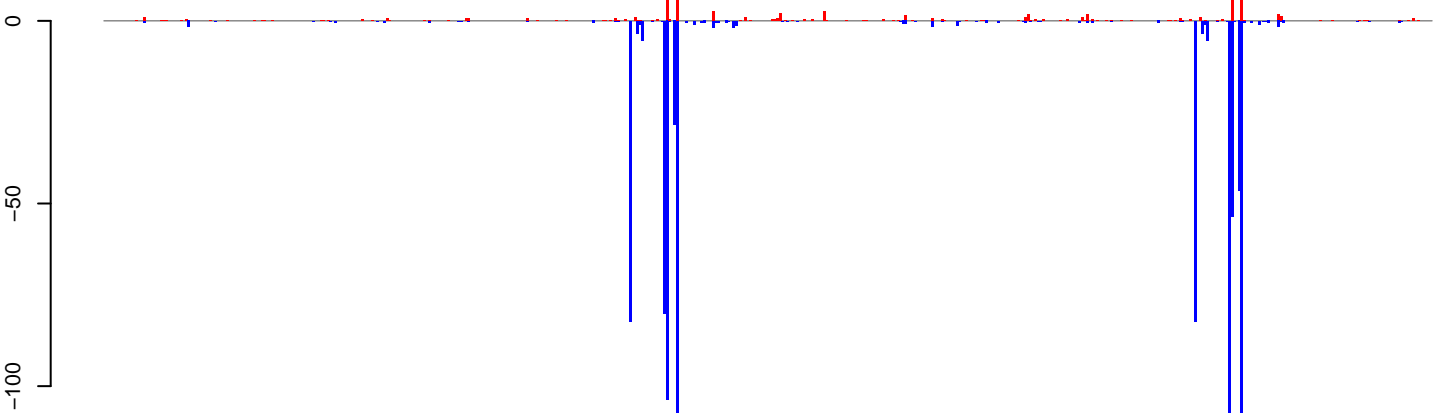
positive=54, negative=206, total=260

AeAlbo\_C636\_cells.24\_35.rep



positive=124, negative=697, total=821

AeAlbo\_C636\_cells.rep

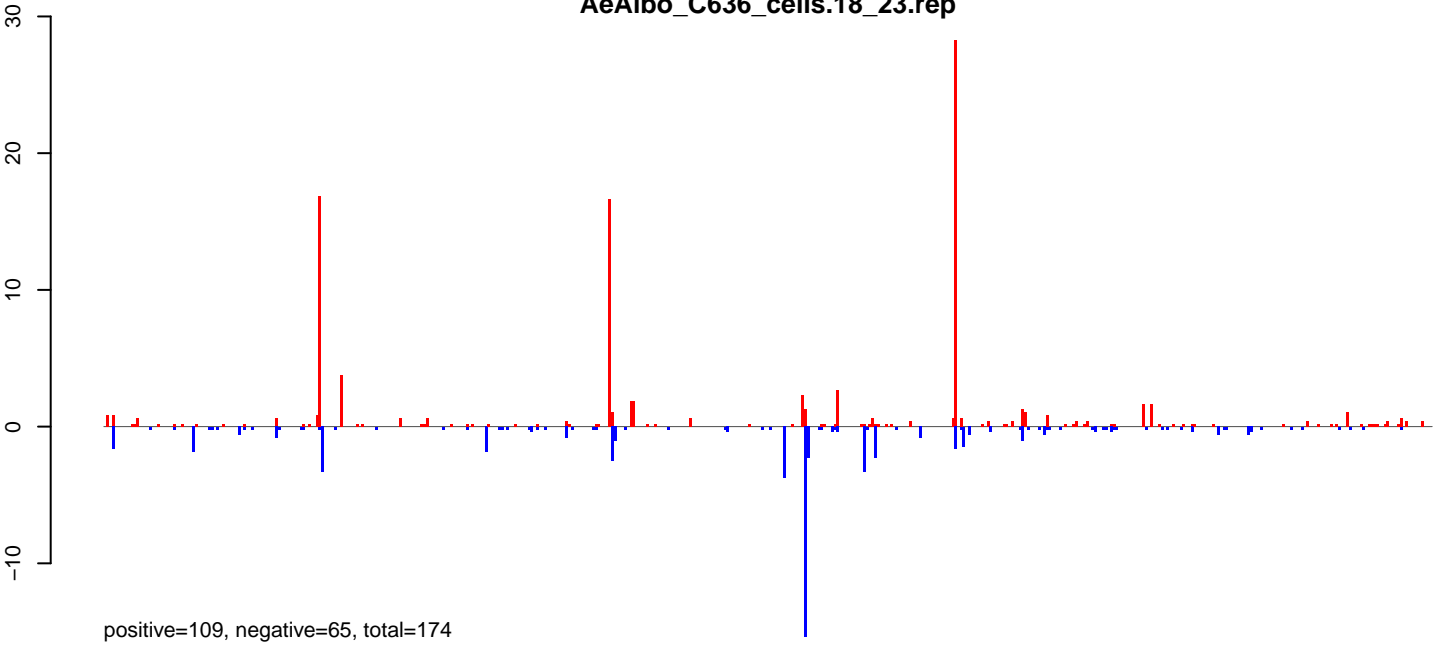


positive=178, negative=903, total=1081

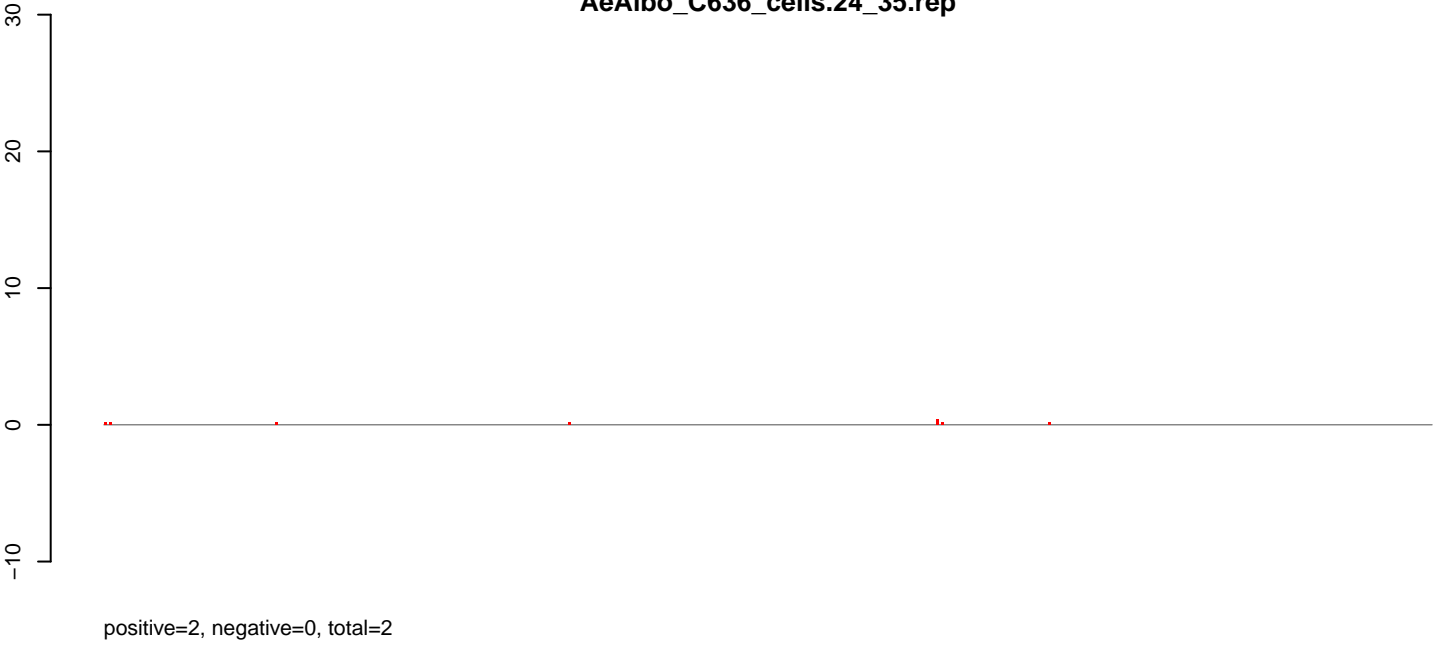
Window size=25, length=13521, TE@ltr-1\_family-4002@LTR\_Pao:1-13521

0 2000 4000 6000 8000 10000 12000 14000

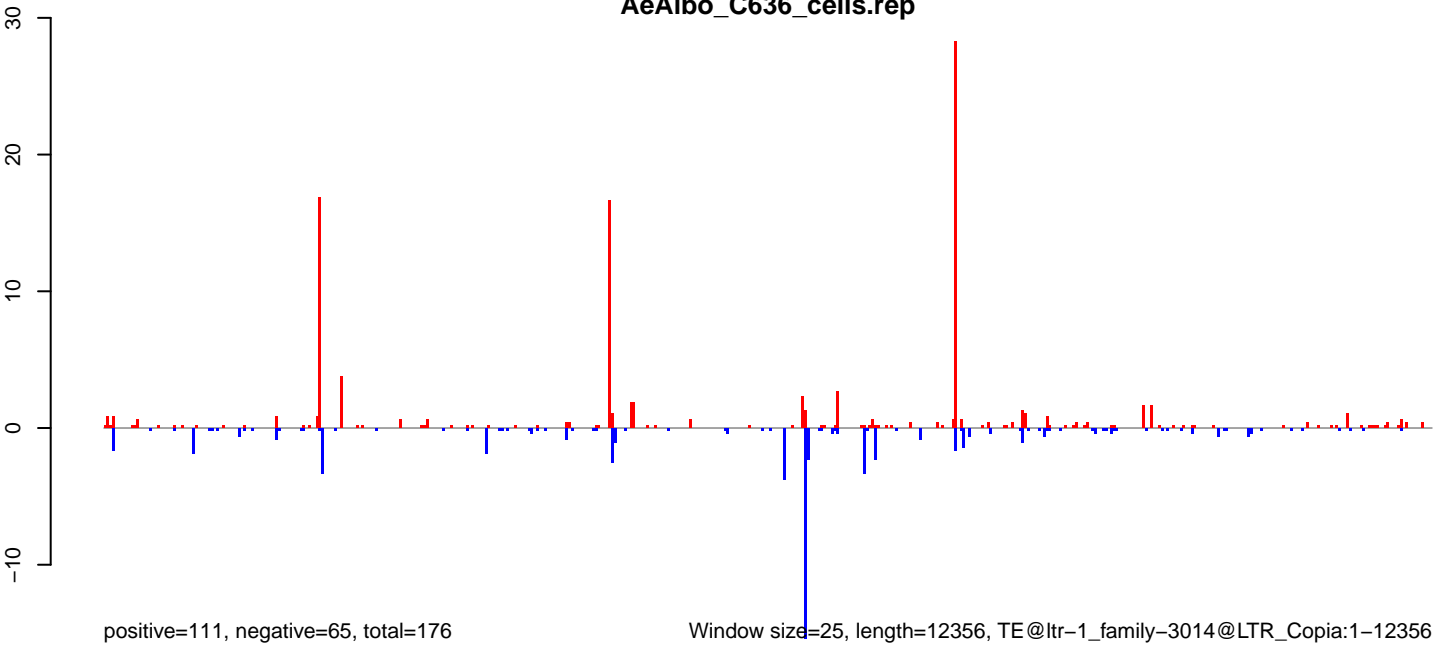
**AeAlbo\_C636\_cells.18\_23.rep**



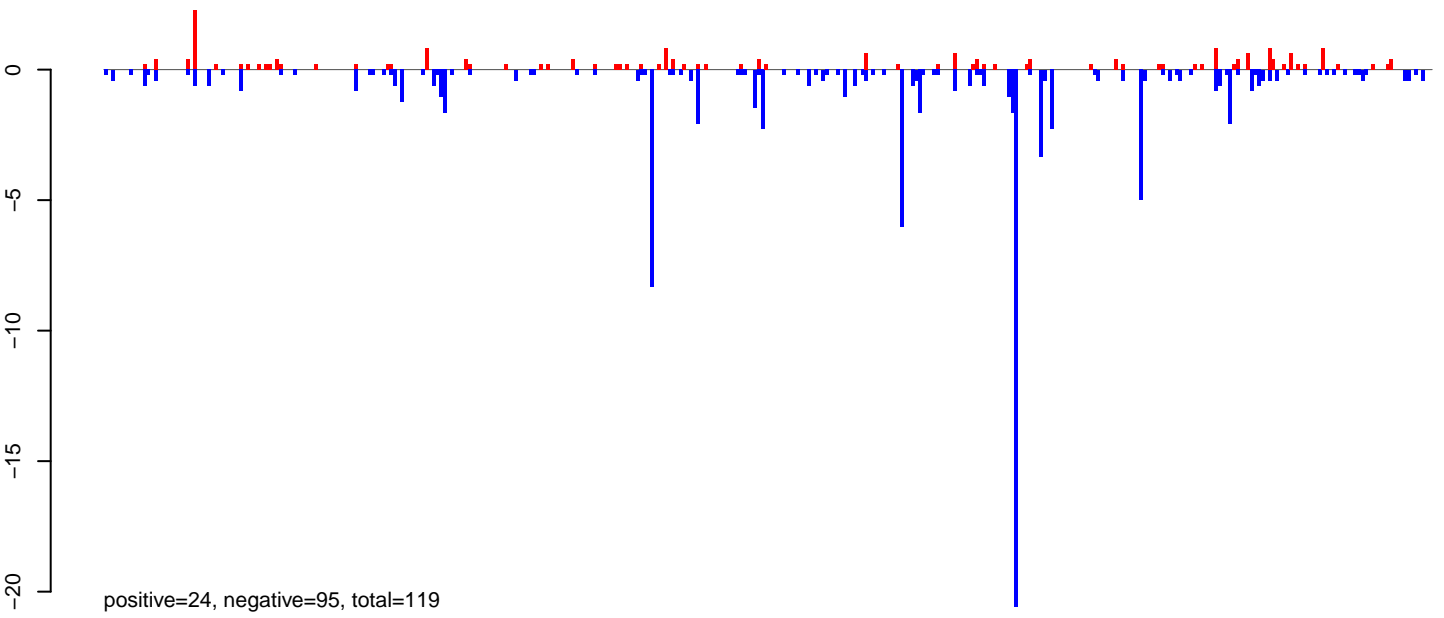
**AeAlbo\_C636\_cells.24\_35.rep**



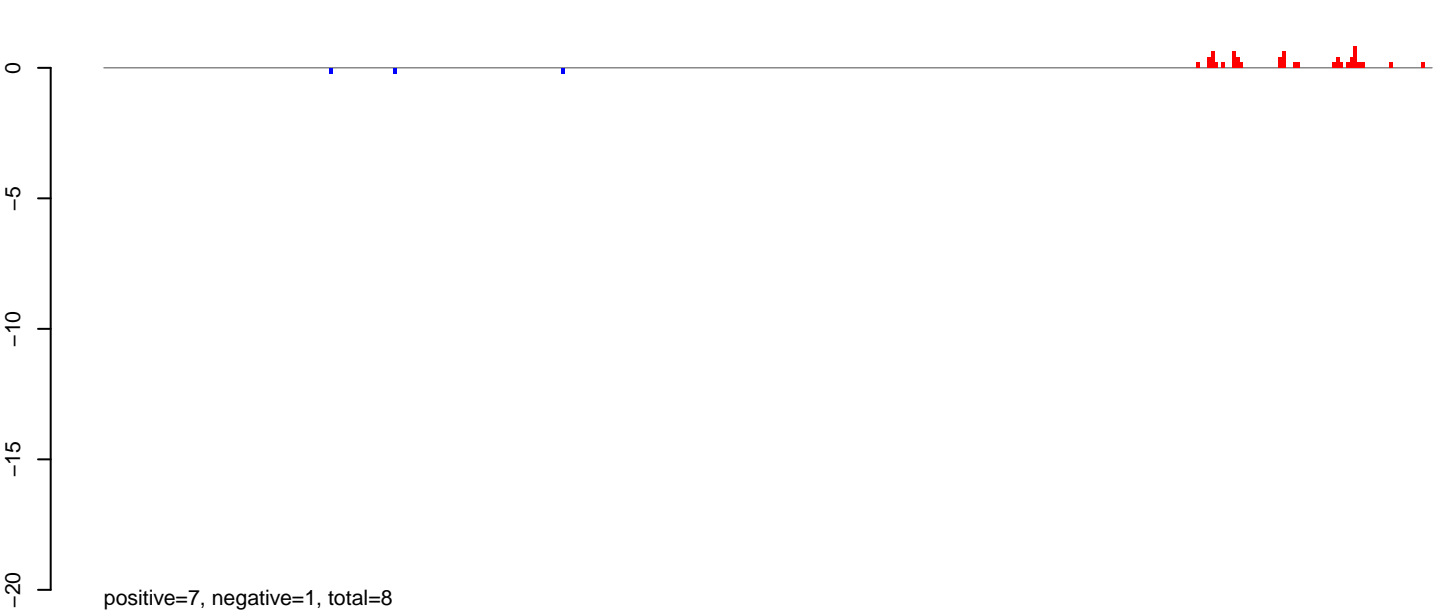
**AeAlbo\_C636\_cells.rep**



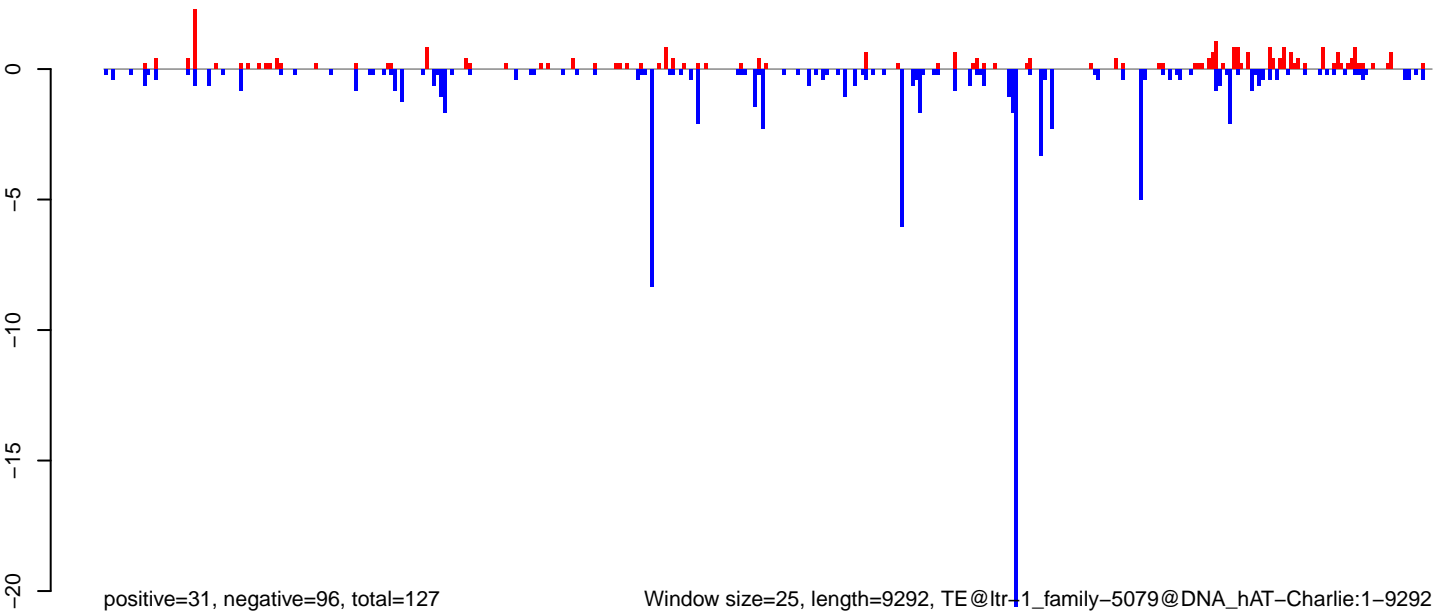
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

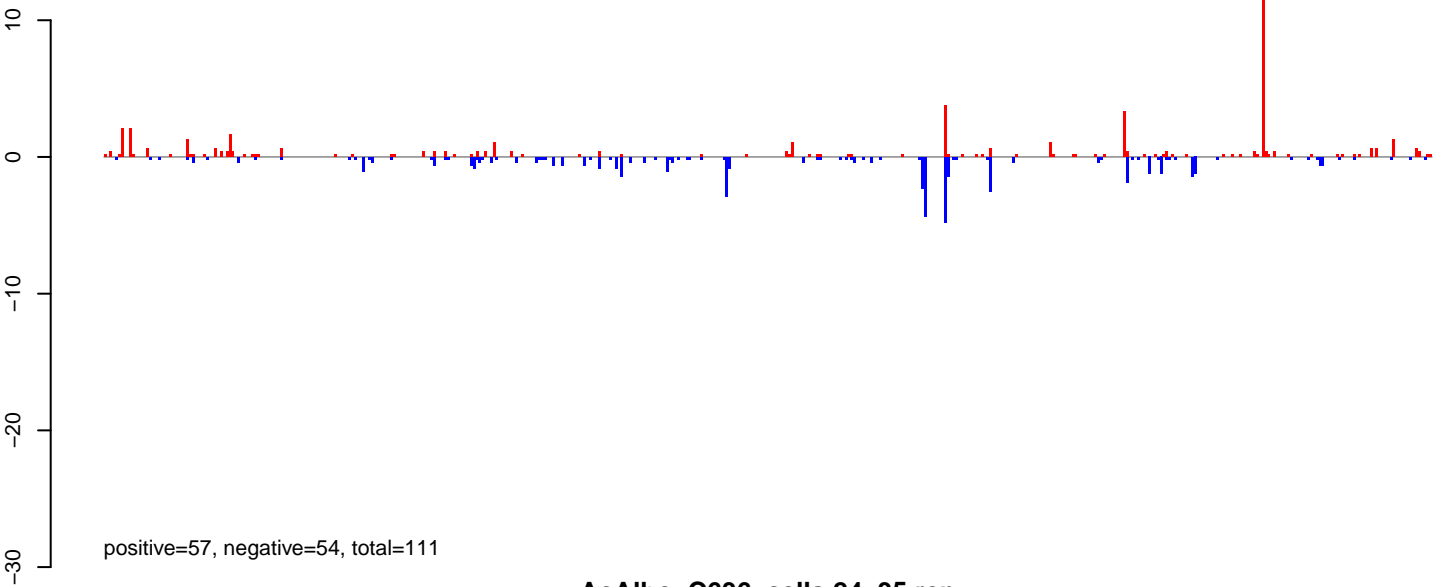


Window size=25, length=9292, TE@ltr-1\_family-5079@DNA\_hAT-Charlie:1-9292

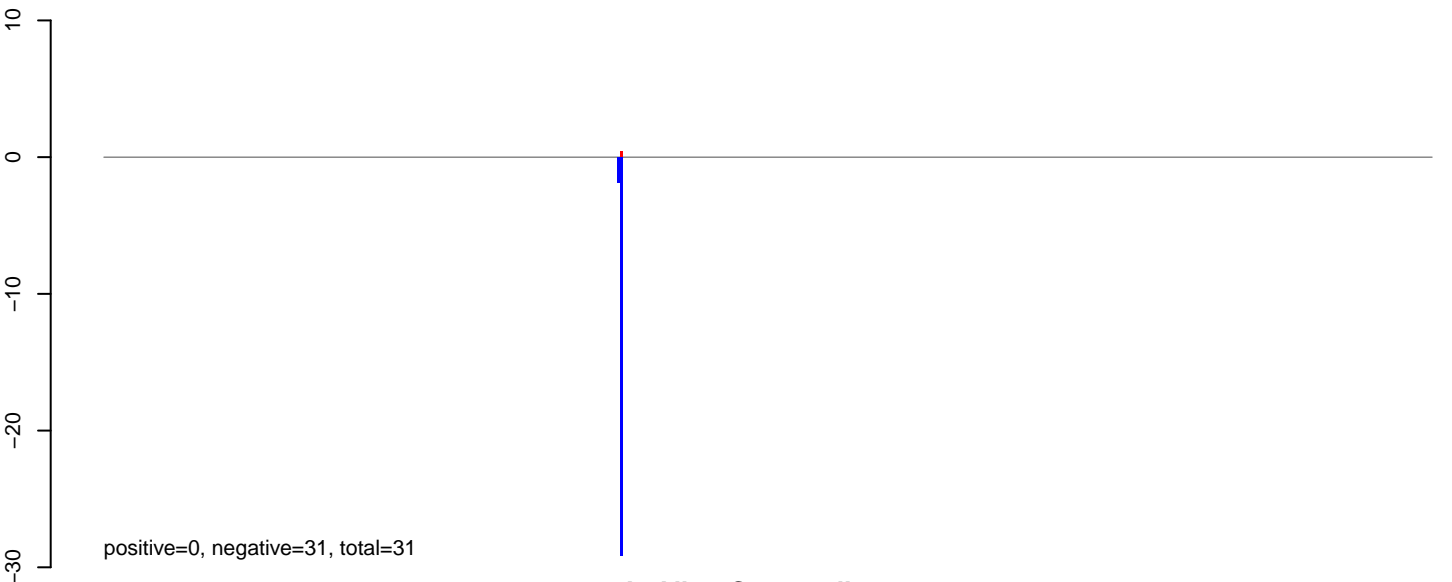
0 2000 4000 6000 8000



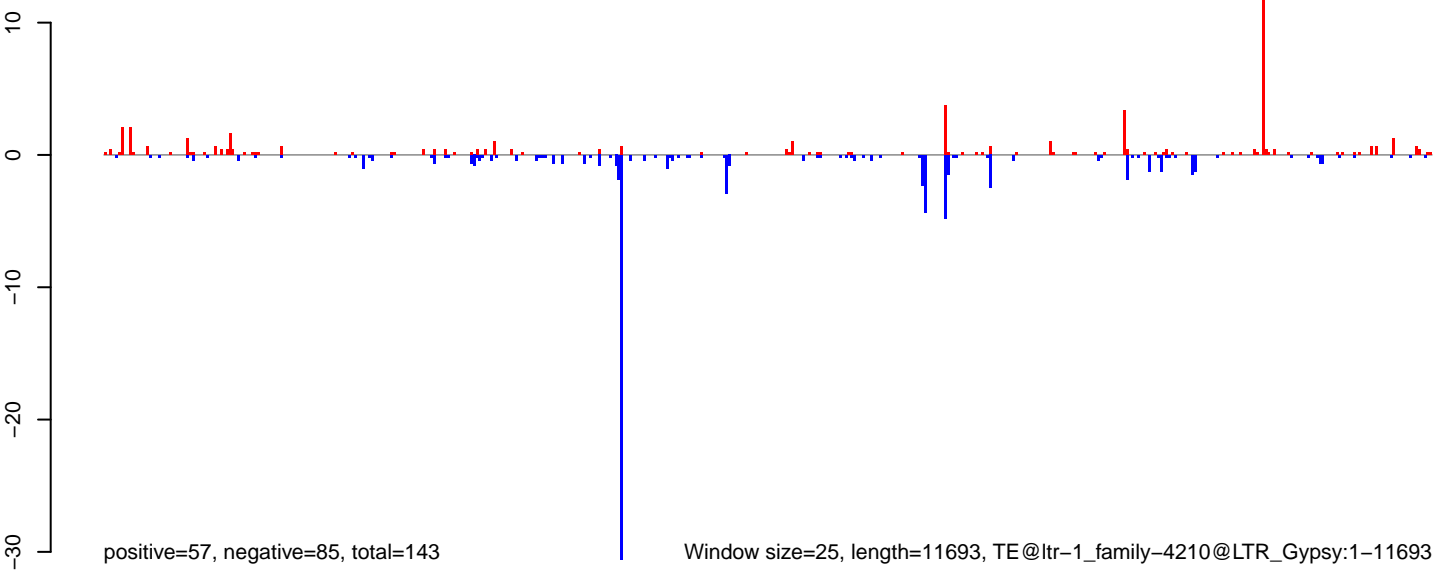
AeAlbo\_C636\_cells.18\_23.rep



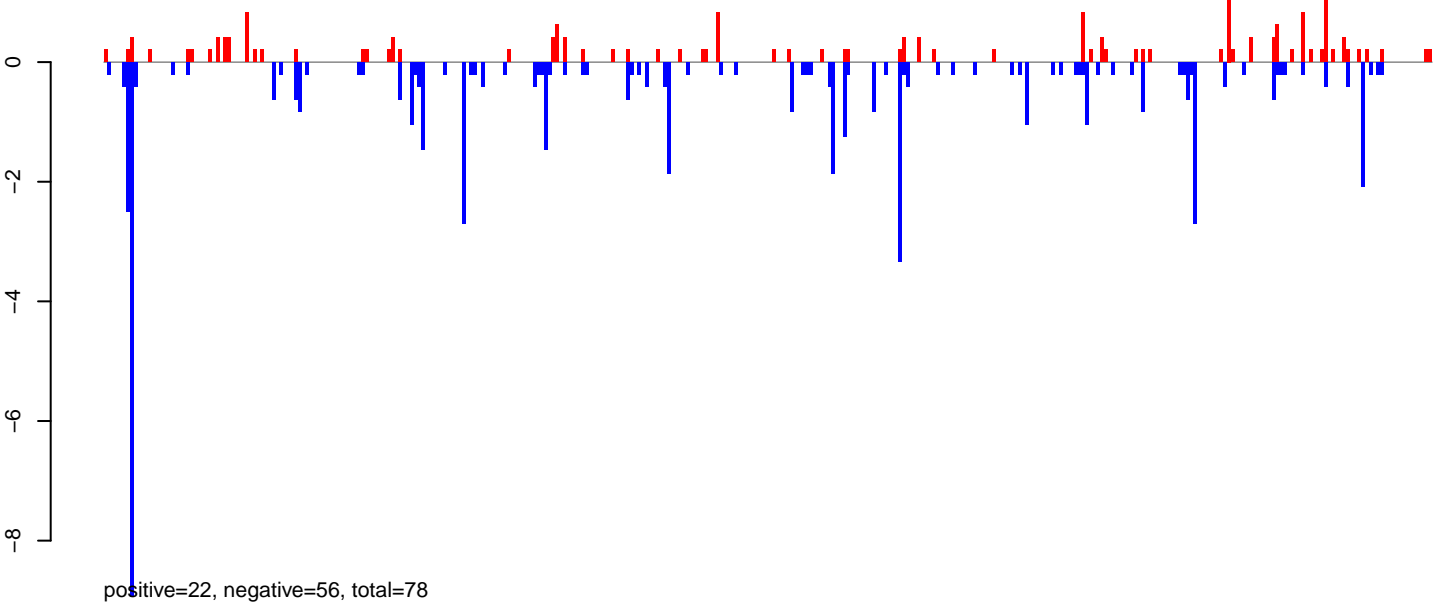
AeAlbo\_C636\_cells.24\_35.rep



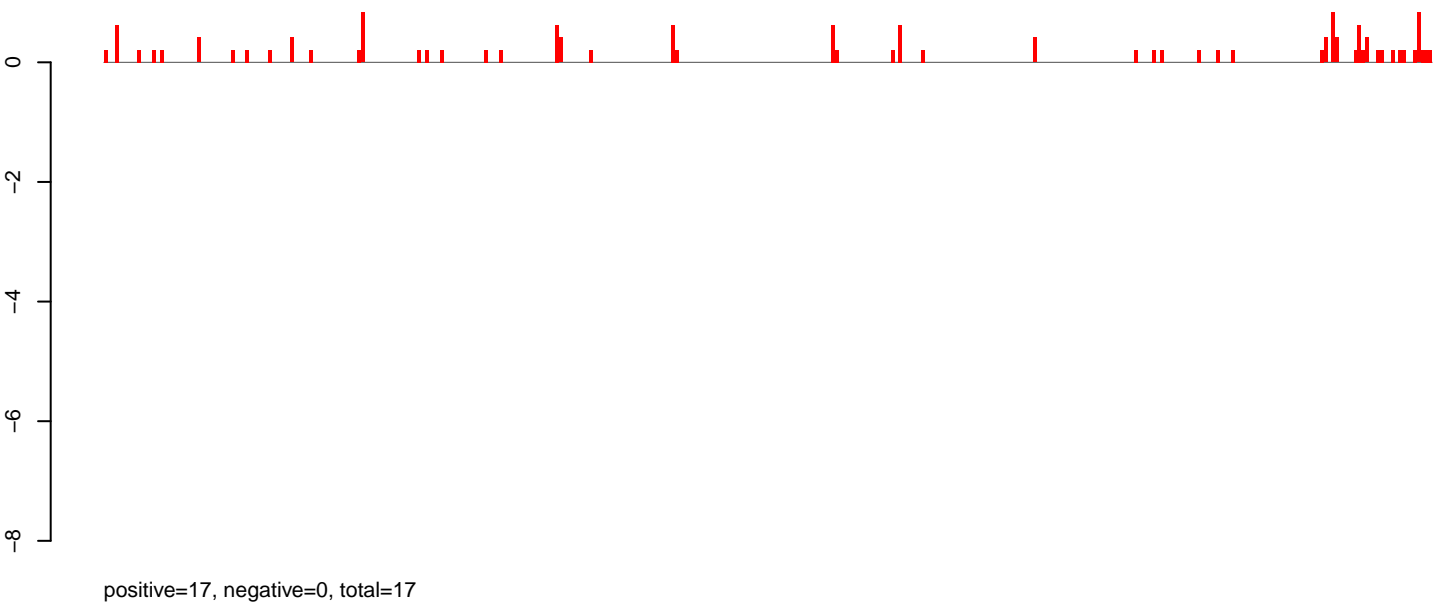
AeAlbo\_C636\_cells.rep



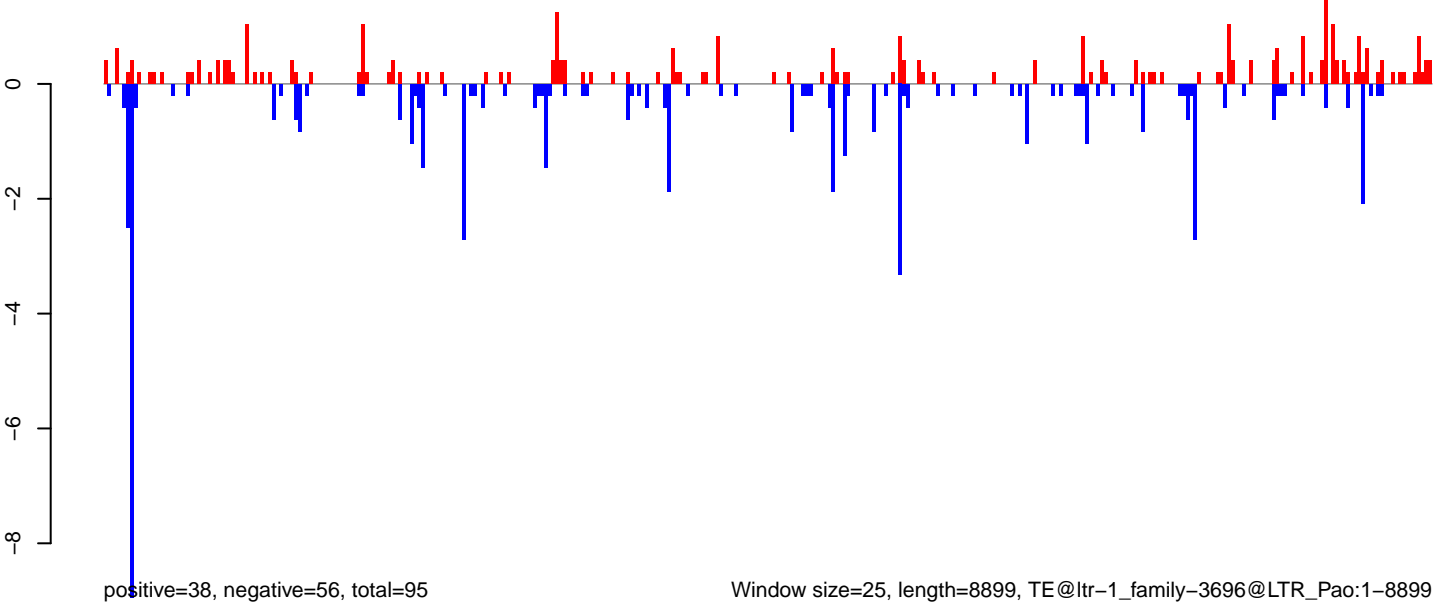
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



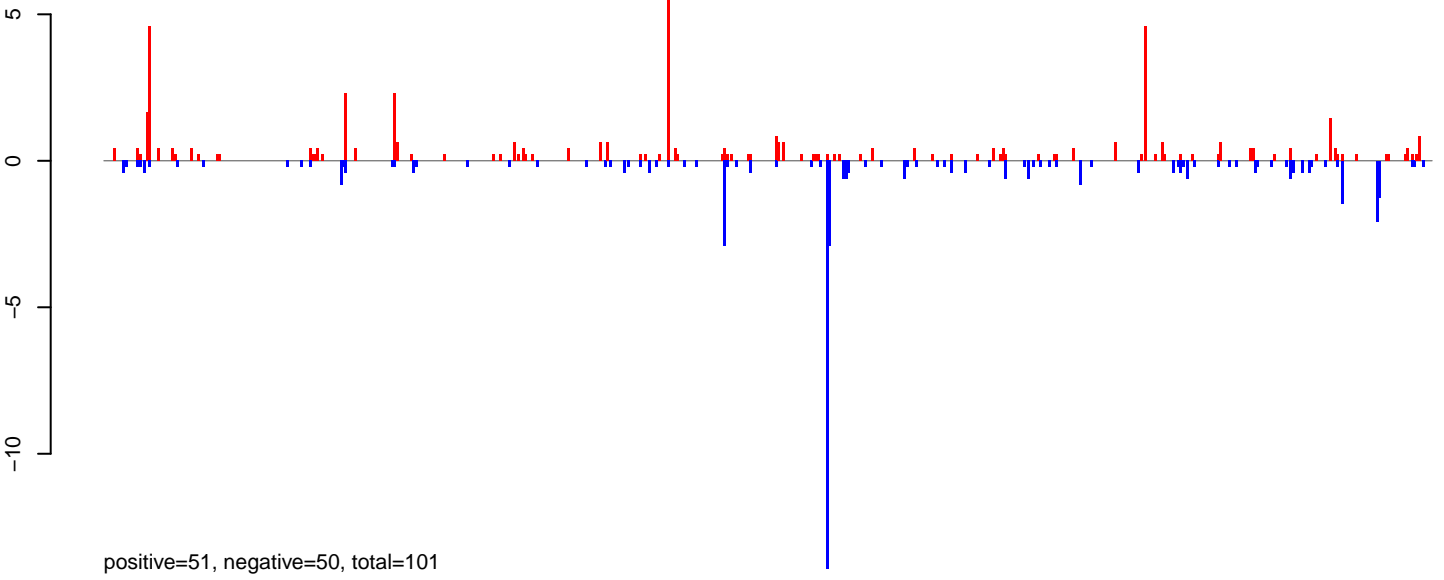
AeAlbo\_C636\_cells.rep



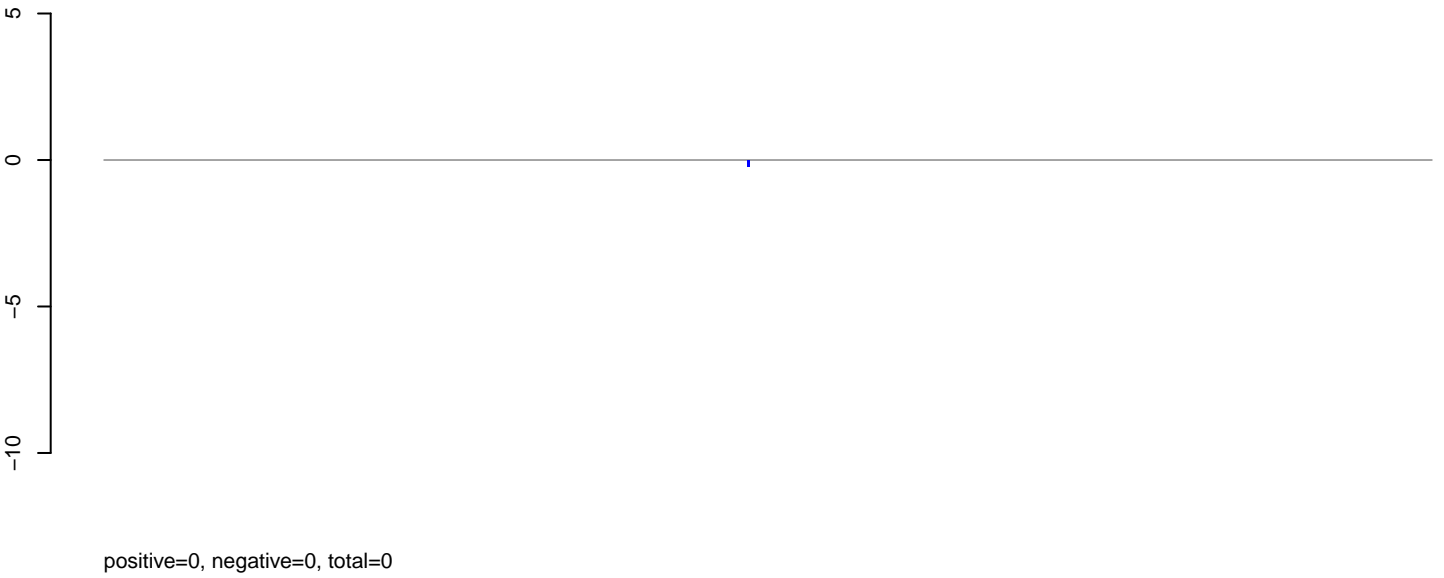
Window size=25, length=8899, TE@ltr-1\_family-3696@LTR\_Pao:1-8899

0 2000 4000 6000 8000

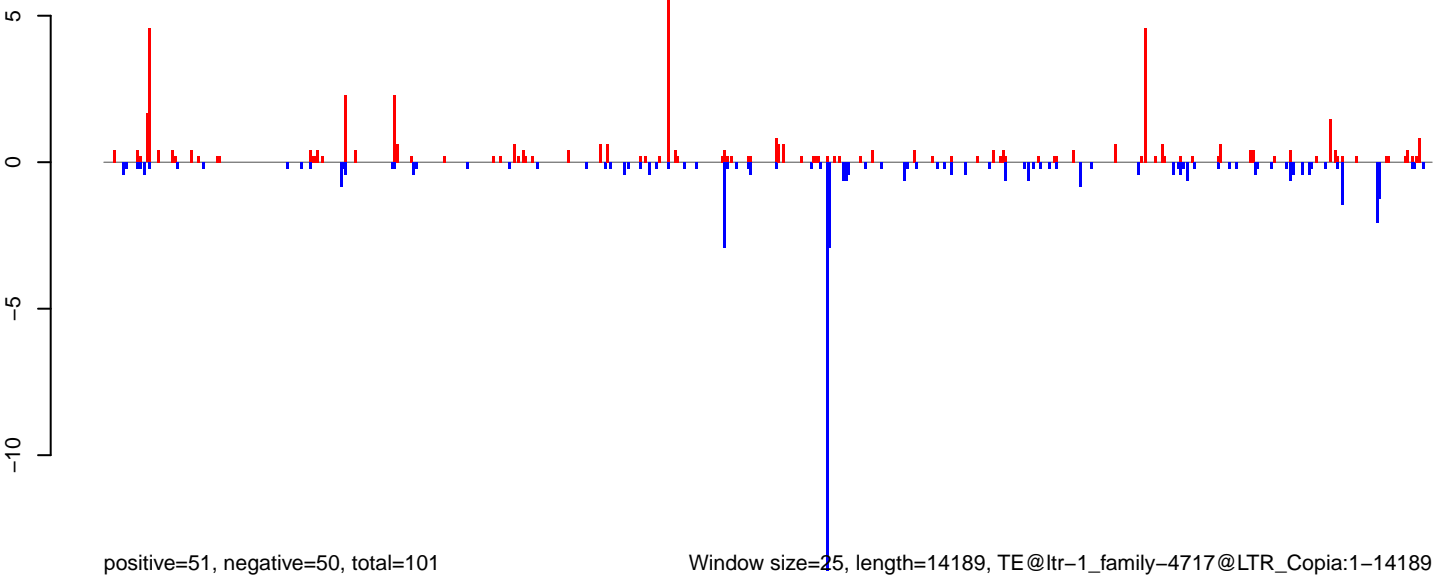
**AeAlbo\_C636\_cells.18\_23.rep**



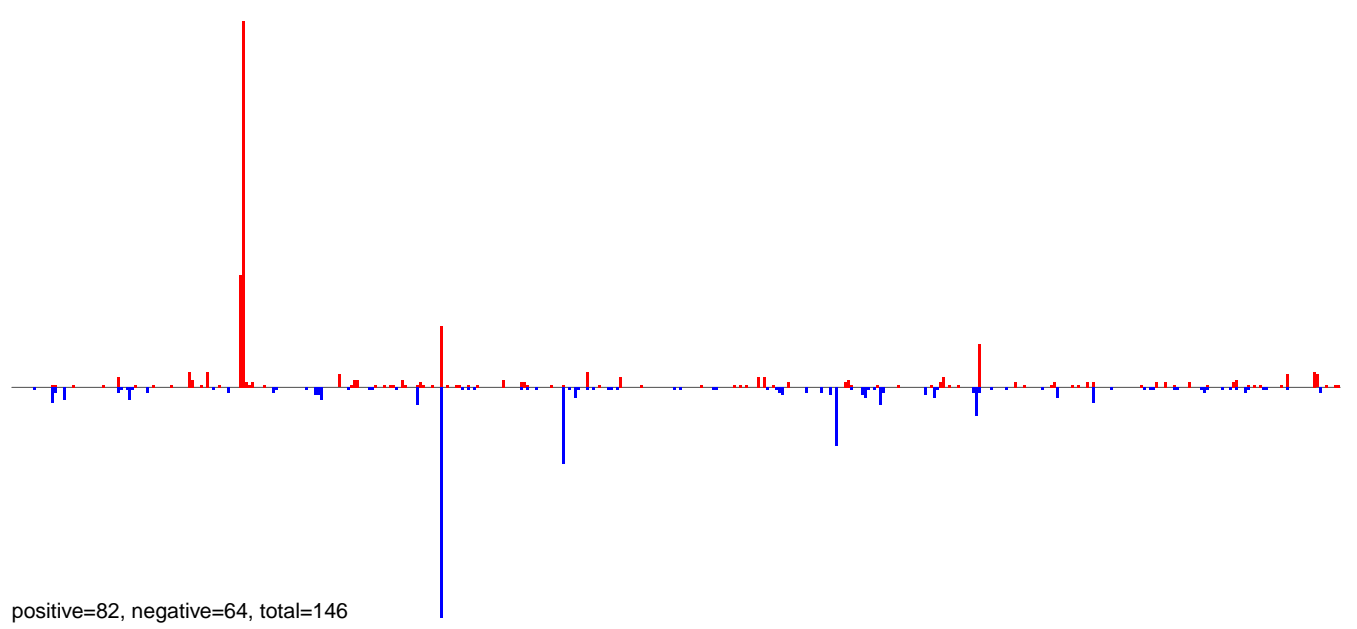
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



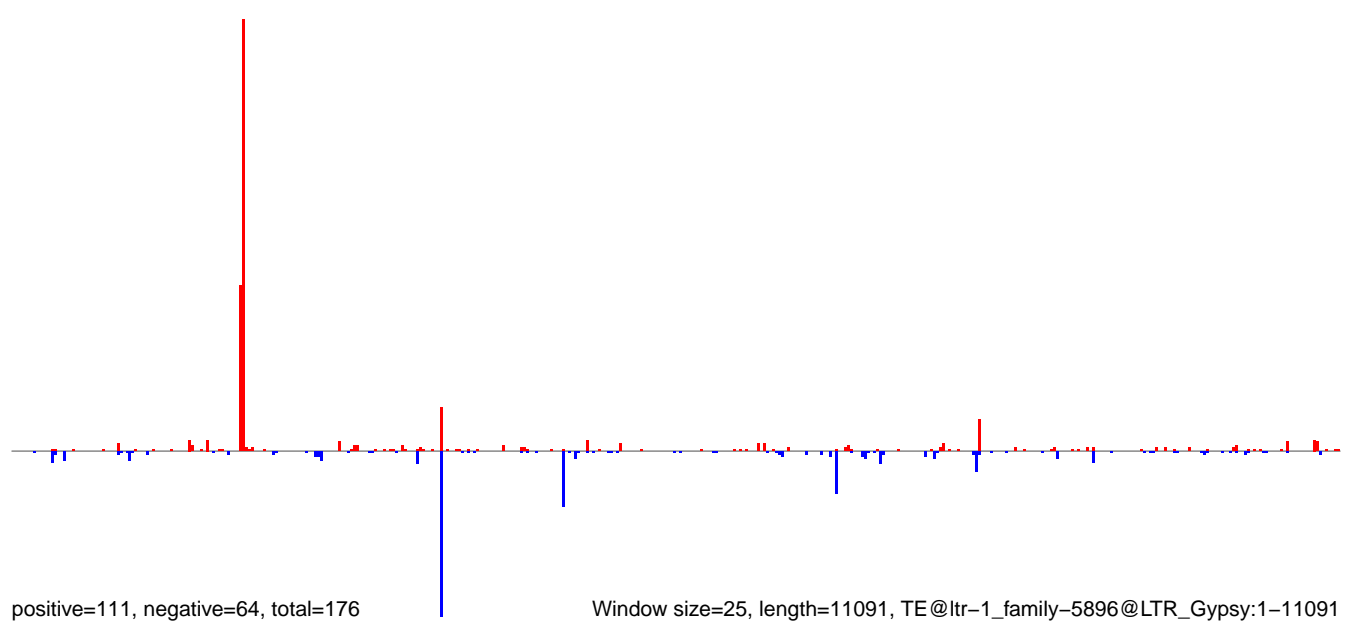
AeAlbo\_C636\_cells.18\_23.rep



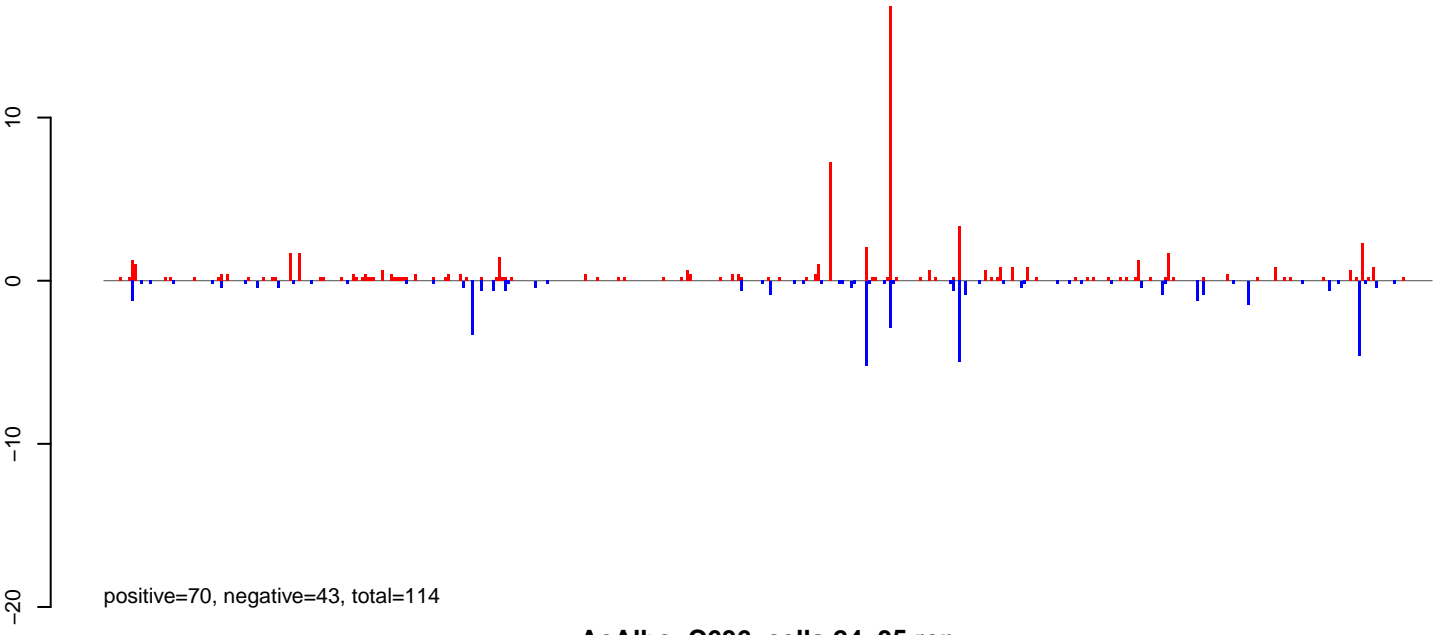
AeAlbo\_C636\_cells.24\_35.rep



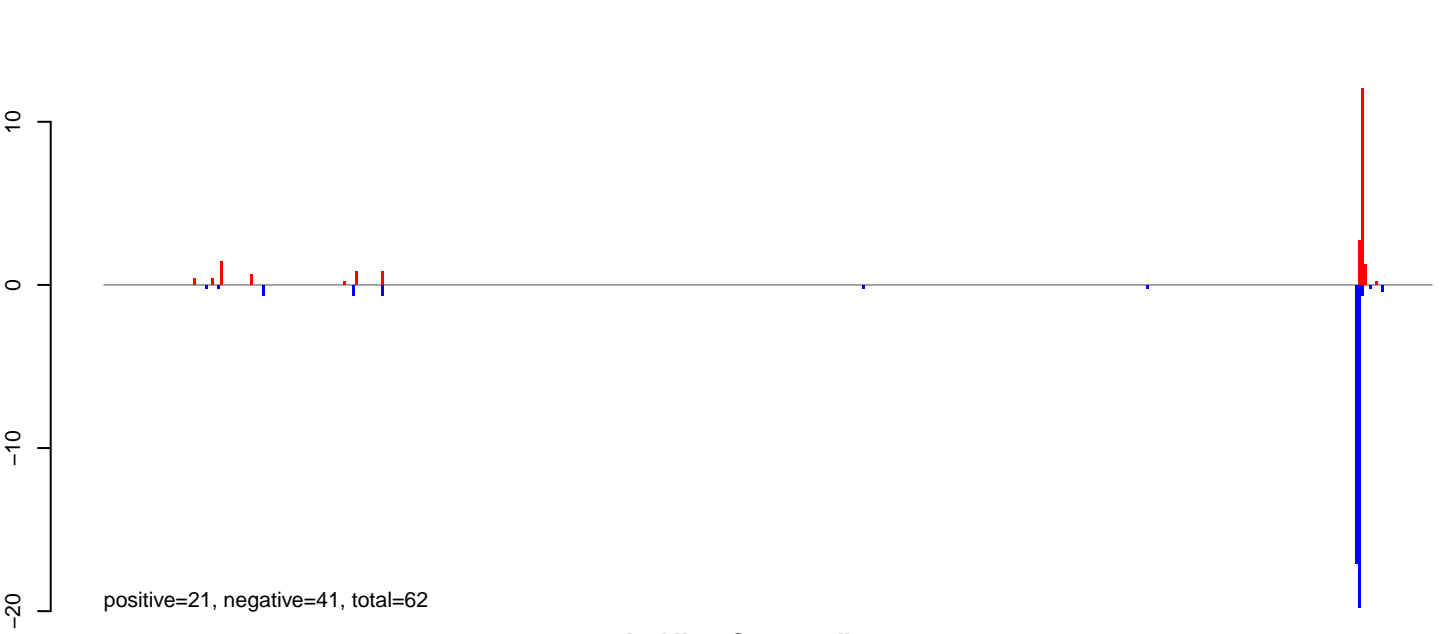
AeAlbo\_C636\_cells.rep



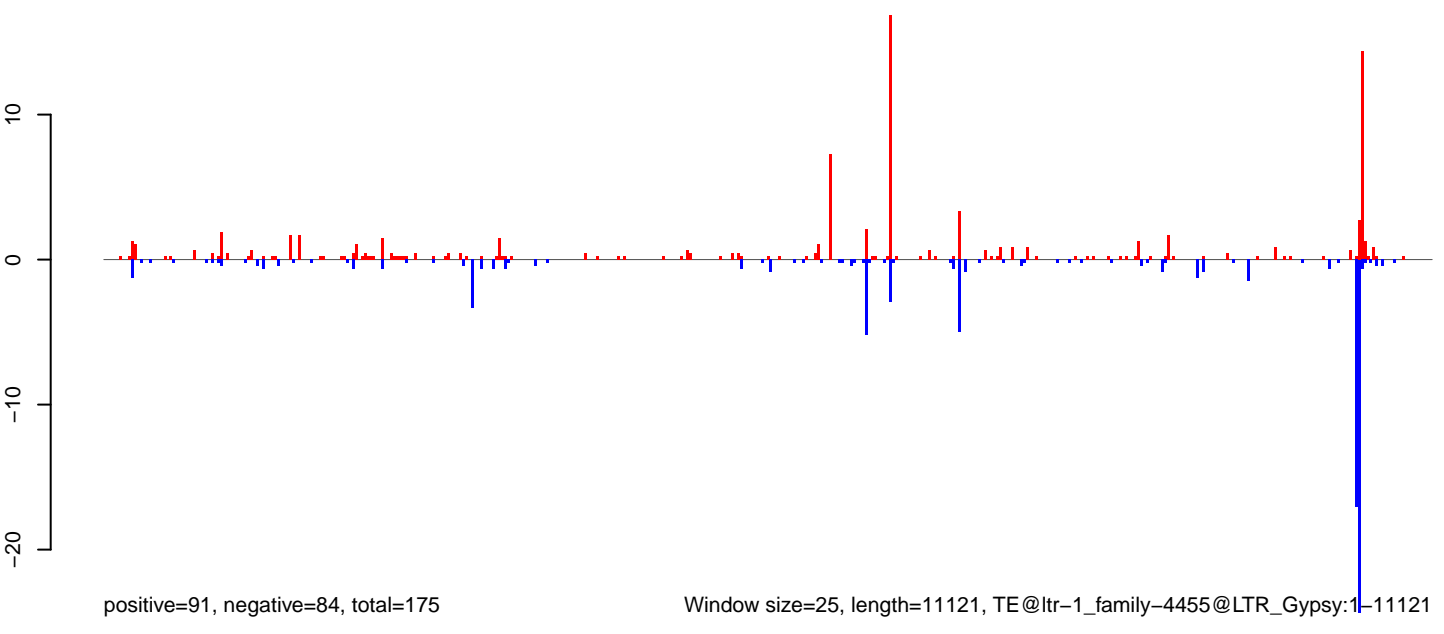
AeAlbo\_C636\_cells.18\_23.rep



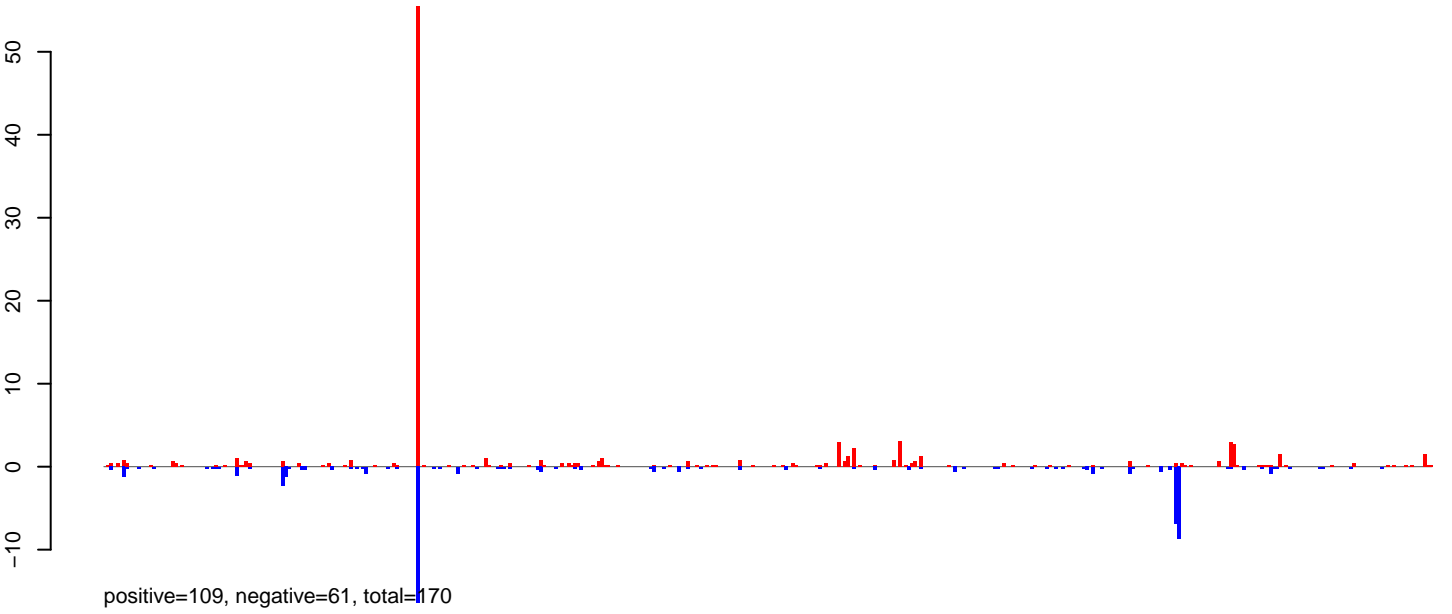
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



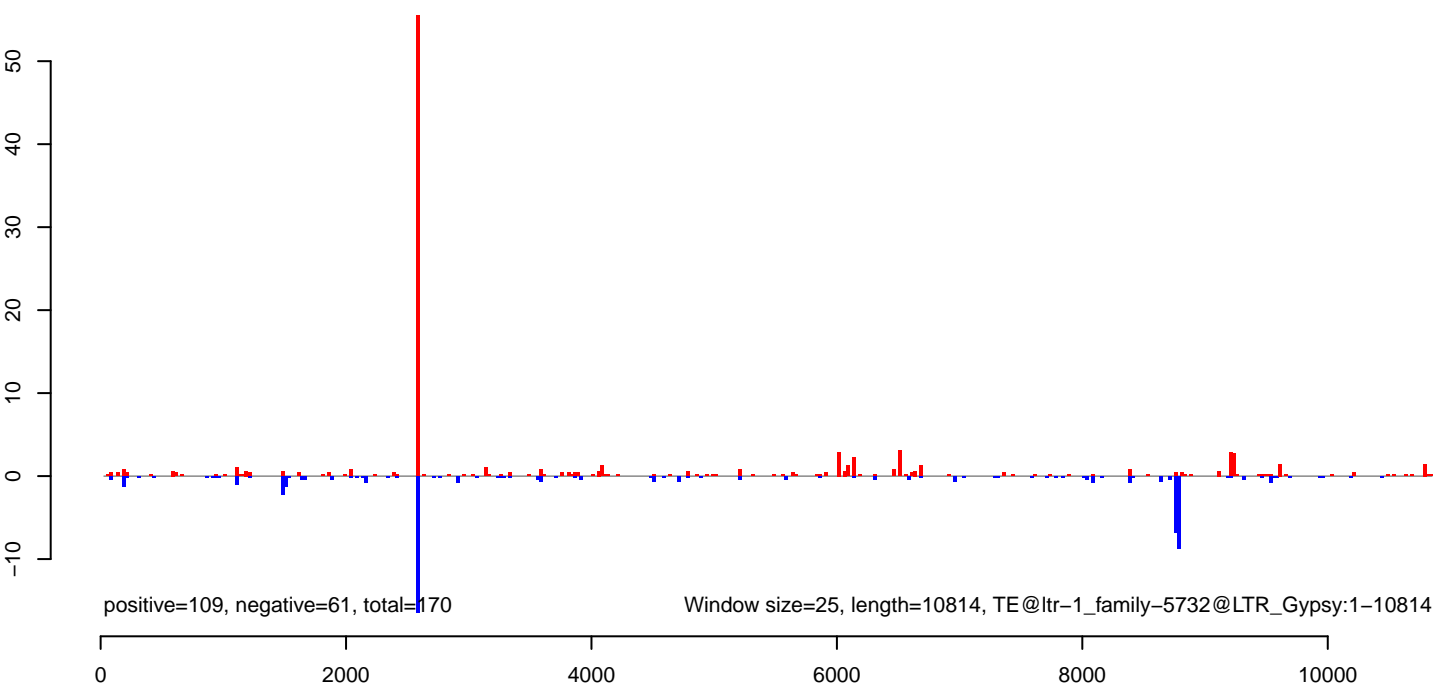
**AeAlbo\_C636\_cells.18\_23.rep**



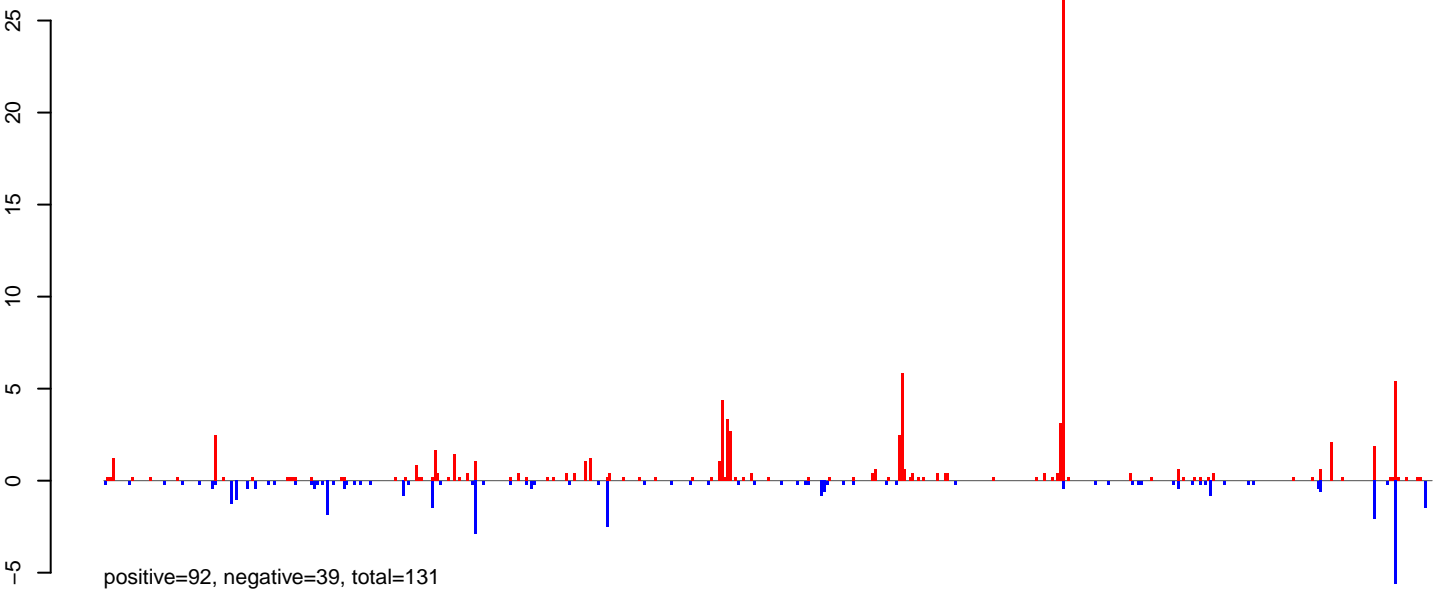
**AeAlbo\_C636\_cells.24\_35.rep**



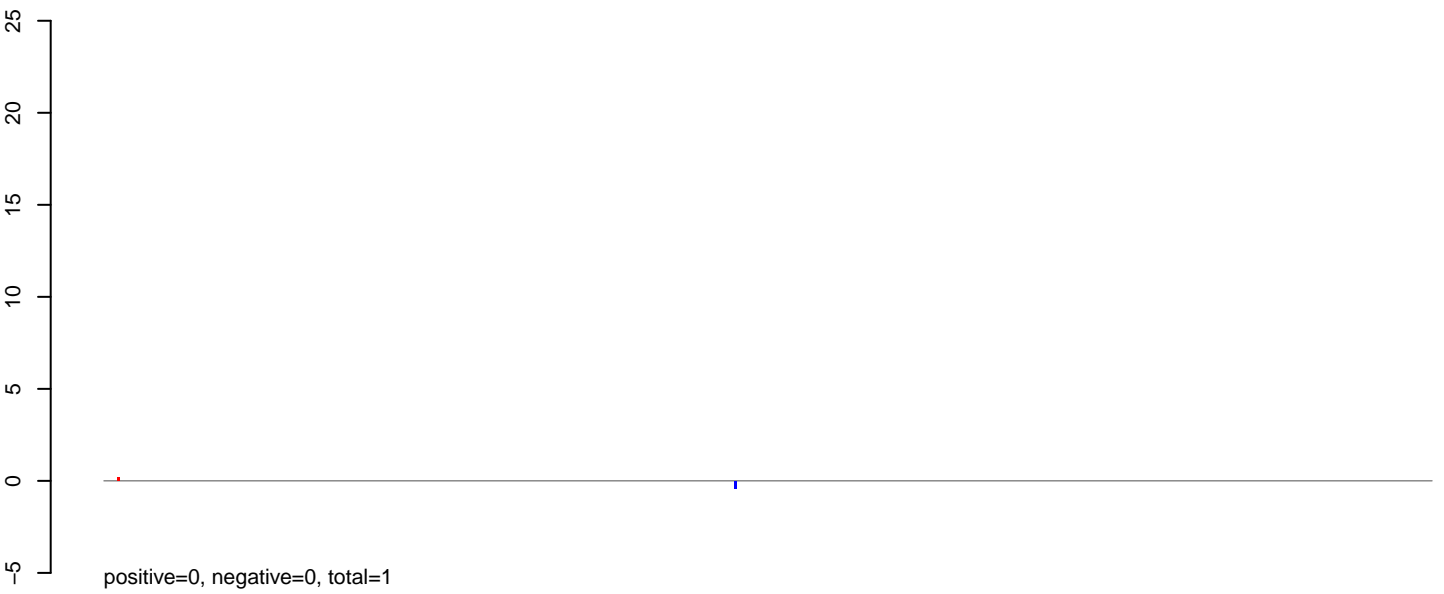
**AeAlbo\_C636\_cells.rep**



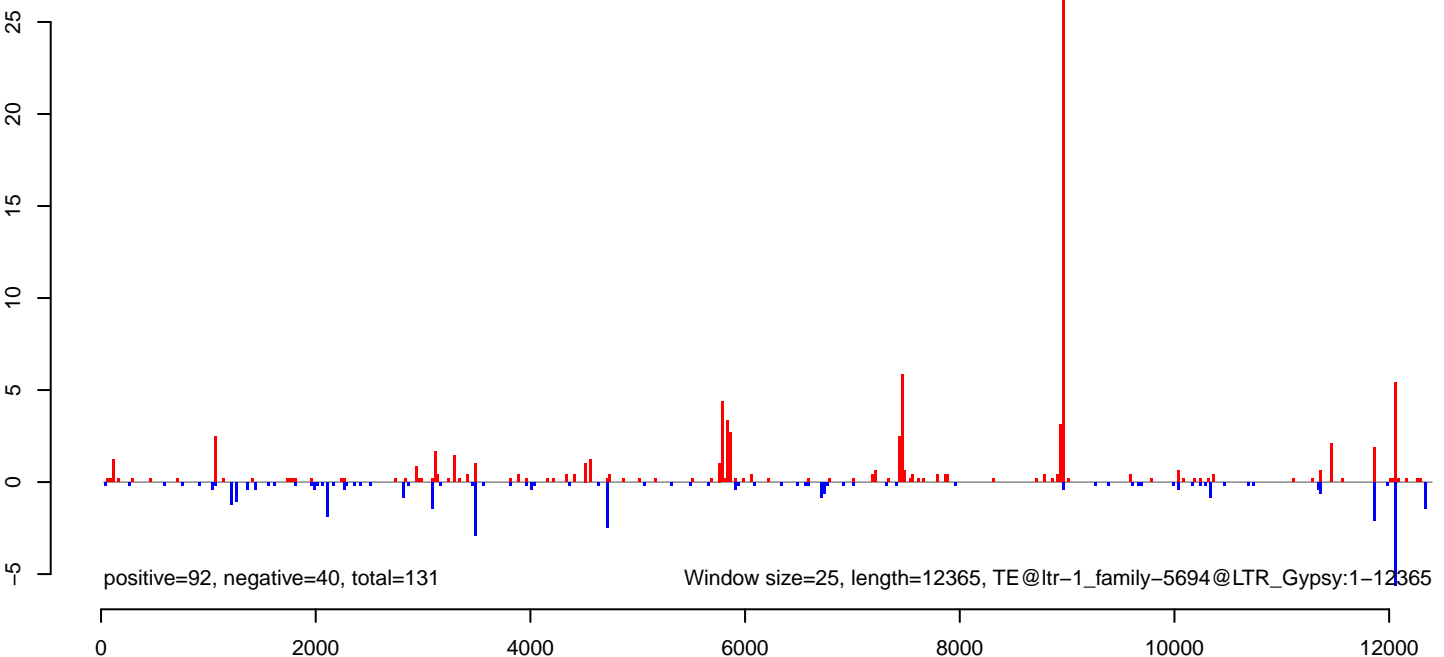
AeAlbo\_C636\_cells.18\_23.rep



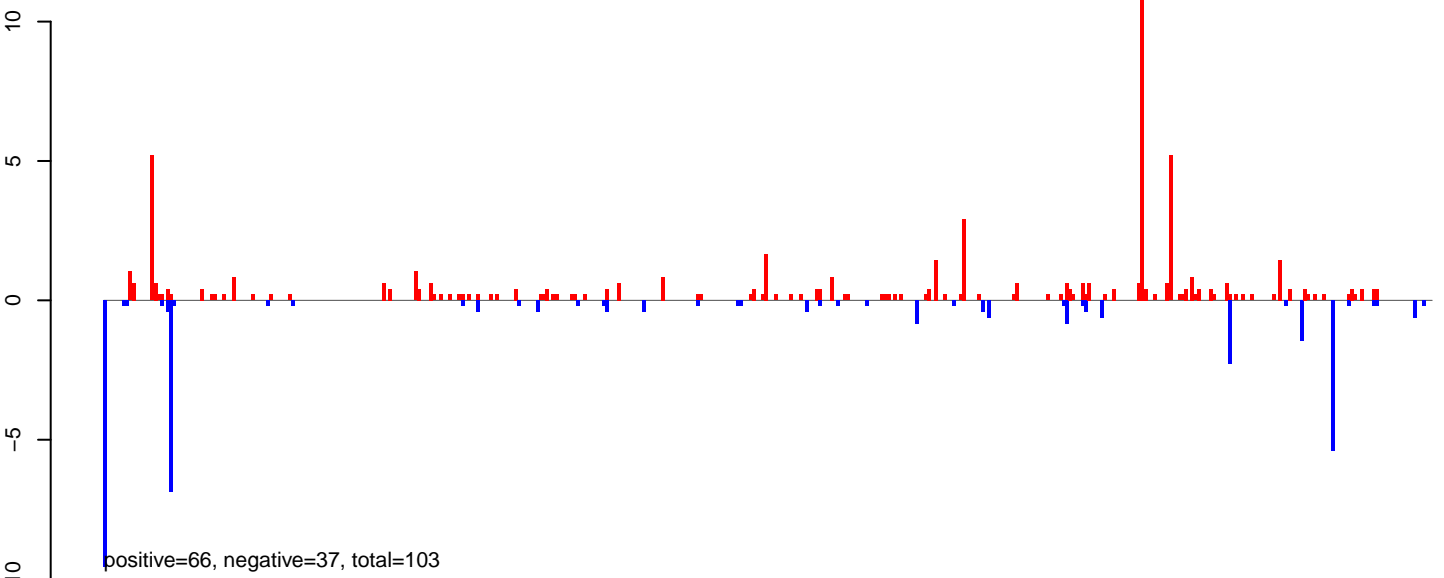
AeAlbo\_C636\_cells.24\_35.rep



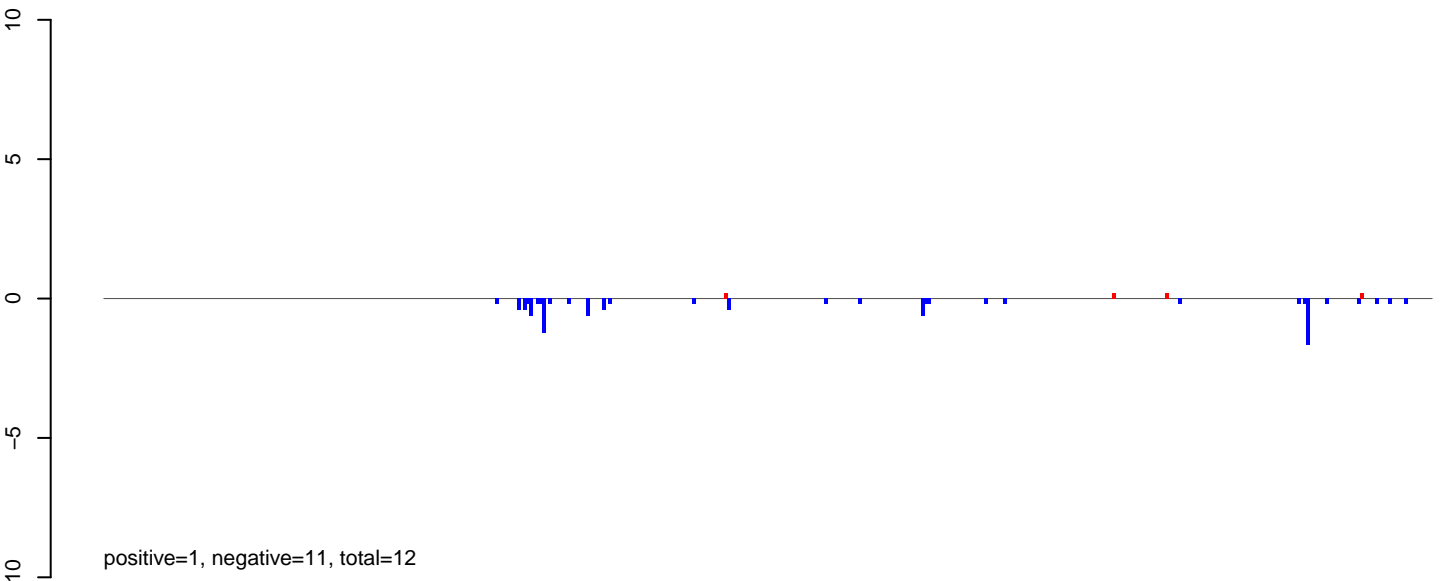
AeAlbo\_C636\_cells.rep



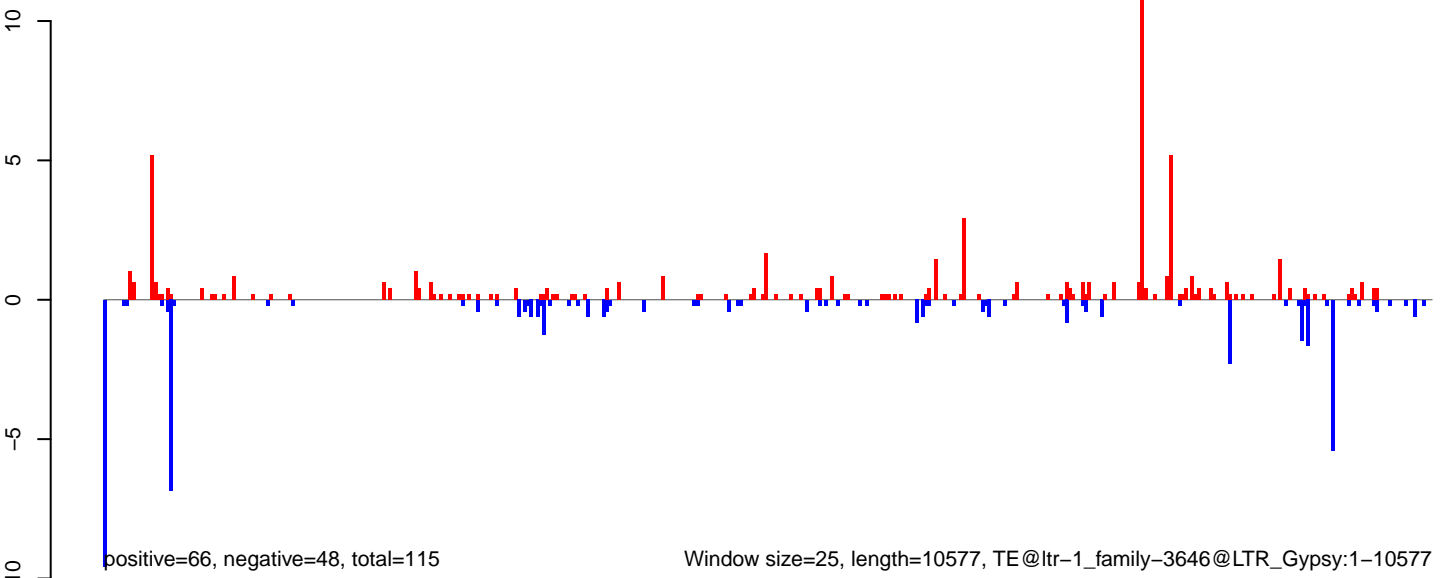
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

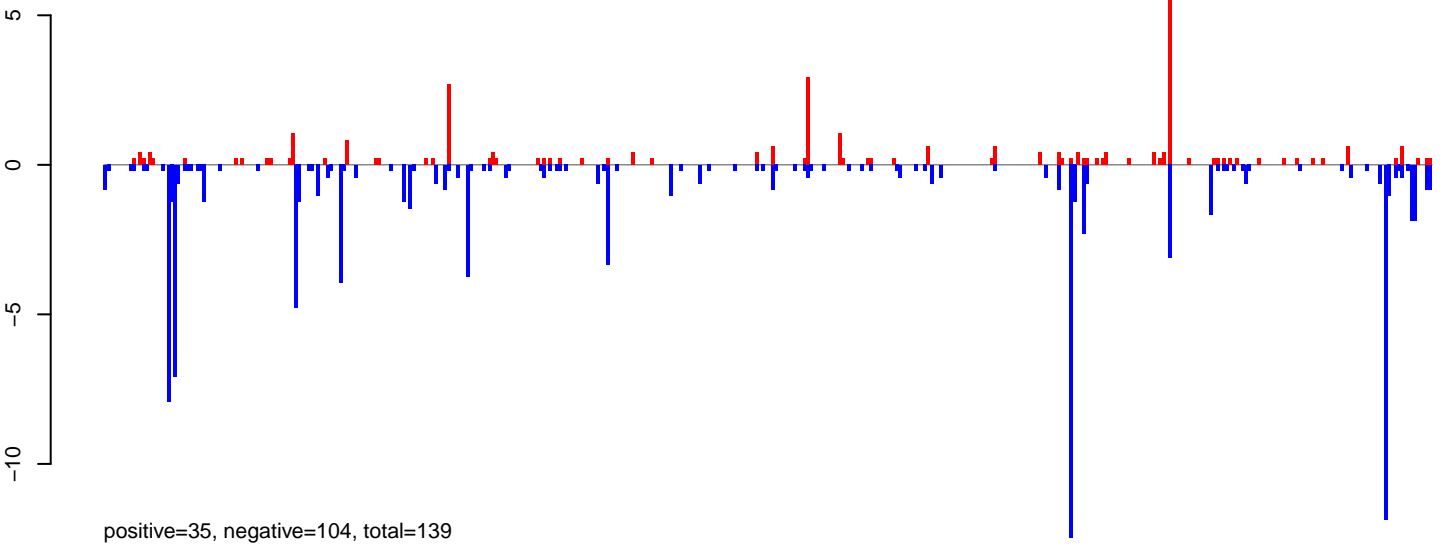


AeAlbo\_C636\_cells.rep





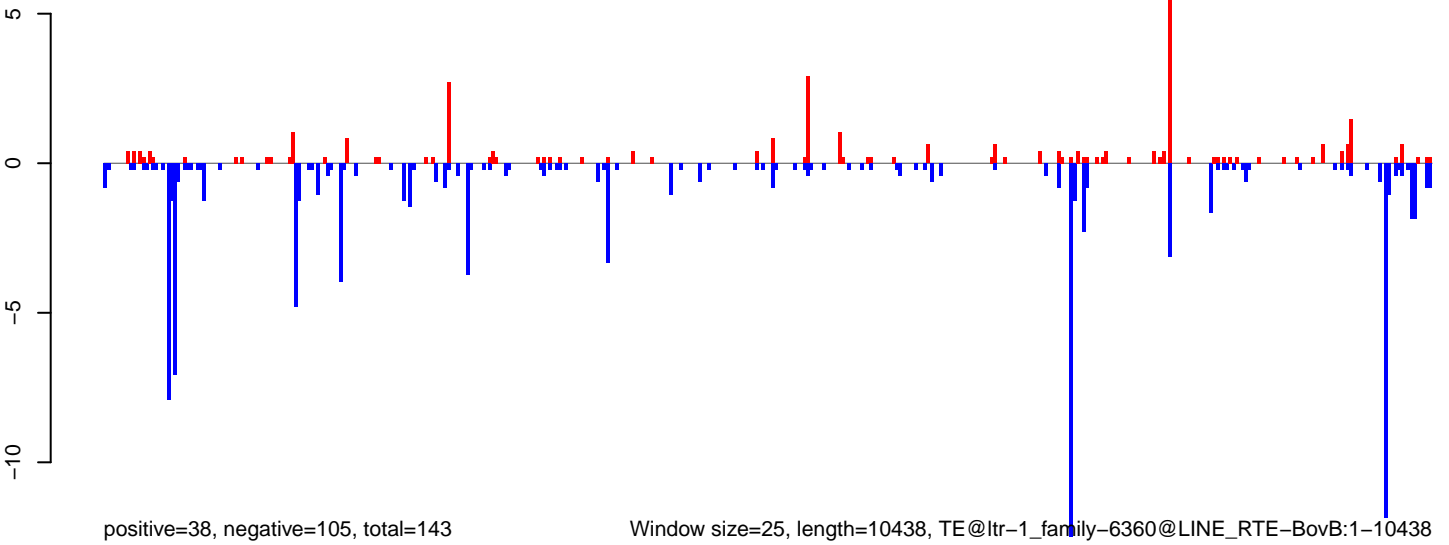
AeAlbo\_C636\_cells.18\_23.rep



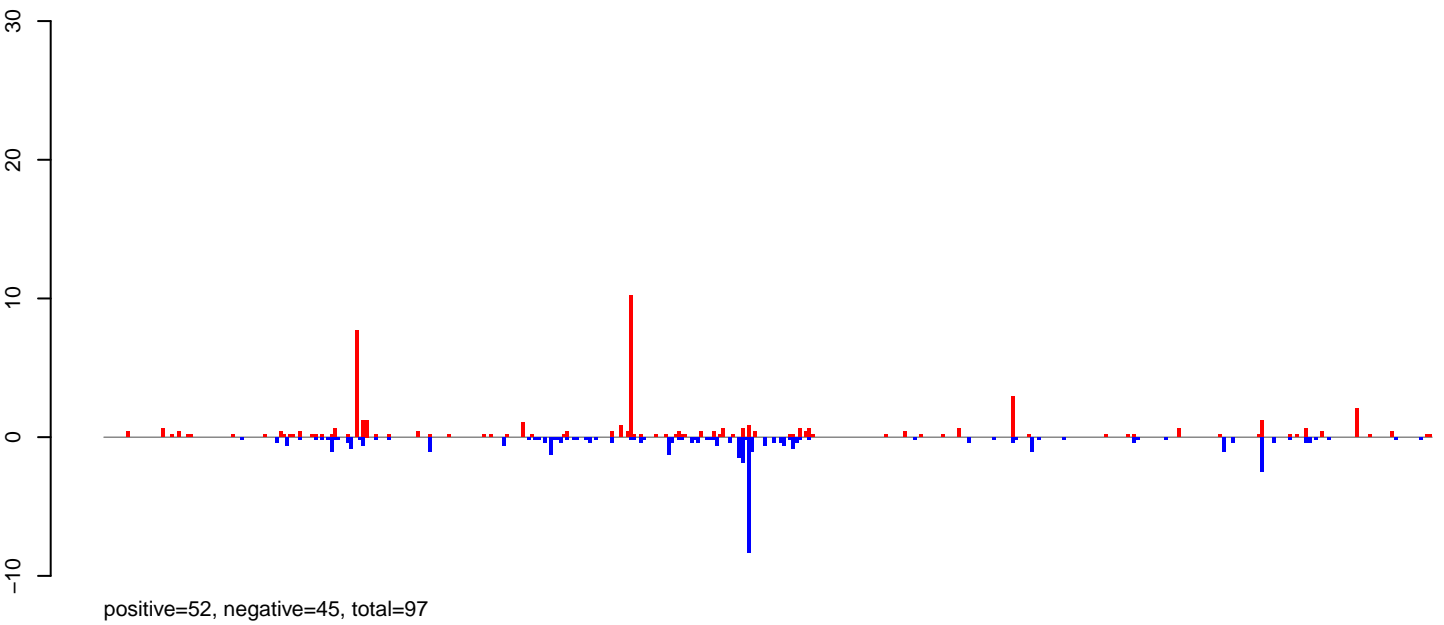
AeAlbo\_C636\_cells.24\_35.rep



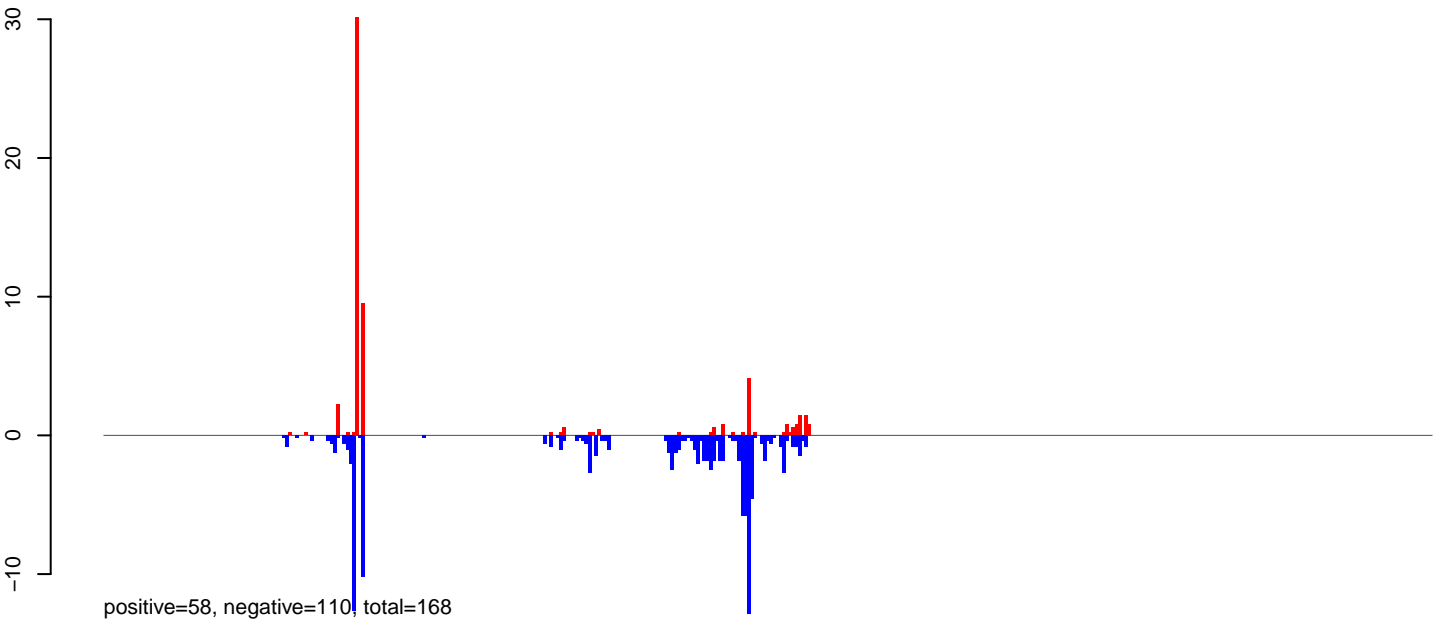
AeAlbo\_C636\_cells.rep



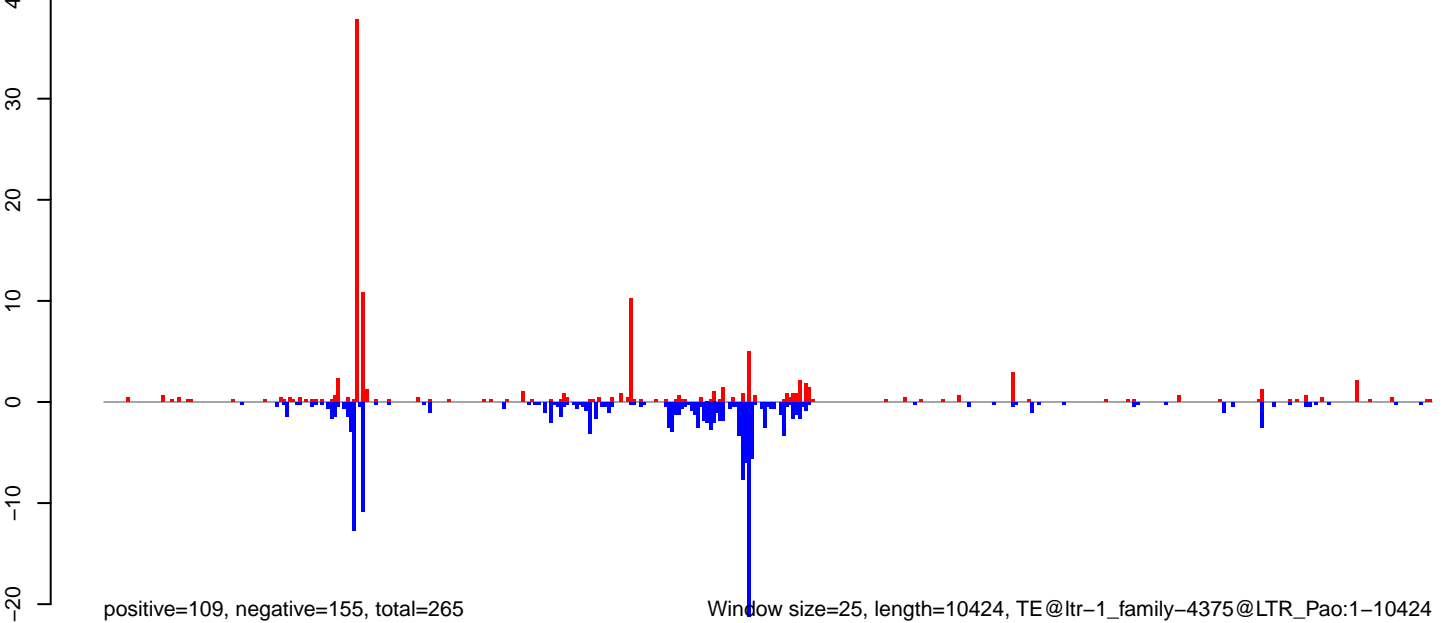
AeAlbo\_C636\_cells.18\_23.rep



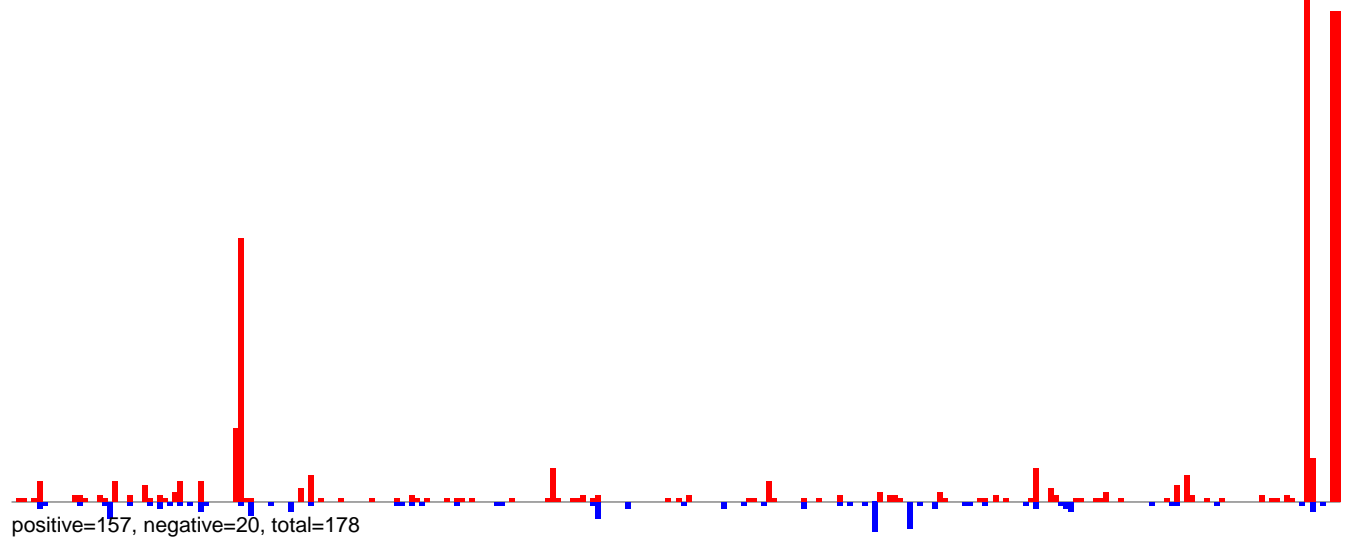
AeAlbo\_C636\_cells.24\_35.rep



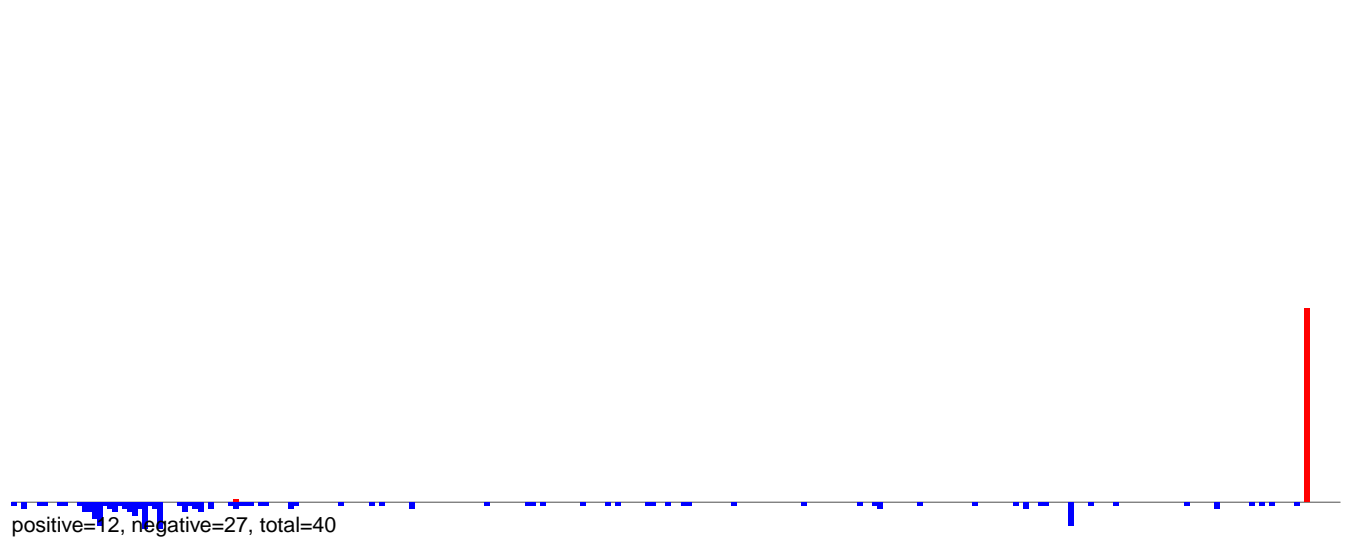
AeAlbo\_C636\_cells.rep



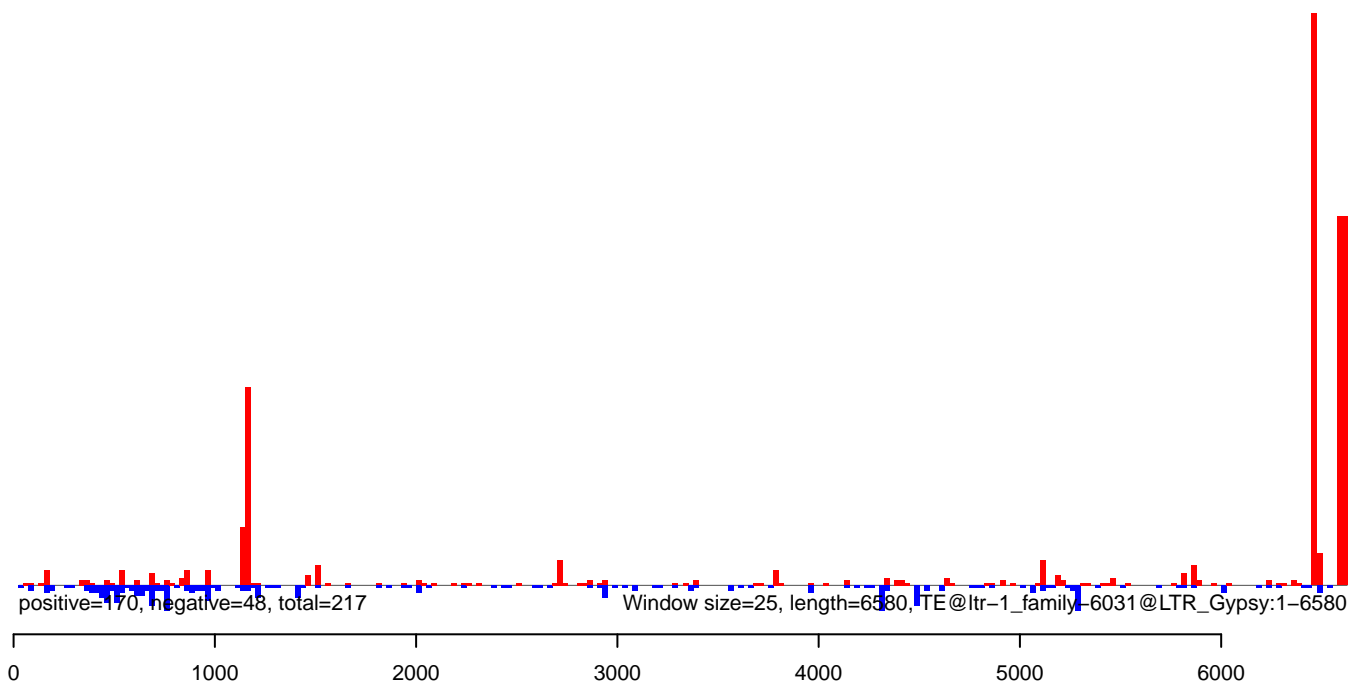
AeAlbo\_C636\_cells.18\_23.rep



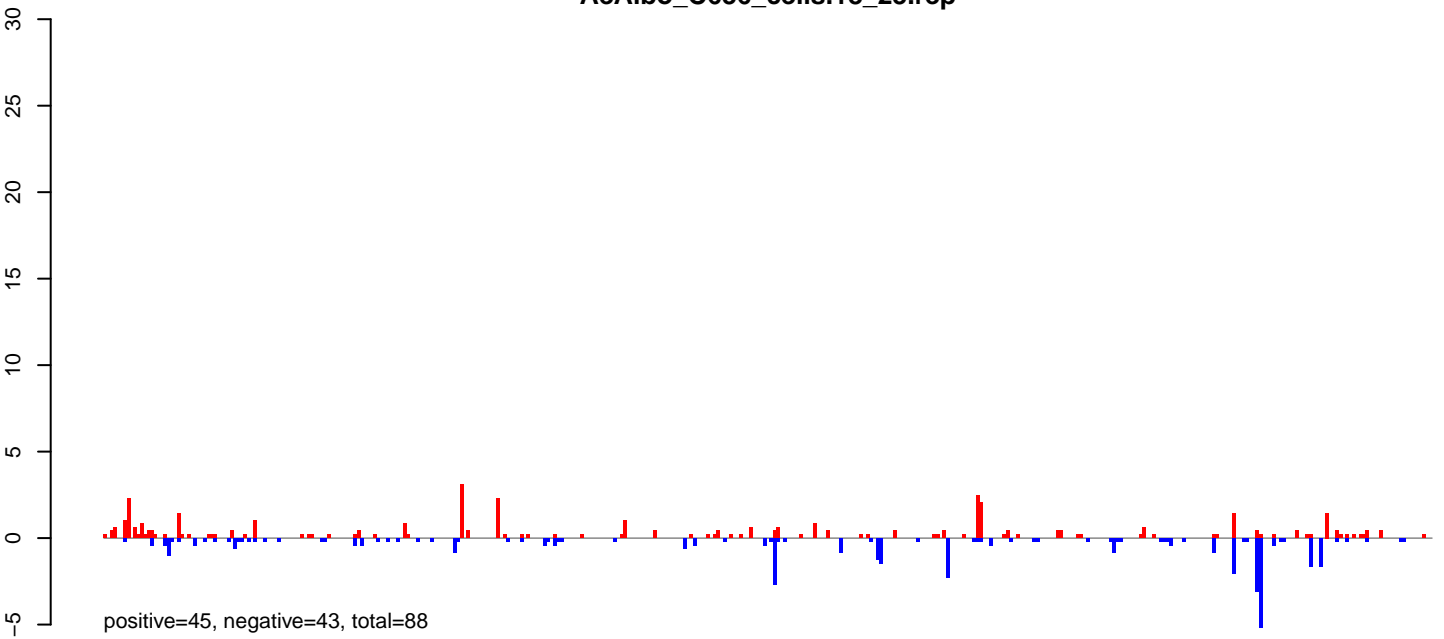
AeAlbo\_C636\_cells.24\_35.rep



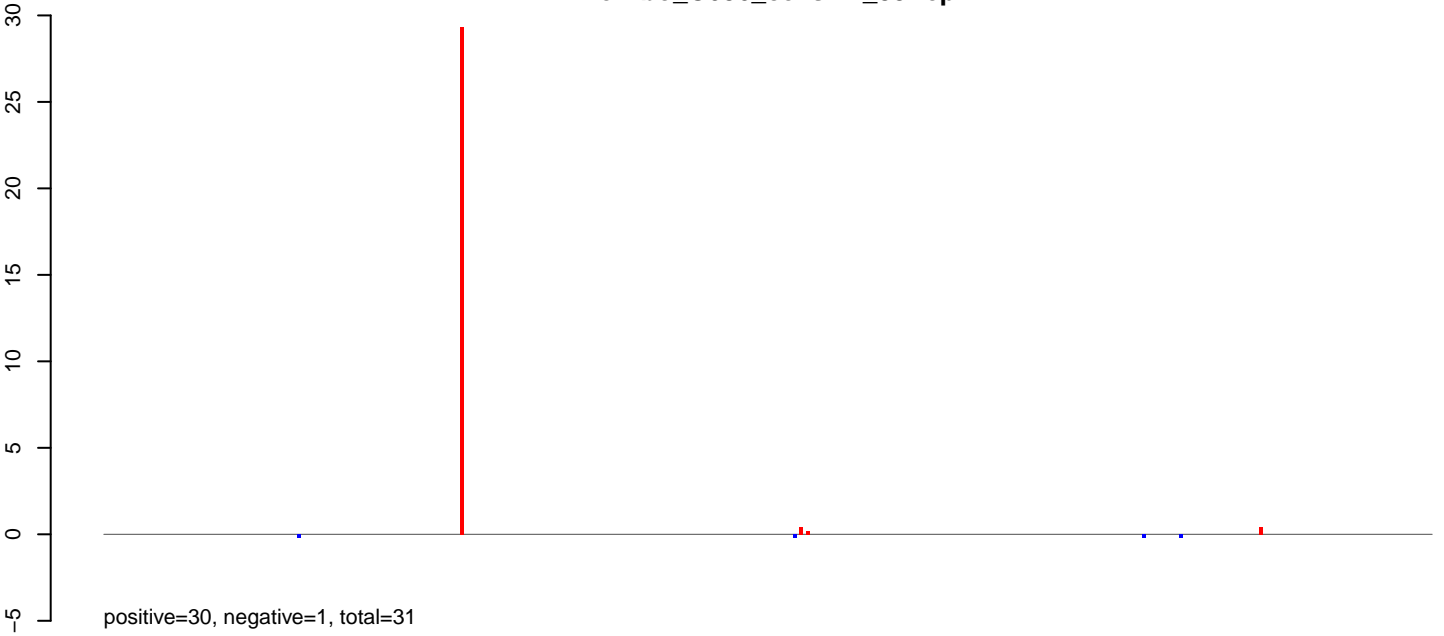
AeAlbo\_C636\_cells.rep



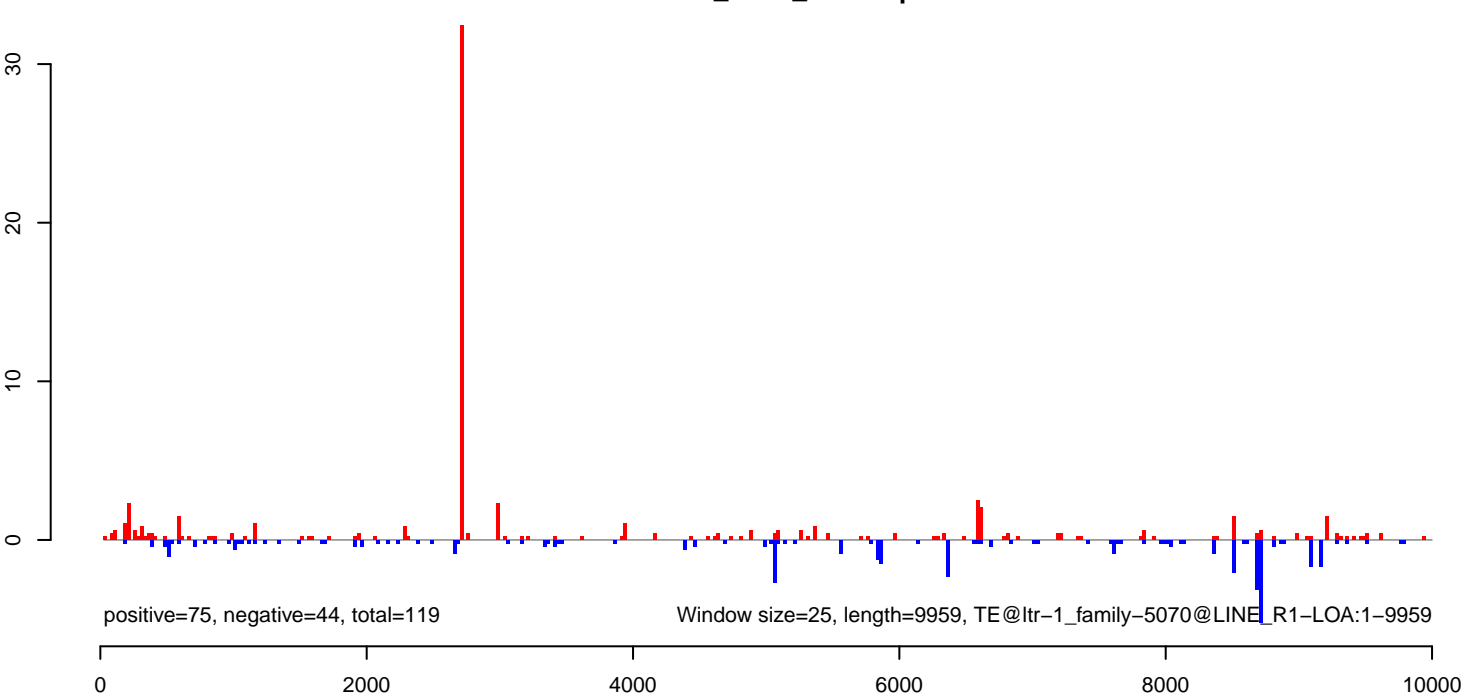
AeAlbo\_C636\_cells.18\_23.rep



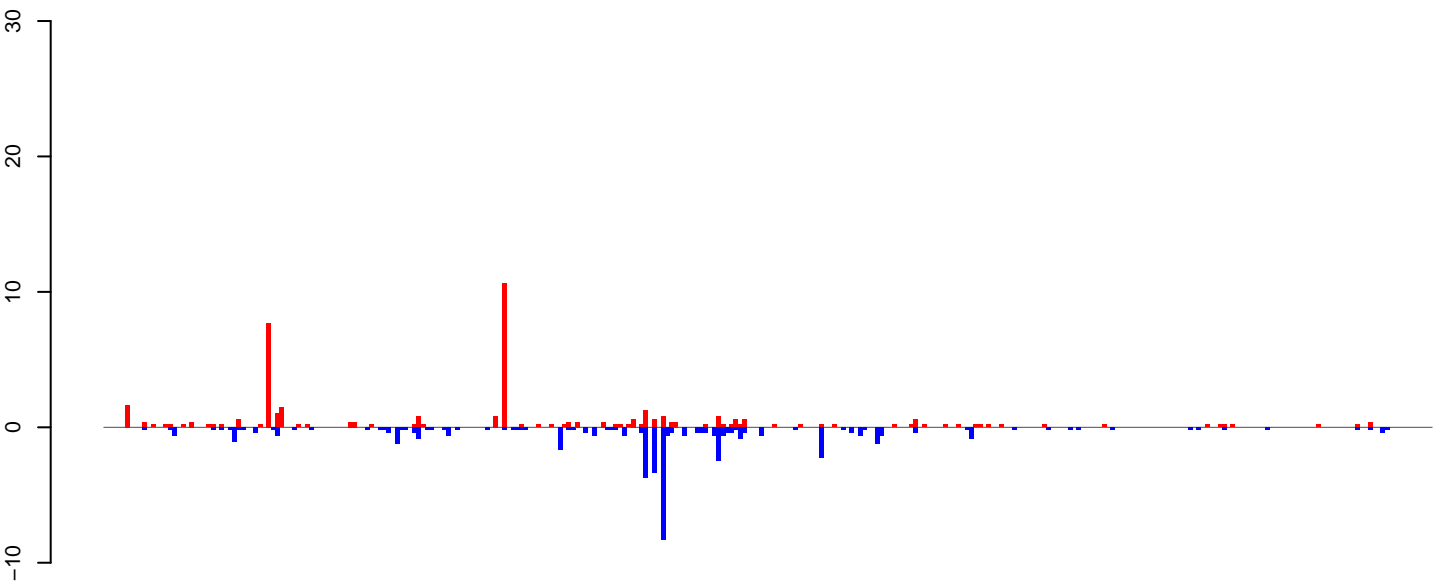
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

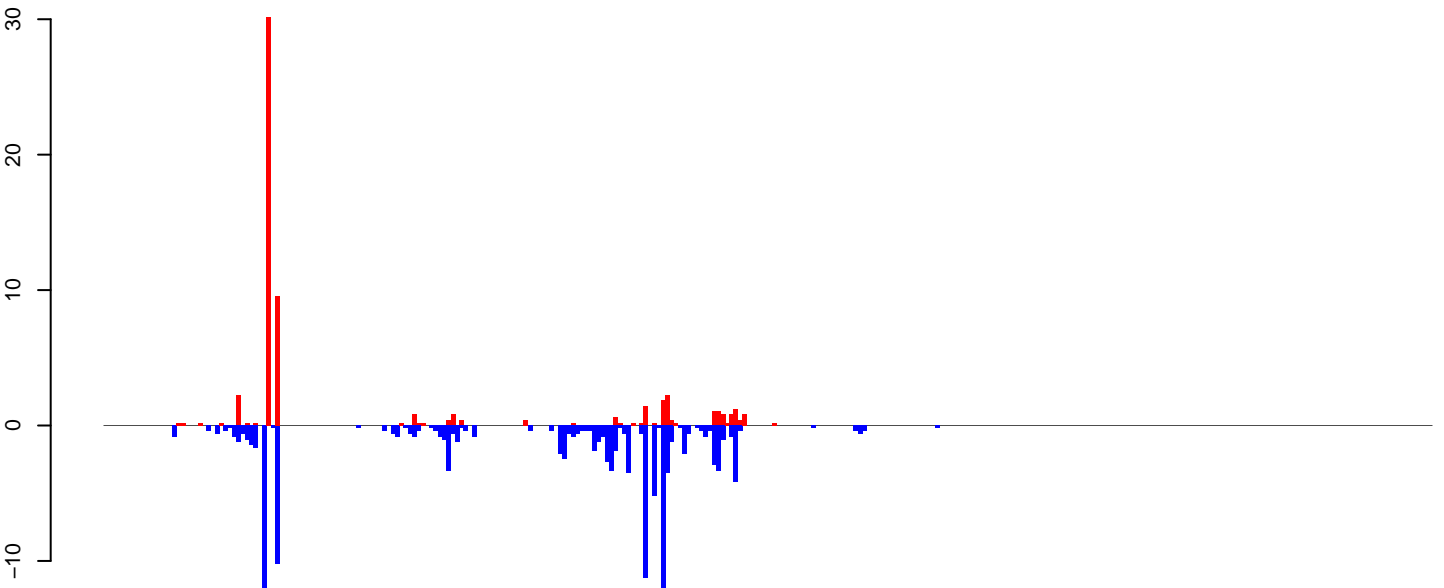


AeAlbo\_C636\_cells.18\_23.rep



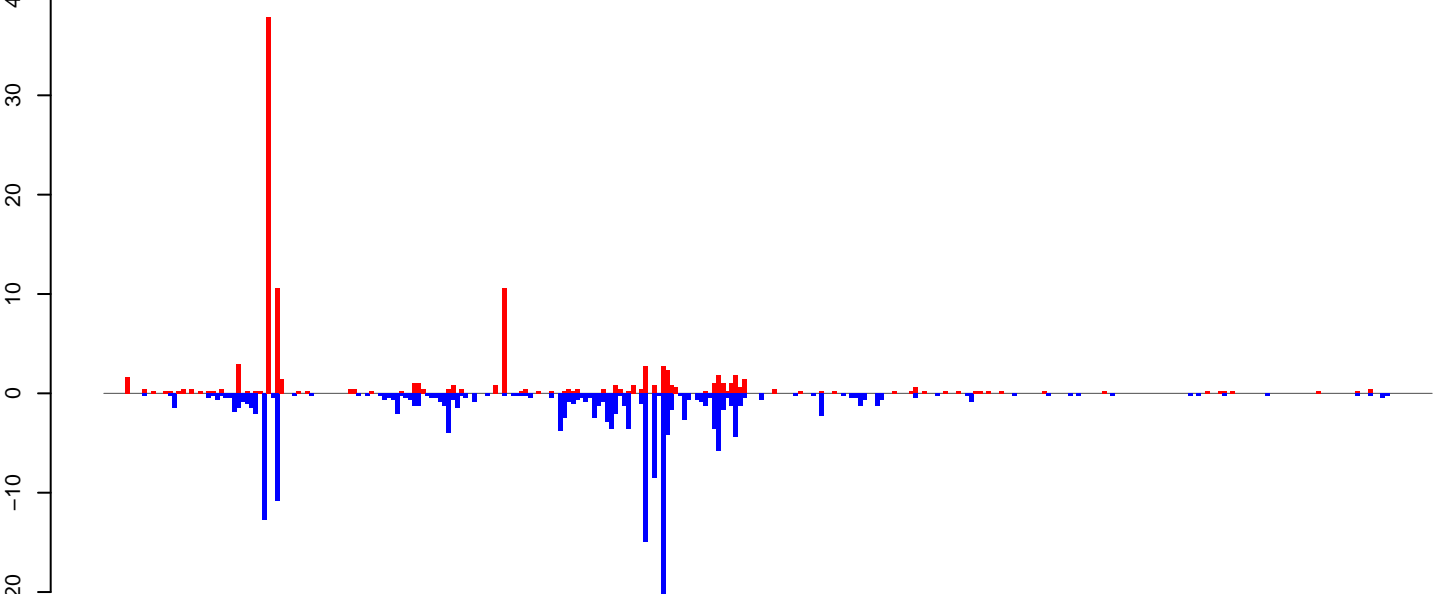
positive=45, negative=51, total=96

AeAlbo\_C636\_cells.24\_35.rep



positive=61, negative=126, total=187

AeAlbo\_C636\_cells.rep

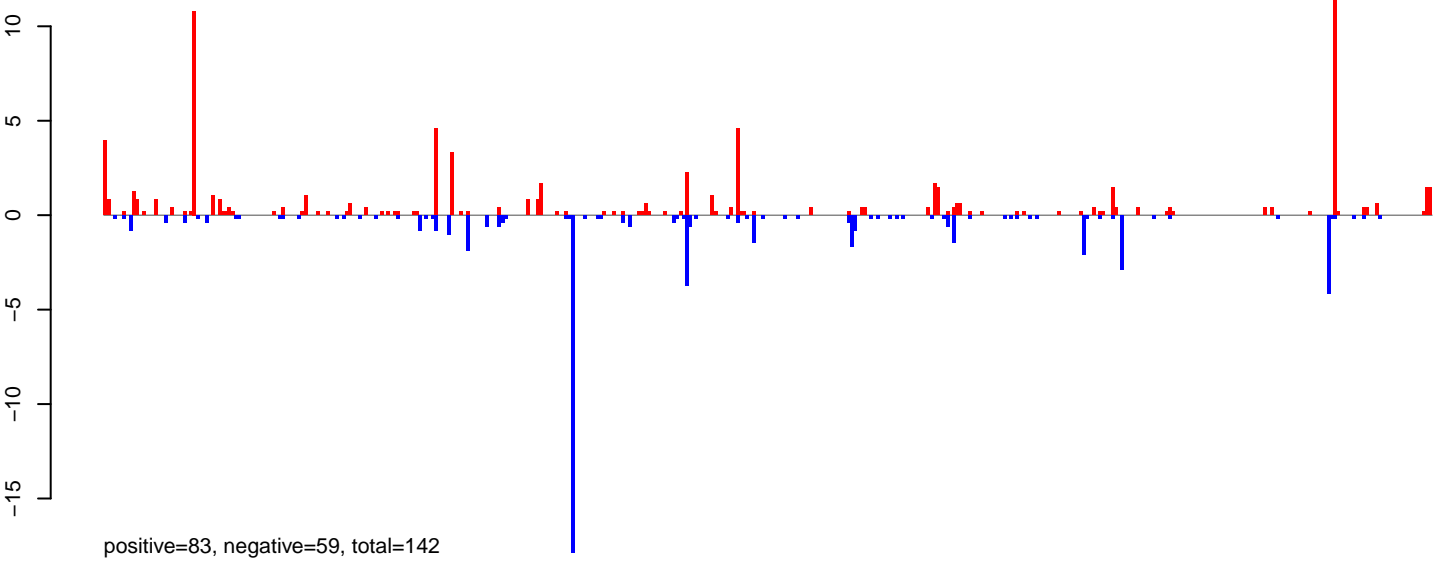


positive=106, negative=177, total=283

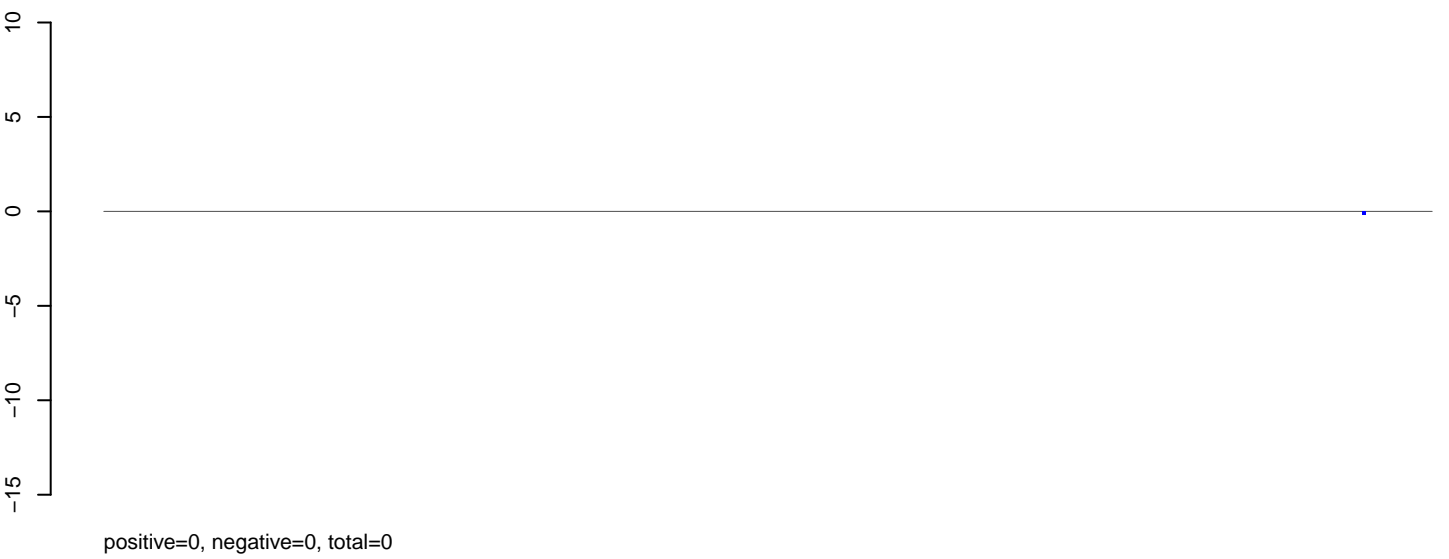
Window size=25, length=7746, TE@ltr-1\_family-4550@LINE RTE-BovB:1-7746

0 2000 4000 6000 8000

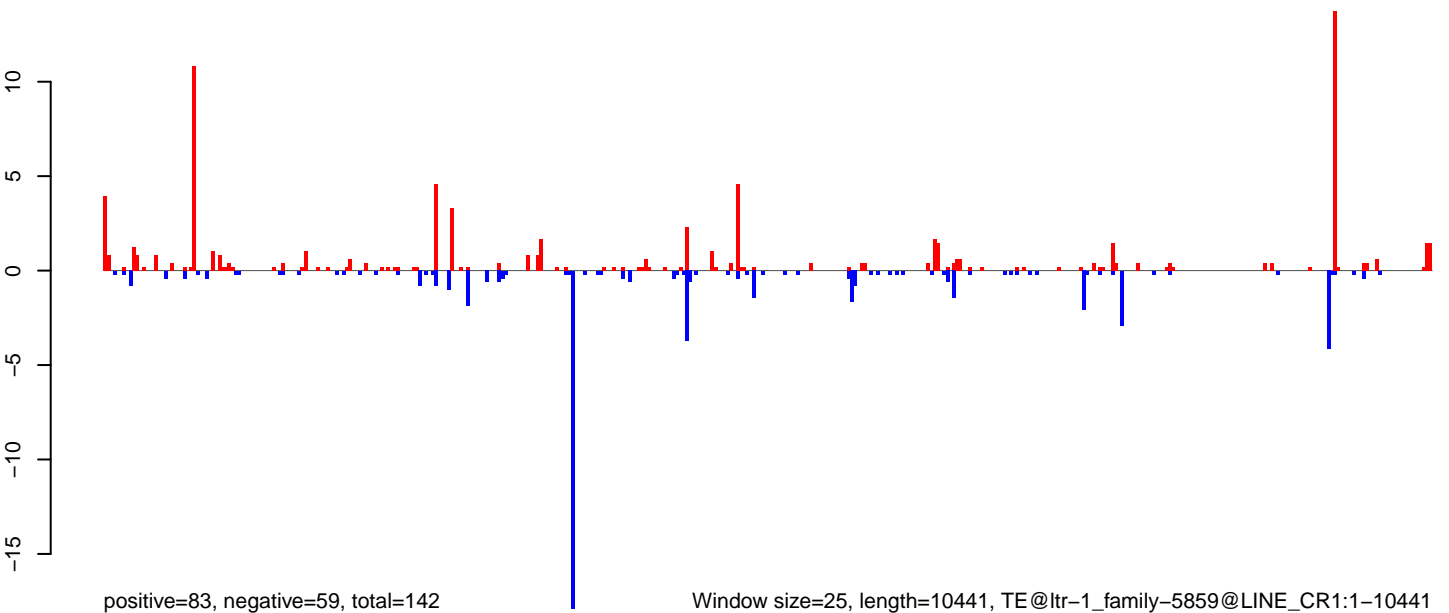
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

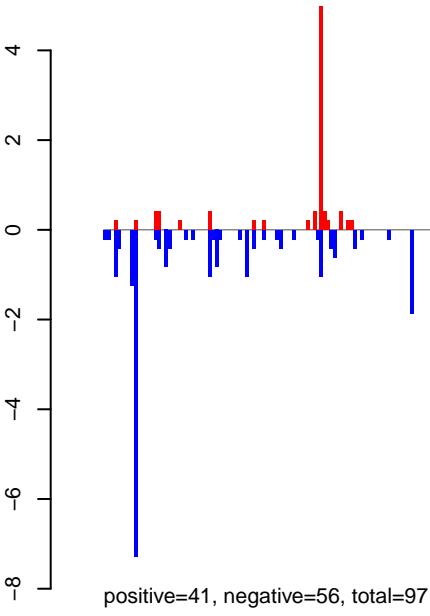


AeAlbo\_C636\_cells.rep

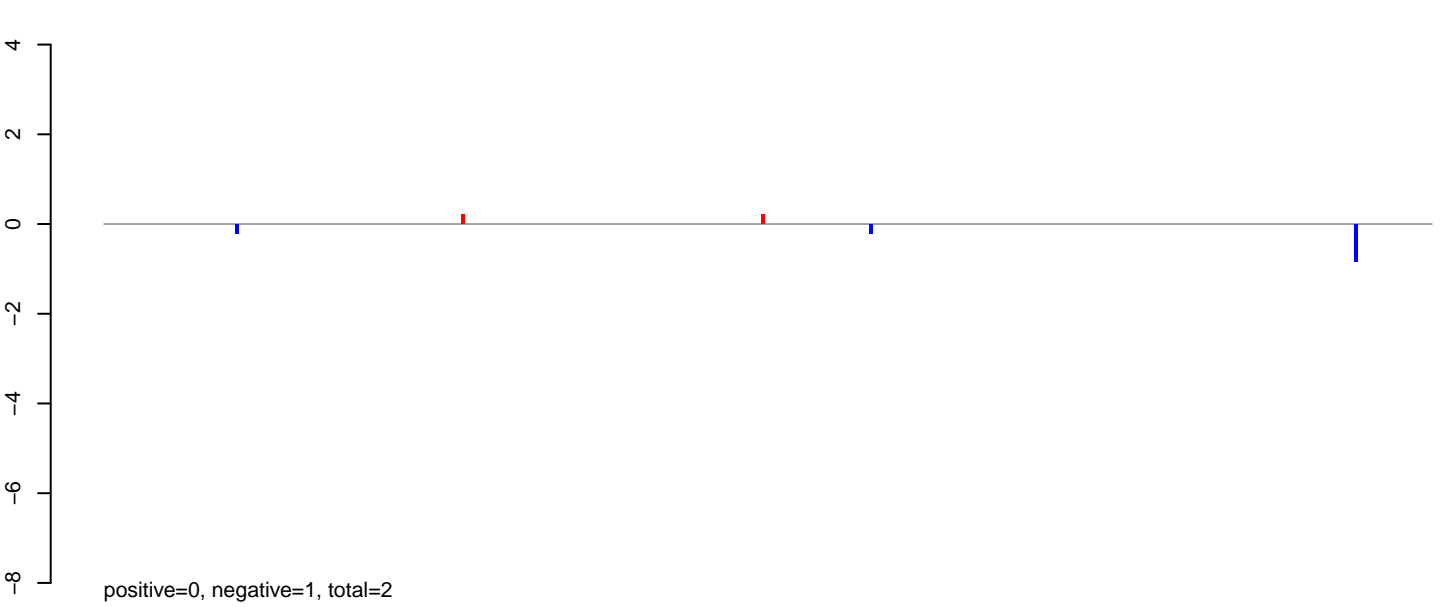


Window size=25, length=10441, TE@ltr-1\_family-5859@LINE\_CR1:1-10441

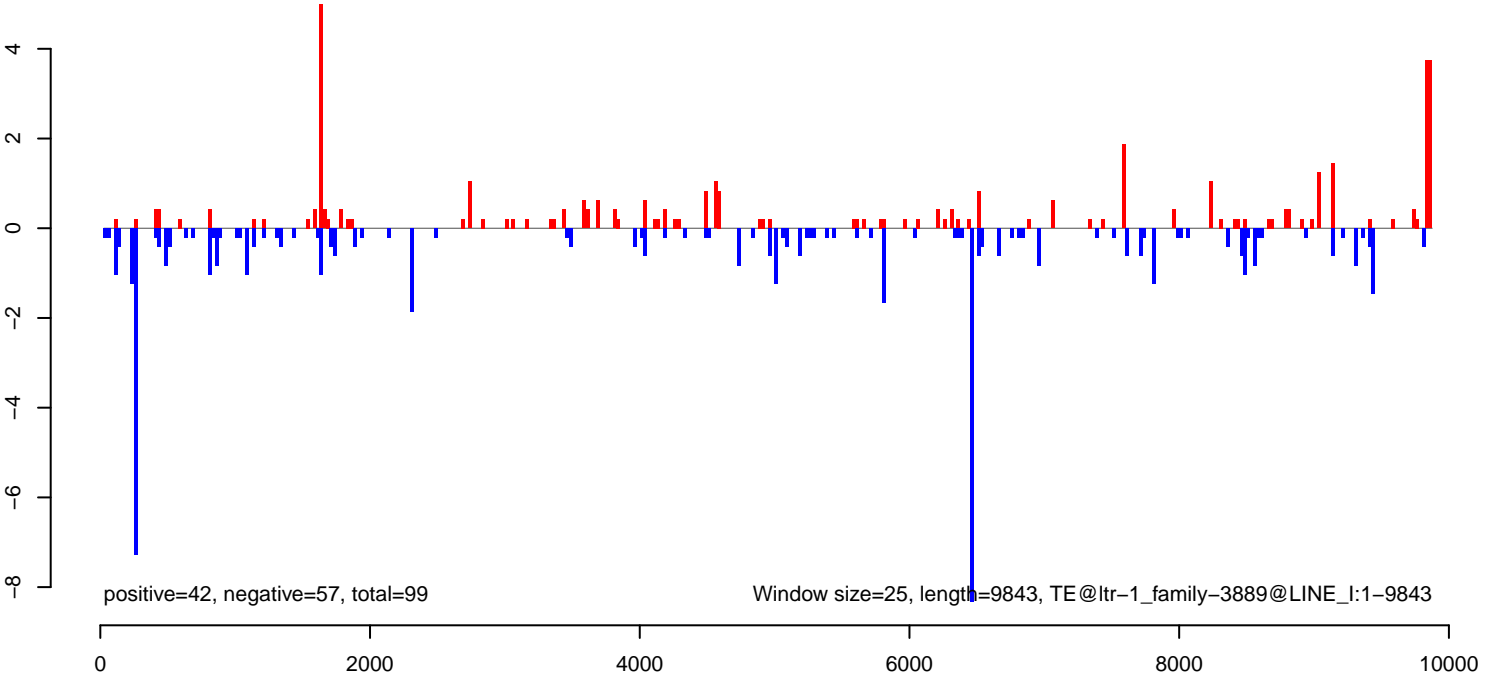
AeAlbo\_C636\_cells.18\_23.rep



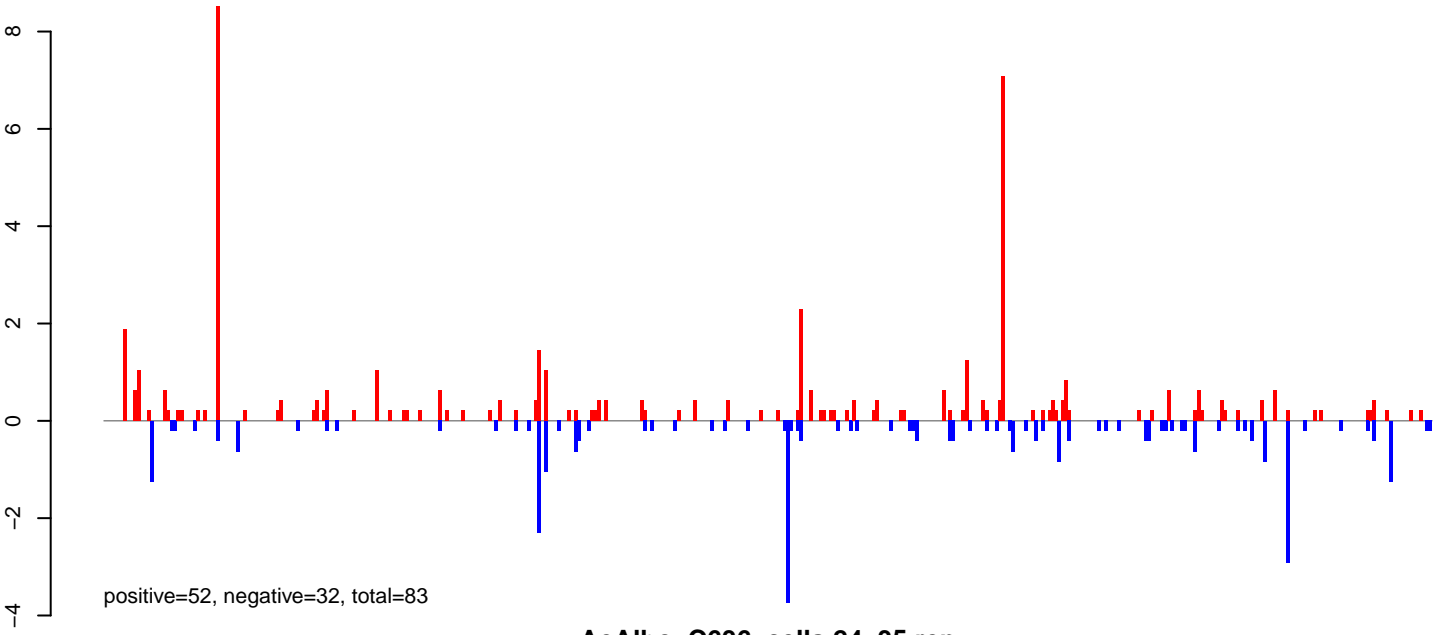
AeAlbo\_C636\_cells.24\_35.rep



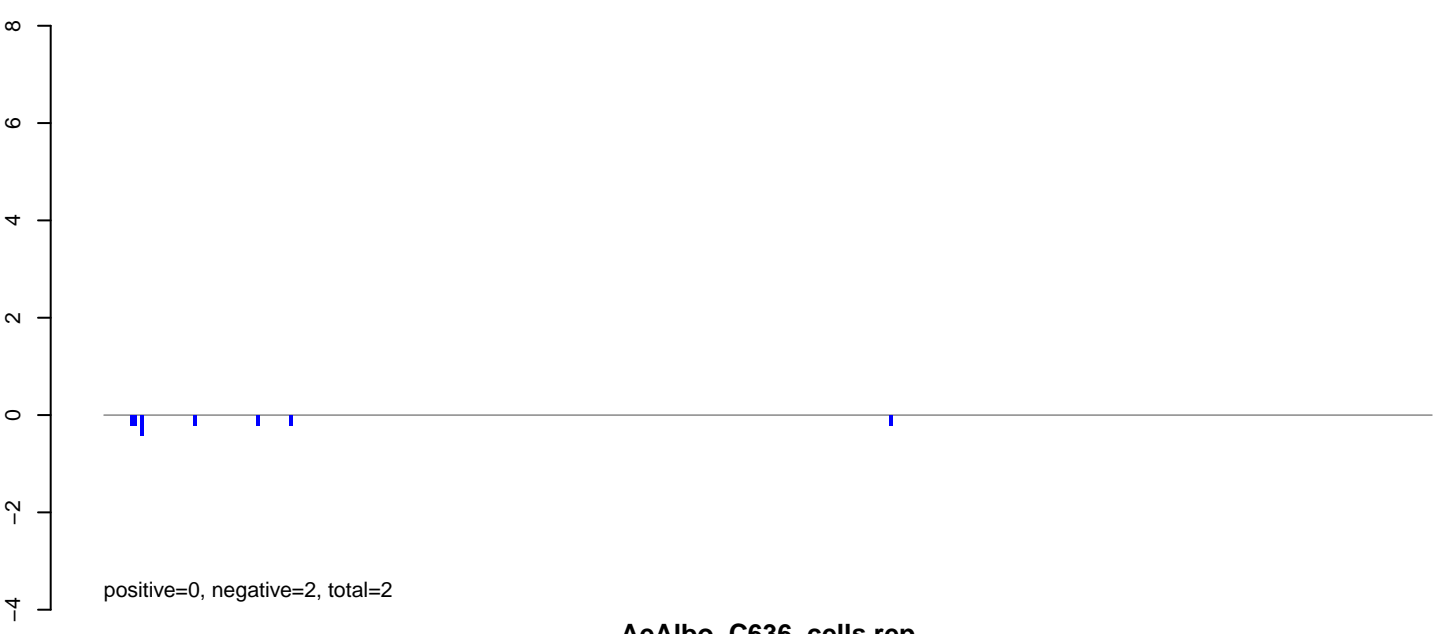
AeAlbo\_C636\_cells.rep



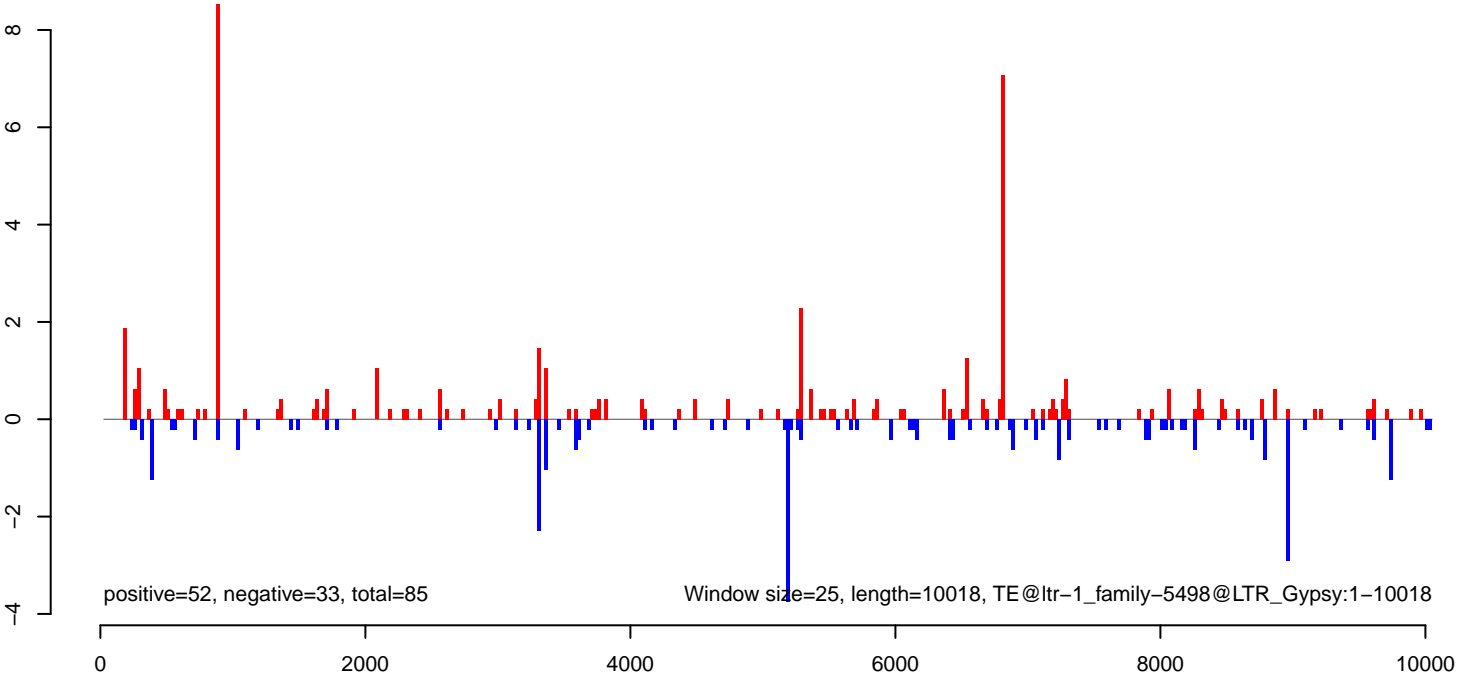
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

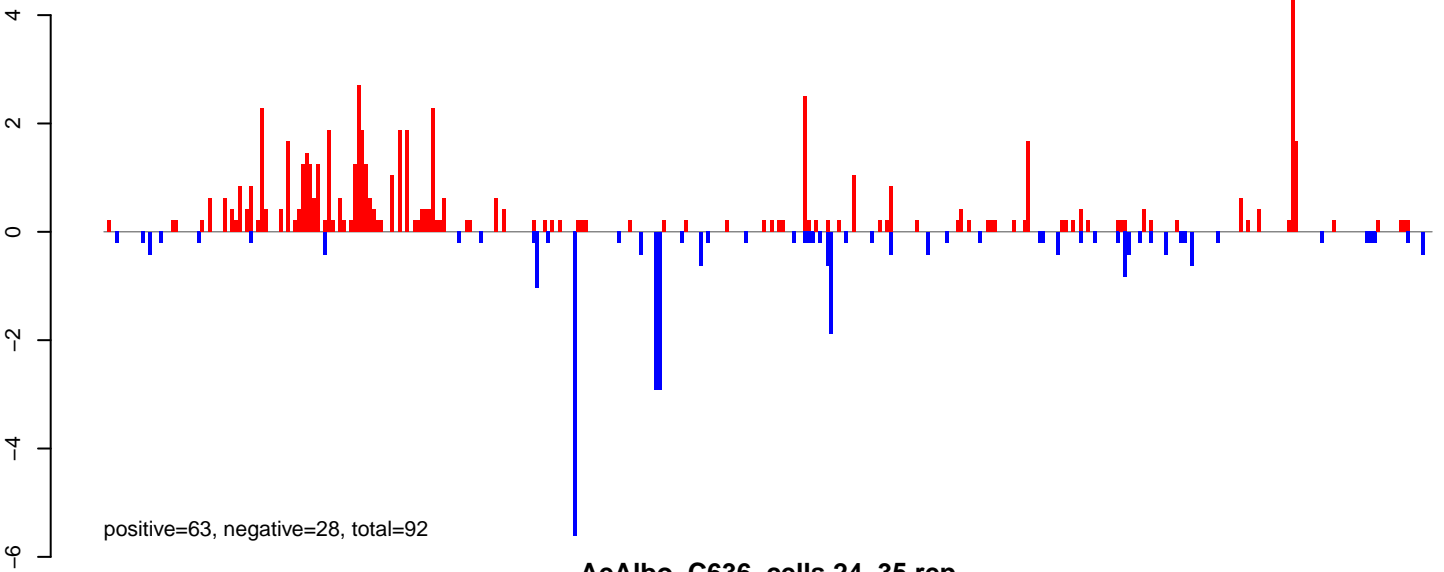


AeAlbo\_C636\_cells.rep

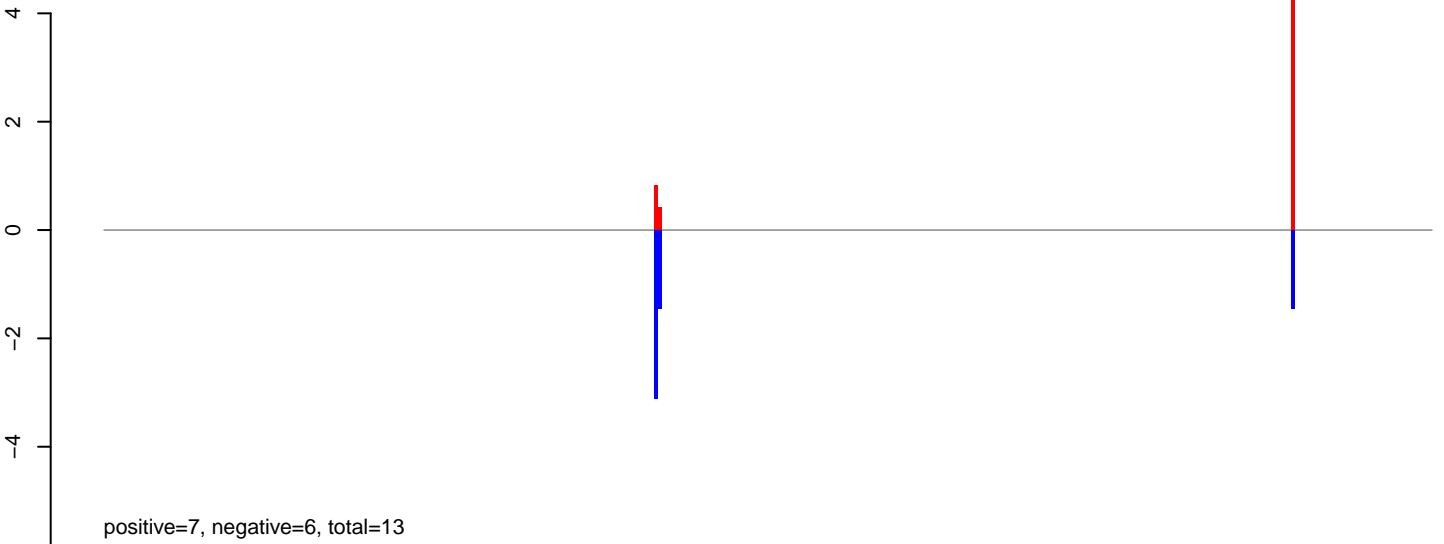




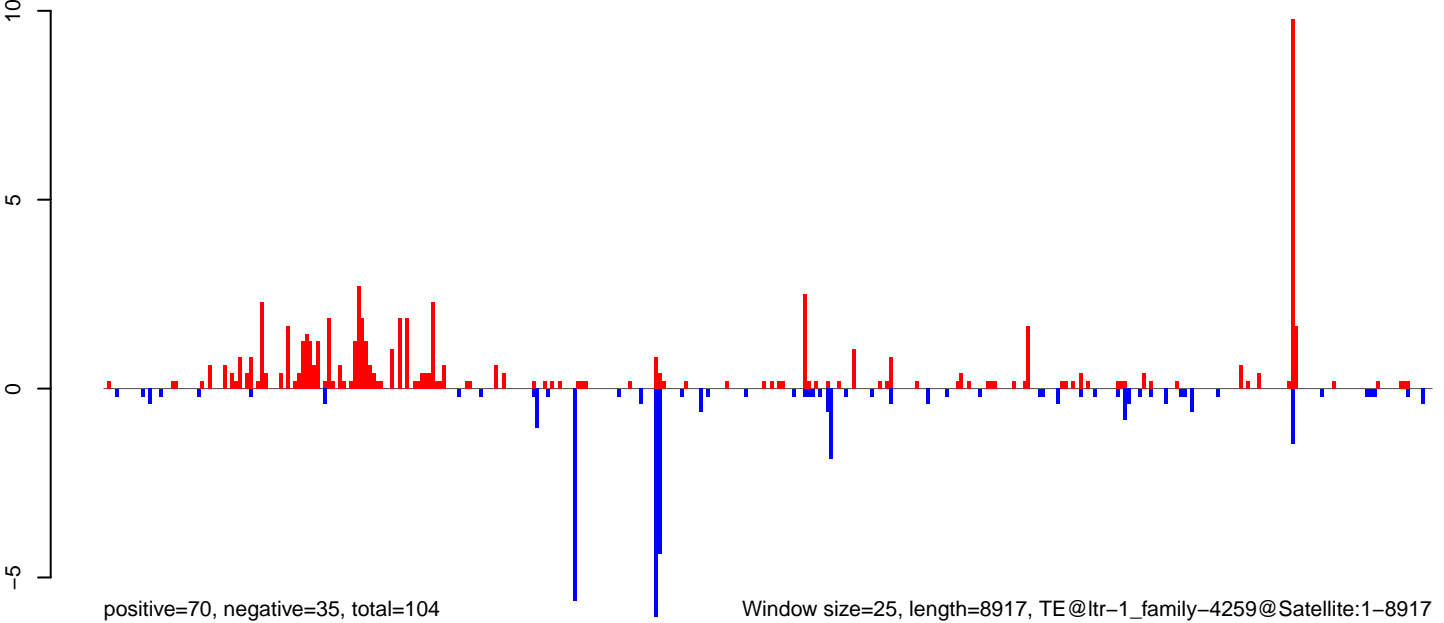
AeAlbo\_C636\_cells.18\_23.rep



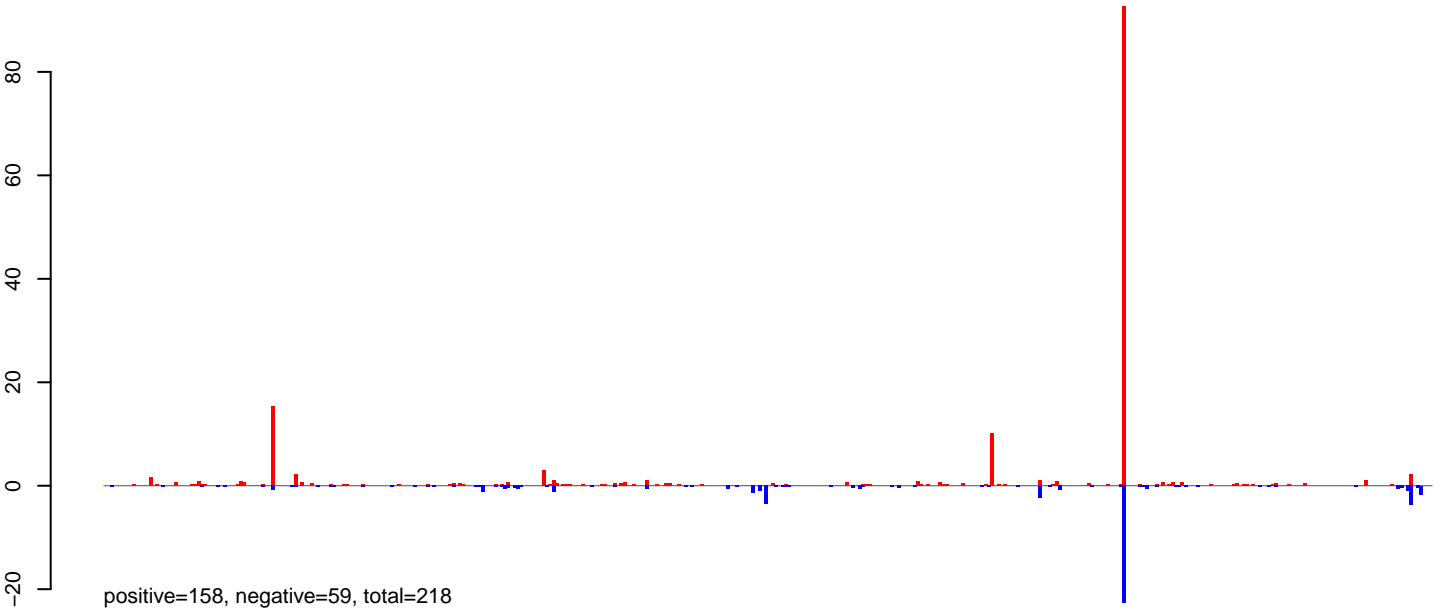
AeAlbo\_C636\_cells.24\_35.rep



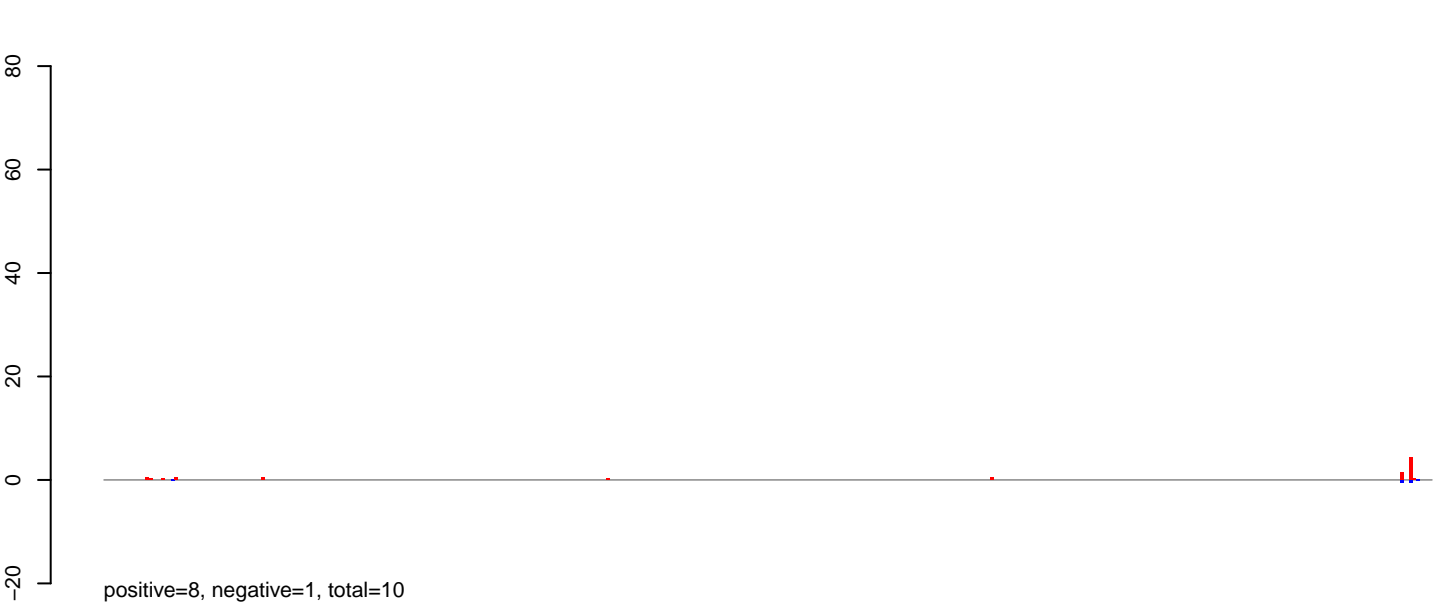
AeAlbo\_C636\_cells.rep



AeAlbo\_C636\_cells.18\_23.rep



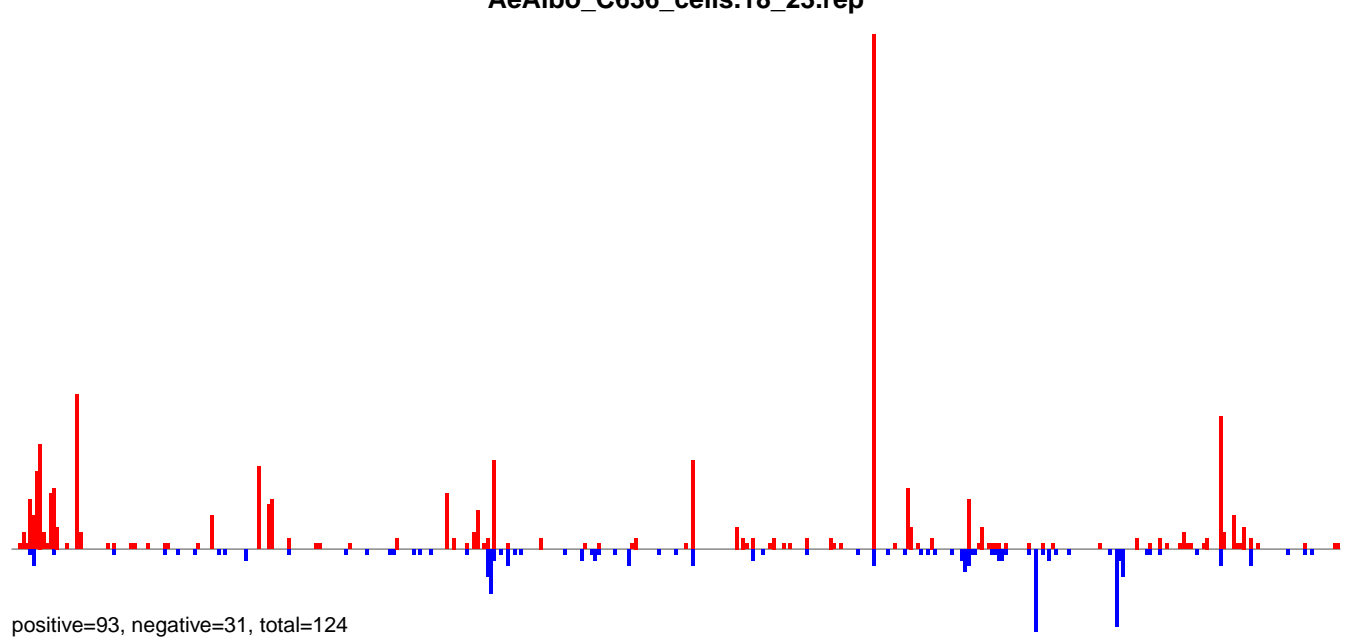
AeAlbo\_C636\_cells.24\_35.rep



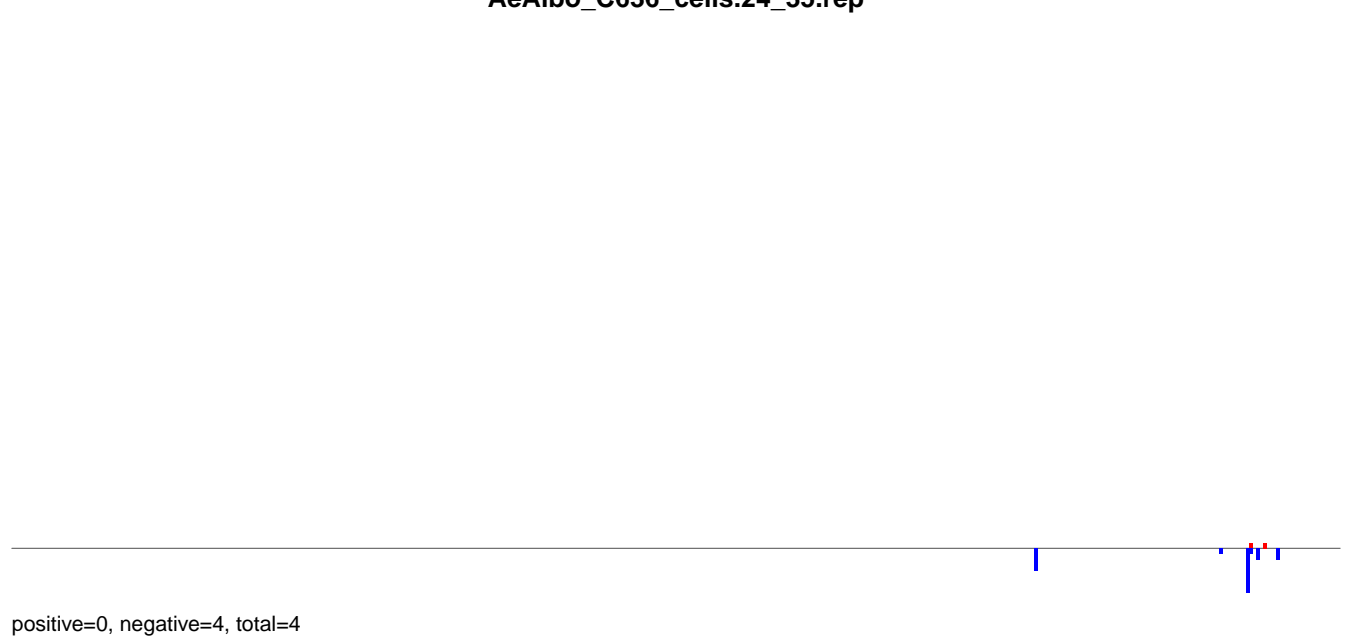
AeAlbo\_C636\_cells.rep



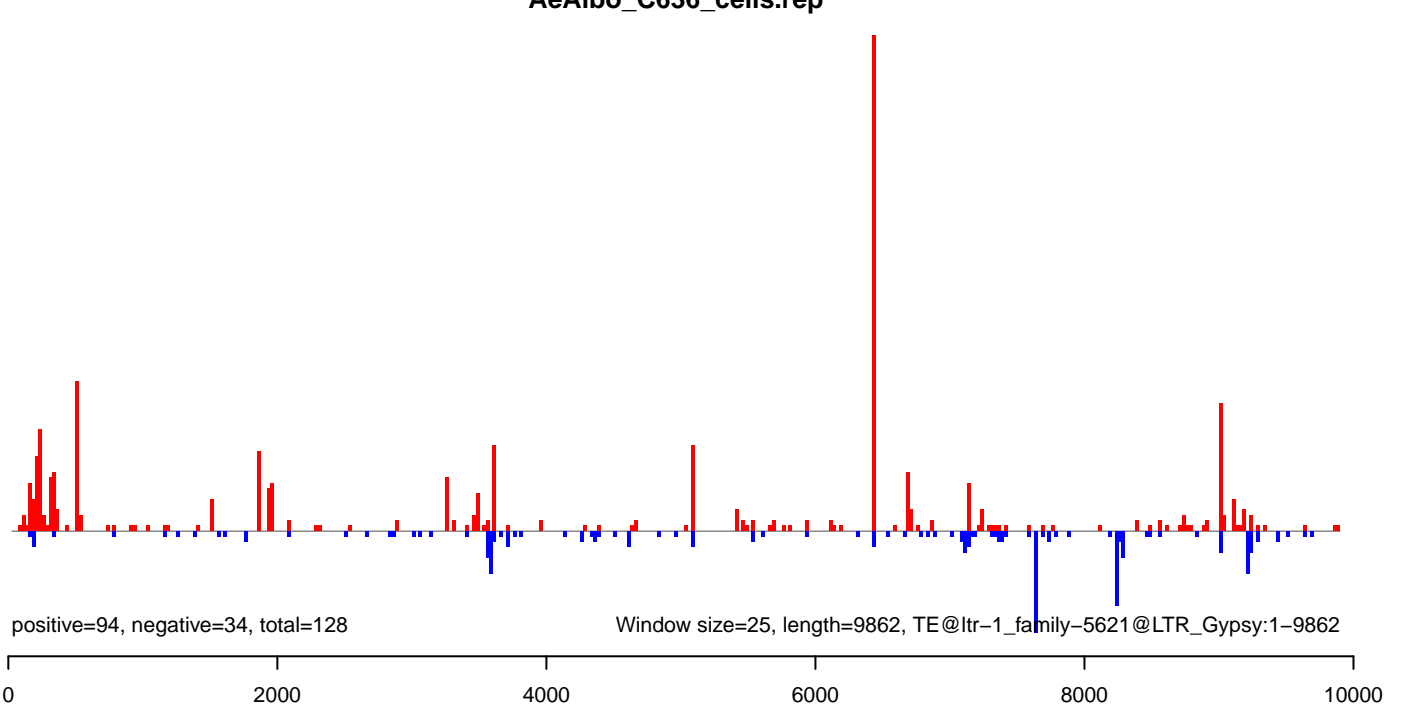
AeAlbo\_C636\_cells.18\_23.rep



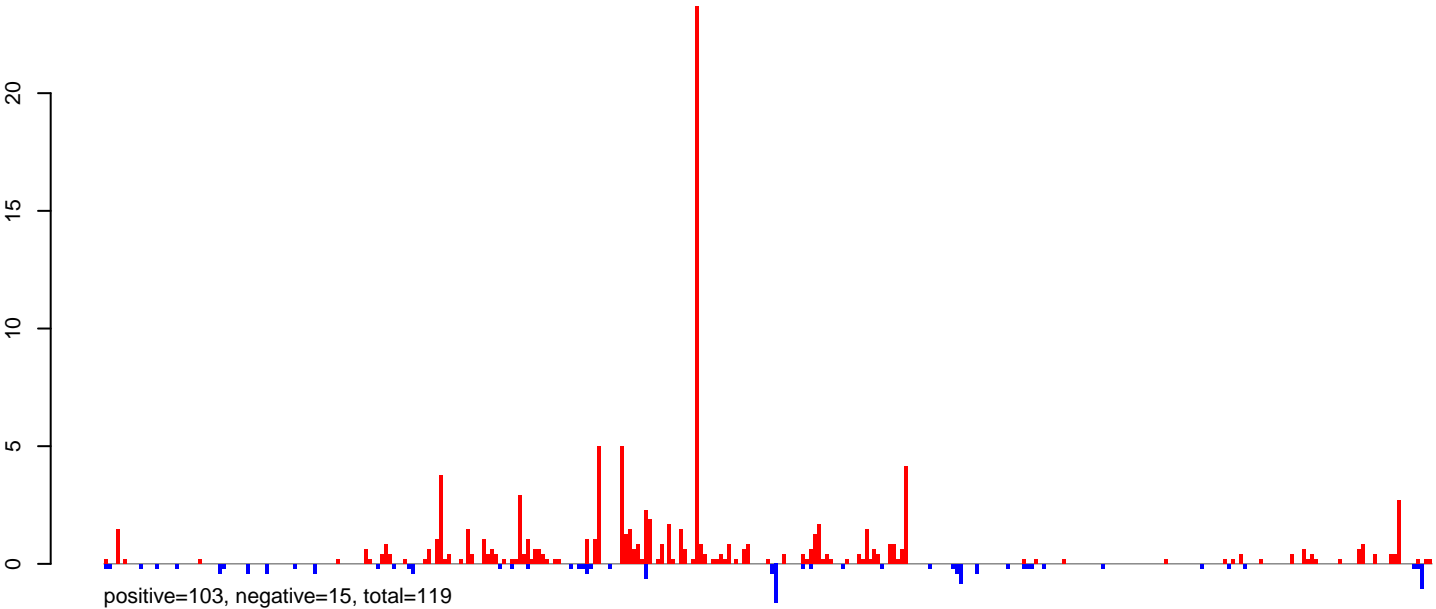
AeAlbo\_C636\_cells.24\_35.rep



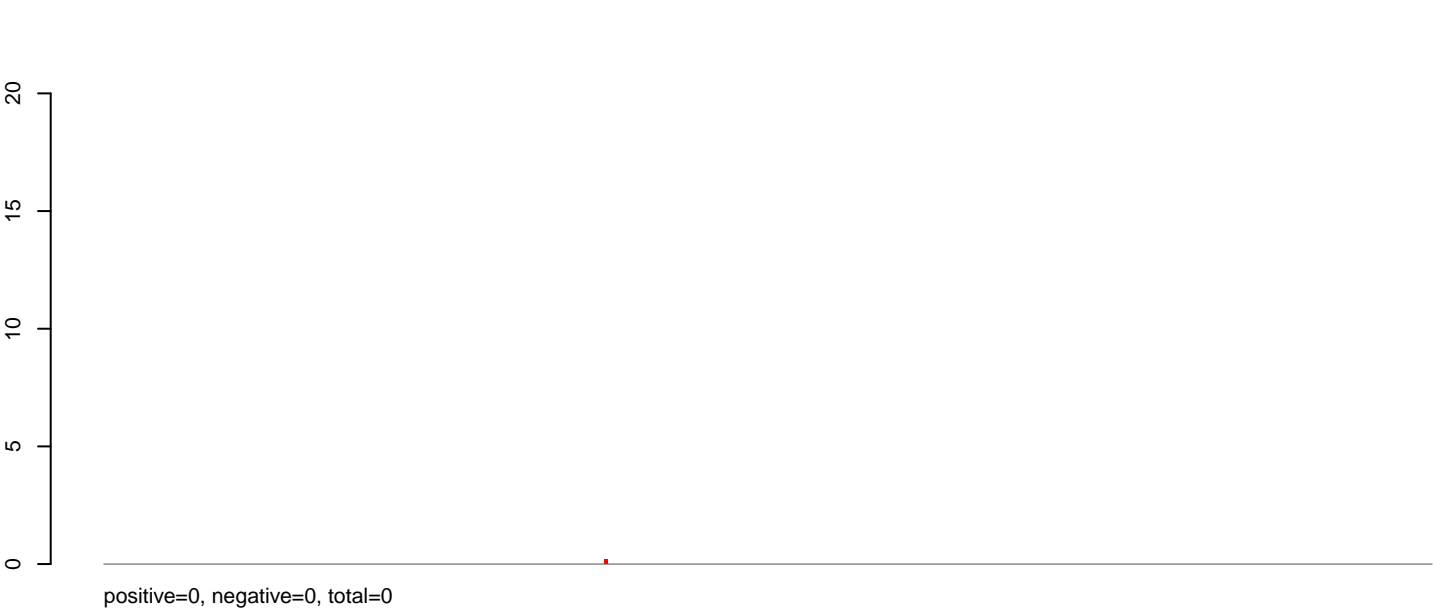
AeAlbo\_C636\_cells.rep



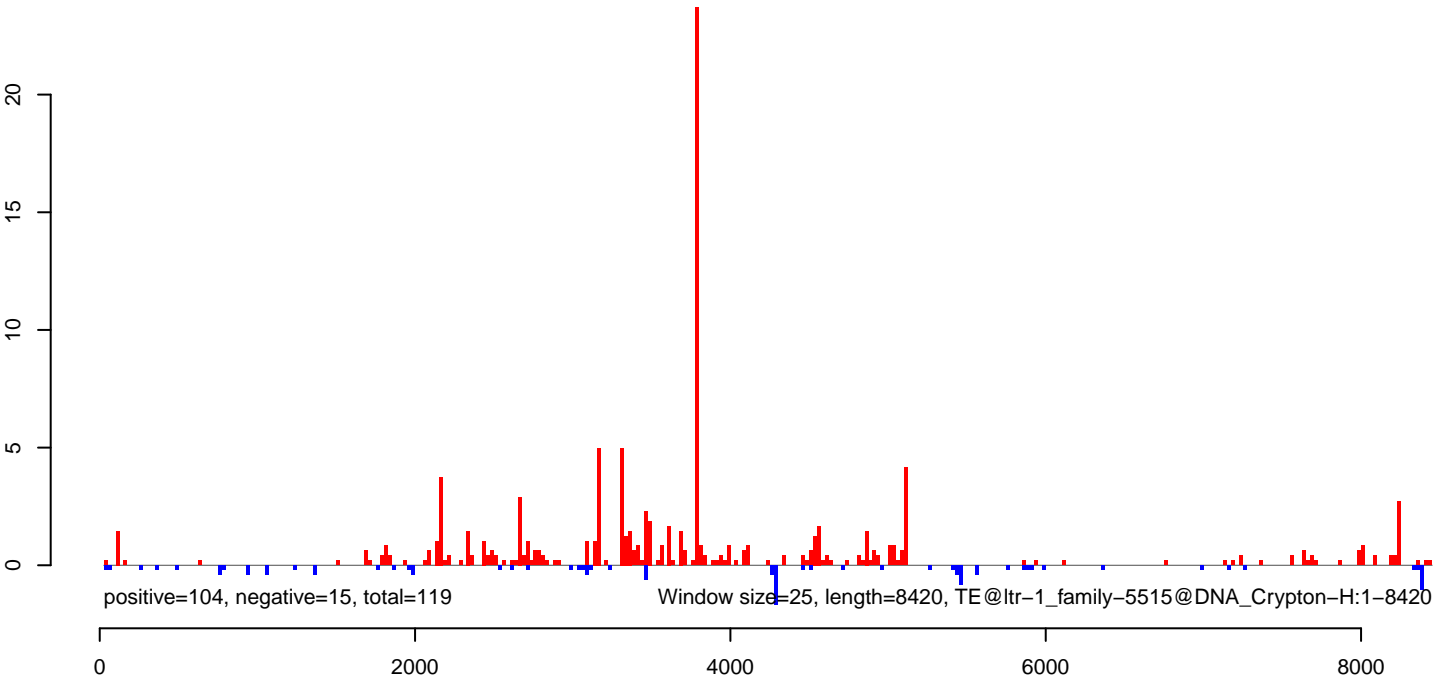
AeAlbo\_C636\_cells.18\_23.rep



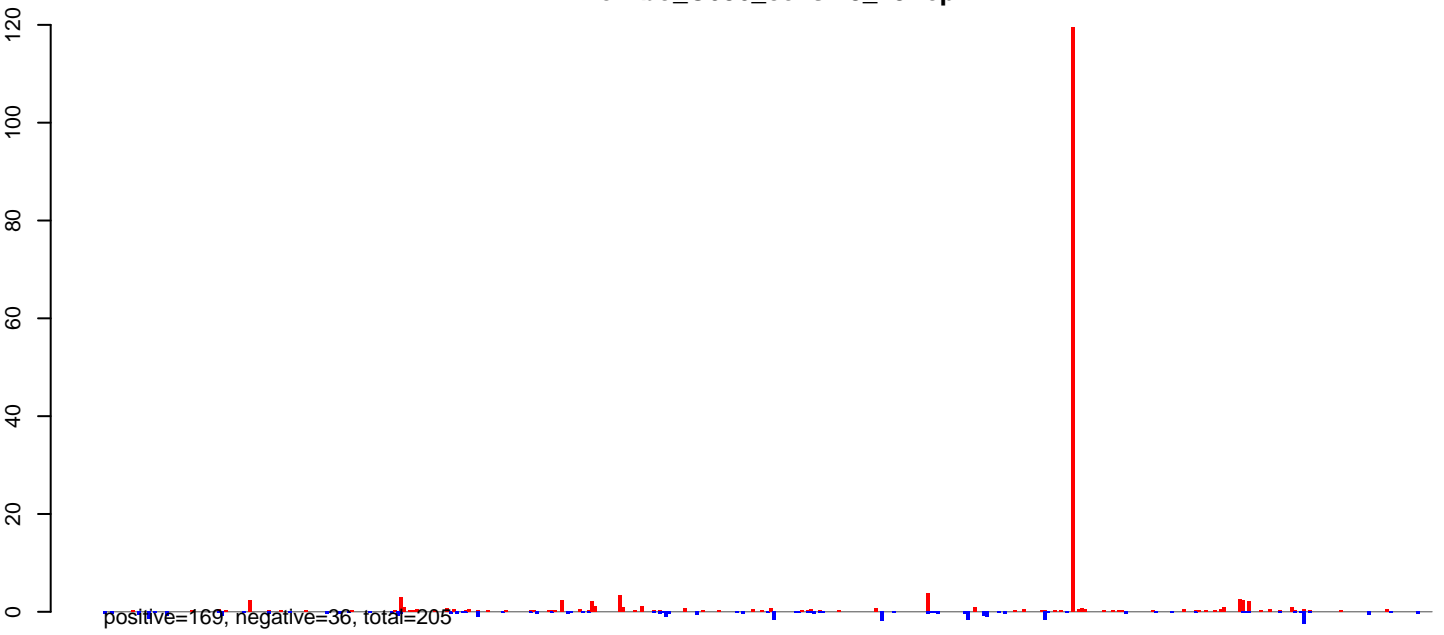
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



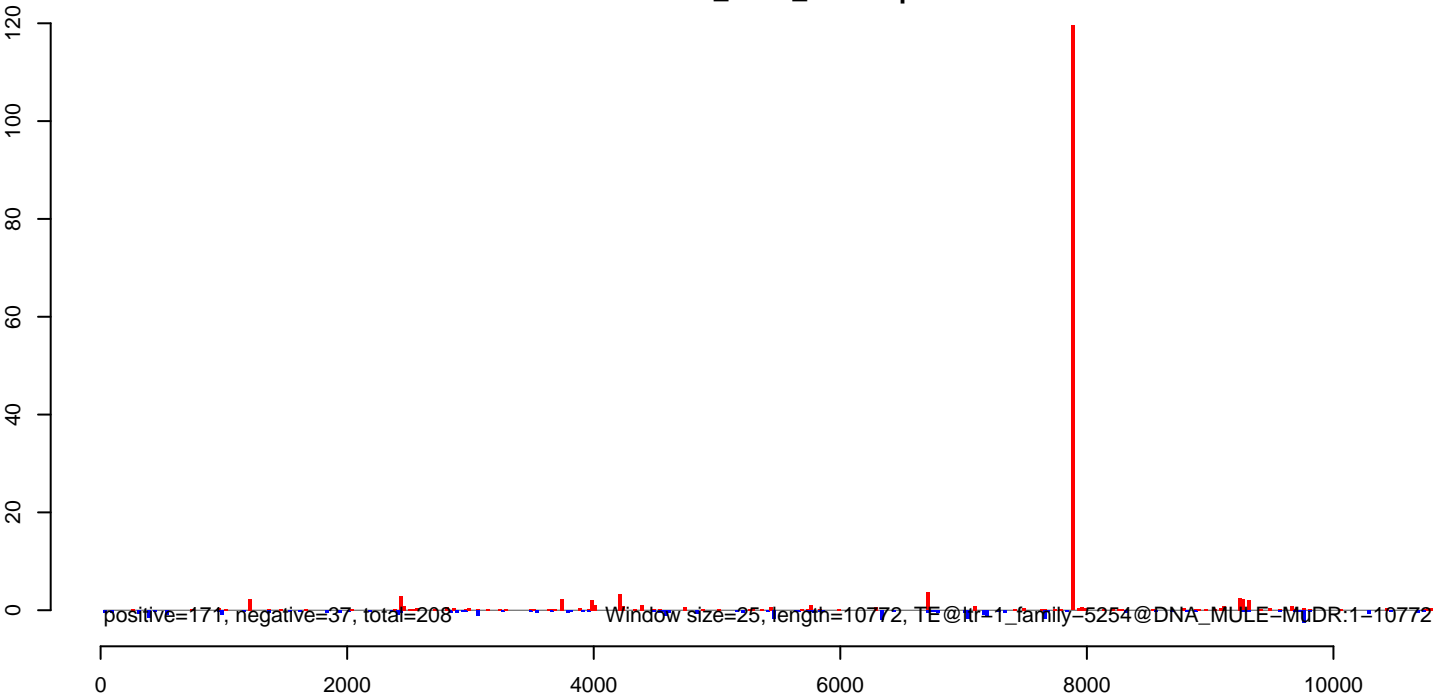
AeAlbo\_C636\_cells.18\_23.rep



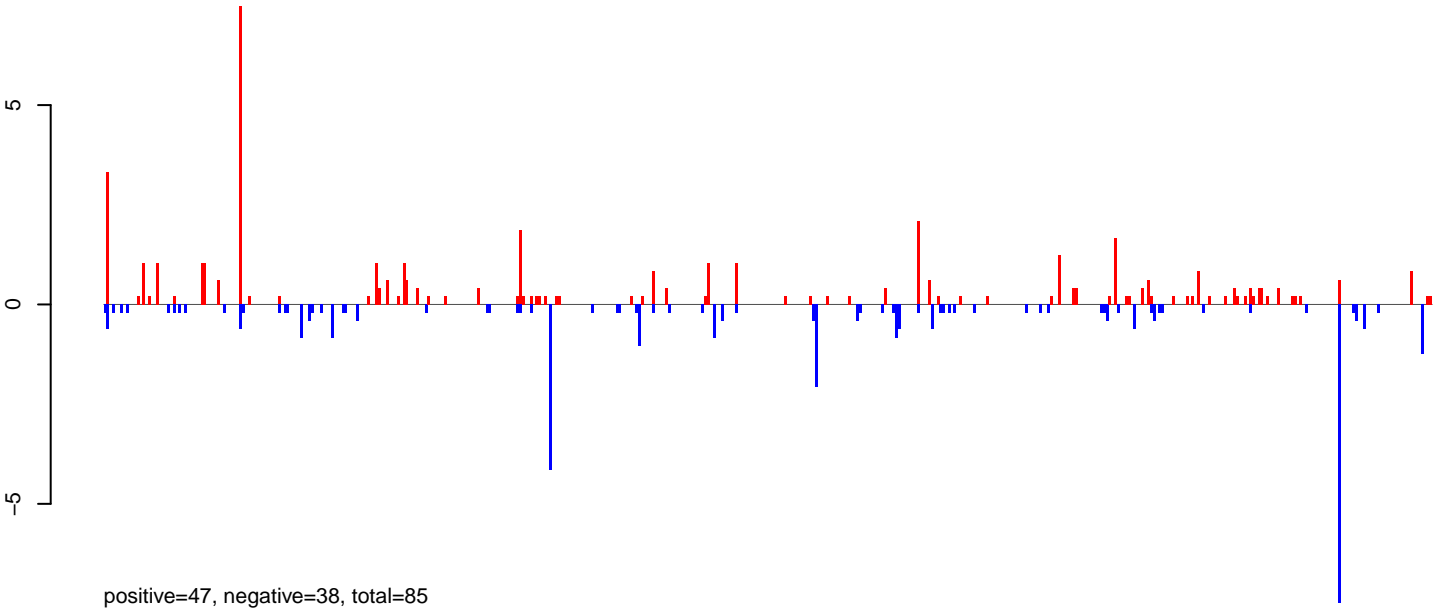
AeAlbo\_C636\_cells.24\_35.rep



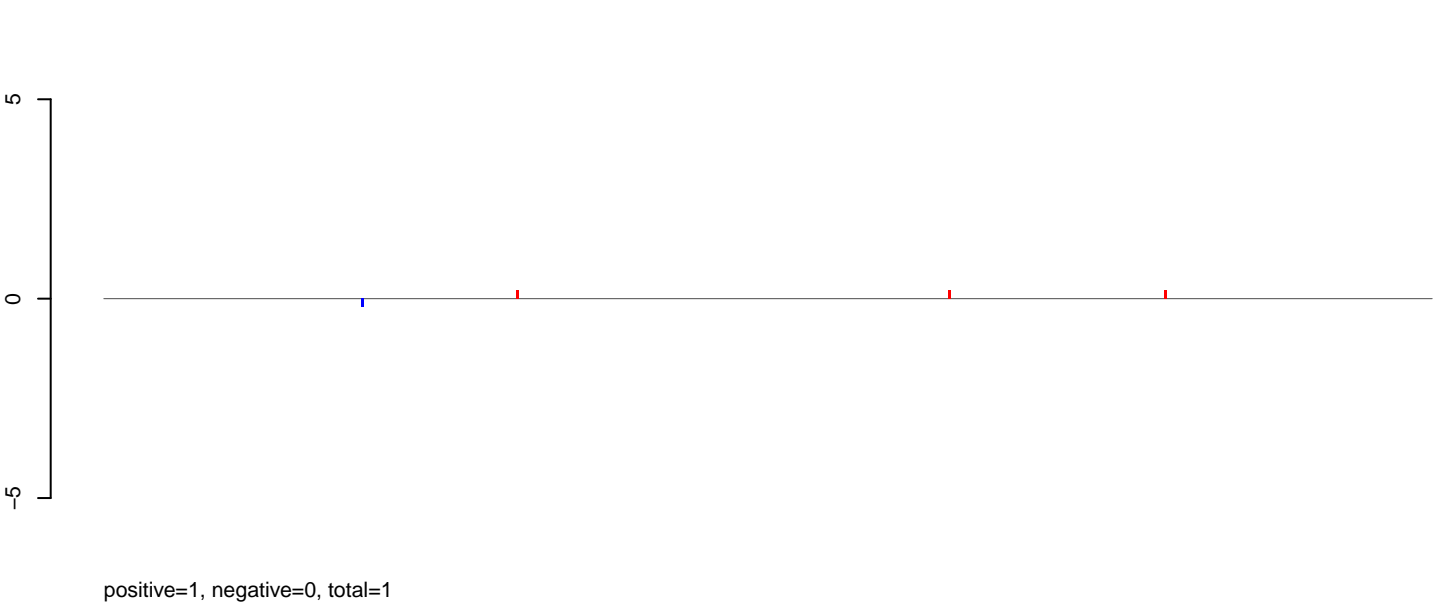
AeAlbo\_C636\_cells.rep



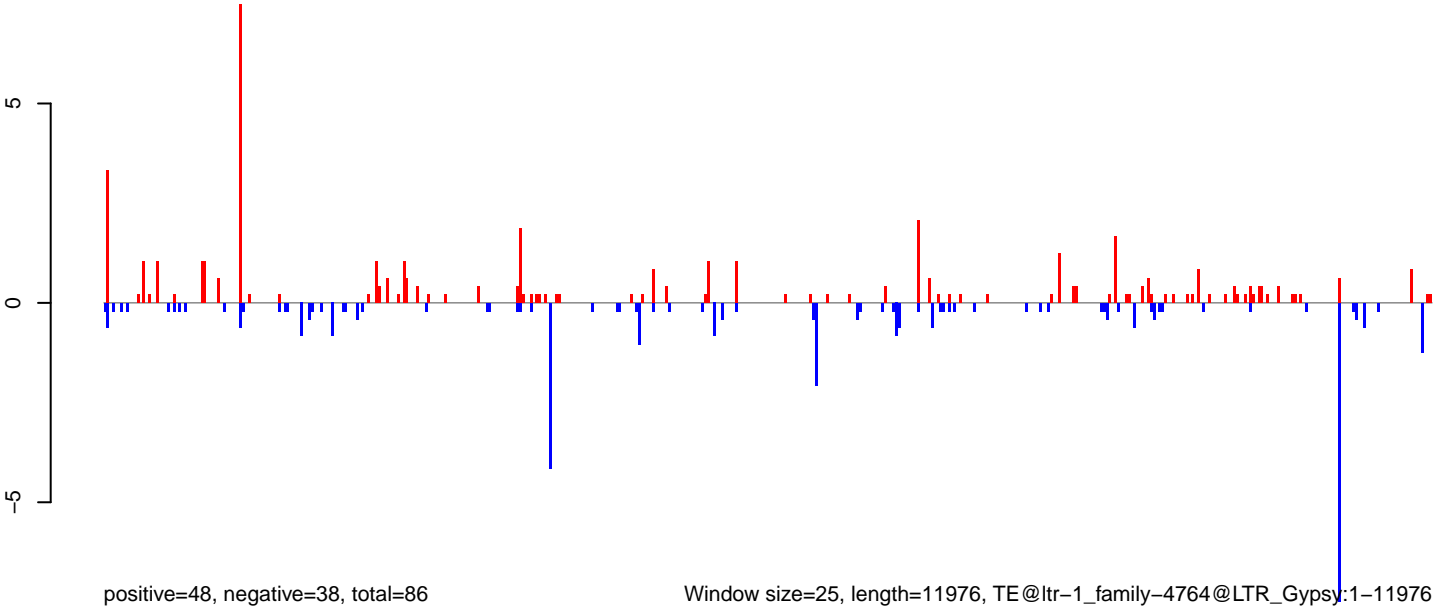
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



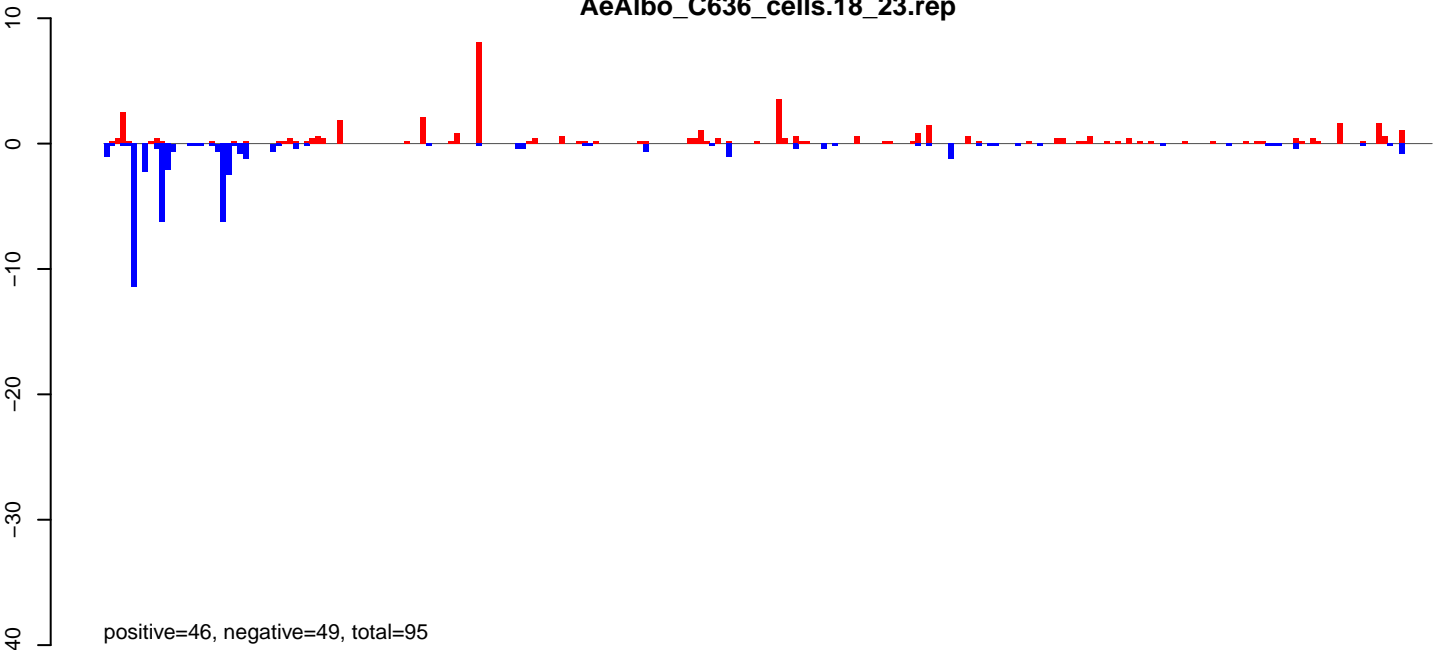
AeAlbo\_C636\_cells.rep



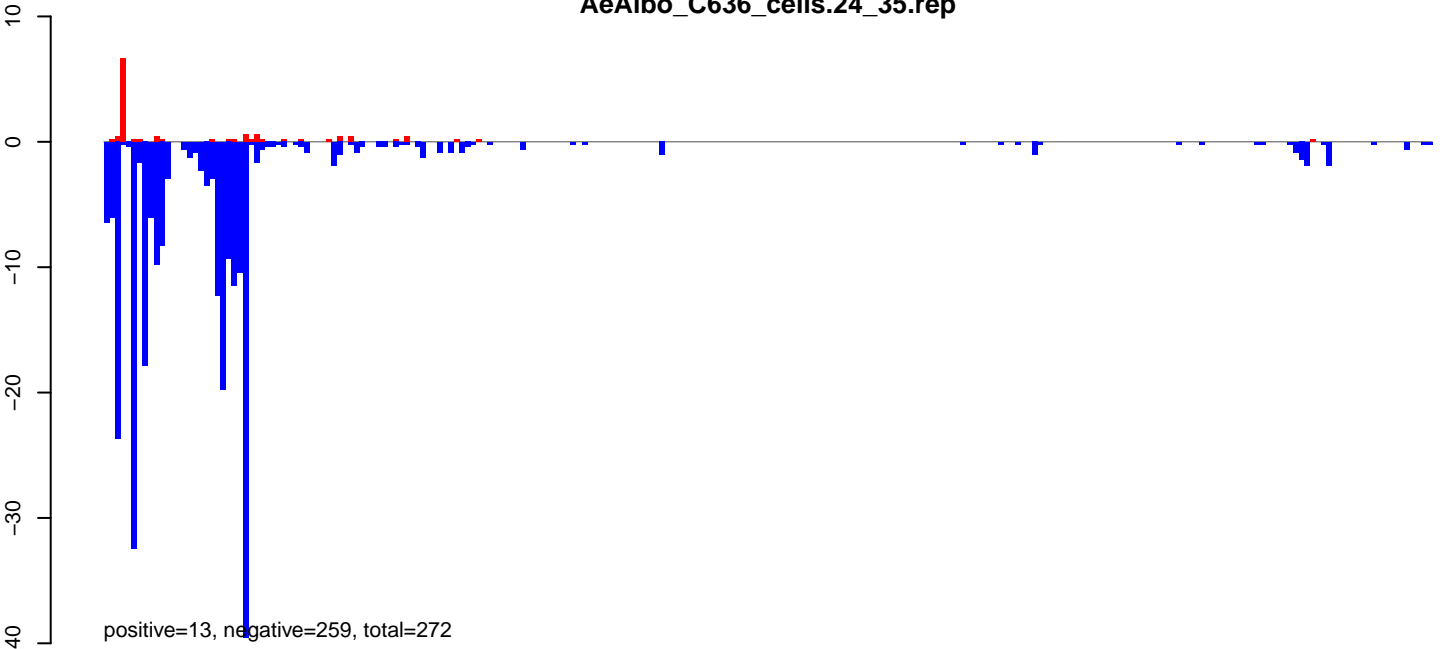
Window size=25, length=11976, TE@ltr-1\_family-4764@LTR\_Gypsy:1-11976

0 2000 4000 6000 8000 10000 12000

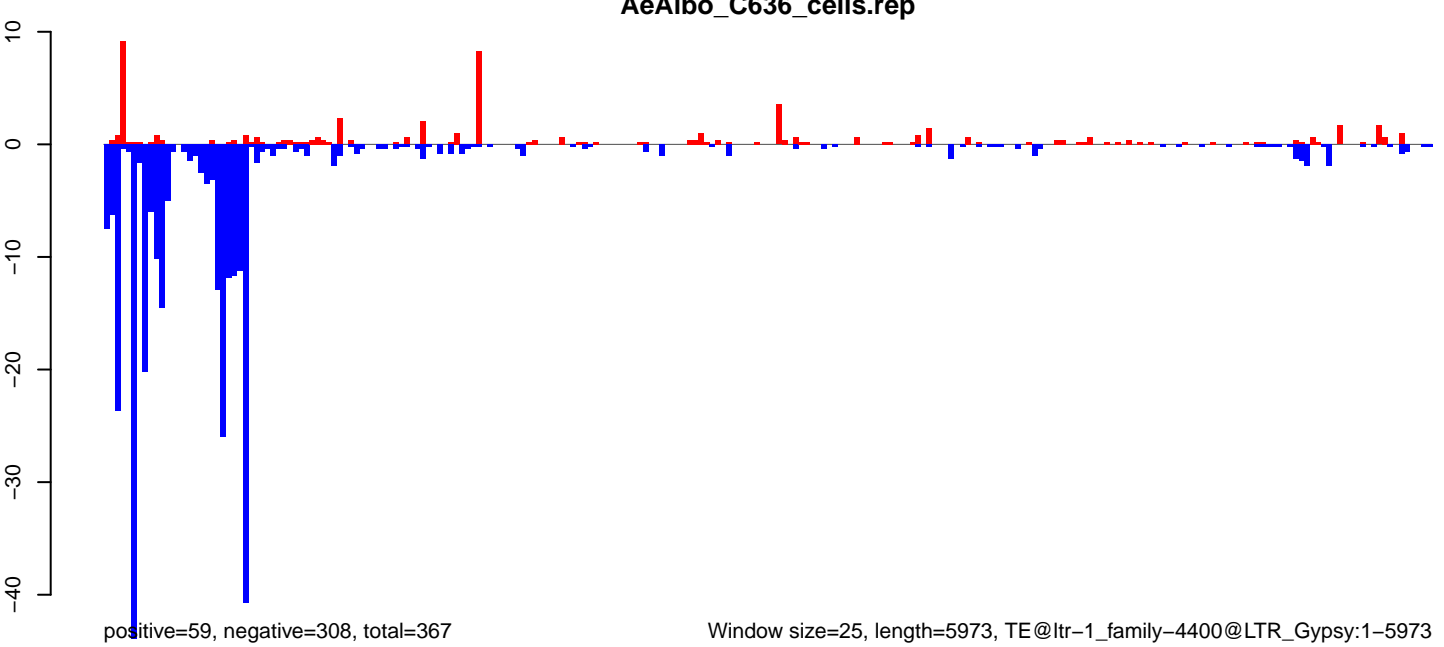
AeAlbo\_C636\_cells.18\_23.rep



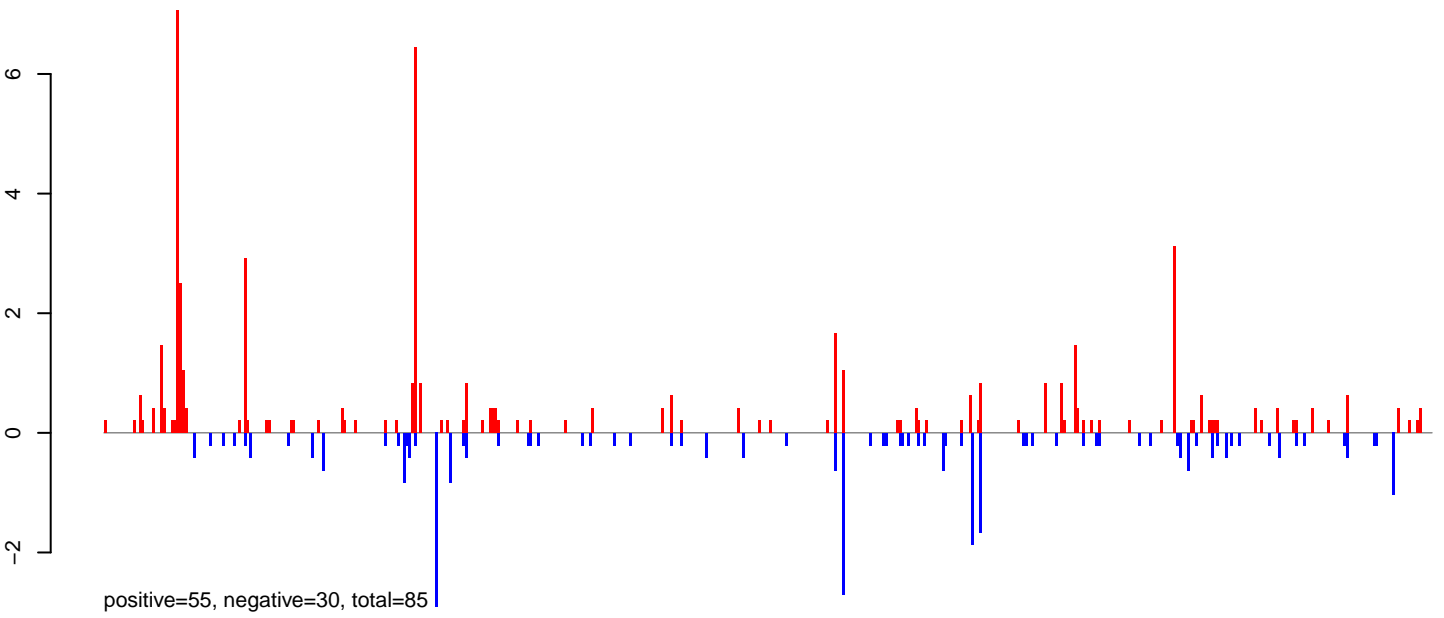
AeAlbo\_C636\_cells.24\_35.rep



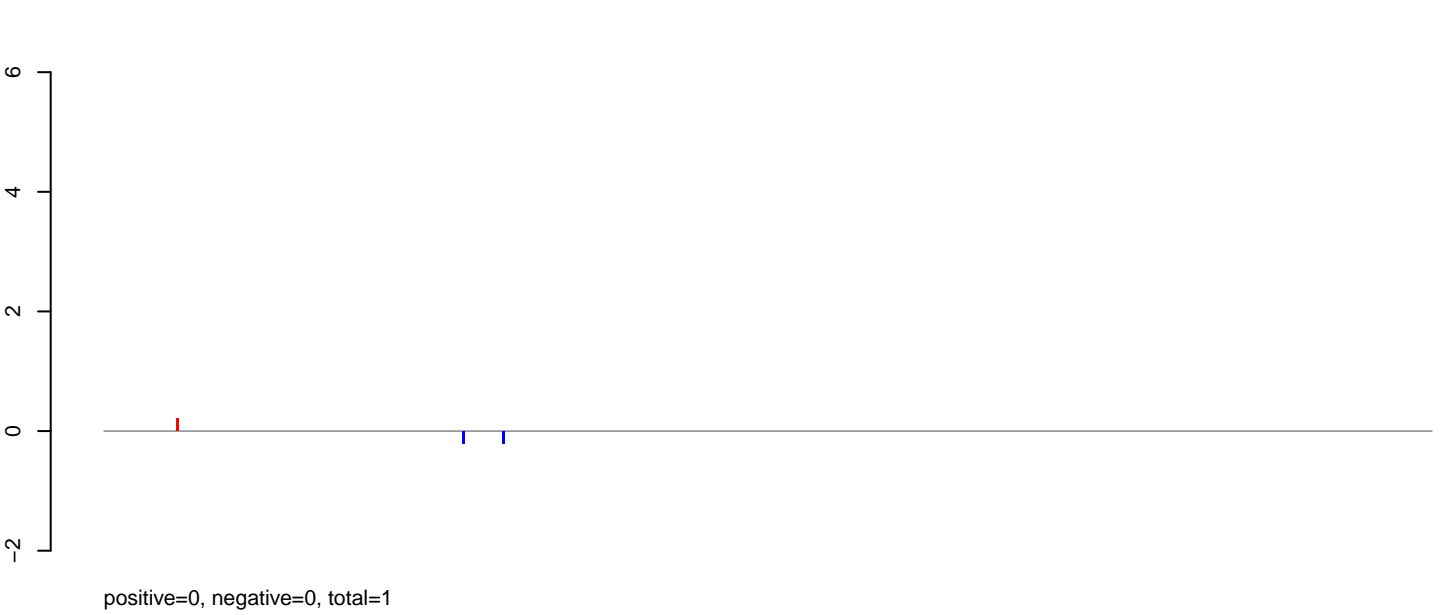
AeAlbo\_C636\_cells.rep



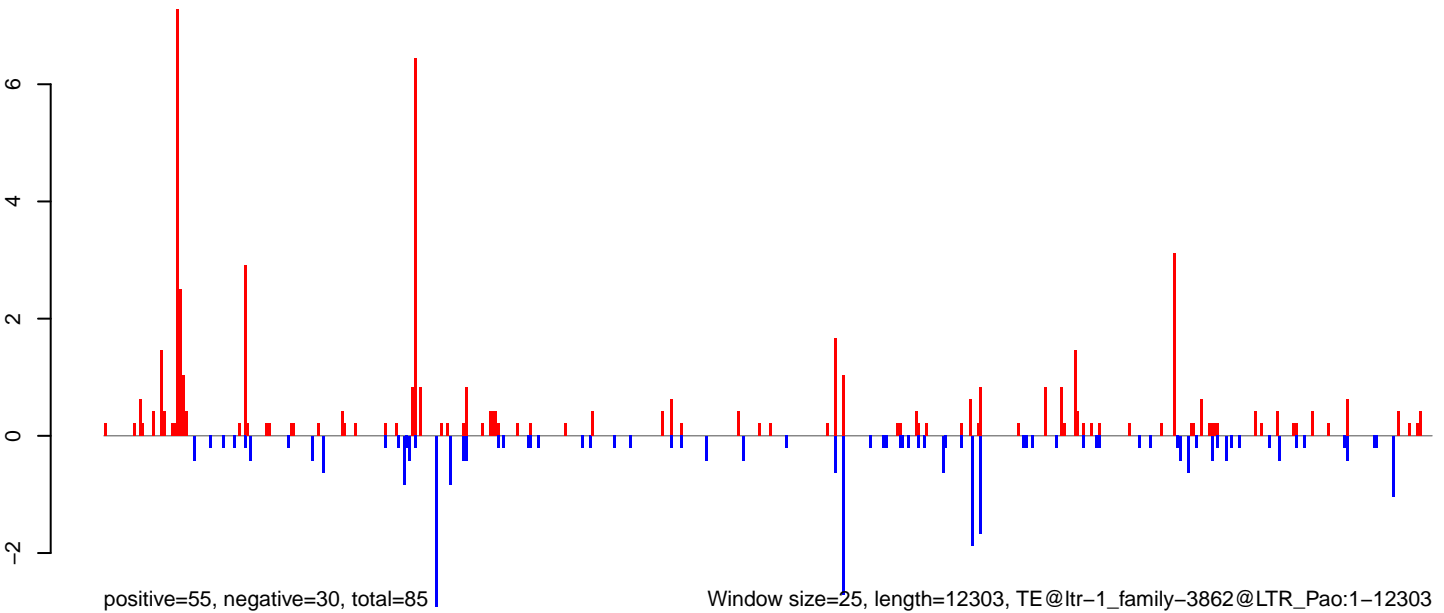
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



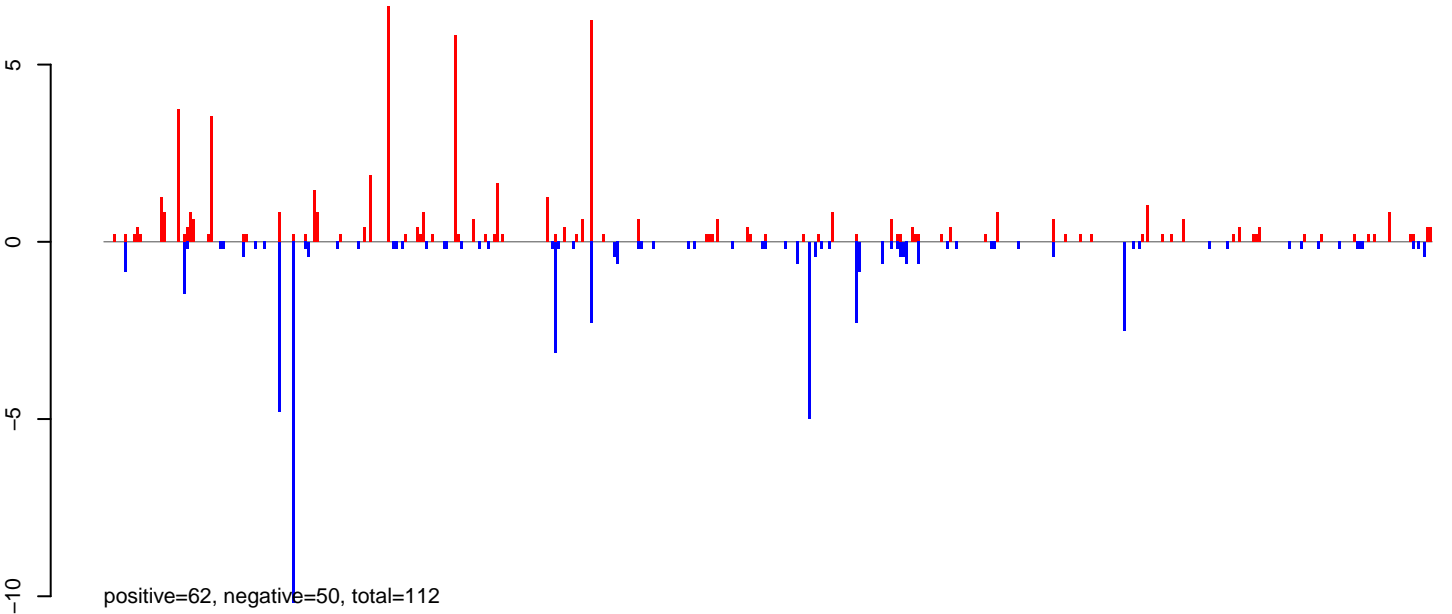
**AeAlbo\_C636\_cells.rep**



0 2000 4000 6000 8000 10000 12000



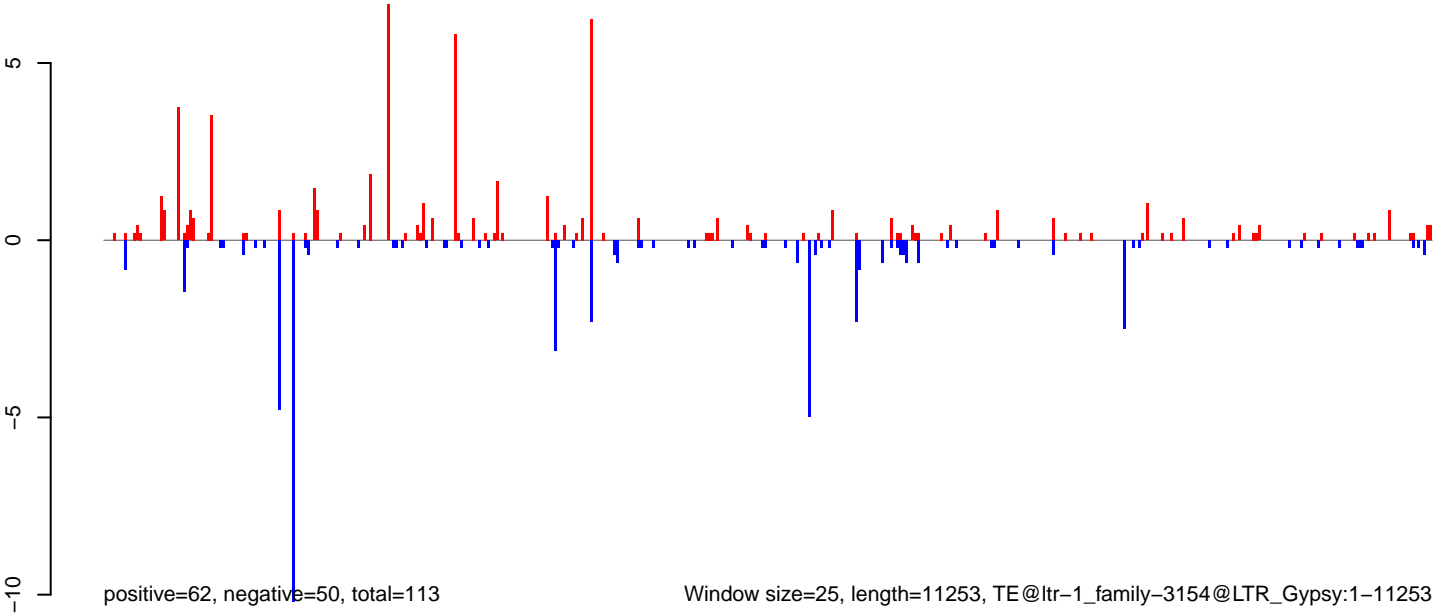
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

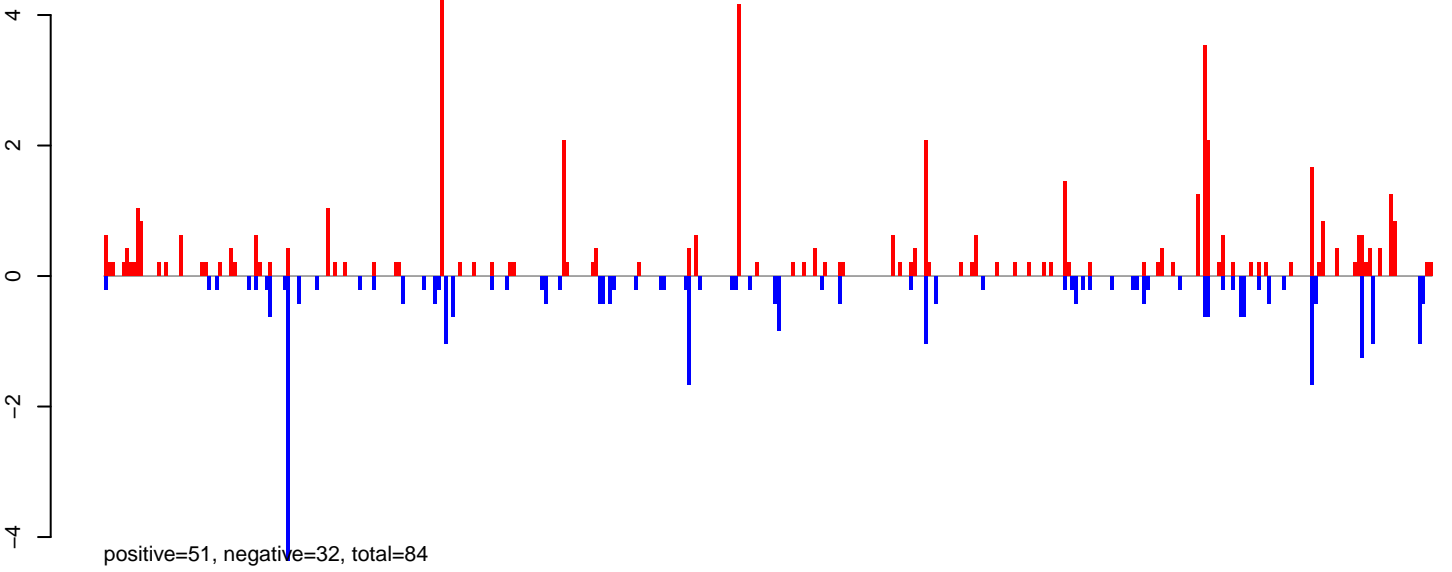


AeAlbo\_C636\_cells.rep

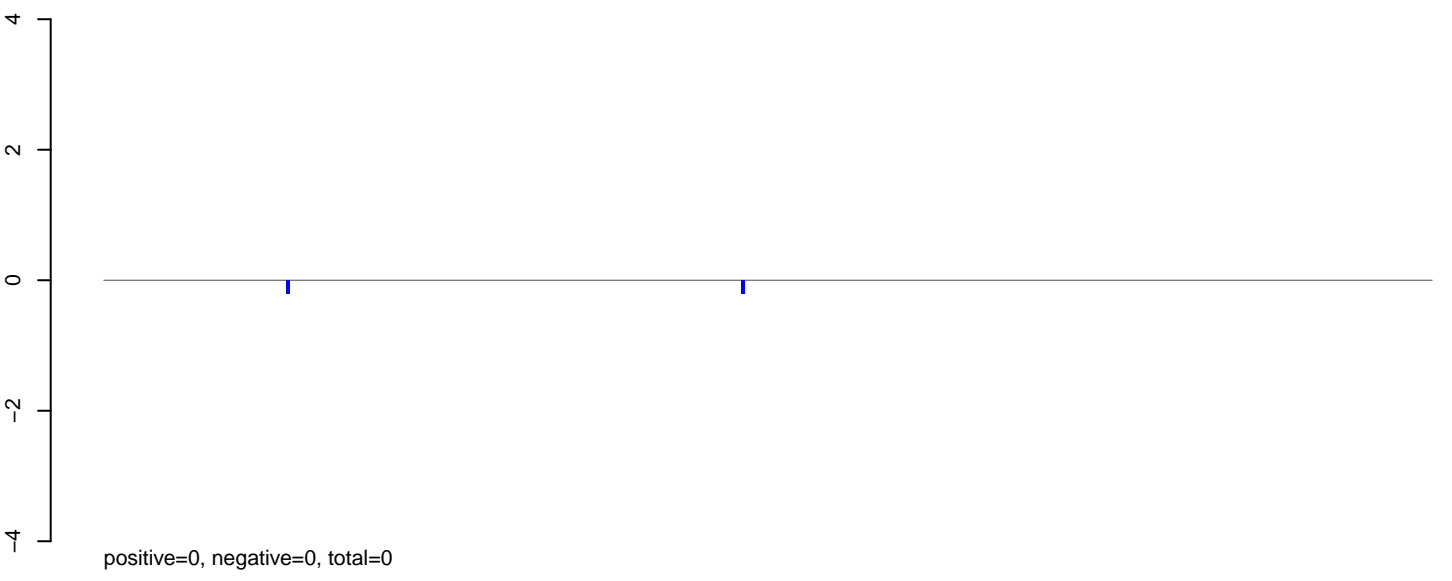


0 2000 4000 6000 8000 10000

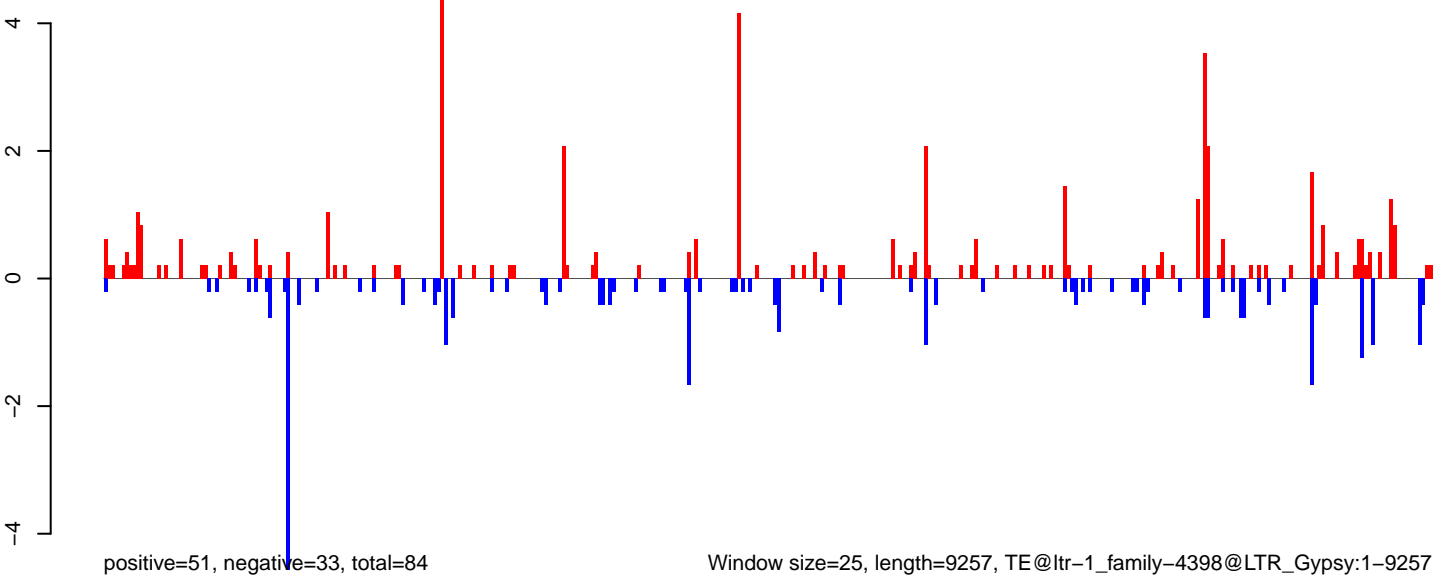
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



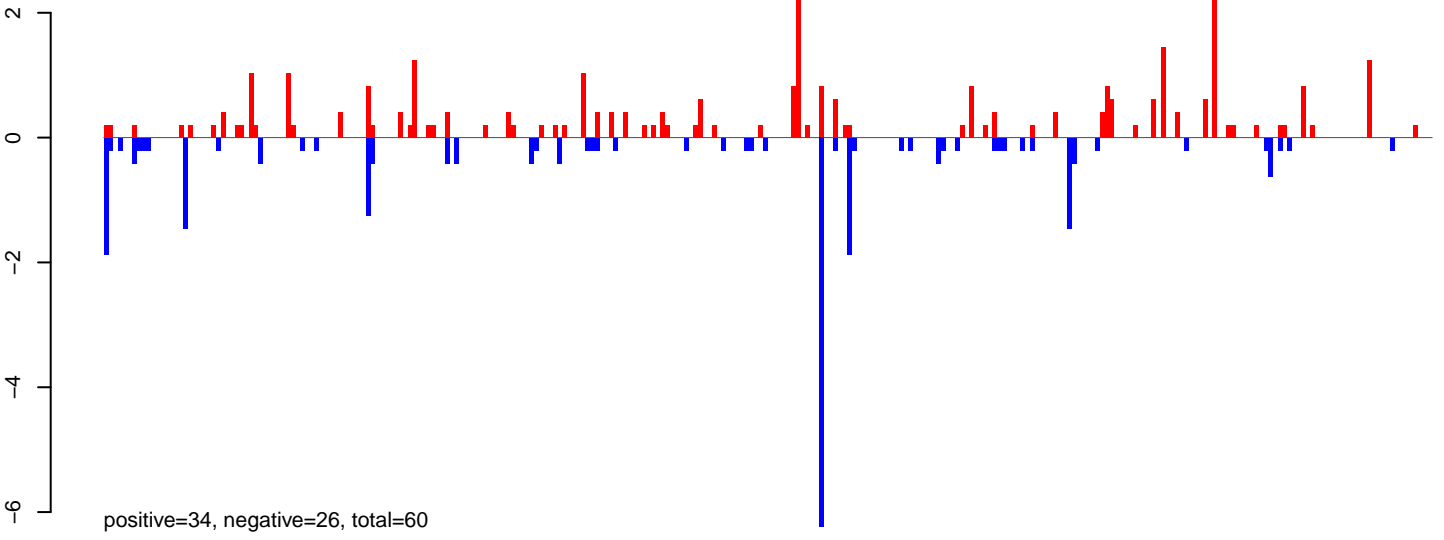
AeAlbo\_C636\_cells.rep



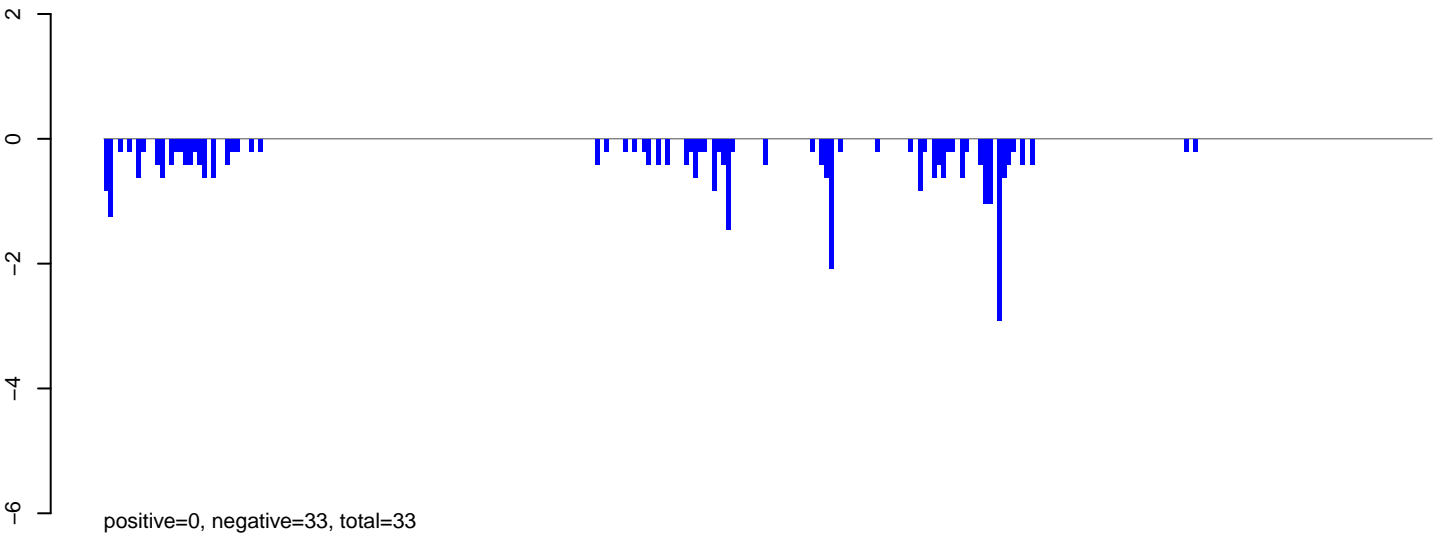
Window size=25, length=9257, TE@ltr-1\_family-4398@LTR\_Gypsy:1-9257

0 2000 4000 6000 8000

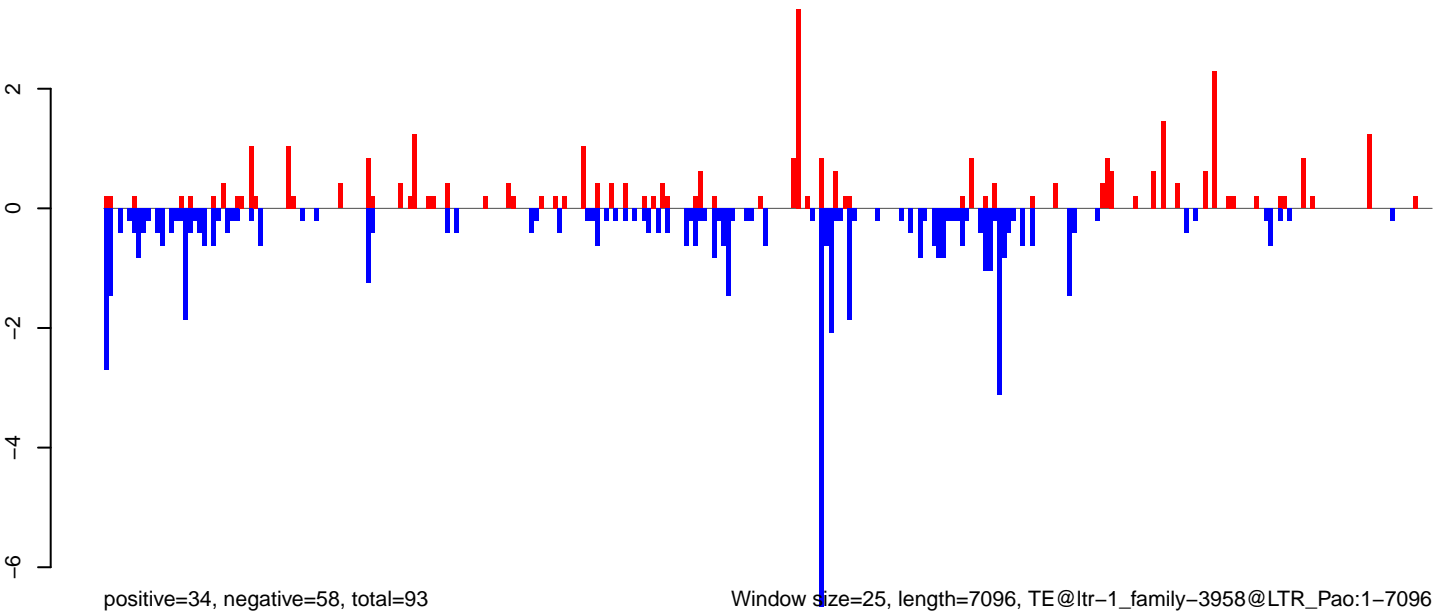
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



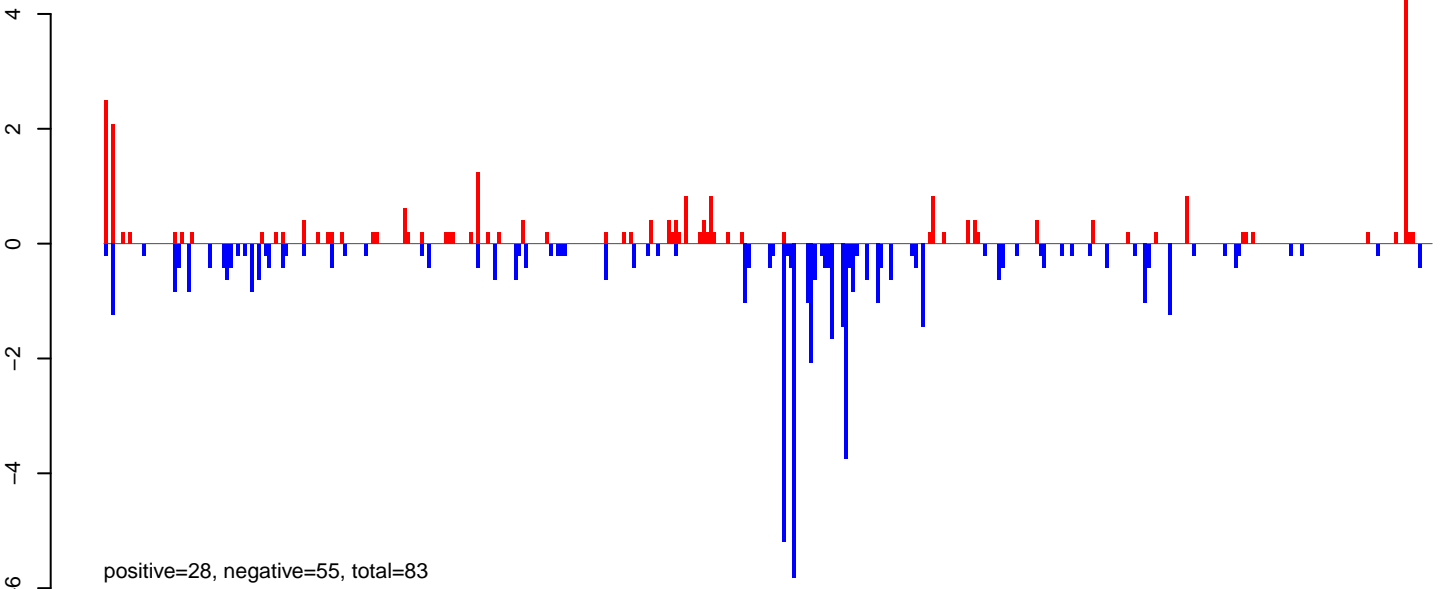
AeAlbo\_C636\_cells.rep



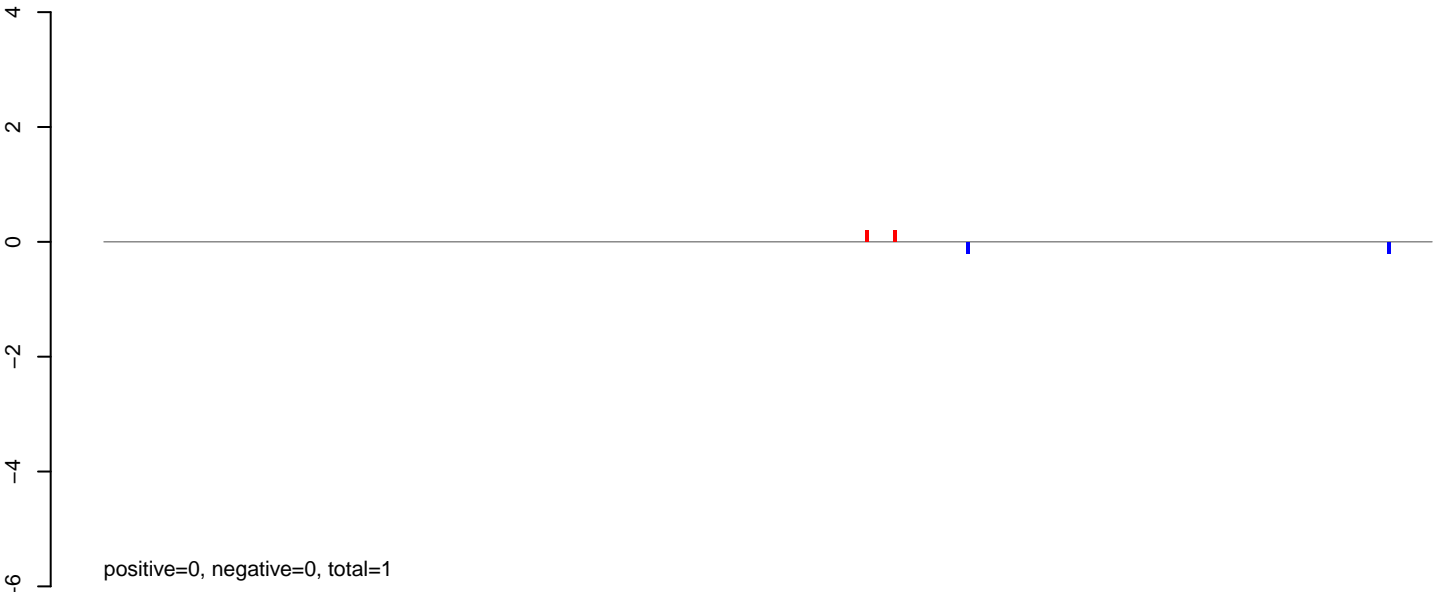
Window size=25, length=7096, TE@ltr-1\_family-3958@LTR\_Pao:1-7096

0 1000 2000 3000 4000 5000 6000 7000

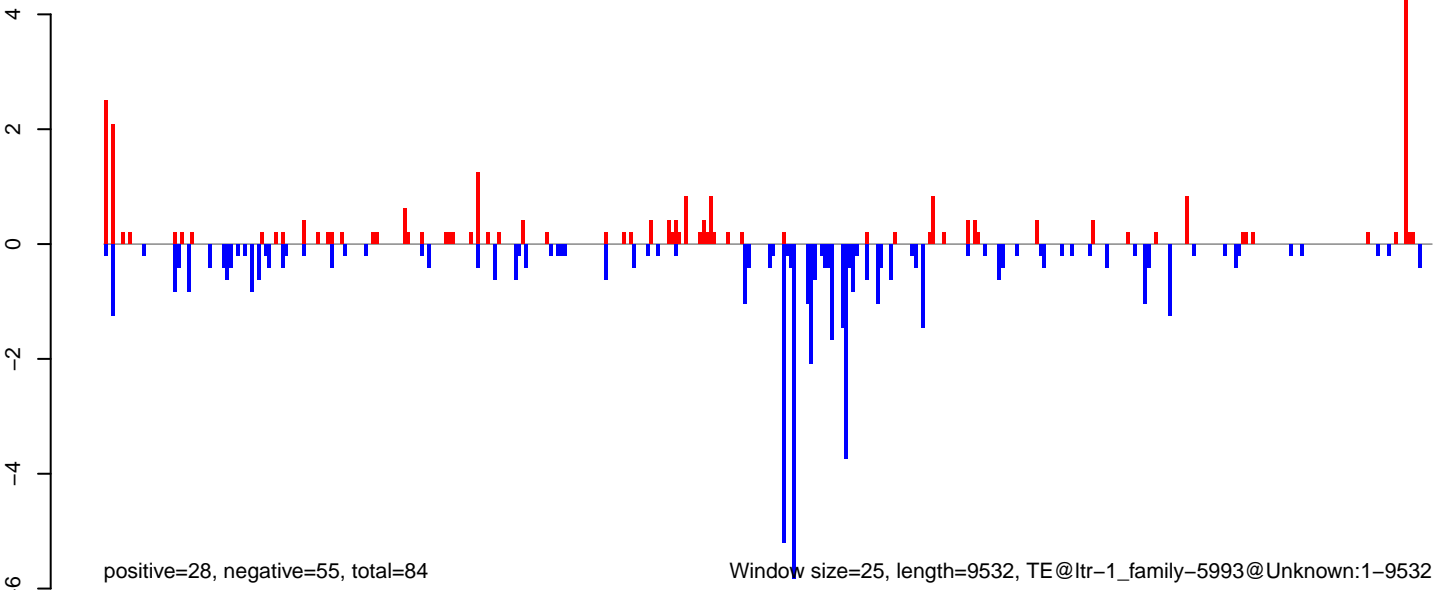
AeAlbo\_C636\_cells.18\_23.rep



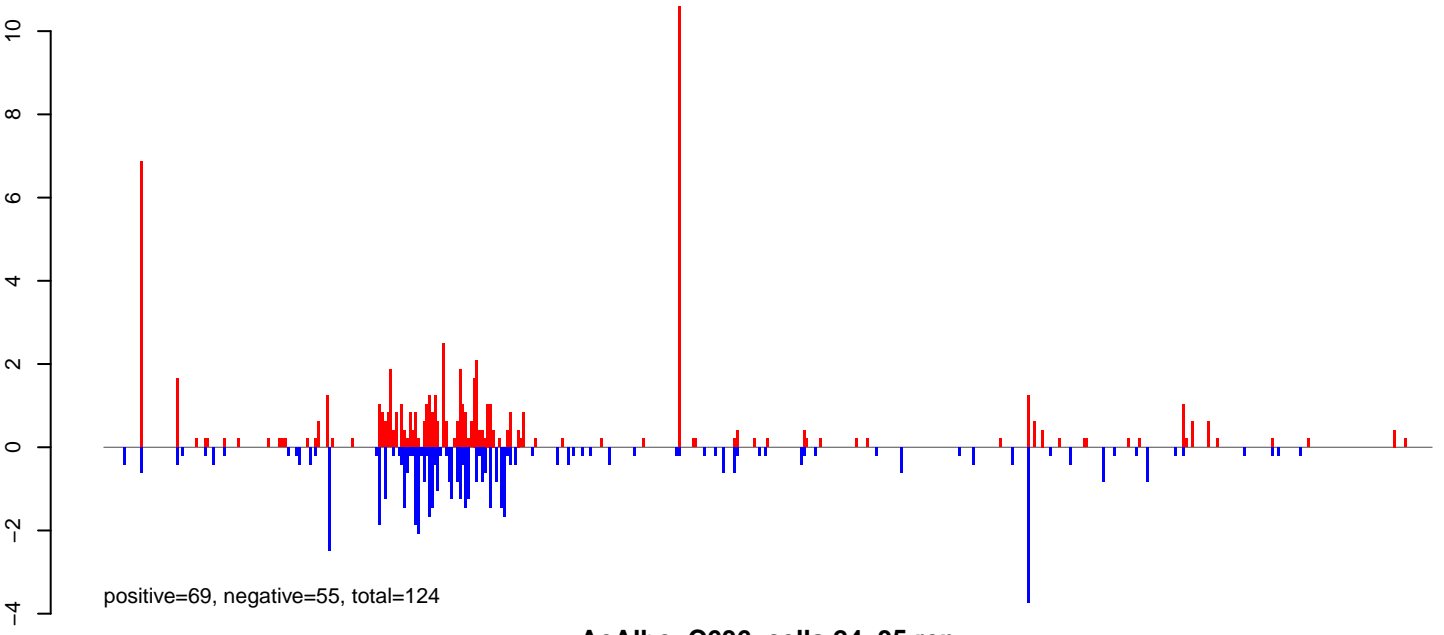
AeAlbo\_C636\_cells.24\_35.rep



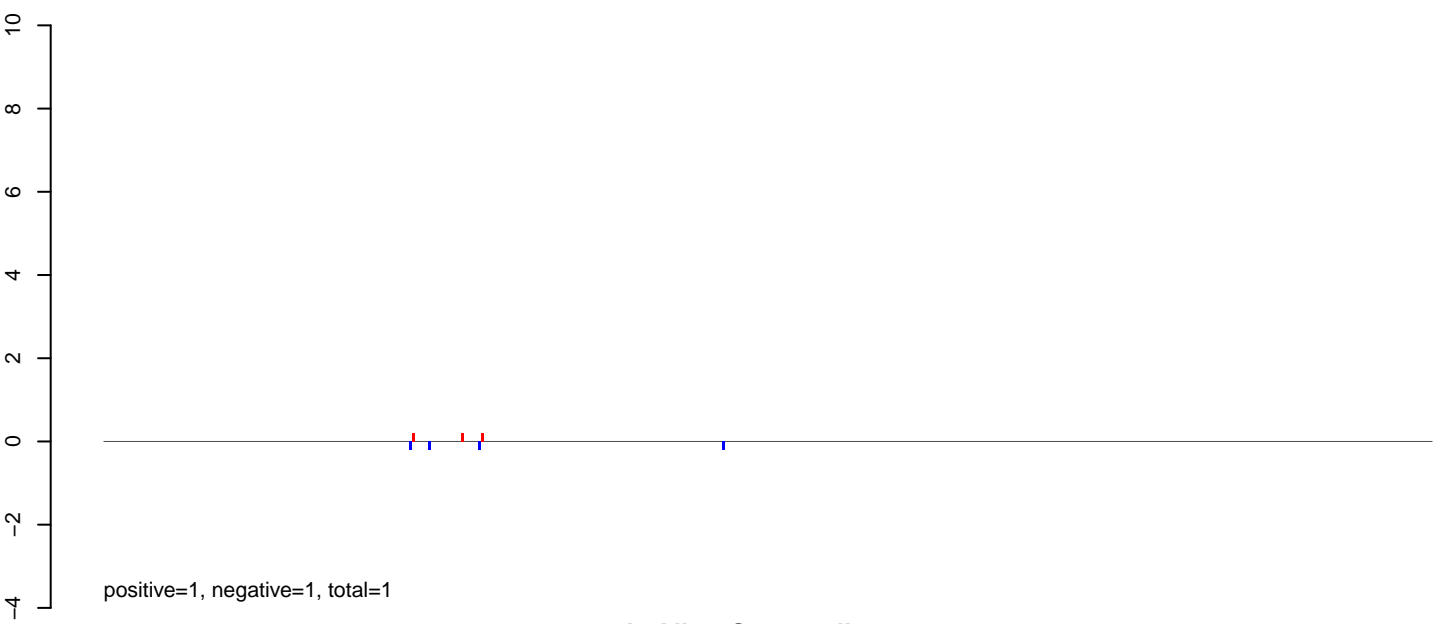
AeAlbo\_C636\_cells.rep



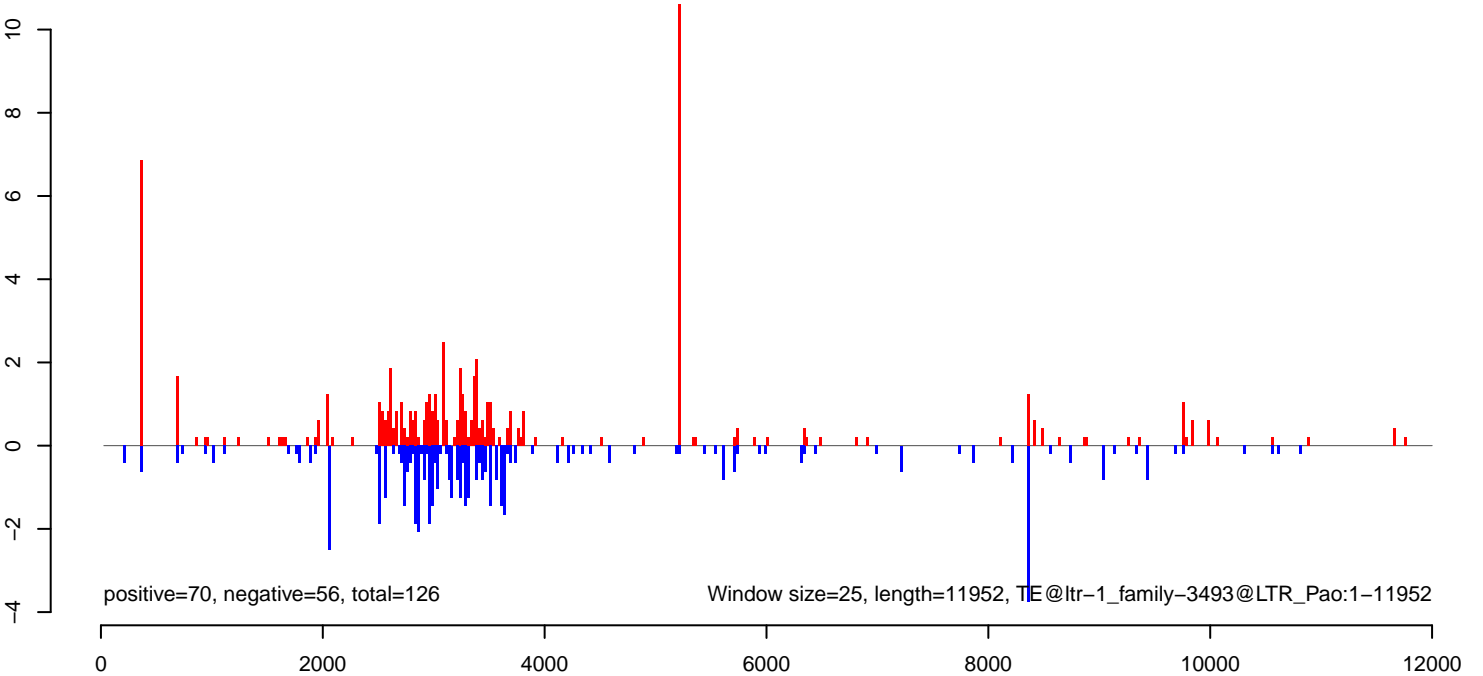
AeAlbo\_C636\_cells.18\_23.rep



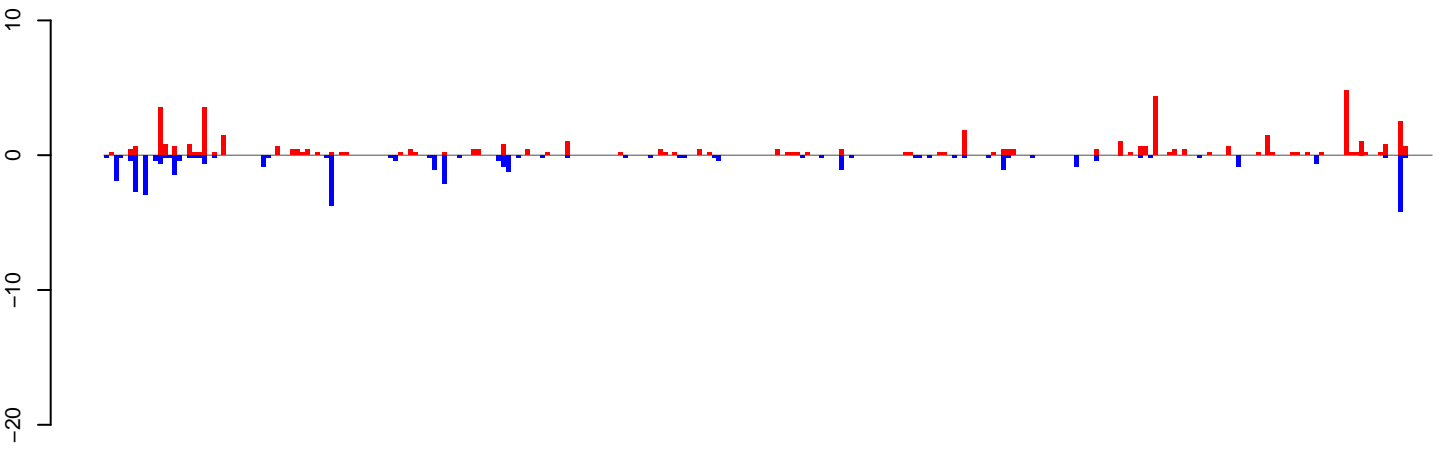
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

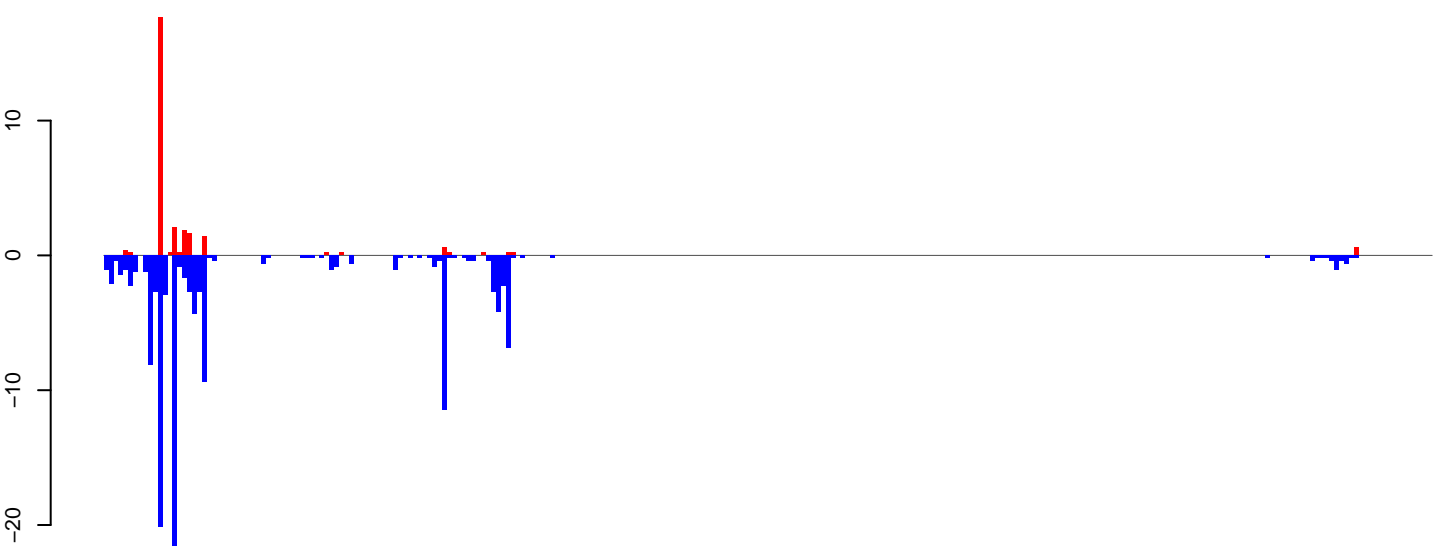


AeAlbo\_C636\_cells.18\_23.rep



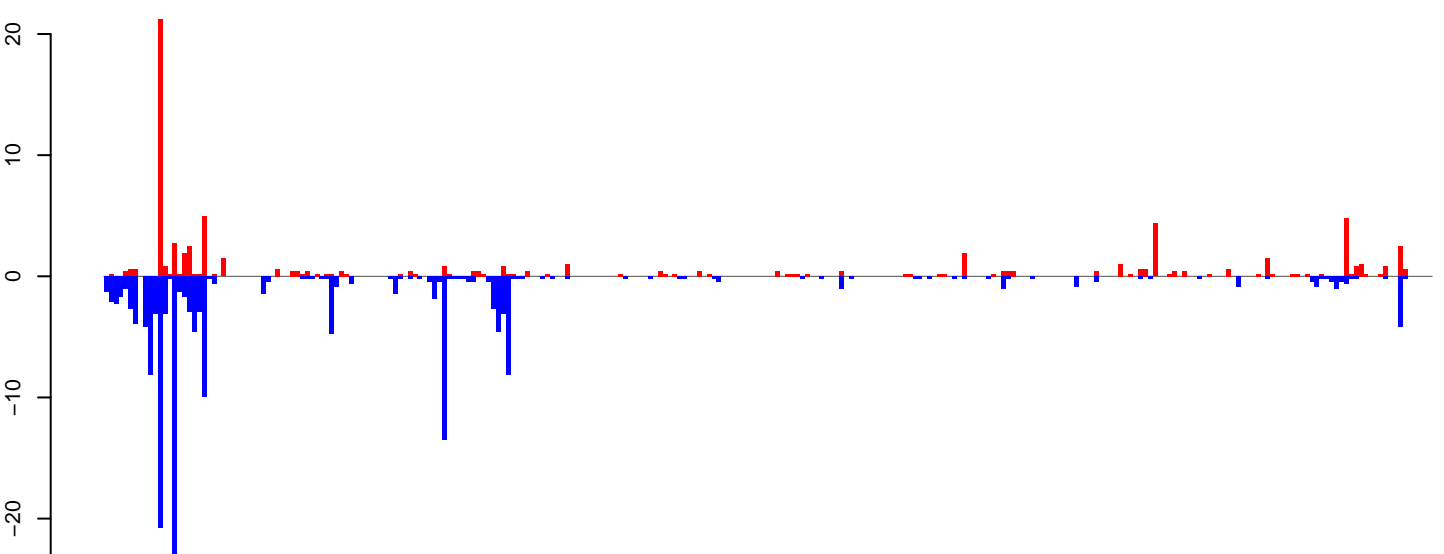
positive=50, negative=39, total=89

AeAlbo\_C636\_cells.24\_35.rep



positive=28, negative=135, total=163

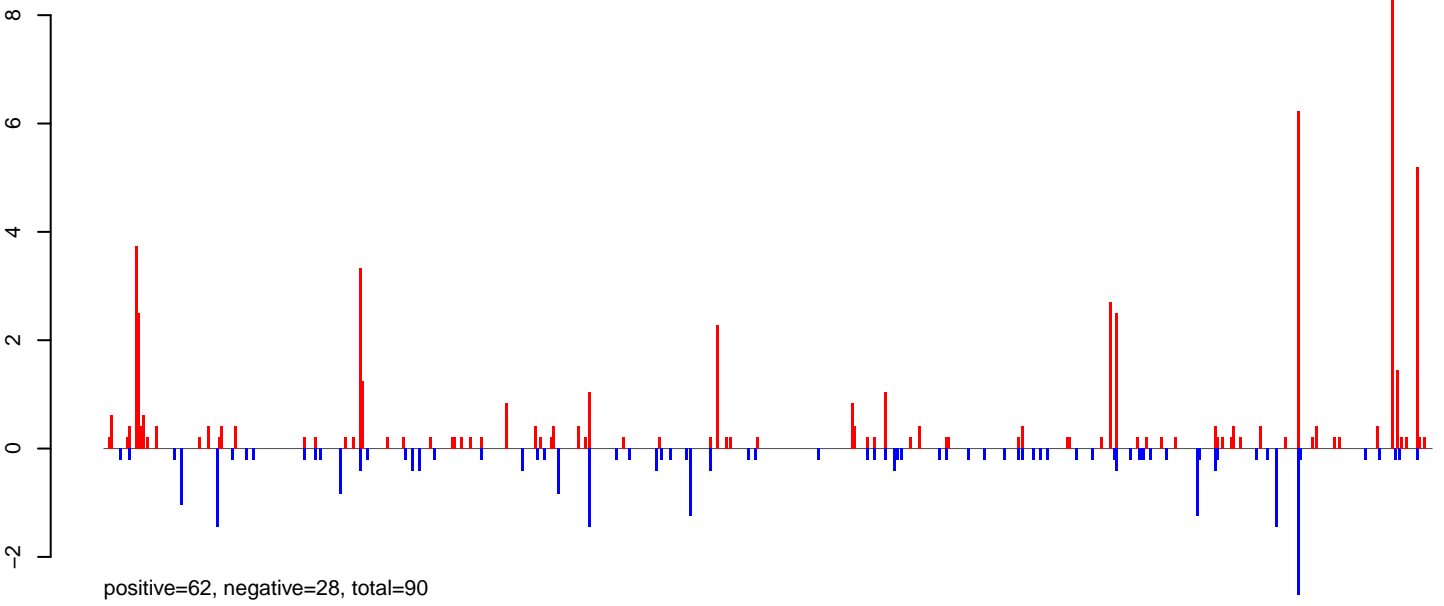
AeAlbo\_C636\_cells.rep



positive=78, negative=174, total=252

Window size=25, length=6761, TE@ltr-1\_family-3069@LTR\_Gypsy:1-6761

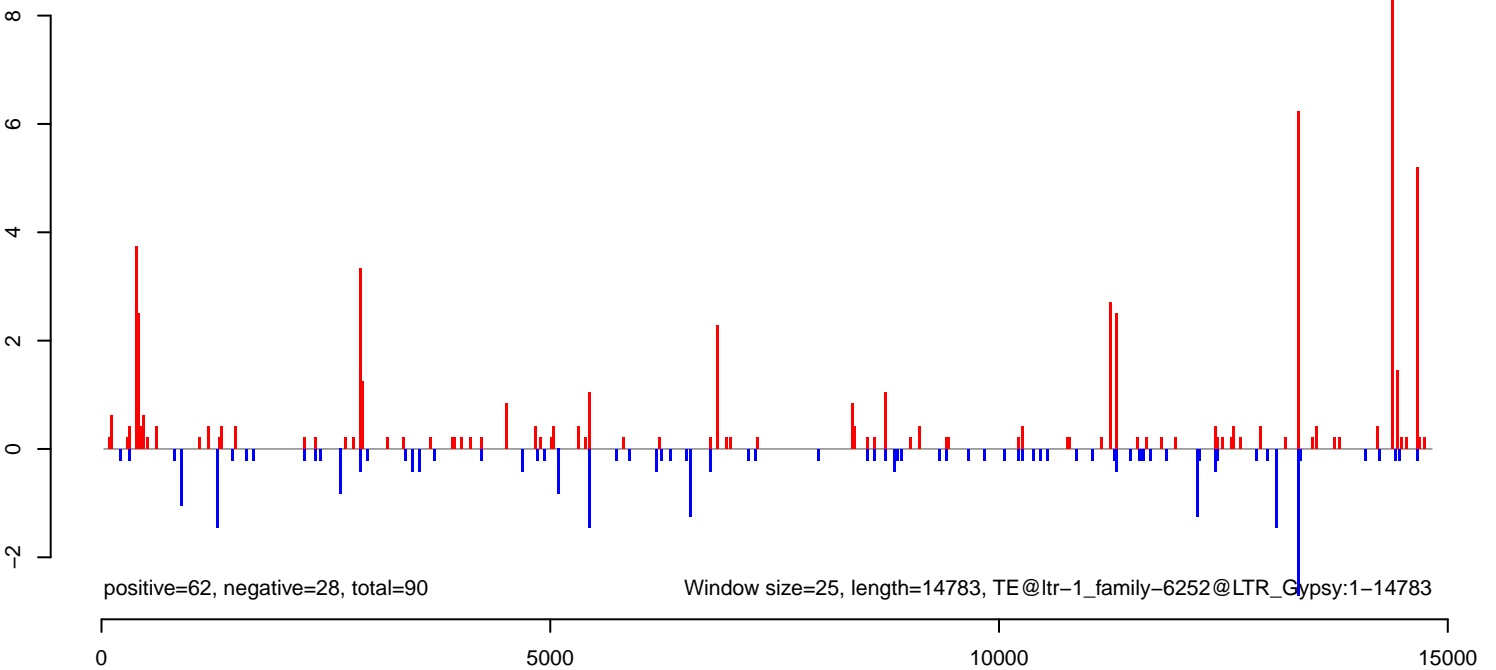
**AeAlbo\_C636\_cells.18\_23.rep**



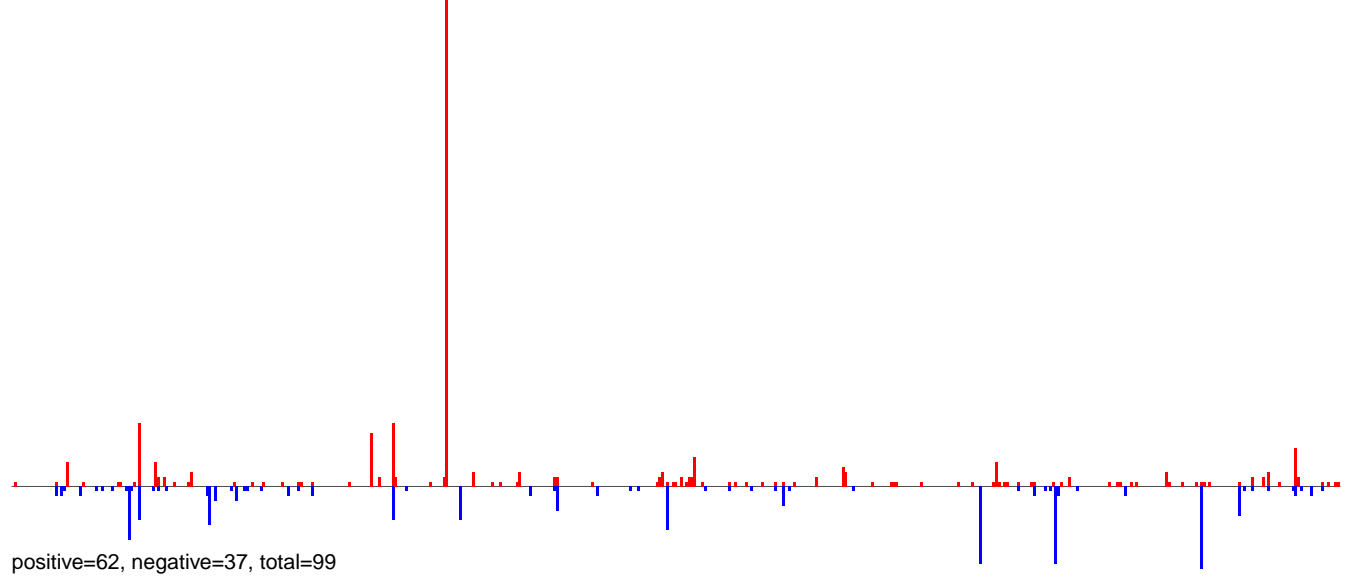
**AeAlbo\_C636\_cells.24\_35.rep**



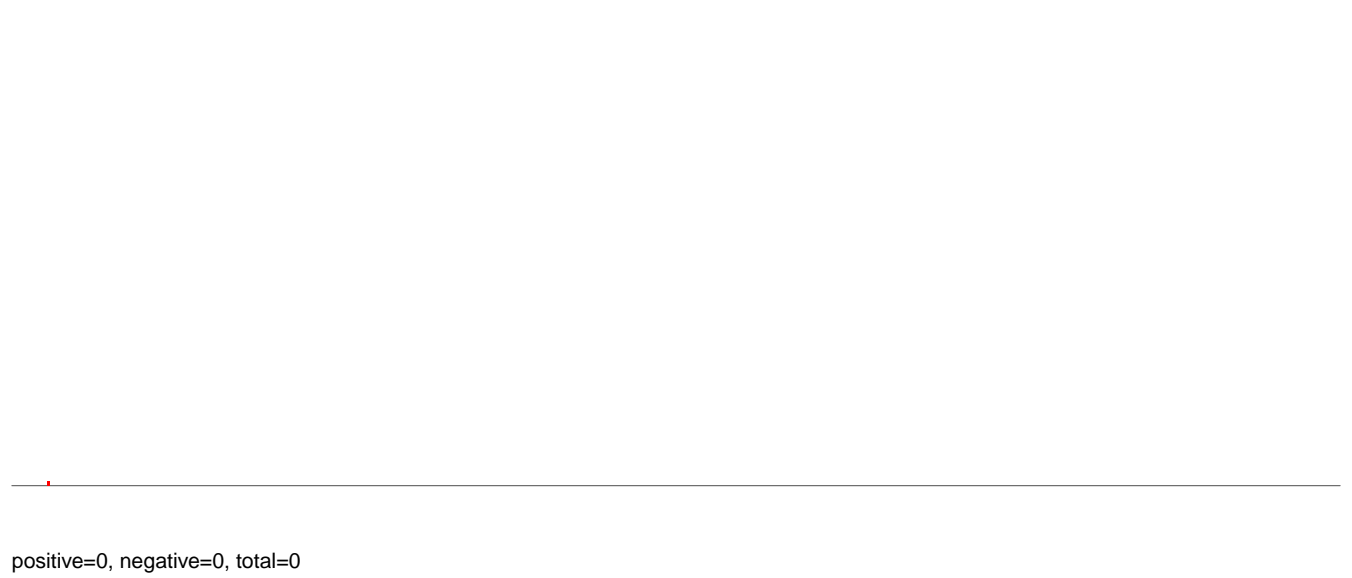
**AeAlbo\_C636\_cells.rep**



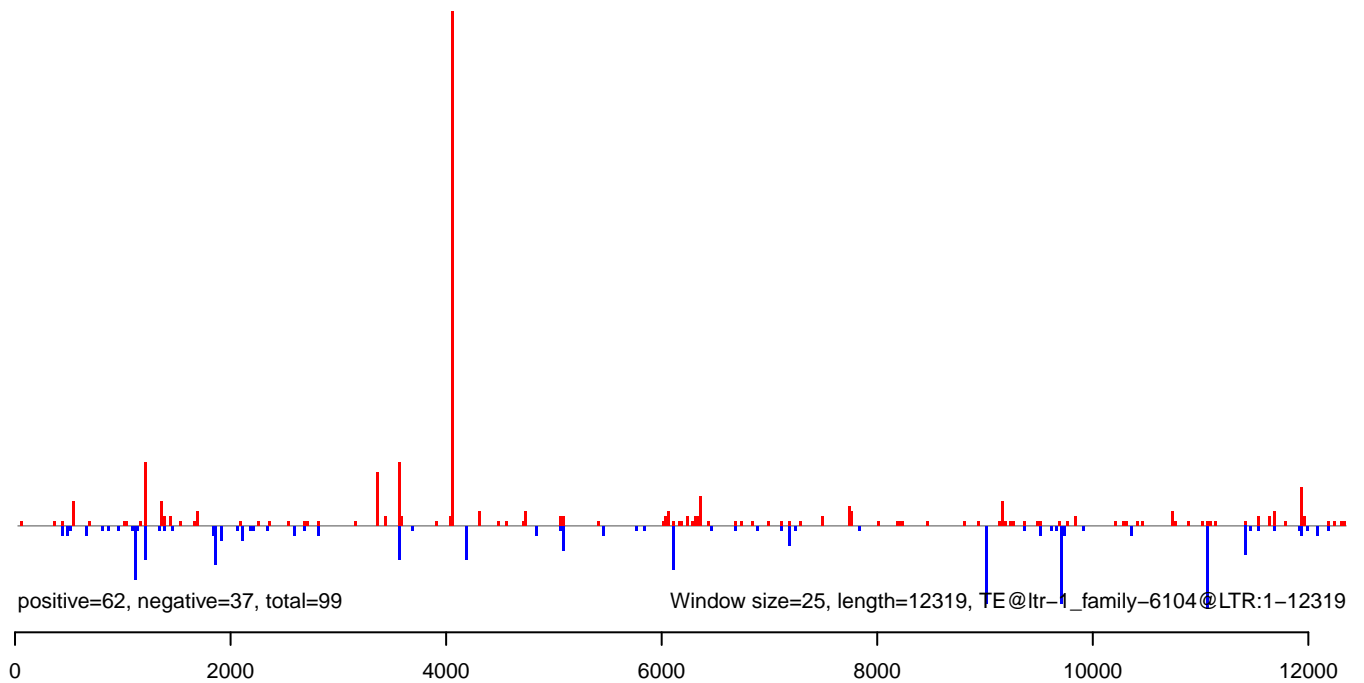
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

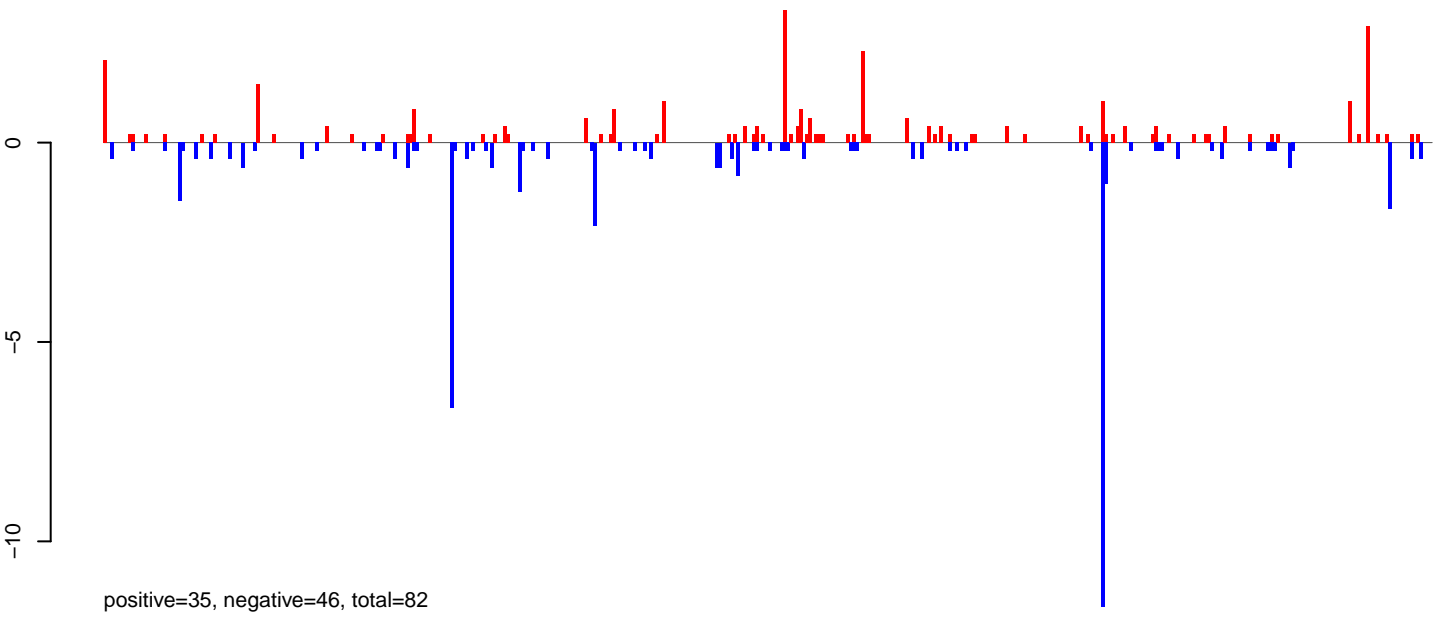


AeAlbo\_C636\_cells.rep

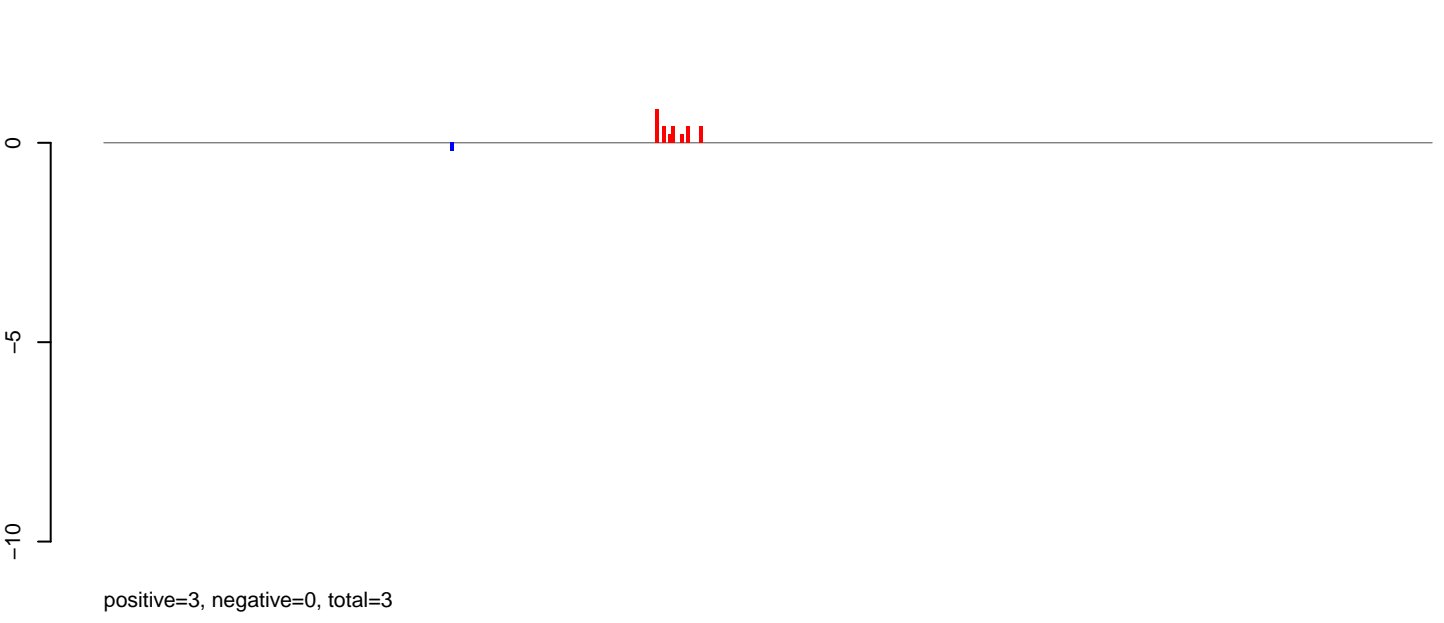




AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

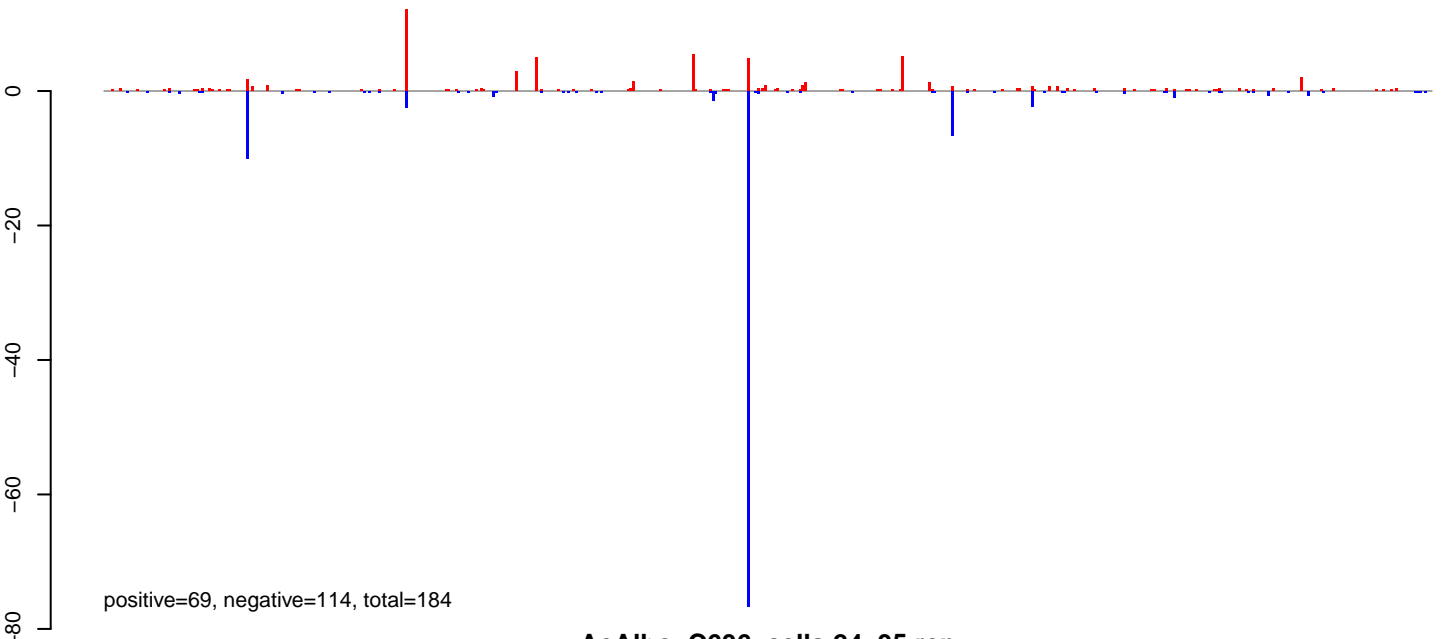


AeAlbo\_C636\_cells.rep



Window size=25, length=10629, TE@ltr-1\_family-5828@LINE\_CR1:1-10629

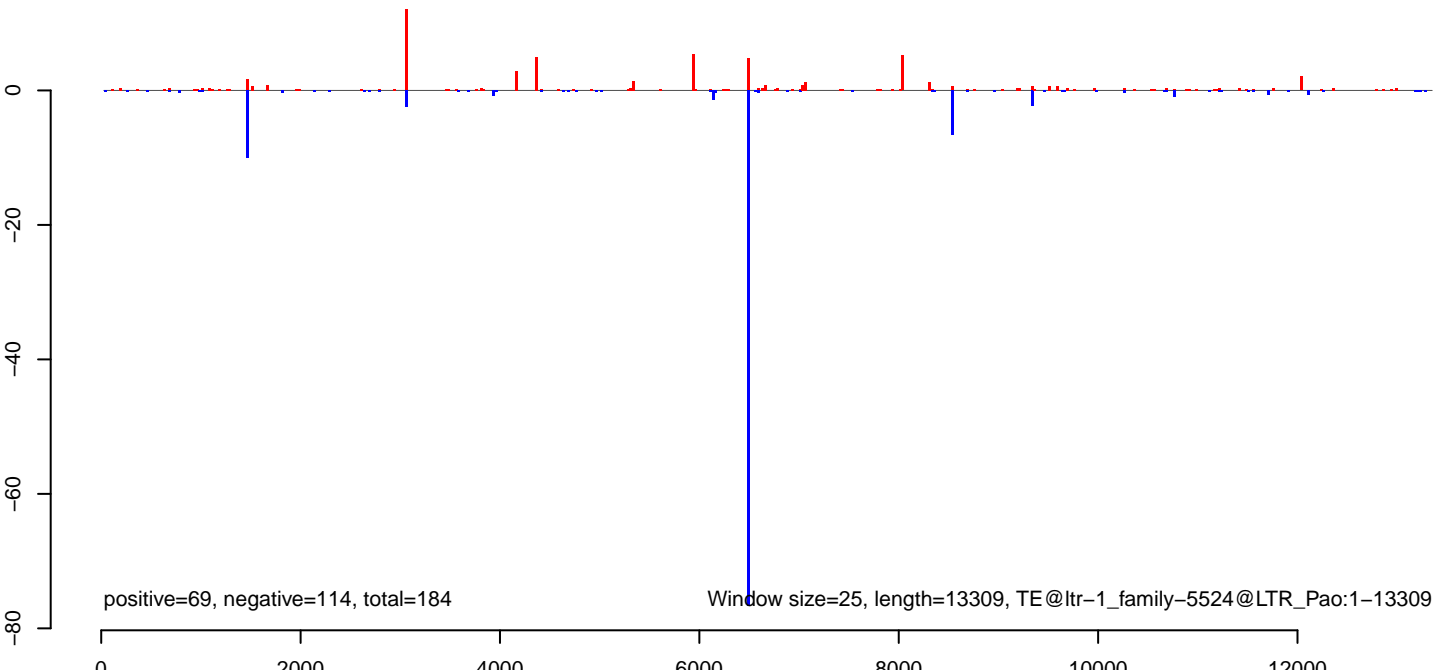
AeAlbo\_C636\_cells.18\_23.rep



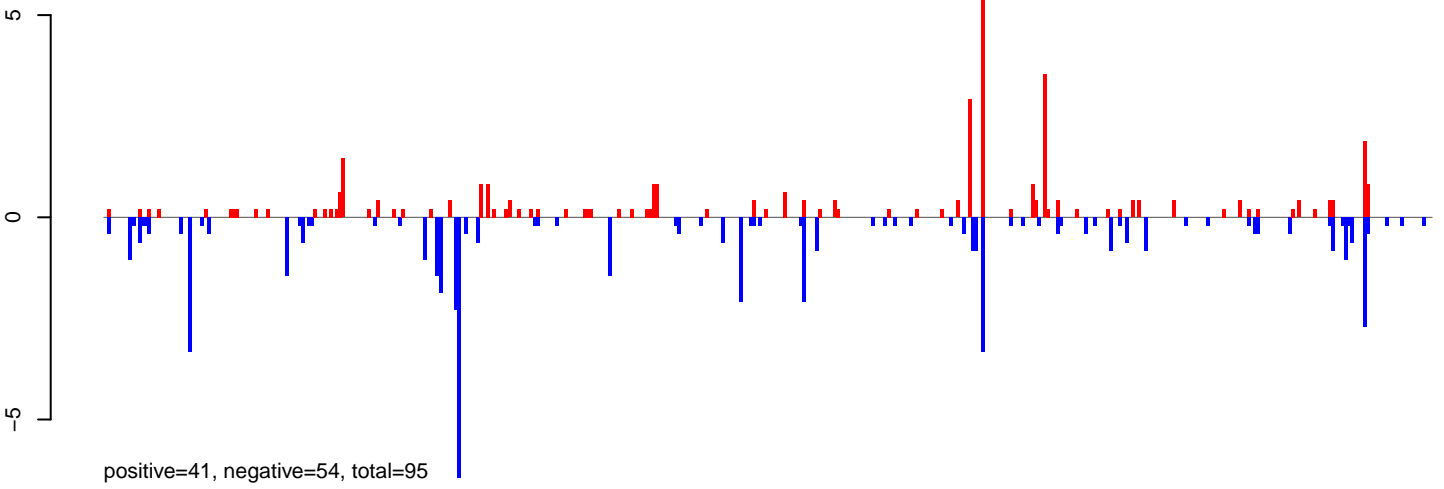
AeAlbo\_C636\_cells.24\_35.rep



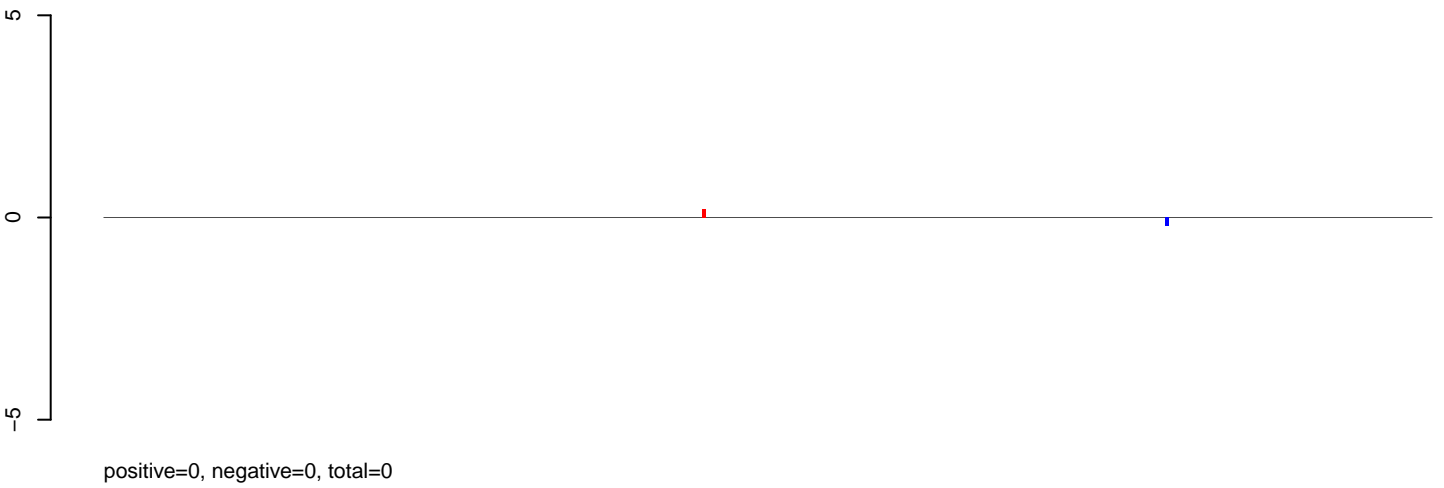
AeAlbo\_C636\_cells.rep



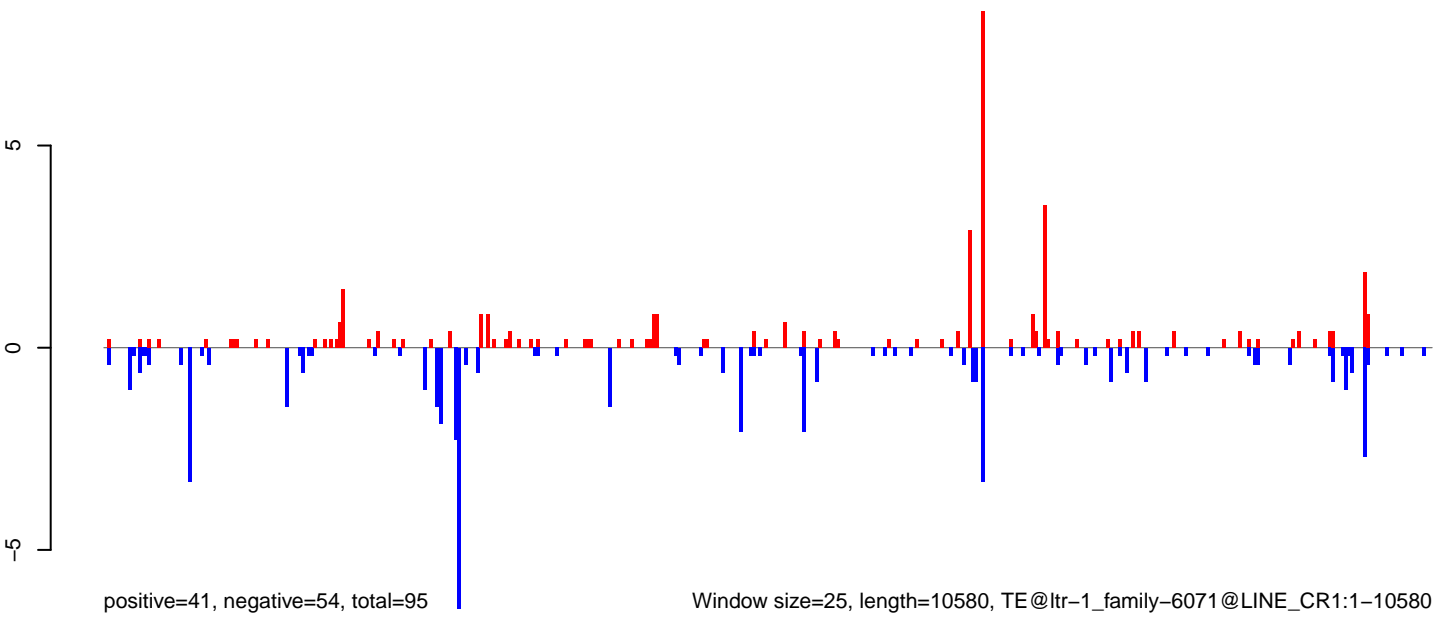
AeAlbo\_C636\_cells.18\_23.rep



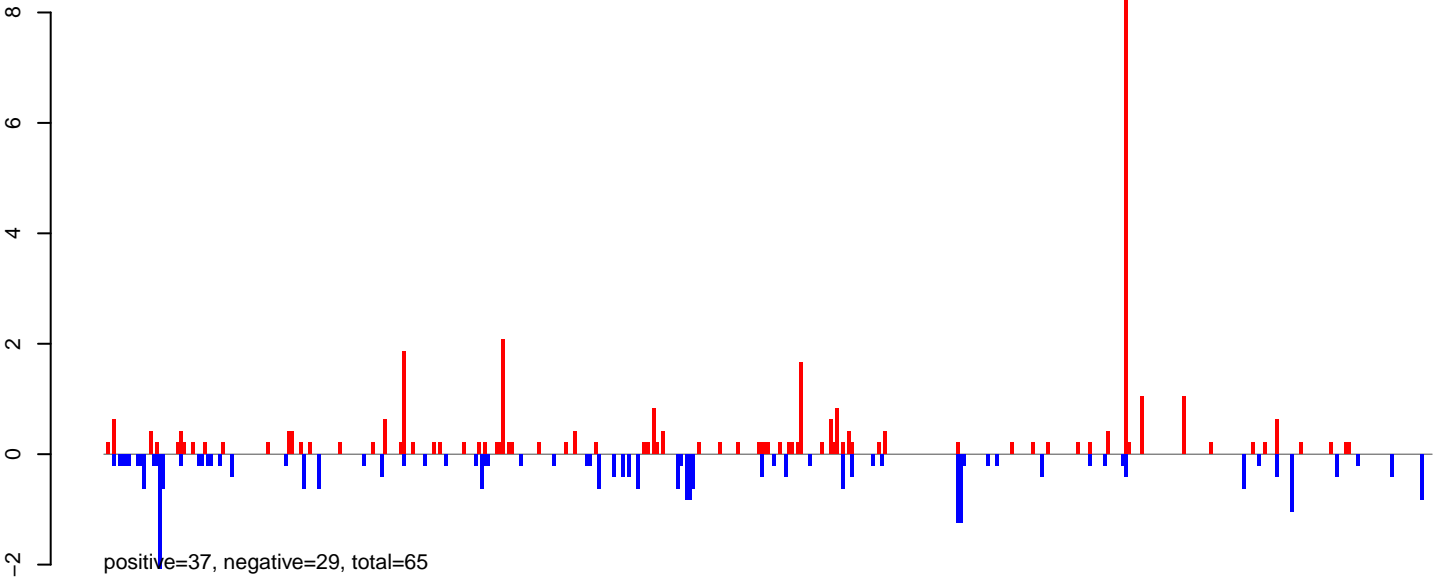
AeAlbo\_C636\_cells.24\_35.rep



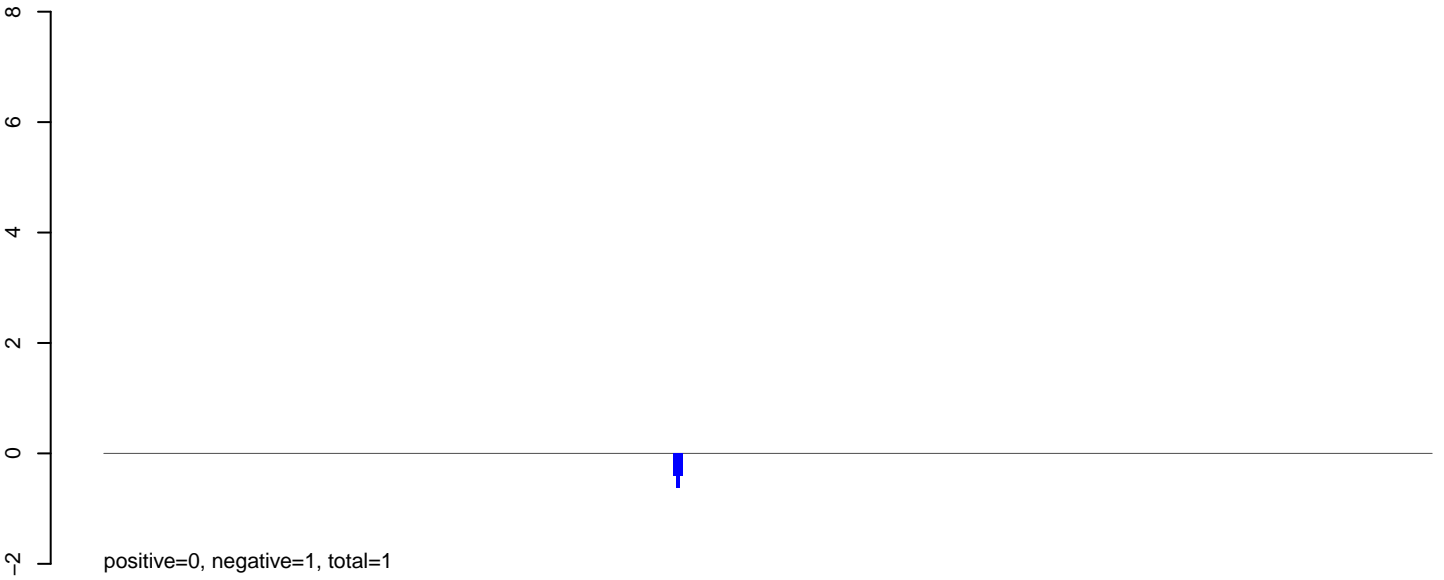
AeAlbo\_C636\_cells.rep



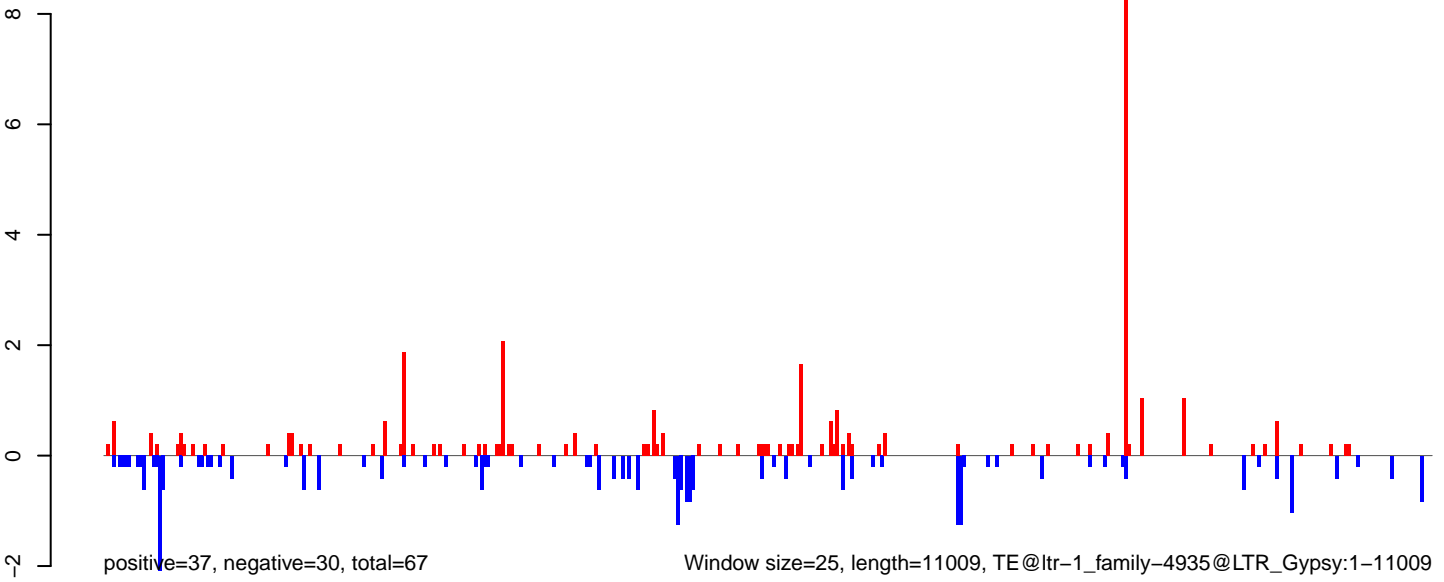
AeAlbo\_C636\_cells.18\_23.rep



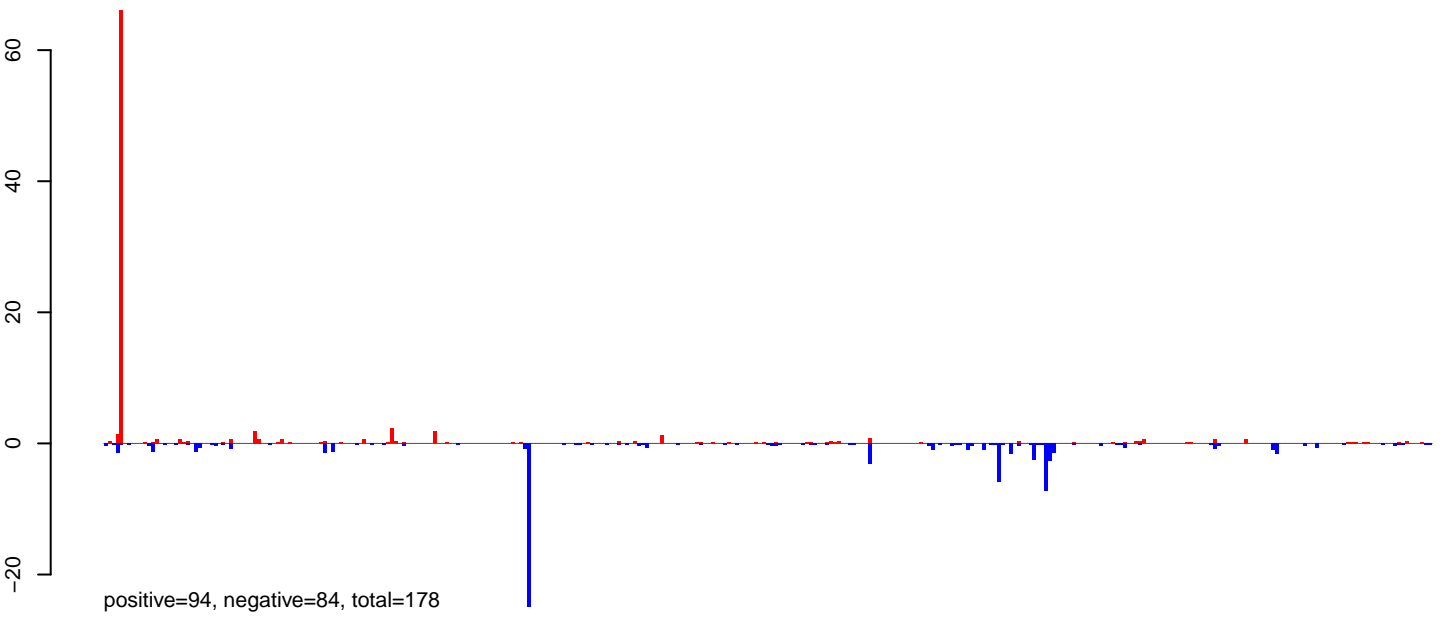
AeAlbo\_C636\_cells.24\_35.rep



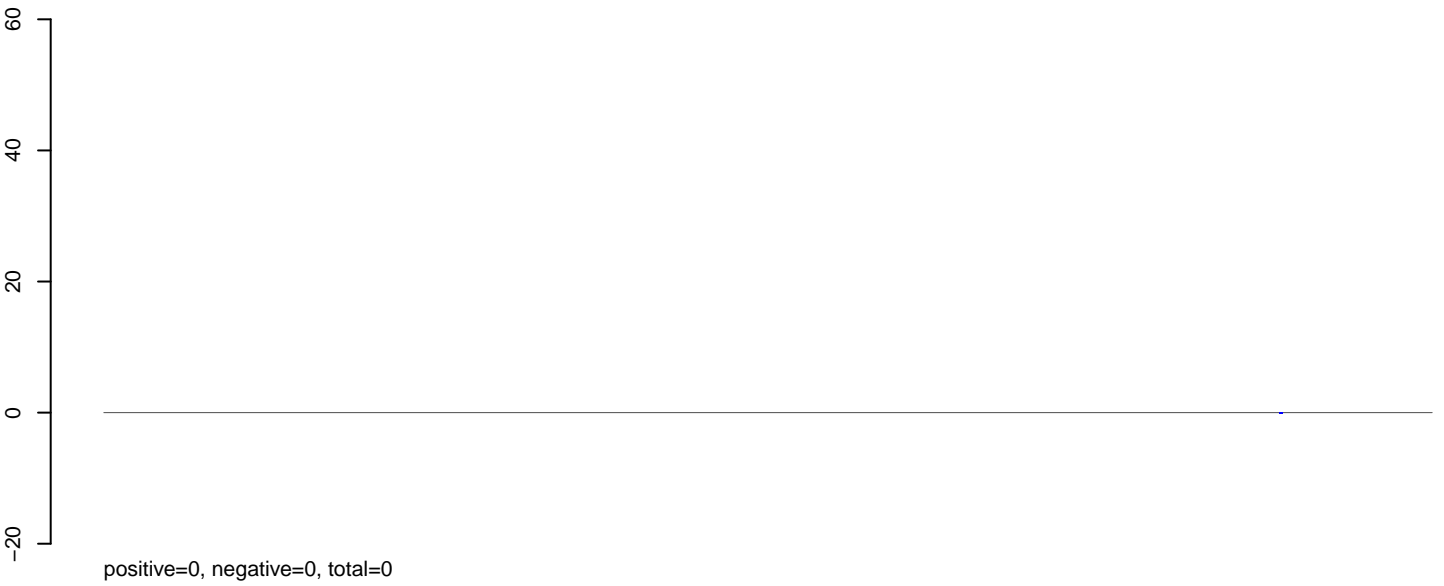
AeAlbo\_C636\_cells.rep



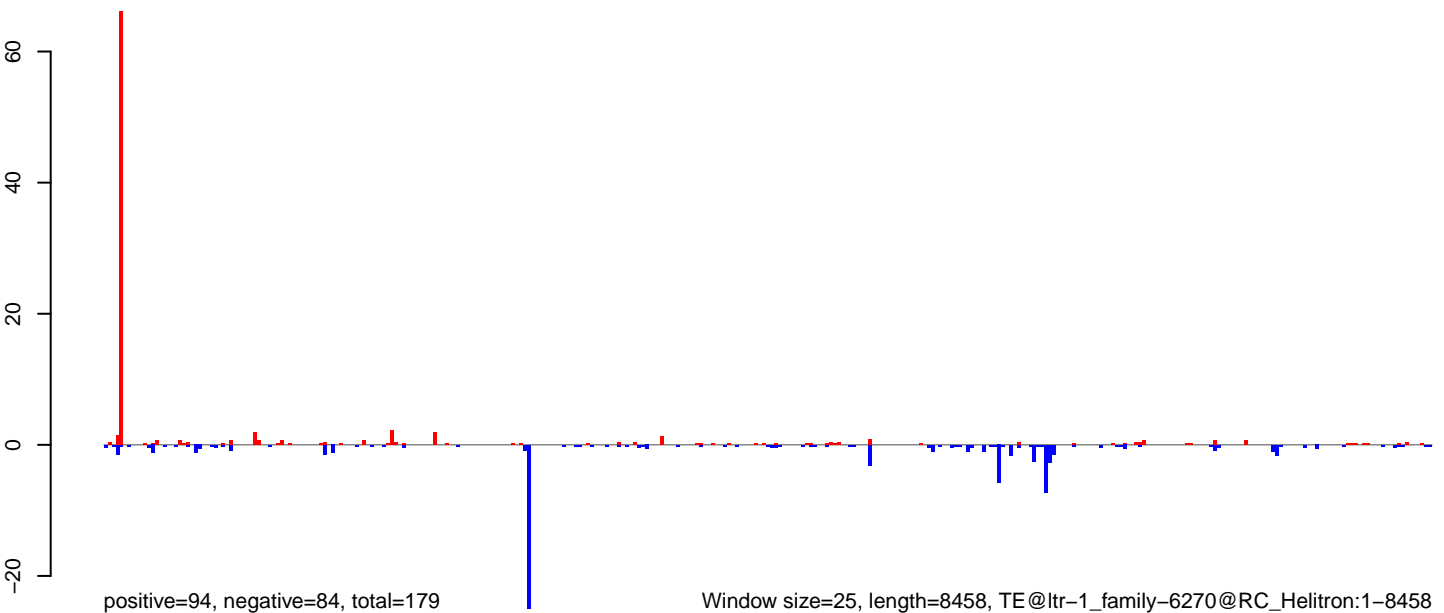
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



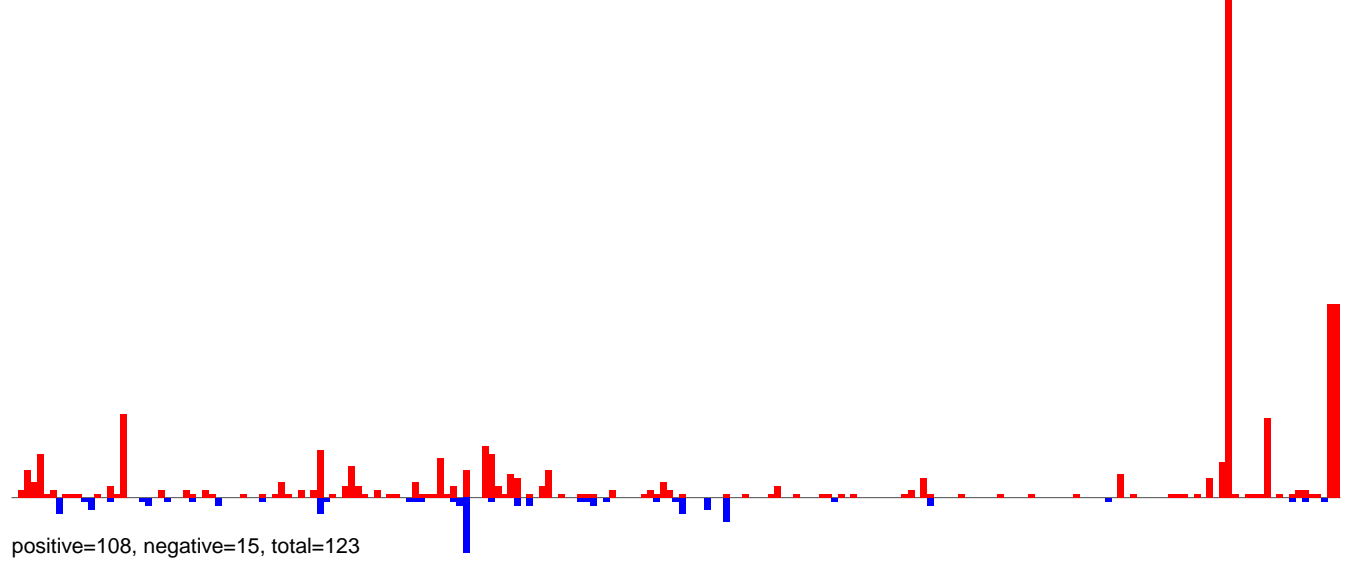
AeAlbo\_C636\_cells.rep



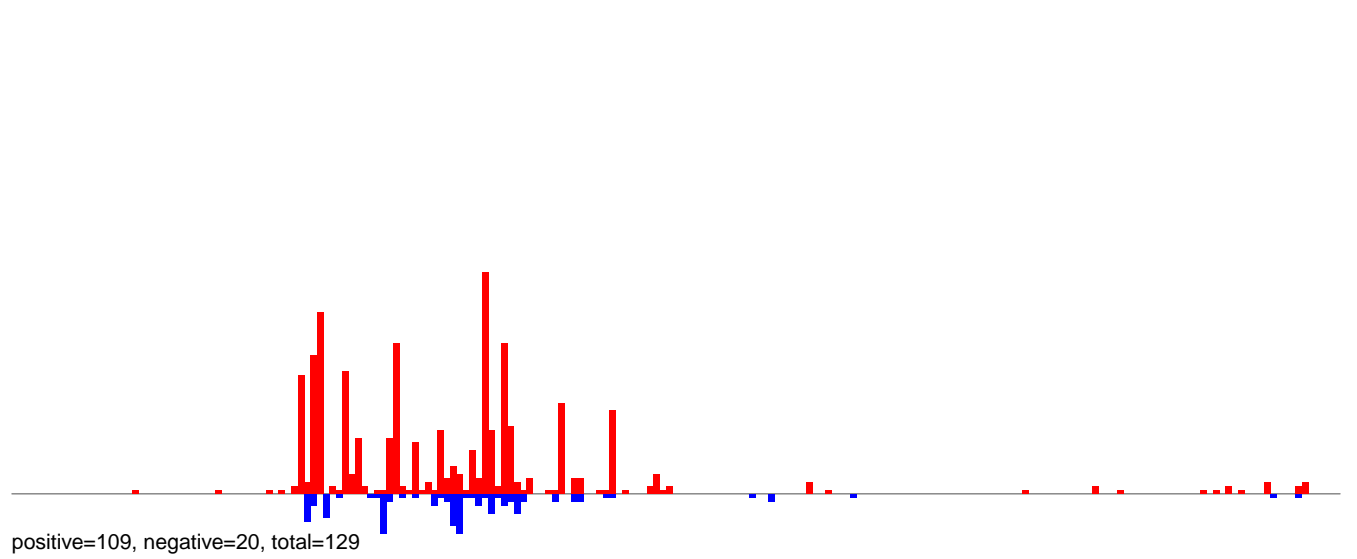
Window size=25, length=8458, TE@ltr-1\_family-6270@RC\_Helitron:1-8458

0 2000 4000 6000 8000

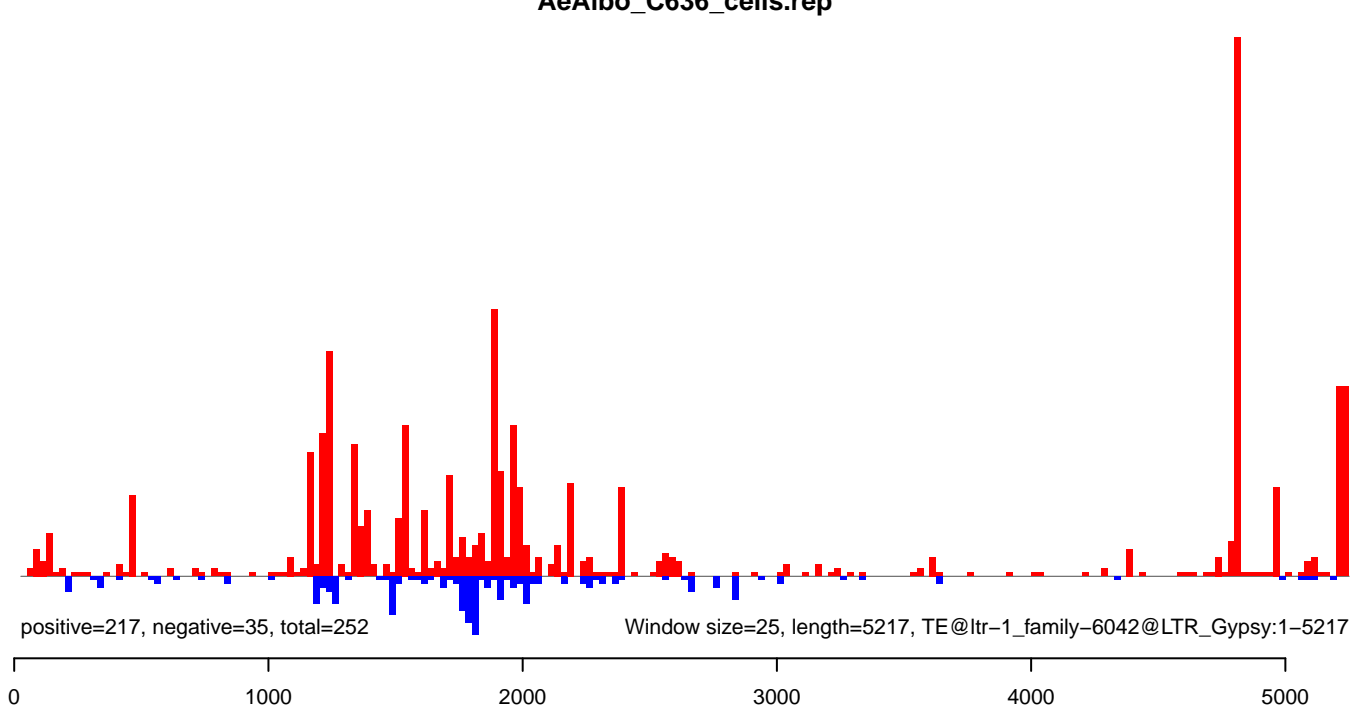
AeAlbo\_C636\_cells.18\_23.rep



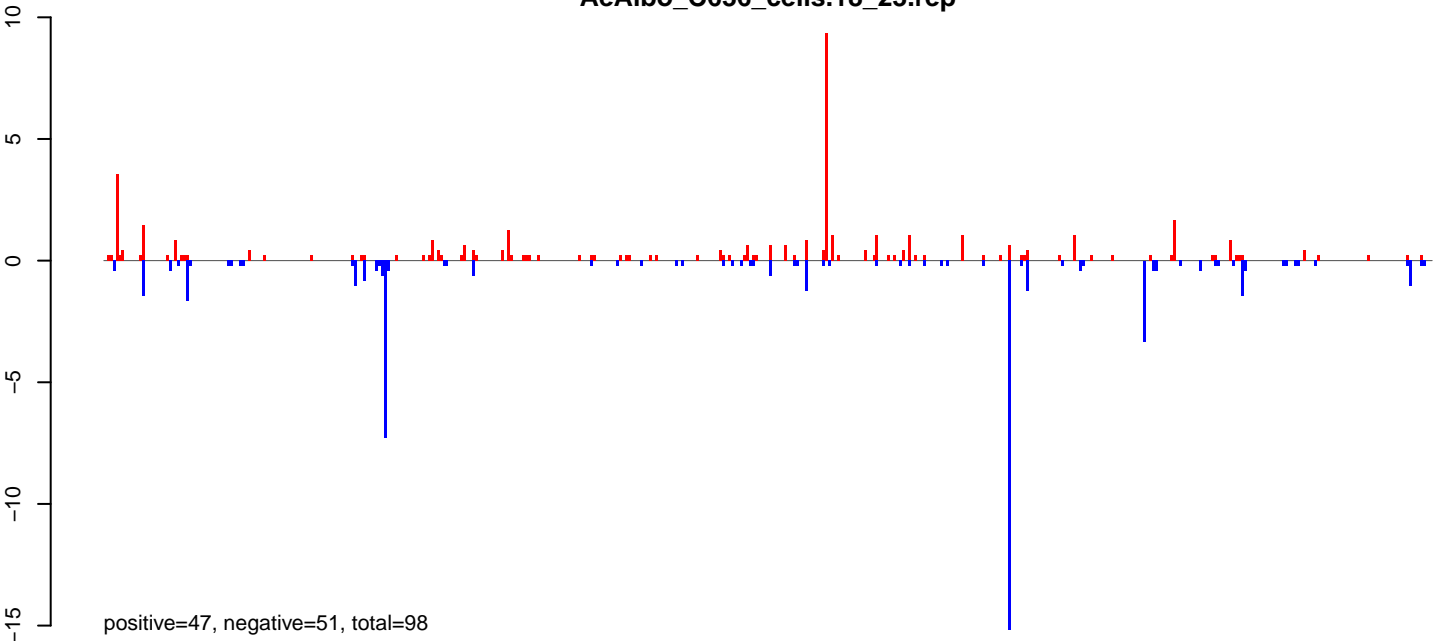
AeAlbo\_C636\_cells.24\_35.rep



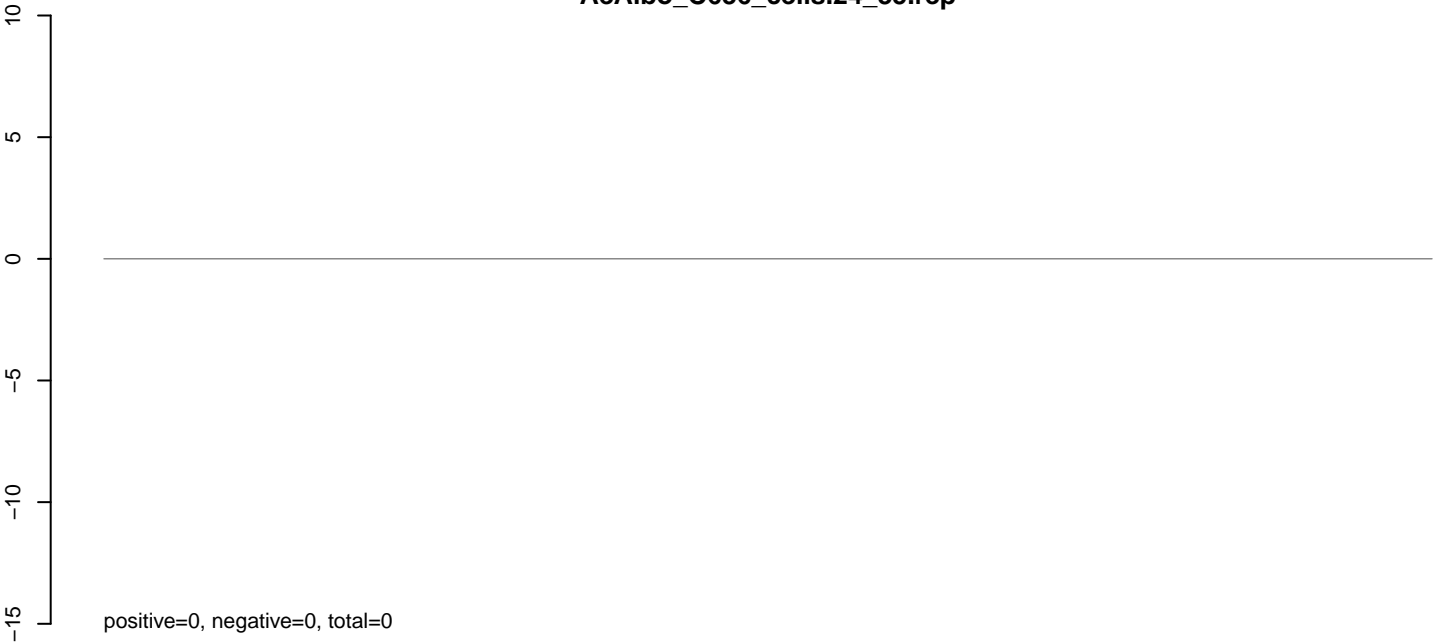
AeAlbo\_C636\_cells.rep



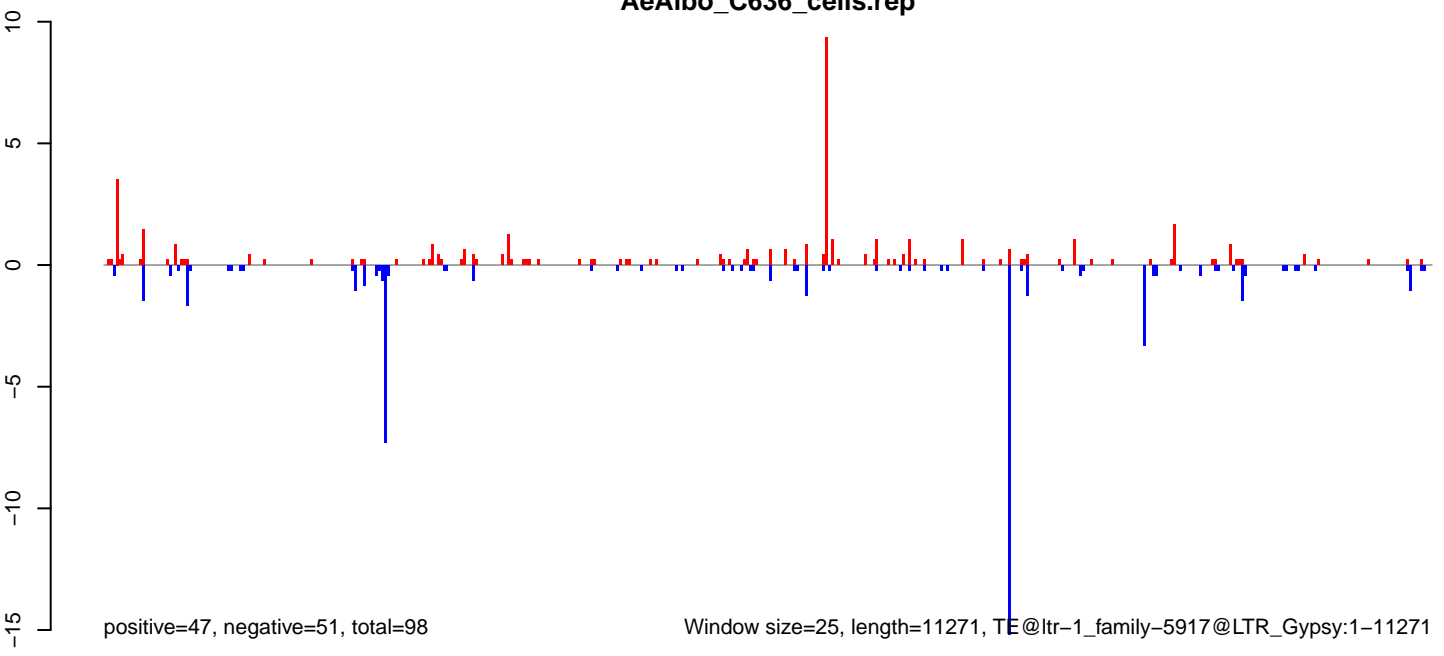
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



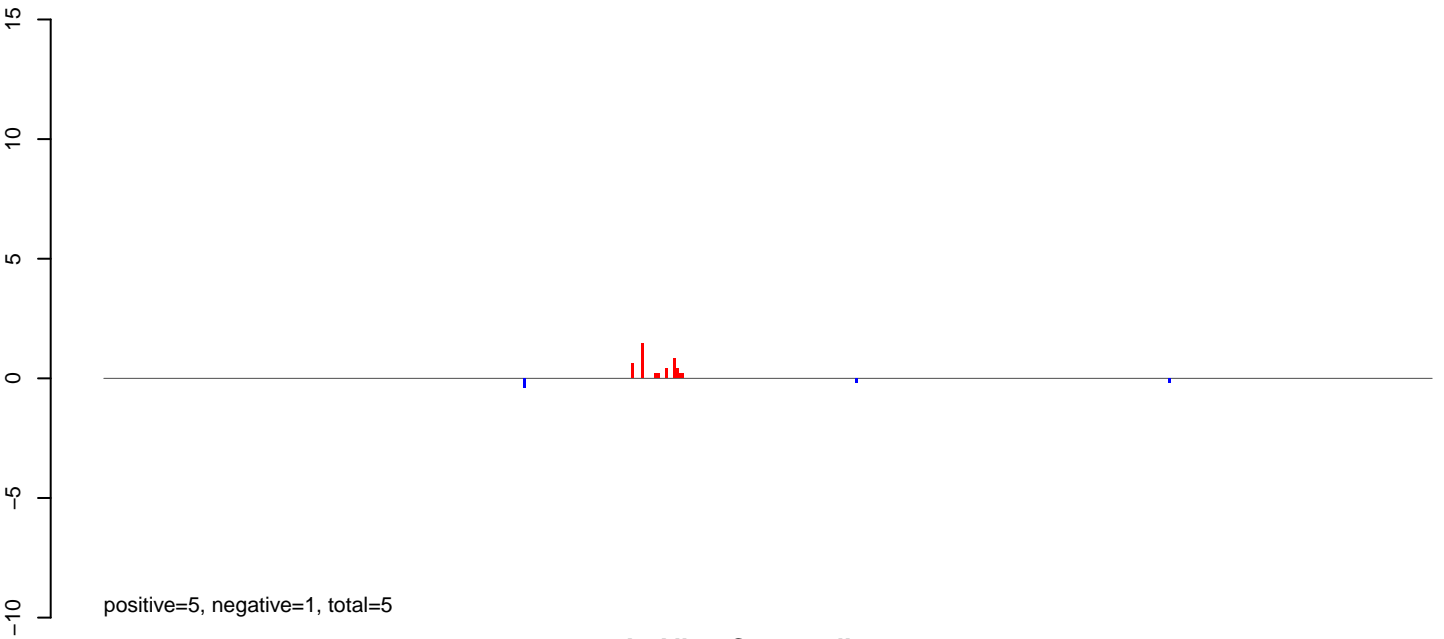
Window size=25, length=11271, TE@ltr-1\_family-5917@LTR\_Gypsy:1-11271

0 2000 4000 6000 8000 10000

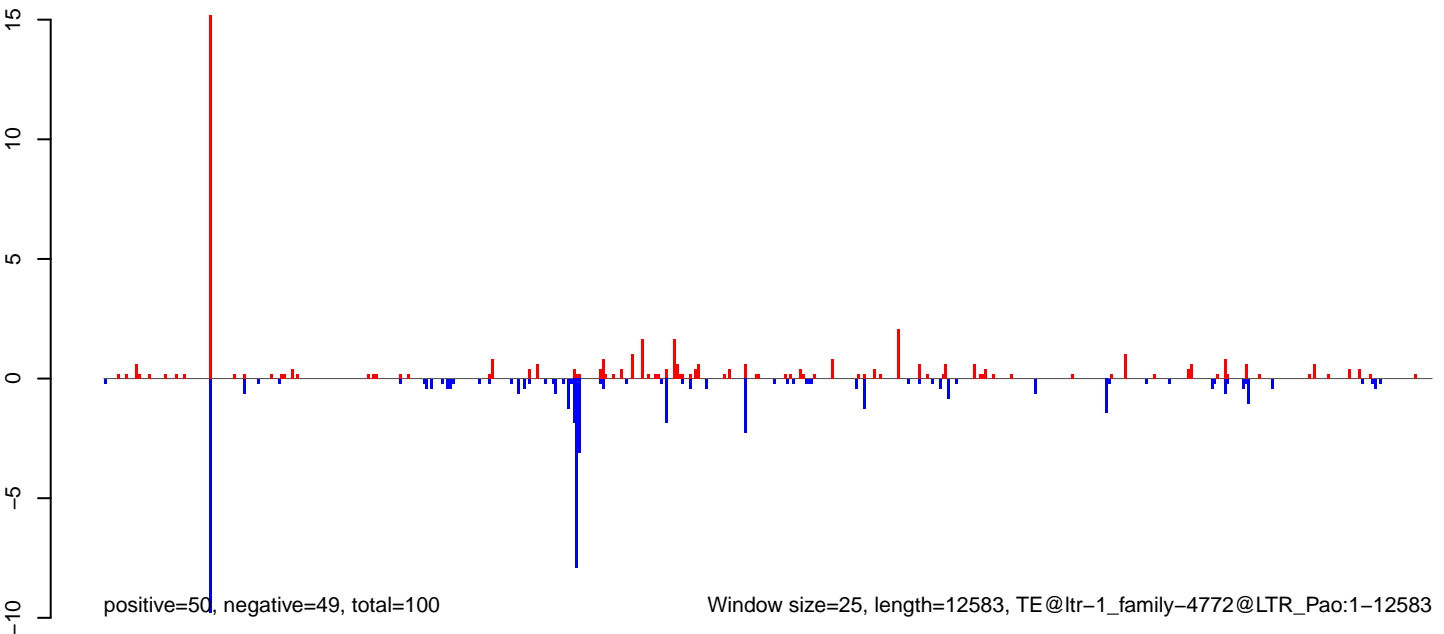
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

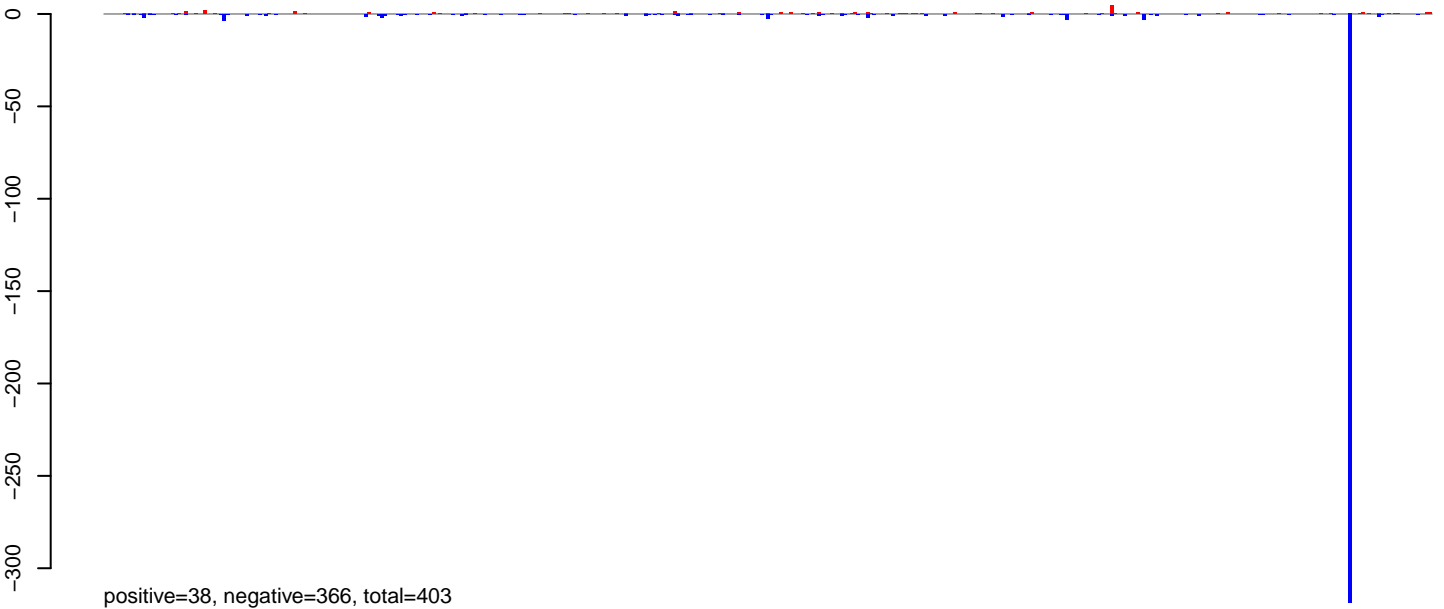


Window size=25, length=12583, TE@ltr-1\_family-4772@LTR\_Pao:1-12583

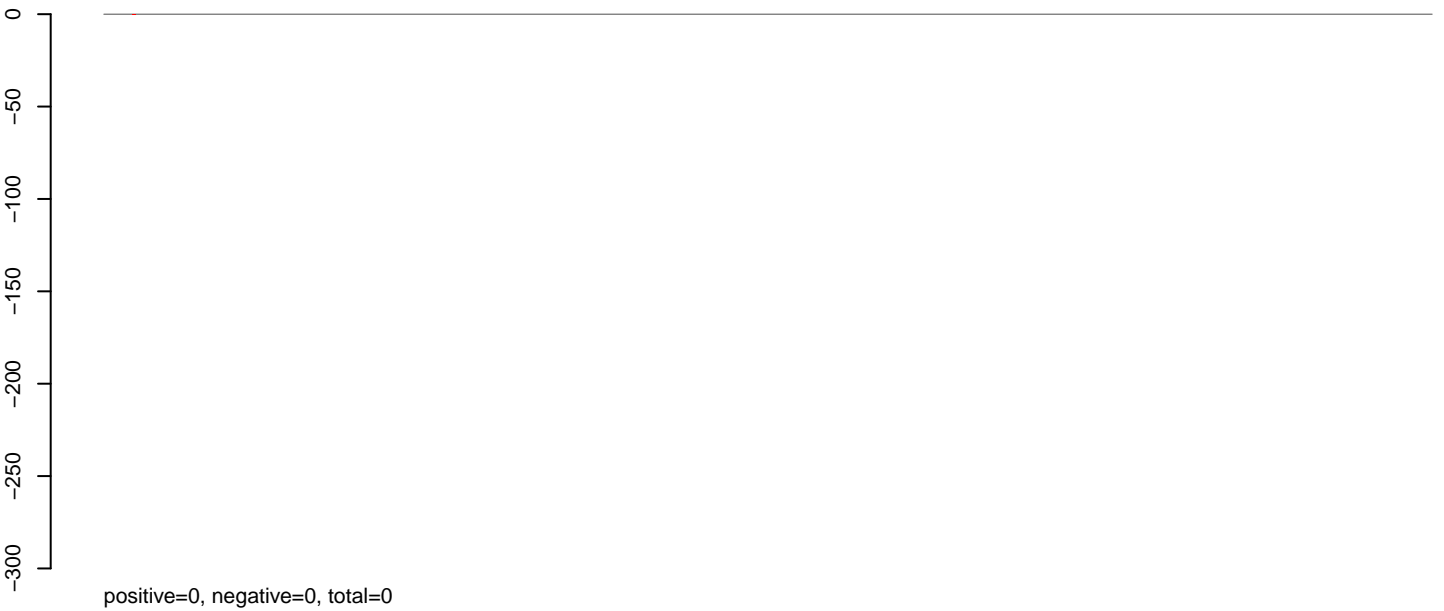
0 2000 4000 6000 8000 10000 12000



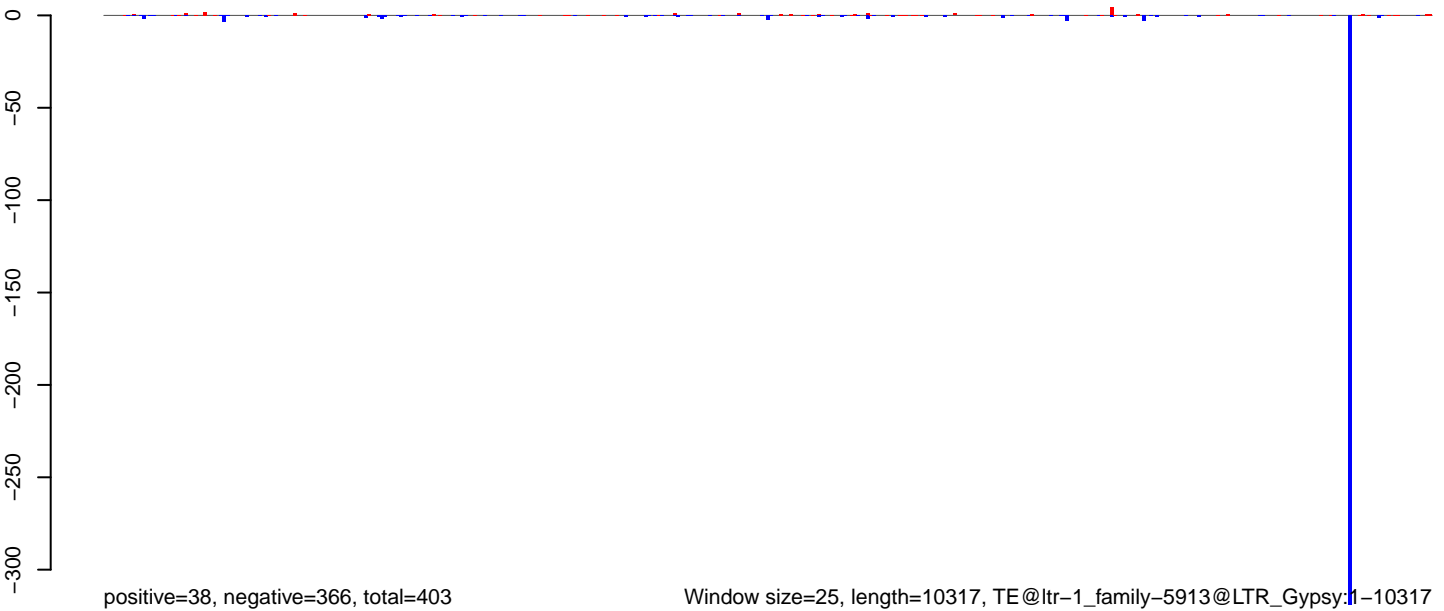
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

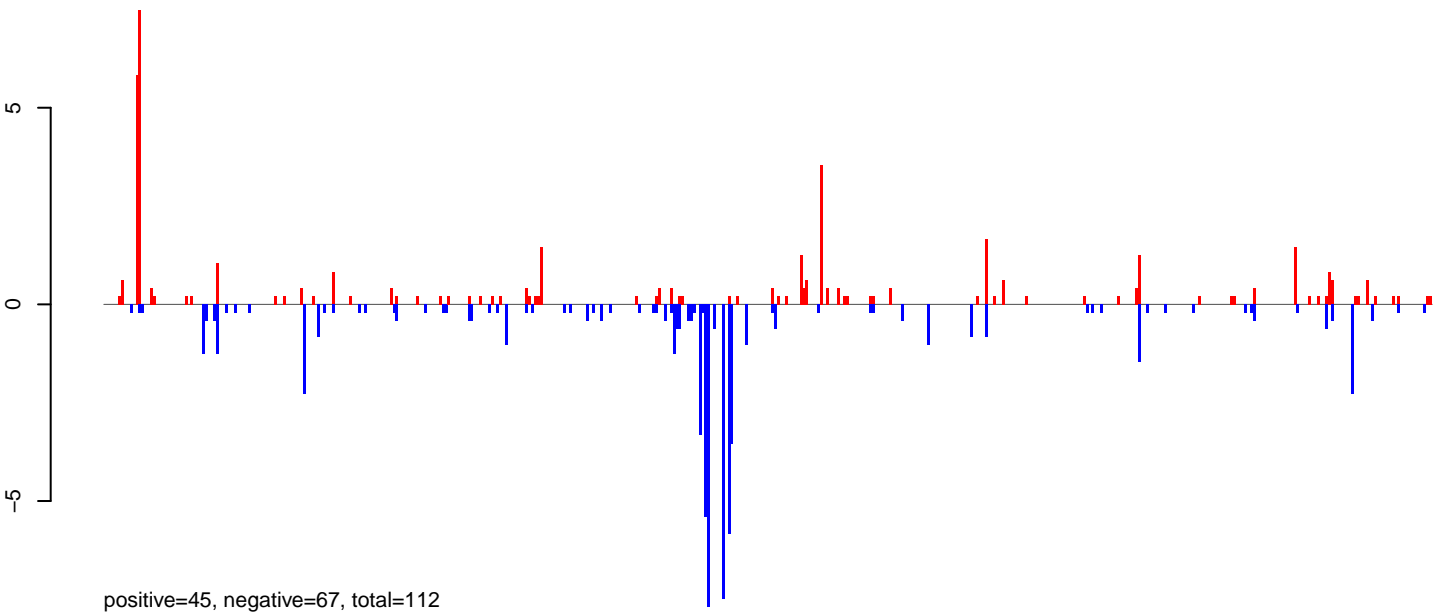


**AeAlbo\_C636\_cells.rep**

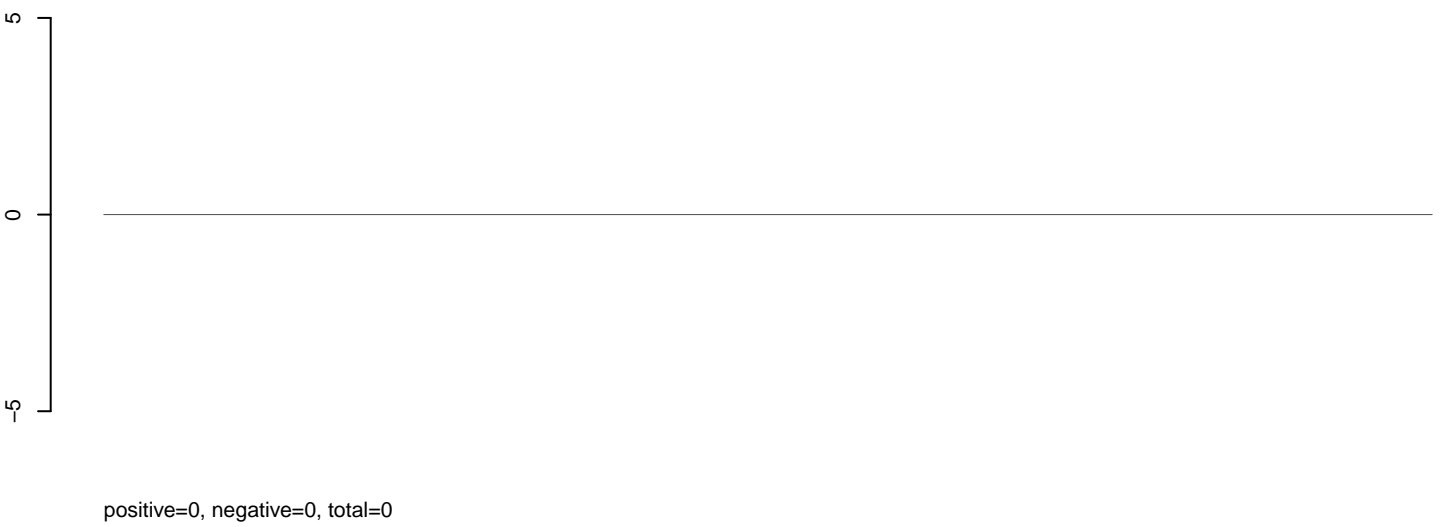


0 2000 4000 6000 8000 10000

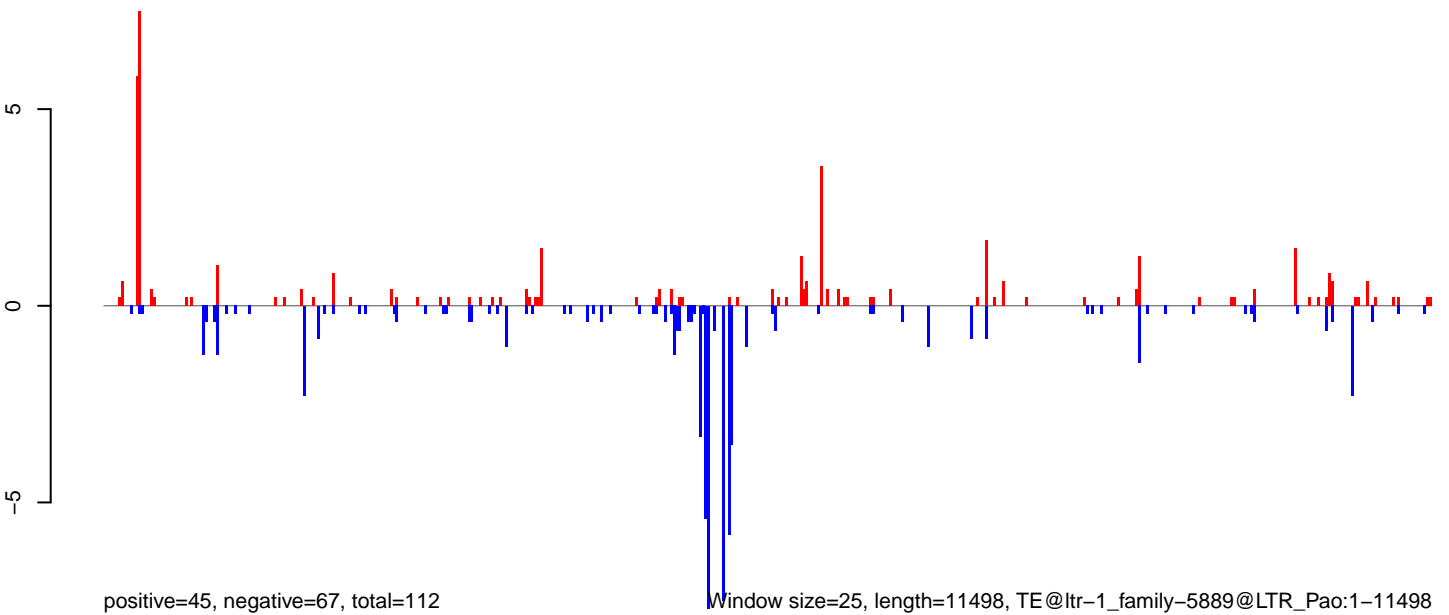
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



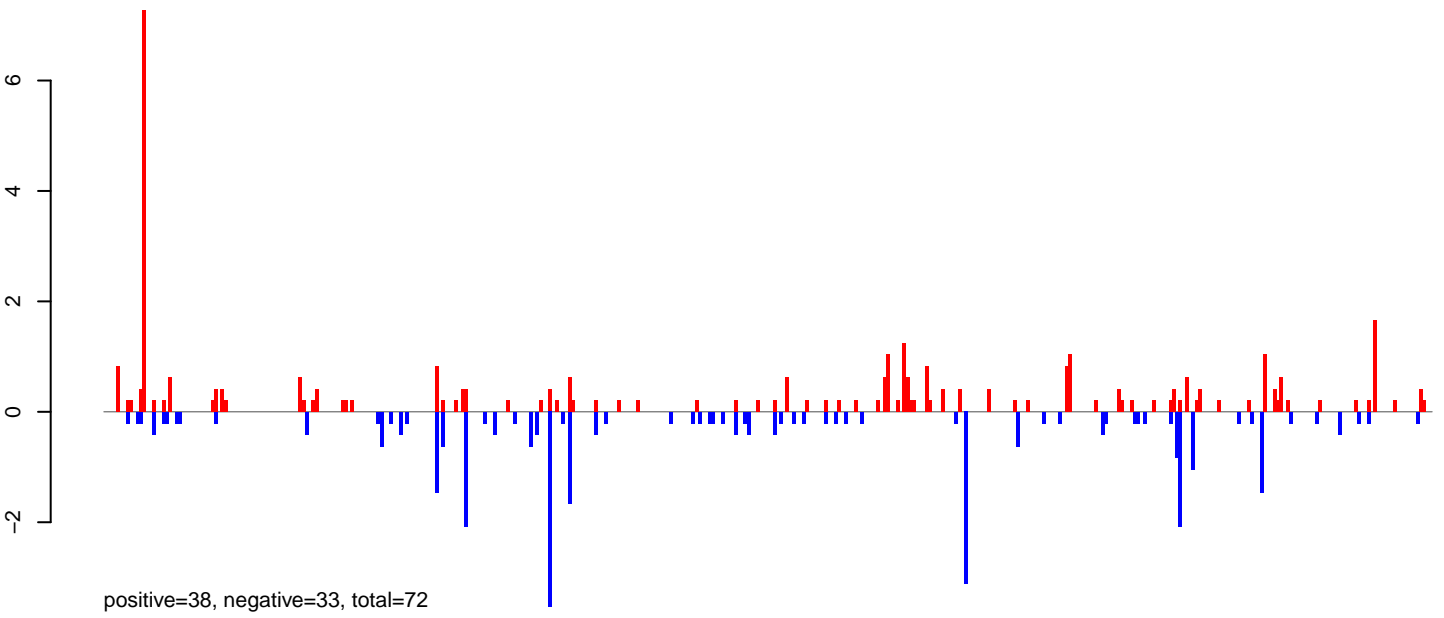
AeAlbo\_C636\_cells.rep



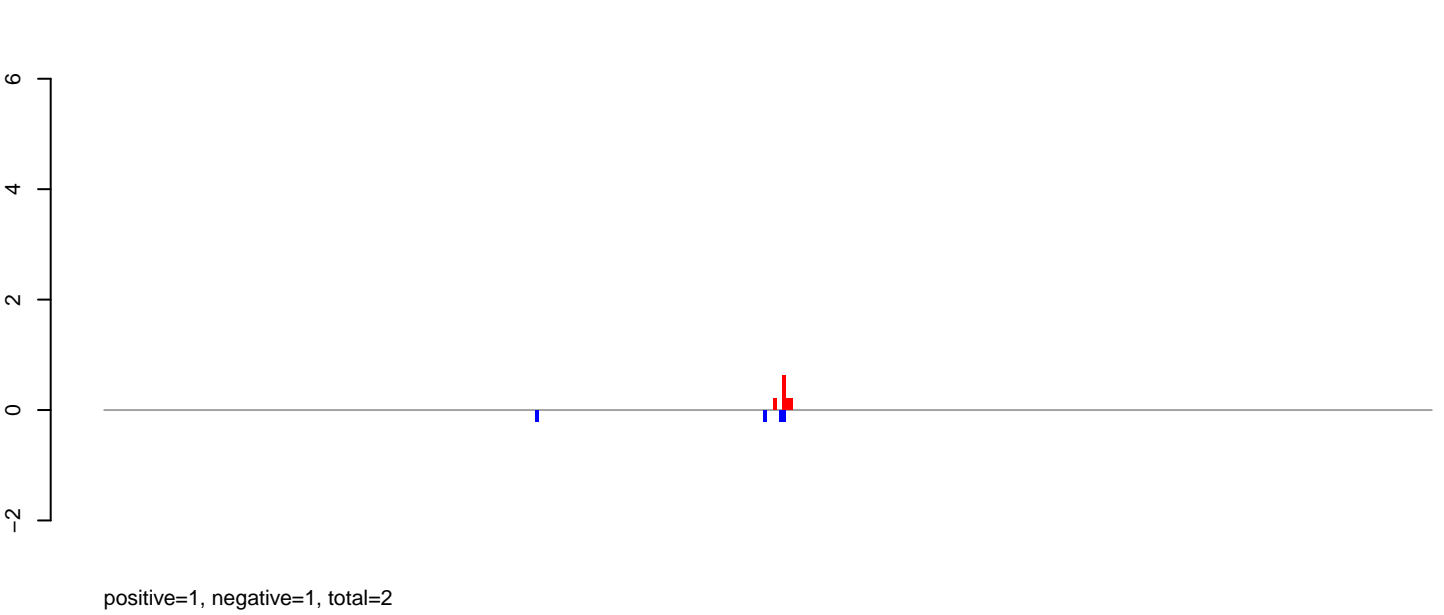
Window size=25, length=11498, TE@ltr-1\_family-5889@LTR\_Pao:1-11498

0 2000 4000 6000 8000 10000

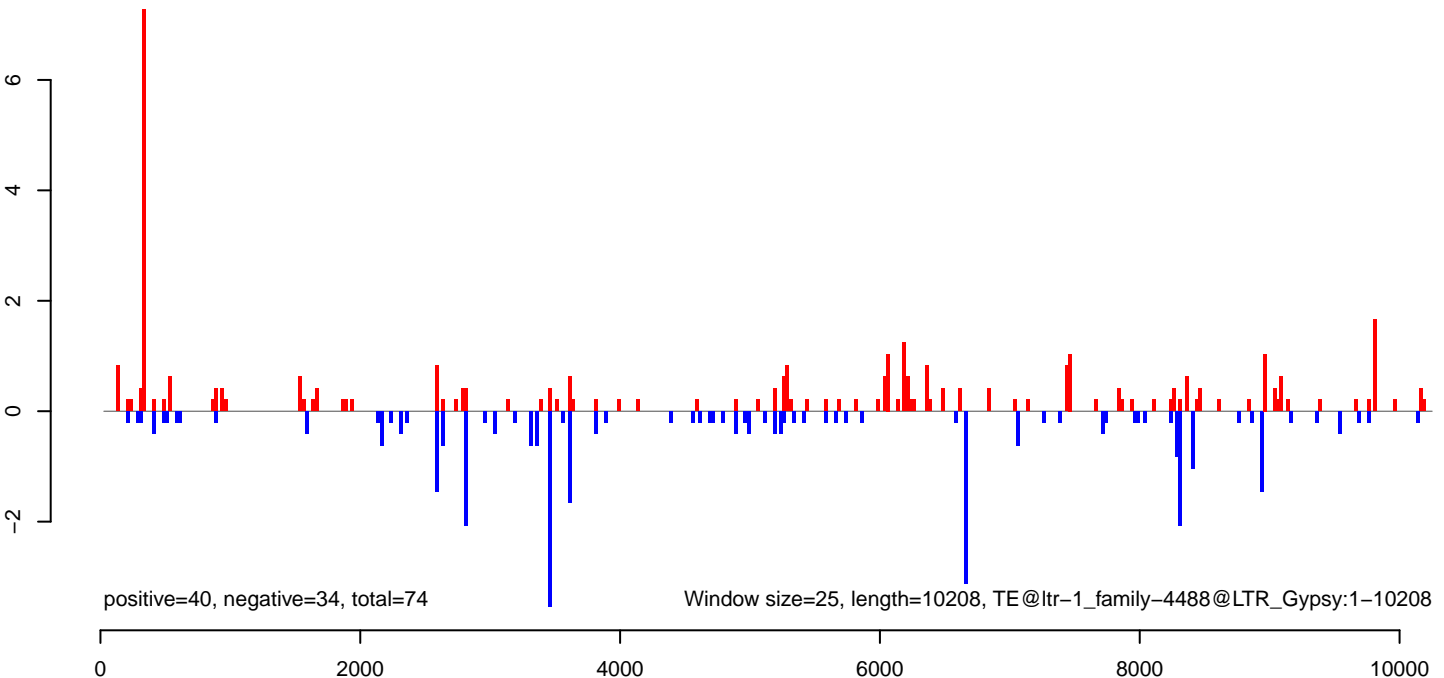
AeAlbo\_C636\_cells.18\_23.rep



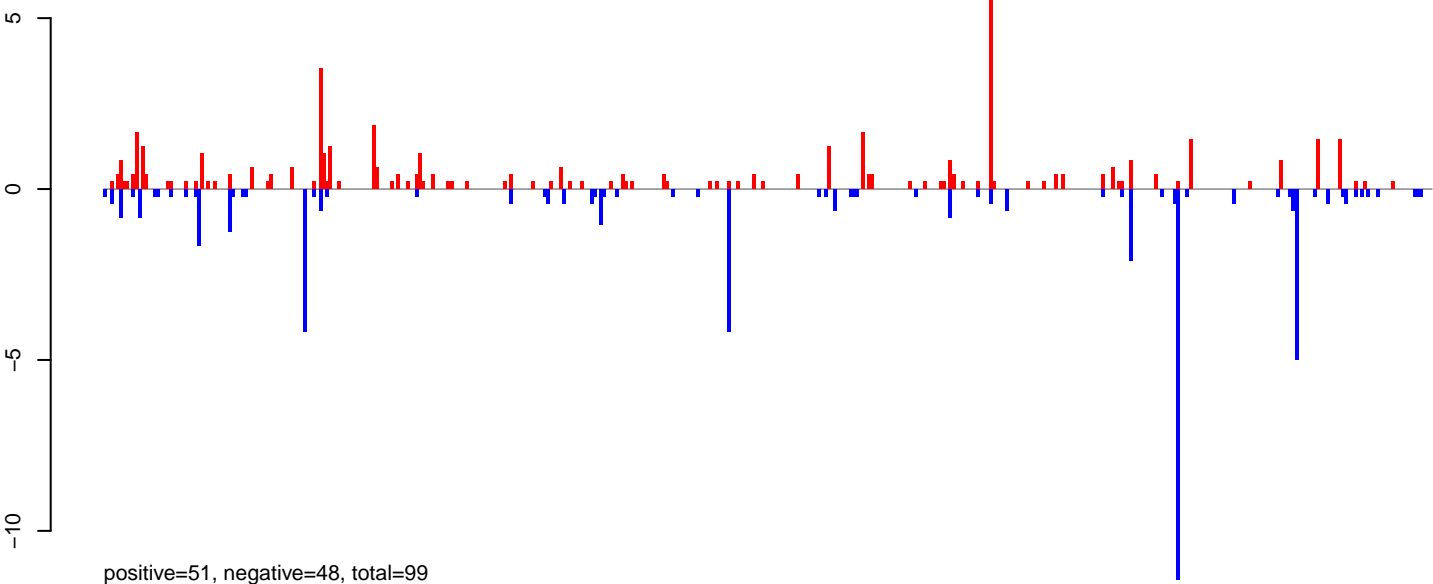
AeAlbo\_C636\_cells.24\_35.rep



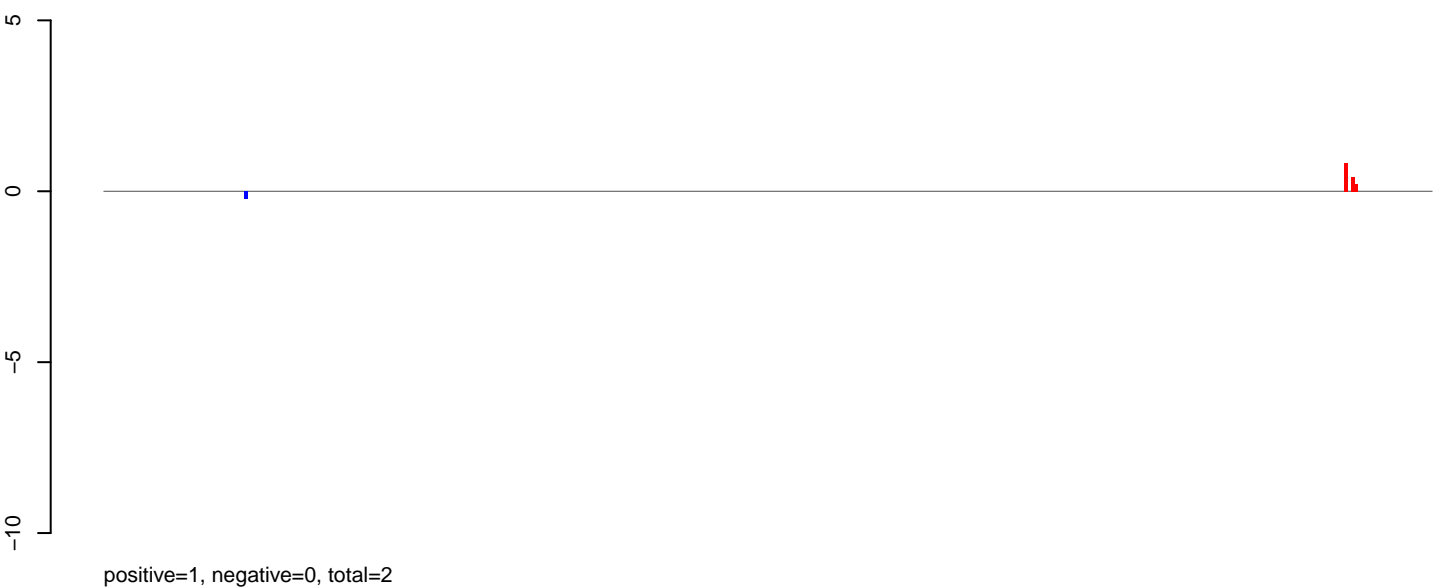
AeAlbo\_C636\_cells.rep



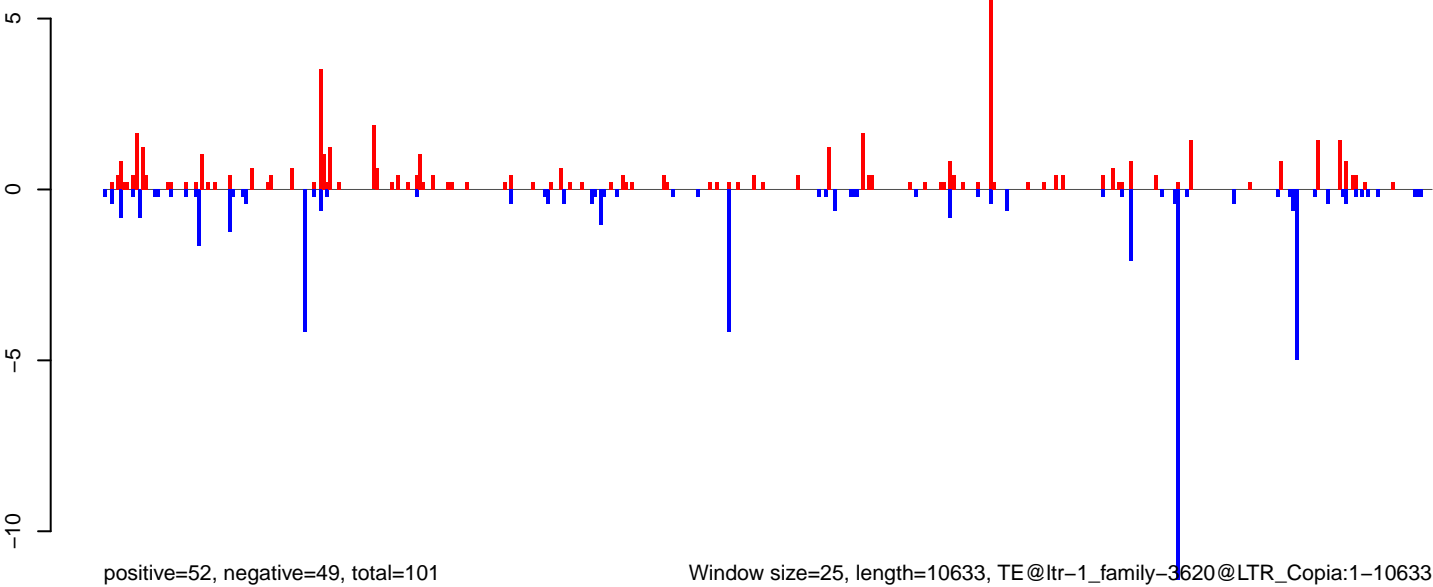
AeAlbo\_C636\_cells.18\_23.rep



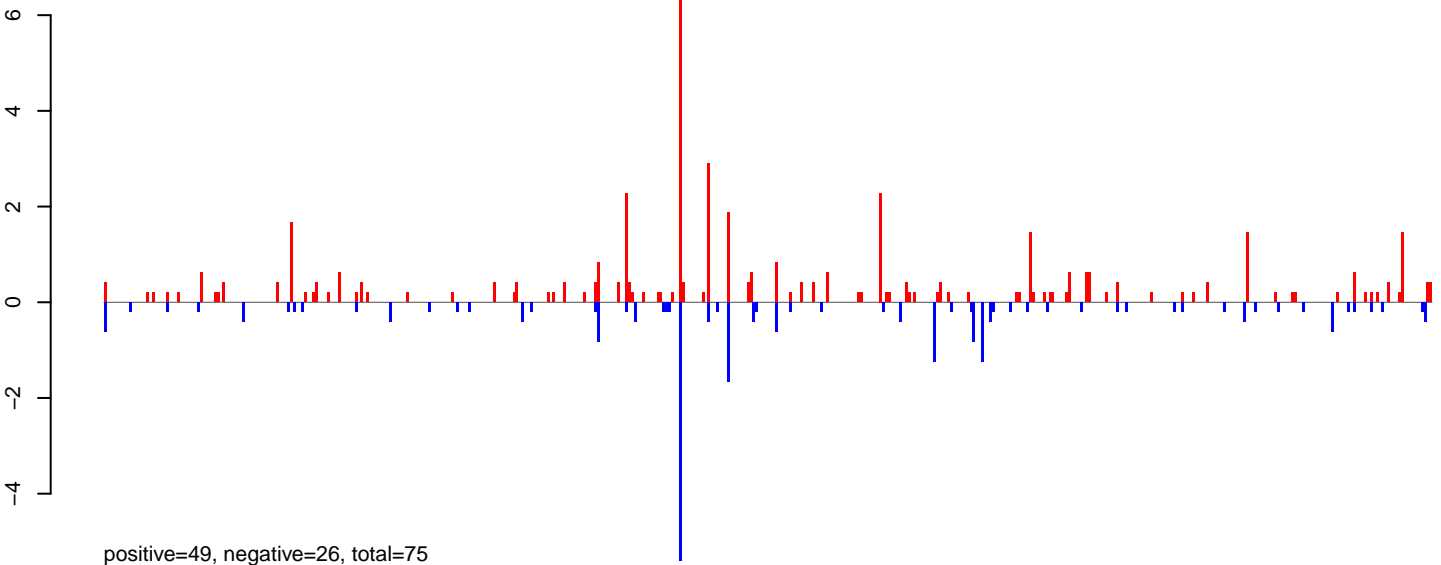
AeAlbo\_C636\_cells.24\_35.rep



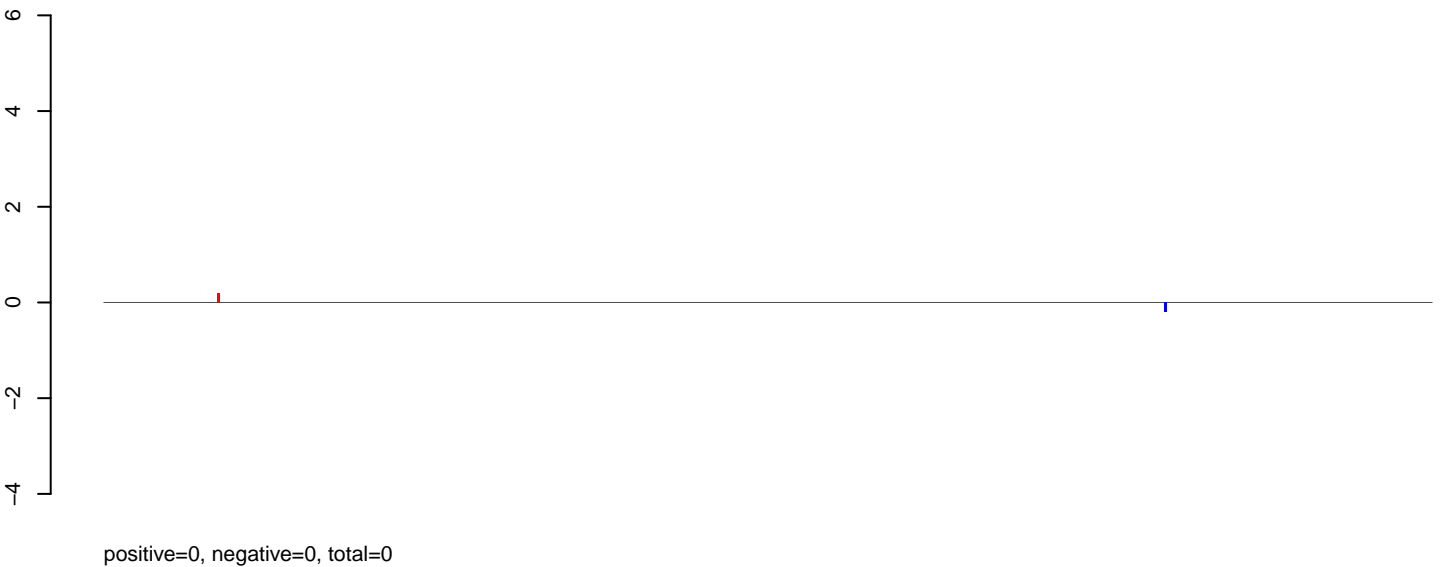
AeAlbo\_C636\_cells.rep



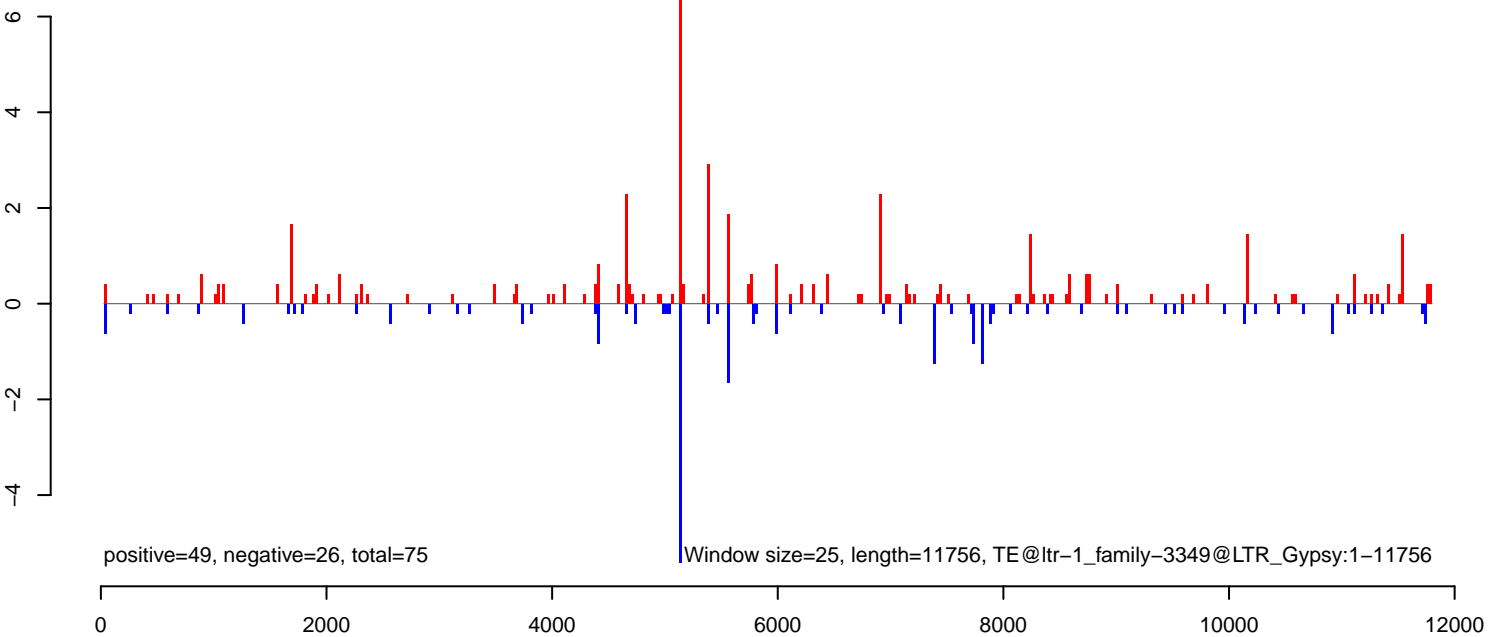
AeAlbo\_C636\_cells.18\_23.rep



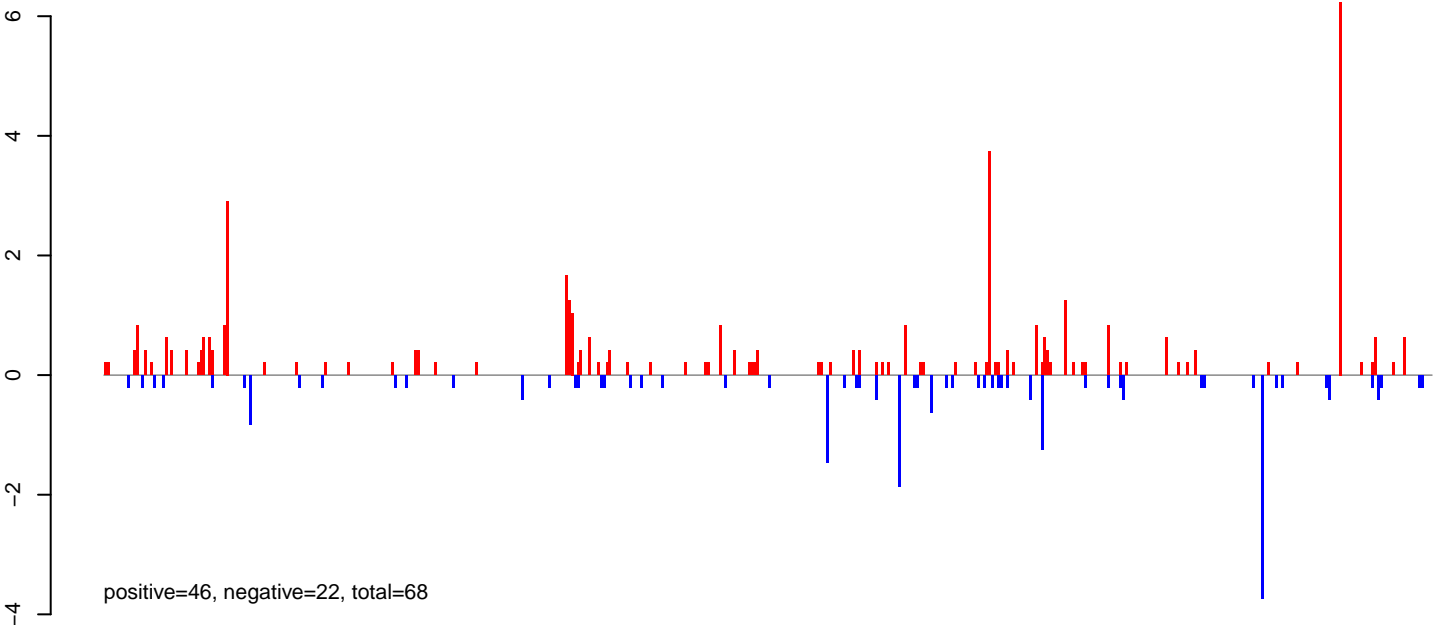
AeAlbo\_C636\_cells.24\_35.rep



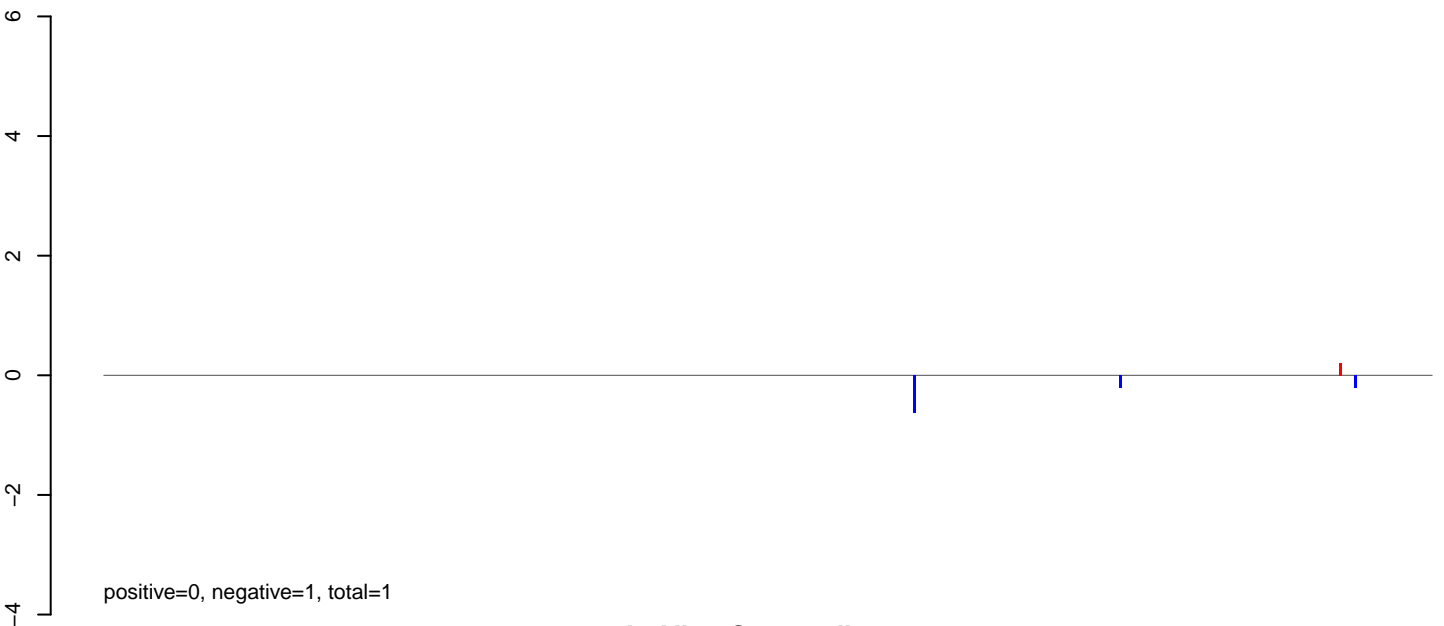
AeAlbo\_C636\_cells.rep



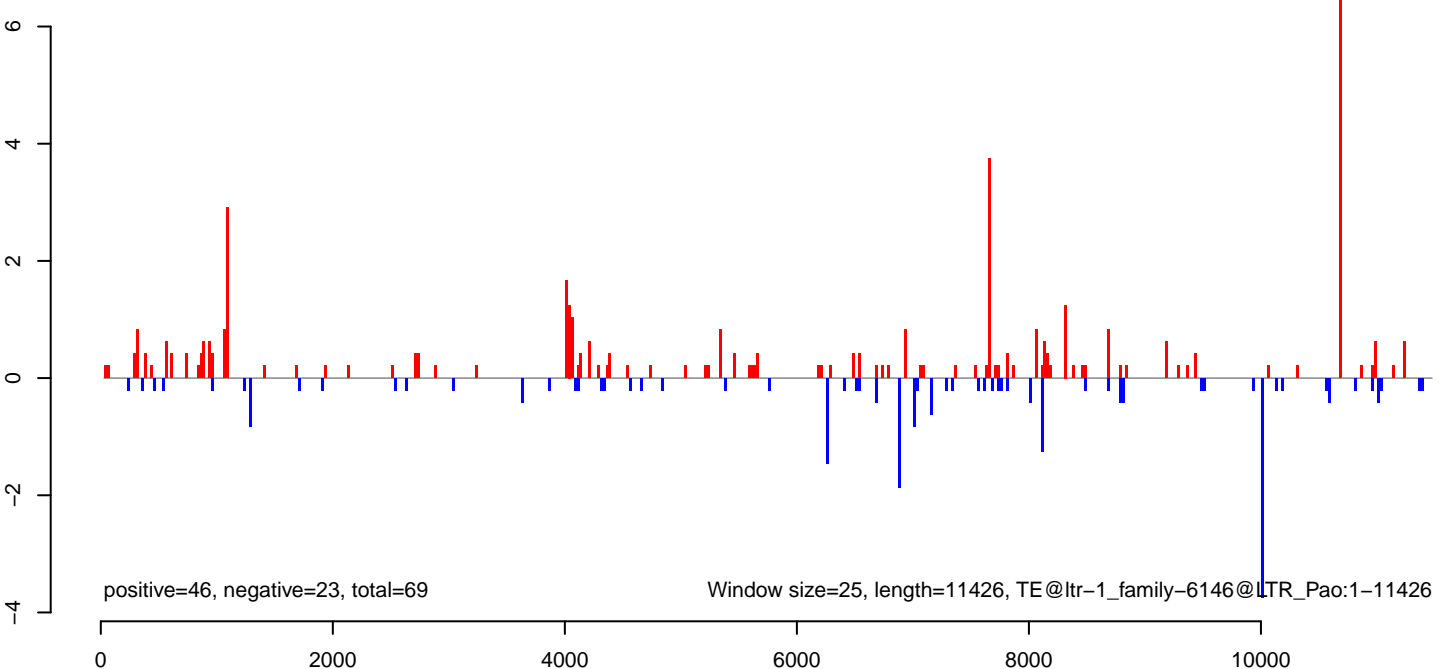
AeAlbo\_C636\_cells.18\_23.rep



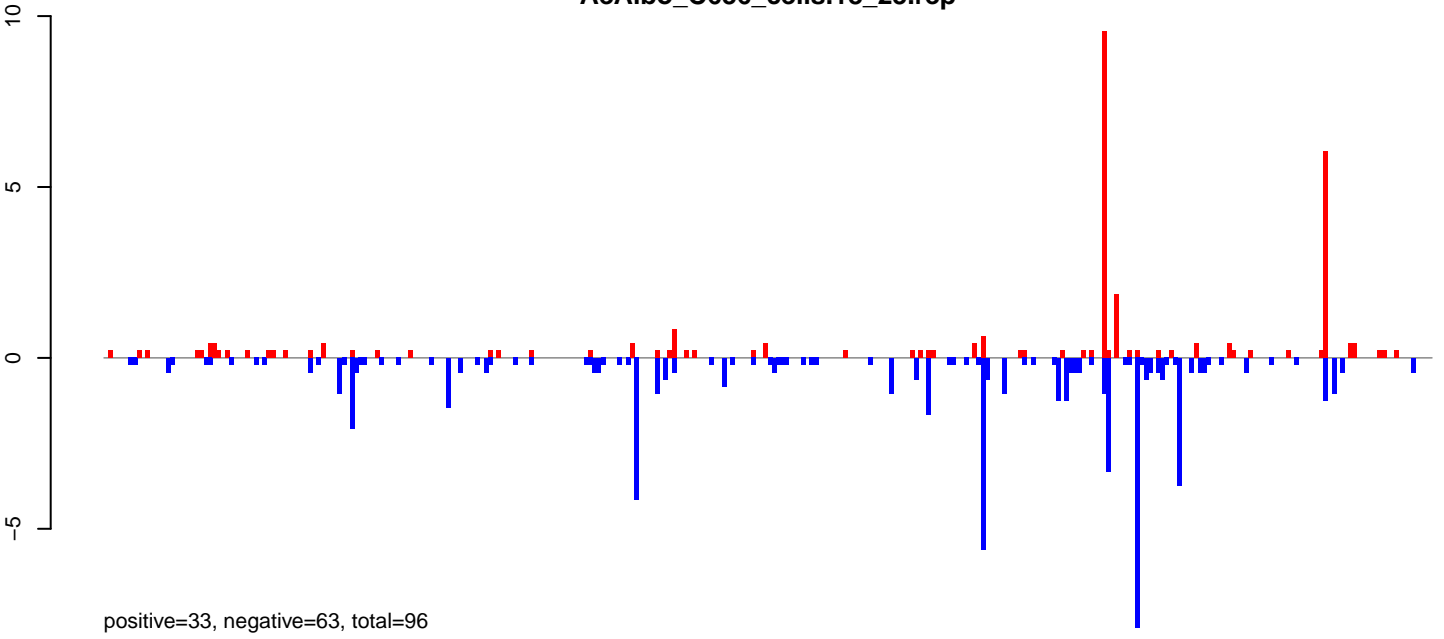
AeAlbo\_C636\_cells.24\_35.rep



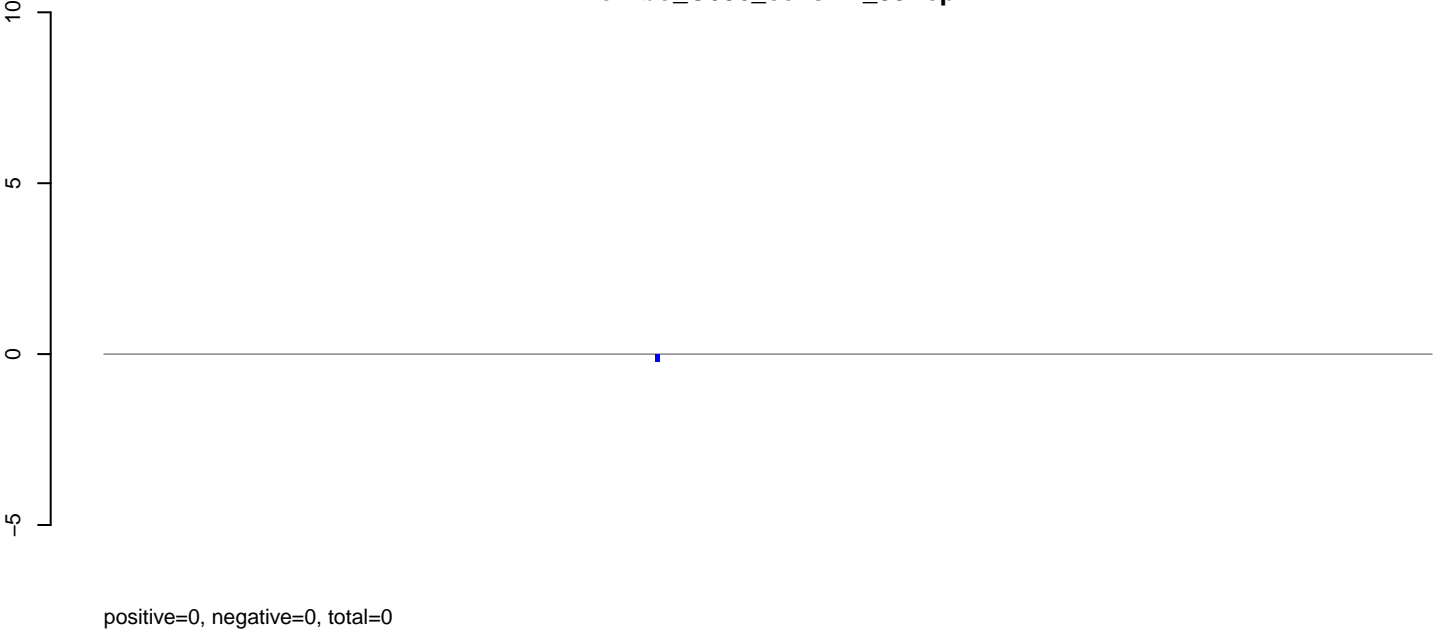
AeAlbo\_C636\_cells.rep



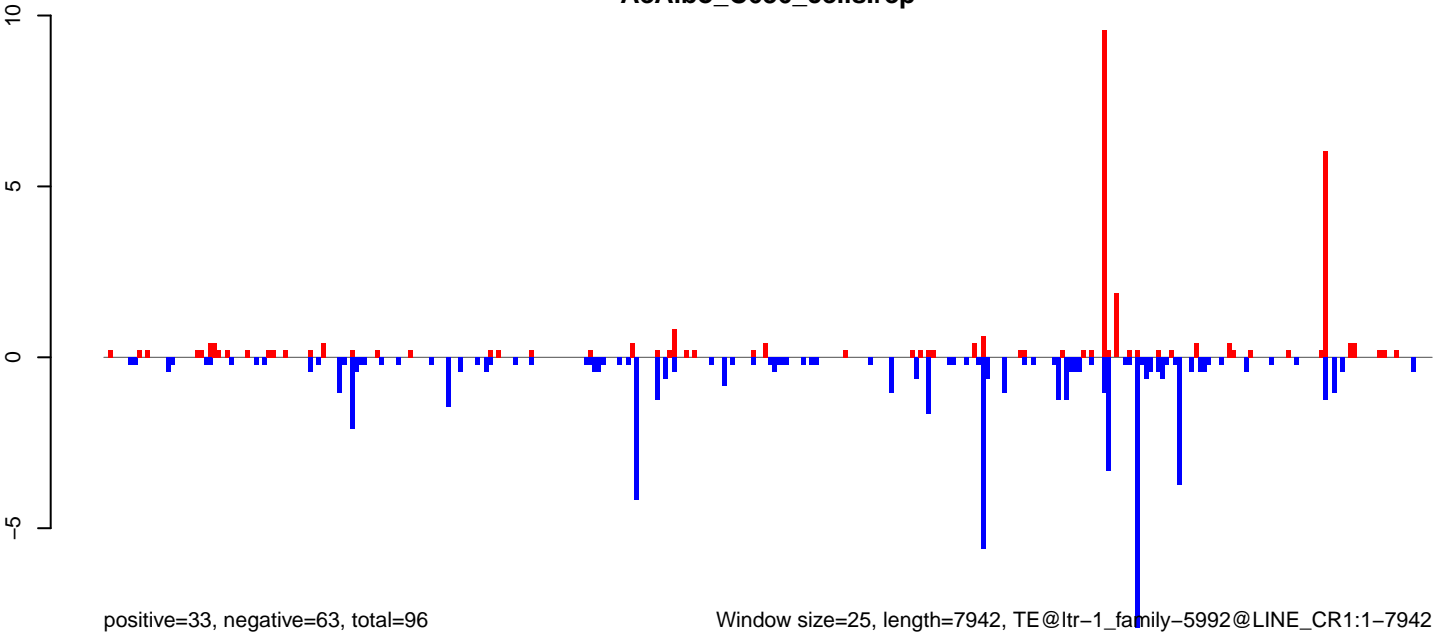
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

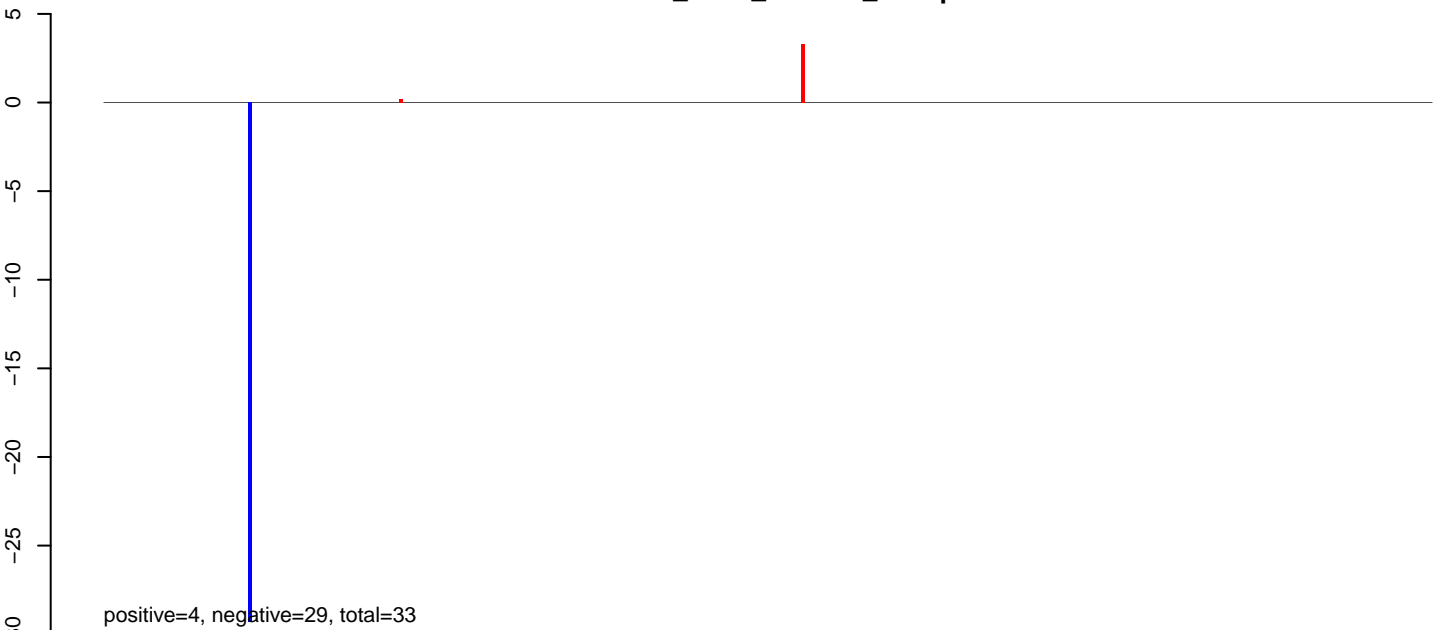


Window size=25, length=7942, TE@ltr-1\_family-5992@LINE\_CR1:1-7942

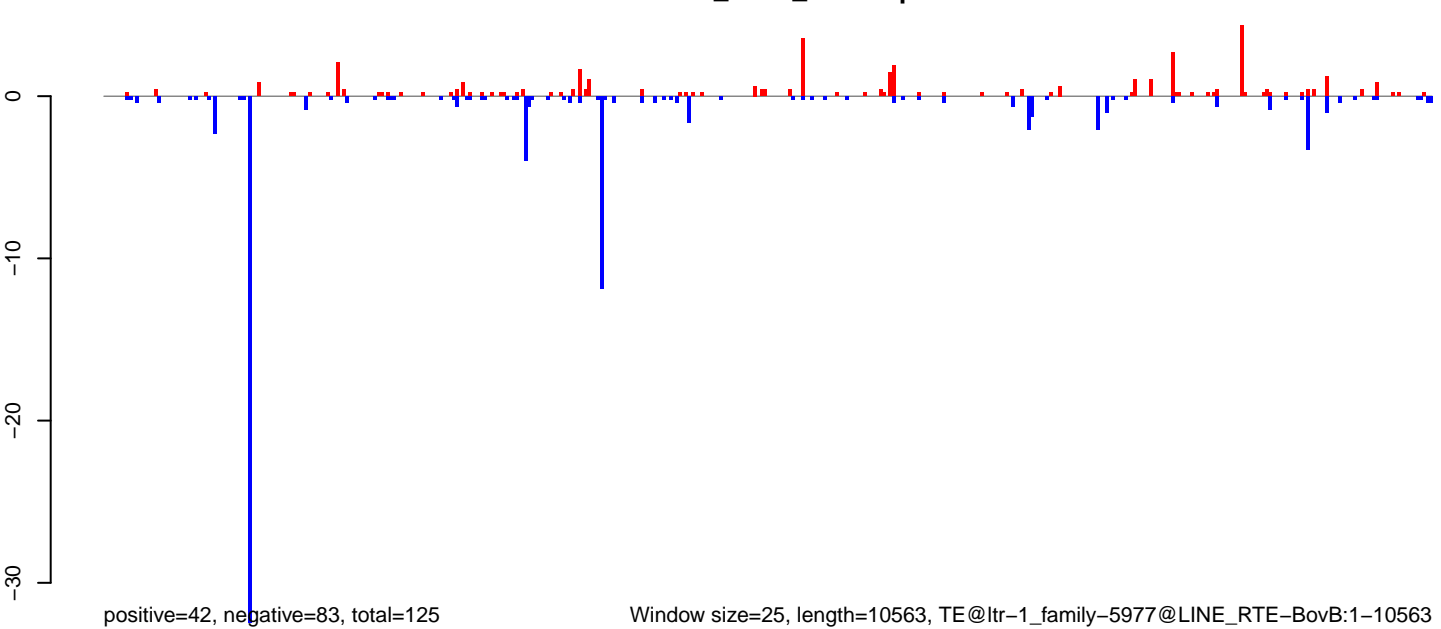
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

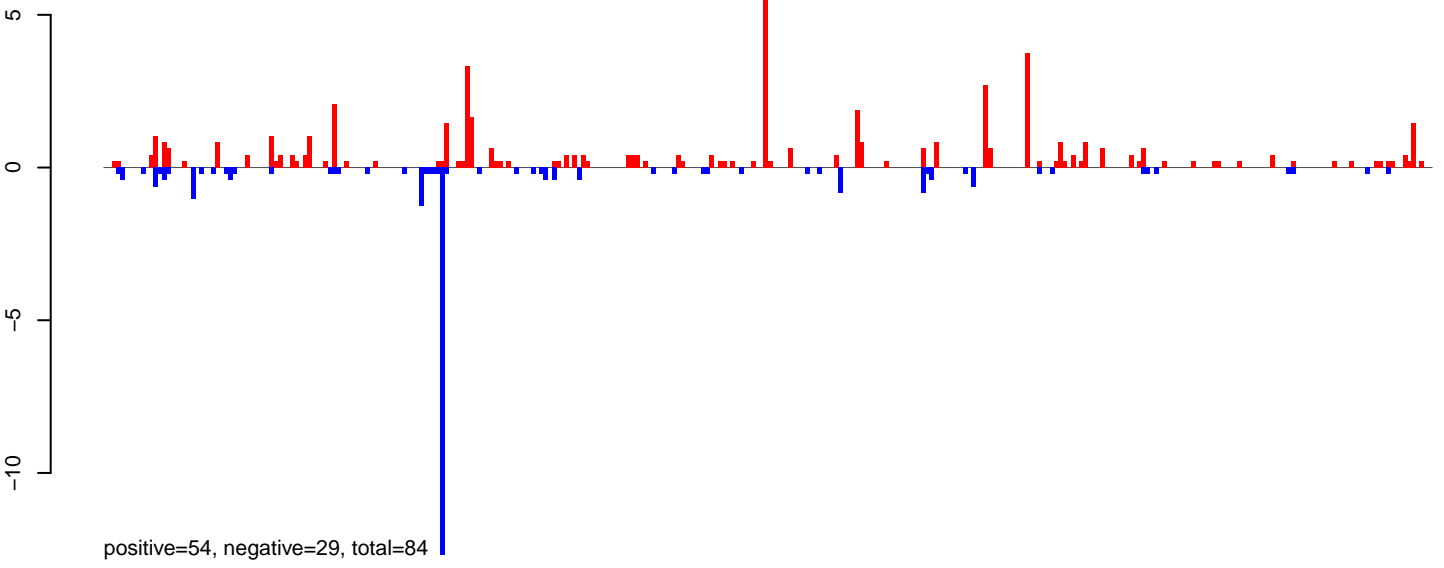


AeAlbo\_C636\_cells.rep





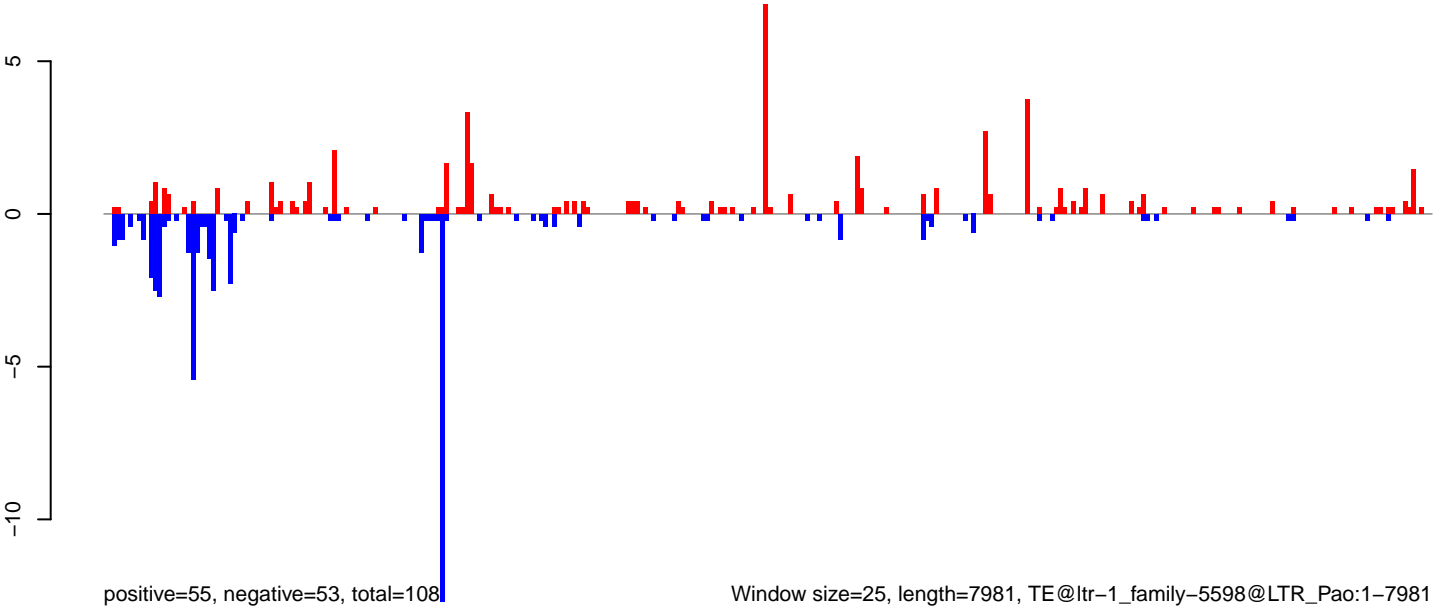
AeAlbo\_C636\_cells.18\_23.rep



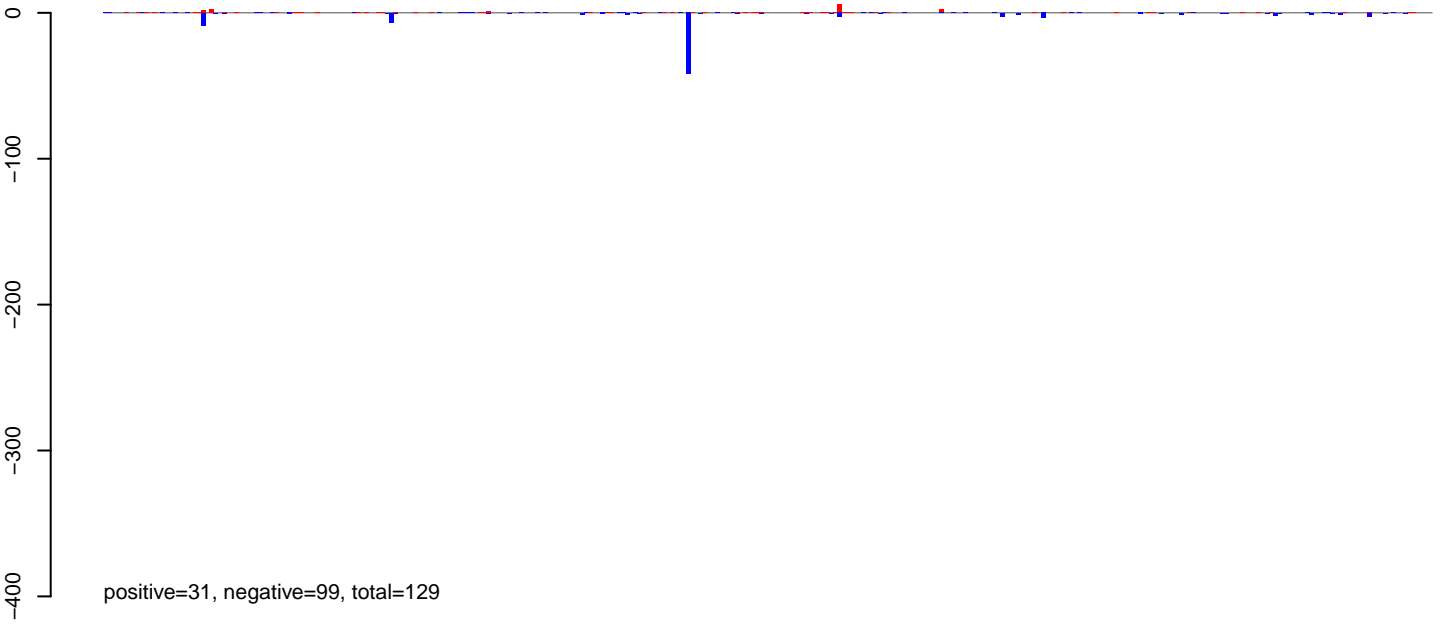
AeAlbo\_C636\_cells.24\_35.rep



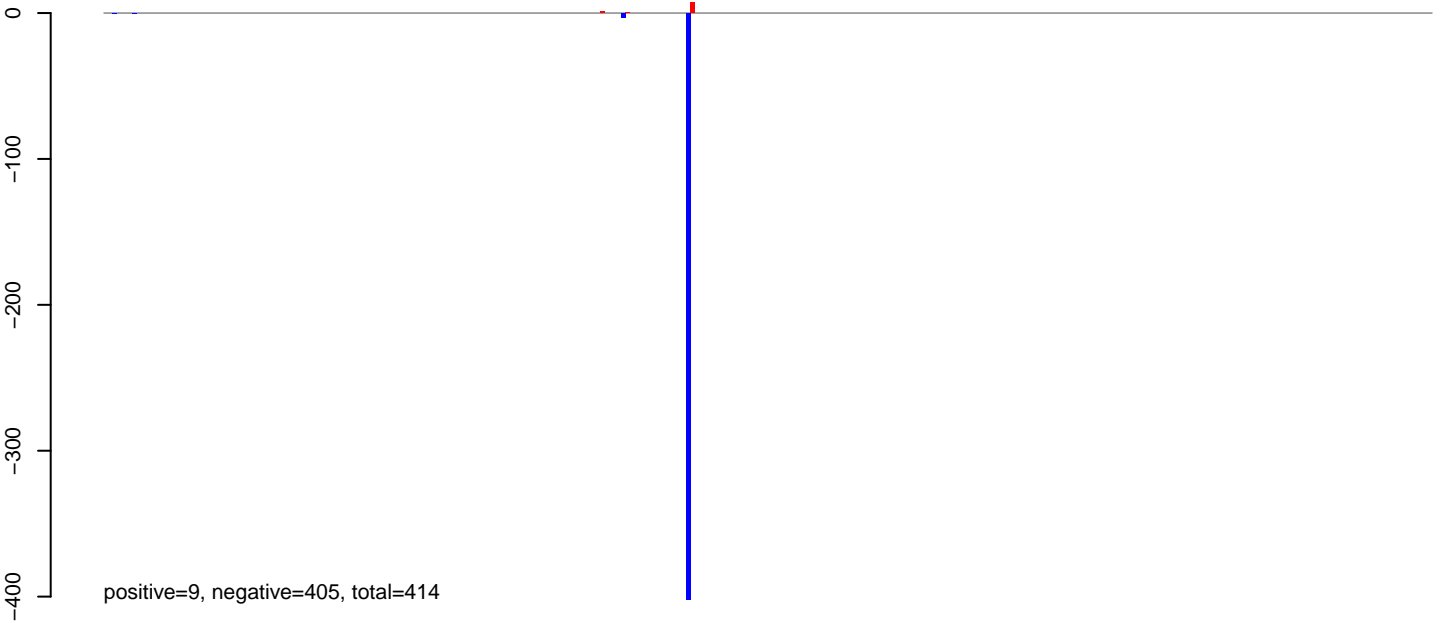
AeAlbo\_C636\_cells.rep



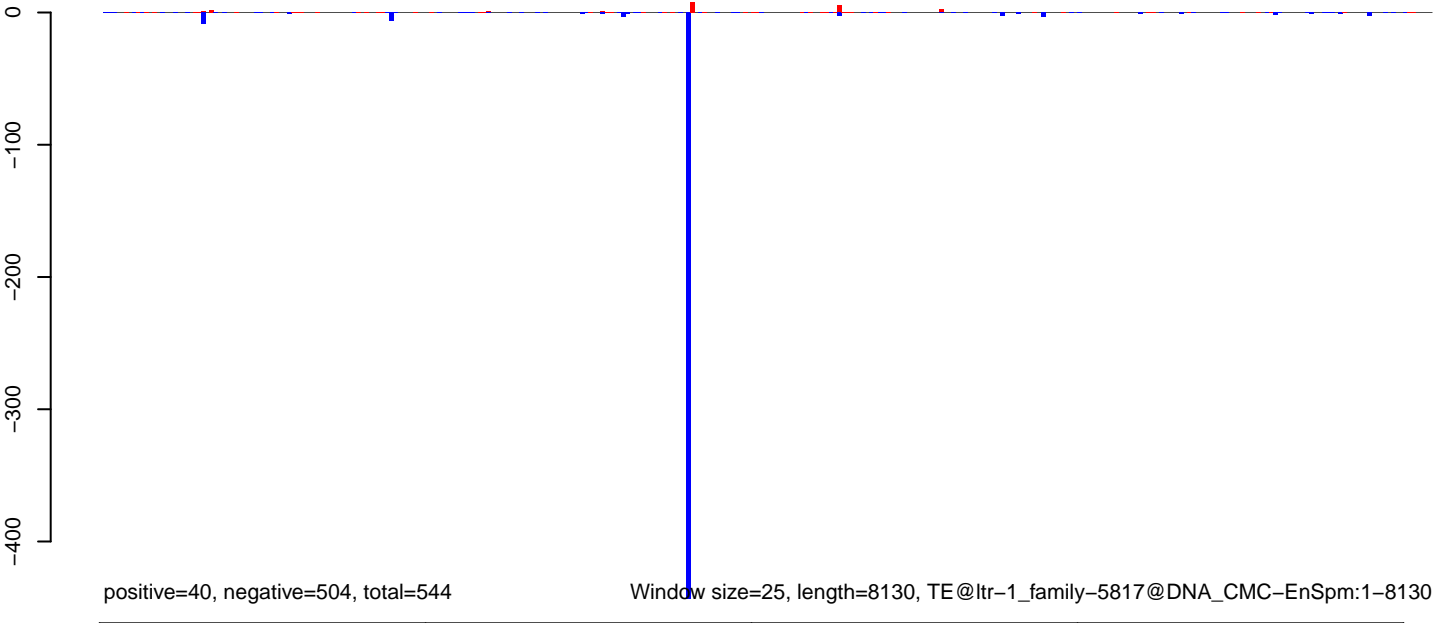
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



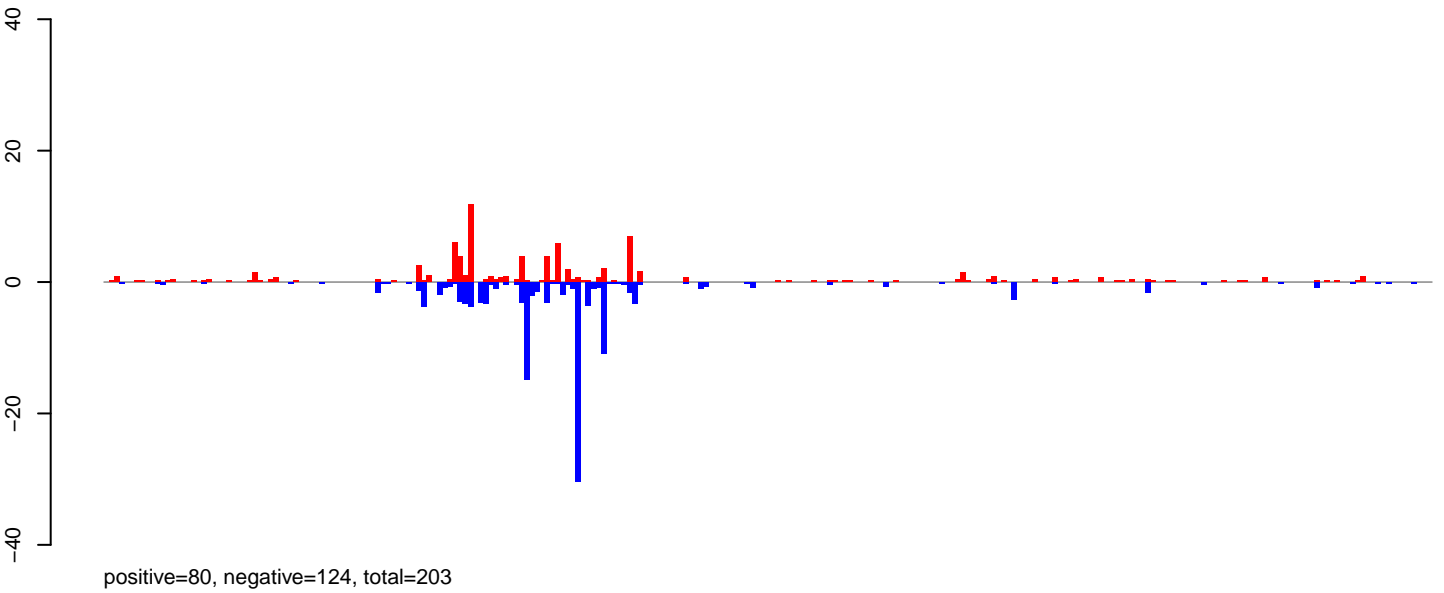
**AeAlbo\_C636\_cells.rep**



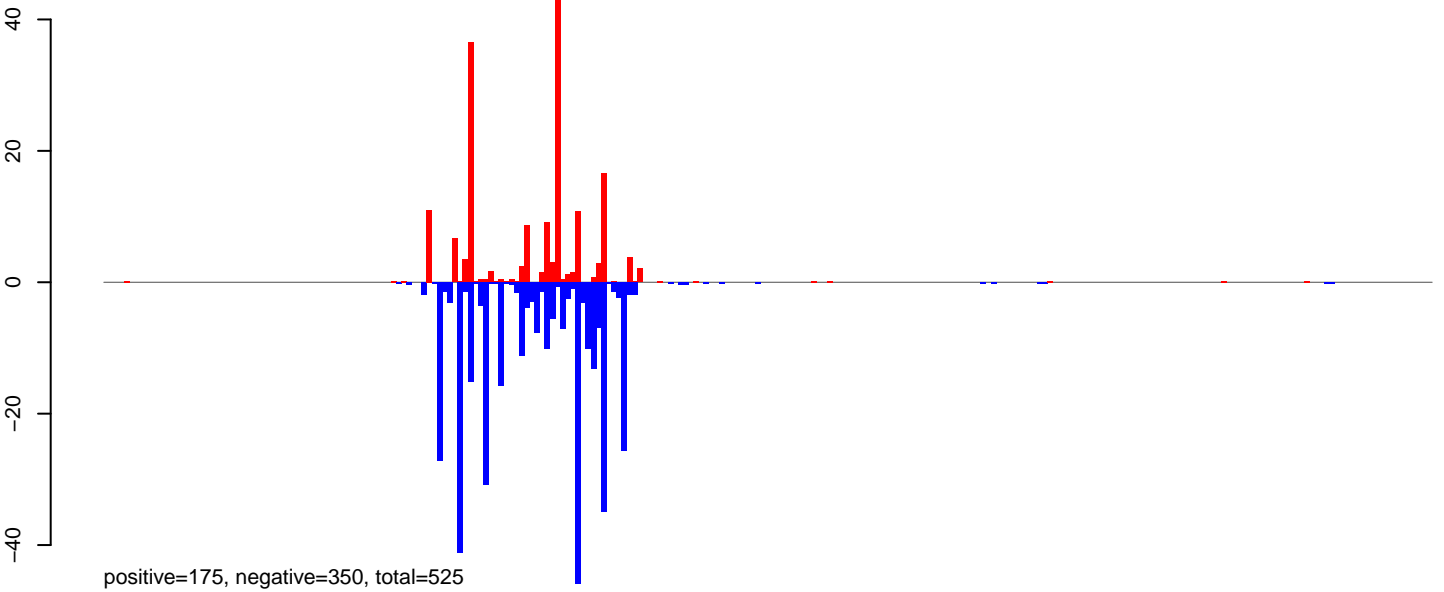
Window size=25, length=8130, TE@ltr-1\_family-5817@DNA\_CMC-EnSpm:1-8130

0 2000 4000 6000 8000

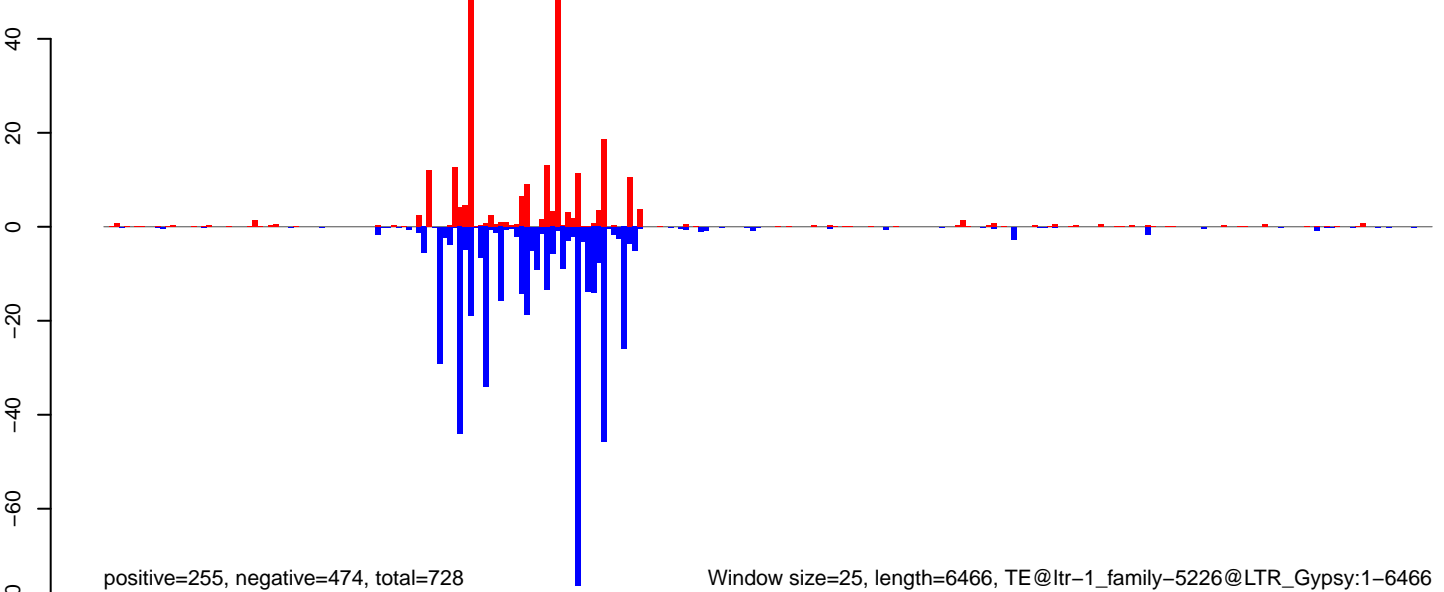
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

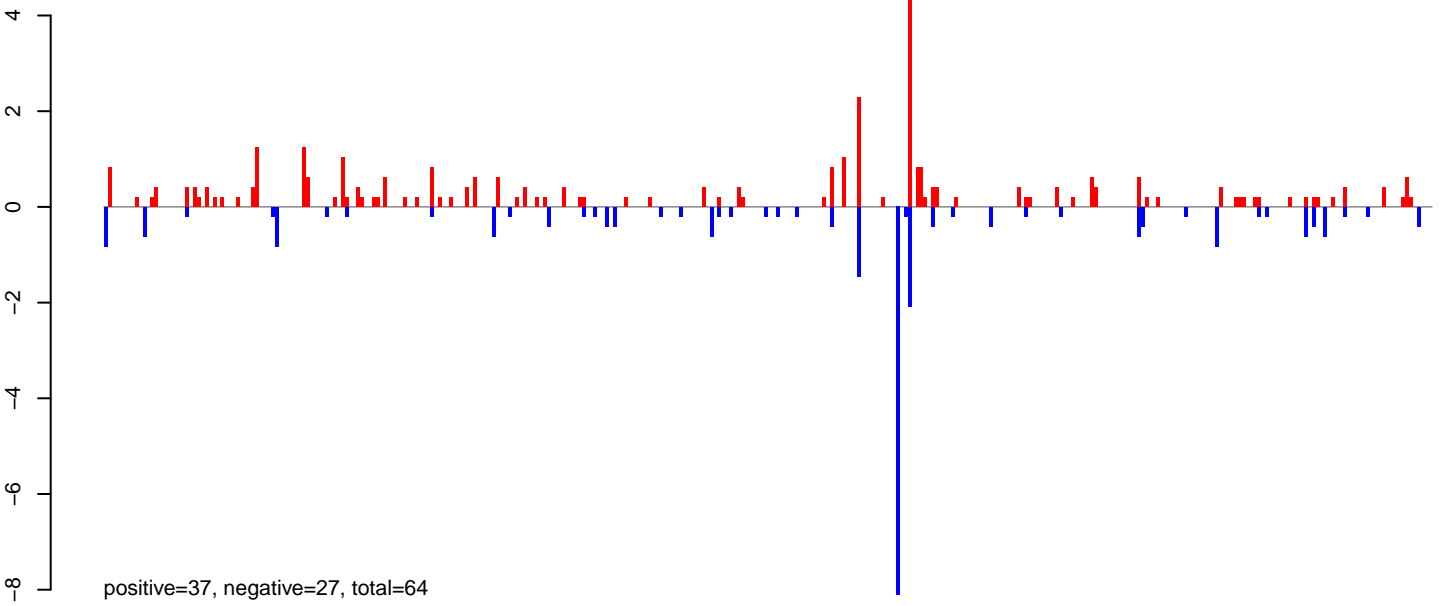


AeAlbo\_C636\_cells.rep

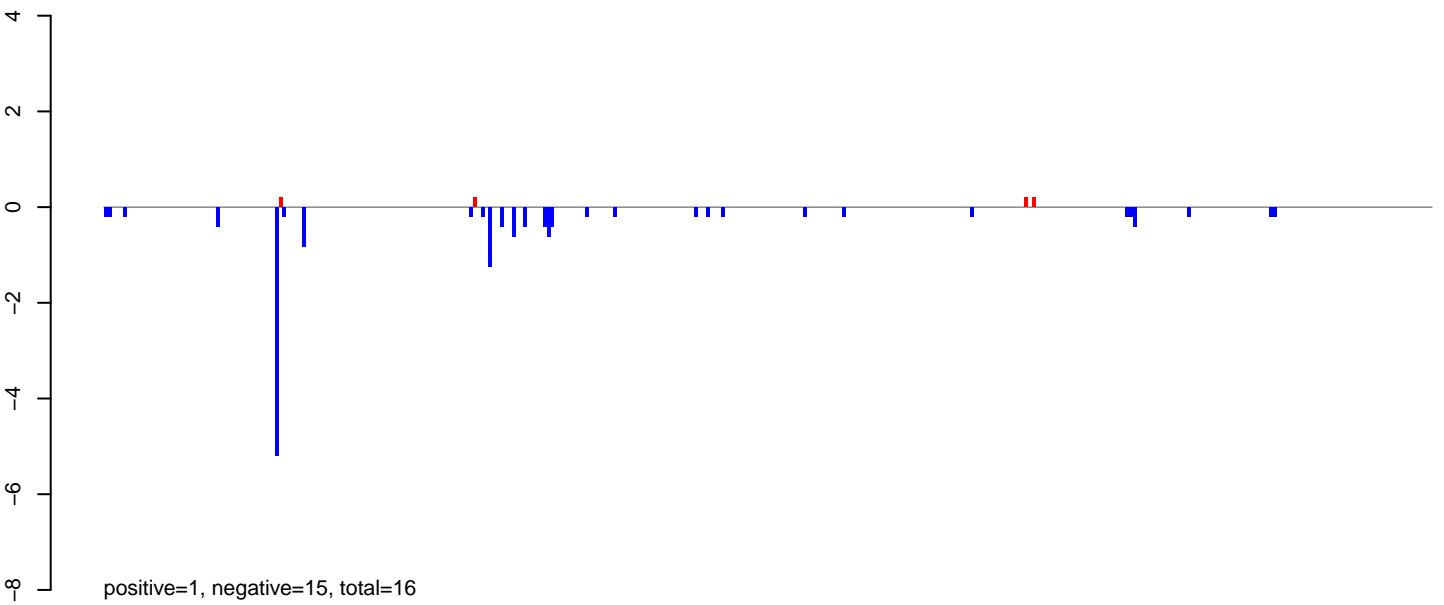


Window size=25, length=6466, TE@ltr-1\_family-5226@LTR\_Gypsy:1-6466

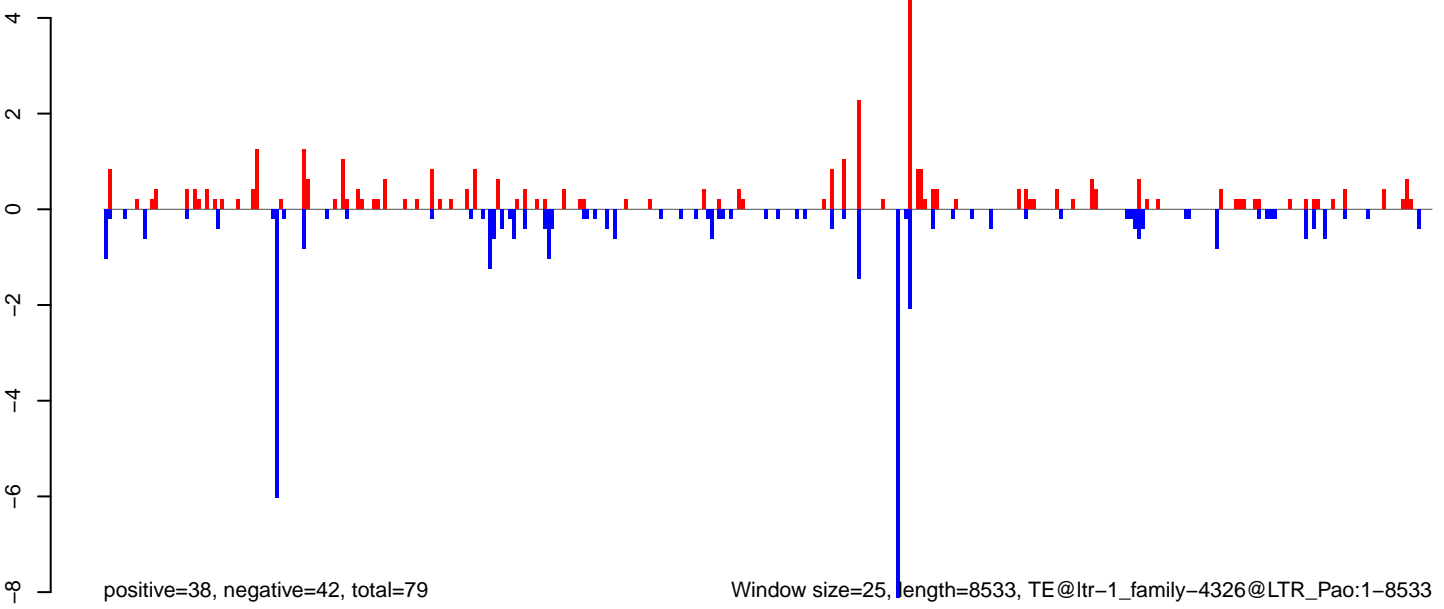
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

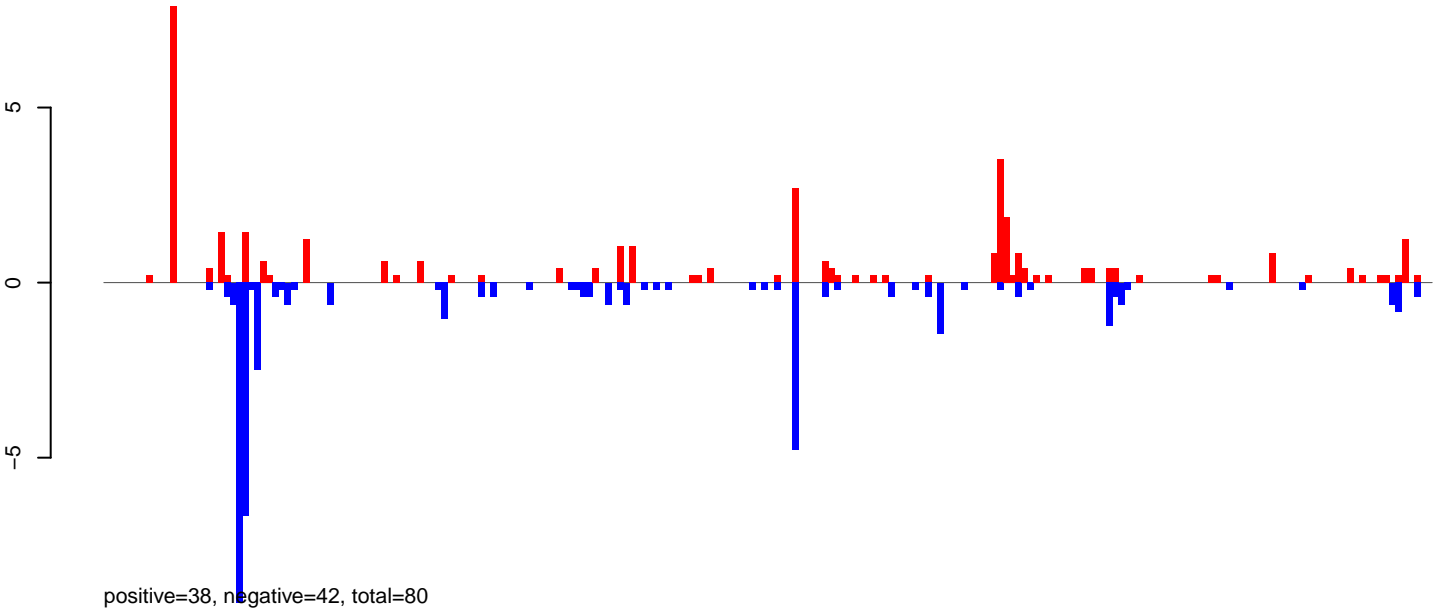


AeAlbo\_C636\_cells.rep

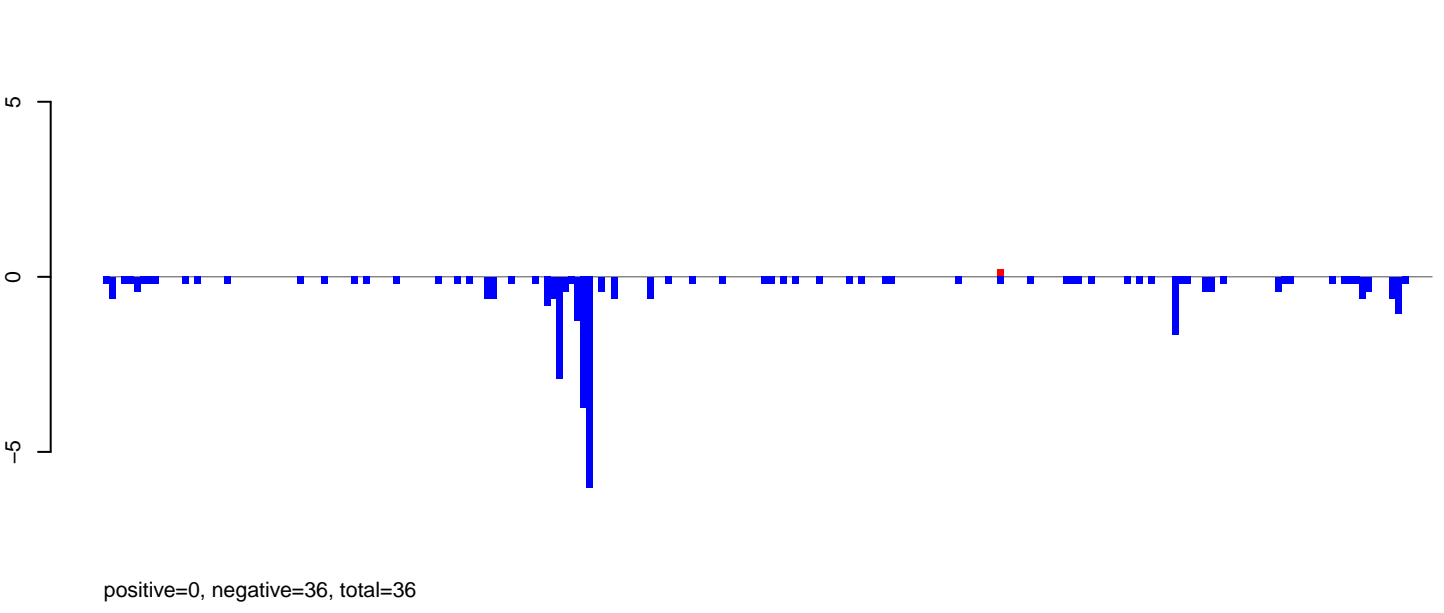


0 2000 4000 6000 8000

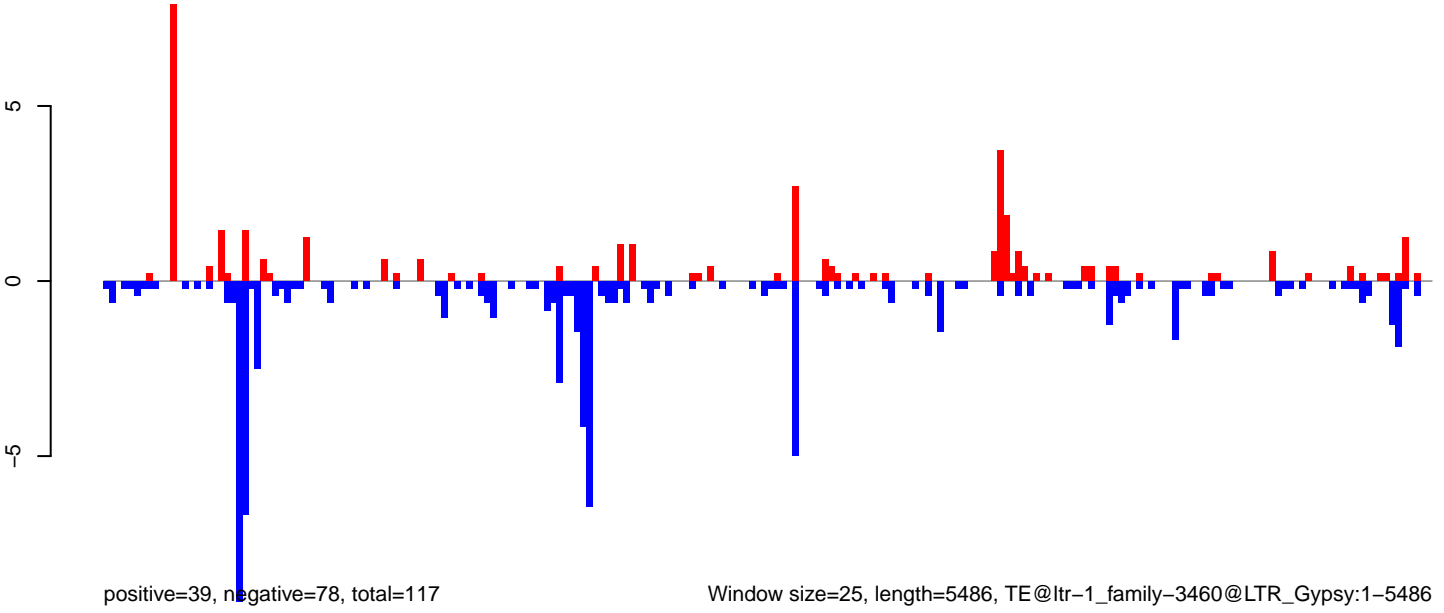
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

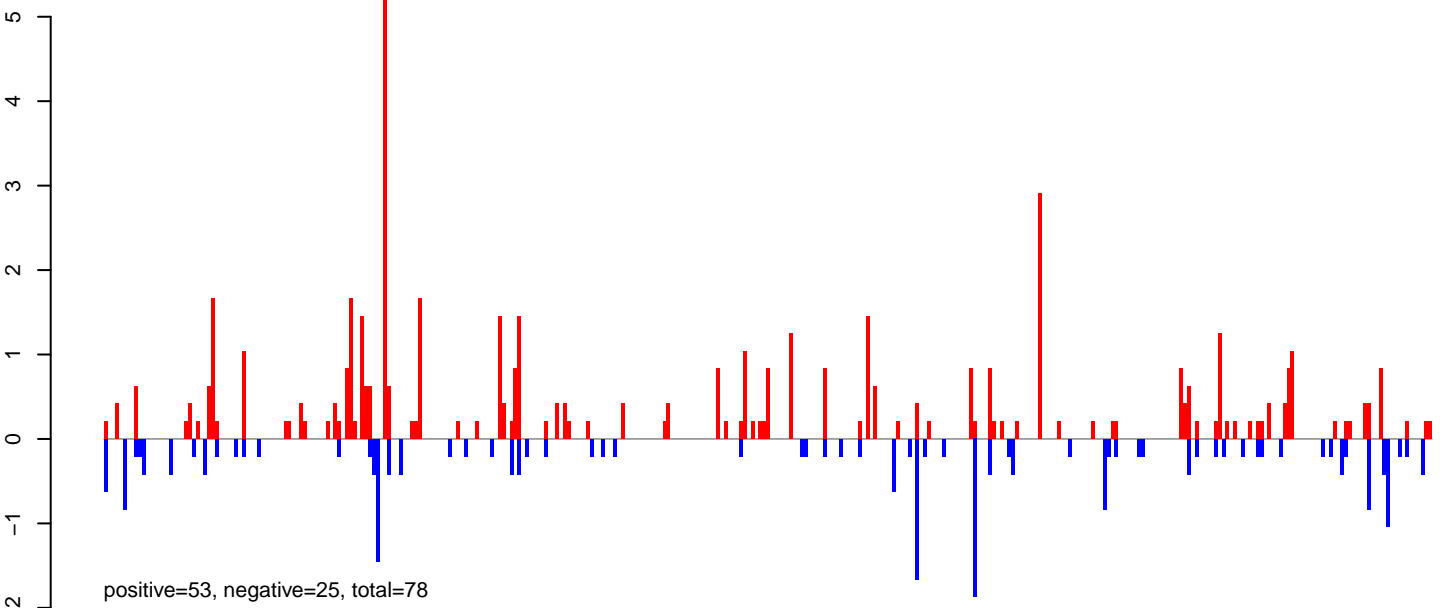


AeAlbo\_C636\_cells.rep



Window size=25, length=5486, TE@ltr-1\_family-3460@LTR\_Gypsy:1-5486

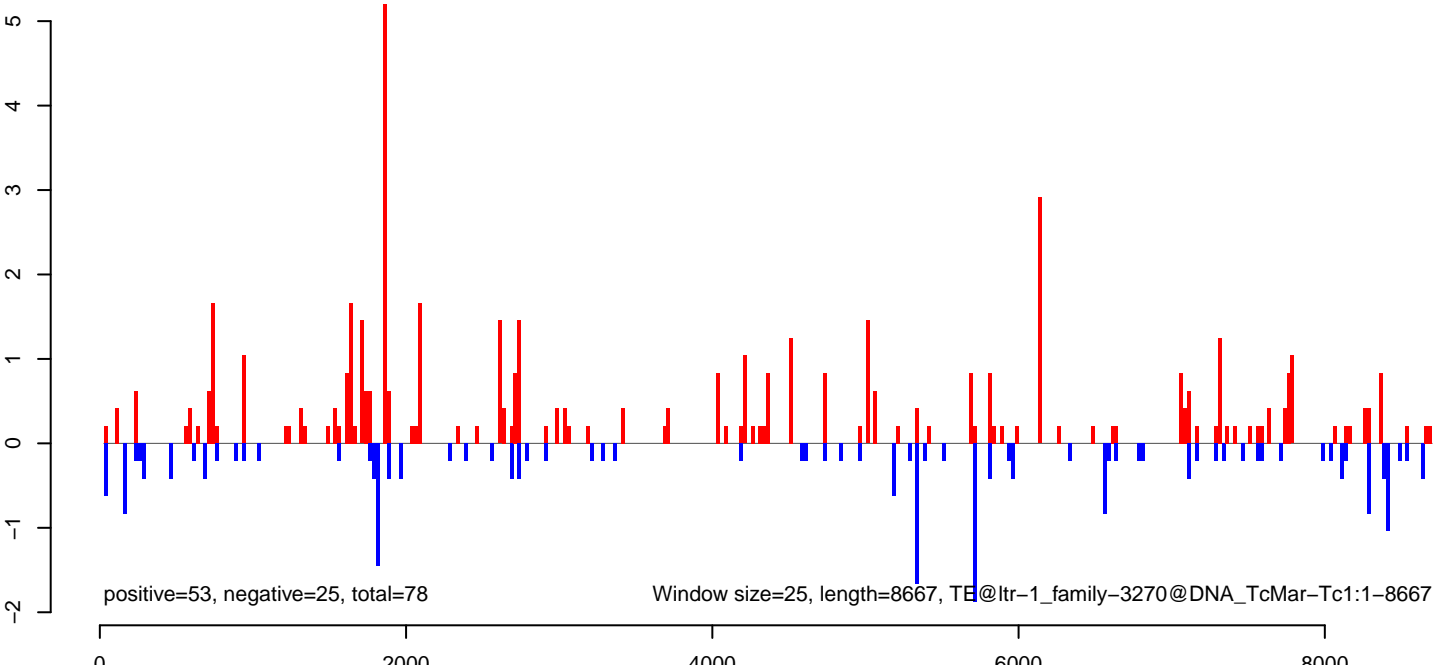
AeAlbo\_C636\_cells.18\_23.rep



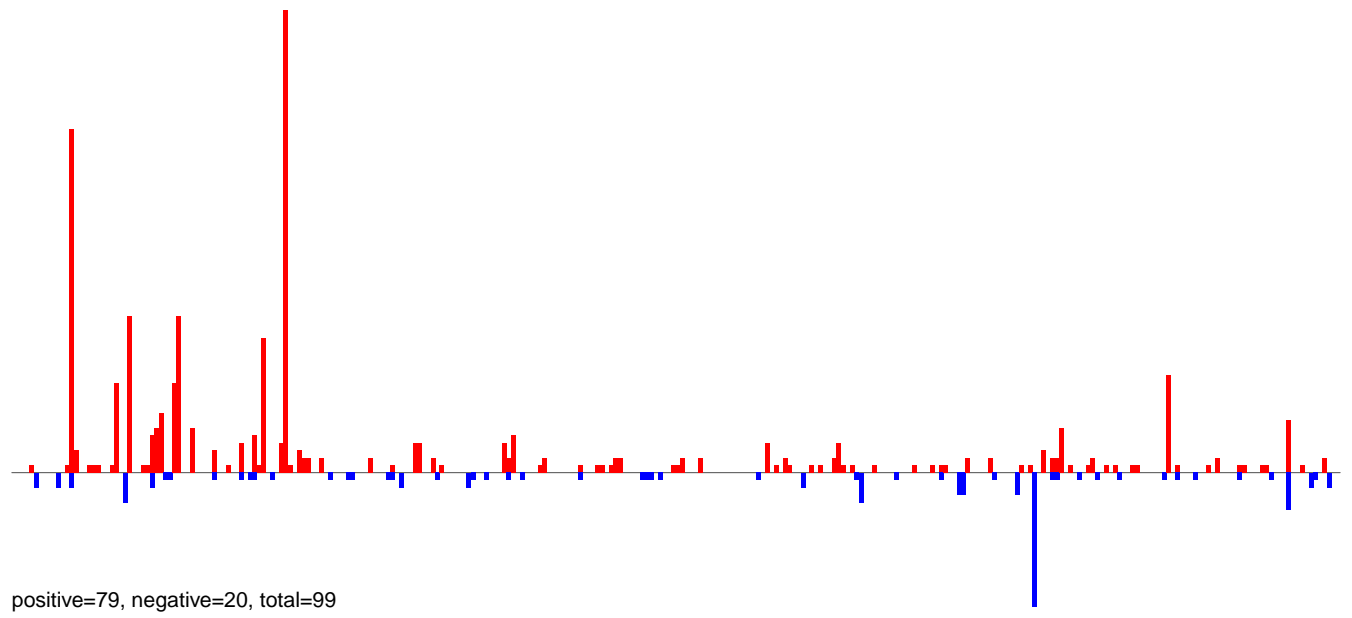
AeAlbo\_C636\_cells.24\_35.rep



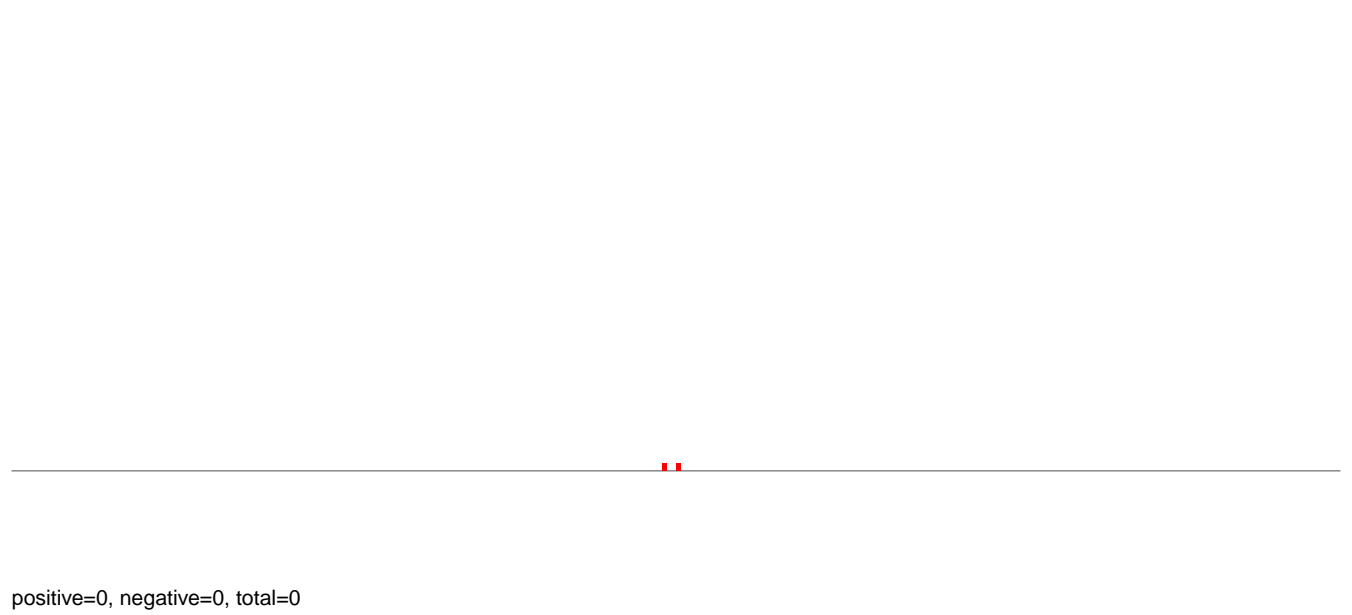
AeAlbo\_C636\_cells.rep



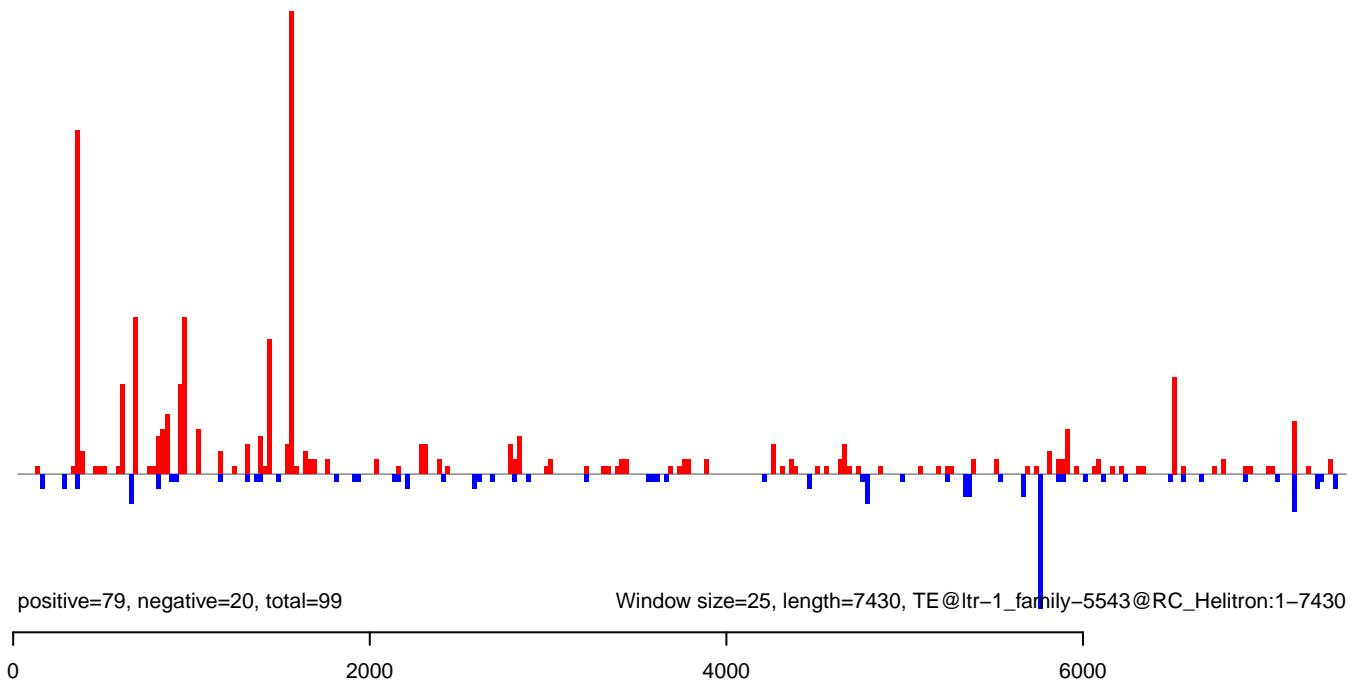
AeAlbo\_C636\_cells.18\_23.rep



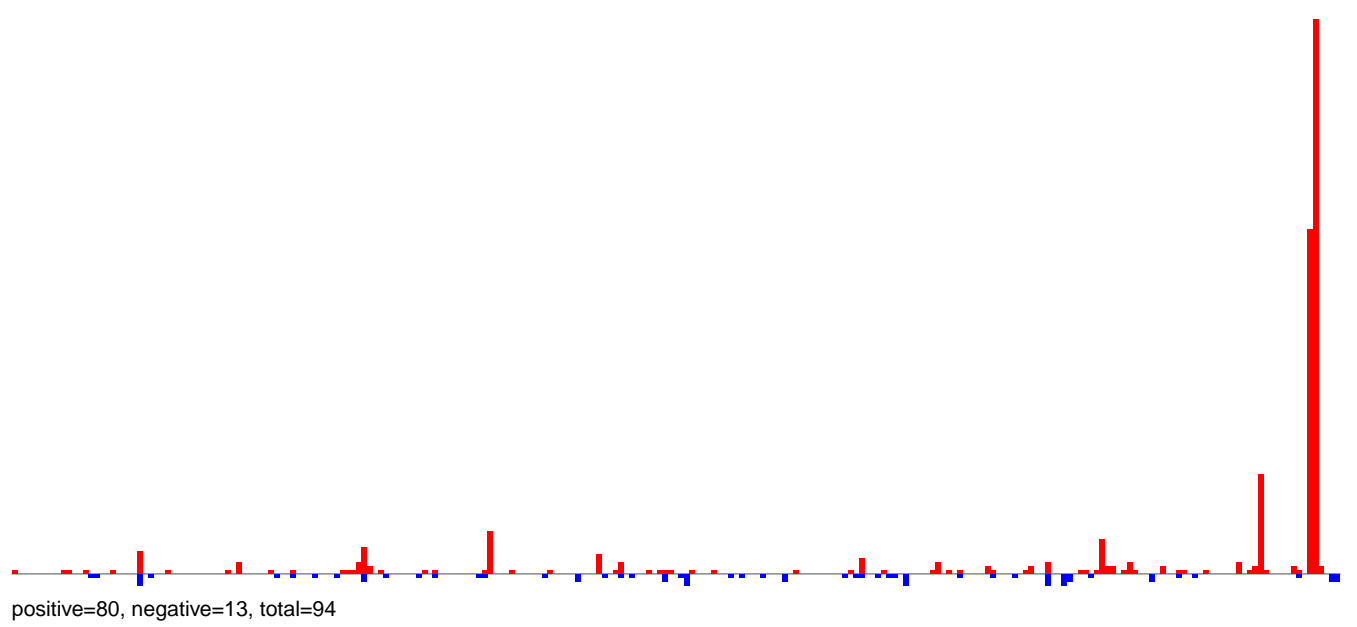
AeAlbo\_C636\_cells.24\_35.rep



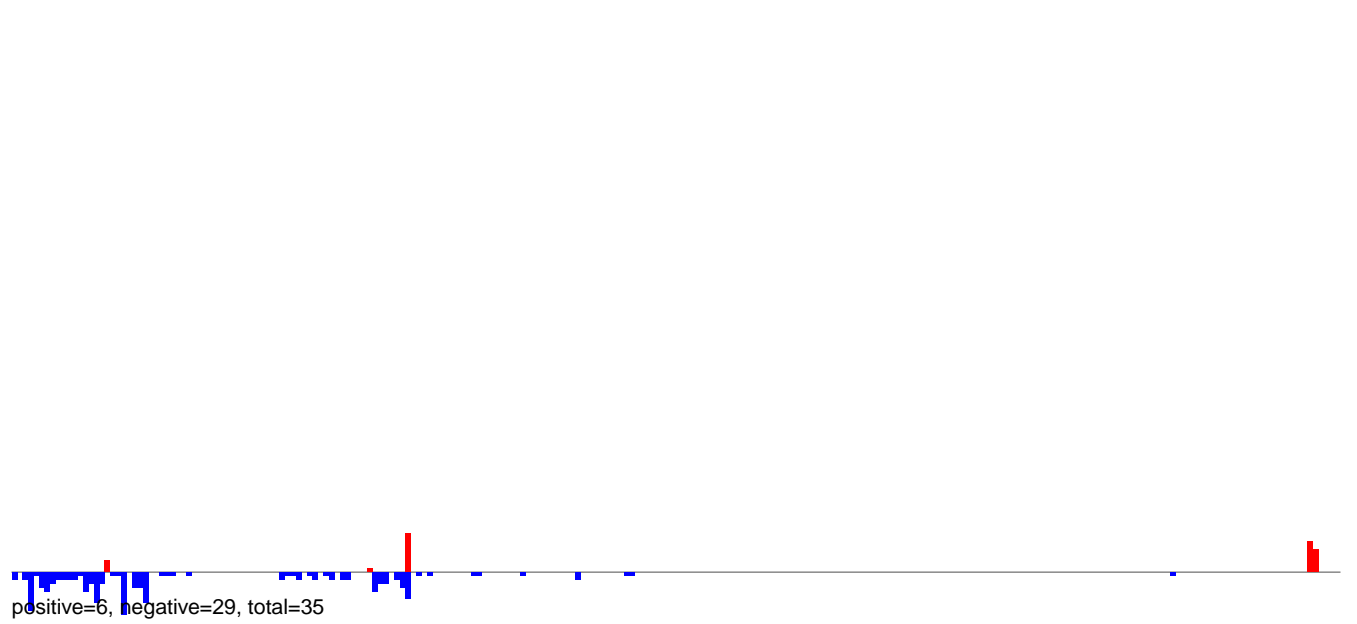
AeAlbo\_C636\_cells.rep



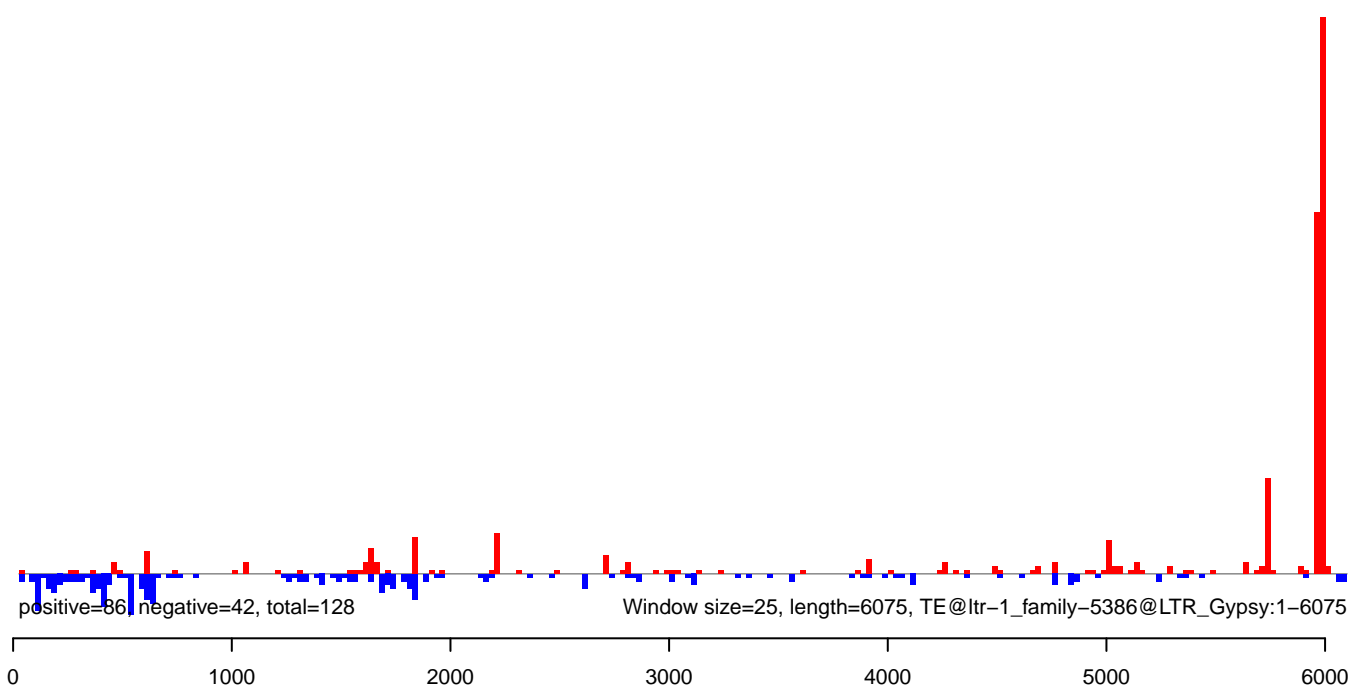
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

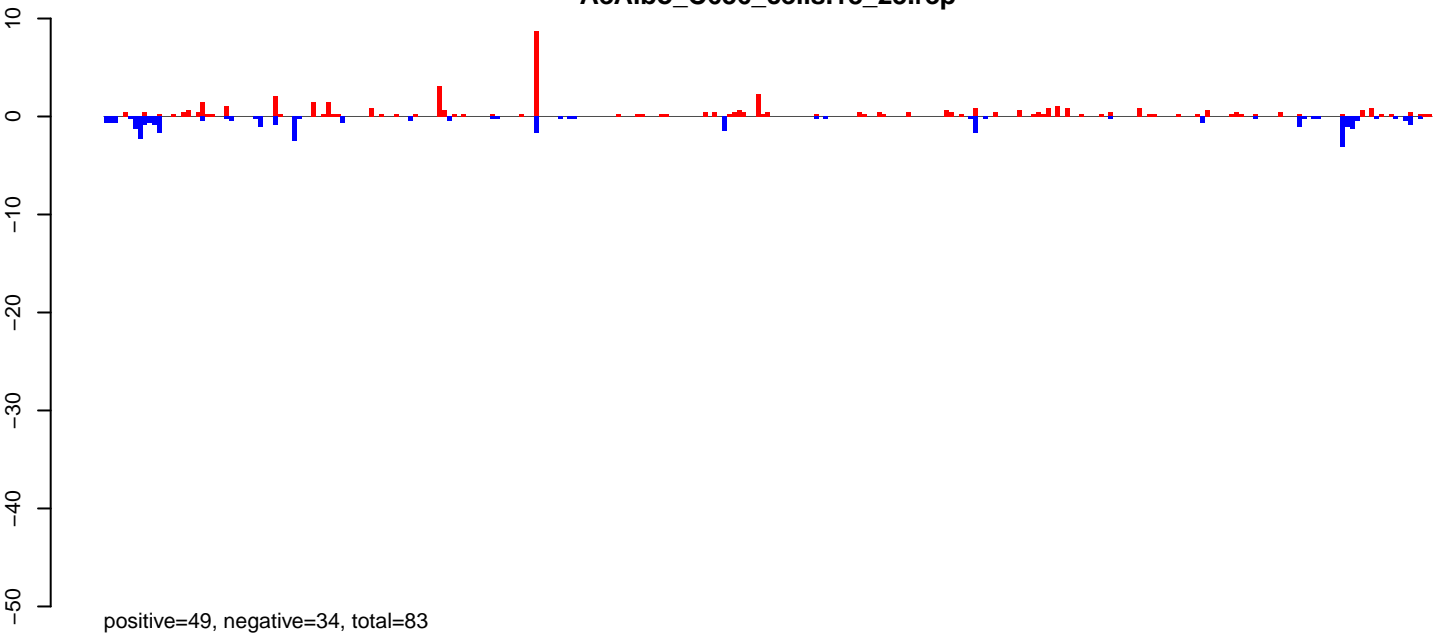


AeAlbo\_C636\_cells.rep

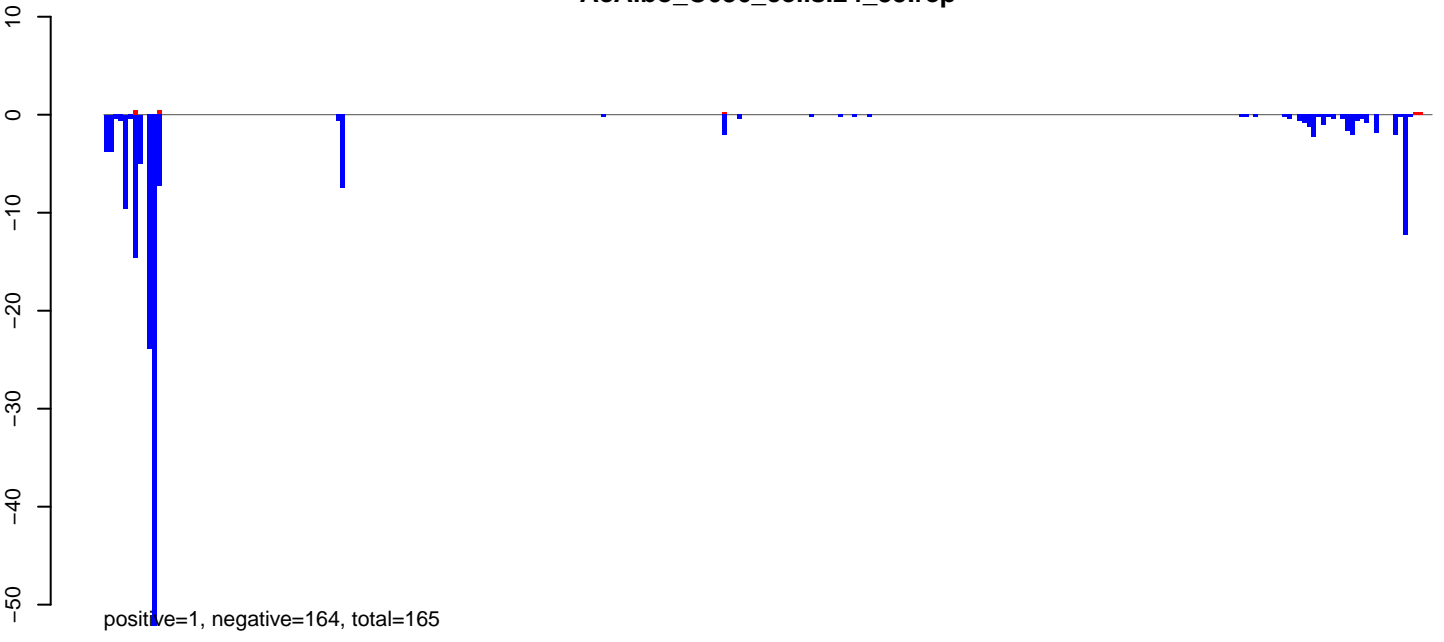




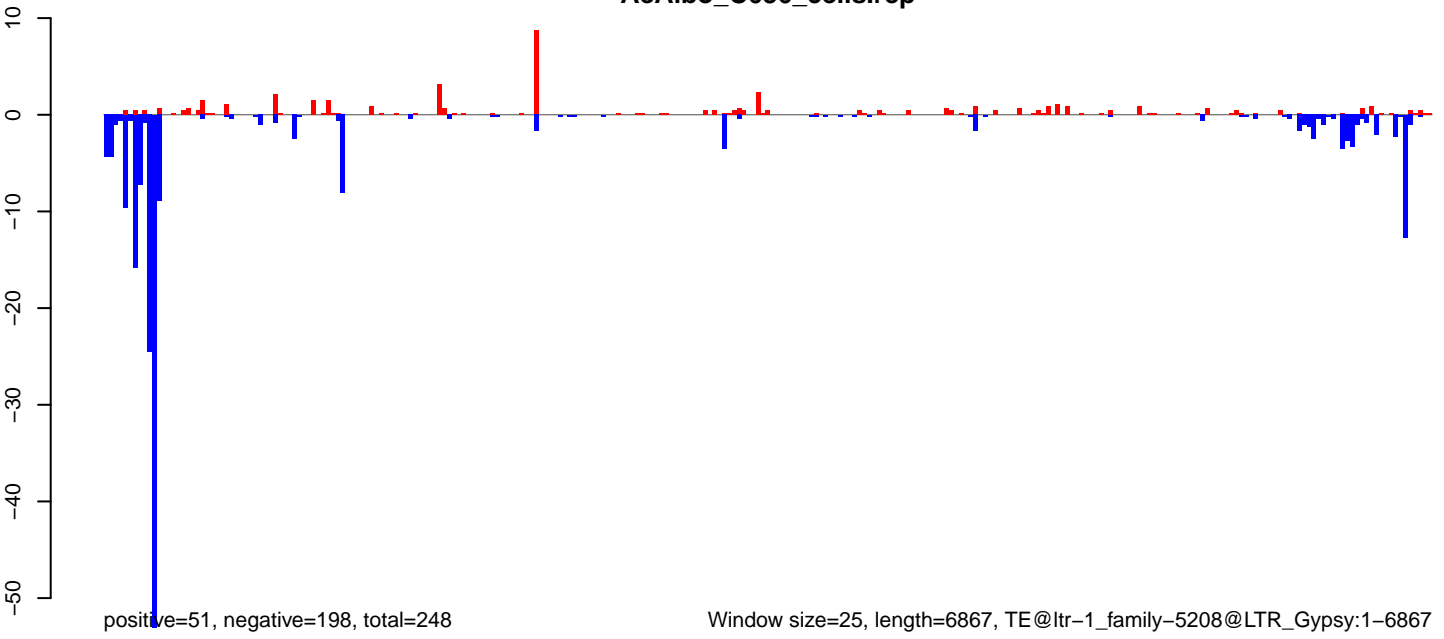
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

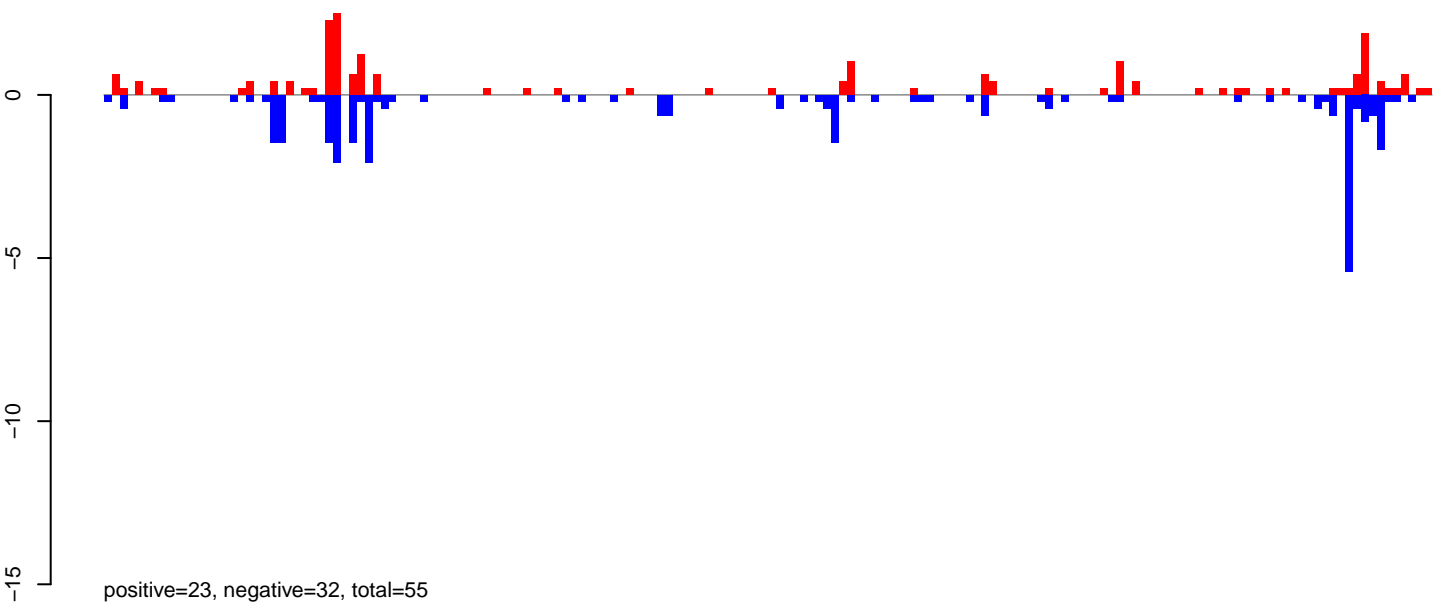


**AeAlbo\_C636\_cells.rep**

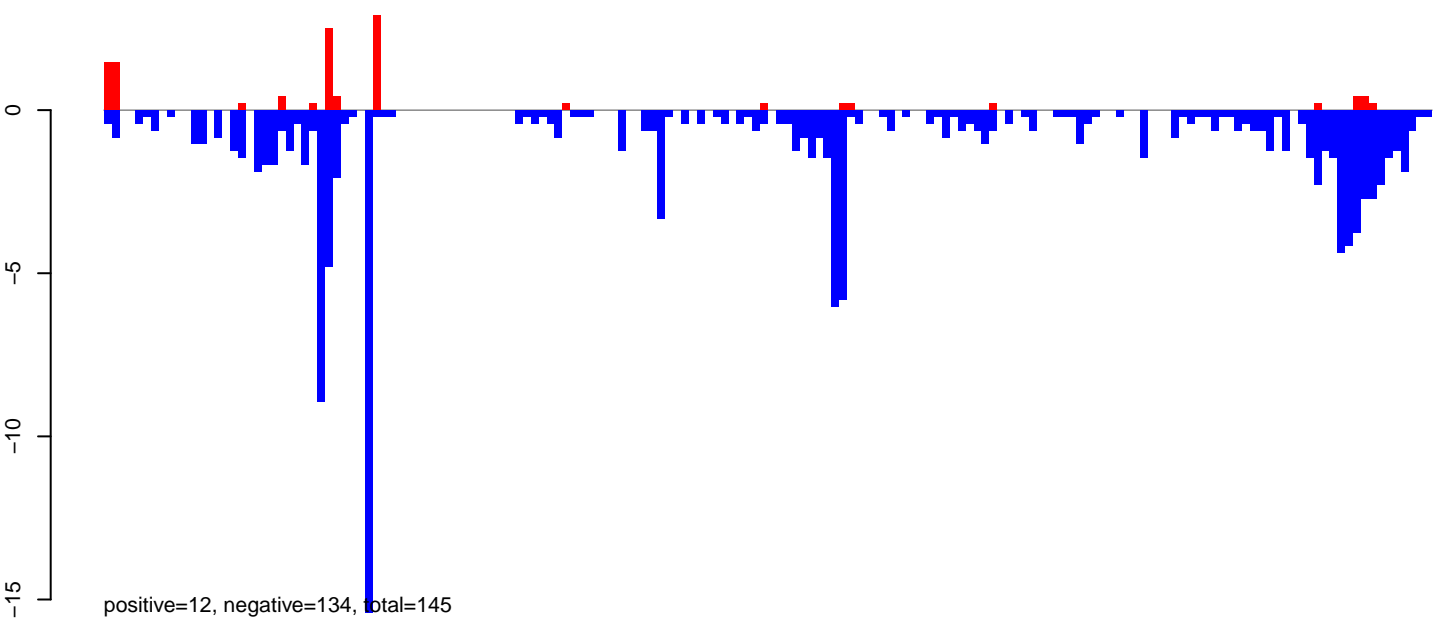


Window size=25, length=6867, TE@ltr-1\_family-5208@LTR\_Gypsy:1-6867

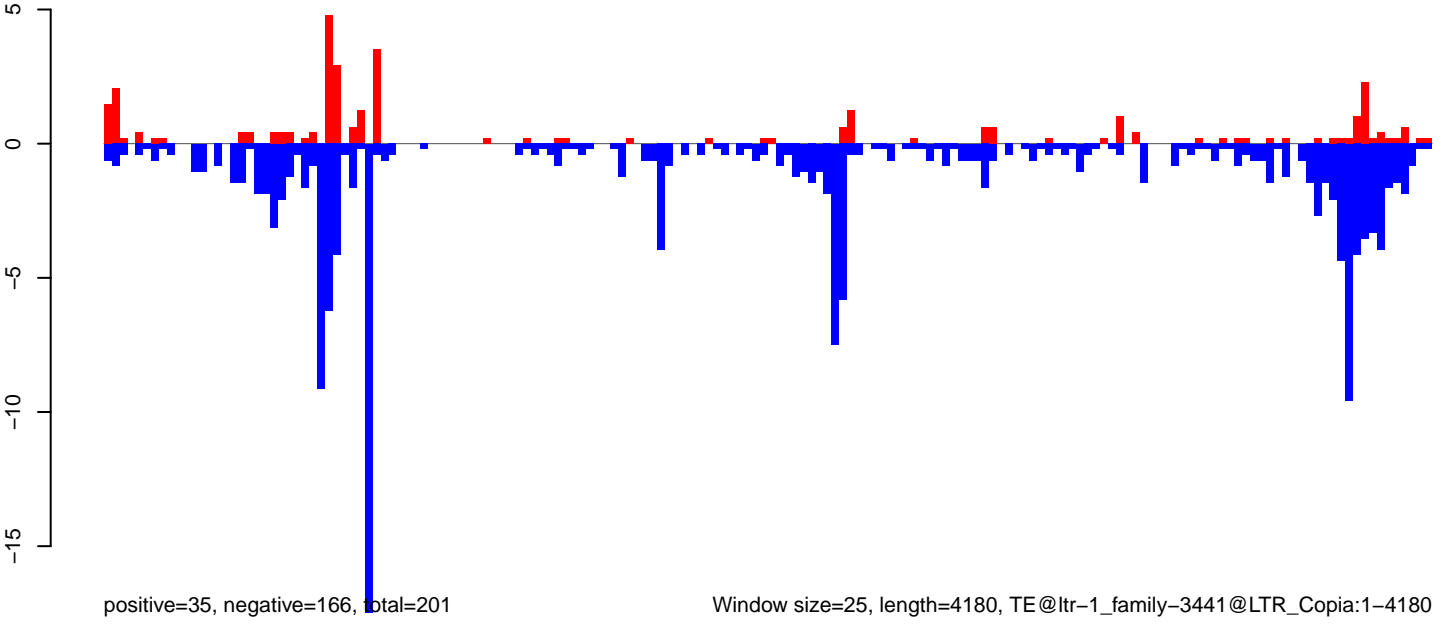
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



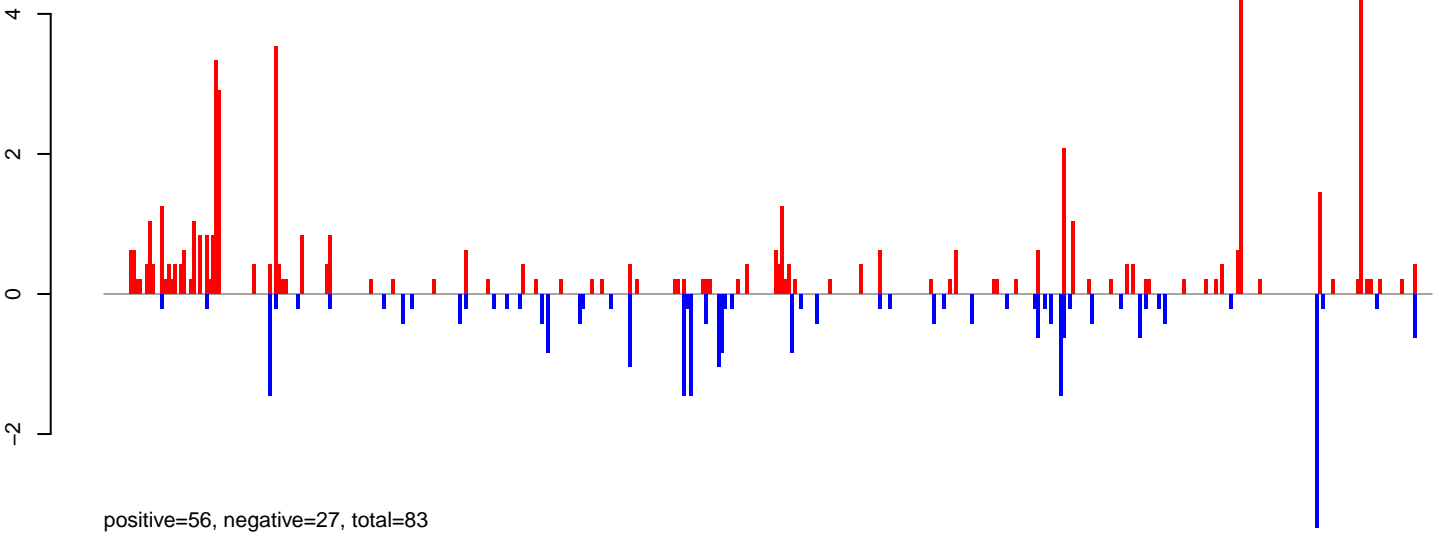
AeAlbo\_C636\_cells.rep



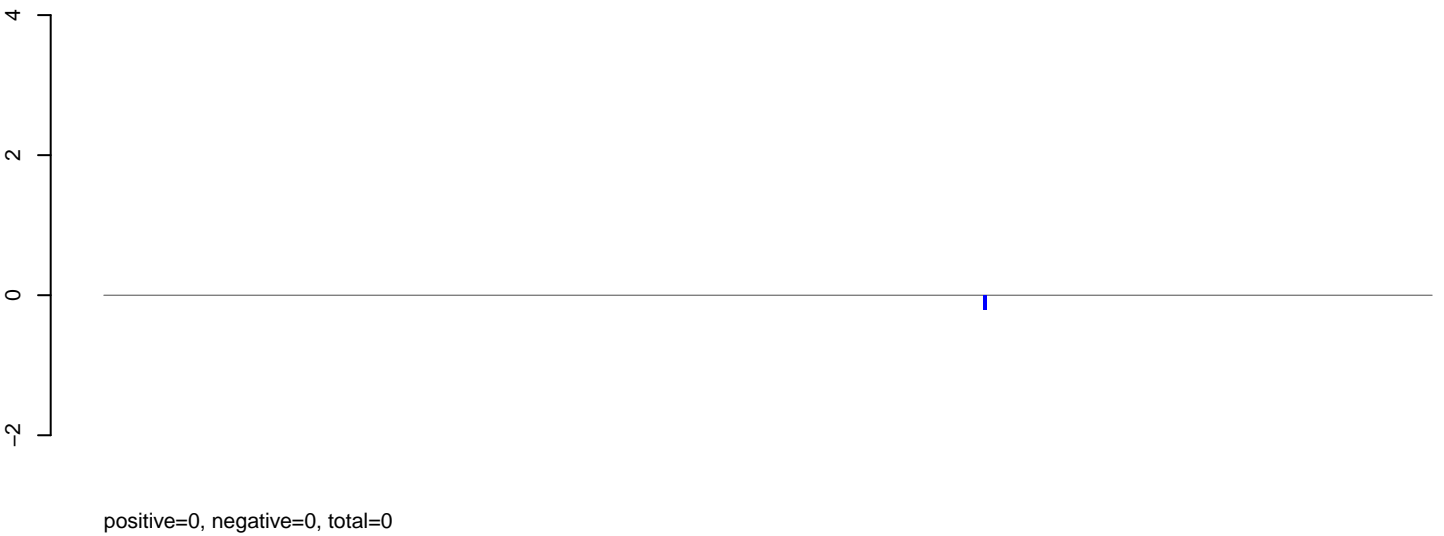
Window size=25, length=4180, TE@ltr-1\_family-3441@LTR\_Copia:1-4180

0 1000 2000 3000 4000

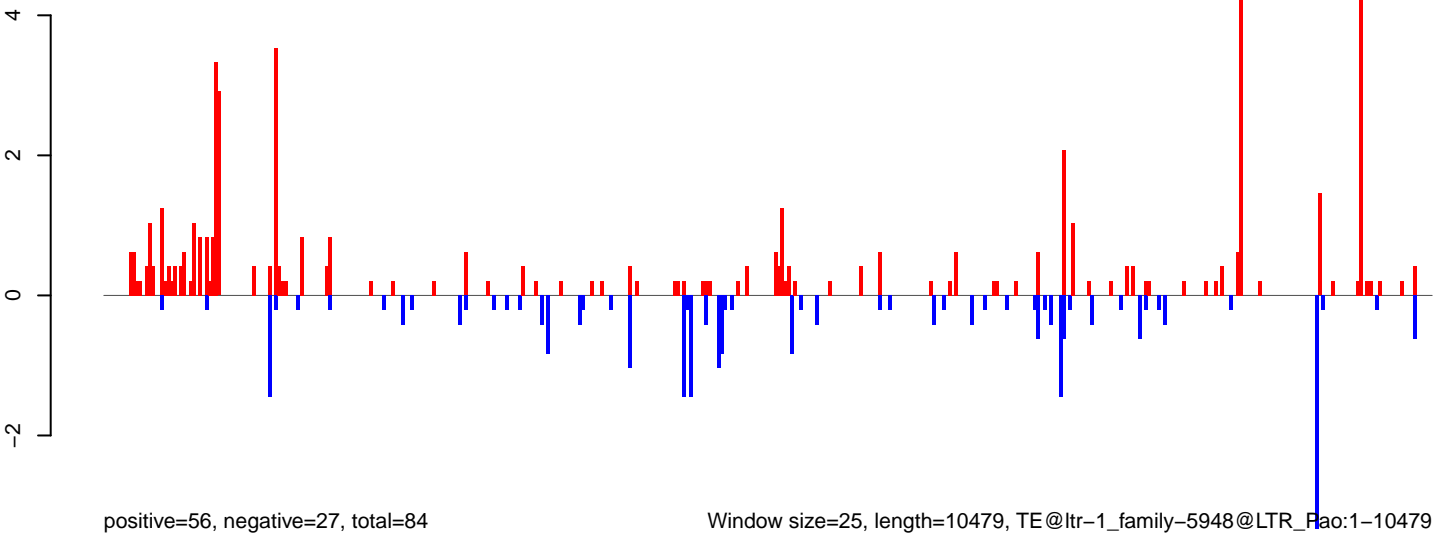
AeAlbo\_C636\_cells.18\_23.rep



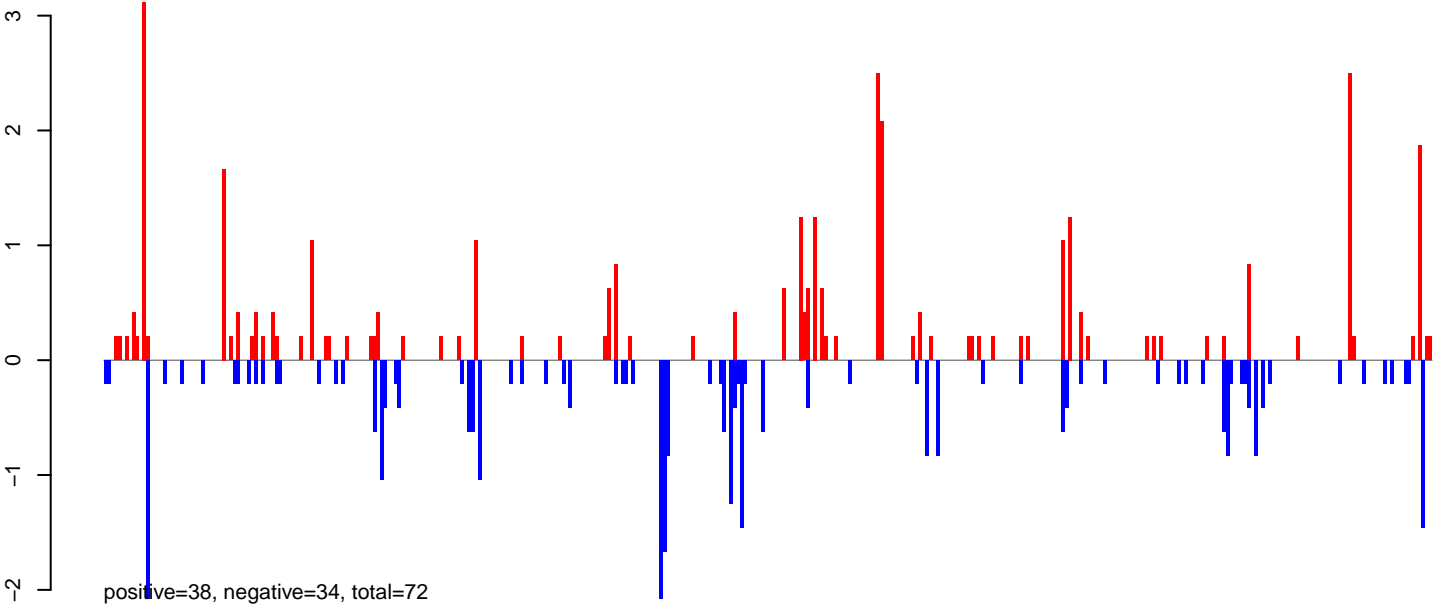
AeAlbo\_C636\_cells.24\_35.rep



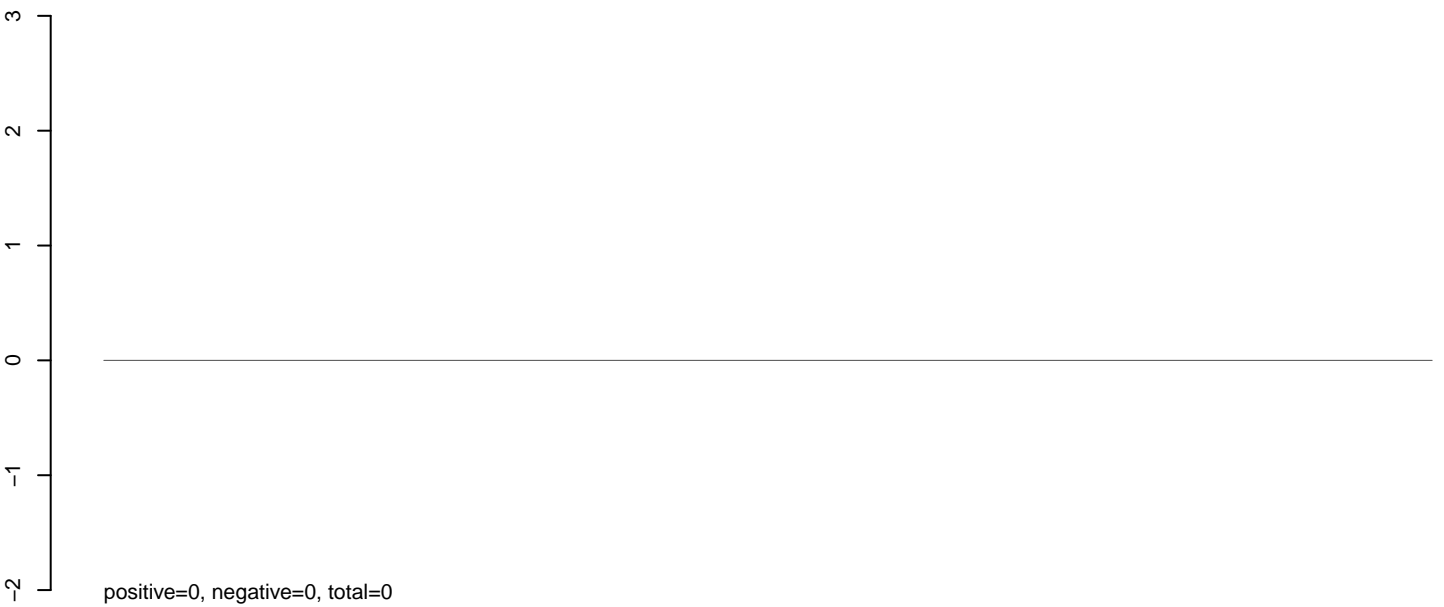
AeAlbo\_C636\_cells.rep



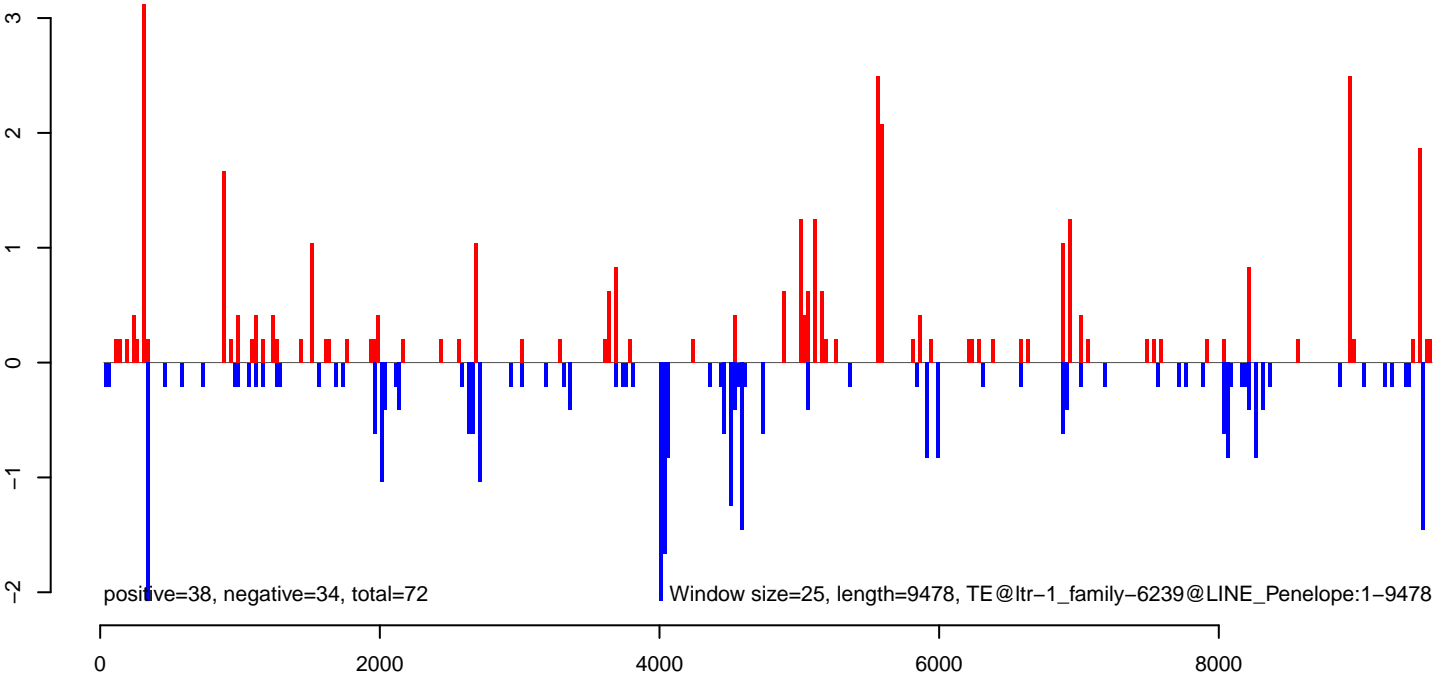
AeAlbo\_C636\_cells.18\_23.rep



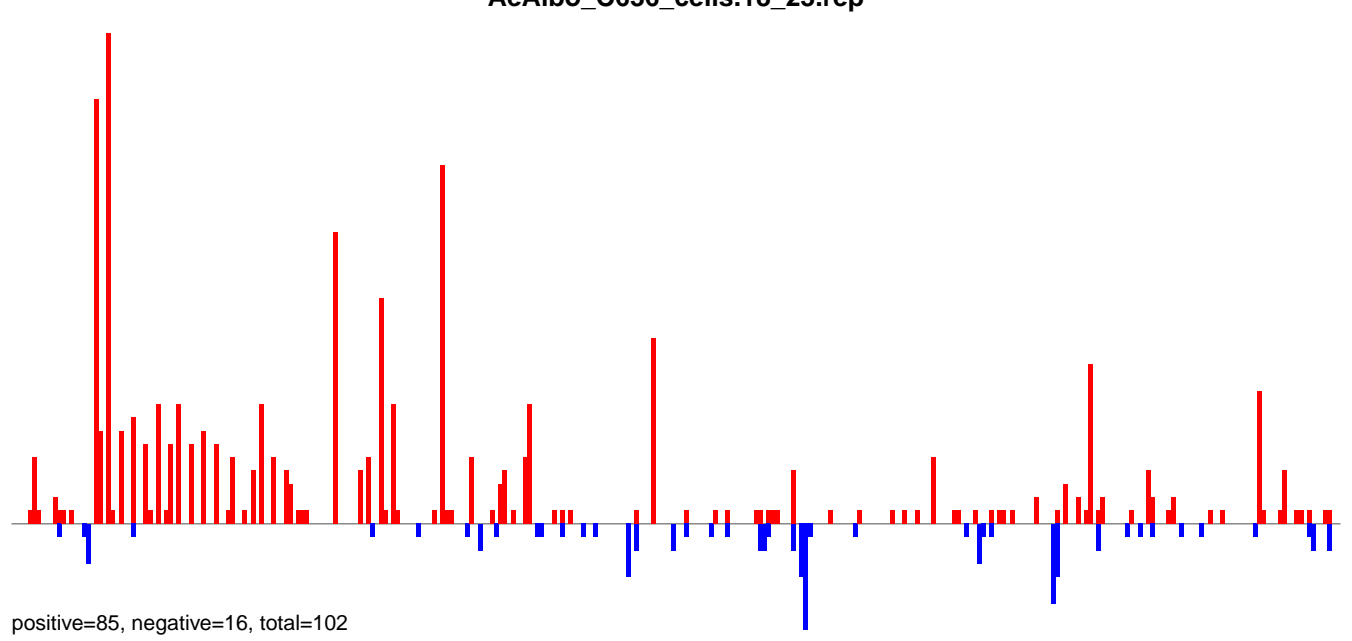
AeAlbo\_C636\_cells.24\_35.rep



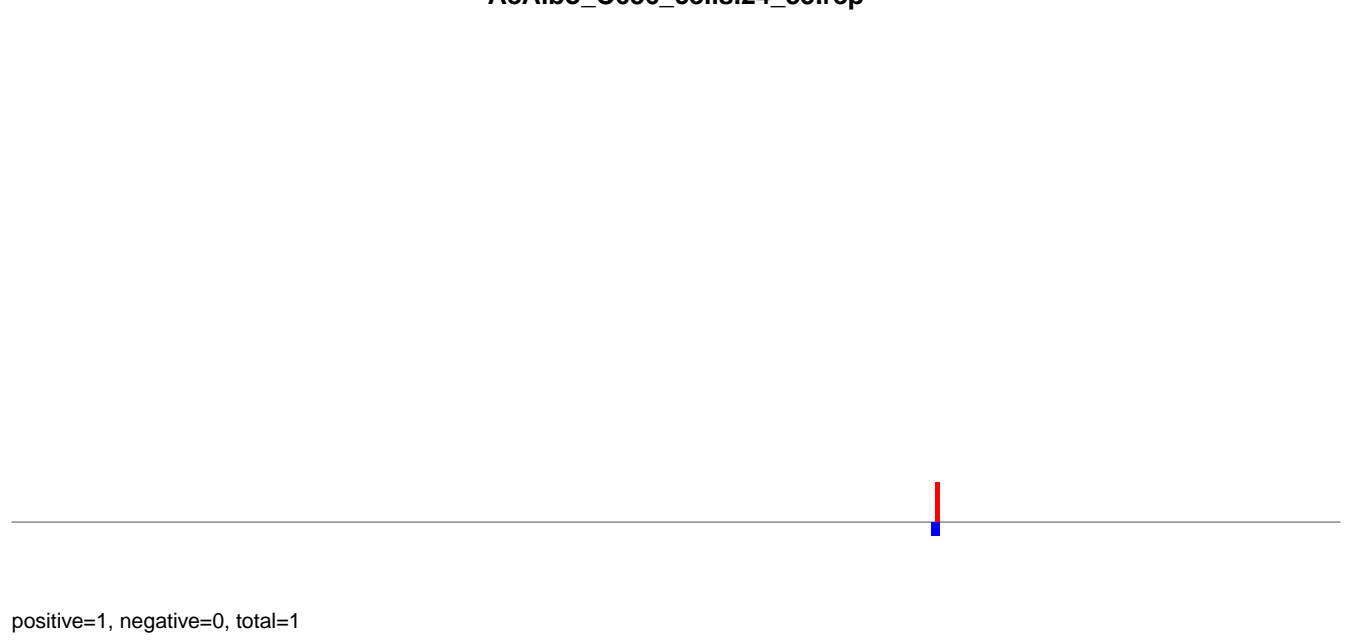
AeAlbo\_C636\_cells.rep



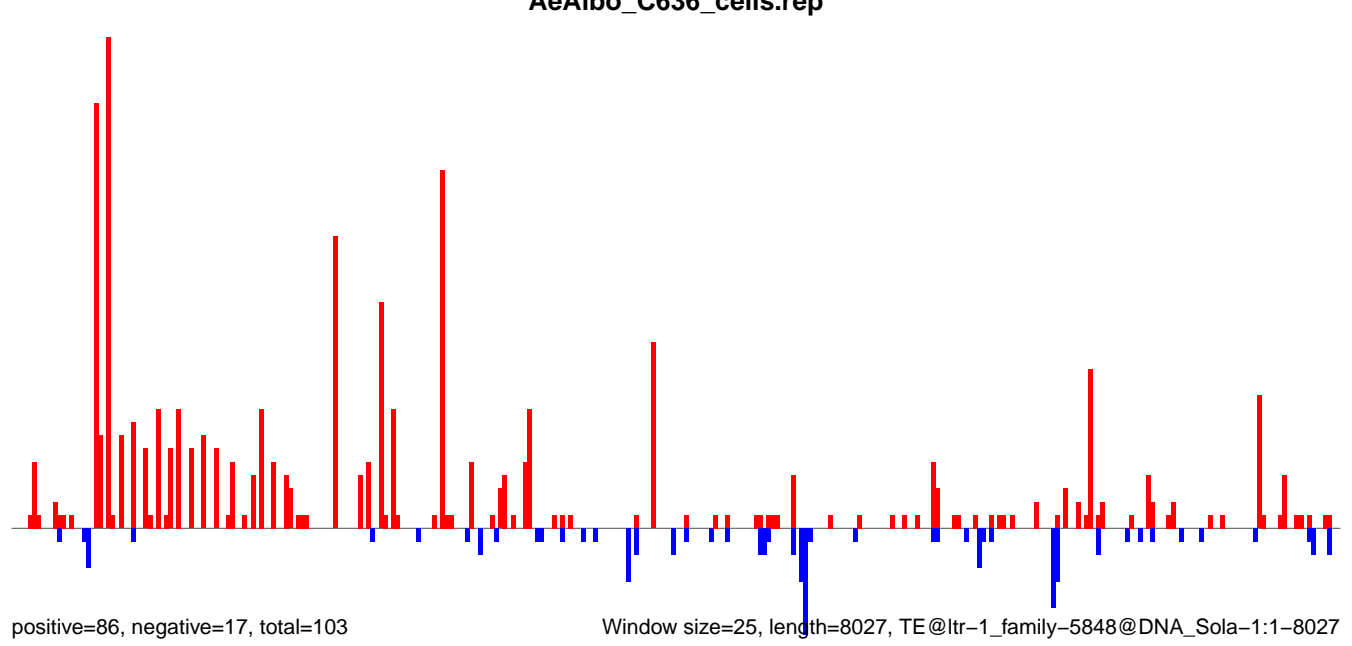
AeAlbo\_C636\_cells.18\_23.rep



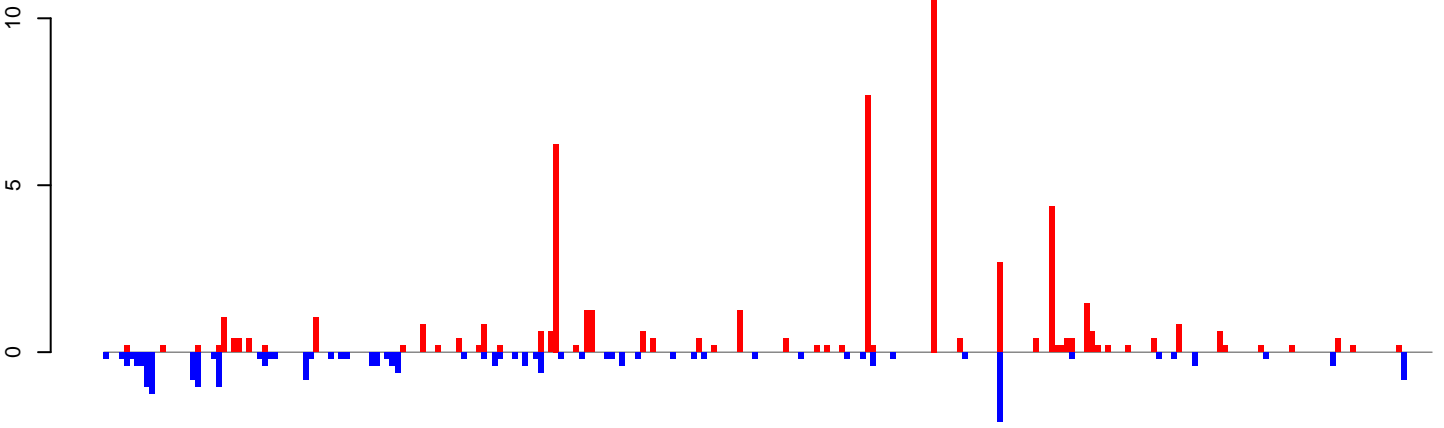
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

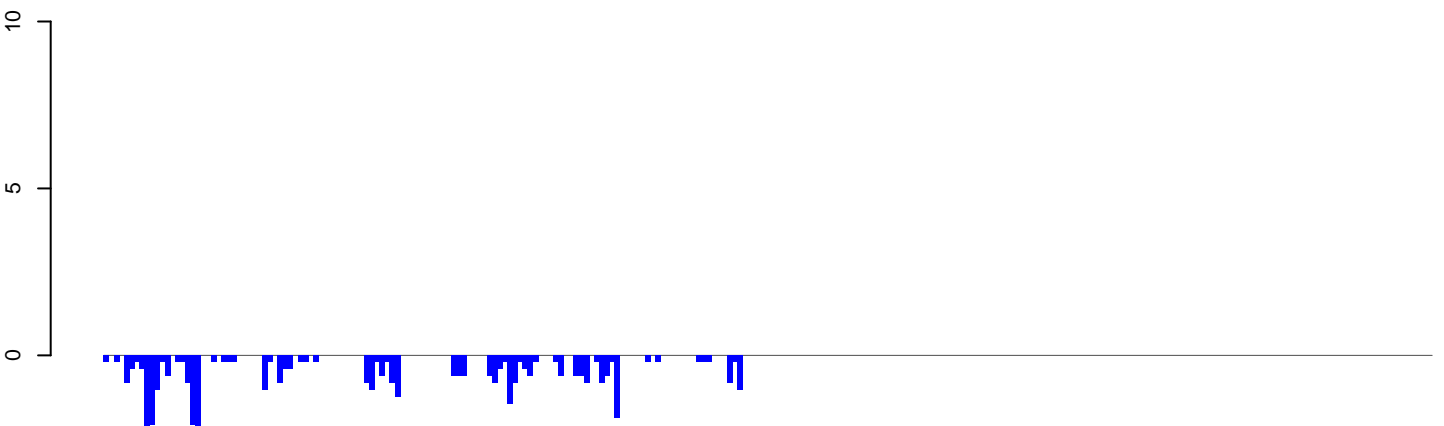


AeAlbo\_C636\_cells.18\_23.rep



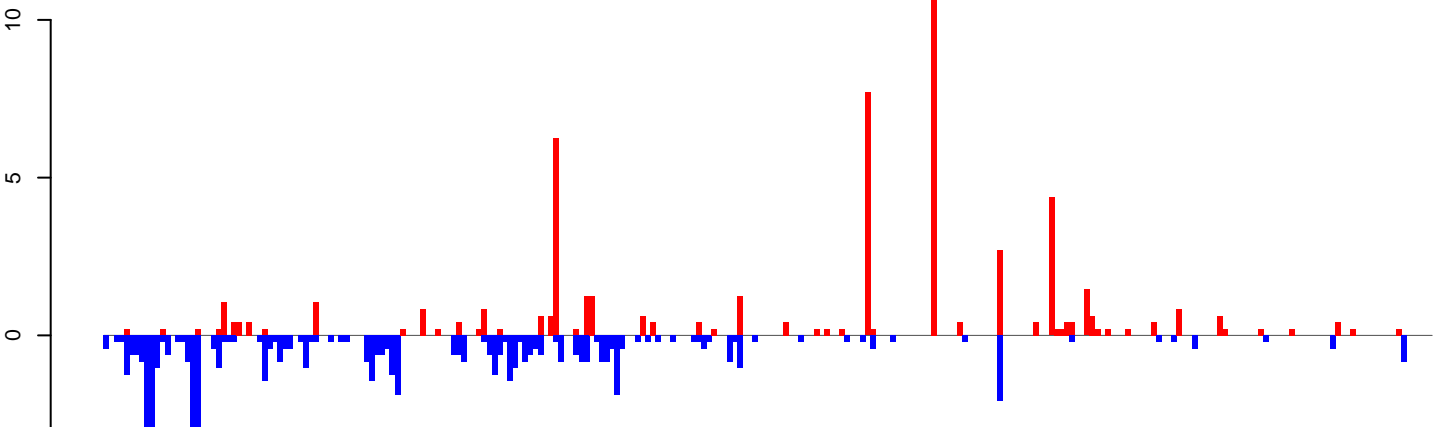
positive=58, negative=23, total=81

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=44, total=44

AeAlbo\_C636\_cells.rep

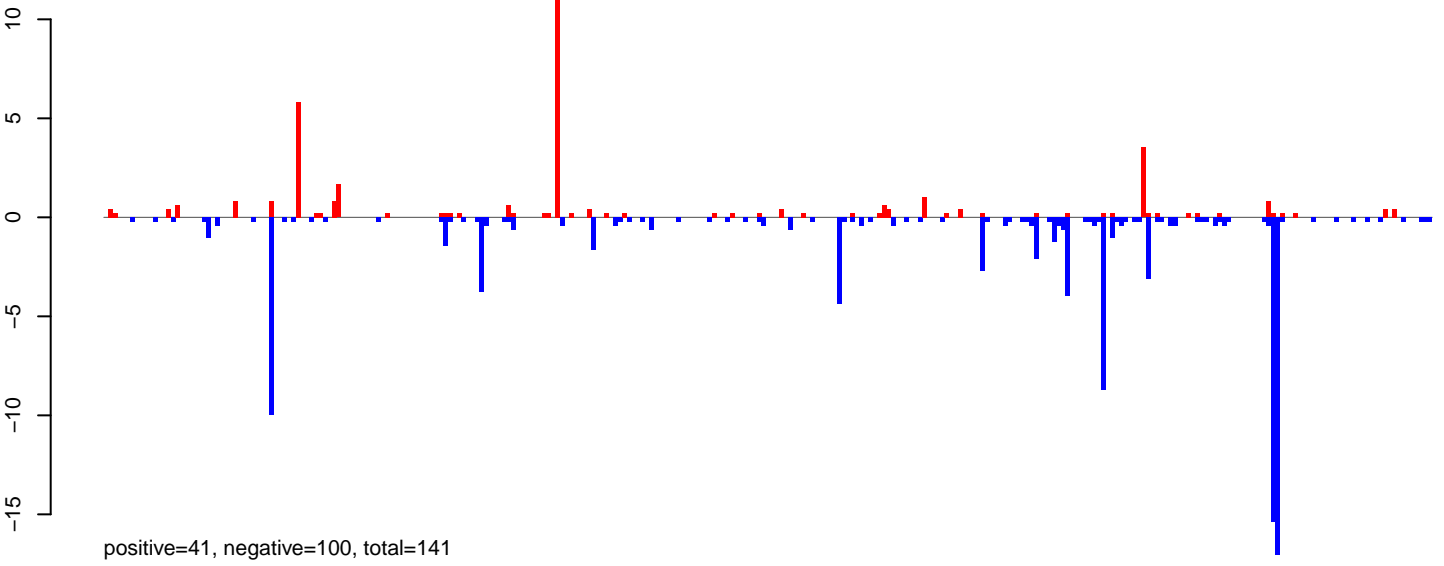


positive=58, negative=67, total=125

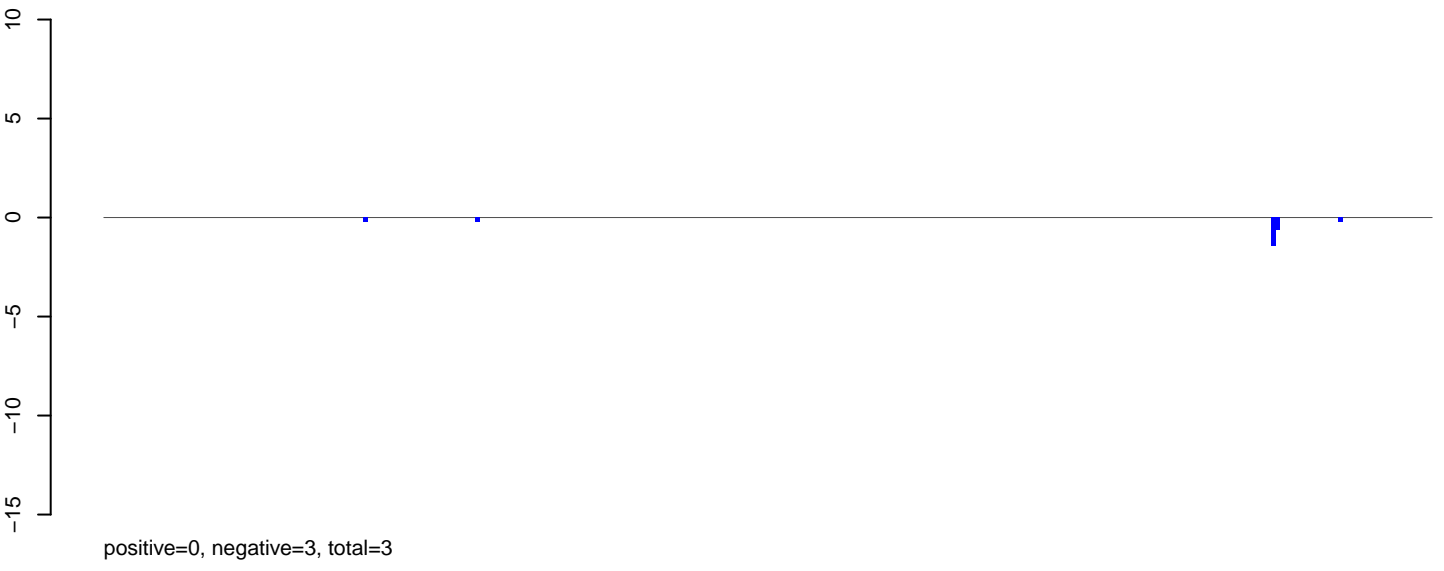
Window size=25, length=6483, TE@ltr-1\_family-5458@LTR\_Gypsy:1-6483

0 1000 2000 3000 4000 5000 6000

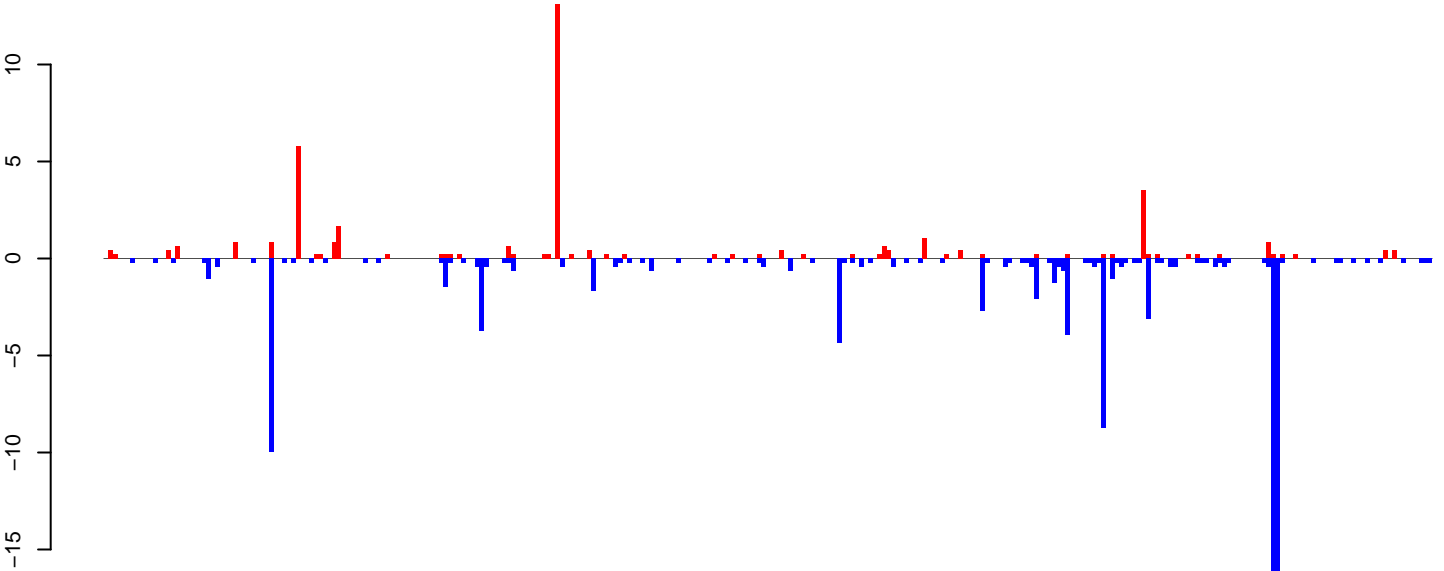
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



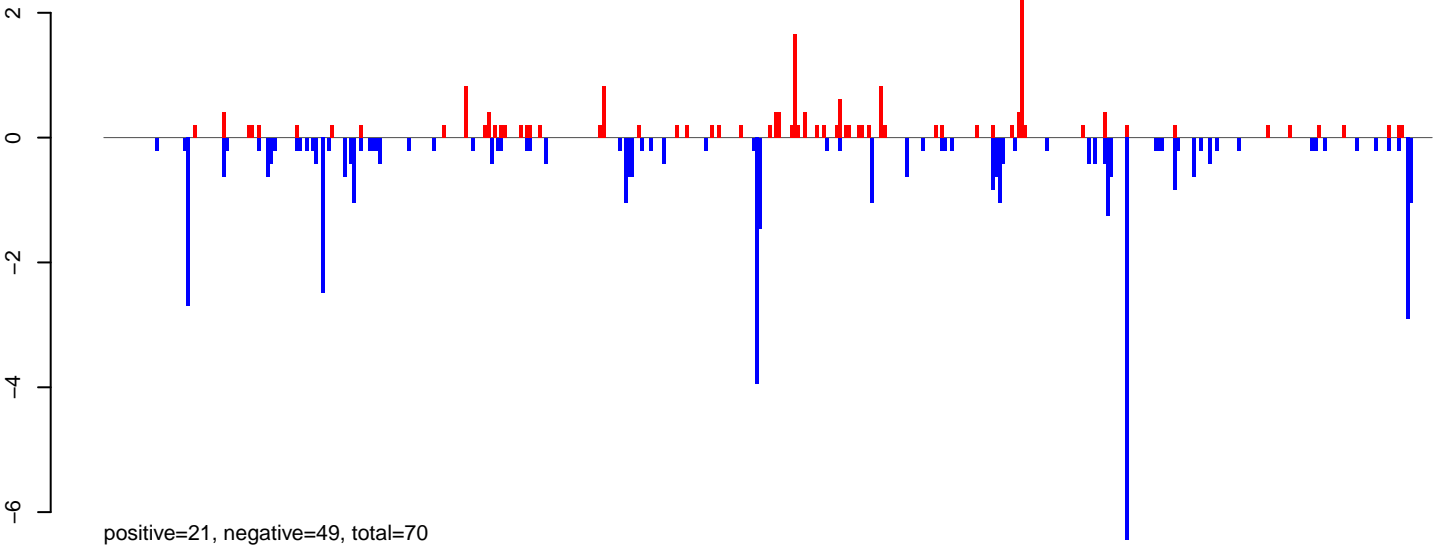
AeAlbo\_C636\_cells.rep



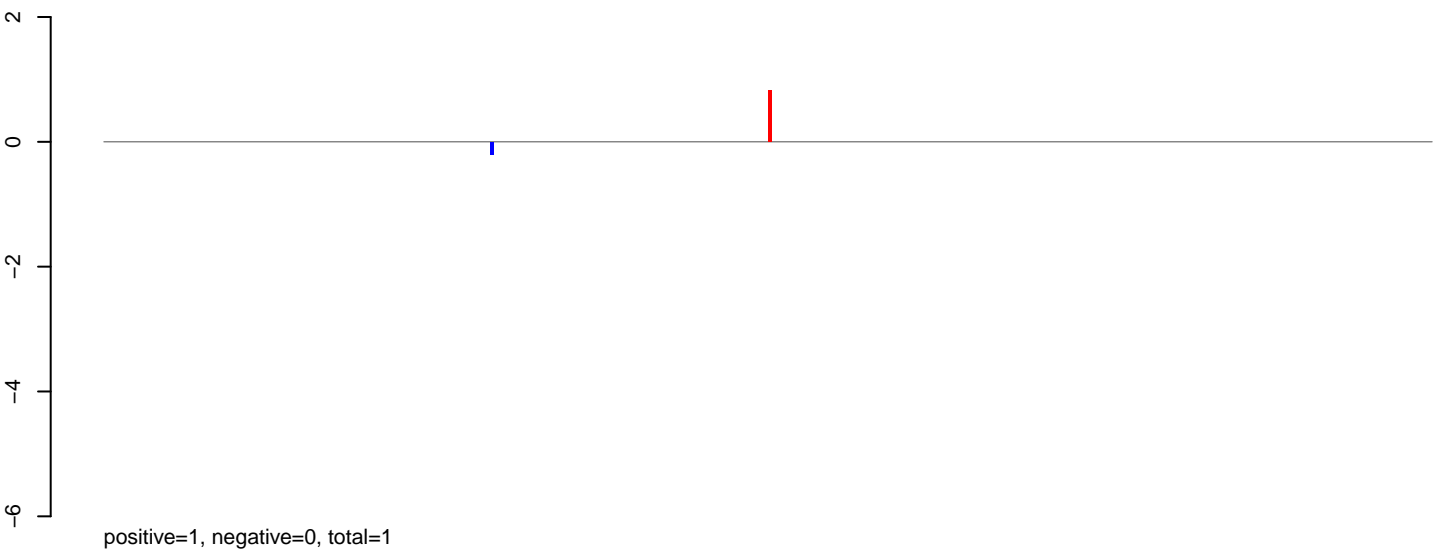
Window size=25, length=7417, TE@ltr-1\_family-4987@DNA:1-7417

0 2000 4000 6000

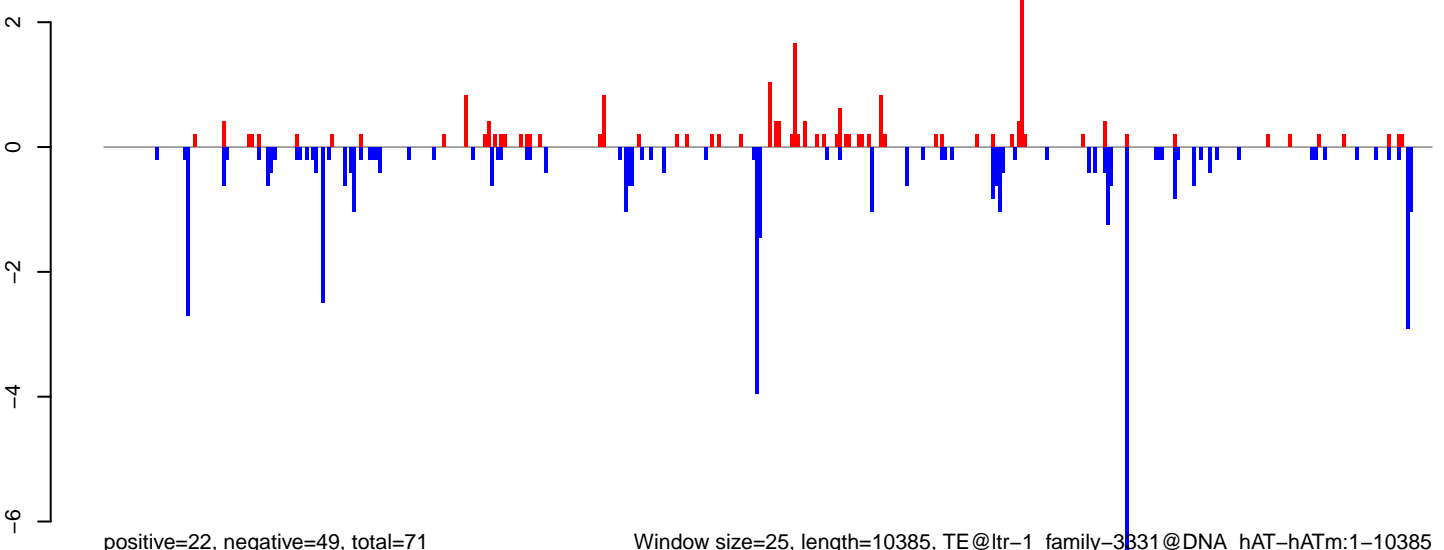
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

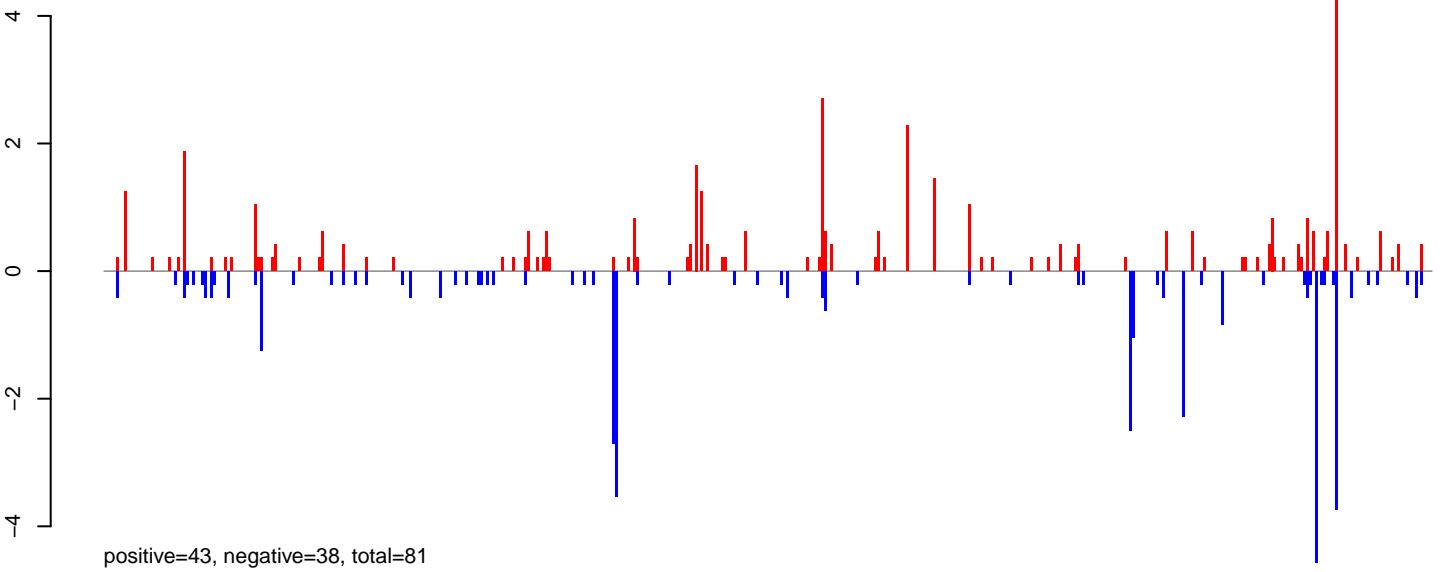


Window size=25, length=10385, TE@ltr-1\_family-3331@DNA\_hAT-hATm:1-10385

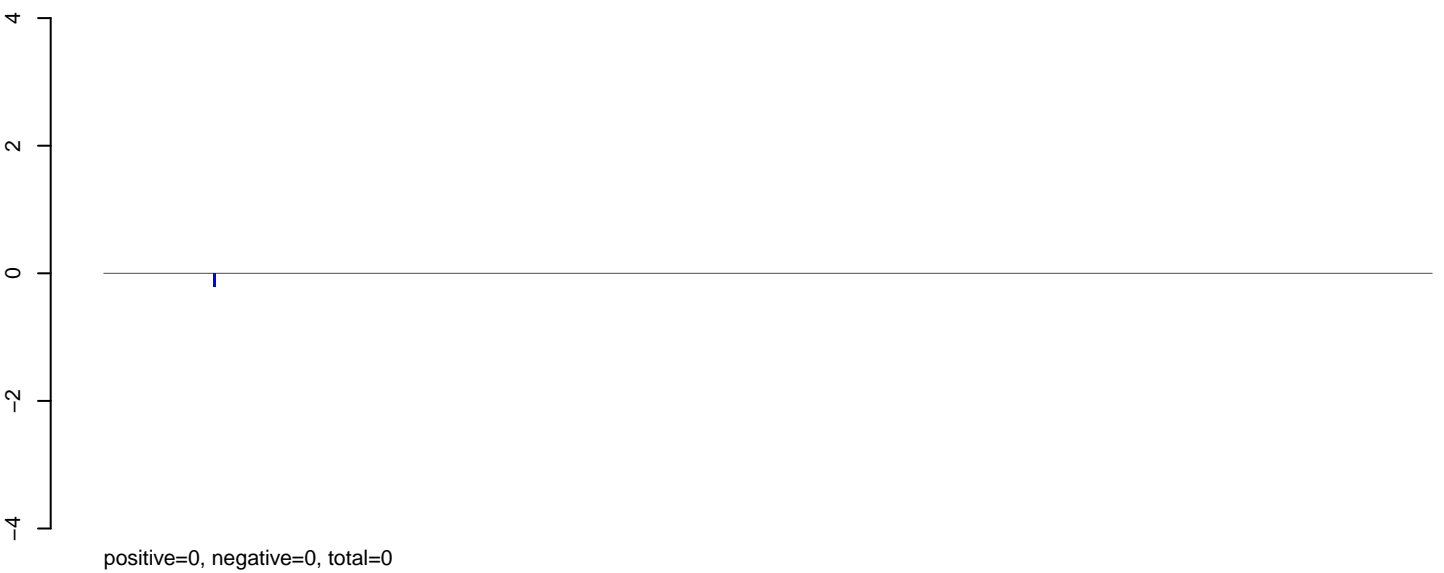
0 2000 4000 6000 8000 10000



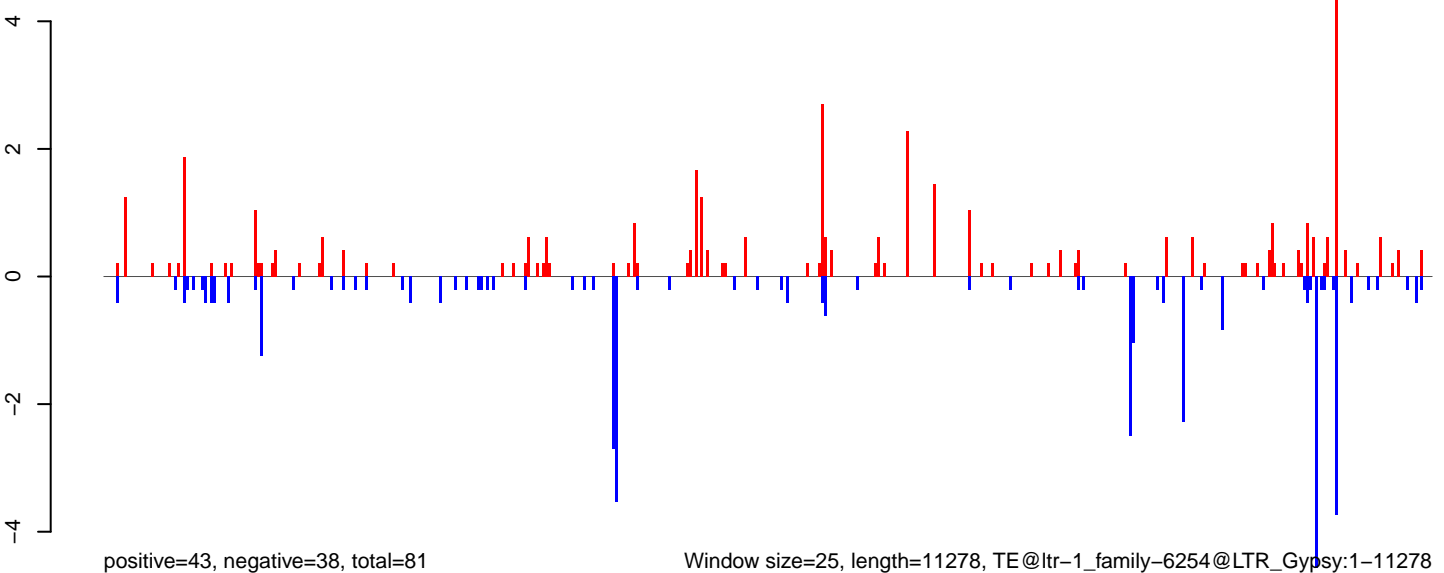
AeAlbo\_C636\_cells.18\_23.rep



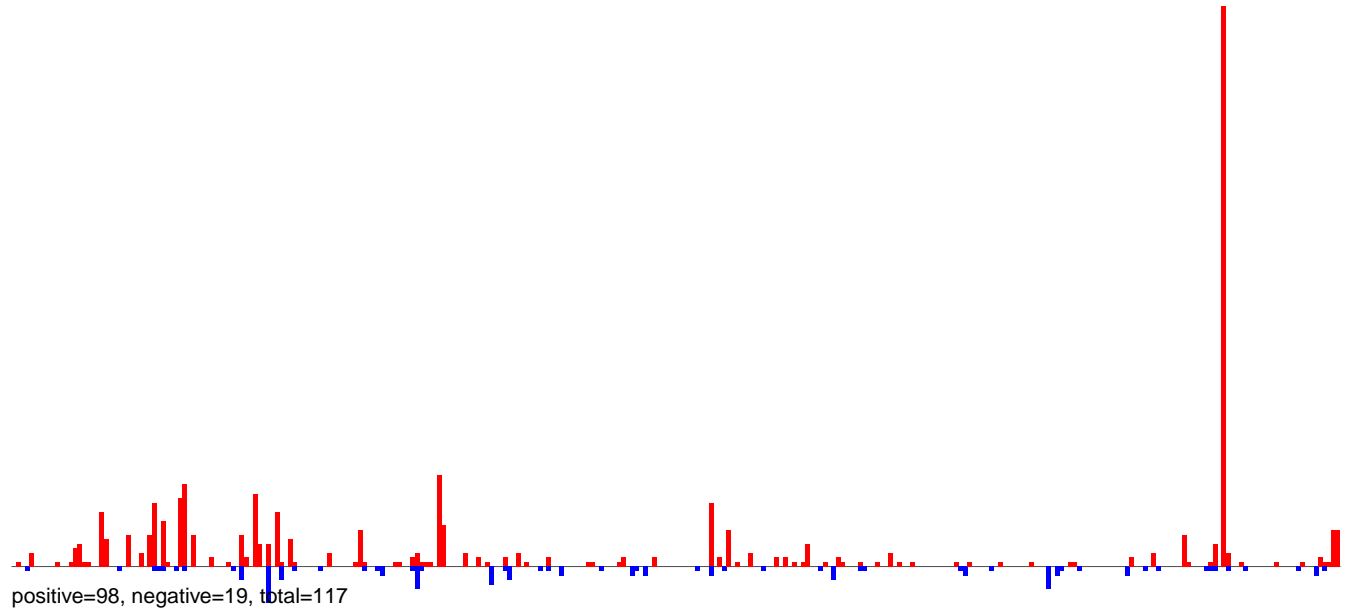
AeAlbo\_C636\_cells.24\_35.rep



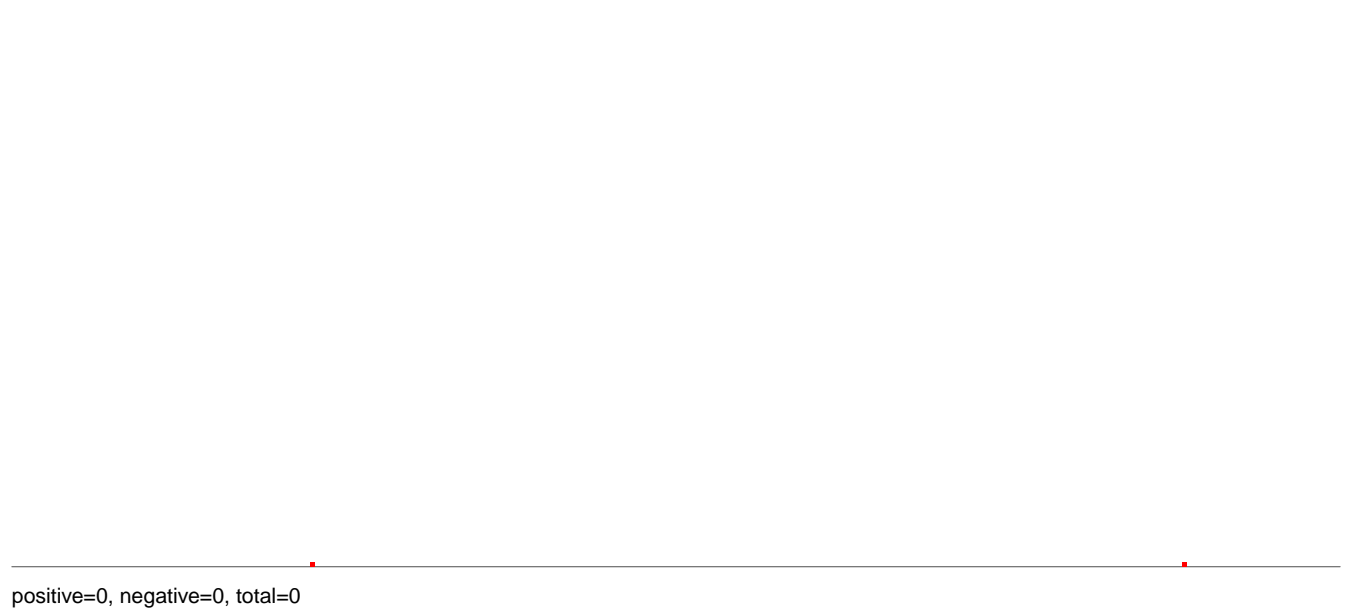
AeAlbo\_C636\_cells.rep



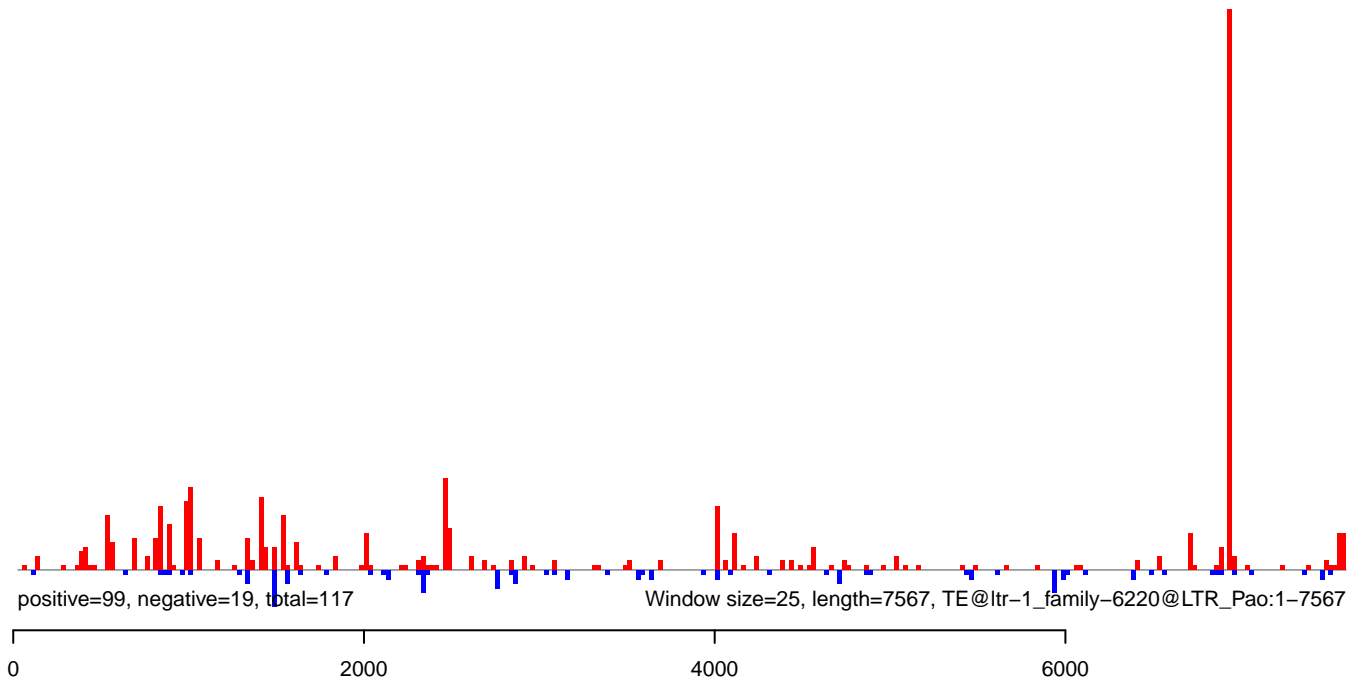
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



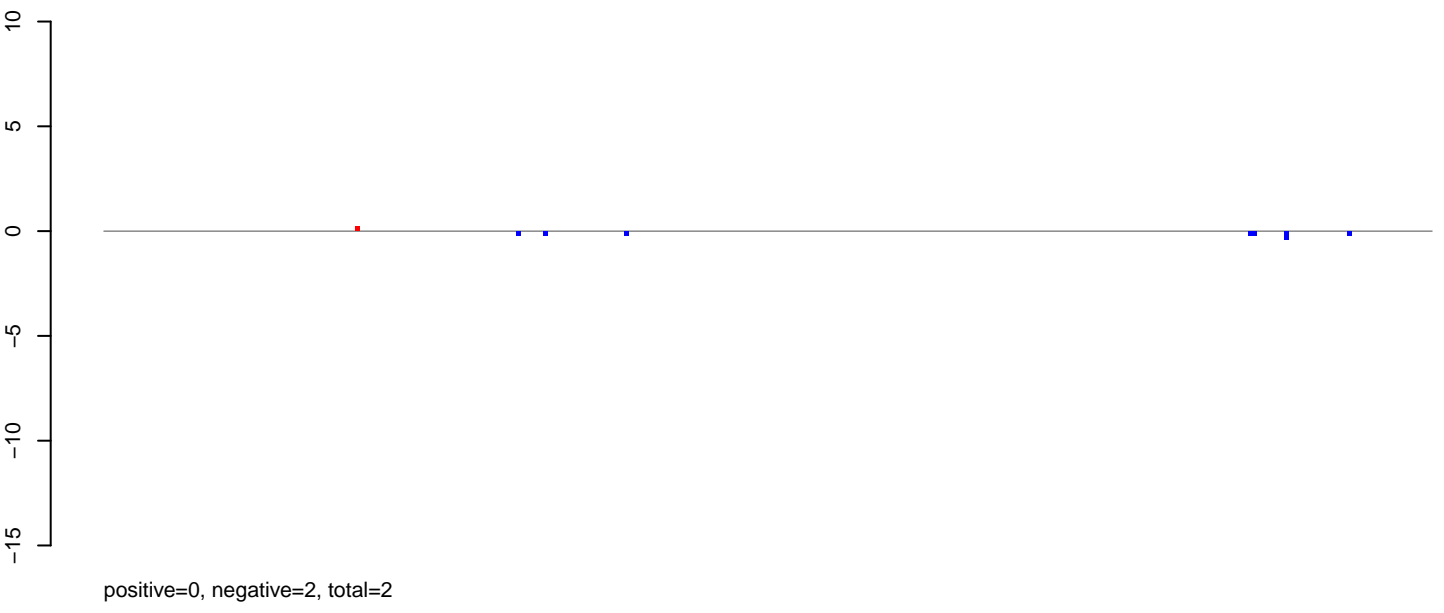
AeAlbo\_C636\_cells.rep



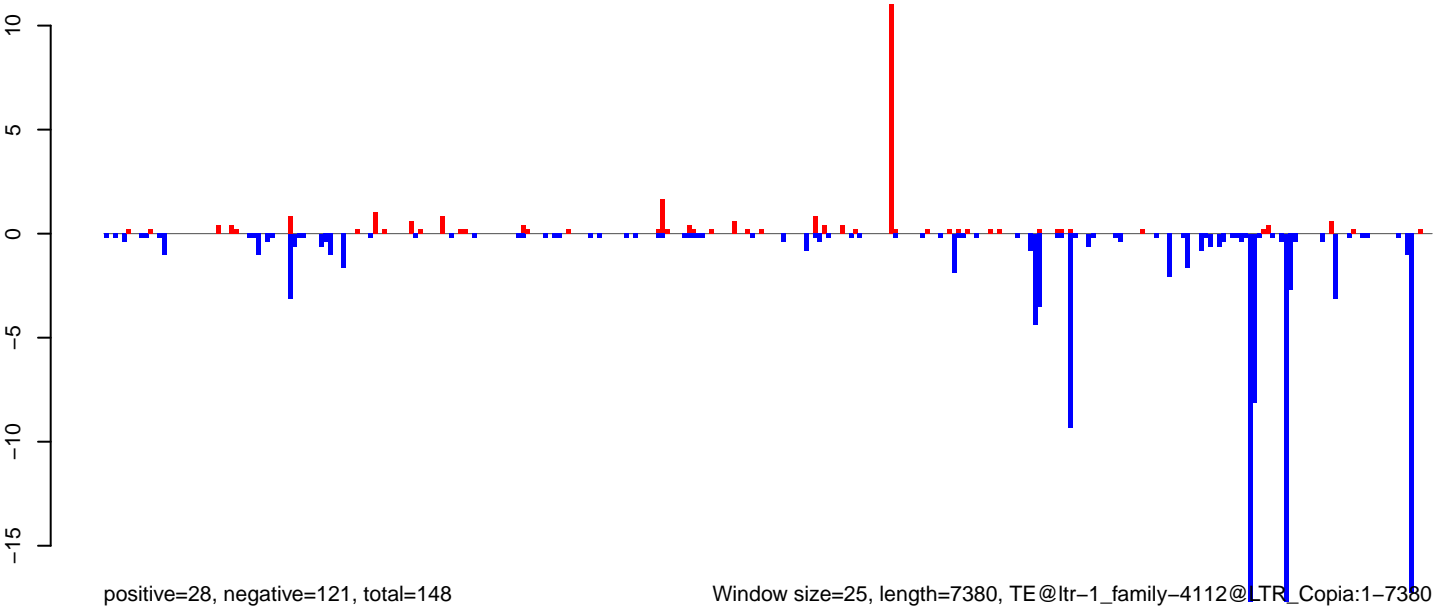
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



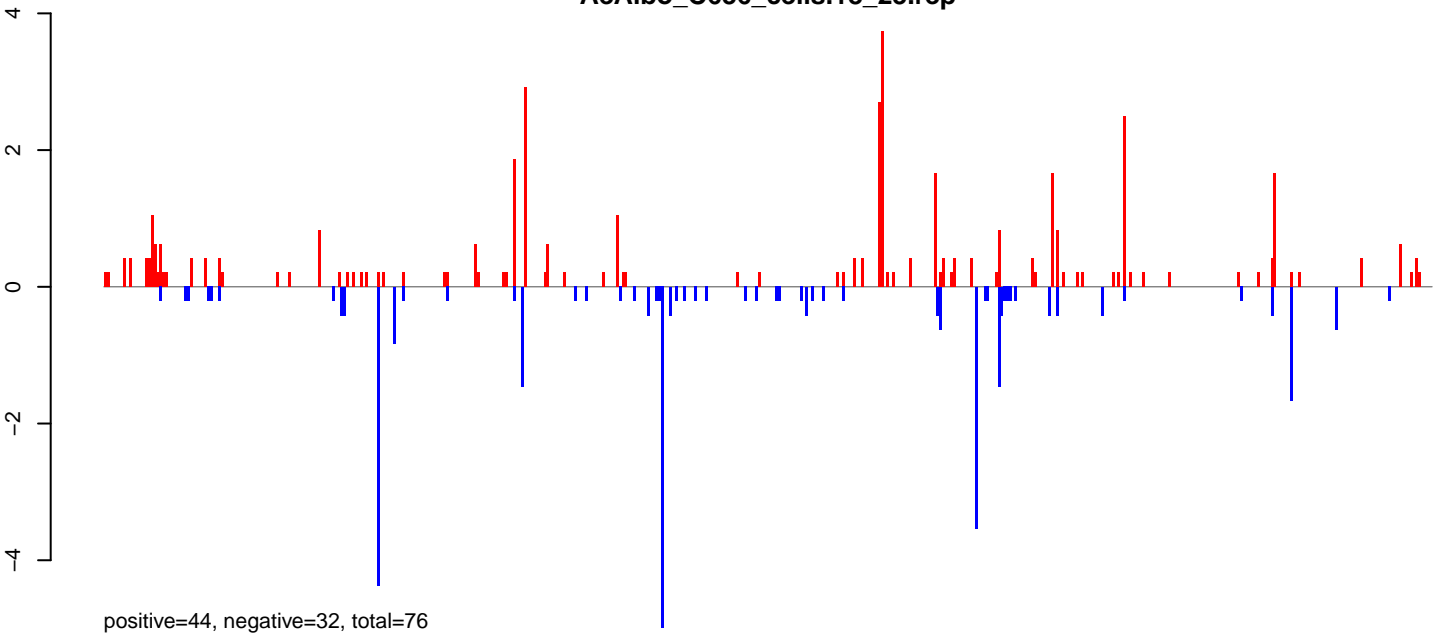
**AeAlbo\_C636\_cells.rep**



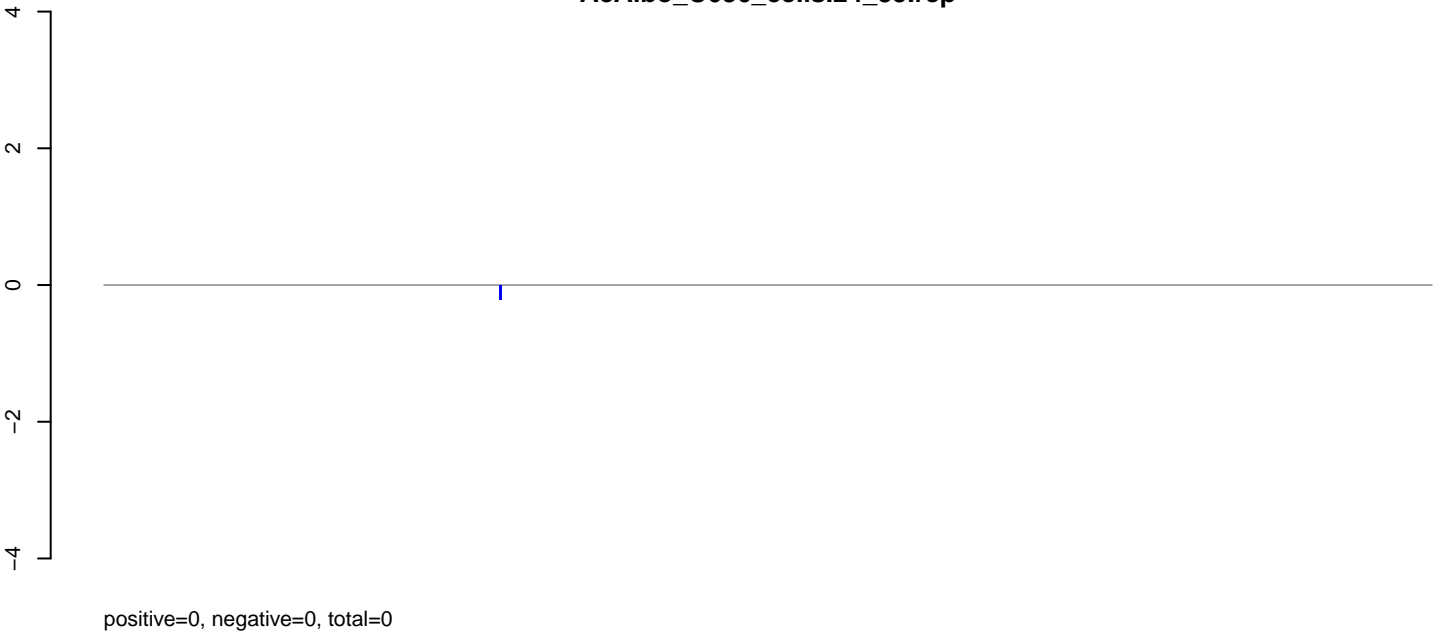
Window size=25, length=7380, TE@ltr-1\_family-4112@LTR\_Copia:1-7380

0 2000 4000 6000

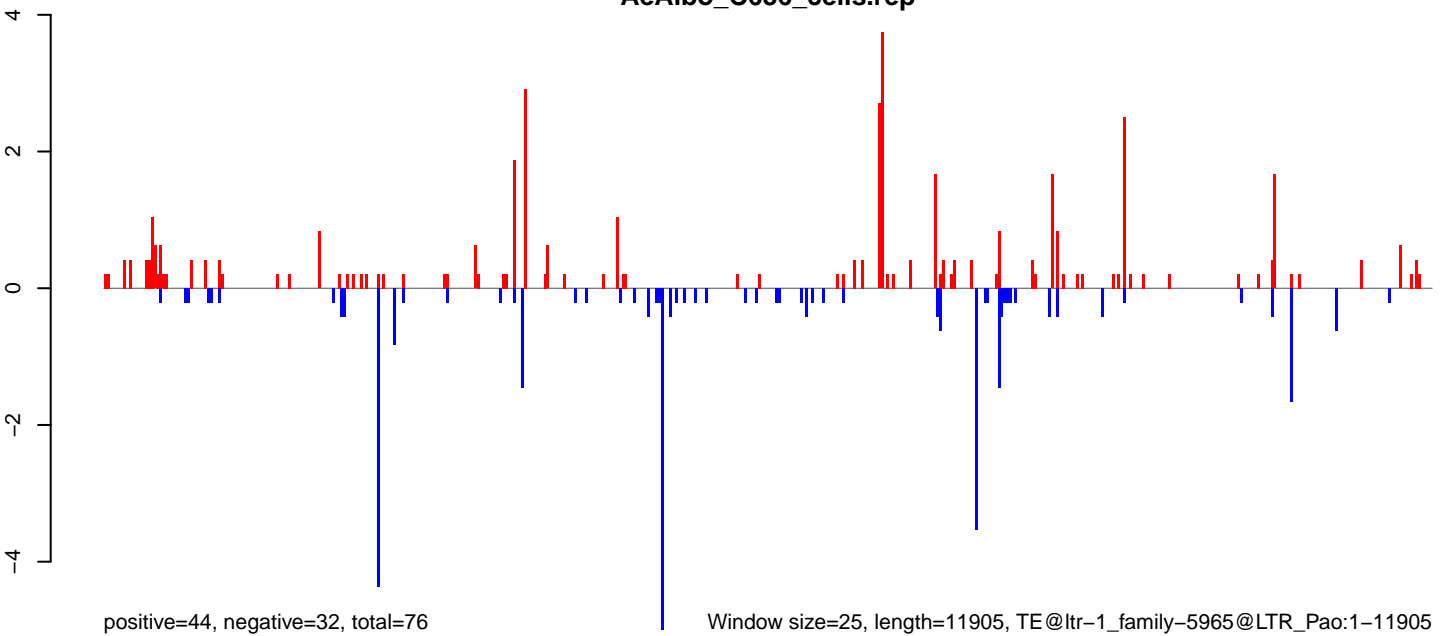
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

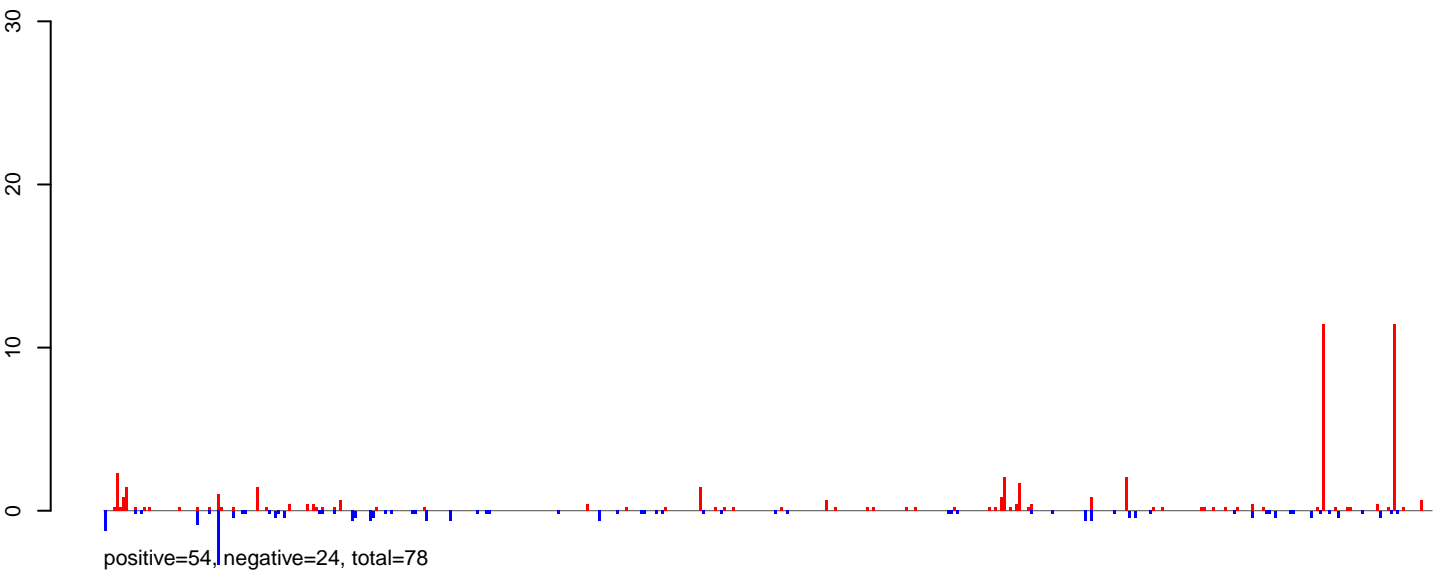


AeAlbo\_C636\_cells.rep

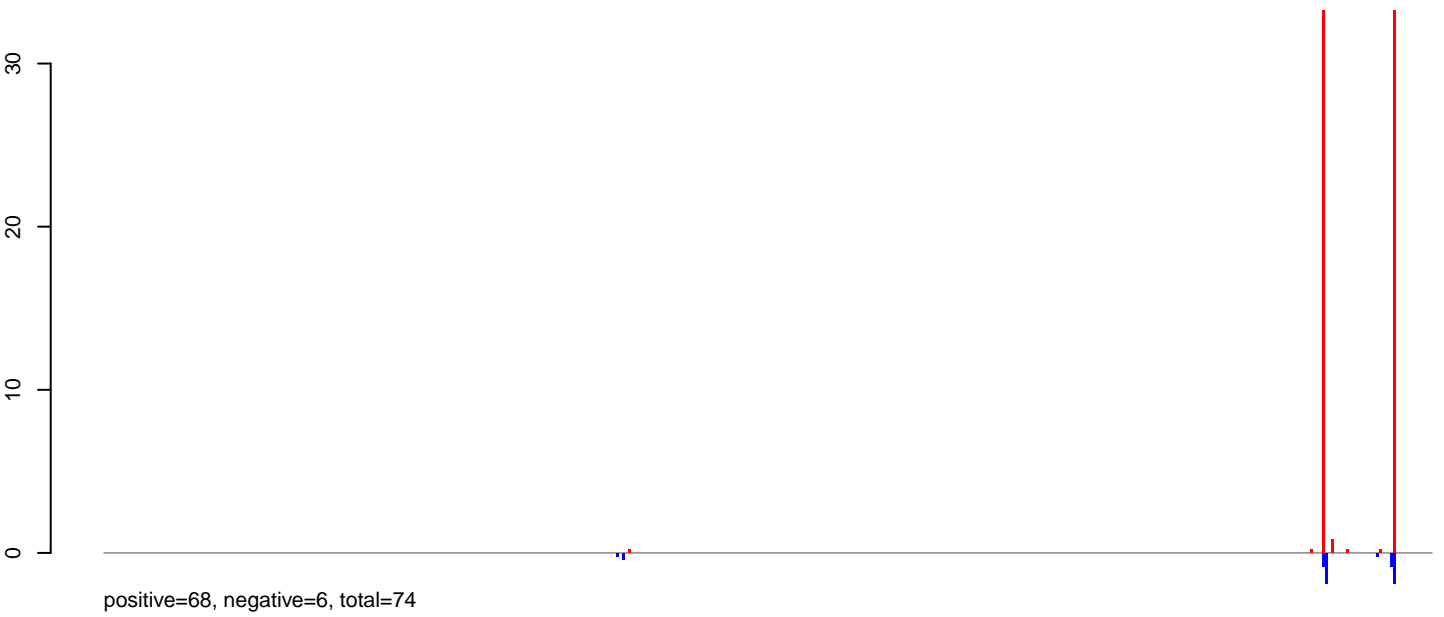


0 2000 4000 6000 8000 10000 12000

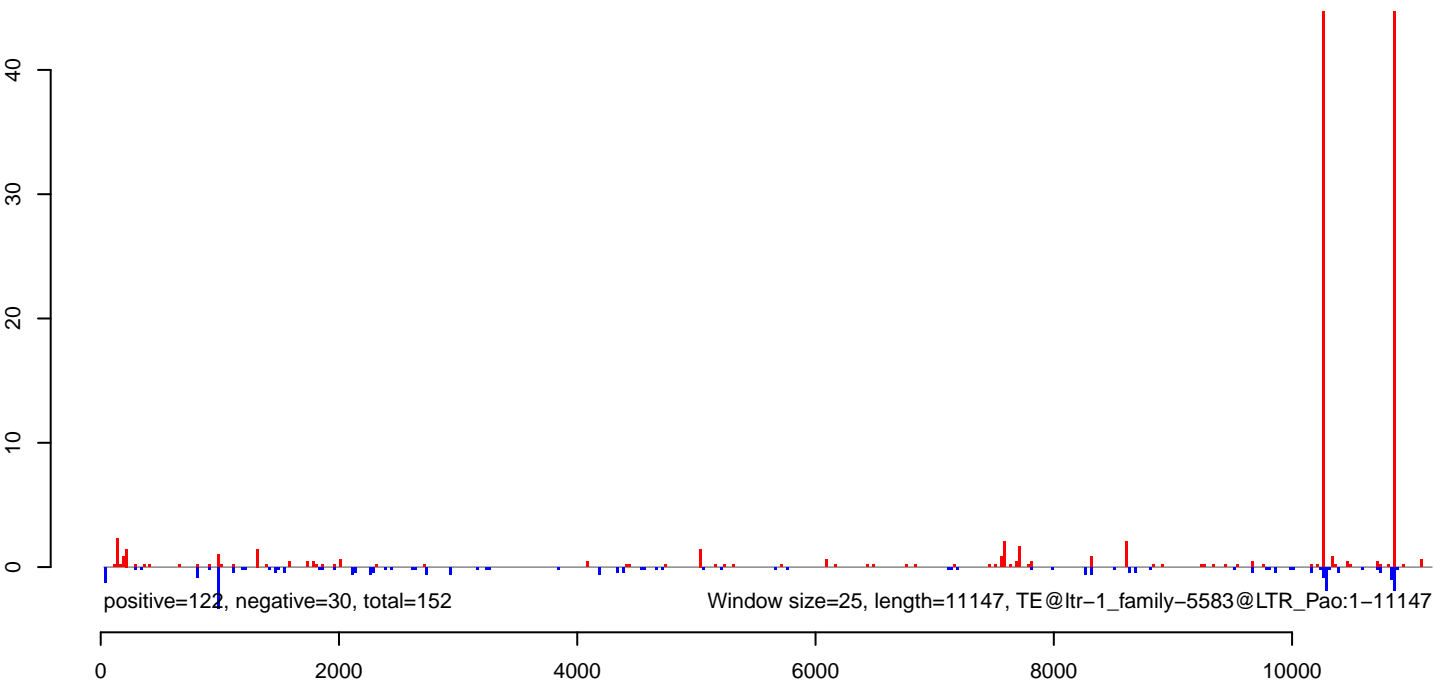
AeAlbo\_C636\_cells.18\_23.rep



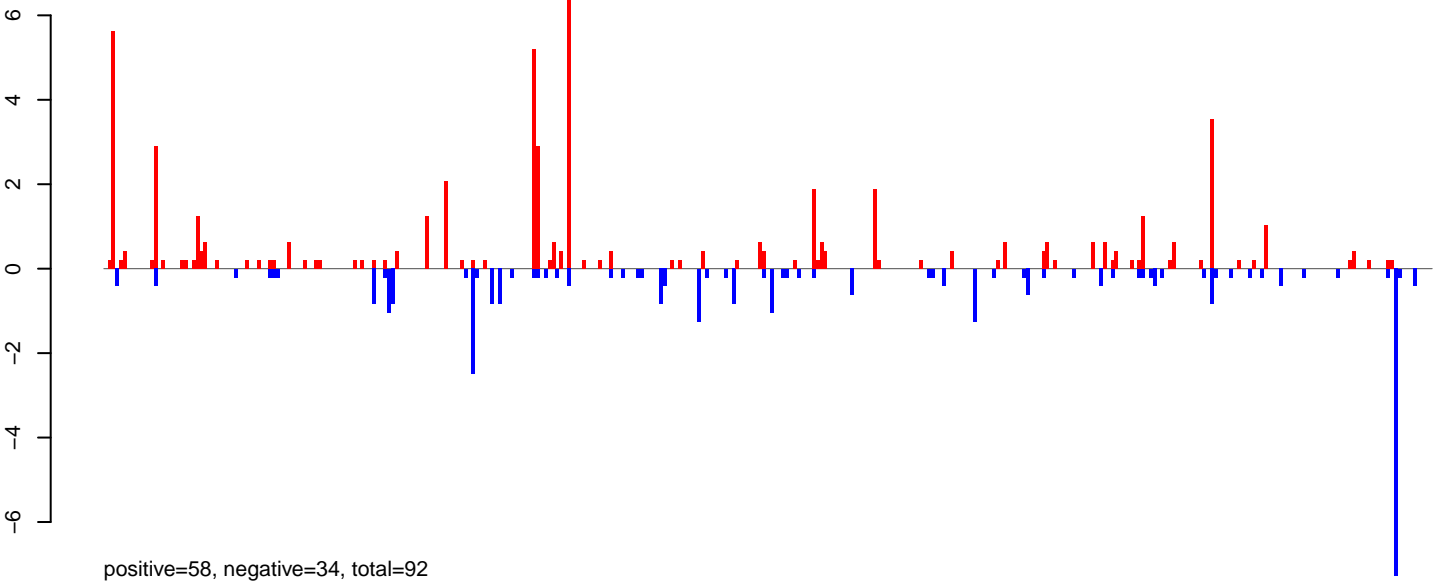
AeAlbo\_C636\_cells.24\_35.rep



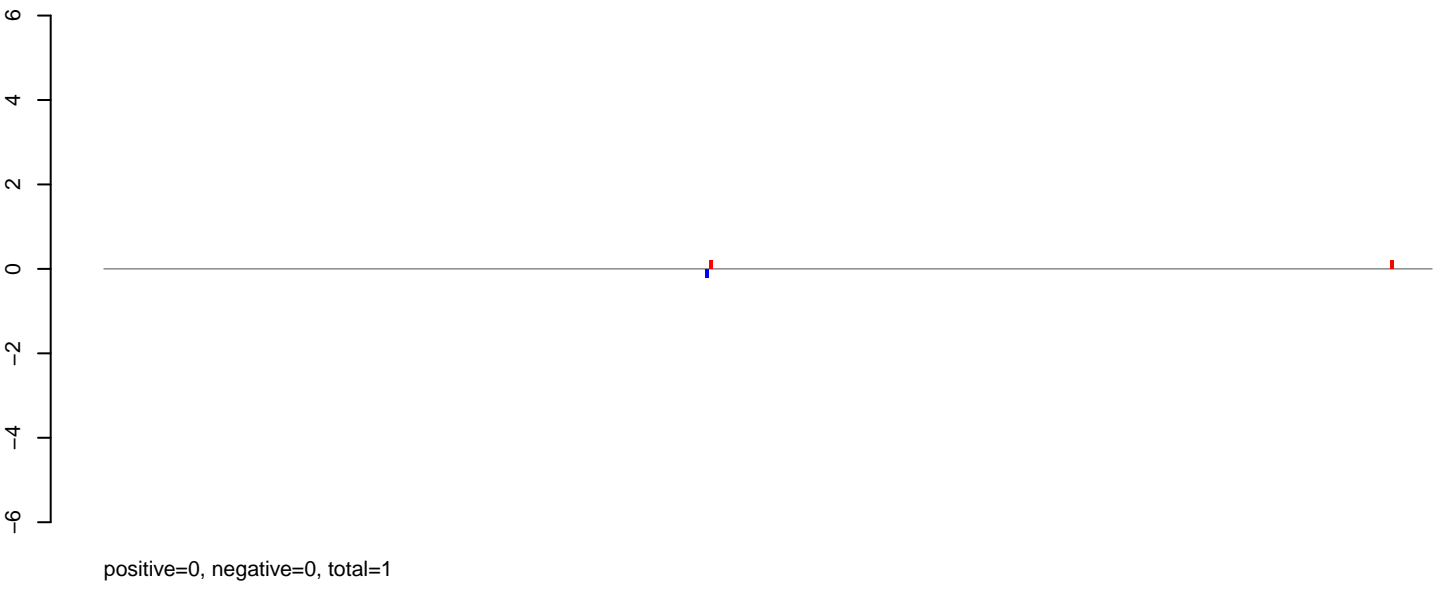
AeAlbo\_C636\_cells.rep



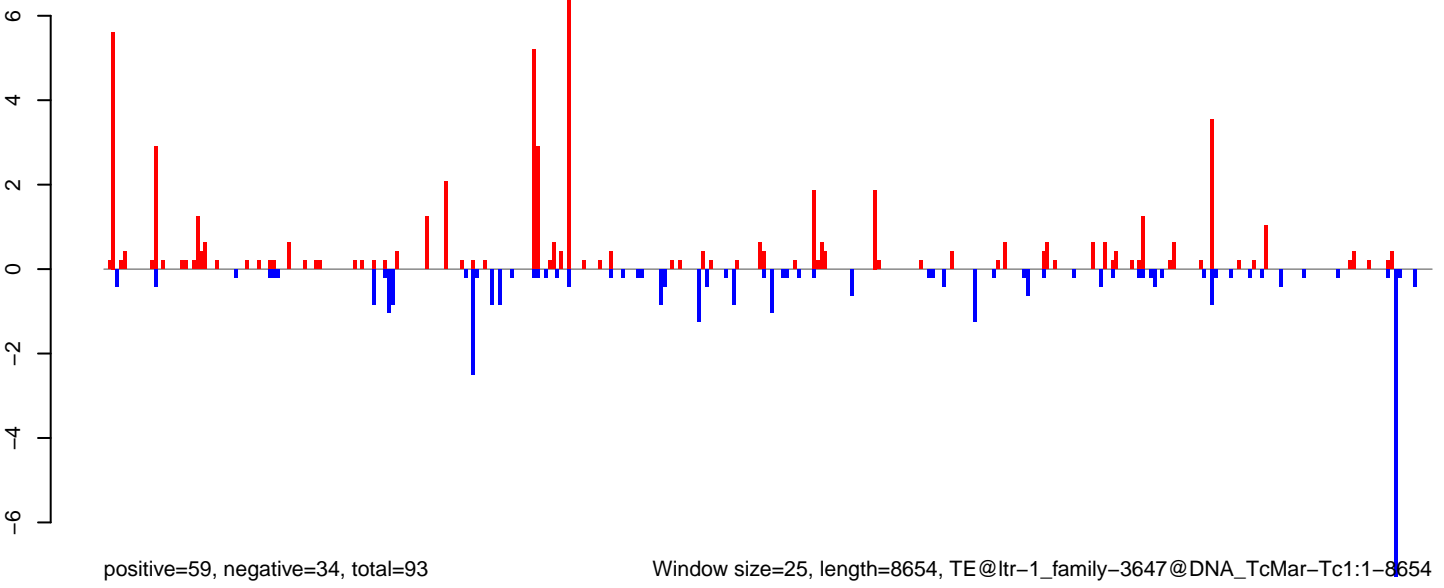
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

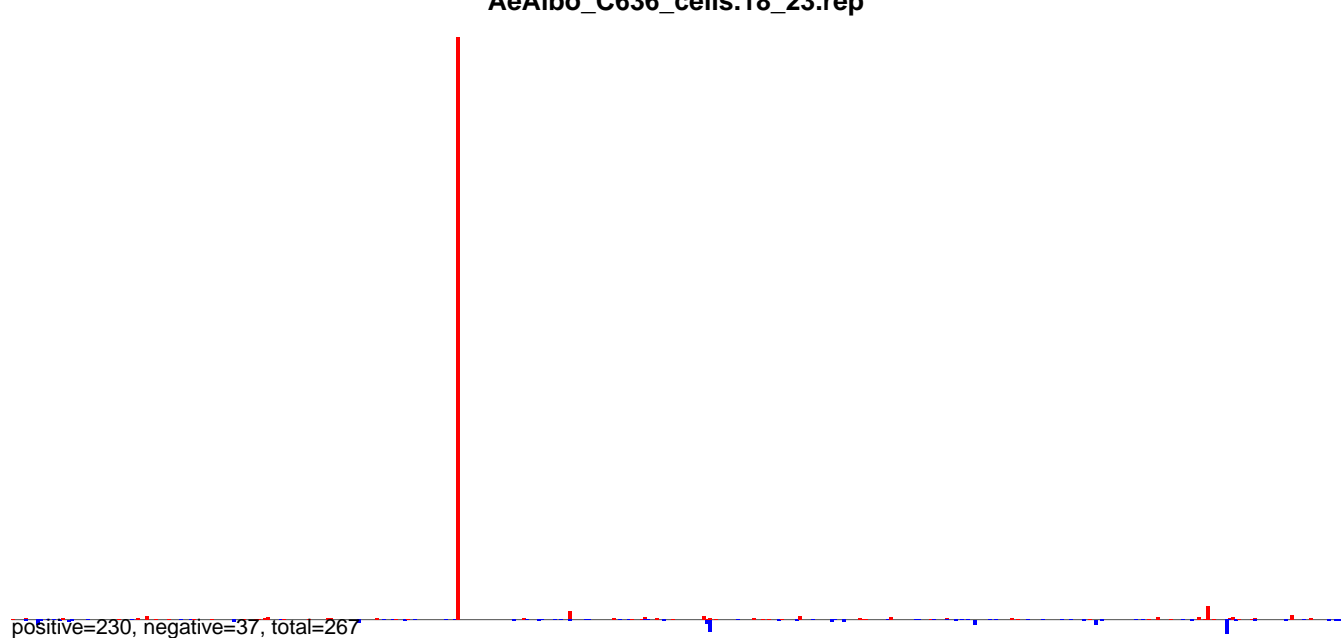


AeAlbo\_C636\_cells.rep

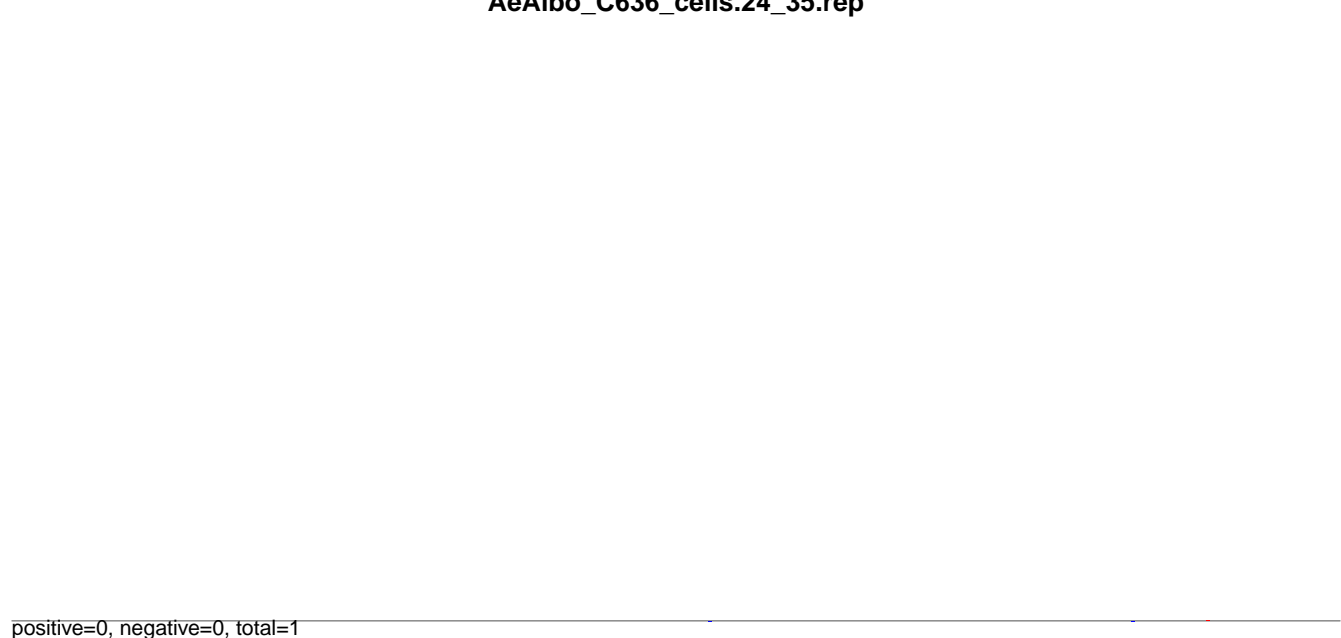


Window size=25, length=8654, TE@ltr-1\_family-3647@DNA\_TcMar-Tc1:1-8654

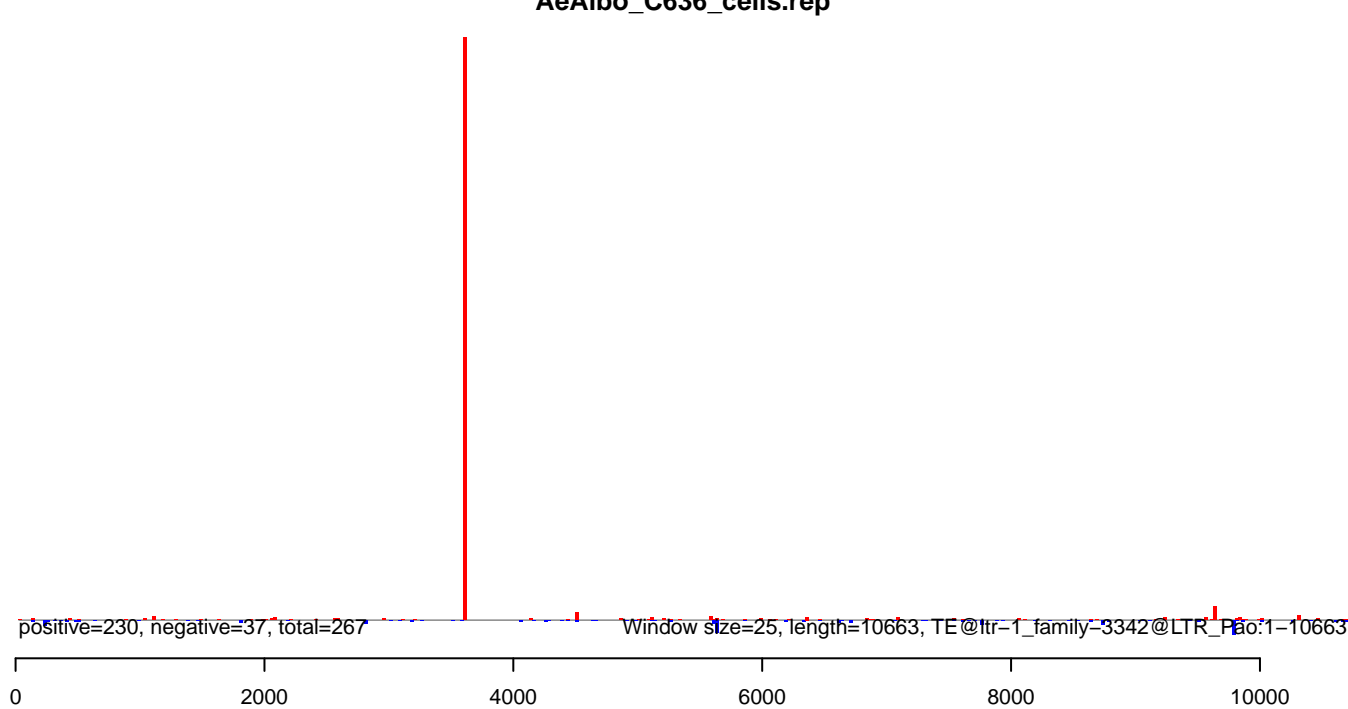
AeAlbo\_C636\_cells.18\_23.rep



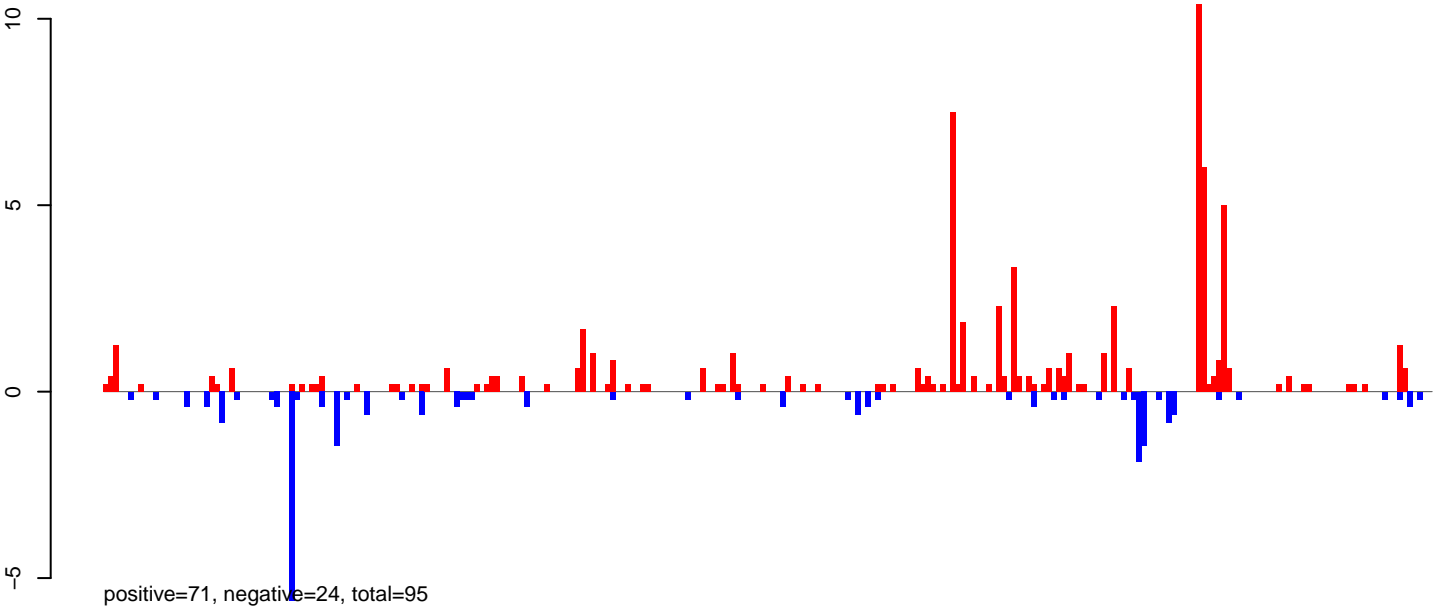
AeAlbo\_C636\_cells.24\_35.rep



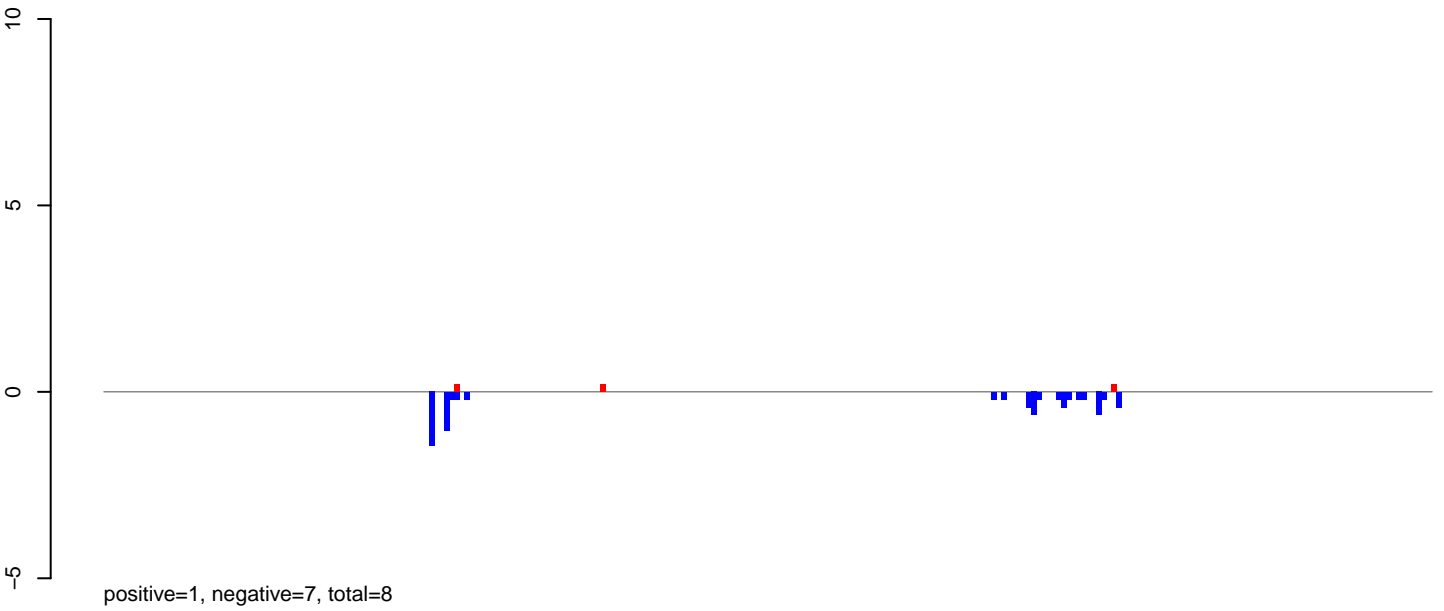
AeAlbo\_C636\_cells.rep



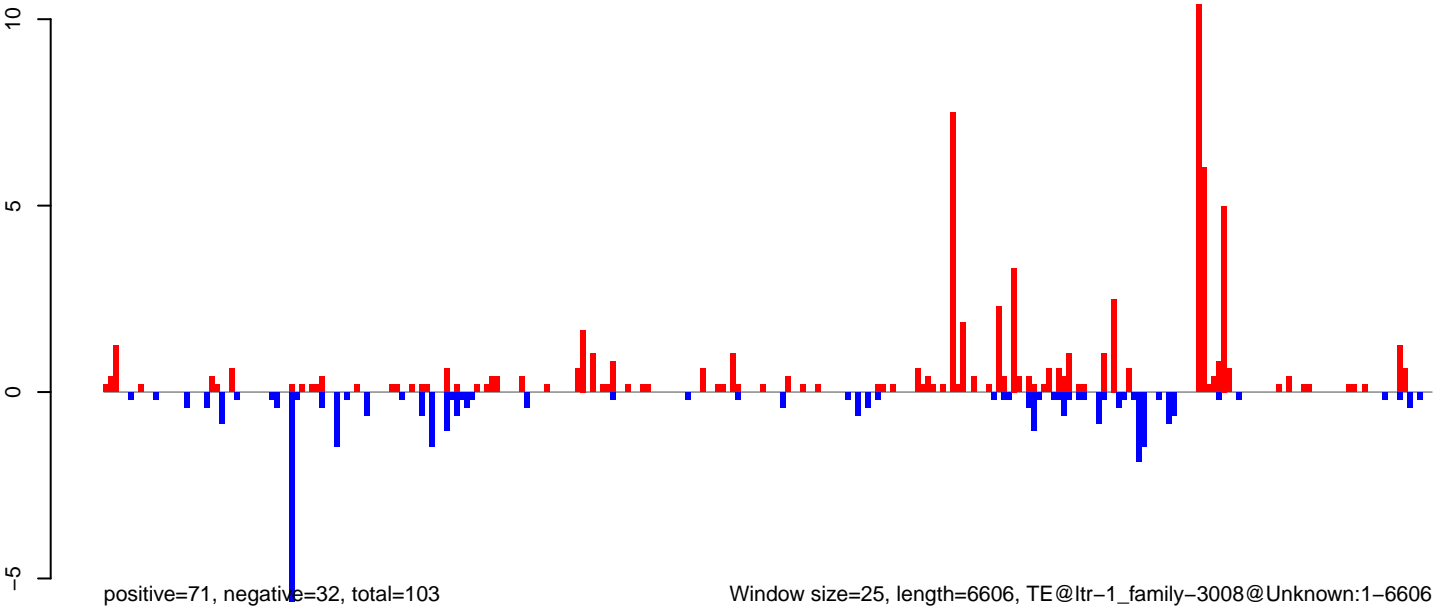
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



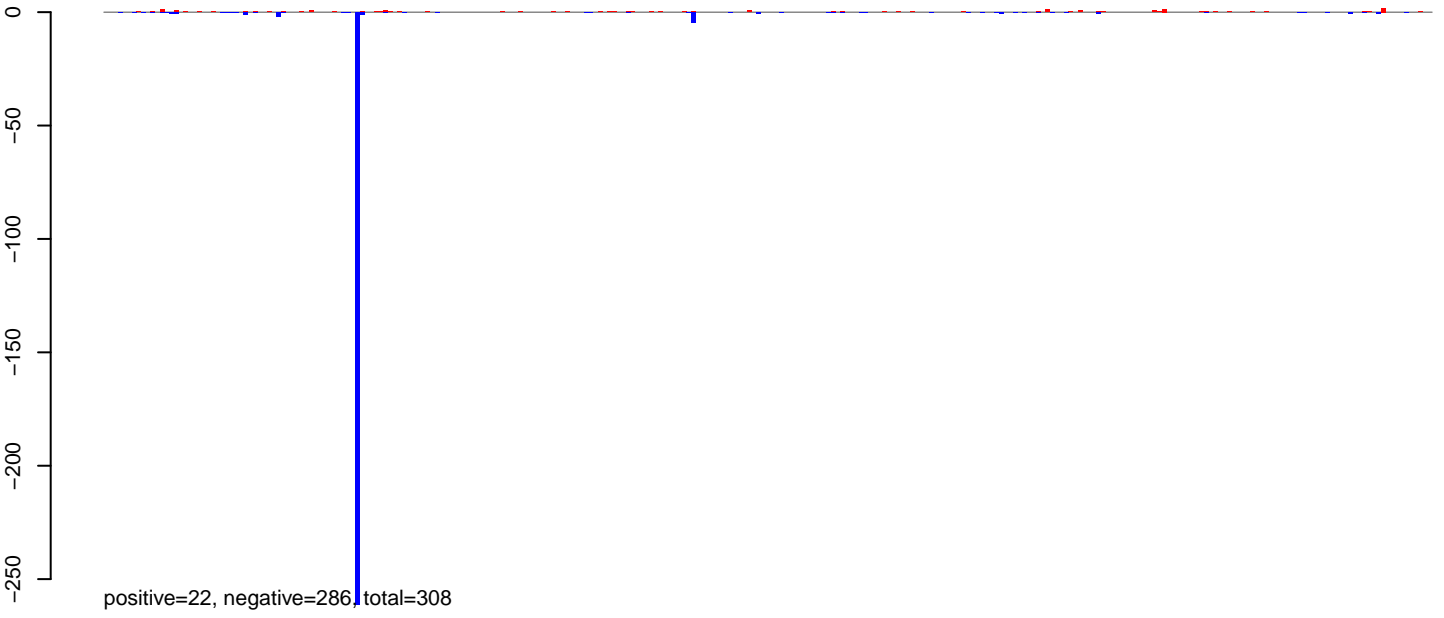
AeAlbo\_C636\_cells.rep



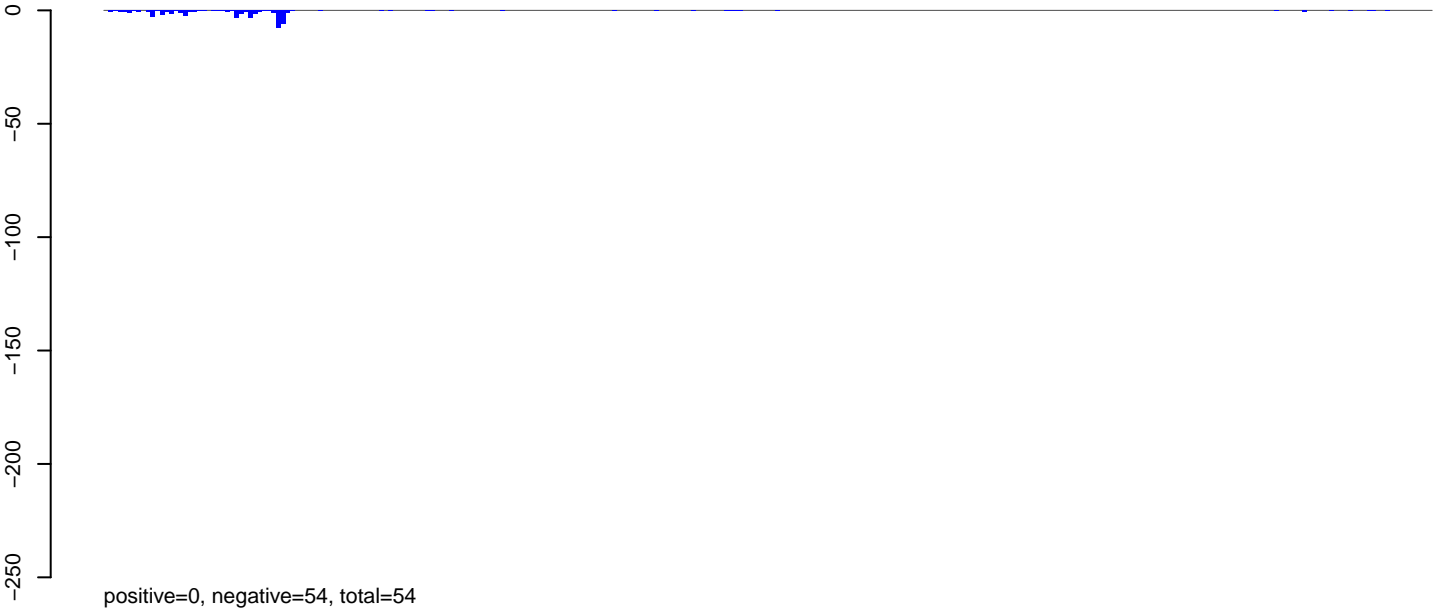
Window size=25, length=6606, TE@ltr-1\_family-3008@Unknown:1-6606



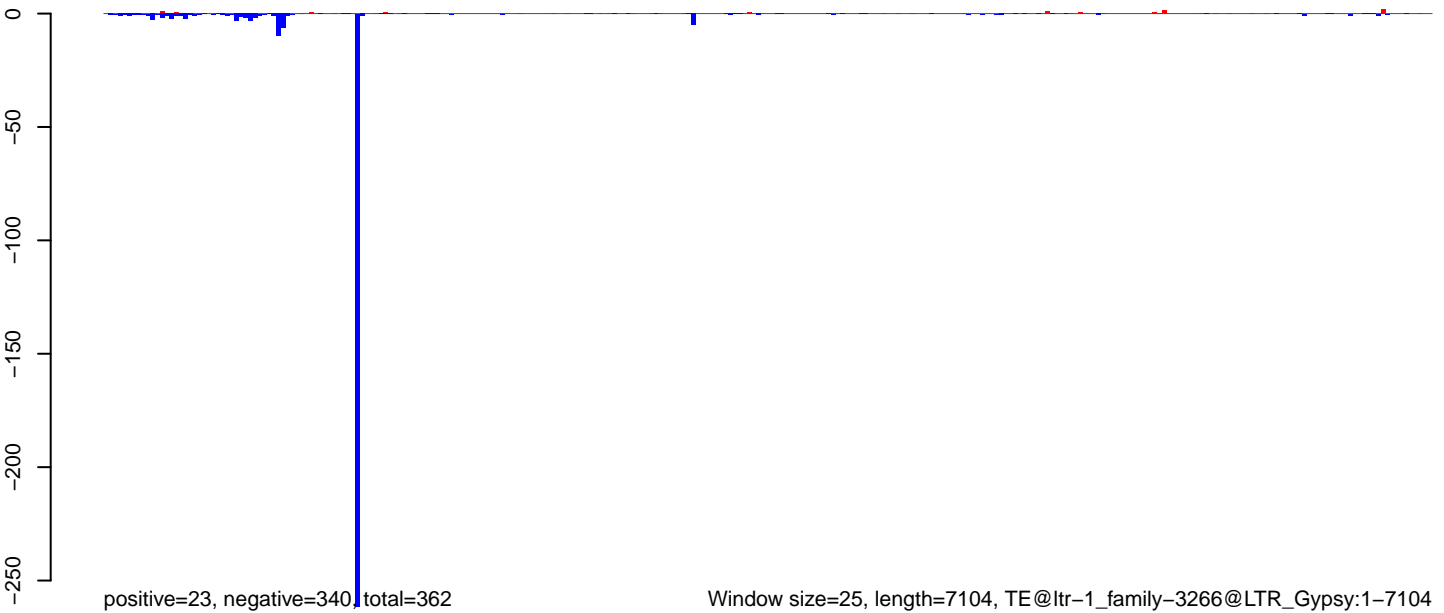
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



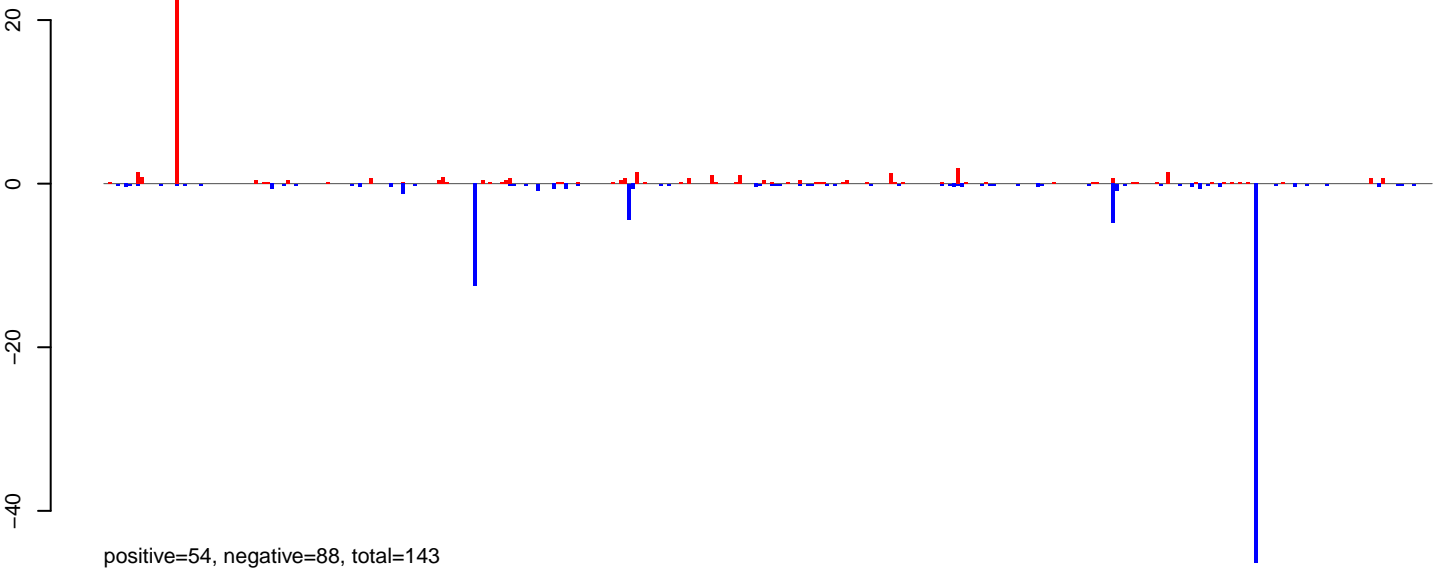
**AeAlbo\_C636\_cells.rep**



Window size=25, length=7104, TE@ltr-1\_family-3266@LTR\_Gypsy:1-7104

0 1000 2000 3000 4000 5000 6000 7000

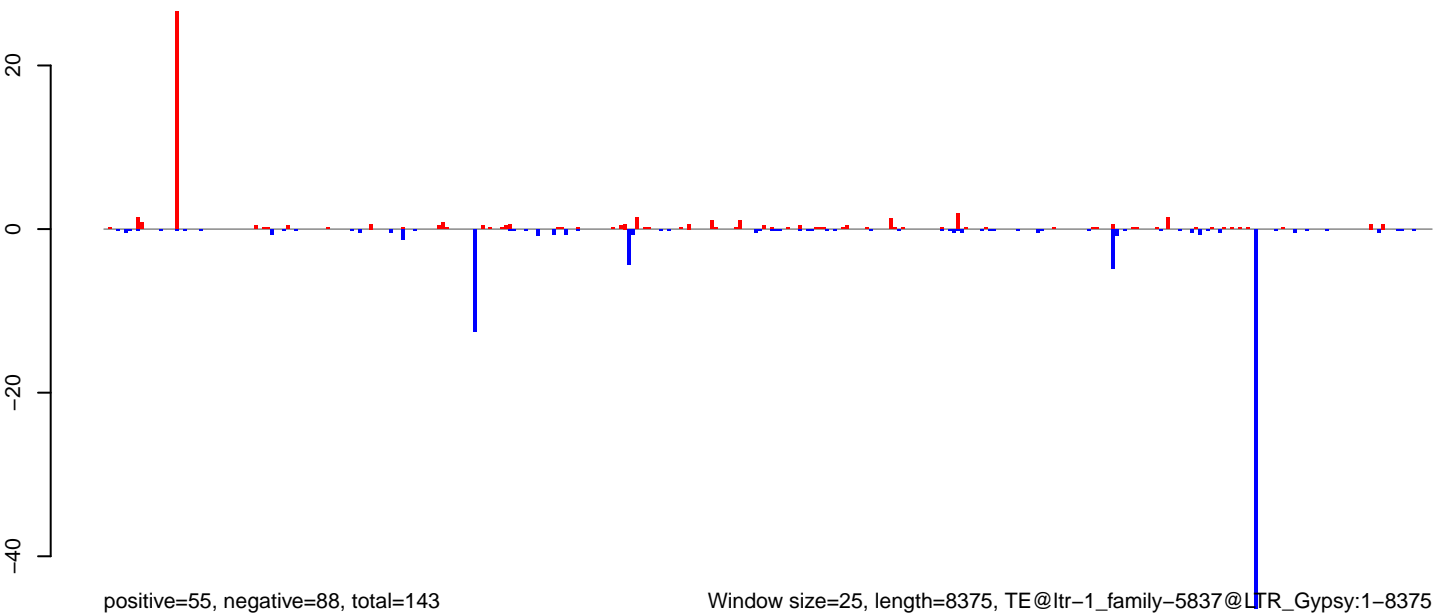
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



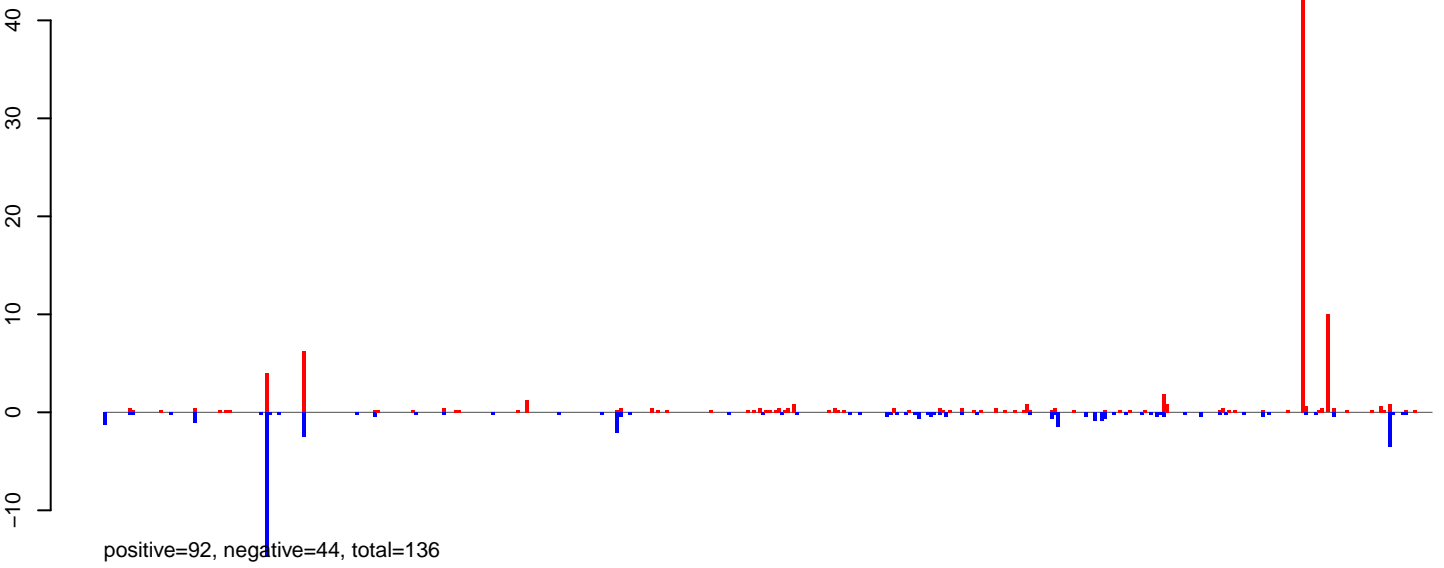
AeAlbo\_C636\_cells.rep



Window size=25, length=8375, TE@ltr-1\_family-5837@LTR\_Gypsy:1-8375

0 2000 4000 6000 8000

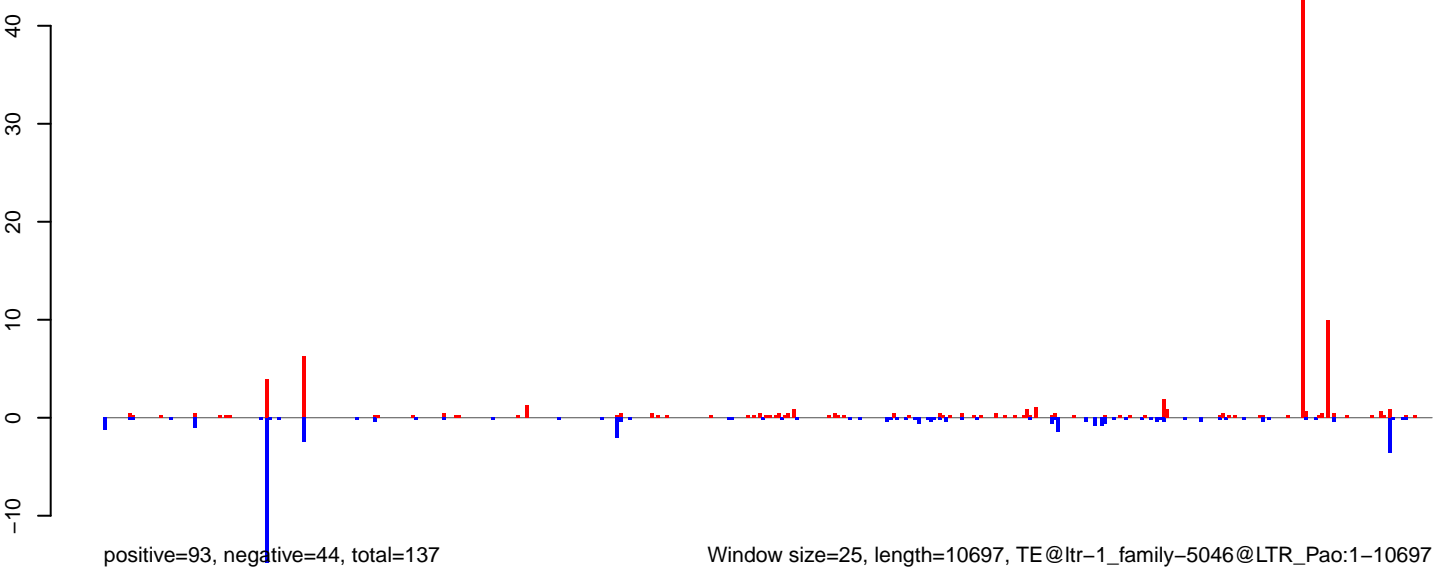
AeAlbo\_C636\_cells.18\_23.rep



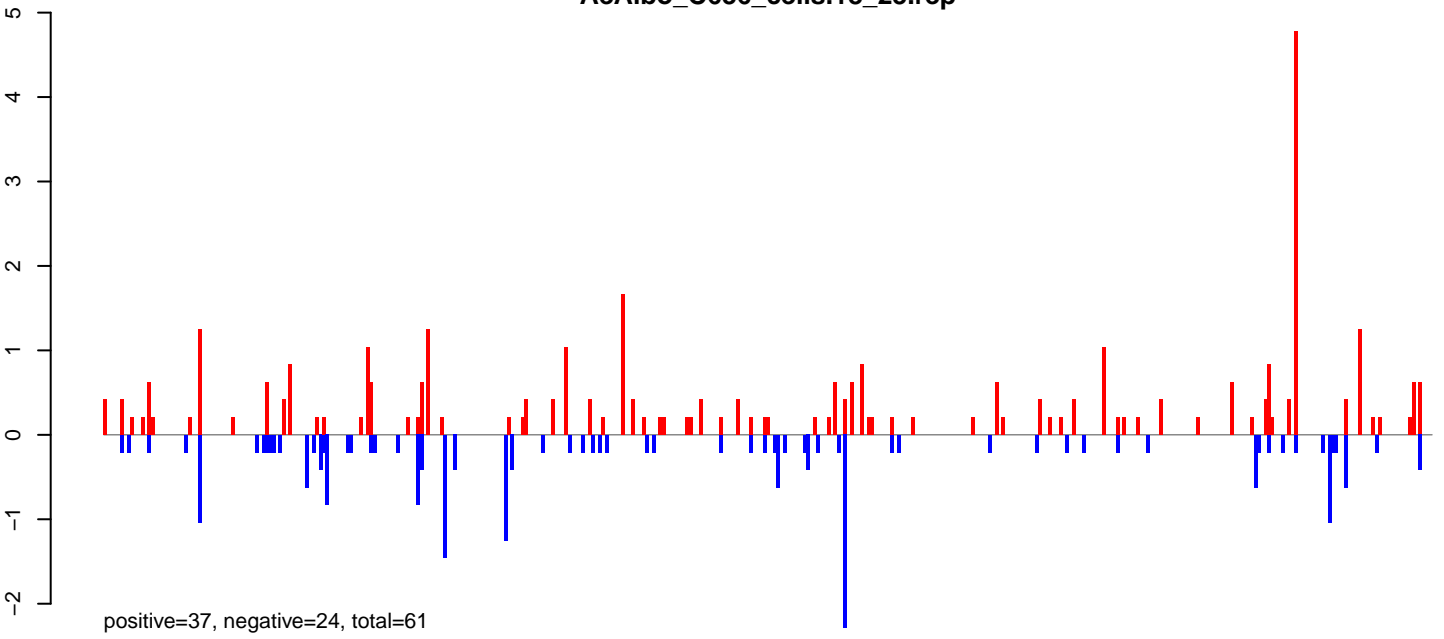
AeAlbo\_C636\_cells.24\_35.rep



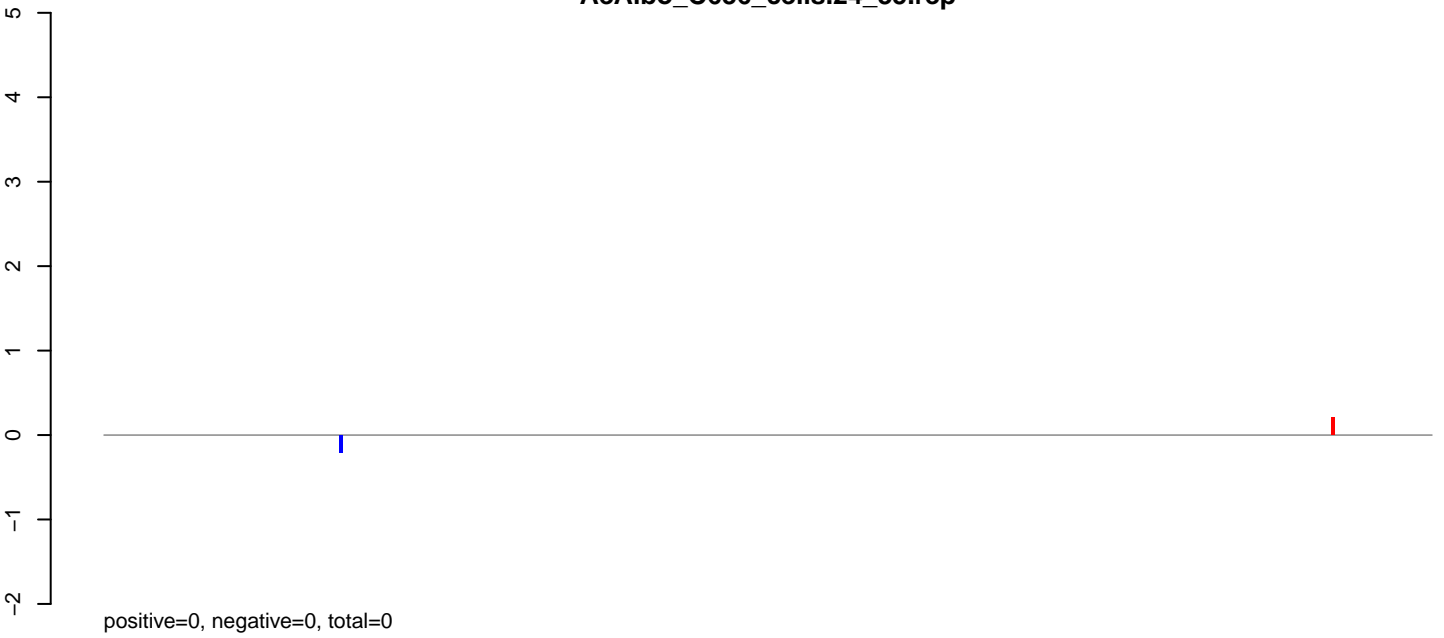
AeAlbo\_C636\_cells.rep



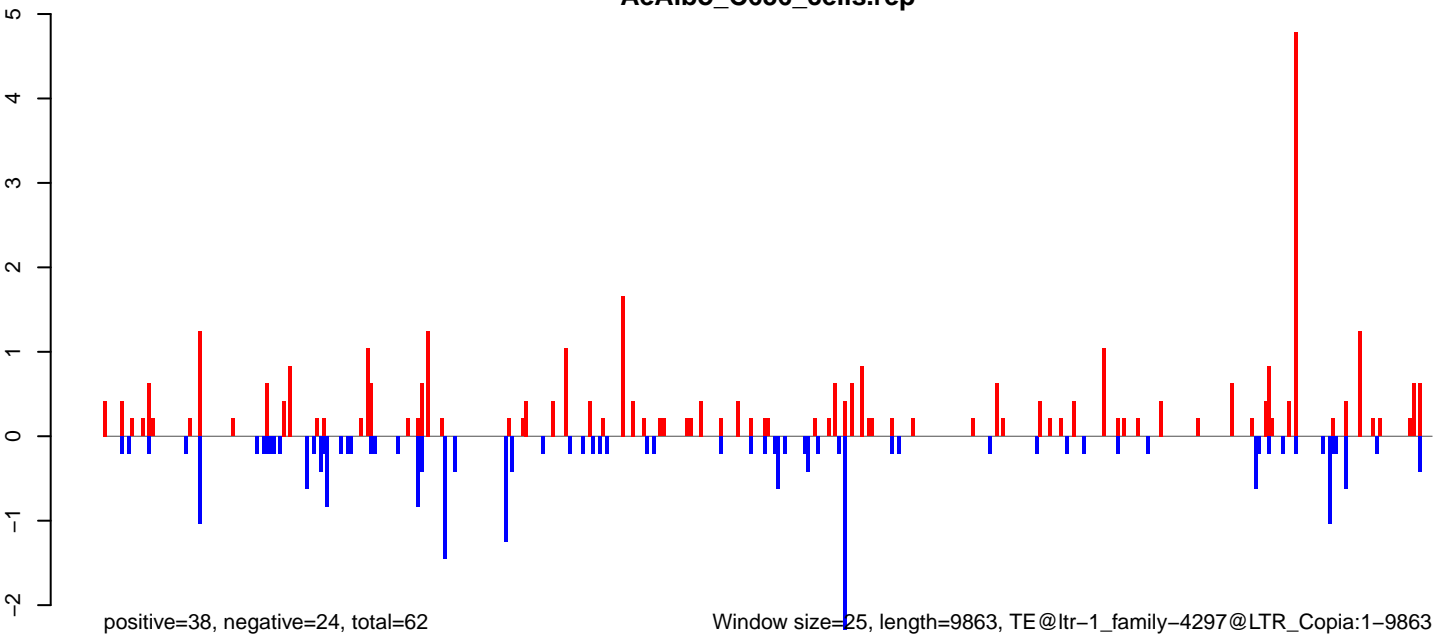
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

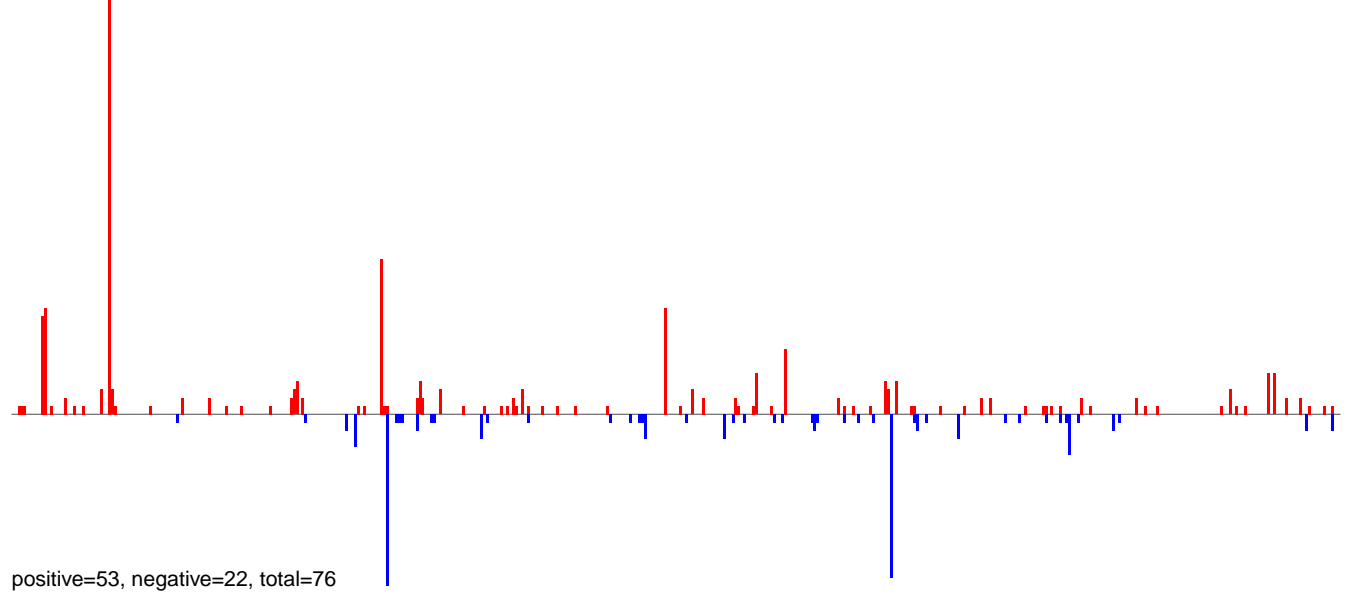


AeAlbo\_C636\_cells.rep

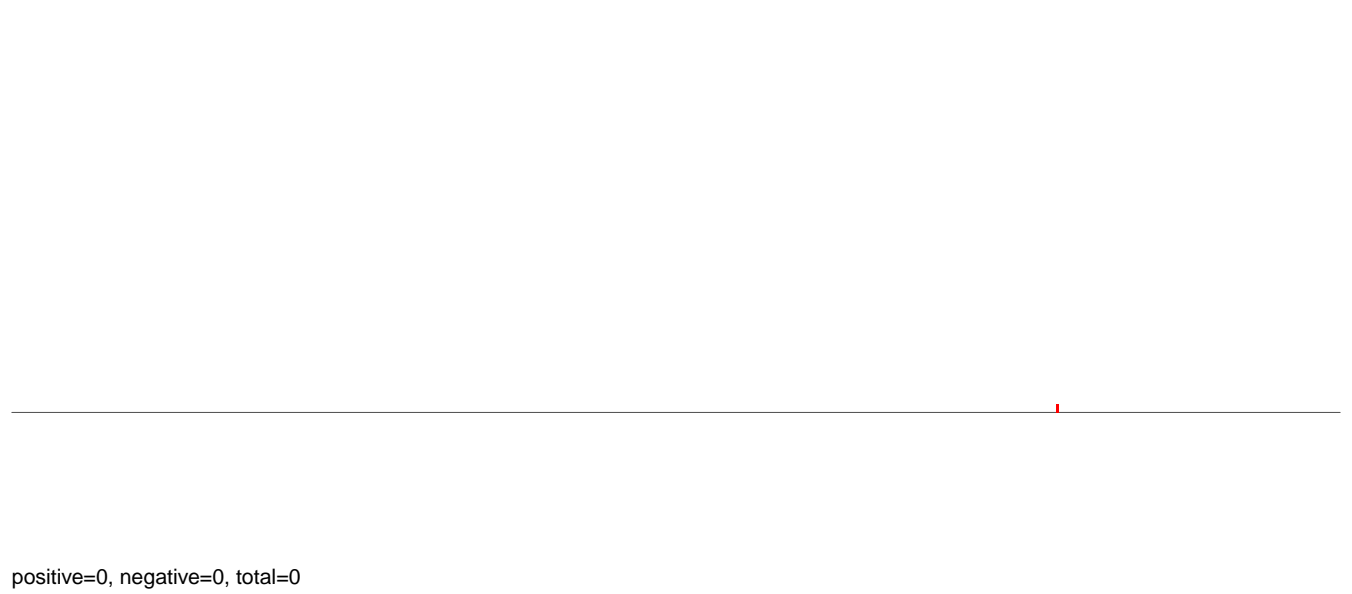


0 2000 4000 6000 8000 10000

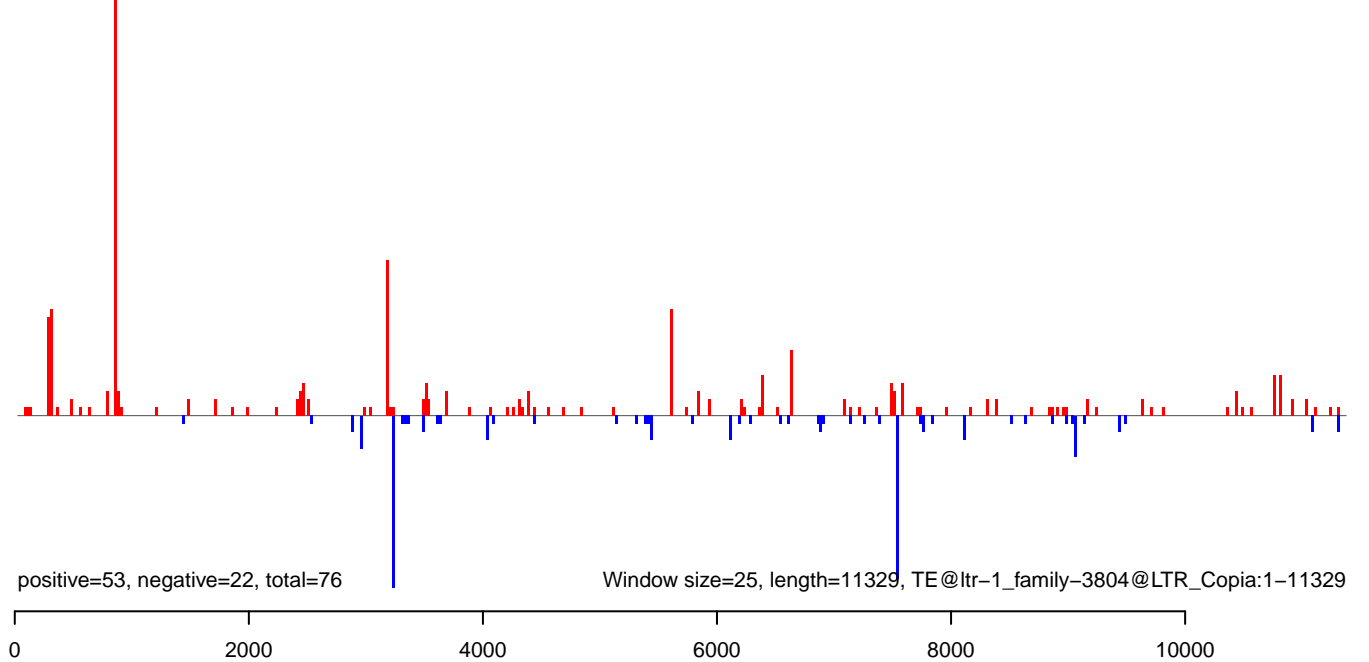
AeAlbo\_C636\_cells.18\_23.rep



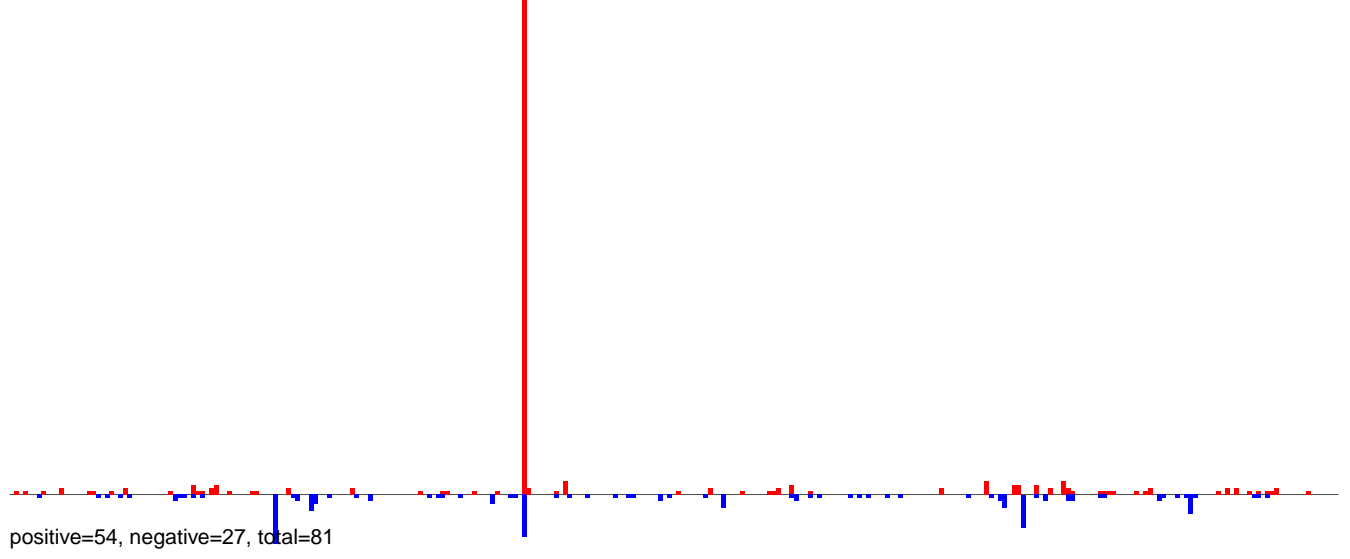
AeAlbo\_C636\_cells.24\_35.rep



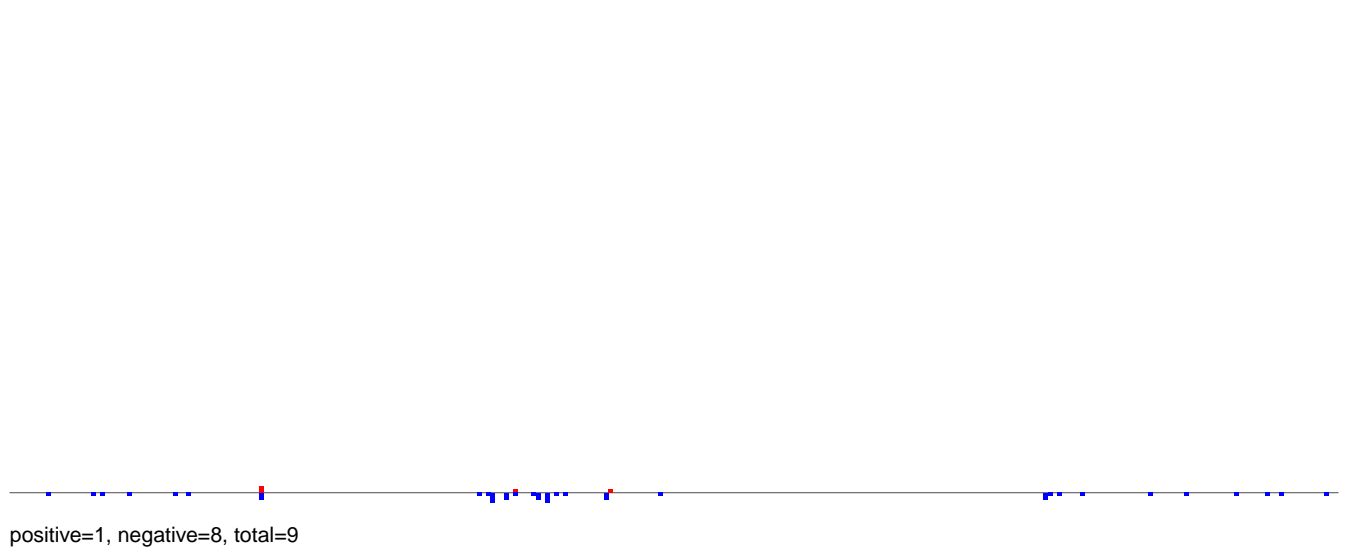
AeAlbo\_C636\_cells.rep



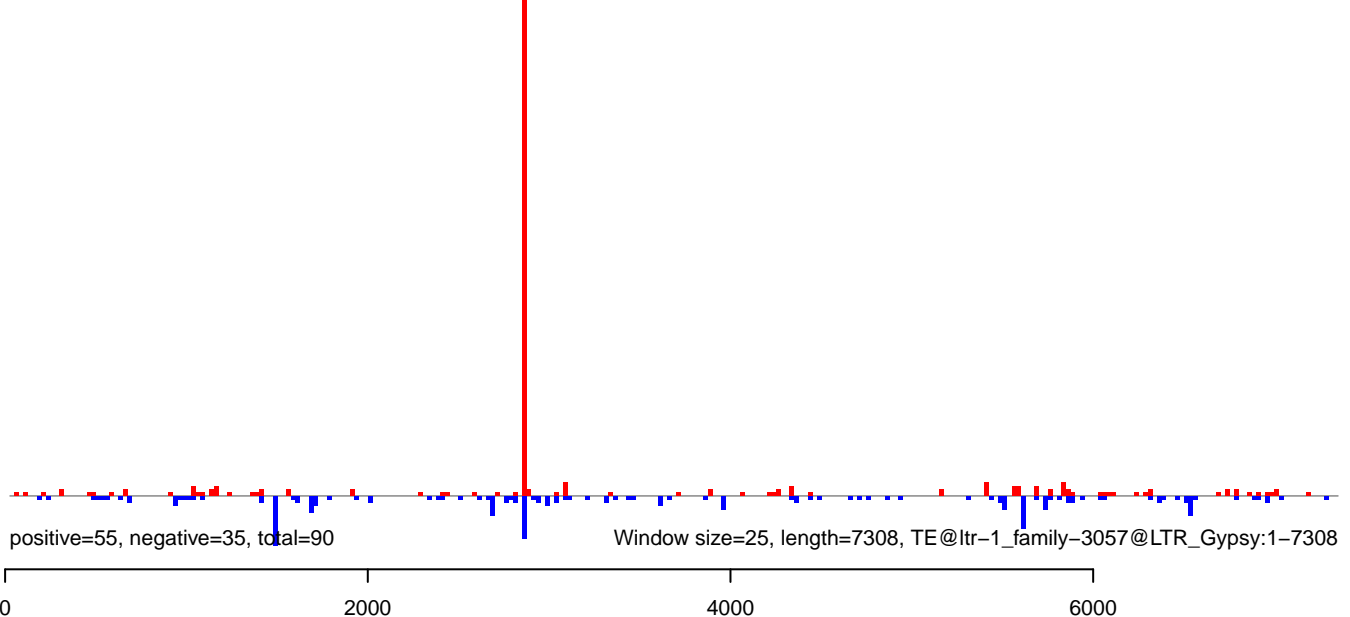
**AeAlbo\_C636\_cells.18\_23.rep**



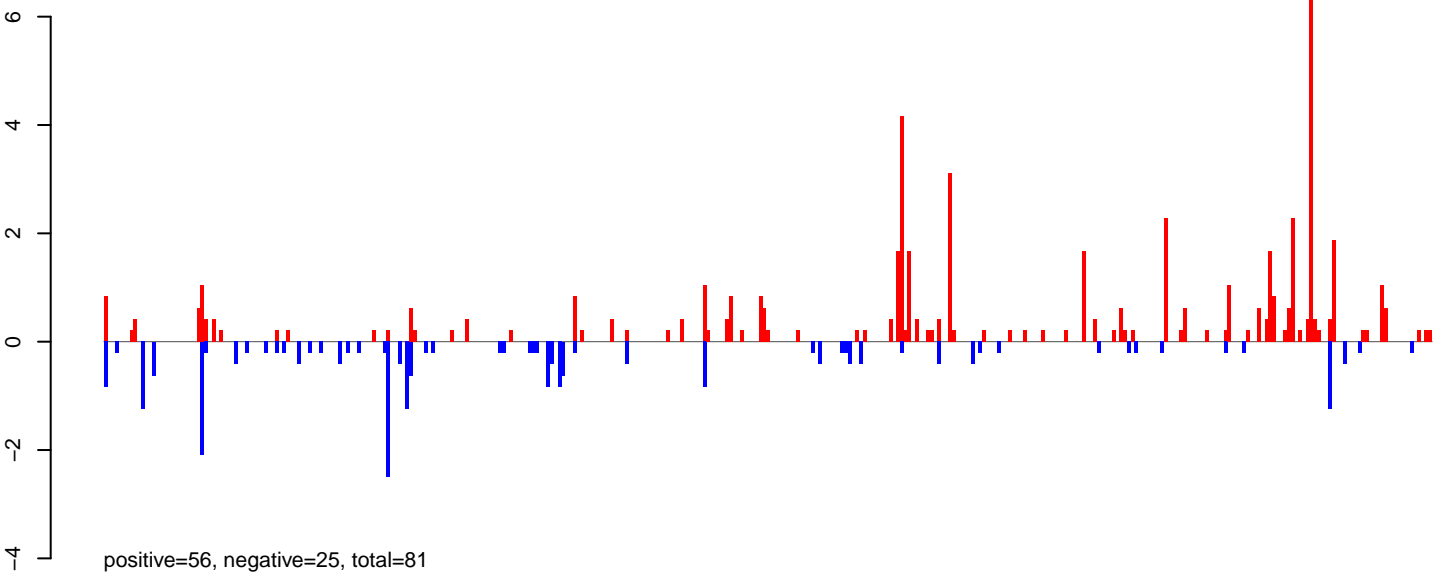
**AeAlbo\_C636\_cells.24\_35.rep**



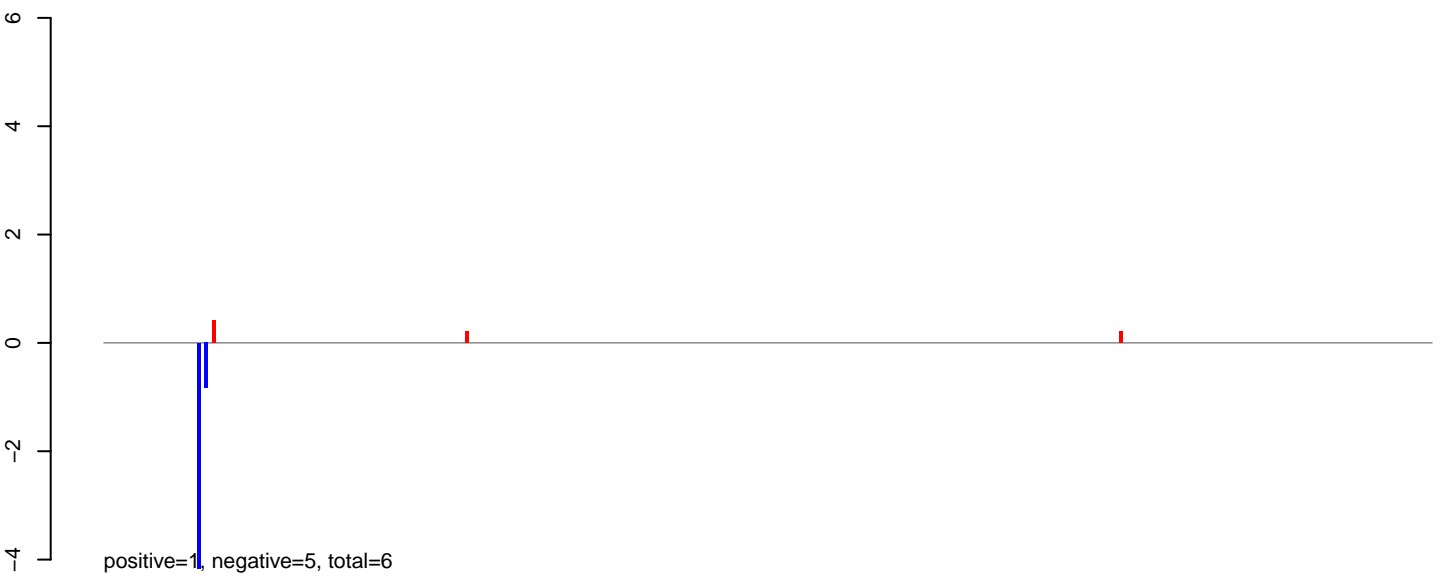
**AeAlbo\_C636\_cells.rep**



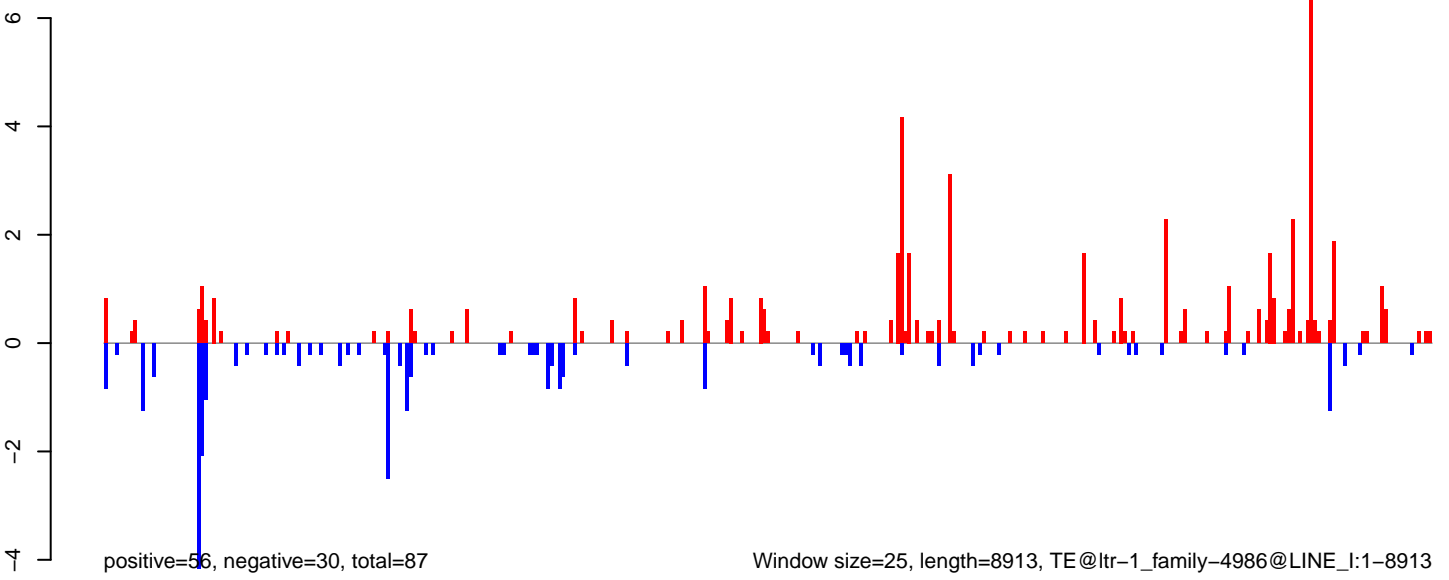
AeAlbo\_C636\_cells.18\_23.rep



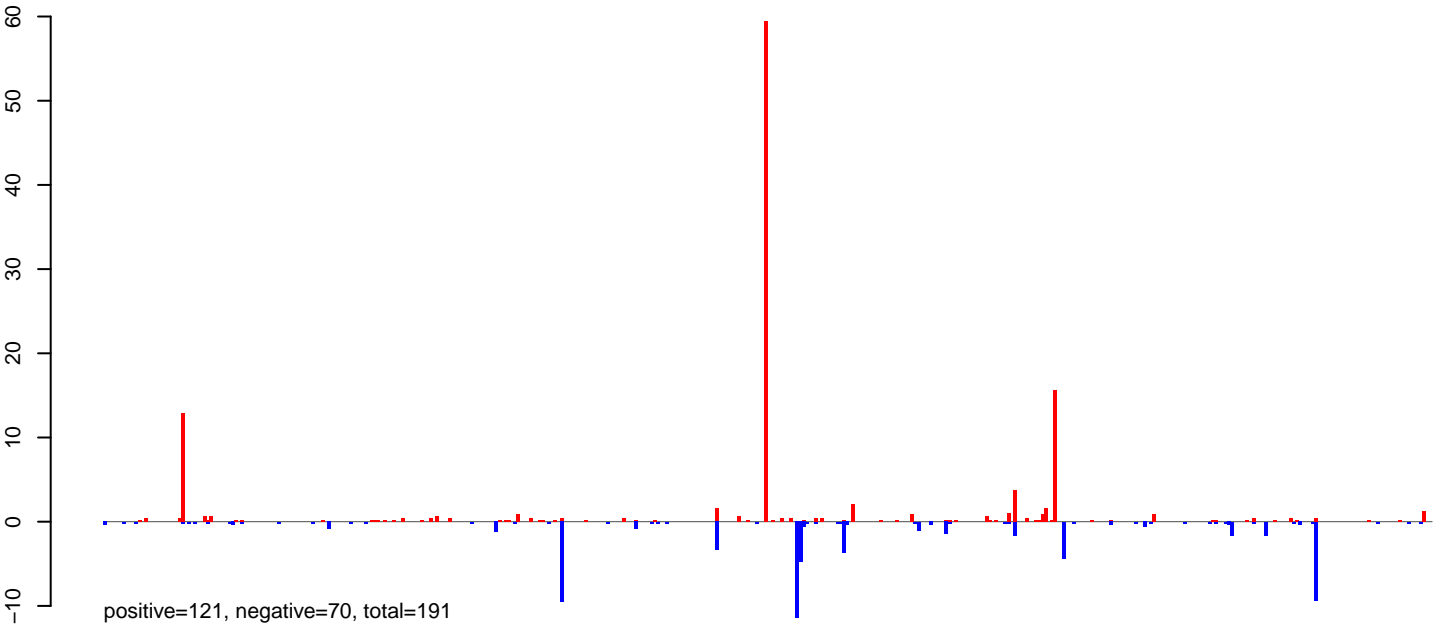
AeAlbo\_C636\_cells.24\_35.rep



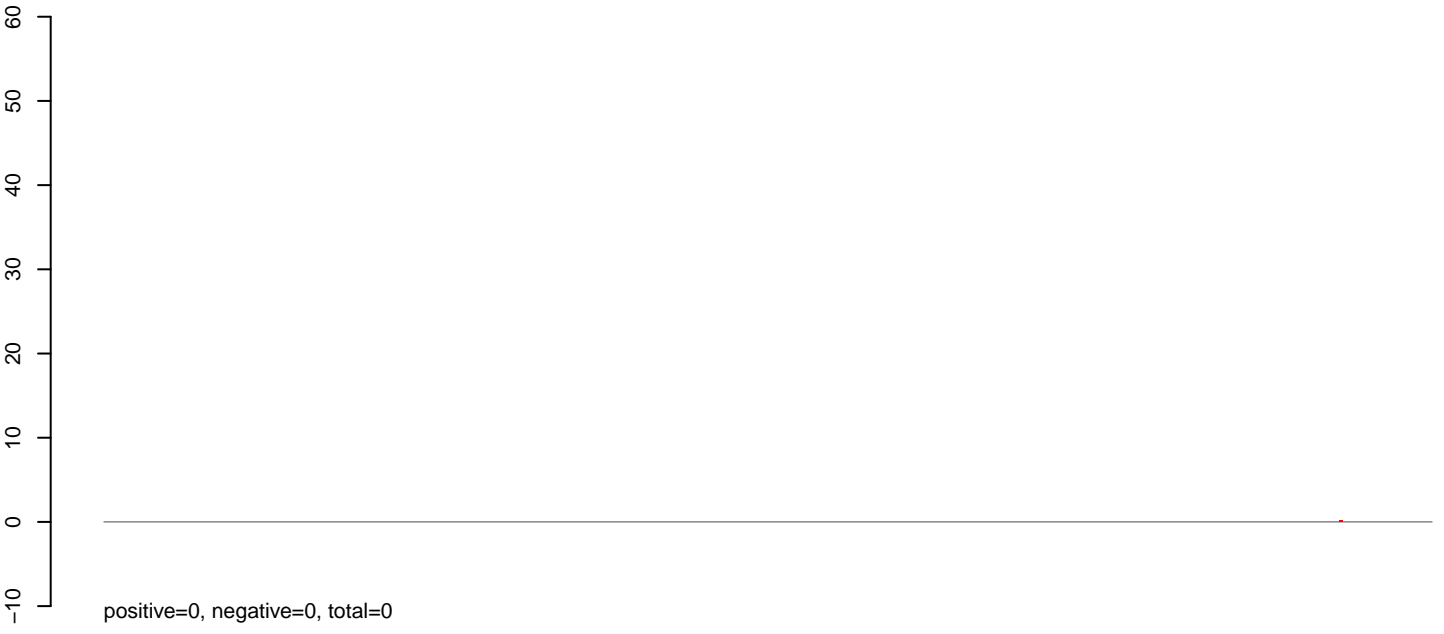
AeAlbo\_C636\_cells.rep



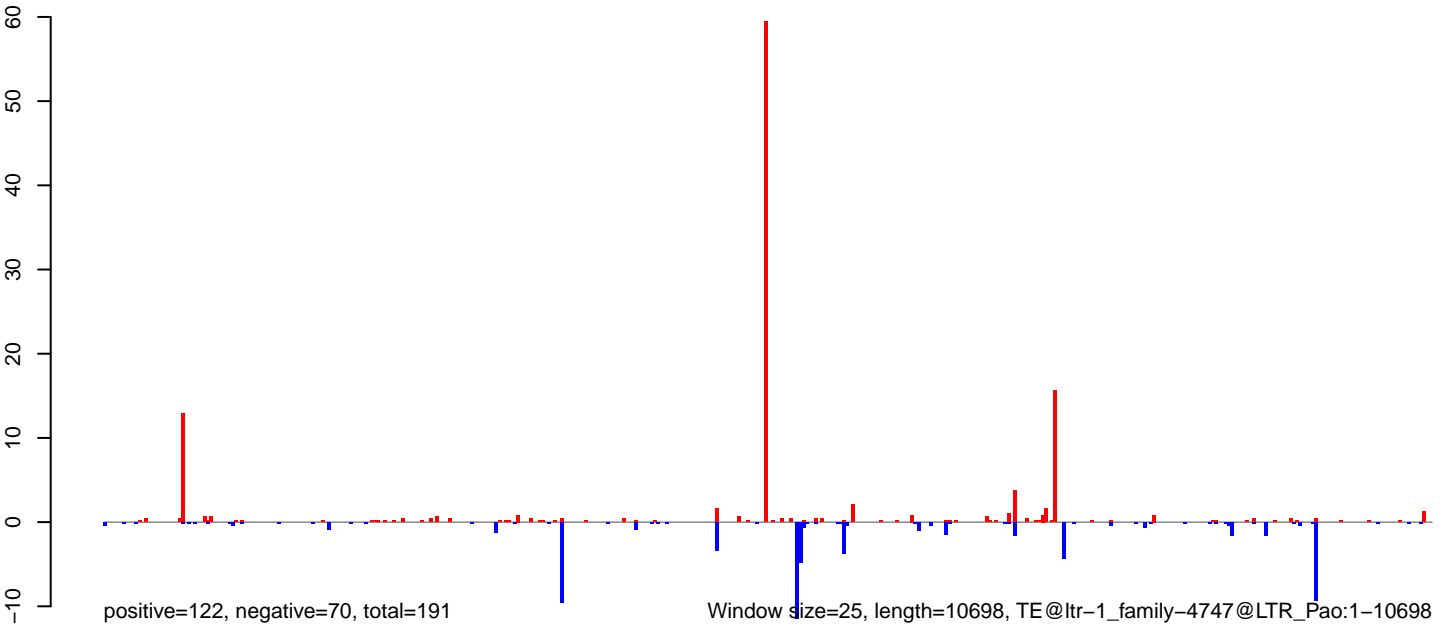
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



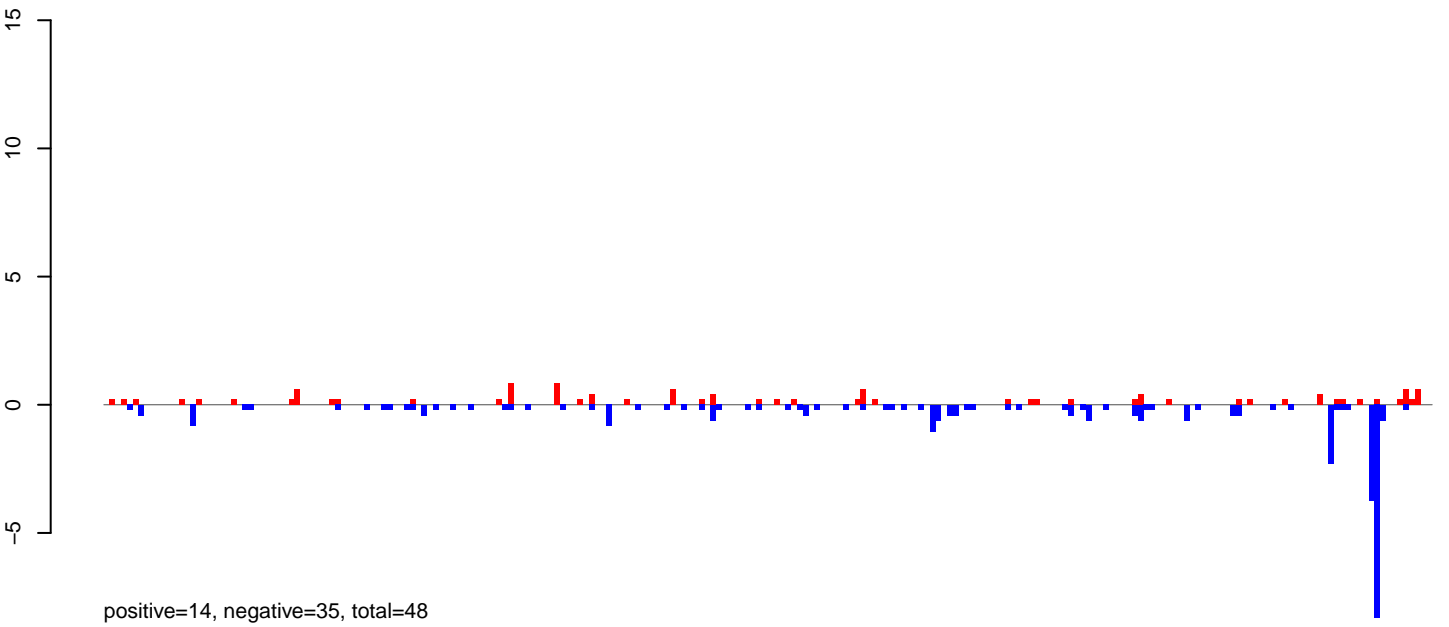
AeAlbo\_C636\_cells.rep



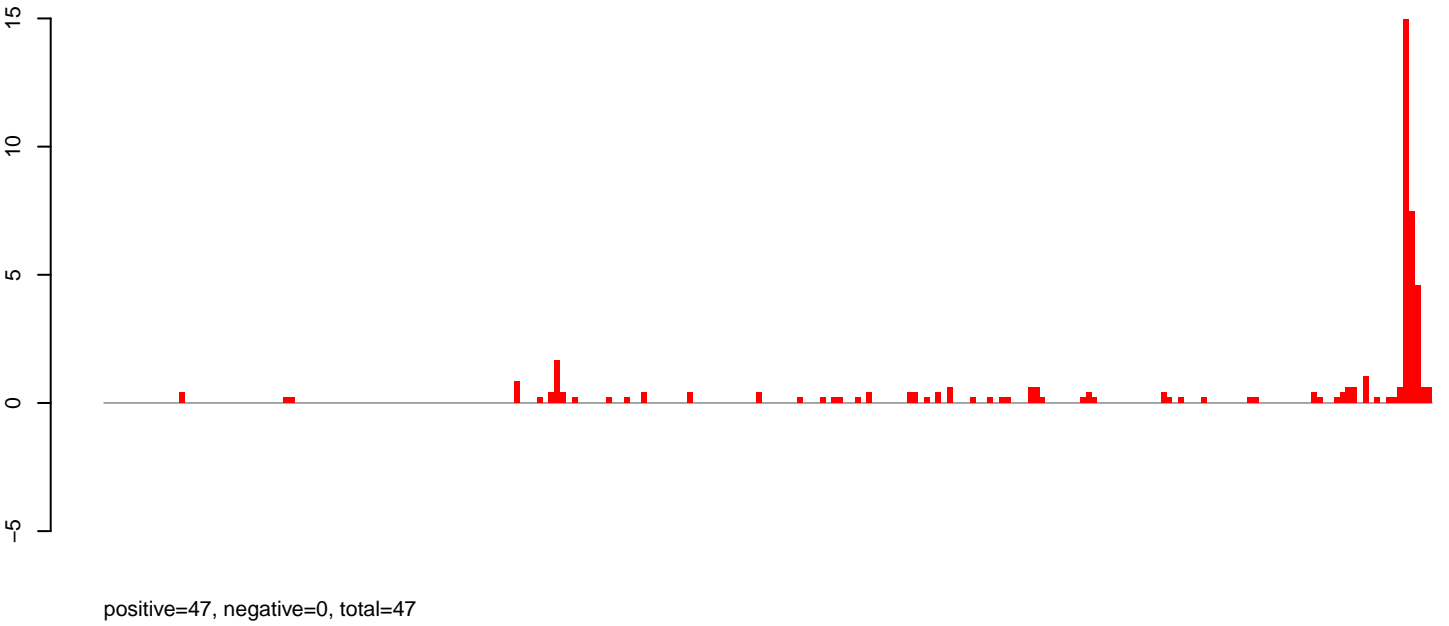
0 2000 4000 6000 8000 10000



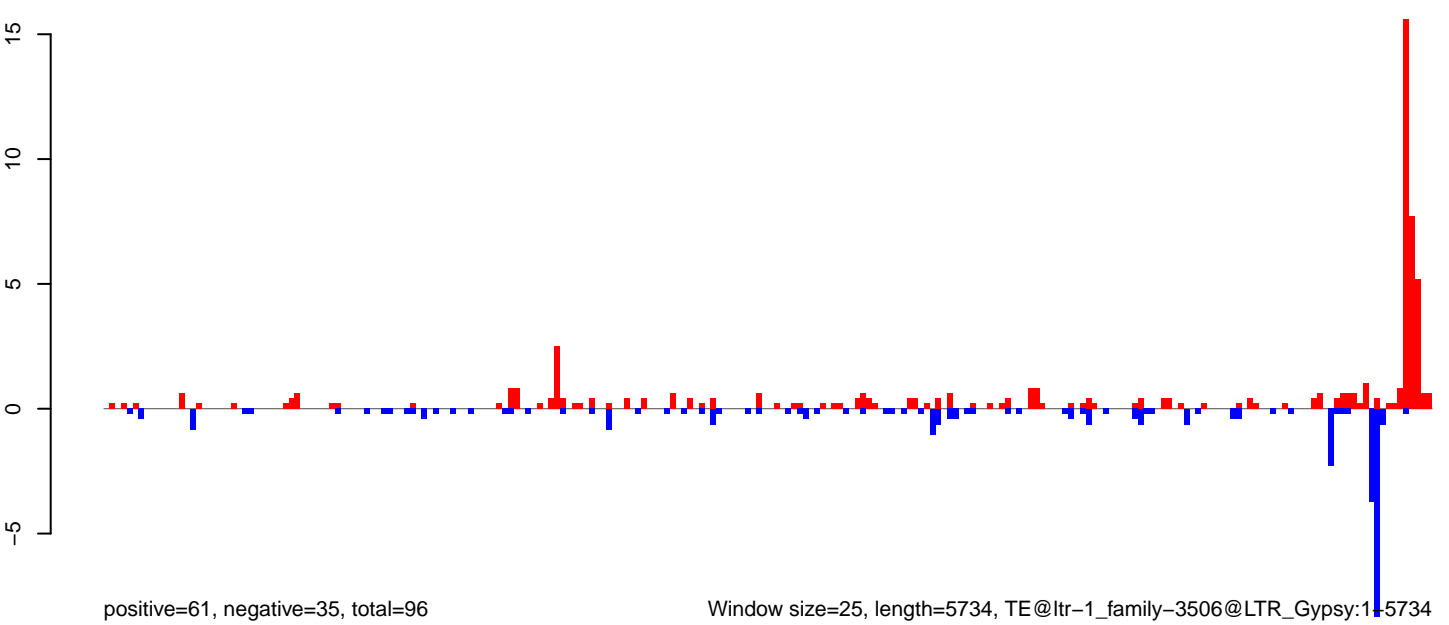
AeAlbo\_C636\_cells.18\_23.rep



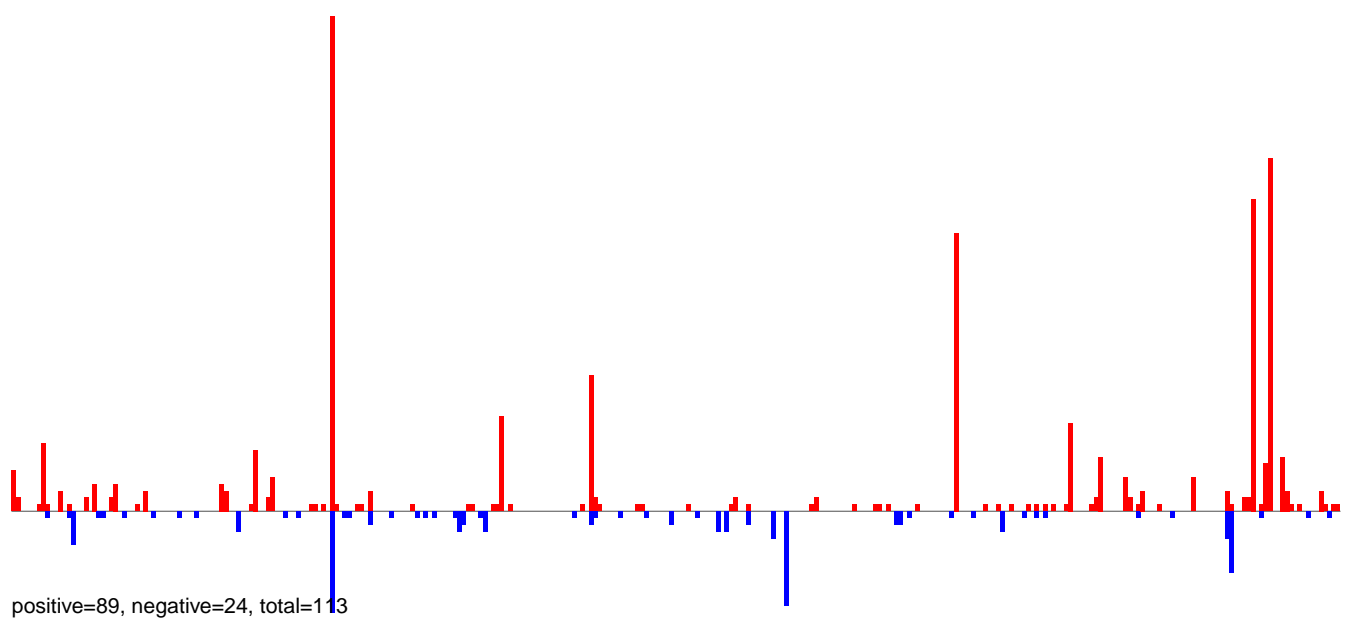
AeAlbo\_C636\_cells.24\_35.rep



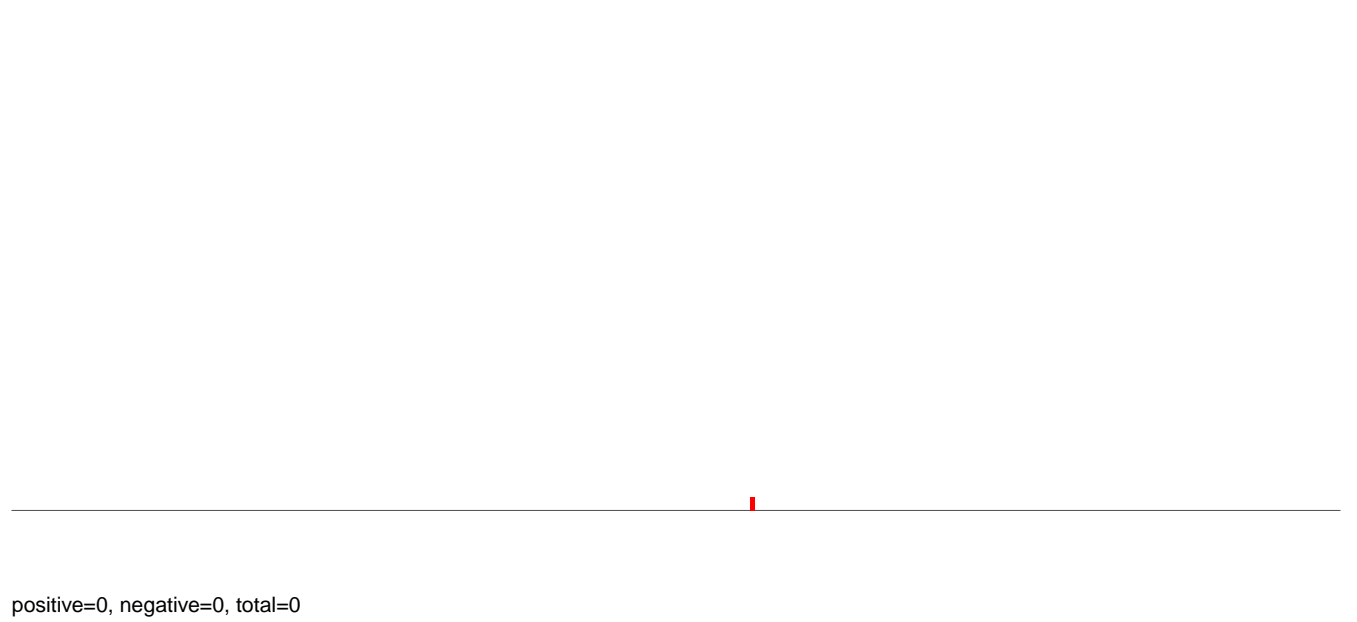
AeAlbo\_C636\_cells.rep



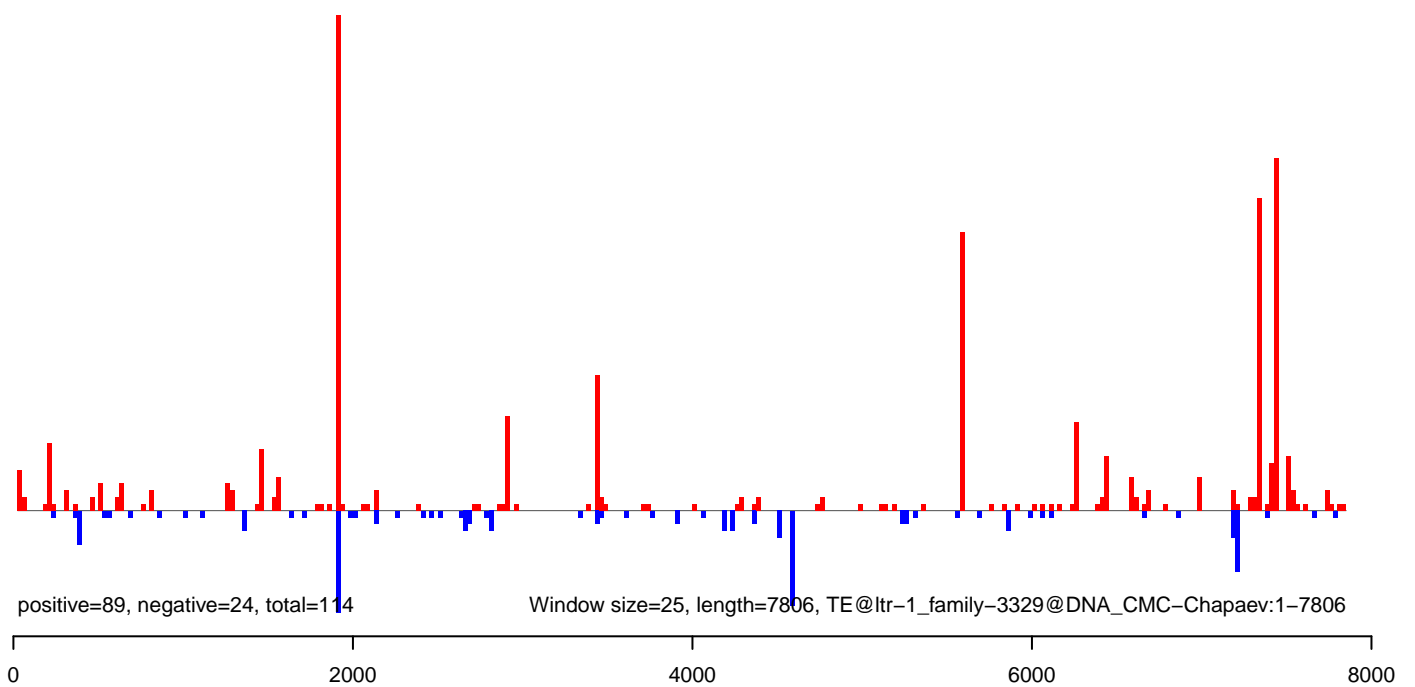
AeAlbo\_C636\_cells.18\_23.rep



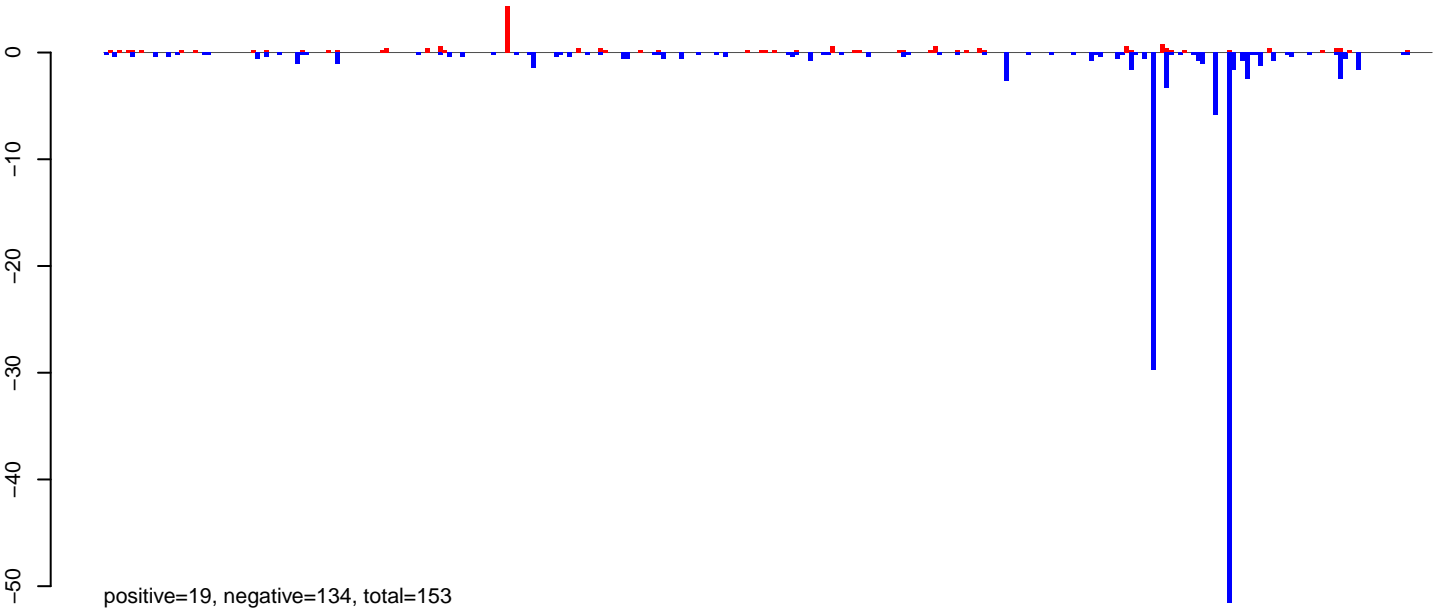
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



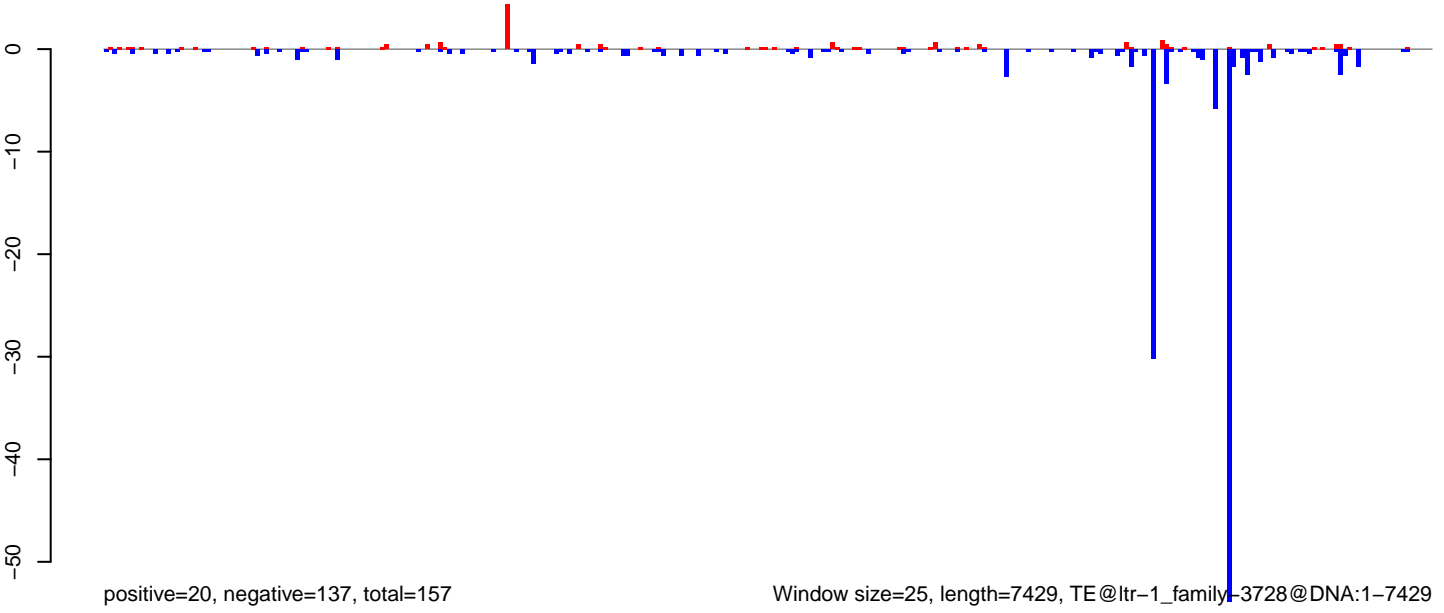
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



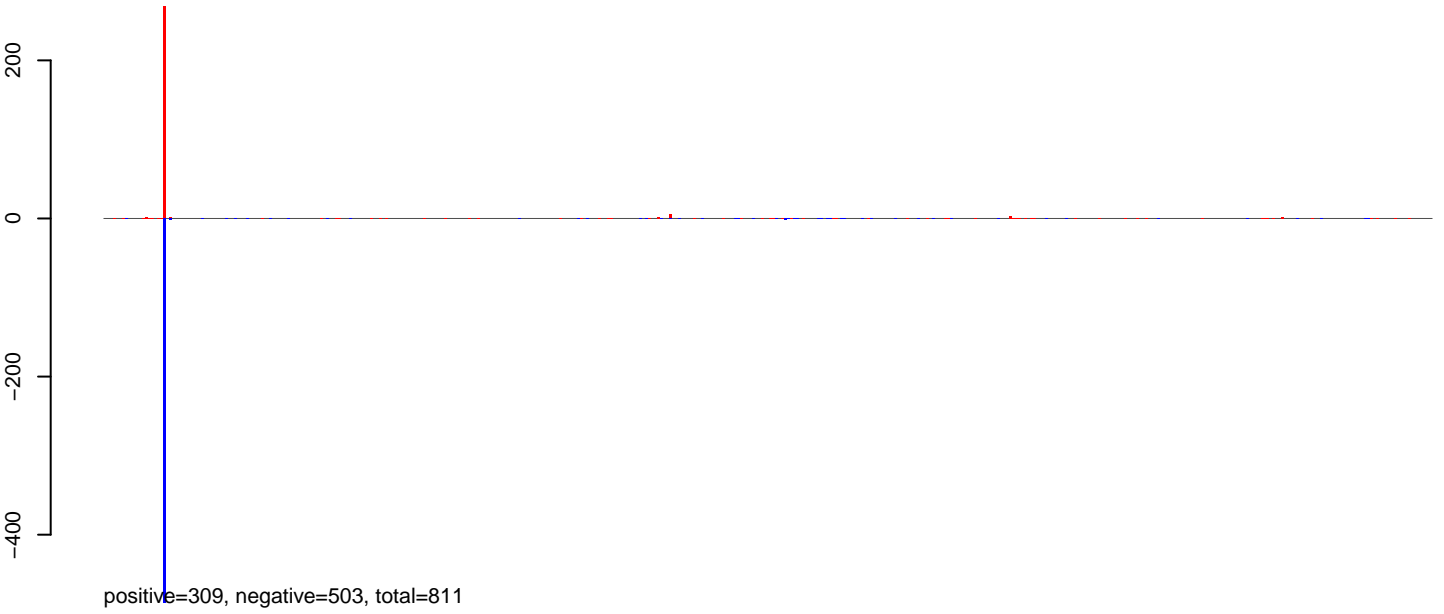
AeAlbo\_C636\_cells.rep



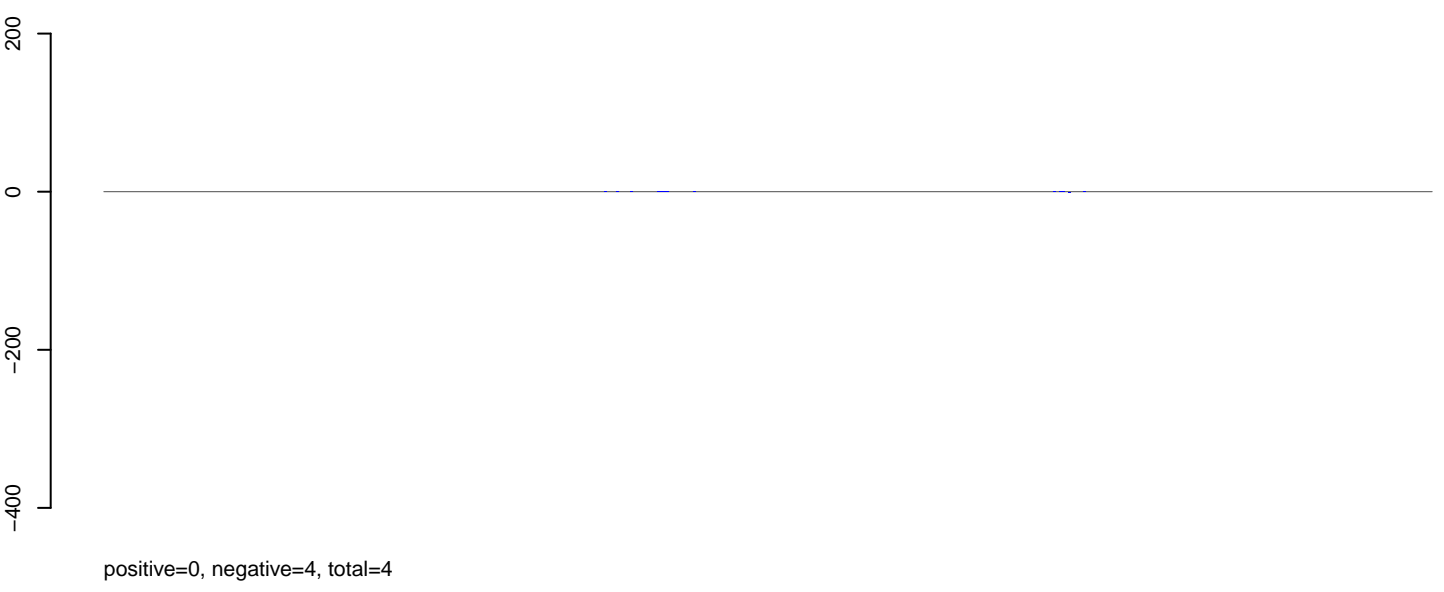
Window size=25, length=7429, TE@ltr-1\_family-3728@DNA:1-7429

0 2000 4000 6000

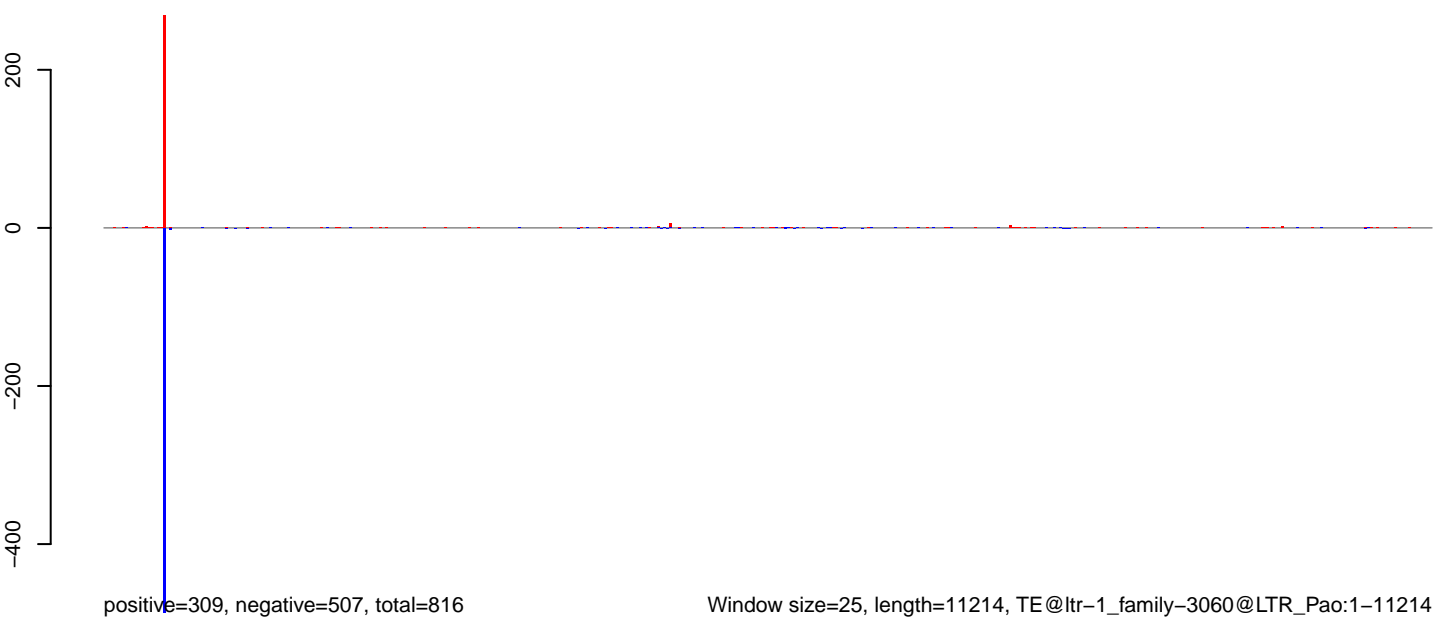
**AeAlbo\_C636\_cells.18\_23.rep**



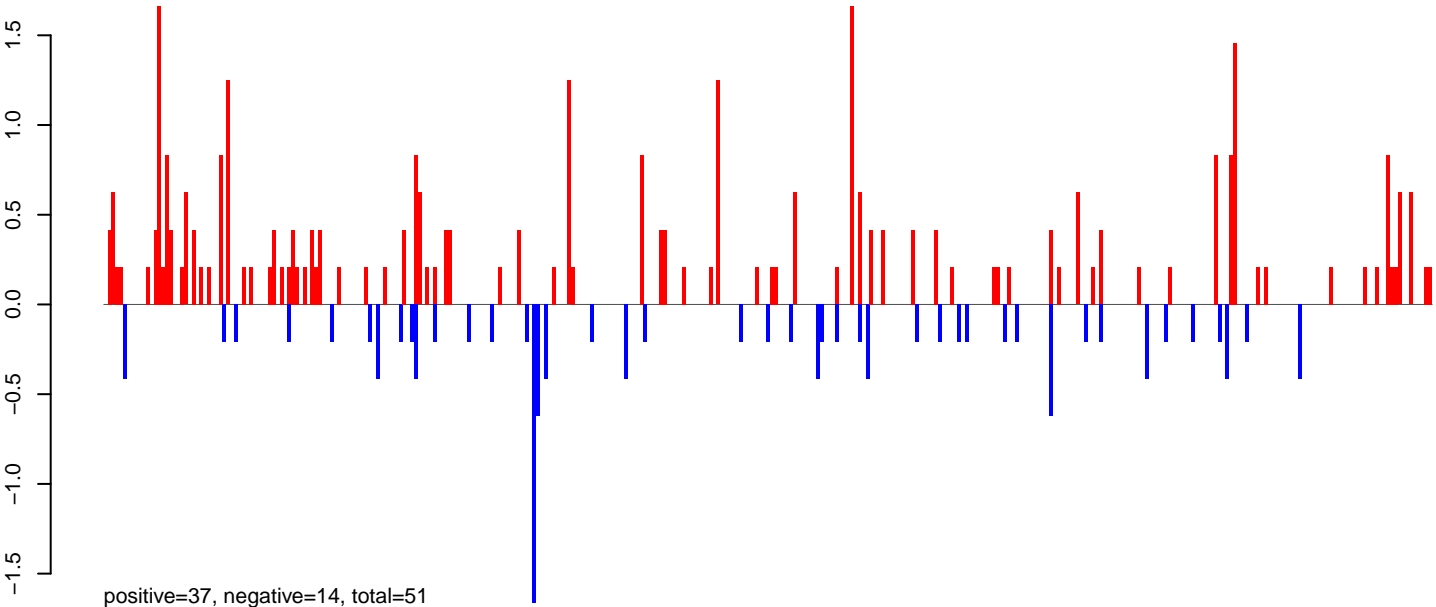
**AeAlbo\_C636\_cells.24\_35.rep**



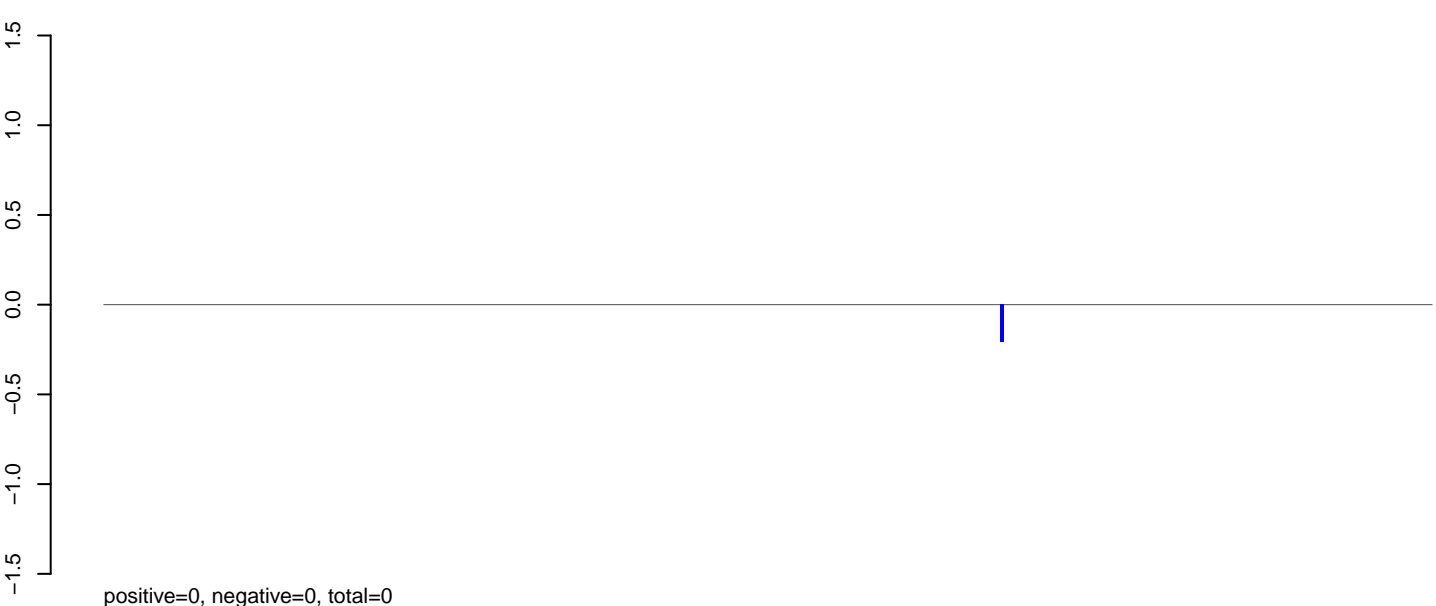
**AeAlbo\_C636\_cells.rep**



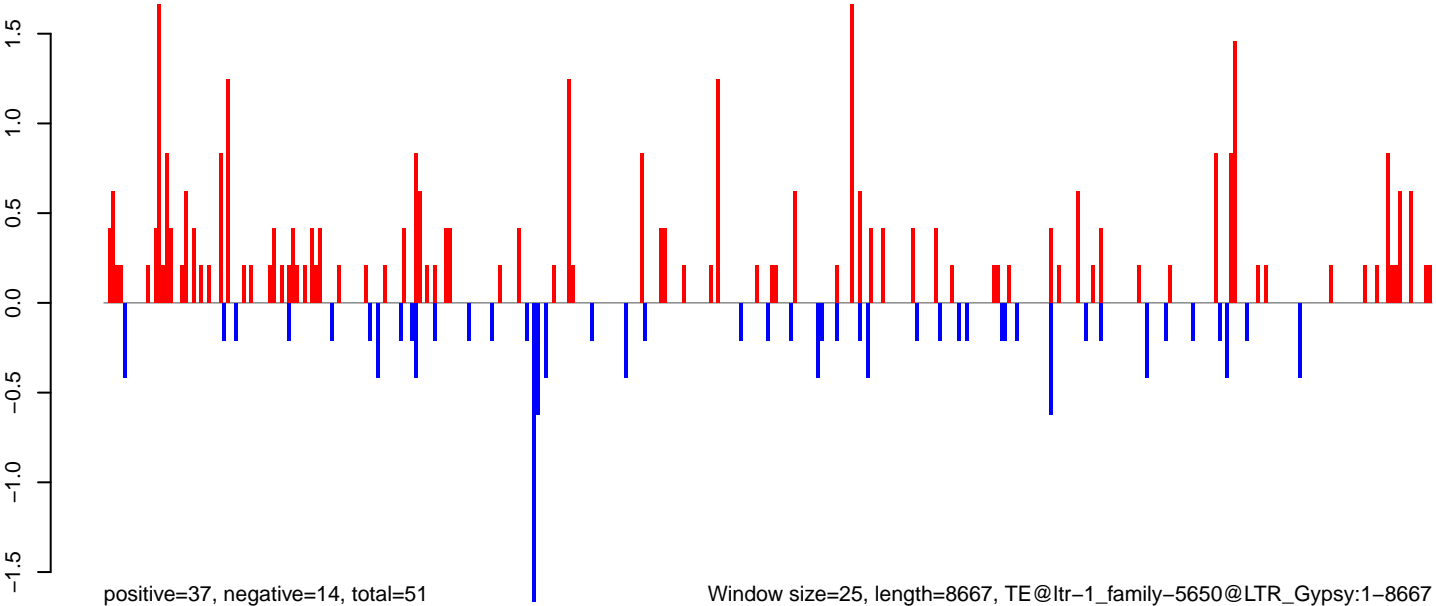
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



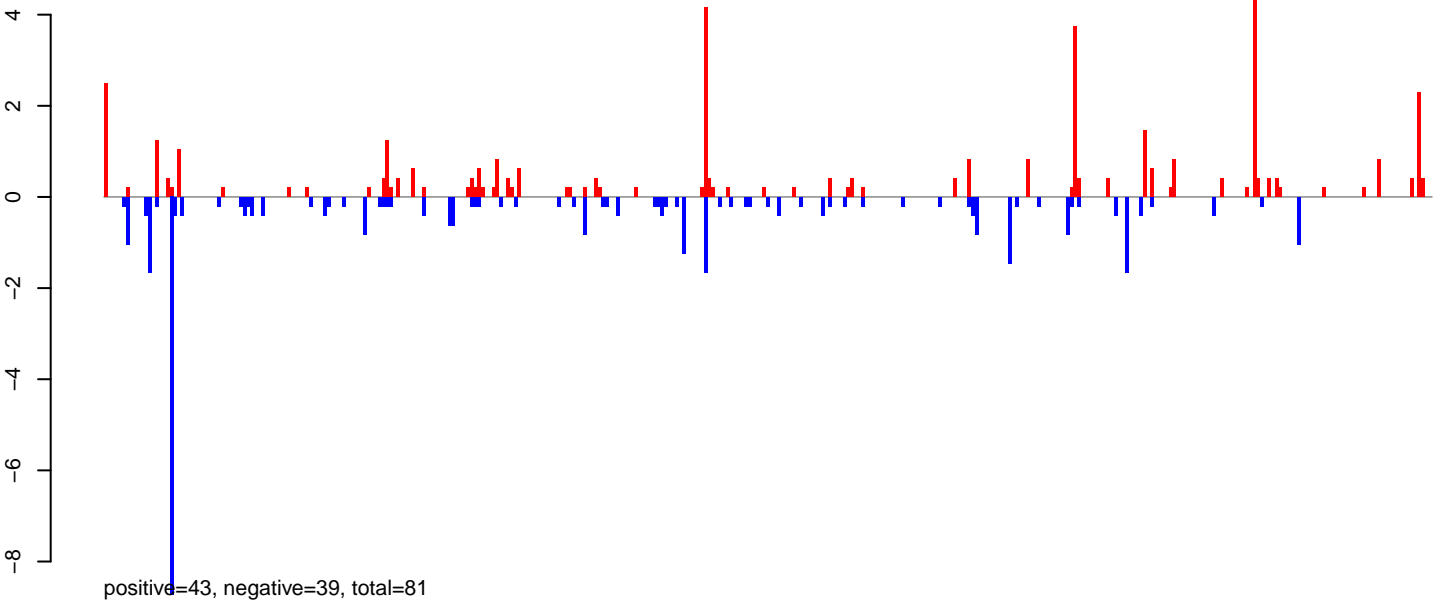
AeAlbo\_C636\_cells.rep



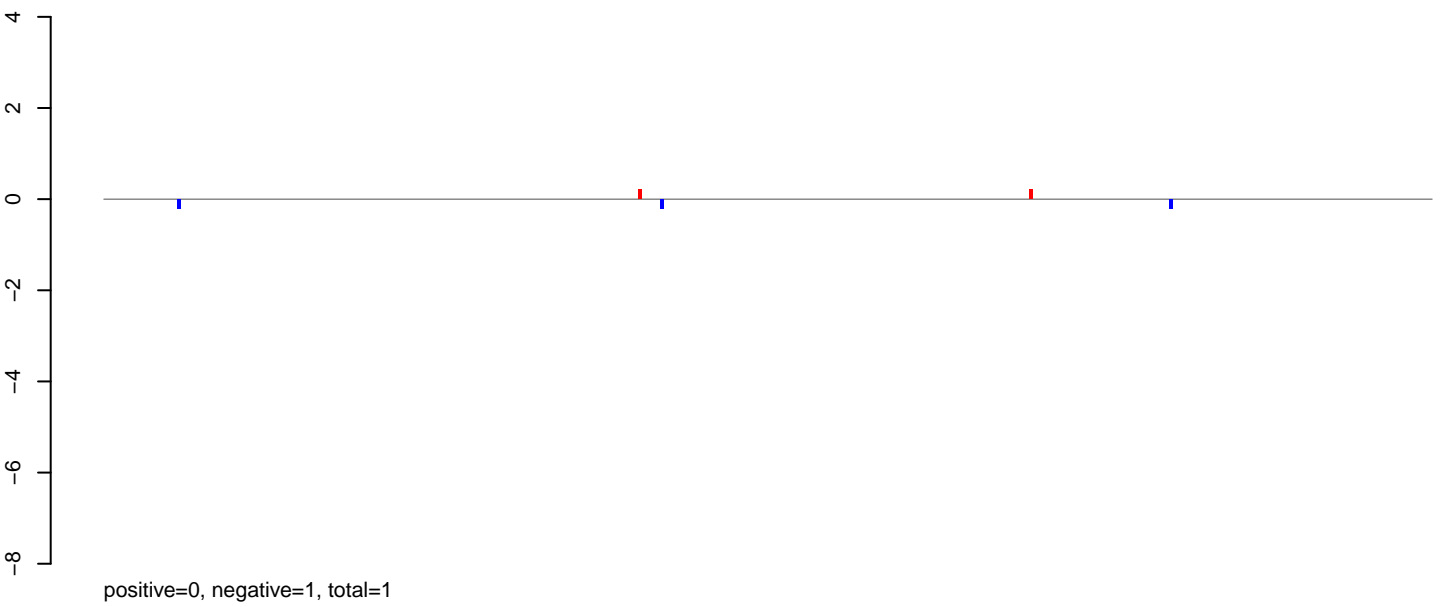
Window size=25, length=8667, TE@ltr-1\_family-5650@LTR\_Gypsy:1-8667

0 2000 4000 6000 8000

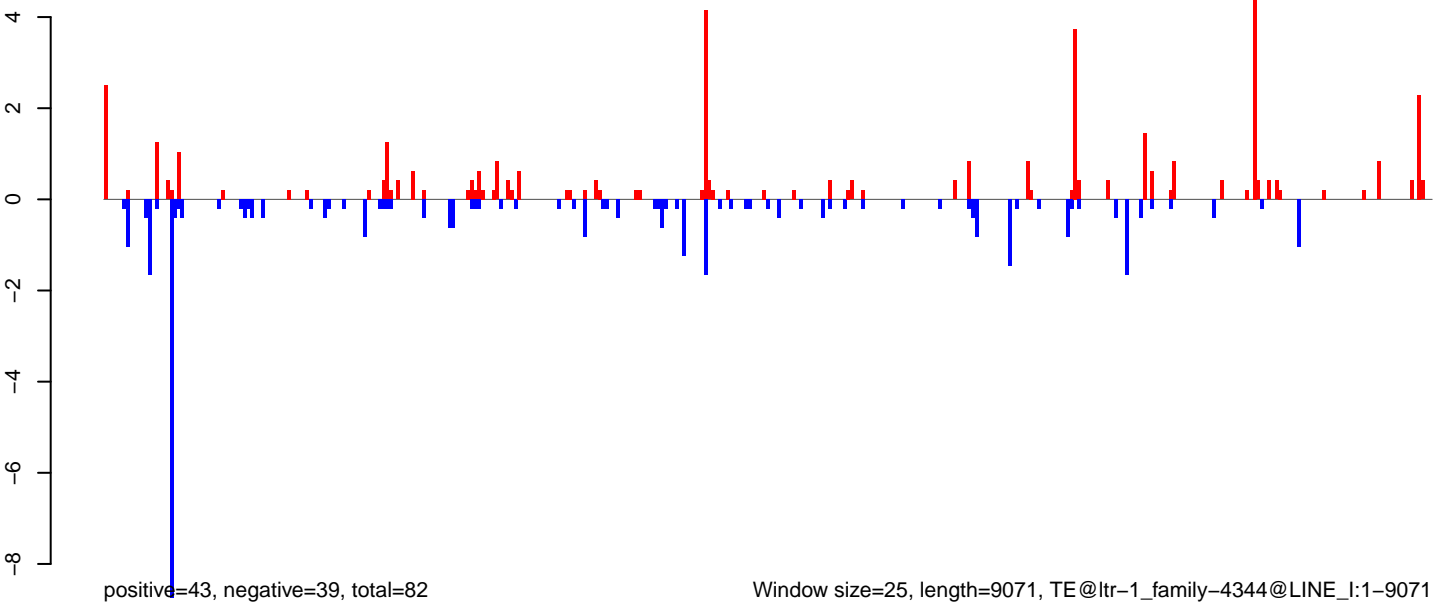
AeAlbo\_C636\_cells.18\_23.rep



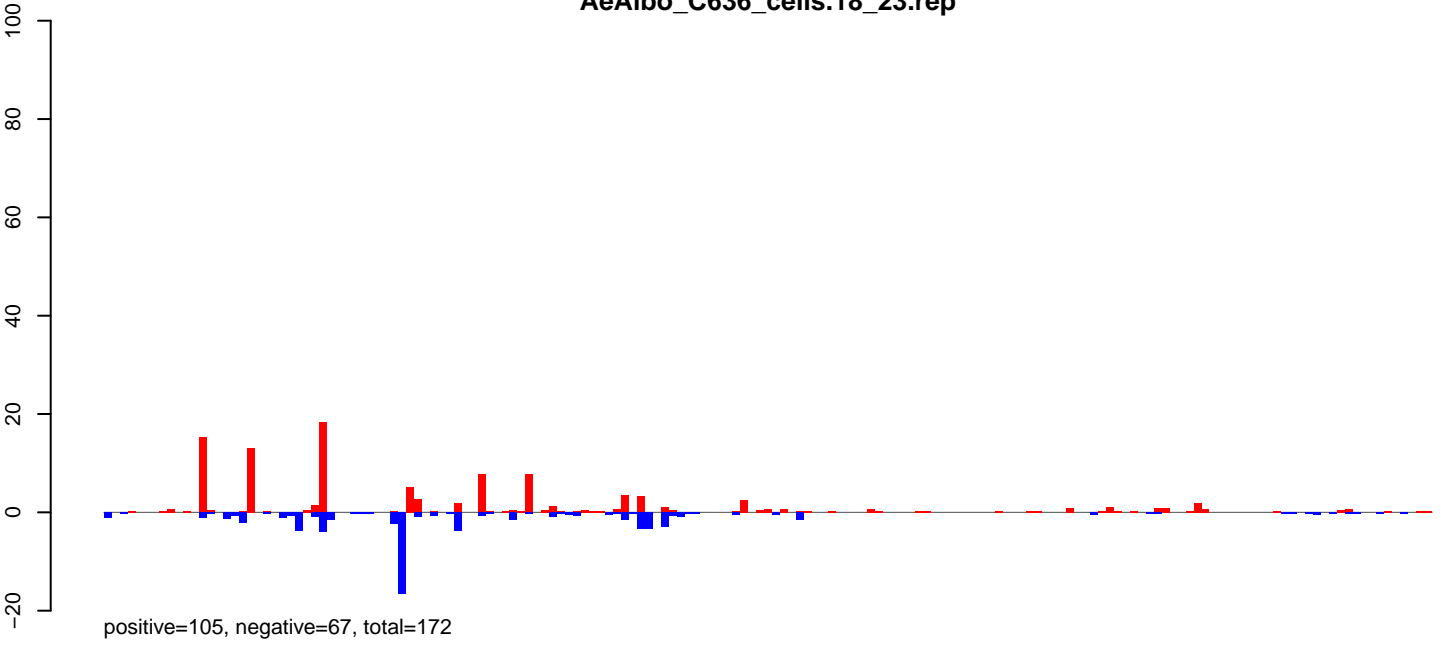
AeAlbo\_C636\_cells.24\_35.rep



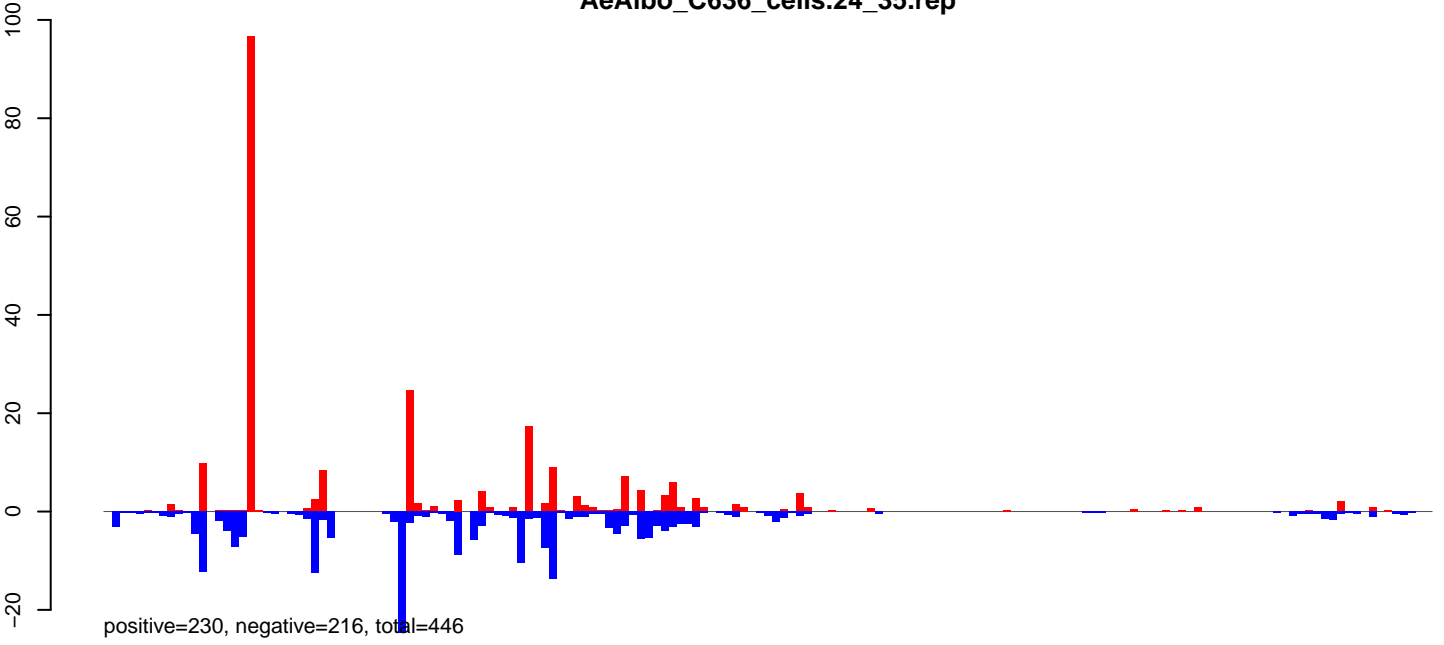
AeAlbo\_C636\_cells.rep



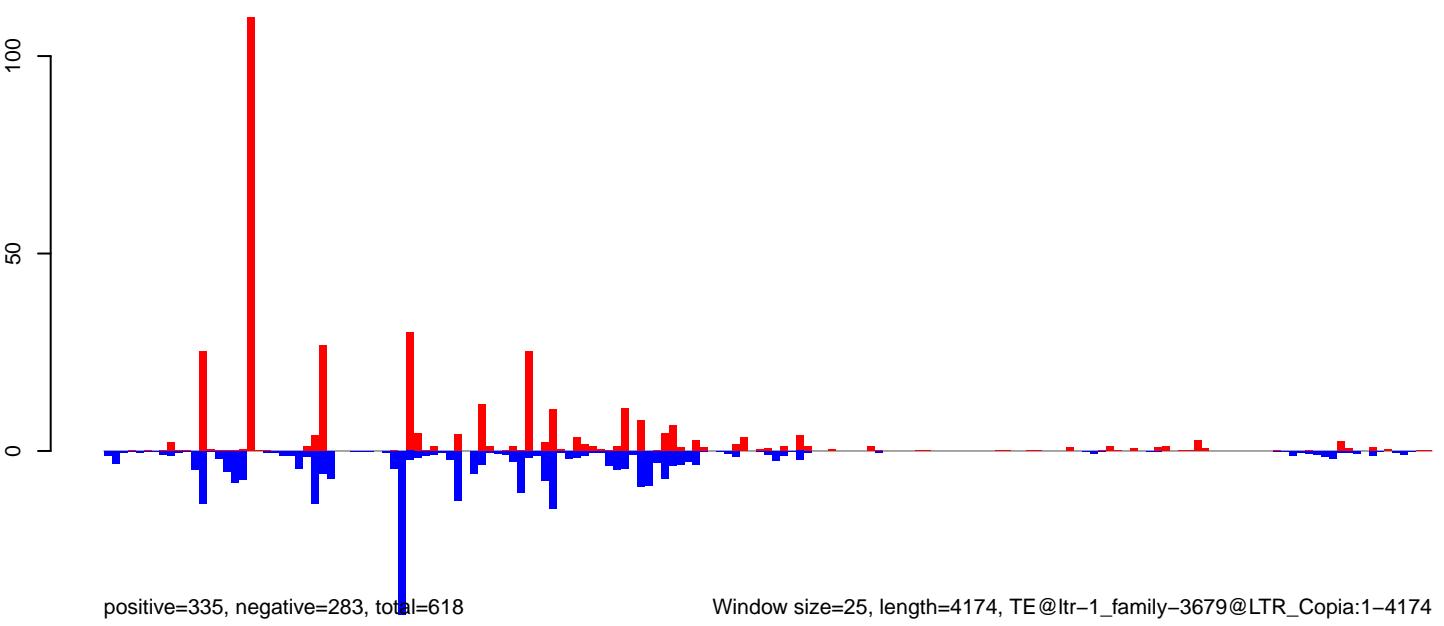
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



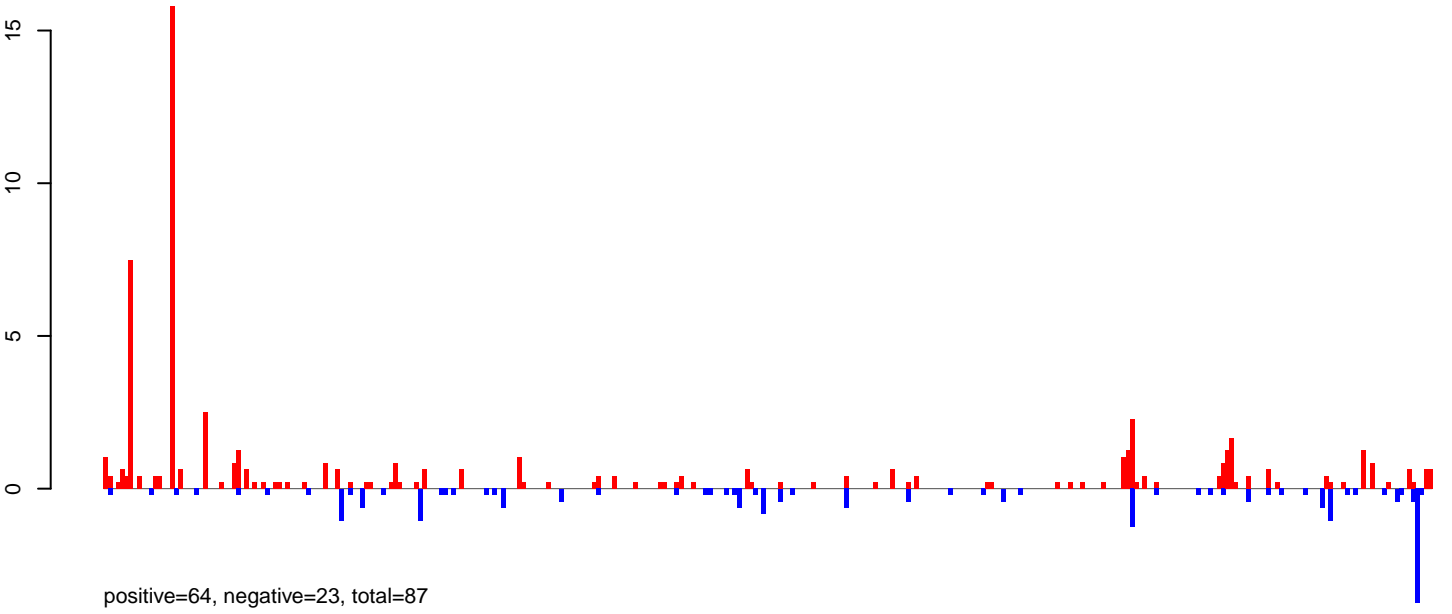
AeAlbo\_C636\_cells.rep



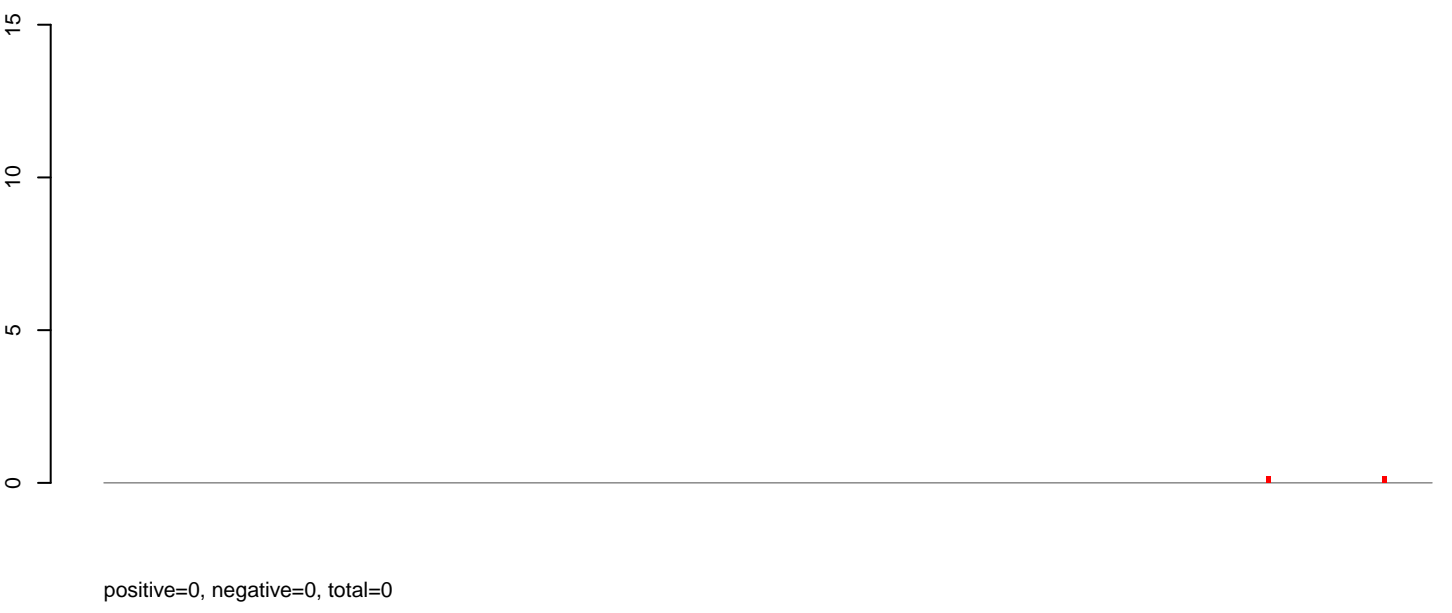
Window size=25, length=4174, TE@ltr-1\_family-3679@LTR\_Copia:1-4174

0 1000 2000 3000 4000

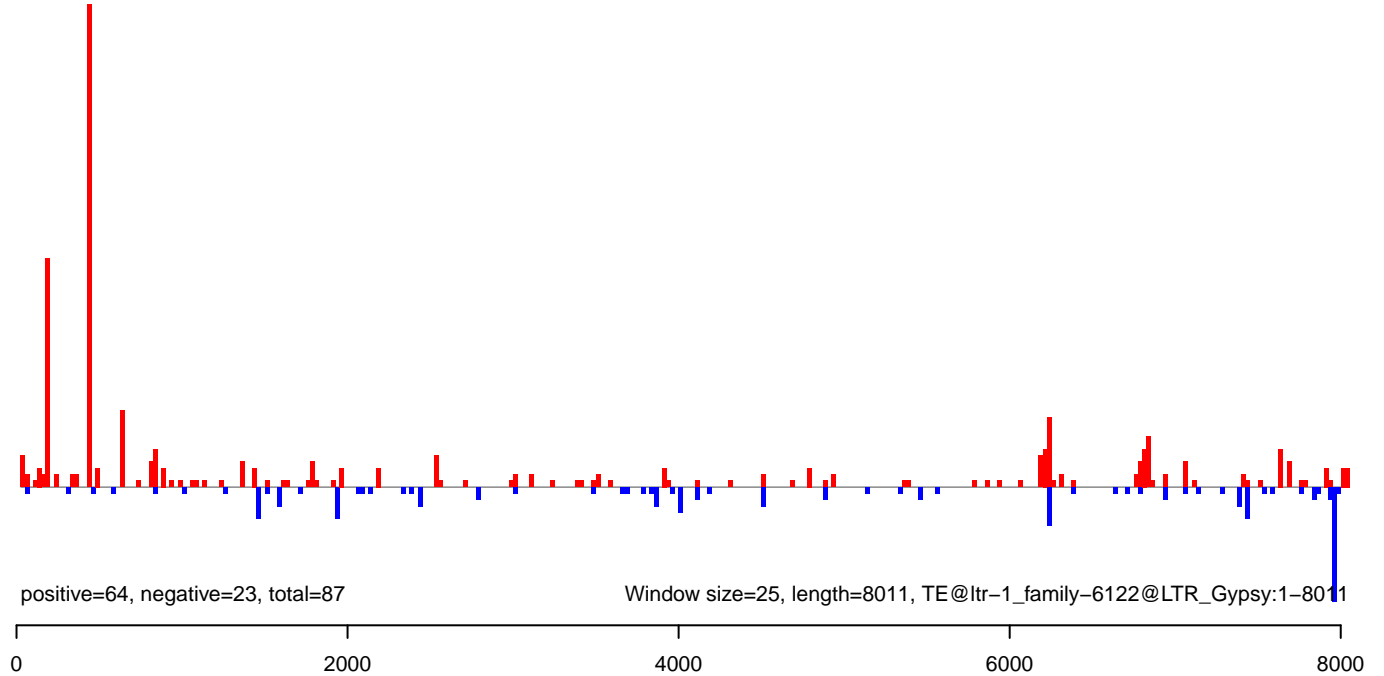
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

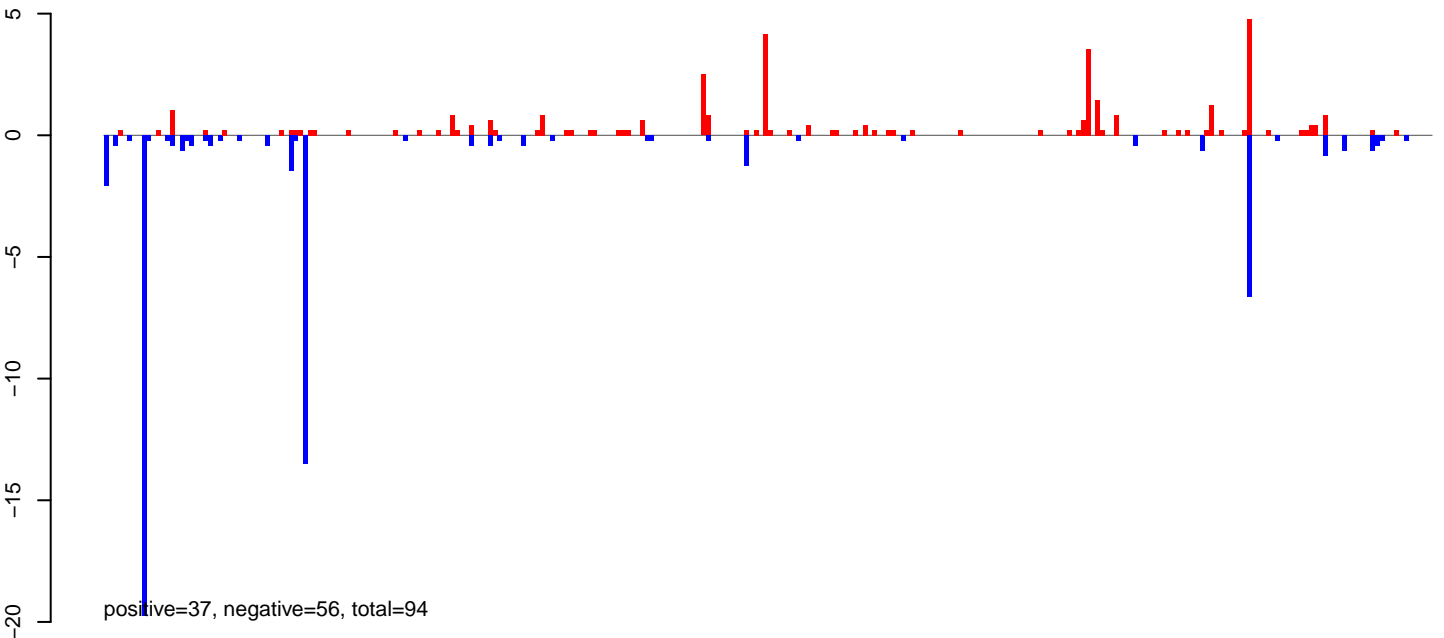


AeAlbo\_C636\_cells.rep

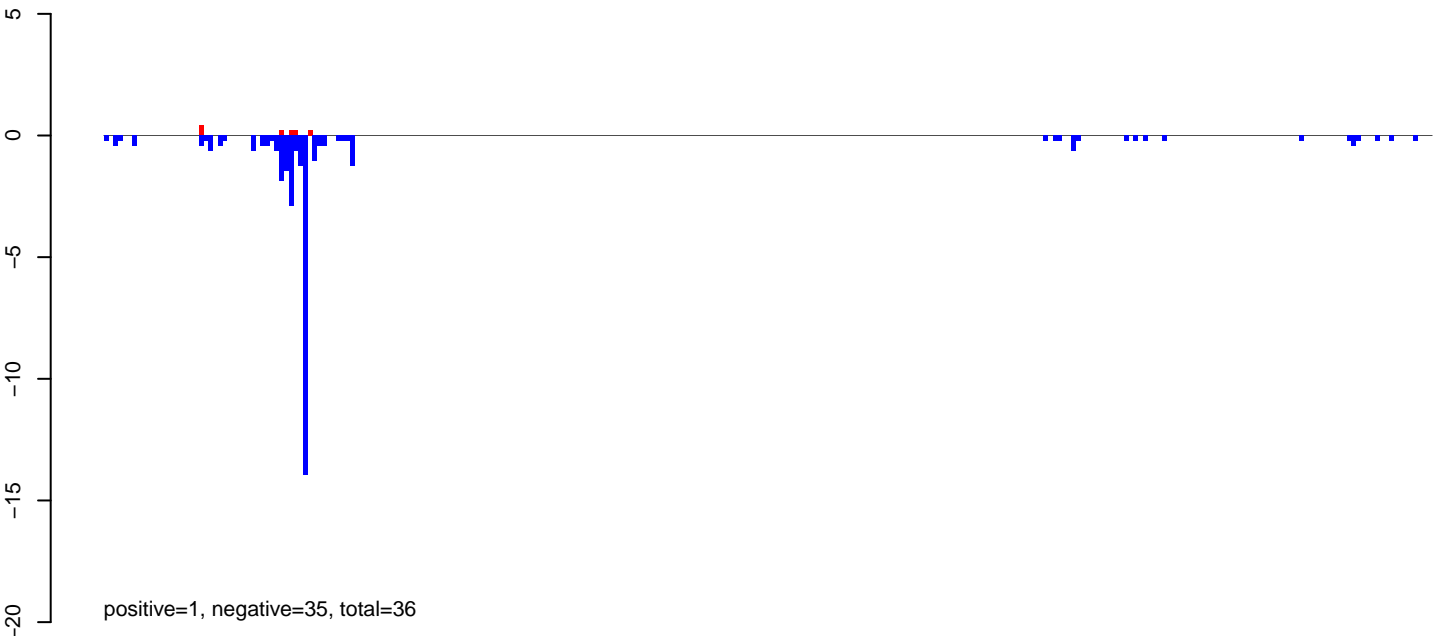




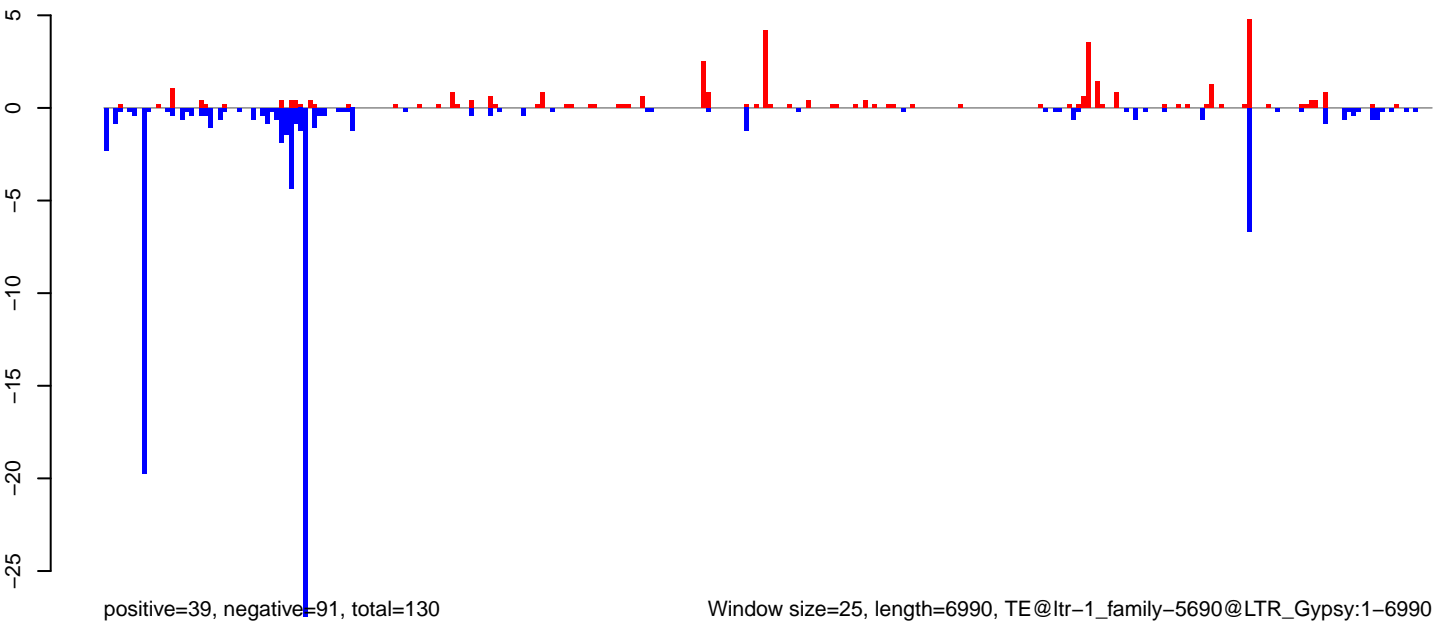
AeAlbo\_C636\_cells.18\_23.rep



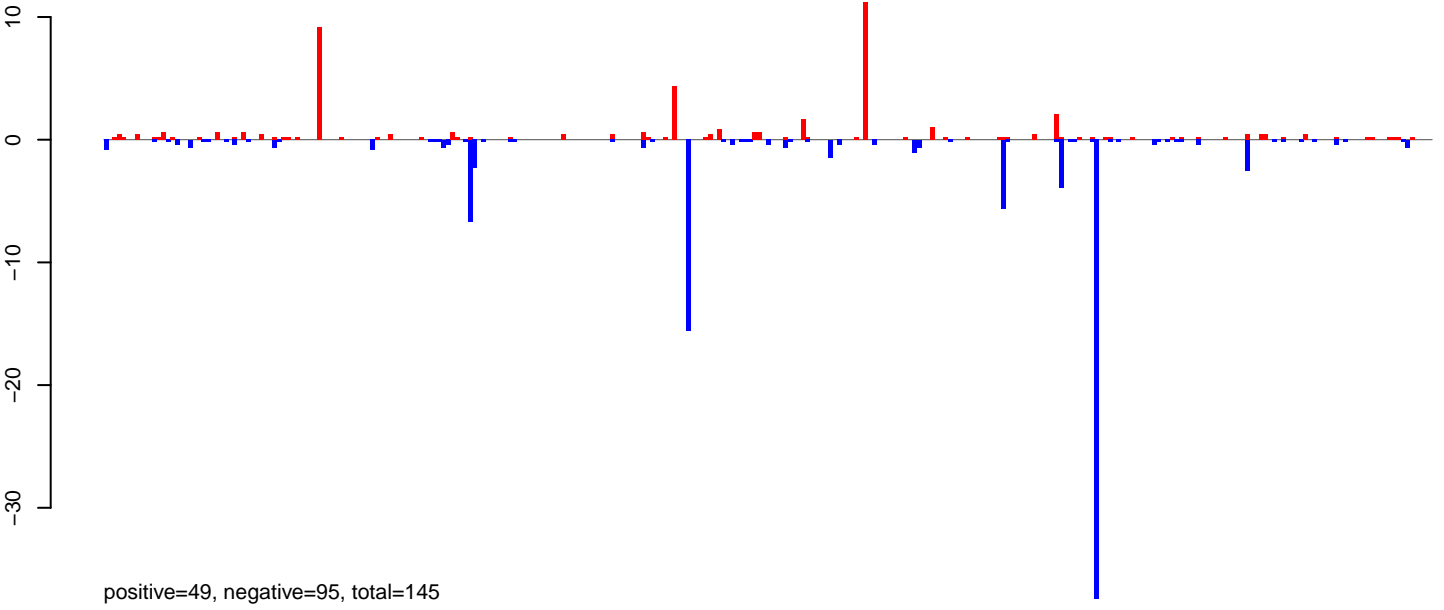
AeAlbo\_C636\_cells.24\_35.rep



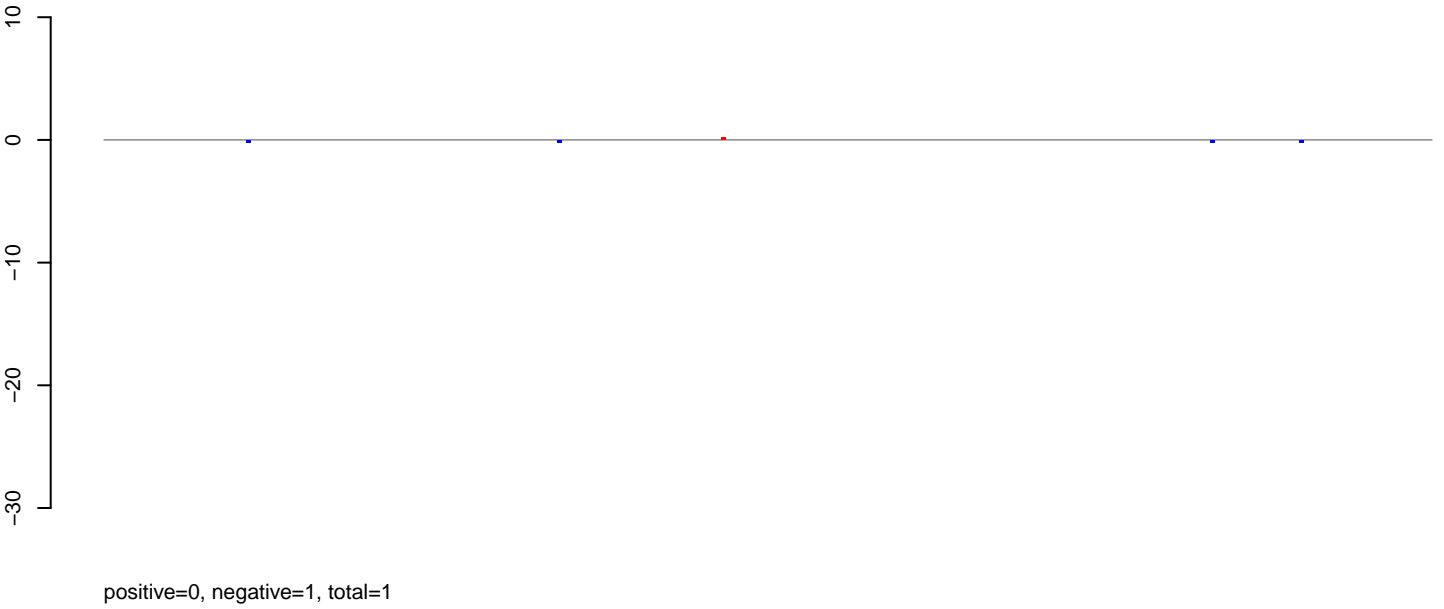
AeAlbo\_C636\_cells.rep



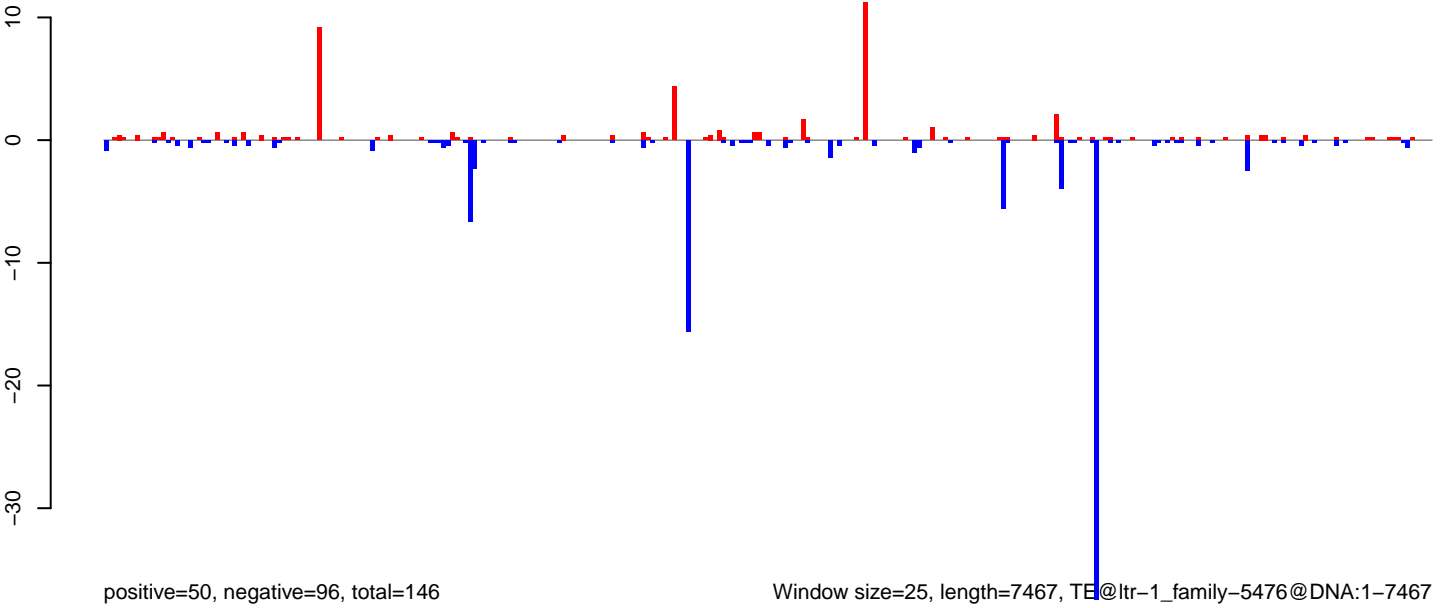
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



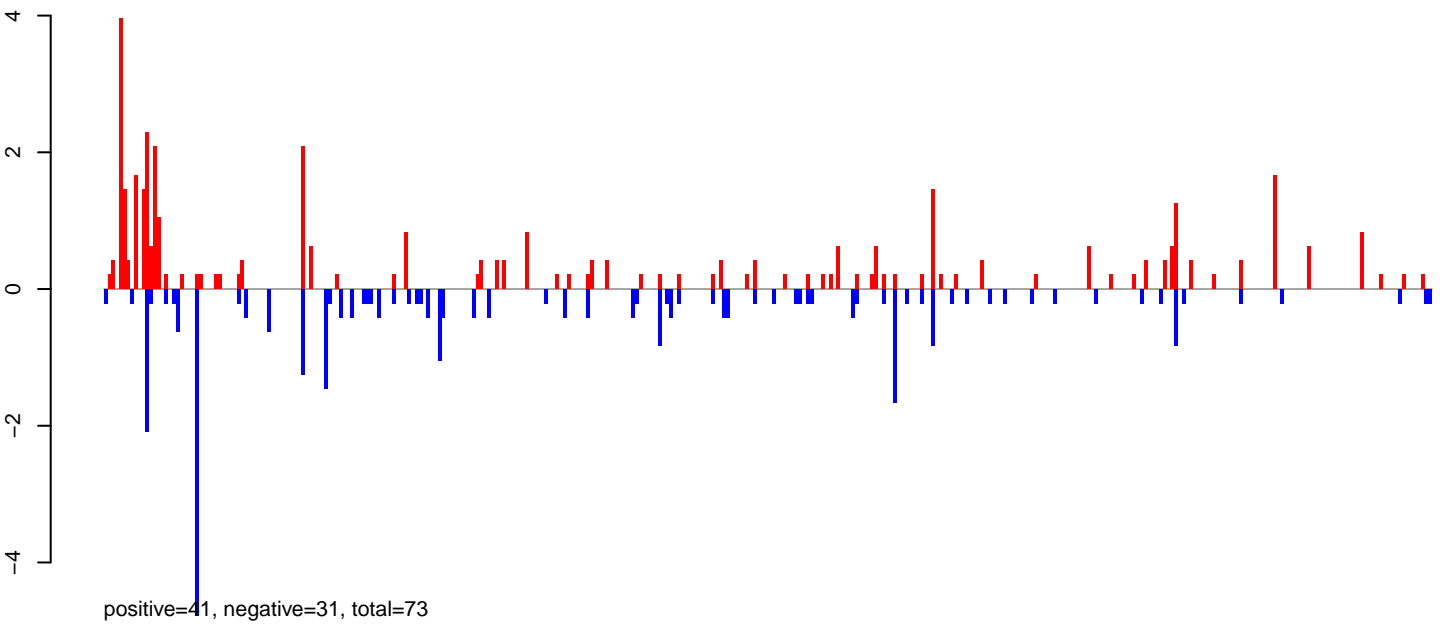
AeAlbo\_C636\_cells.rep



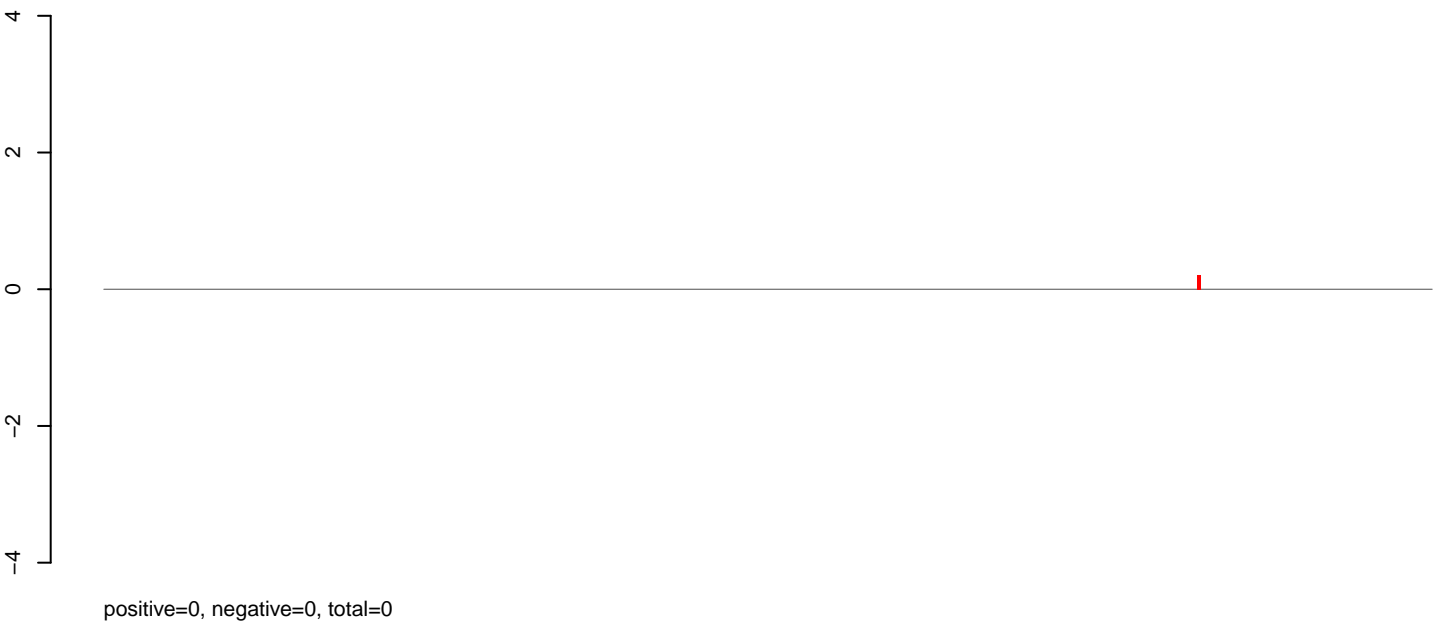
Window size=25, length=7467, TE@ltr-1\_family-5476@DNA:1-7467

0 2000 4000 6000

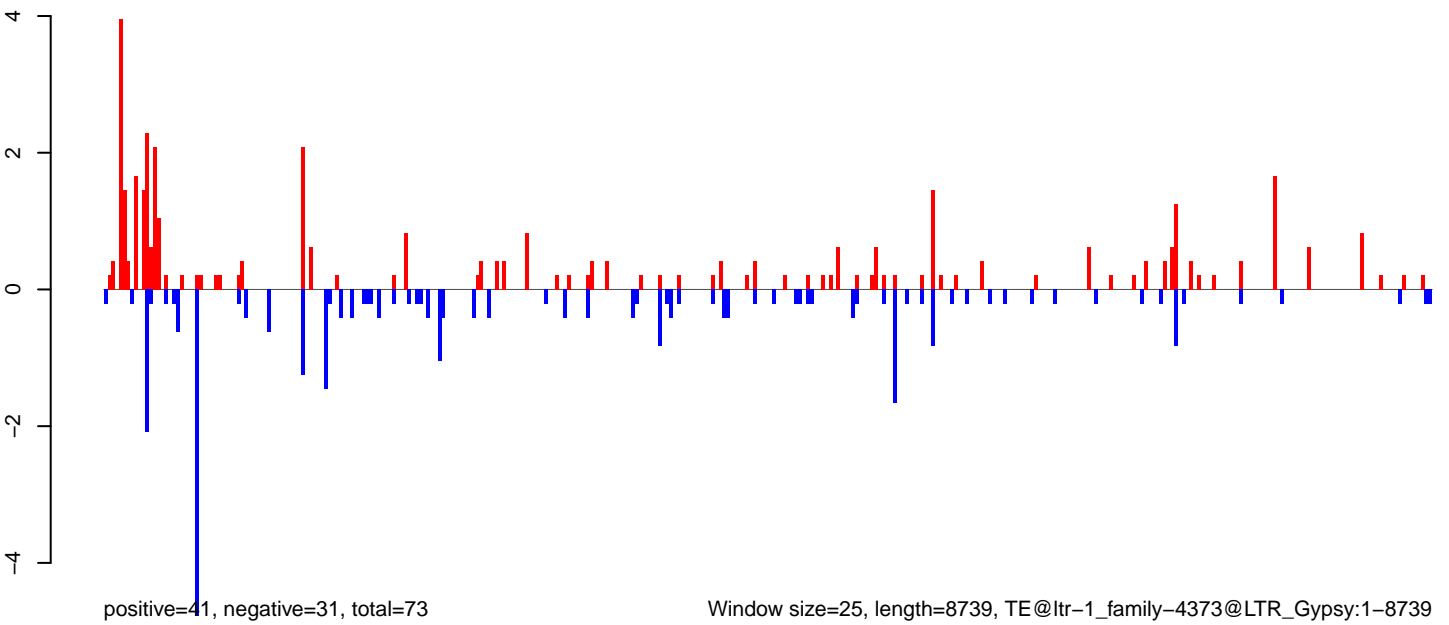
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



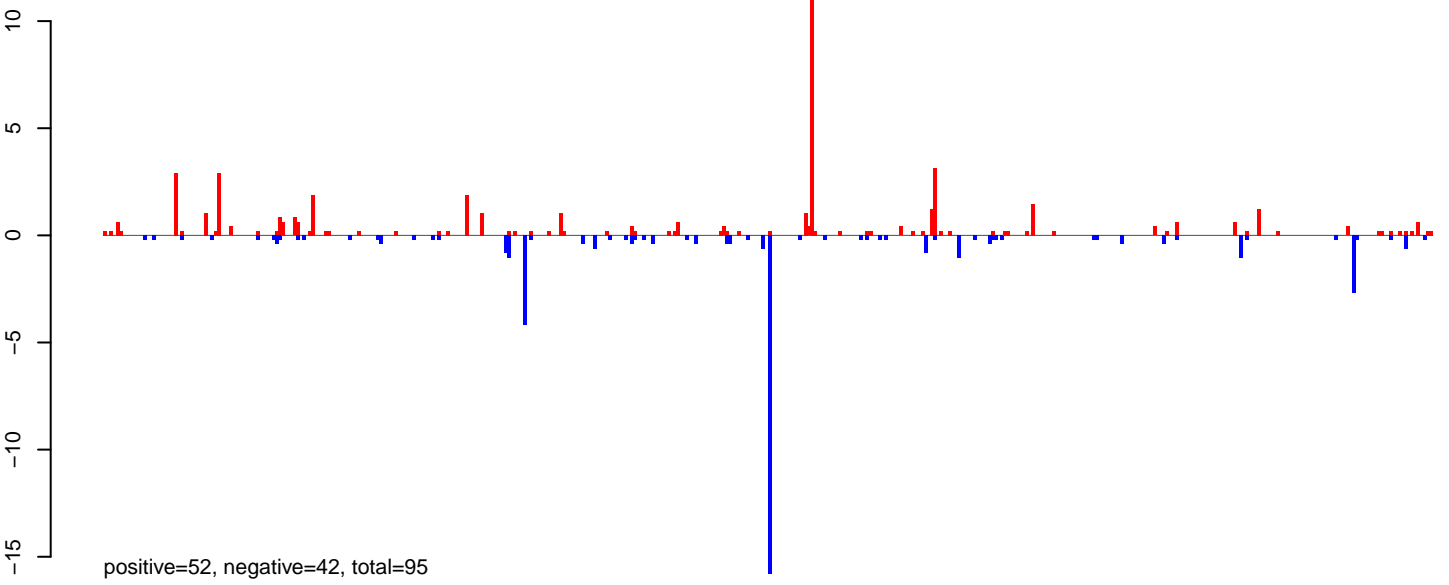
AeAlbo\_C636\_cells.rep



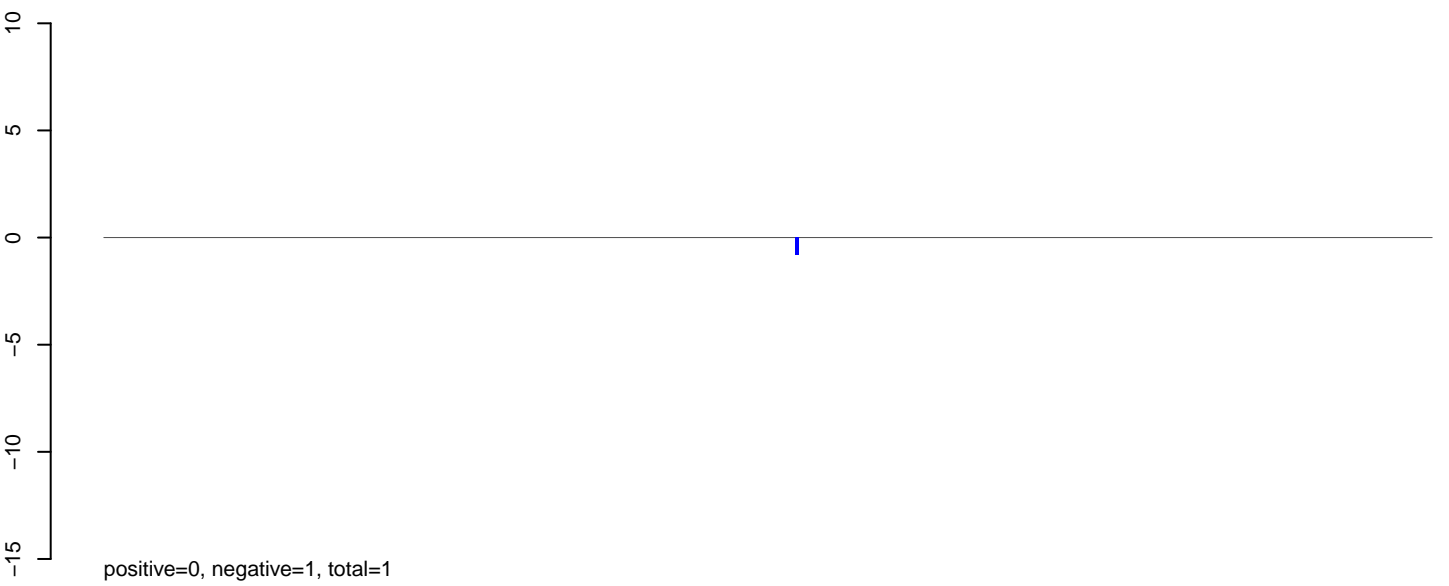
Window size=25, length=8739, TE@ltr-1\_family-4373@LTR\_Gypsy:1-8739

0 2000 4000 6000 8000

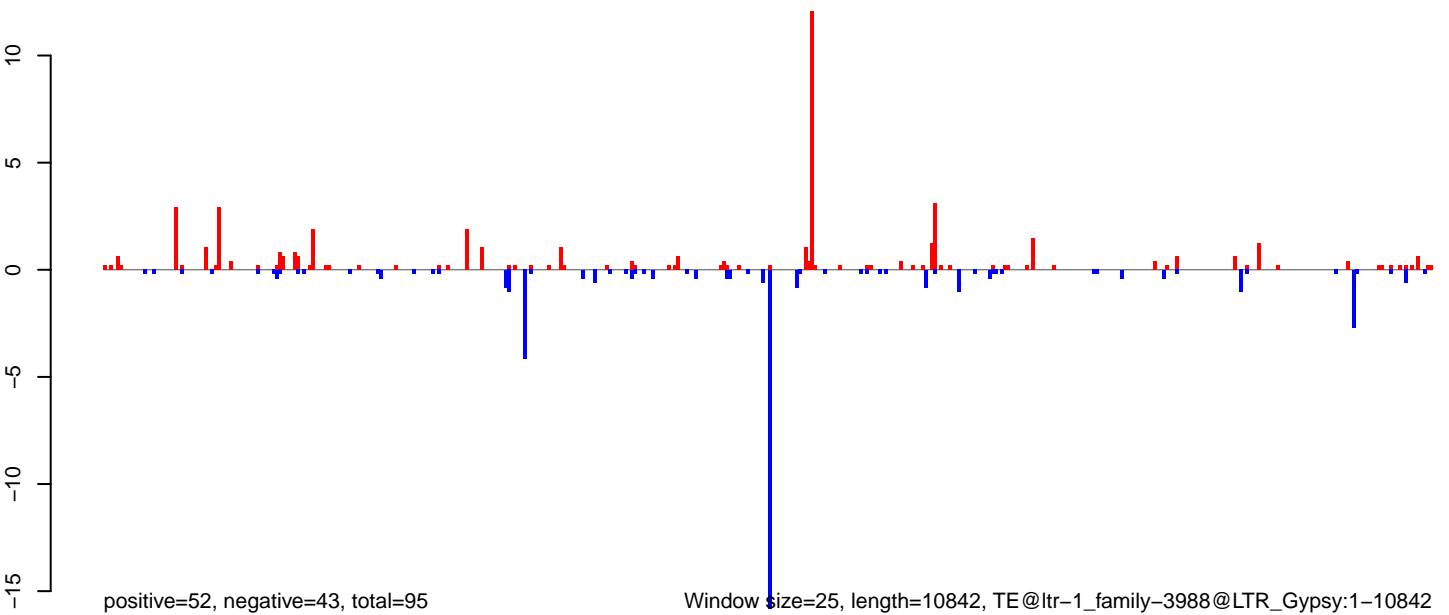
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

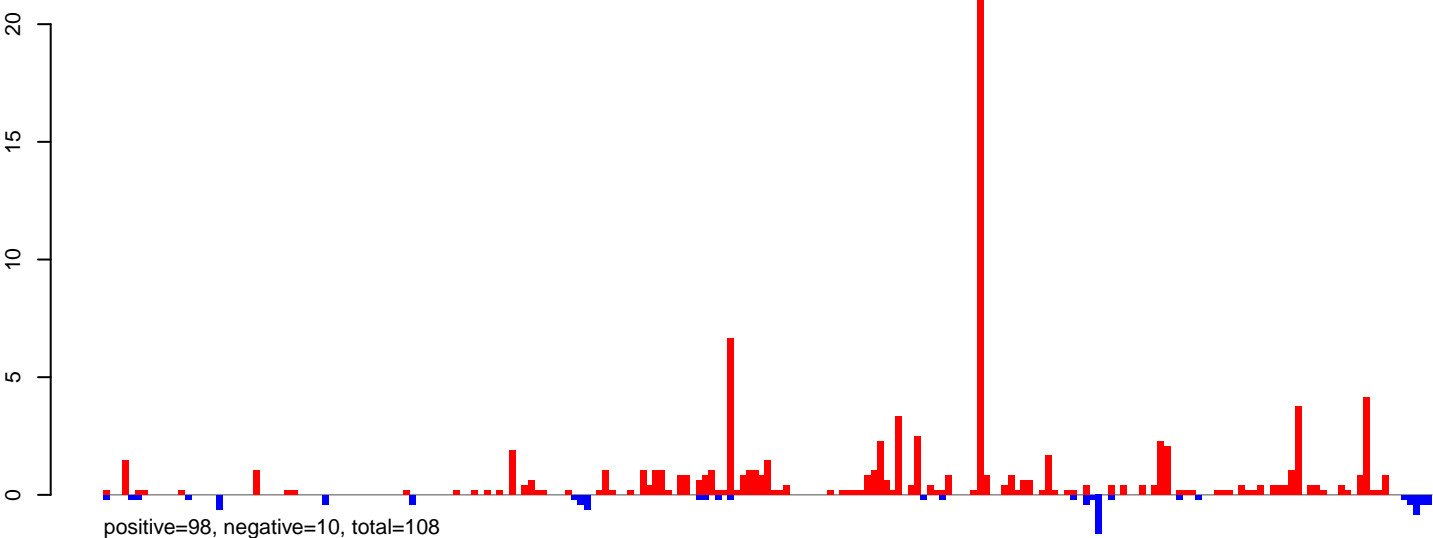


AeAlbo\_C636\_cells.rep



0 2000 4000 6000 8000 10000

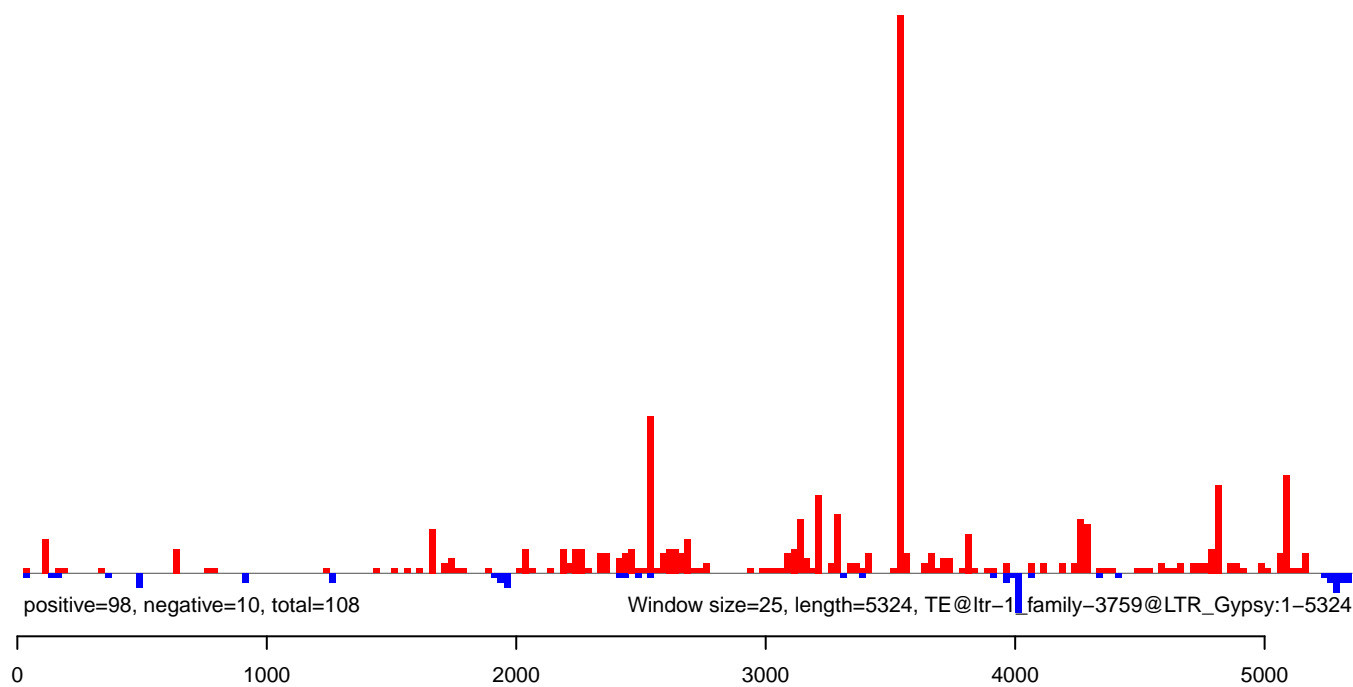
AeAlbo\_C636\_cells.18\_23.rep



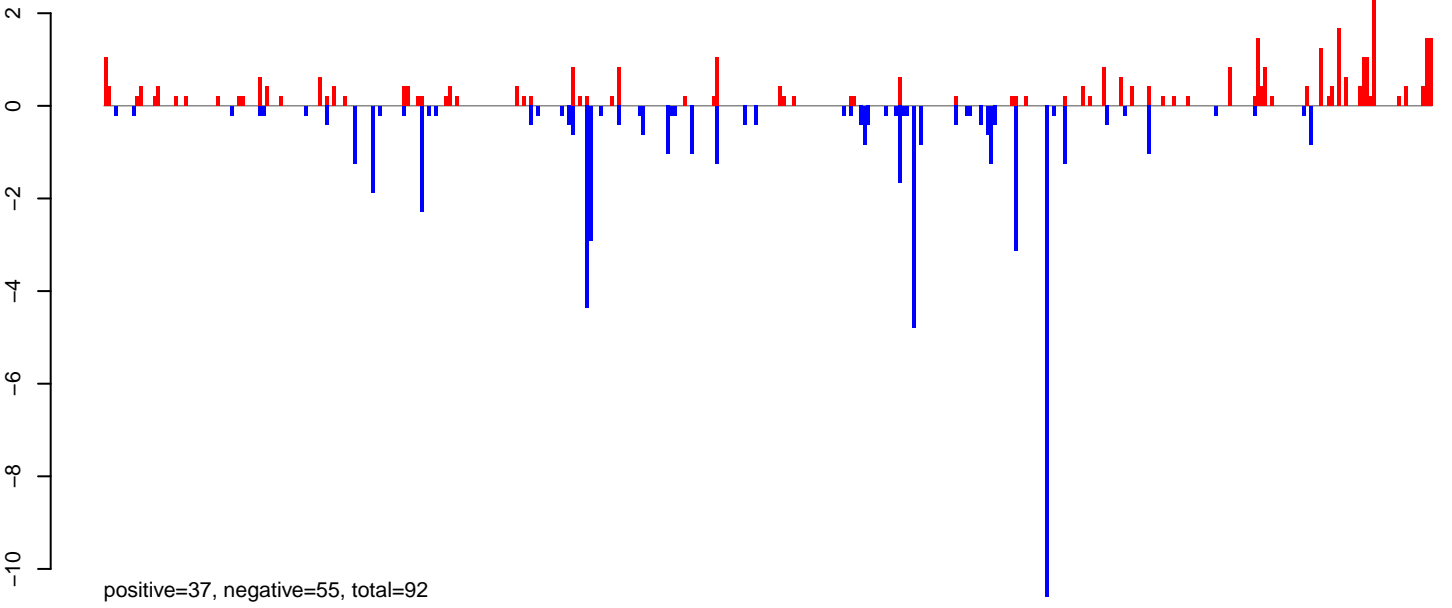
AeAlbo\_C636\_cells.24\_35.rep



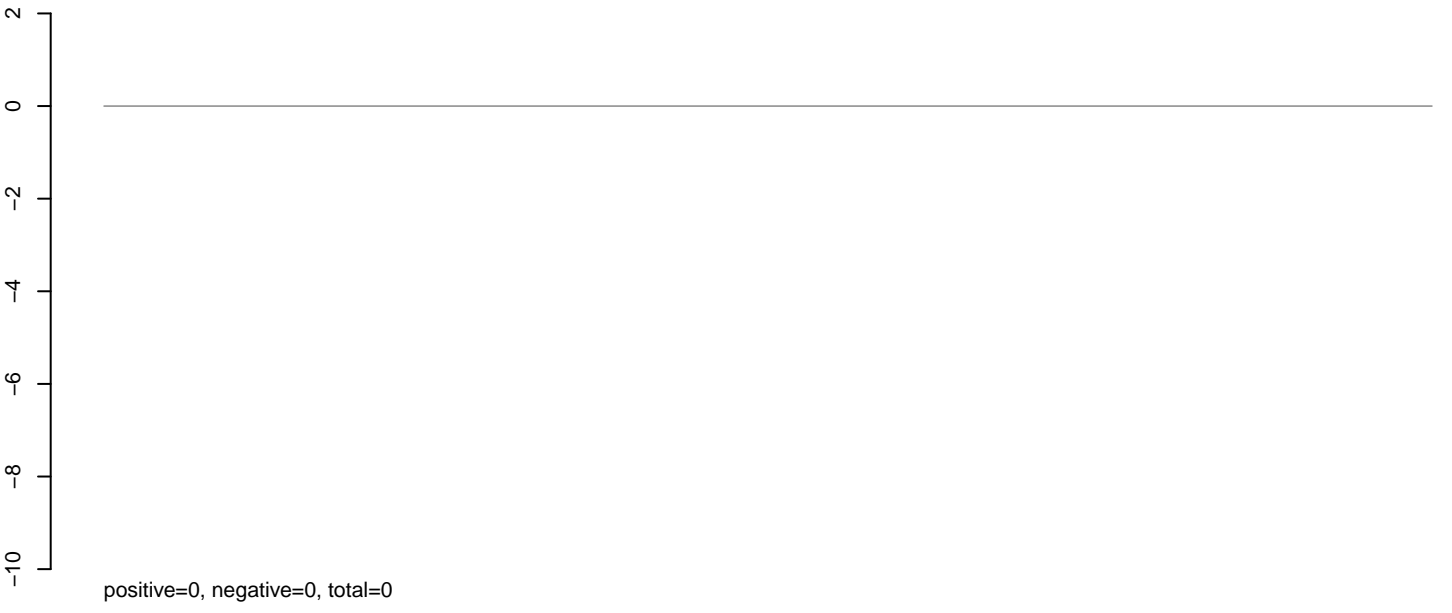
AeAlbo\_C636\_cells.rep



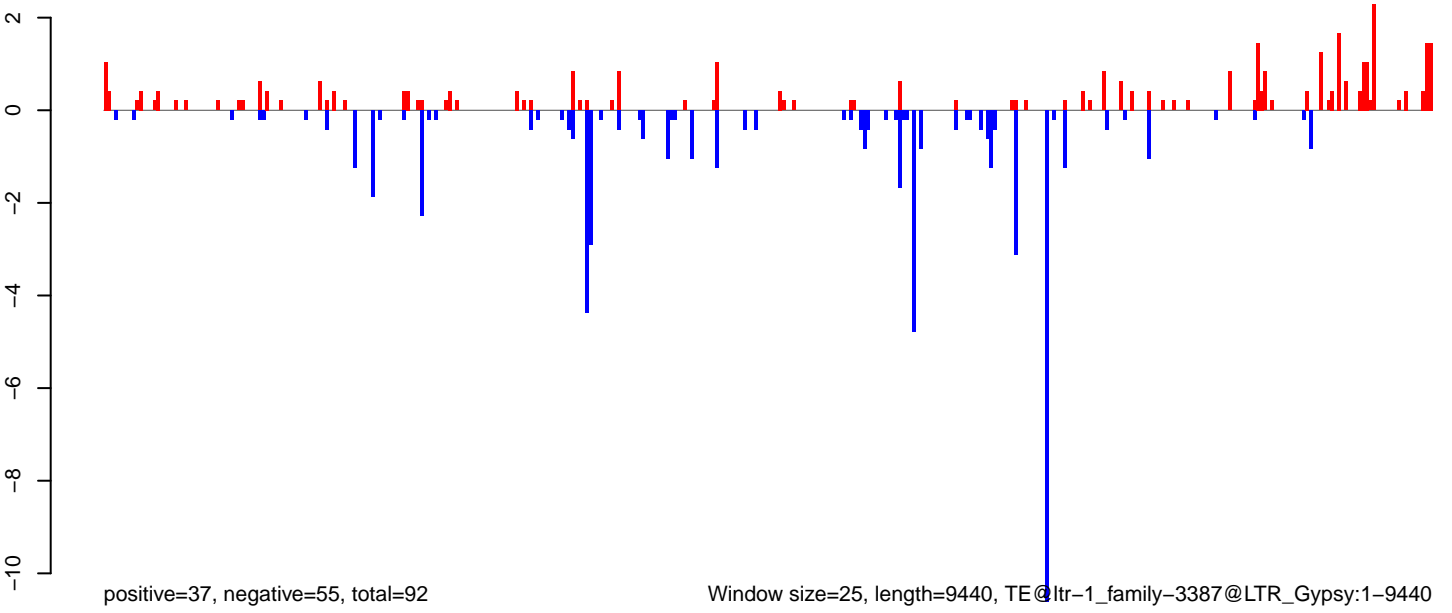
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



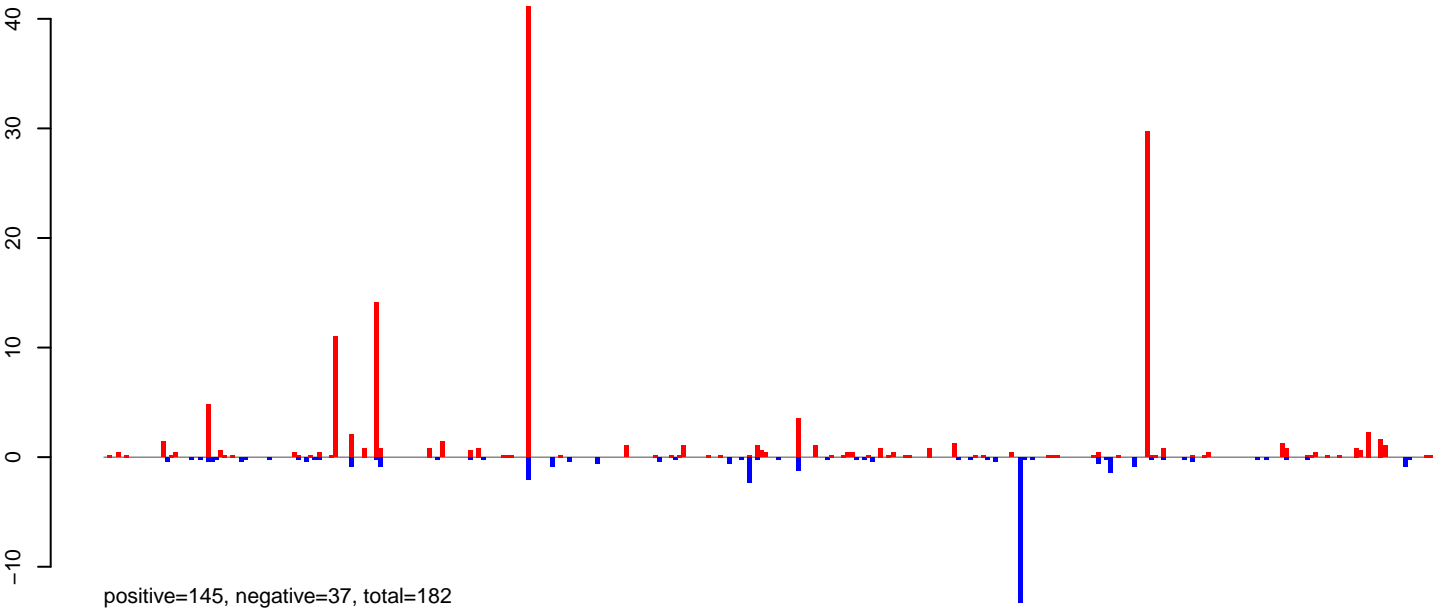
AeAlbo\_C636\_cells.rep



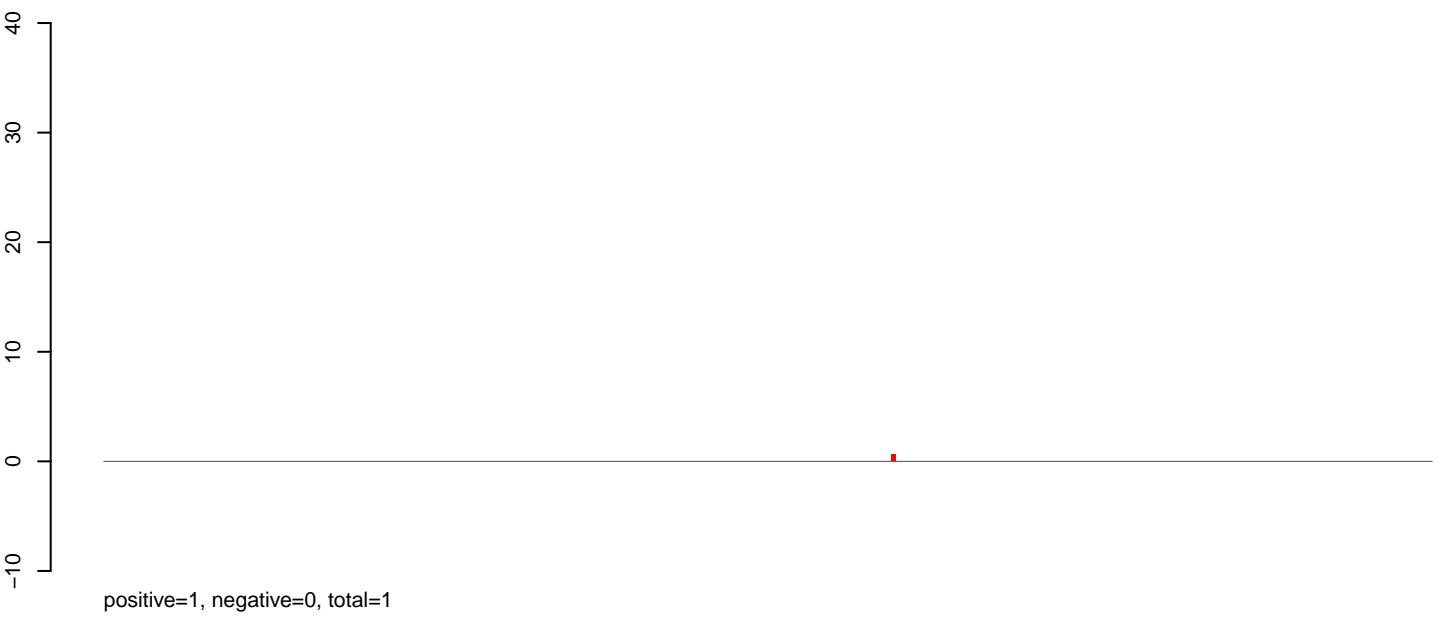
Window size=25, length=9440, TE@ltr-1\_family-3387@LTR\_Gypsy:1-9440

0 2000 4000 6000 8000

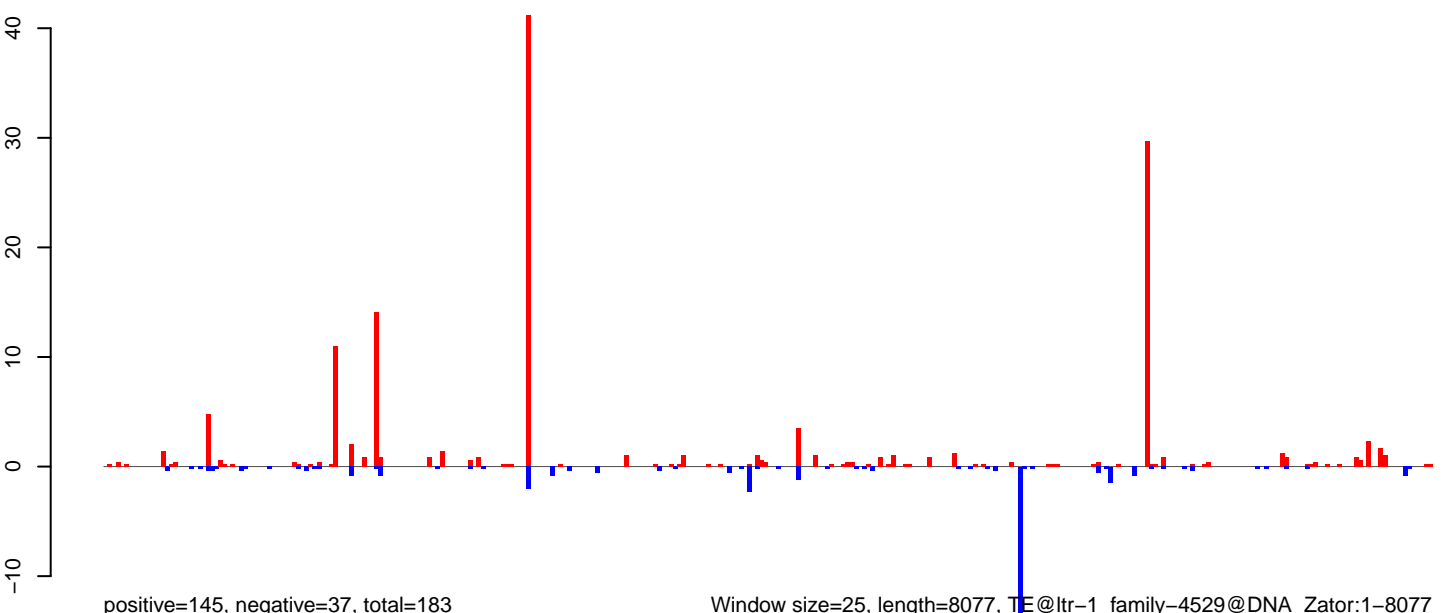
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



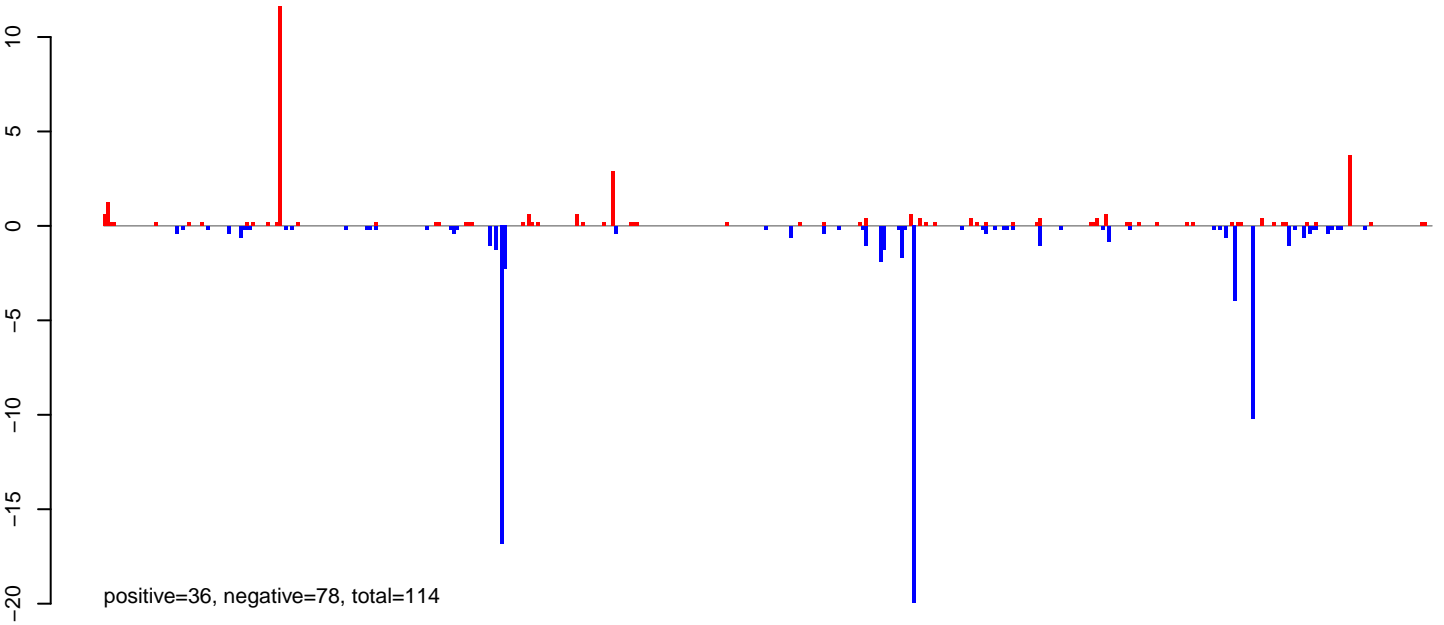
AeAlbo\_C636\_cells.rep



Window size=25, length=8077, TE@ltr-1\_family-4529@DNA\_Zator:1-8077

0 2000 4000 6000 8000

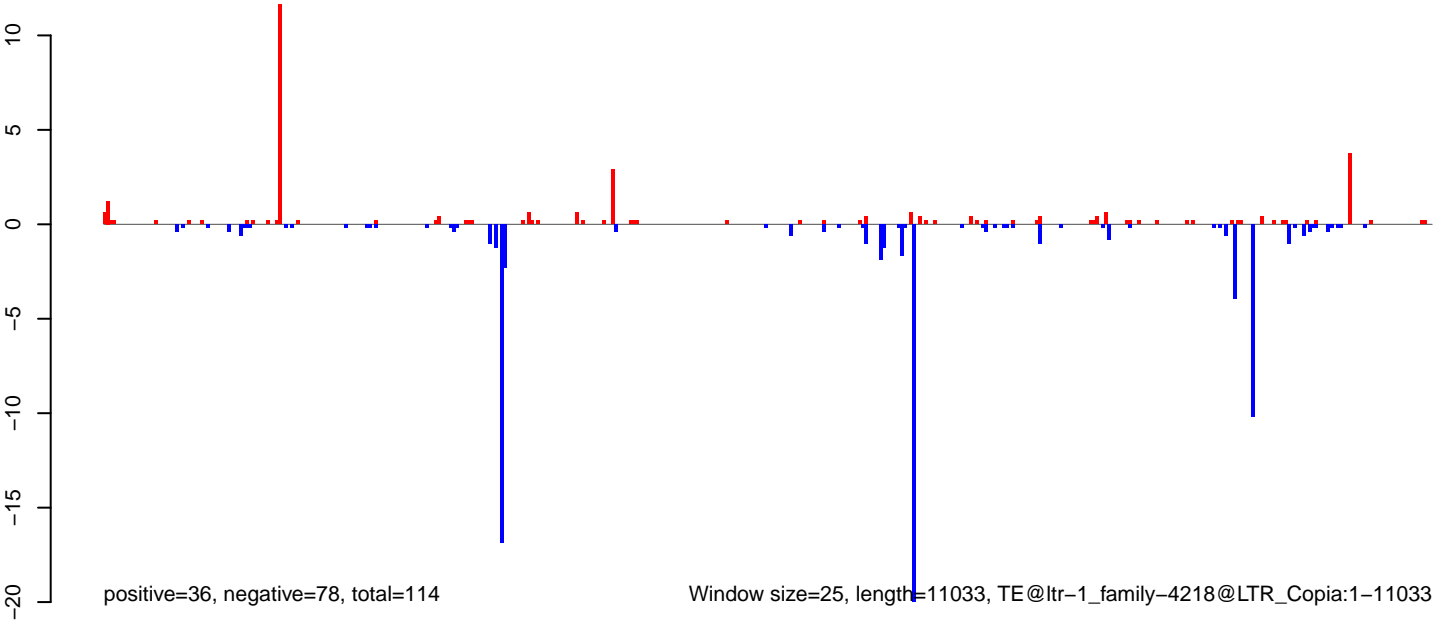
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

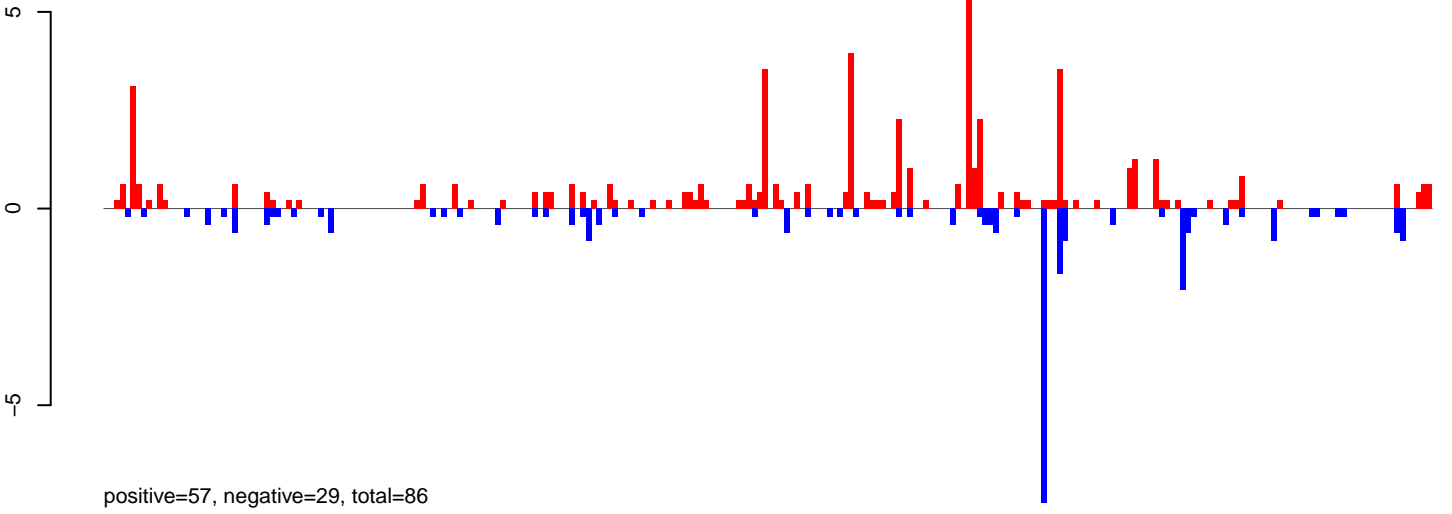


AeAlbo\_C636\_cells.rep

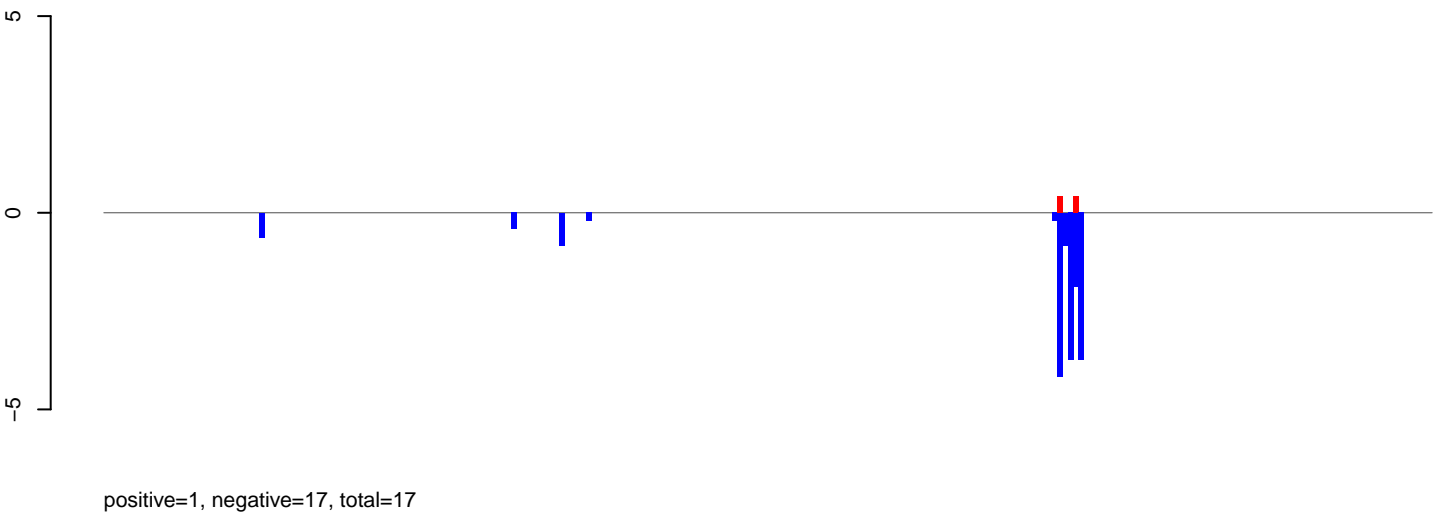




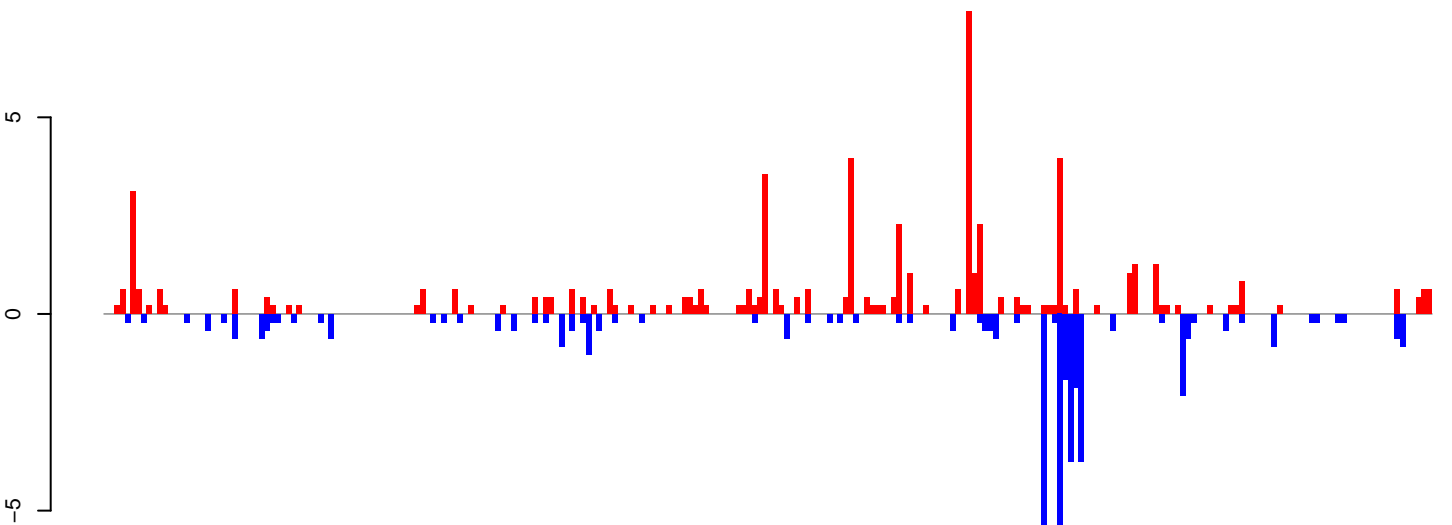
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



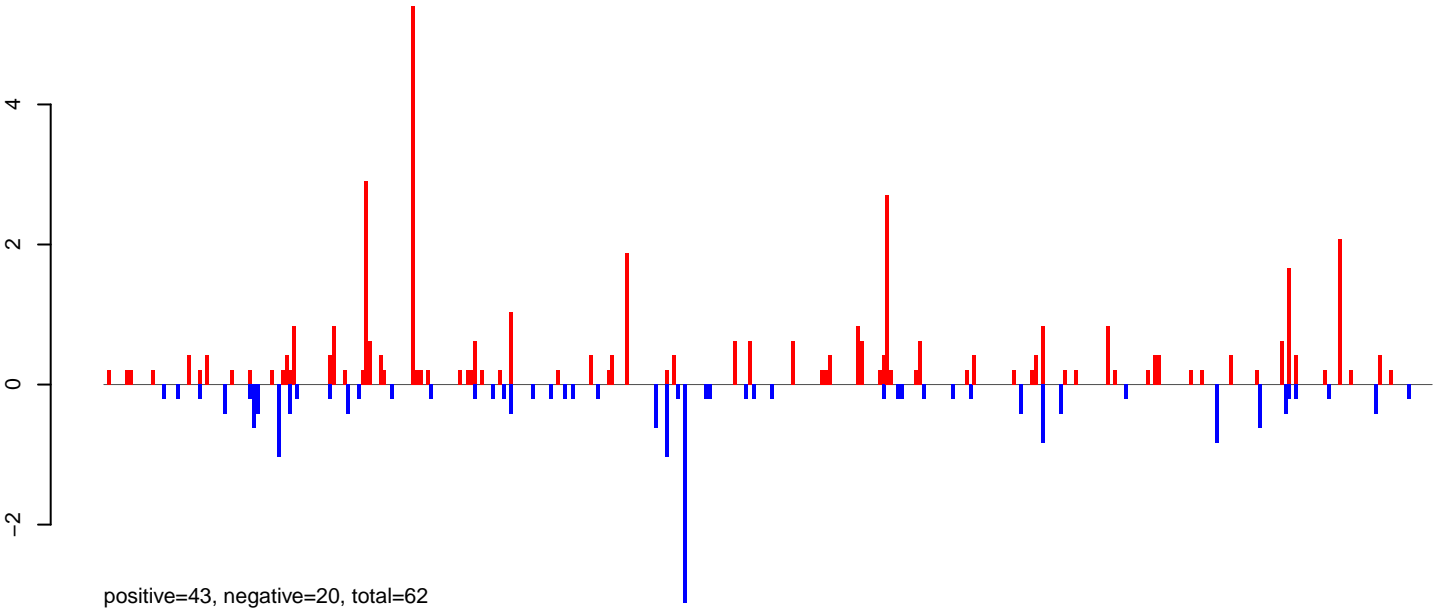
AeAlbo\_C636\_cells.rep



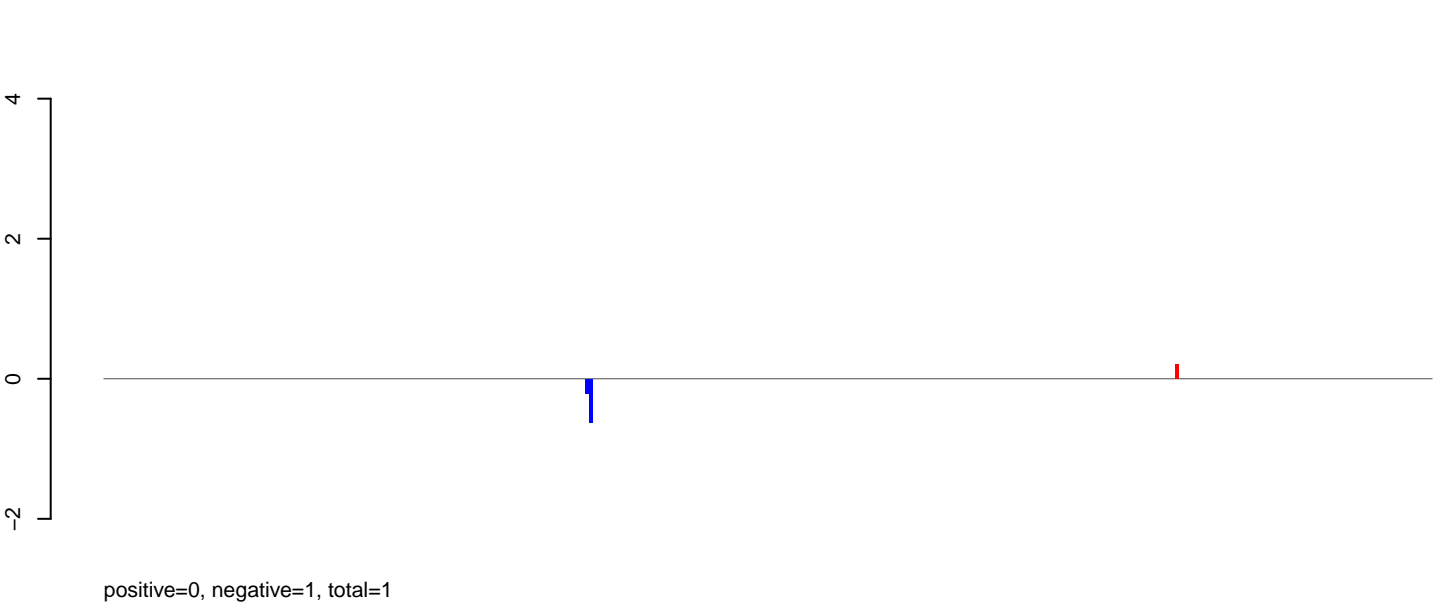
Window size=25, length=6187, TE@ltr-1\_family-3000@LINE RTE-BovB:1-6187

0 1000 2000 3000 4000 5000 6000

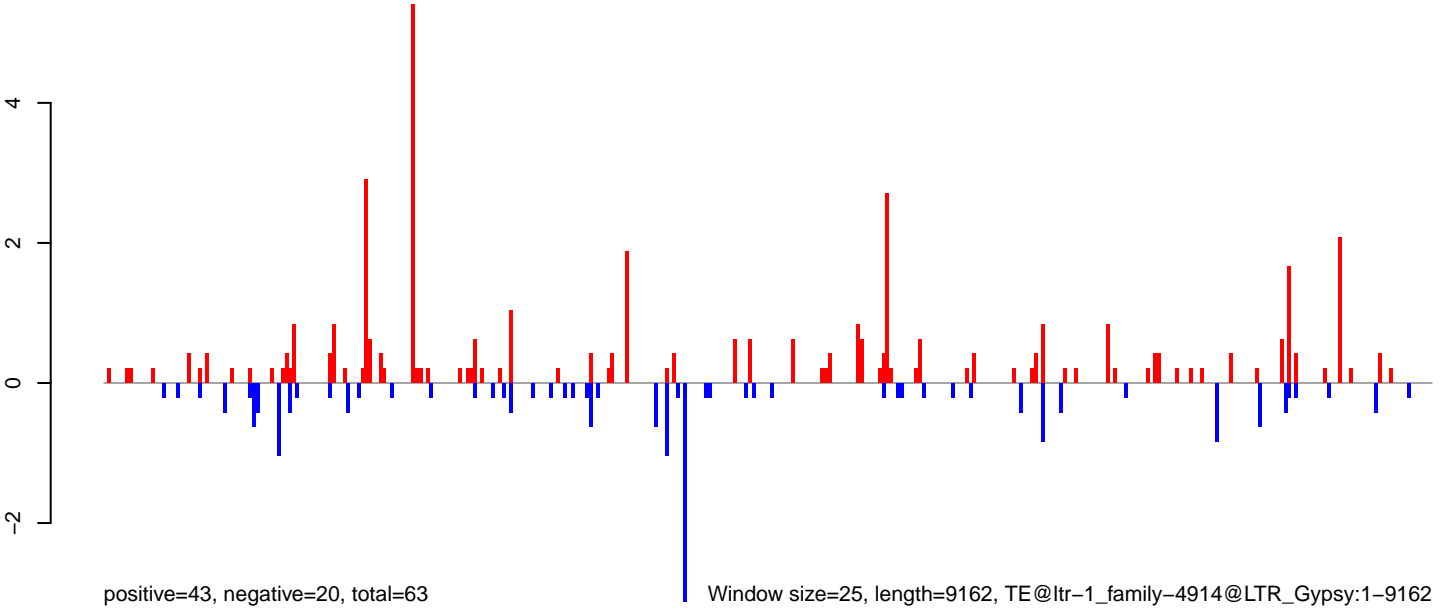
AeAlbo\_C636\_cells.18\_23.rep



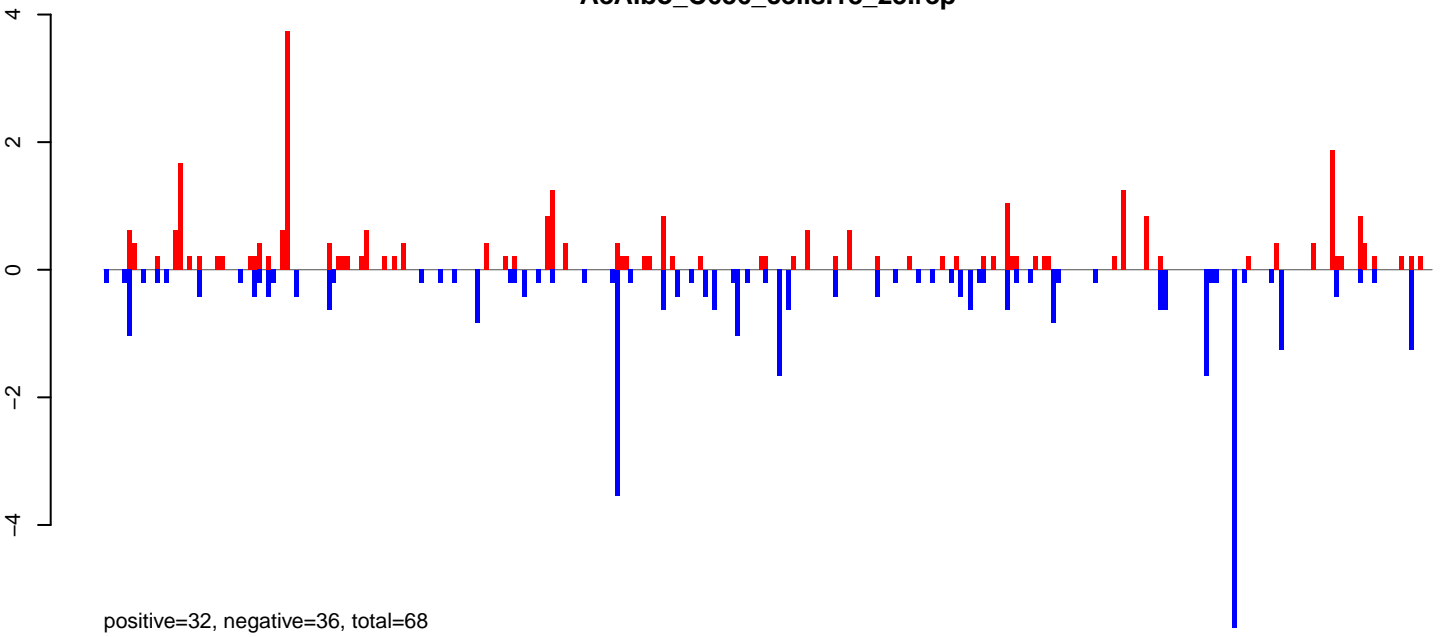
AeAlbo\_C636\_cells.24\_35.rep



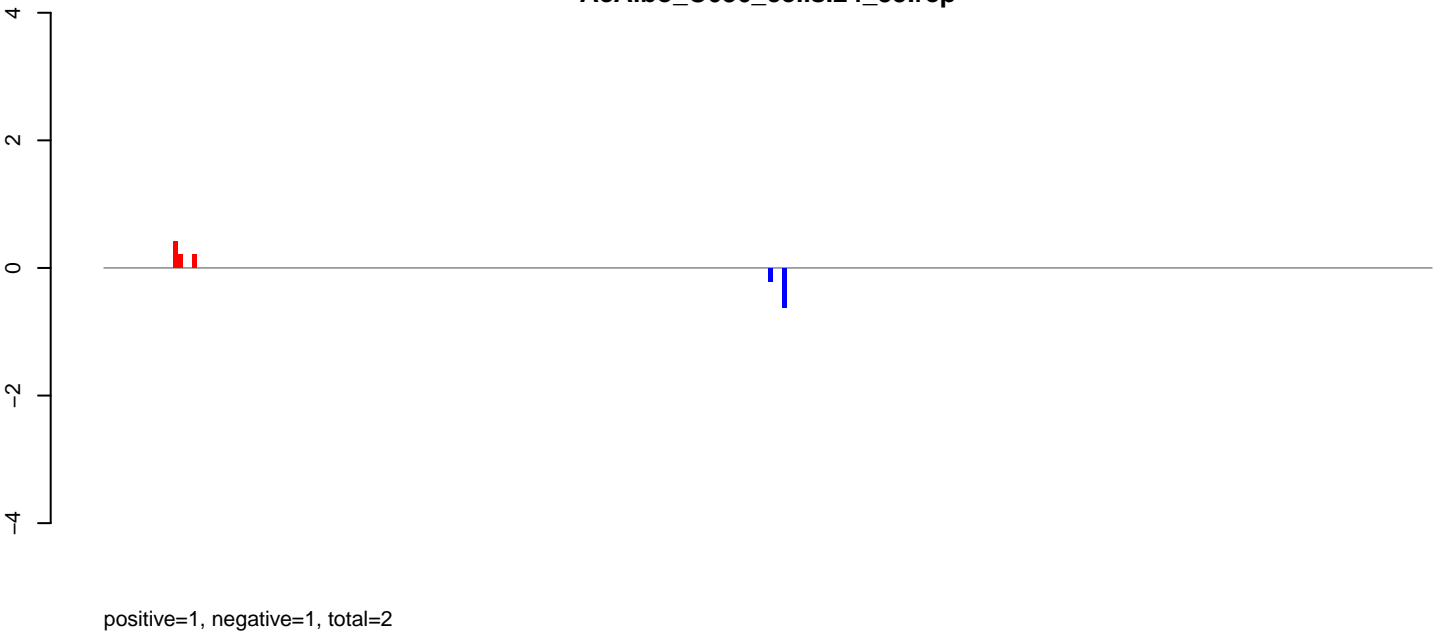
AeAlbo\_C636\_cells.rep



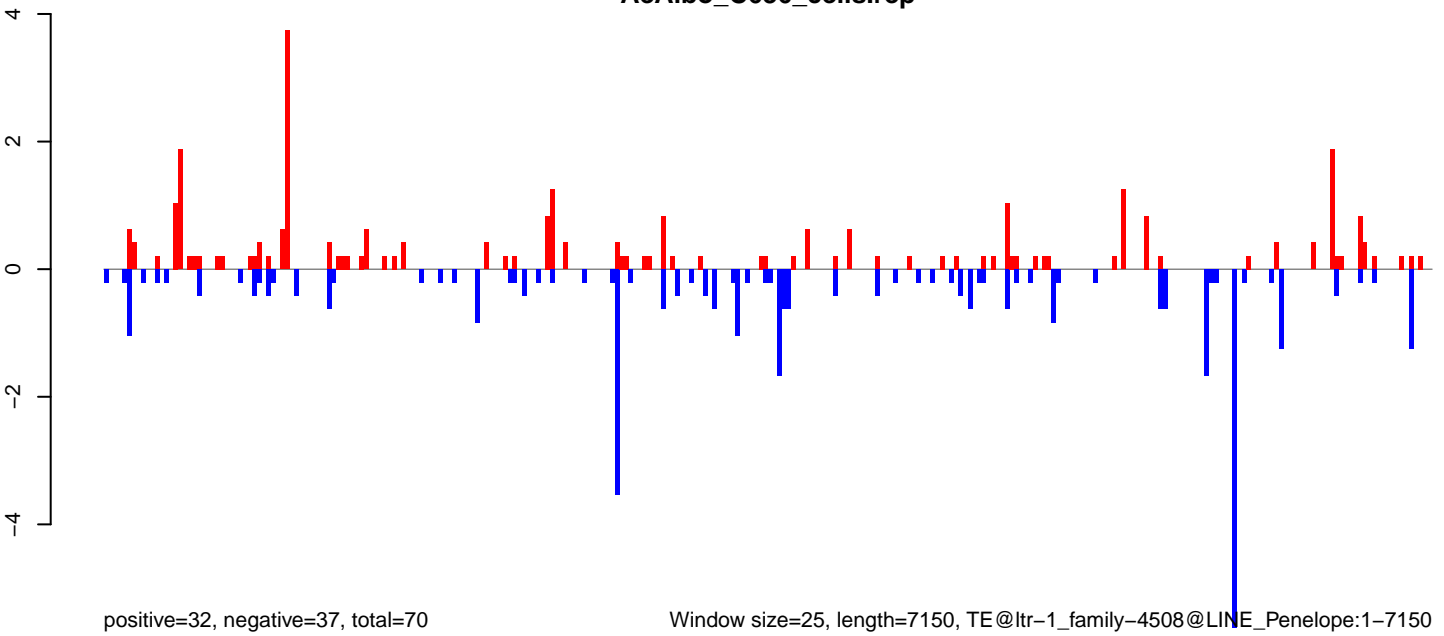
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

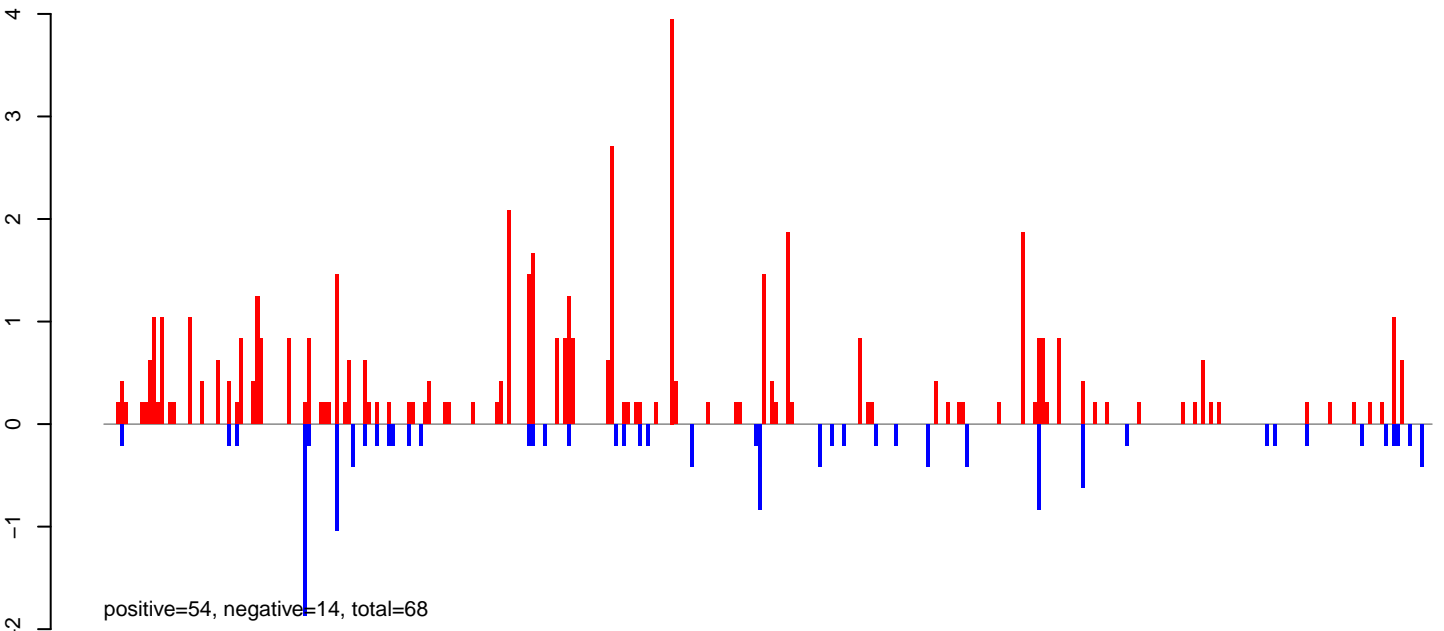


AeAlbo\_C636\_cells.rep

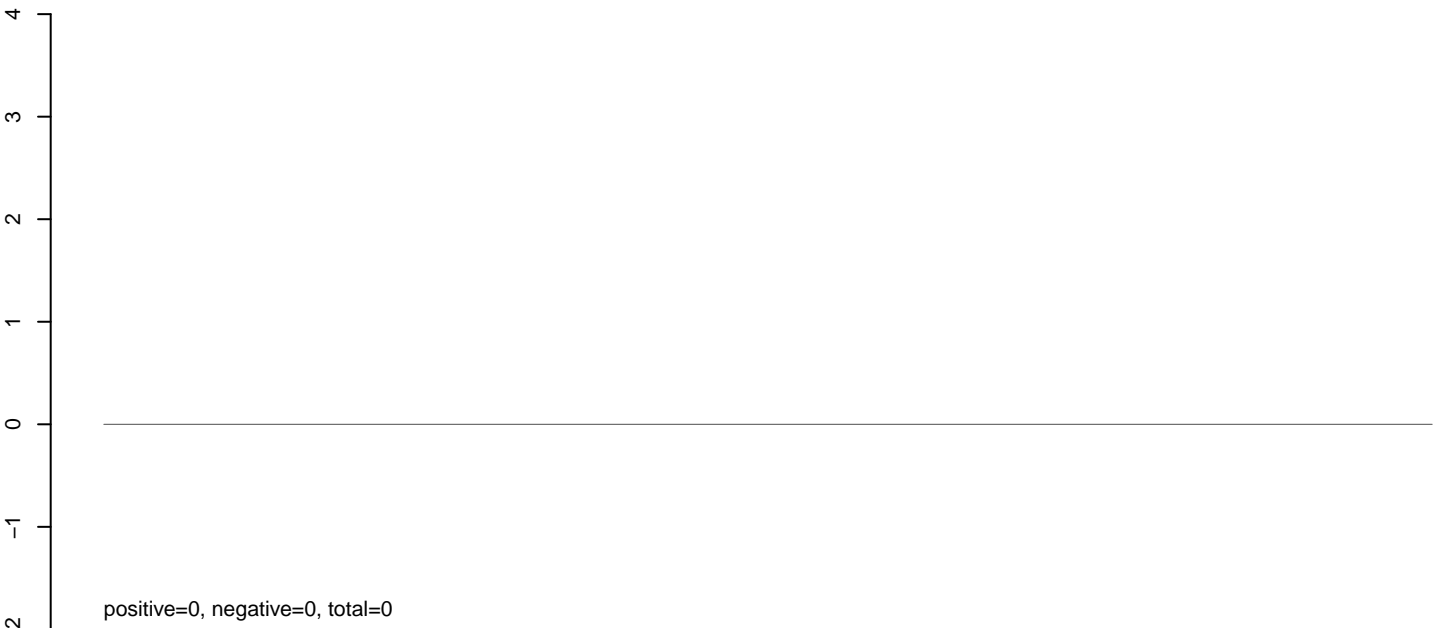


Window size=25, length=7150, TE@ltr-1\_family-4508@LINE\_Penelope:1-7150

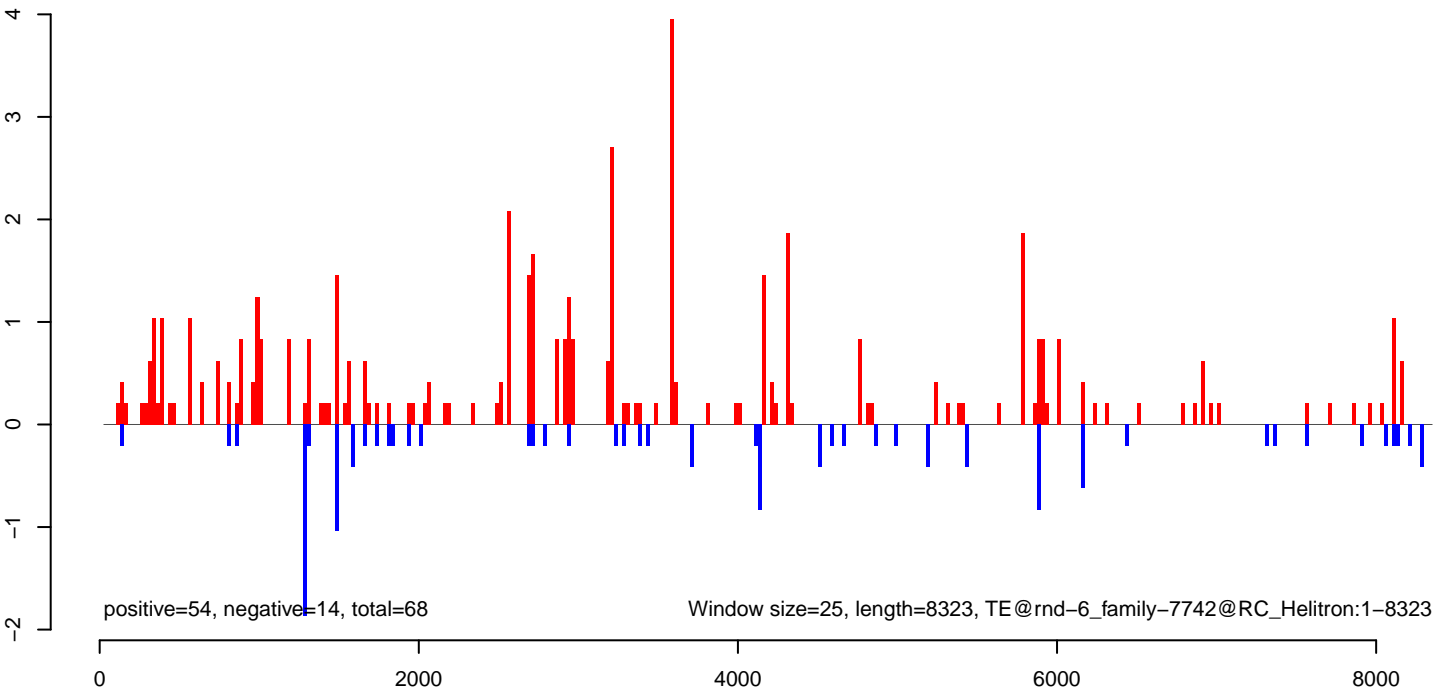
AeAlbo\_C636\_cells.18\_23.rep



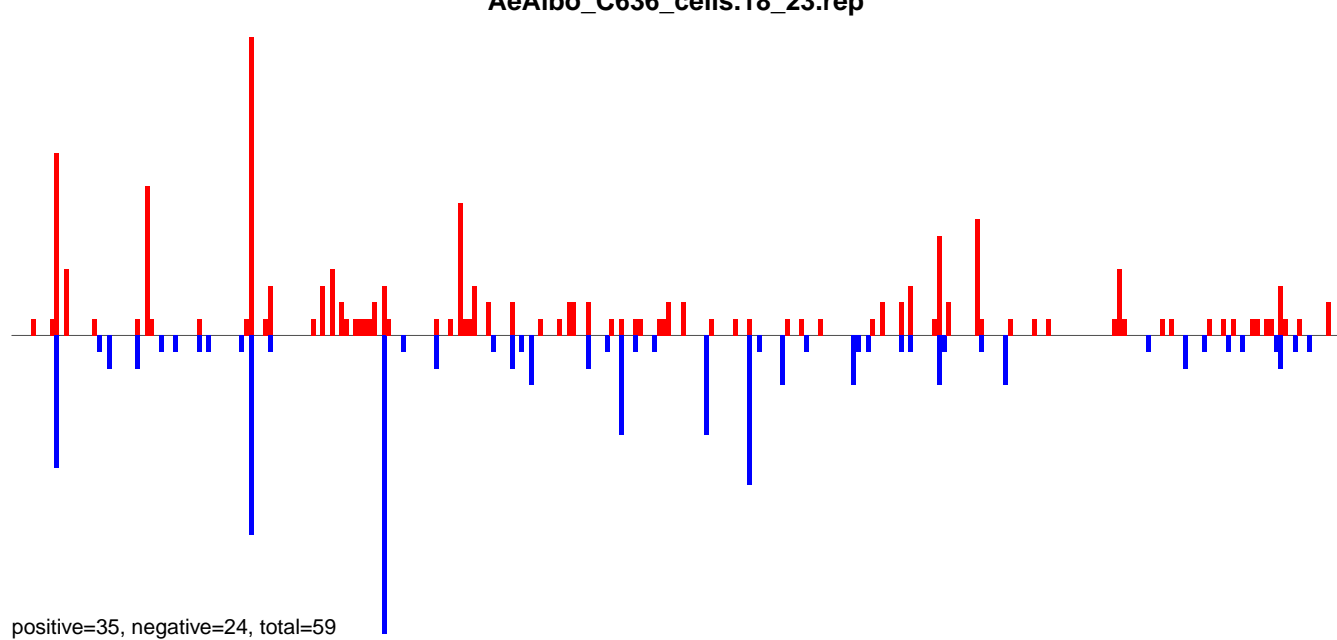
AeAlbo\_C636\_cells.24\_35.rep



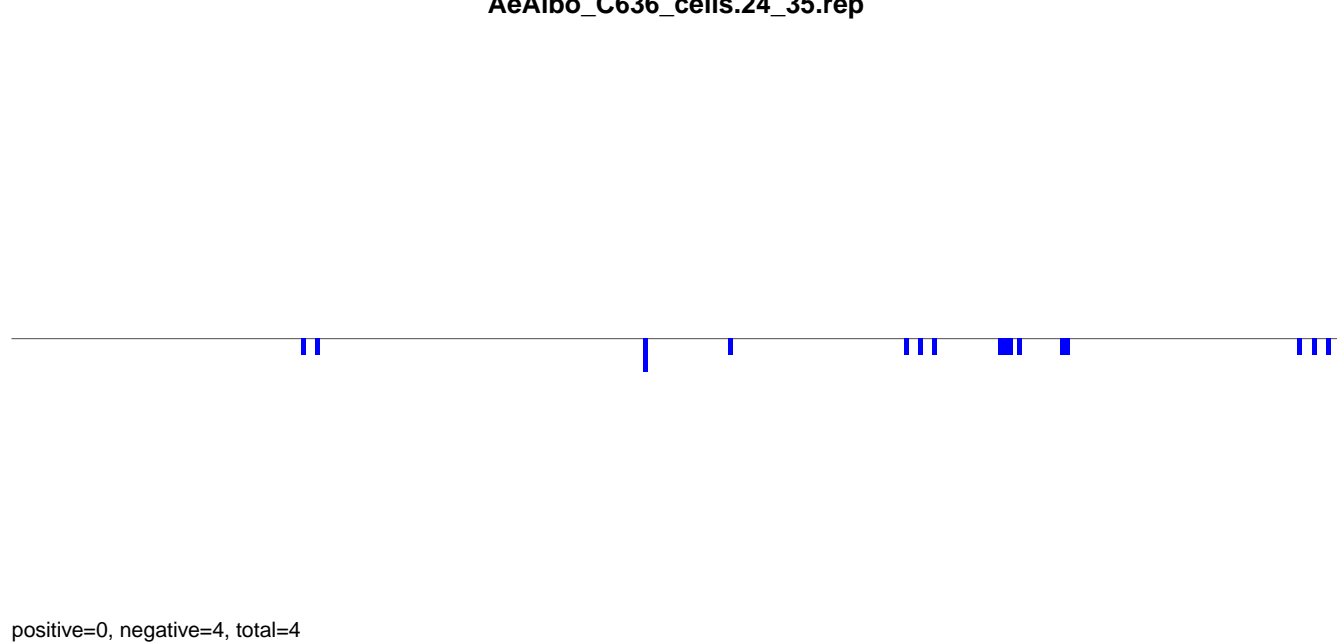
AeAlbo\_C636\_cells.rep



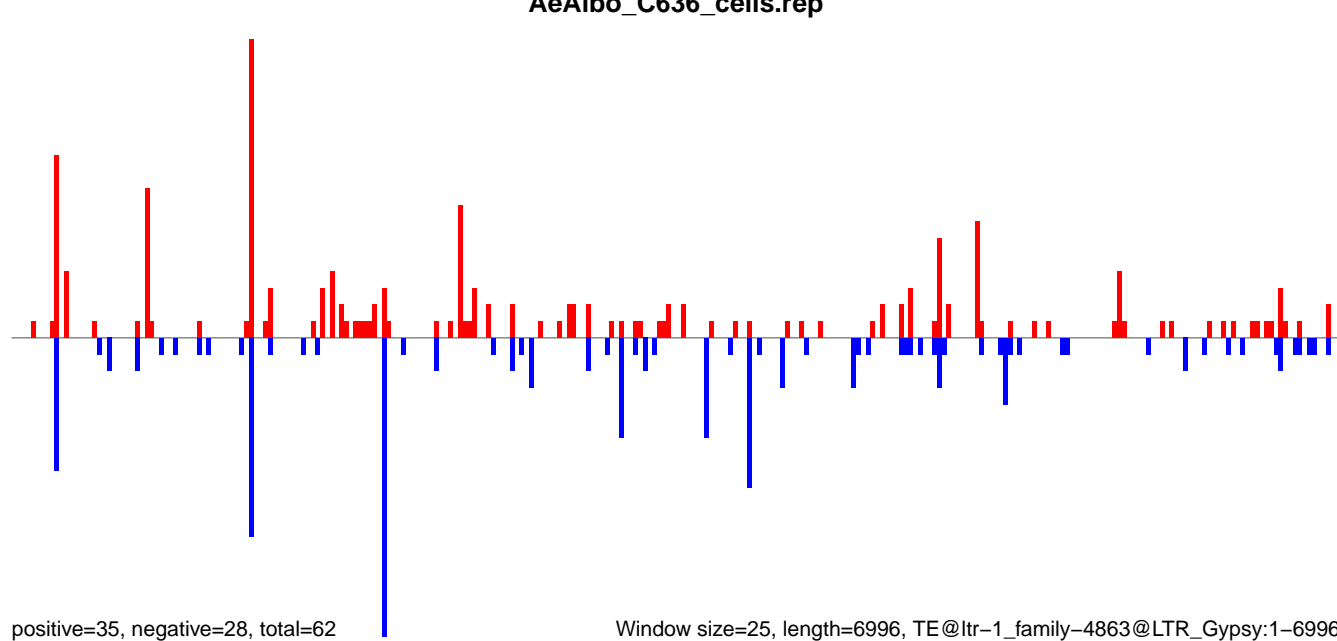
AeAlbo\_C636\_cells.18\_23.rep



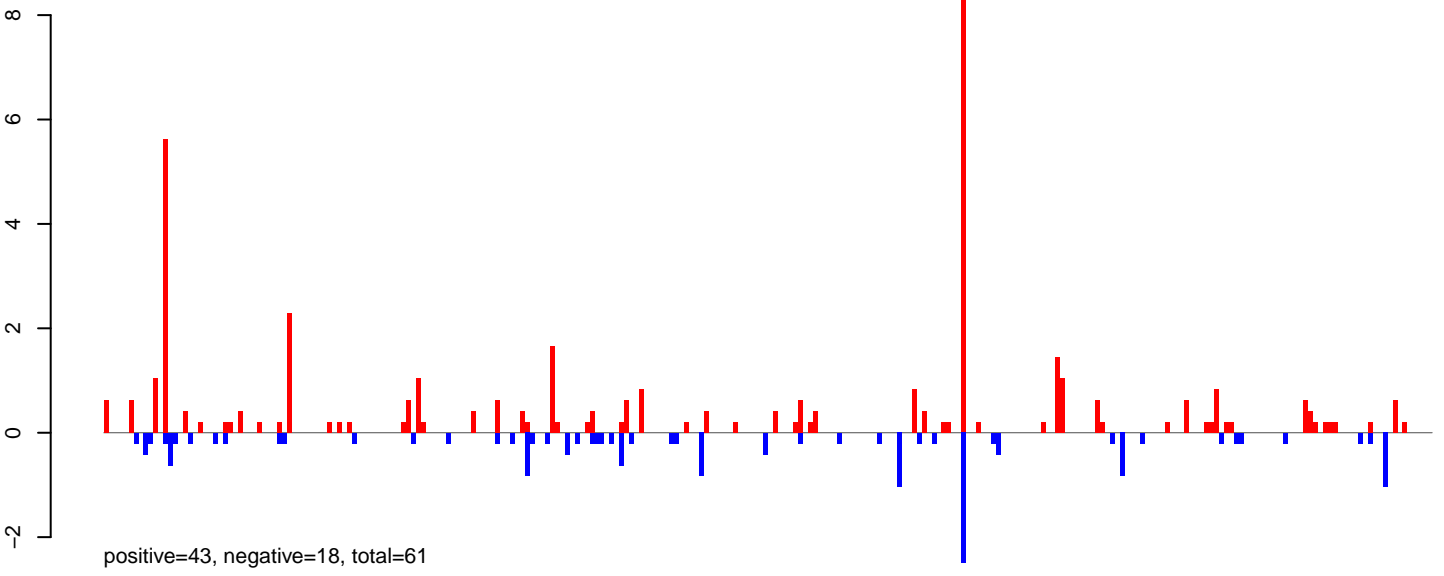
AeAlbo\_C636\_cells.24\_35.rep



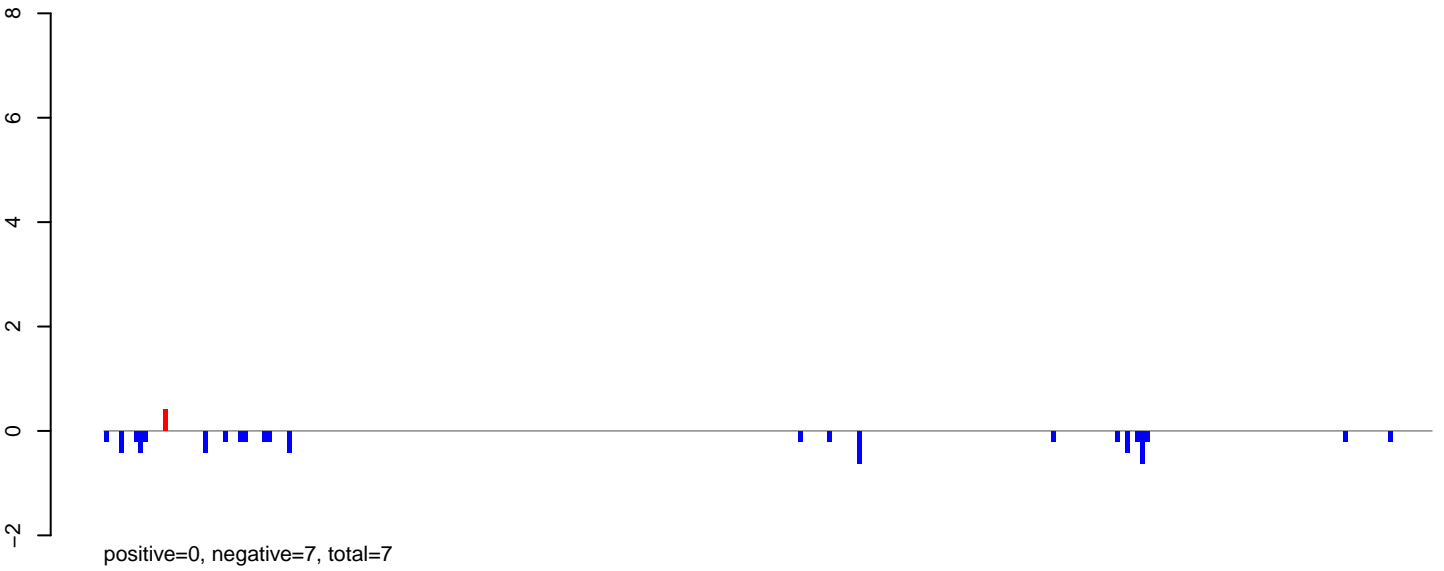
AeAlbo\_C636\_cells.rep



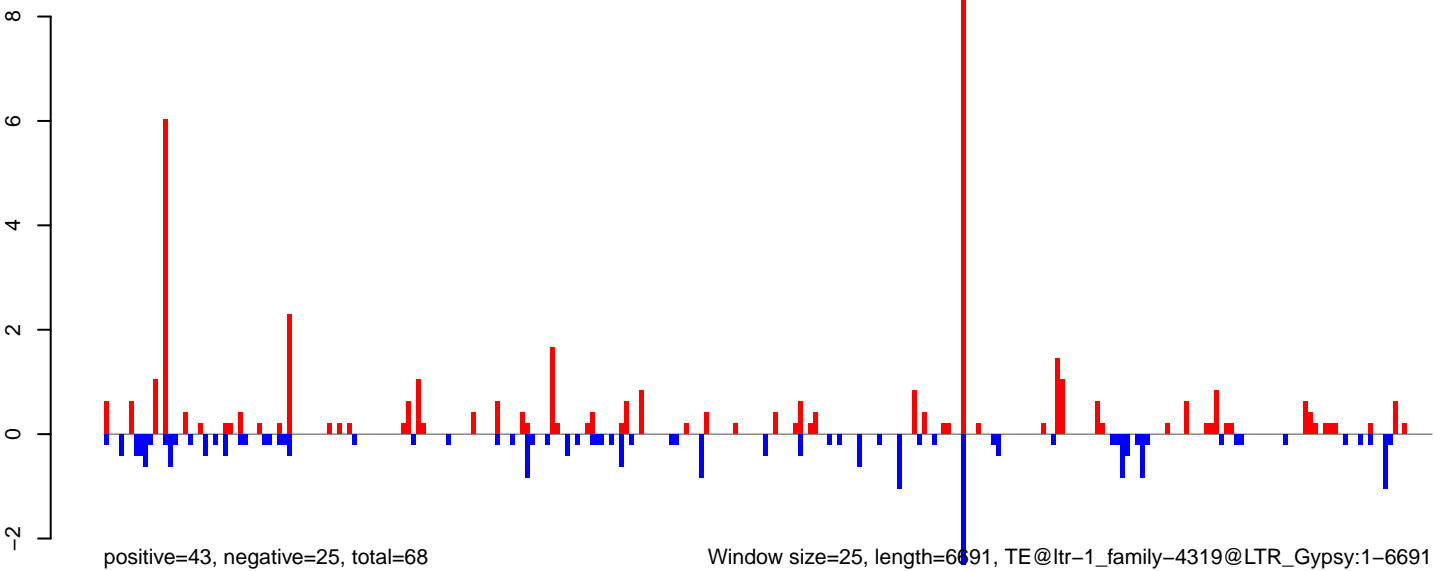
AeAlbo\_C636\_cells.18\_23.rep



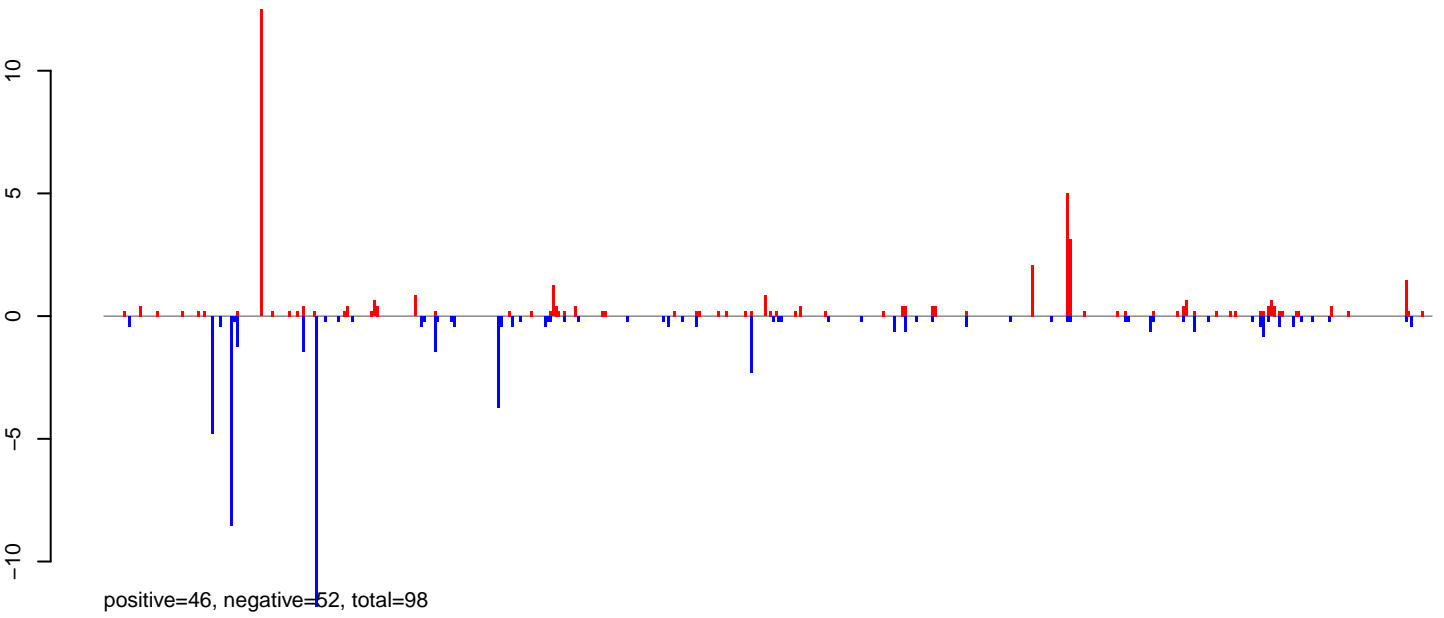
AeAlbo\_C636\_cells.24\_35.rep



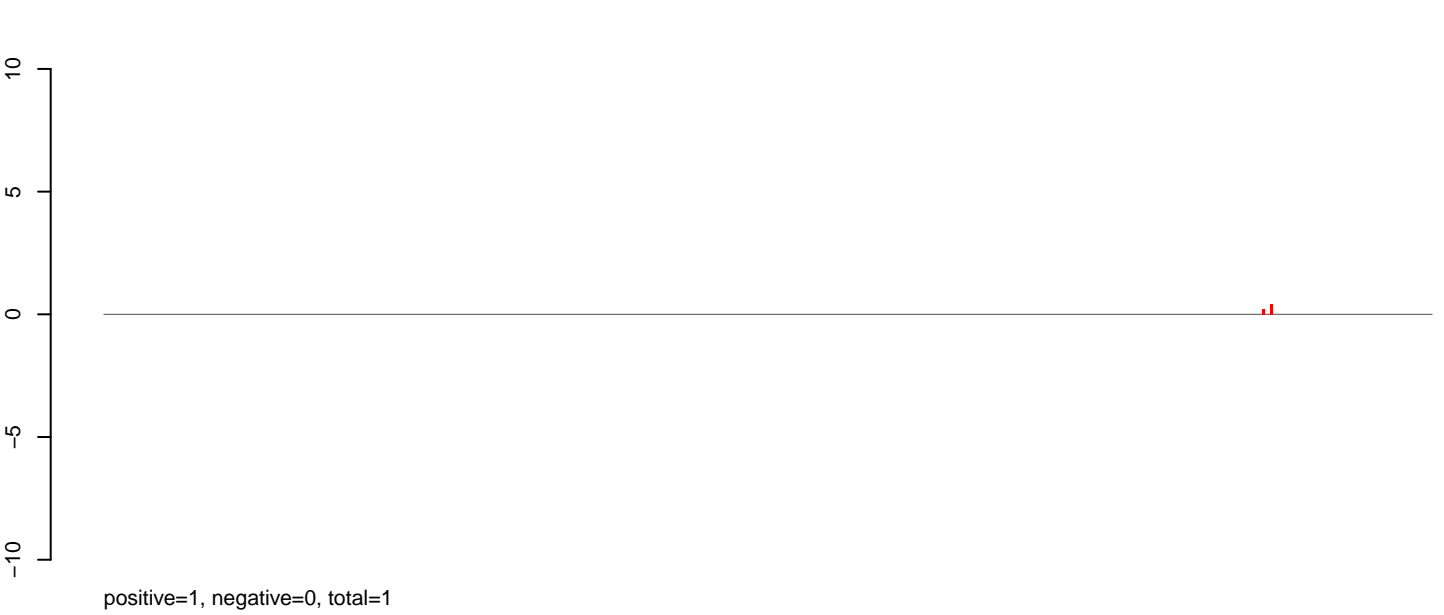
AeAlbo\_C636\_cells.rep



AeAlbo\_C636\_cells.18\_23.rep



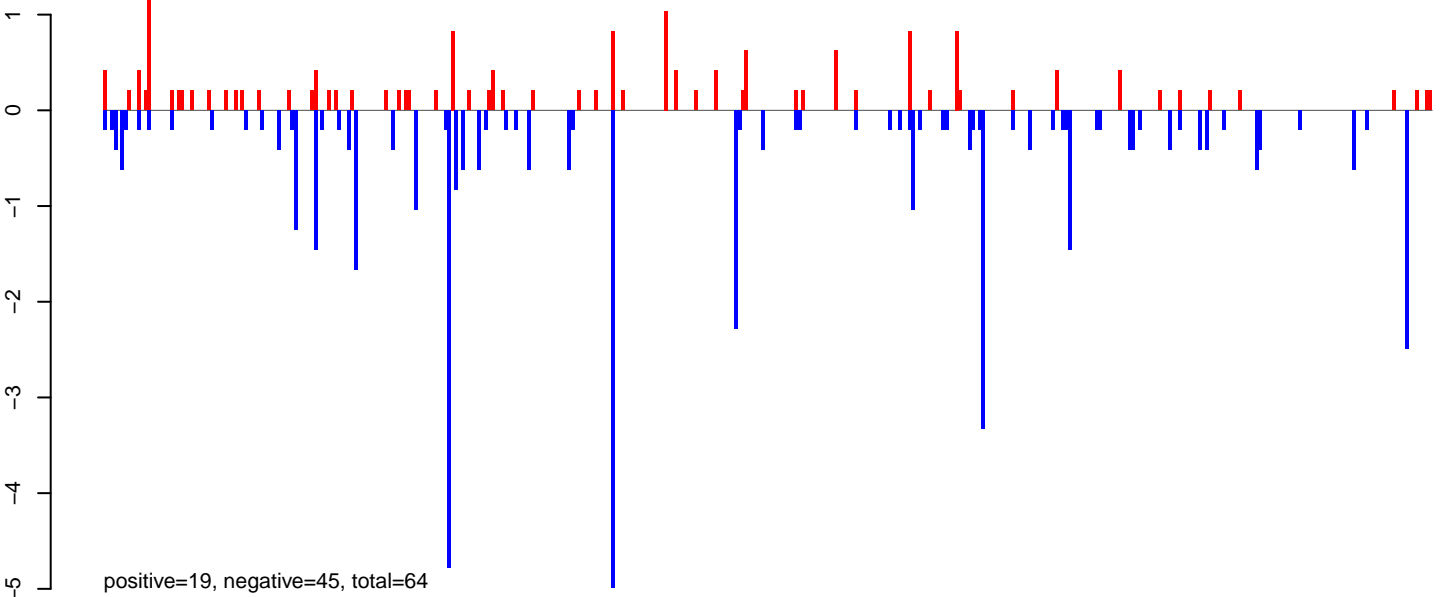
AeAlbo\_C636\_cells.24\_35.rep



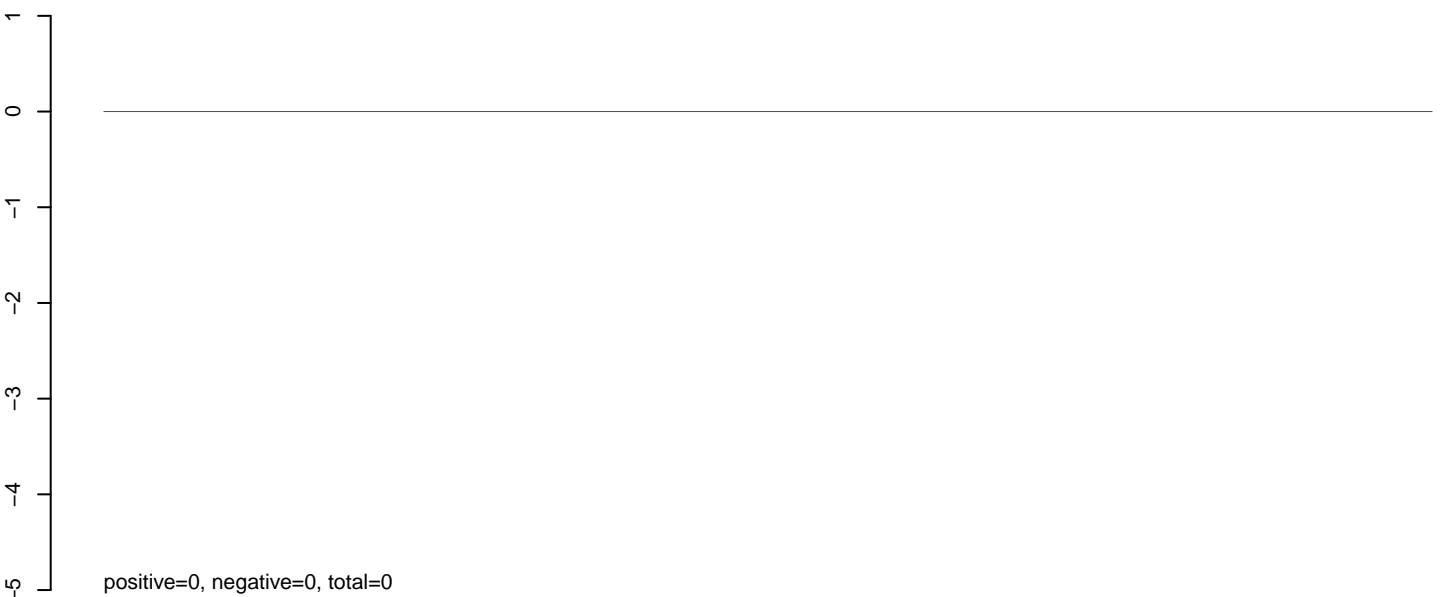
AeAlbo\_C636\_cells.rep



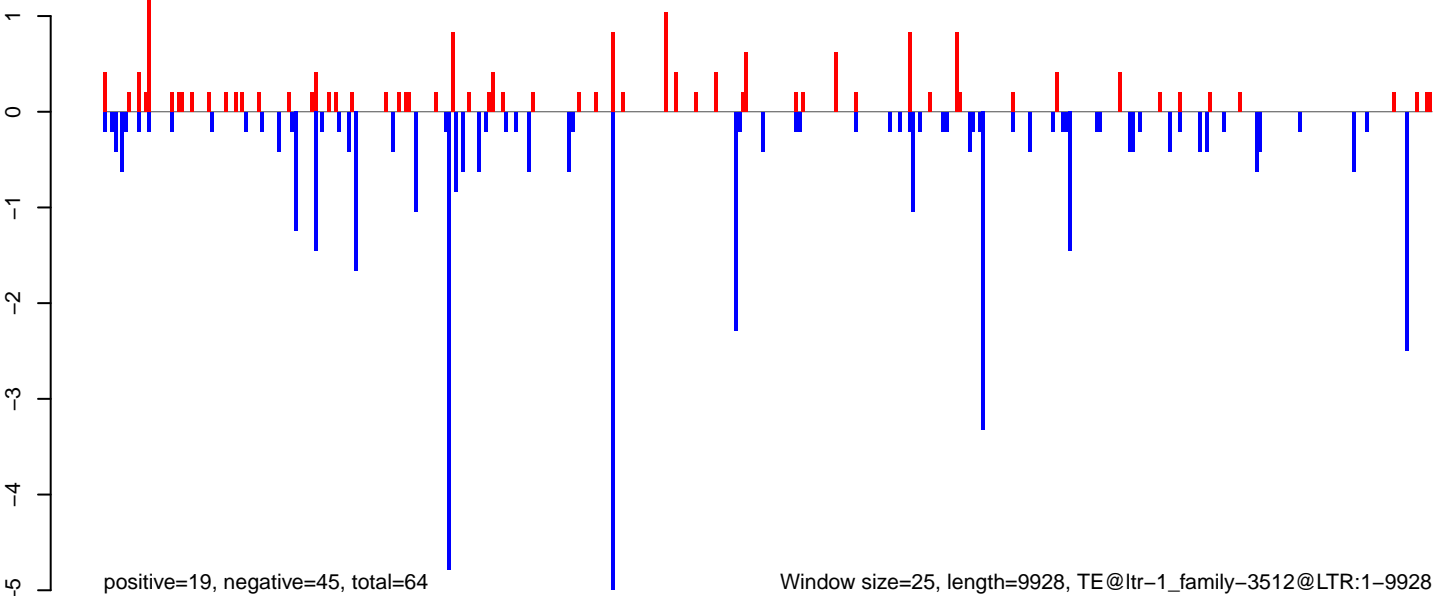
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

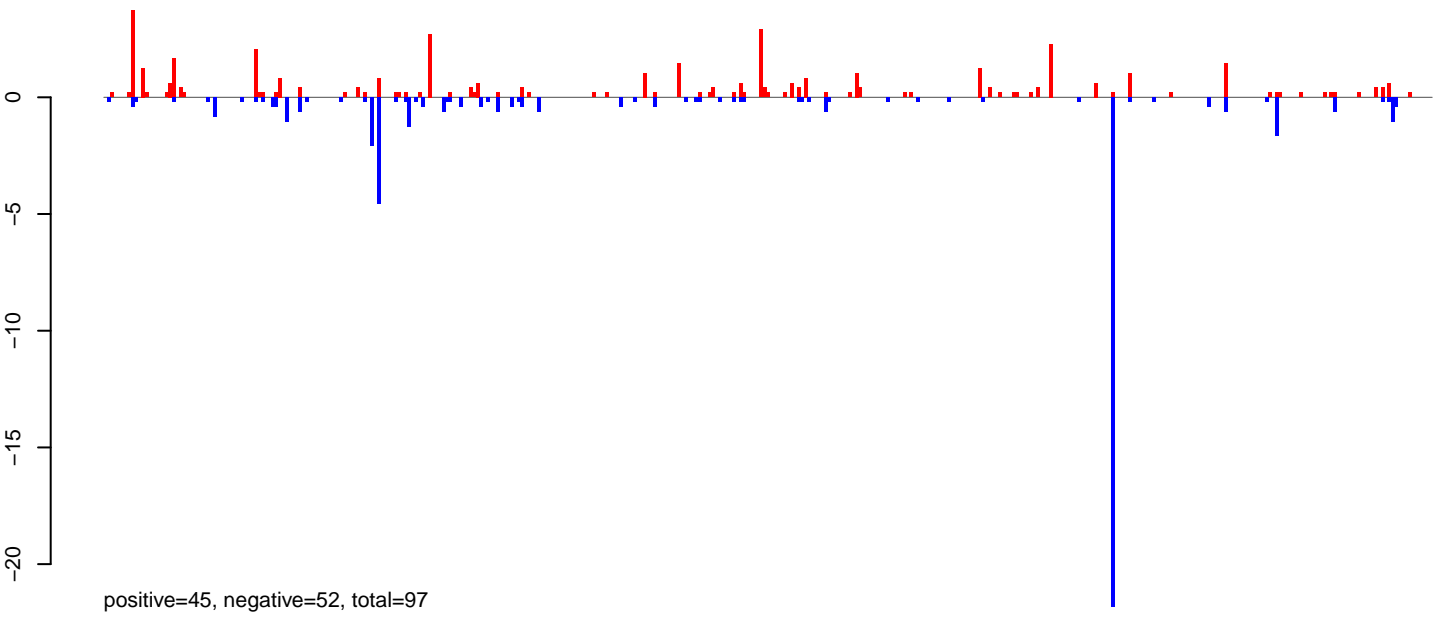


Window size=25, length=9928, TE@ltr-1\_family-3512@LTR:1-9928

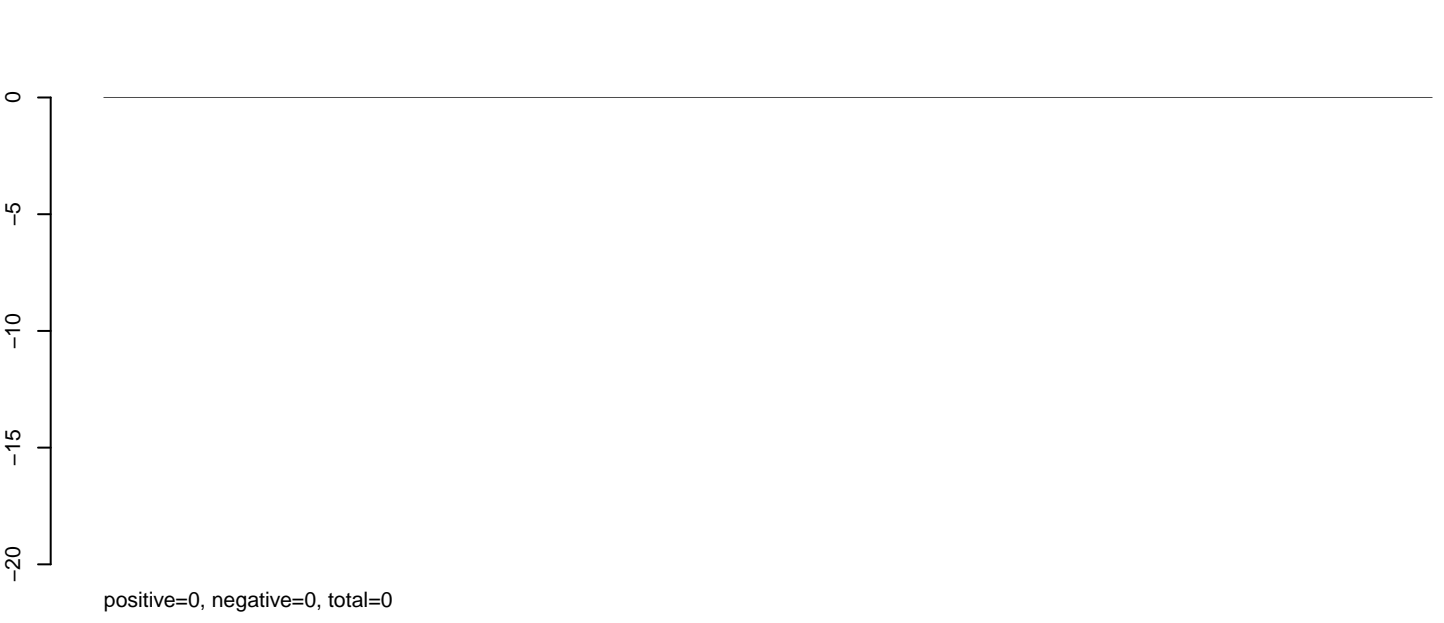
0 2000 4000 6000 8000 10000



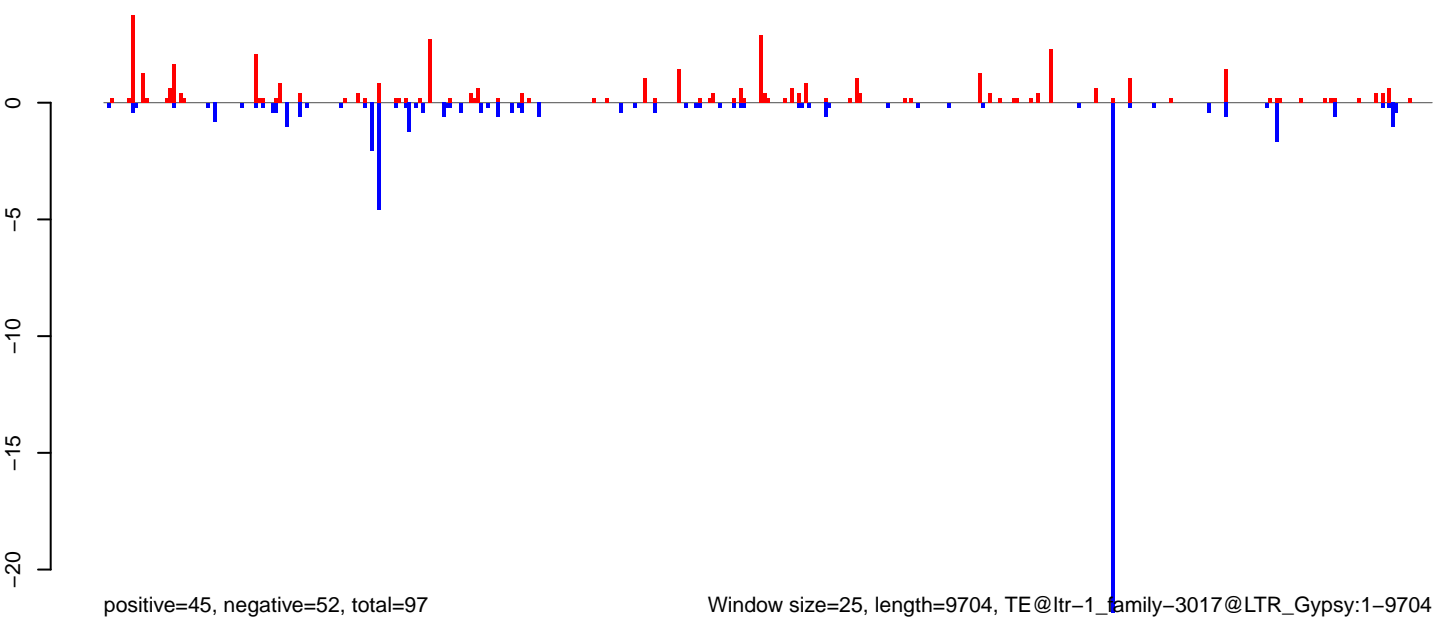
AeAlbo\_C636\_cells.18\_23.rep



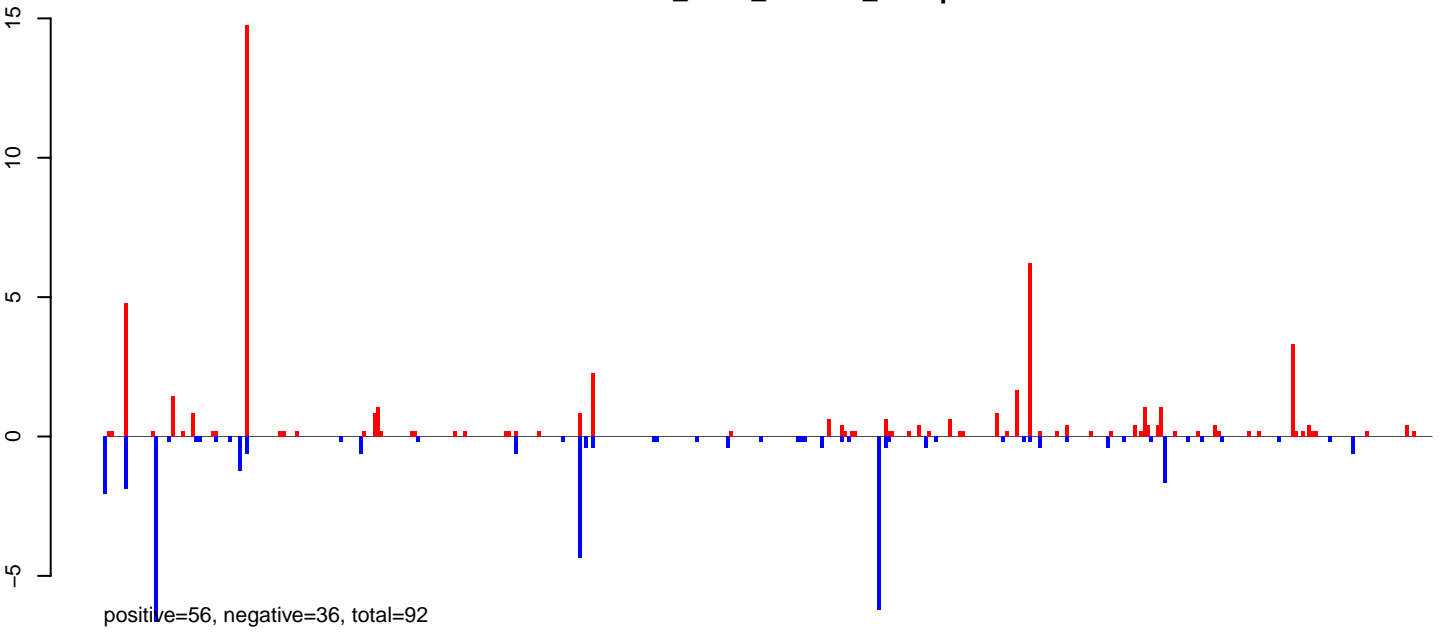
AeAlbo\_C636\_cells.24\_35.rep



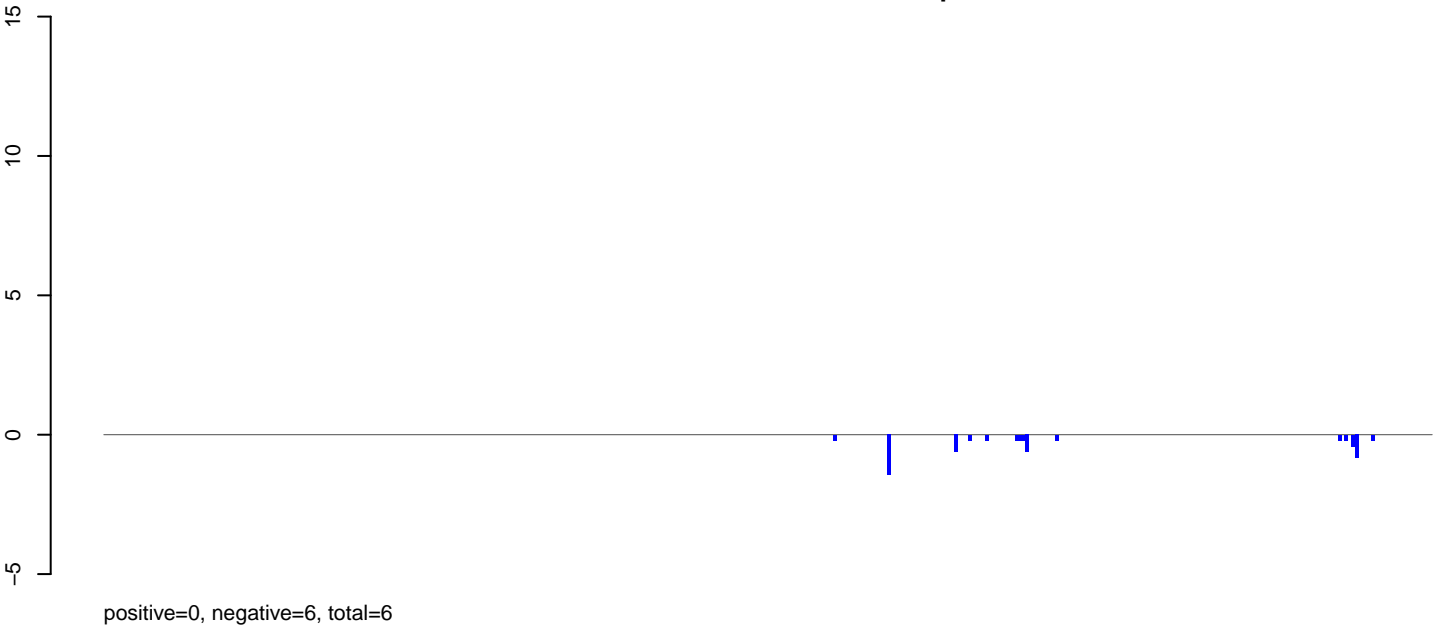
AeAlbo\_C636\_cells.rep



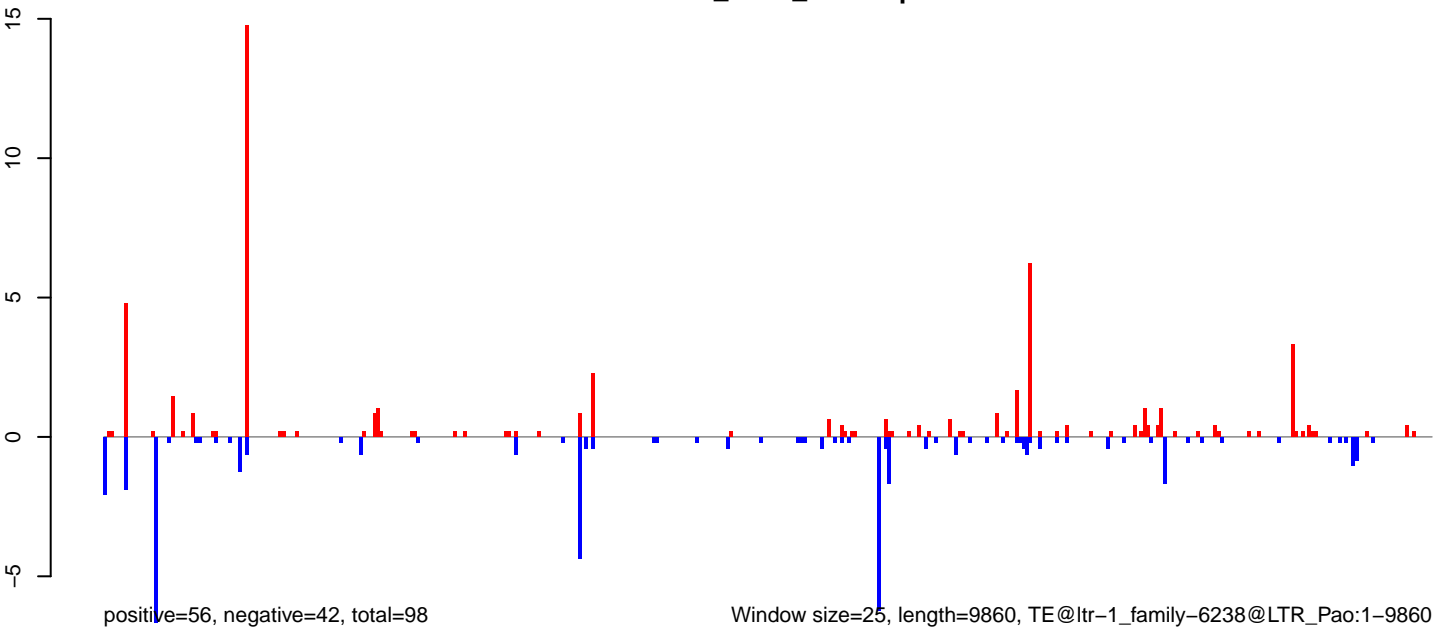
AeAlbo\_C636\_cells.18\_23.rep



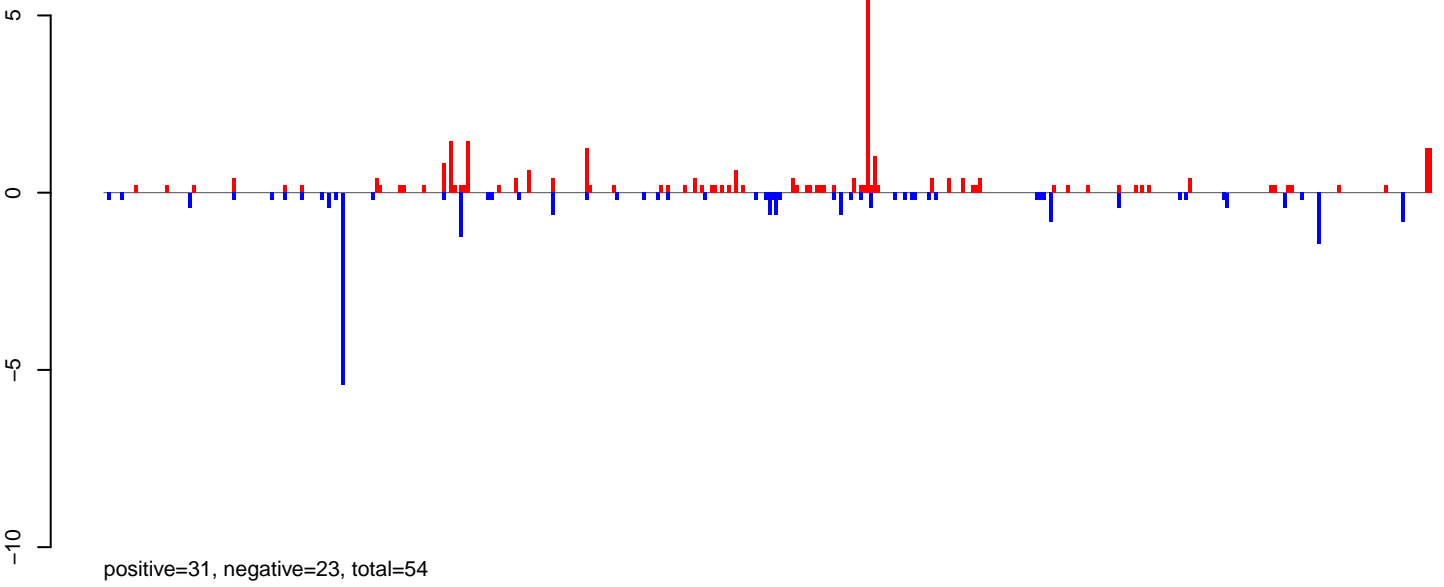
AeAlbo\_C636\_cells.24\_35.rep



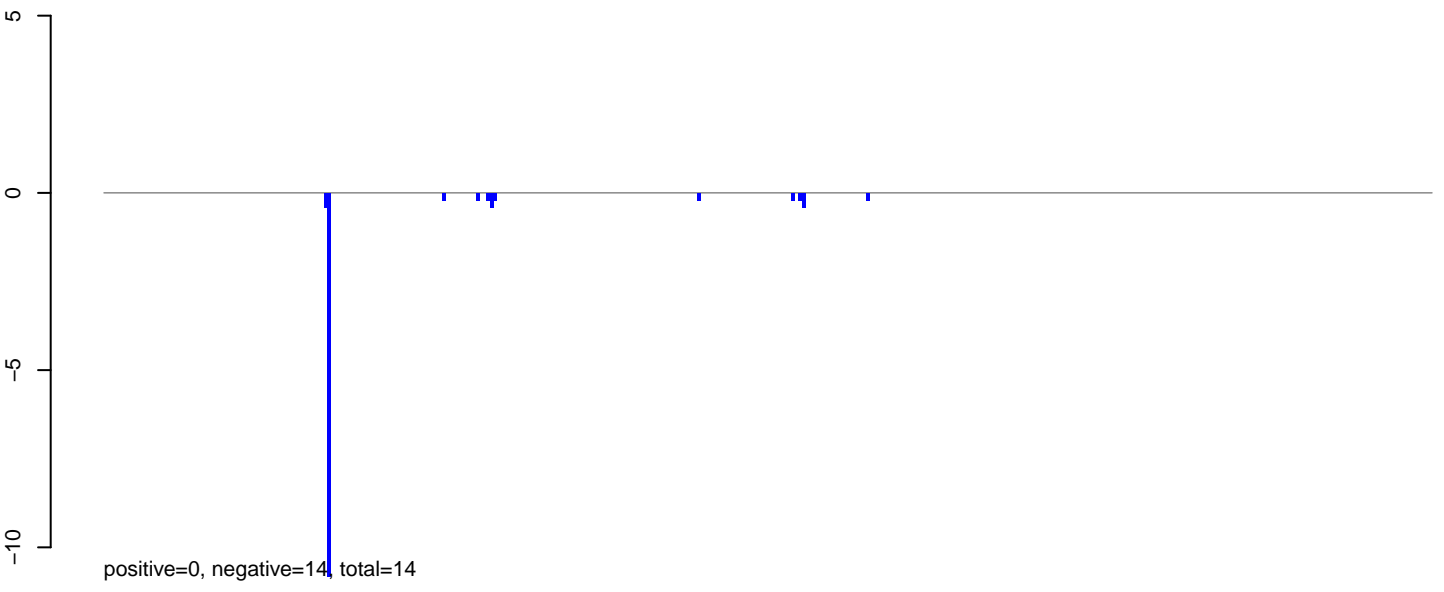
AeAlbo\_C636\_cells.rep



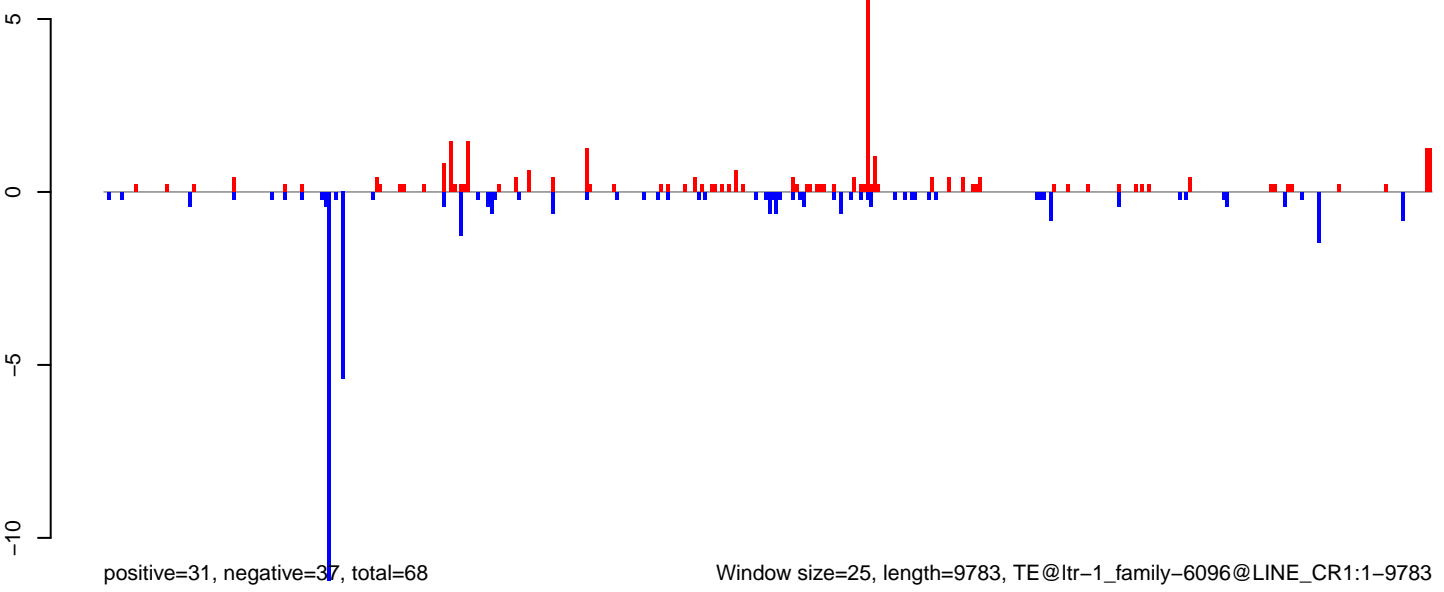
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



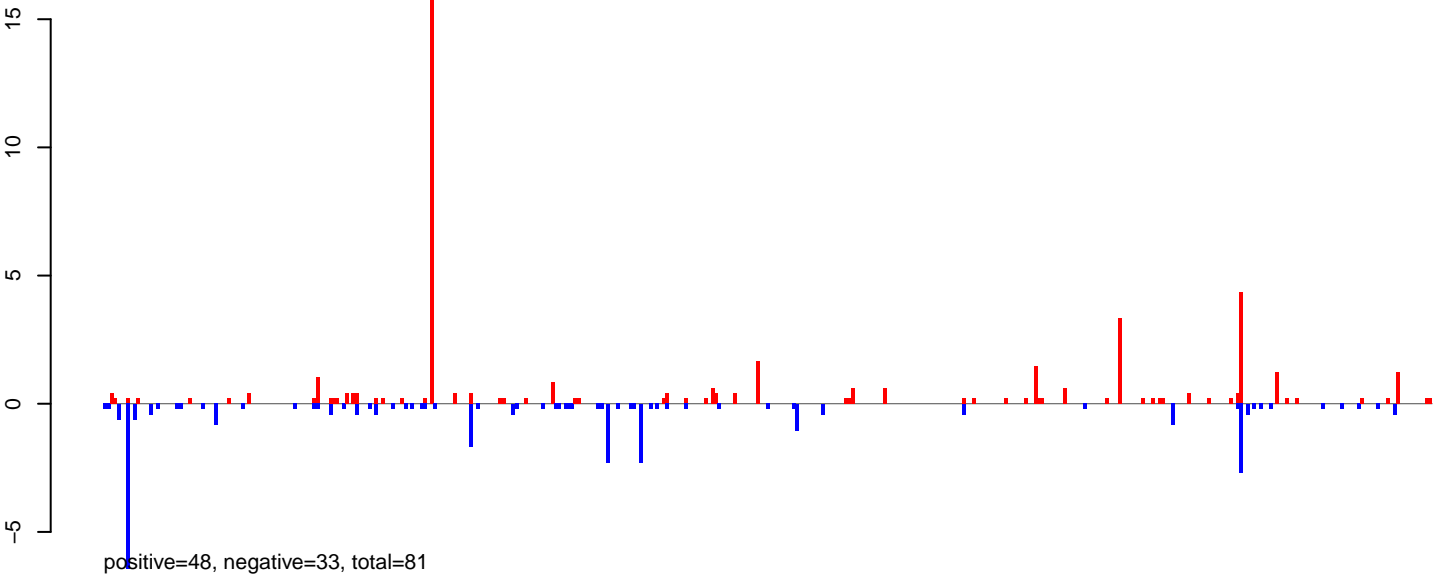
AeAlbo\_C636\_cells.rep



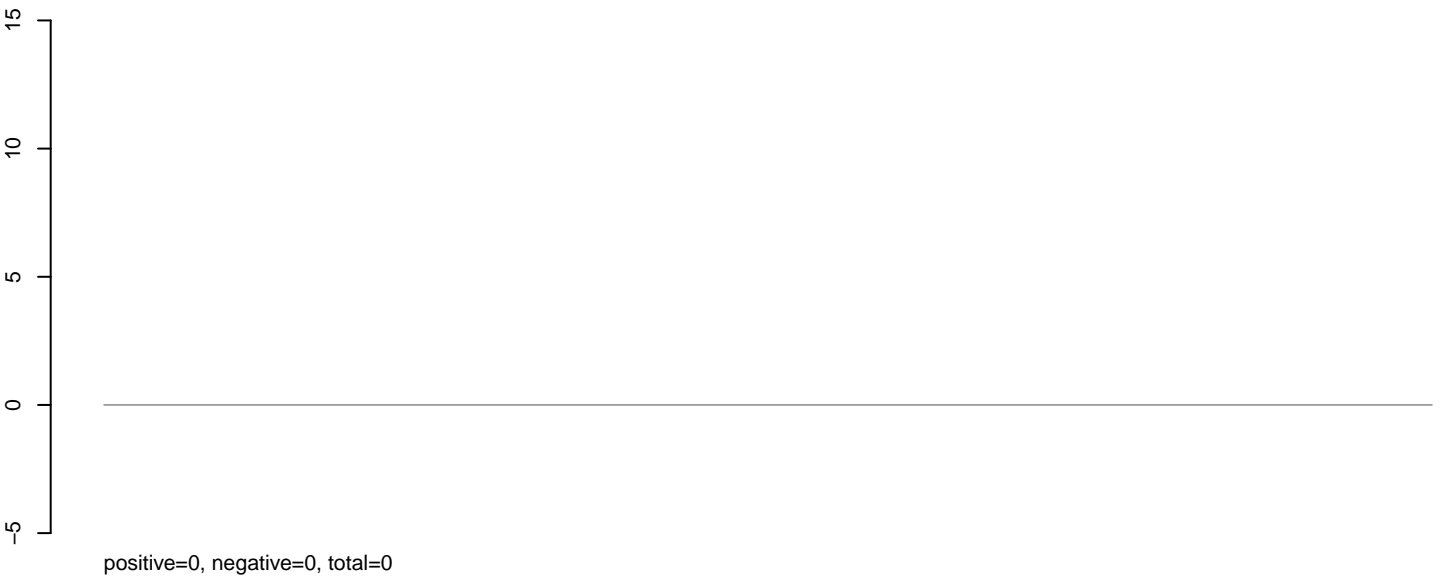
Window size=25, length=9783, TE@ltr-1\_family-6096@LINE\_CR1:1-9783

0 2000 4000 6000 8000 10000

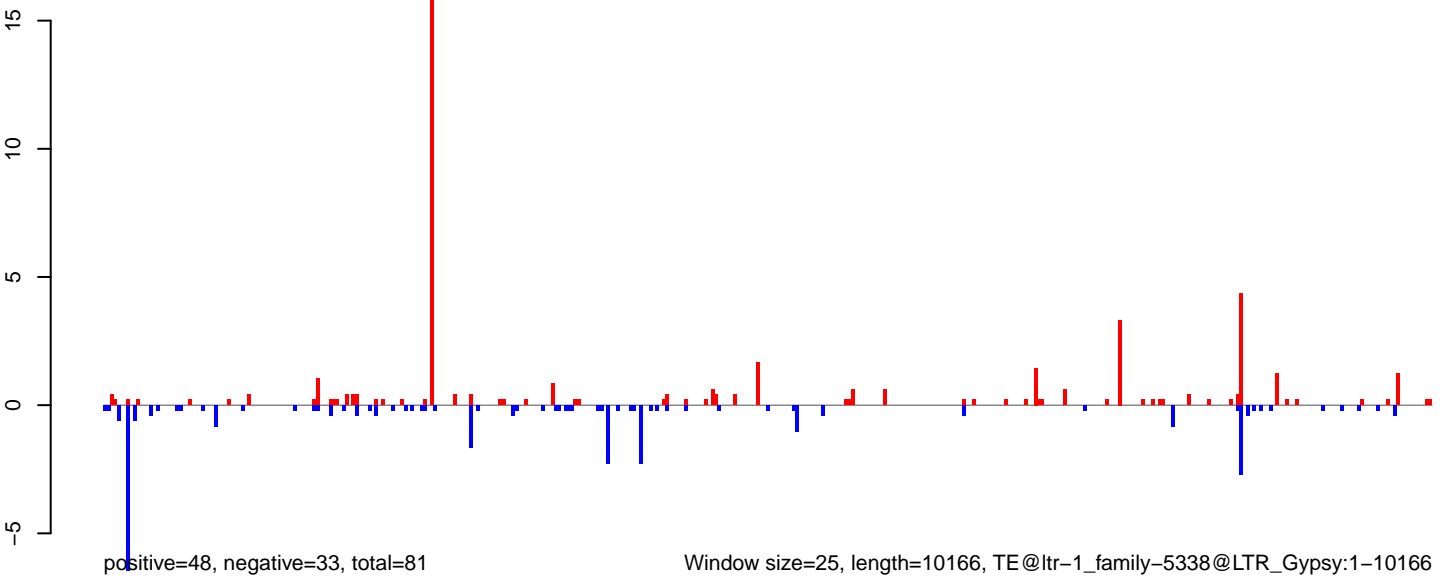
**AeAlbo\_C636\_cells.18\_23.rep**



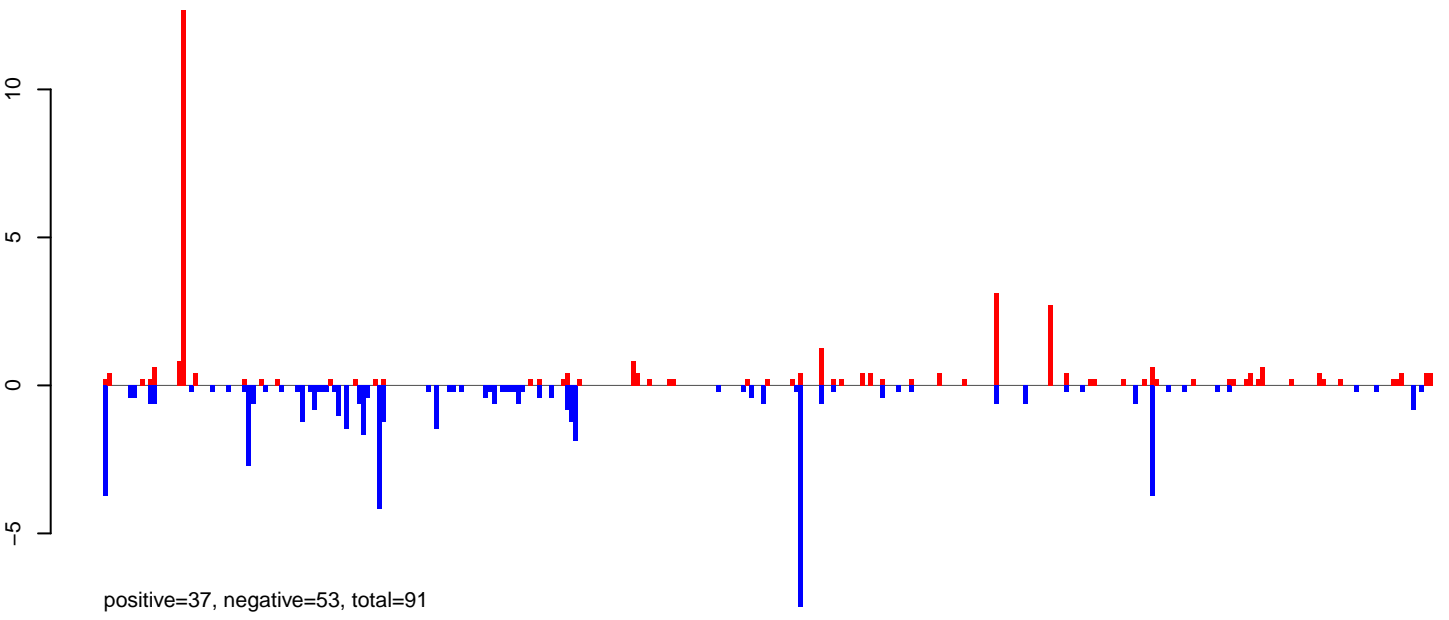
**AeAlbo\_C636\_cells.24\_35.rep**



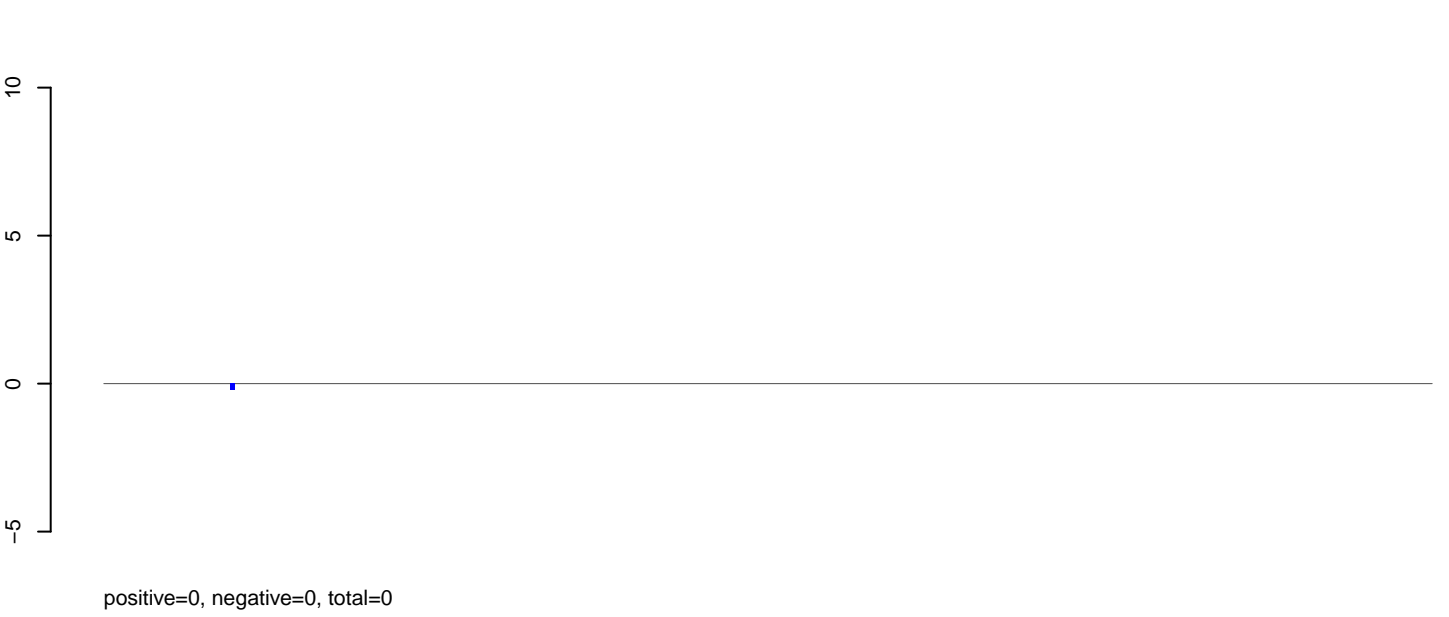
**AeAlbo\_C636\_cells.rep**



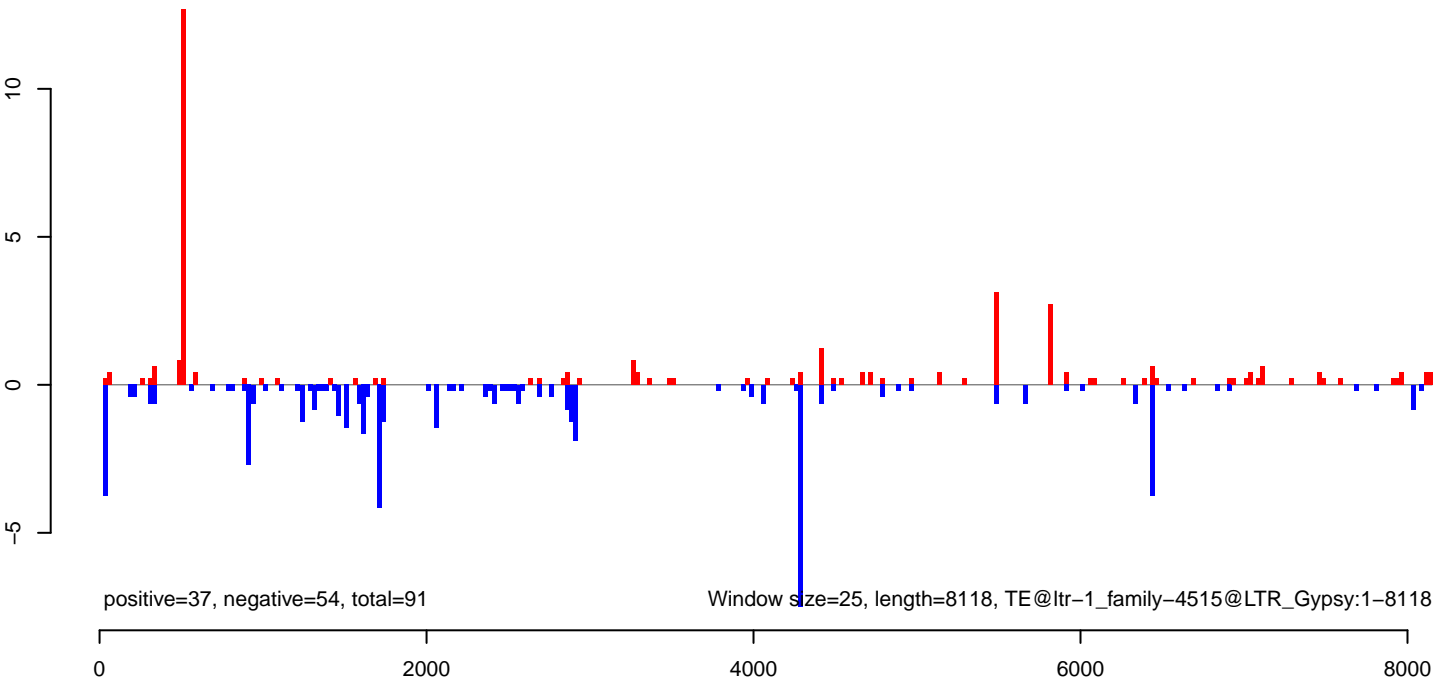
AeAlbo\_C636\_cells.18\_23.rep



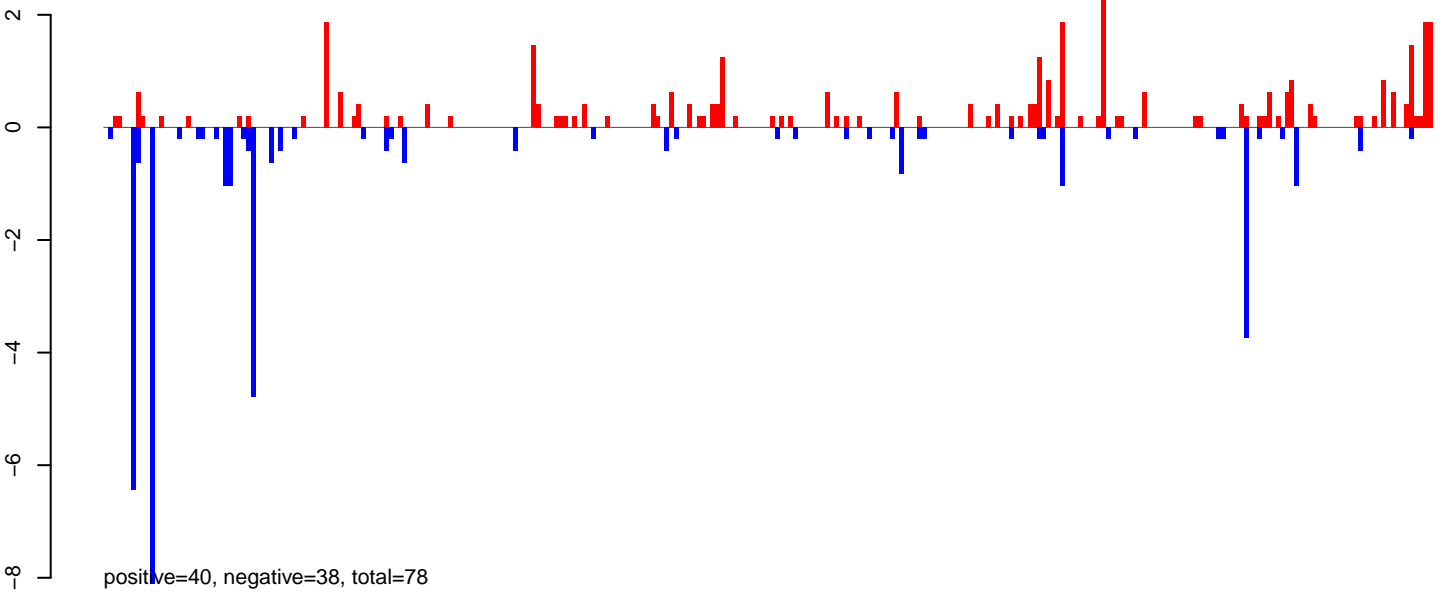
AeAlbo\_C636\_cells.24\_35.rep



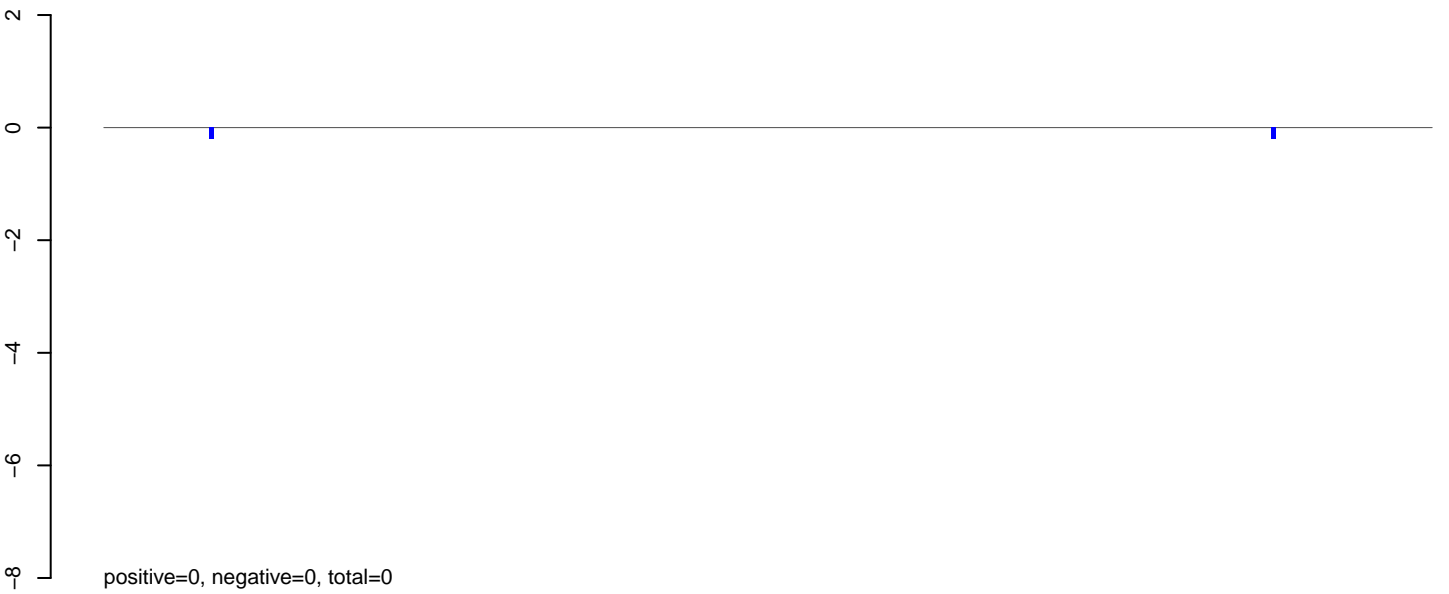
AeAlbo\_C636\_cells.rep



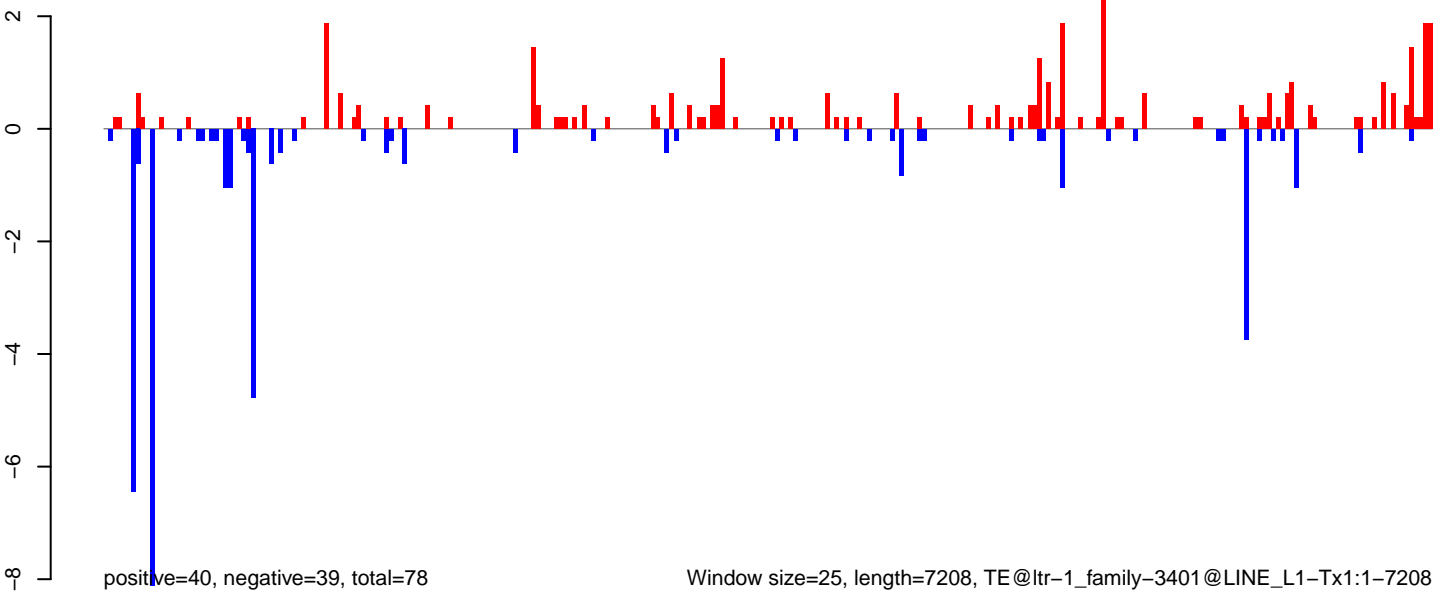
AeAlbo\_C636\_cells.18\_23.rep



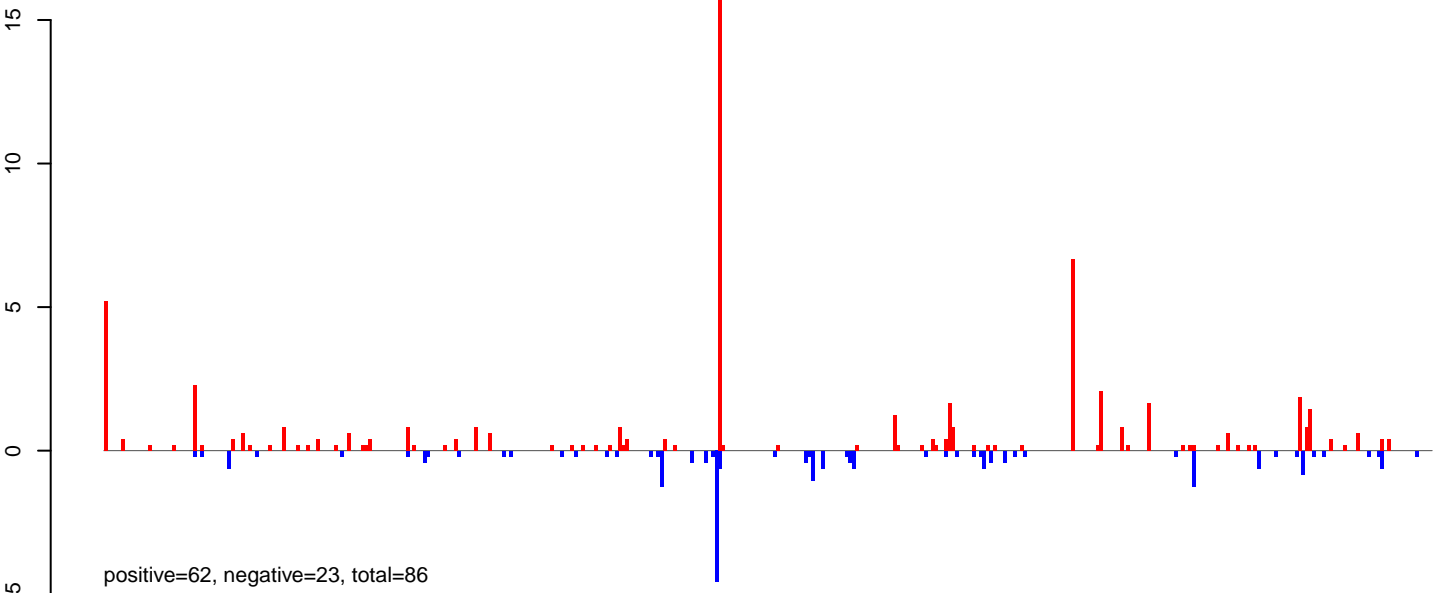
AeAlbo\_C636\_cells.24\_35.rep



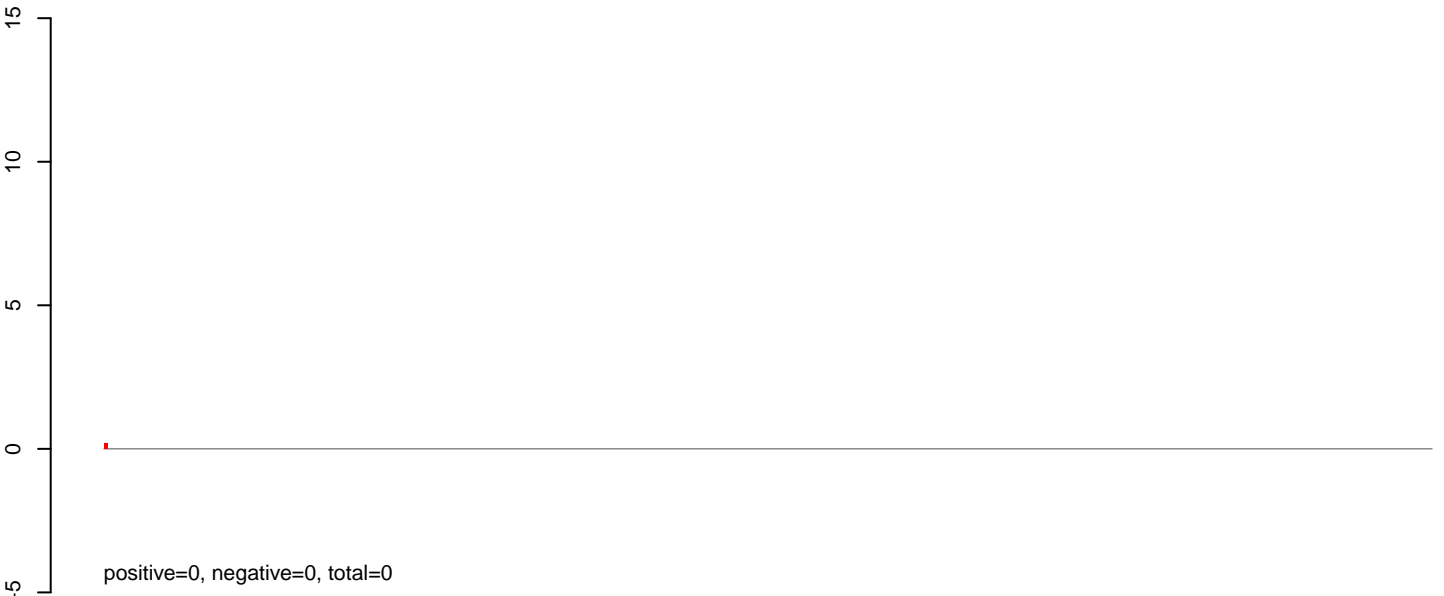
AeAlbo\_C636\_cells.rep



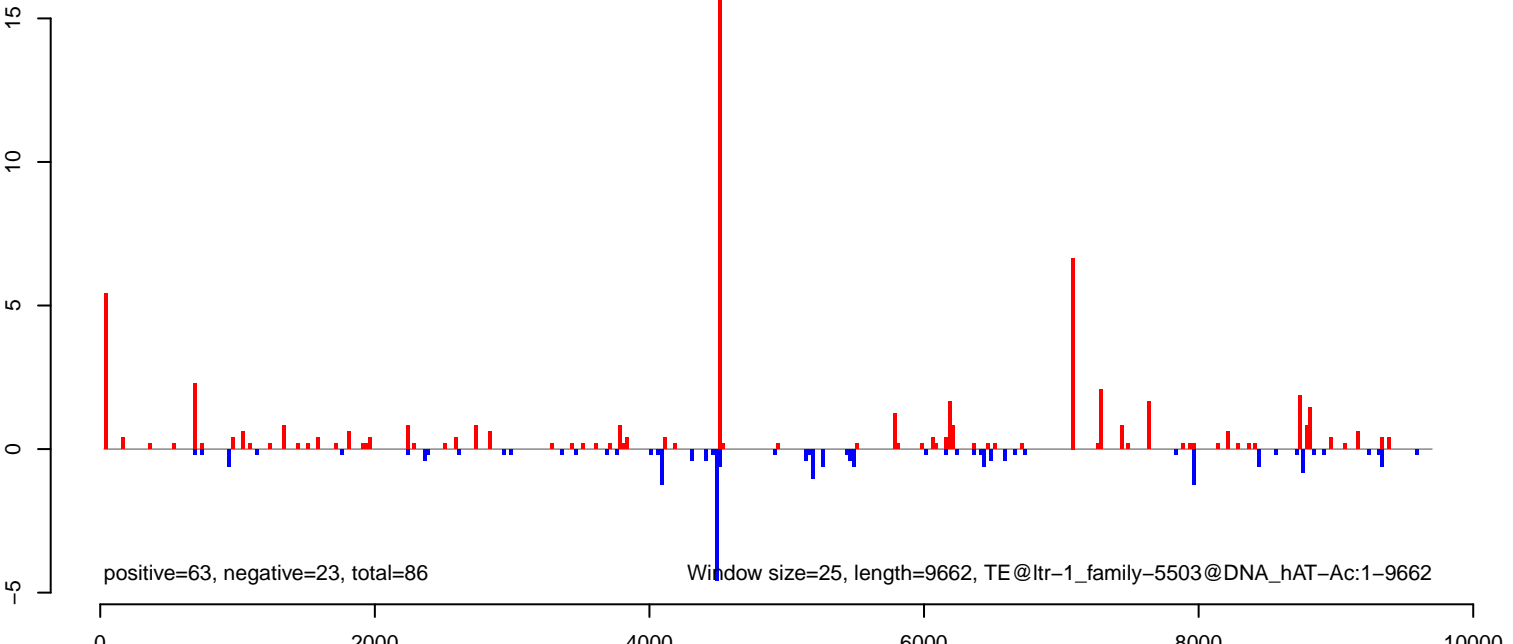
AeAlbo\_C636\_cells.18\_23.rep



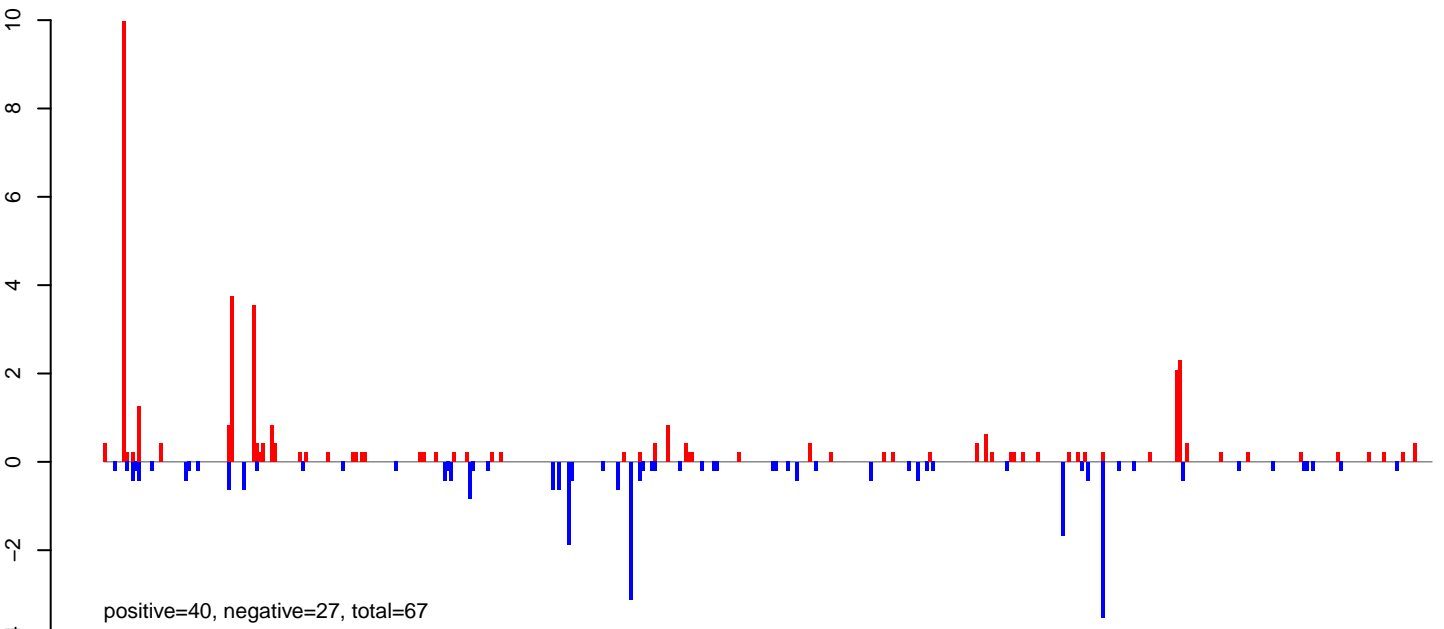
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



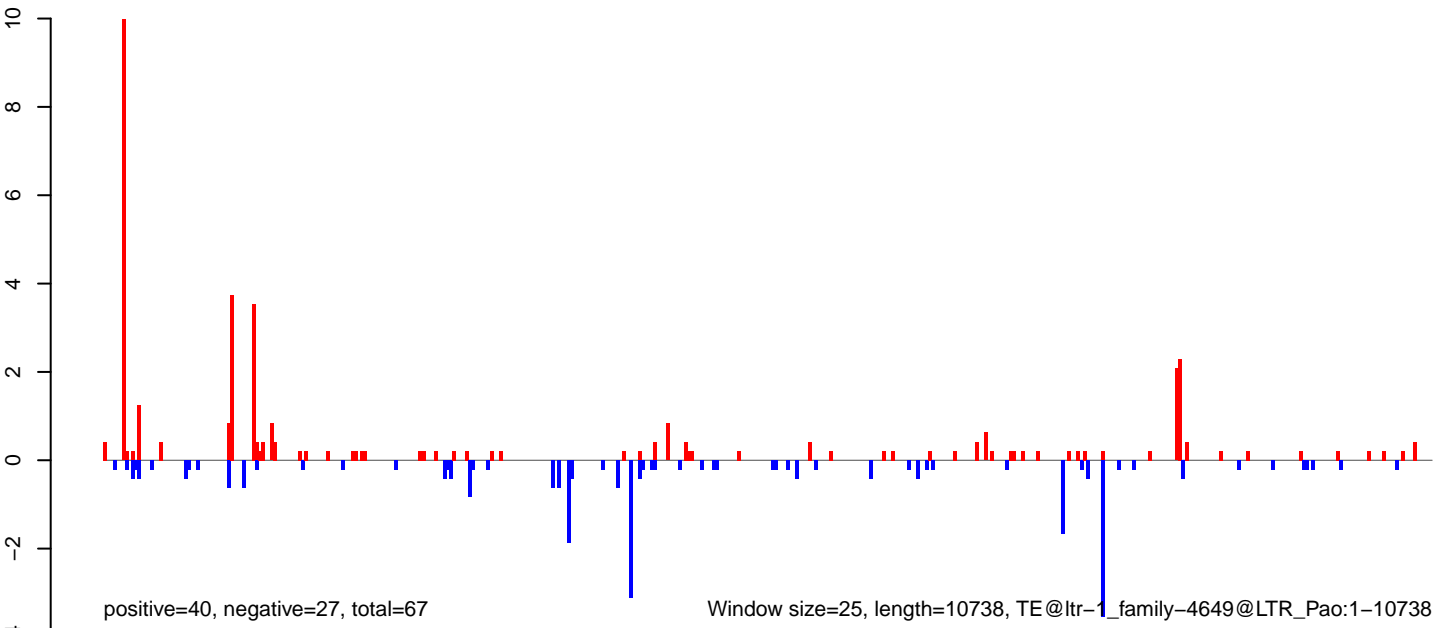
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

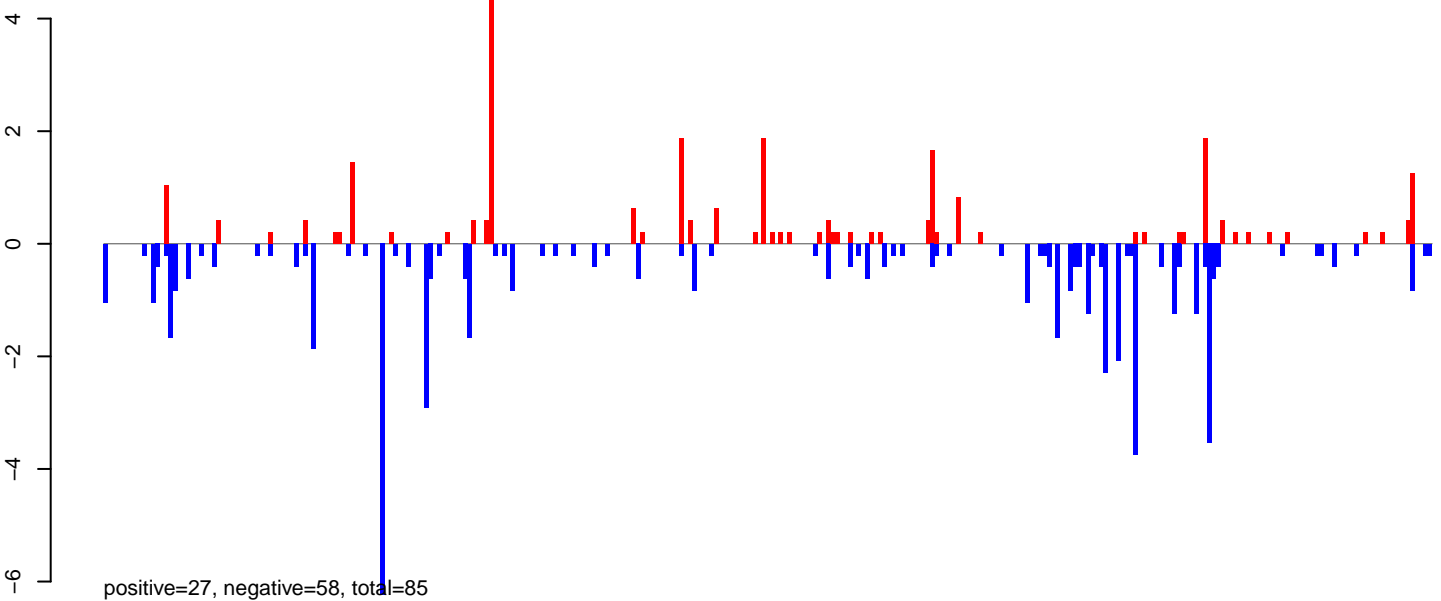


AeAlbo\_C636\_cells.rep

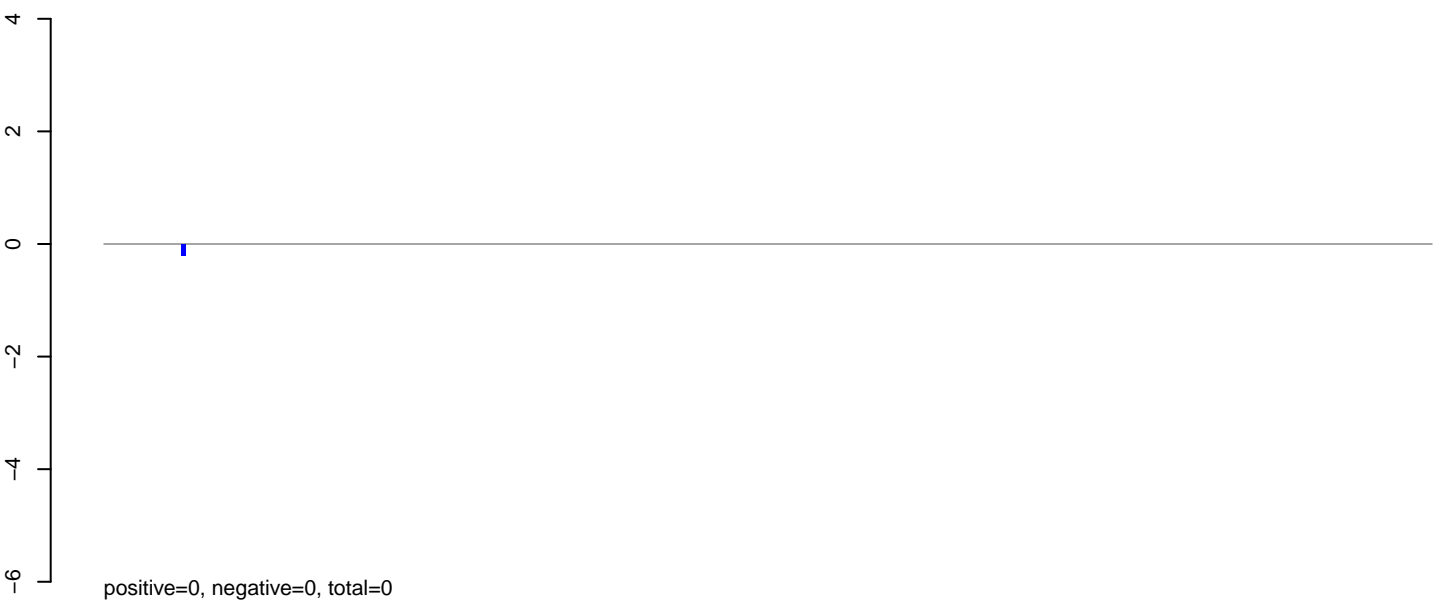




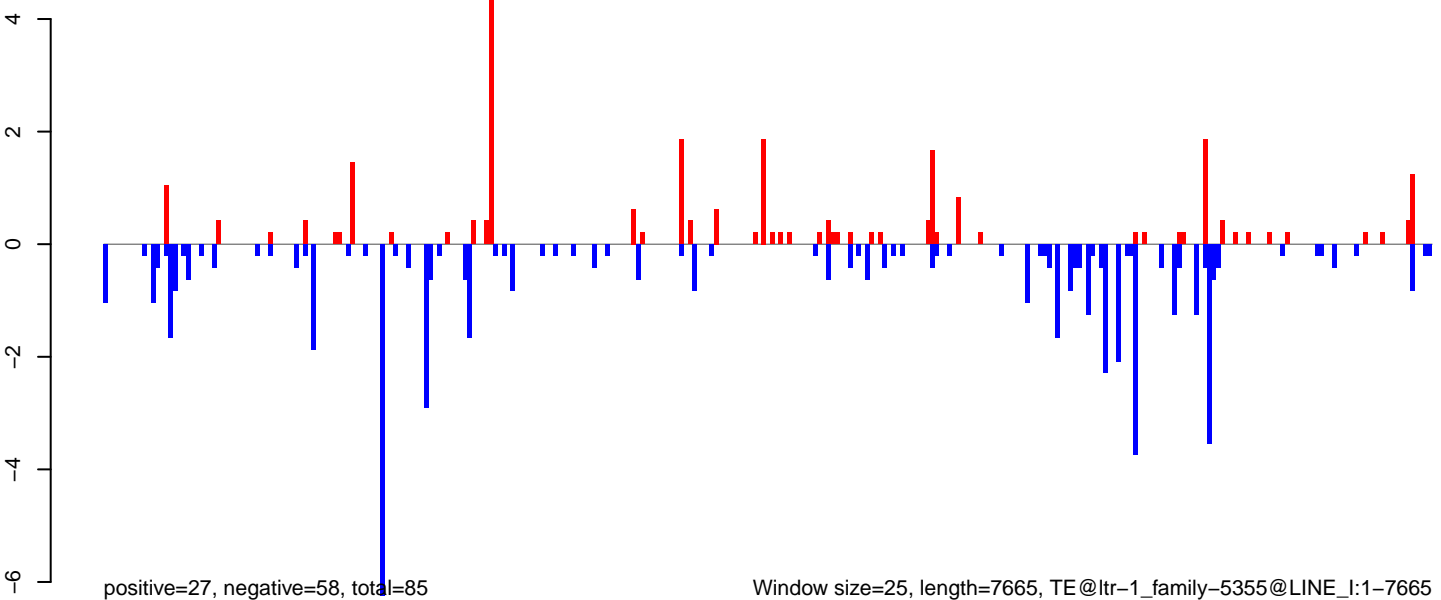
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



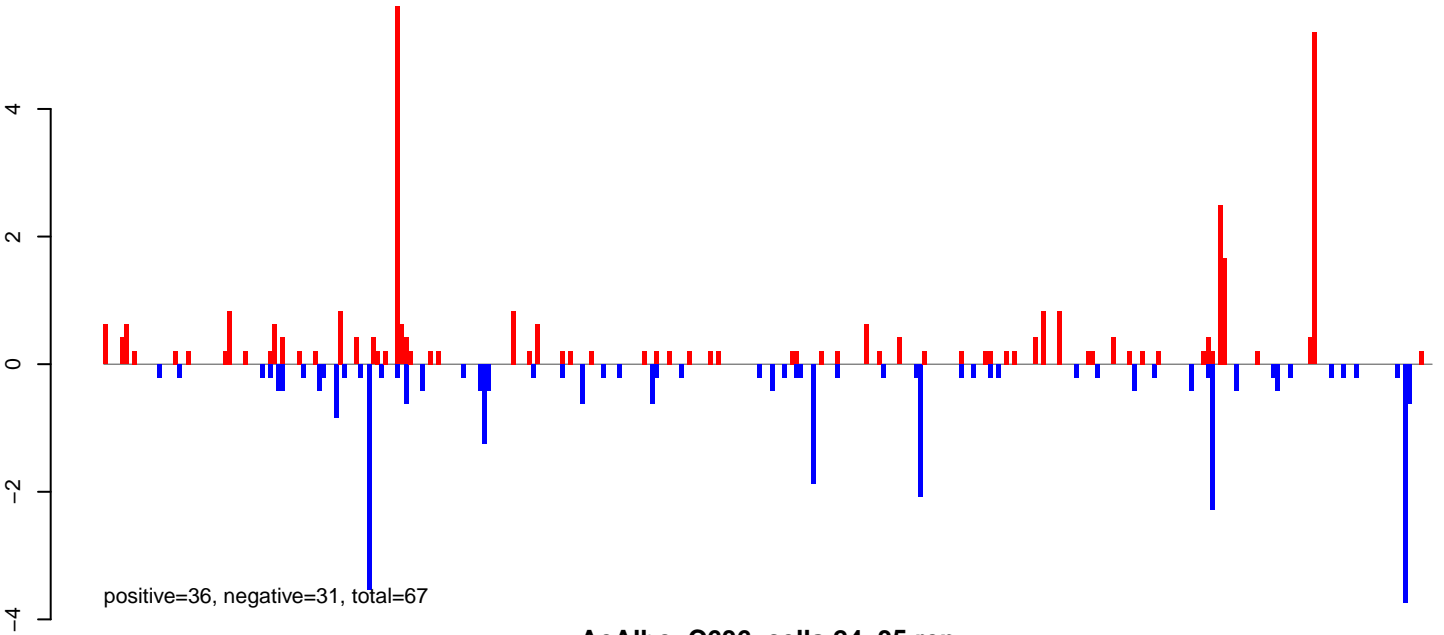
AeAlbo\_C636\_cells.rep



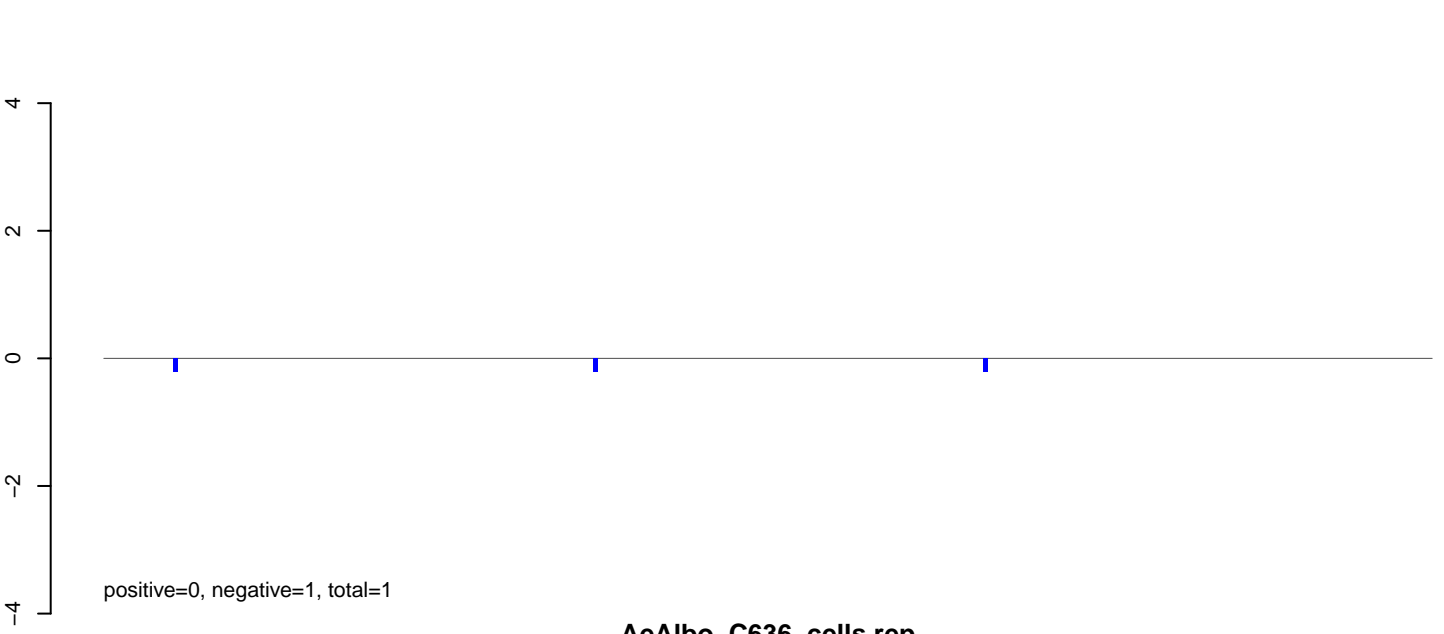
Window size=25, length=7665, TE@ltr-1\_family-5355@LINE\_I:1-7665

0 2000 4000 6000 8000

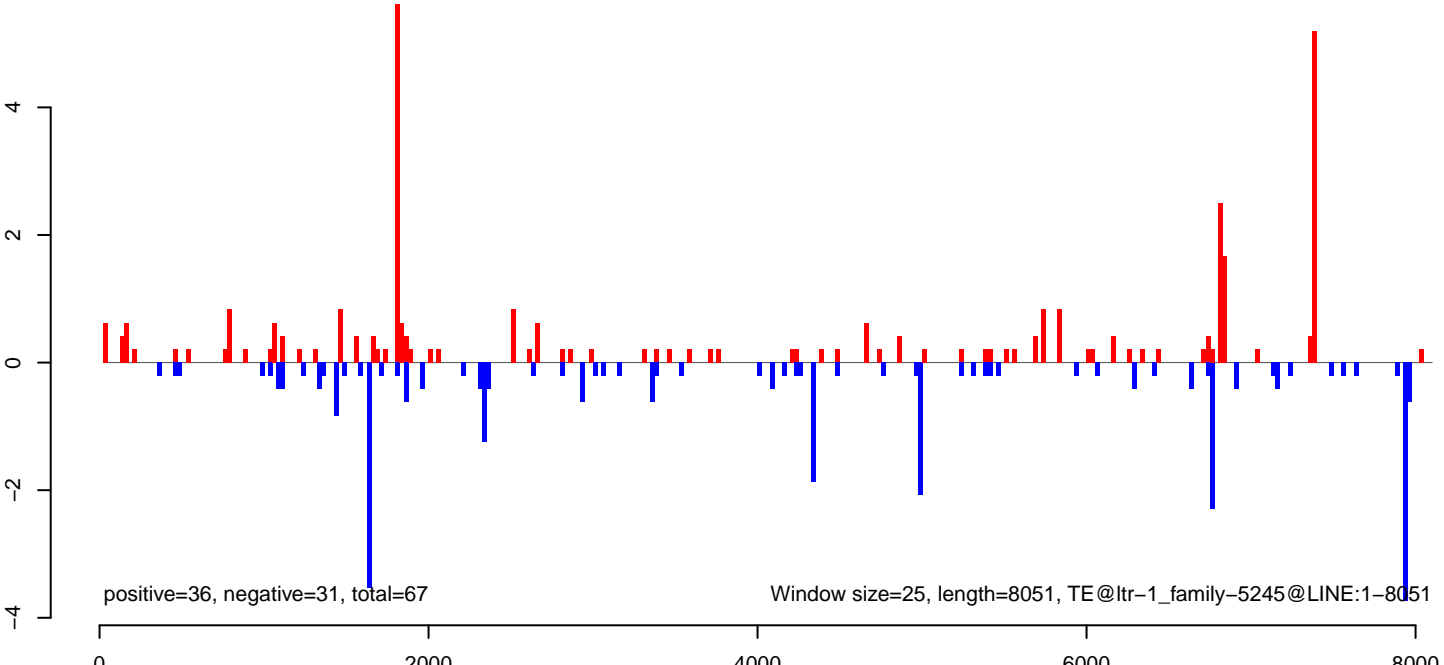
AeAlbo\_C636\_cells.18\_23.rep



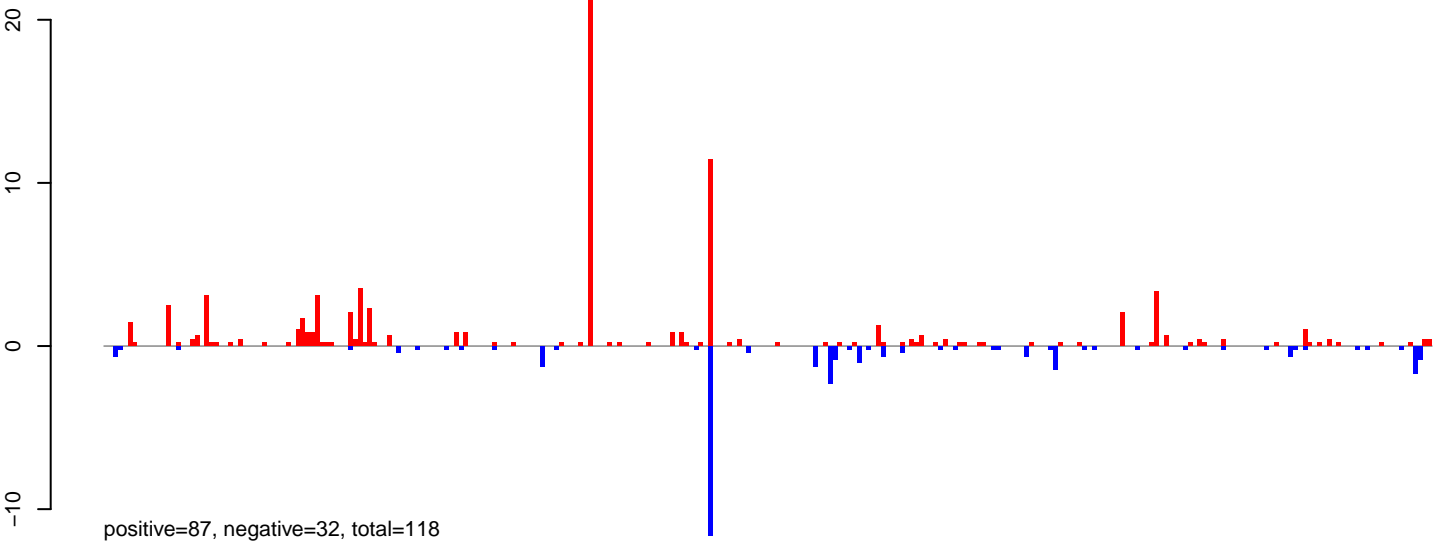
AeAlbo\_C636\_cells.24\_35.rep



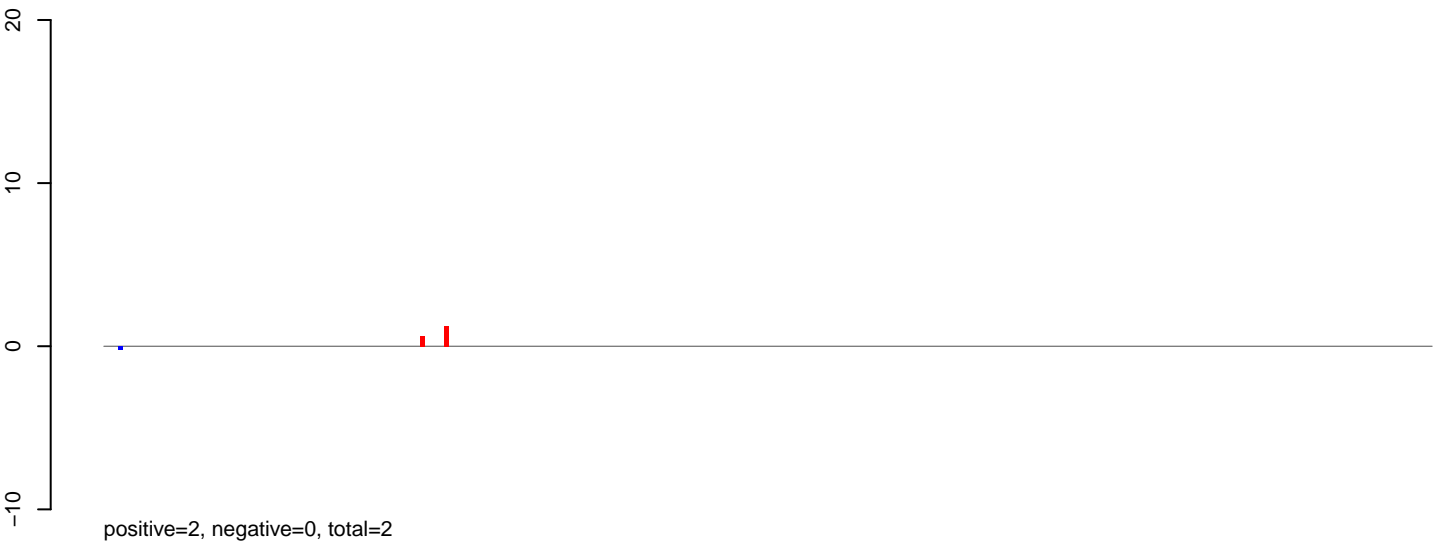
AeAlbo\_C636\_cells.rep



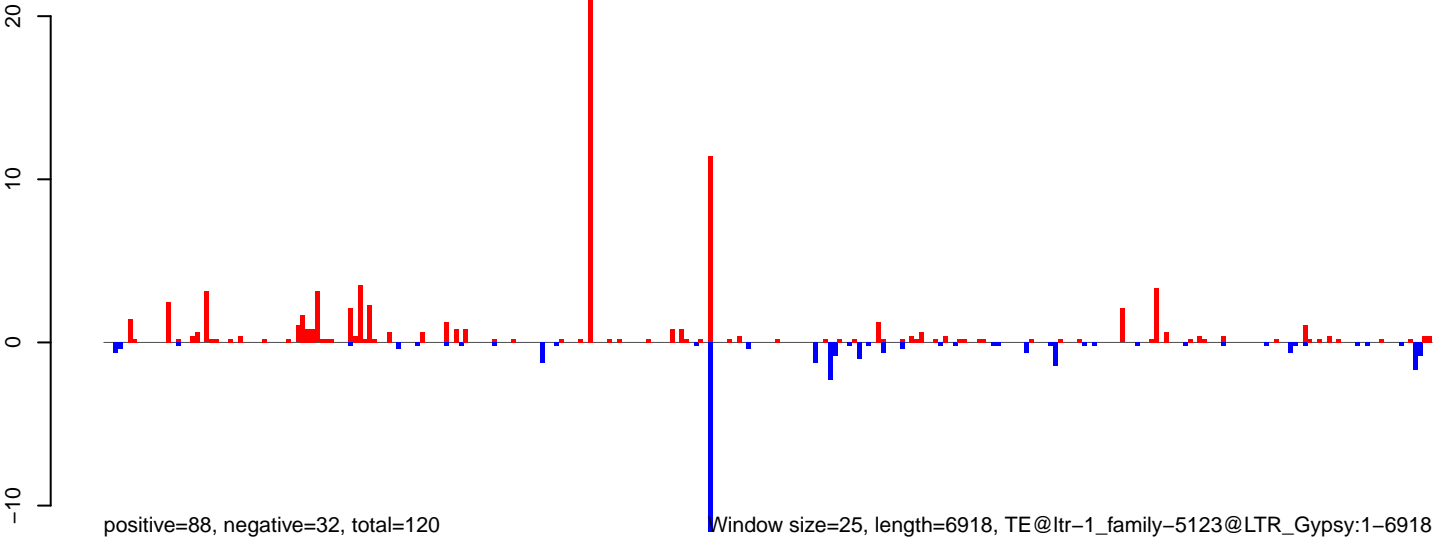
AeAlbo\_C636\_cells.18\_23.rep



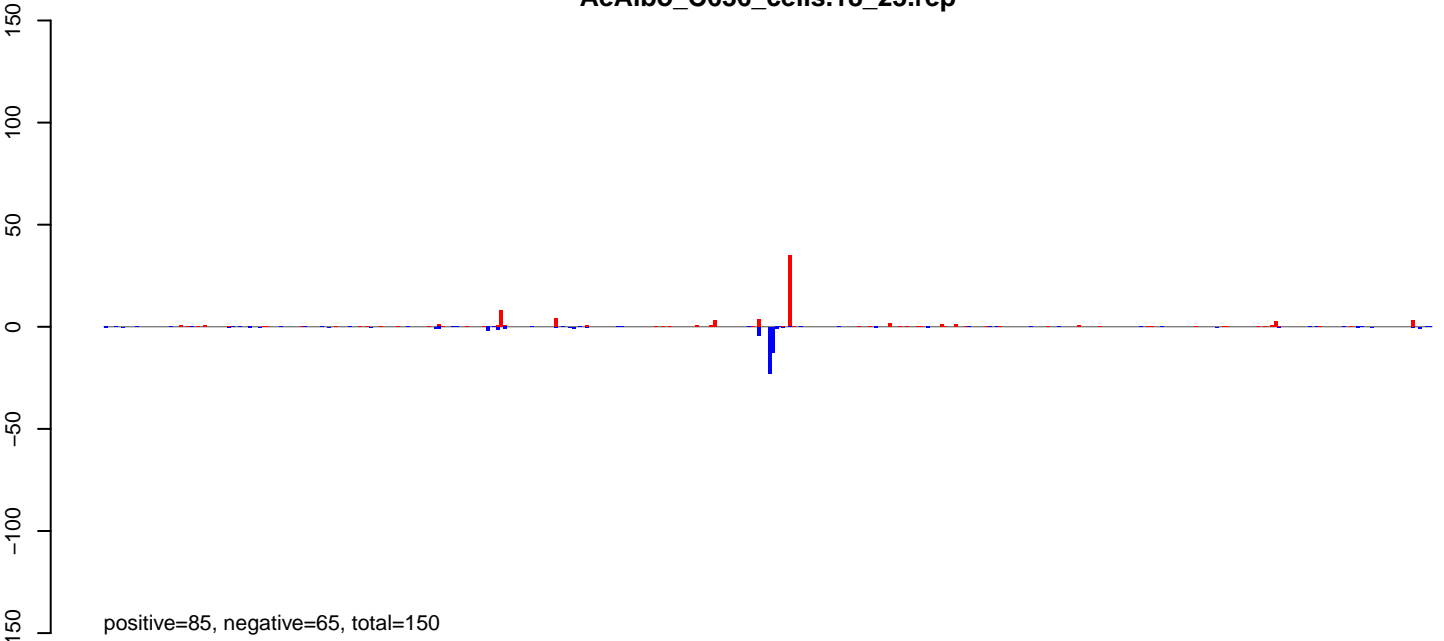
AeAlbo\_C636\_cells.24\_35.rep



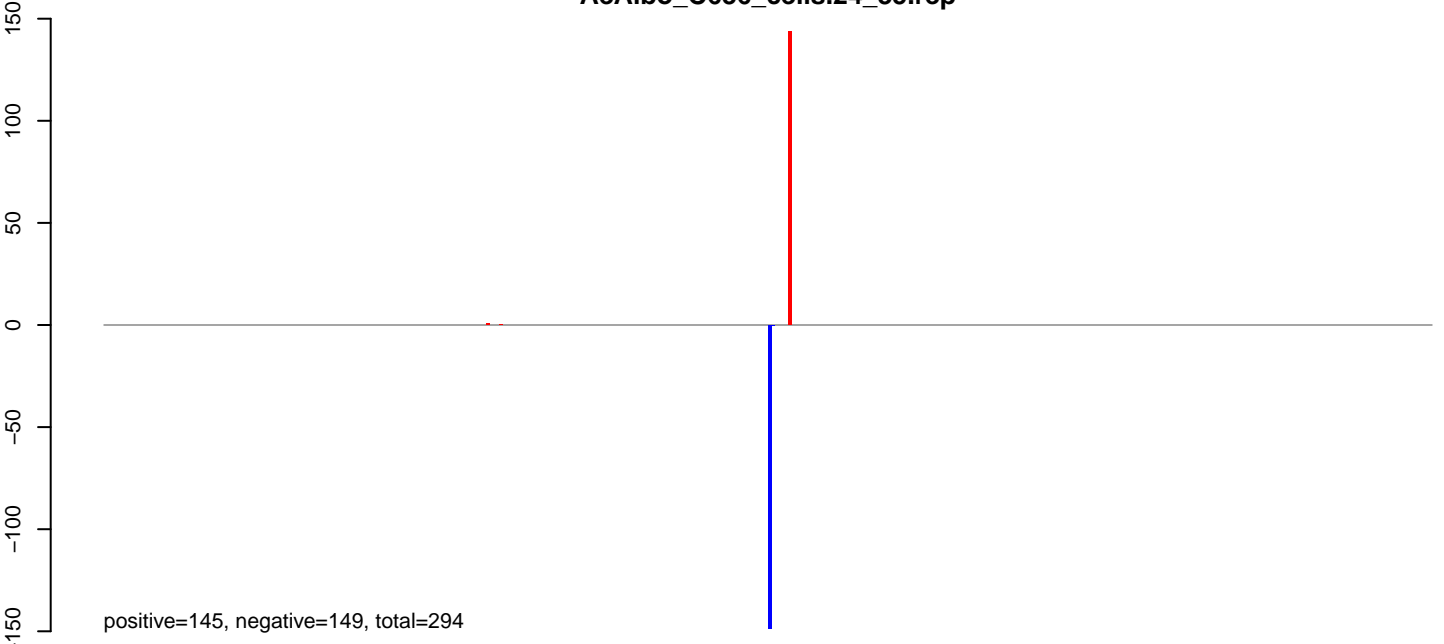
AeAlbo\_C636\_cells.rep



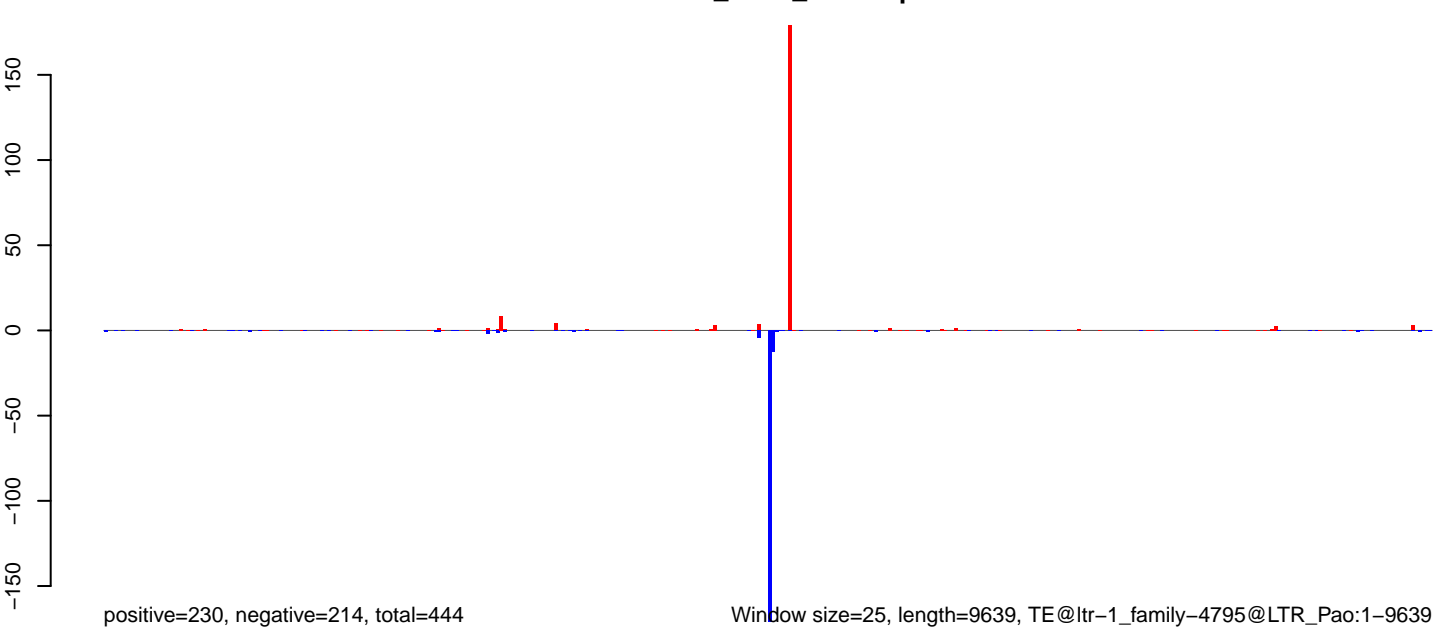
**AeAlbo\_C636\_cells.18\_23.rep**



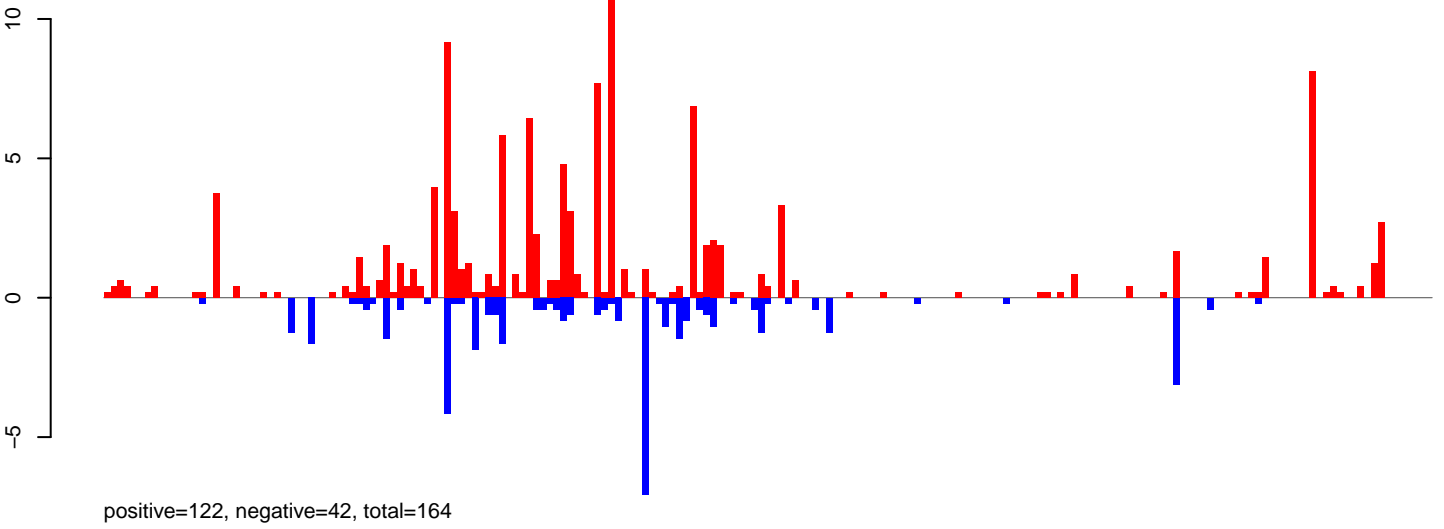
**AeAlbo\_C636\_cells.24\_35.rep**



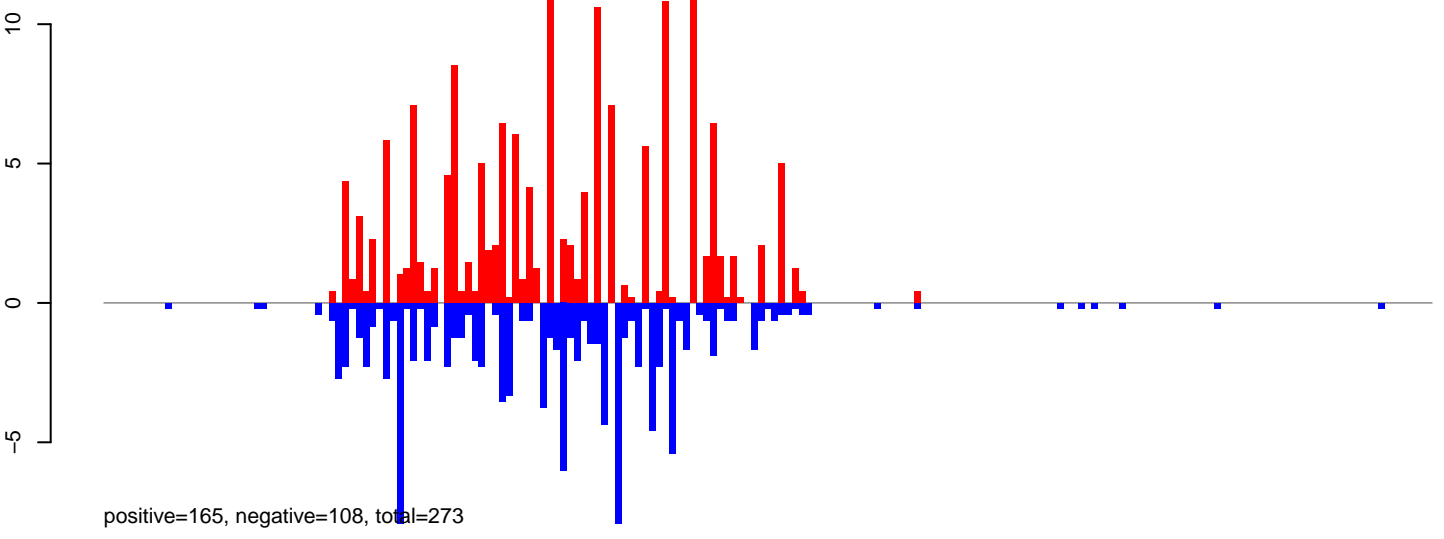
**AeAlbo\_C636\_cells.rep**



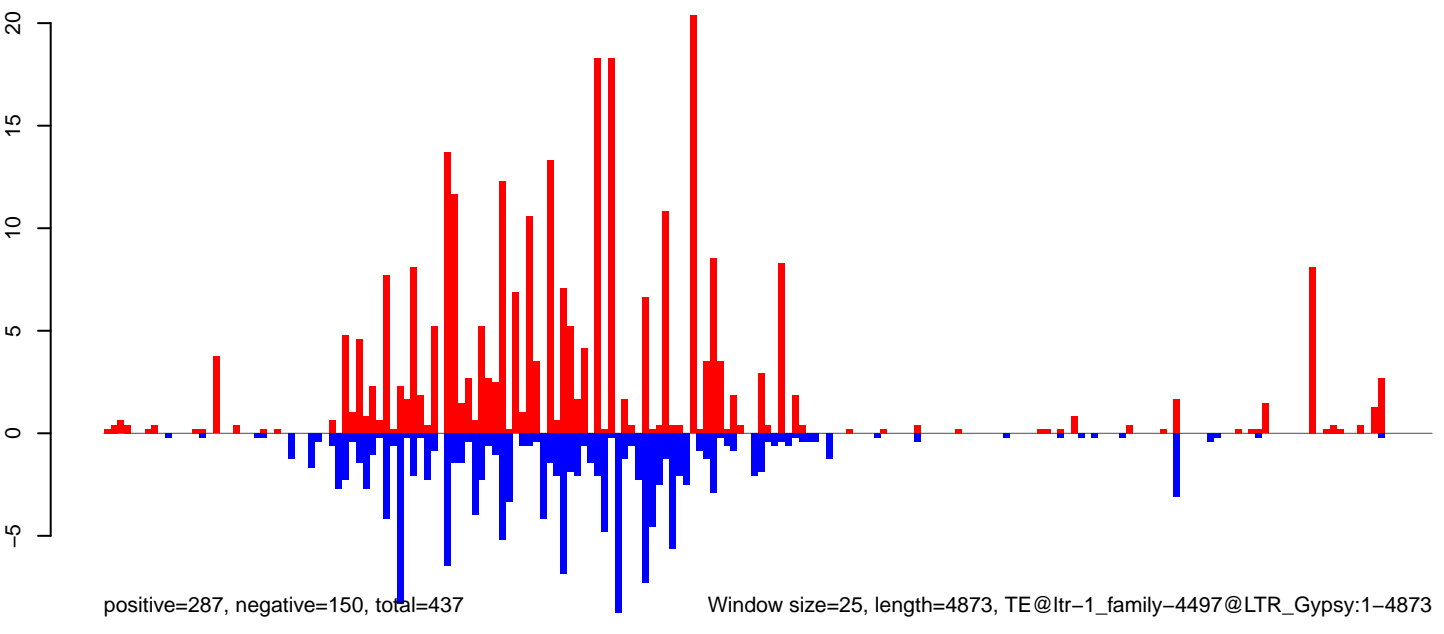
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

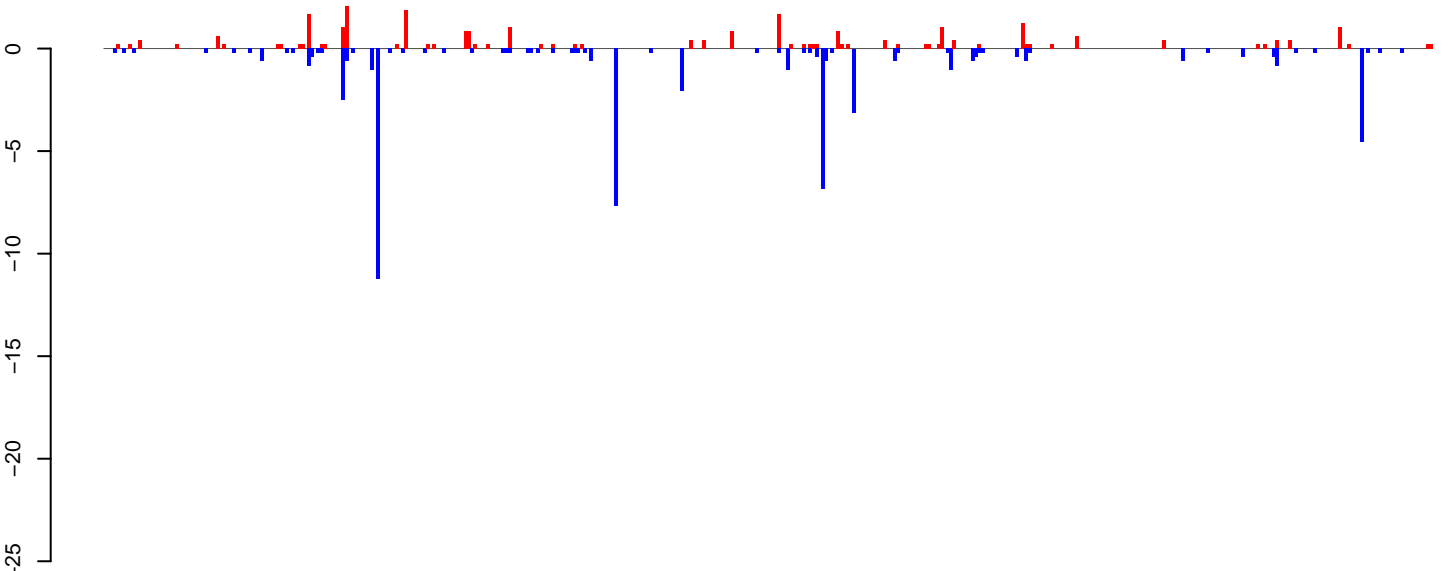


AeAlbo\_C636\_cells.rep



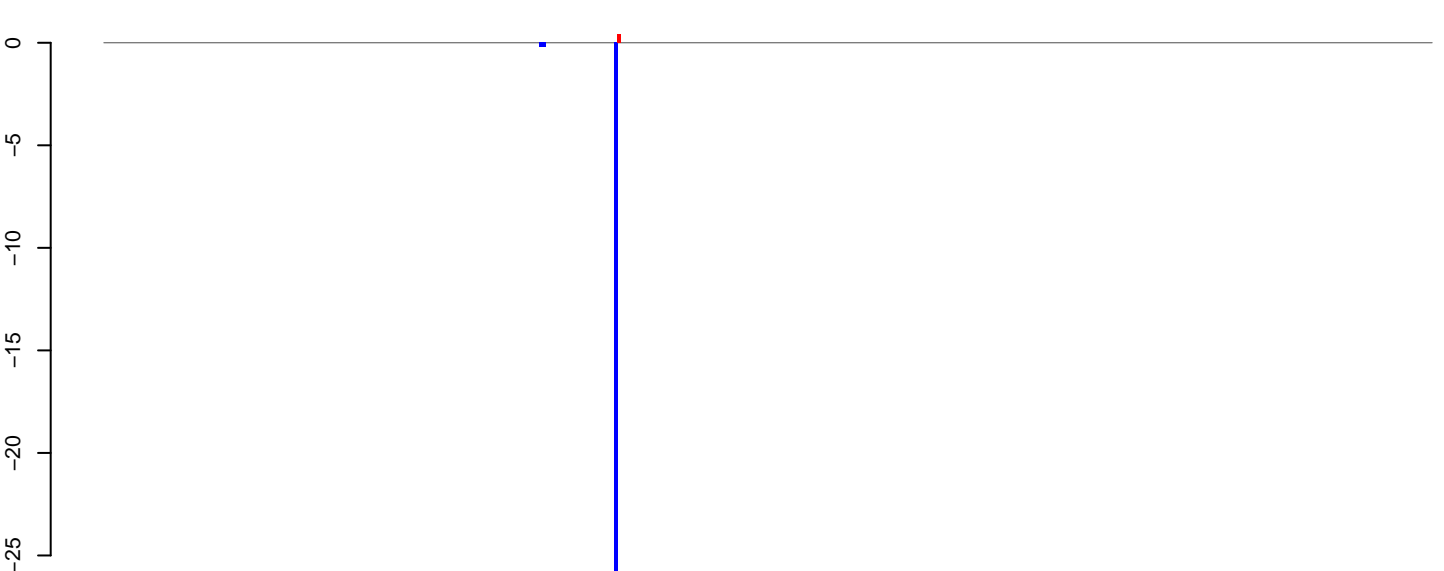
0 1000 2000 3000 4000 5000

AeAlbo\_C636\_cells.18\_23.rep



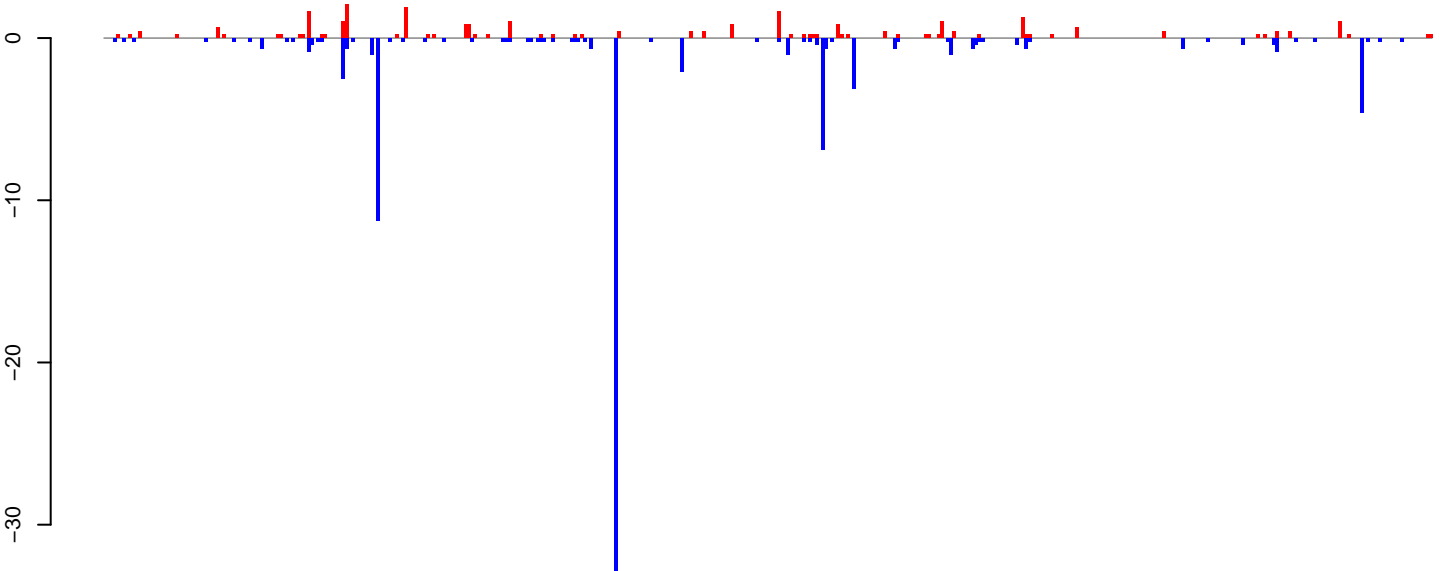
positive=29, negative=59, total=88

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=27, total=28

AeAlbo\_C636\_cells.rep

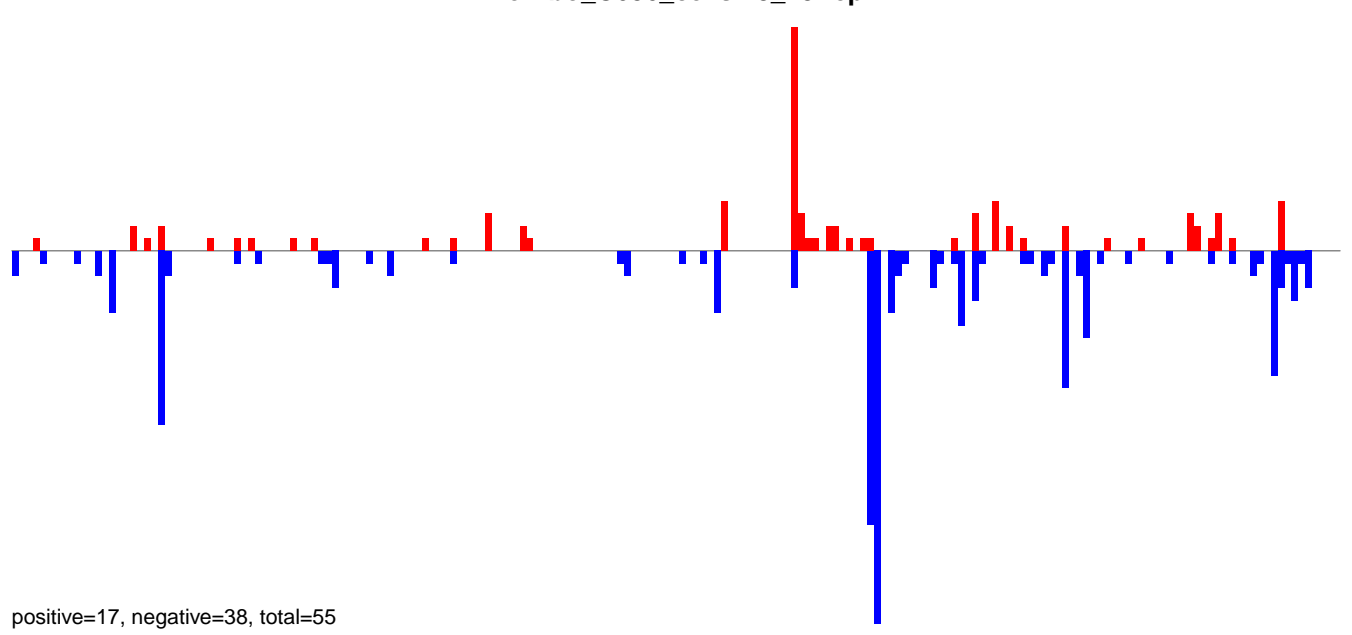


positive=29, negative=87, total=116

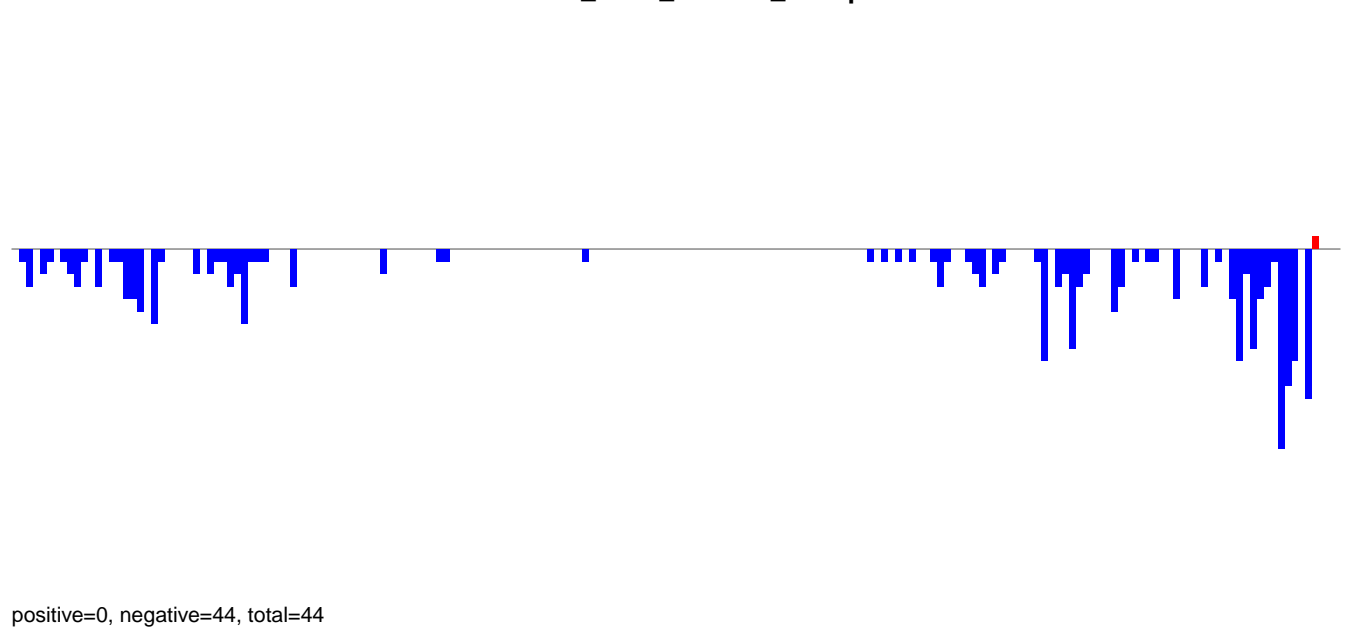
Window size=25, length=10579, TE@ltr-1\_family-3909@LTR\_Gypsy:1-10579

0 2000 4000 6000 8000 10000

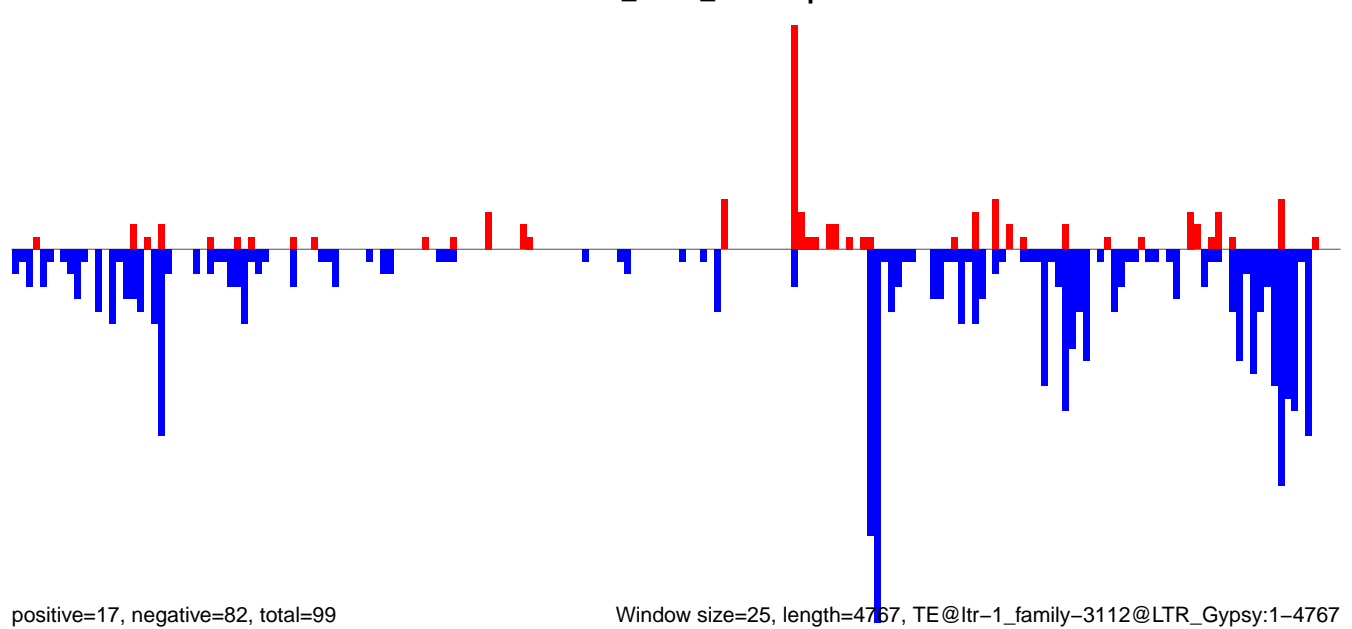
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



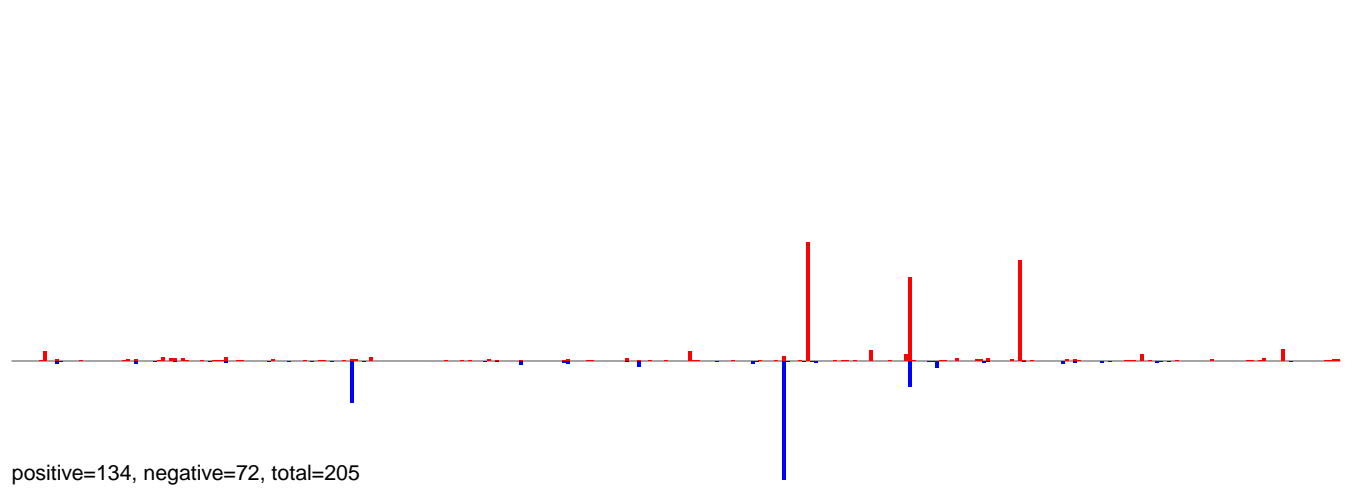
AeAlbo\_C636\_cells.rep



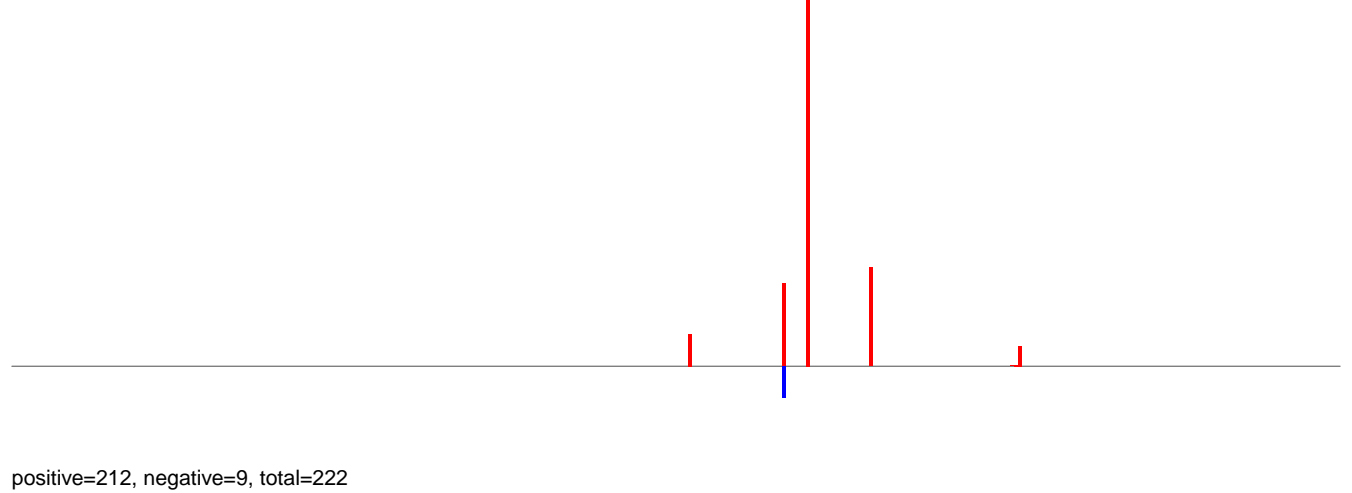
Window size=25, length=4767, TE@ltr-1\_family-3112@LTR\_Gypsy:1-4767

0 1000 2000 3000 4000

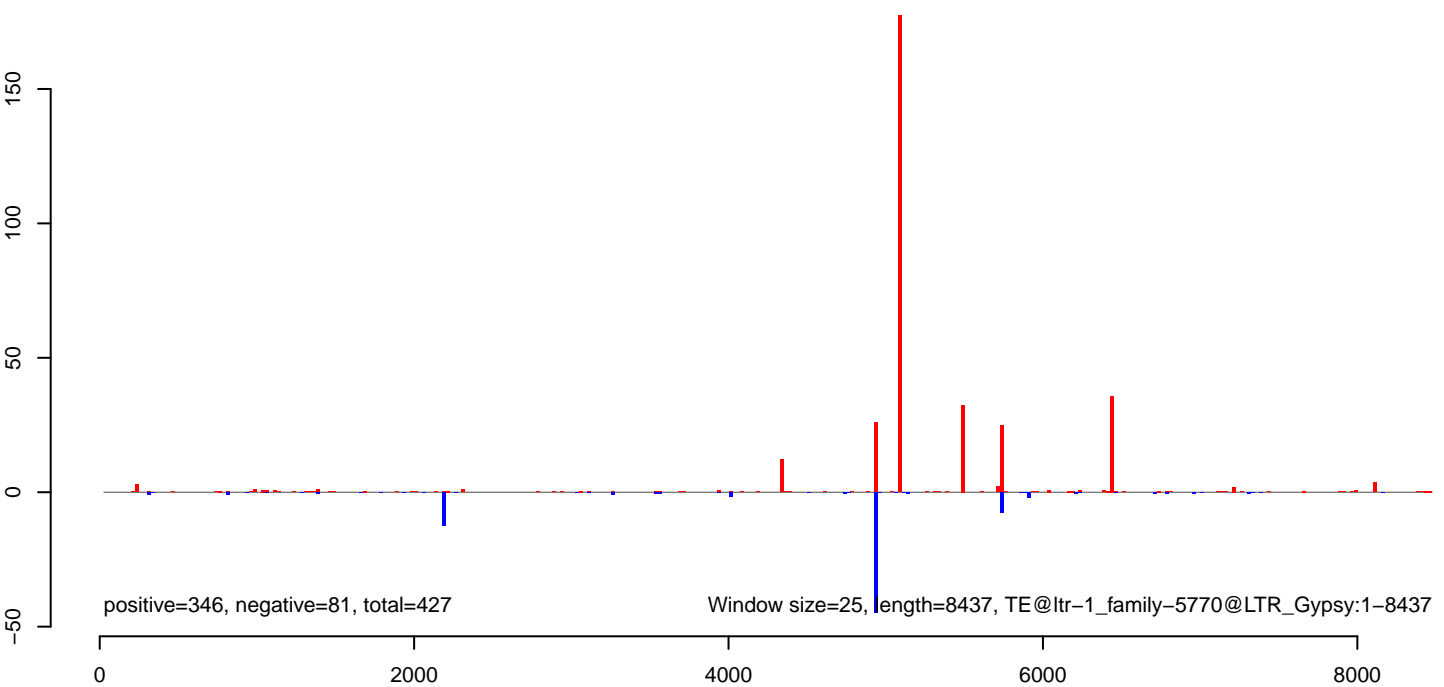
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

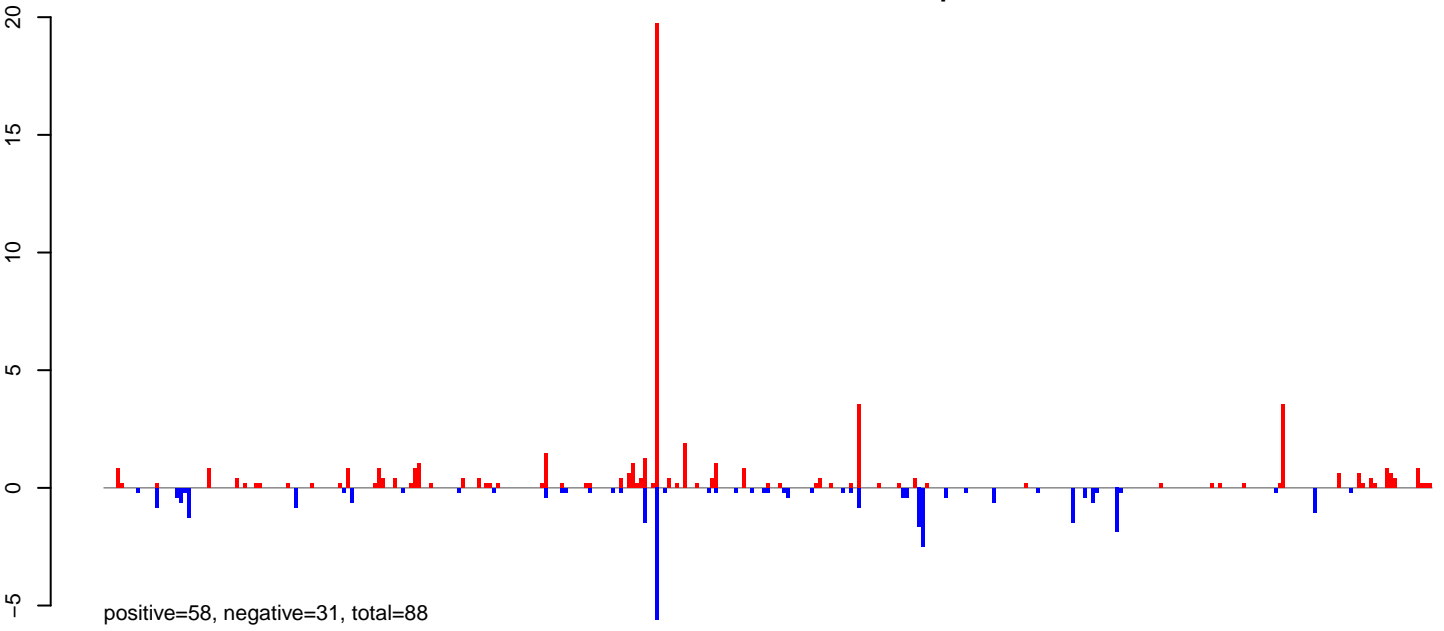


AeAlbo\_C636\_cells.rep

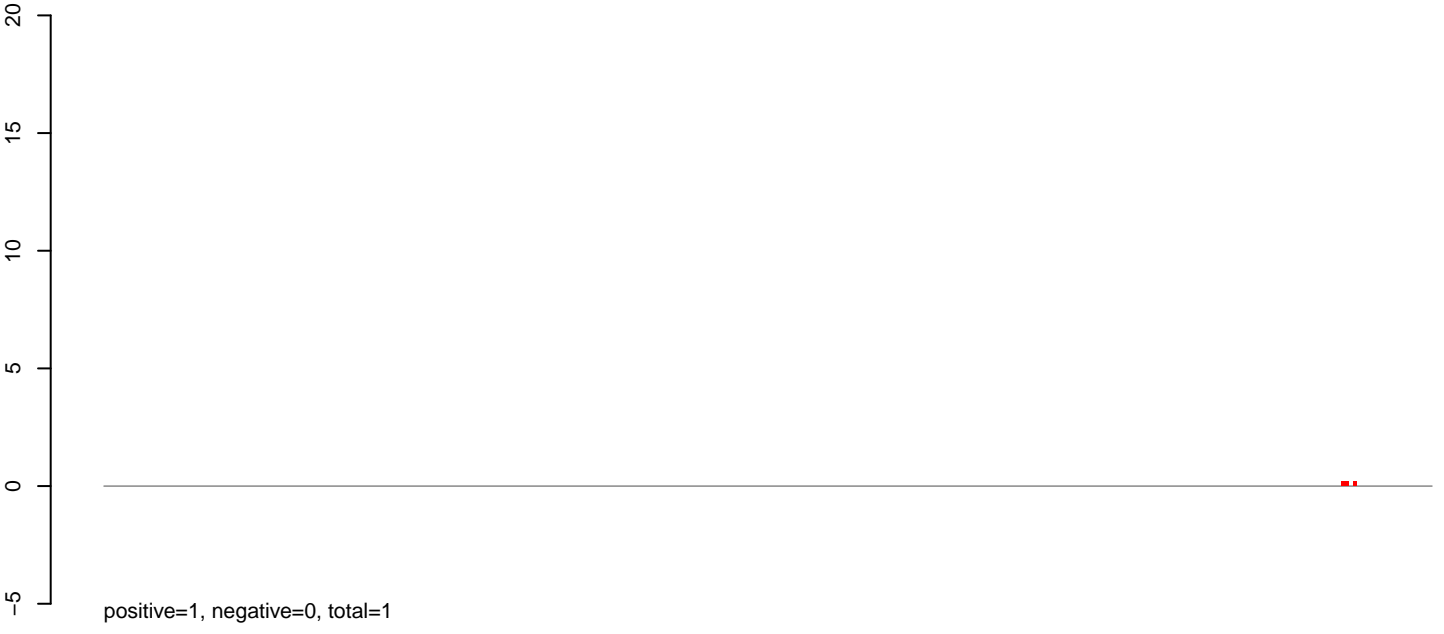




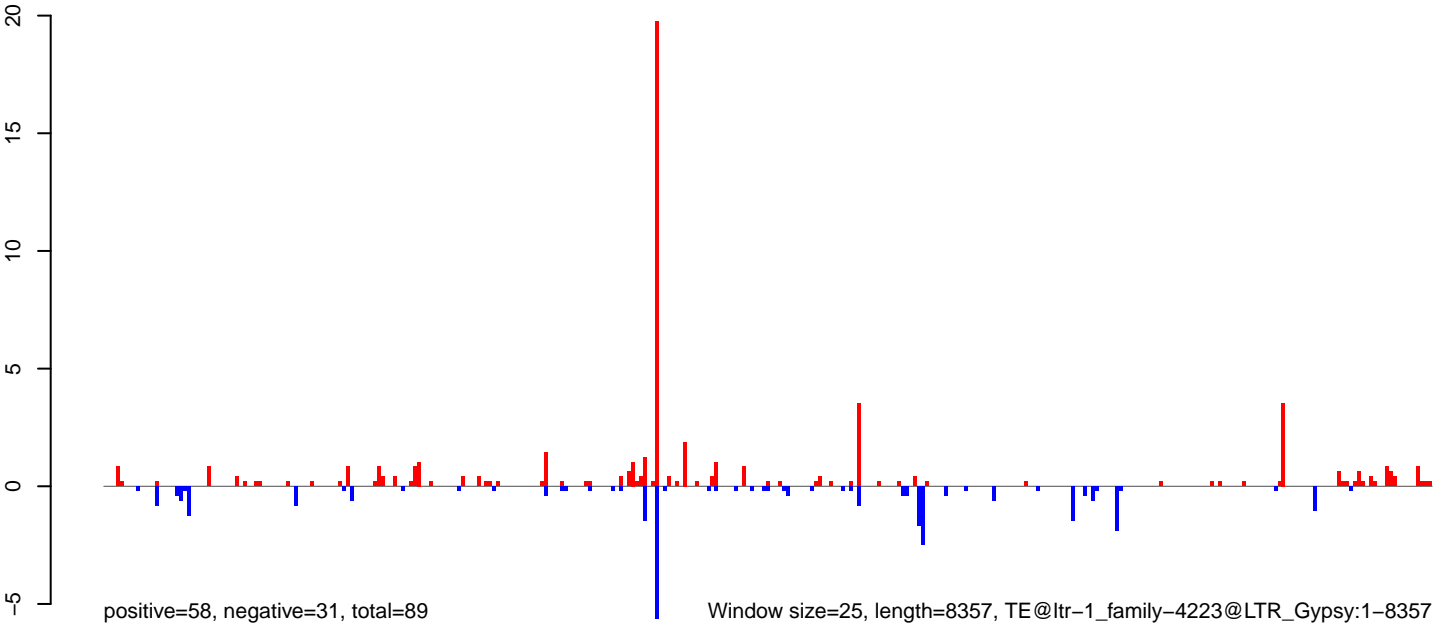
AeAlbo\_C636\_cells.18\_23.rep



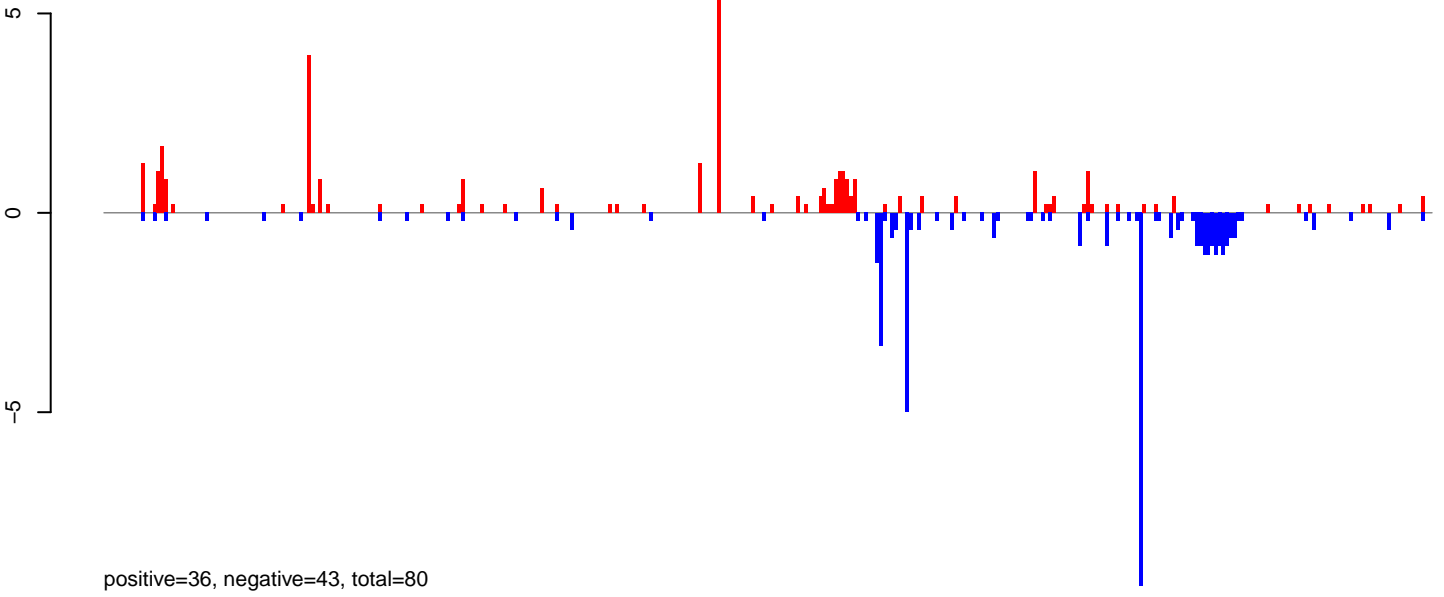
AeAlbo\_C636\_cells.24\_35.rep



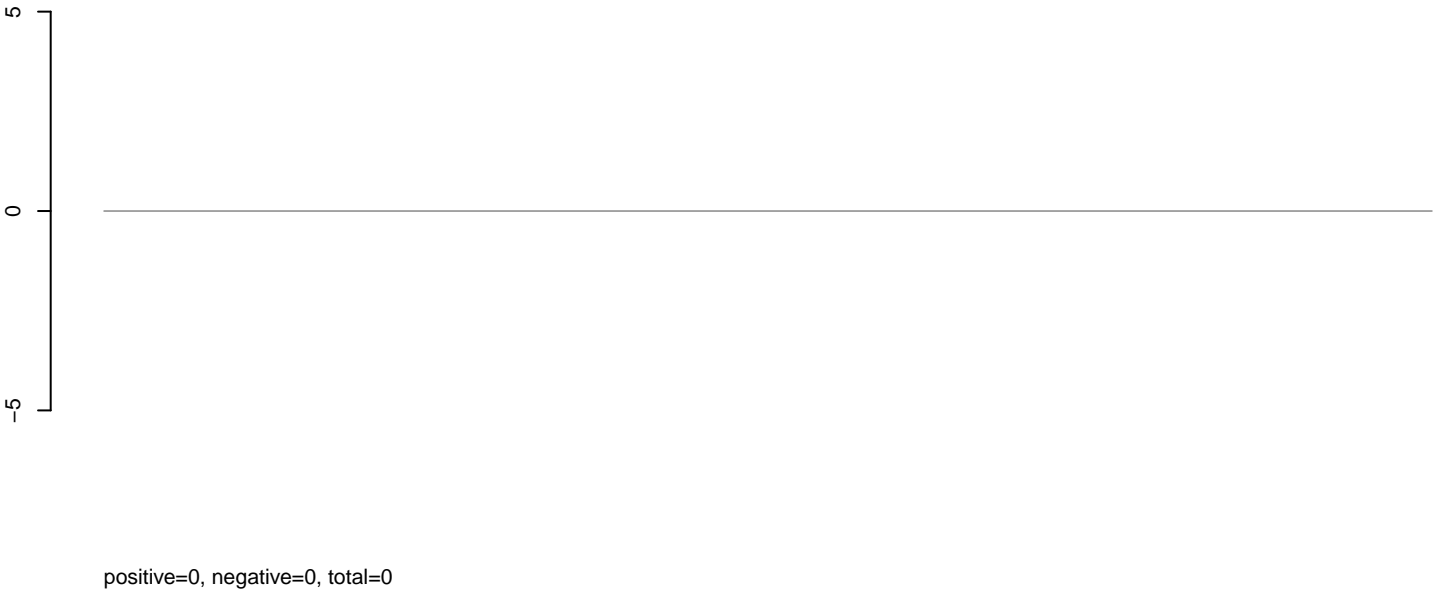
AeAlbo\_C636\_cells.rep



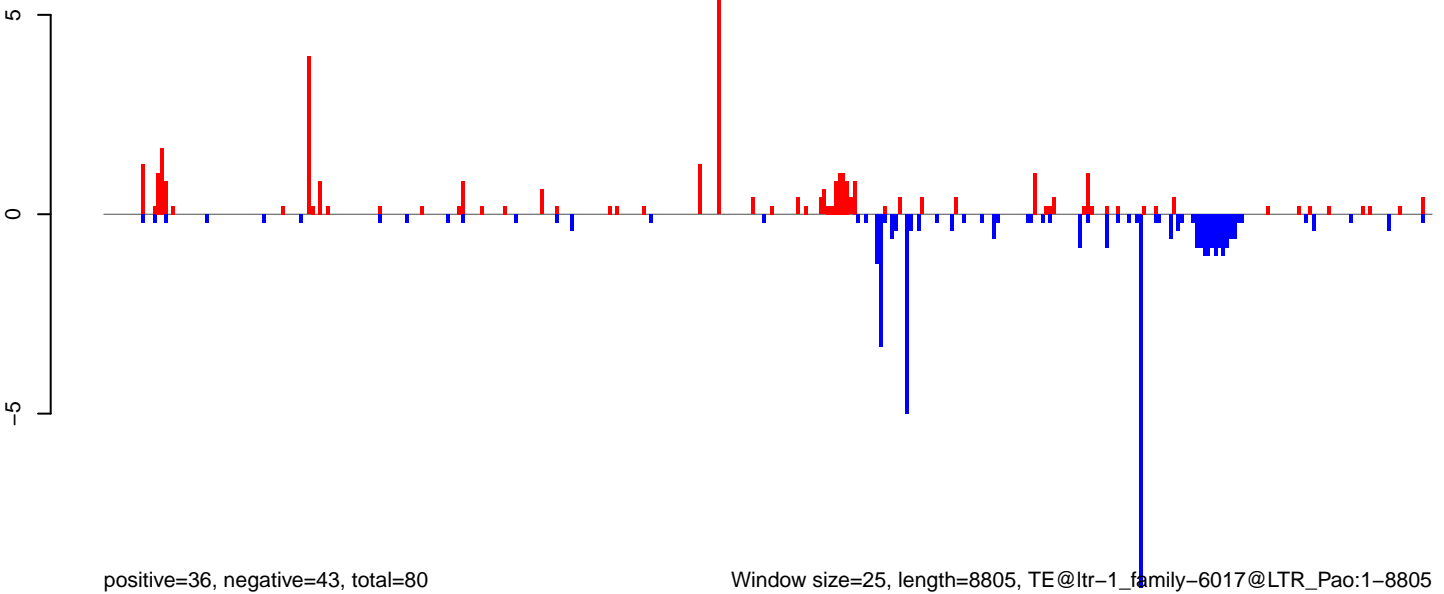
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



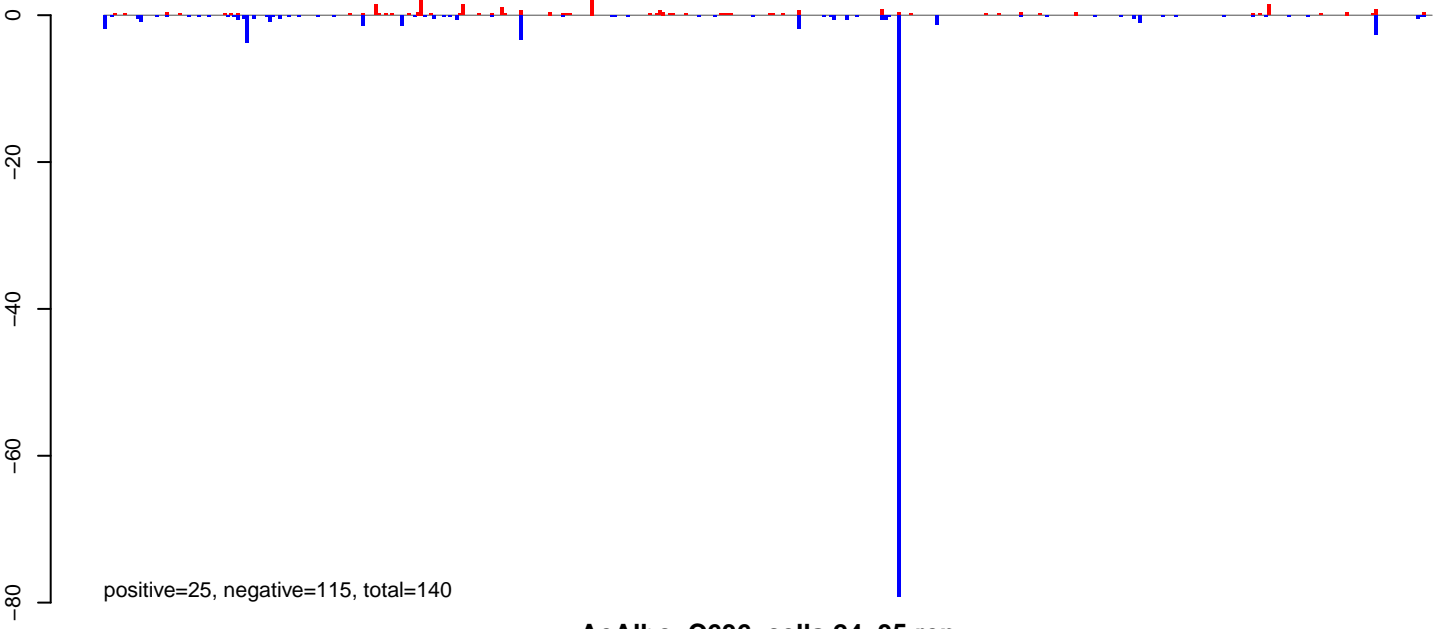
**AeAlbo\_C636\_cells.rep**



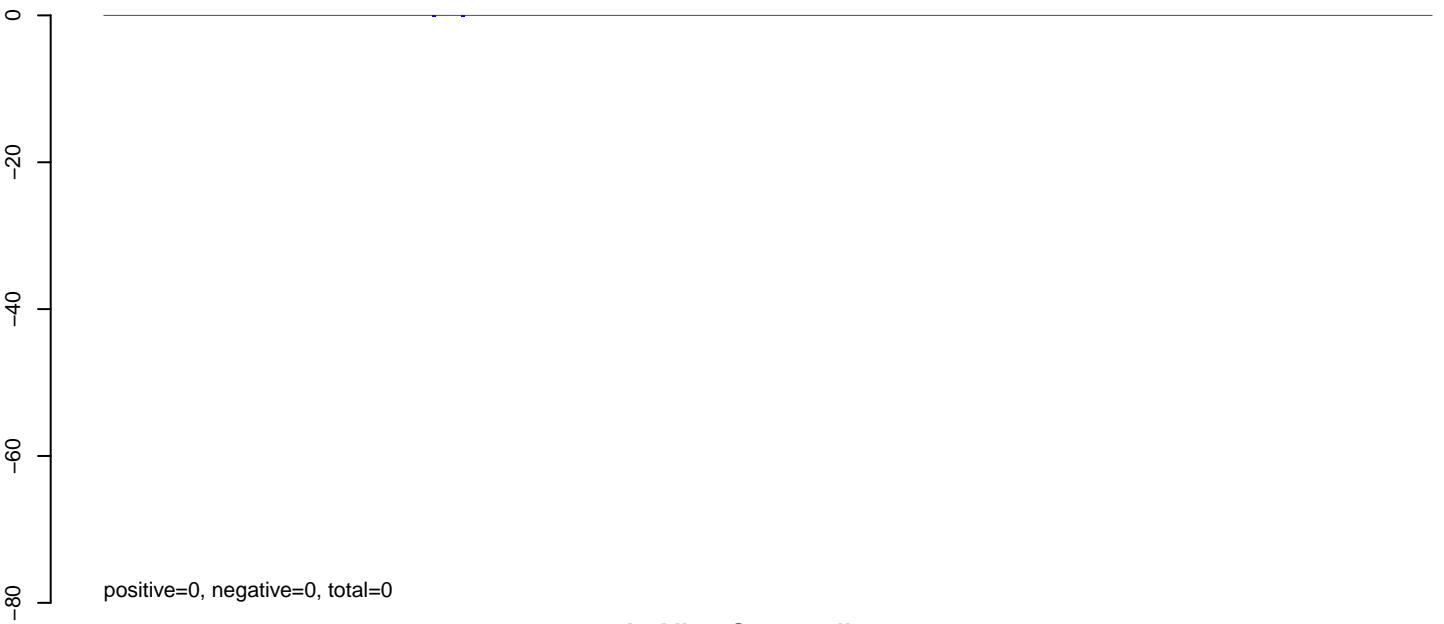
Window size=25, length=8805, TE@ltr-1\_family-6017@LTR\_Pao:1-8805

0 2000 4000 6000 8000

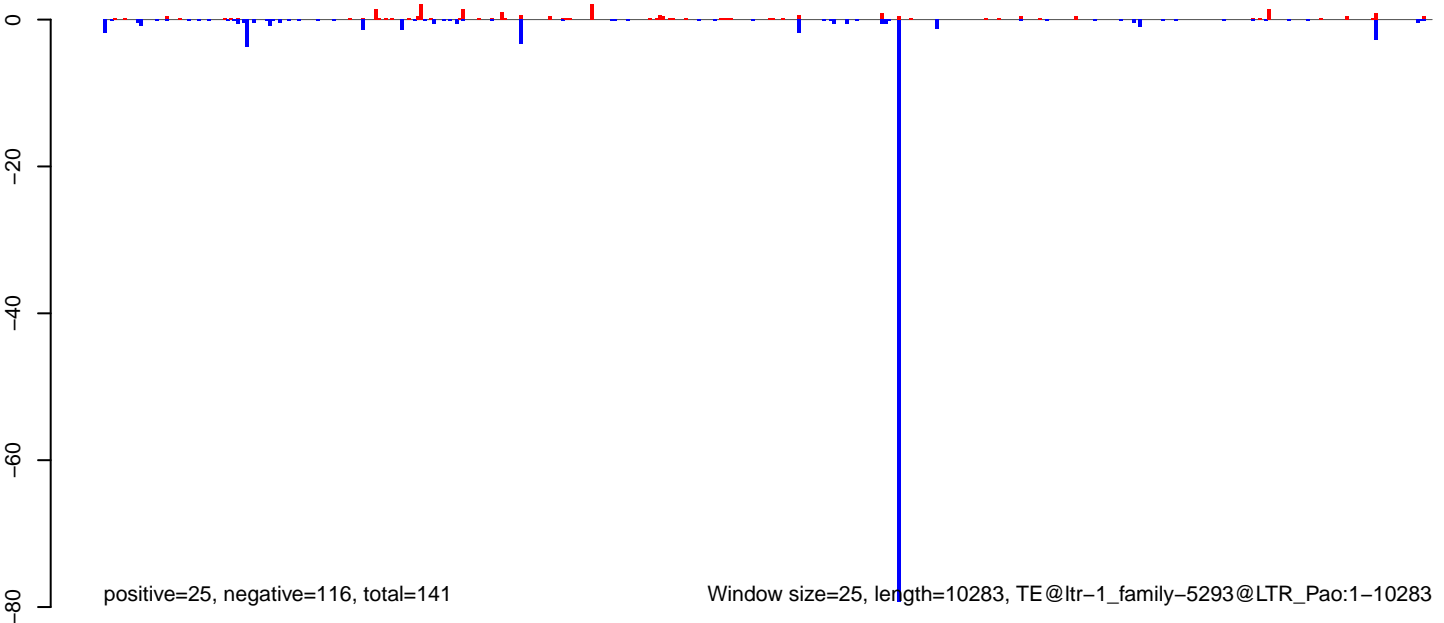
AeAlbo\_C636\_cells.18\_23.rep



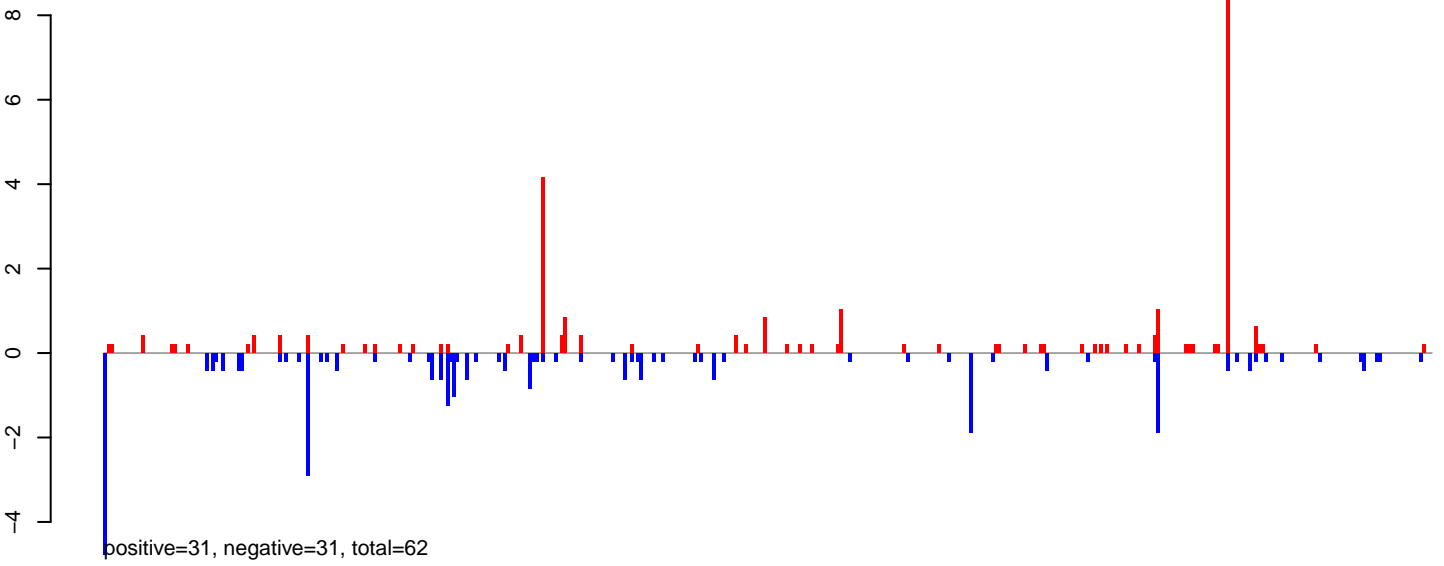
AeAlbo\_C636\_cells.24\_35.rep



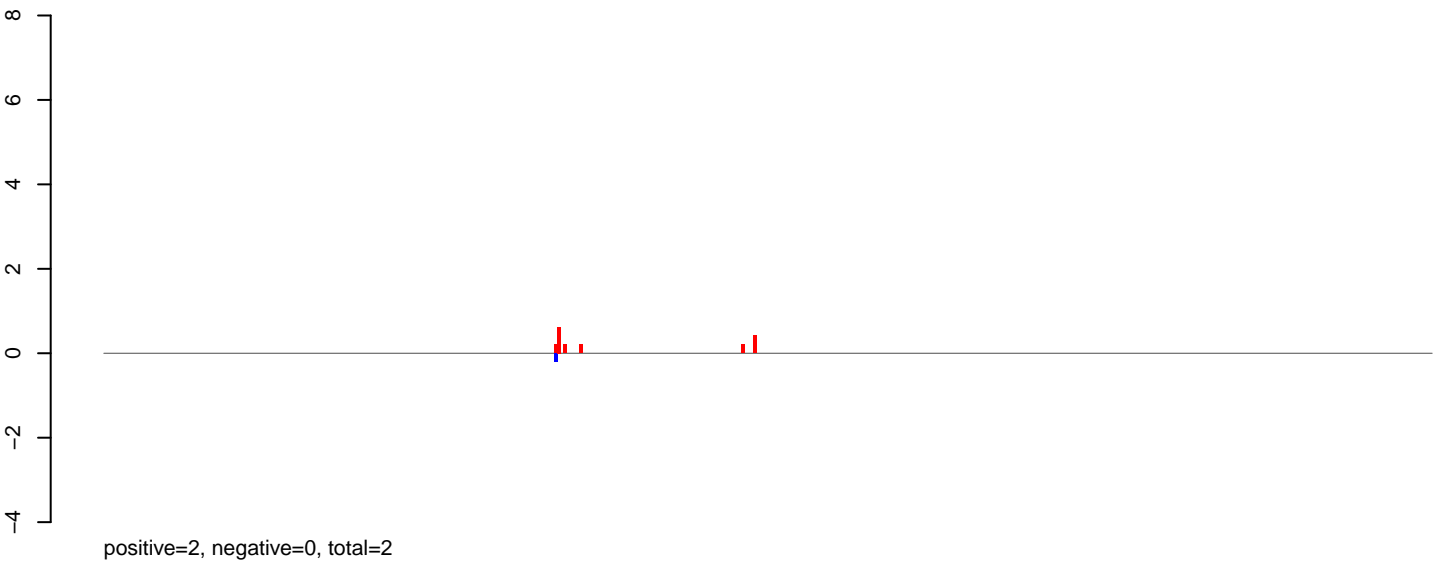
AeAlbo\_C636\_cells.rep



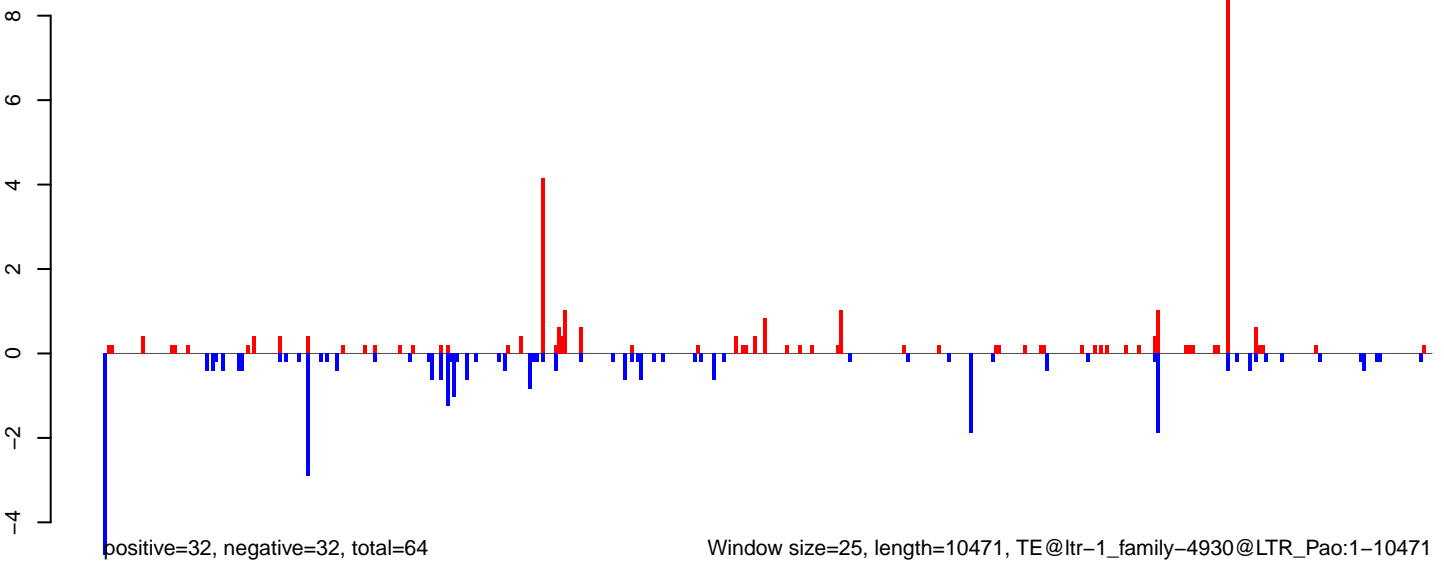
AeAlbo\_C636\_cells.18\_23.rep



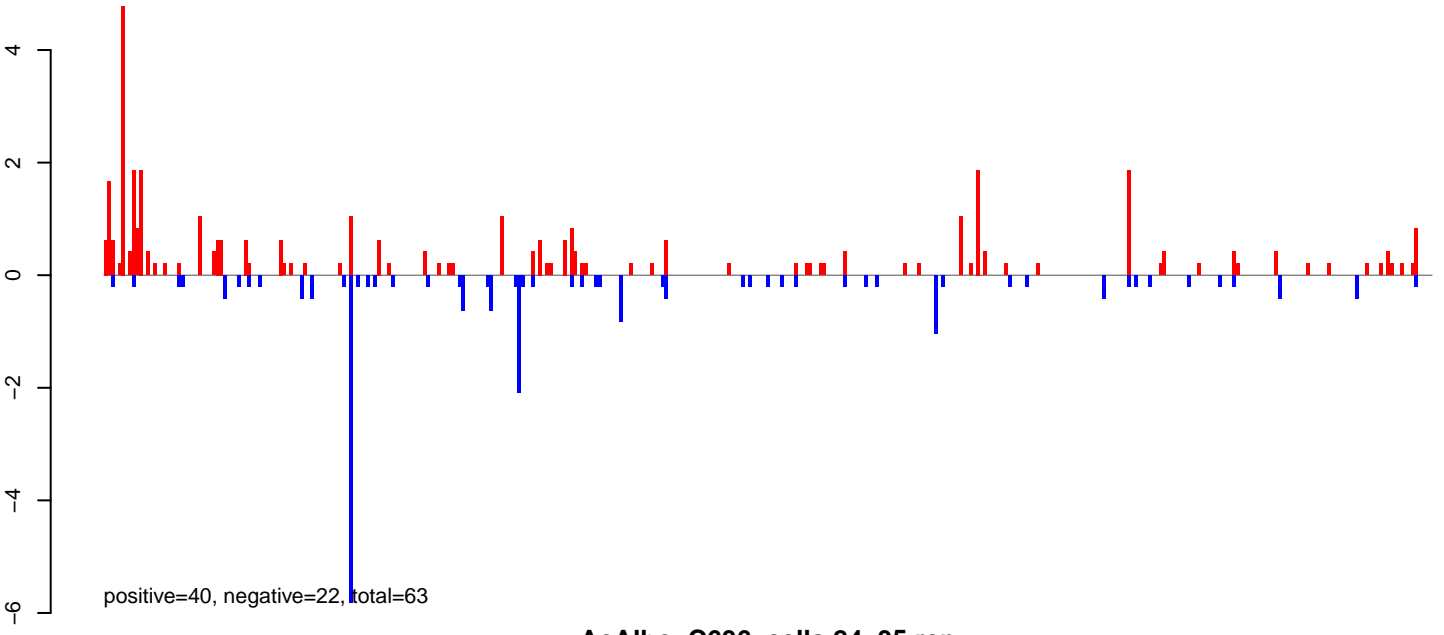
AeAlbo\_C636\_cells.24\_35.rep



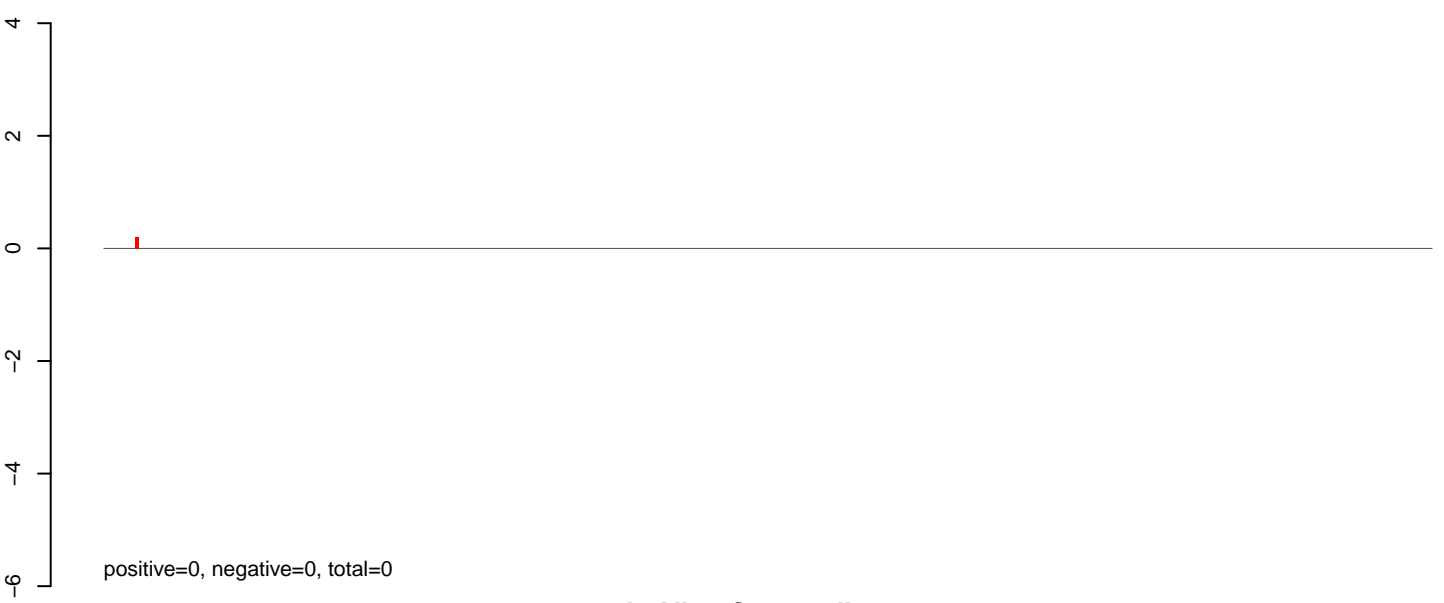
AeAlbo\_C636\_cells.rep



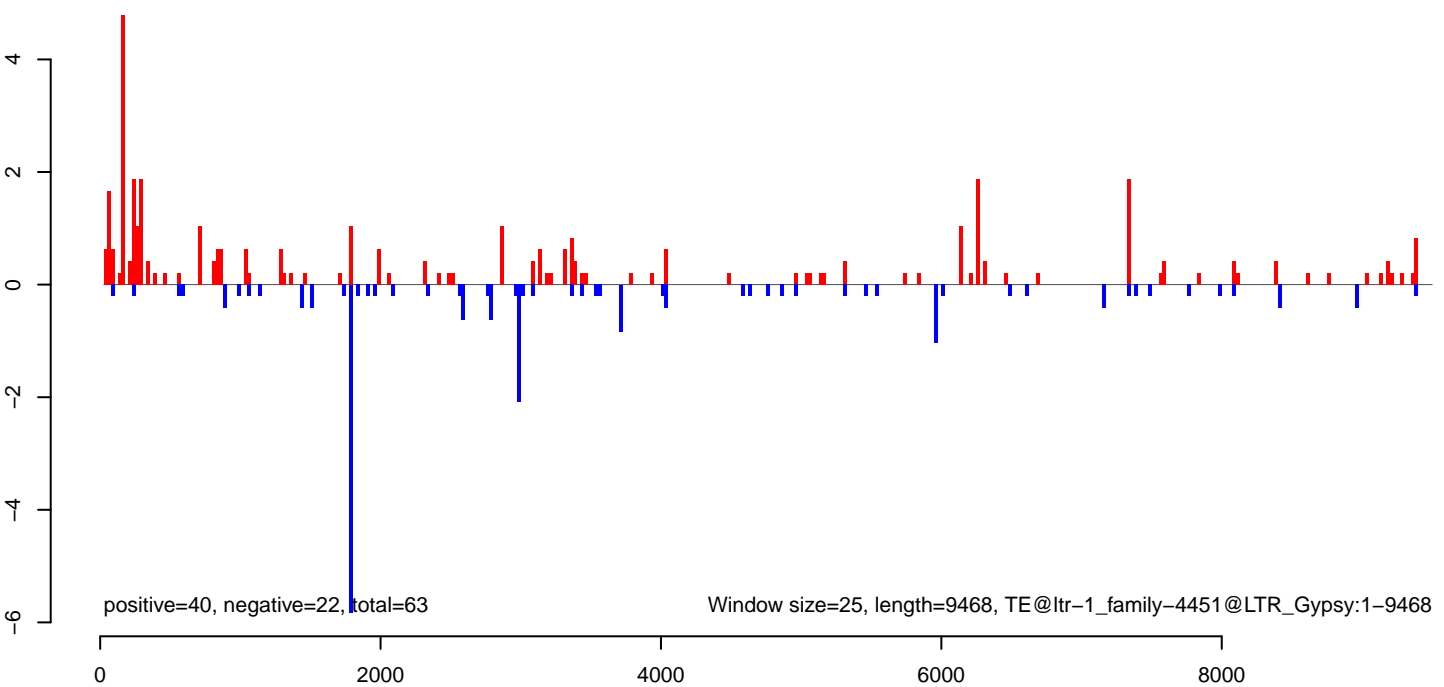
AeAlbo\_C636\_cells.18\_23.rep



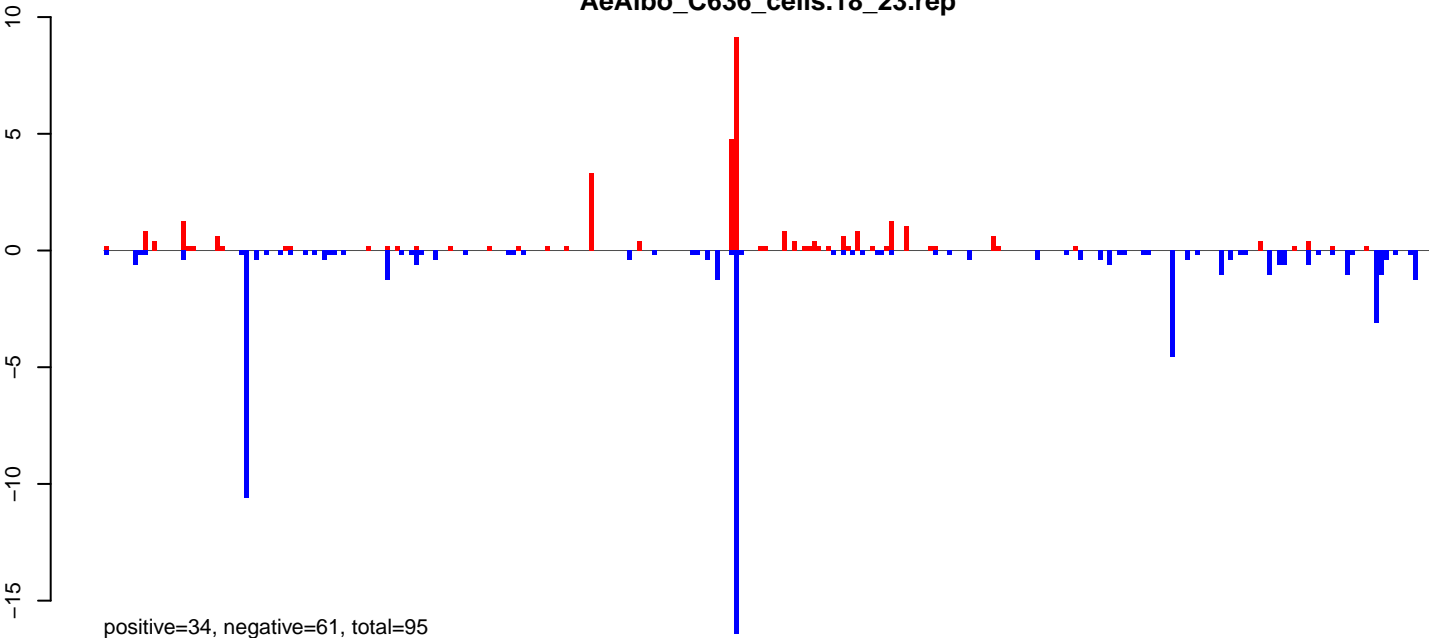
AeAlbo\_C636\_cells.24\_35.rep



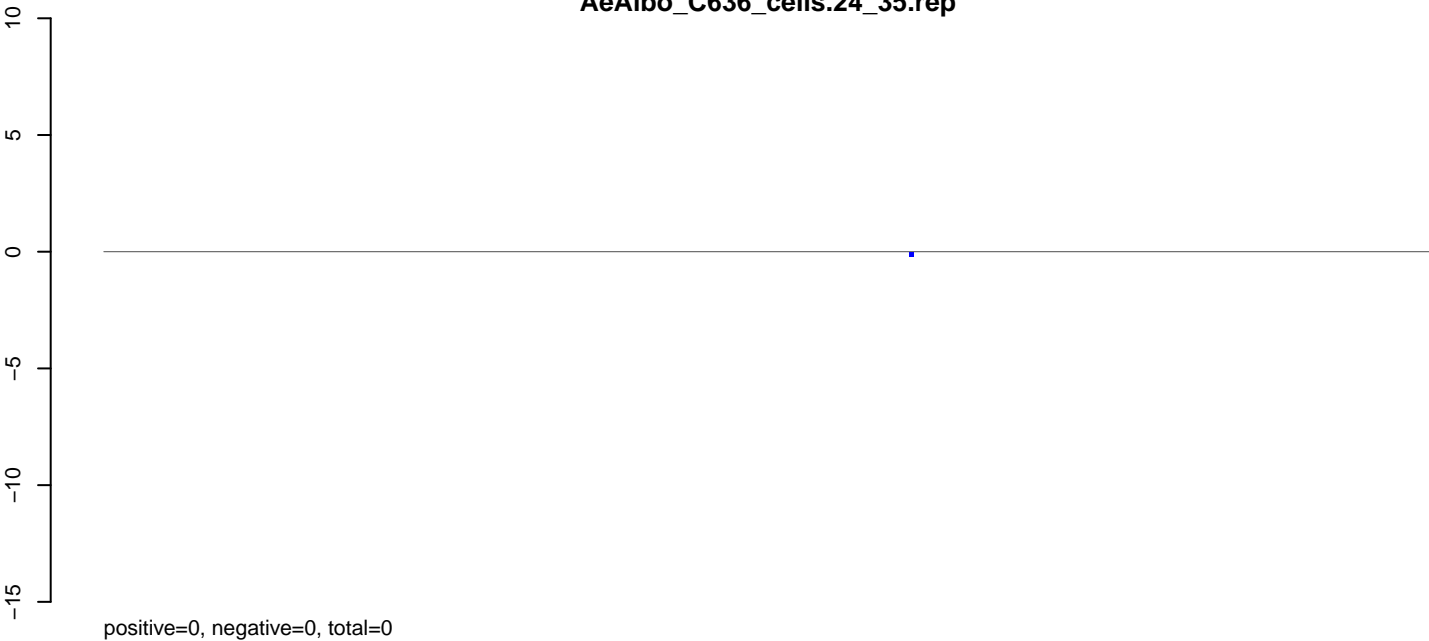
AeAlbo\_C636\_cells.rep



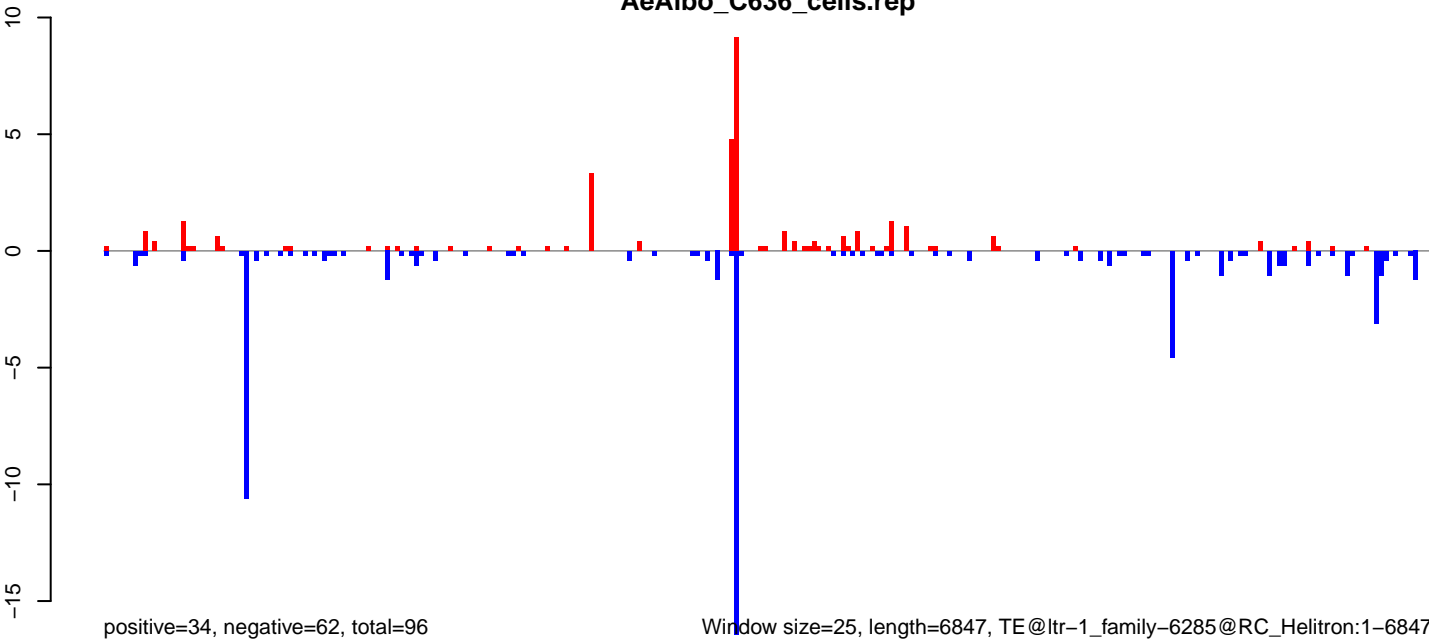
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



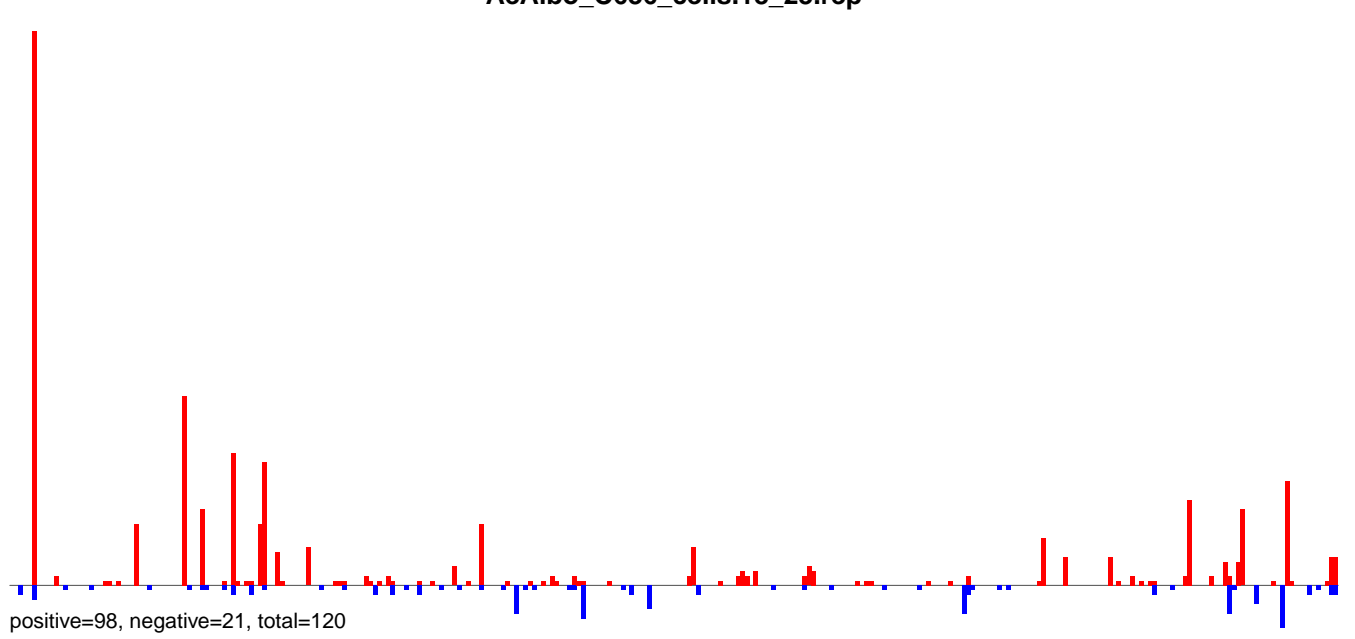
AeAlbo\_C636\_cells.rep



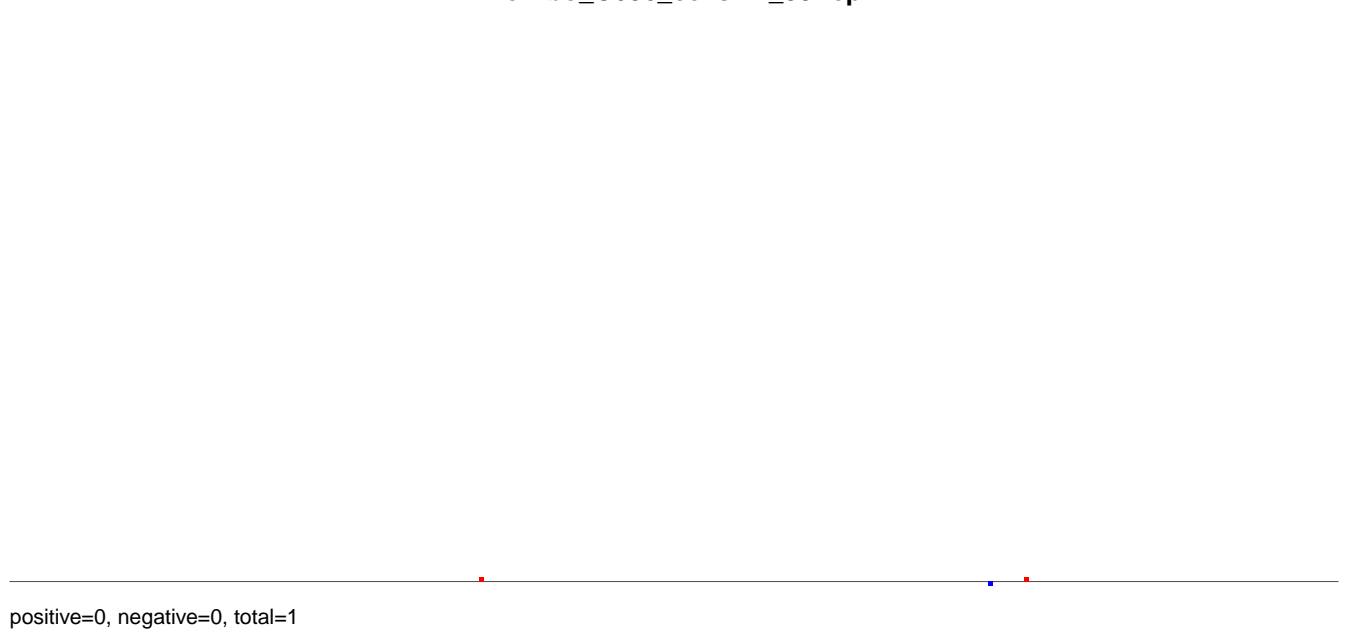
Window size=25, length=6847, TE@ltr-1\_family-6285@RC\_Helitron:1-6847

0 1000 2000 3000 4000 5000 6000 7000

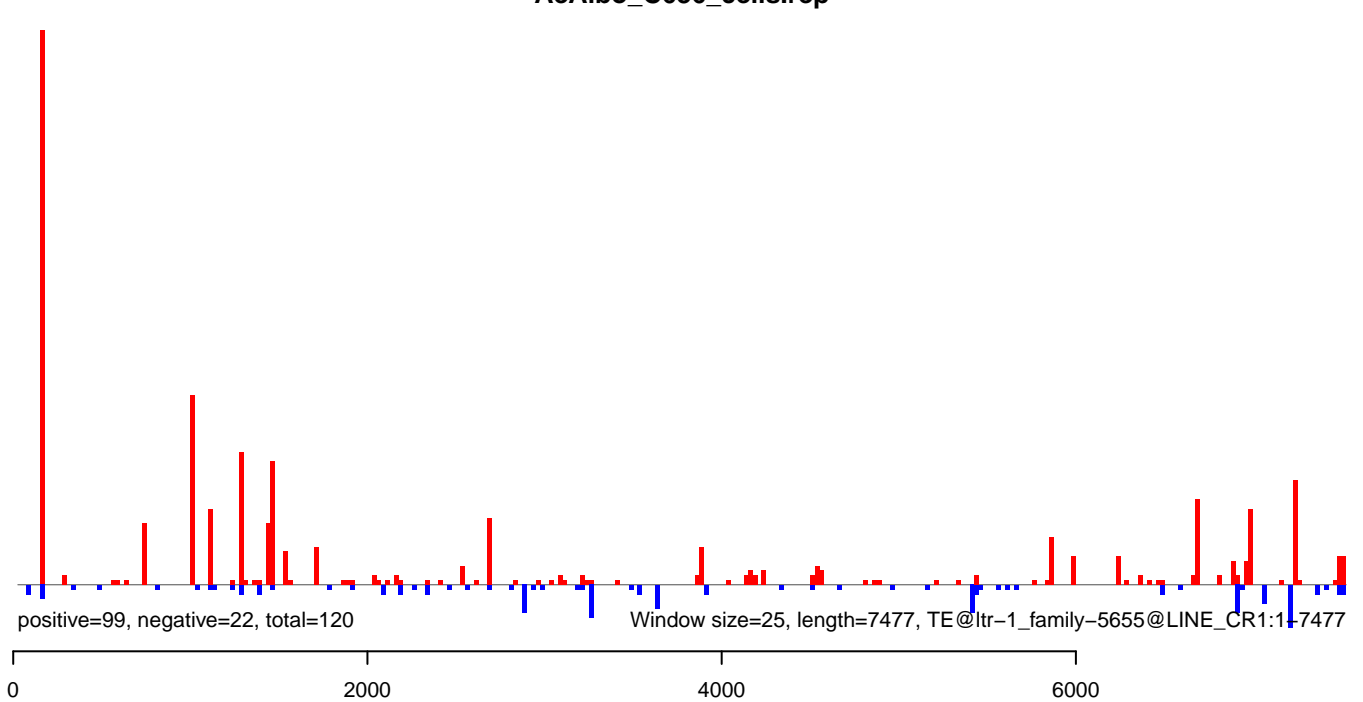
AeAlbo\_C636\_cells.18\_23.rep



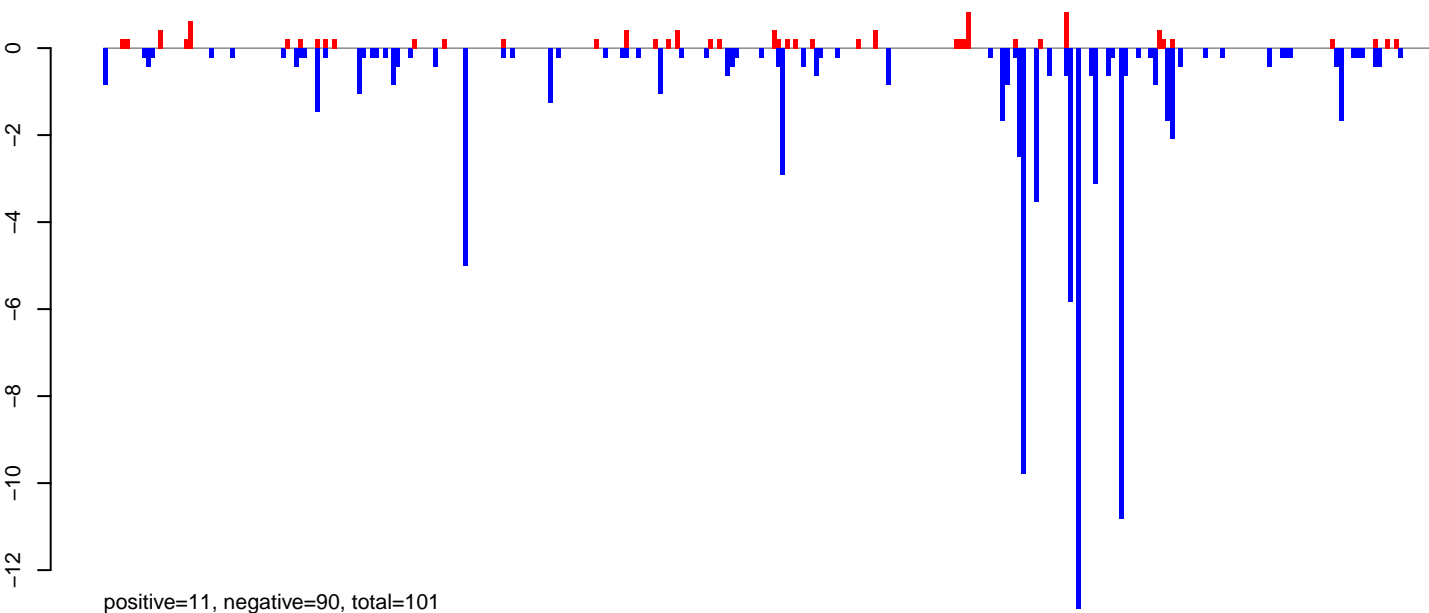
AeAlbo\_C636\_cells.24\_35.rep



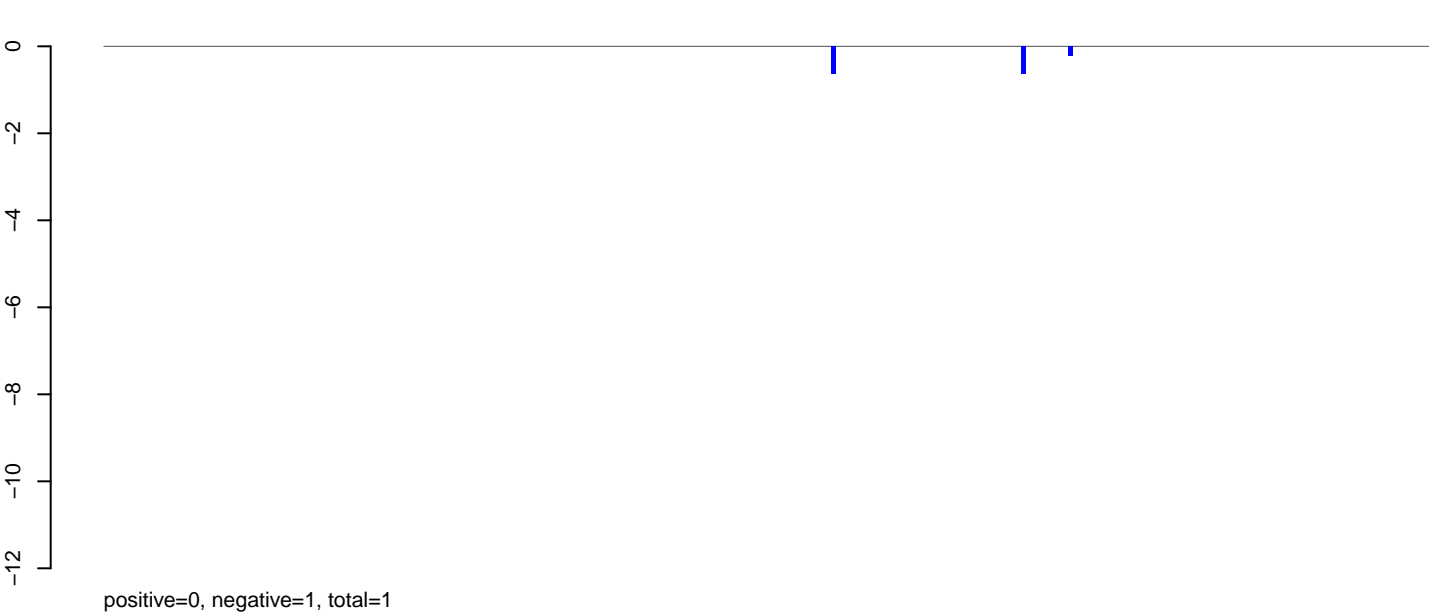
AeAlbo\_C636\_cells.rep



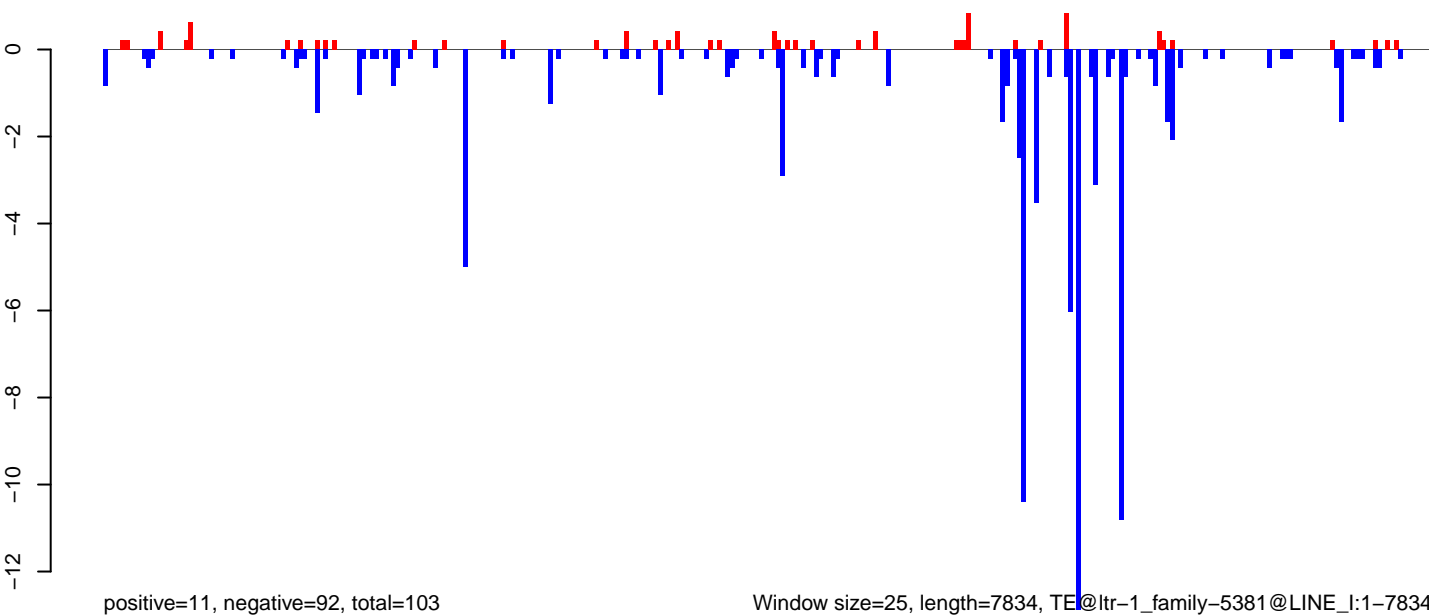
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

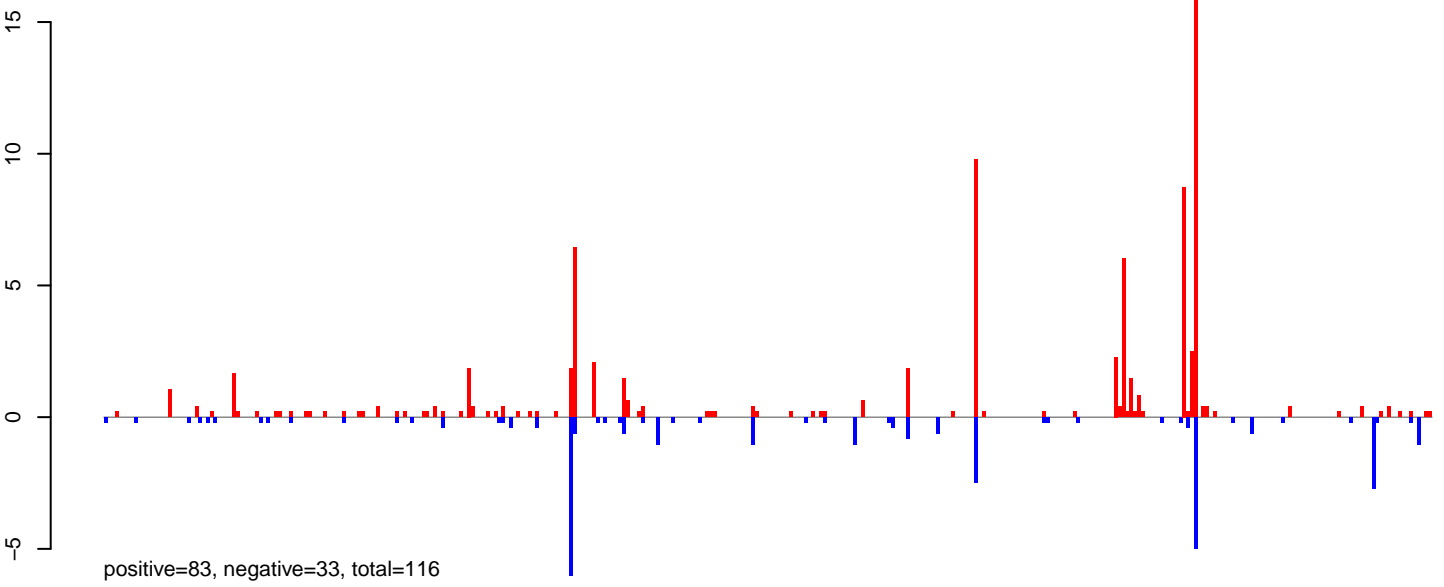


AeAlbo\_C636\_cells.rep

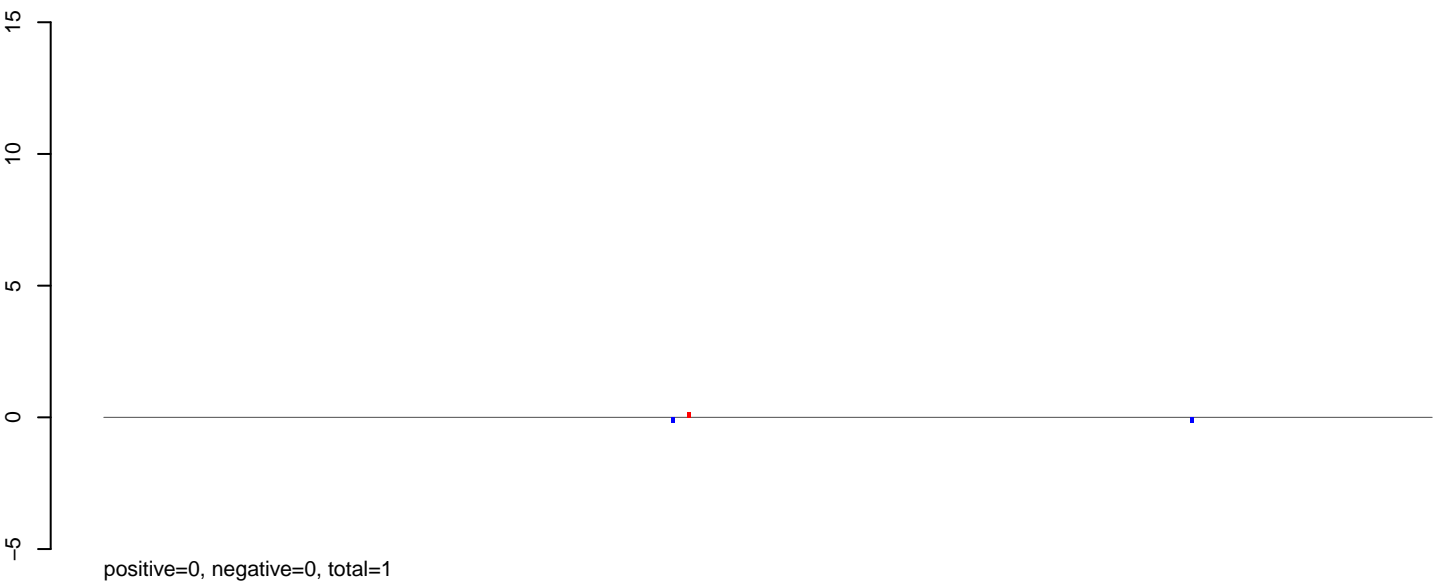




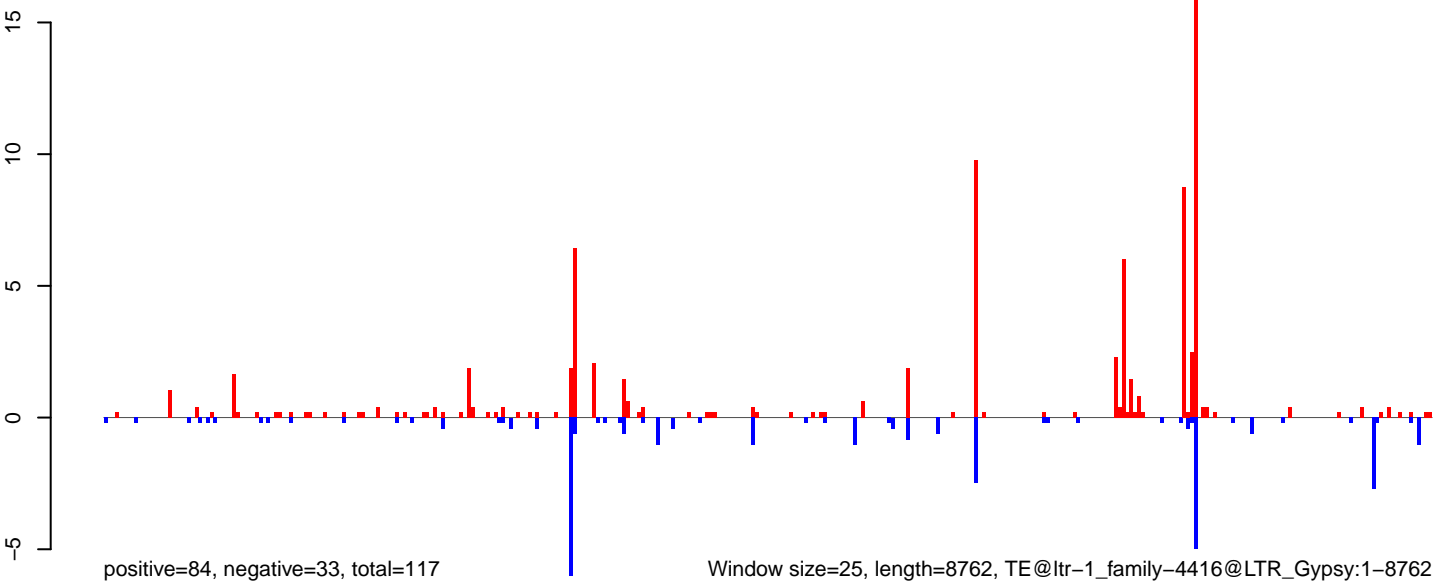
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



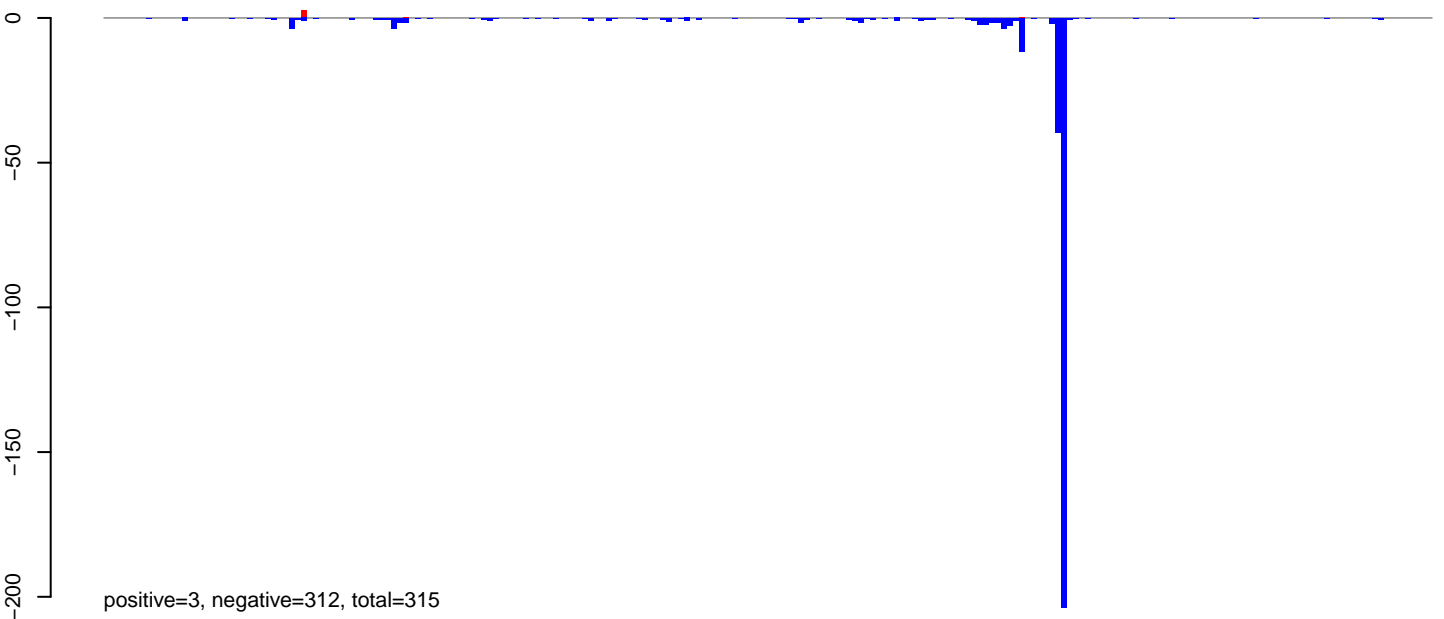
AeAlbo\_C636\_cells.rep



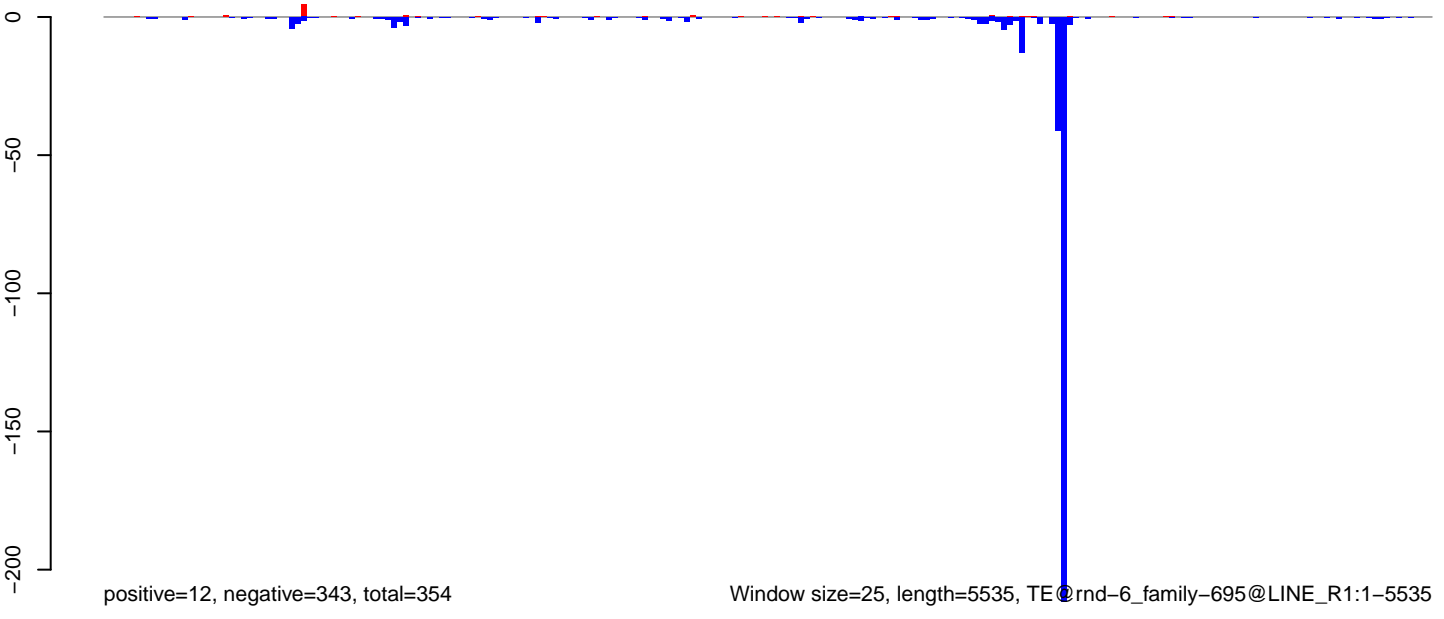
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



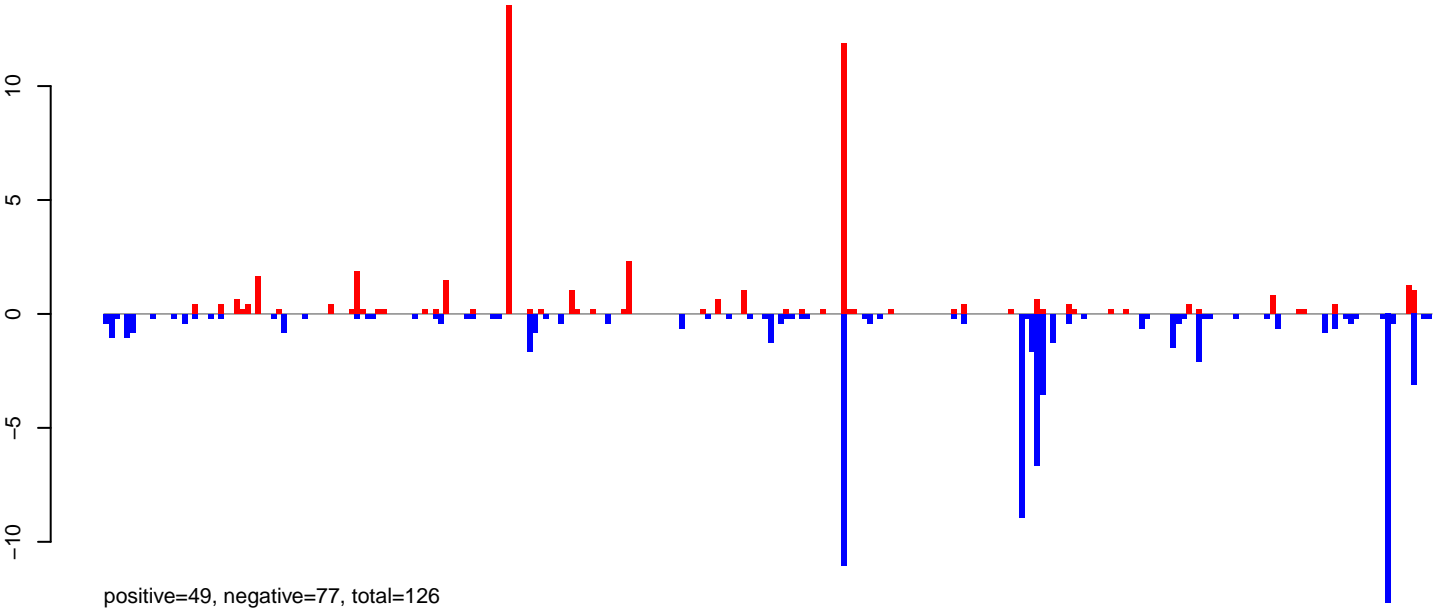
AeAlbo\_C636\_cells.rep



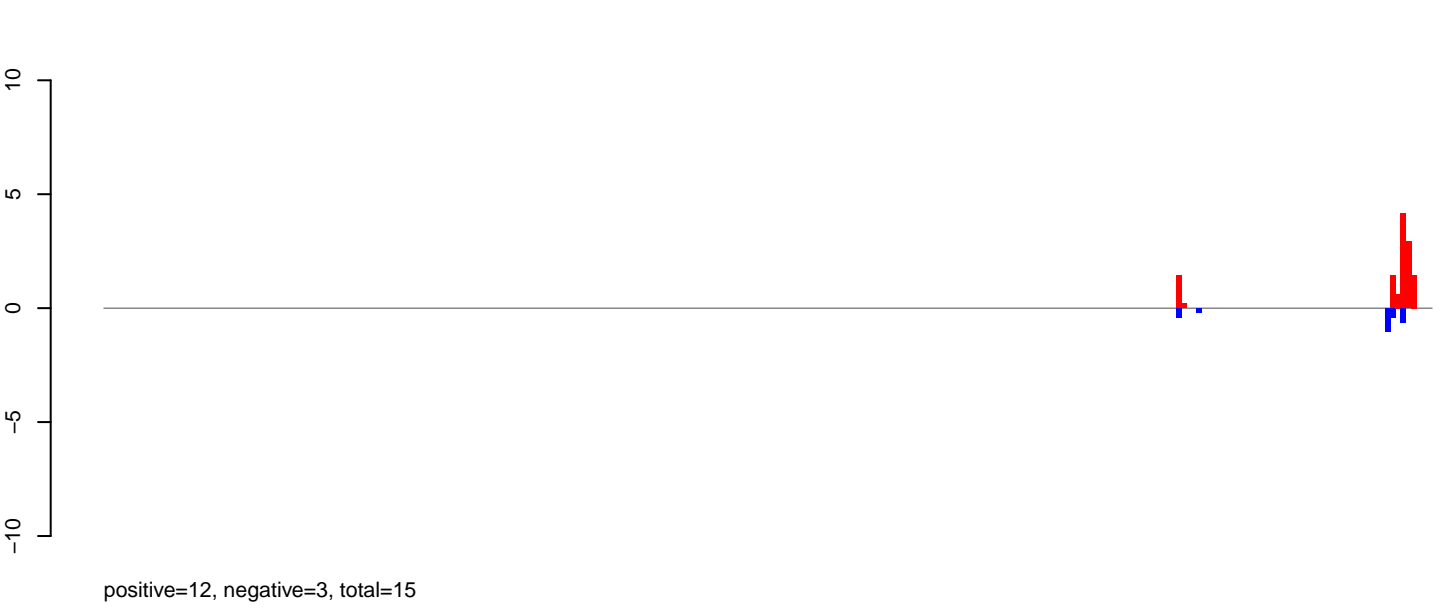
Window size=25, length=5535, TE @rnd-6\_family-695@LINE\_R1:1-5535

0 1000 2000 3000 4000 5000

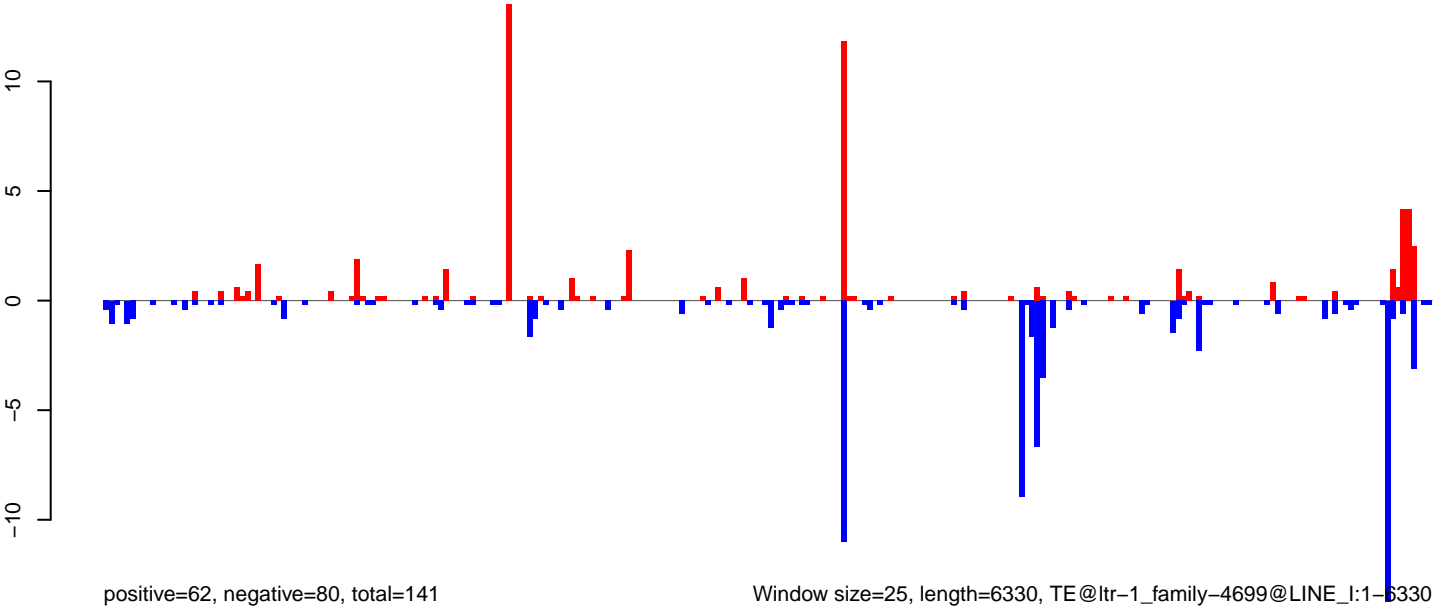
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



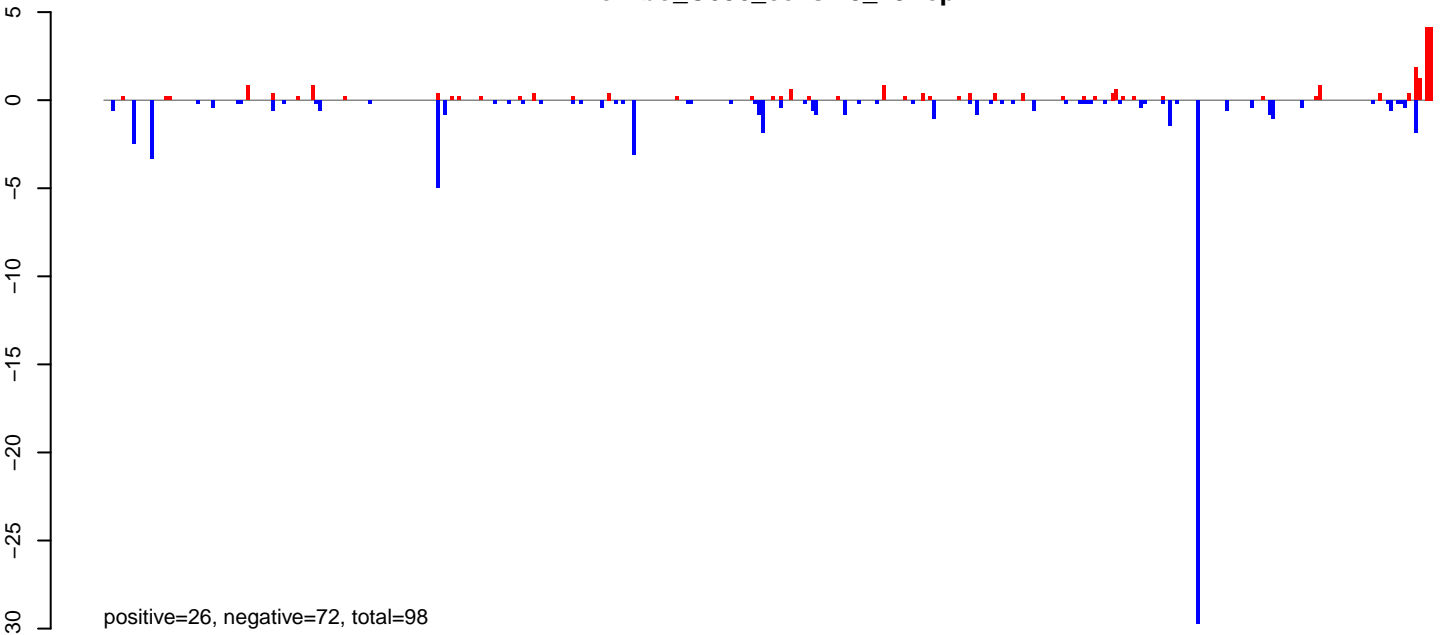
AeAlbo\_C636\_cells.rep



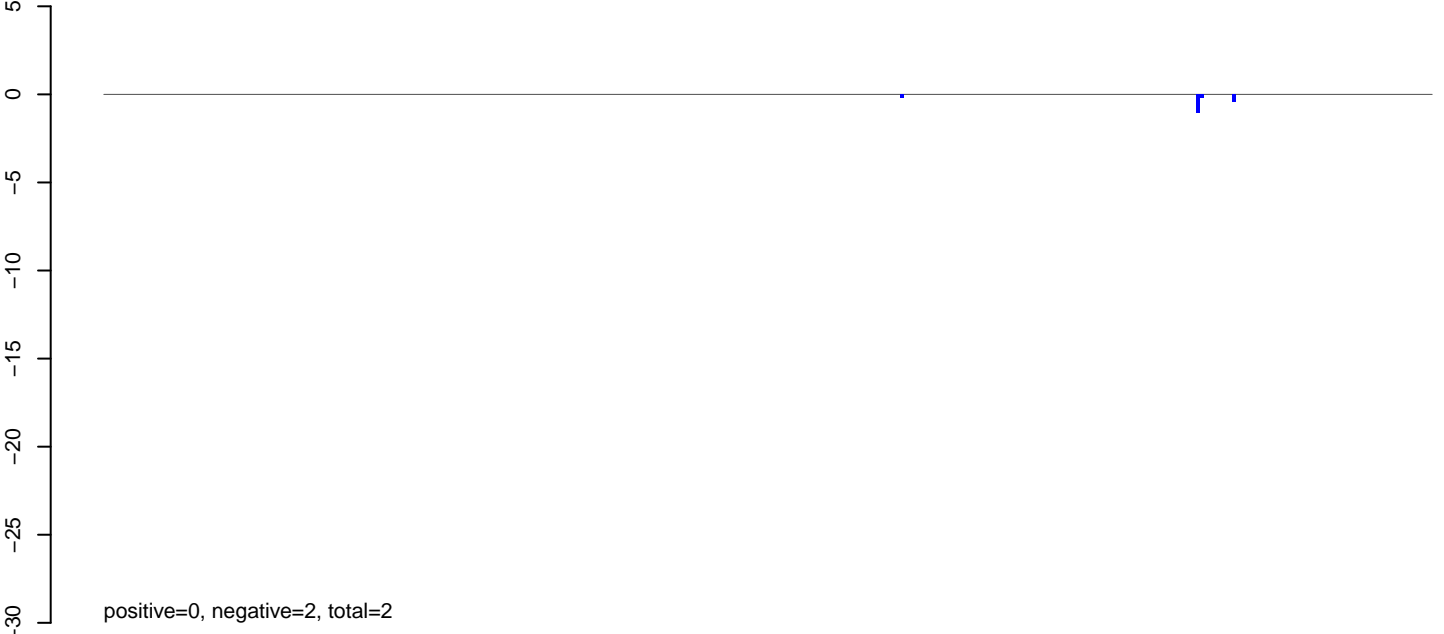
Window size=25, length=6330, TE@ltr-1\_family-4699@LINE\_I:1-6330

0 1000 2000 3000 4000 5000 6000

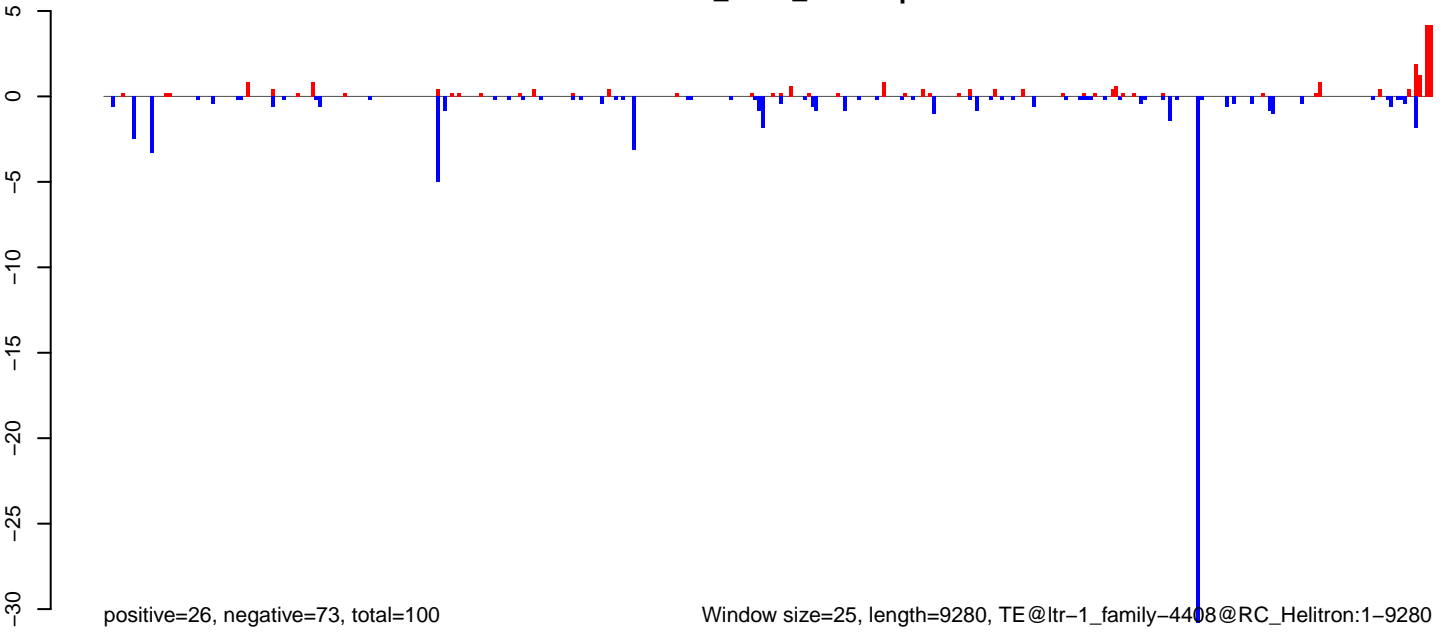
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

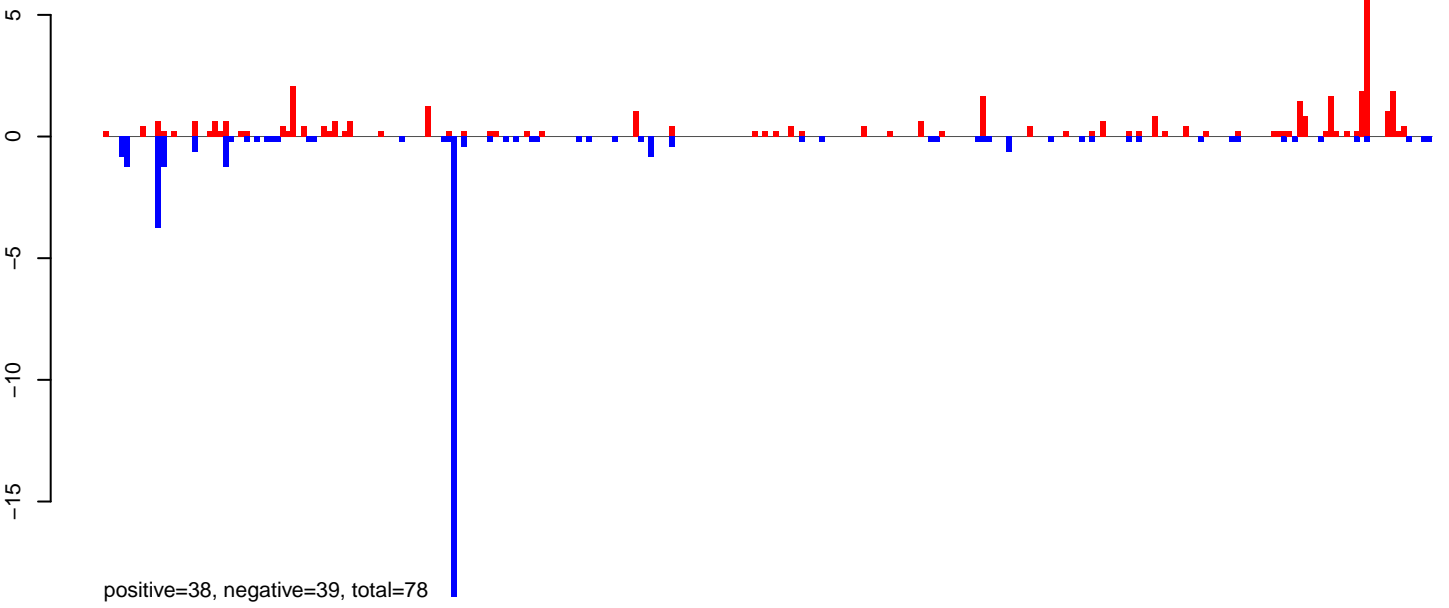


AeAlbo\_C636\_cells.rep

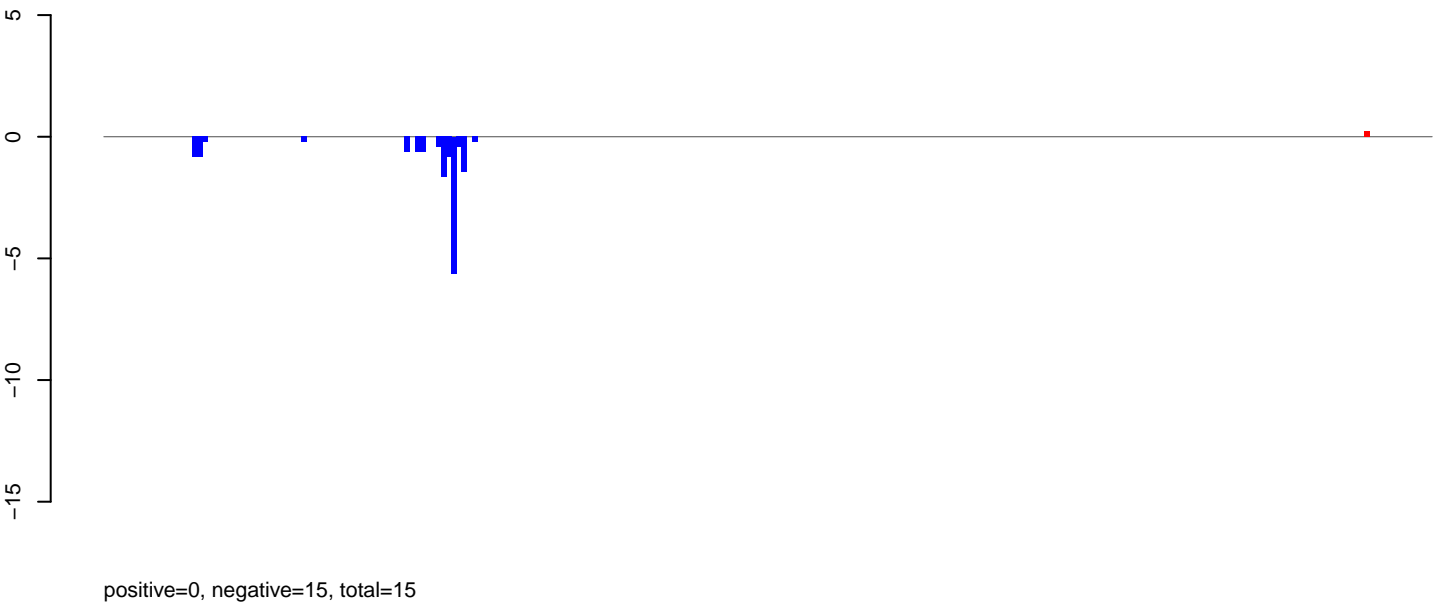


0 2000 4000 6000 8000

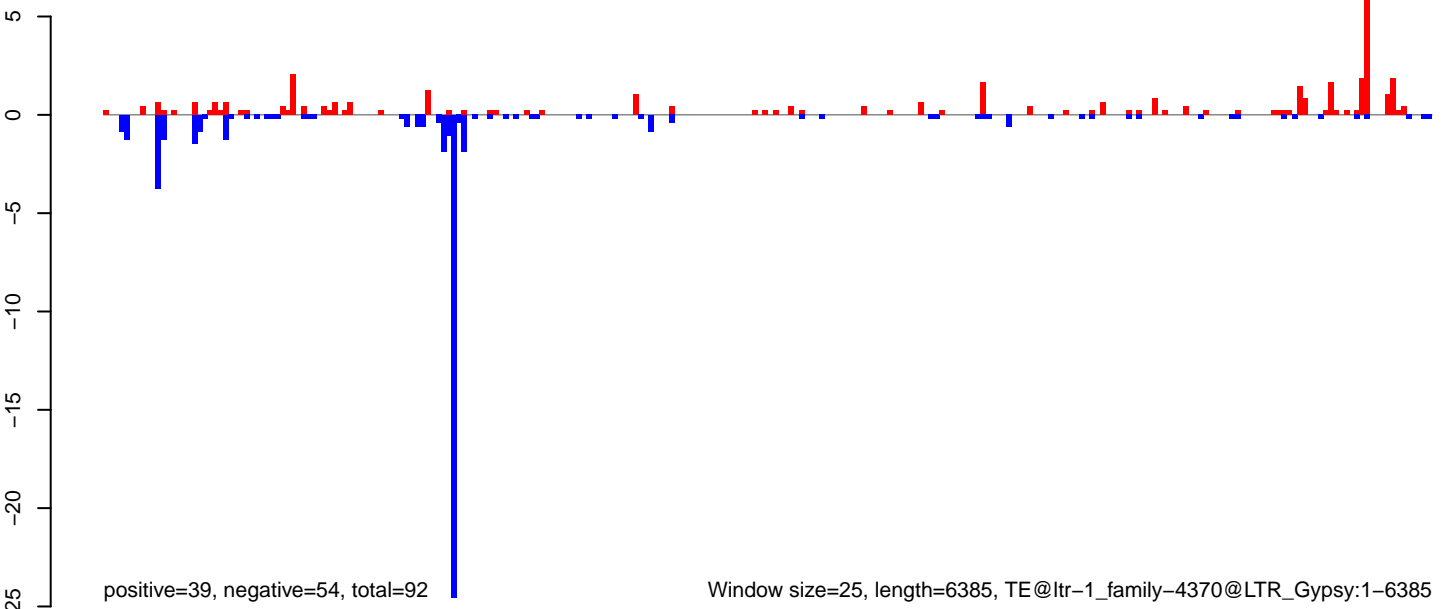
AeAlbo\_C636\_cells.18\_23.rep



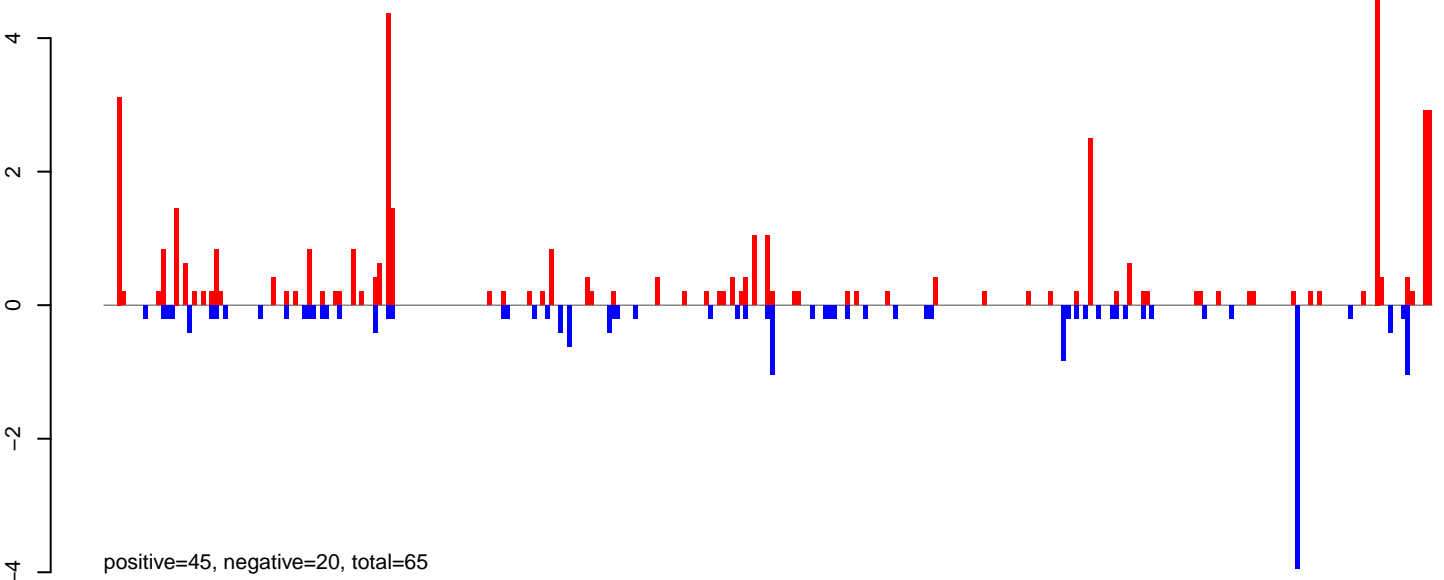
AeAlbo\_C636\_cells.24\_35.rep



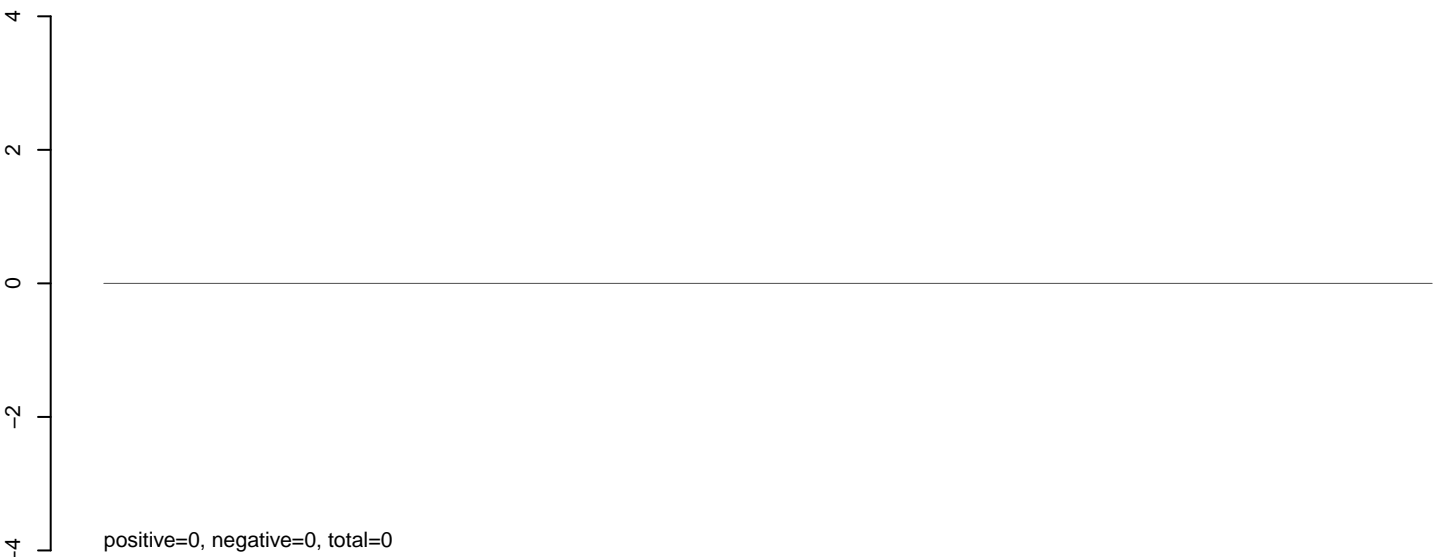
AeAlbo\_C636\_cells.rep



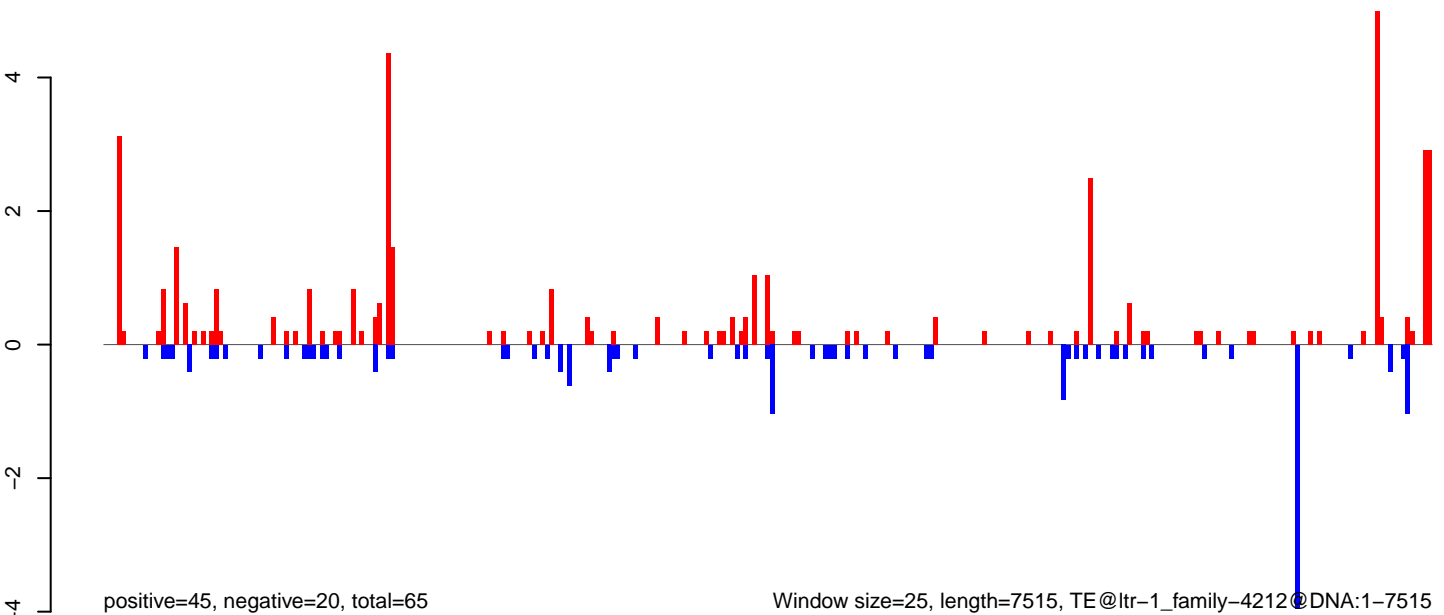
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



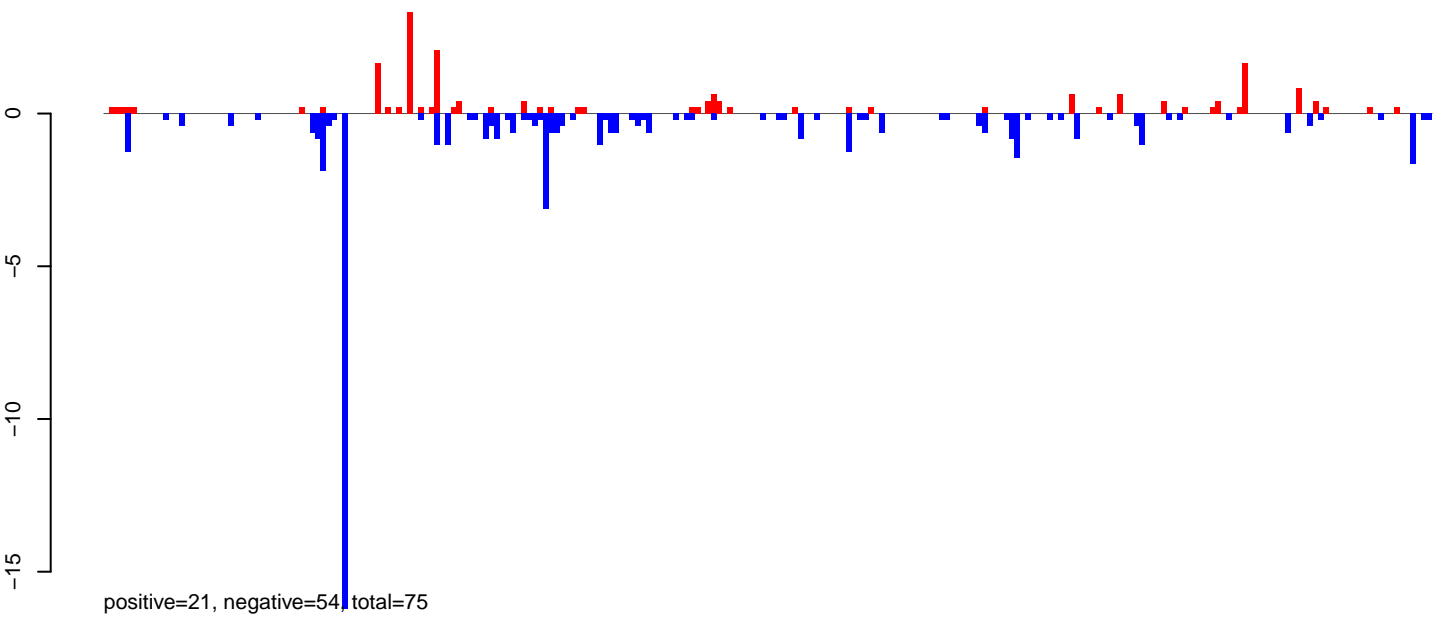
AeAlbo\_C636\_cells.rep



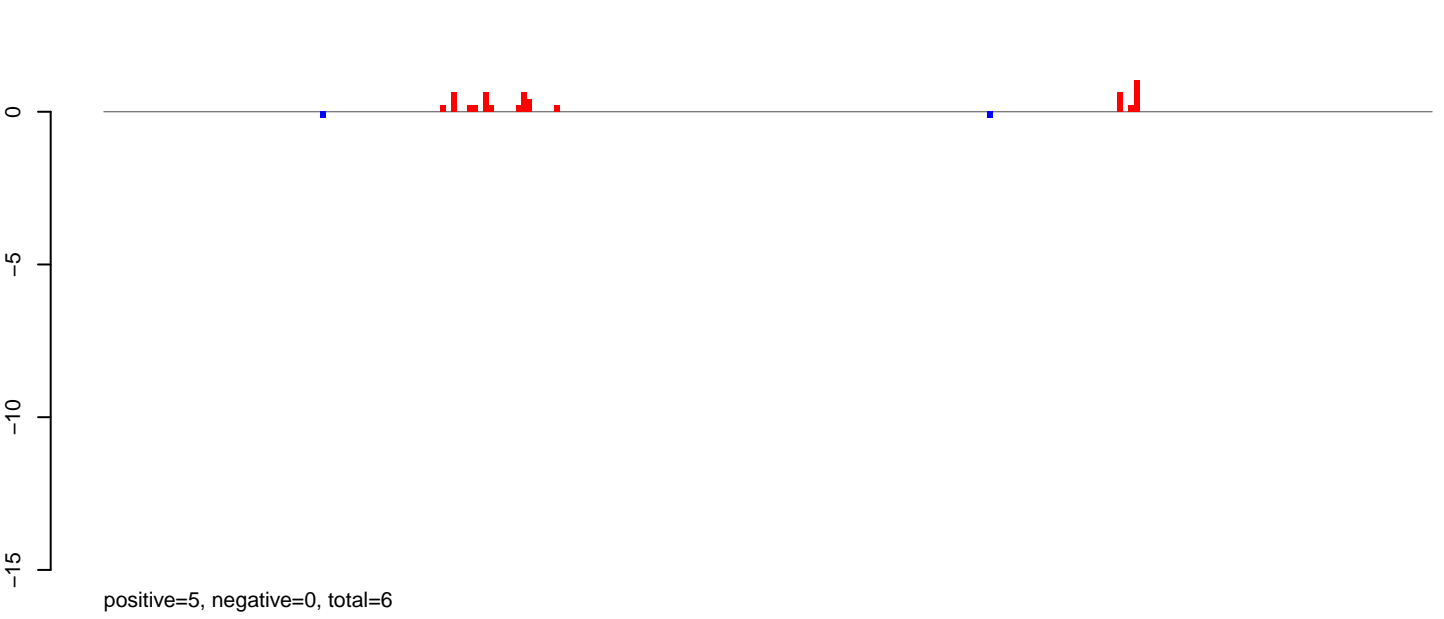
Window size=25, length=7515, TE@ltr-1\_family-4212@DNA:1-7515

0 2000 4000 6000

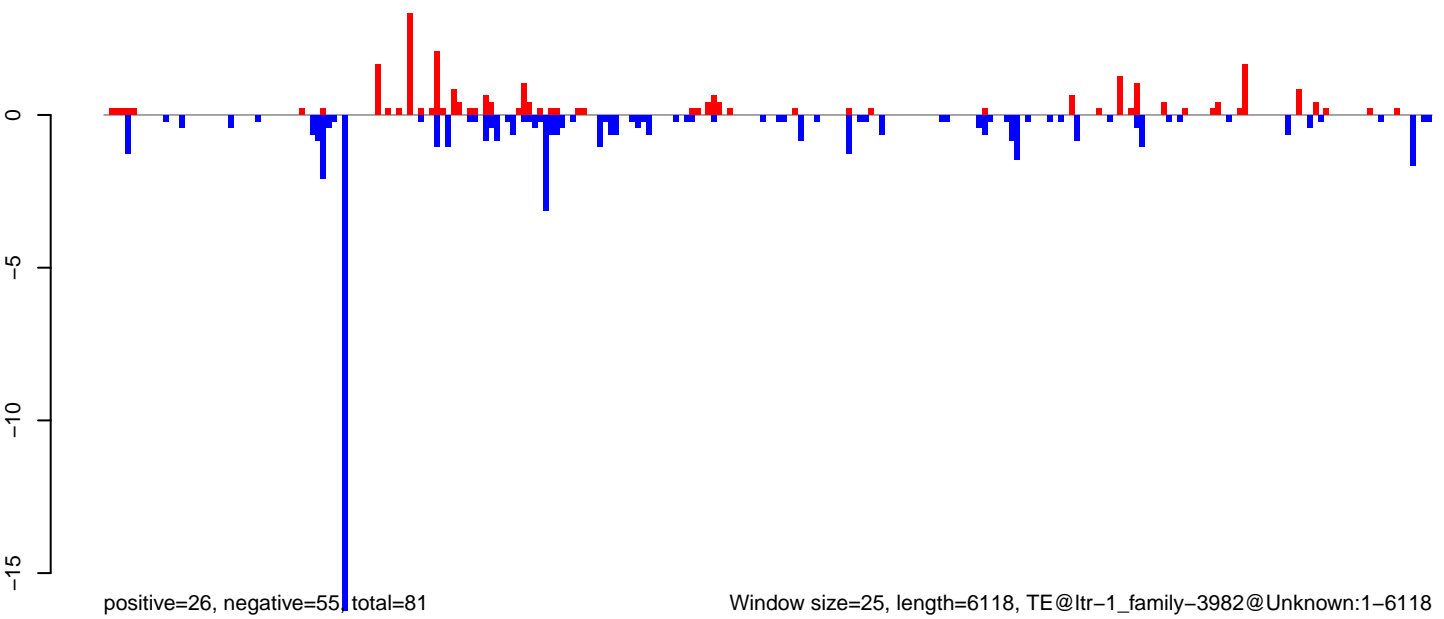
AeAlbo\_C636\_cells.18\_23.rep



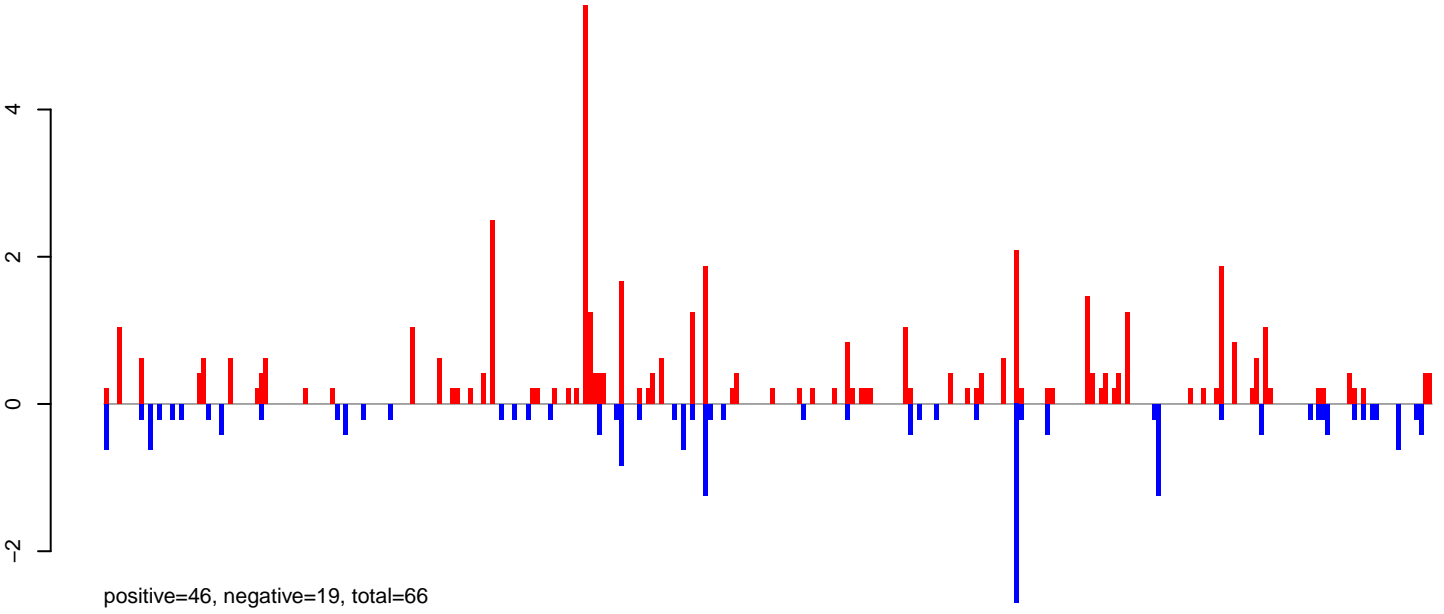
AeAlbo\_C636\_cells.24\_35.rep



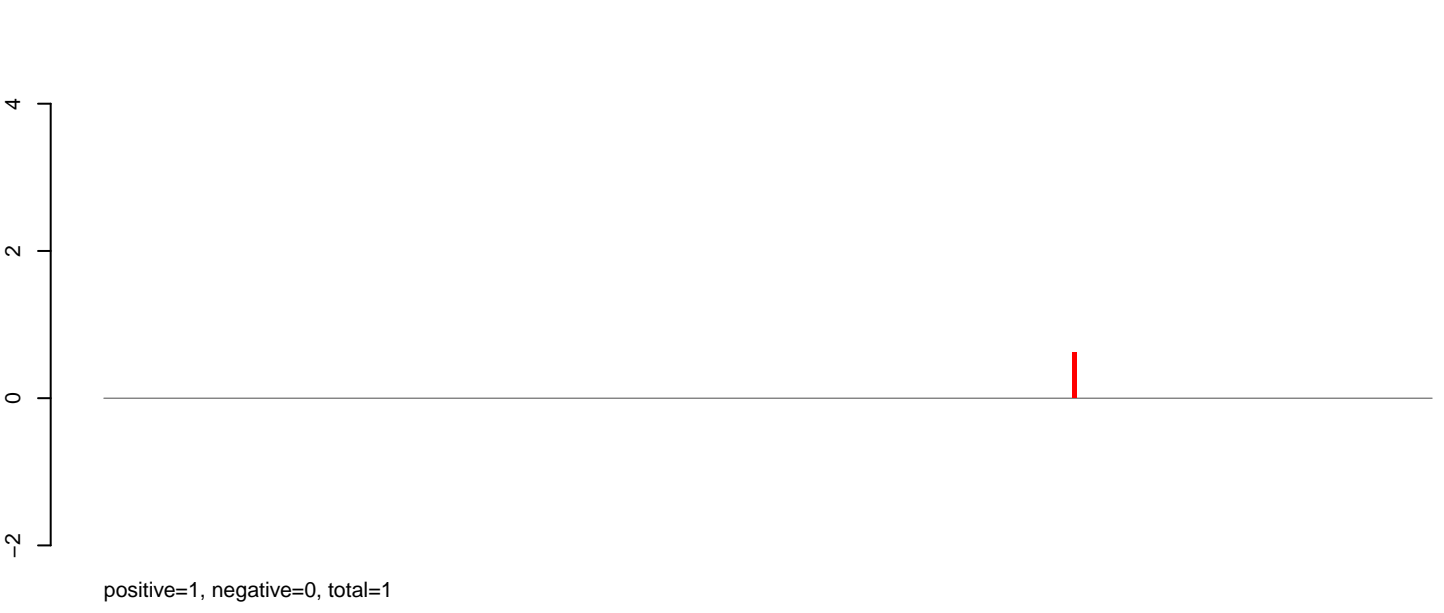
AeAlbo\_C636\_cells.rep



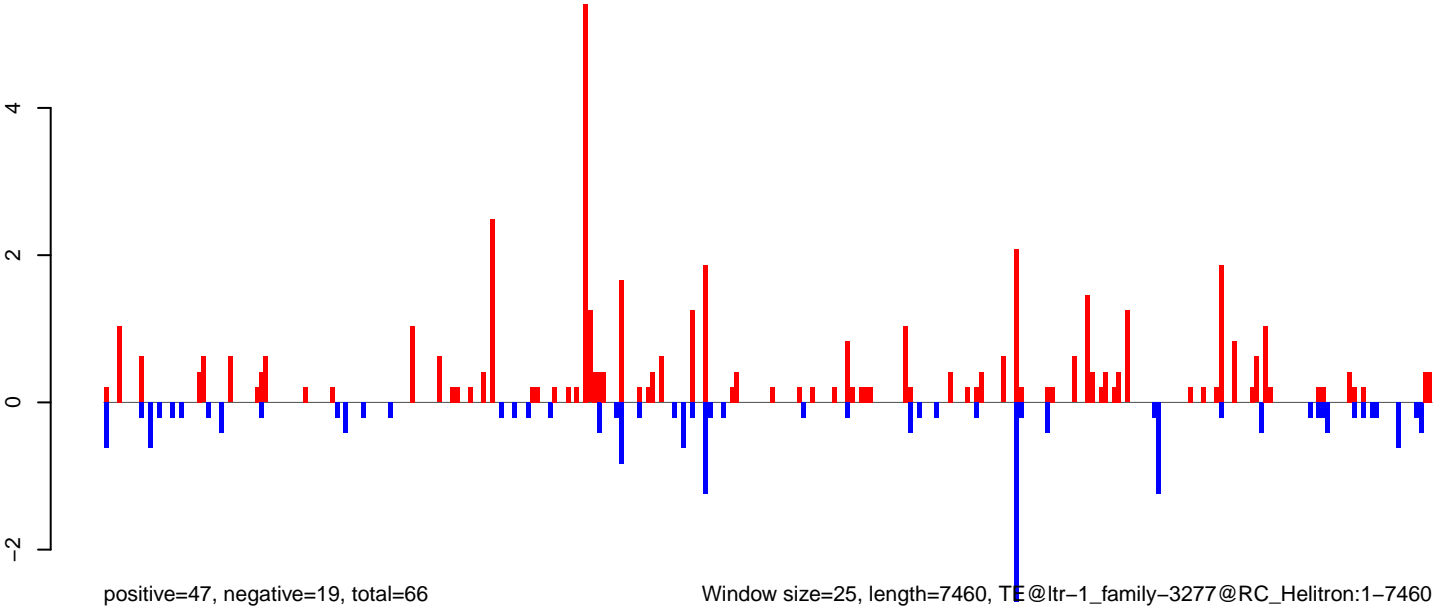
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

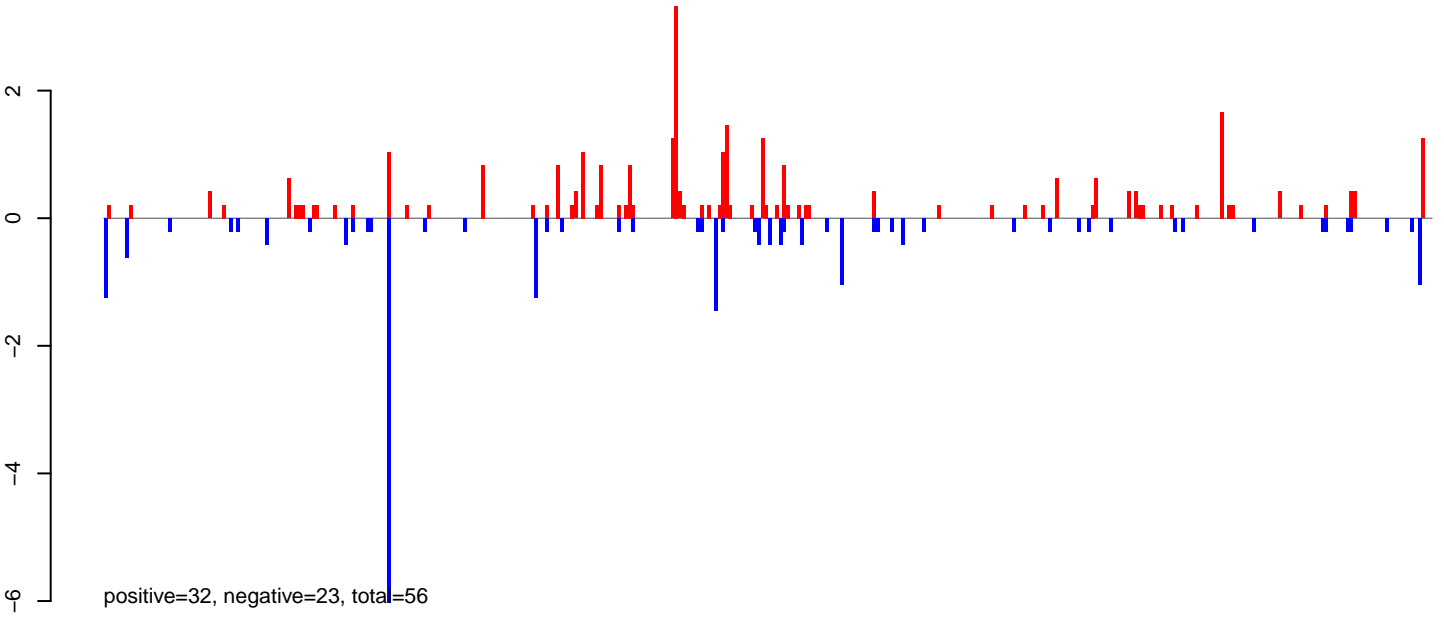


AeAlbo\_C636\_cells.rep

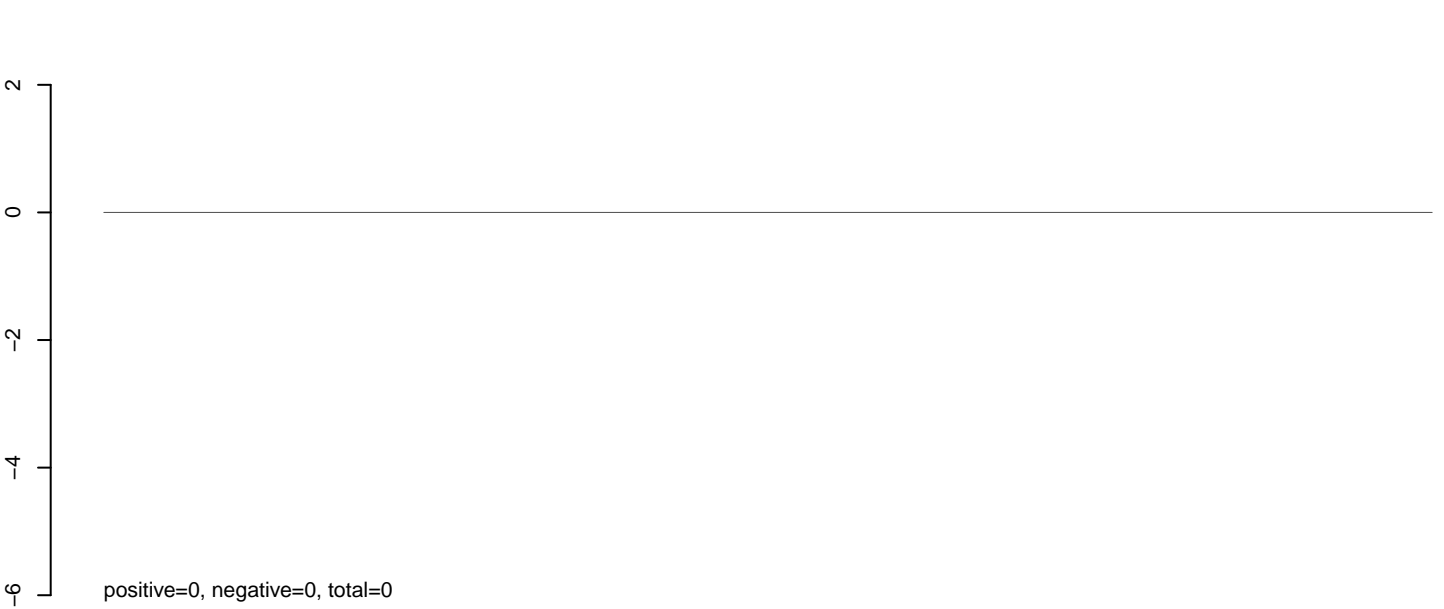




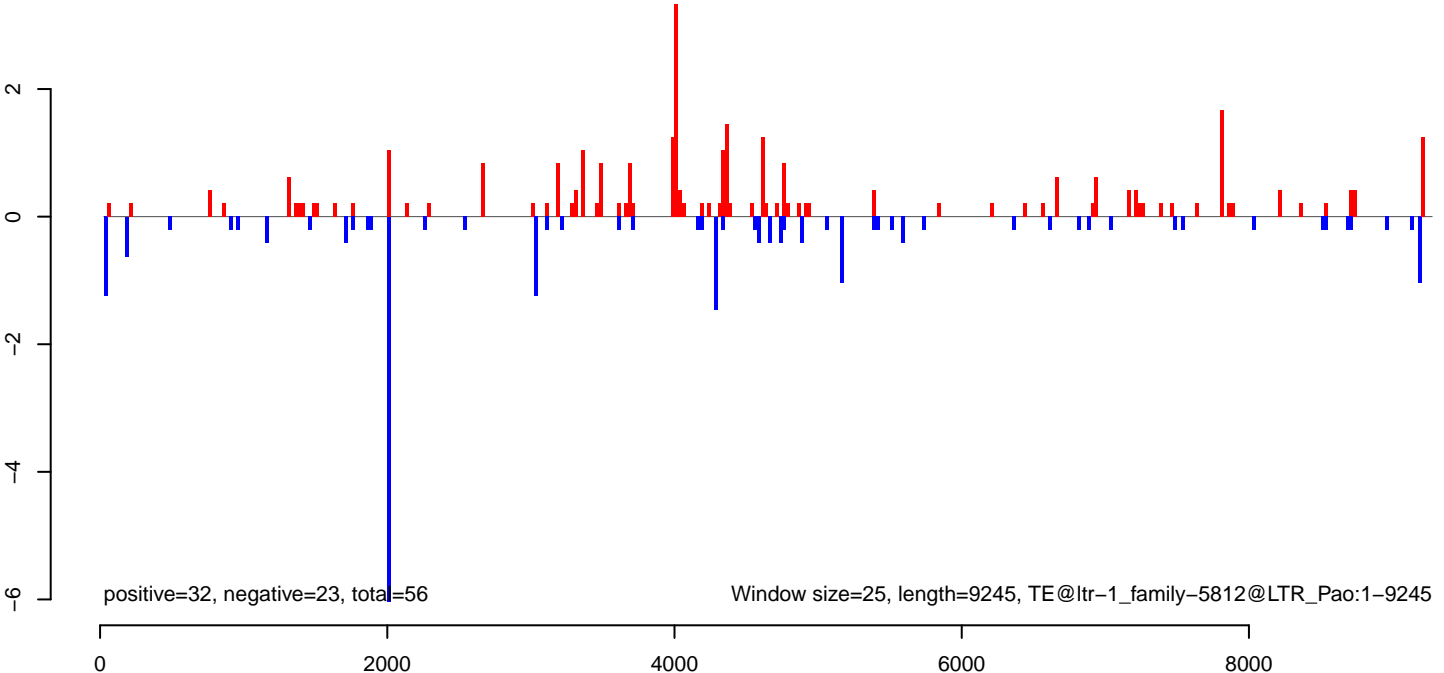
AeAlbo\_C636\_cells.18\_23.rep



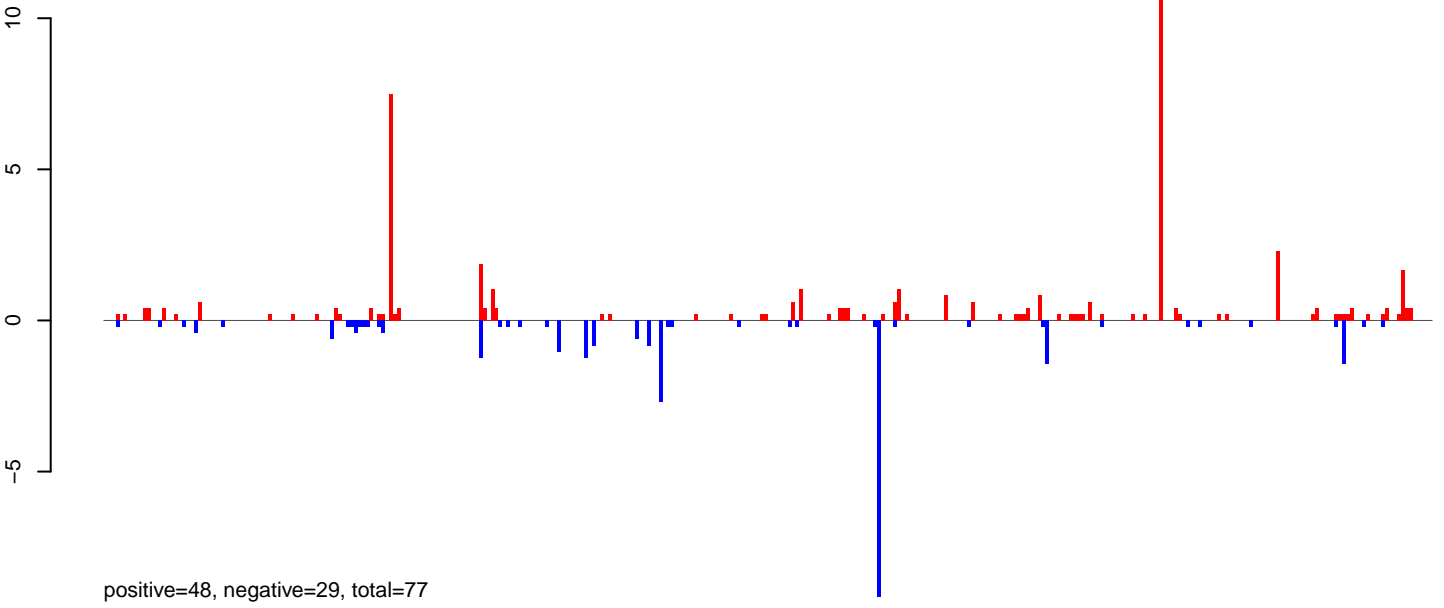
AeAlbo\_C636\_cells.24\_35.rep



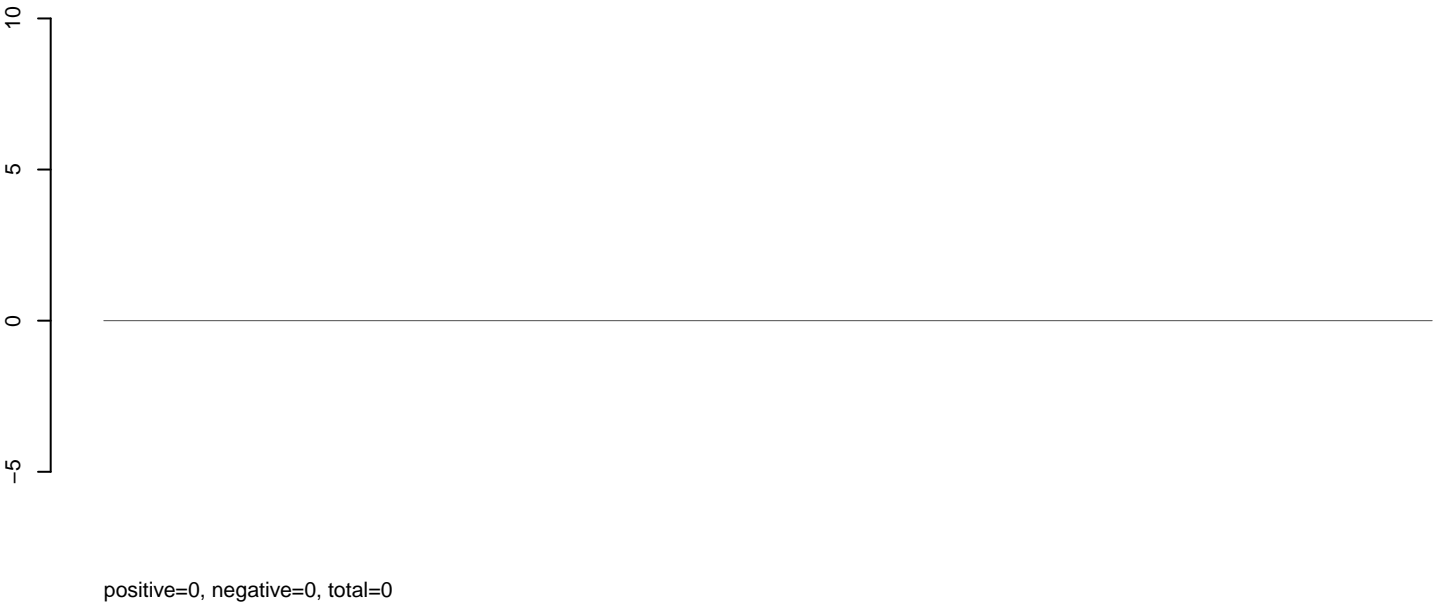
AeAlbo\_C636\_cells.rep



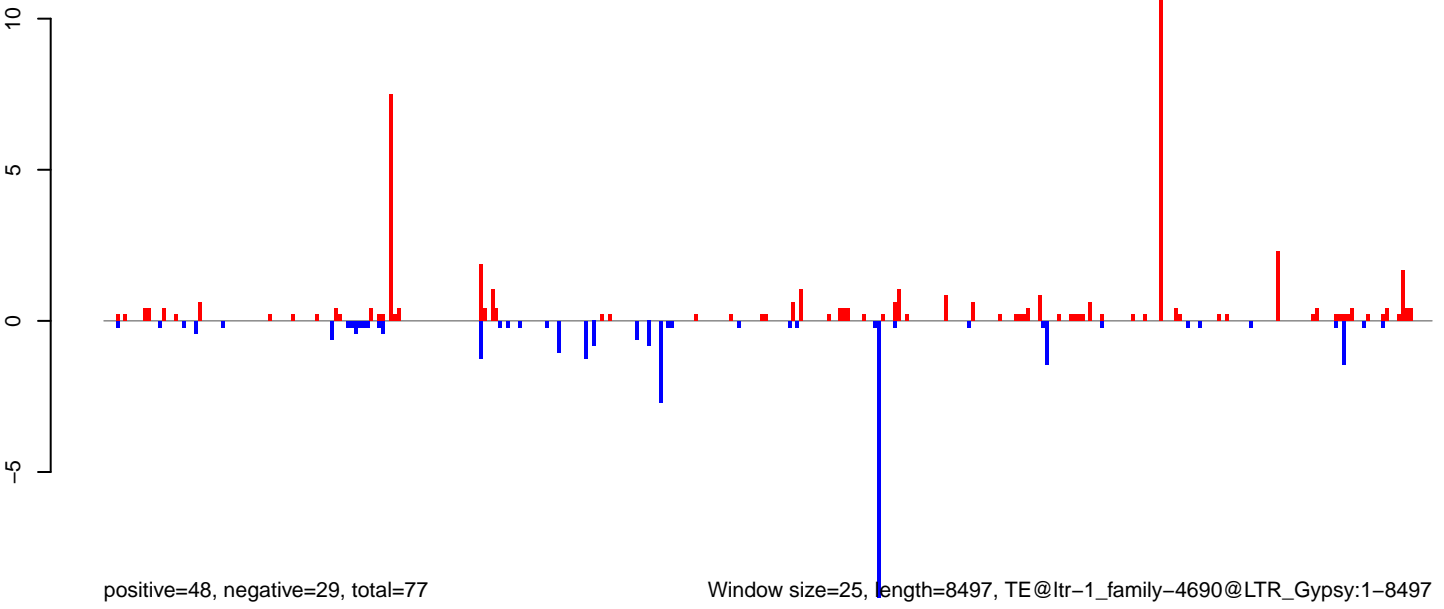
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

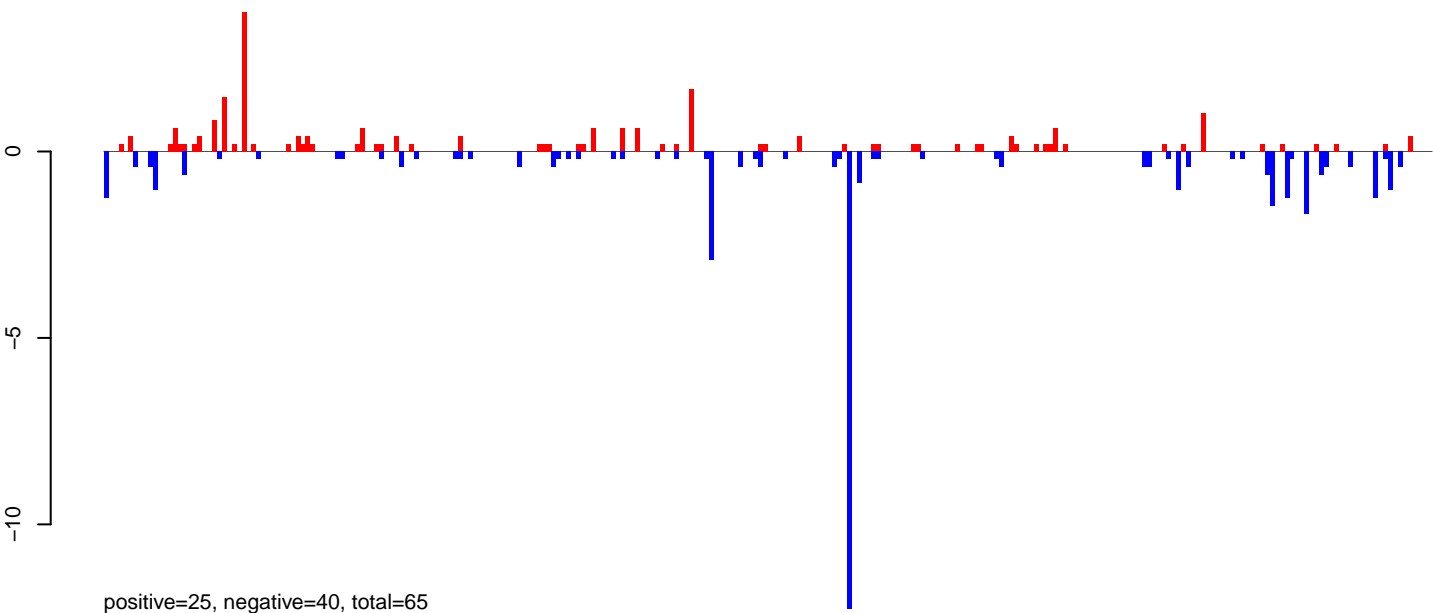


AeAlbo\_C636\_cells.rep

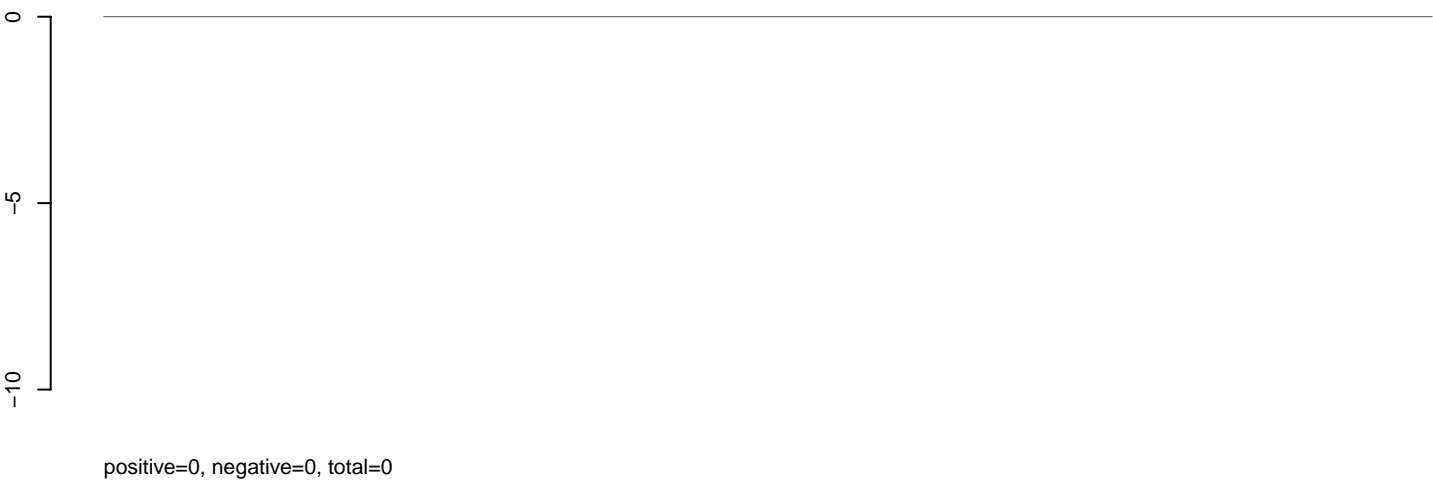


Window size=25, length=8497, TE@ltr-1\_family-4690@LTR\_Gypsy:1-8497

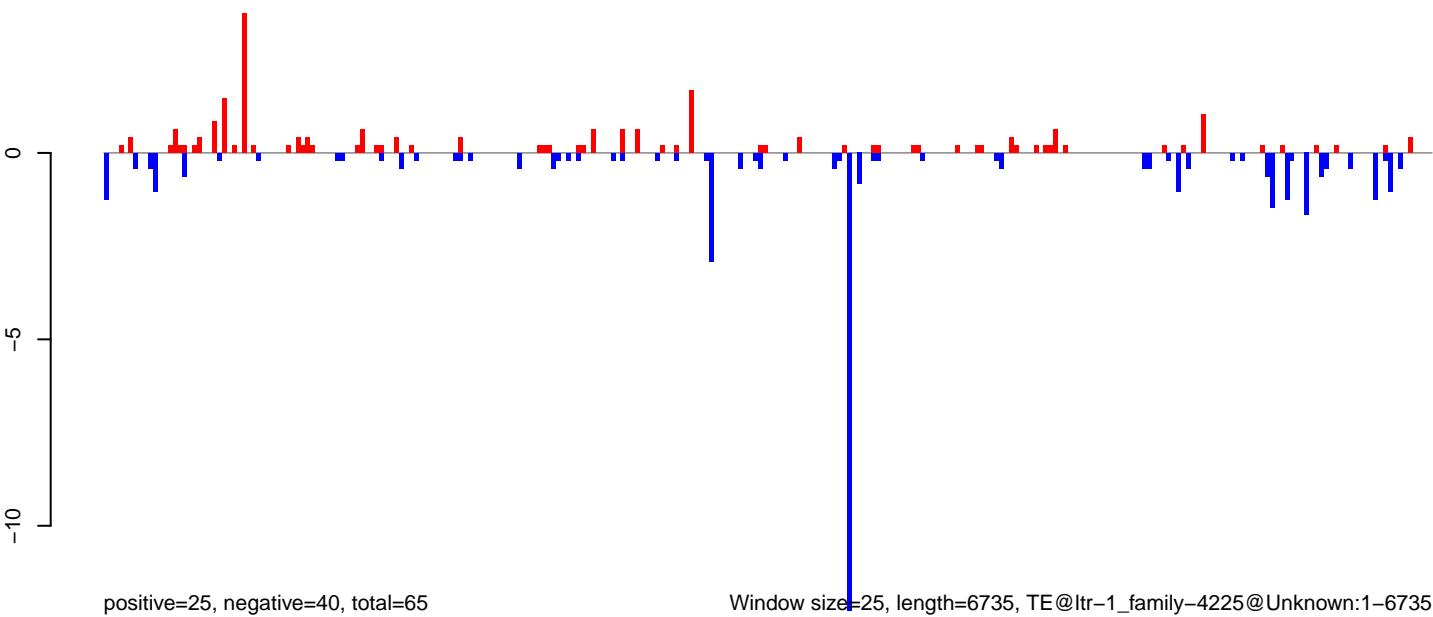
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

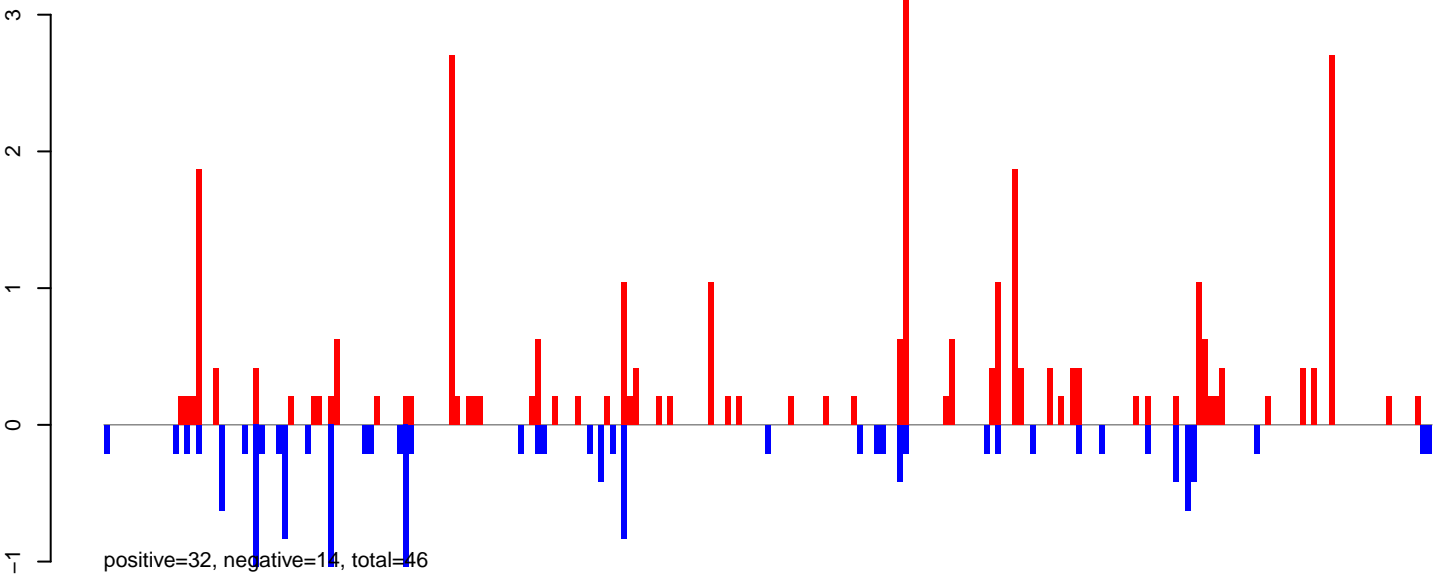


AeAlbo\_C636\_cells.rep

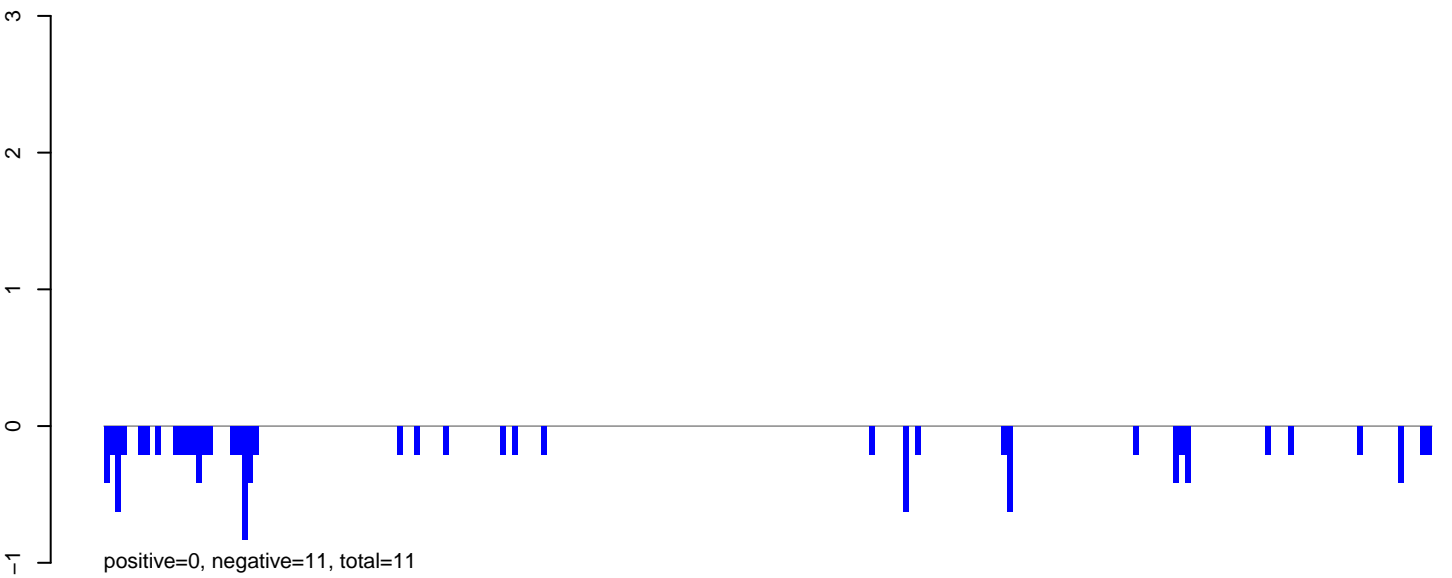


0 1000 2000 3000 4000 5000 6000 7000

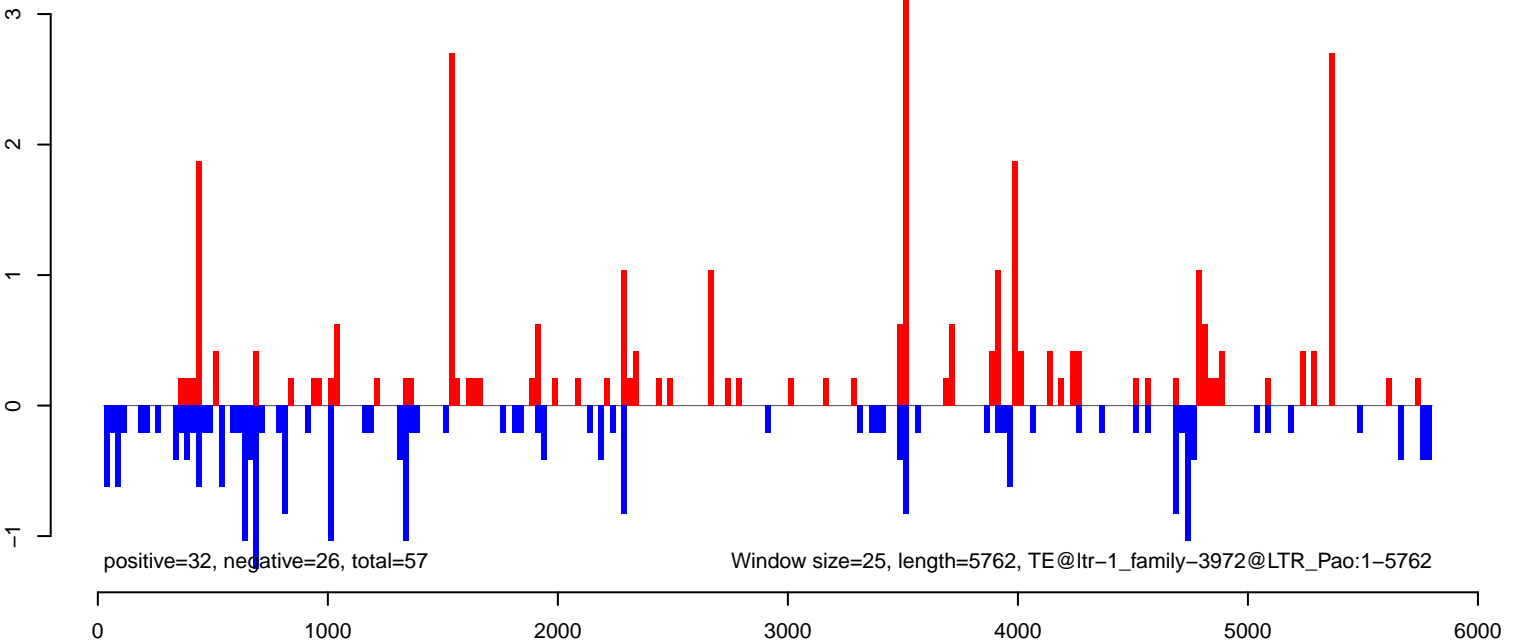
AeAlbo\_C636\_cells.18\_23.rep



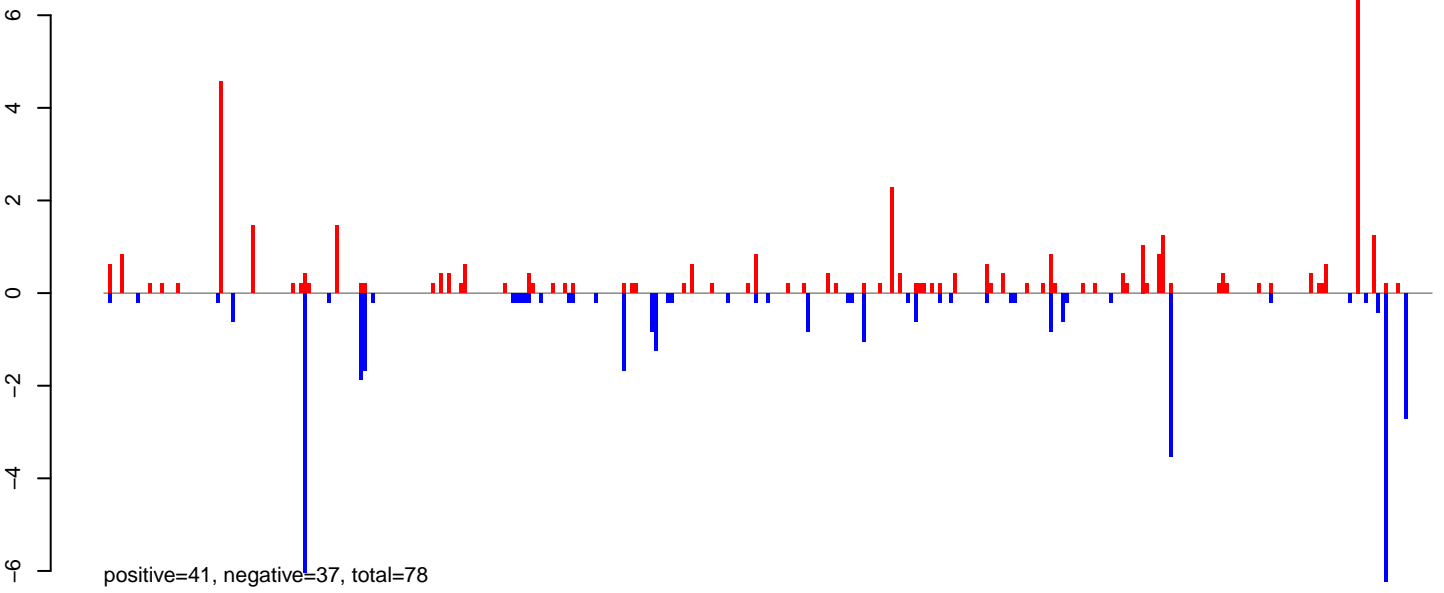
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



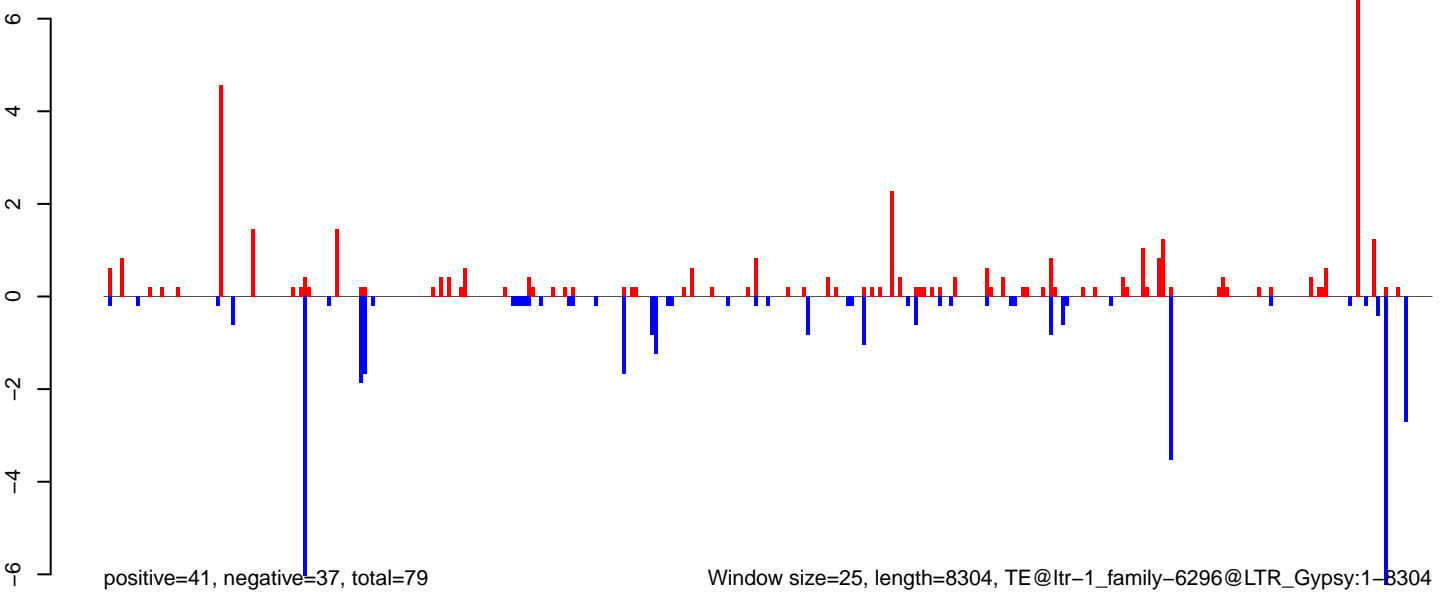
AeAlbo\_C636\_cells.18\_23.rep



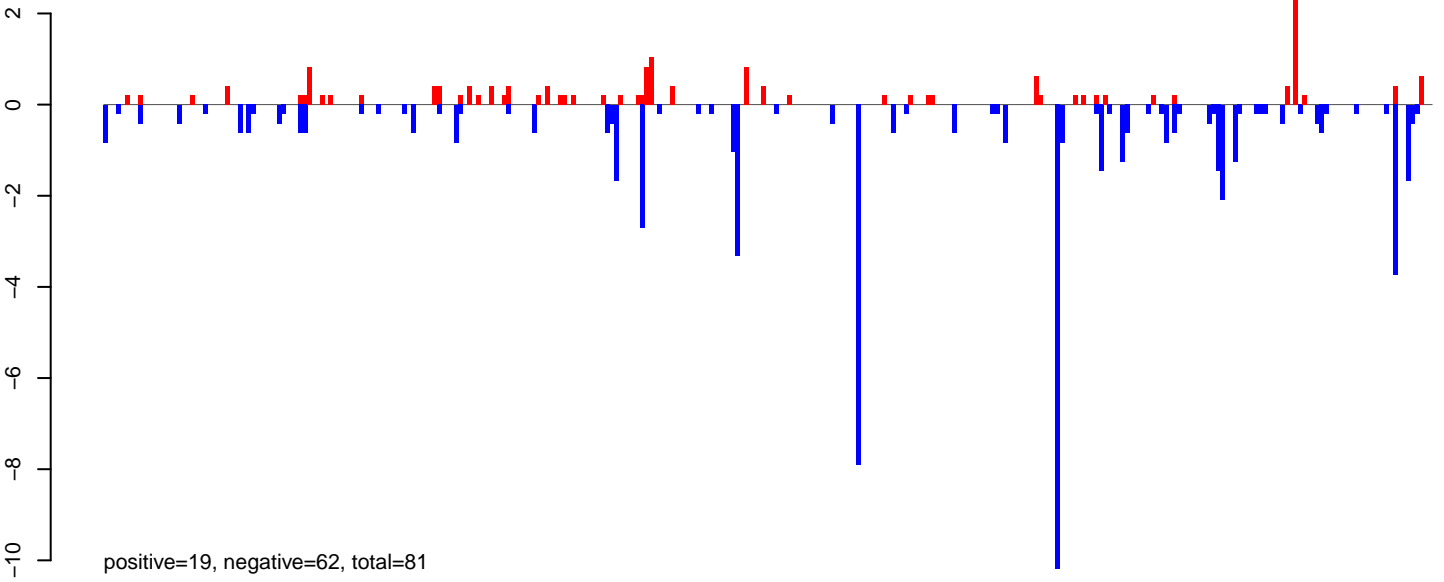
AeAlbo\_C636\_cells.24\_35.rep



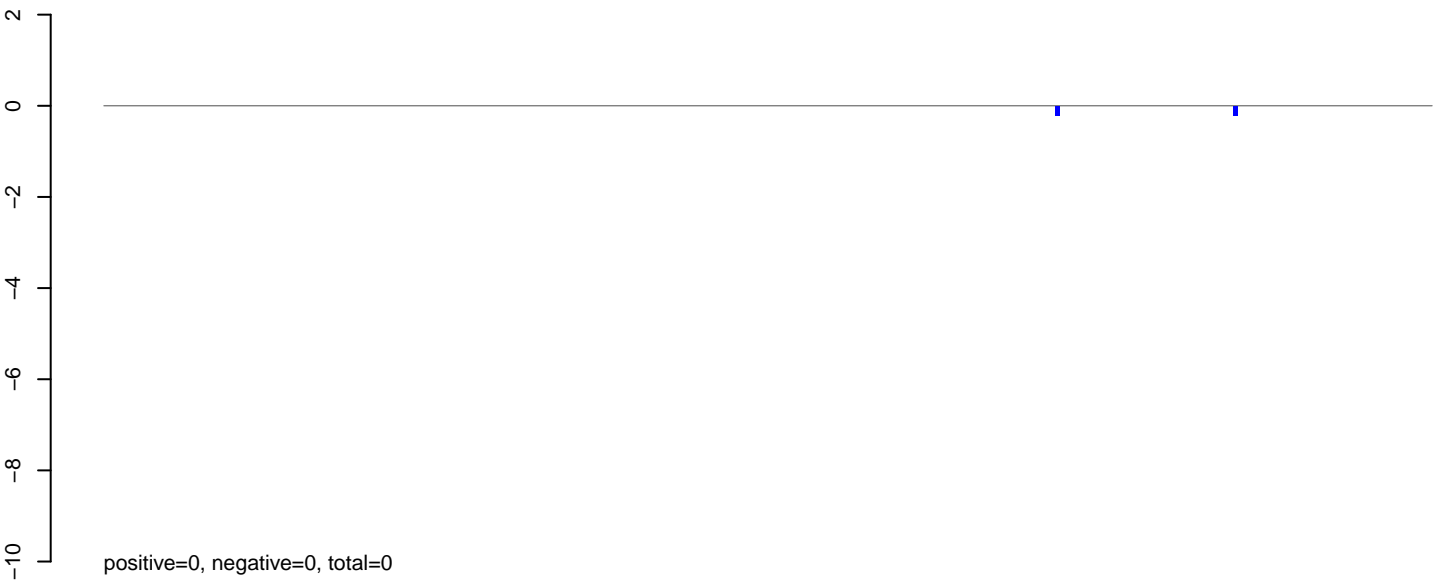
AeAlbo\_C636\_cells.rep



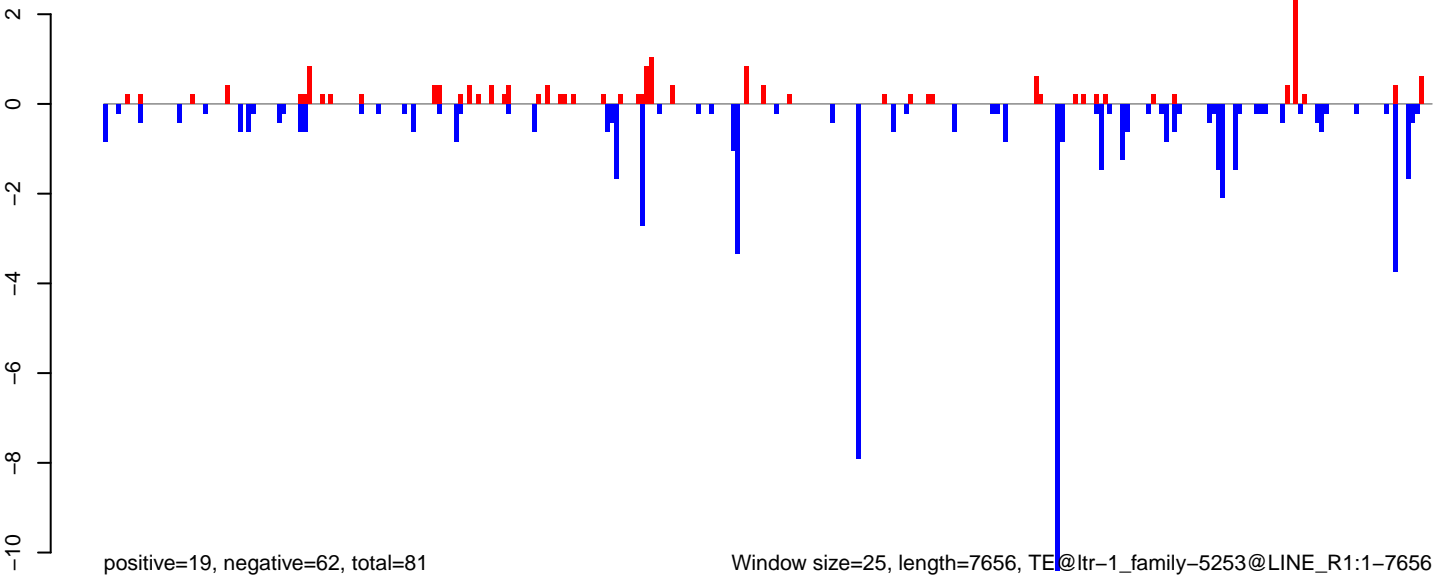
AeAlbo\_C636\_cells.18\_23.rep



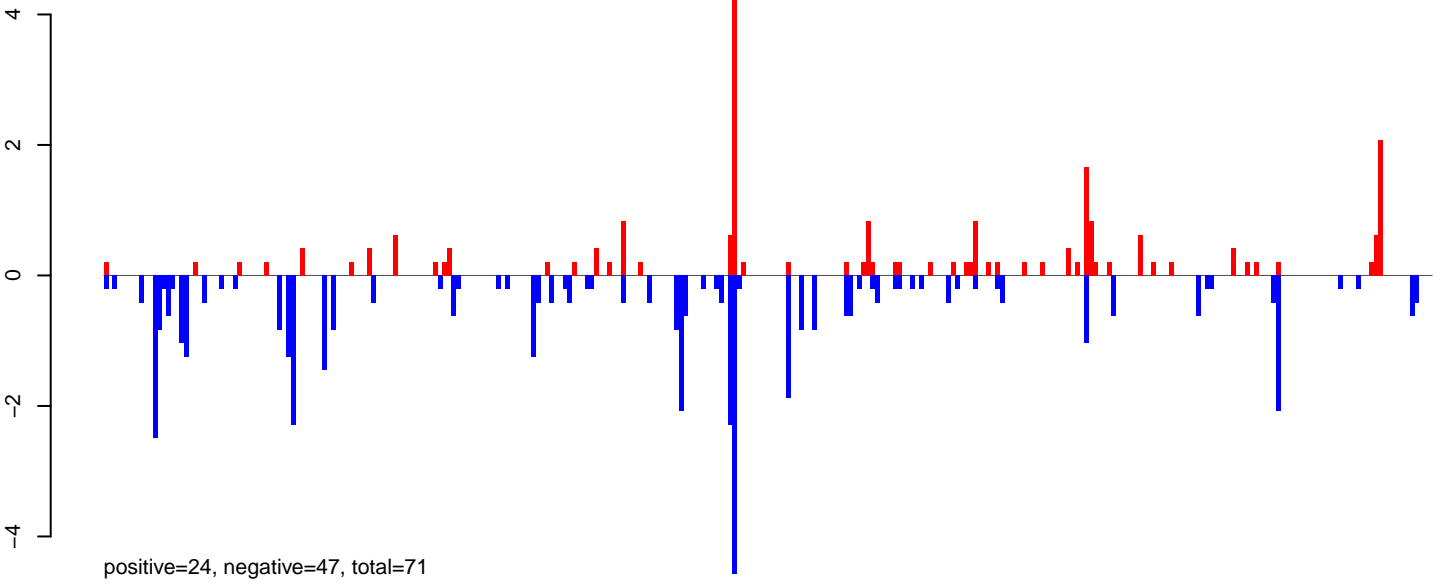
AeAlbo\_C636\_cells.24\_35.rep



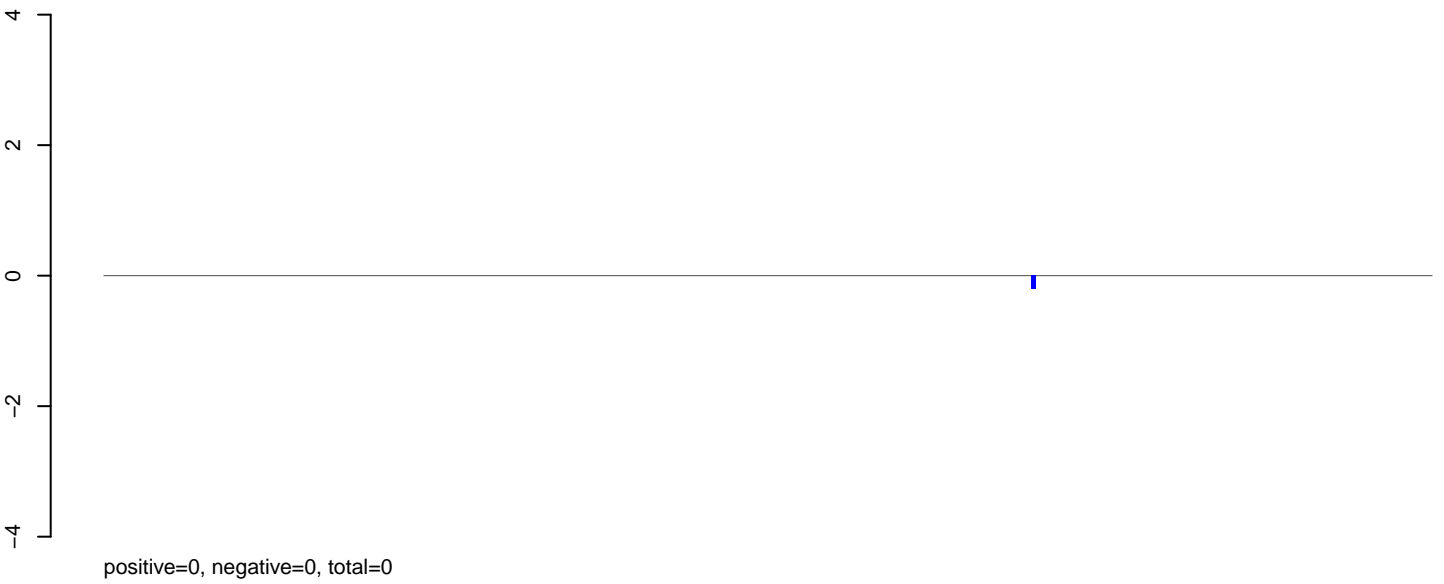
AeAlbo\_C636\_cells.rep



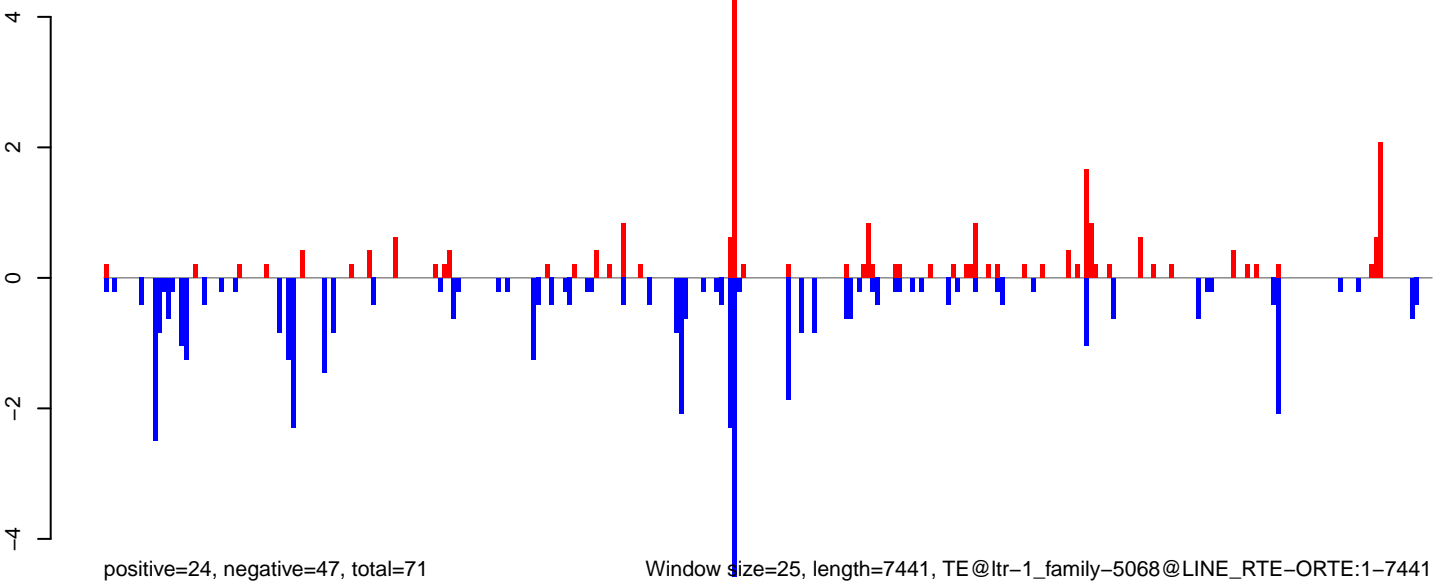
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

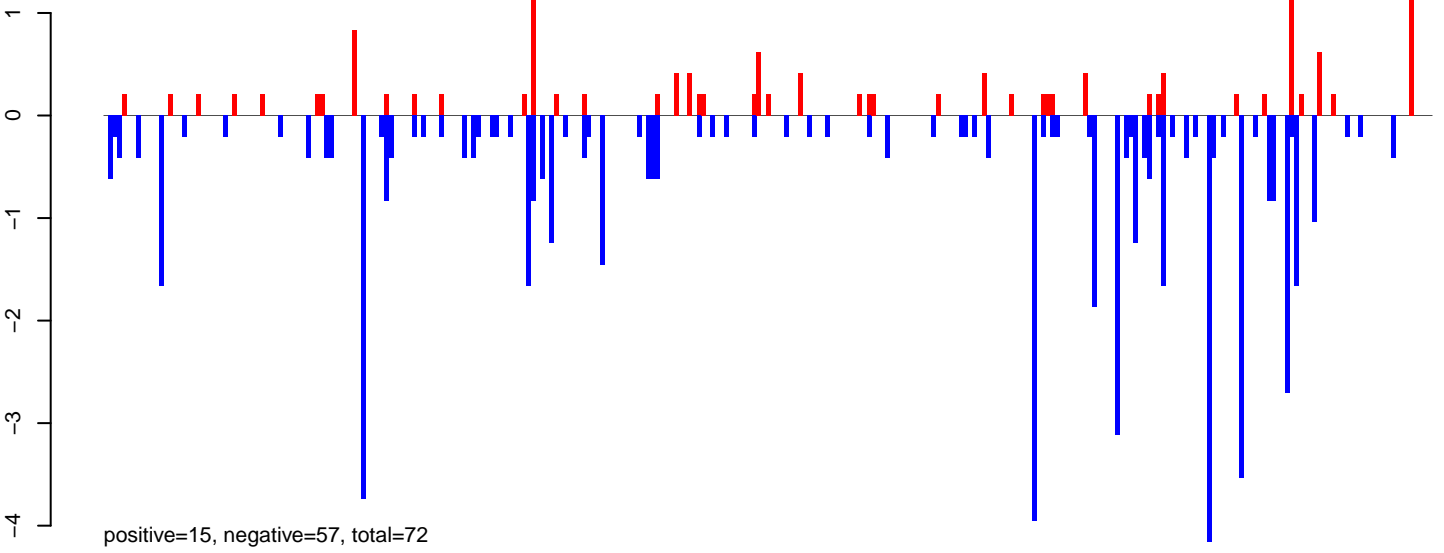


AeAlbo\_C636\_cells.rep

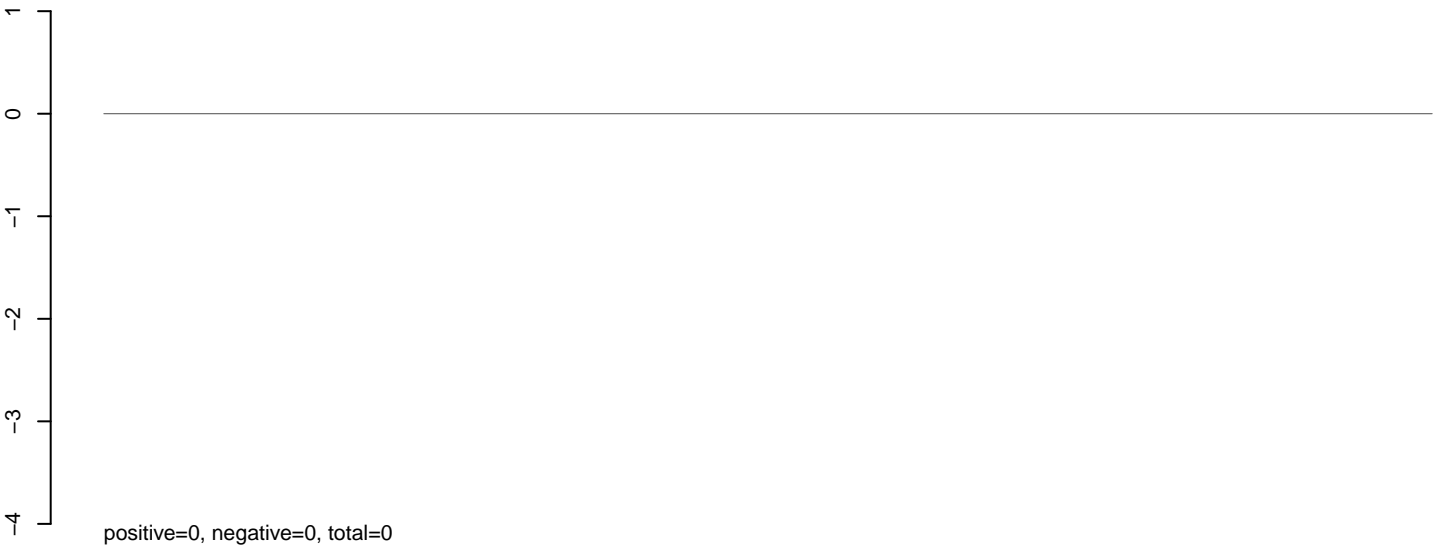


0 2000 4000 6000

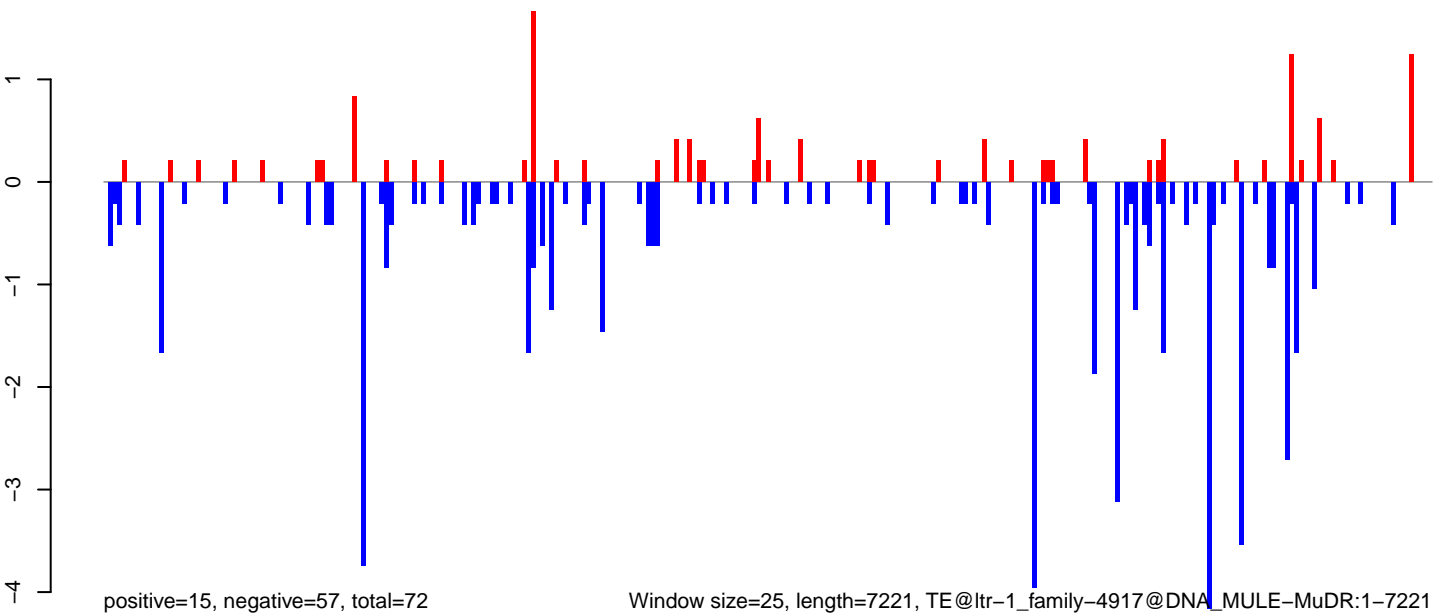
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

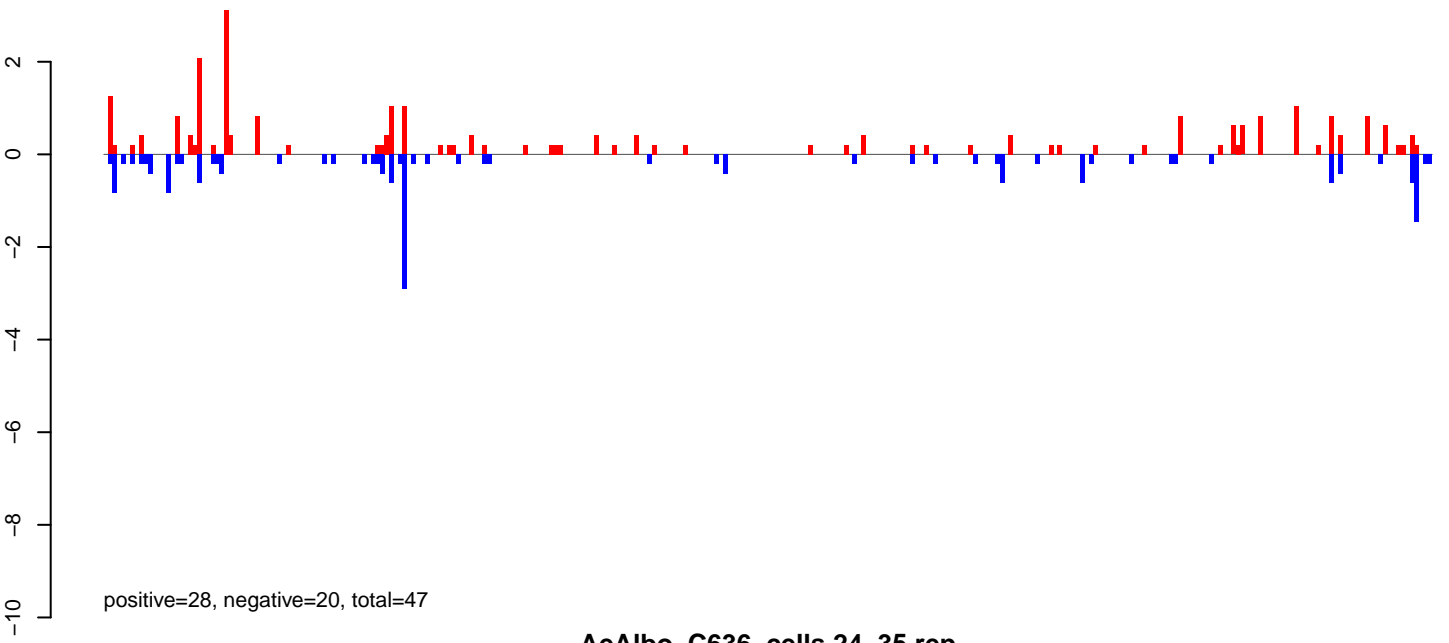


AeAlbo\_C636\_cells.rep

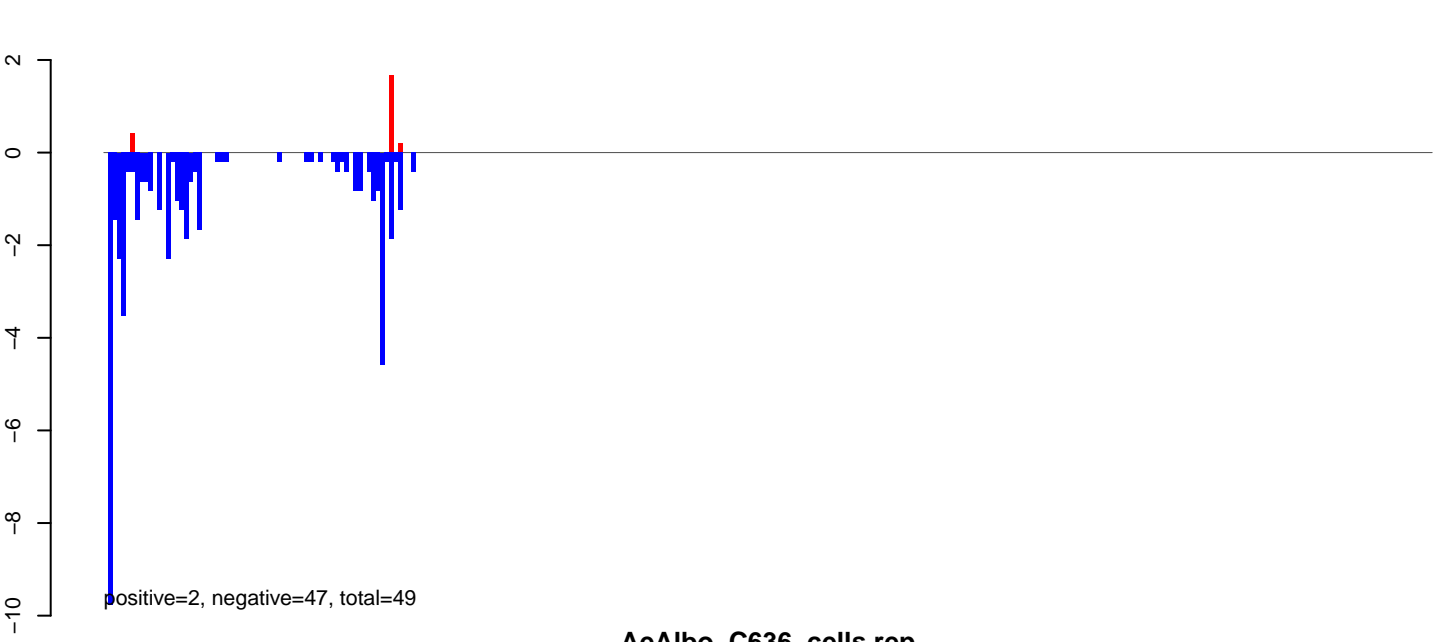




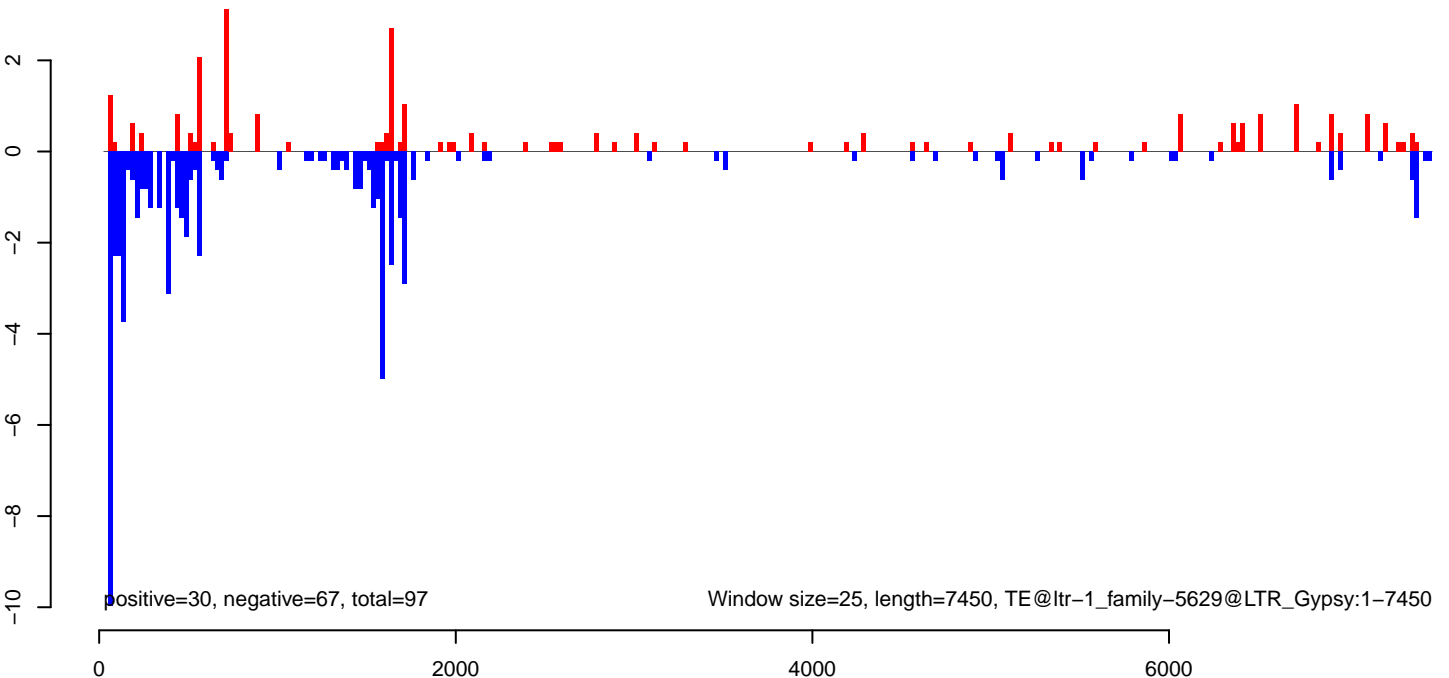
AeAlbo\_C636\_cells.18\_23.rep



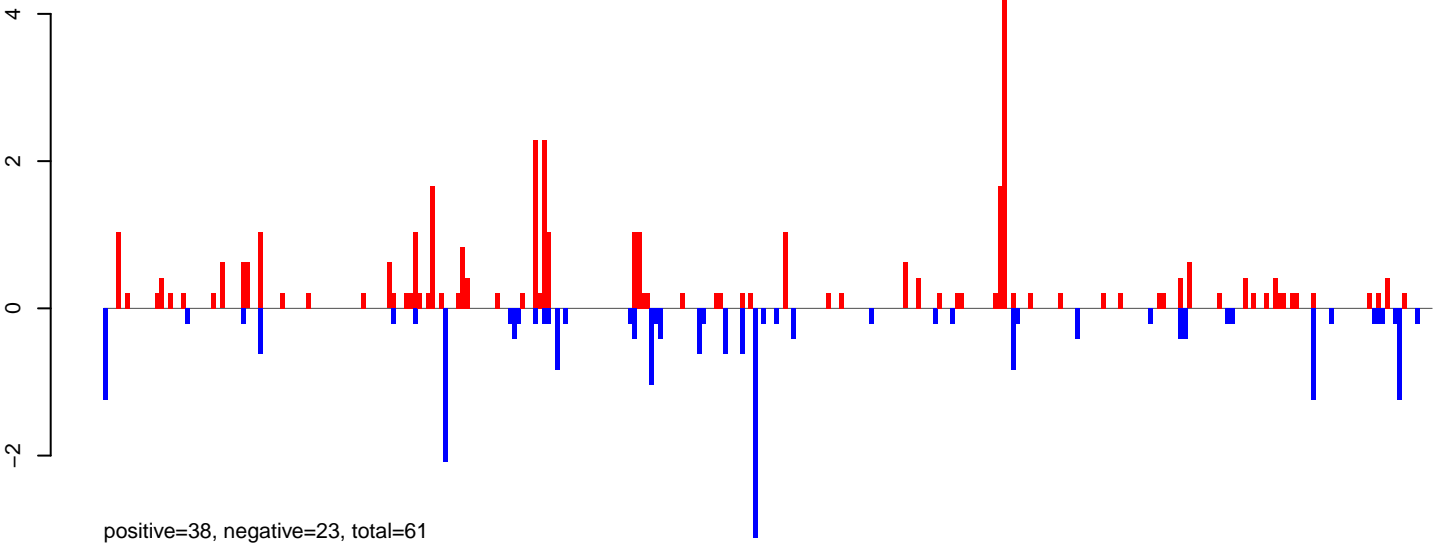
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



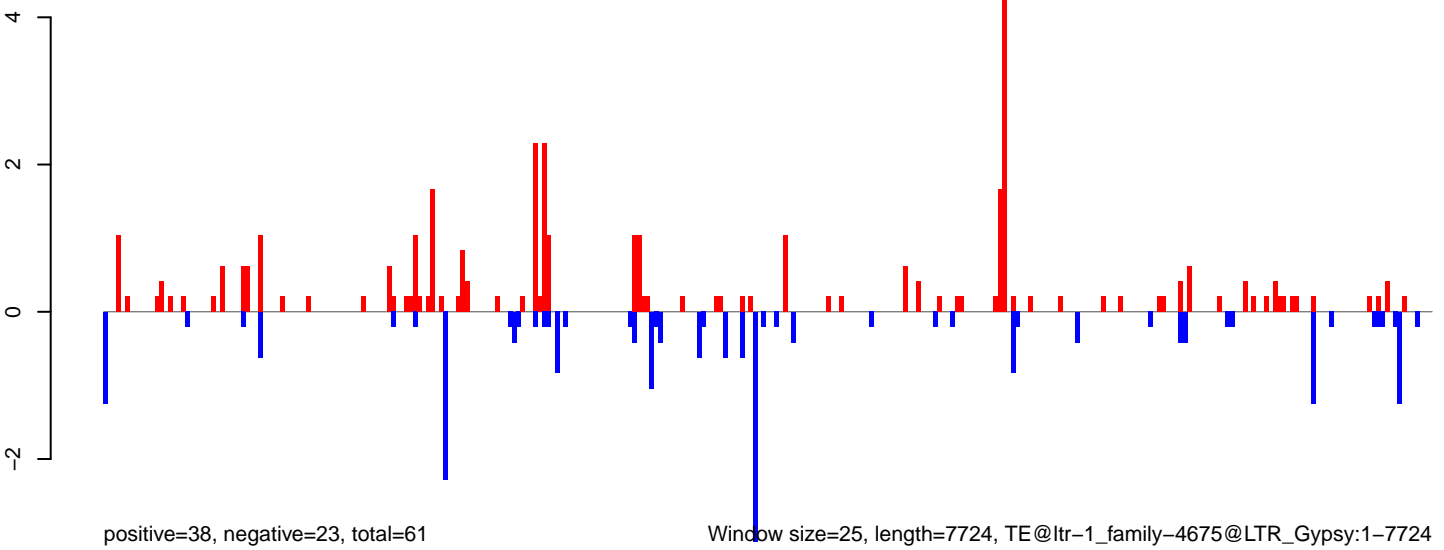
AeAlbo\_C636\_cells.18\_23.rep



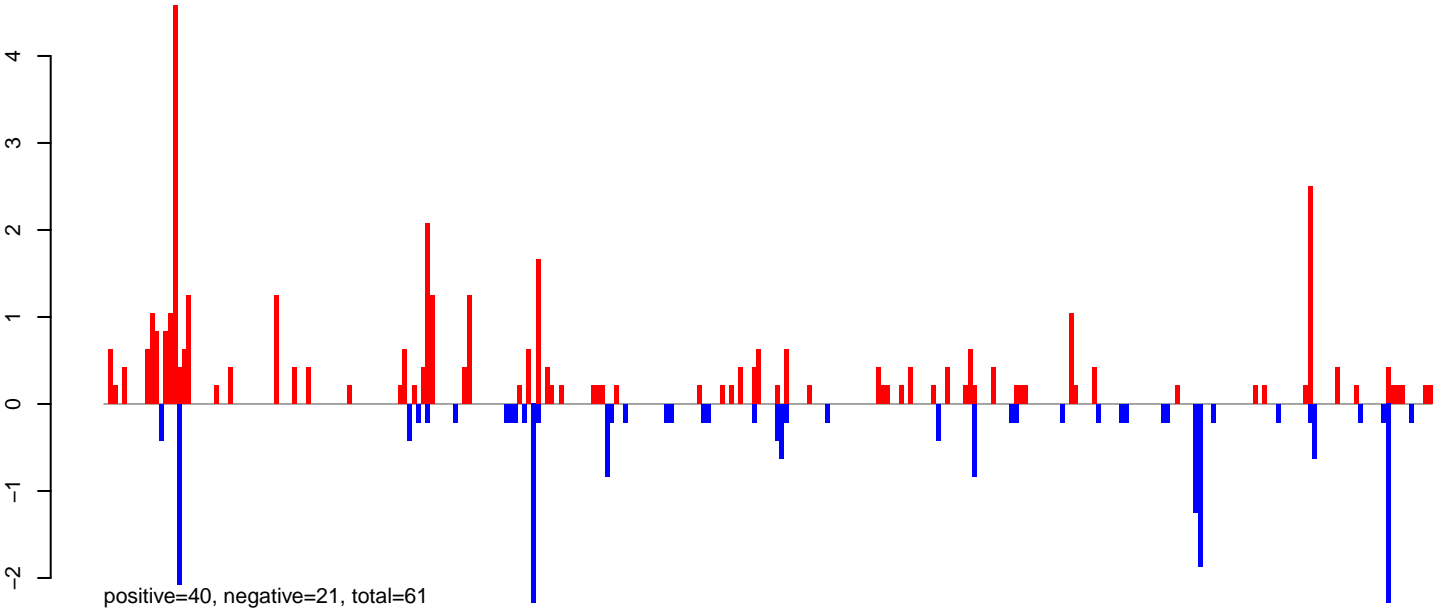
AeAlbo\_C636\_cells.24\_35.rep



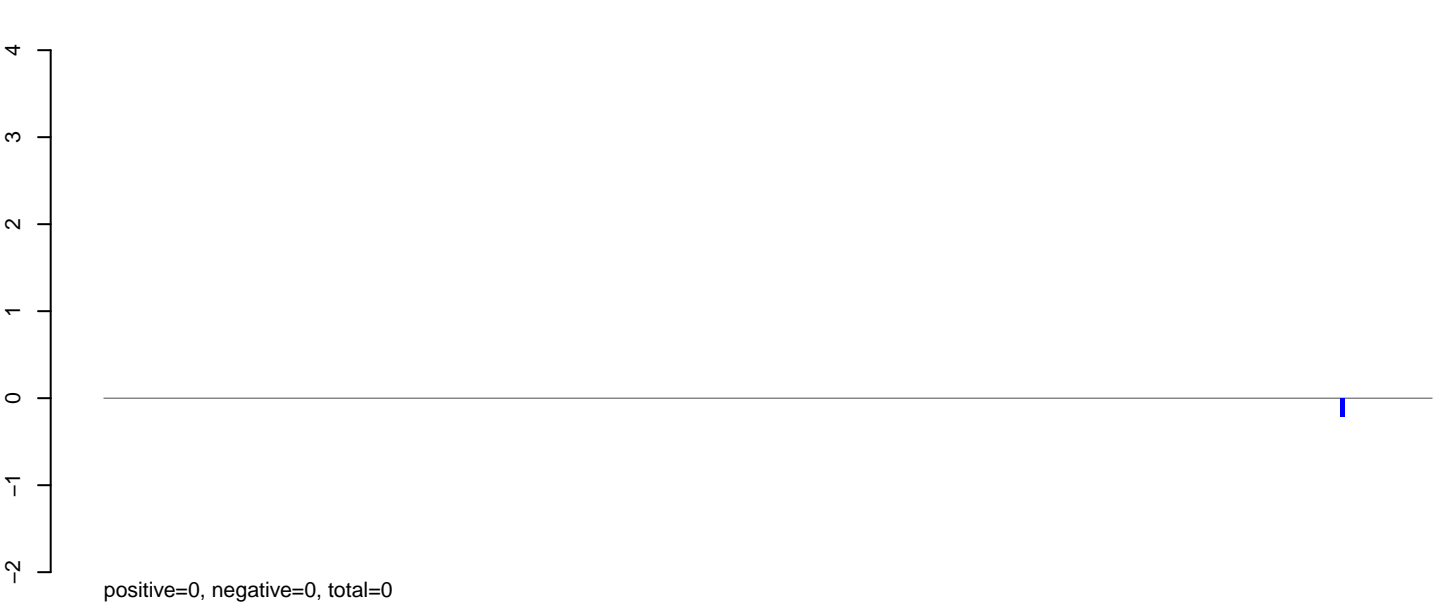
AeAlbo\_C636\_cells.rep



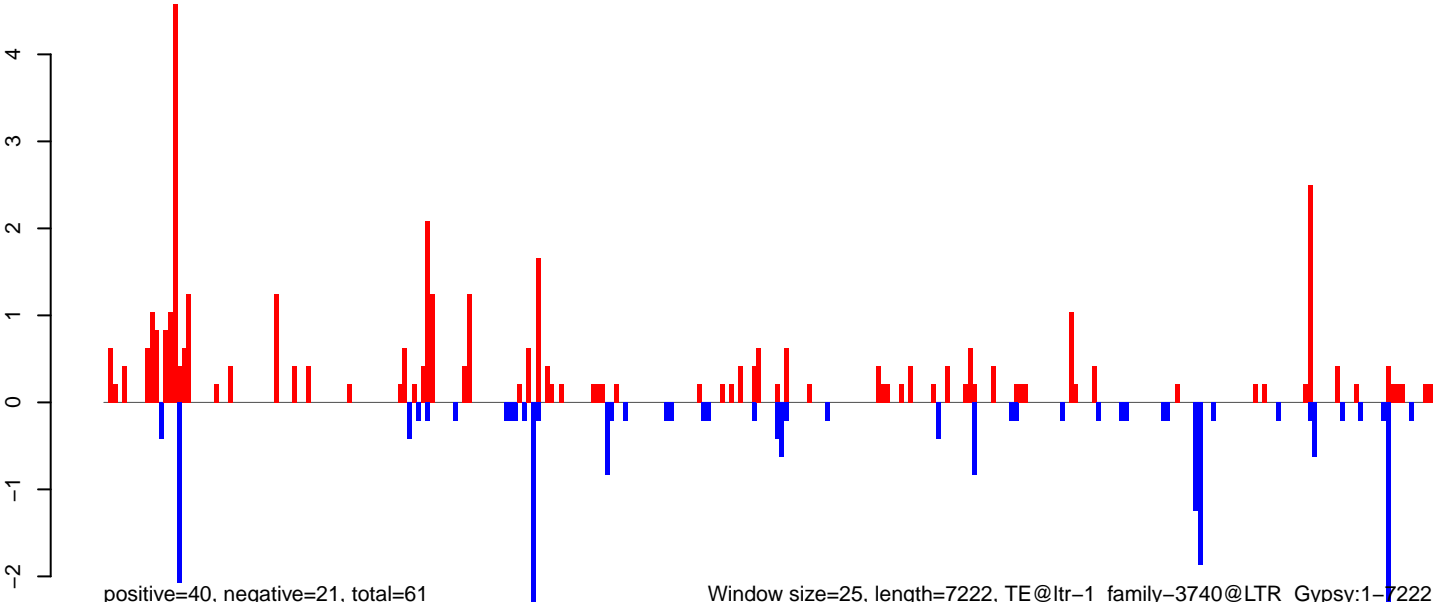
AeAlbo\_C636\_cells.18\_23.rep



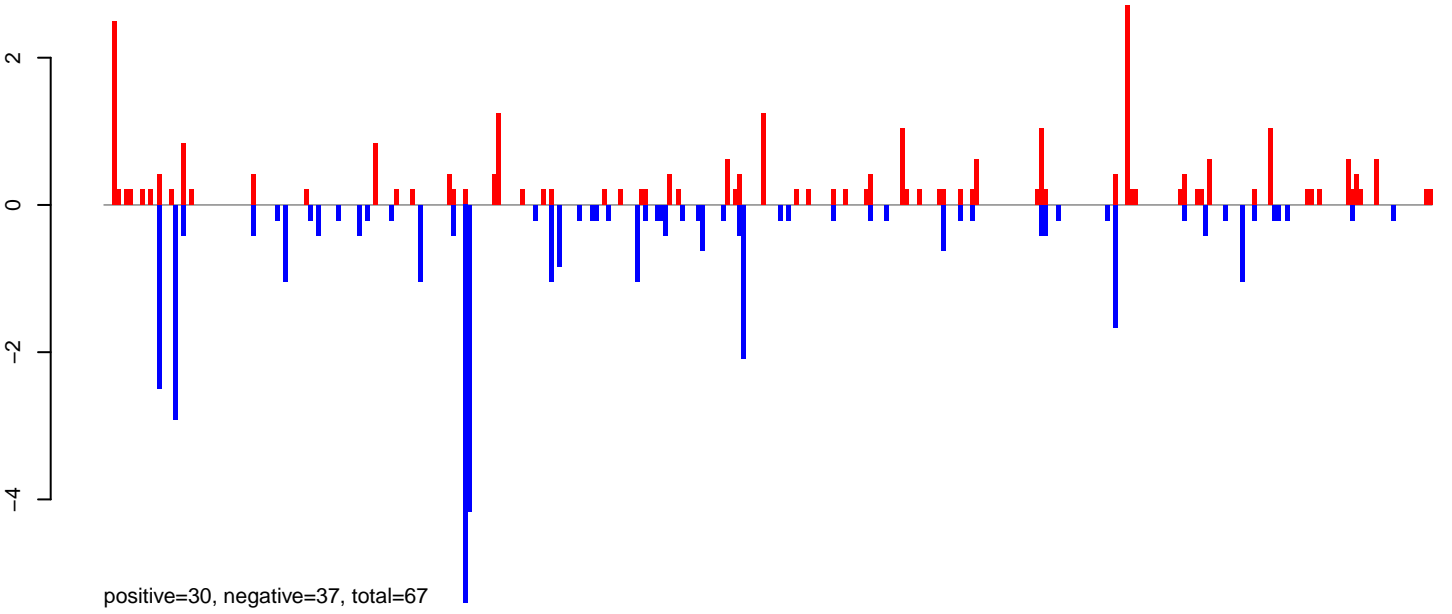
AeAlbo\_C636\_cells.24\_35.rep



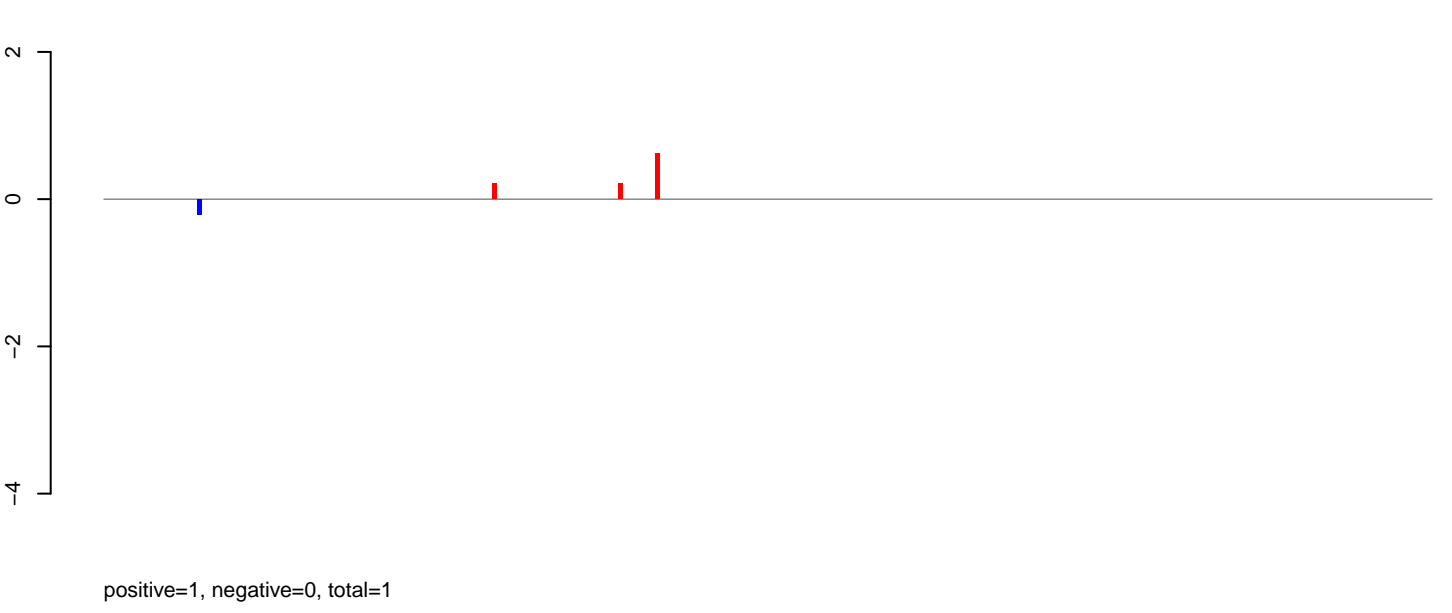
AeAlbo\_C636\_cells.rep



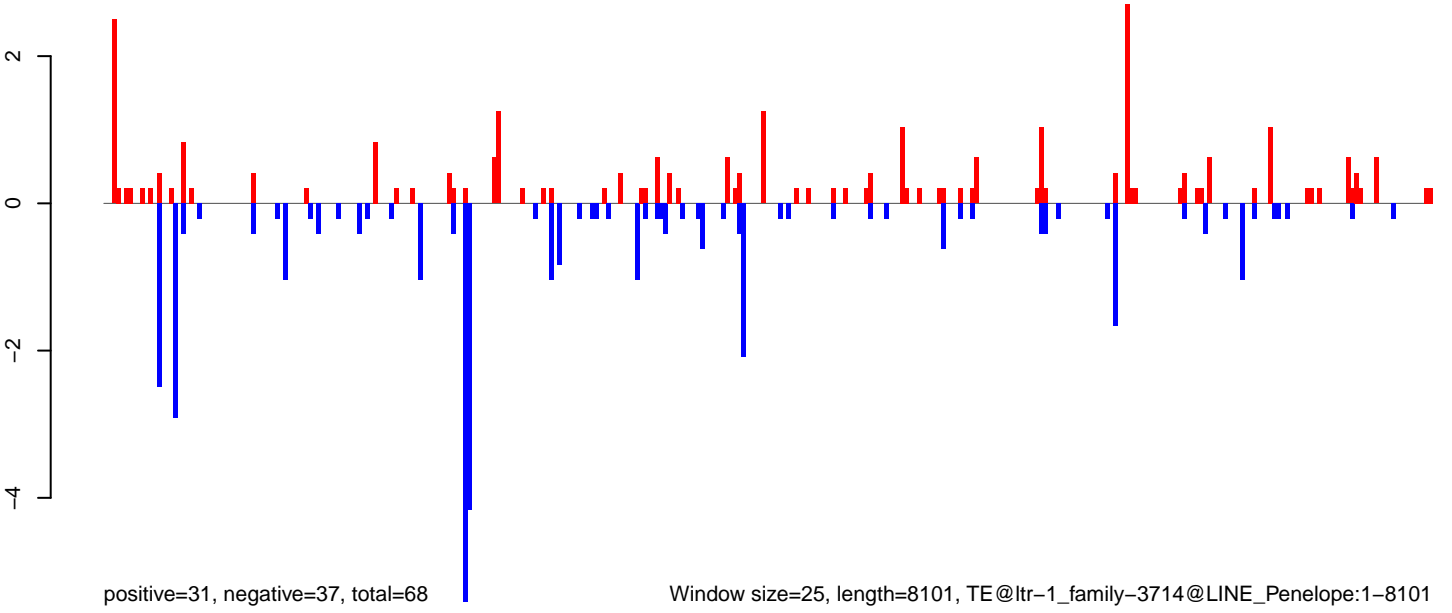
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



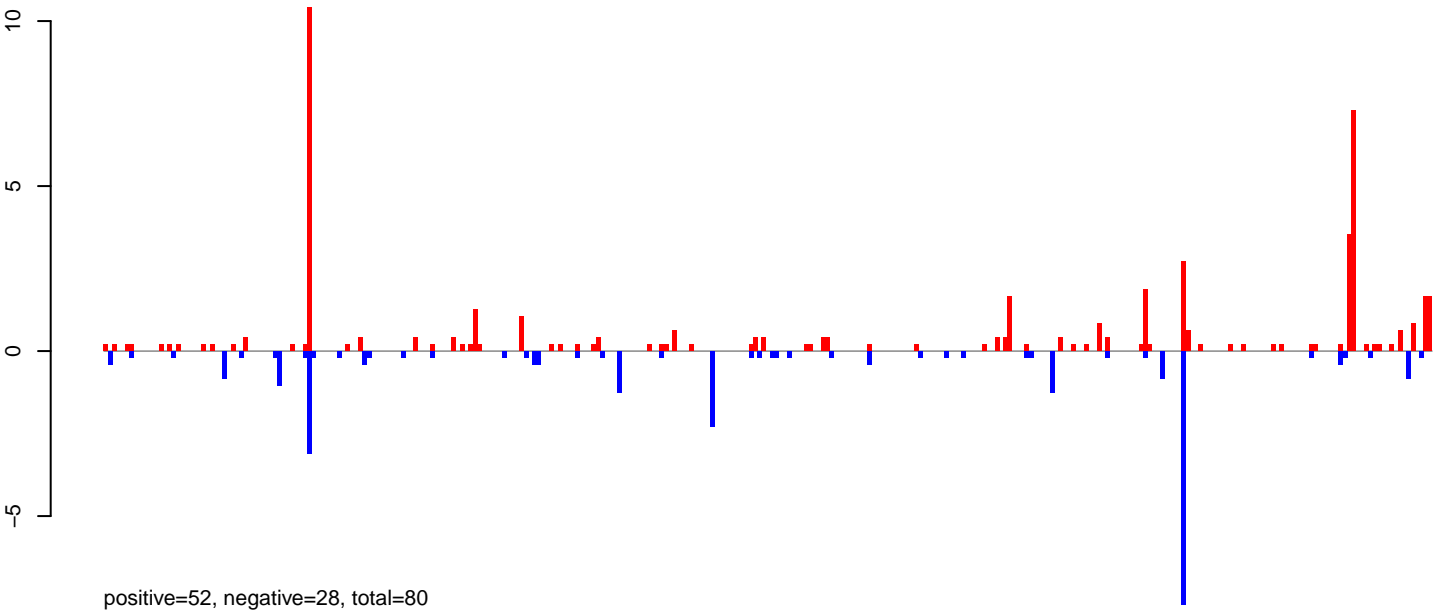
AeAlbo\_C636\_cells.rep



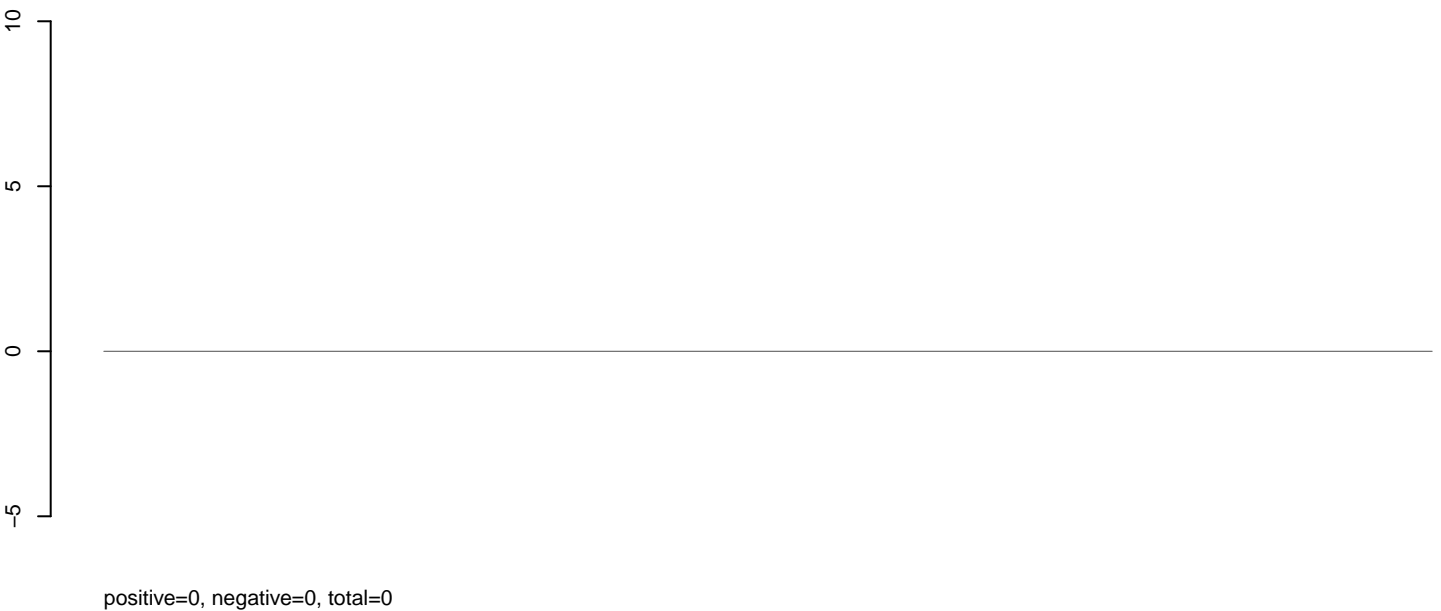
Window size=25, length=8101, TE@ltr-1\_family-3714@LINE\_Penelope:1-8101

0 2000 4000 6000 8000

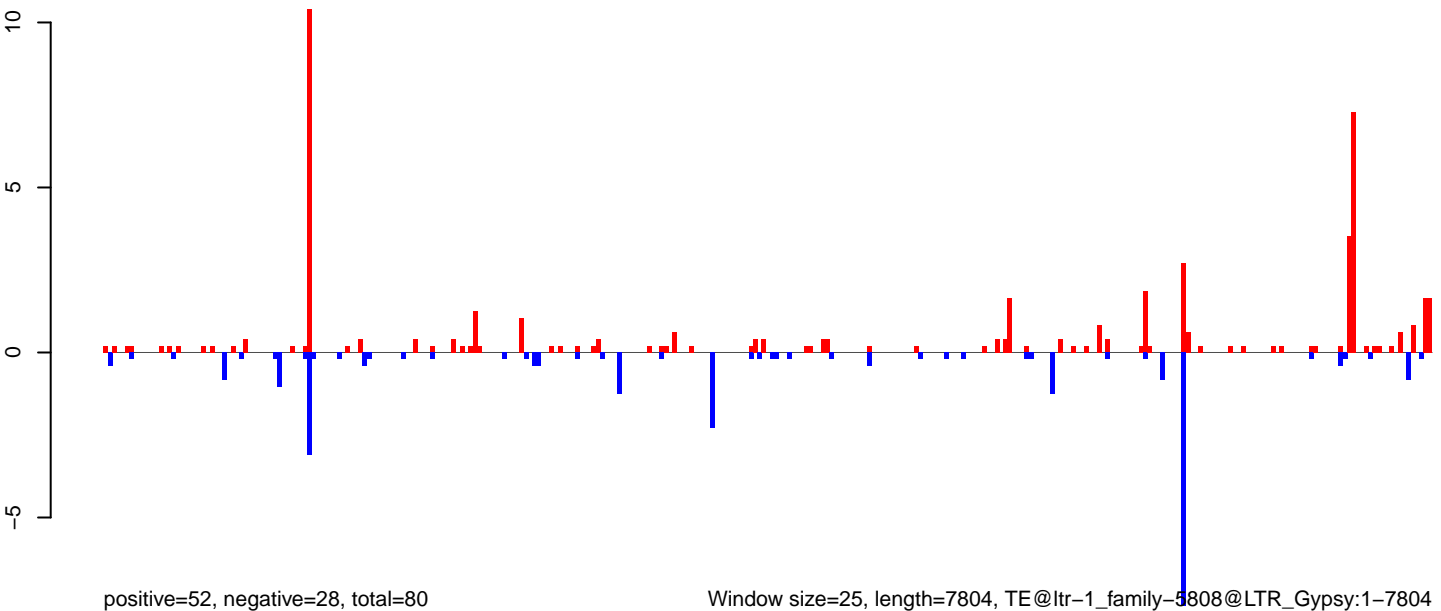
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



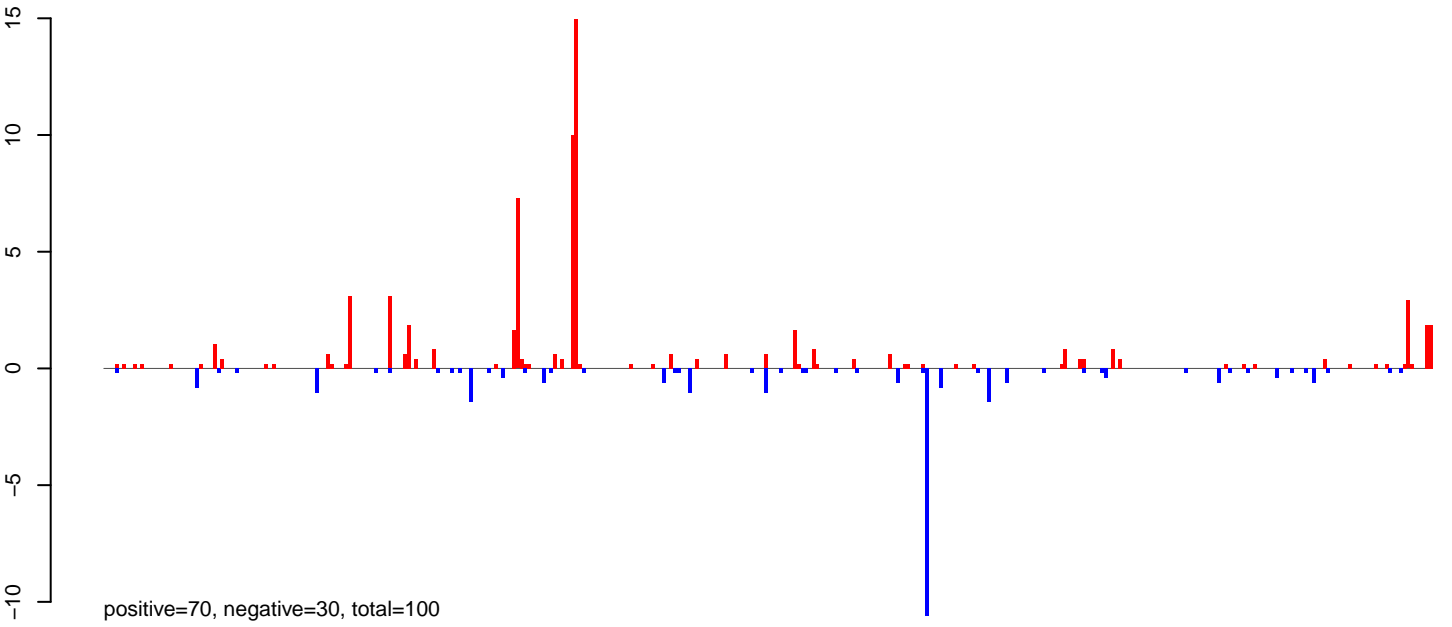
AeAlbo\_C636\_cells.rep



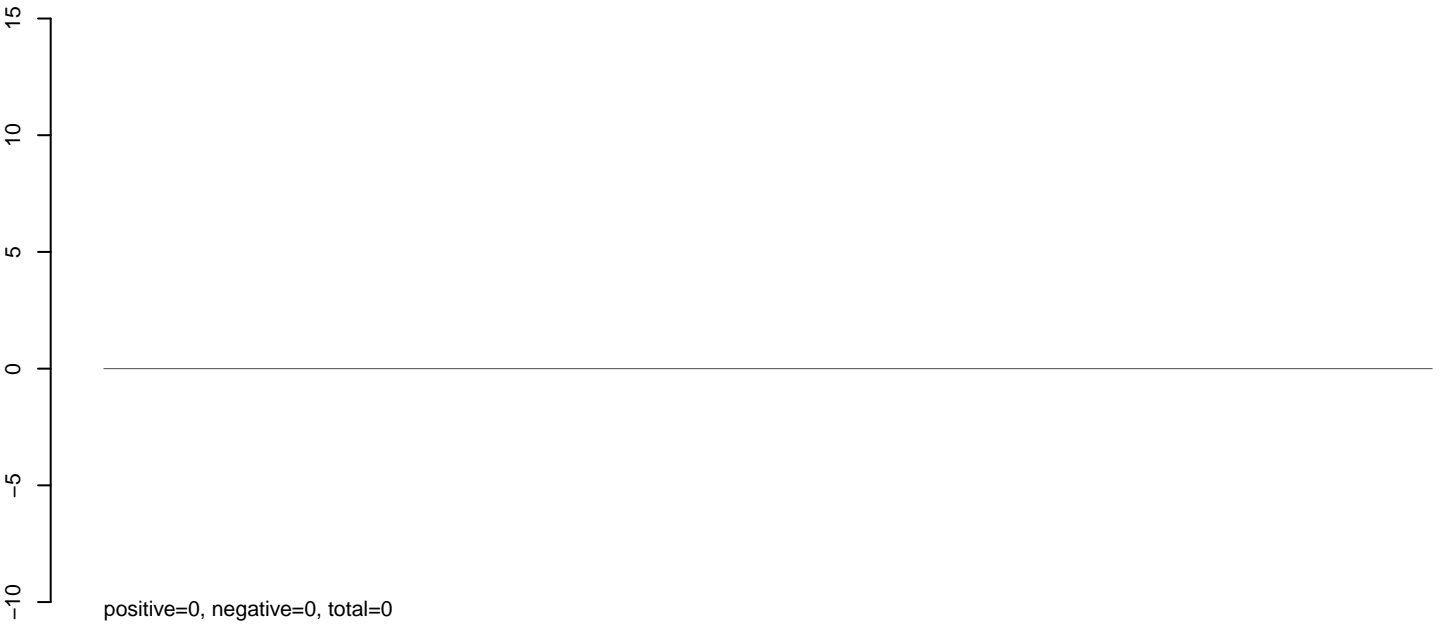
Window size=25, length=7804, TE@ltr-1\_family-5808@LTR\_Gypsy:1-7804

0 2000 4000 6000 8000

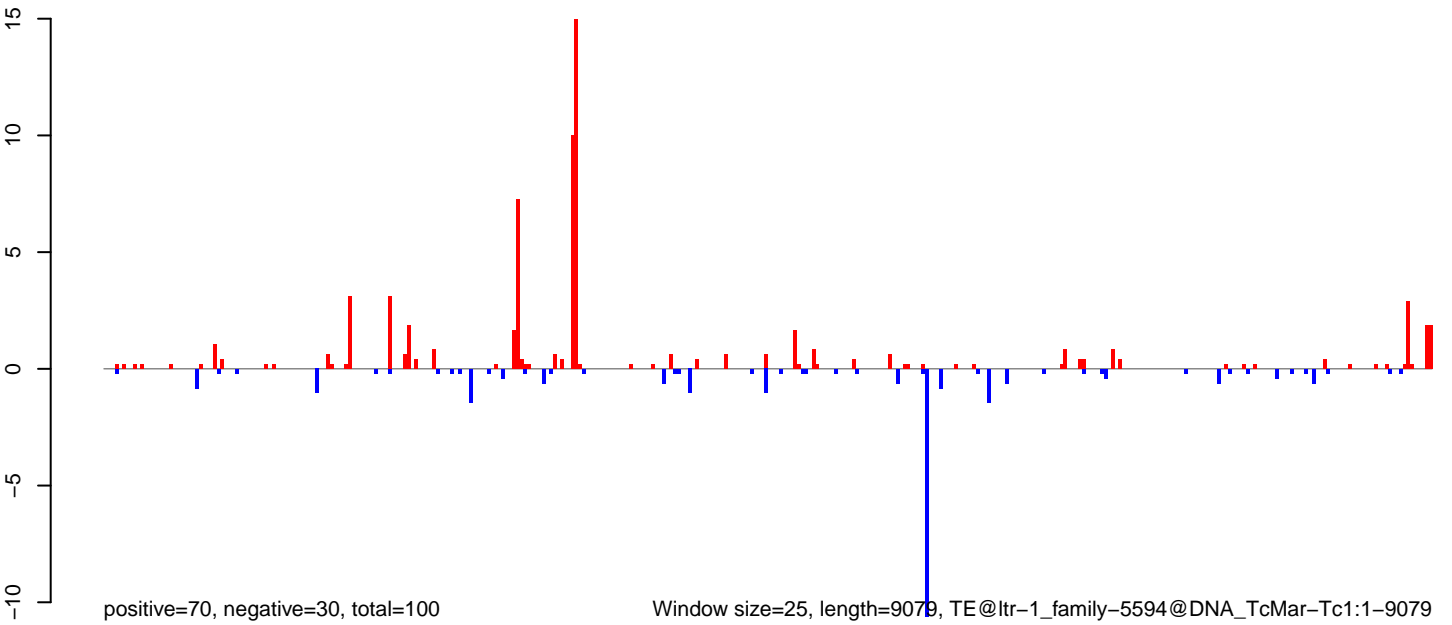
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



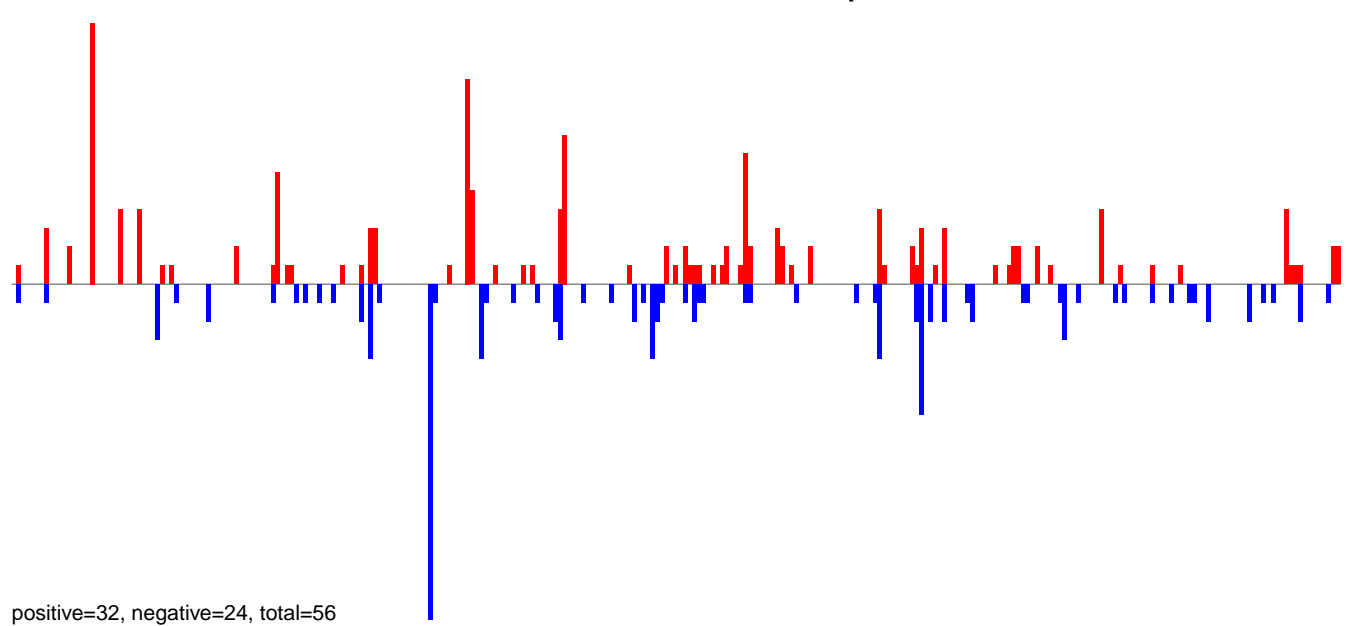
AeAlbo\_C636\_cells.rep



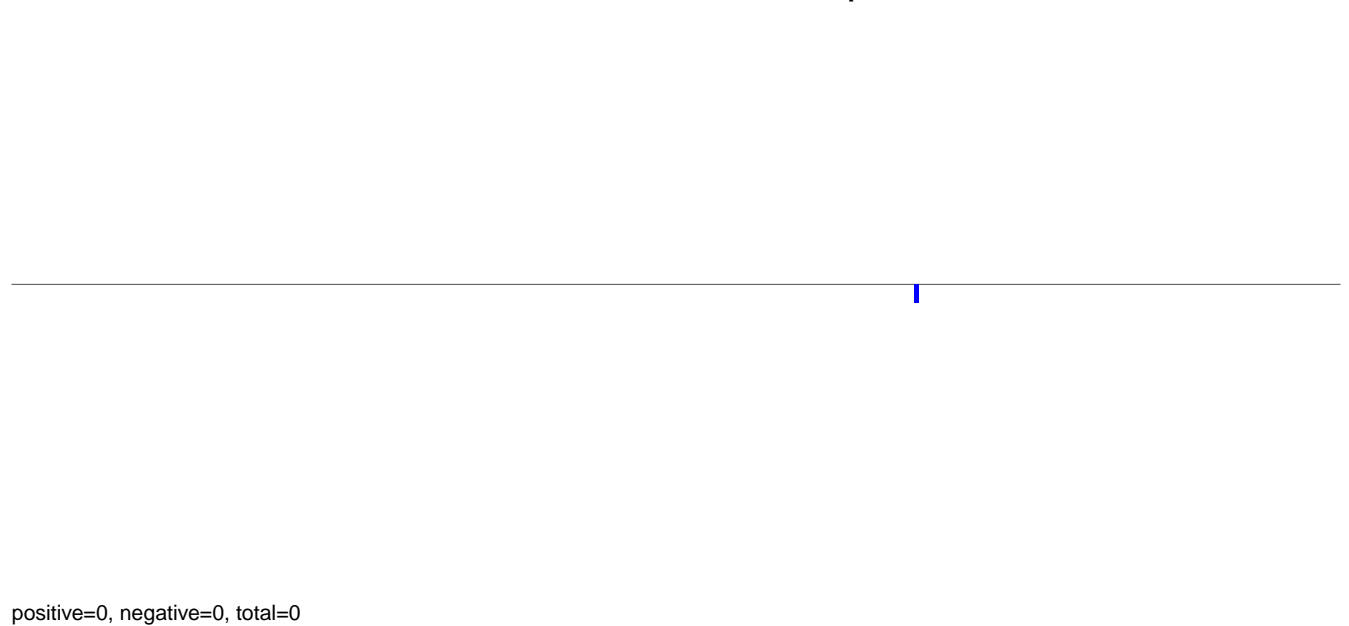
Window size=25, length=9079, TE@ltr-1\_family-5594@DNA\_TcMar-Tc1:1-9079

0 2000 4000 6000 8000

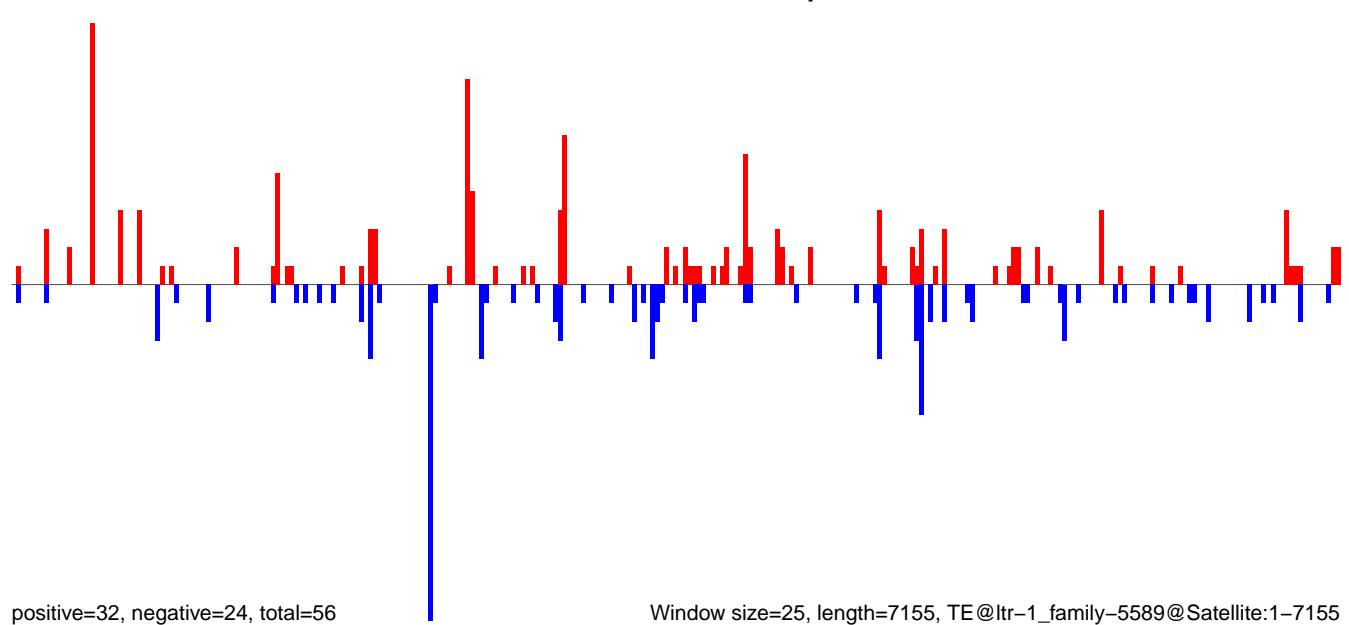
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

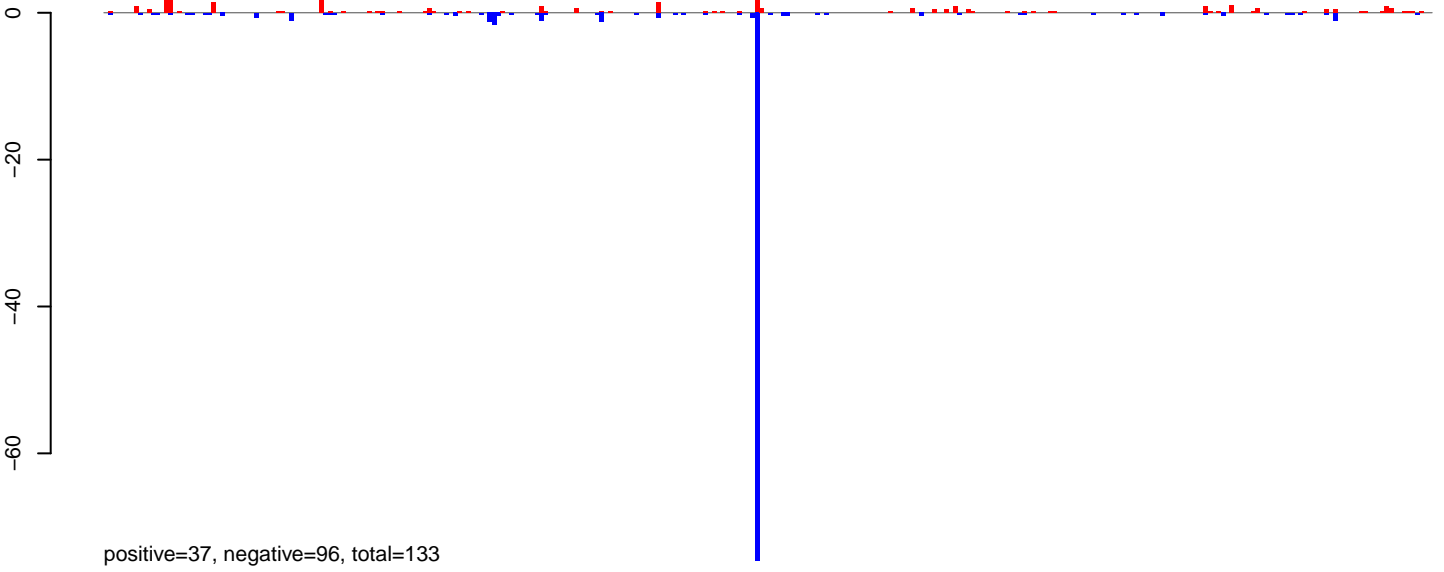


AeAlbo\_C636\_cells.rep

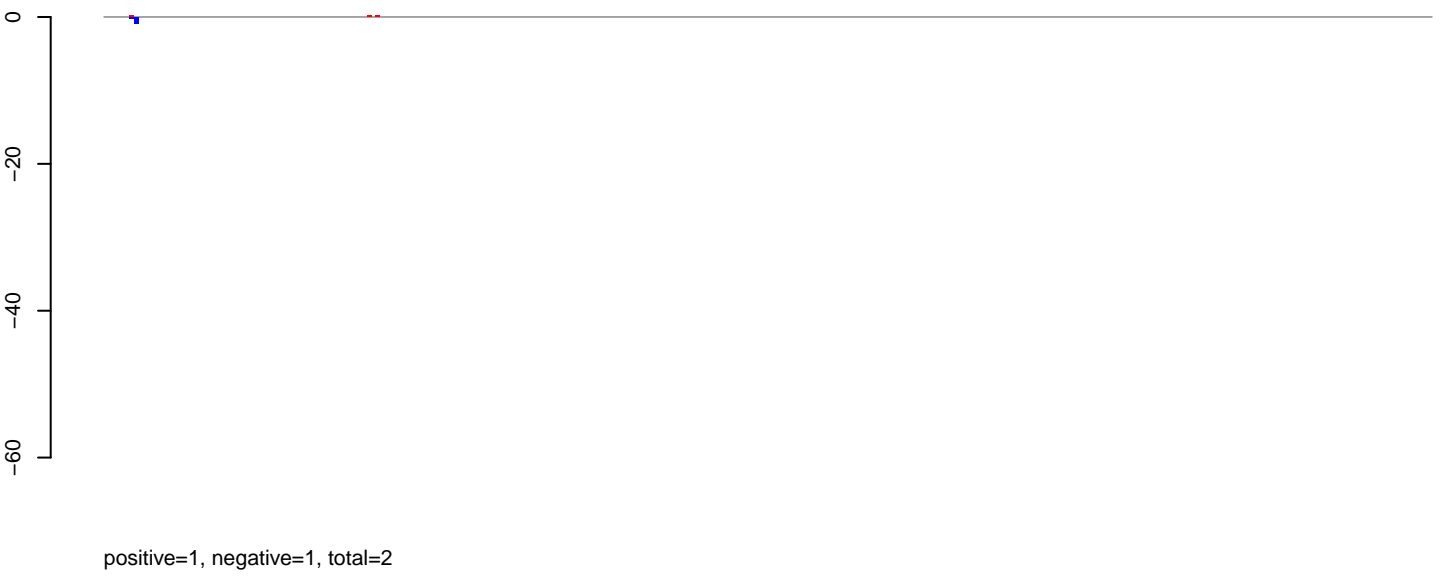


Window size=25, length=7155, TE@ltr-1\_family-5589@Satellite:1-7155

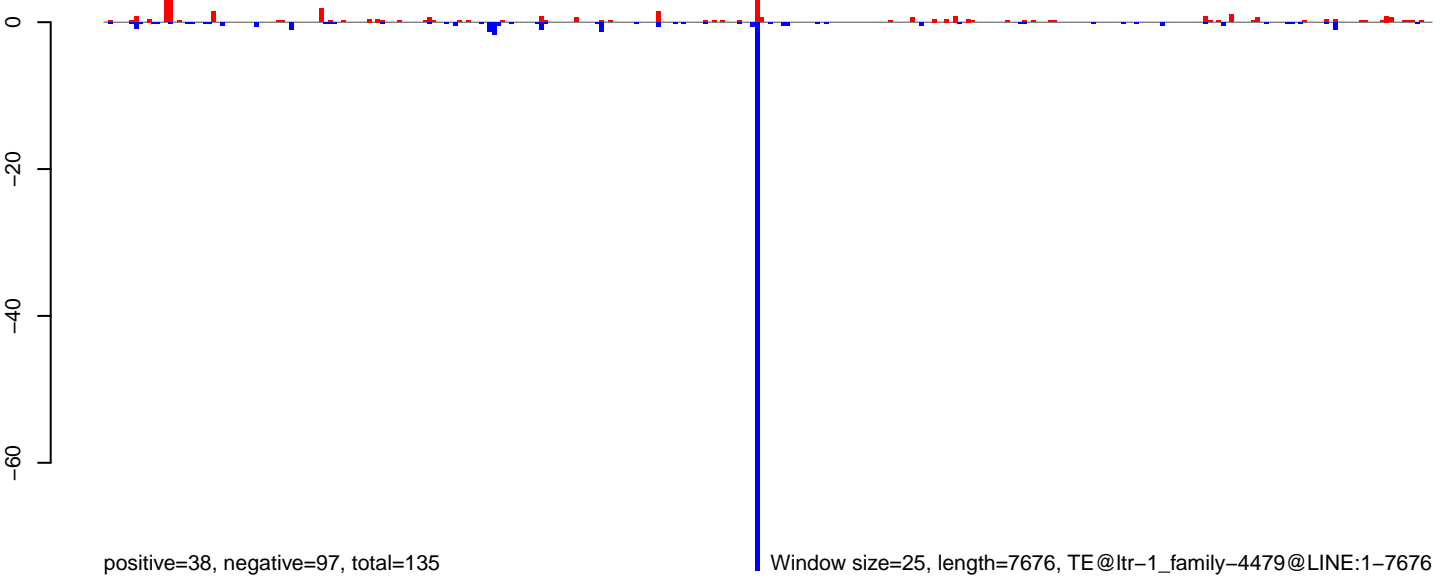
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

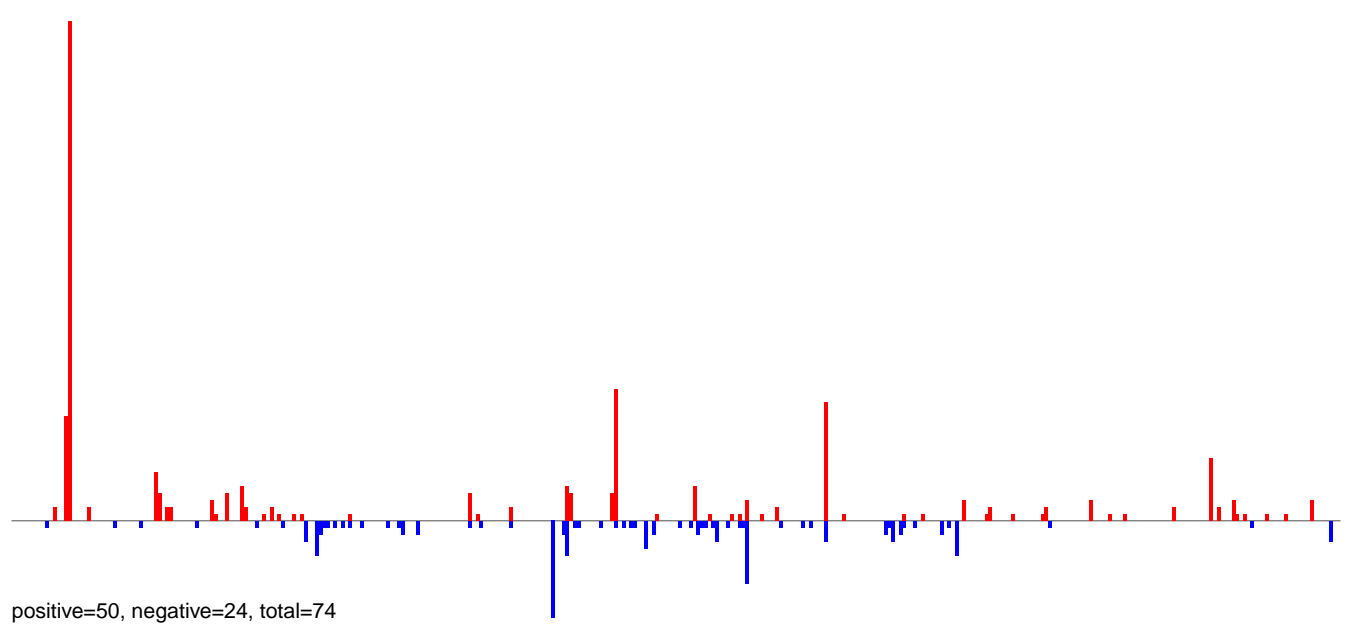


Window size=25, length=7676, TE@ltr-1\_family-4479@LINE:1-7676

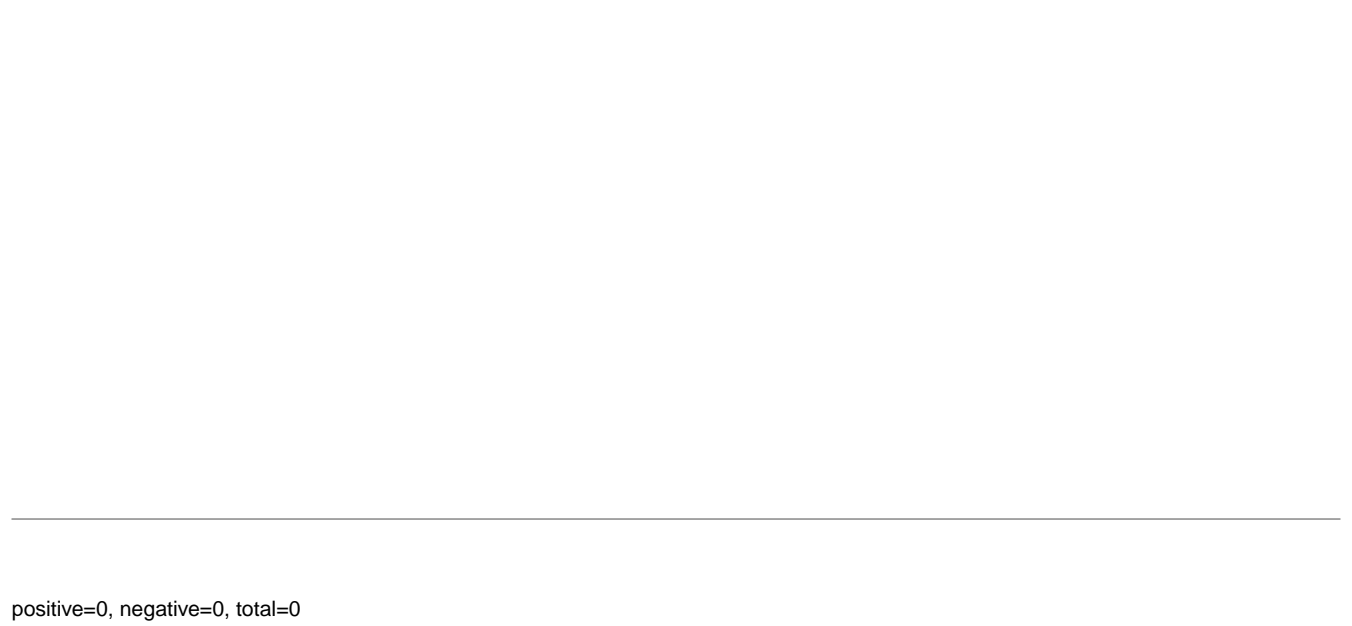
0 2000 4000 6000 8000



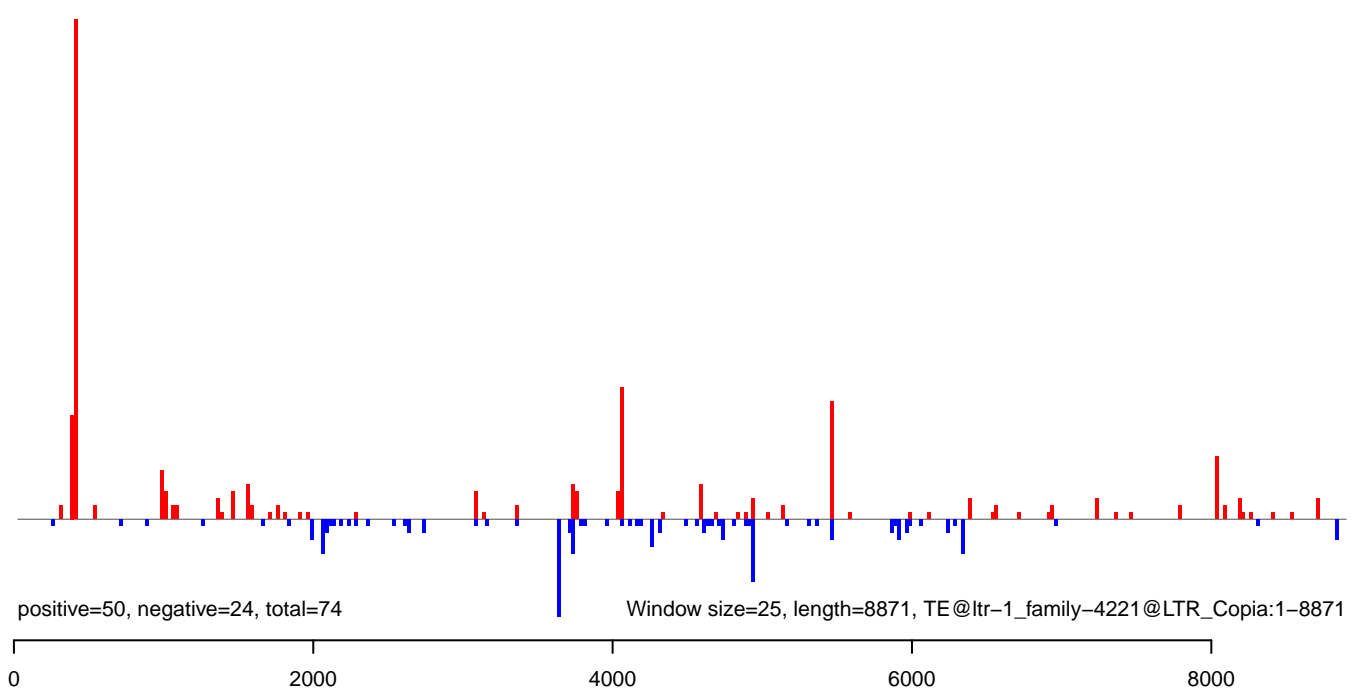
**AeAlbo\_C636\_cells.18\_23.rep**



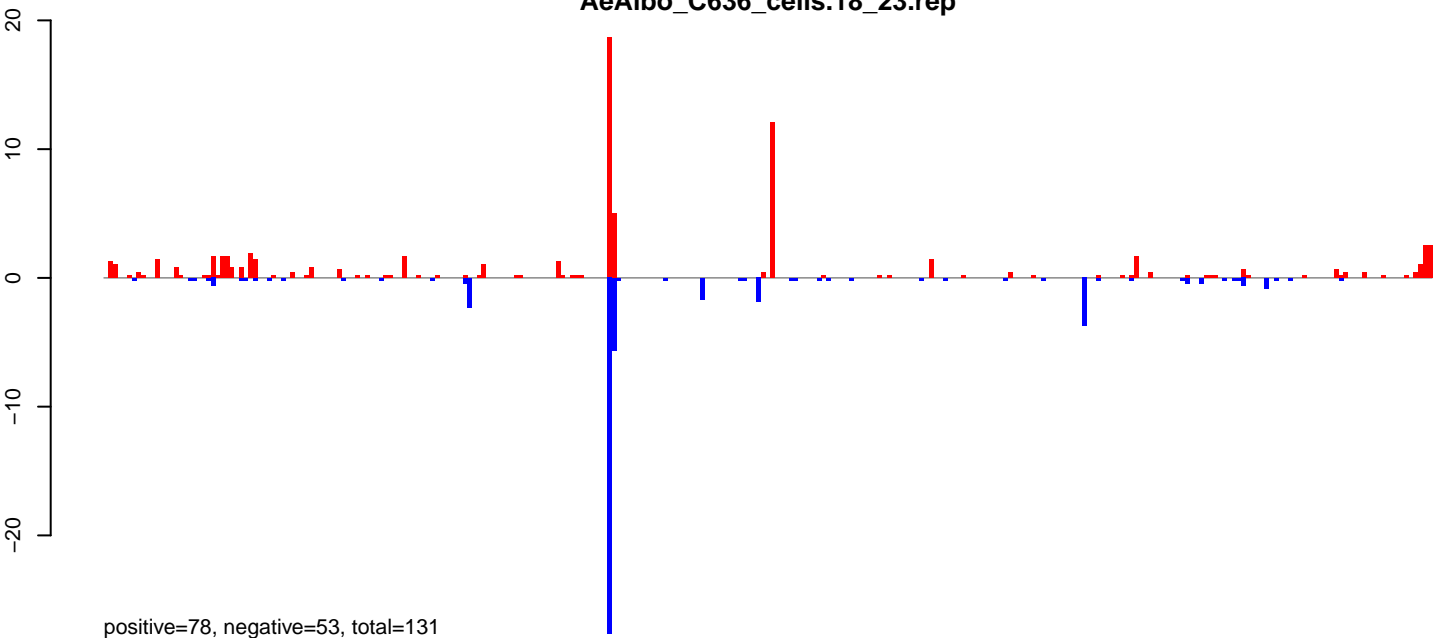
**AeAlbo\_C636\_cells.24\_35.rep**



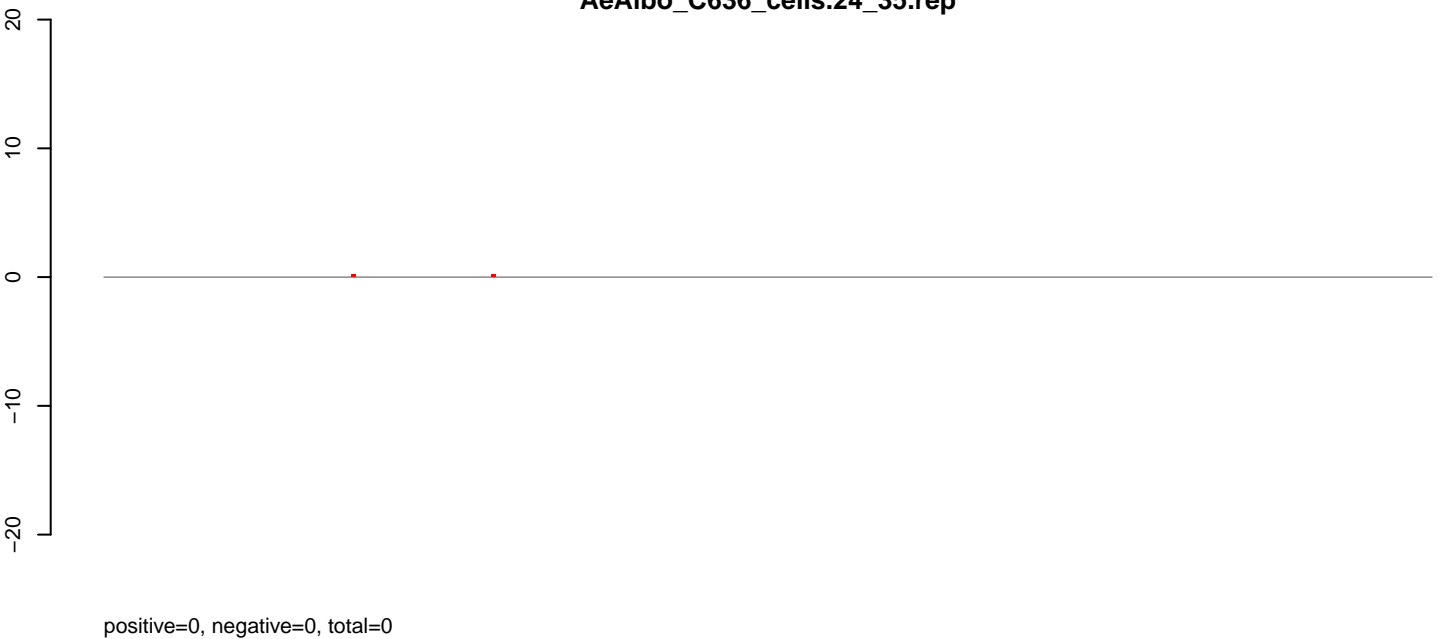
**AeAlbo\_C636\_cells.rep**



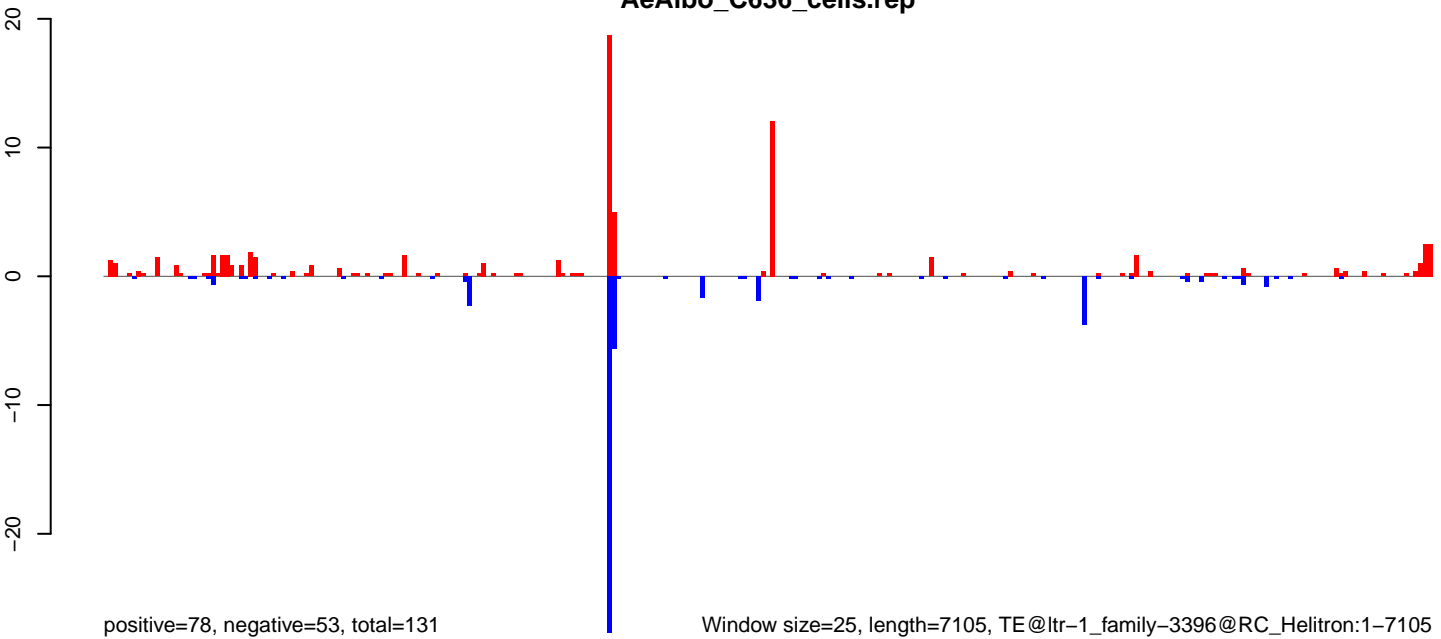
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

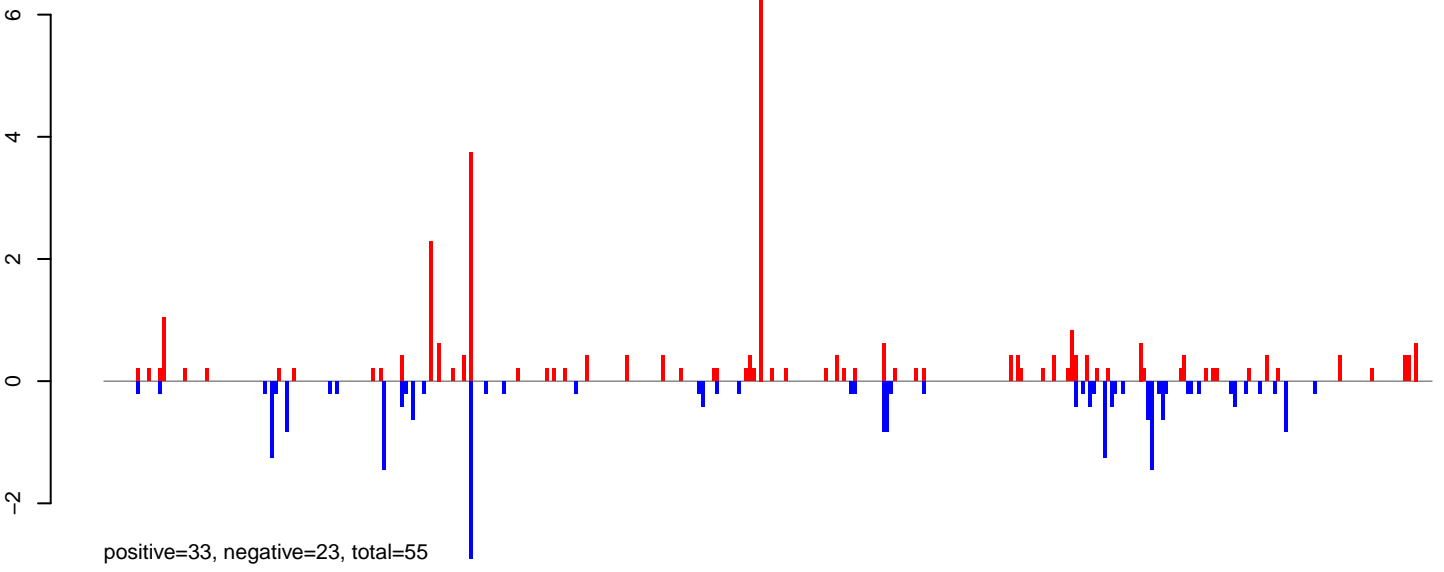


AeAlbo\_C636\_cells.rep

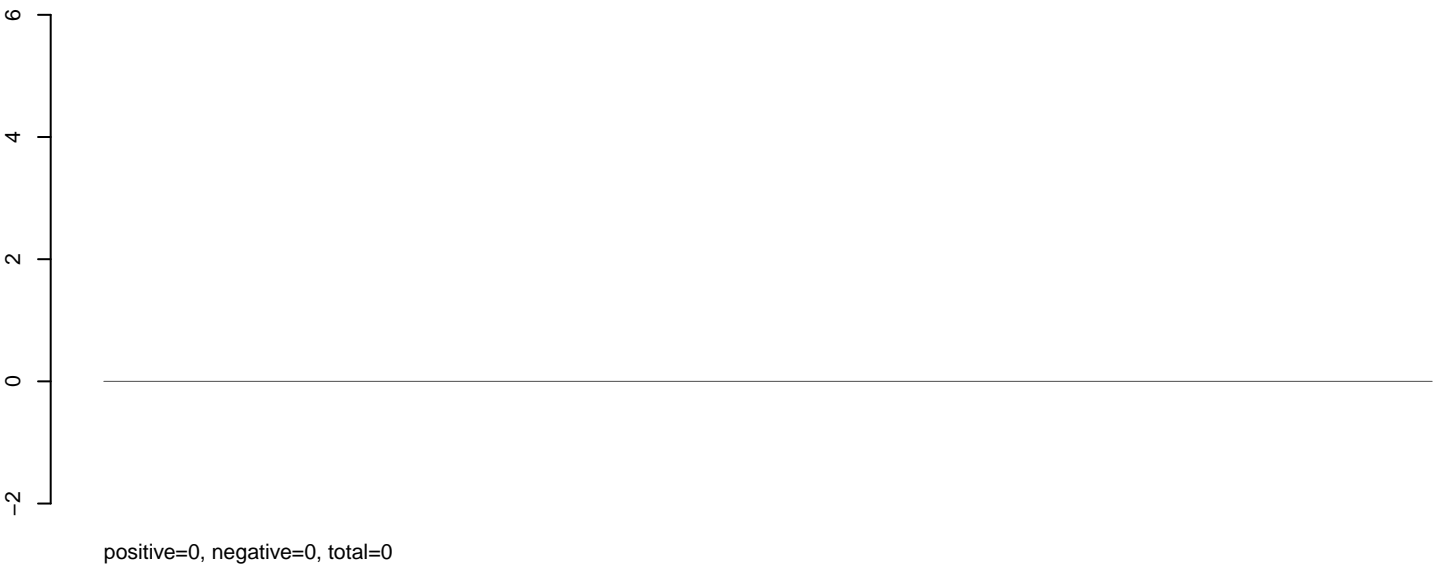


Window size=25, length=7105, TE@ltr-1\_family-3396@RC\_Helitron:1-7105

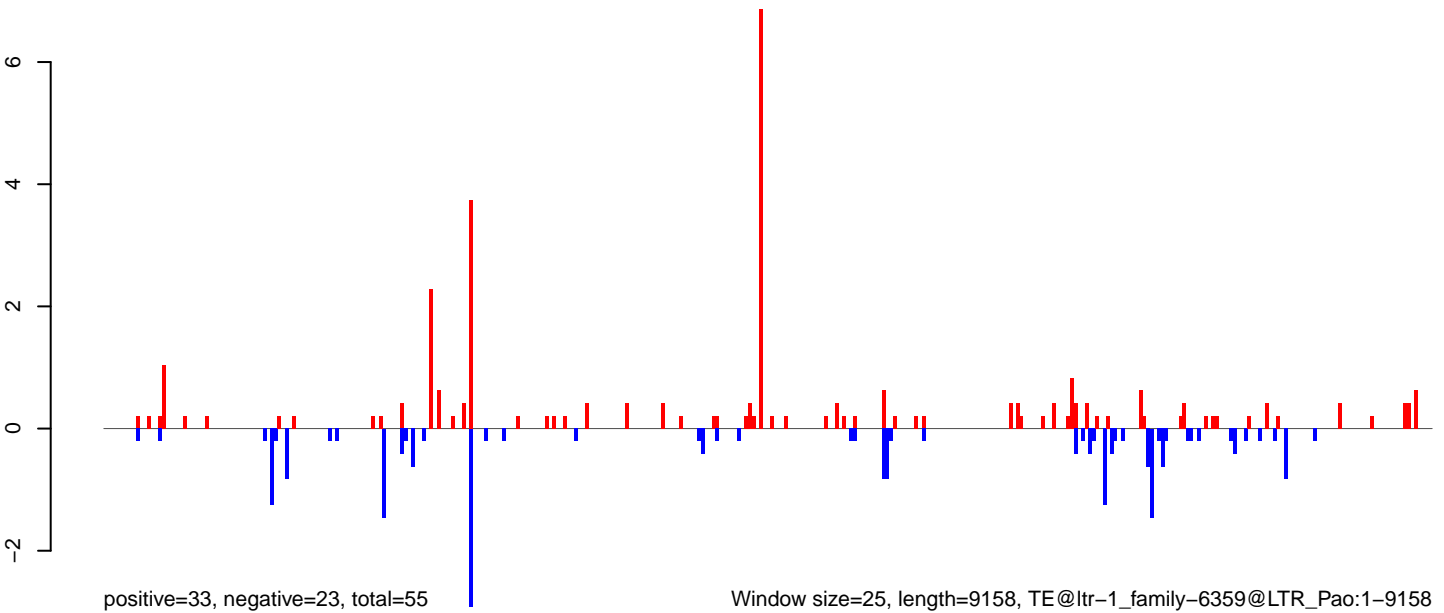
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

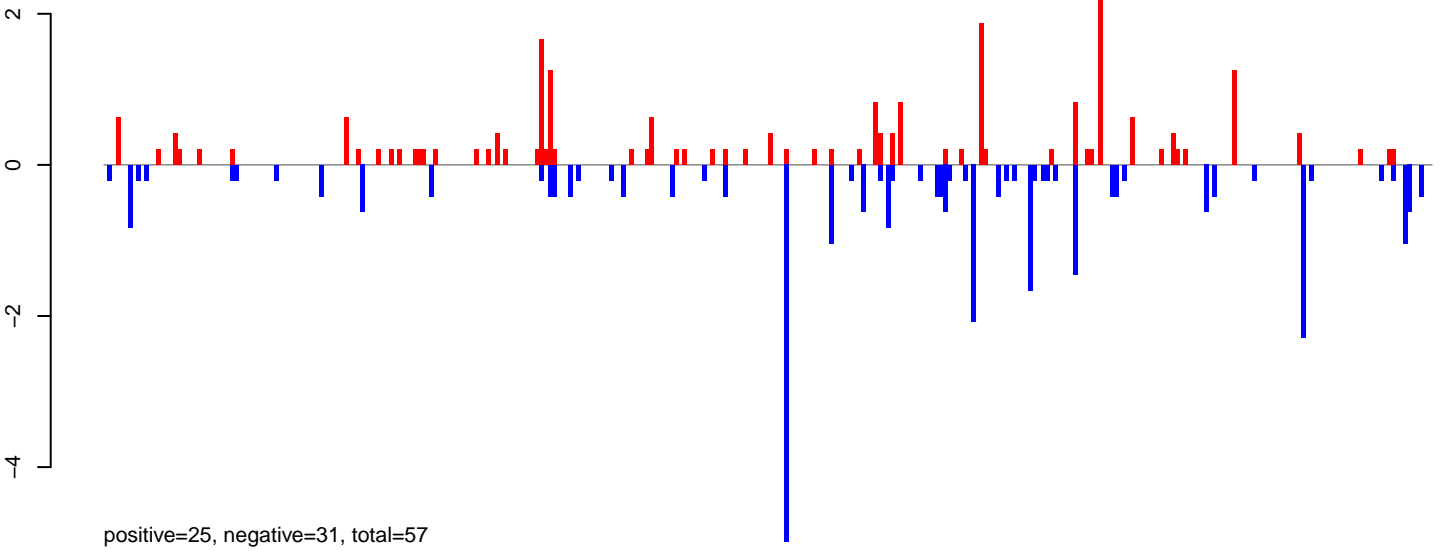


AeAlbo\_C636\_cells.rep

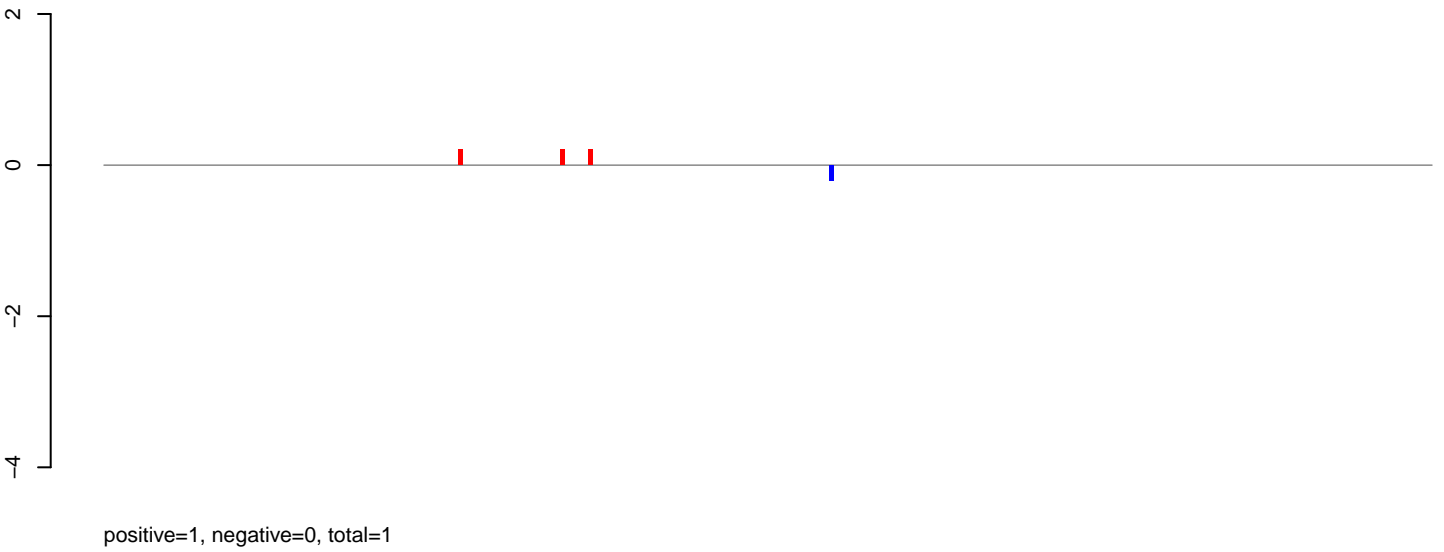


Window size=25, length=9158, TE@ltr-1\_family-6359@LTR\_Pao:1-9158

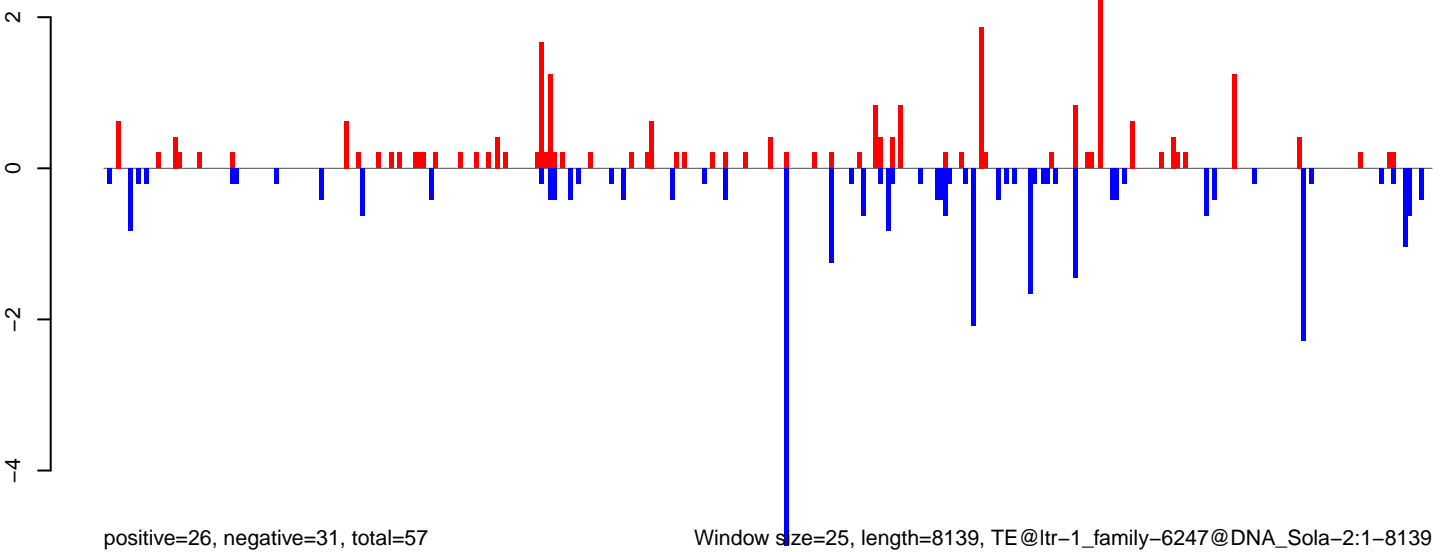
AeAlbo\_C636\_cells.18\_23.rep



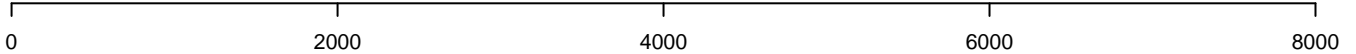
AeAlbo\_C636\_cells.24\_35.rep



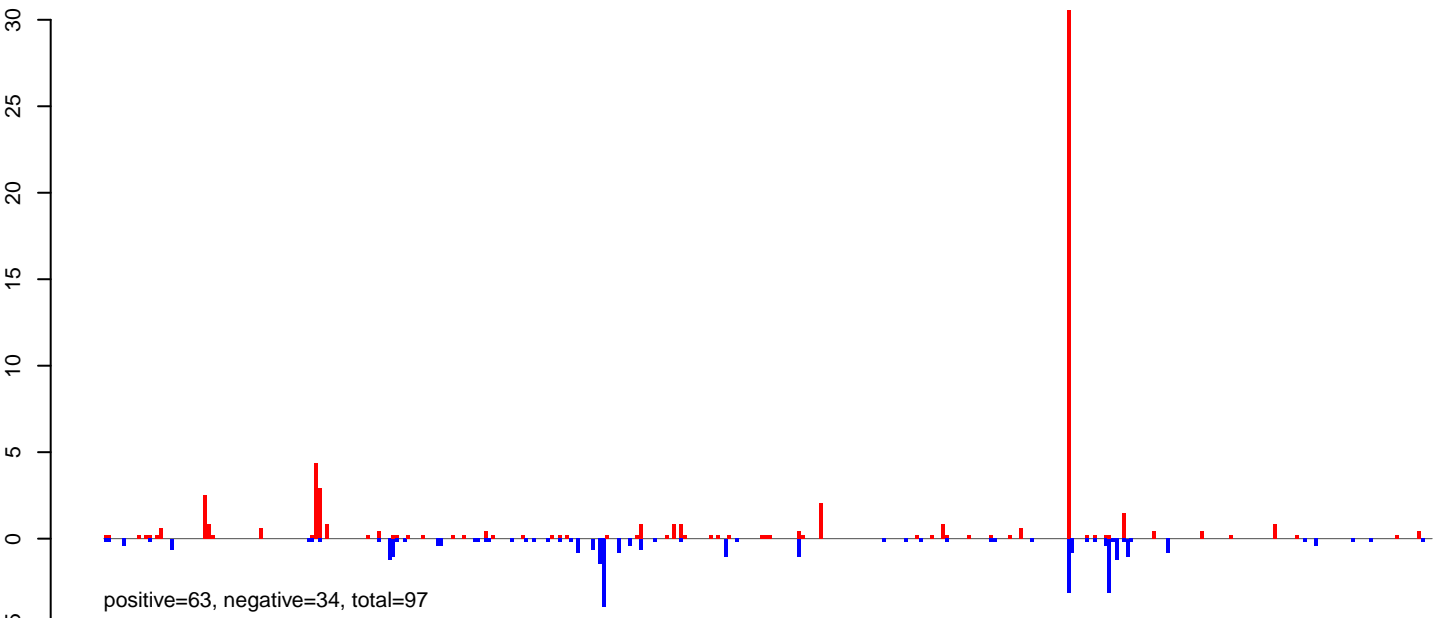
AeAlbo\_C636\_cells.rep



Window size=25, length=8139, TE@ltr-1\_family-6247@DNA\_Sola-2:1-8139



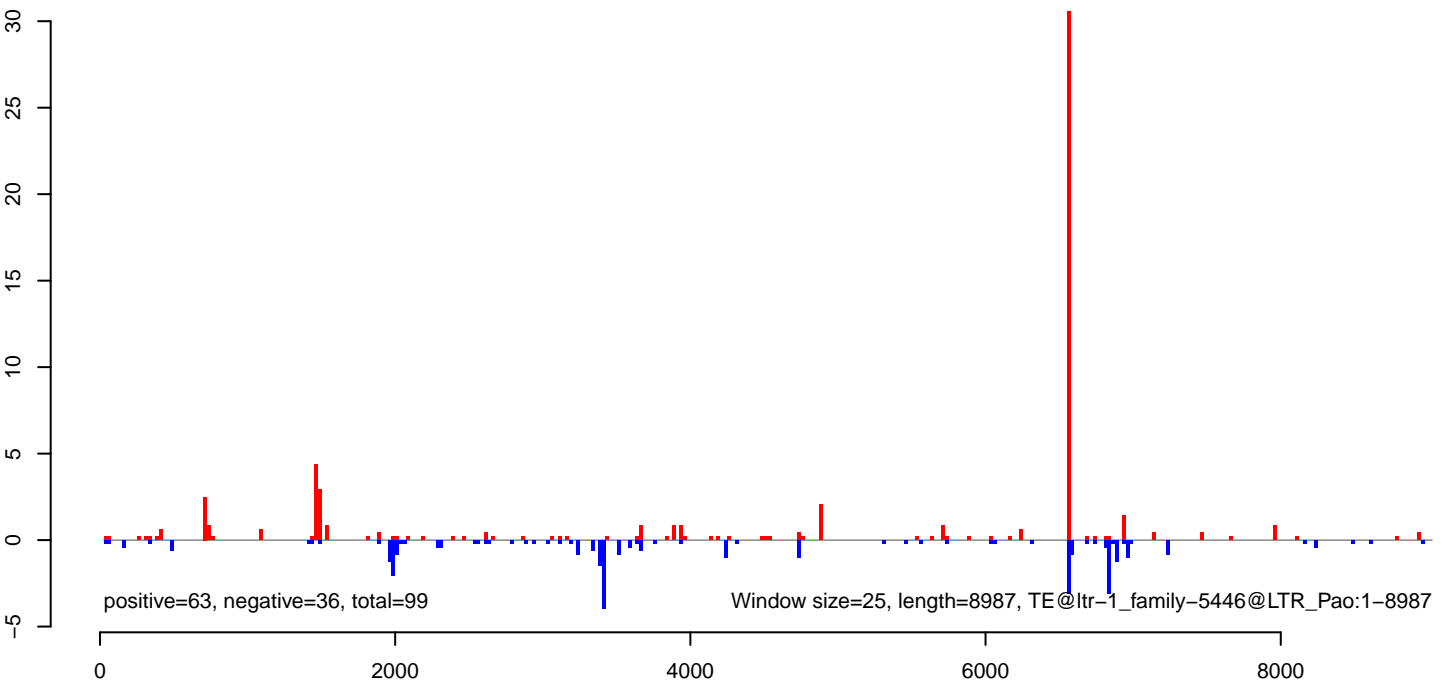
AeAlbo\_C636\_cells.18\_23.rep



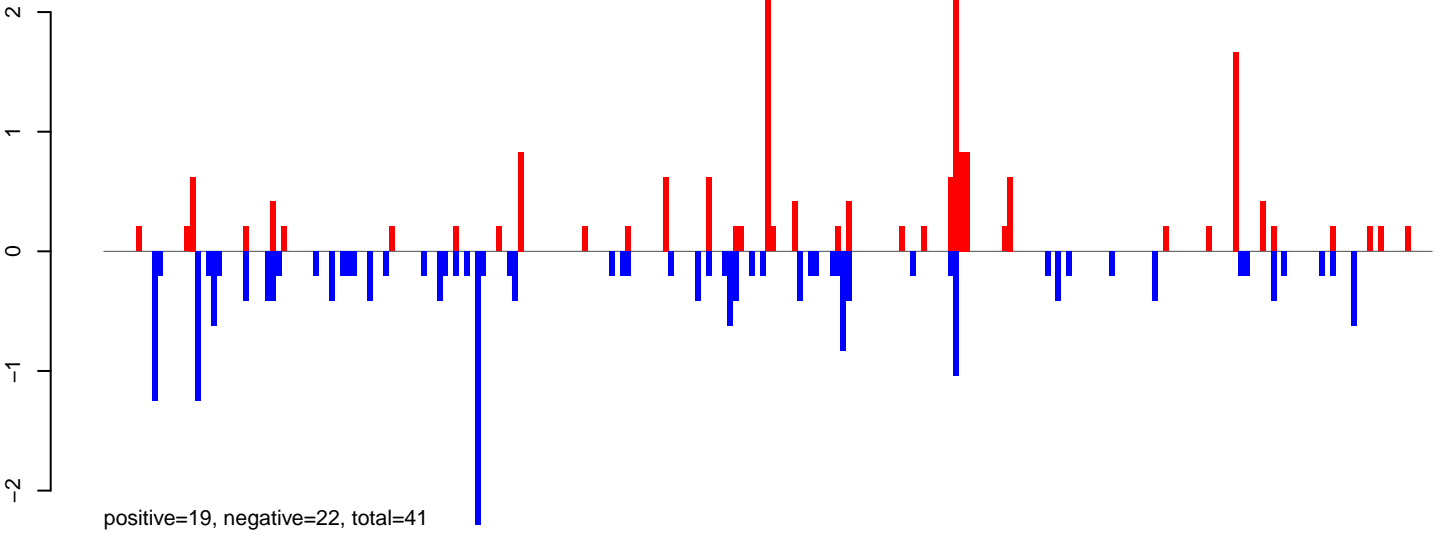
AeAlbo\_C636\_cells.24\_35.rep



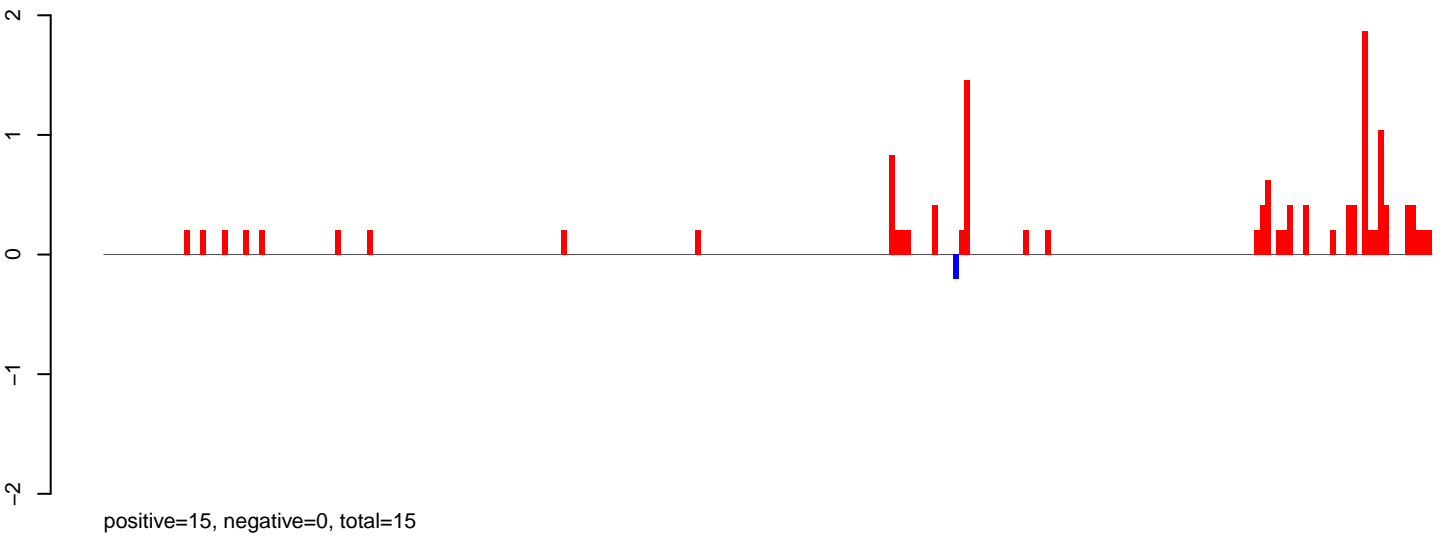
AeAlbo\_C636\_cells.rep



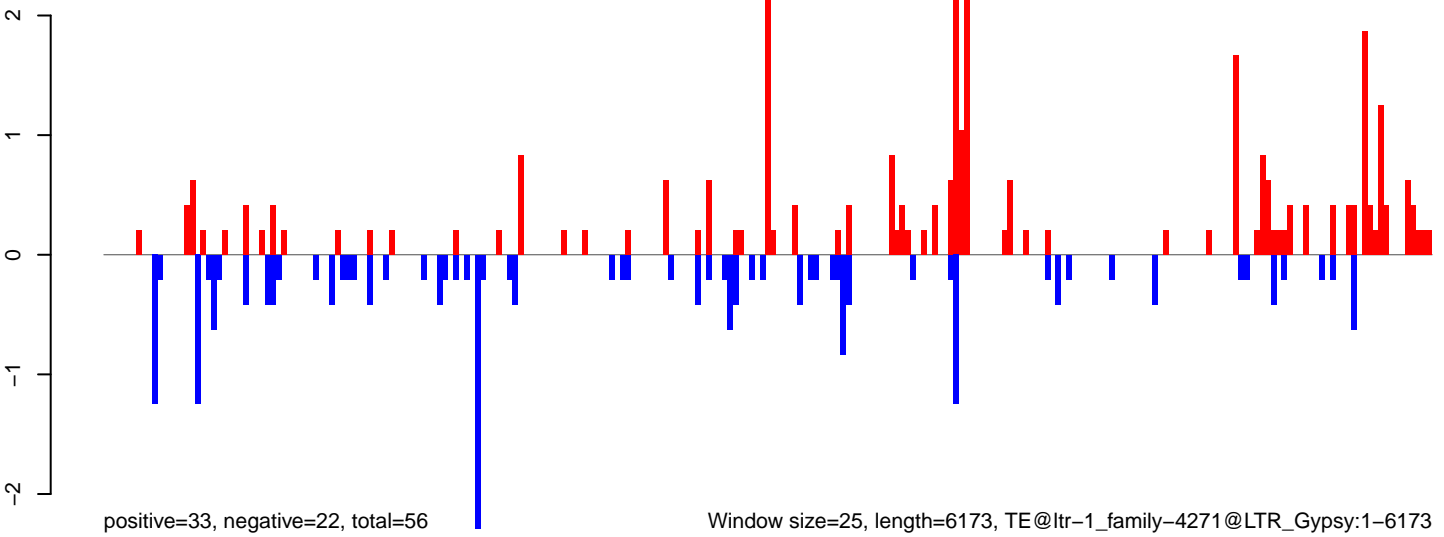
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



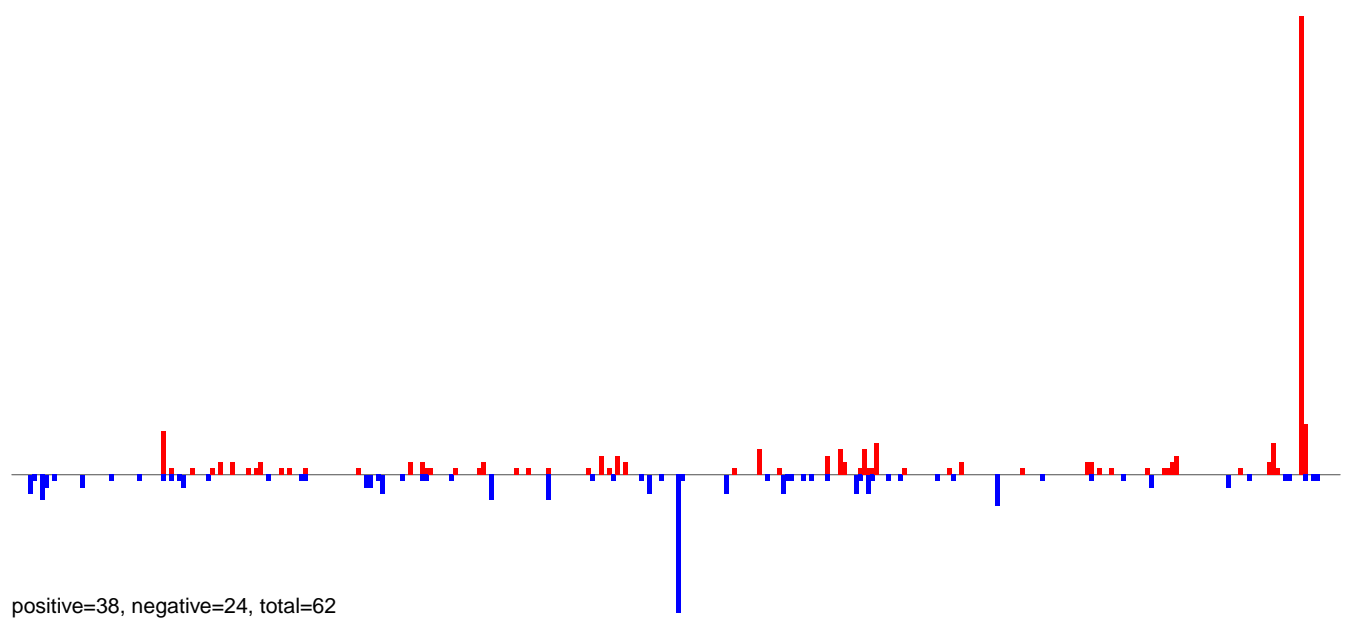
AeAlbo\_C636\_cells.rep



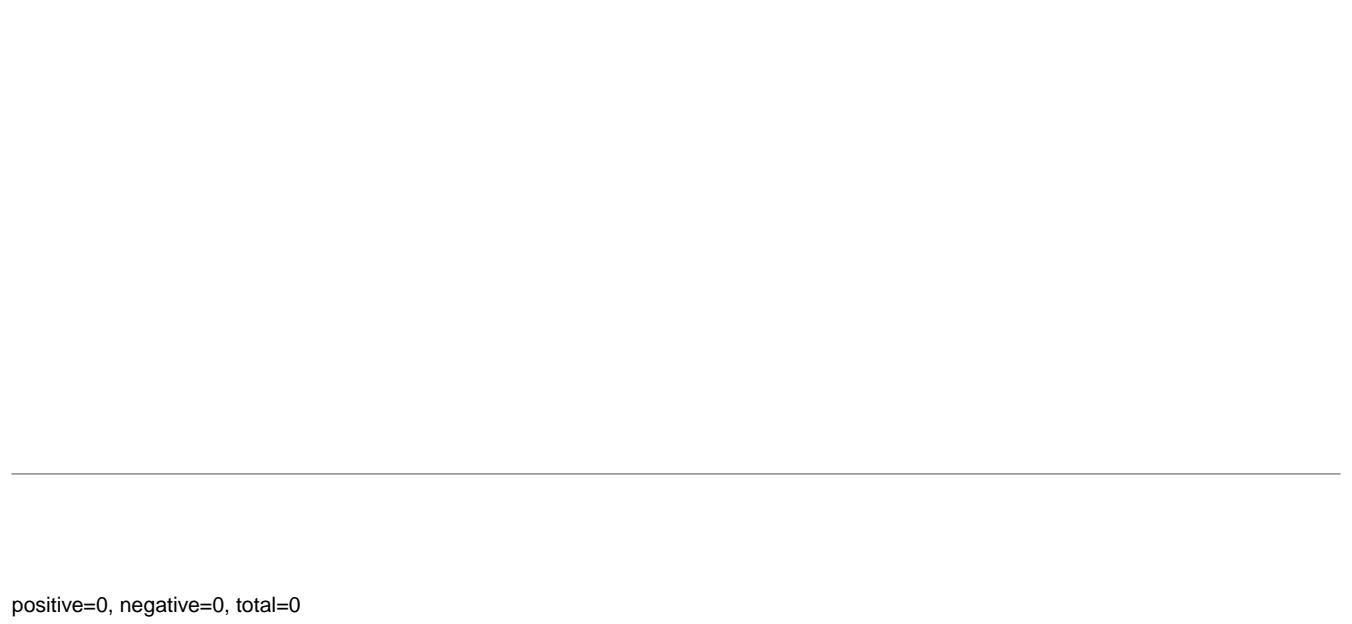
Window size=25, length=6173, TE@ltr-1\_family-4271@LTR\_Gypsy:1-6173

0 1000 2000 3000 4000 5000 6000

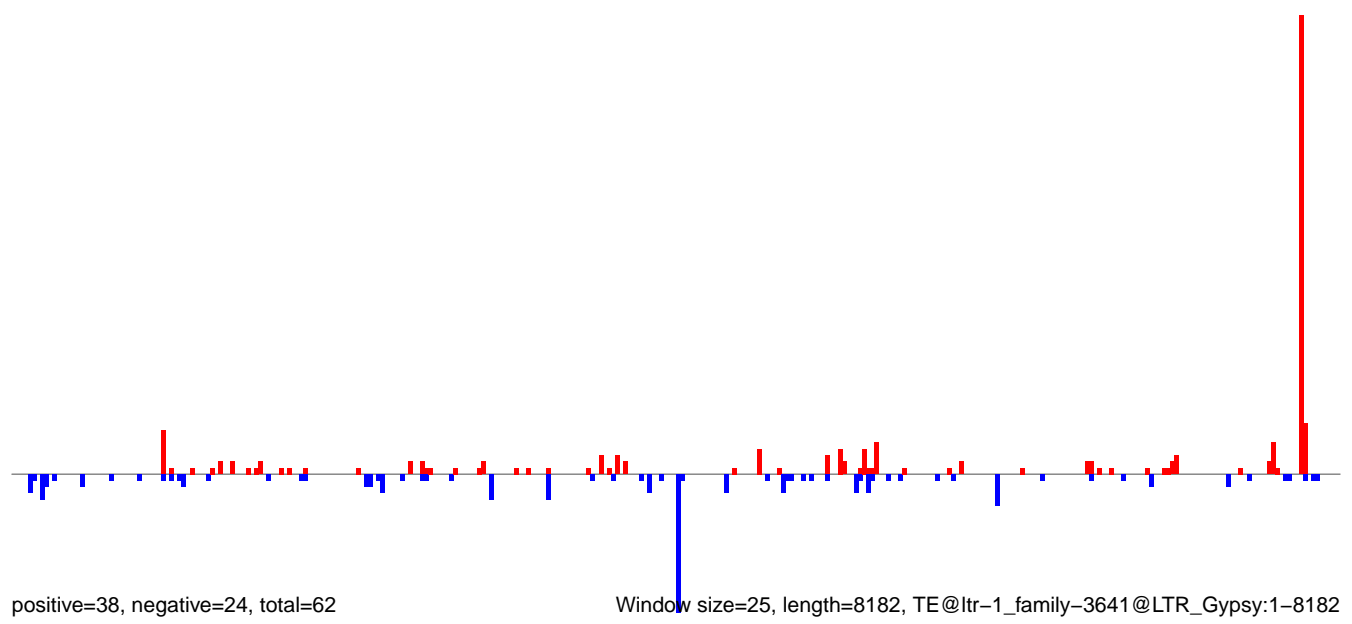
AeAlbo\_C636\_cells.18\_23.rep



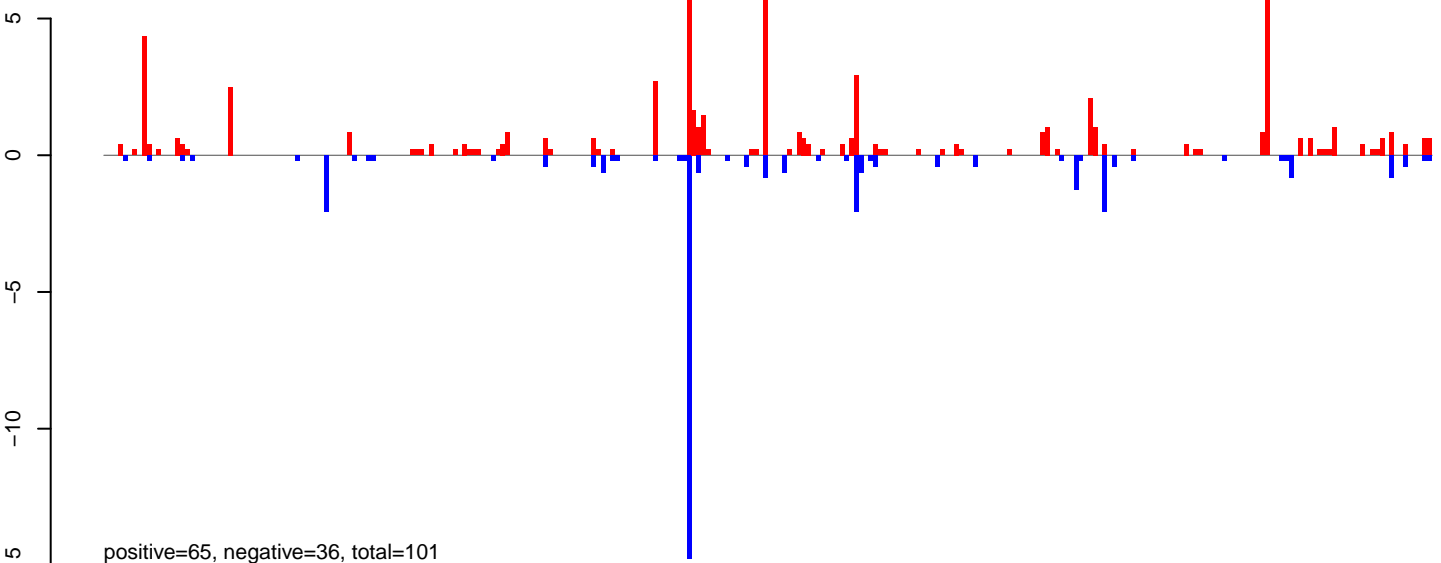
AeAlbo\_C636\_cells.24\_35.rep



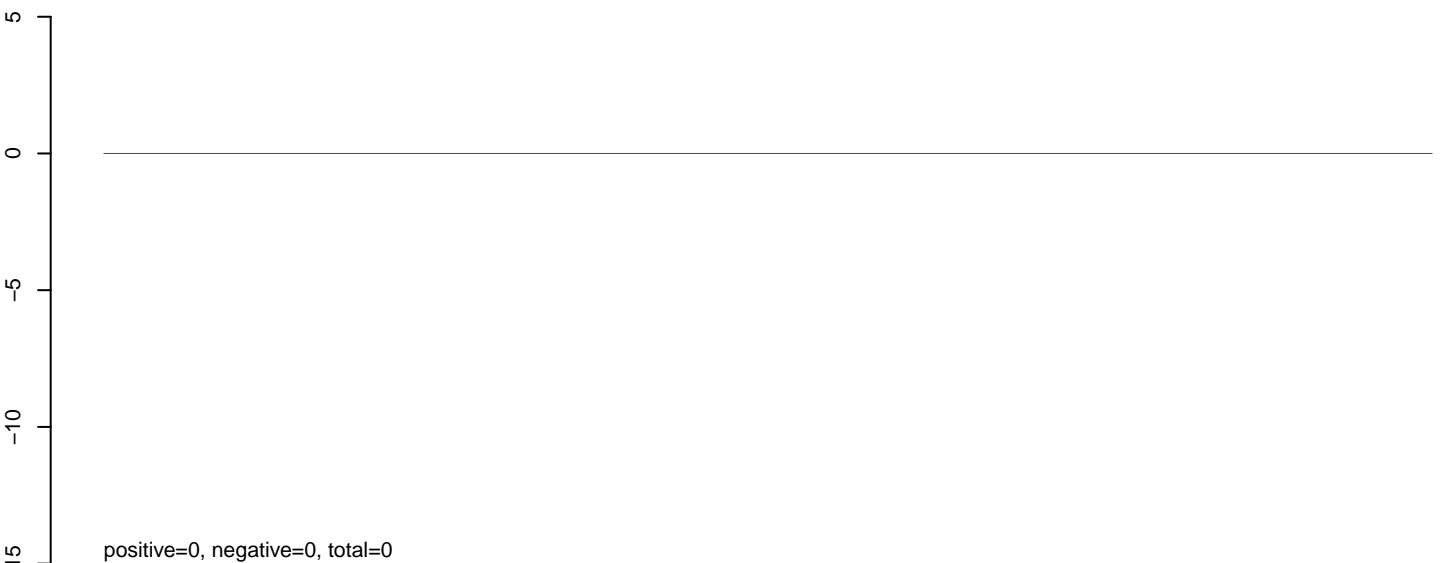
AeAlbo\_C636\_cells.rep



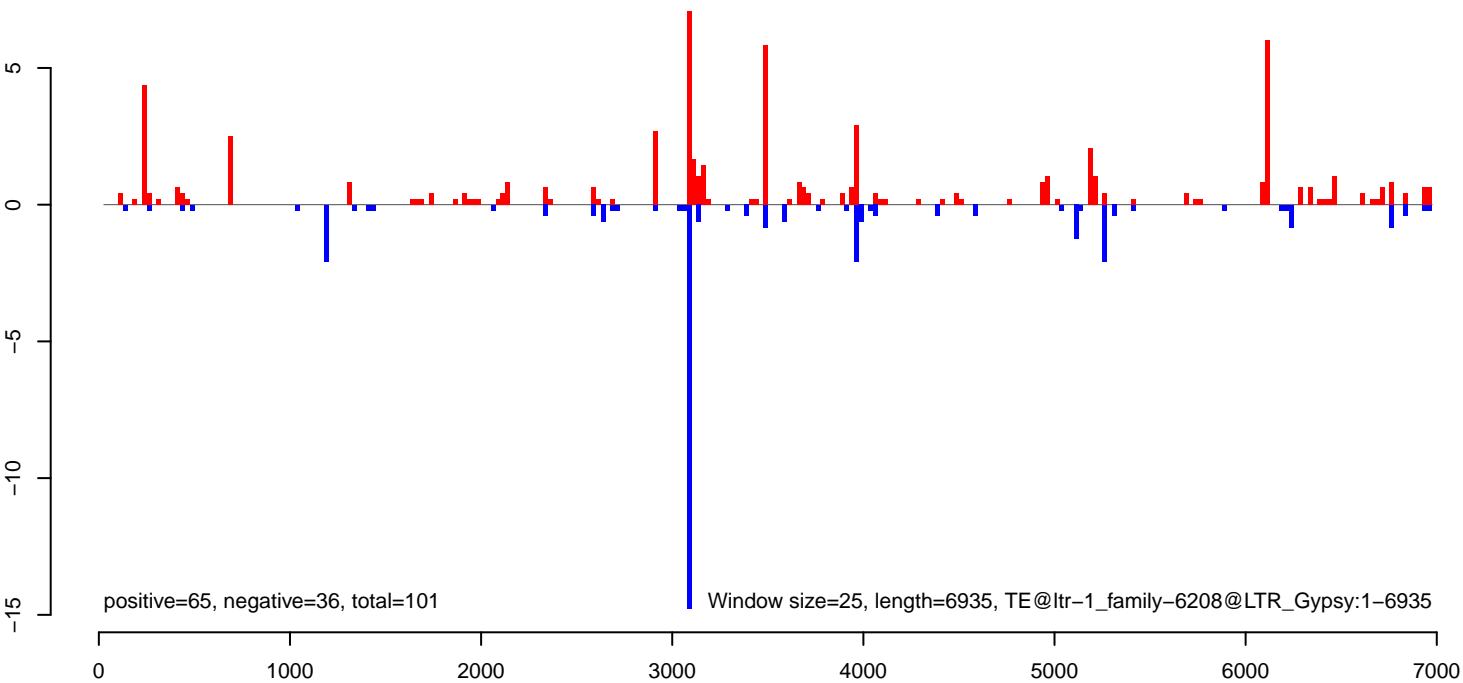
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

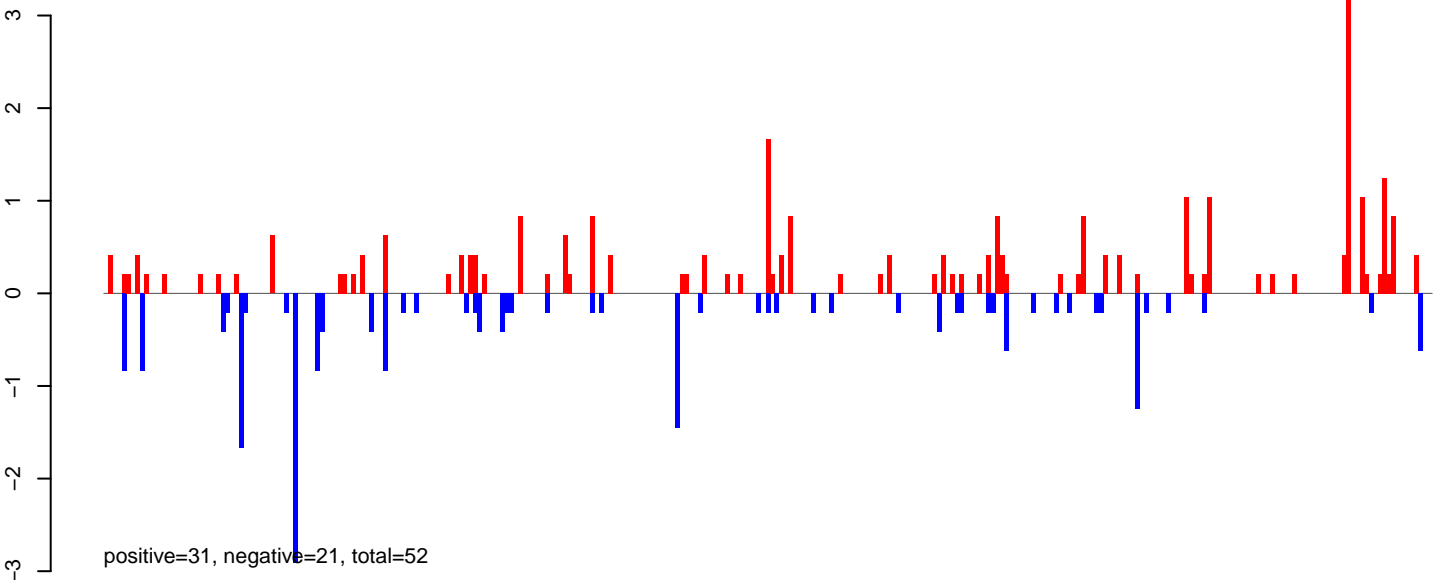


AeAlbo\_C636\_cells.rep

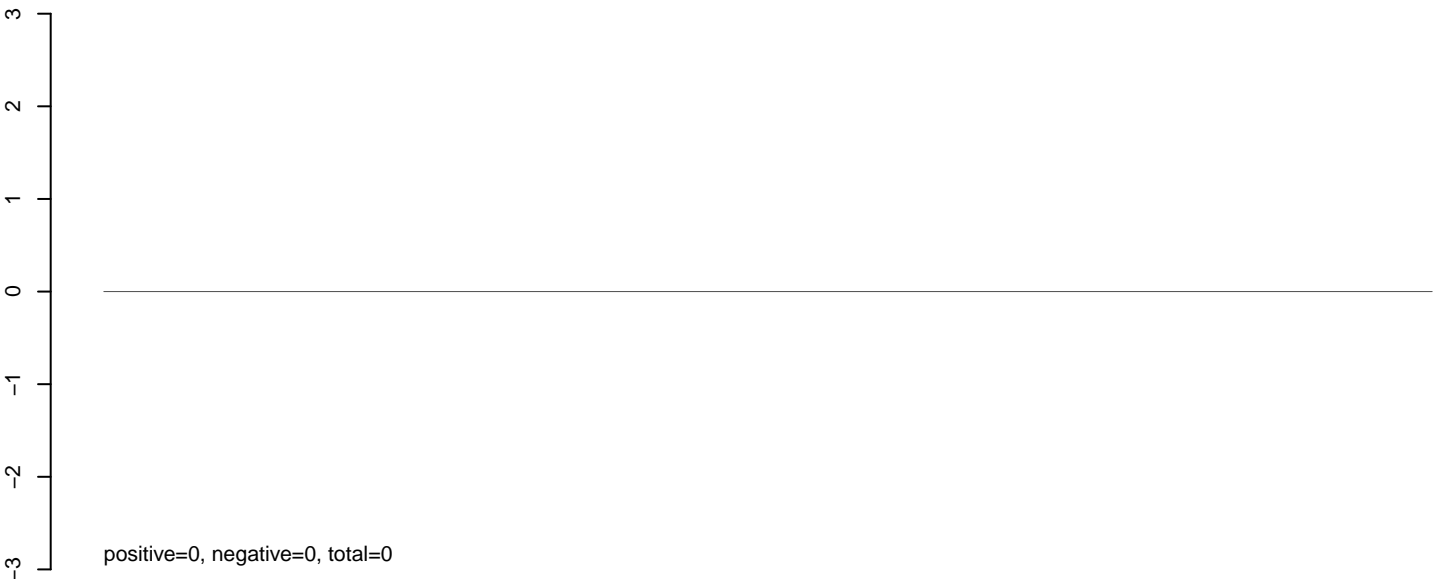




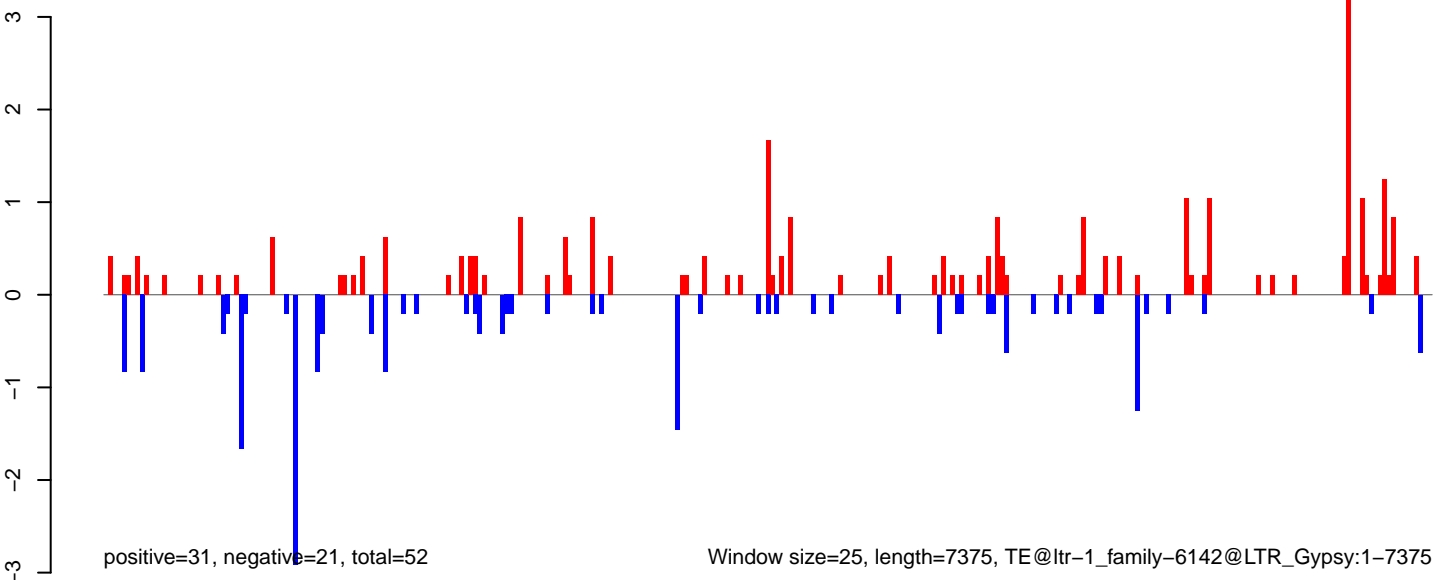
AeAlbo\_C636\_cells.18\_23.rep



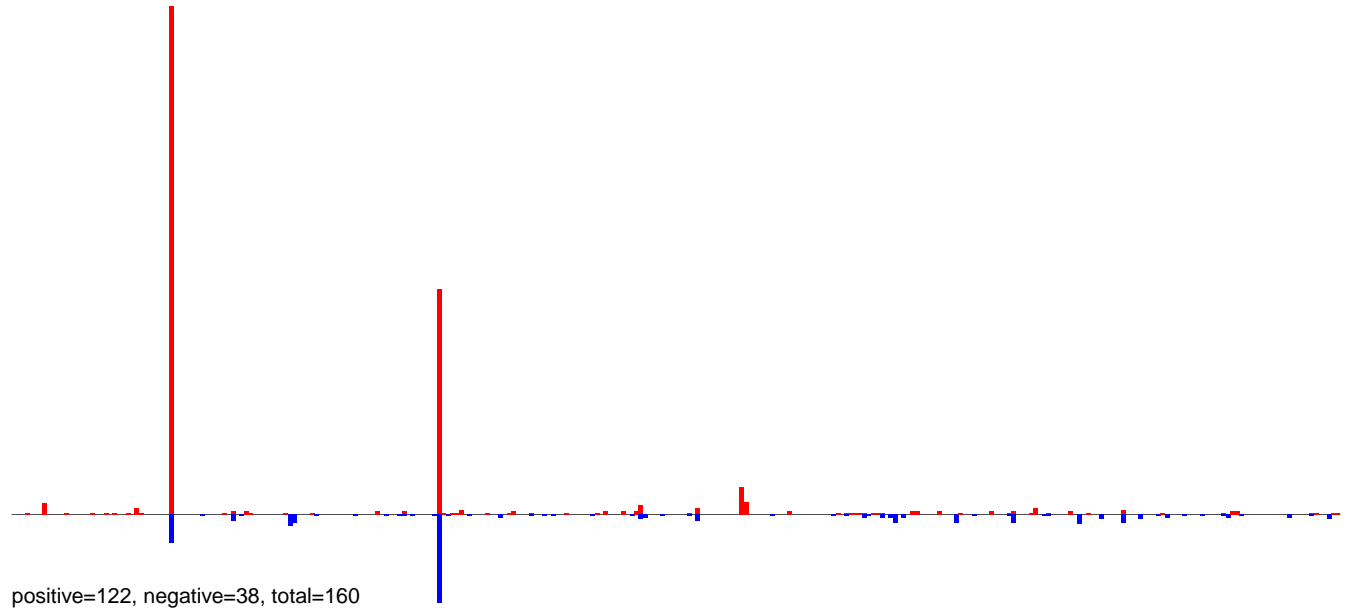
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



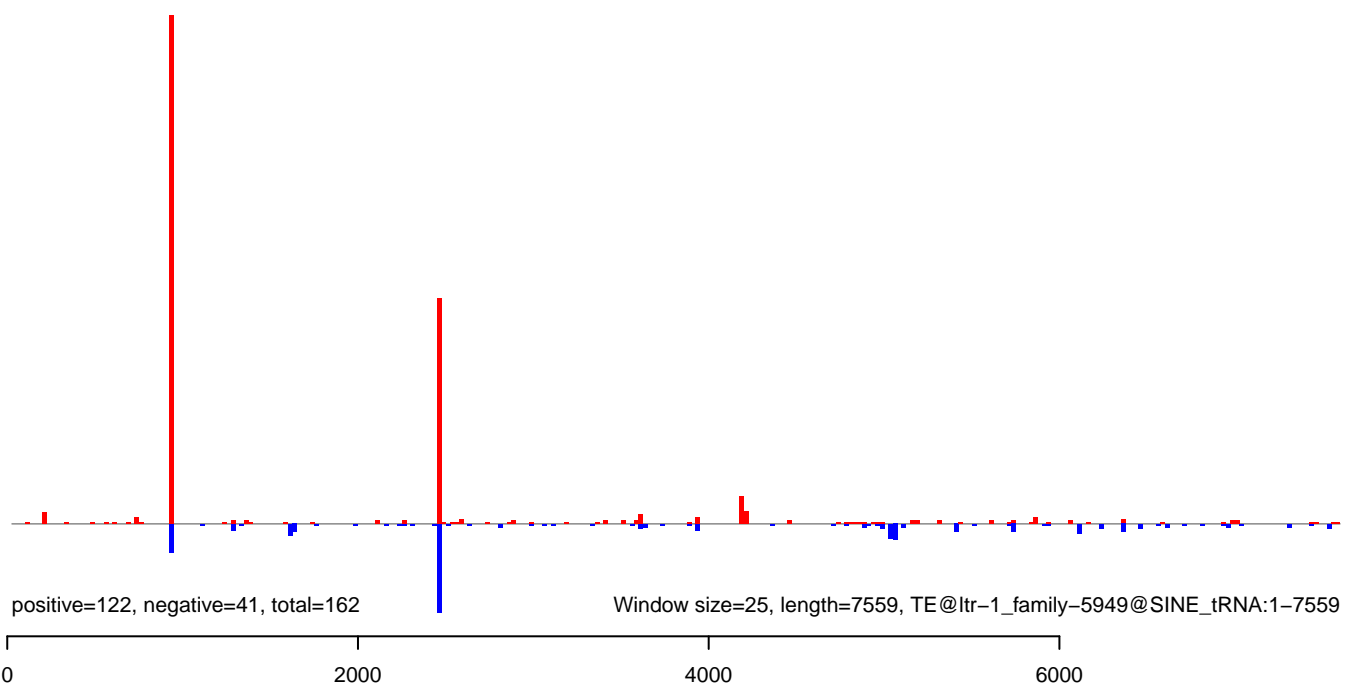
**AeAlbo\_C636\_cells.18\_23.rep**



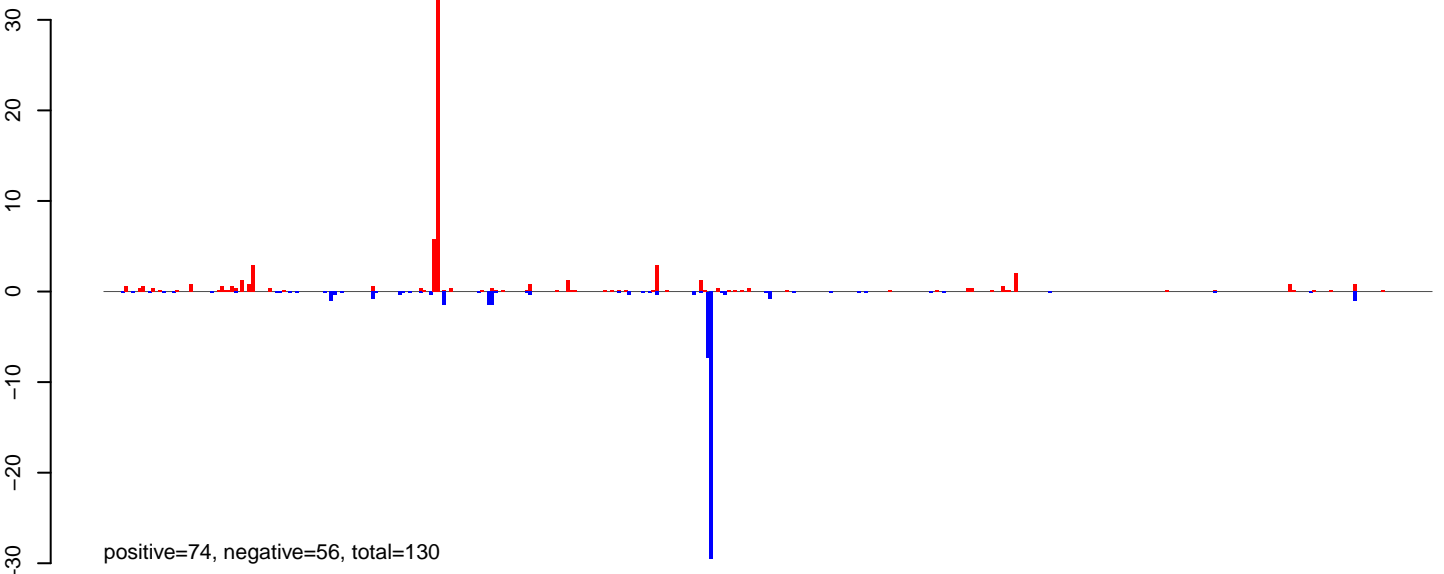
**AeAlbo\_C636\_cells.24\_35.rep**



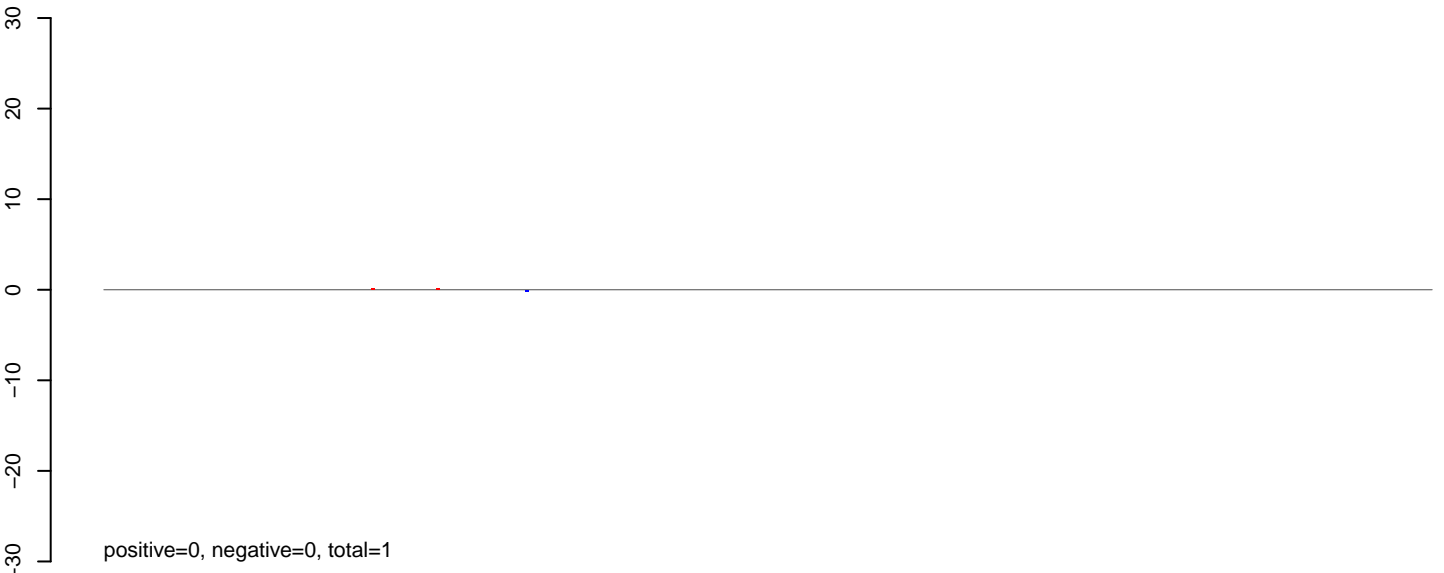
**AeAlbo\_C636\_cells.rep**



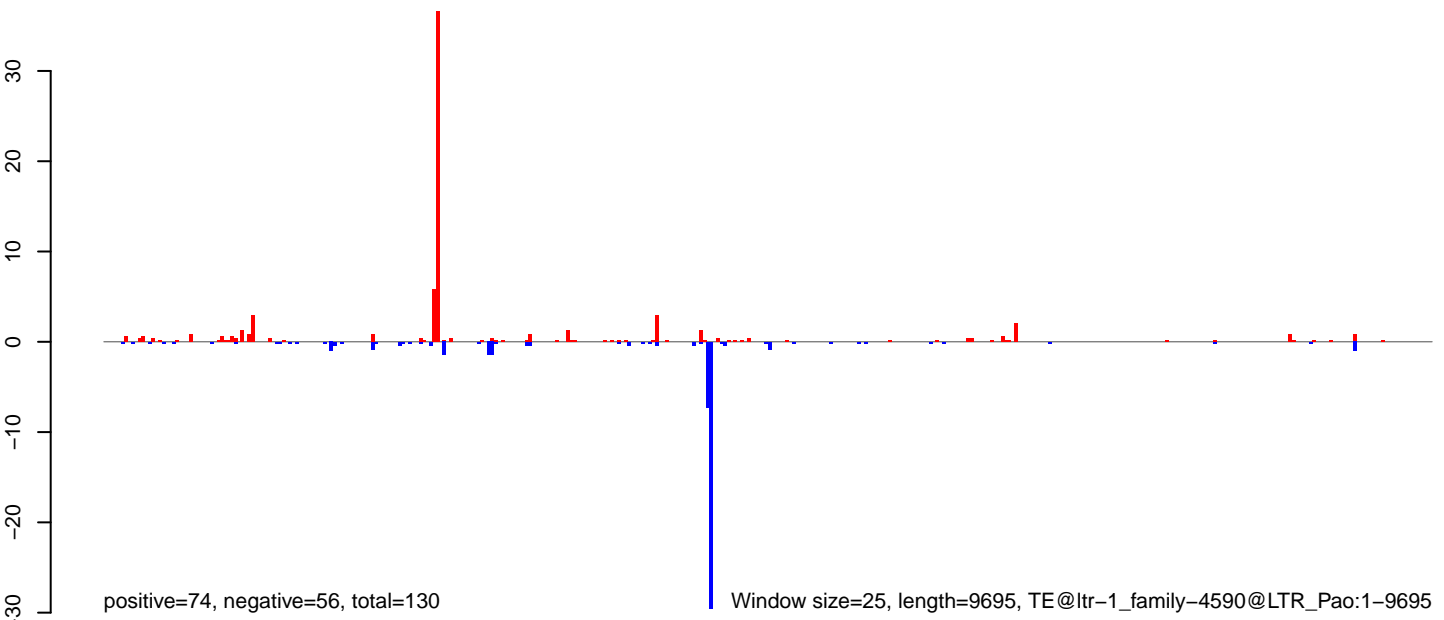
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



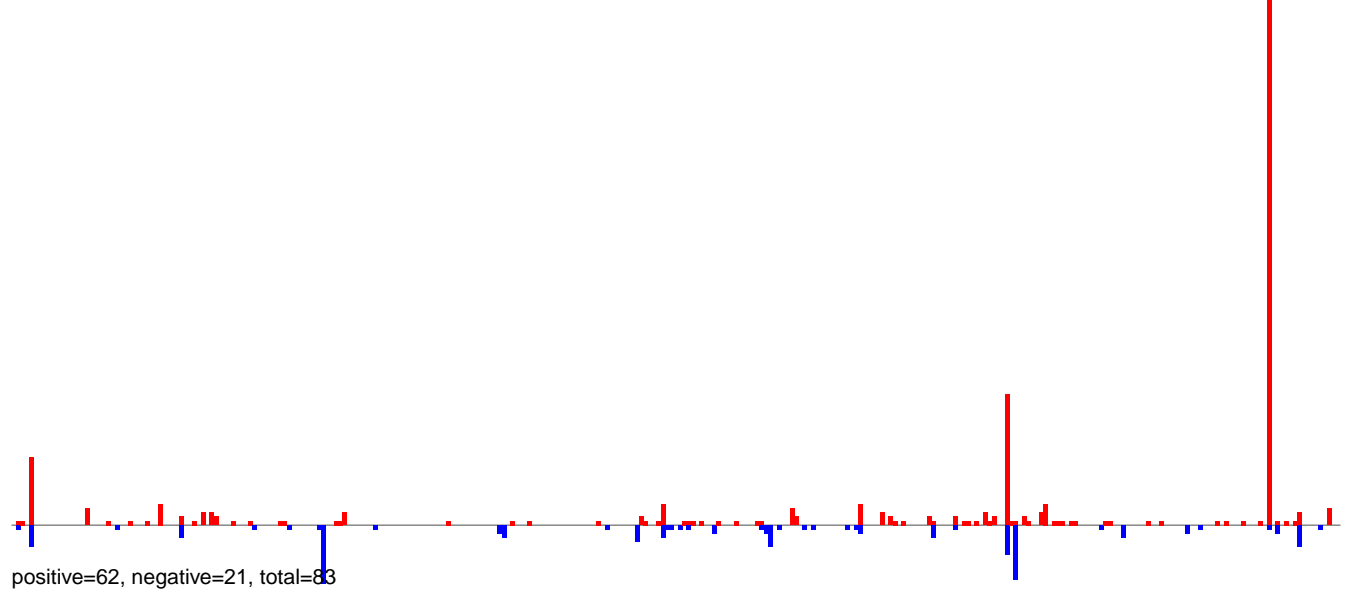
AeAlbo\_C636\_cells.rep



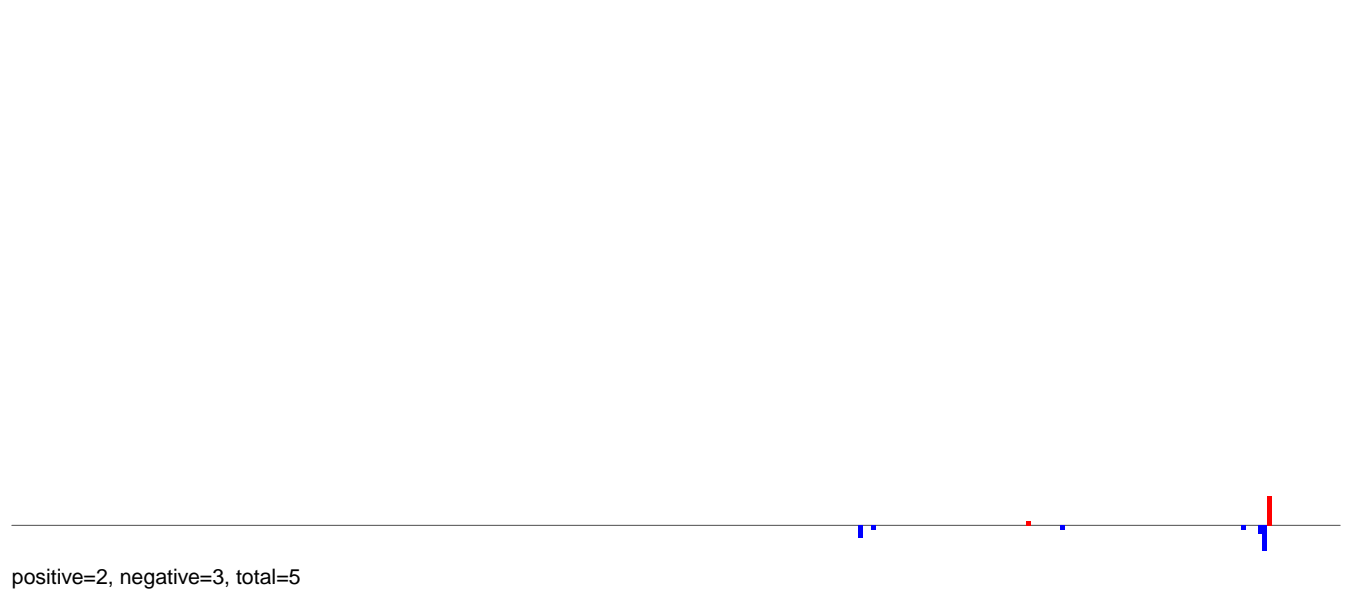
Window size=25, length=9695, TE@ltr-1\_family-4590@LTR\_Pao:1-9695

0 2000 4000 6000 8000 10000

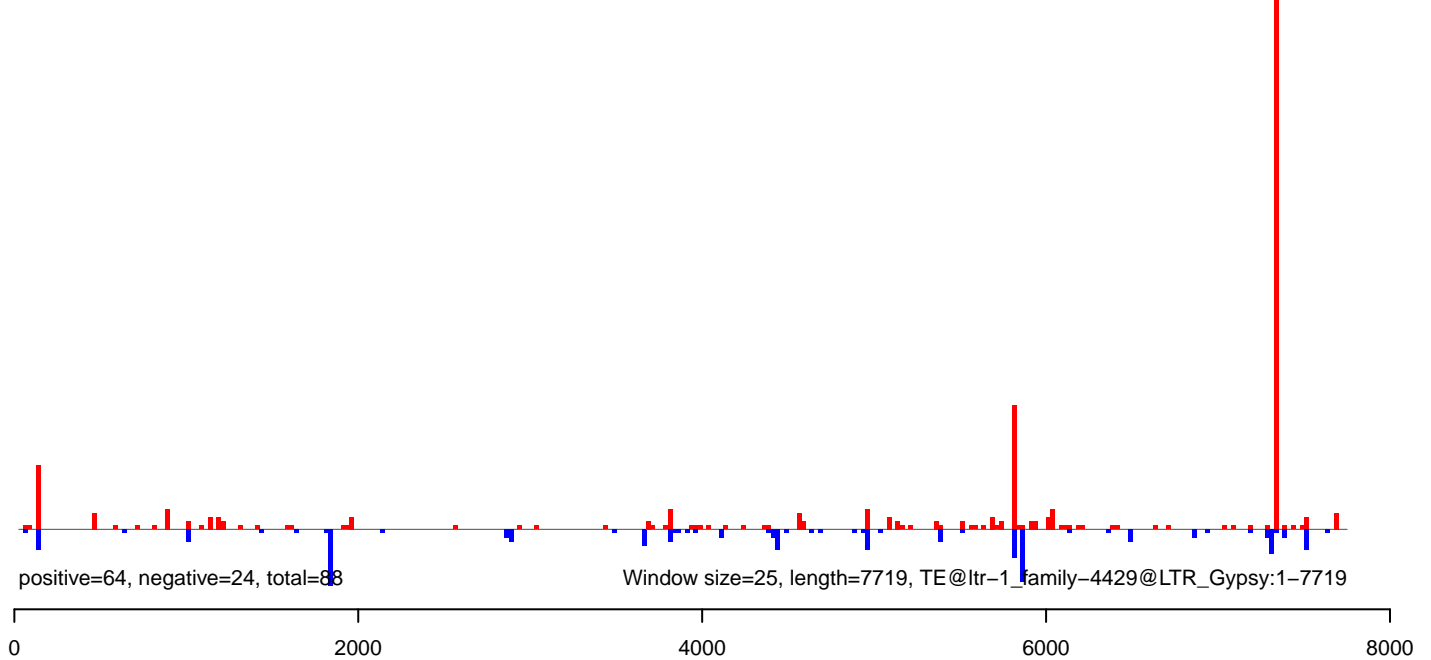
AeAlbo\_C636\_cells.18\_23.rep



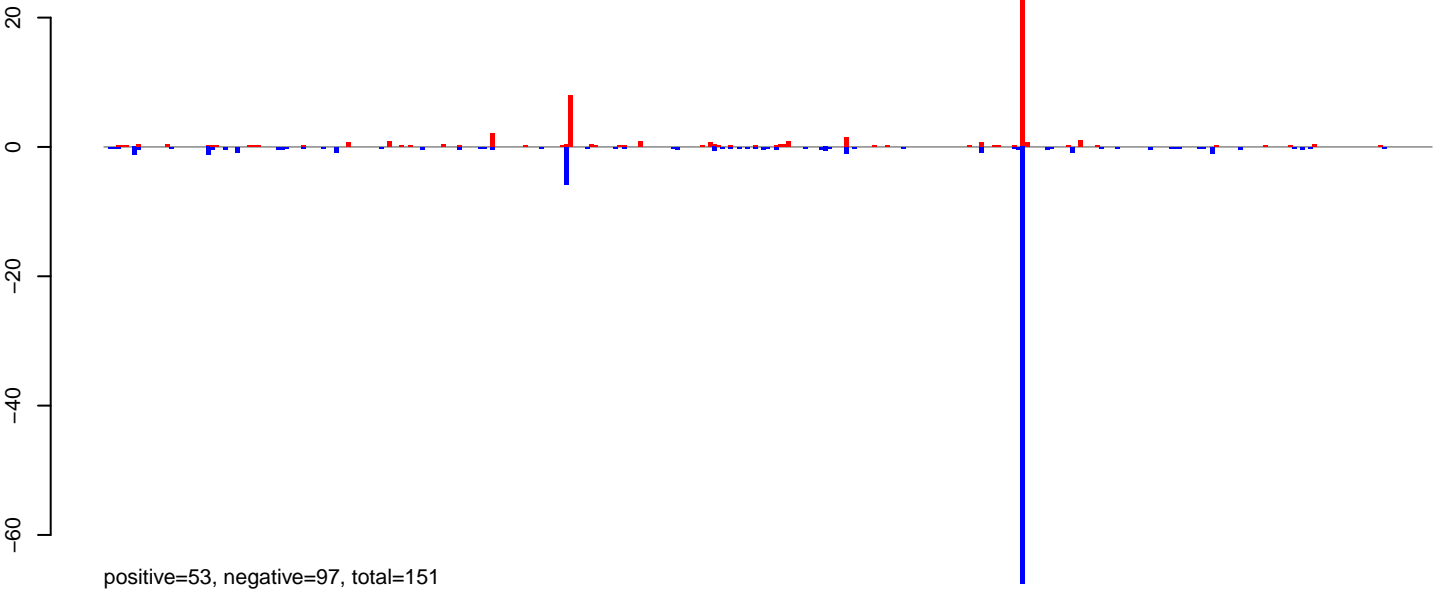
AeAlbo\_C636\_cells.24\_35.rep



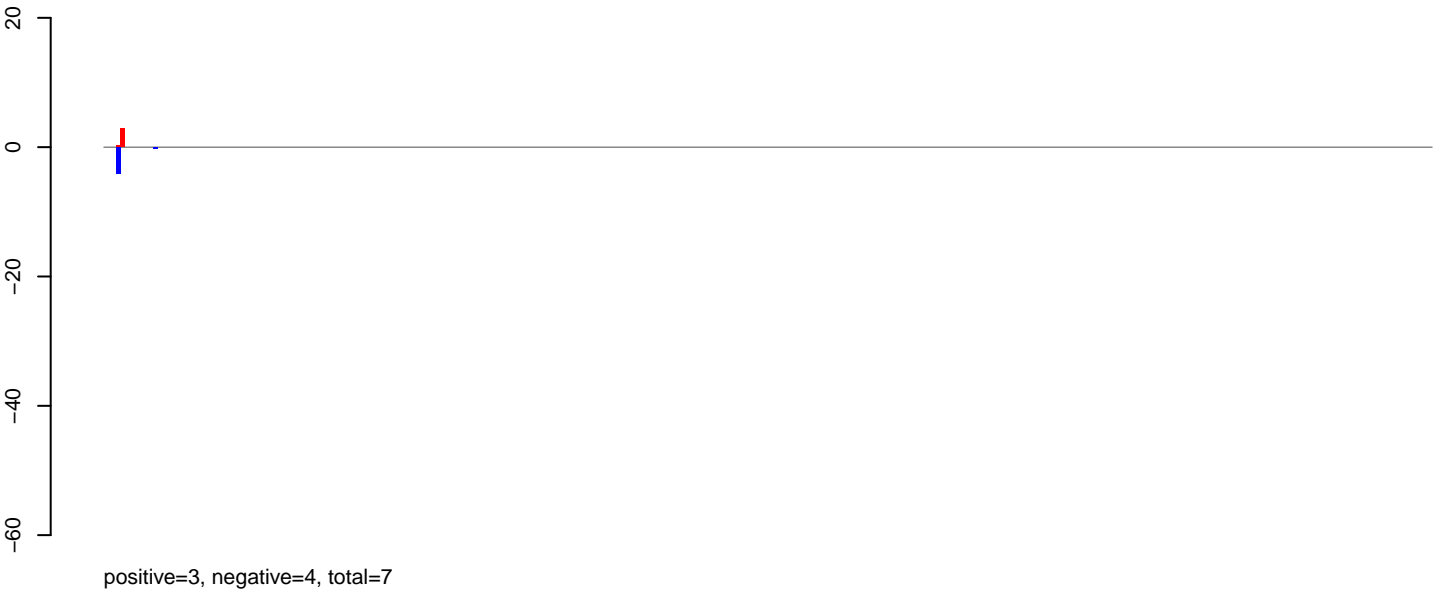
AeAlbo\_C636\_cells.rep



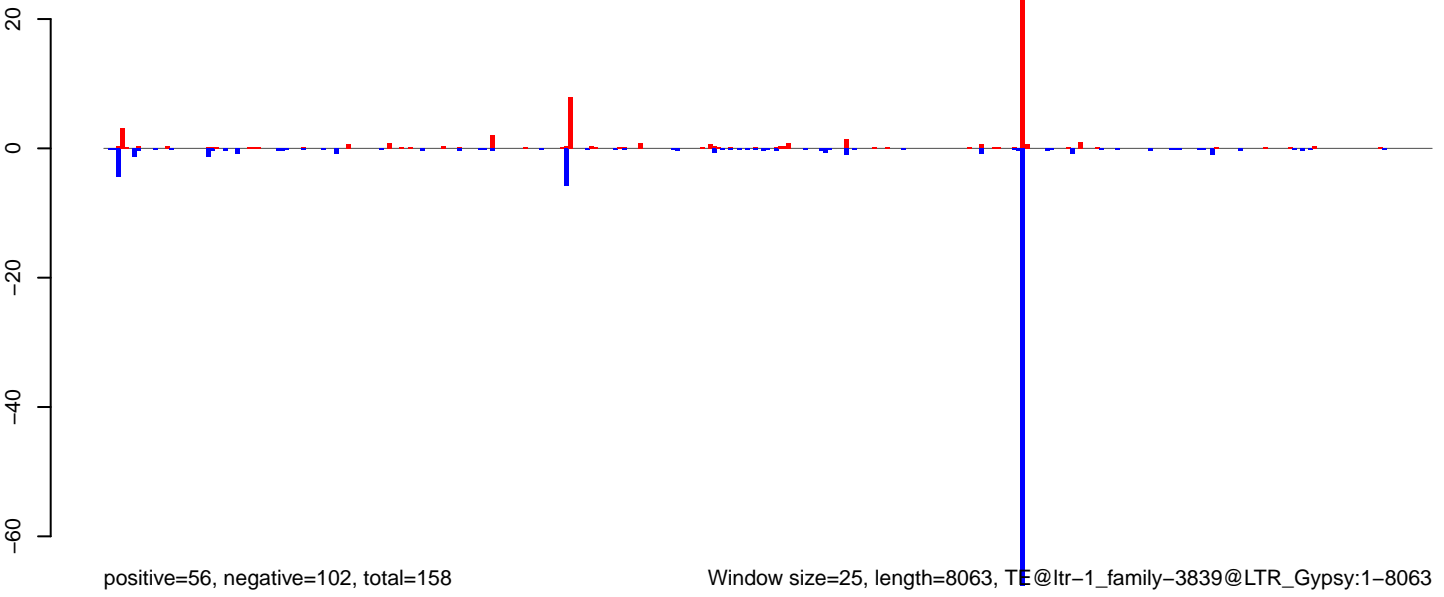
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



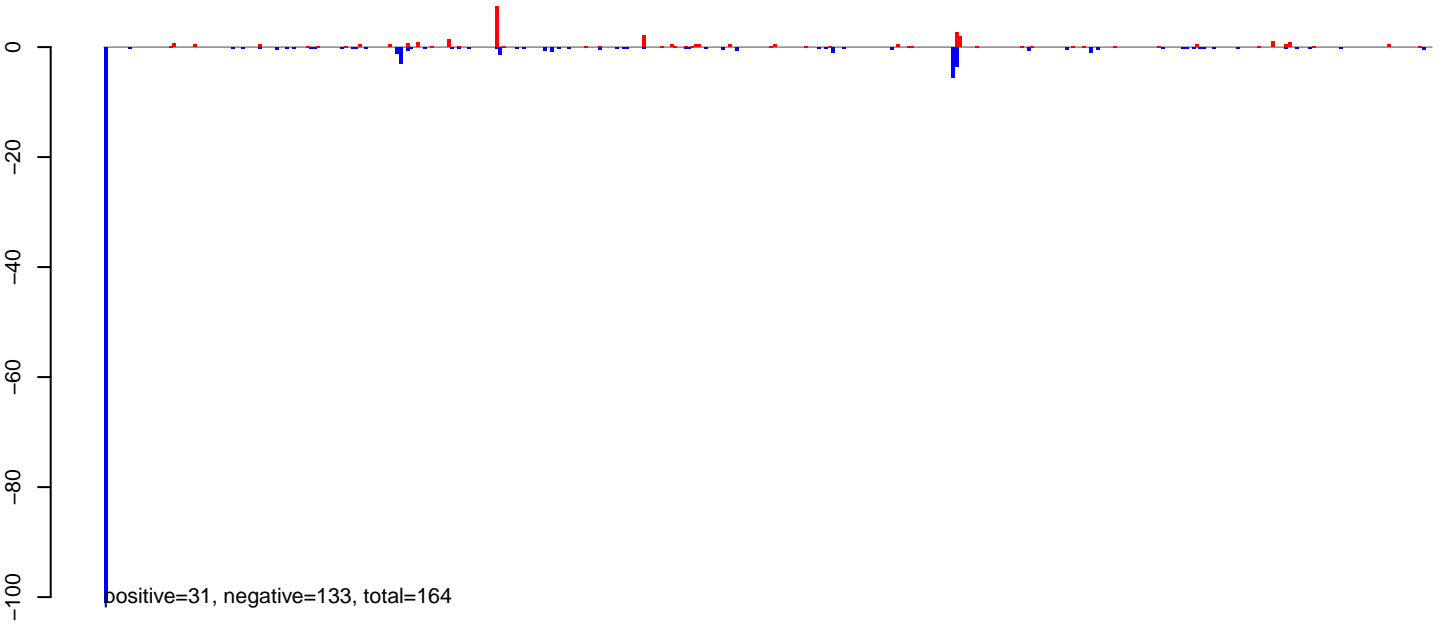
AeAlbo\_C636\_cells.rep



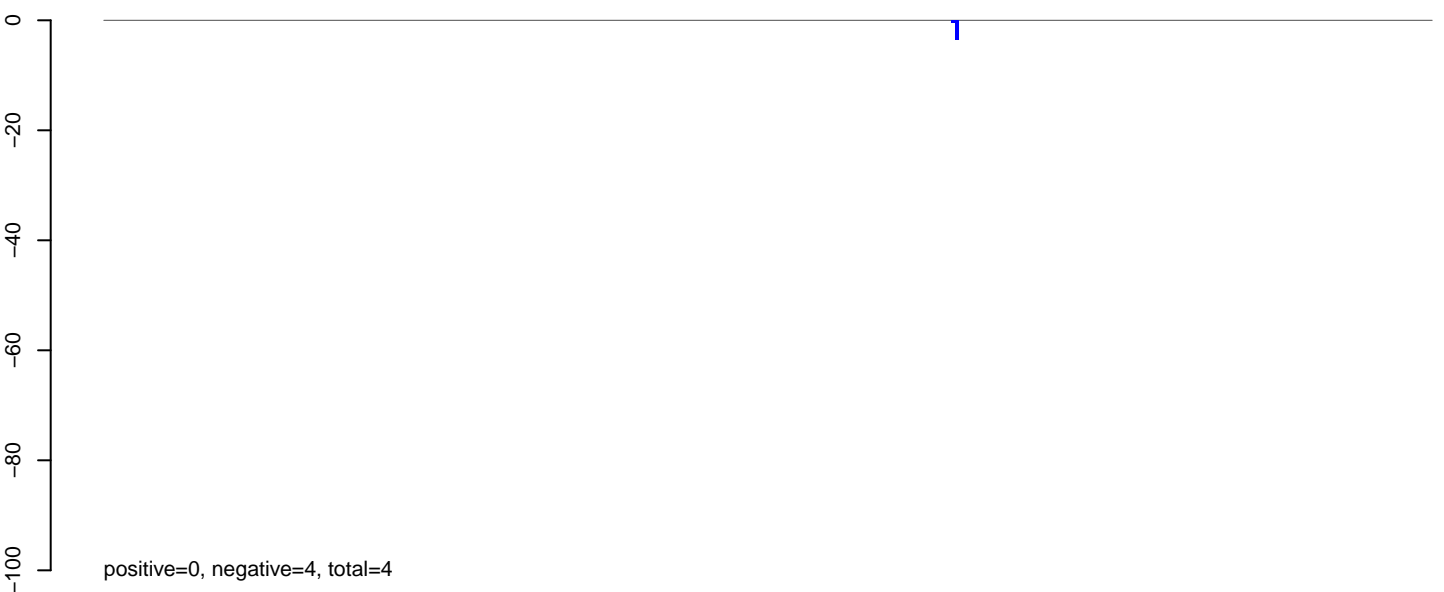
Window size=25, length=8063, TE@ltr-1\_family-3839@LTR\_Gypsy:1-8063

0 2000 4000 6000 8000

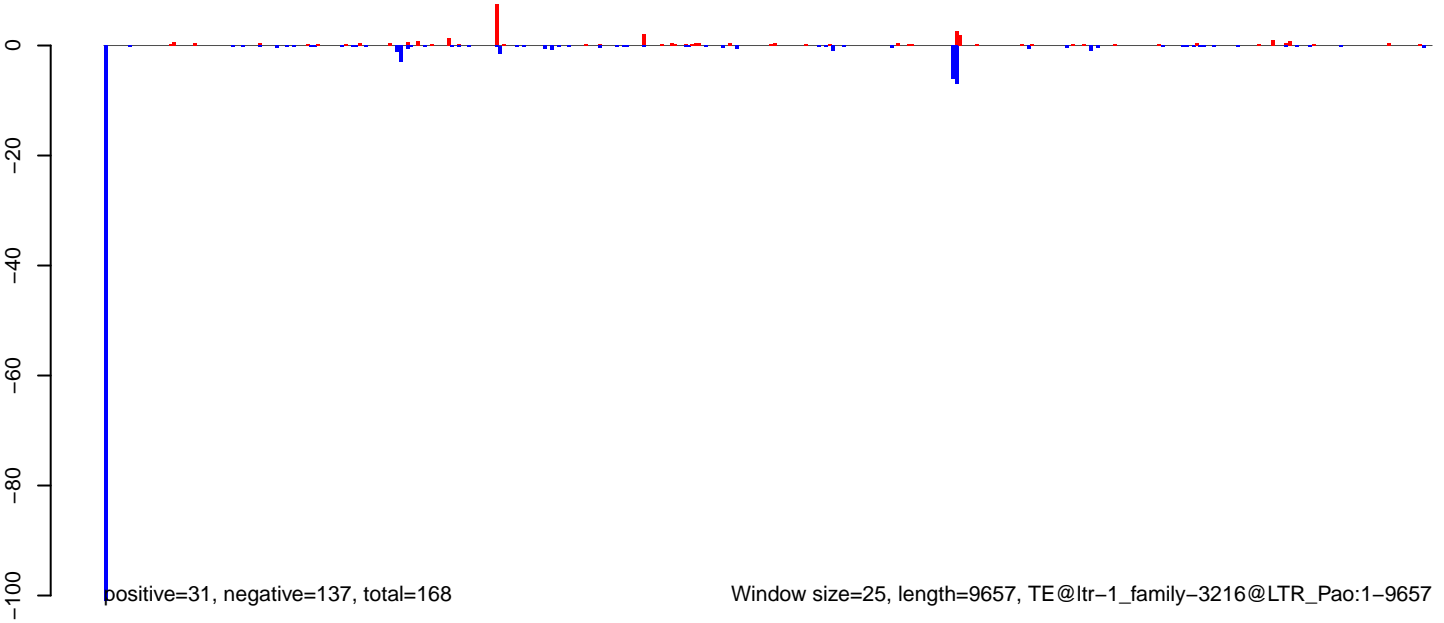
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



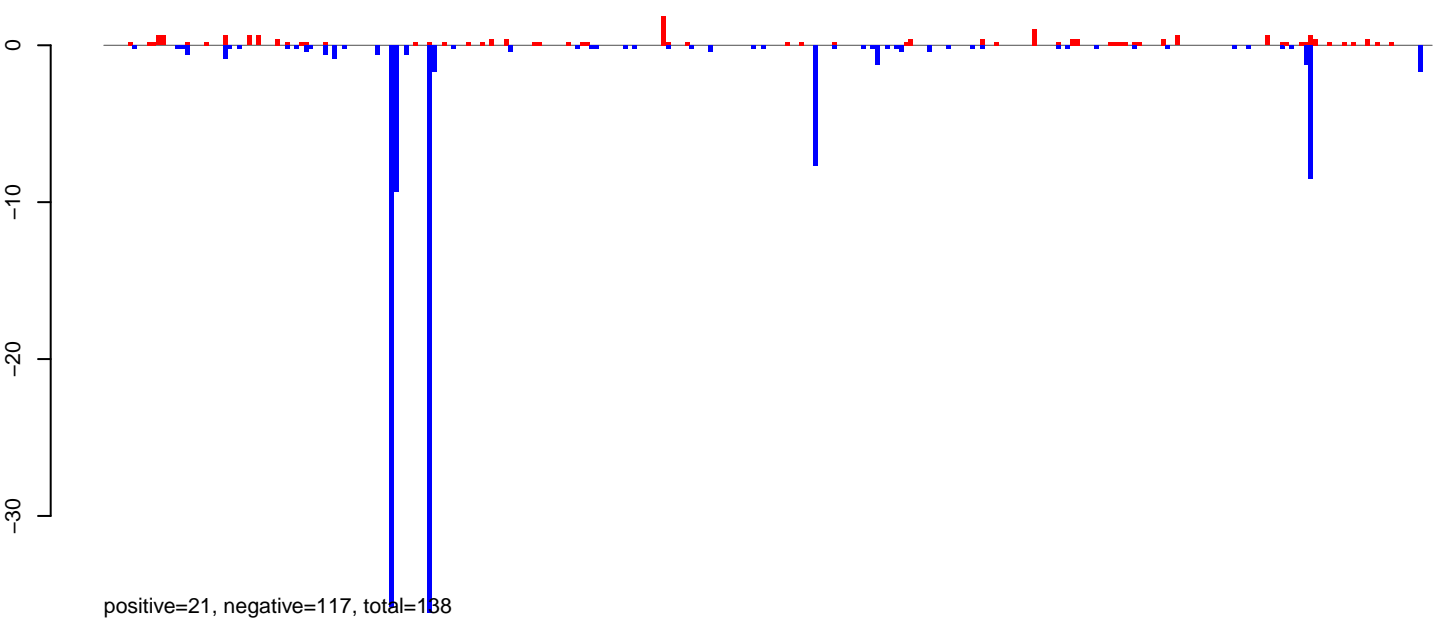
AeAlbo\_C636\_cells.rep



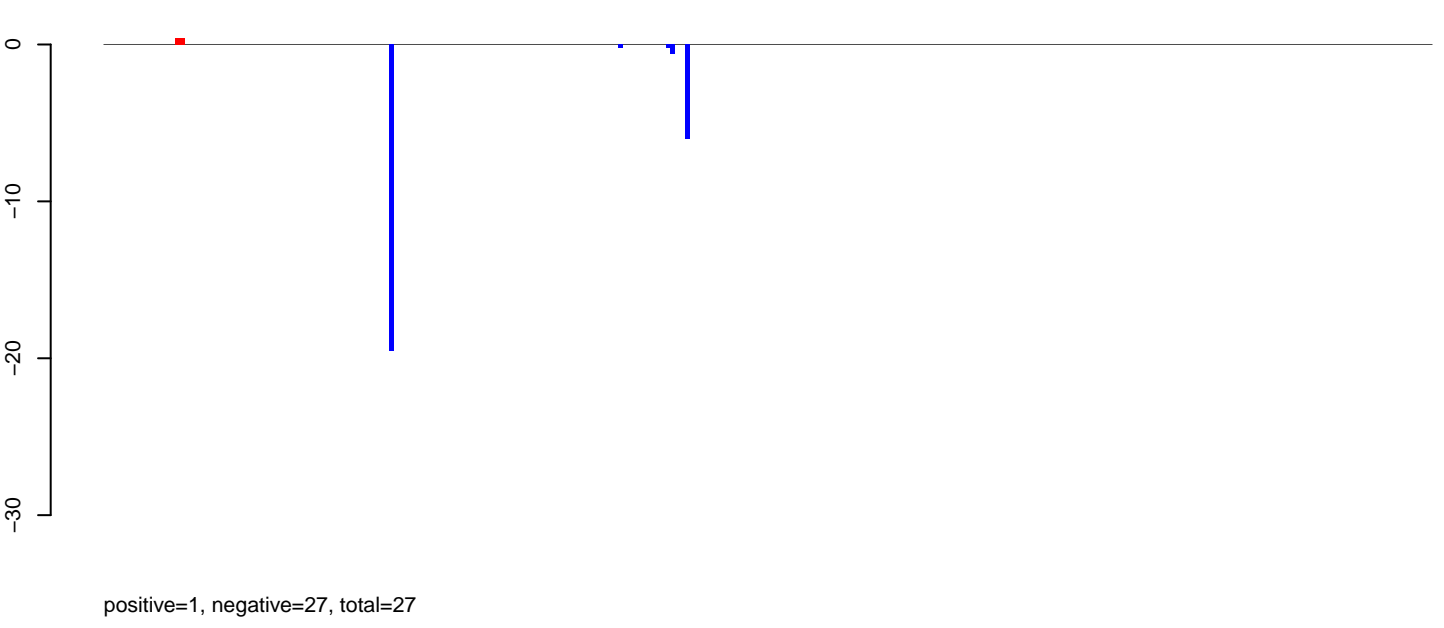
Window size=25, length=9657, TE@ltr-1\_family-3216@LTR\_Pao:1-9657

0 2000 4000 6000 8000 10000

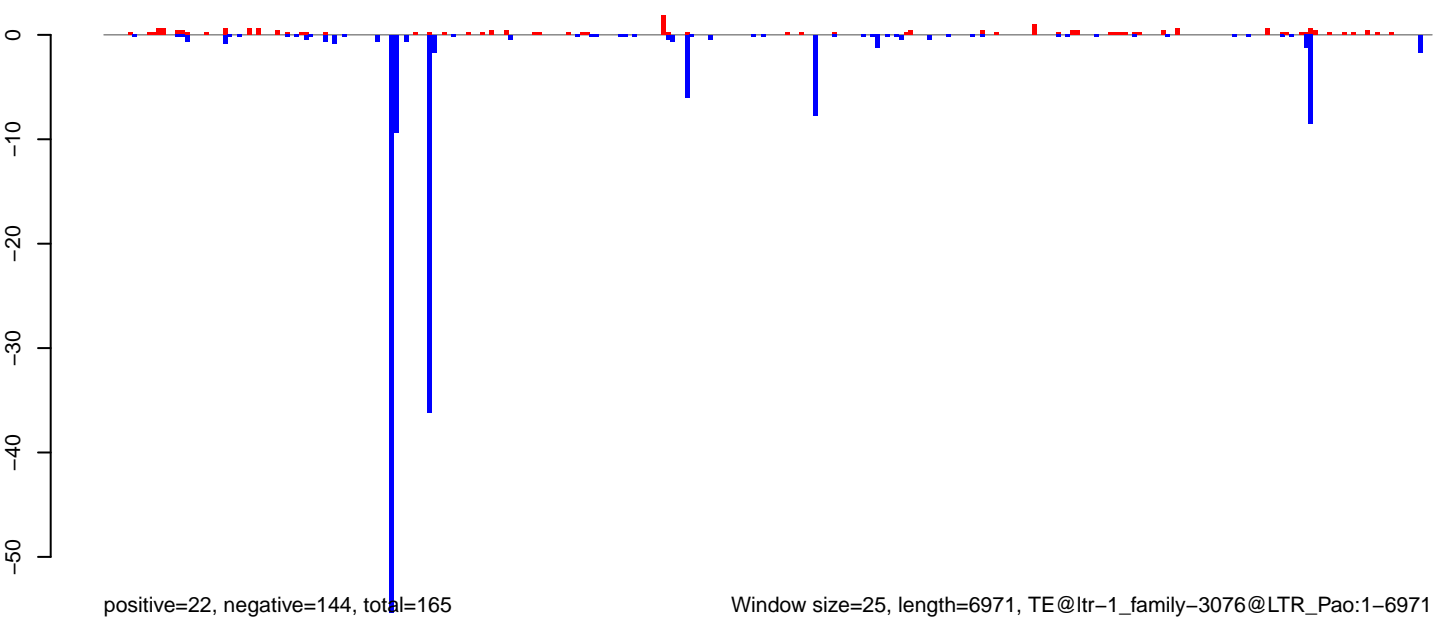
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



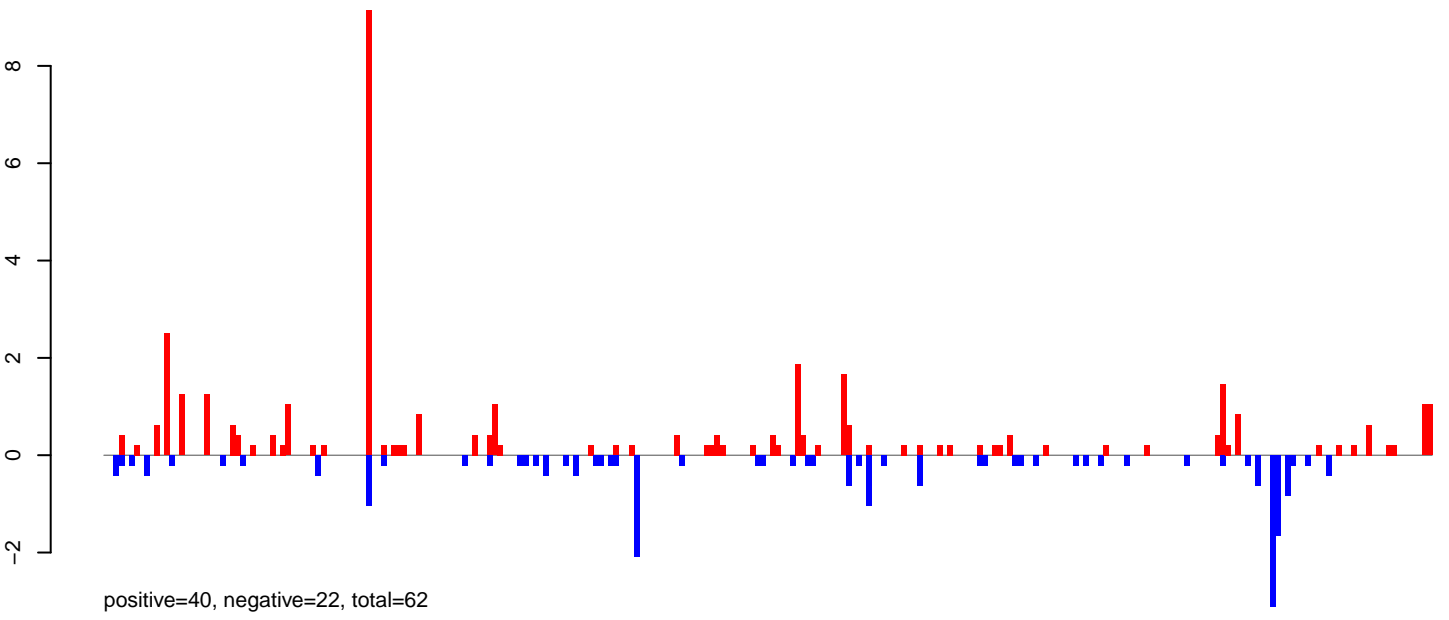
AeAlbo\_C636\_cells.rep



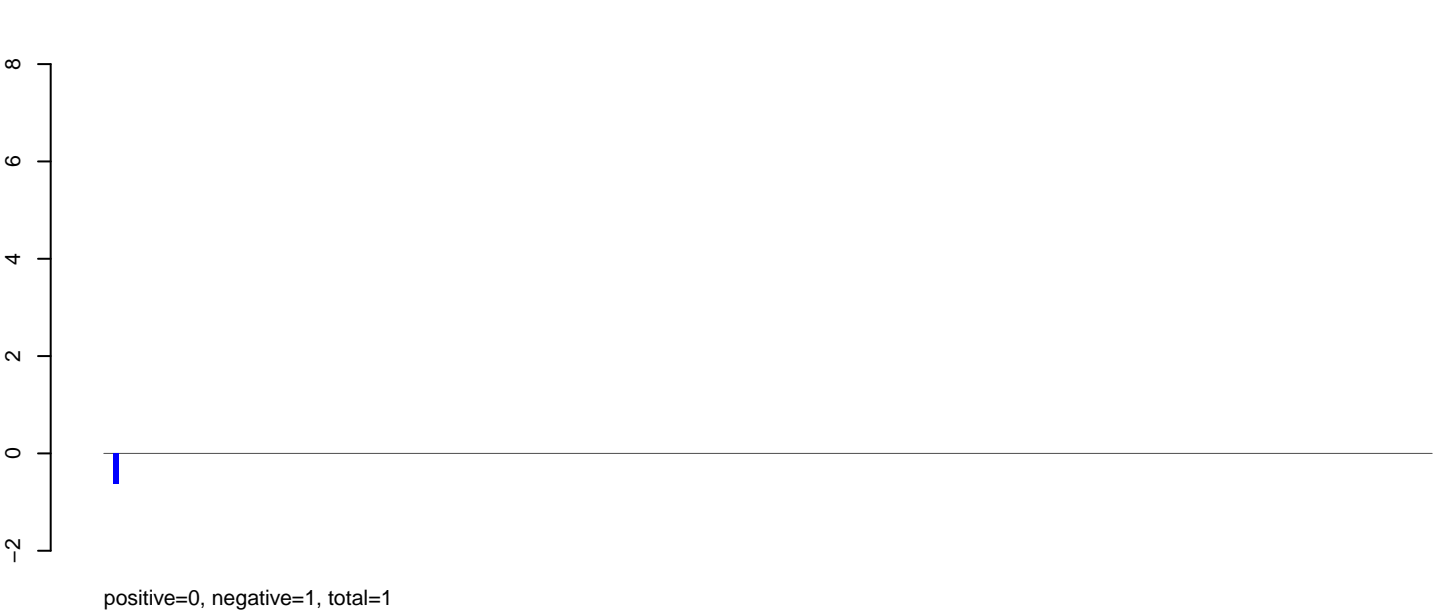
Window size=25, length=6971, TE@ltr-1\_family-3076@LTR\_Pao:1-6971

0 1000 2000 3000 4000 5000 6000 7000

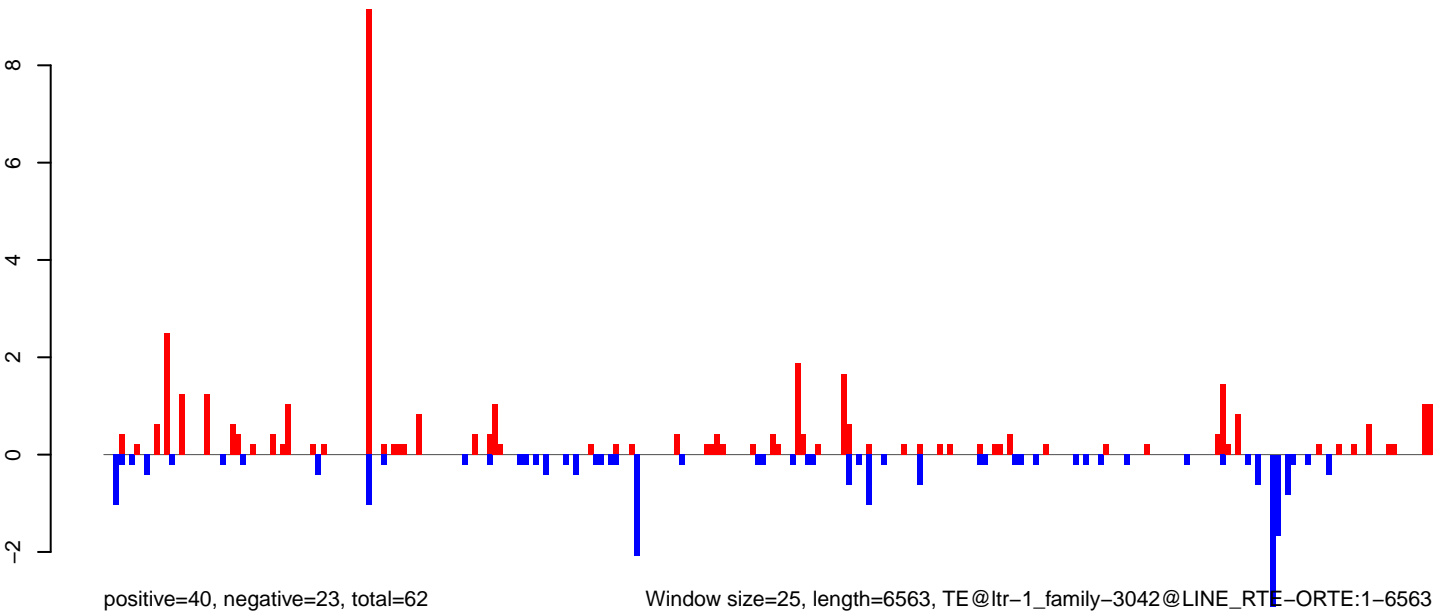
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

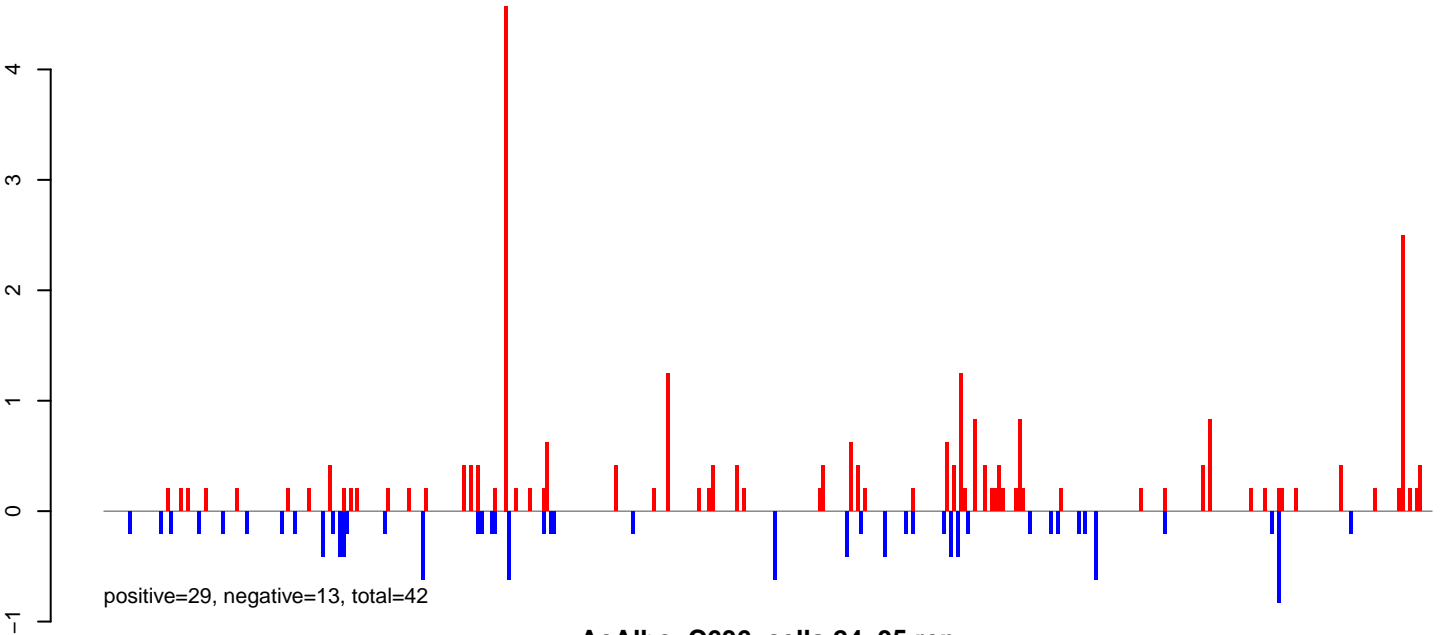


AeAlbo\_C636\_cells.rep

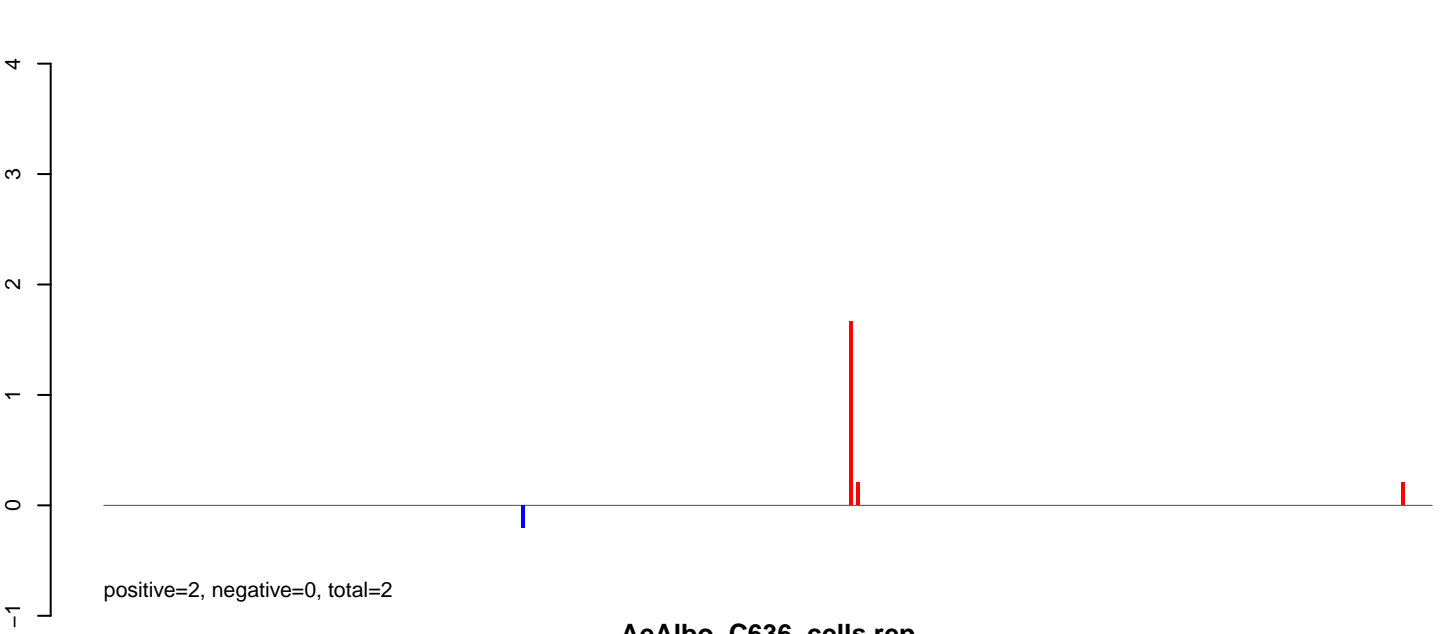




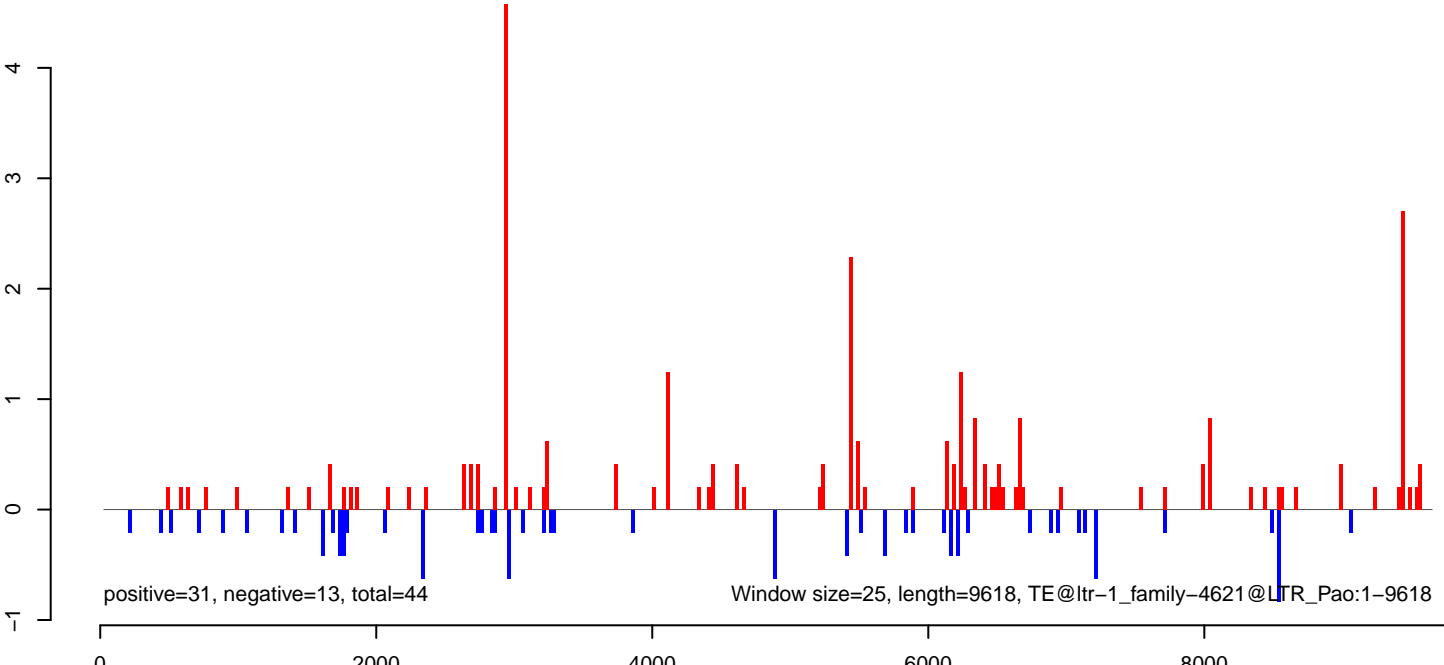
AeAlbo\_C636\_cells.18\_23.rep



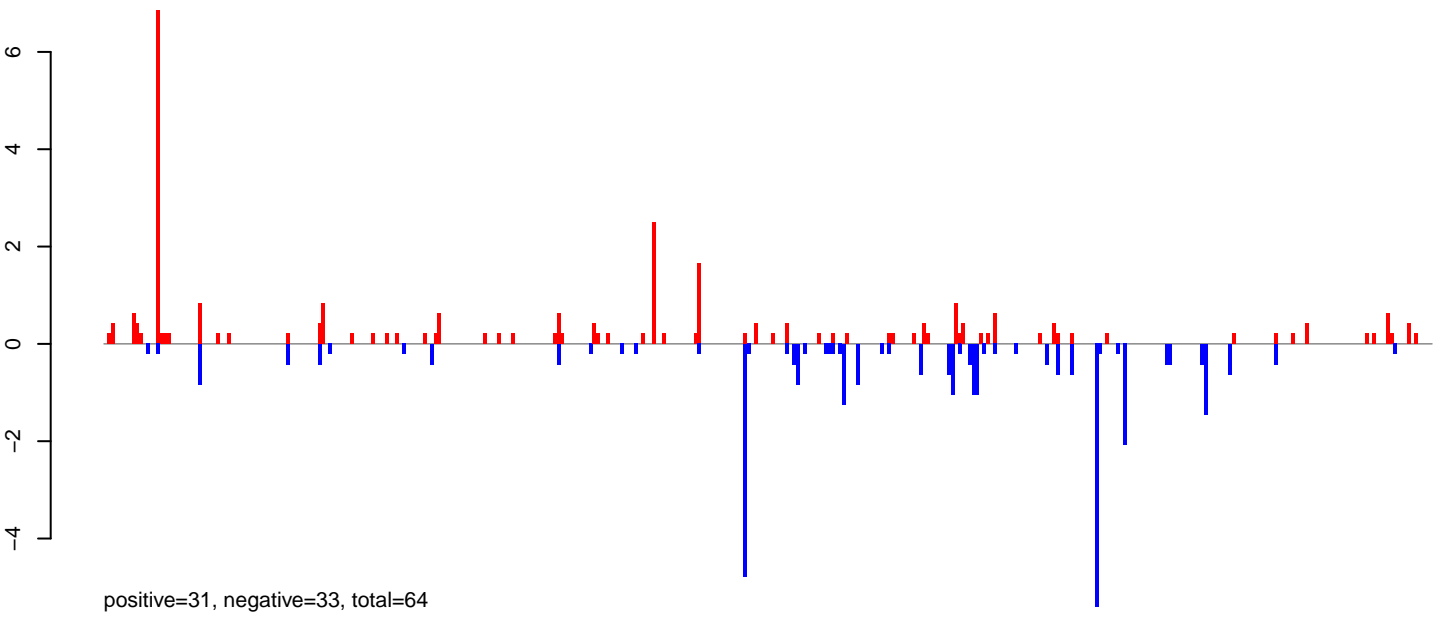
AeAlbo\_C636\_cells.24\_35.rep



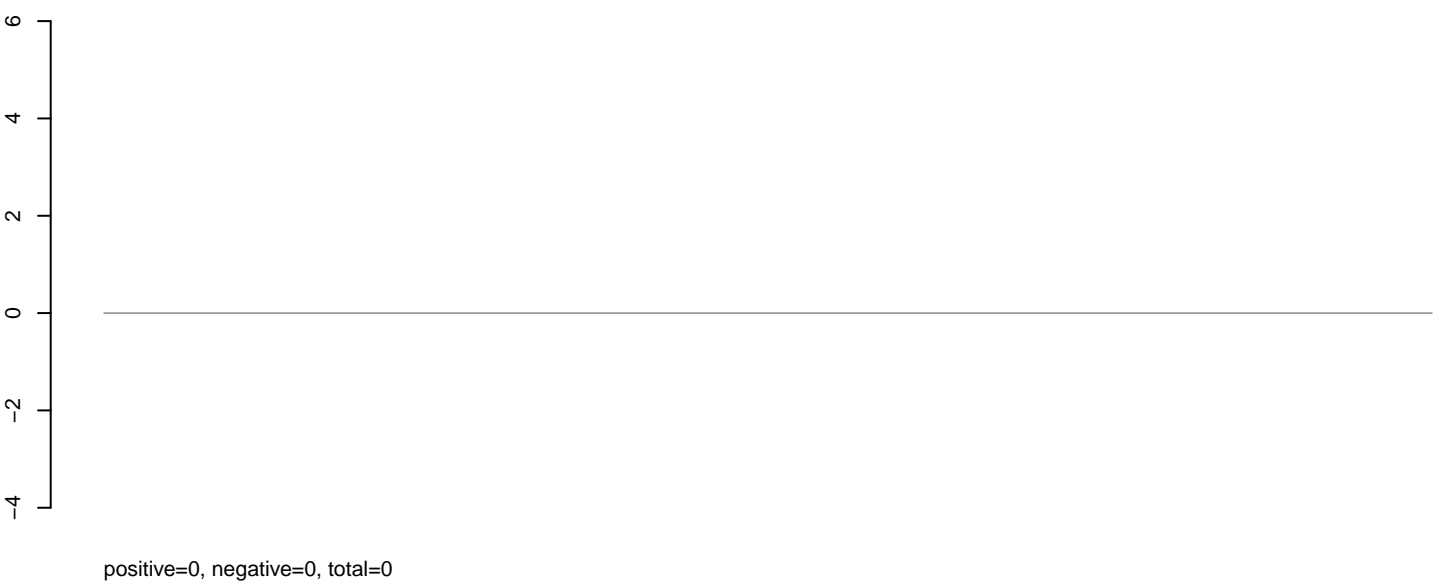
AeAlbo\_C636\_cells.rep



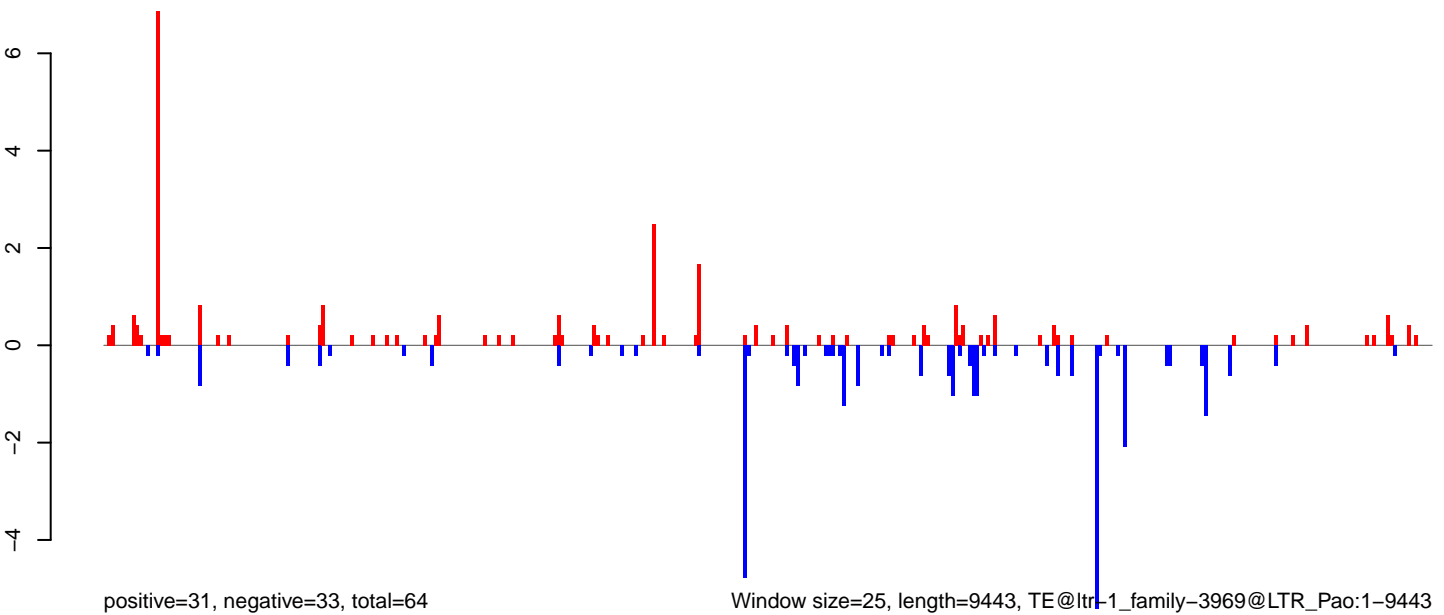
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



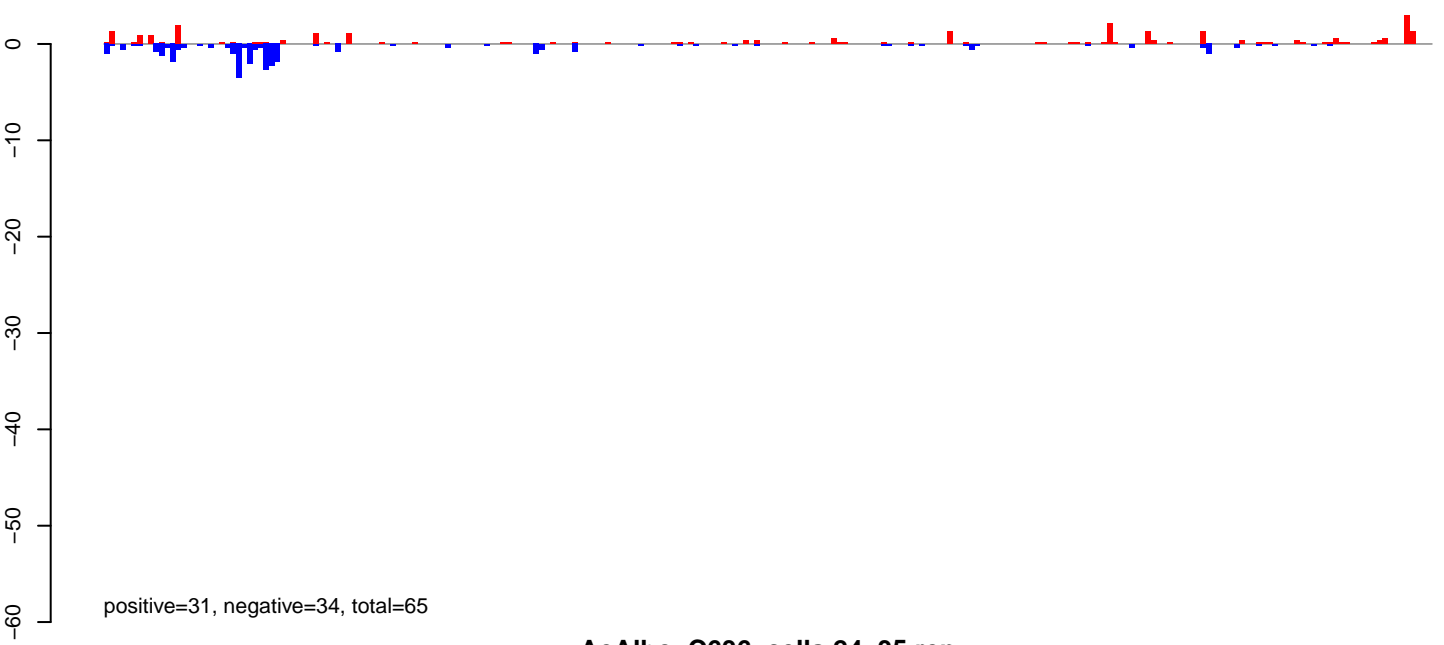
AeAlbo\_C636\_cells.rep



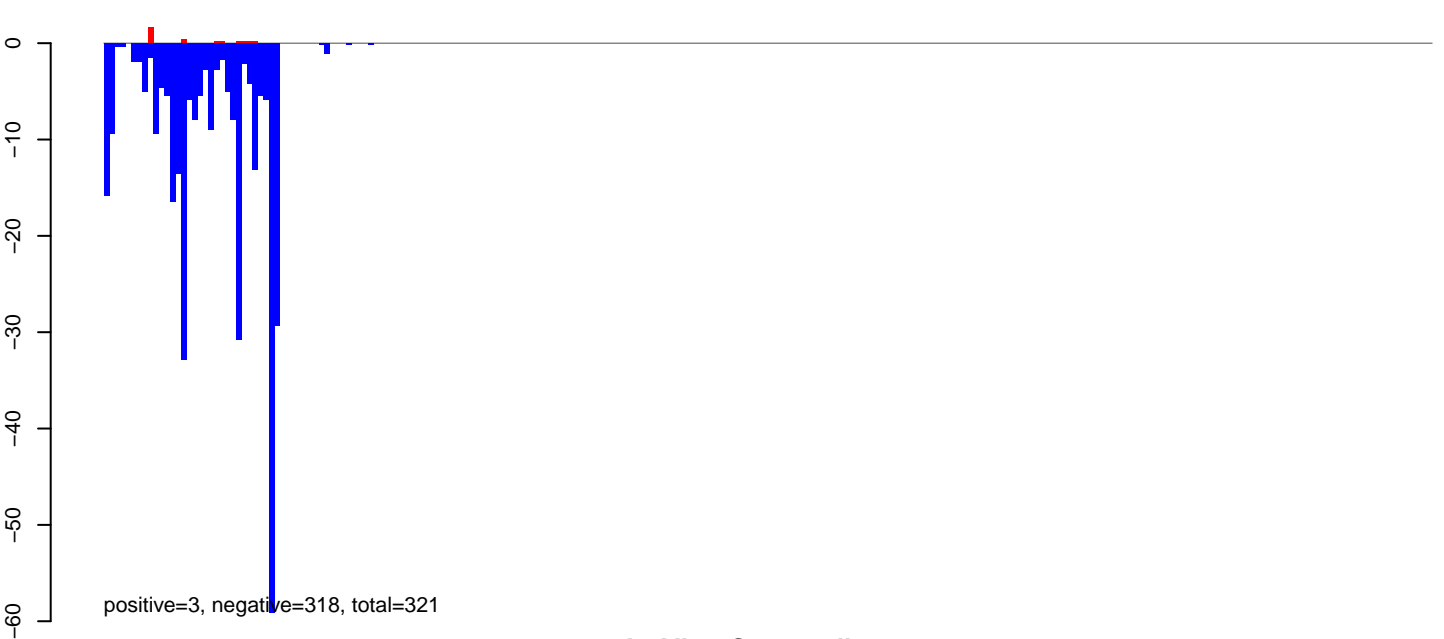
Window size=25, length=9443, TE@ltr-1\_family-3969@LTR\_Pao:1-9443

0 2000 4000 6000 8000

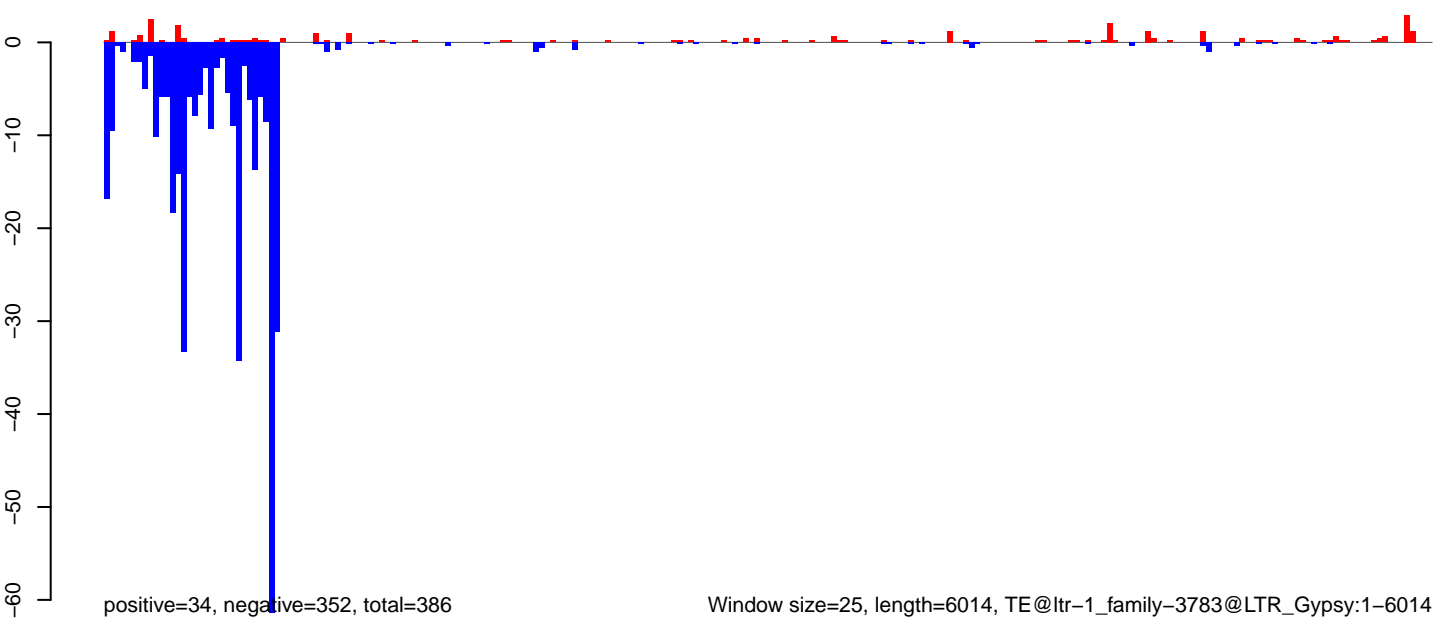
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



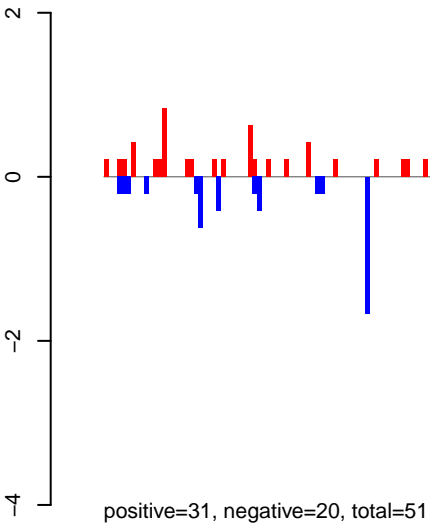
**AeAlbo\_C636\_cells.rep**



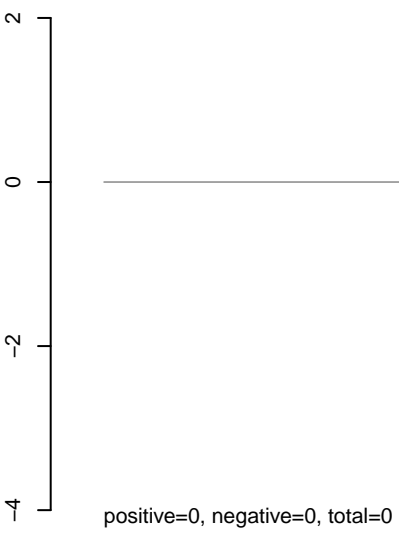
Window size=25, length=6014, TE@ltr-1\_family-3783@LTR\_Gypsy:1-6014

0 1000 2000 3000 4000 5000 6000

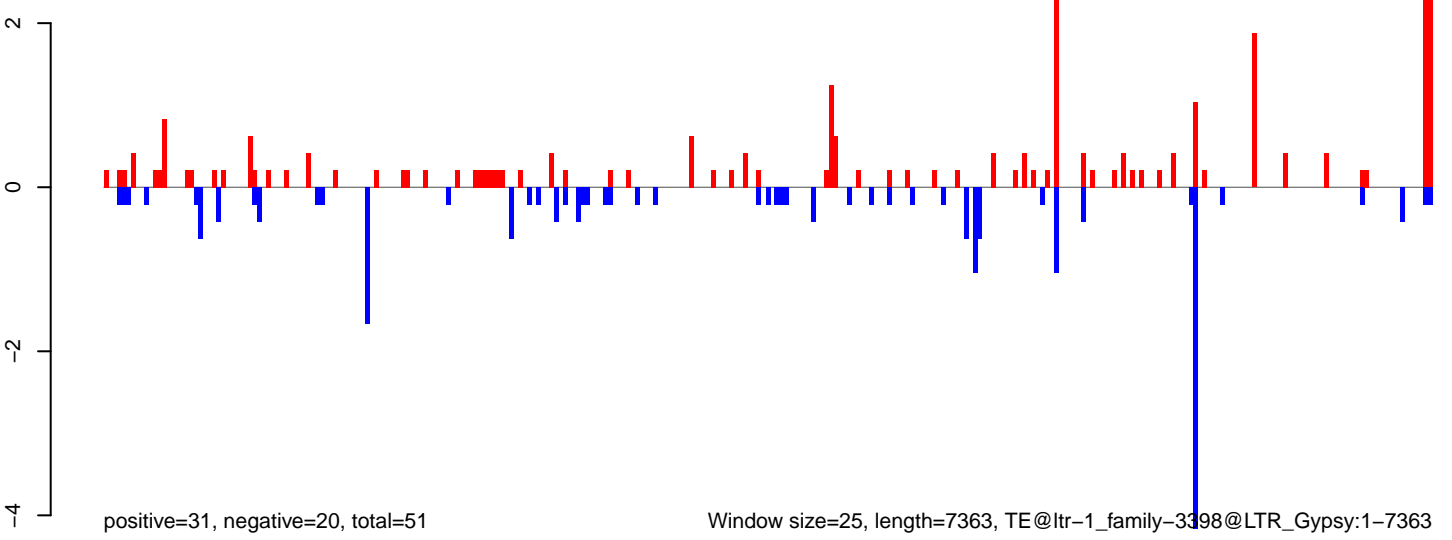
AeAlbo\_C636\_cells.18\_23.rep



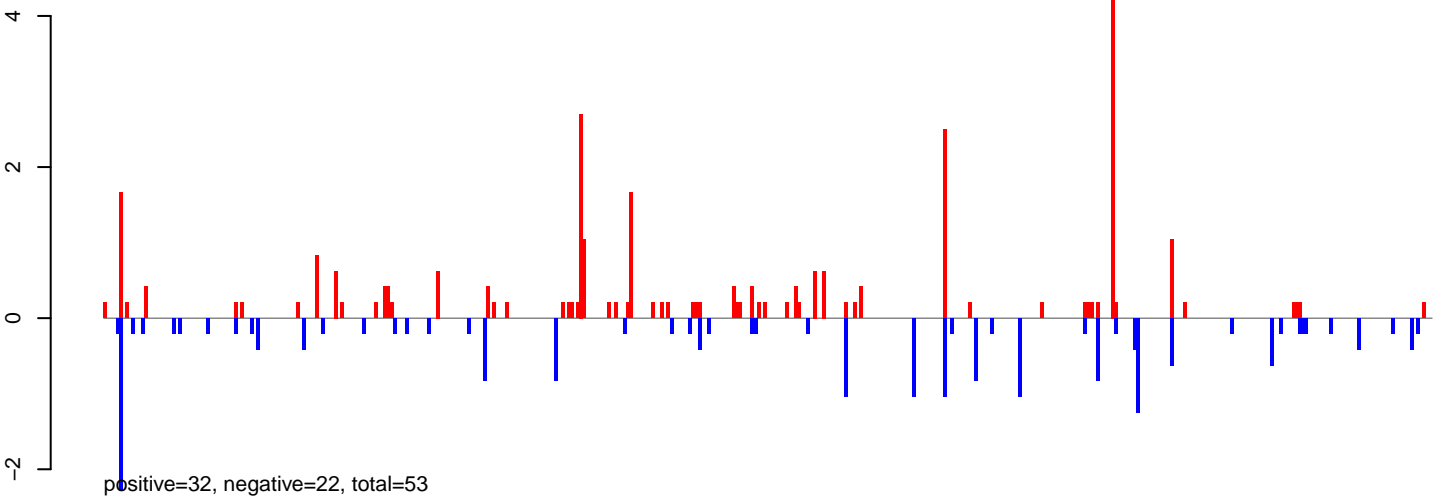
AeAlbo\_C636\_cells.24\_35.rep



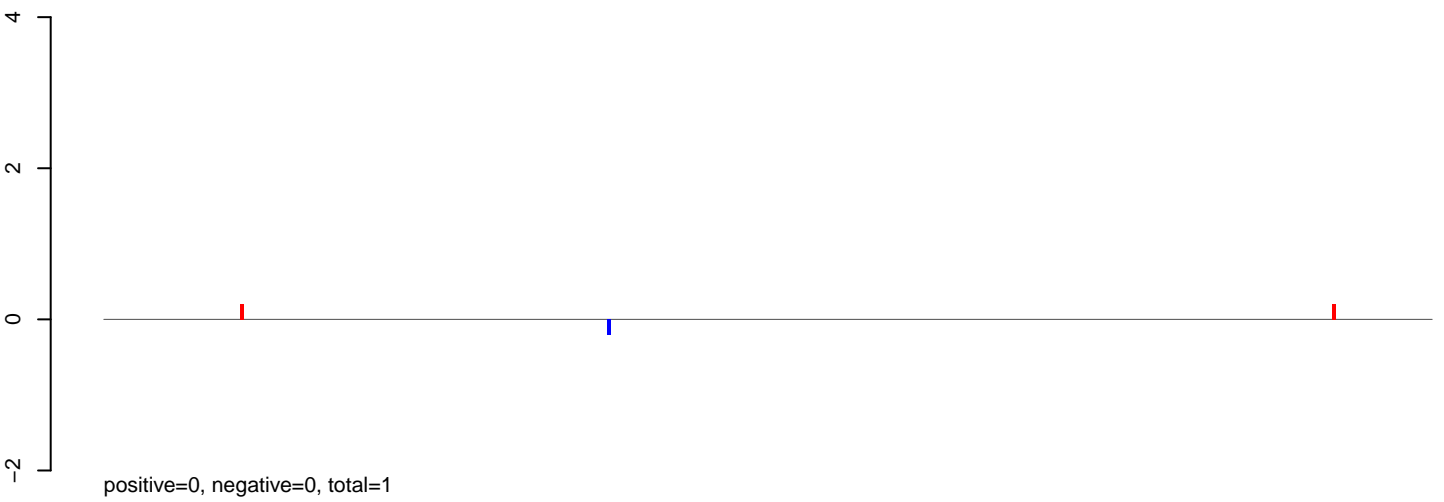
AeAlbo\_C636\_cells.rep



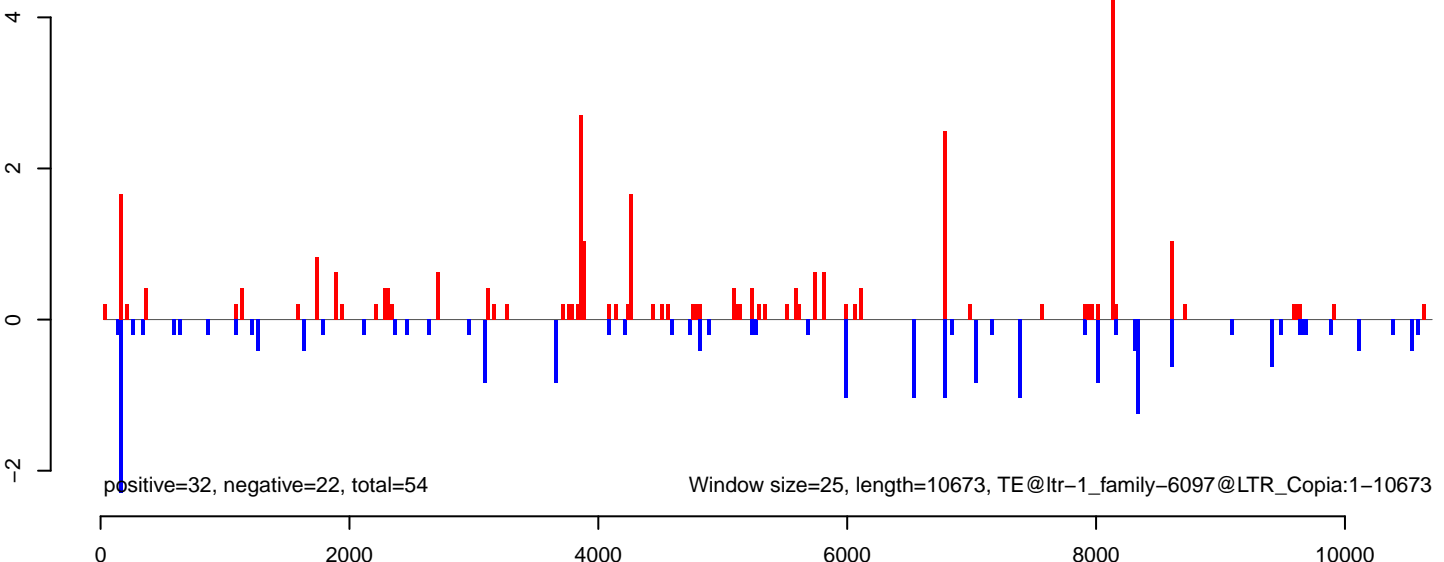
AeAlbo\_C636\_cells.18\_23.rep



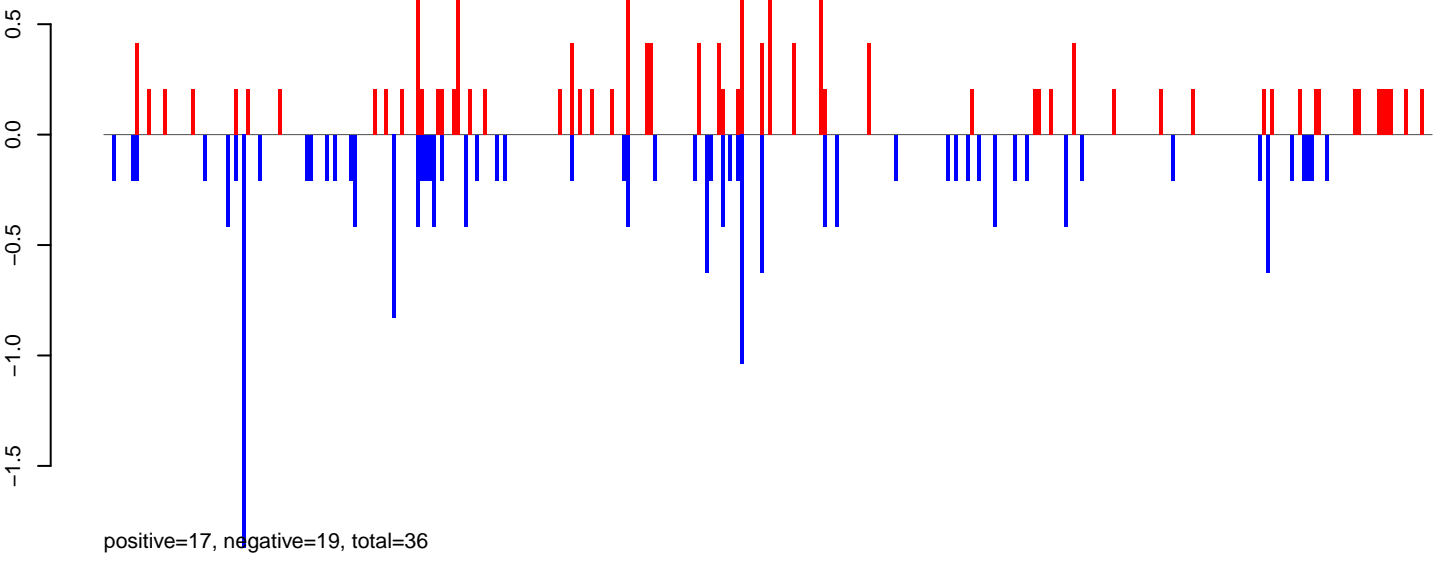
AeAlbo\_C636\_cells.24\_35.rep



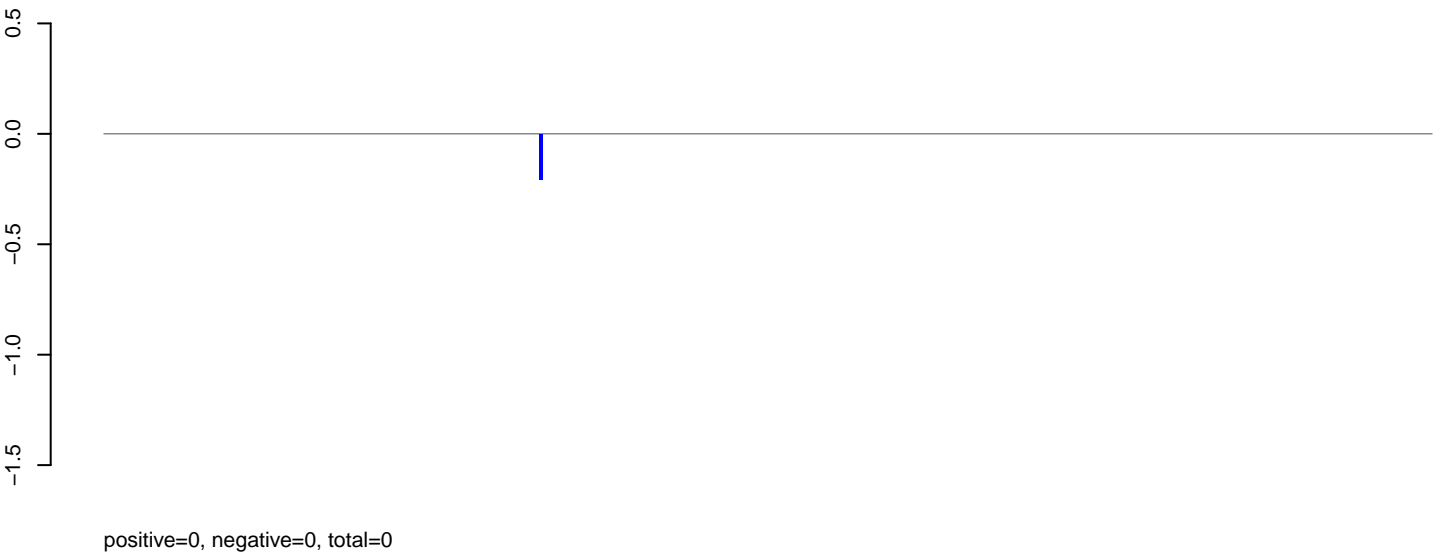
AeAlbo\_C636\_cells.rep



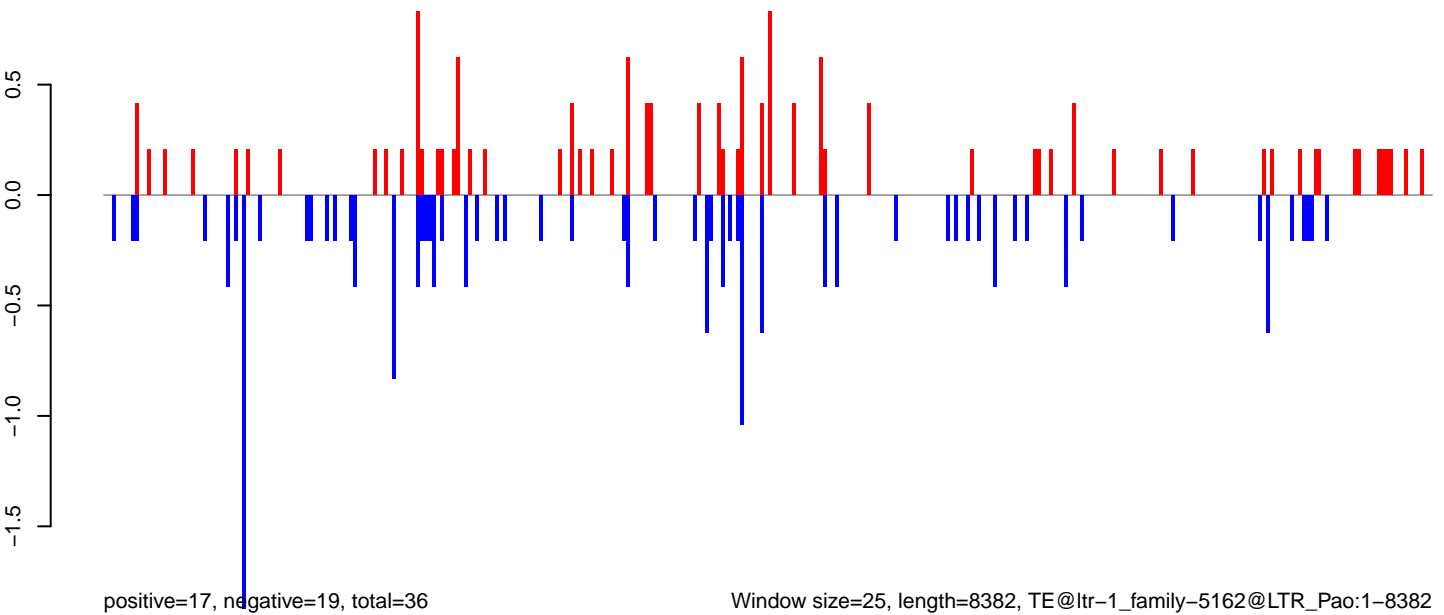
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

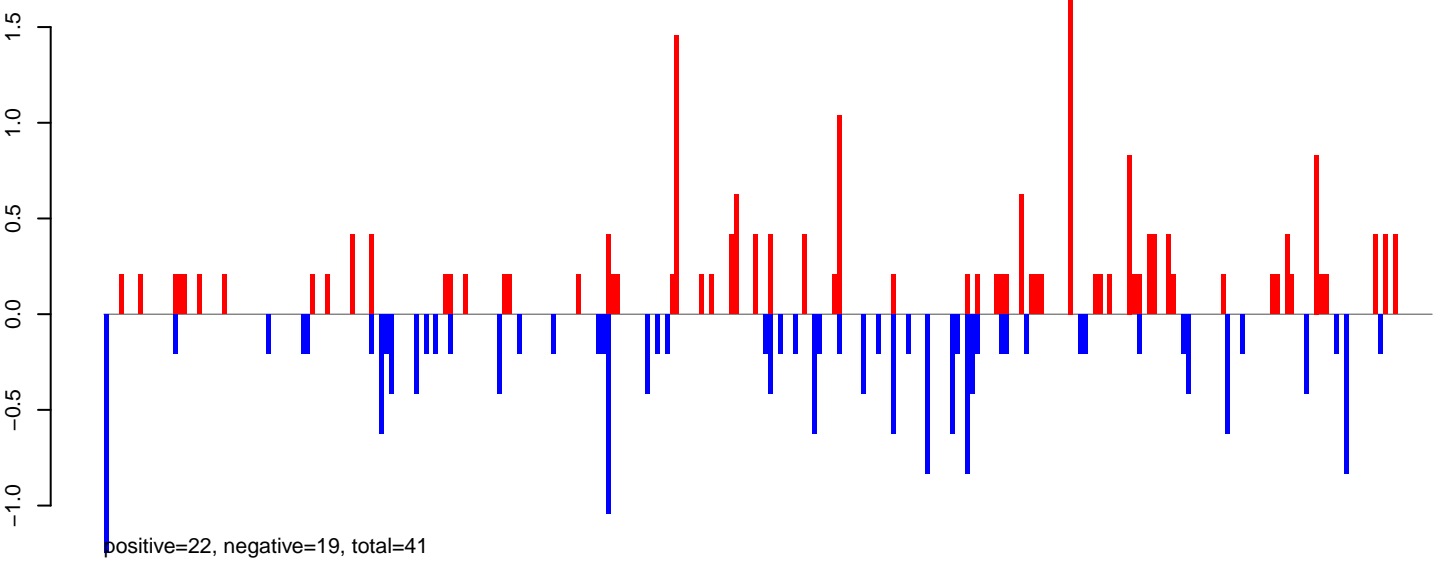


AeAlbo\_C636\_cells.rep

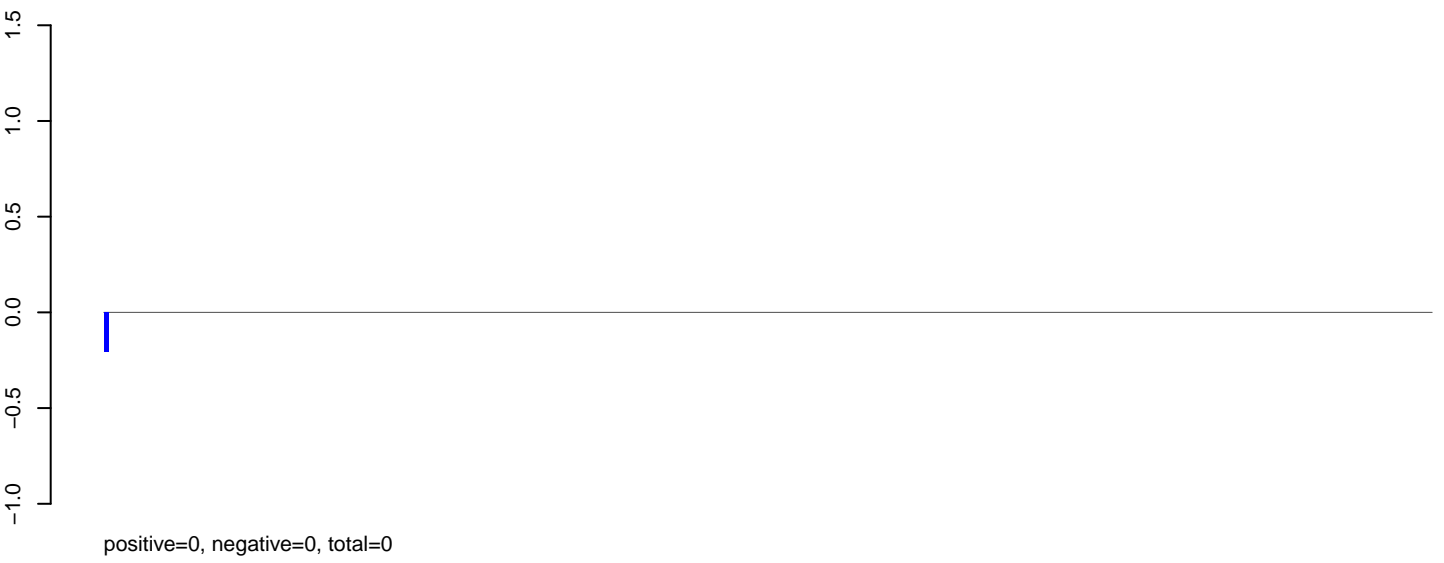


0 2000 4000 6000 8000

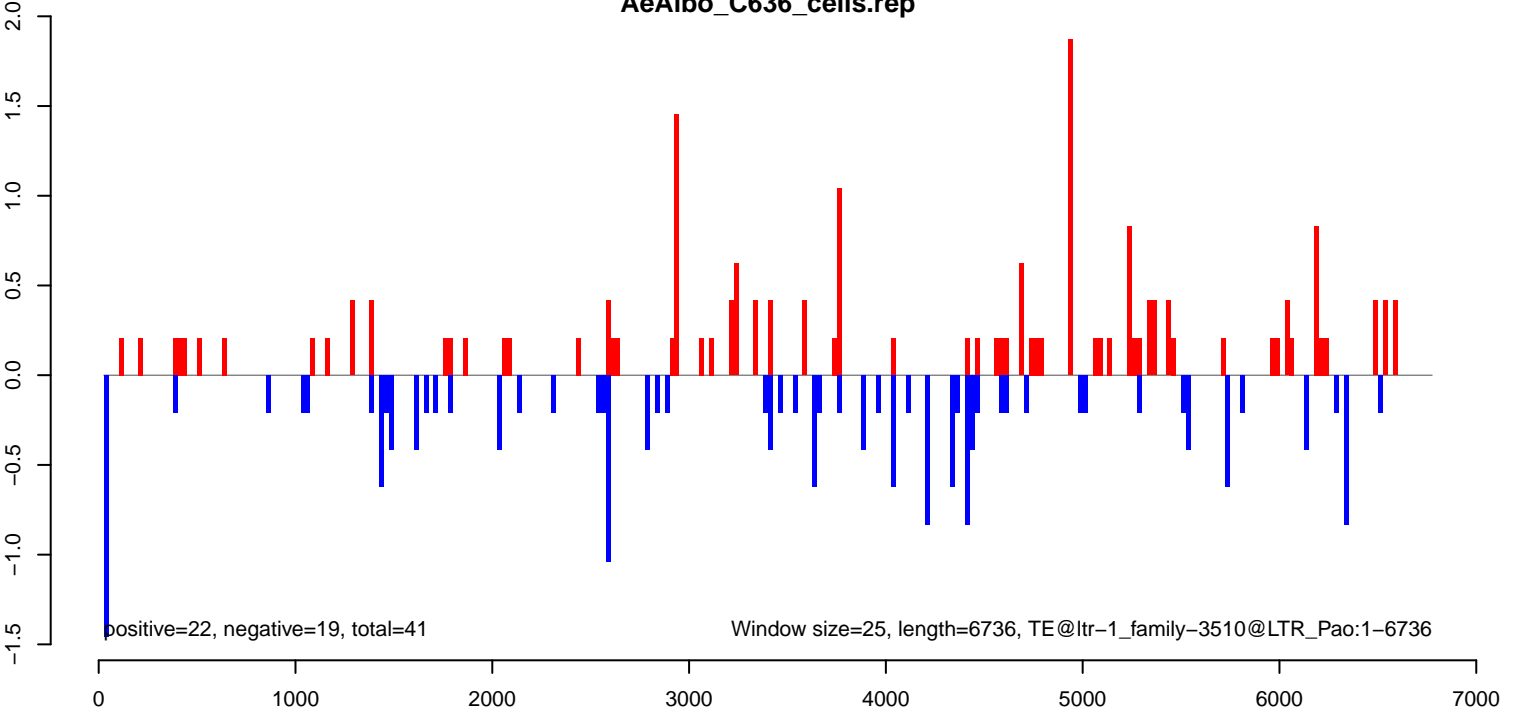
AeAlbo\_C636\_cells.18\_23.rep



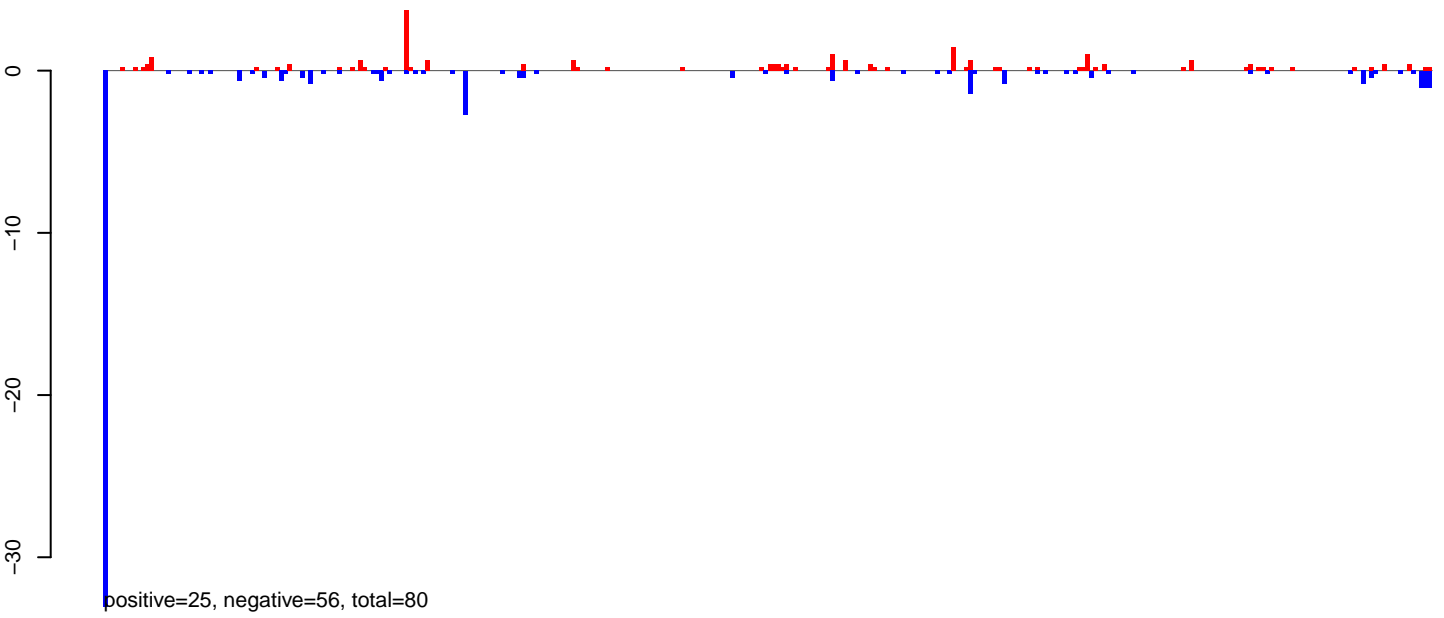
AeAlbo\_C636\_cells.24\_35.rep



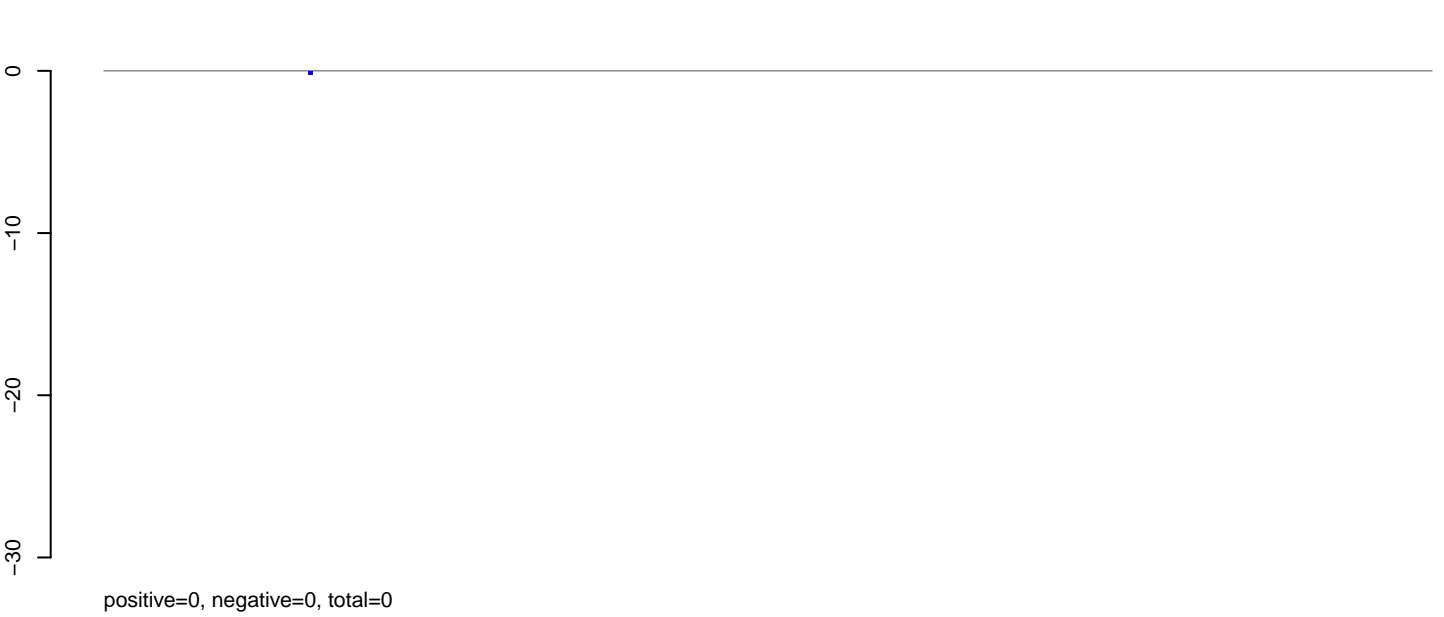
AeAlbo\_C636\_cells.rep



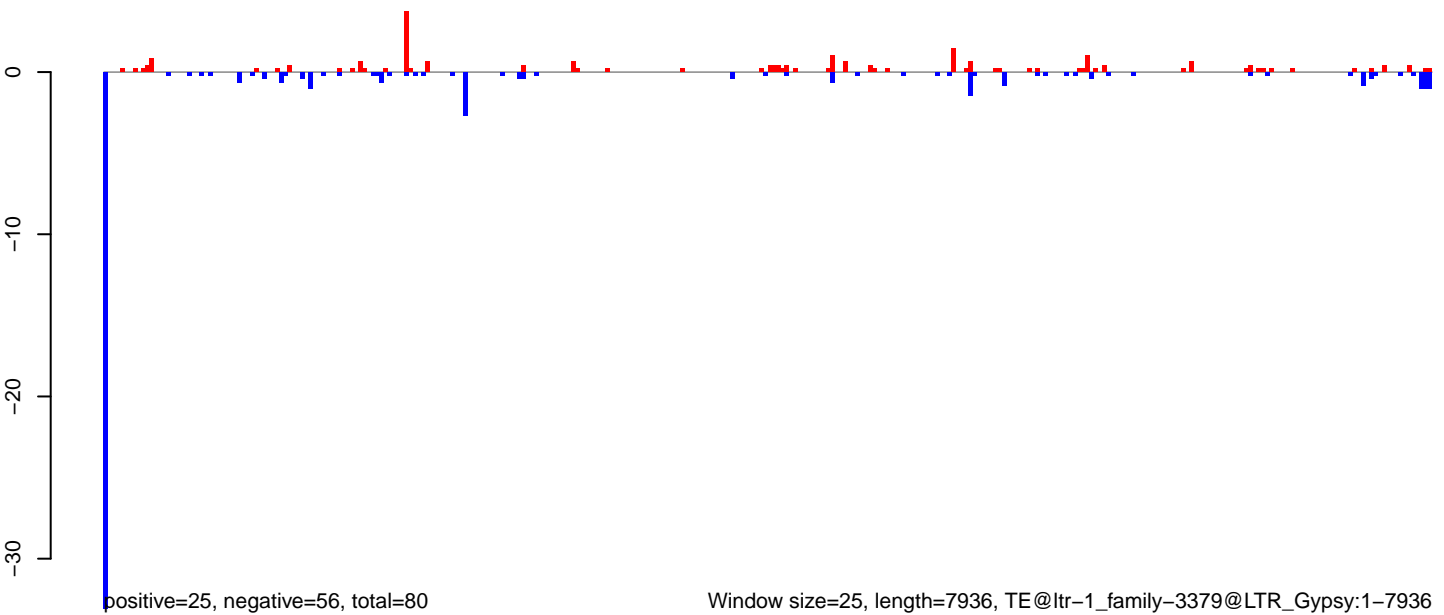
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

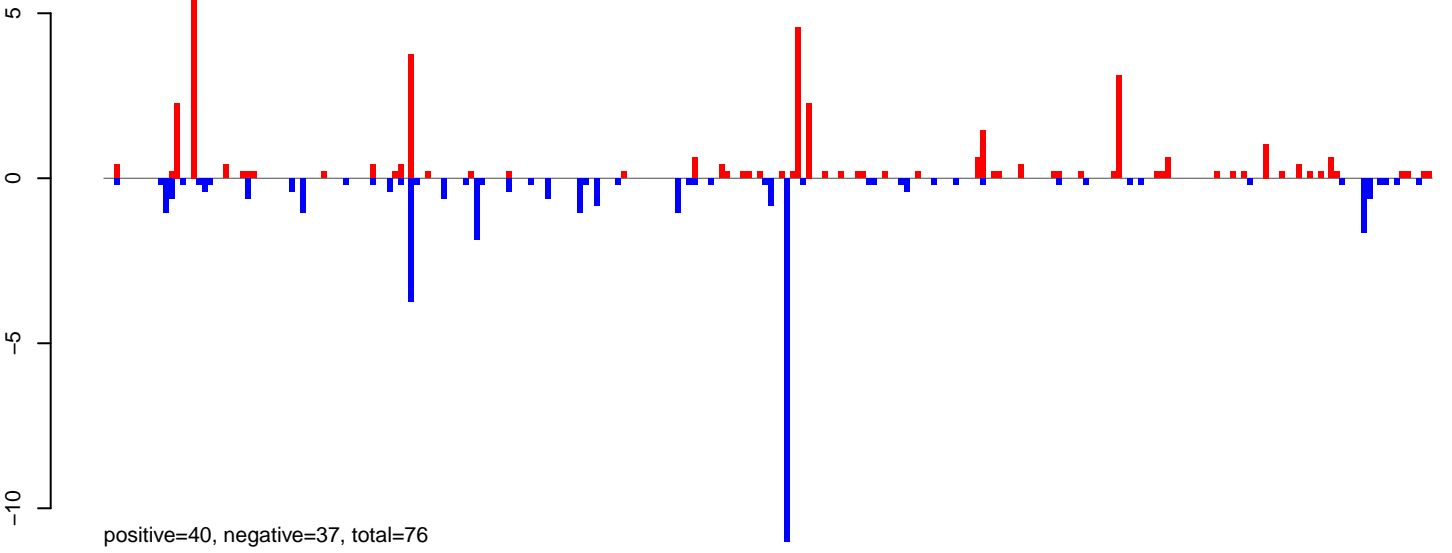


**AeAlbo\_C636\_cells.rep**

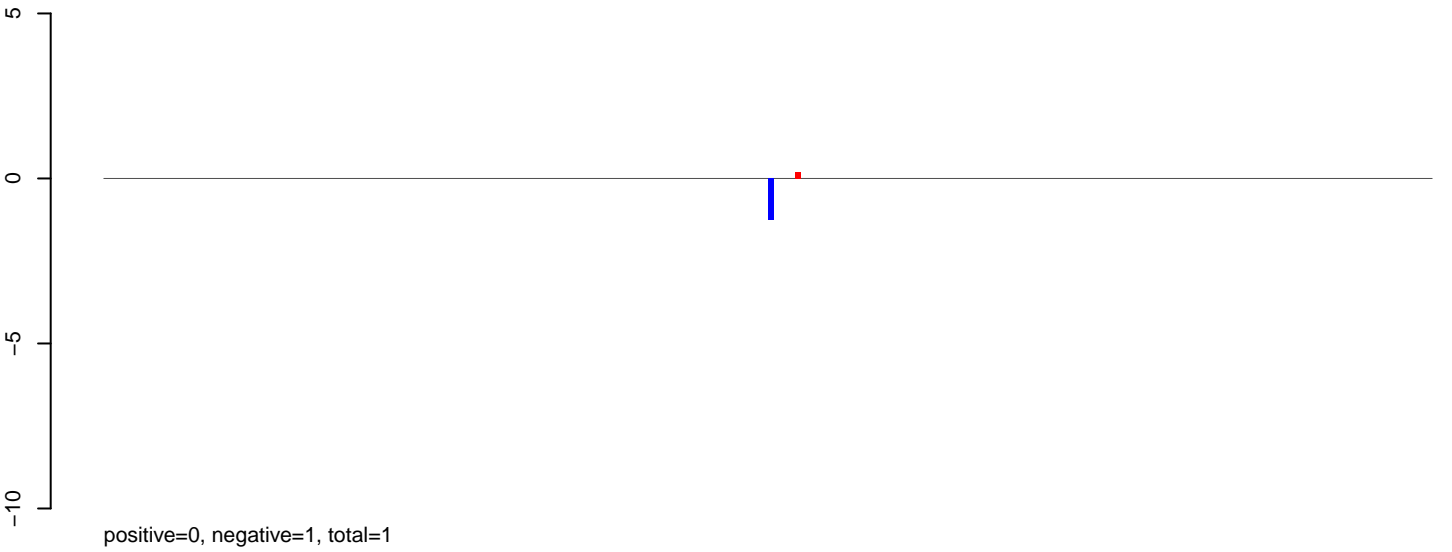




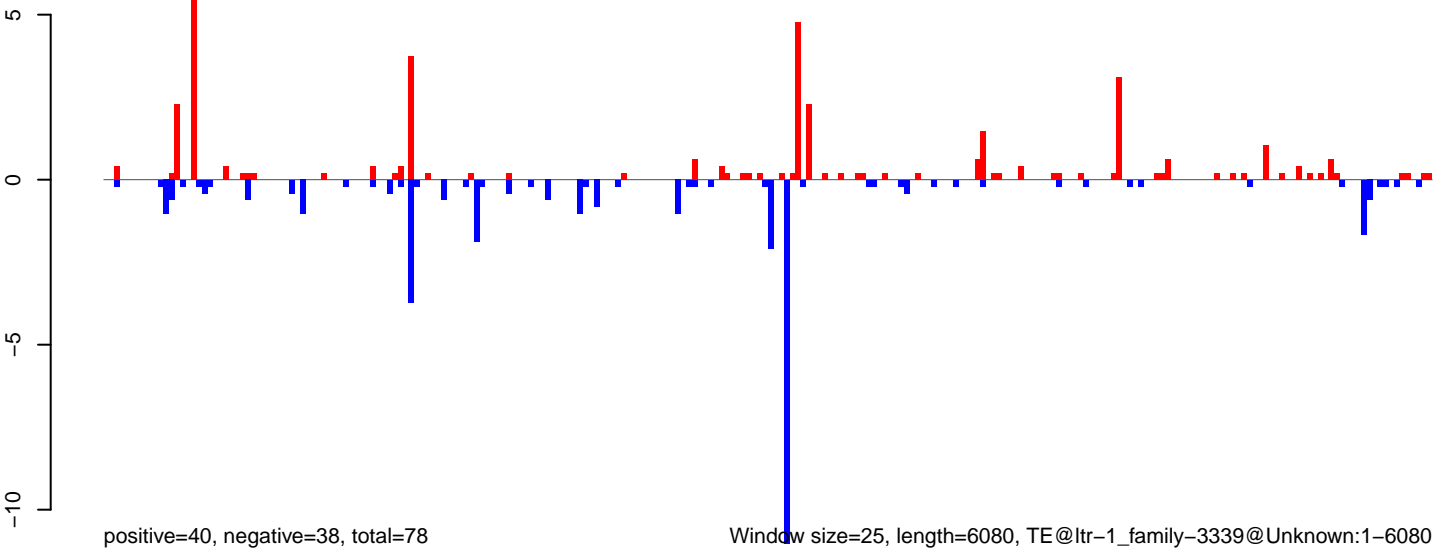
AeAlbo\_C636\_cells.18\_23.rep



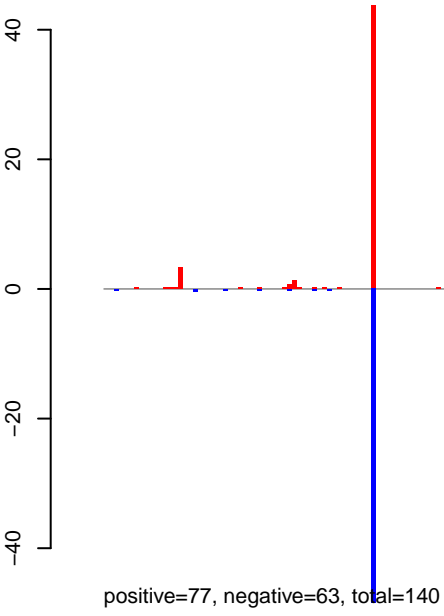
AeAlbo\_C636\_cells.24\_35.rep



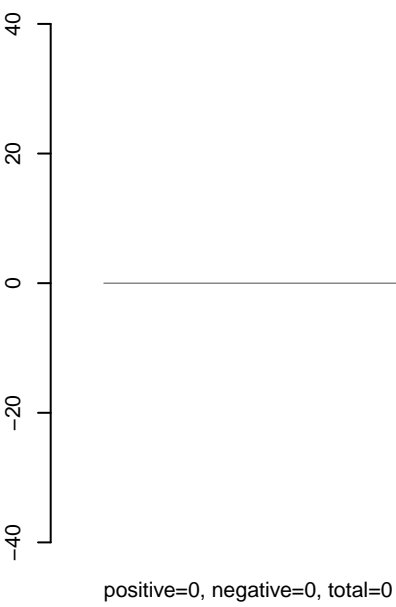
AeAlbo\_C636\_cells.rep



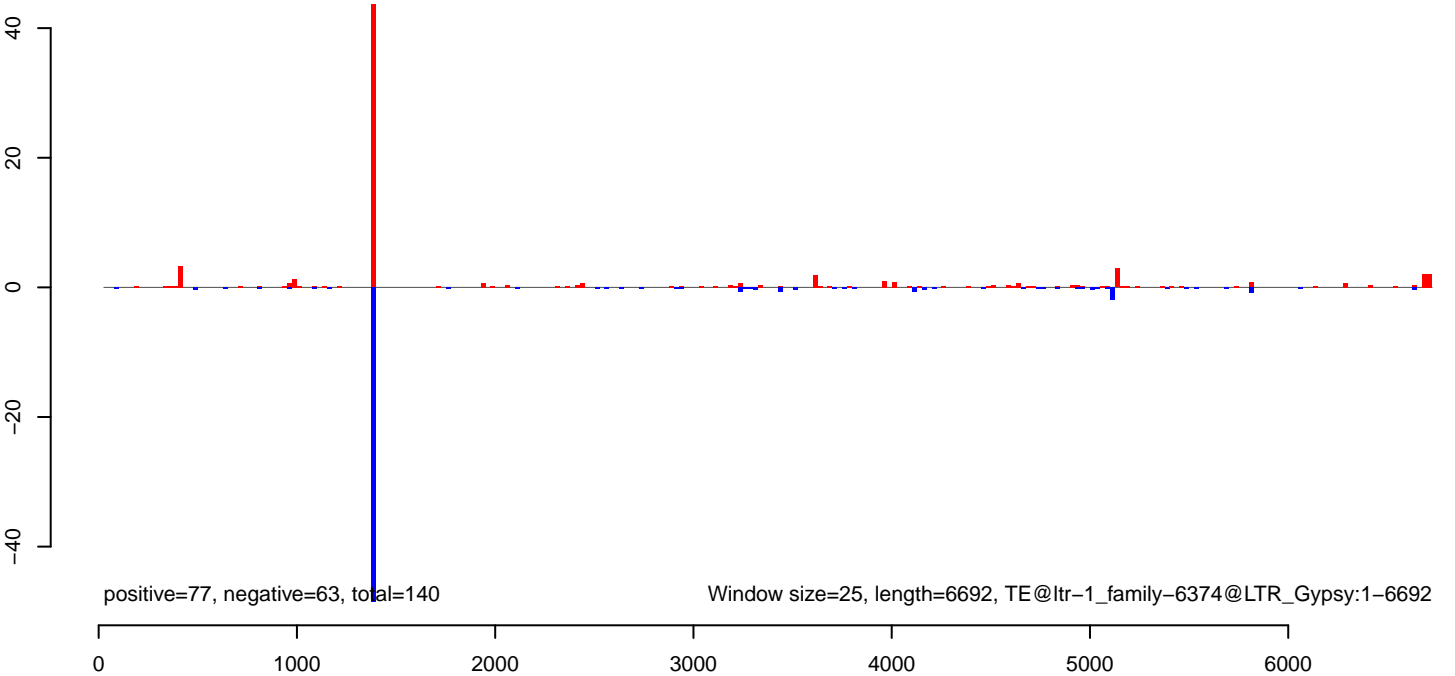
**AeAlbo\_C636\_cells.18\_23.rep**



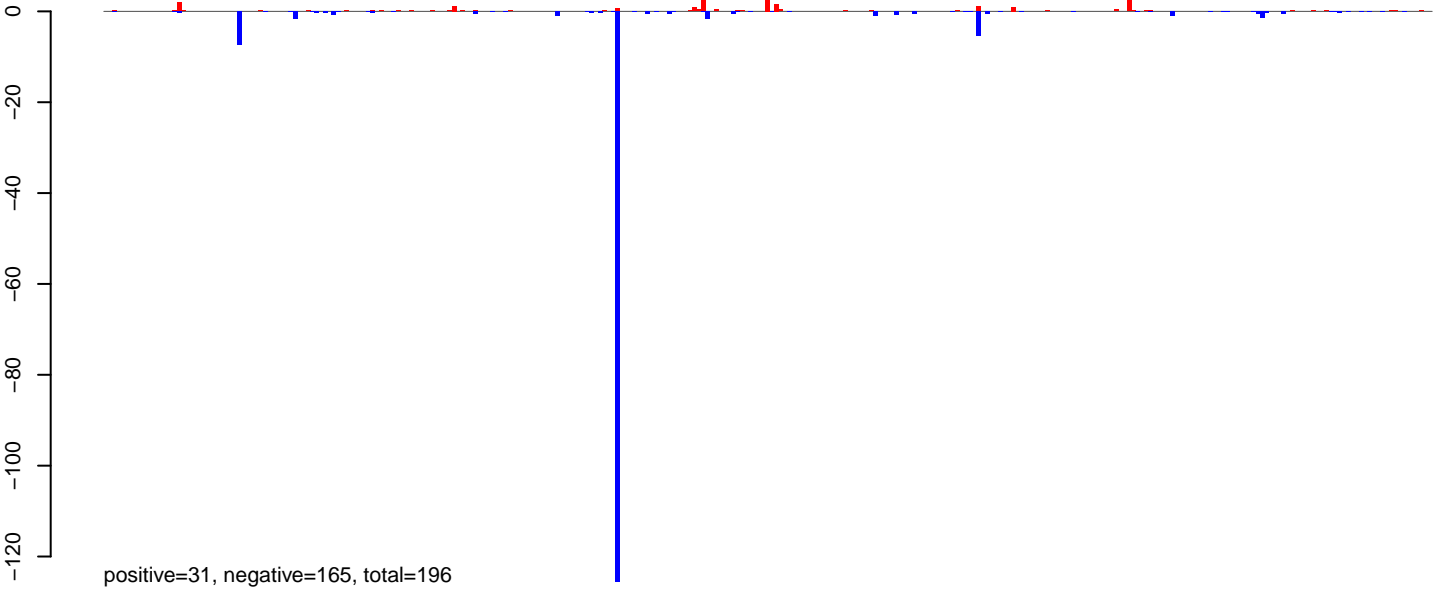
**AeAlbo\_C636\_cells.24\_35.rep**



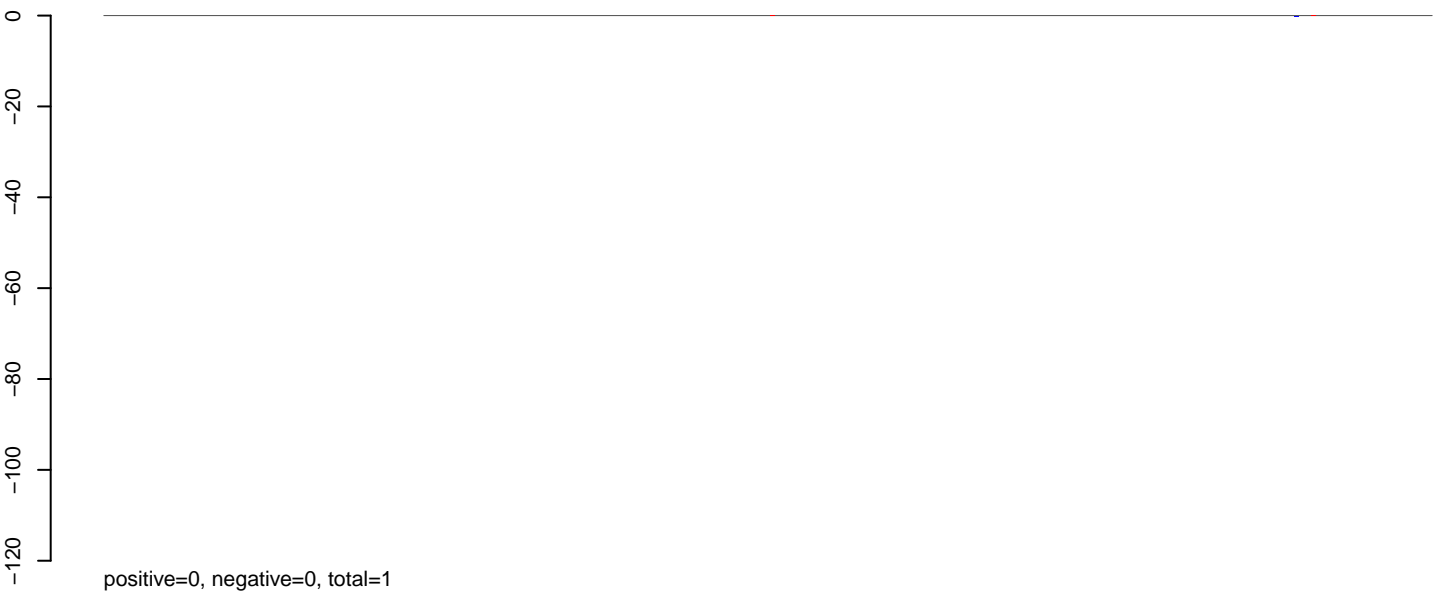
**AeAlbo\_C636\_cells.rep**



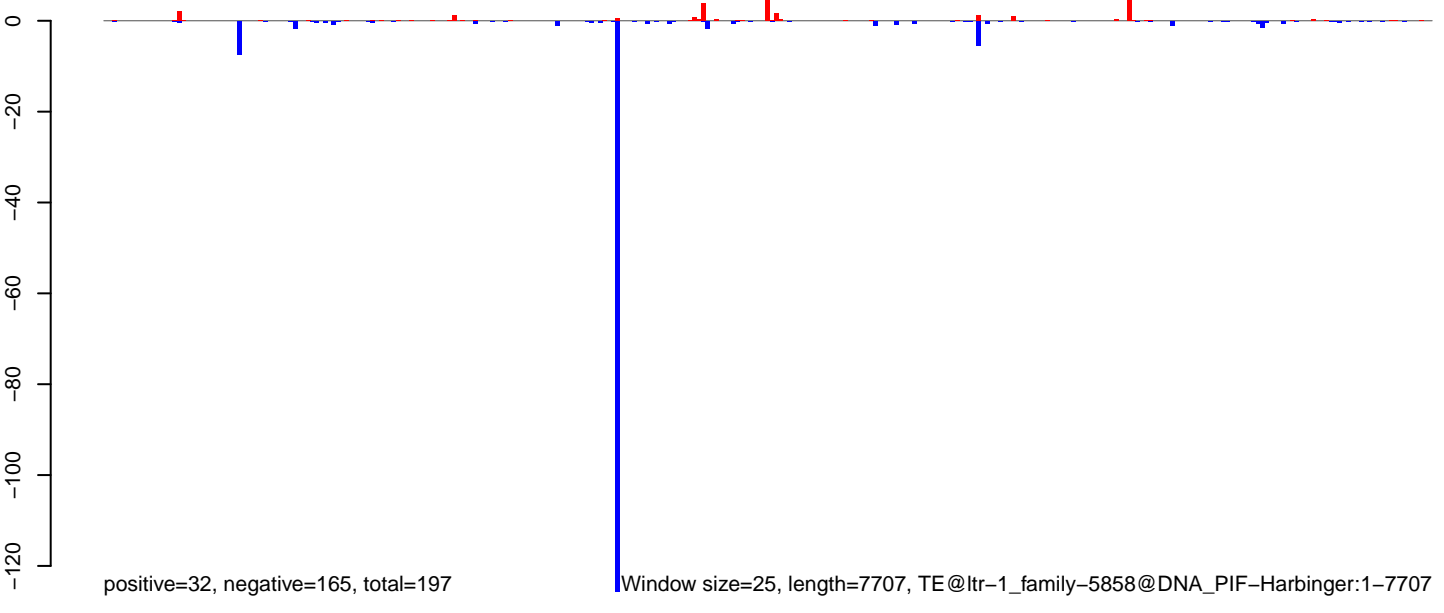
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

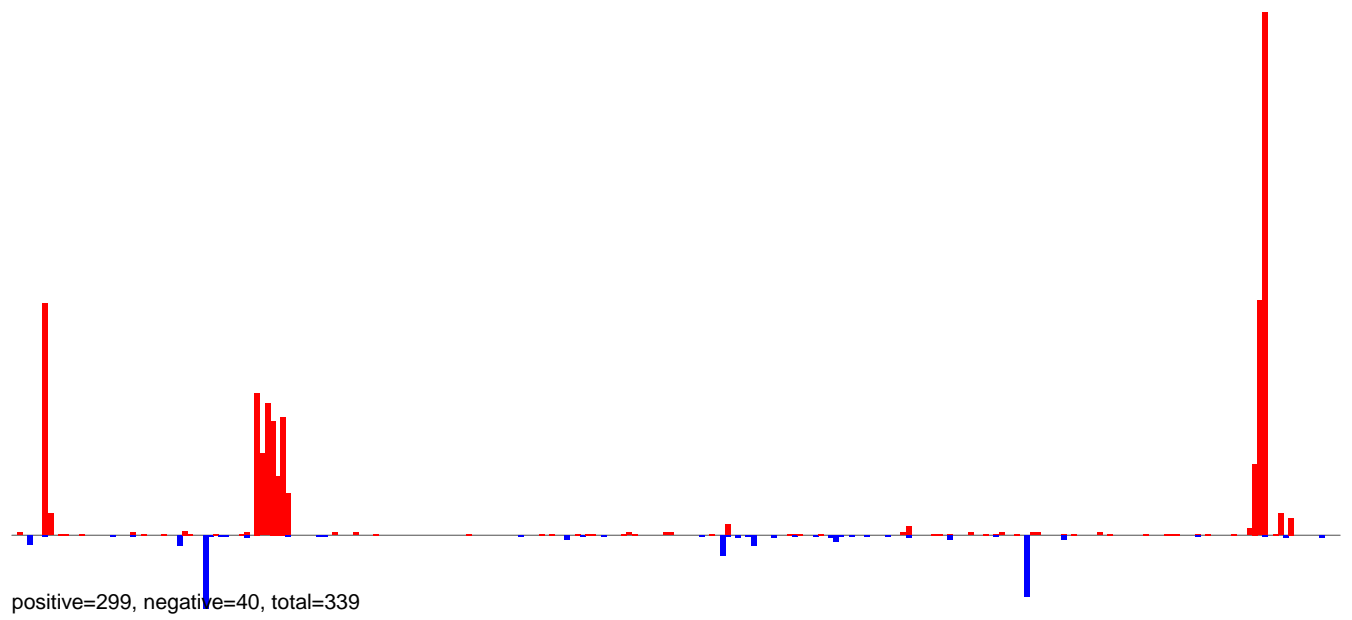


AeAlbo\_C636\_cells.rep



0 2000 4000 6000 8000

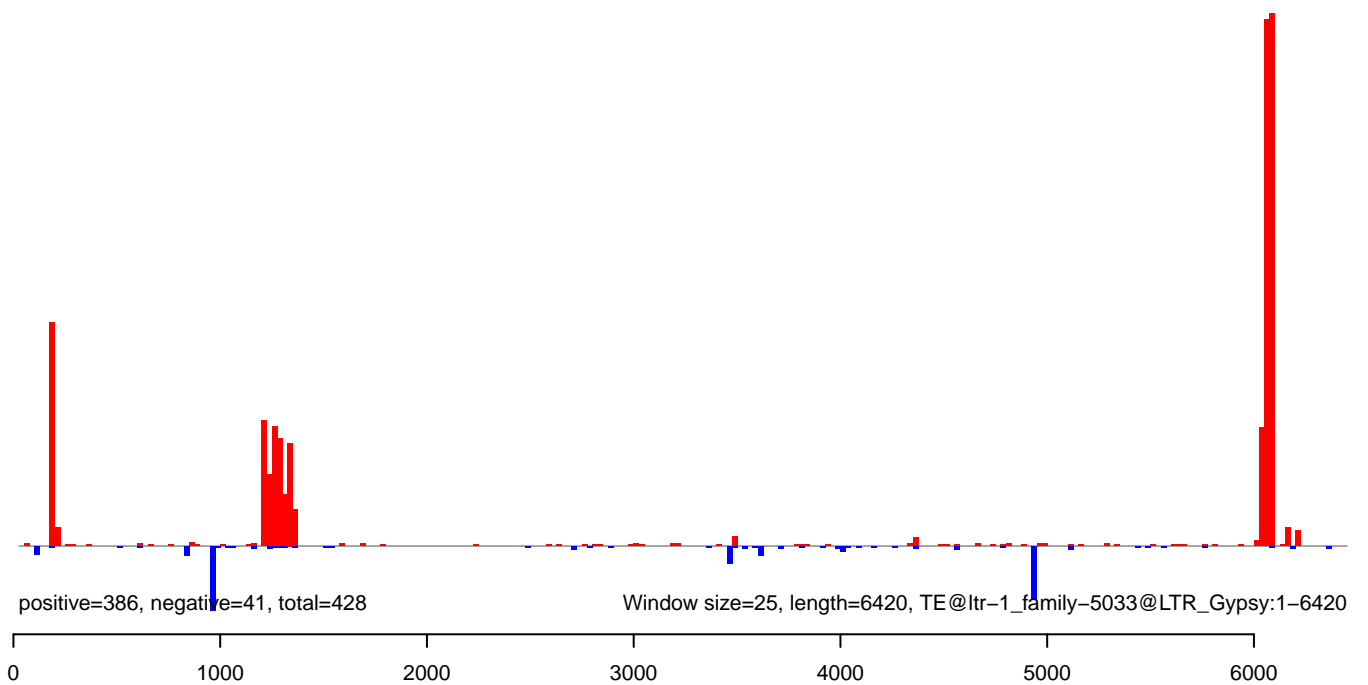
AeAlbo\_C636\_cells.18\_23.rep



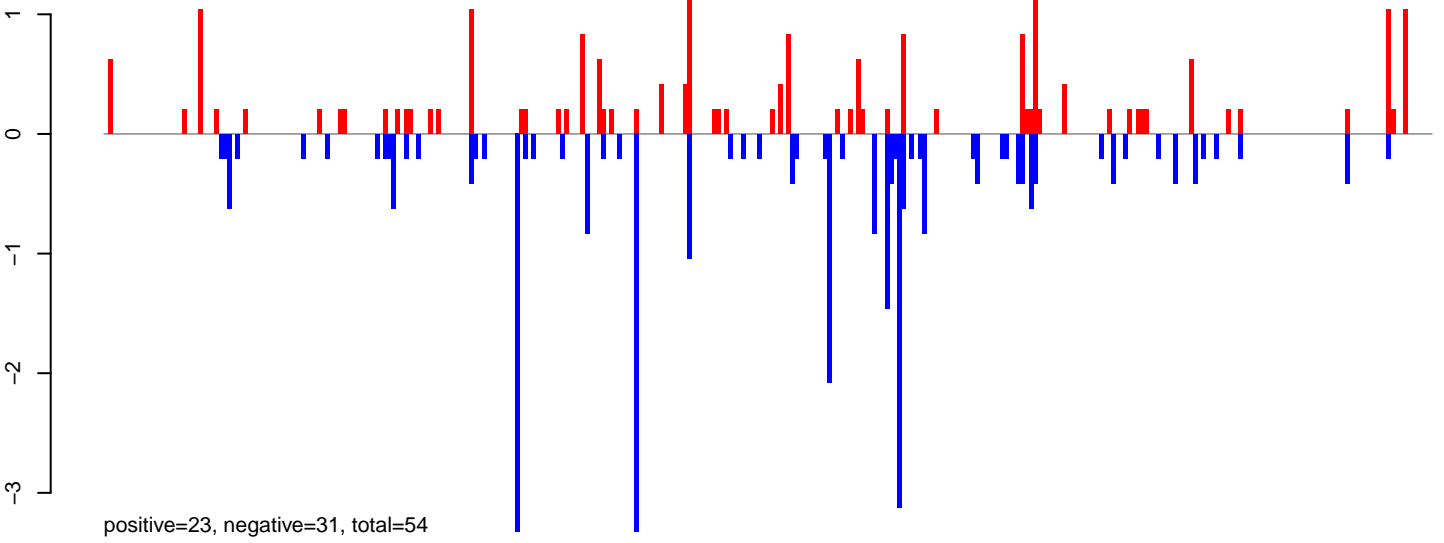
AeAlbo\_C636\_cells.24\_35.rep



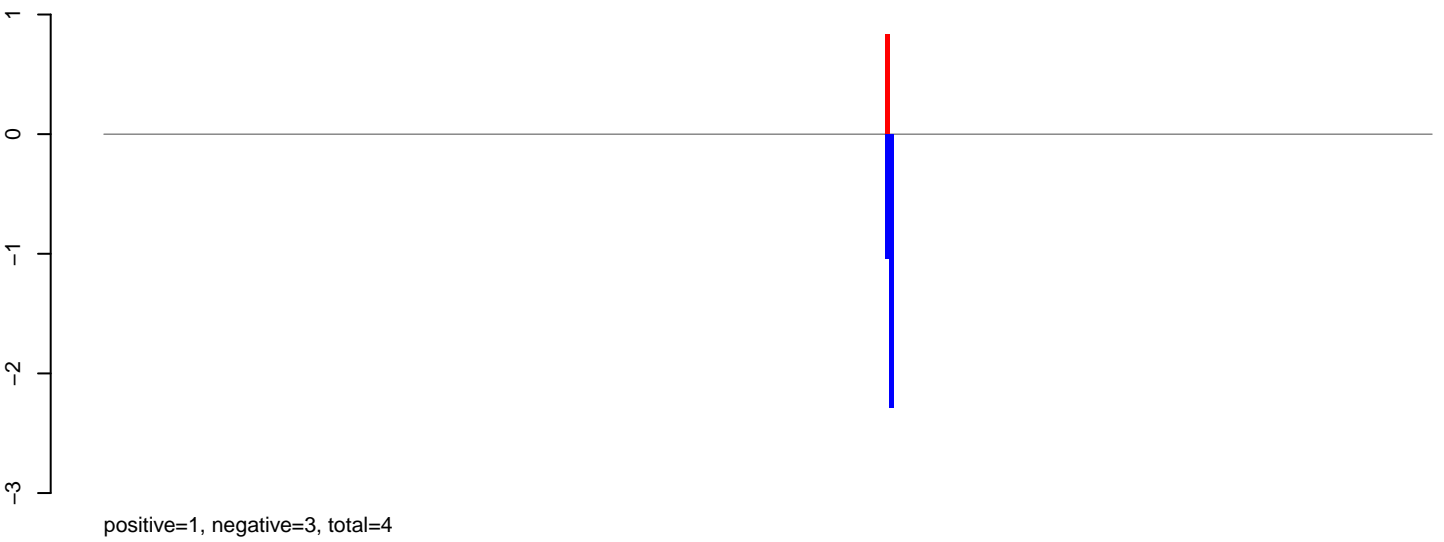
AeAlbo\_C636\_cells.rep



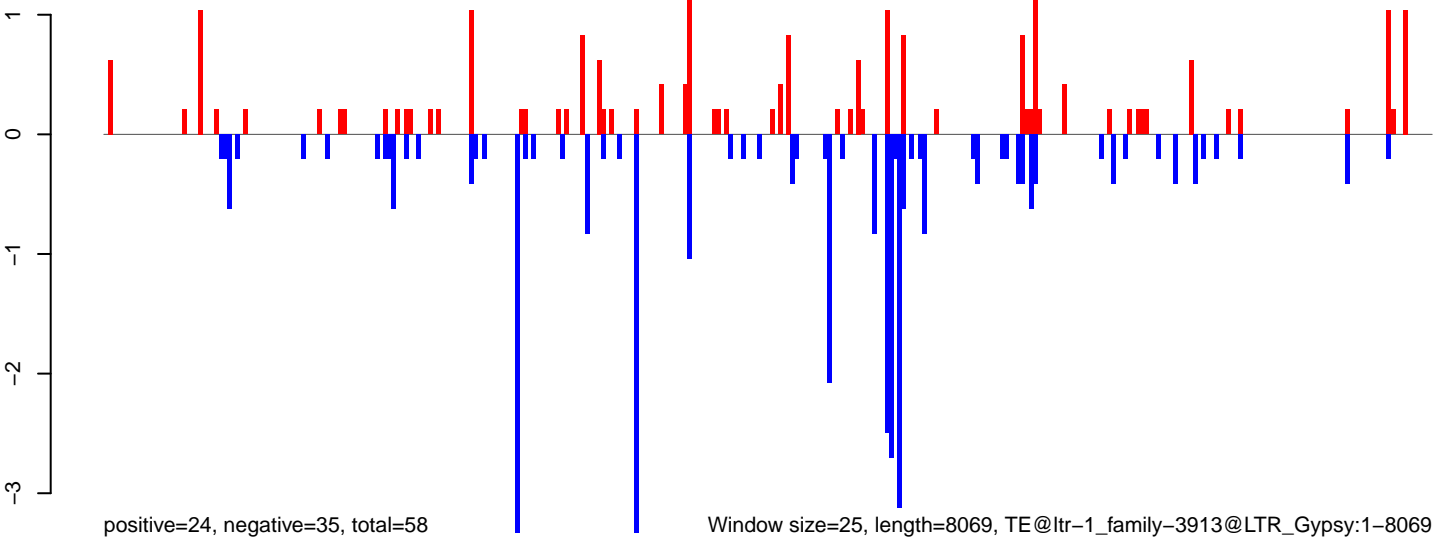
AeAlbo\_C636\_cells.18\_23.rep



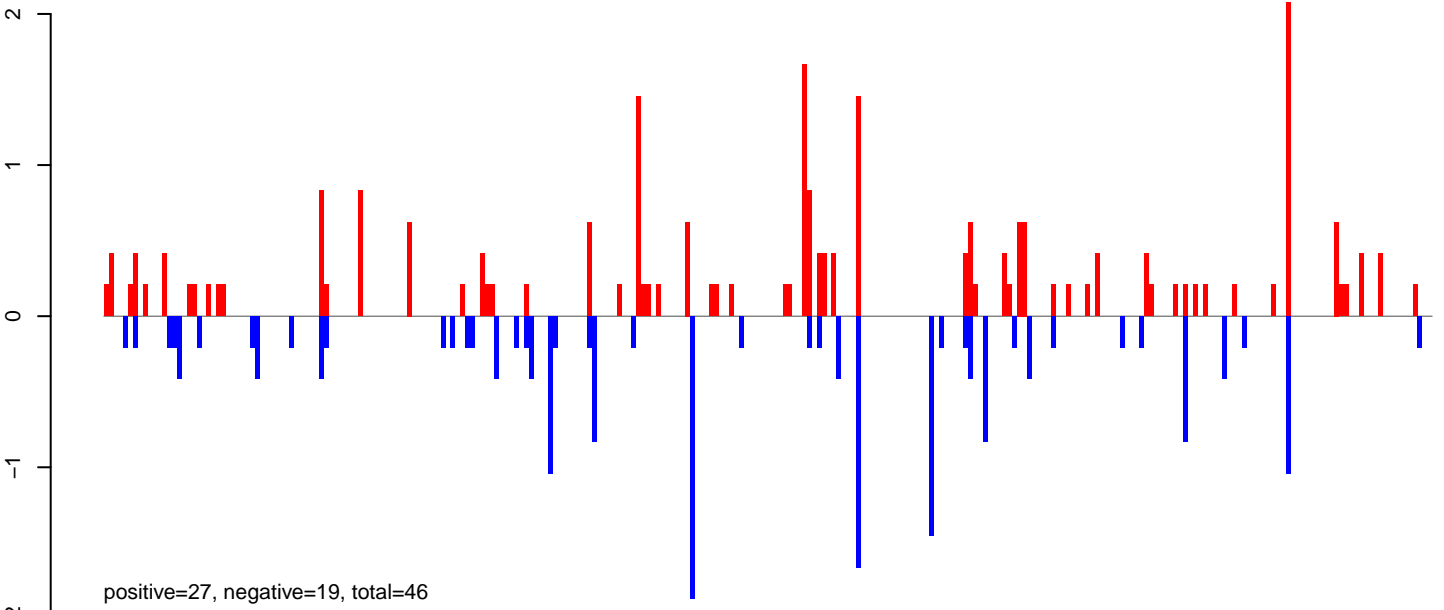
AeAlbo\_C636\_cells.24\_35.rep



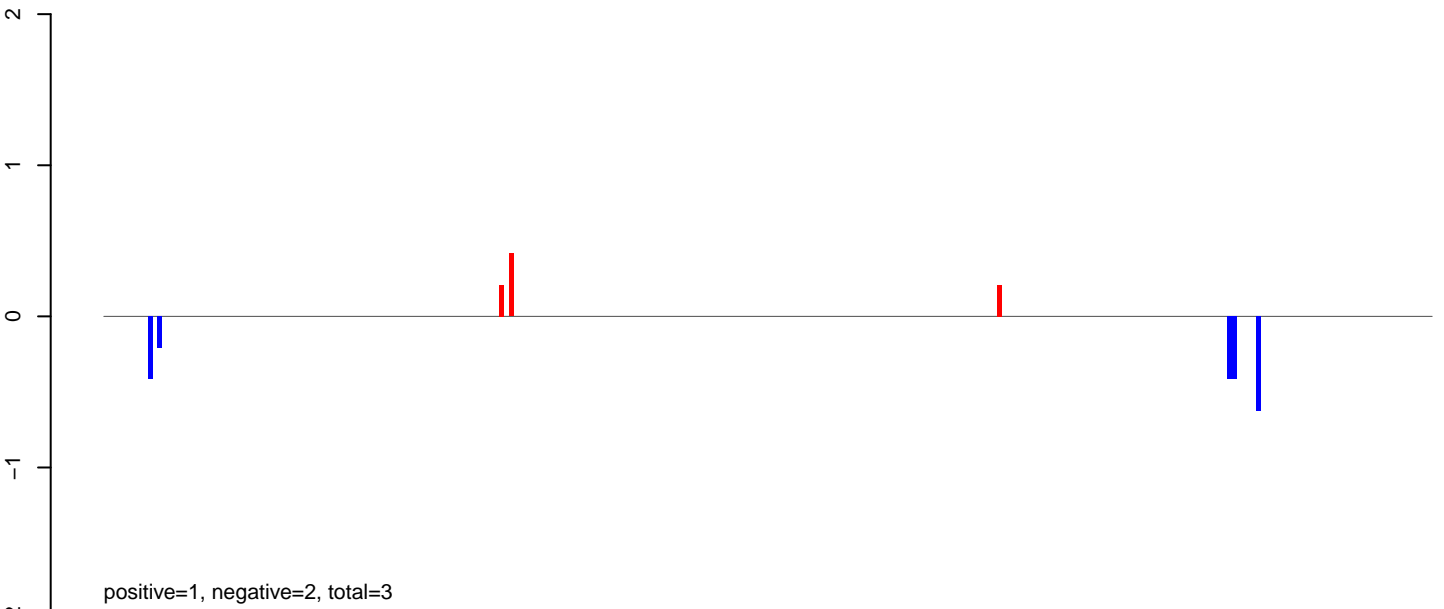
AeAlbo\_C636\_cells.rep



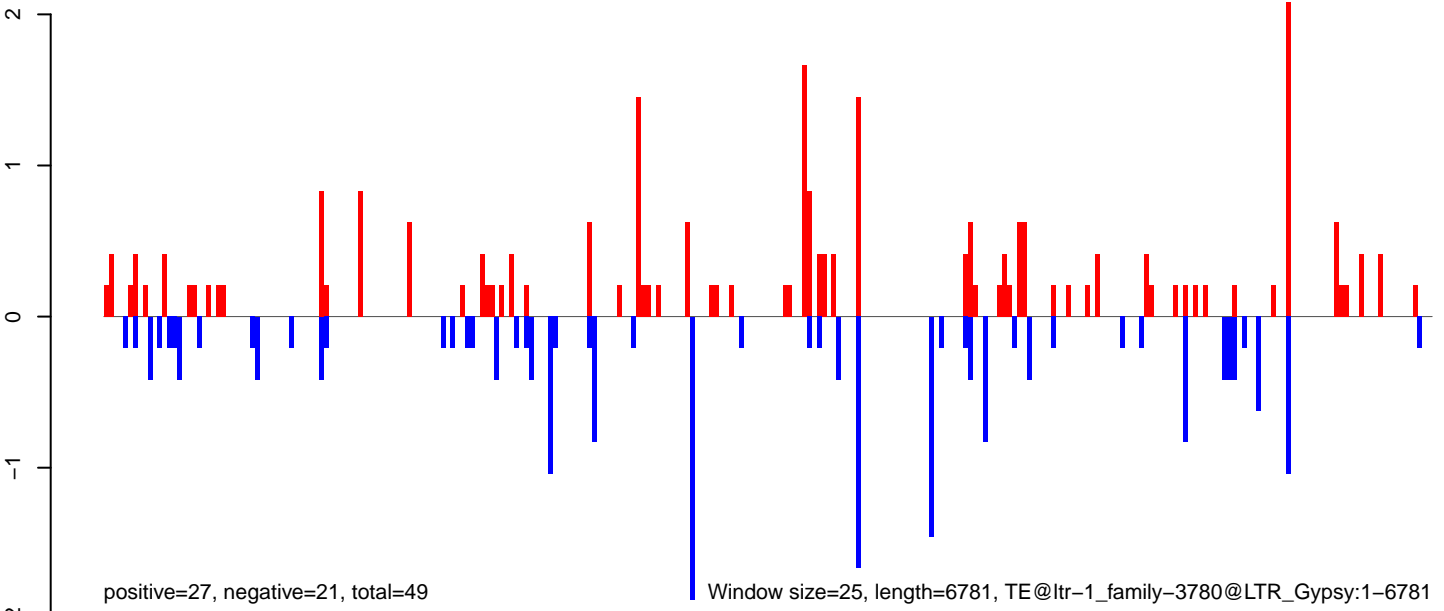
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

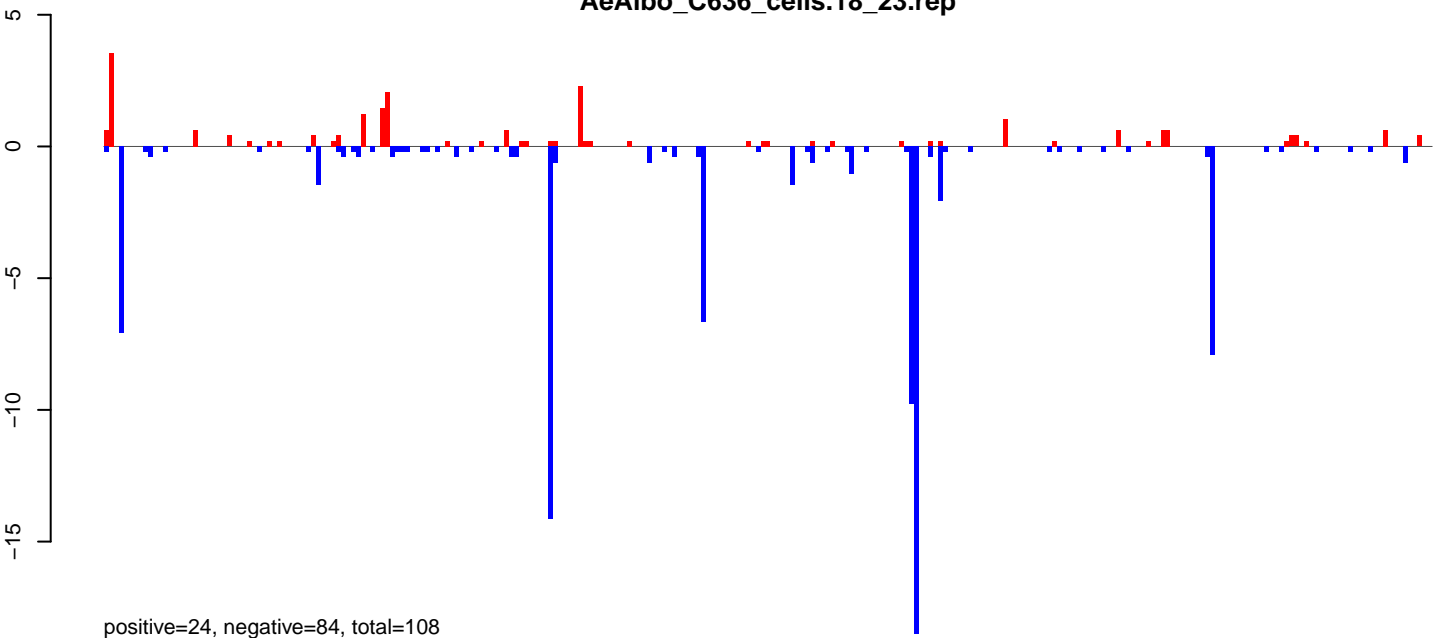


AeAlbo\_C636\_cells.rep

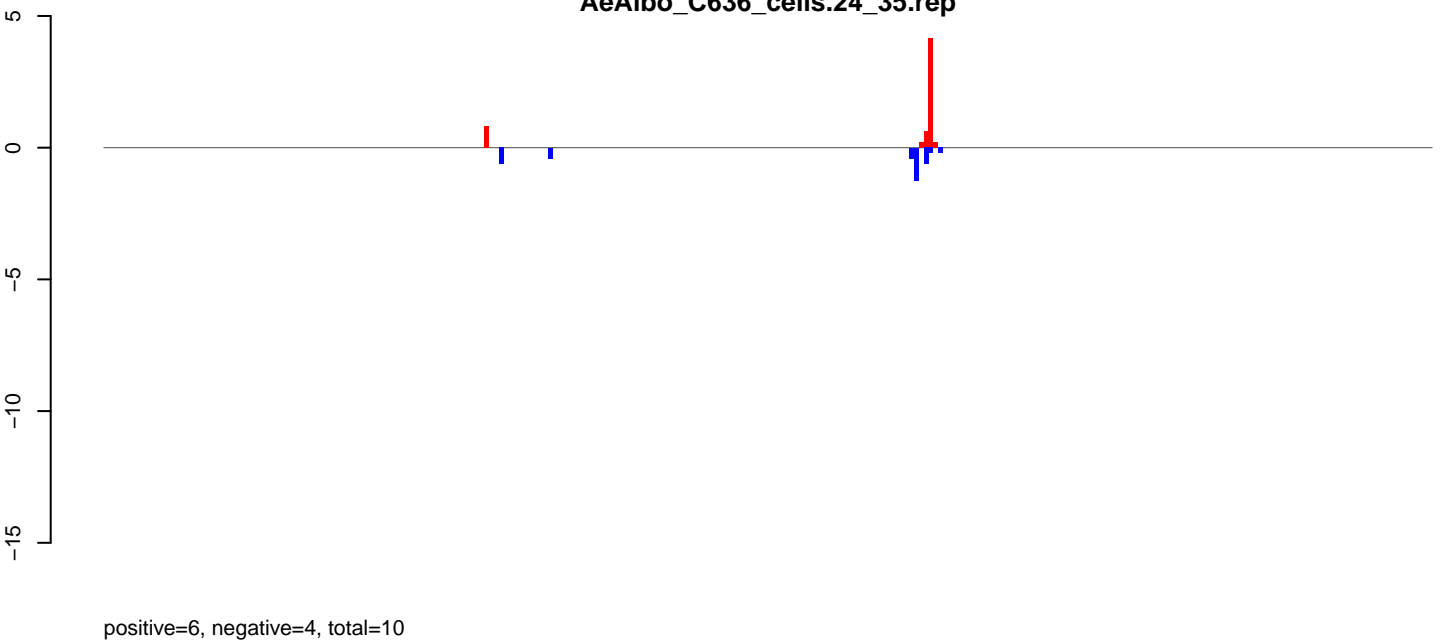


Window size=25, length=6781, TE@ltr-1\_family-3780@LTR\_Gypsy:1-6781

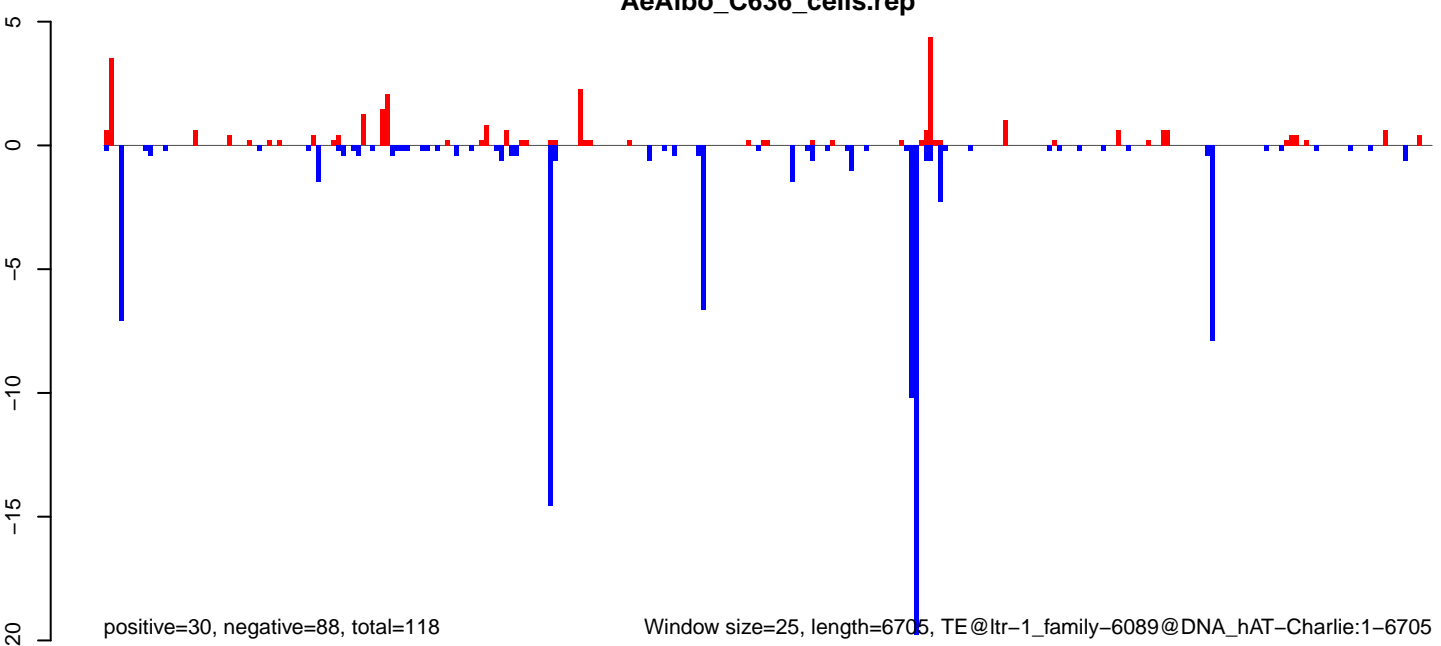
AeAlbo\_C636\_cells.18\_23.rep



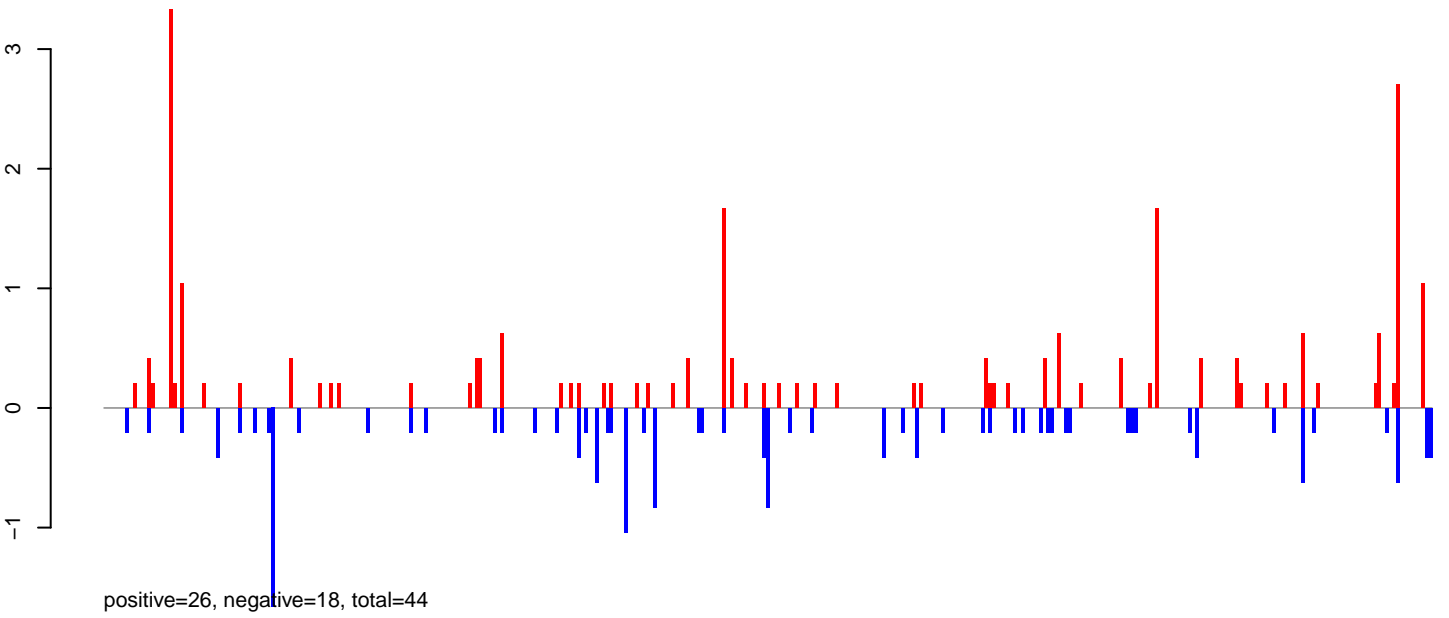
AeAlbo\_C636\_cells.24\_35.rep



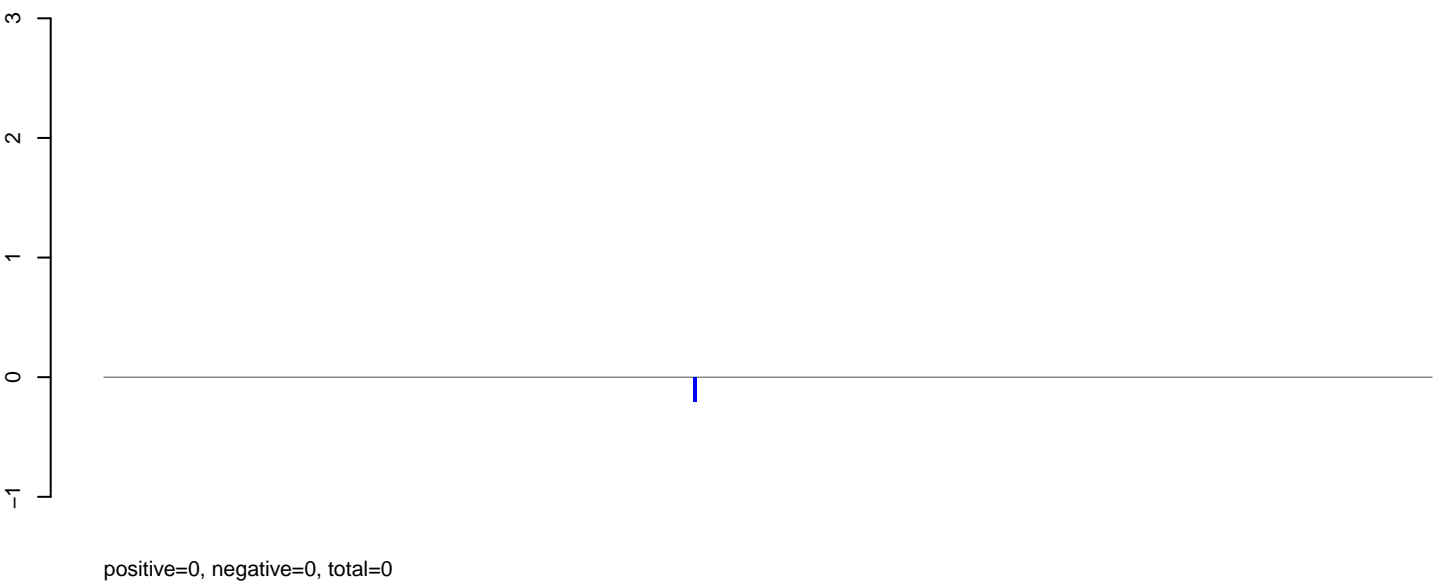
AeAlbo\_C636\_cells.rep



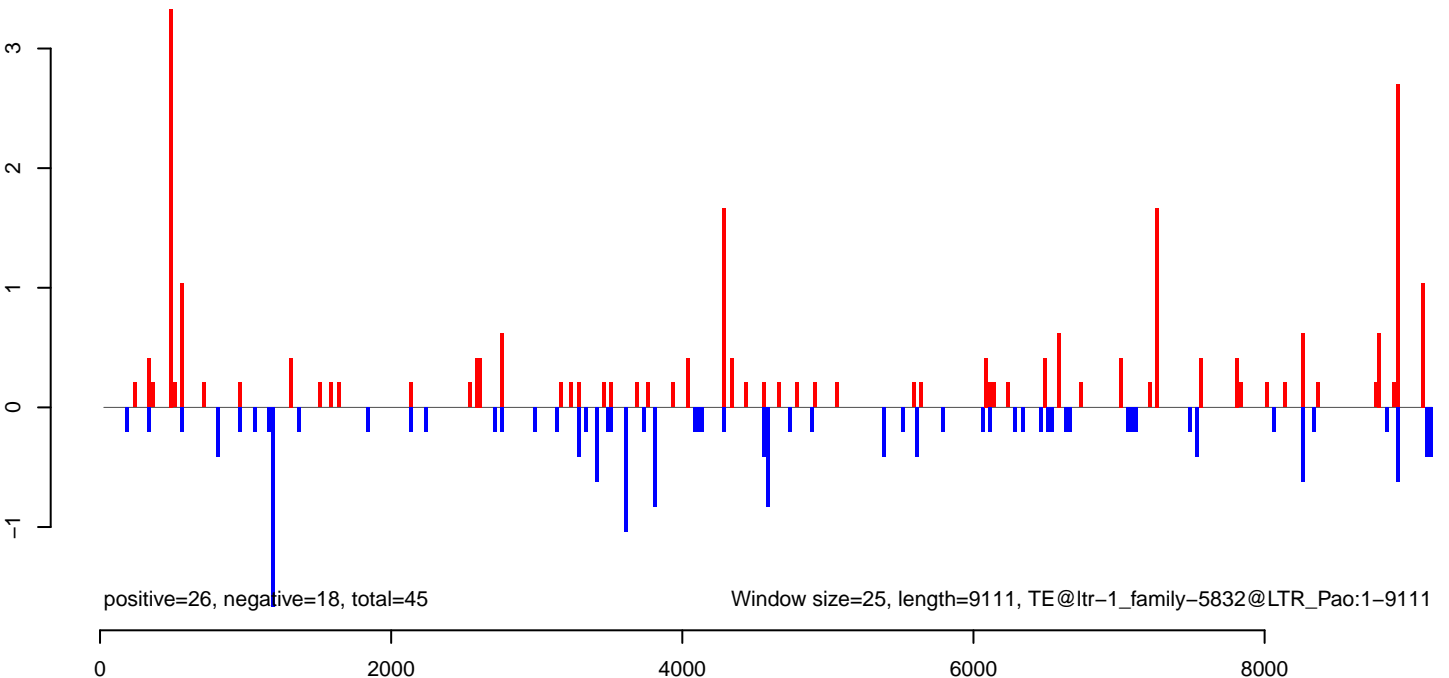
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

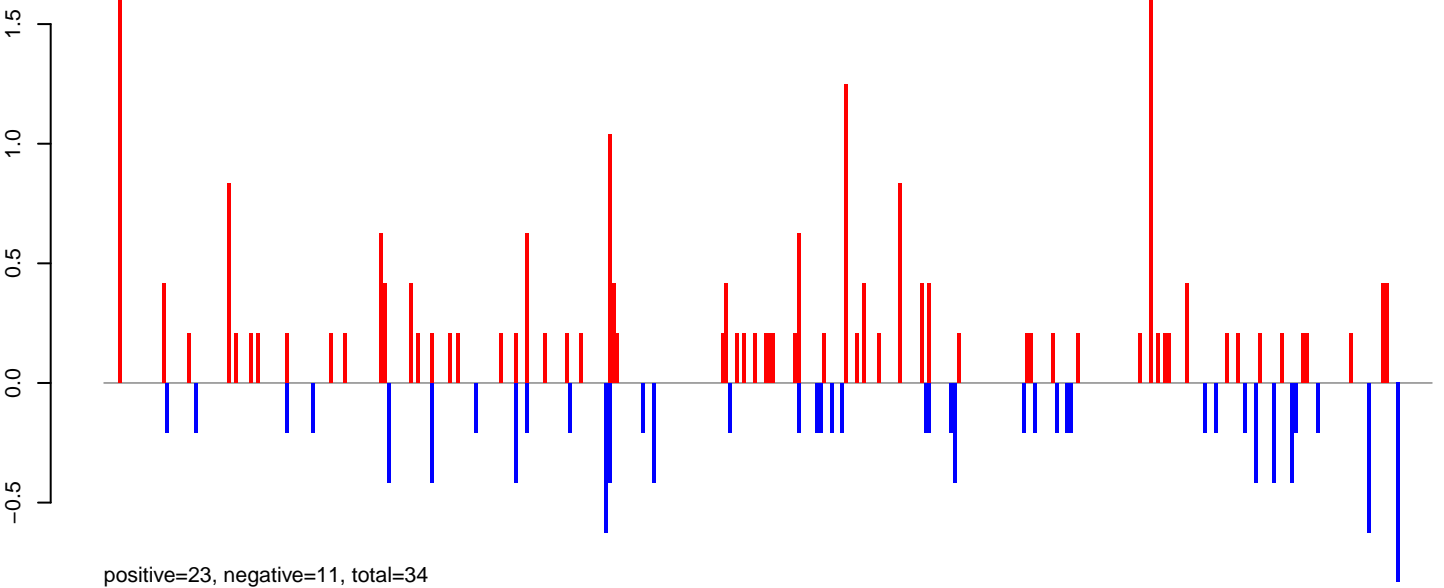


AeAlbo\_C636\_cells.rep

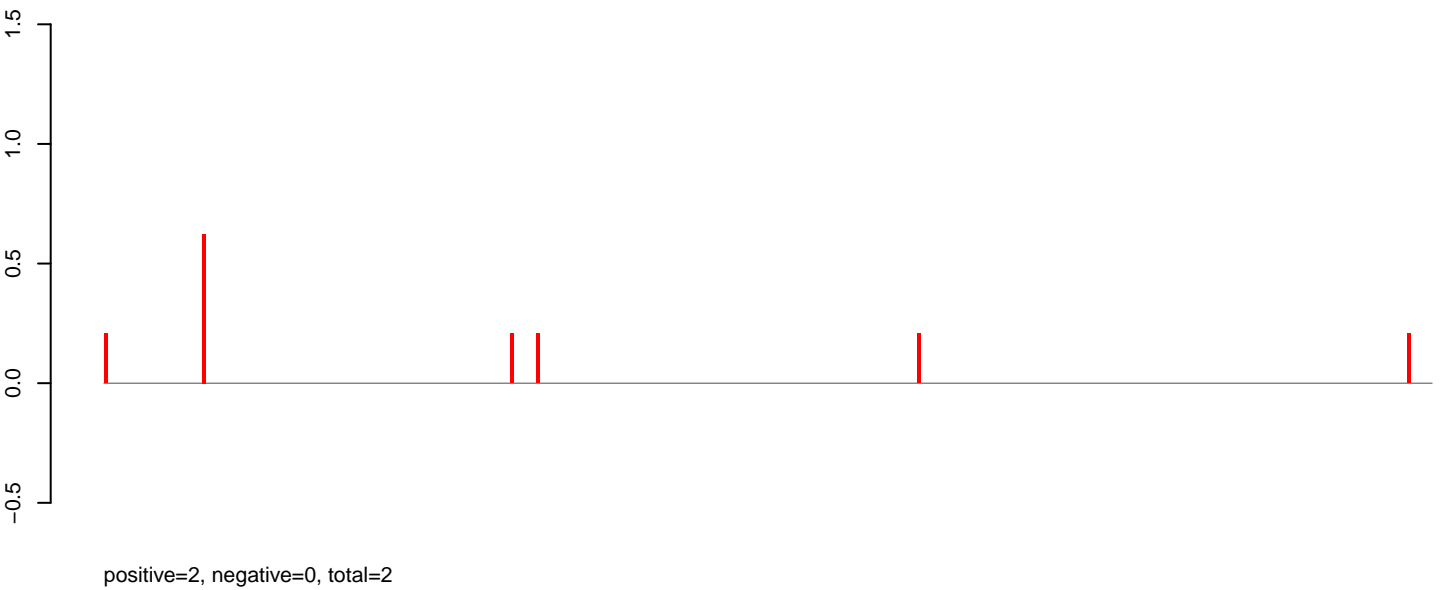




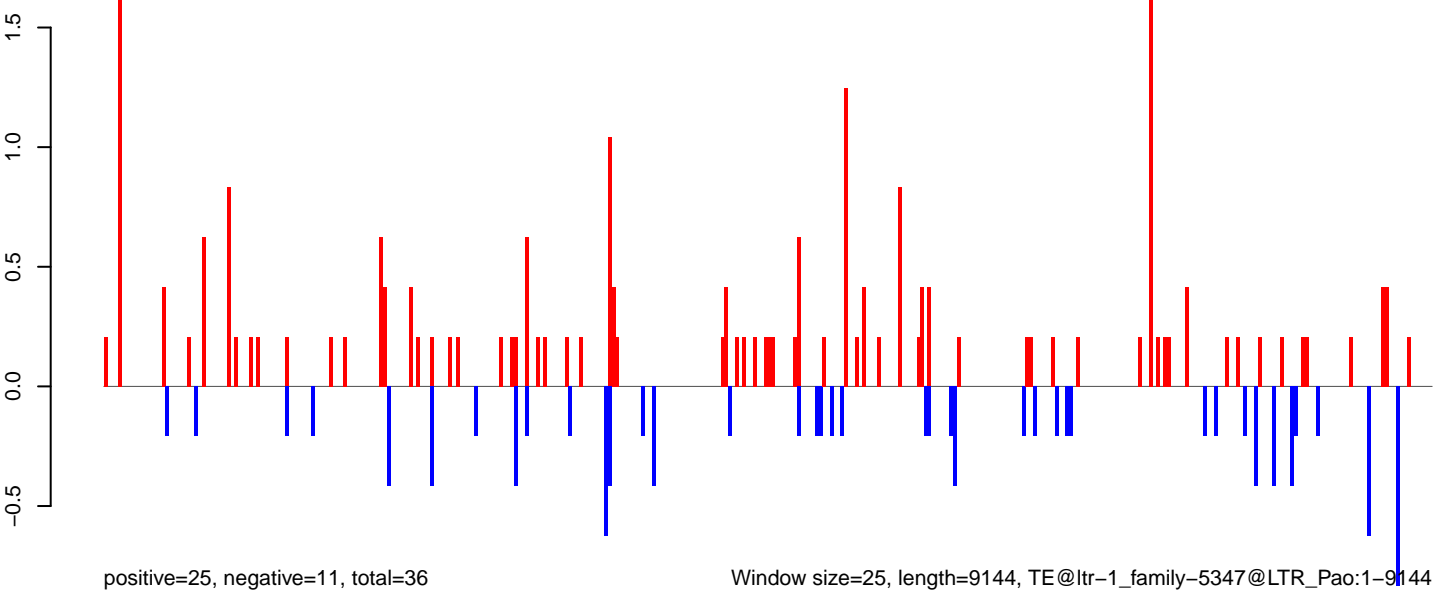
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



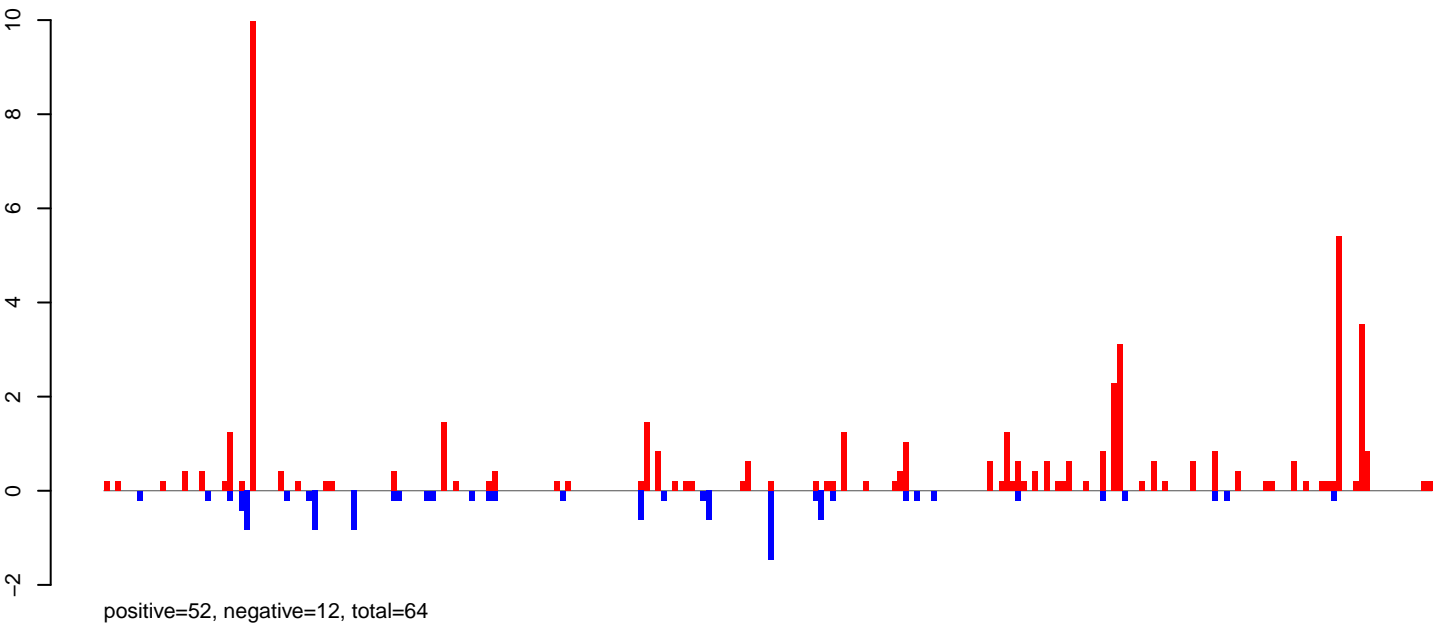
AeAlbo\_C636\_cells.rep



Window size=25, length=9144, TE@ltr-1\_family-5347@LTR\_Pao:1-9144

0 2000 4000 6000 8000

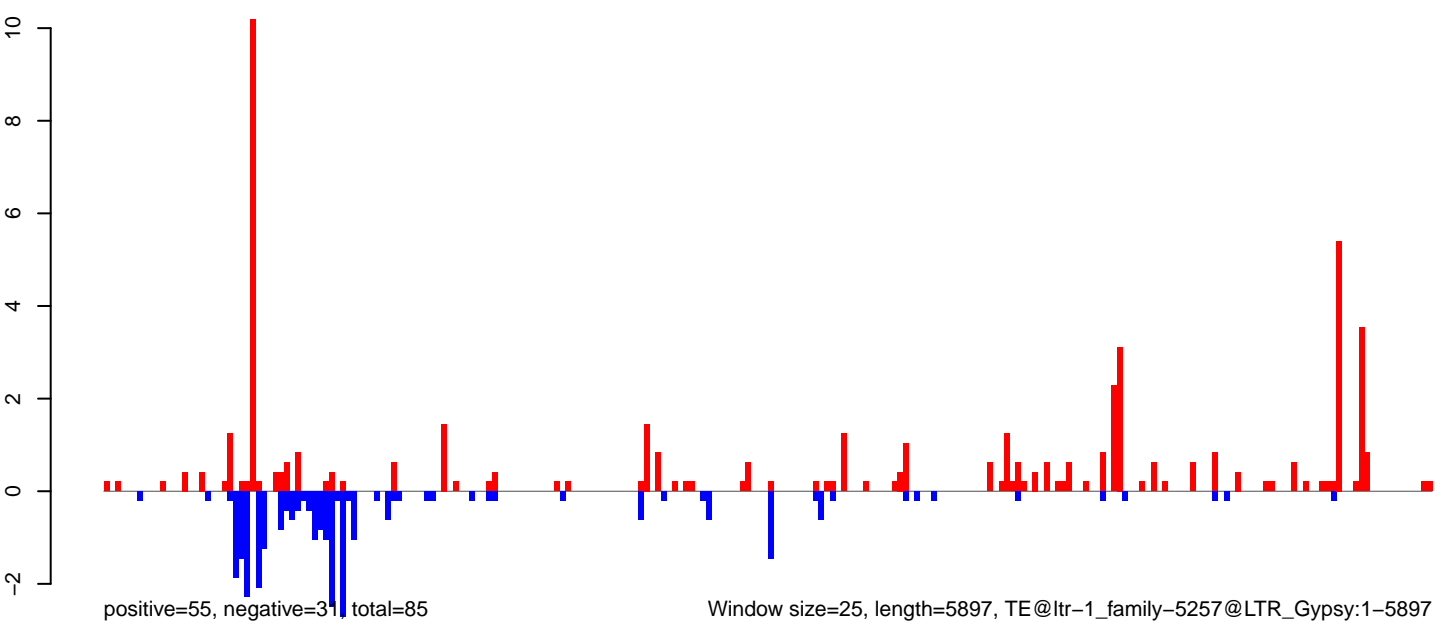
AeAlbo\_C636\_cells.18\_23.rep



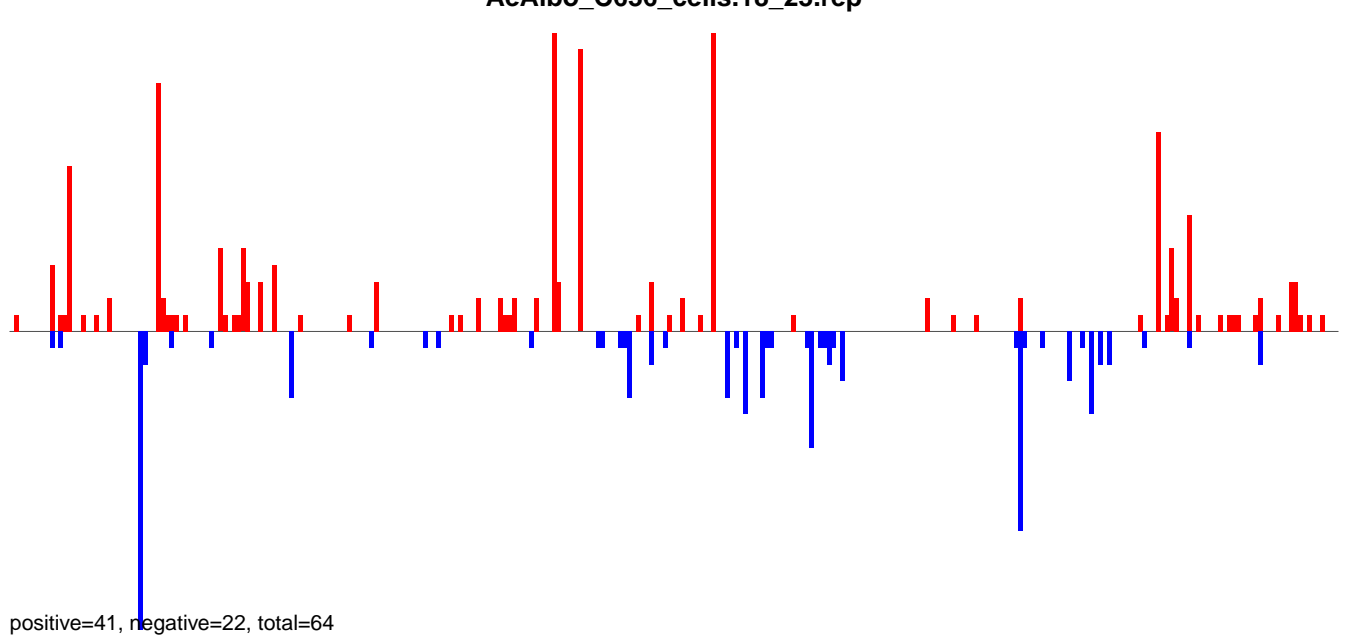
AeAlbo\_C636\_cells.24\_35.rep



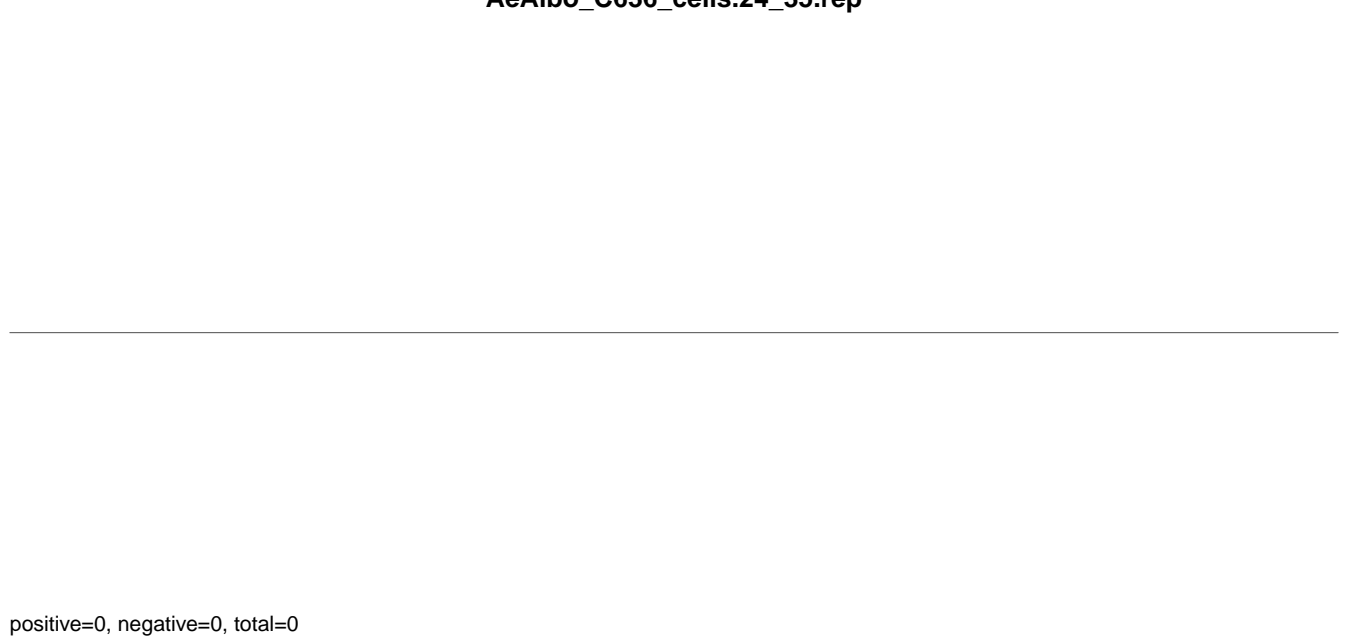
AeAlbo\_C636\_cells.rep



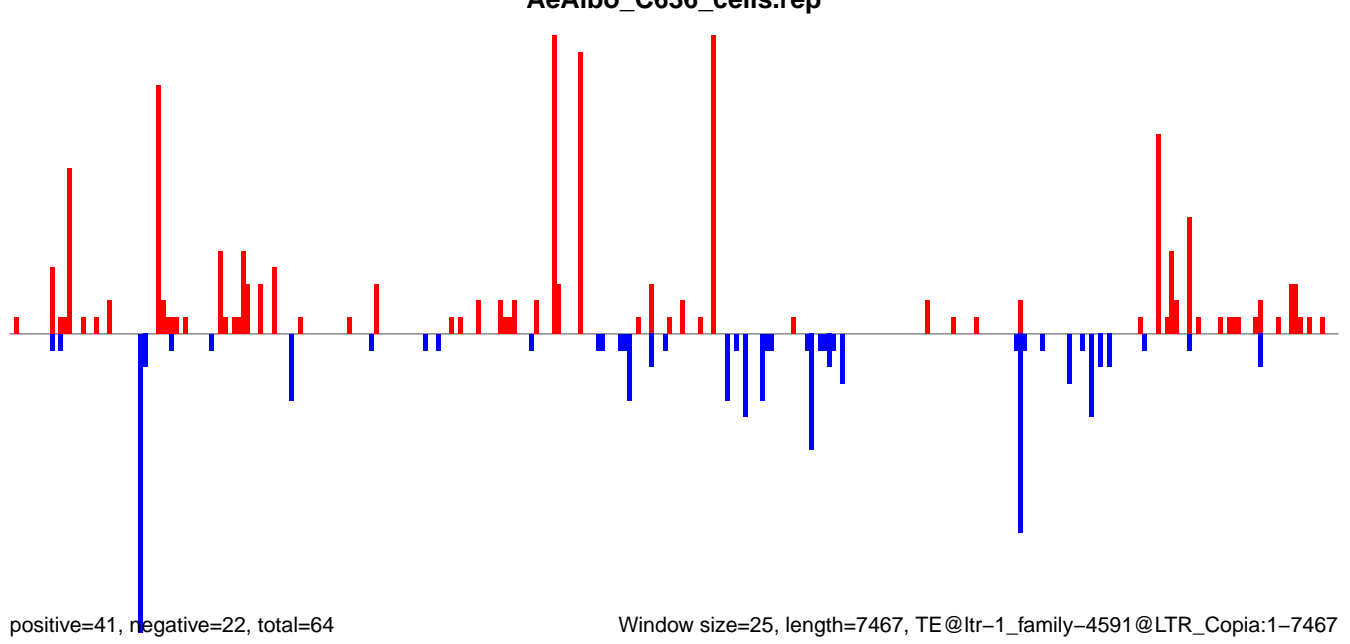
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

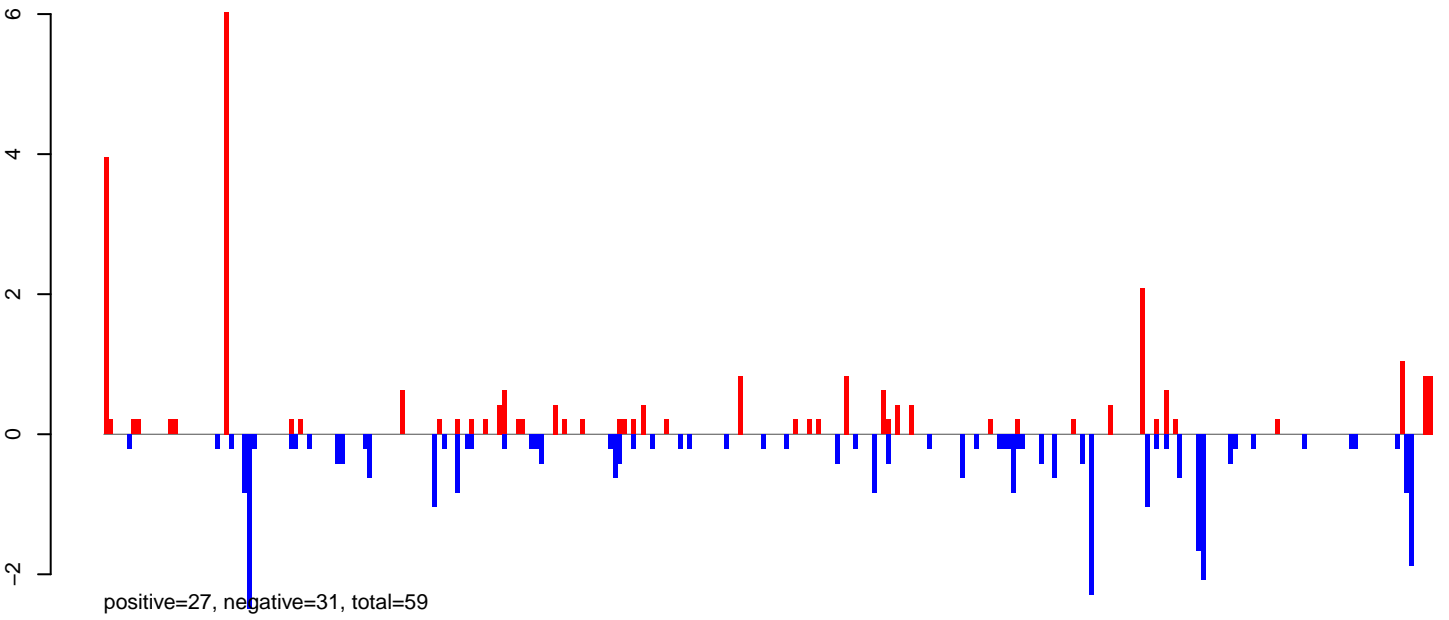


AeAlbo\_C636\_cells.rep

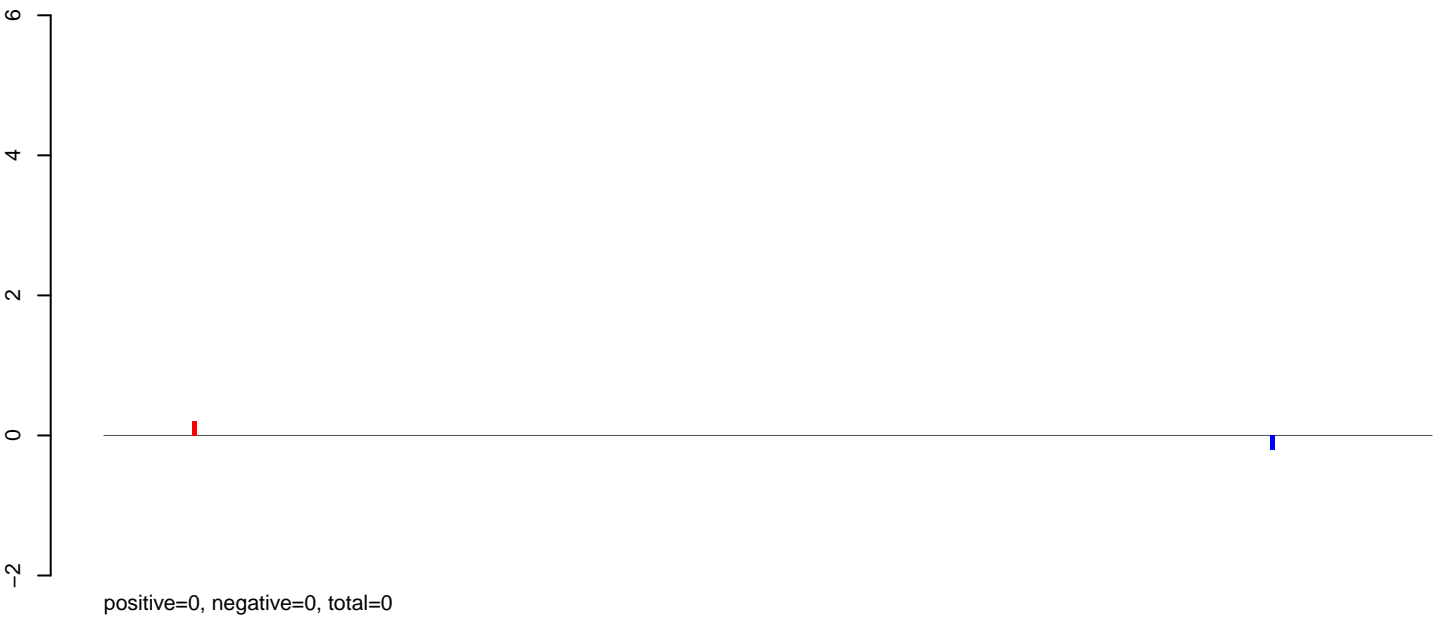


Window size=25, length=7467, TE@ltr-1\_family-4591@LTR\_Copia:1-7467

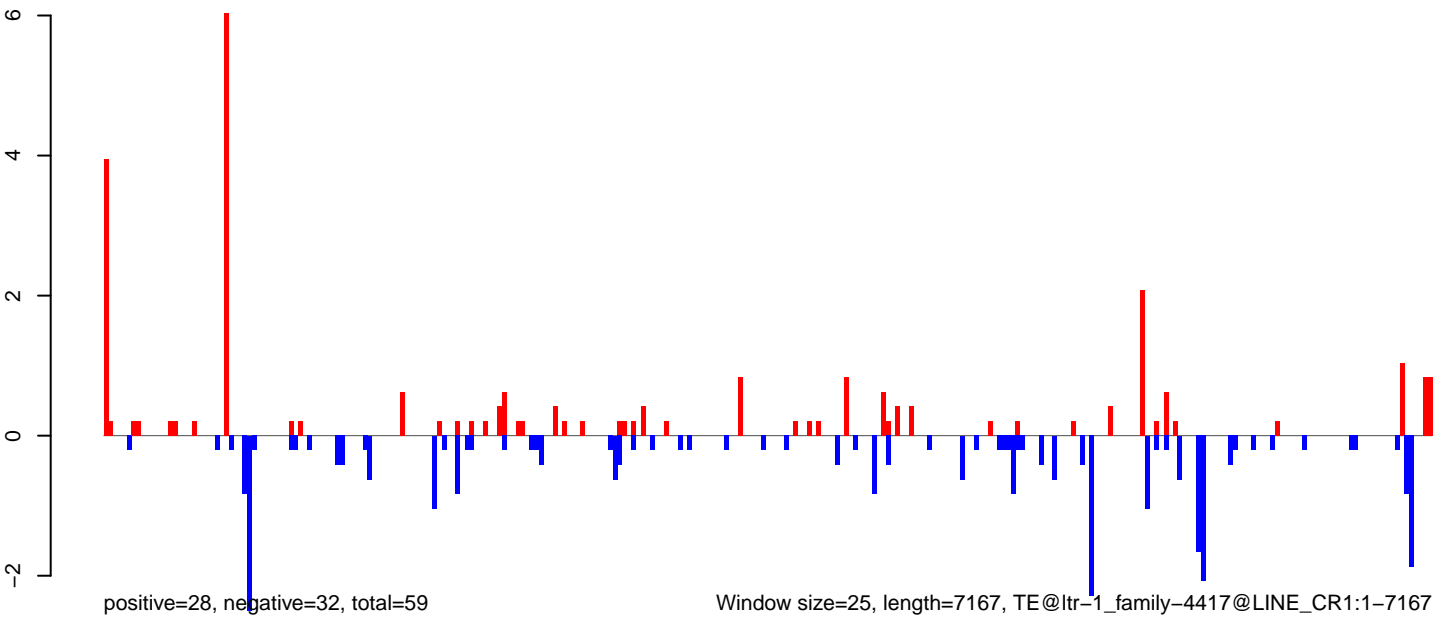
AeAlbo\_C636\_cells.18\_23.rep



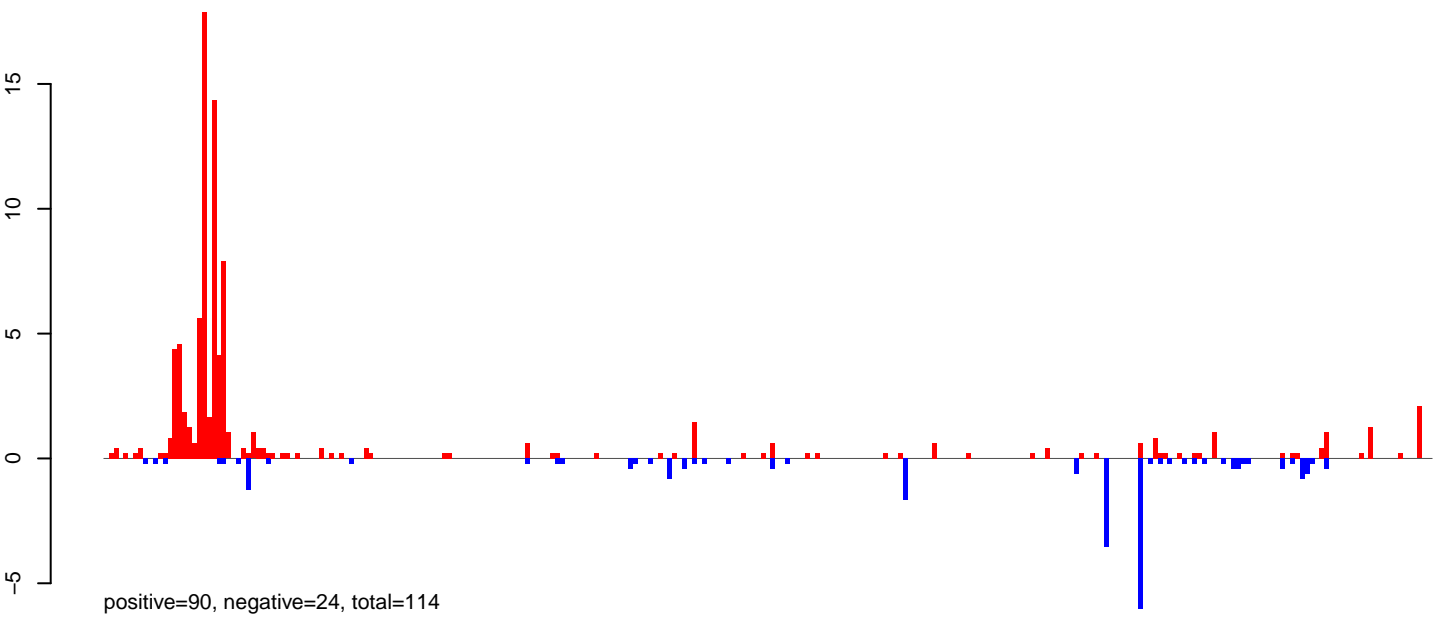
AeAlbo\_C636\_cells.24\_35.rep



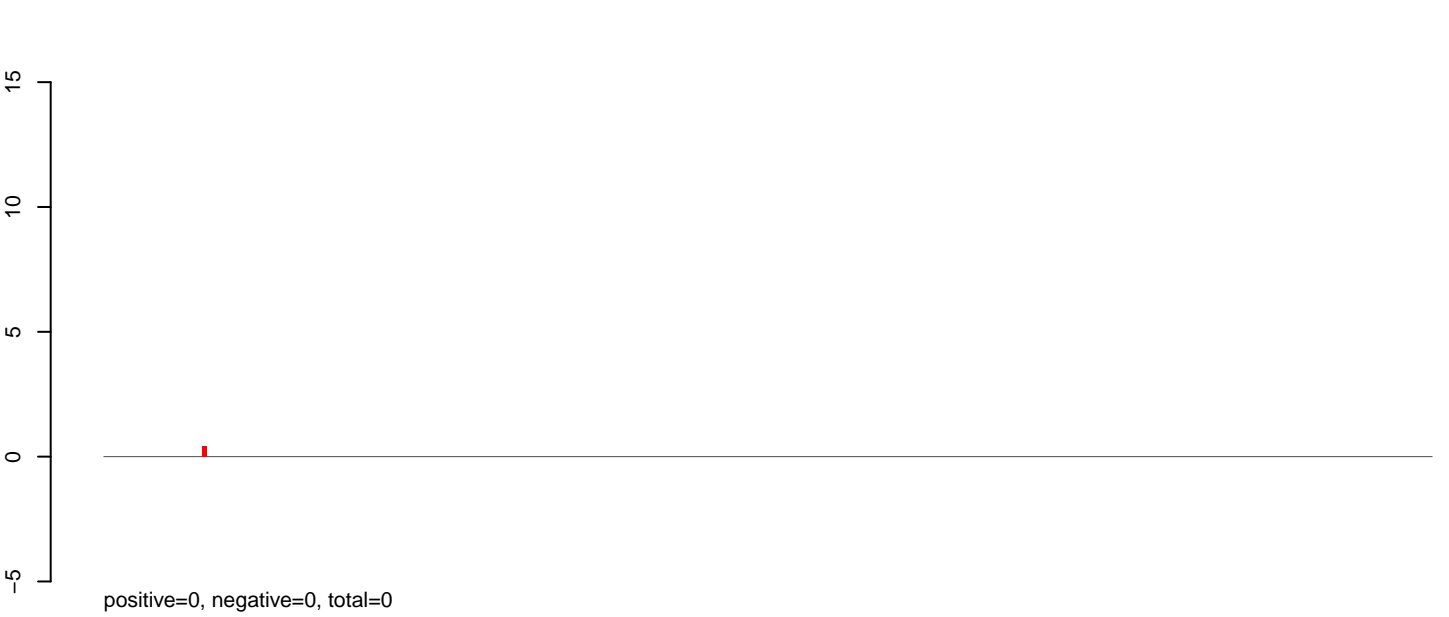
AeAlbo\_C636\_cells.rep



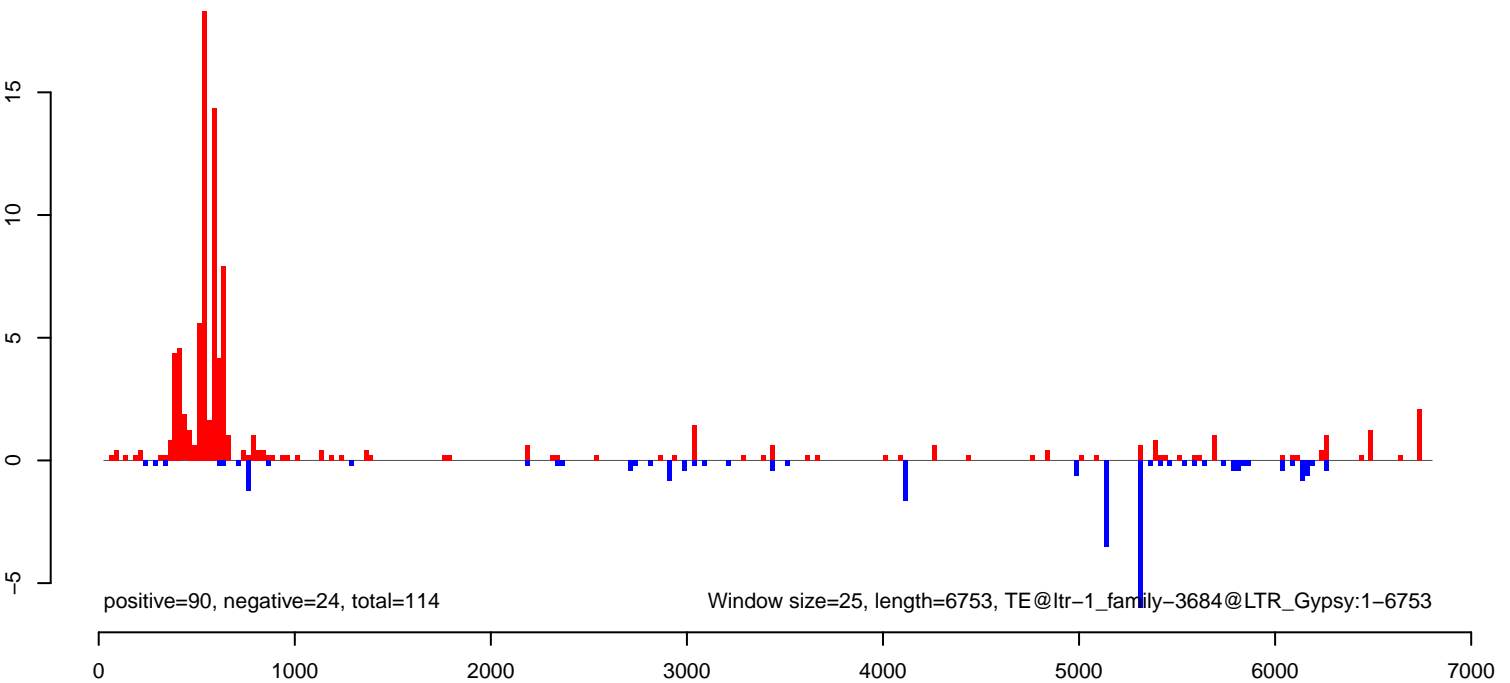
**AeAlbo\_C636\_cells.18\_23.rep**



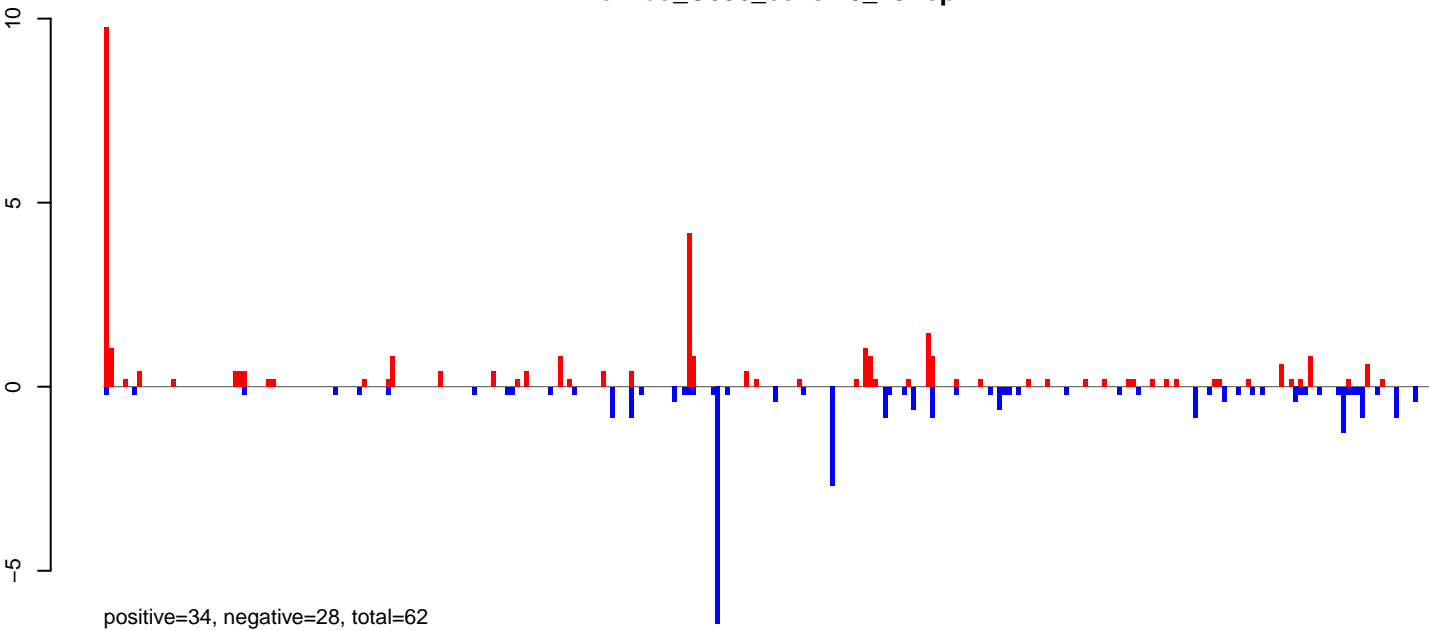
**AeAlbo\_C636\_cells.24\_35.rep**



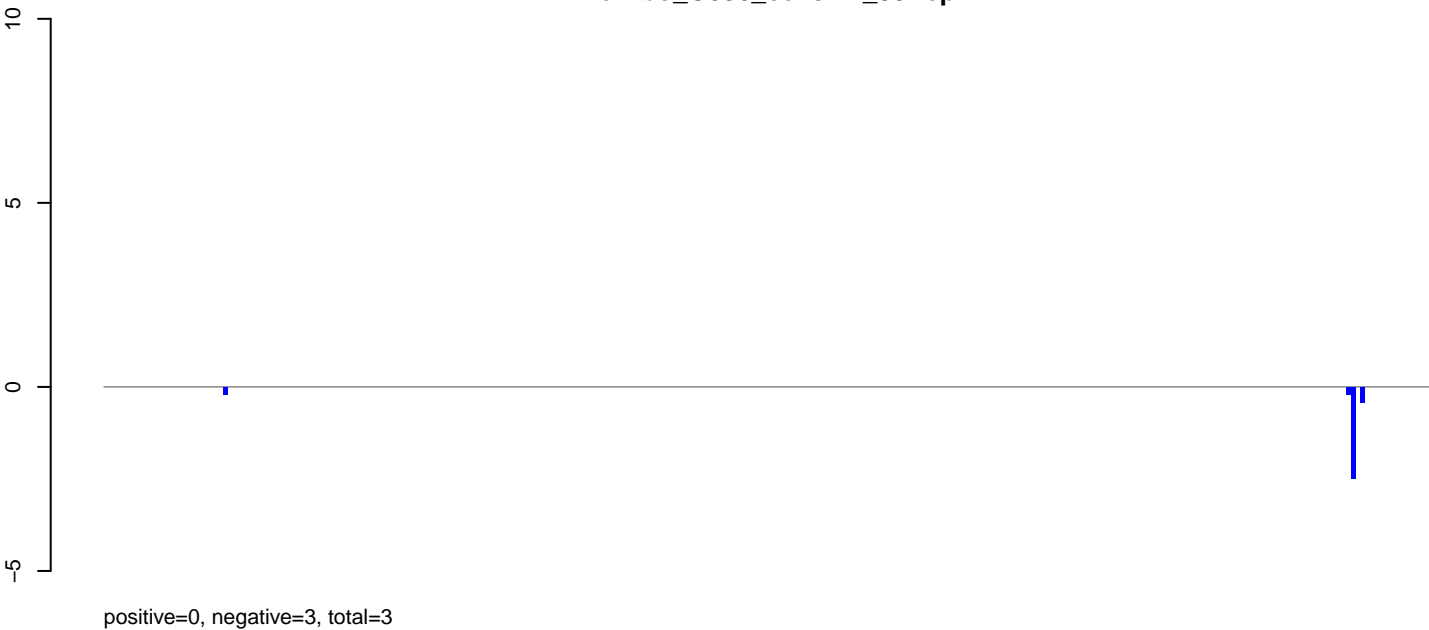
**AeAlbo\_C636\_cells.rep**



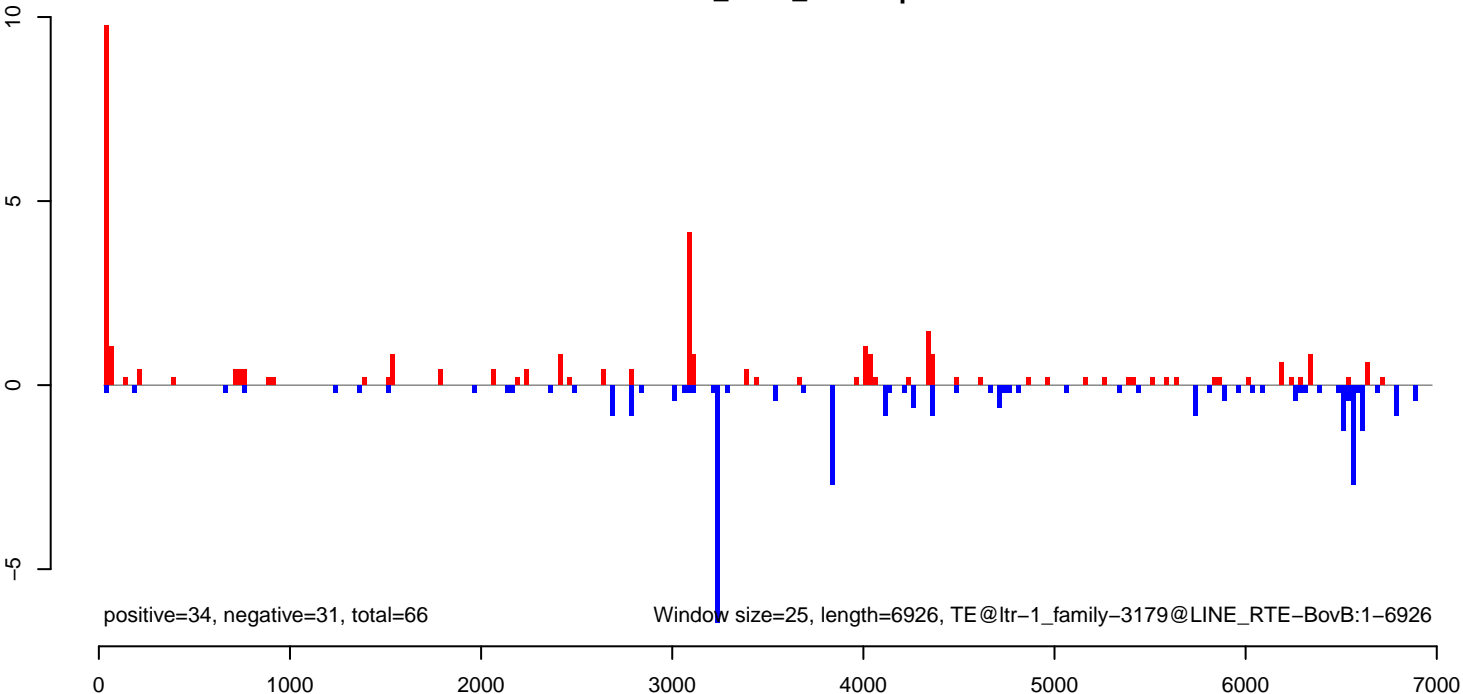
AeAlbo\_C636\_cells.18\_23.rep



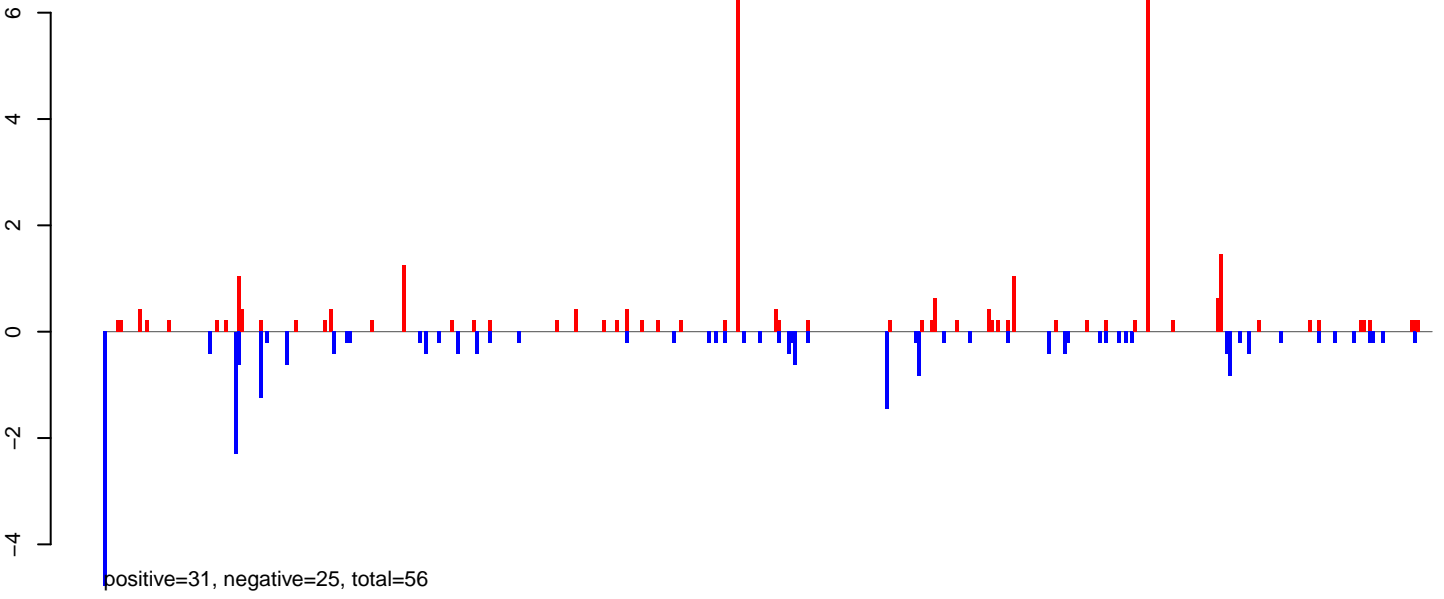
AeAlbo\_C636\_cells.24\_35.rep



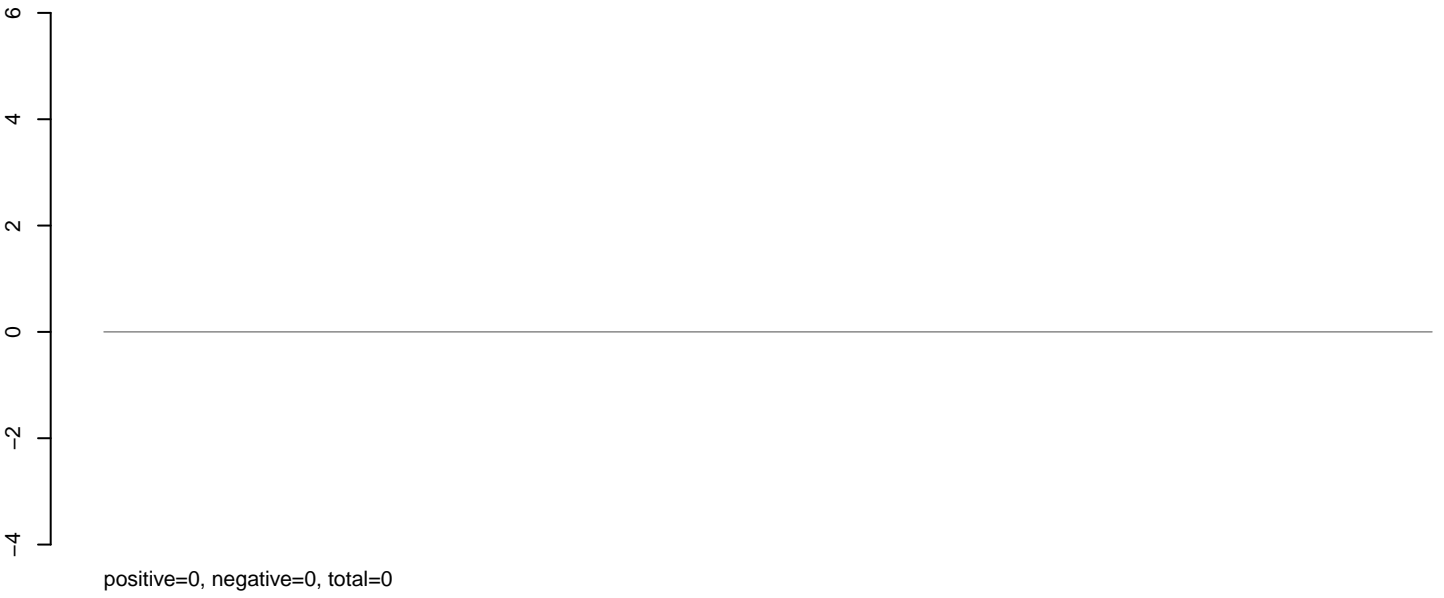
AeAlbo\_C636\_cells.rep



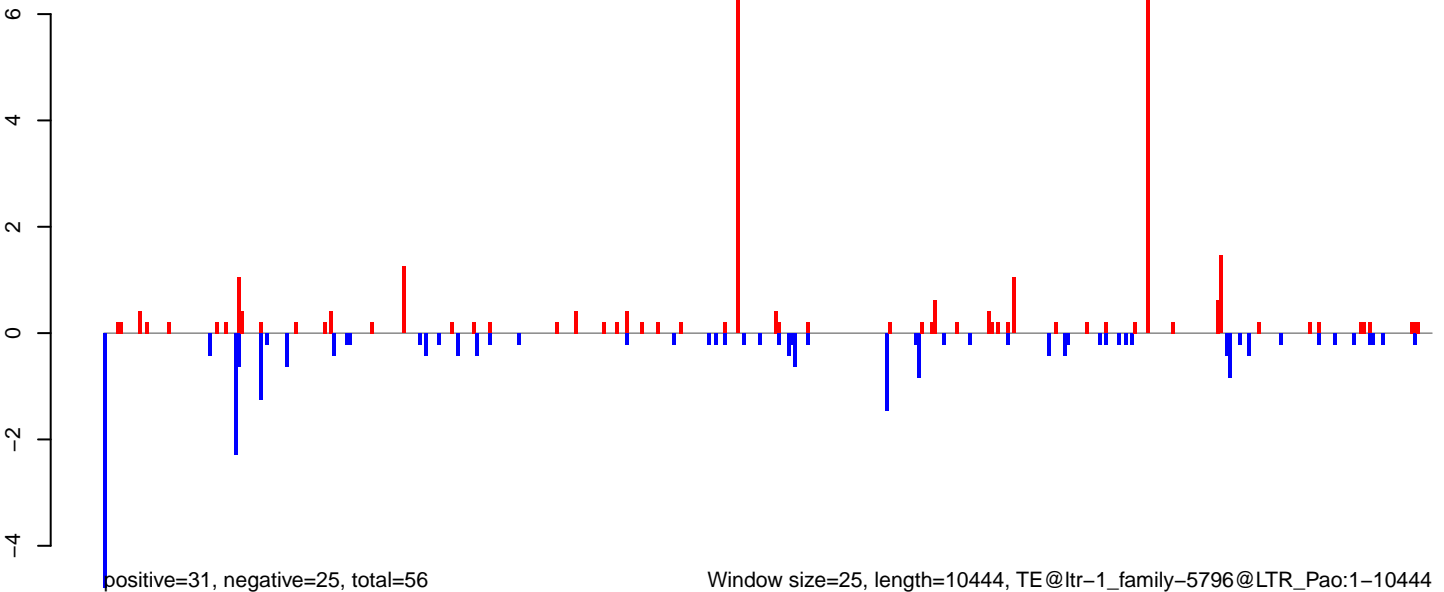
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



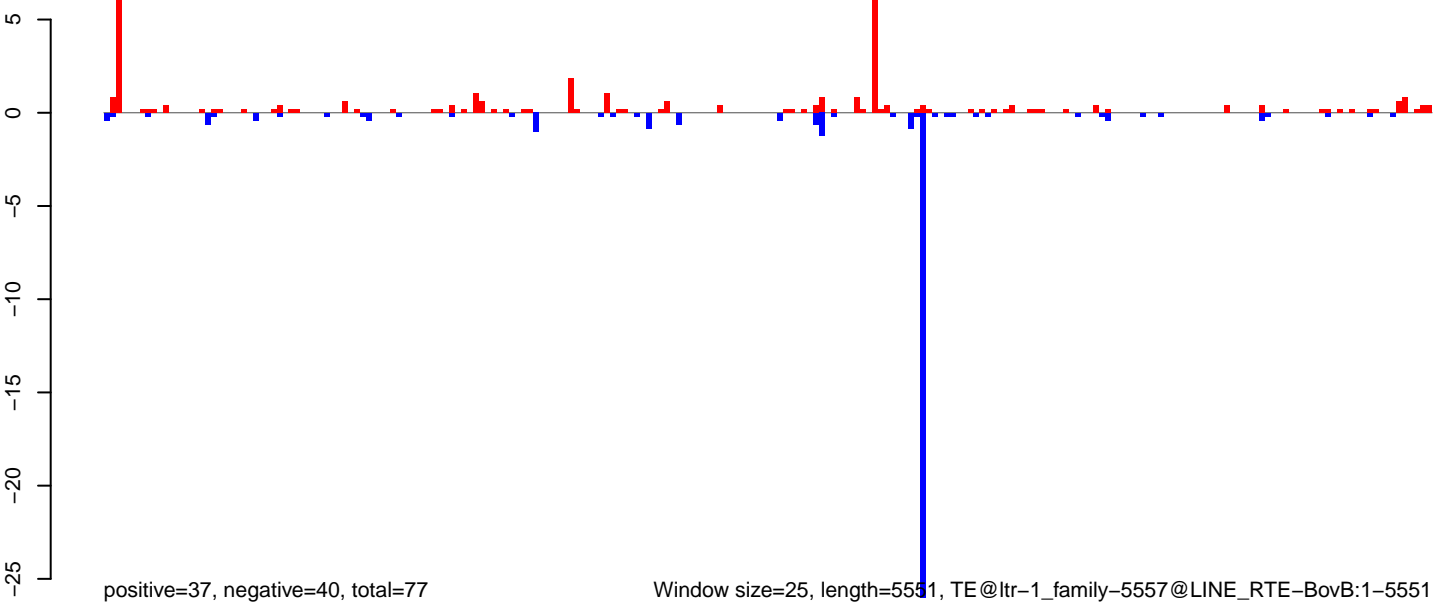
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



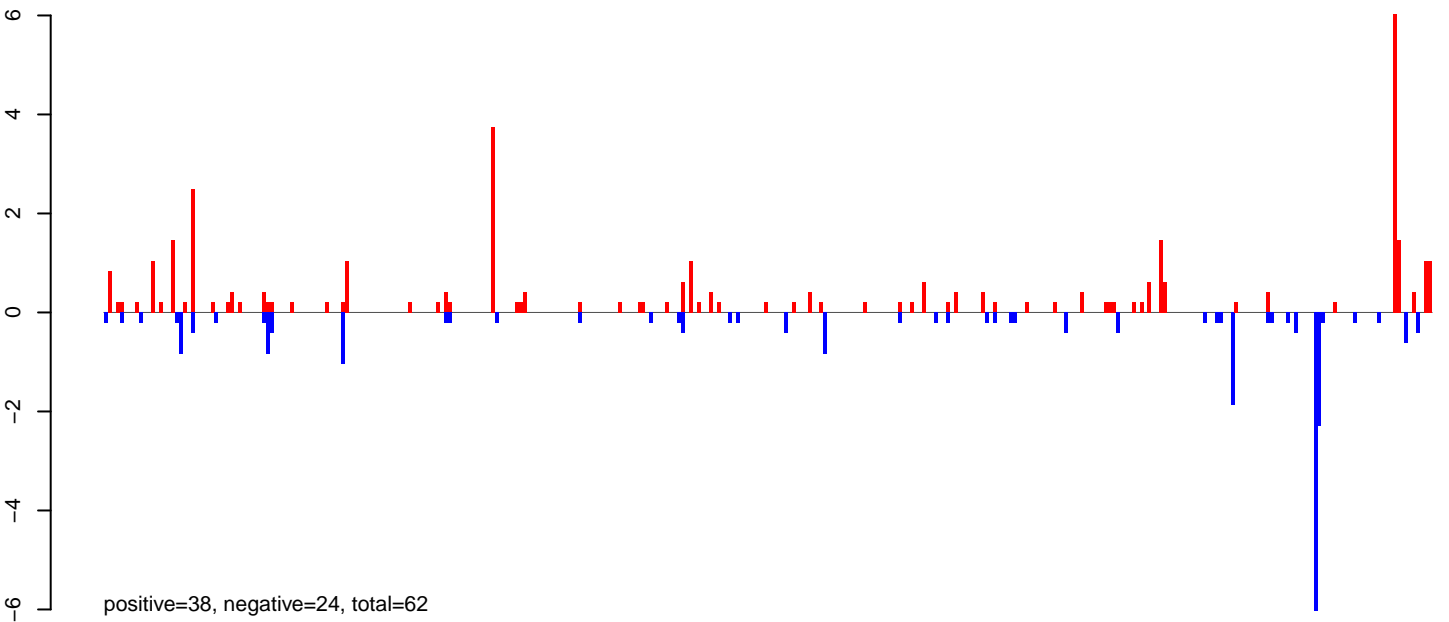
AeAlbo\_C636\_cells.rep



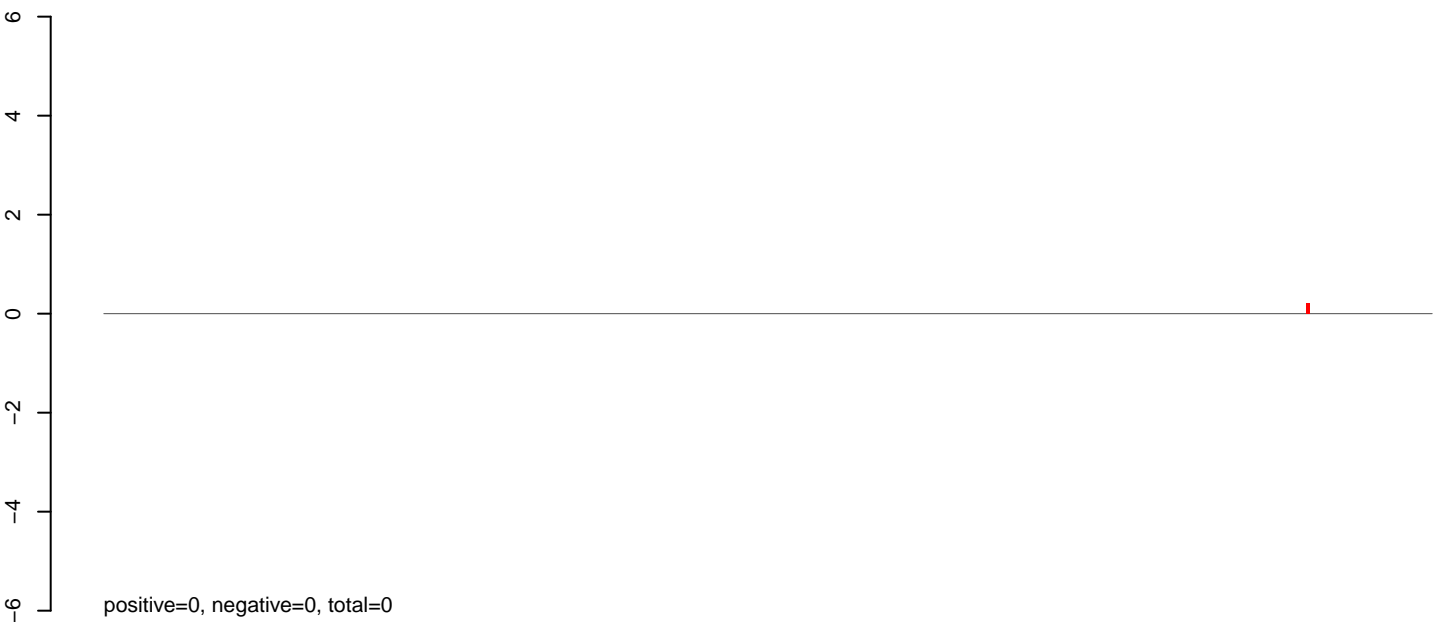
Window size=25, length=5551, TE@ltr-1\_family-5557@LINE RTE-BovB:1-5551



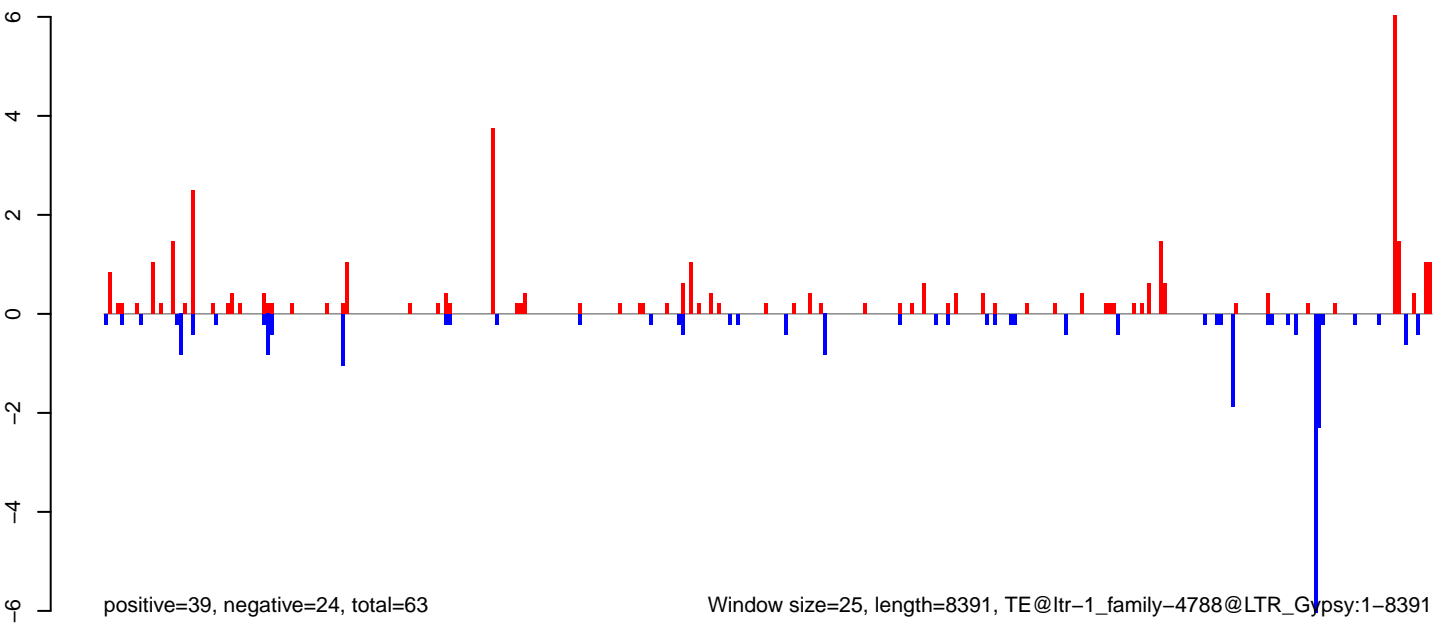
AeAlbo\_C636\_cells.18\_23.rep



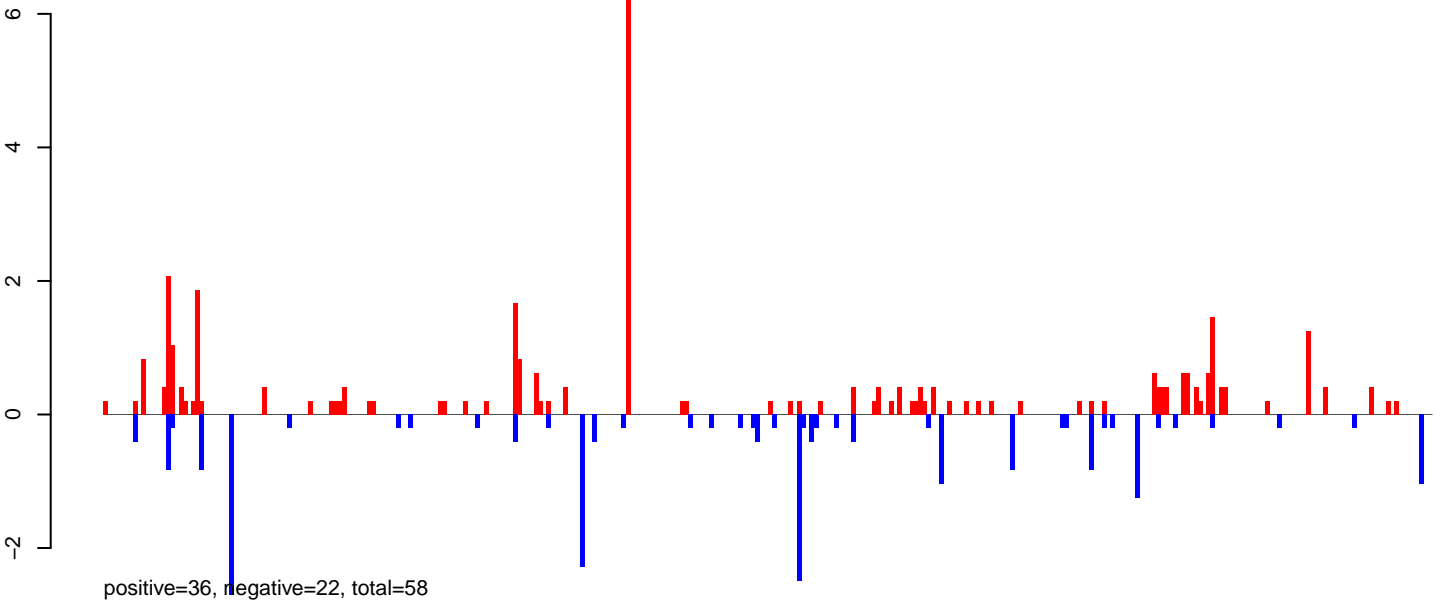
AeAlbo\_C636\_cells.24\_35.rep



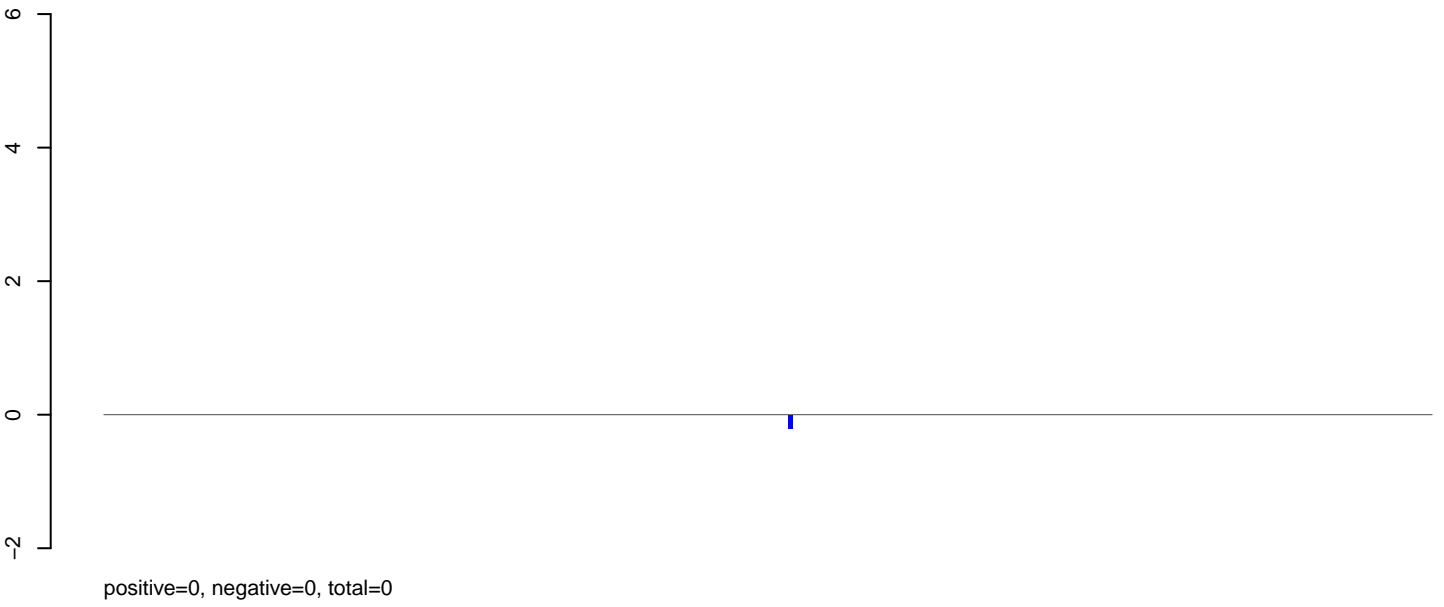
AeAlbo\_C636\_cells.rep



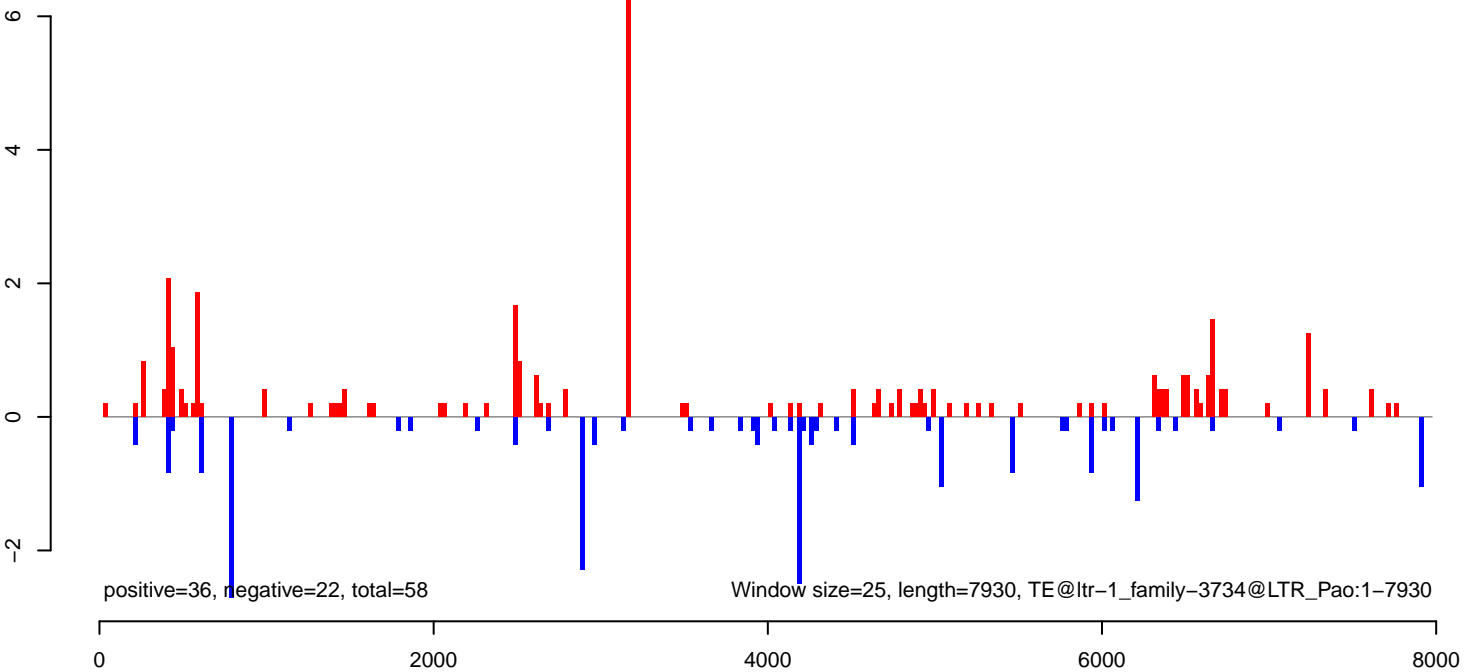
AeAlbo\_C636\_cells.18\_23.rep



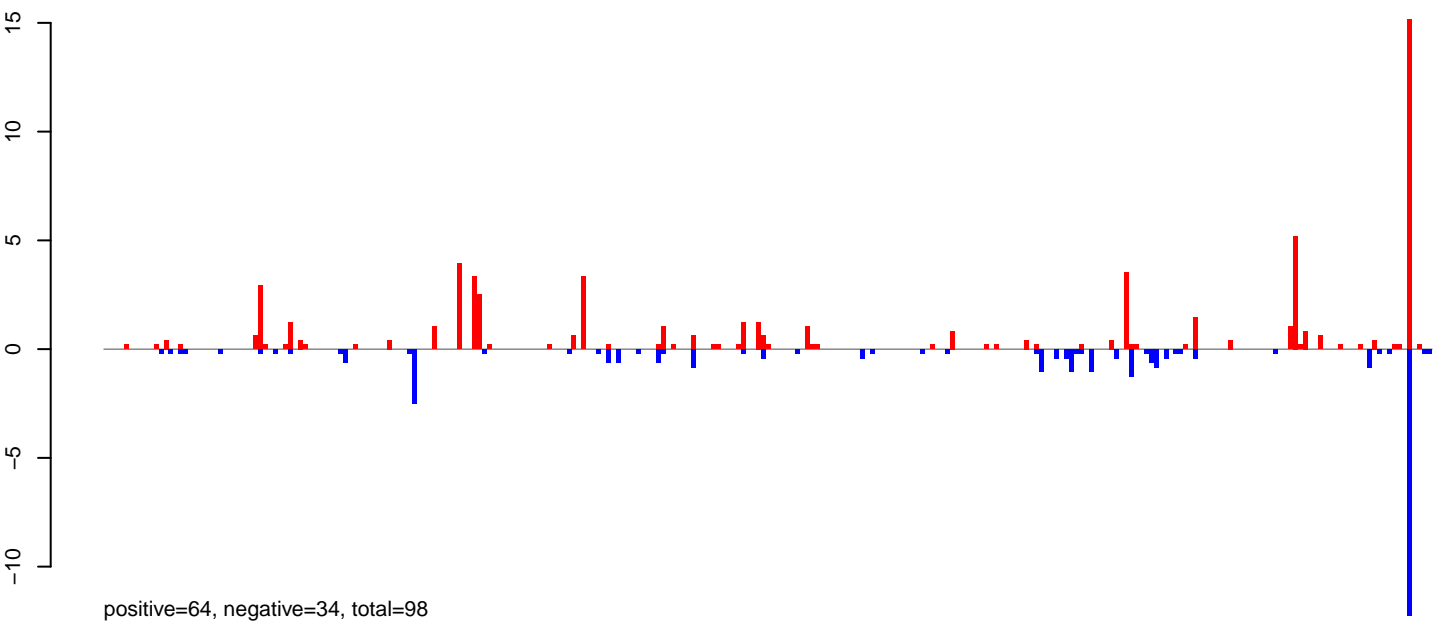
AeAlbo\_C636\_cells.24\_35.rep



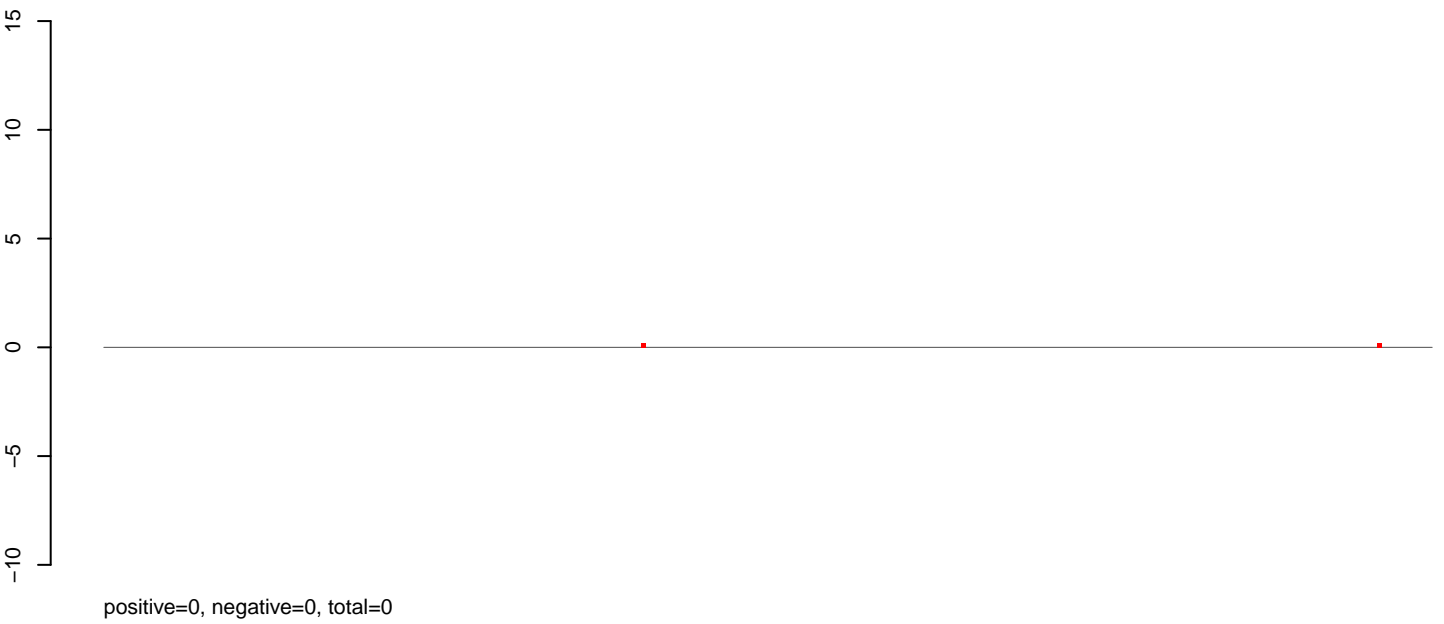
AeAlbo\_C636\_cells.rep



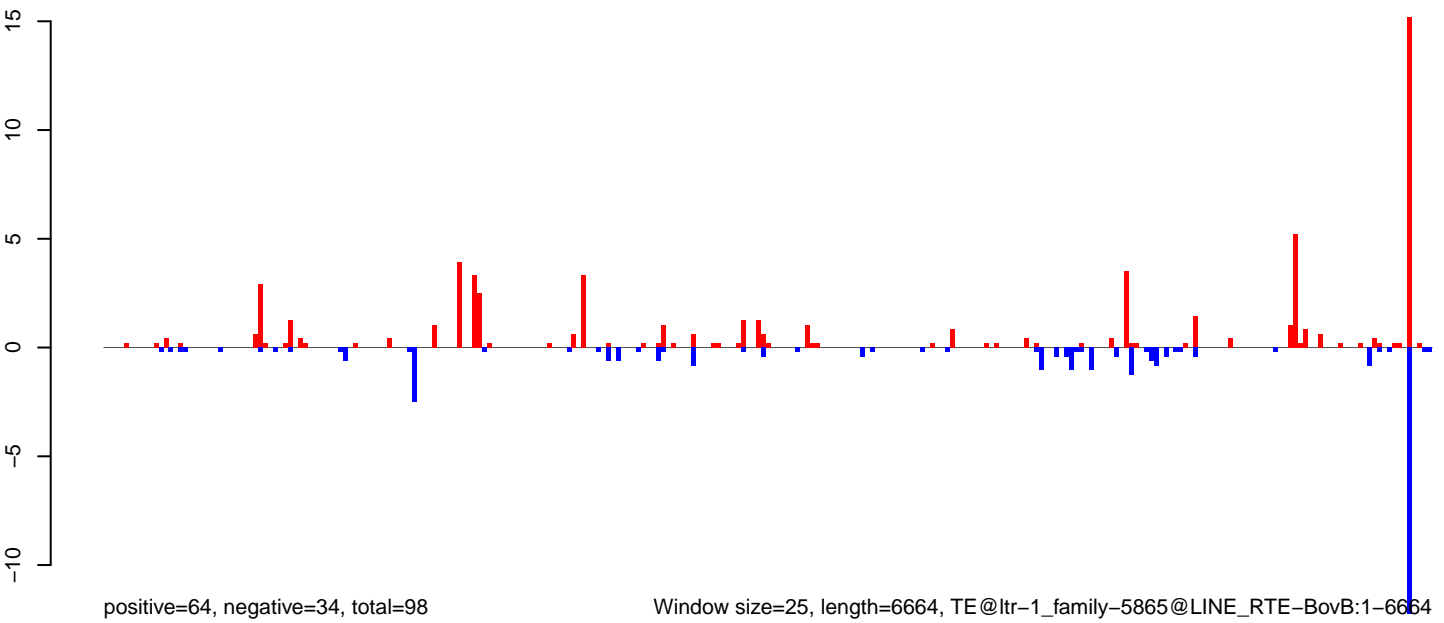
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



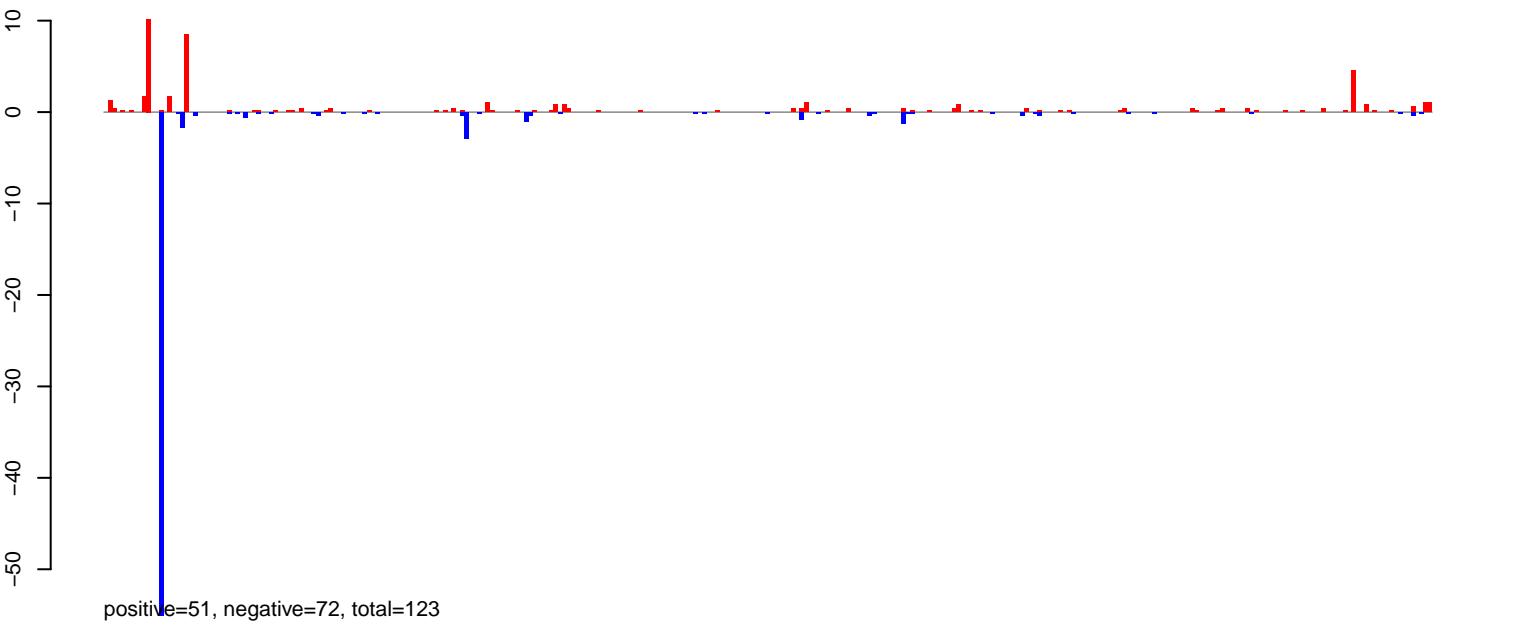
AeAlbo\_C636\_cells.rep



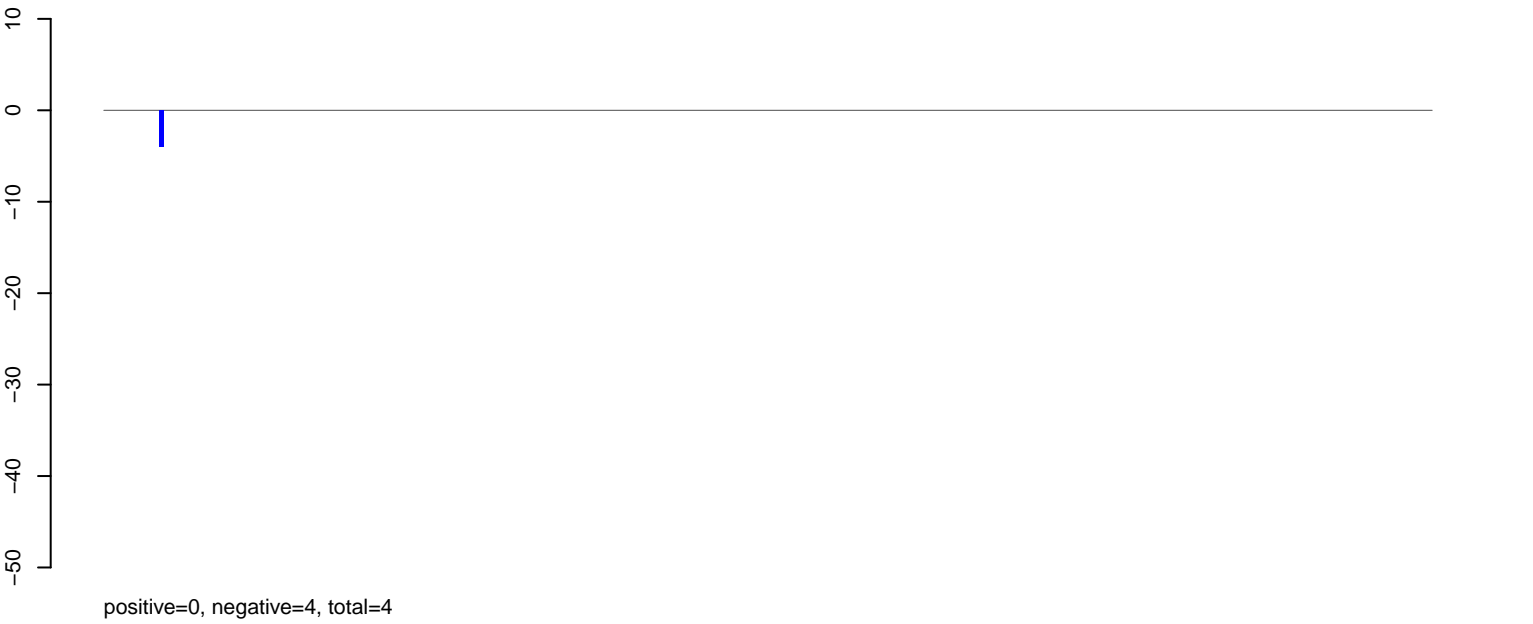
Window size=25, length=6664, TE@ltr-1\_family-5865@LINE RTE-BovB:1-6664

0 1000 2000 3000 4000 5000 6000

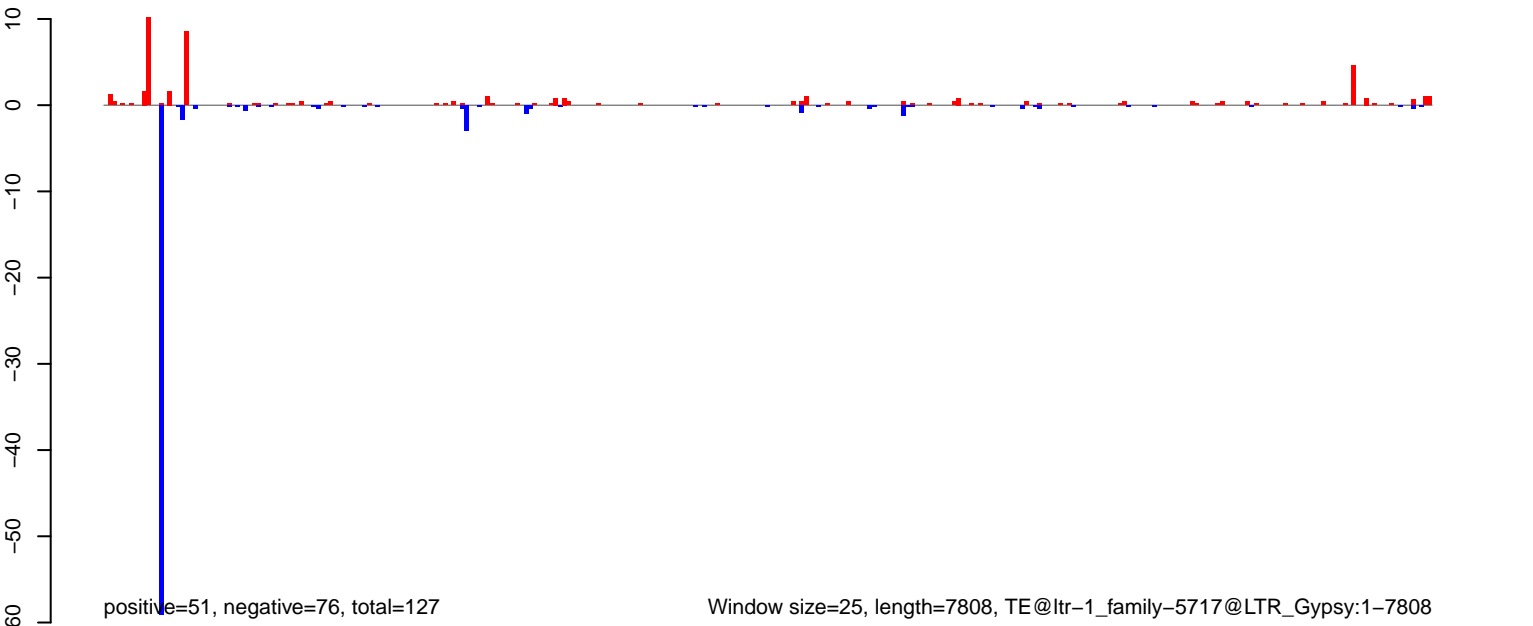
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

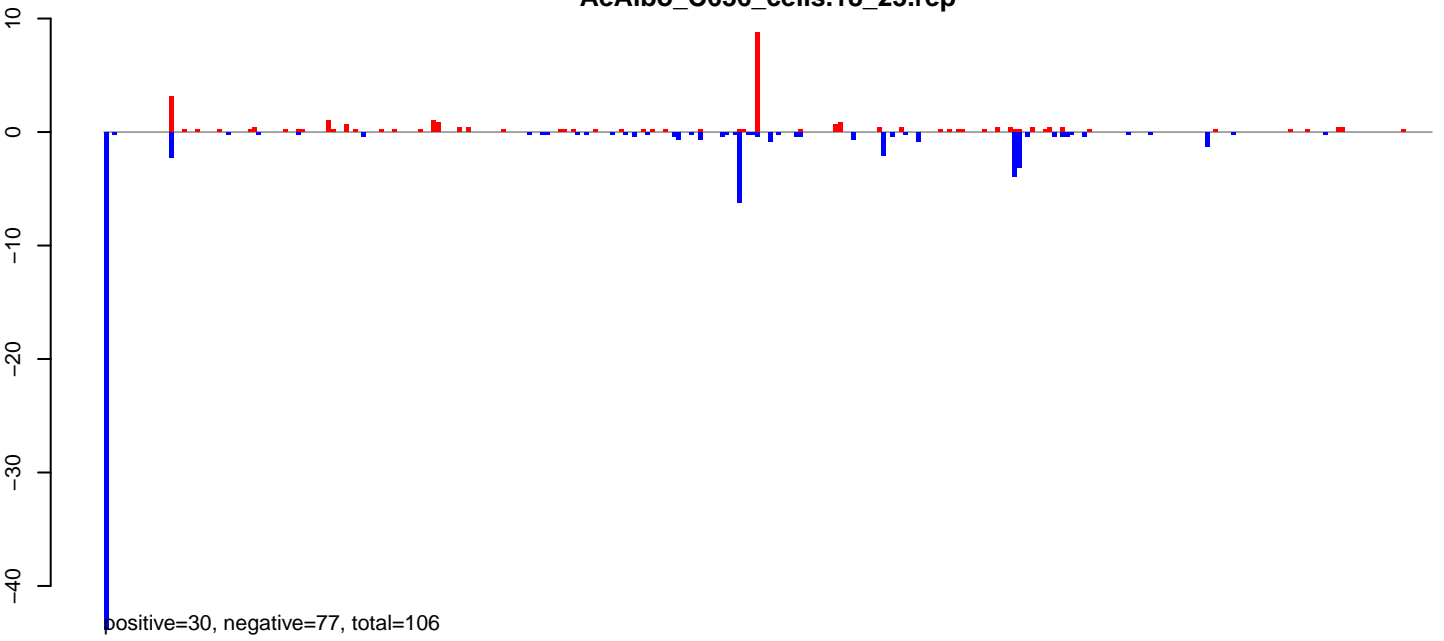


**AeAlbo\_C636\_cells.rep**

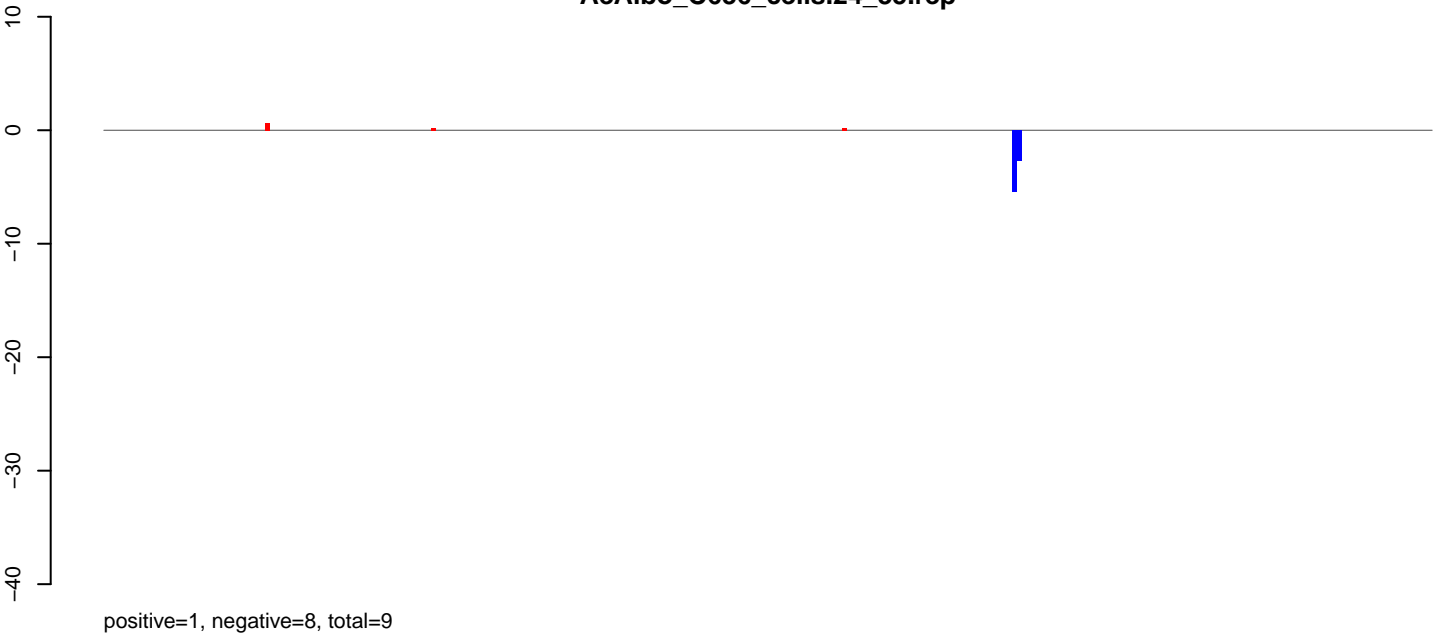


Window size=25, length=7808, TE@ltr-1\_family-5717@LTR\_Gypsy:1-7808

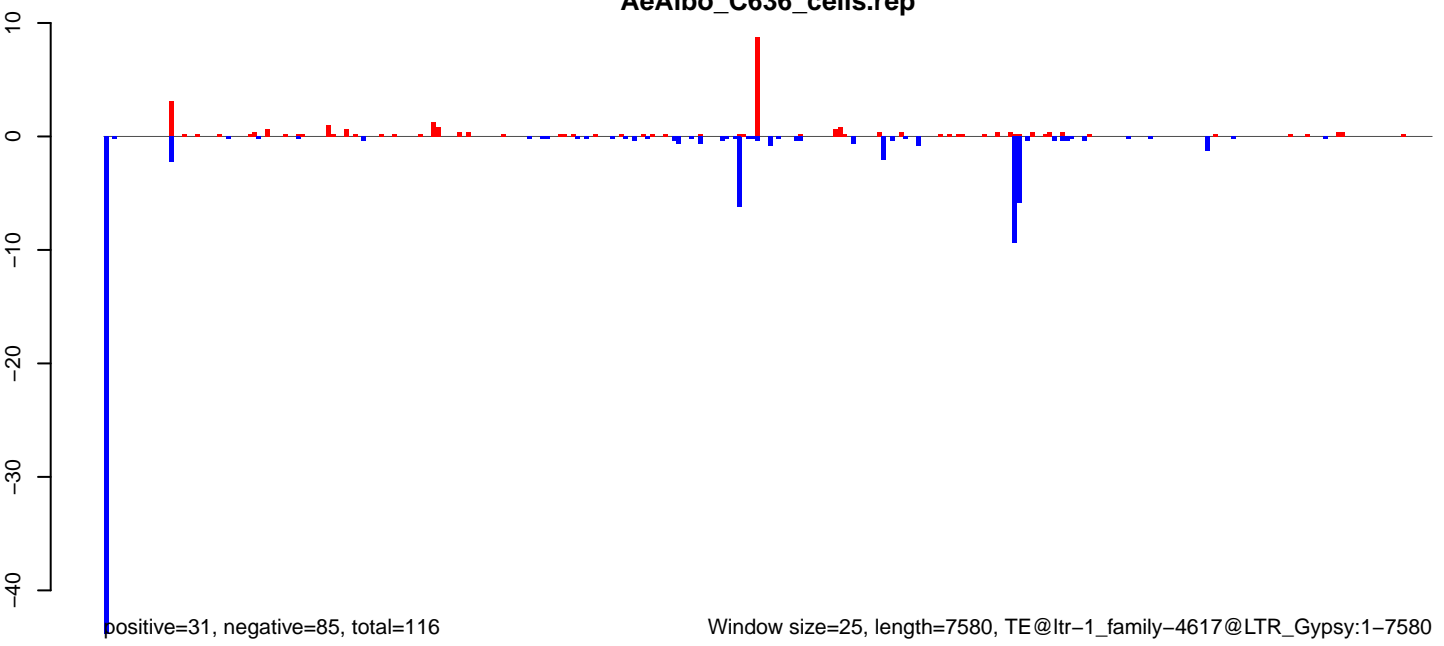
**AeAlbo\_C636\_cells.18\_23.rep**



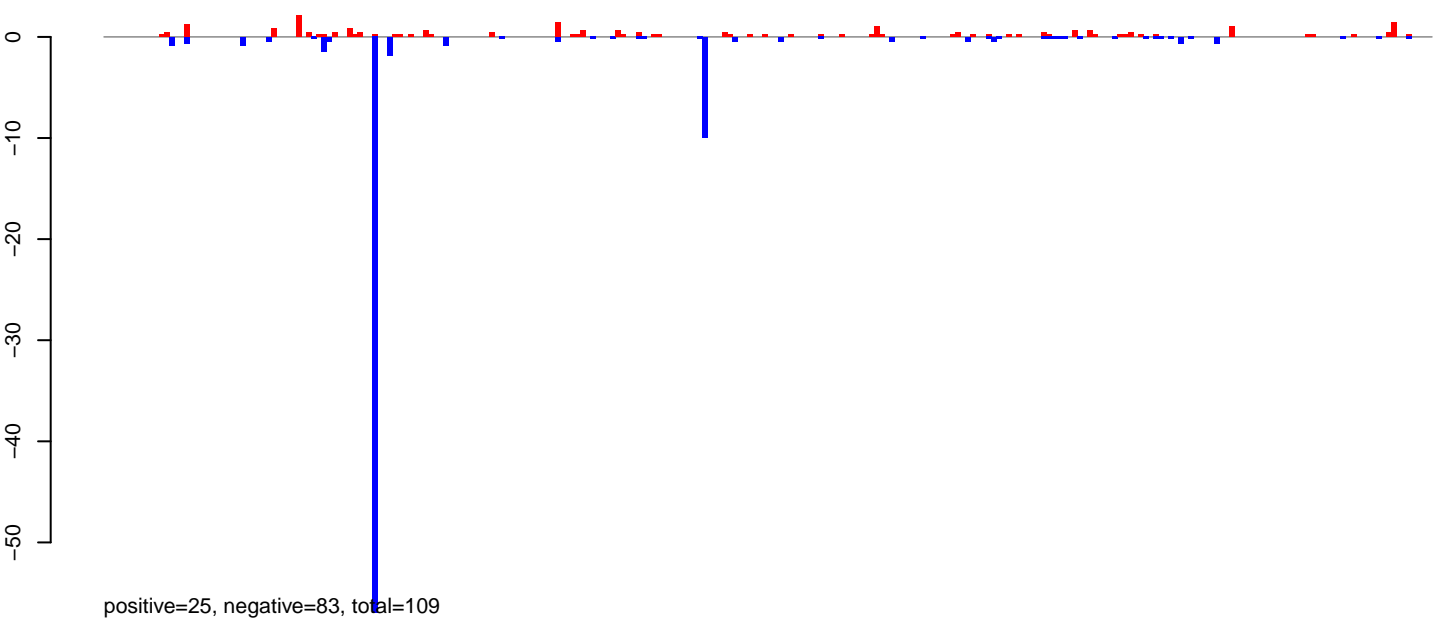
**AeAlbo\_C636\_cells.24\_35.rep**



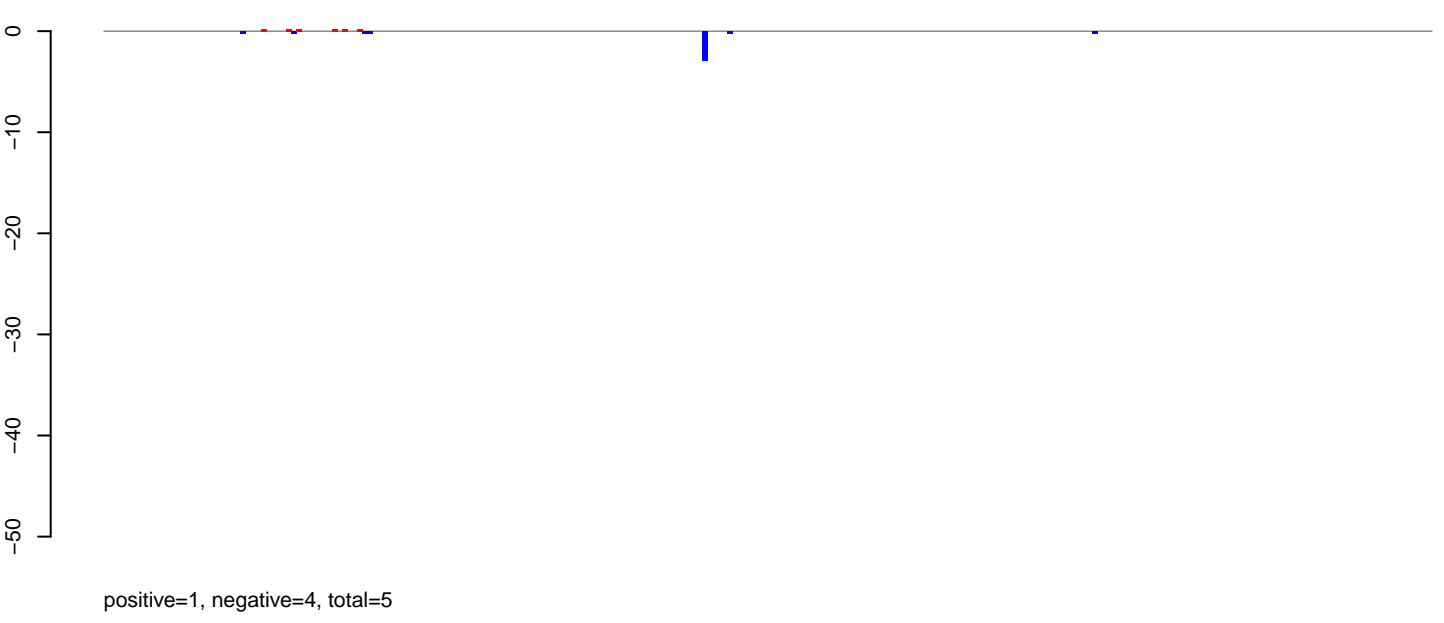
**AeAlbo\_C636\_cells.rep**



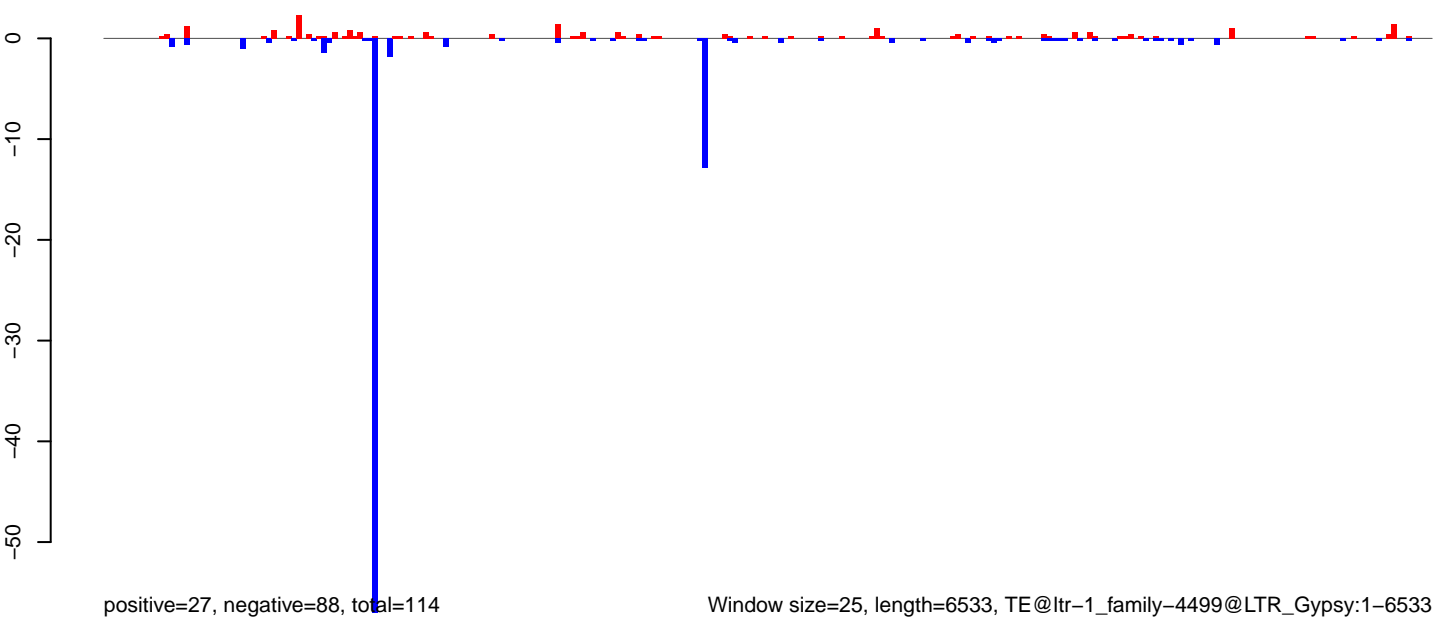
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



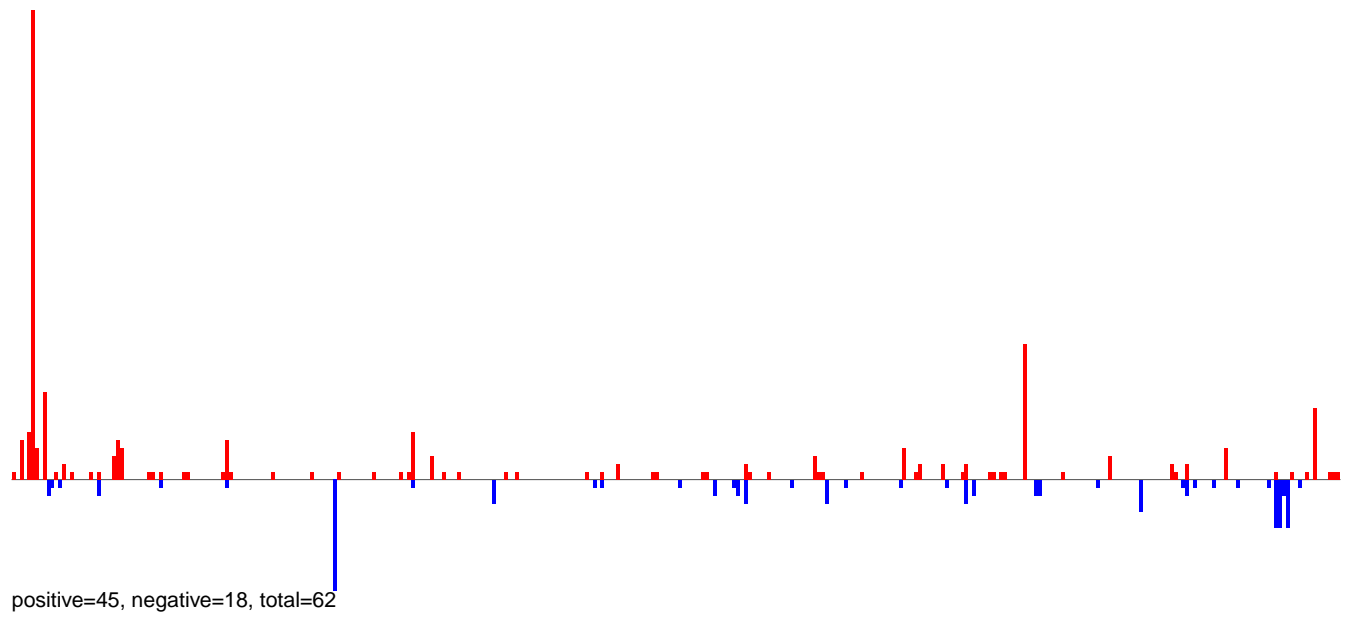
AeAlbo\_C636\_cells.rep



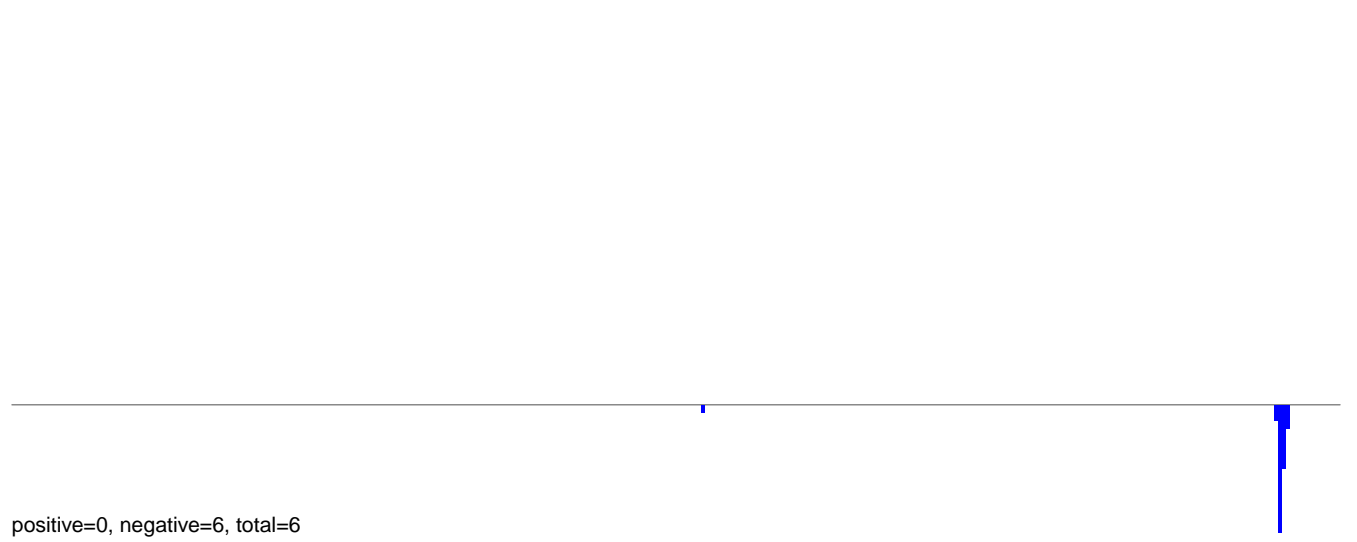
Window size=25, length=6533, TE@ltr-1\_family-4499@LTR\_Gypsy:1-6533

0 1000 2000 3000 4000 5000 6000

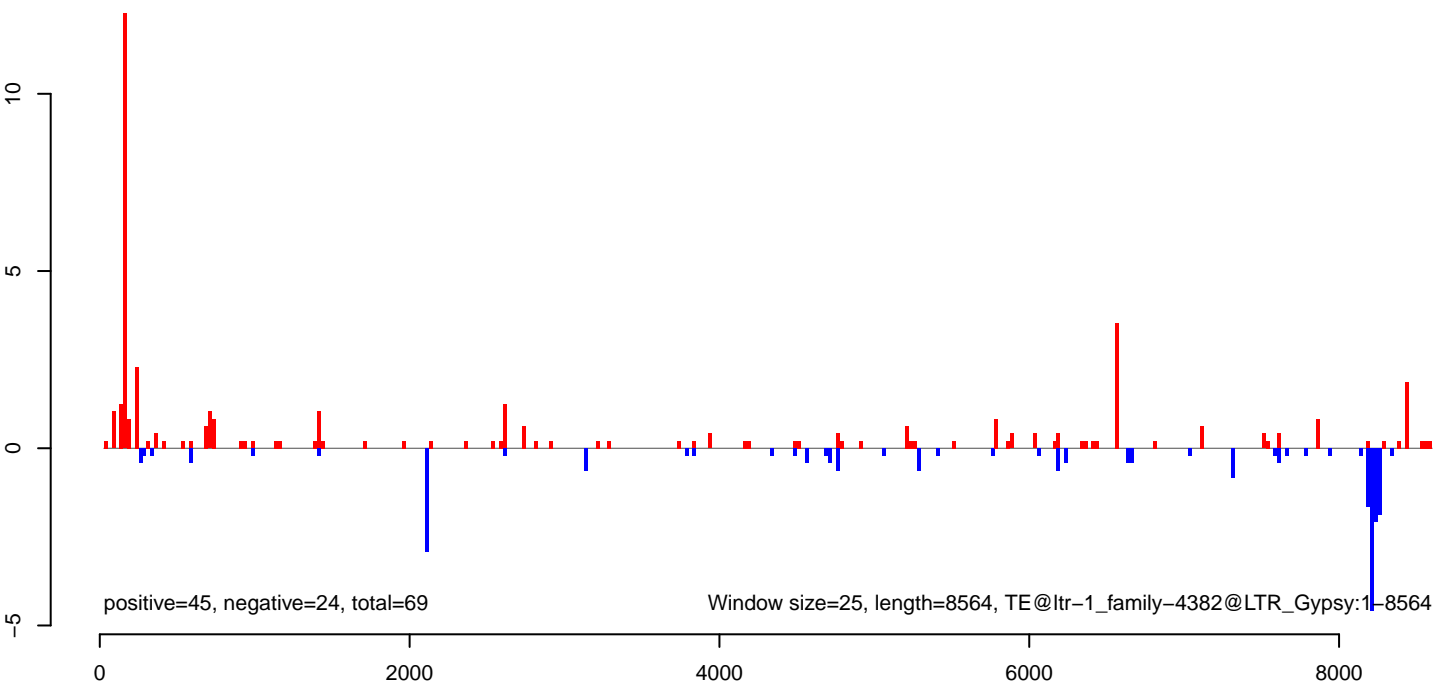
AeAlbo\_C636\_cells.18\_23.rep



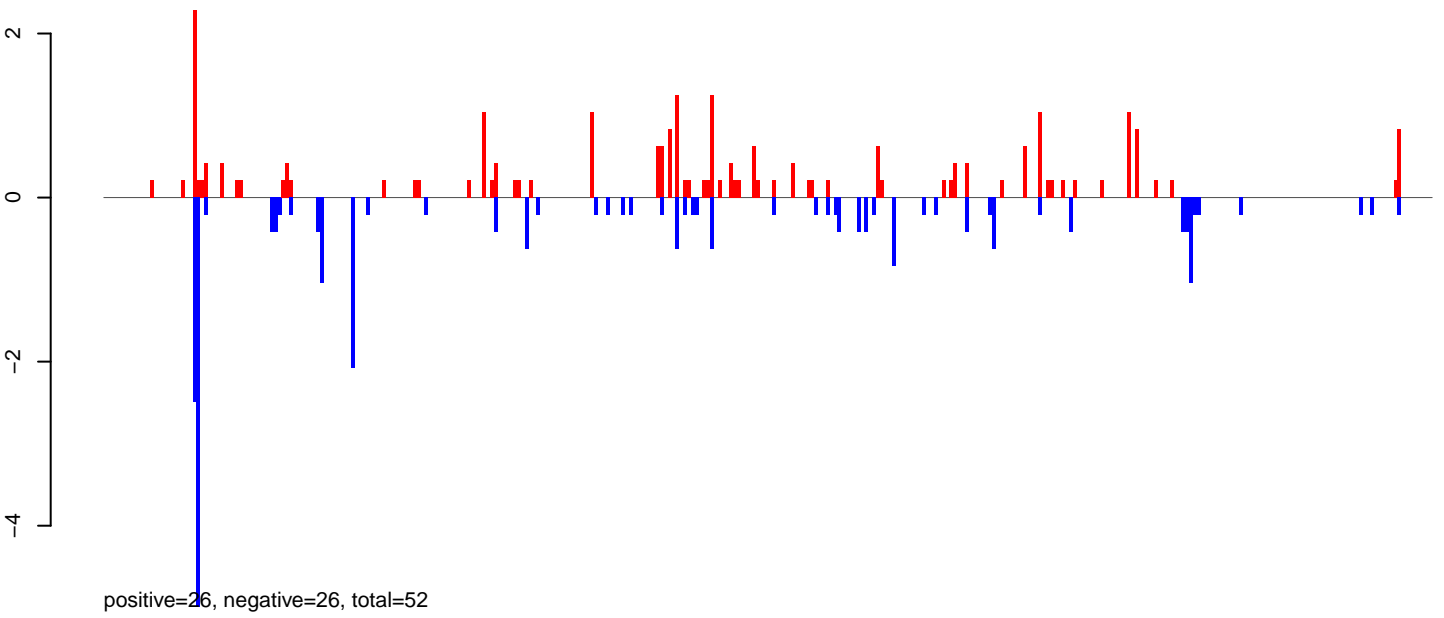
AeAlbo\_C636\_cells.24\_35.rep



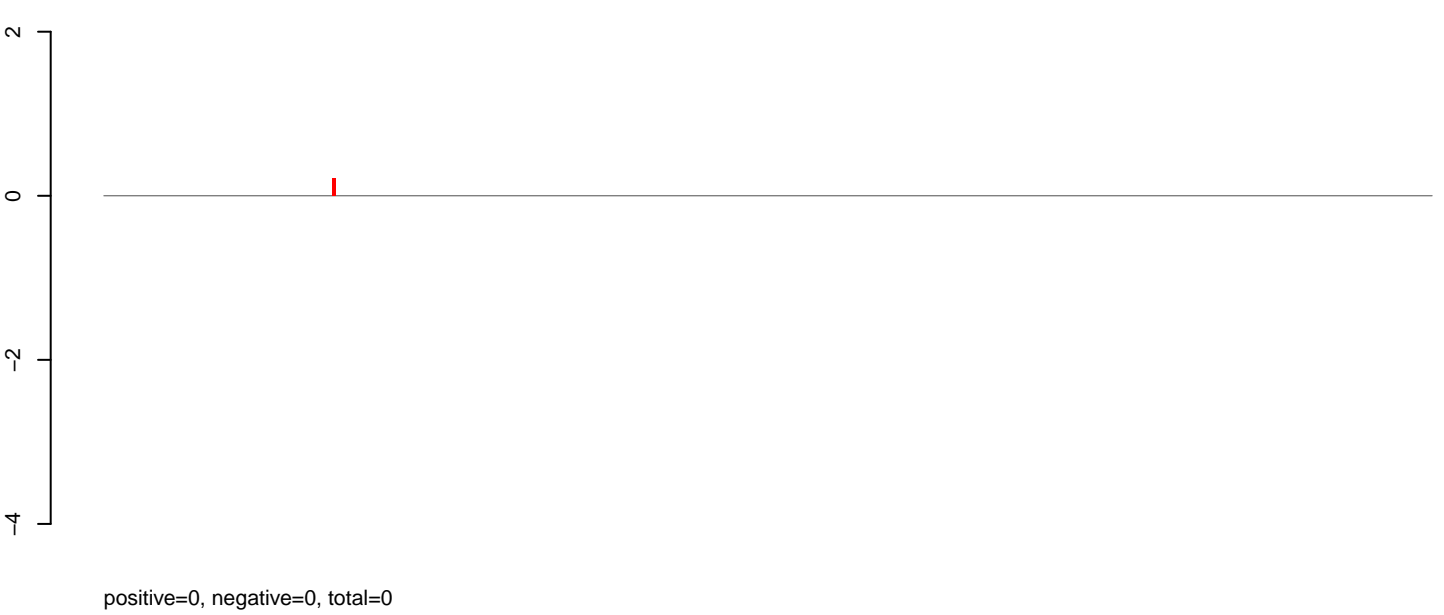
AeAlbo\_C636\_cells.rep



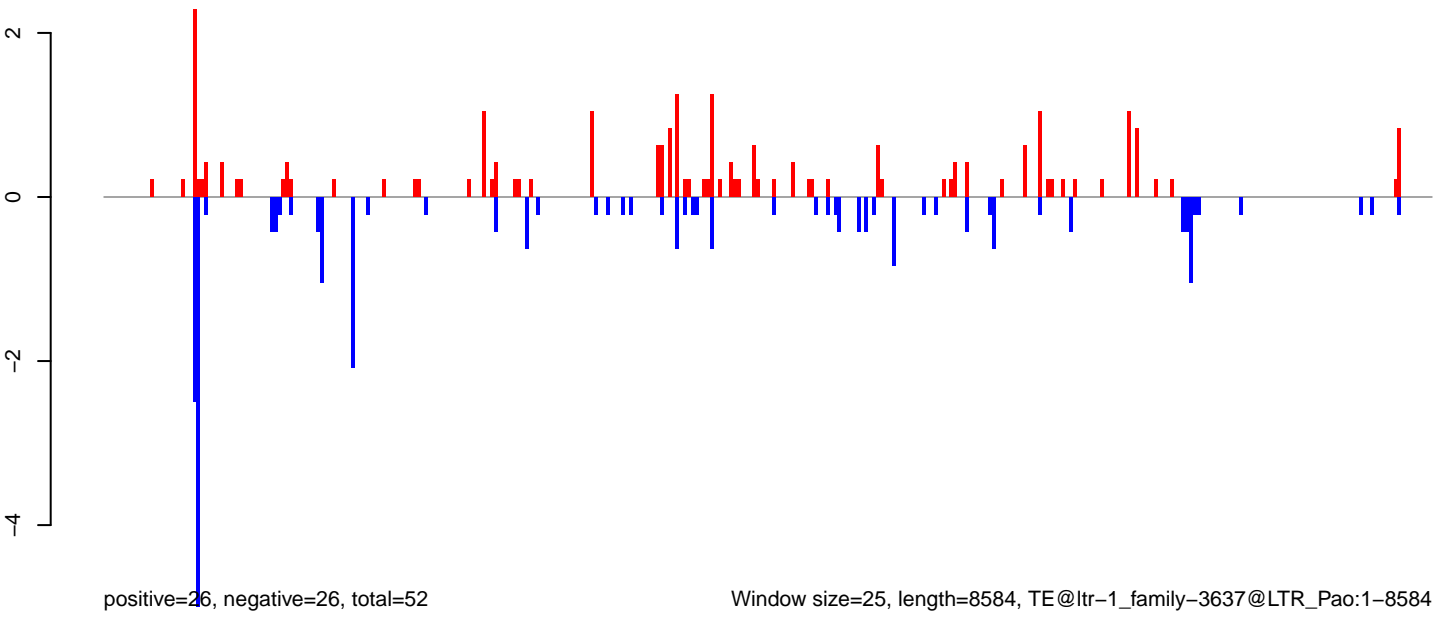
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

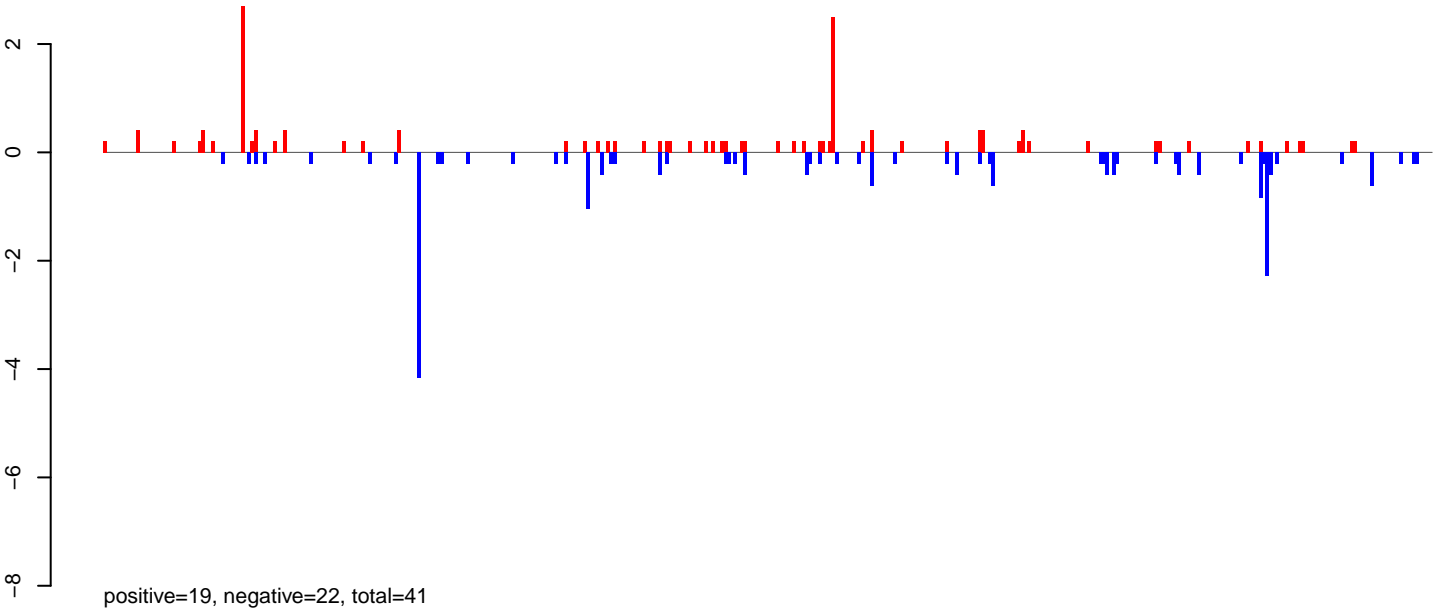


Window size=25, length=8584, TE@ltr-1\_family-3637@LTR\_Pao:1-8584

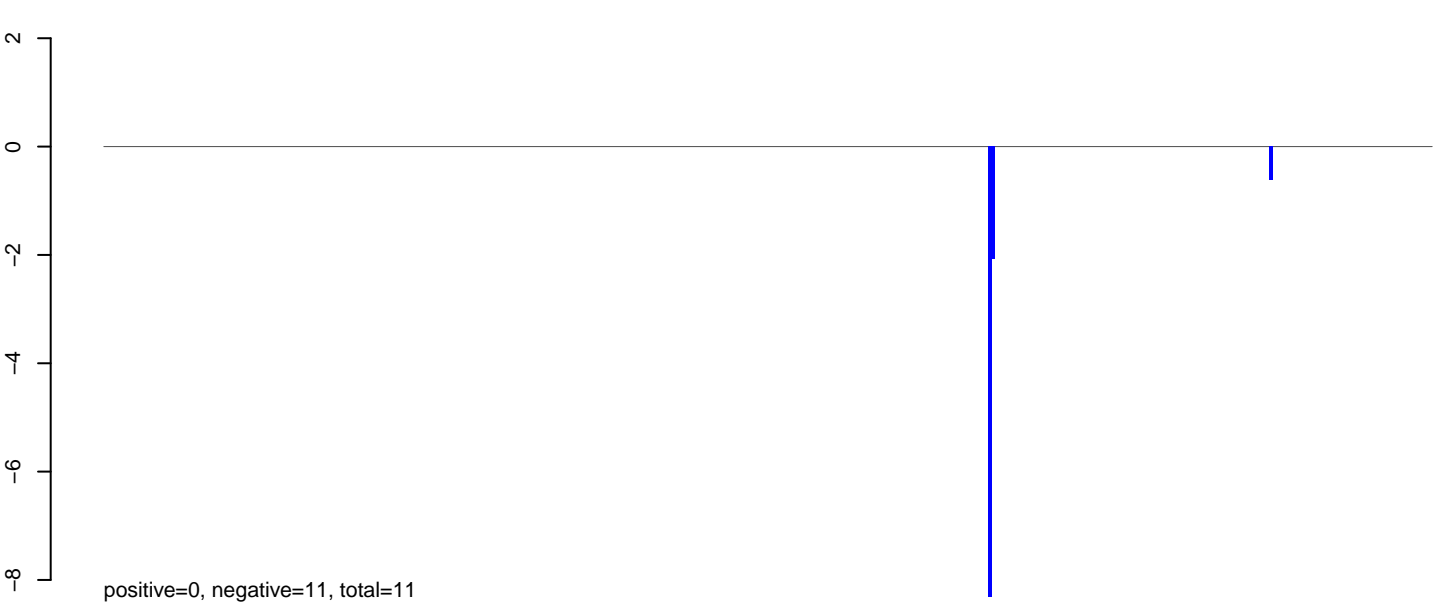
0 2000 4000 6000 8000



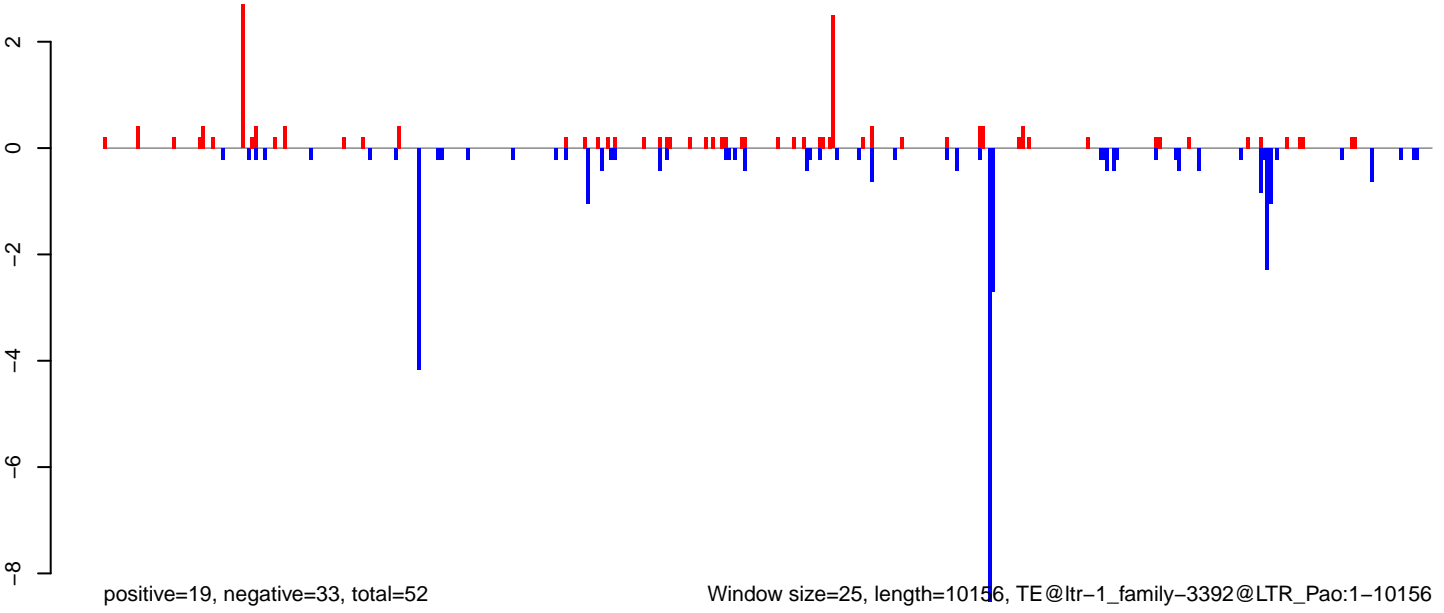
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

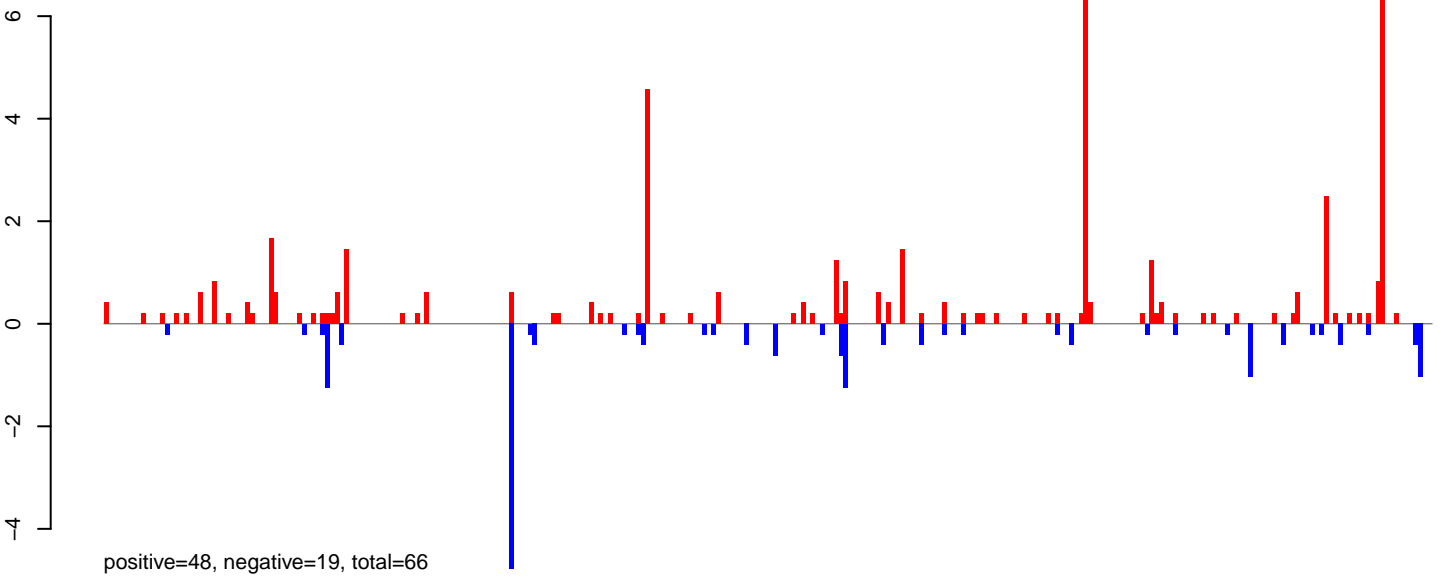


AeAlbo\_C636\_cells.rep

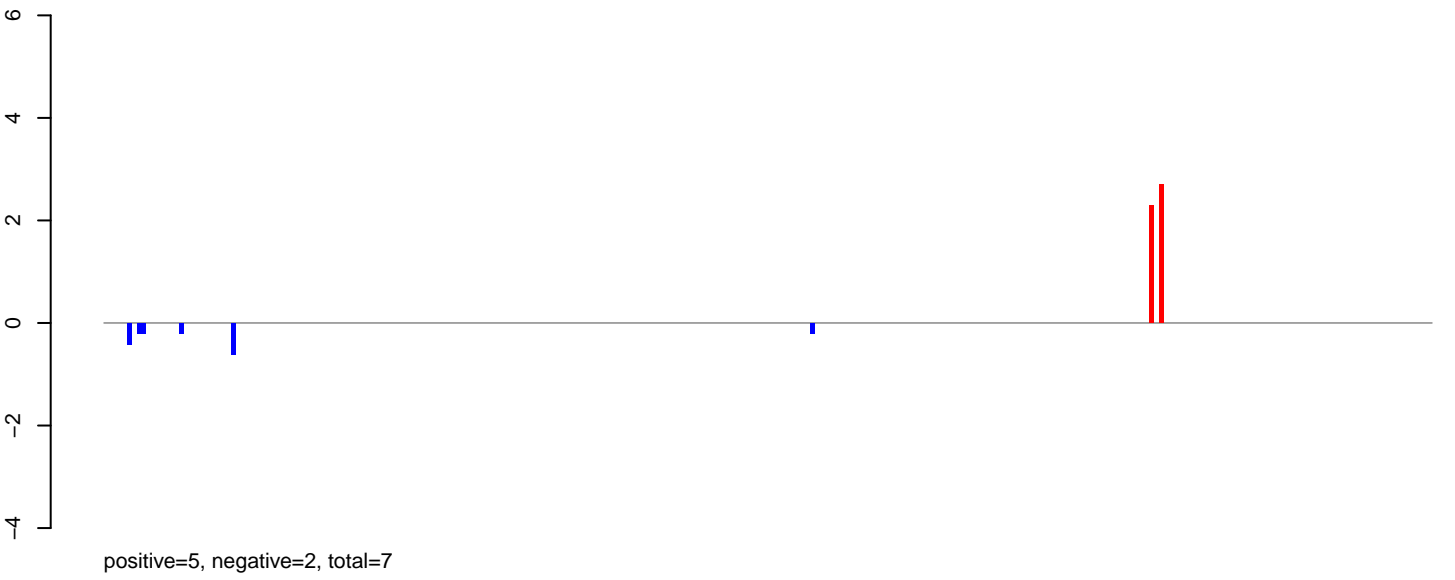


Window size=25, length=10156, TE@ltr-1\_family-3392@LTR\_Pao:1-10156

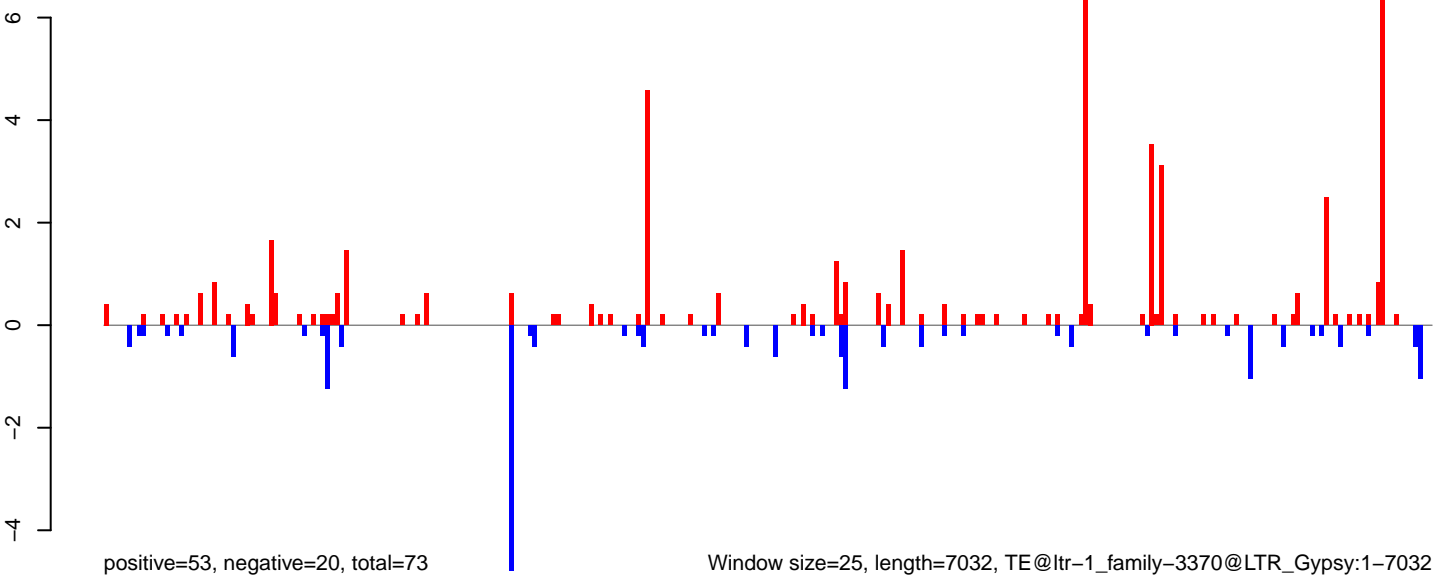
AeAlbo\_C636\_cells.18\_23.rep



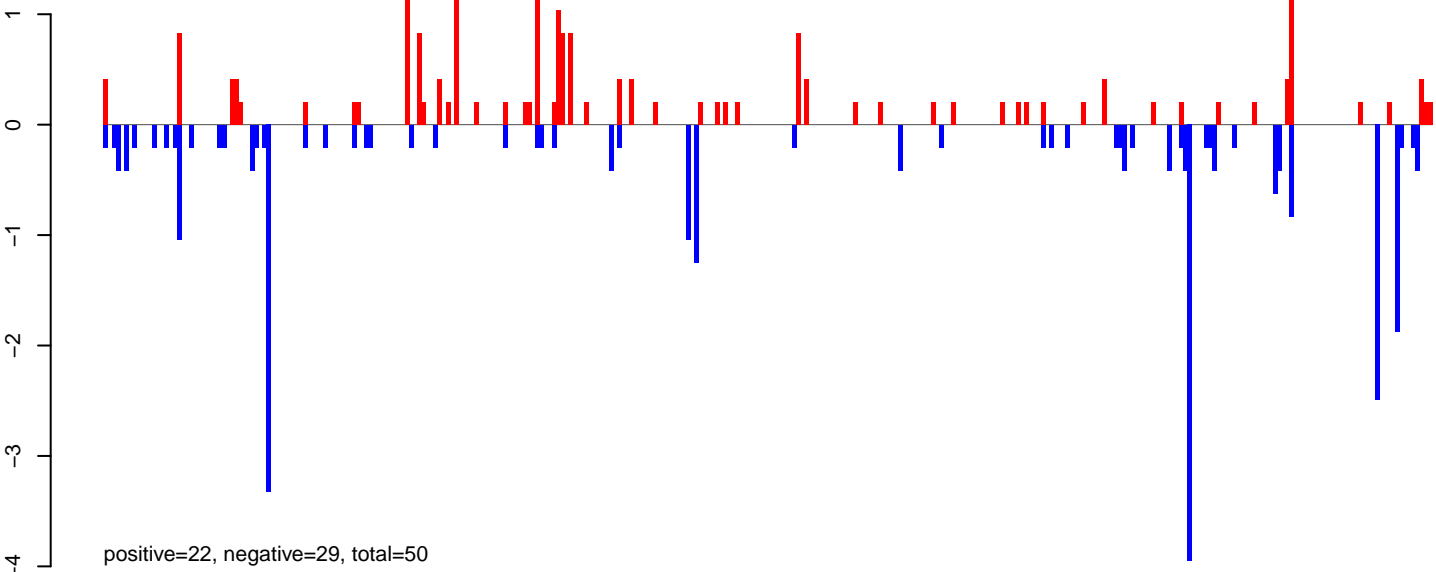
AeAlbo\_C636\_cells.24\_35.rep



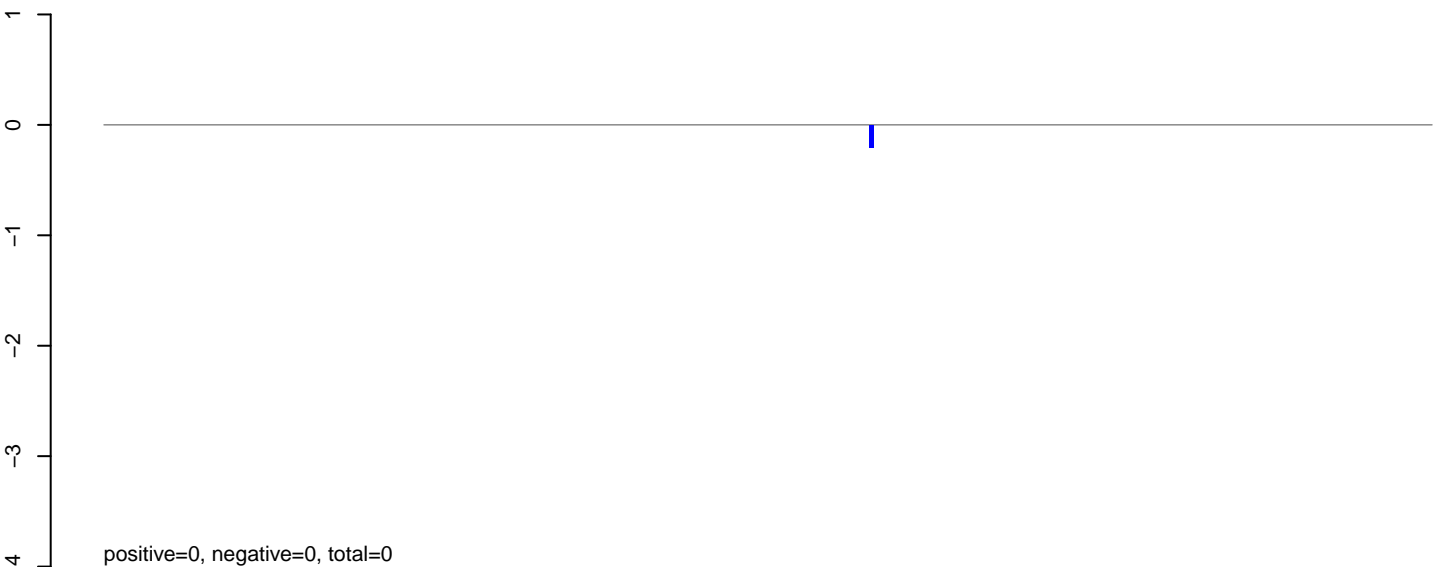
AeAlbo\_C636\_cells.rep



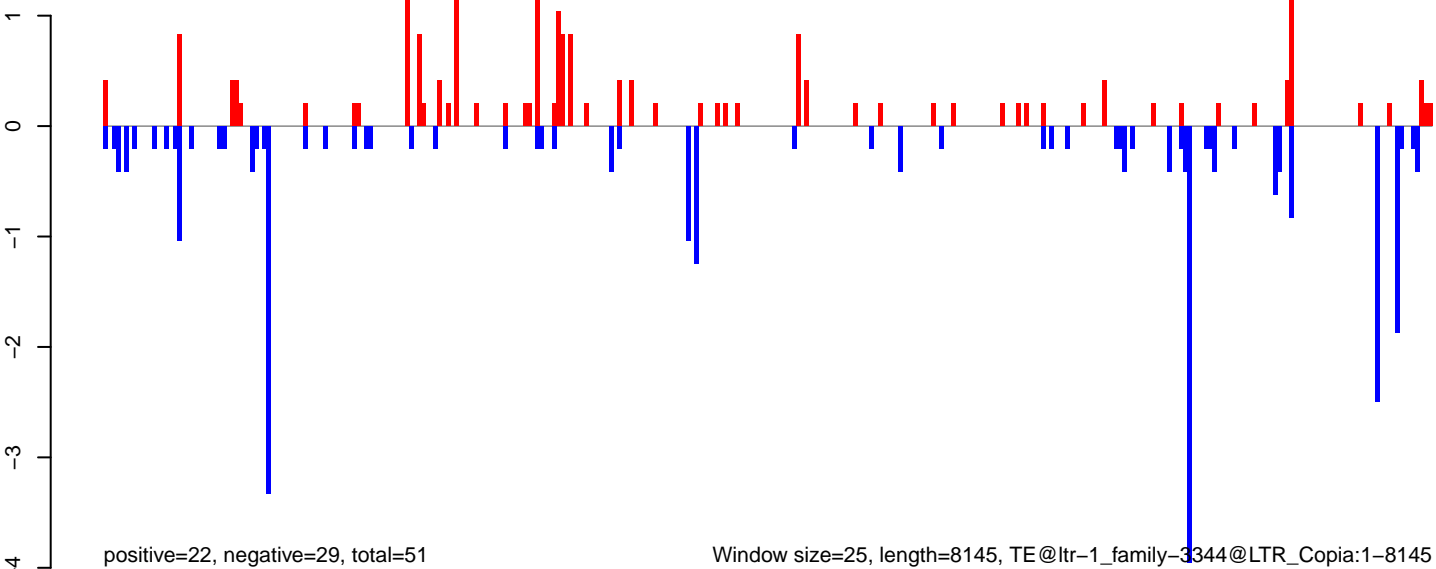
AeAlbo\_C636\_cells.18\_23.rep



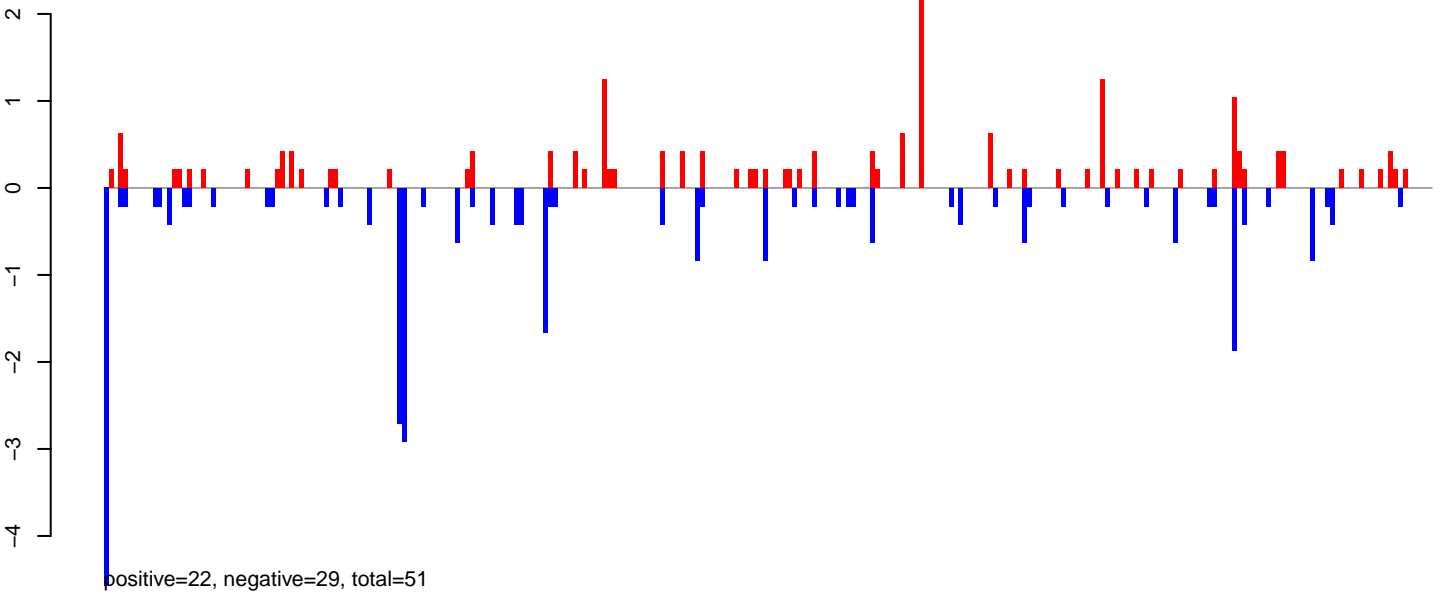
AeAlbo\_C636\_cells.24\_35.rep



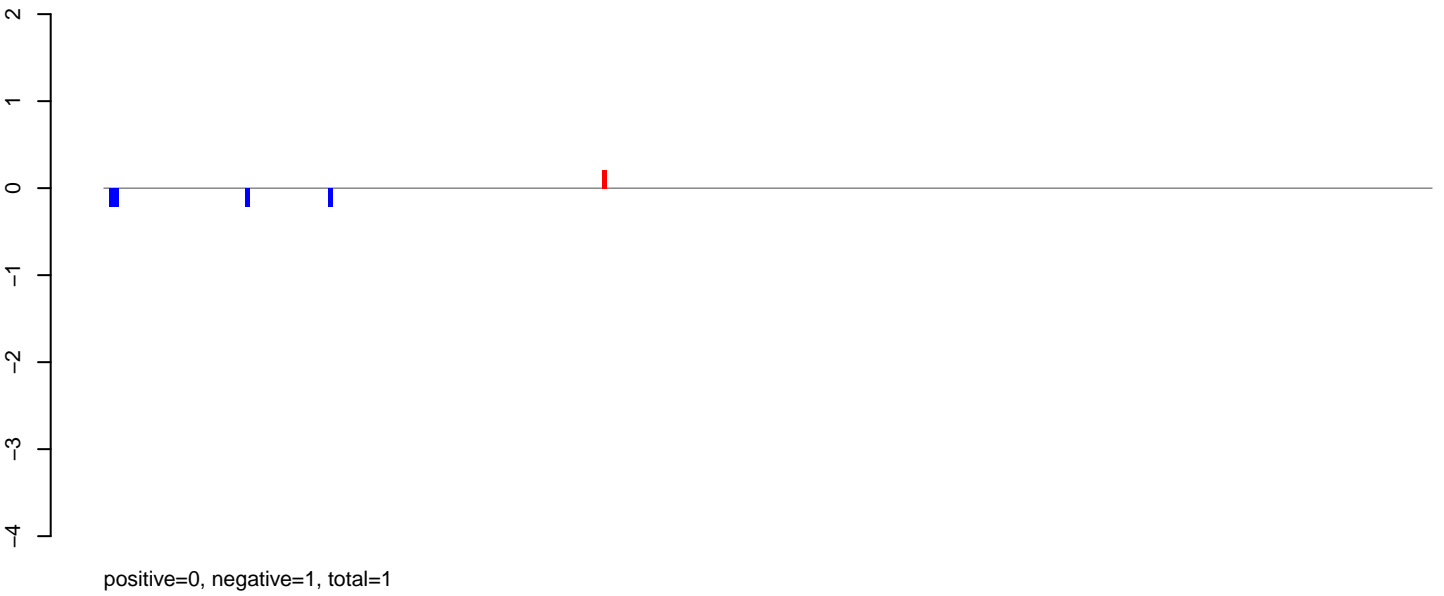
AeAlbo\_C636\_cells.rep



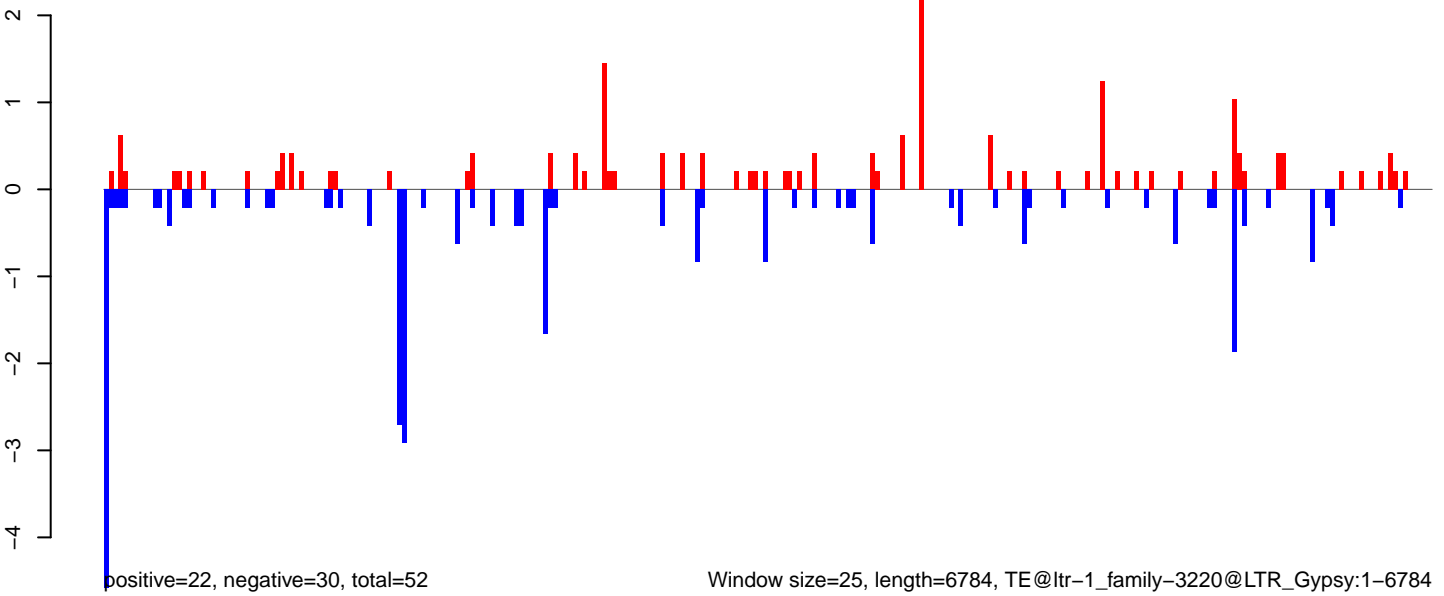
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

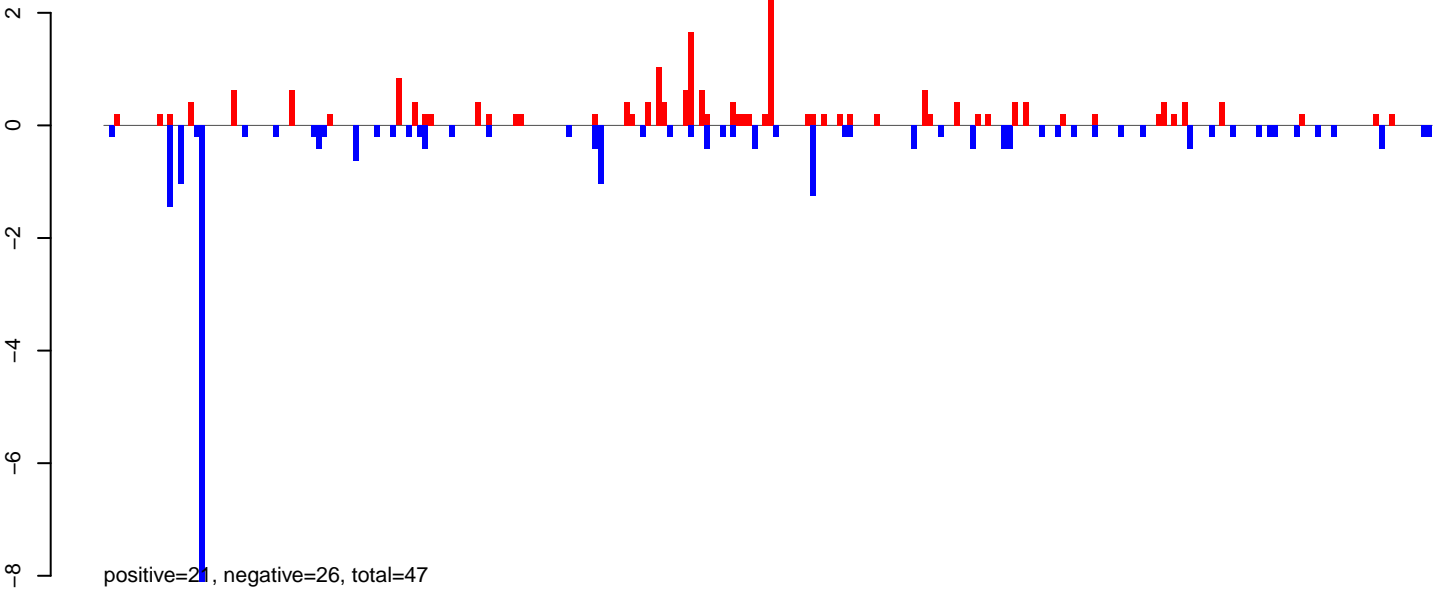


AeAlbo\_C636\_cells.rep



Window size=25, length=6784, TE@ltr-1\_family-3220@LTR\_Gypsy:1-6784

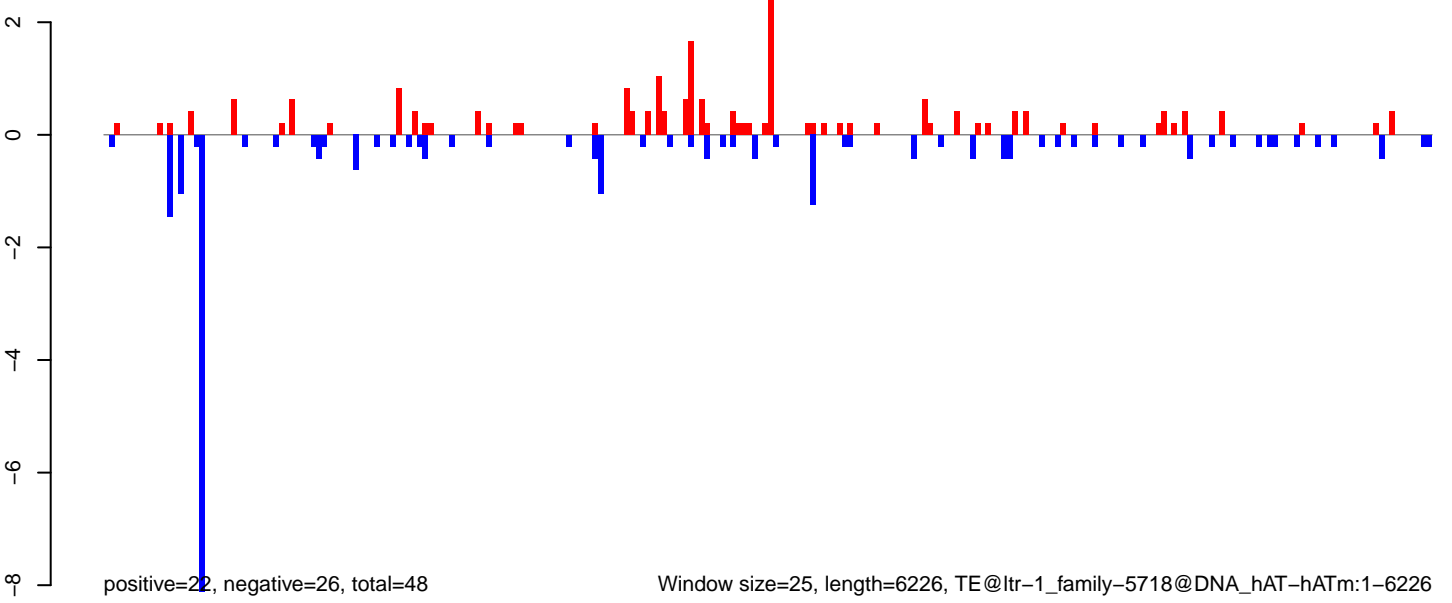
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

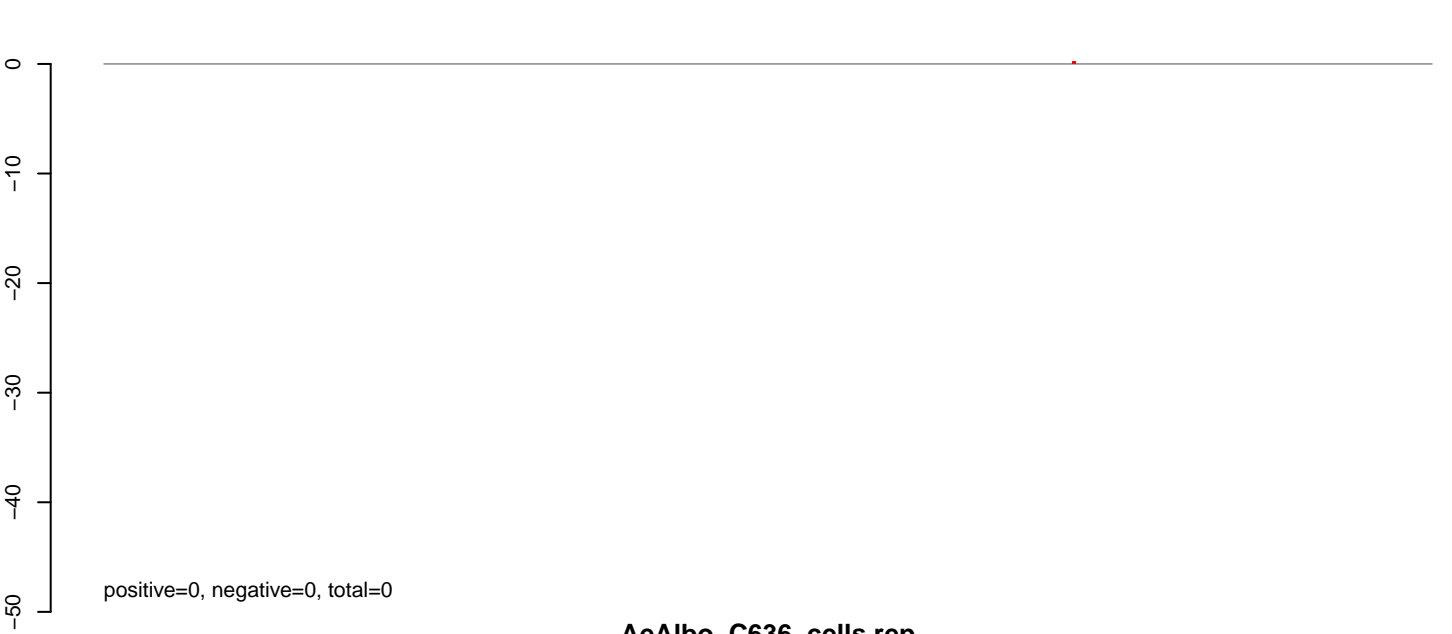


Window size=25, length=6226, TE@ltr-1\_family-5718@DNA\_hAT-hATm:1-6226

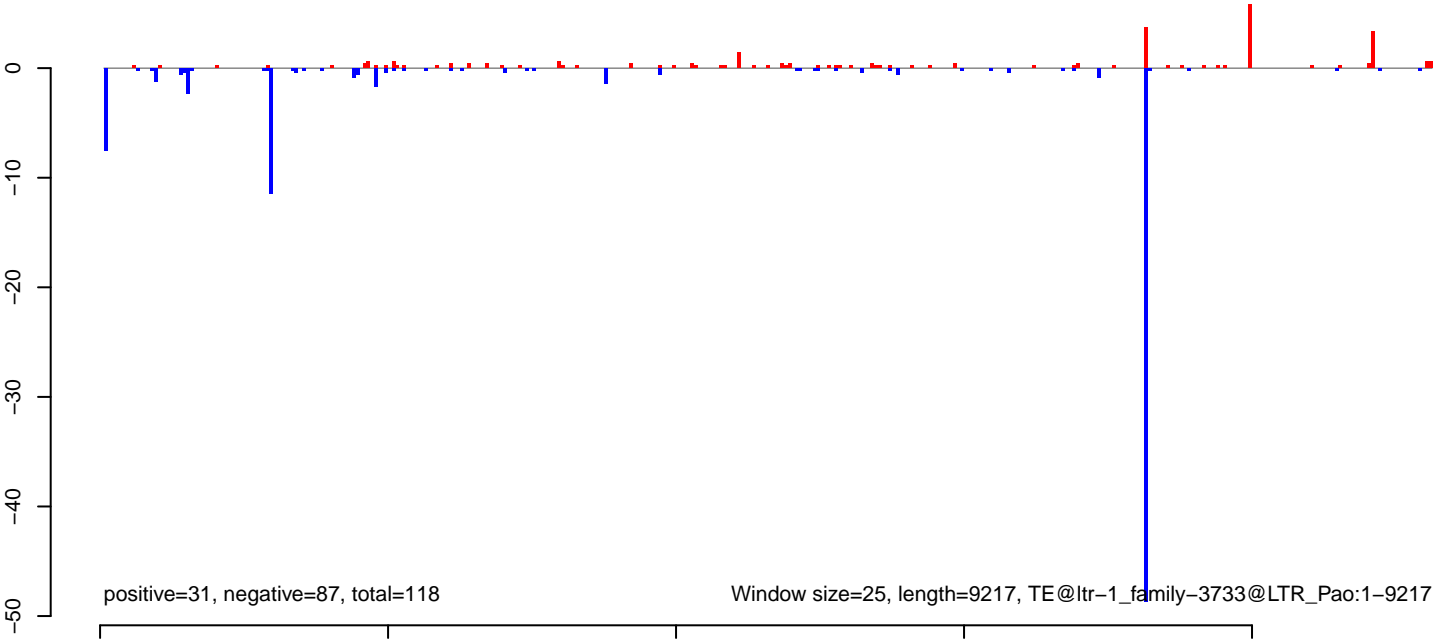
AeAlbo\_C636\_cells.18\_23.rep



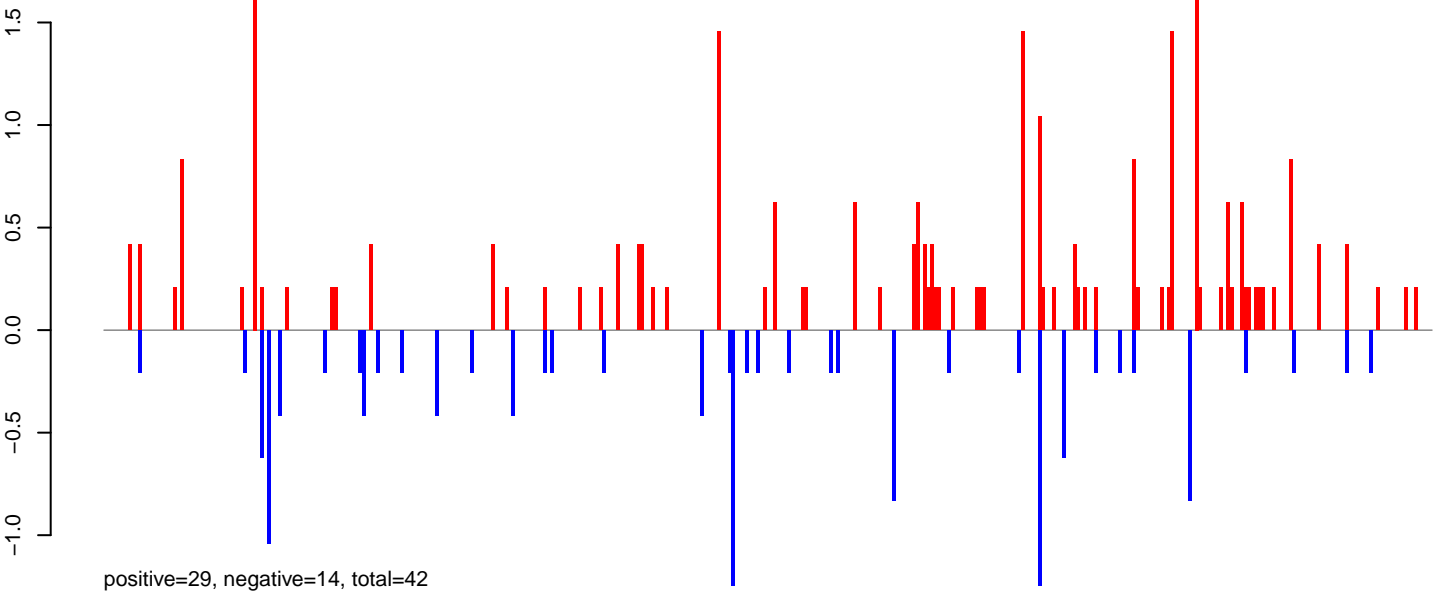
AeAlbo\_C636\_cells.24\_35.rep



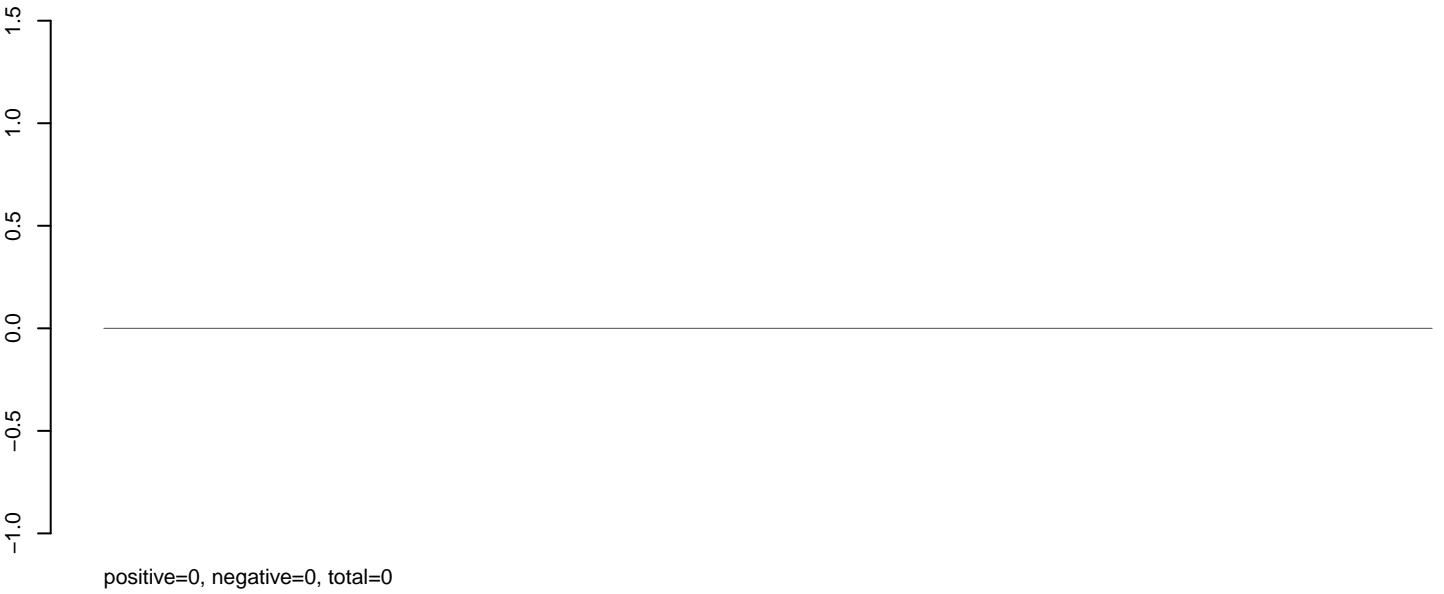
AeAlbo\_C636\_cells.rep



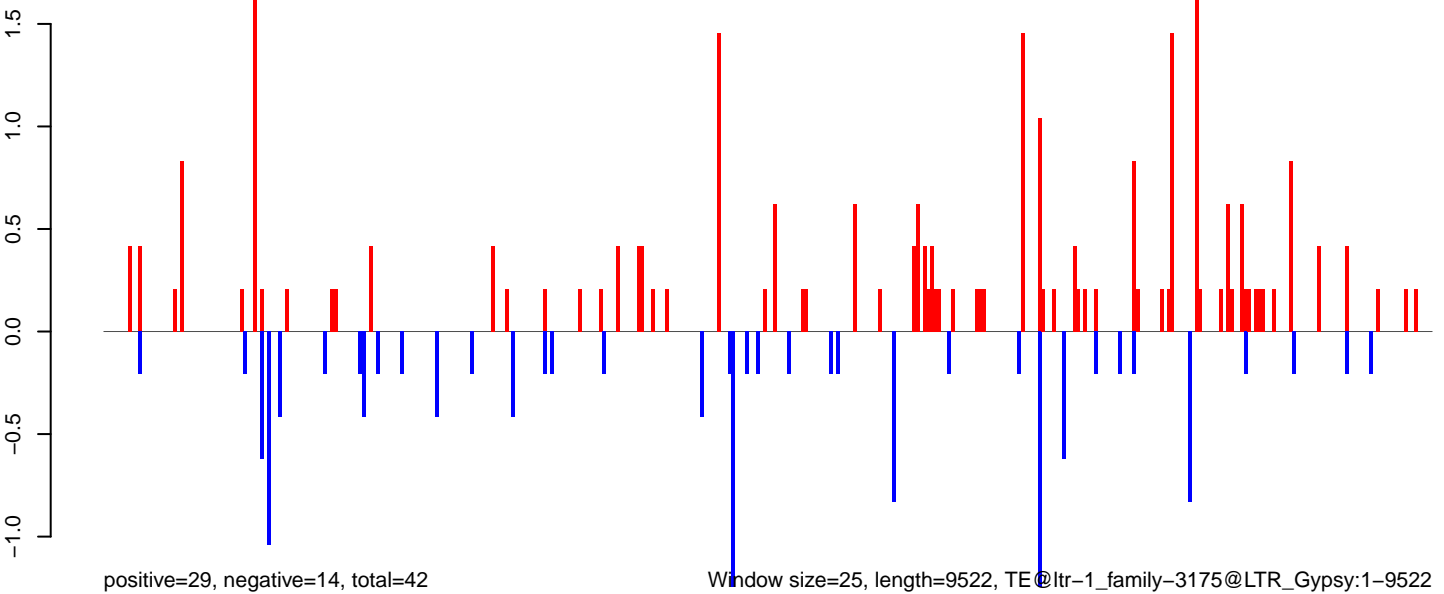
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



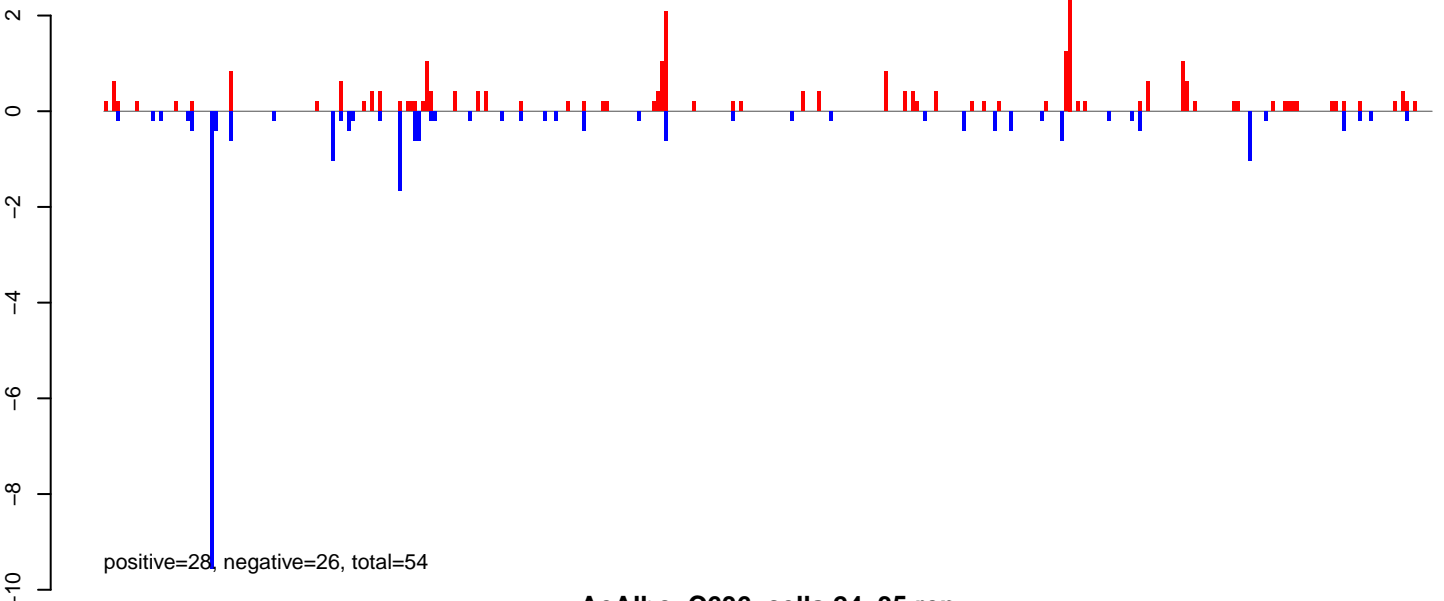
AeAlbo\_C636\_cells.rep



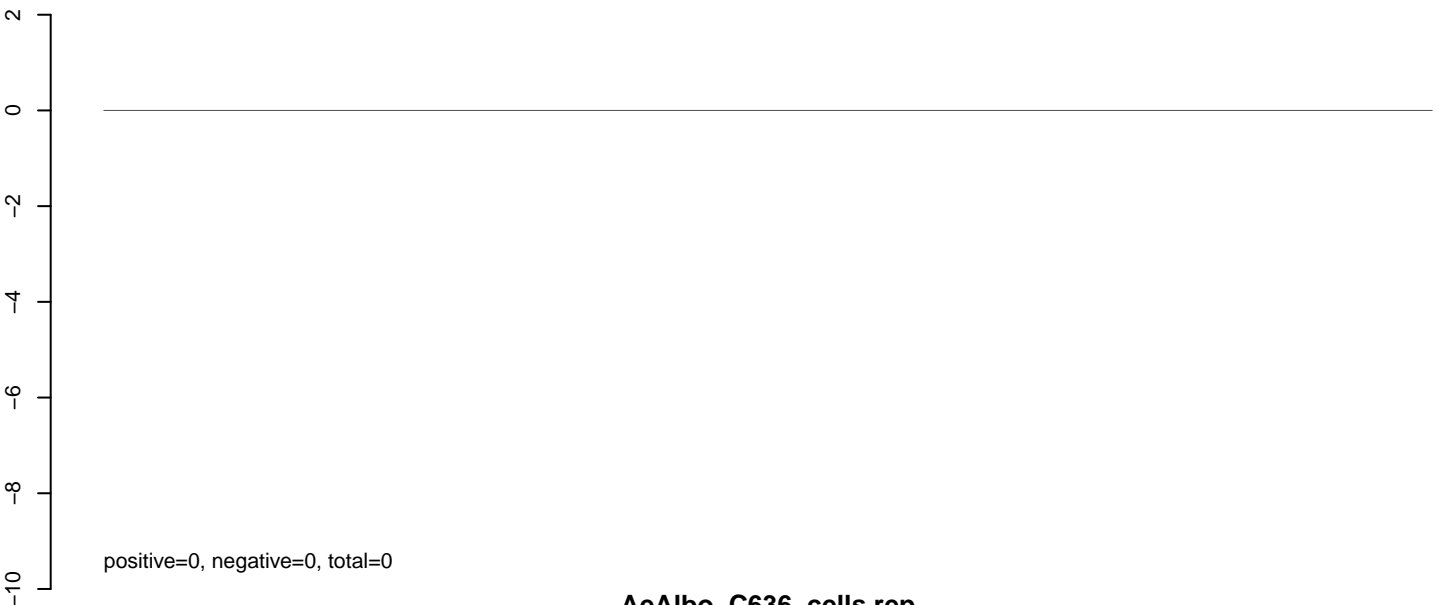
Window size=25, length=9522, TE@ltr-1\_family-3175@LTR\_Gypsy:1-9522

0 2000 4000 6000 8000

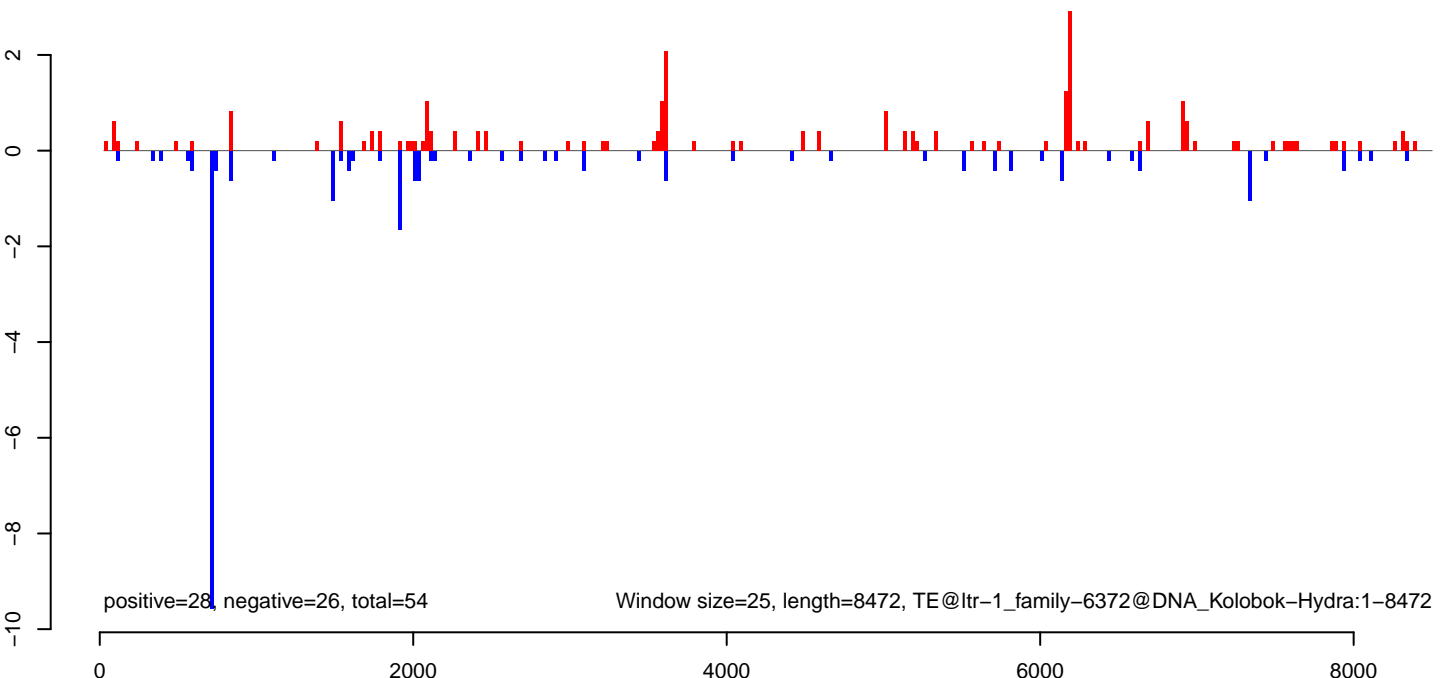
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

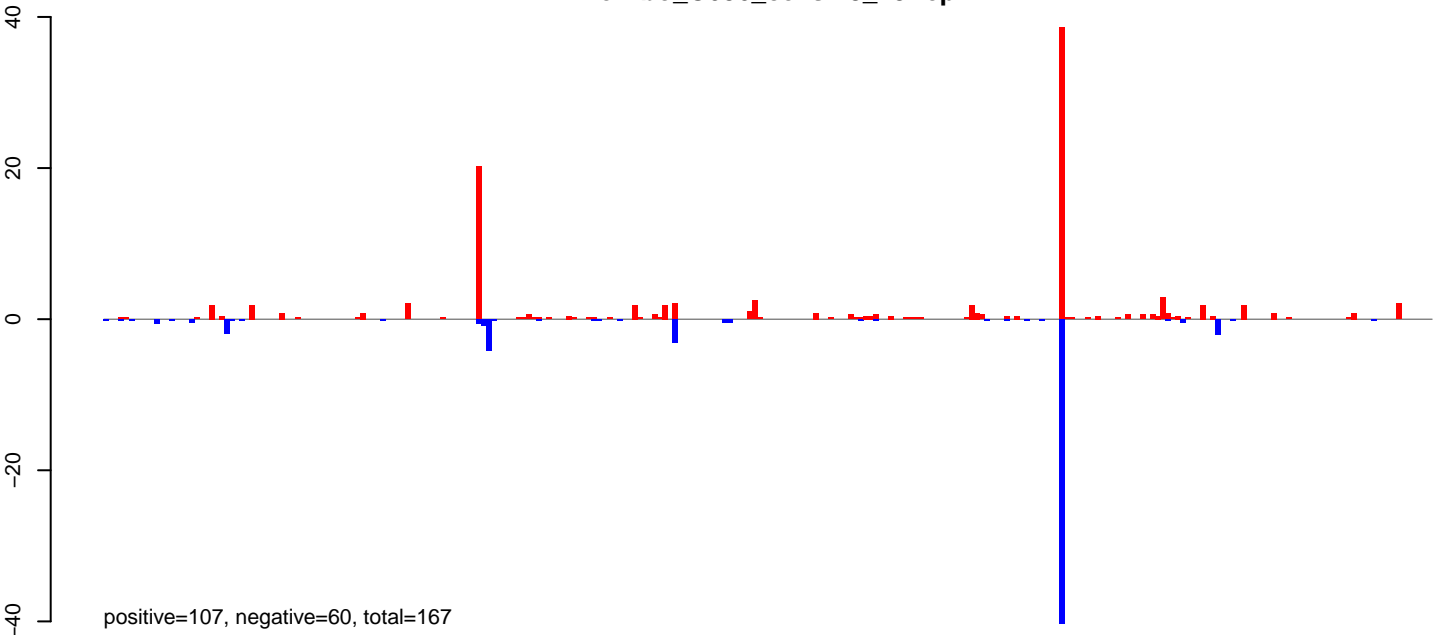


AeAlbo\_C636\_cells.rep

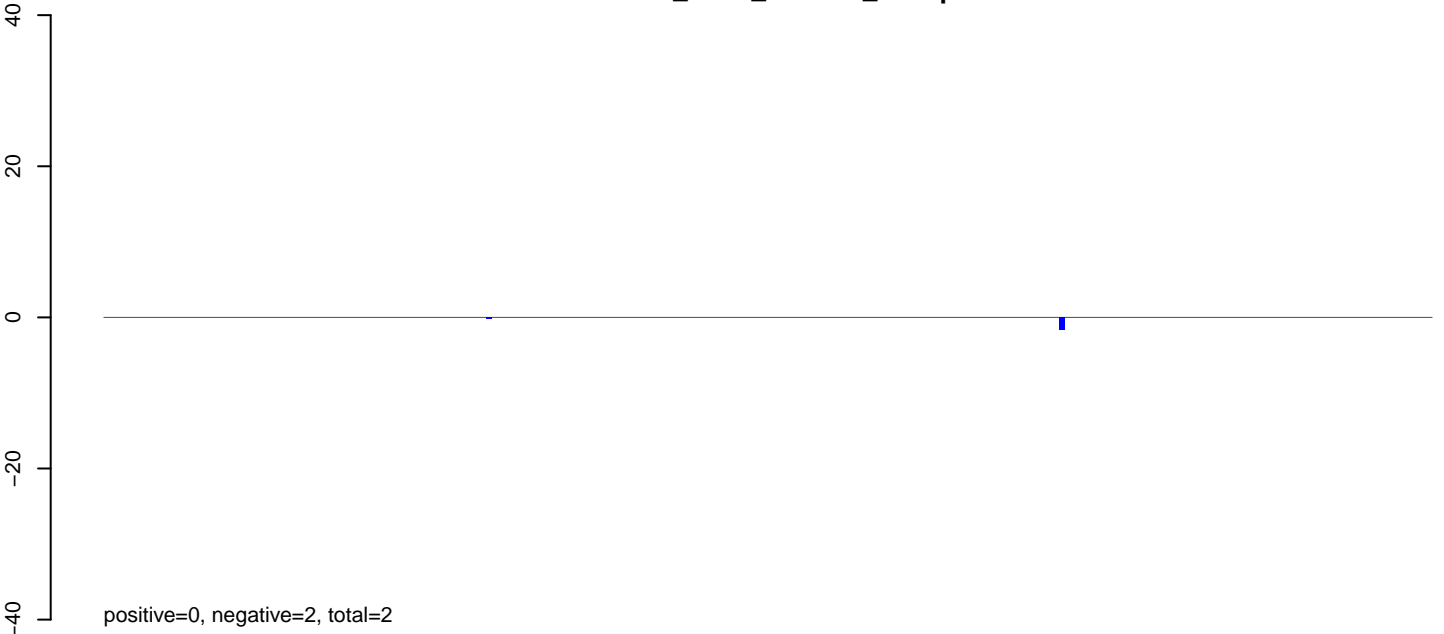




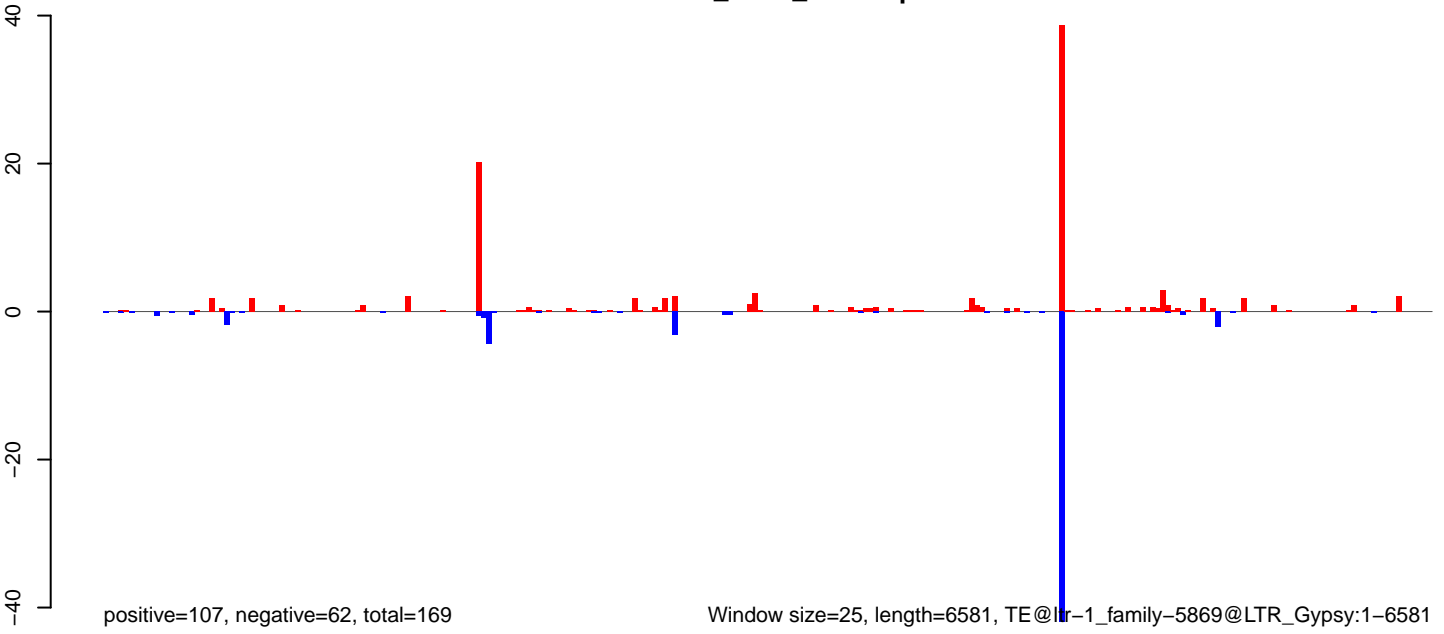
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

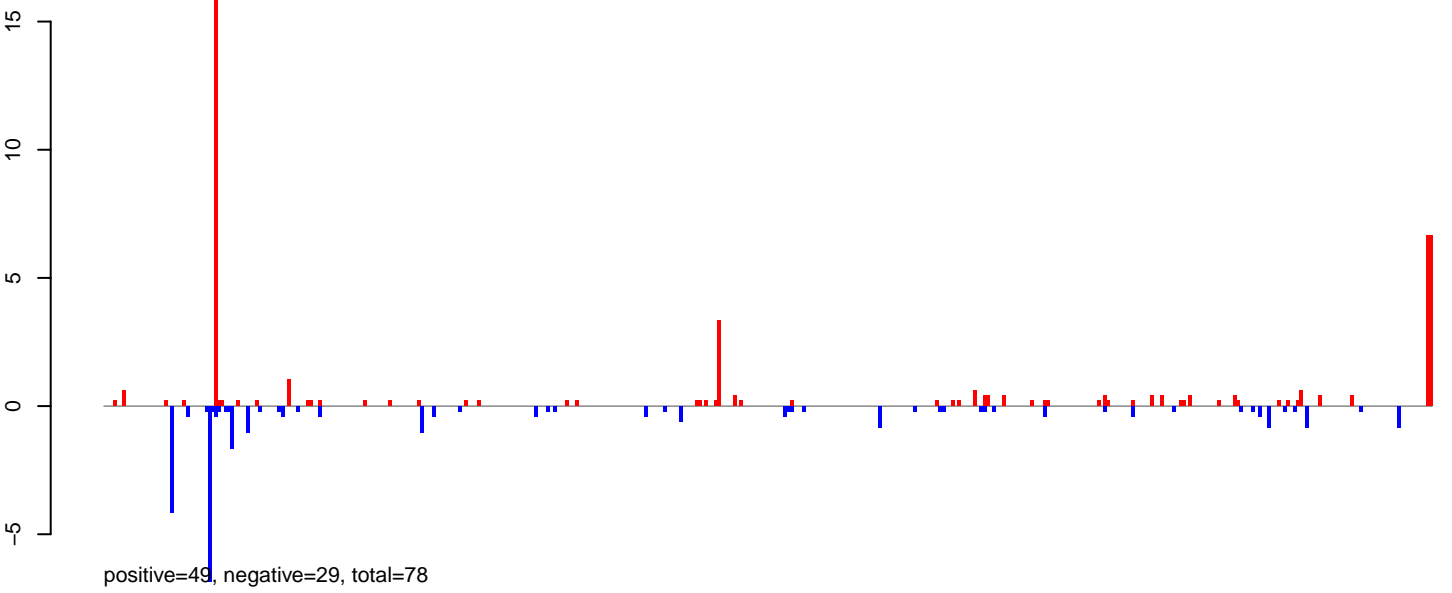


AeAlbo\_C636\_cells.rep

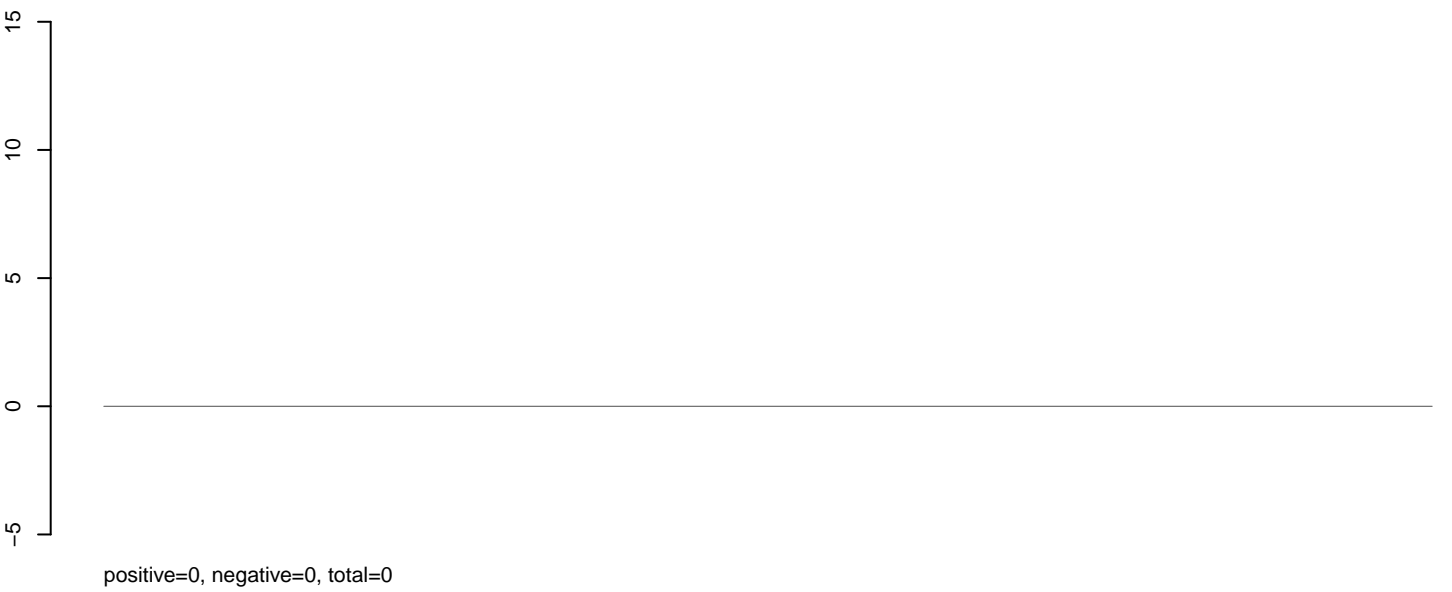


Window size=25, length=6581, TE@lr-1\_family-5869@LTR\_Gypsy:1-6581

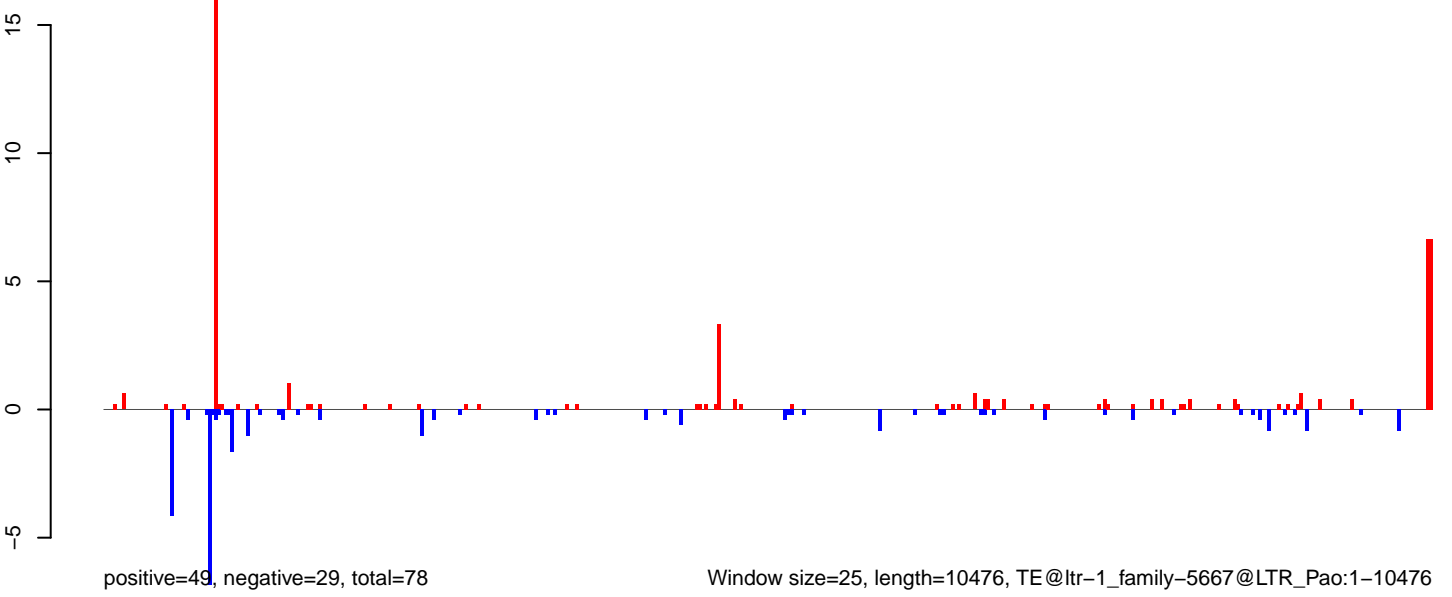
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



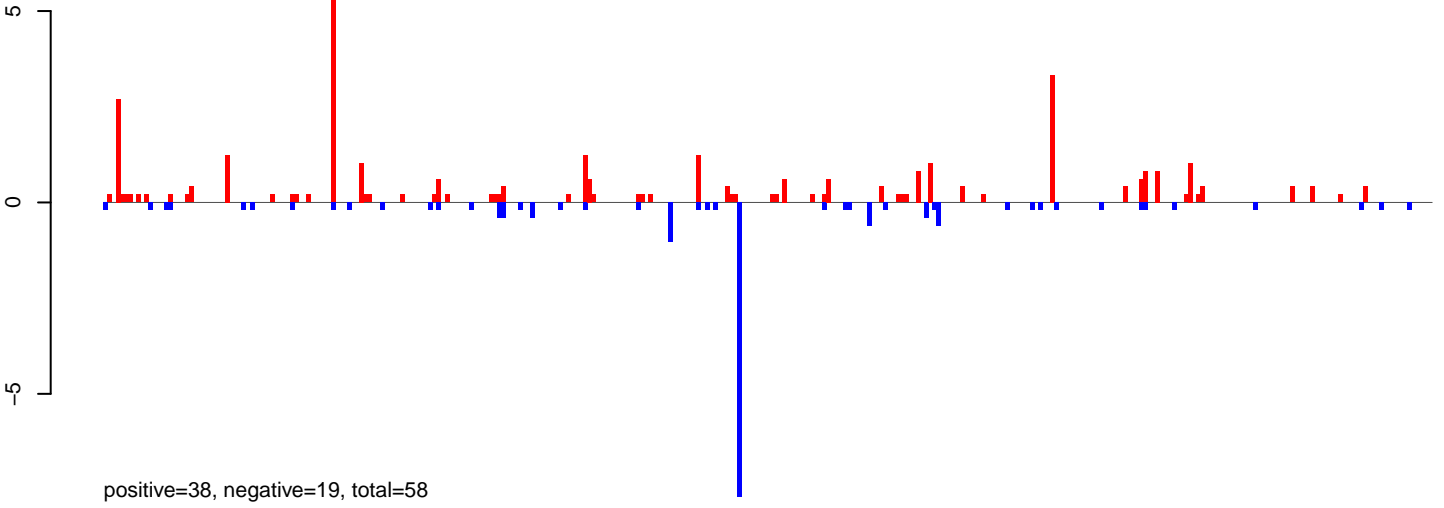
**AeAlbo\_C636\_cells.rep**



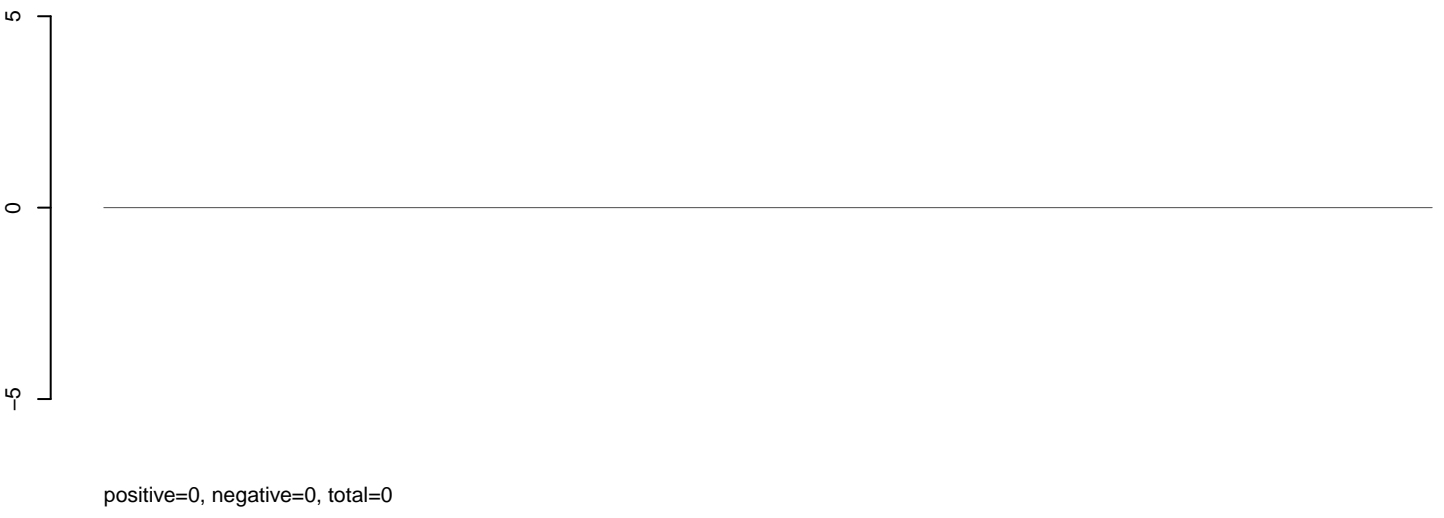
Window size=25, length=10476, TE@ltr-1\_family-5667@LTR\_Pao:1-10476

0 2000 4000 6000 8000 10000

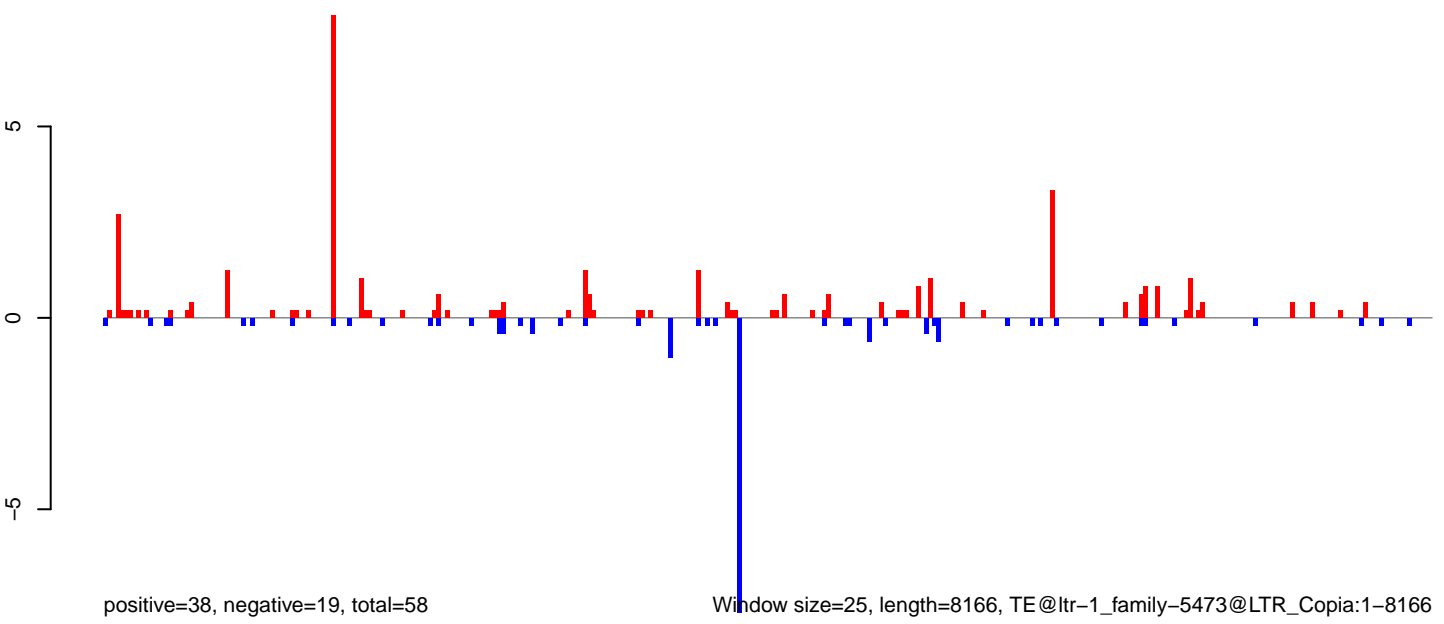
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

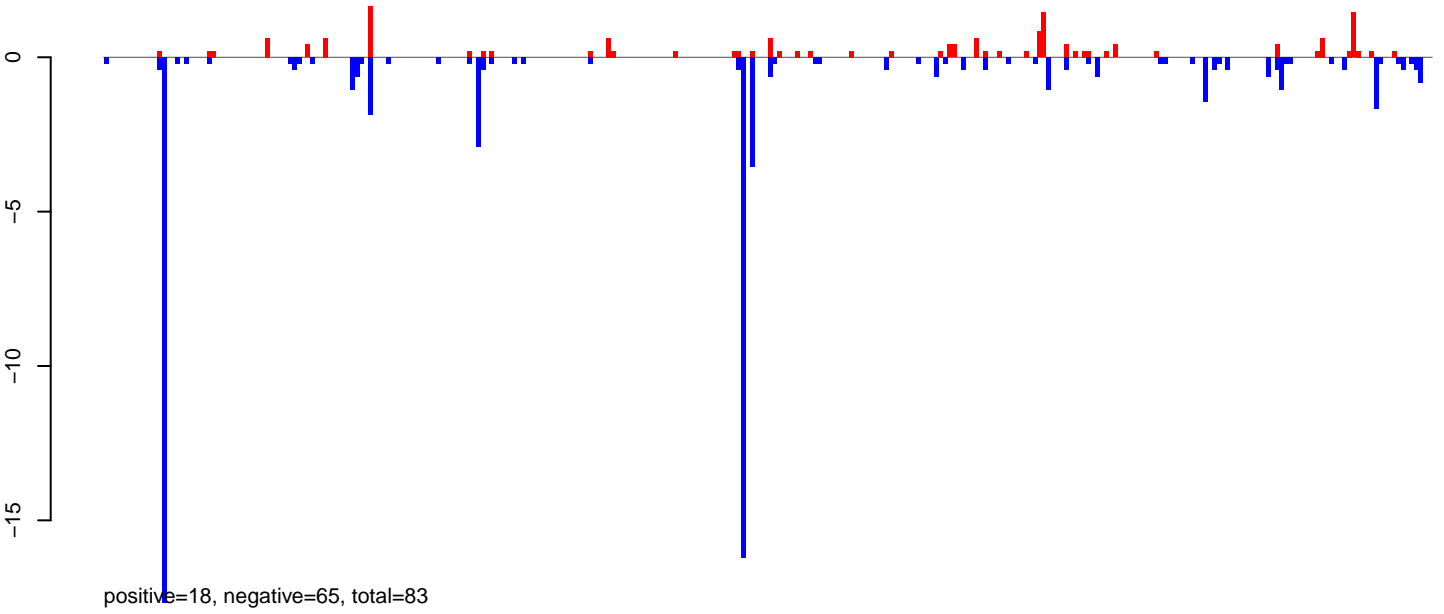


AeAlbo\_C636\_cells.rep

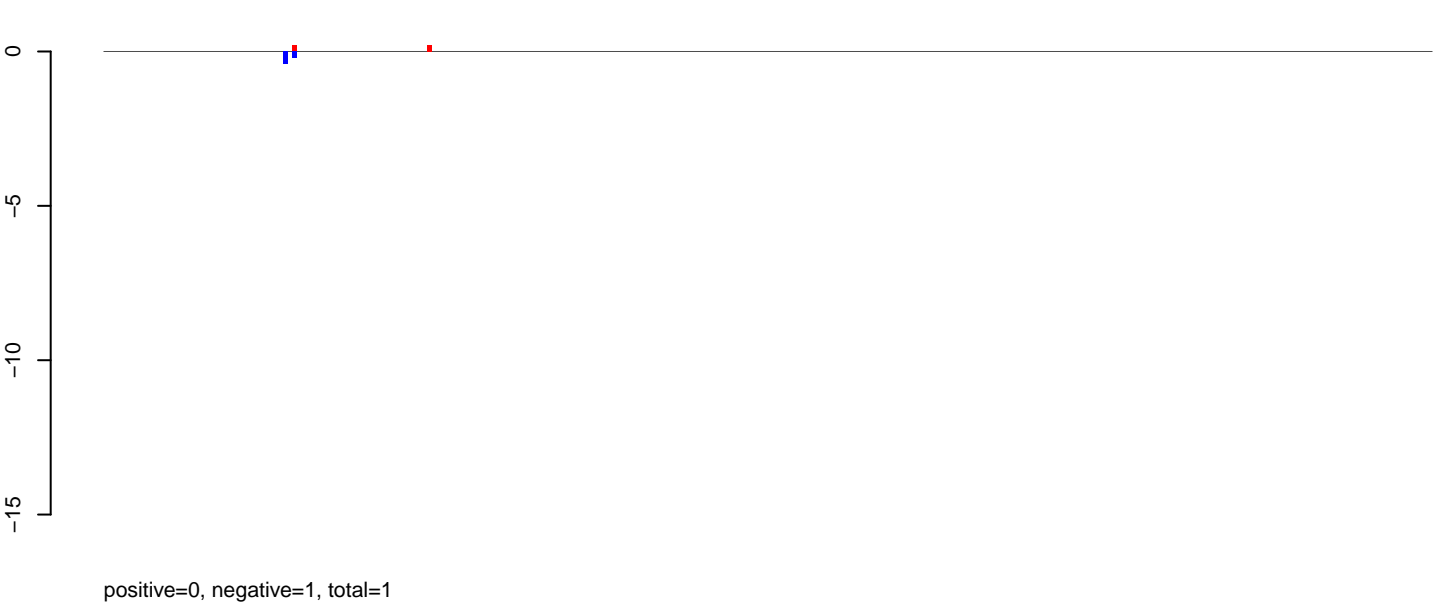


Window size=25, length=8166, TE@ltr-1\_family-5473@LTR\_Copia:1-8166

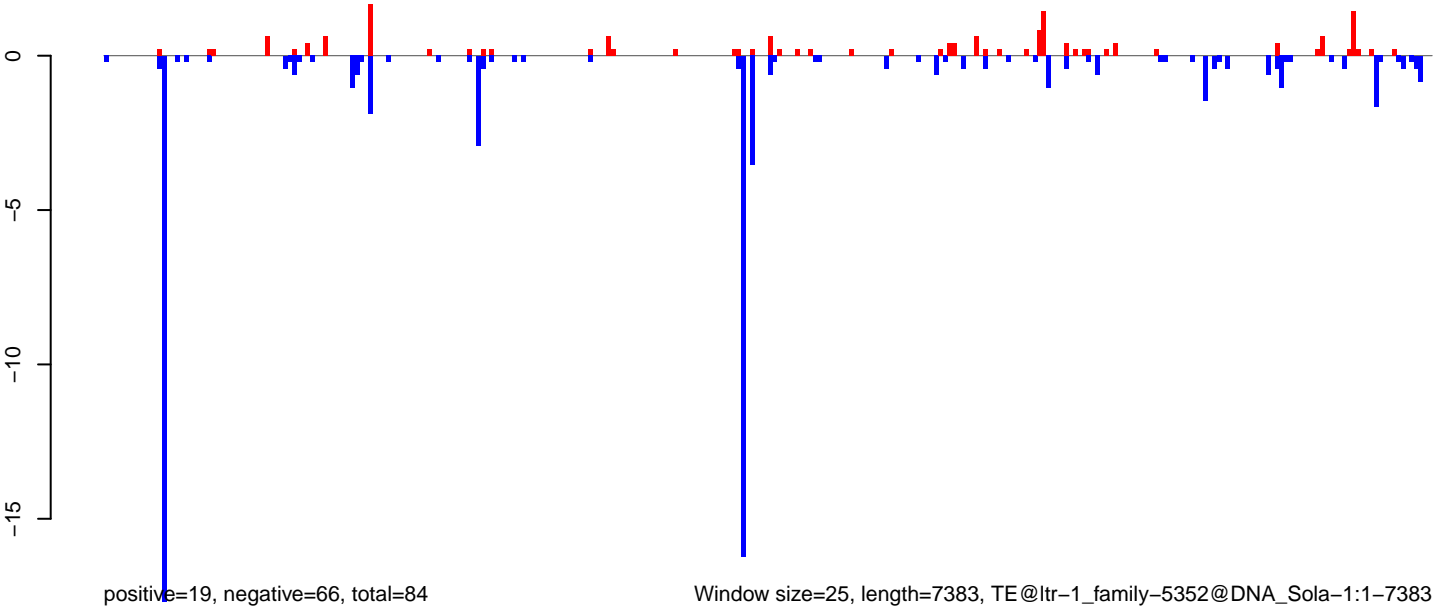
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



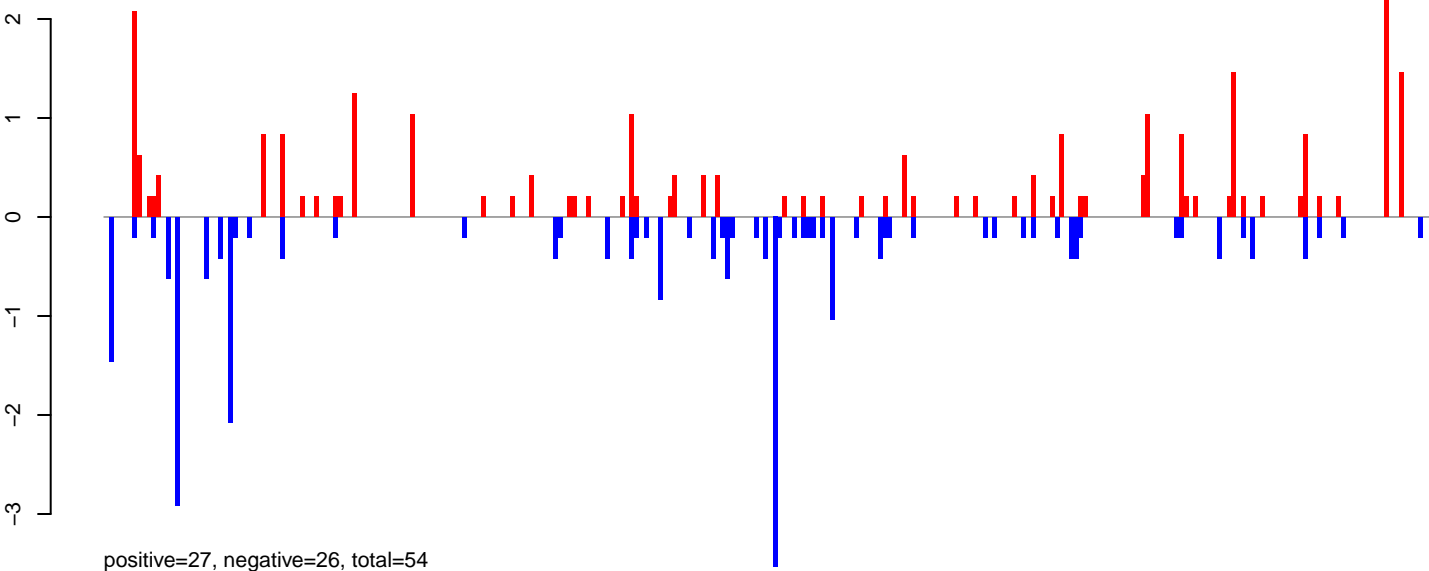
AeAlbo\_C636\_cells.rep



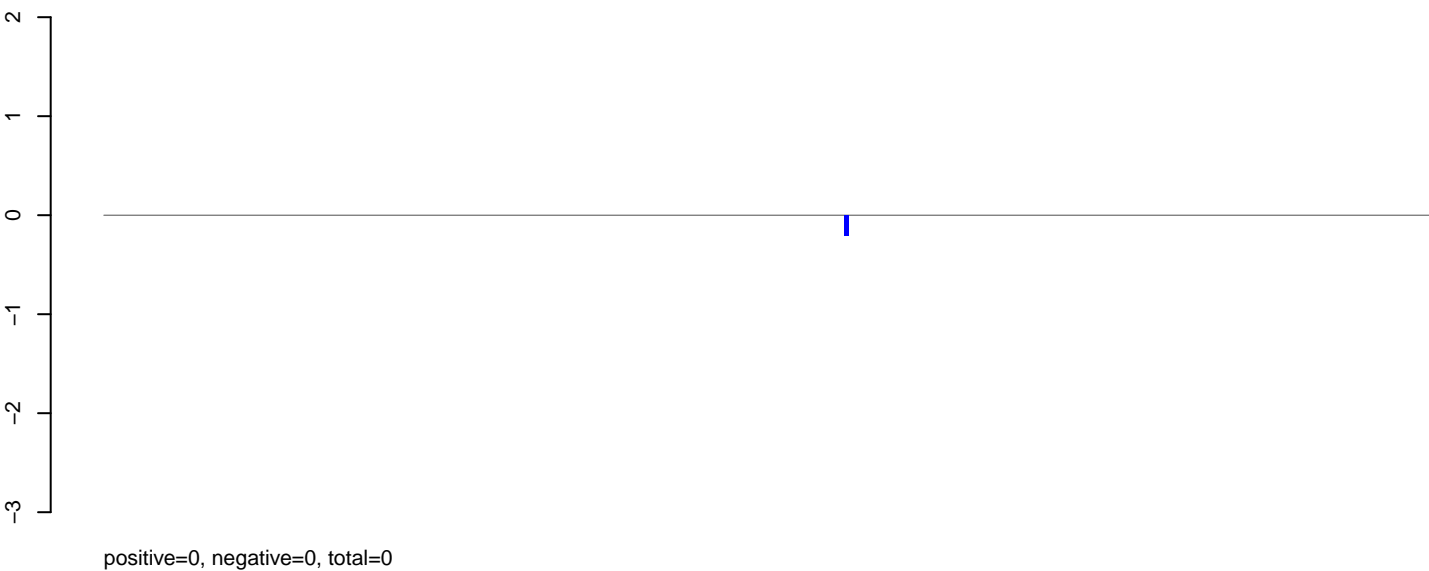
Window size=25, length=7383, TE@ltr-1\_family-5352@DNA\_Sola-1:1-7383

0 2000 4000 6000

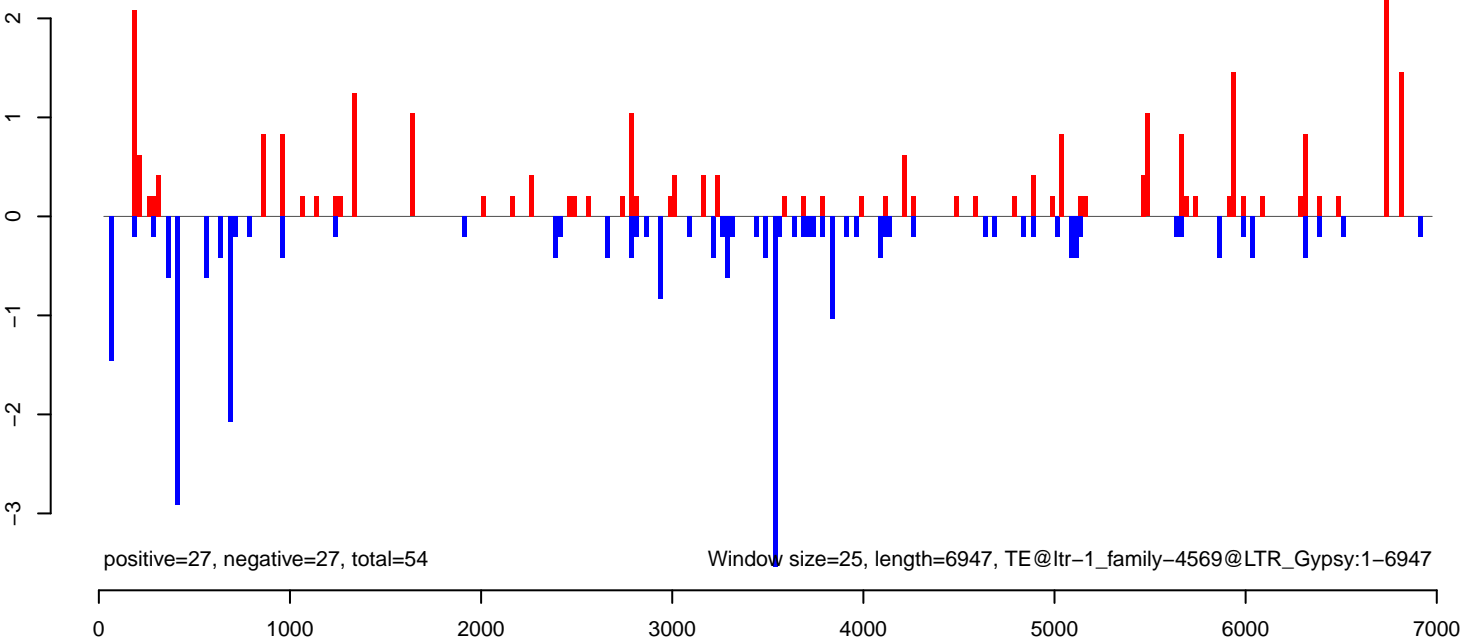
AeAlbo\_C636\_cells.18\_23.rep



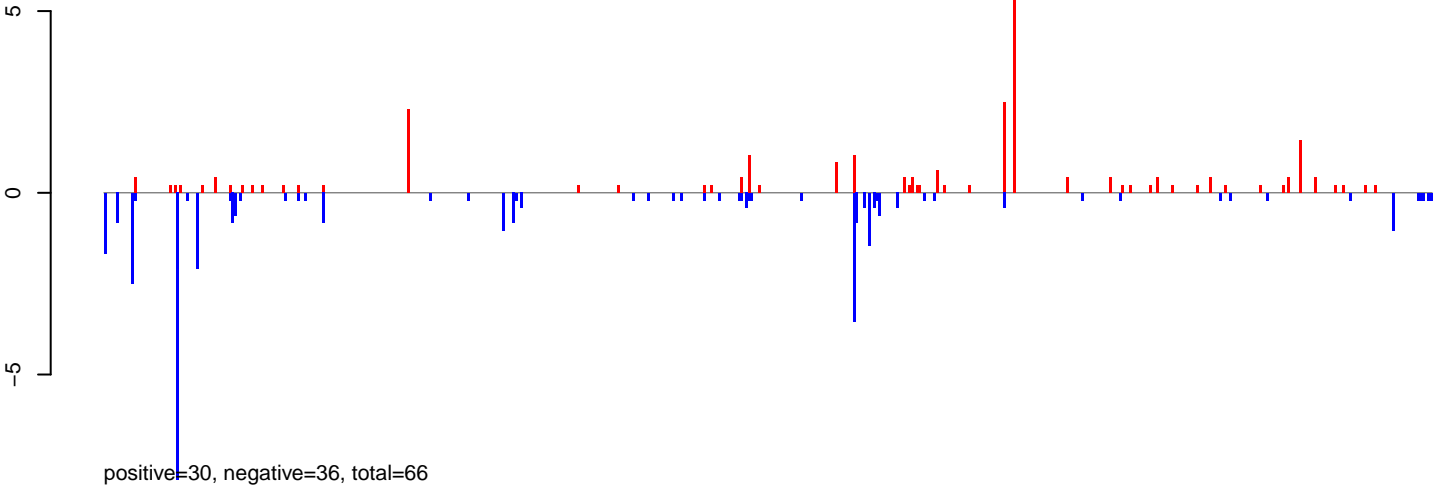
AeAlbo\_C636\_cells.24\_35.rep



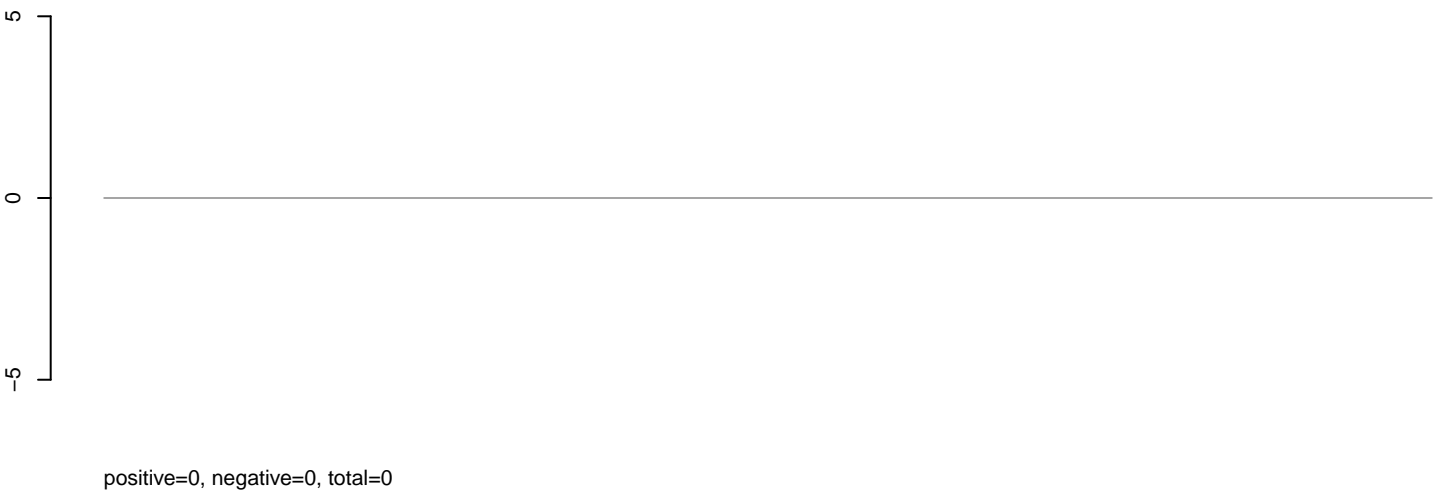
AeAlbo\_C636\_cells.rep



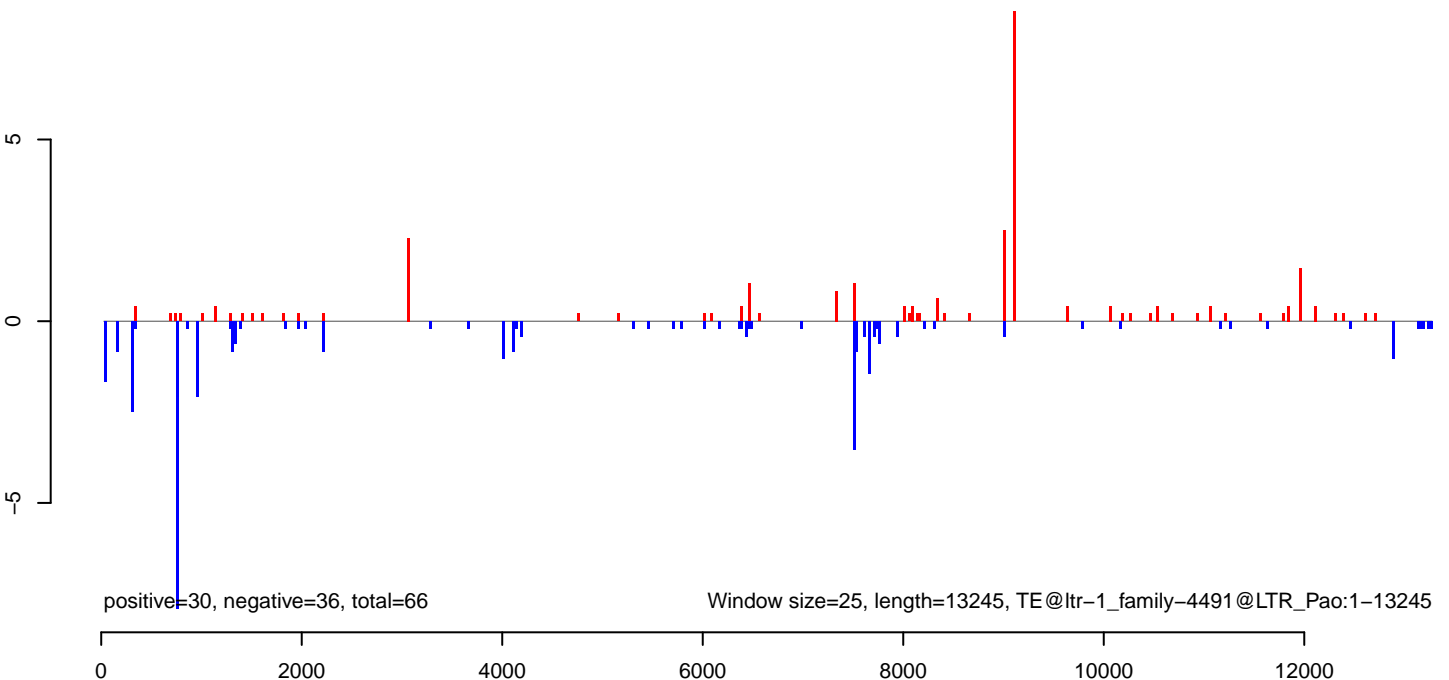
AeAlbo\_C636\_cells.18\_23.rep



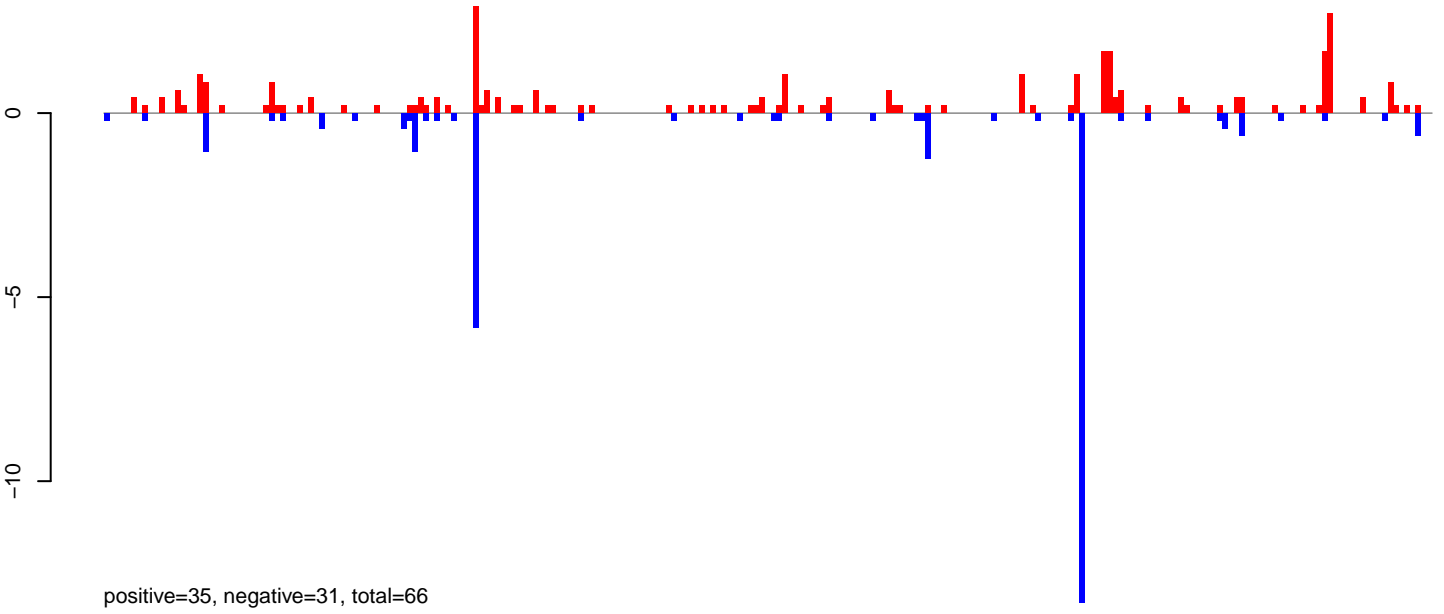
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



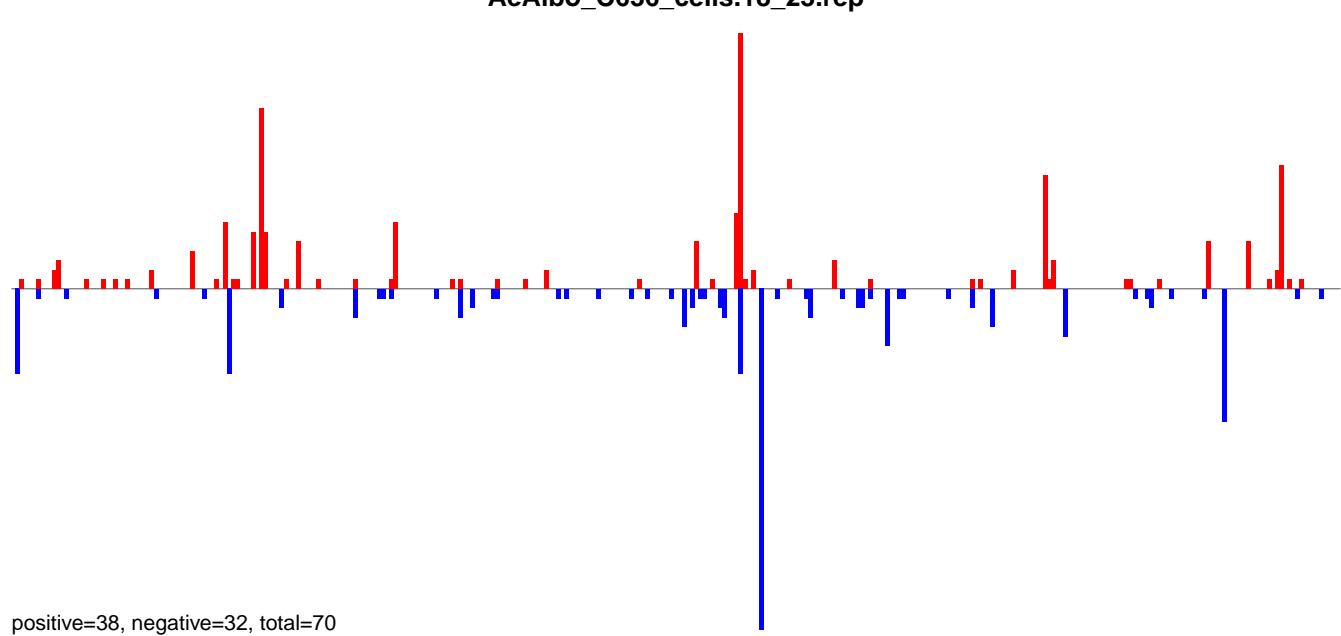
AeAlbo\_C636\_cells.rep



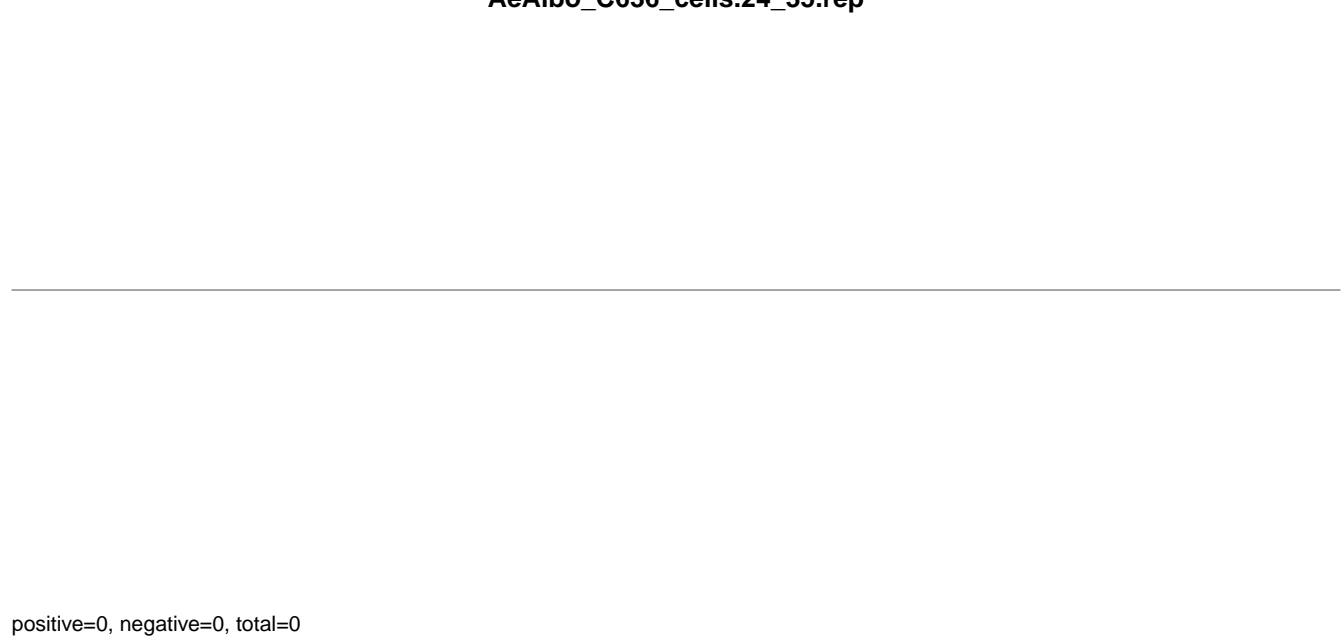
Window size=25, length=6008, TE@ltr-1\_family-4358@LTR\_Gypsy:1-6008

0 1000 2000 3000 4000 5000 6000

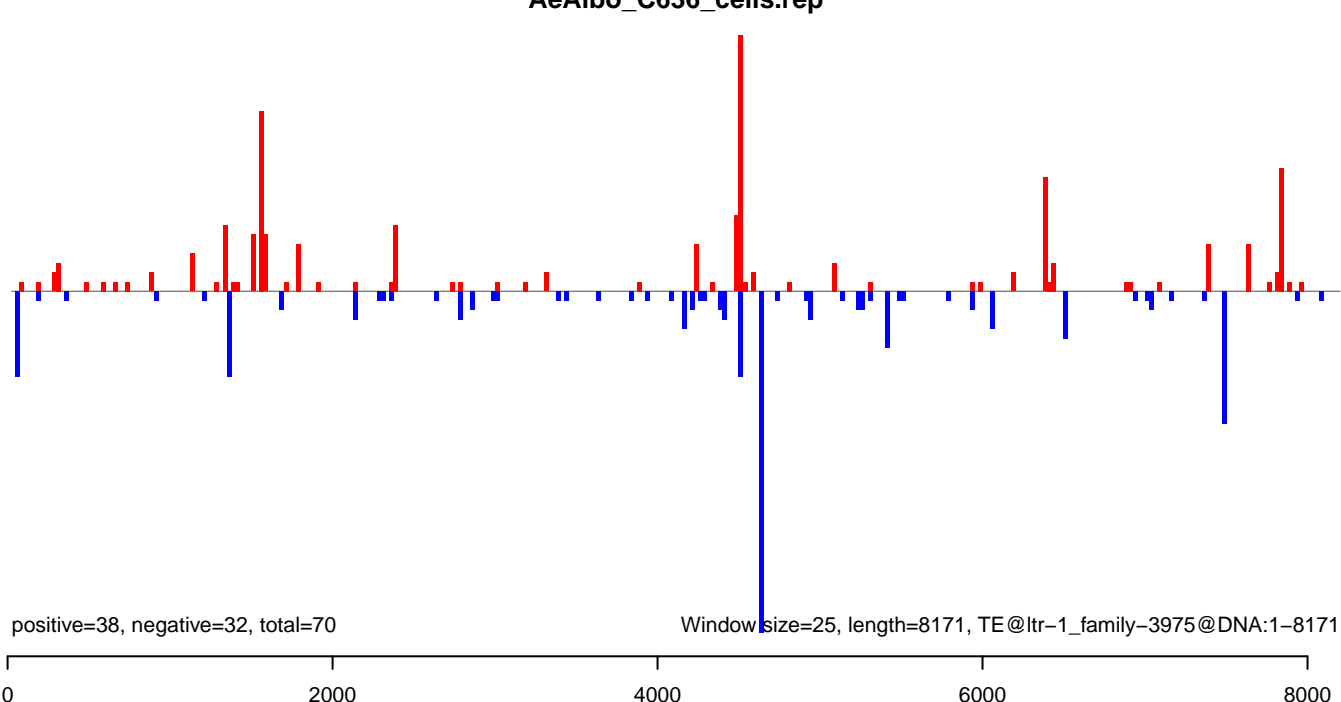
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

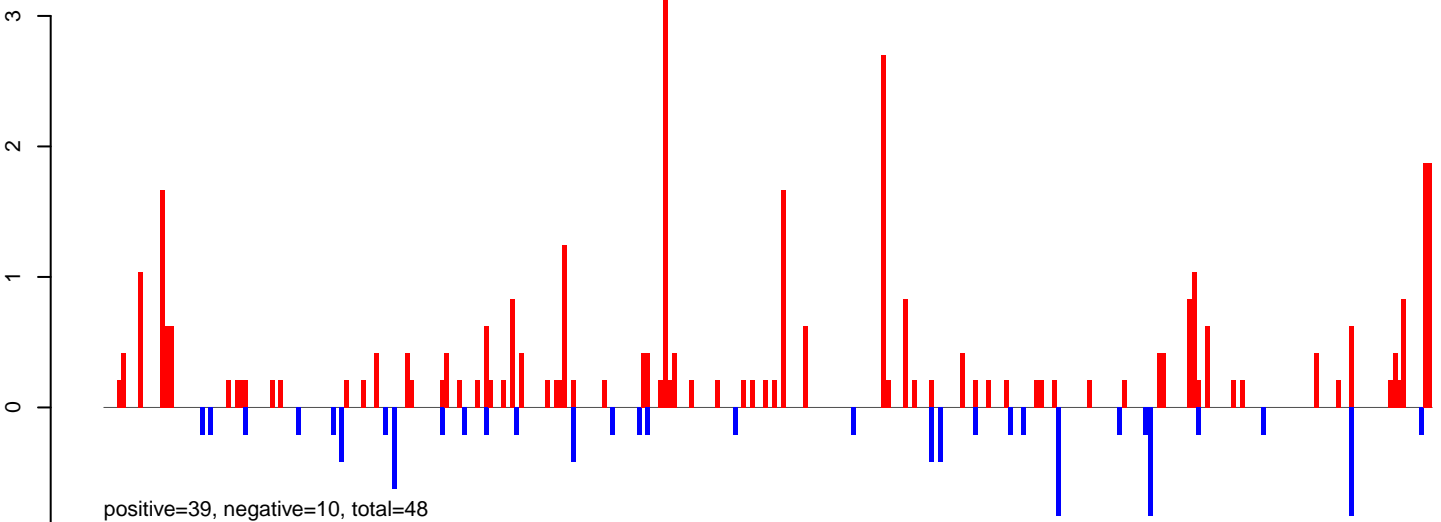


**AeAlbo\_C636\_cells.rep**

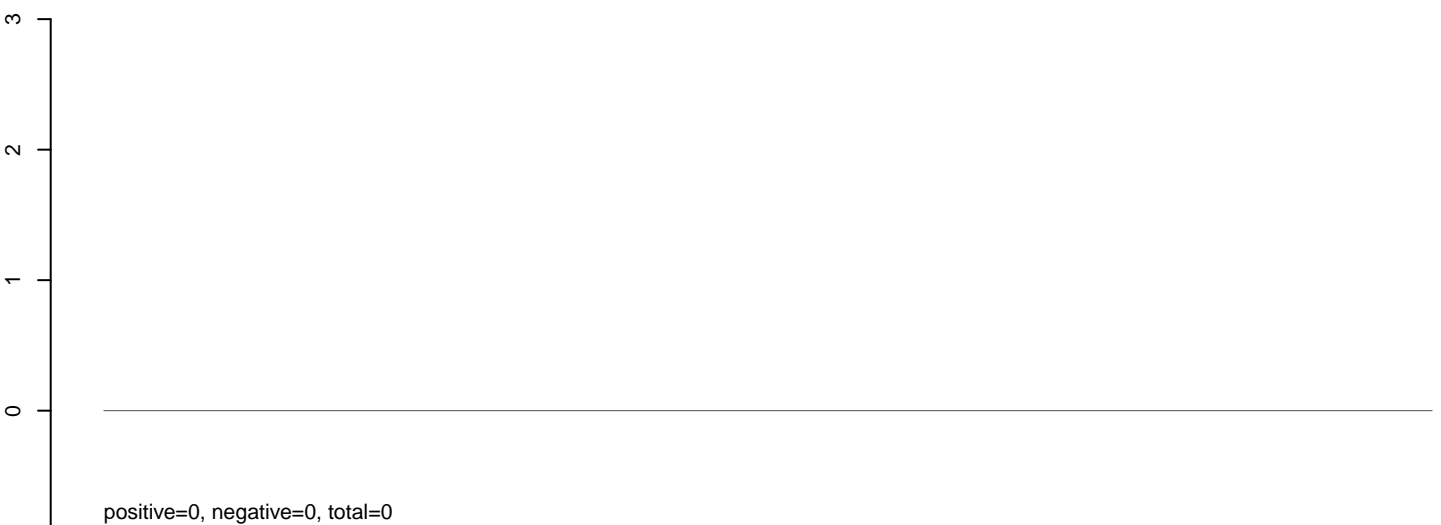




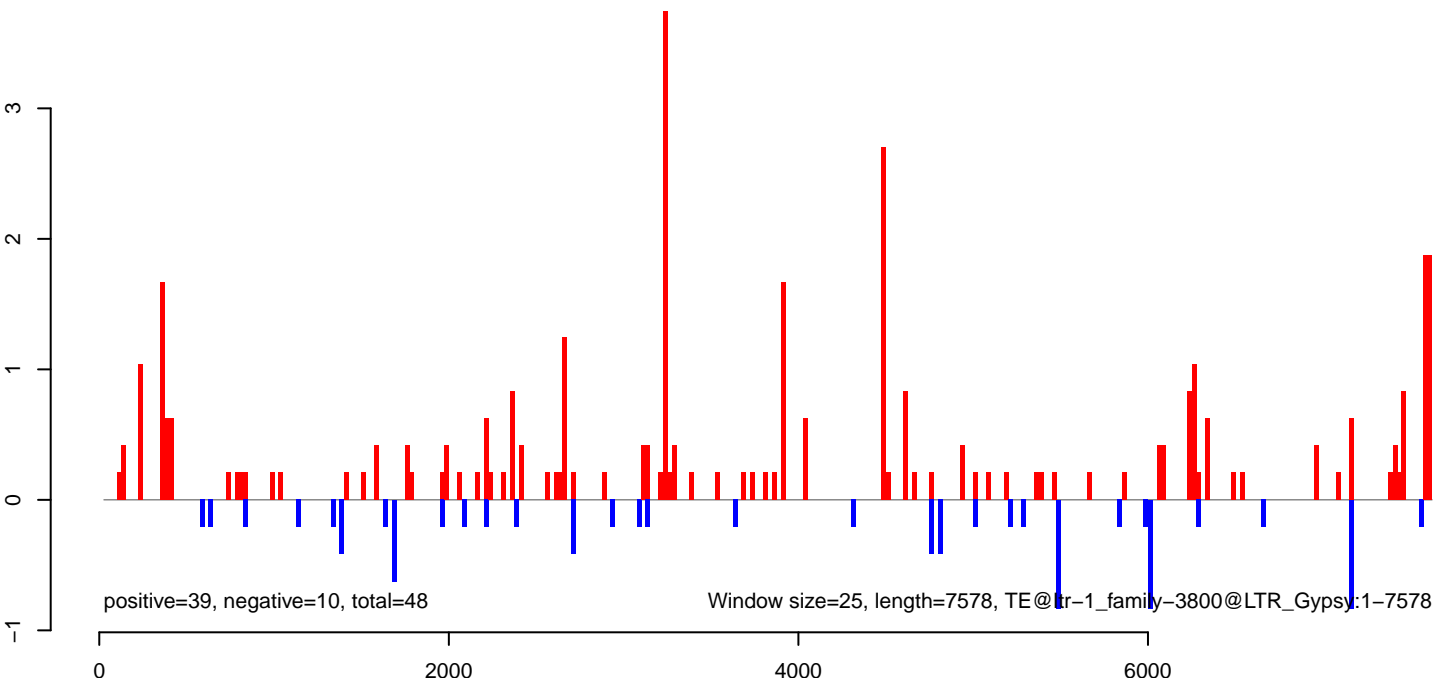
AeAlbo\_C636\_cells.18\_23.rep



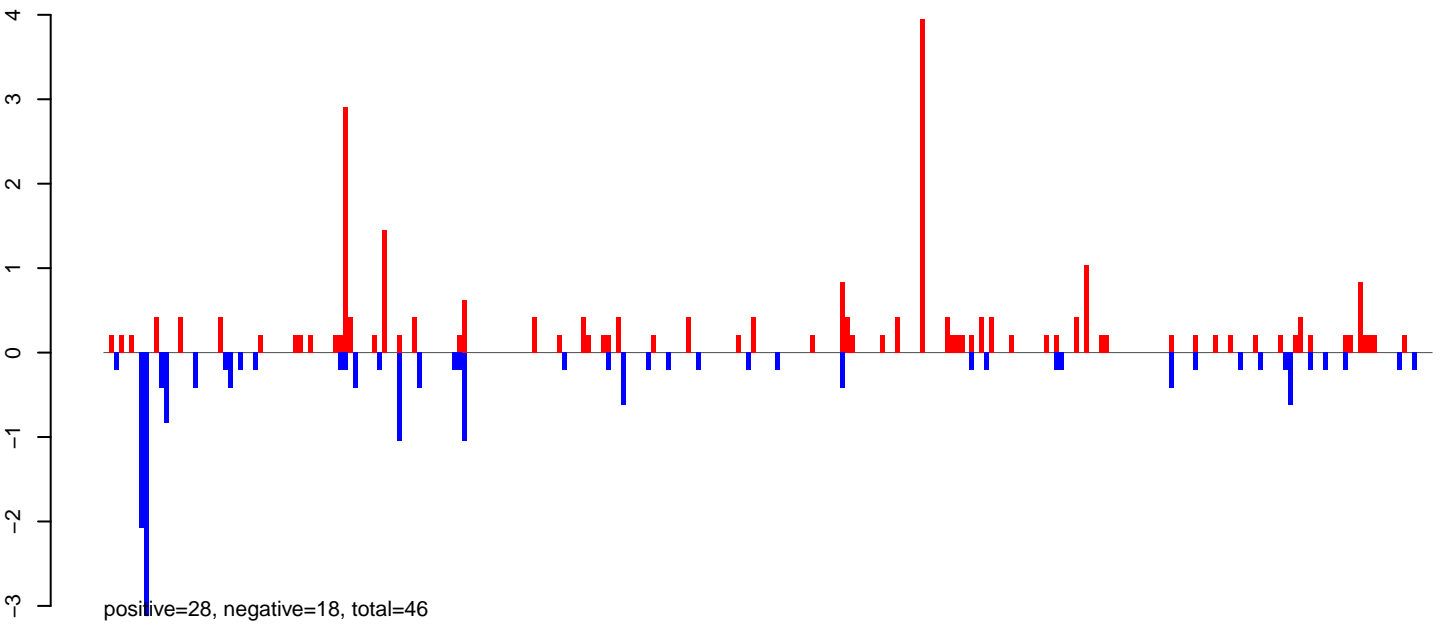
AeAlbo\_C636\_cells.24\_35.rep



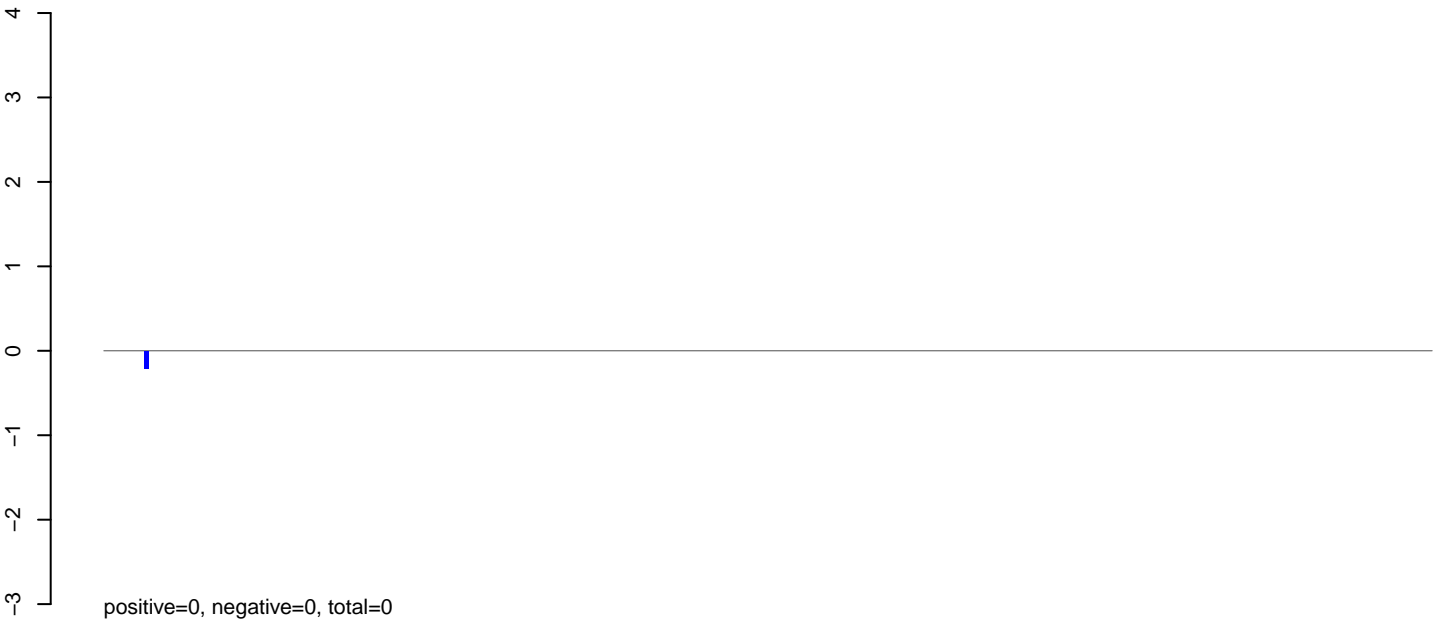
AeAlbo\_C636\_cells.rep



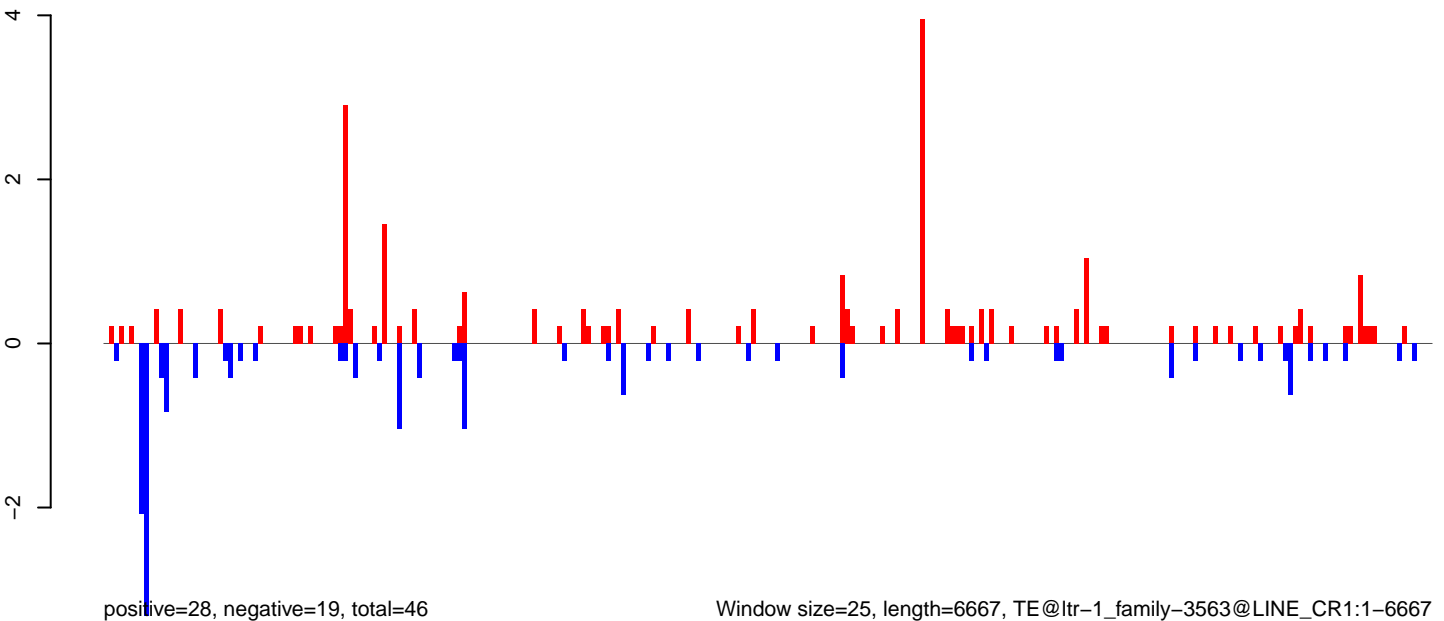
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

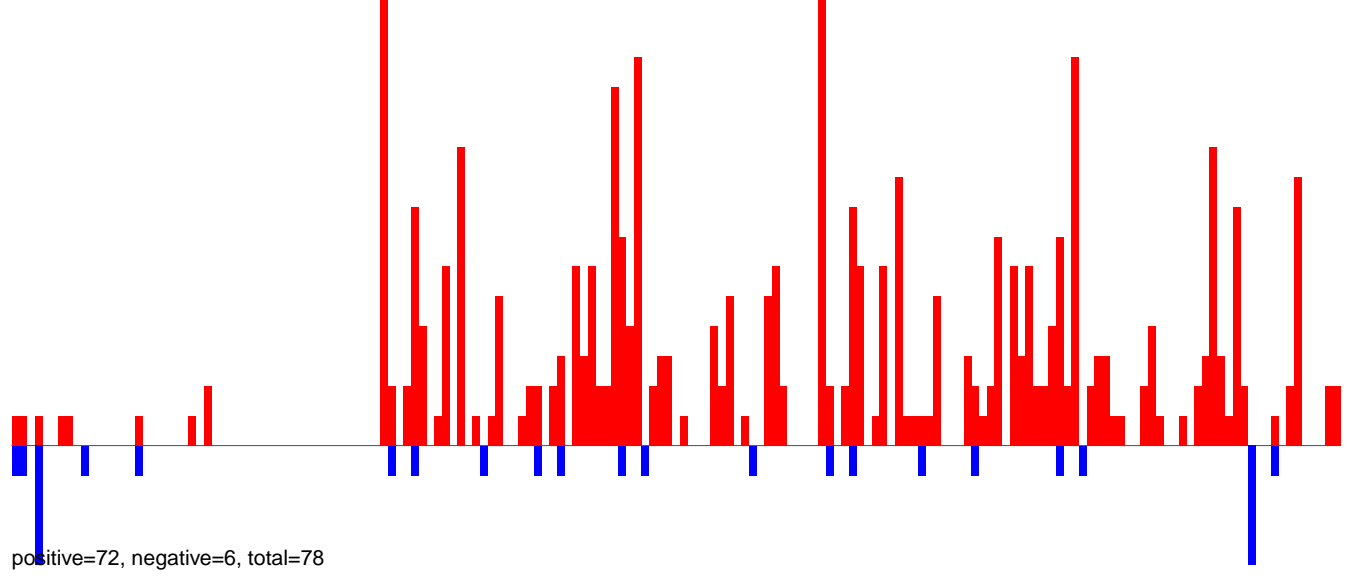


AeAlbo\_C636\_cells.rep

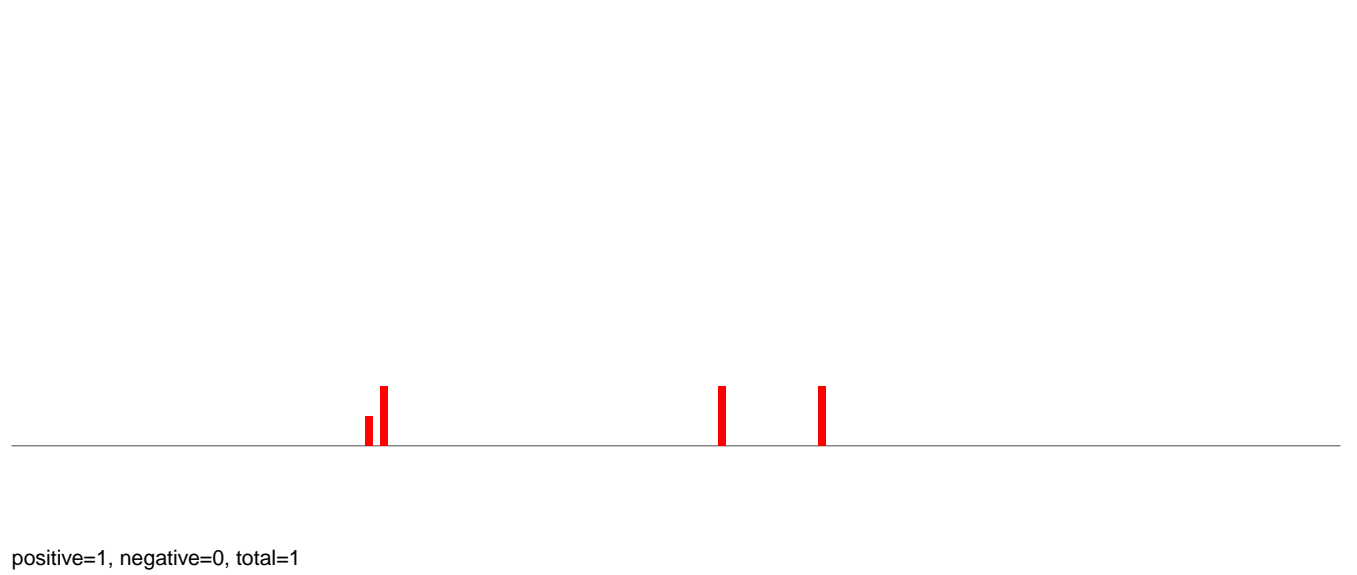


Window size=25, length=6667, TE@ltr-1\_family-3563@LINE\_CR1:1-6667

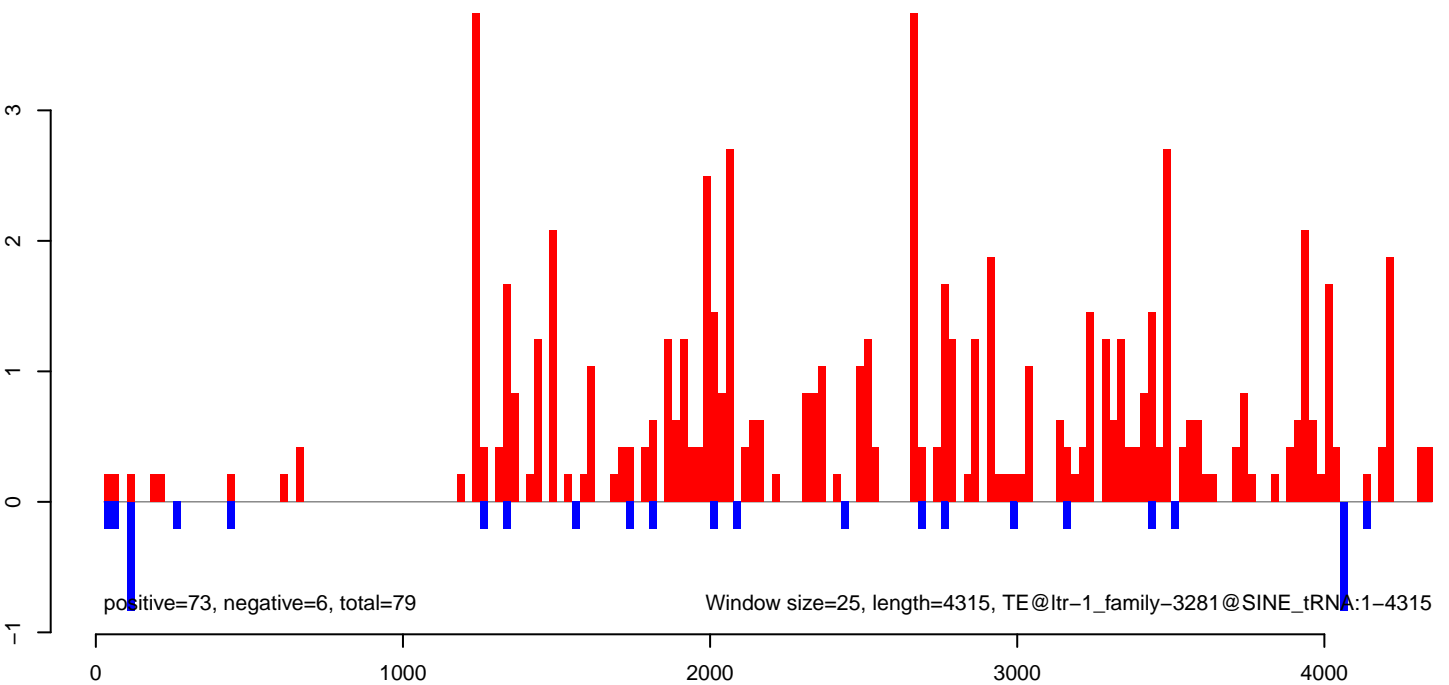
AeAlbo\_C636\_cells.18\_23.rep



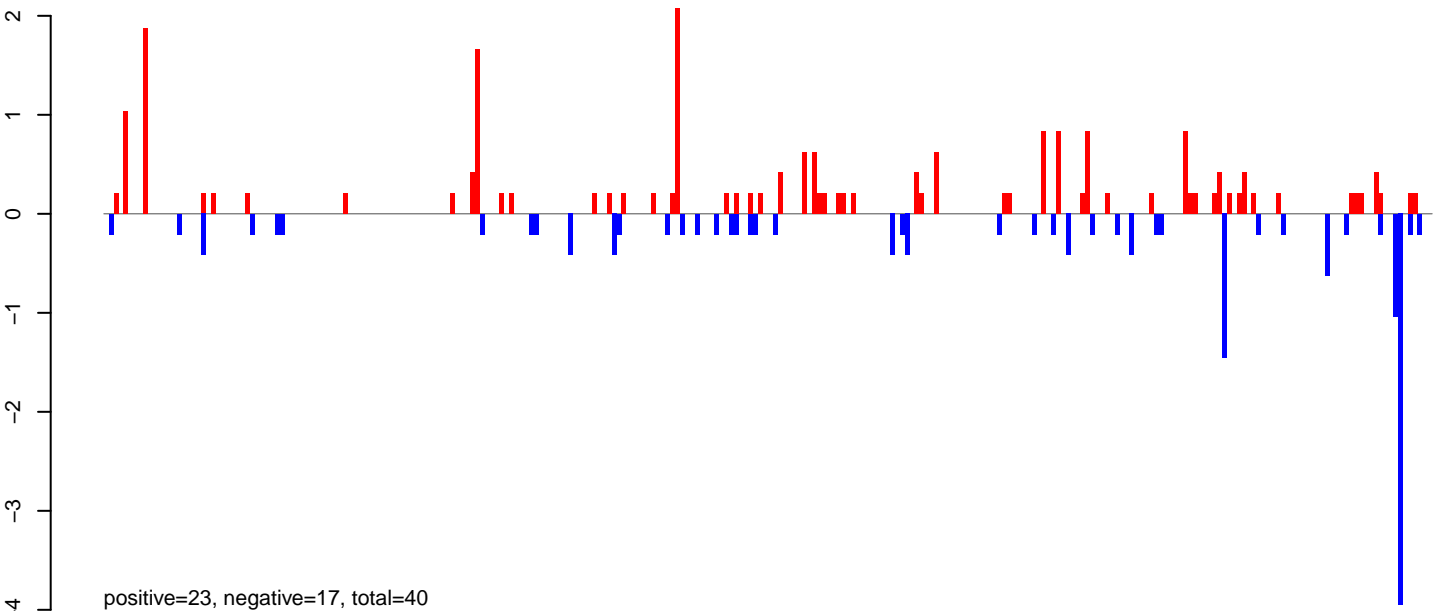
AeAlbo\_C636\_cells.24\_35.rep



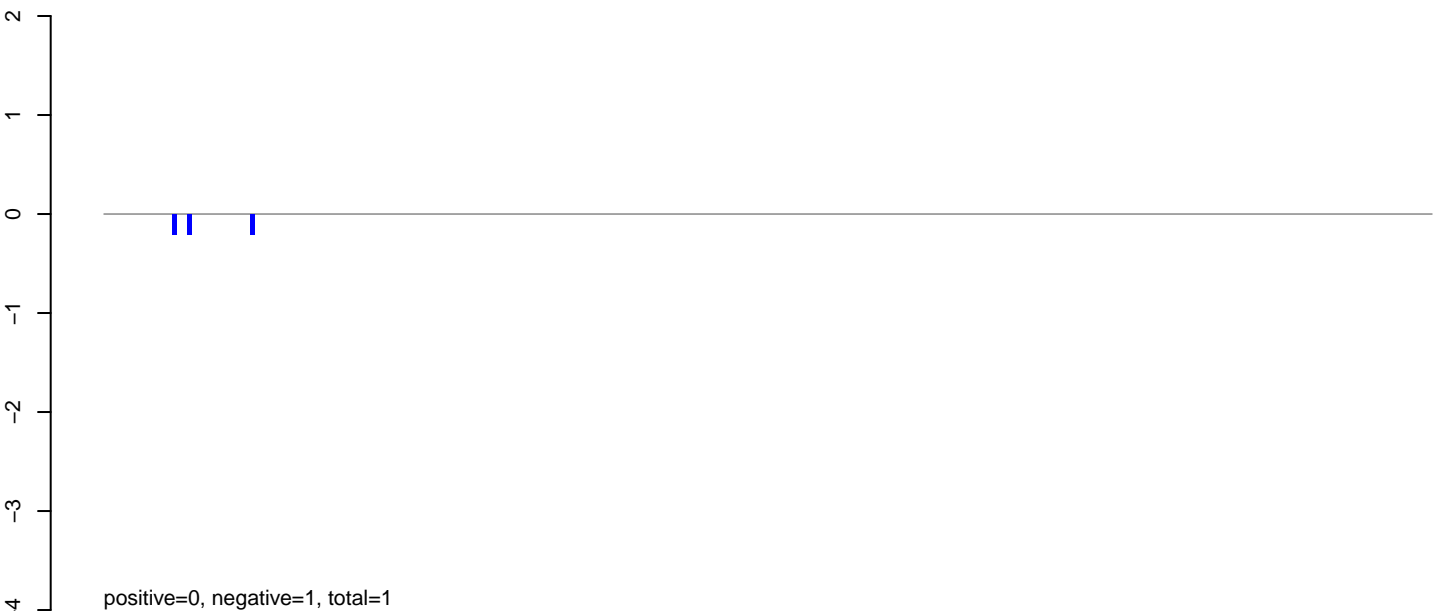
AeAlbo\_C636\_cells.rep



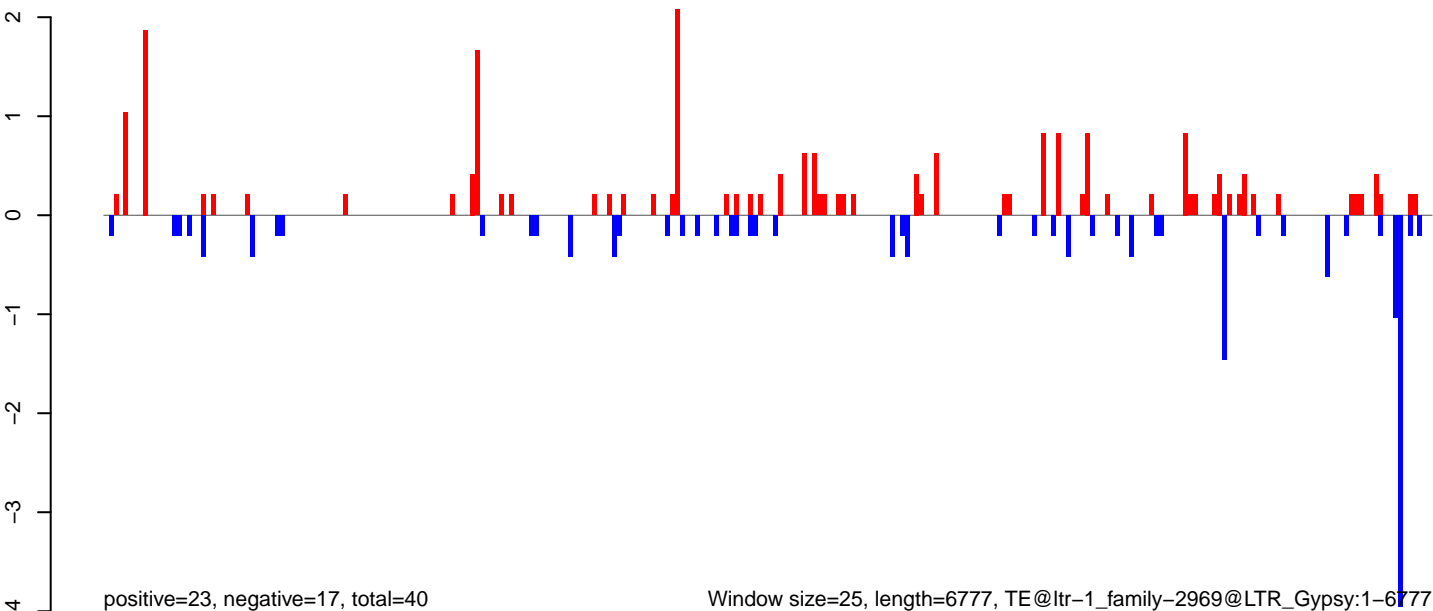
AeAlbo\_C636\_cells.18\_23.rep



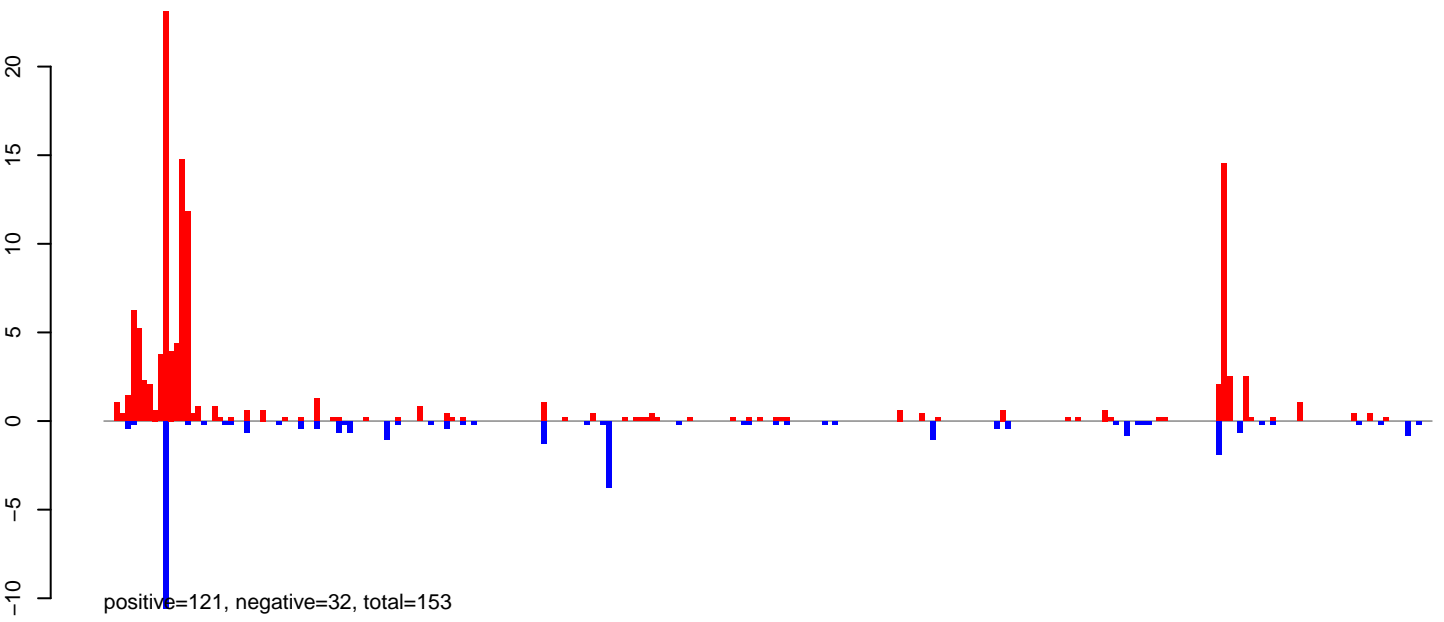
AeAlbo\_C636\_cells.24\_35.rep



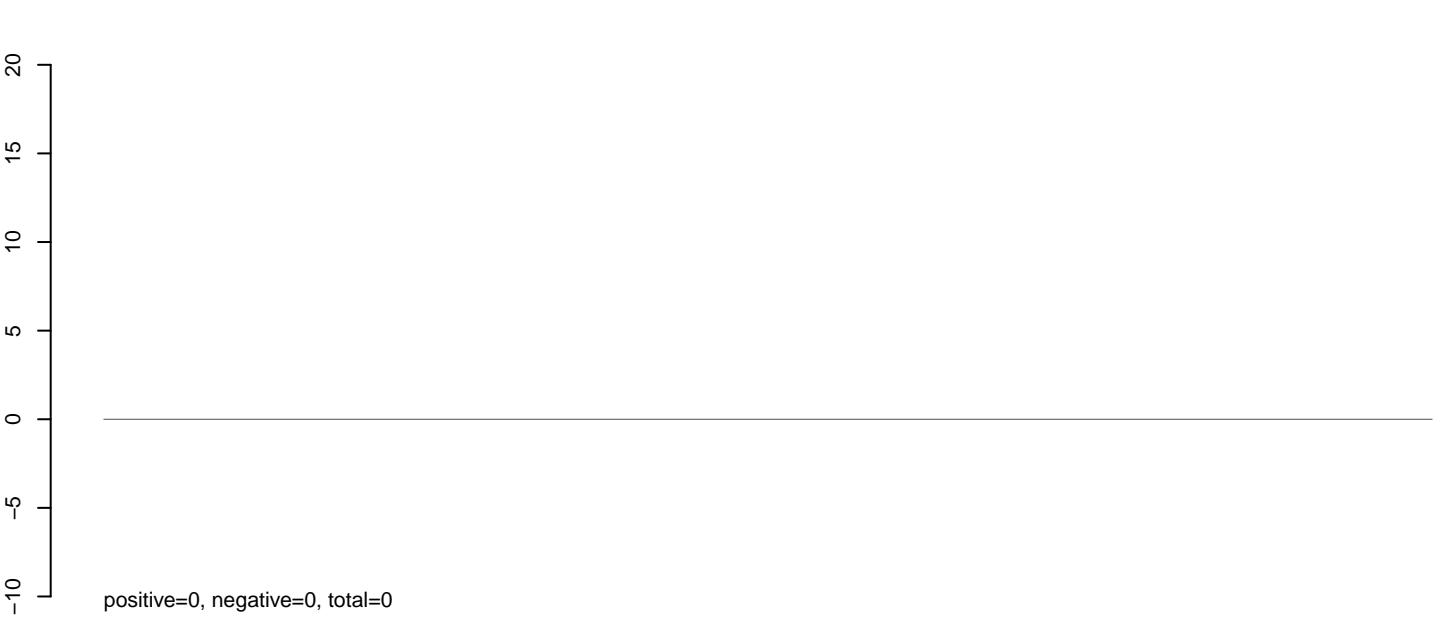
AeAlbo\_C636\_cells.rep



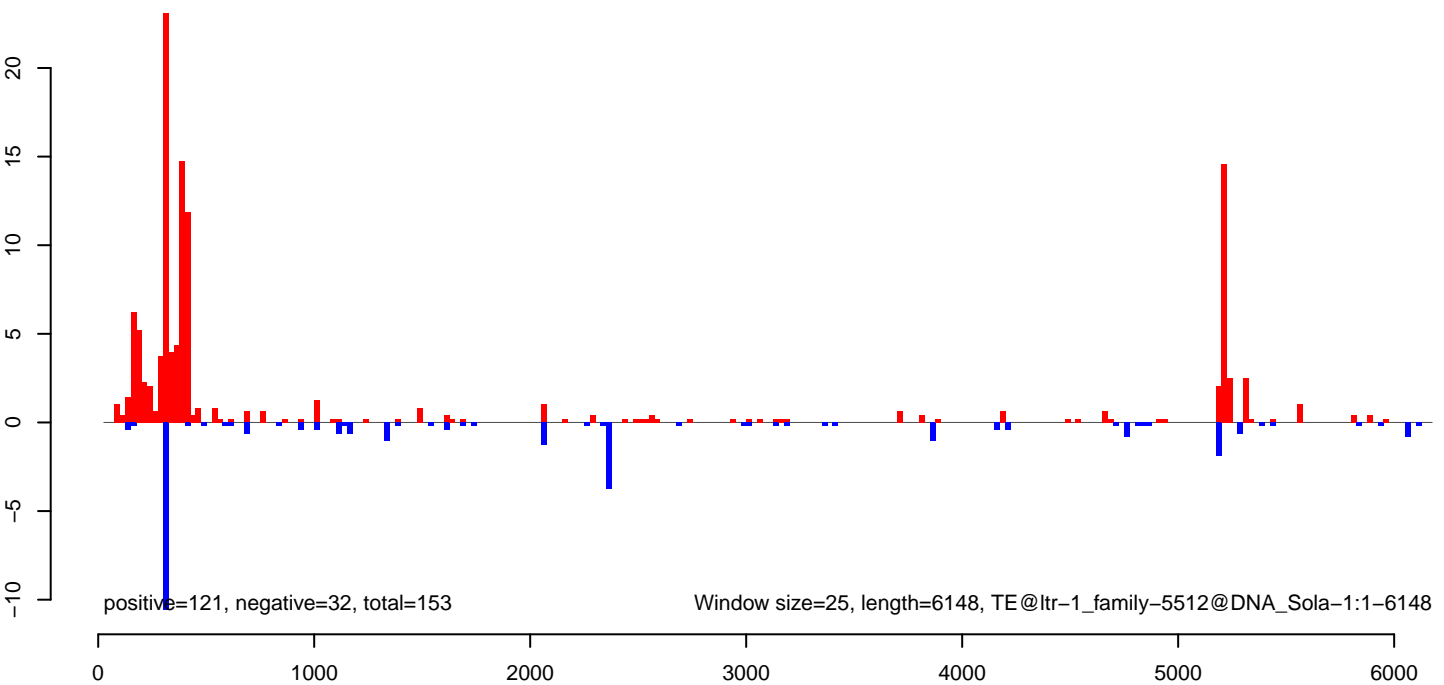
AeAlbo\_C636\_cells.18\_23.rep



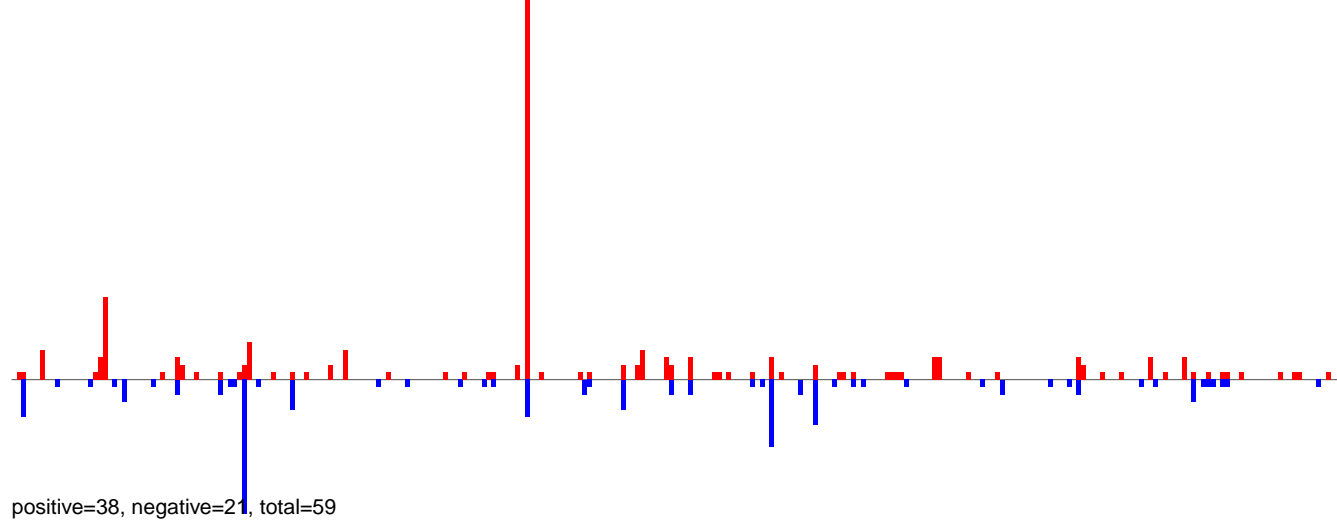
AeAlbo\_C636\_cells.24\_35.rep



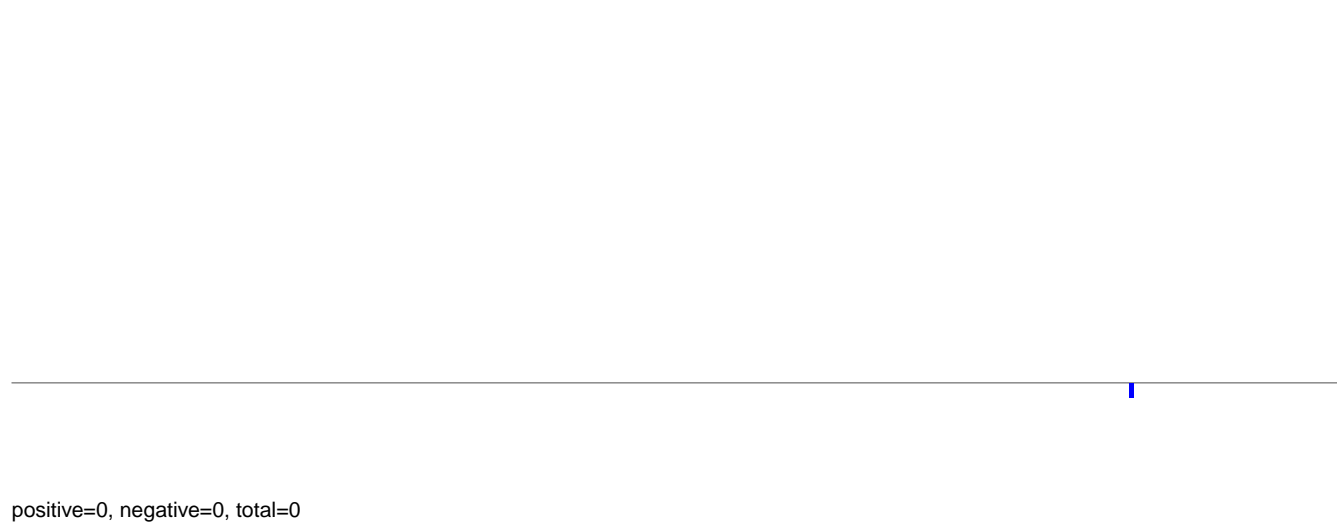
AeAlbo\_C636\_cells.rep



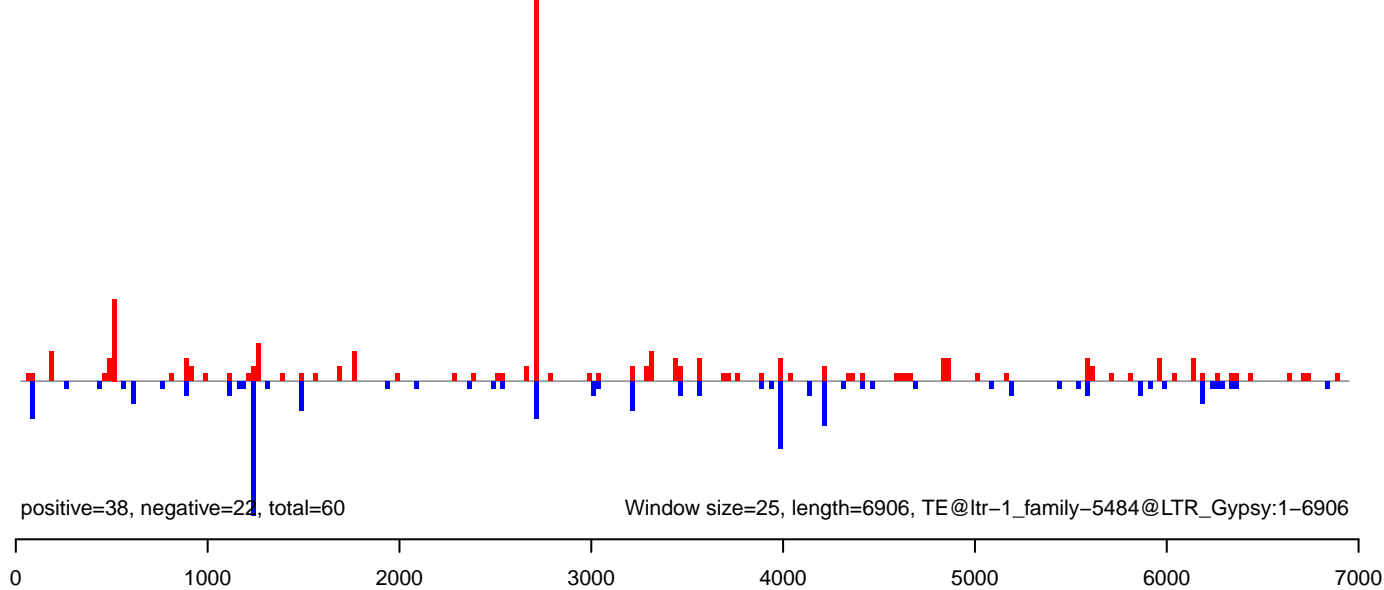
AeAlbo\_C636\_cells.18\_23.rep



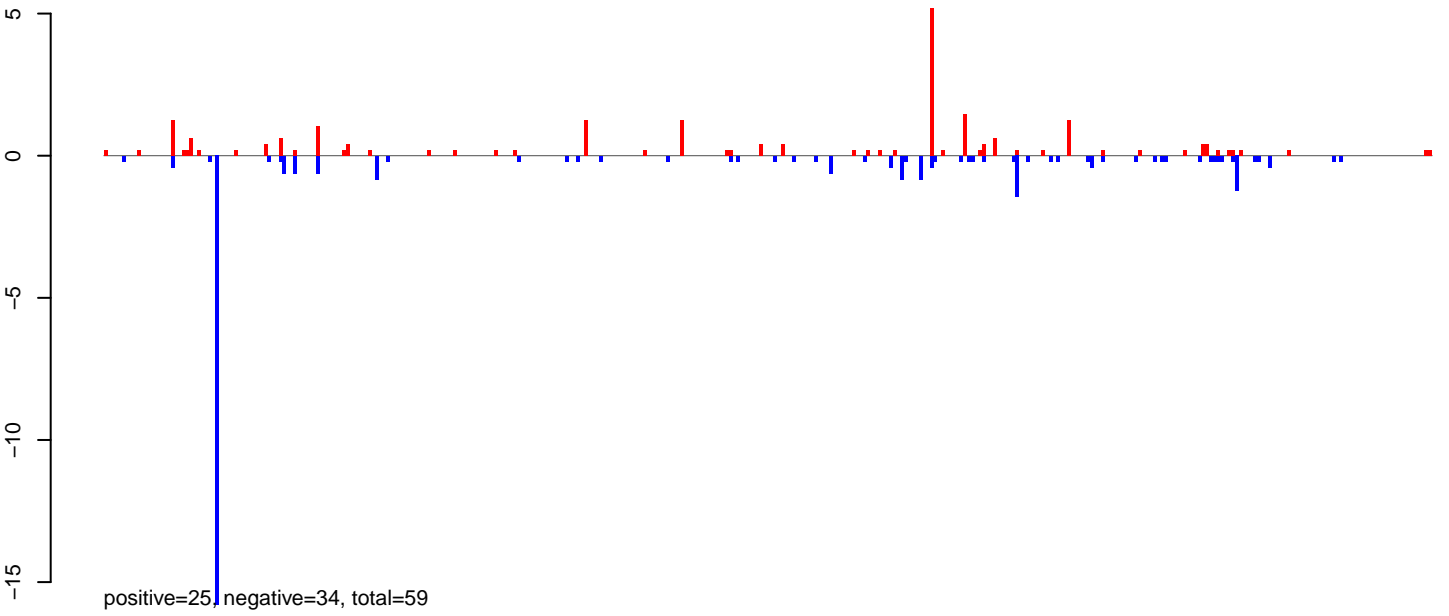
AeAlbo\_C636\_cells.24\_35.rep



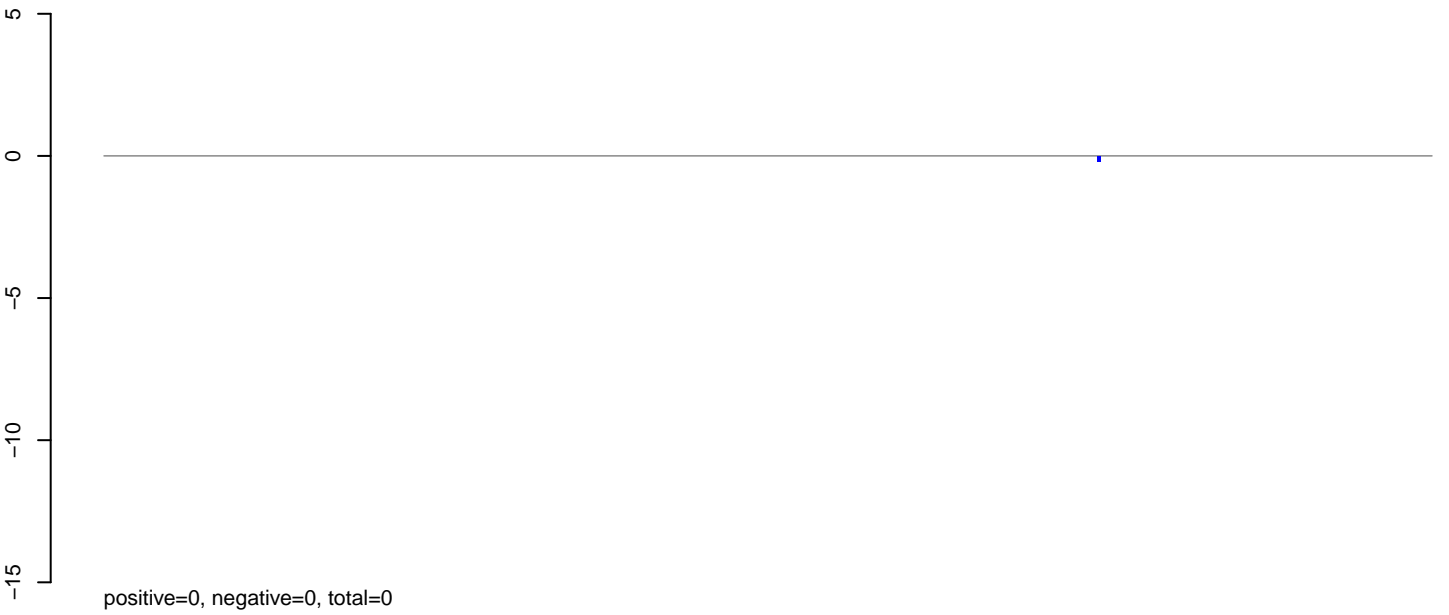
AeAlbo\_C636\_cells.rep



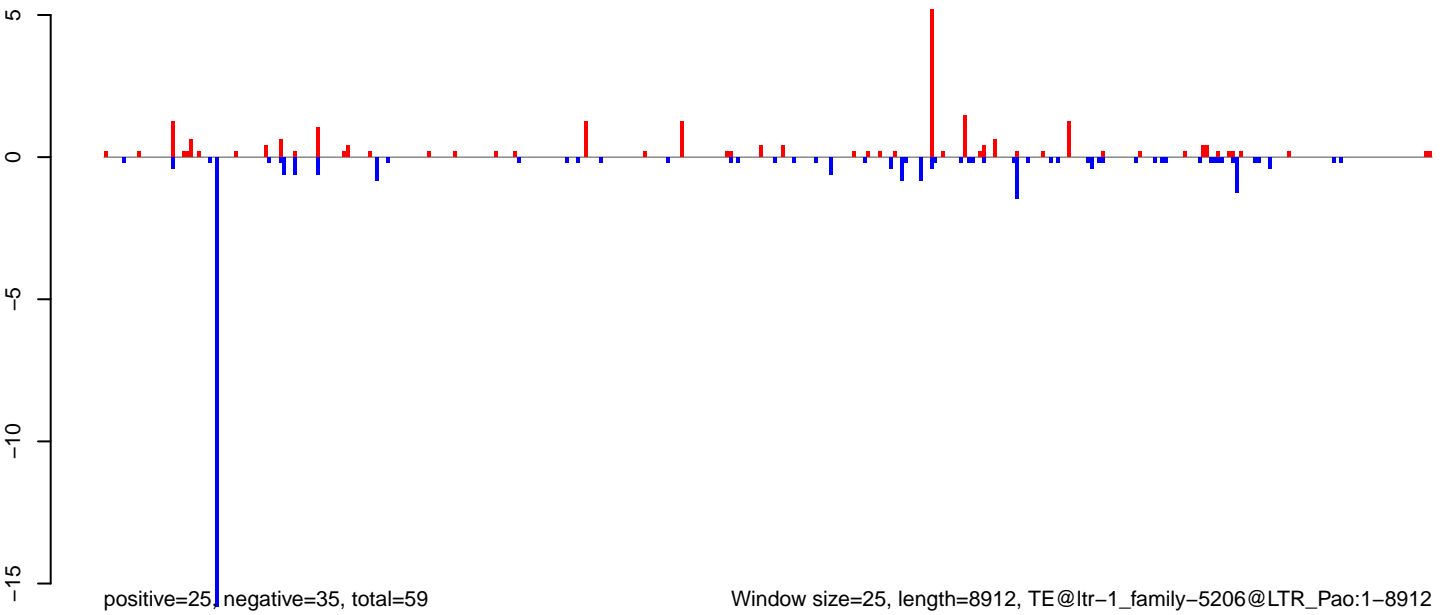
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



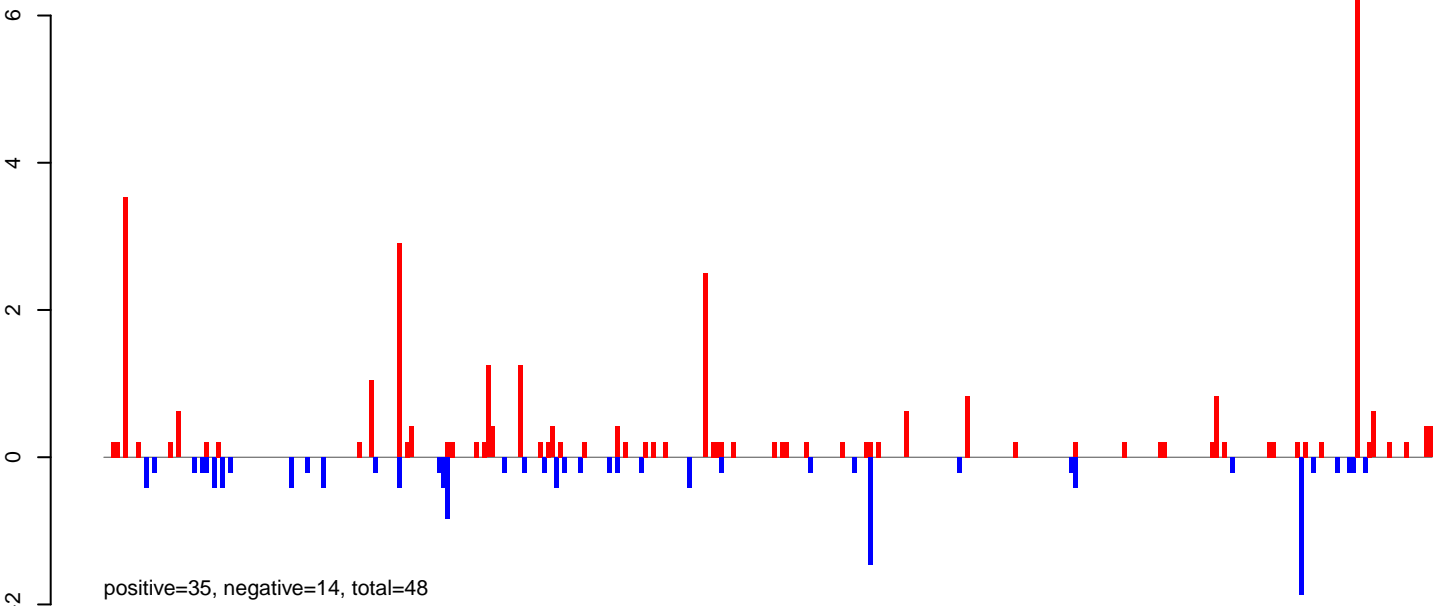
AeAlbo\_C636\_cells.rep



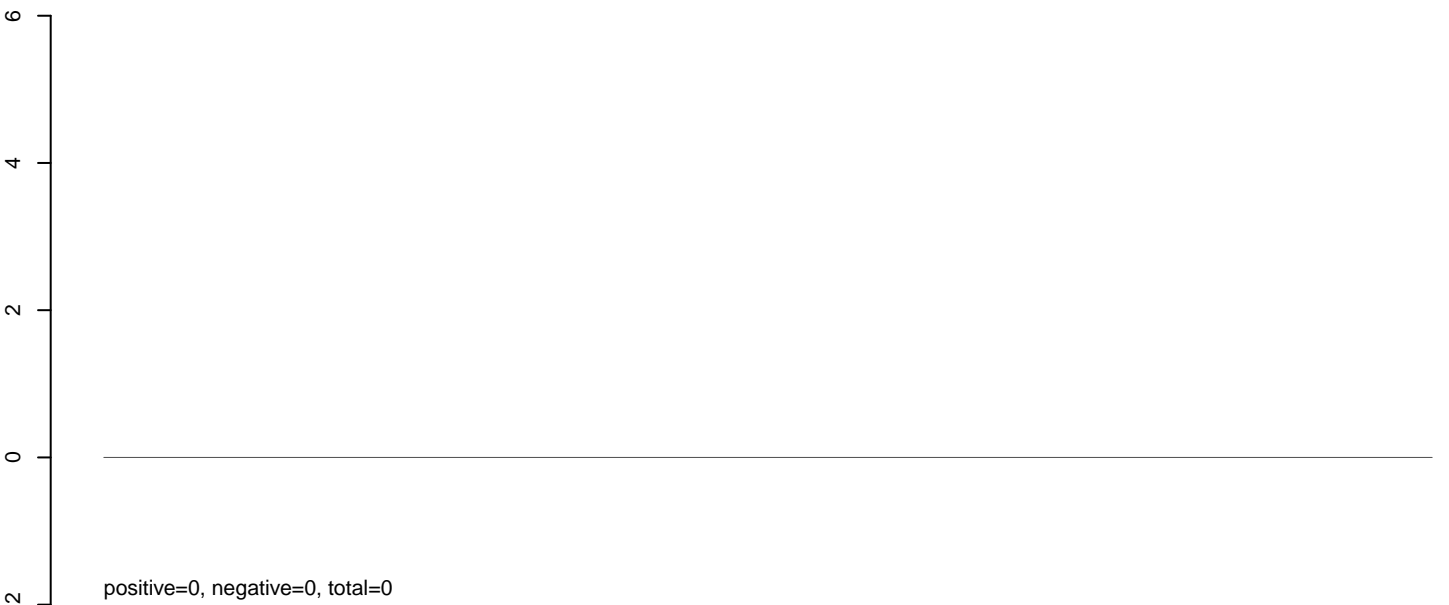
Window size=25, length=8912, TE@ltr-1\_family-5206@LTR\_Pao:1-8912

0 2000 4000 6000 8000

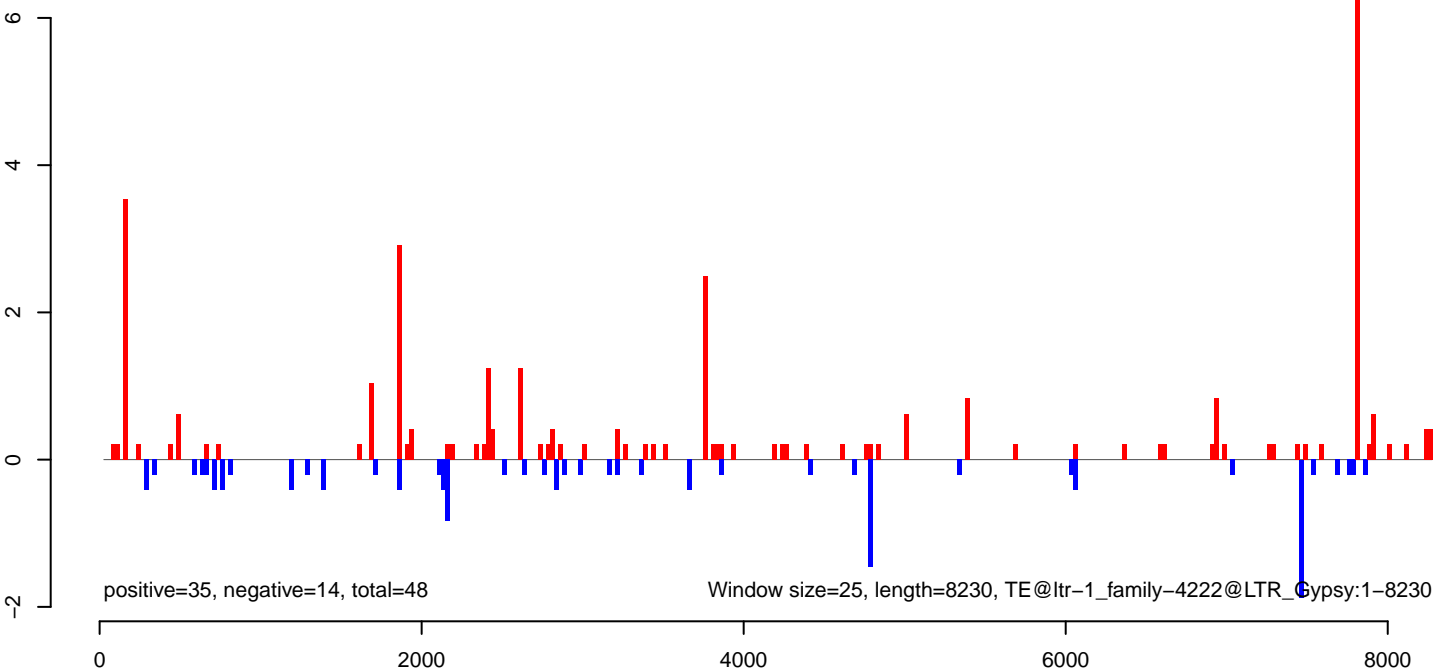
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

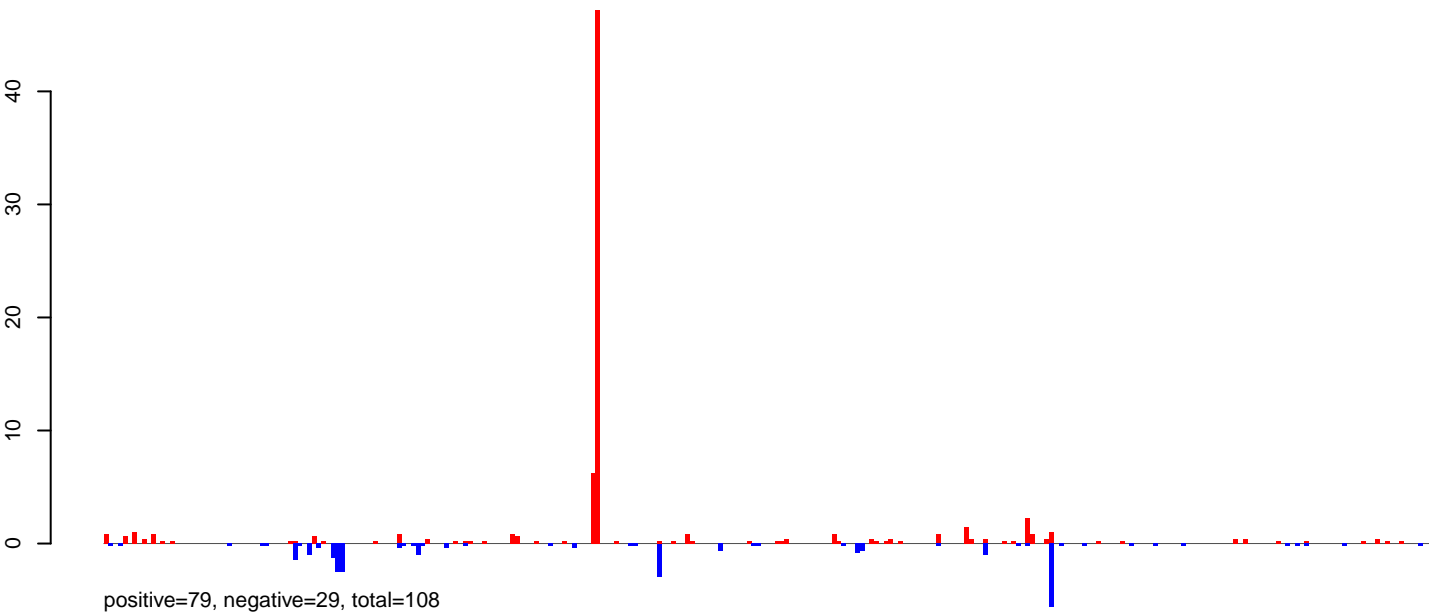


AeAlbo\_C636\_cells.rep

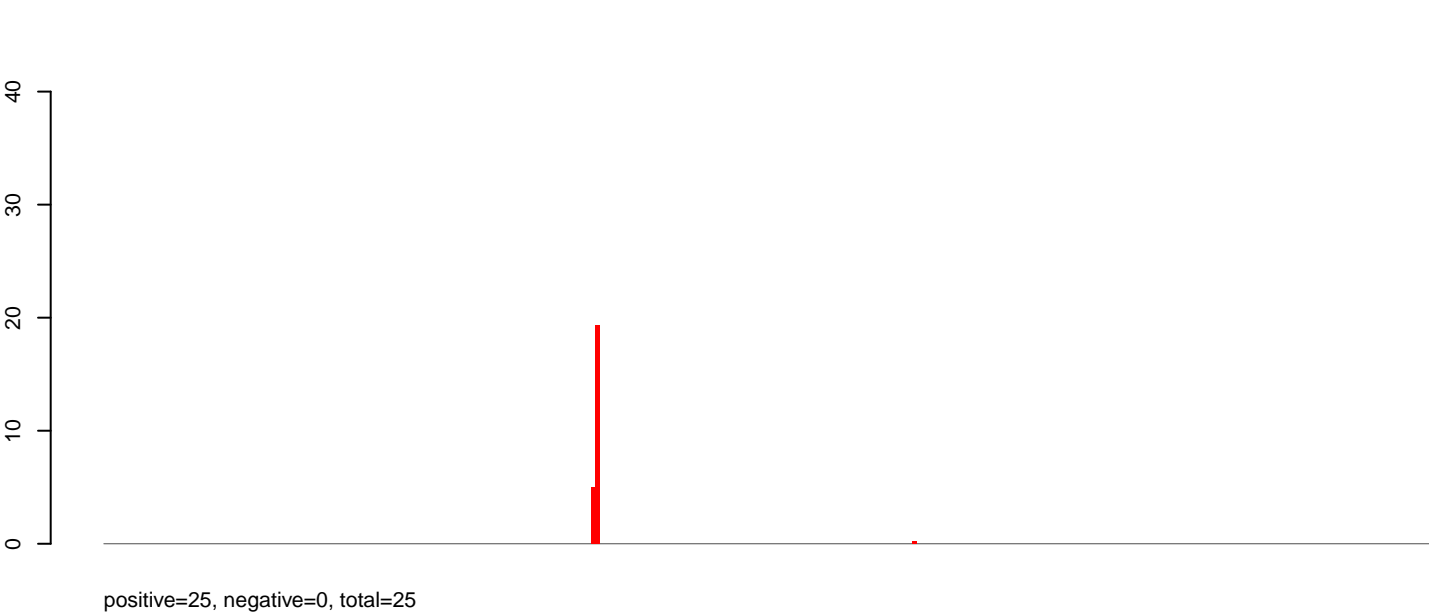




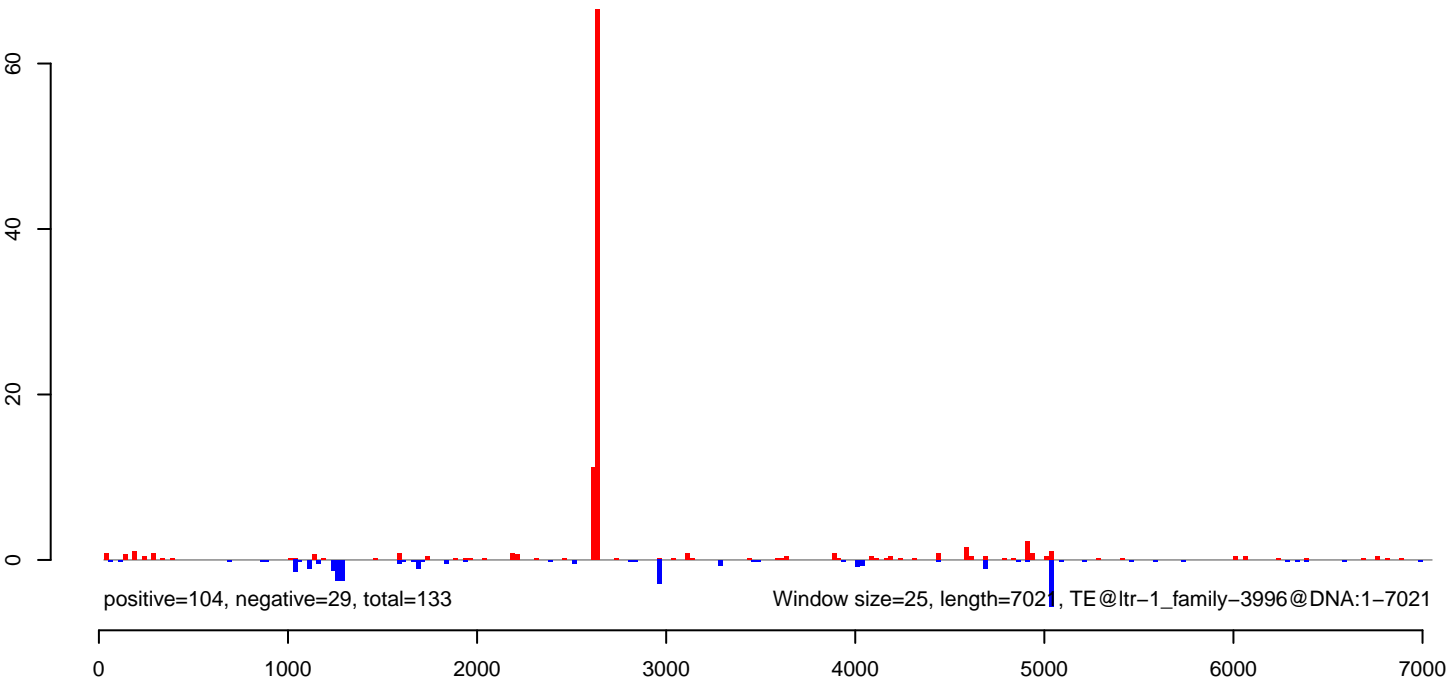
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



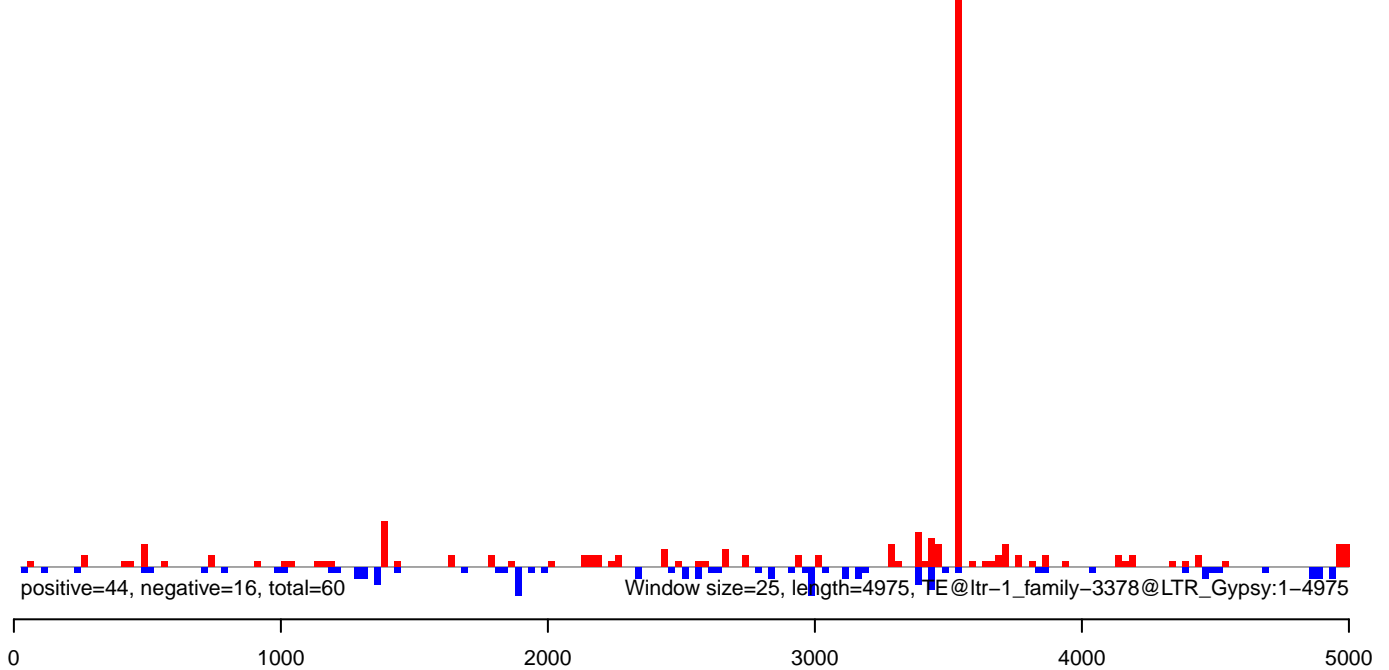
AeAlbo\_C636\_cells.18\_23.rep



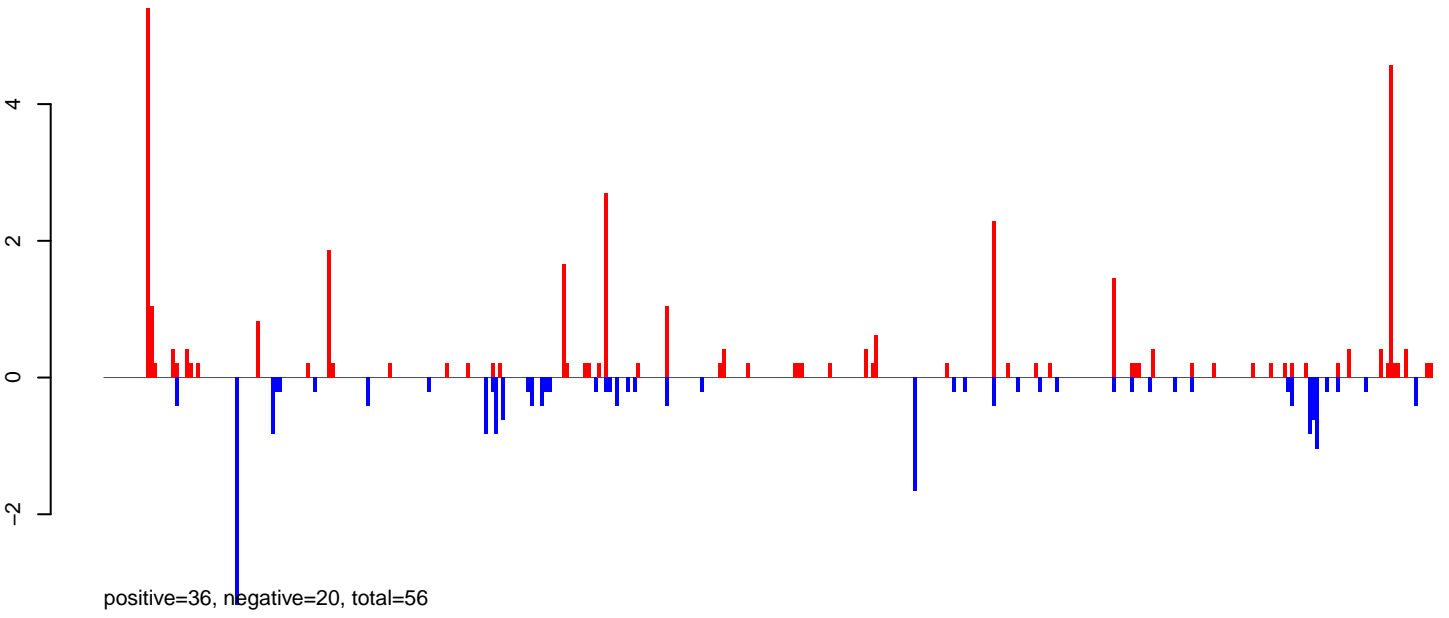
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



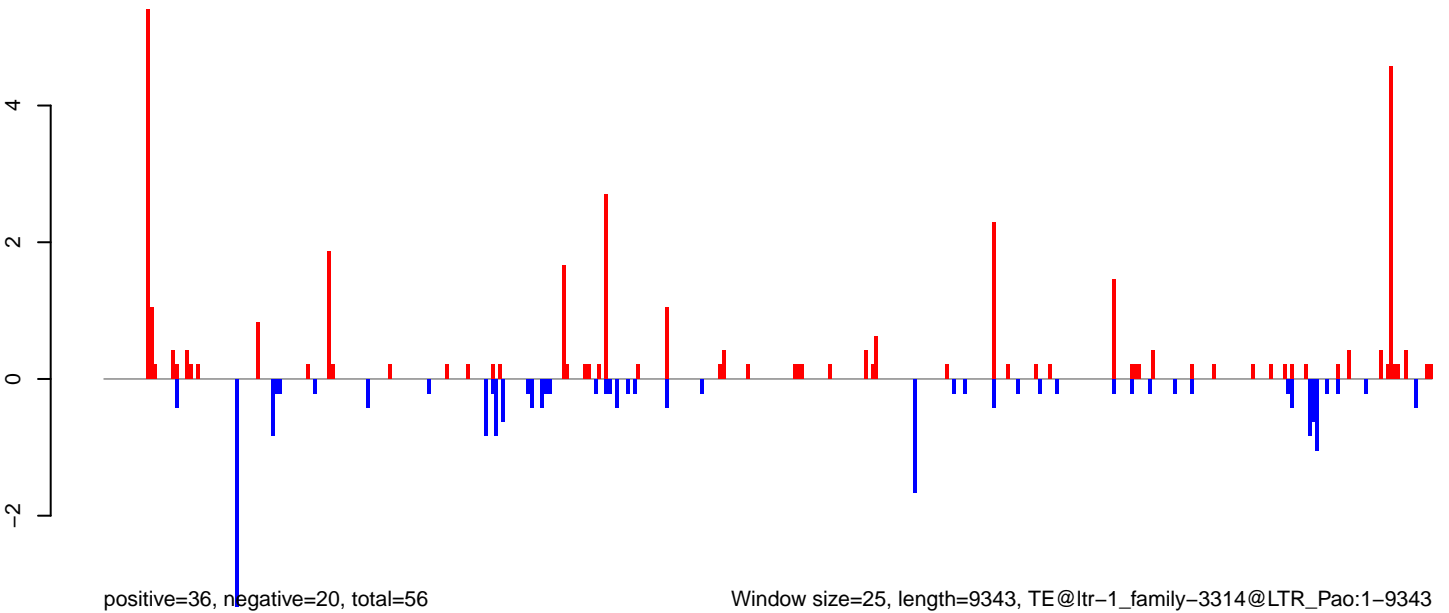
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



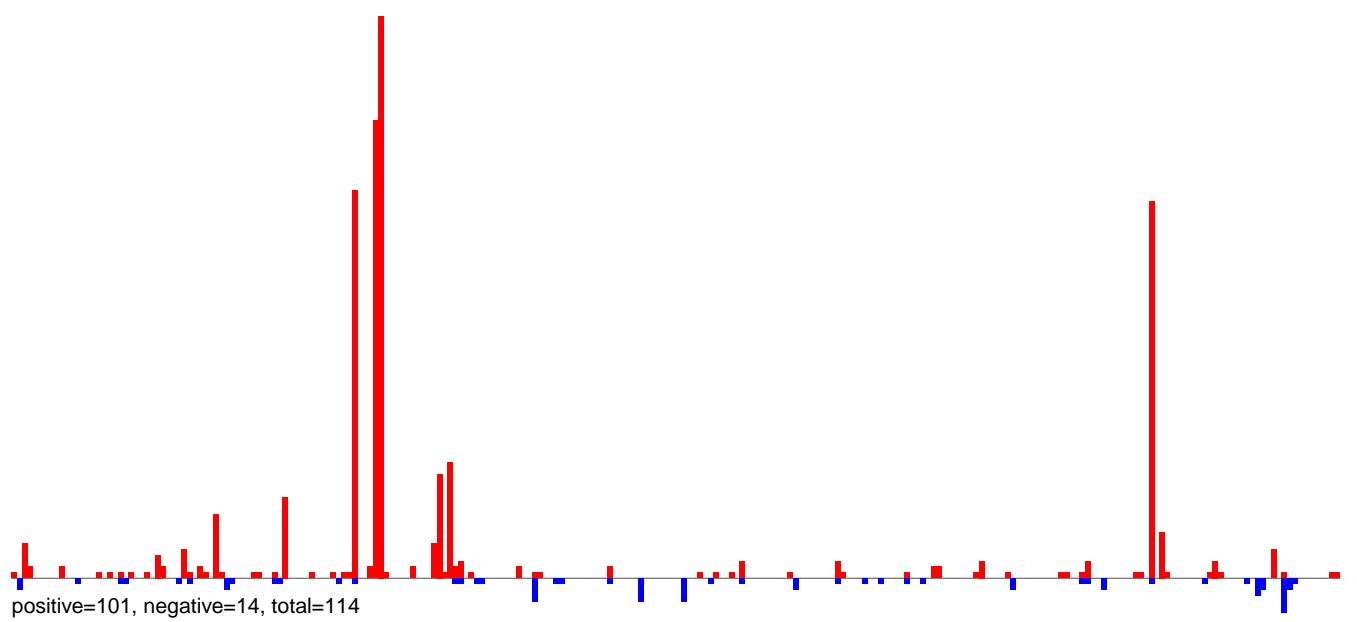
AeAlbo\_C636\_cells.rep



Window size=25, length=9343, TE@ltr-1\_family-3314@LTR\_Pao:1-9343

0 2000 4000 6000 8000

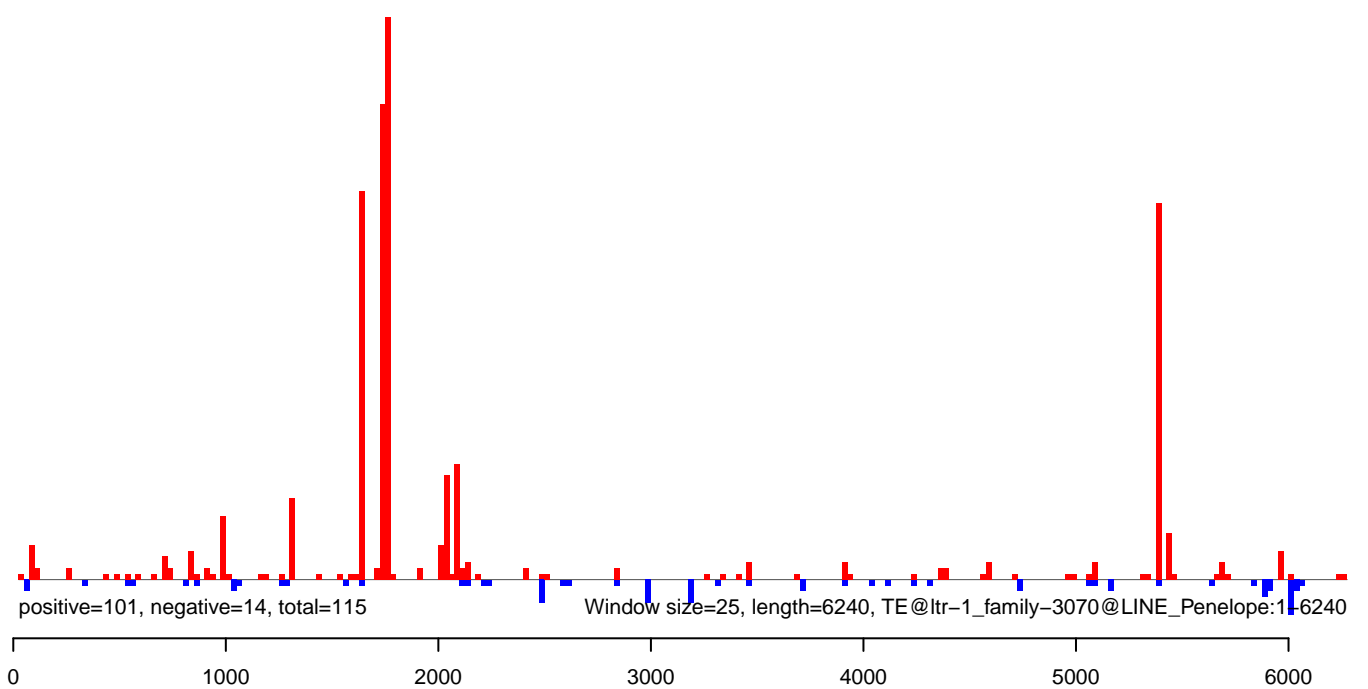
AeAlbo\_C636\_cells.18\_23.rep



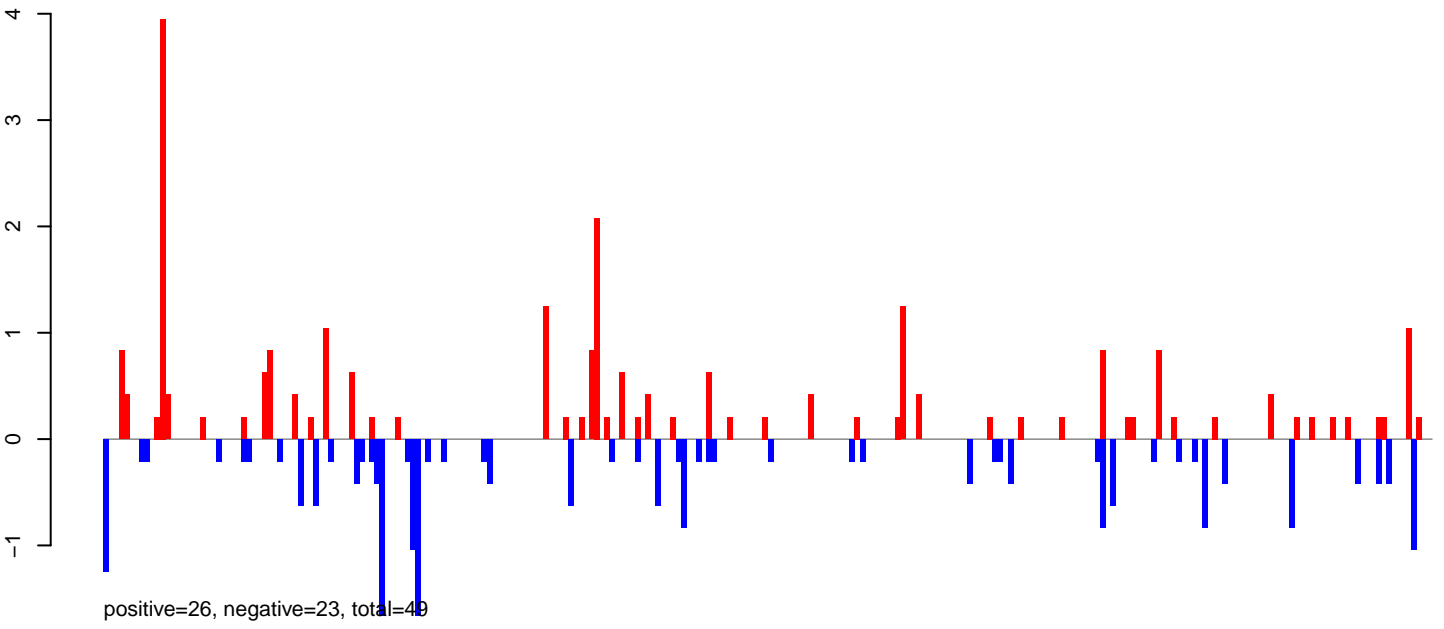
AeAlbo\_C636\_cells.24\_35.rep



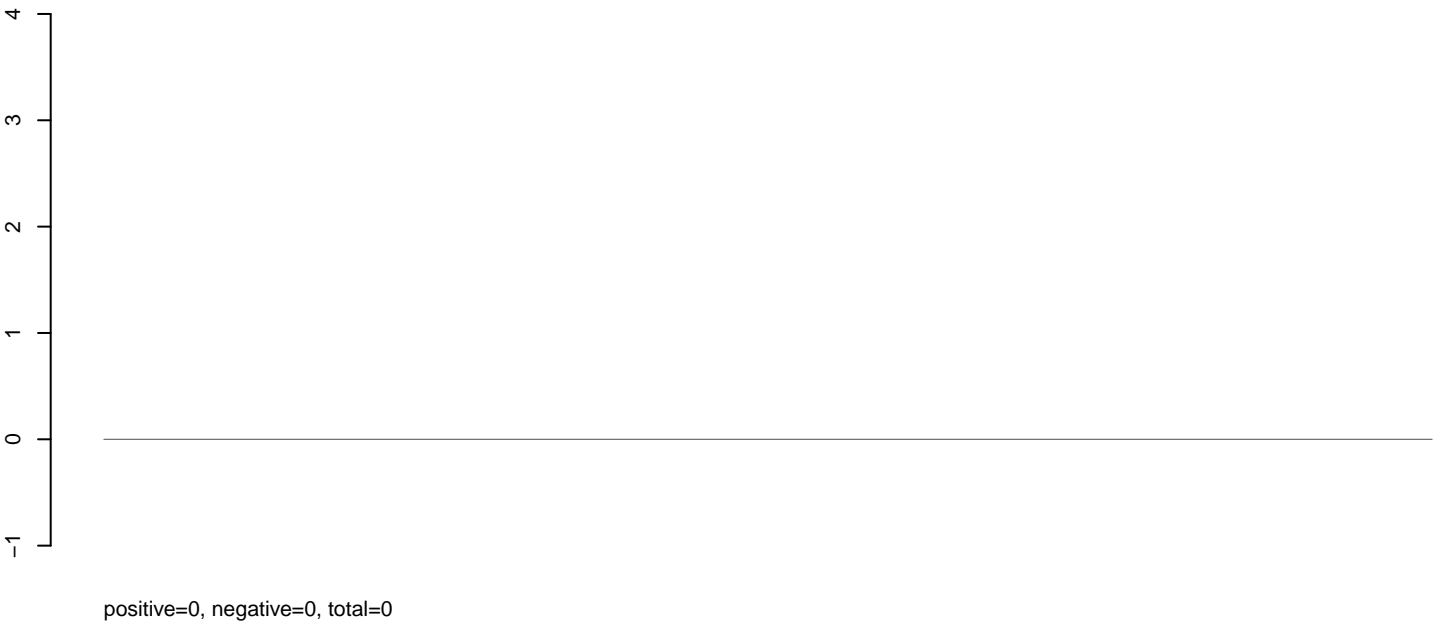
AeAlbo\_C636\_cells.rep



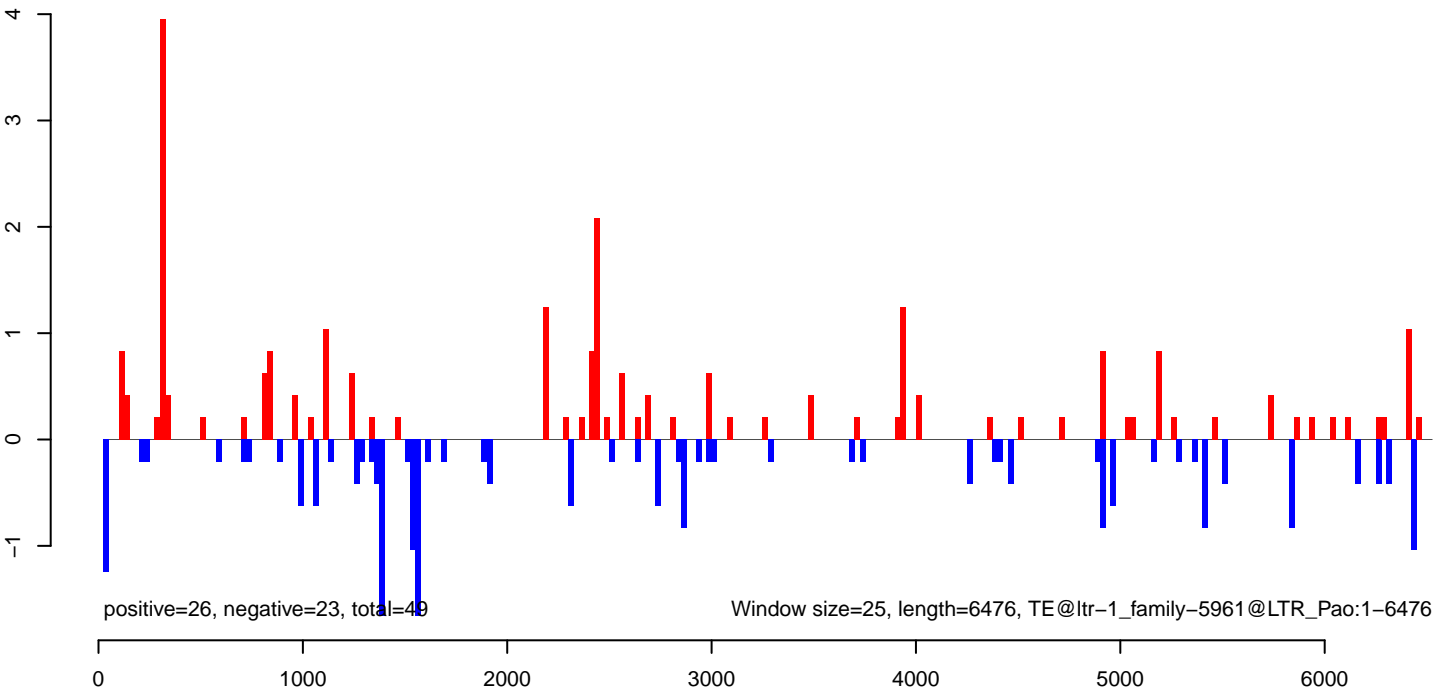
AeAlbo\_C636\_cells.18\_23.rep



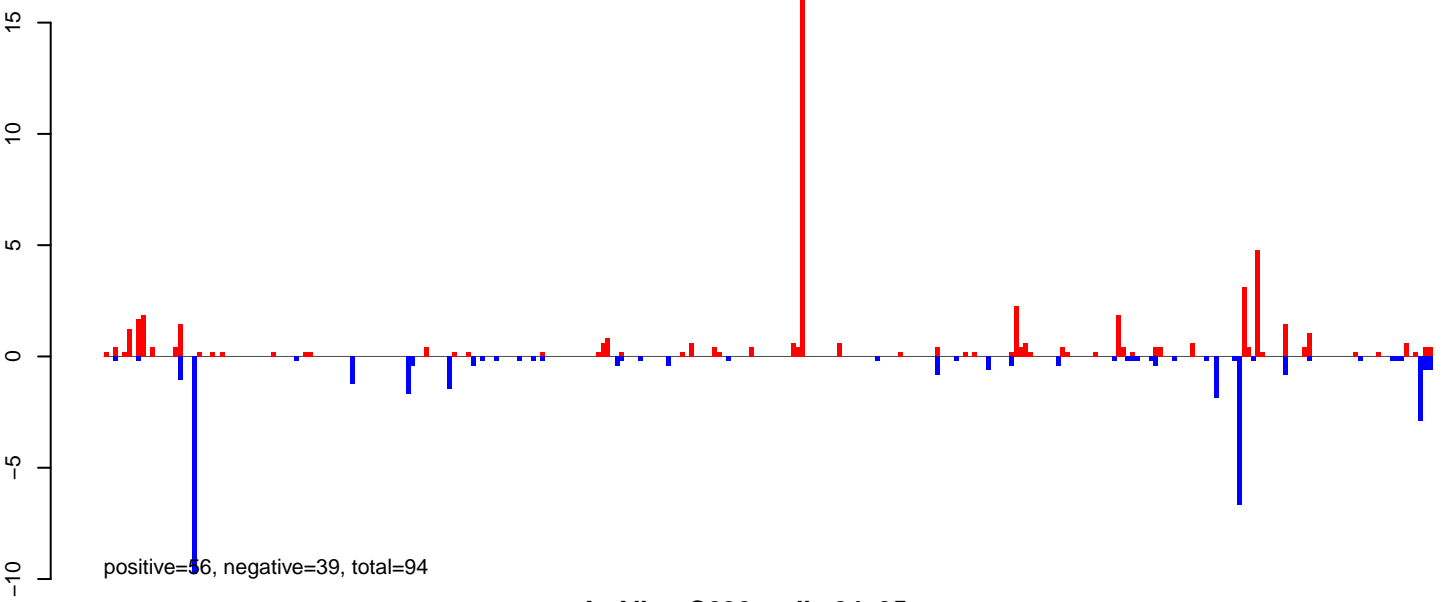
AeAlbo\_C636\_cells.24\_35.rep



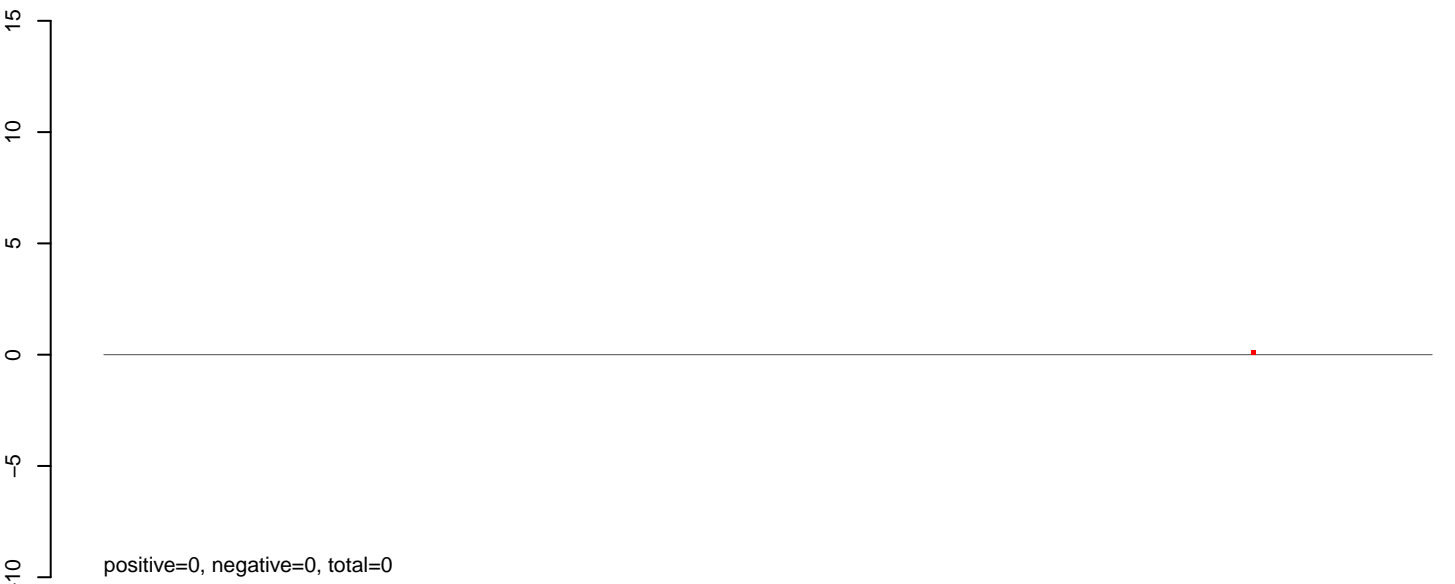
AeAlbo\_C636\_cells.rep



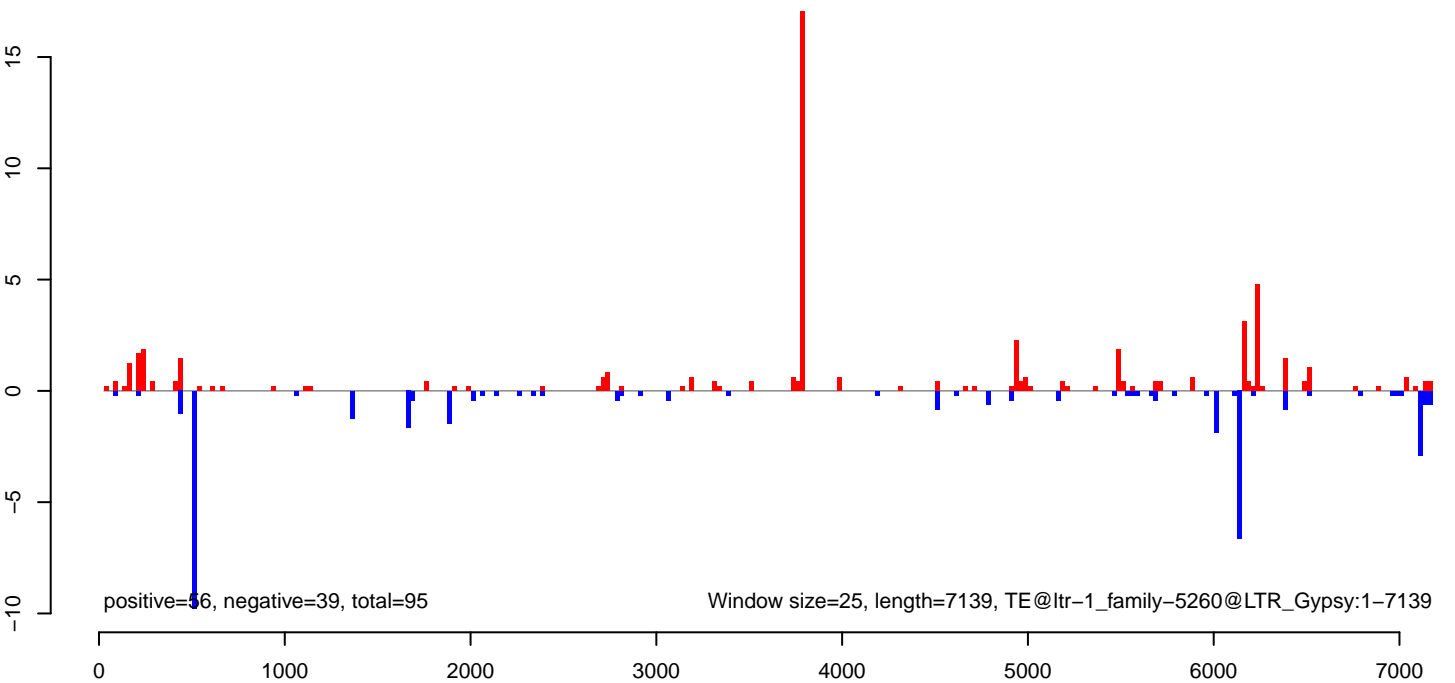
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



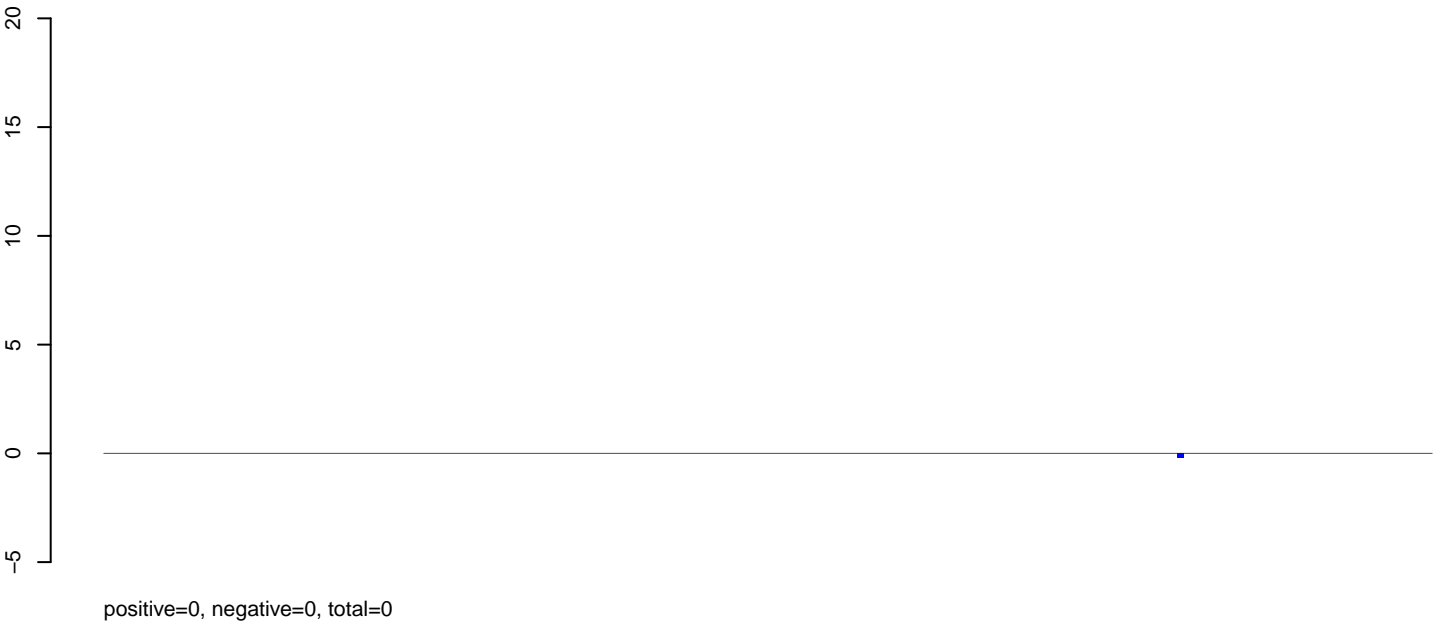
AeAlbo\_C636\_cells.rep



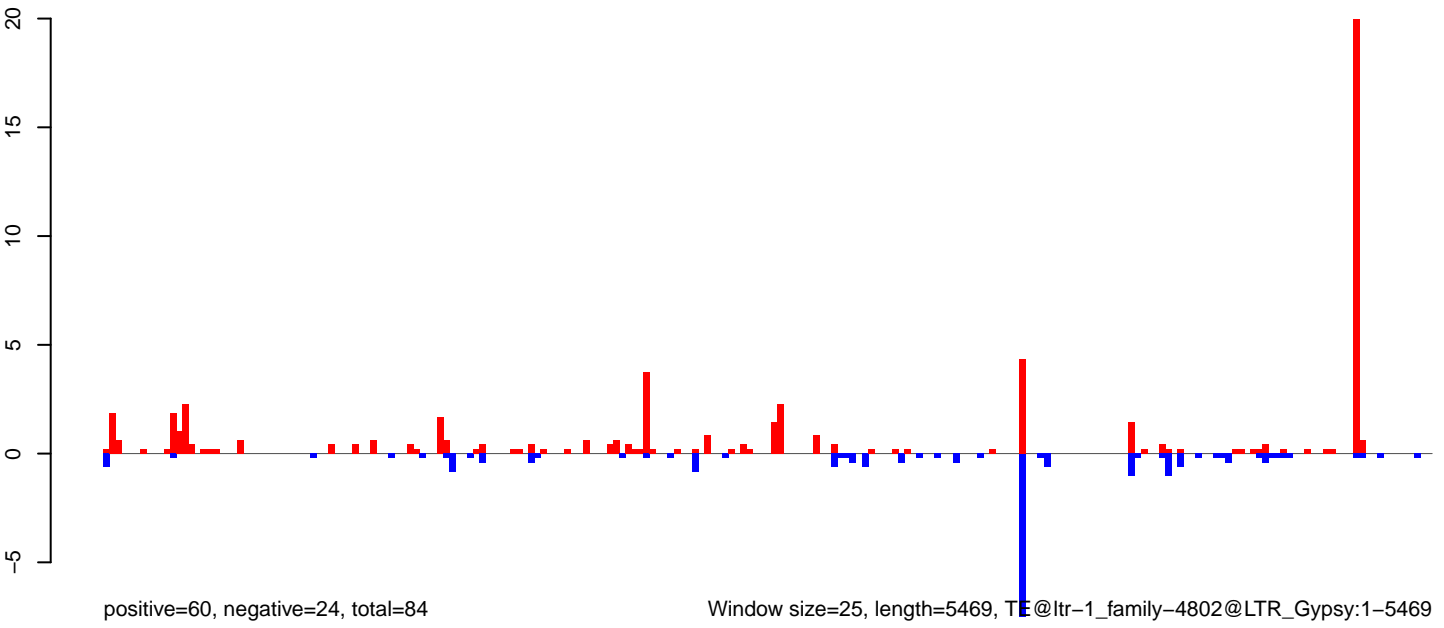
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

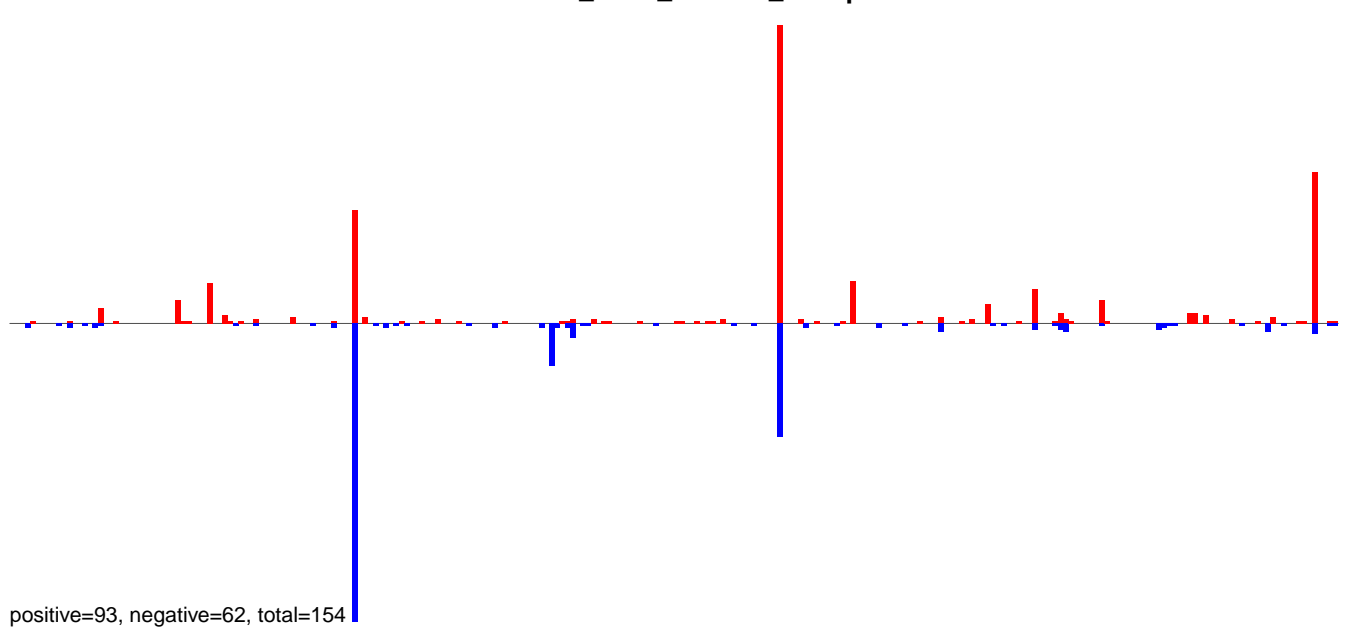


AeAlbo\_C636\_cells.rep

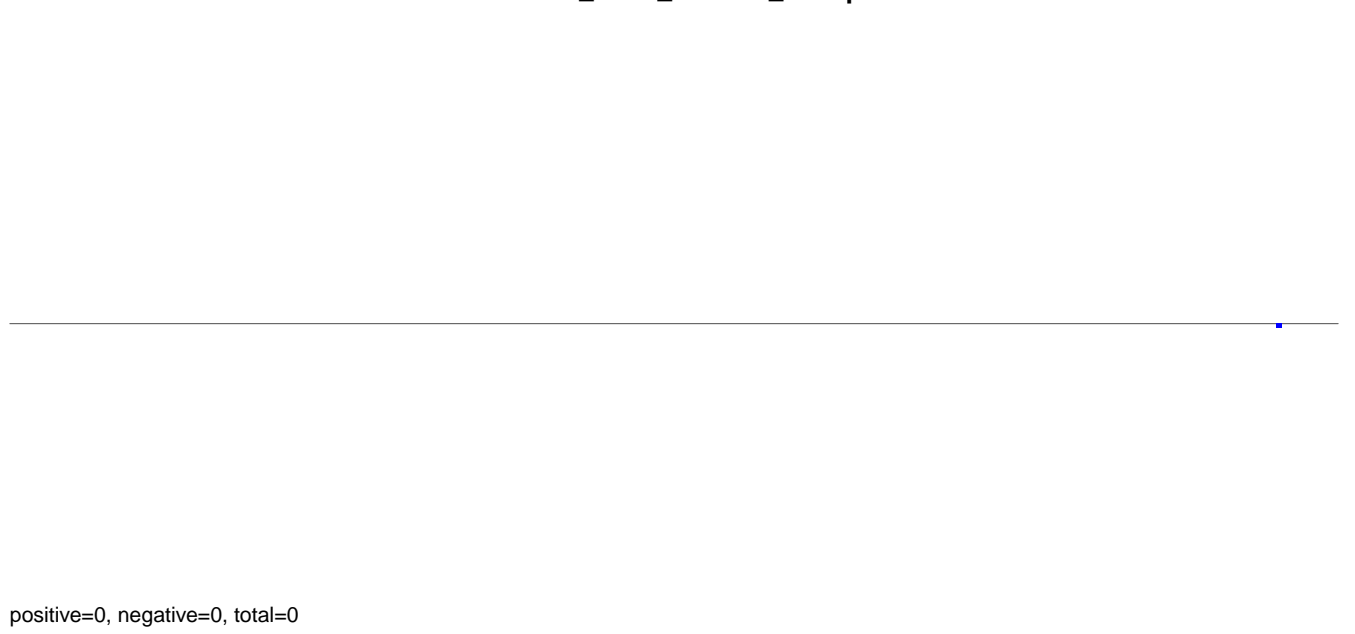


Window size=25, length=5469, TE@ltr-1\_family-4802@LTR\_Gypsy:1-5469

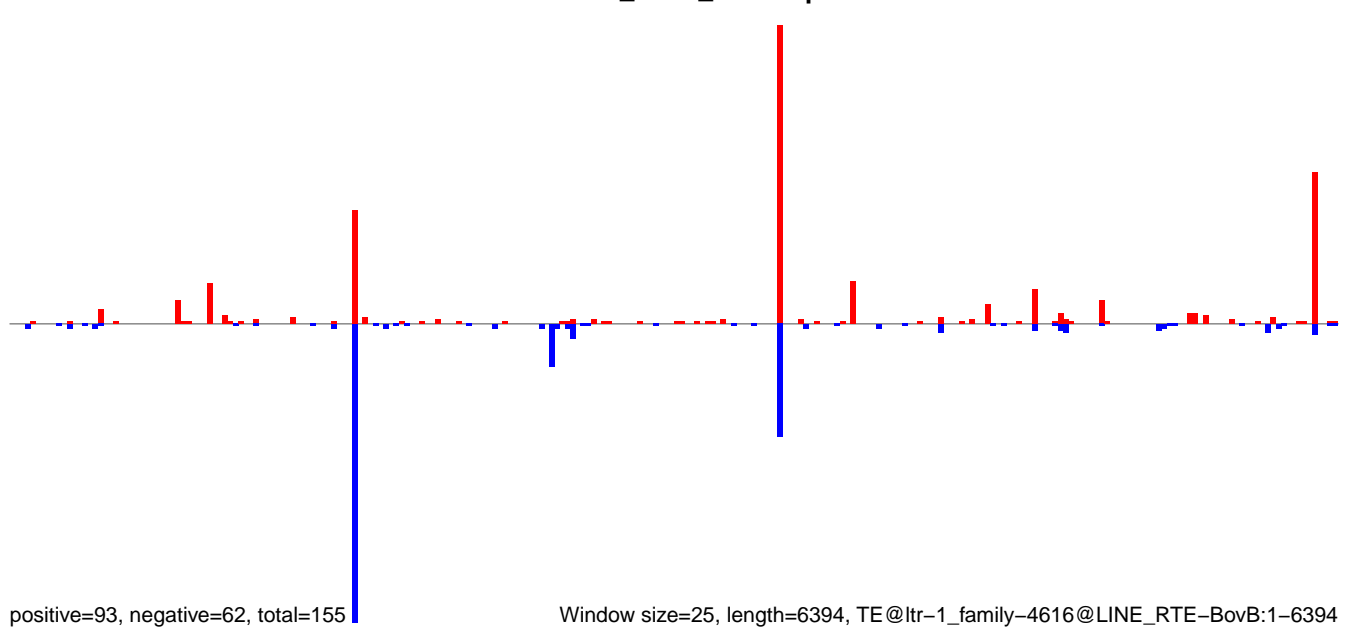
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



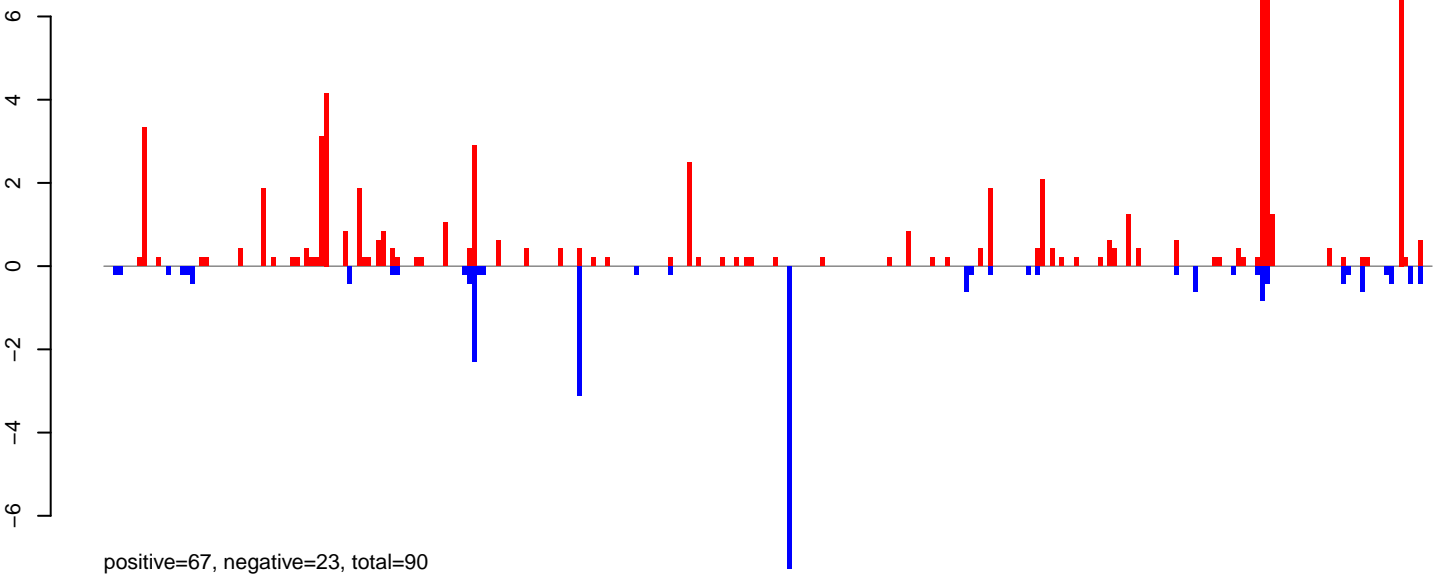
AeAlbo\_C636\_cells.rep



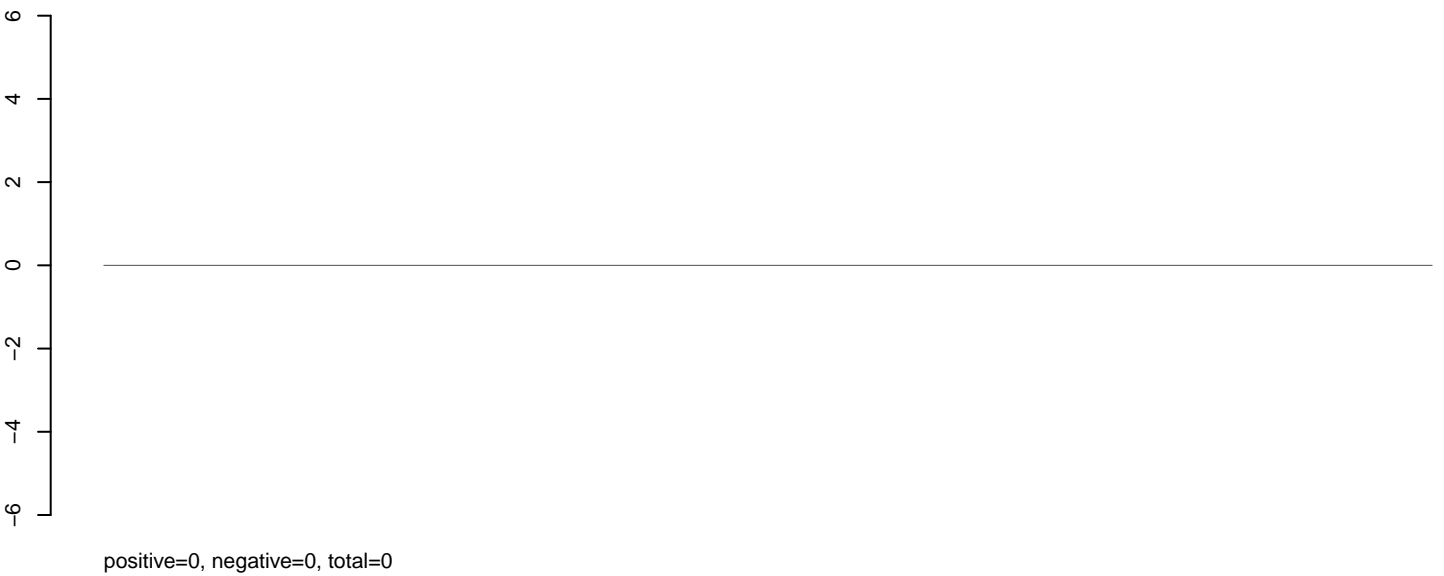
Window size=25, length=6394, TE@ltr-1\_family-4616@LINE RTE-BovB:1-6394



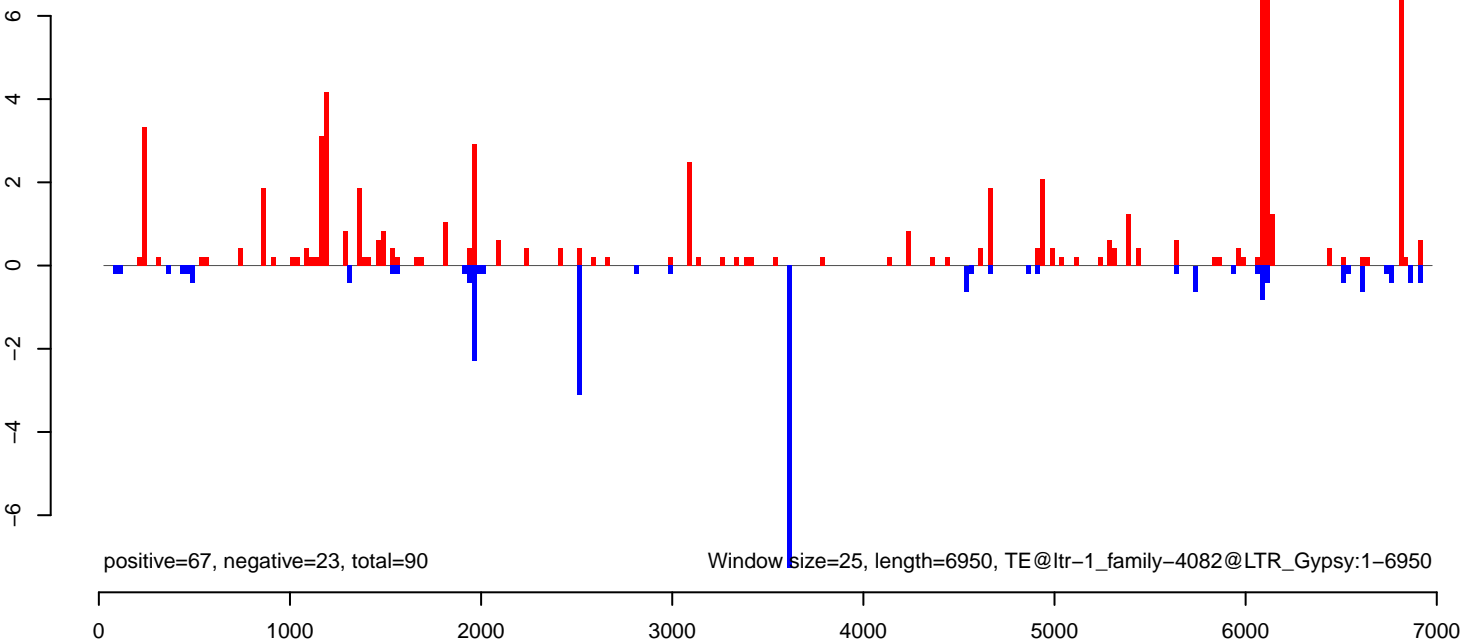
AeAlbo\_C636\_cells.18\_23.rep



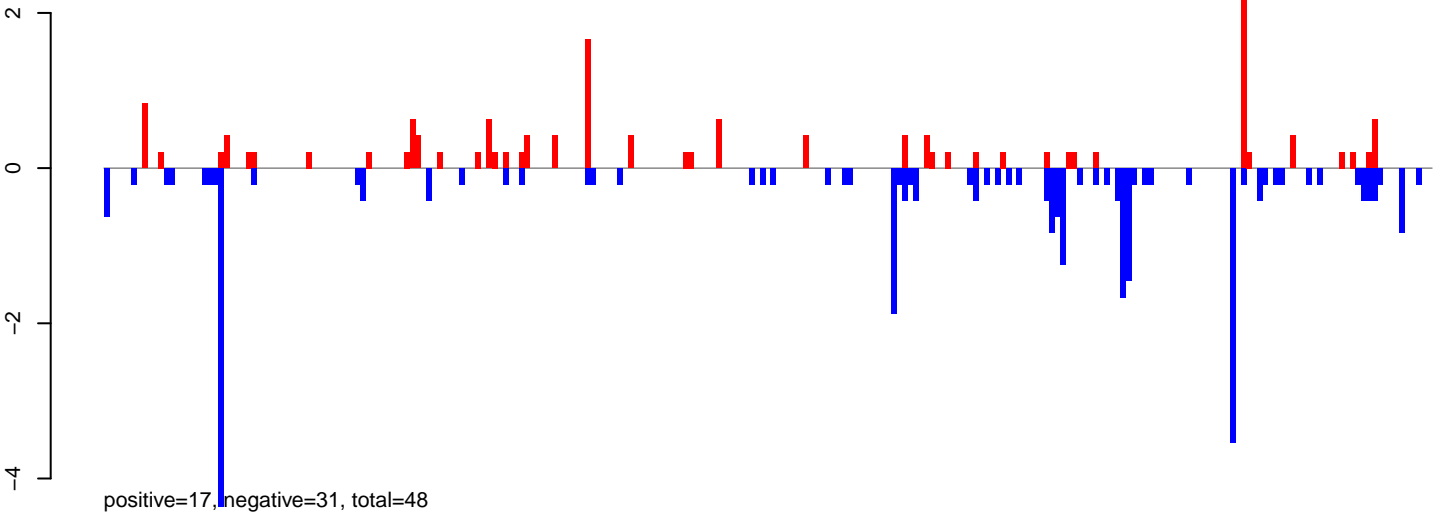
AeAlbo\_C636\_cells.24\_35.rep



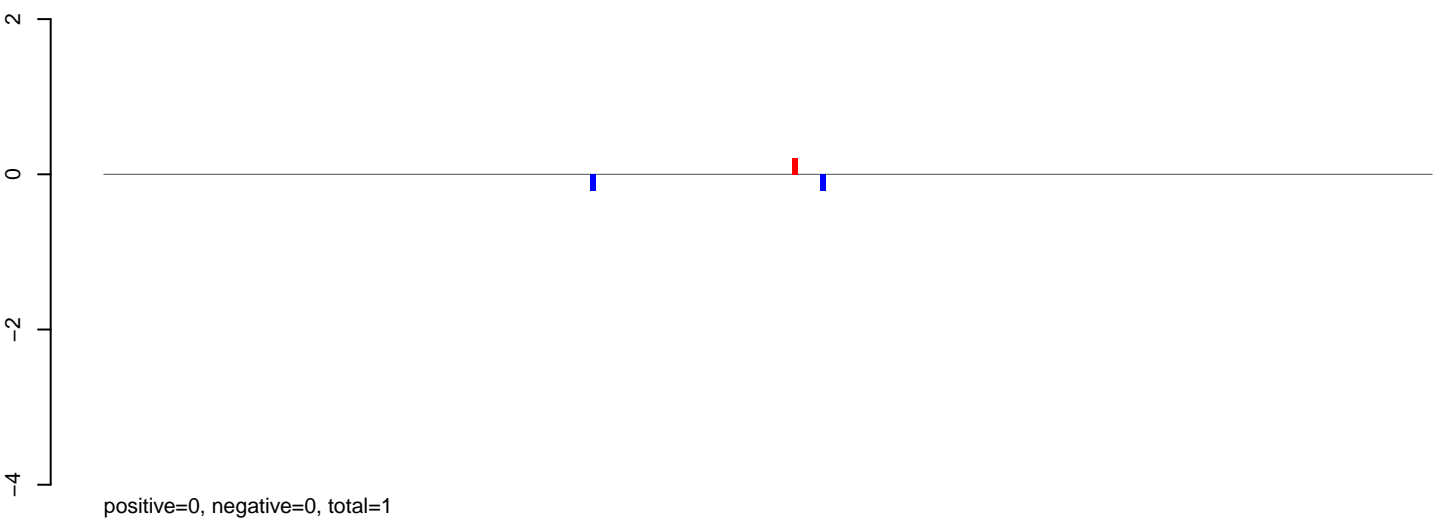
AeAlbo\_C636\_cells.rep



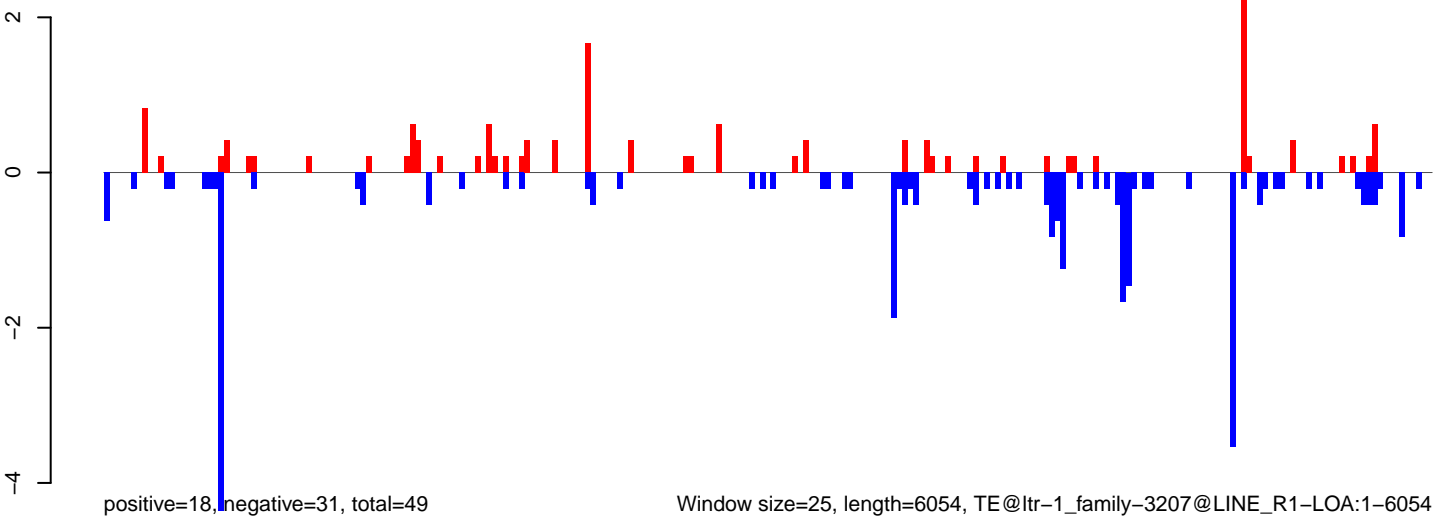
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

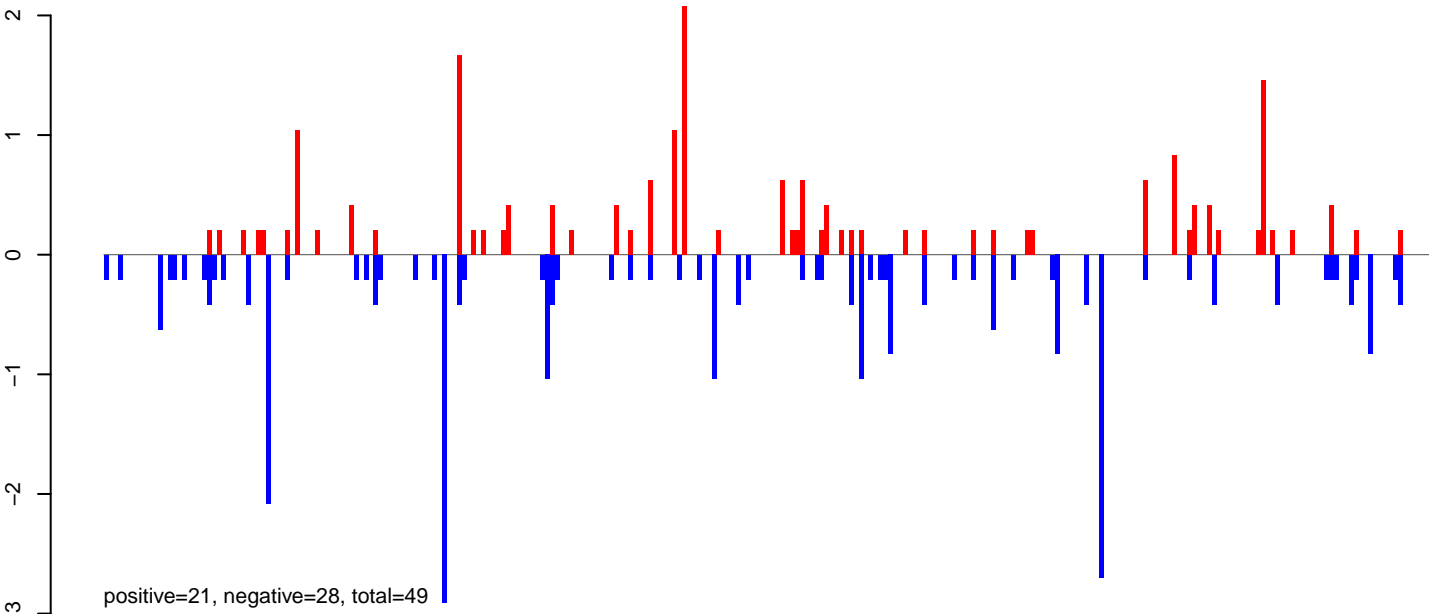


AeAlbo\_C636\_cells.rep

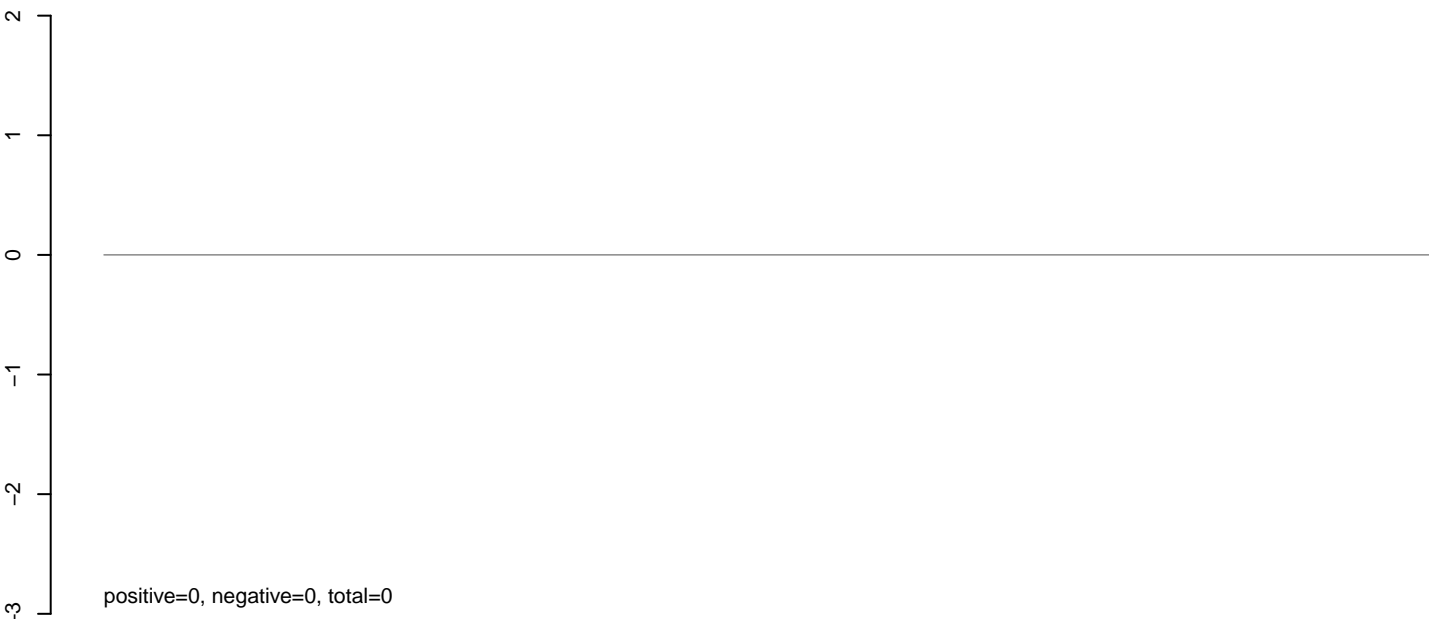


Window size=25, length=6054, TE@ltr-1\_family-3207@LINE\_R1-LOA:1-6054

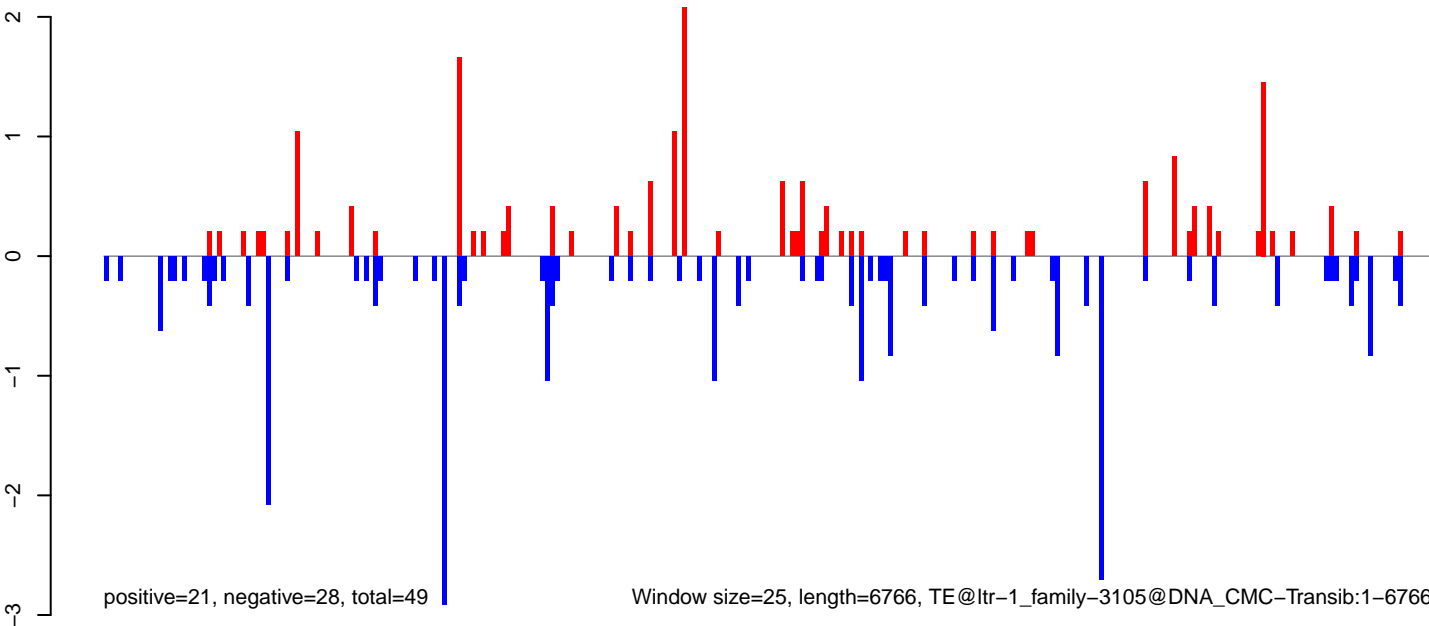
AeAlbo\_C636\_cells.18\_23.rep



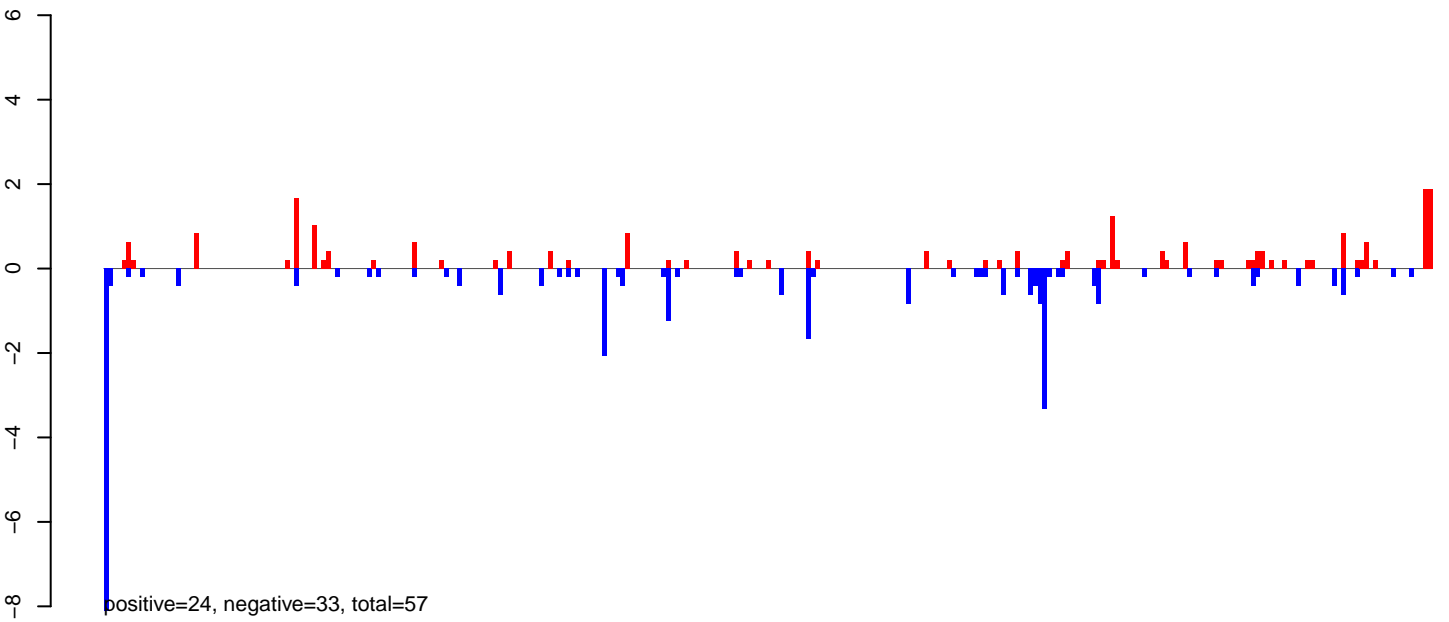
AeAlbo\_C636\_cells.24\_35.rep



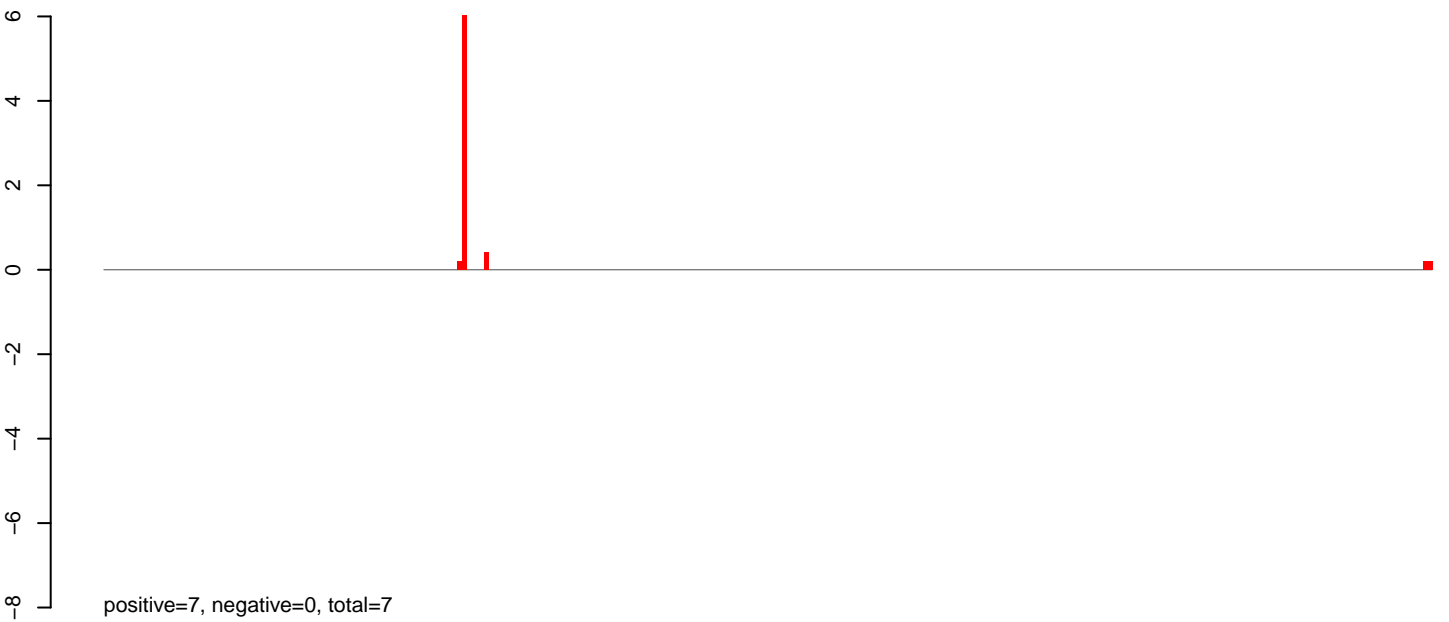
AeAlbo\_C636\_cells.rep



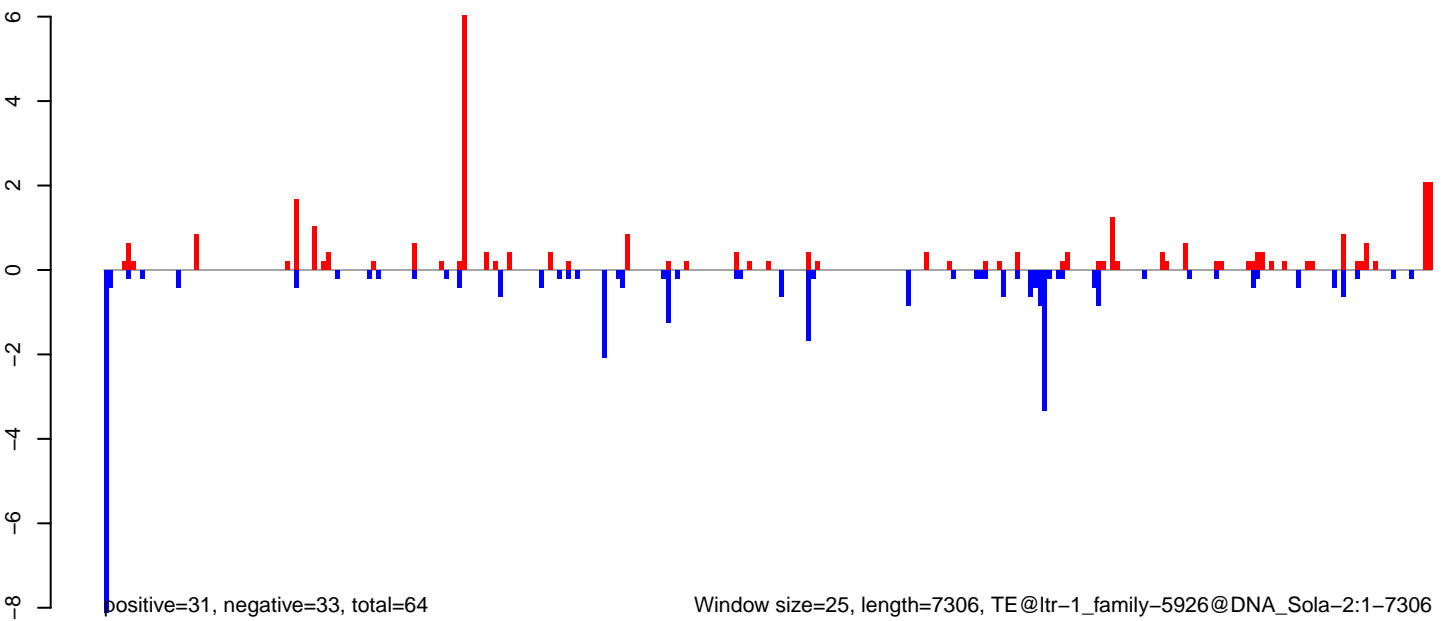
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

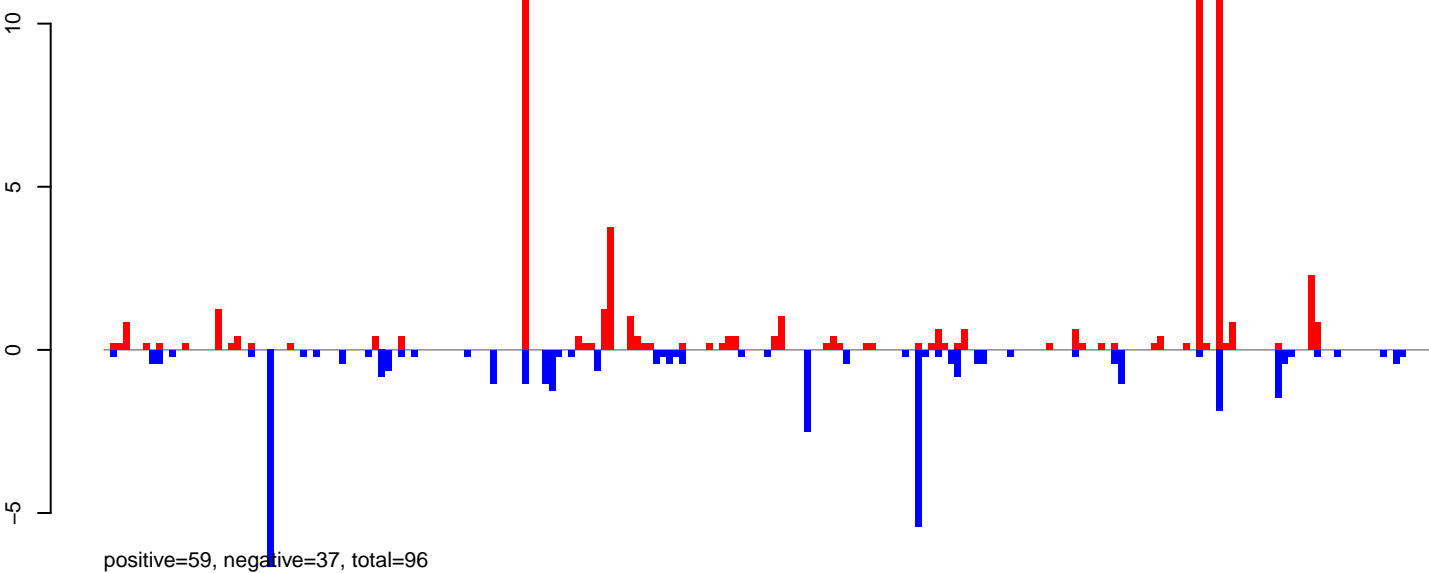


AeAlbo\_C636\_cells.rep



Window size=25, length=7306, TE@ltr-1\_family-5926@DNA\_Sola-2:1-7306

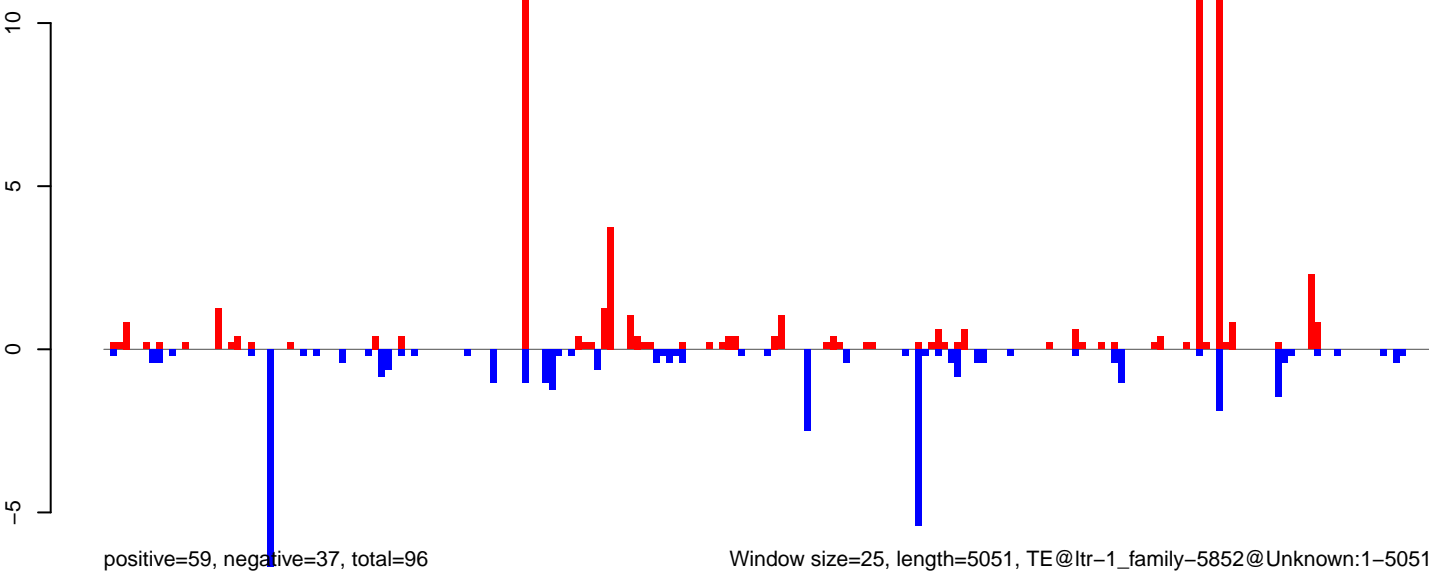
AeAlbo\_C636\_cells.18\_23.rep



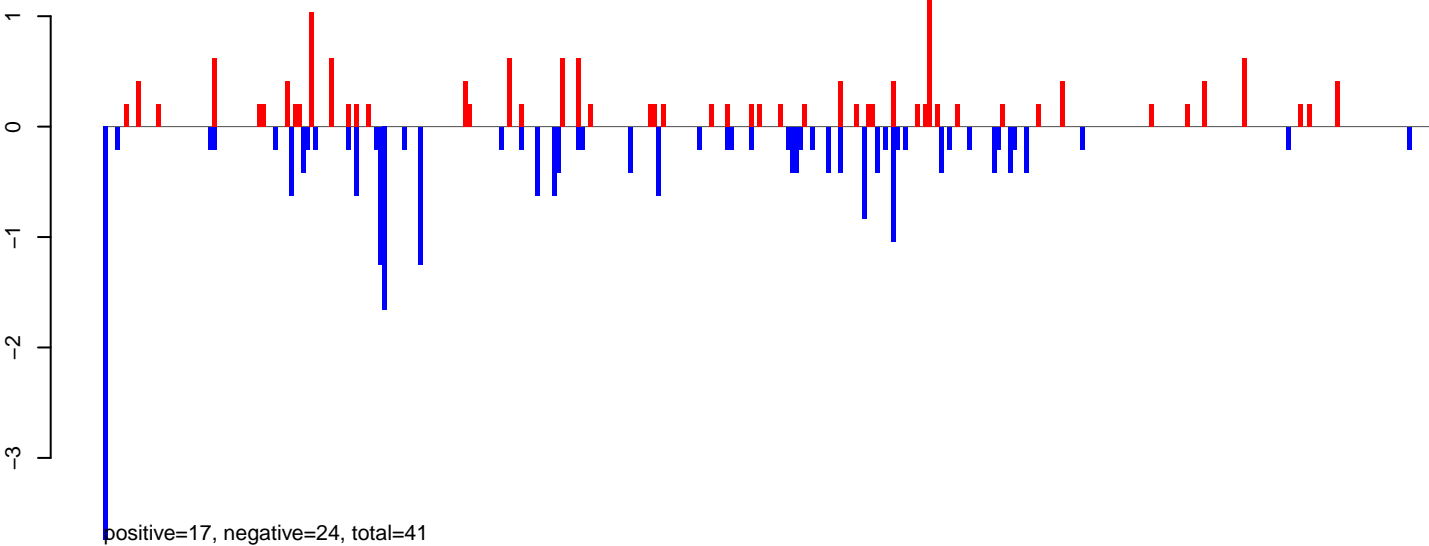
AeAlbo\_C636\_cells.24\_35.rep



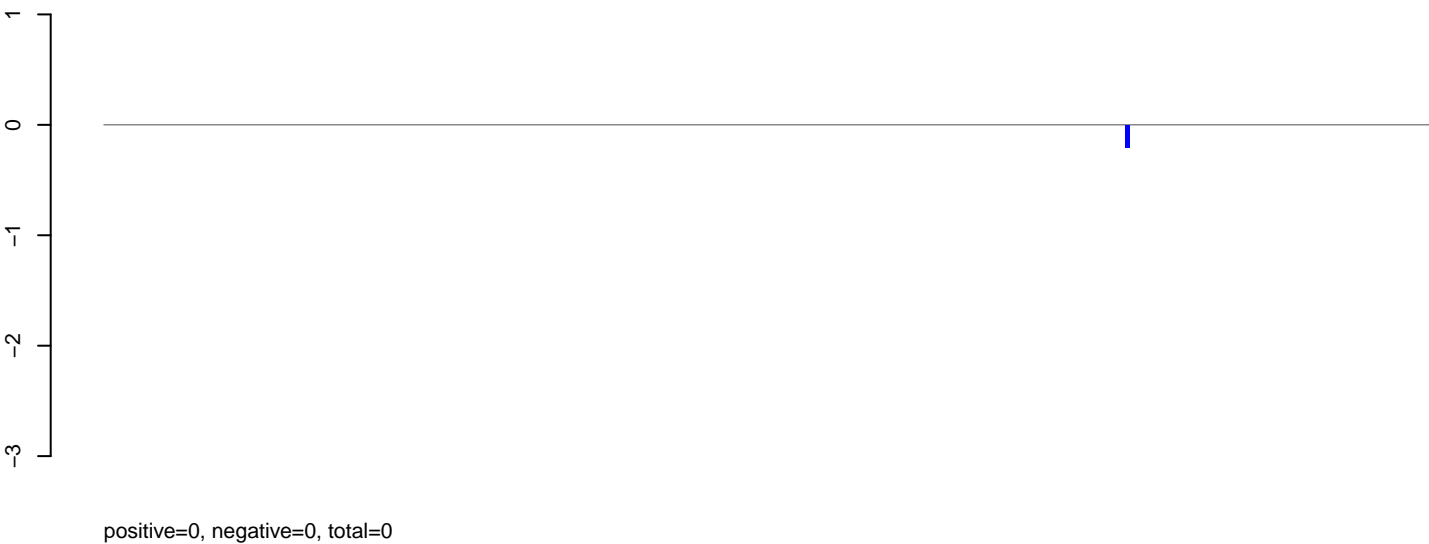
AeAlbo\_C636\_cells.rep



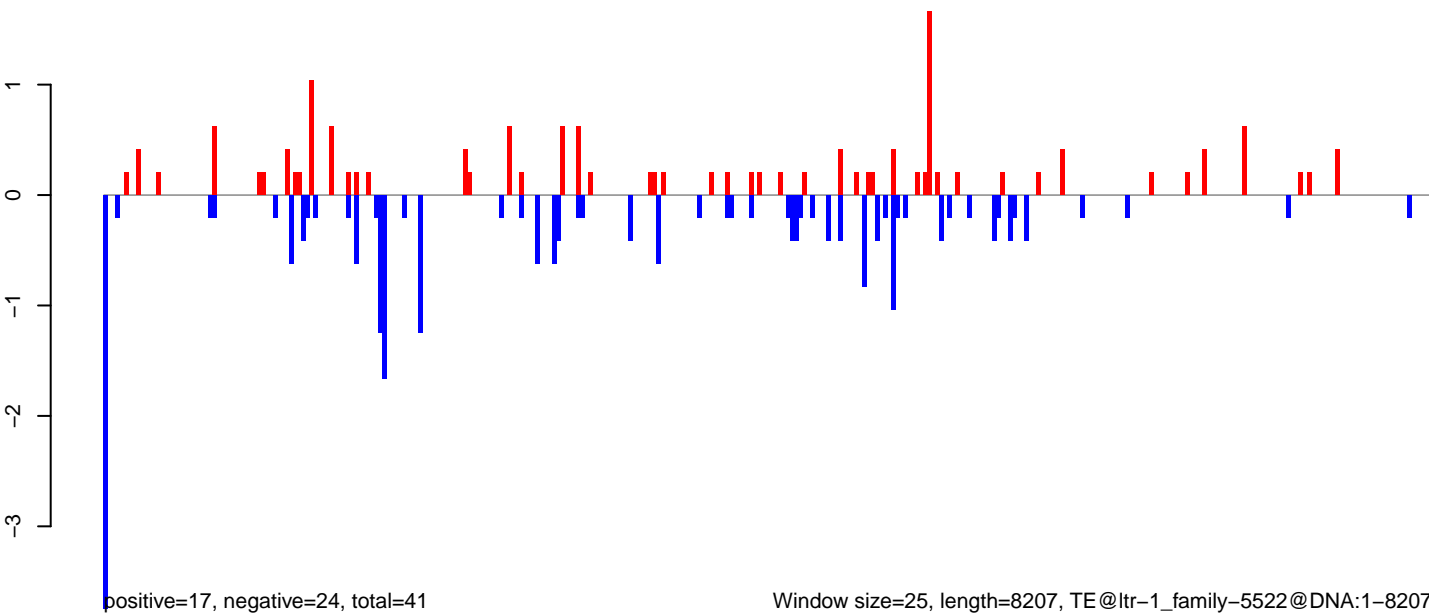
AeAlbo\_C636\_cells.18\_23.rep



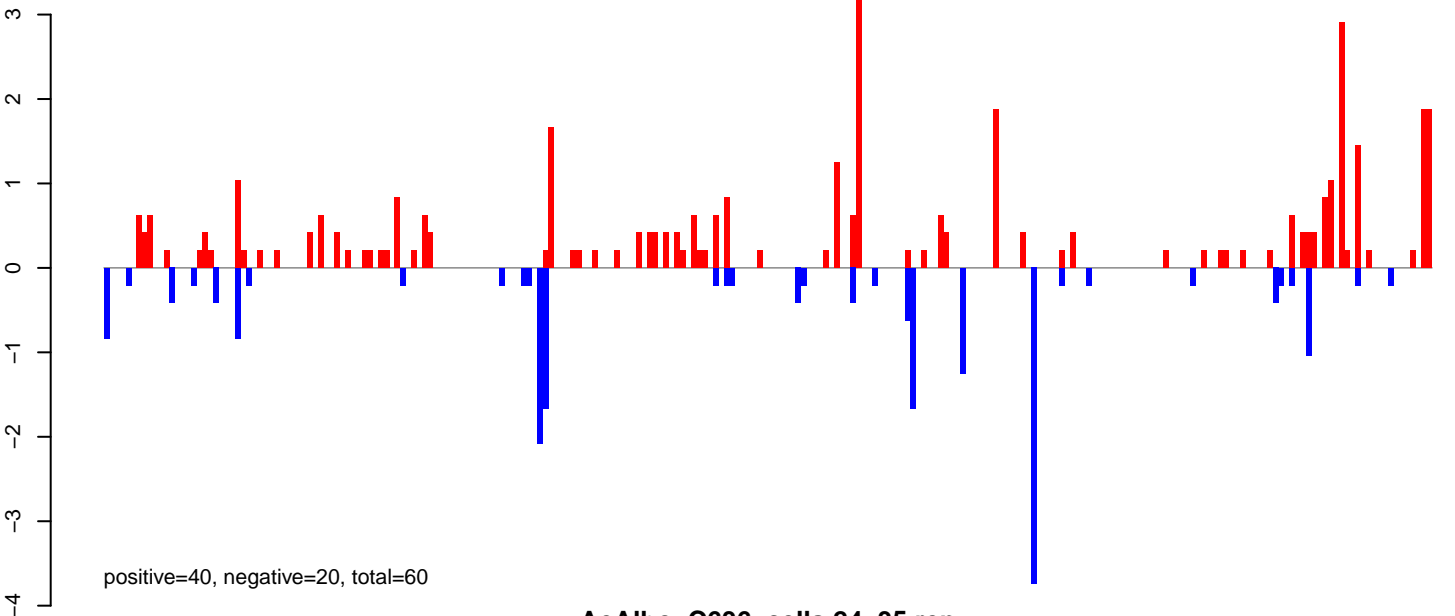
AeAlbo\_C636\_cells.24\_35.rep



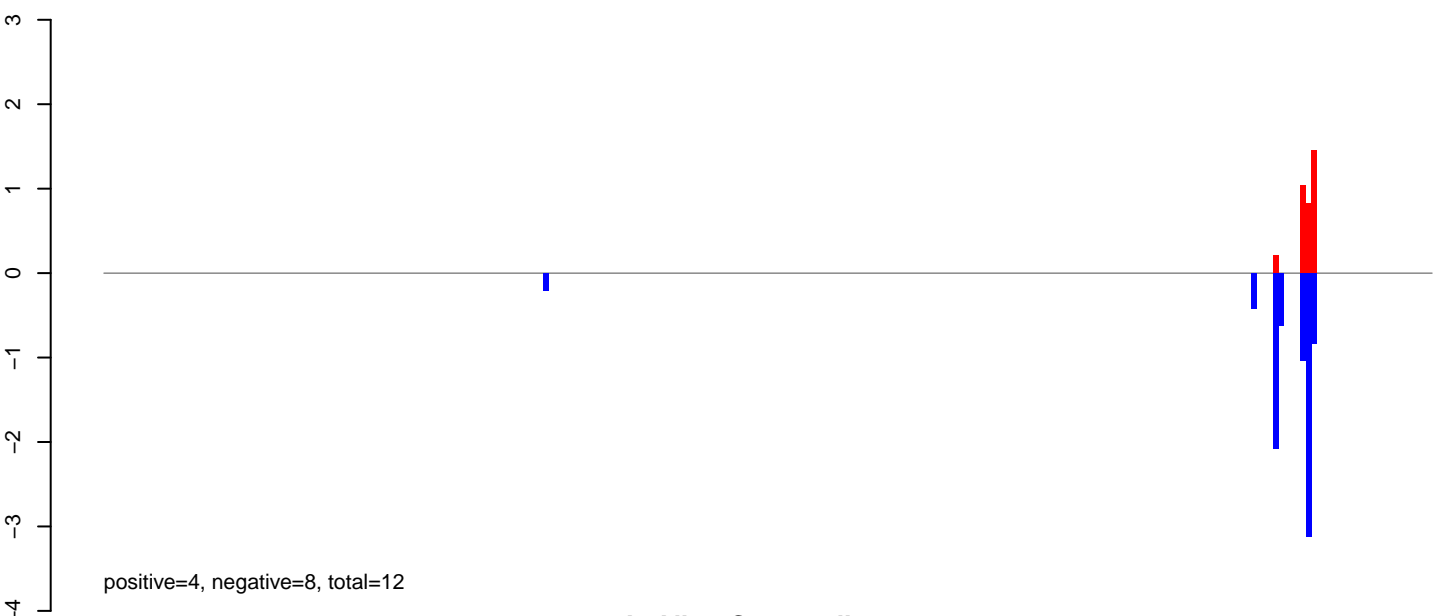
AeAlbo\_C636\_cells.rep



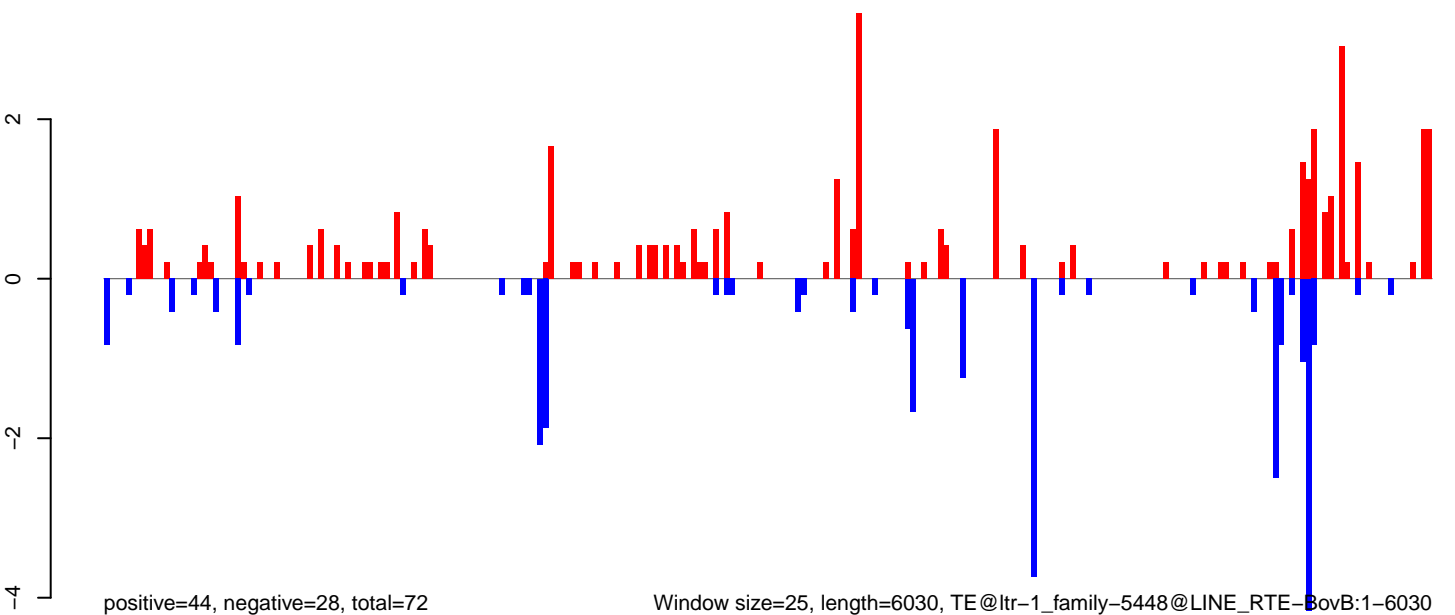
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

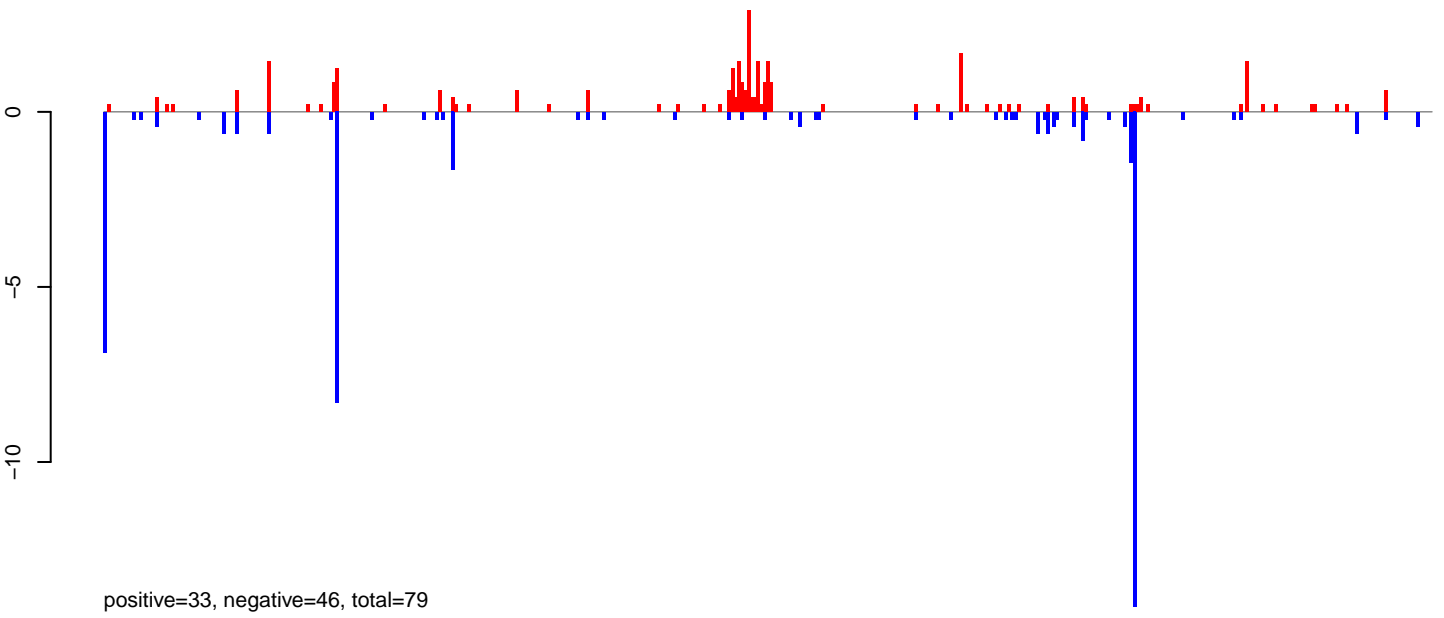


AeAlbo\_C636\_cells.rep

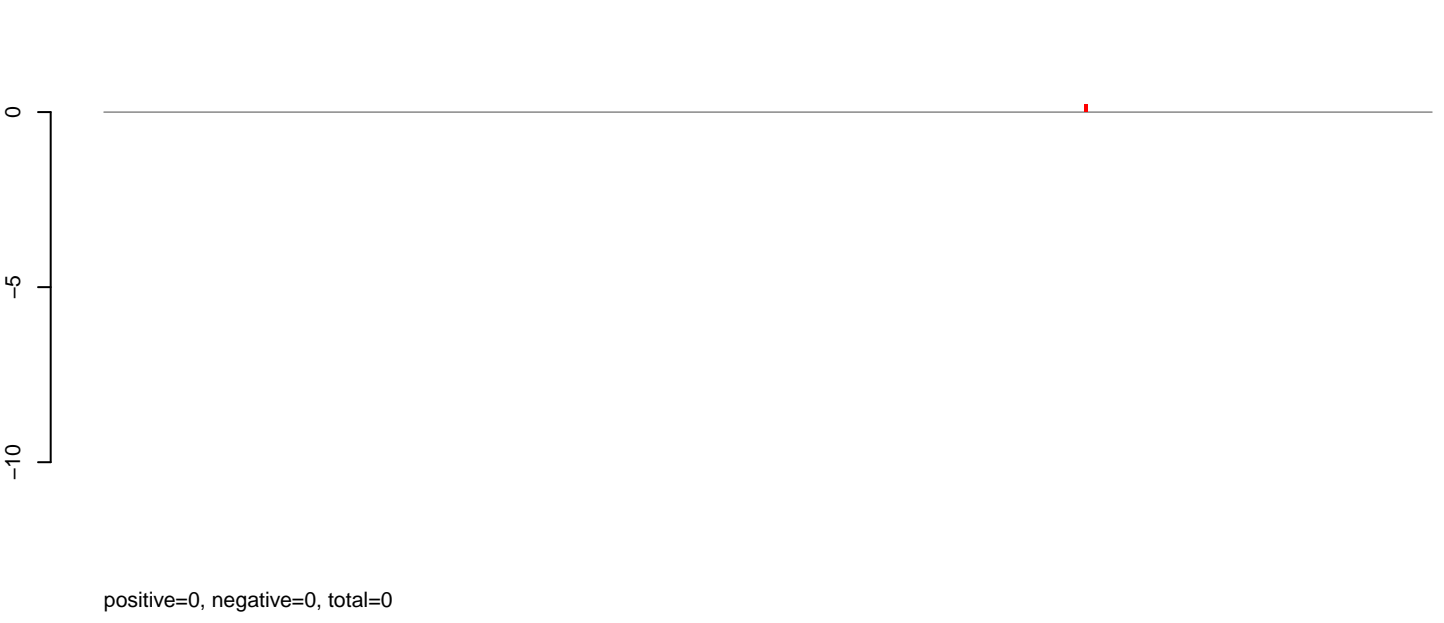


Window size=25, length=6030, TE@ltr-1\_family-5448@LINE RTE-BovB:1-6030

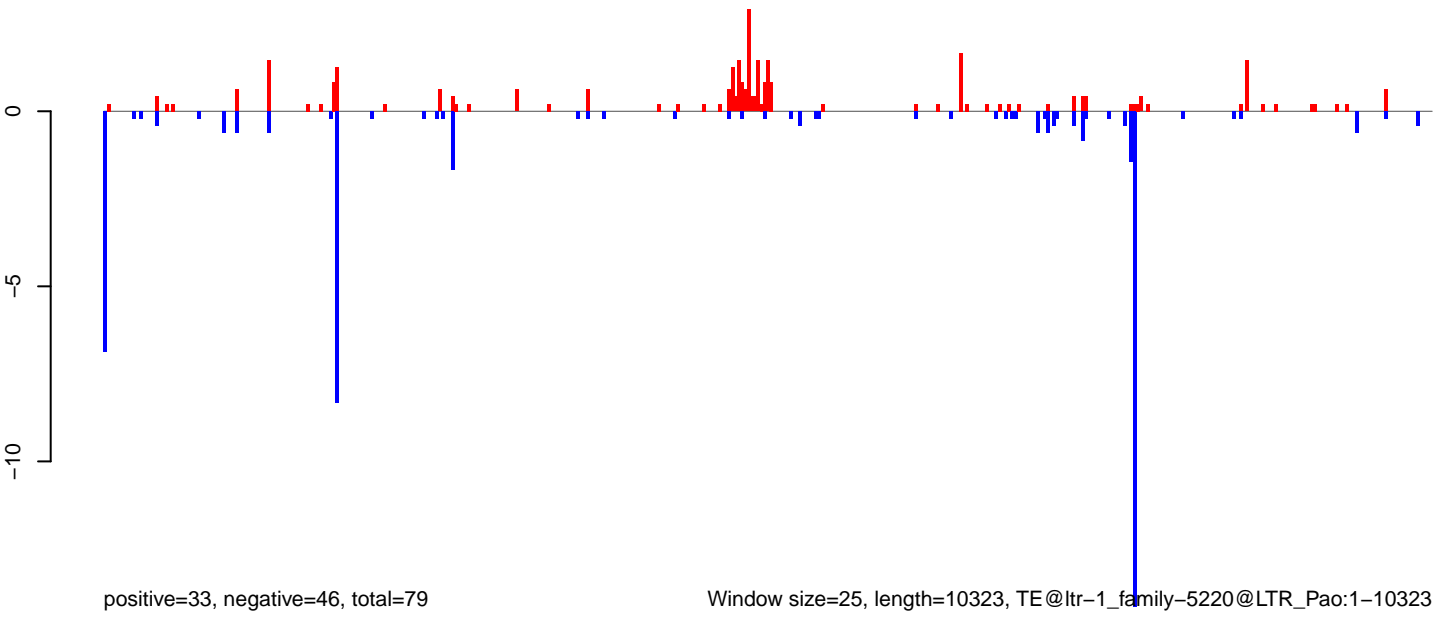
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

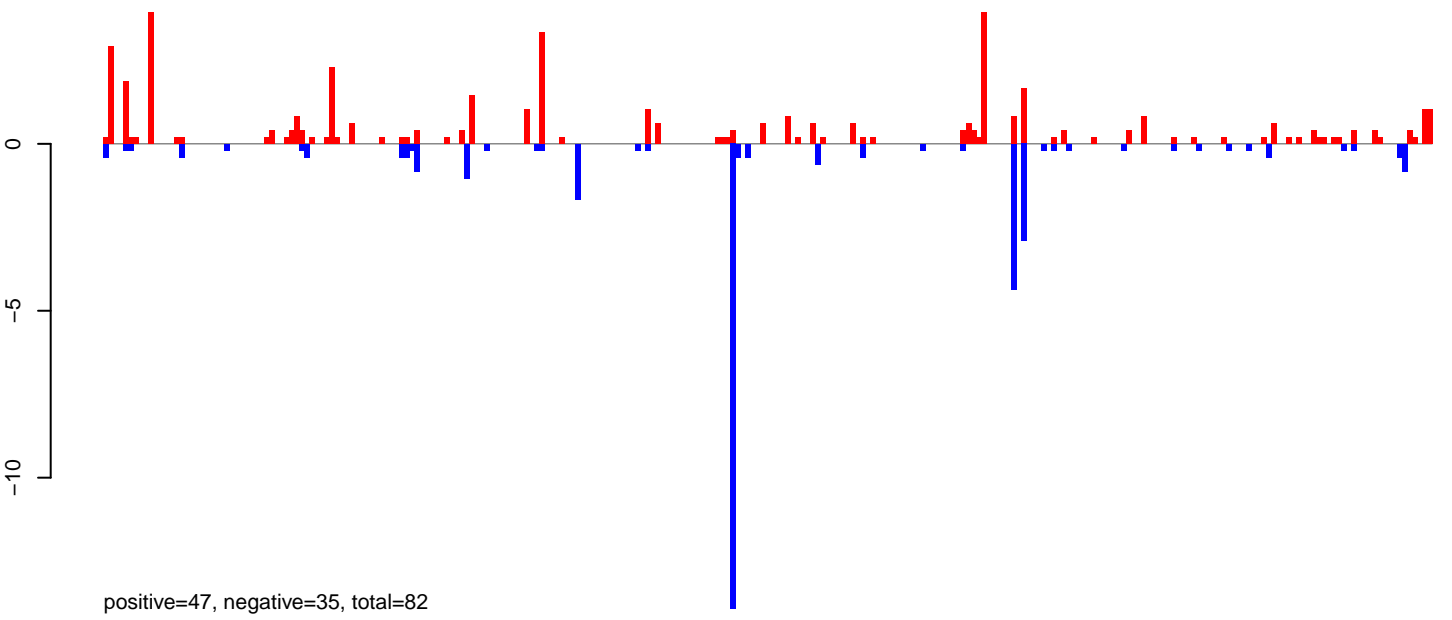


AeAlbo\_C636\_cells.rep

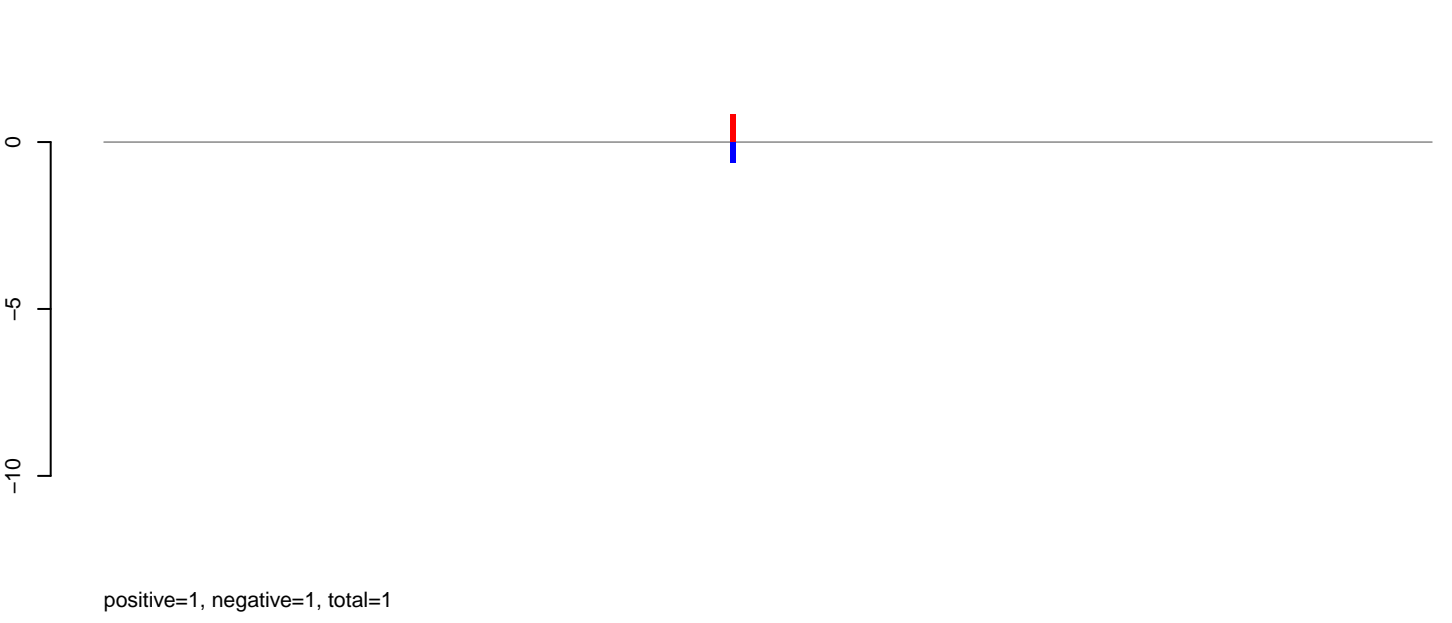




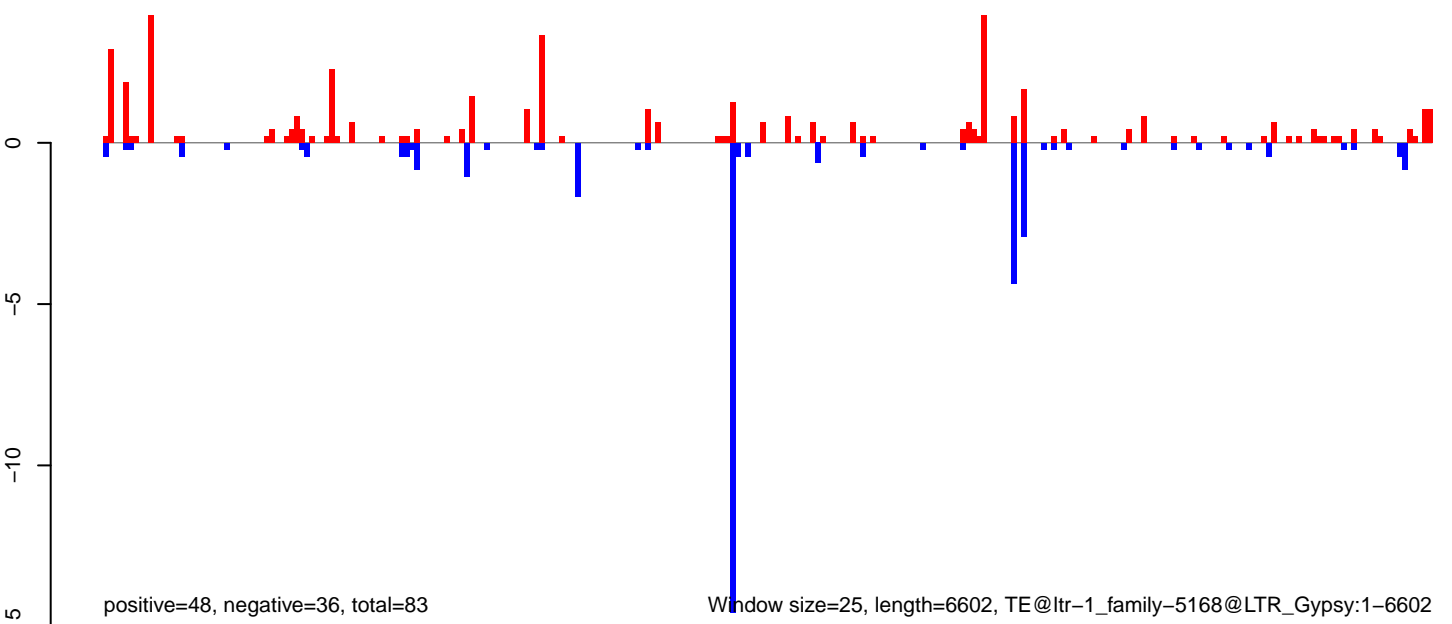
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

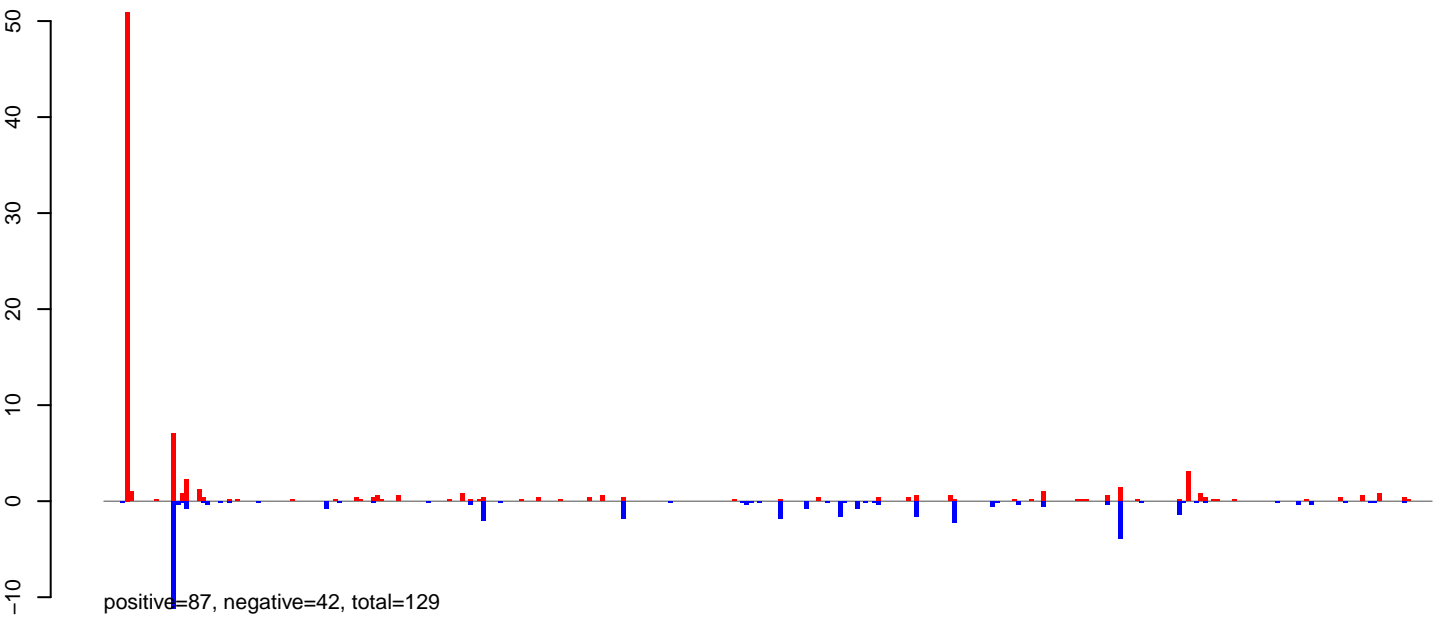


AeAlbo\_C636\_cells.rep

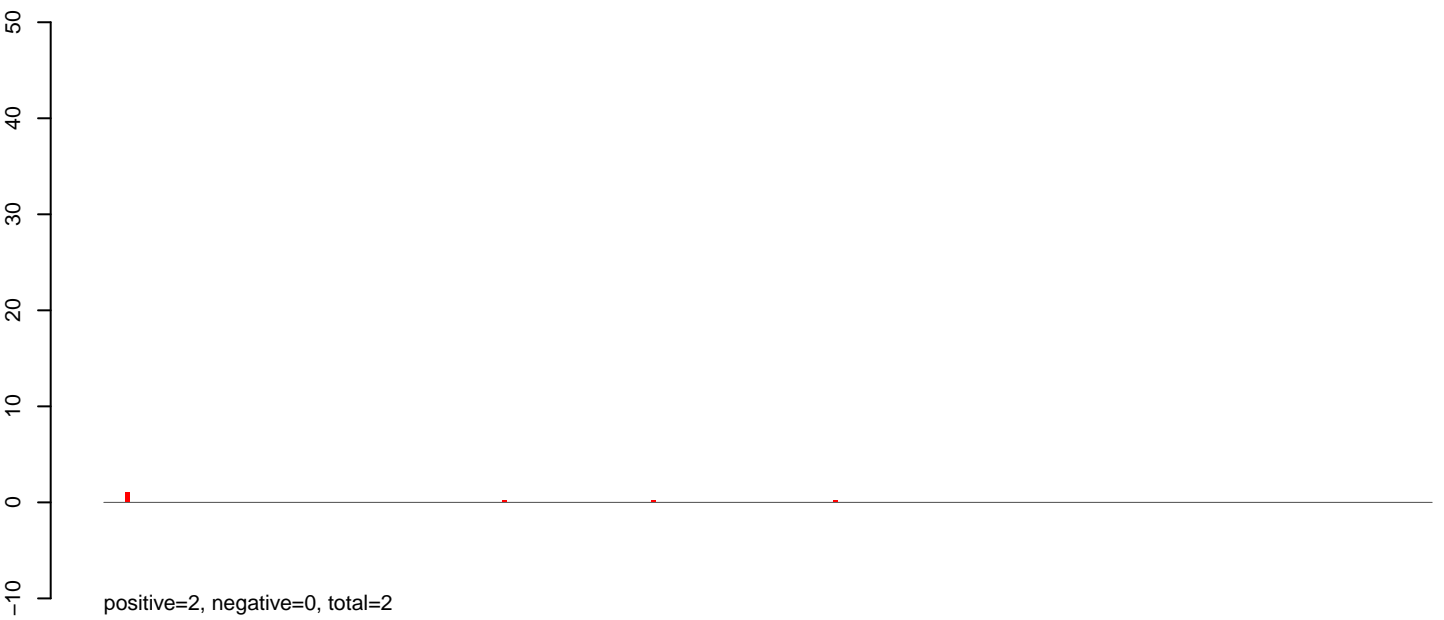


Window size=25, length=6602, TE@ltr-1\_family-5168@LTR\_Gypsy:1-6602

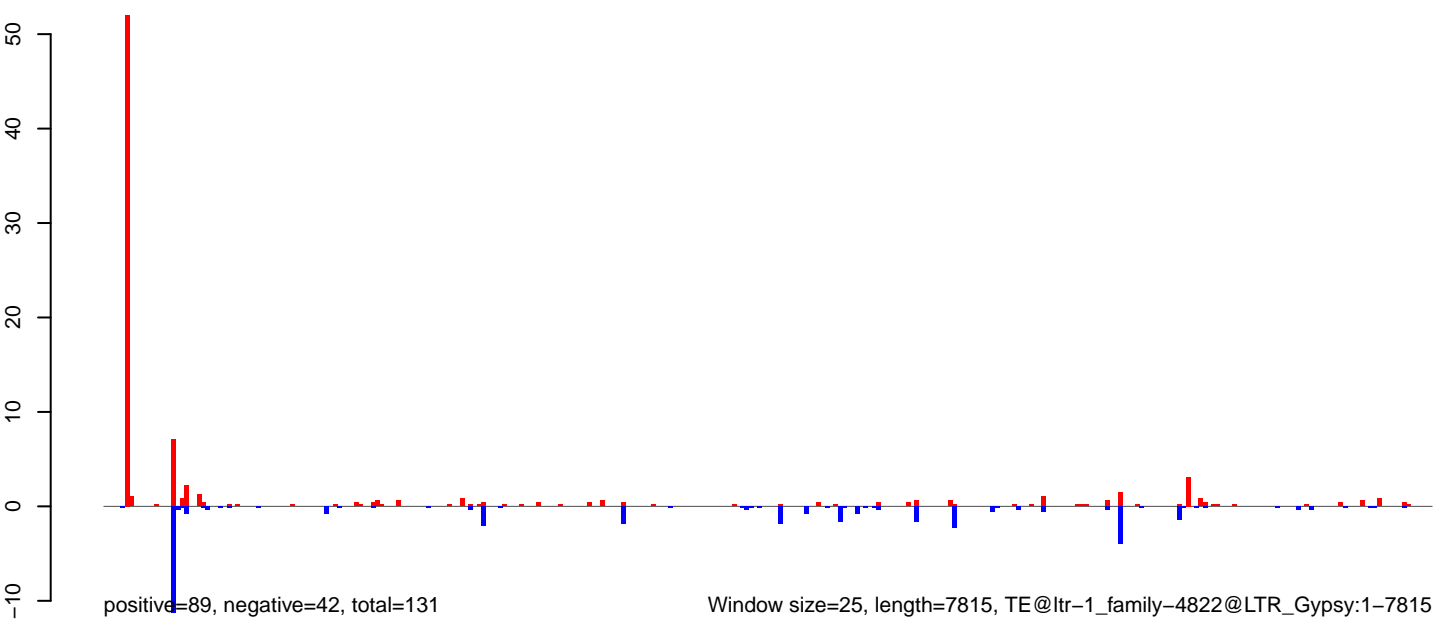
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

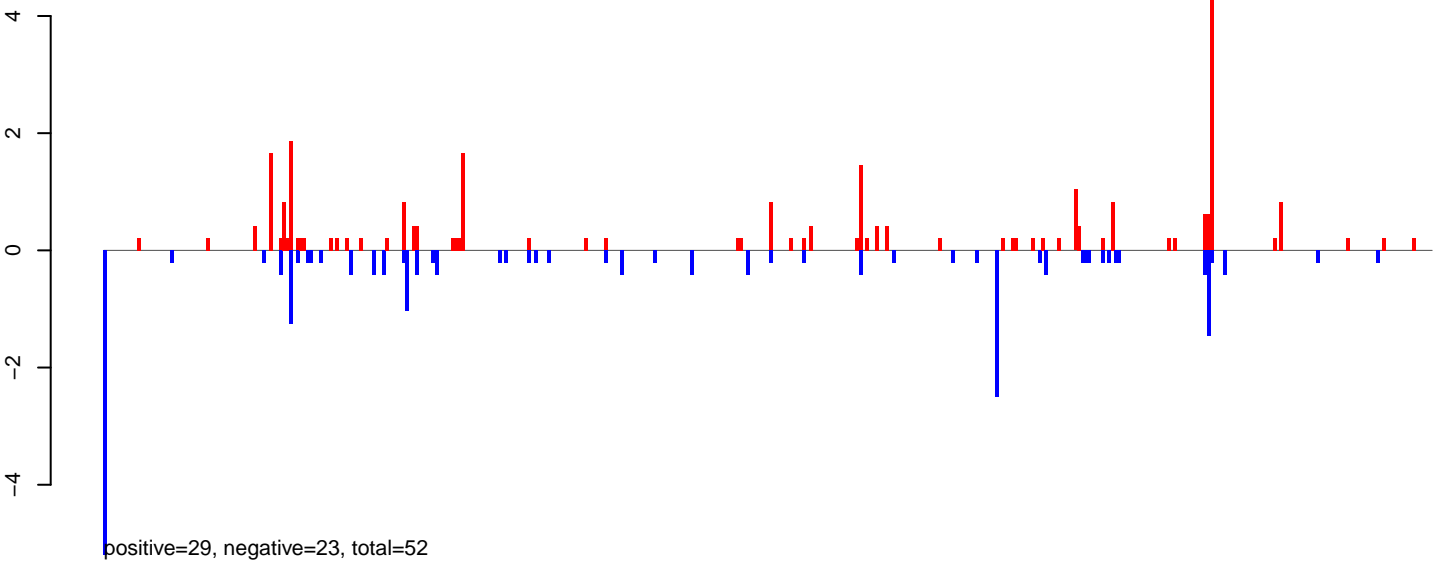


AeAlbo\_C636\_cells.rep

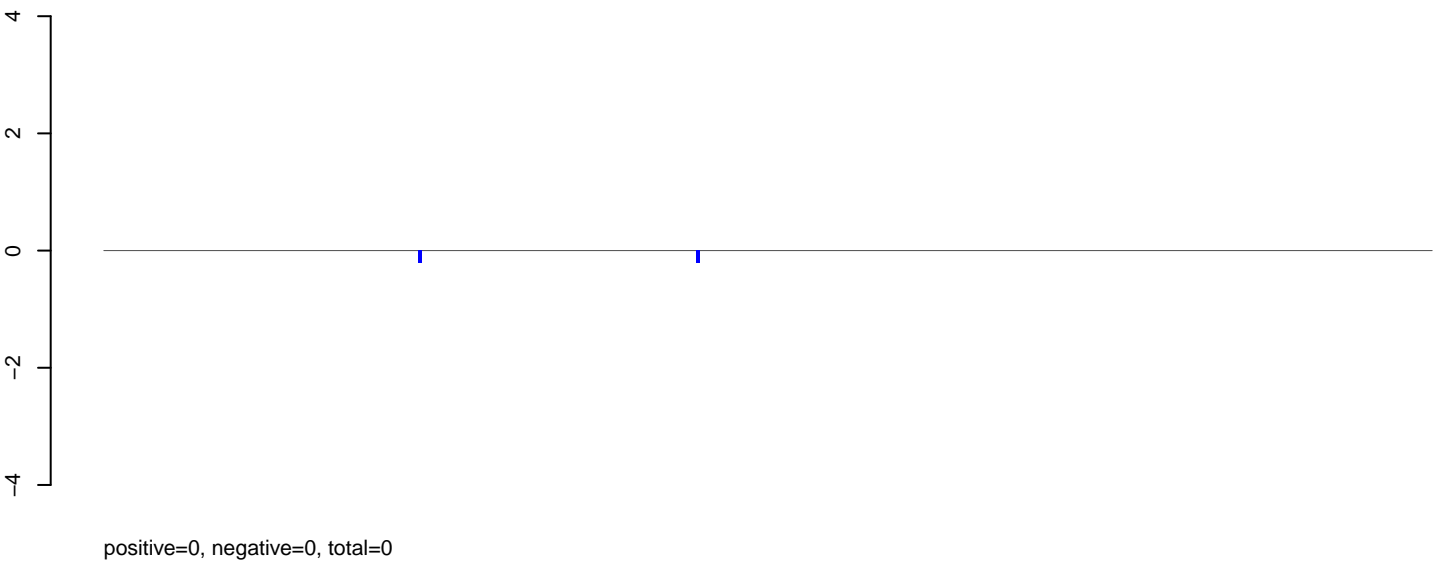


0 2000 4000 6000 8000

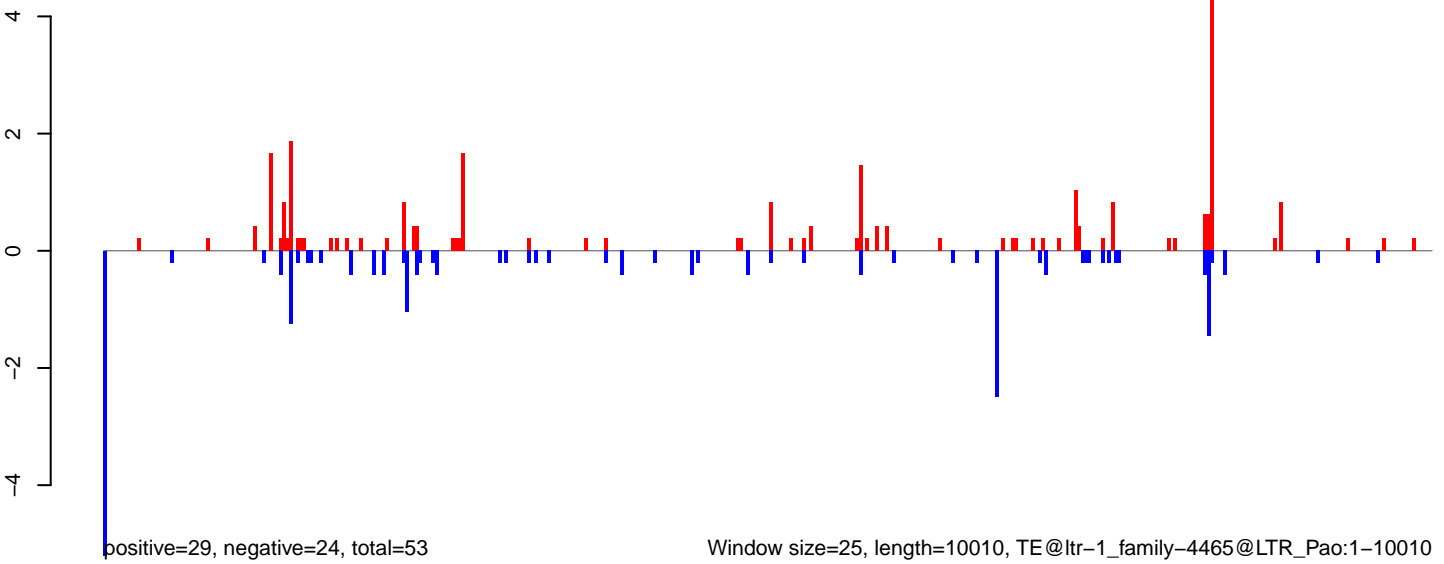
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

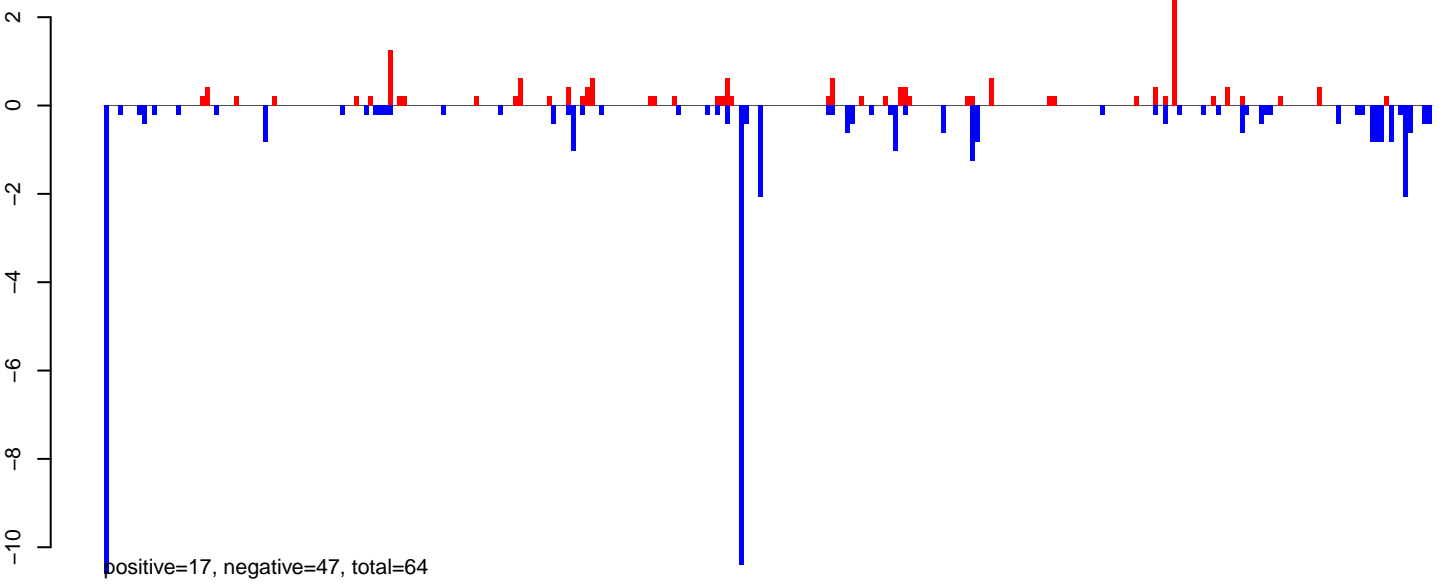


AeAlbo\_C636\_cells.rep

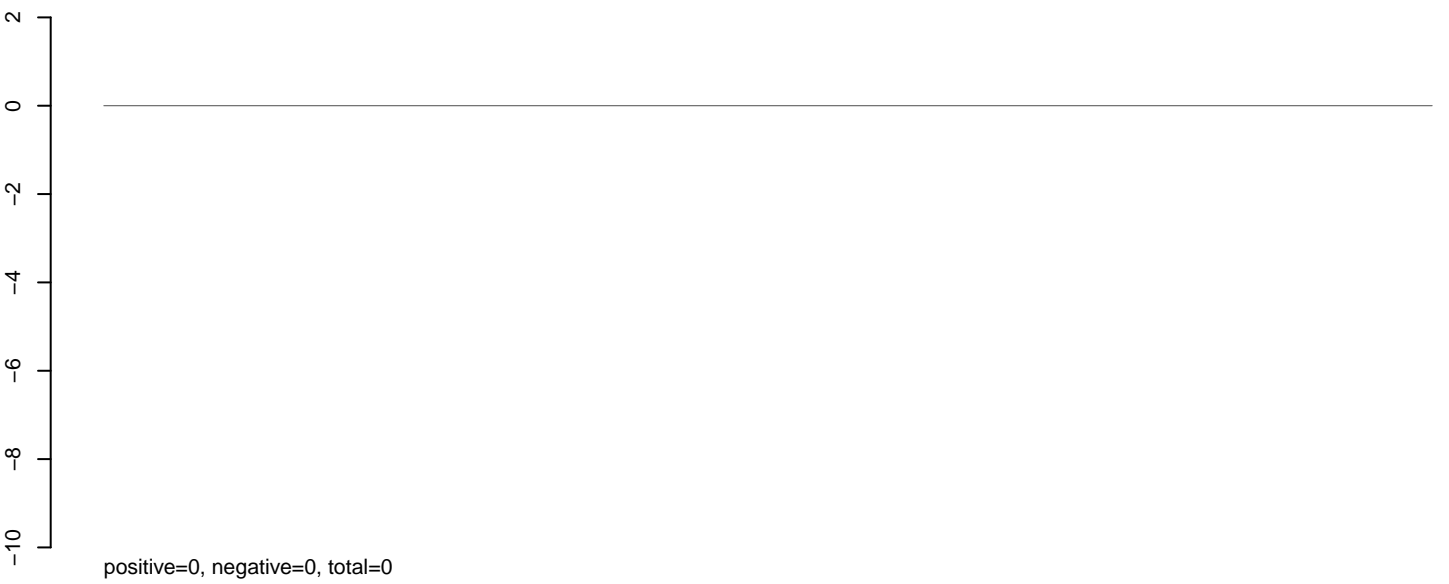


Window size=25, length=10010, TE@ltr-1\_family-4465@LTR\_Pao:1-10010

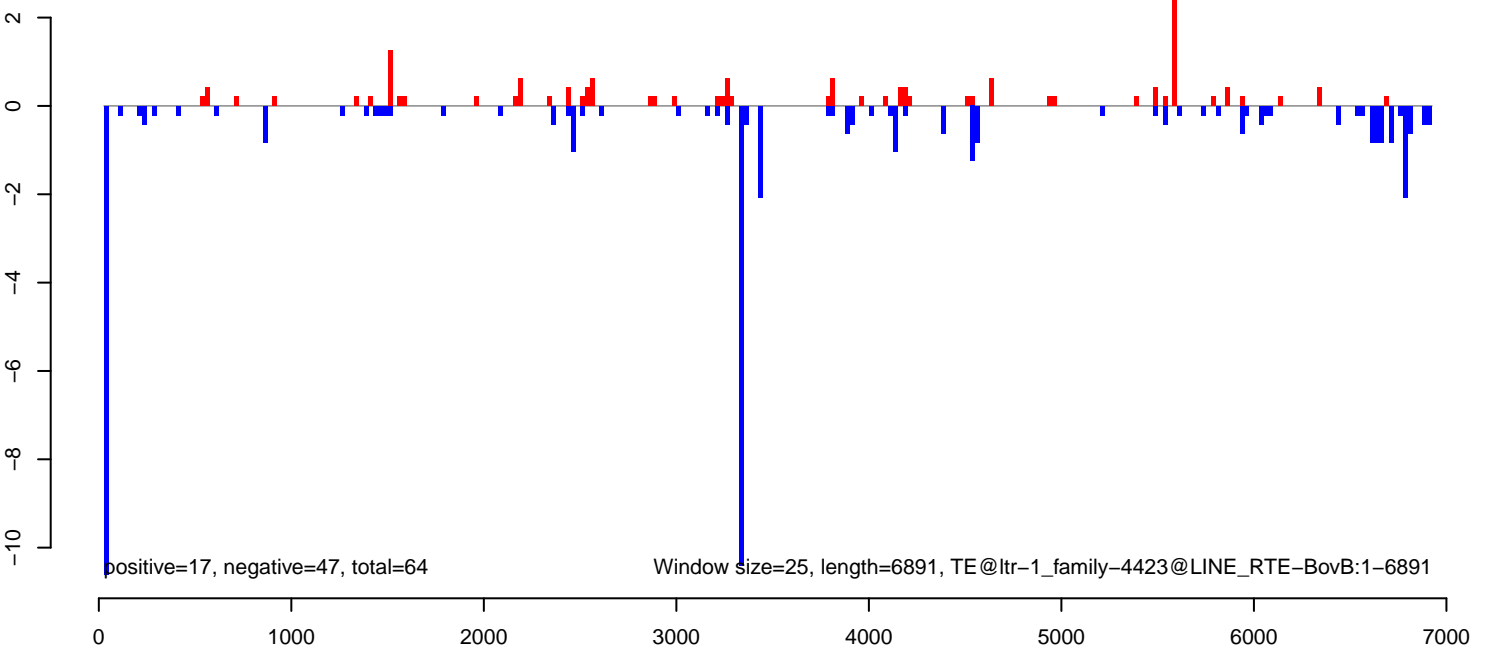
AeAlbo\_C636\_cells.18\_23.rep



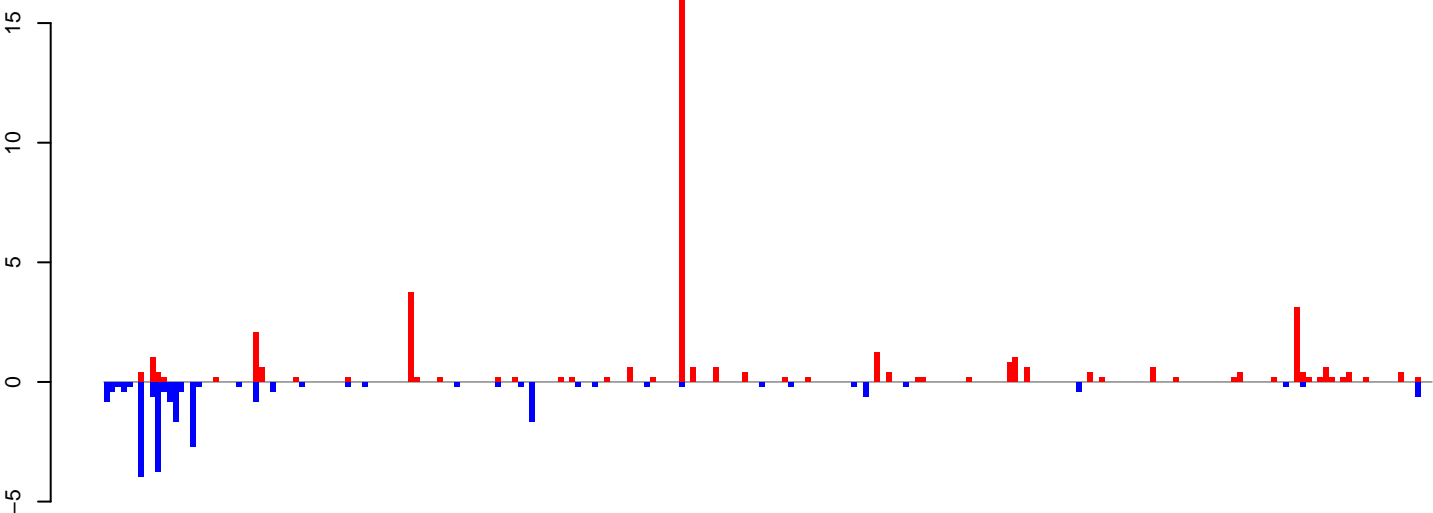
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

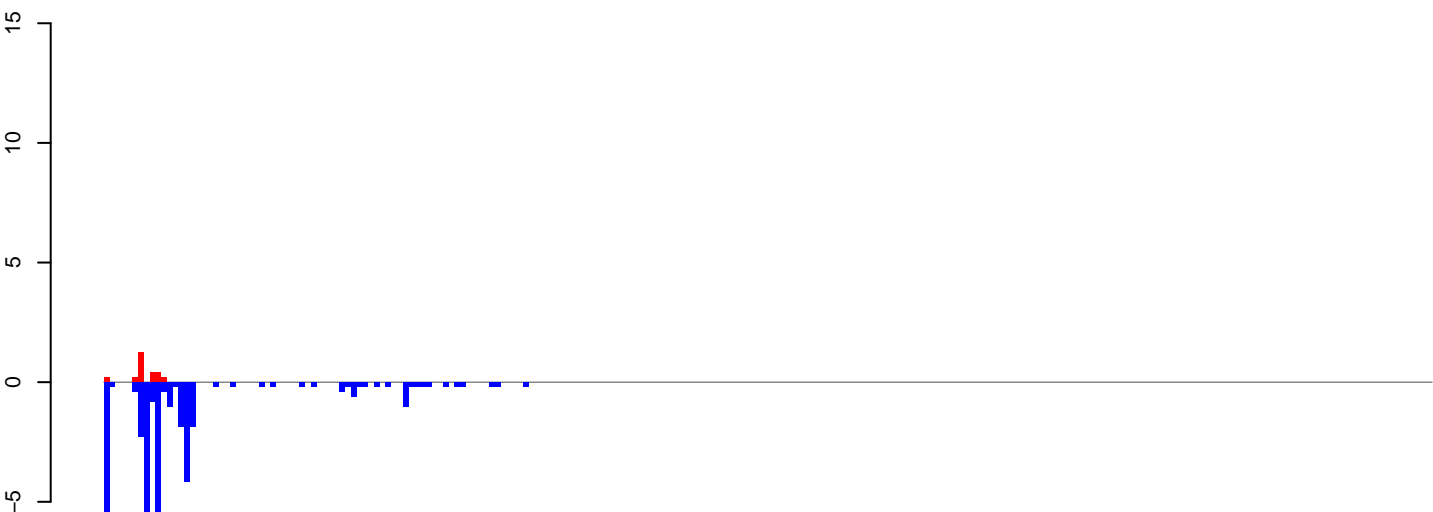


AeAlbo\_C636\_cells.18\_23.rep



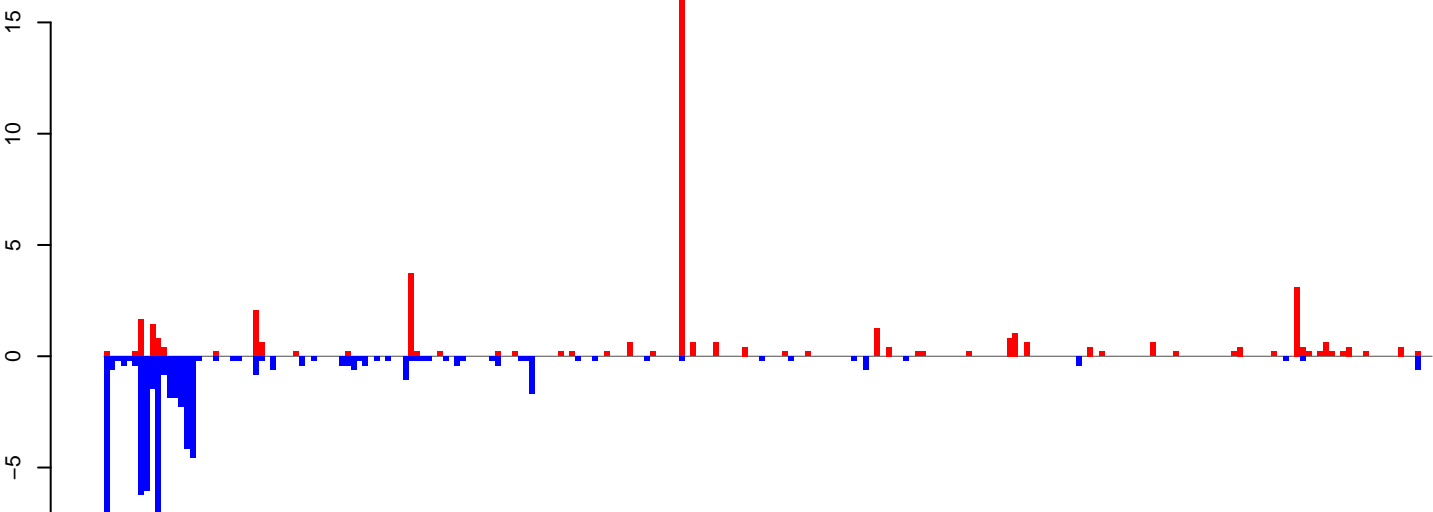
positive=44, negative=25, total=68

AeAlbo\_C636\_cells.24\_35.rep



positive=3, negative=40, total=43

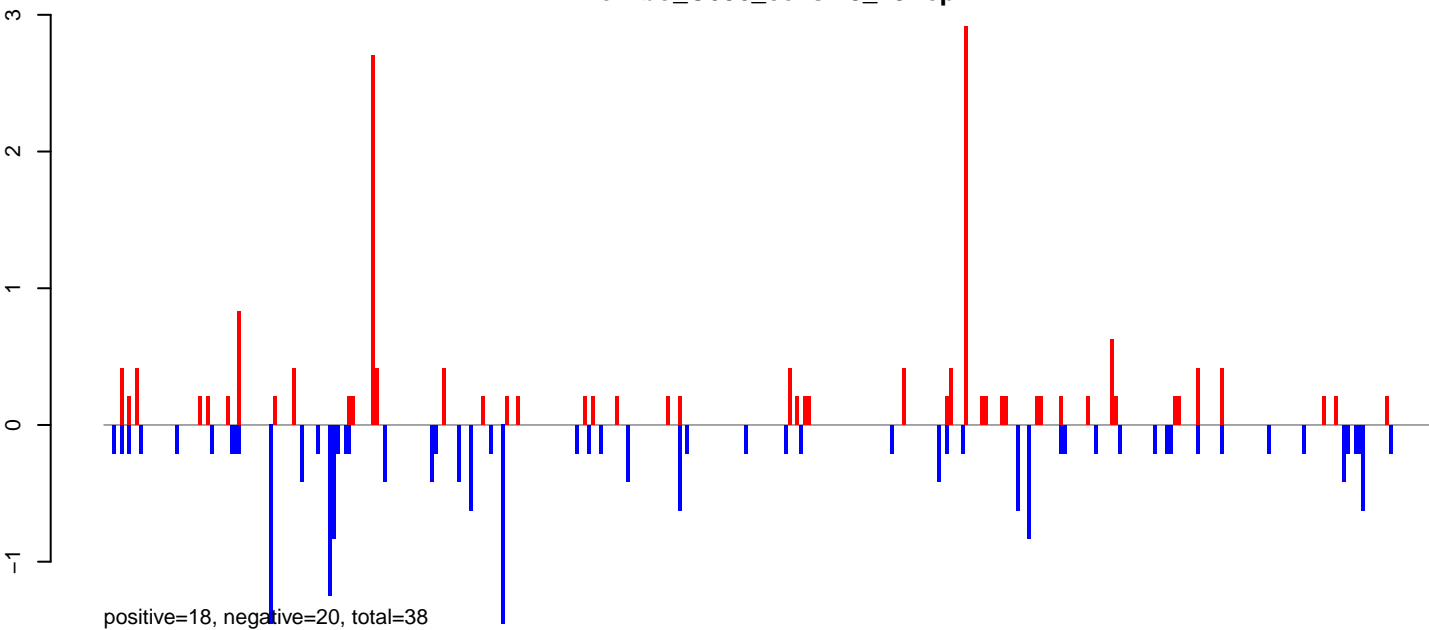
AeAlbo\_C636\_cells.rep



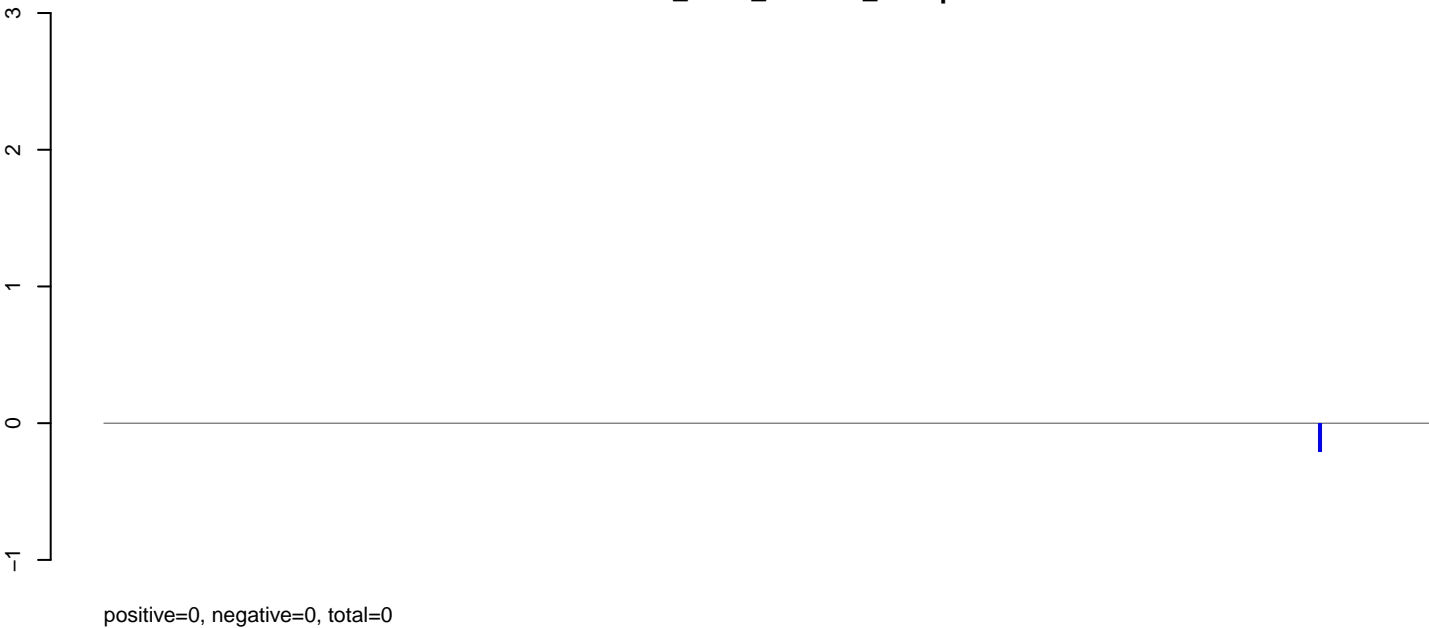
positive=46, negative=65, total=111

Window size=25, length=5762, TE@ltr-1\_family-4165@LTR\_Gypsy:1-5762

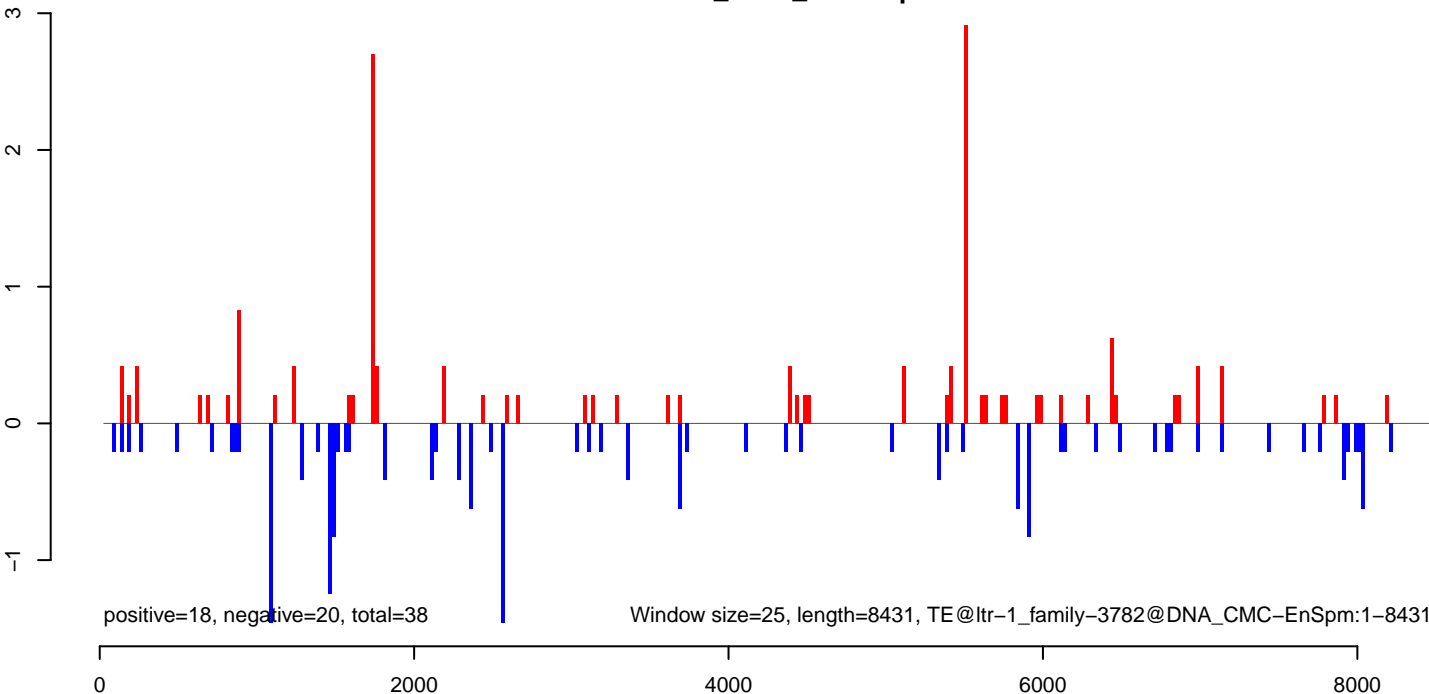
**AeAlbo\_C636\_cells.18\_23.rep**



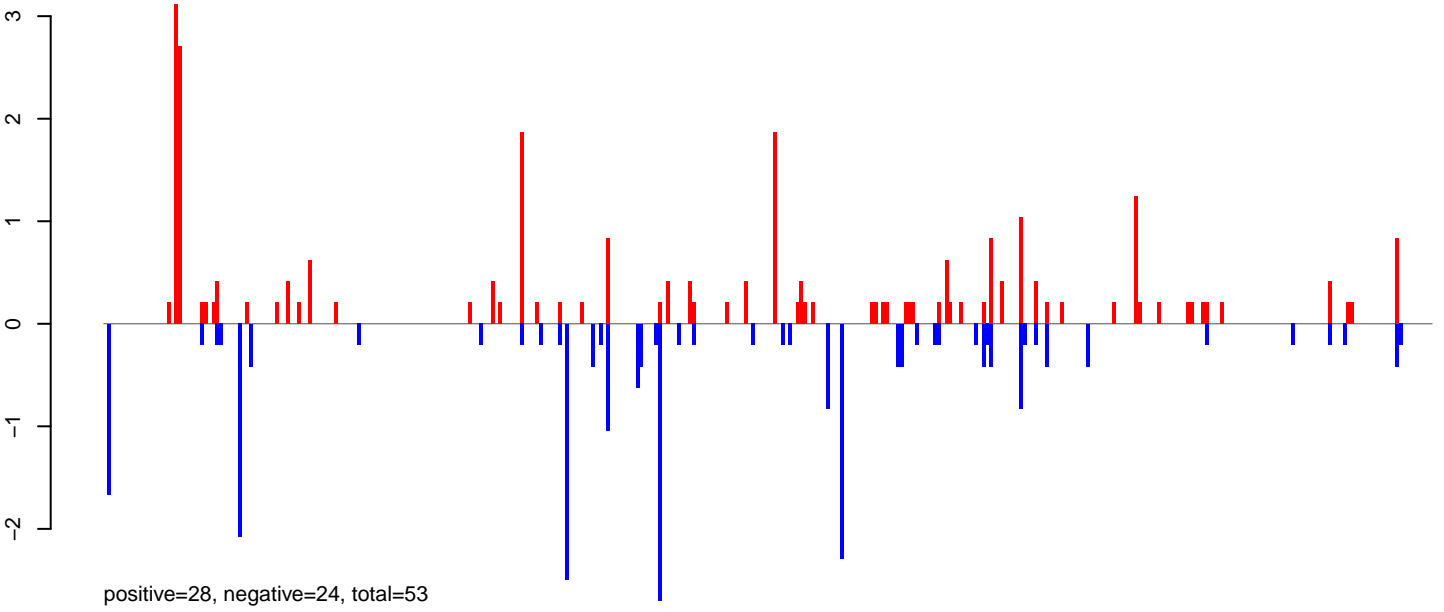
**AeAlbo\_C636\_cells.24\_35.rep**



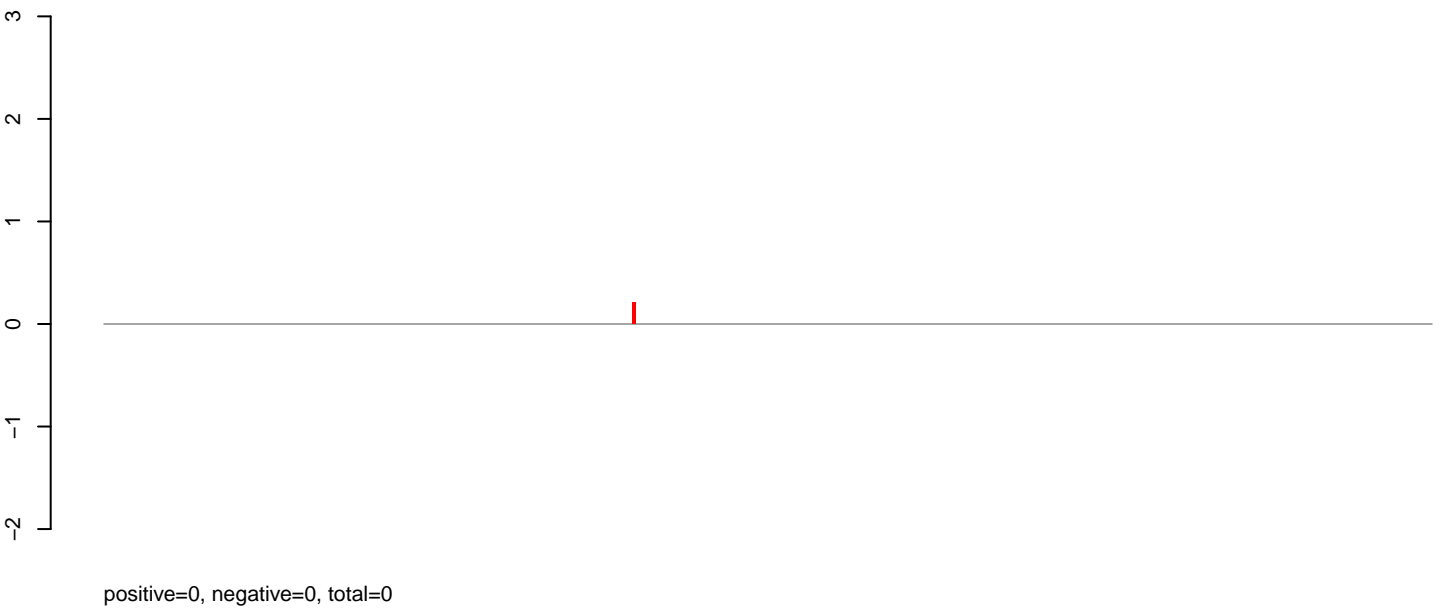
**AeAlbo\_C636\_cells.rep**



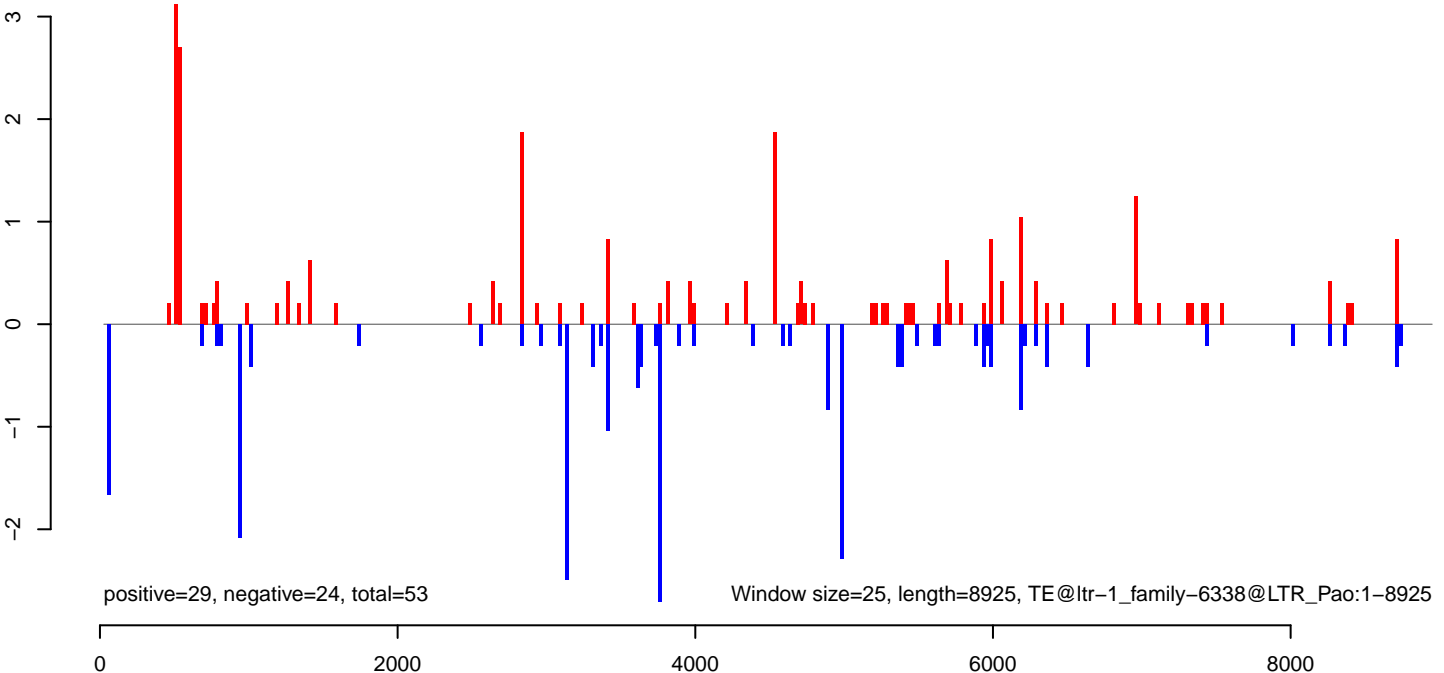
AeAlbo\_C636\_cells.18\_23.rep



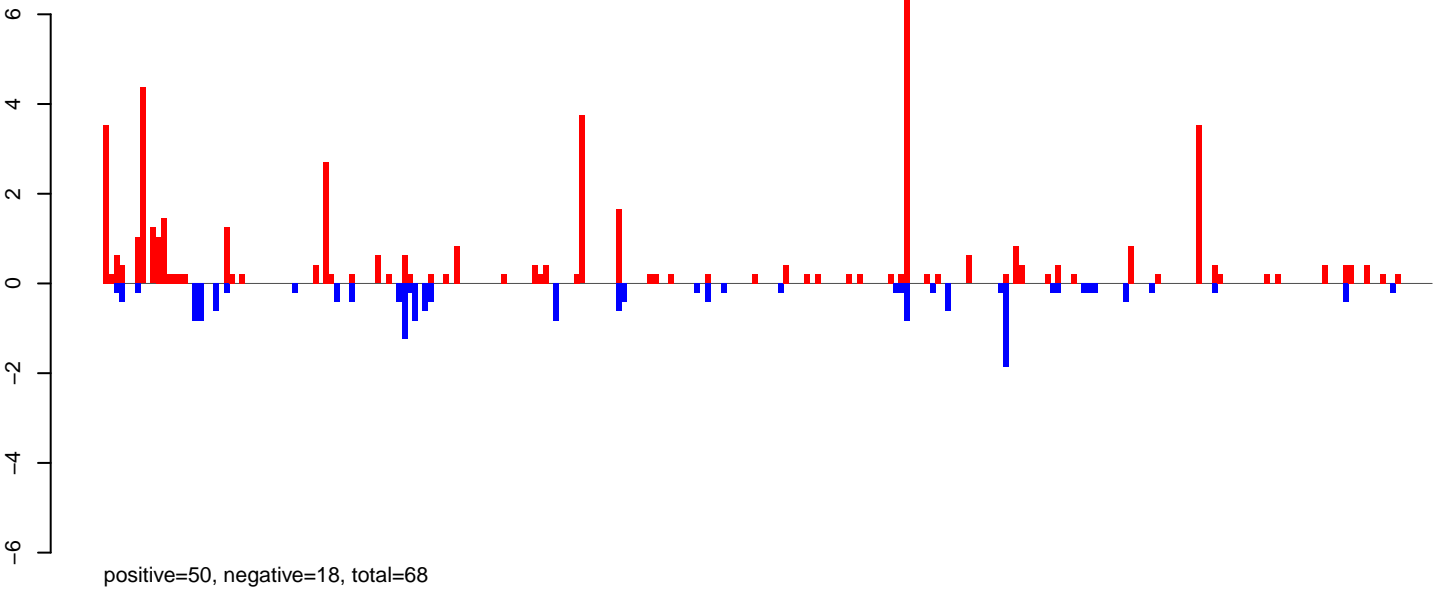
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



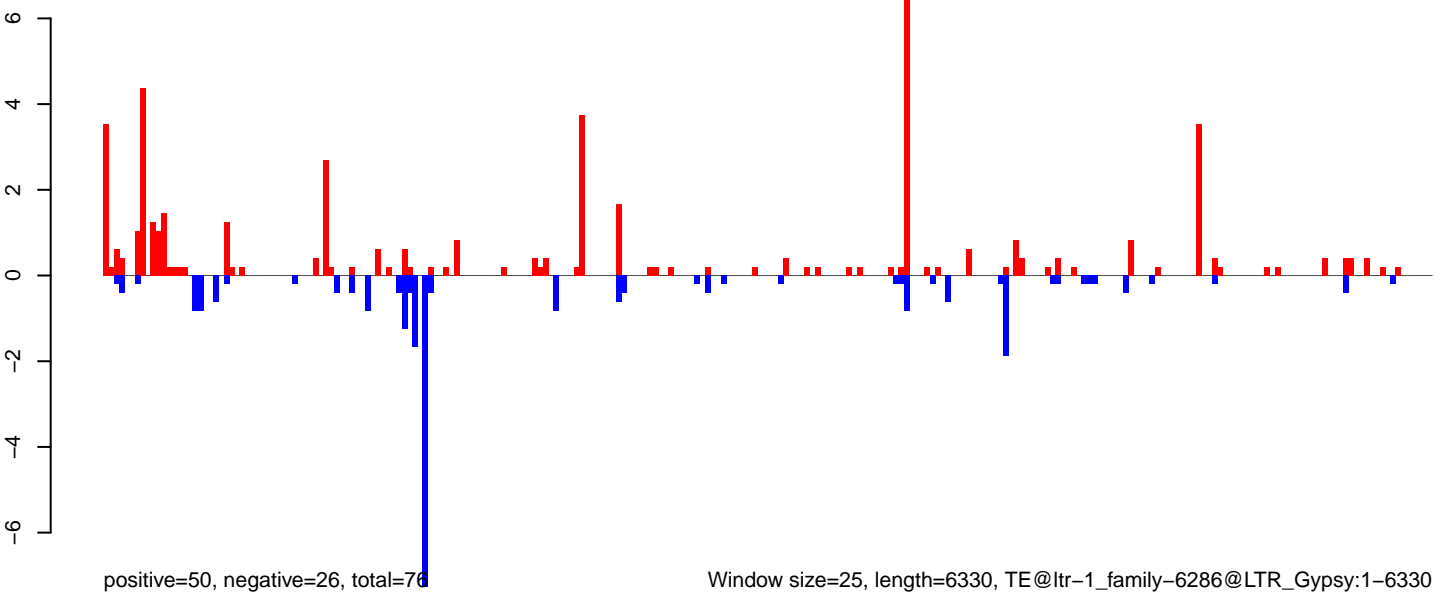
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



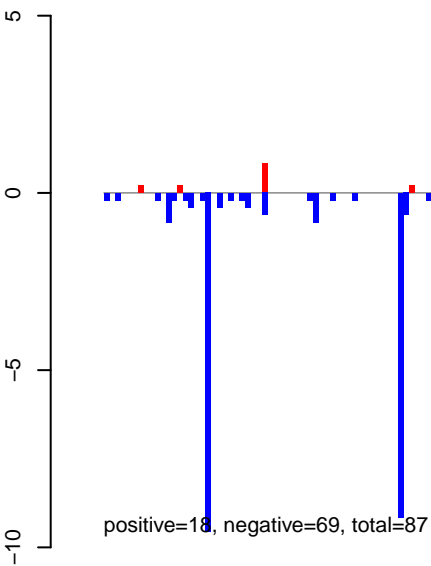
AeAlbo\_C636\_cells.rep



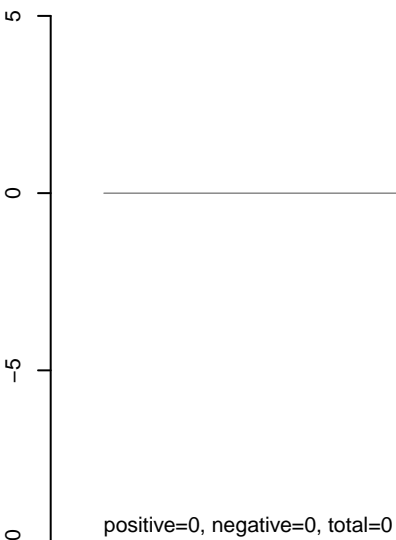
Window size=25, length=6330, TE@ltr-1\_family-6286@LTR\_Gypsy:1-6330



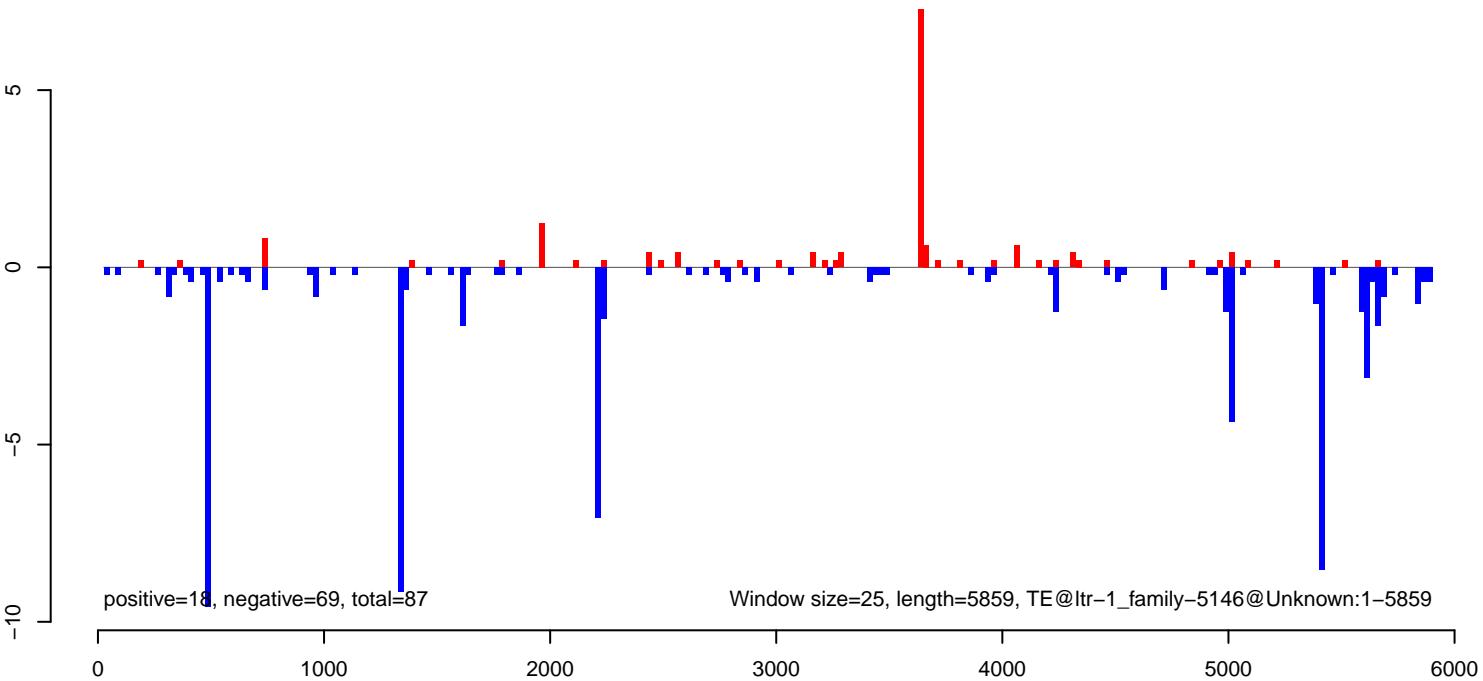
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



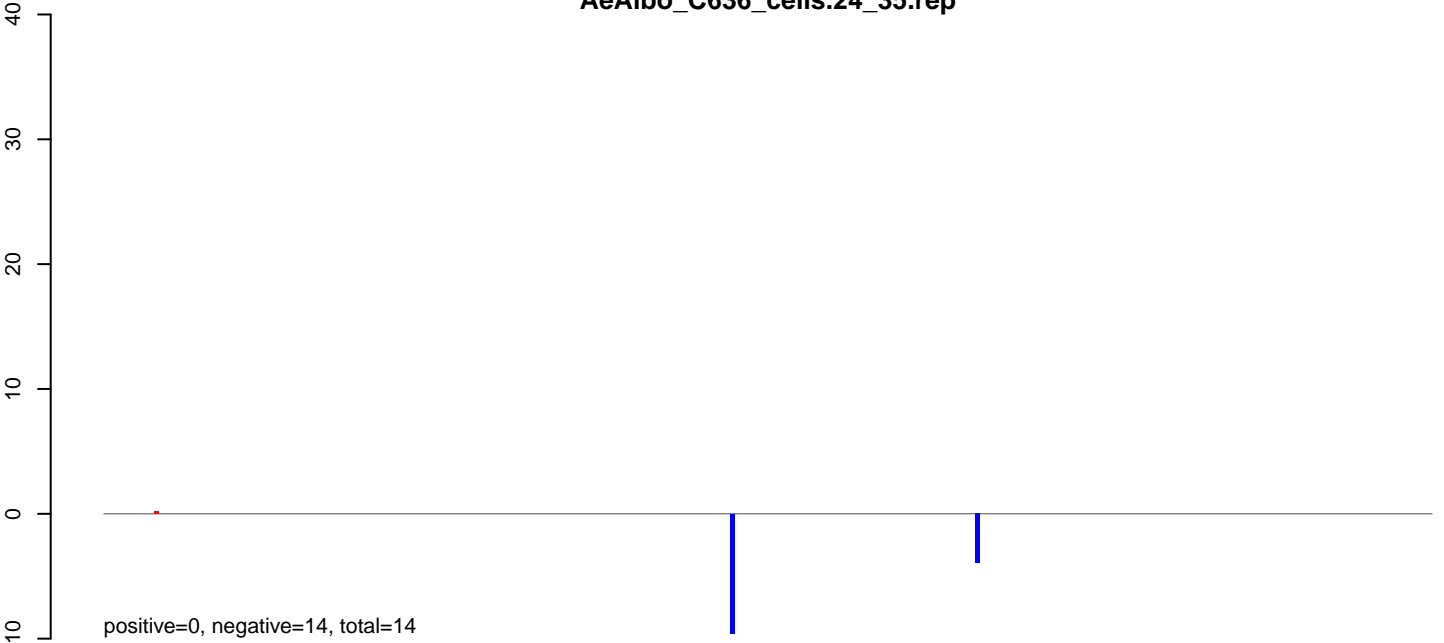
AeAlbo\_C636\_cells.rep



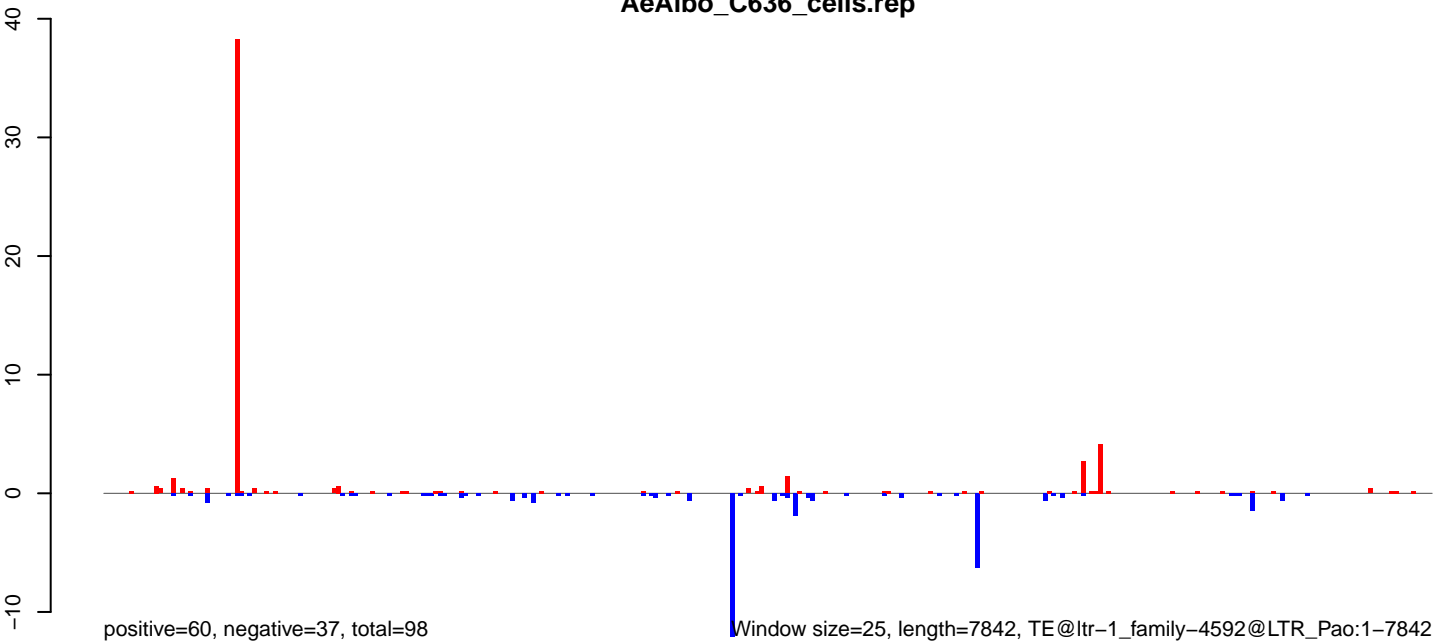
AeAlbo\_C636\_cells.18\_23.rep



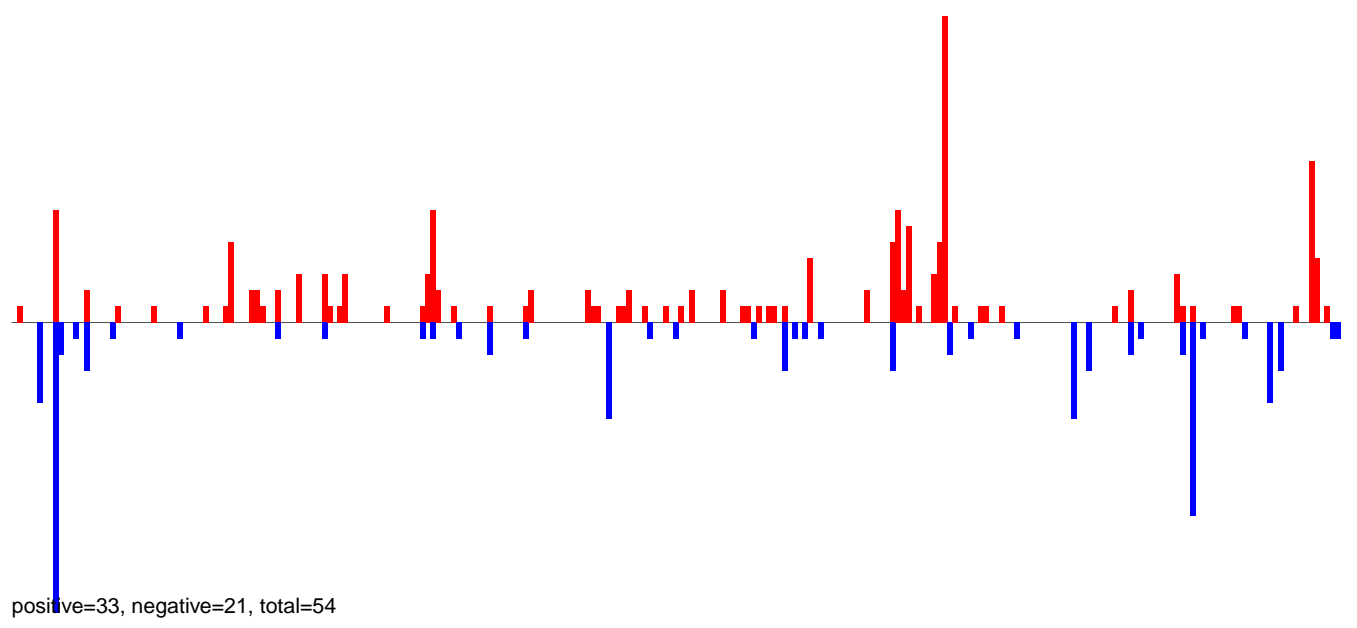
AeAlbo\_C636\_cells.24\_35.rep



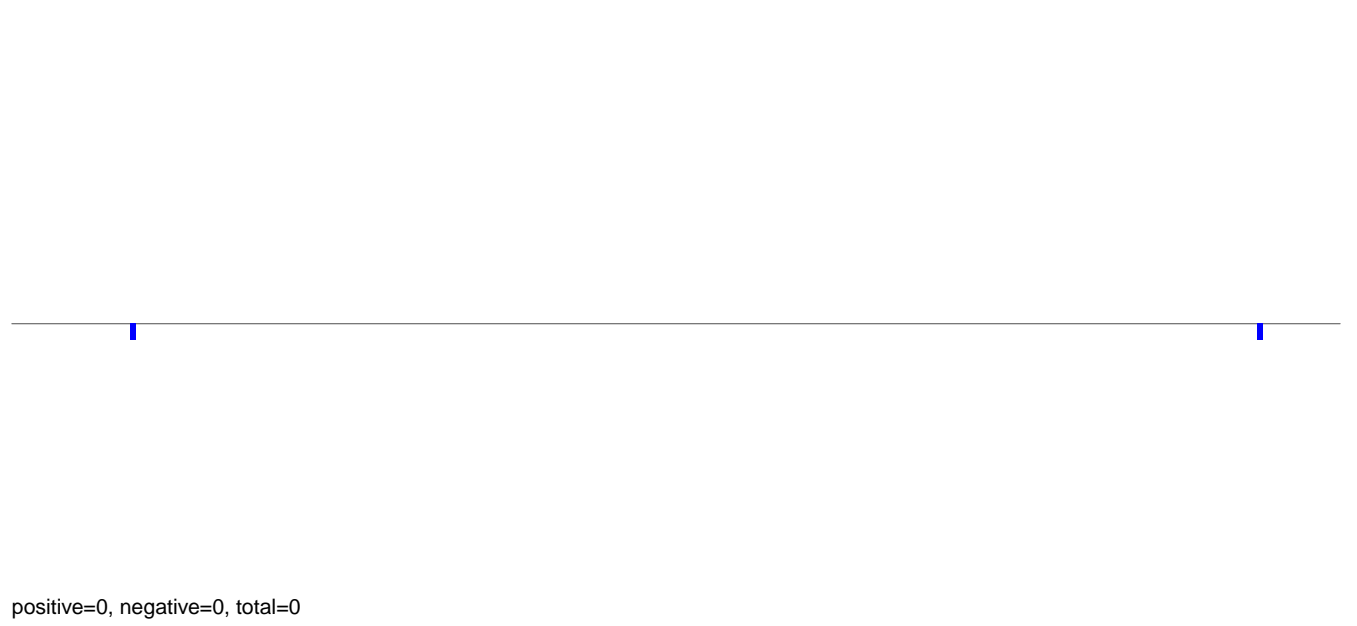
AeAlbo\_C636\_cells.rep



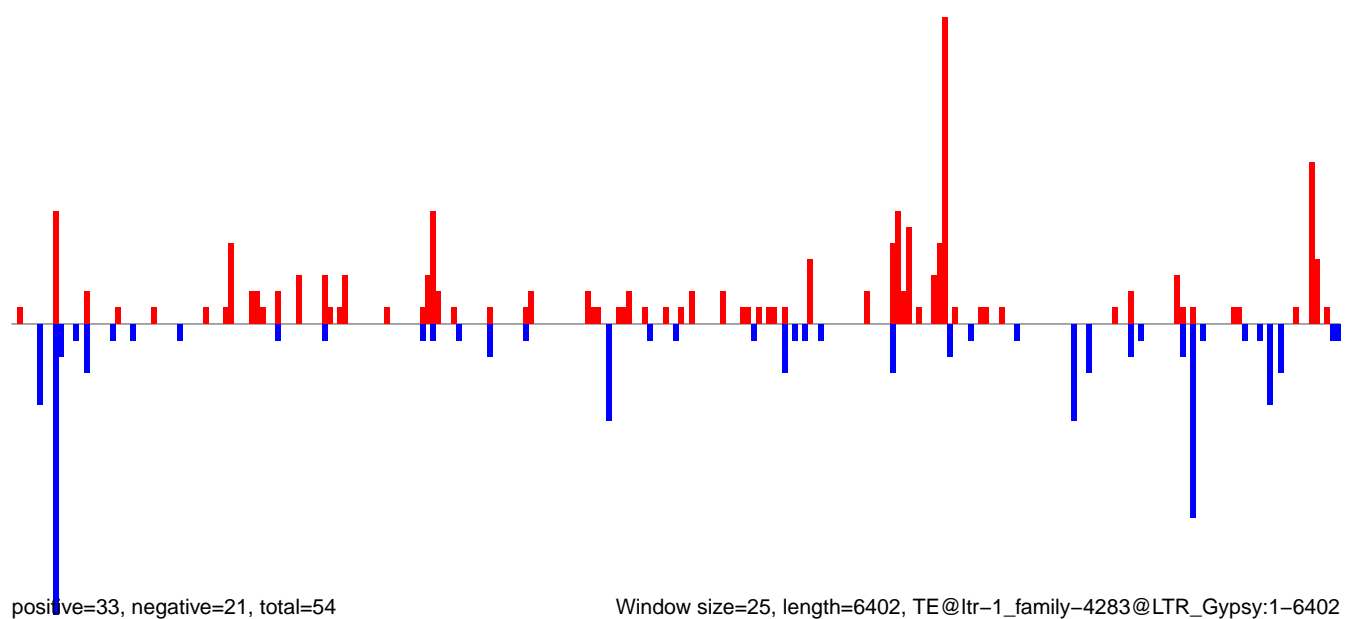
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

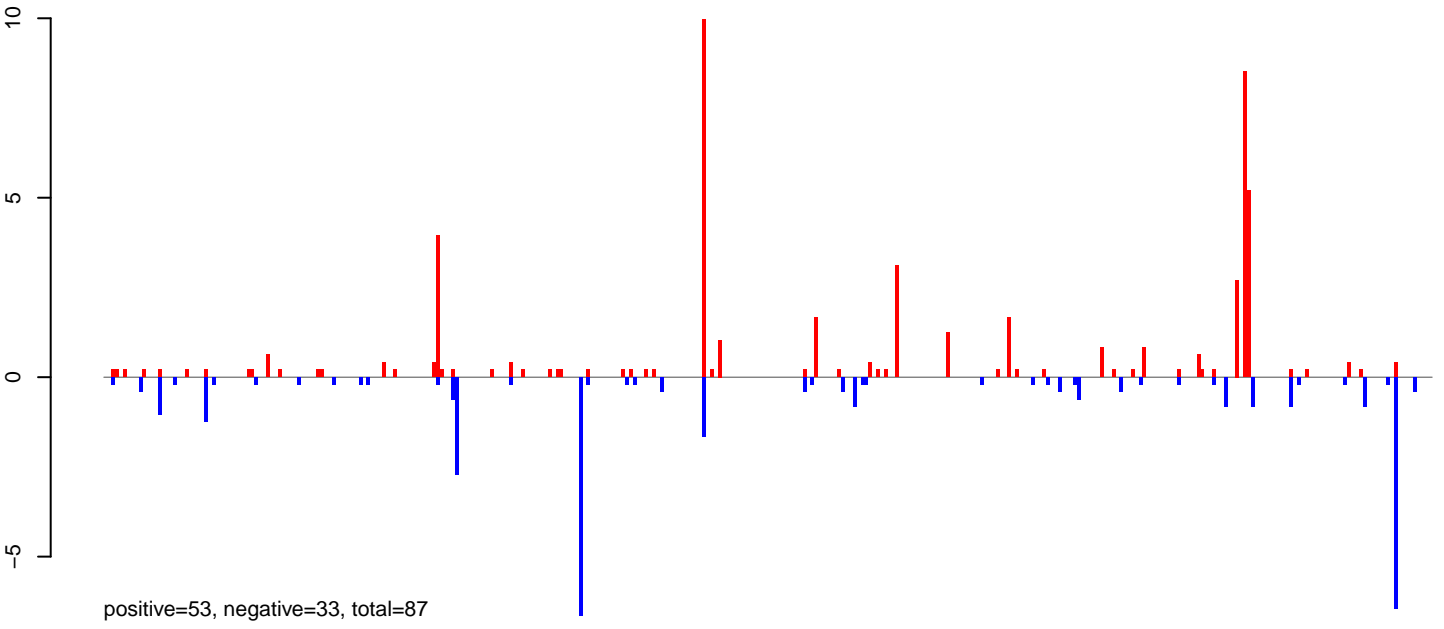


AeAlbo\_C636\_cells.rep

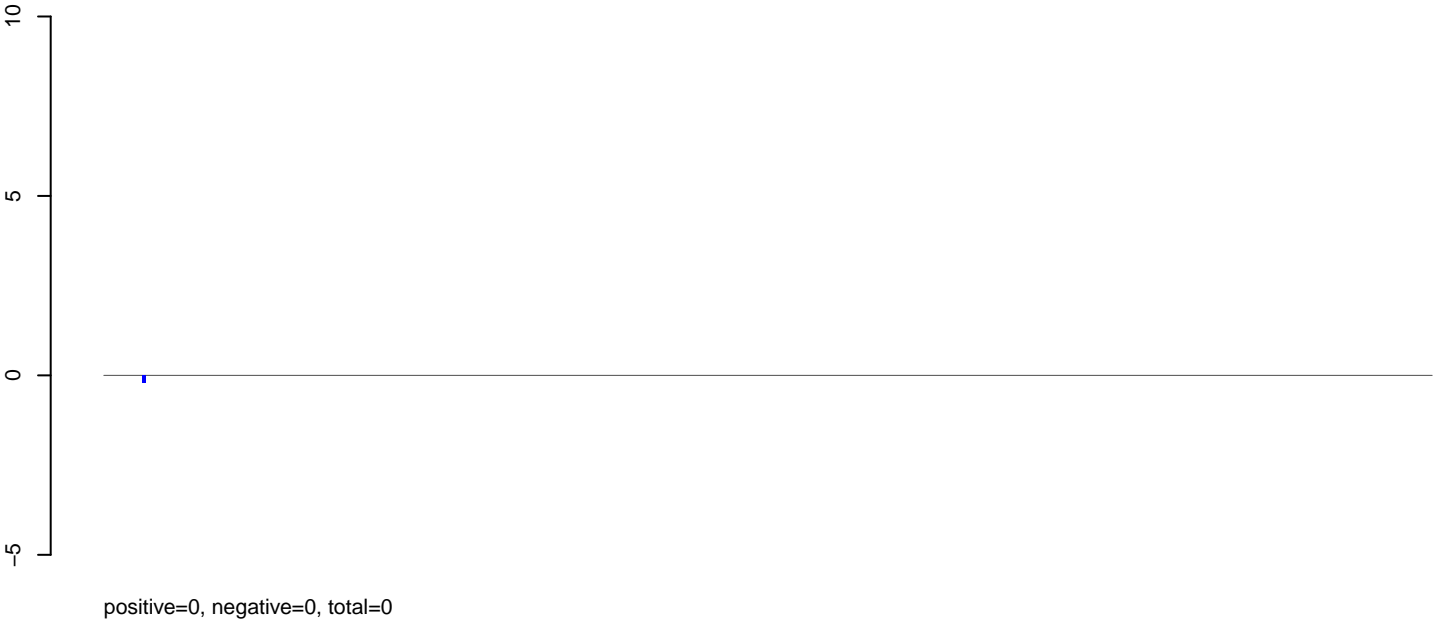


Window size=25, length=6402, TE@ltr-1\_family-4283@LTR\_Gypsy:1-6402

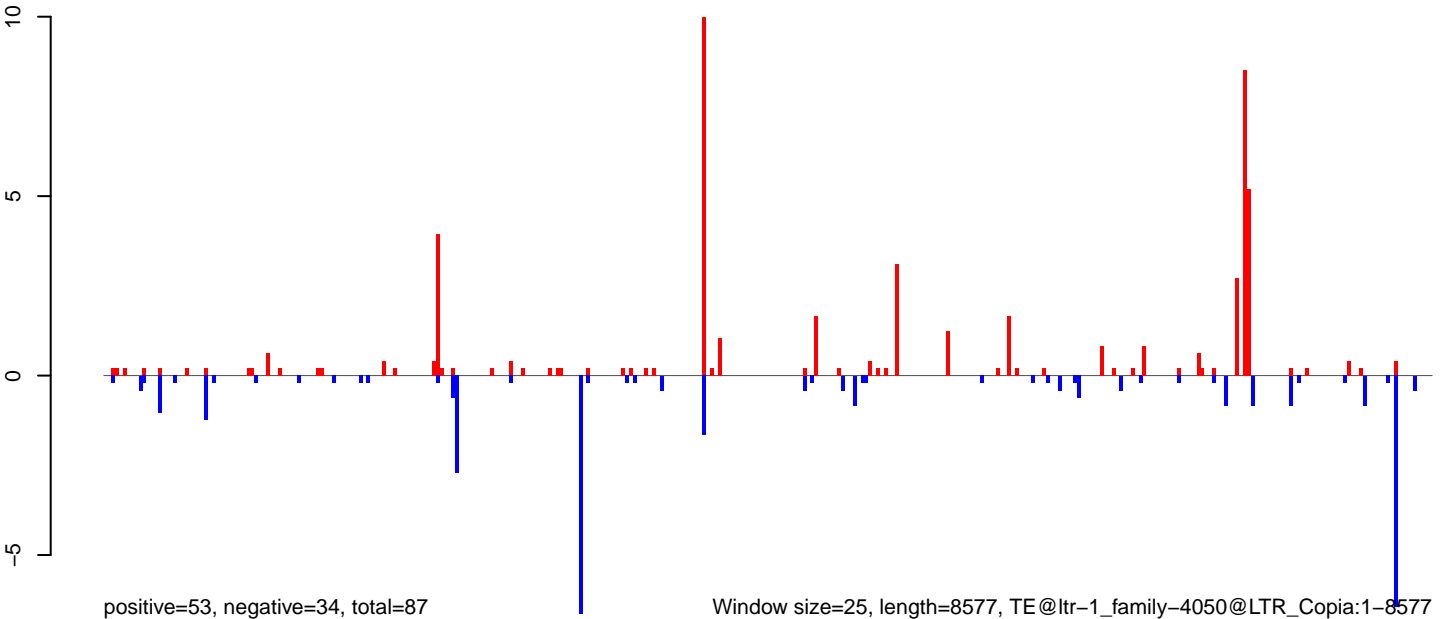
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

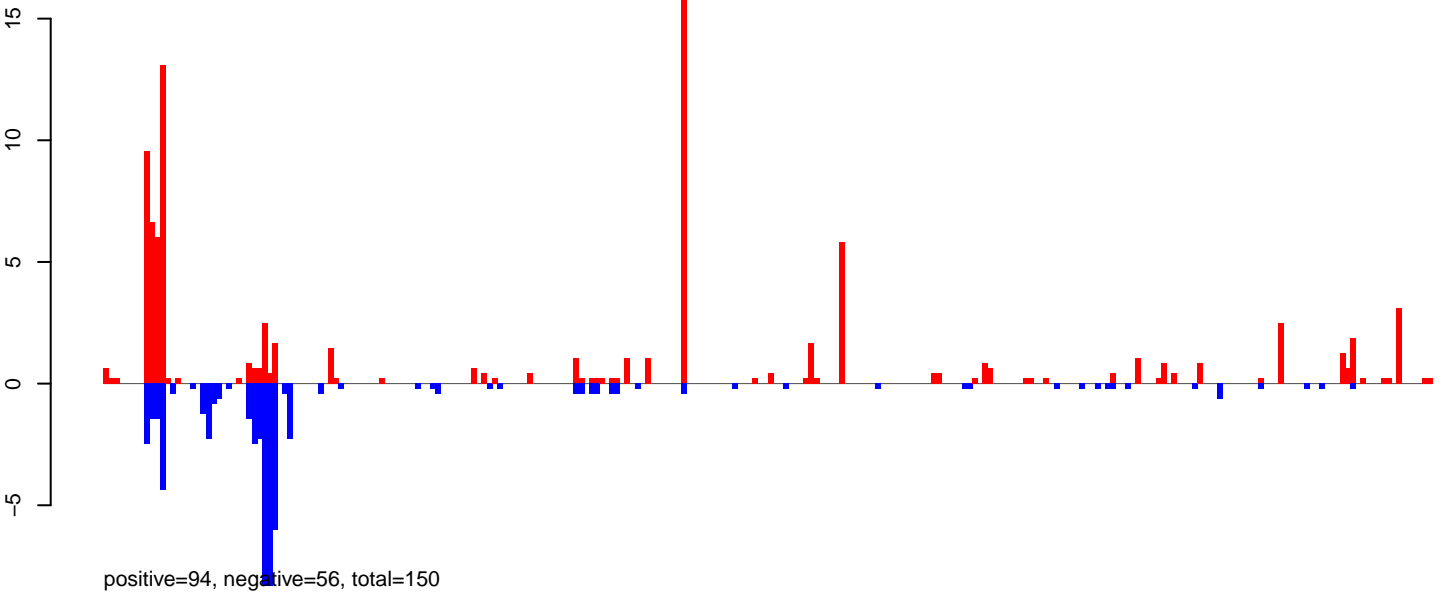


AeAlbo\_C636\_cells.rep



0 2000 4000 6000 8000

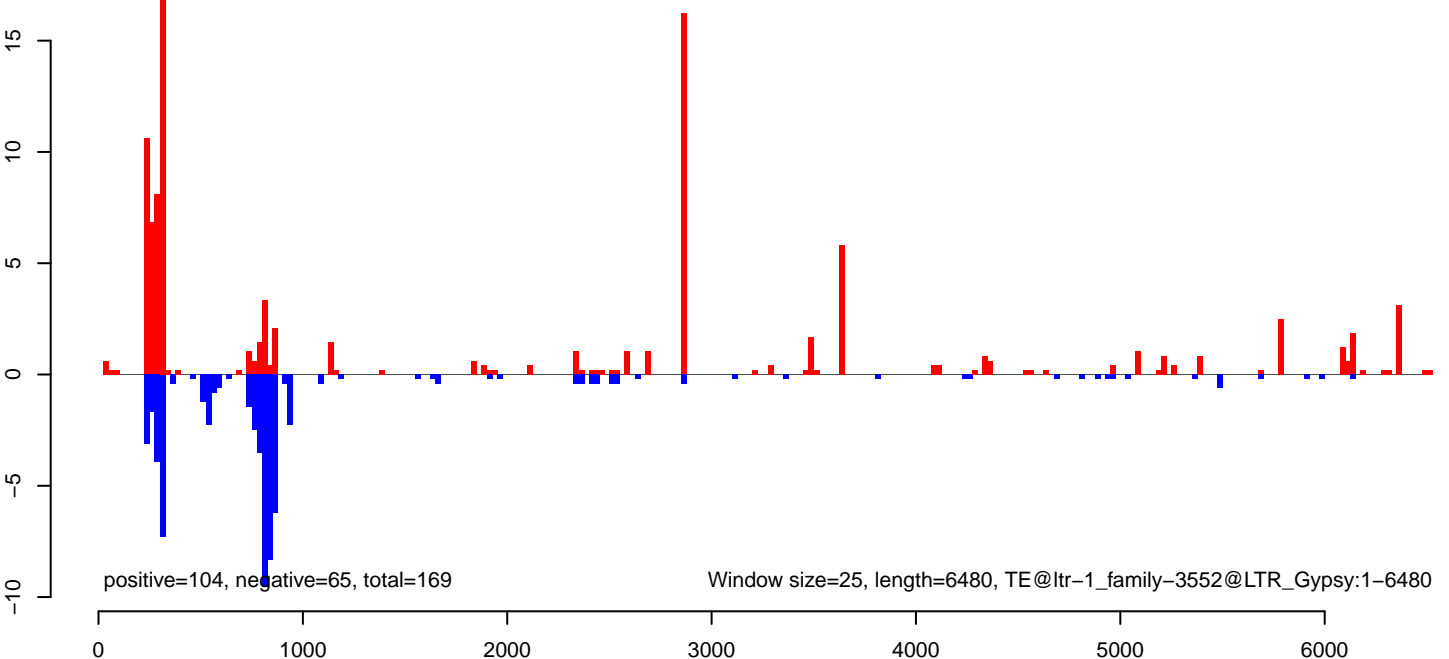
AeAlbo\_C636\_cells.18\_23.rep



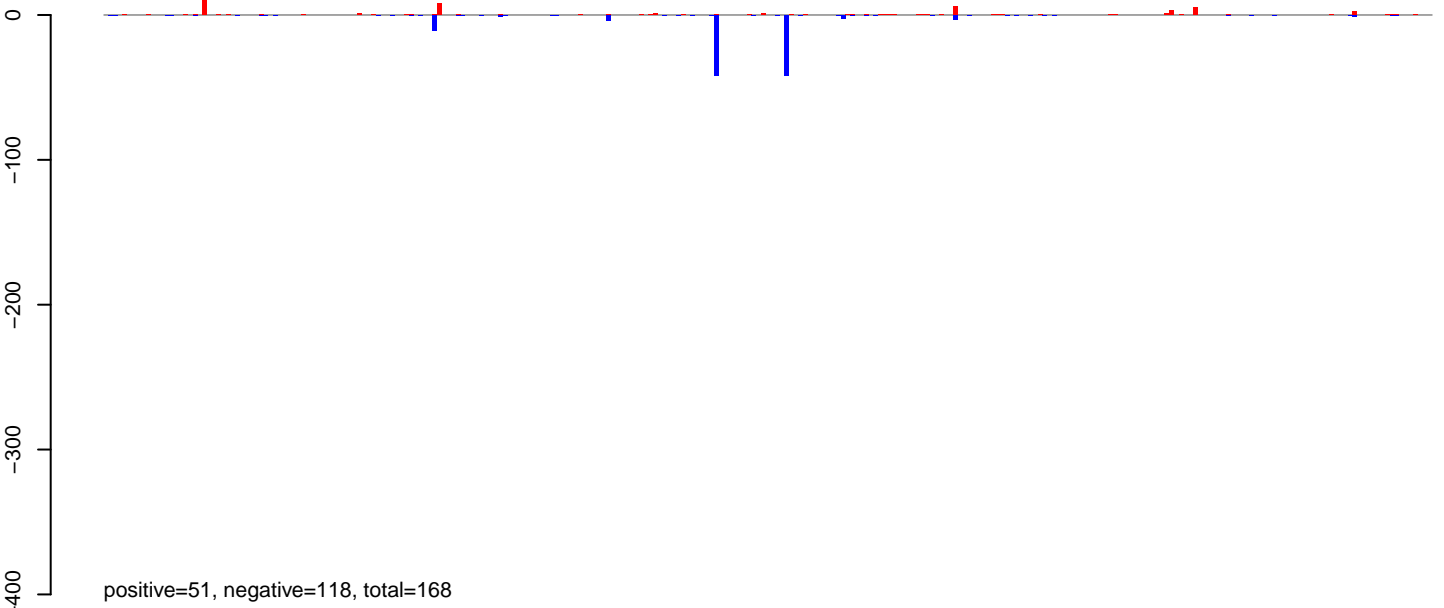
AeAlbo\_C636\_cells.24\_35.rep



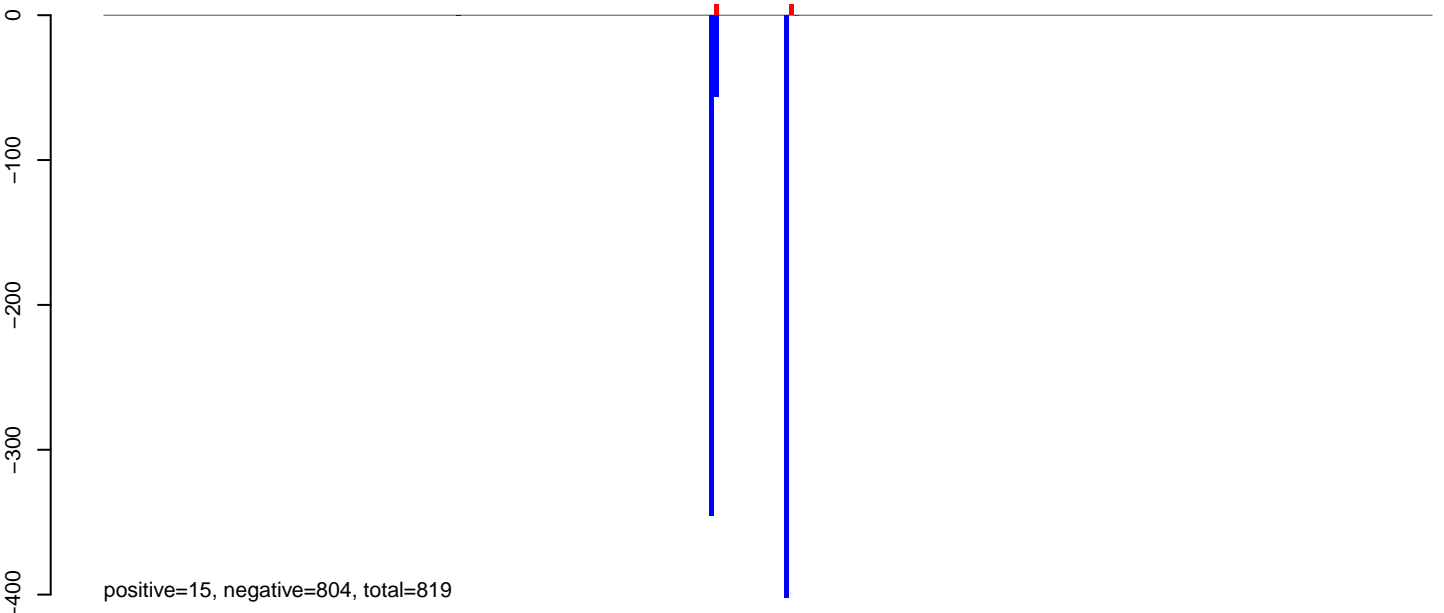
AeAlbo\_C636\_cells.rep



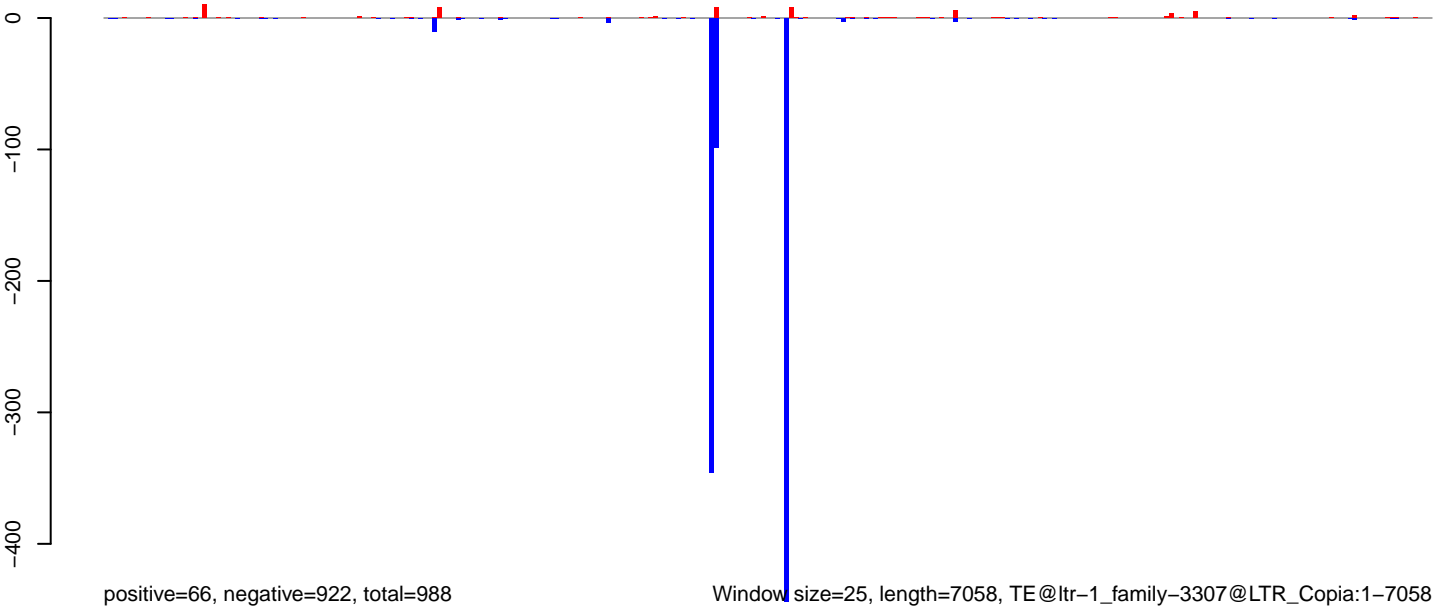
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



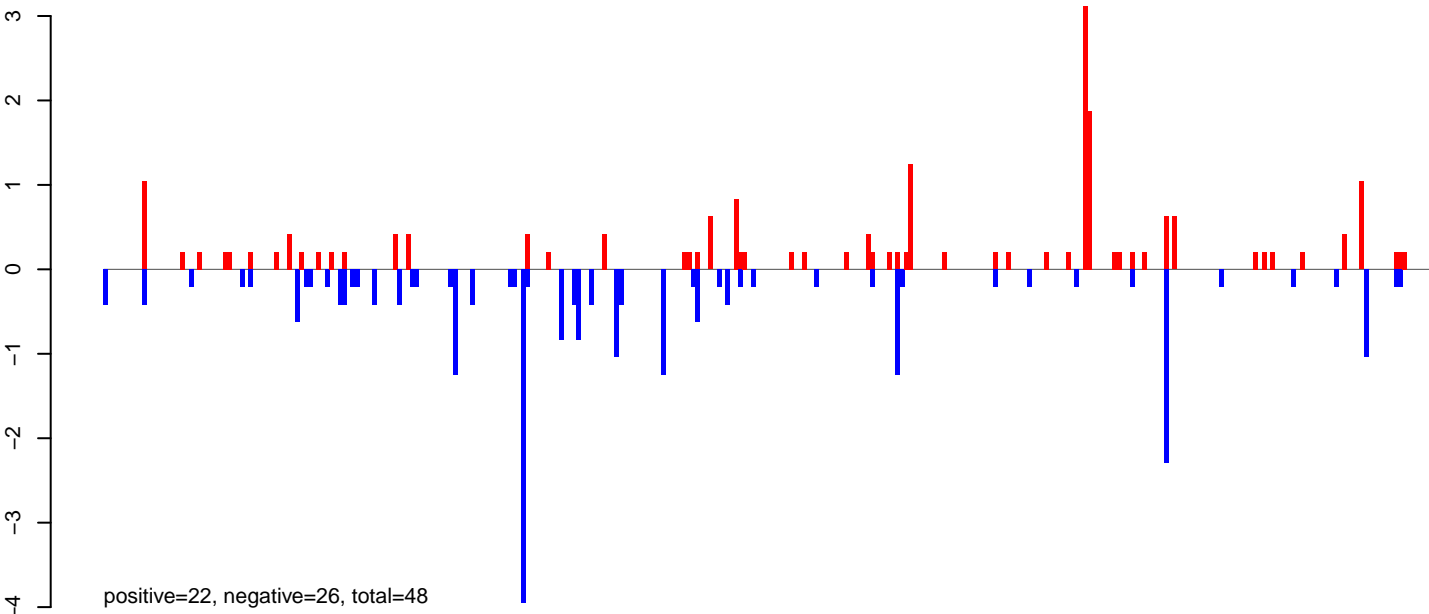
**AeAlbo\_C636\_cells.rep**



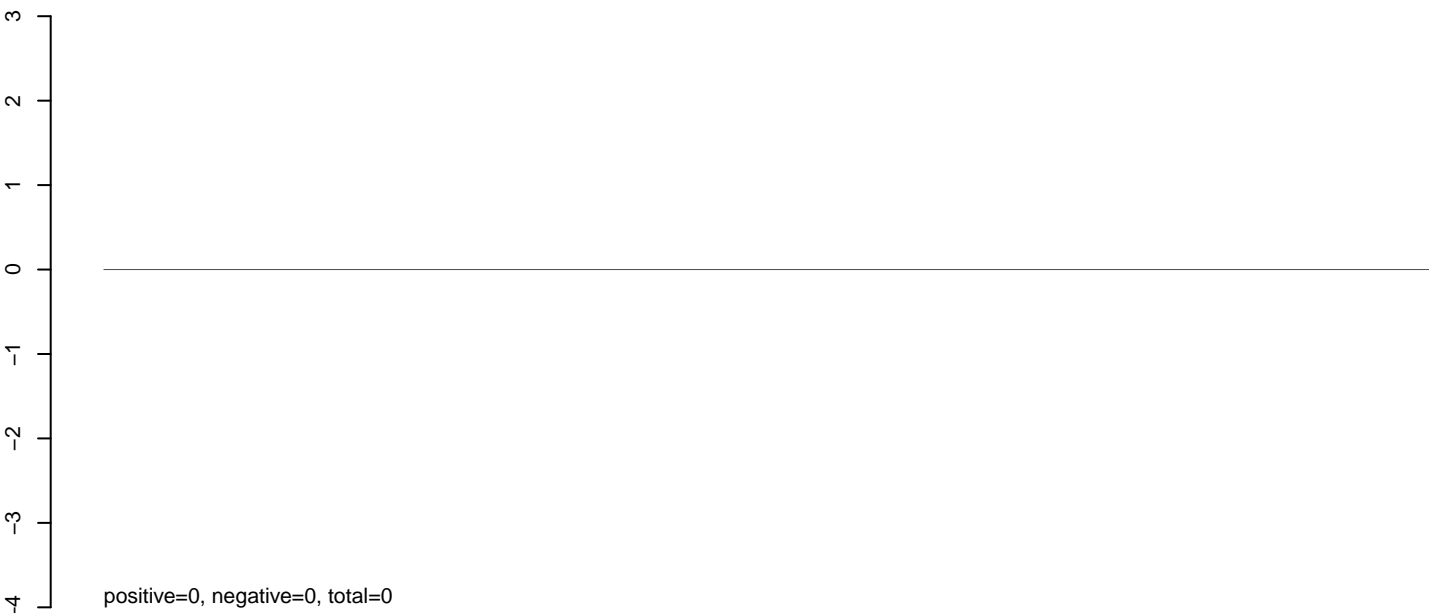
Window size=25, length=7058, TE@ltr-1\_family-3307@LTR\_Copia:1-7058

0 1000 2000 3000 4000 5000 6000 7000

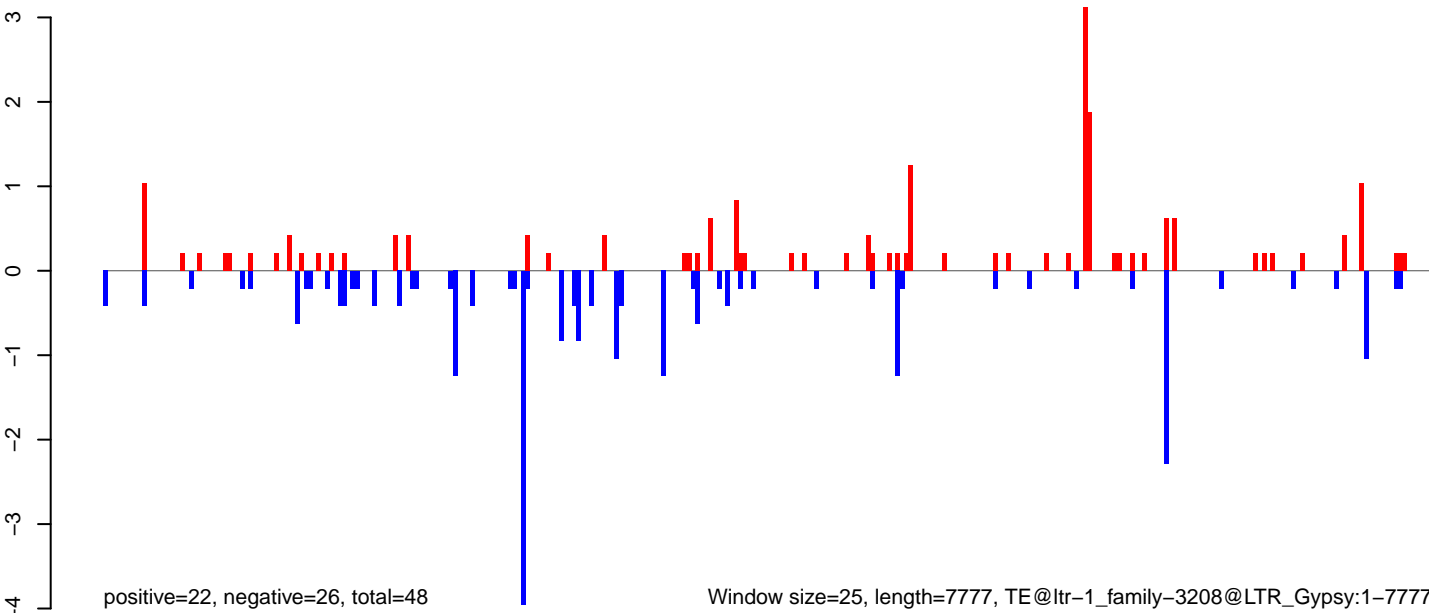
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



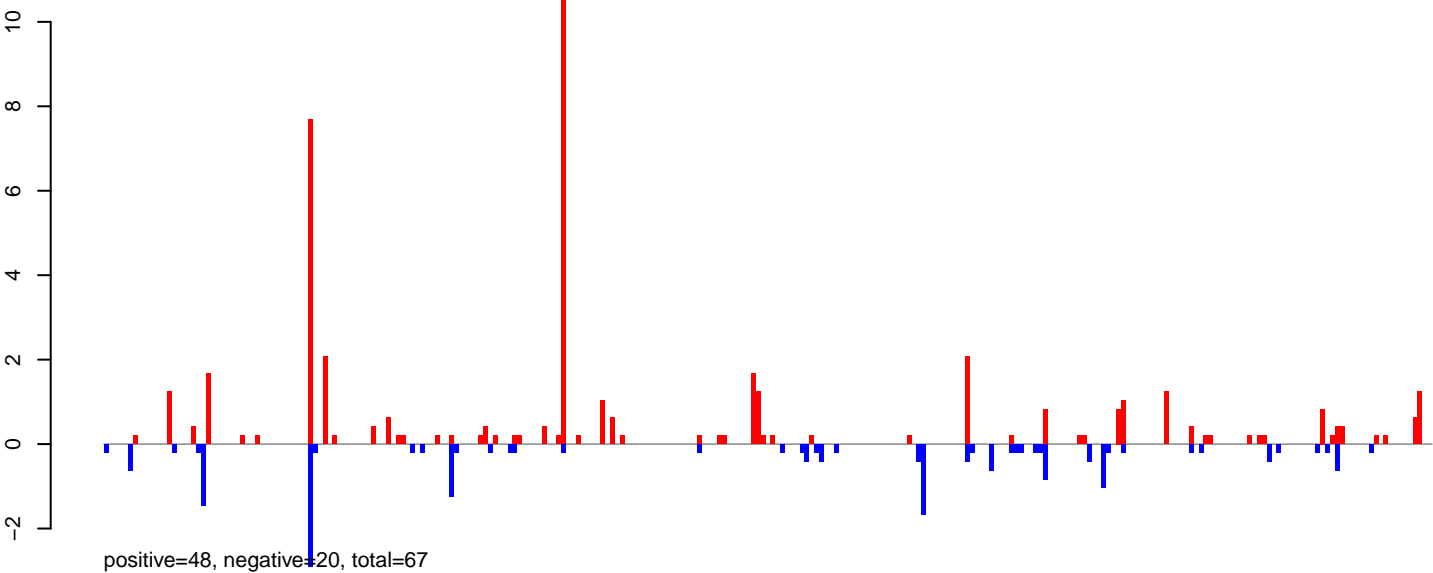
AeAlbo\_C636\_cells.rep



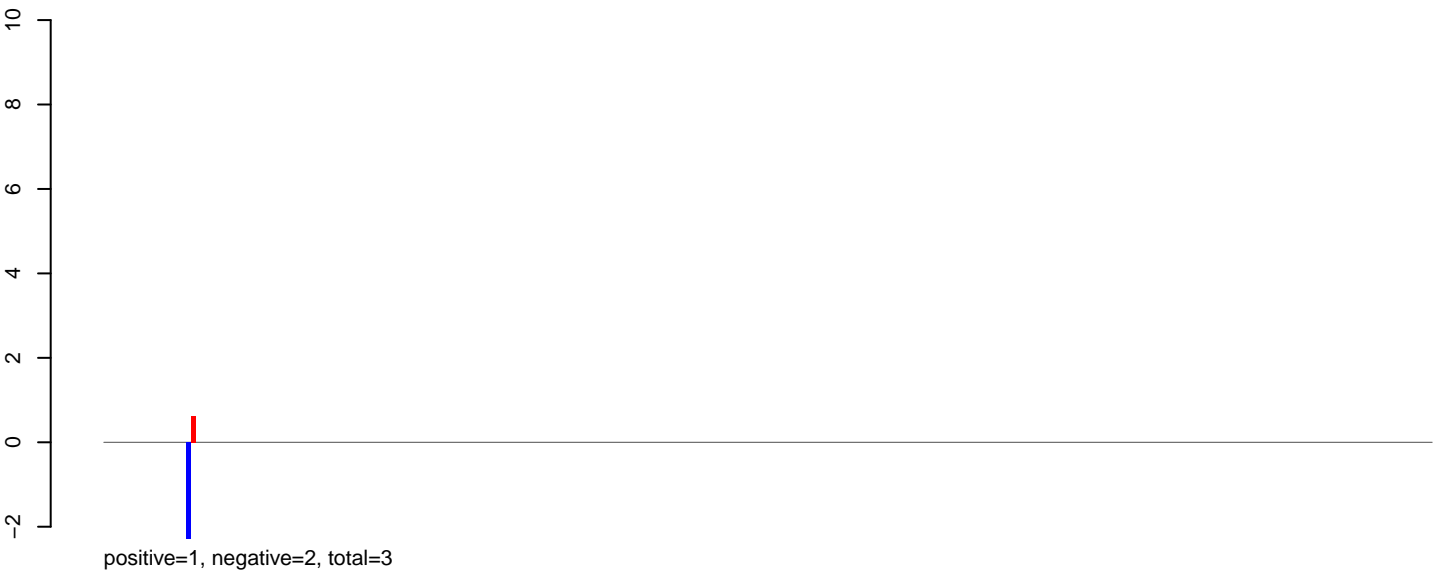
Window size=25, length=7777, TE@ltr-1\_family-3208@LTR\_Gypsy:1-7777

0 2000 4000 6000 8000

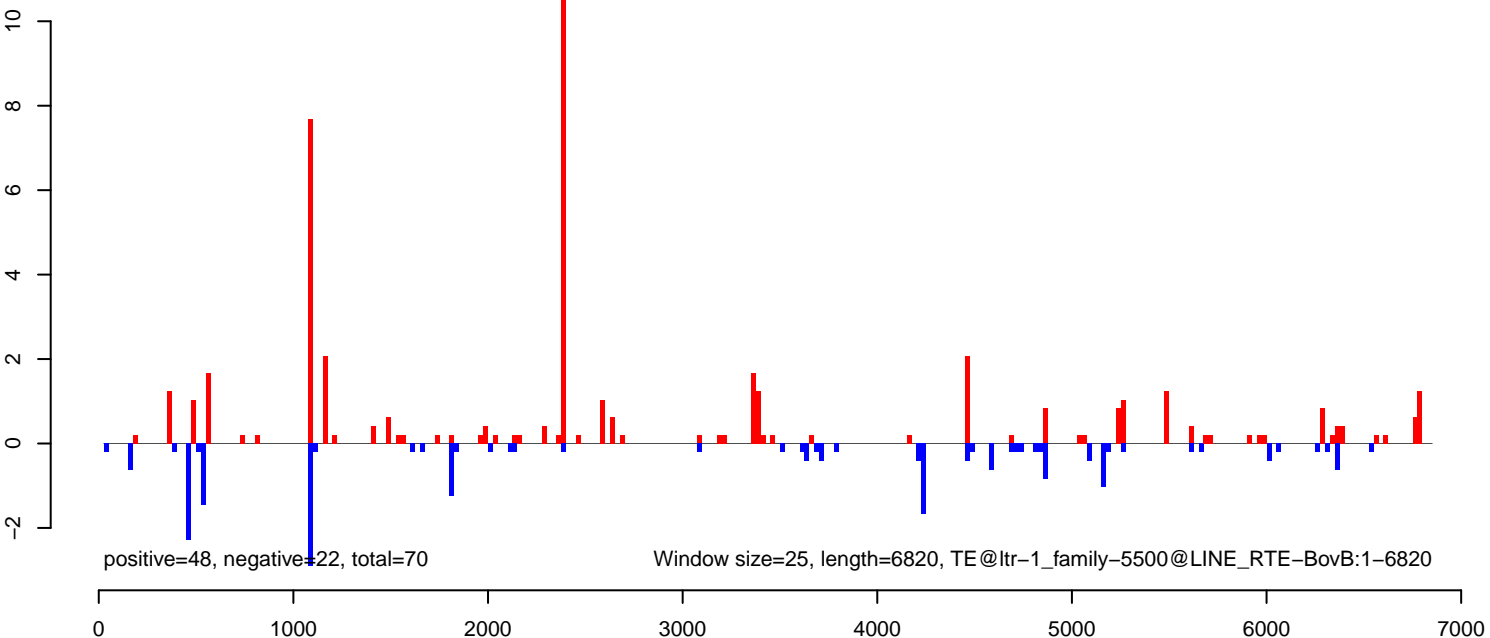
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

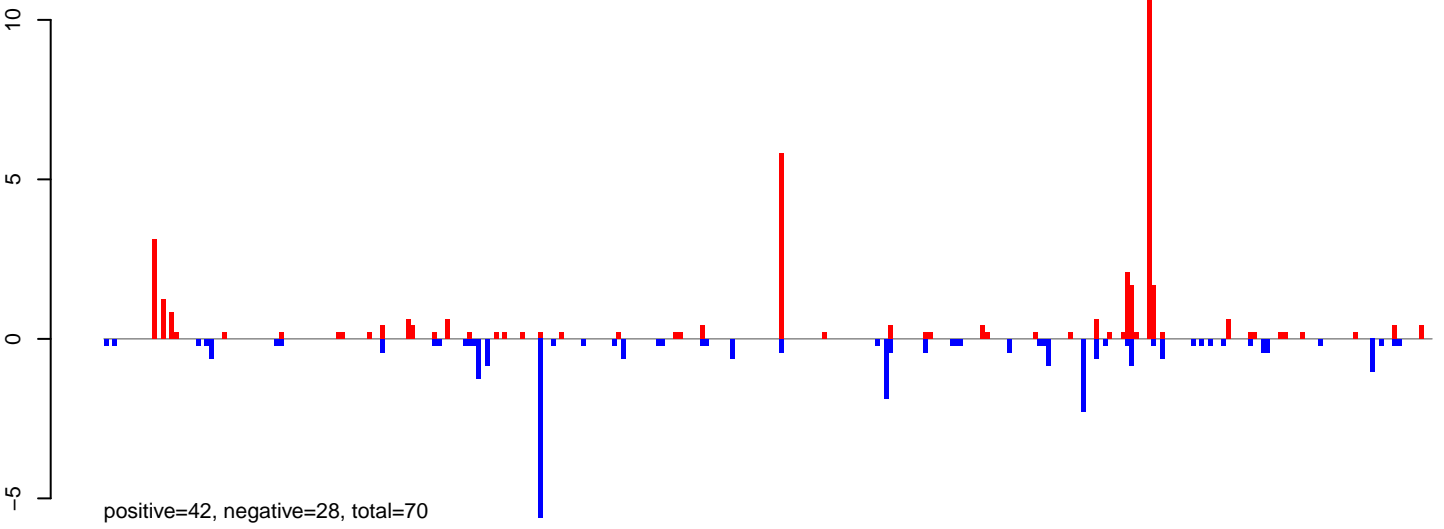


AeAlbo\_C636\_cells.rep

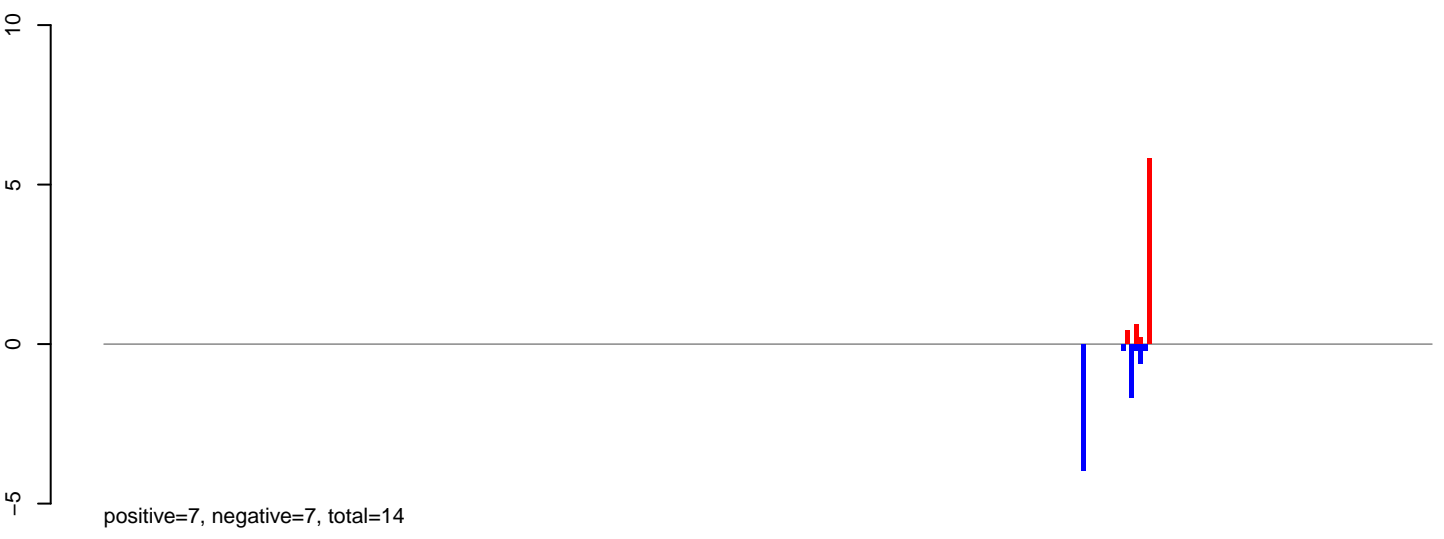




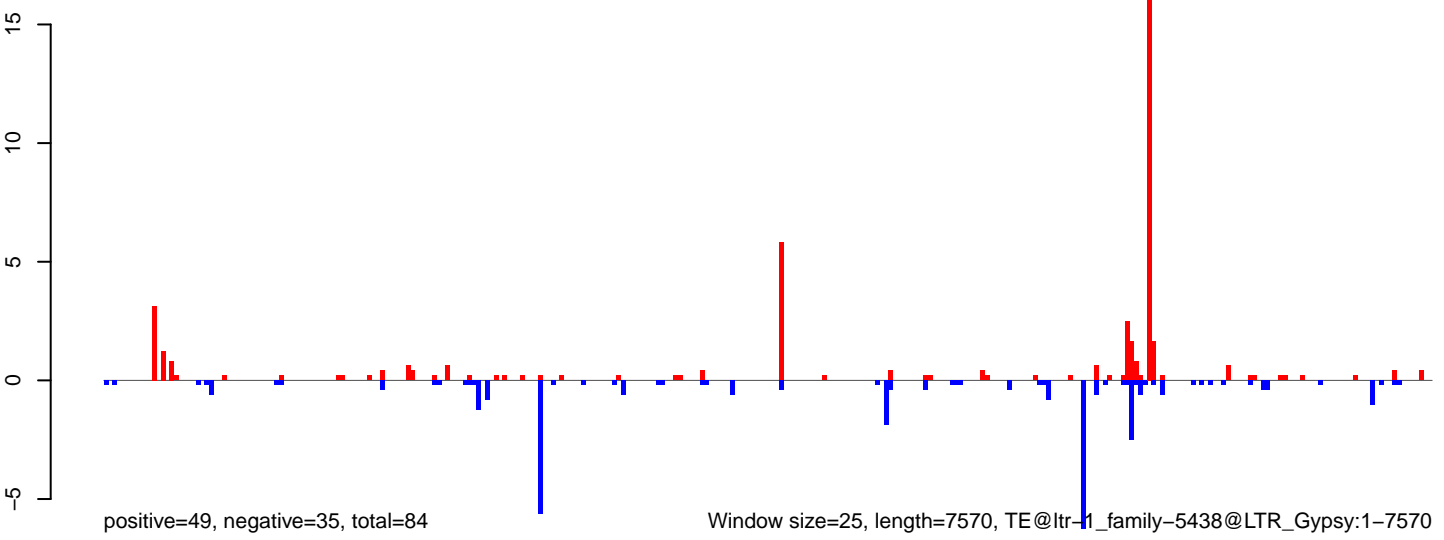
AeAlbo\_C636\_cells.18\_23.rep



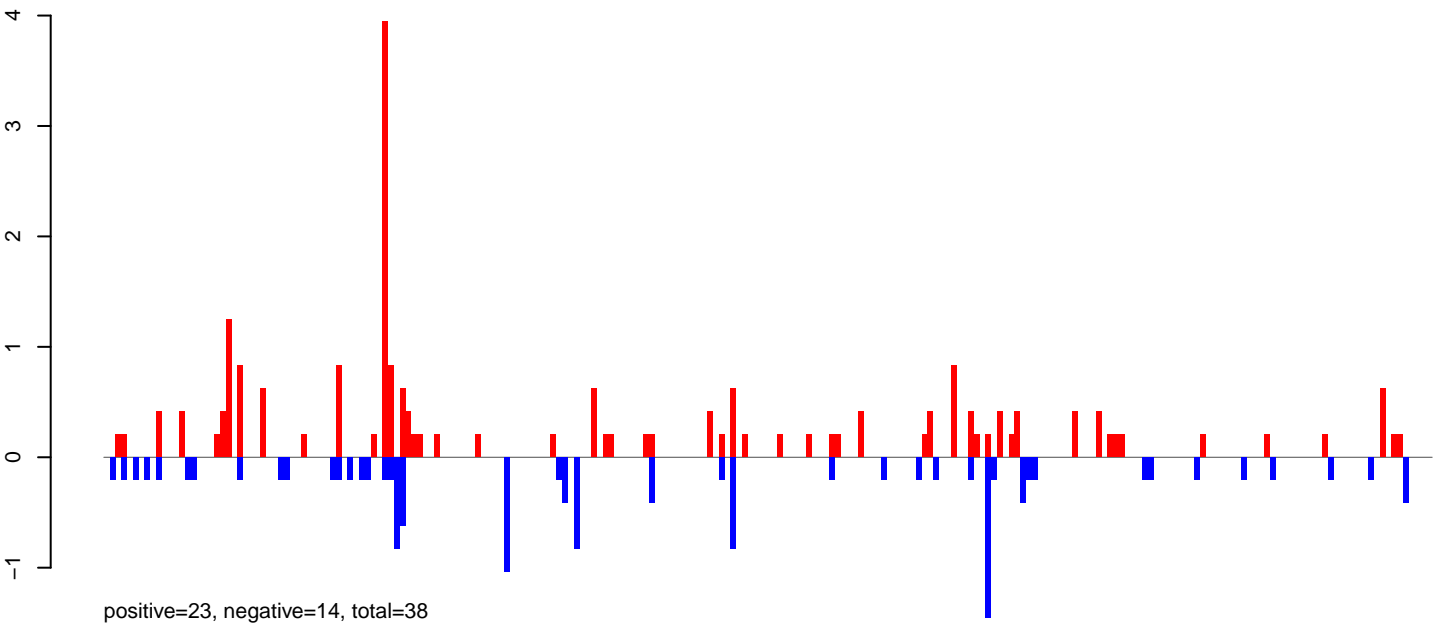
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



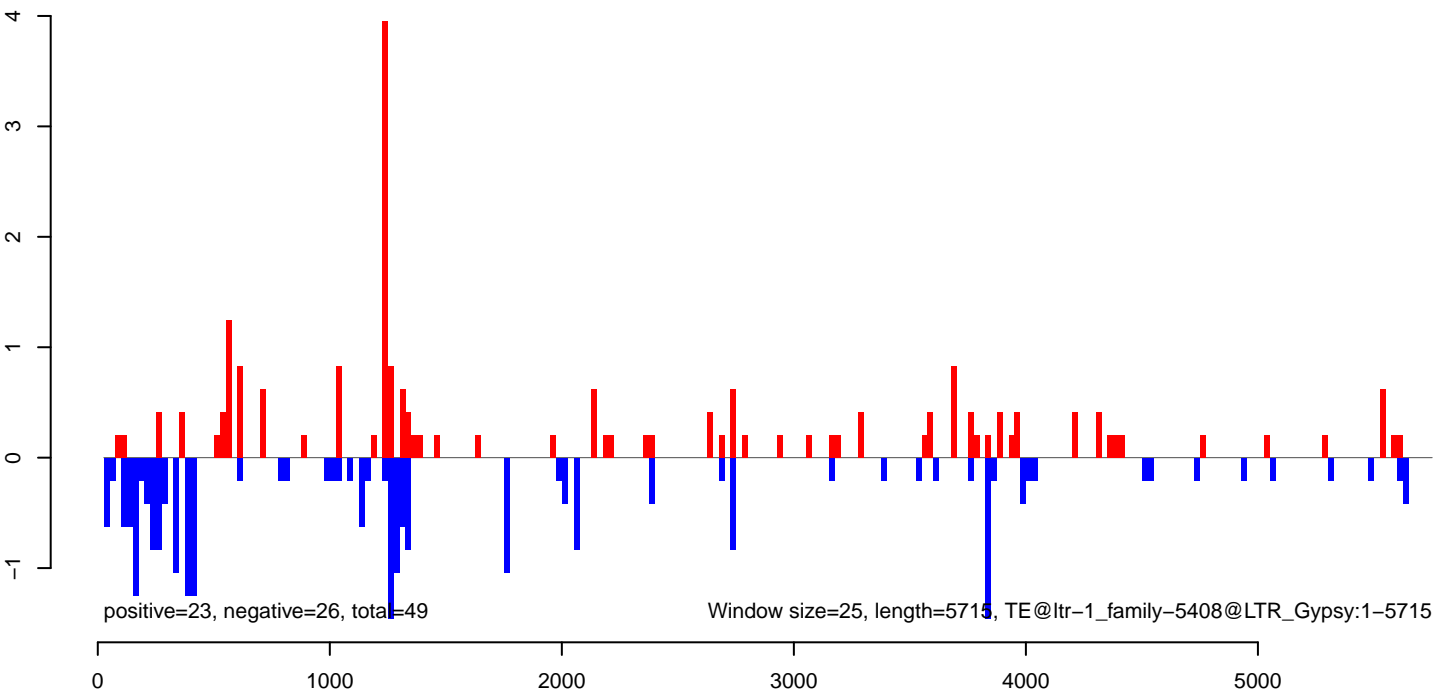
AeAlbo\_C636\_cells.18\_23.rep



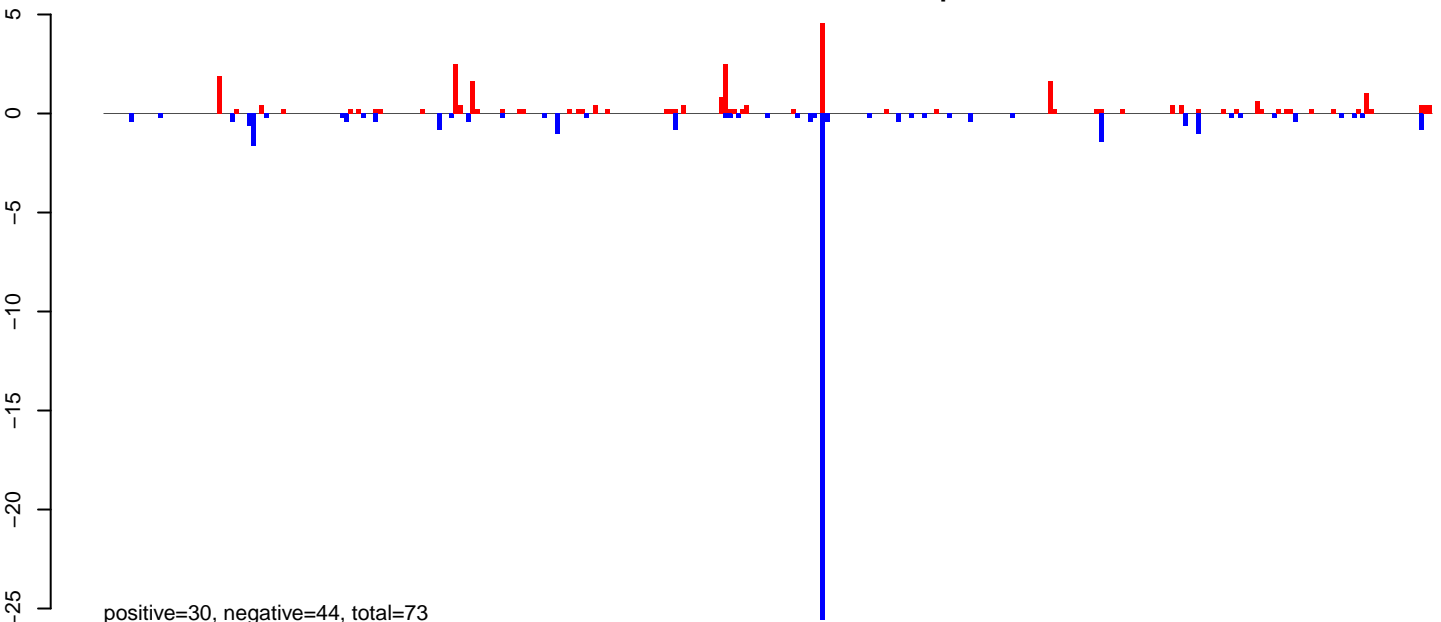
AeAlbo\_C636\_cells.24\_35.rep



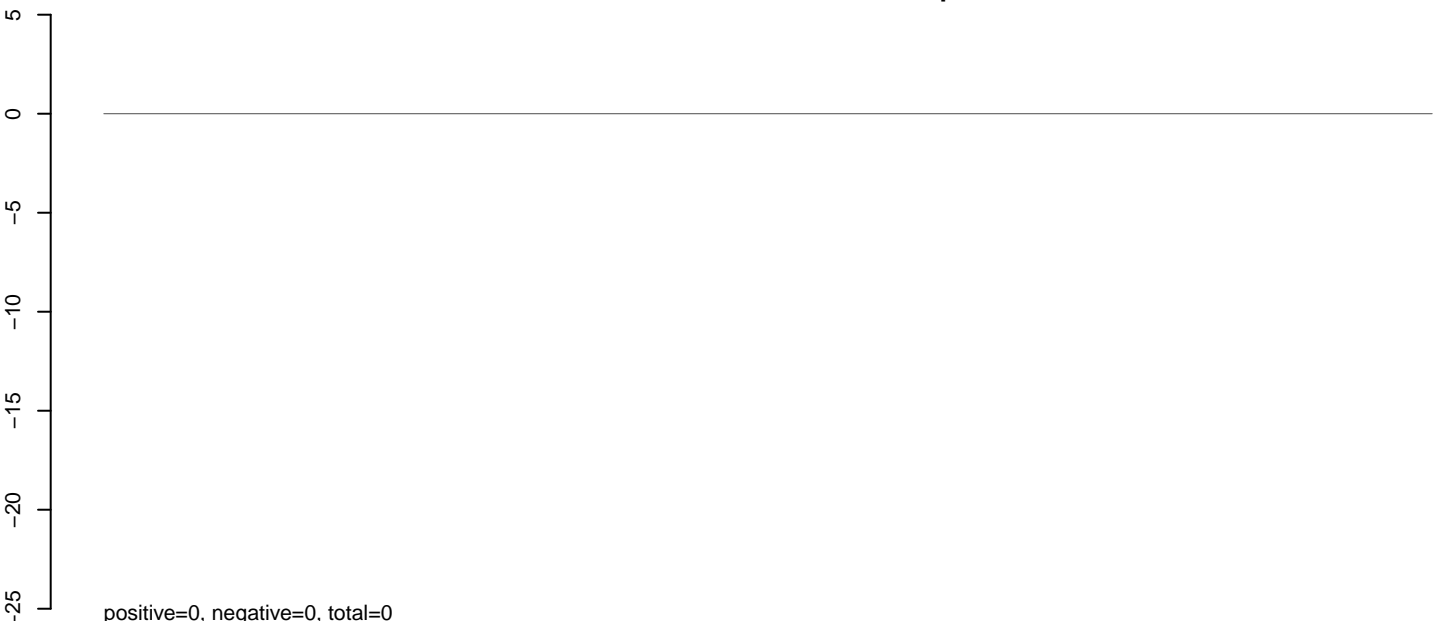
AeAlbo\_C636\_cells.rep



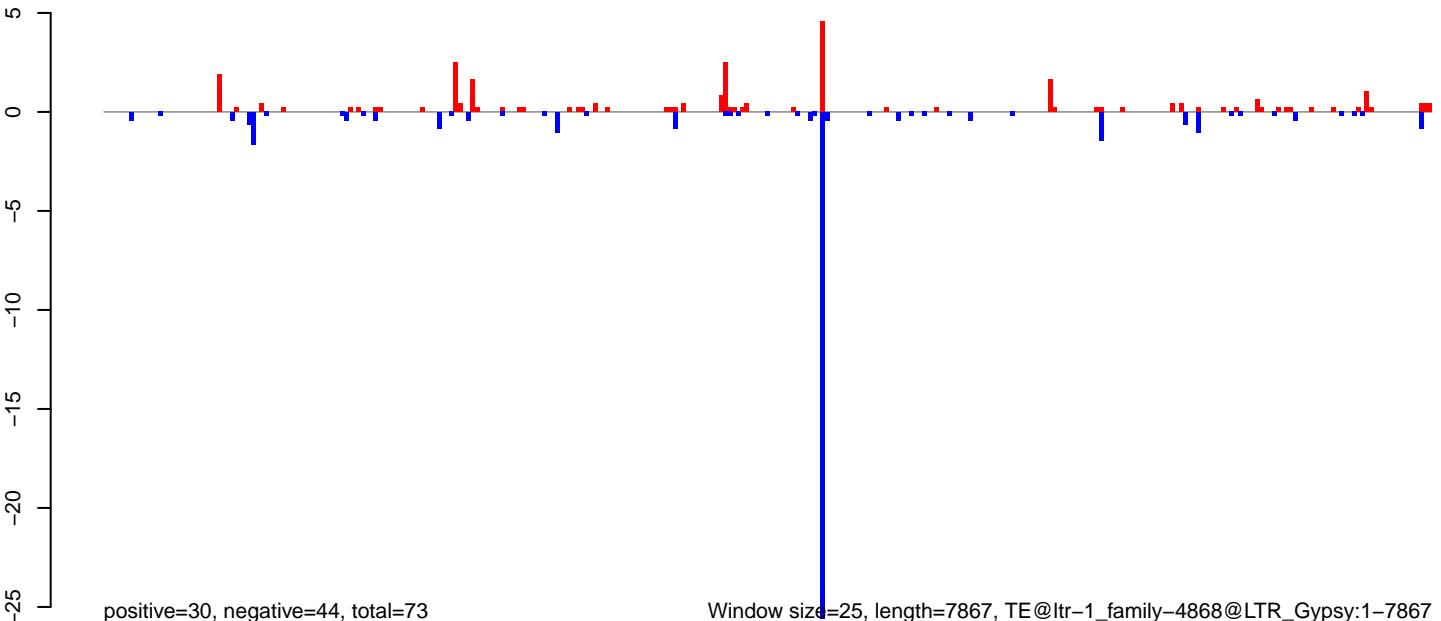
AeAlbo\_C636\_cells.18\_23.rep



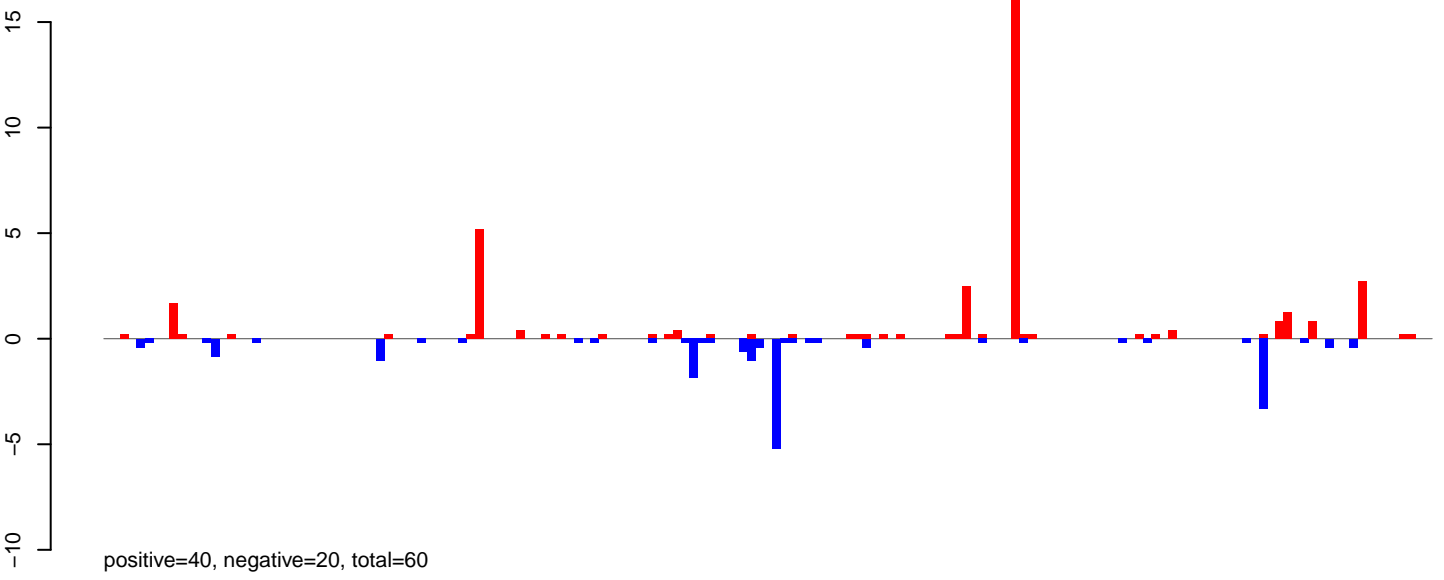
AeAlbo\_C636\_cells.24\_35.rep



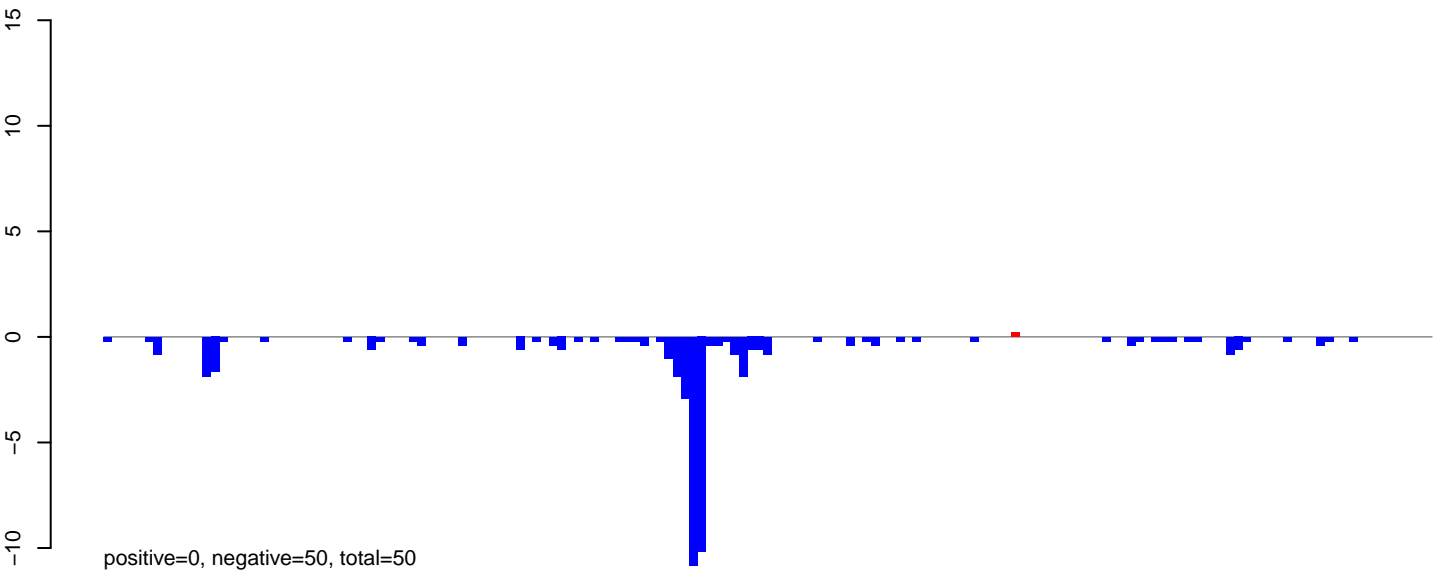
AeAlbo\_C636\_cells.rep



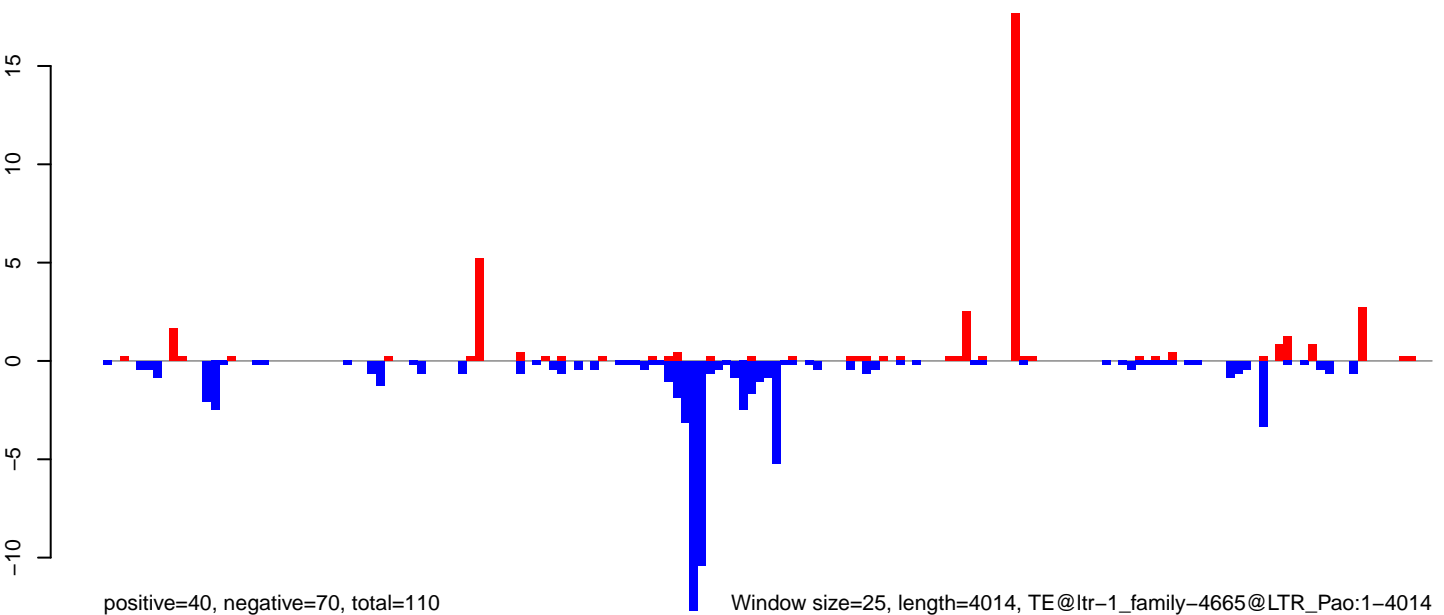
AeAlbo\_C636\_cells.18\_23.rep



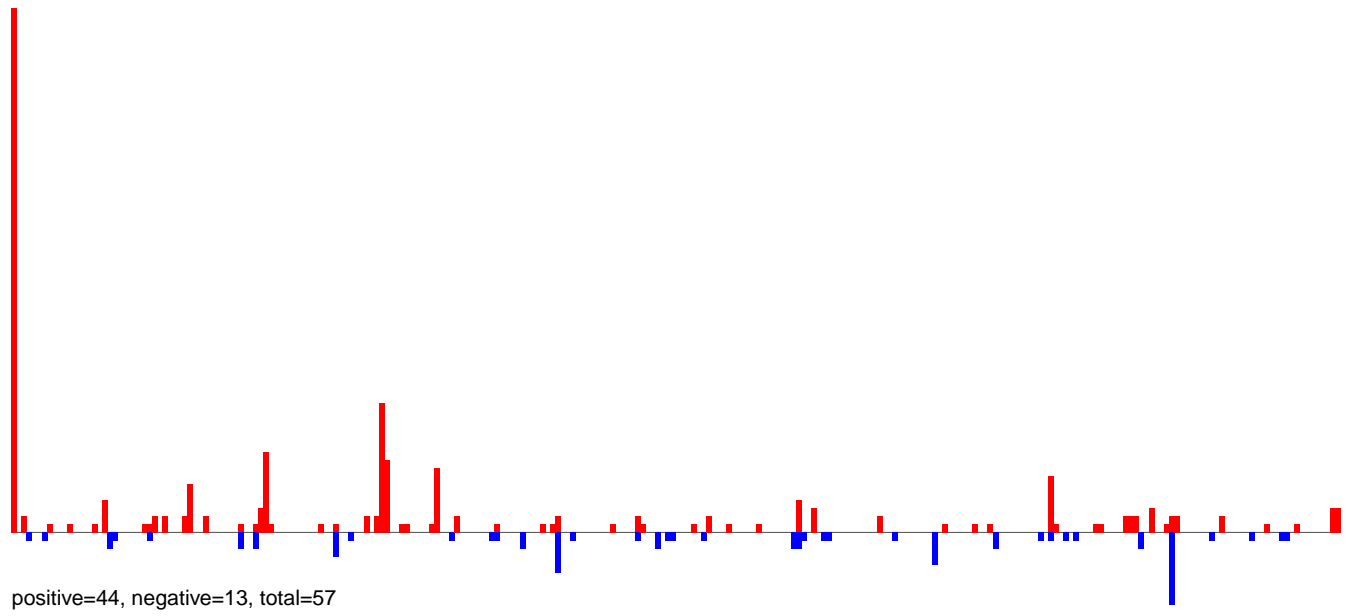
AeAlbo\_C636\_cells.24\_35.rep



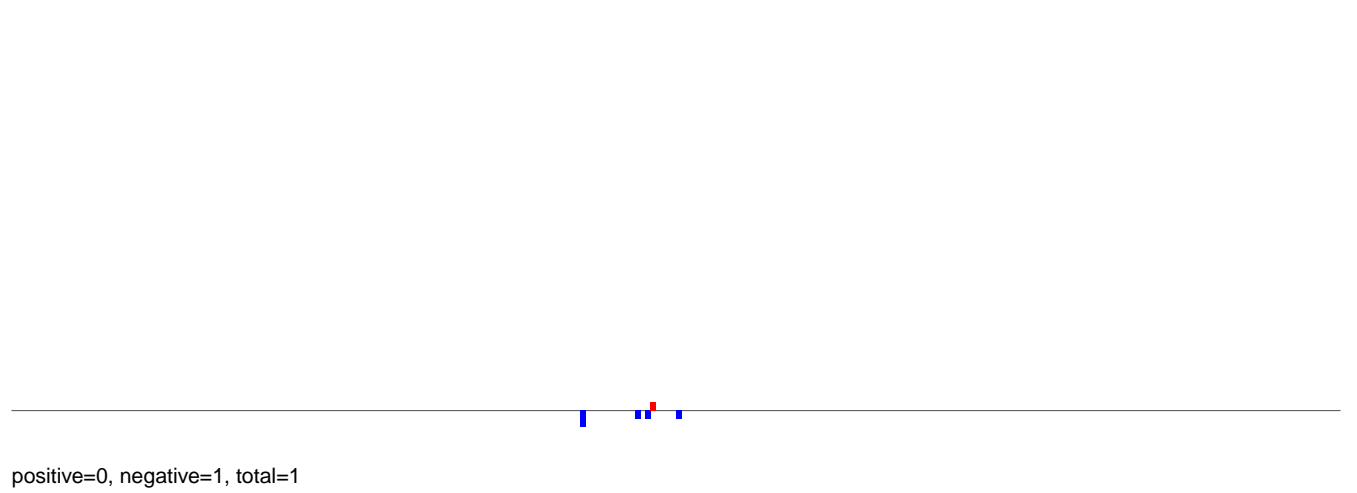
AeAlbo\_C636\_cells.rep



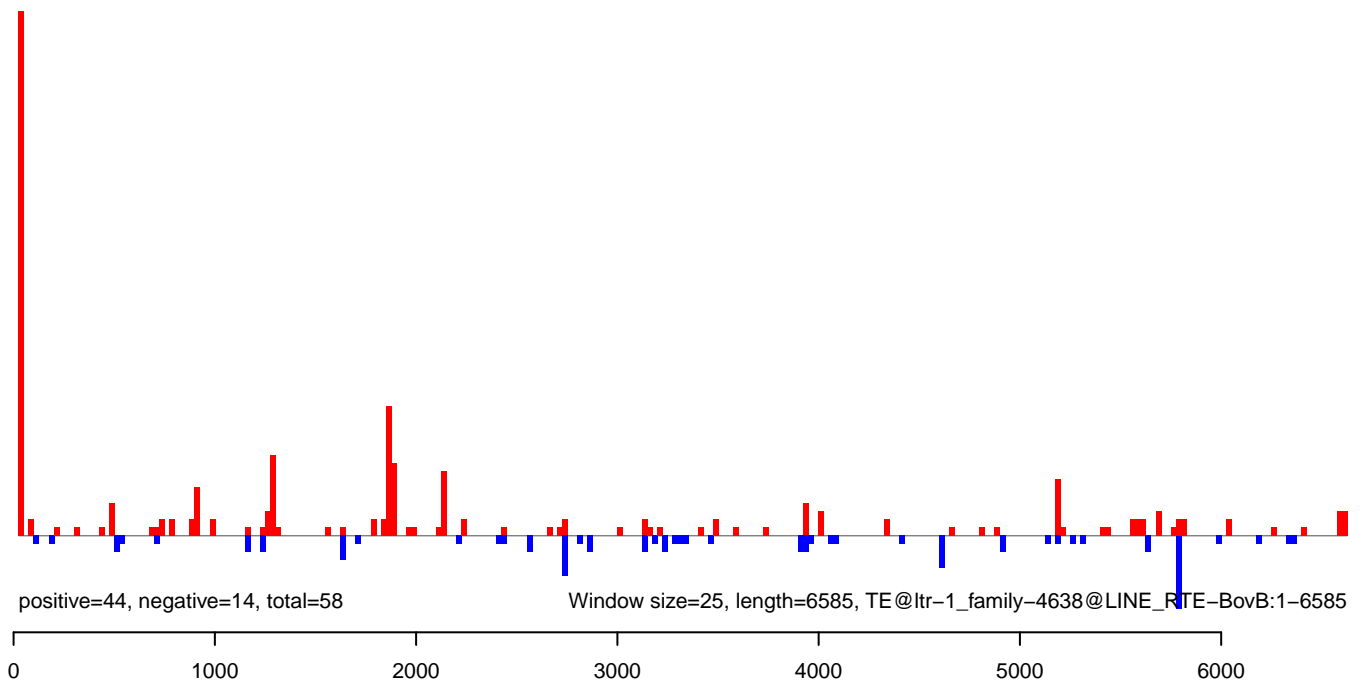
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



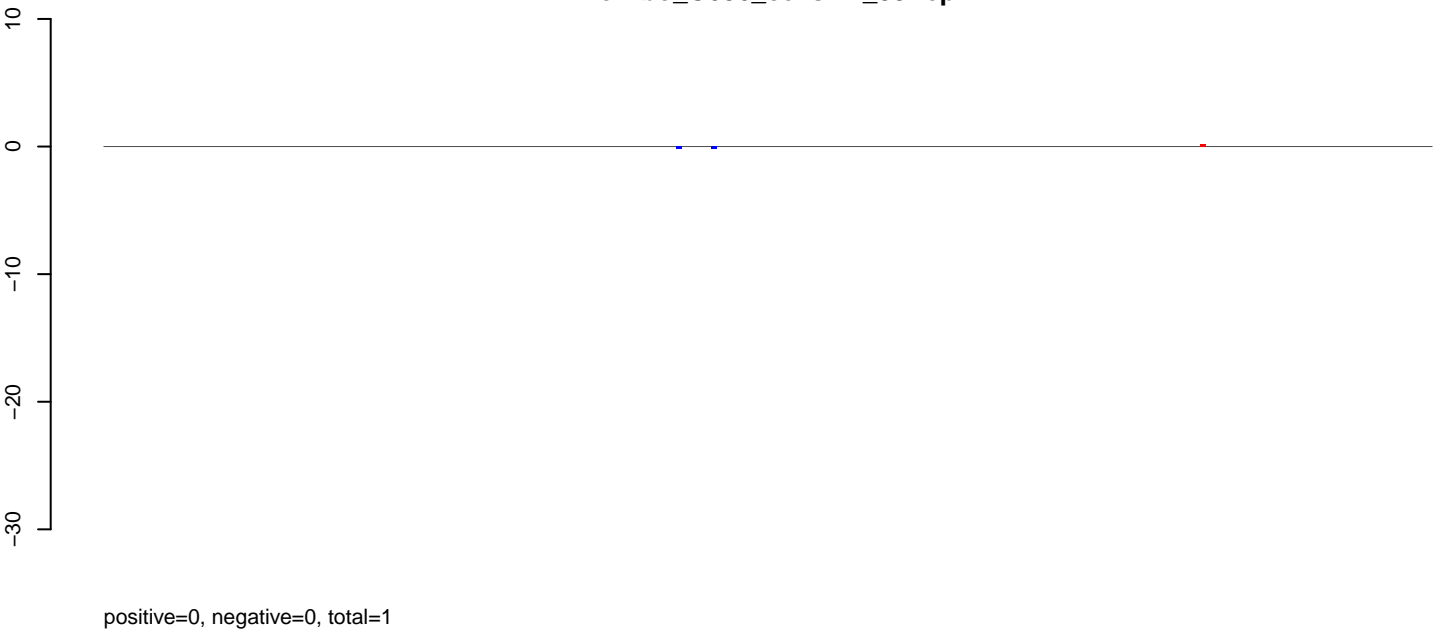
AeAlbo\_C636\_cells.rep



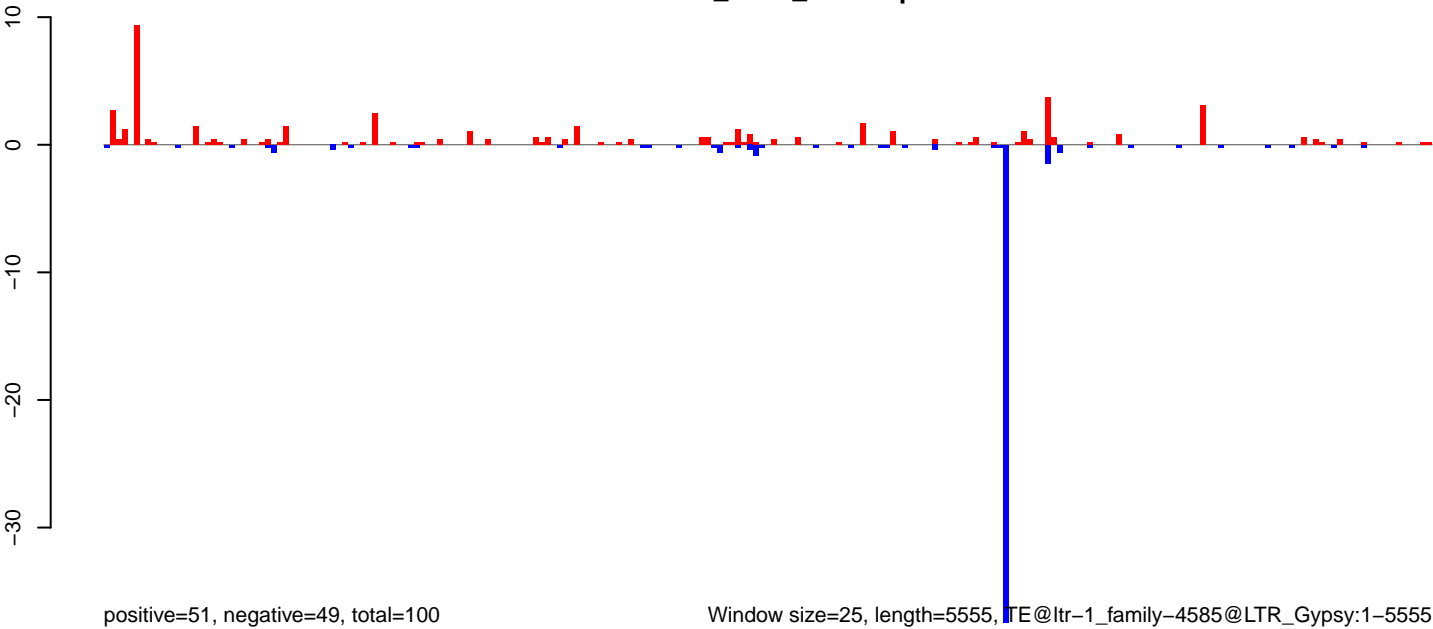
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



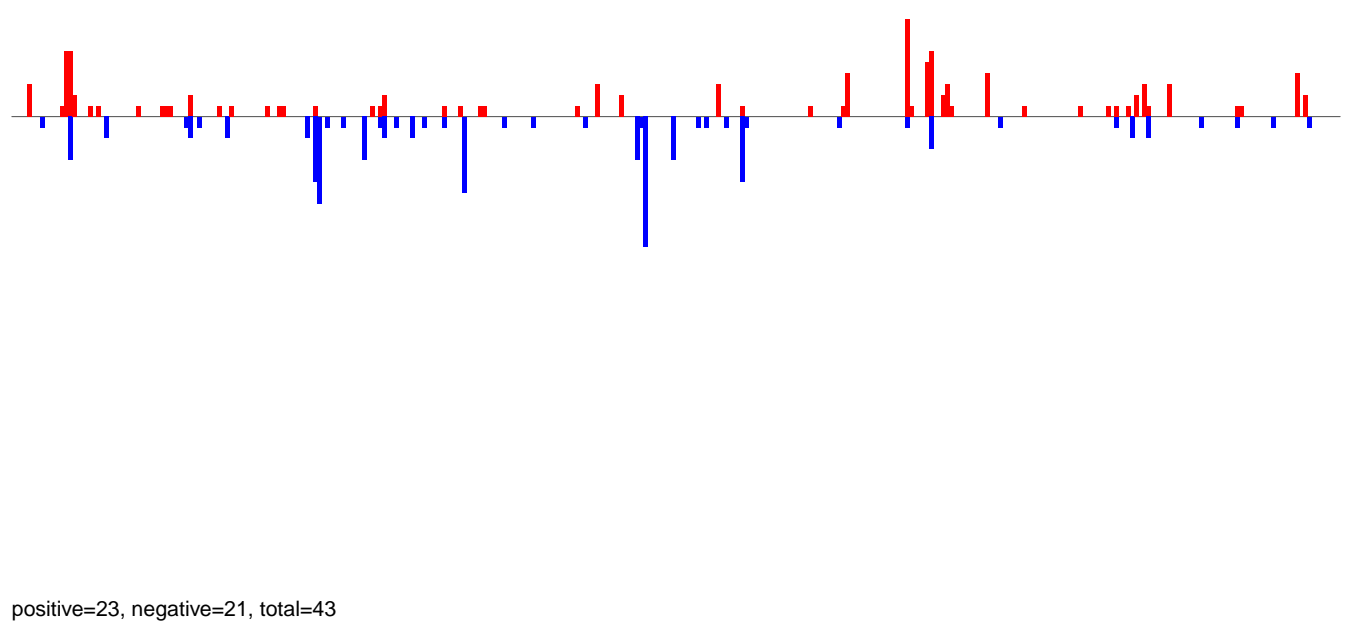
AeAlbo\_C636\_cells.rep



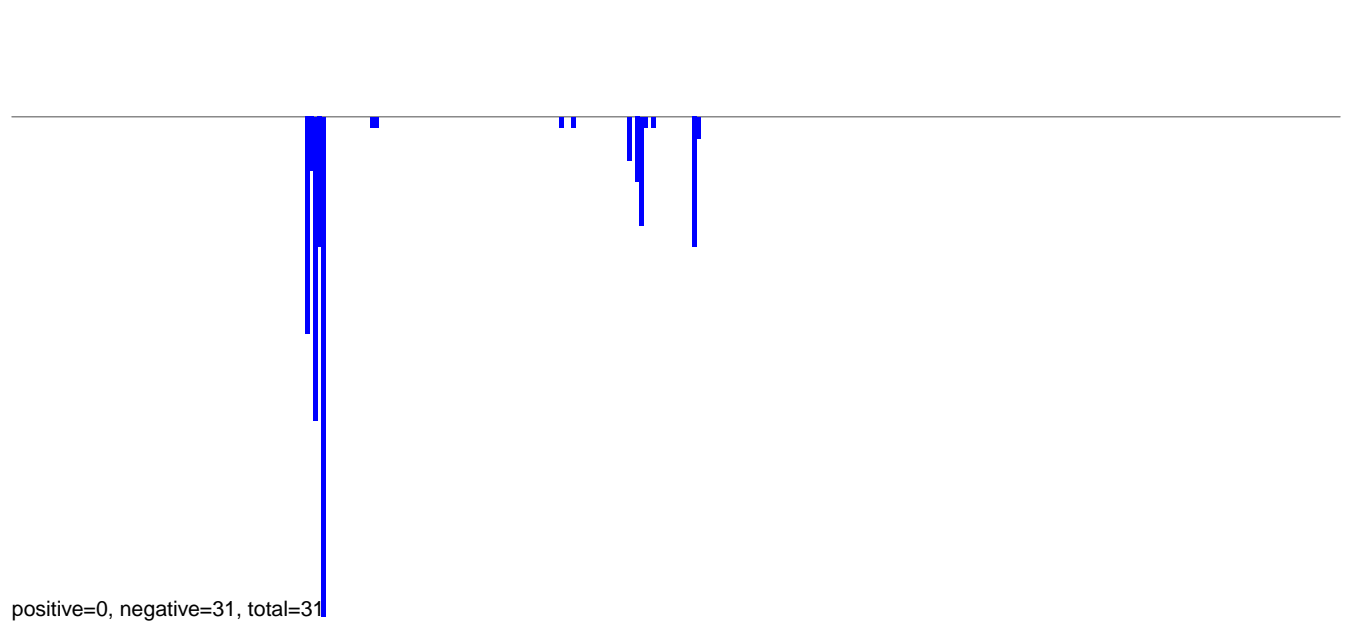
Window size=25, length=5555, TE@ltr-1\_family-4585@LTR\_Gypsy:1-5555

0 1000 2000 3000 4000 5000

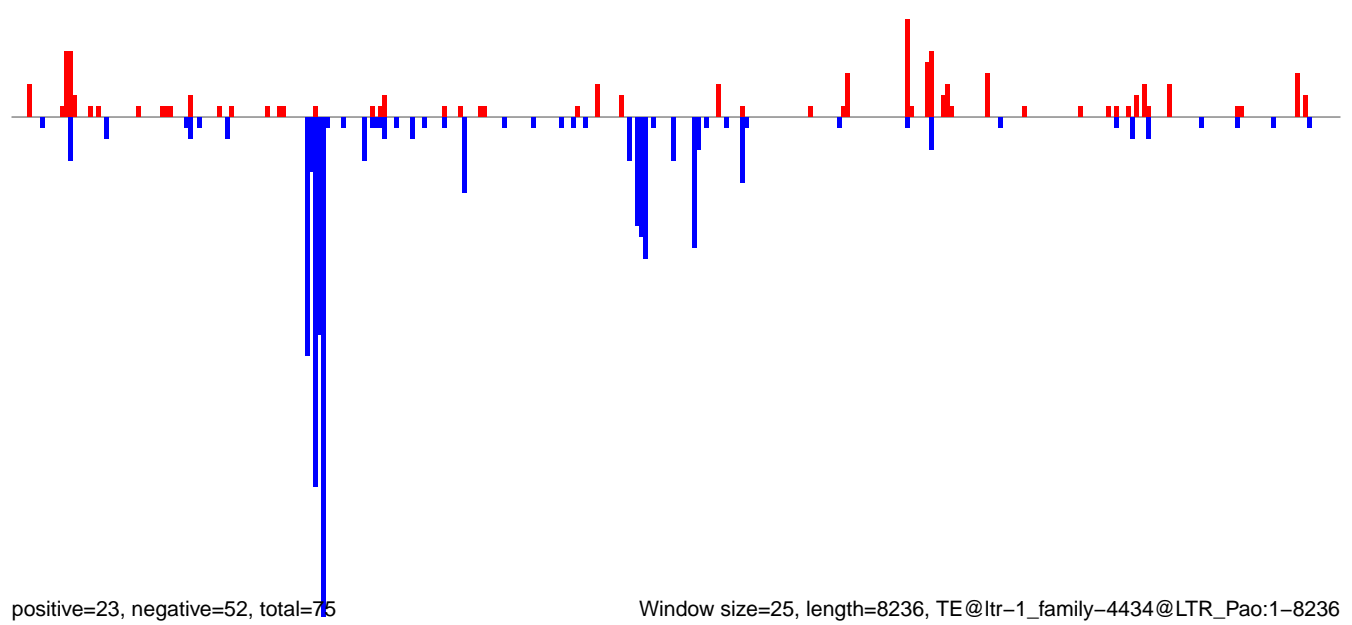
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

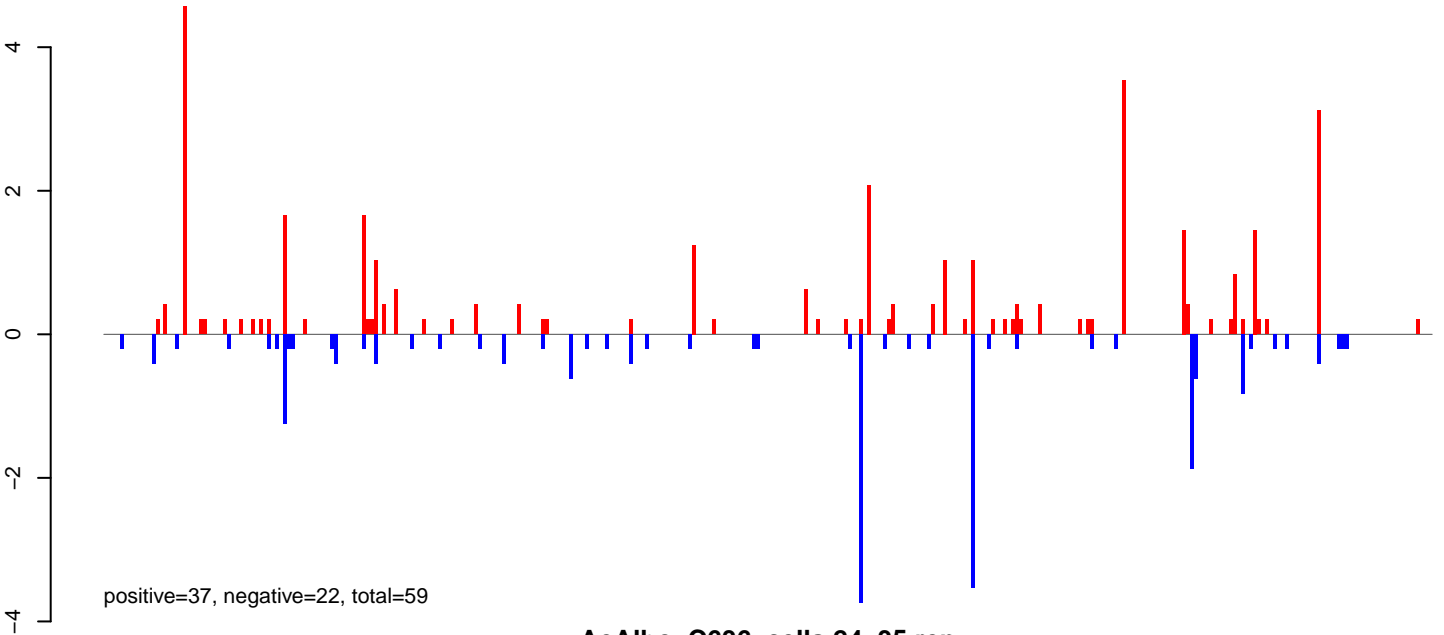


AeAlbo\_C636\_cells.rep



Window size=25, length=8236, TE@ltr-1\_family-4434@LTR\_Pao:1-8236

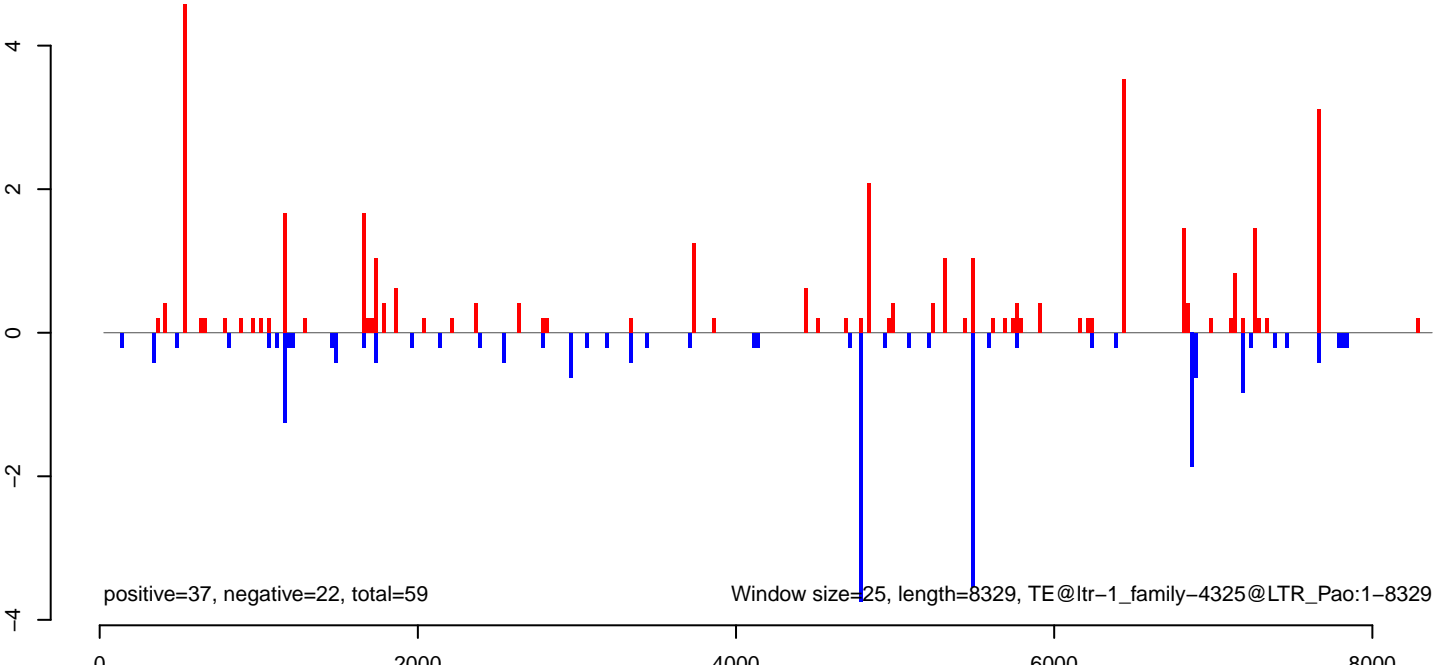
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

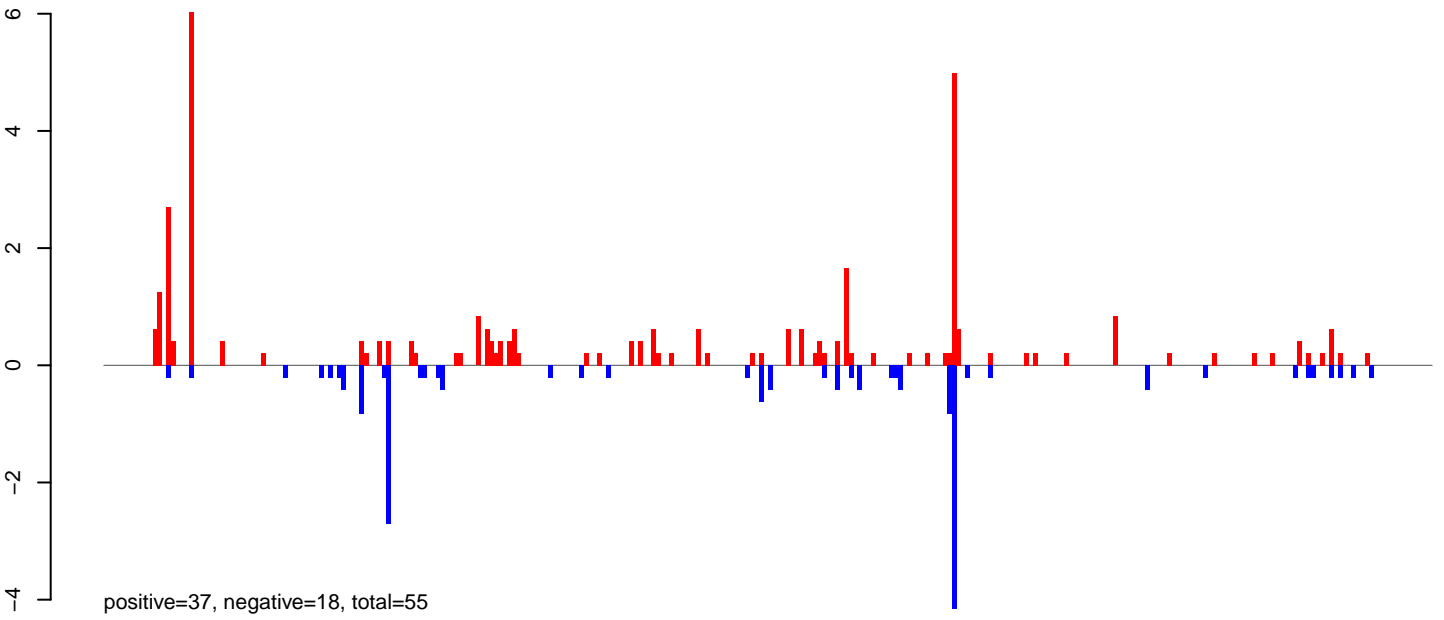


AeAlbo\_C636\_cells.rep

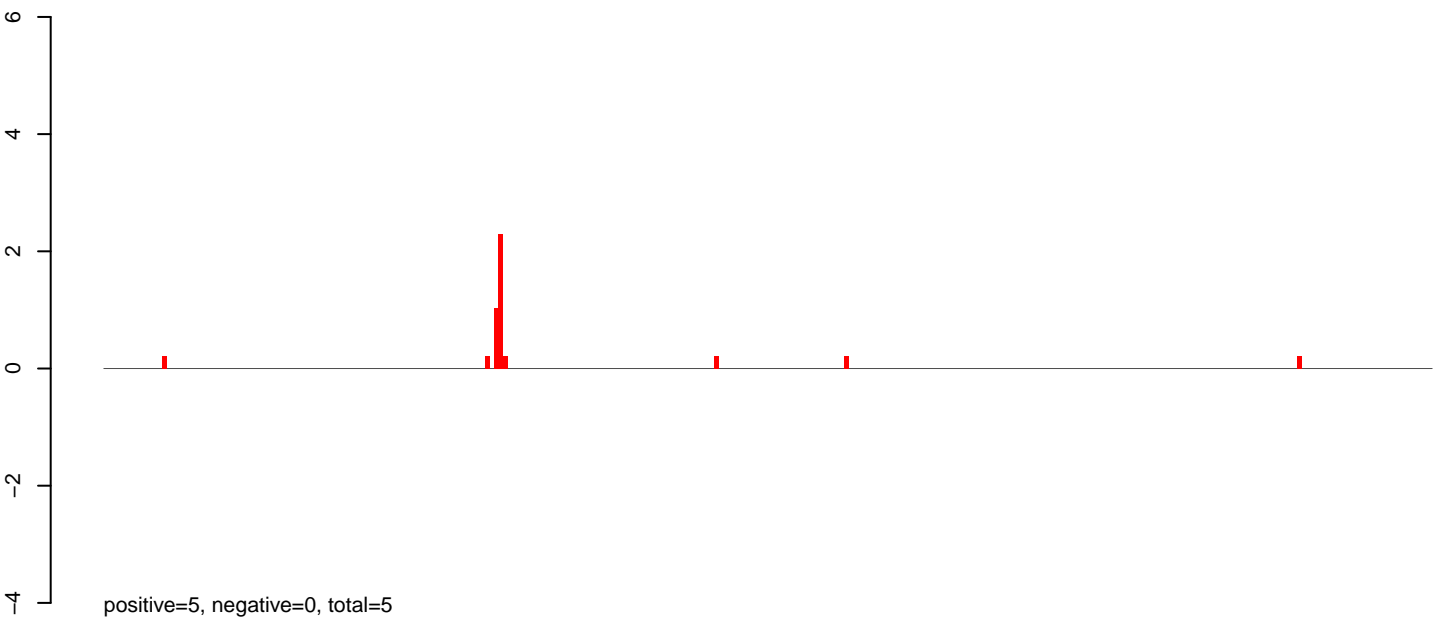




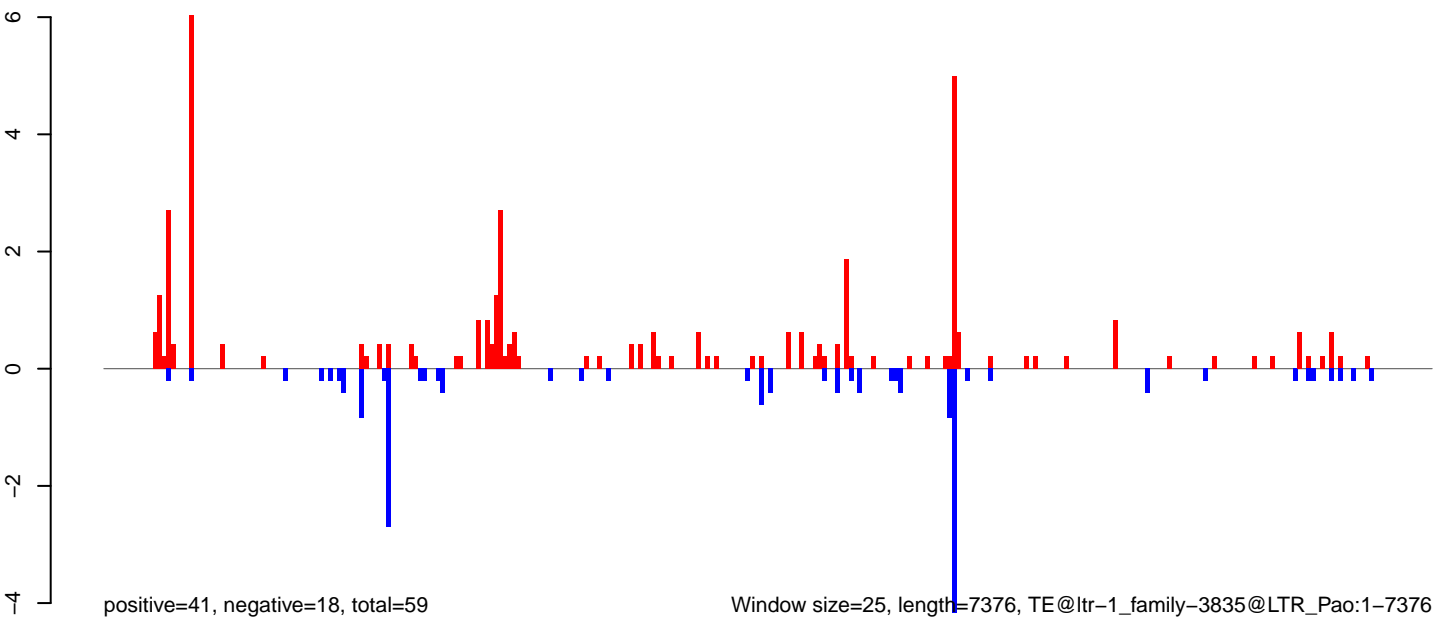
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

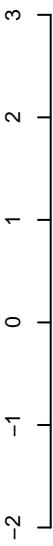


AeAlbo\_C636\_cells.rep



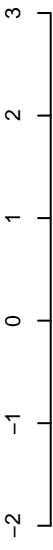
0 2000 4000 6000

AeAlbo\_C636\_cells.18\_23.rep



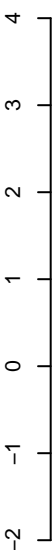
positive=12, negative=32, total=44

AeAlbo\_C636\_cells.24\_35.rep



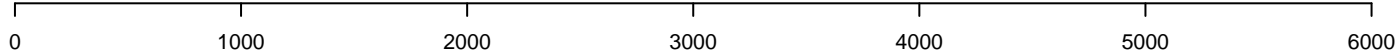
positive=7, negative=3, total=11

AeAlbo\_C636\_cells.rep

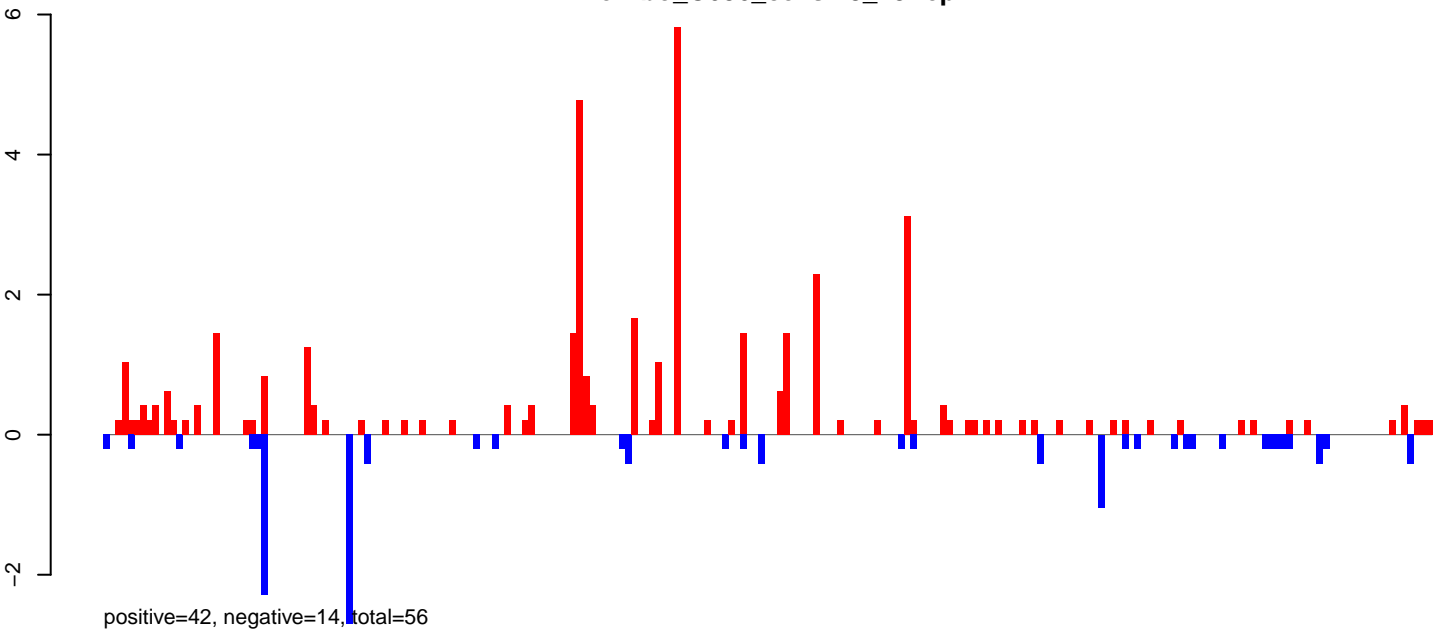


positive=20, negative=35, total=55

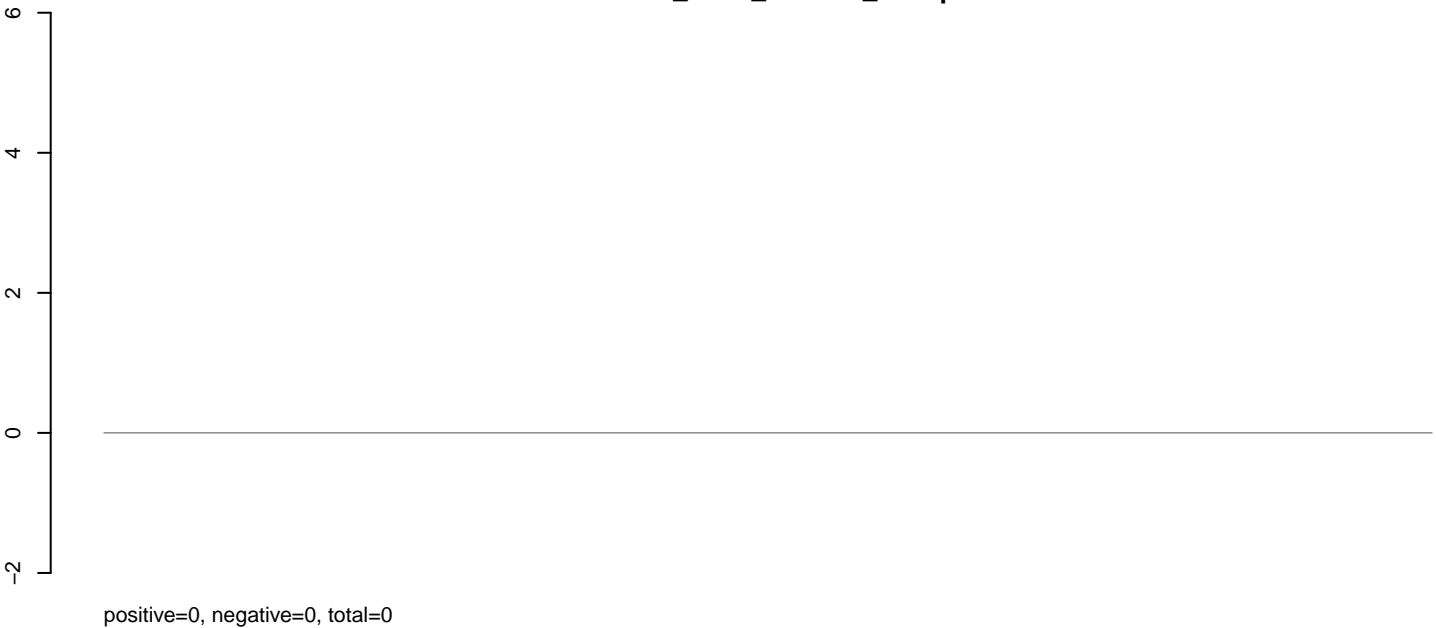
Window size=25, length=5861, TE@ltr-1\_family-3095@DNA\_Sola-1:1-5861



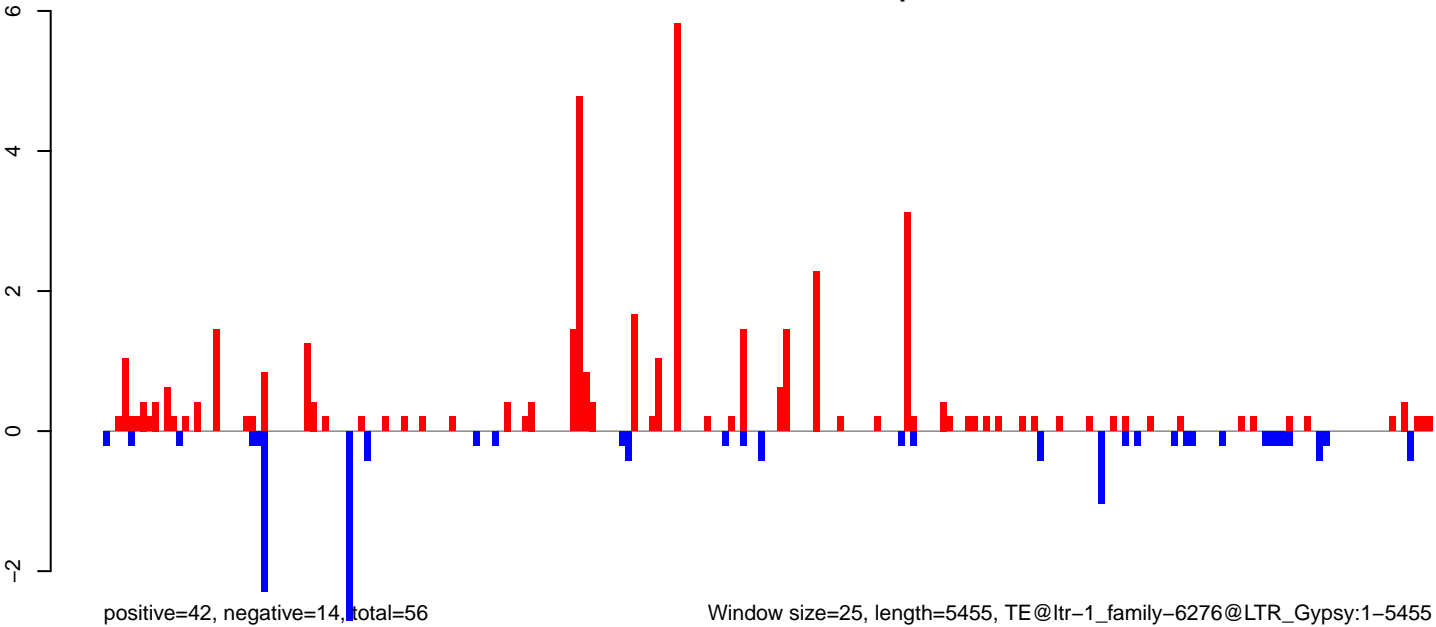
AeAlbo\_C636\_cells.18\_23.rep



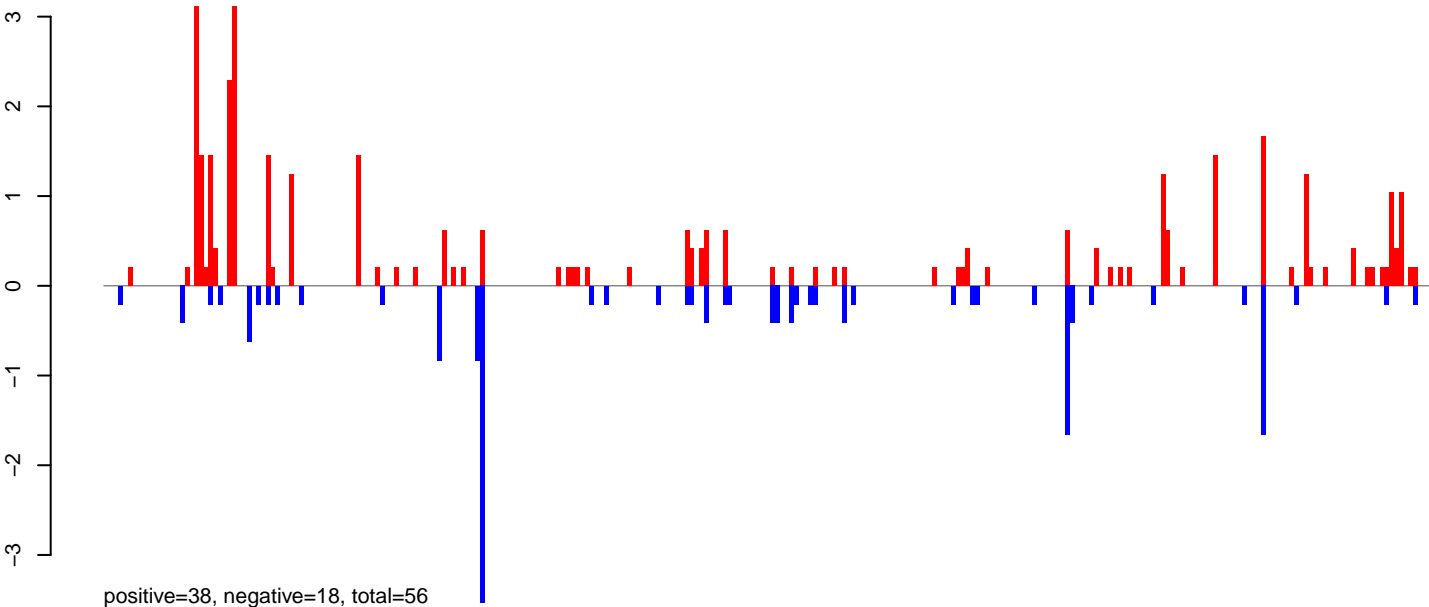
AeAlbo\_C636\_cells.24\_35.rep



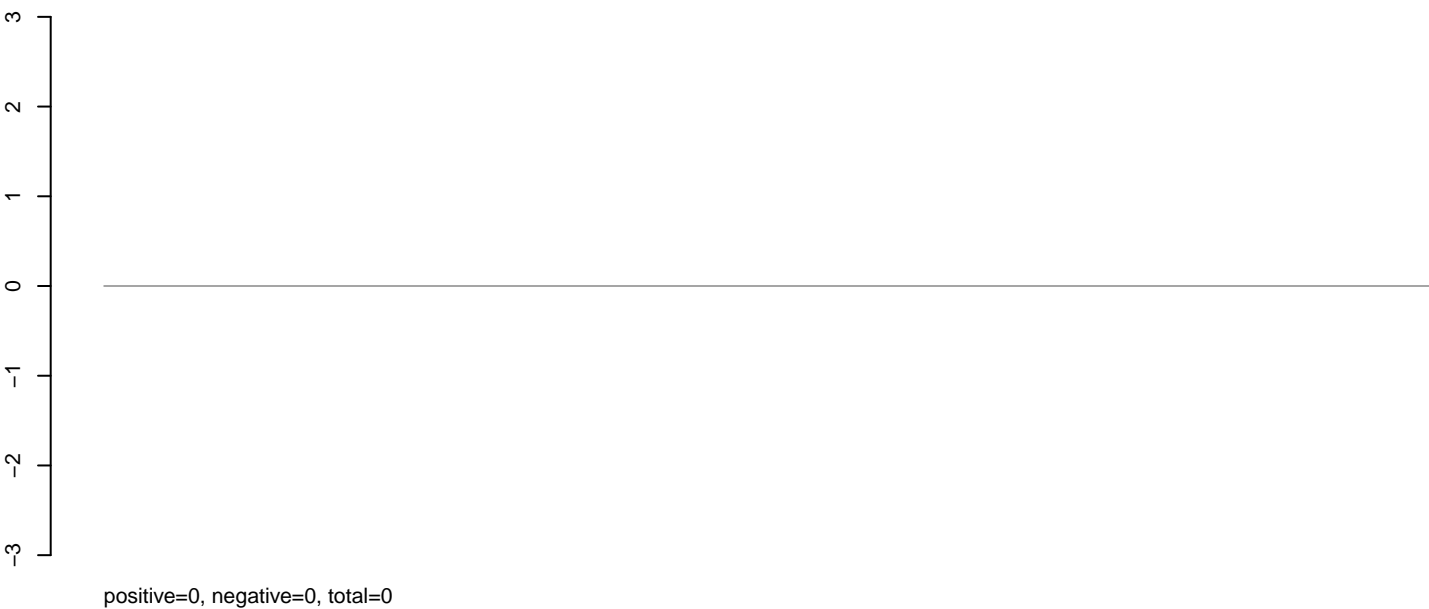
AeAlbo\_C636\_cells.rep



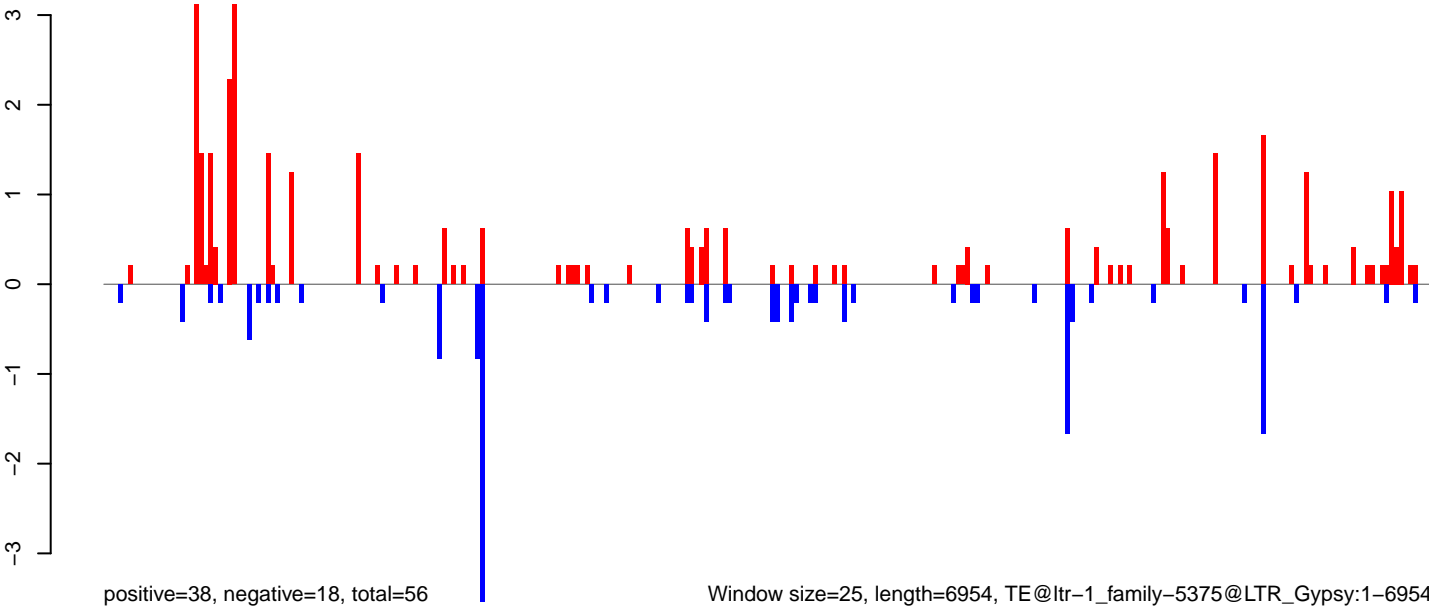
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

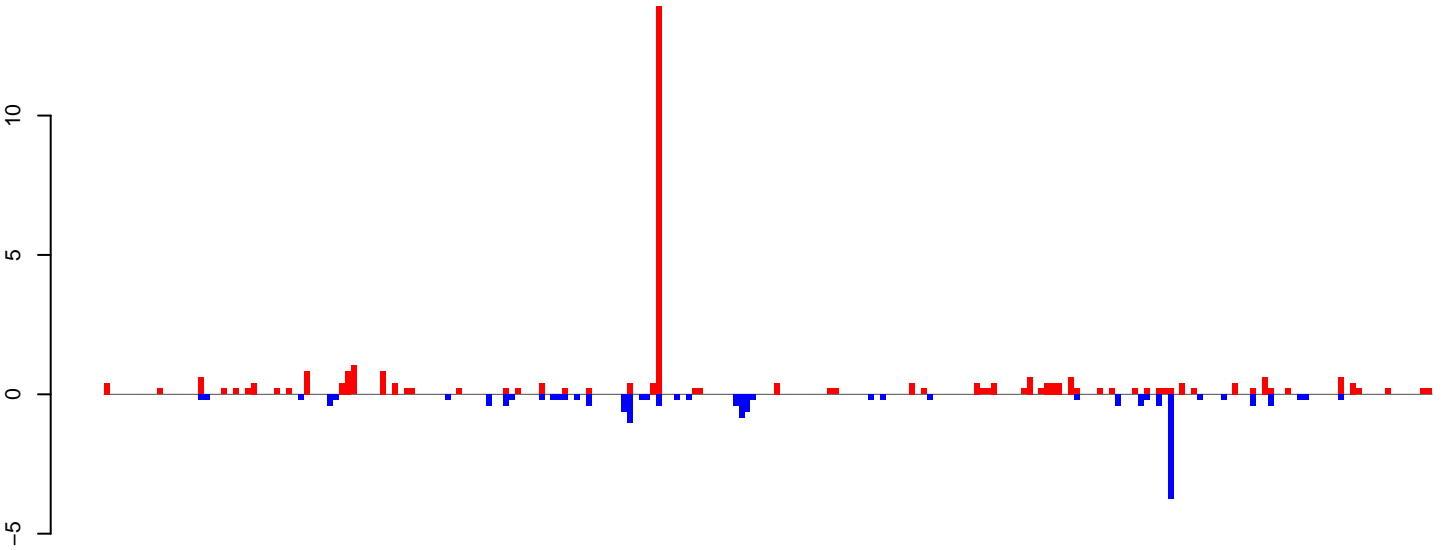


AeAlbo\_C636\_cells.rep



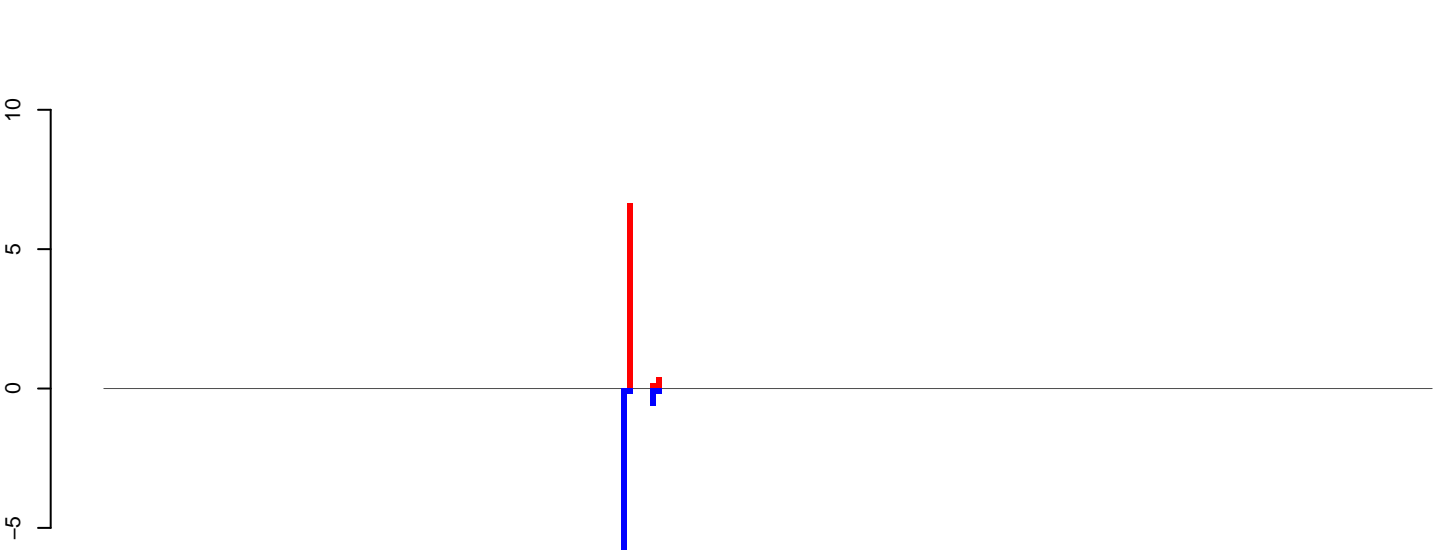
Window size=25, length=6954, TE@ltr-1\_family-5375@LTR\_Gypsy:1-6954

AeAlbo\_C636\_cells.18\_23.rep



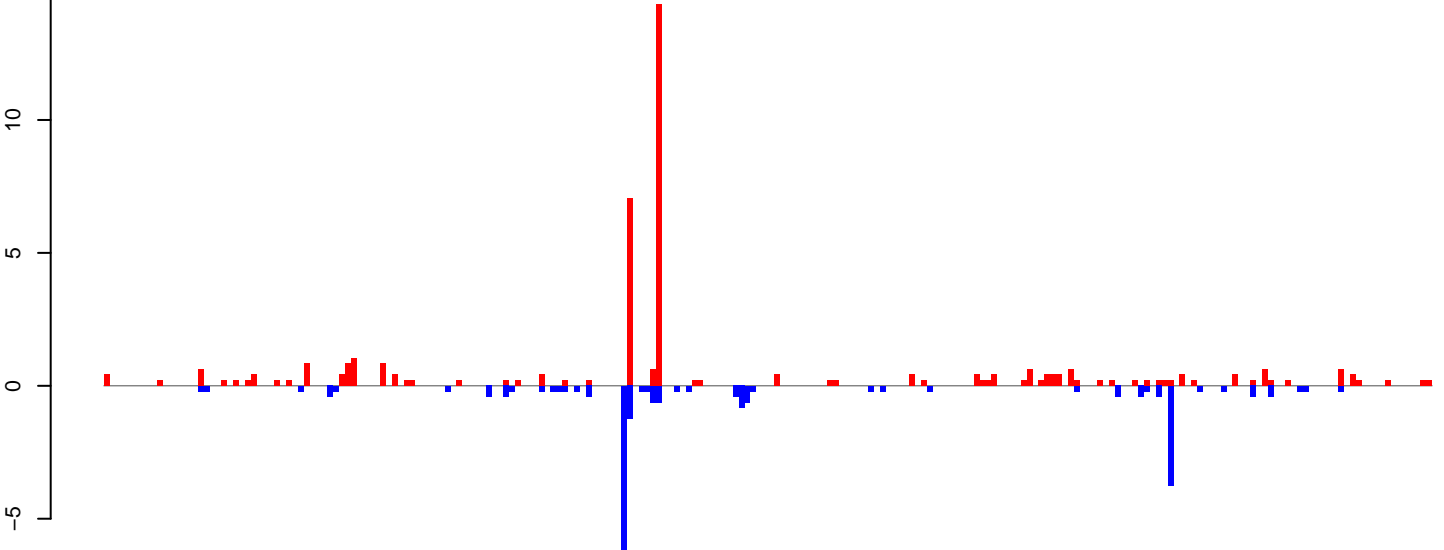
positive=36, negative=17, total=52

AeAlbo\_C636\_cells.24\_35.rep



positive=7, negative=9, total=16

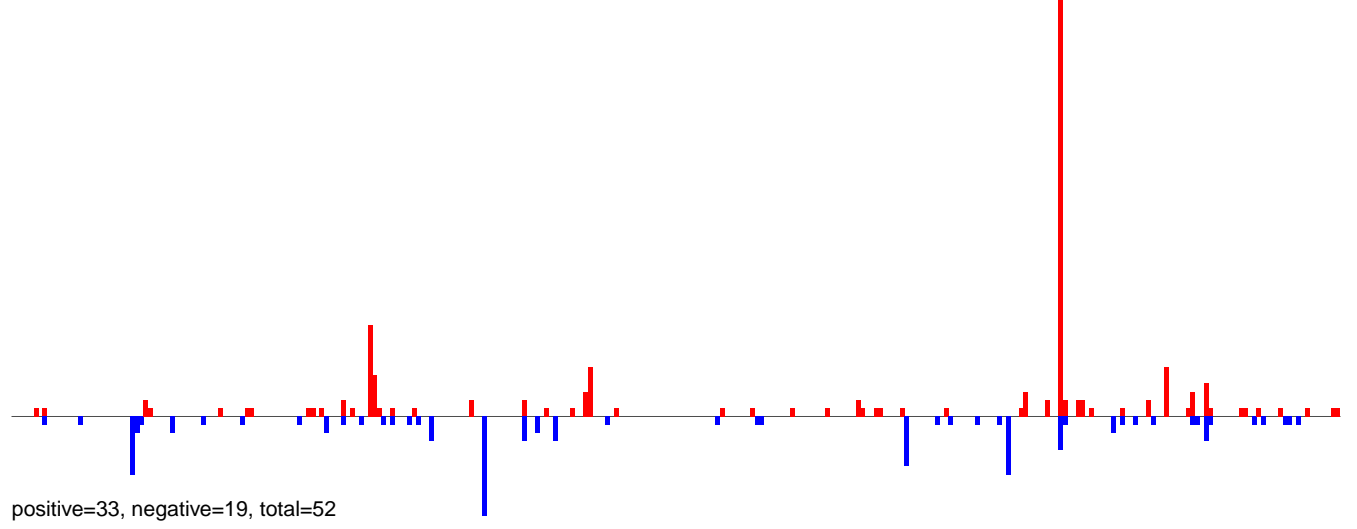
AeAlbo\_C636\_cells.rep



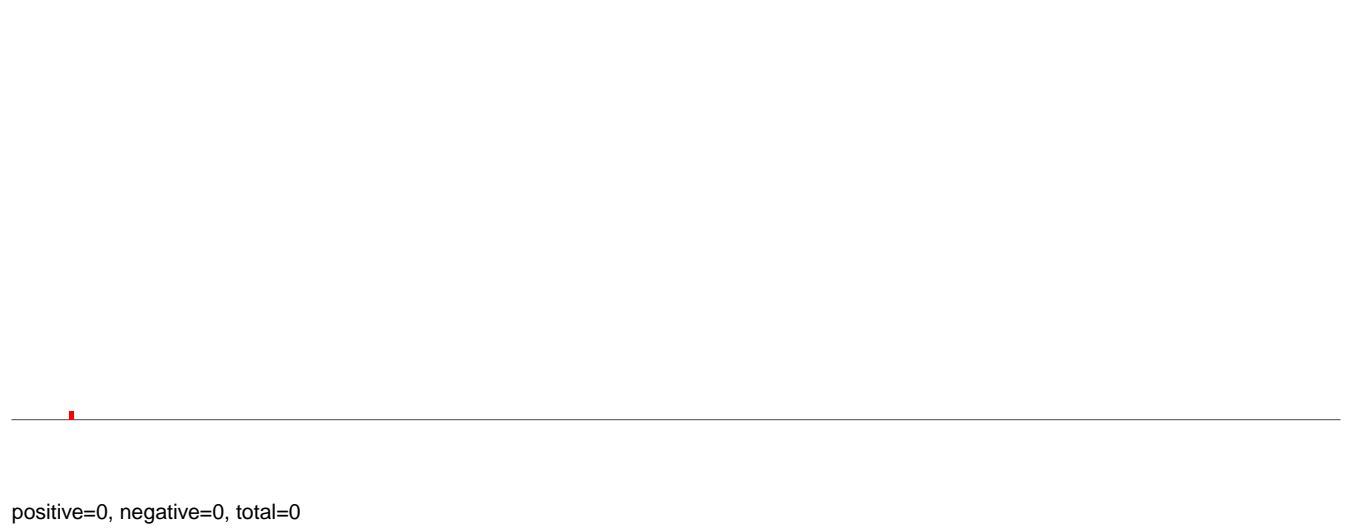
positive=43, negative=25, total=68

Window size=25, length=5641, TE@ltr-1\_family-5319@LTR\_Copia:1-5641

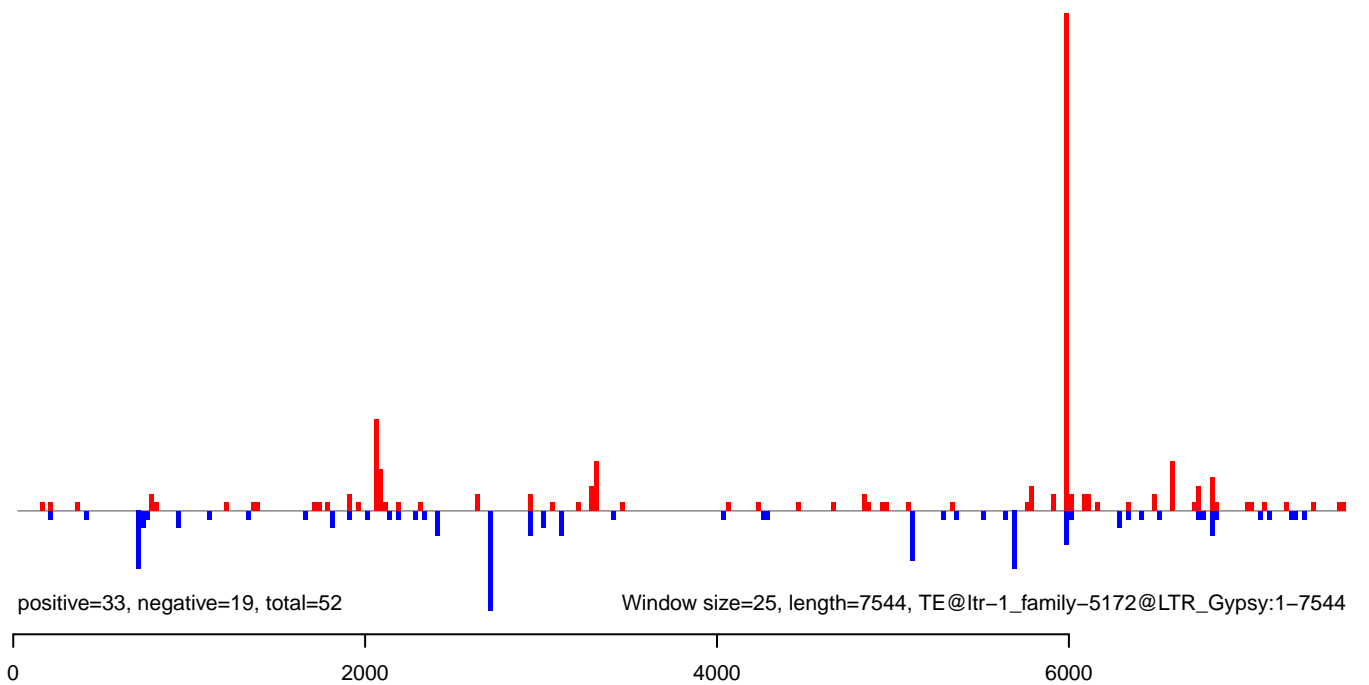
AeAlbo\_C636\_cells.18\_23.rep



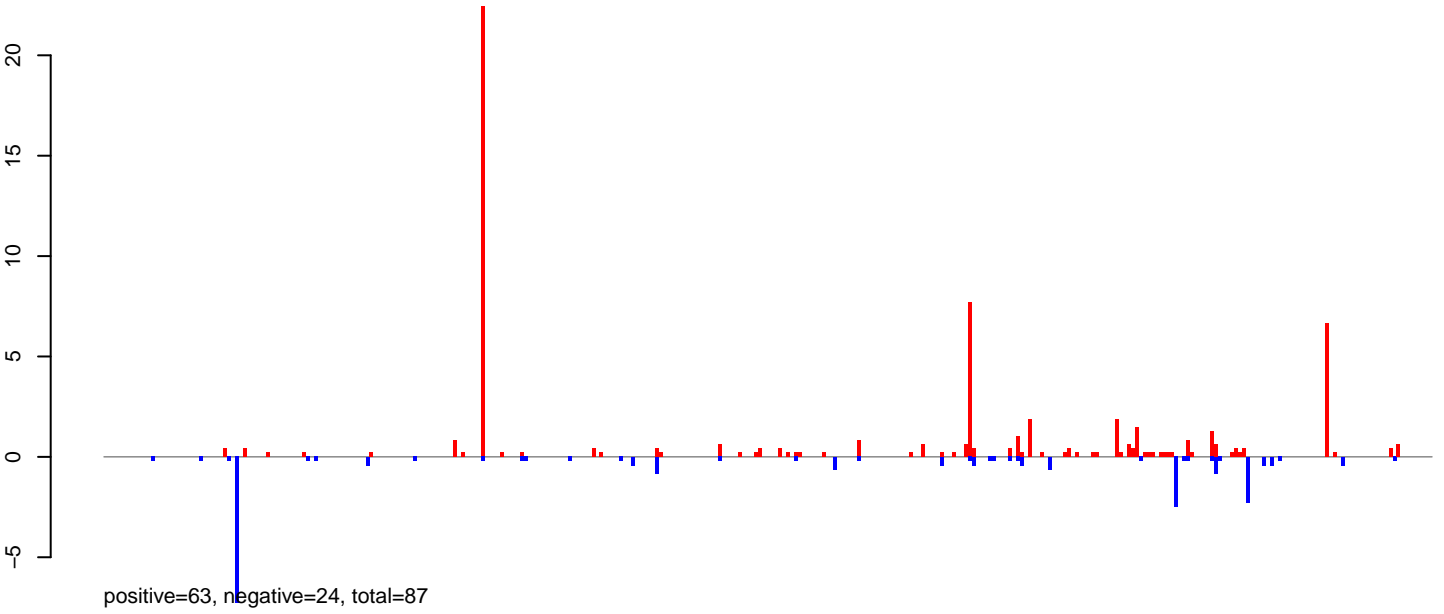
AeAlbo\_C636\_cells.24\_35.rep



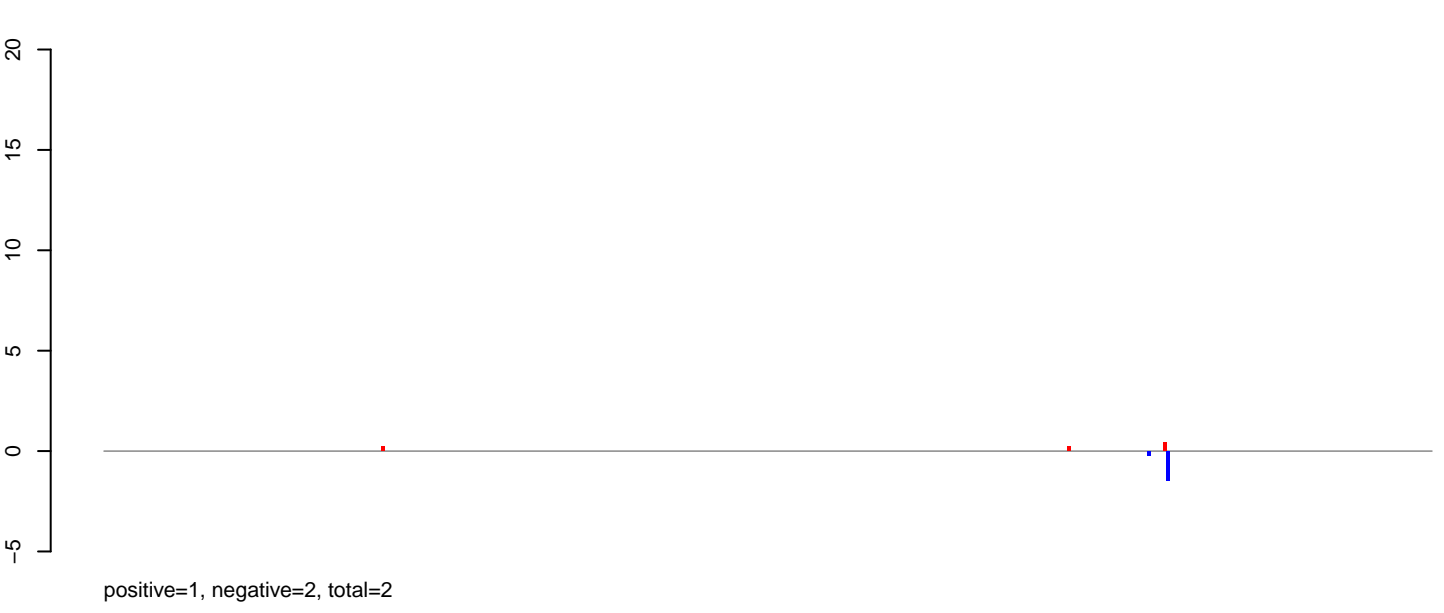
AeAlbo\_C636\_cells.rep



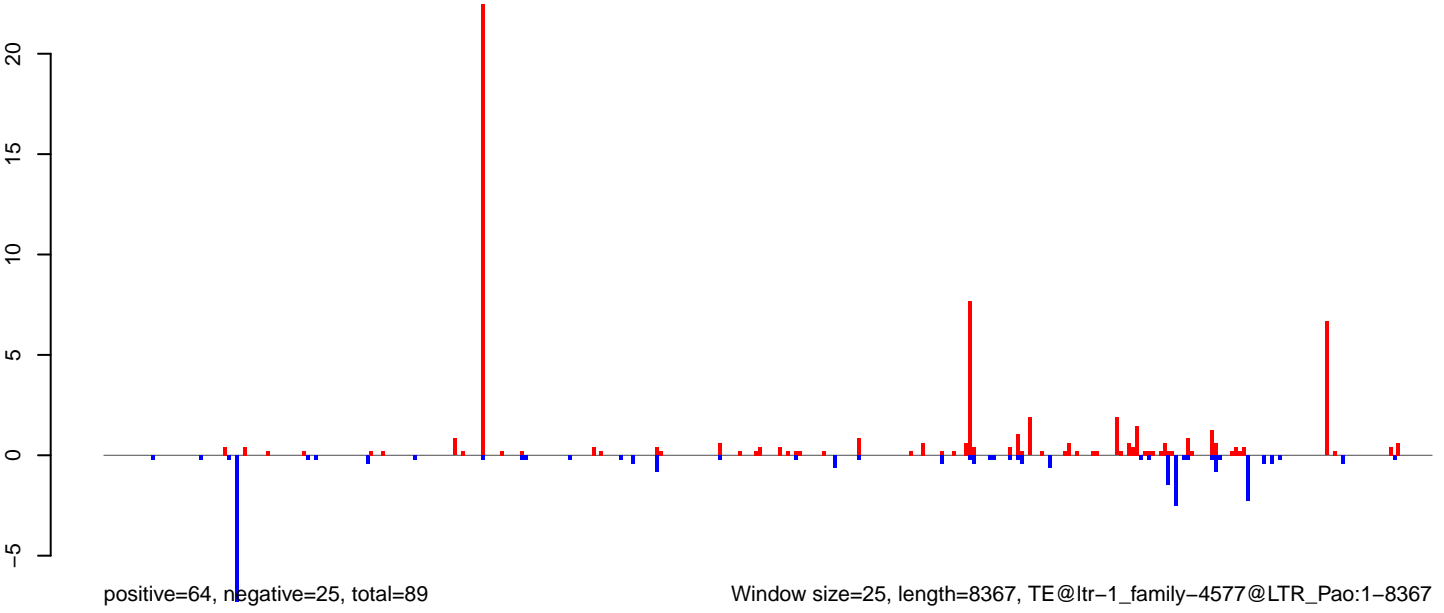
AeAlbo\_C636\_cells.18\_23.rep



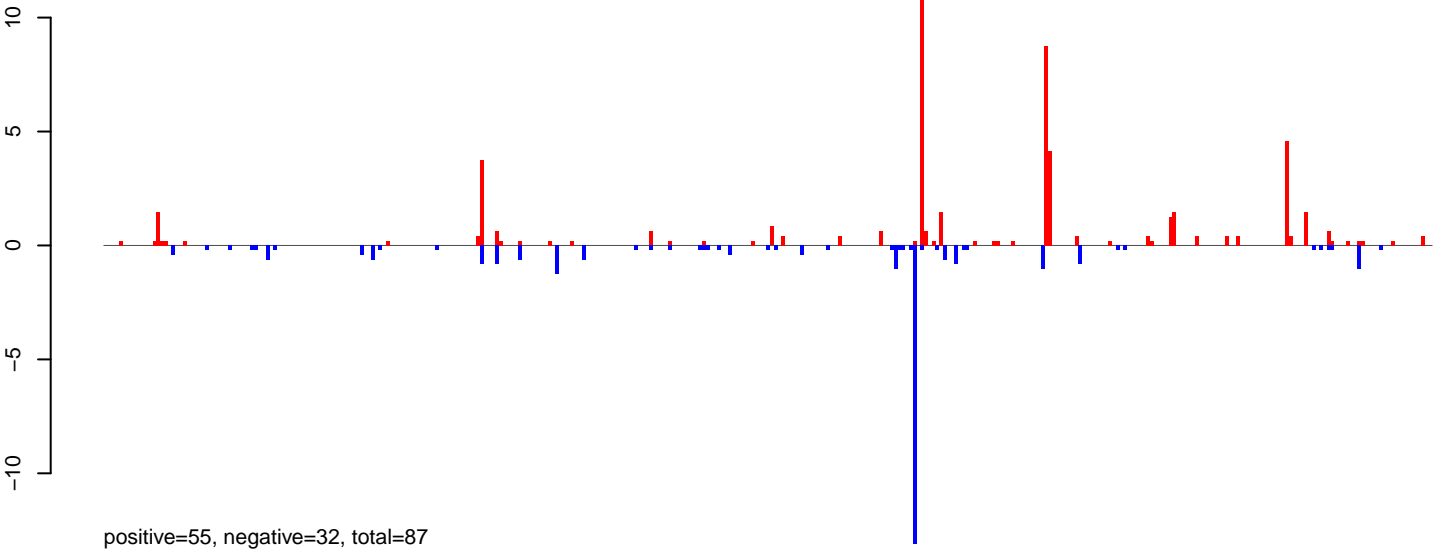
AeAlbo\_C636\_cells.24\_35.rep



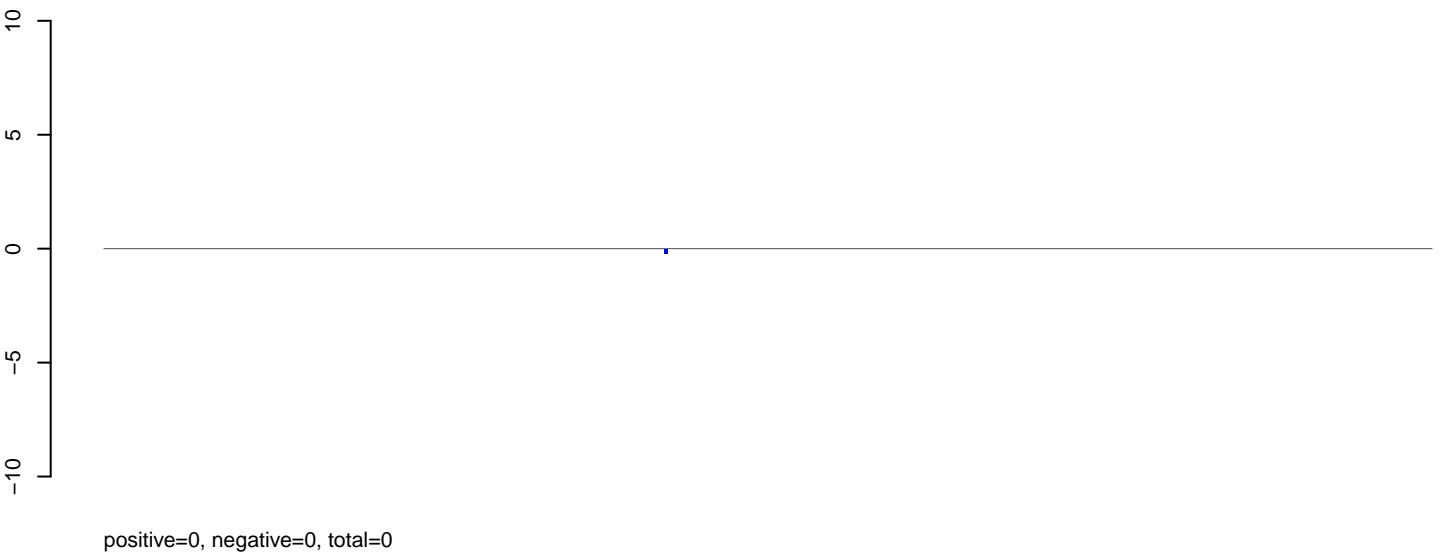
AeAlbo\_C636\_cells.rep



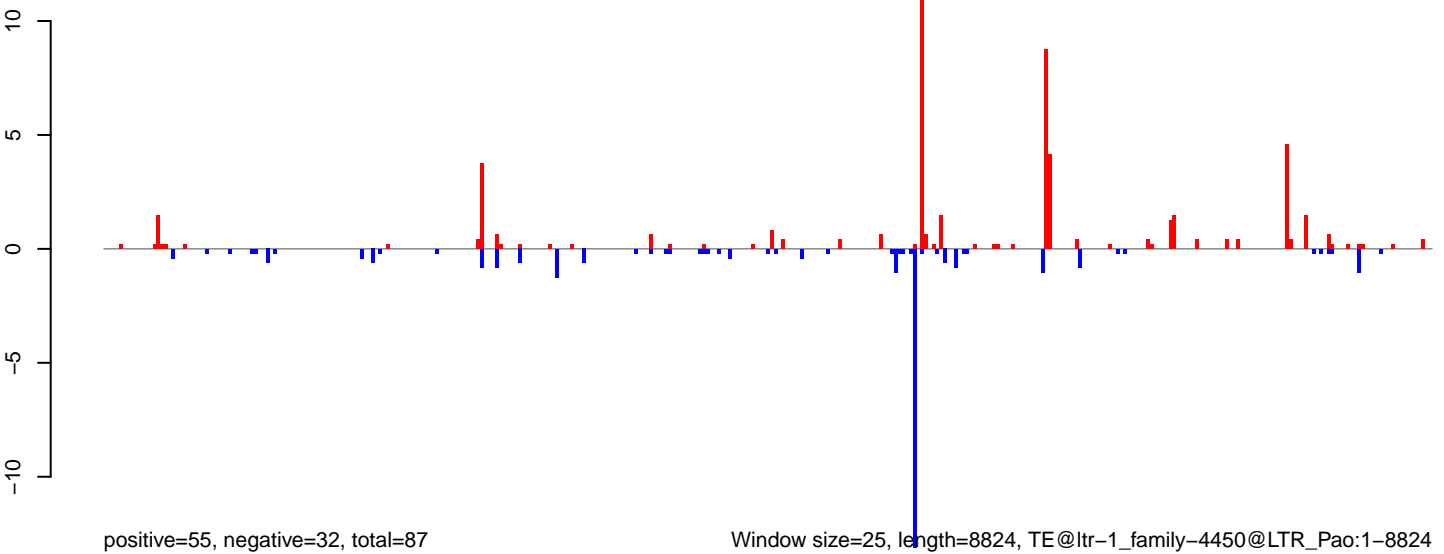
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



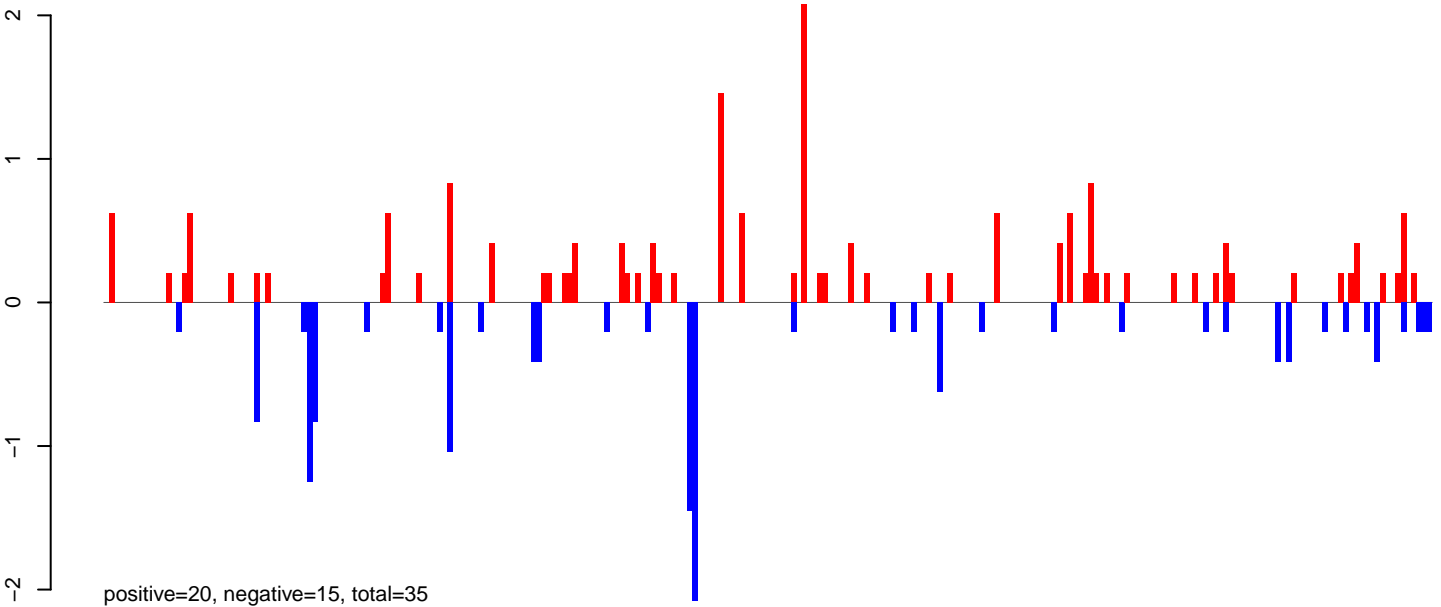
AeAlbo\_C636\_cells.rep



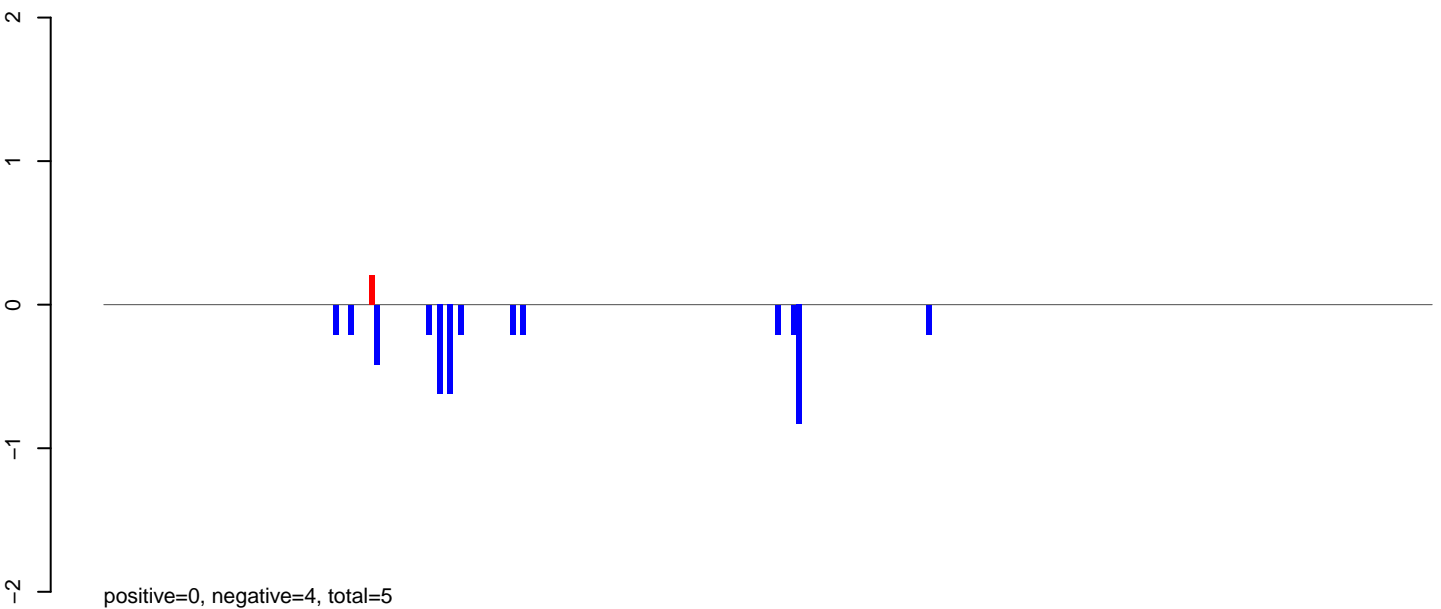
Window size=25, length=8824, TE@ltr-1\_family-4450@LTR\_Pao:1-8824



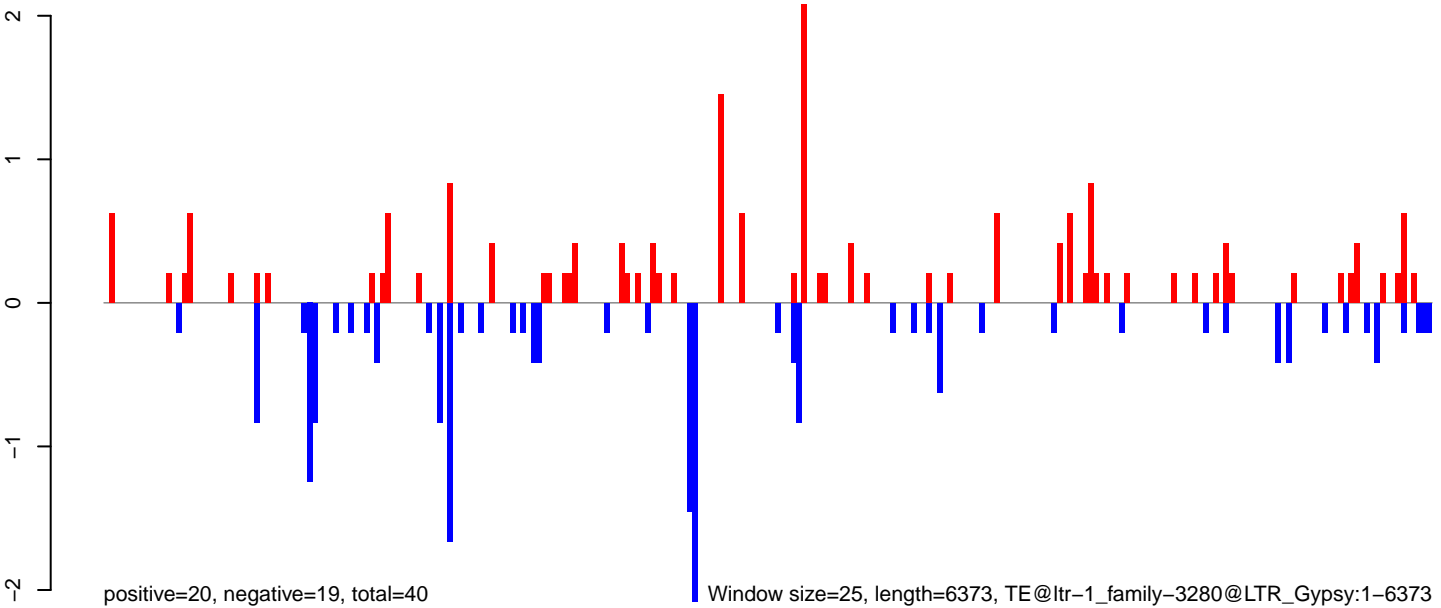
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

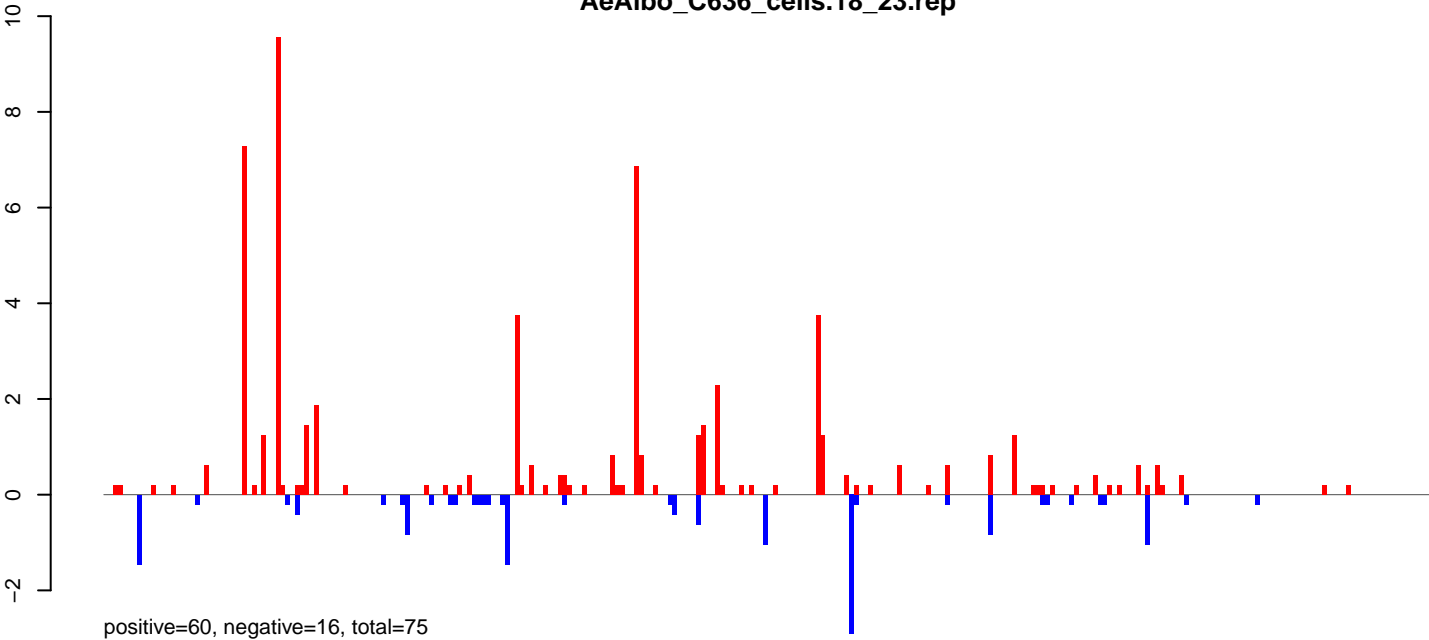


AeAlbo\_C636\_cells.rep

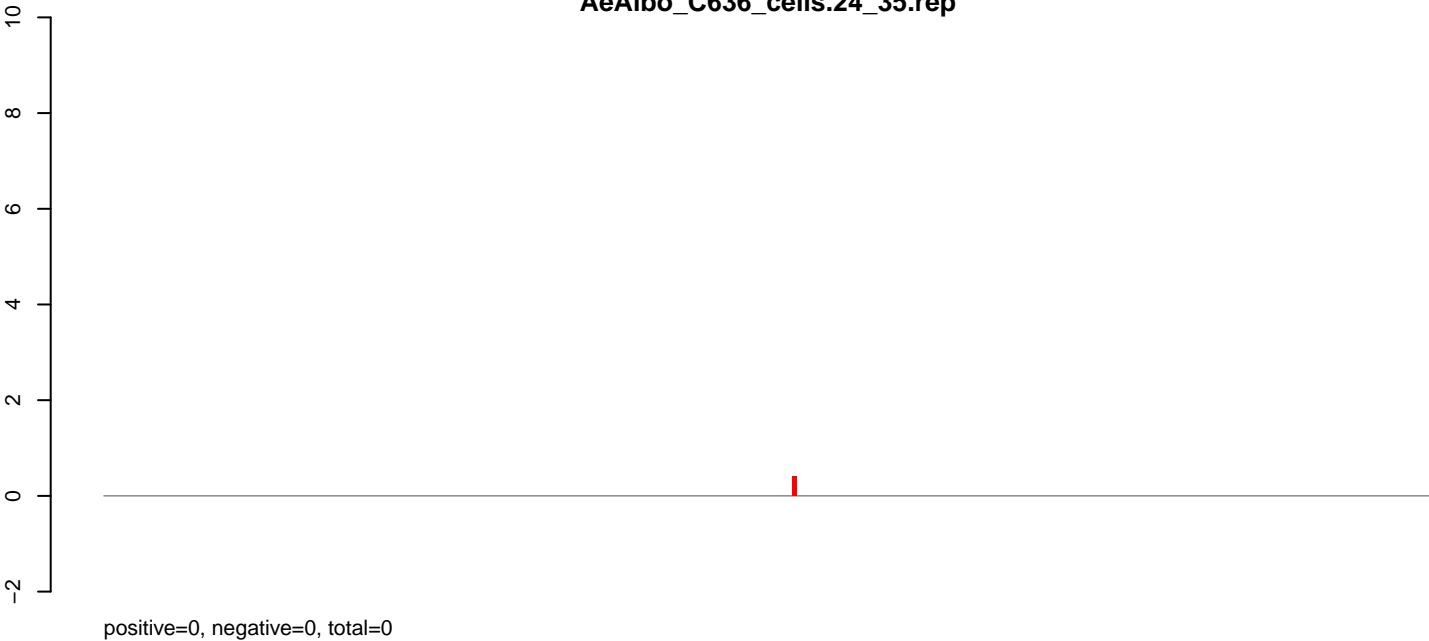


0 1000 2000 3000 4000 5000 6000

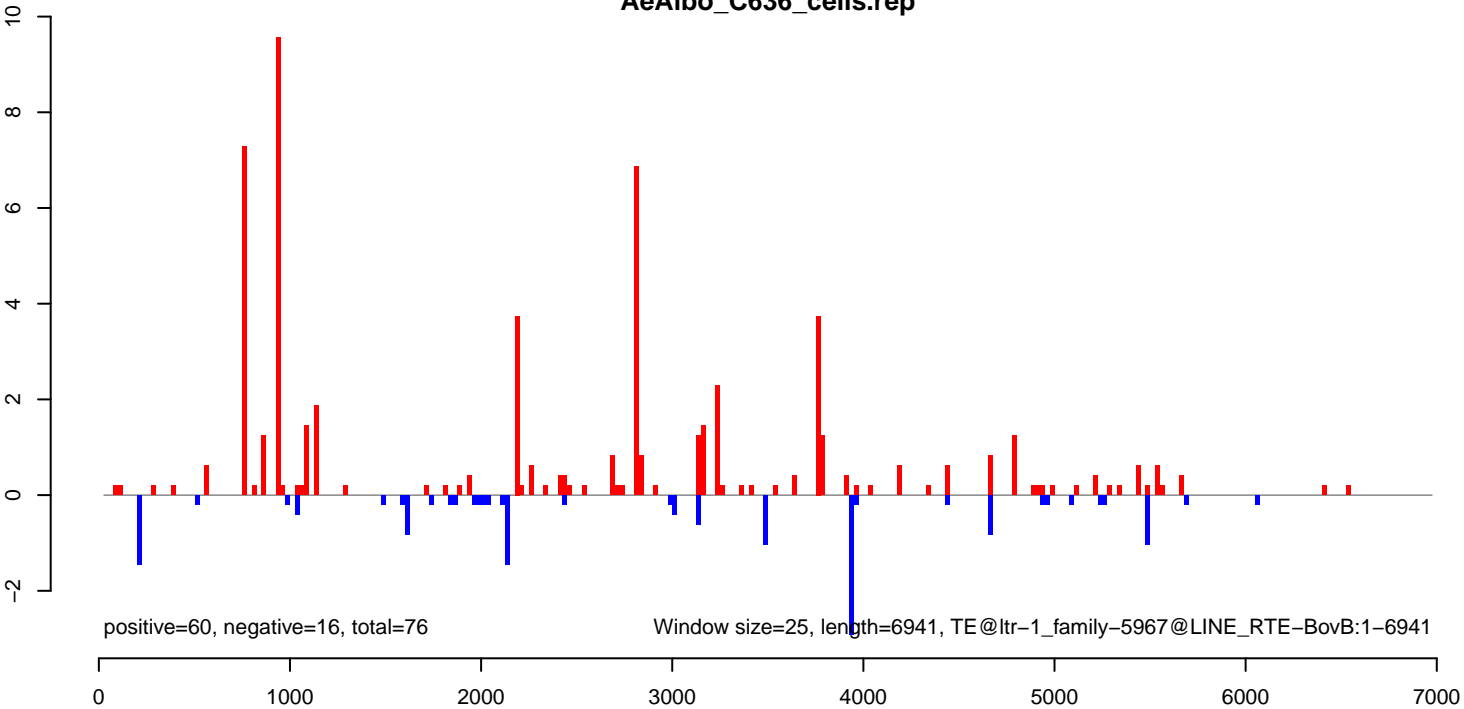
AeAlbo\_C636\_cells.18\_23.rep



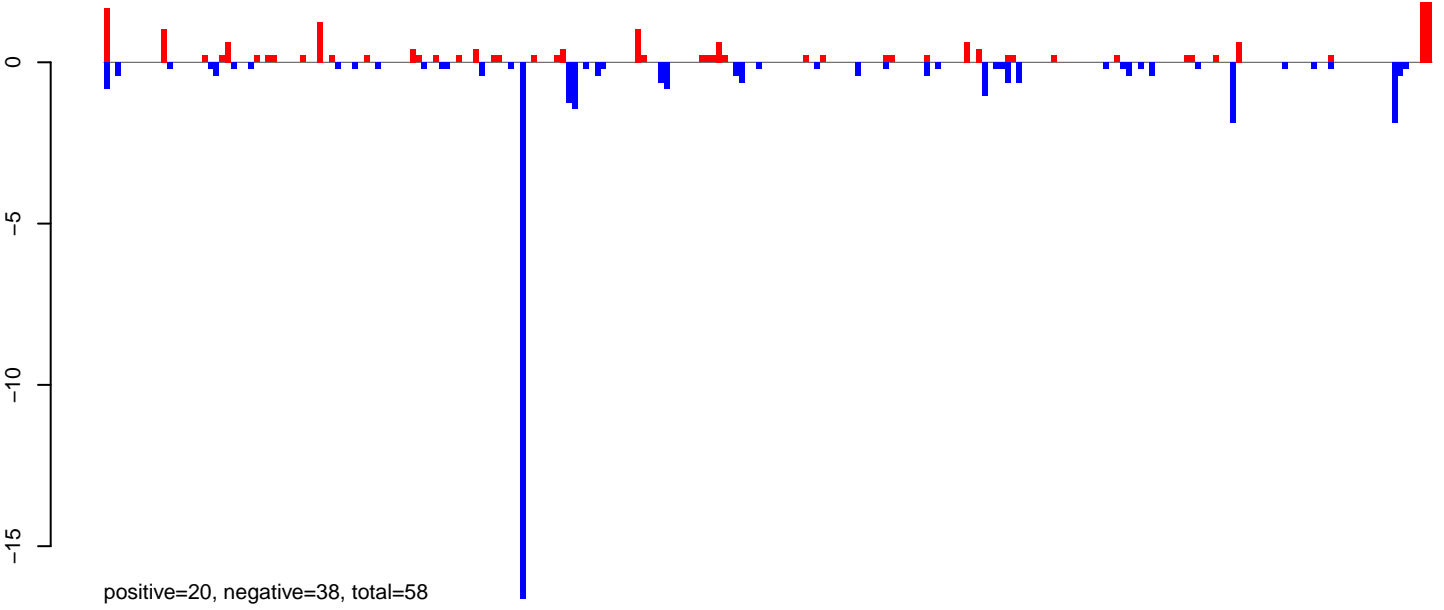
AeAlbo\_C636\_cells.24\_35.rep



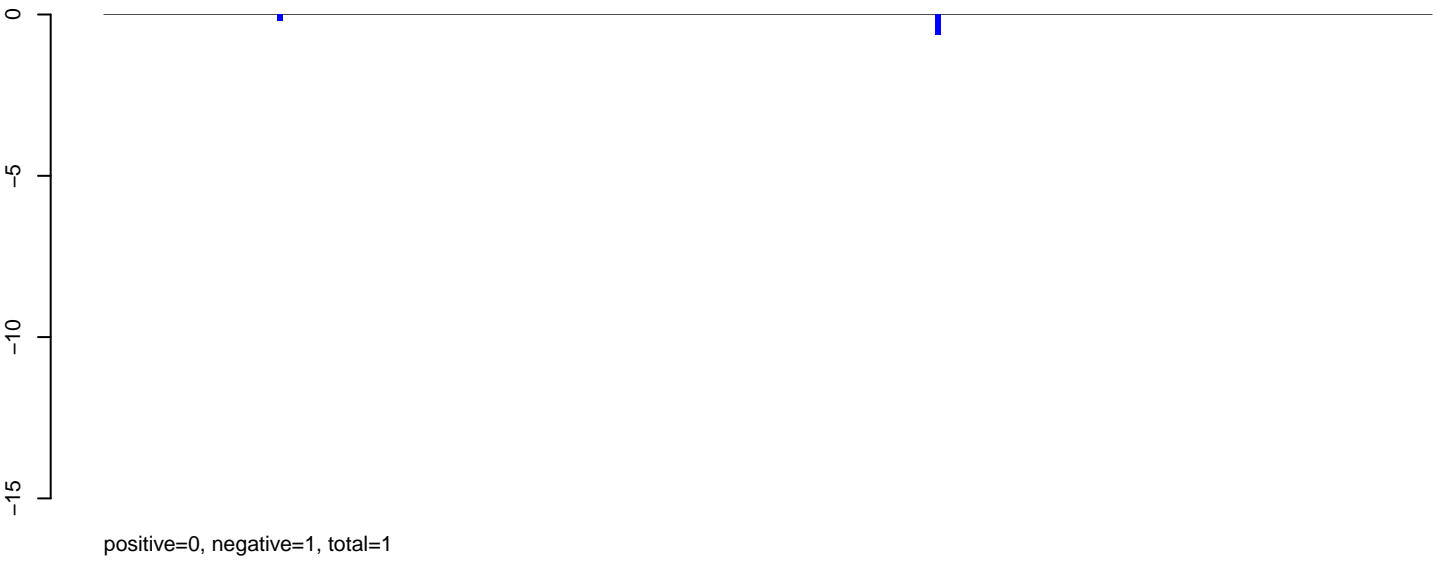
AeAlbo\_C636\_cells.rep



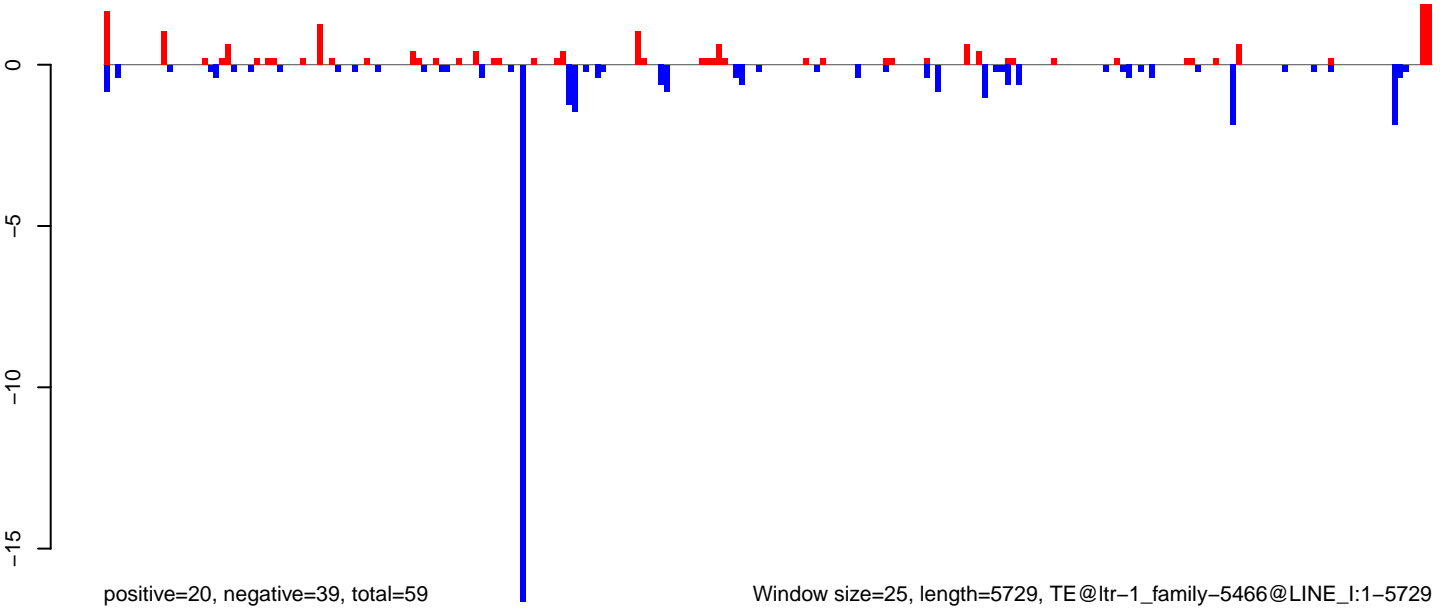
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

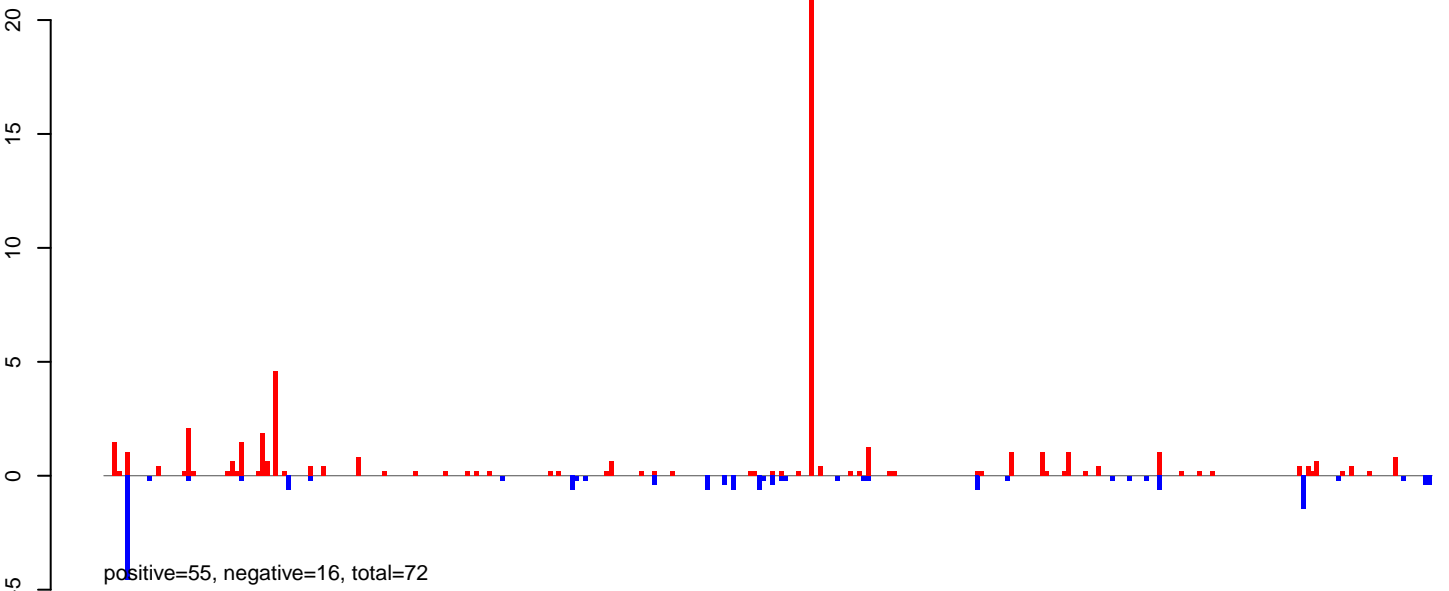


AeAlbo\_C636\_cells.rep



Window size=25, length=5729, TE@ltr-1\_family-5466@LINE\_I:1-5729

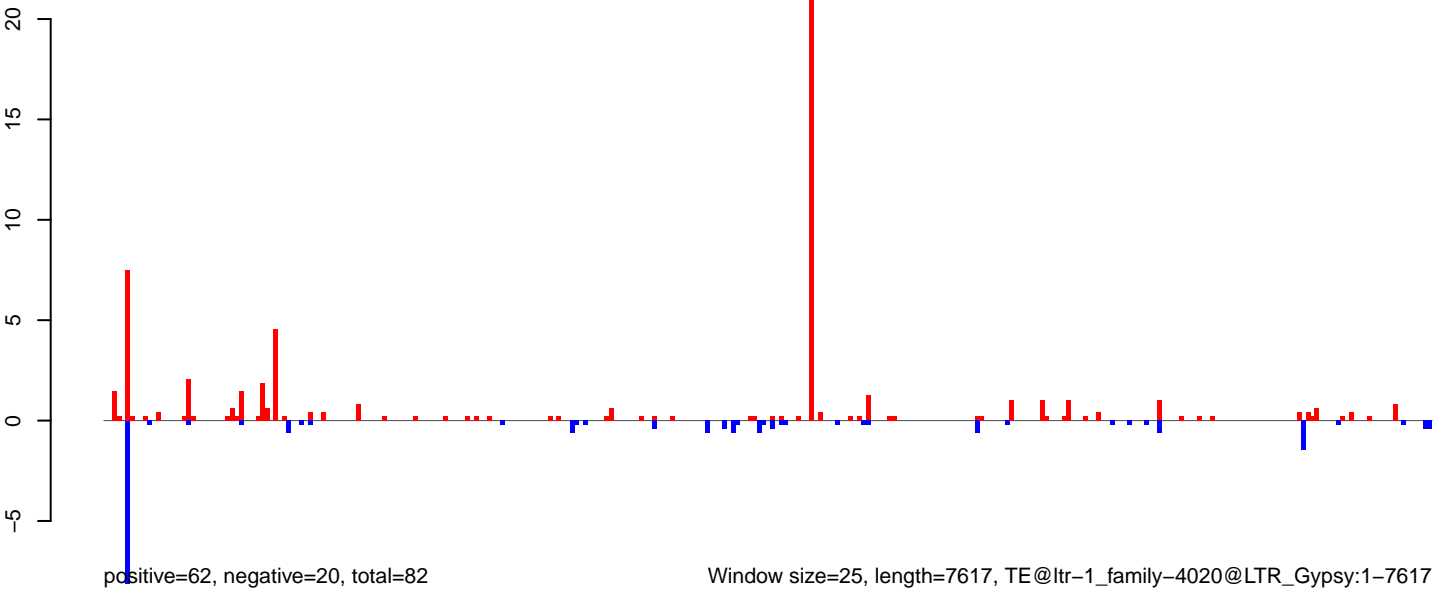
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



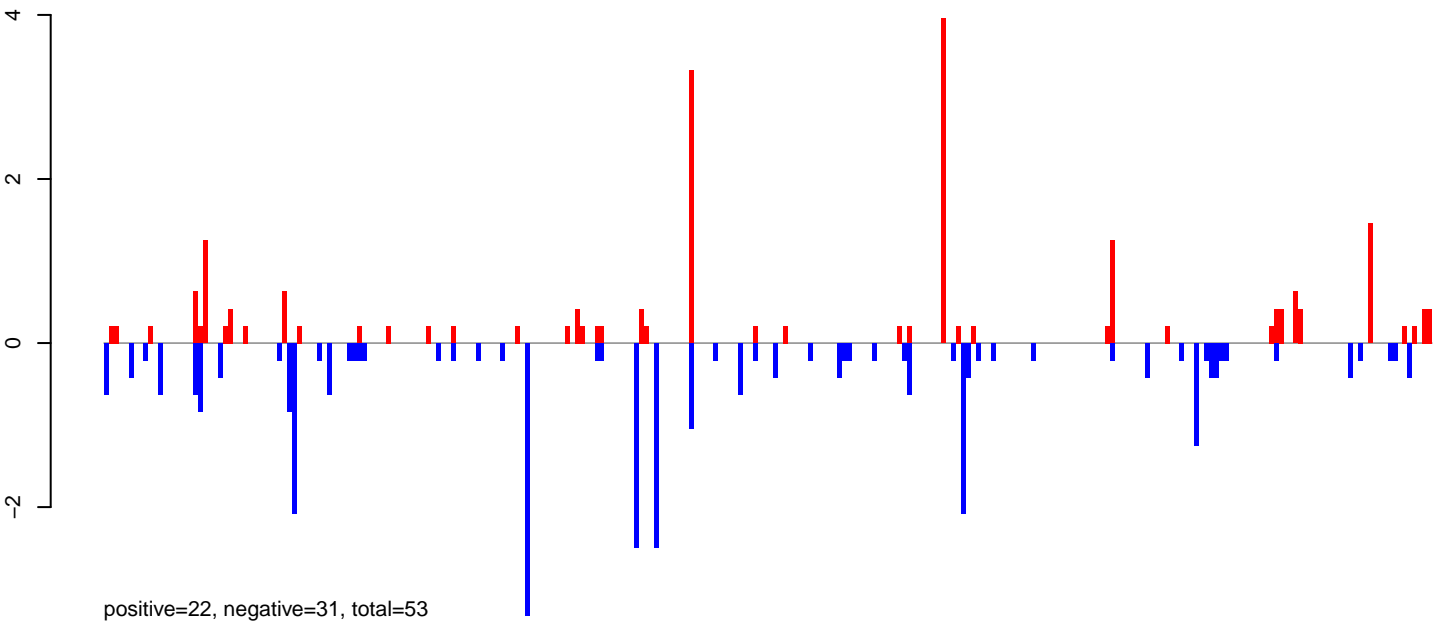
AeAlbo\_C636\_cells.rep



Window size=25, length=7617, TE@ltr-1\_family-4020@LTR\_Gypsy:1-7617

0 2000 4000 6000

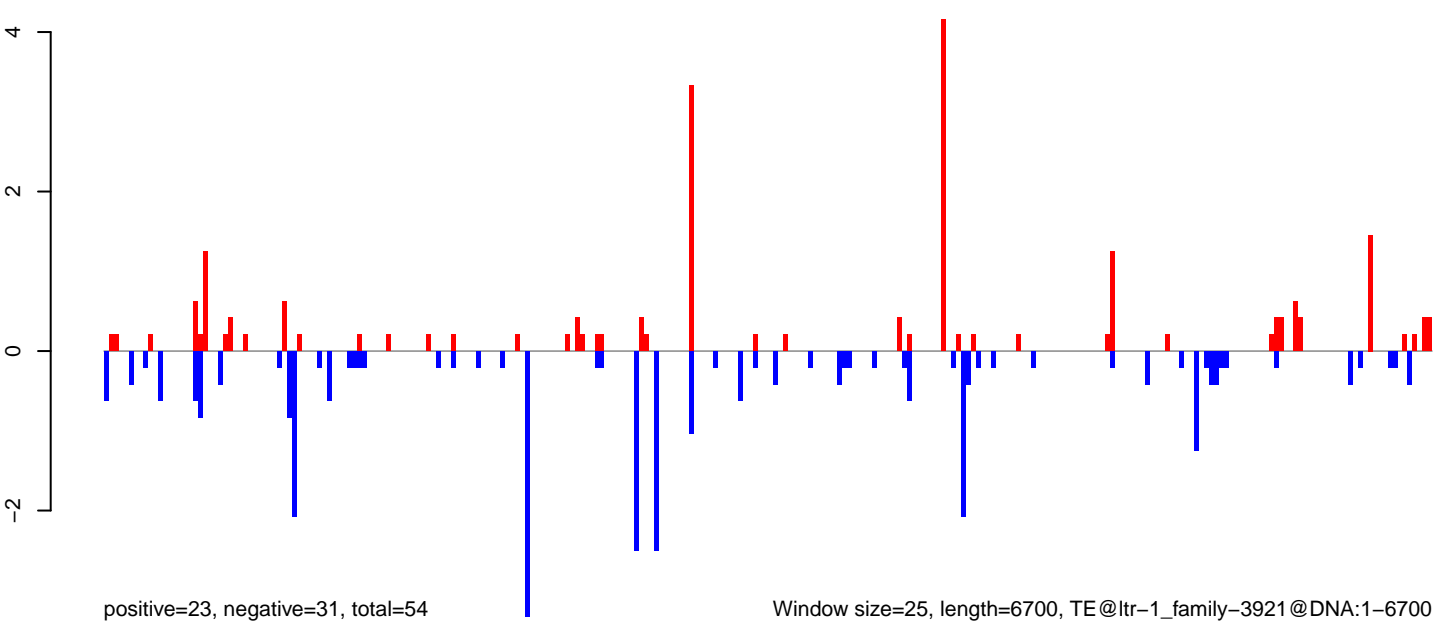
AeAlbo\_C636\_cells.18\_23.rep



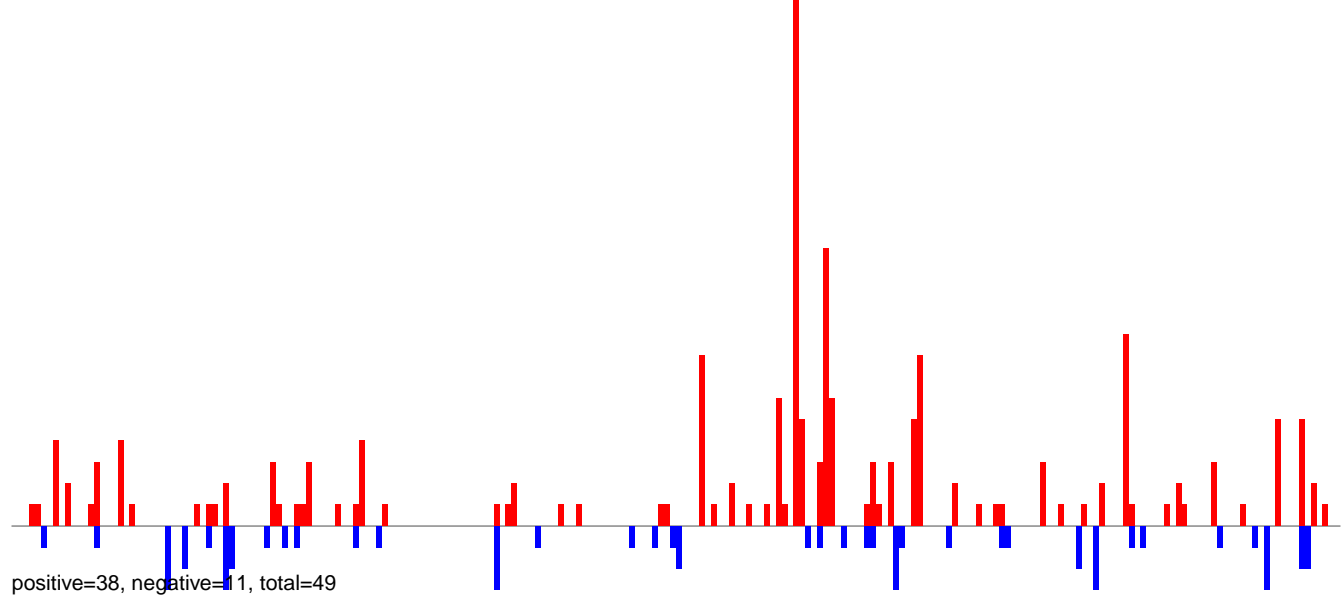
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



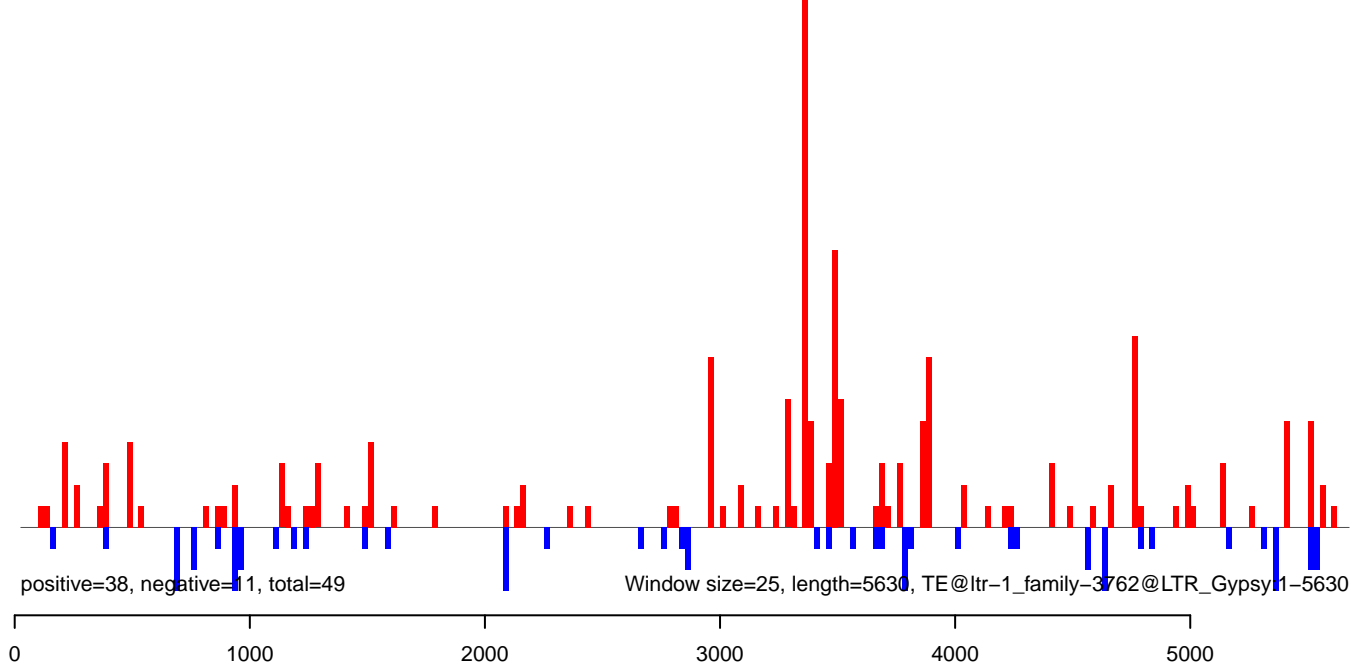
AeAlbo\_C636\_cells.18\_23.rep



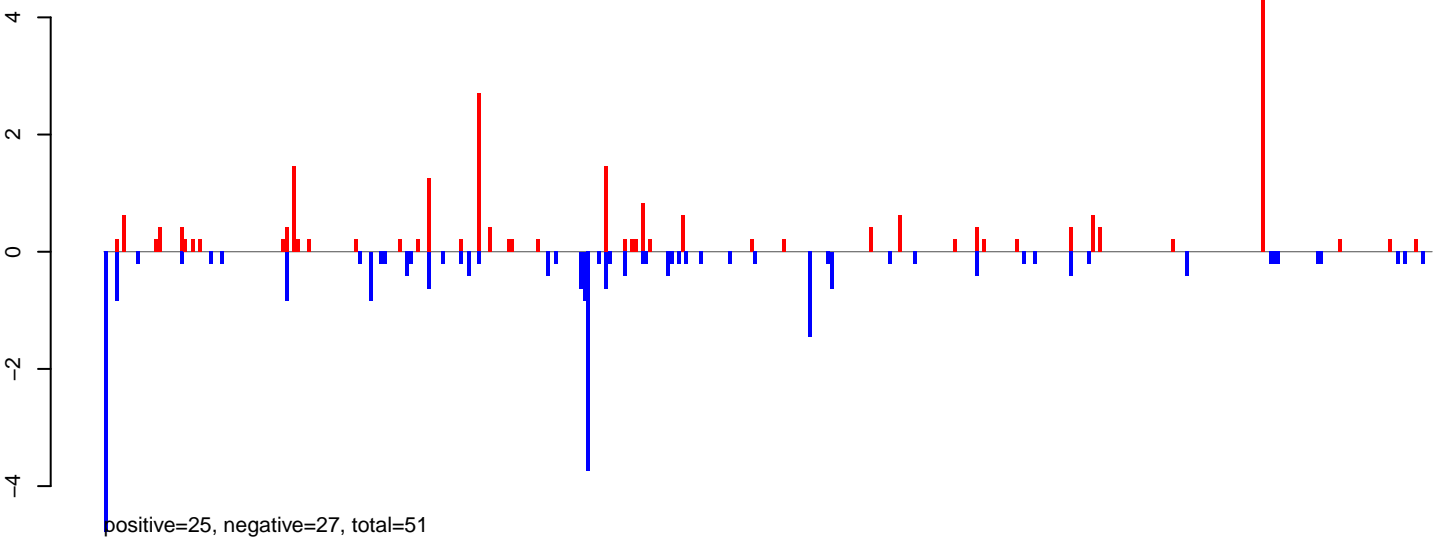
AeAlbo\_C636\_cells.24\_35.rep



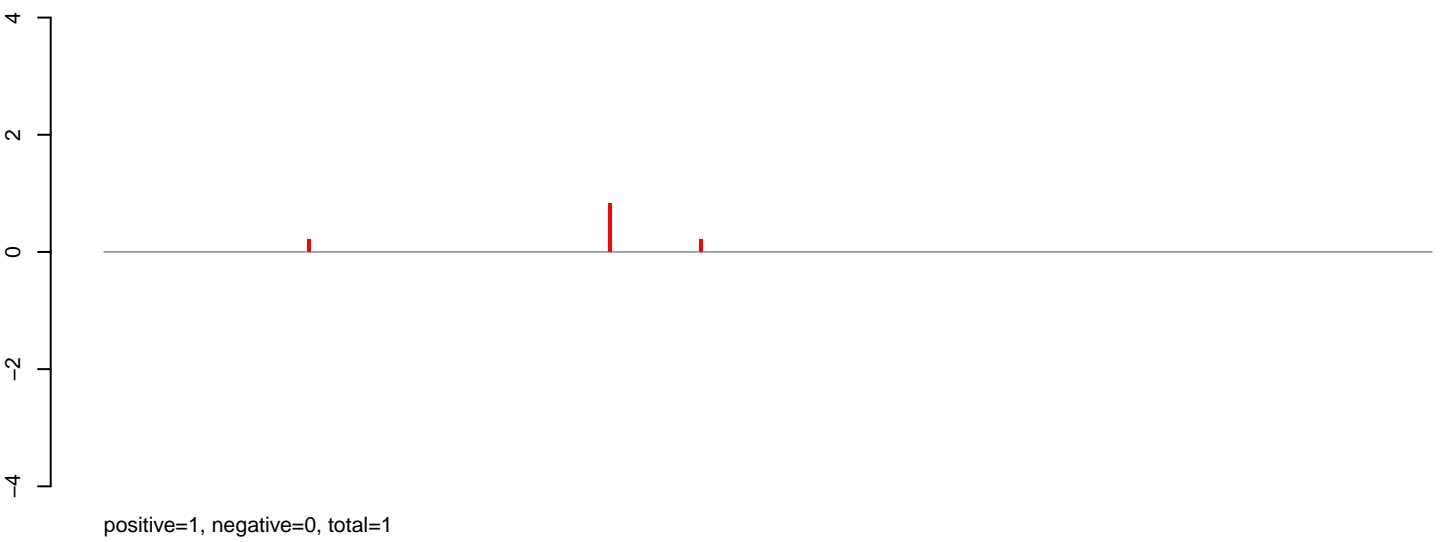
AeAlbo\_C636\_cells.rep



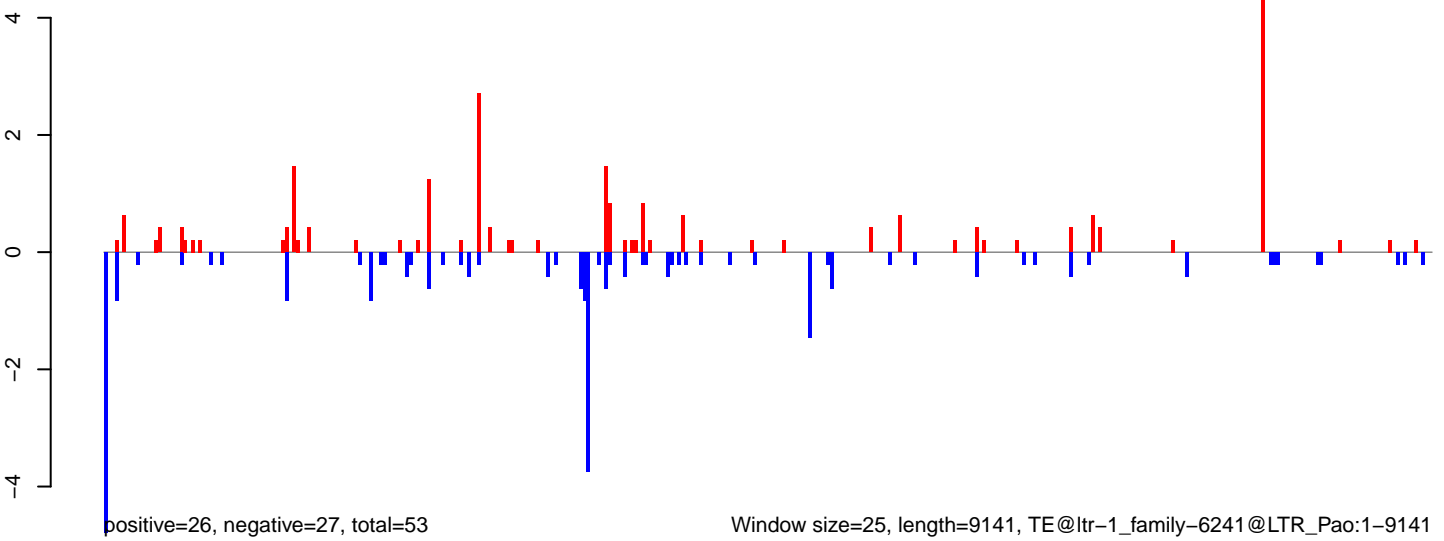
AeAlbo\_C636\_cells.18\_23.rep



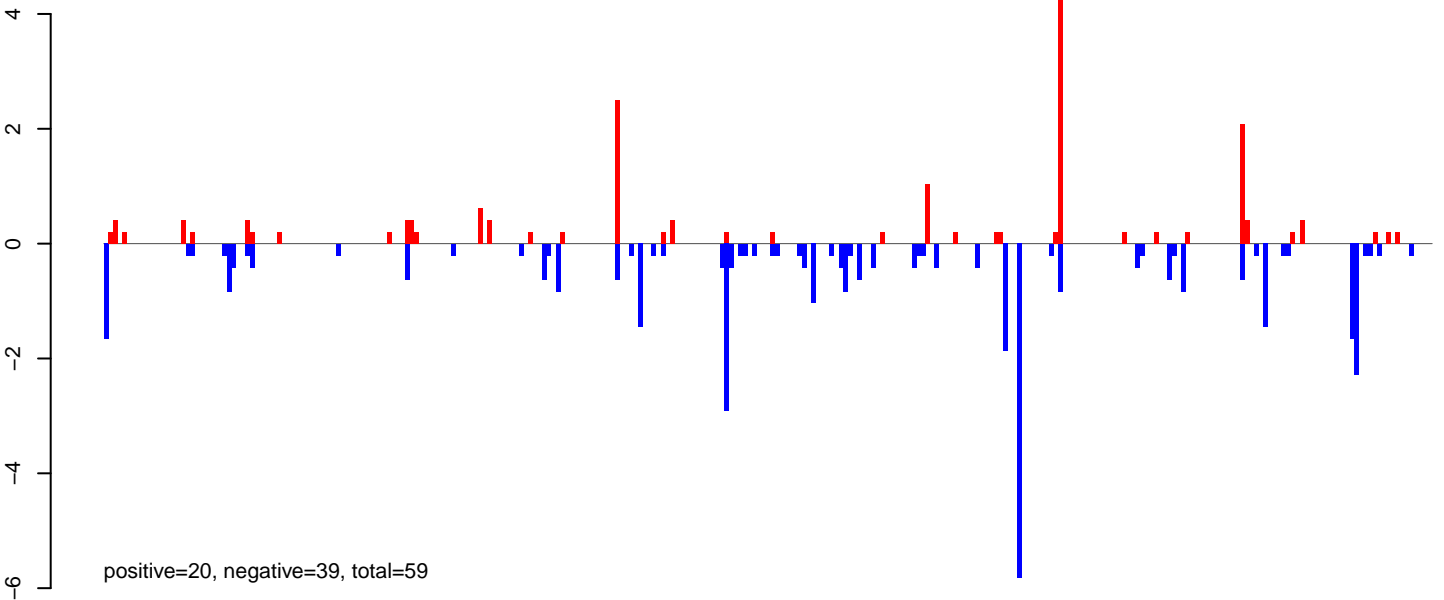
AeAlbo\_C636\_cells.24\_35.rep



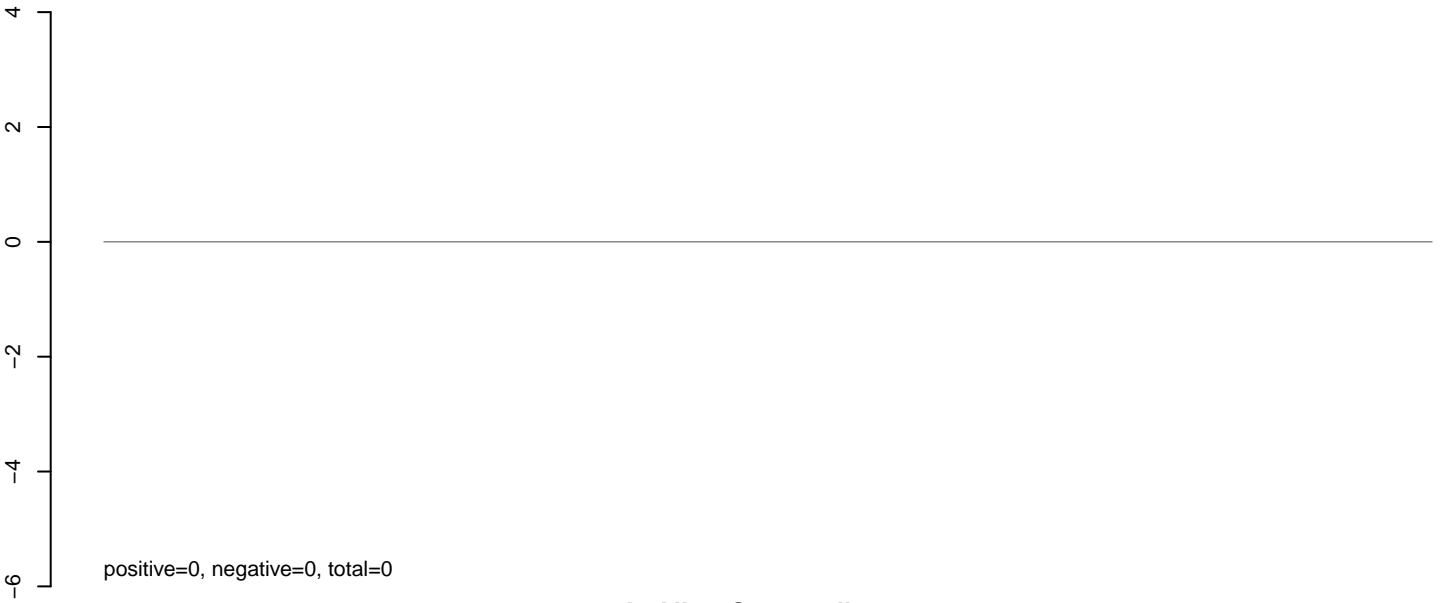
AeAlbo\_C636\_cells.rep



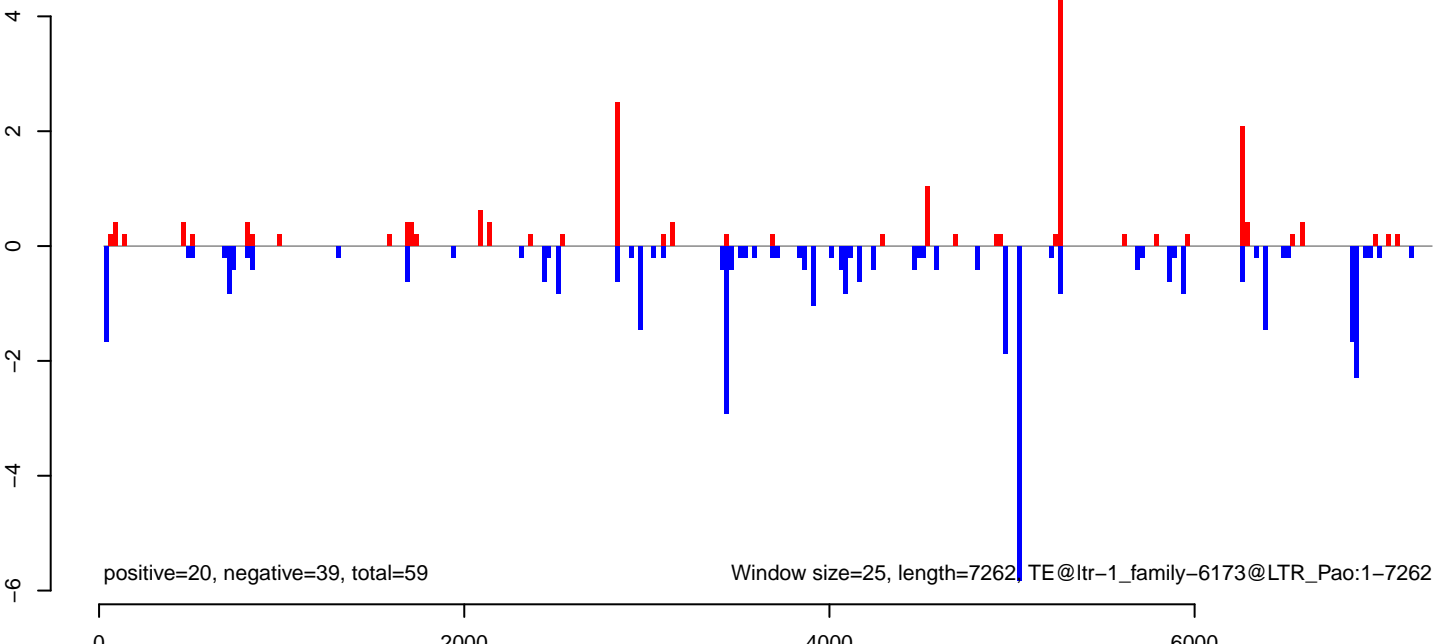
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

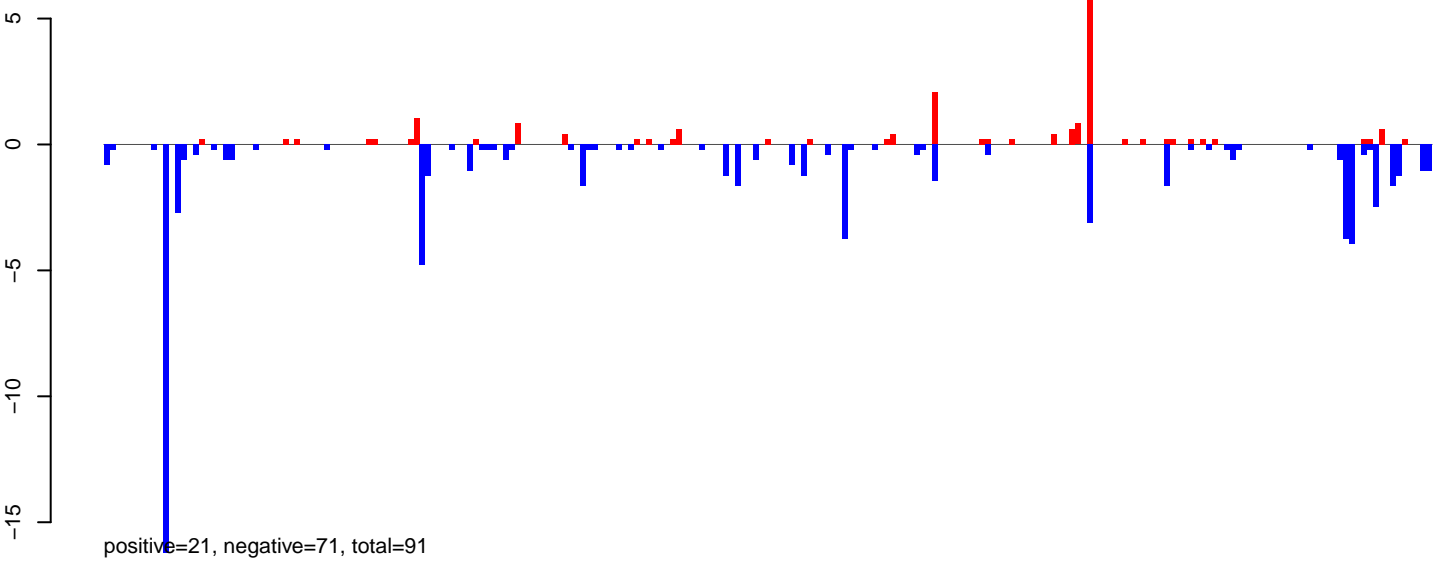


AeAlbo\_C636\_cells.rep

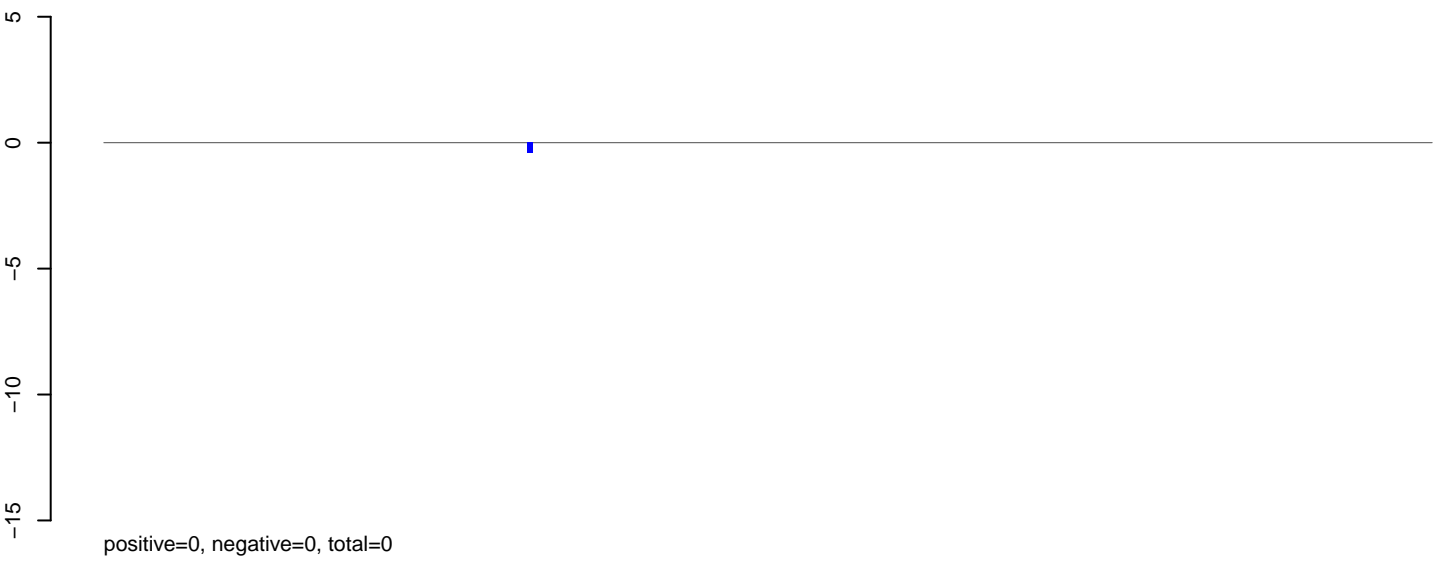




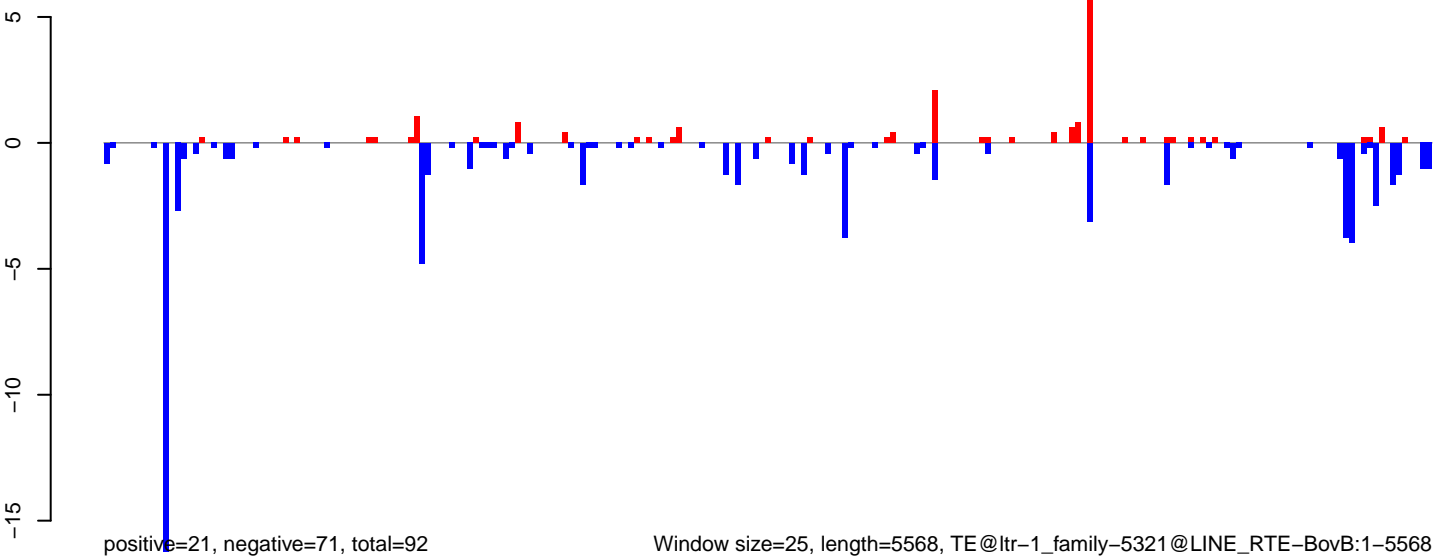
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

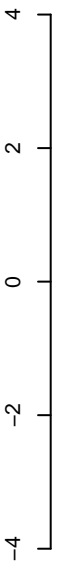


AeAlbo\_C636\_cells.rep



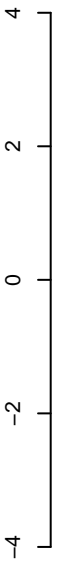
Window size=25, length=5568, TE@ltr-1\_family-5321@LINE RTE-BovB:1-5568

AeAlbo\_C636\_cells.18\_23.rep



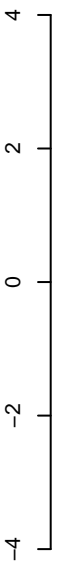
positive=29, negative=42, total=71

AeAlbo\_C636\_cells.24\_35.rep



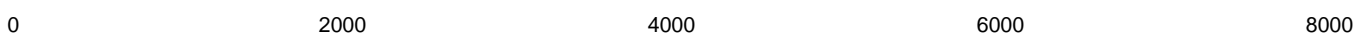
positive=0, negative=0, total=0

AeAlbo\_C636\_cells.rep

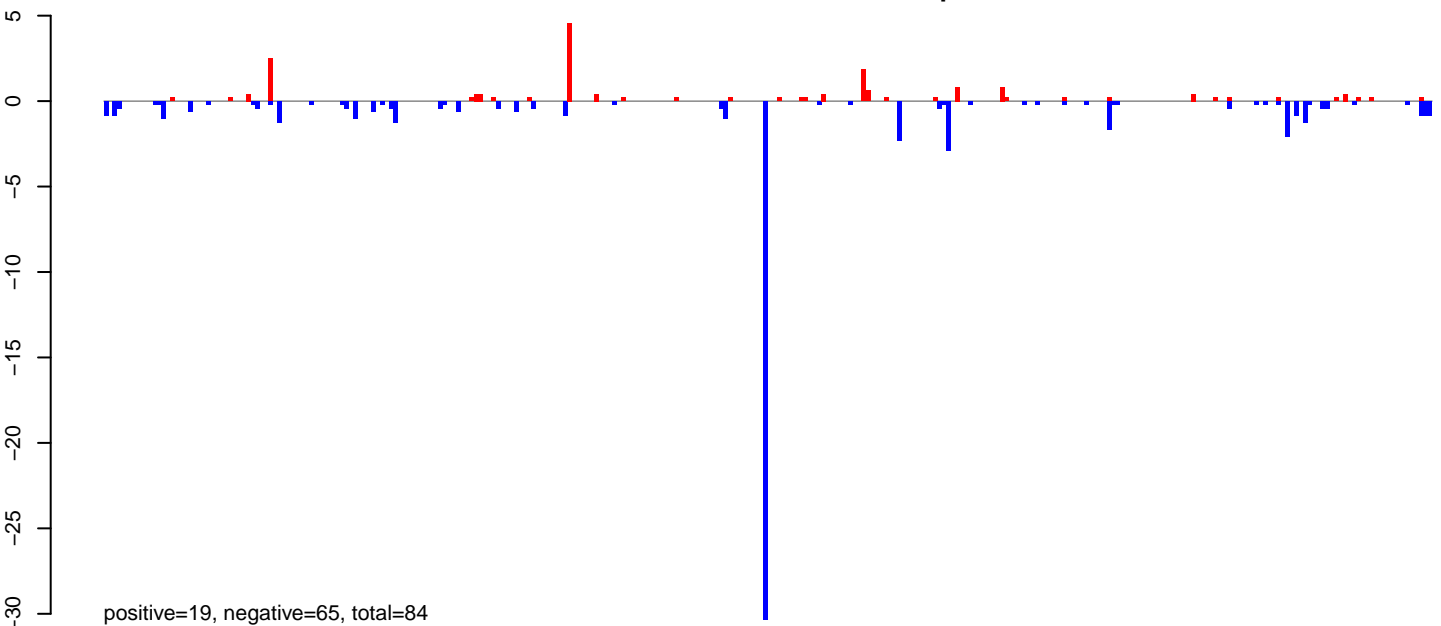


positive=29, negative=42, total=71

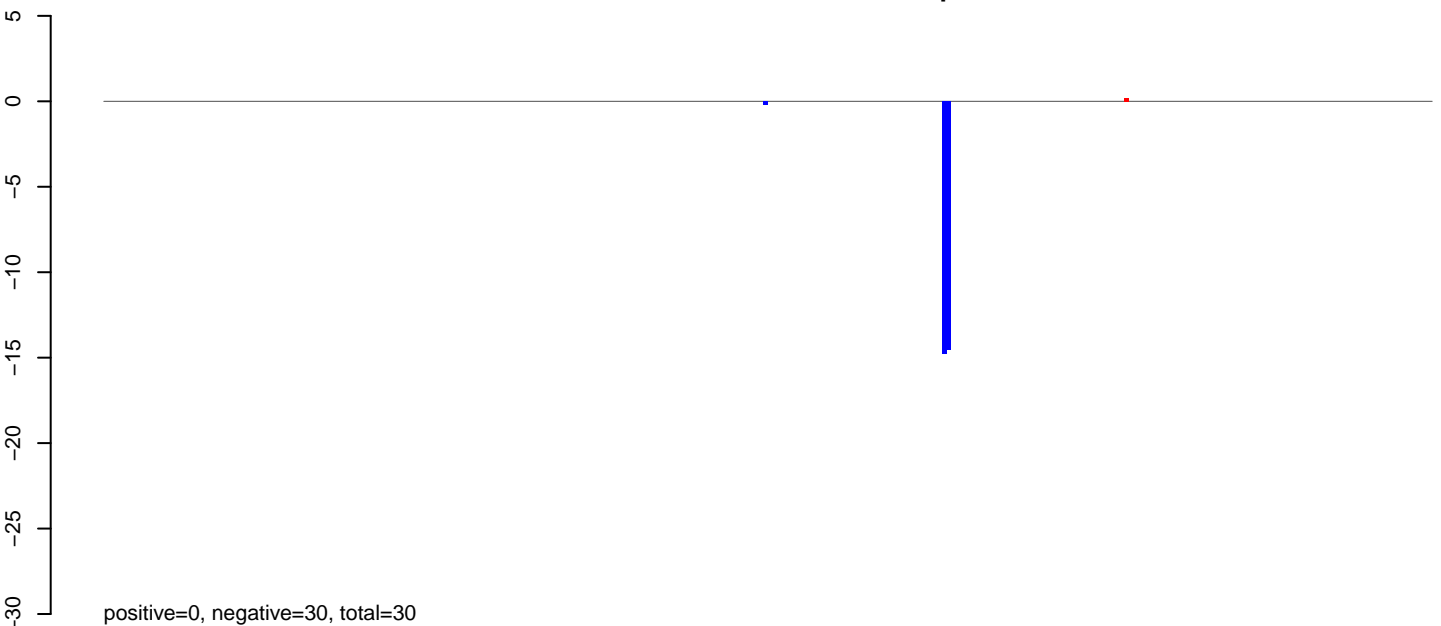
Window size=25, length=8055, TE@ltr-1\_family-5256@LTR\_Pao:1-8055



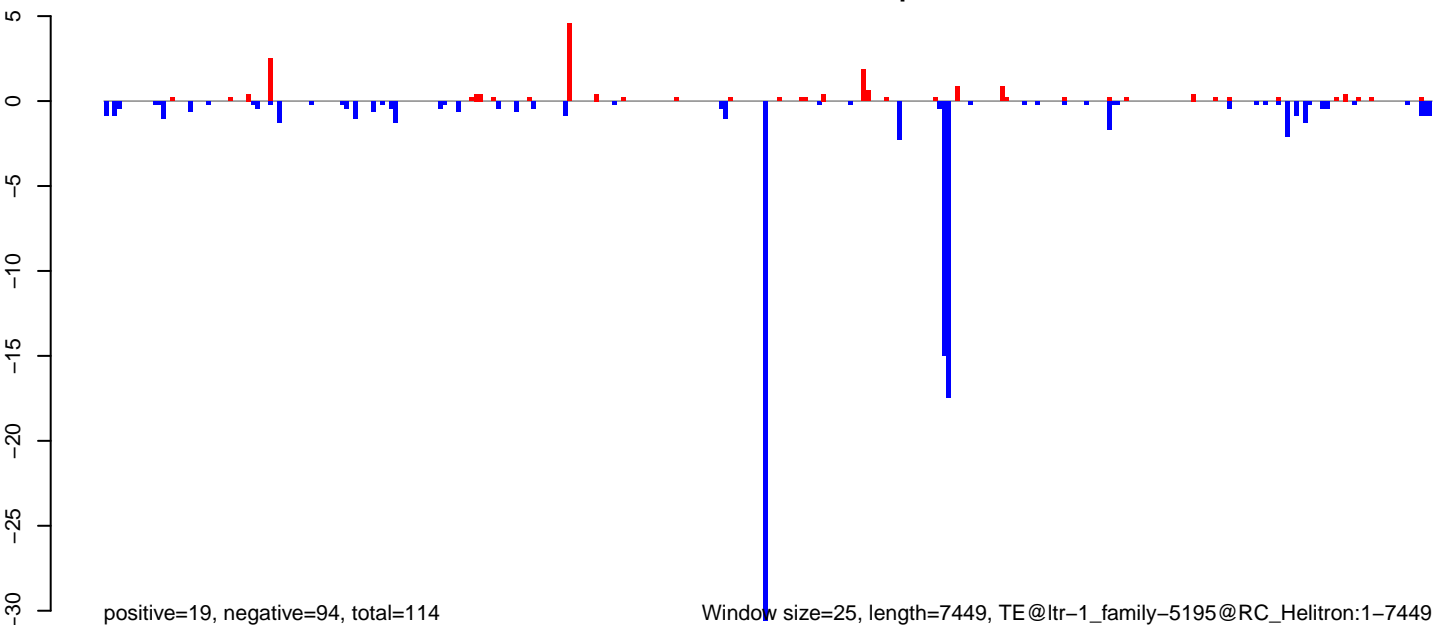
AeAlbo\_C636\_cells.18\_23.rep



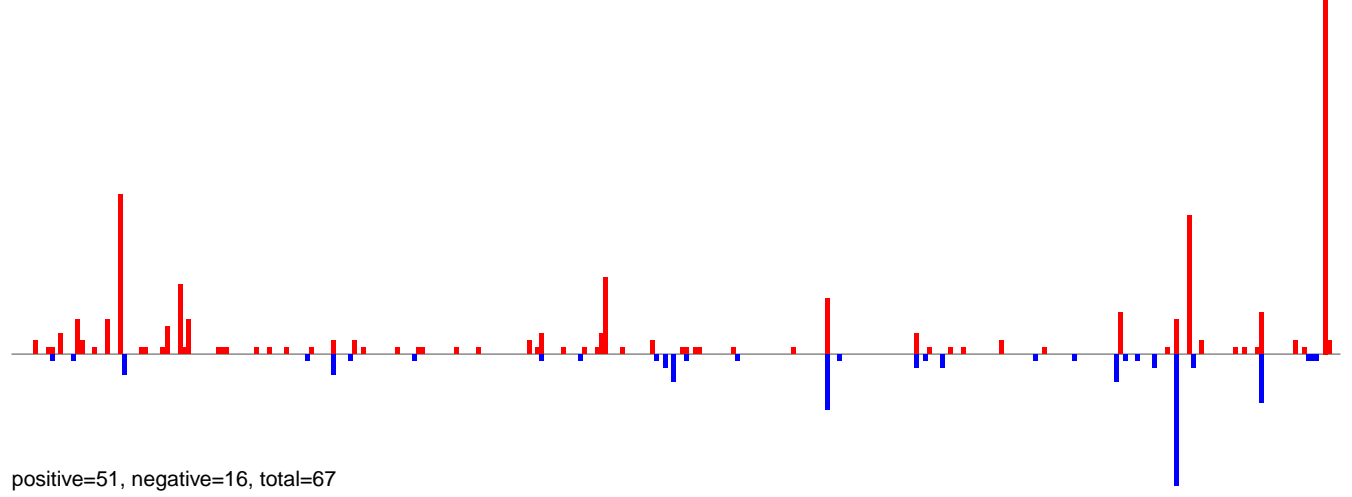
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



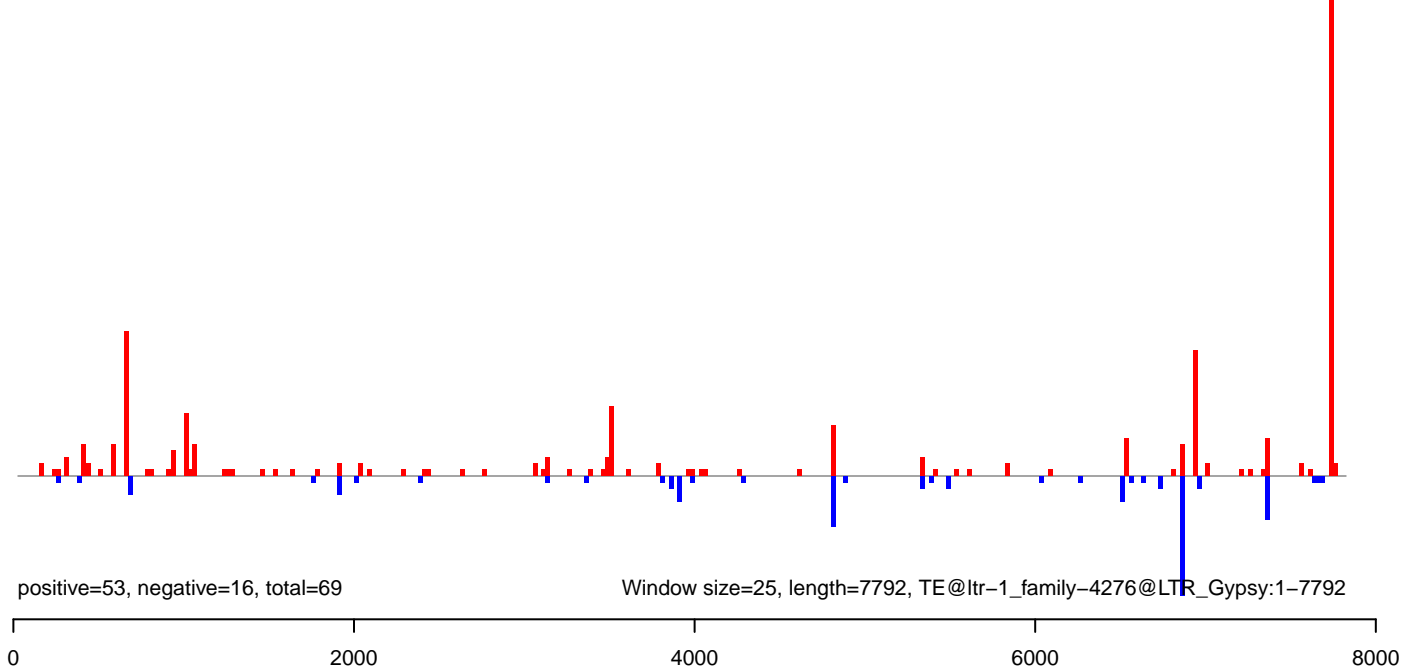
AeAlbo\_C636\_cells.18\_23.rep



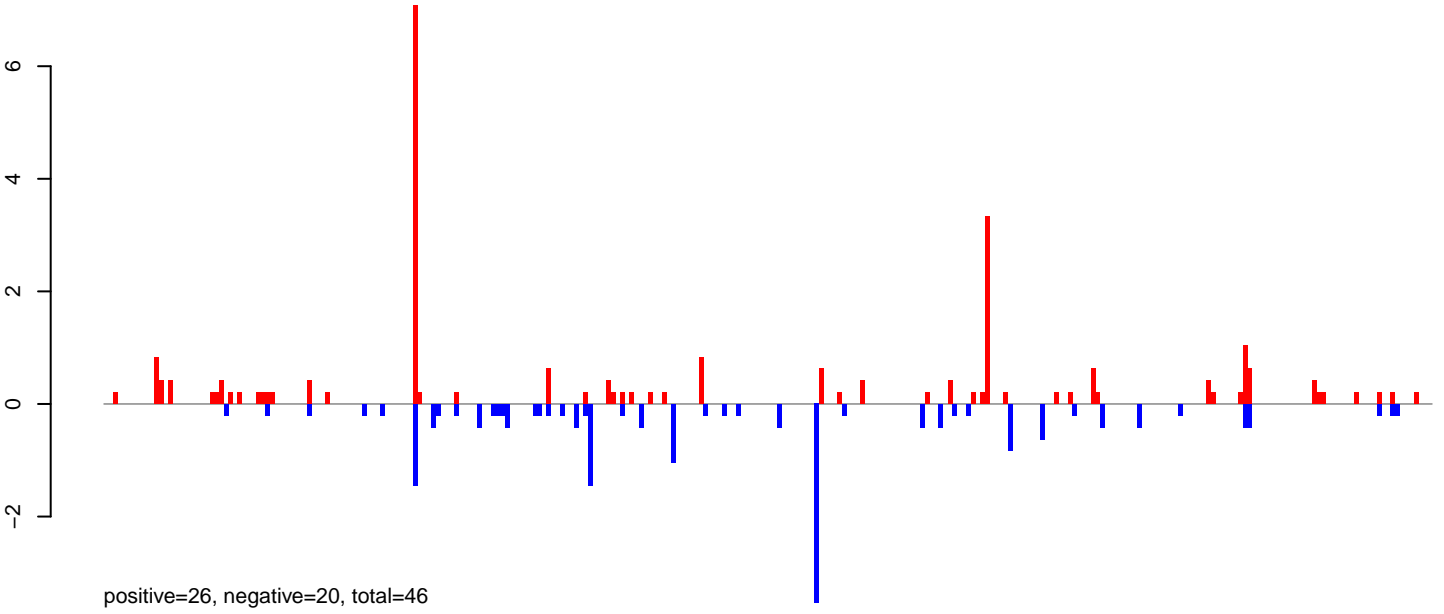
AeAlbo\_C636\_cells.24\_35.rep



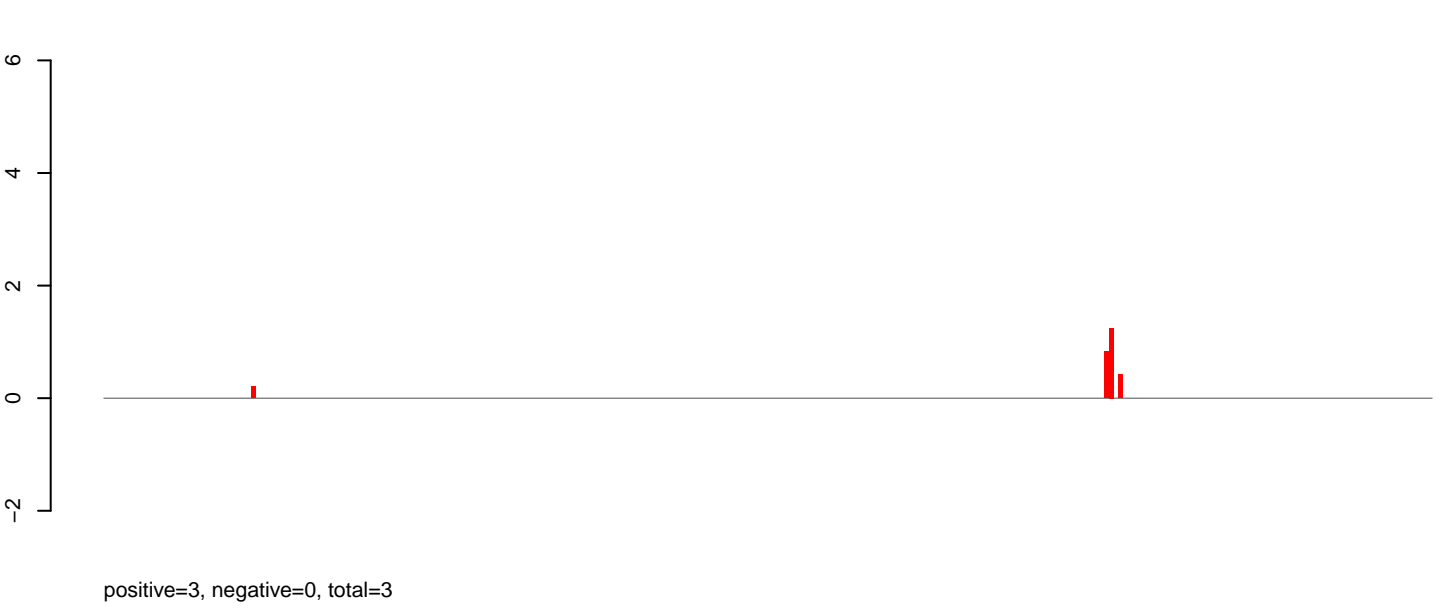
AeAlbo\_C636\_cells.rep



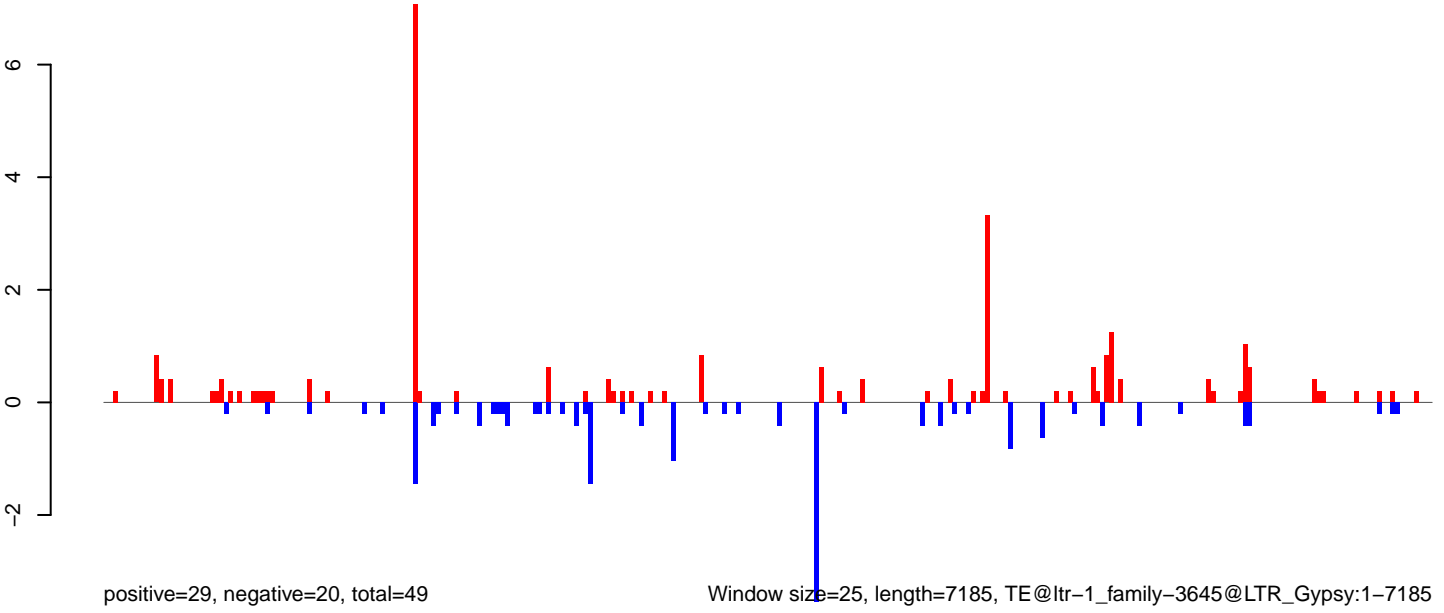
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



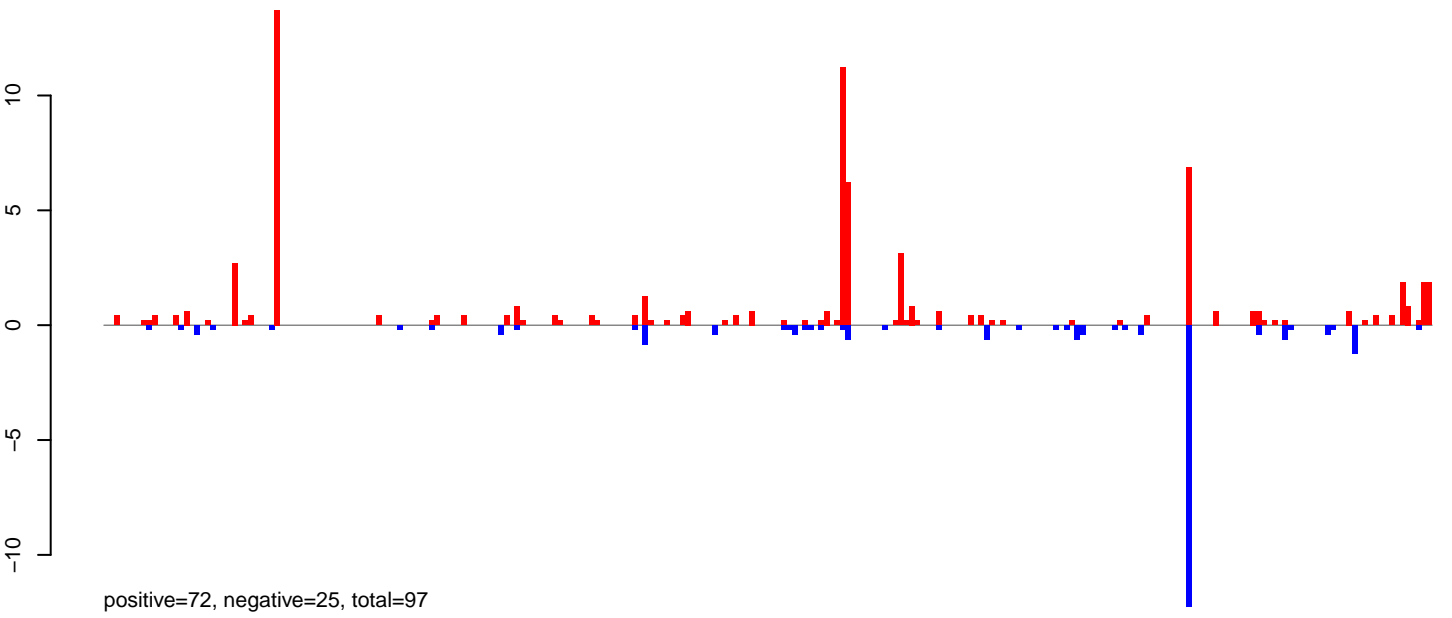
AeAlbo\_C636\_cells.rep



Window size=25, length=7185, TE@ltr-1\_family-3645@LTR\_Gypsy:1-7185

0 1000 2000 3000 4000 5000 6000 7000

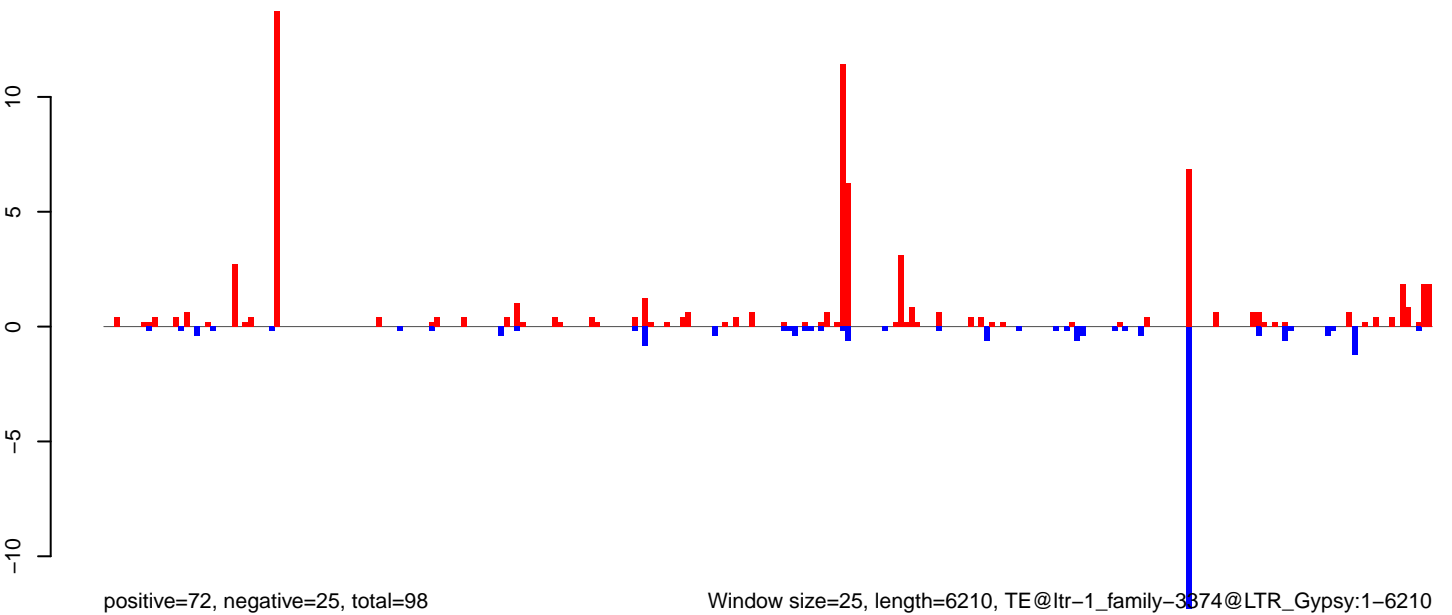
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

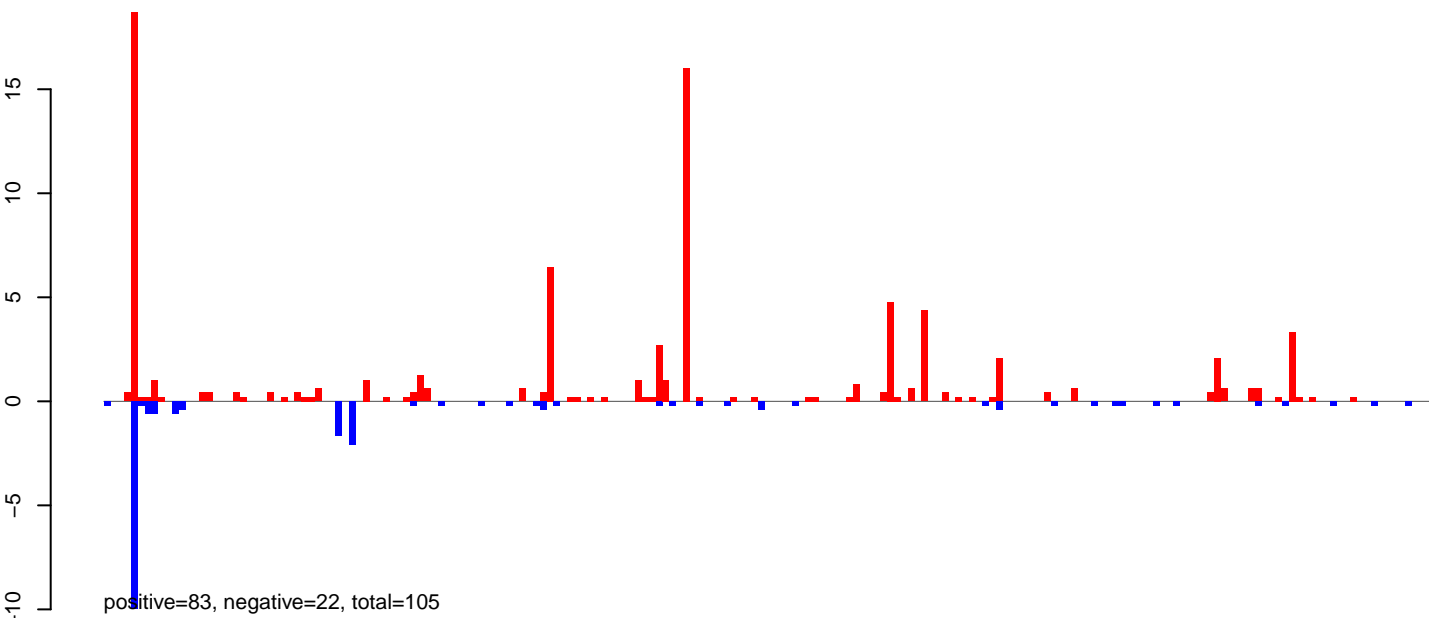


AeAlbo\_C636\_cells.rep

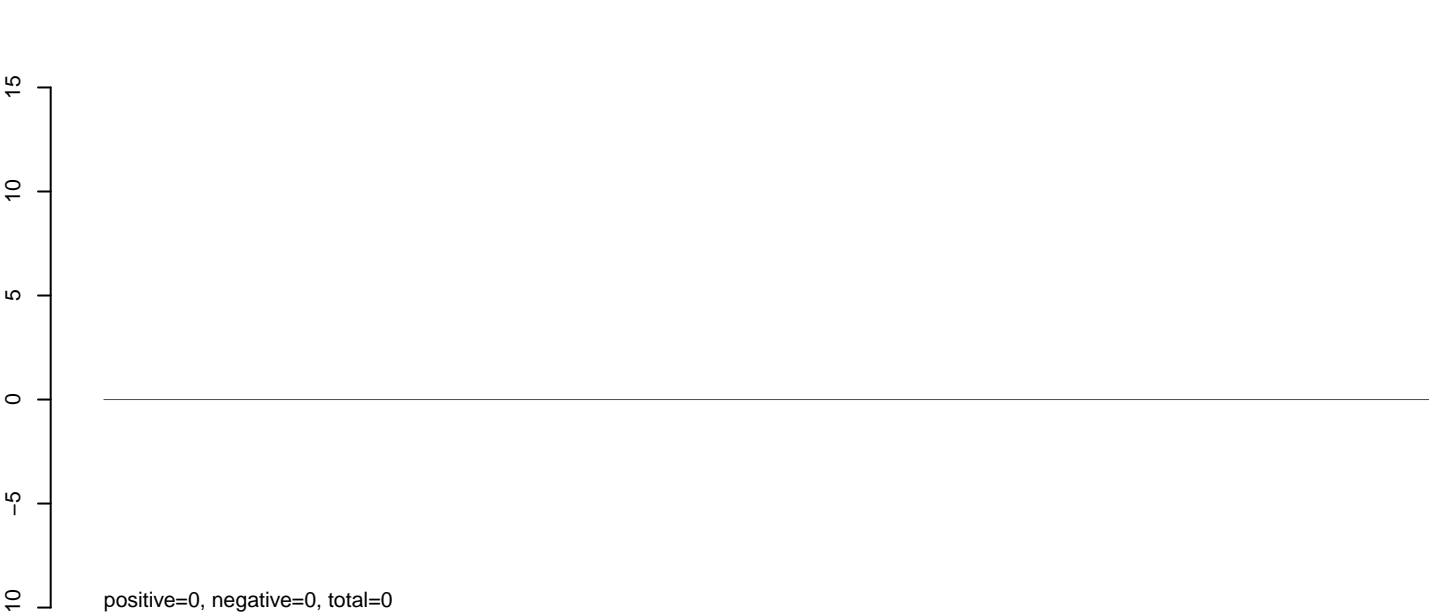


Window size=25, length=6210, TE@ltr-1\_family-3374@LTR\_Gypsy:1-6210

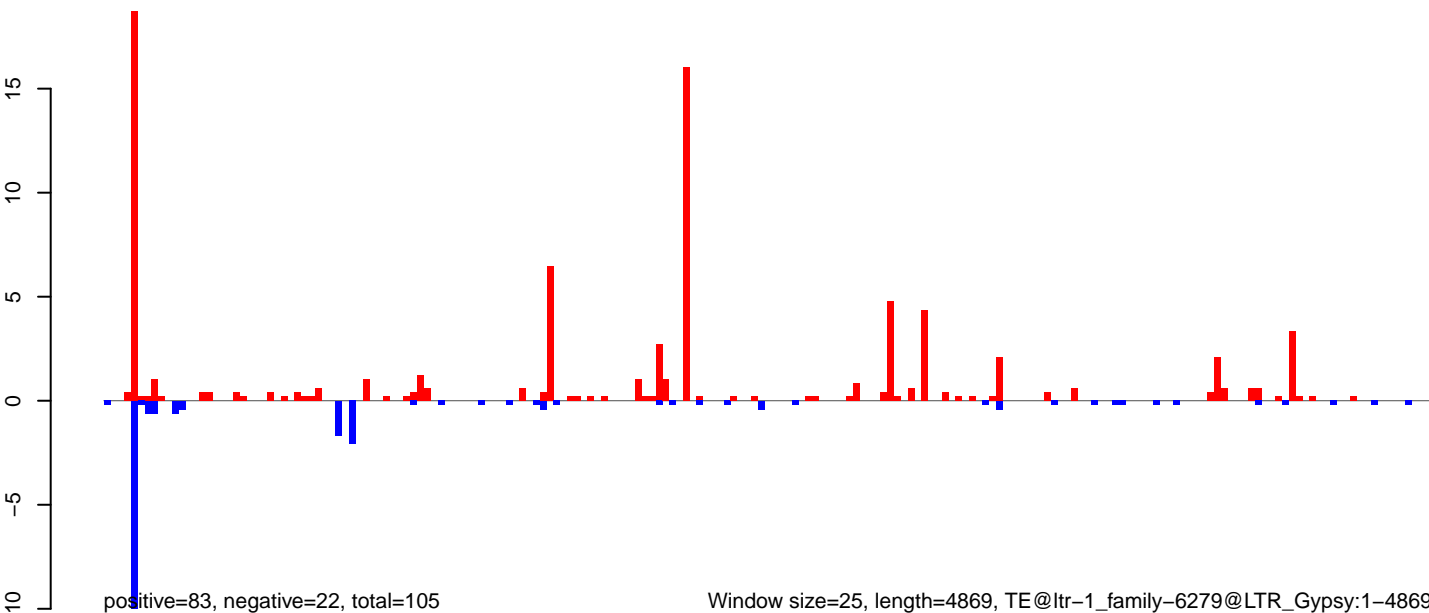
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



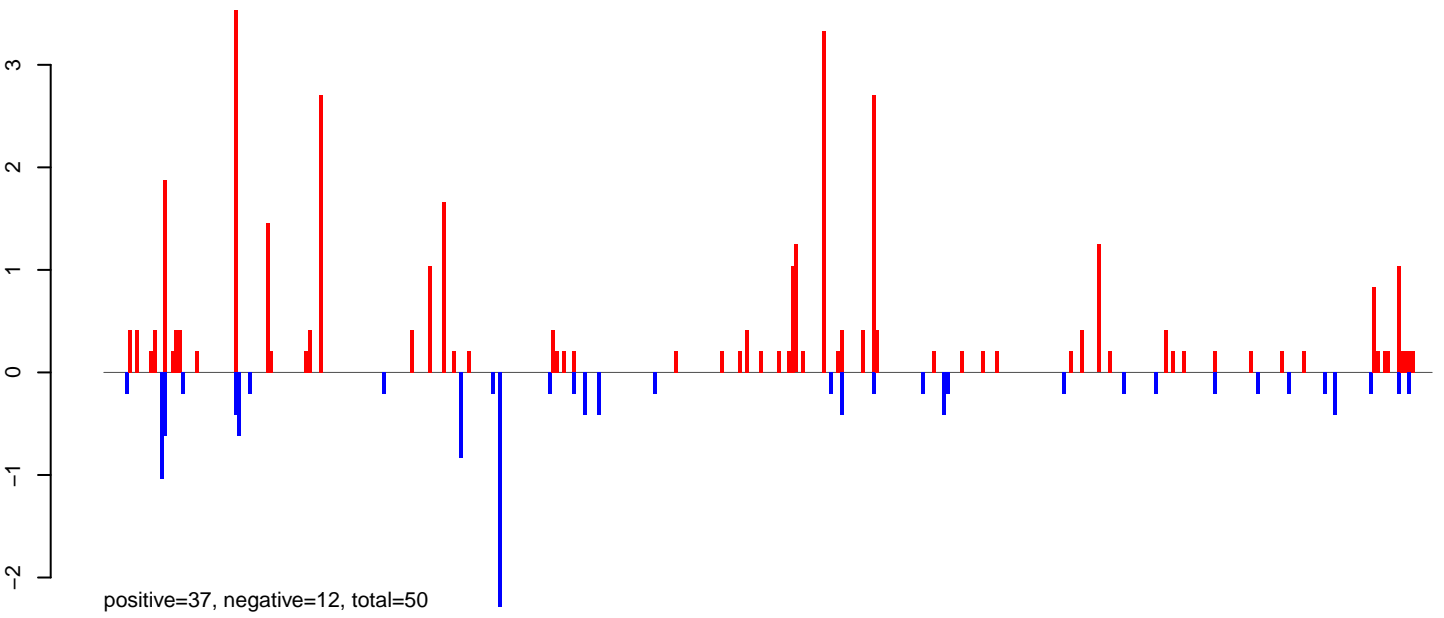
AeAlbo\_C636\_cells.rep



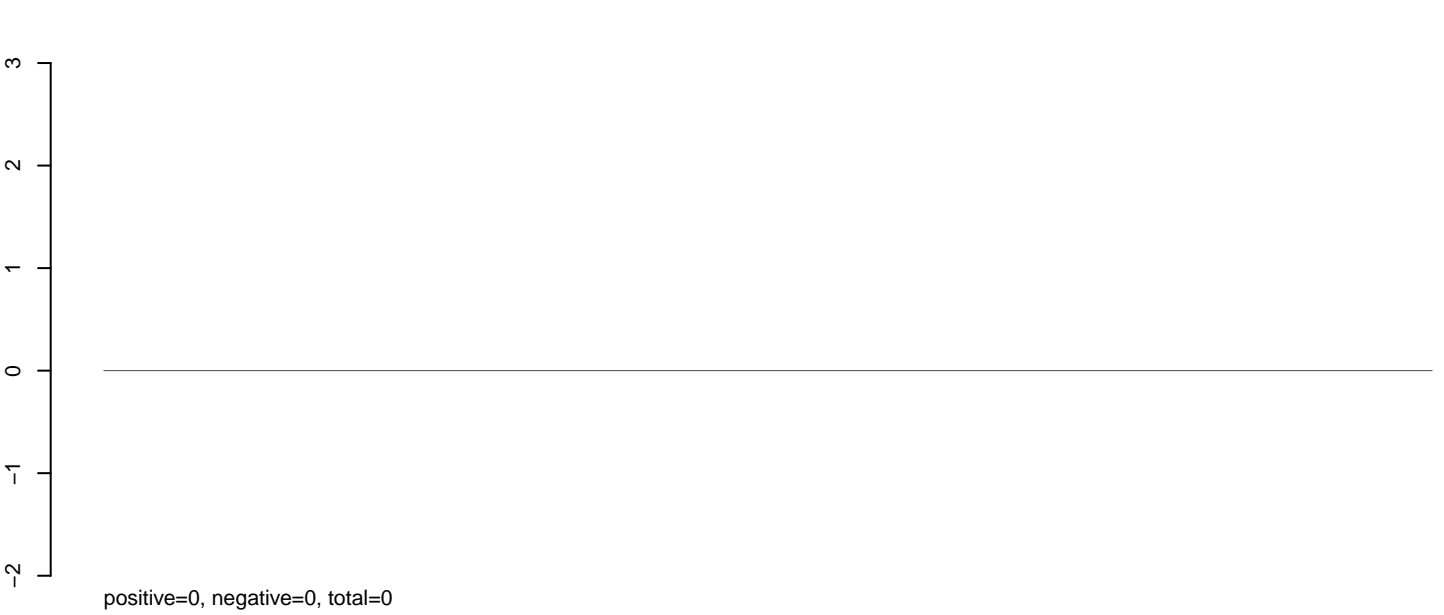
Window size=25, length=4869, TE@ltr-1\_family-6279@LTR\_Gypsy:1-4869

0 1000 2000 3000 4000 5000

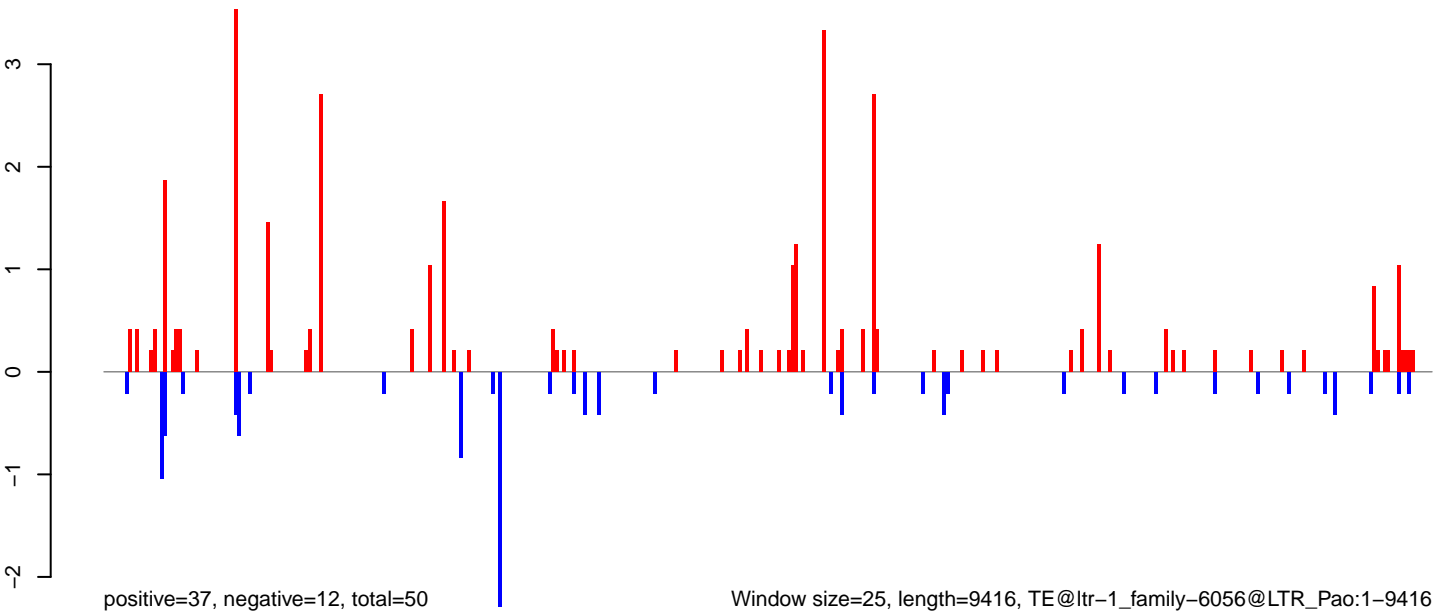
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



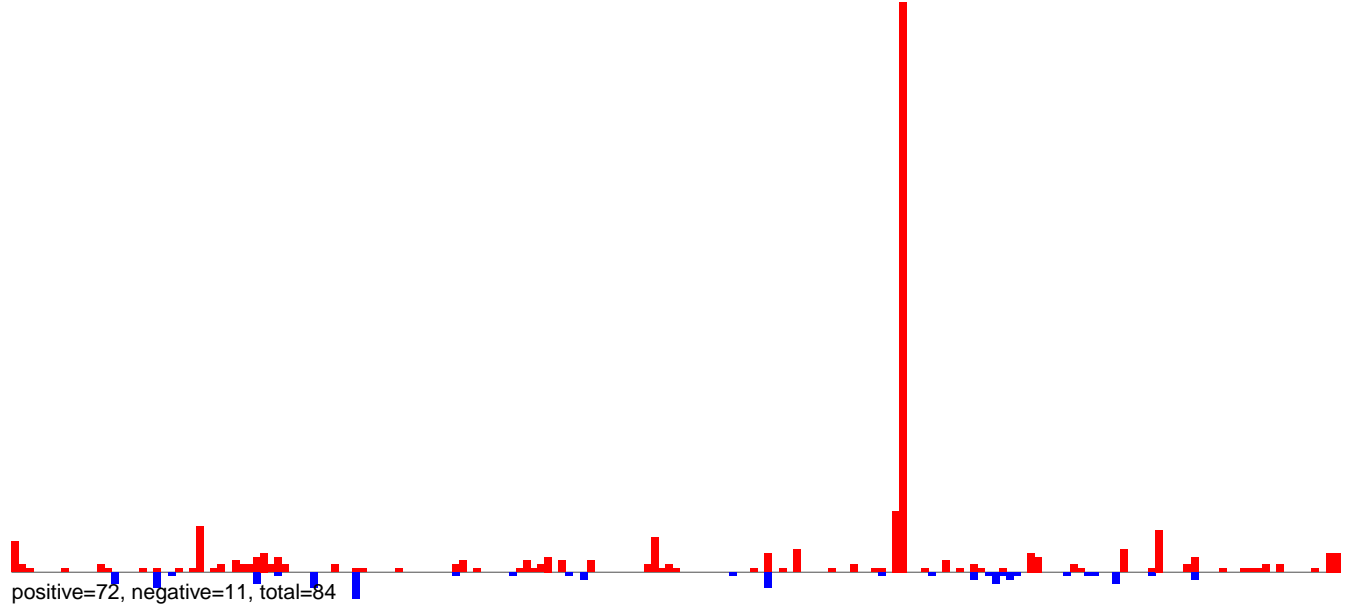
AeAlbo\_C636\_cells.rep



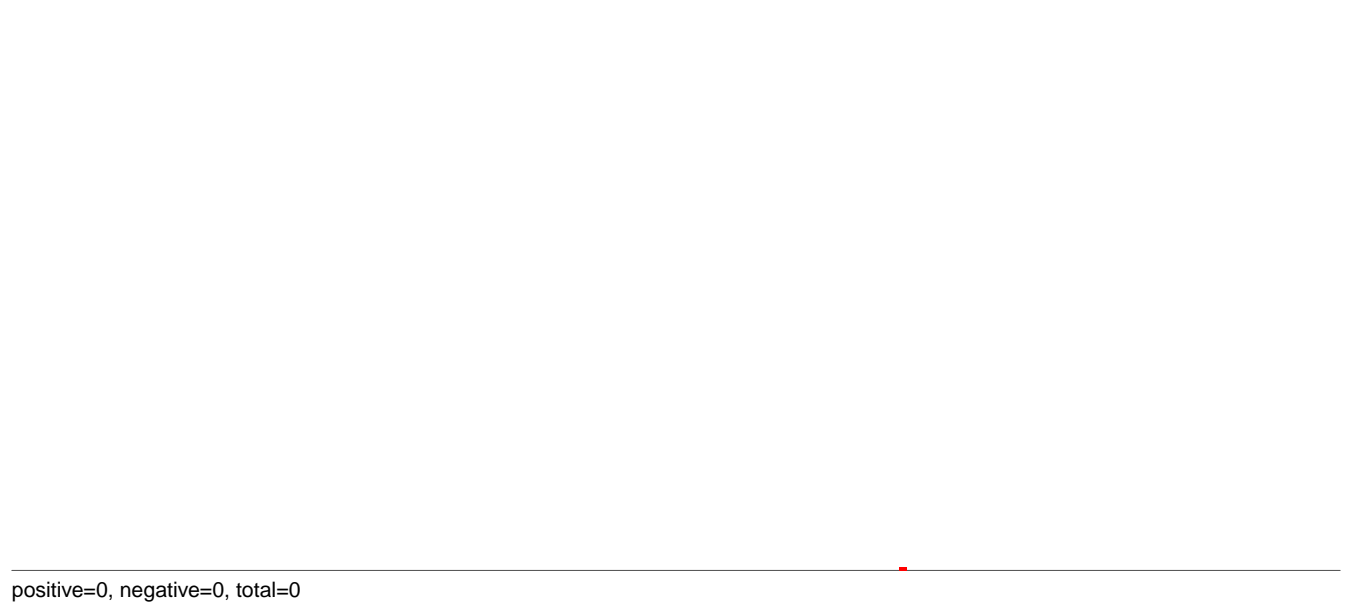
0 2000 4000 6000 8000



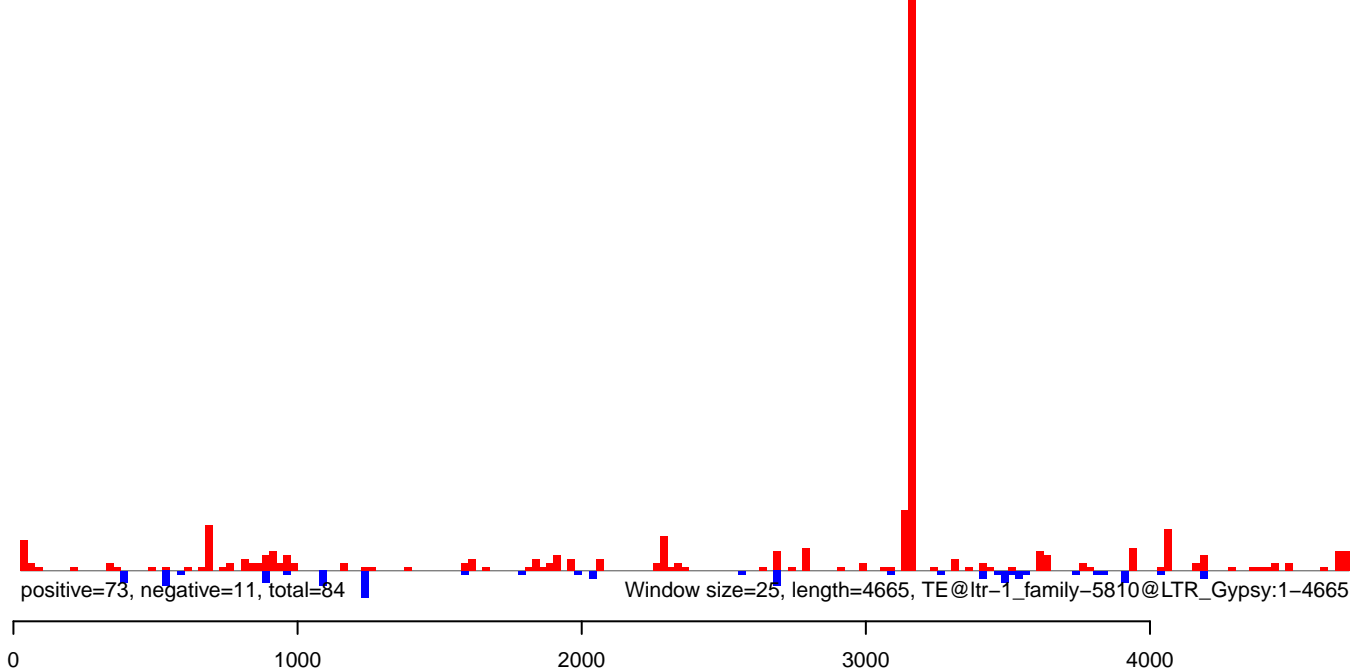
AeAlbo\_C636\_cells.18\_23.rep



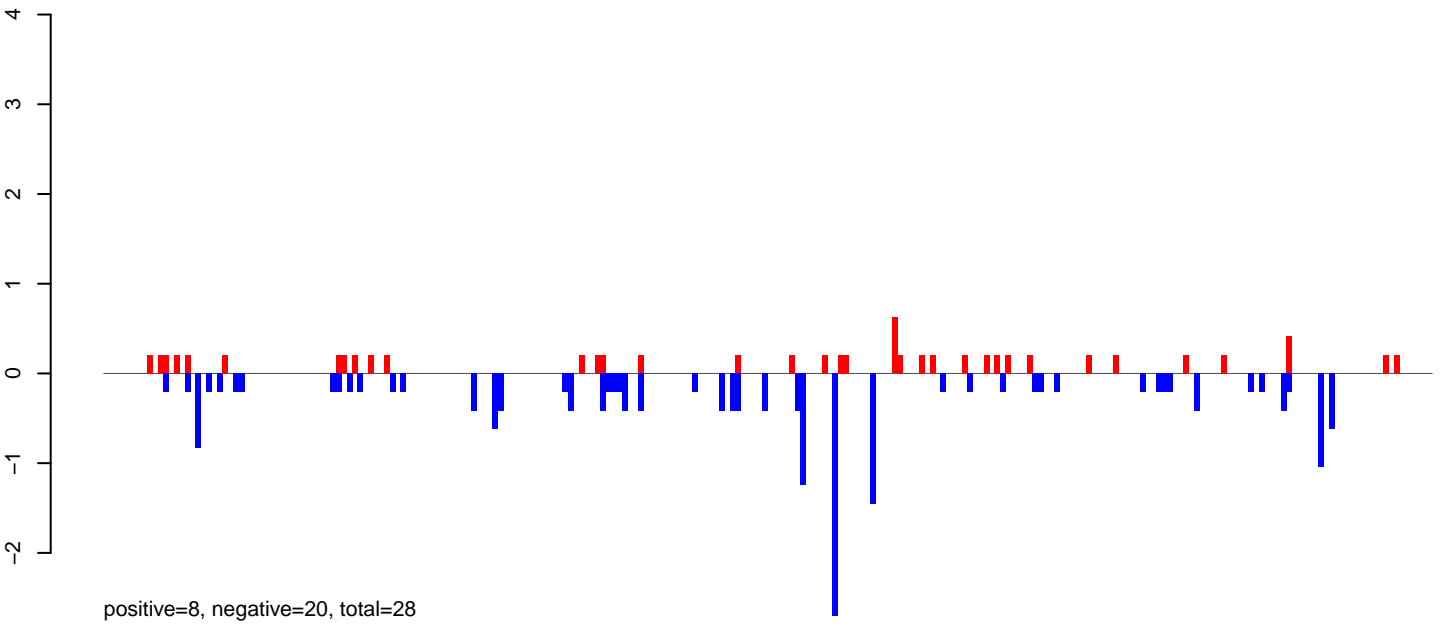
AeAlbo\_C636\_cells.24\_35.rep



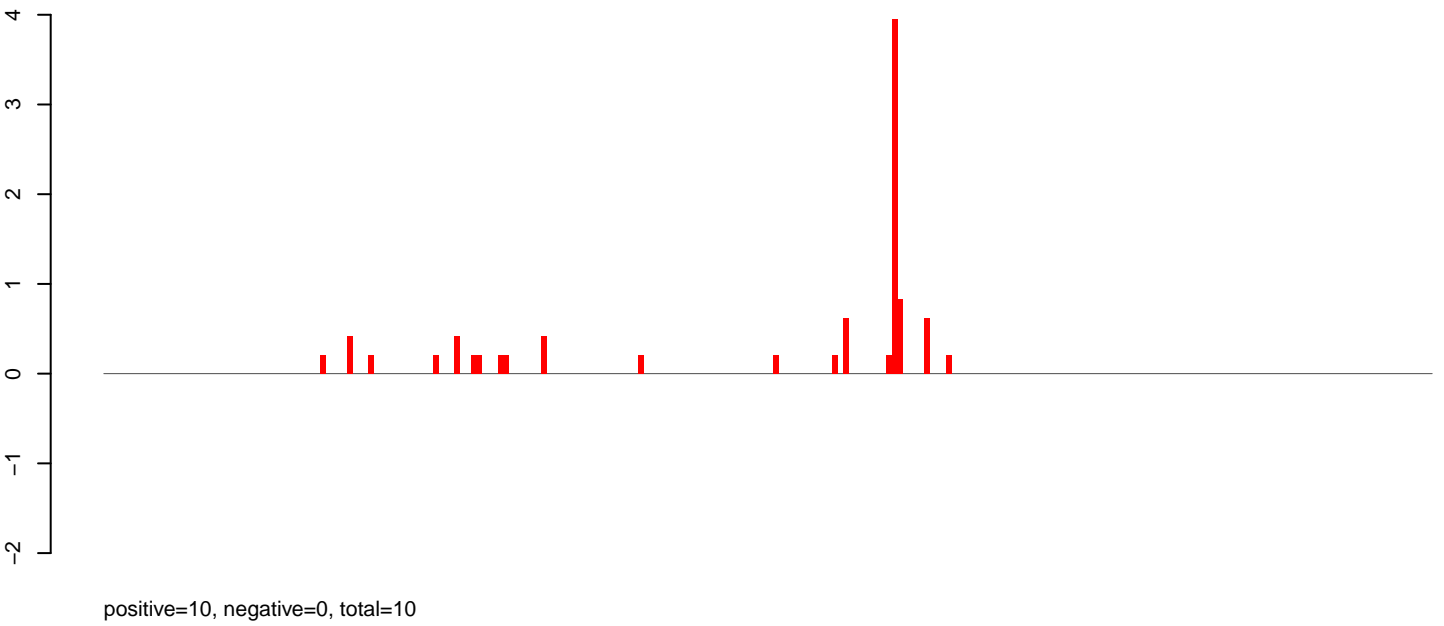
AeAlbo\_C636\_cells.rep



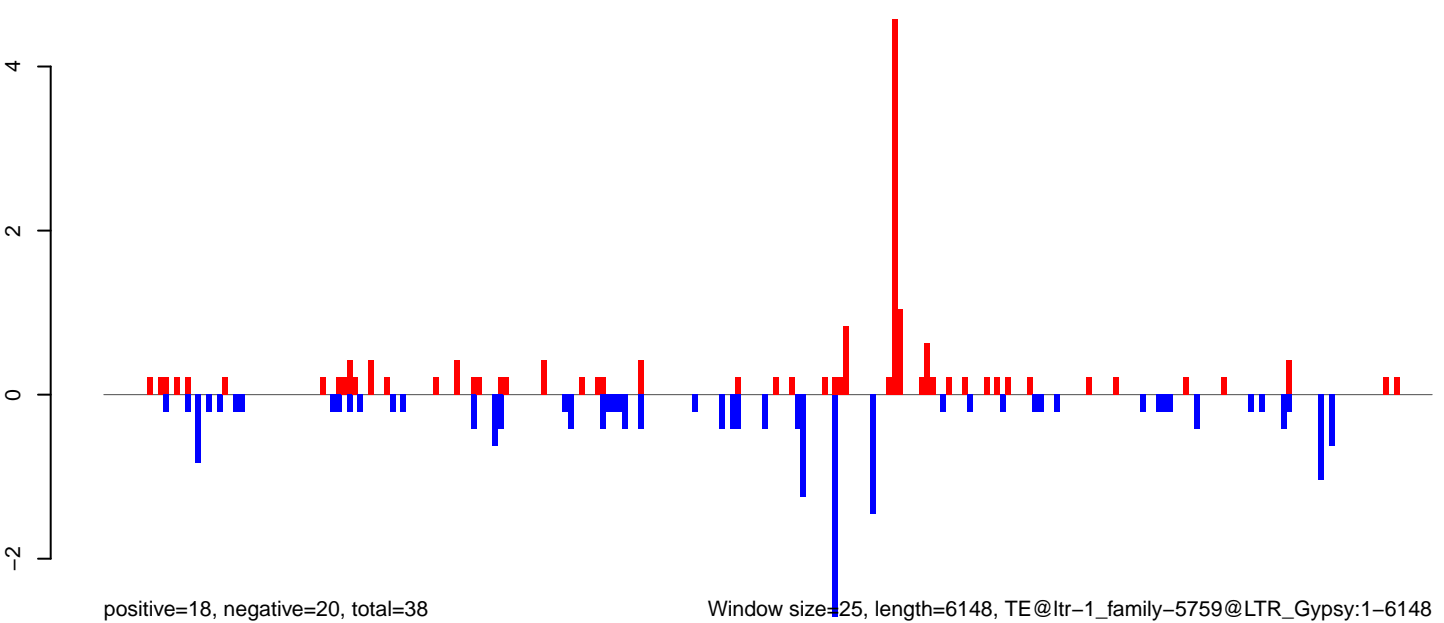
AeAlbo\_C636\_cells.18\_23.rep



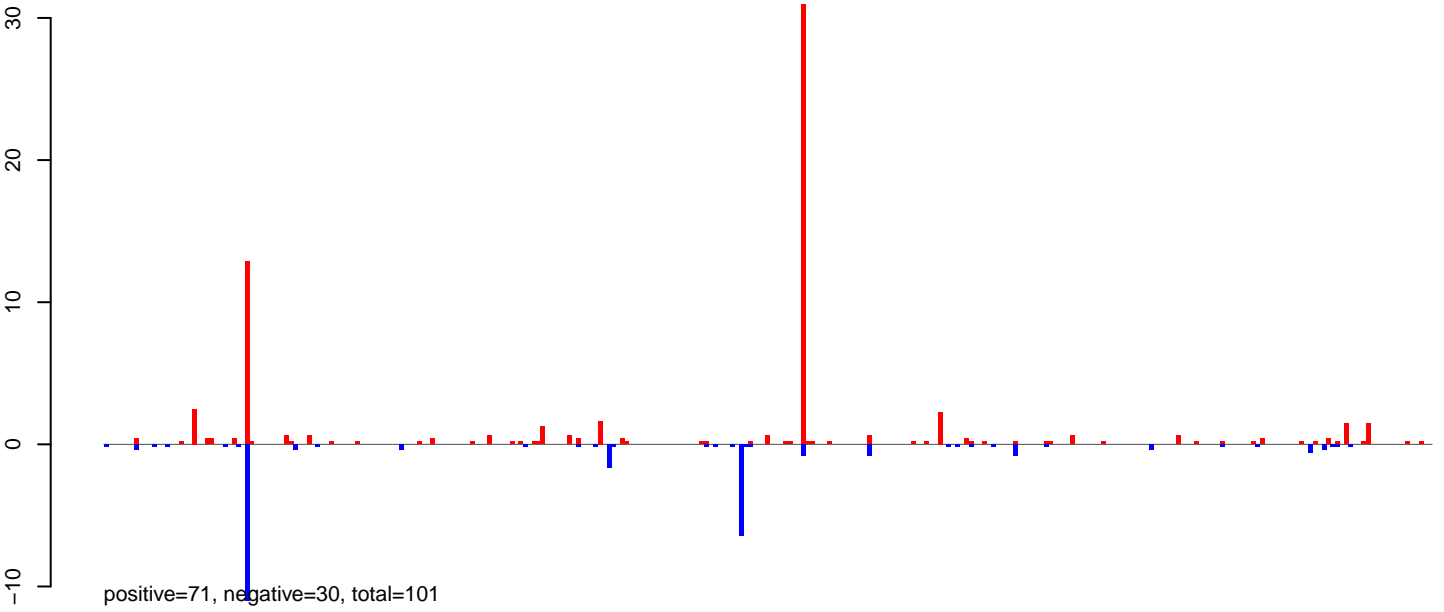
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



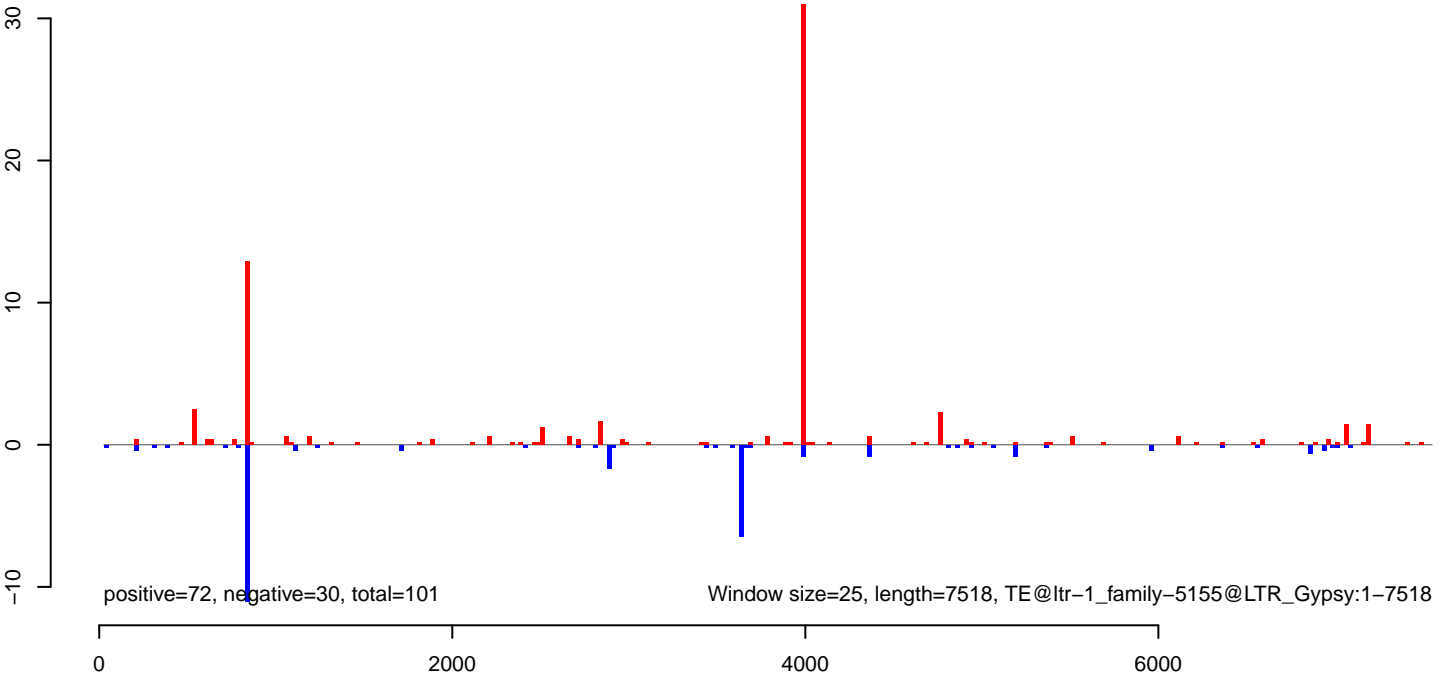
AeAlbo\_C636\_cells.18\_23.rep



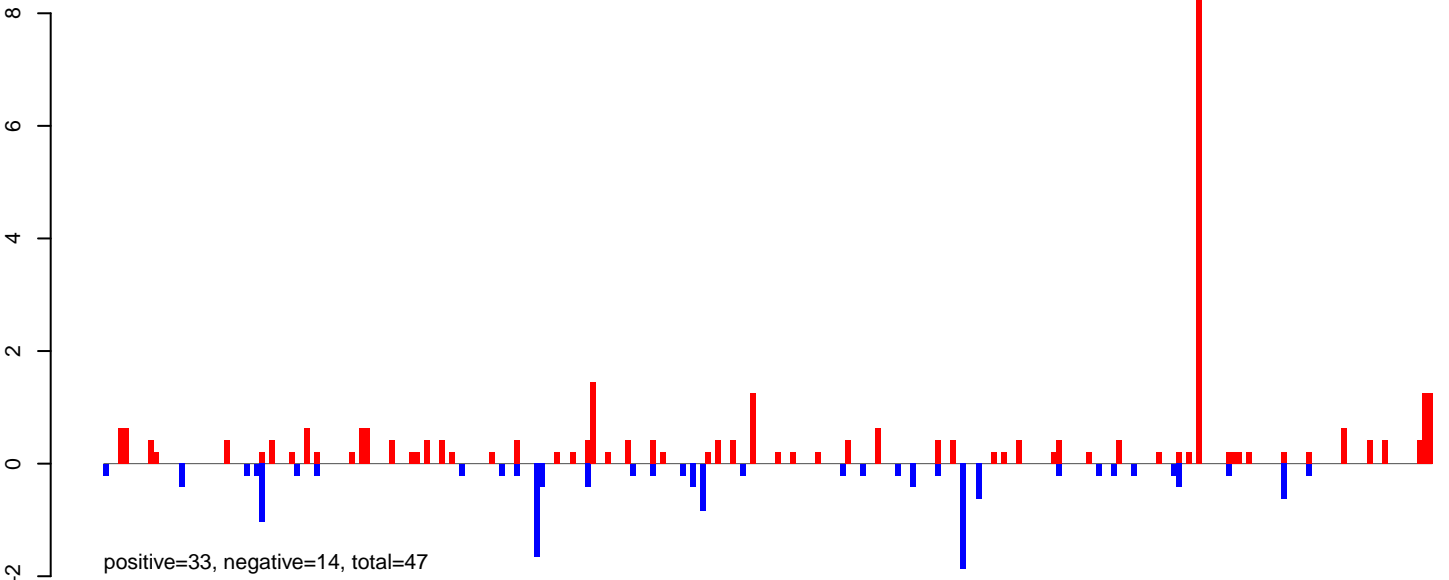
AeAlbo\_C636\_cells.24\_35.rep



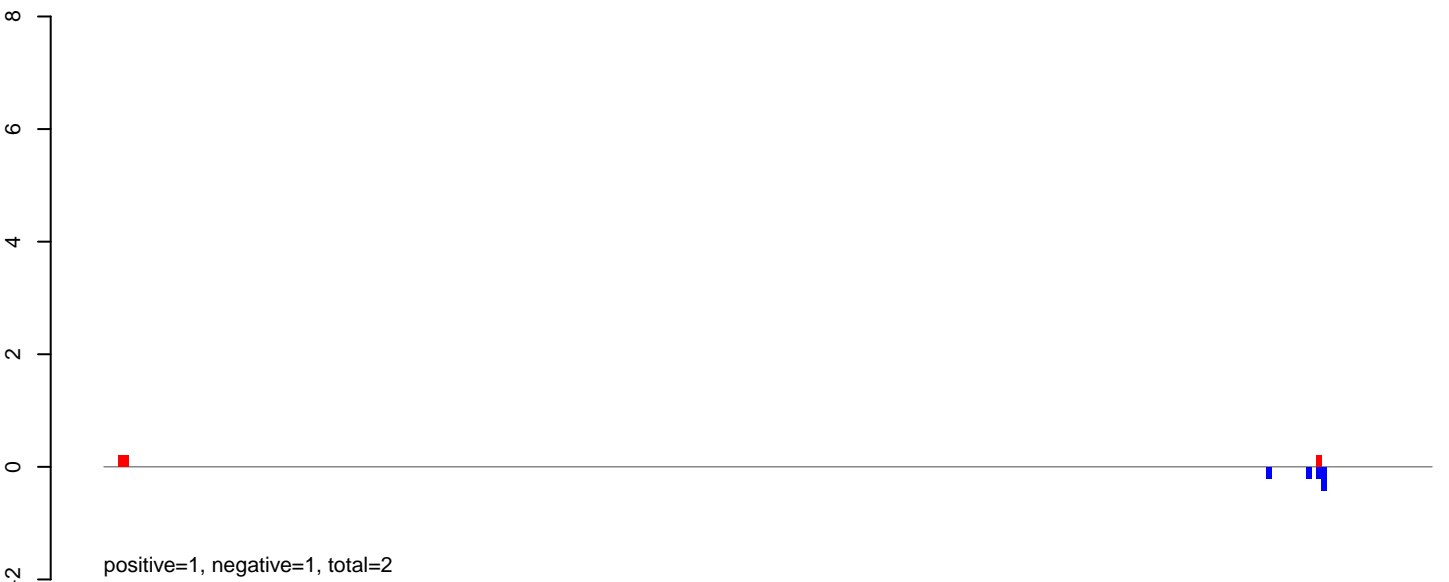
AeAlbo\_C636\_cells.rep



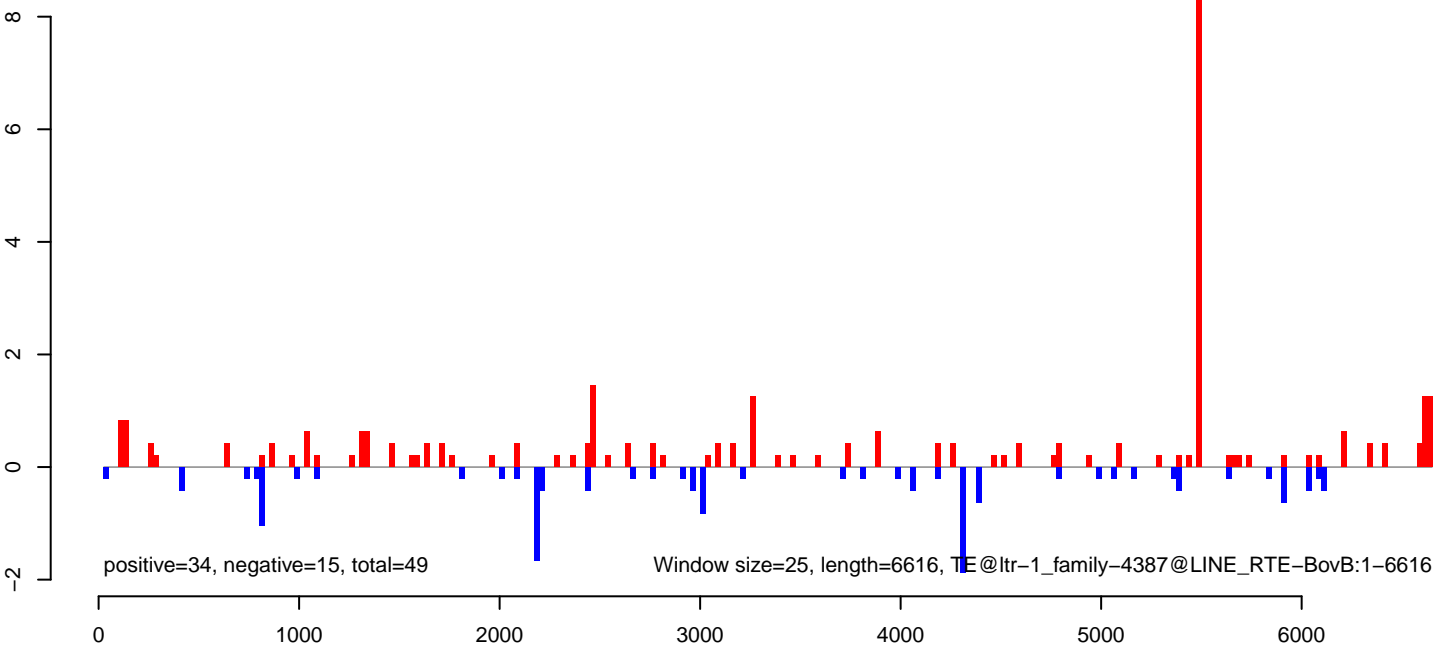
AeAlbo\_C636\_cells.18\_23.rep



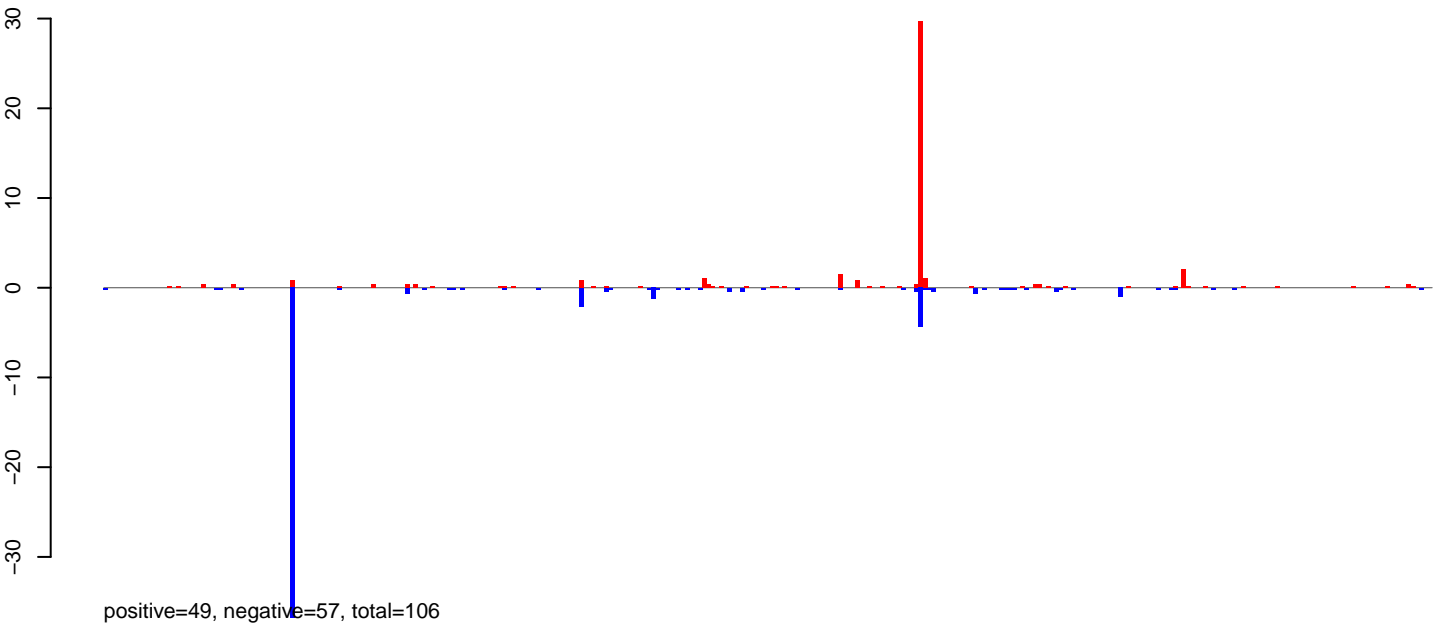
AeAlbo\_C636\_cells.24\_35.rep



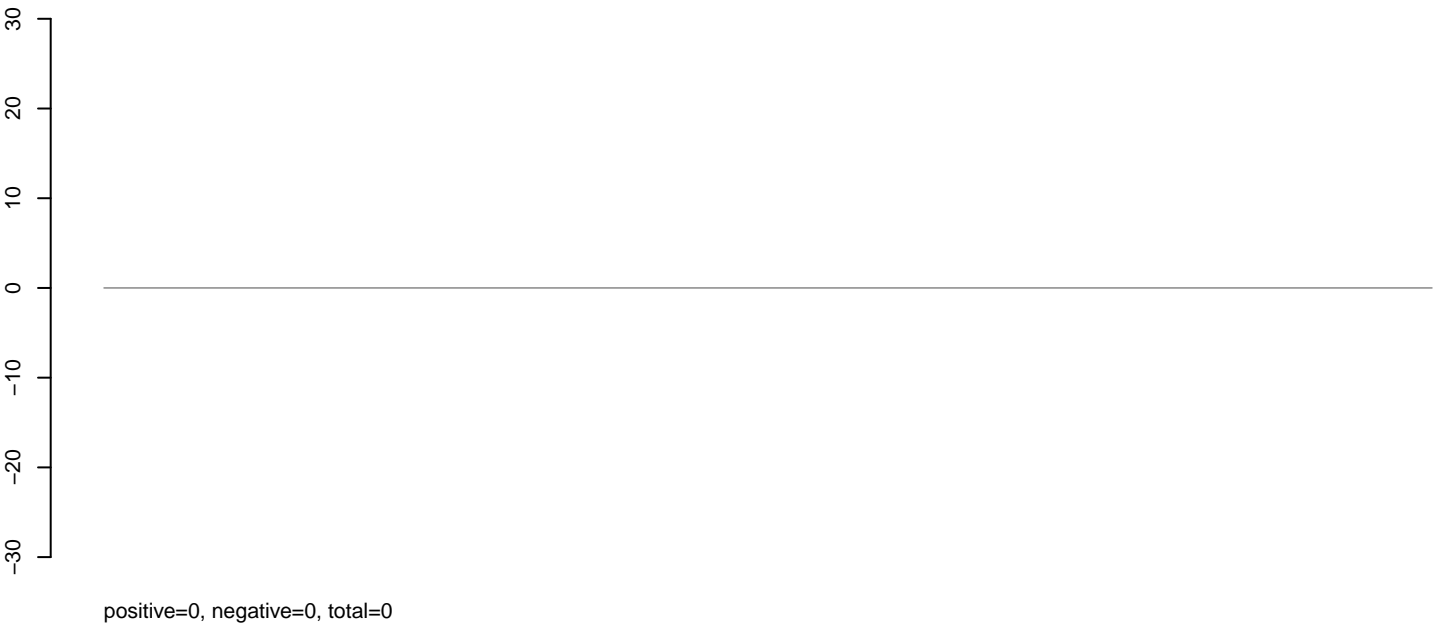
AeAlbo\_C636\_cells.rep



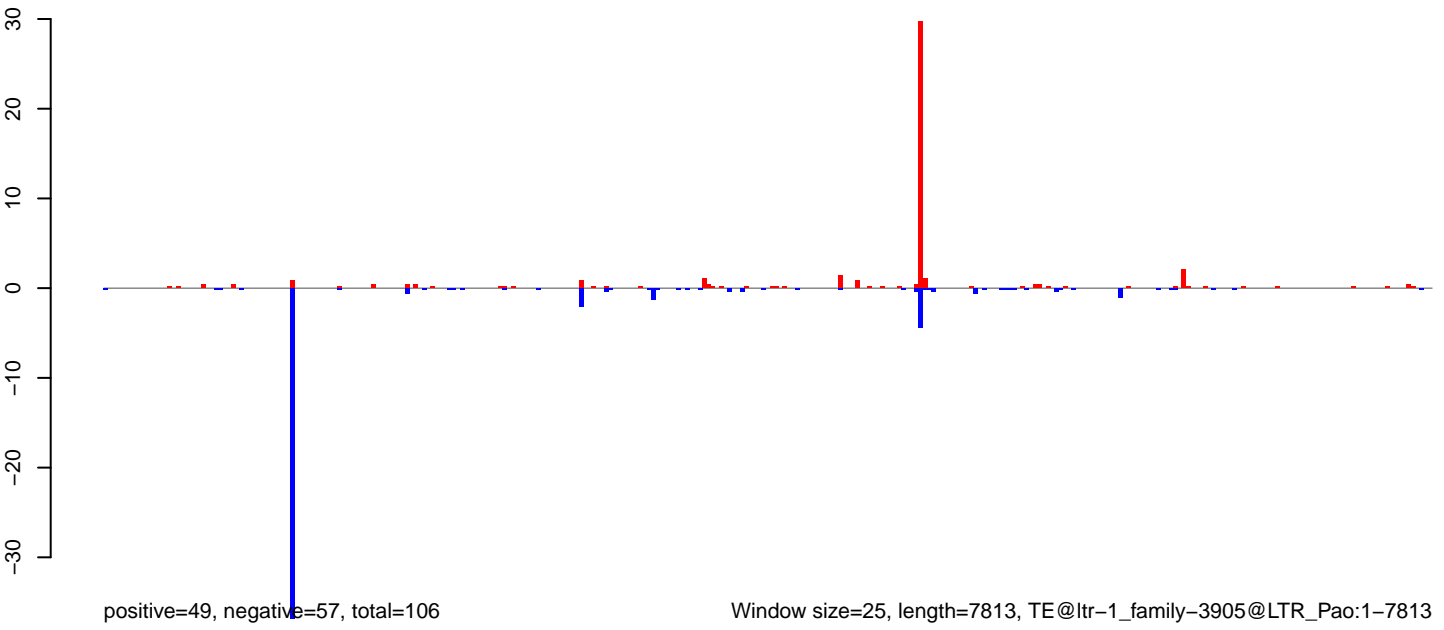
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

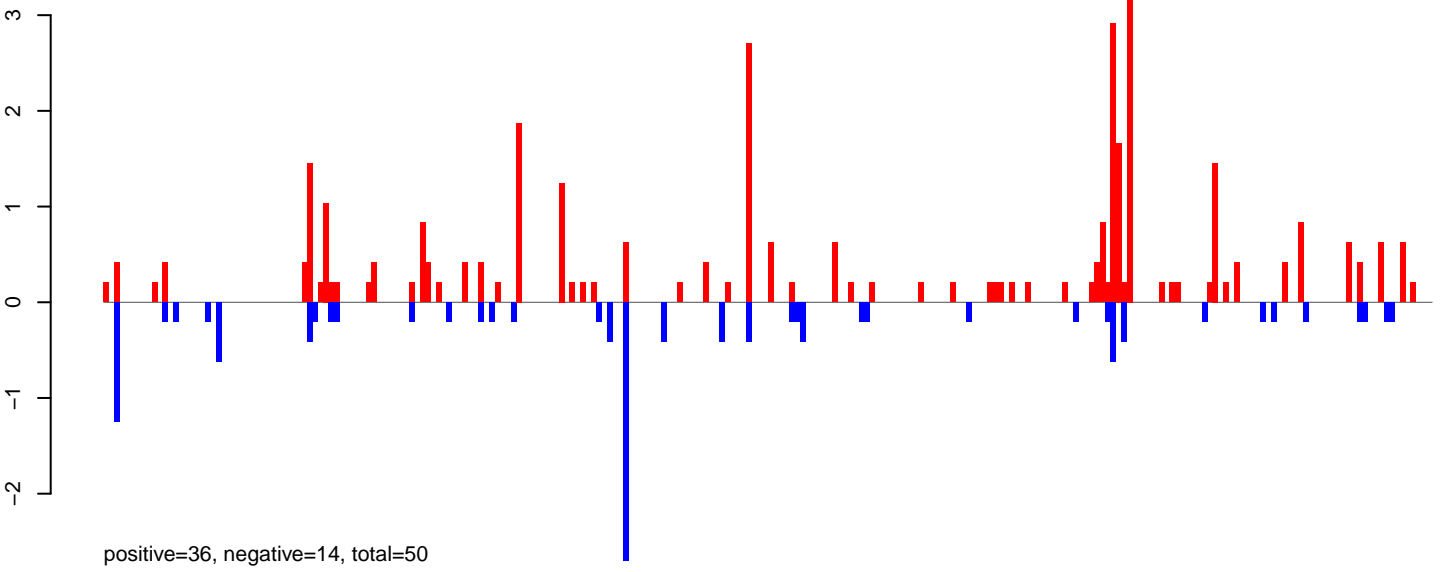


**AeAlbo\_C636\_cells.rep**

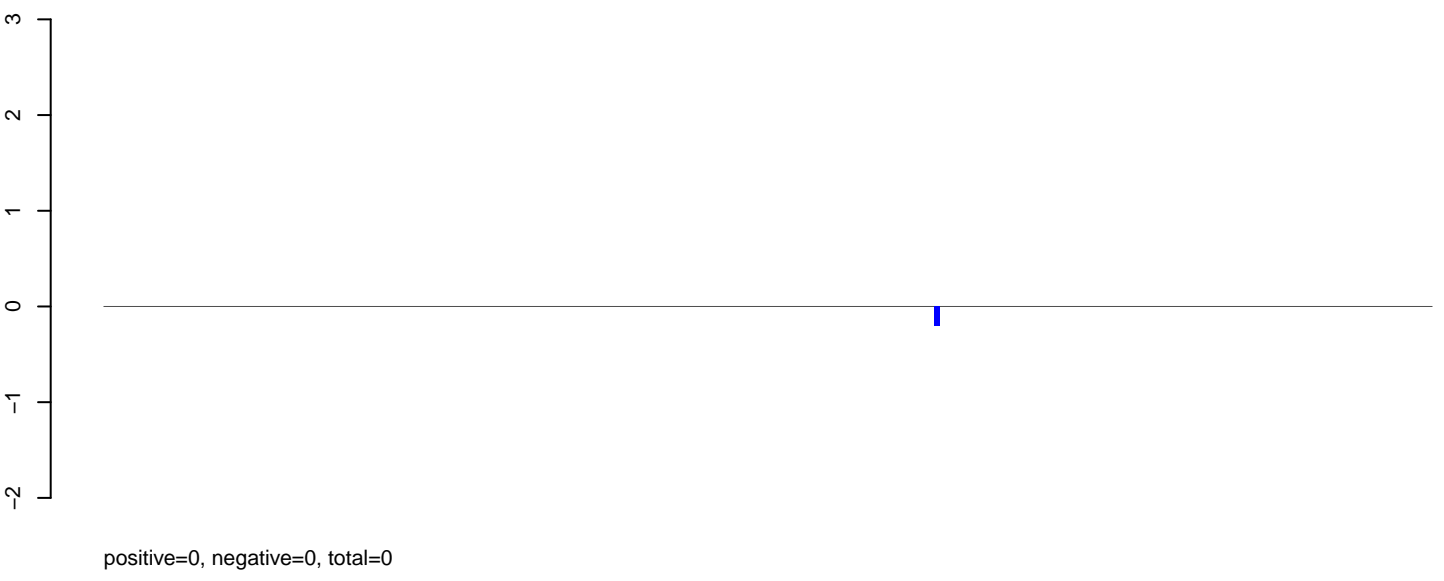


0 2000 4000 6000 8000

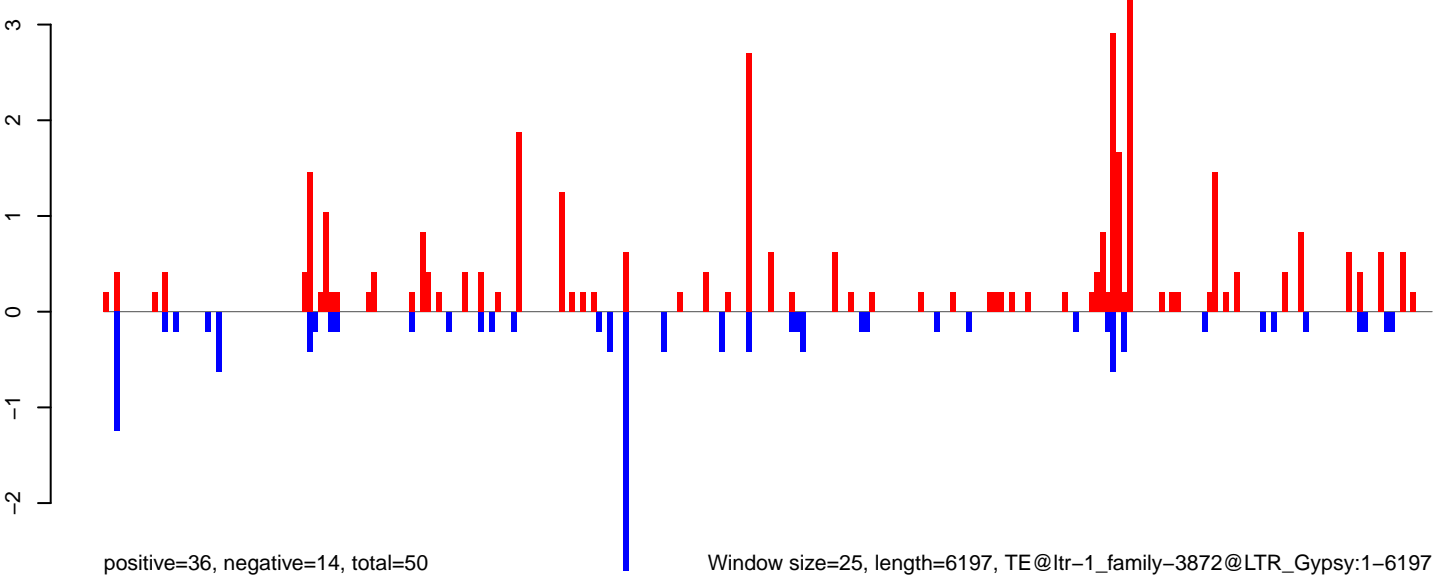
AeAlbo\_C636\_cells.18\_23.rep



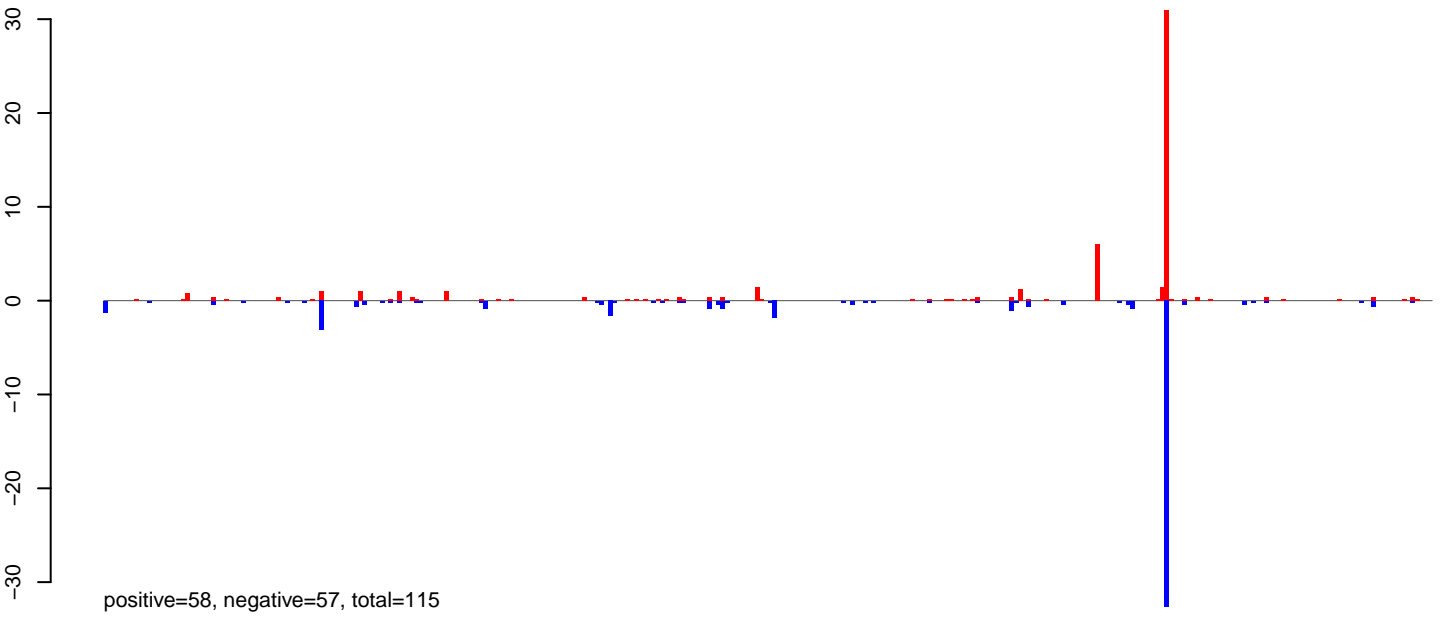
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



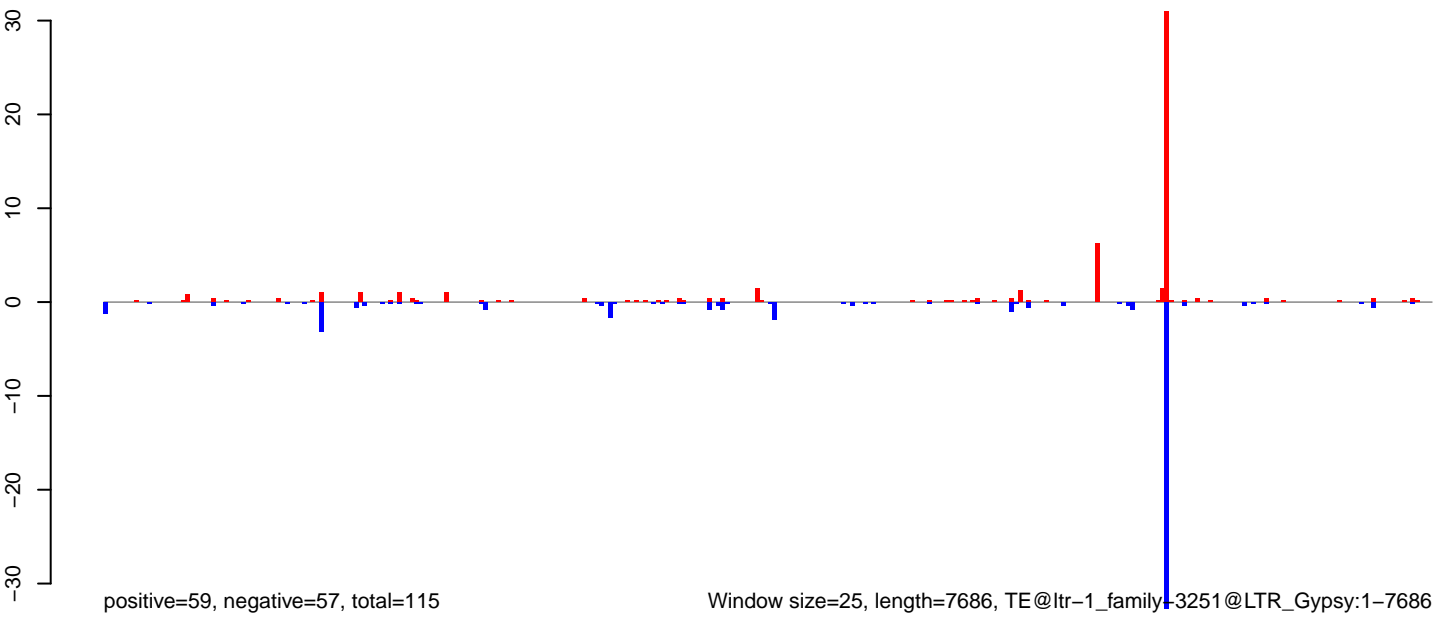
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



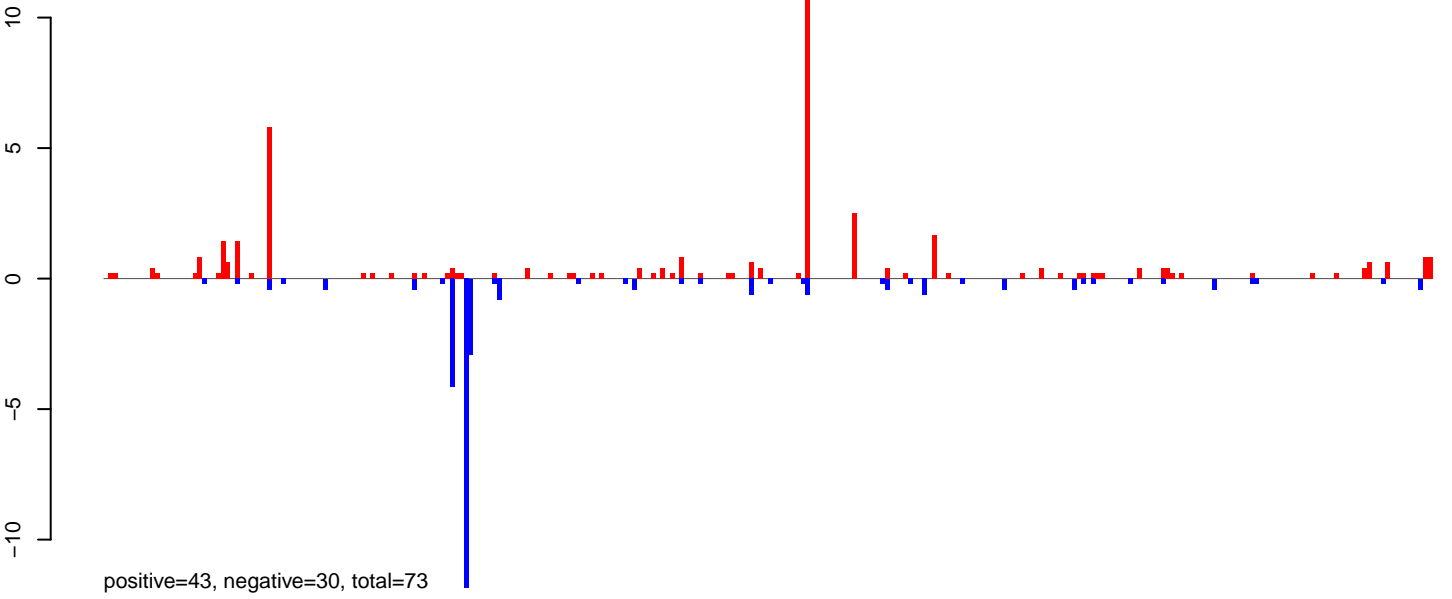
AeAlbo\_C636\_cells.rep



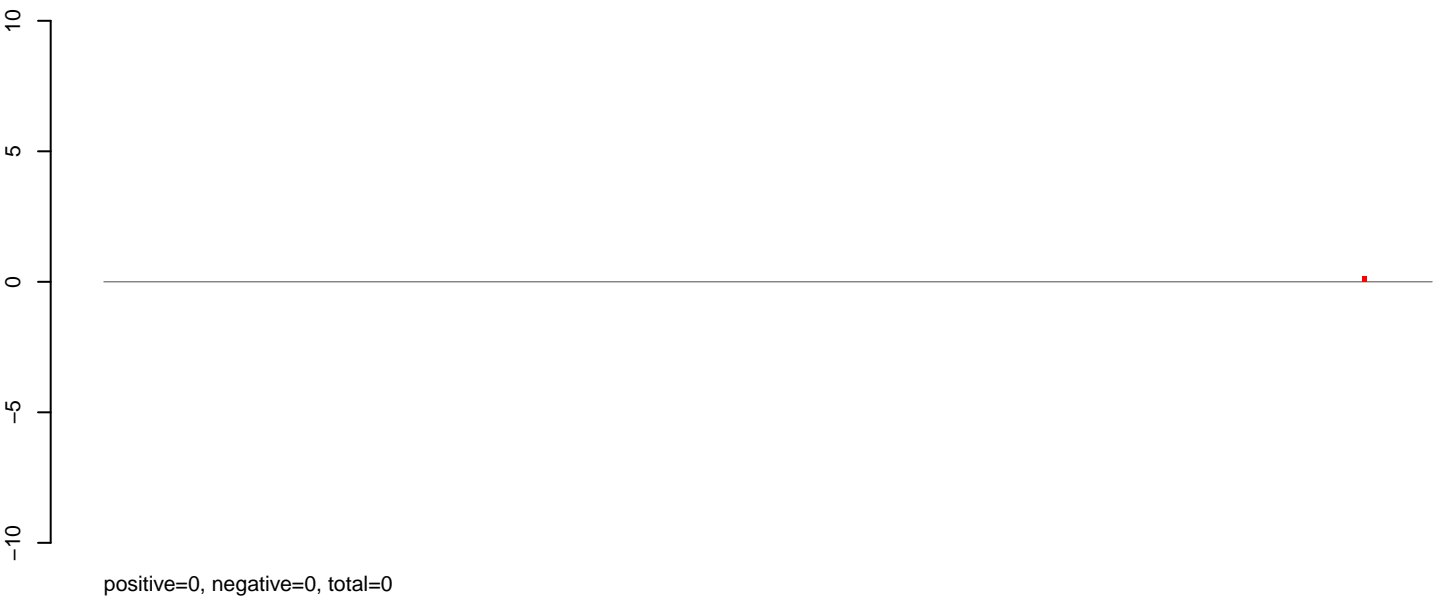
Window size=25, length=7686, TE@ltr-1\_family-3251@LTR\_Gypsy:1-7686

0 2000 4000 6000 8000

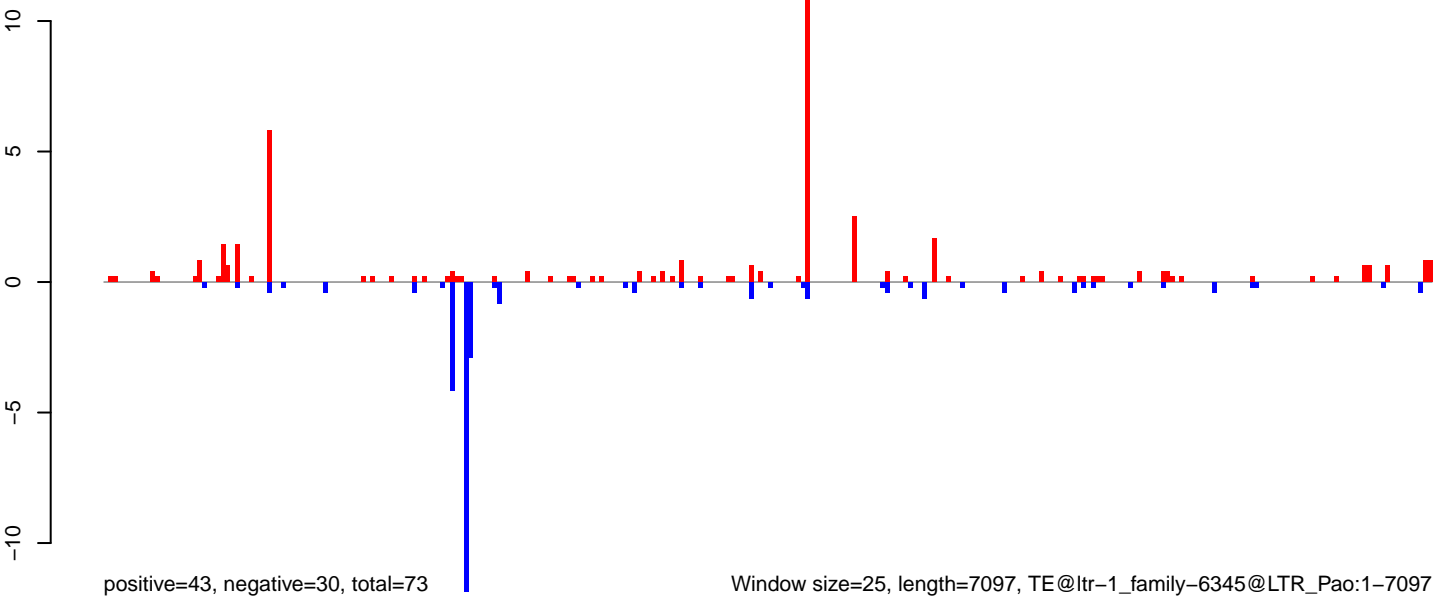
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



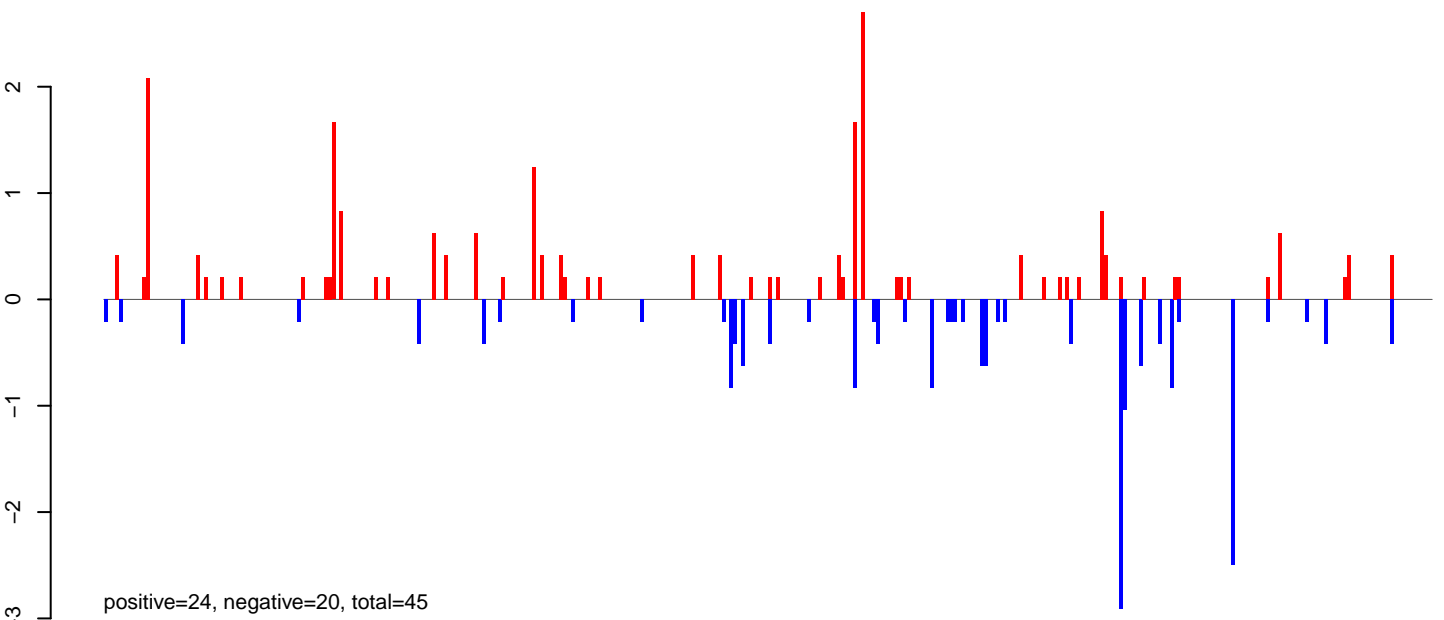
AeAlbo\_C636\_cells.rep



Window size=25, length=7097, TE@ltr-1\_family-6345@LTR\_Pao:1-7097



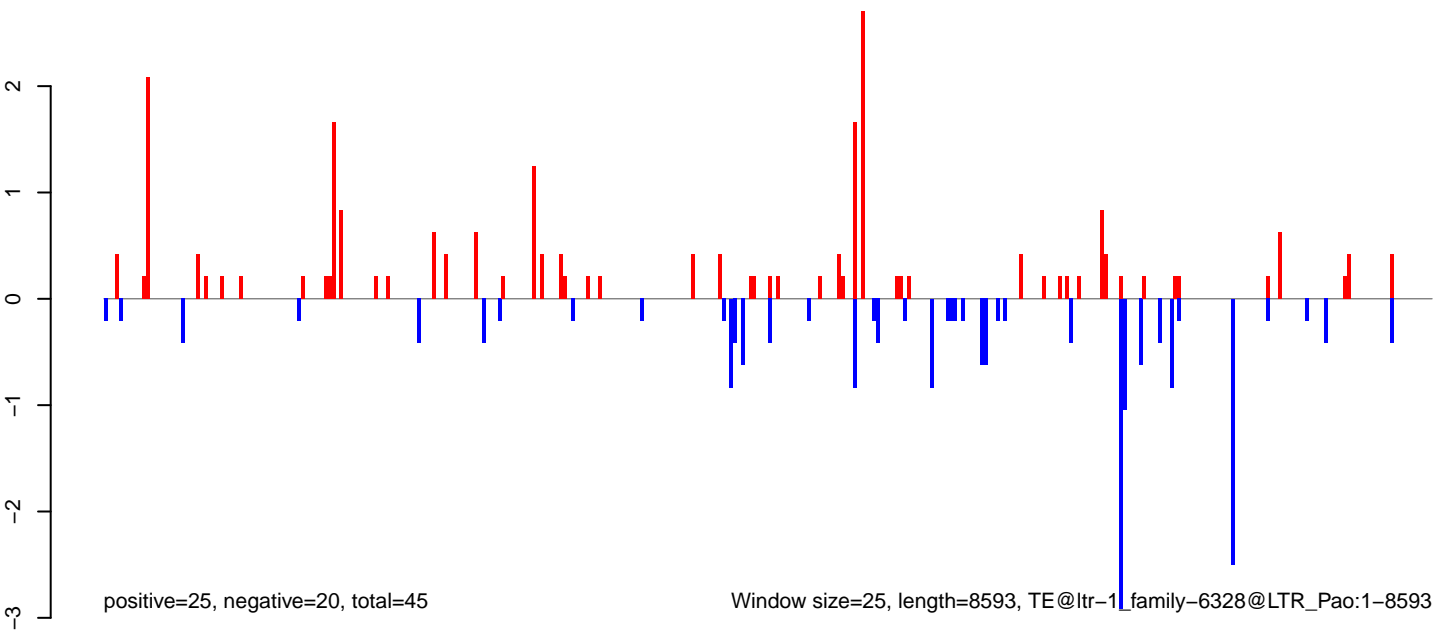
AeAlbo\_C636\_cells.18\_23.rep



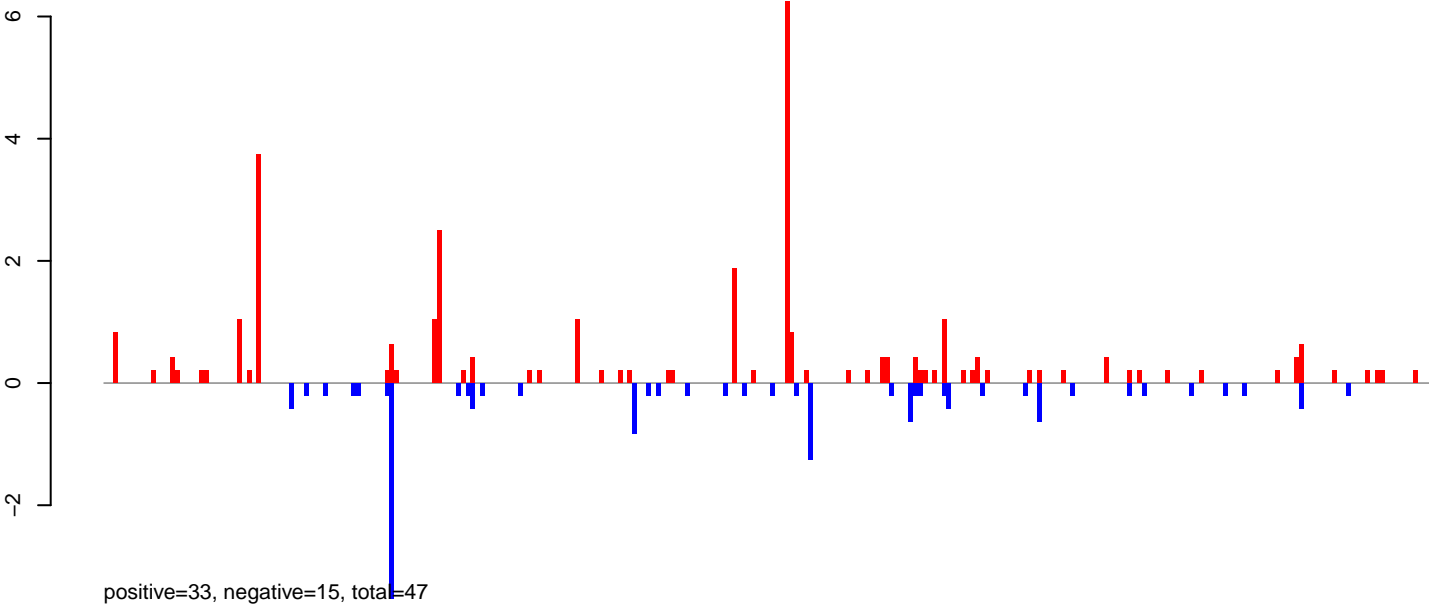
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



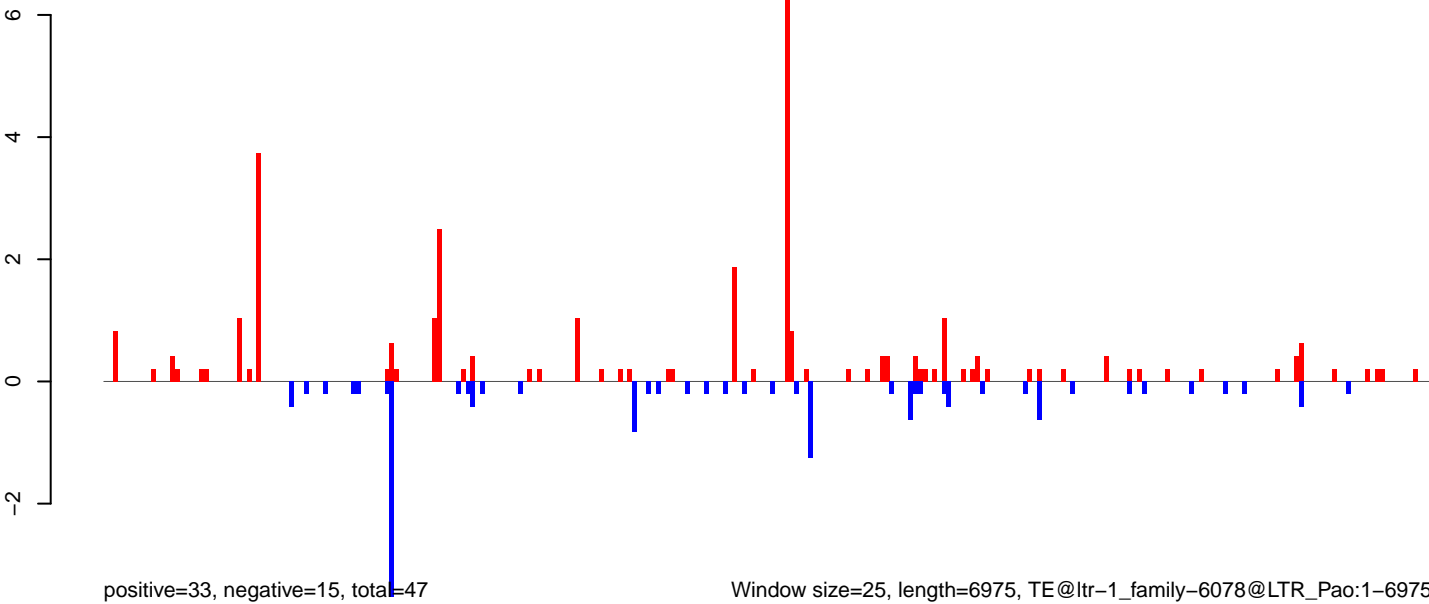
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



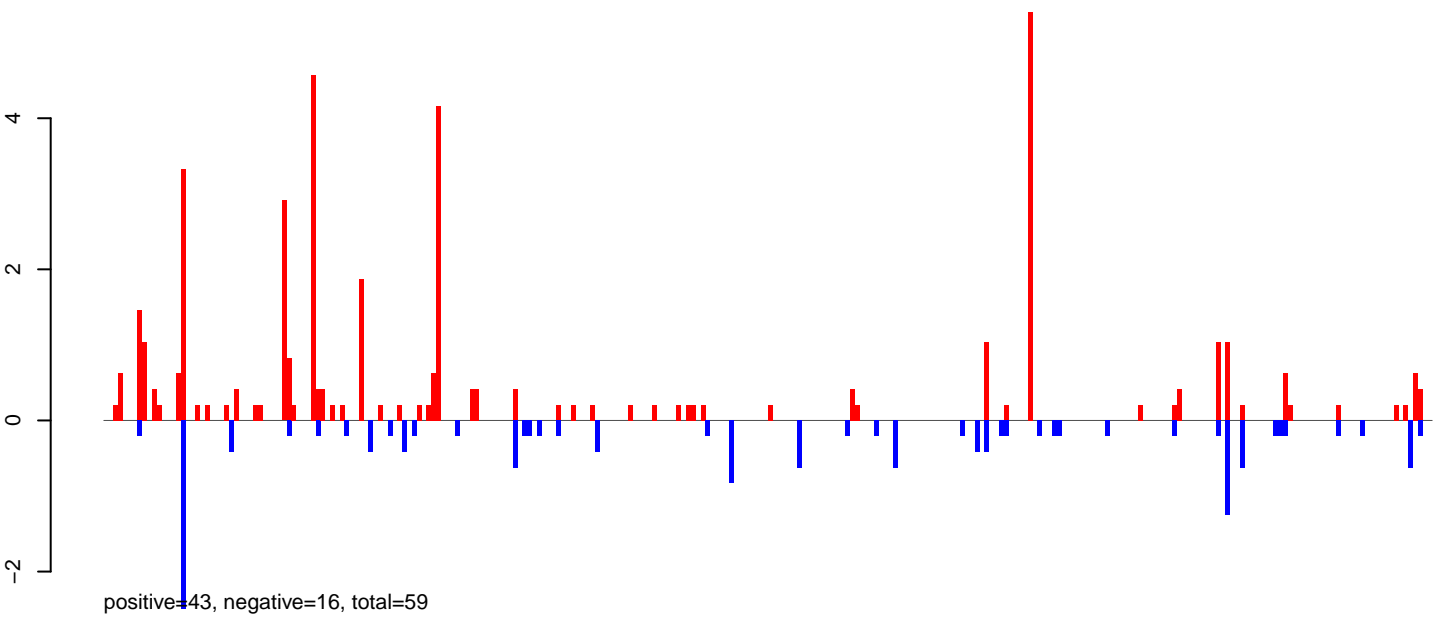
AeAlbo\_C636\_cells.rep



Window size=25, length=6975, TE@ltr-1\_family-6078@LTR\_Pao:1-6975

0 1000 2000 3000 4000 5000 6000 7000

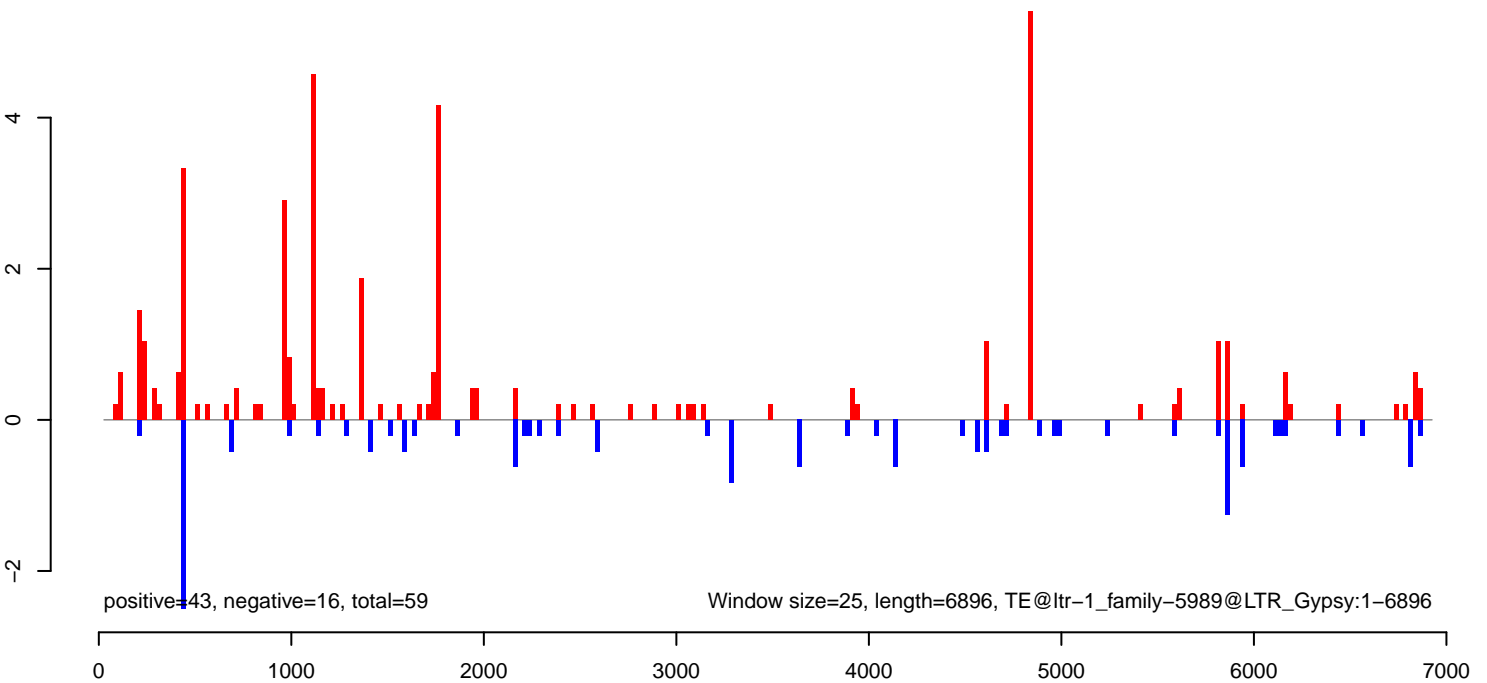
AeAlbo\_C636\_cells.18\_23.rep



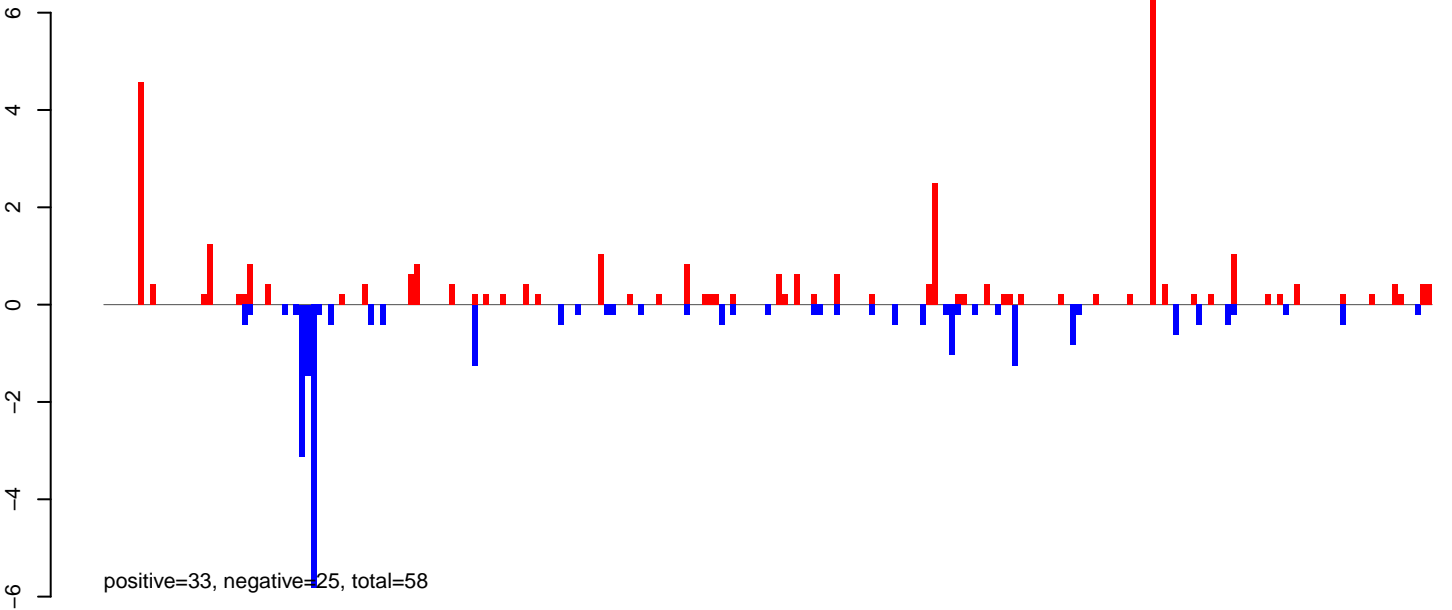
AeAlbo\_C636\_cells.24\_35.rep



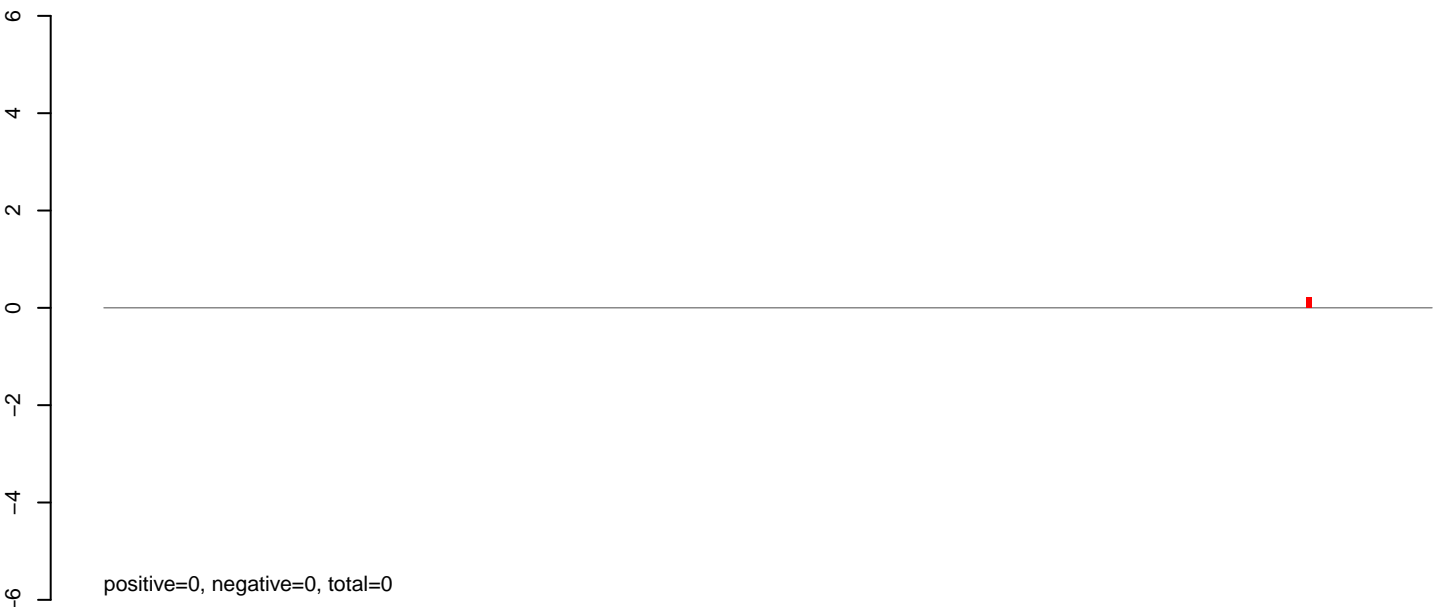
AeAlbo\_C636\_cells.rep



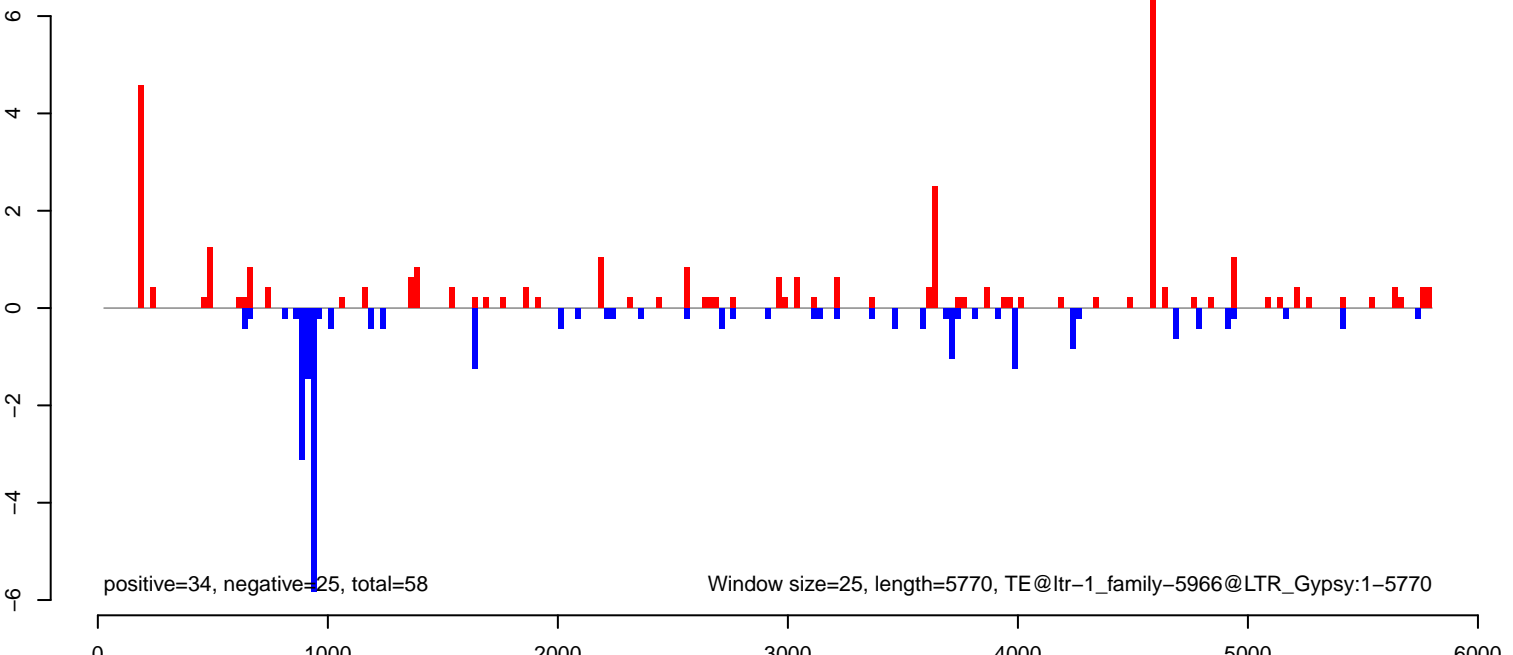
AeAlbo\_C636\_cells.18\_23.rep



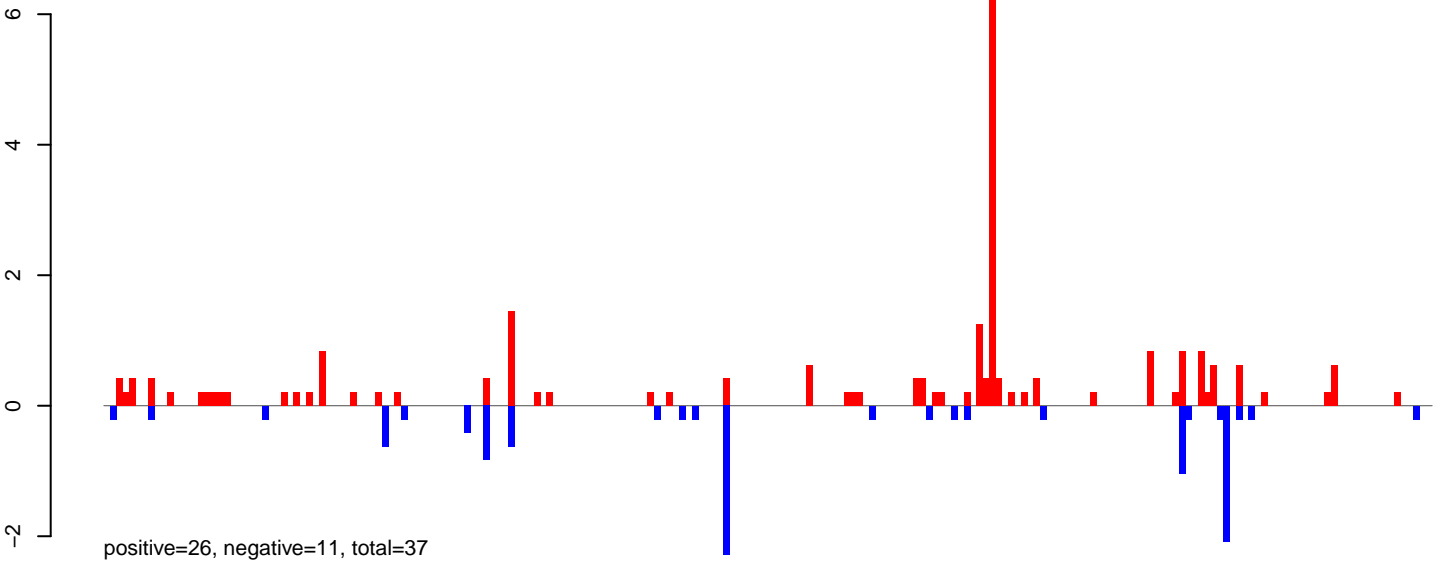
AeAlbo\_C636\_cells.24\_35.rep



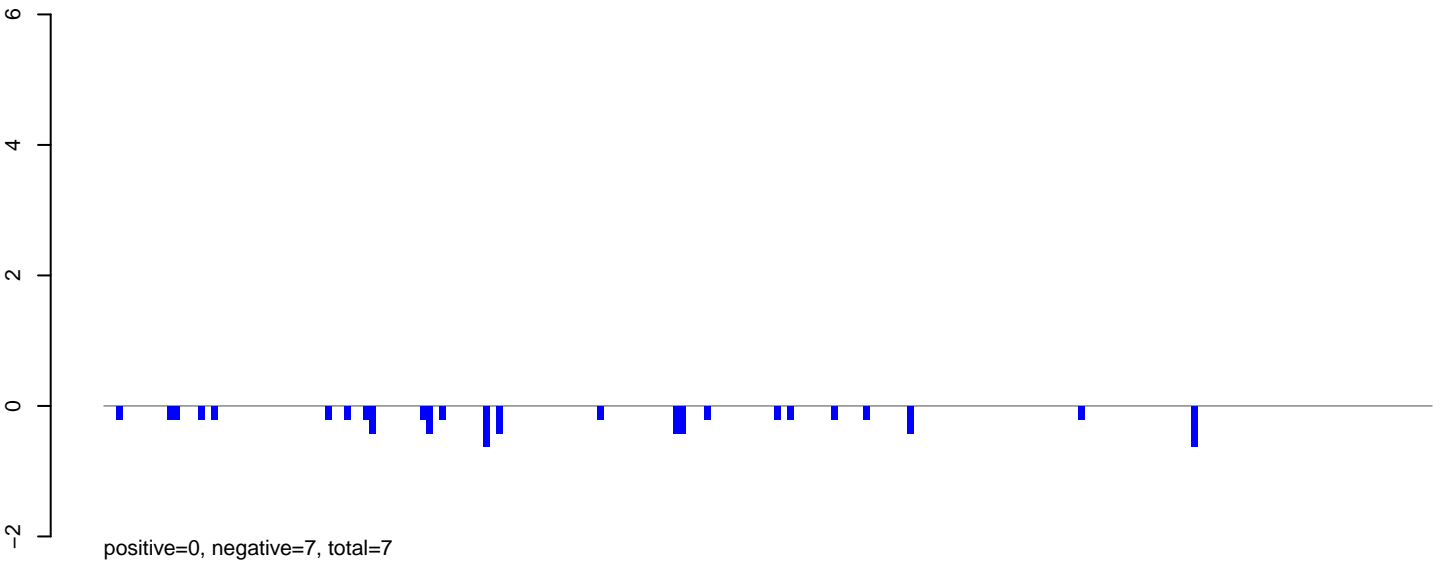
AeAlbo\_C636\_cells.rep



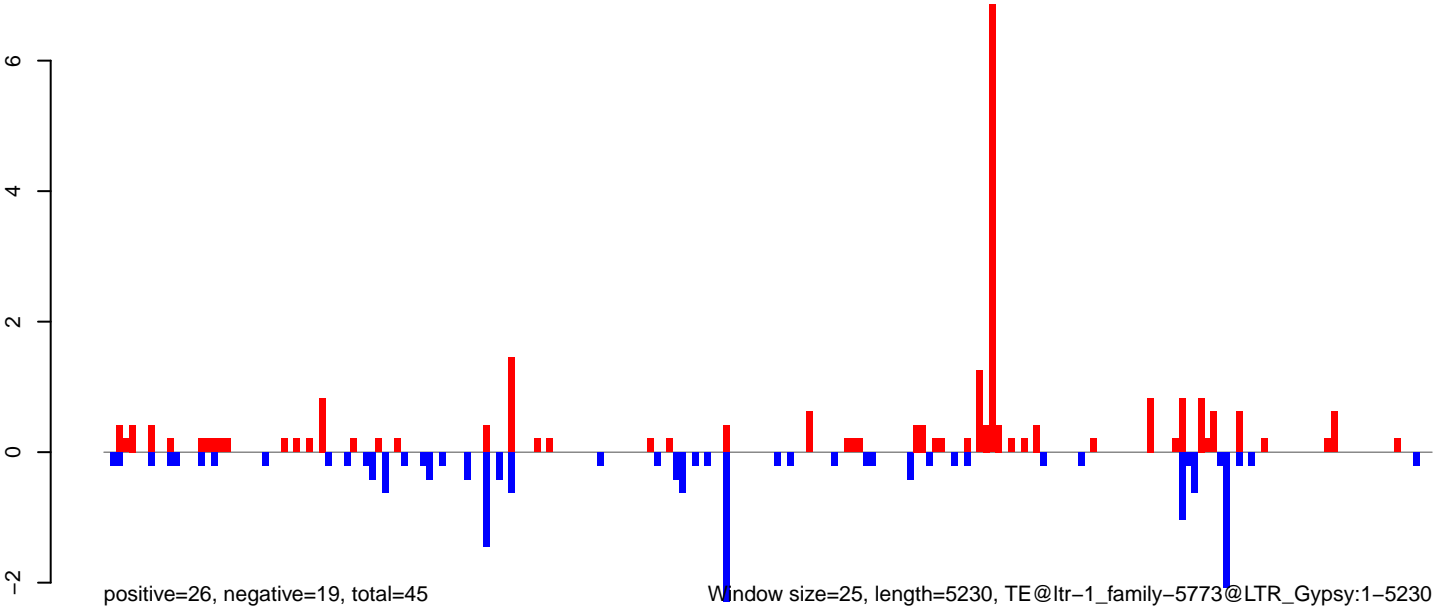
AeAlbo\_C636\_cells.18\_23.rep



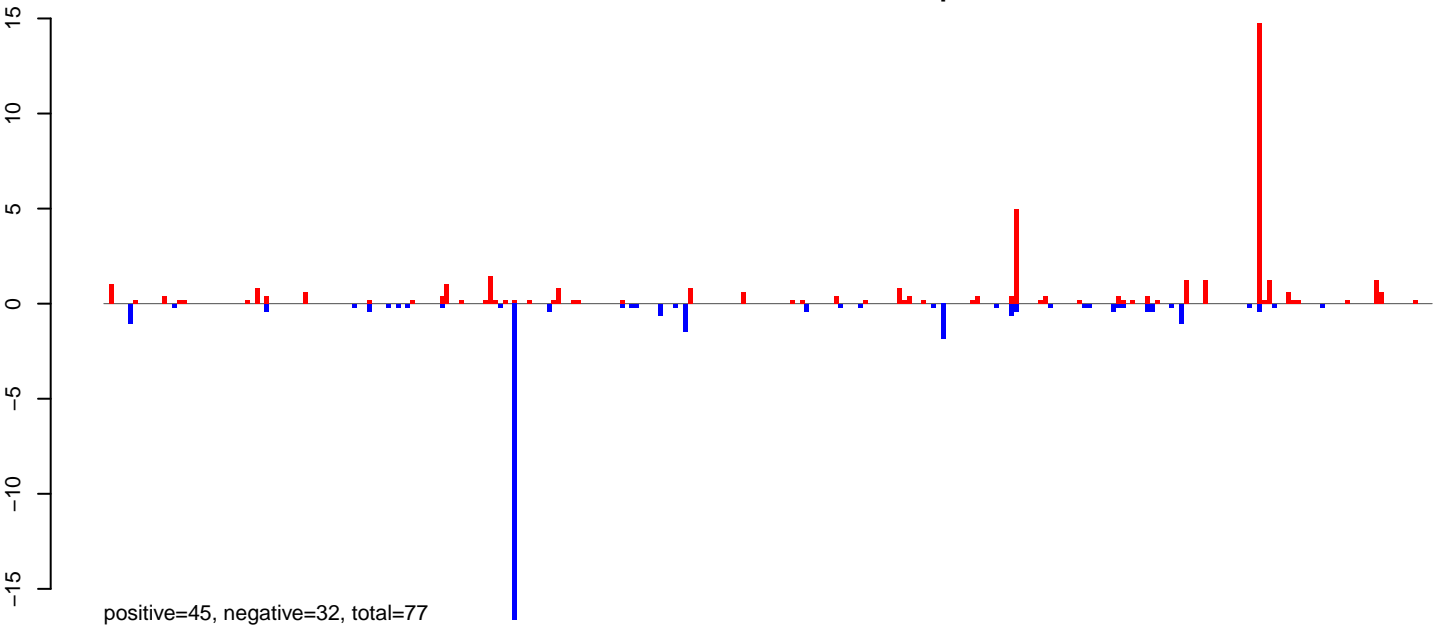
AeAlbo\_C636\_cells.24\_35.rep



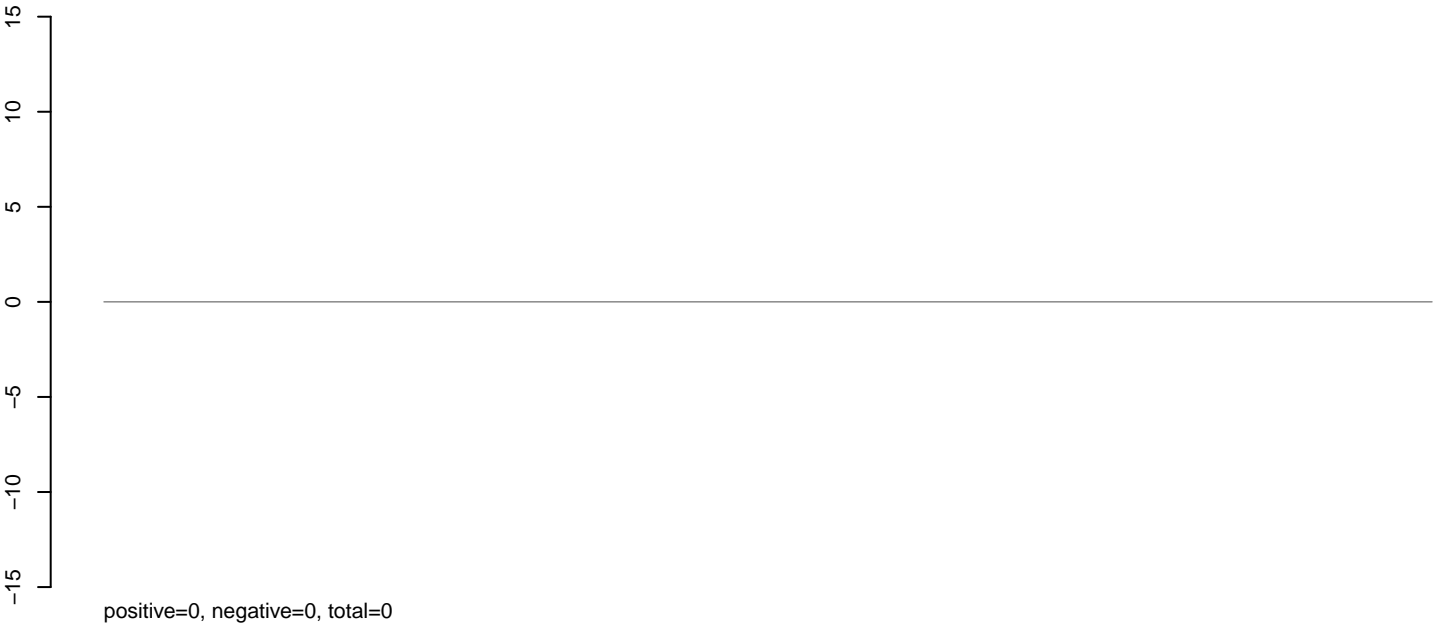
AeAlbo\_C636\_cells.rep



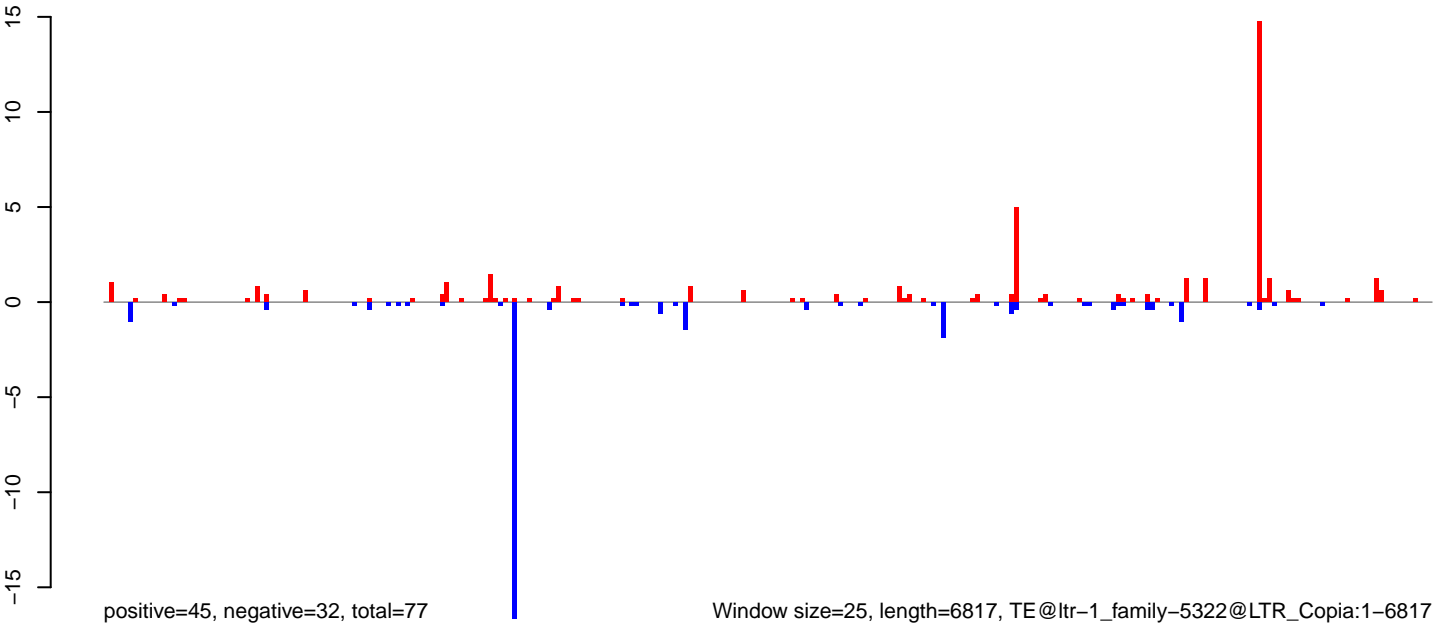
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

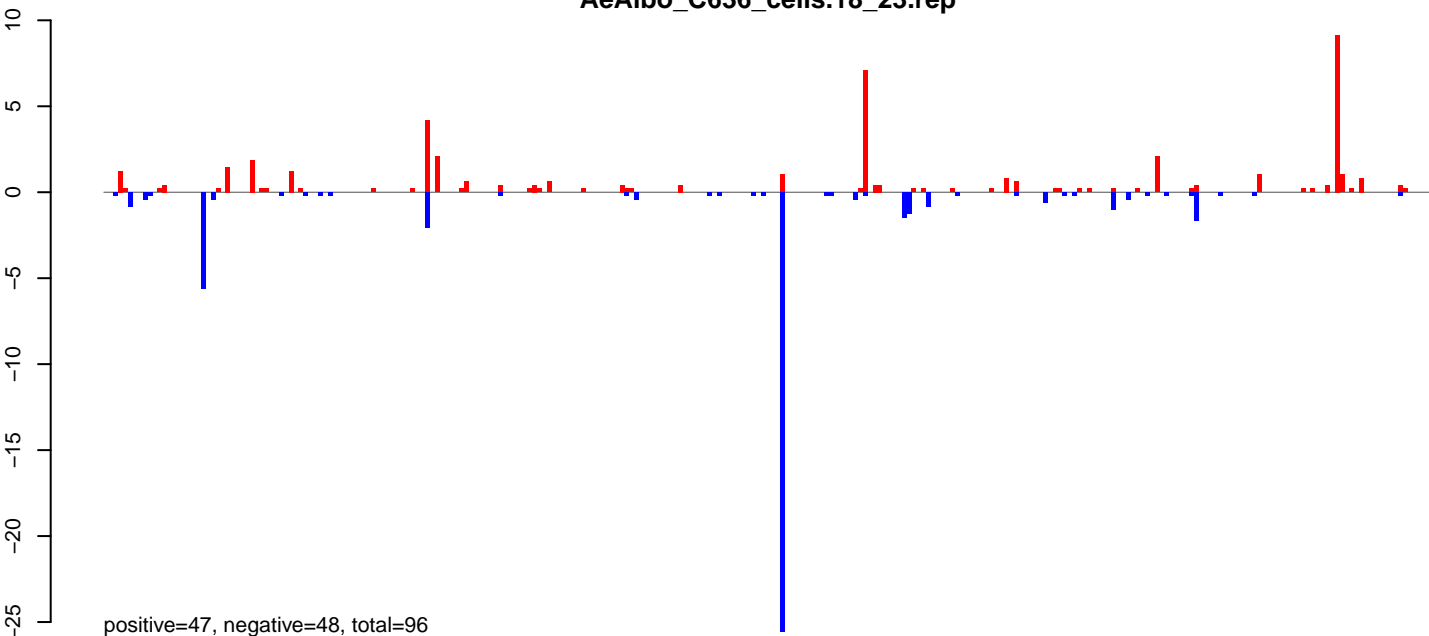


AeAlbo\_C636\_cells.rep

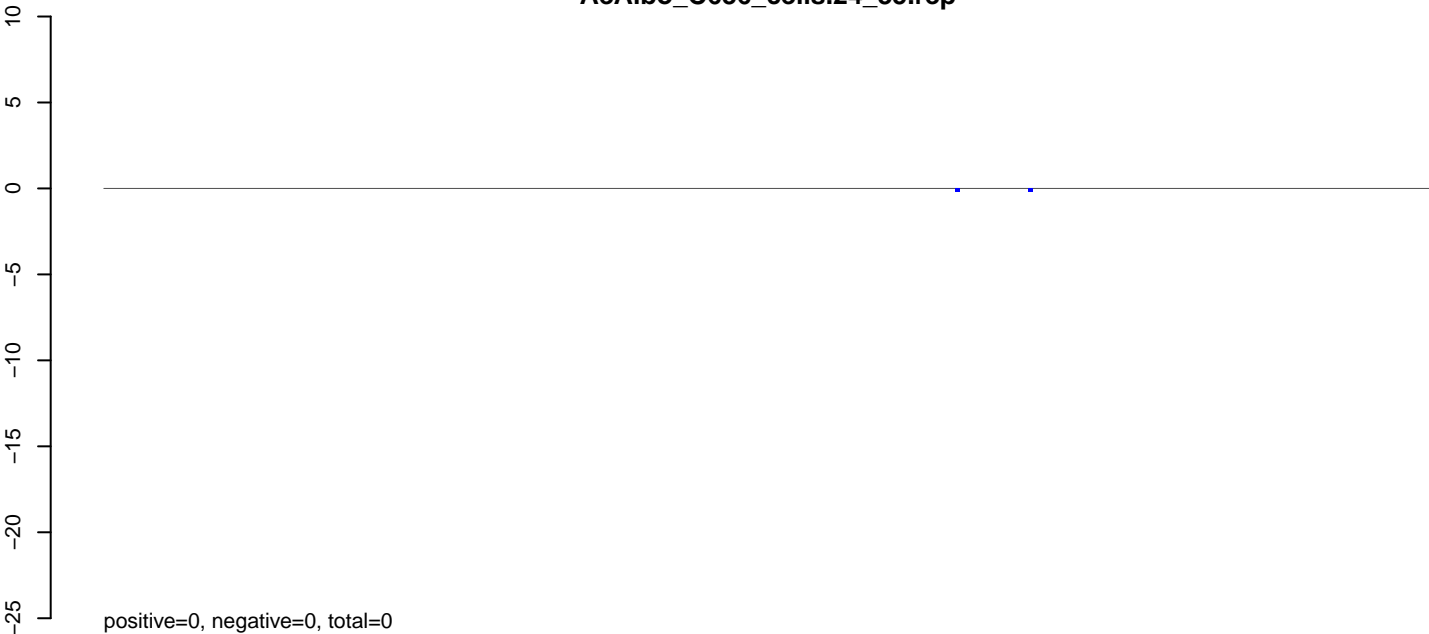


Window size=25, length=6817, TE@ltr-1\_family-5322@LTR\_Copia:1-6817

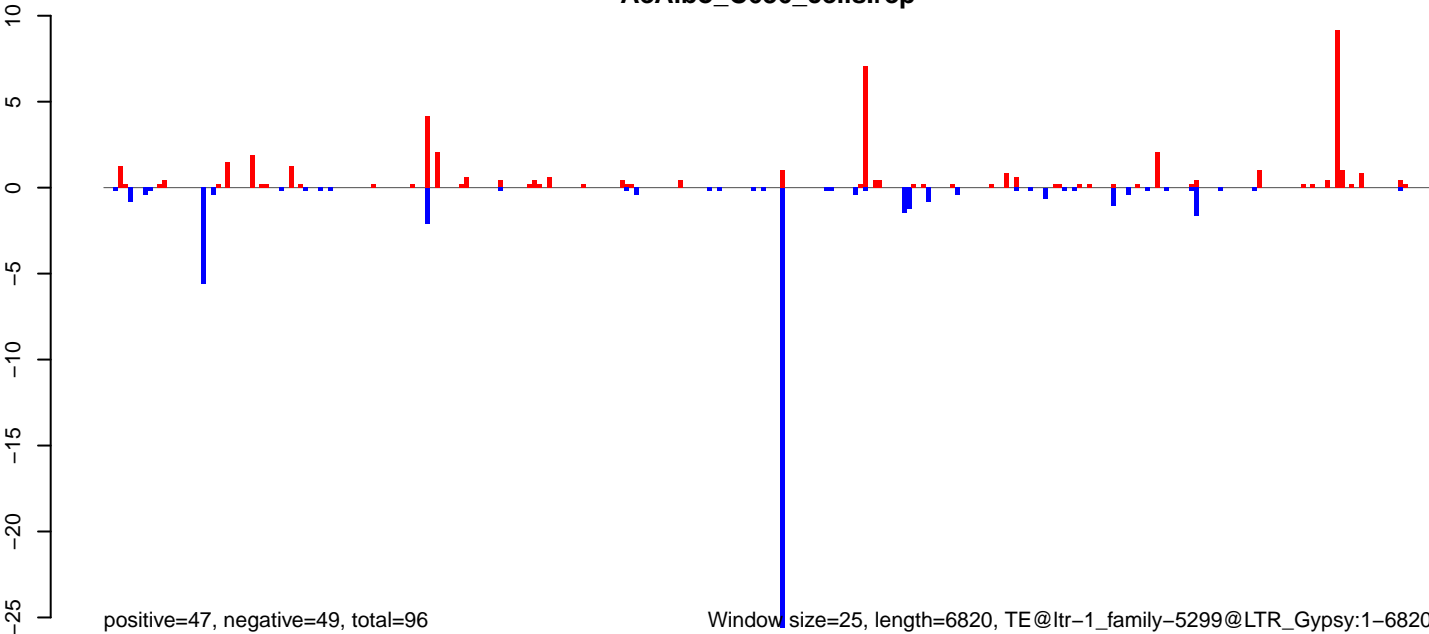
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



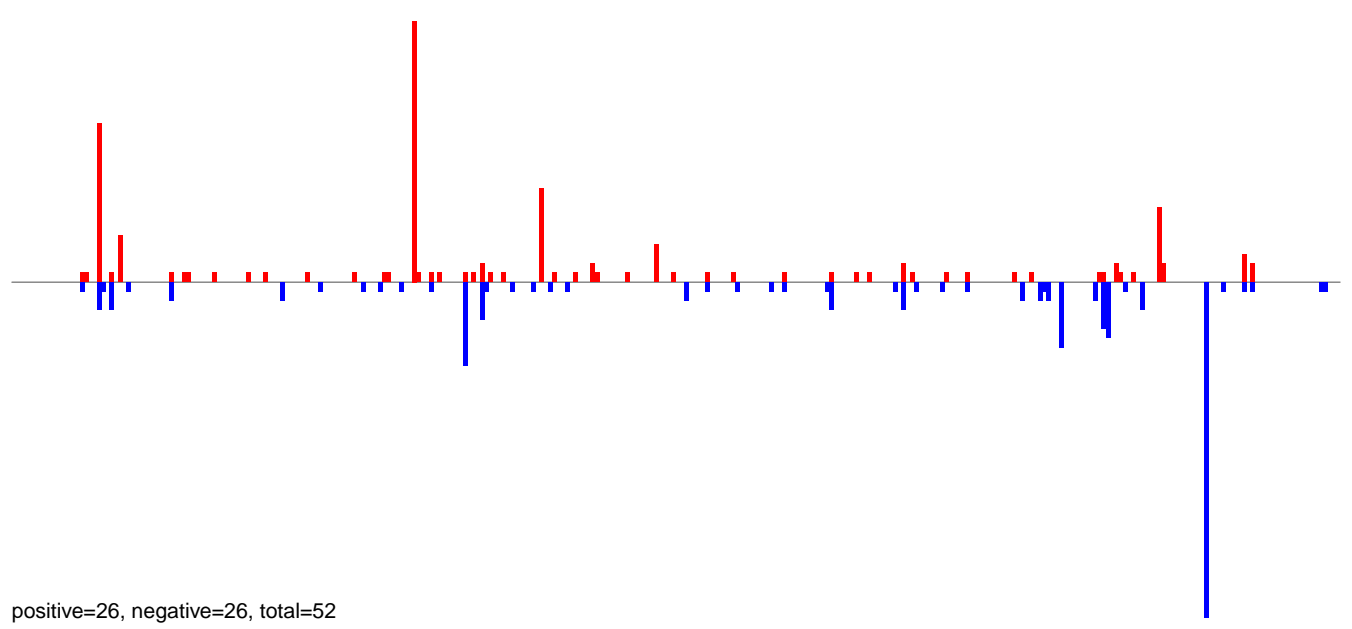
AeAlbo\_C636\_cells.rep



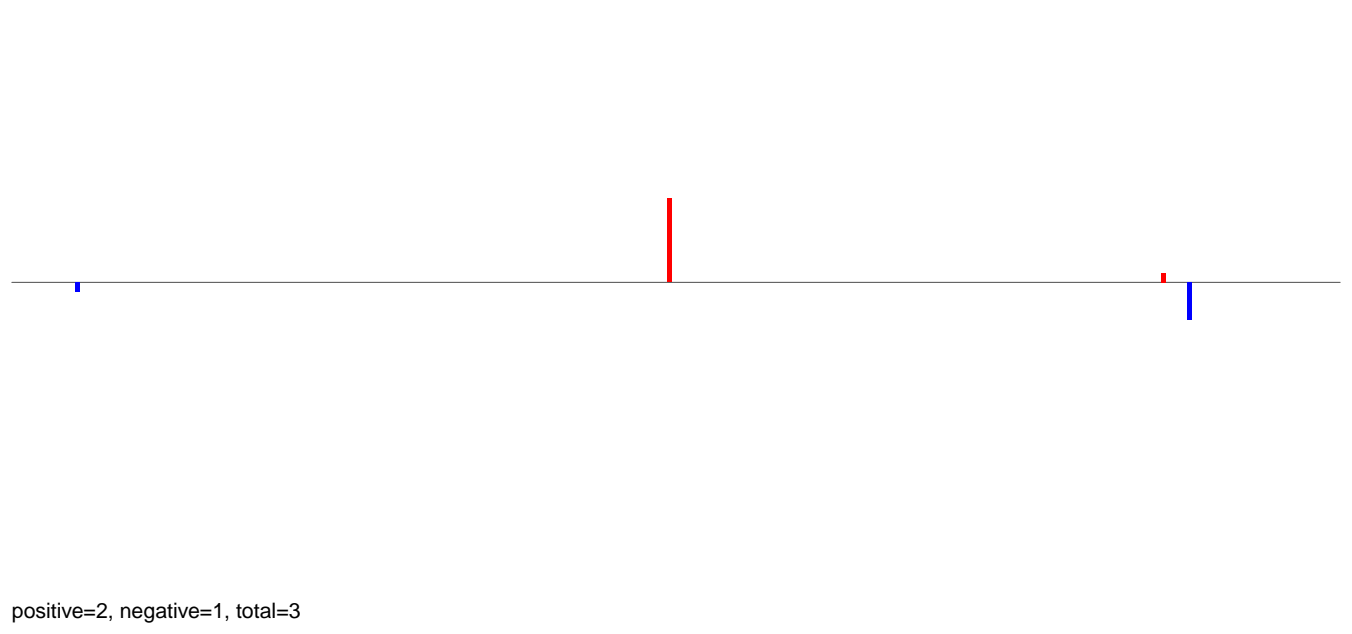
Window size=25, length=6820, TE@ltr-1\_family-5299@LTR\_Gypsy:1-6820

0 1000 2000 3000 4000 5000 6000 7000

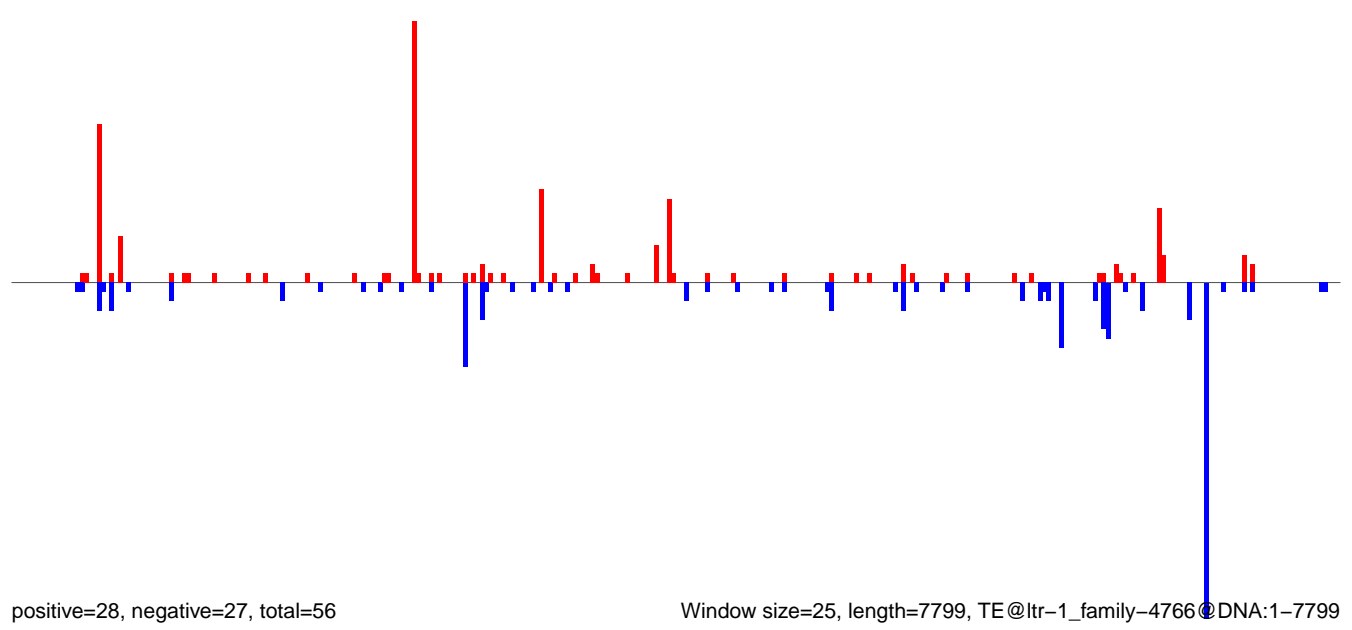
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



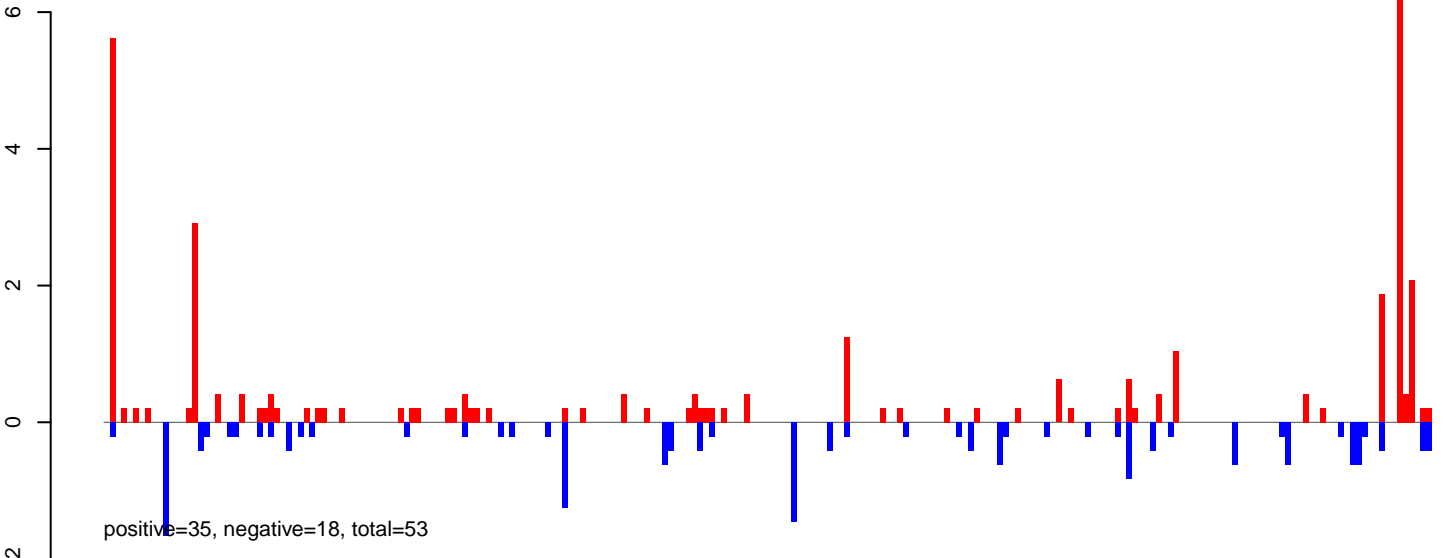
AeAlbo\_C636\_cells.rep



Window size=25, length=7799, TE@ltr-1\_family-4766@DNA:1-7799



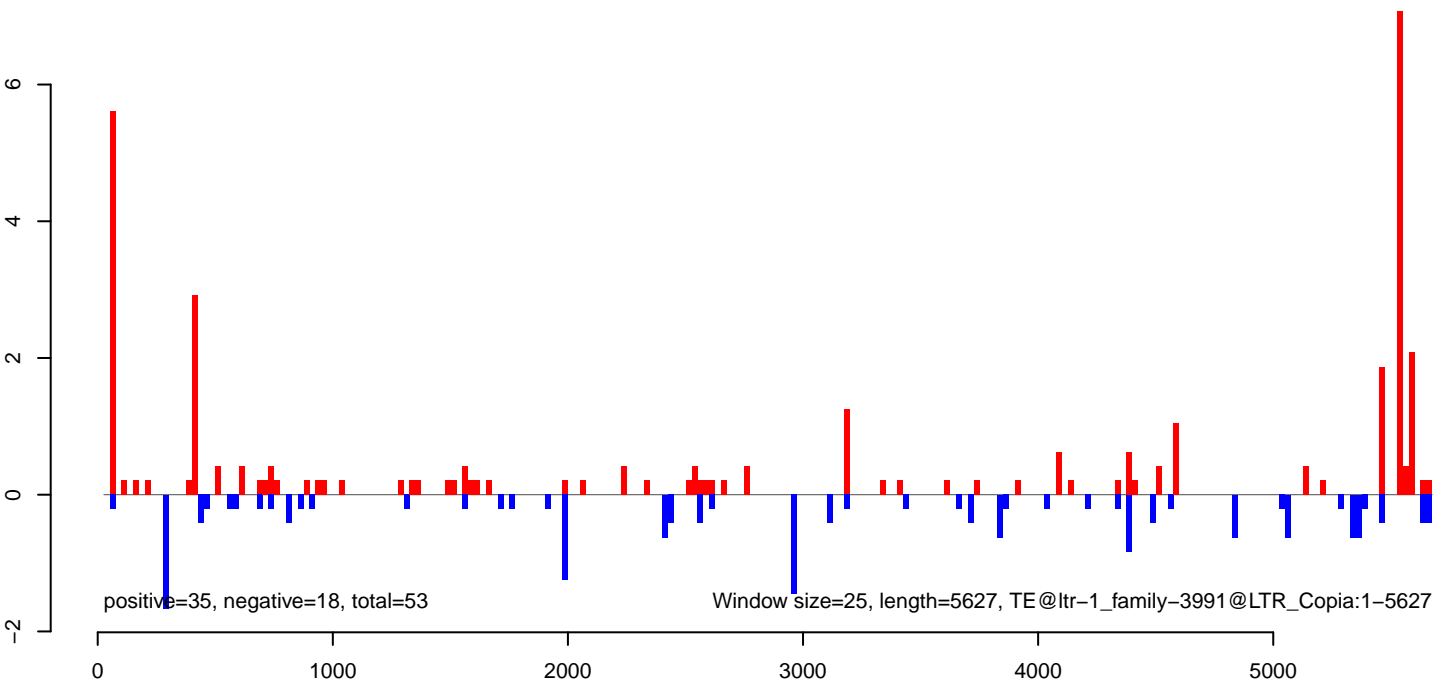
AeAlbo\_C636\_cells.18\_23.rep



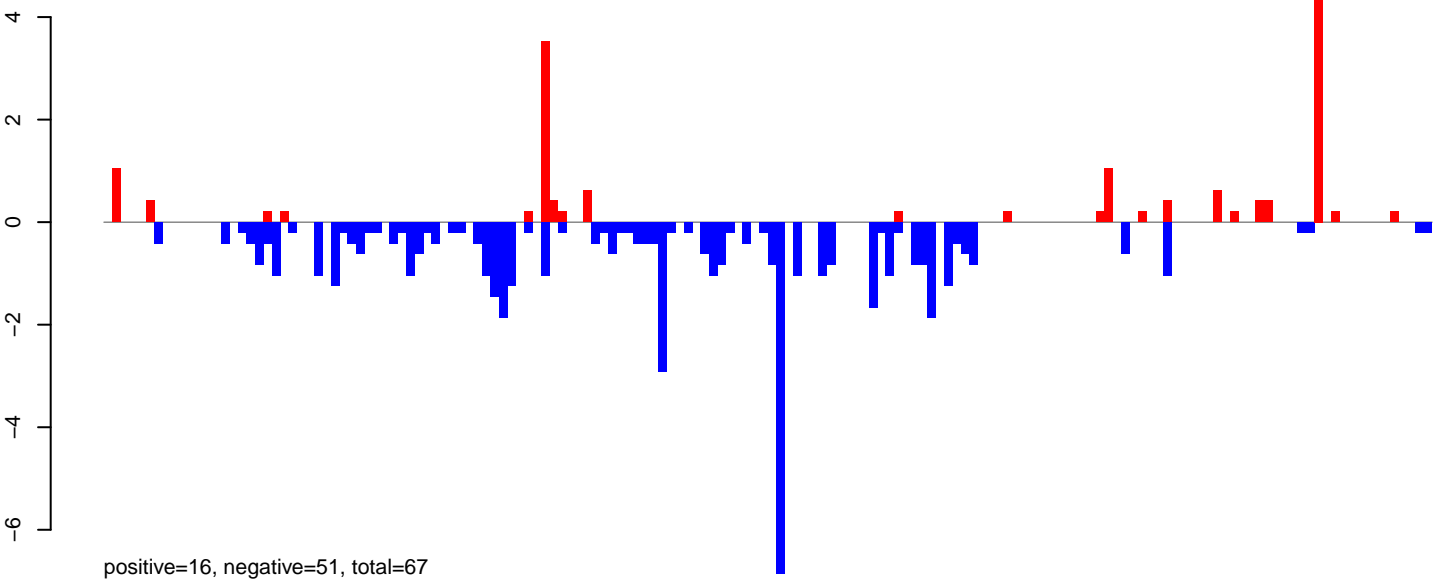
AeAlbo\_C636\_cells.24\_35.rep



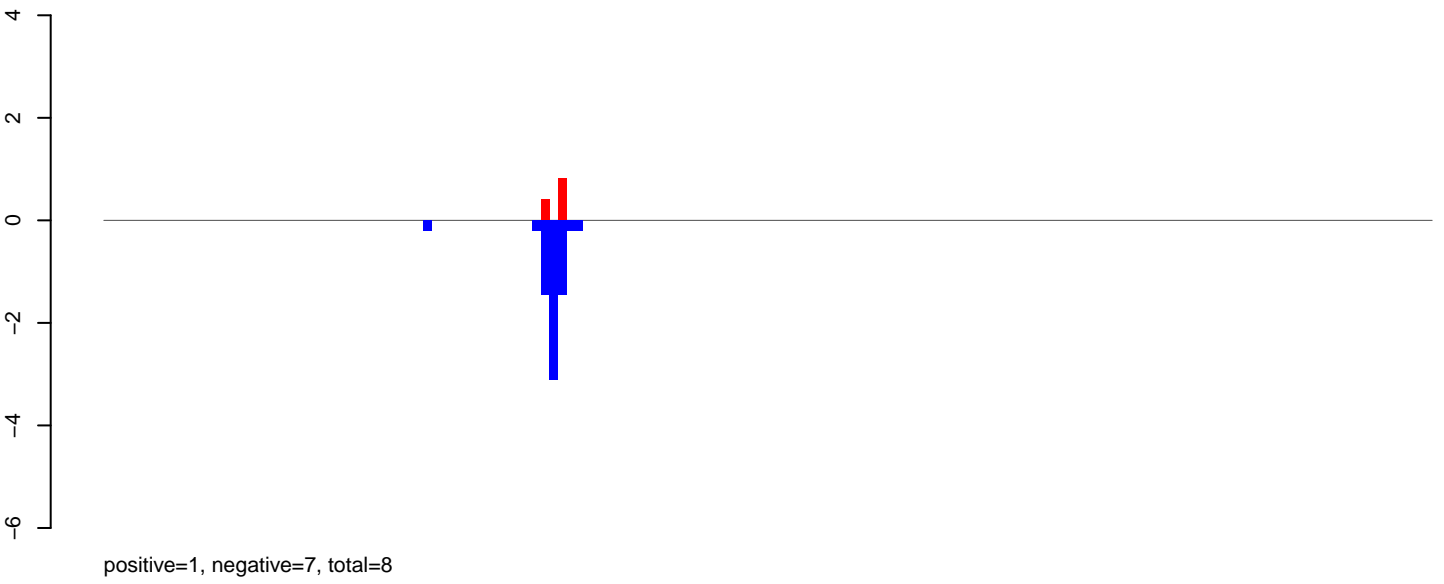
AeAlbo\_C636\_cells.rep



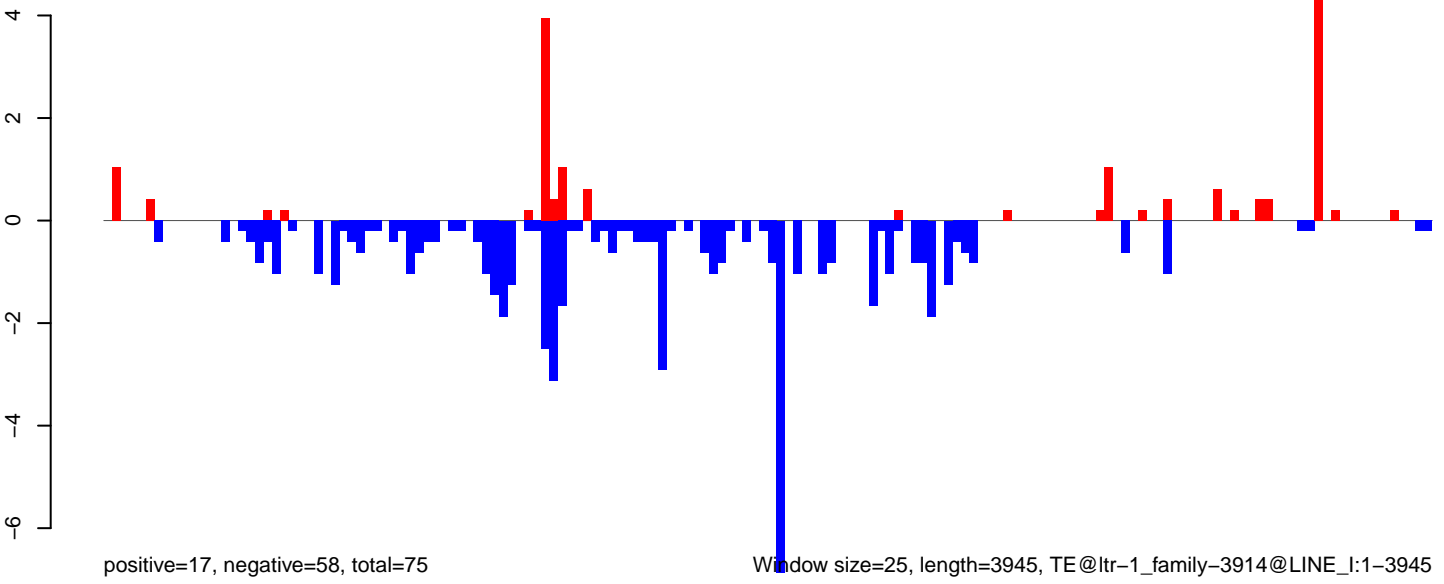
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

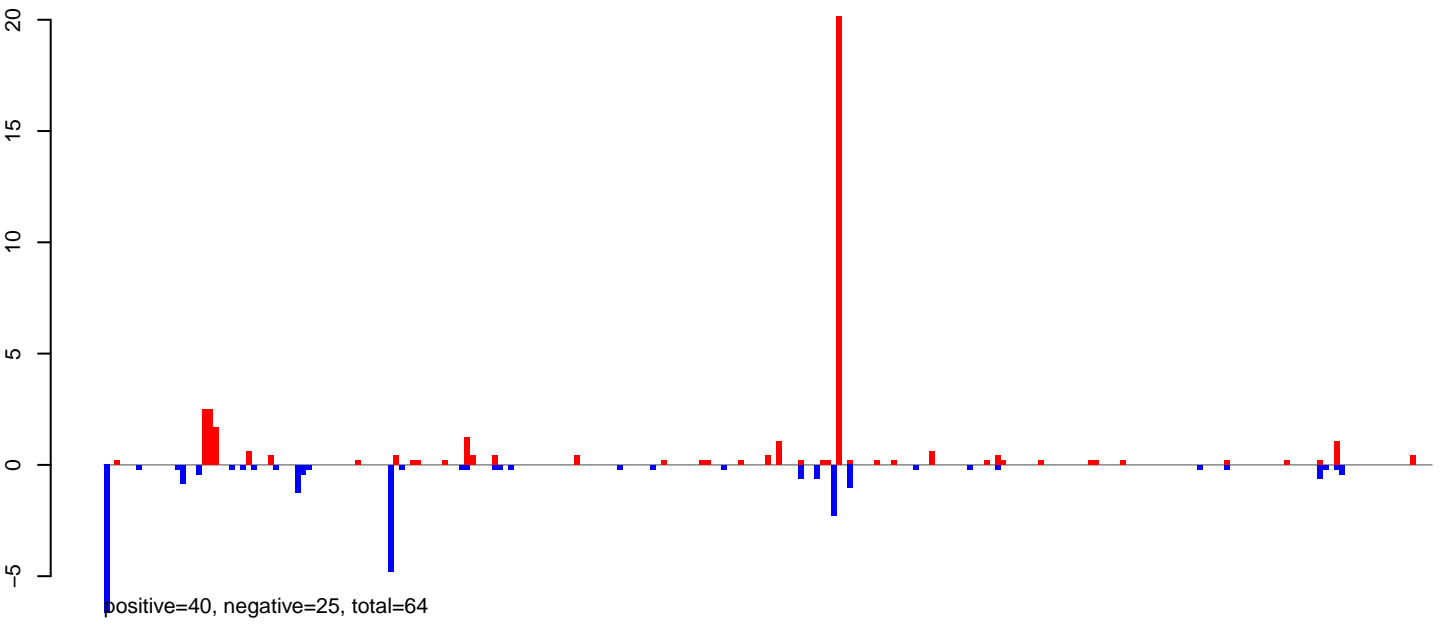


AeAlbo\_C636\_cells.rep

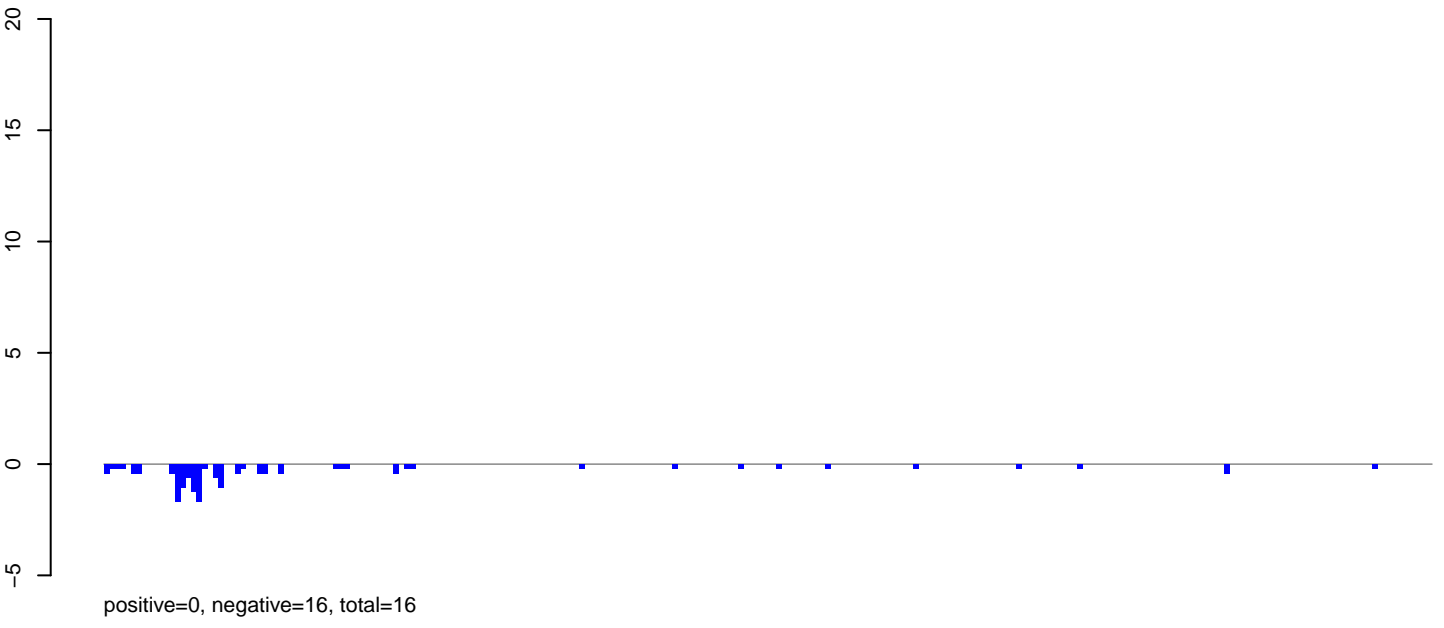


0 1000 2000 3000 4000

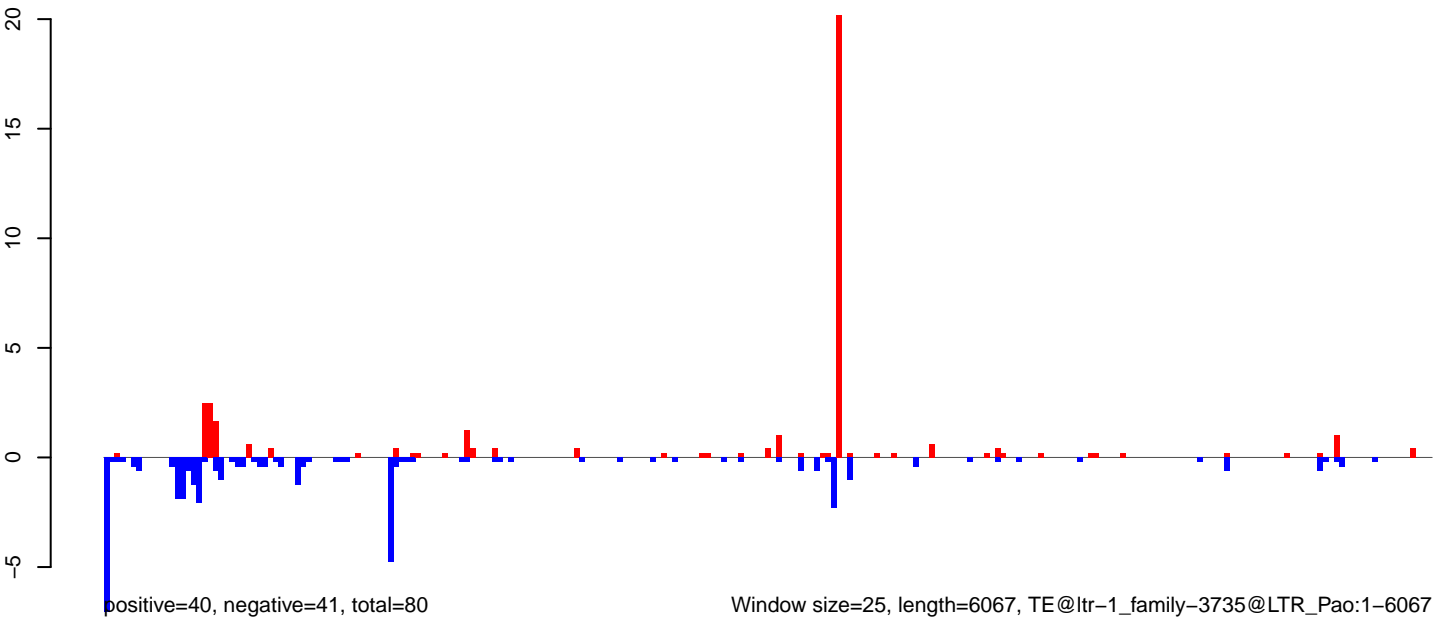
AeAlbo\_C636\_cells.18\_23.rep



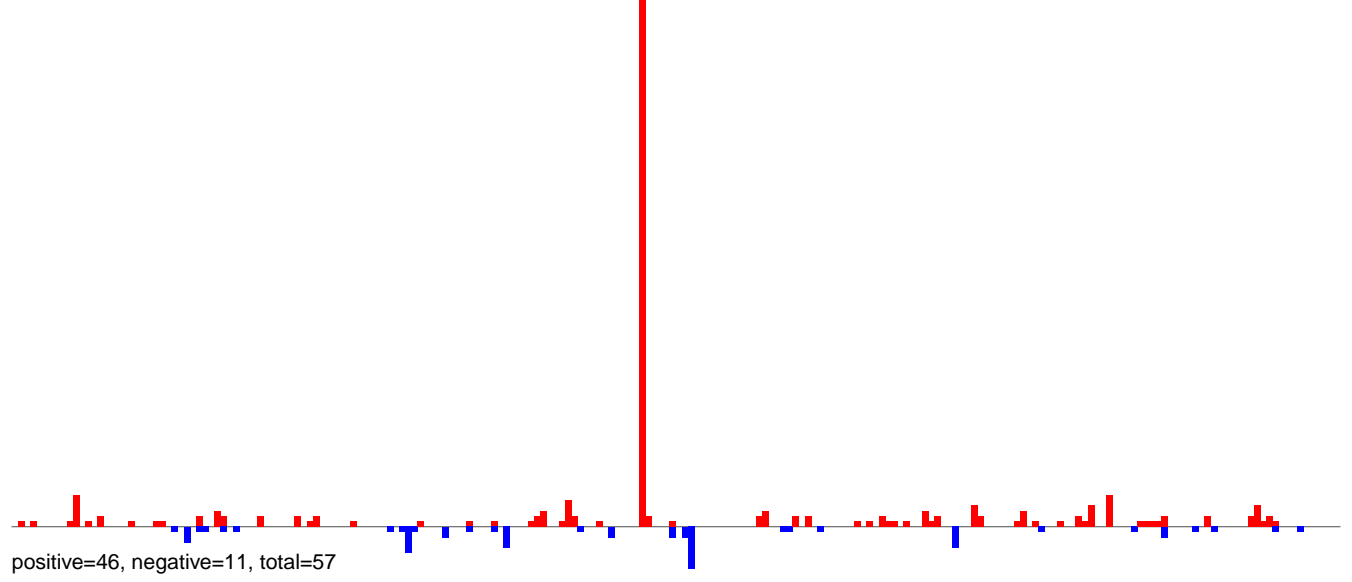
AeAlbo\_C636\_cells.24\_35.rep



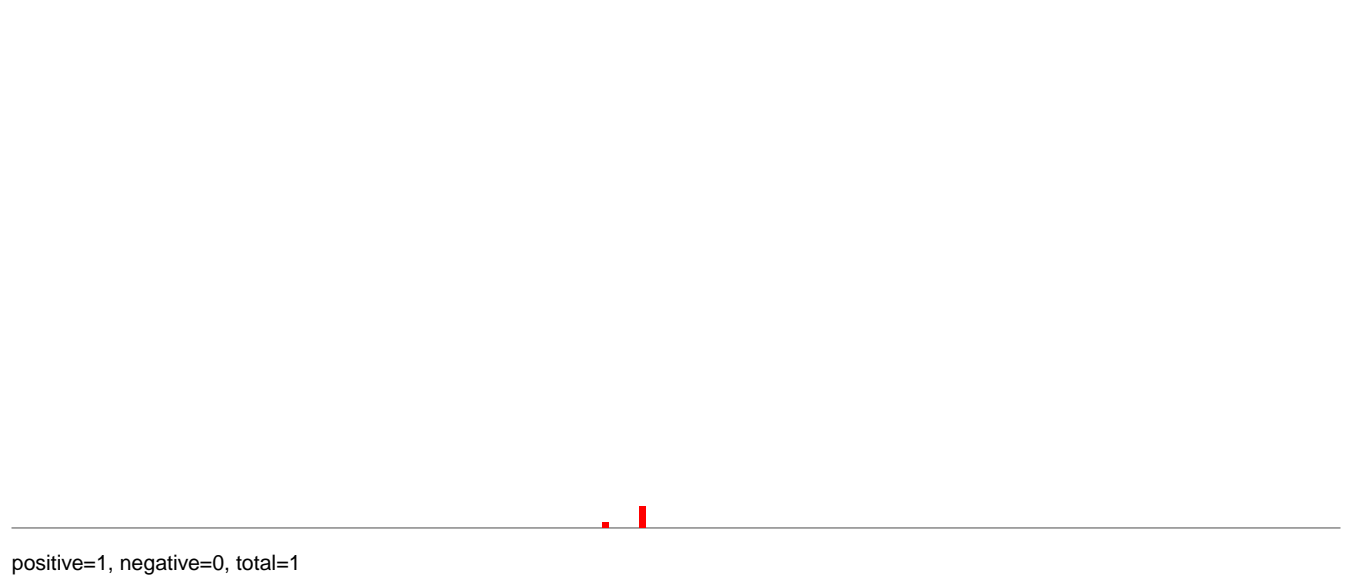
AeAlbo\_C636\_cells.rep



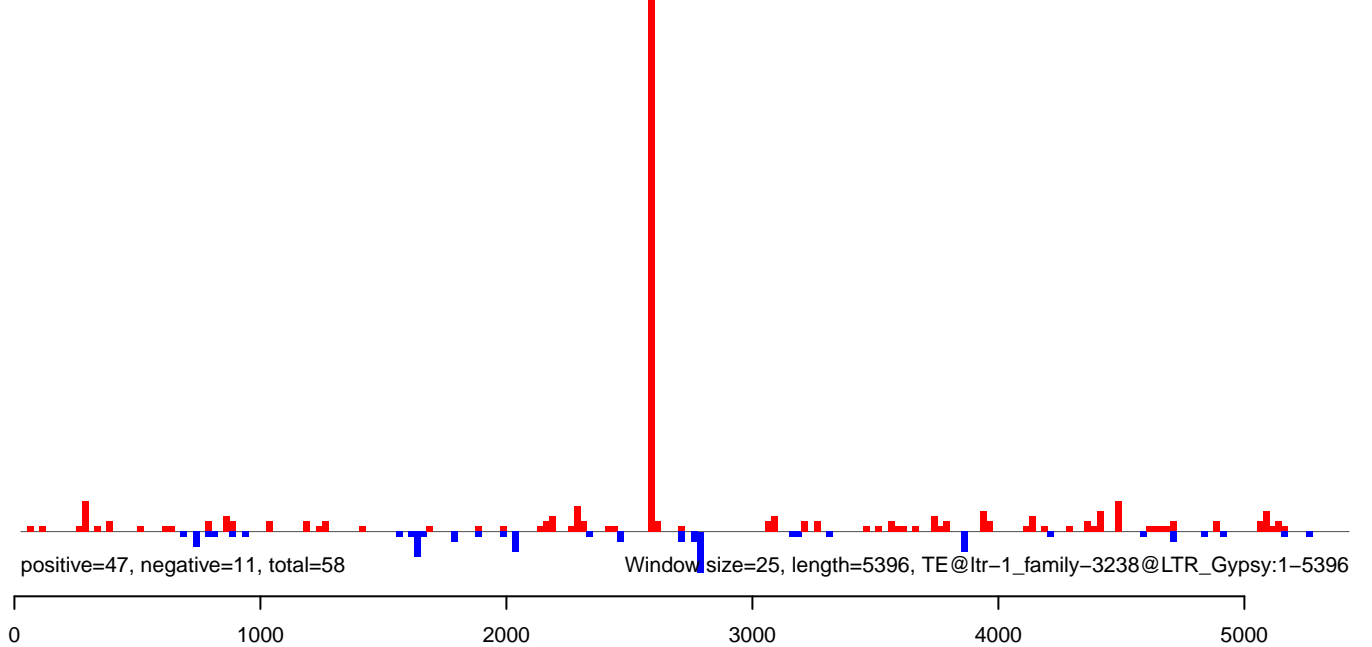
AeAlbo\_C636\_cells.18\_23.rep



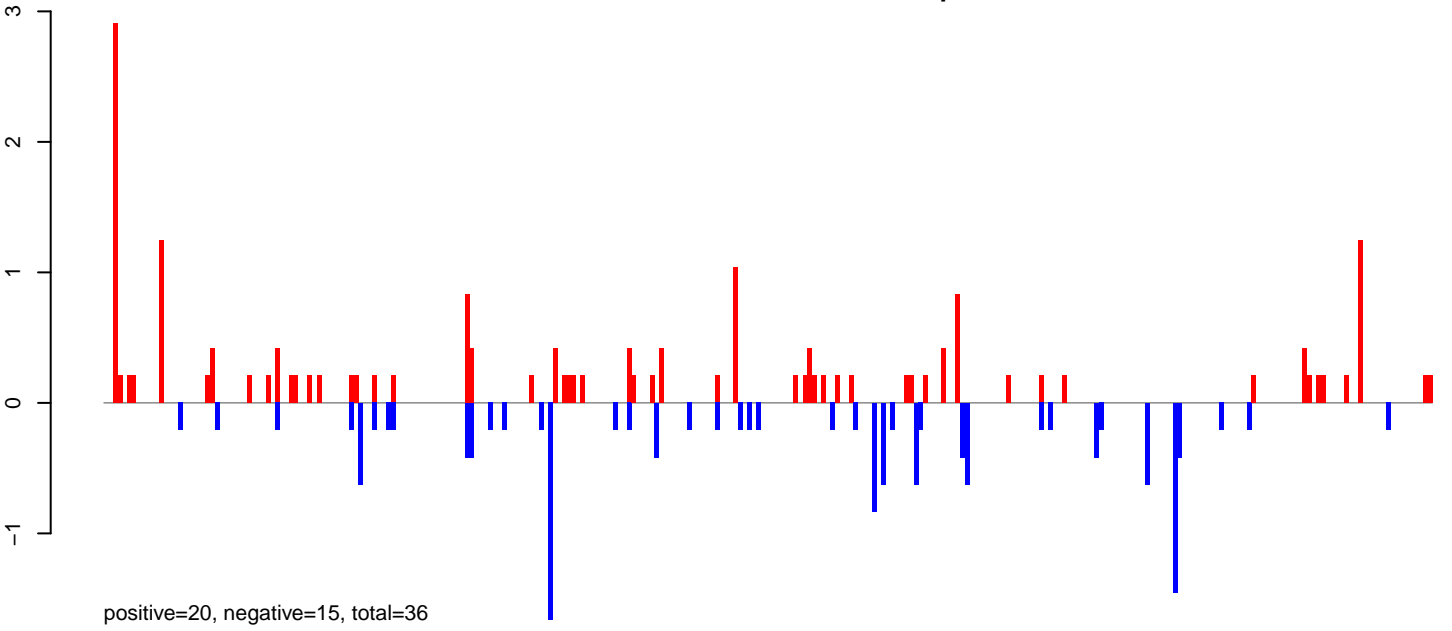
AeAlbo\_C636\_cells.24\_35.rep



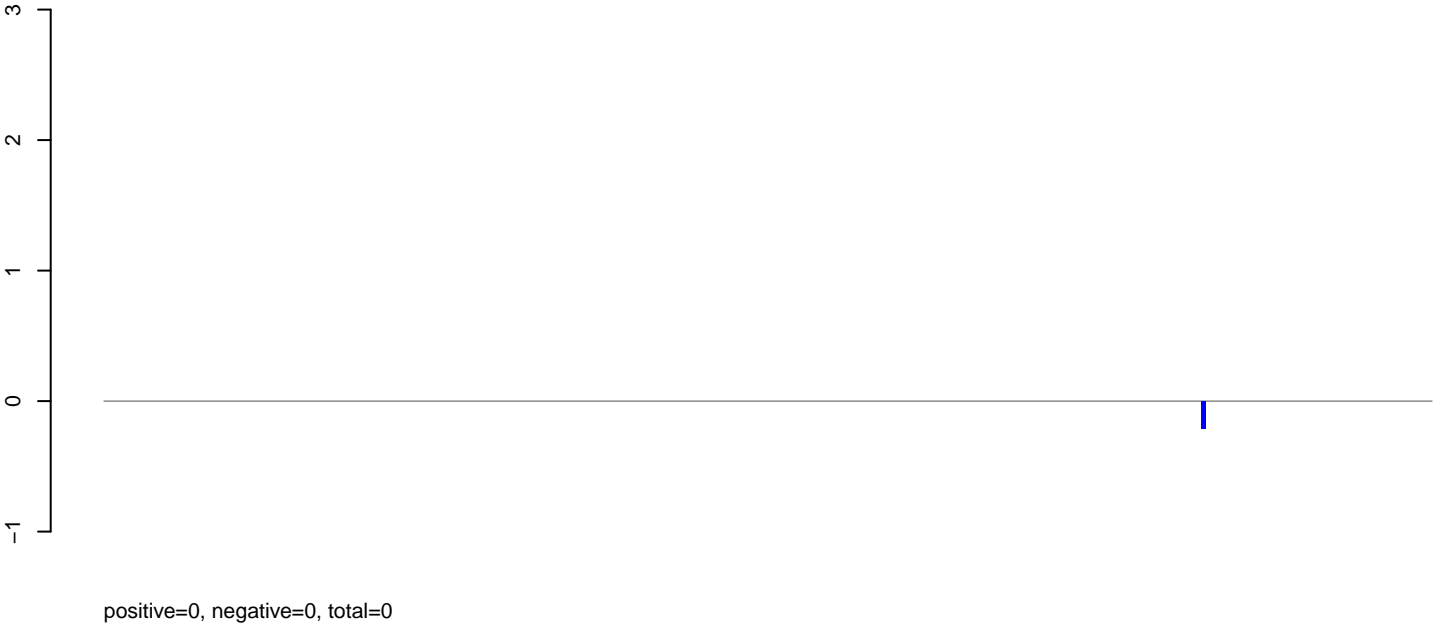
AeAlbo\_C636\_cells.rep



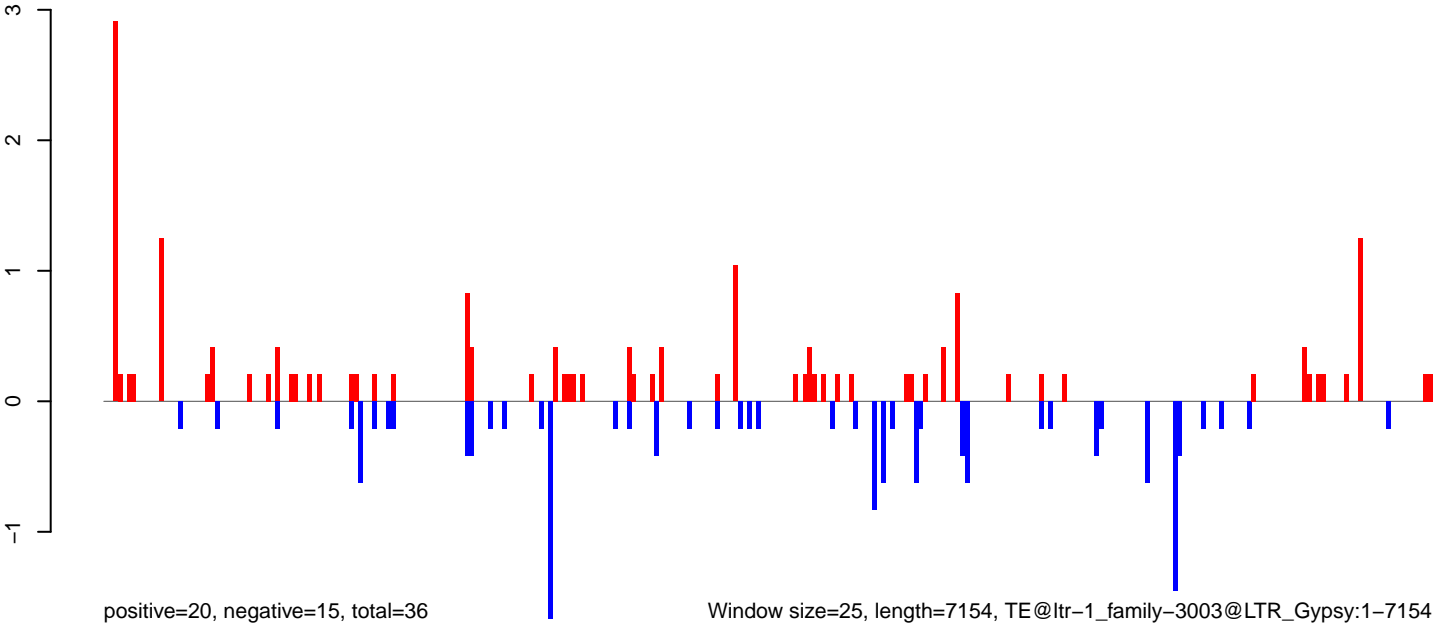
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

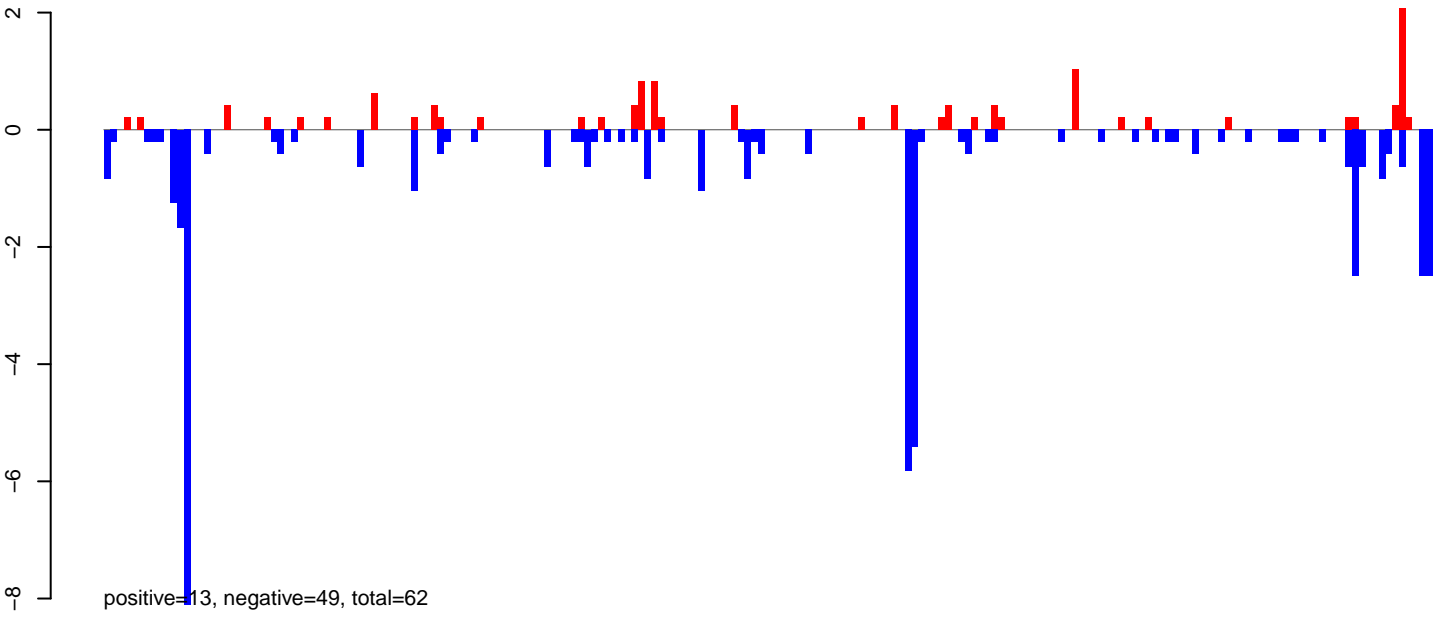


AeAlbo\_C636\_cells.rep

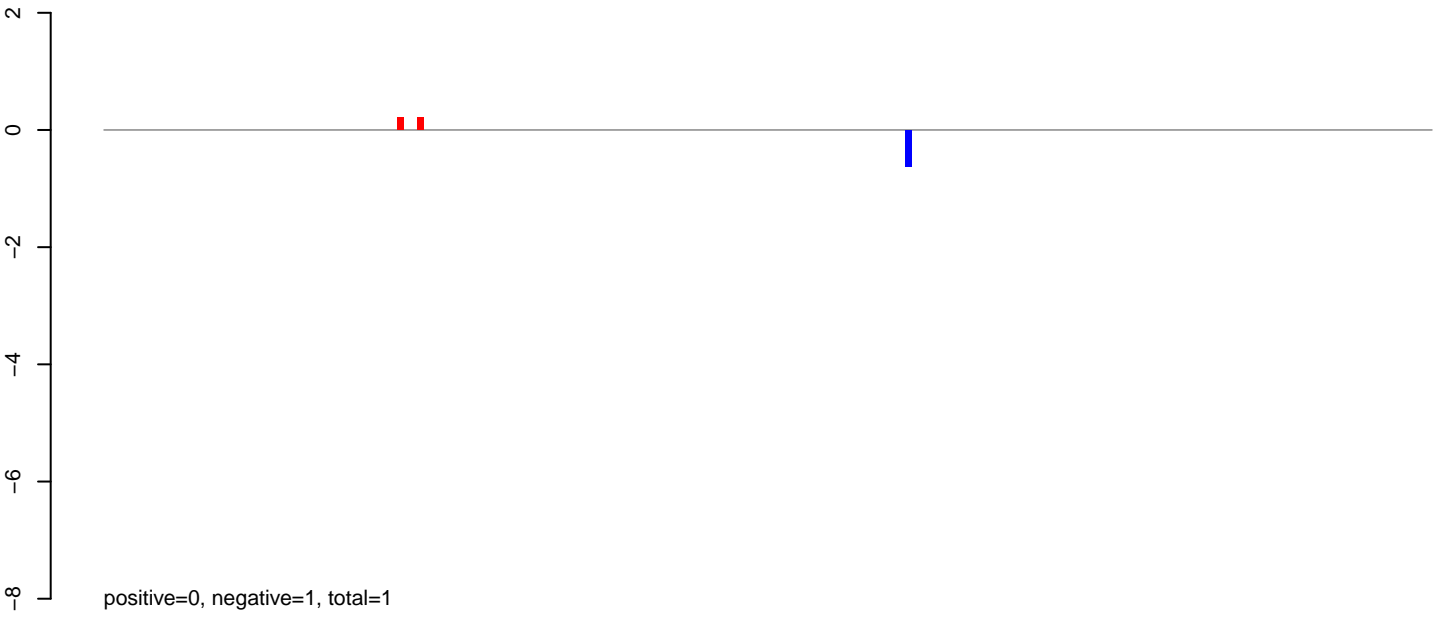


Window size=25, length=7154, TE@ltr-1\_family-3003@LTR\_Gypsy:1-7154

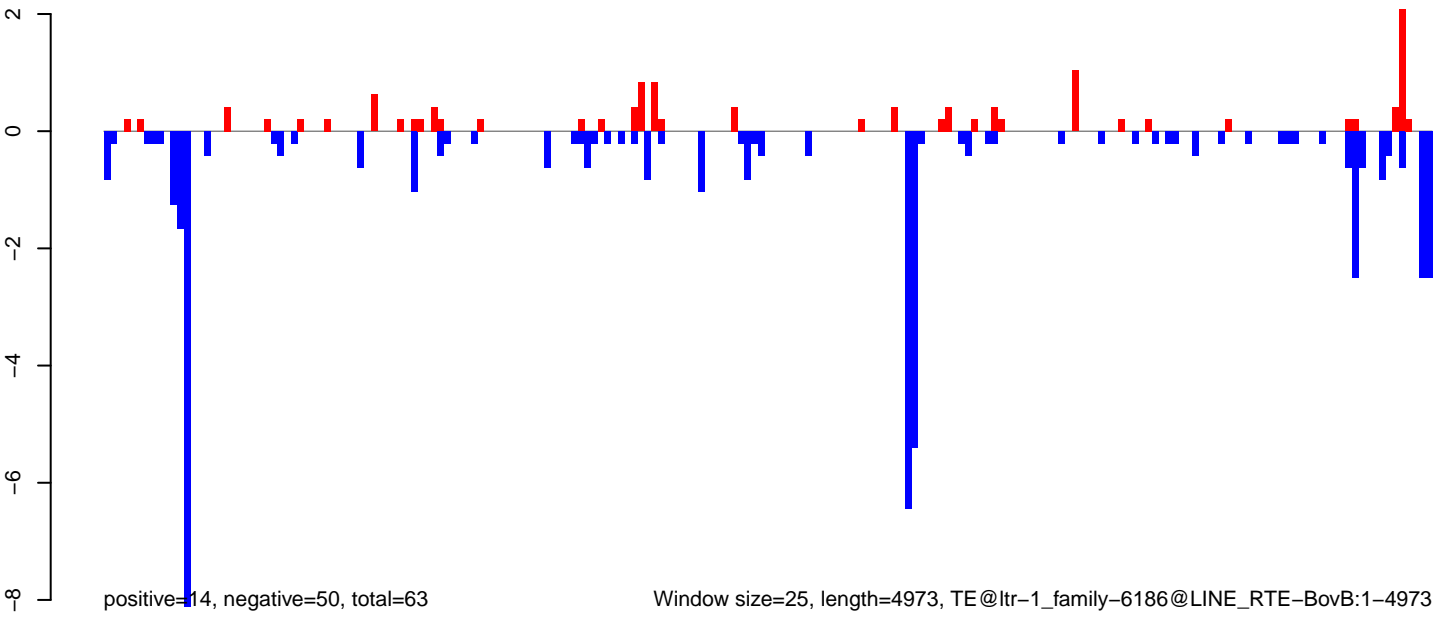
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

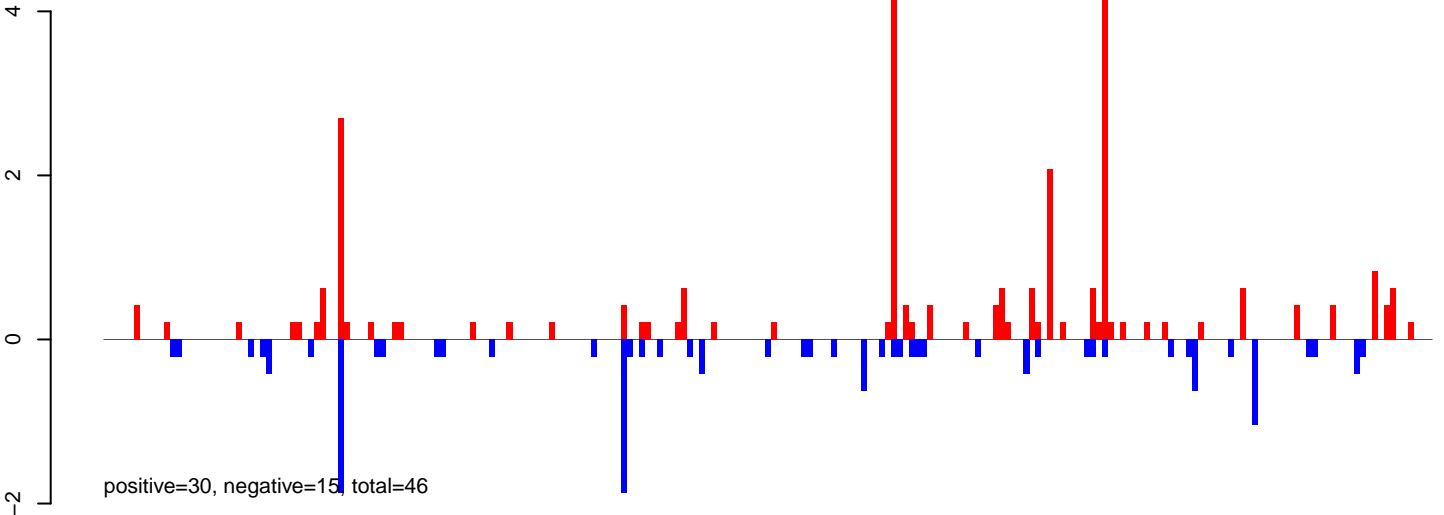


AeAlbo\_C636\_cells.rep

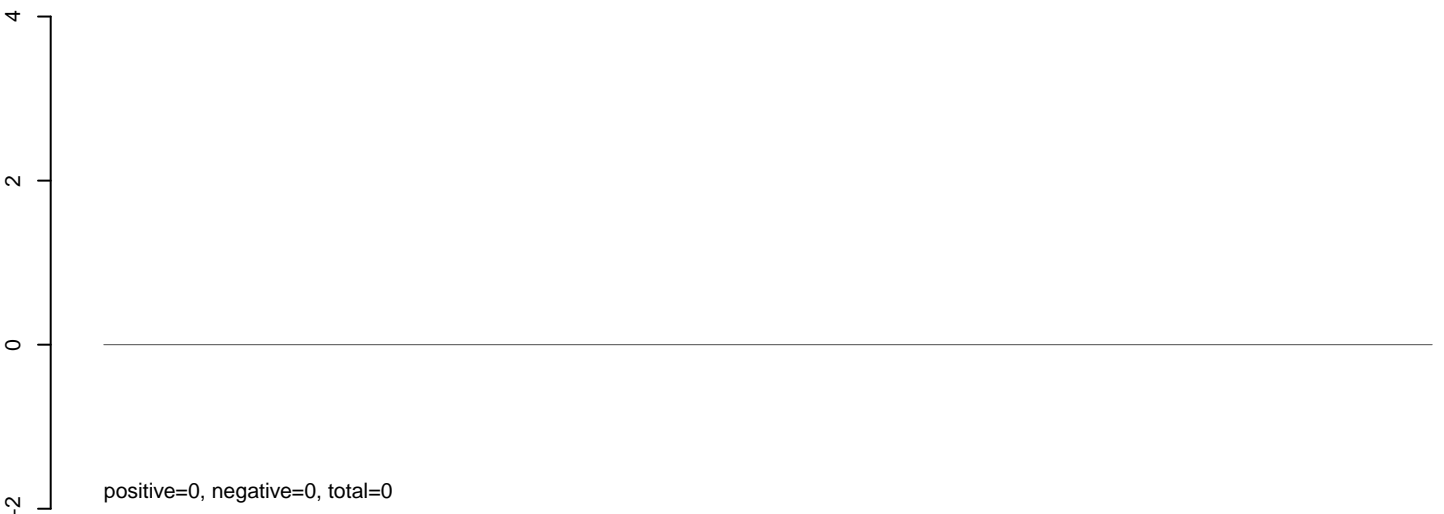


Window size=25, length=4973, TE@ltr-1\_family-6186@LINE RTE-BovB:1-4973

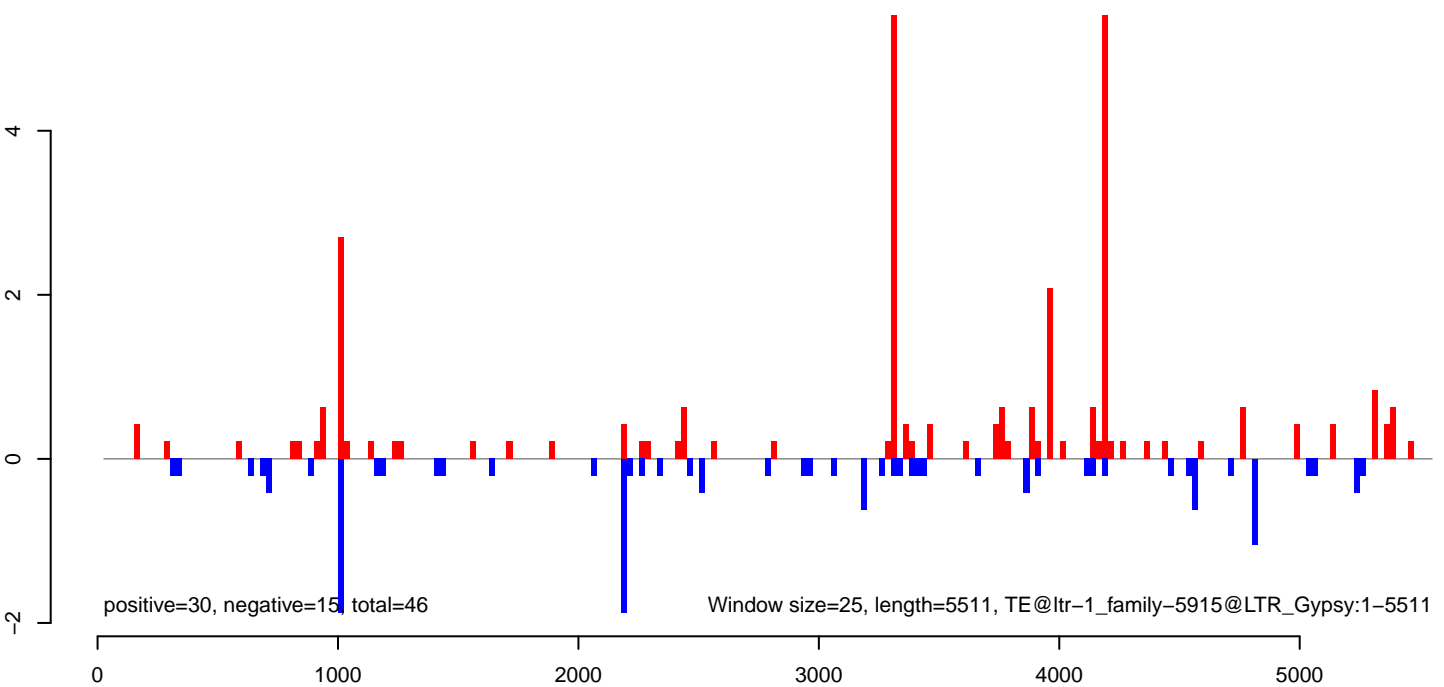
AeAlbo\_C636\_cells.18\_23.rep



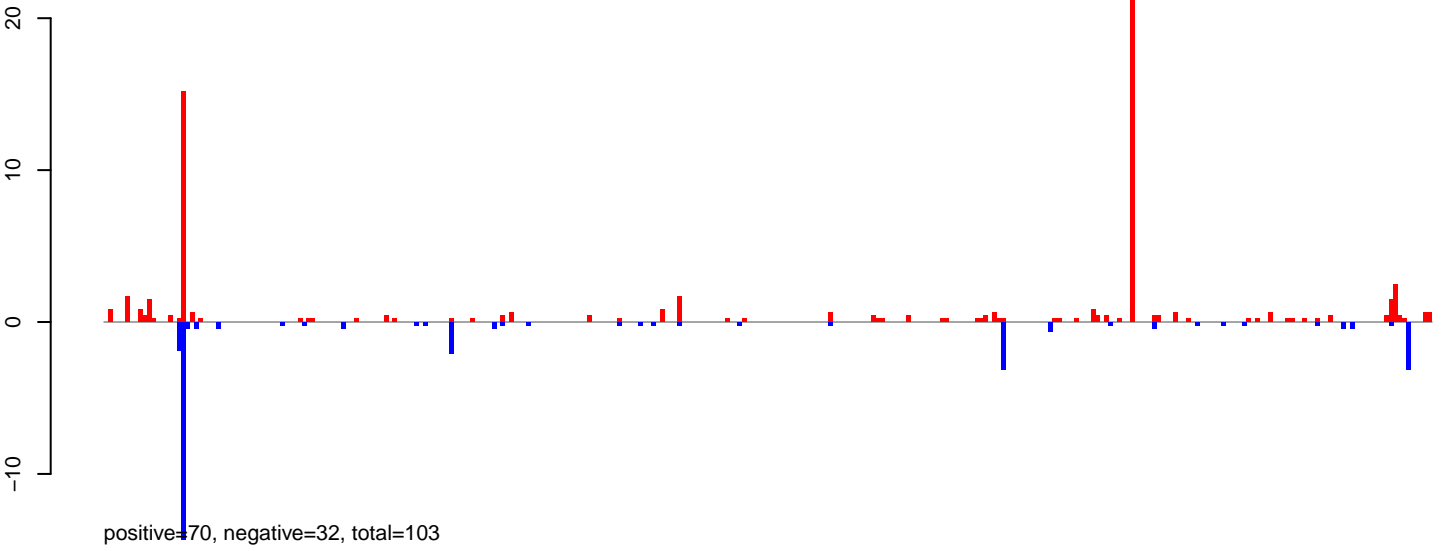
AeAlbo\_C636\_cells.24\_35.rep



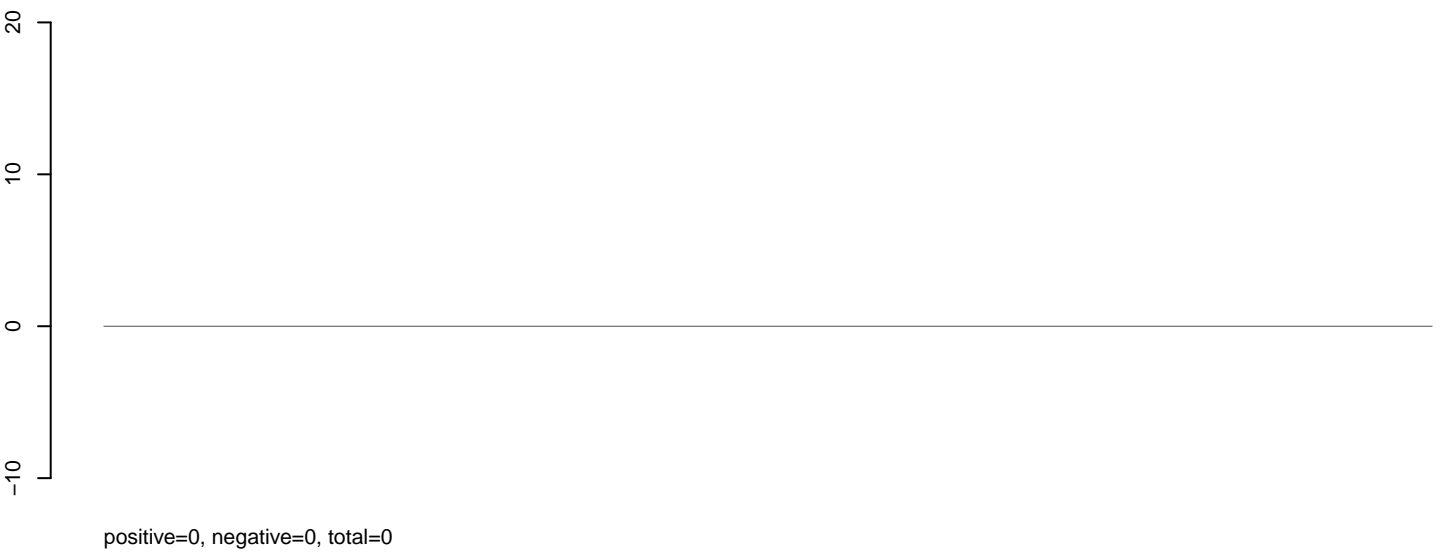
AeAlbo\_C636\_cells.rep



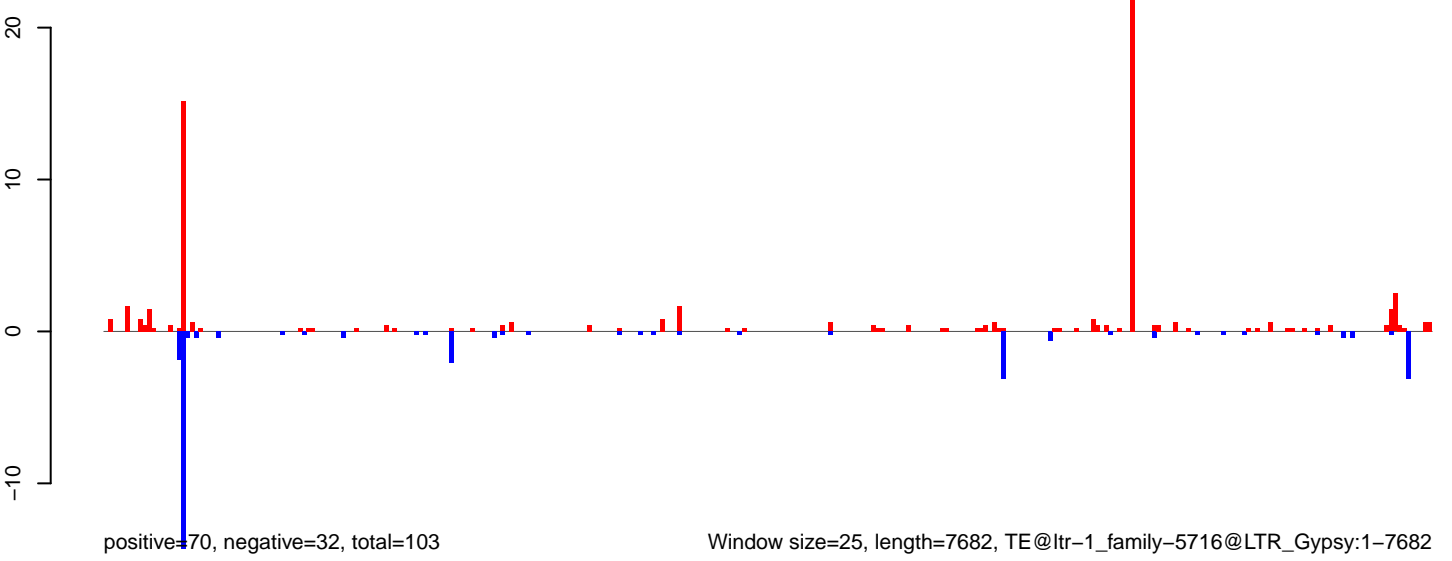
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

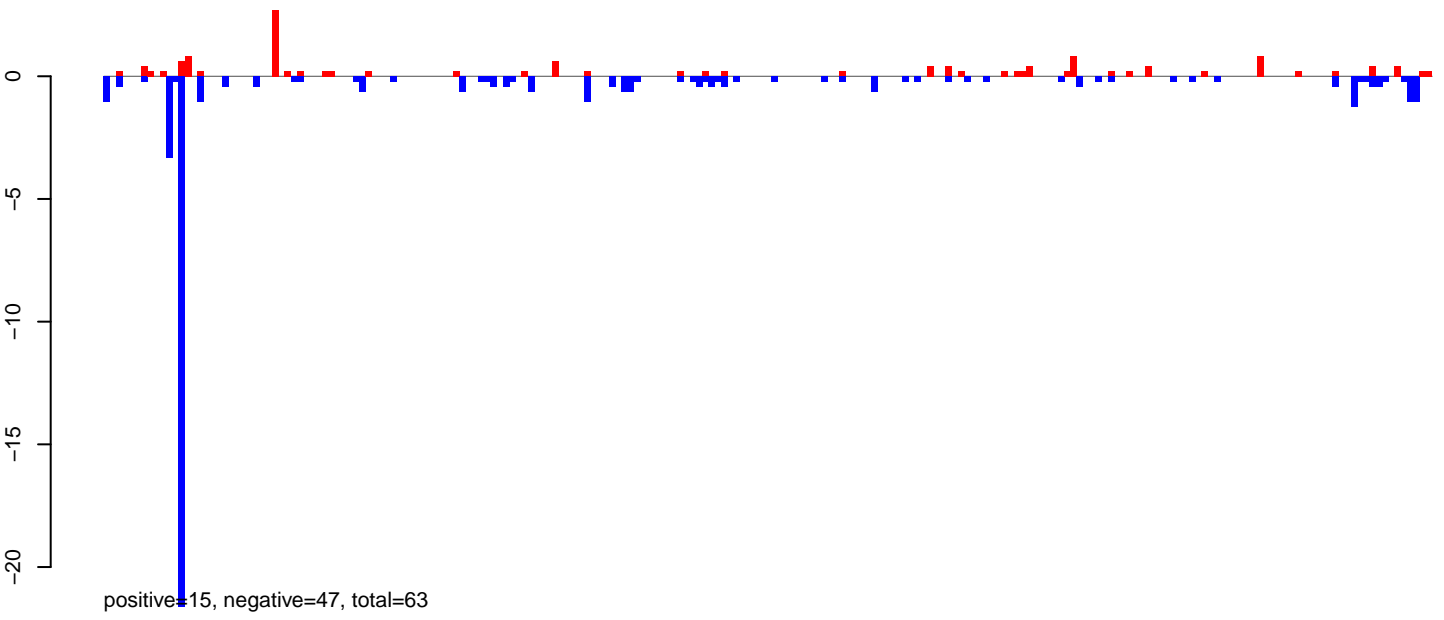


Window size=25, length=7682, TE@ltr-1\_family-5716@LTR\_Gypsy:1-7682

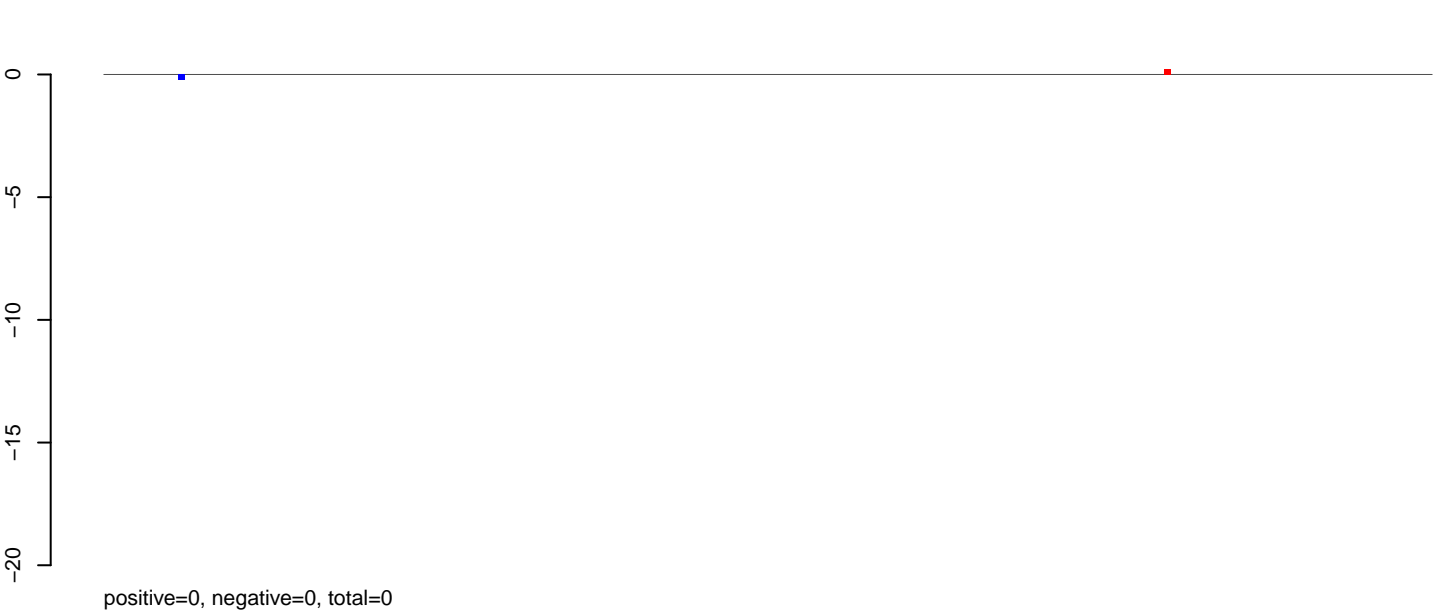
0 2000 4000 6000 8000



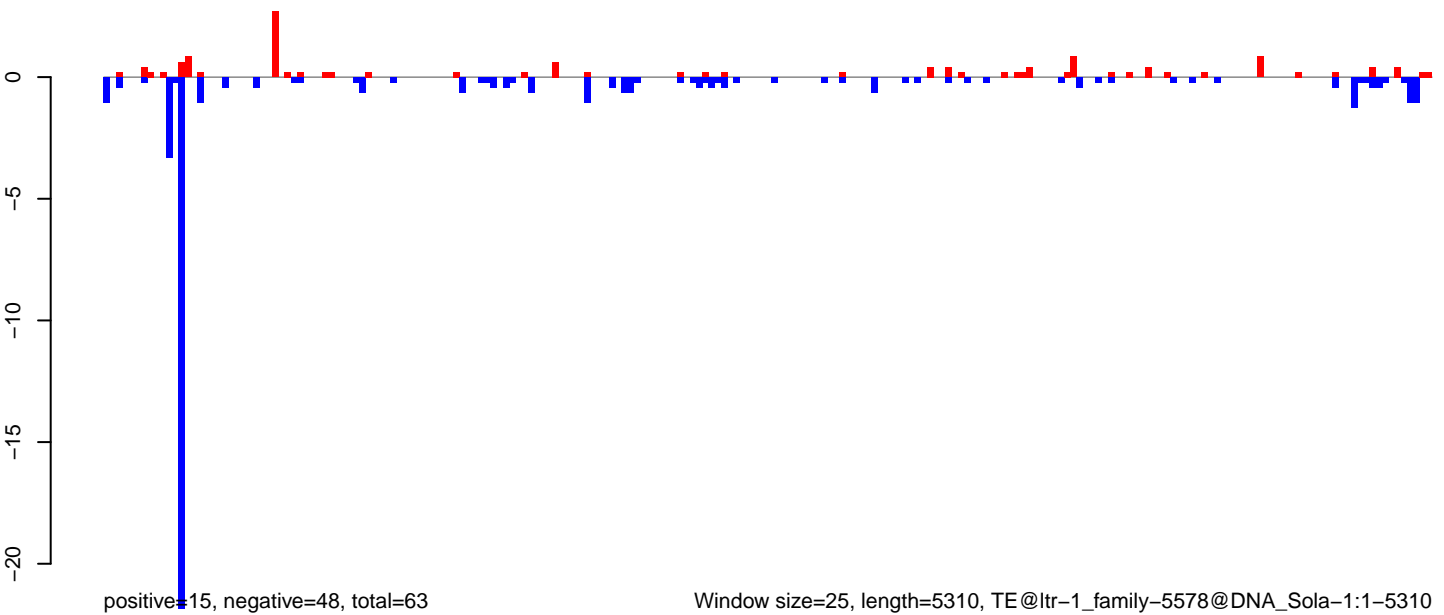
AeAlbo\_C636\_cells.18\_23.rep



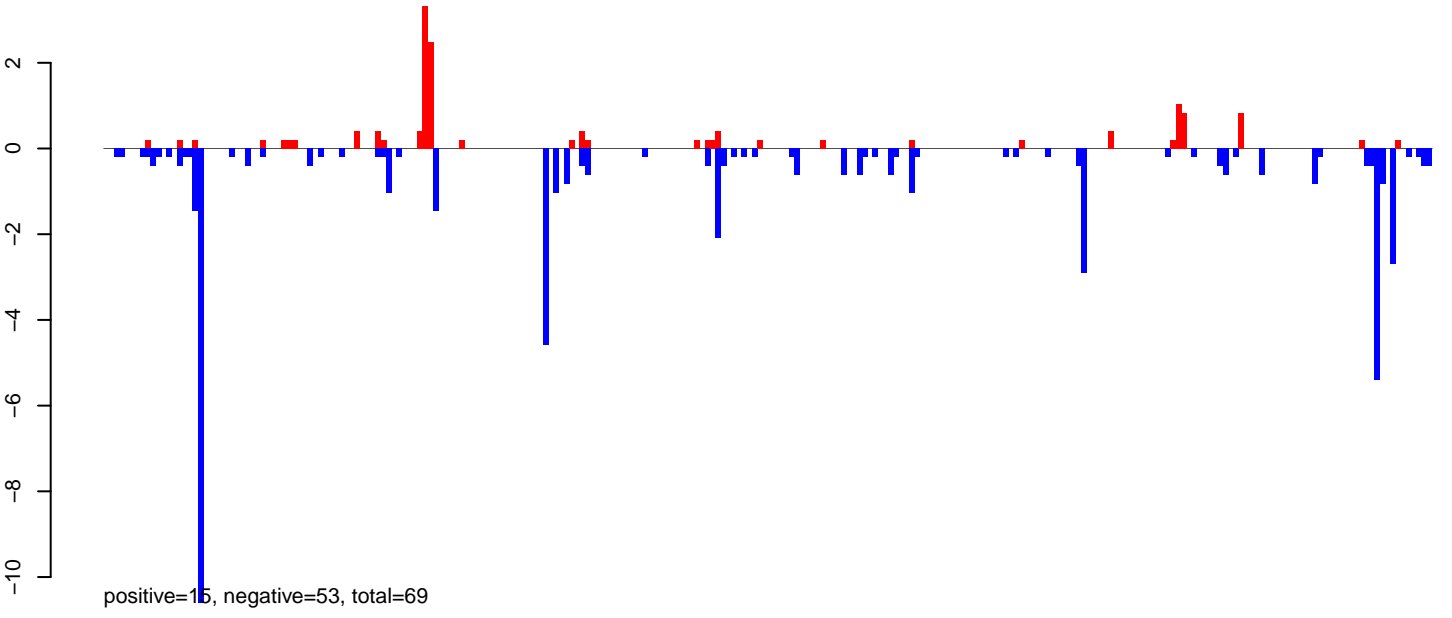
AeAlbo\_C636\_cells.24\_35.rep



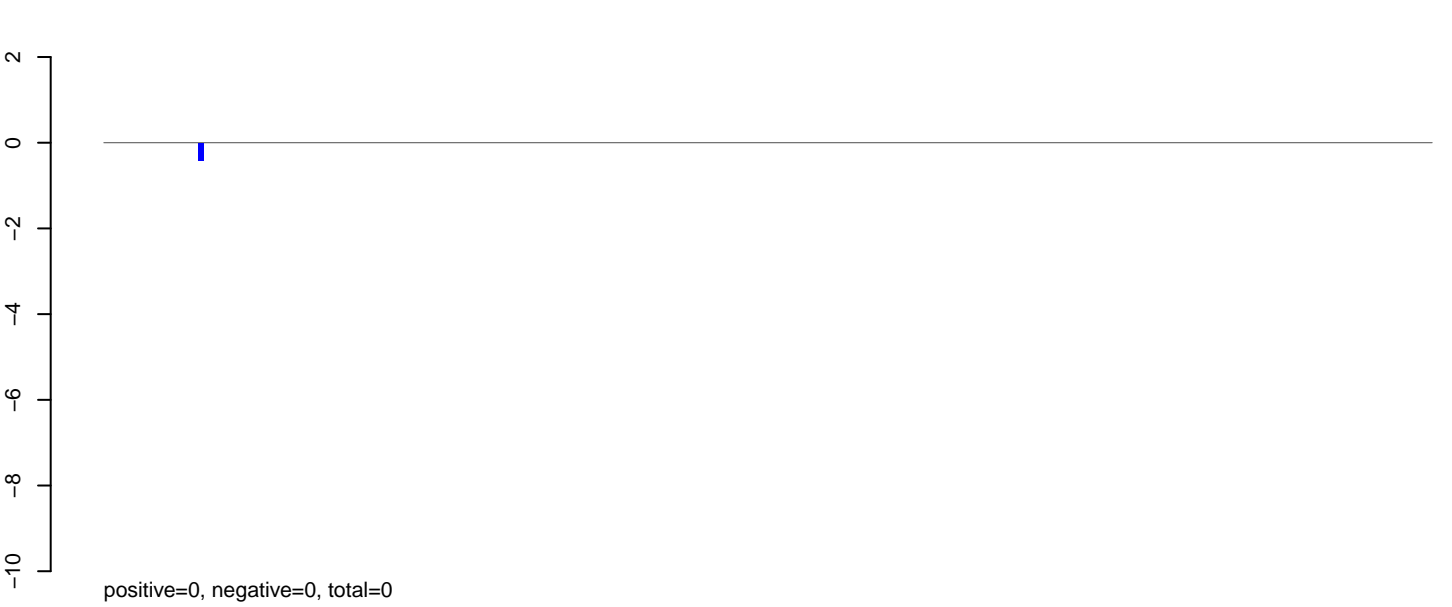
AeAlbo\_C636\_cells.rep



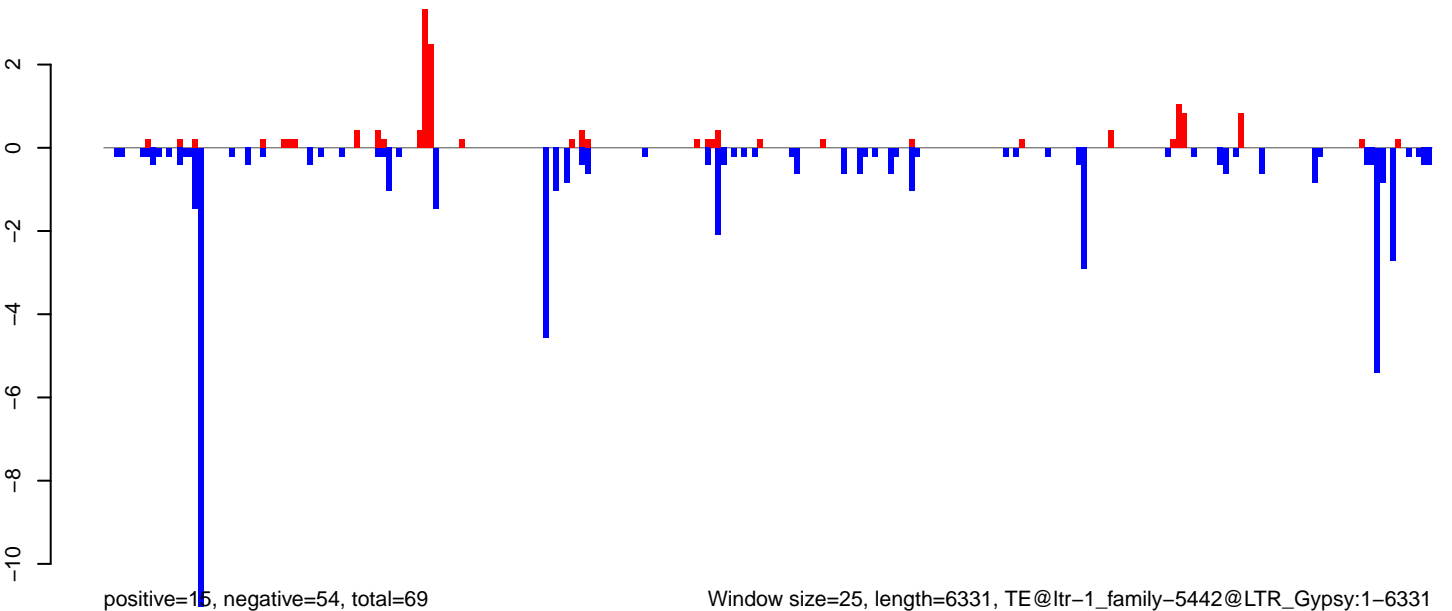
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

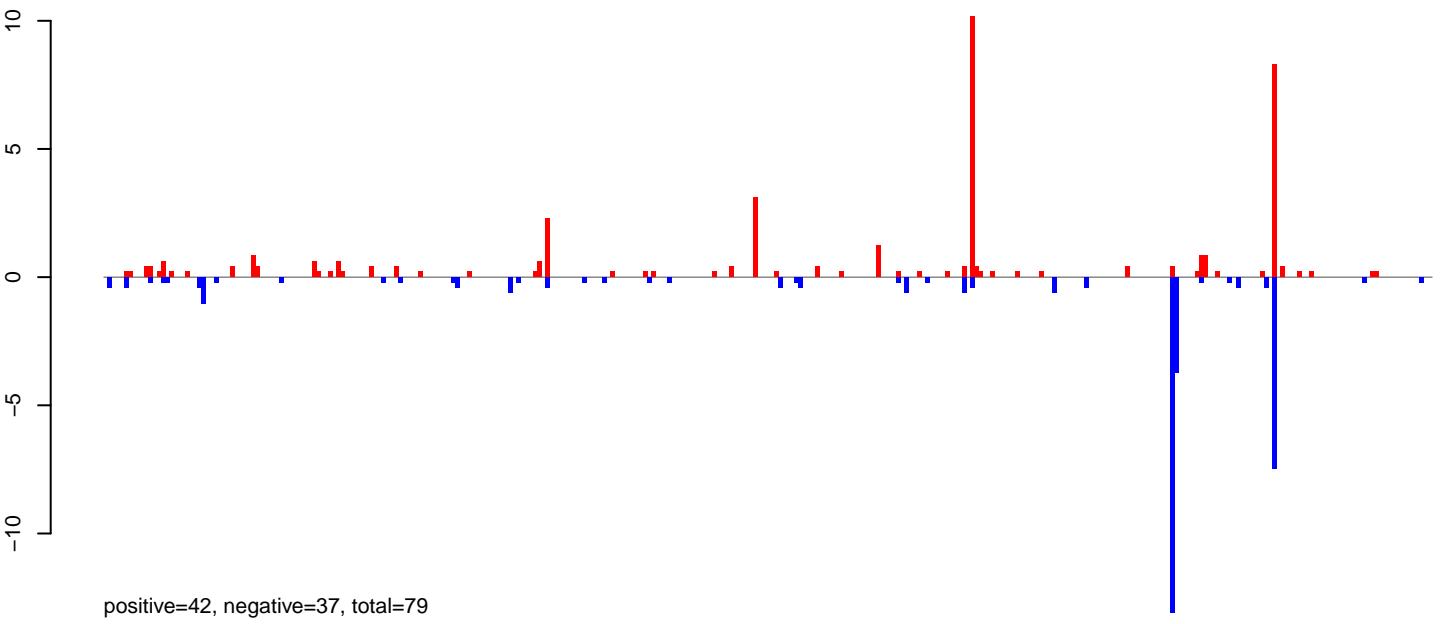


AeAlbo\_C636\_cells.rep

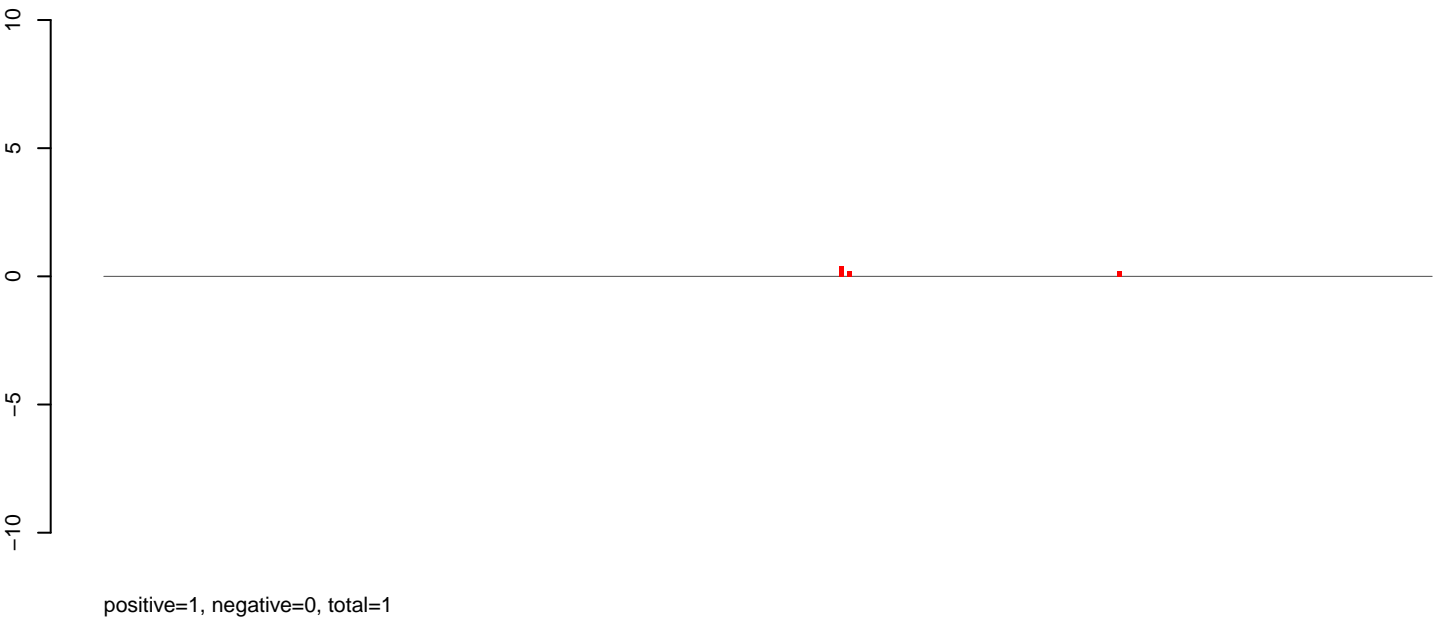


Window size=25, length=6331, TE@ltr-1\_family-5442@LTR\_Gypsy:1-6331

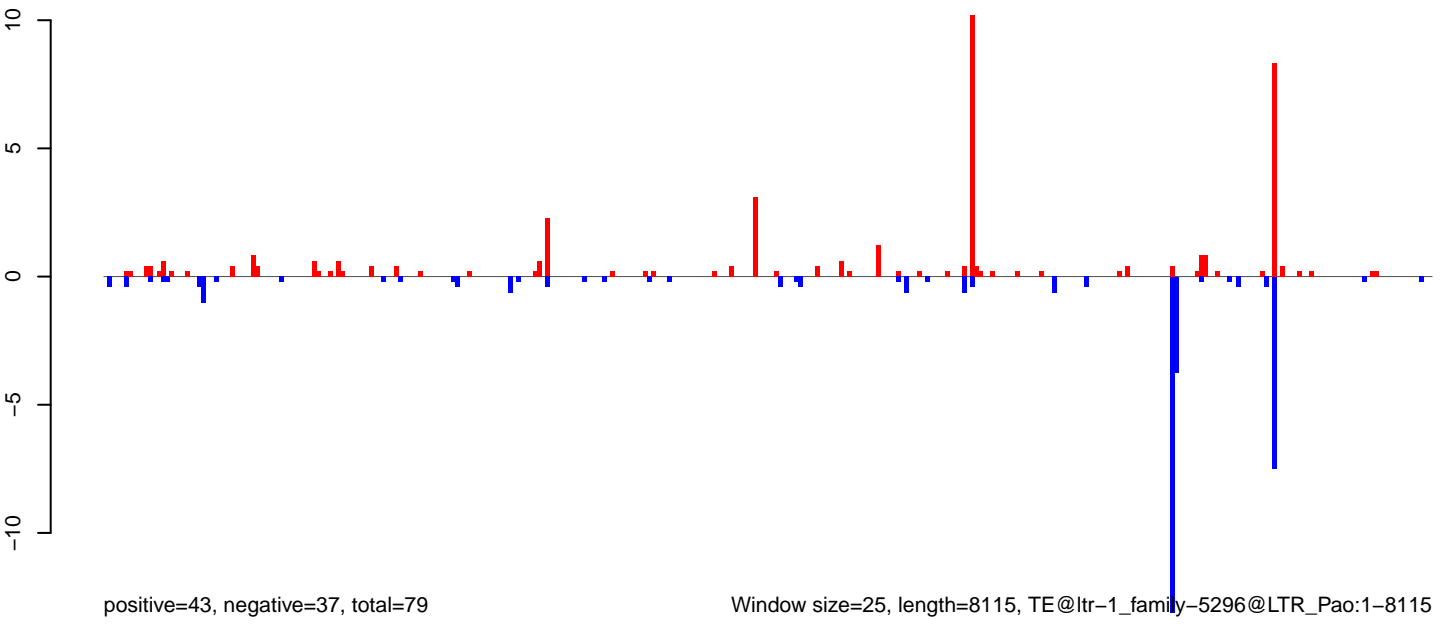
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

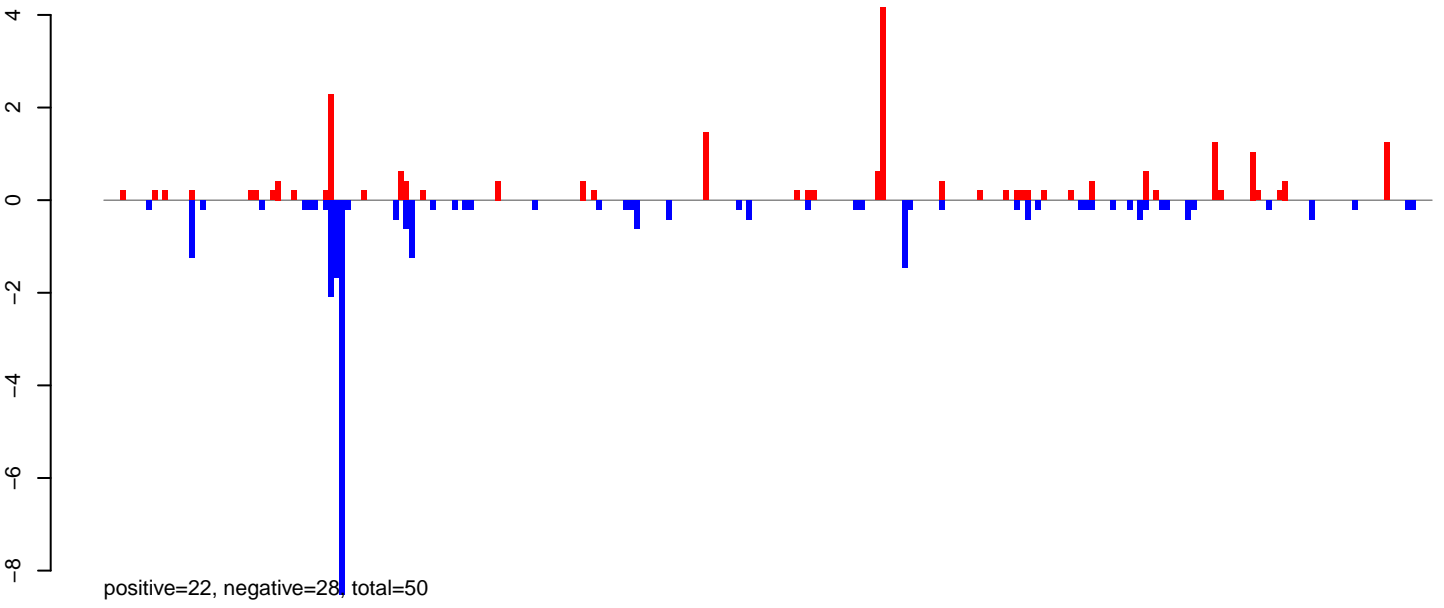


AeAlbo\_C636\_cells.rep

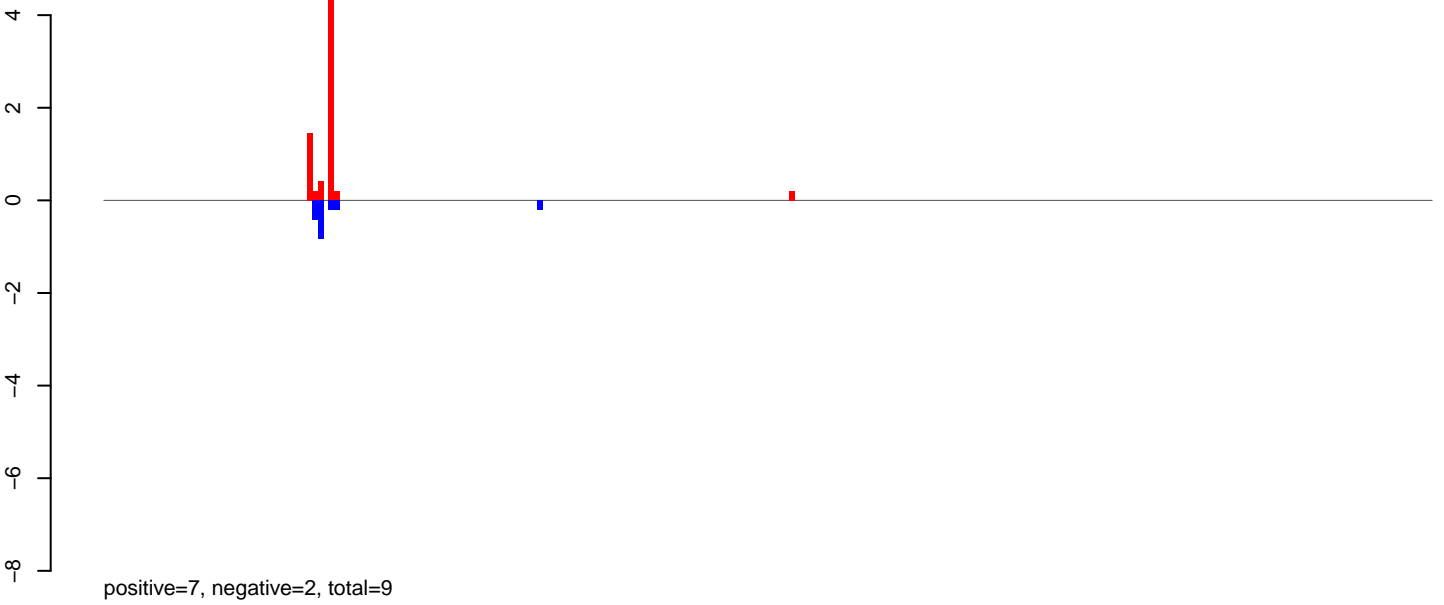


Window size=25, length=8115, TE@ltr-1\_family-5296@LTR\_Pao:1-8115

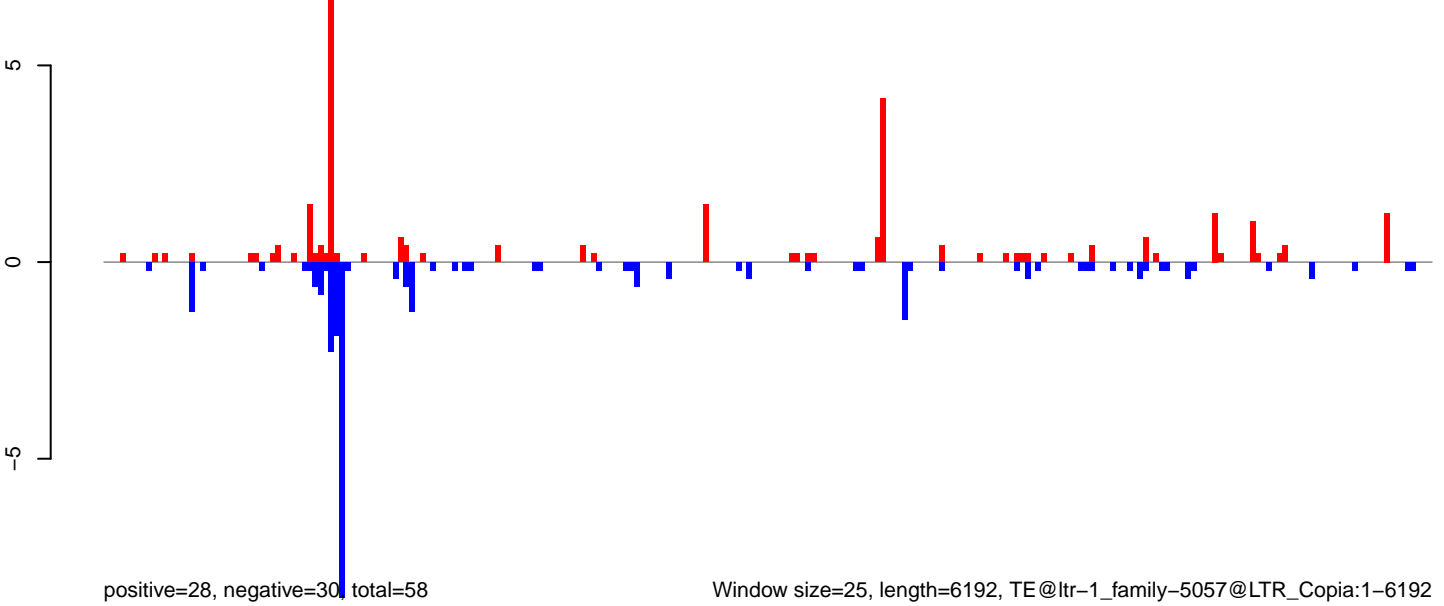
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

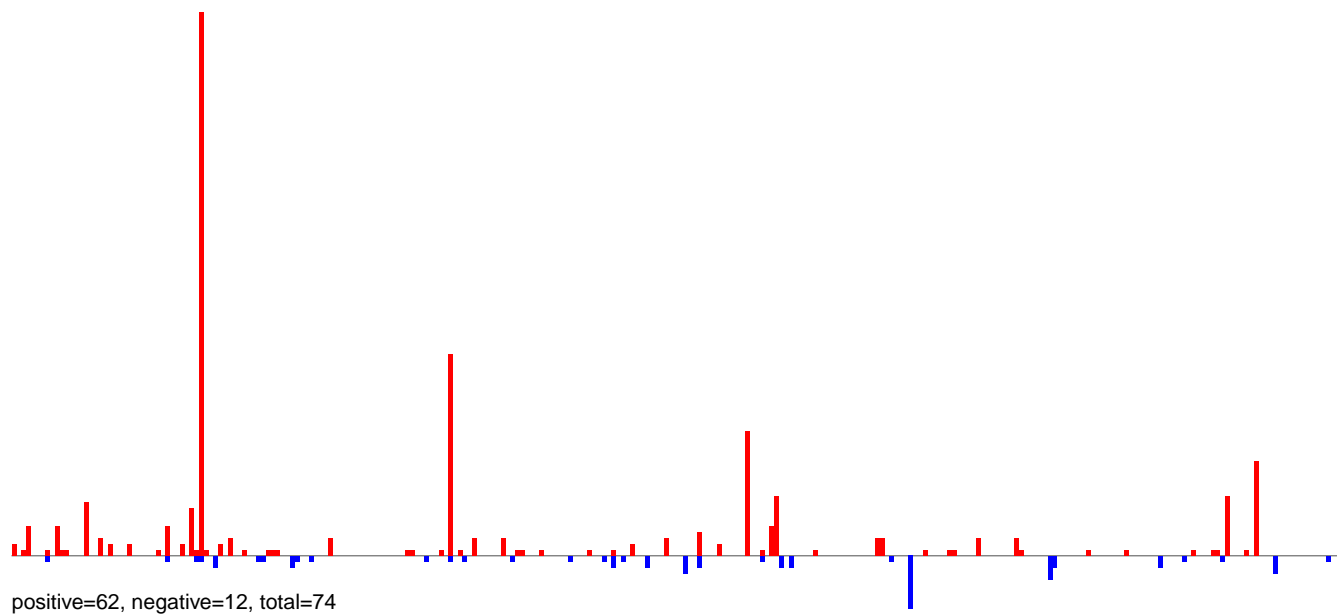


AeAlbo\_C636\_cells.rep

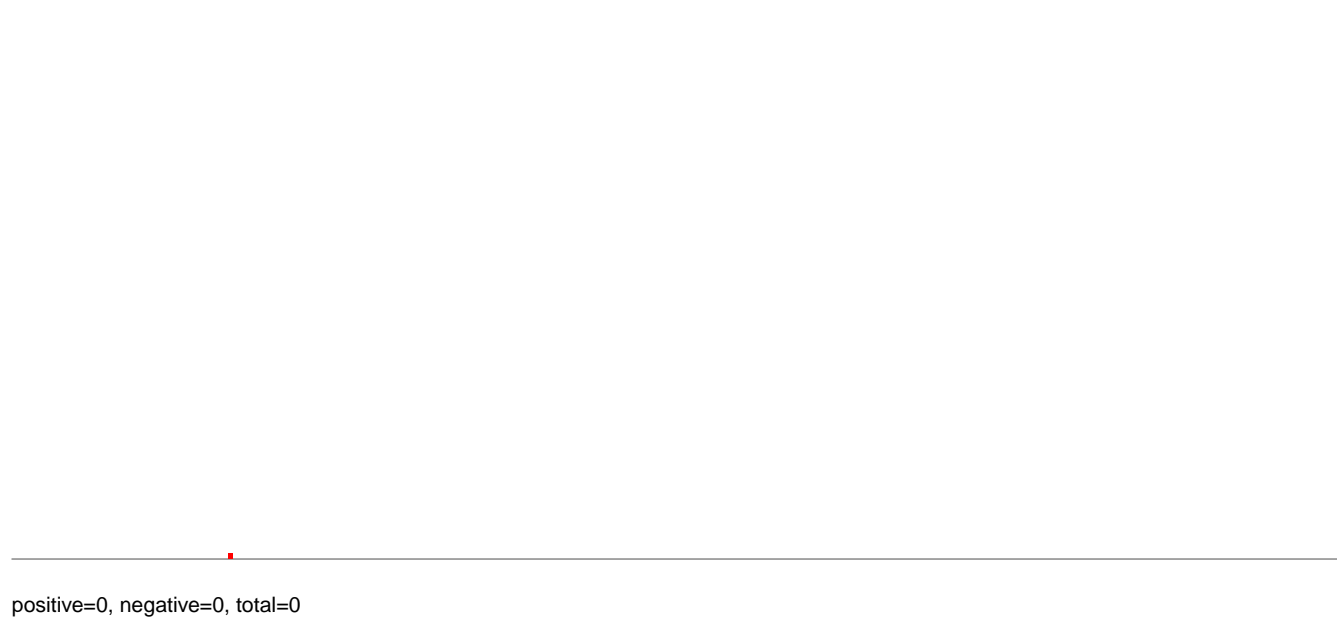


Window size=25, length=6192, TE@ltr-1\_family-5057@LTR\_Copia:1-6192

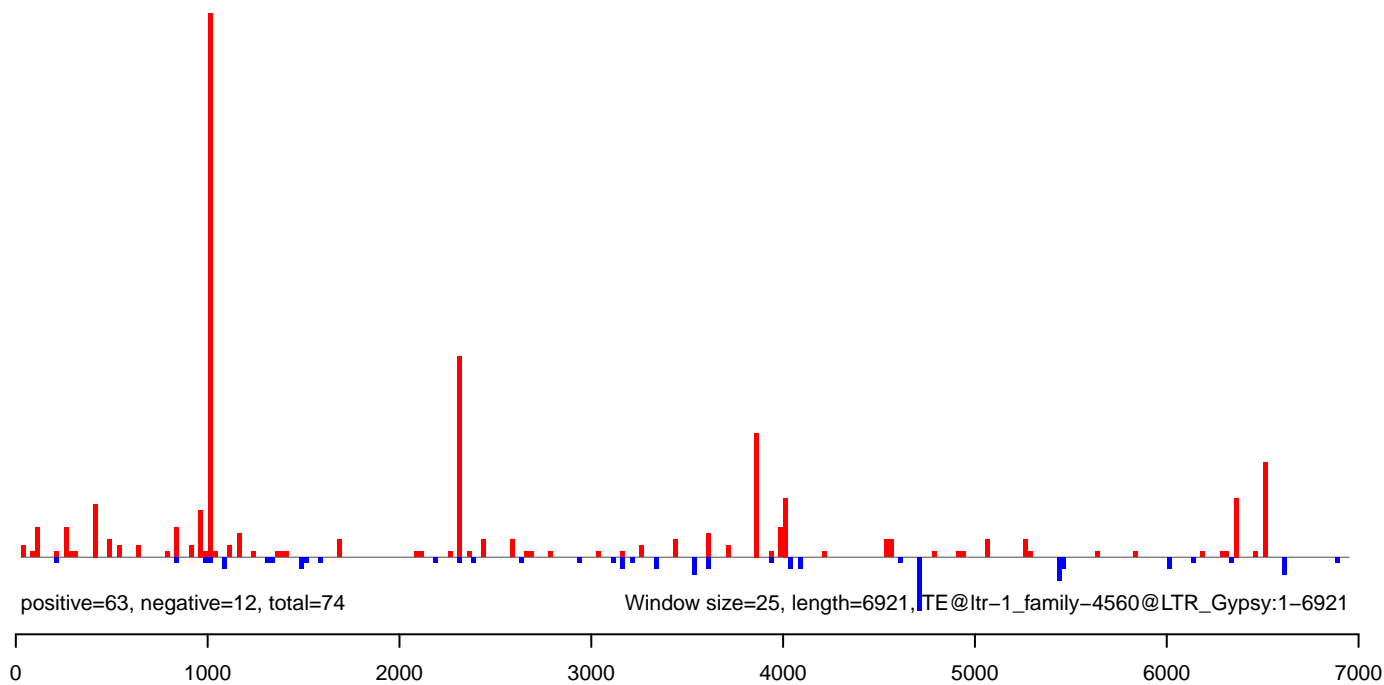
AeAlbo\_C636\_cells.18\_23.rep



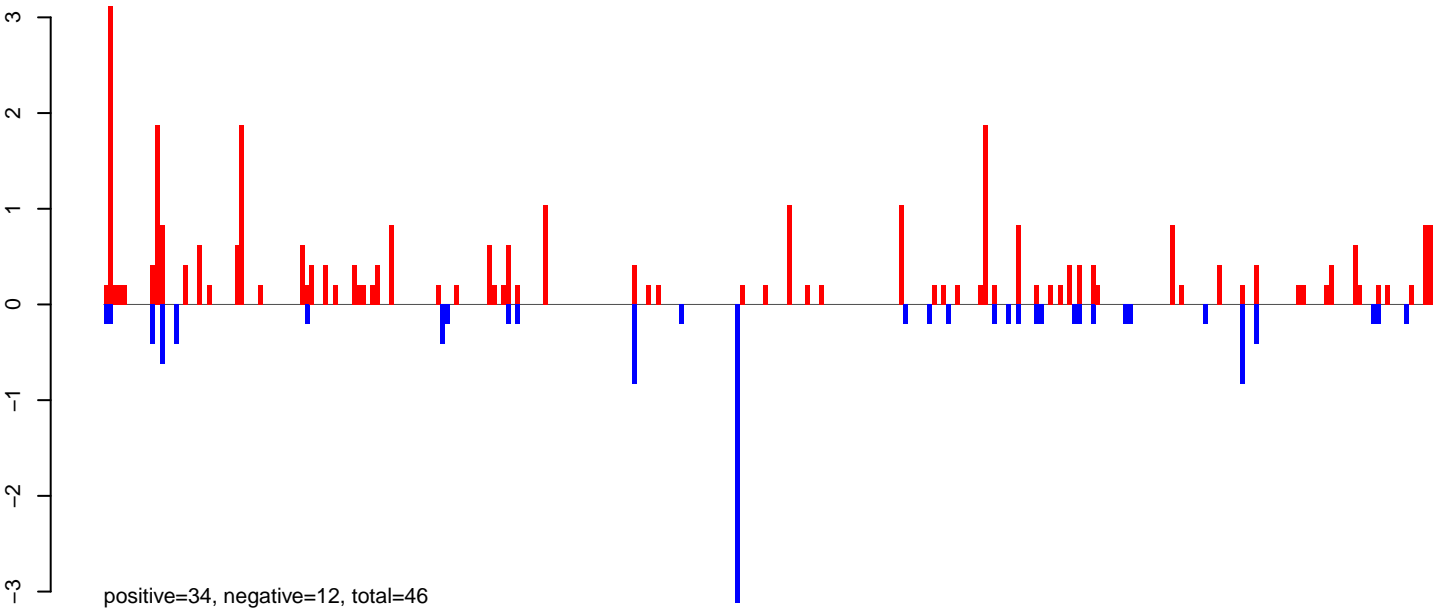
AeAlbo\_C636\_cells.24\_35.rep



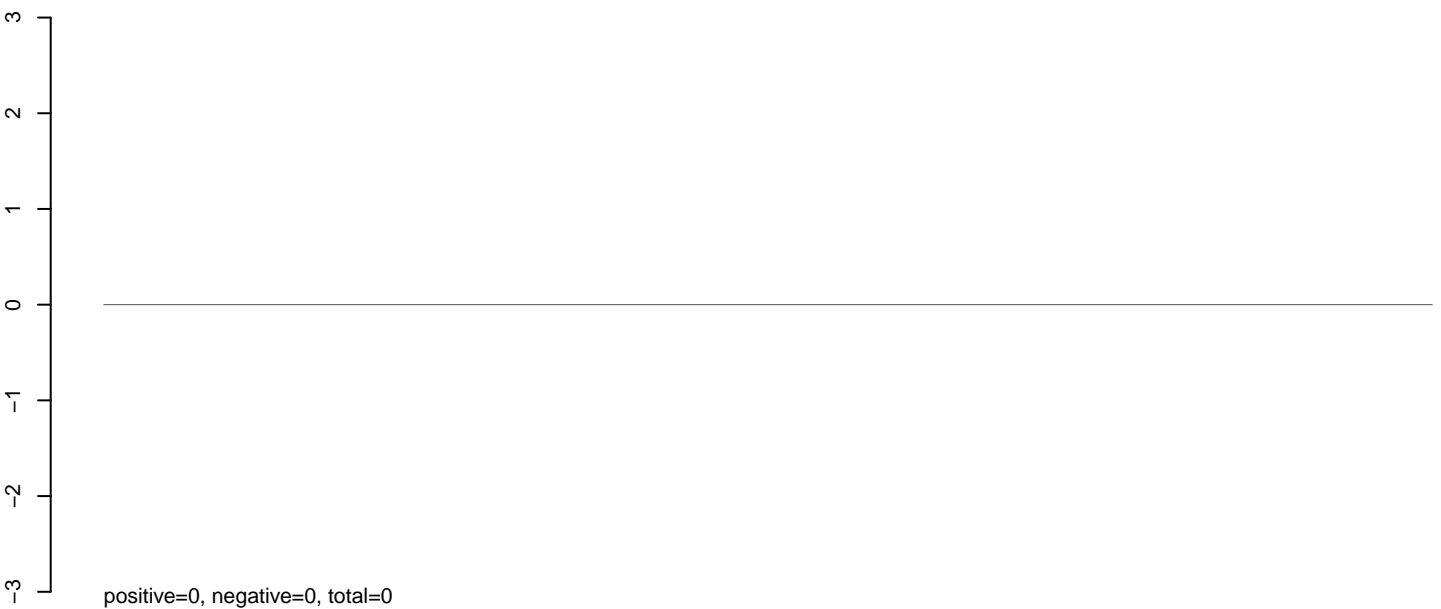
AeAlbo\_C636\_cells.rep



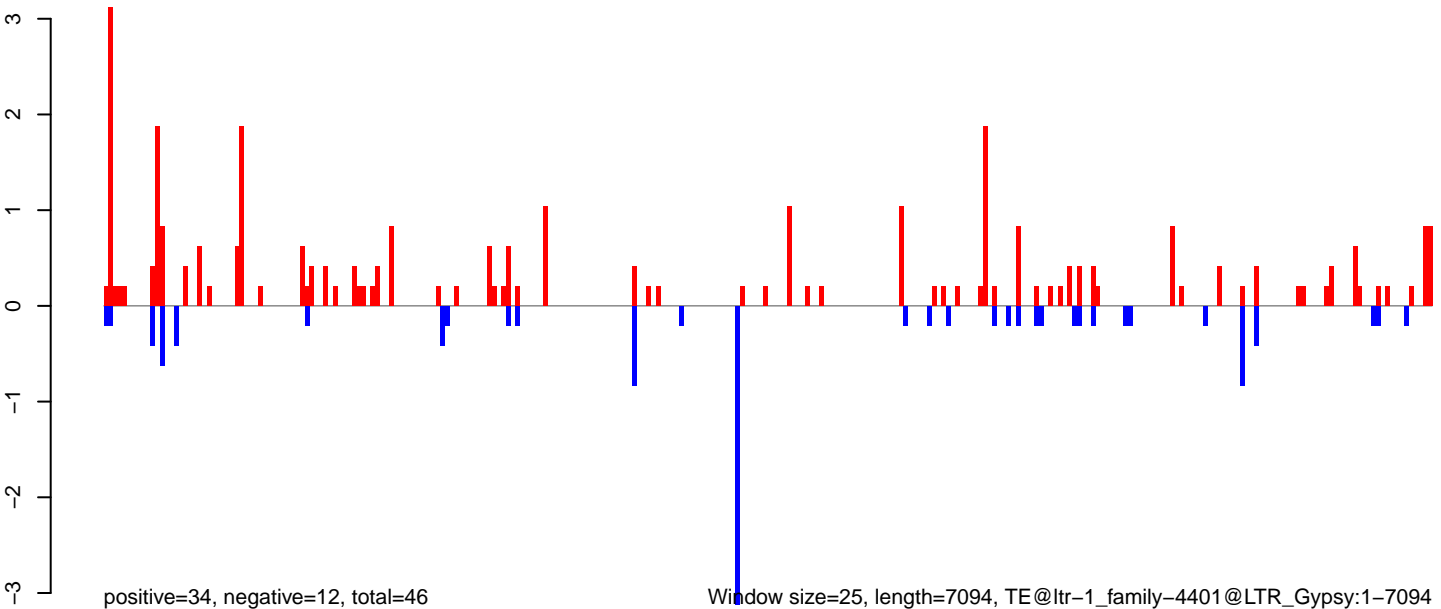
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



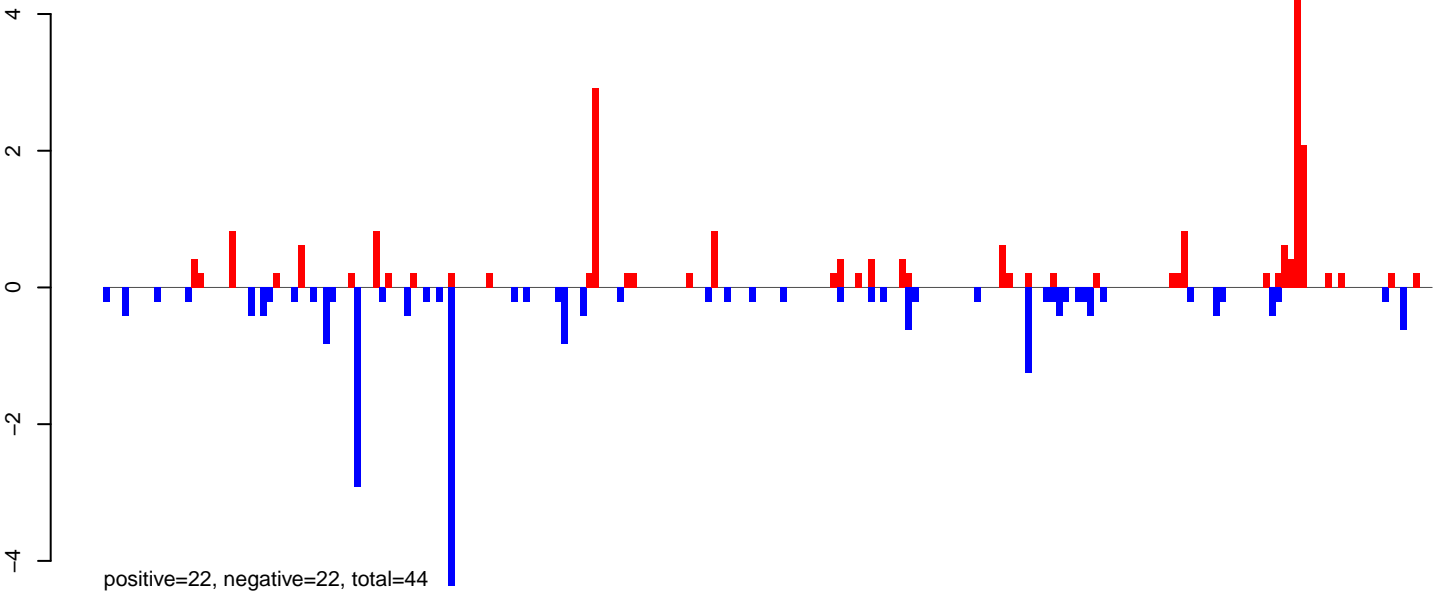
AeAlbo\_C636\_cells.rep



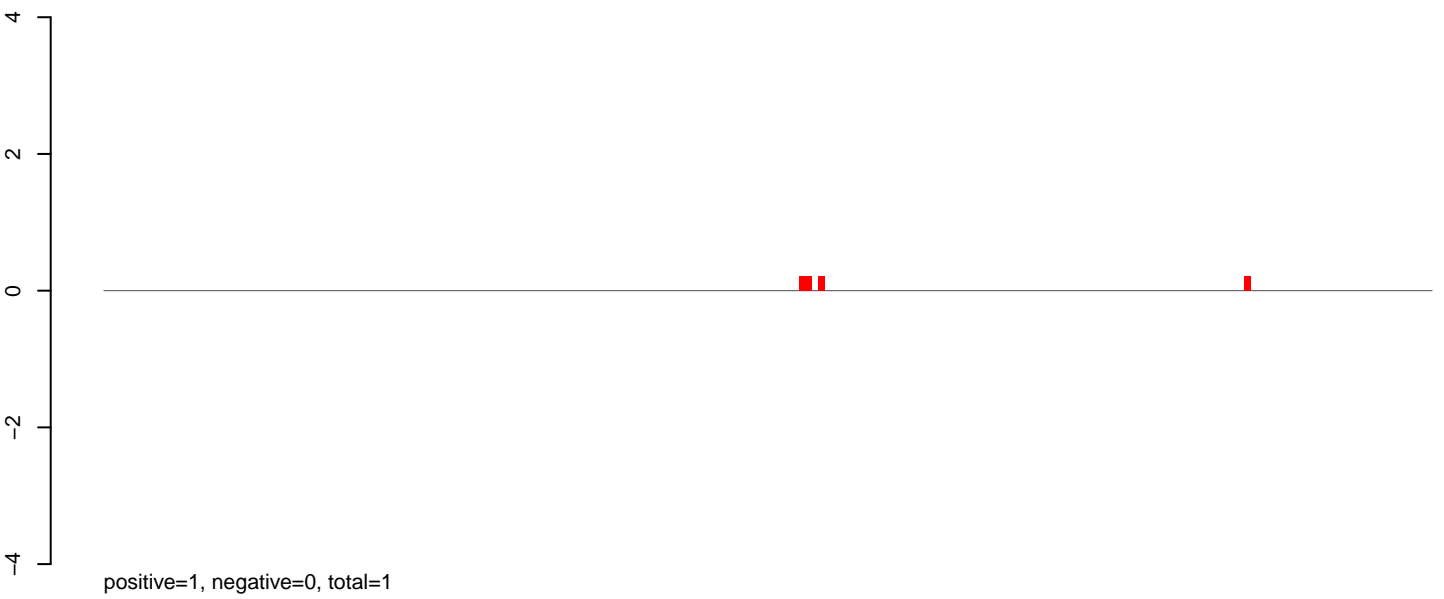
Window size=25, length=7094, TE@ltr-1\_family-4401@LTR\_Gypsy:1-7094

0 1000 2000 3000 4000 5000 6000 7000

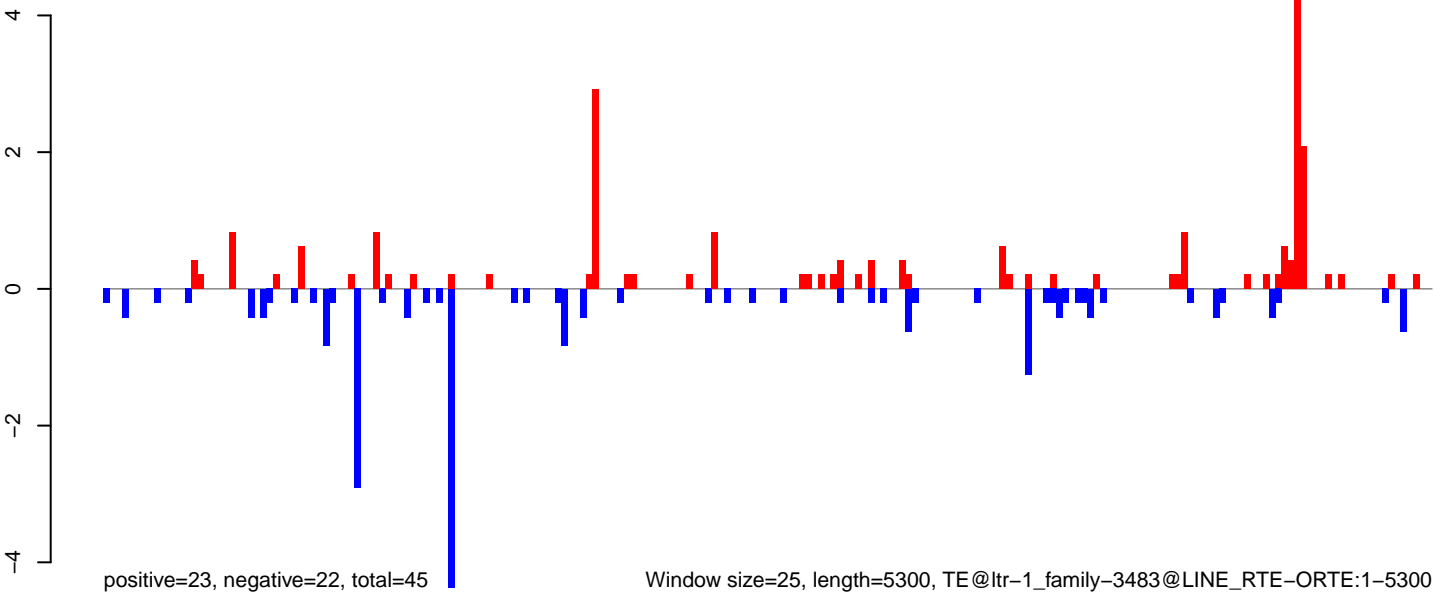
AeAlbo\_C636\_cells.18\_23.rep



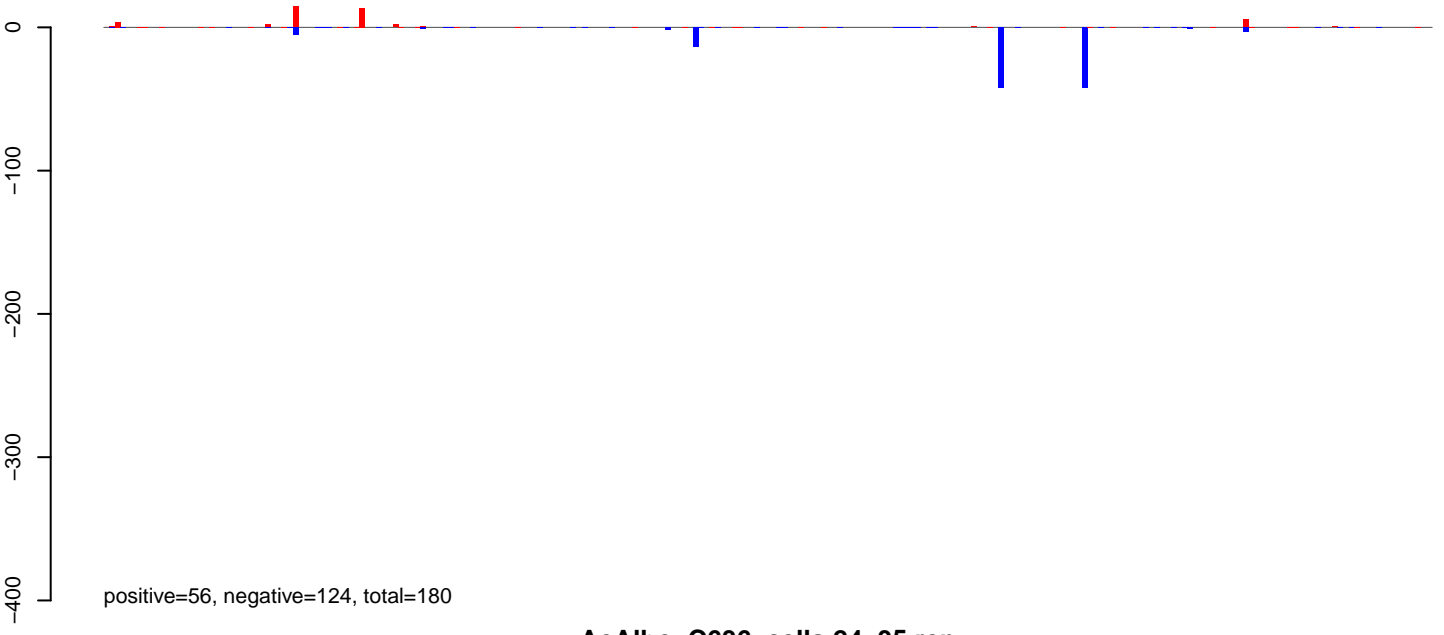
AeAlbo\_C636\_cells.24\_35.rep



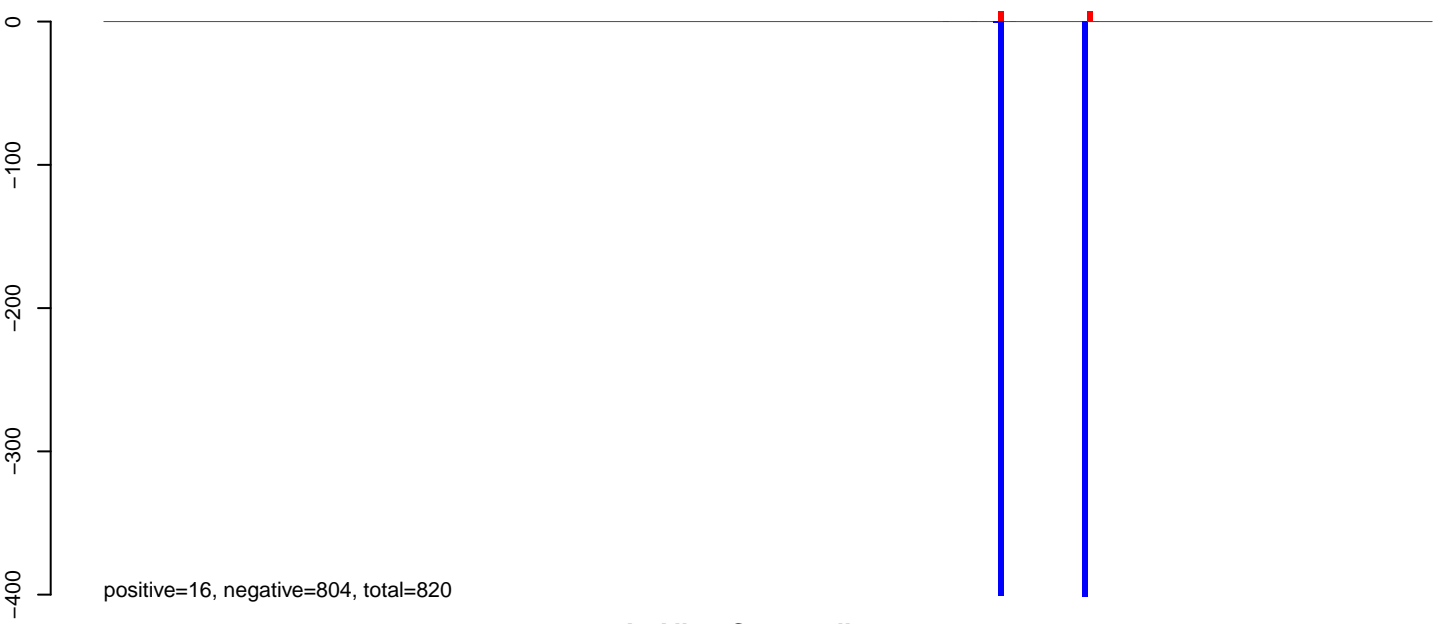
AeAlbo\_C636\_cells.rep



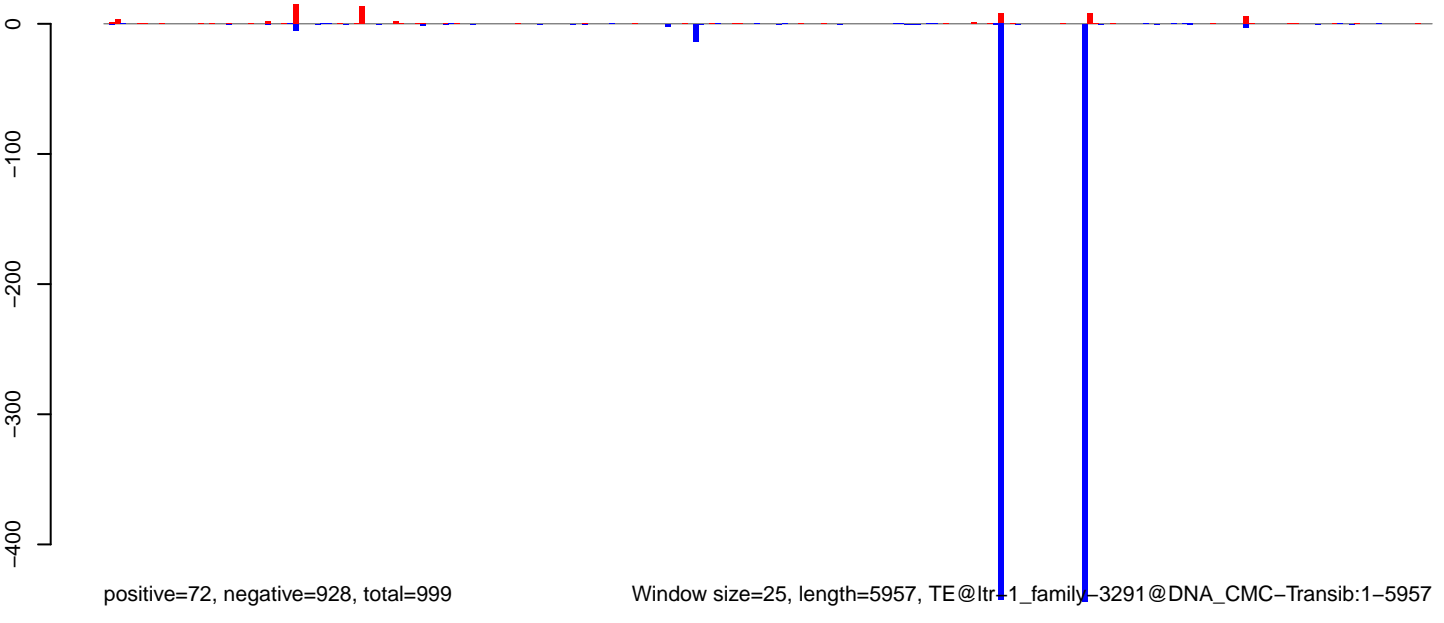
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



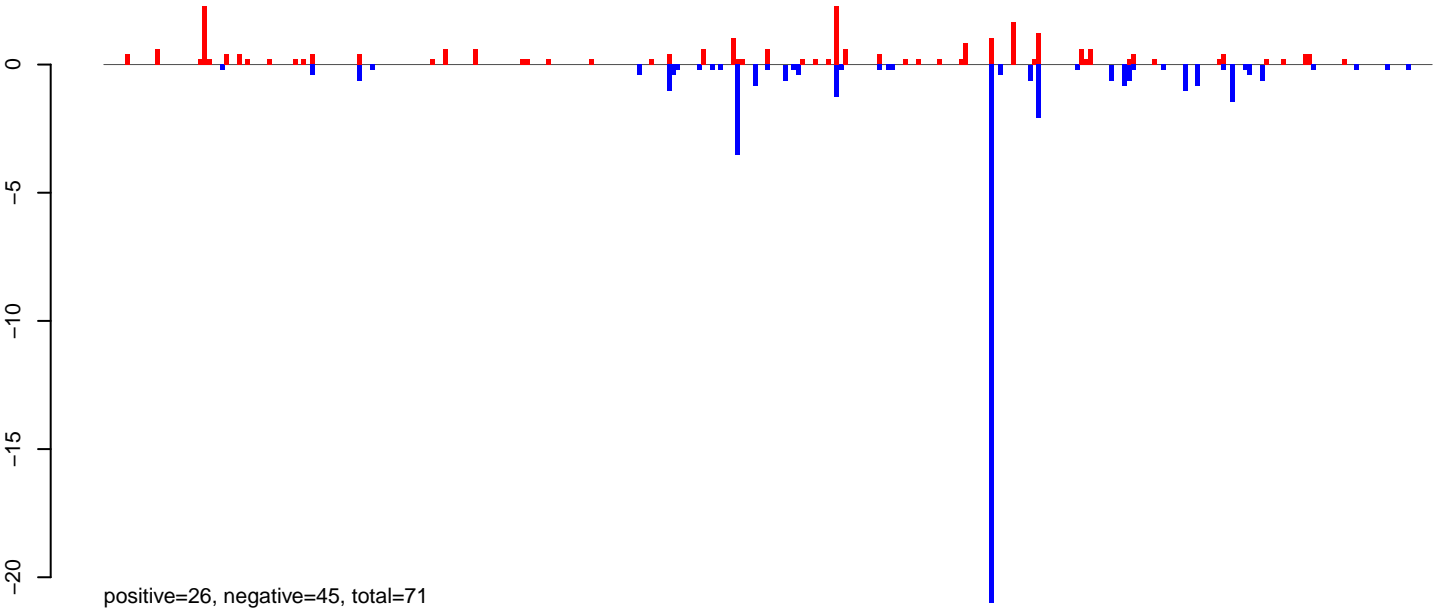
AeAlbo\_C636\_cells.rep



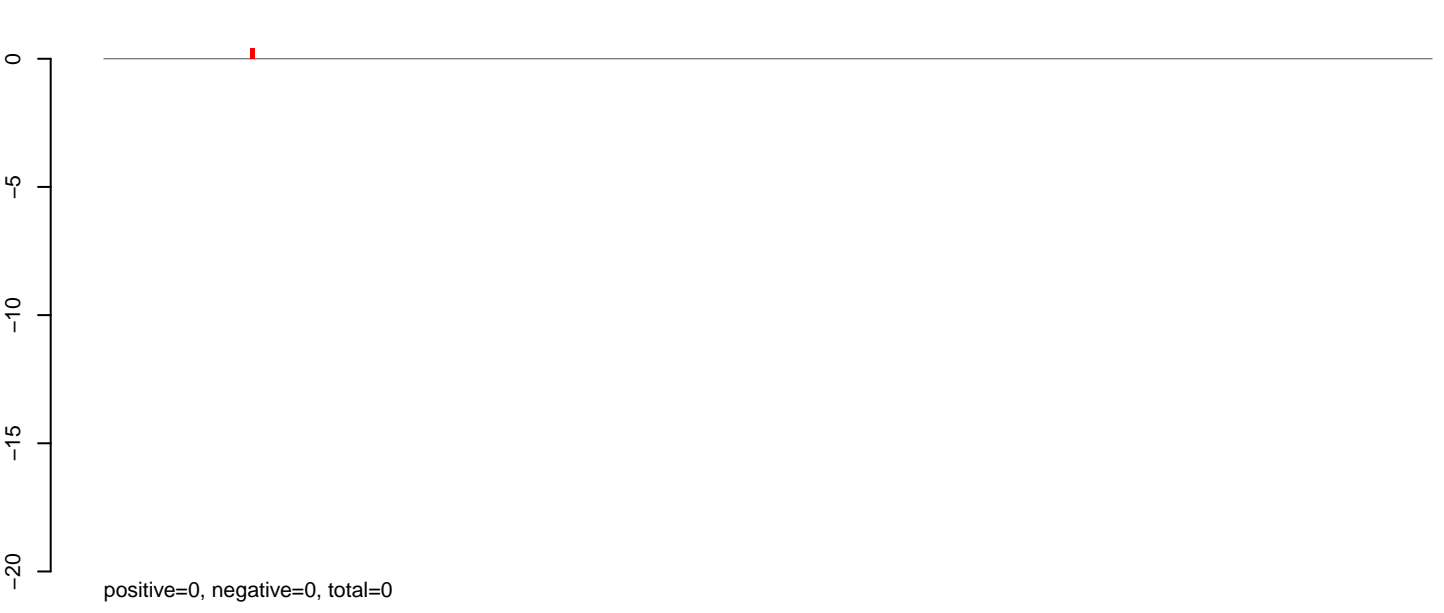
0 1000 2000 3000 4000 5000 6000



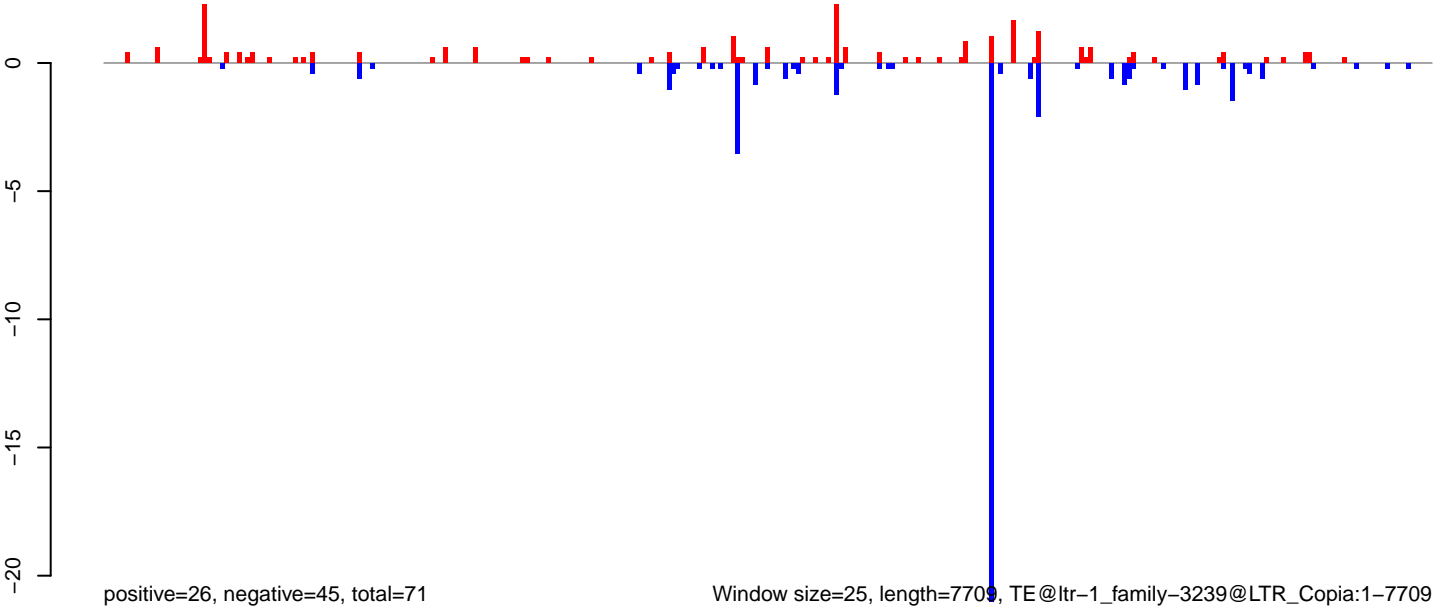
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



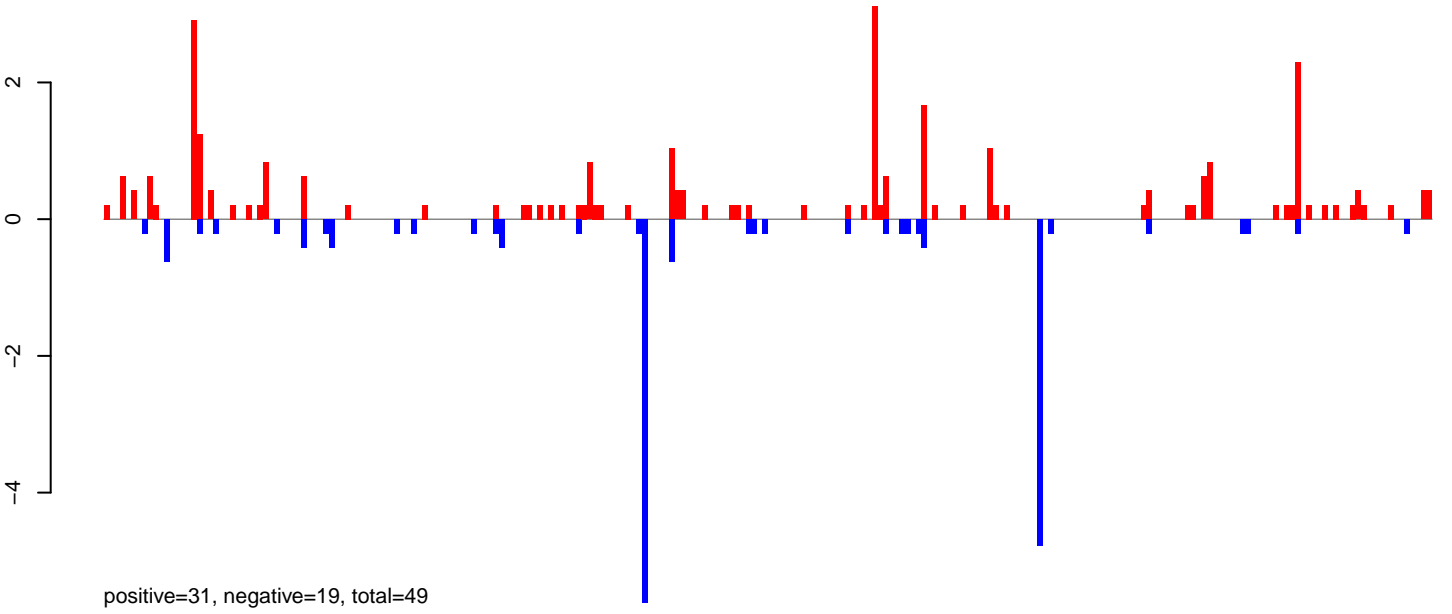
**AeAlbo\_C636\_cells.rep**



Window size=25, length=7709, TE@ltr-1\_family-3239@LTR\_Copia:1-7709

0 2000 4000 6000 8000

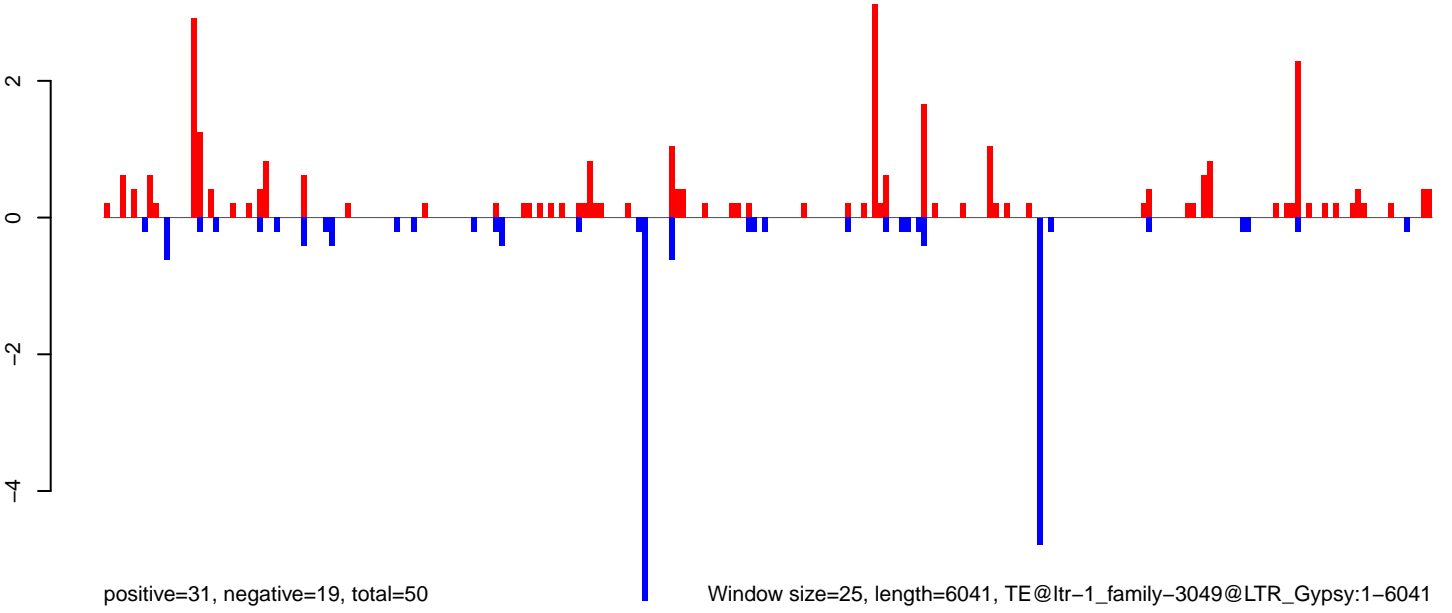
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

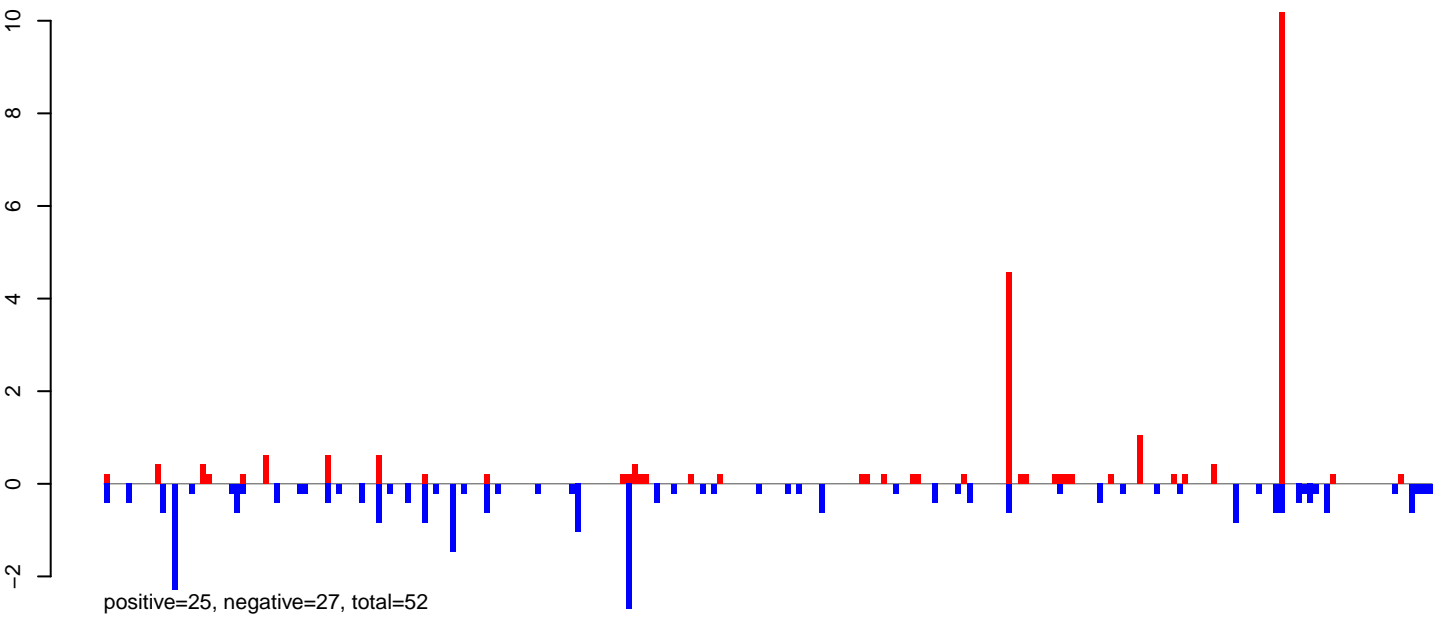


AeAlbo\_C636\_cells.rep

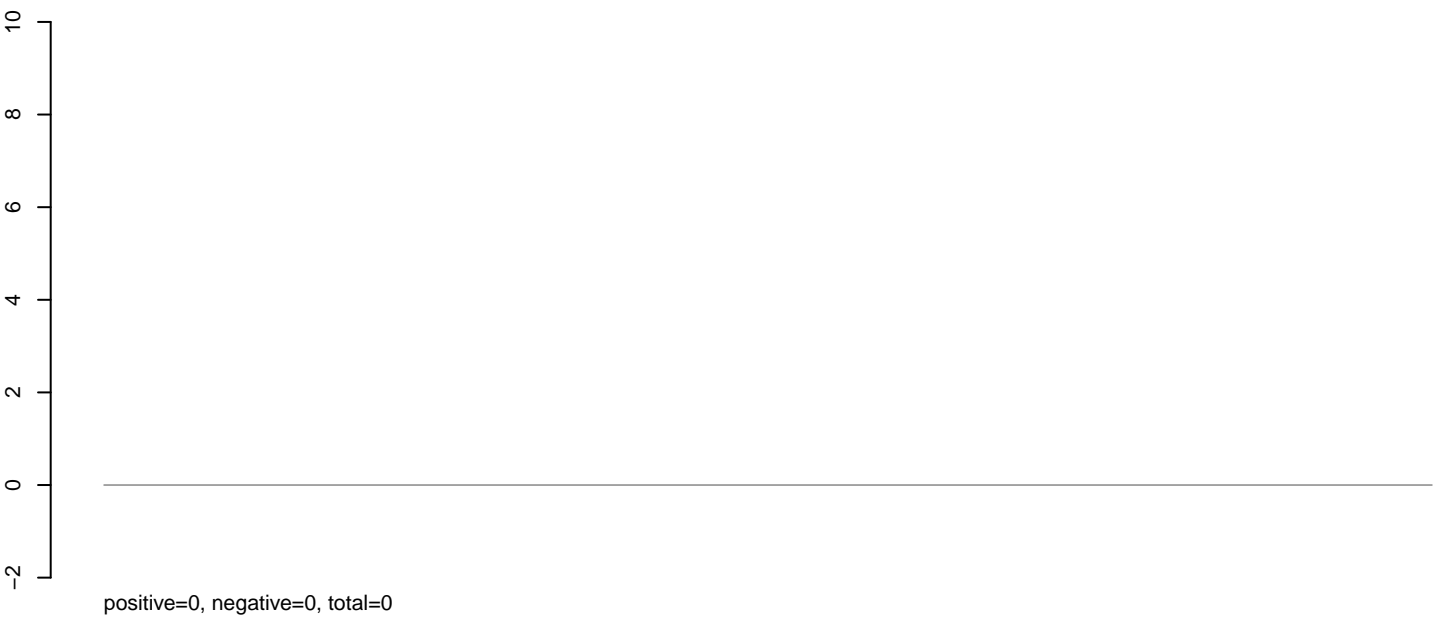


Window size=25, length=6041, TE@ltr-1\_family-3049@LTR\_Gypsy:1-6041

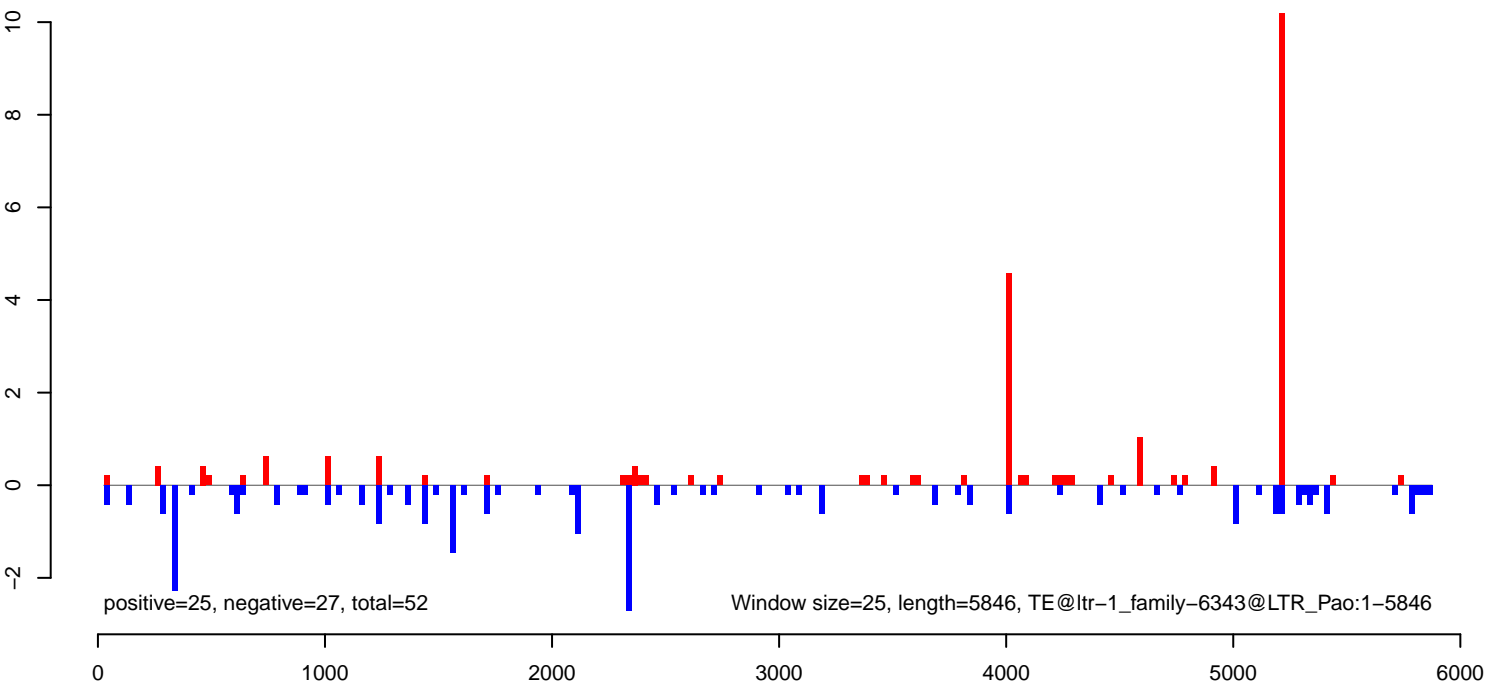
AeAlbo\_C636\_cells.18\_23.rep



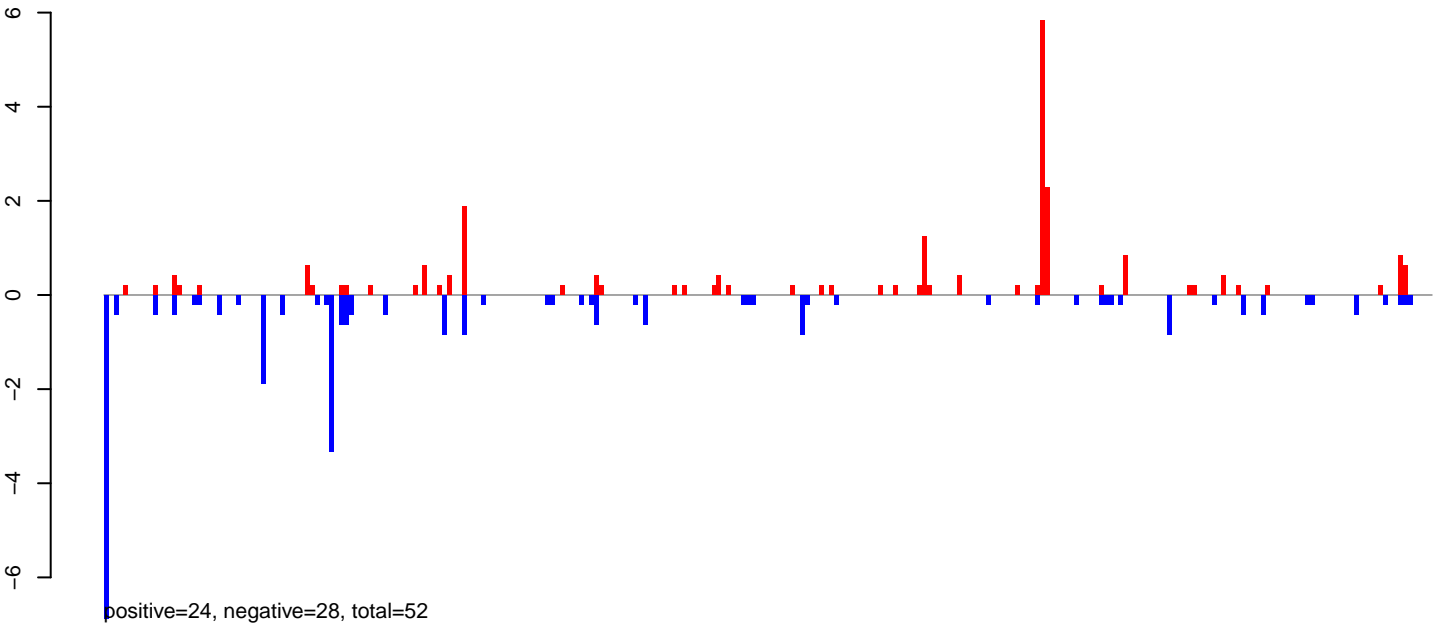
AeAlbo\_C636\_cells.24\_35.rep



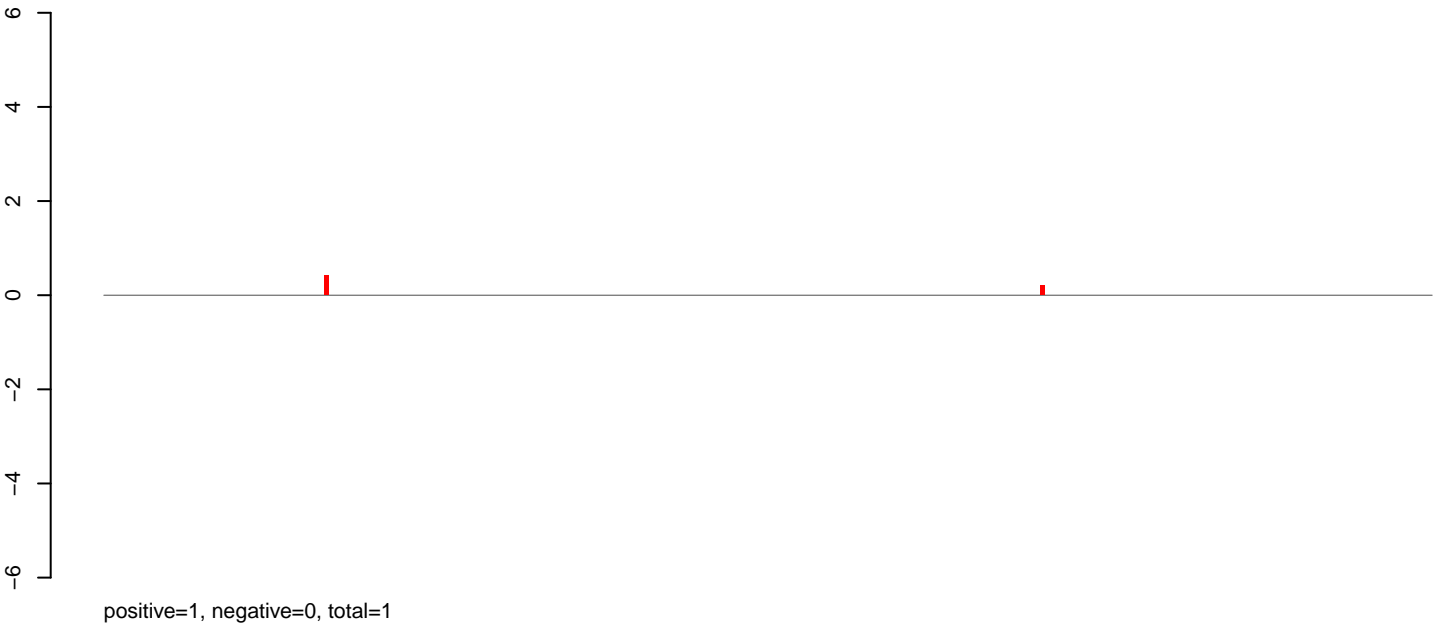
AeAlbo\_C636\_cells.rep



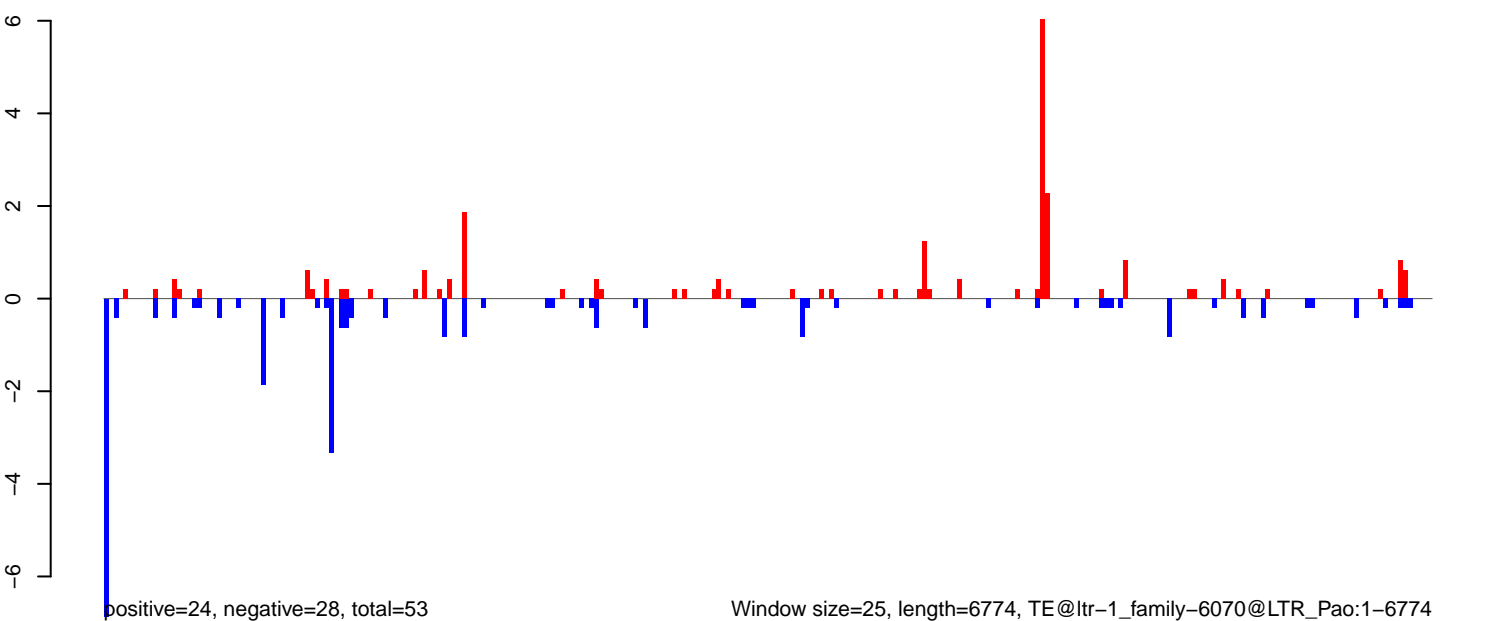
AeAlbo\_C636\_cells.18\_23.rep



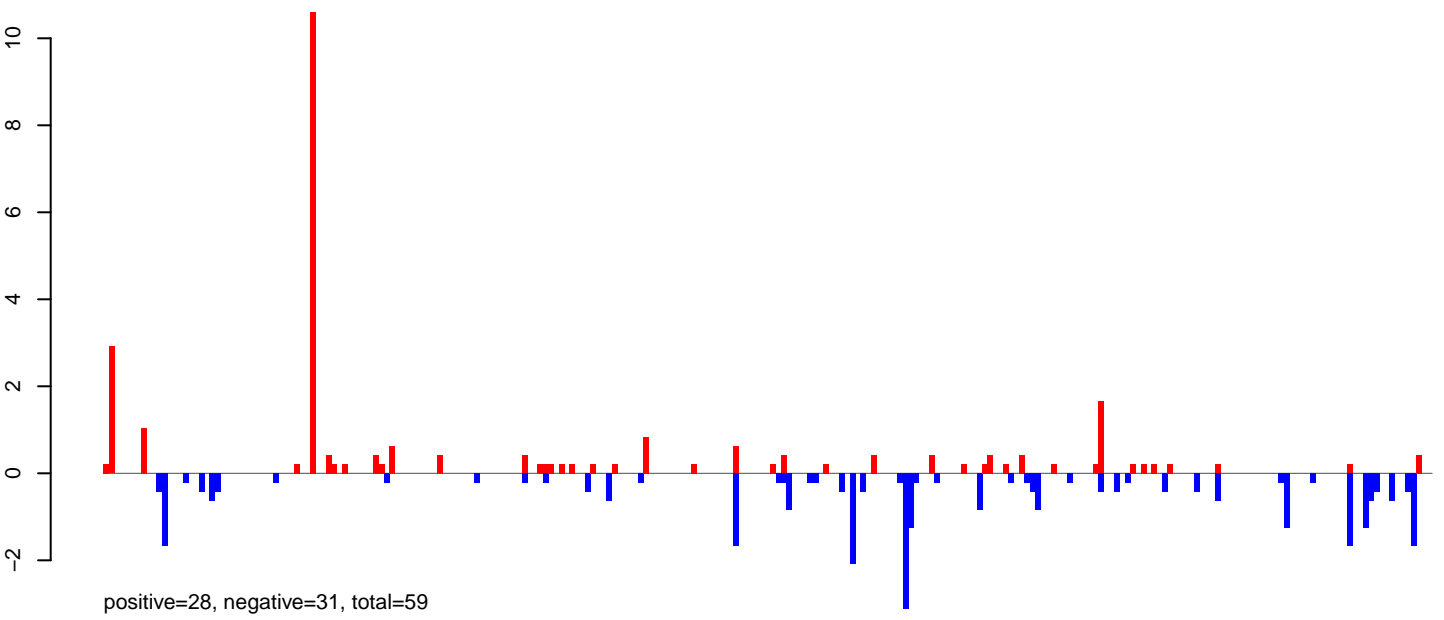
AeAlbo\_C636\_cells.24\_35.rep



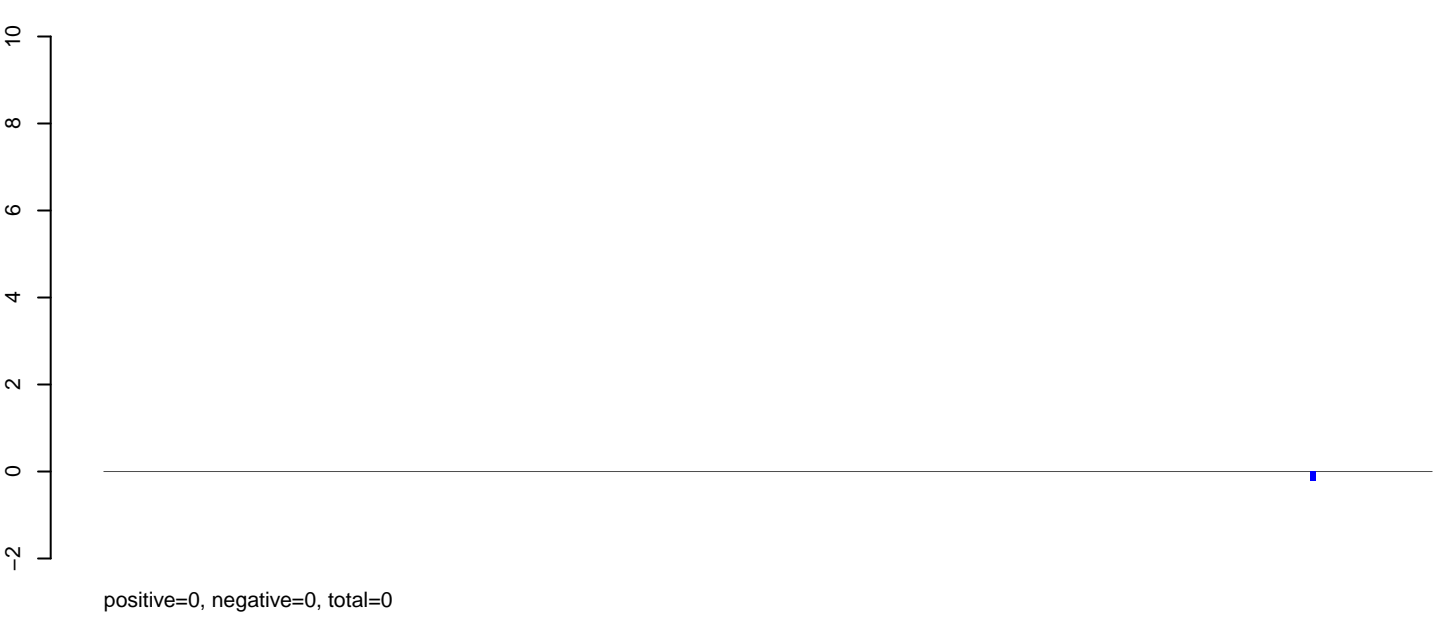
AeAlbo\_C636\_cells.rep



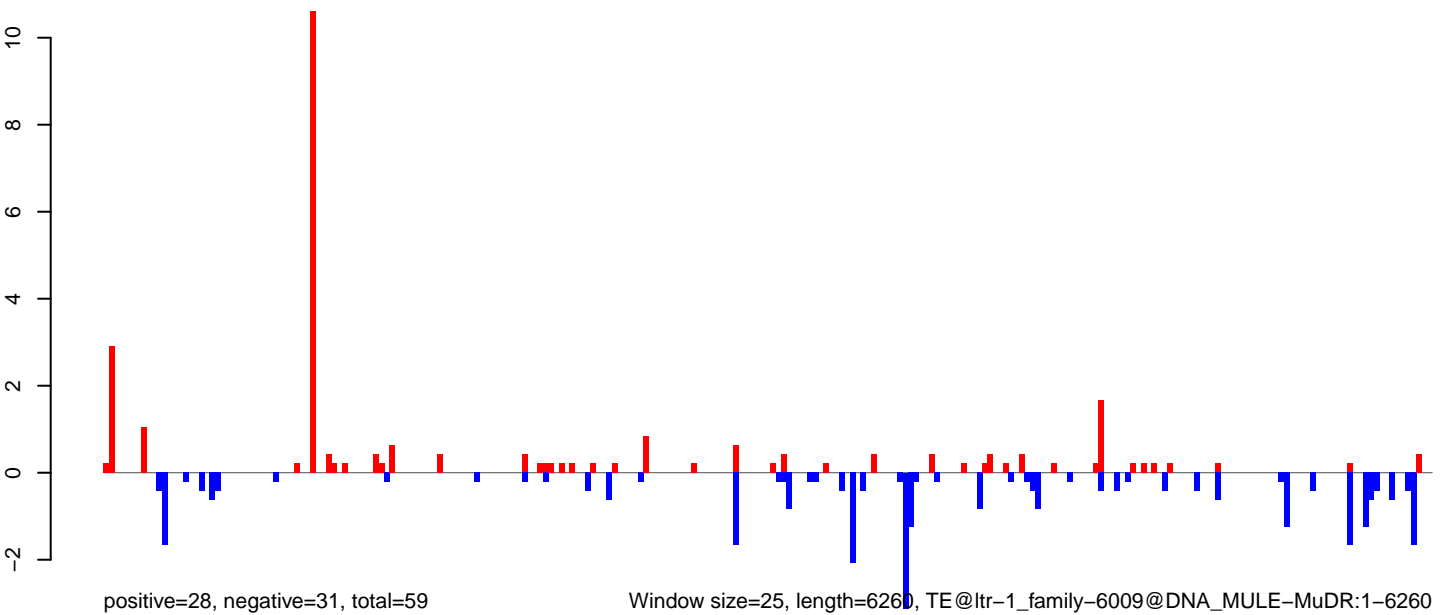
AeAlbo\_C636\_cells.18\_23.rep



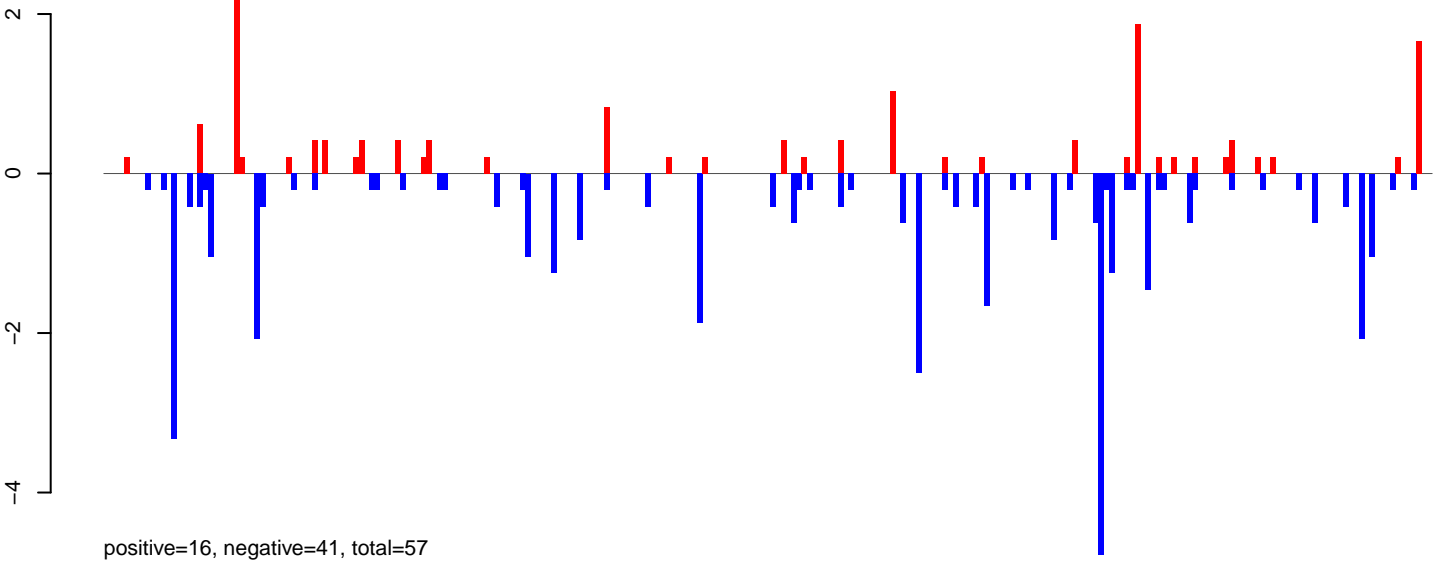
AeAlbo\_C636\_cells.24\_35.rep



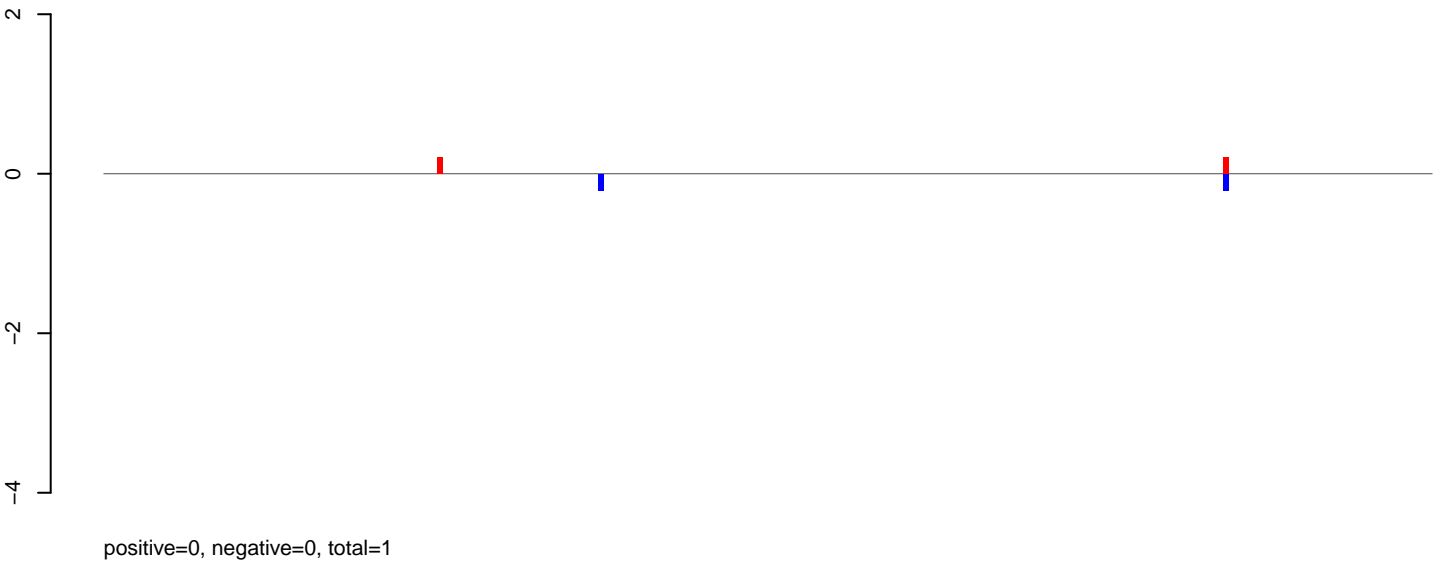
AeAlbo\_C636\_cells.rep



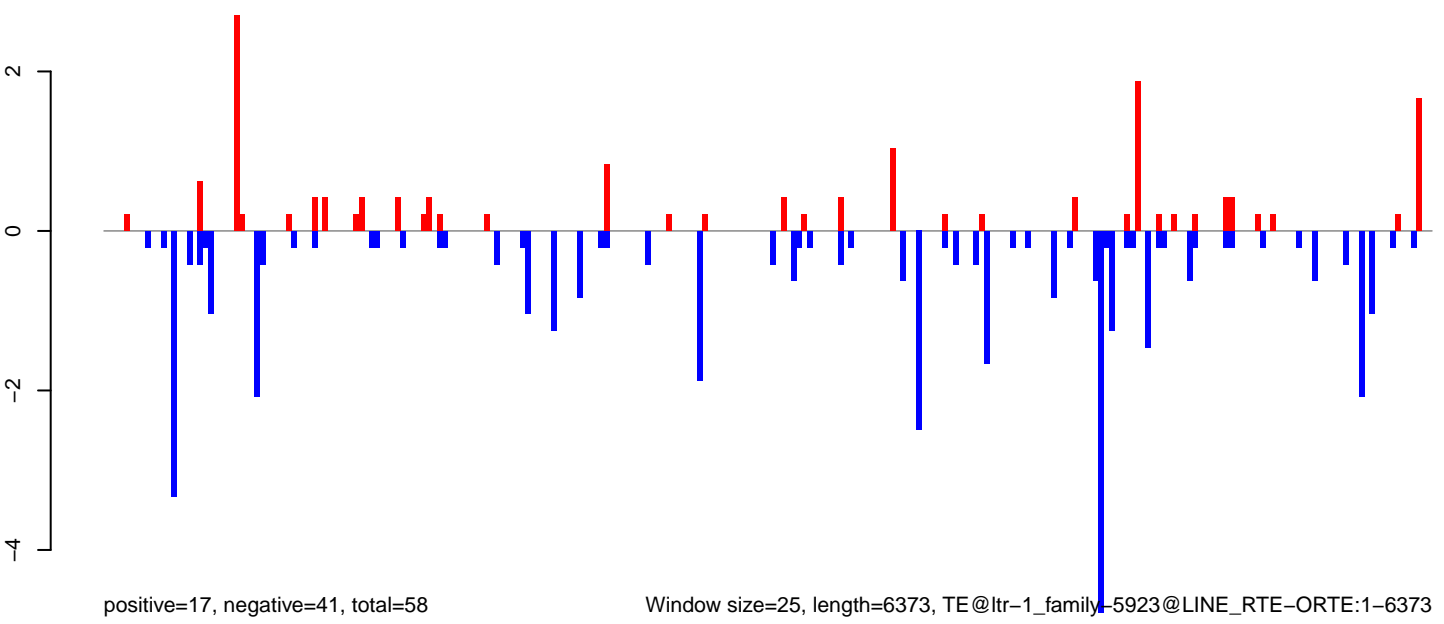
AeAlbo\_C636\_cells.18\_23.rep



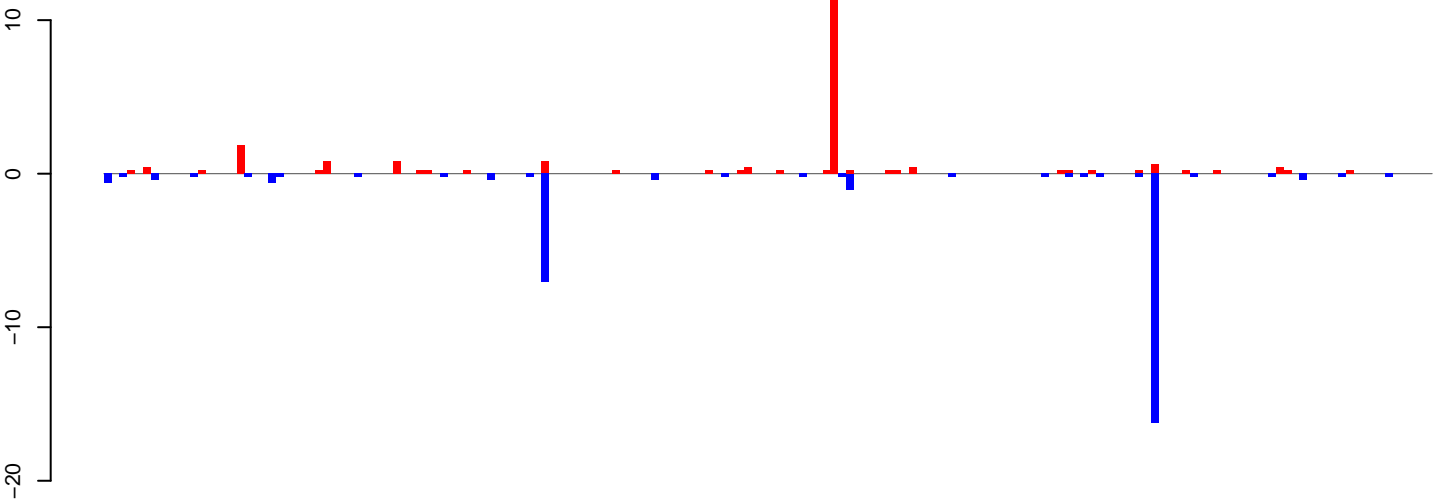
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

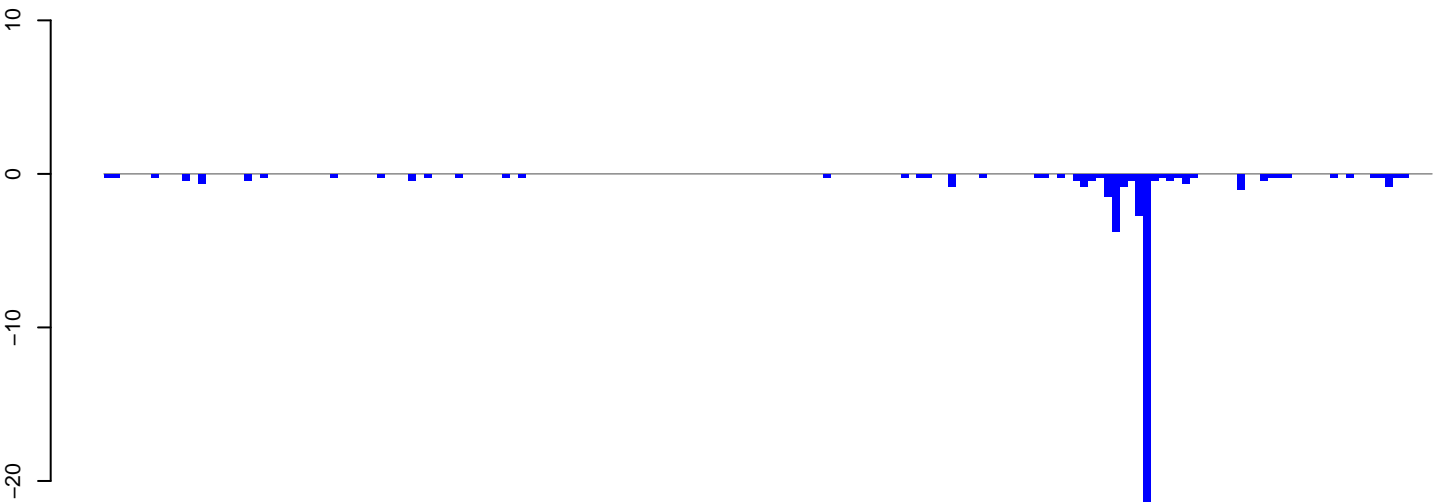


AeAlbo\_C636\_cells.18\_23.rep



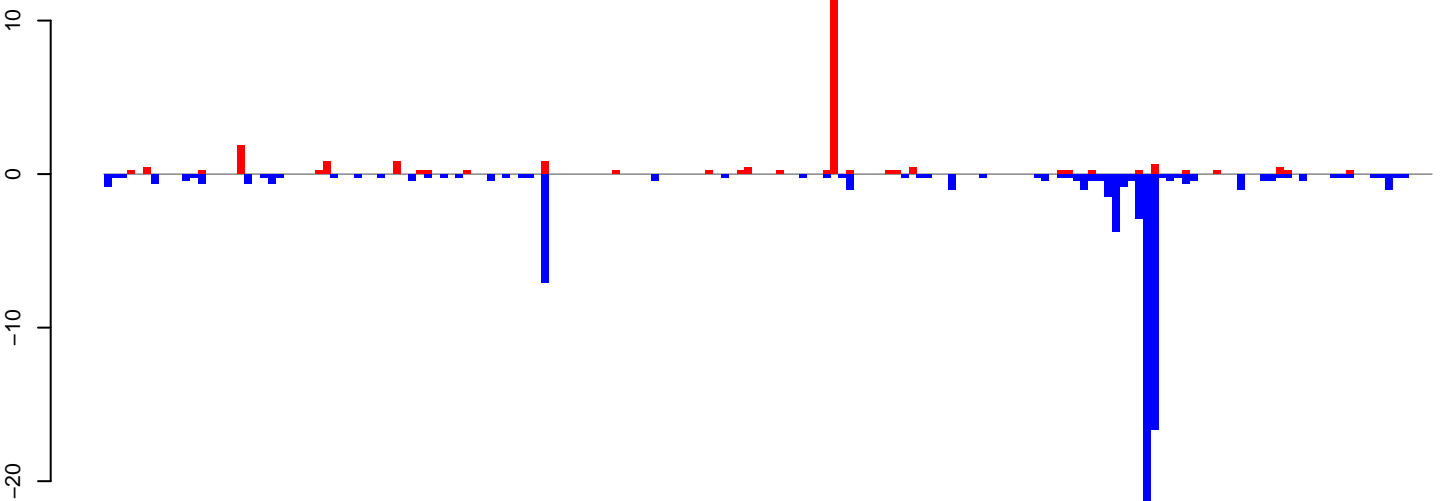
positive=24, negative=31, total=55

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=50, total=50

AeAlbo\_C636\_cells.rep

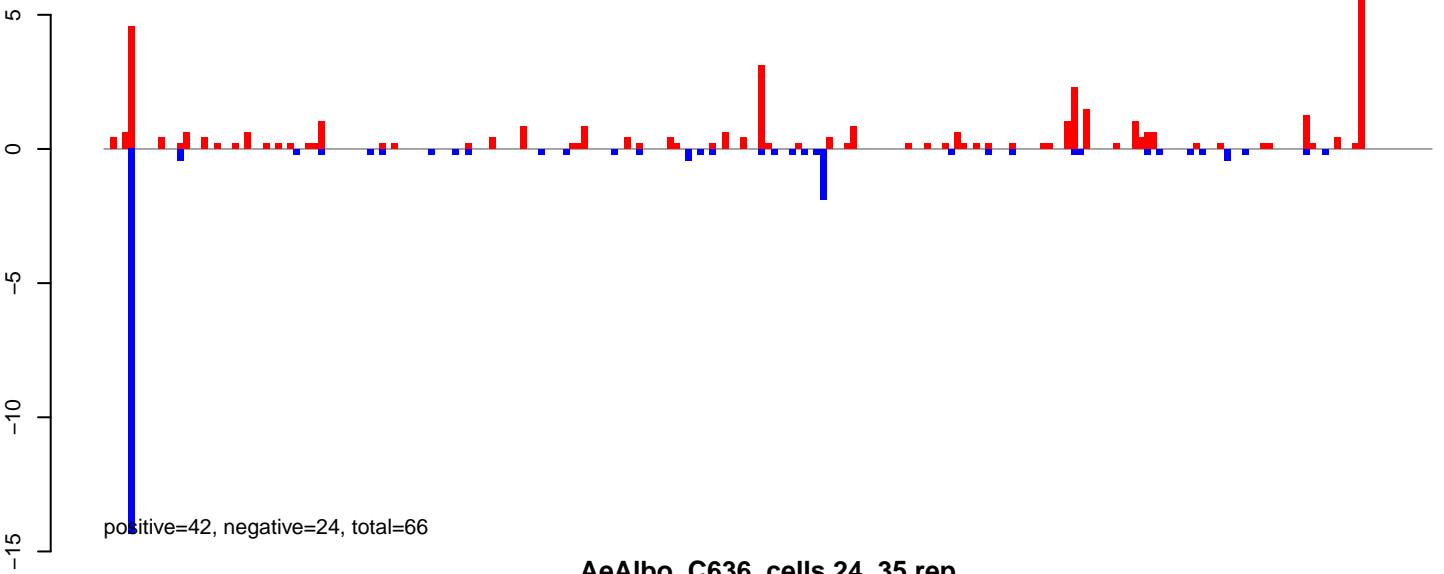


positive=24, negative=81, total=105

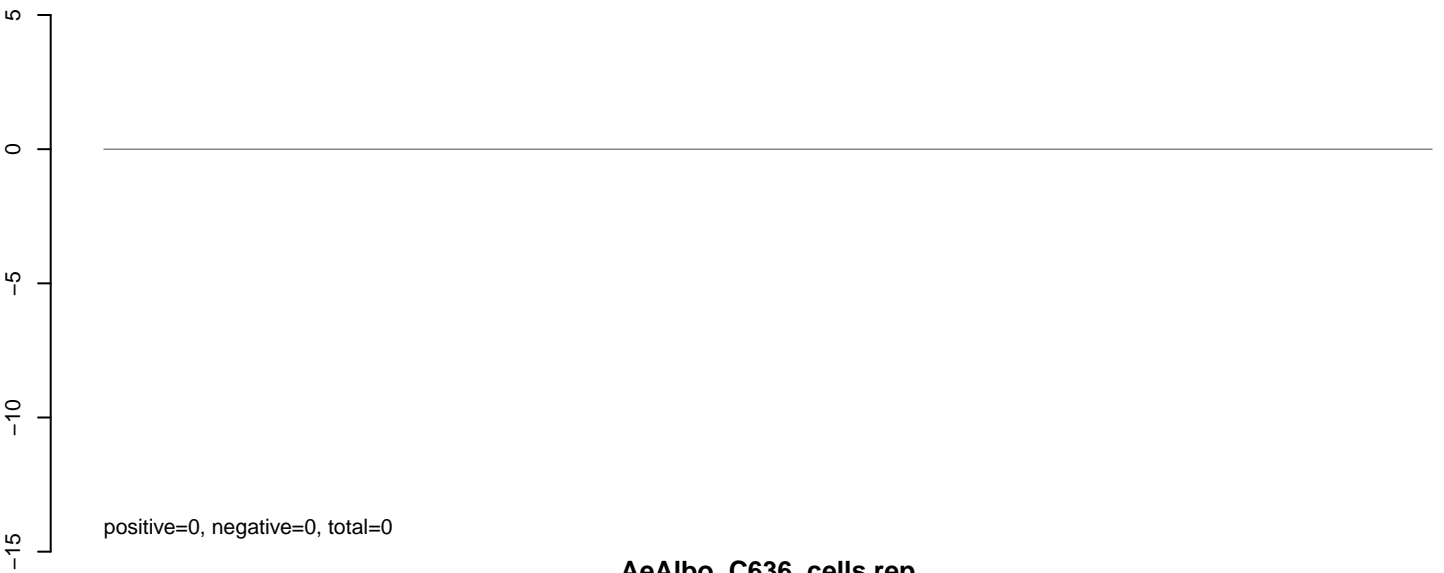
Window size=25, length=4239, TE@ltr-1\_family-5619@LTR\_Gypsy:1-4239

0 1000 2000 3000 4000

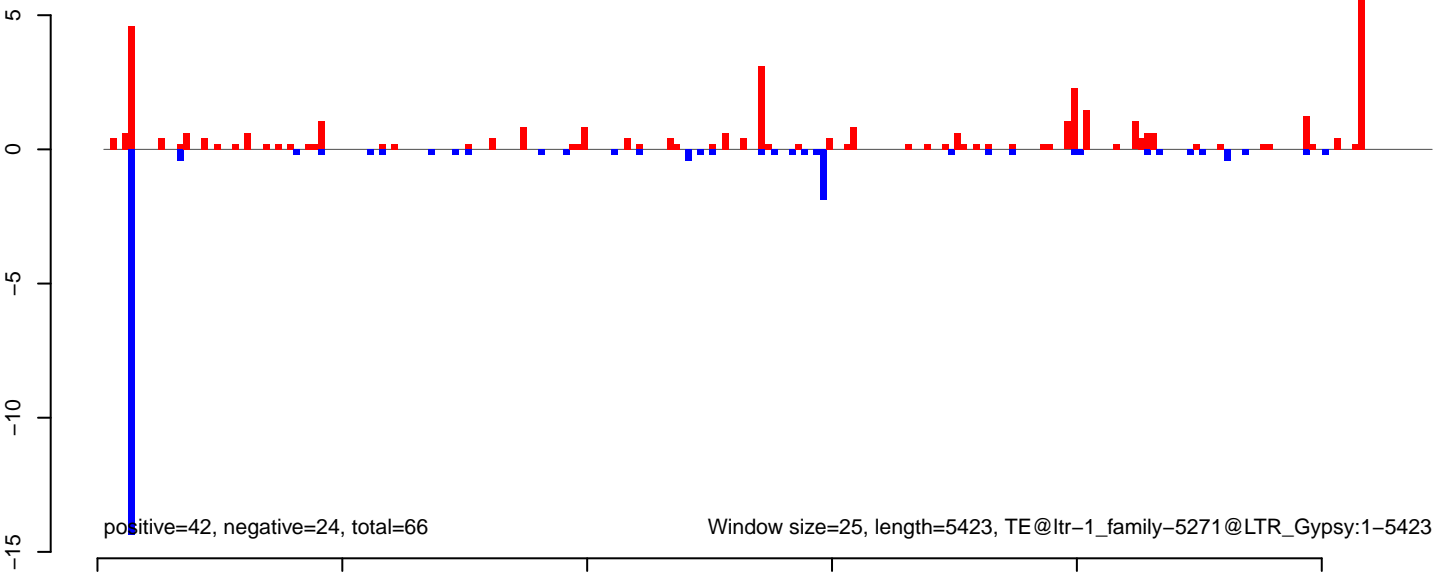
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

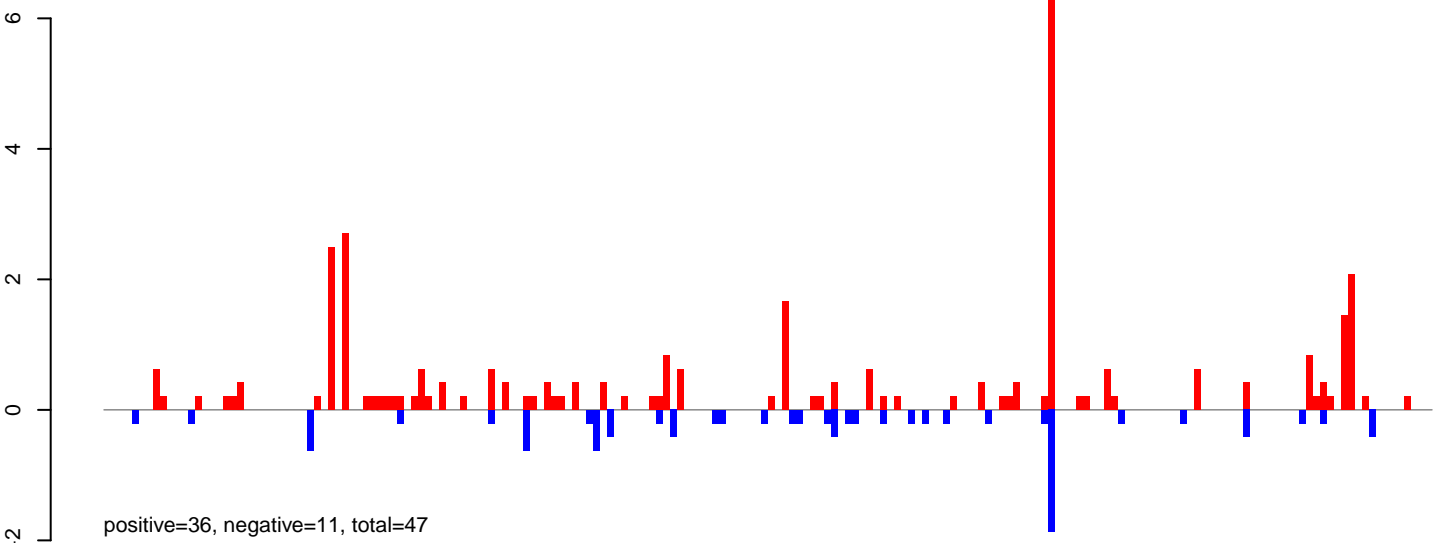


AeAlbo\_C636\_cells.rep

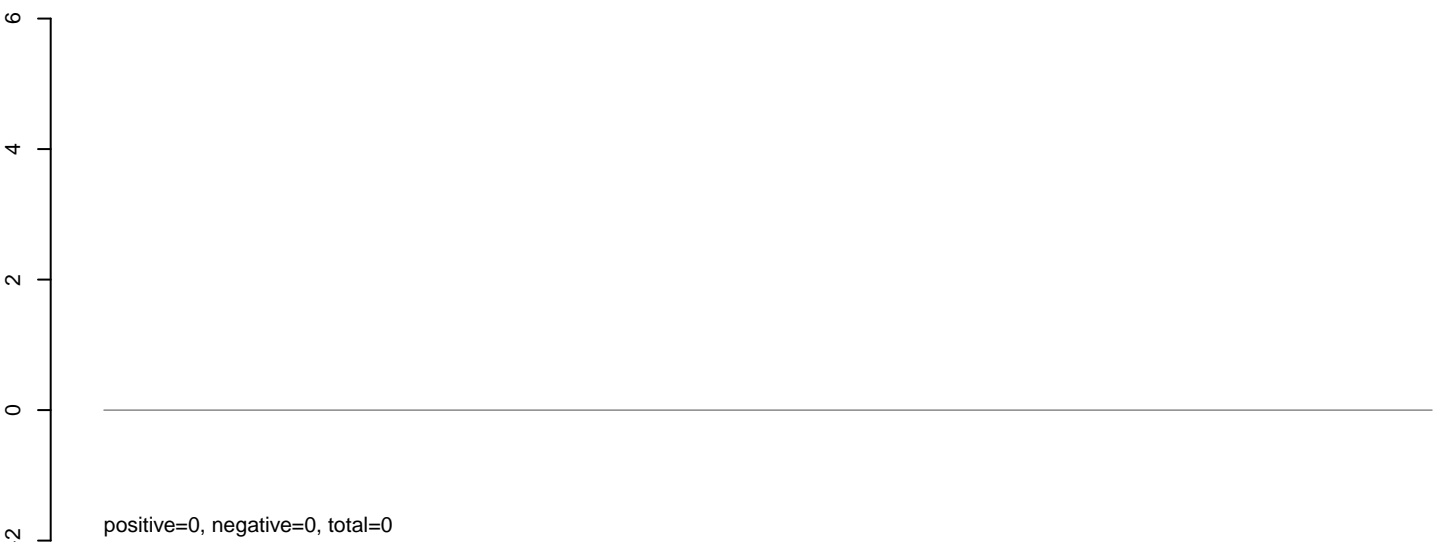




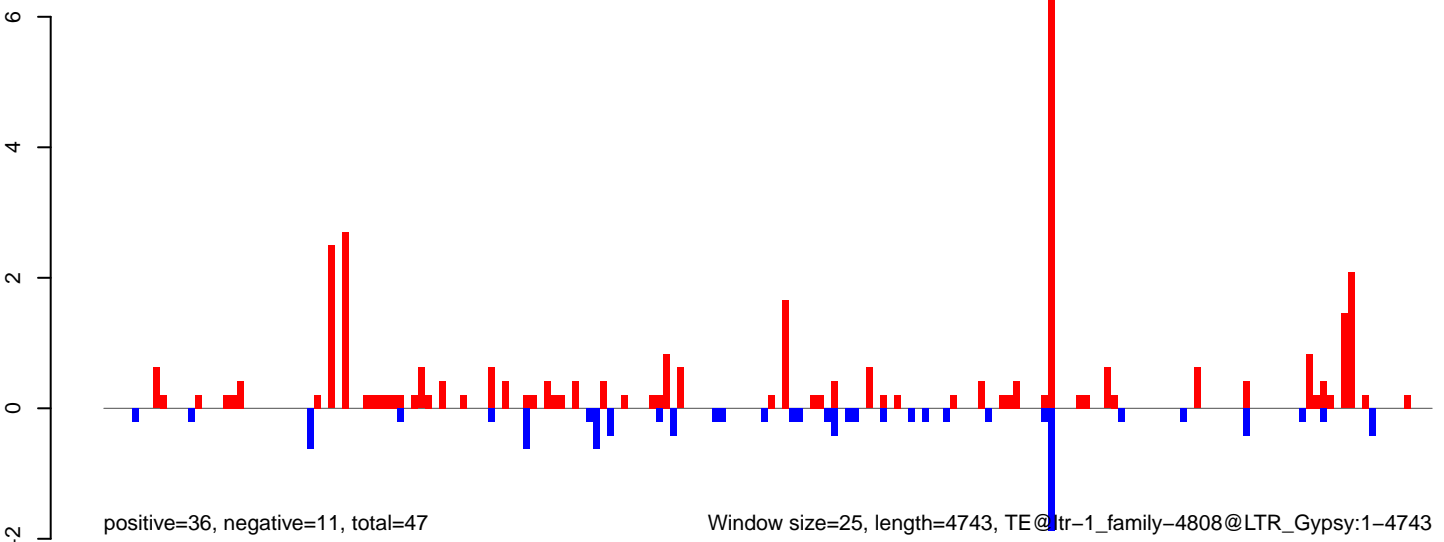
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

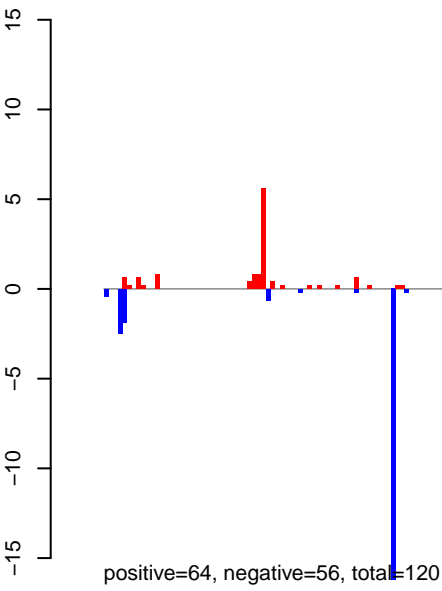


AeAlbo\_C636\_cells.rep

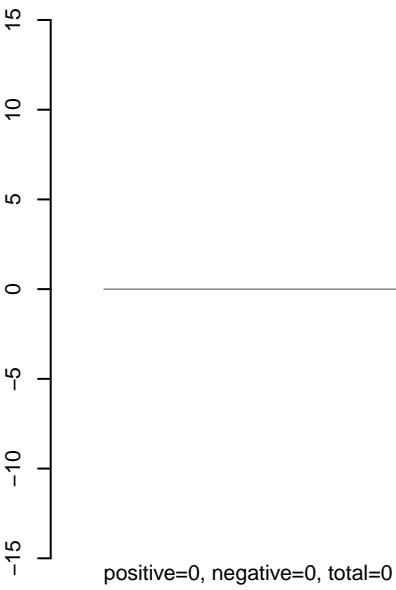


Window size=25, length=4743, TE@tr-1\_family-4808@LTR\_Gypsy:1-4743

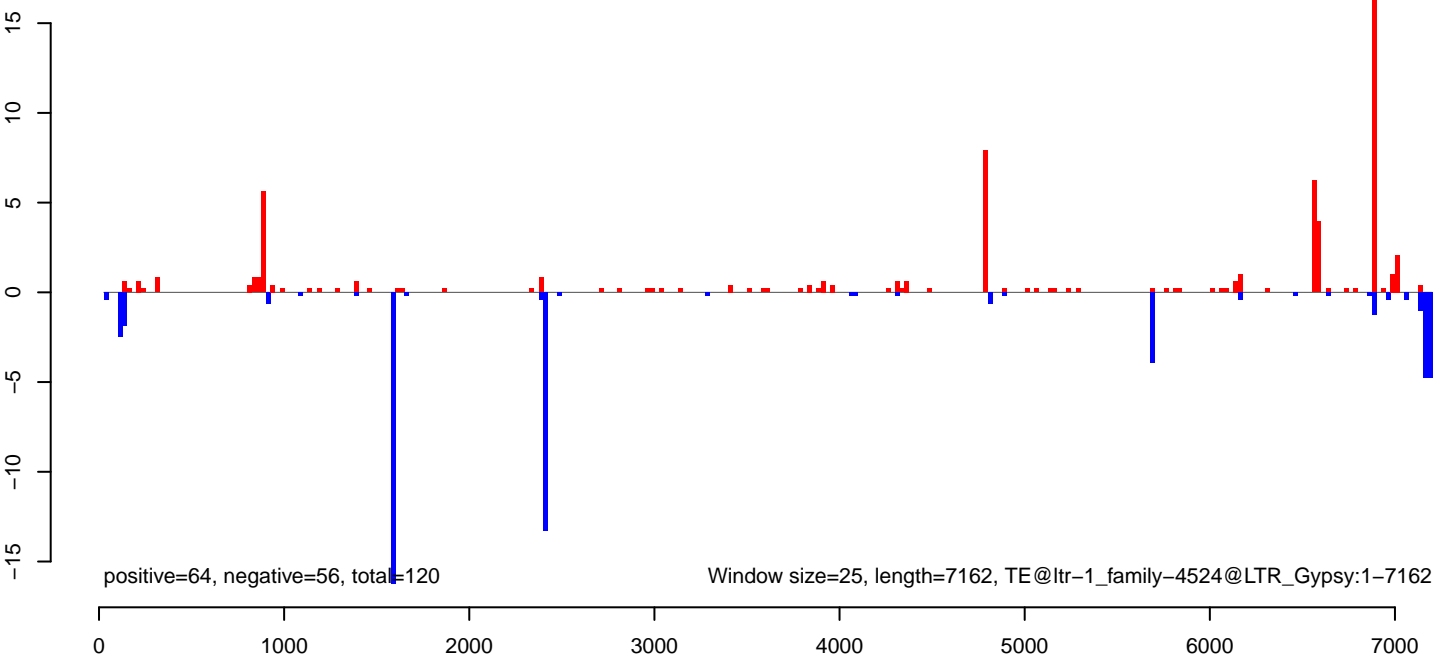
AeAlbo\_C636\_cells.18\_23.rep



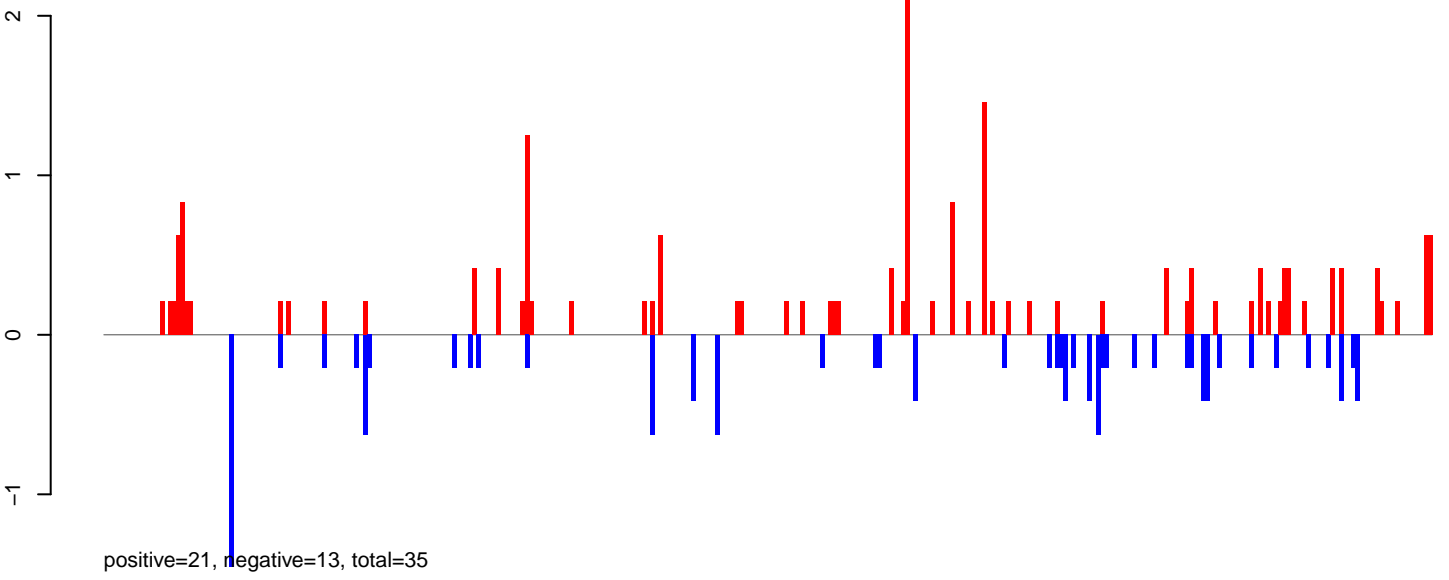
AeAlbo\_C636\_cells.24\_35.rep



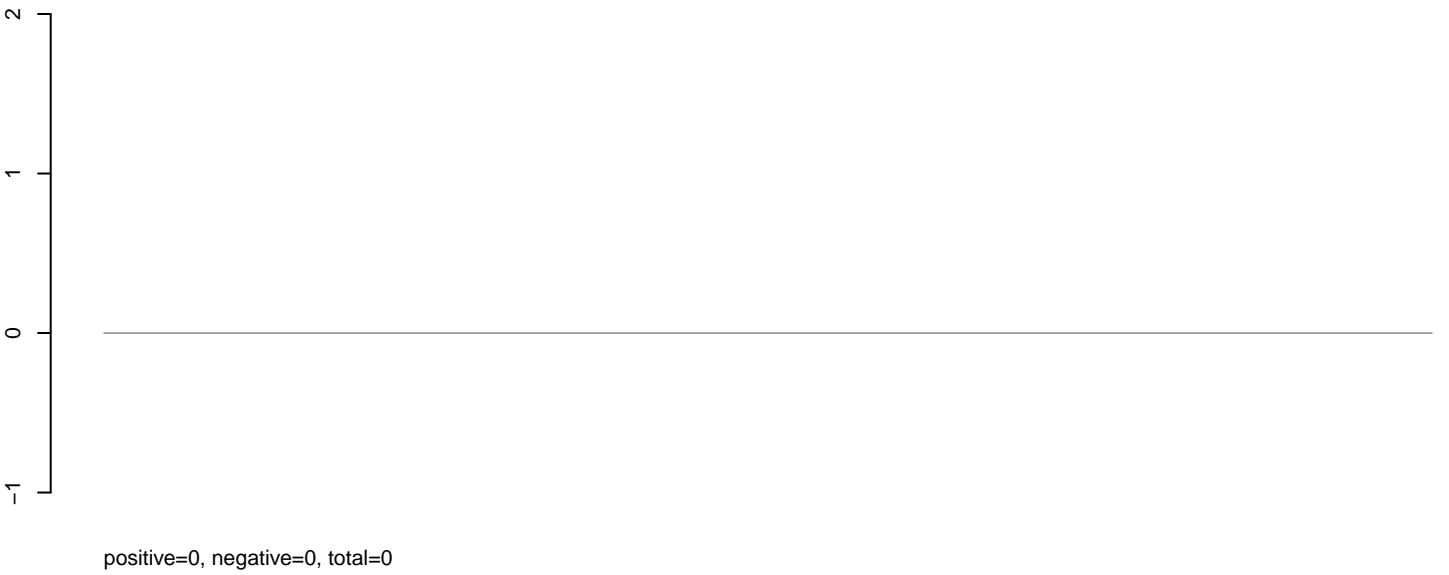
AeAlbo\_C636\_cells.rep



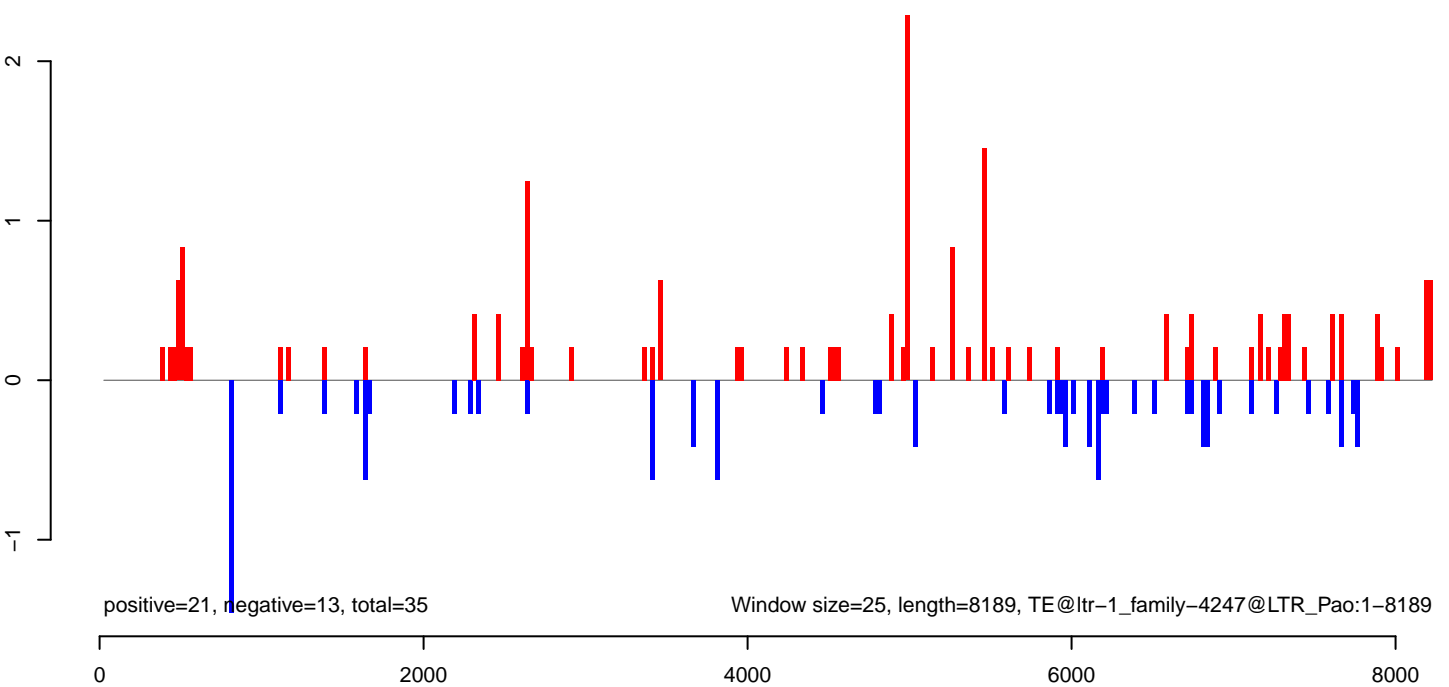
AeAlbo\_C636\_cells.18\_23.rep



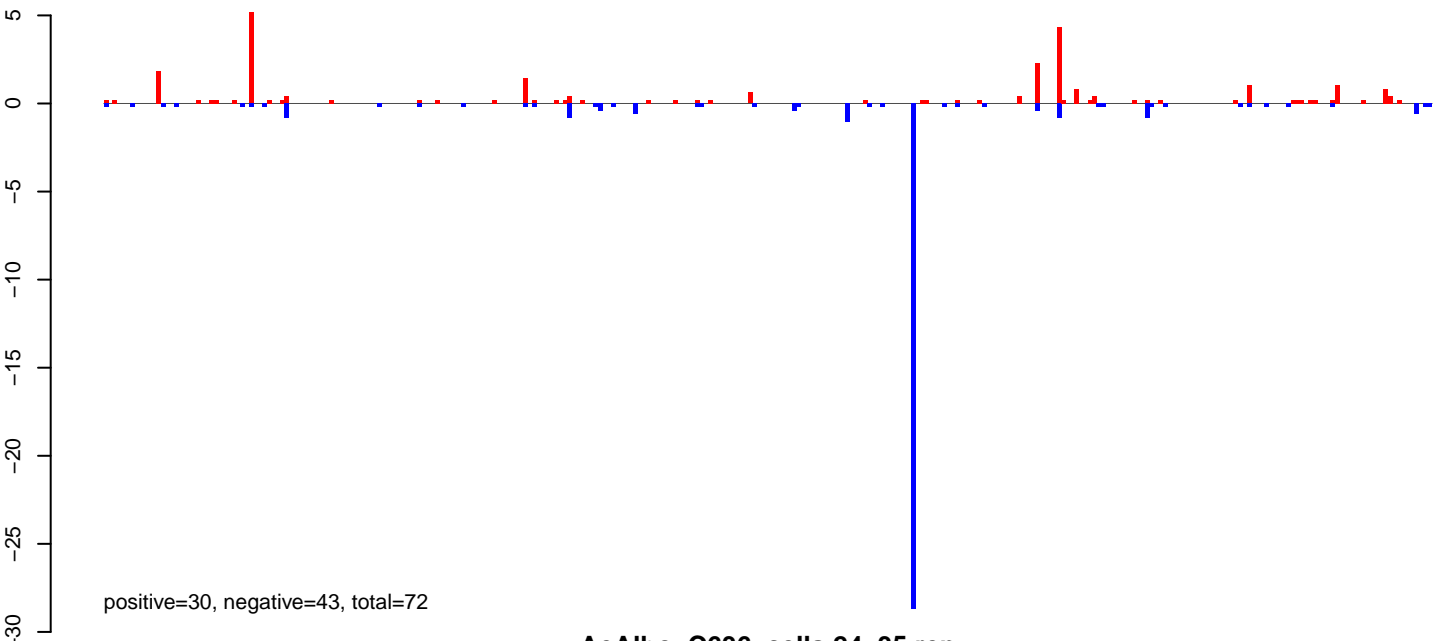
AeAlbo\_C636\_cells.24\_35.rep



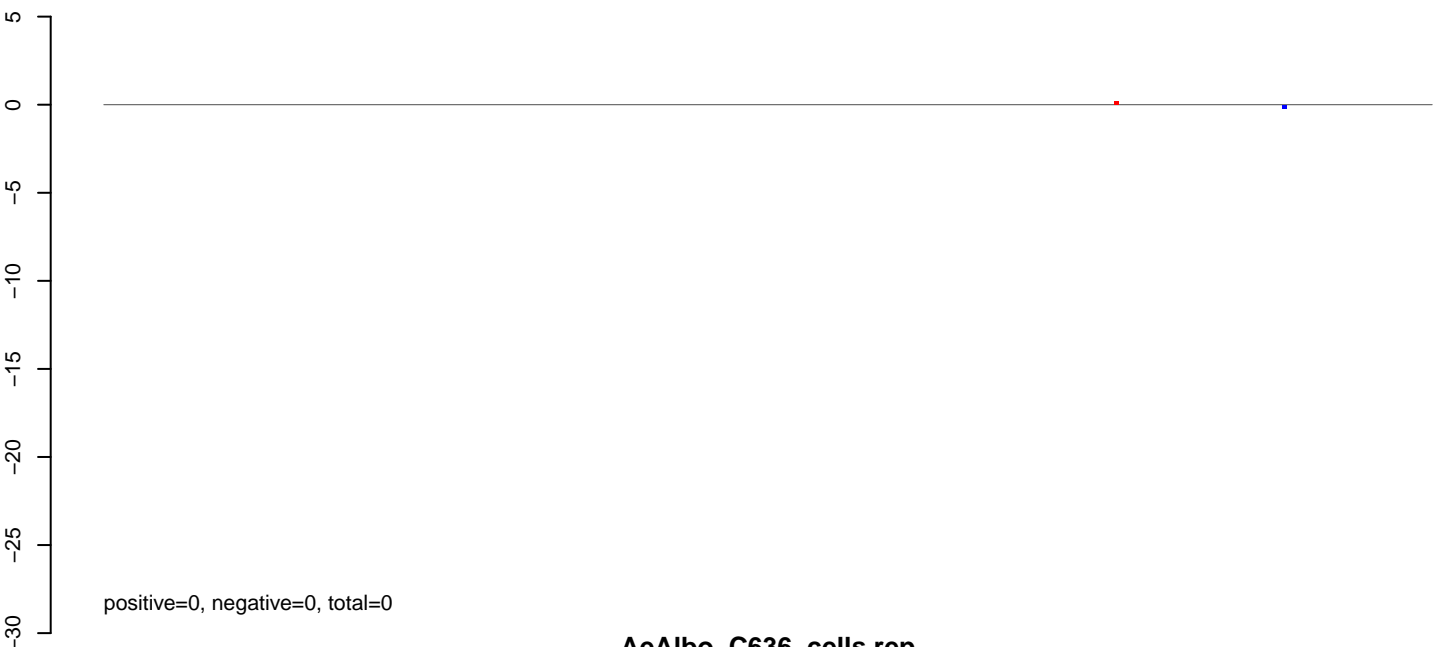
AeAlbo\_C636\_cells.rep



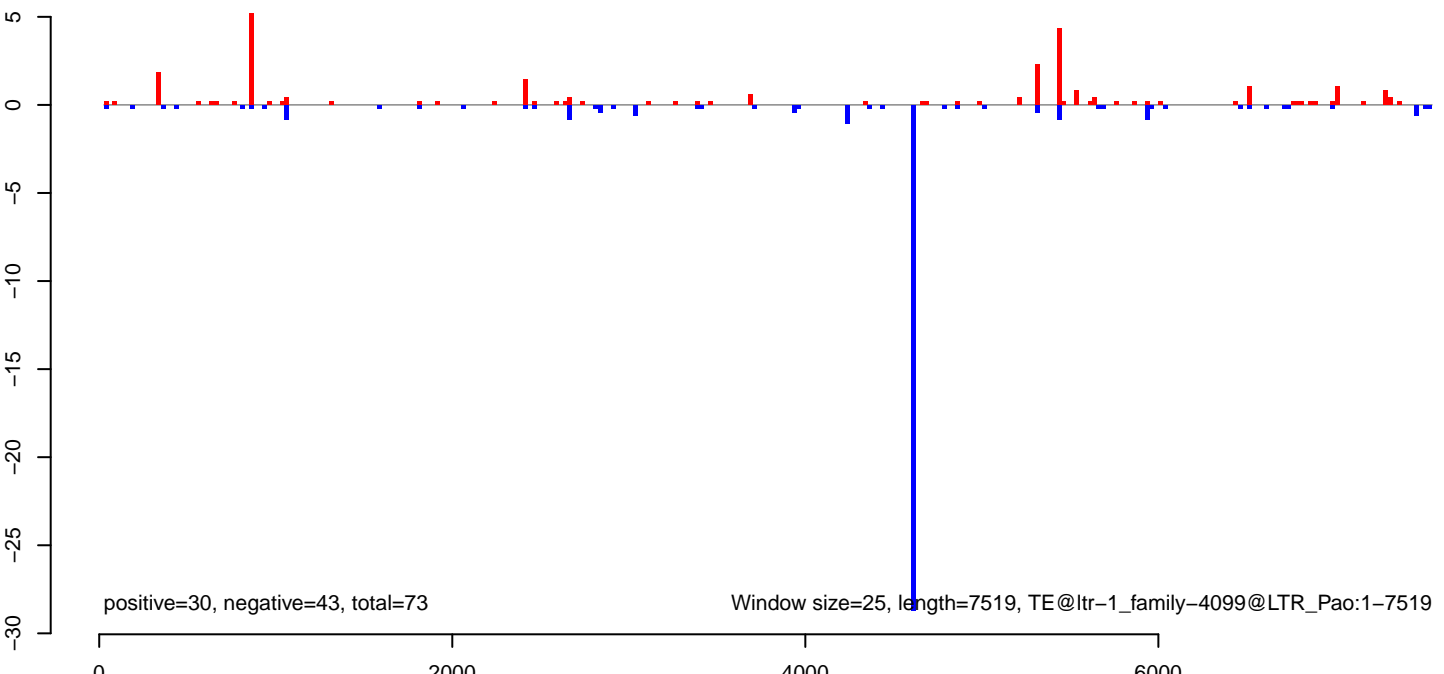
AeAlbo\_C636\_cells.18\_23.rep



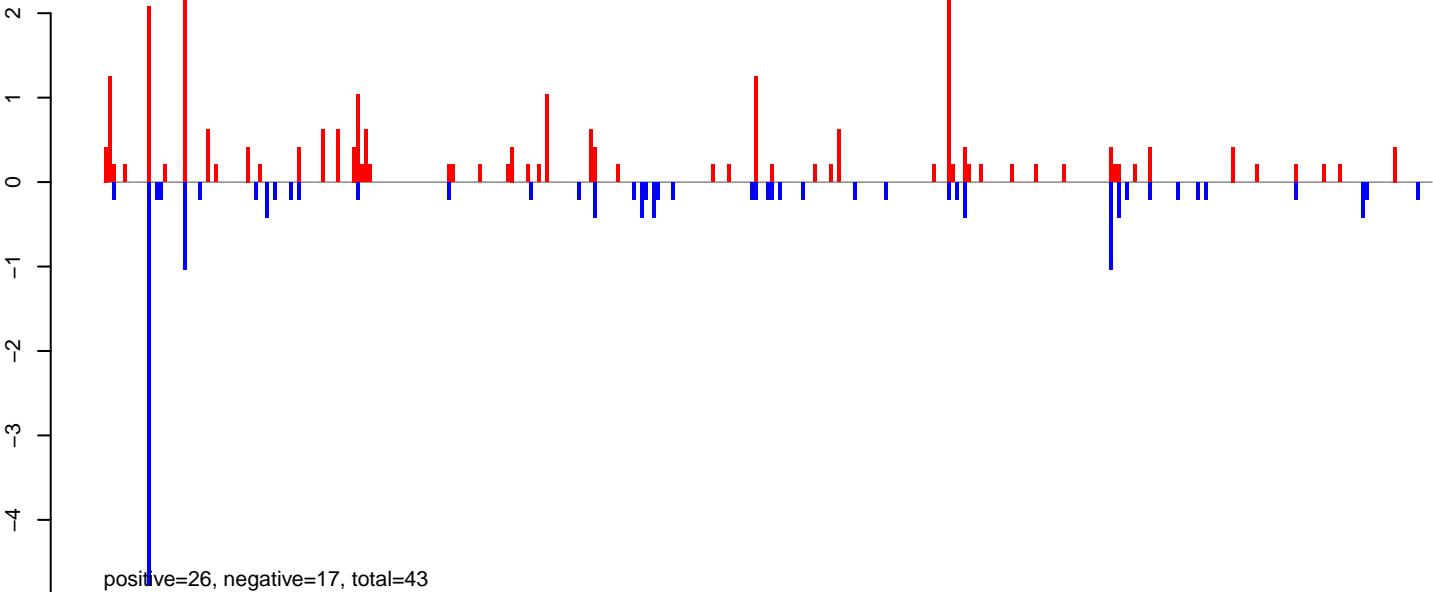
AeAlbo\_C636\_cells.24\_35.rep



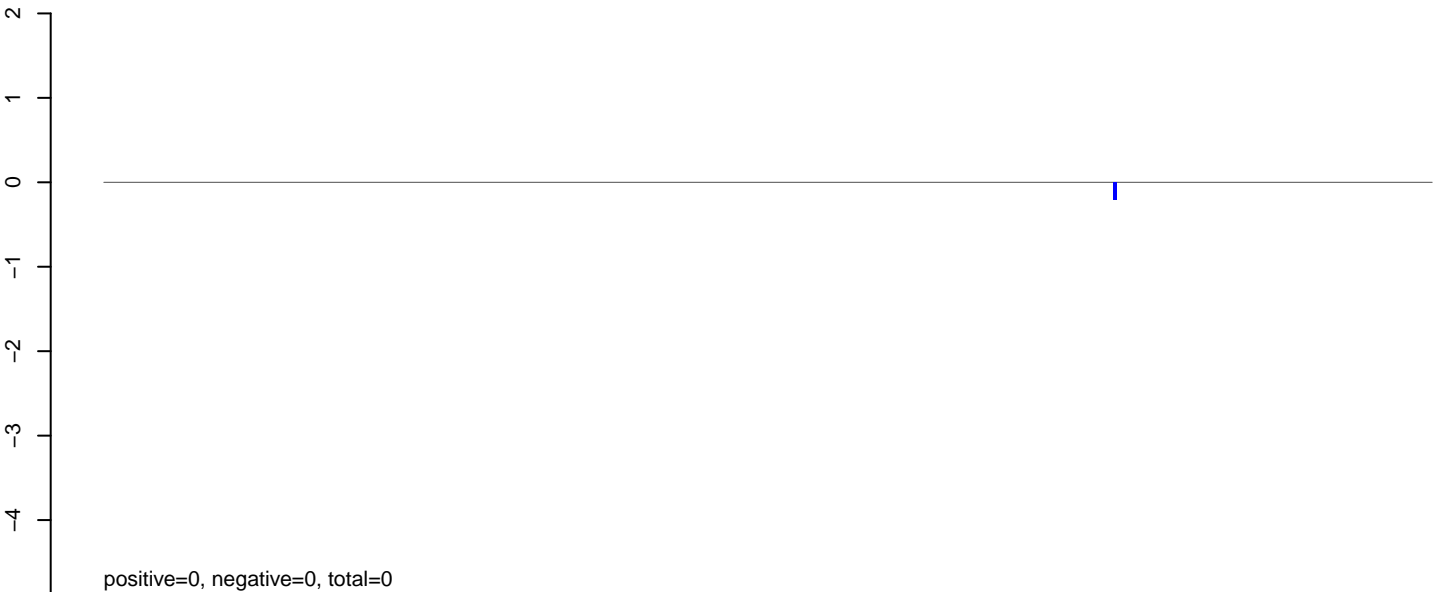
AeAlbo\_C636\_cells.rep



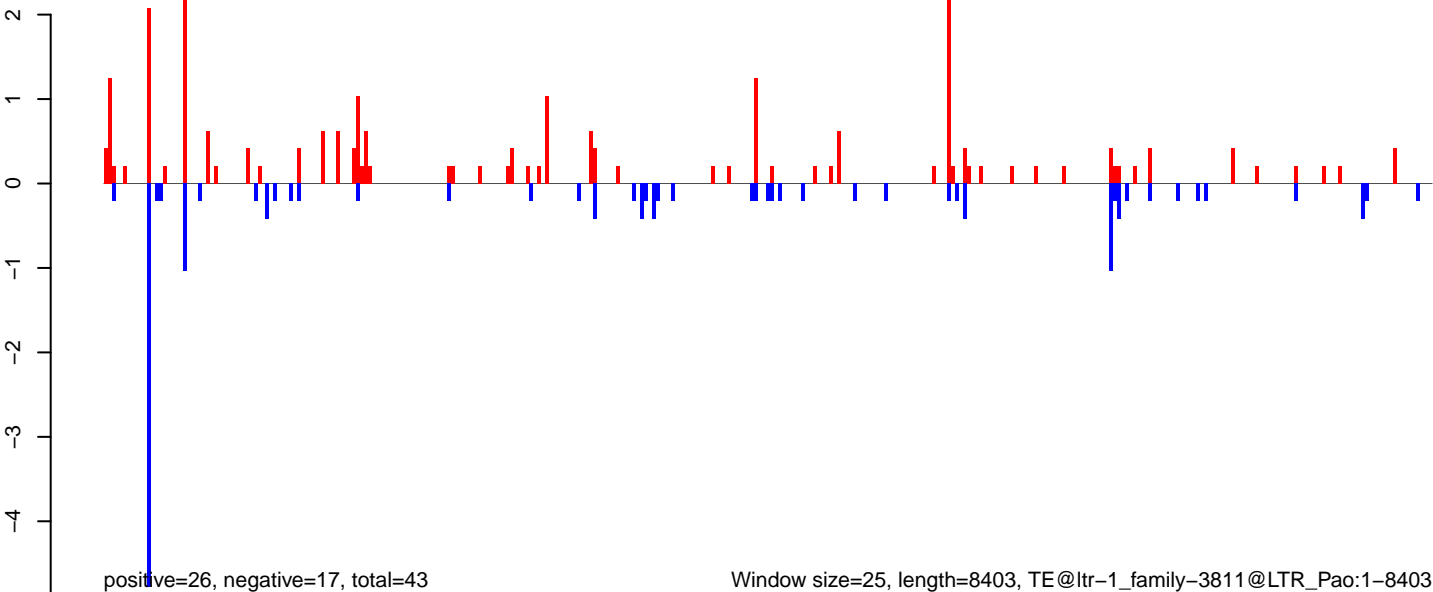
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

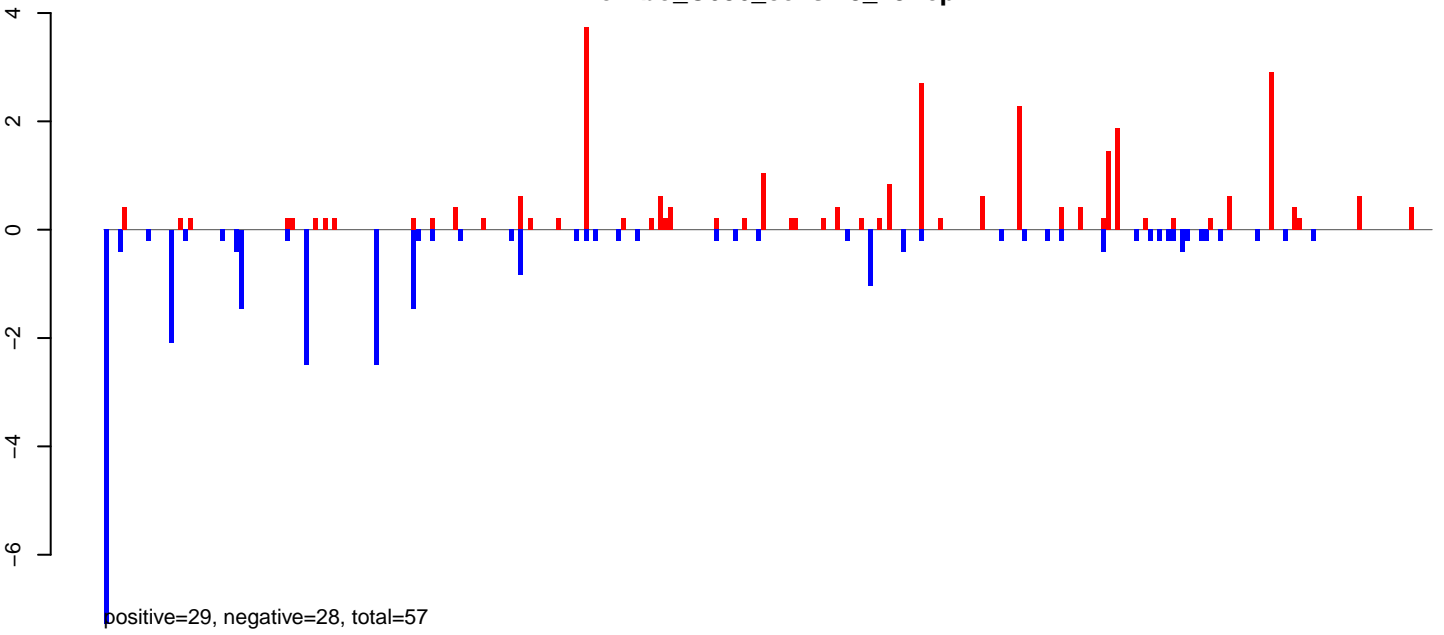


AeAlbo\_C636\_cells.rep

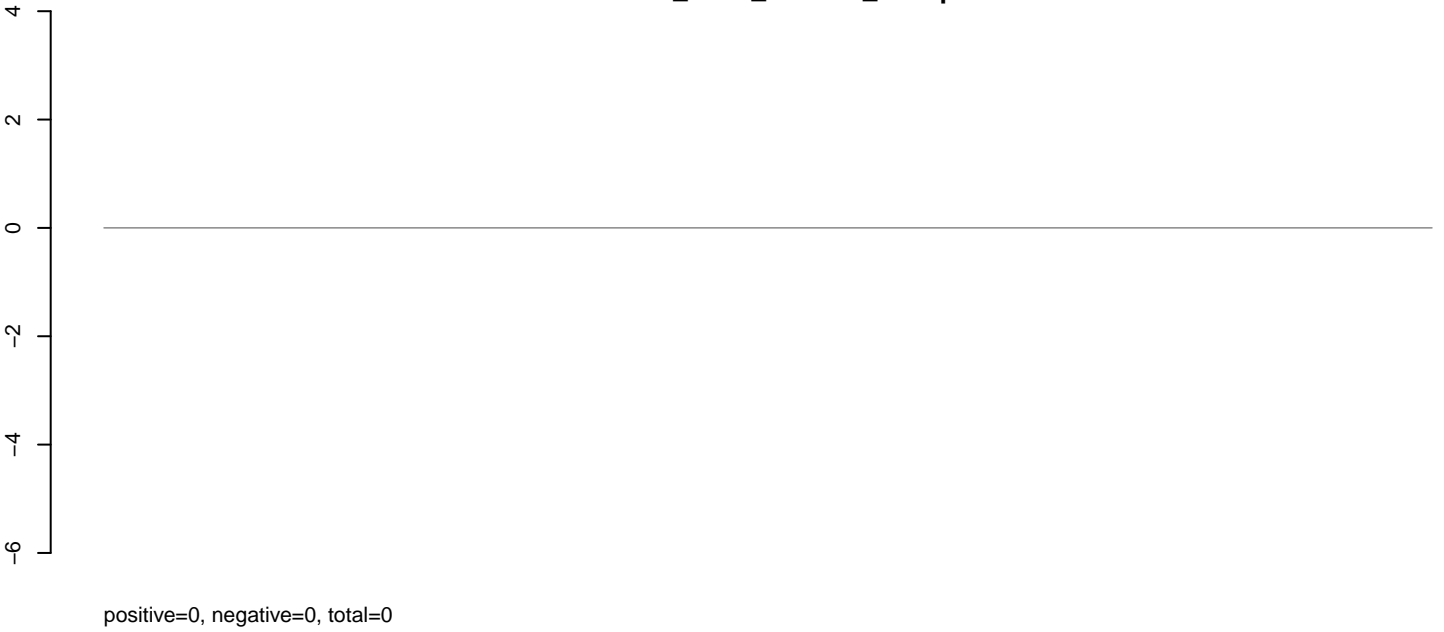


Window size=25, length=8403, TE@ltr-1\_family-3811@LTR\_Pao:1-8403

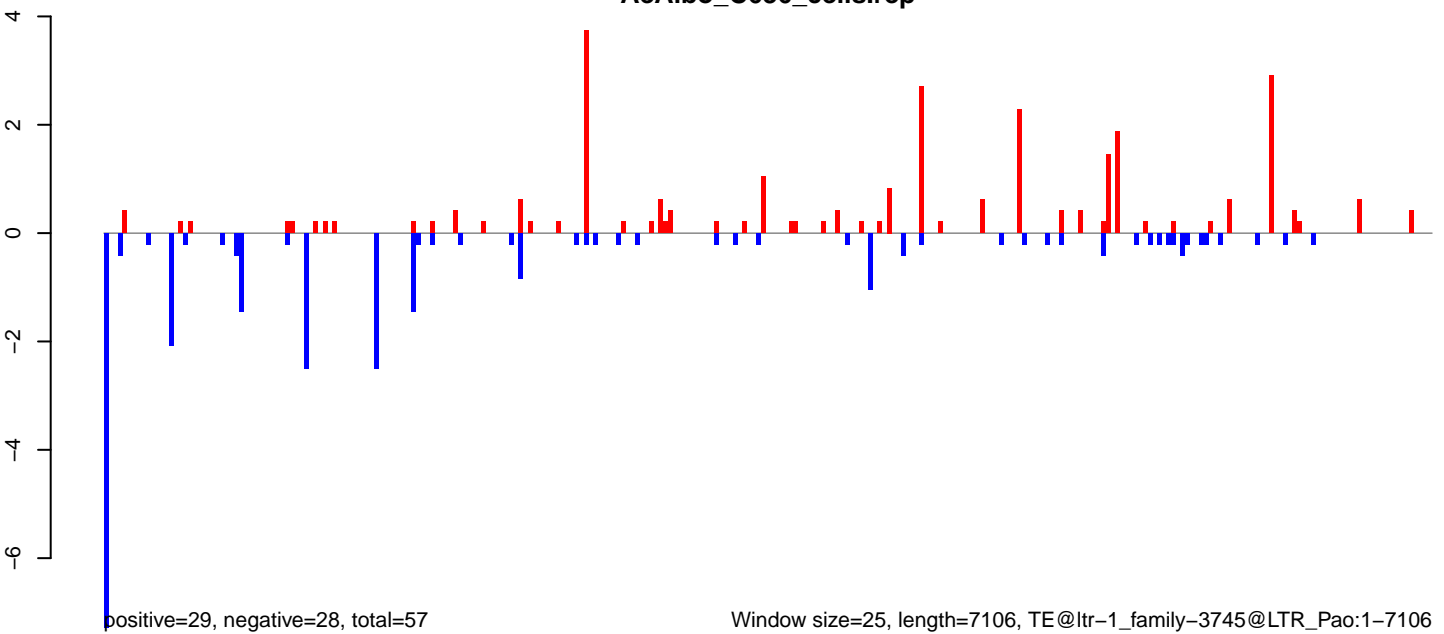
AeAlbo\_C636\_cells.18\_23.rep



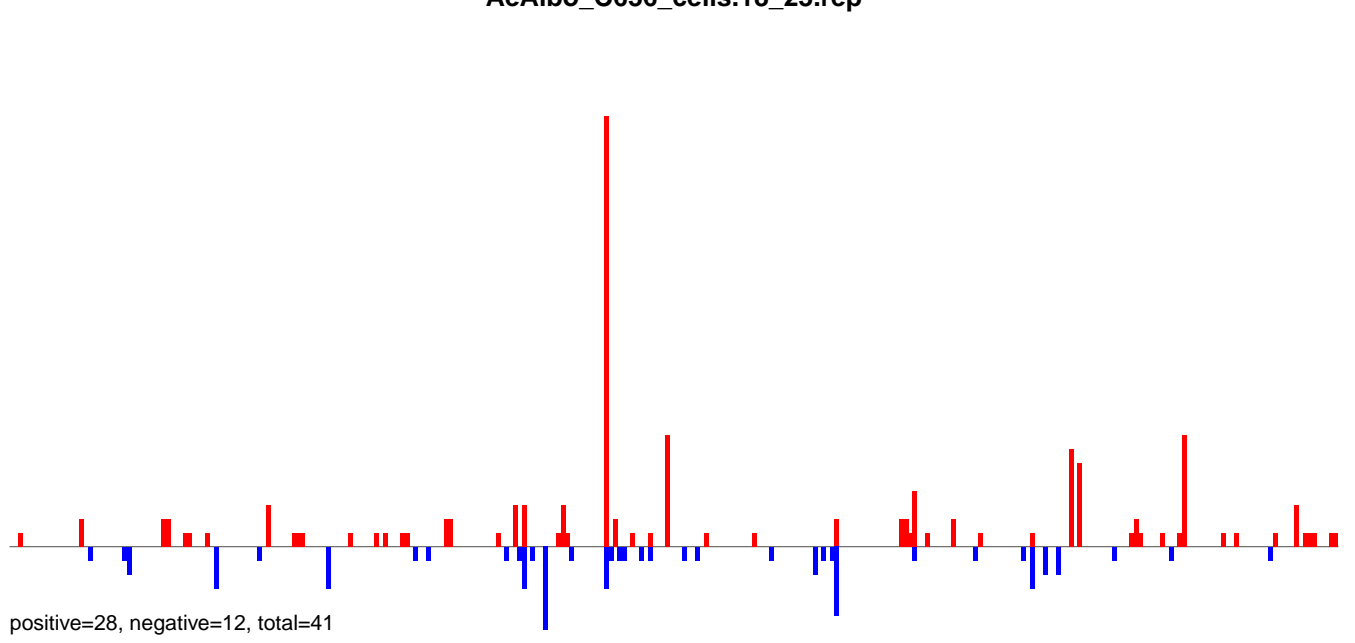
AeAlbo\_C636\_cells.24\_35.rep



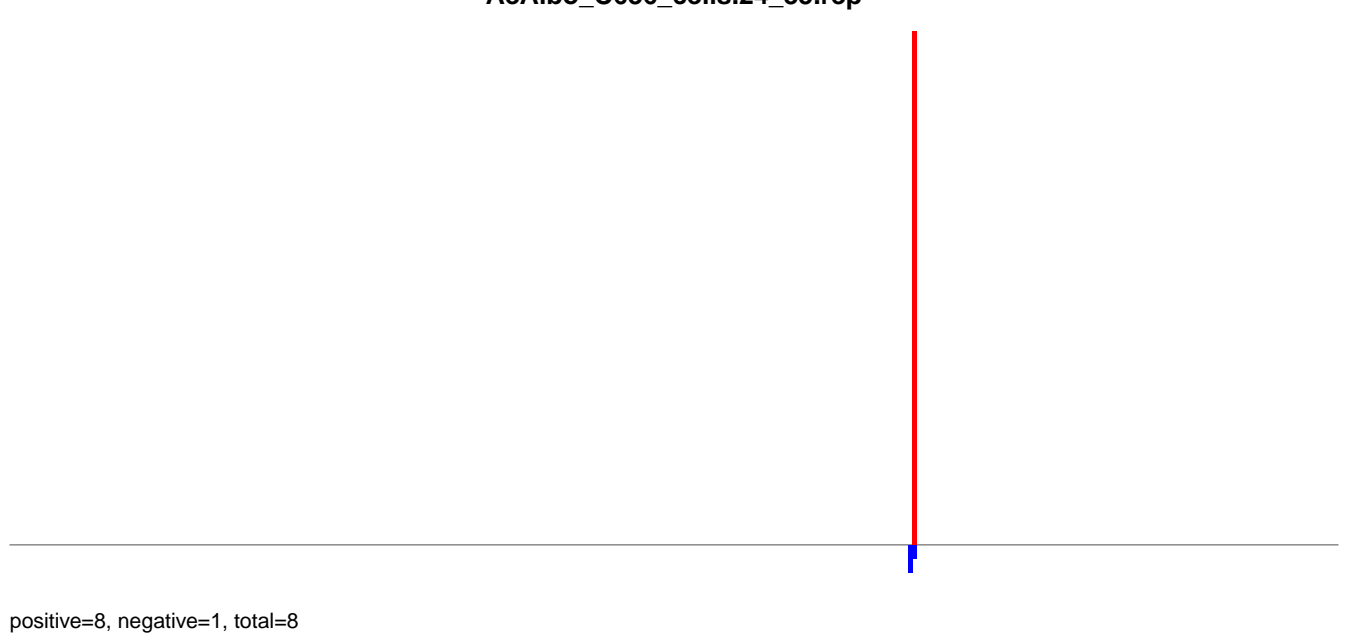
AeAlbo\_C636\_cells.rep



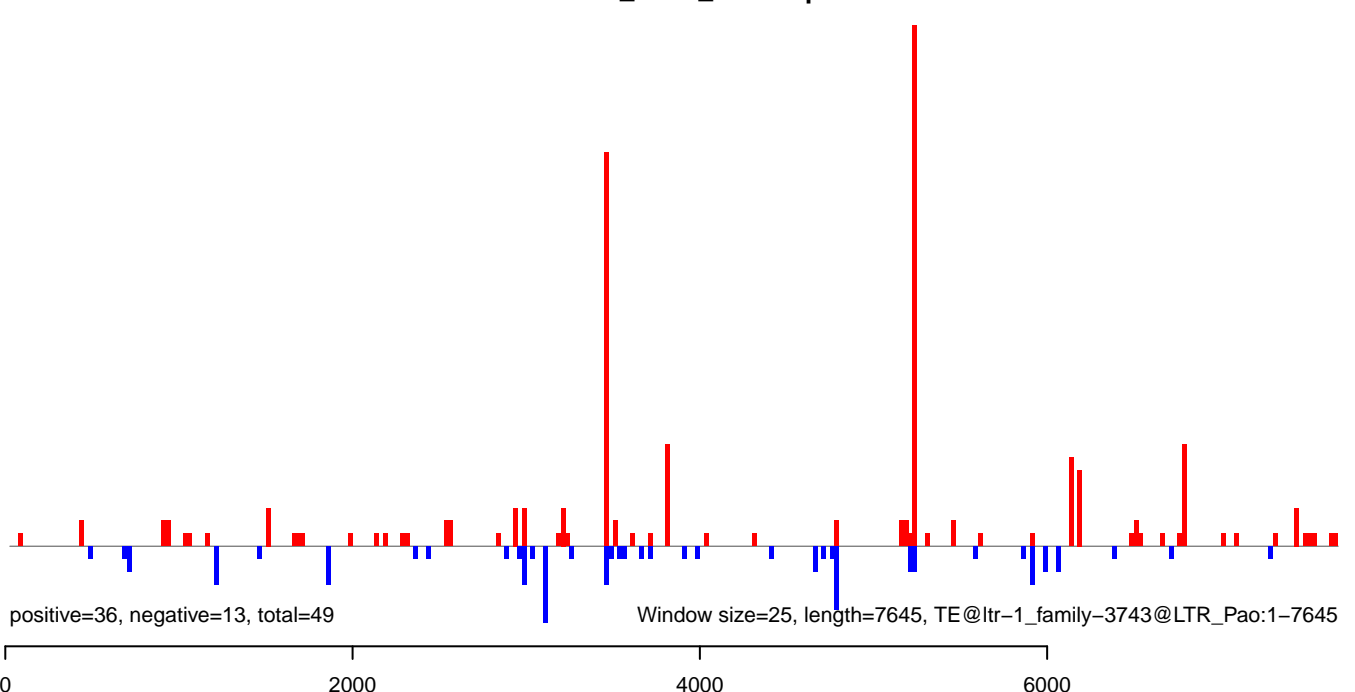
AeAlbo\_C636\_cells.18\_23.rep



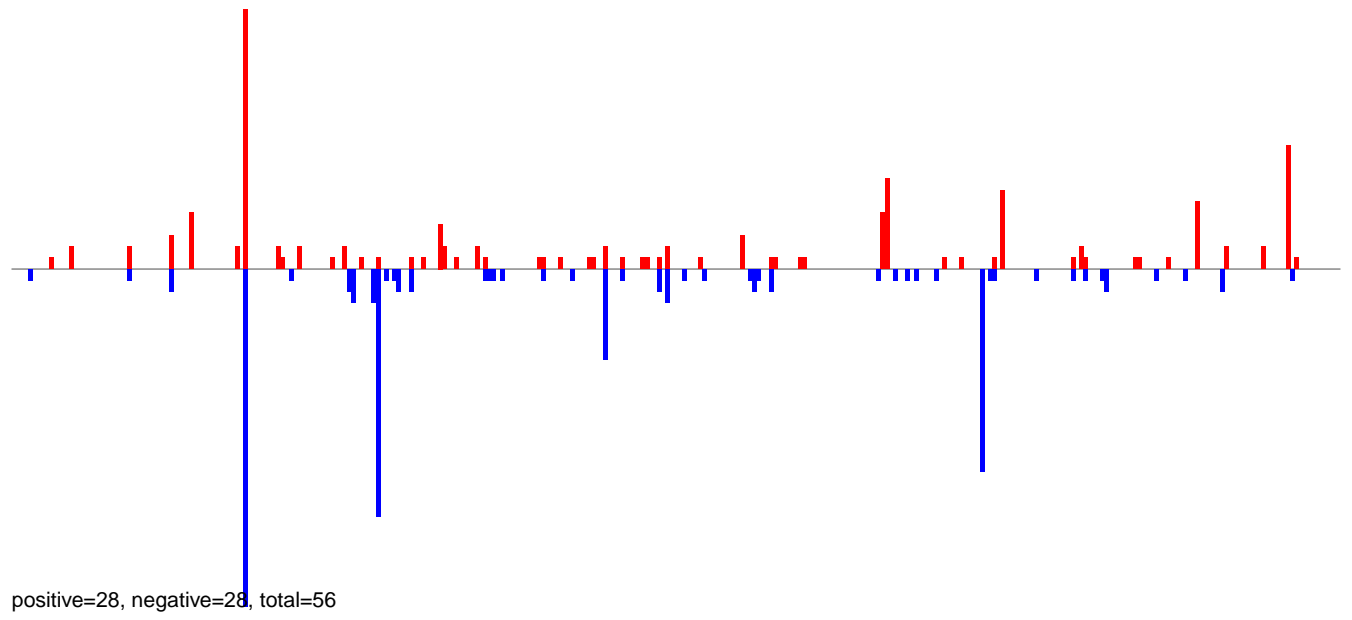
AeAlbo\_C636\_cells.24\_35.rep



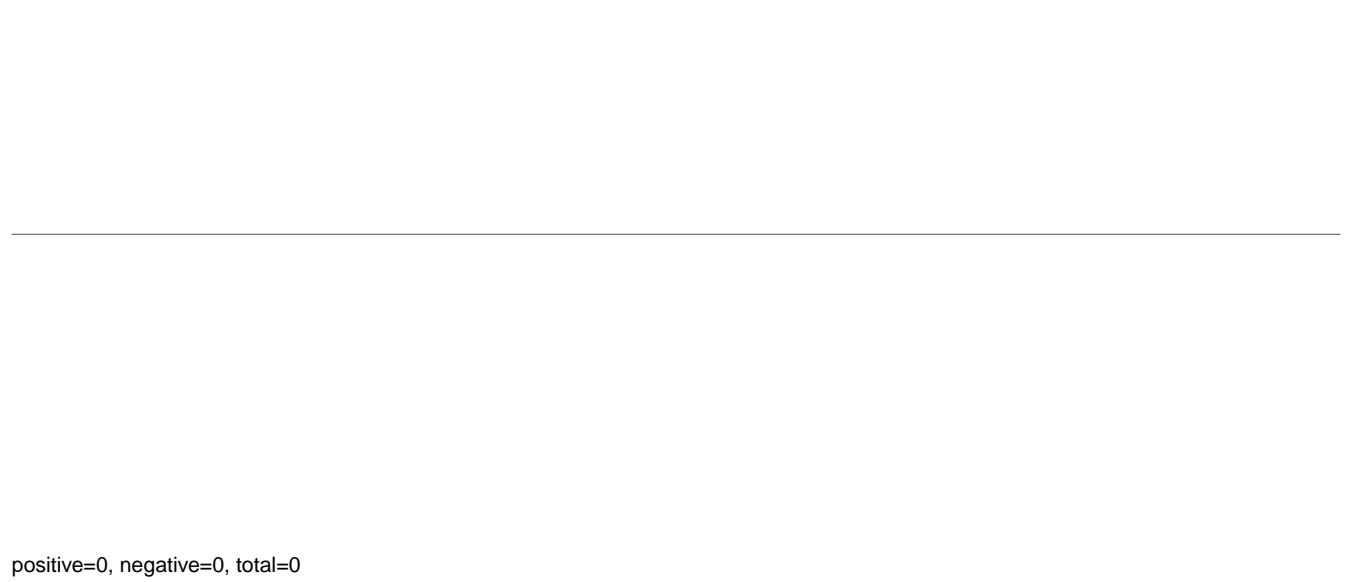
AeAlbo\_C636\_cells.rep



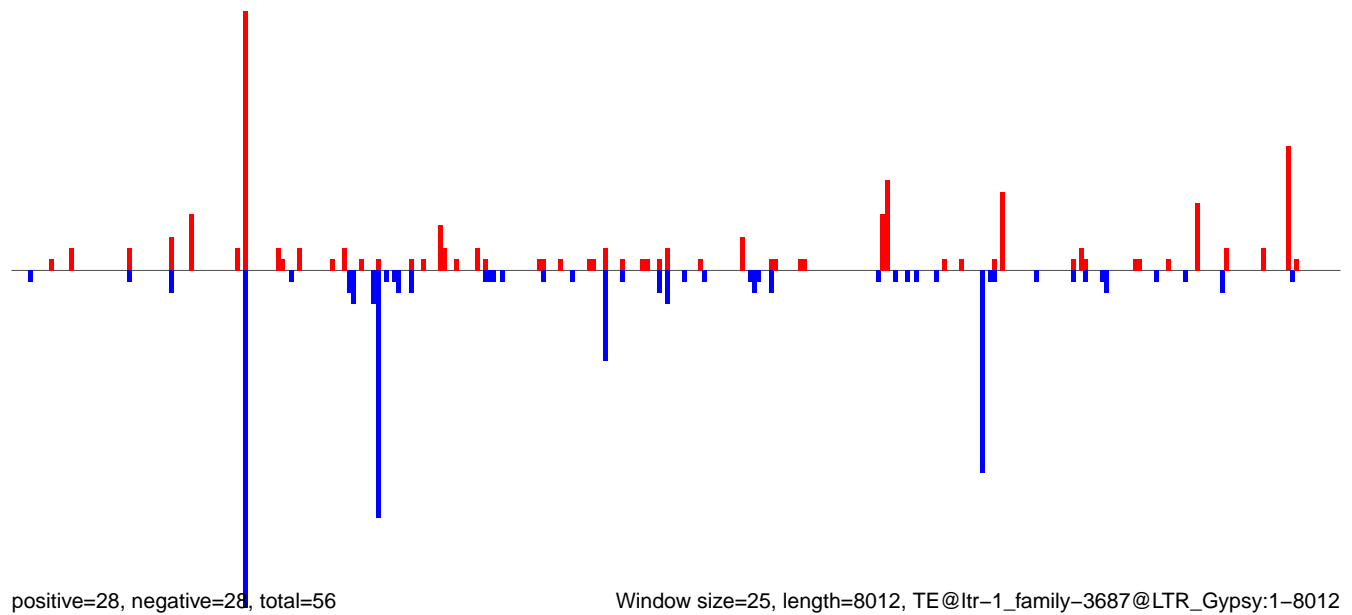
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

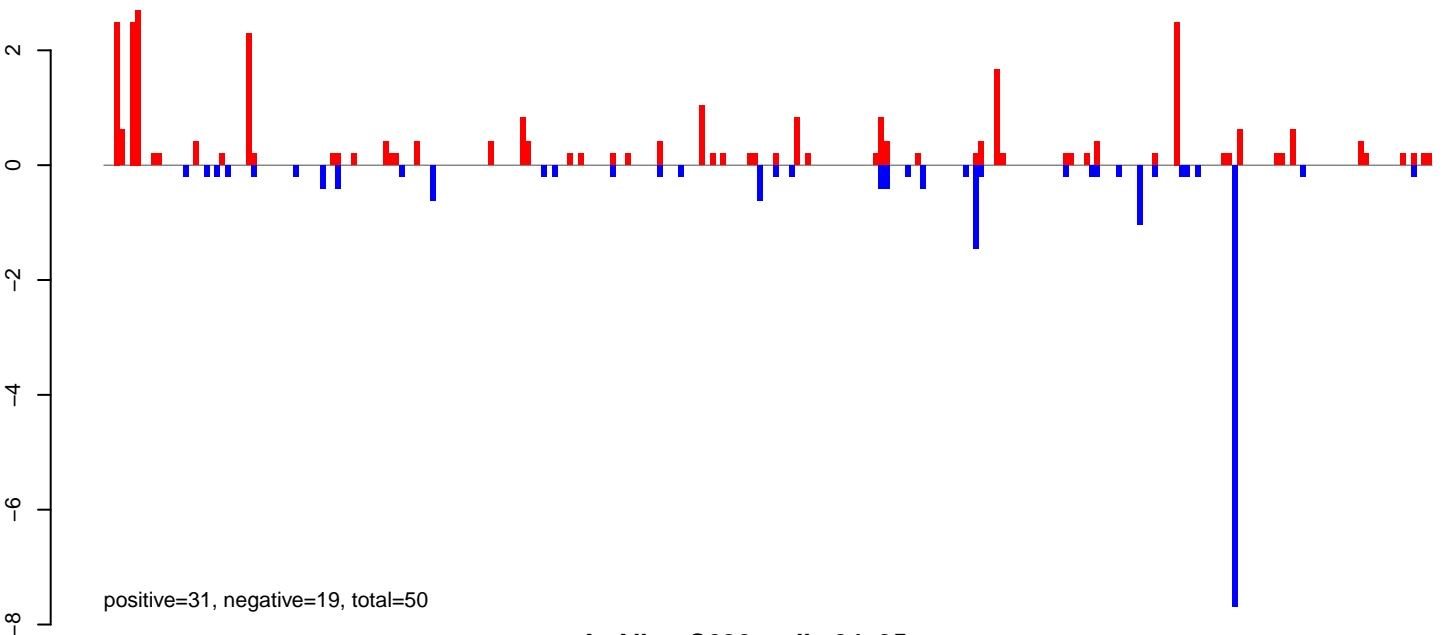


Window size=25, length=8012, TE@ltr-1\_family-3687@LTR\_Gypsy:1-8012

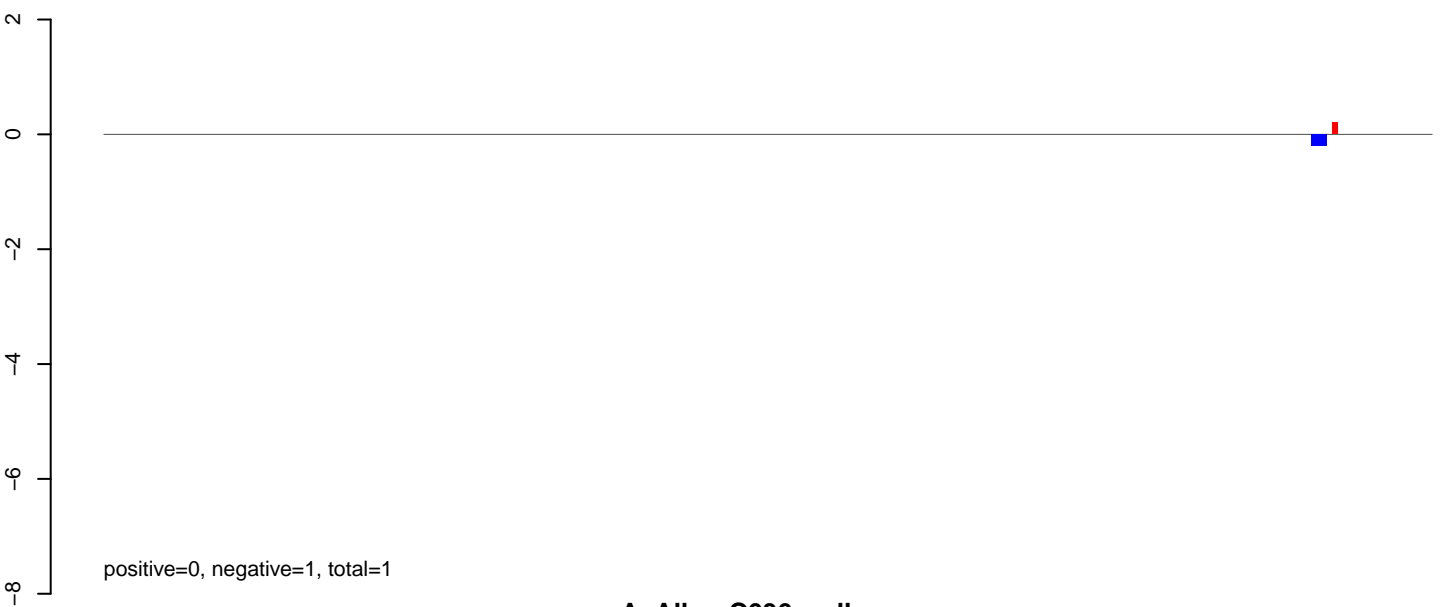
0 2000 4000 6000 8000



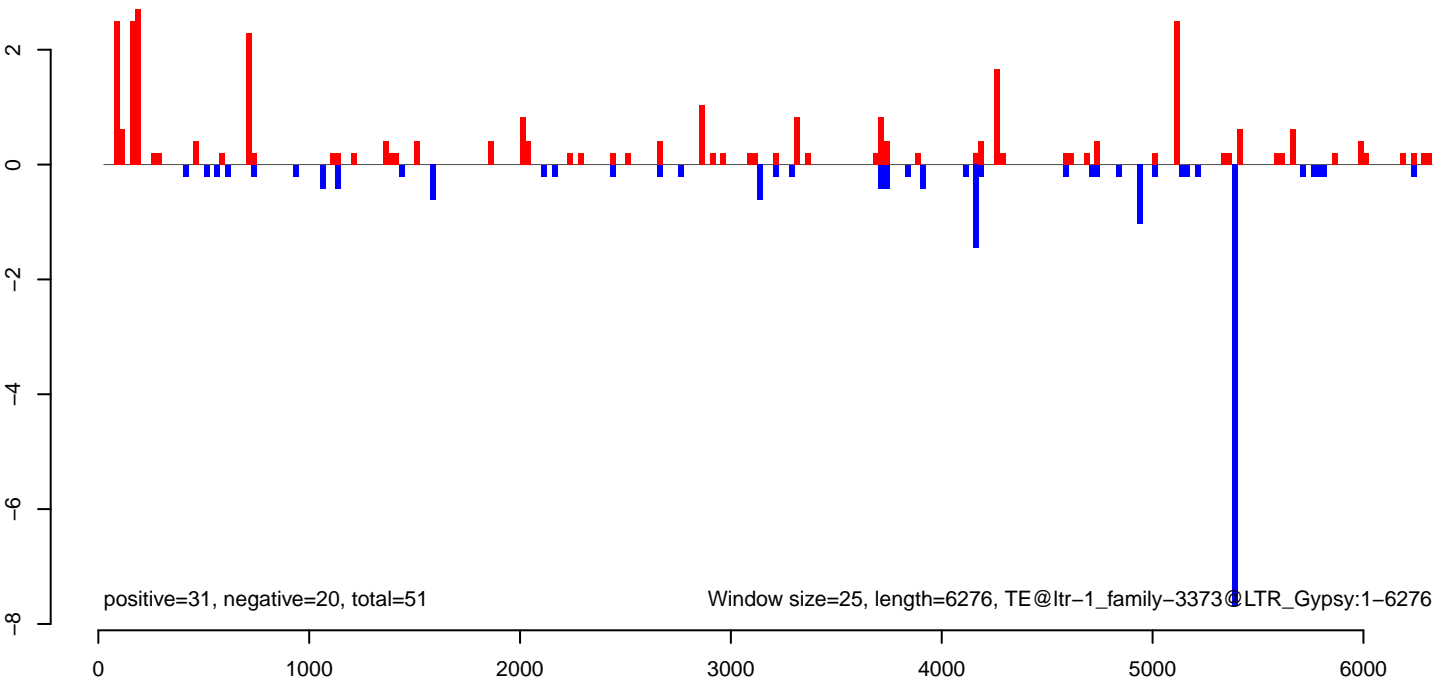
AeAlbo\_C636\_cells.18\_23.rep



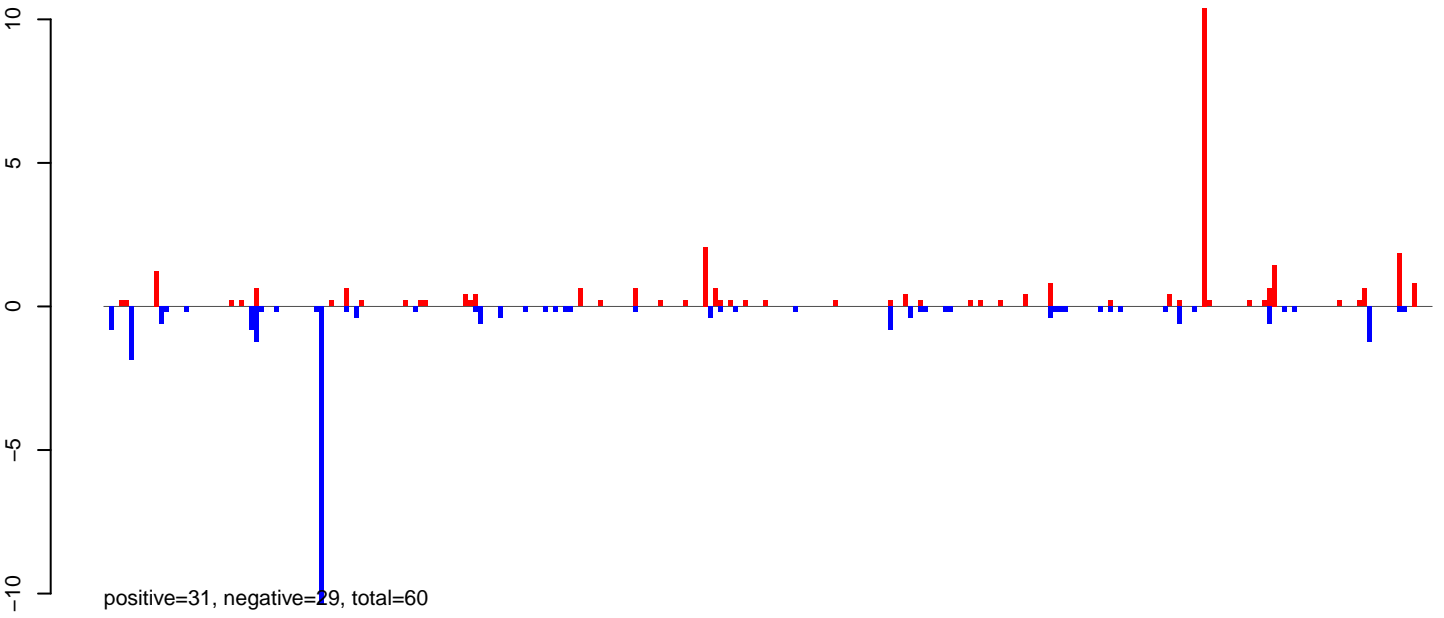
AeAlbo\_C636\_cells.24\_35.rep



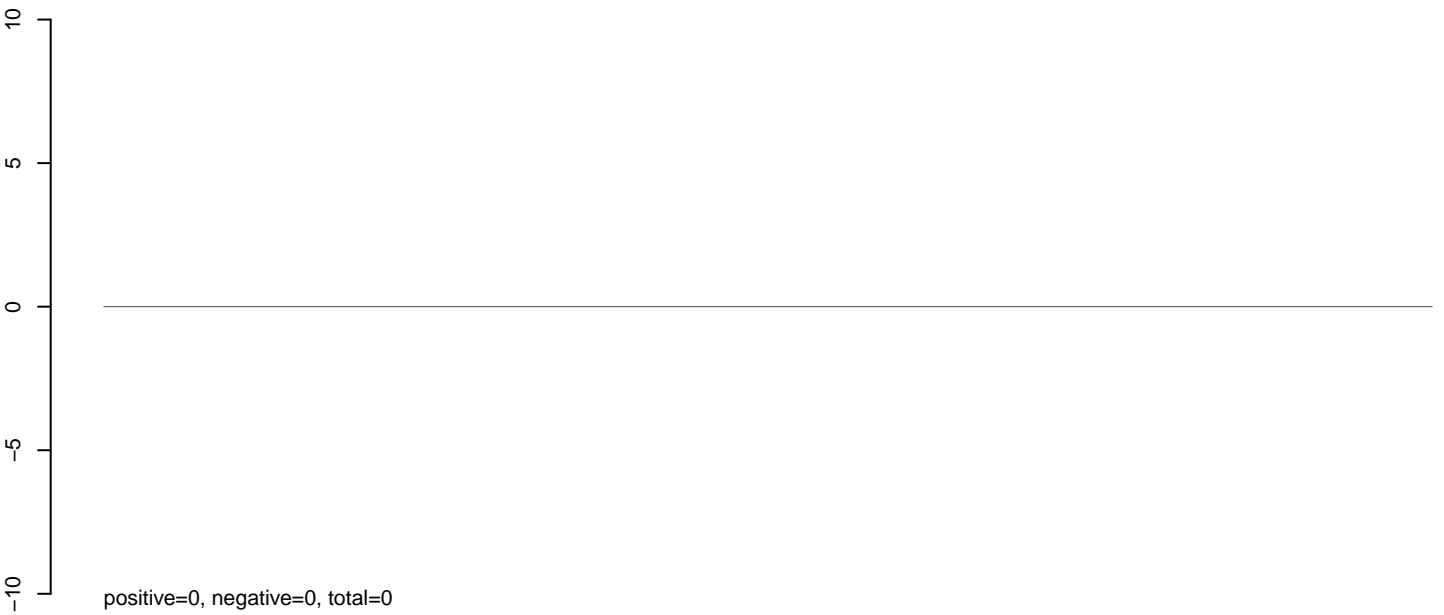
AeAlbo\_C636\_cells.rep



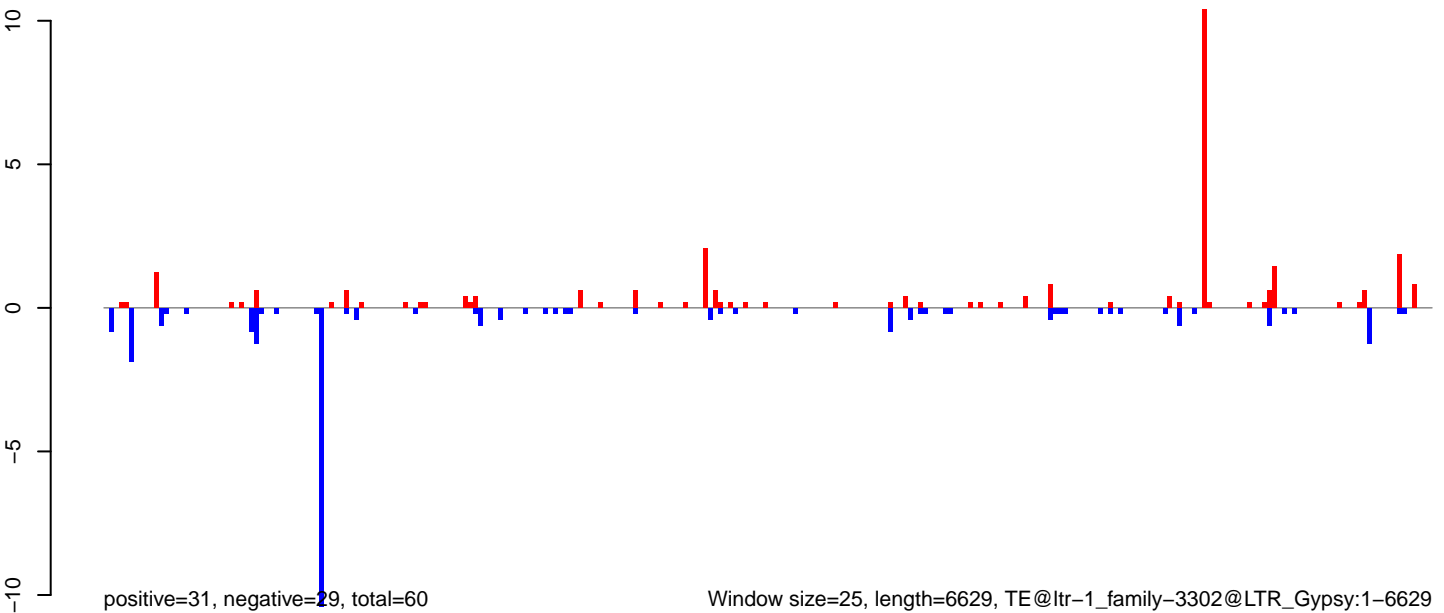
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

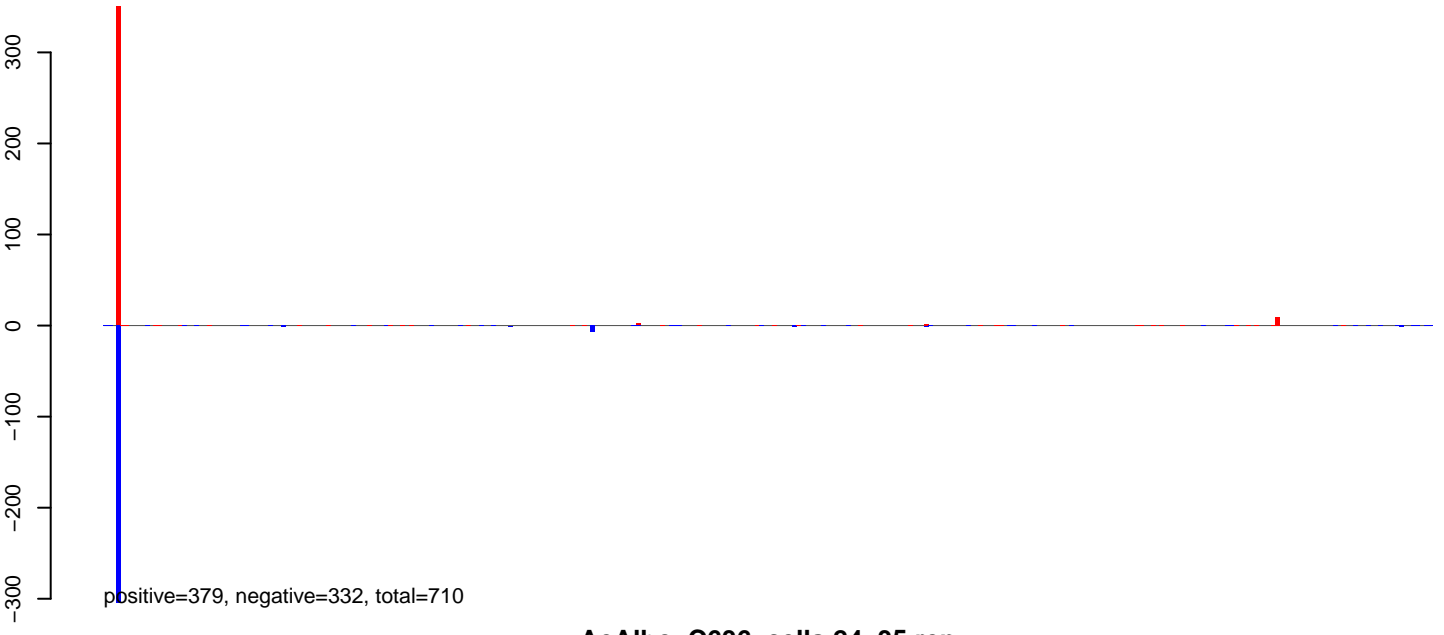


AeAlbo\_C636\_cells.rep

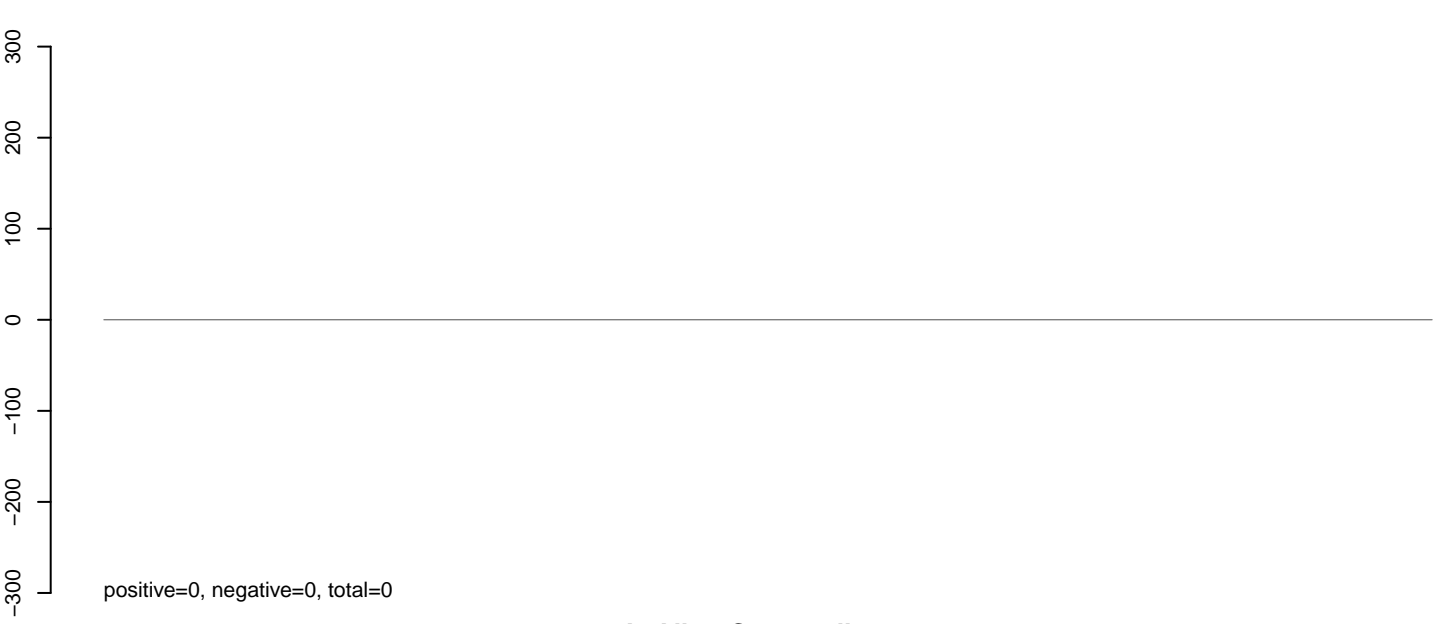


Window size=25, length=6629, TE@ltr-1\_family-3302@LTR\_Gypsy:1-6629

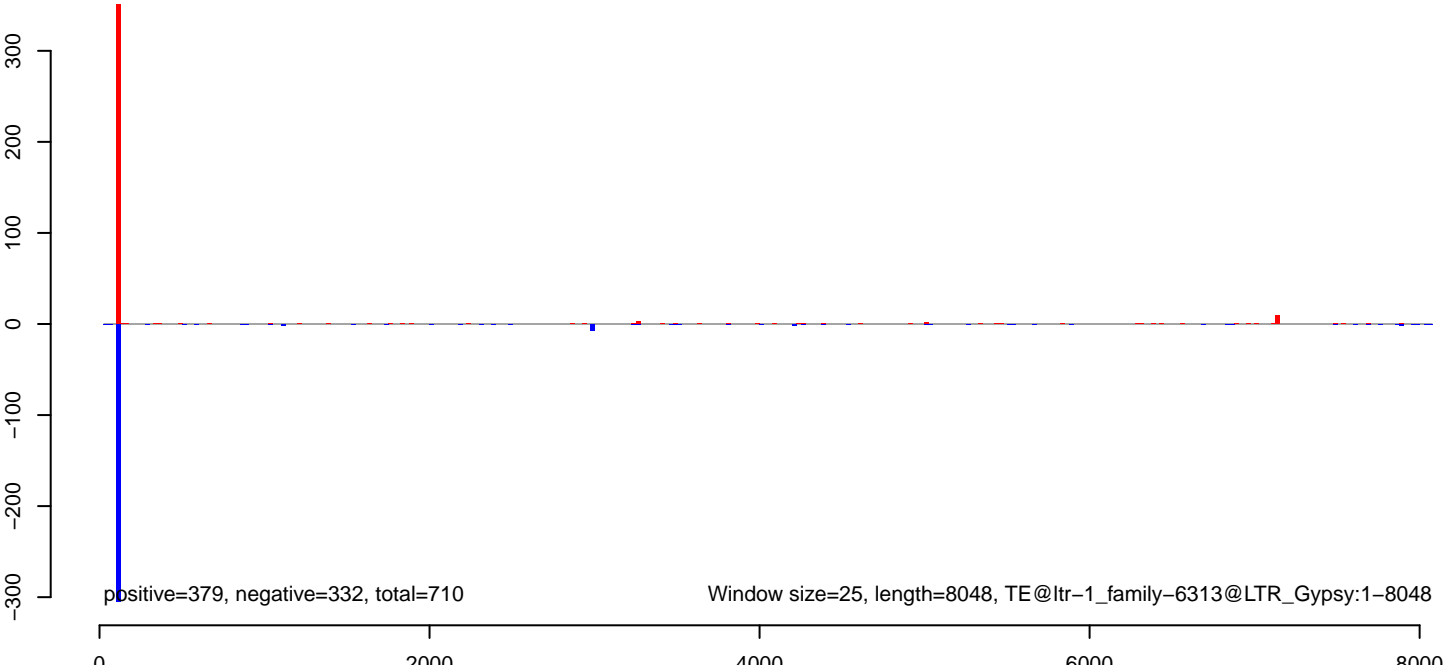
**AeAlbo\_C636\_cells.18\_23.rep**



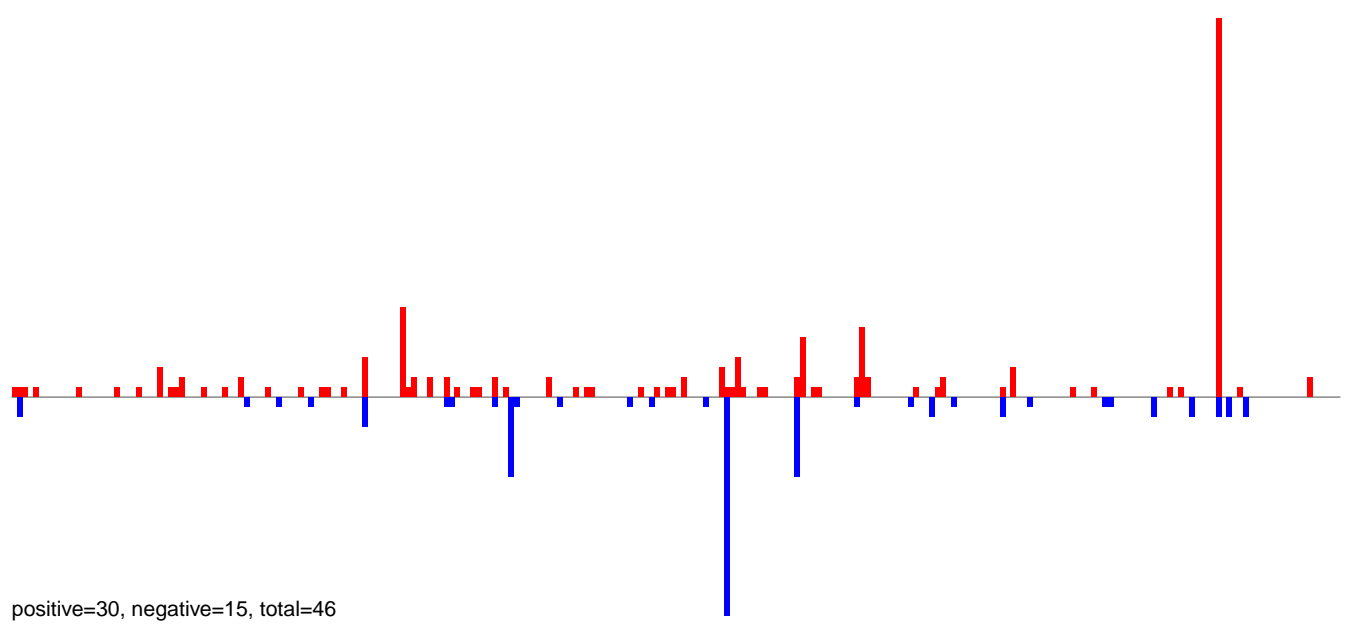
**AeAlbo\_C636\_cells.24\_35.rep**



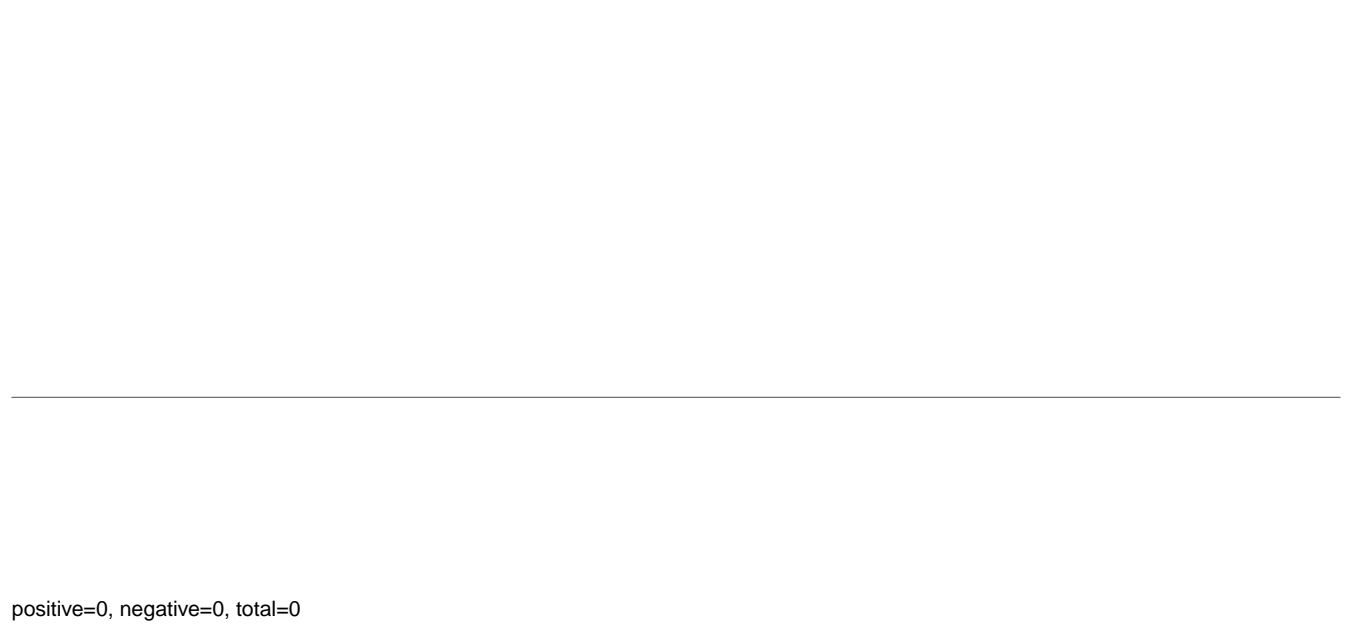
**AeAlbo\_C636\_cells.rep**



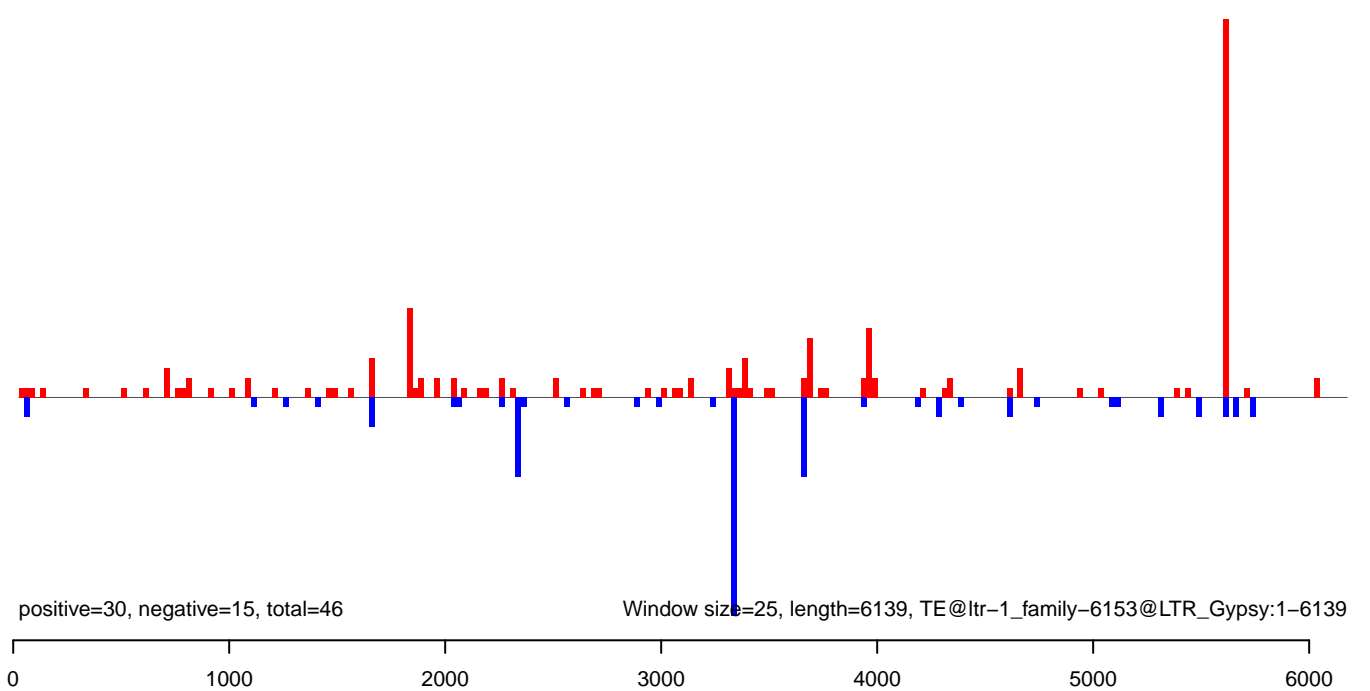
AeAlbo\_C636\_cells.18\_23.rep



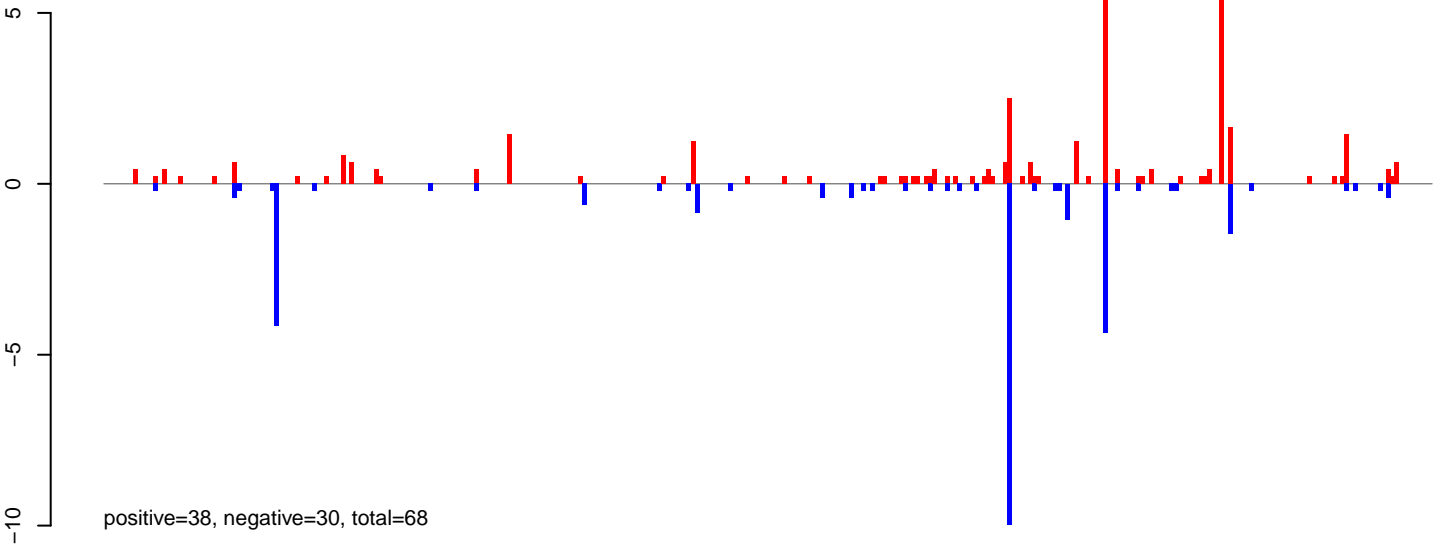
AeAlbo\_C636\_cells.24\_35.rep



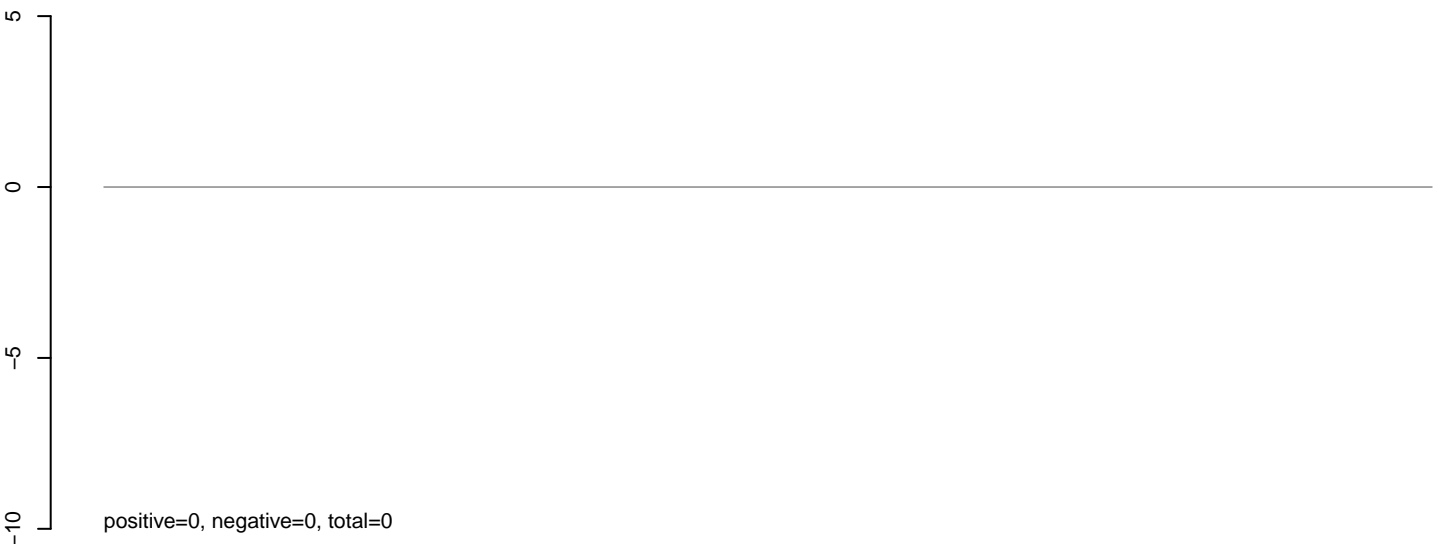
AeAlbo\_C636\_cells.rep



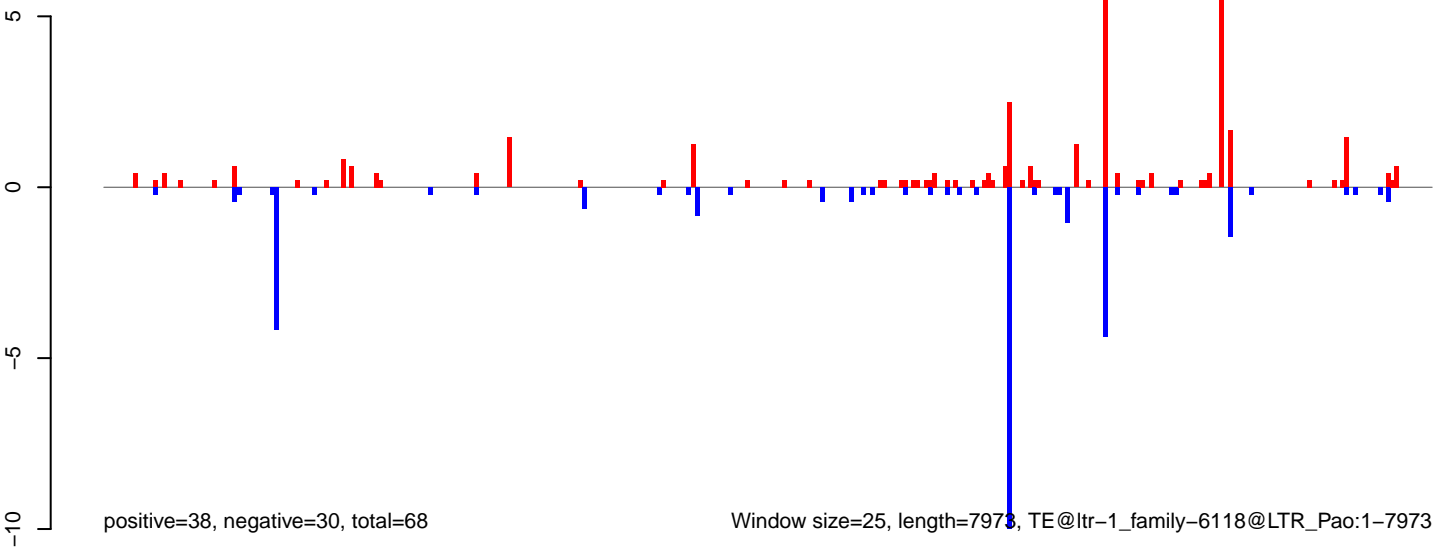
AeAlbo\_C636\_cells.18\_23.rep



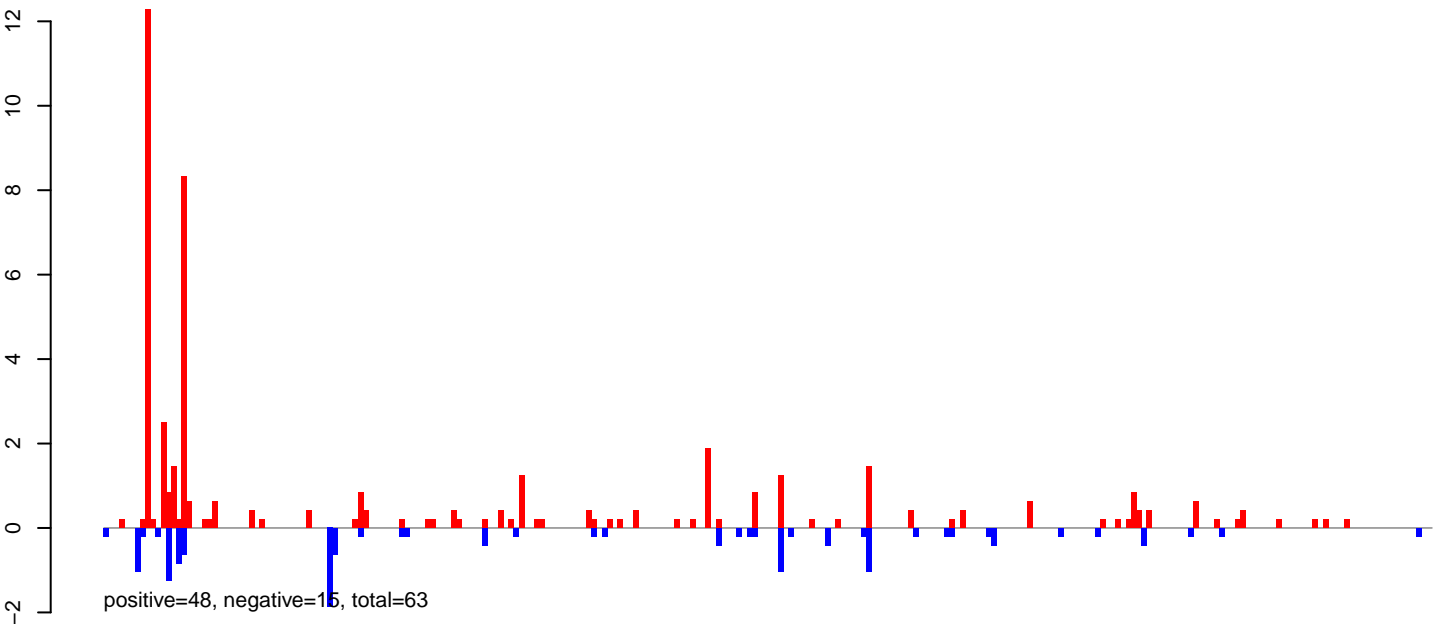
AeAlbo\_C636\_cells.24\_35.rep



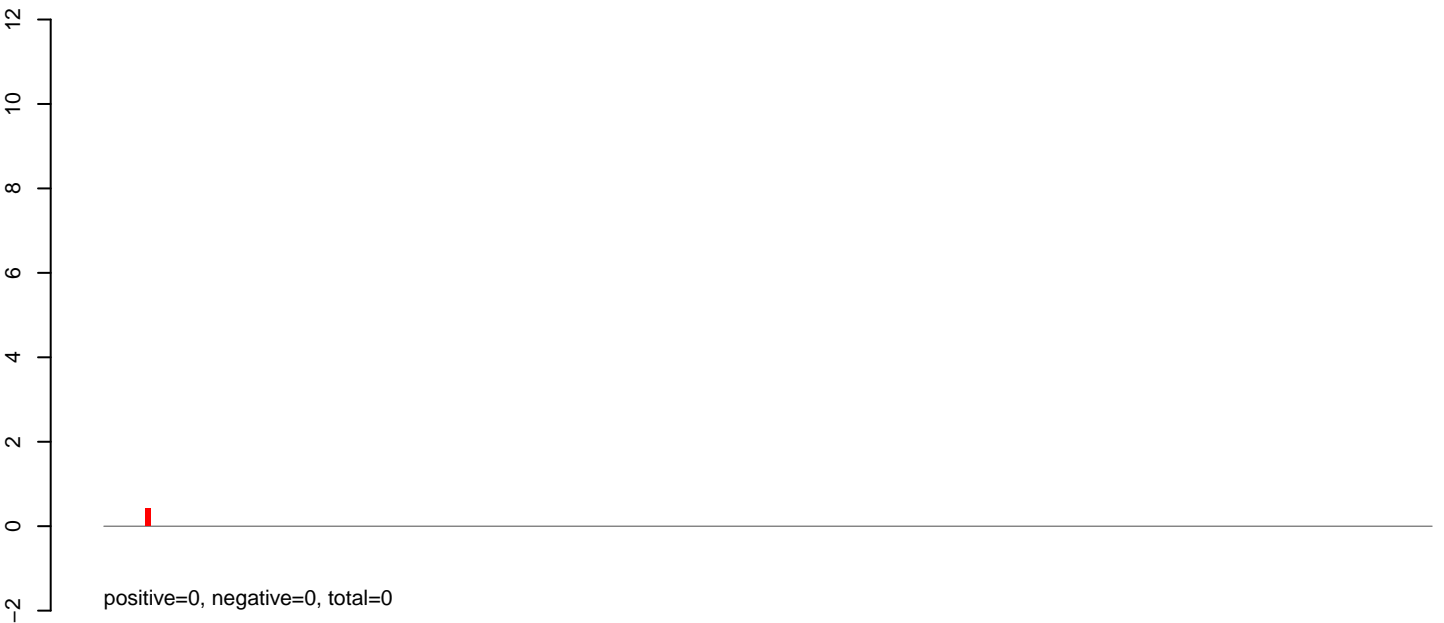
AeAlbo\_C636\_cells.rep



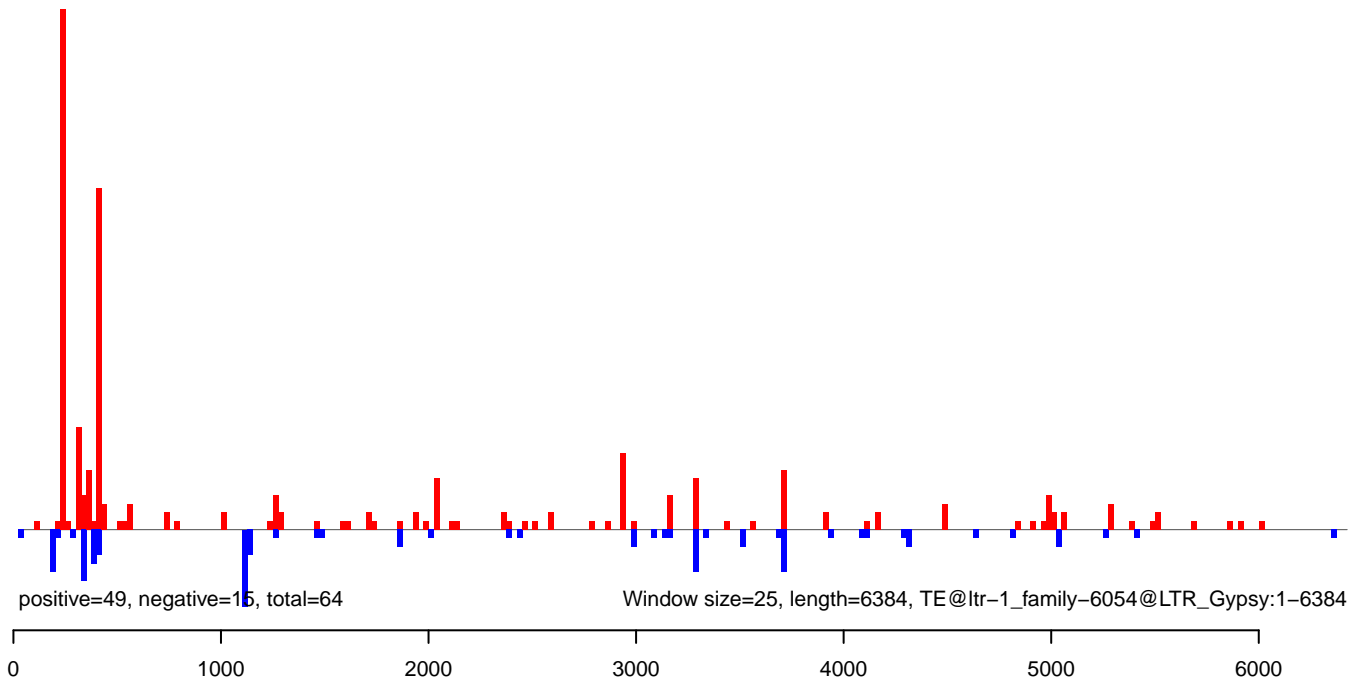
AeAlbo\_C636\_cells.18\_23.rep



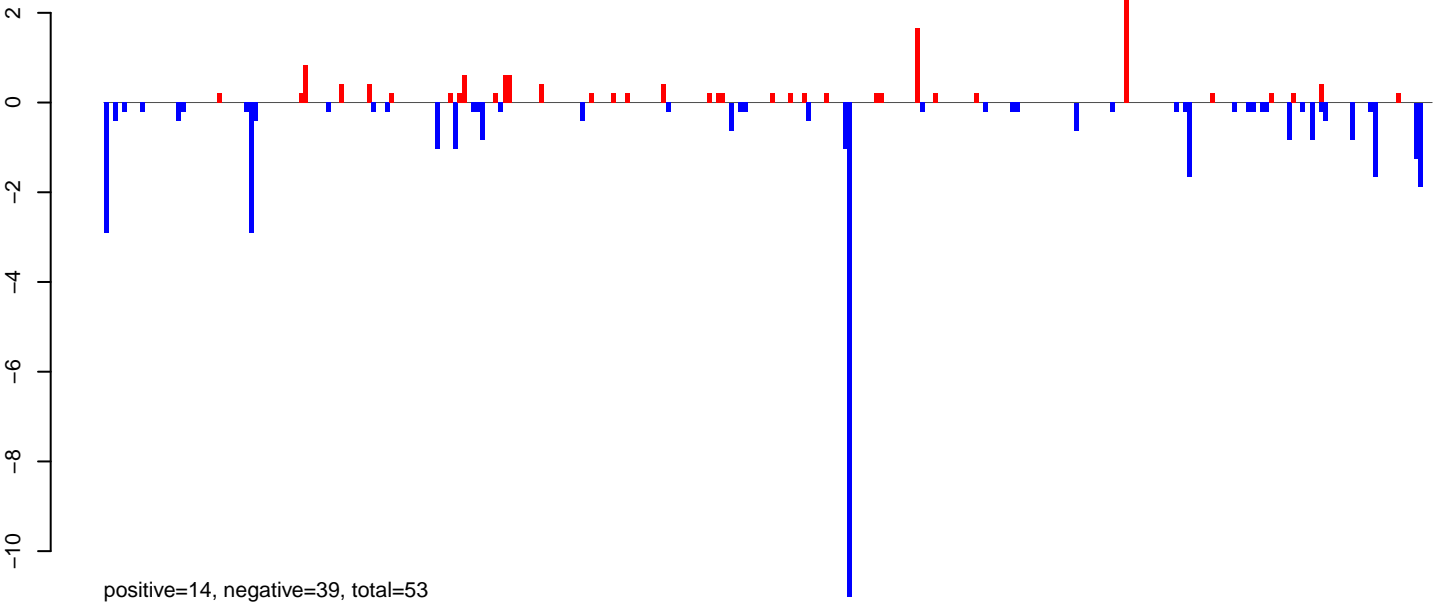
AeAlbo\_C636\_cells.24\_35.rep



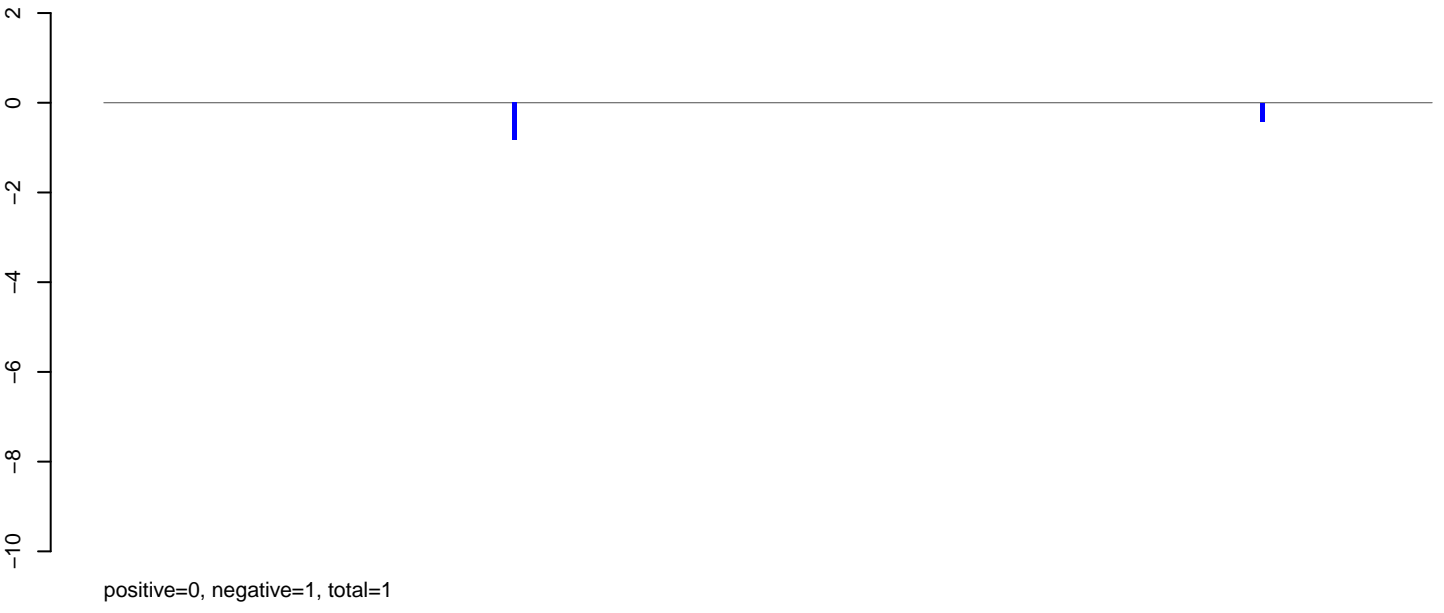
AeAlbo\_C636\_cells.rep



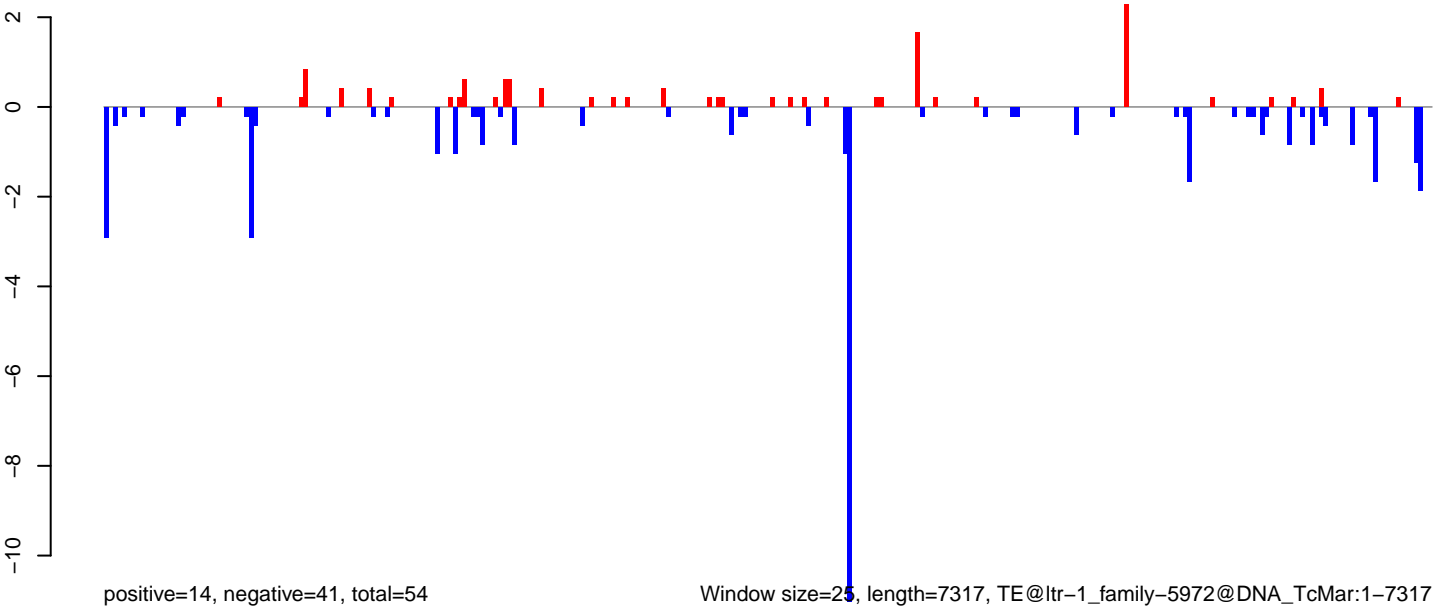
AeAlbo\_C636\_cells.18\_23.rep



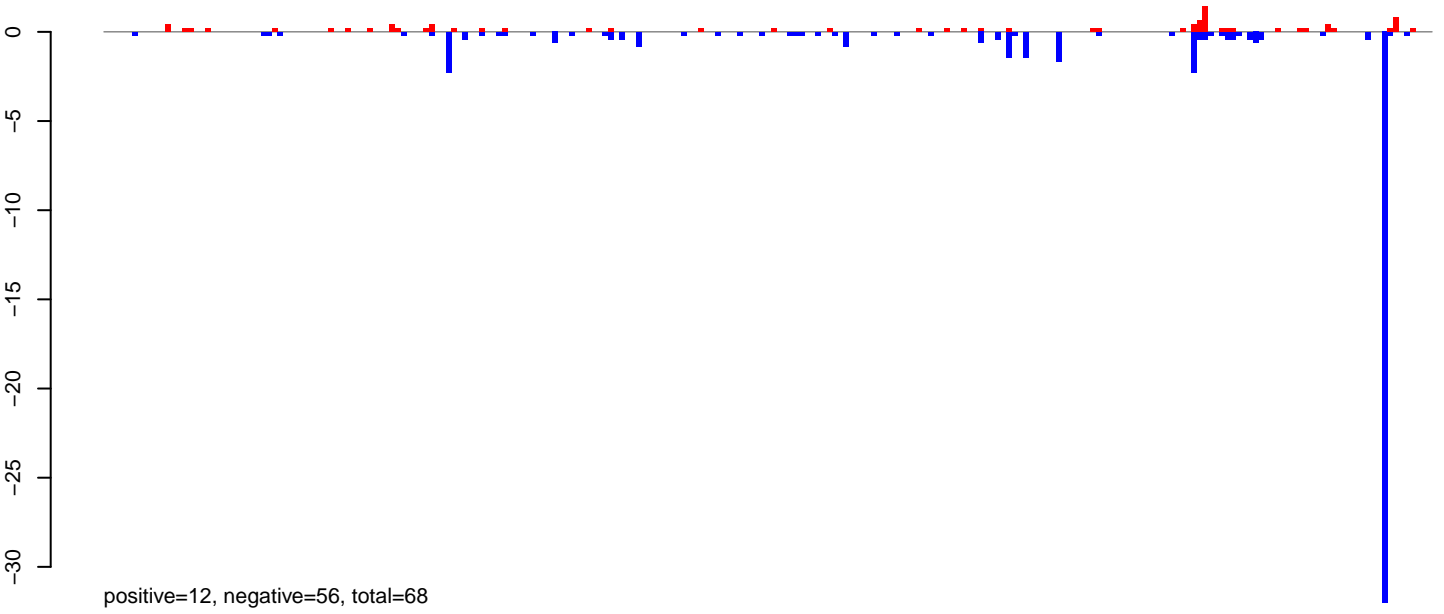
AeAlbo\_C636\_cells.24\_35.rep



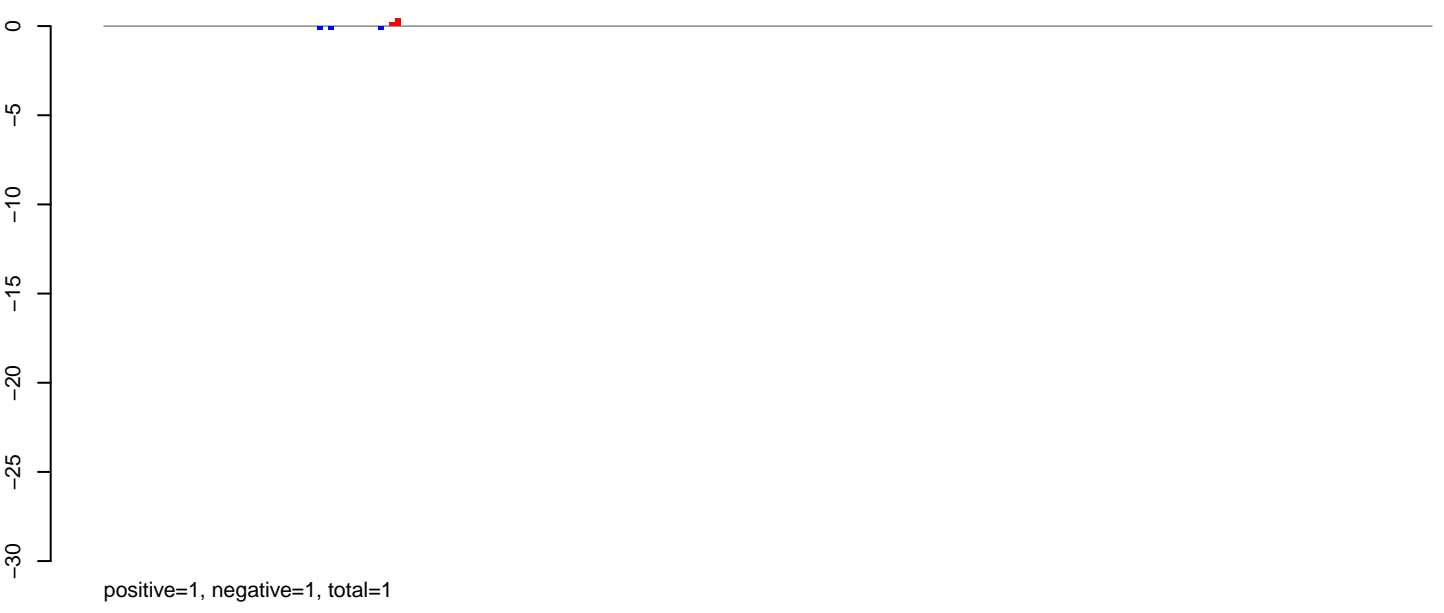
AeAlbo\_C636\_cells.rep



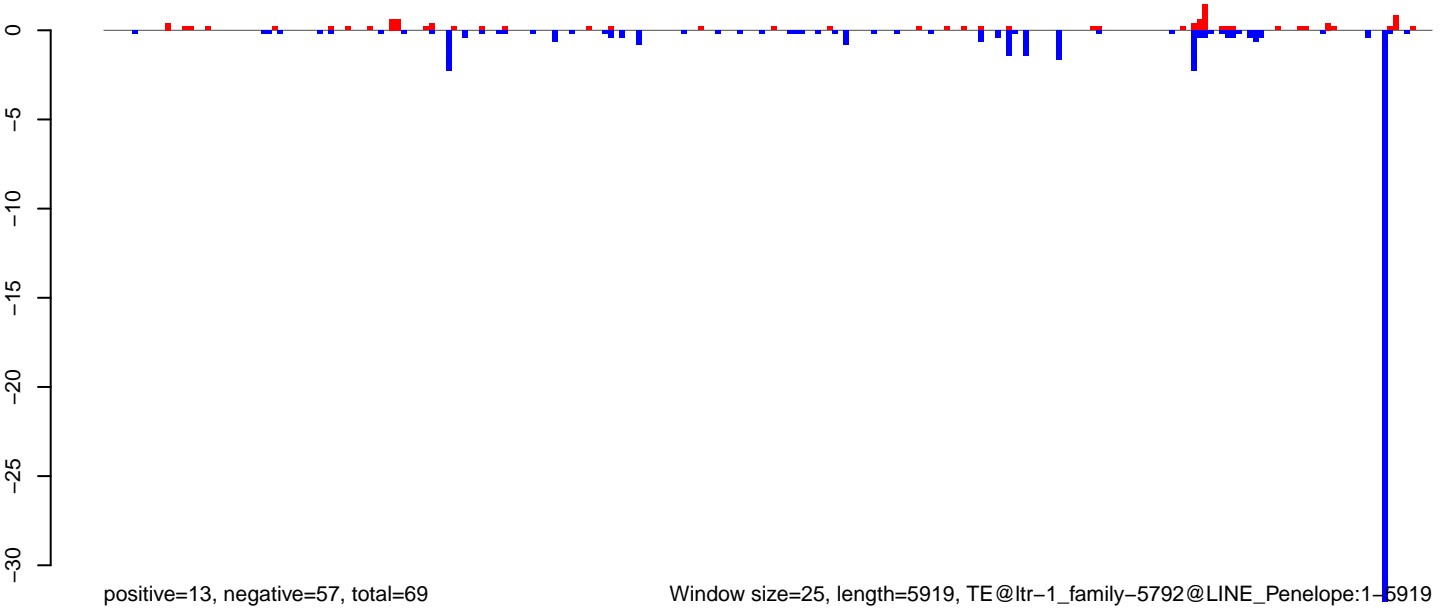
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



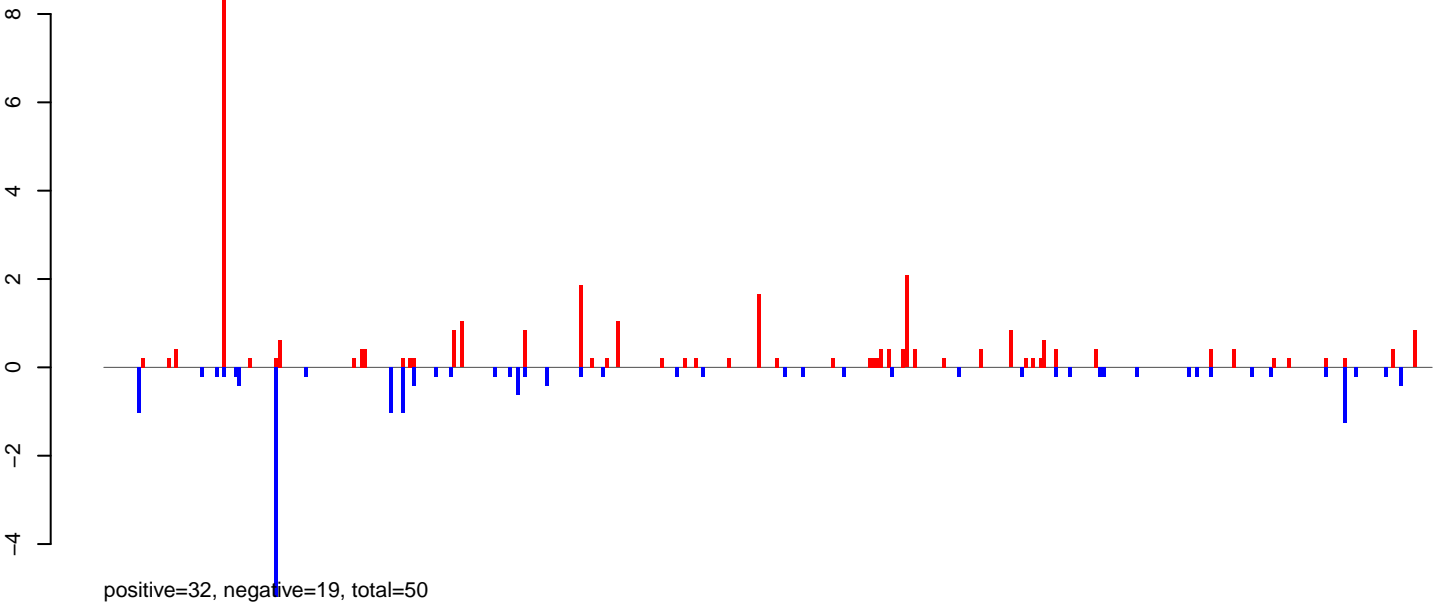
AeAlbo\_C636\_cells.rep



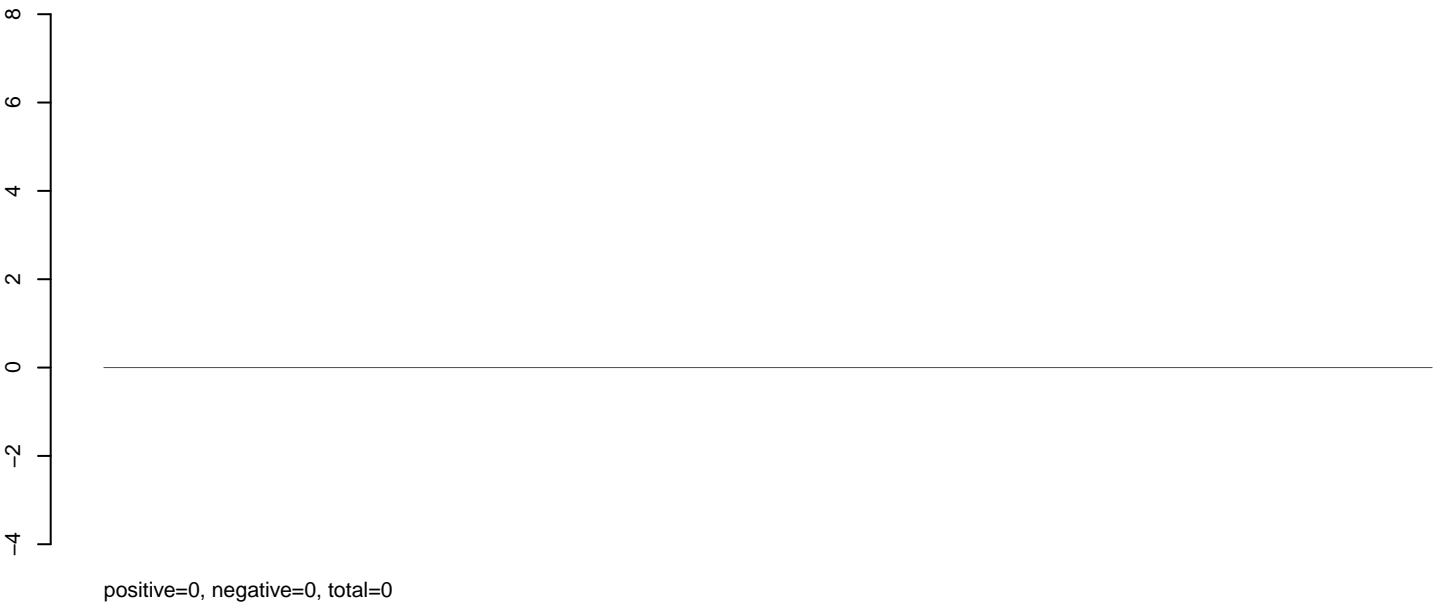
Window size=25, length=5919, TE@ltr-1\_family-5792@LINE\_Penelope:1-5919



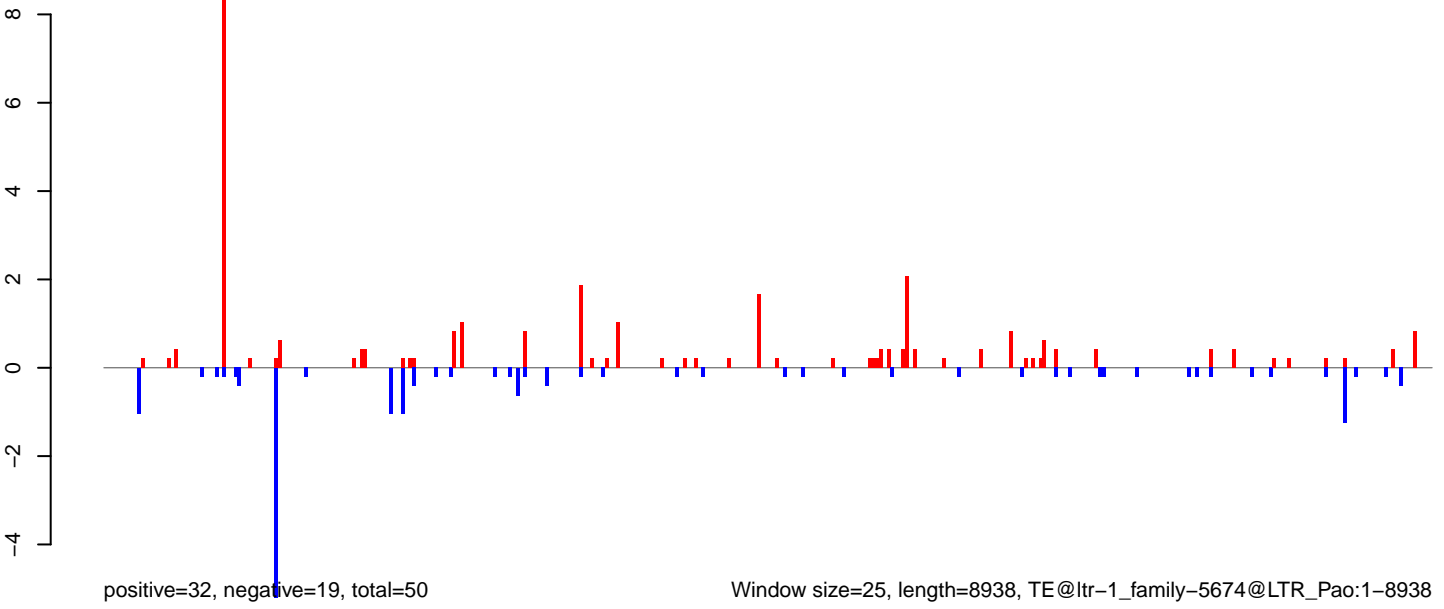
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



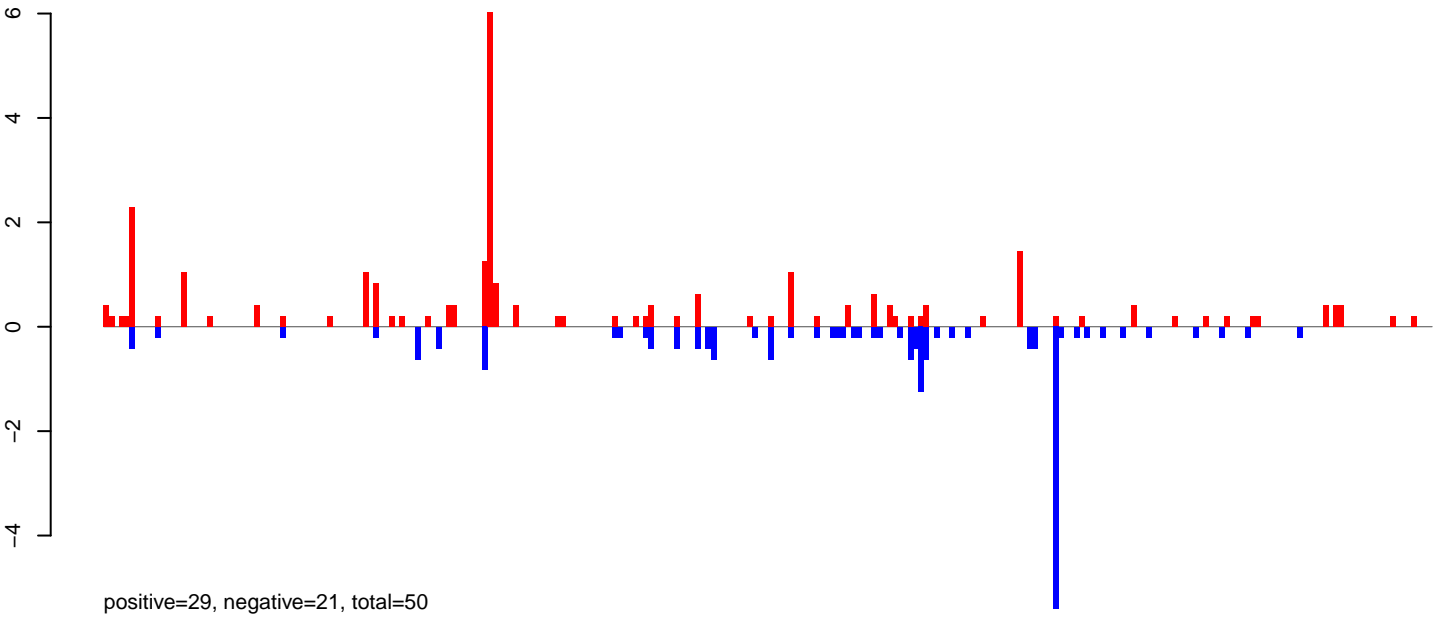
AeAlbo\_C636\_cells.rep



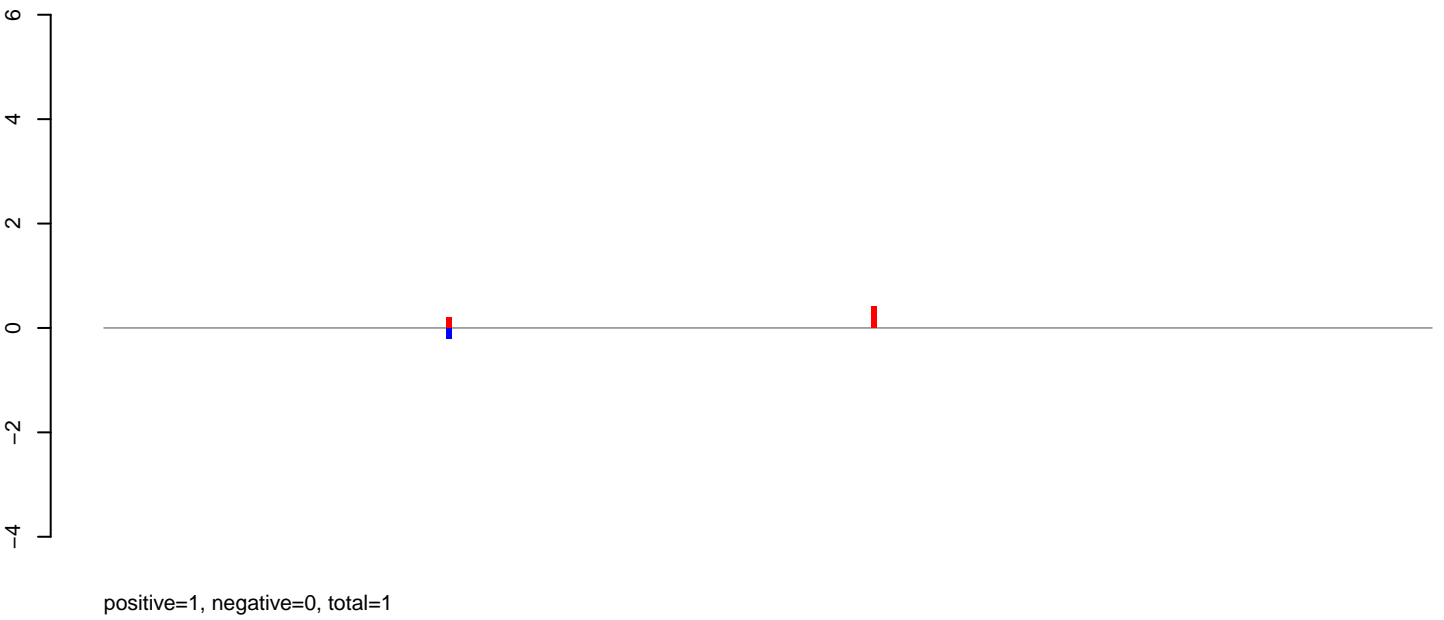
Window size=25, length=8938, TE@ltr-1\_family-5674@LTR\_Pao:1-8938

0 2000 4000 6000 8000

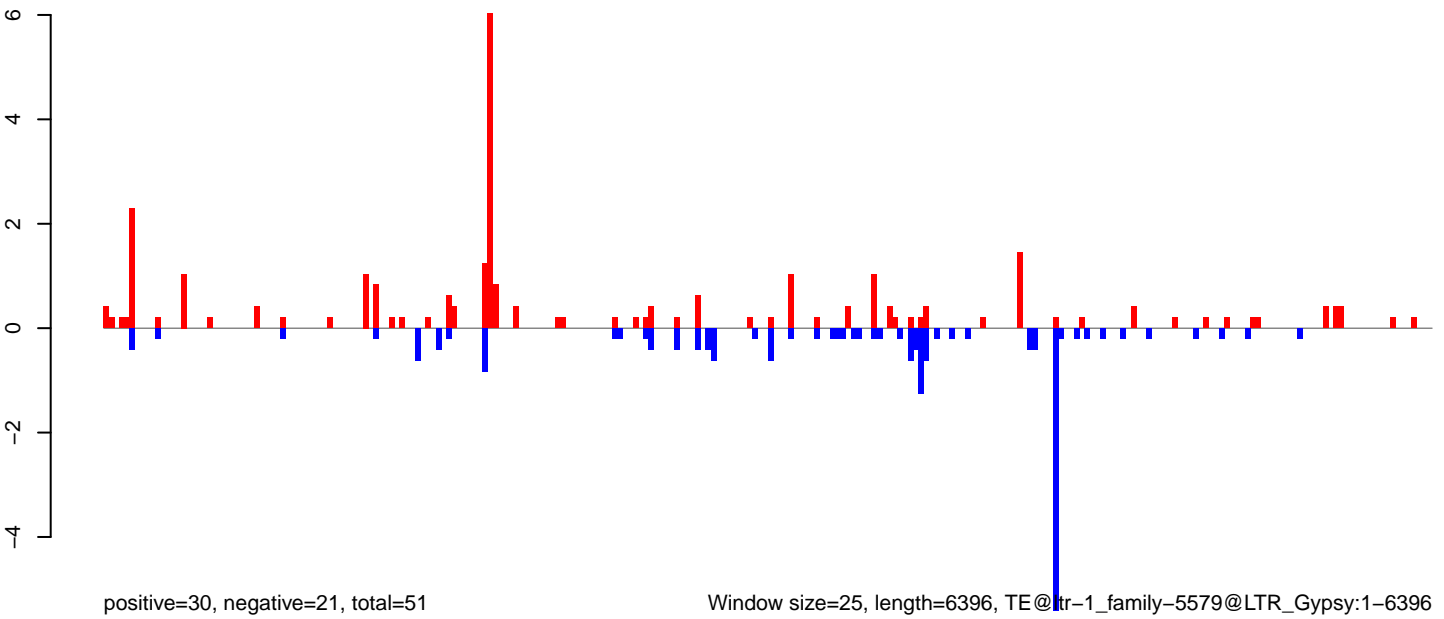
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

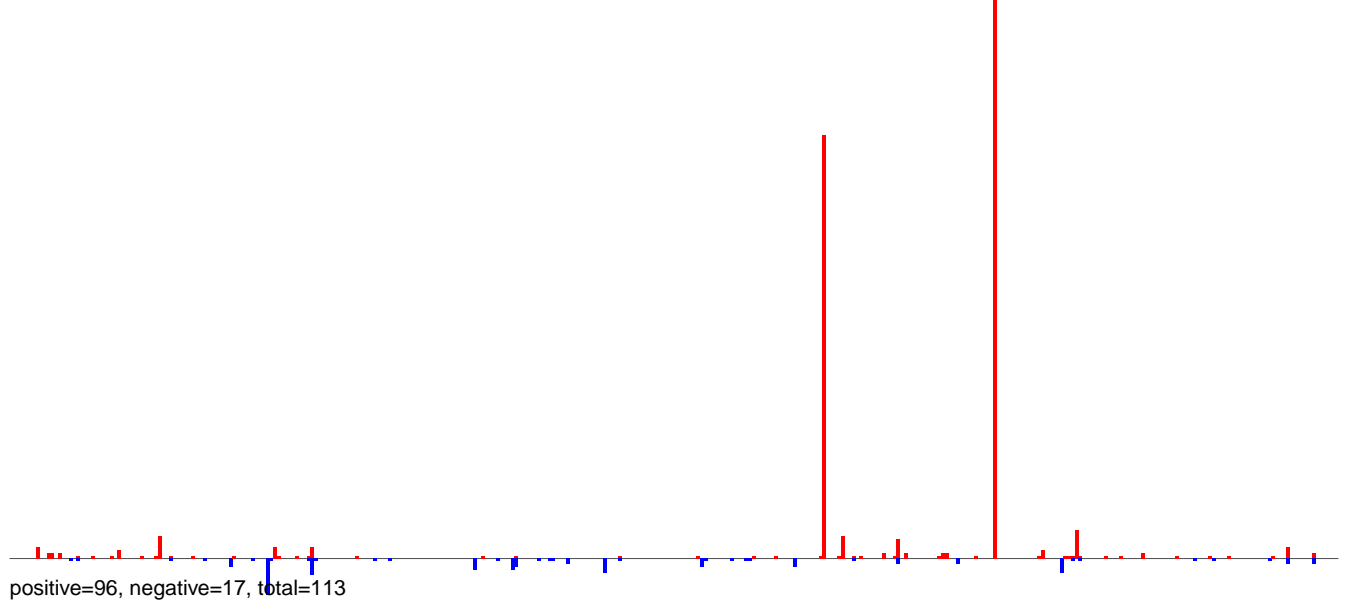


AeAlbo\_C636\_cells.rep

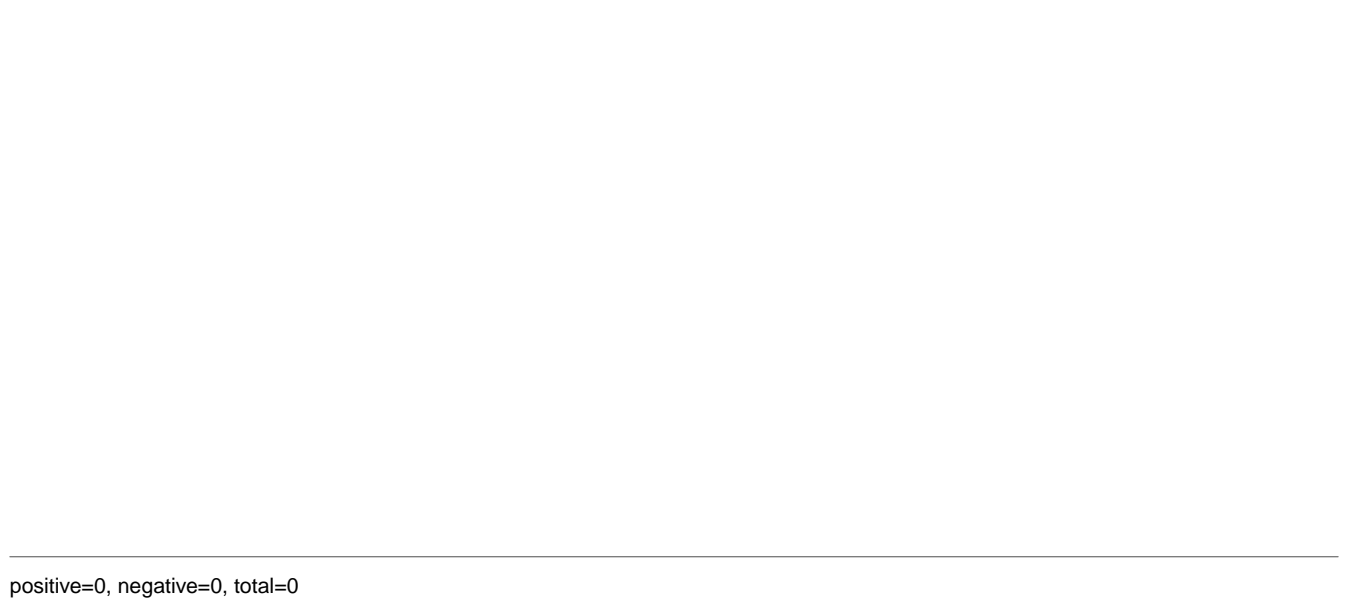


Window size=25, length=6396, TE@ltr-1\_family-5579@LTR\_Gypsy:1-6396

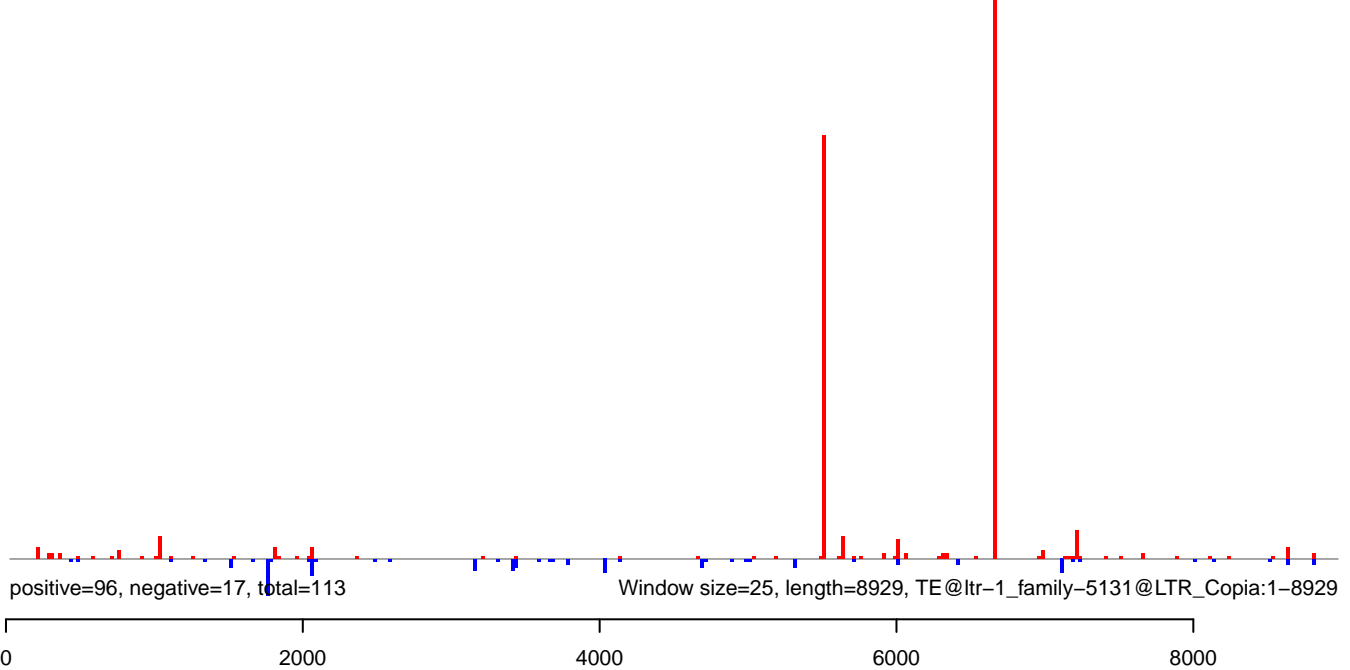
**AeAlbo\_C636\_cells.18\_23.rep**



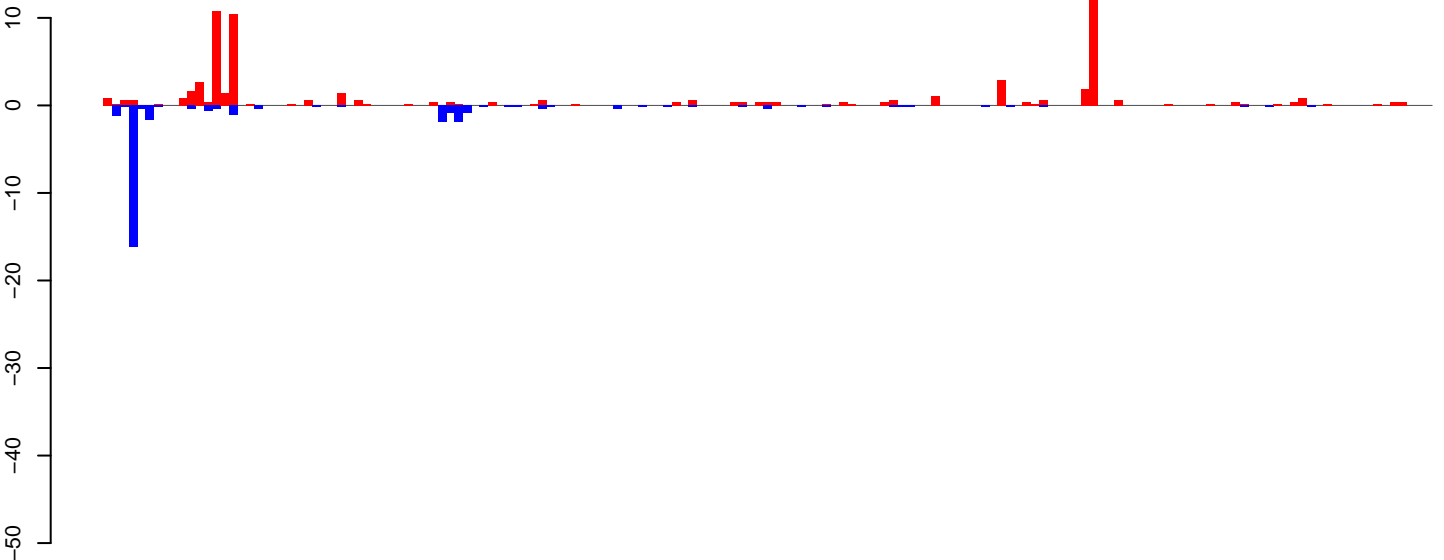
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

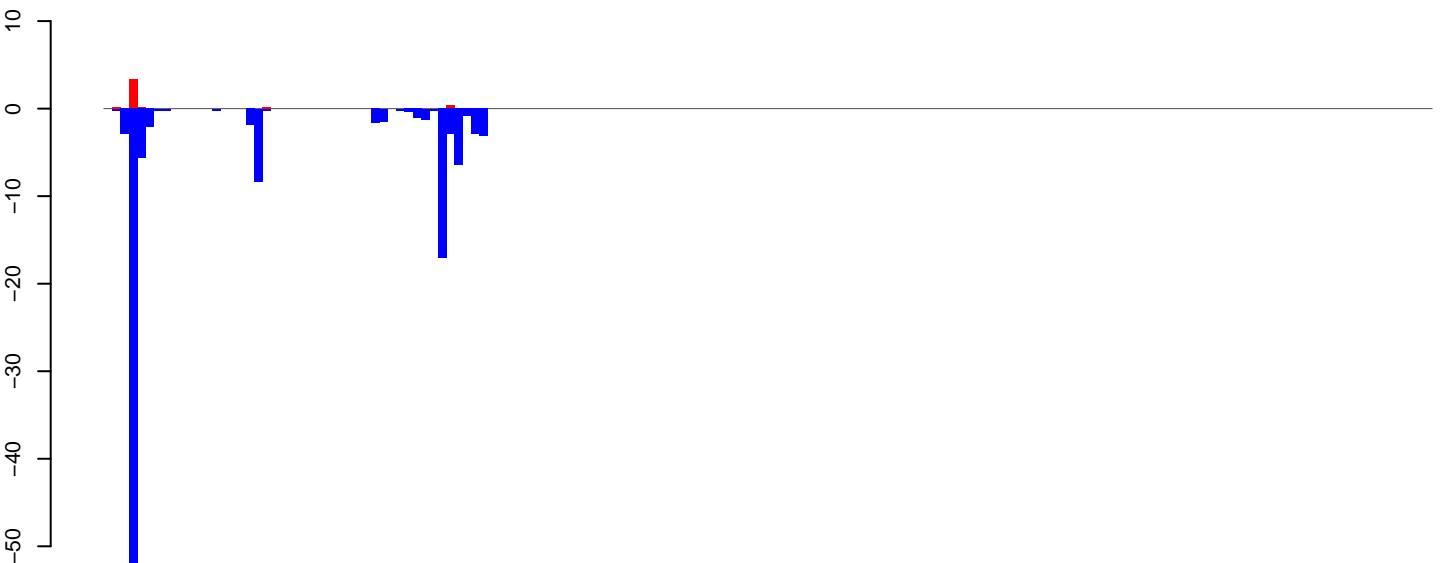


AeAlbo\_C636\_cells.18\_23.rep



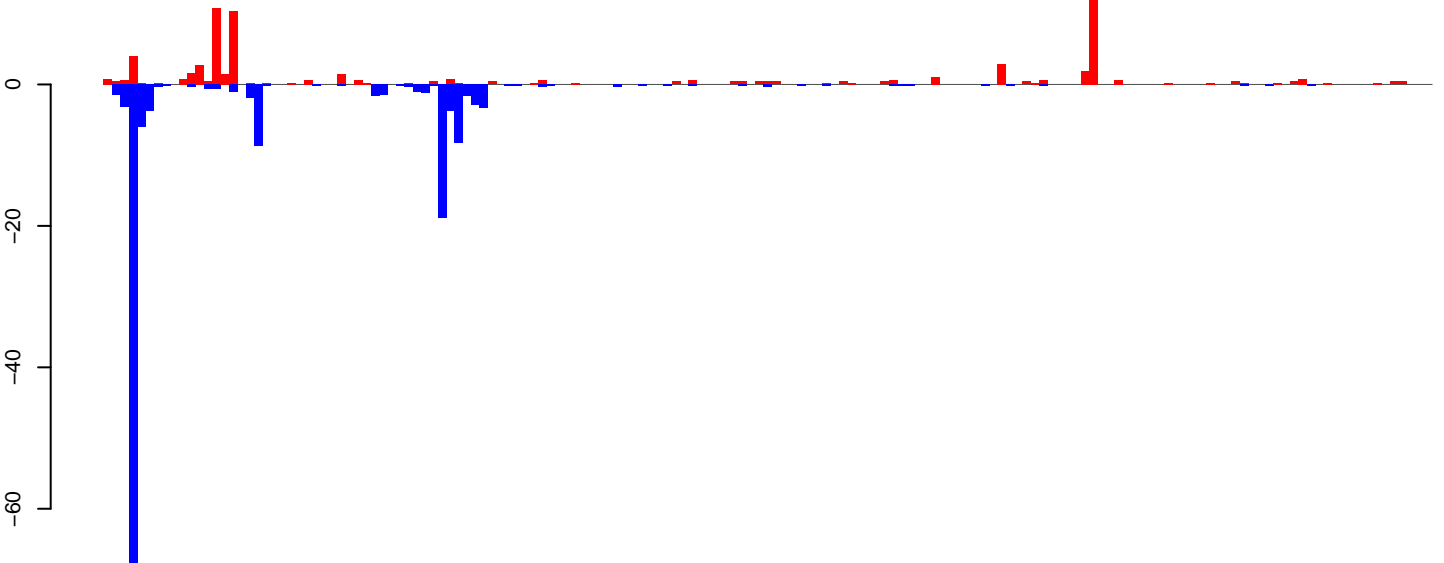
positive=67, negative=34, total=100

AeAlbo\_C636\_cells.24\_35.rep



positive=4, negative=116, total=121

AeAlbo\_C636\_cells.rep

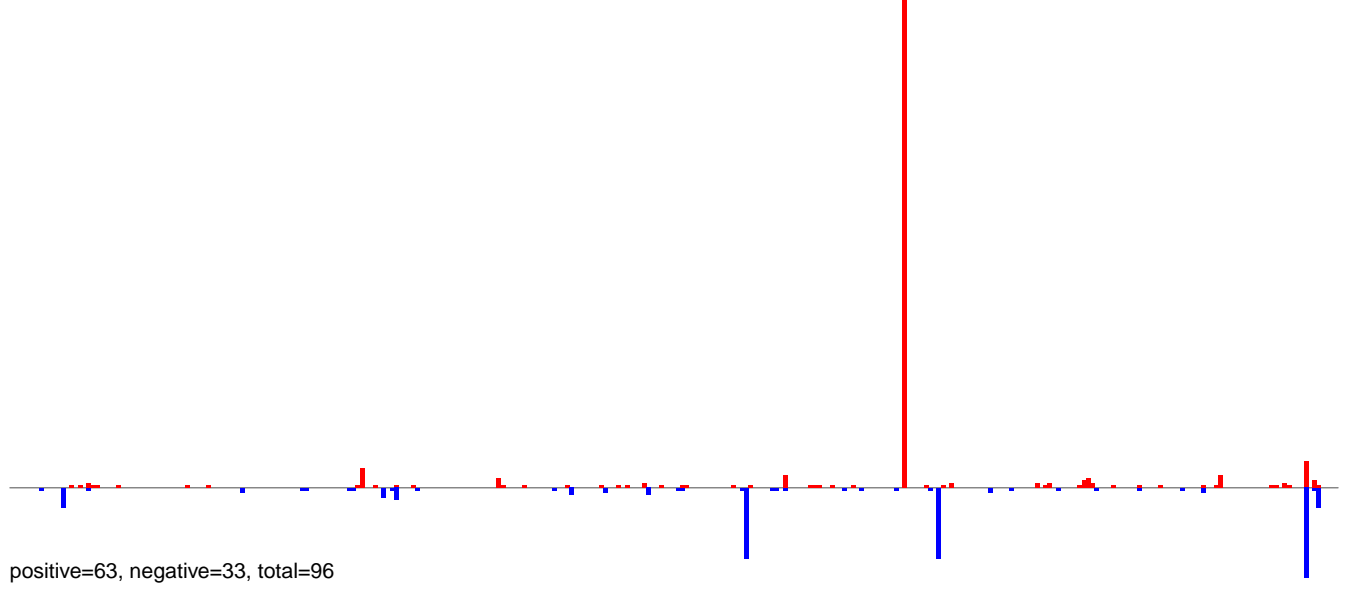


positive=71, negative=150, total=221

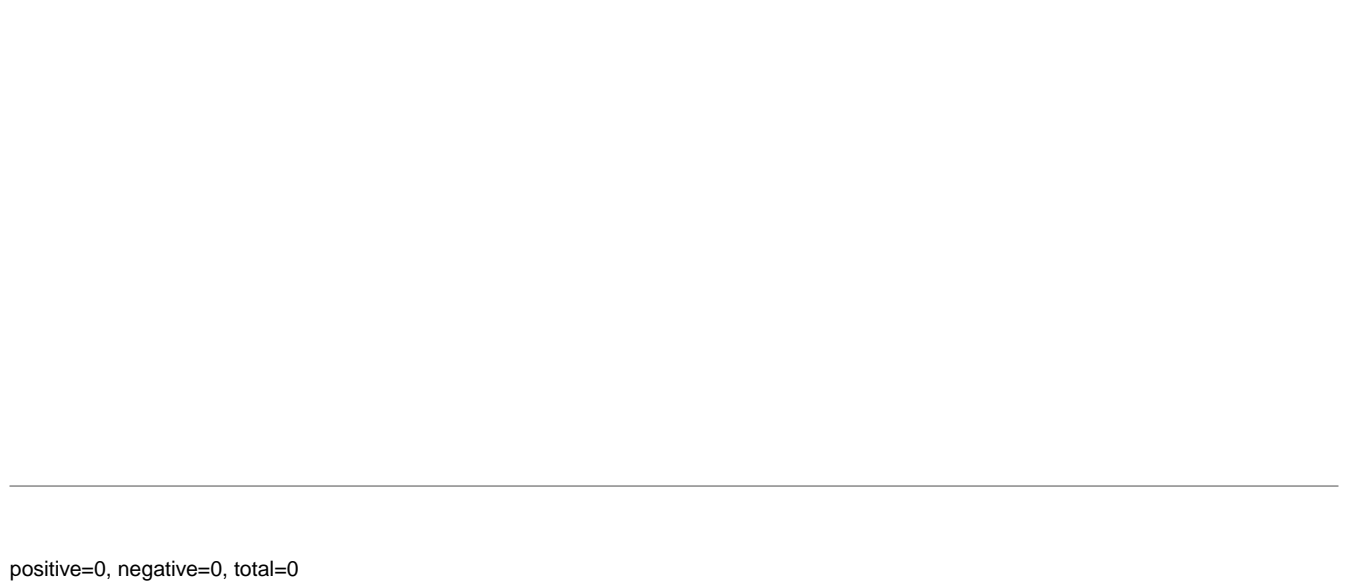
Window size=25, length=3952, TE@ltr-1\_family-5126@LTR\_Gypsy:1-3952

0 1000 2000 3000 4000

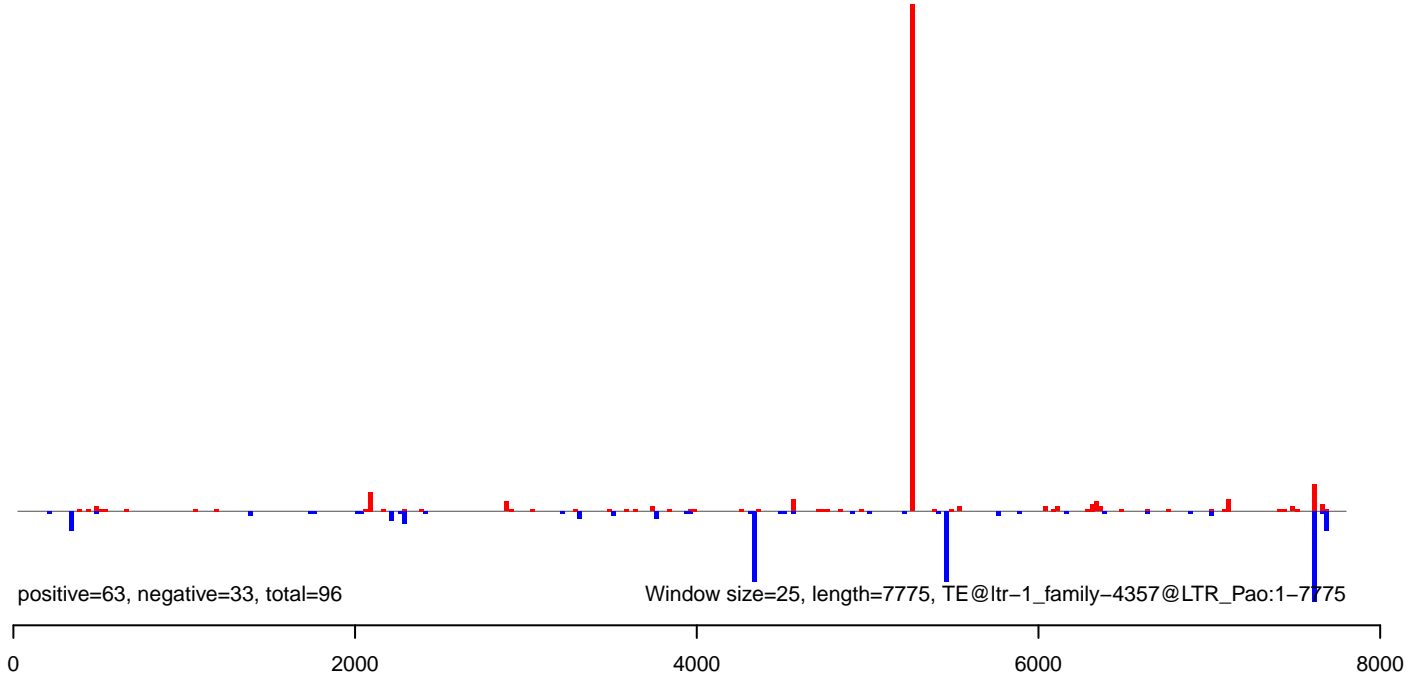
AeAlbo\_C636\_cells.18\_23.rep



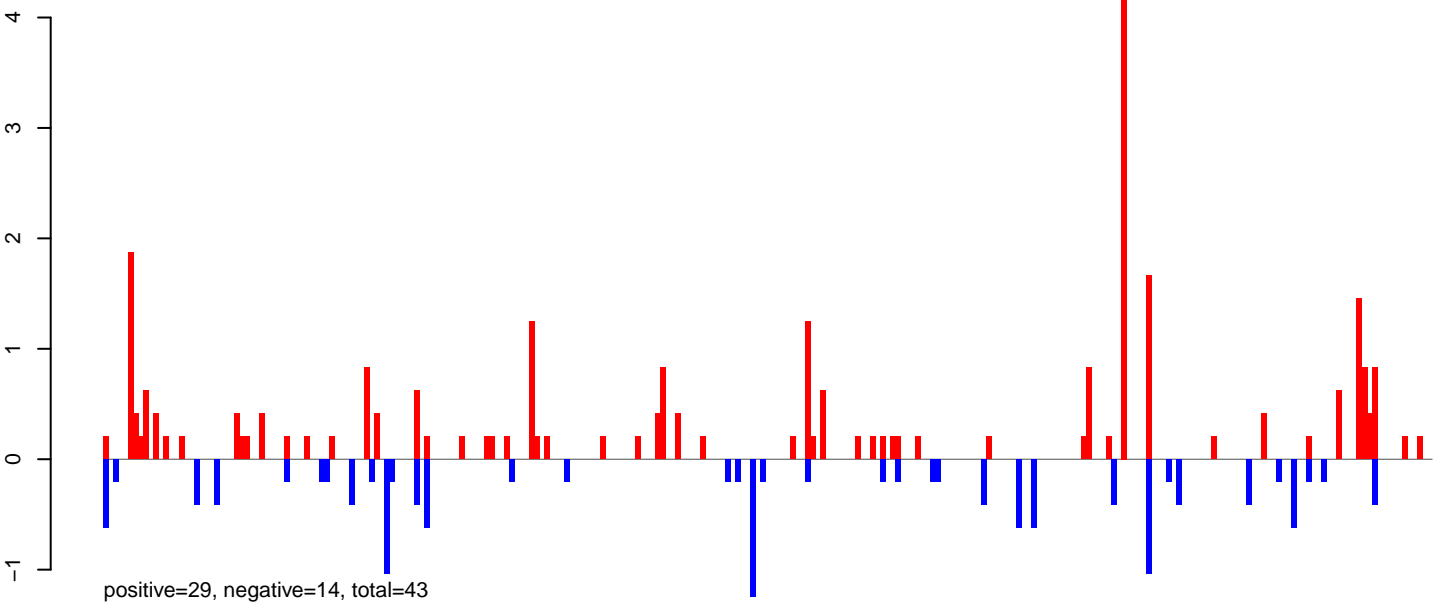
AeAlbo\_C636\_cells.24\_35.rep



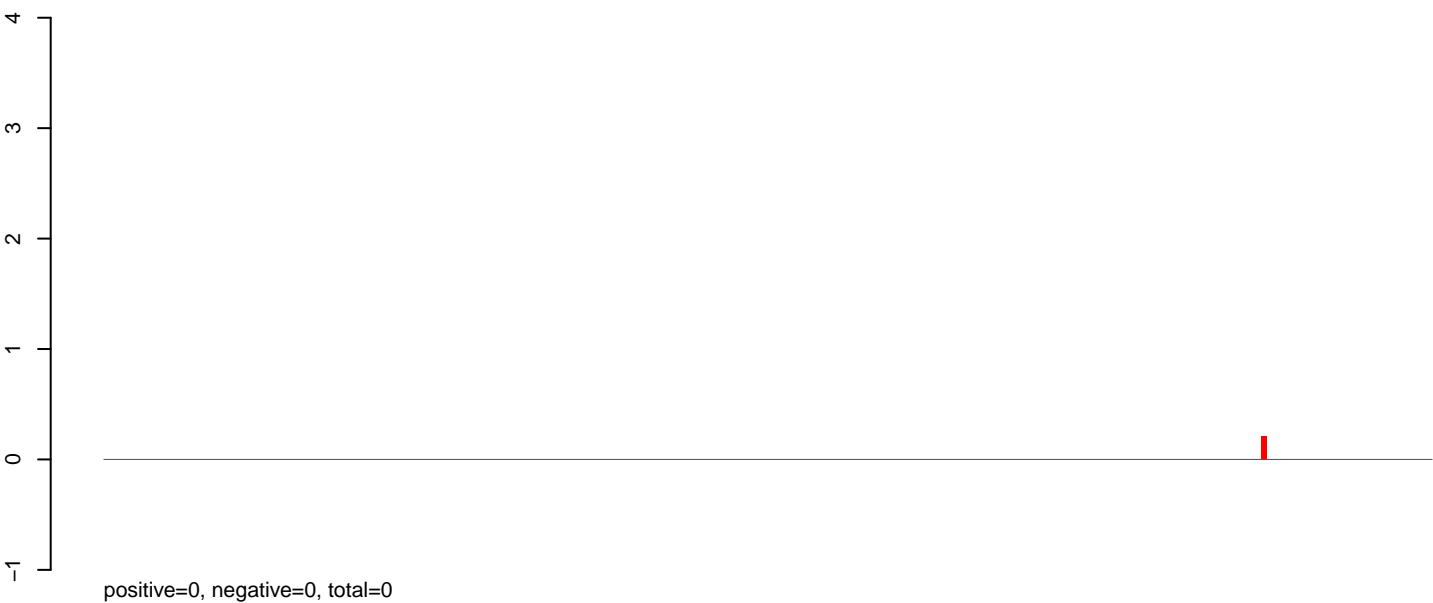
AeAlbo\_C636\_cells.rep



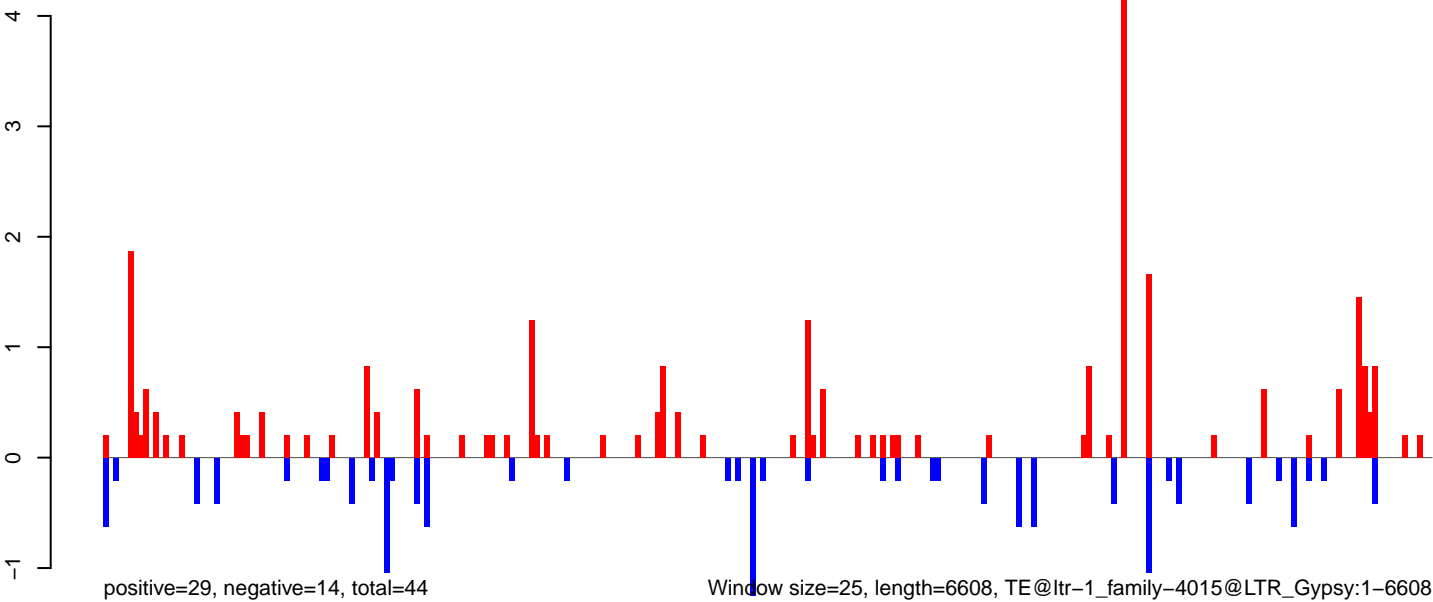
AeAlbo\_C636\_cells.18\_23.rep



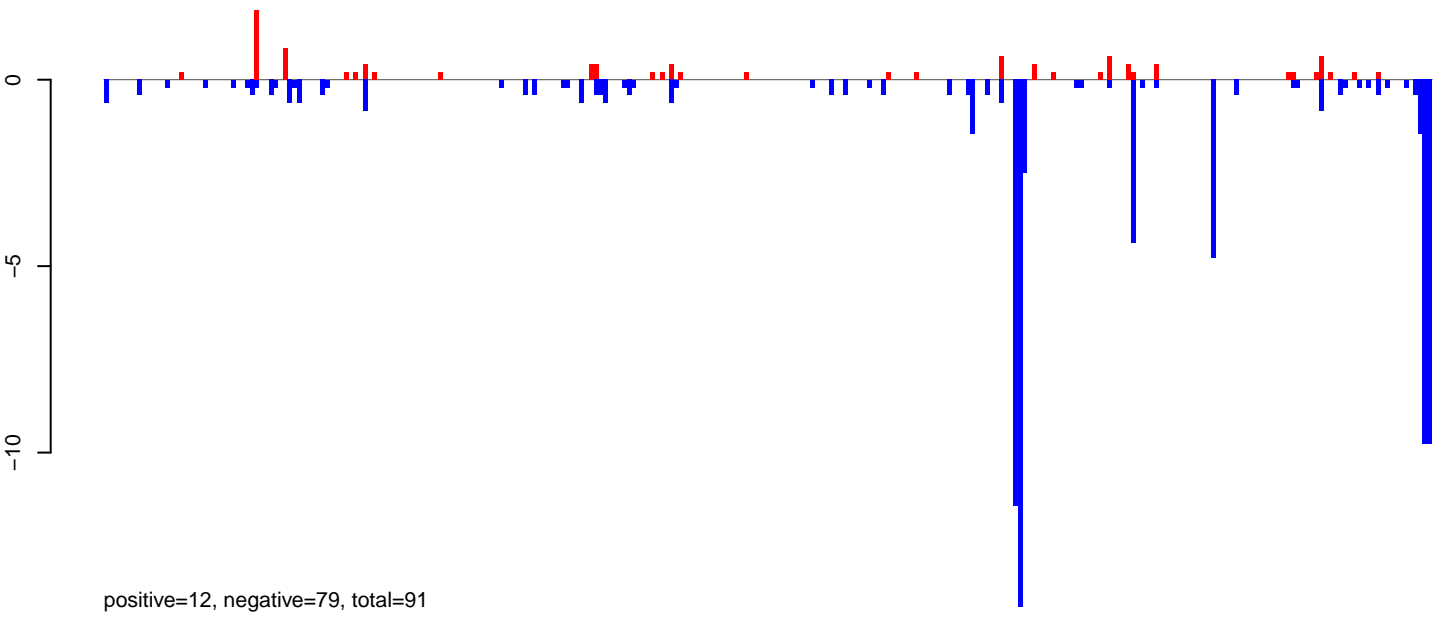
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



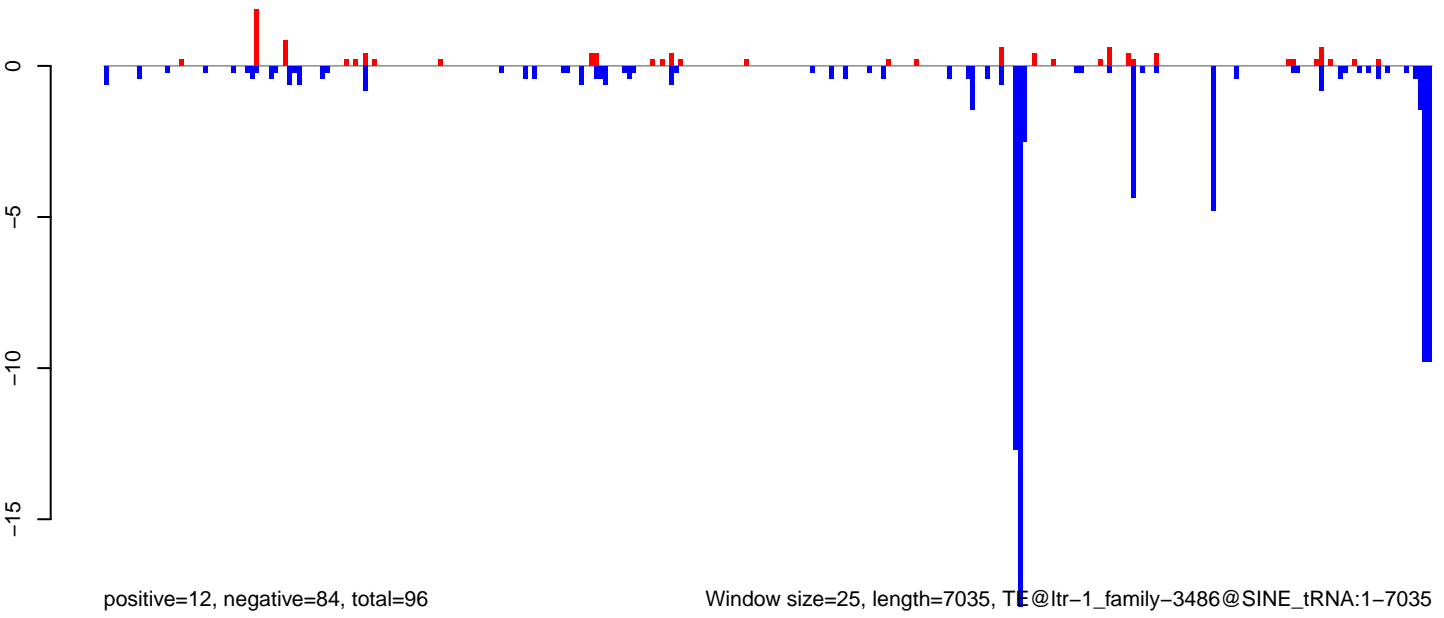
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

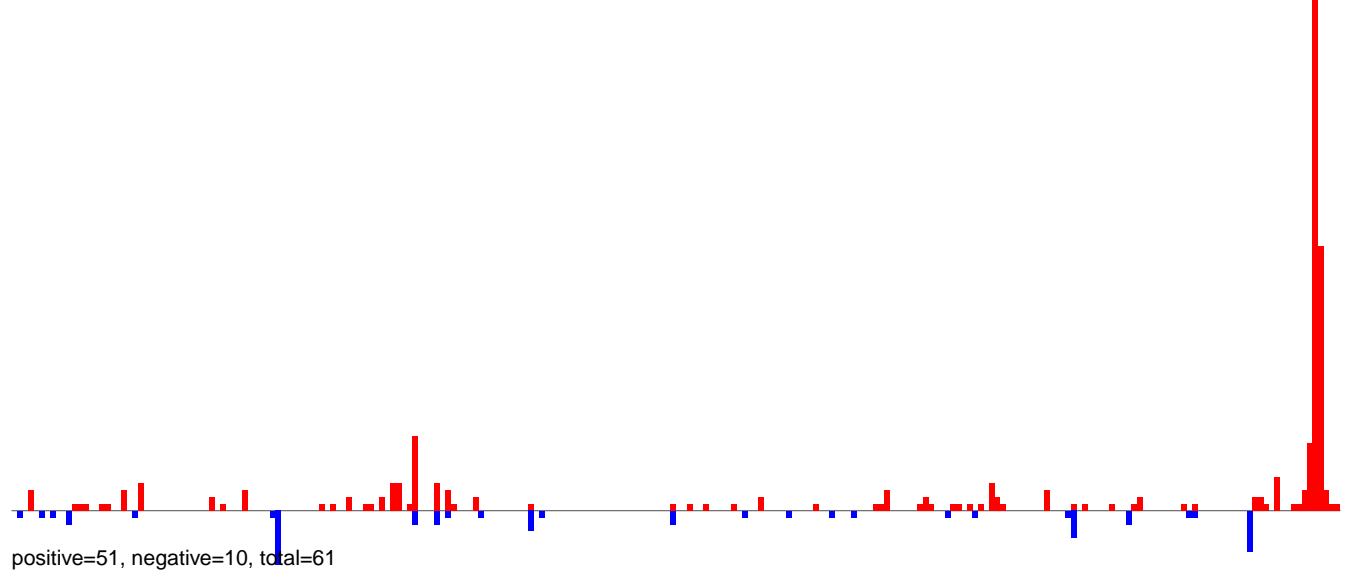


AeAlbo\_C636\_cells.rep



Window size=25, length=7035, TE@ltr-1\_family-3486@SINE\_tRNA:1-7035

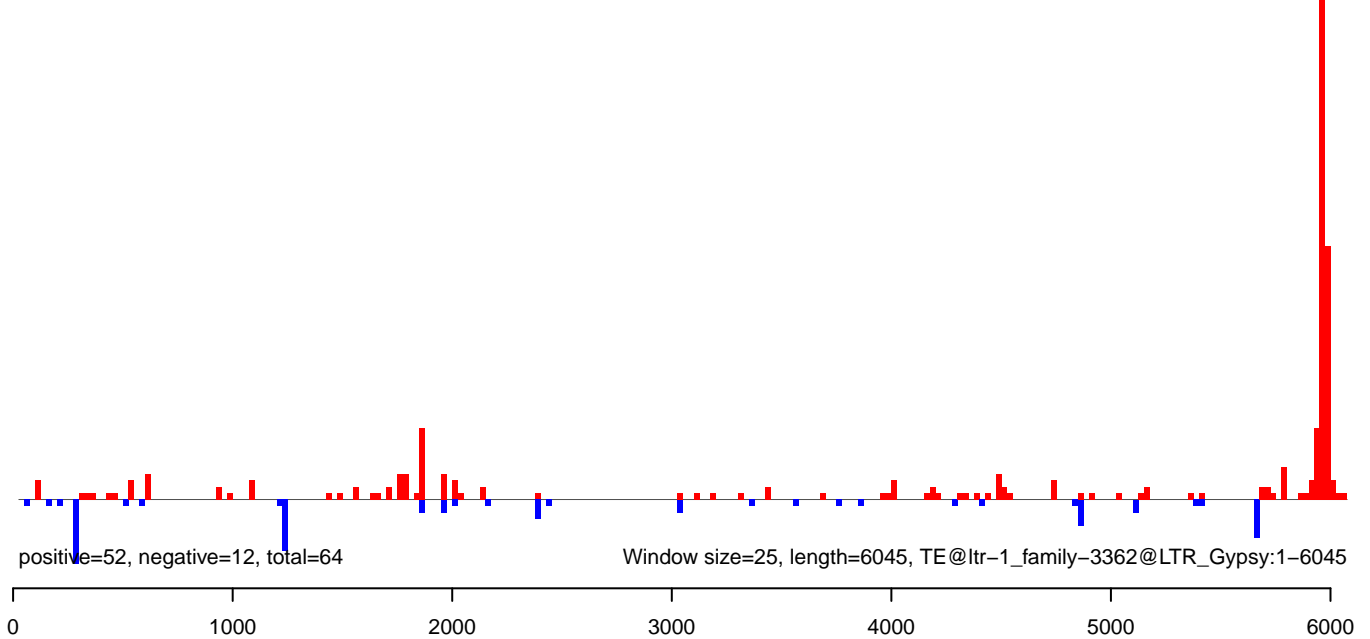
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

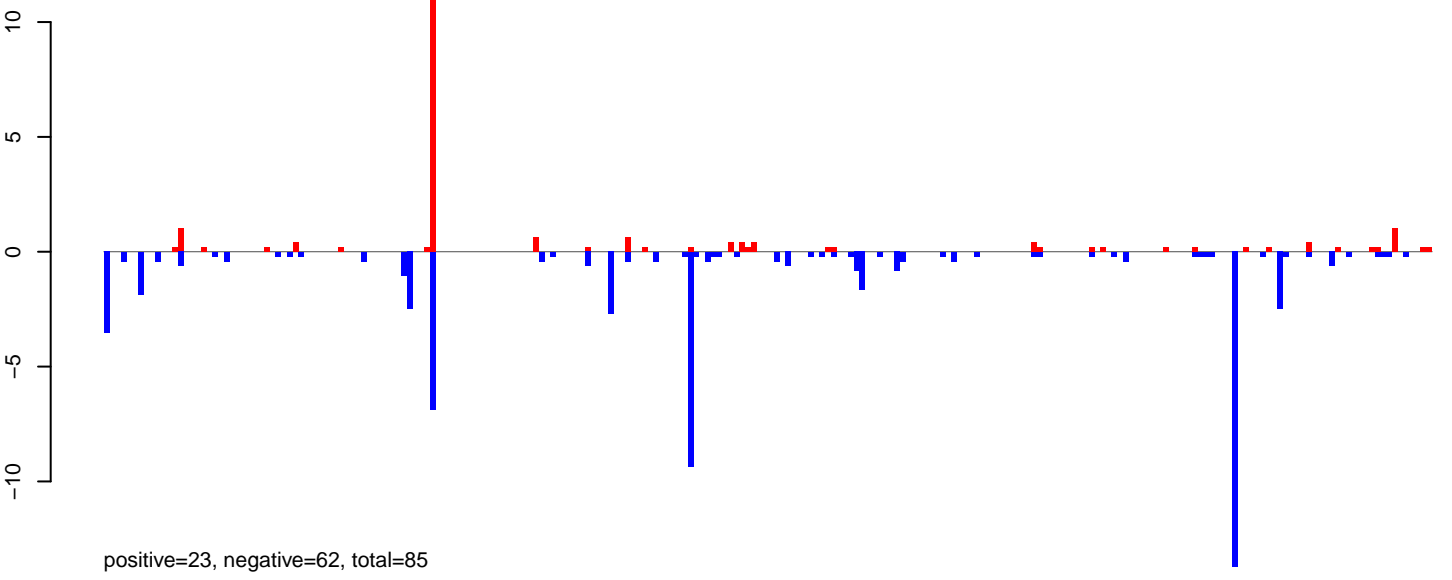


AeAlbo\_C636\_cells.rep

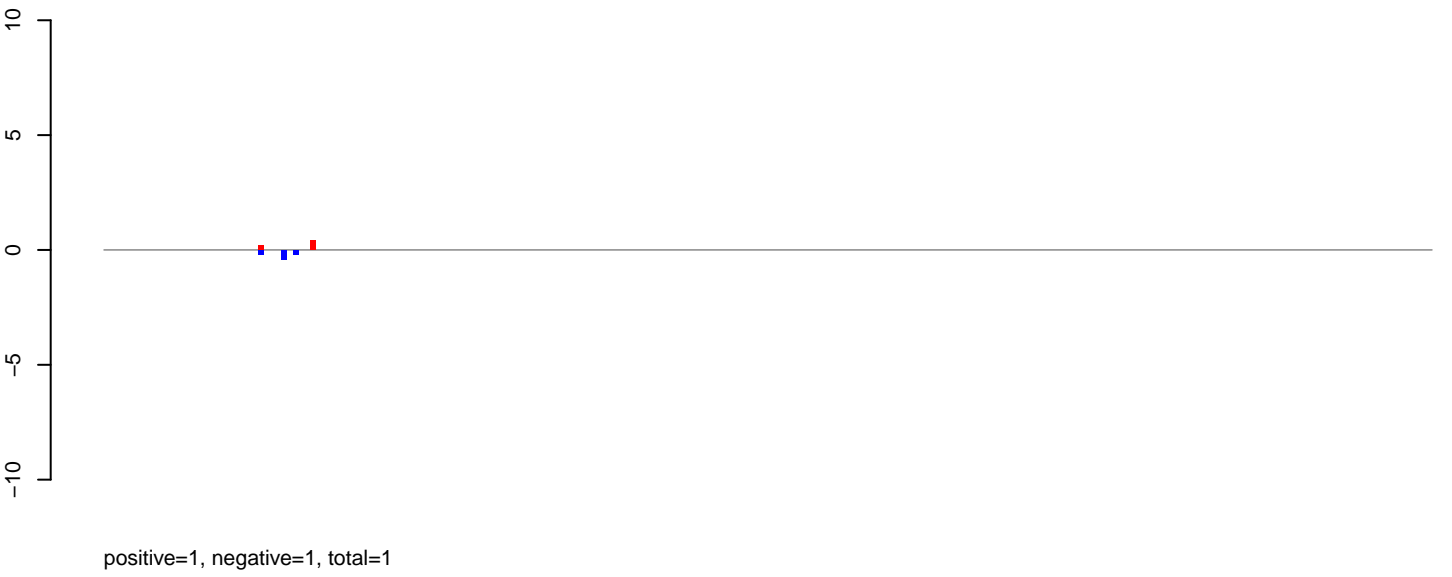




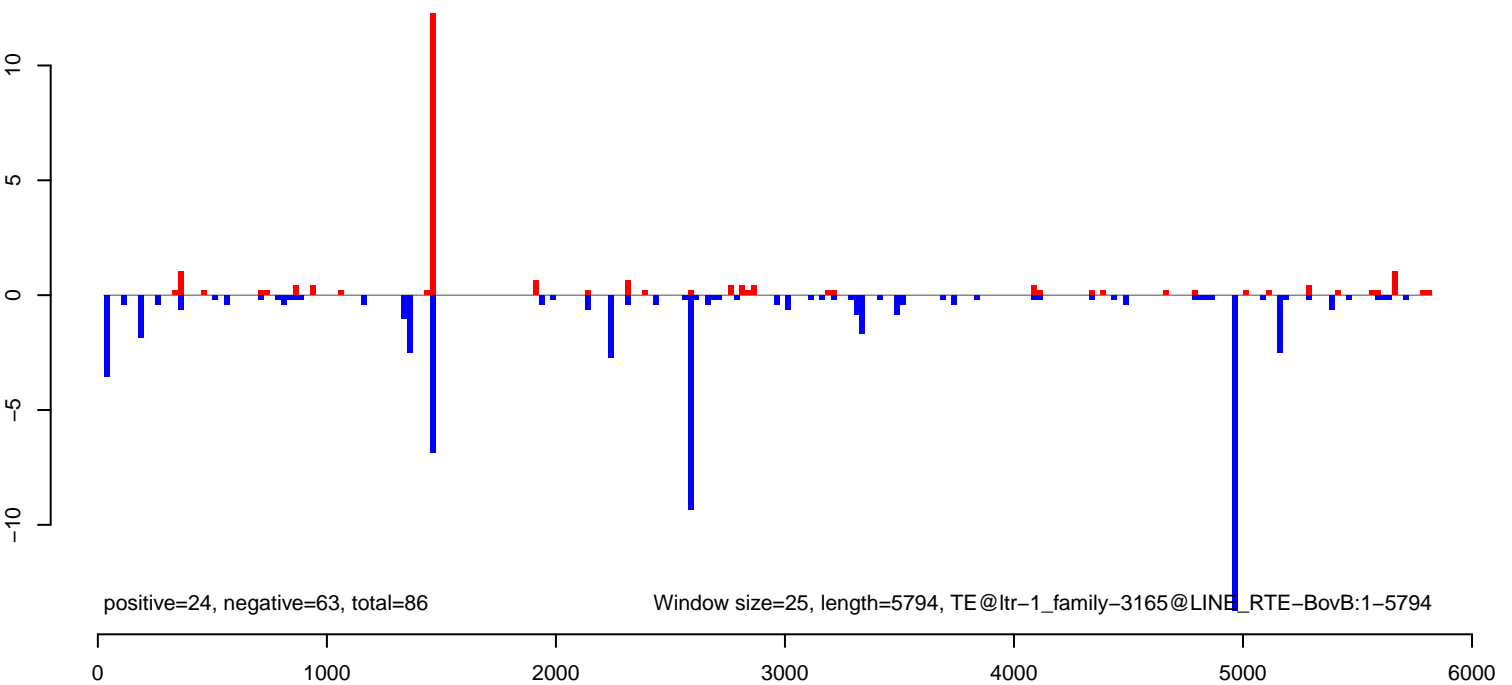
AeAlbo\_C636\_cells.18\_23.rep



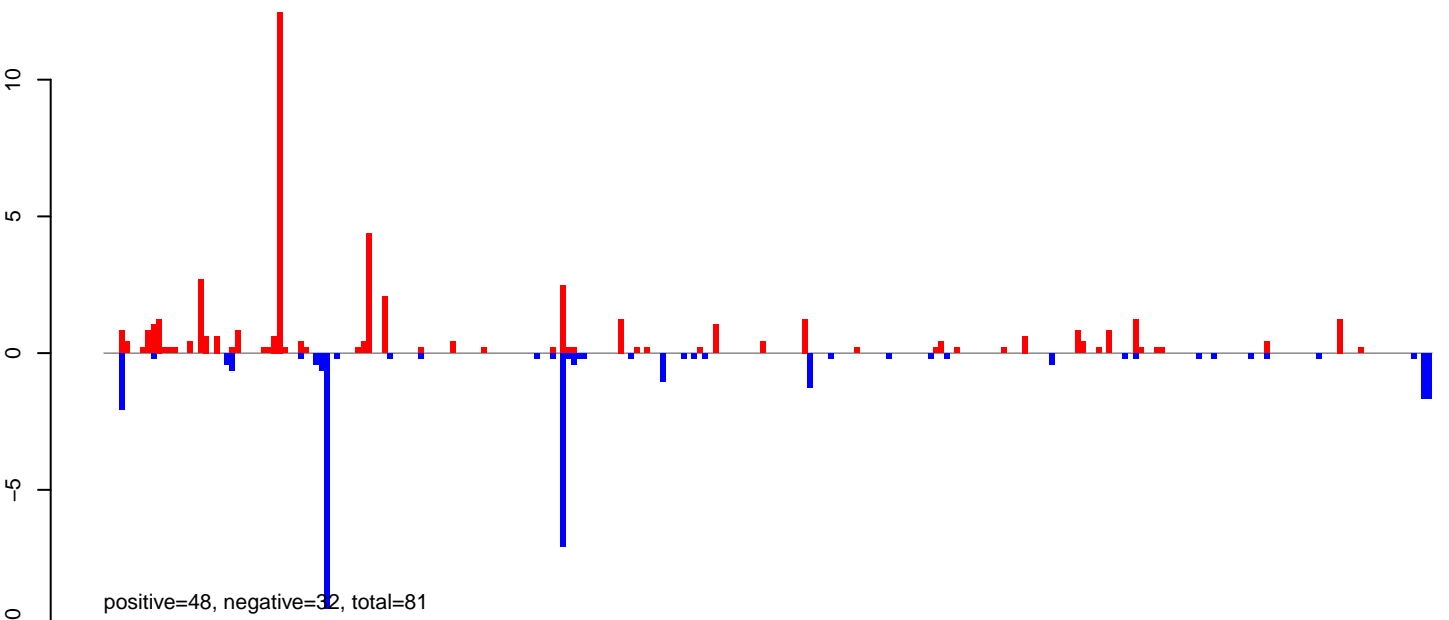
AeAlbo\_C636\_cells.24\_35.rep



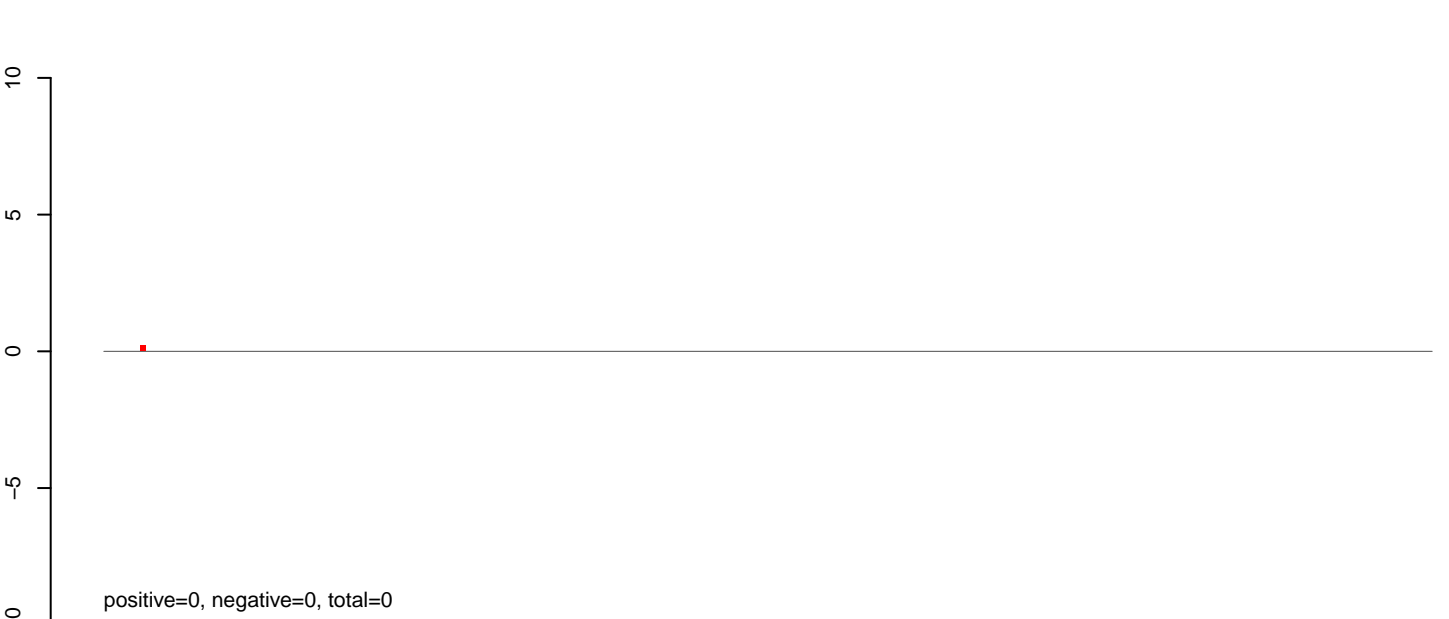
AeAlbo\_C636\_cells.rep



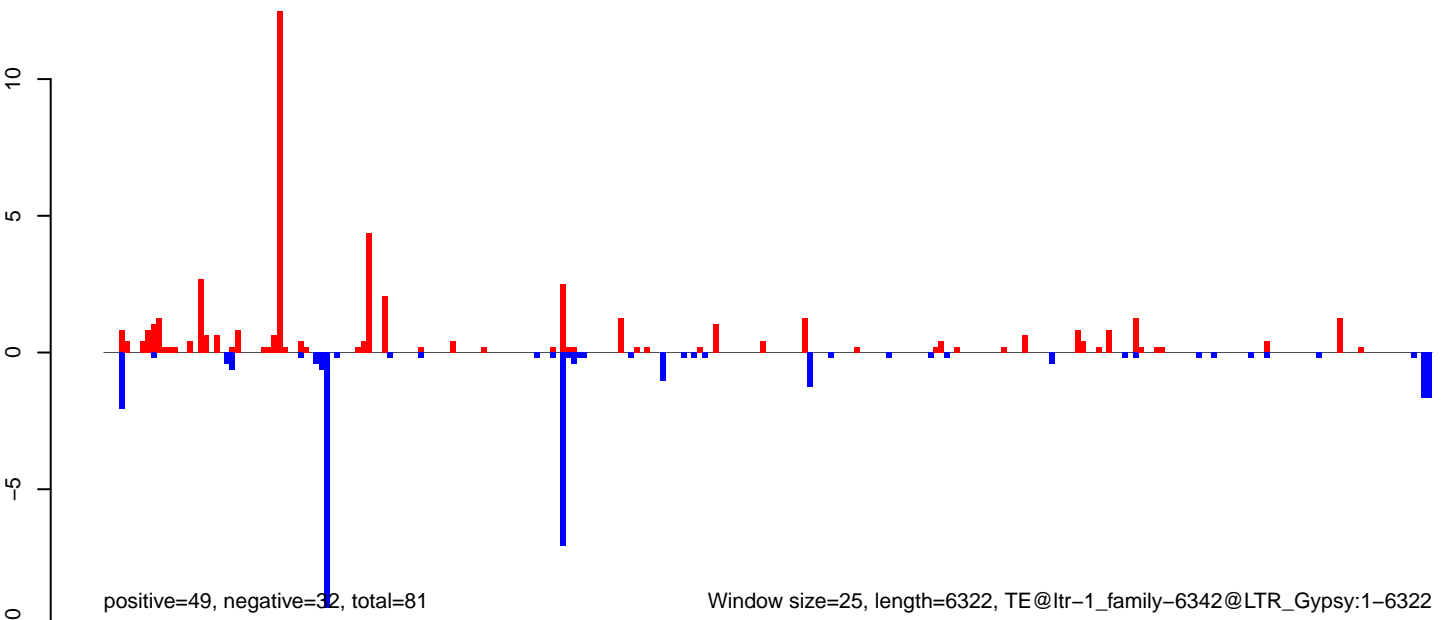
AeAlbo\_C636\_cells.18\_23.rep



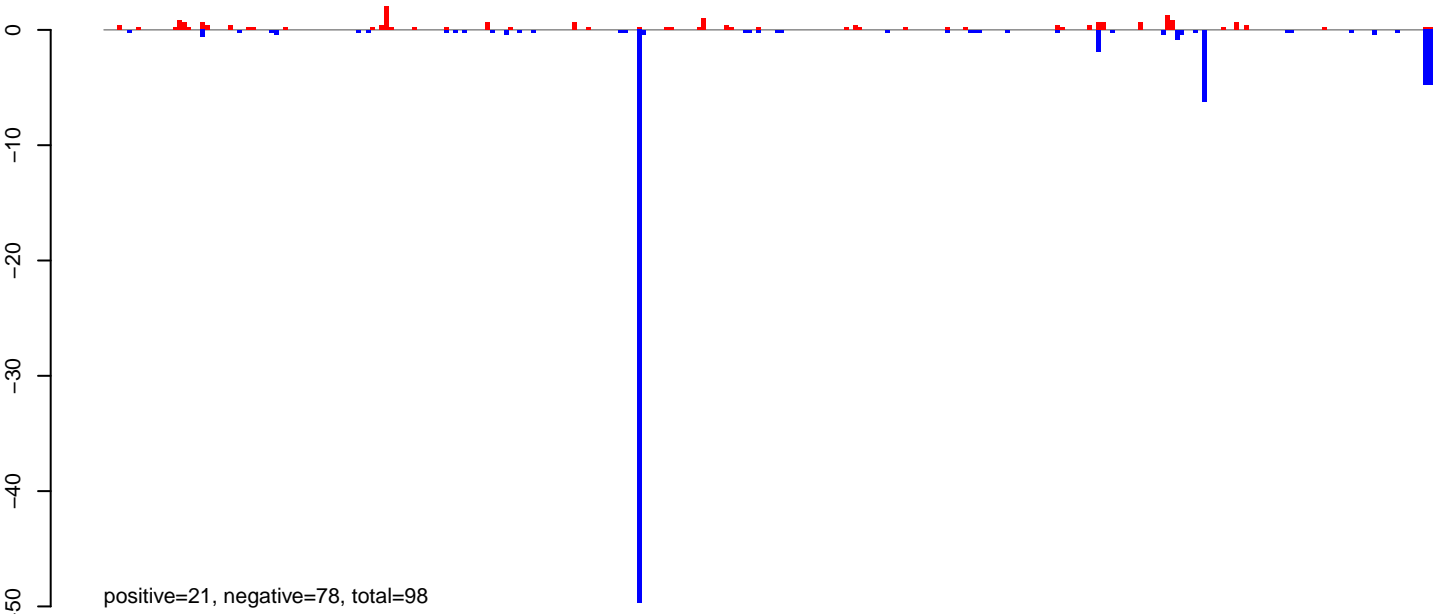
AeAlbo\_C636\_cells.24\_35.rep



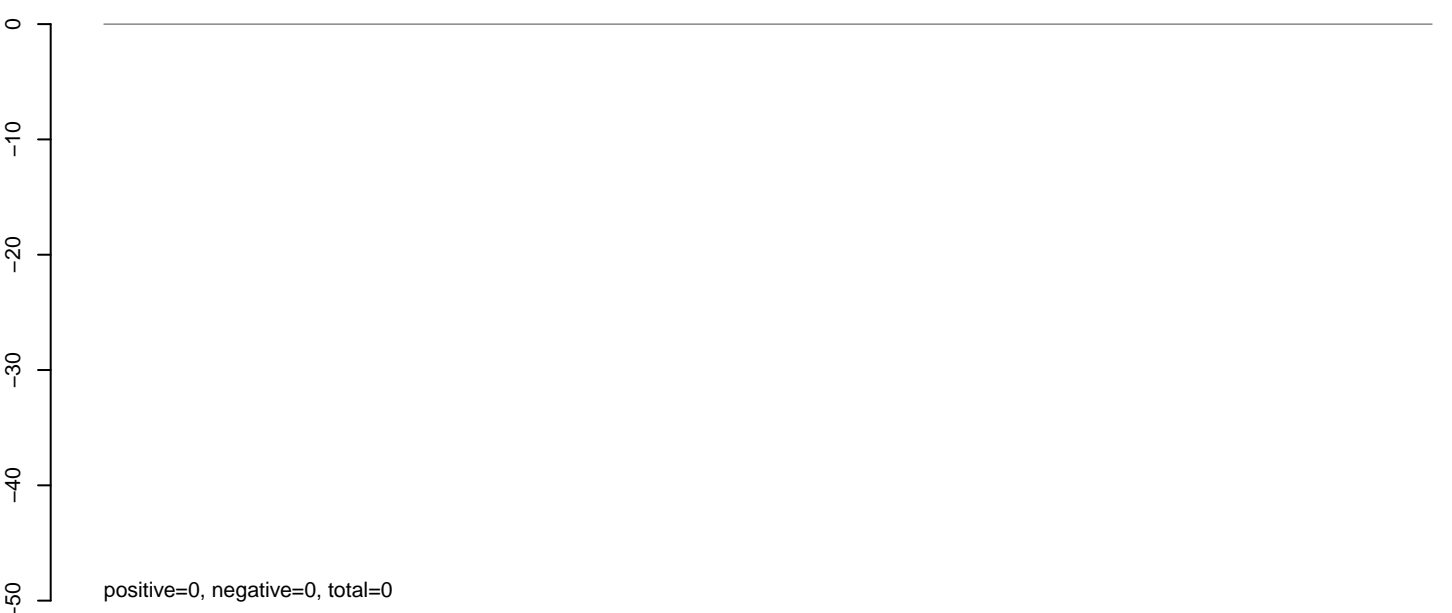
AeAlbo\_C636\_cells.rep



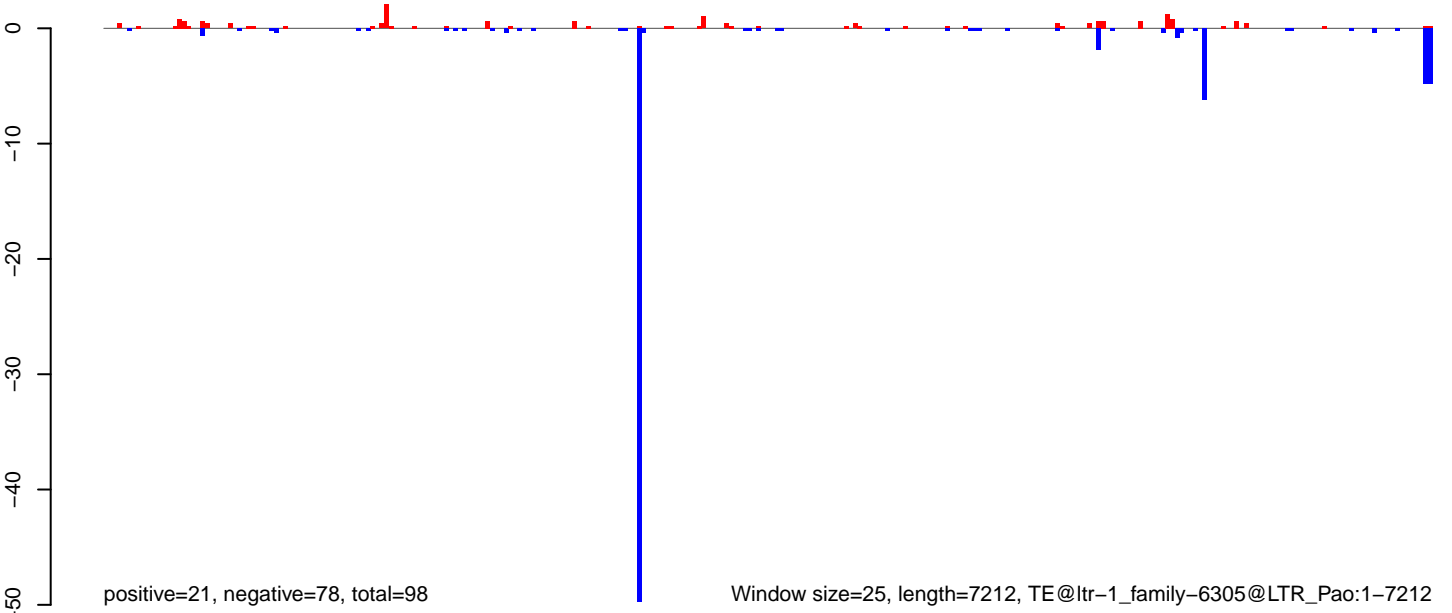
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

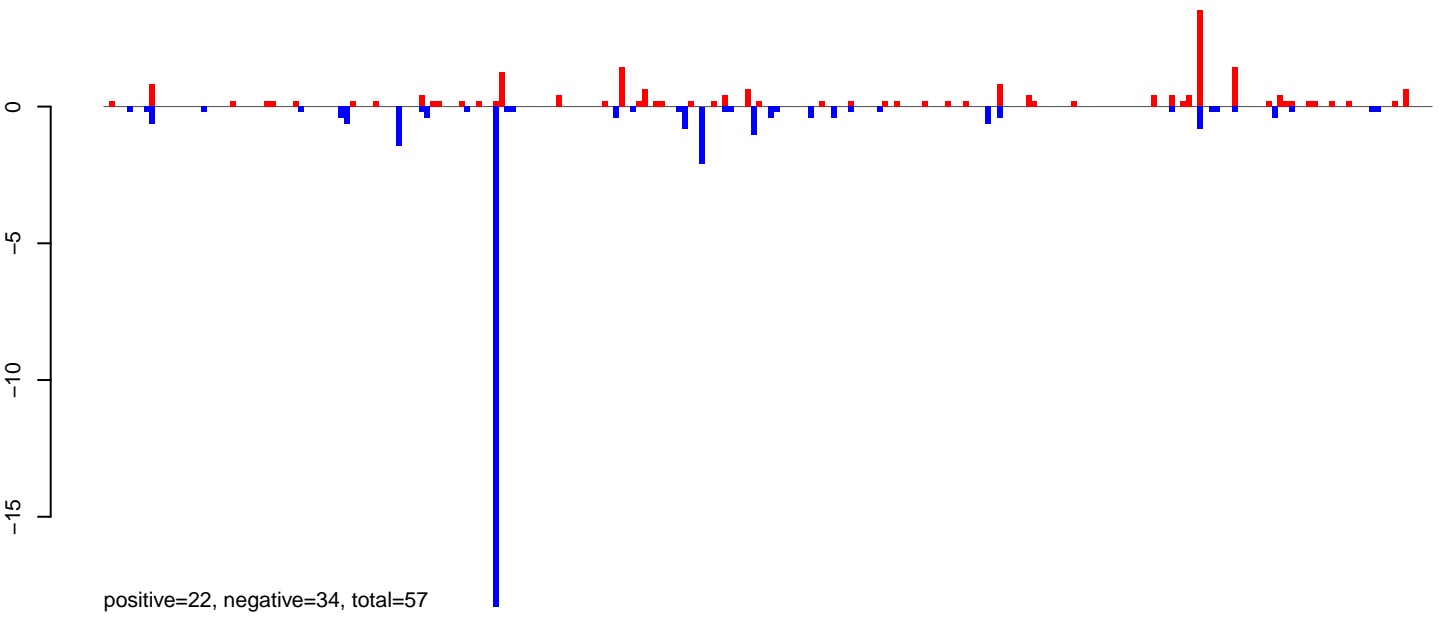


AeAlbo\_C636\_cells.rep

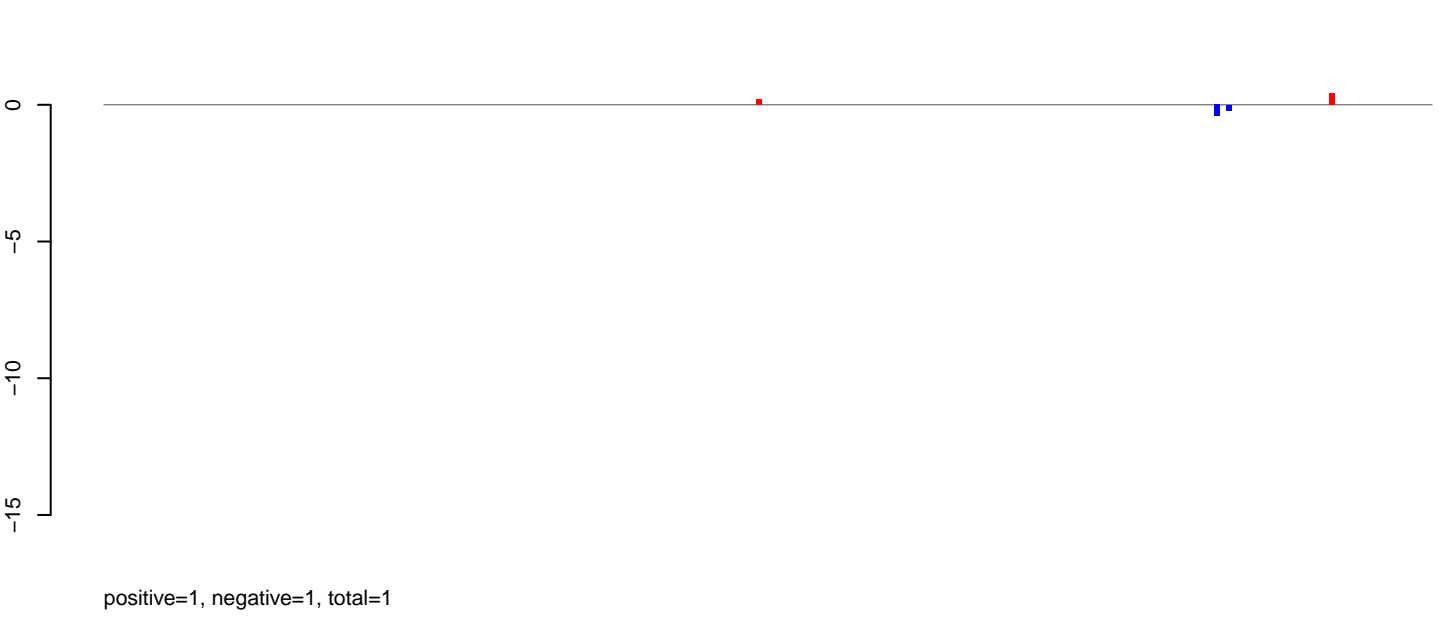


Window size=25, length=7212, TE@ltr-1\_family-6305@LTR\_Pao:1-7212

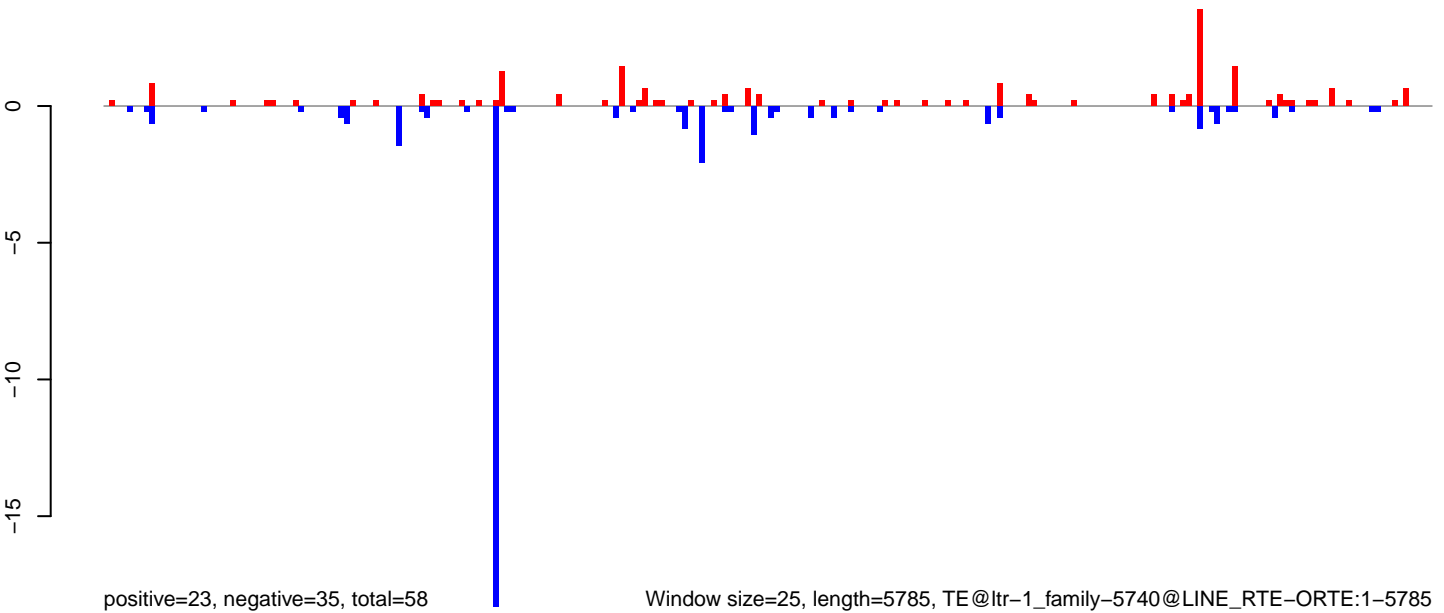
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



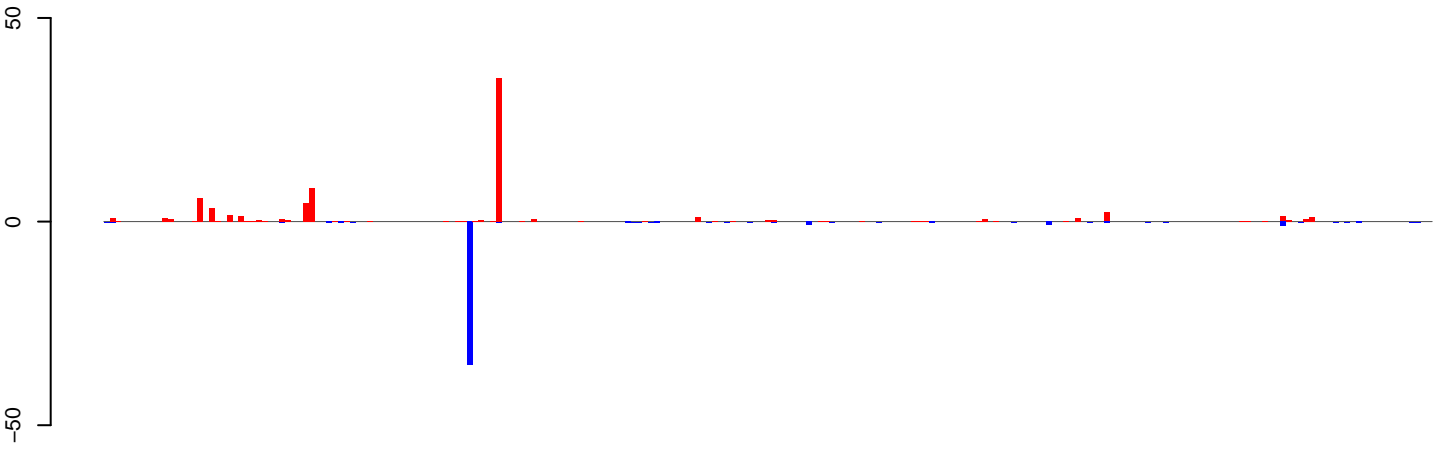
AeAlbo\_C636\_cells.rep



Window size=25, length=5785, TE@ltr-1\_family-5740@LINE RTE-ORTE:1-5785

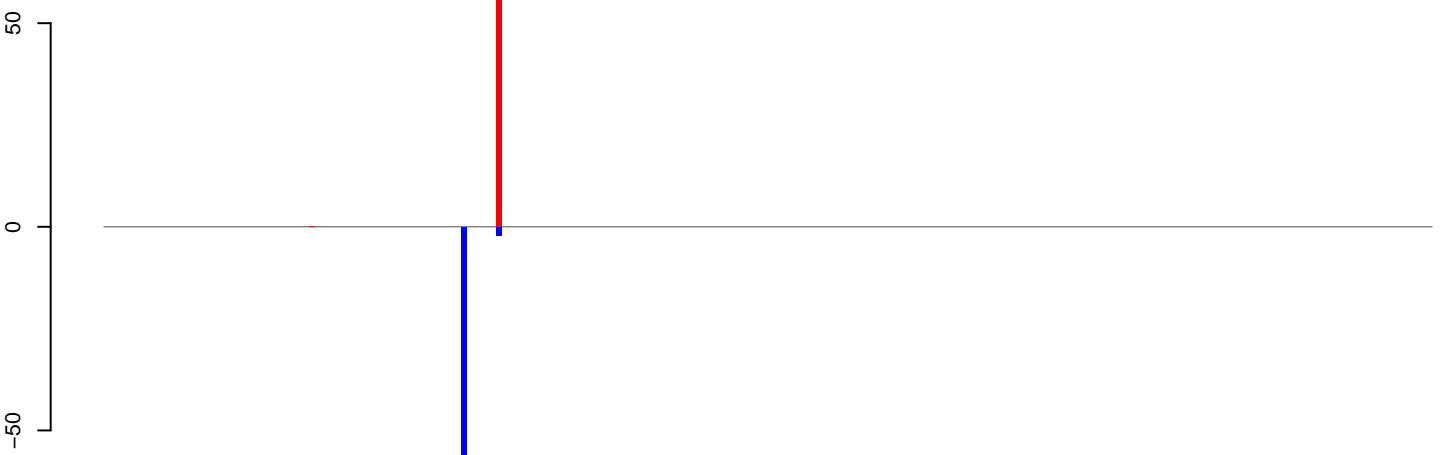
0 1000 2000 3000 4000 5000 6000

AeAlbo\_C636\_cells.18\_23.rep



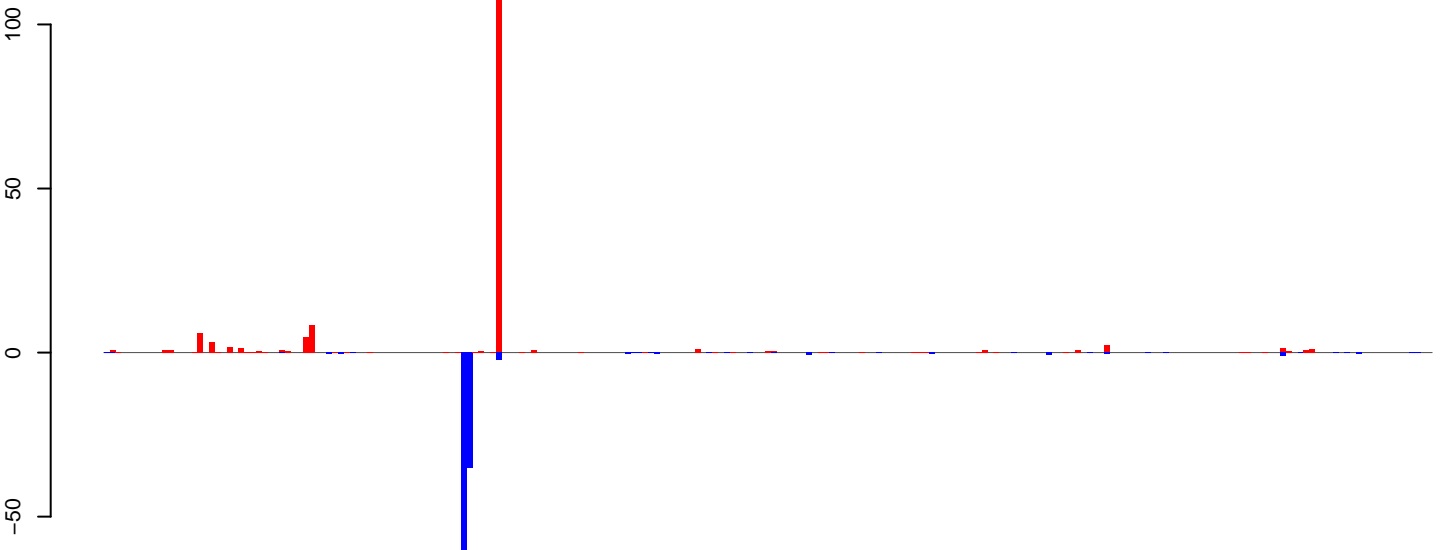
positive=82, negative=46, total=127

AeAlbo\_C636\_cells.24\_35.rep



positive=74, negative=75, total=149

AeAlbo\_C636\_cells.rep

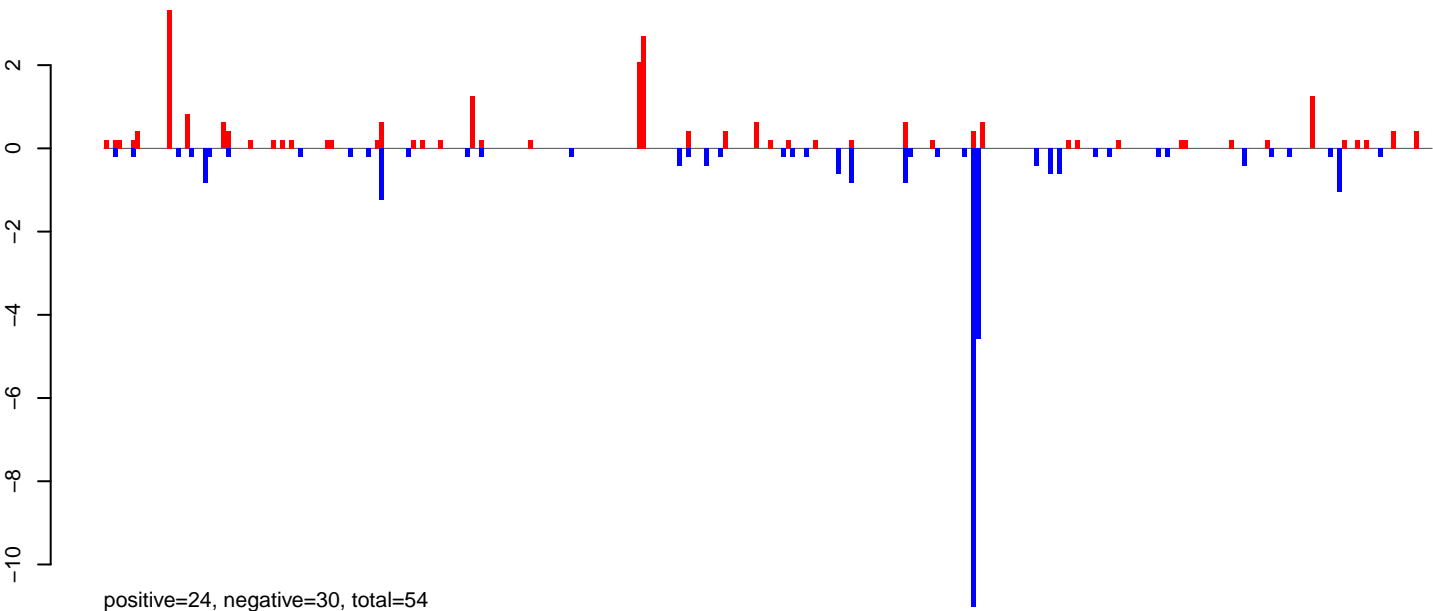


positive=156, negative=120, total=276

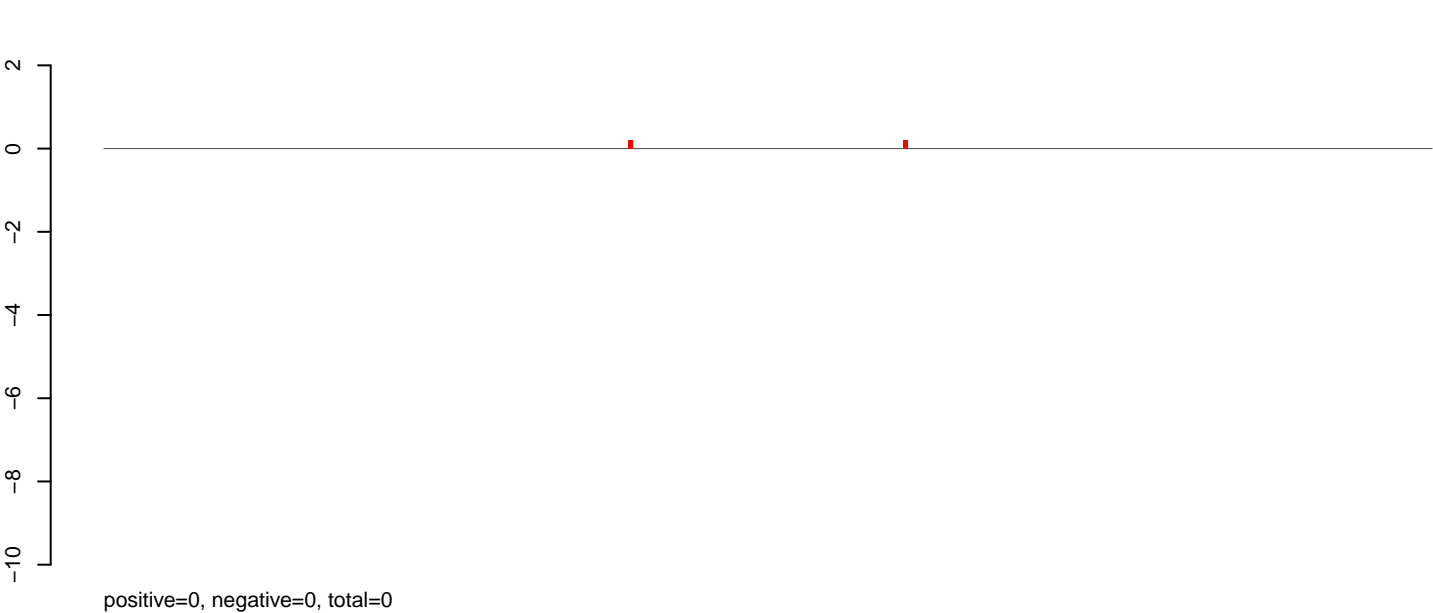
Window size=25, length=5663, TE@ltr-1\_family-5467@LTR\_Gypsy:1-5663

0 1000 2000 3000 4000 5000

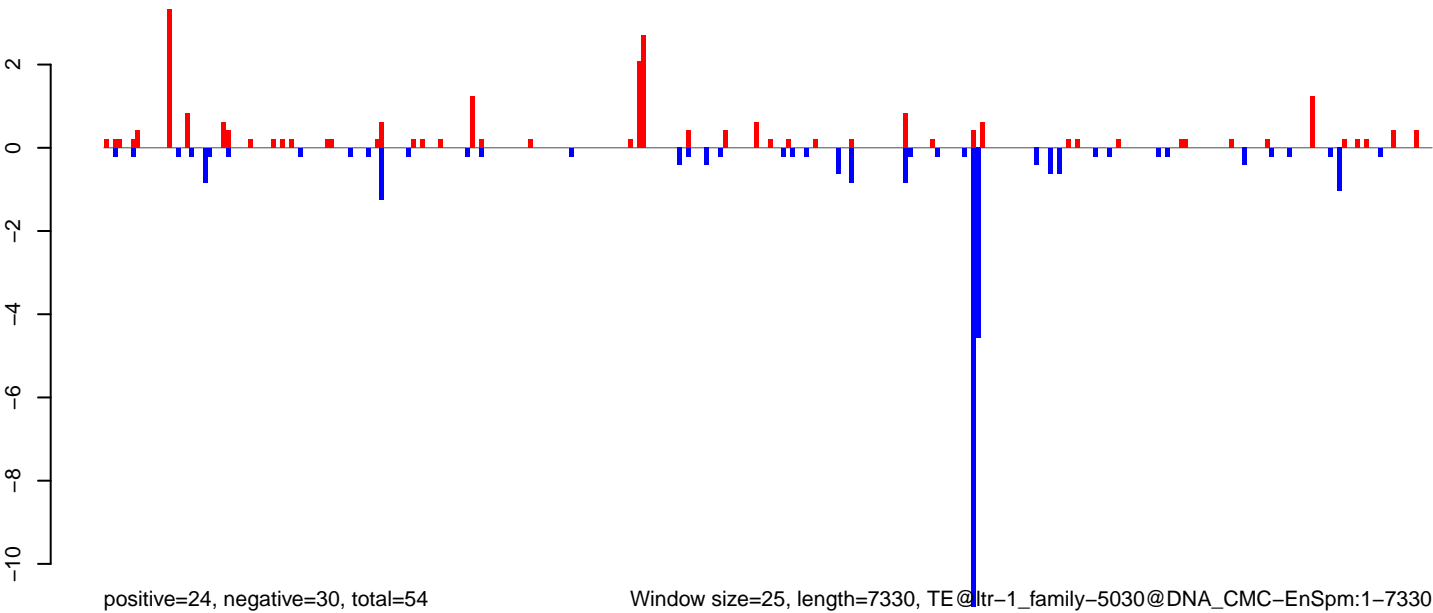
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



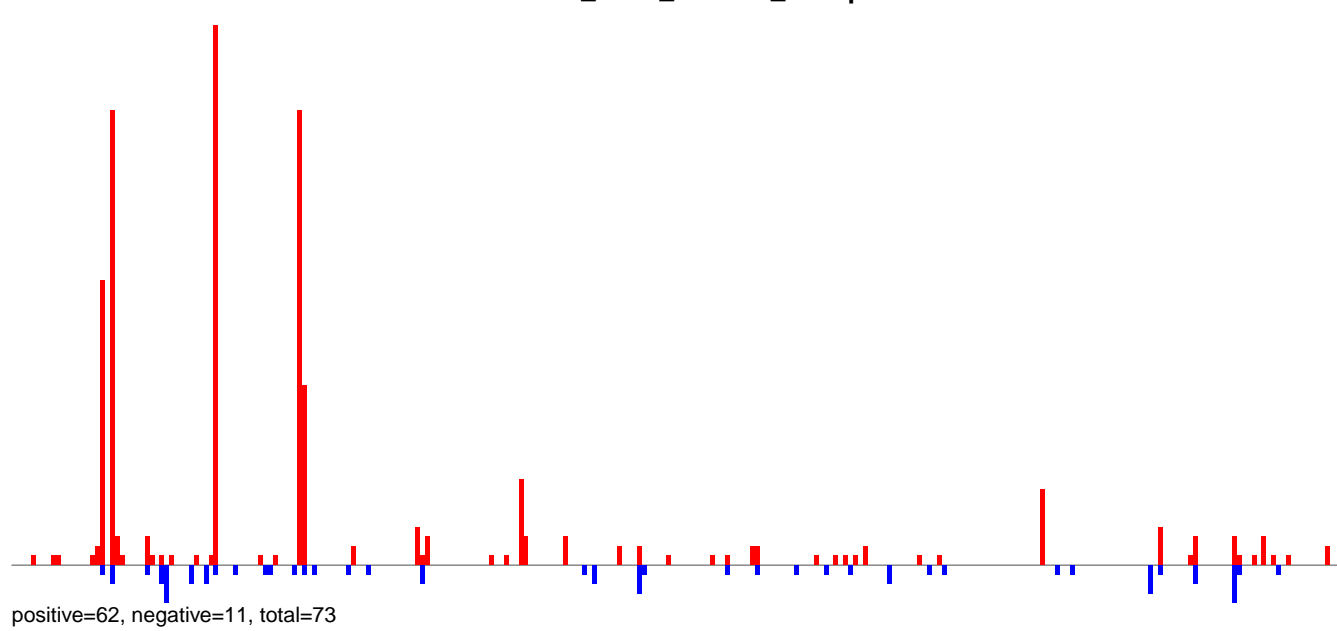
AeAlbo\_C636\_cells.rep



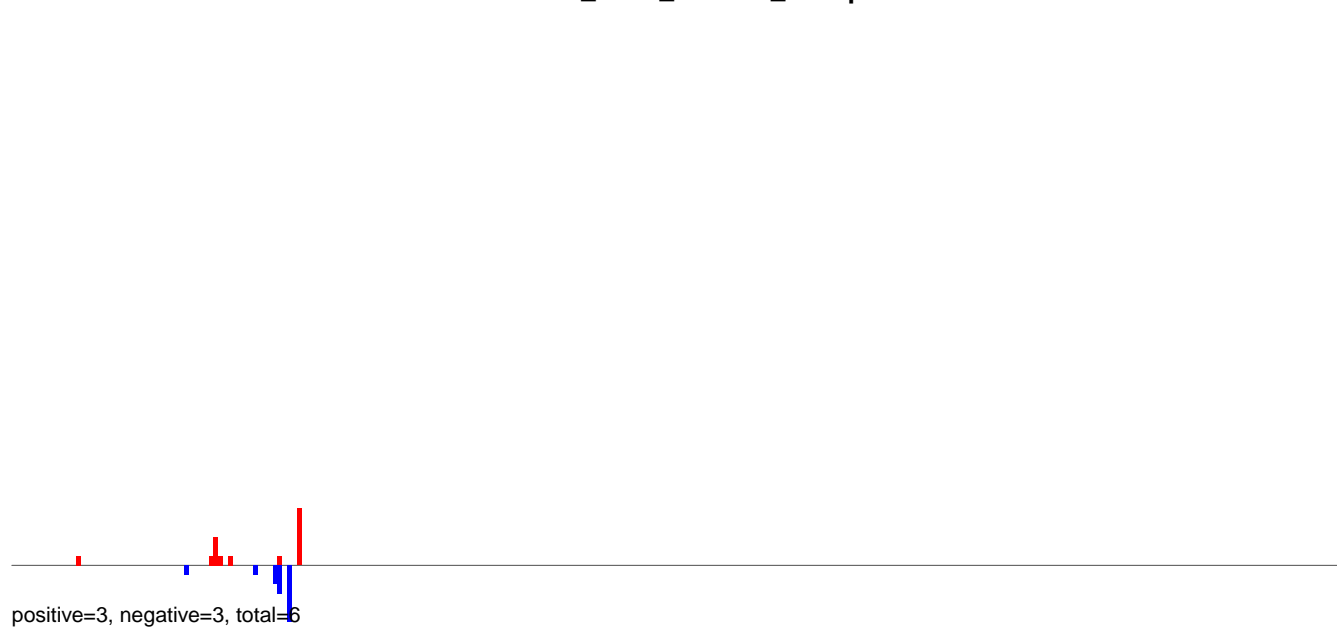
Window size=25, length=7330, TE@ltr-1\_family-5030@DNA\_CMC-EnSpm:1-7330

0 2000 4000 6000

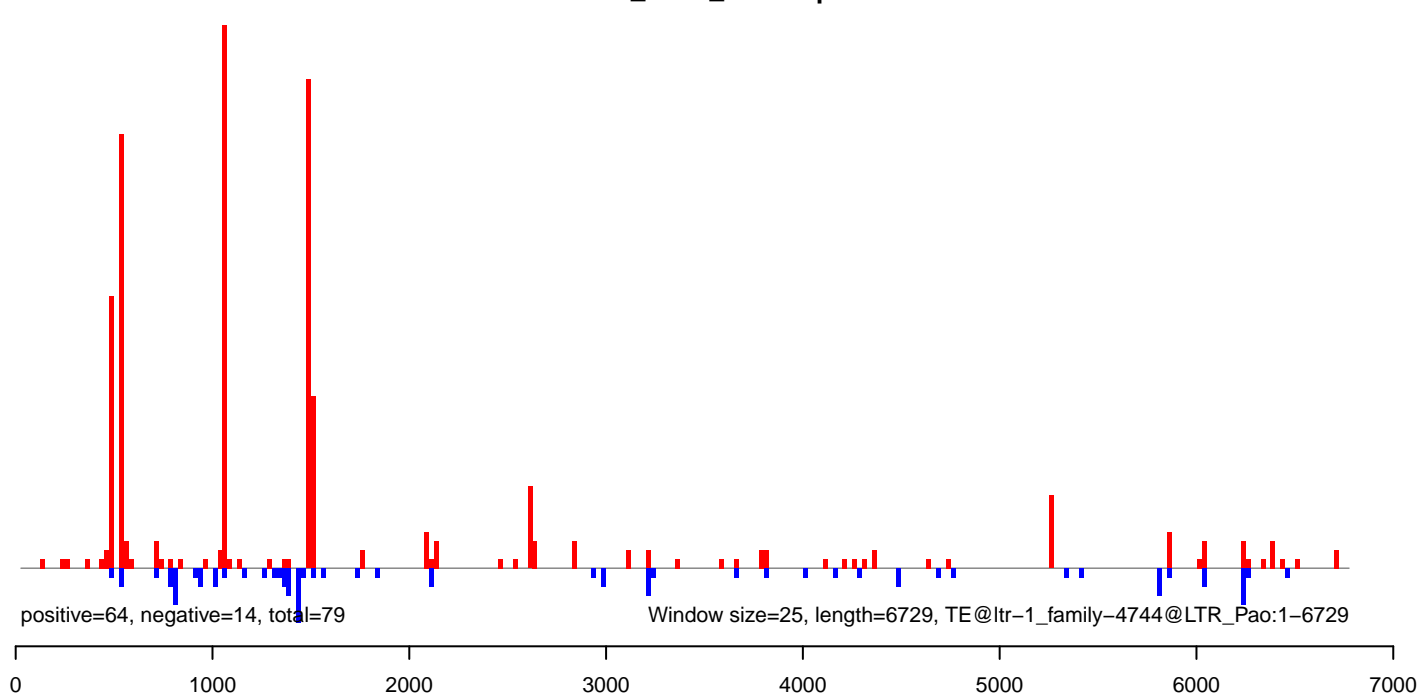
AeAlbo\_C636\_cells.18\_23.rep



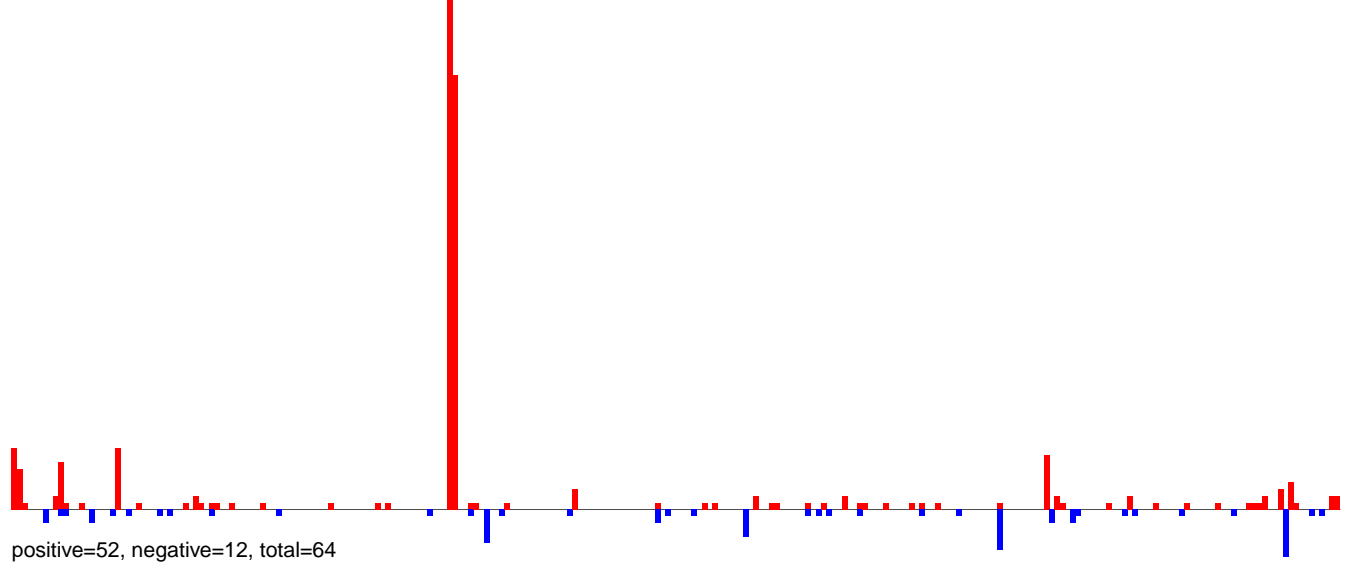
AeAlbo\_C636\_cells.24\_35.rep



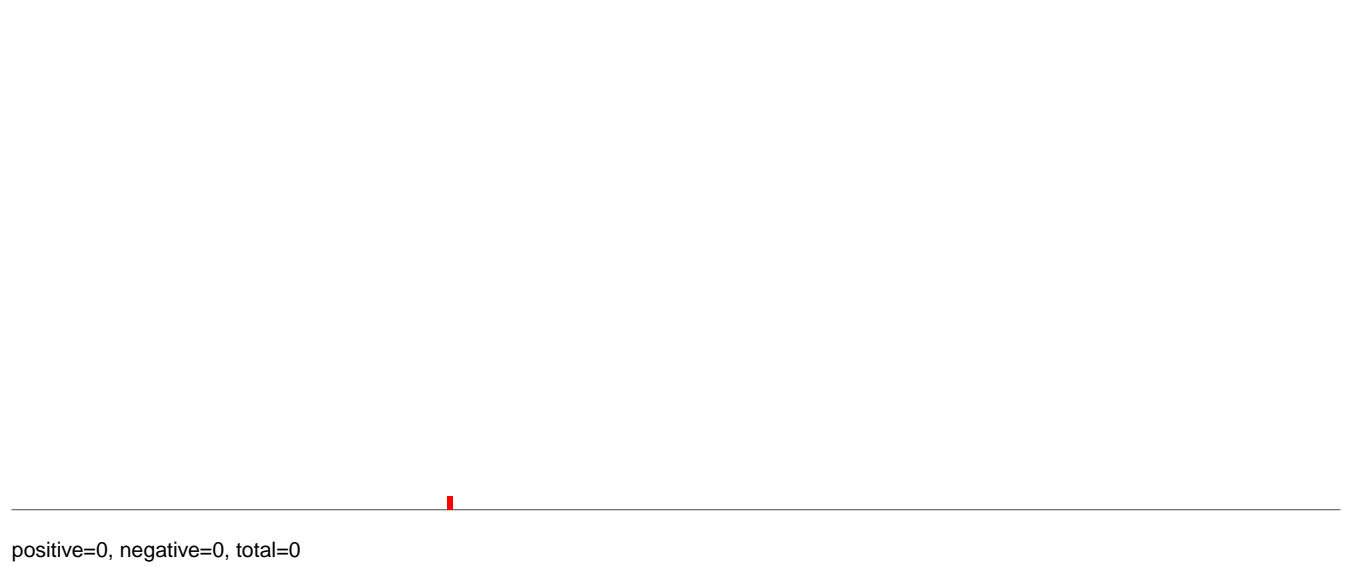
AeAlbo\_C636\_cells.rep



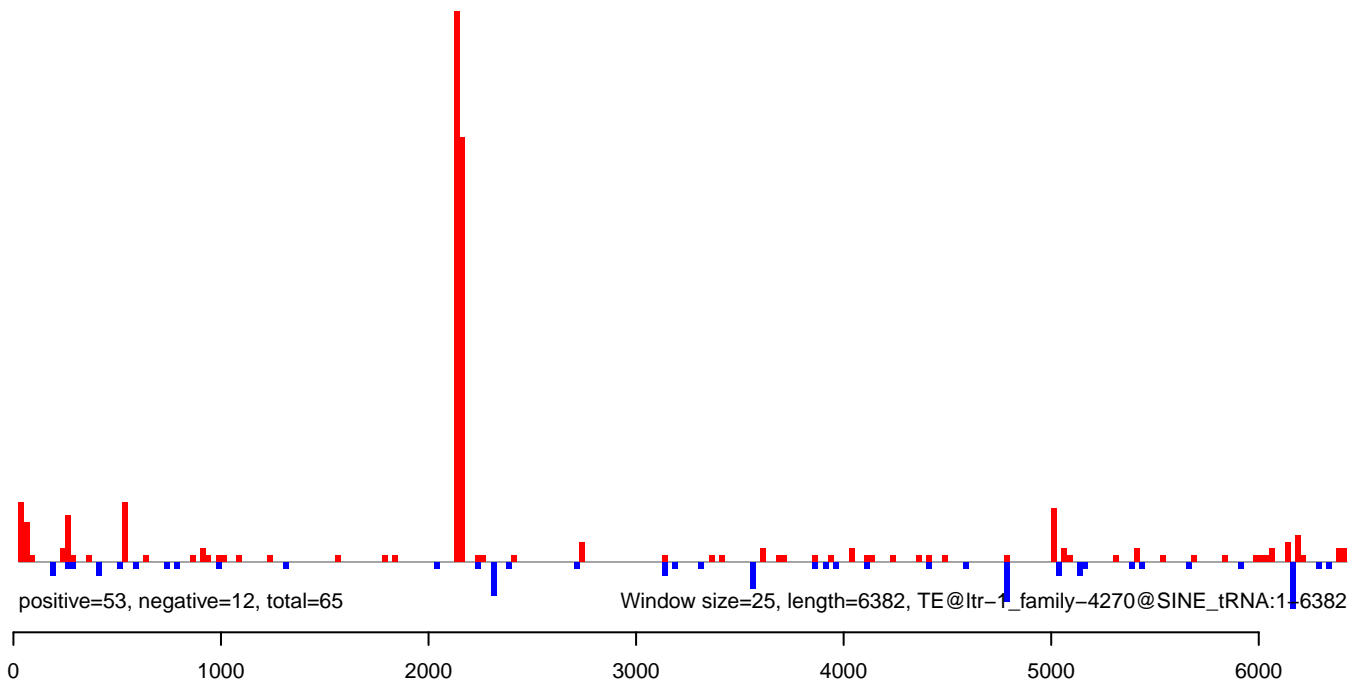
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

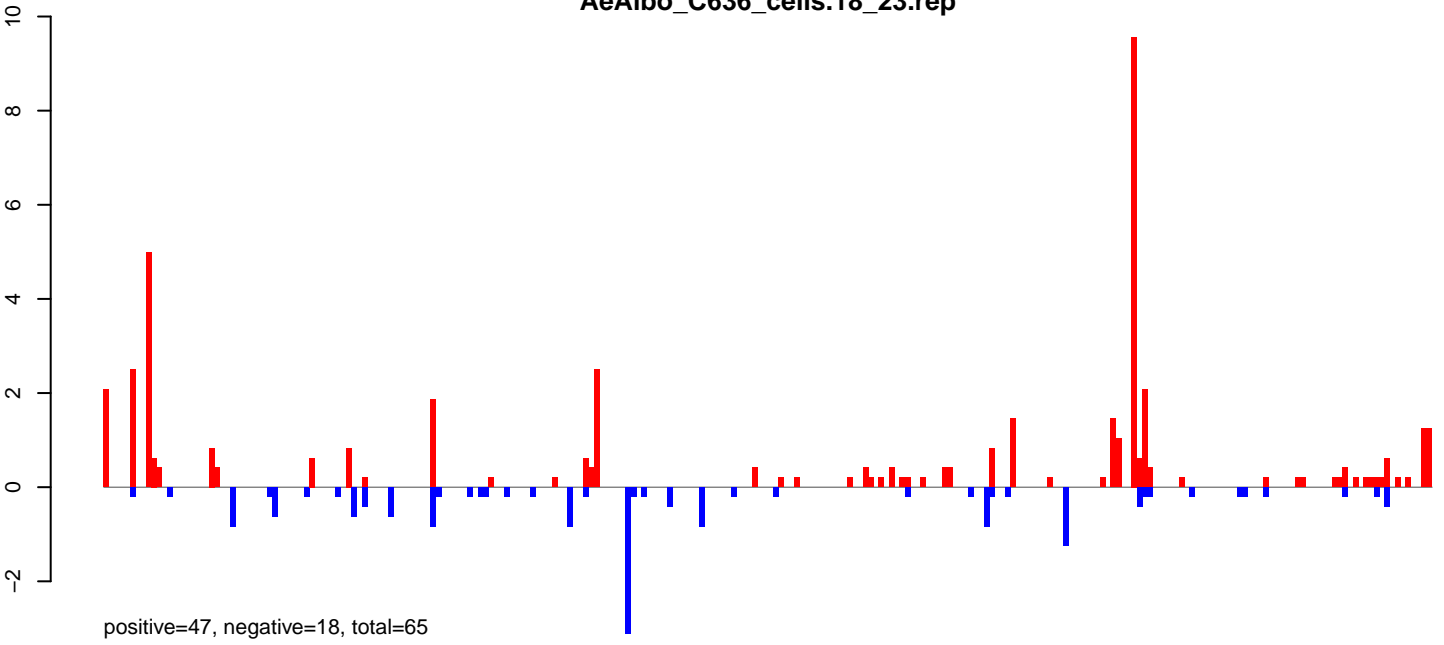


AeAlbo\_C636\_cells.rep

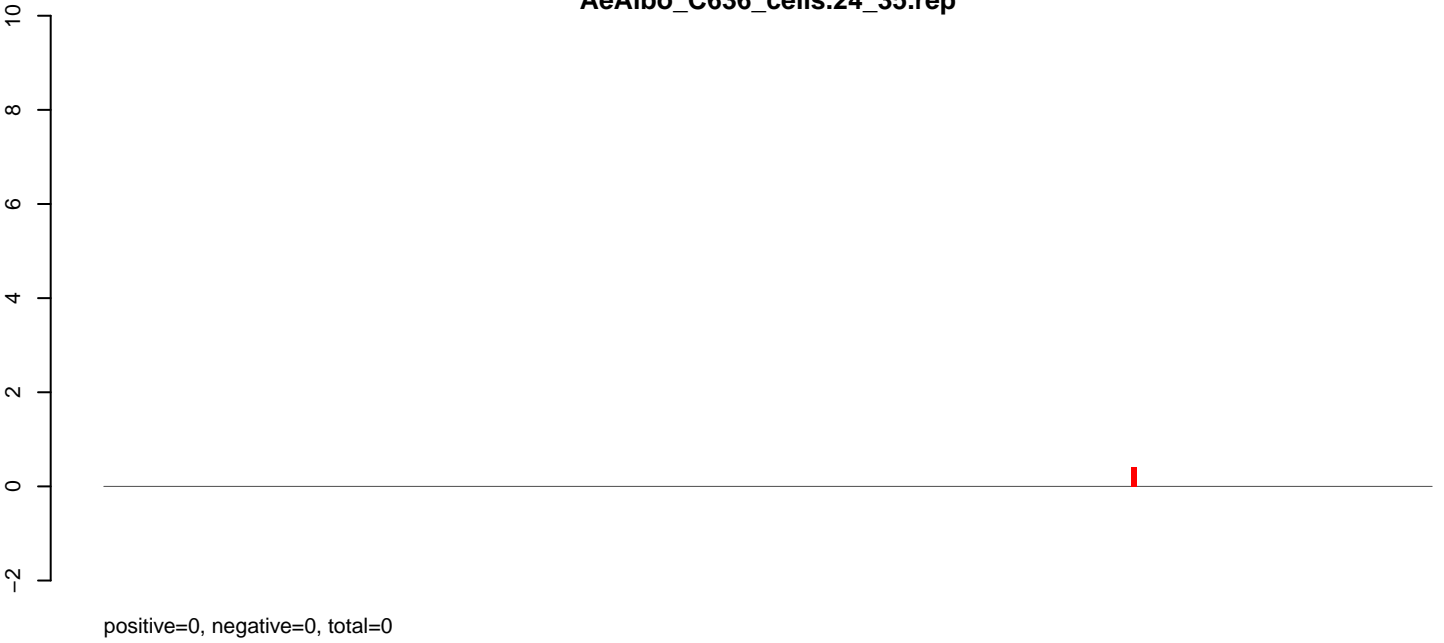




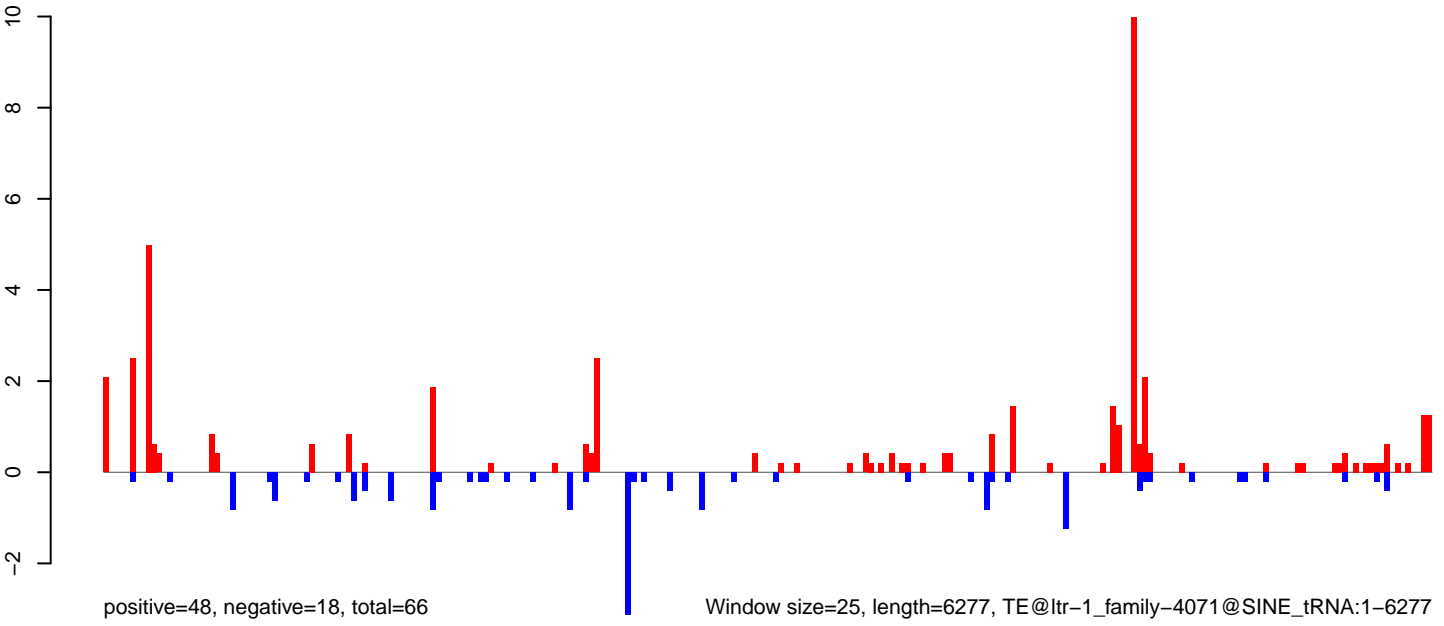
AeAlbo\_C636\_cells.18\_23.rep



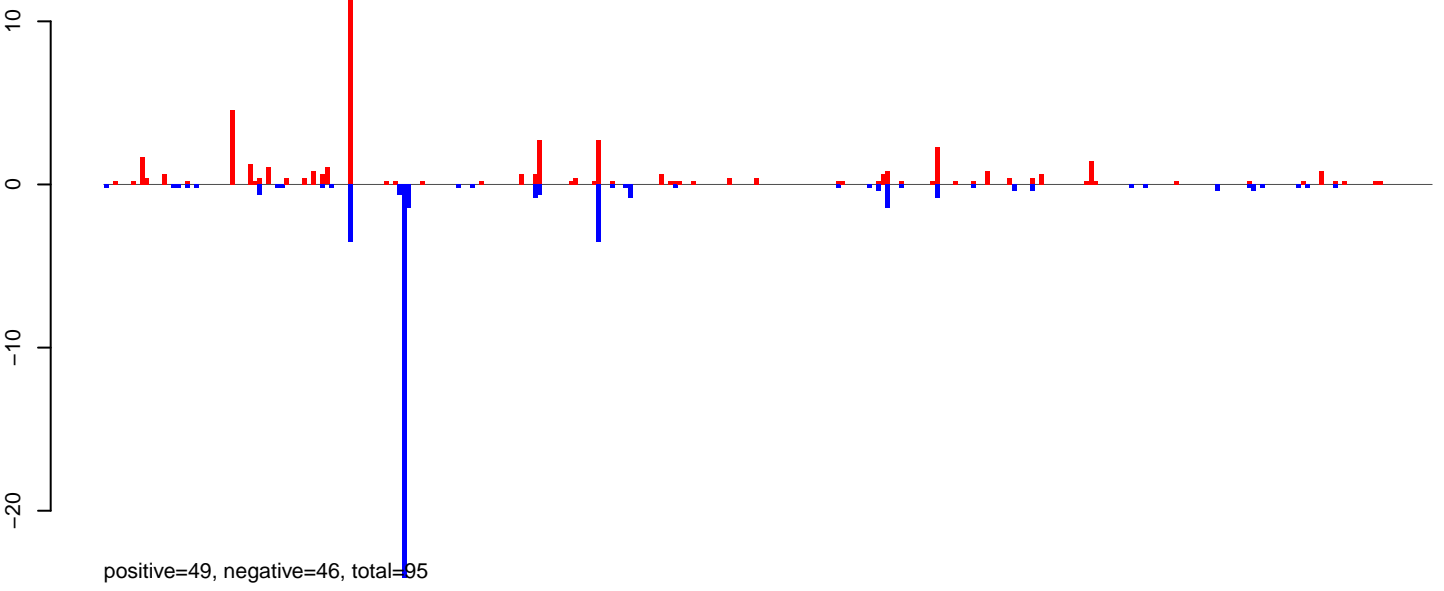
AeAlbo\_C636\_cells.24\_35.rep



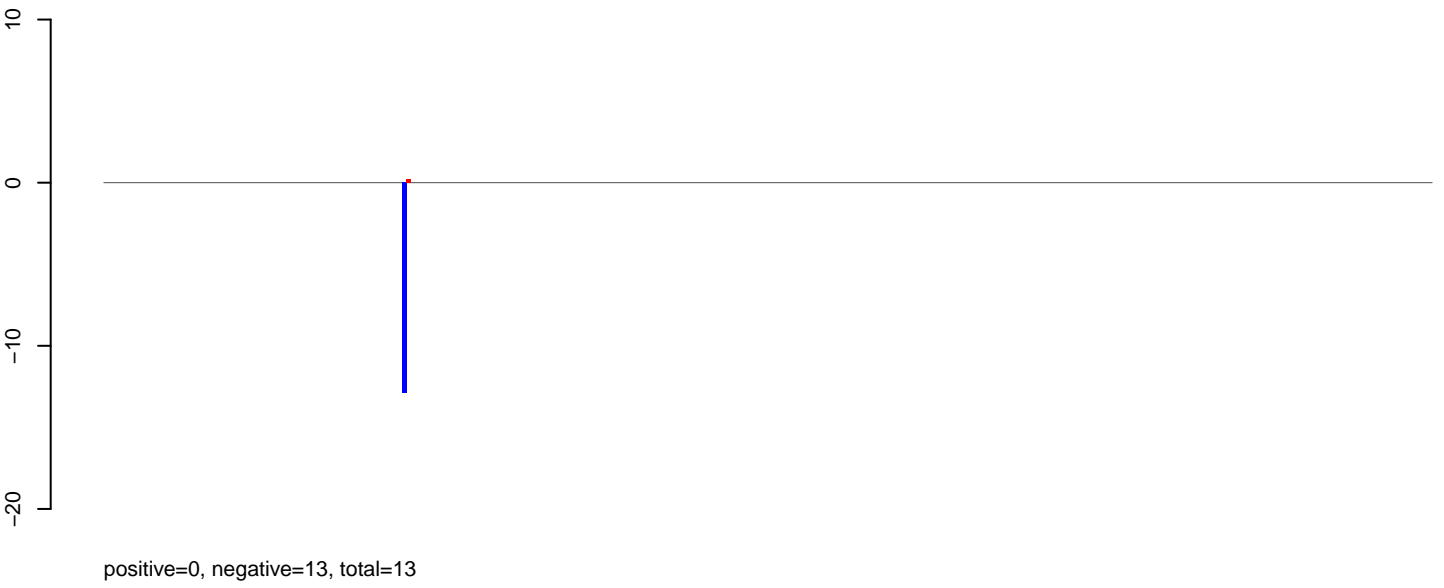
AeAlbo\_C636\_cells.rep



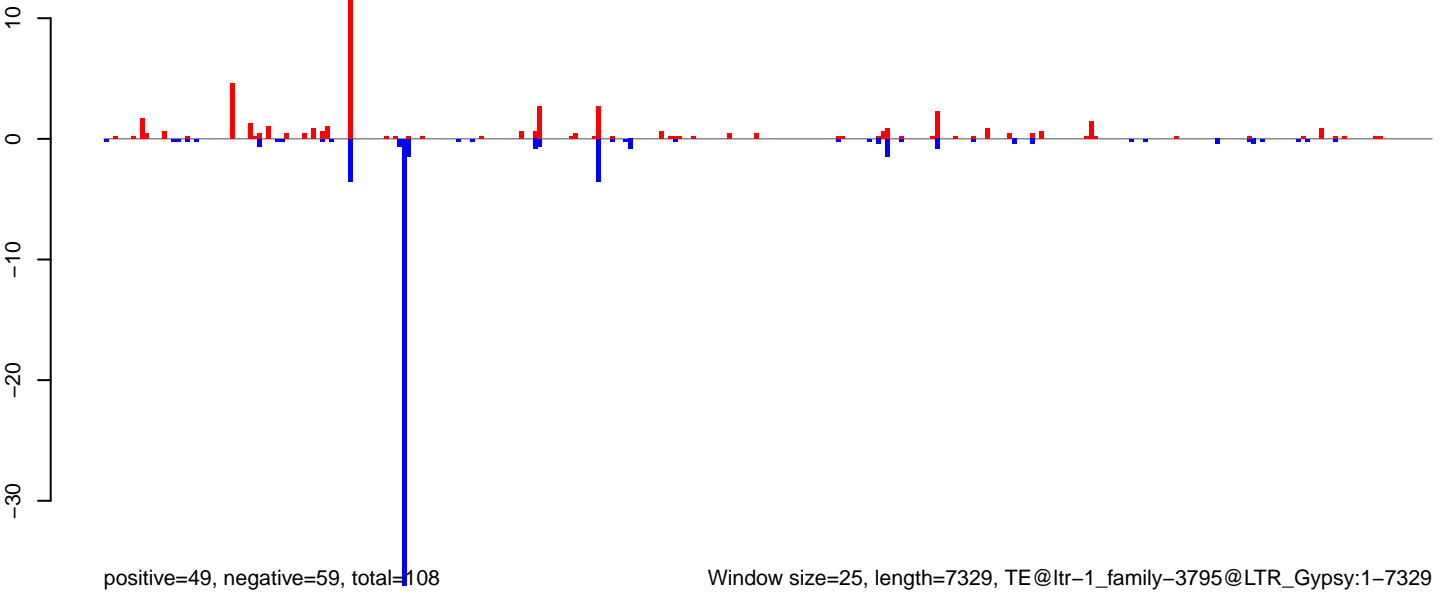
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



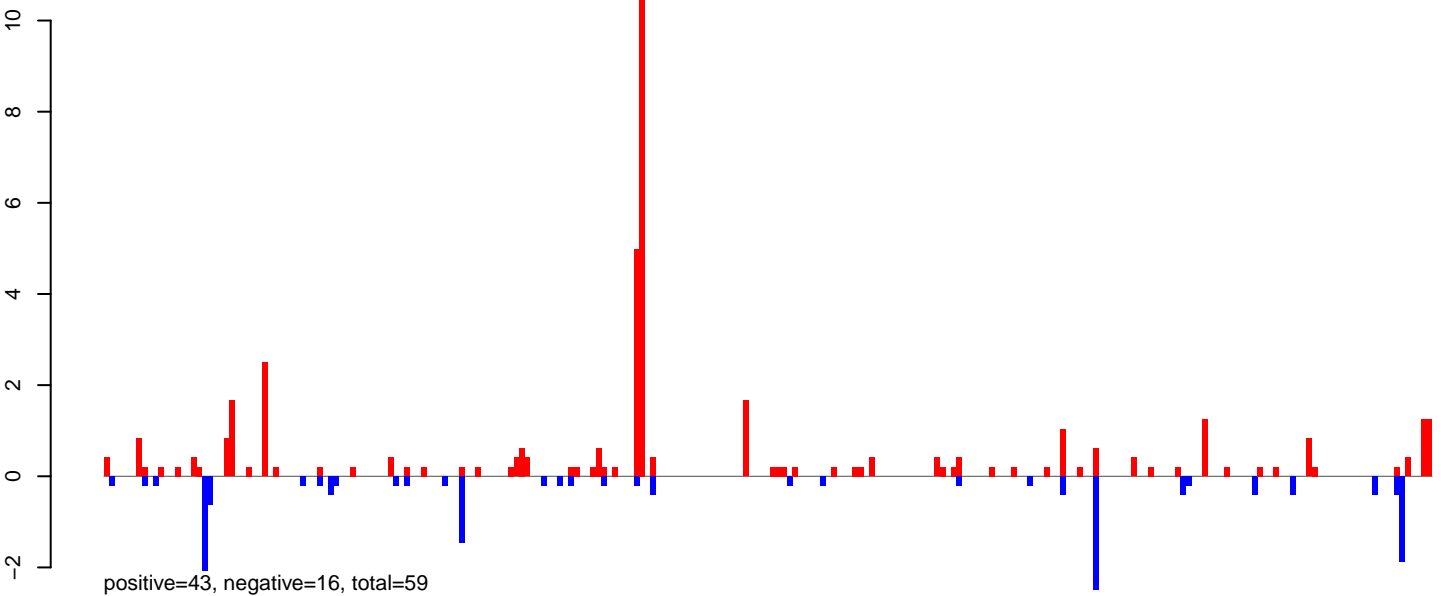
AeAlbo\_C636\_cells.rep



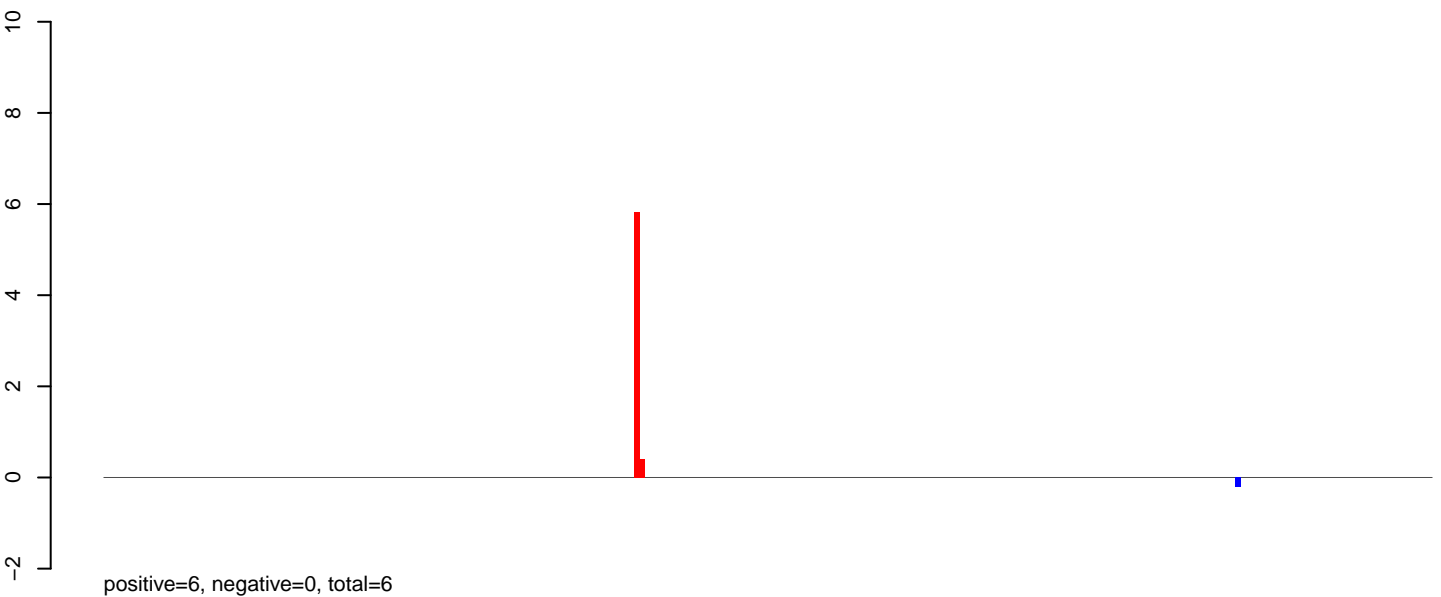
Window size=25, length=7329, TE@ltr-1\_family-3795@LTR\_Gypsy:1-7329

0 2000 4000 6000

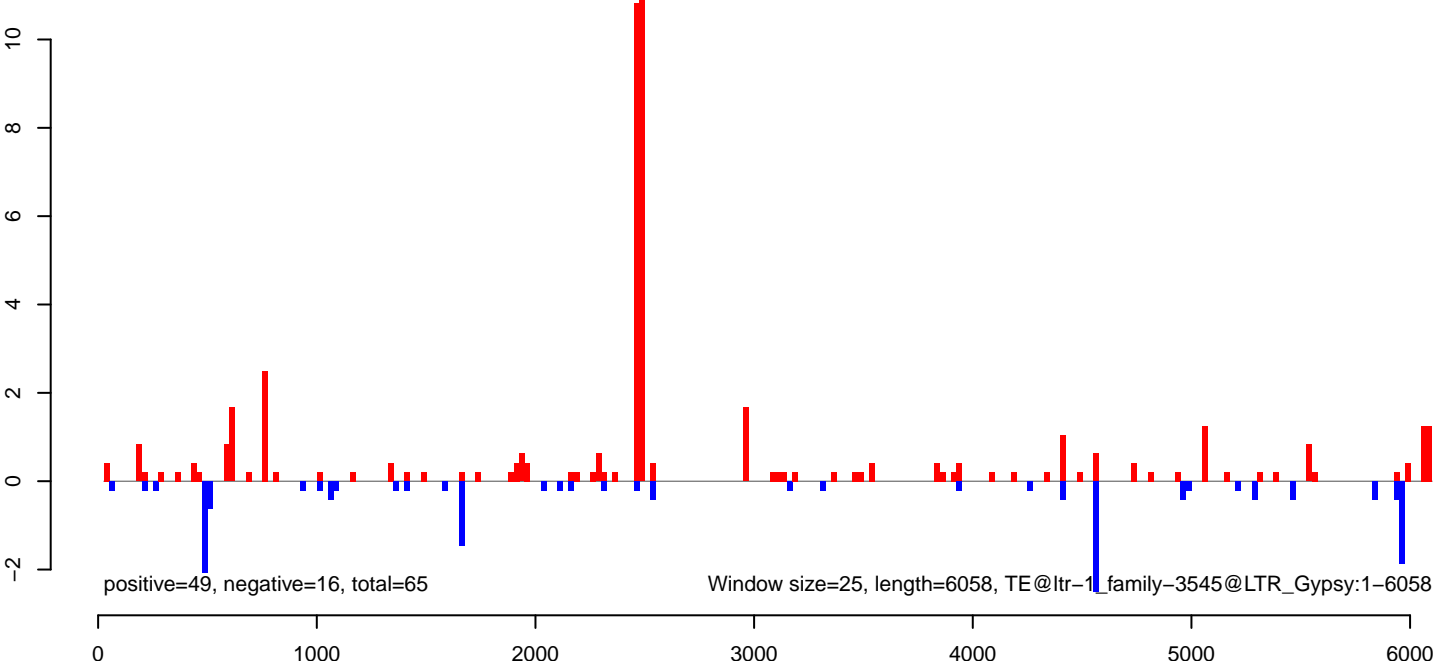
AeAlbo\_C636\_cells.18\_23.rep



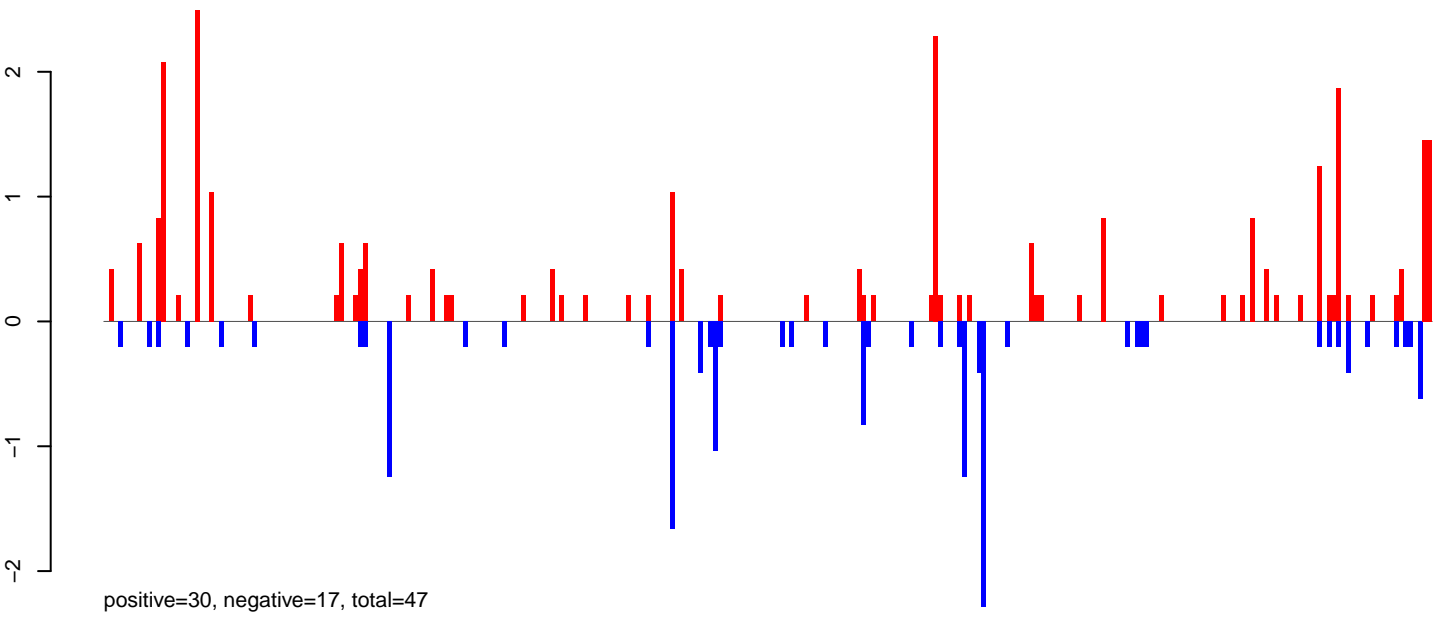
AeAlbo\_C636\_cells.24\_35.rep



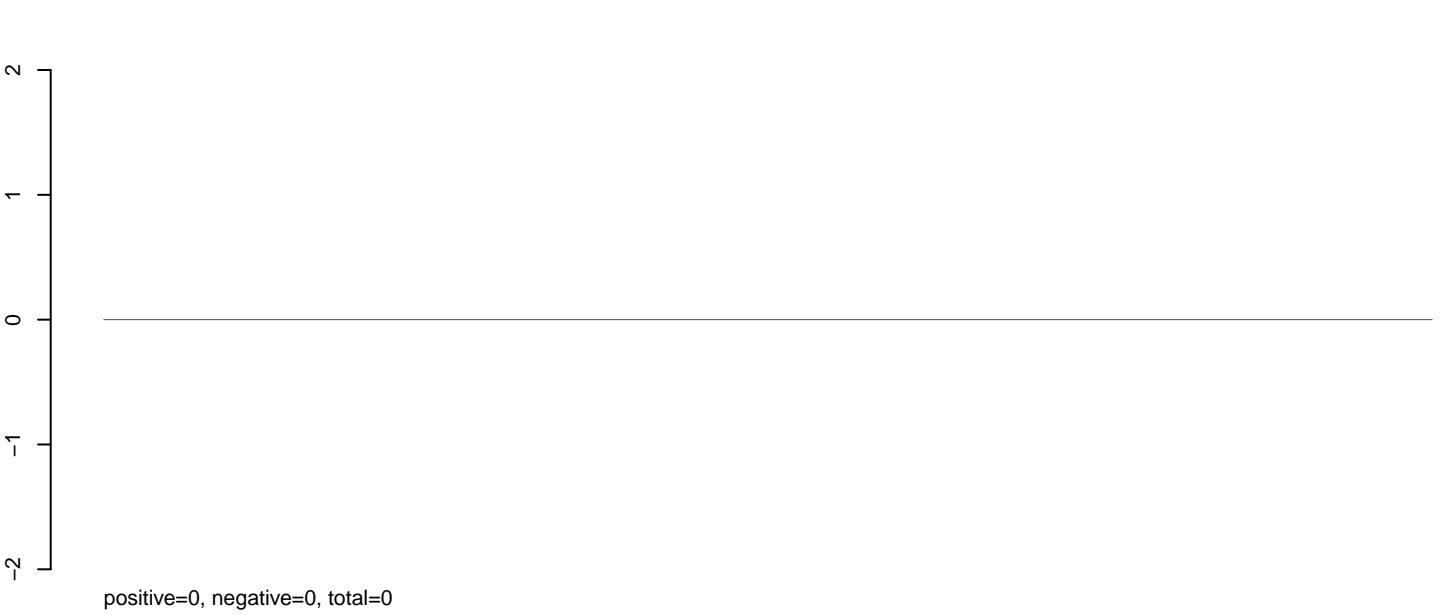
AeAlbo\_C636\_cells.rep



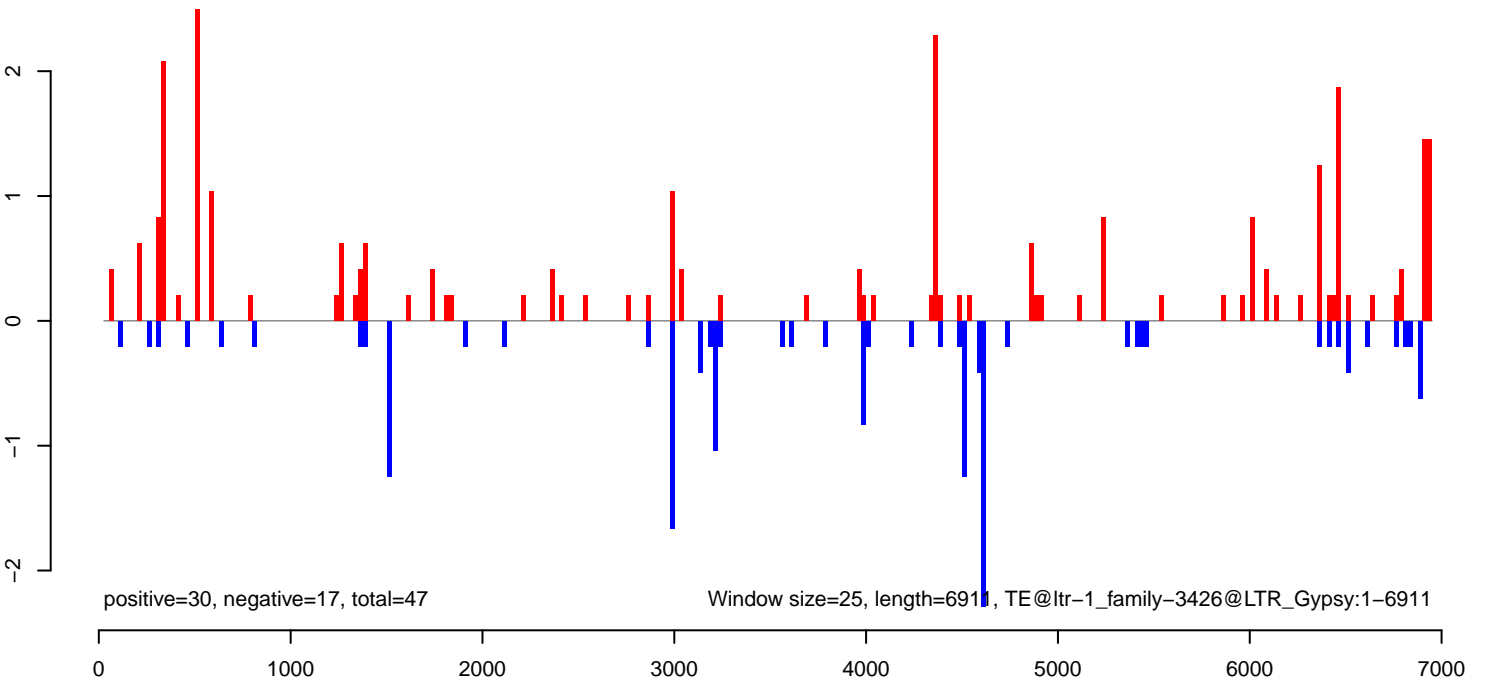
AeAlbo\_C636\_cells.18\_23.rep



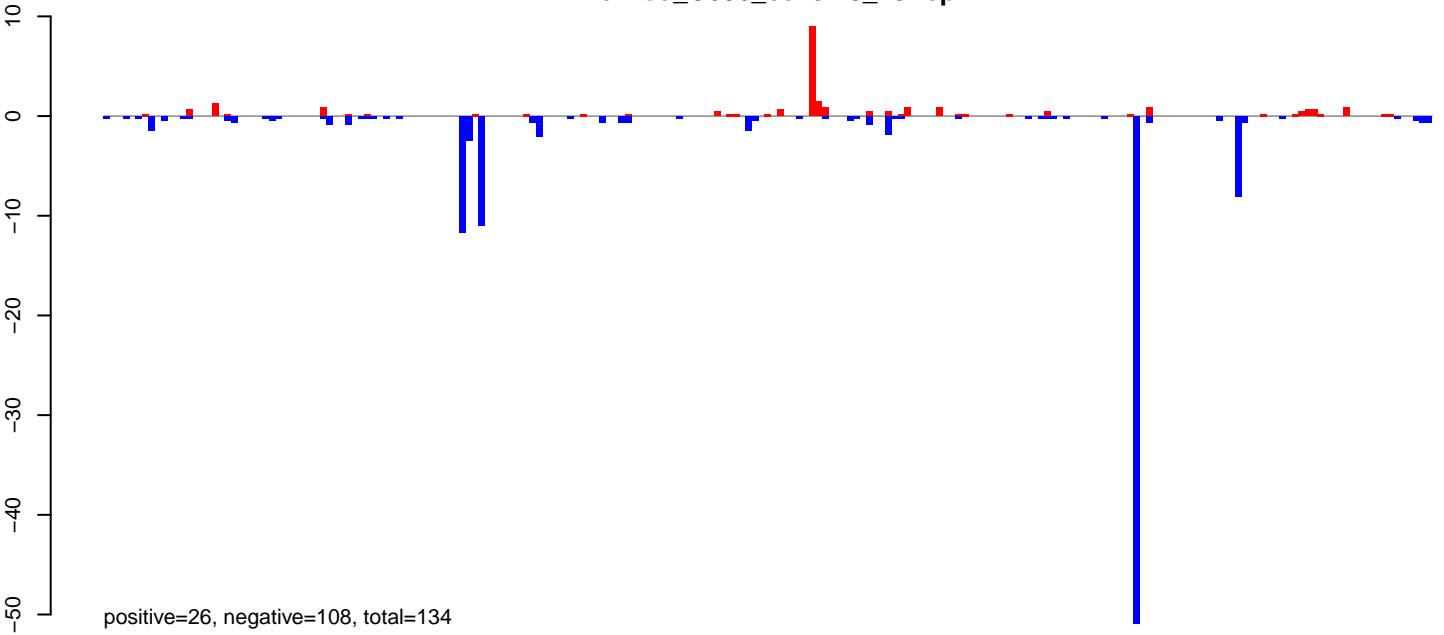
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



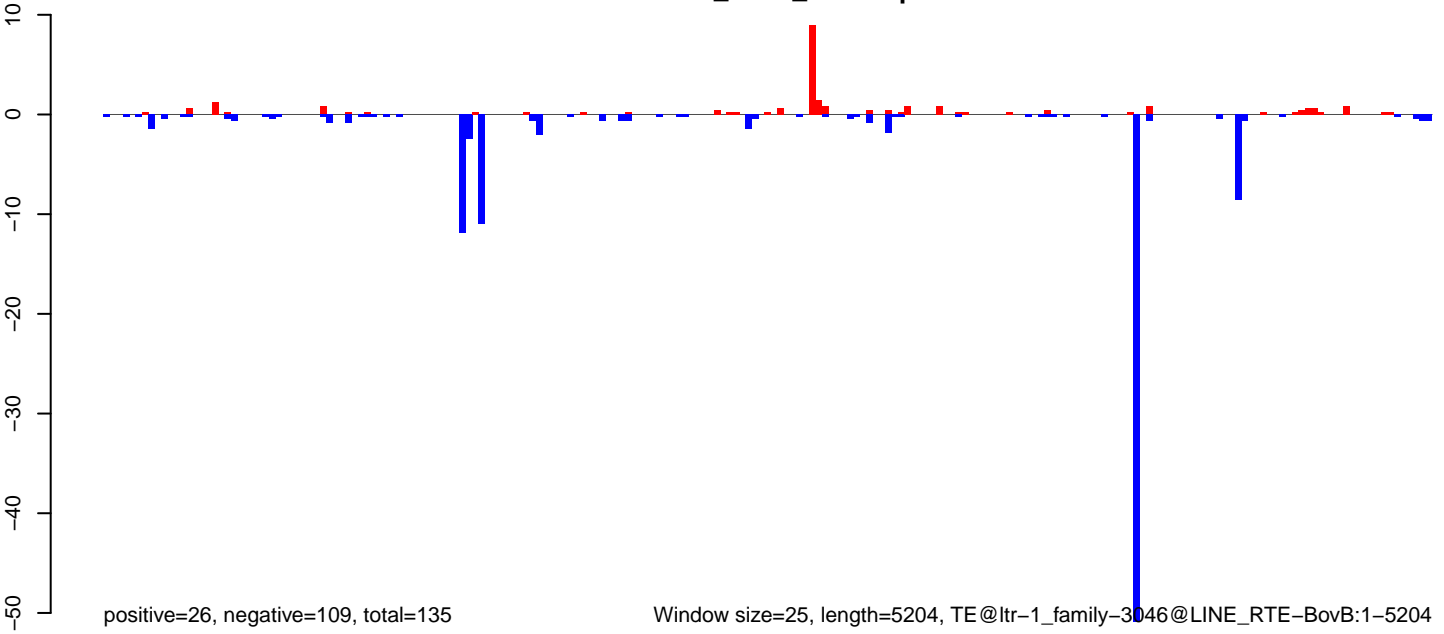
AeAlbo\_C636\_cells.18\_23.rep



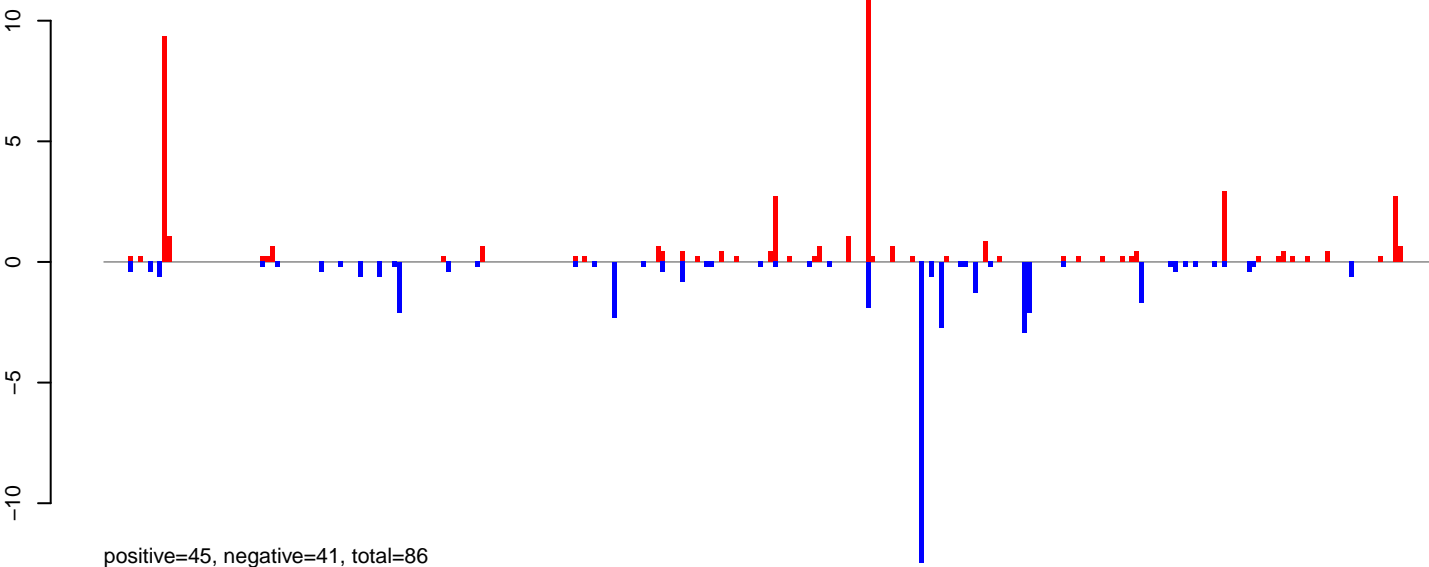
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



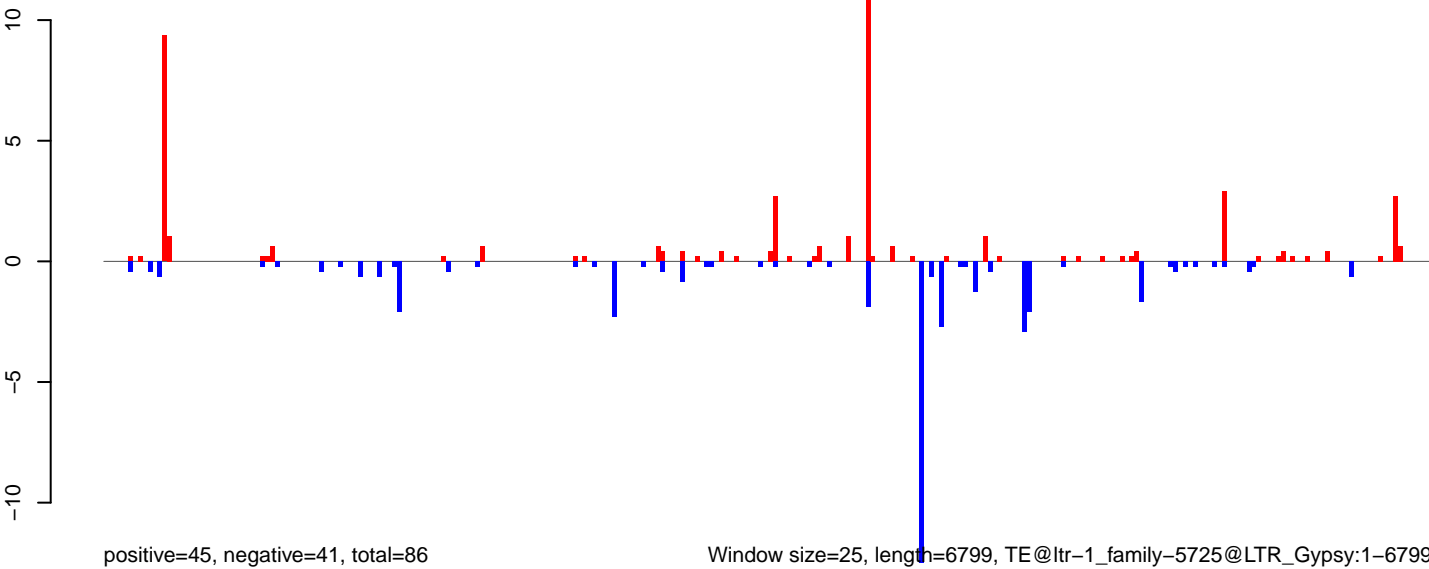
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

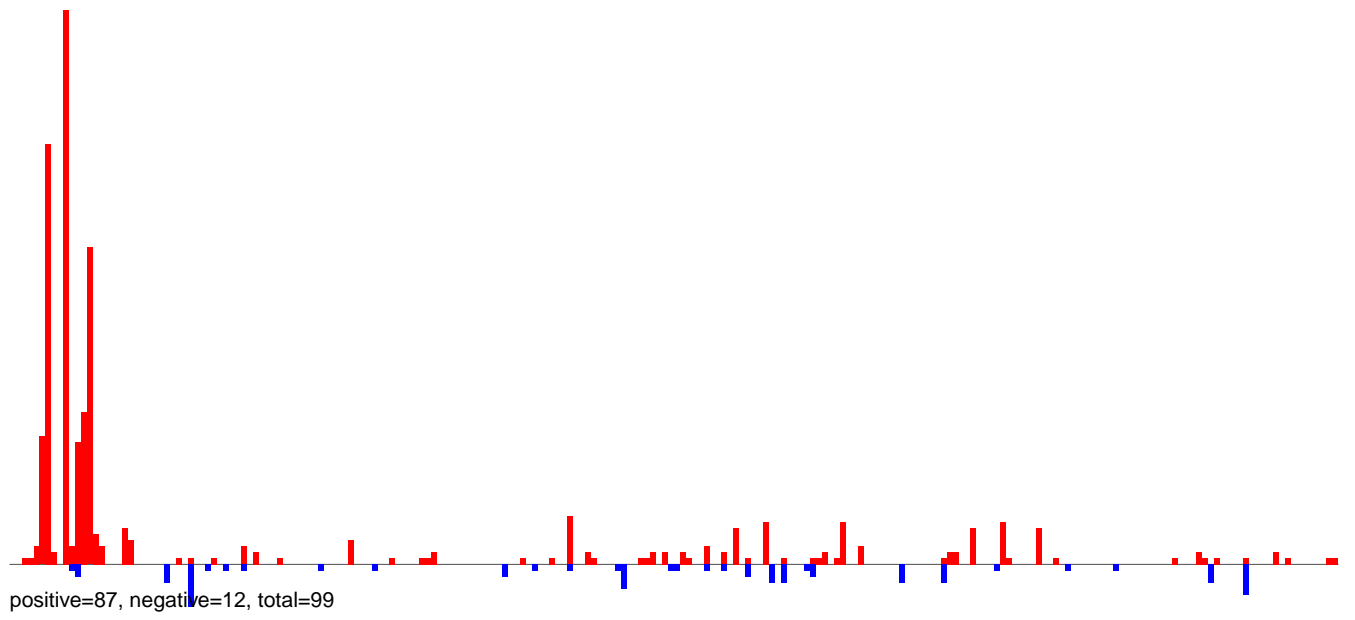


AeAlbo\_C636\_cells.rep

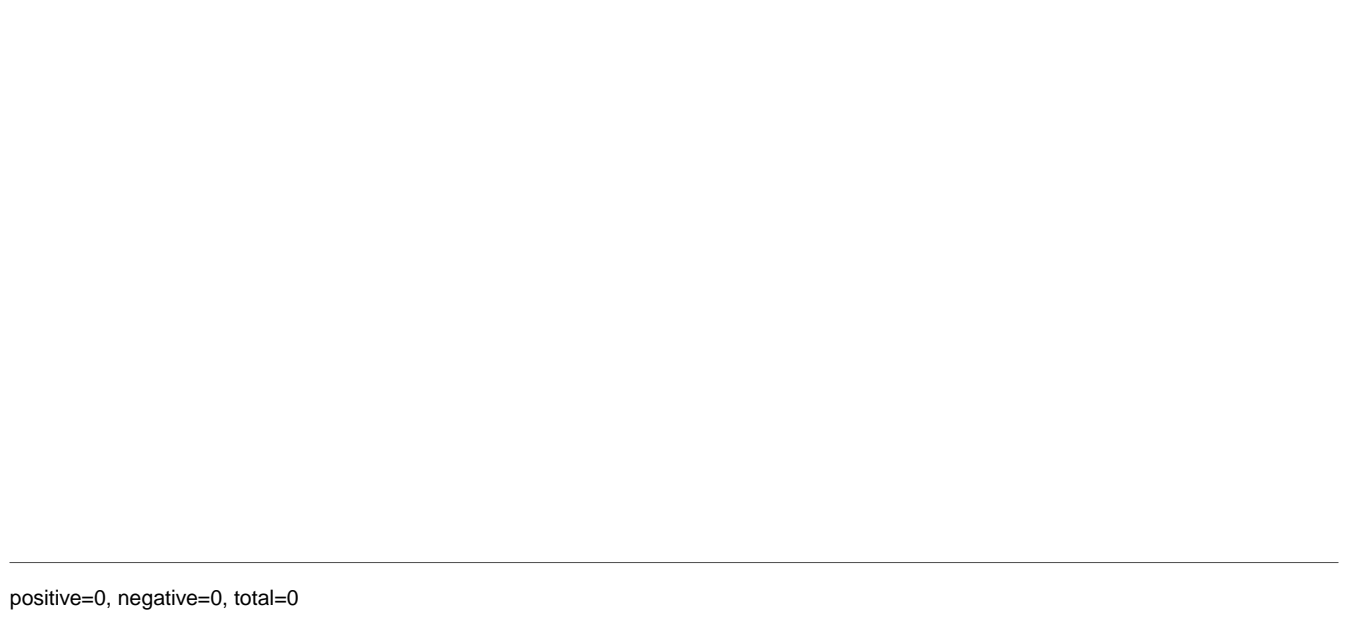


0 1000 2000 3000 4000 5000 6000 7000

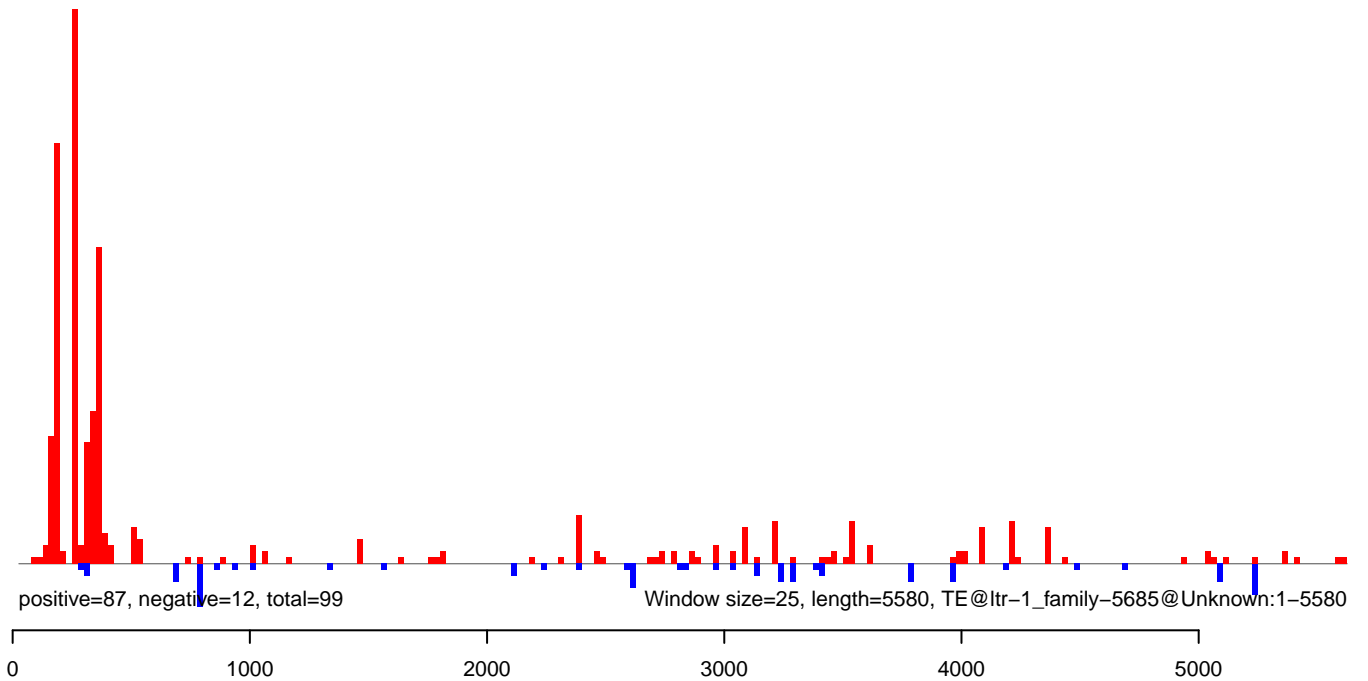
AeAlbo\_C636\_cells.18\_23.rep



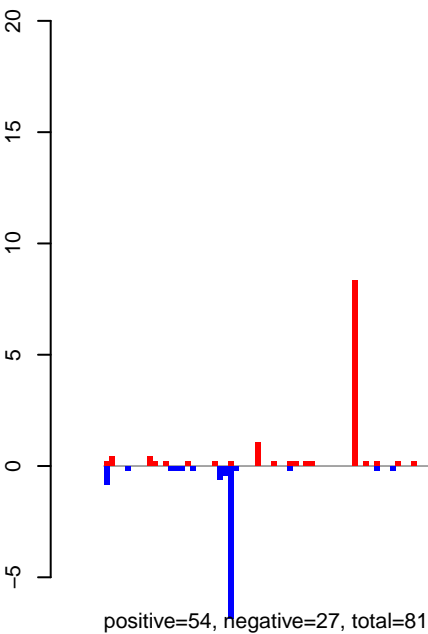
AeAlbo\_C636\_cells.24\_35.rep



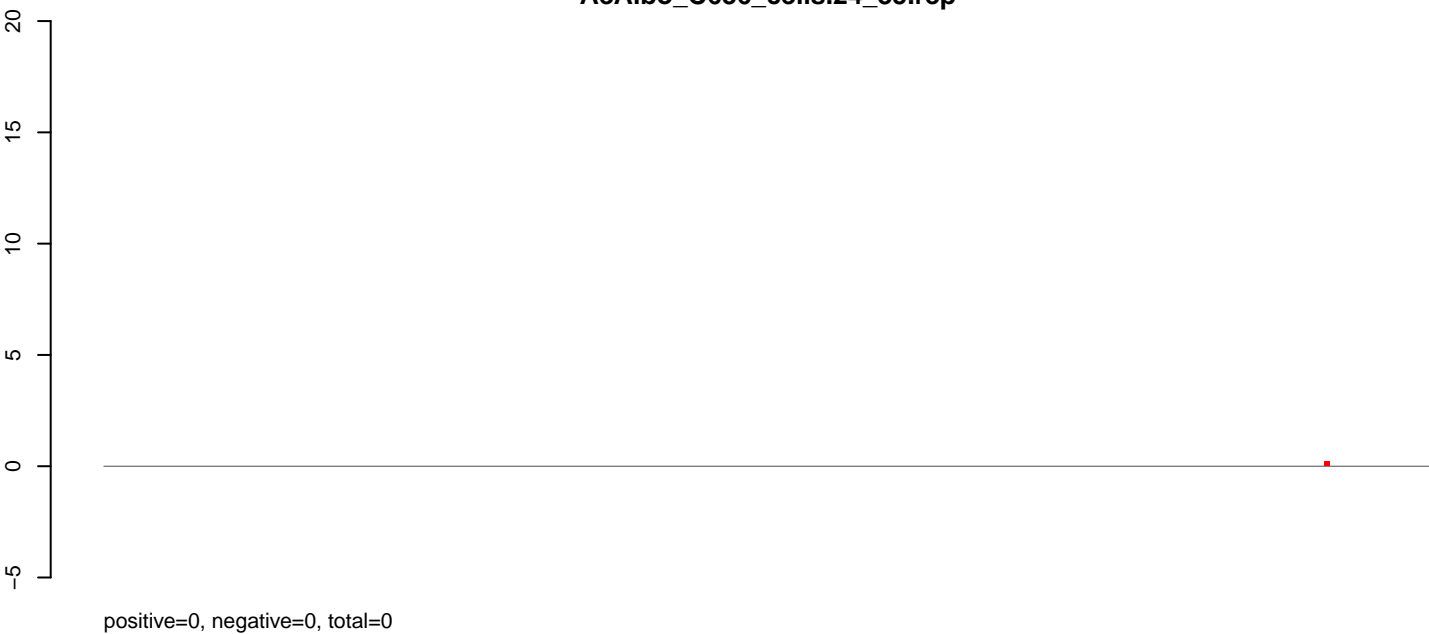
AeAlbo\_C636\_cells.rep



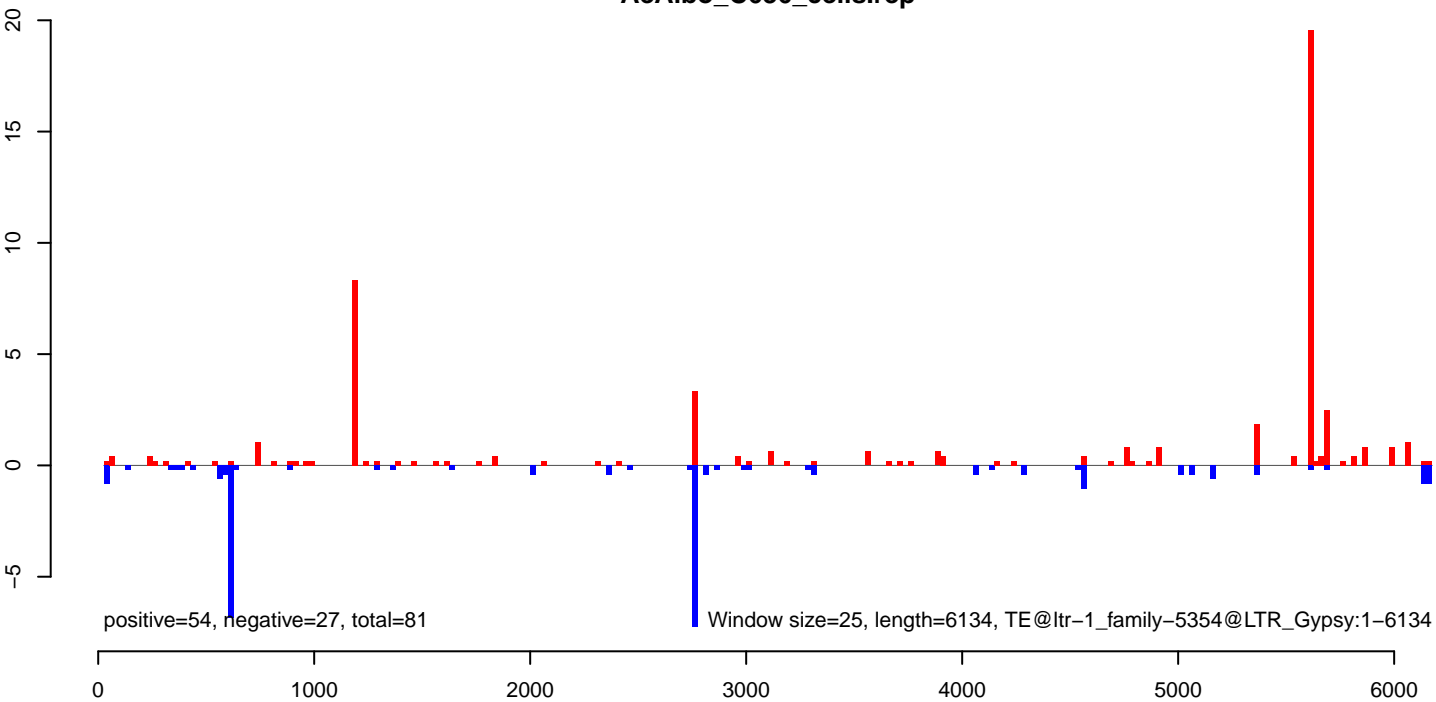
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

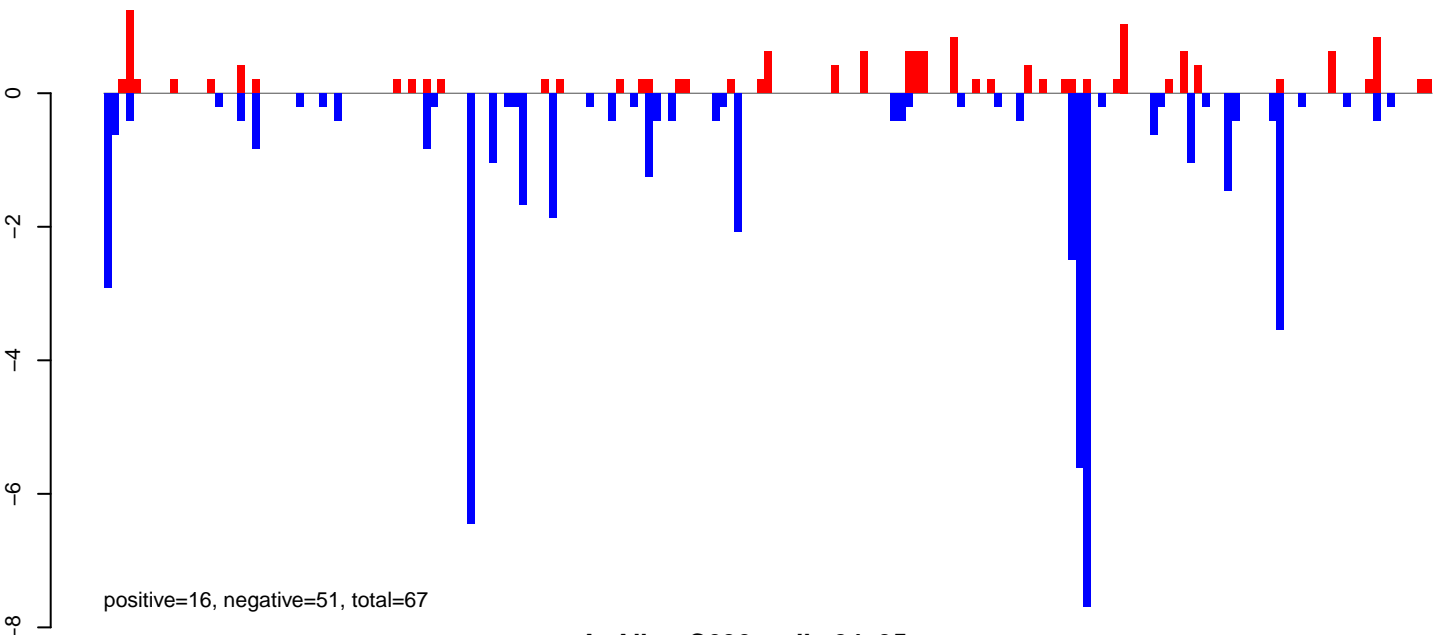


AeAlbo\_C636\_cells.rep

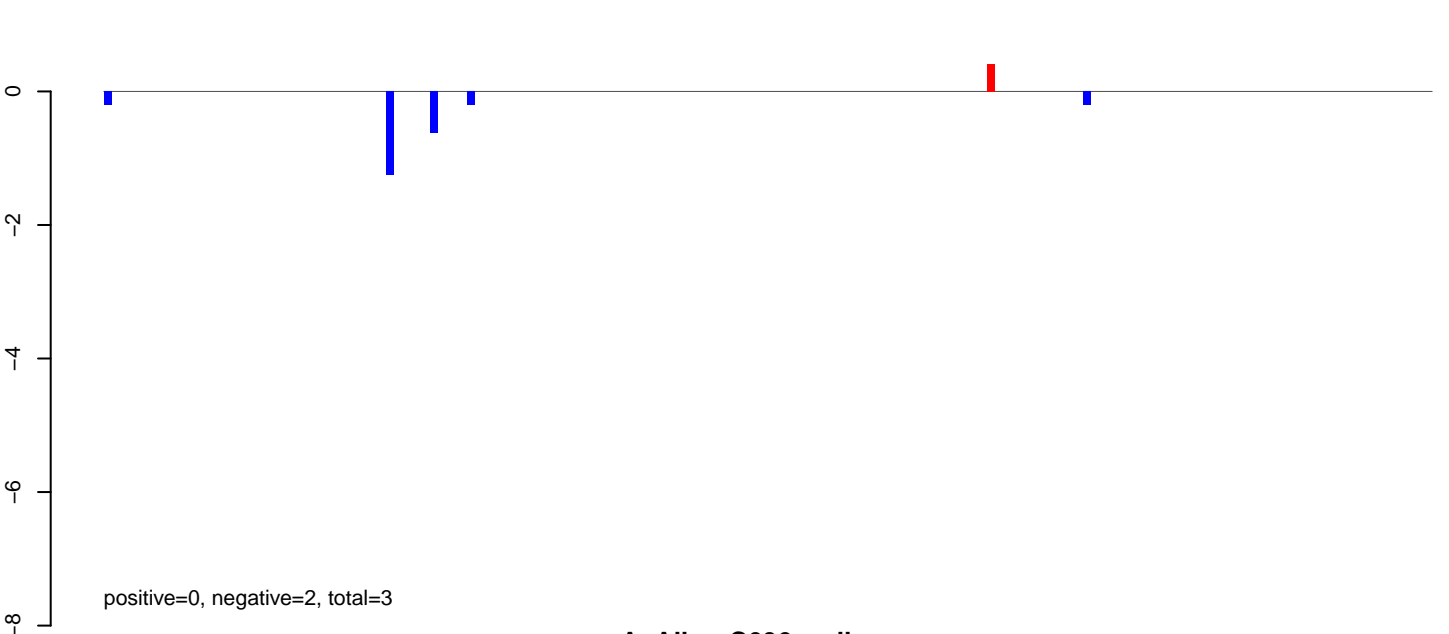




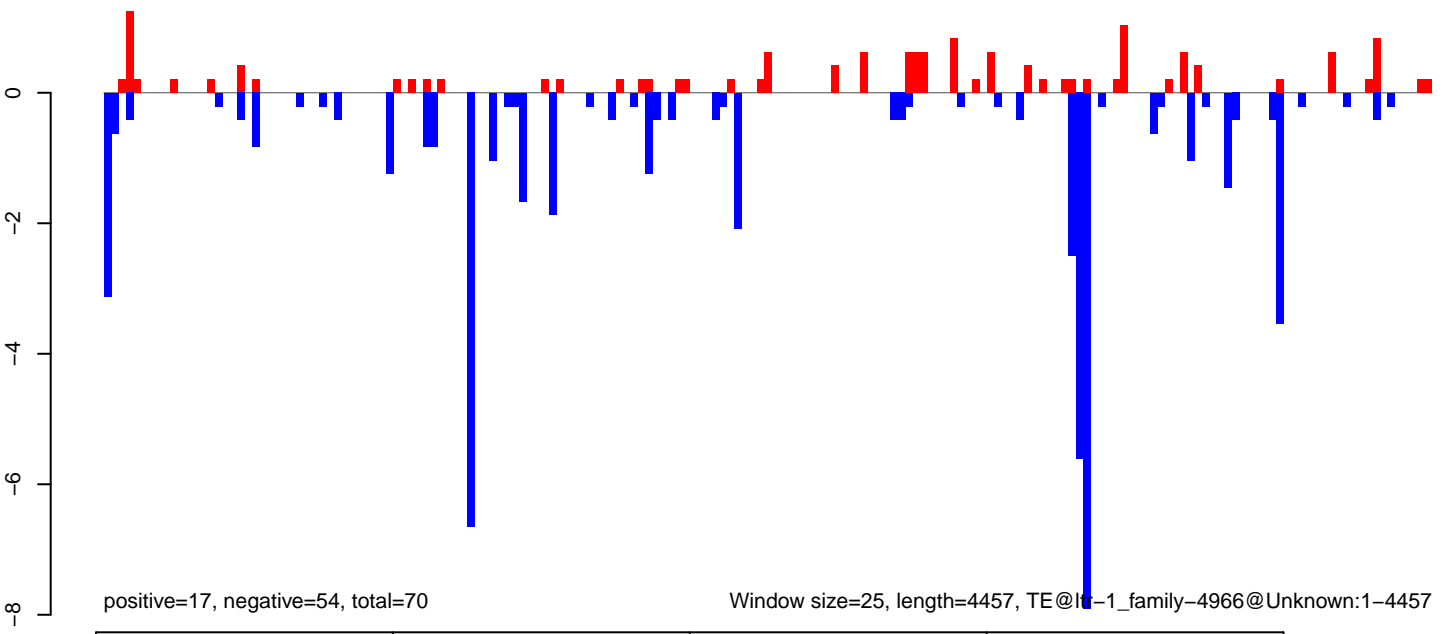
AeAlbo\_C636\_cells.18\_23.rep



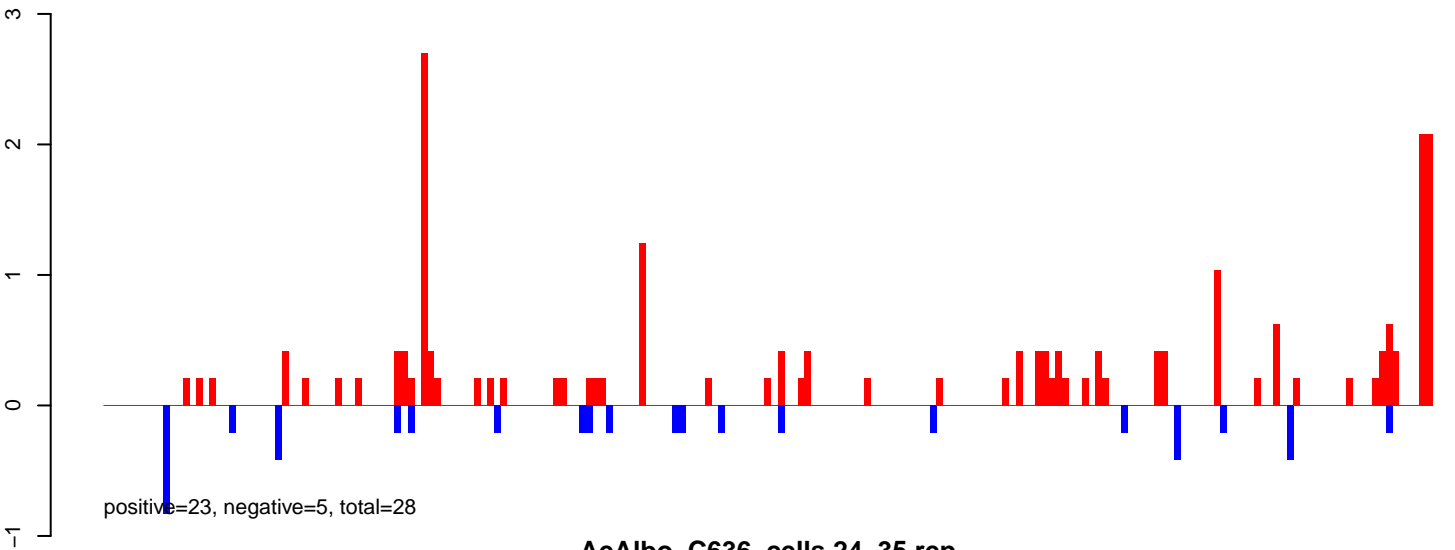
AeAlbo\_C636\_cells.24\_35.rep



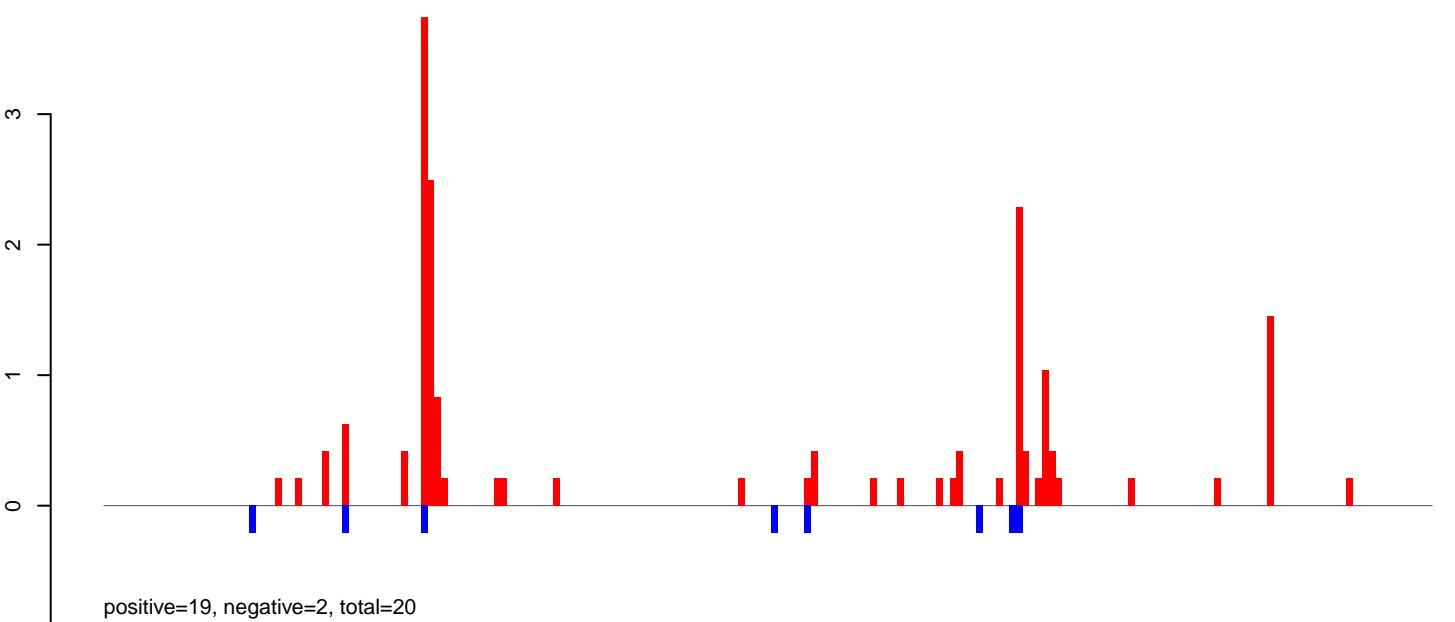
AeAlbo\_C636\_cells.rep



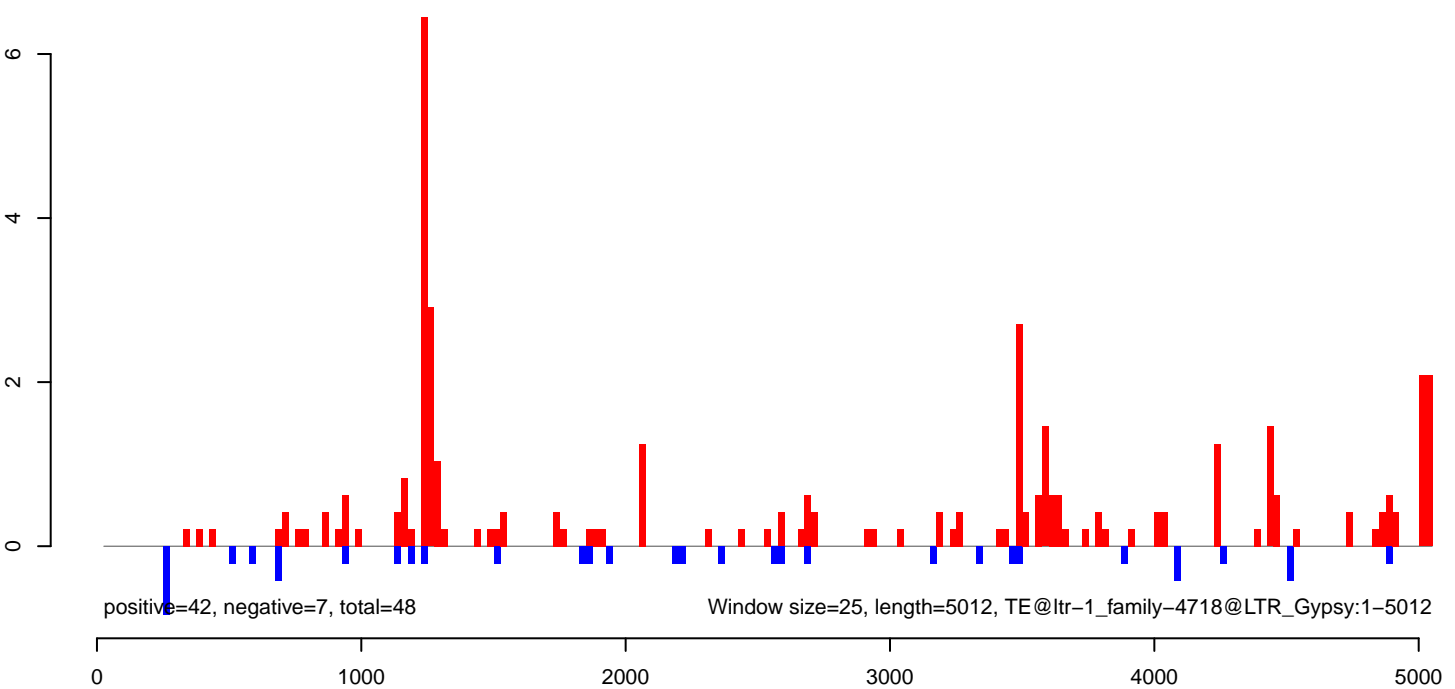
AeAlbo\_C636\_cells.18\_23.rep



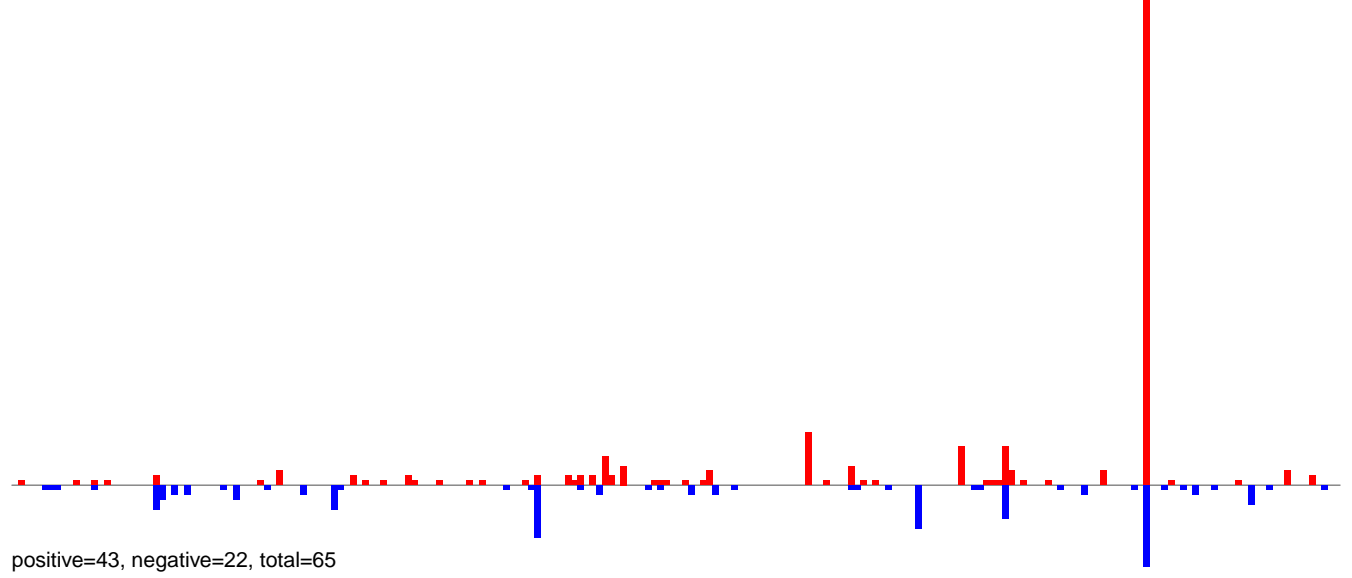
AeAlbo\_C636\_cells.24\_35.rep



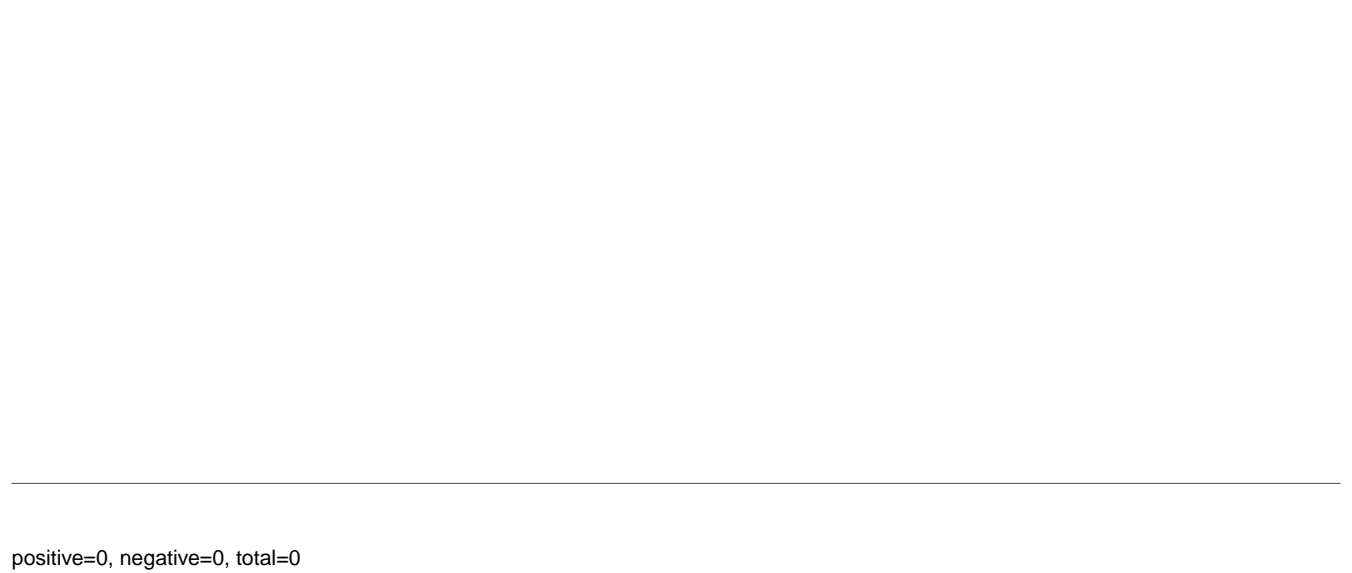
AeAlbo\_C636\_cells.rep



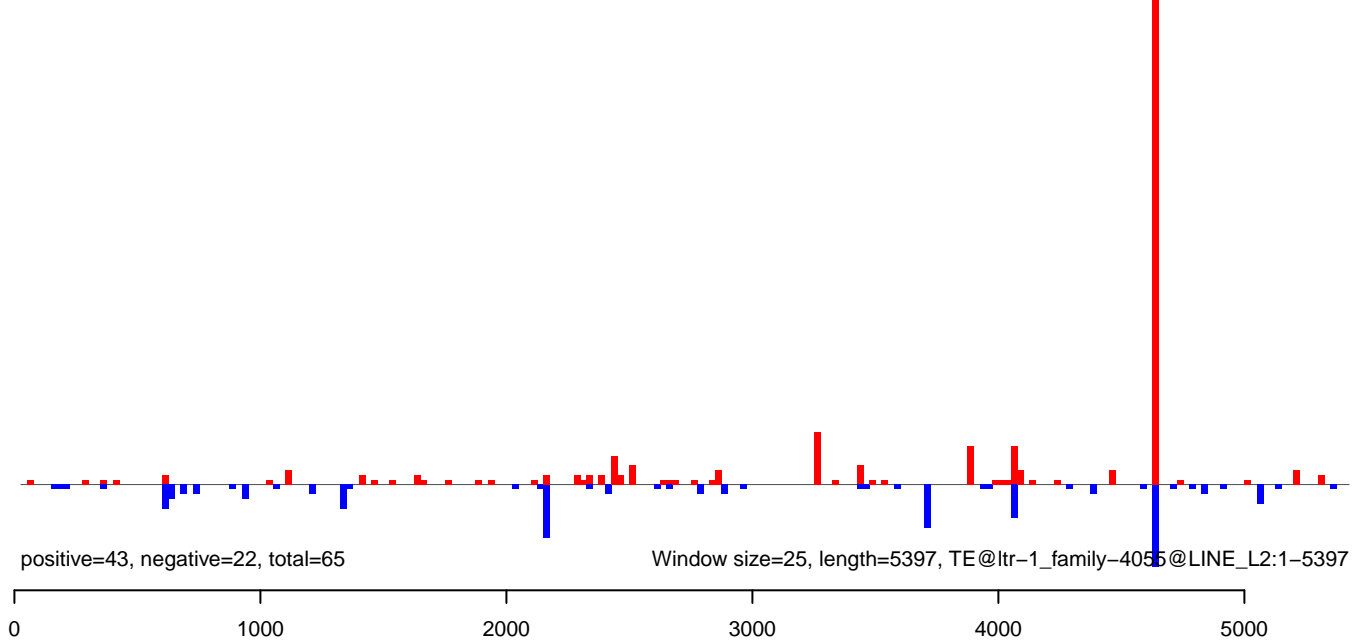
AeAlbo\_C636\_cells.18\_23.rep



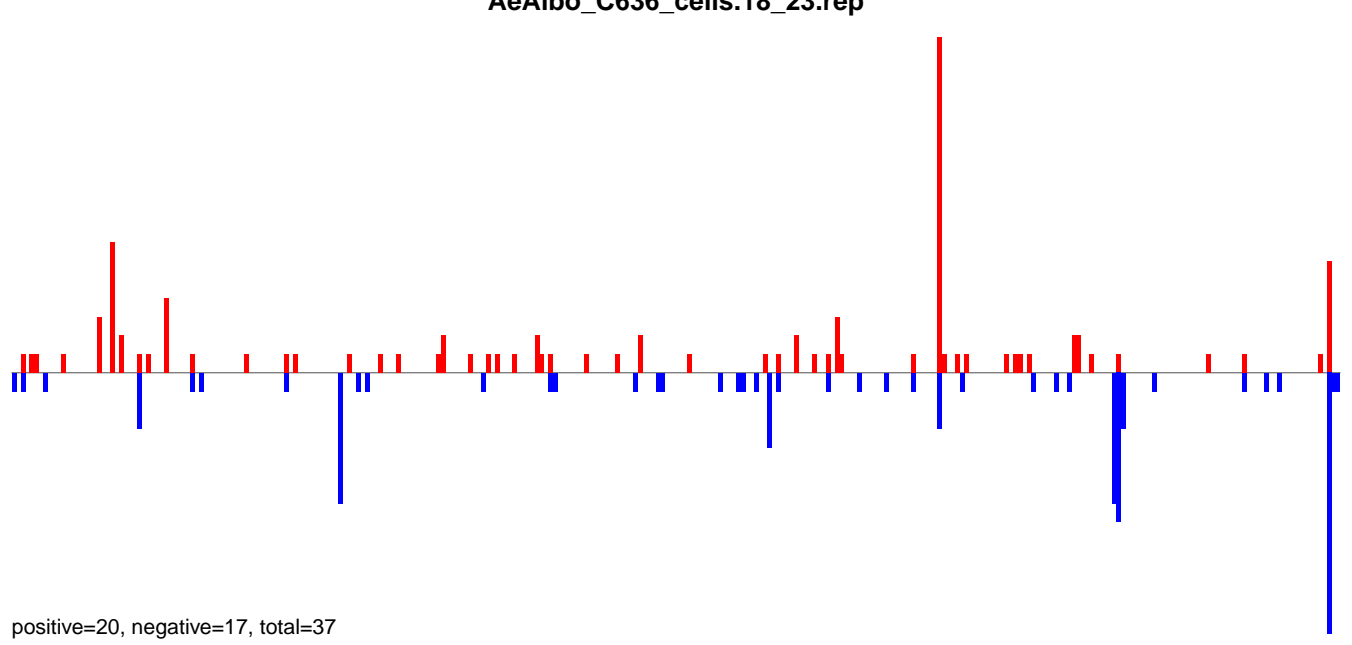
AeAlbo\_C636\_cells.24\_35.rep



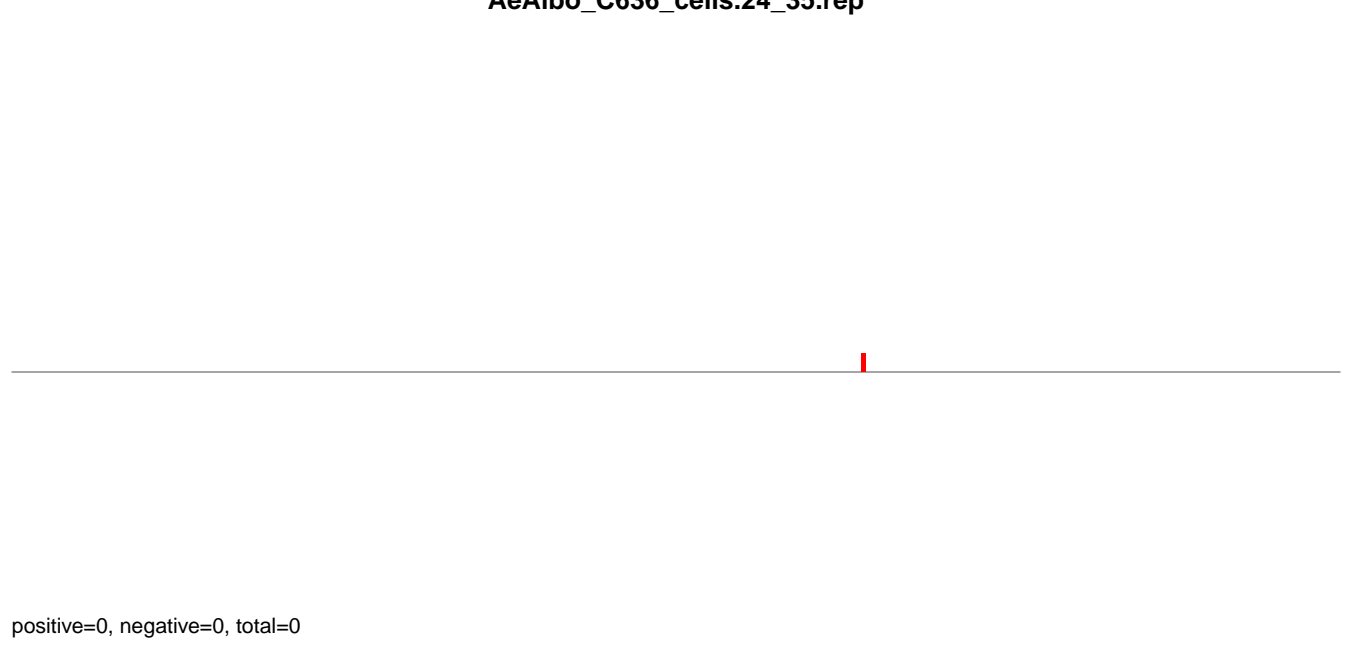
AeAlbo\_C636\_cells.rep



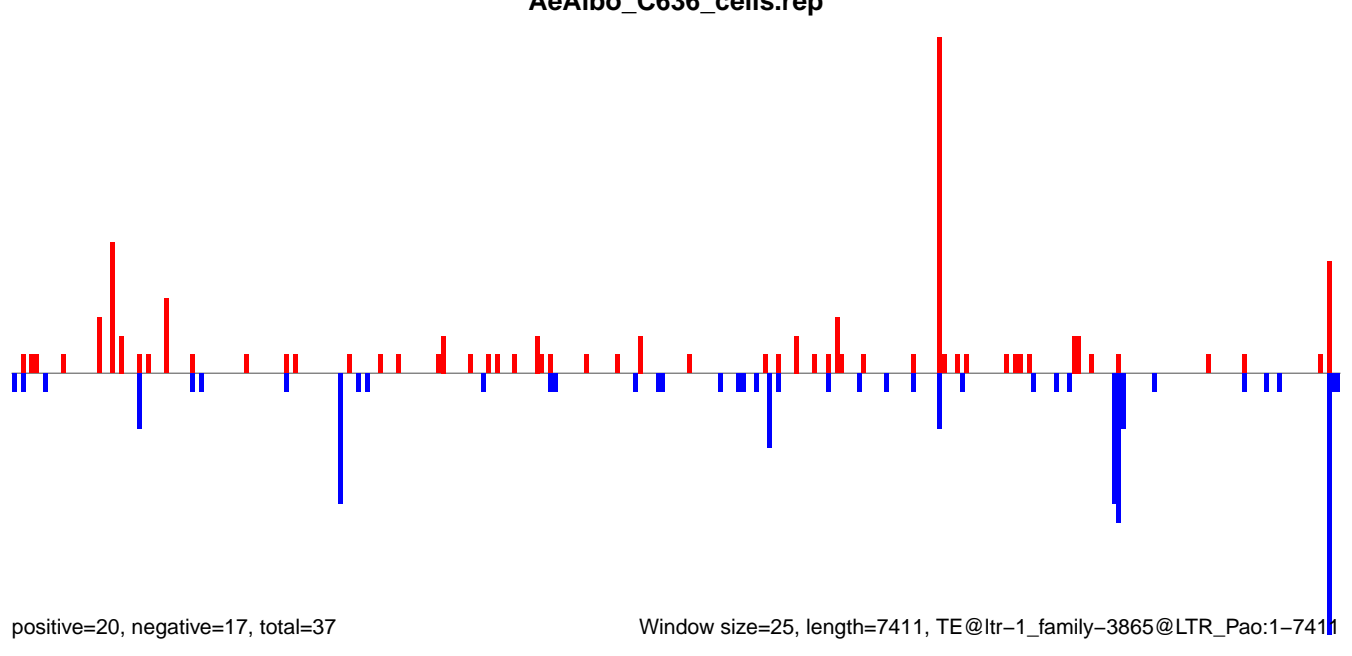
AeAlbo\_C636\_cells.18\_23.rep



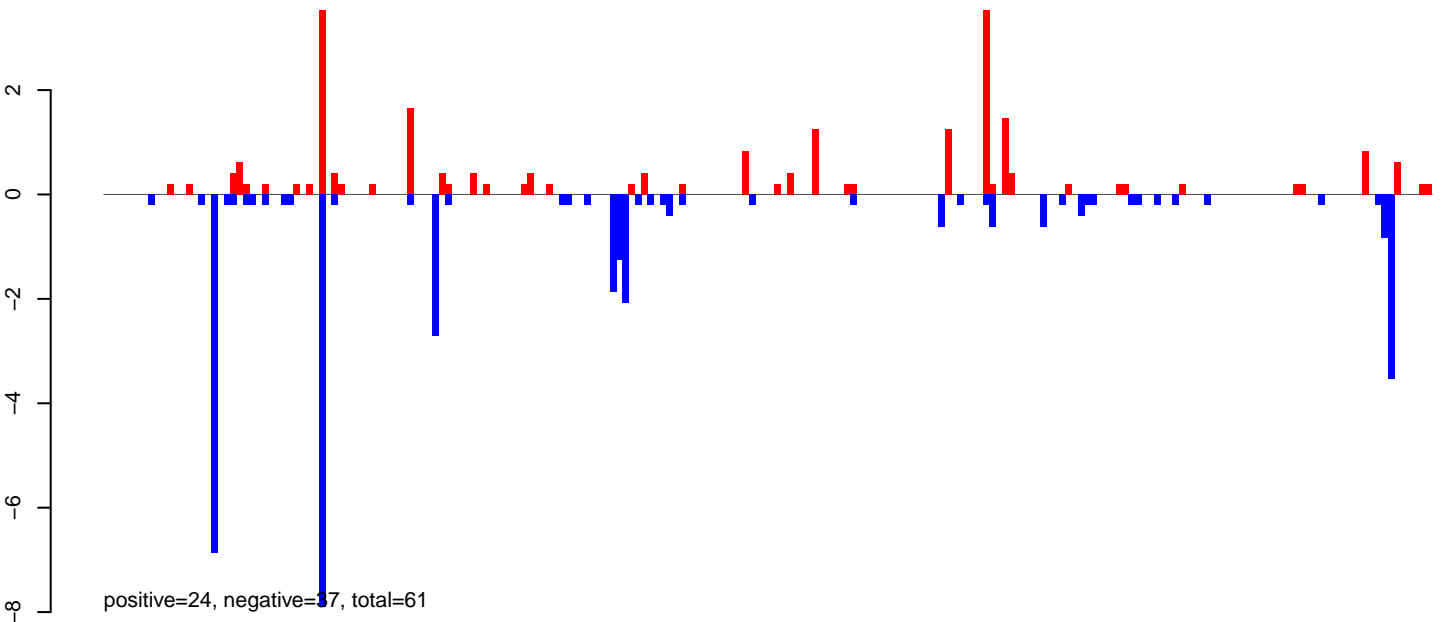
AeAlbo\_C636\_cells.24\_35.rep



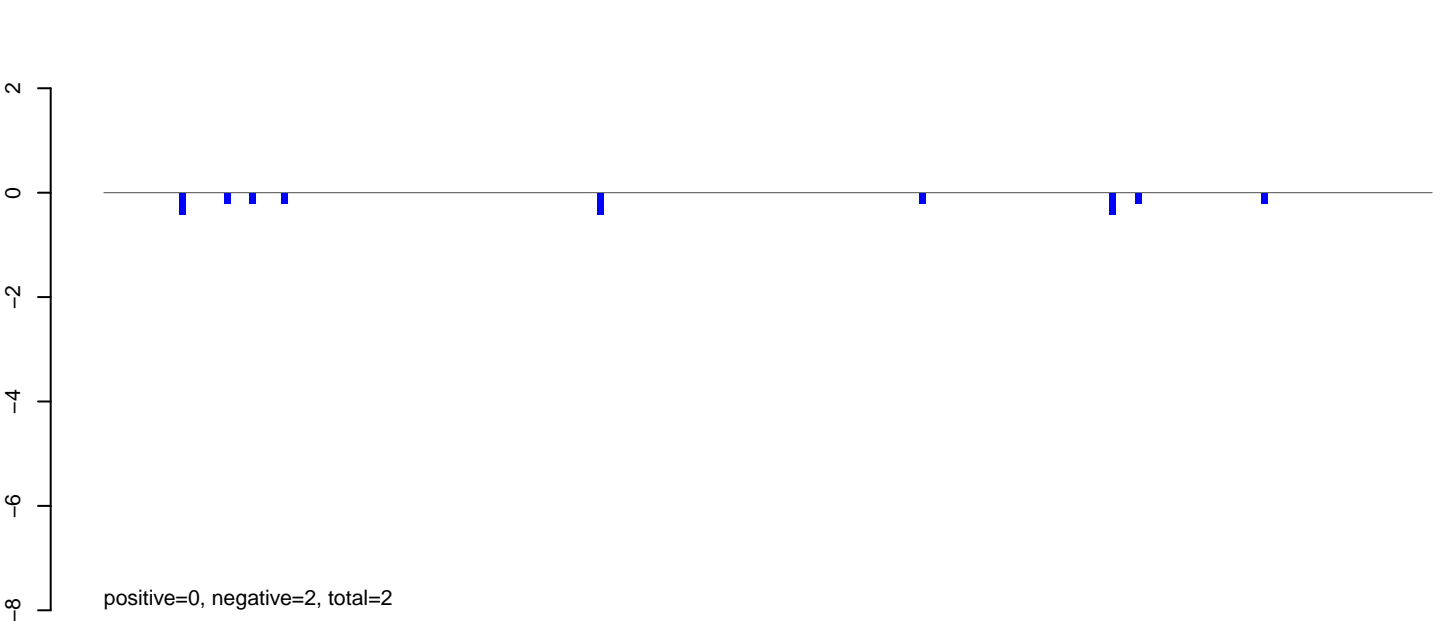
AeAlbo\_C636\_cells.rep



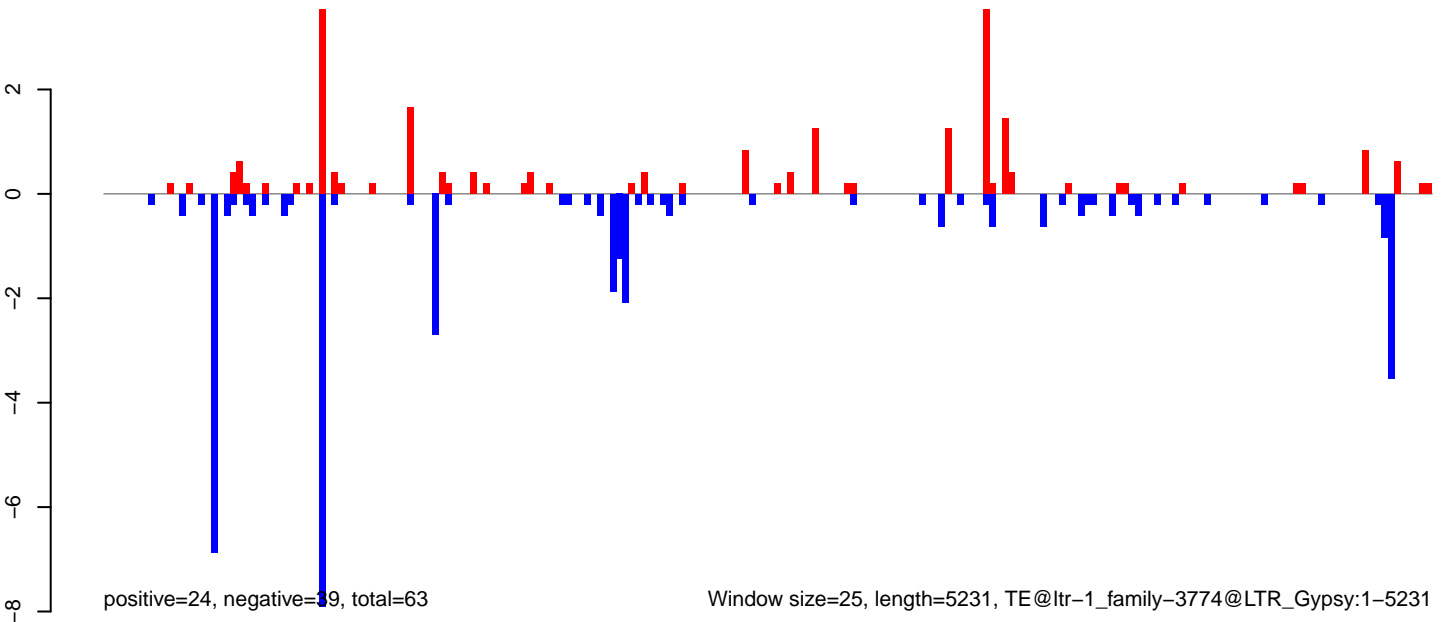
AeAlbo\_C636\_cells.18\_23.rep



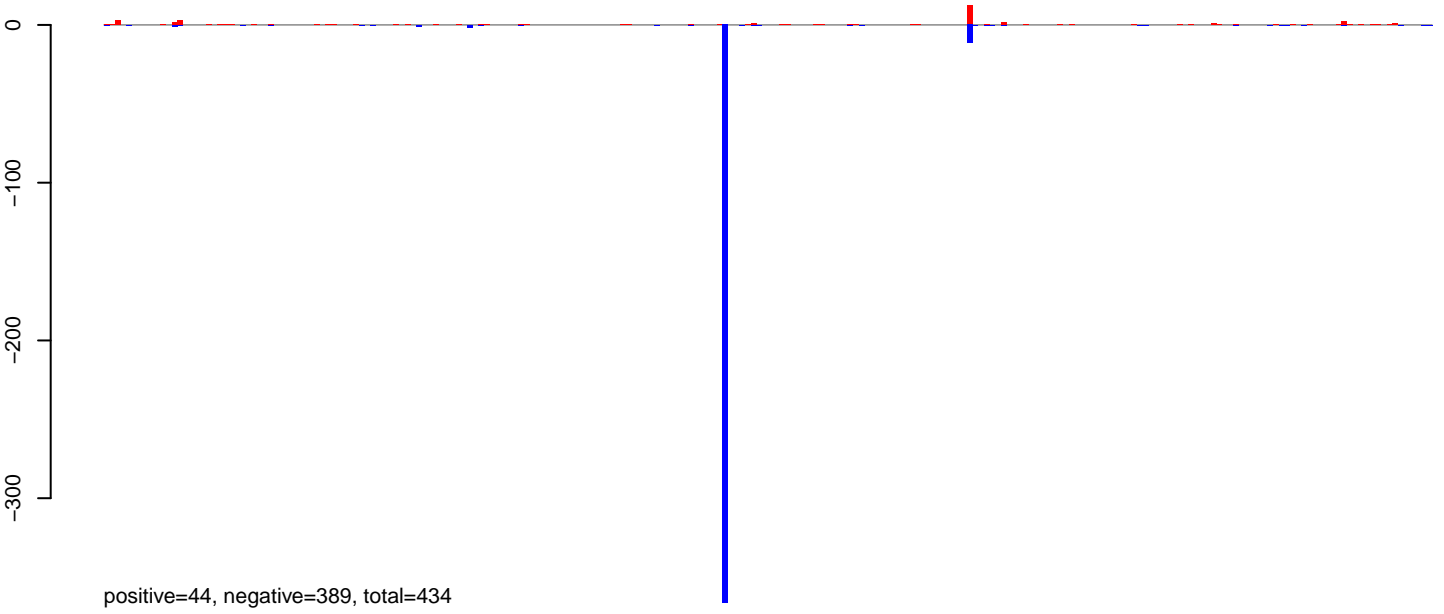
AeAlbo\_C636\_cells.24\_35.rep



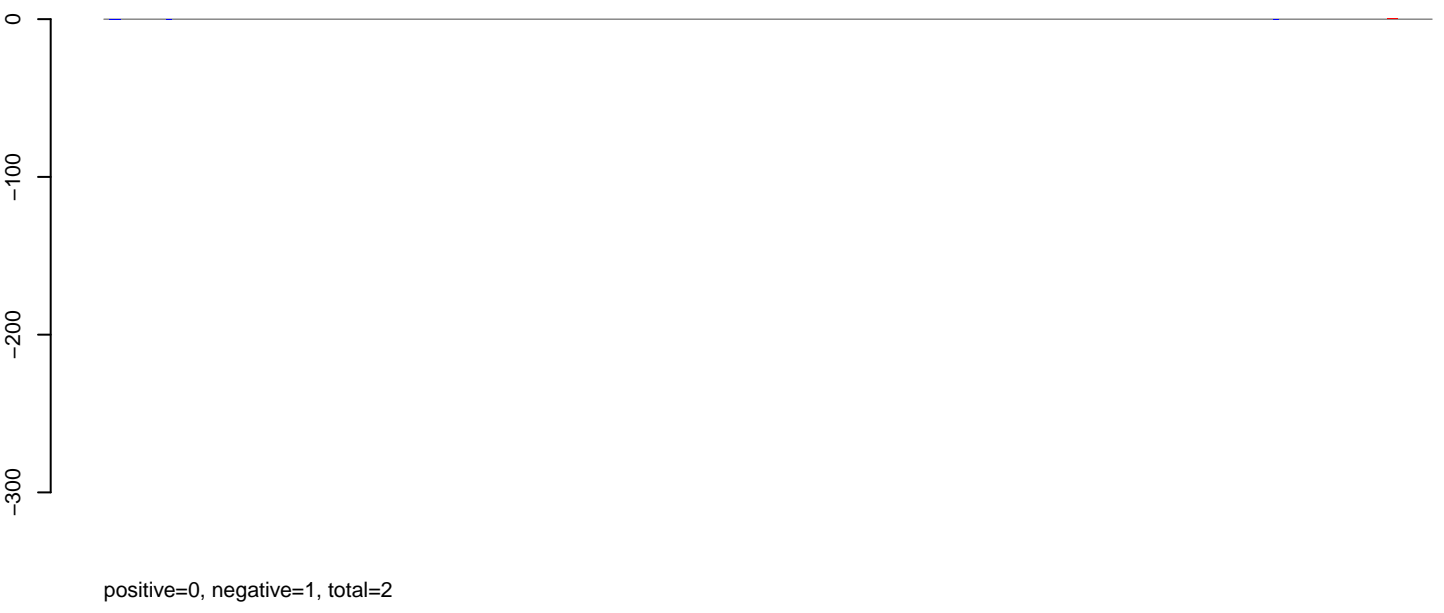
AeAlbo\_C636\_cells.rep



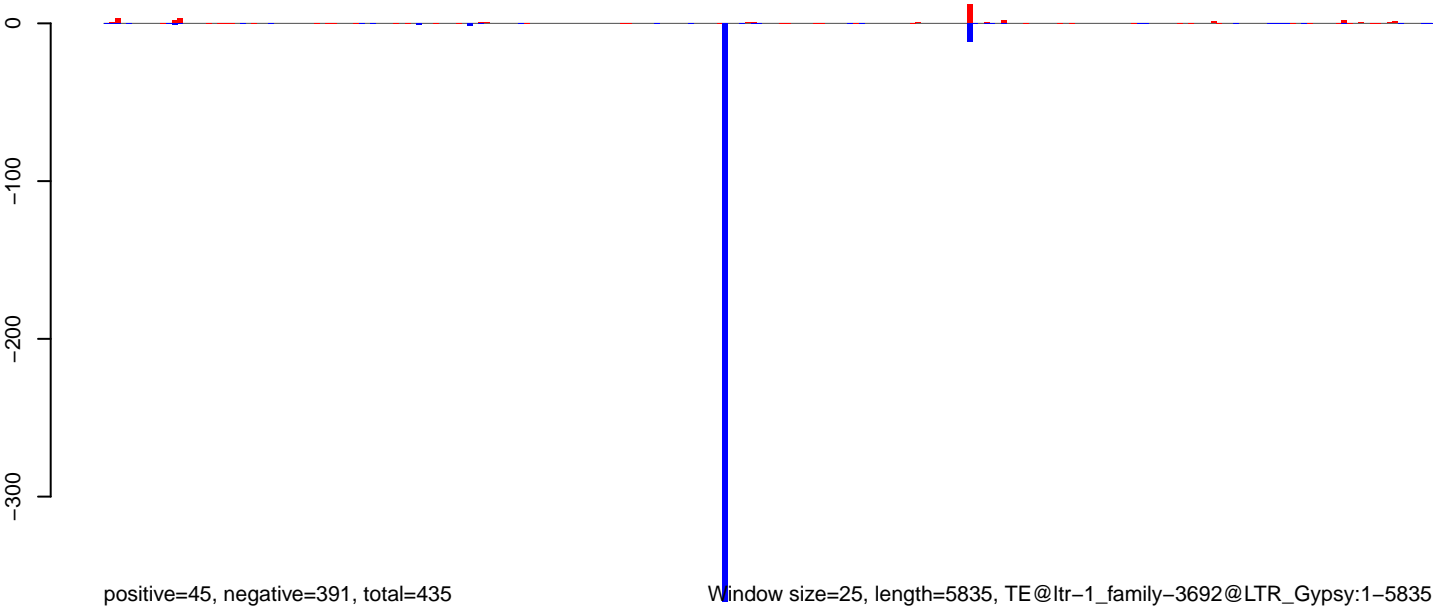
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



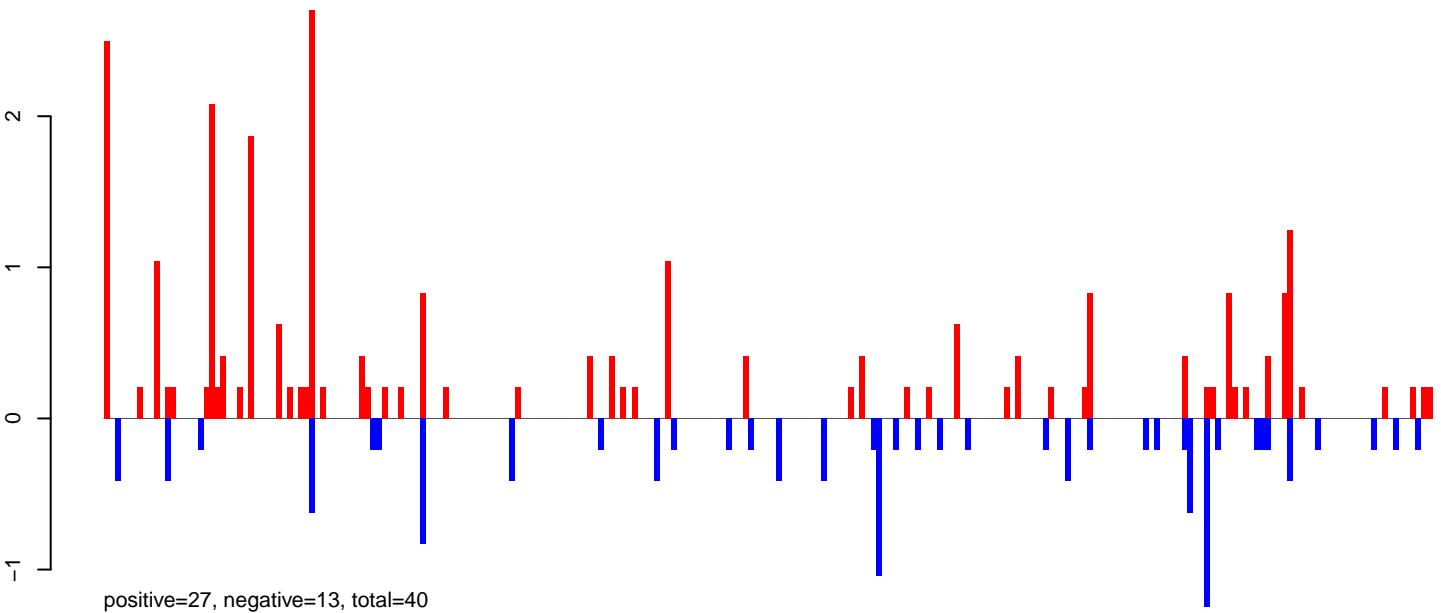
**AeAlbo\_C636\_cells.rep**



Window size=25, length=5835, TE@ltr-1\_family-3692@LTR\_Gypsy:1-5835

0 1000 2000 3000 4000 5000 6000

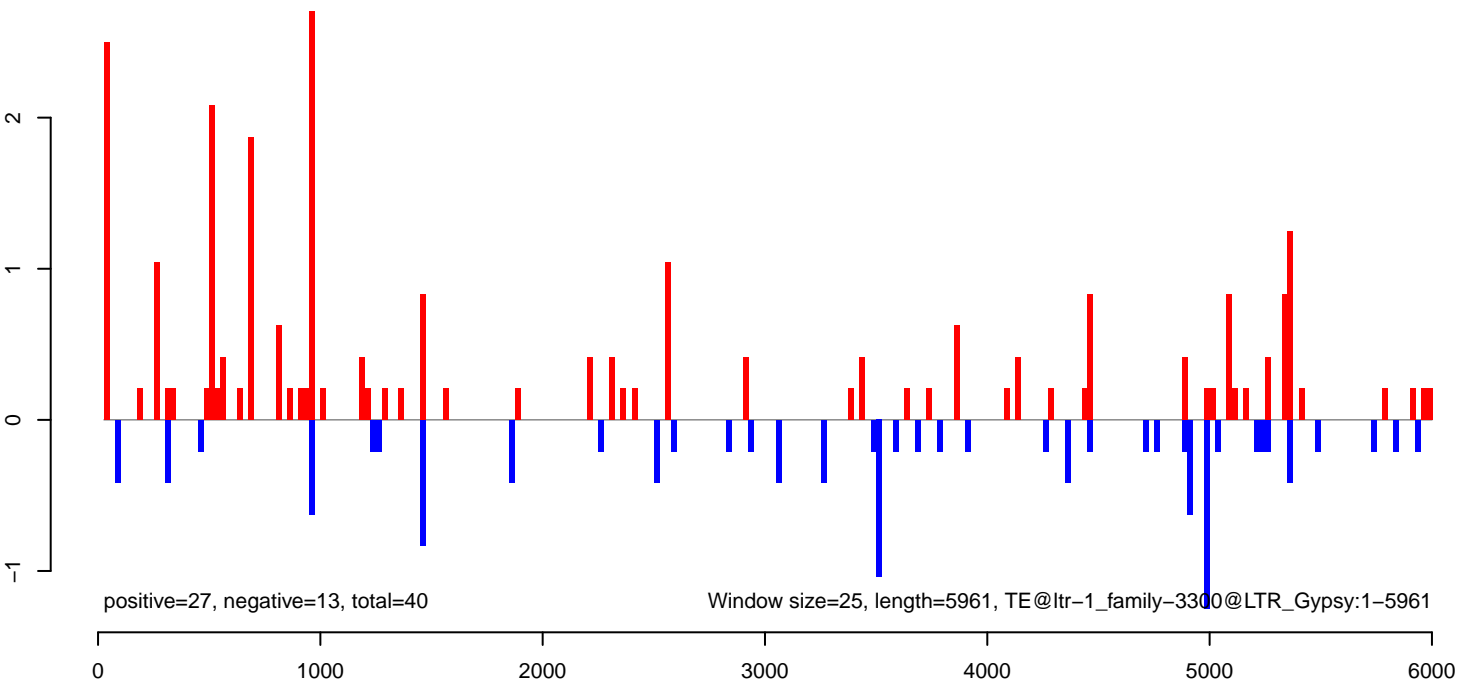
AeAlbo\_C636\_cells.18\_23.rep



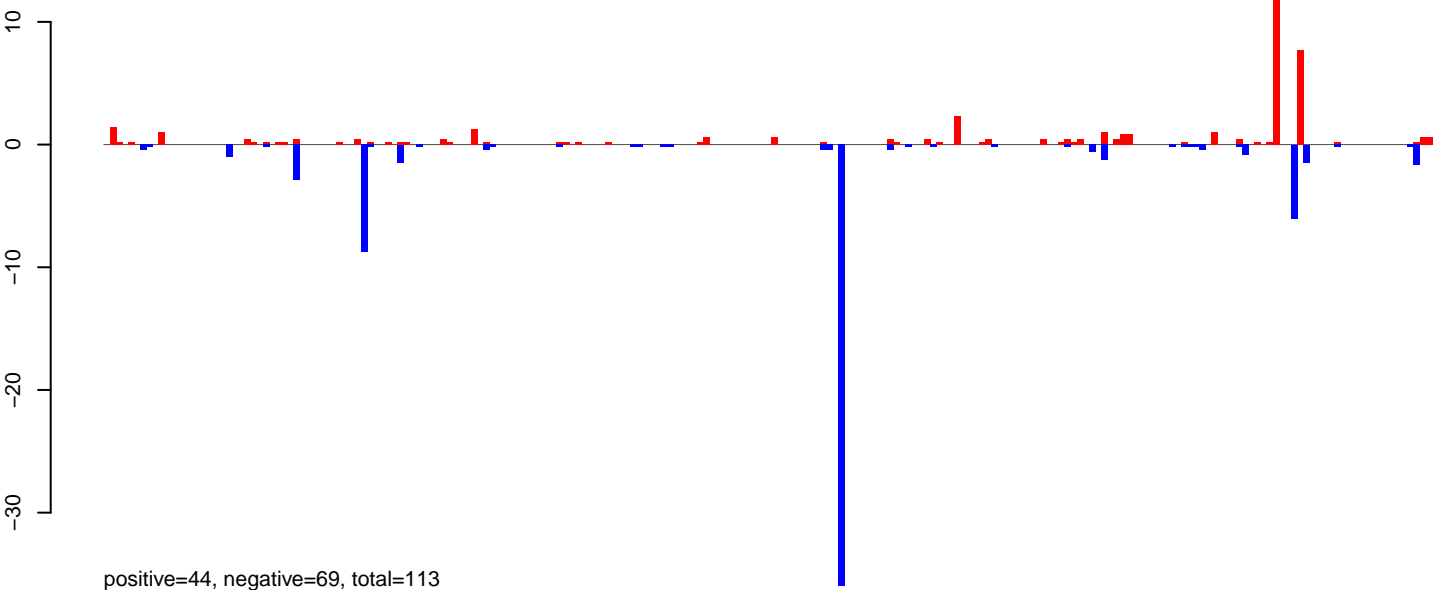
AeAlbo\_C636\_cells.24\_35.rep



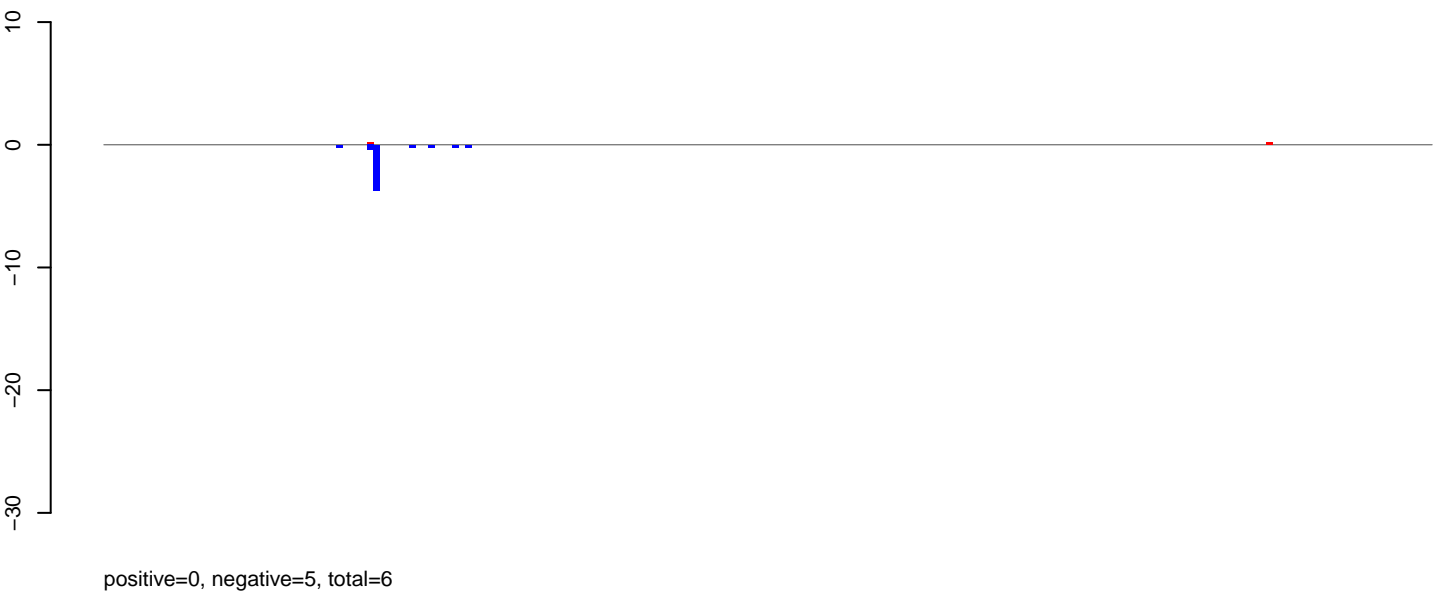
AeAlbo\_C636\_cells.rep



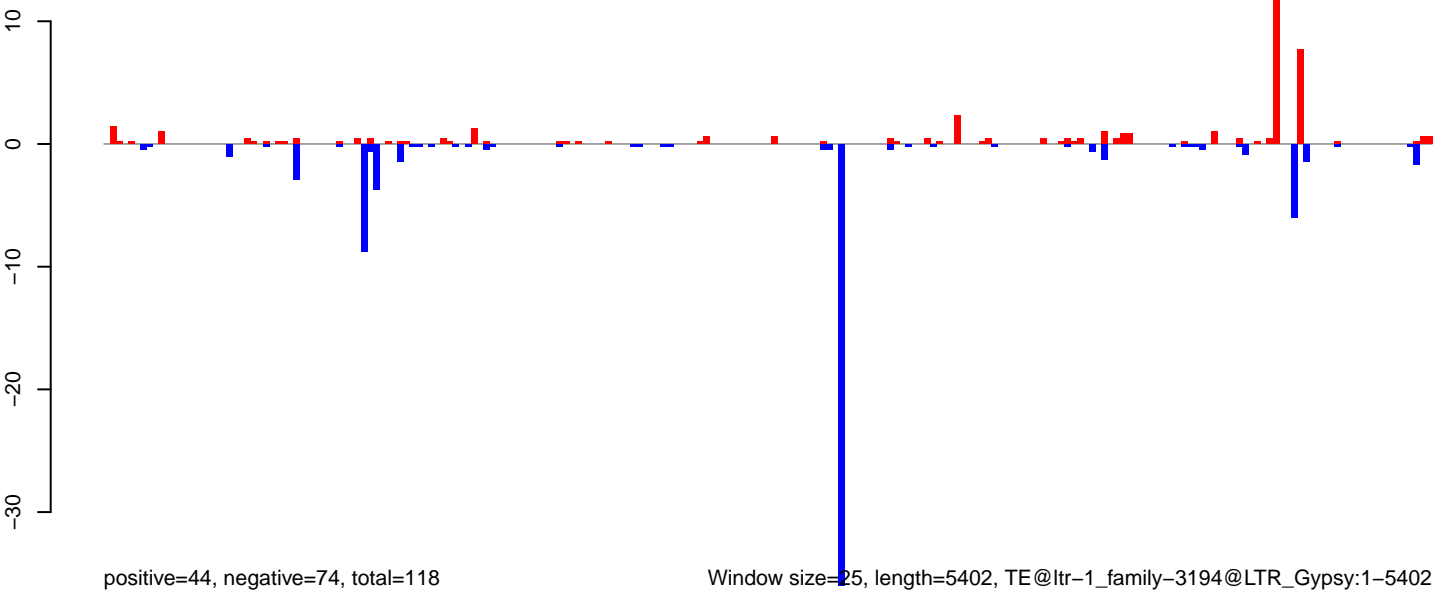
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

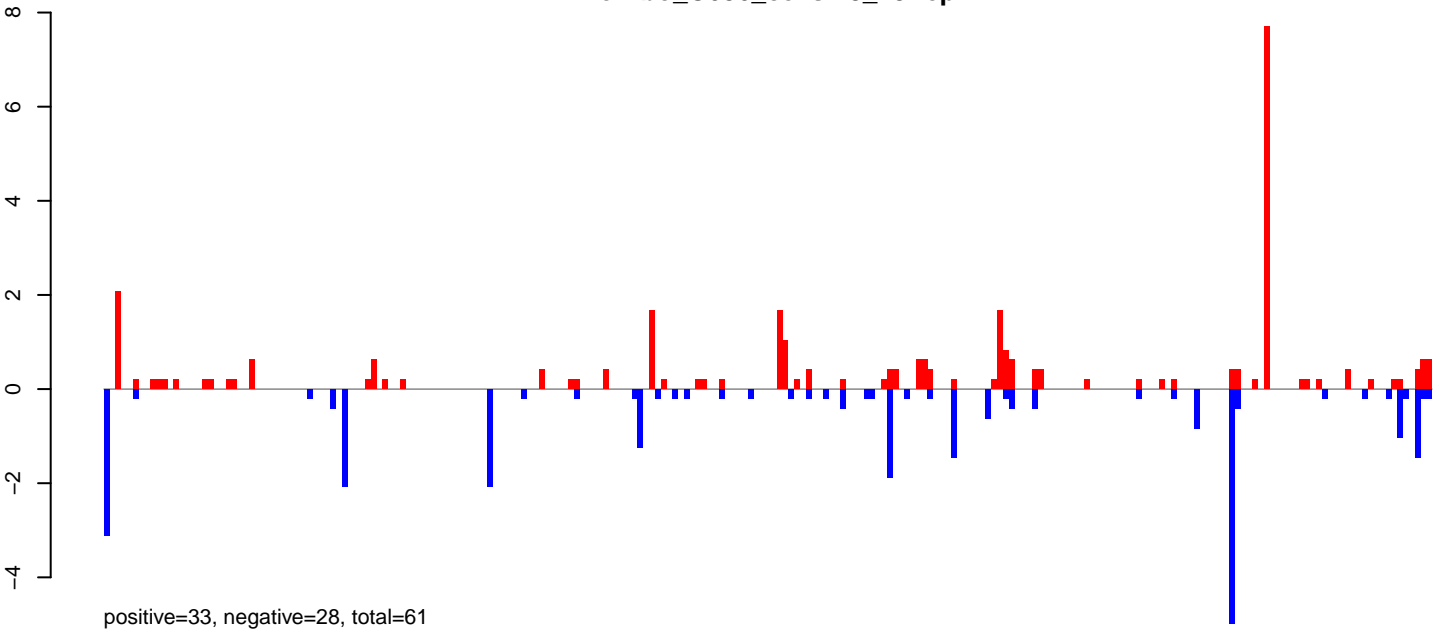


AeAlbo\_C636\_cells.rep

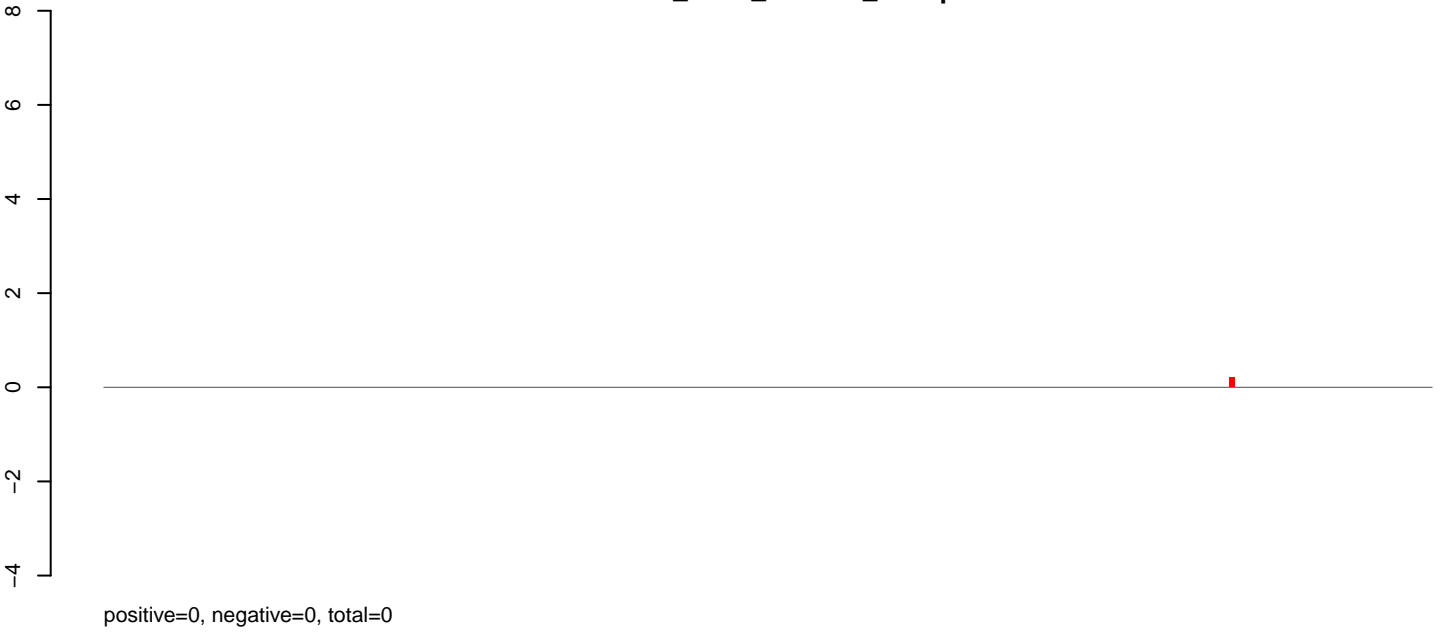




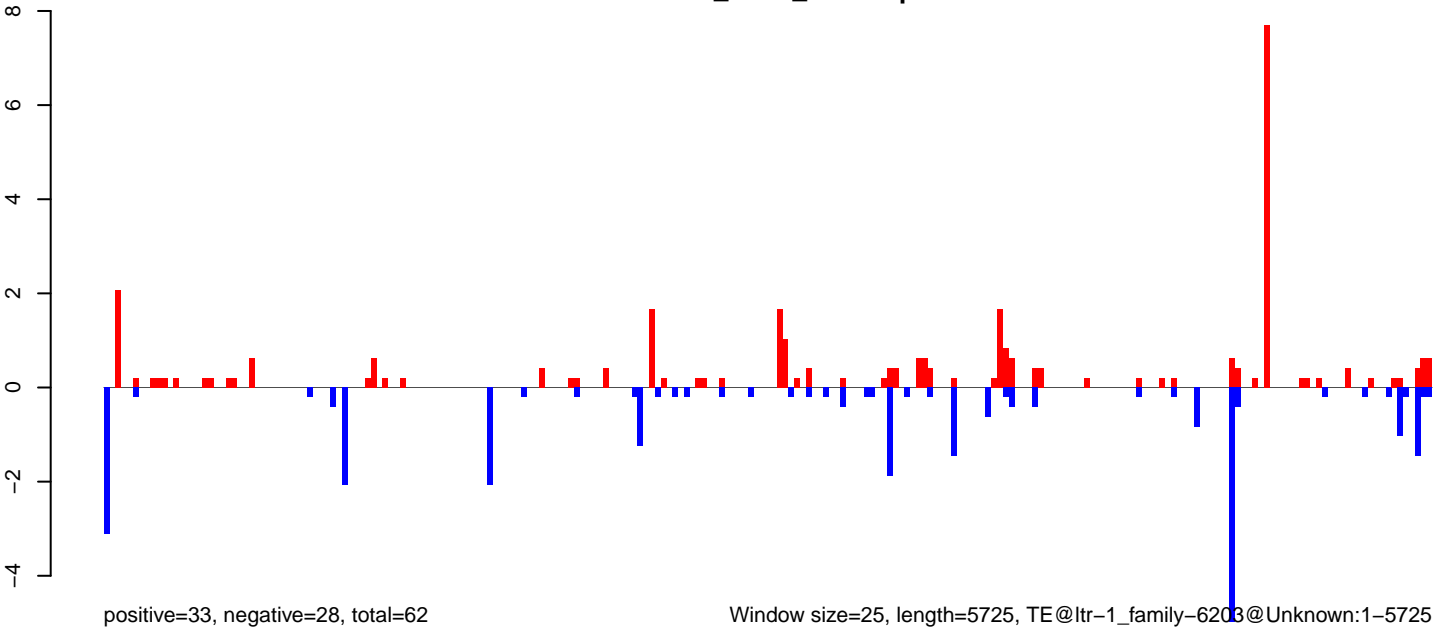
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

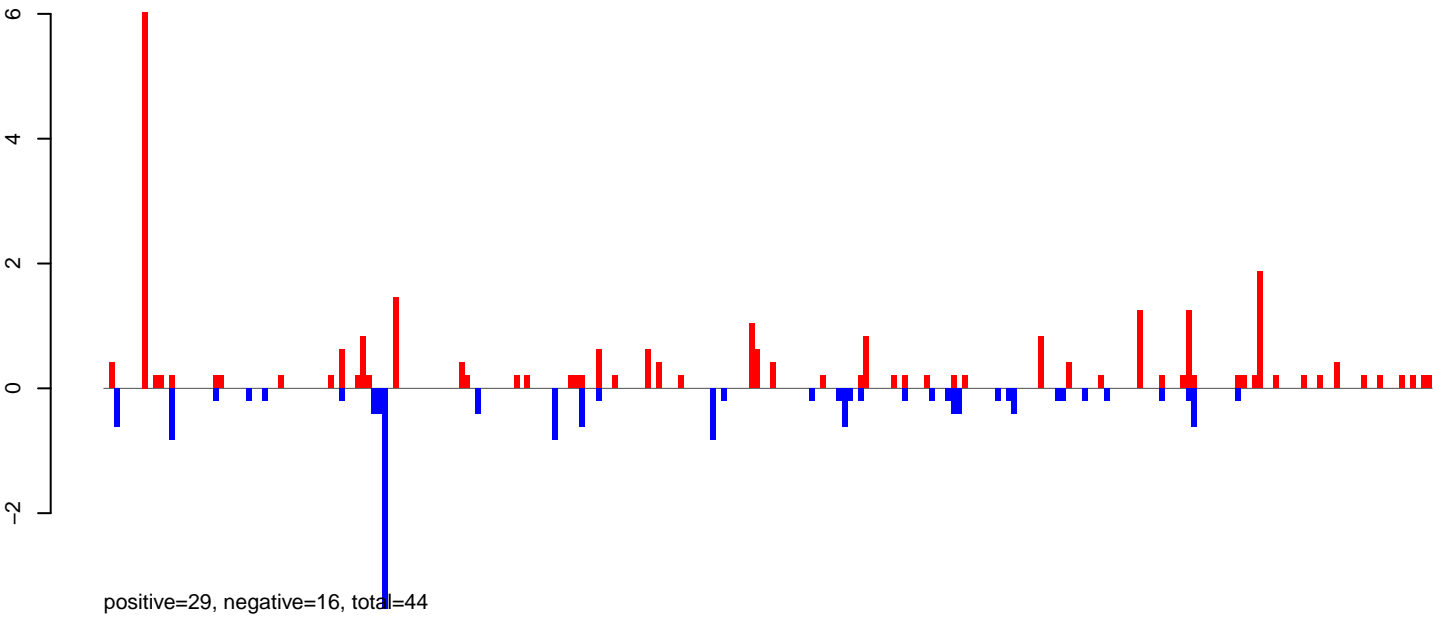


AeAlbo\_C636\_cells.rep

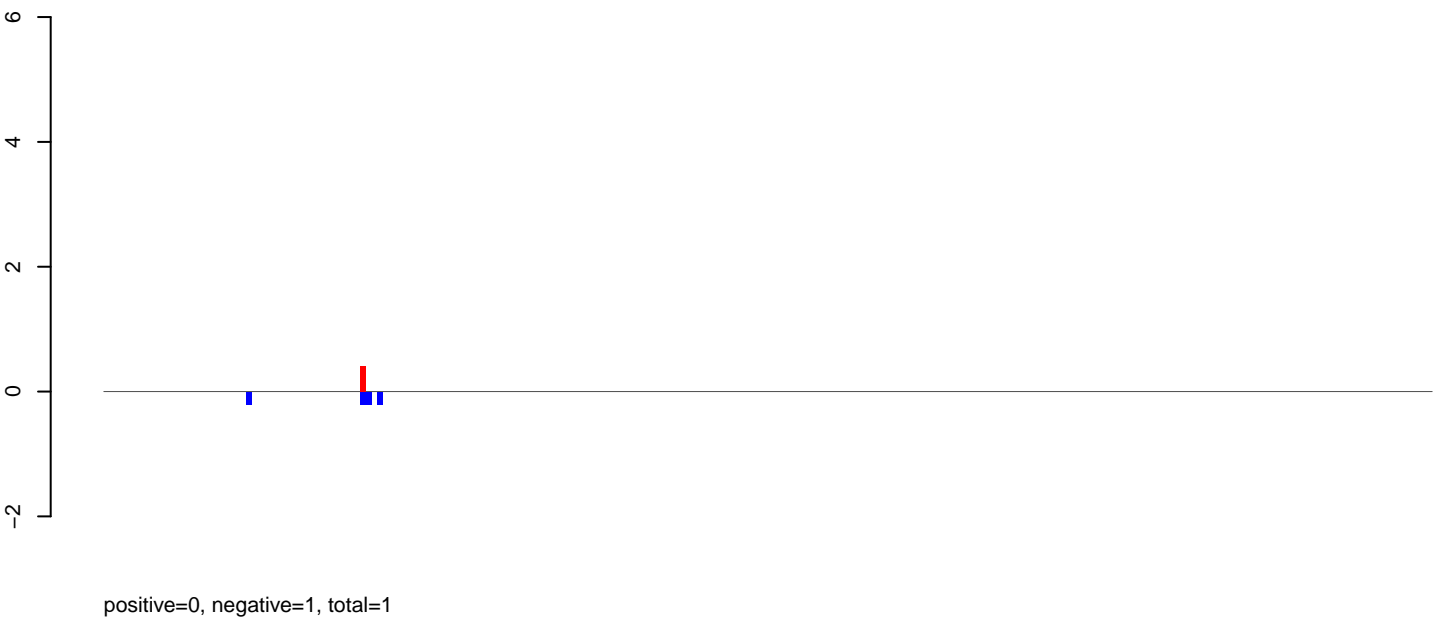


Window size=25, length=5725, TE@ltr-1\_family-6203@Unknown:1-5725

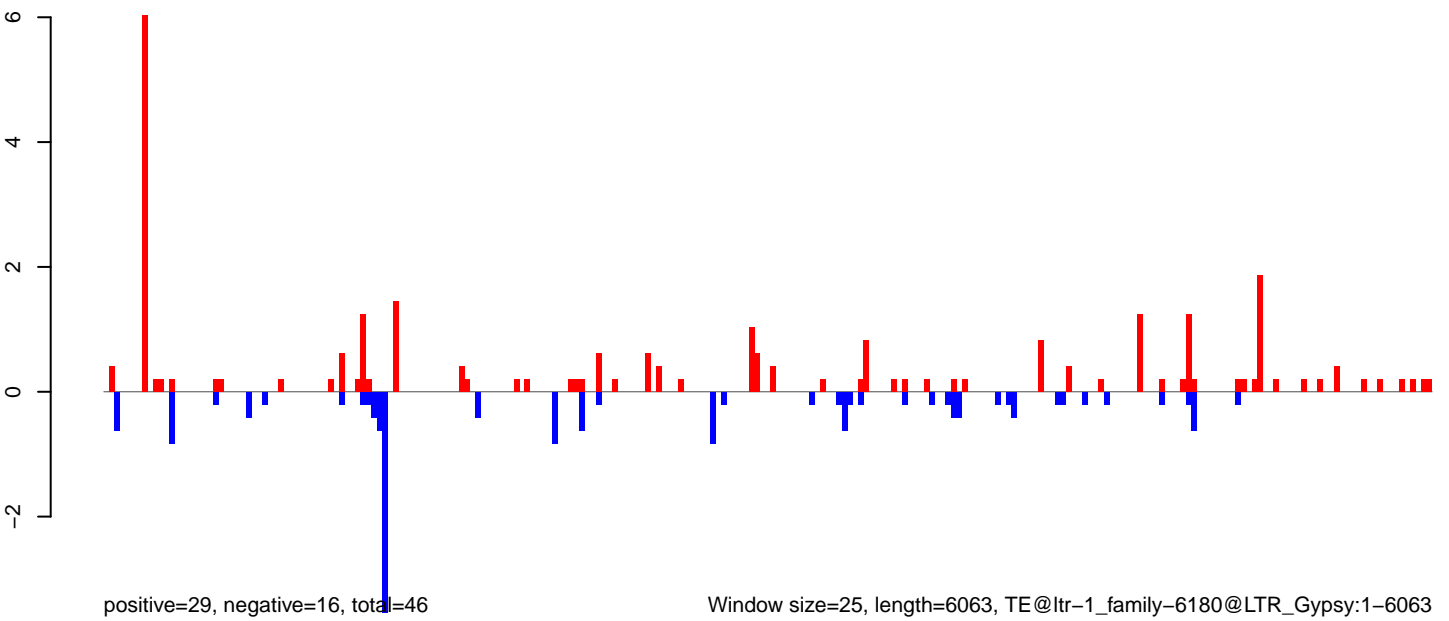
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

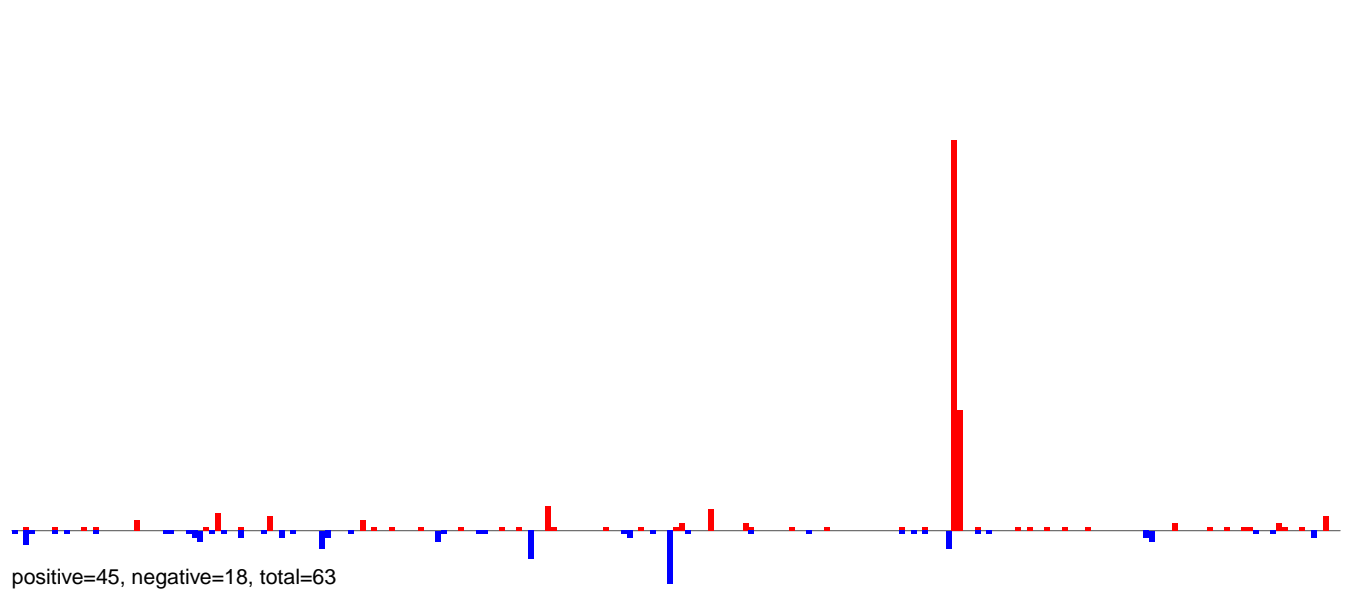


AeAlbo\_C636\_cells.rep

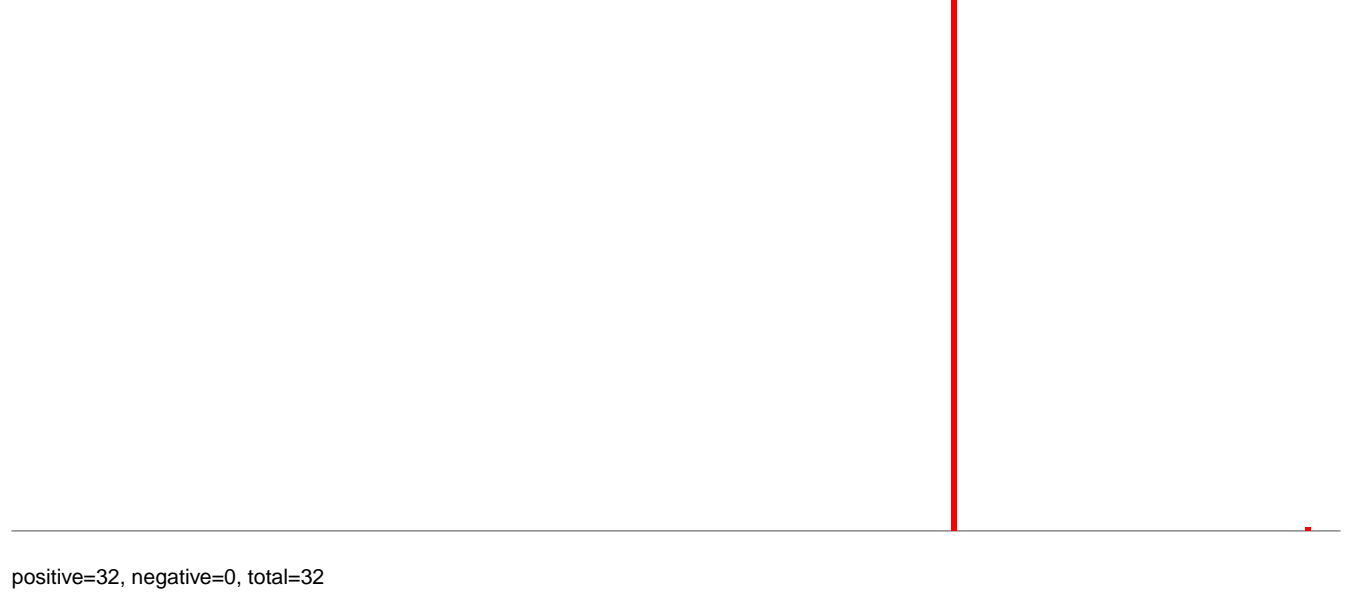


Window size=25, length=6063, TE@ltr-1\_family-6180@LTR\_Gypsy:1-6063

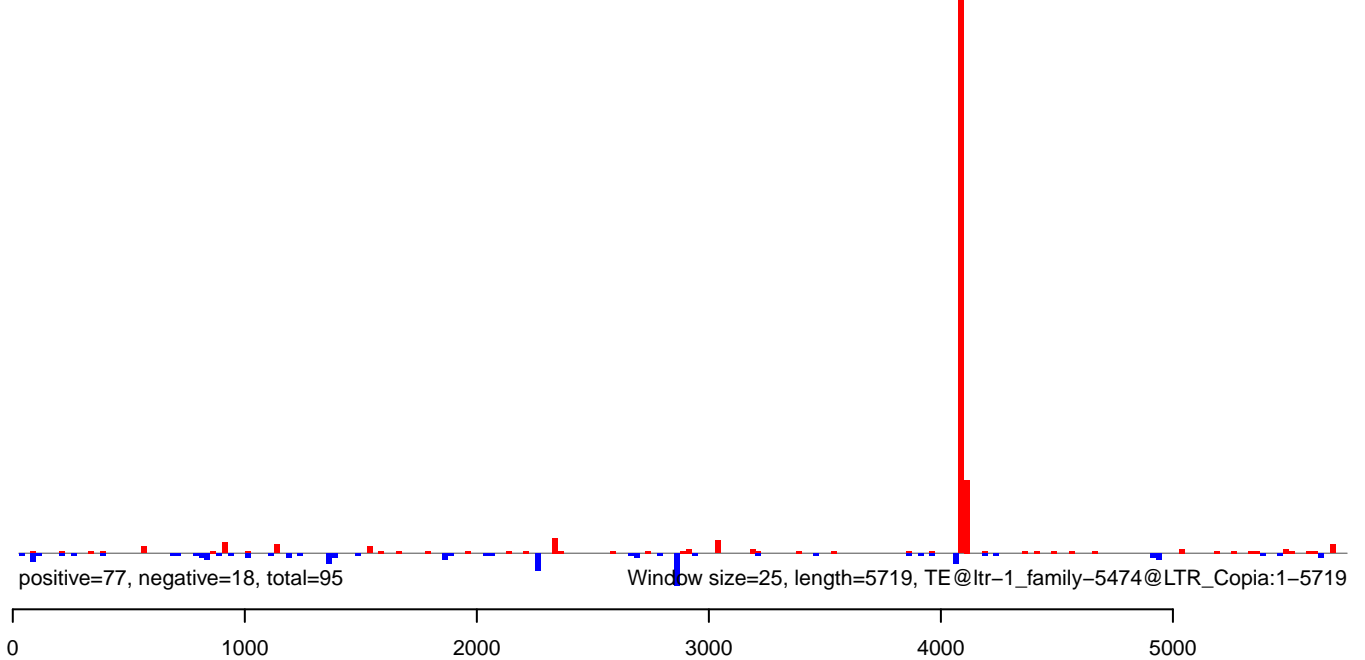
AeAlbo\_C636\_cells.18\_23.rep



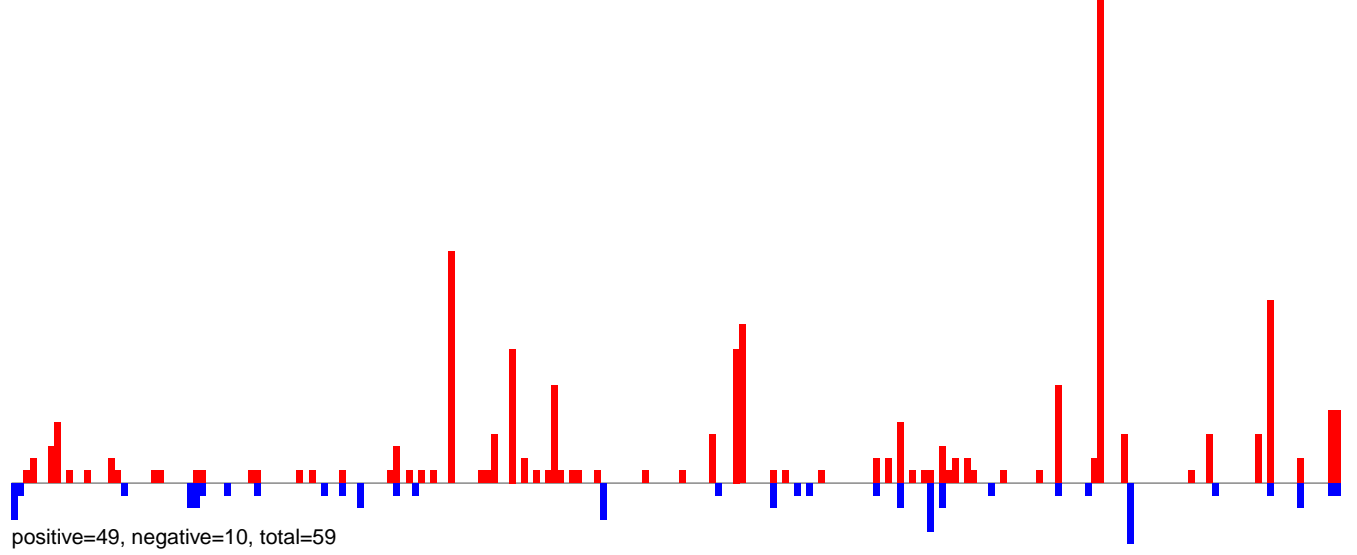
AeAlbo\_C636\_cells.24\_35.rep



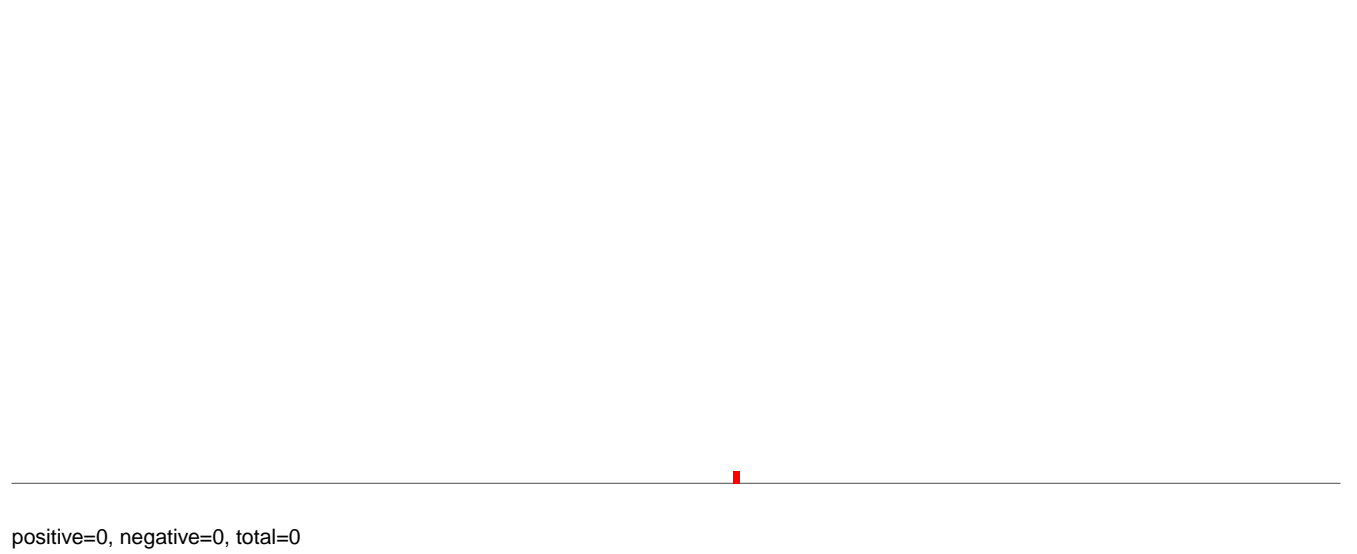
AeAlbo\_C636\_cells.rep



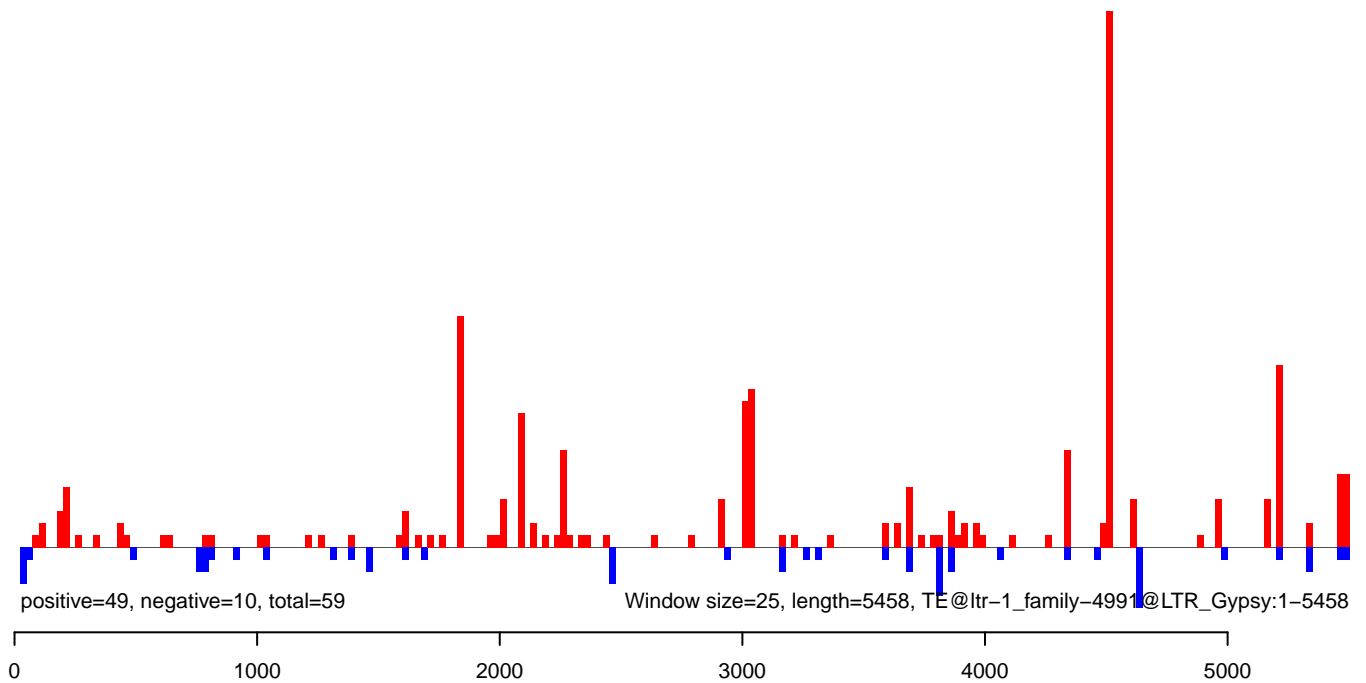
AeAlbo\_C636\_cells.18\_23.rep



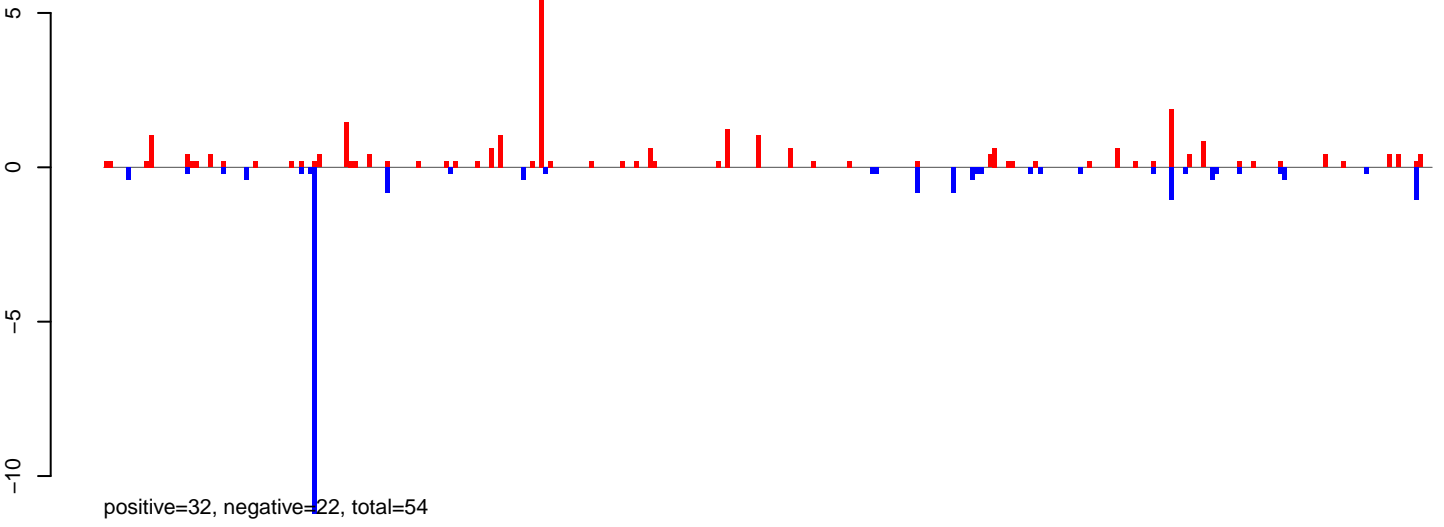
AeAlbo\_C636\_cells.24\_35.rep



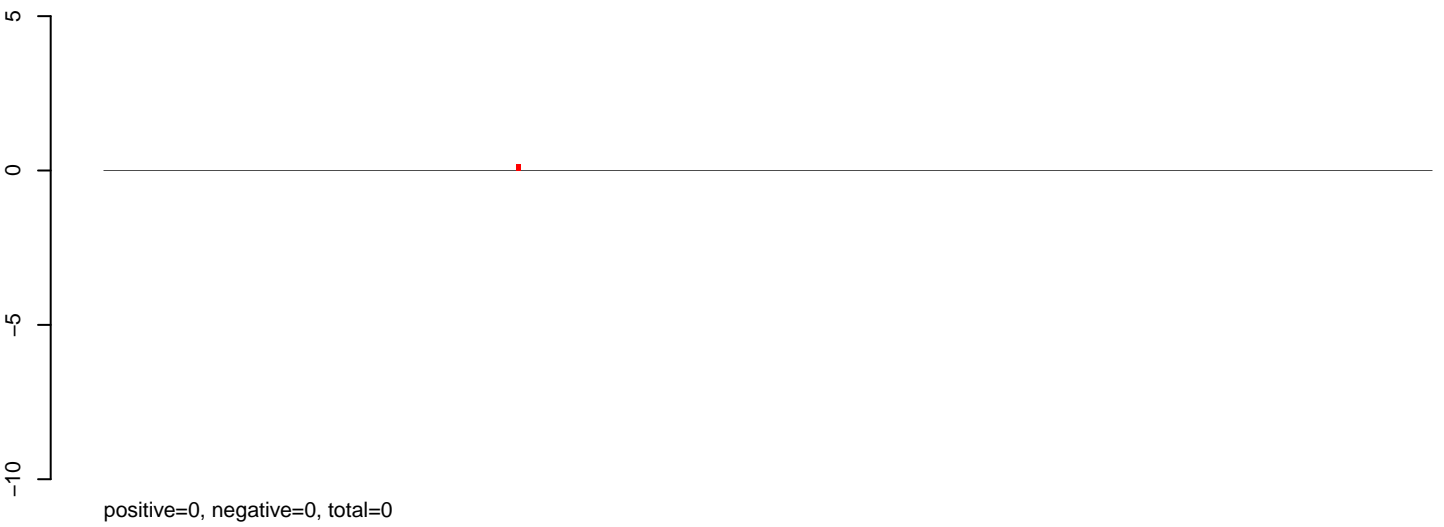
AeAlbo\_C636\_cells.rep



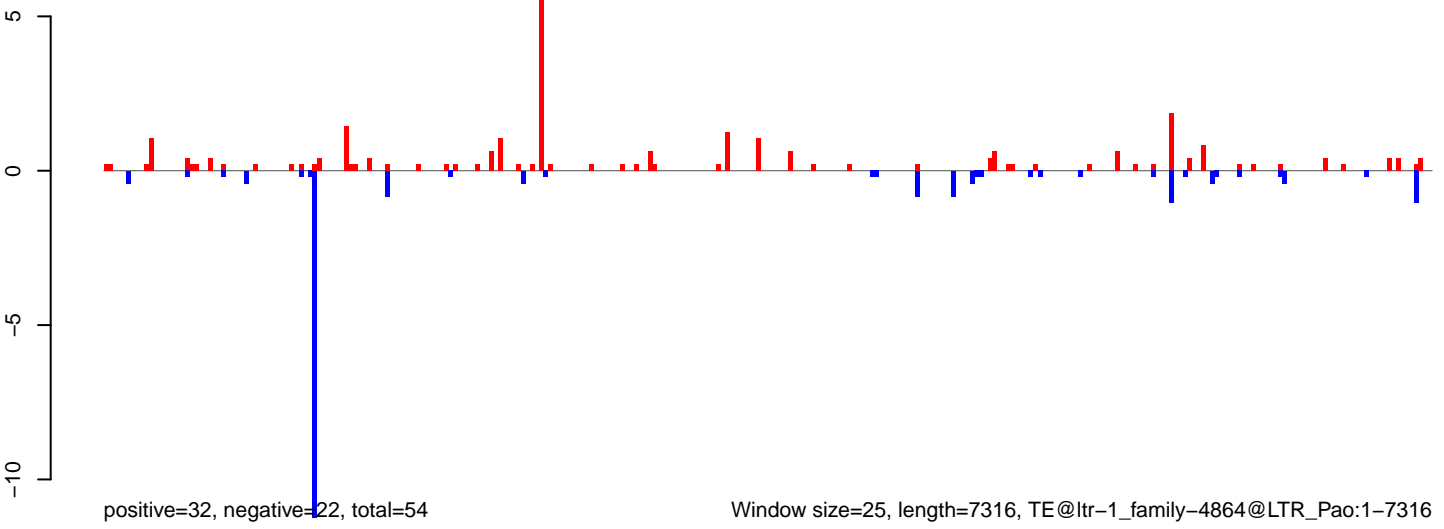
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

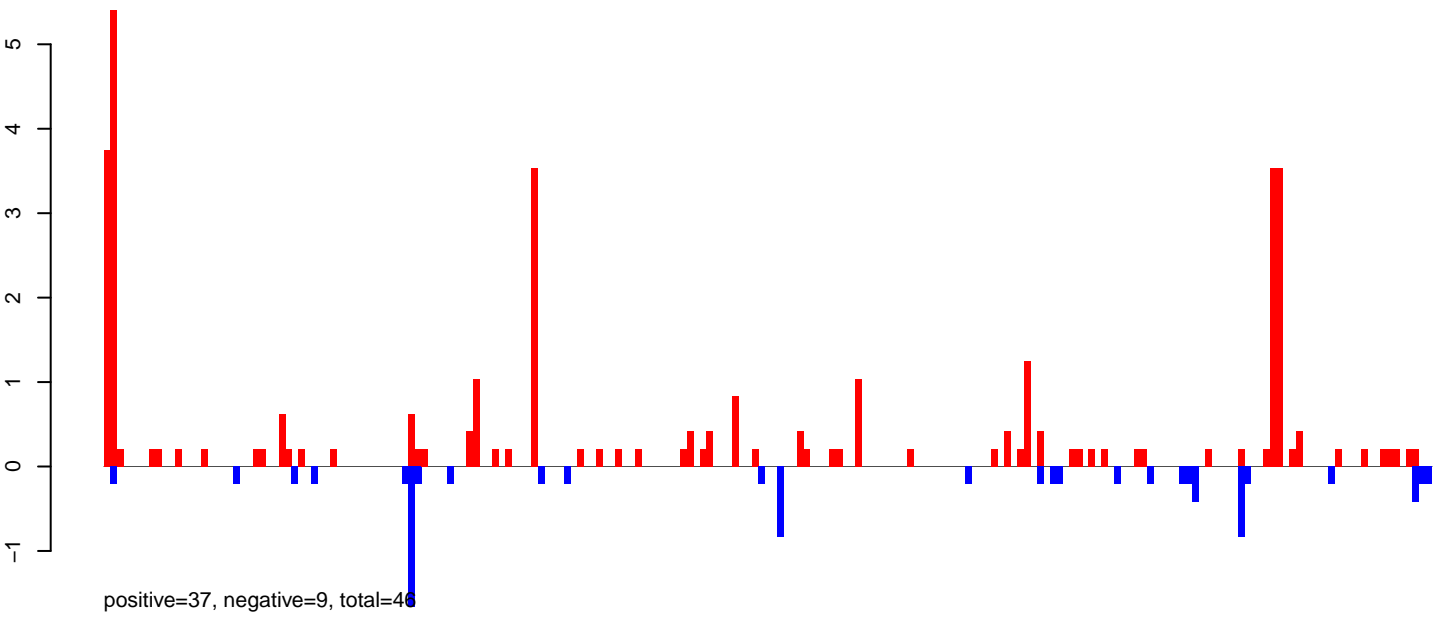


AeAlbo\_C636\_cells.rep

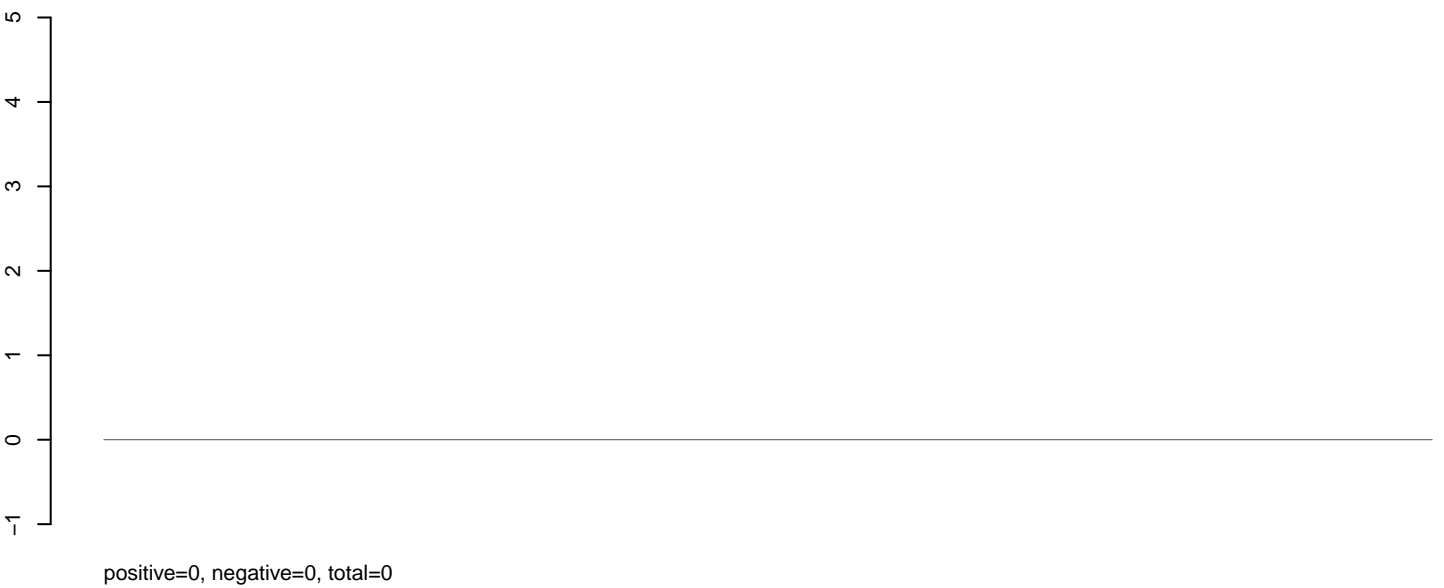


Window size=25, length=7316, TE@ltr-1\_family-4864@LTR\_Pao:1-7316

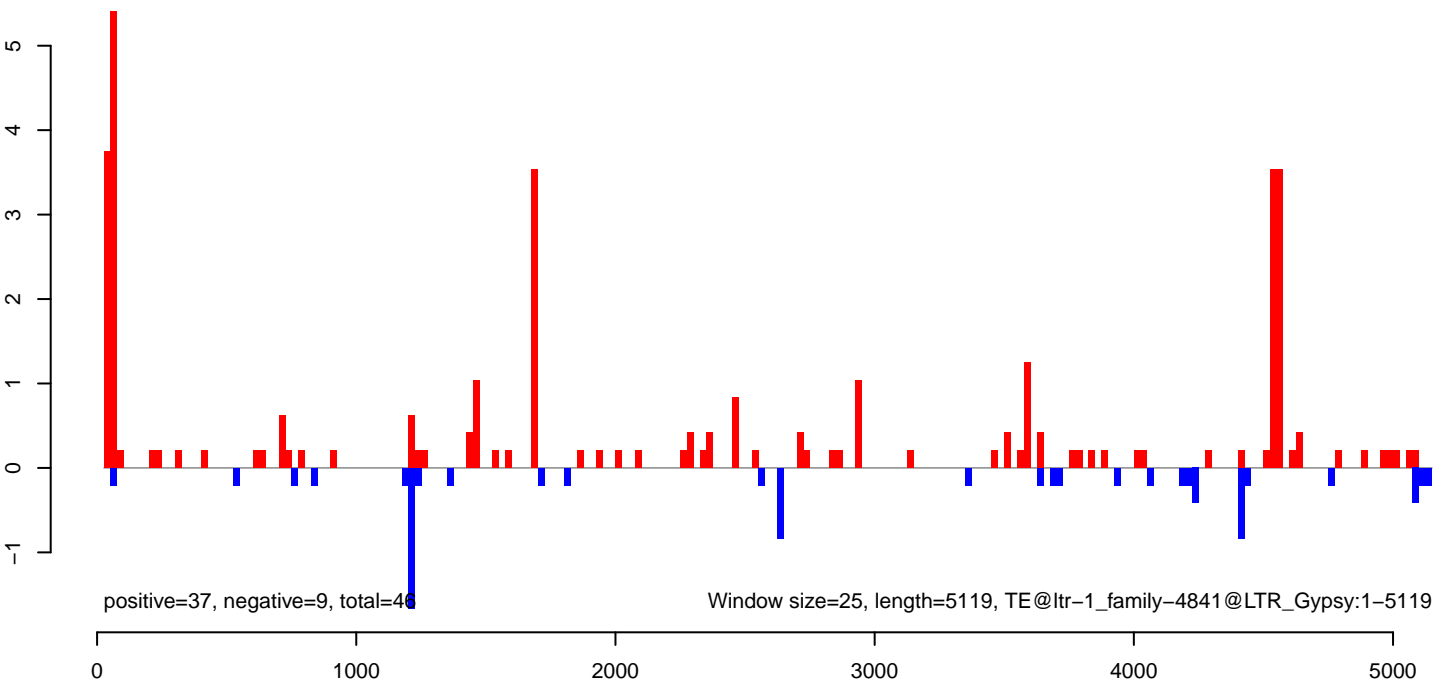
AeAlbo\_C636\_cells.18\_23.rep



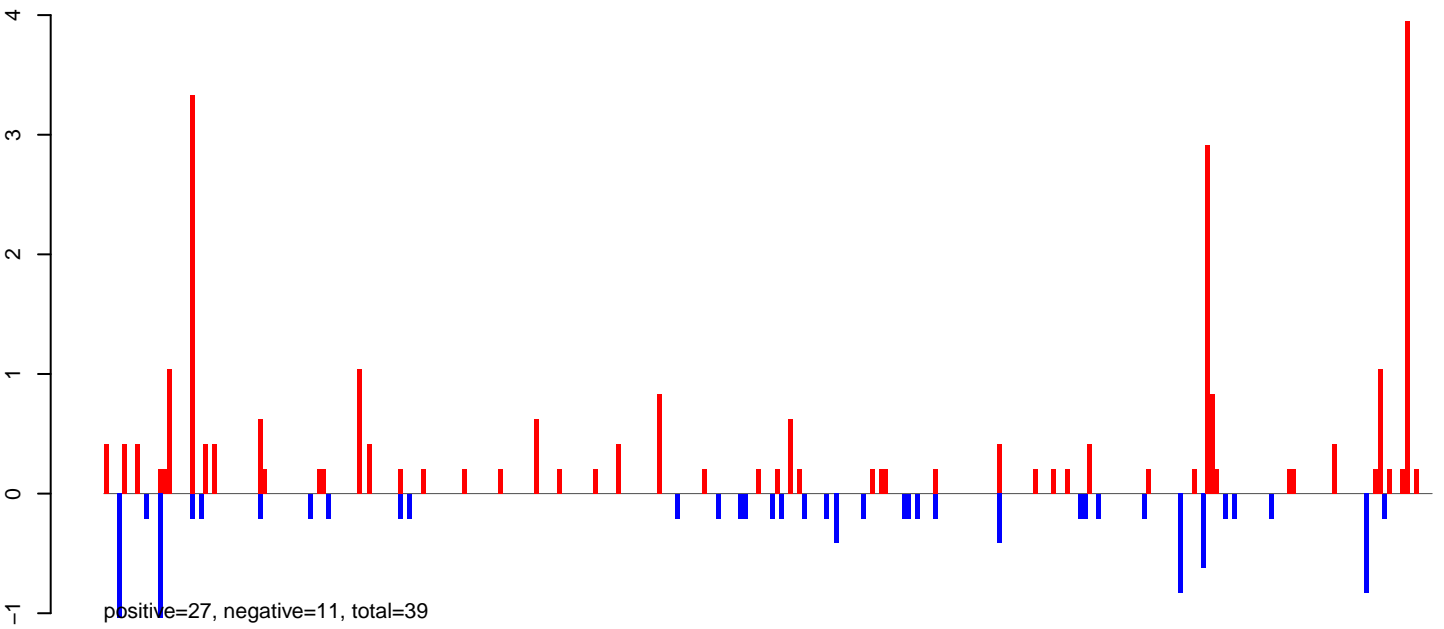
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



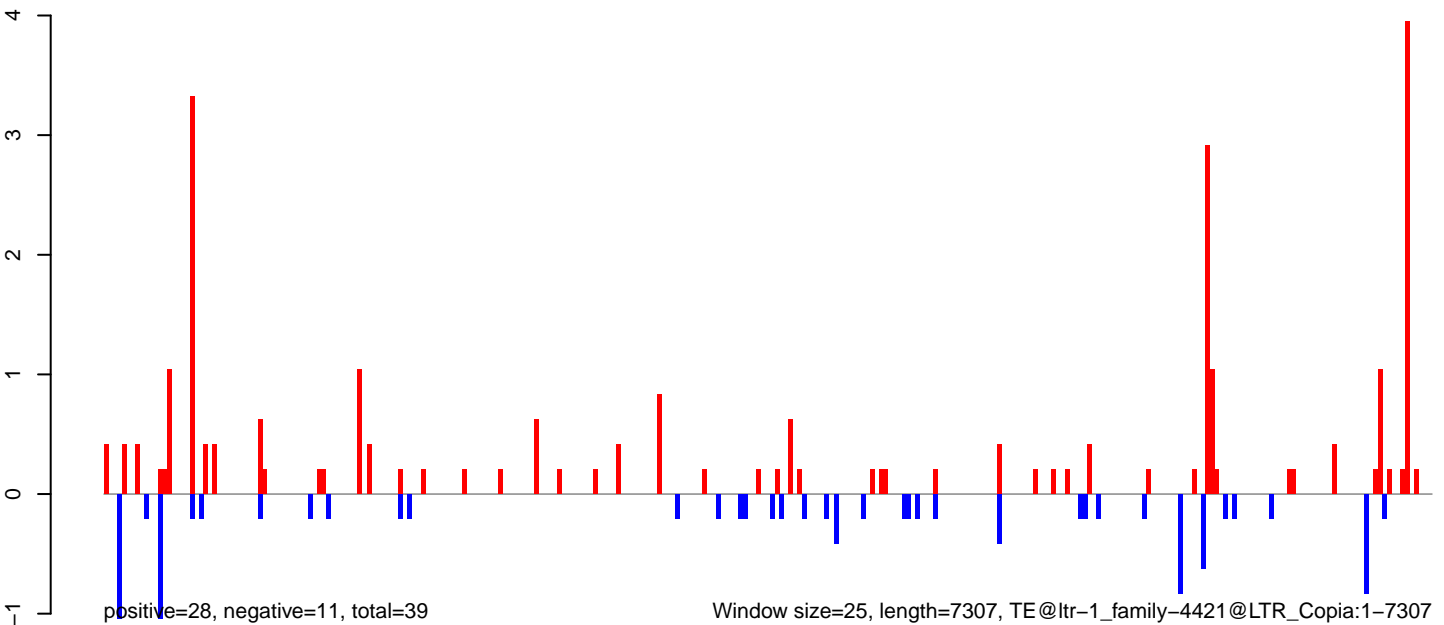
AeAlbo\_C636\_cells.18\_23.rep



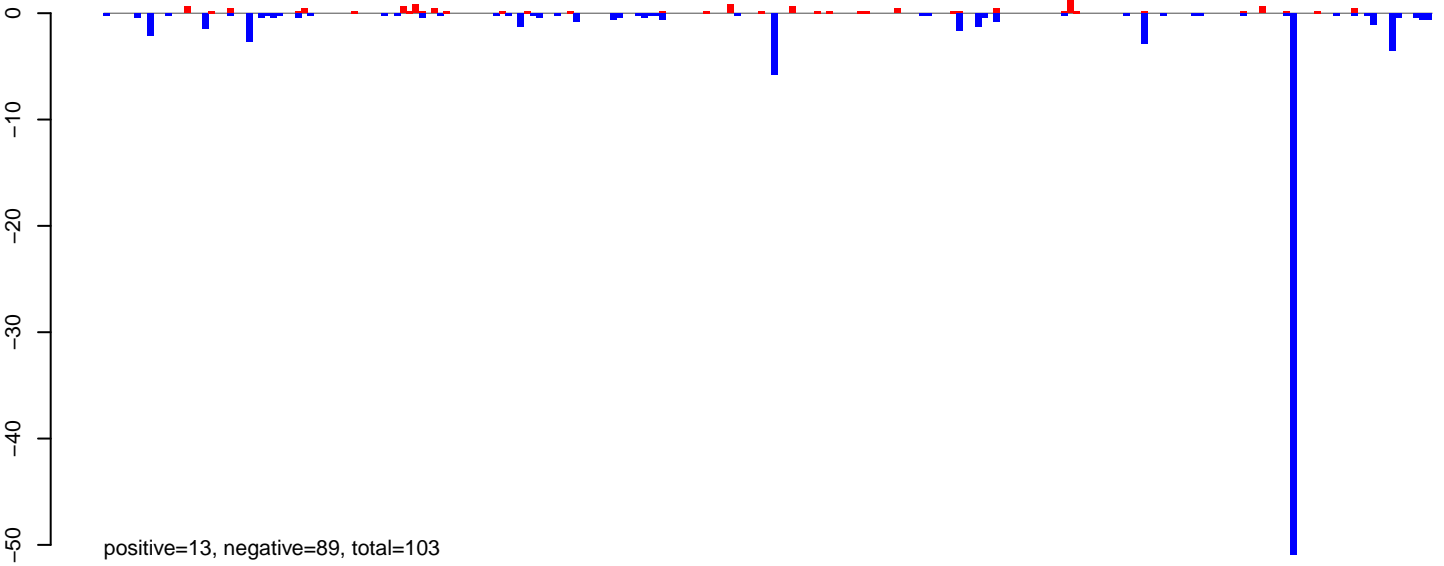
AeAlbo\_C636\_cells.24\_35.rep



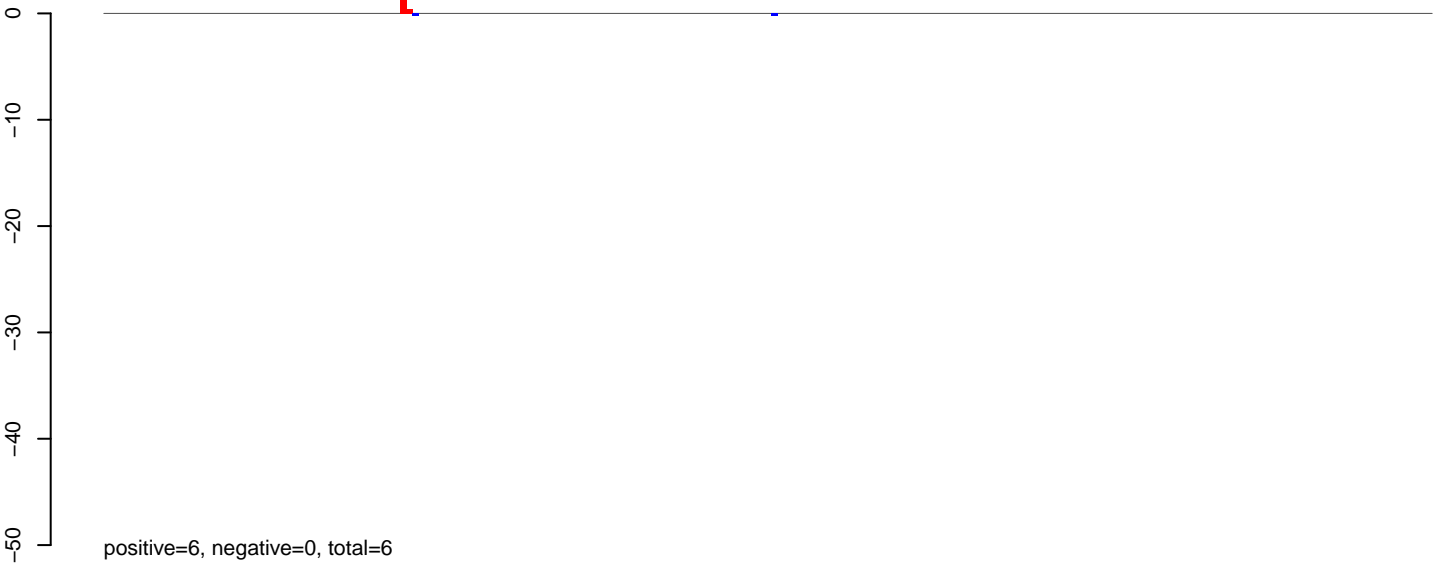
AeAlbo\_C636\_cells.rep



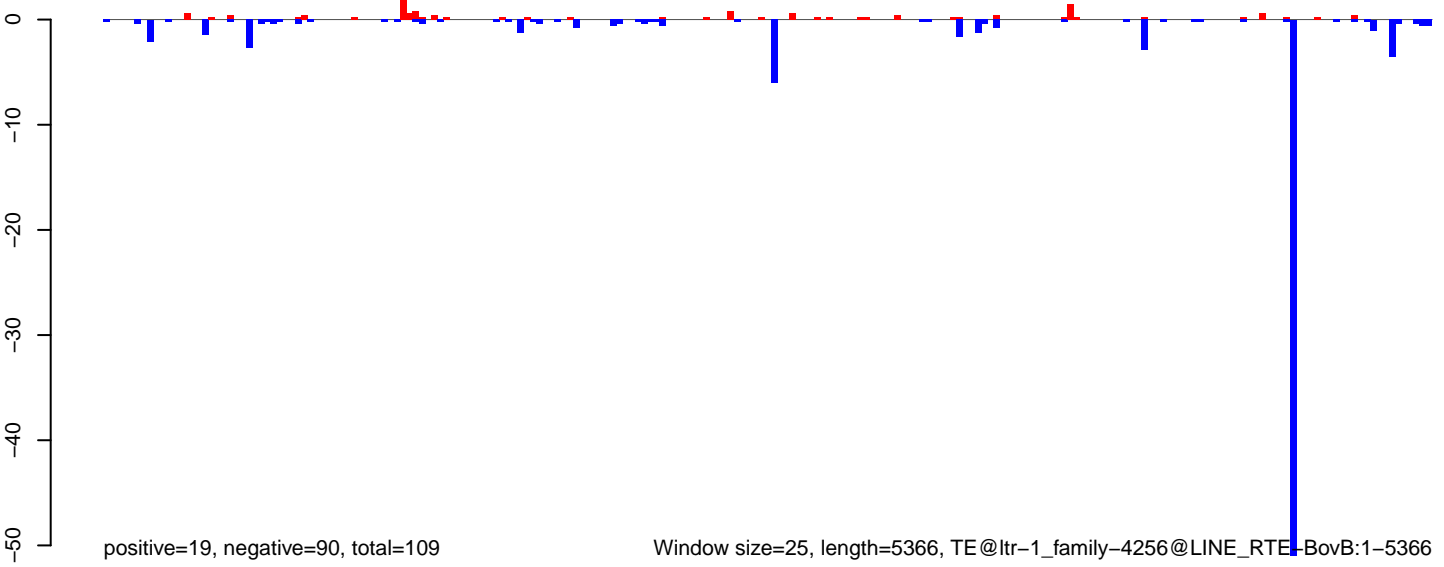
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

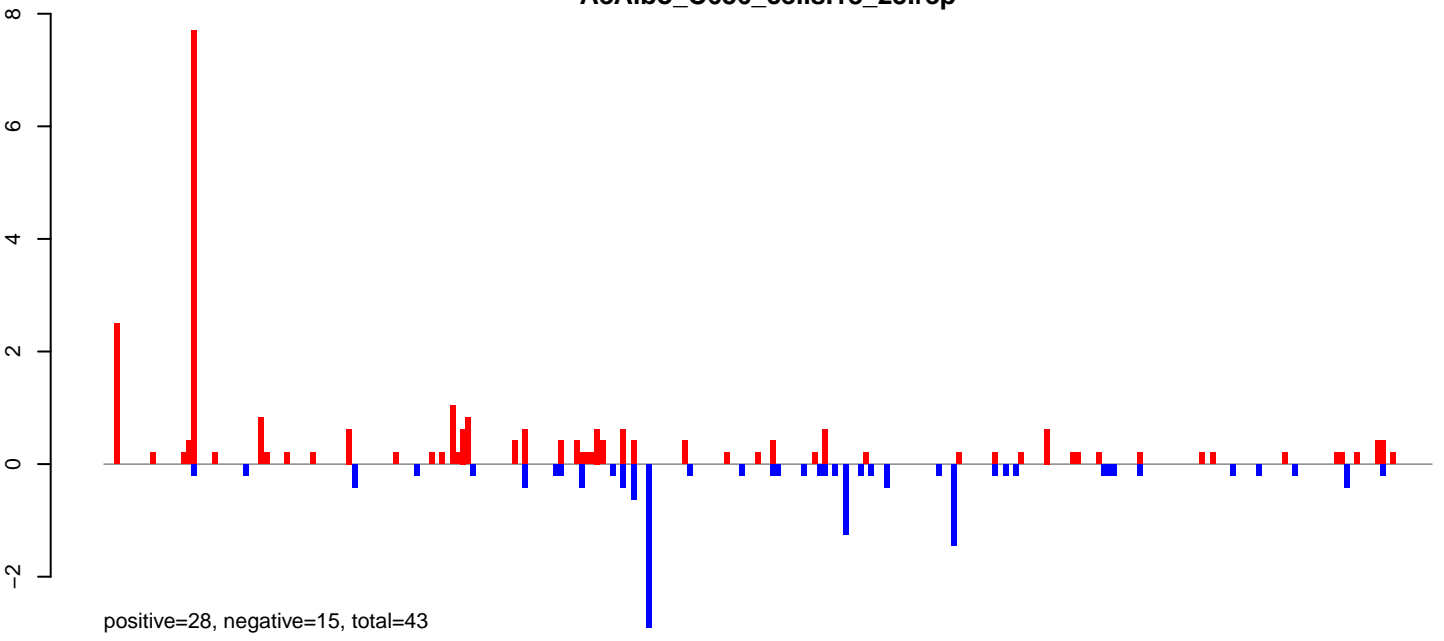


AeAlbo\_C636\_cells.rep

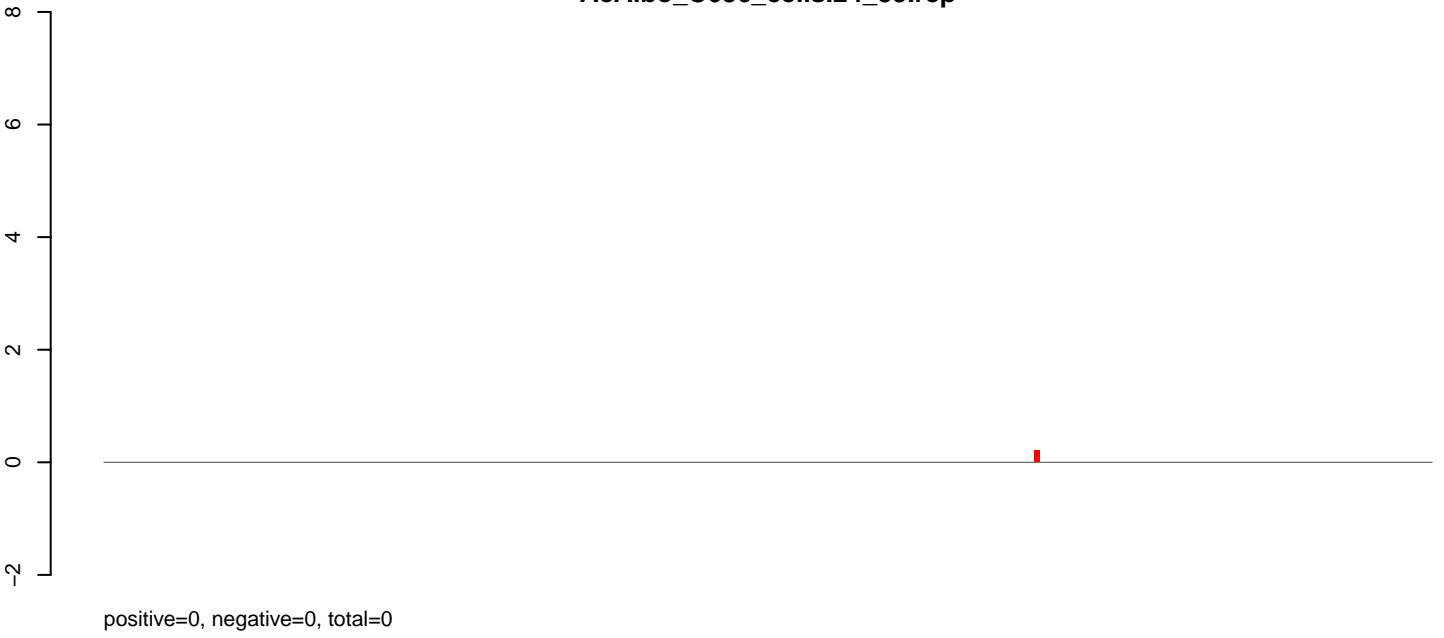




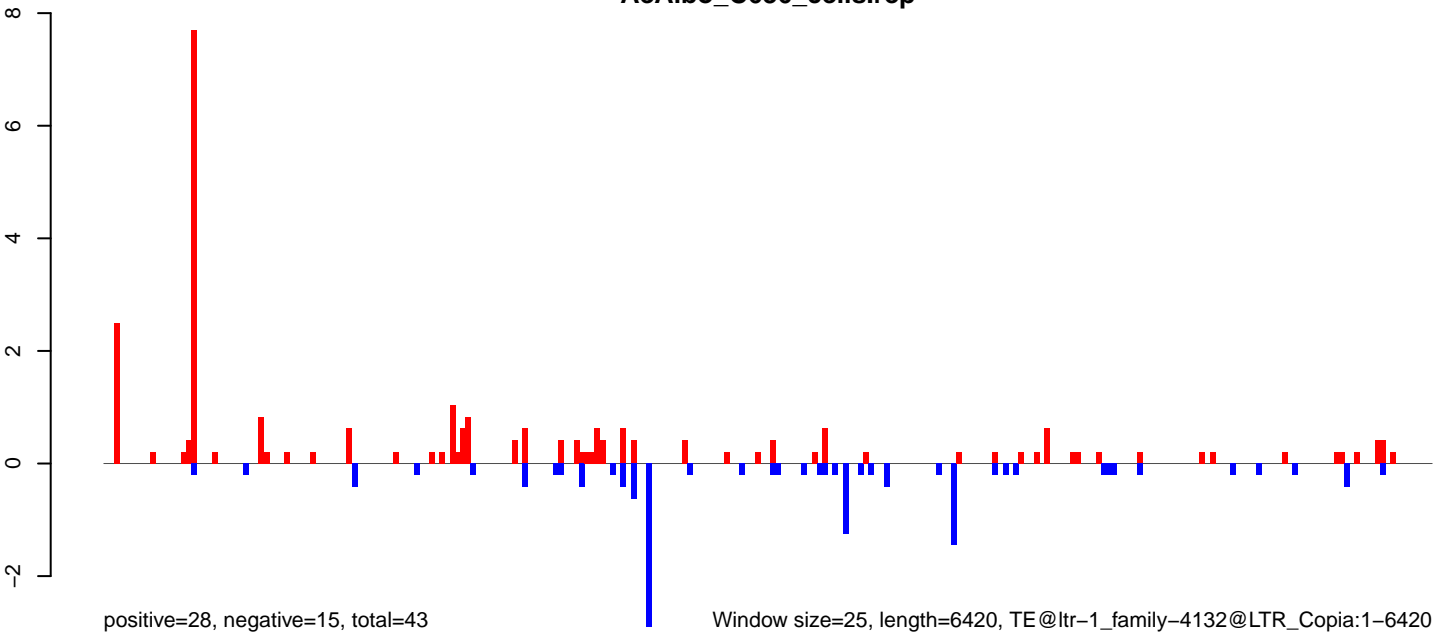
AeAlbo\_C636\_cells.18\_23.rep



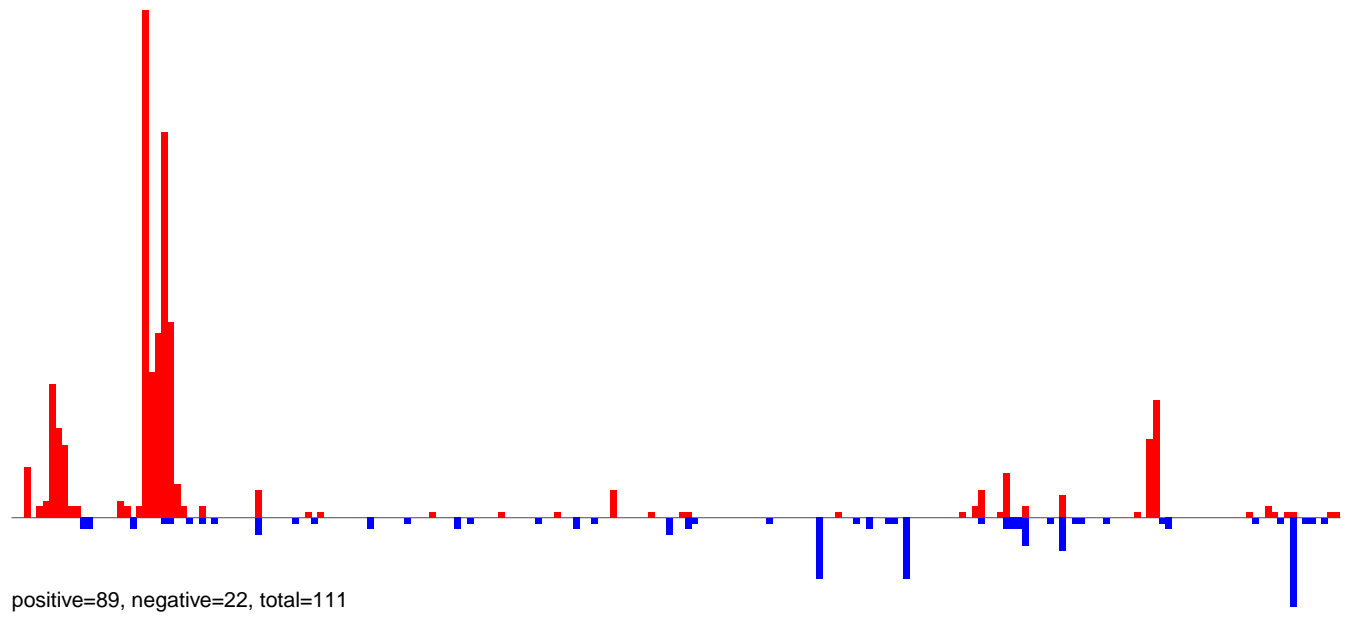
AeAlbo\_C636\_cells.24\_35.rep



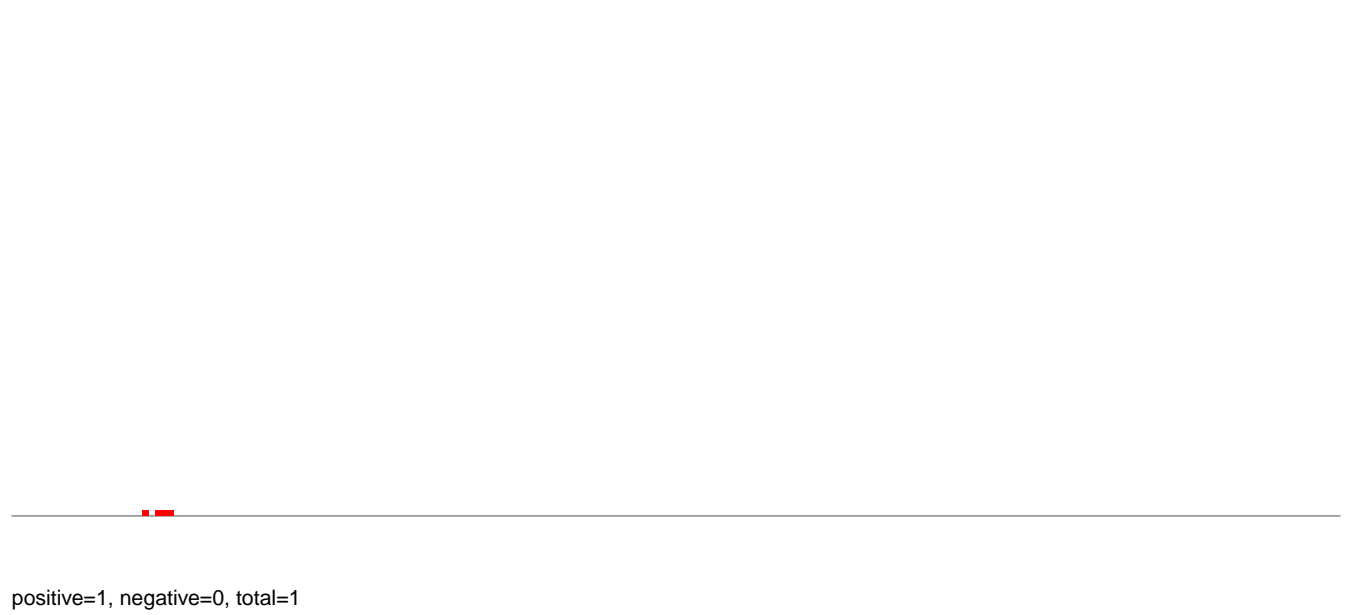
AeAlbo\_C636\_cells.rep



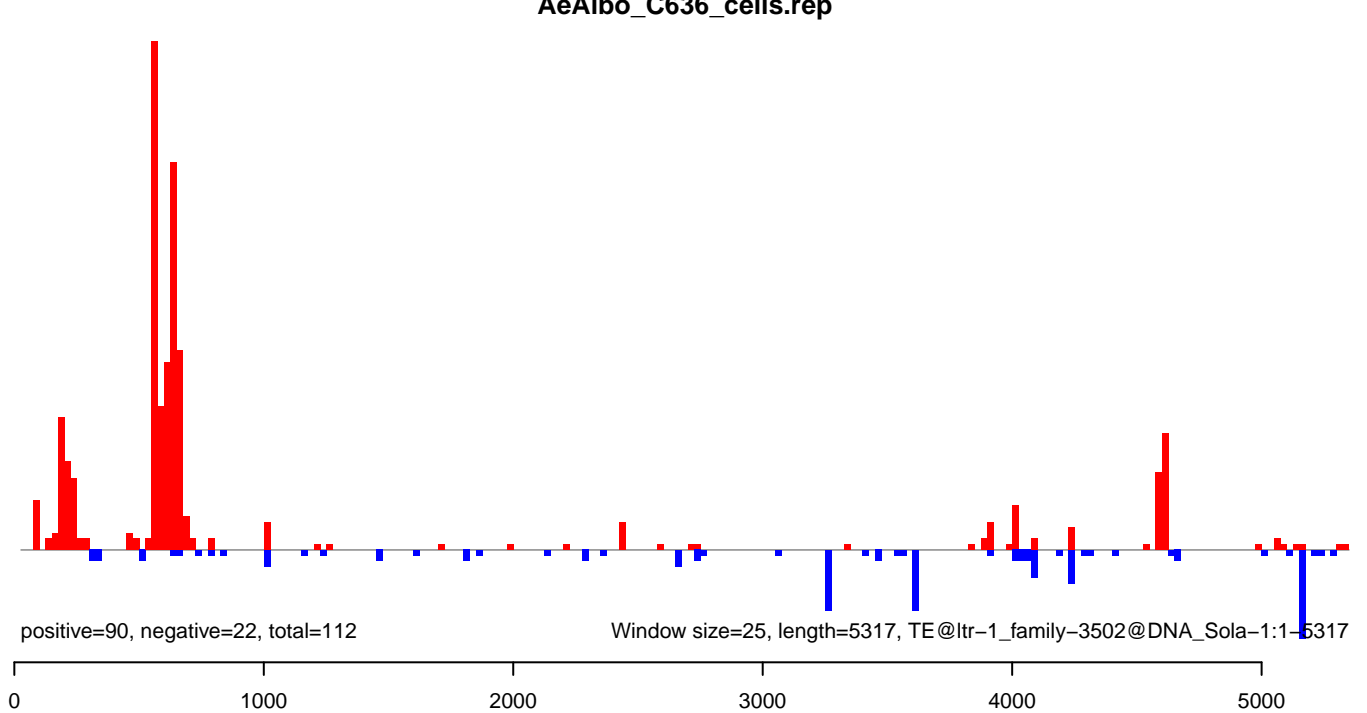
AeAlbo\_C636\_cells.18\_23.rep



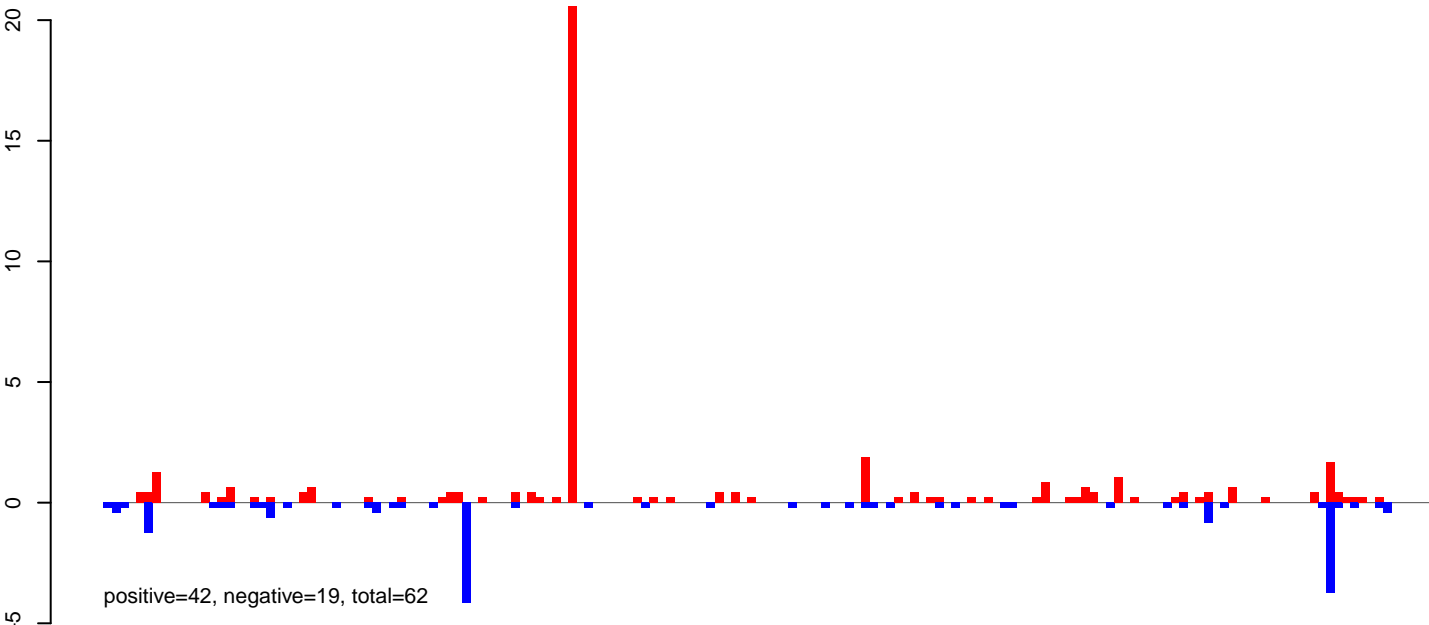
AeAlbo\_C636\_cells.24\_35.rep



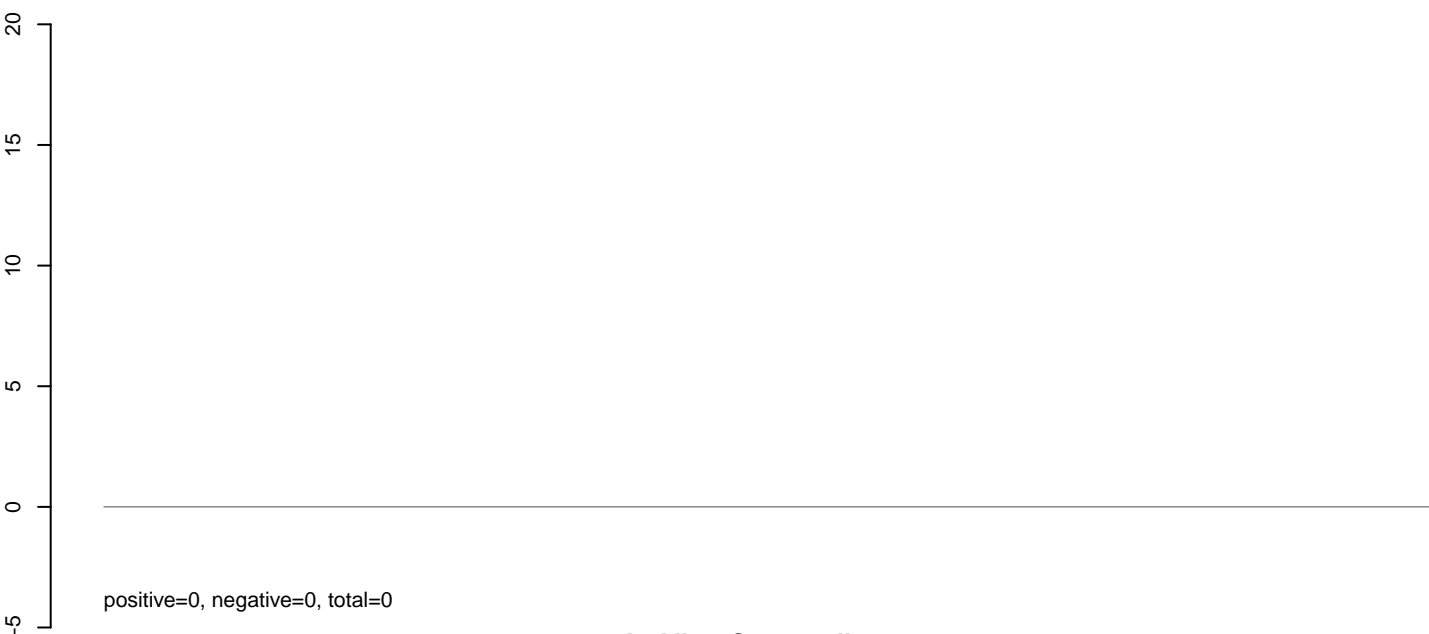
AeAlbo\_C636\_cells.rep



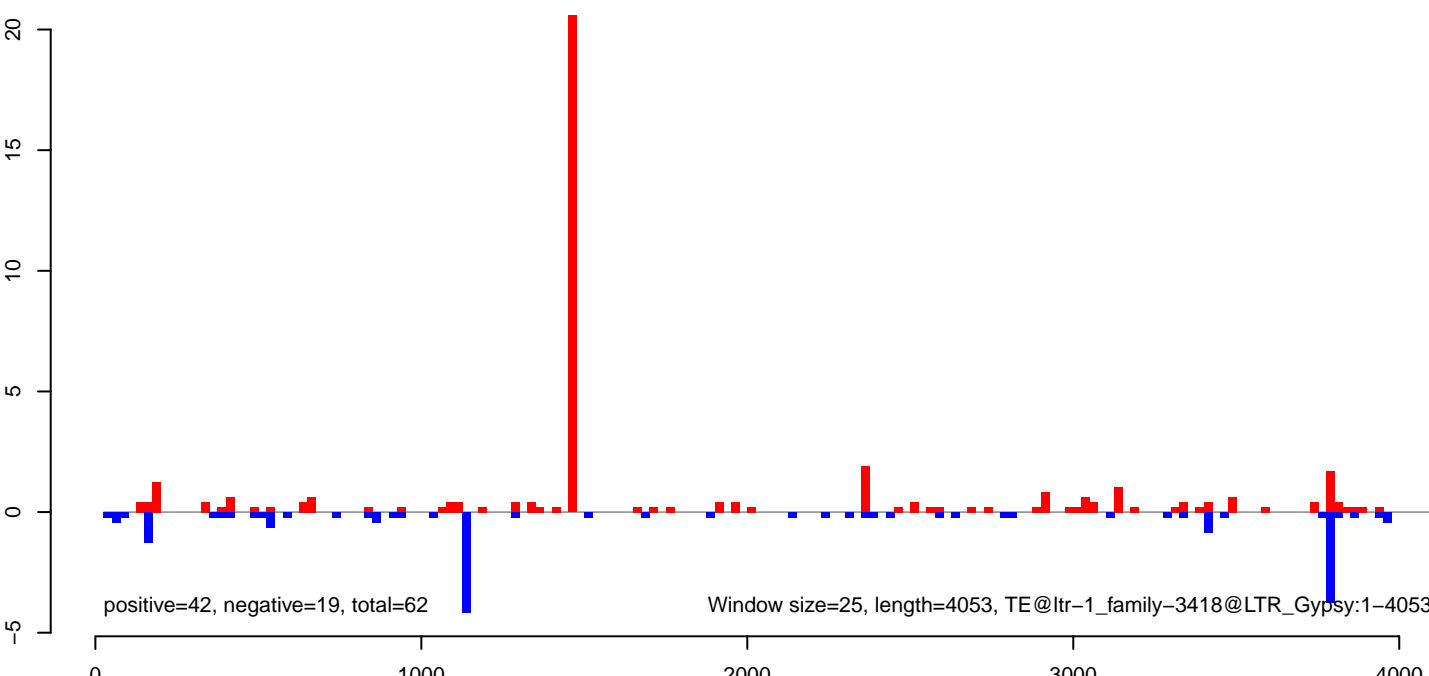
AeAlbo\_C636\_cells.18\_23.rep



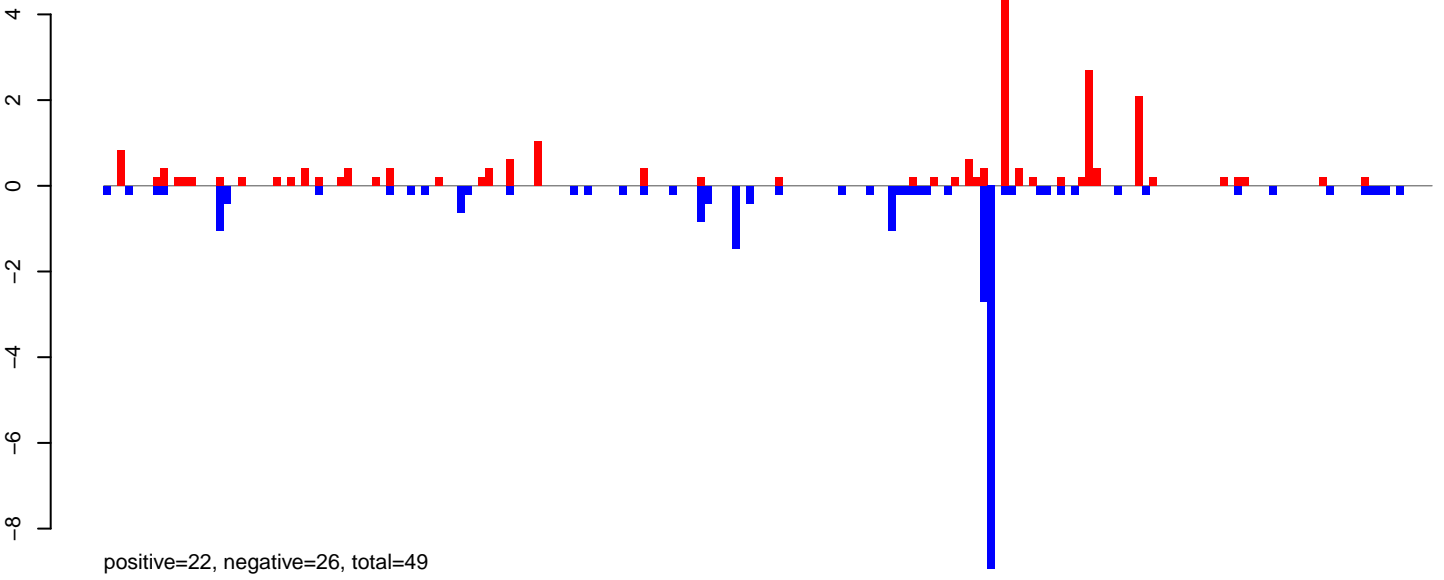
AeAlbo\_C636\_cells.24\_35.rep



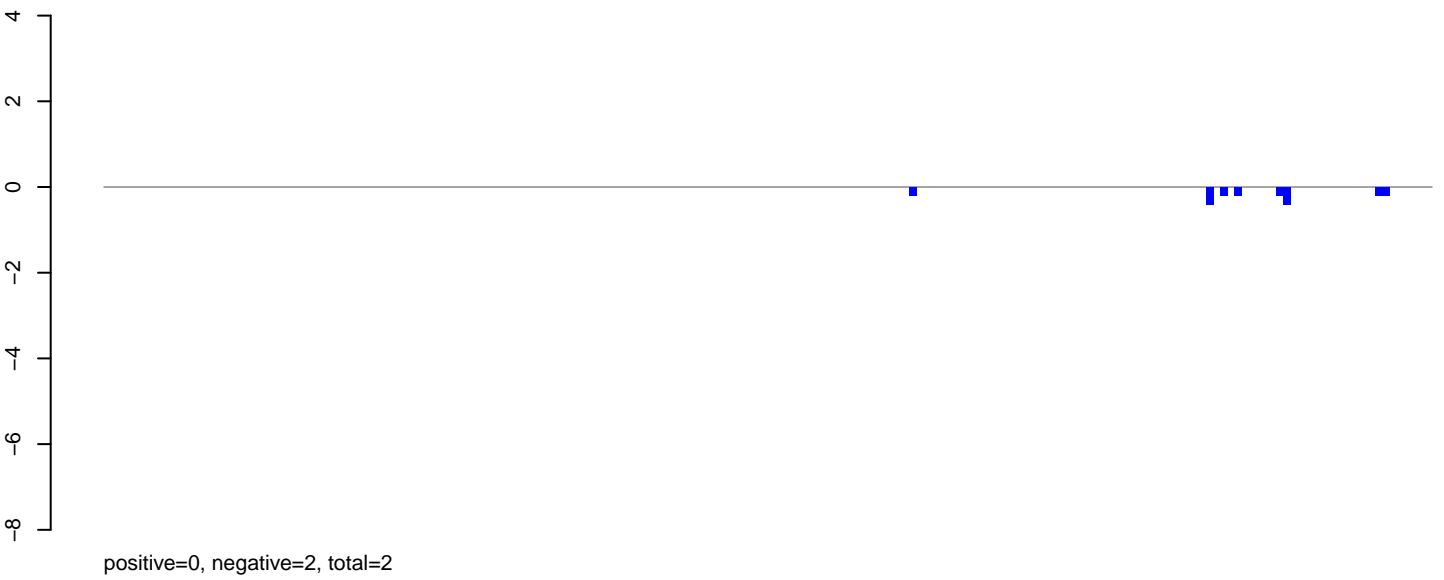
AeAlbo\_C636\_cells.rep



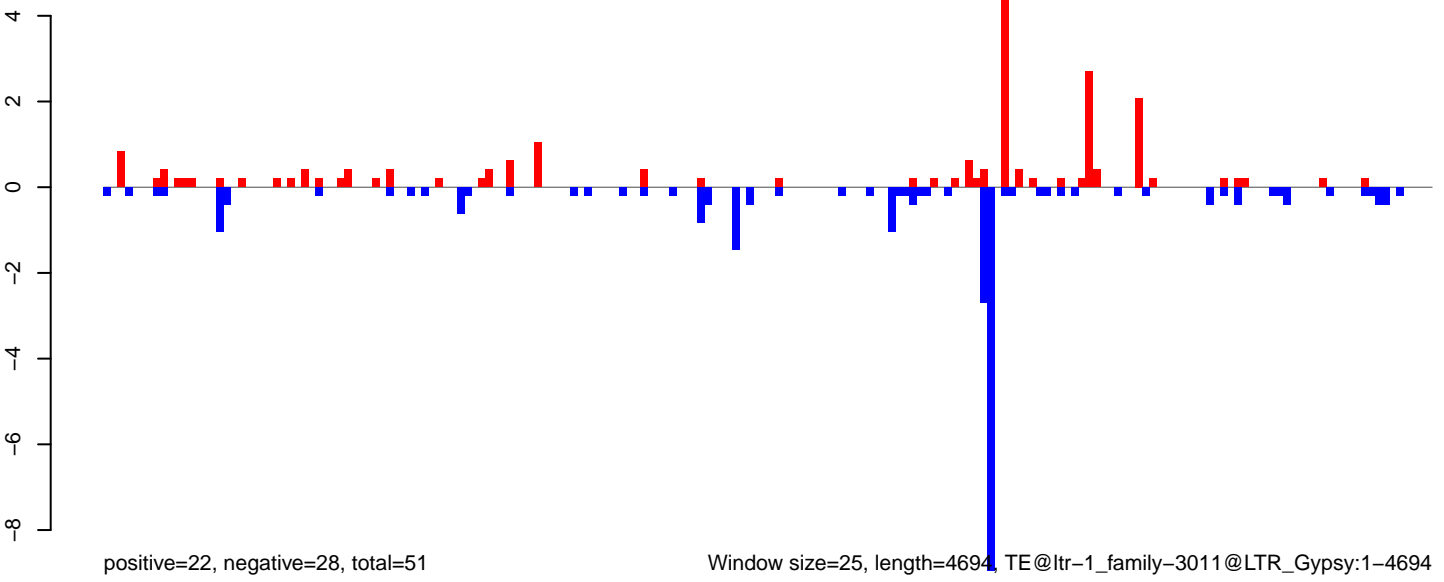
AeAlbo\_C636\_cells.18\_23.rep



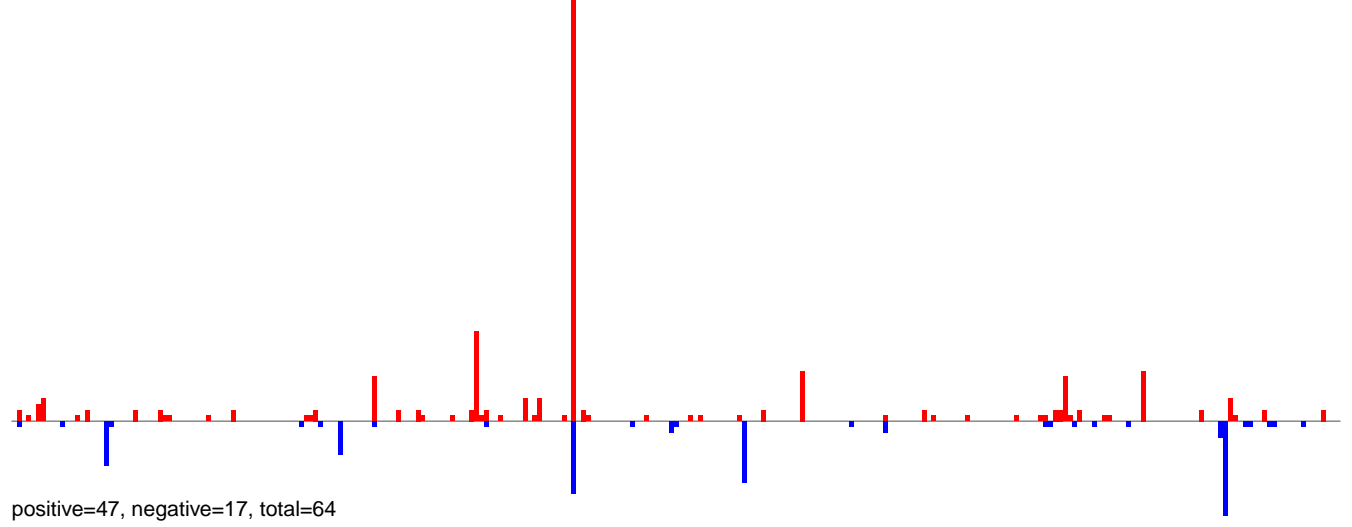
AeAlbo\_C636\_cells.24\_35.rep



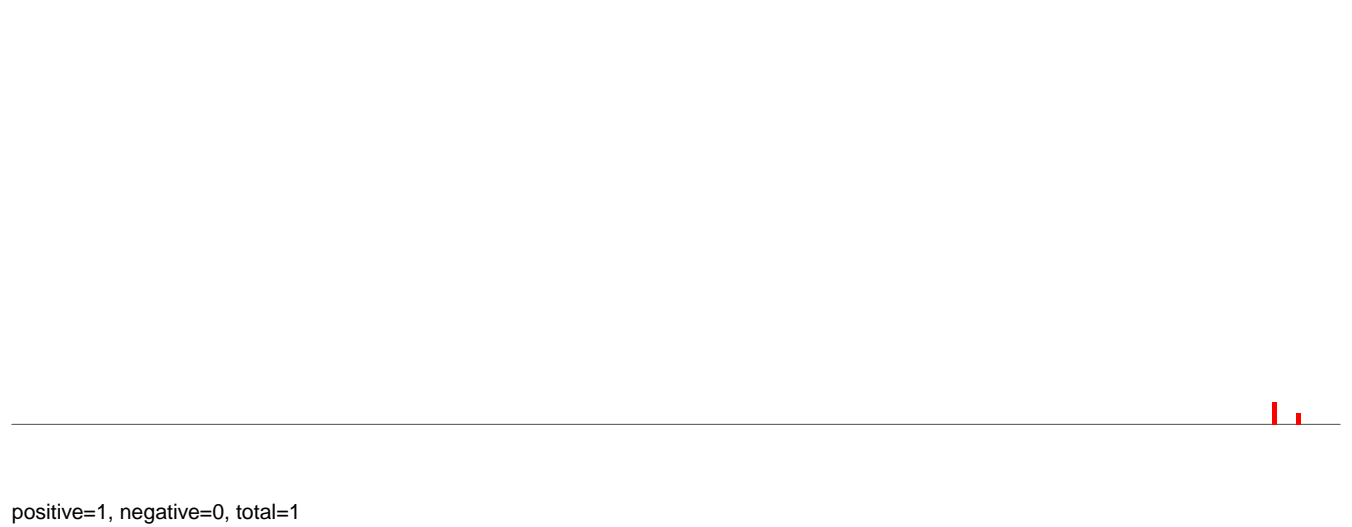
AeAlbo\_C636\_cells.rep



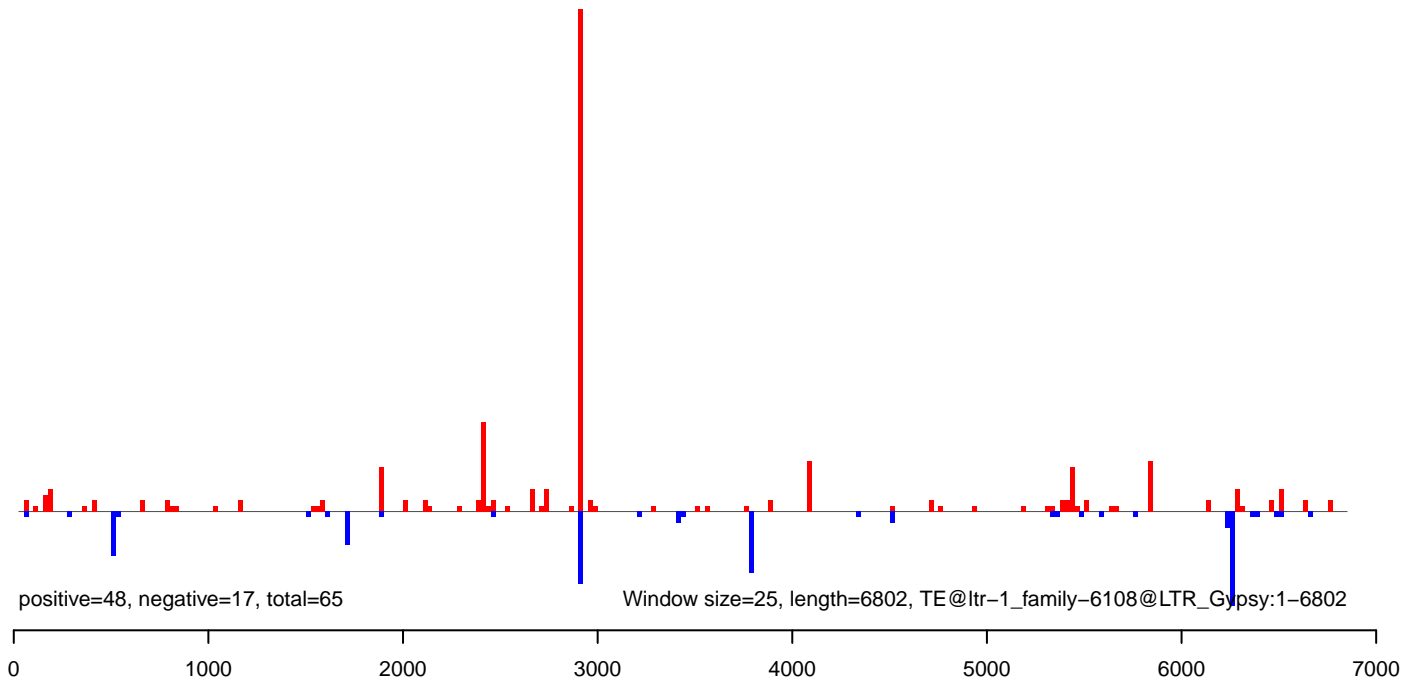
AeAlbo\_C636\_cells.18\_23.rep



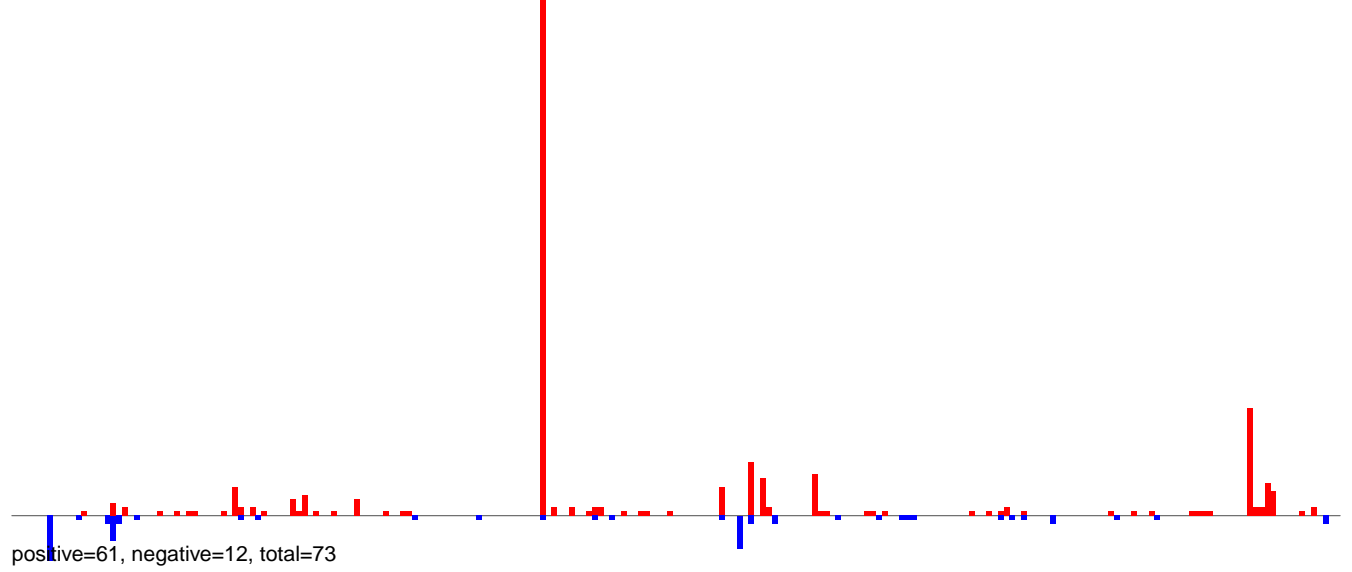
AeAlbo\_C636\_cells.24\_35.rep



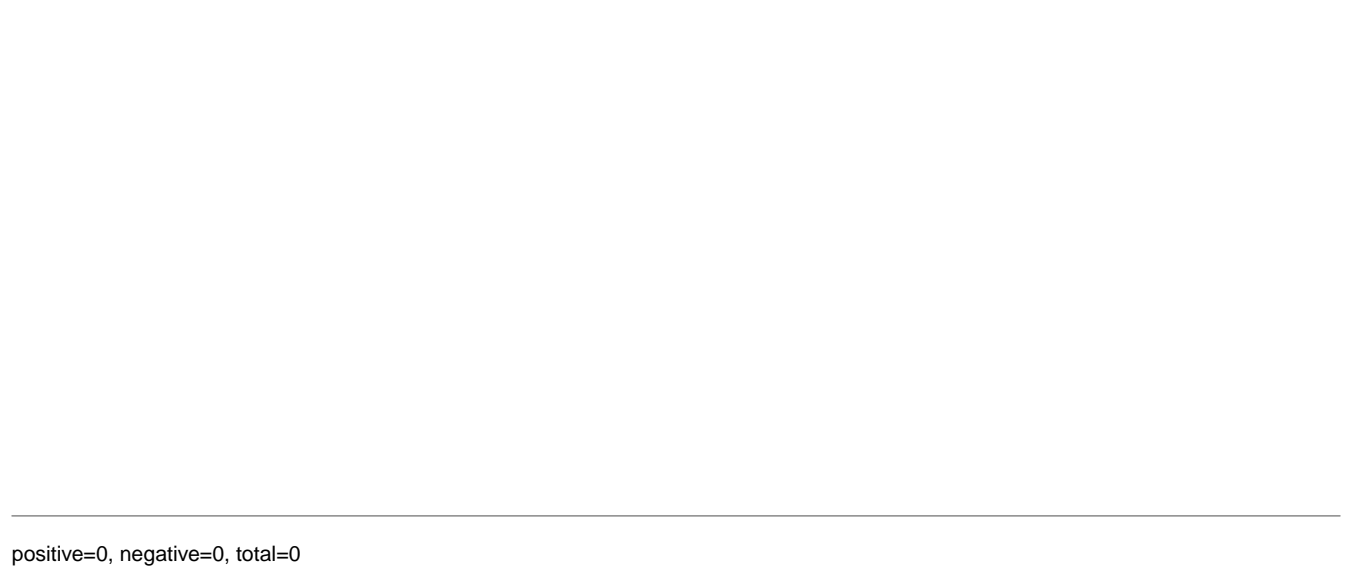
AeAlbo\_C636\_cells.rep



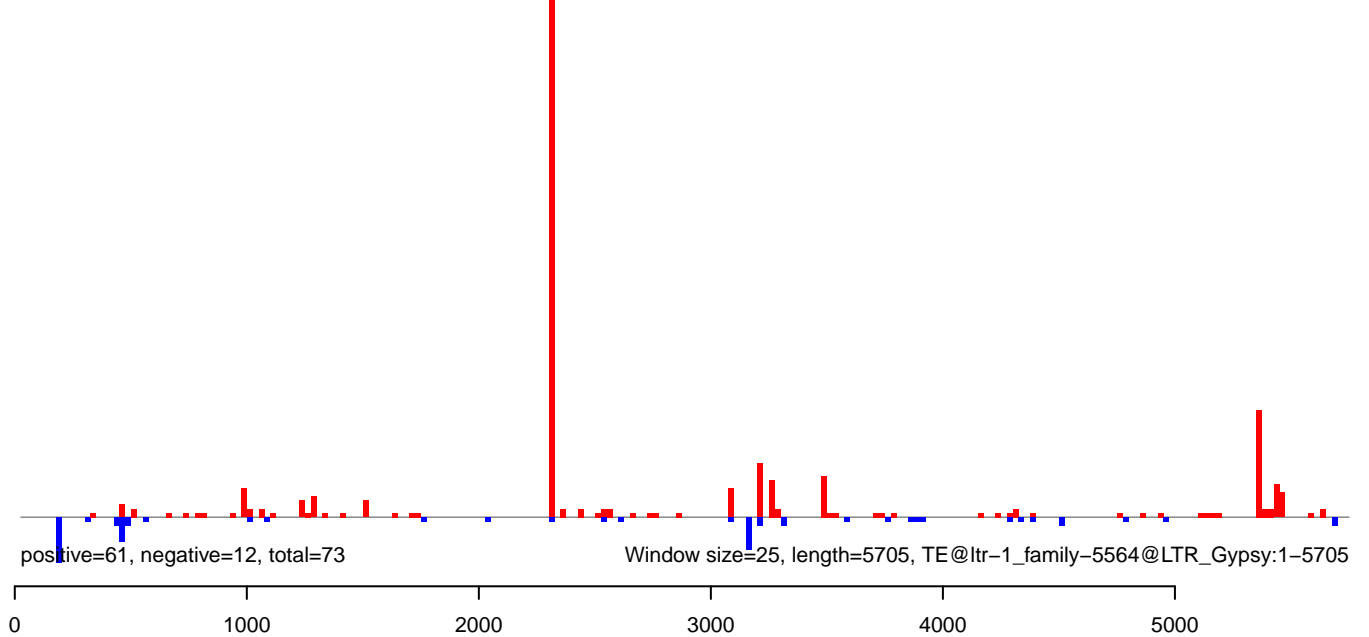
AeAlbo\_C636\_cells.18\_23.rep



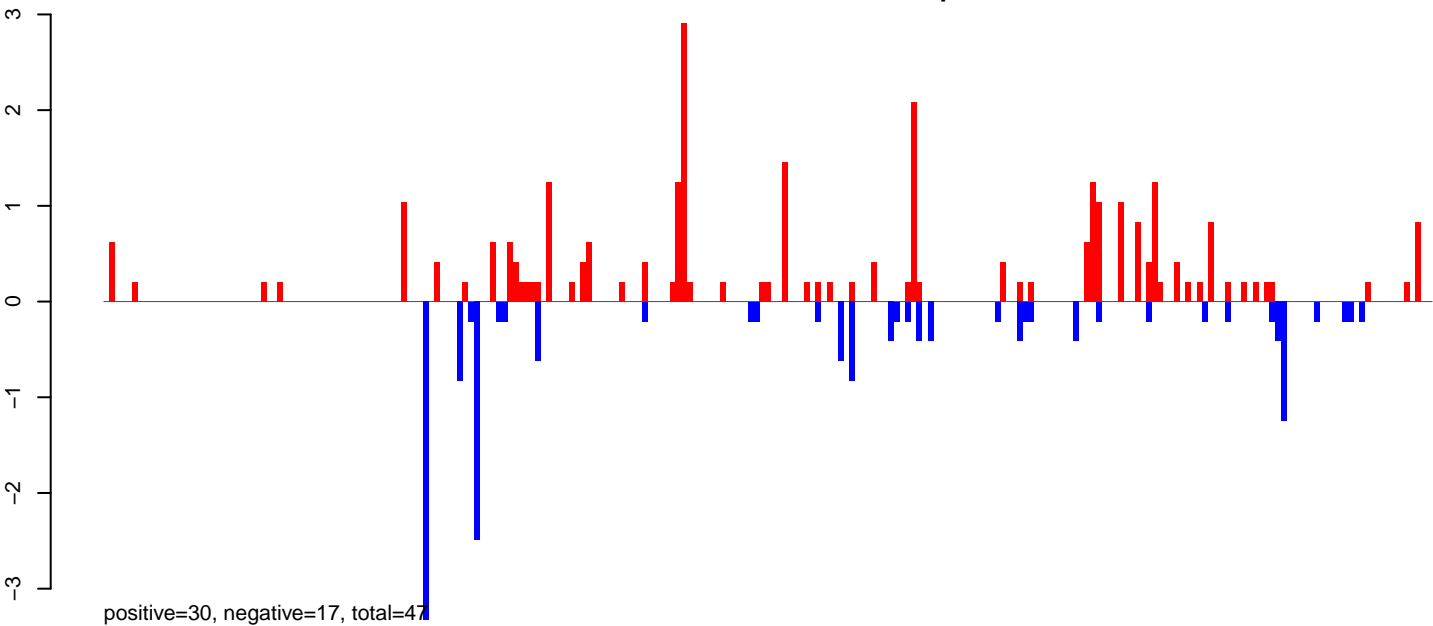
AeAlbo\_C636\_cells.24\_35.rep



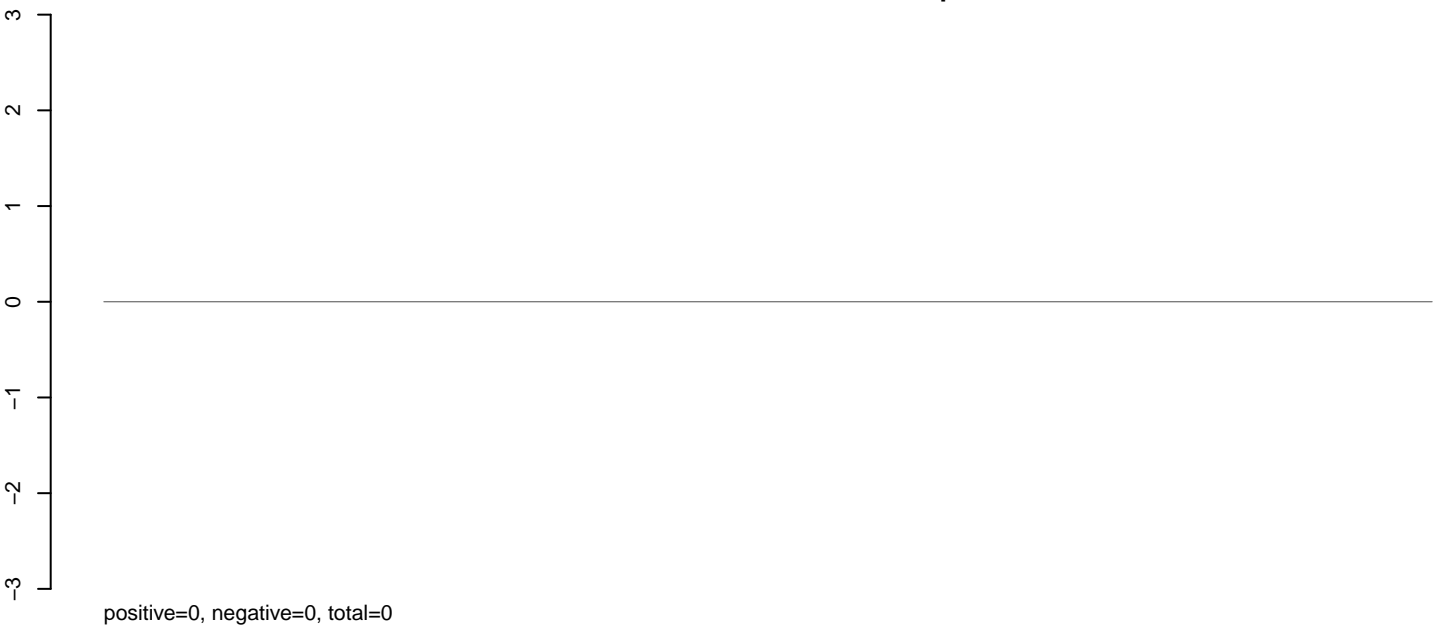
AeAlbo\_C636\_cells.rep



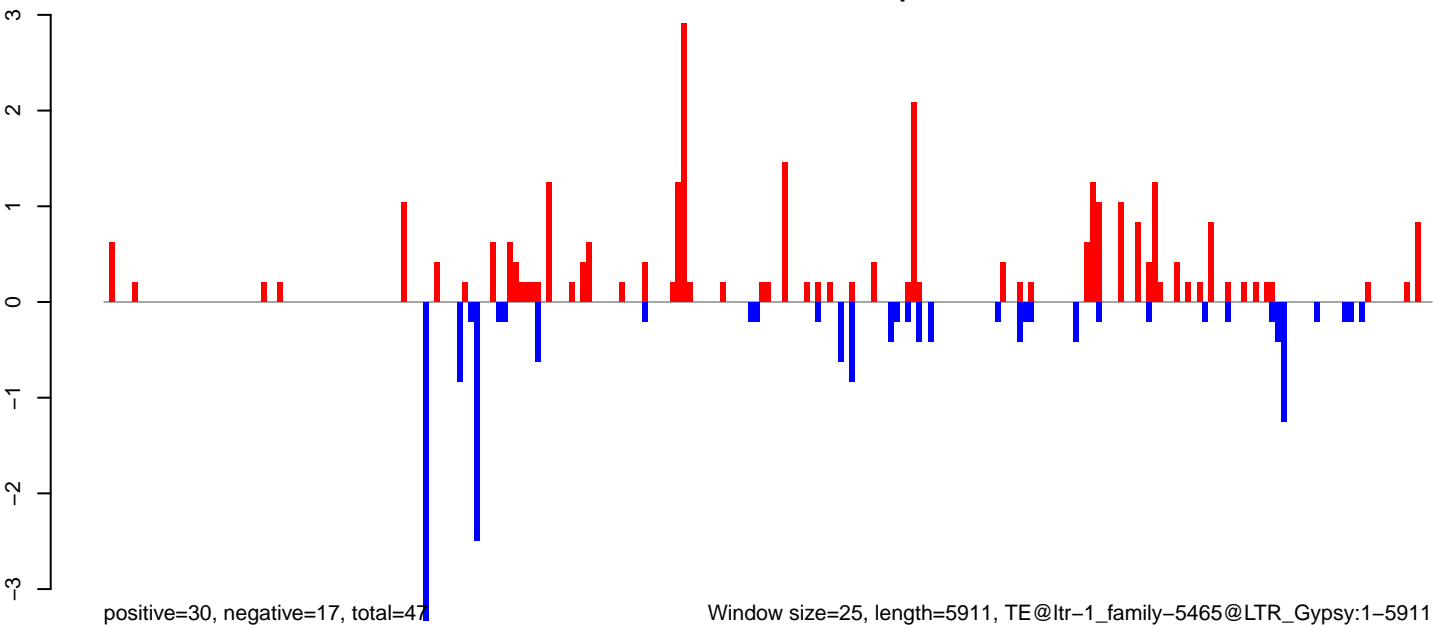
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



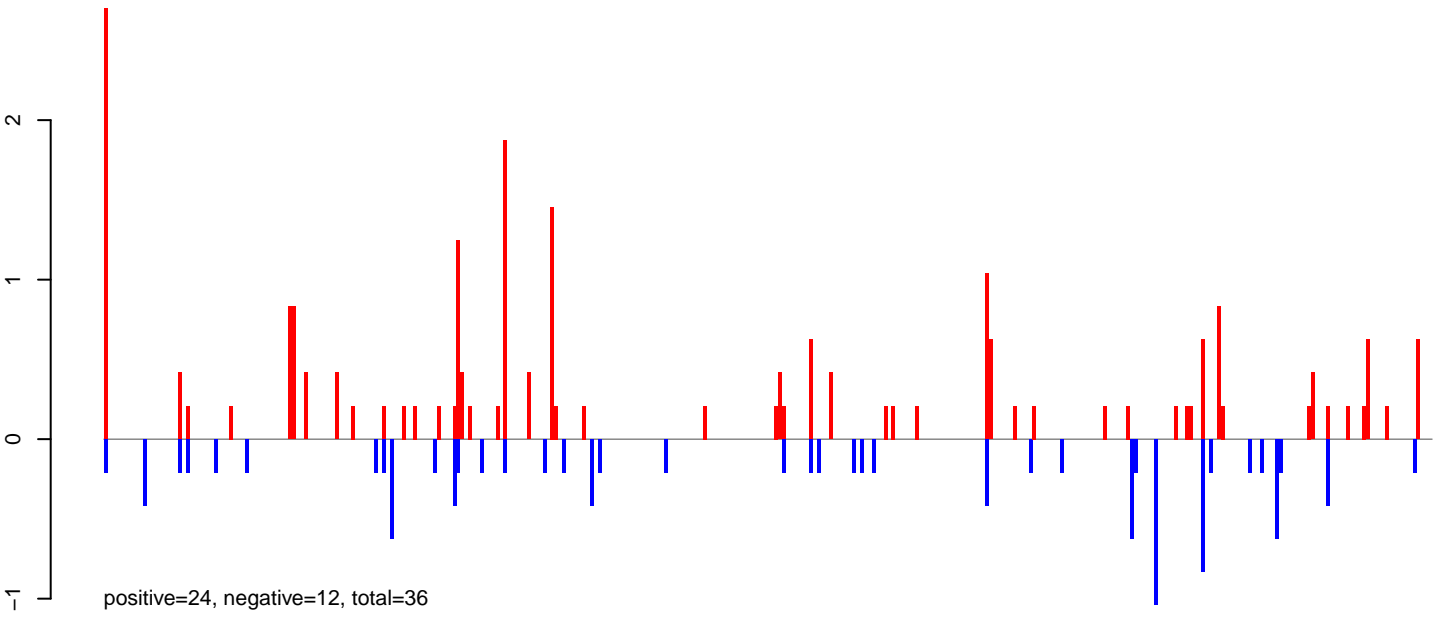
AeAlbo\_C636\_cells.rep



Window size=25, length=5911, TE@ltr-1\_family-5465@LTR\_Gypsy:1-5911

0 1000 2000 3000 4000 5000 6000

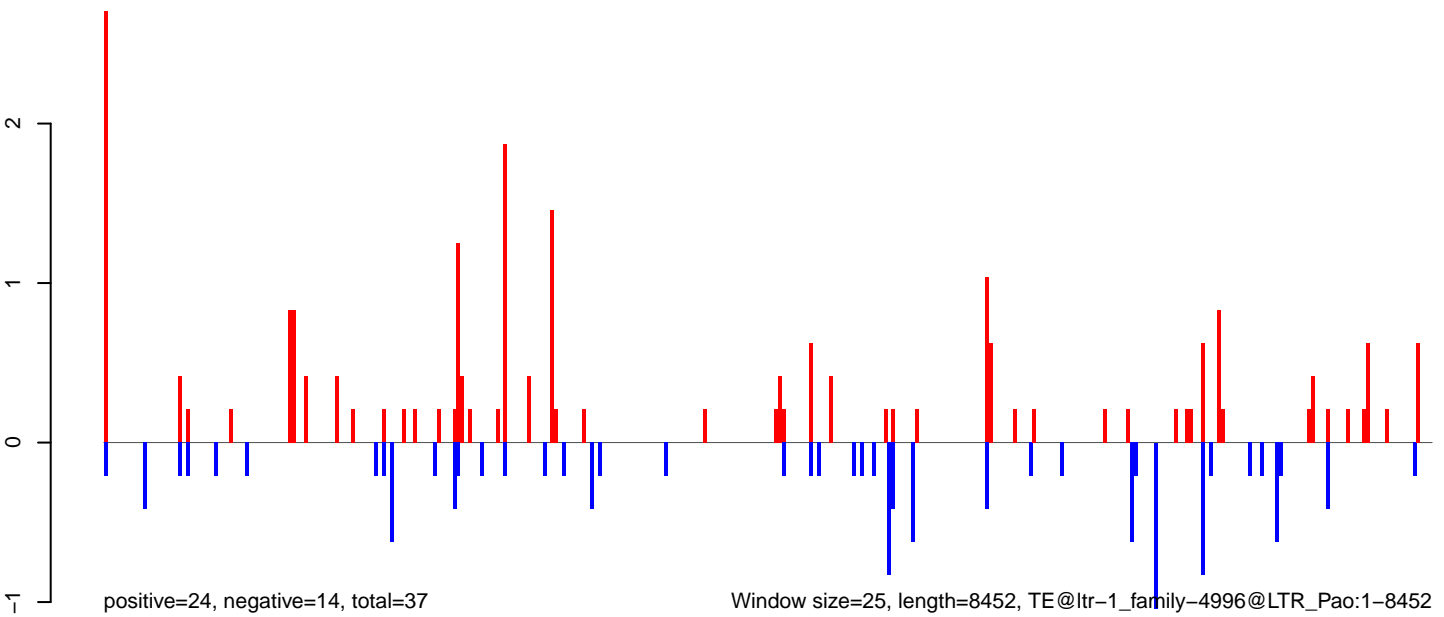
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

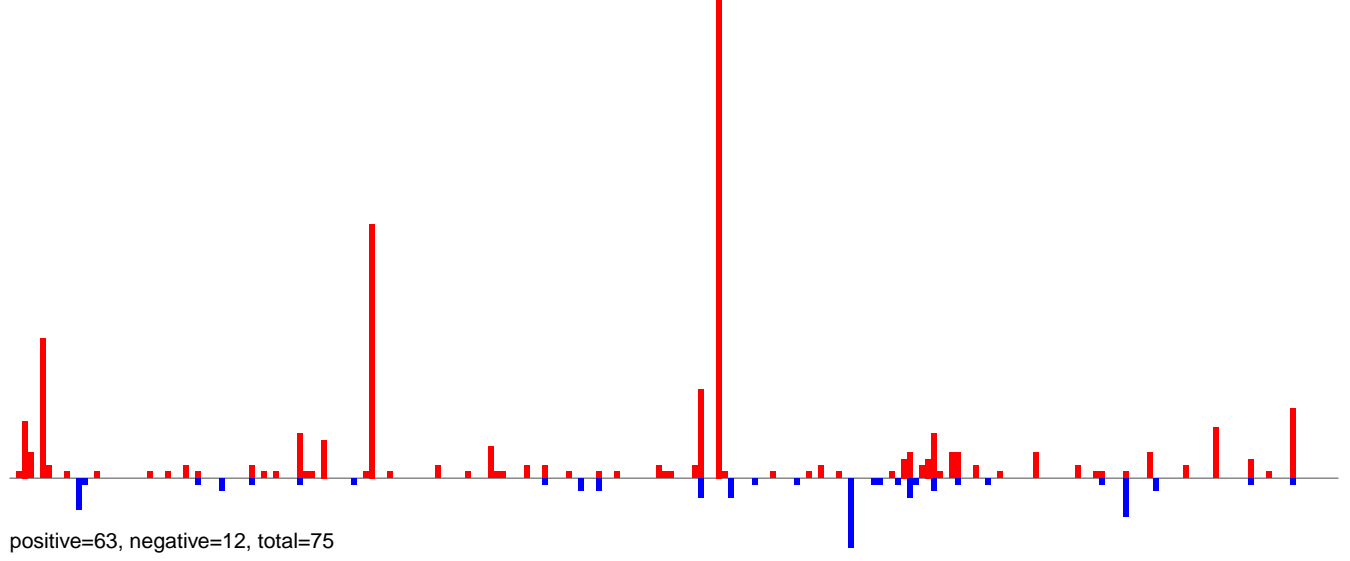


AeAlbo\_C636\_cells.rep





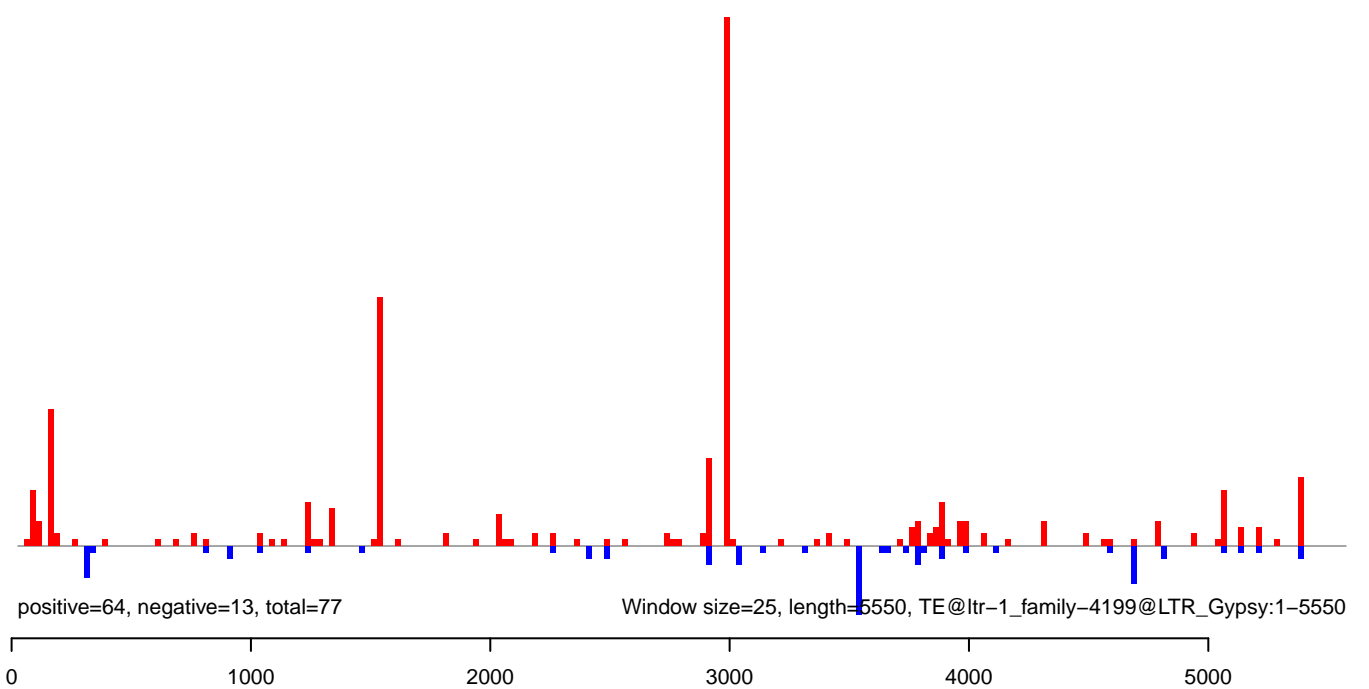
AeAlbo\_C636\_cells.18\_23.rep



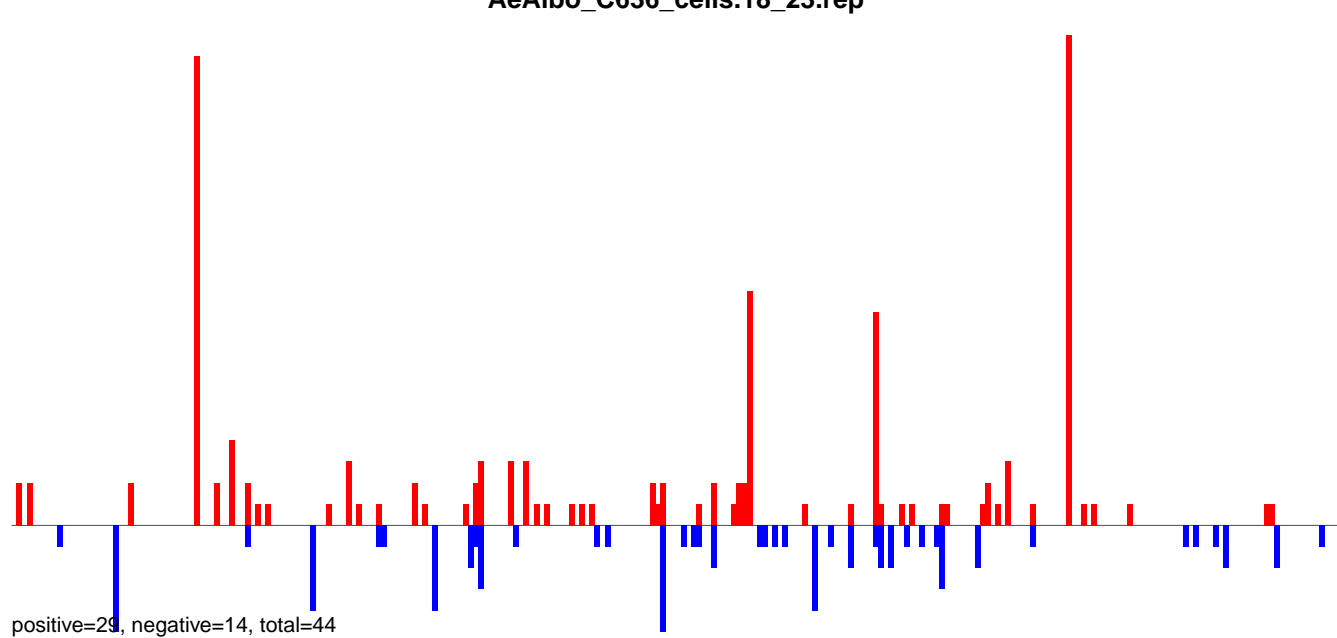
AeAlbo\_C636\_cells.24\_35.rep



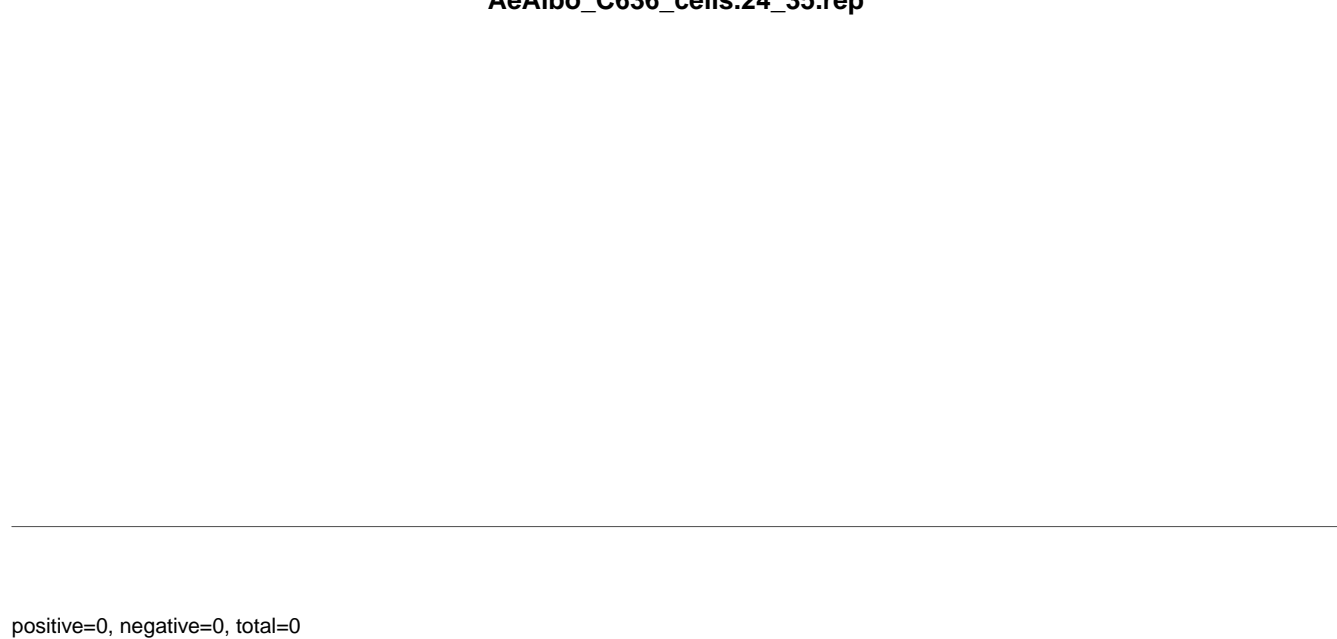
AeAlbo\_C636\_cells.rep



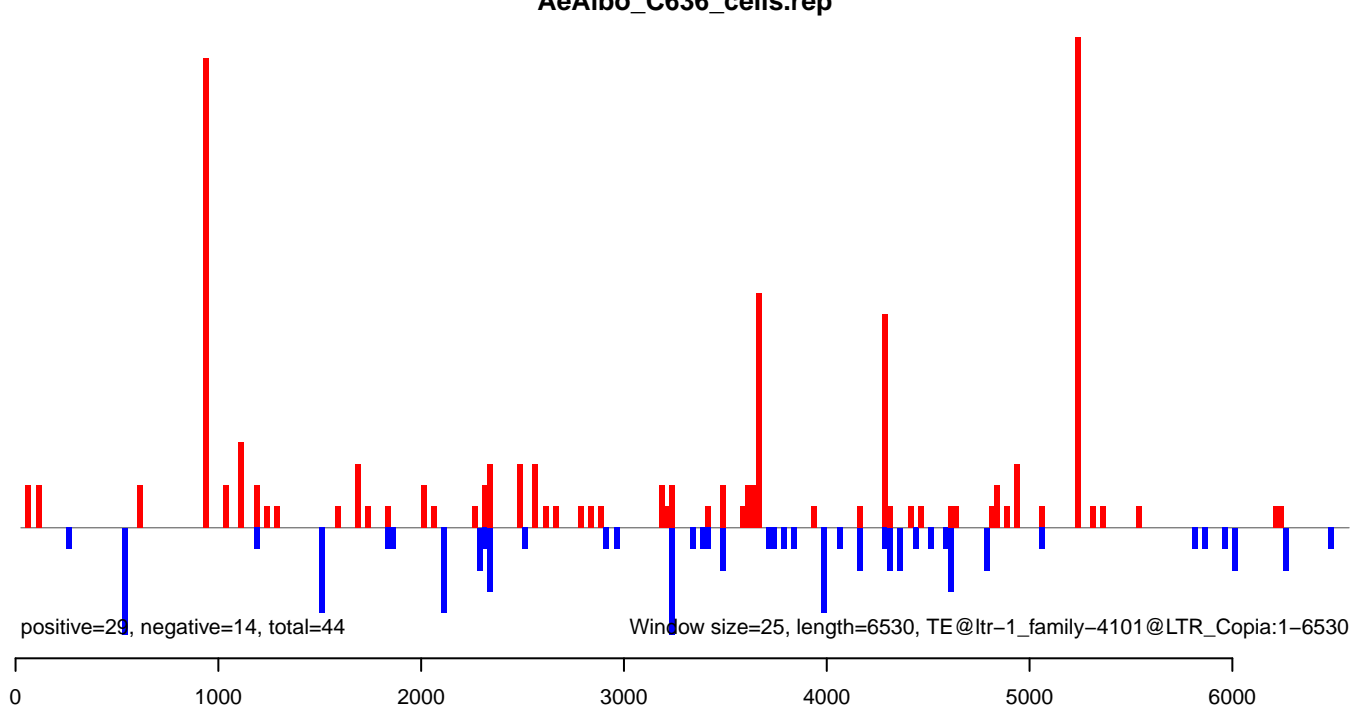
AeAlbo\_C636\_cells.18\_23.rep



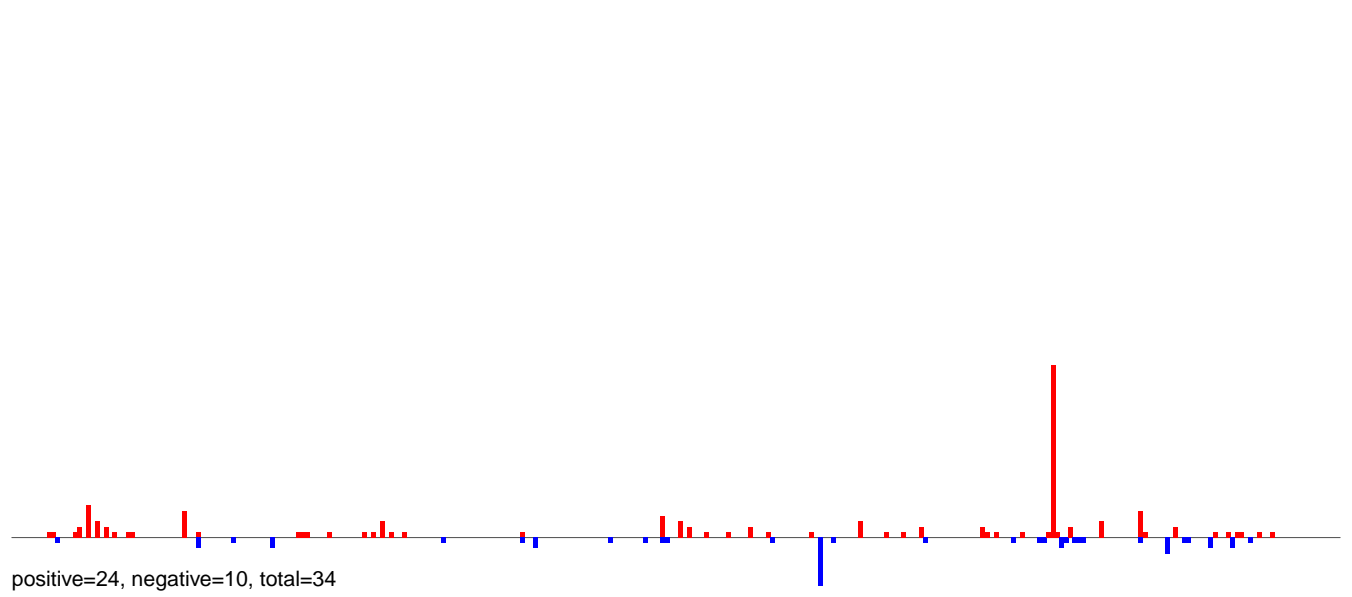
AeAlbo\_C636\_cells.24\_35.rep



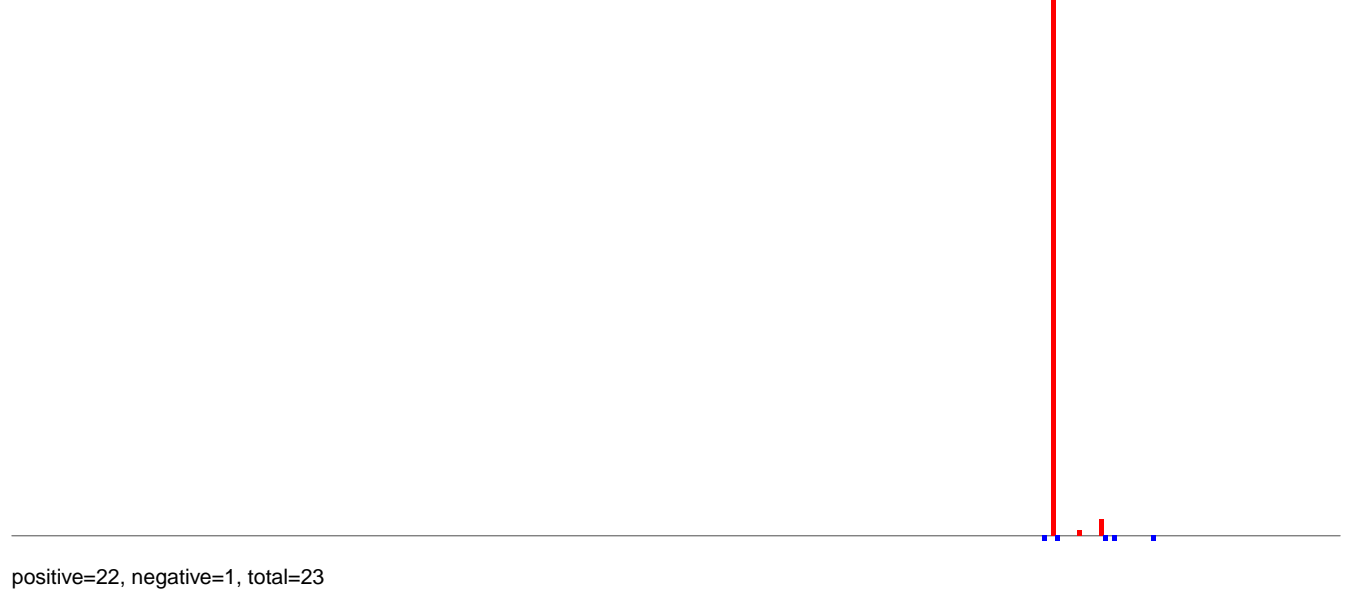
AeAlbo\_C636\_cells.rep



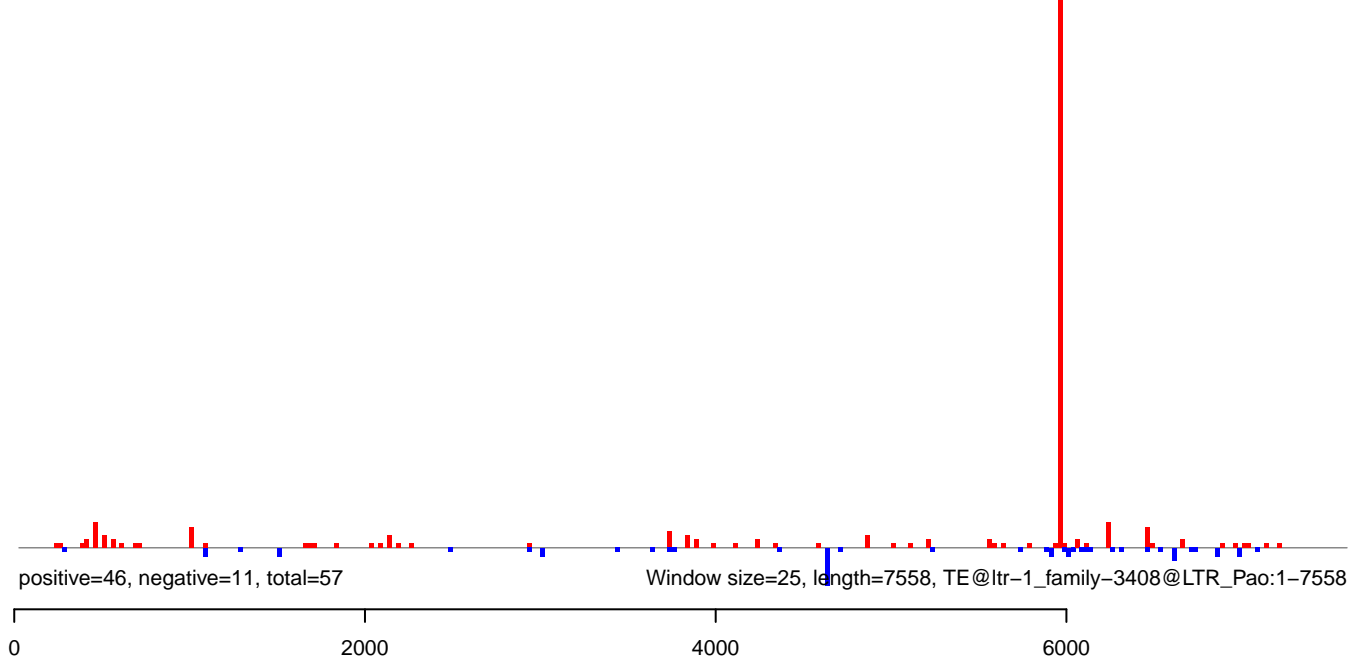
AeAlbo\_C636\_cells.18\_23.rep



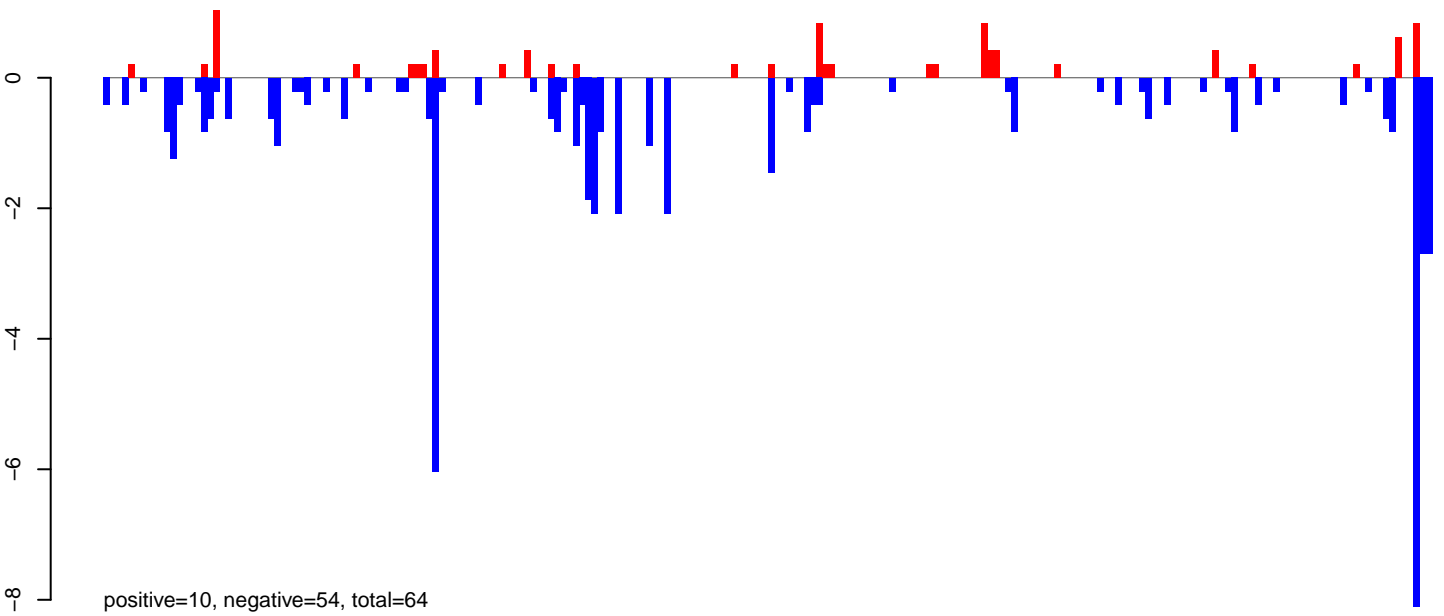
AeAlbo\_C636\_cells.24\_35.rep



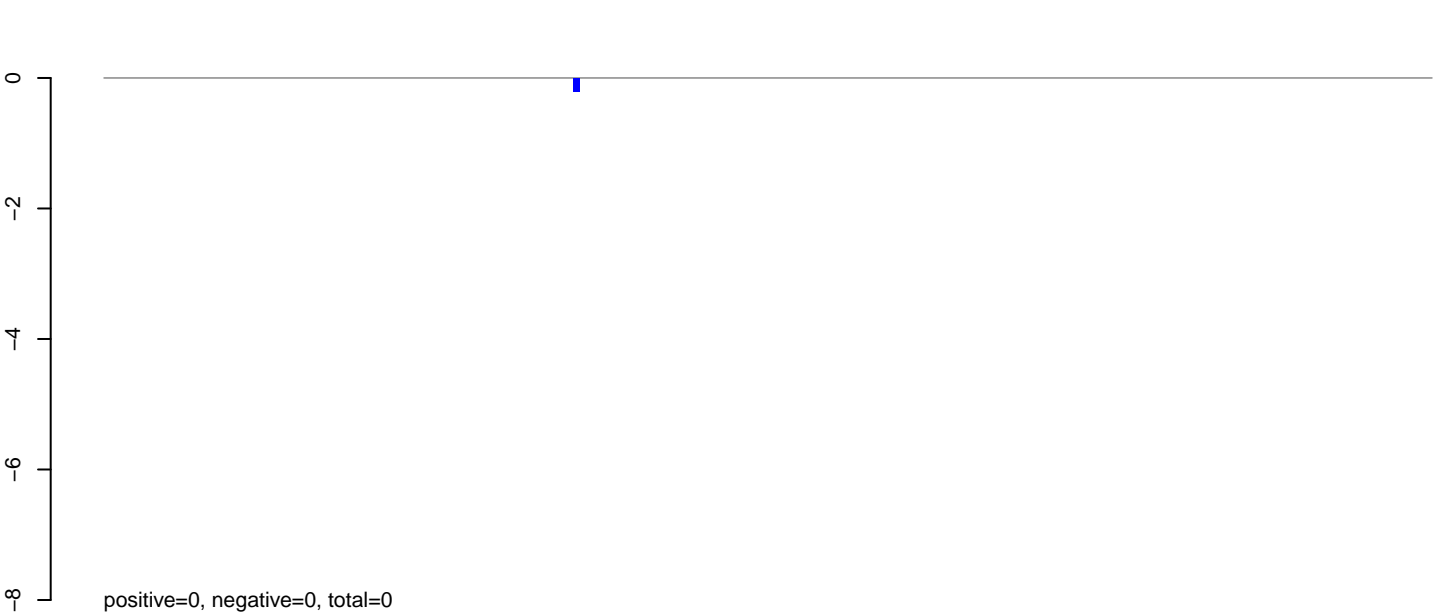
AeAlbo\_C636\_cells.rep



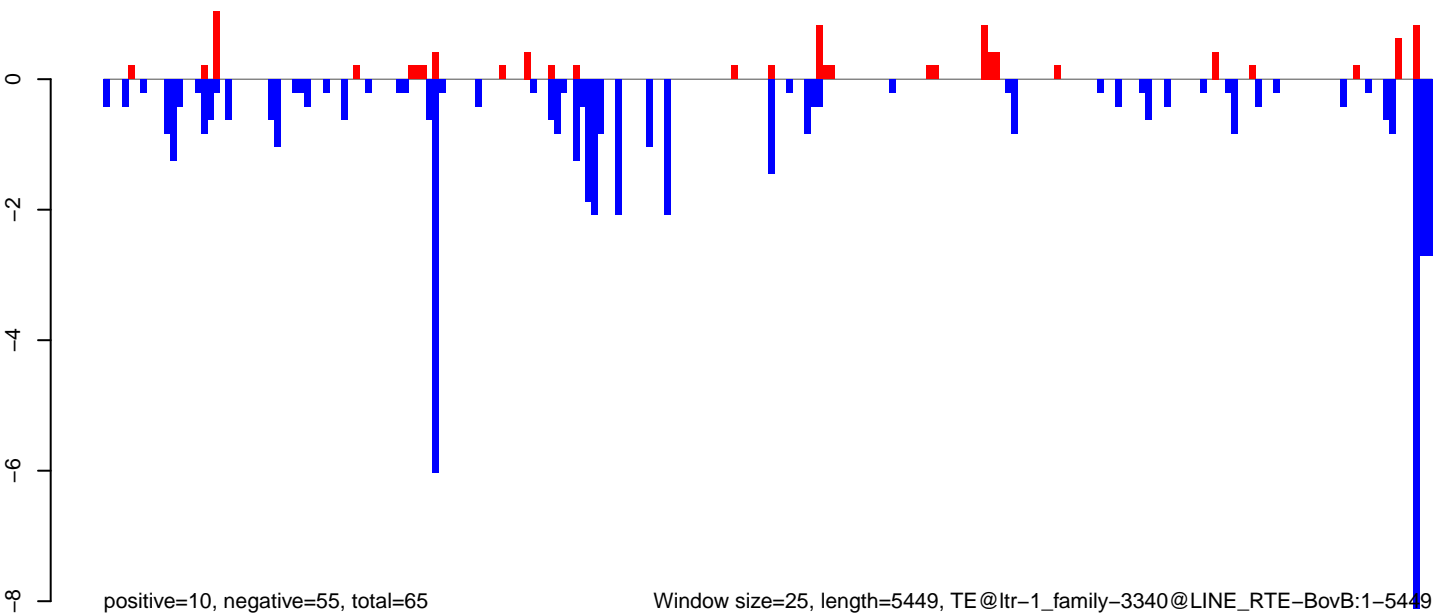
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

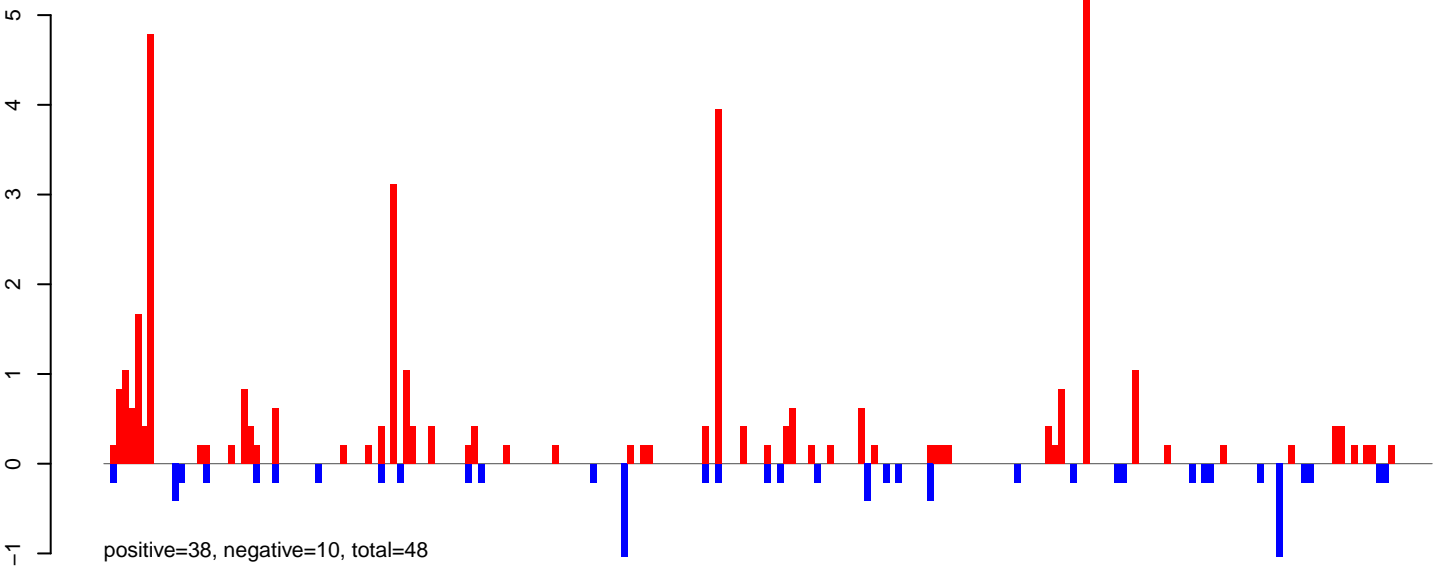


AeAlbo\_C636\_cells.rep

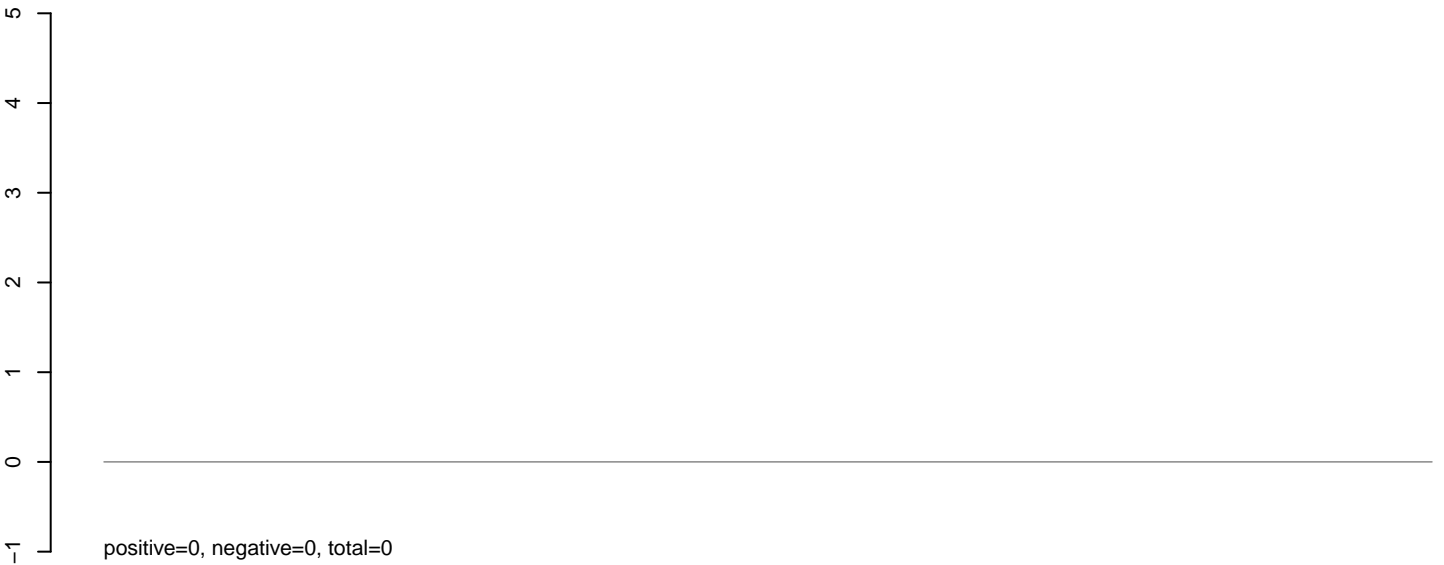


Window size=25, length=5449, TE@ltr-1\_family-3340@LINE RTE-BovB:1-5449

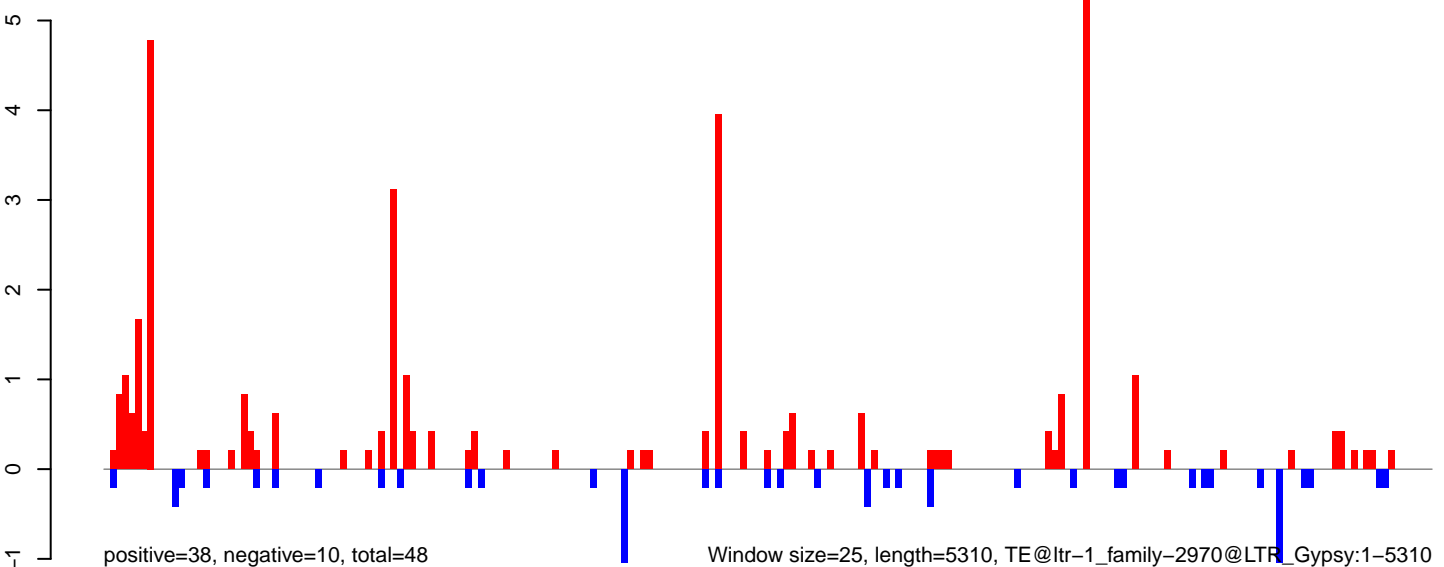
AeAlbo\_C636\_cells.18\_23.rep



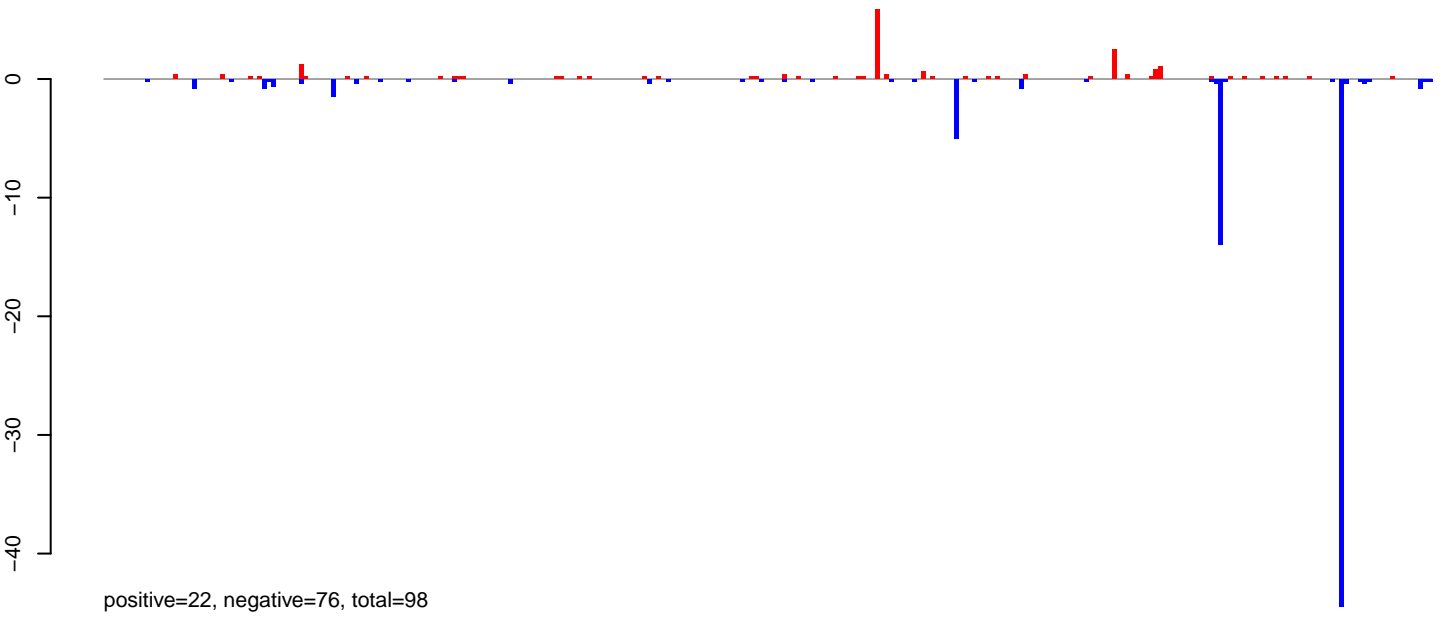
AeAlbo\_C636\_cells.24\_35.rep



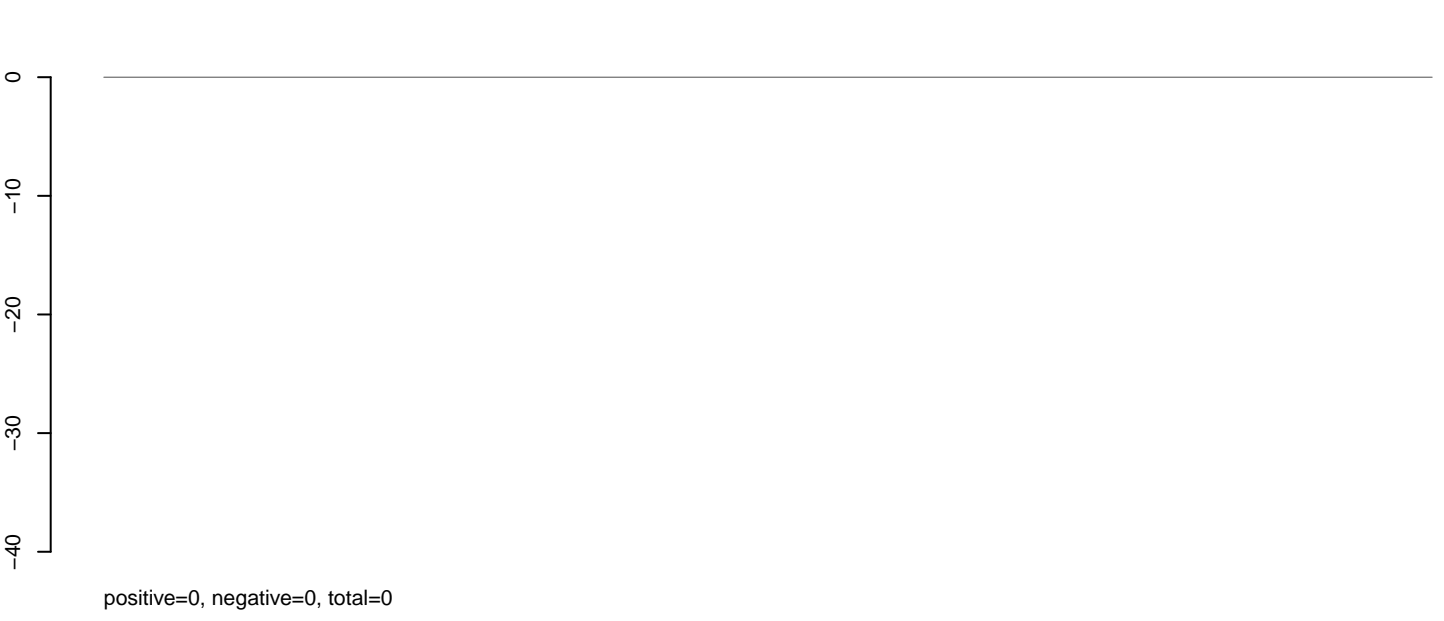
AeAlbo\_C636\_cells.rep



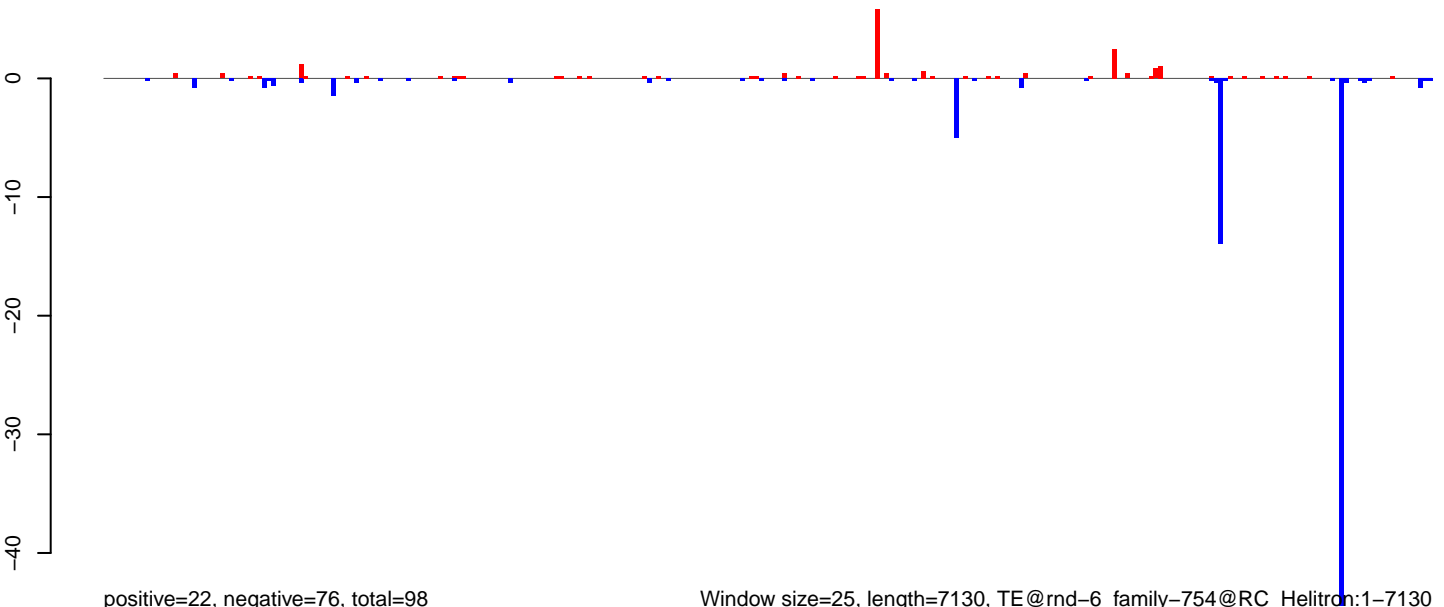
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



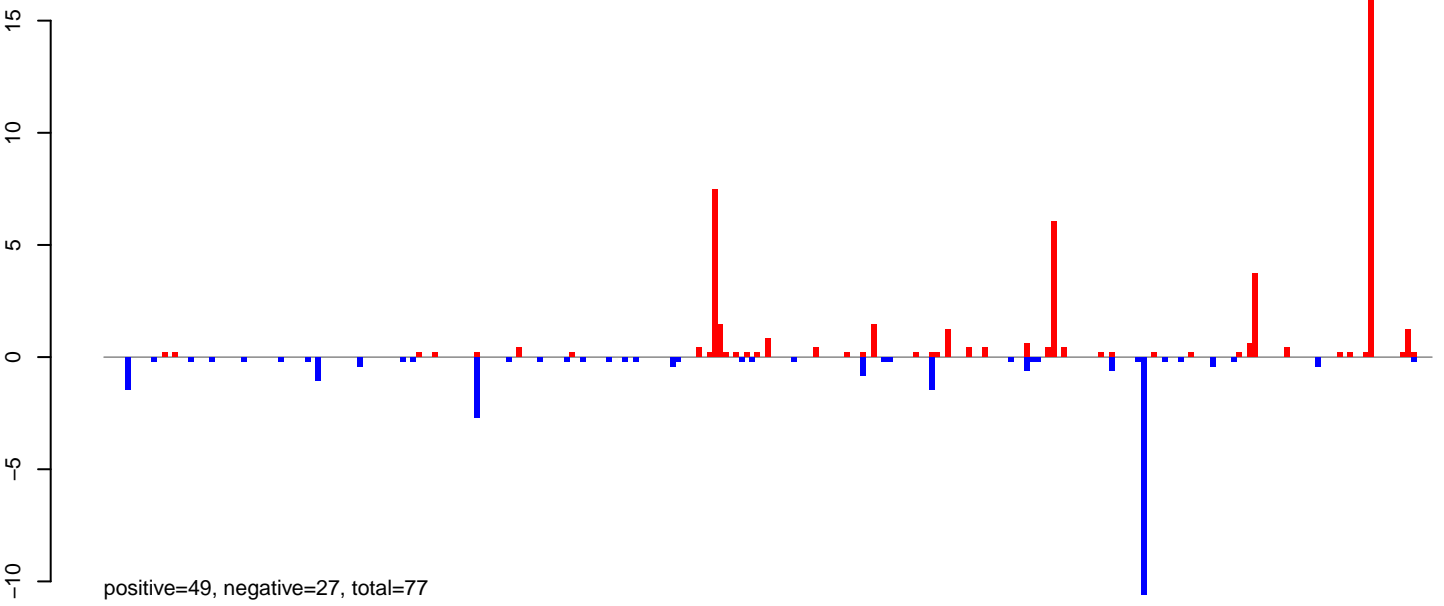
AeAlbo\_C636\_cells.rep



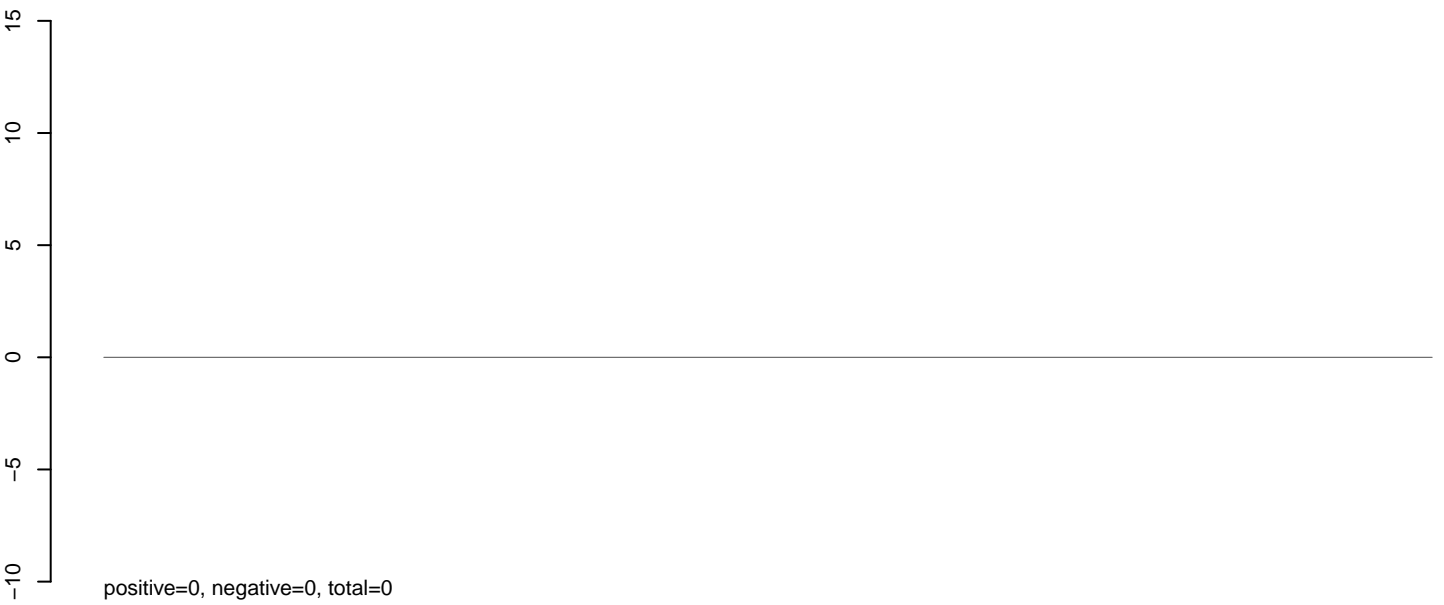
Window size=25, length=7130, TE@rnd-6\_family-754@RC\_Helitron:1-7130

0 1000 2000 3000 4000 5000 6000 7000

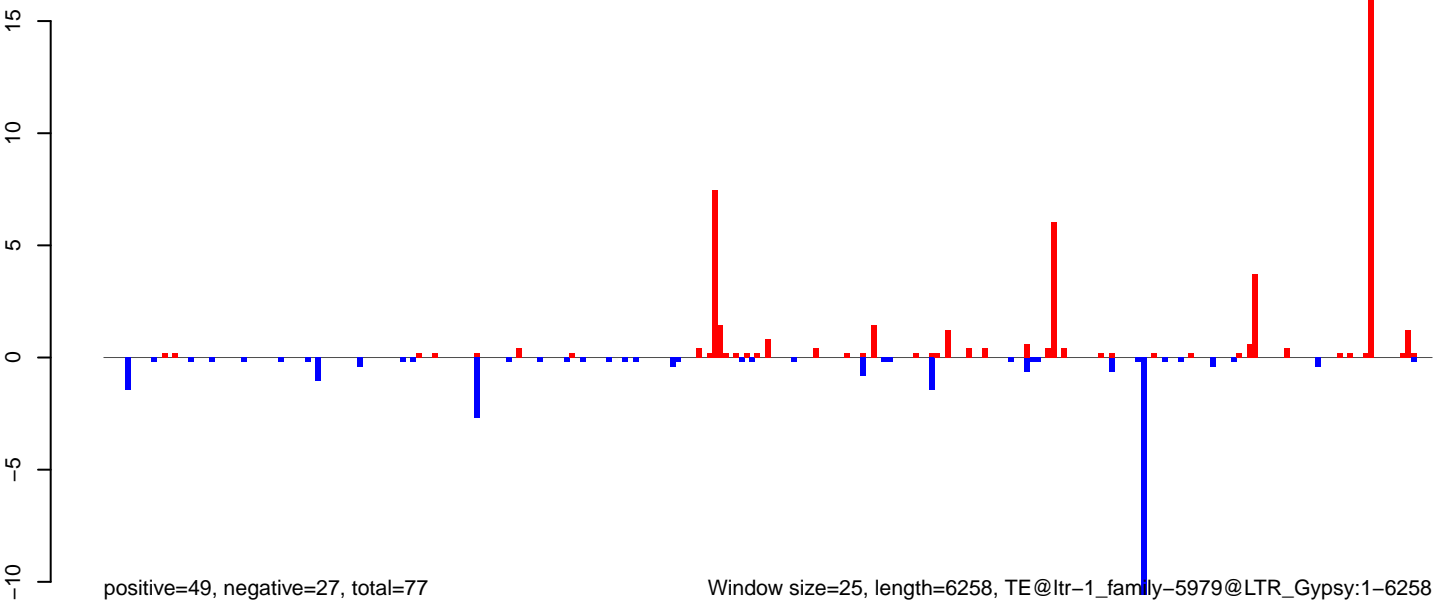
AeAlbo\_C636\_cells.18\_23.rep



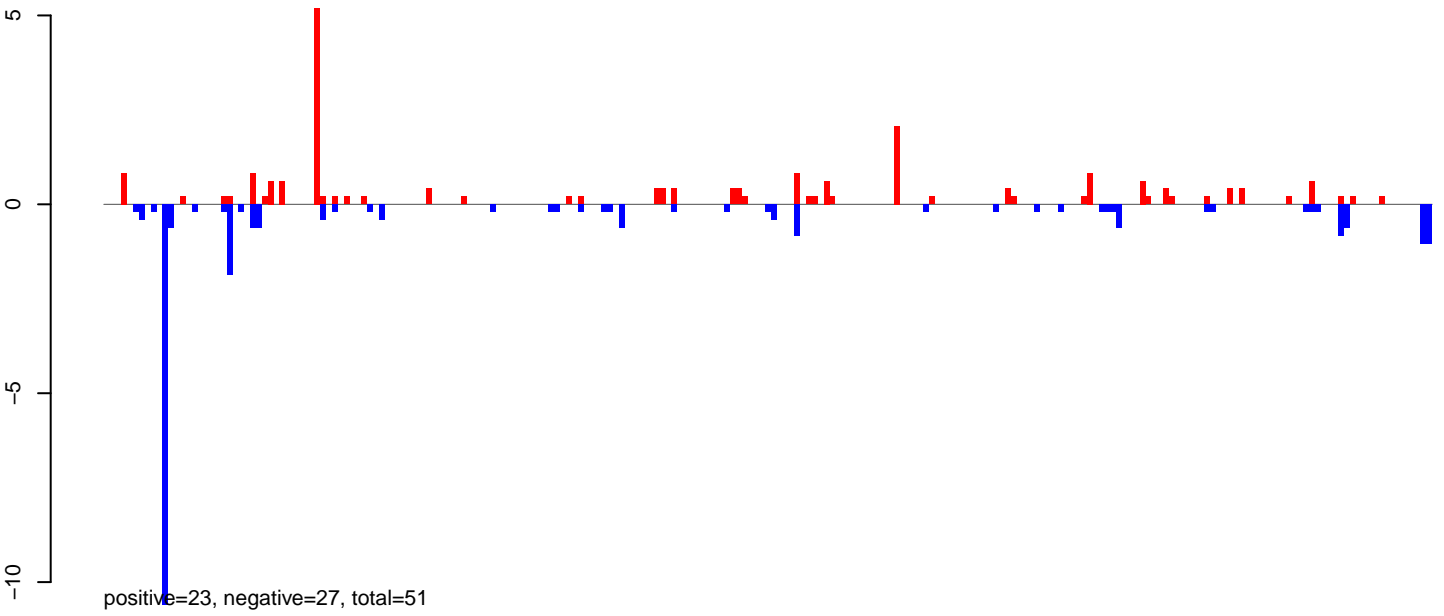
AeAlbo\_C636\_cells.24\_35.rep



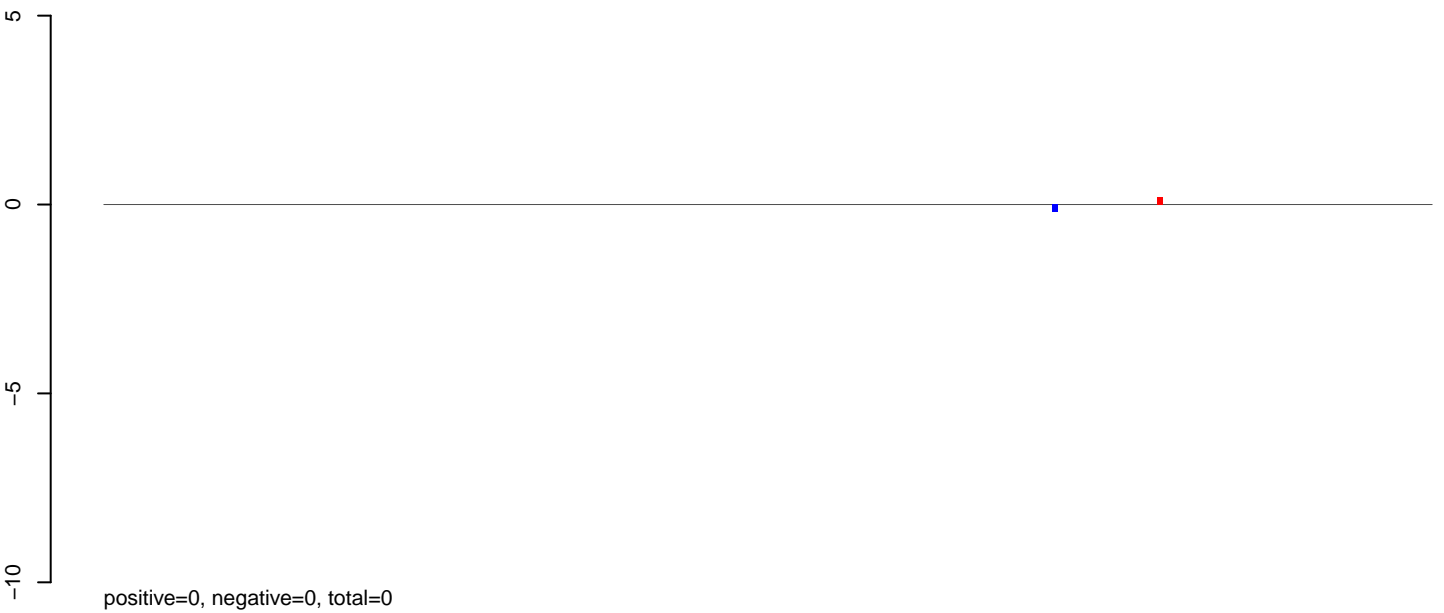
AeAlbo\_C636\_cells.rep



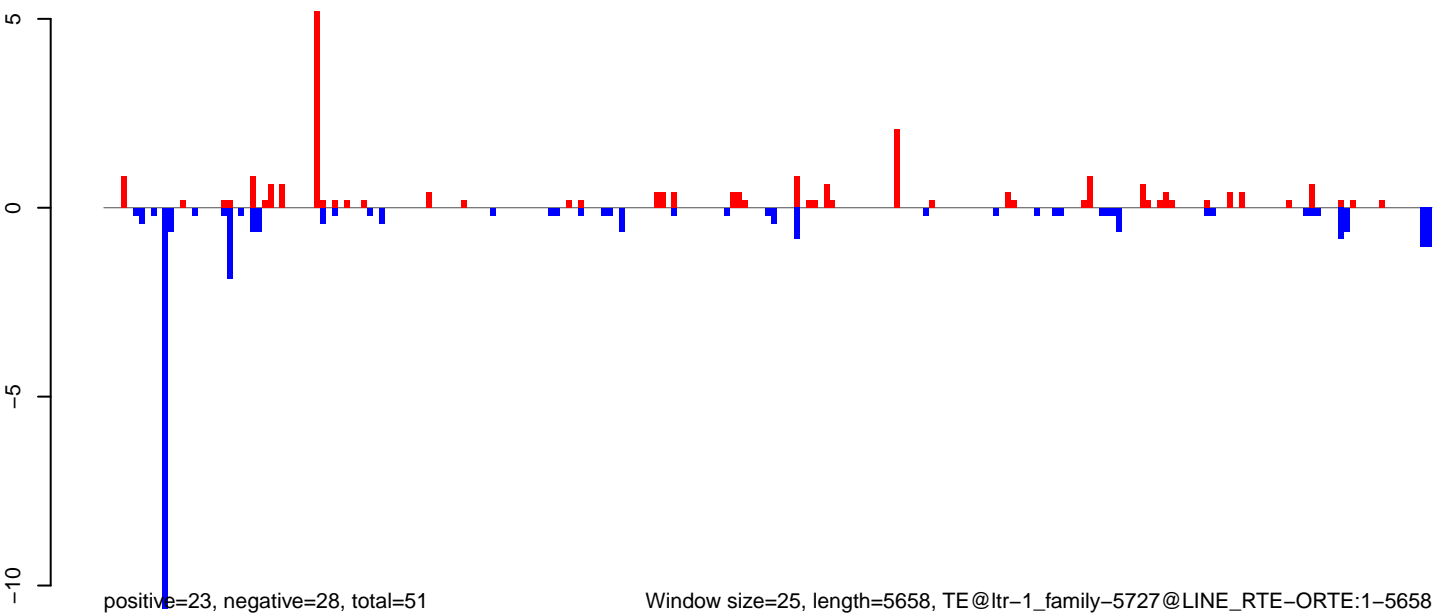
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



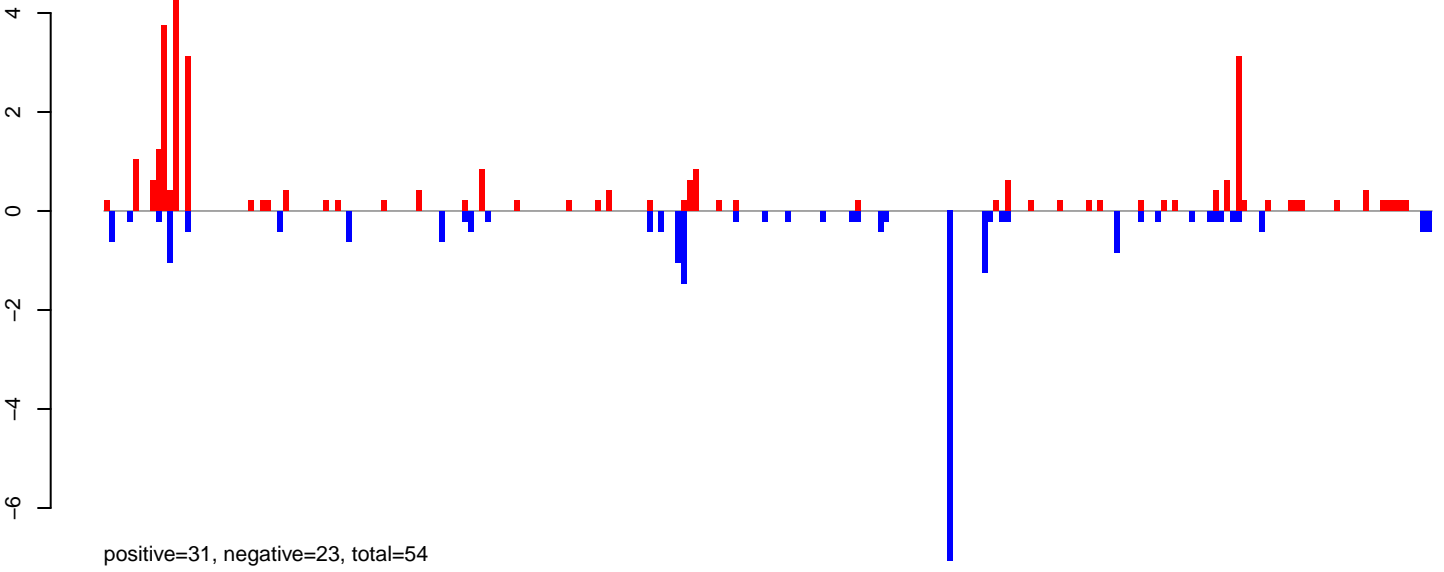
AeAlbo\_C636\_cells.rep



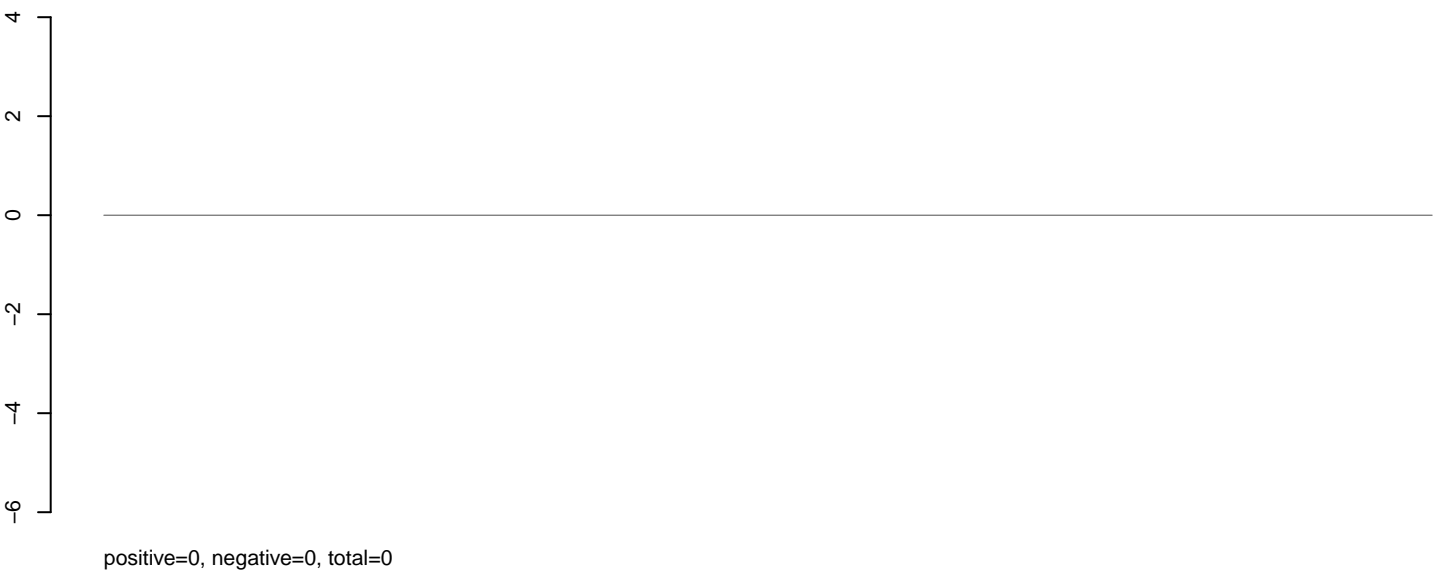
Window size=25, length=5658, TE@ltr-1\_family-5727@LINE RTE-ORTE:1-5658



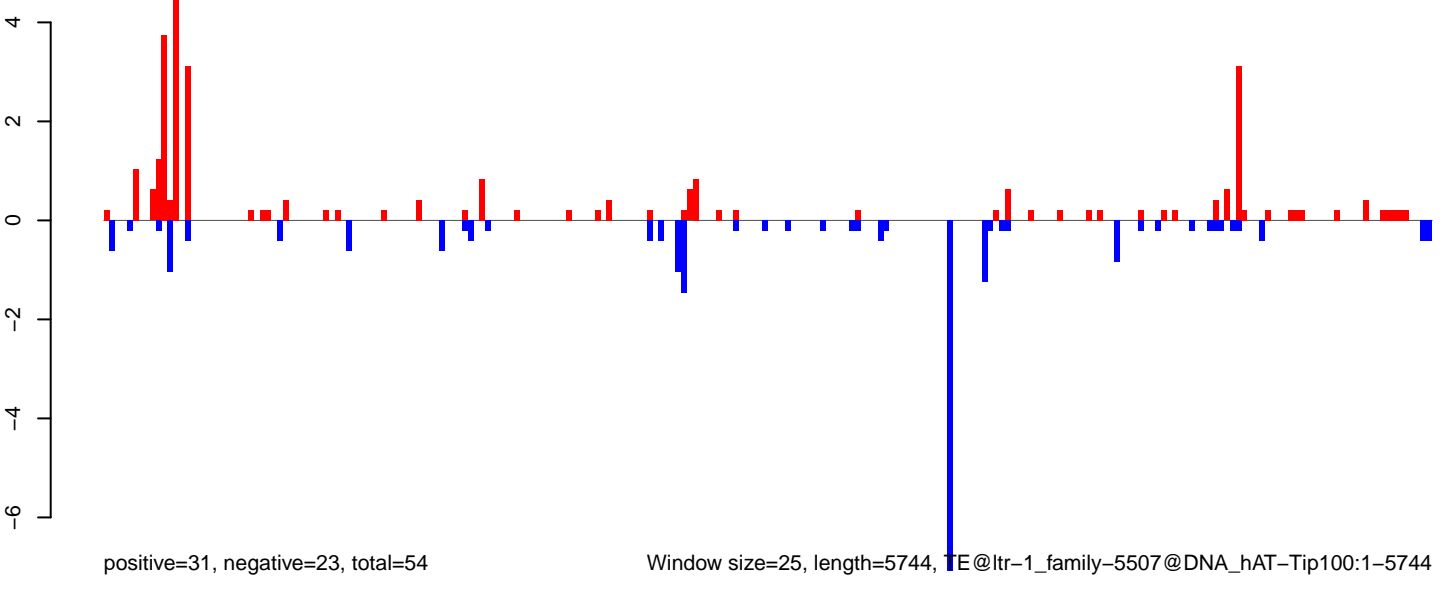
AeAlbo\_C636\_cells.18\_23.rep



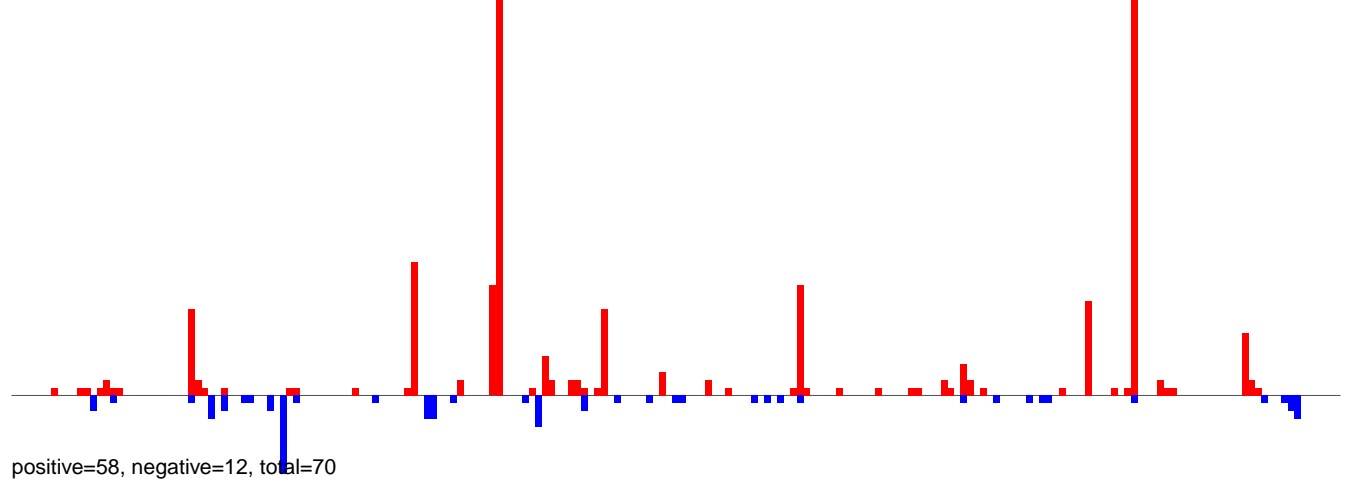
AeAlbo\_C636\_cells.24\_35.rep



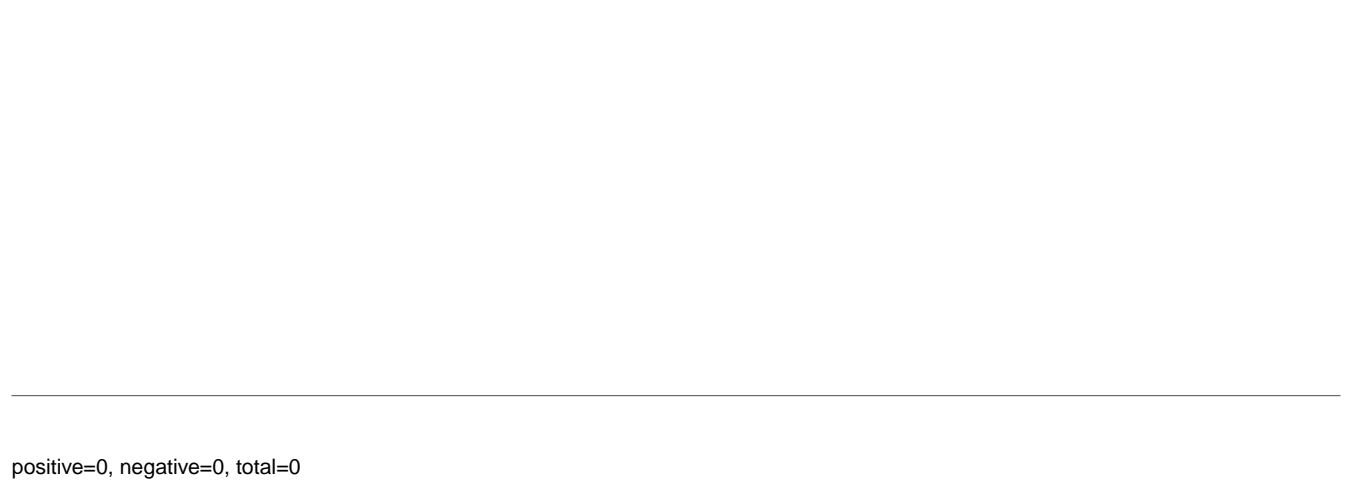
AeAlbo\_C636\_cells.rep



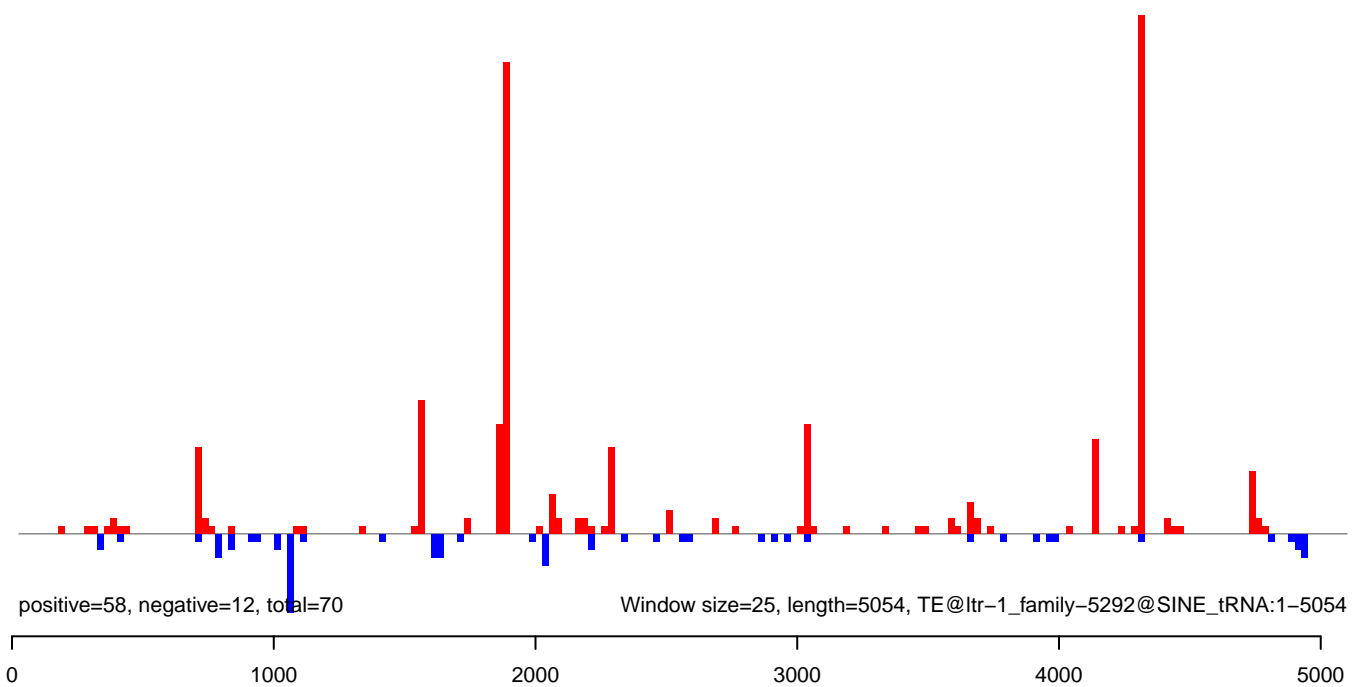
AeAlbo\_C636\_cells.18\_23.rep



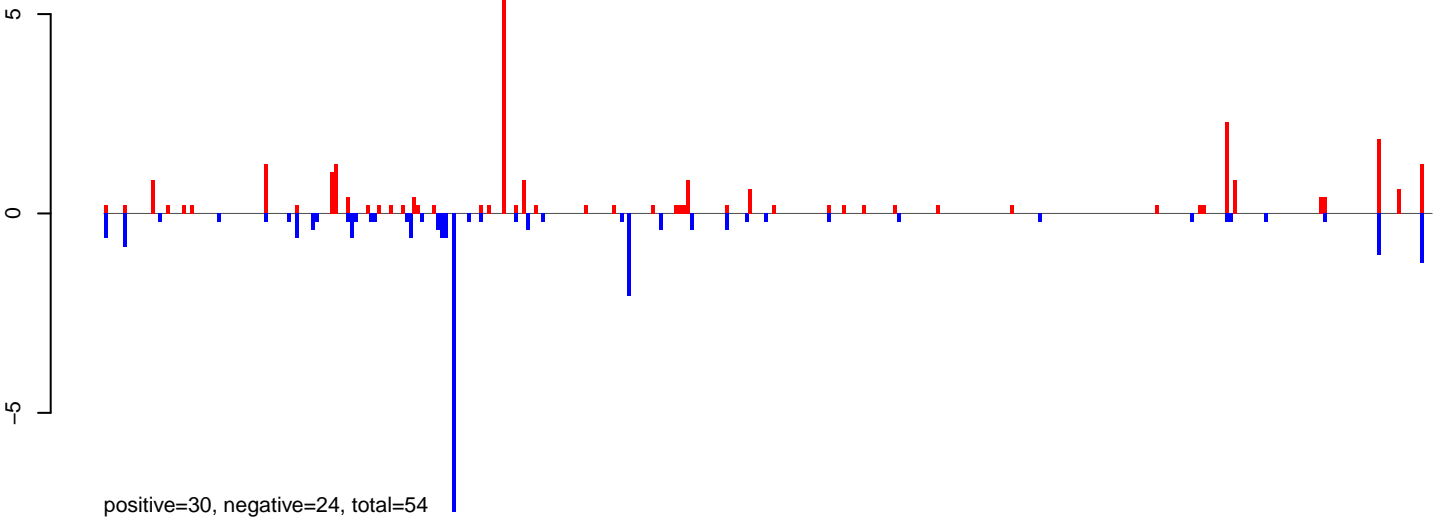
AeAlbo\_C636\_cells.24\_35.rep



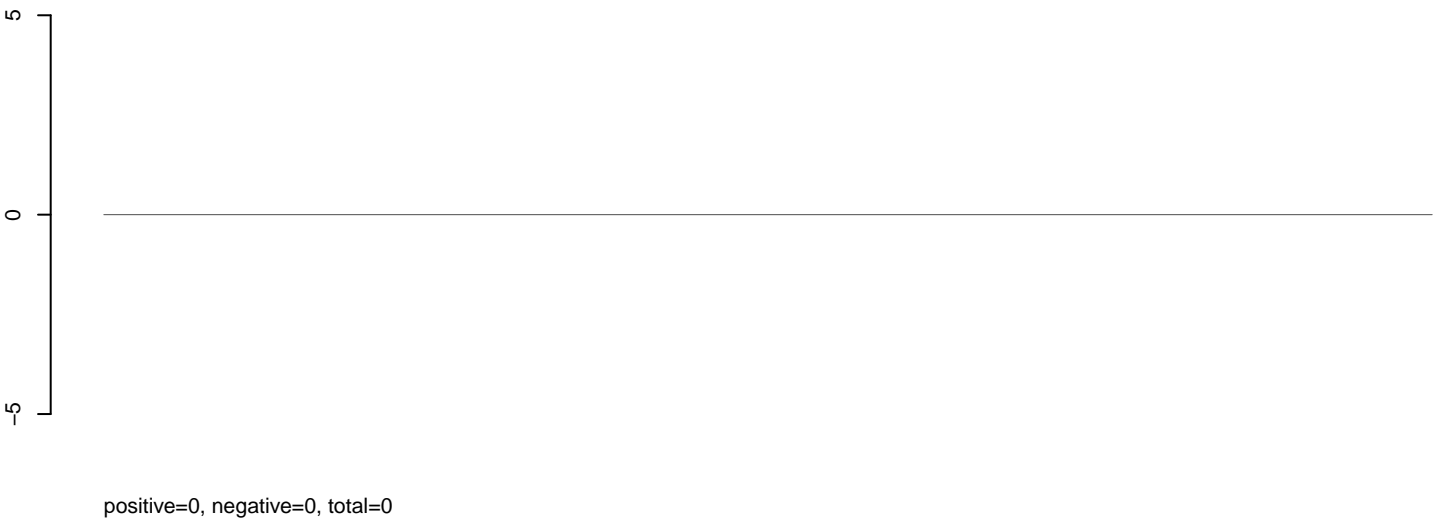
AeAlbo\_C636\_cells.rep



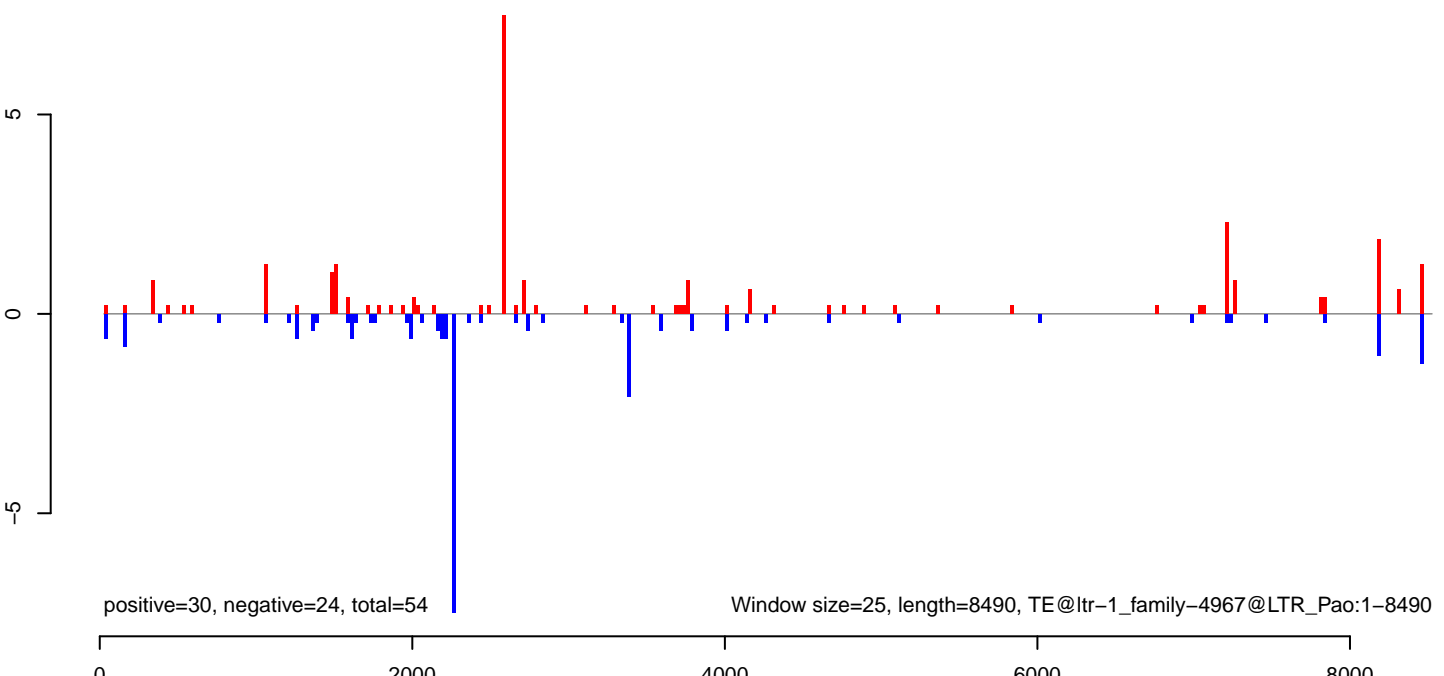
AeAlbo\_C636\_cells.18\_23.rep



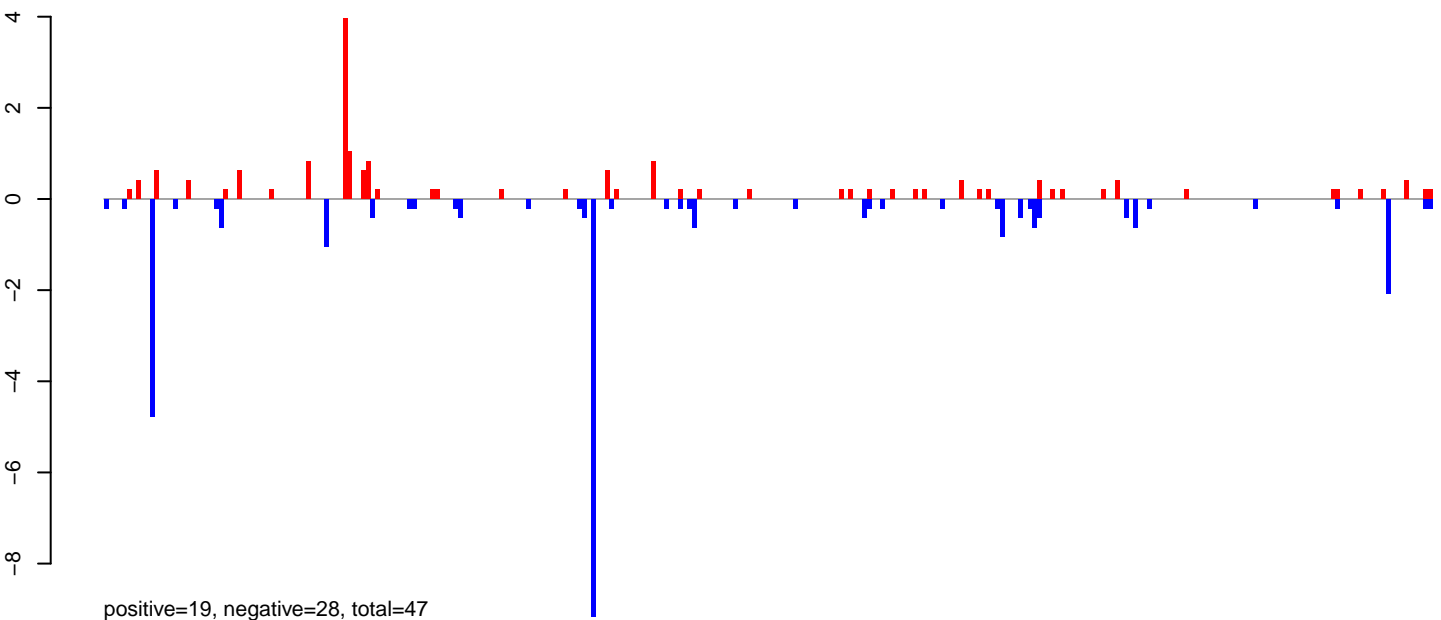
AeAlbo\_C636\_cells.24\_35.rep



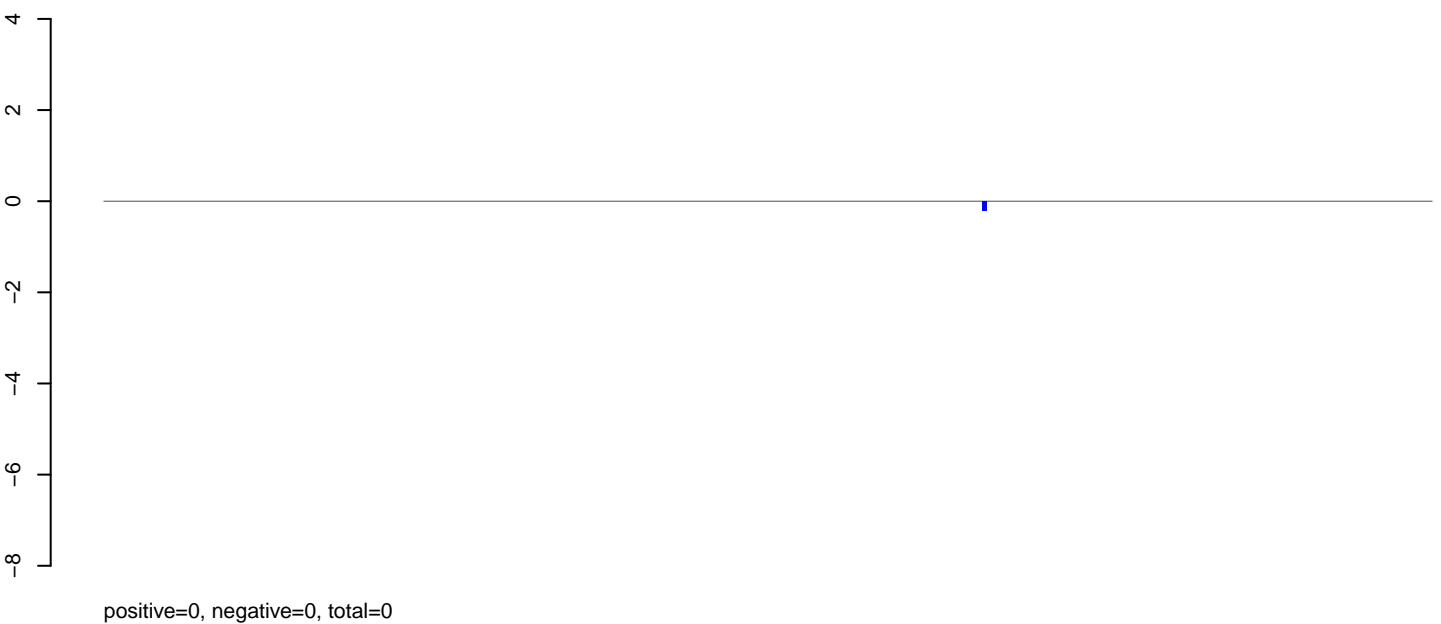
AeAlbo\_C636\_cells.rep



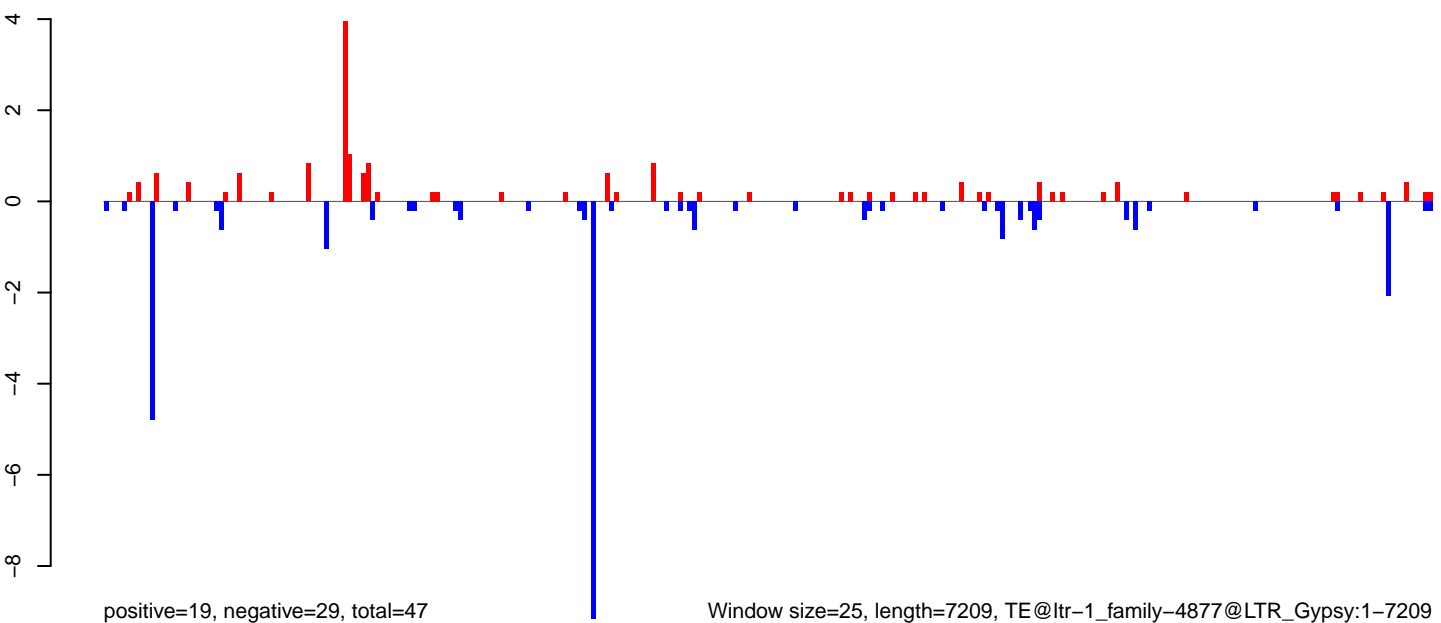
AeAlbo\_C636\_cells.18\_23.rep



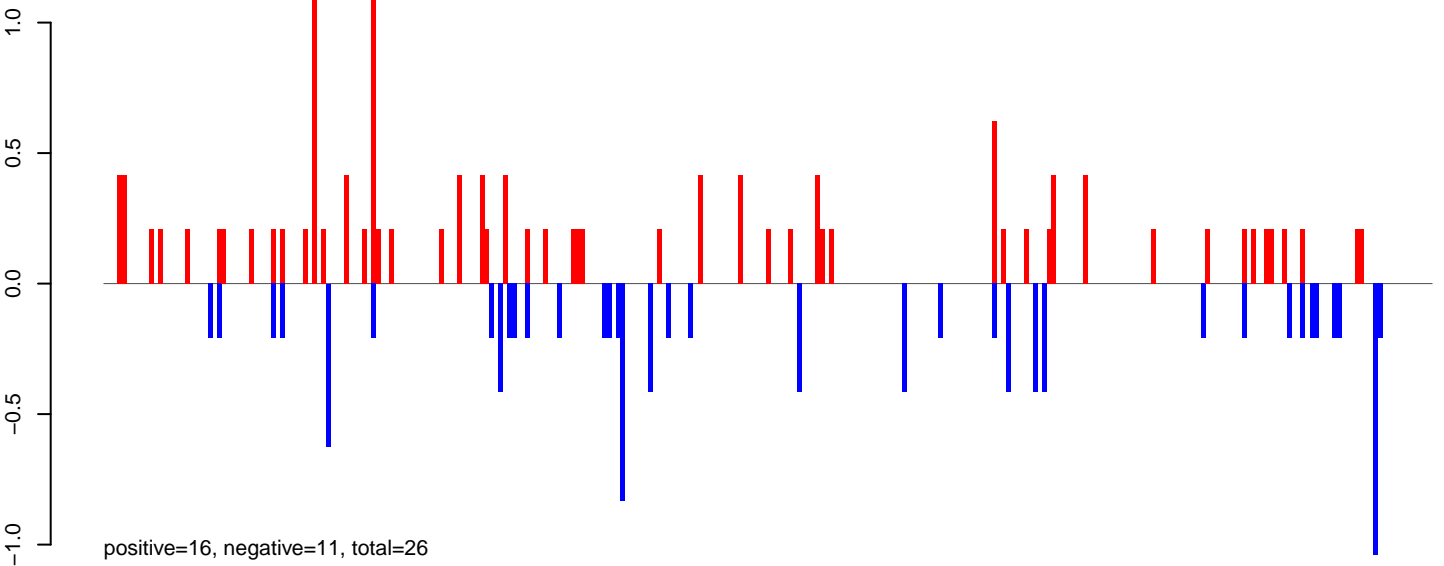
AeAlbo\_C636\_cells.24\_35.rep



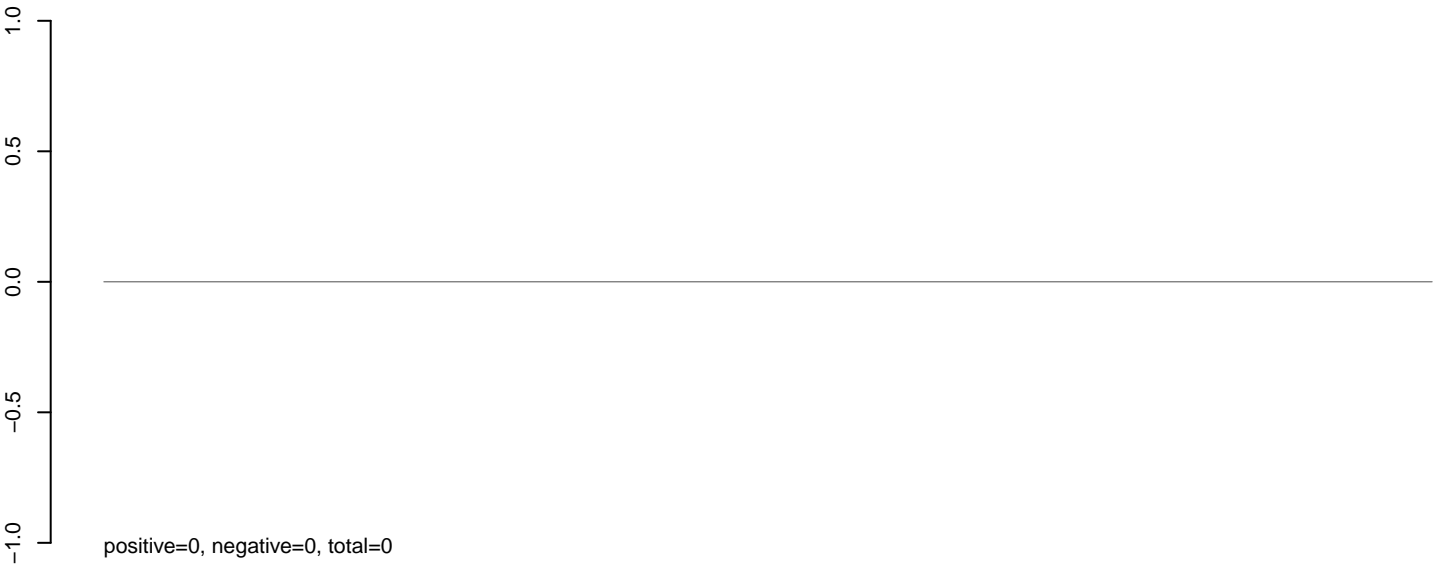
AeAlbo\_C636\_cells.rep



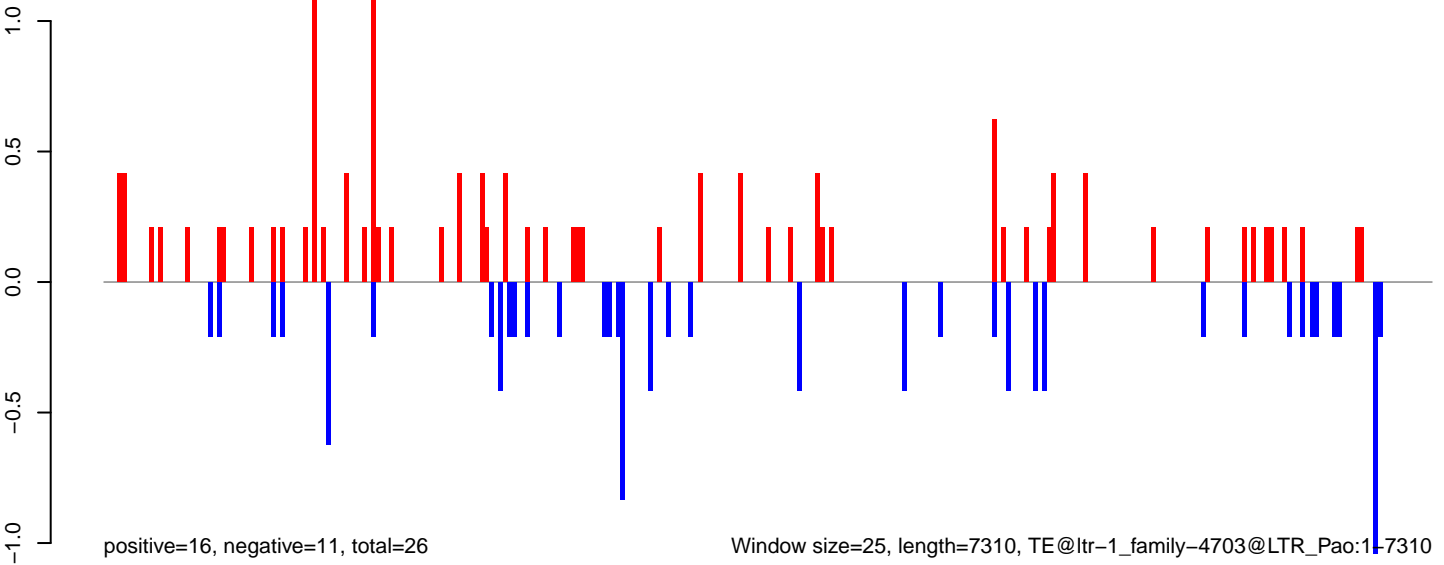
AeAlbo\_C636\_cells.18\_23.rep



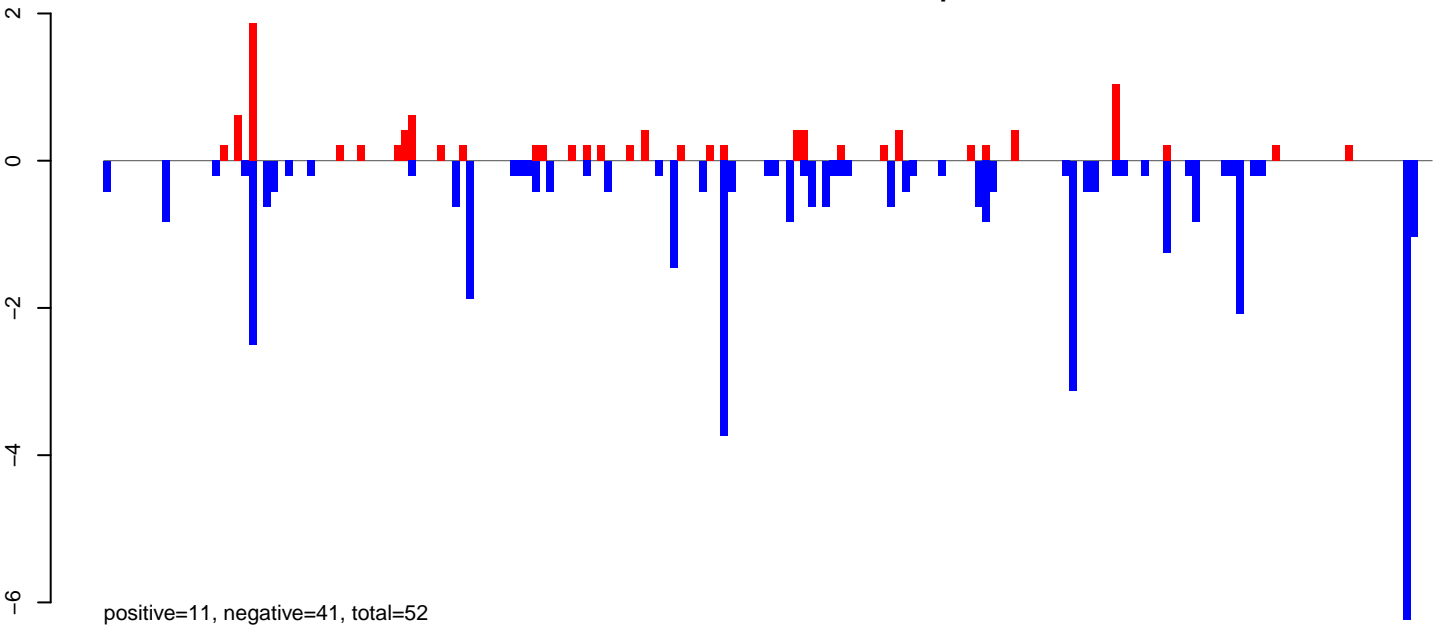
AeAlbo\_C636\_cells.24\_35.rep



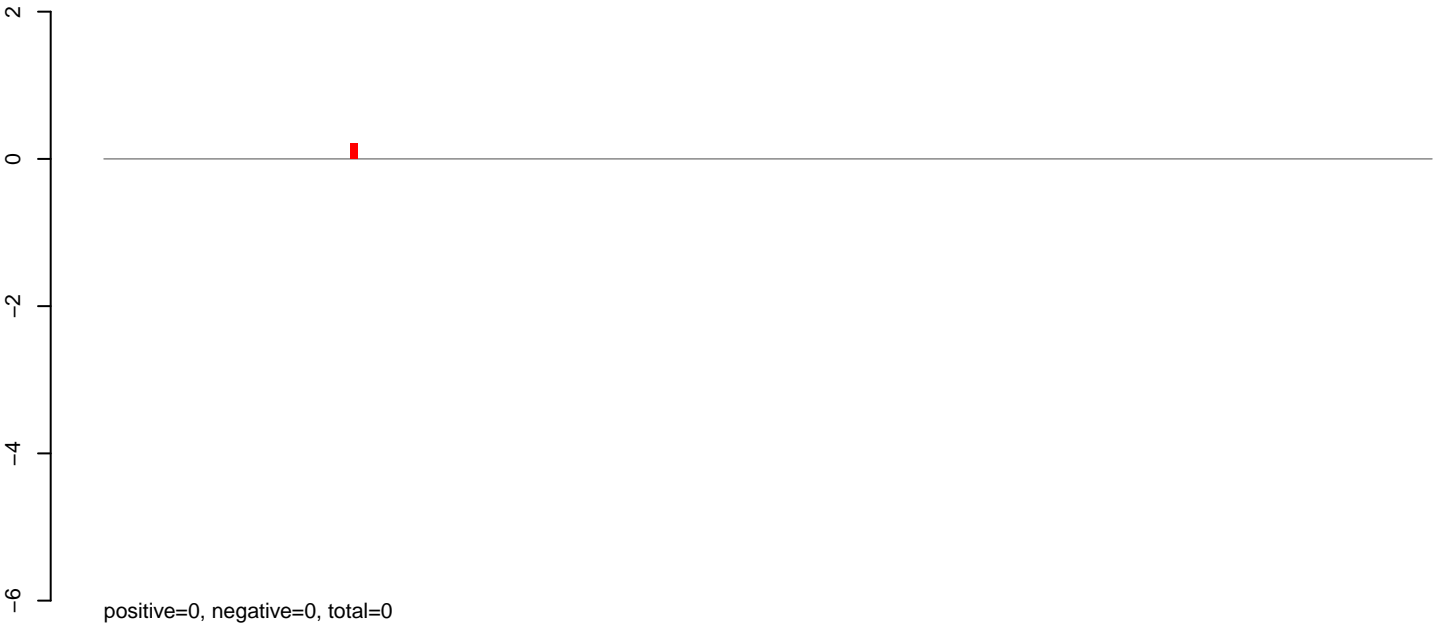
AeAlbo\_C636\_cells.rep



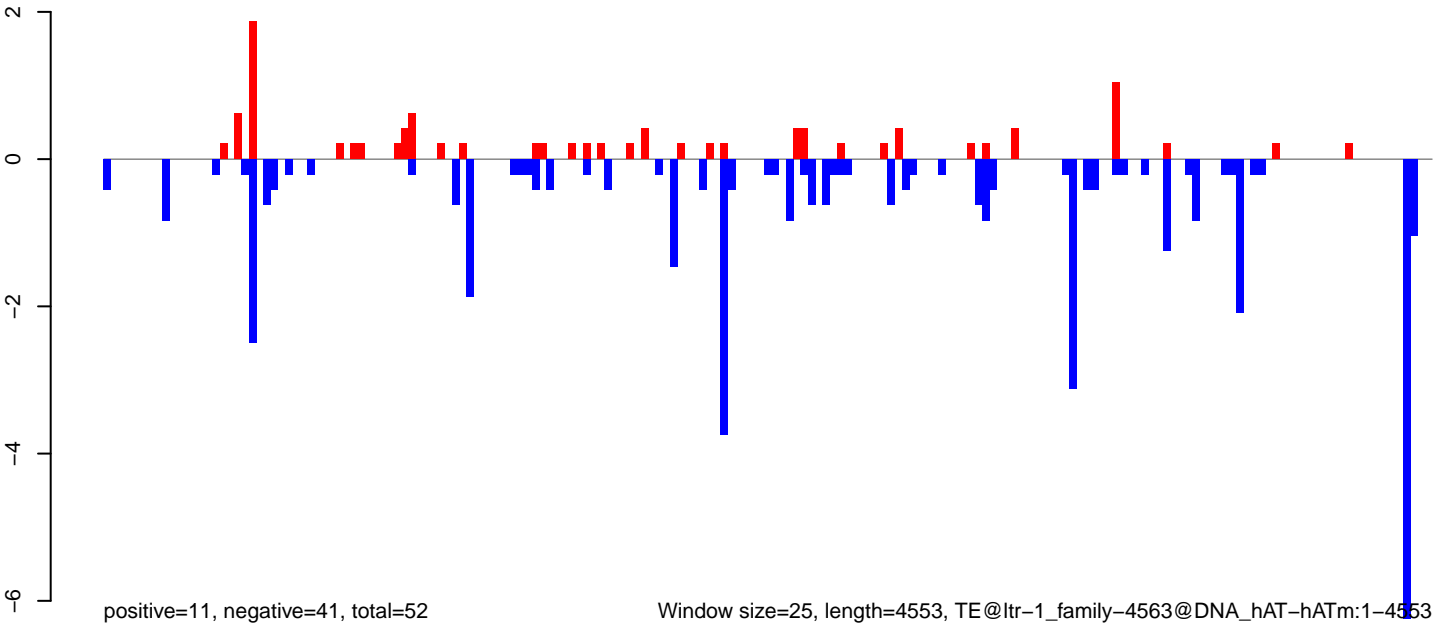
AeAlbo\_C636\_cells.18\_23.rep



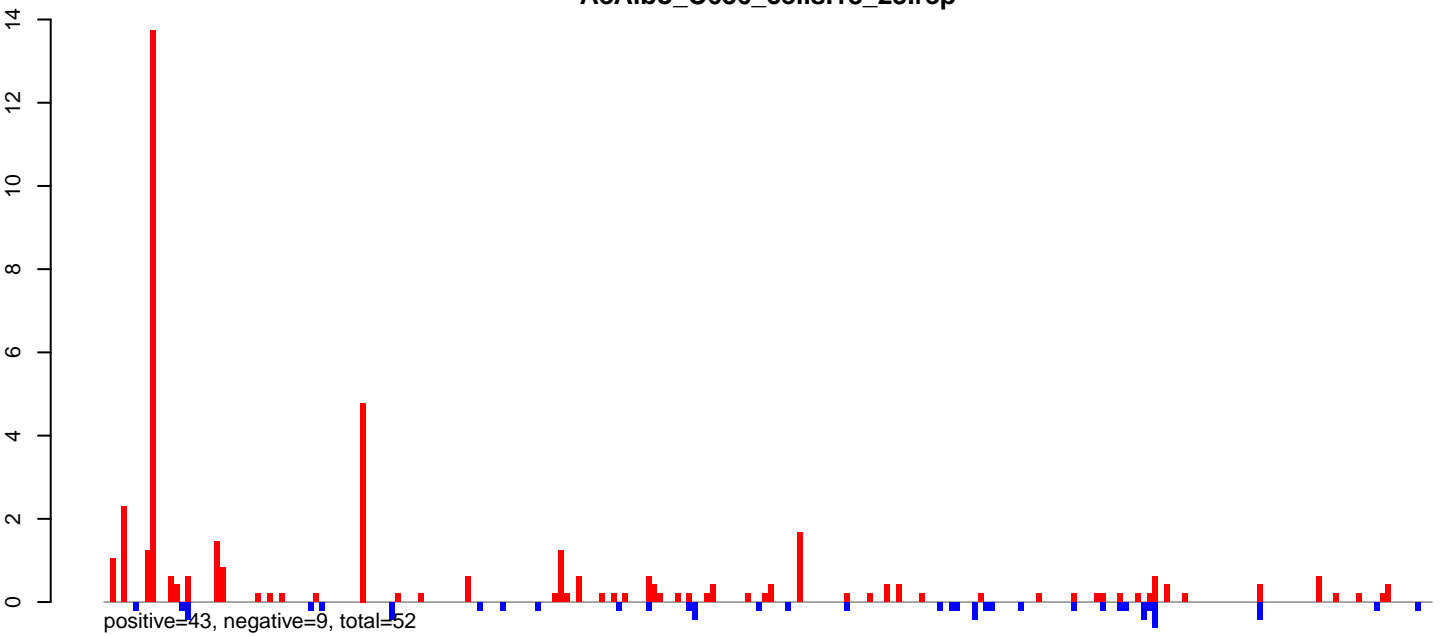
AeAlbo\_C636\_cells.24\_35.rep



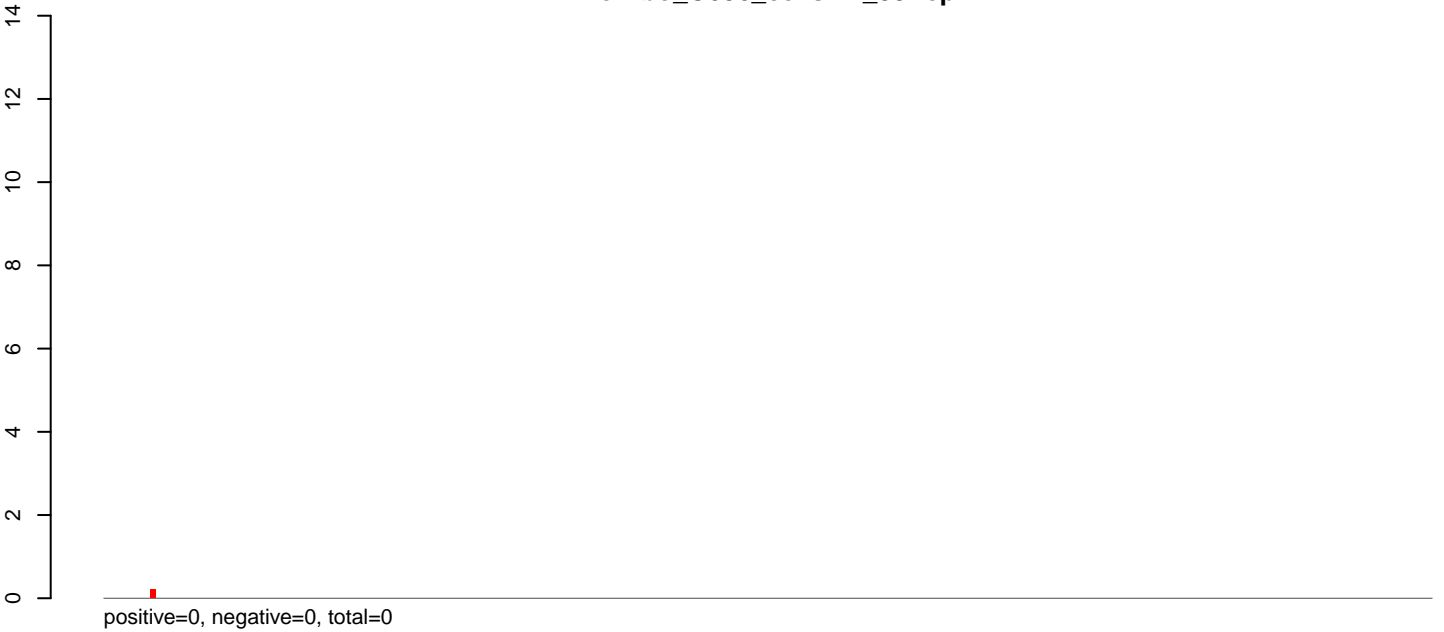
AeAlbo\_C636\_cells.rep



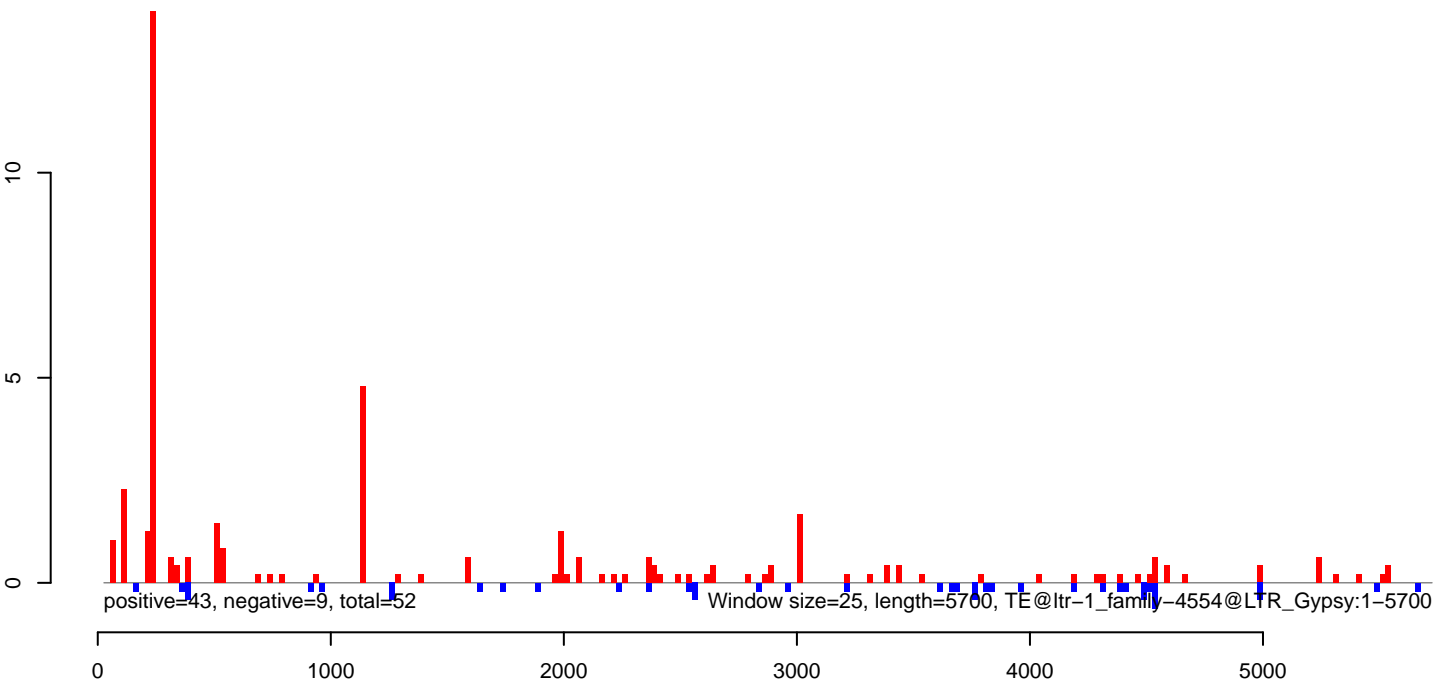
AeAlbo\_C636\_cells.18\_23.rep



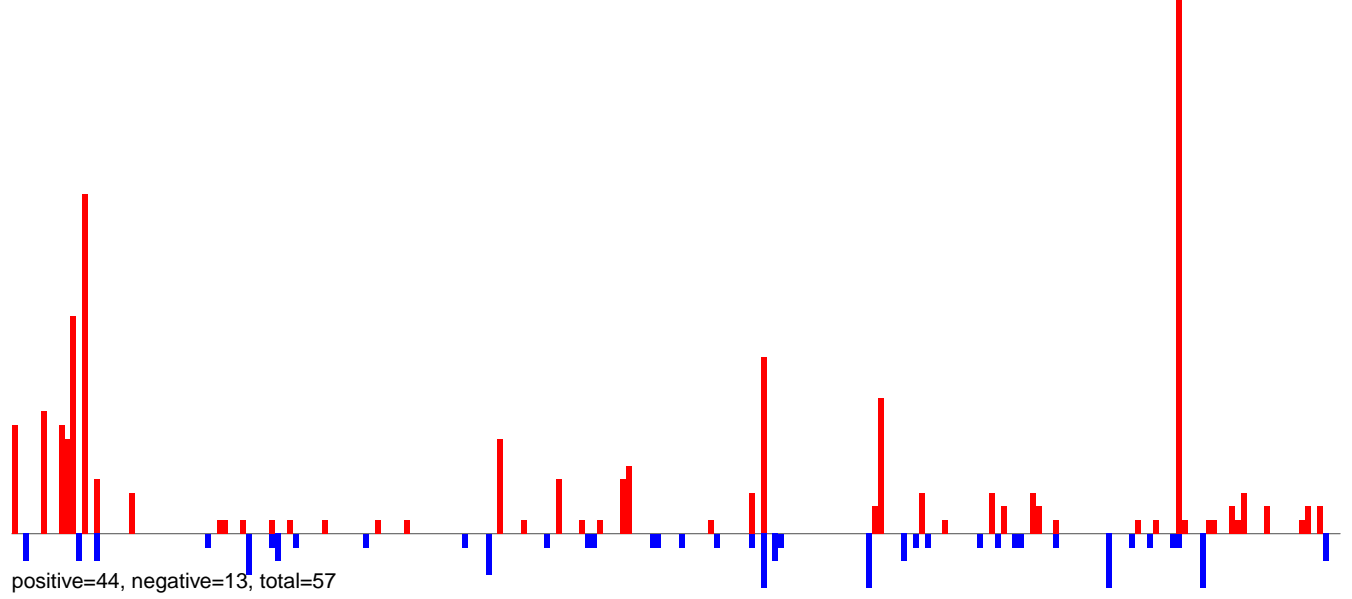
AeAlbo\_C636\_cells.24\_35.rep



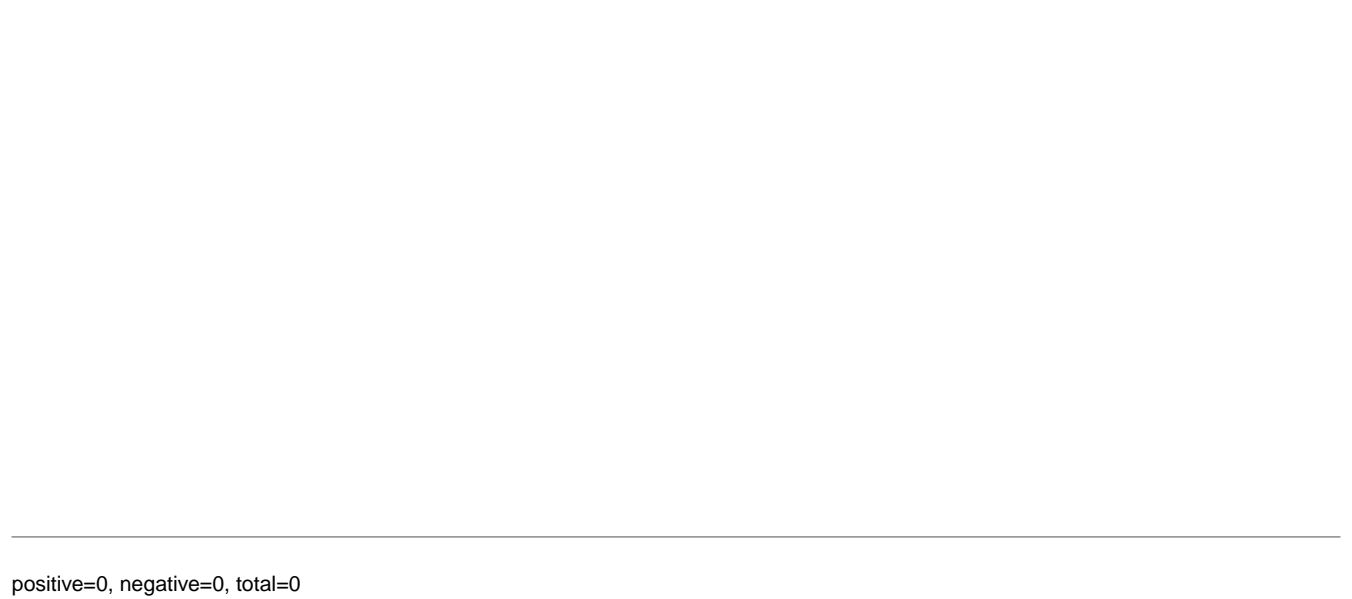
AeAlbo\_C636\_cells.rep



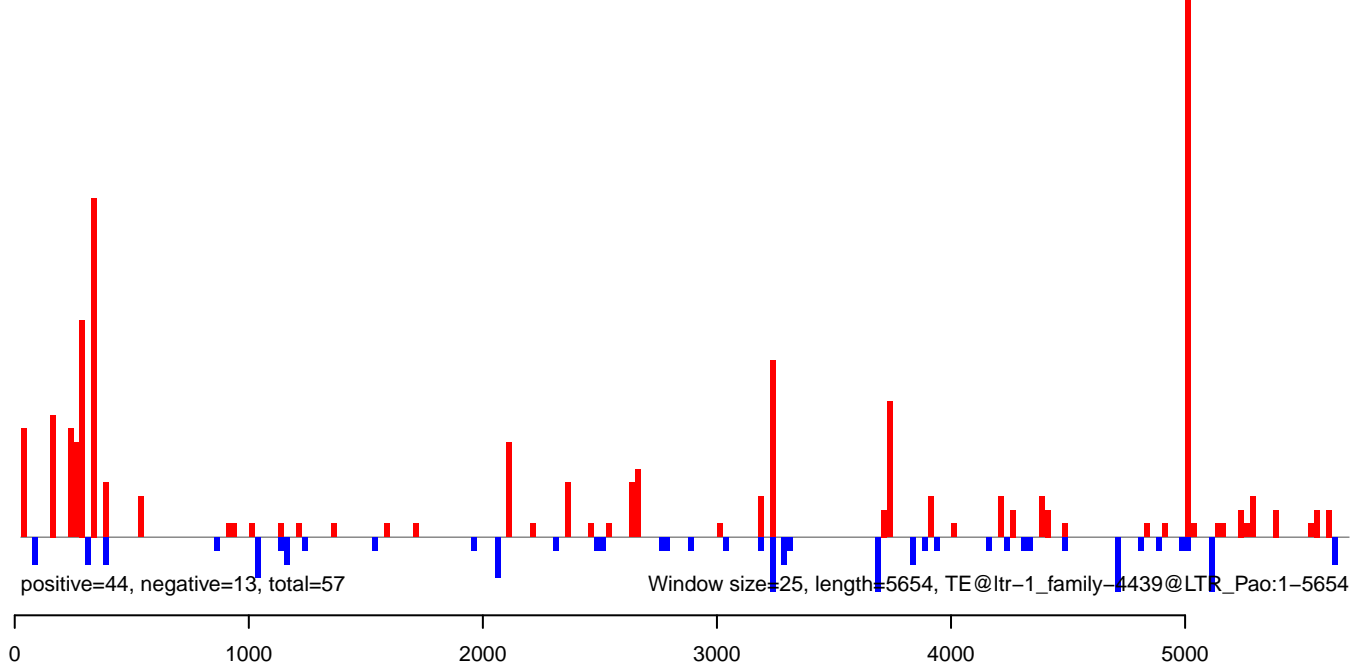
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

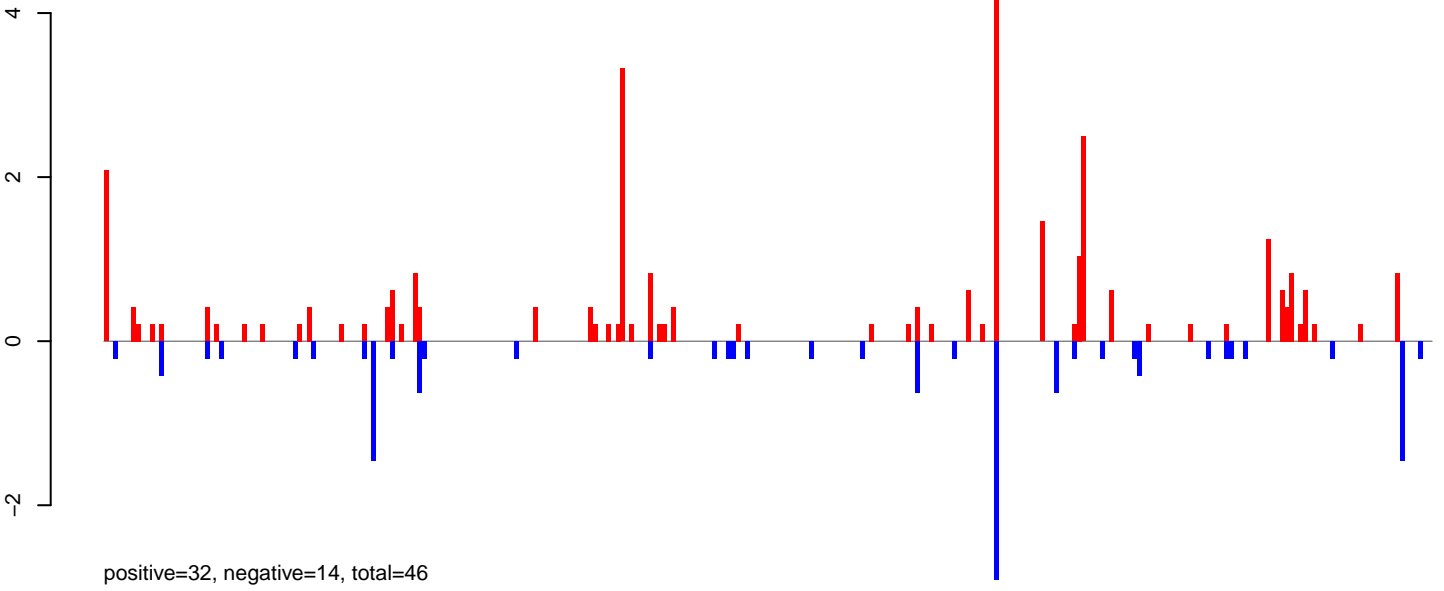


AeAlbo\_C636\_cells.rep

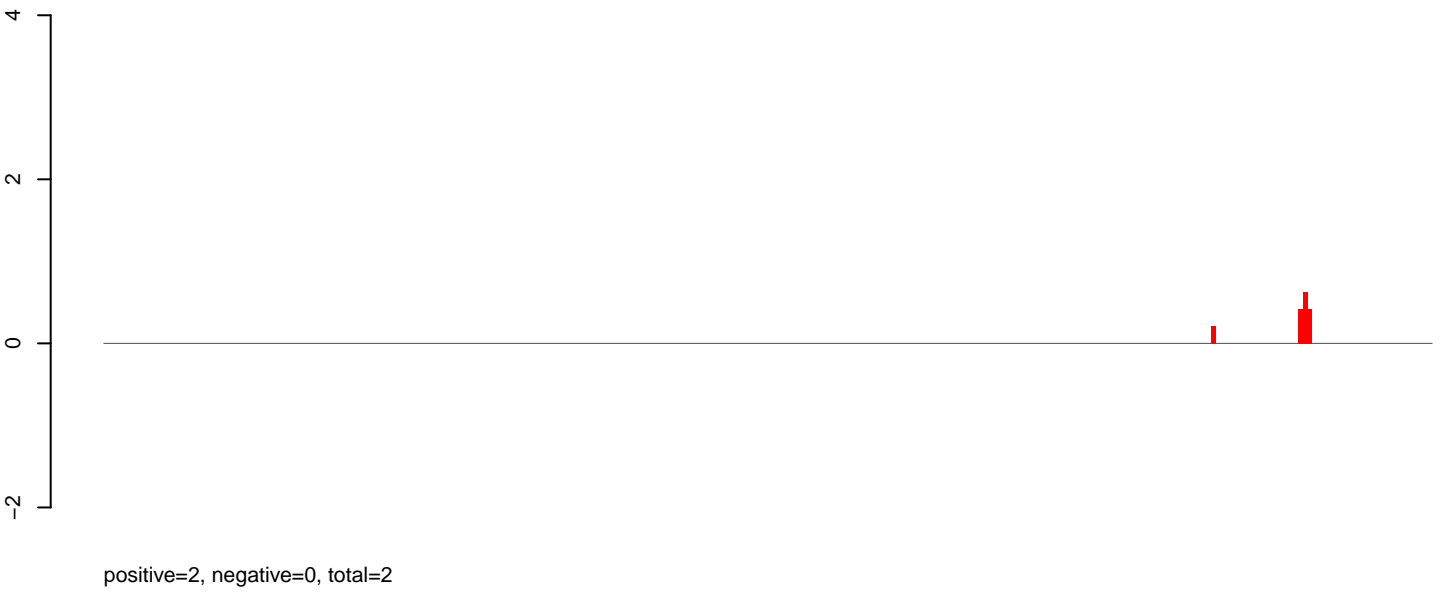




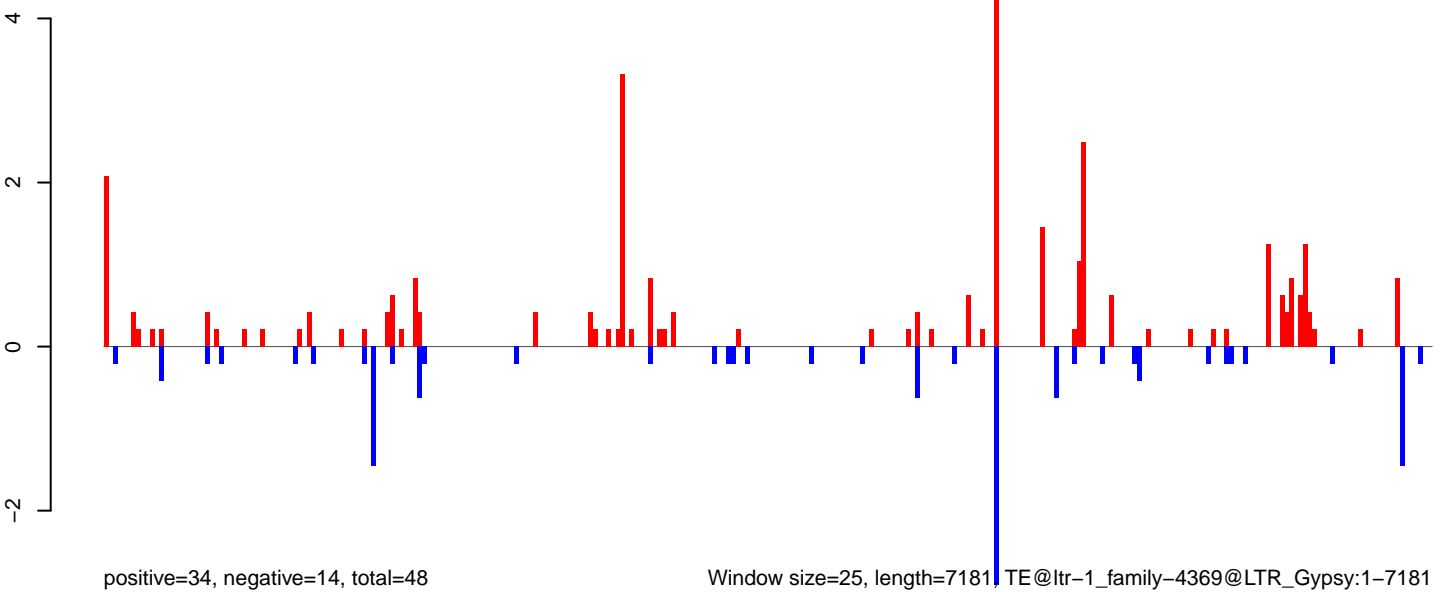
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

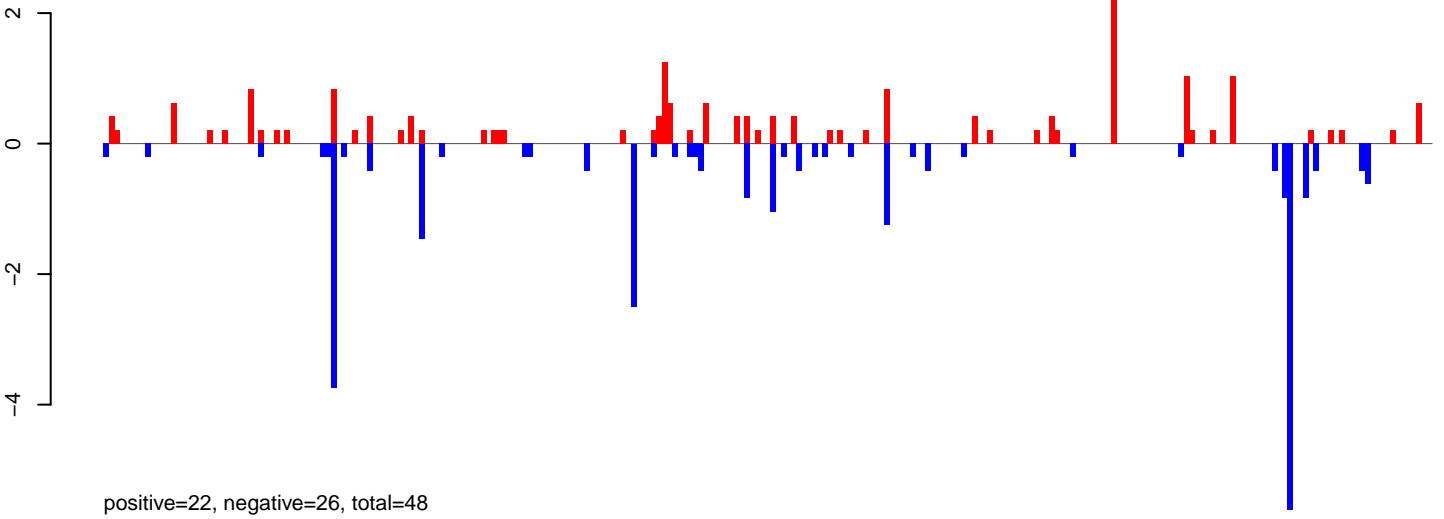


AeAlbo\_C636\_cells.rep

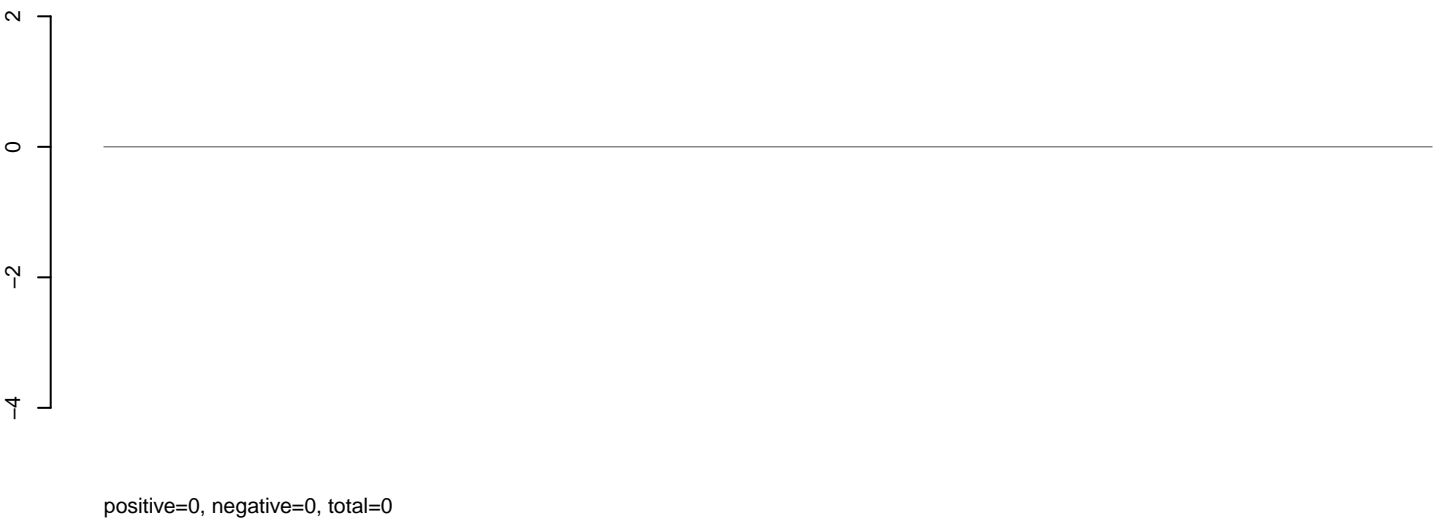


Window size=25, length=7181, TE@ltr-1\_family-4369@LTR\_Gypsy:1-7181

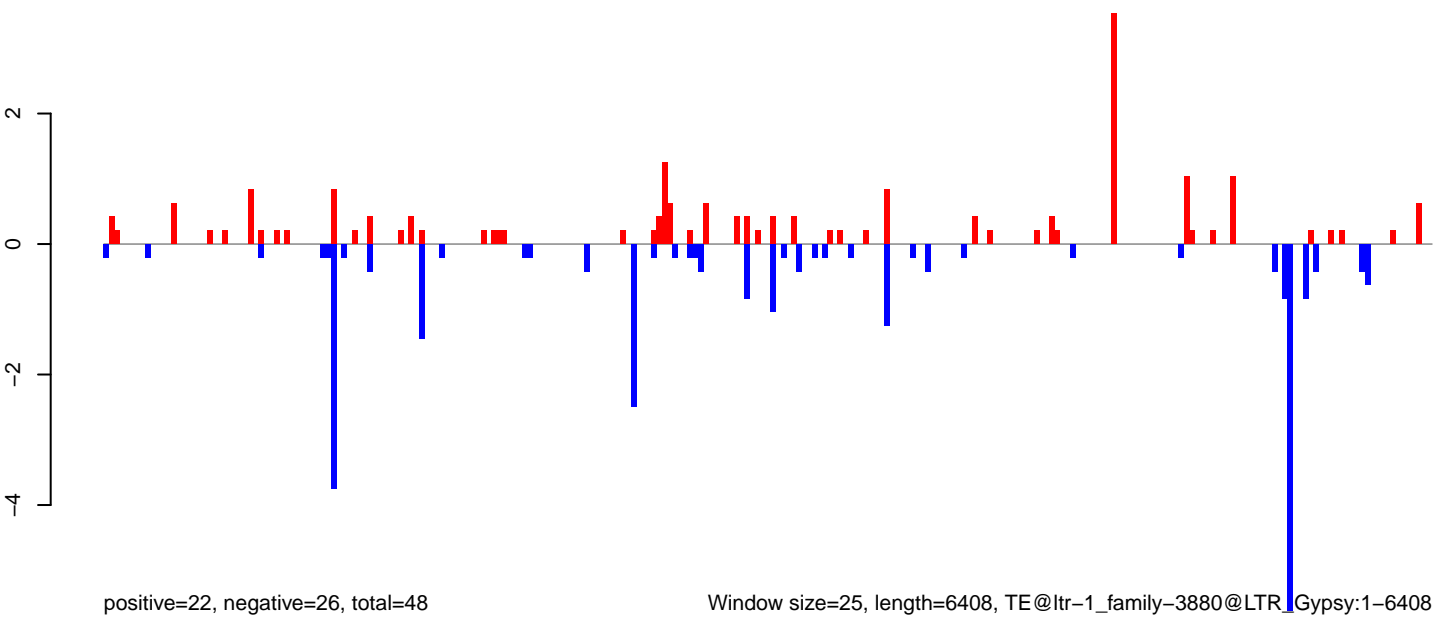
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

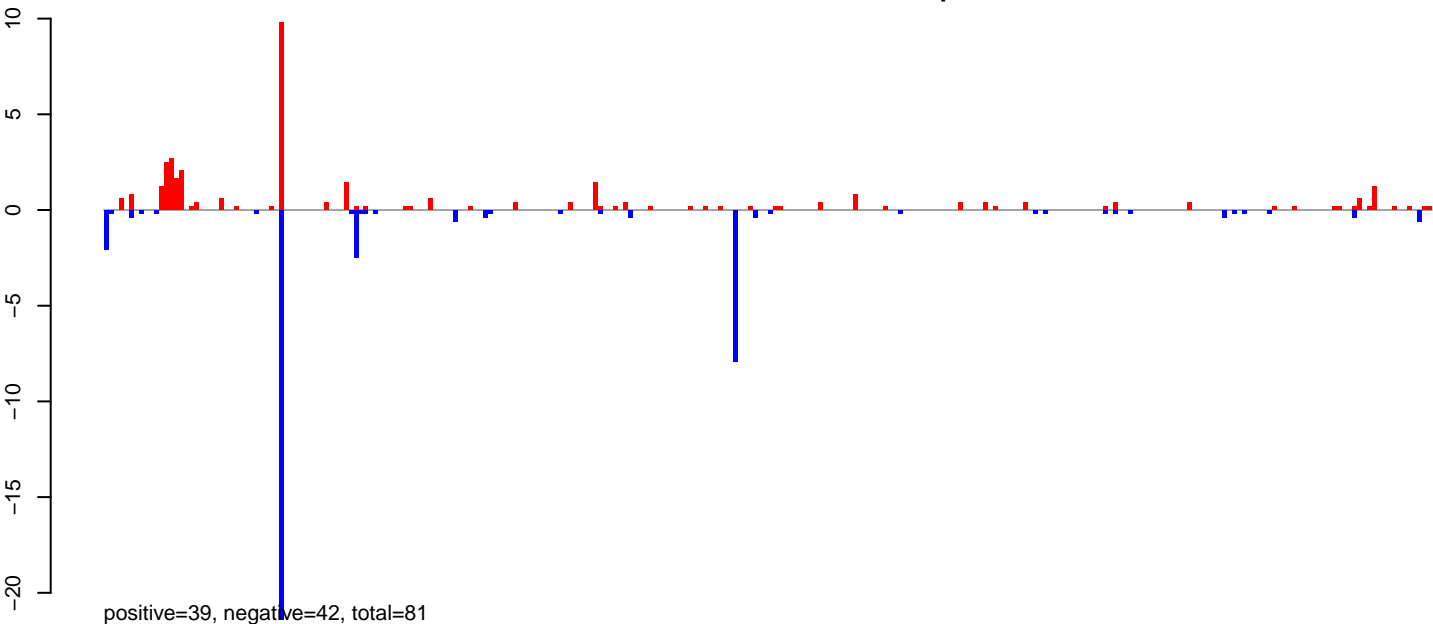


AeAlbo\_C636\_cells.rep

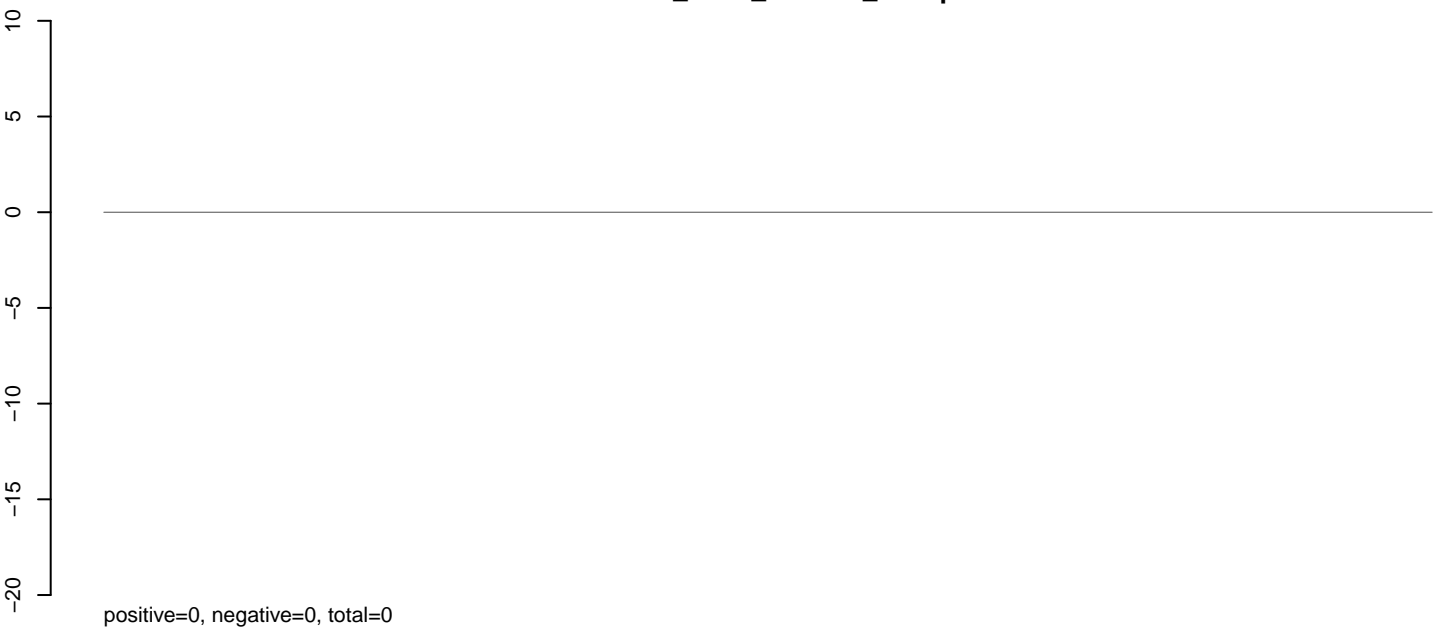


Window size=25, length=6408, TE@ltr-1\_family-3880@LTR\_Gypsy:1-6408

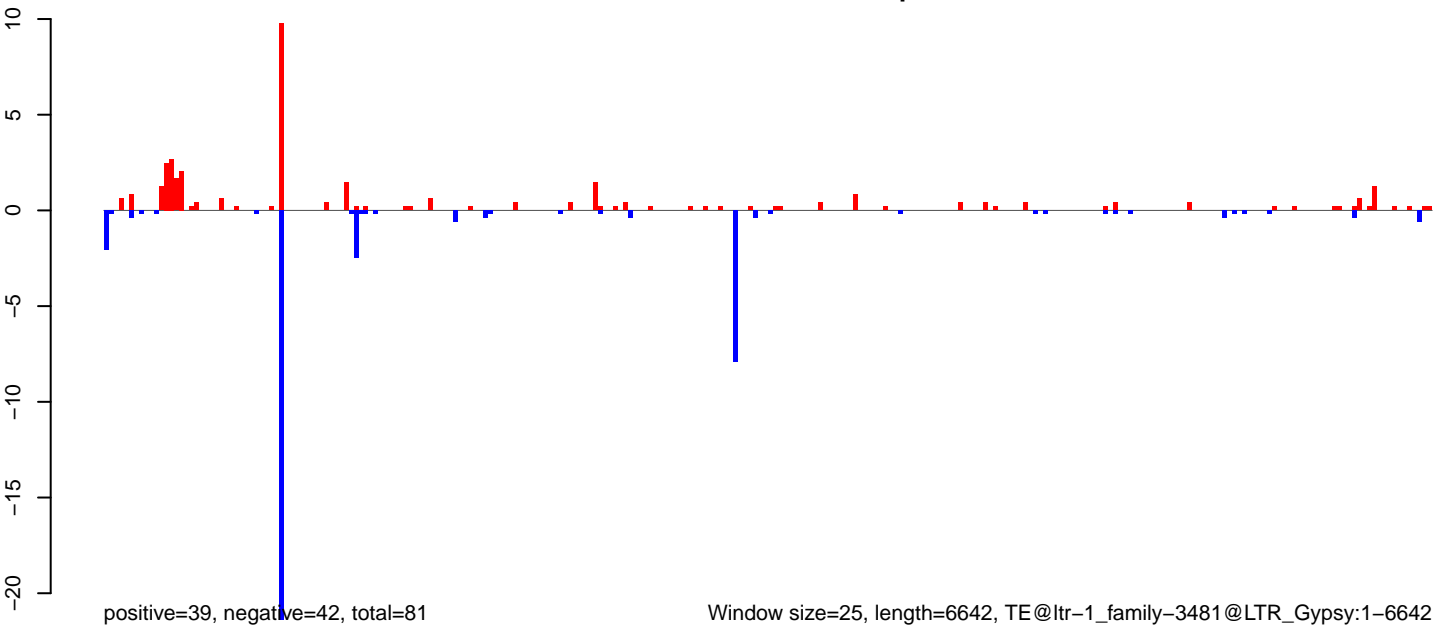
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



Window size=25, length=6642, TE@ltr-1\_family-3481@LTR\_Gypsy:1-6642

0 1000 2000 3000 4000 5000 6000

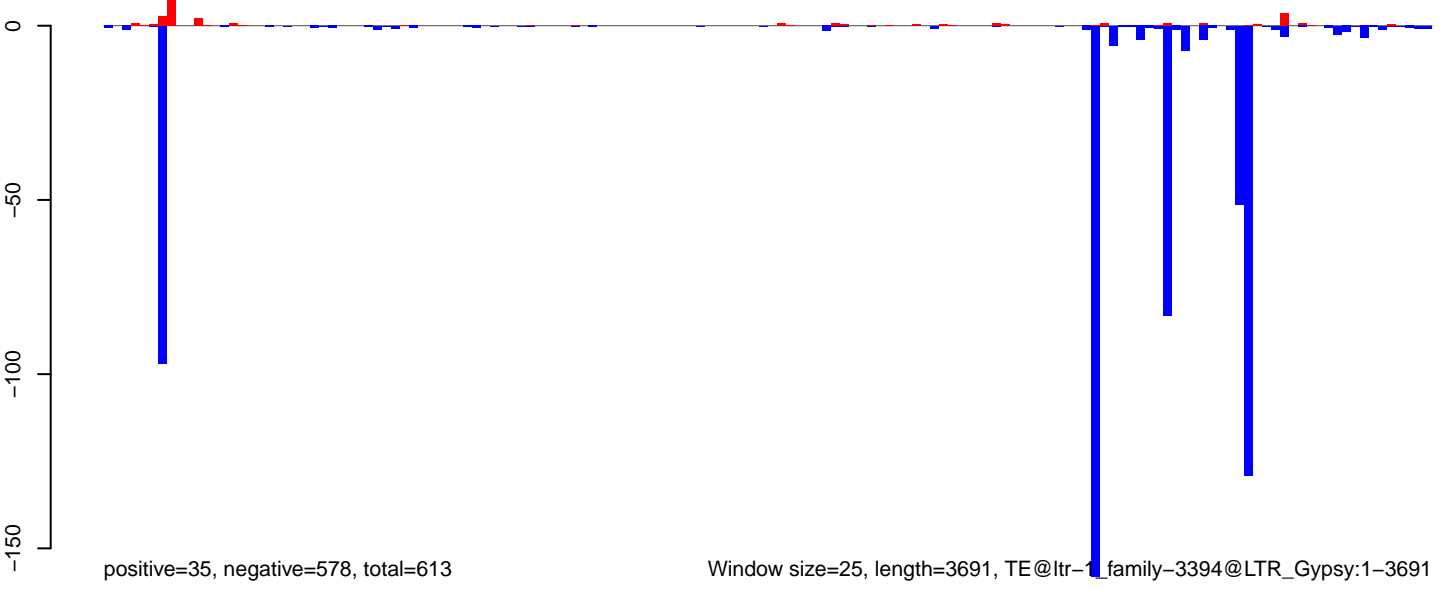
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



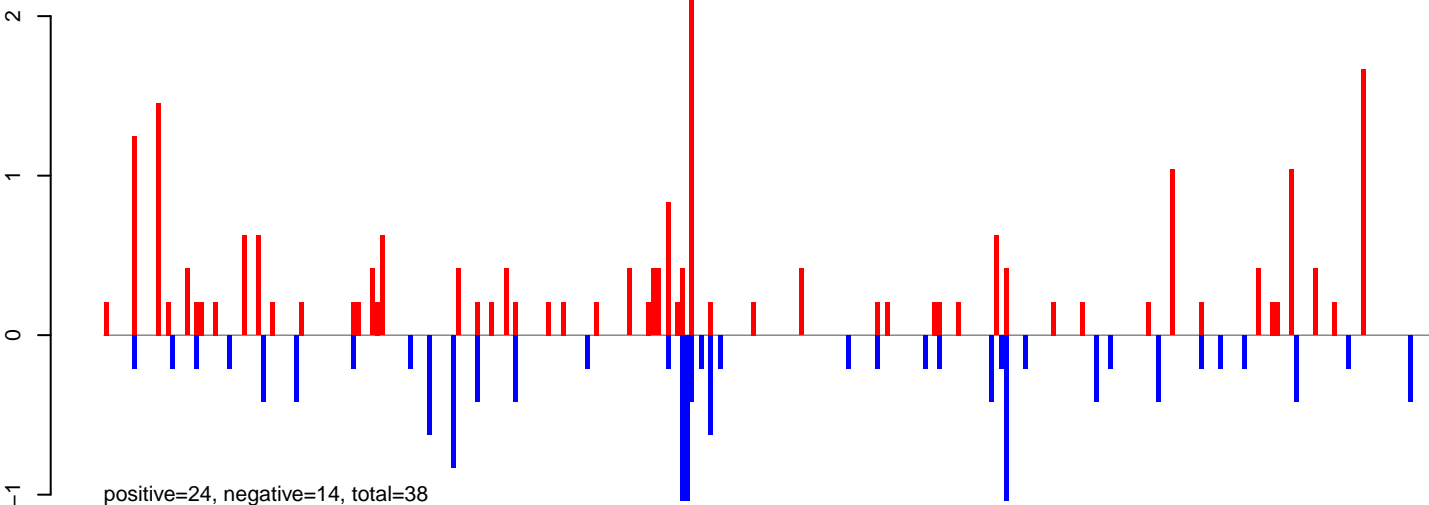
AeAlbo\_C636\_cells.rep



Window size=25, length=3691, TE@ltr-1\_family-3394@LTR\_Gypsy:1-3691

0 1000 2000 3000

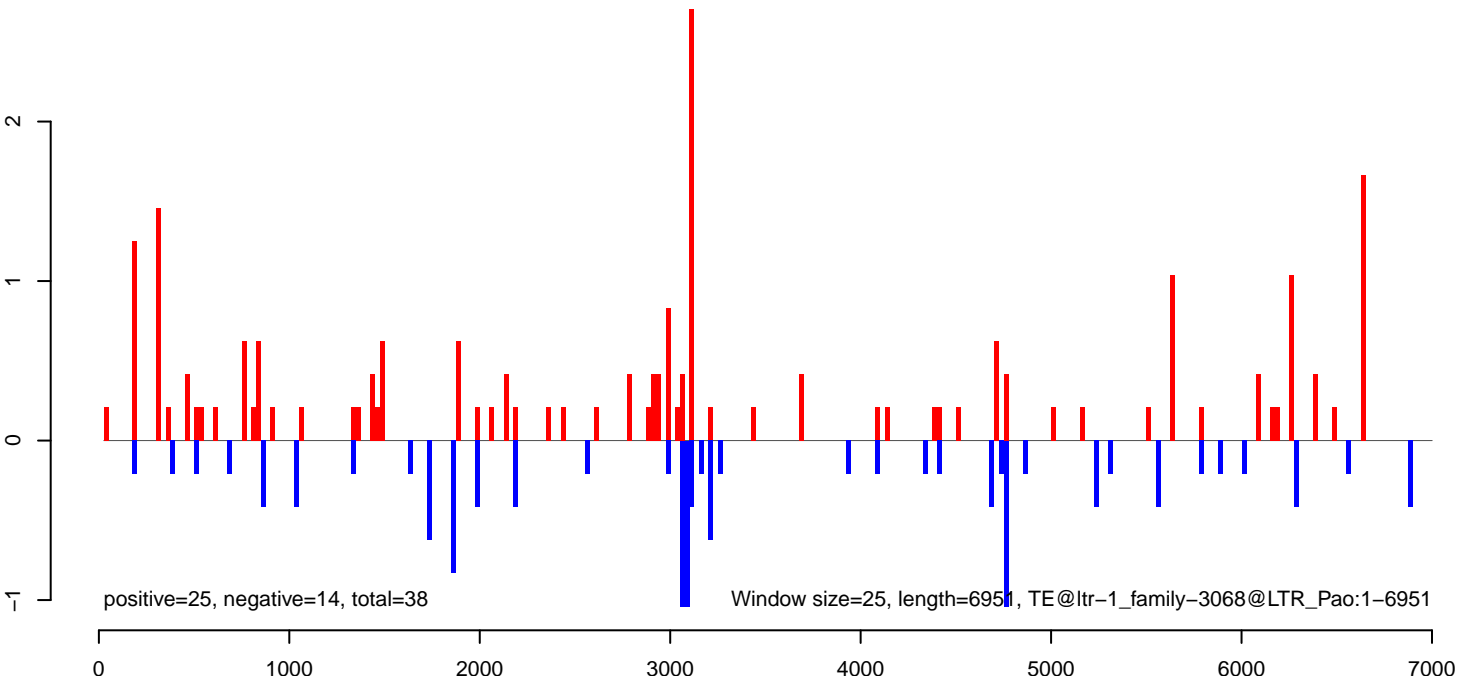
AeAlbo\_C636\_cells.18\_23.rep



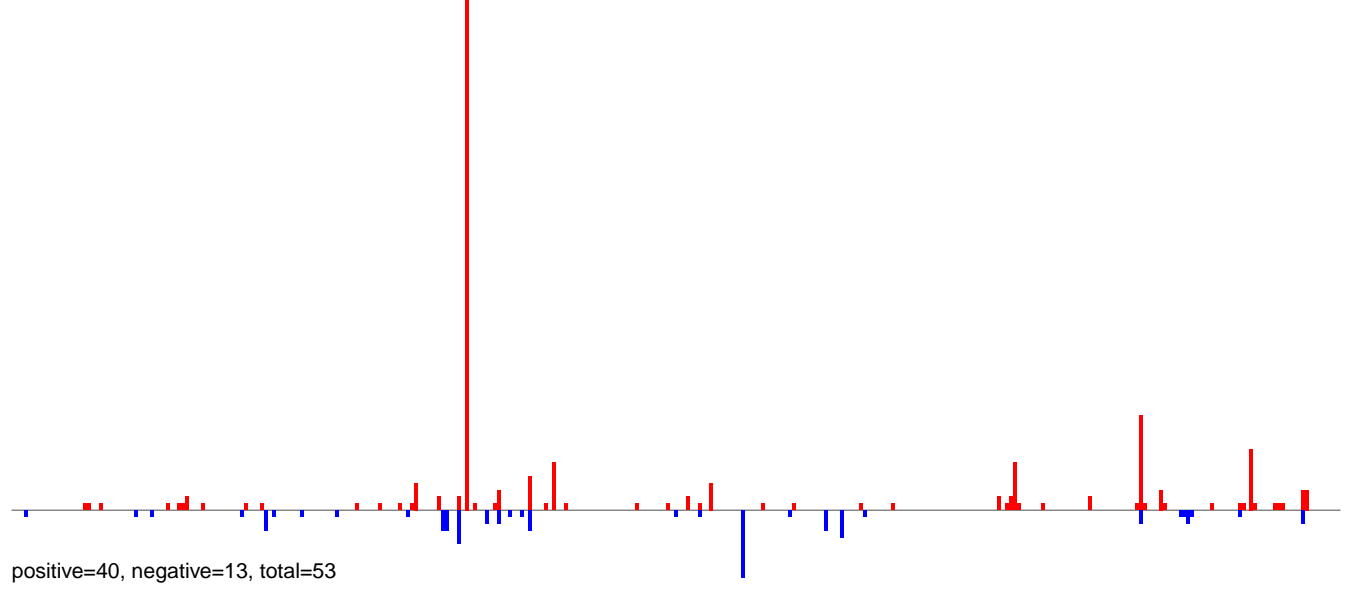
AeAlbo\_C636\_cells.24\_35.rep



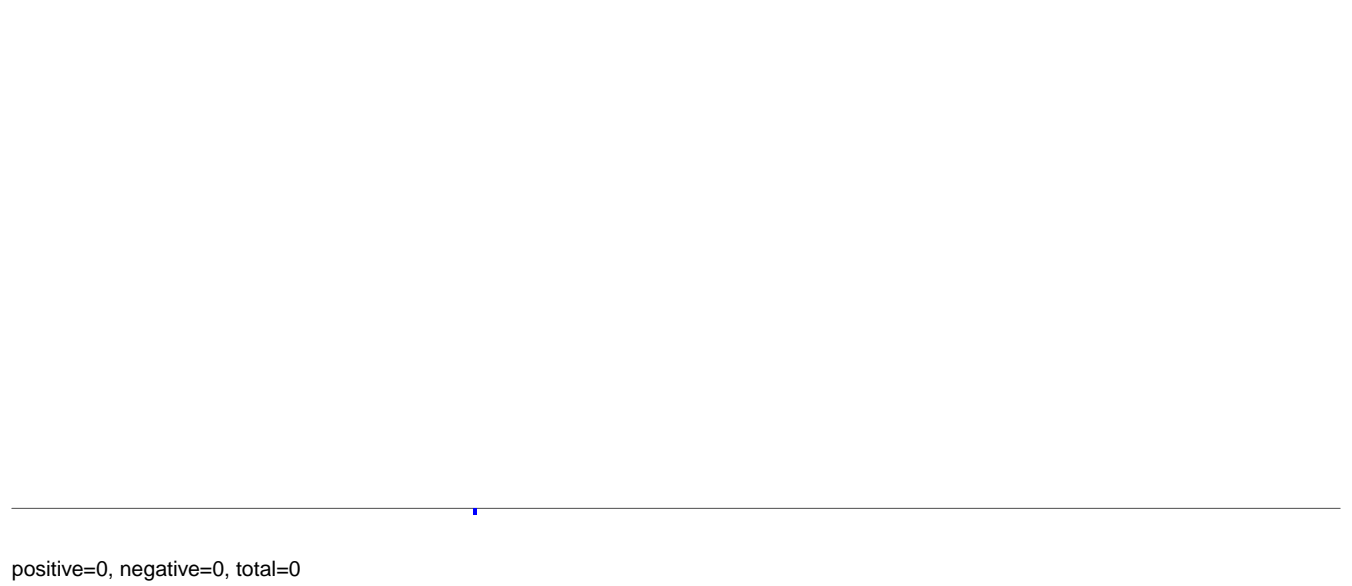
AeAlbo\_C636\_cells.rep



AeAlbo\_C636\_cells.18\_23.rep



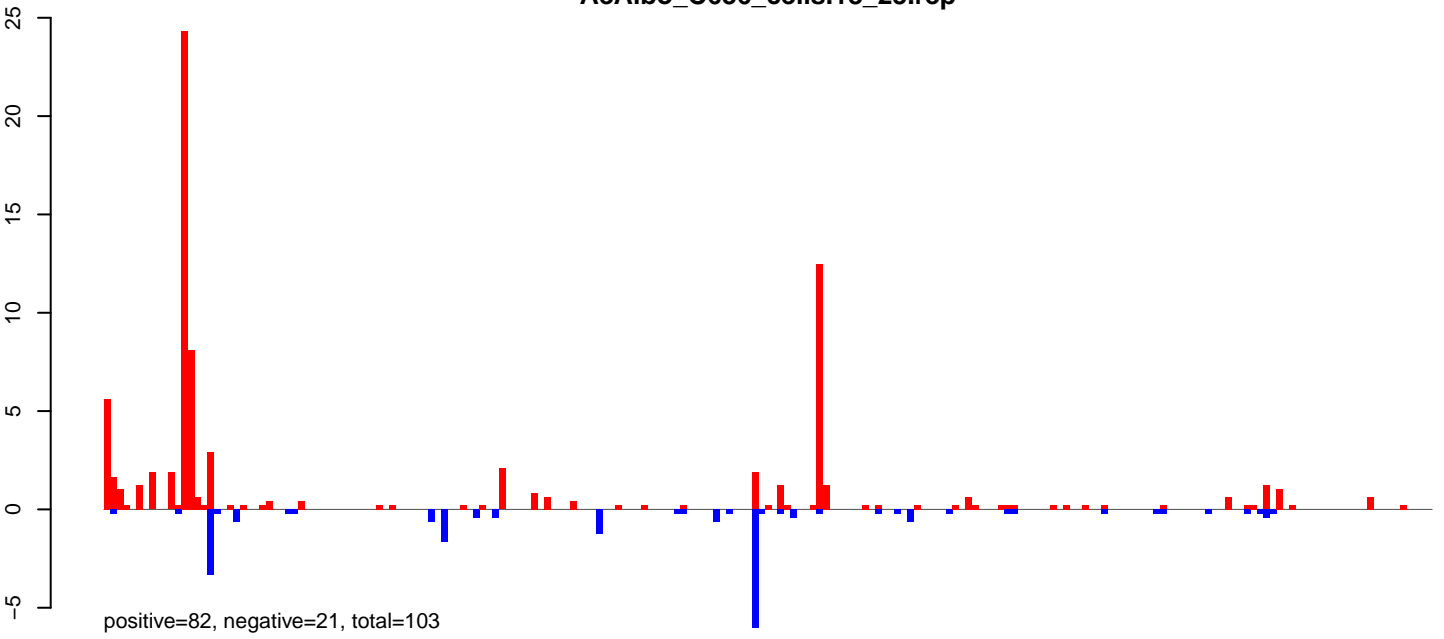
AeAlbo\_C636\_cells.24\_35.rep



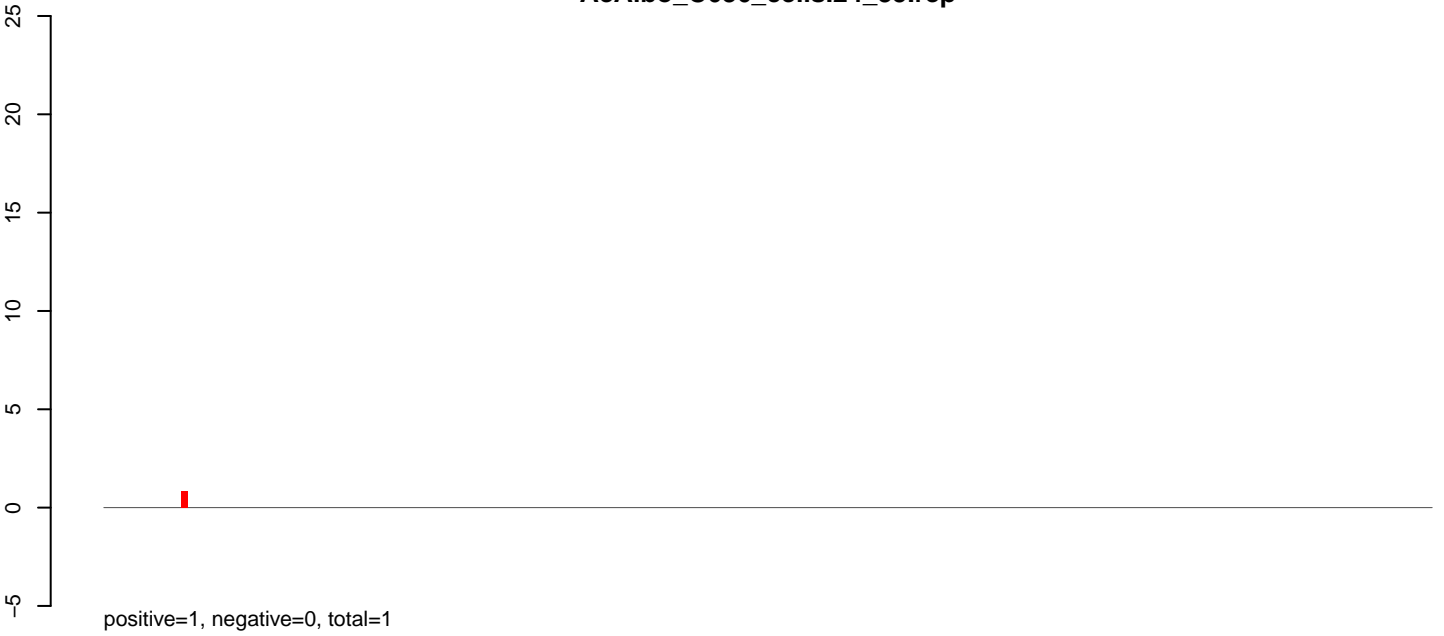
AeAlbo\_C636\_cells.rep



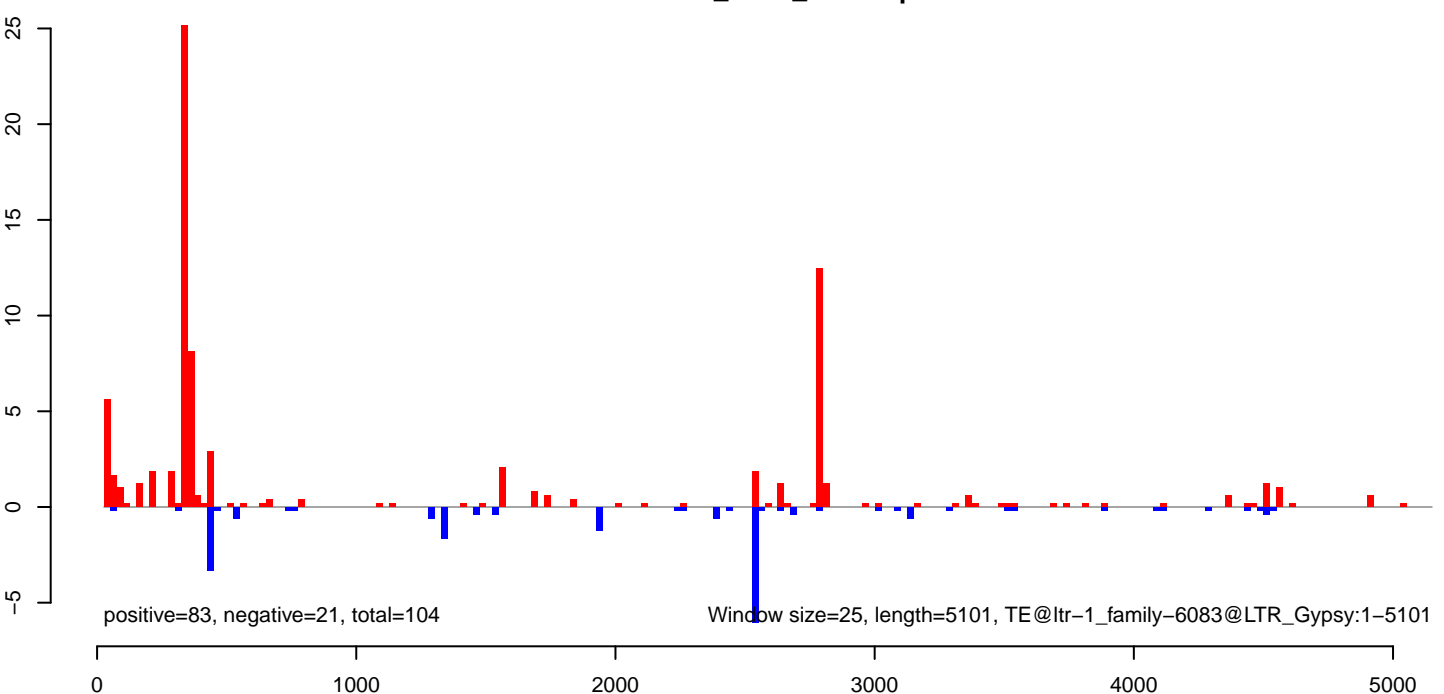
AeAlbo\_C636\_cells.18\_23.rep



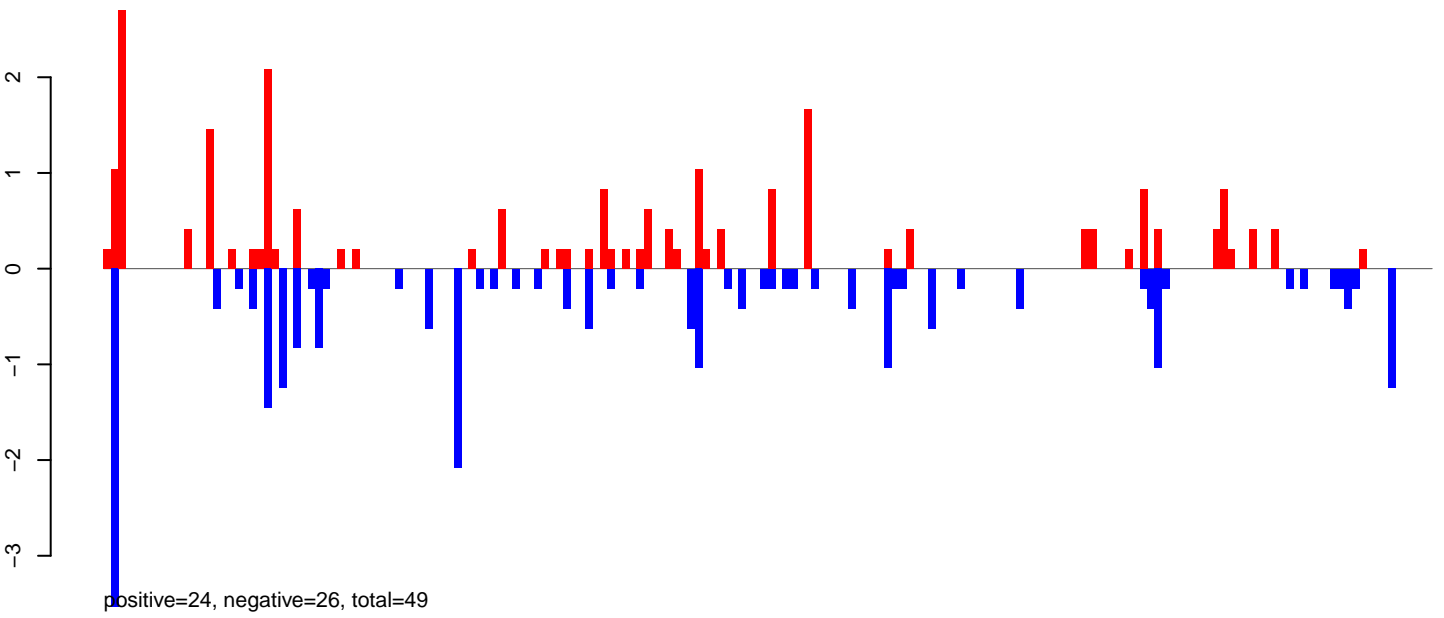
AeAlbo\_C636\_cells.24\_35.rep



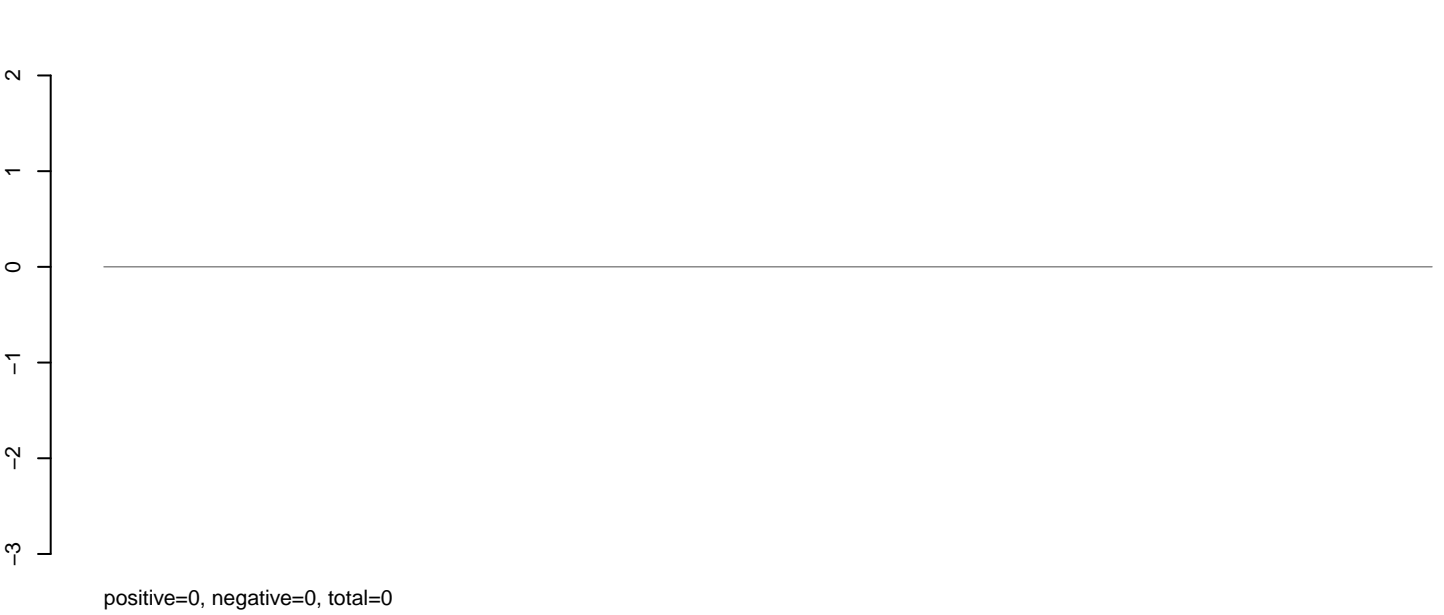
AeAlbo\_C636\_cells.rep



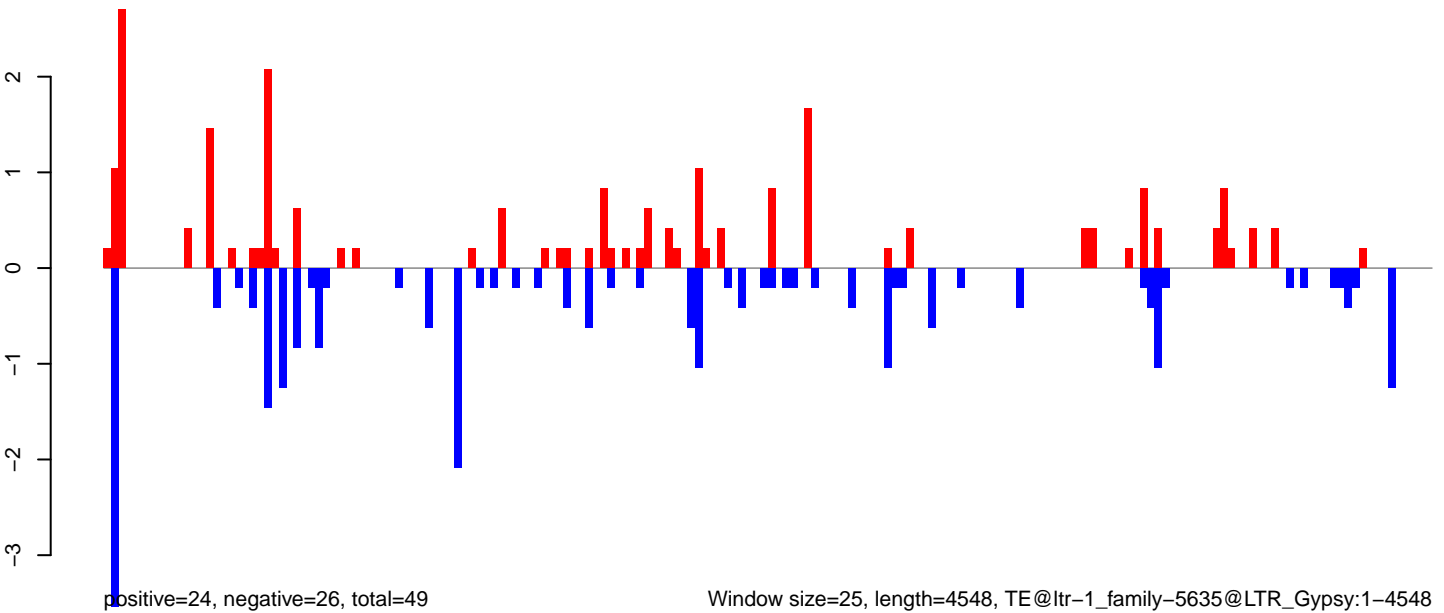
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

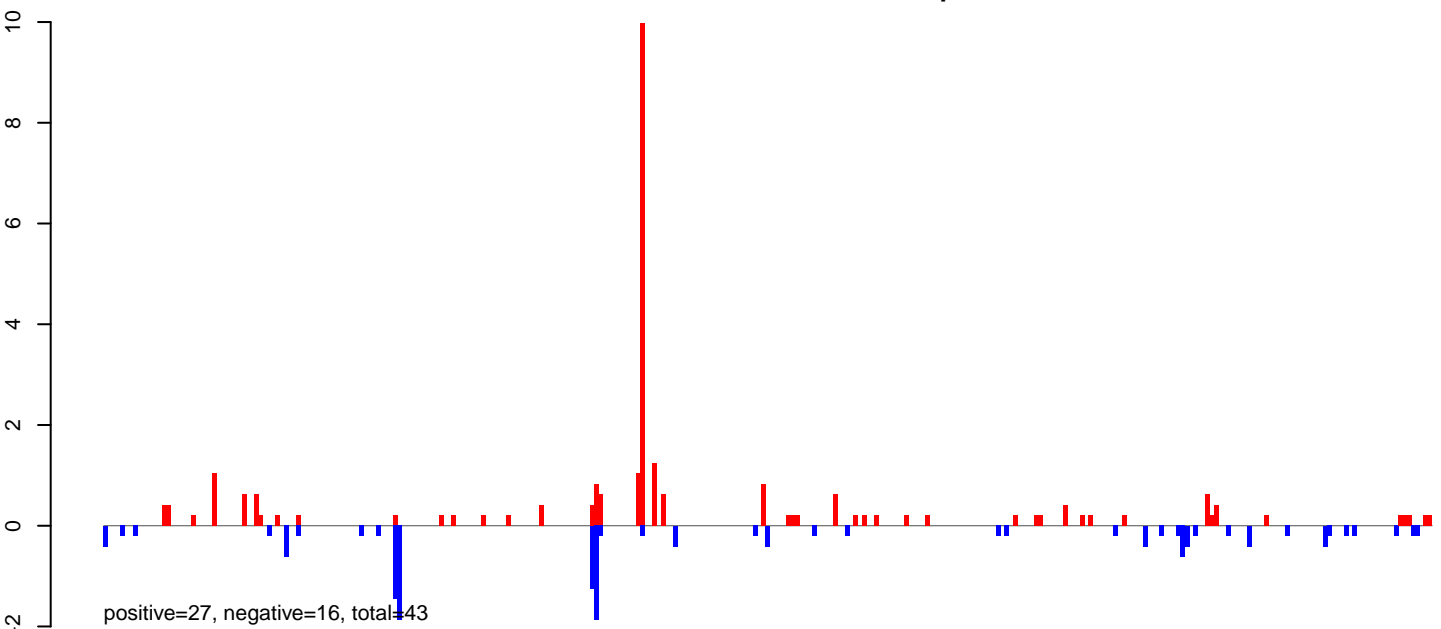


AeAlbo\_C636\_cells.rep

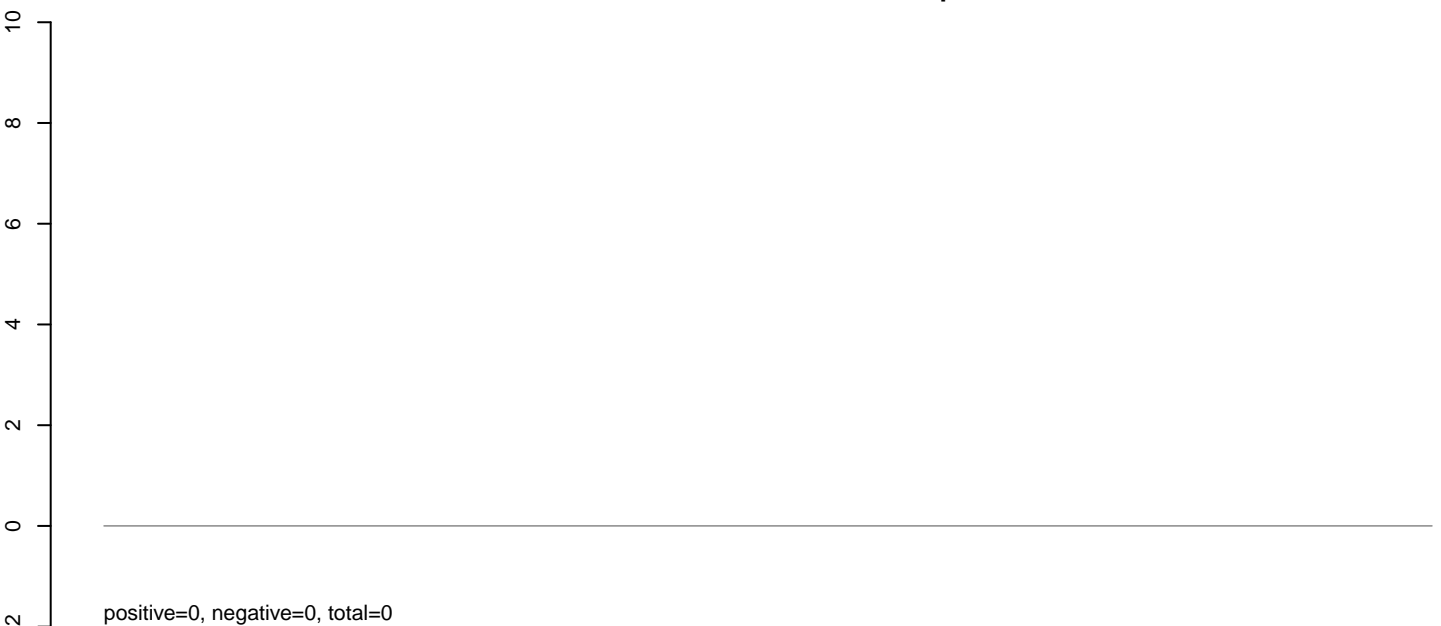




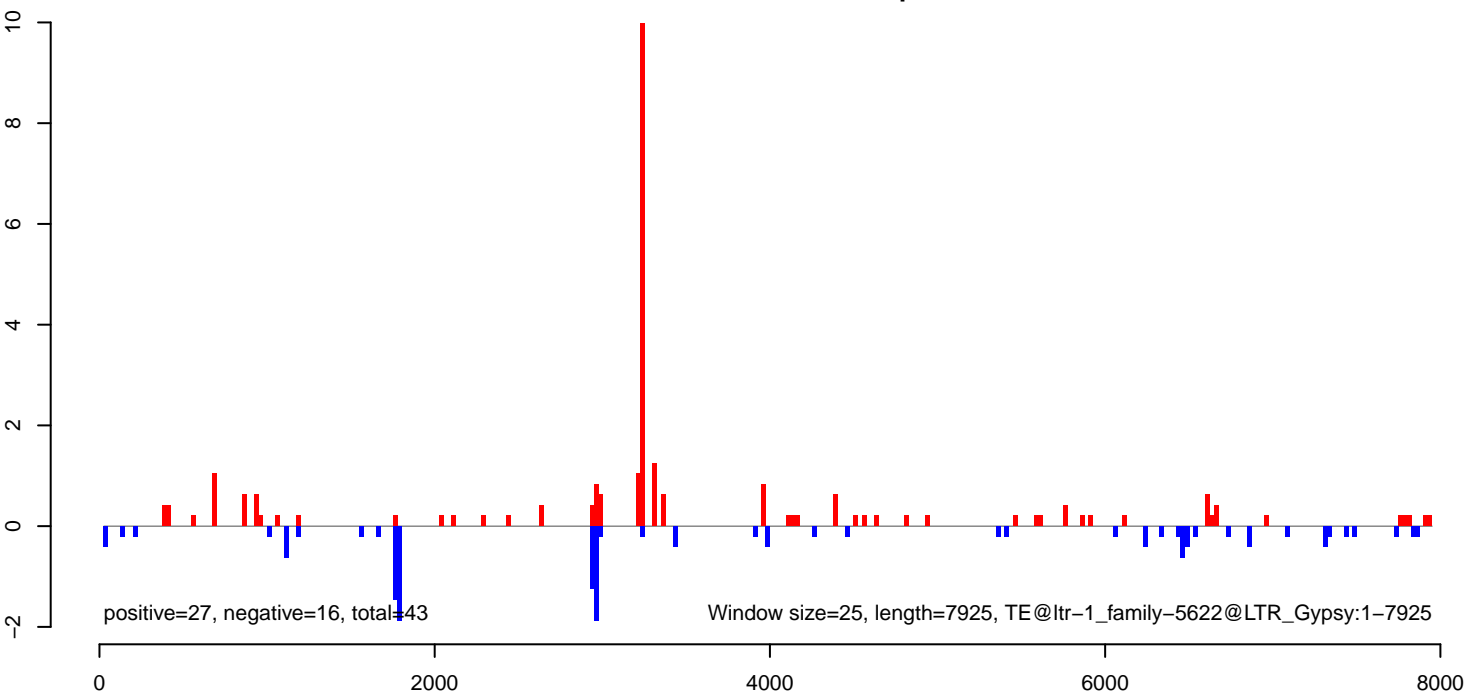
**AeAlbo\_C636\_cells.18\_23.rep**



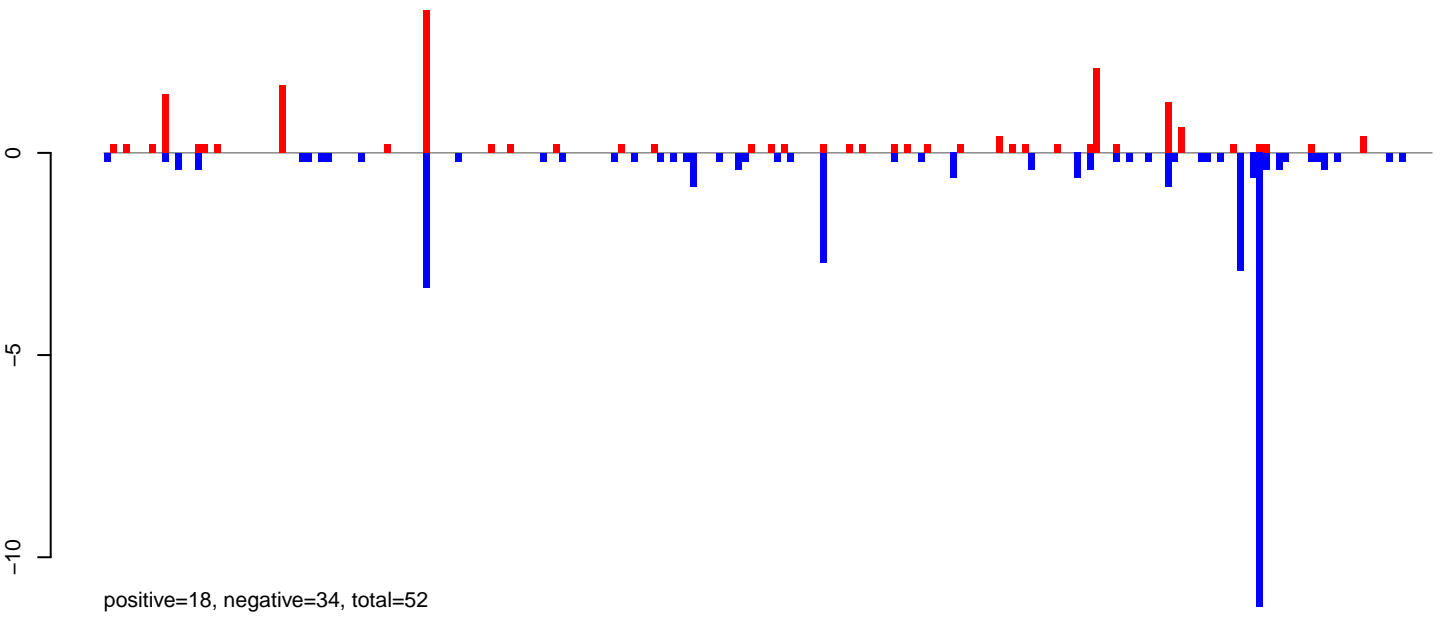
**AeAlbo\_C636\_cells.24\_35.rep**



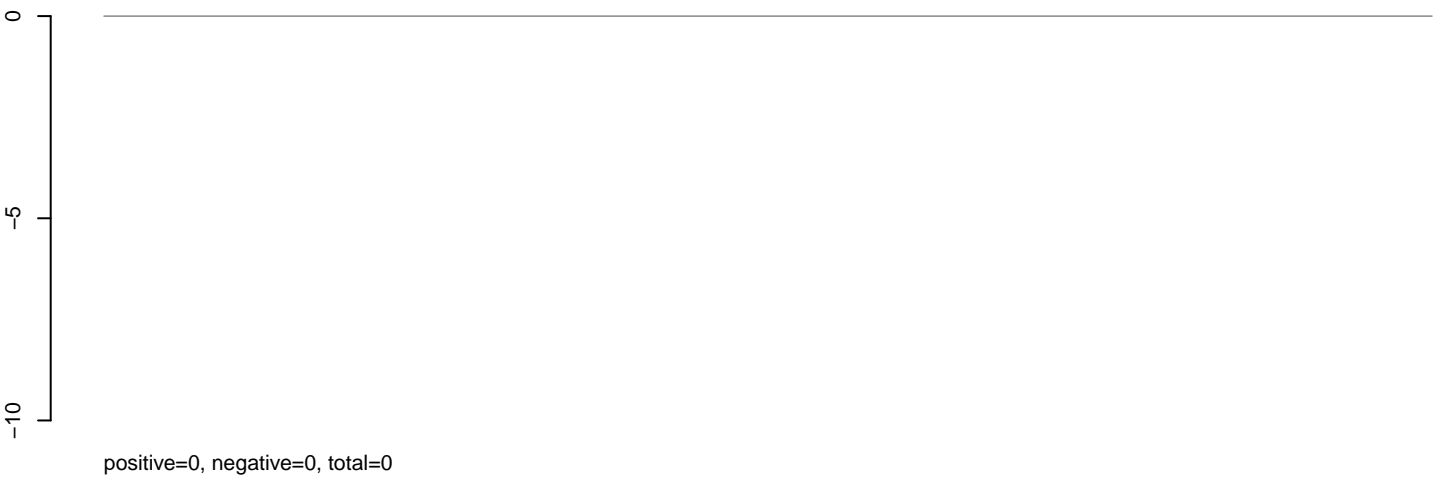
**AeAlbo\_C636\_cells.rep**



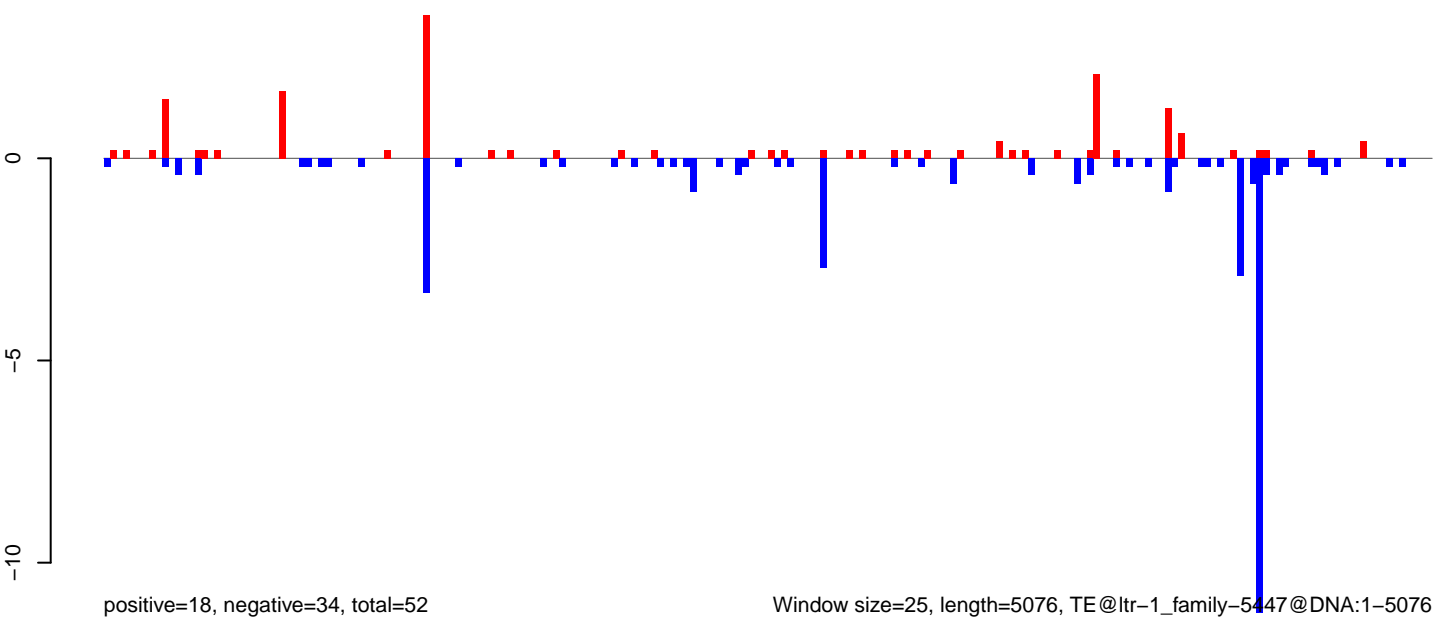
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

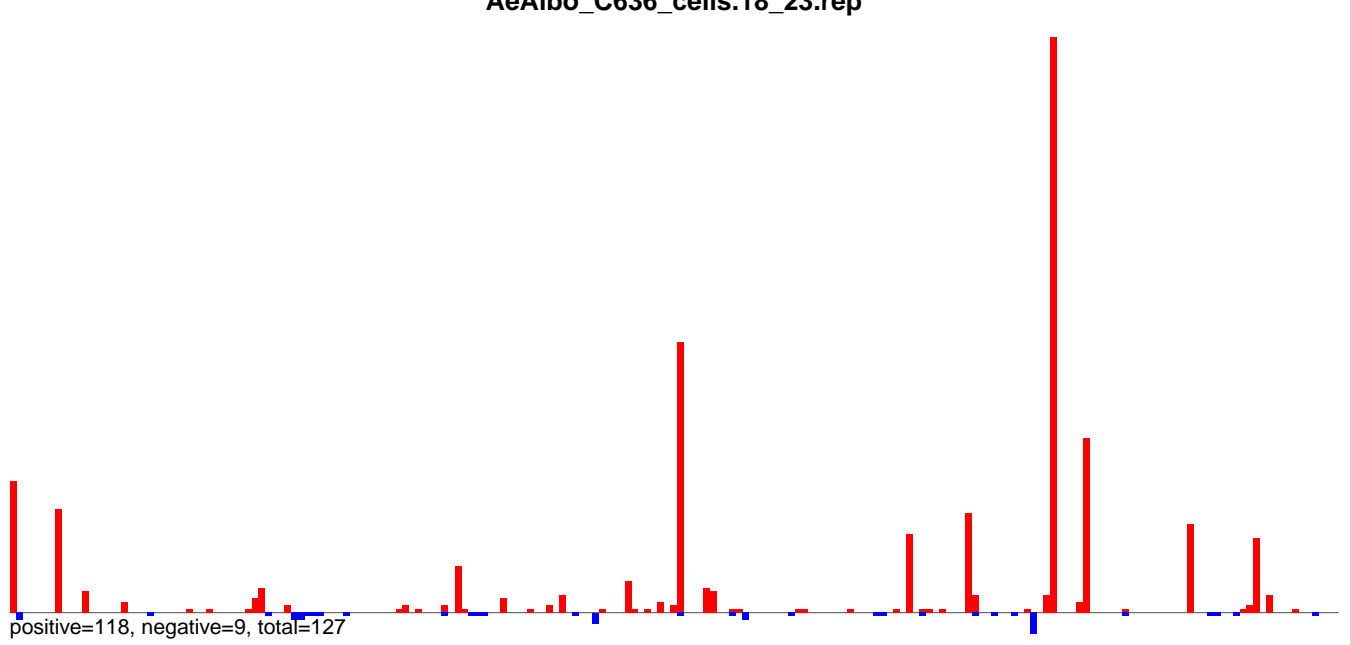


AeAlbo\_C636\_cells.rep

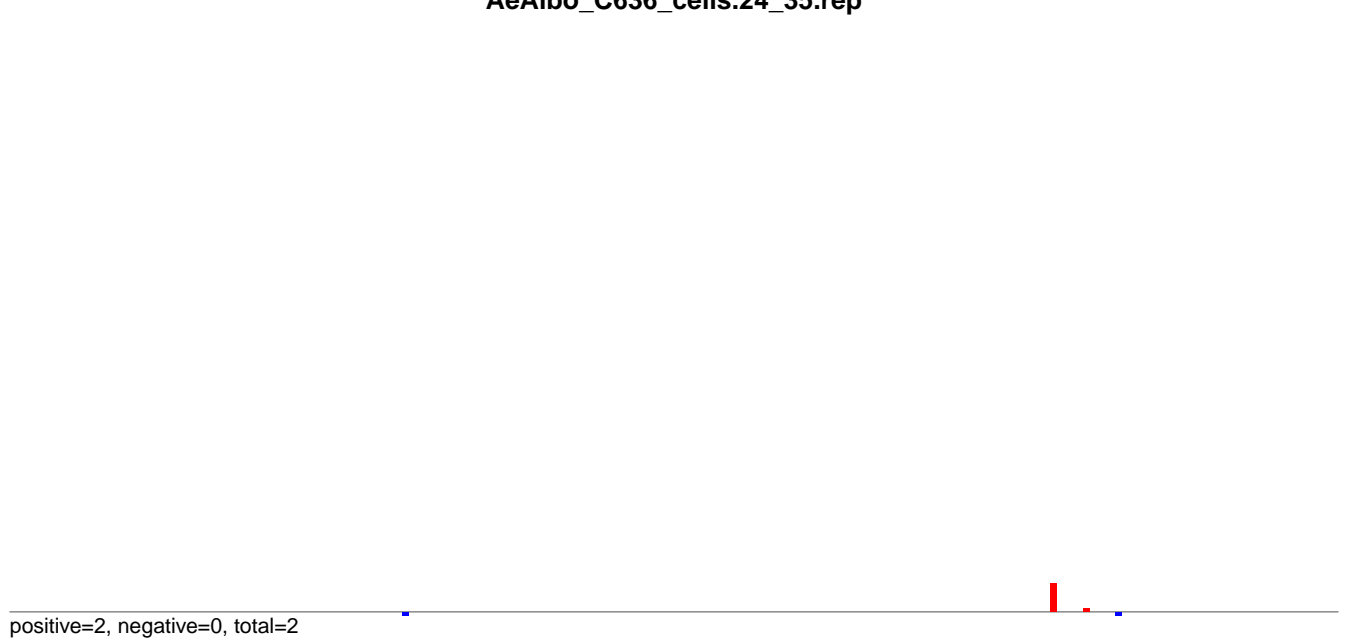


Window size=25, length=5076, TE@ltr-1\_family-5447@DNA:1-5076

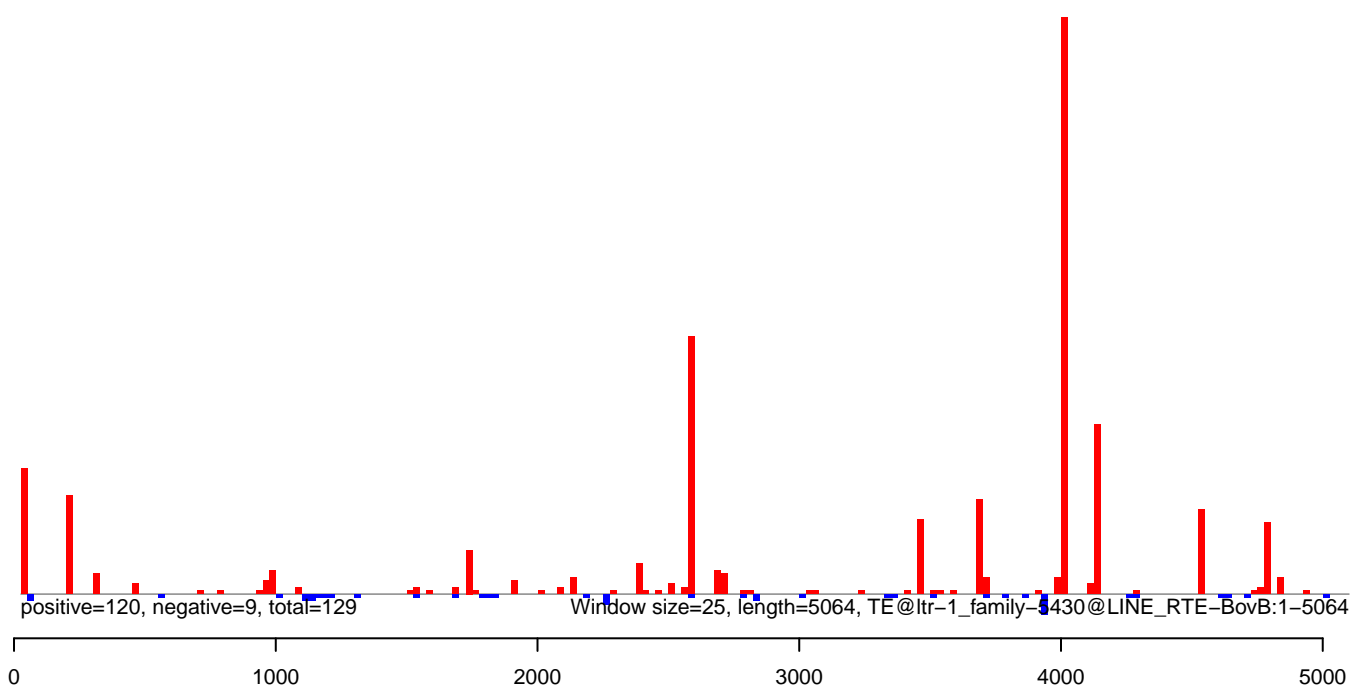
AeAlbo\_C636\_cells.18\_23.rep



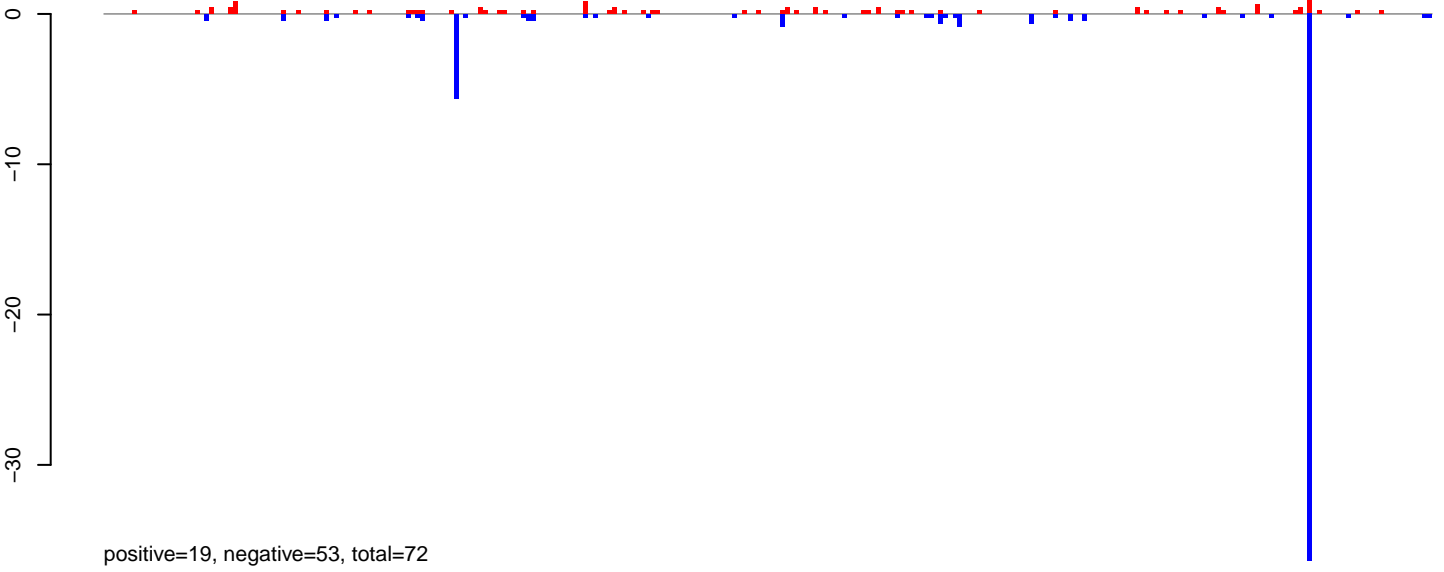
AeAlbo\_C636\_cells.24\_35.rep



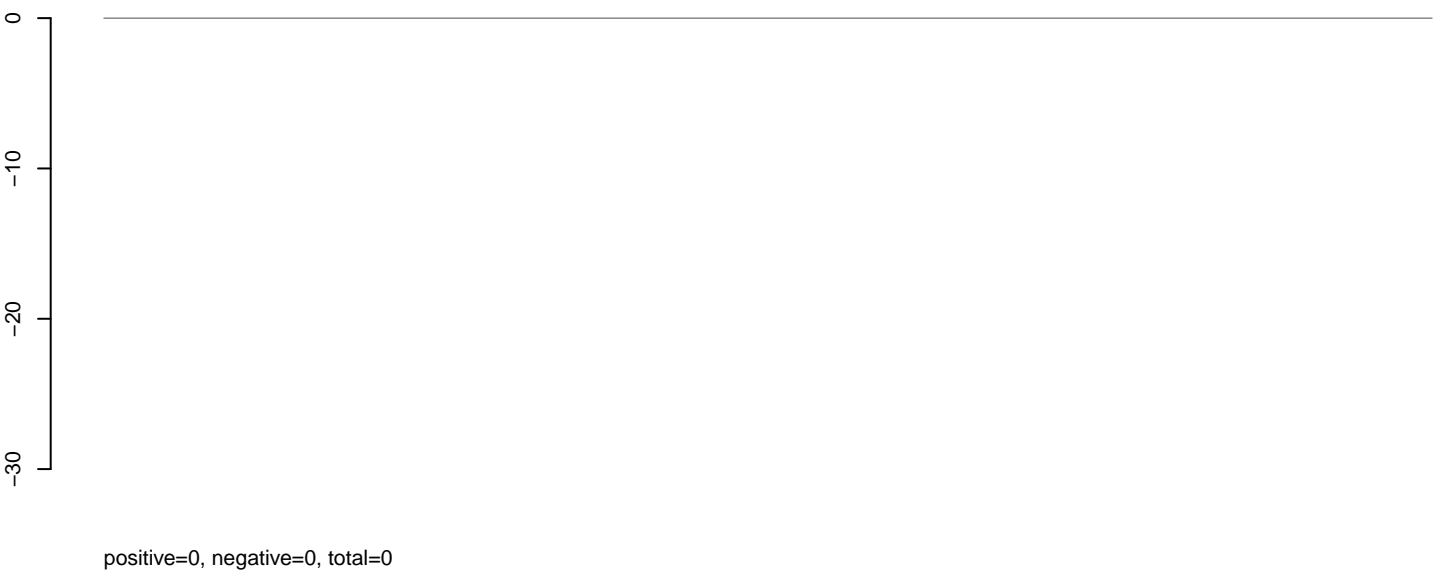
AeAlbo\_C636\_cells.rep



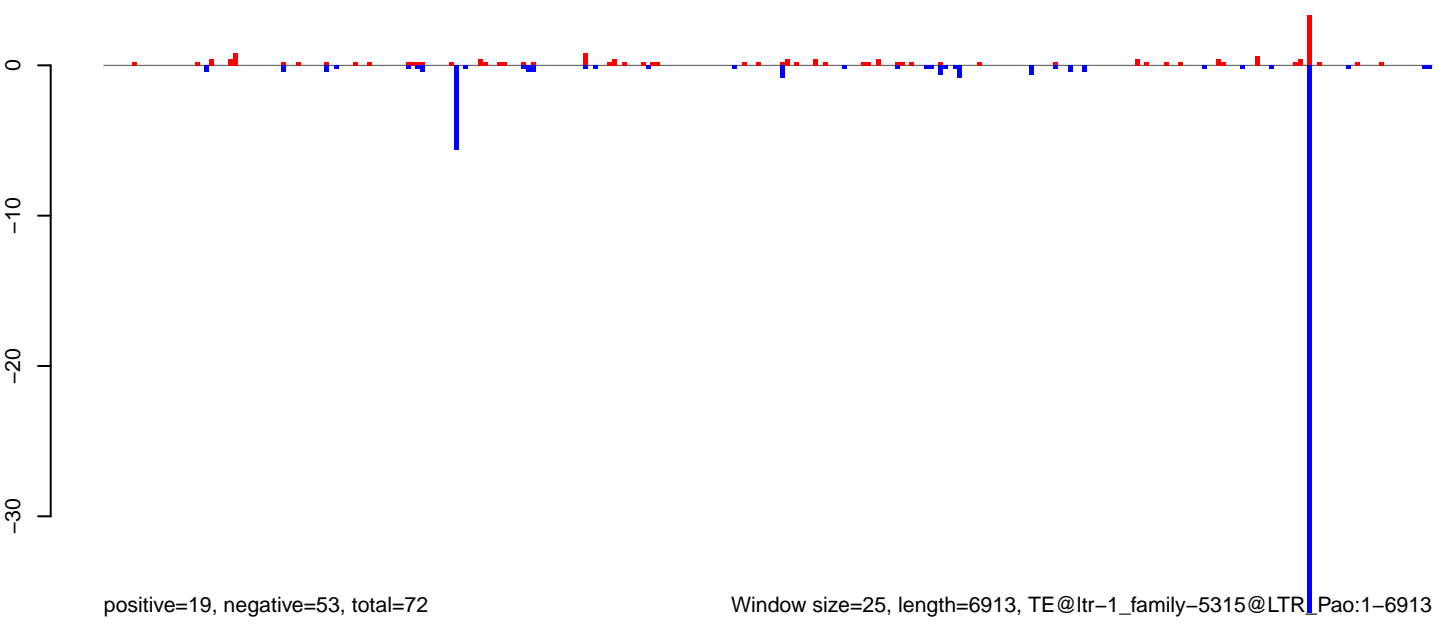
AeAlbo\_C636\_cells.18\_23.rep



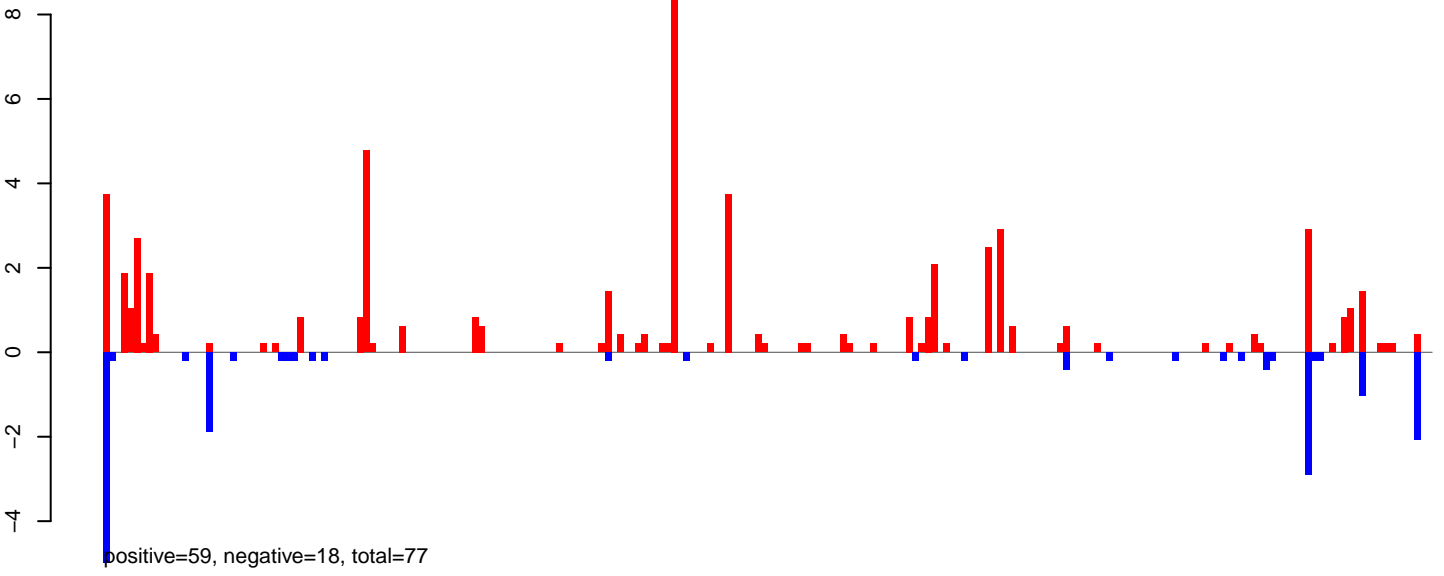
AeAlbo\_C636\_cells.24\_35.rep



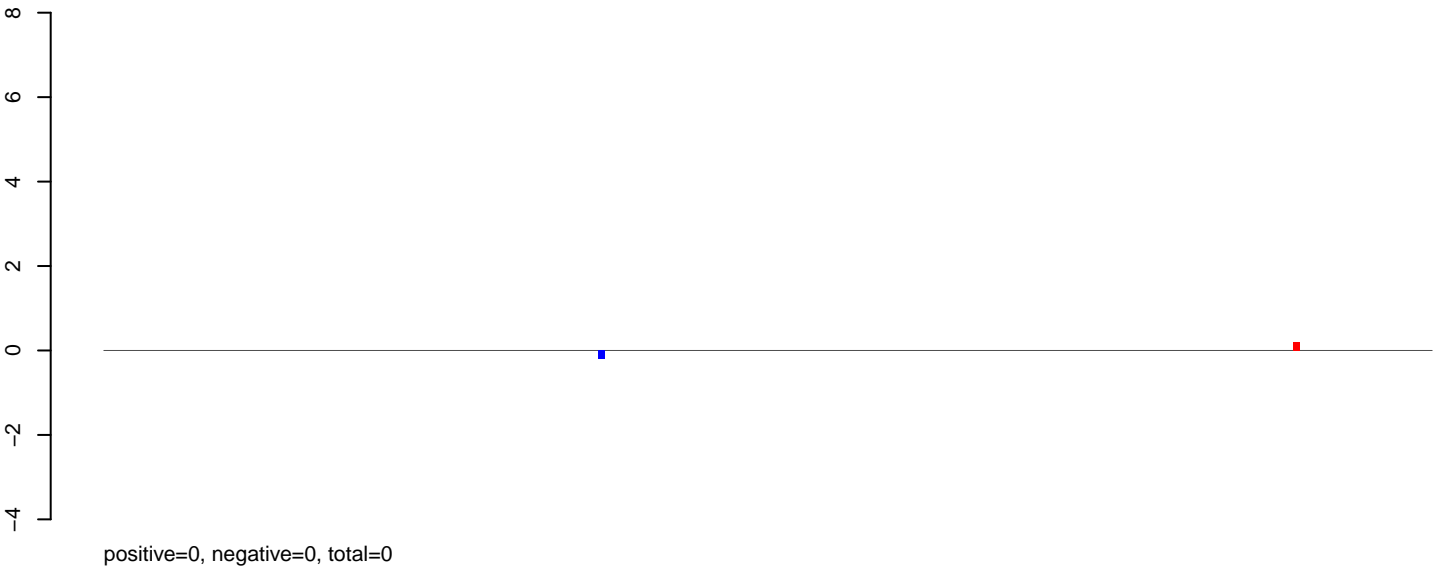
AeAlbo\_C636\_cells.rep



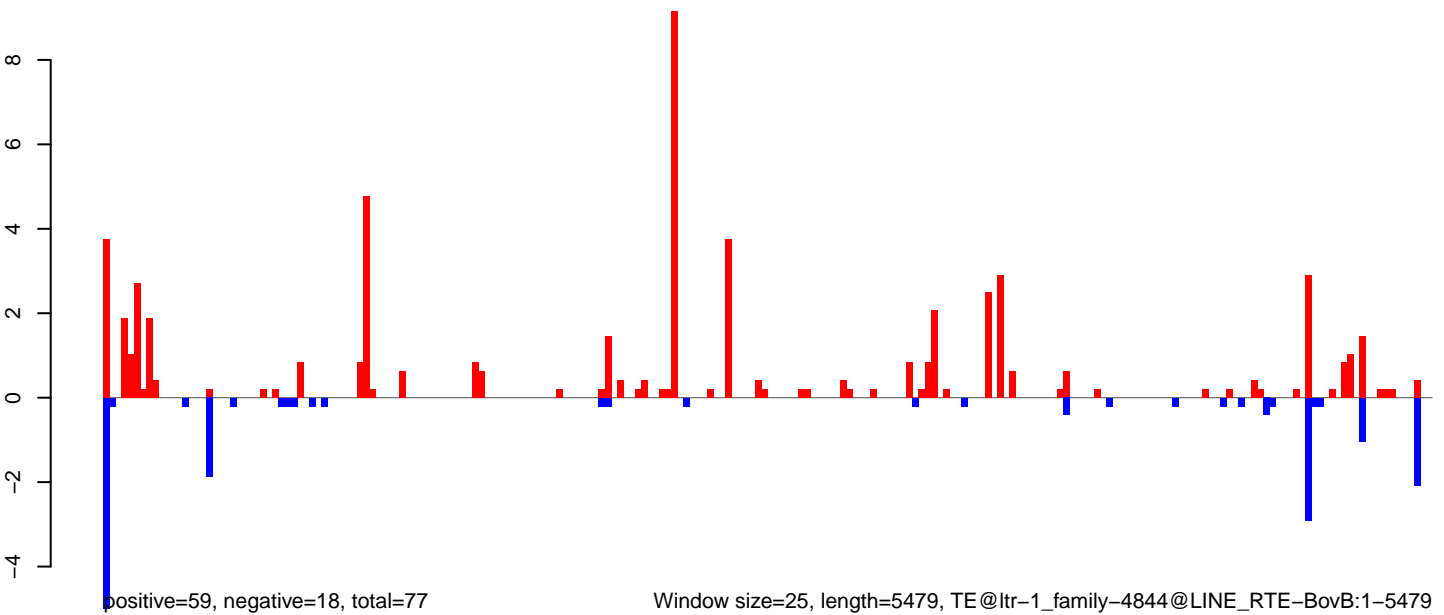
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

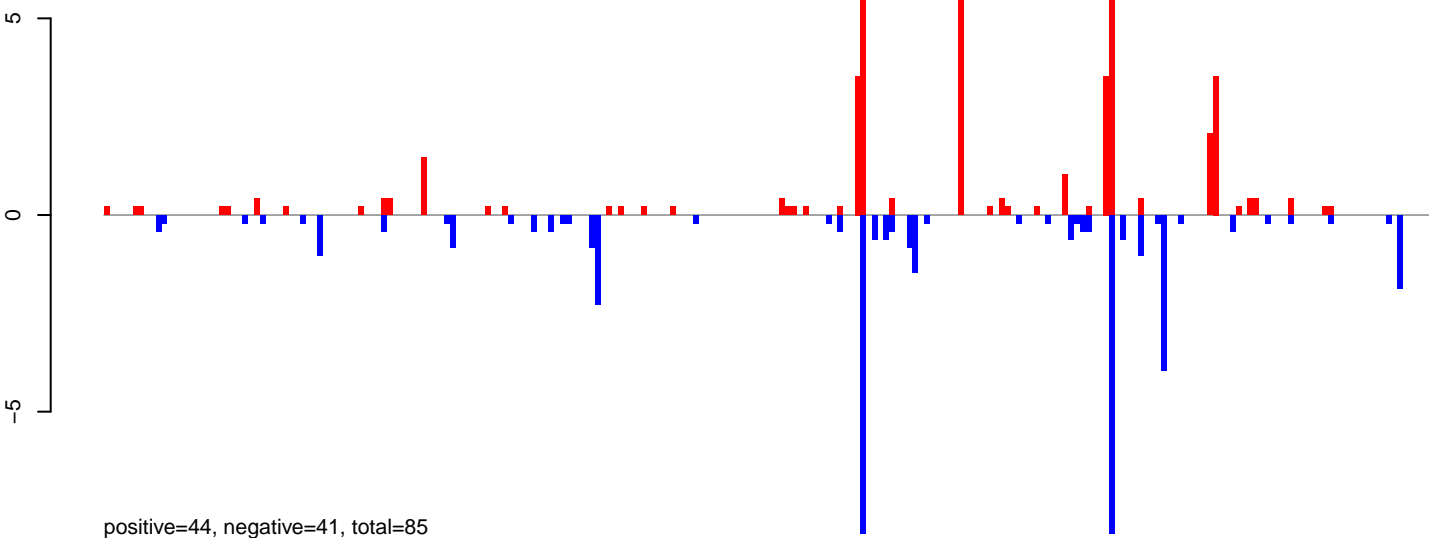


AeAlbo\_C636\_cells.rep

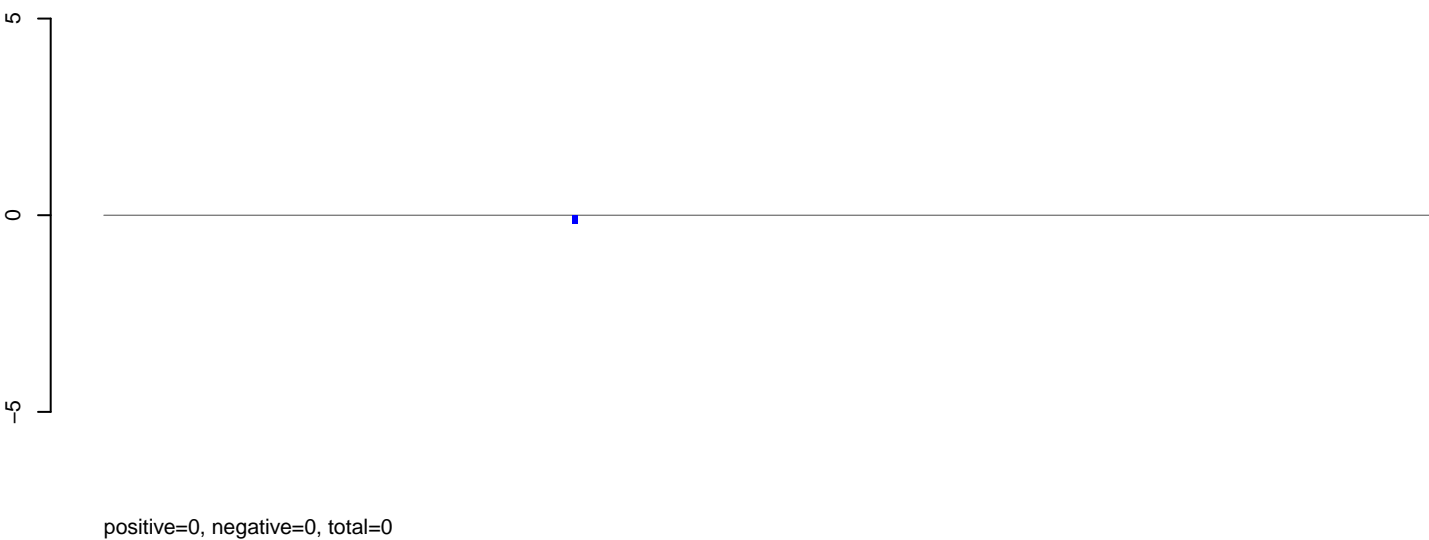


Window size=25, length=5479, TE@ltr-1\_family-4844@LINE RTE-BovB:1-5479

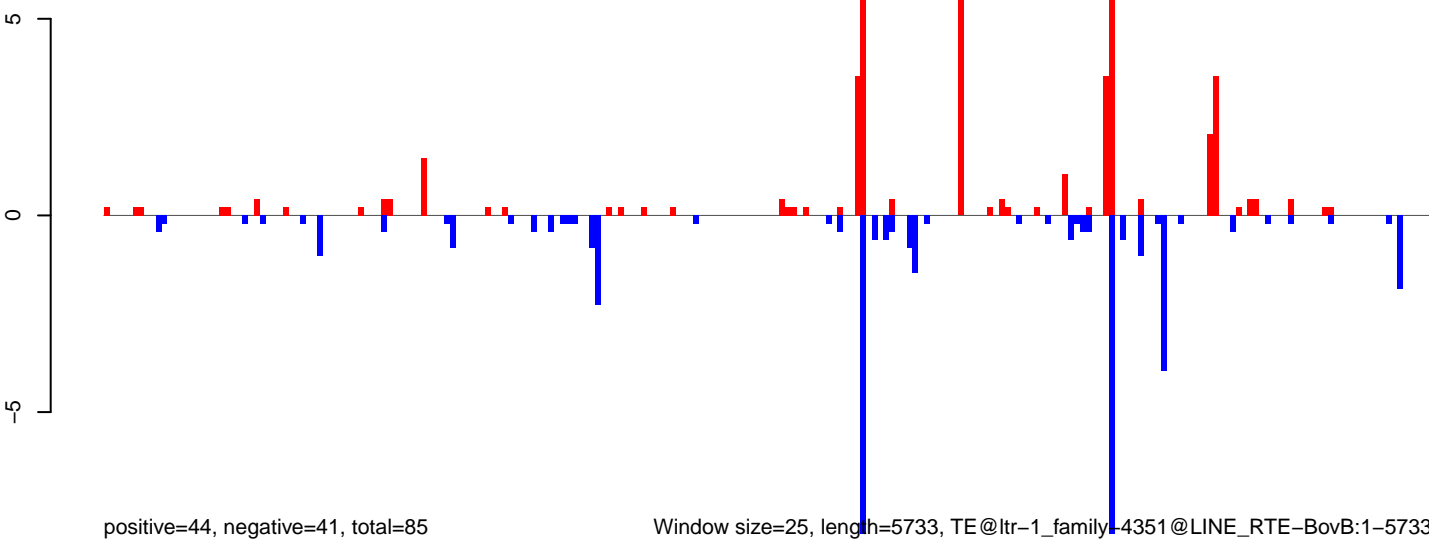
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

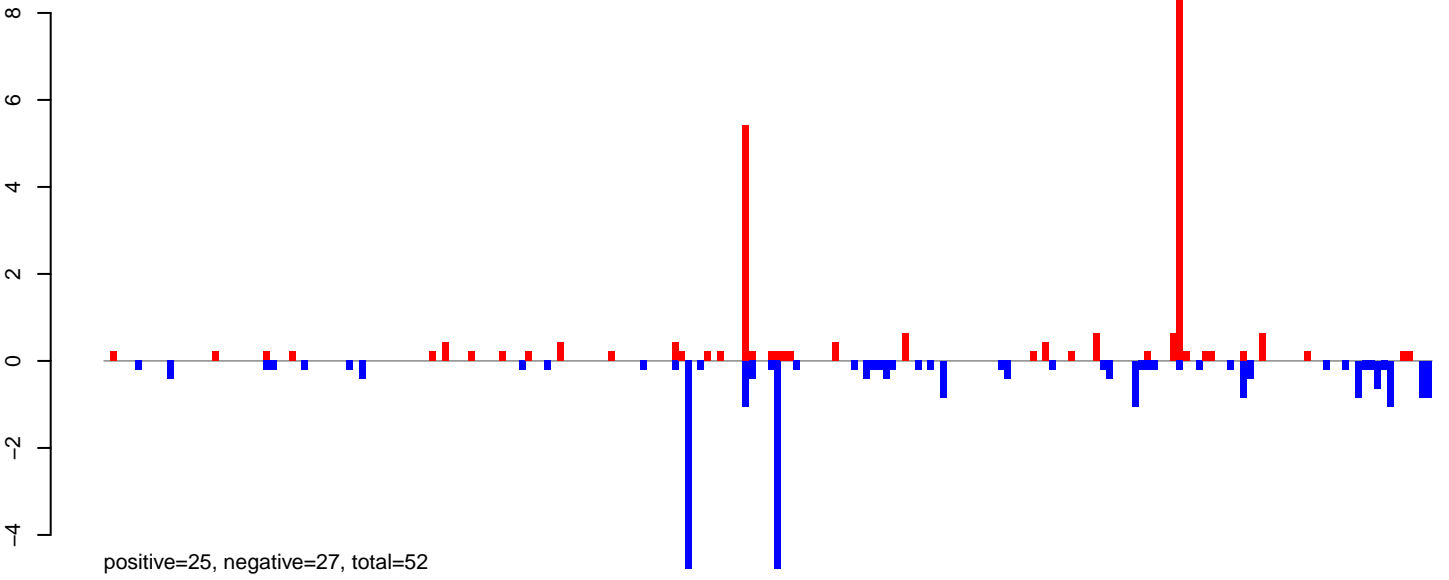


AeAlbo\_C636\_cells.rep

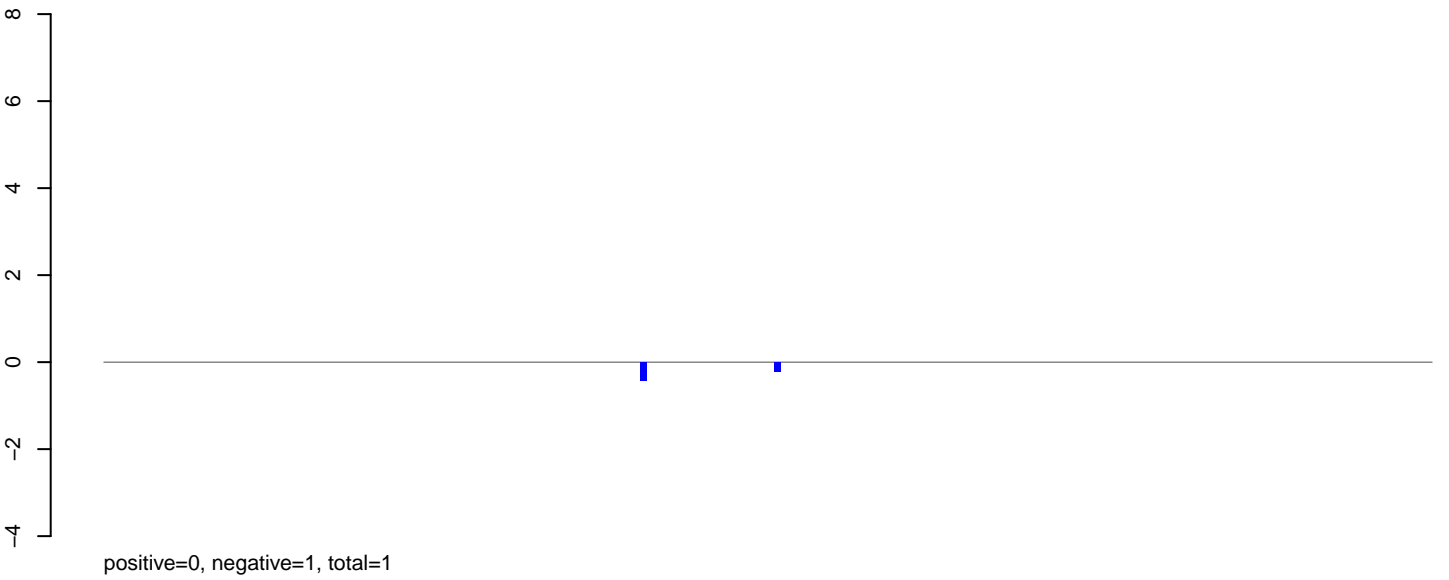


Window size=25, length=5733, TE@ltr-1\_family-4351@LINE RTE-BovB:1-5733

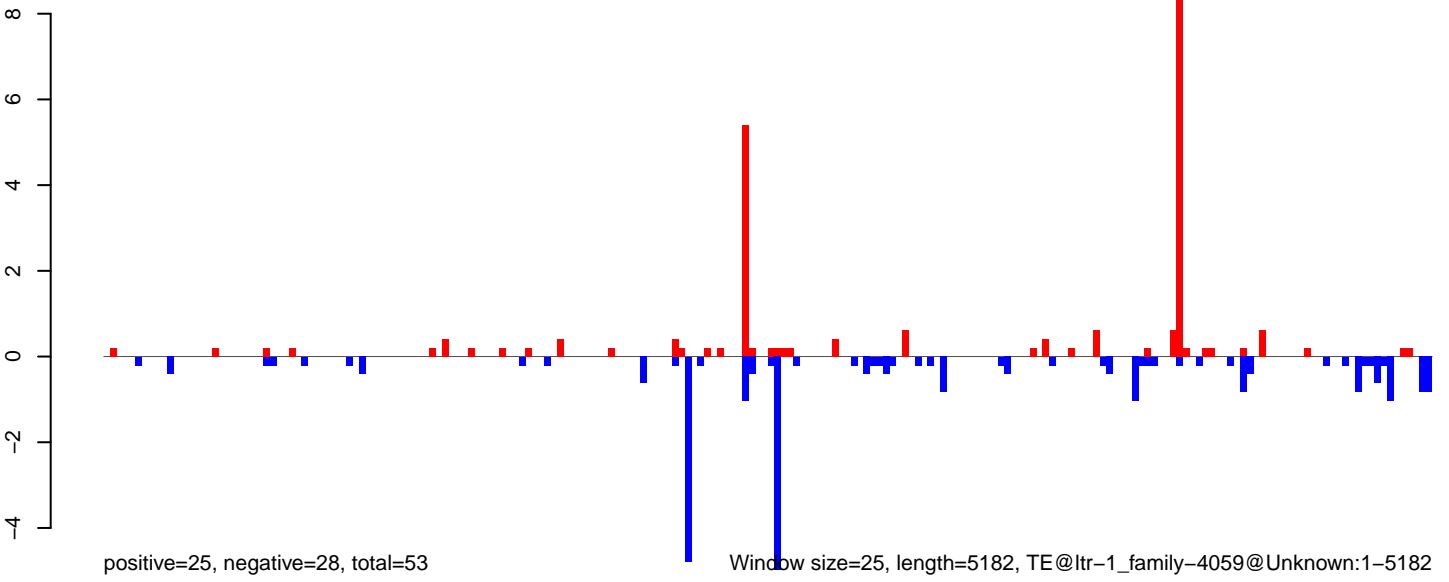
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

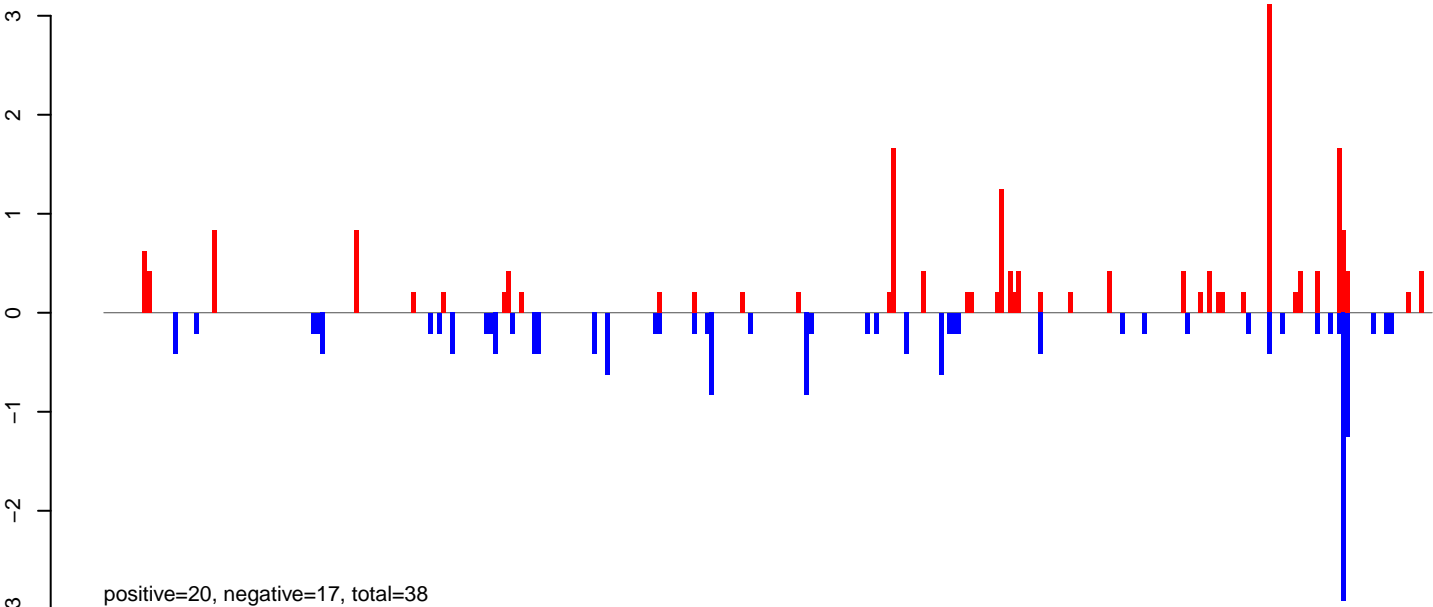


AeAlbo\_C636\_cells.rep

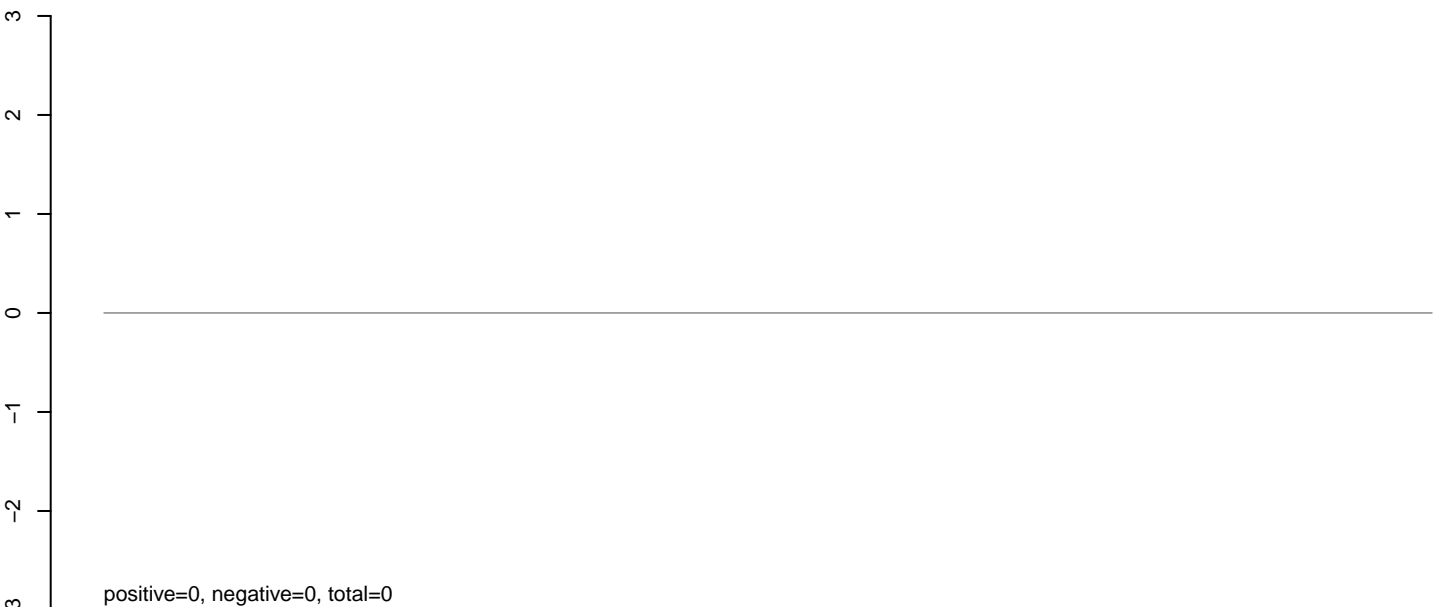


0 1000 2000 3000 4000 5000

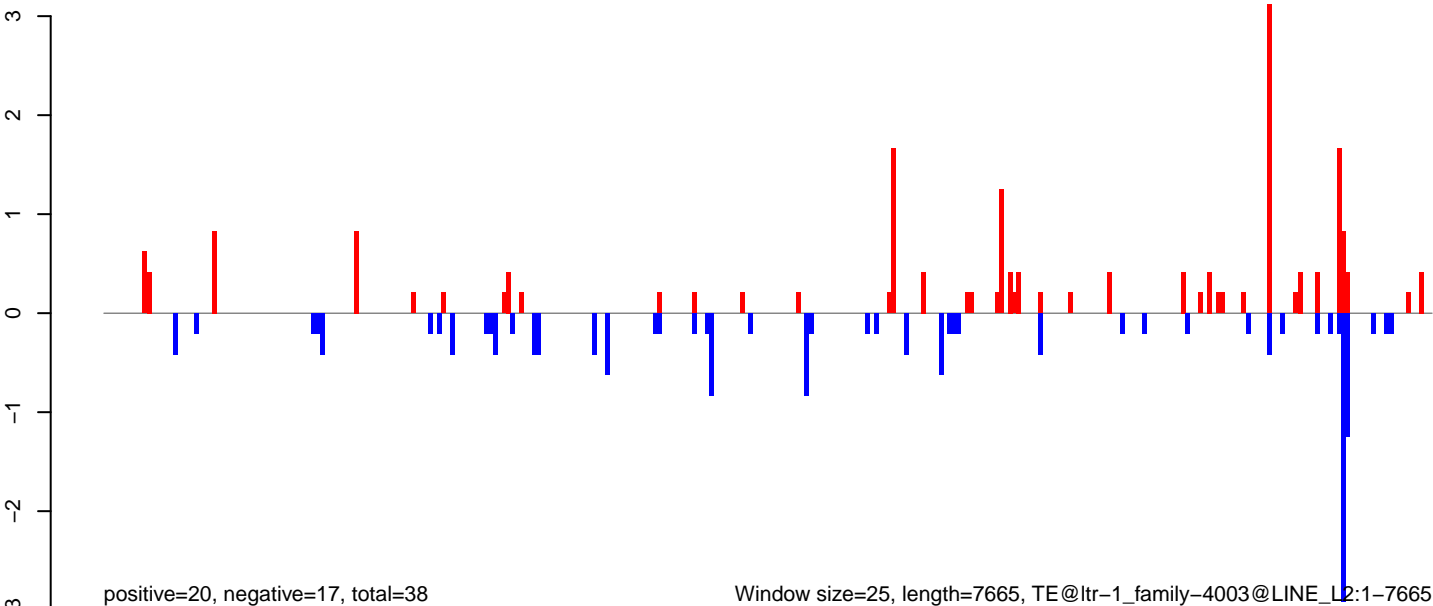
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

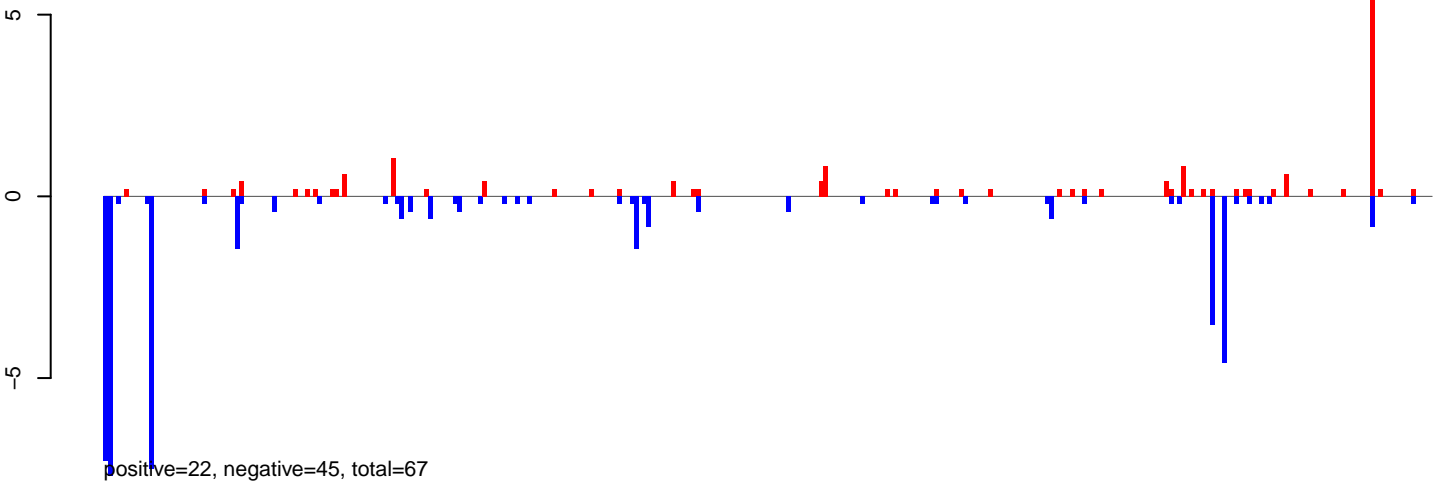


Window size=25, length=7665, TE@ltr-1\_family-4003@LINE\_L2:1-7665

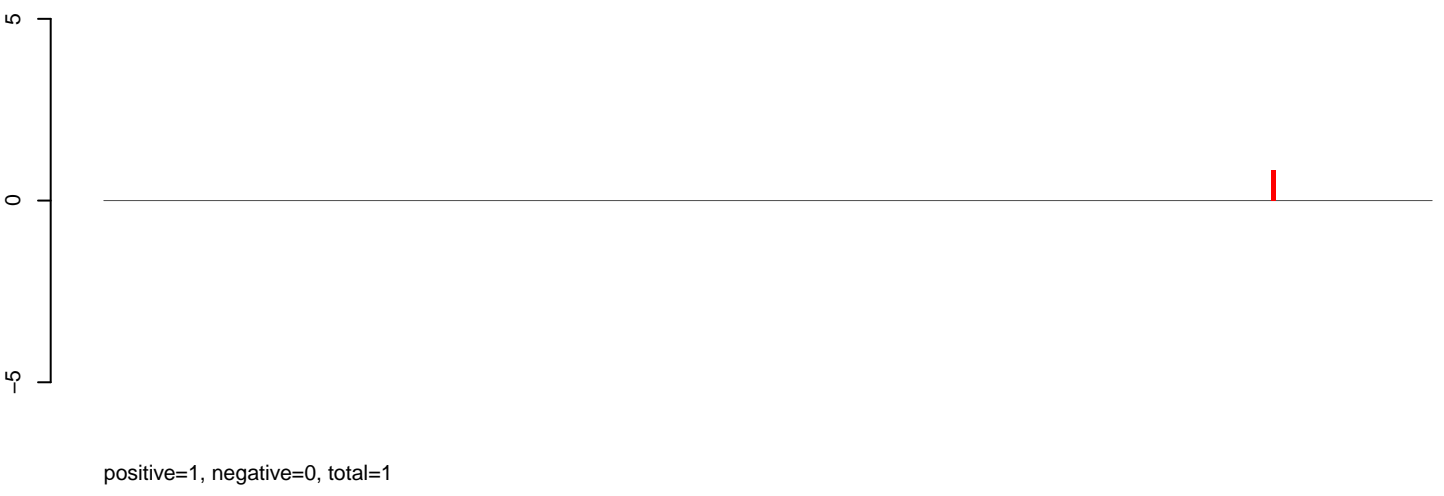
0 2000 4000 6000 8000



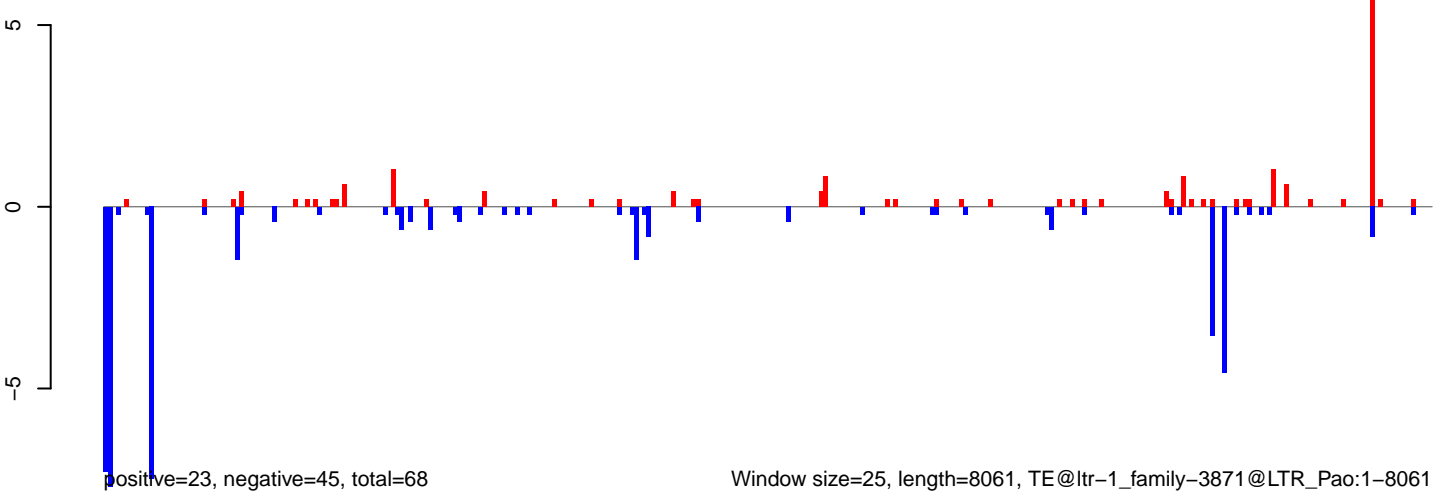
AeAlbo\_C636\_cells.18\_23.rep



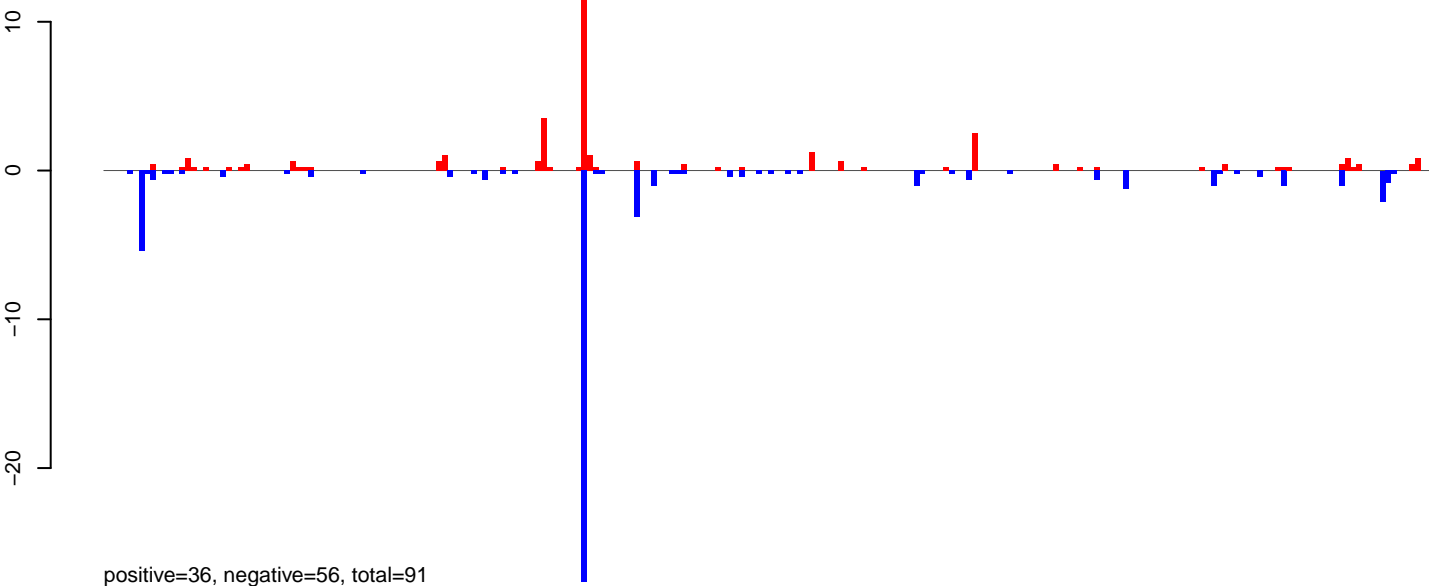
AeAlbo\_C636\_cells.24\_35.rep



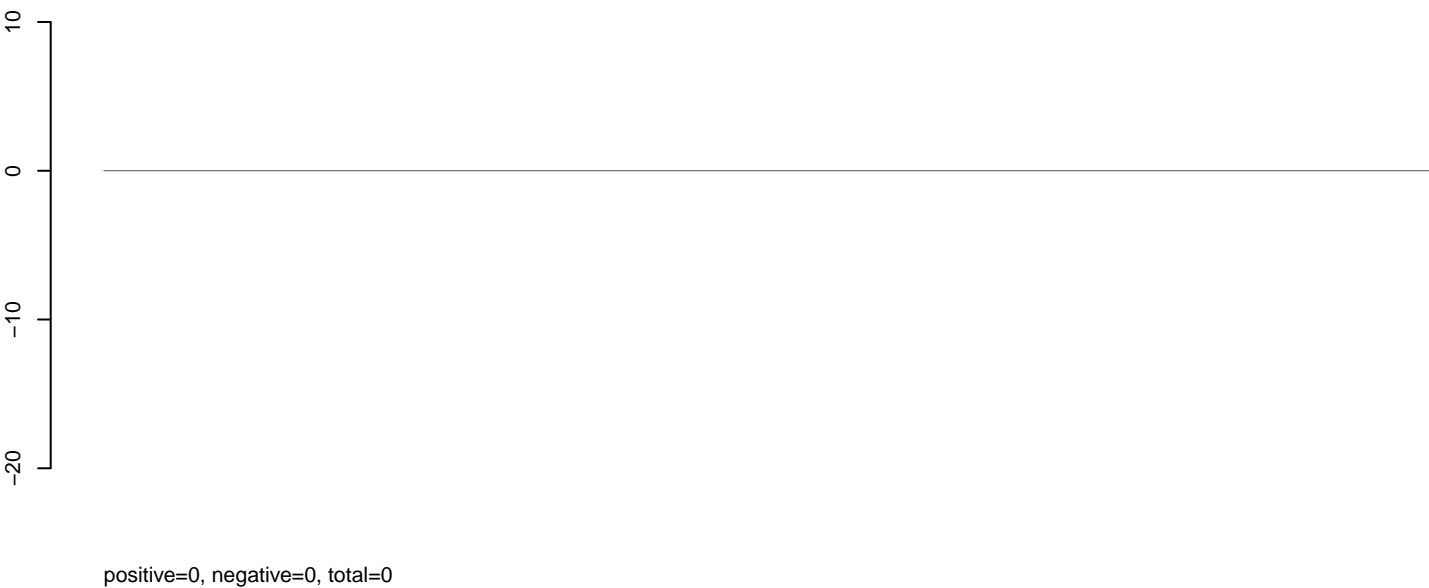
AeAlbo\_C636\_cells.rep



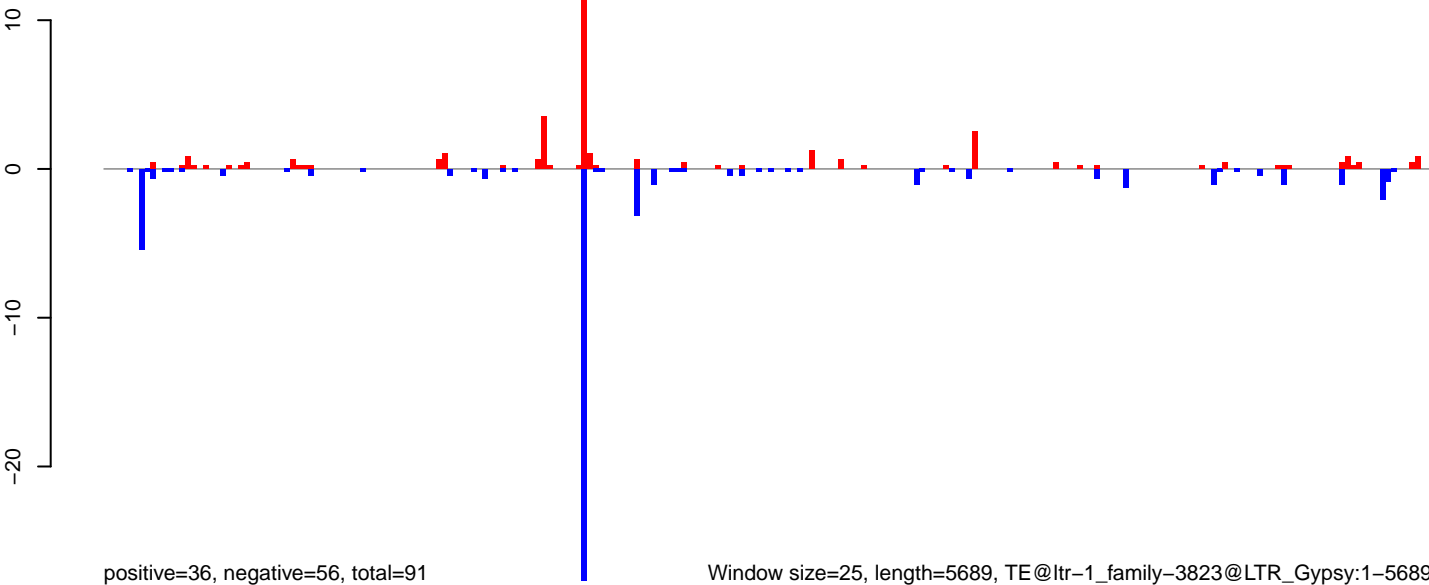
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

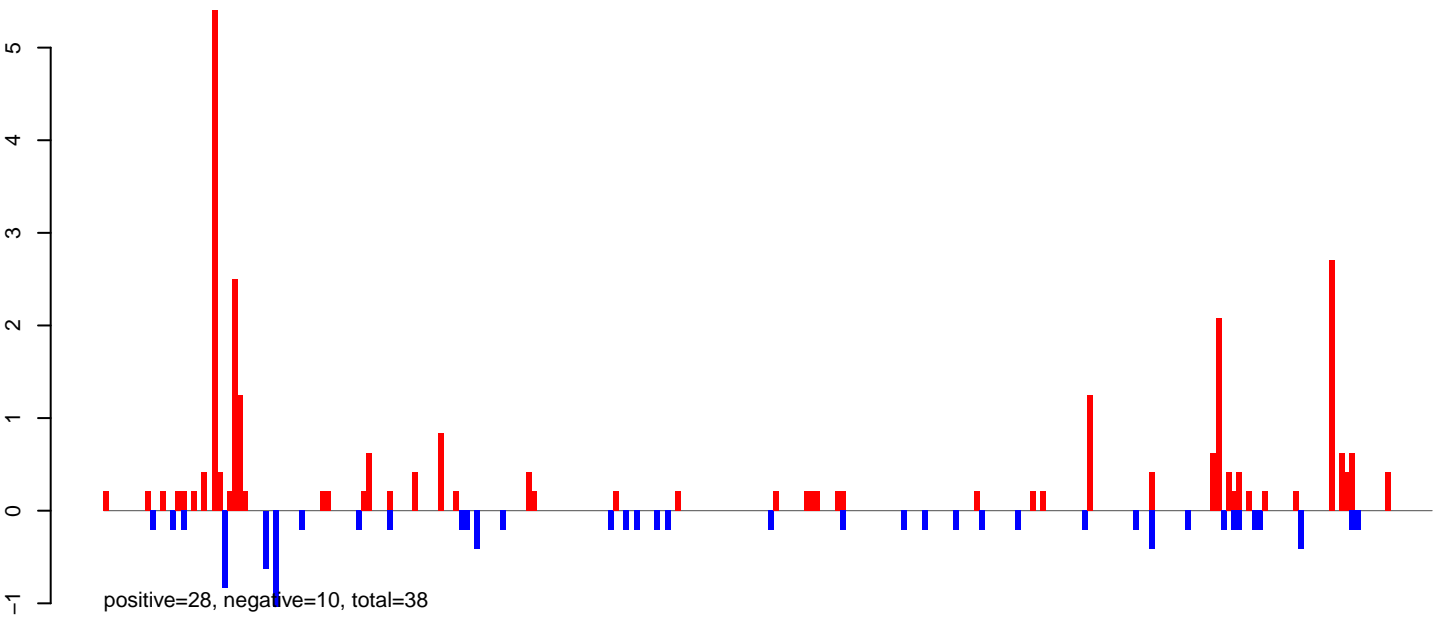


AeAlbo\_C636\_cells.rep

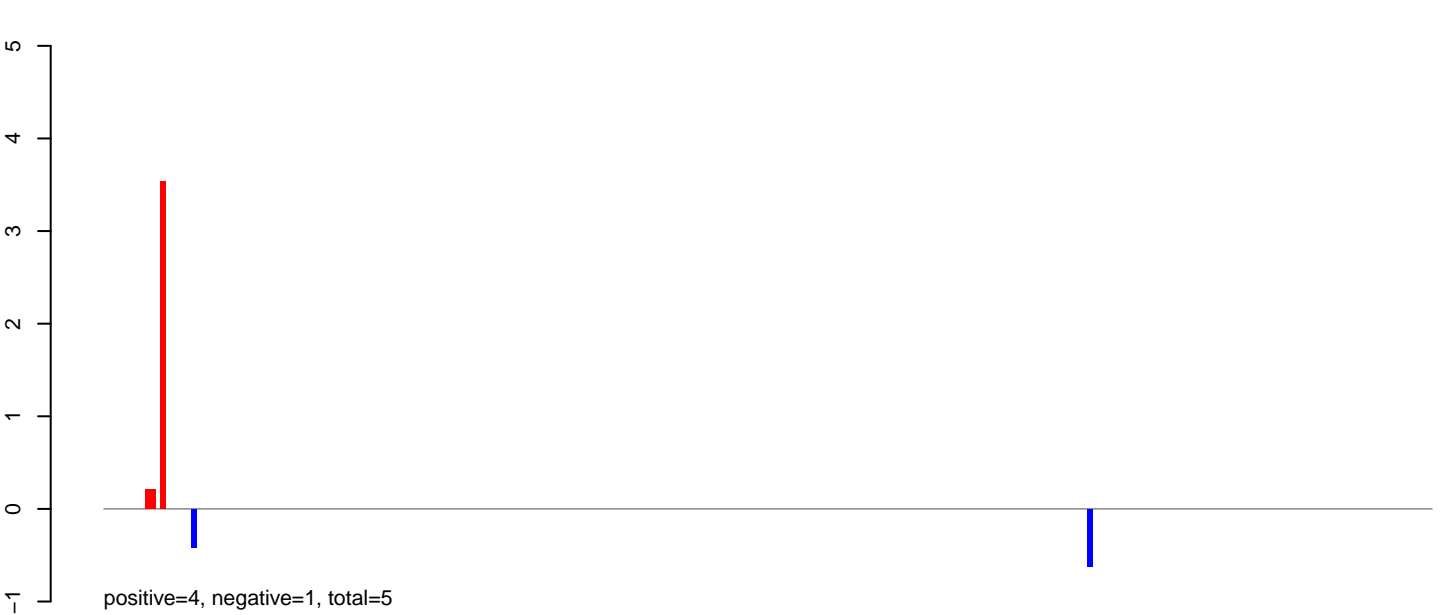


Window size=25, length=5689, TE@ltr-1\_family-3823@LTR\_Gypsy:1-5689

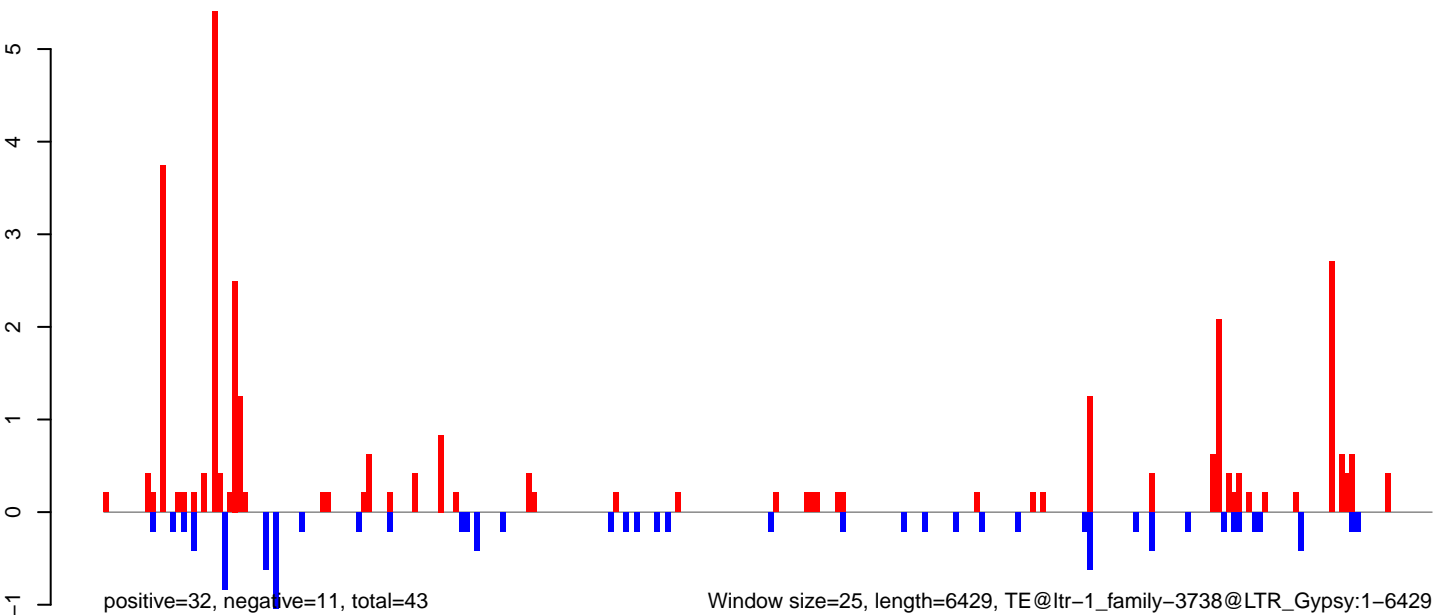
AeAlbo\_C636\_cells.18\_23.rep



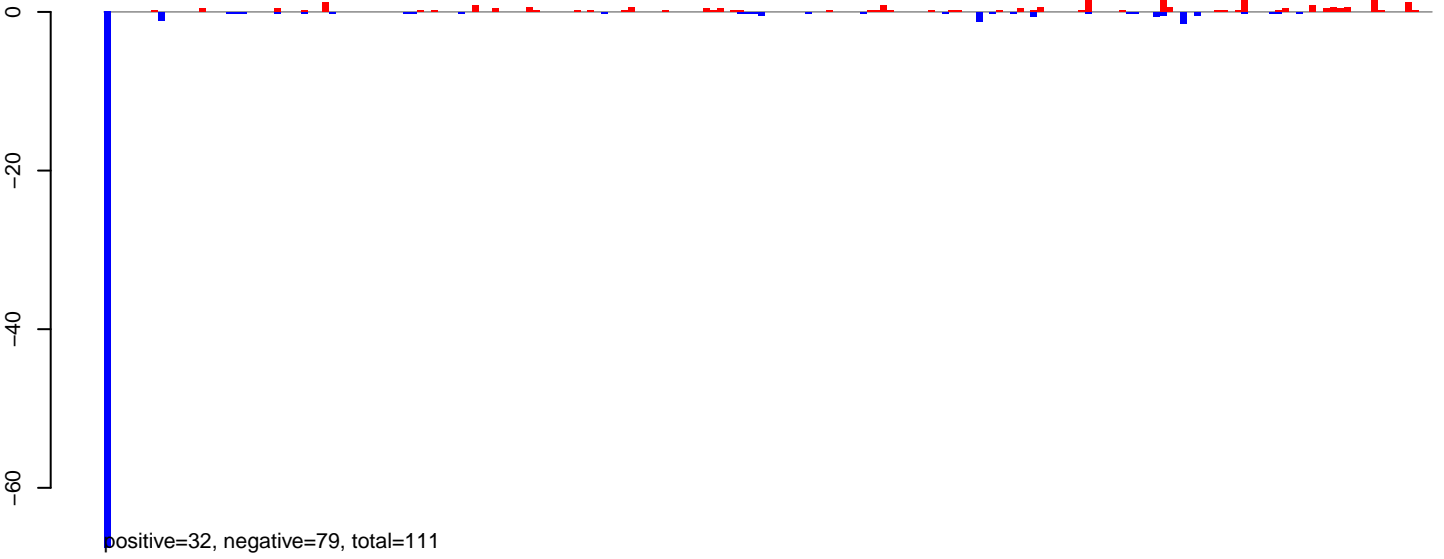
AeAlbo\_C636\_cells.24\_35.rep



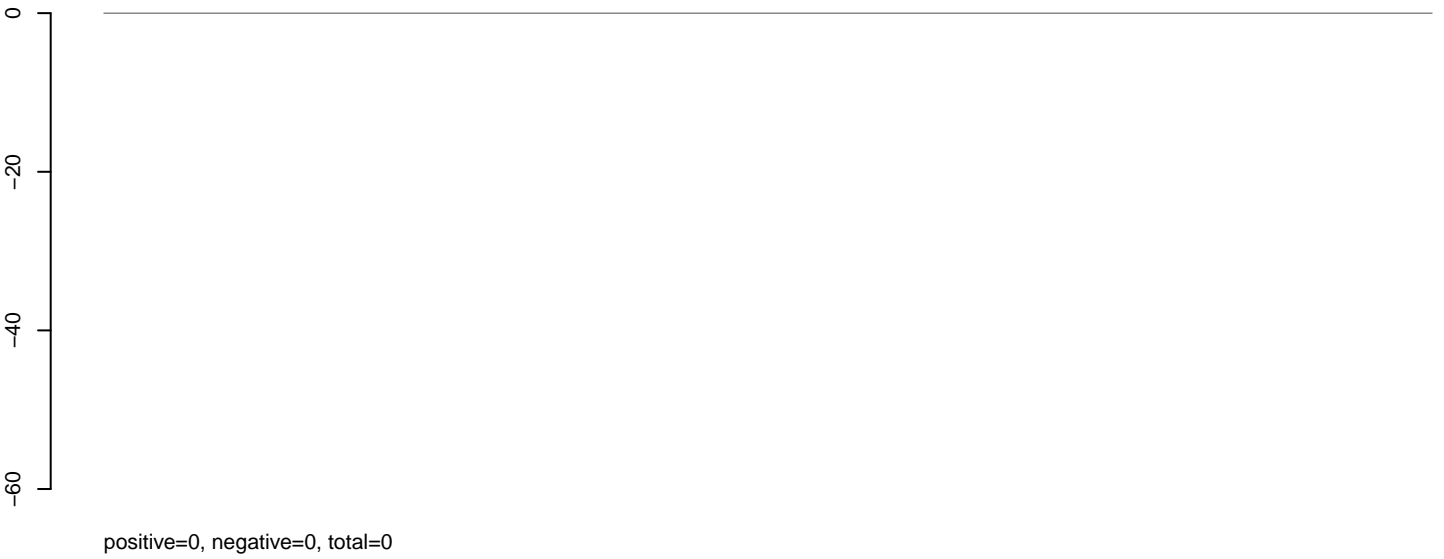
AeAlbo\_C636\_cells.rep



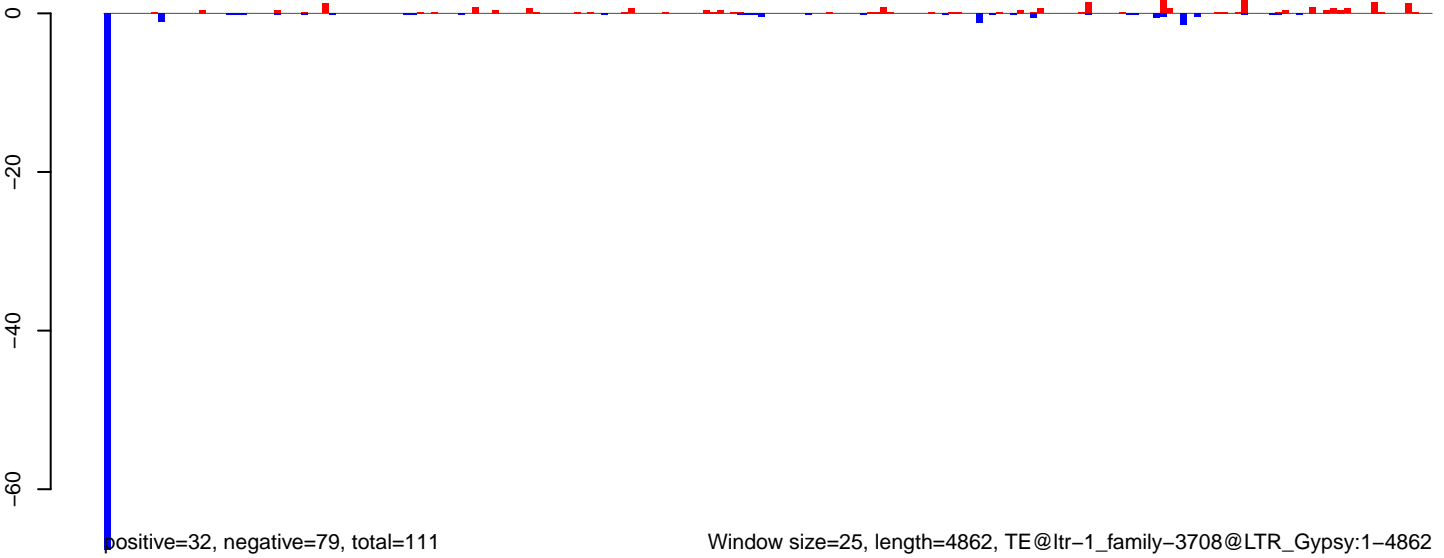
AeAlbo\_C636\_cells.18\_23.rep



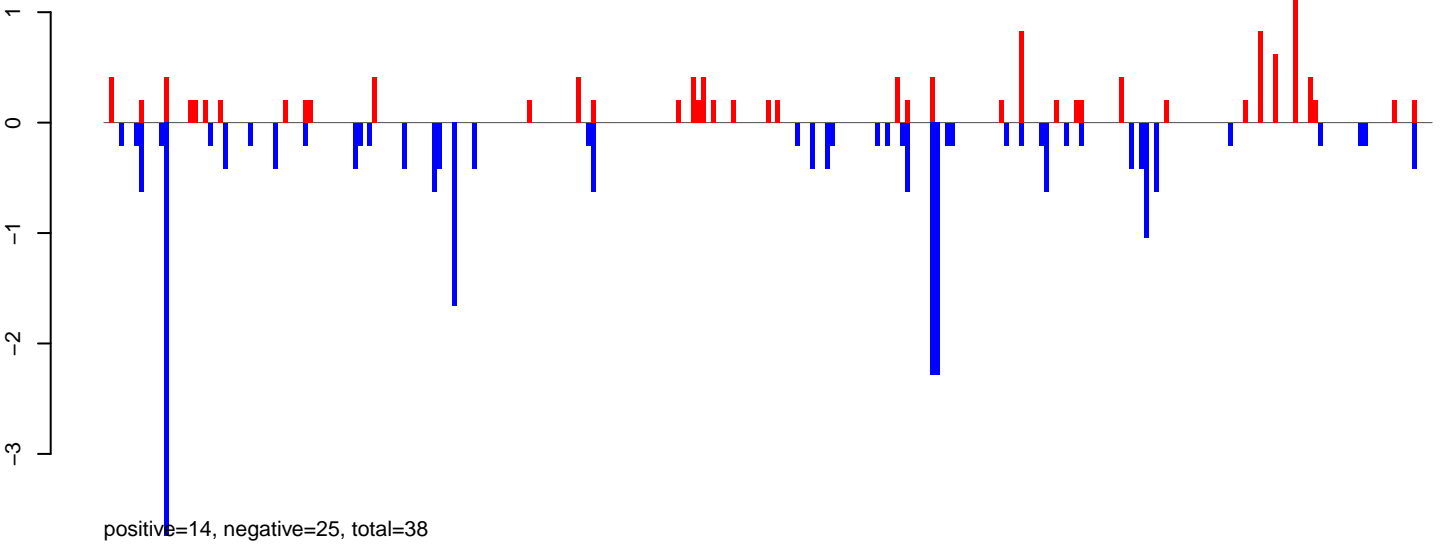
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



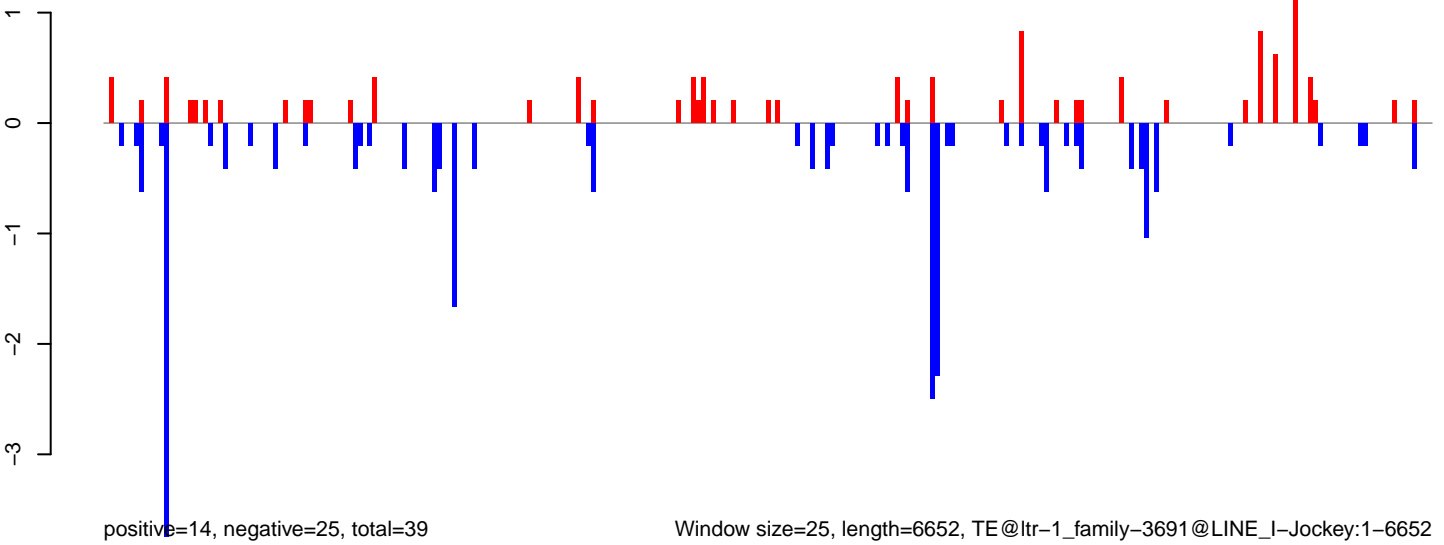
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

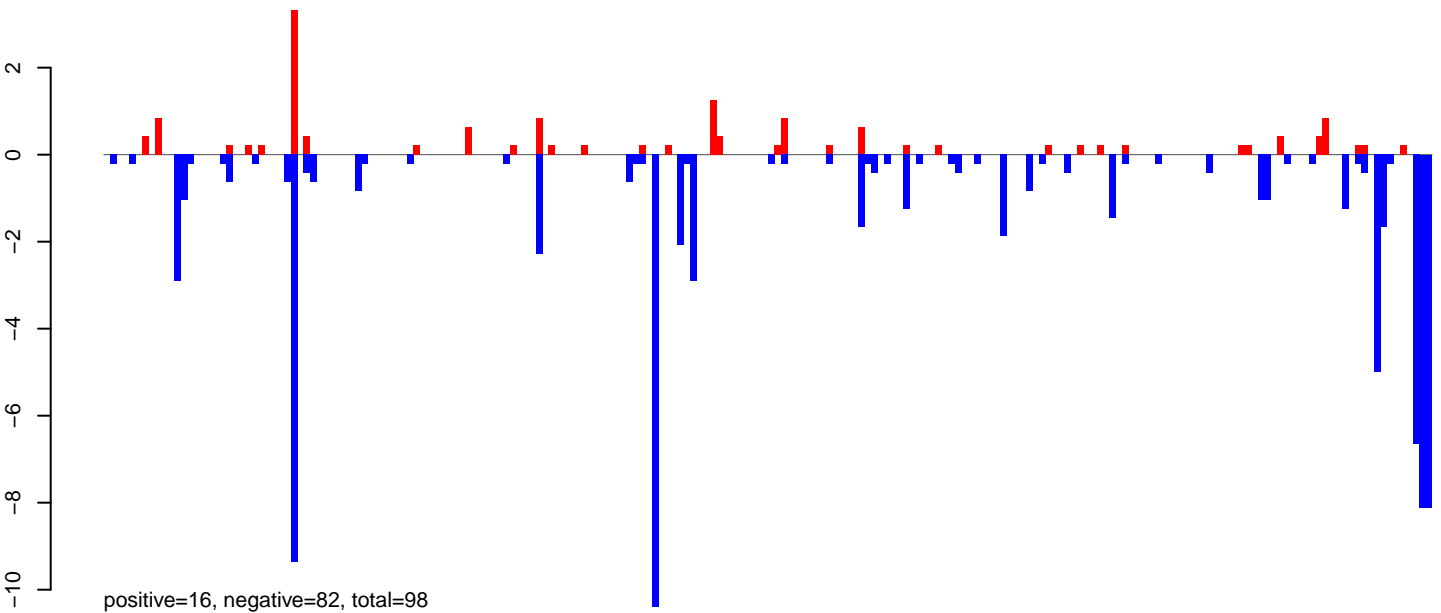


AeAlbo\_C636\_cells.rep

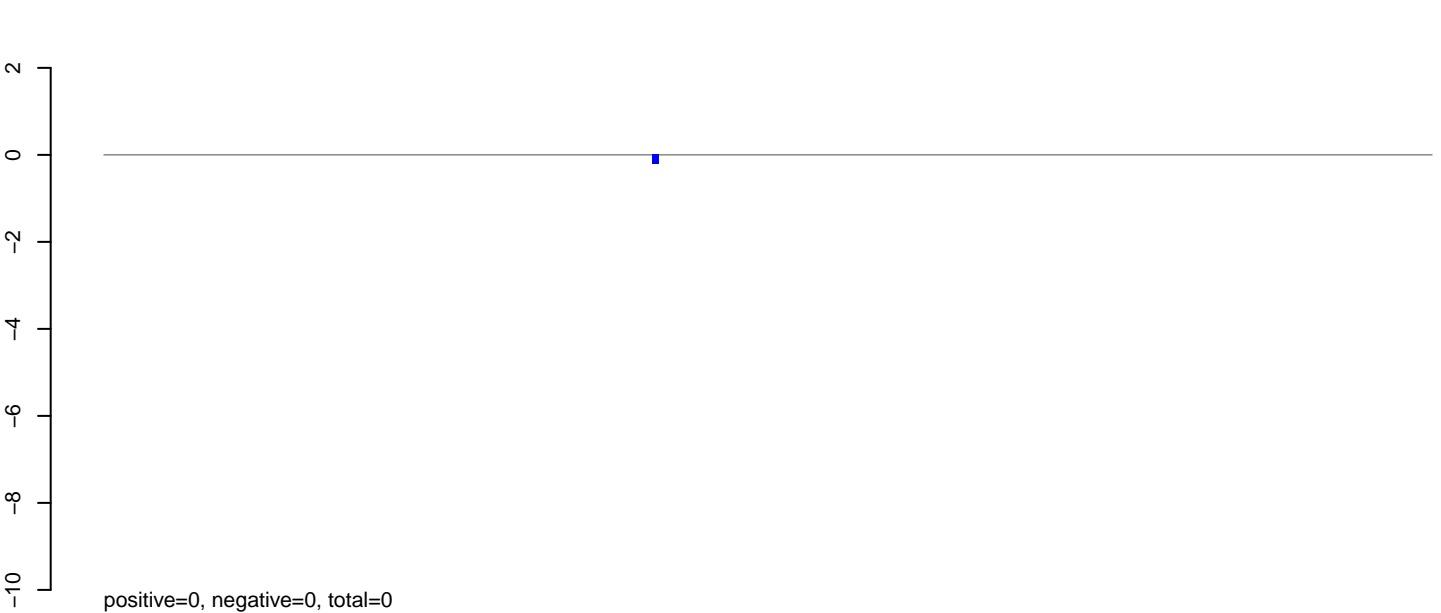


Window size=25, length=6652, TE@ltr-1\_family-3691@LINE\_I-Jockey:1-6652

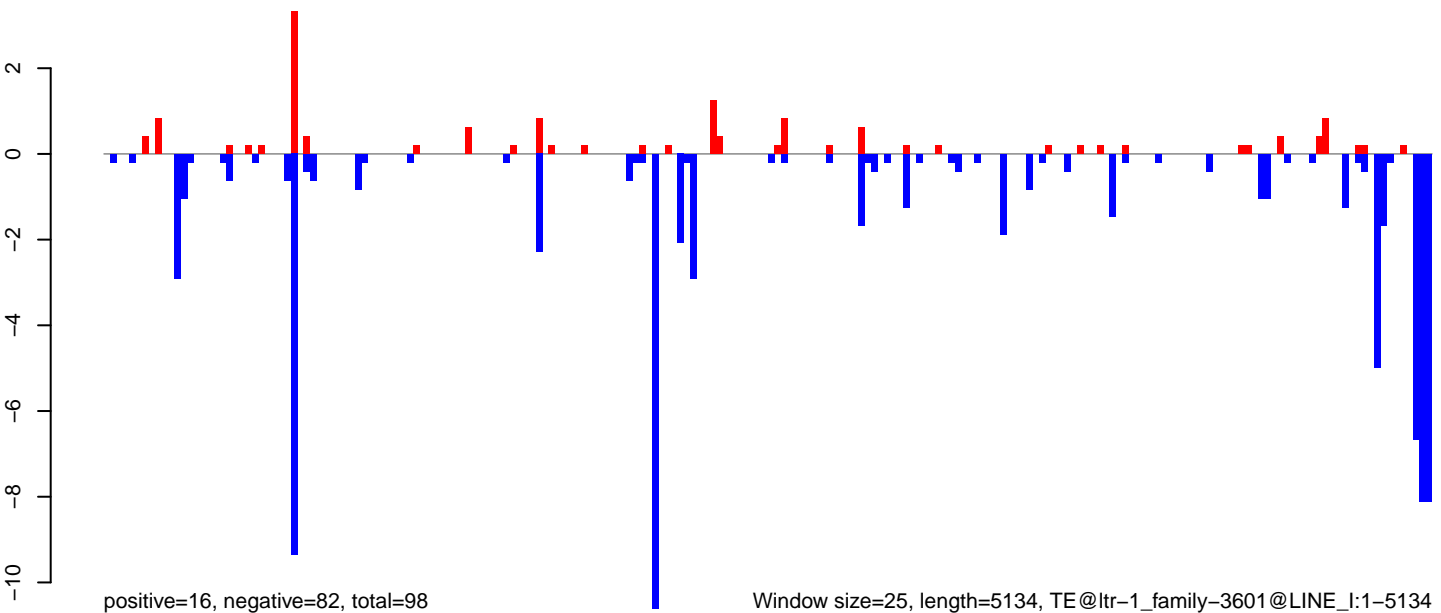
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

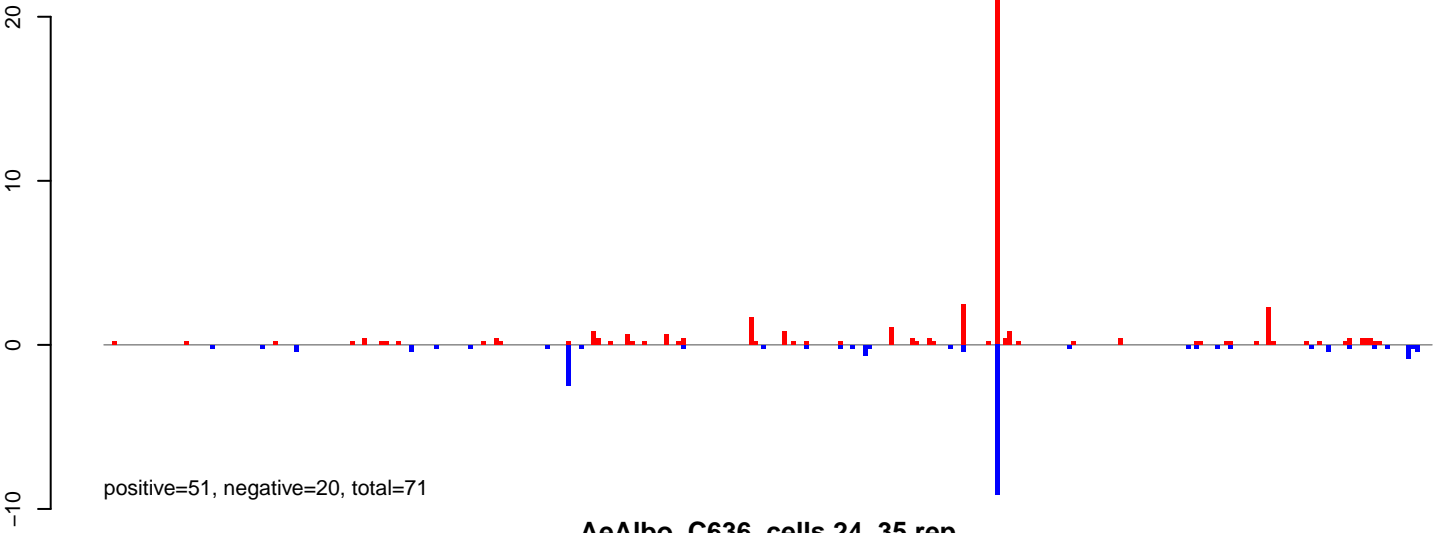


AeAlbo\_C636\_cells.rep

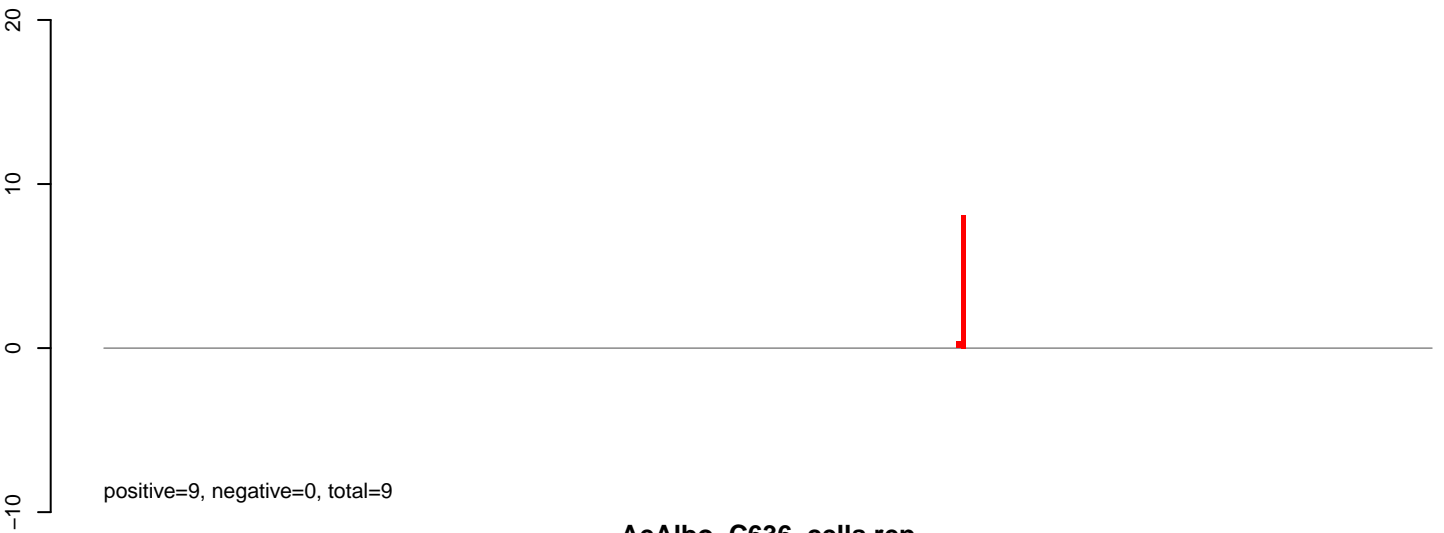


Window size=25, length=5134, TE@ltr-1\_family-3601@LINE\_I:1-5134

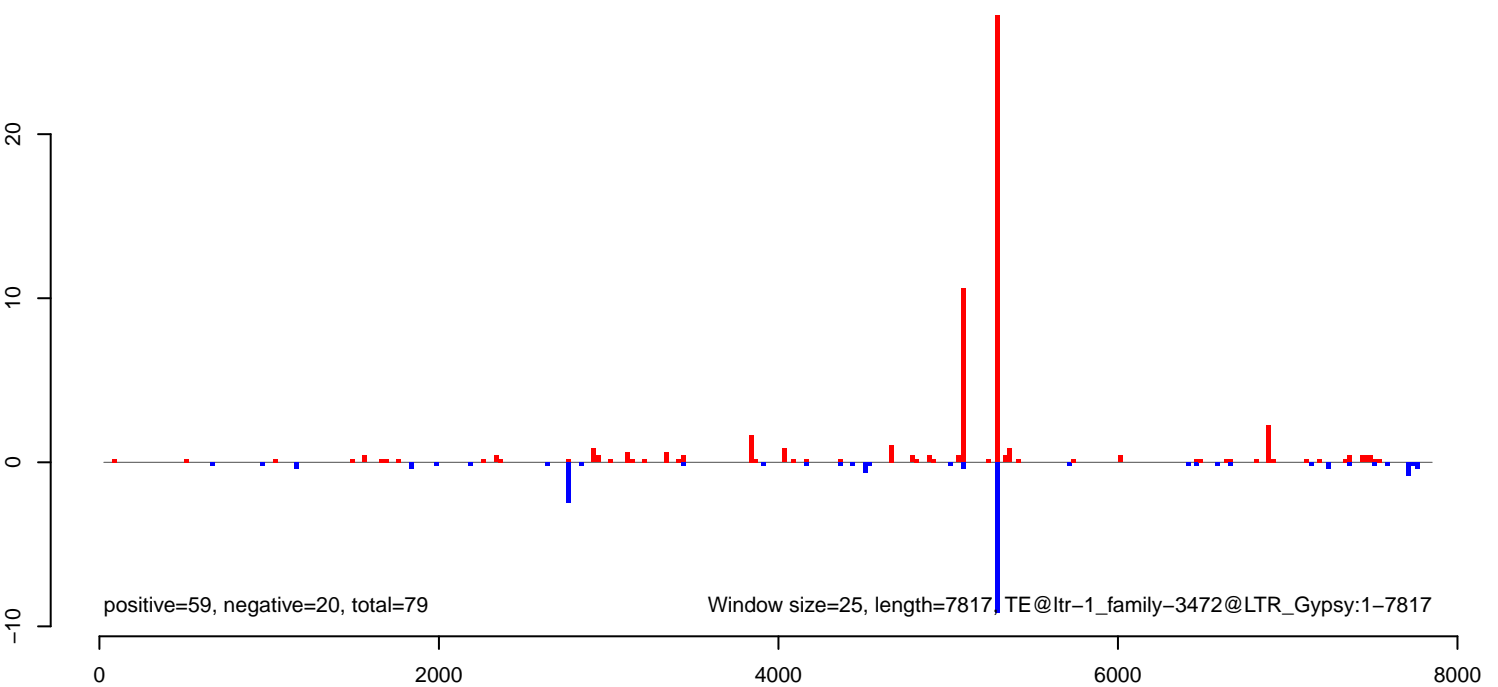
AeAlbo\_C636\_cells.18\_23.rep



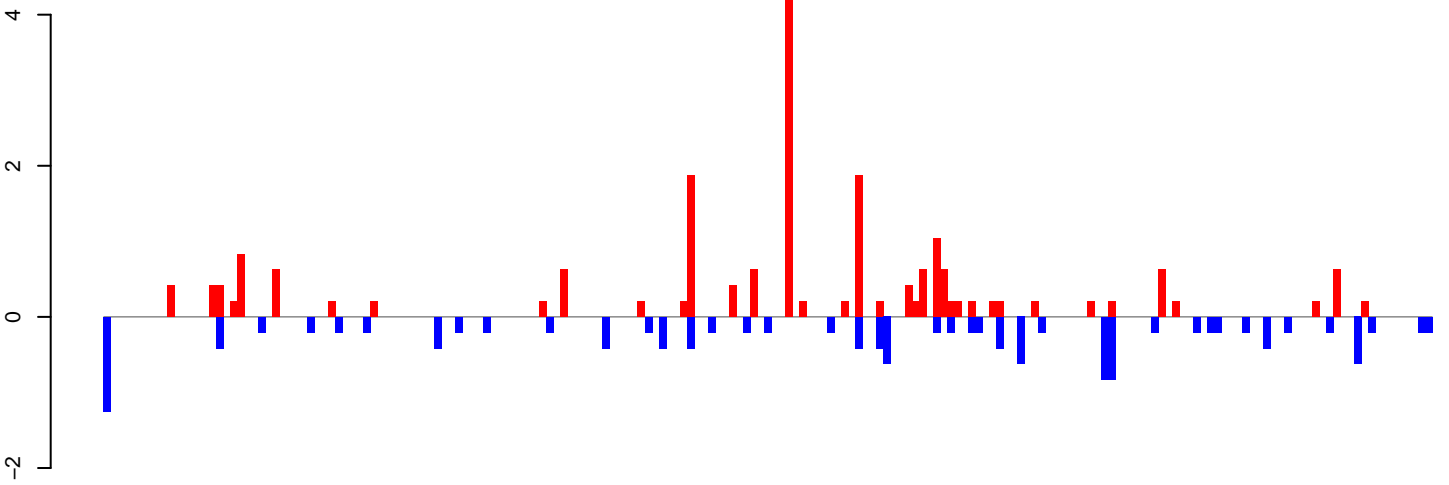
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

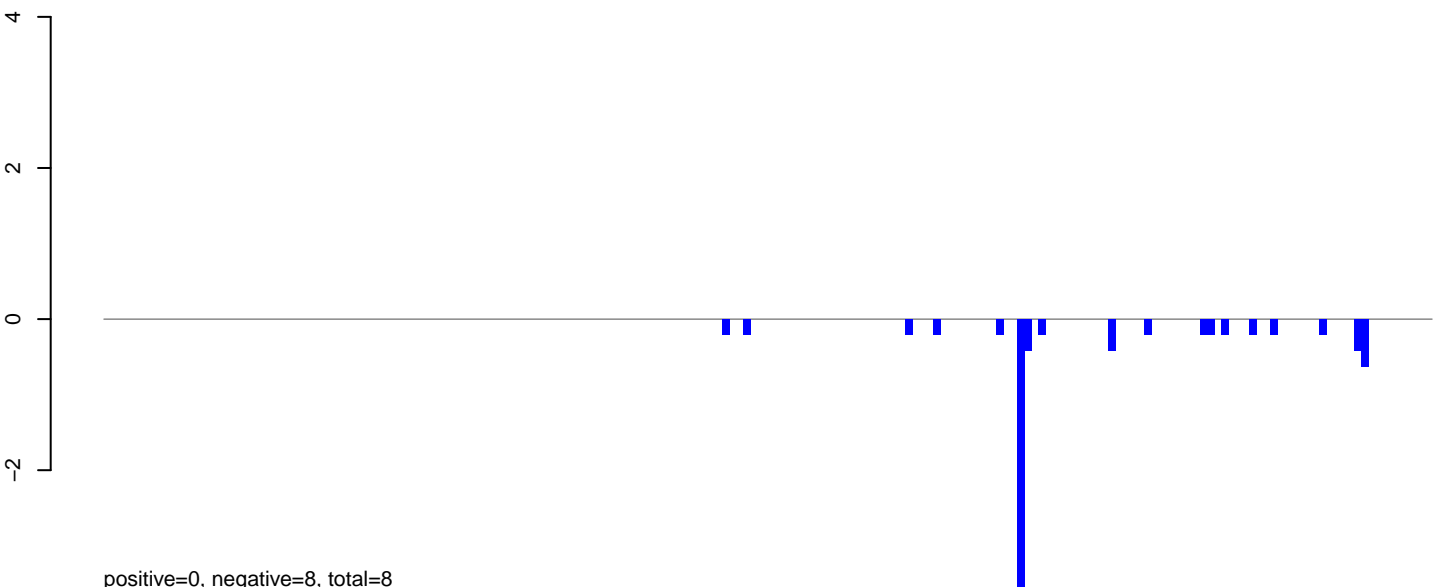


AeAlbo\_C636\_cells.18\_23.rep



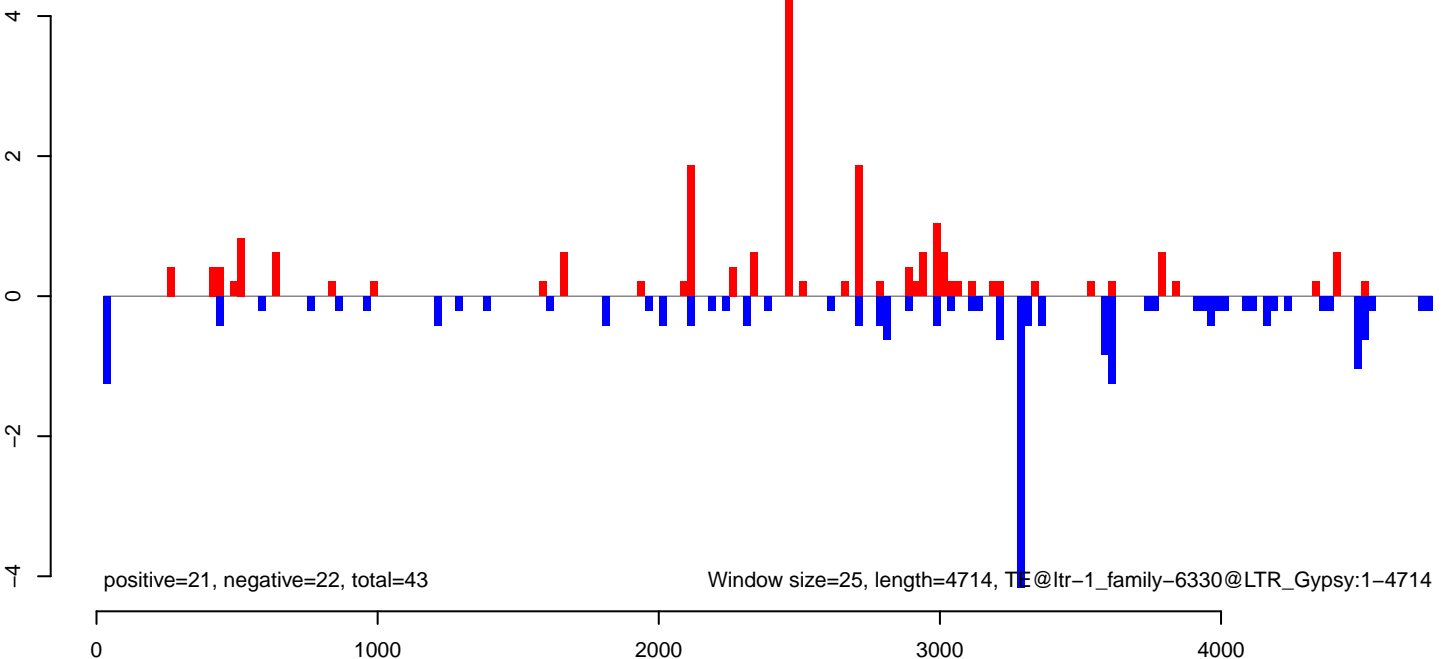
positive=21, negative=14, total=35

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=8, total=8

AeAlbo\_C636\_cells.rep

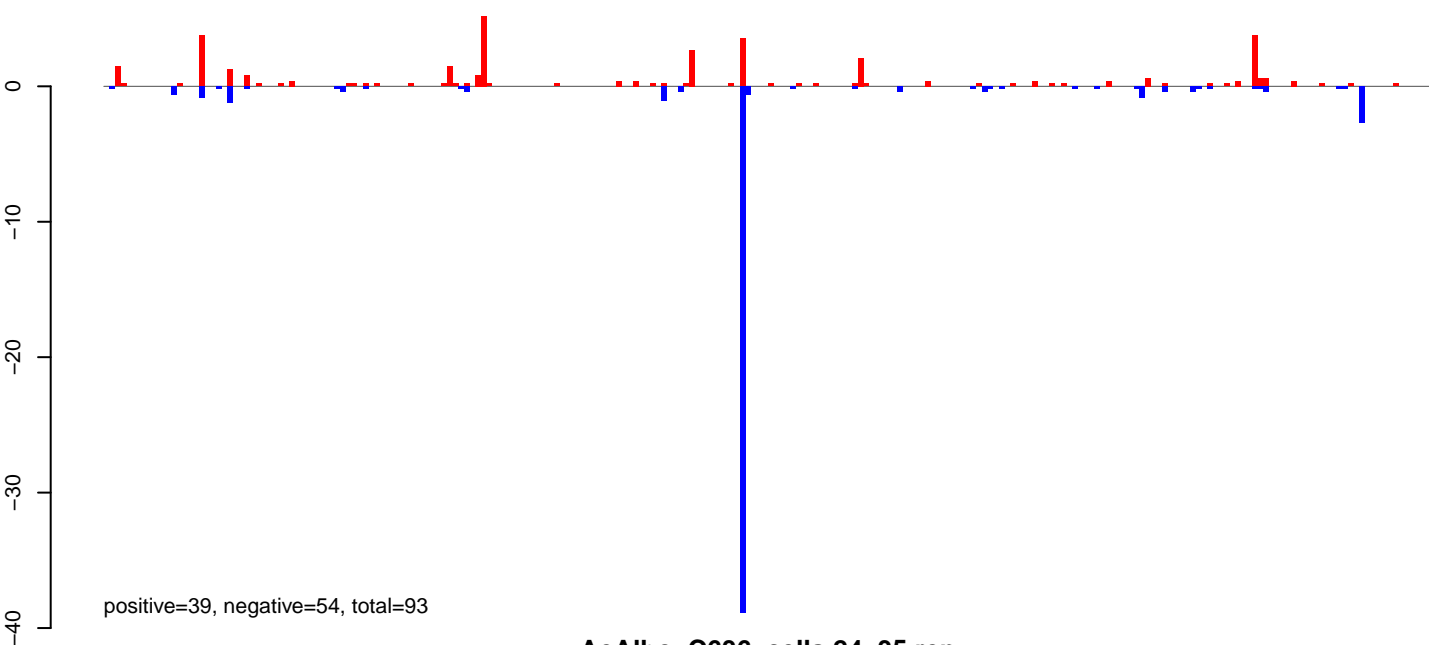


positive=21, negative=22, total=43

Window size=25, length=4714, TE@ltr-1\_family-6330@LTR\_Gypsy:1-4714



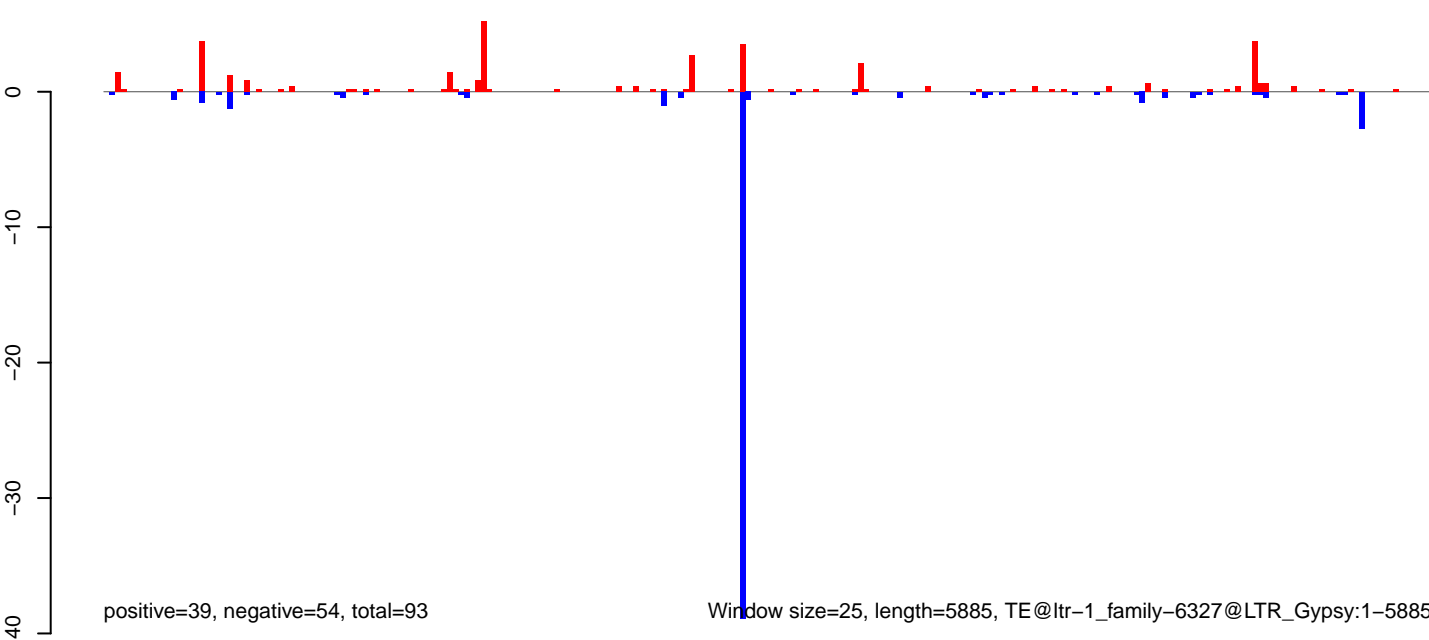
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

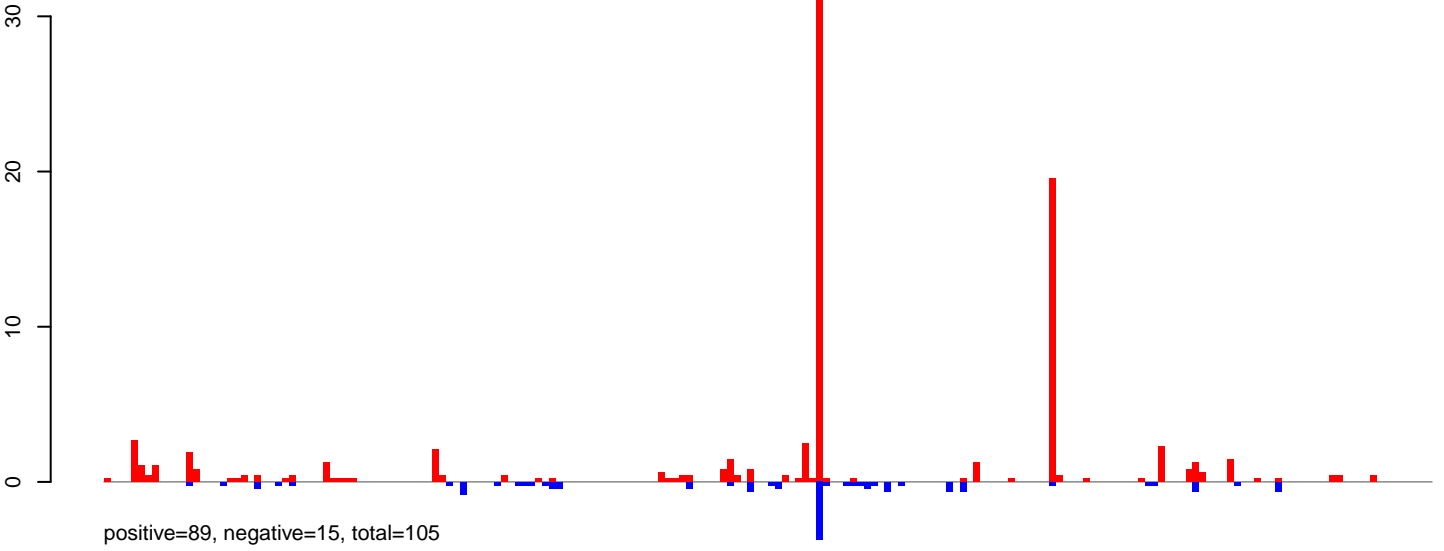


AeAlbo\_C636\_cells.rep

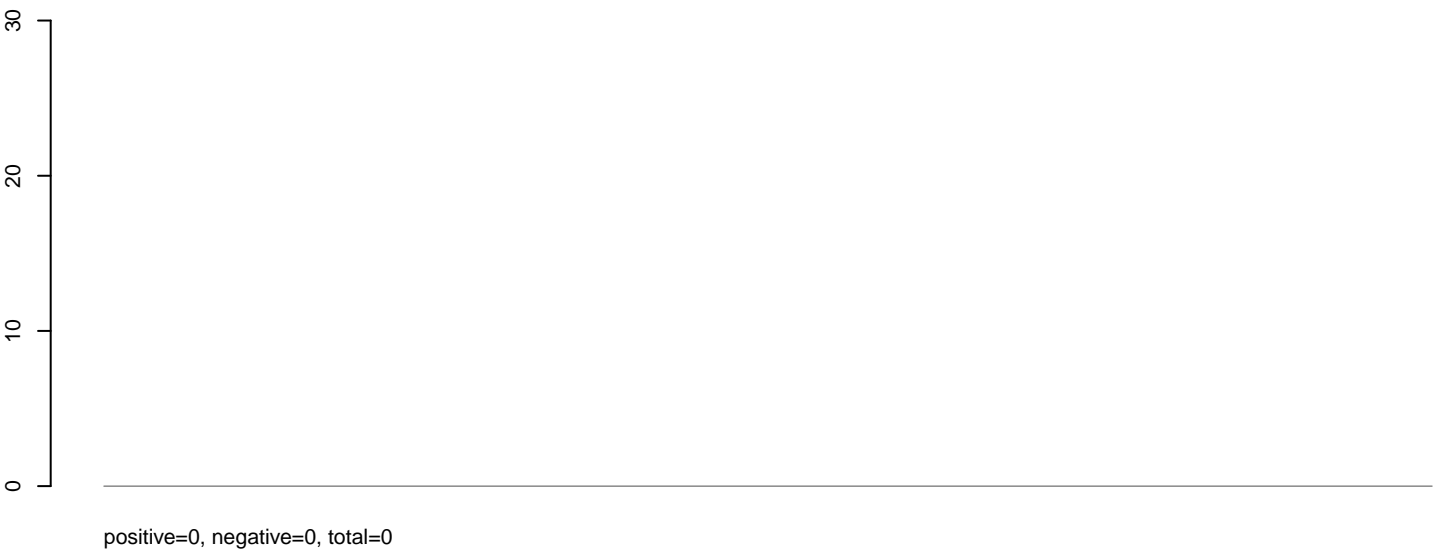


0 1000 2000 3000 4000 5000 6000

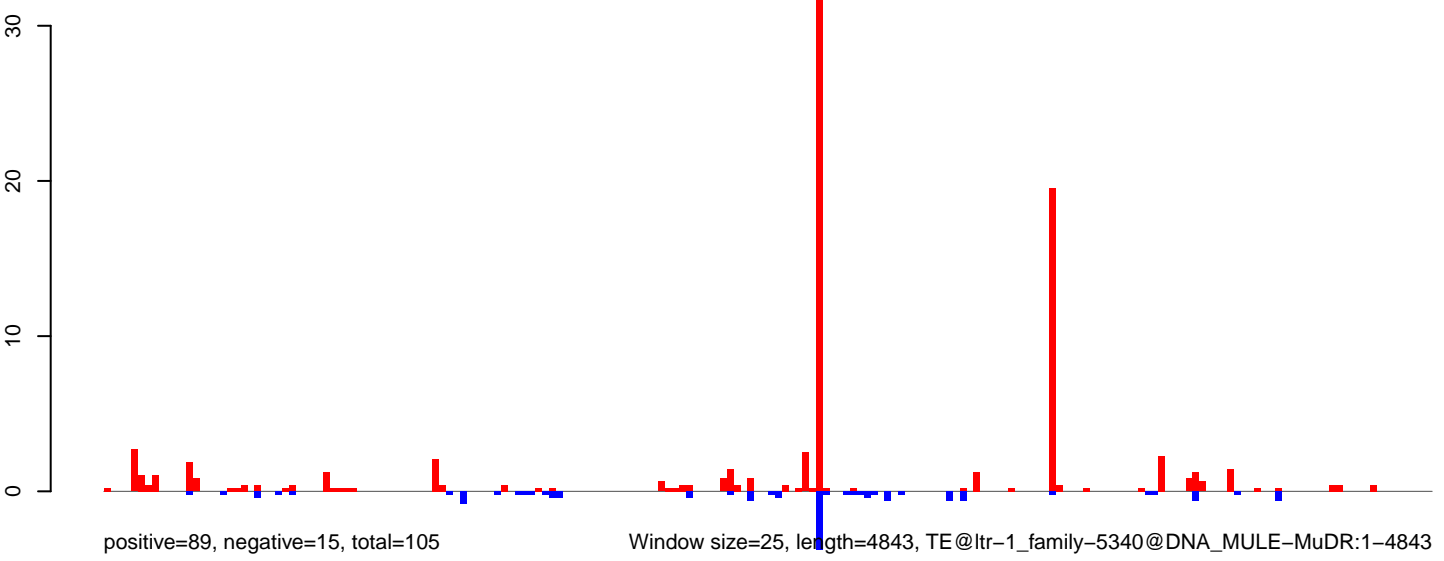
AeAlbo\_C636\_cells.18\_23.rep



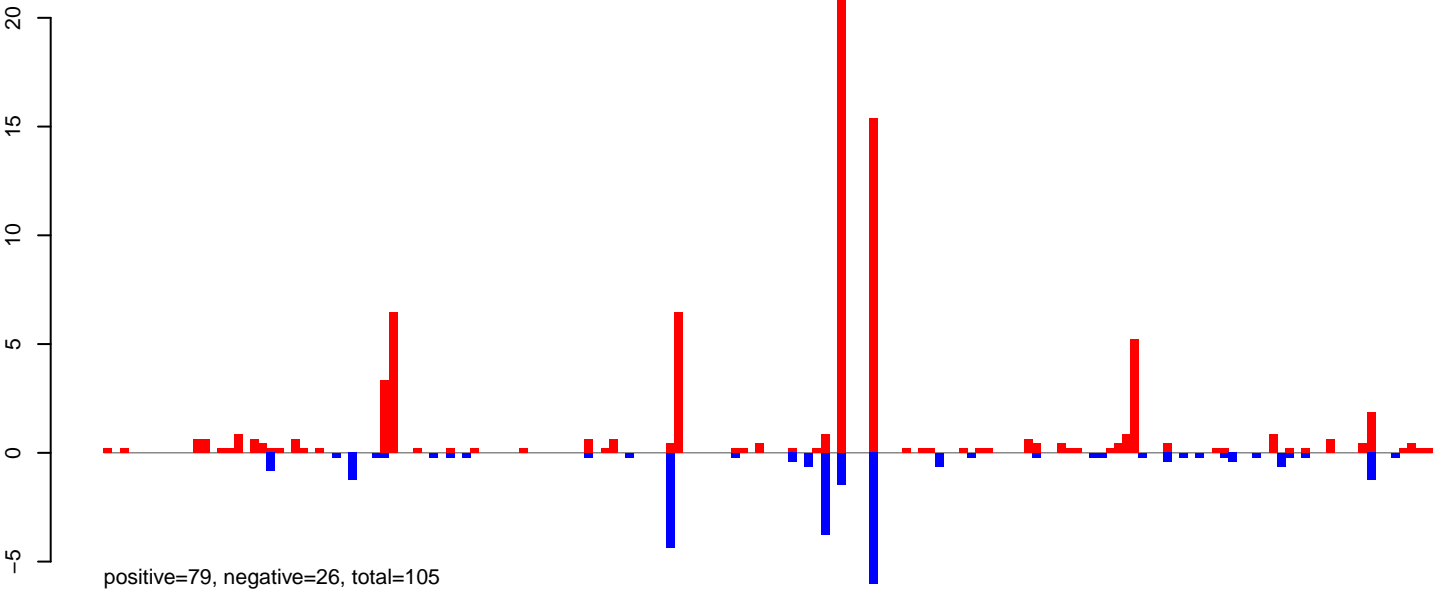
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



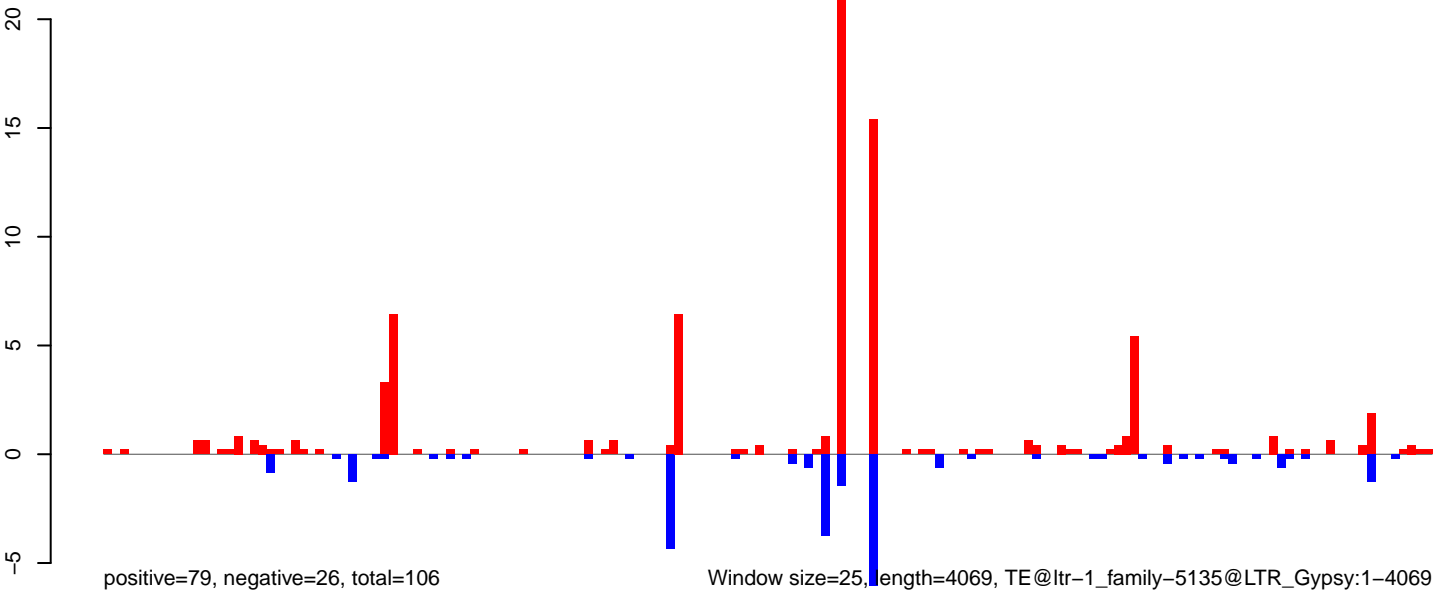
AeAlbo\_C636\_cells.18\_23.rep



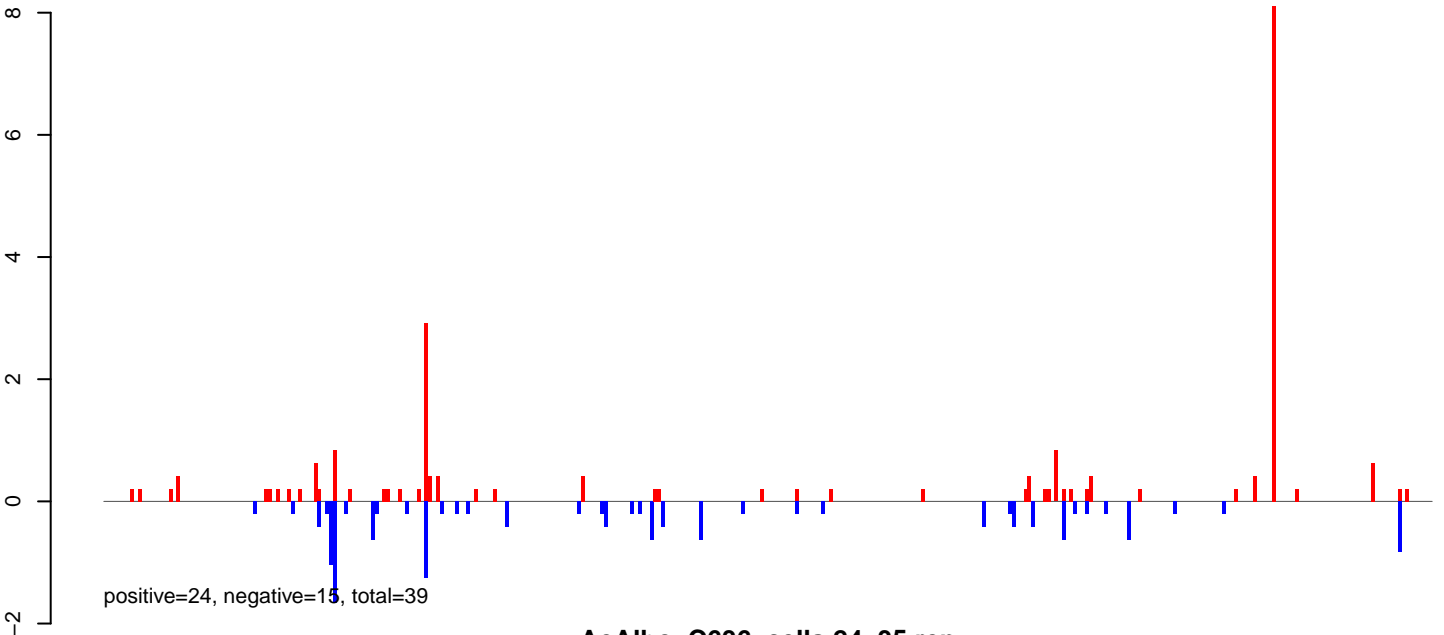
AeAlbo\_C636\_cells.24\_35.rep



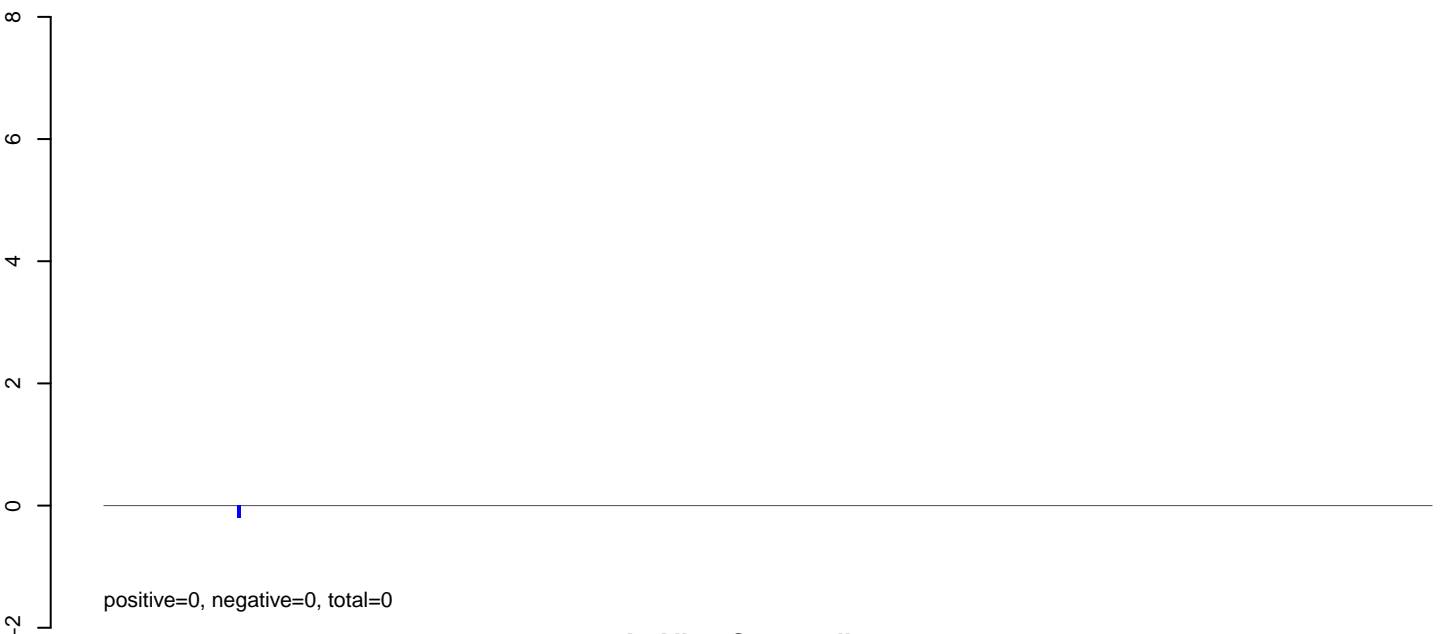
AeAlbo\_C636\_cells.rep



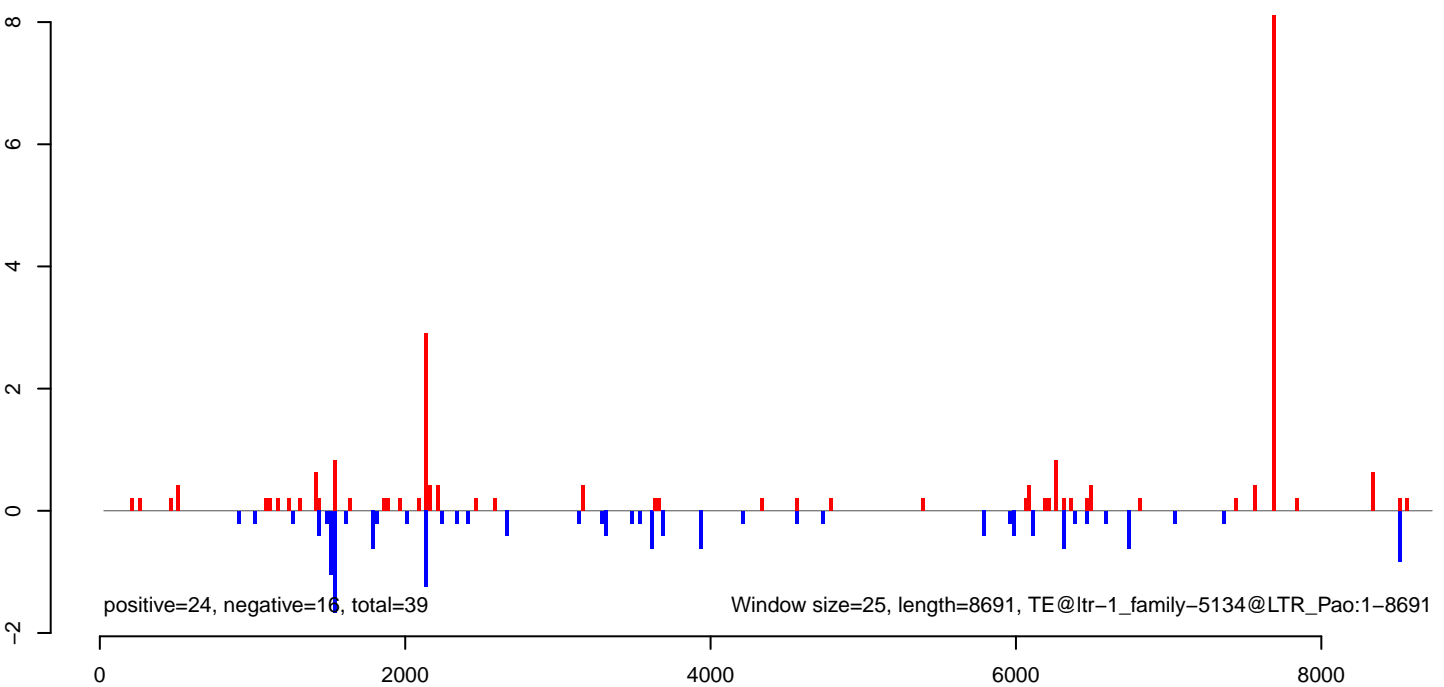
AeAlbo\_C636\_cells.18\_23.rep



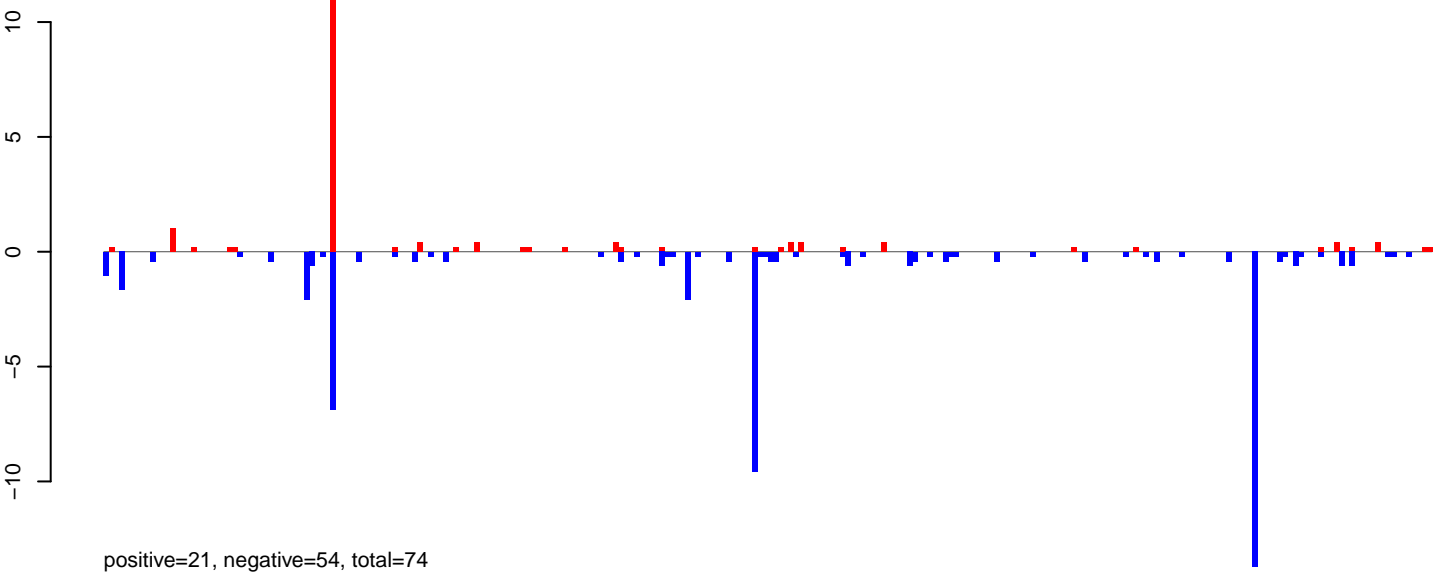
AeAlbo\_C636\_cells.24\_35.rep



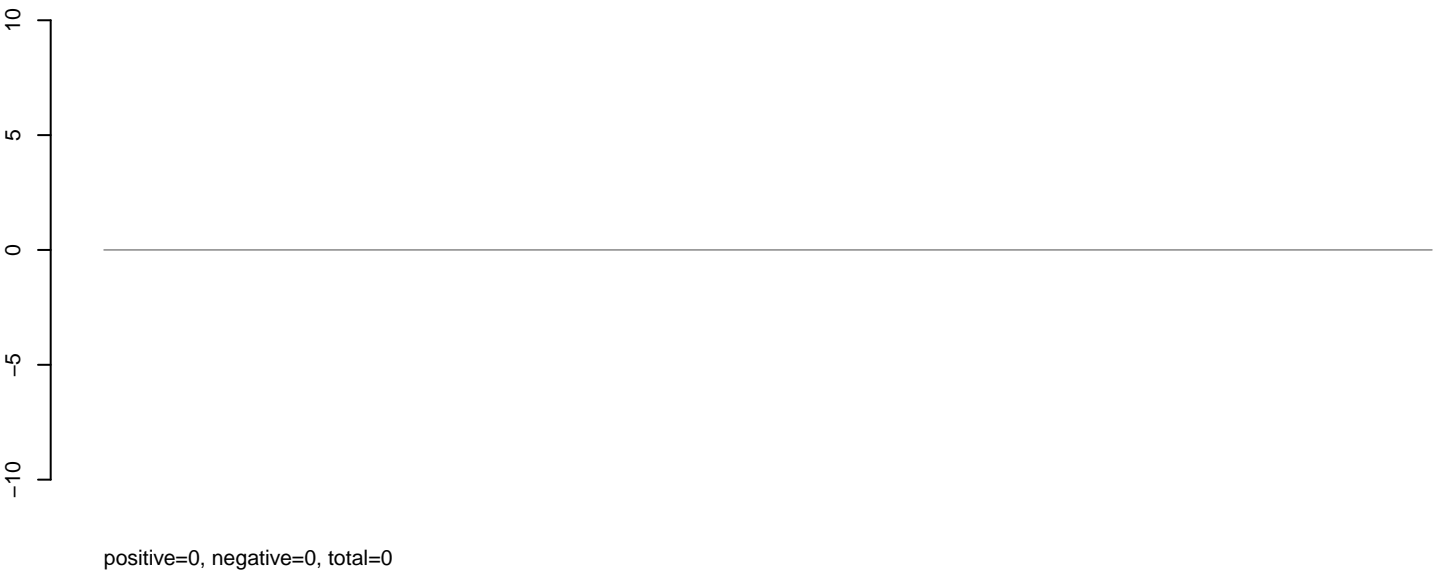
AeAlbo\_C636\_cells.rep



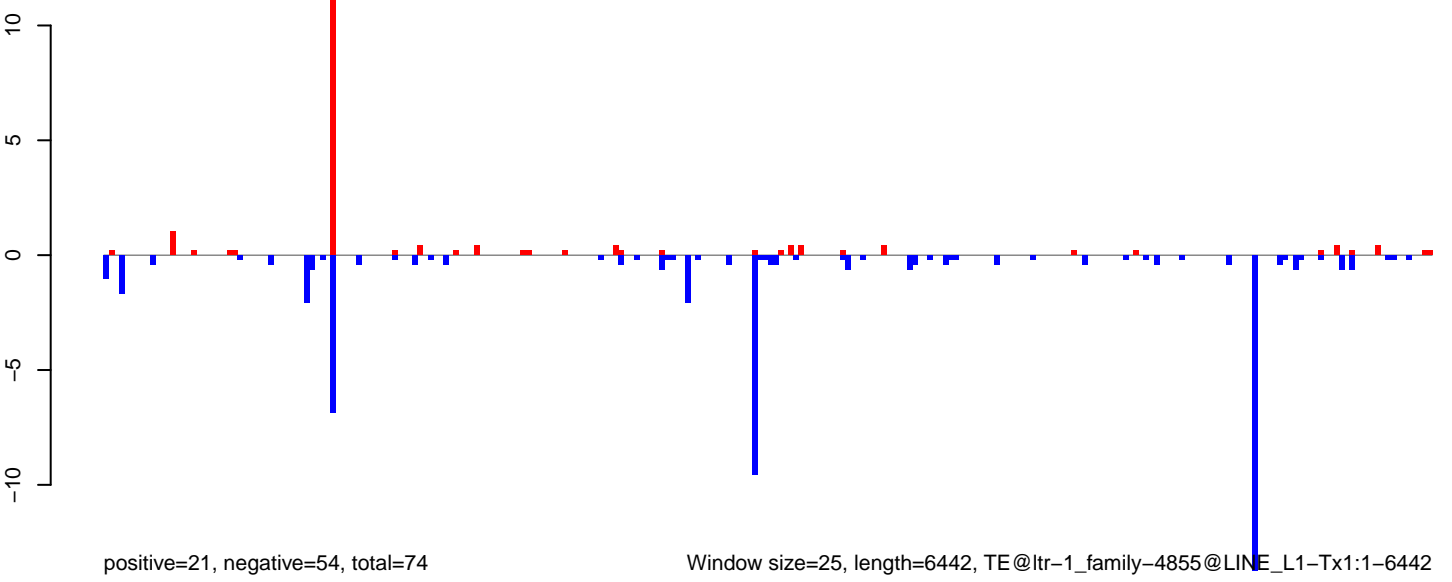
AeAlbo\_C636\_cells.18\_23.rep



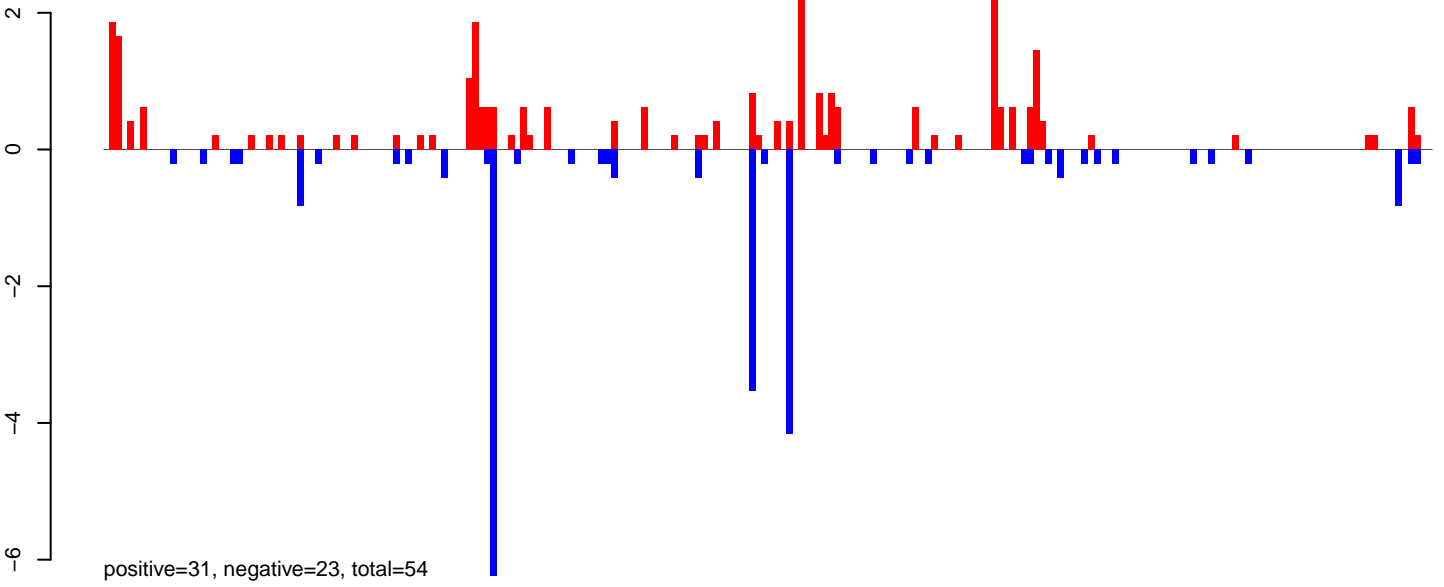
AeAlbo\_C636\_cells.24\_35.rep



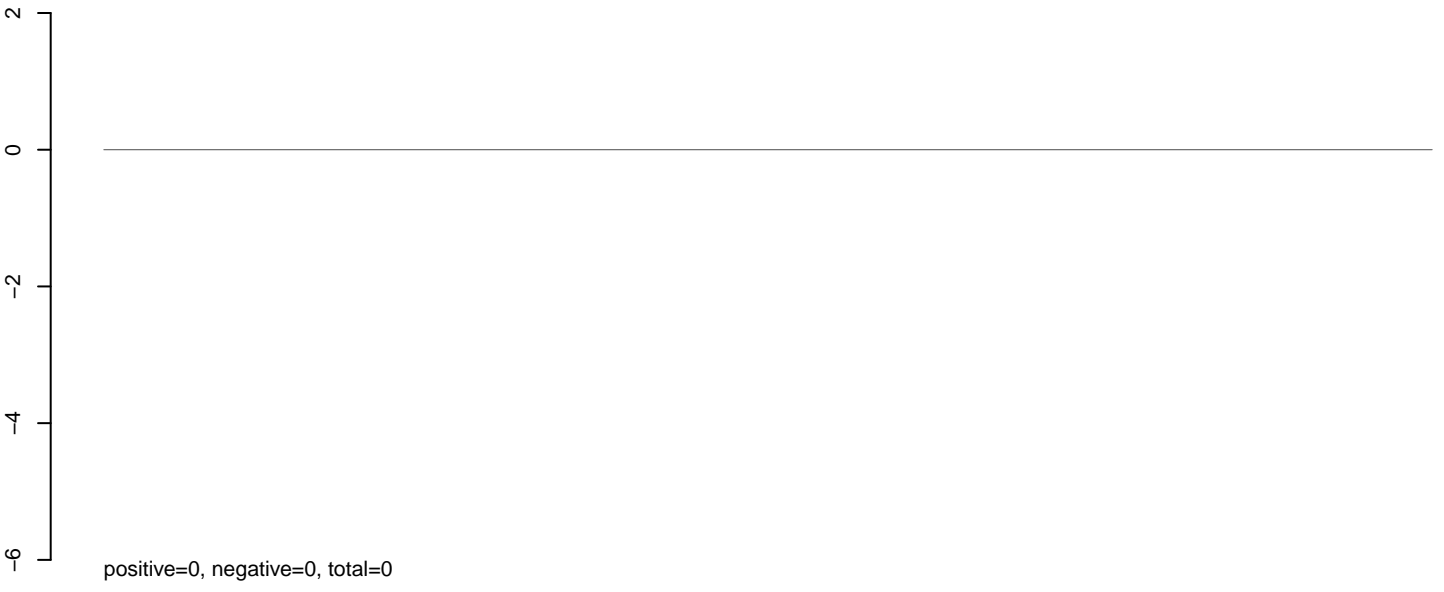
AeAlbo\_C636\_cells.rep



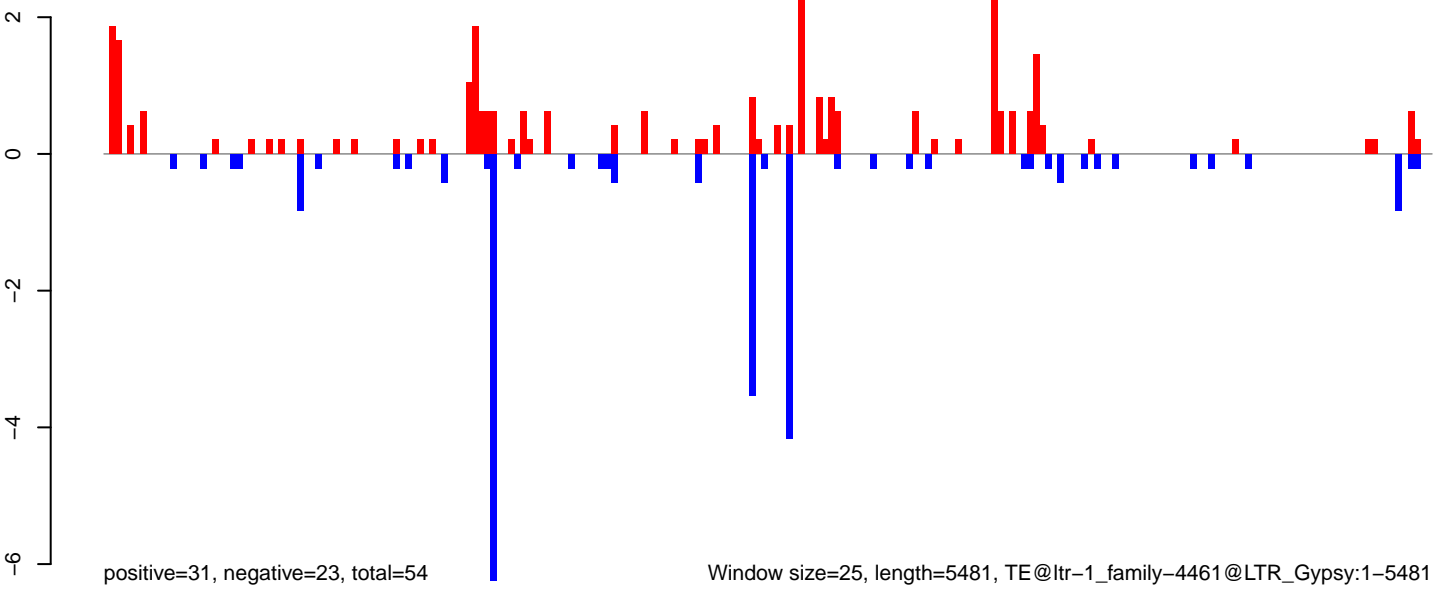
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

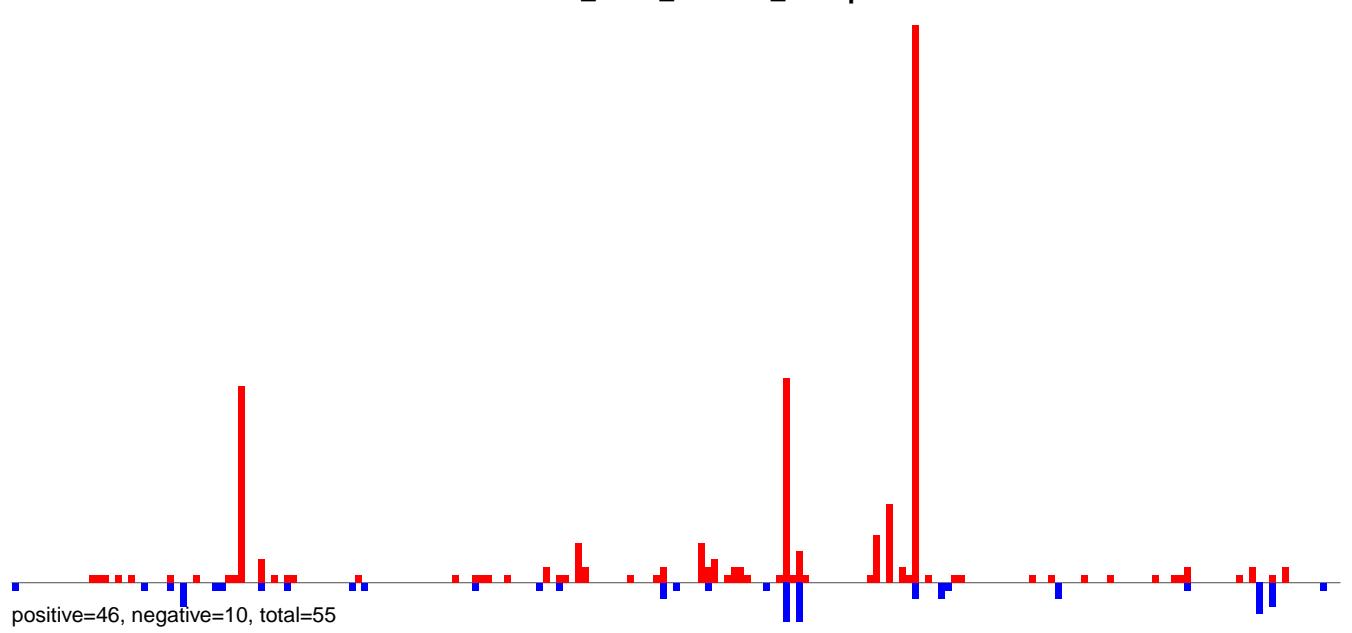


AeAlbo\_C636\_cells.rep

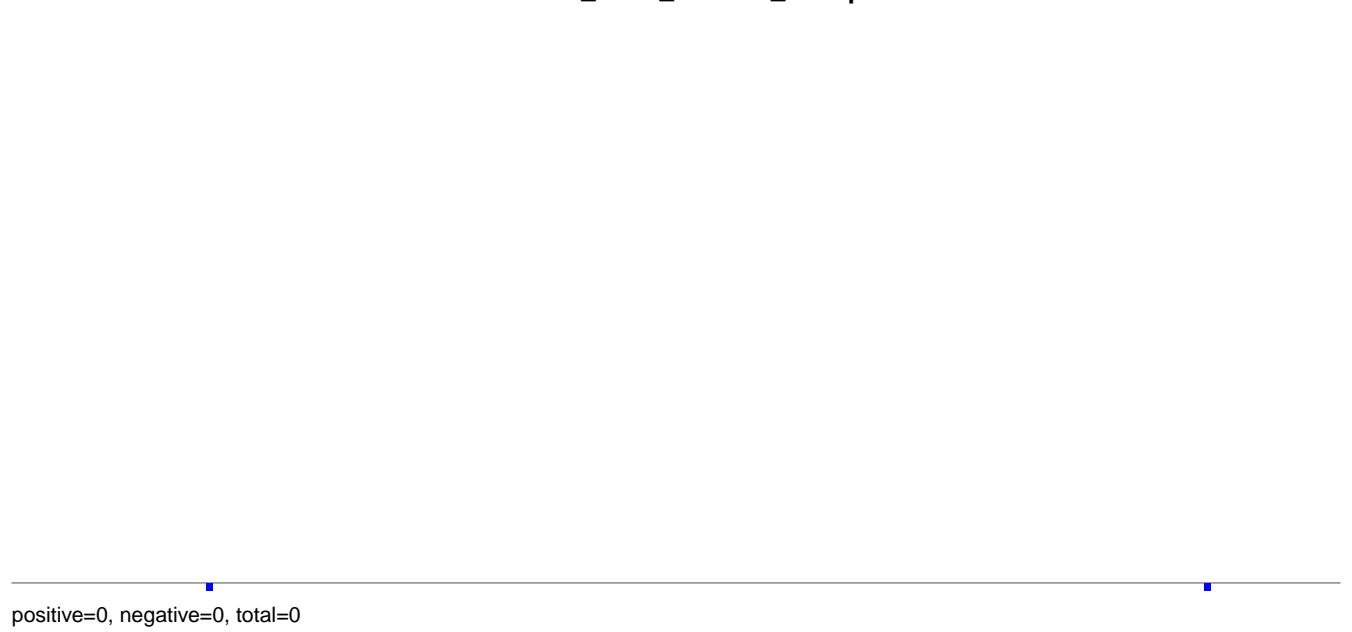


0 1000 2000 3000 4000 5000

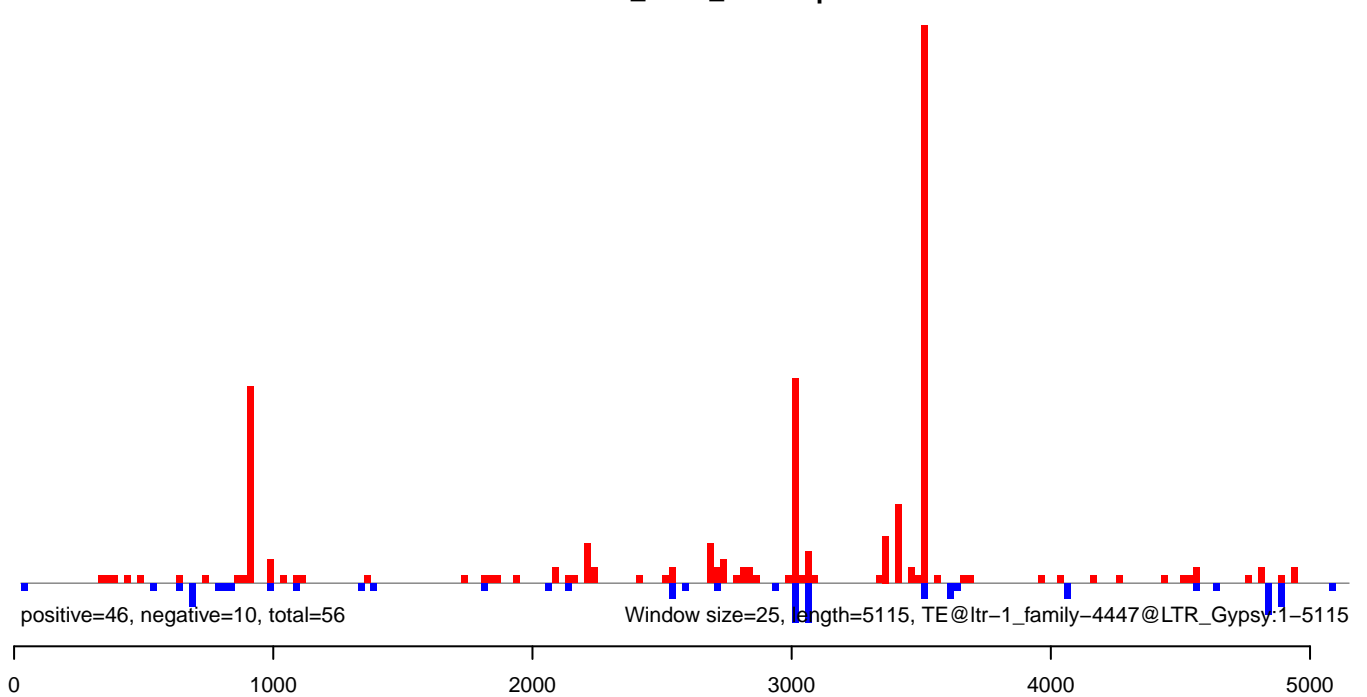
AeAlbo\_C636\_cells.18\_23.rep



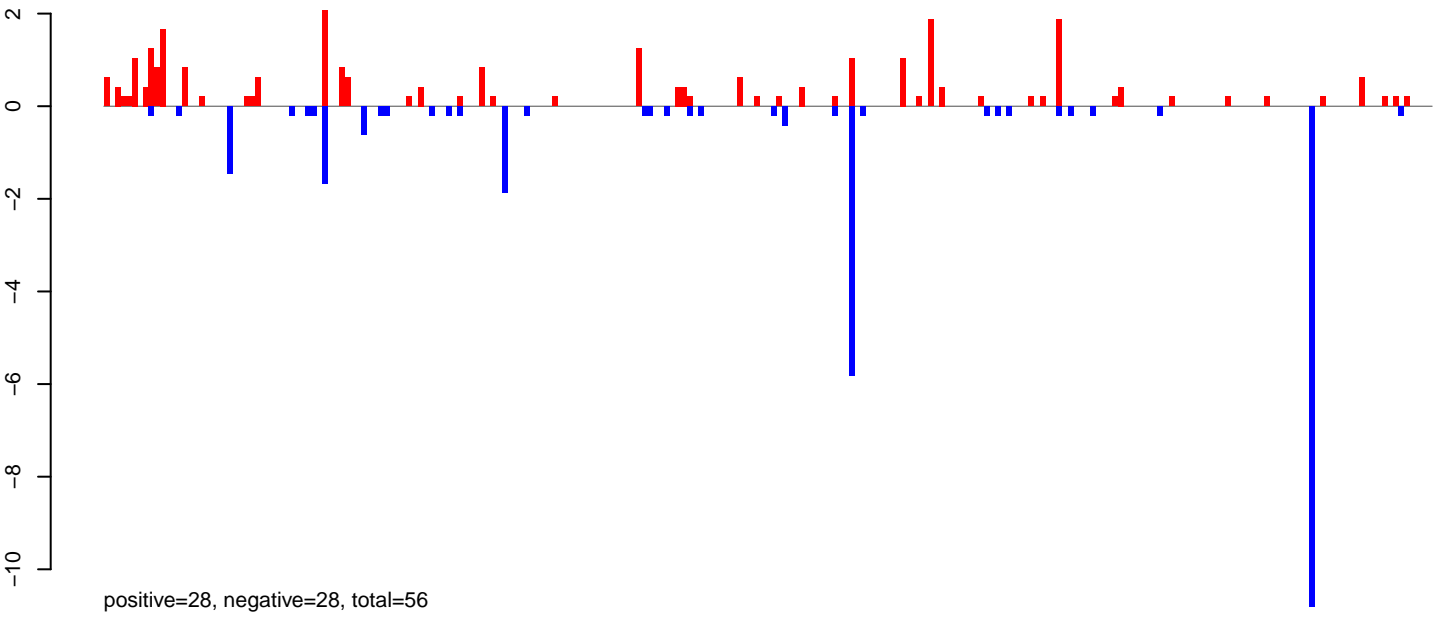
AeAlbo\_C636\_cells.24\_35.rep



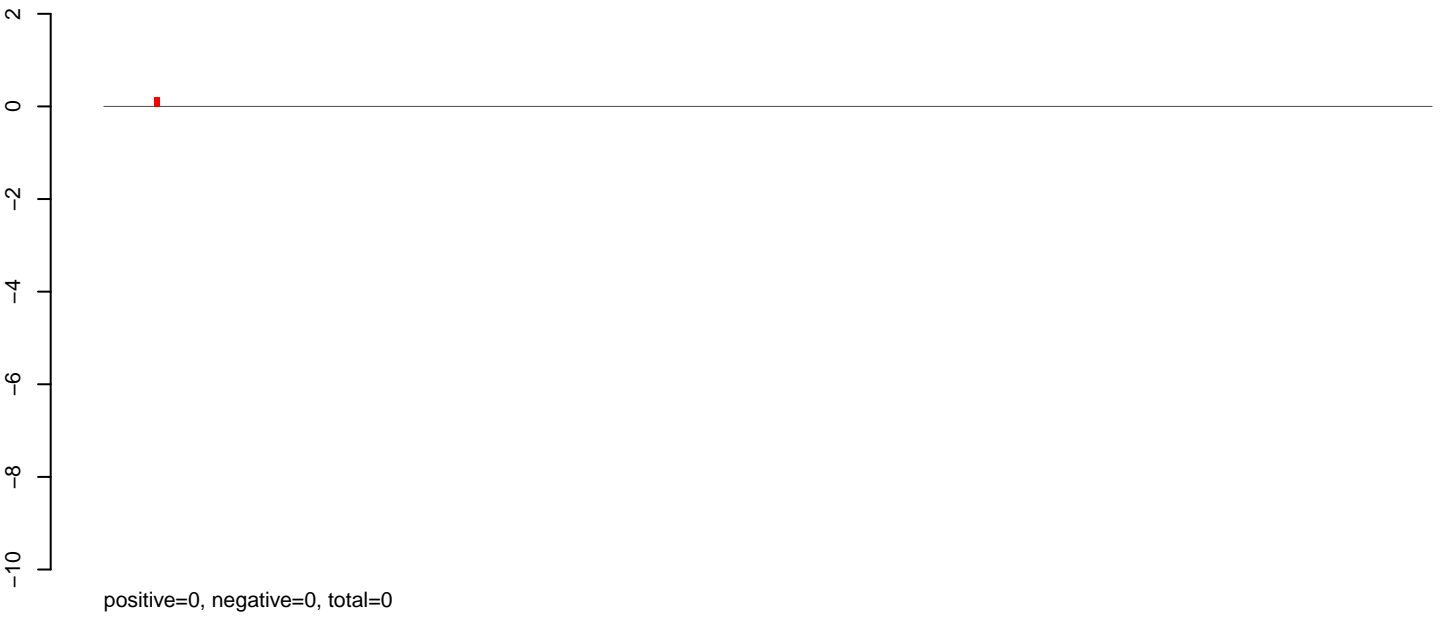
AeAlbo\_C636\_cells.rep



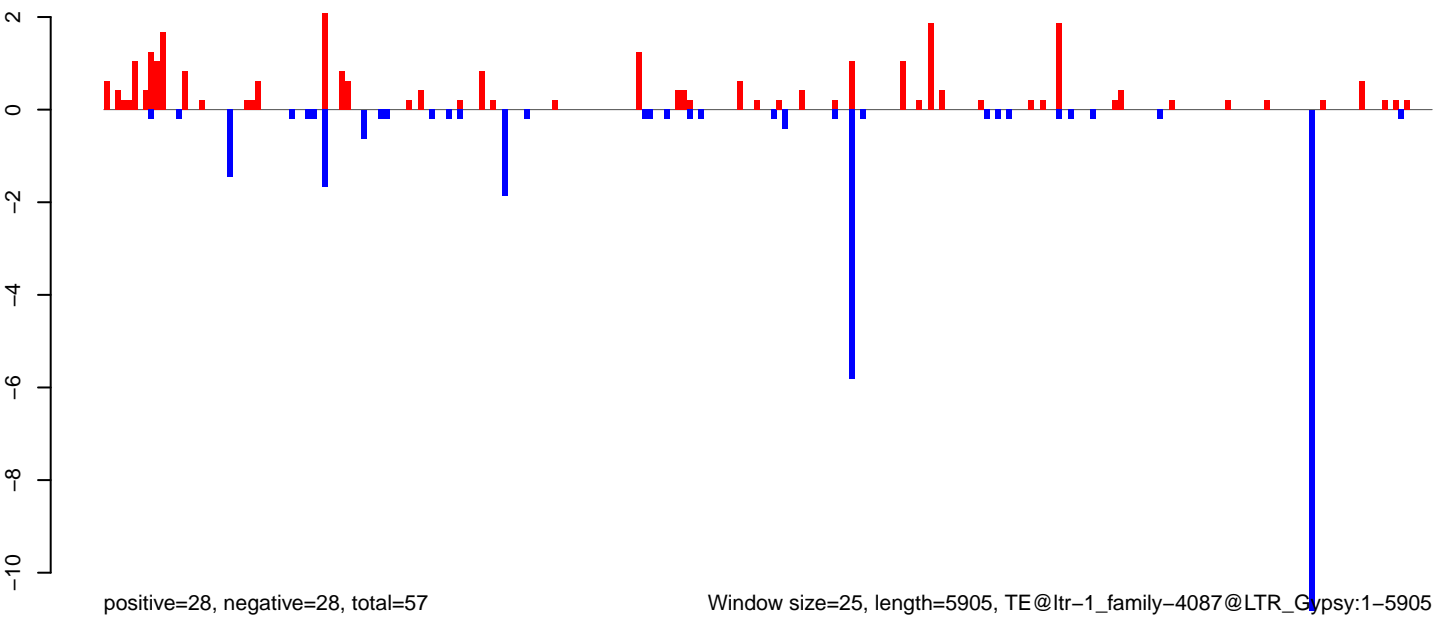
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

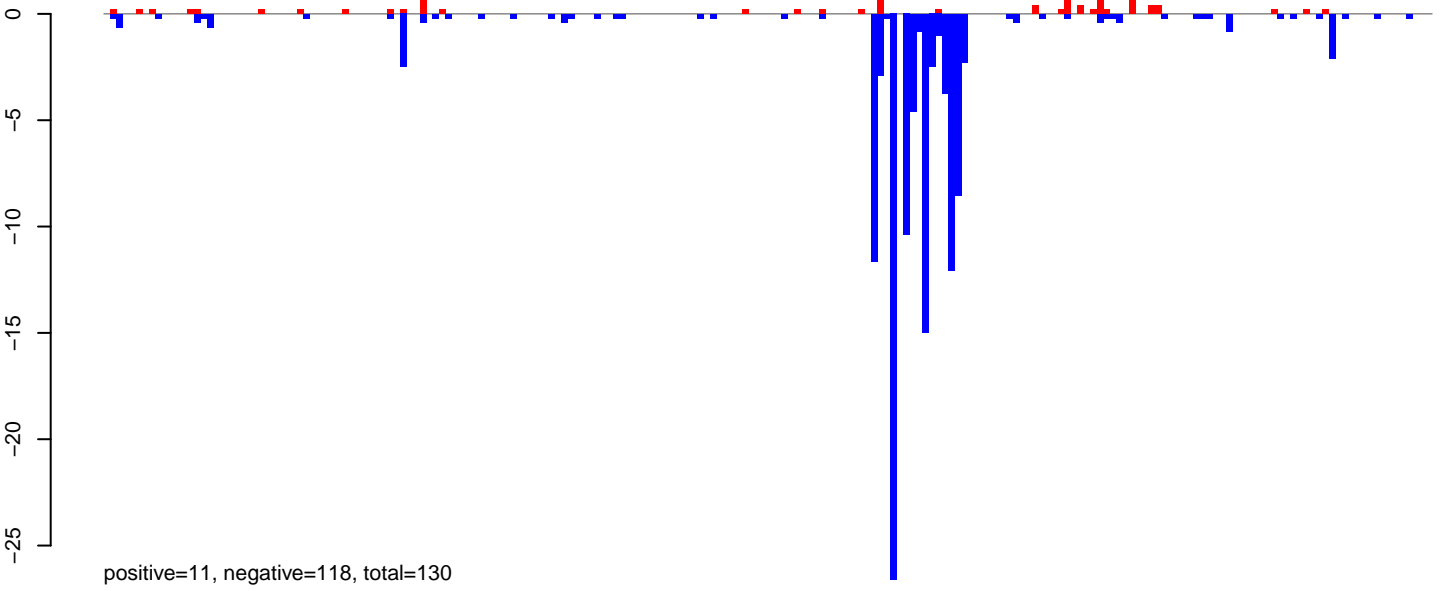


Window size=25, length=5905, TE@ltr-1\_family-4087@LTR\_Gypsy:1-5905

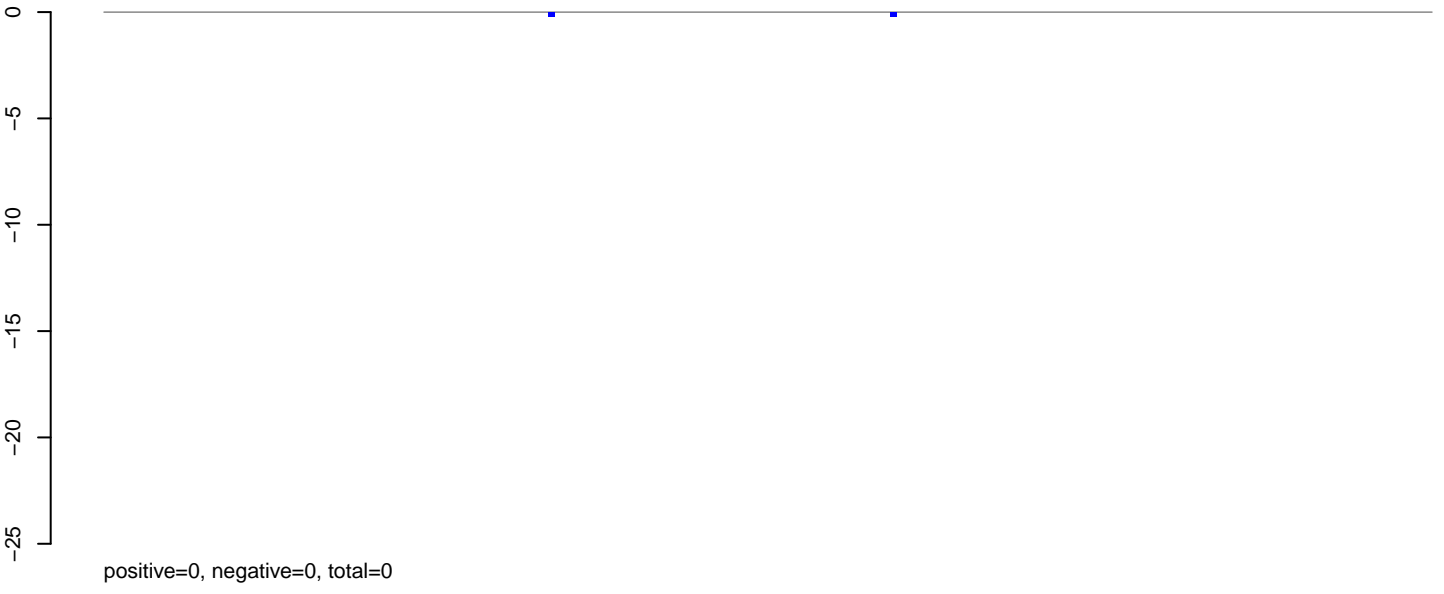
0 1000 2000 3000 4000 5000 6000



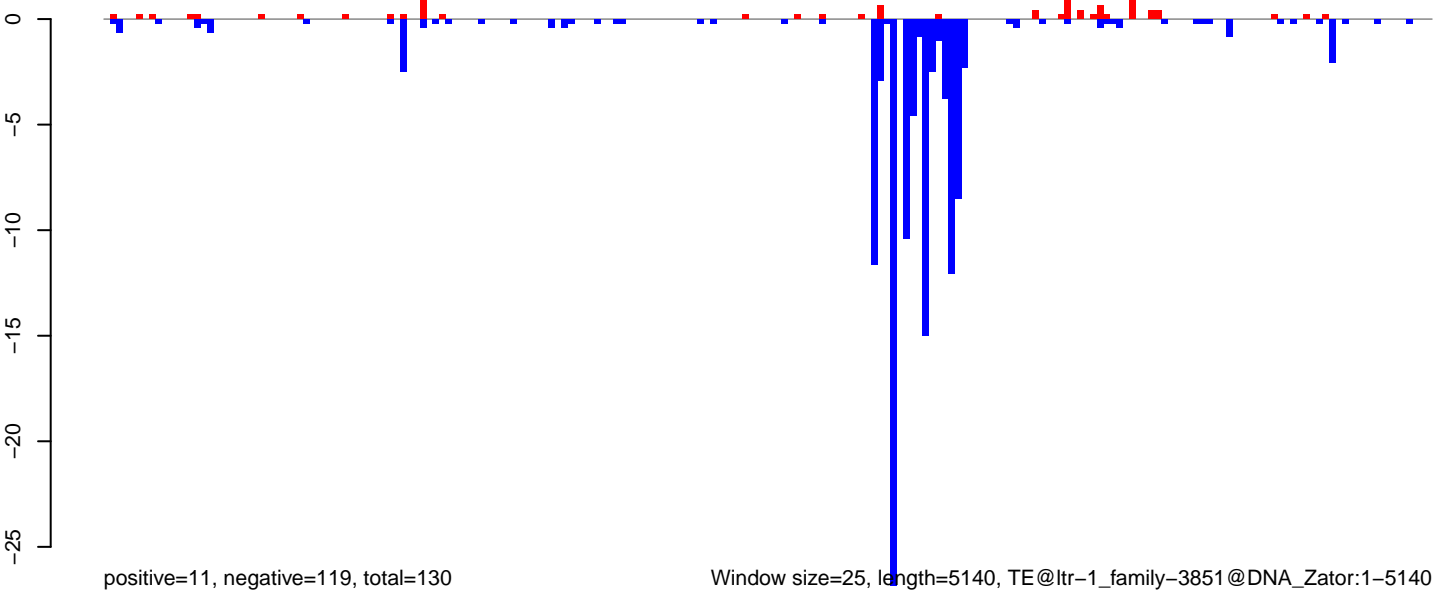
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



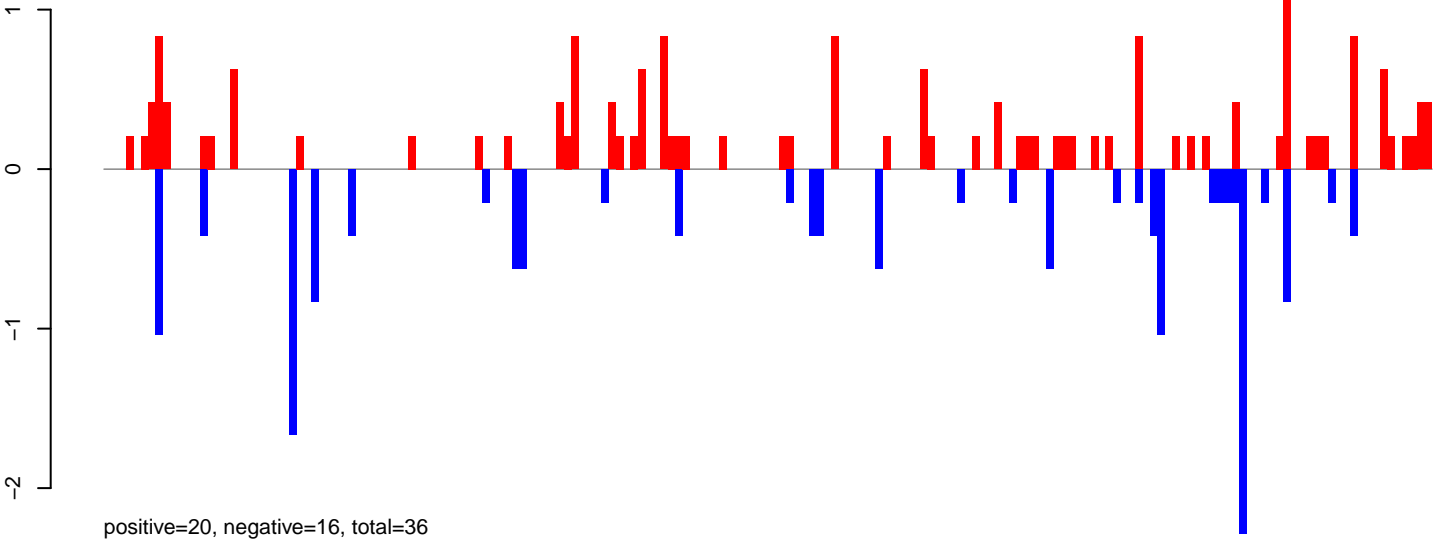
AeAlbo\_C636\_cells.rep



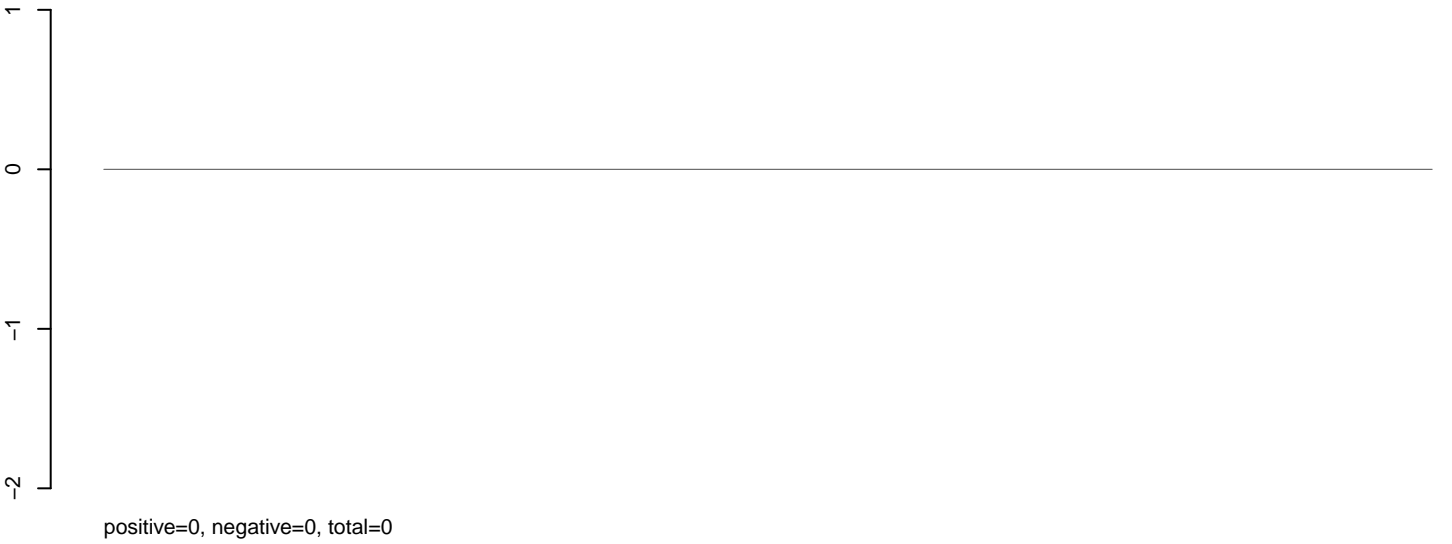
Window size=25, length=5140, TE@ltr-1\_family-3851@DNA\_Zator:1-5140

0 1000 2000 3000 4000 5000

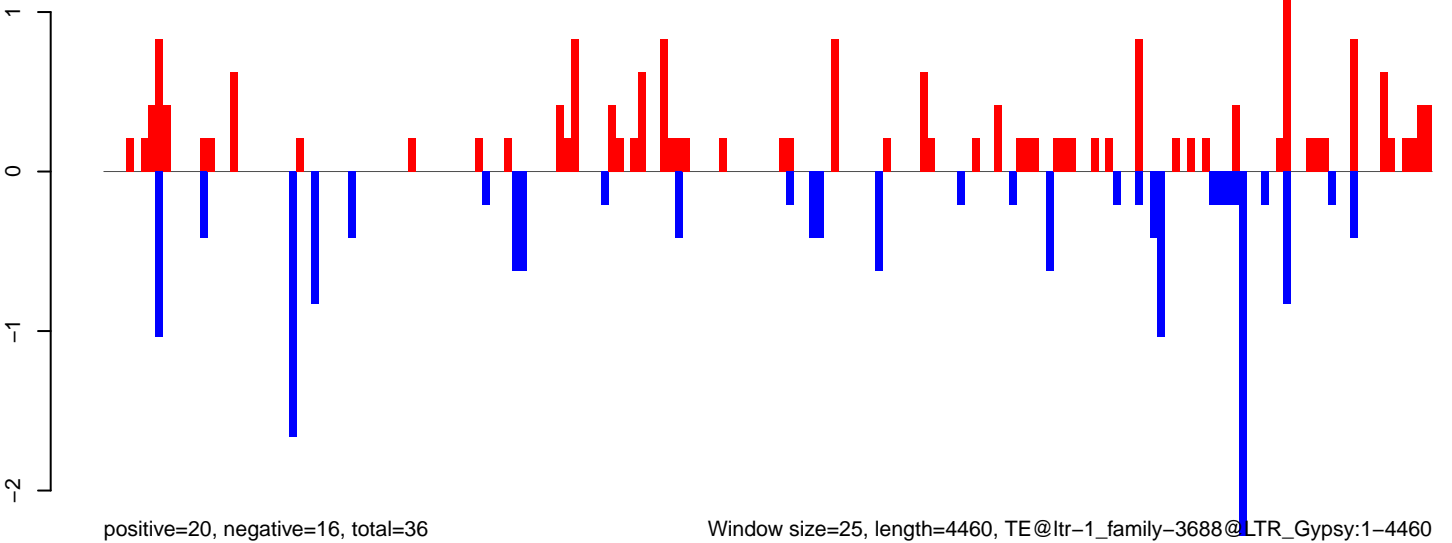
AeAlbo\_C636\_cells.18\_23.rep



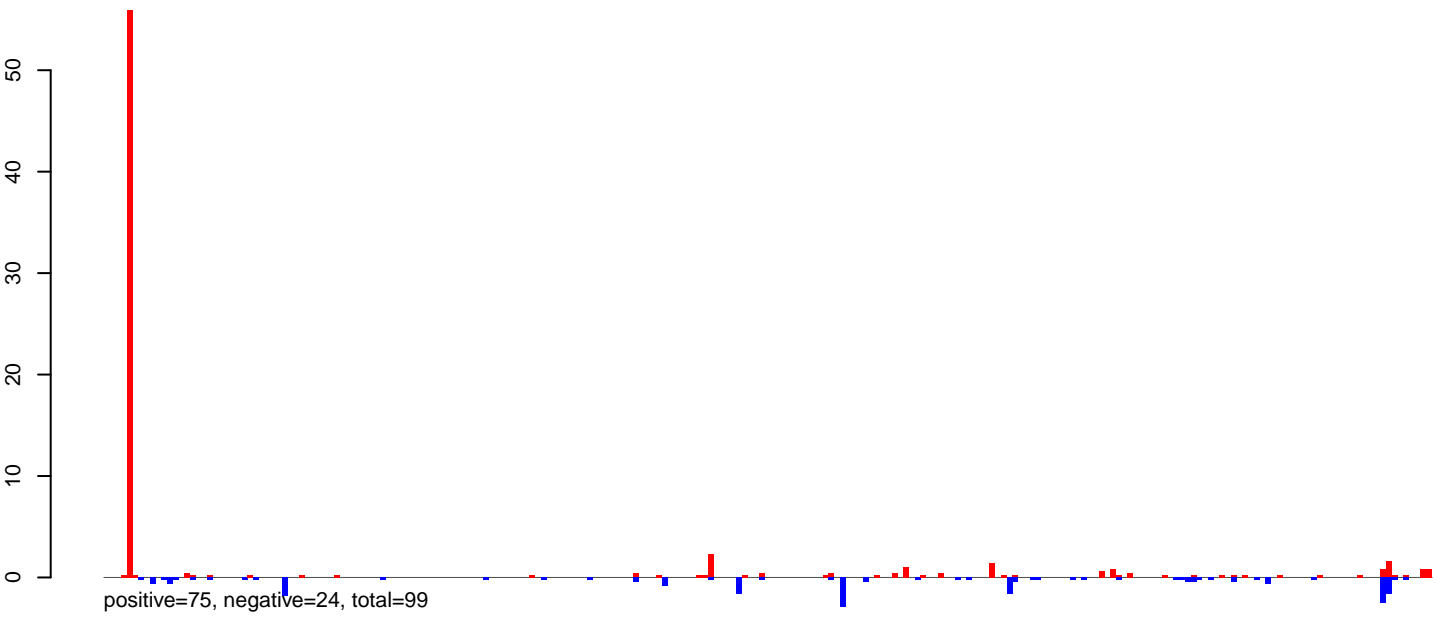
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



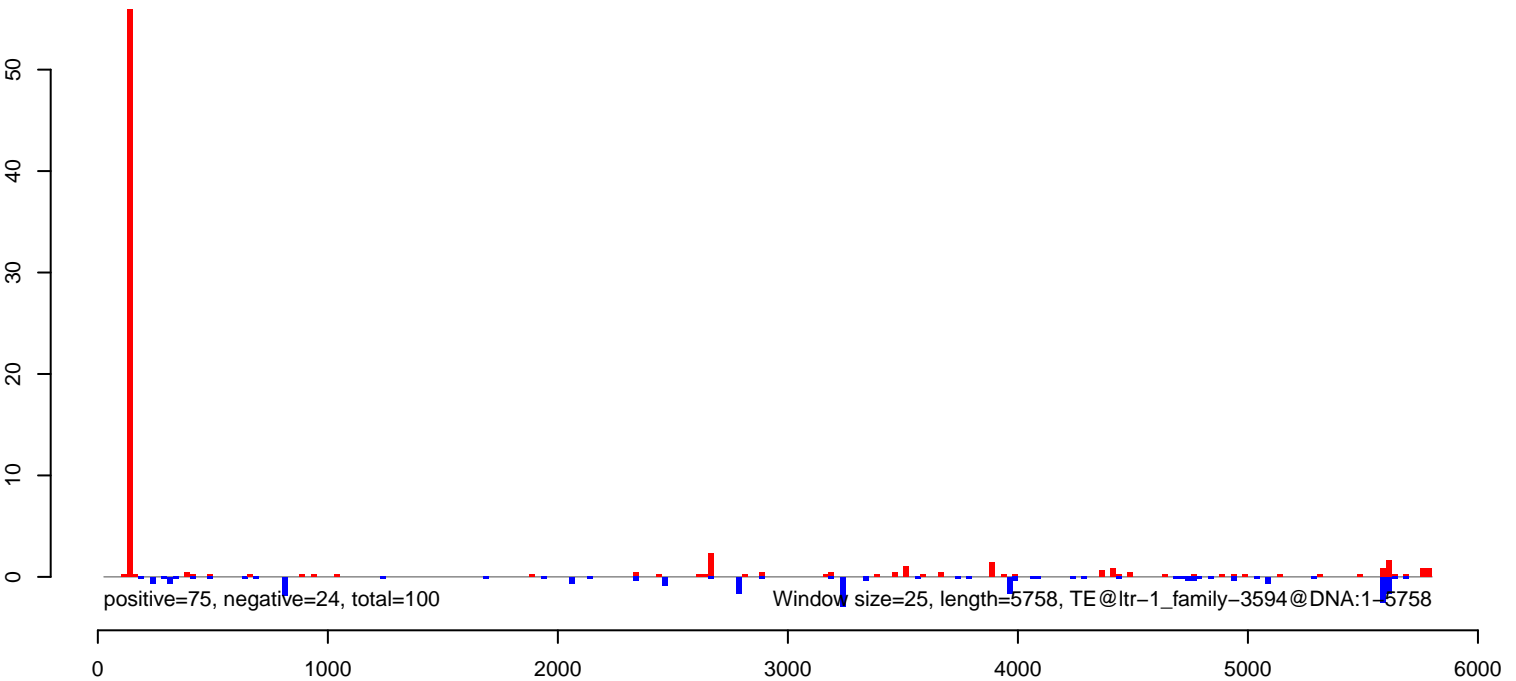
AeAlbo\_C636\_cells.18\_23.rep



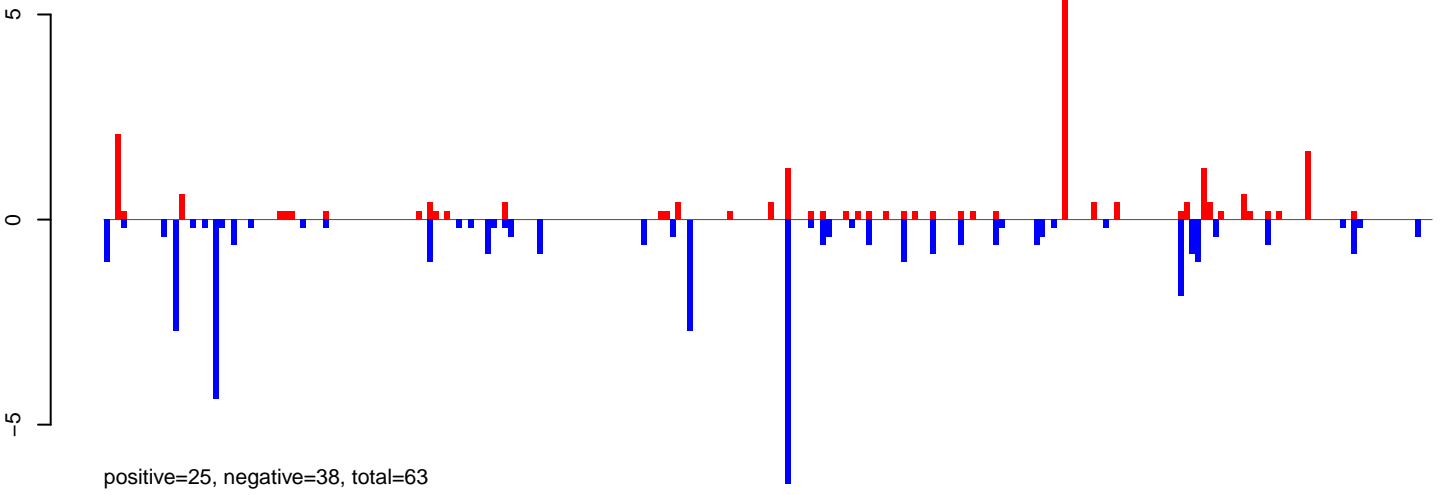
AeAlbo\_C636\_cells.24\_35.rep



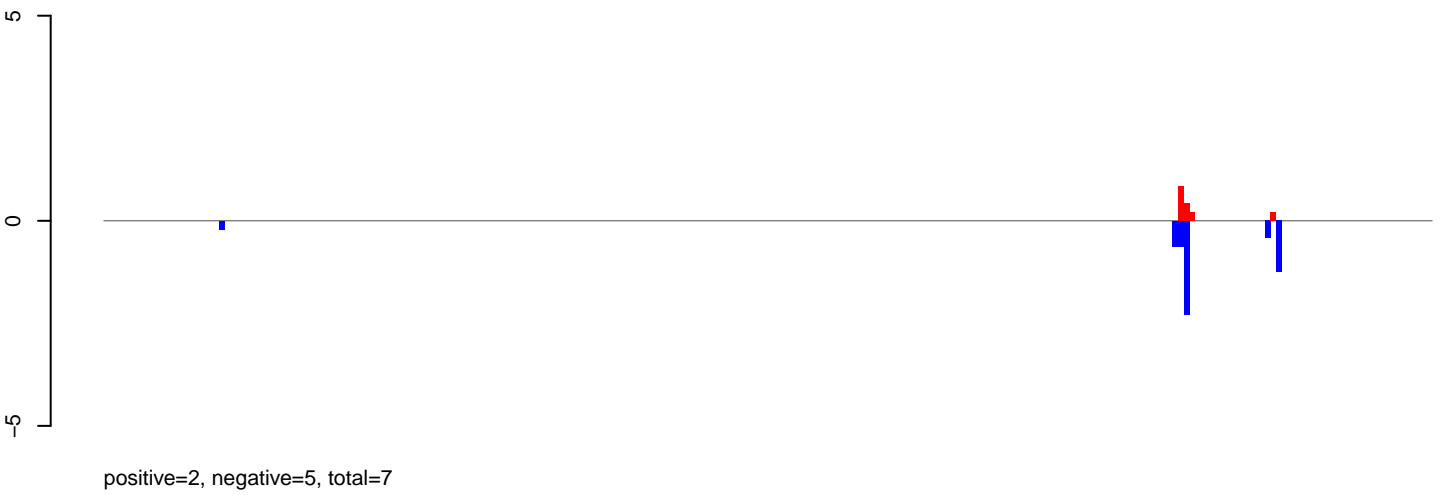
AeAlbo\_C636\_cells.rep



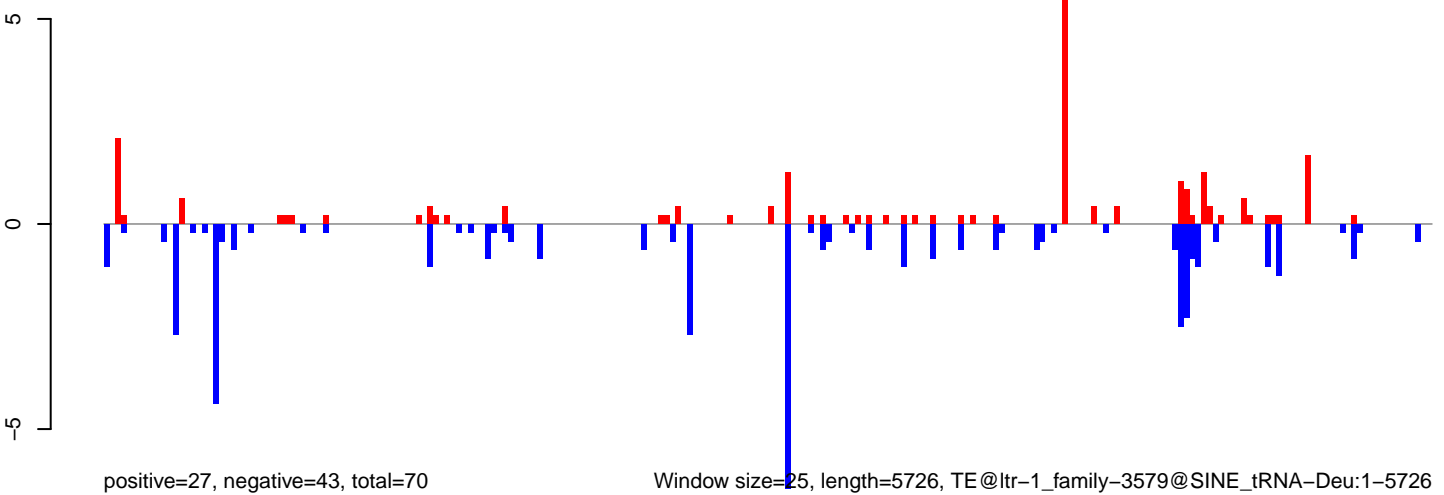
AeAlbo\_C636\_cells.18\_23.rep



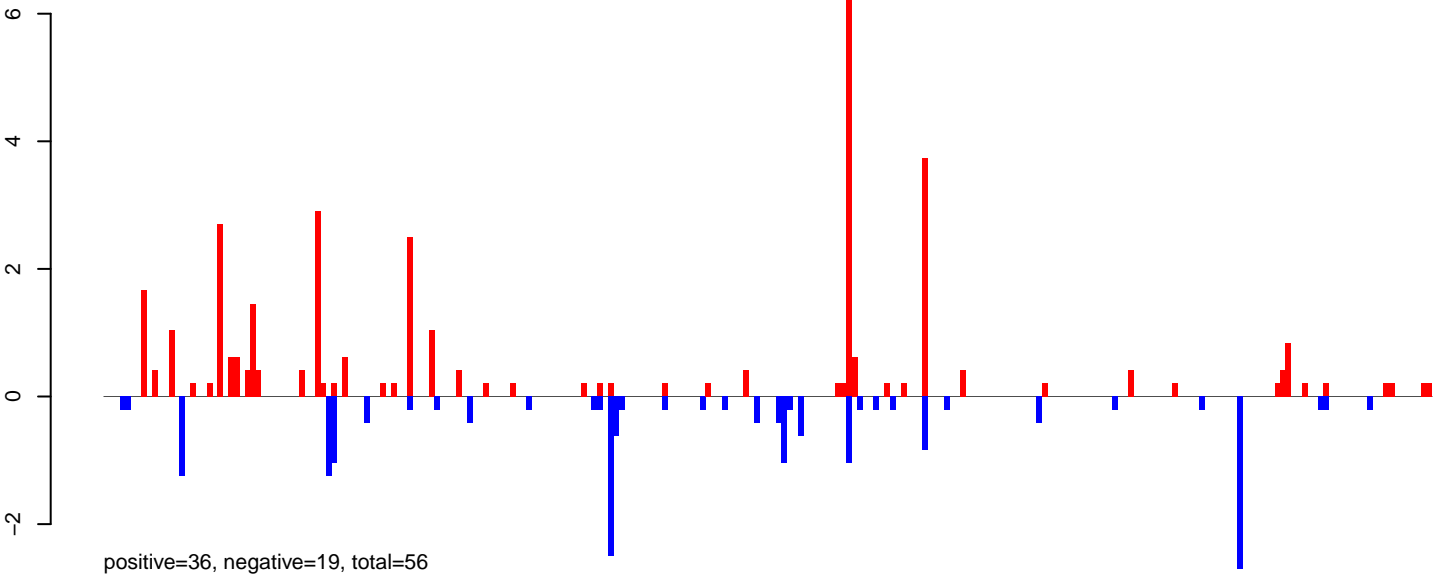
AeAlbo\_C636\_cells.24\_35.rep



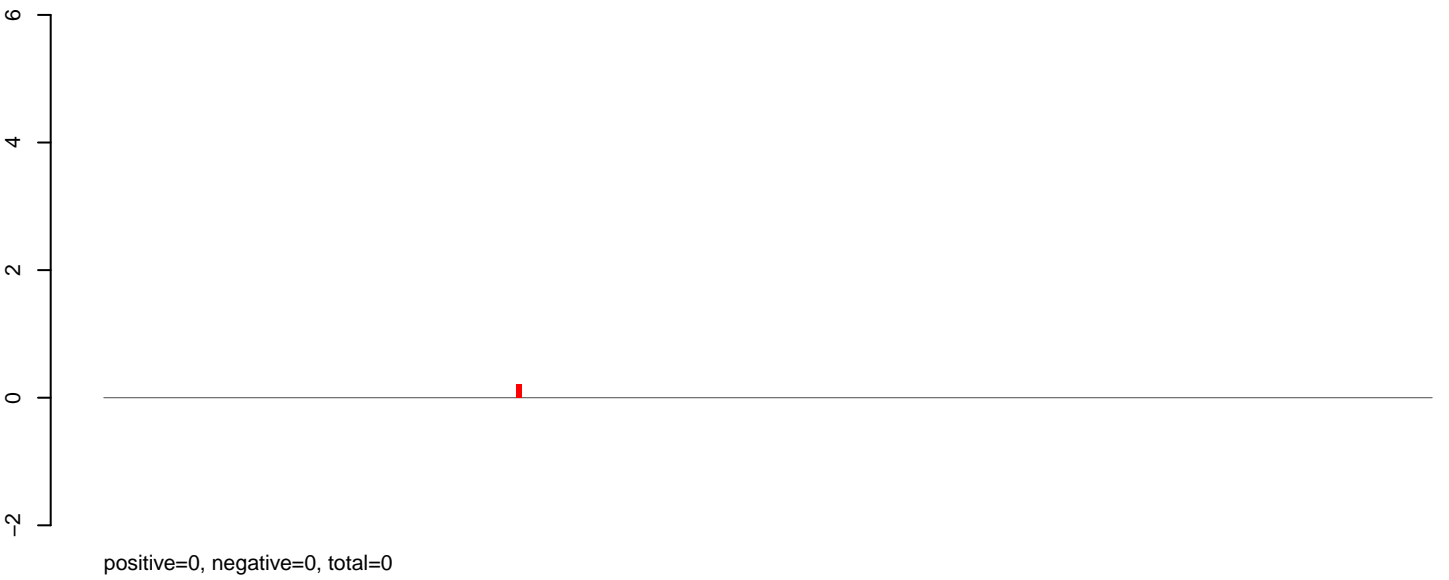
AeAlbo\_C636\_cells.rep



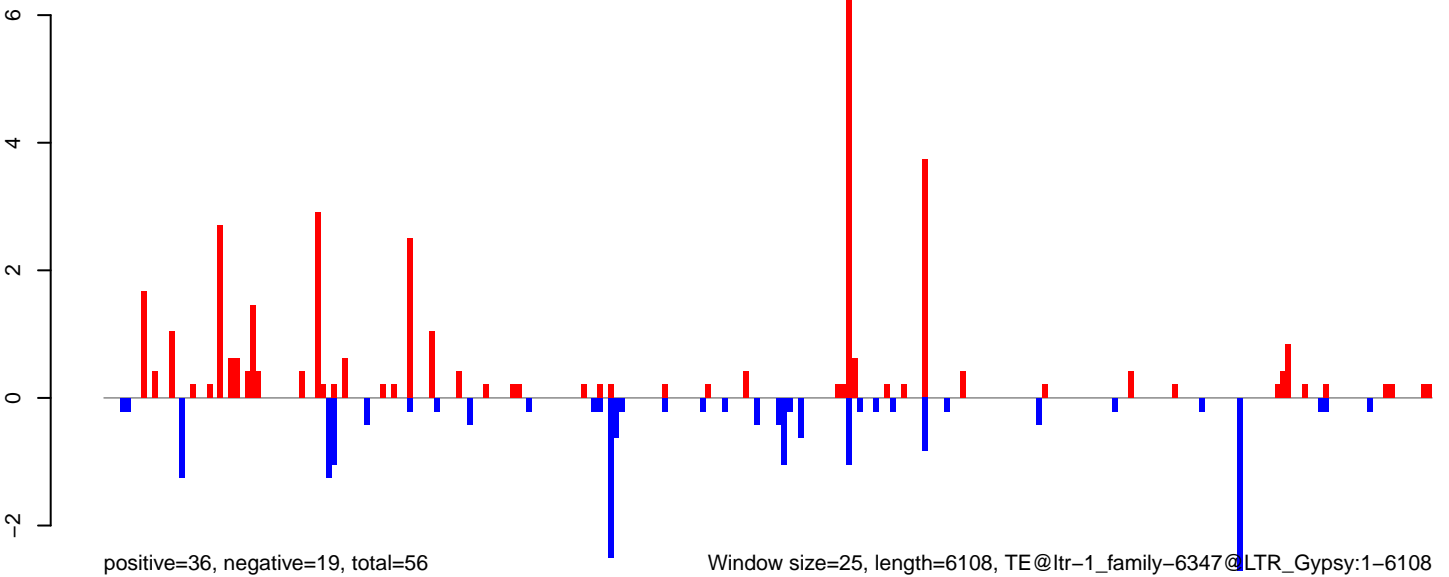
AeAlbo\_C636\_cells.18\_23.rep



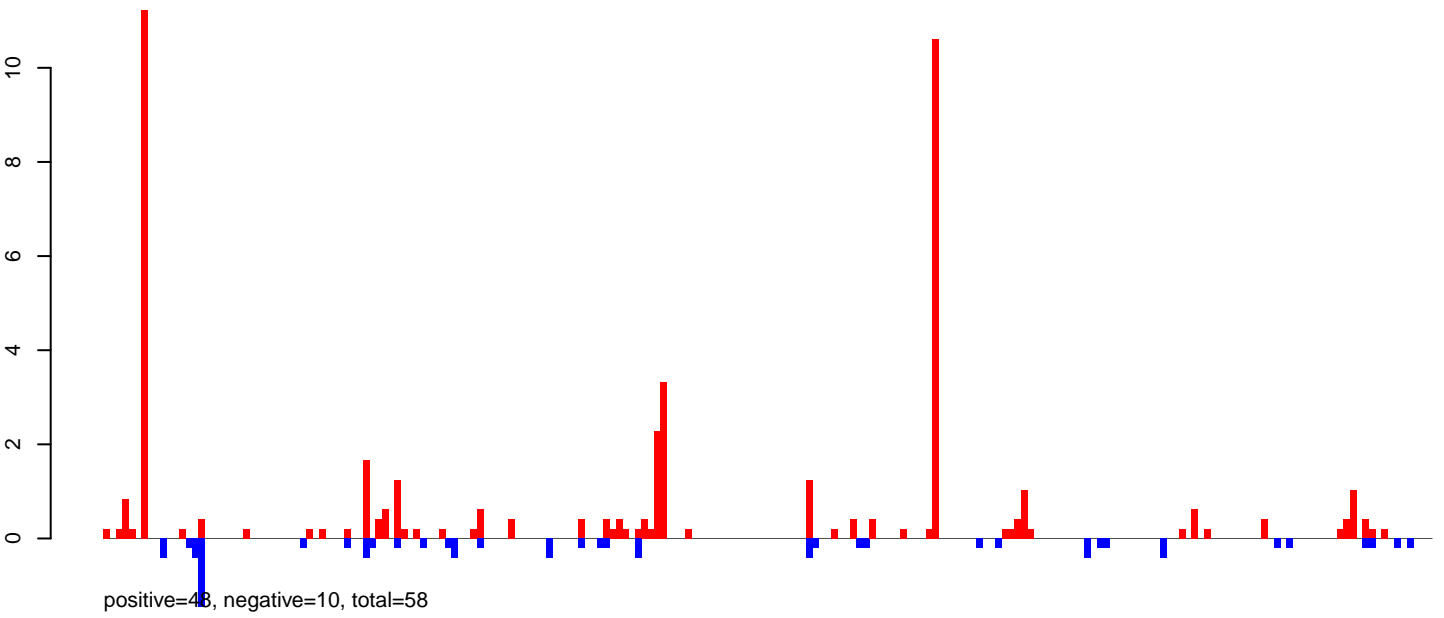
AeAlbo\_C636\_cells.24\_35.rep



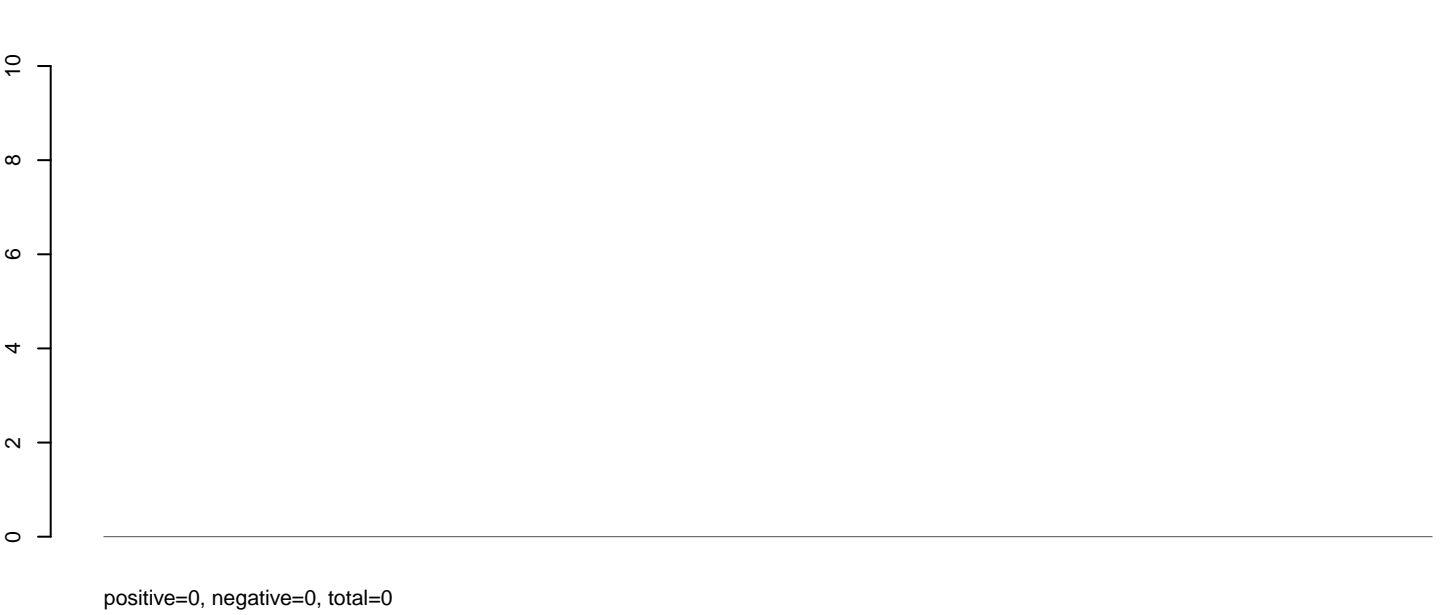
AeAlbo\_C636\_cells.rep



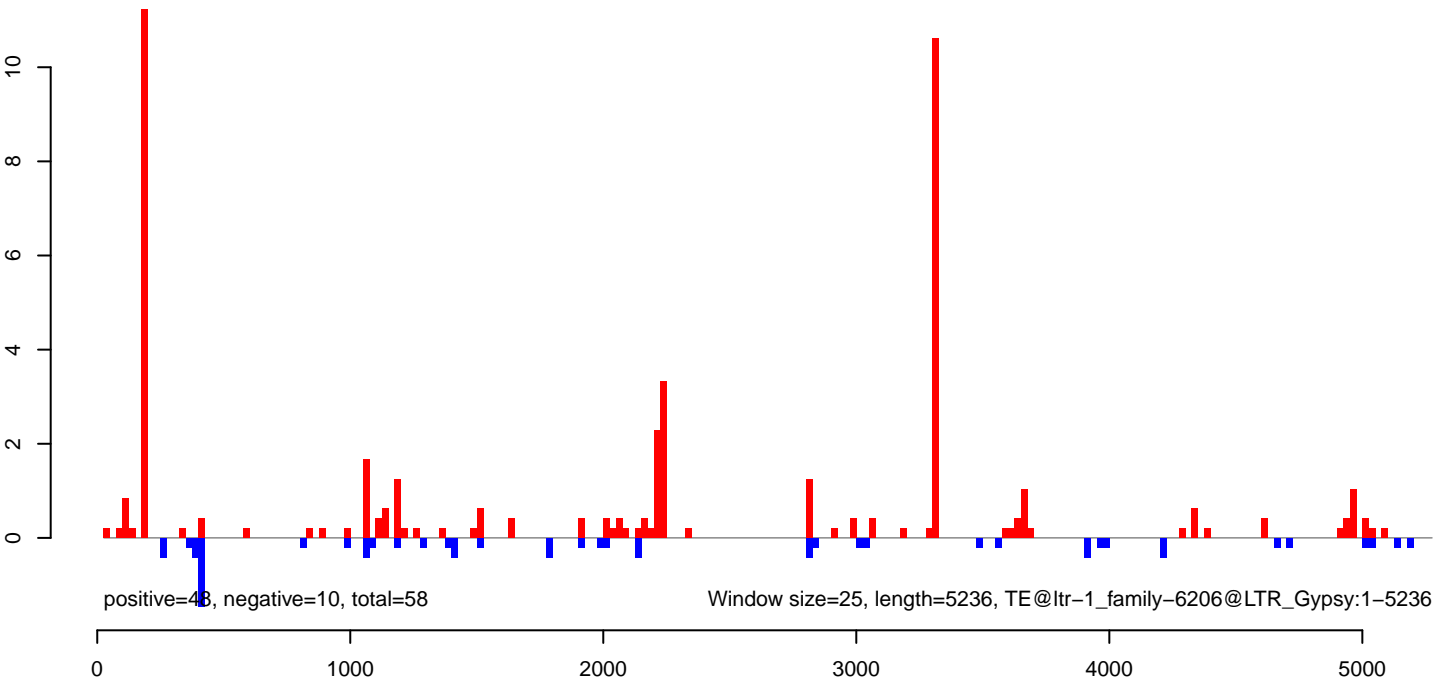
AeAlbo\_C636\_cells.18\_23.rep



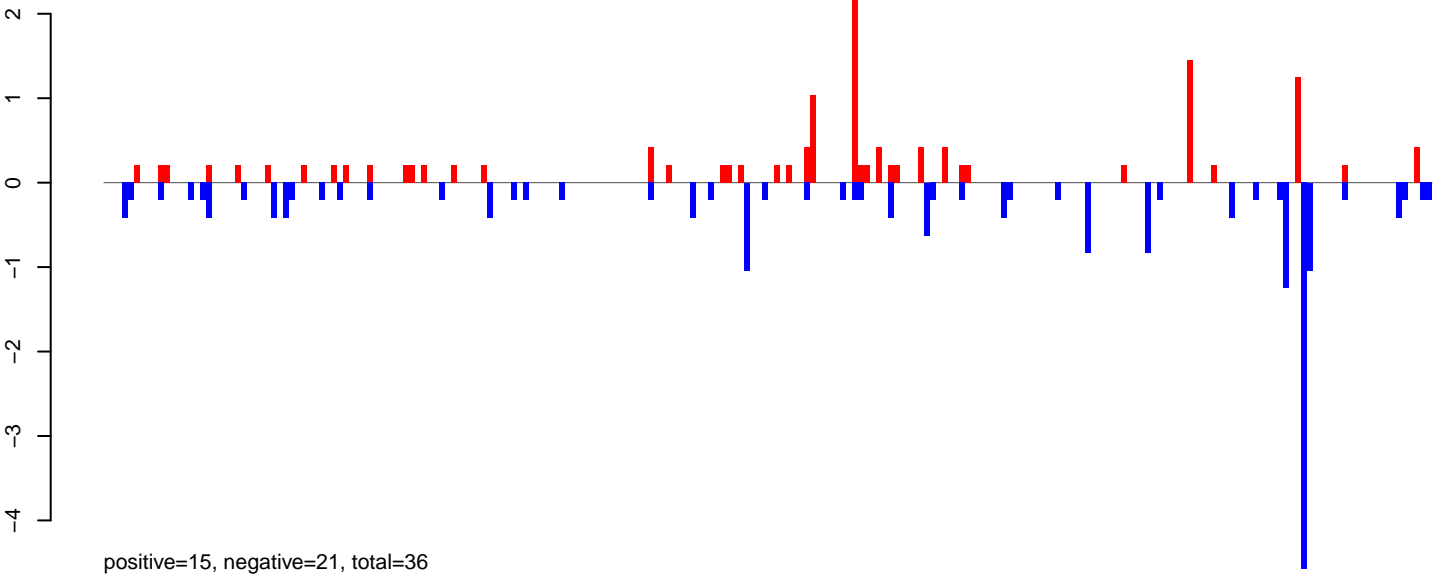
AeAlbo\_C636\_cells.24\_35.rep



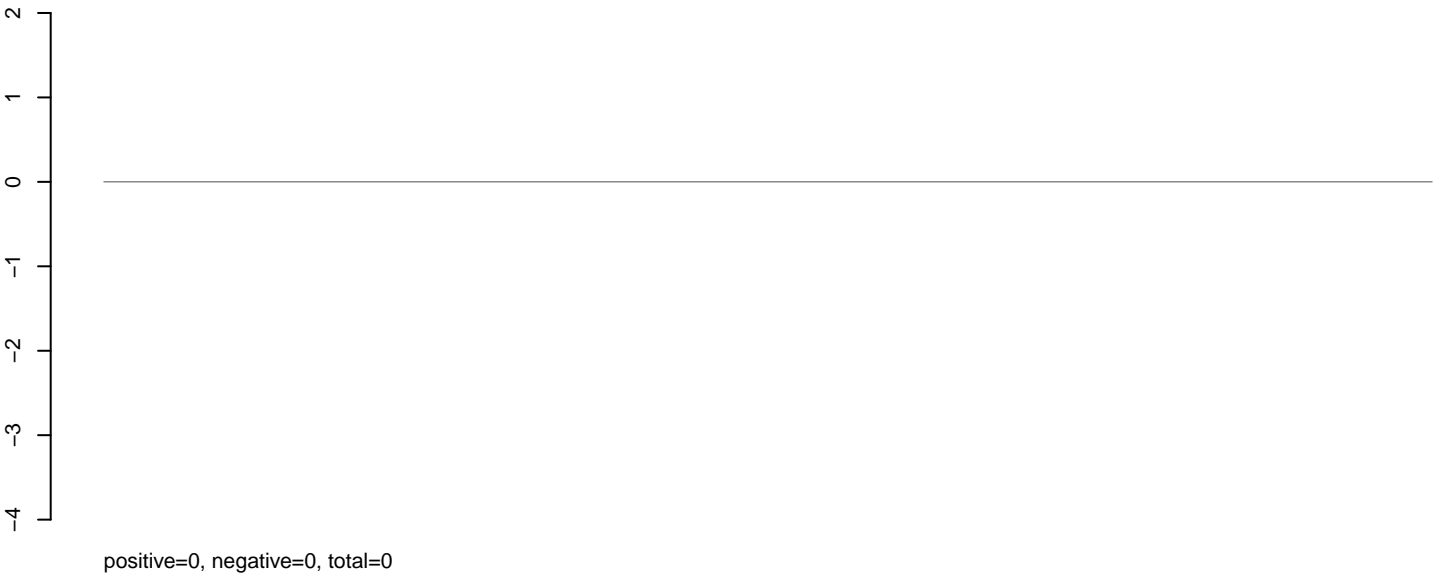
AeAlbo\_C636\_cells.rep



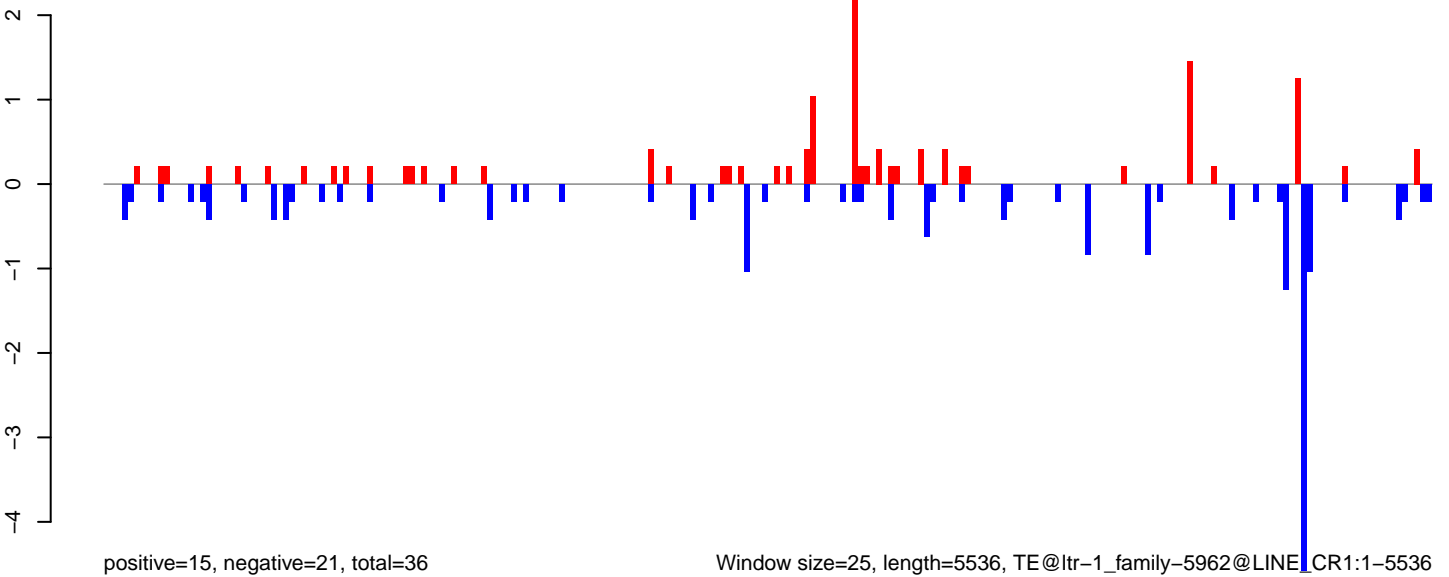
AeAlbo\_C636\_cells.18\_23.rep



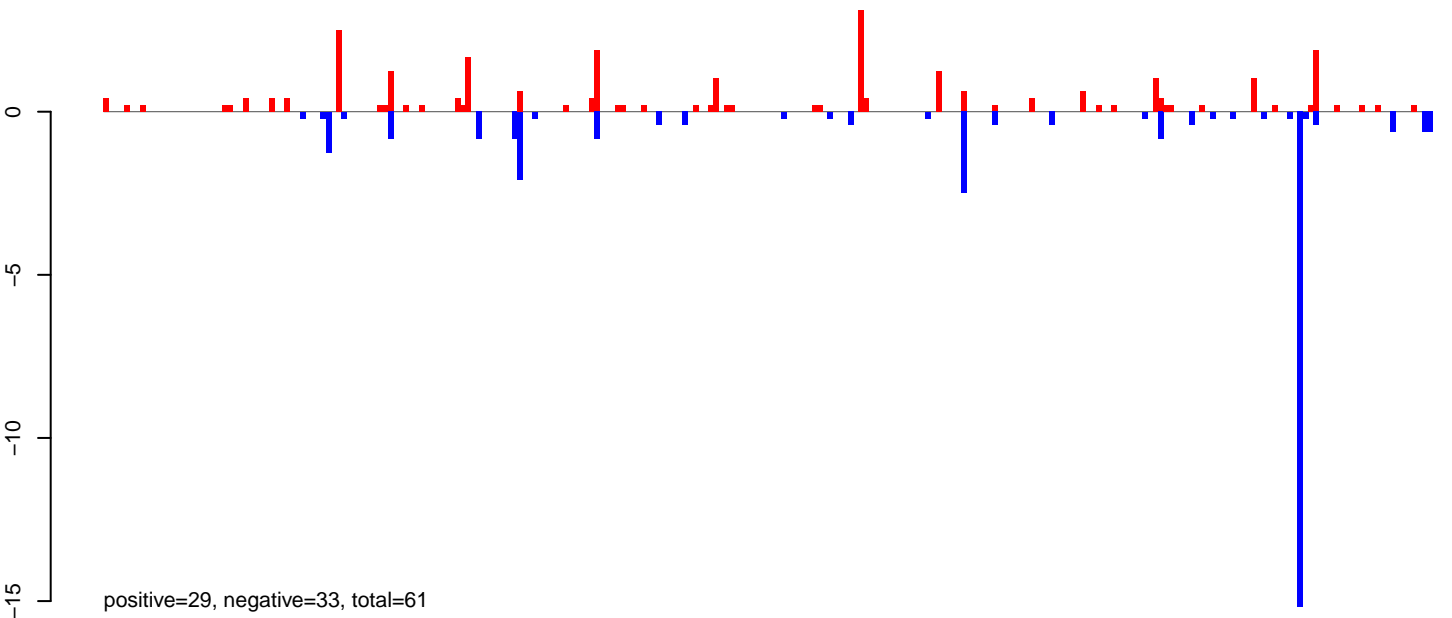
AeAlbo\_C636\_cells.24\_35.rep



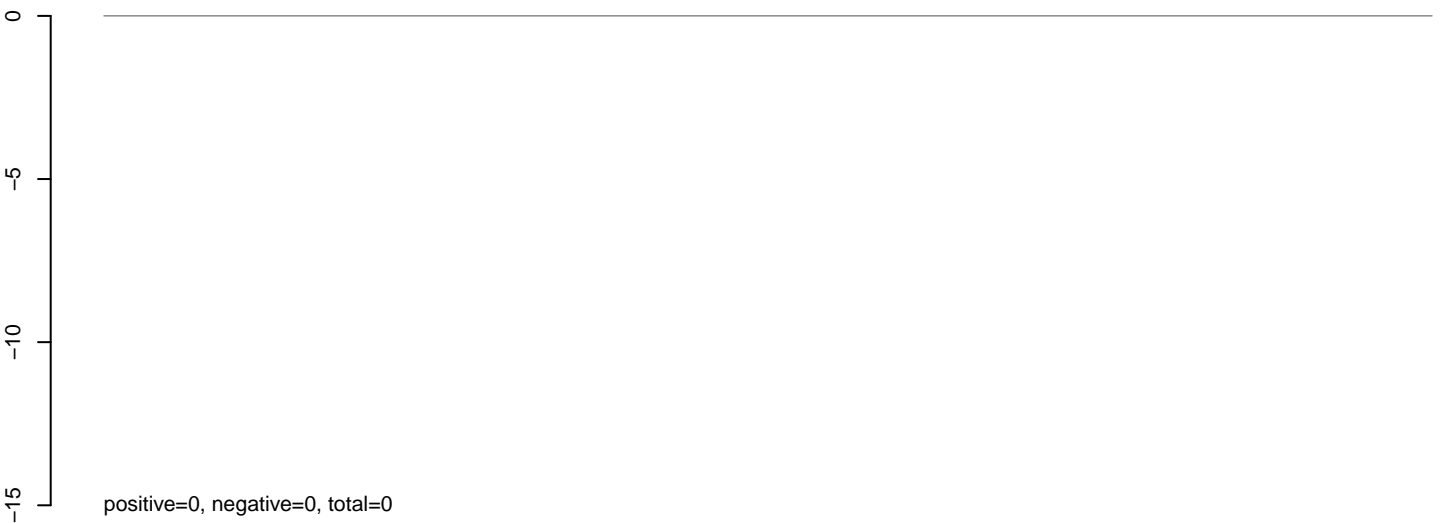
AeAlbo\_C636\_cells.rep



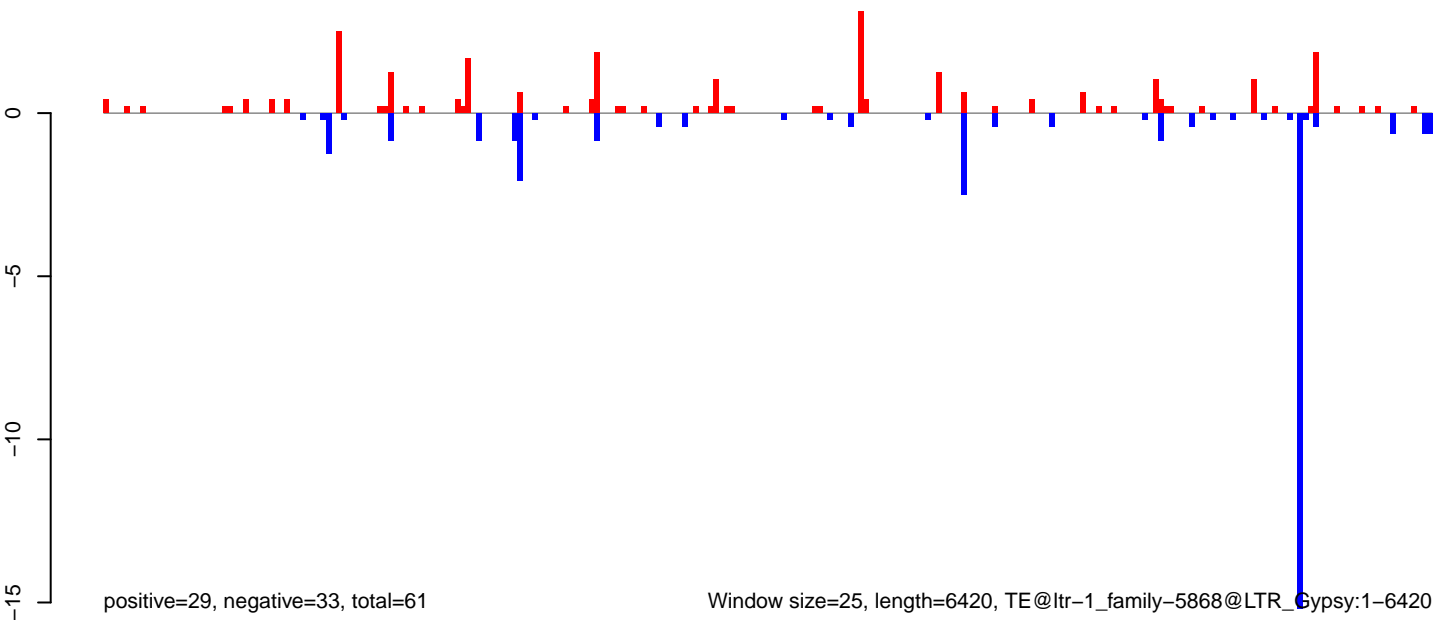
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



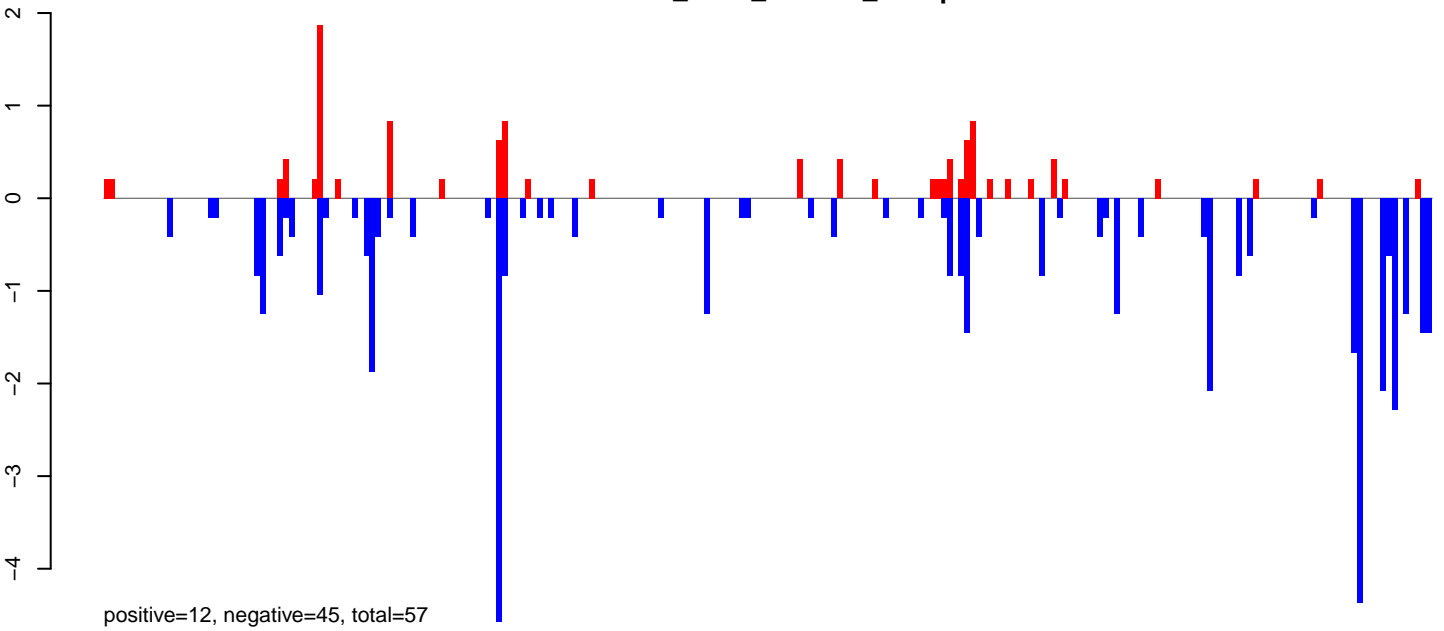
AeAlbo\_C636\_cells.rep



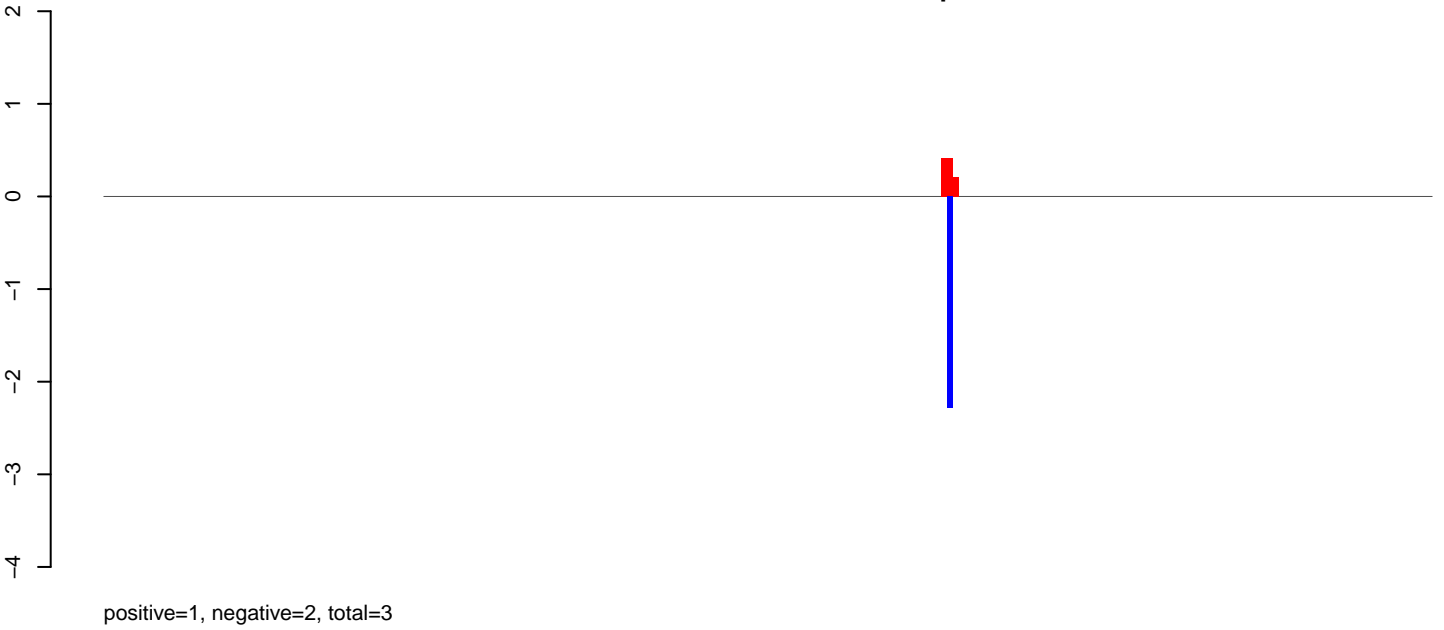
Window size=25, length=6420, TE@ltr-1\_family-5868@LTR\_Gypsy:1-6420



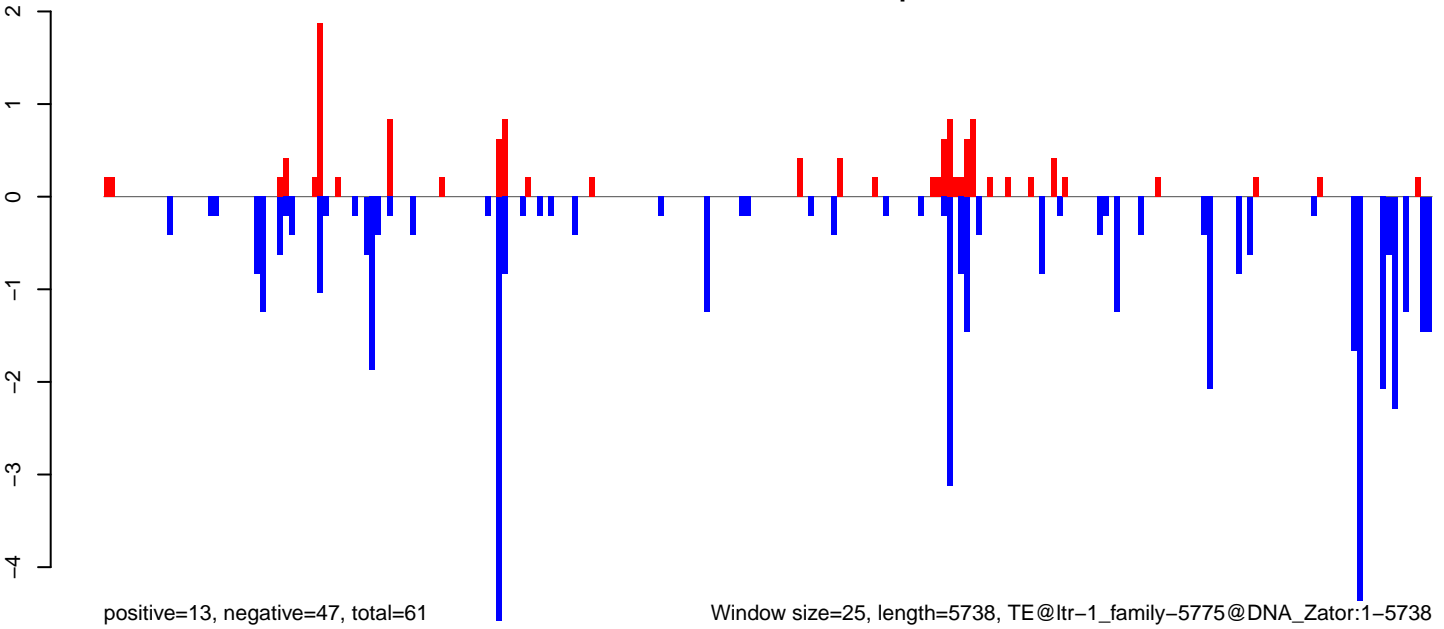
AeAlbo\_C636\_cells.18\_23.rep



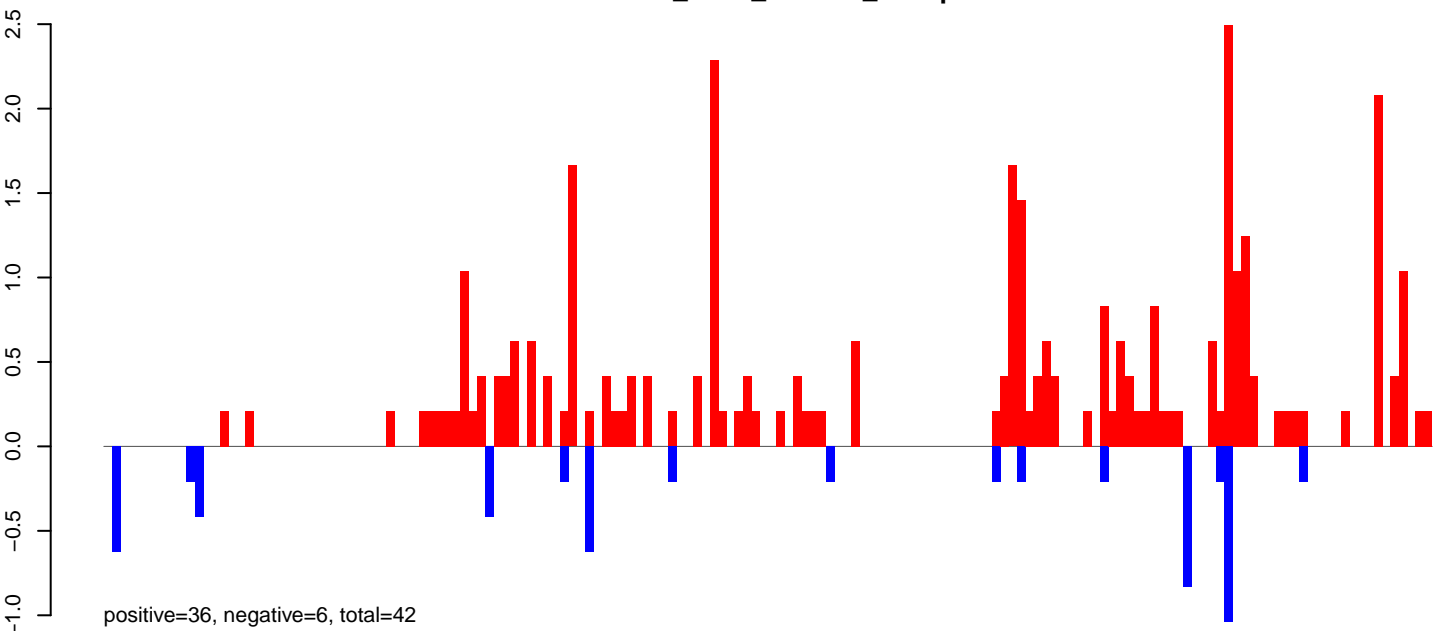
AeAlbo\_C636\_cells.24\_35.rep



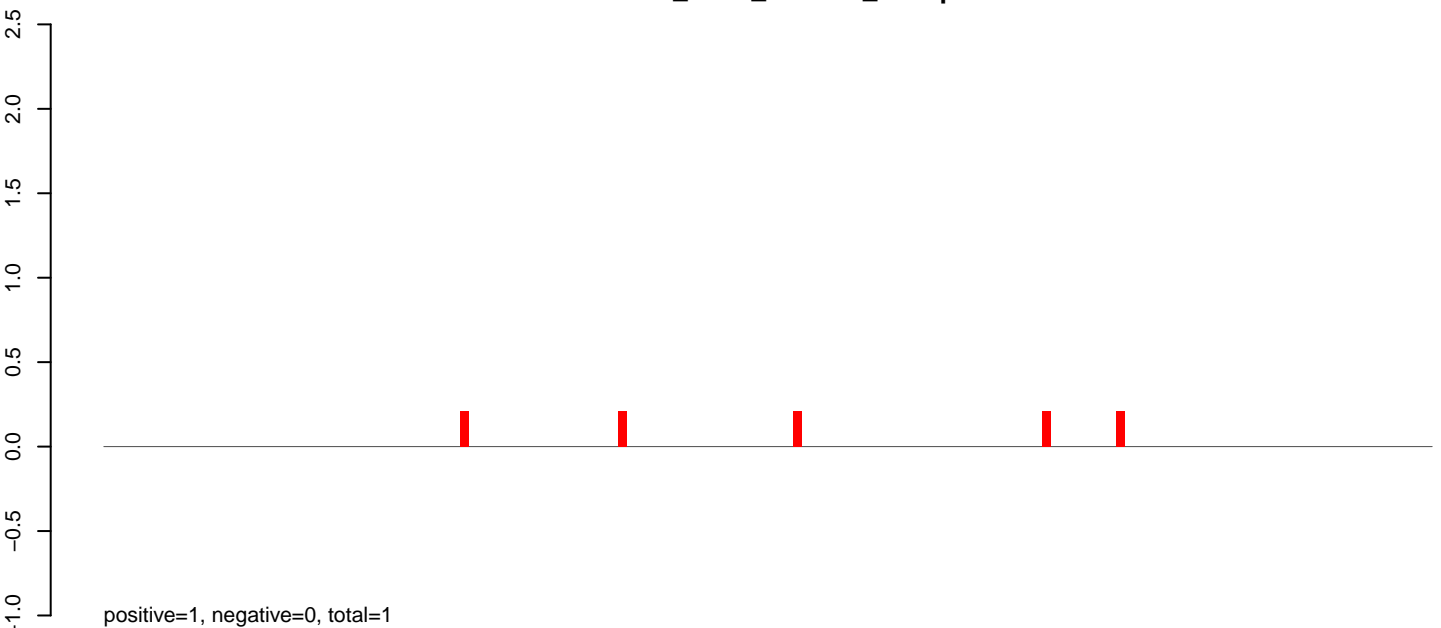
AeAlbo\_C636\_cells.rep



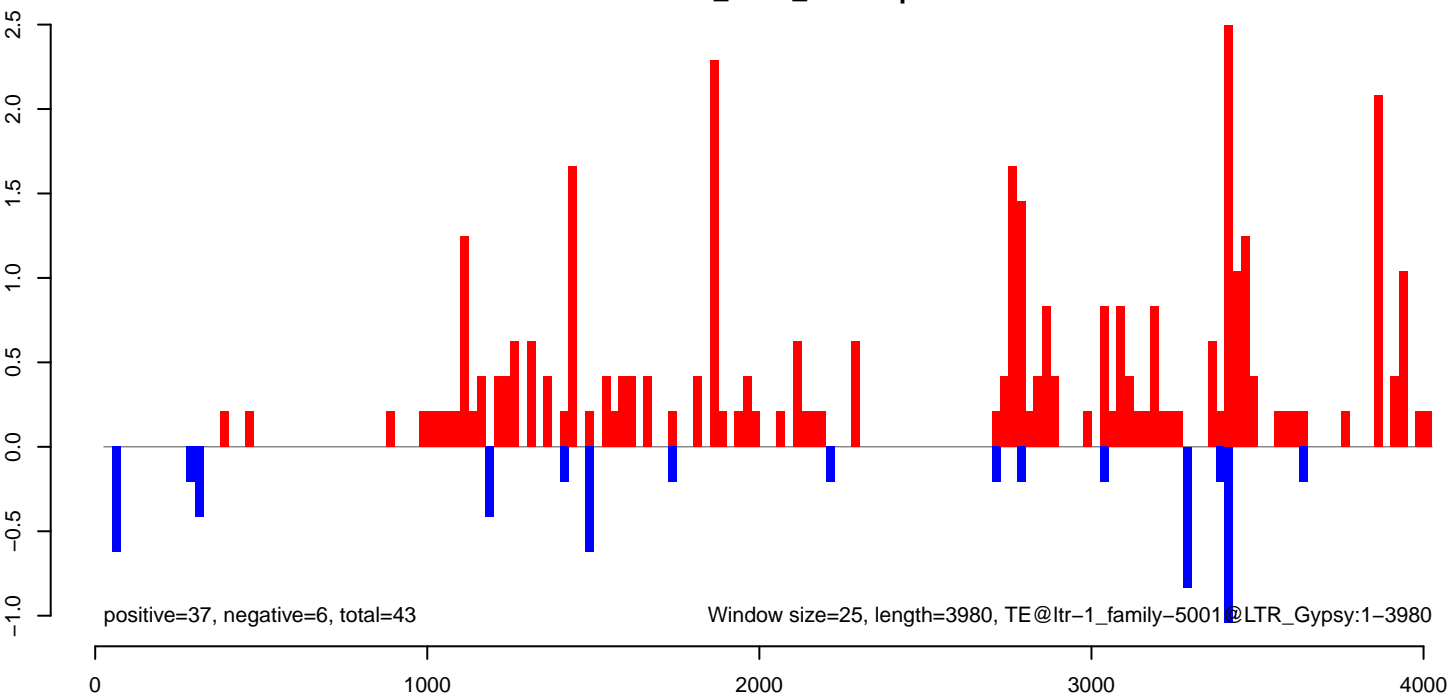
AeAlbo\_C636\_cells.18\_23.rep



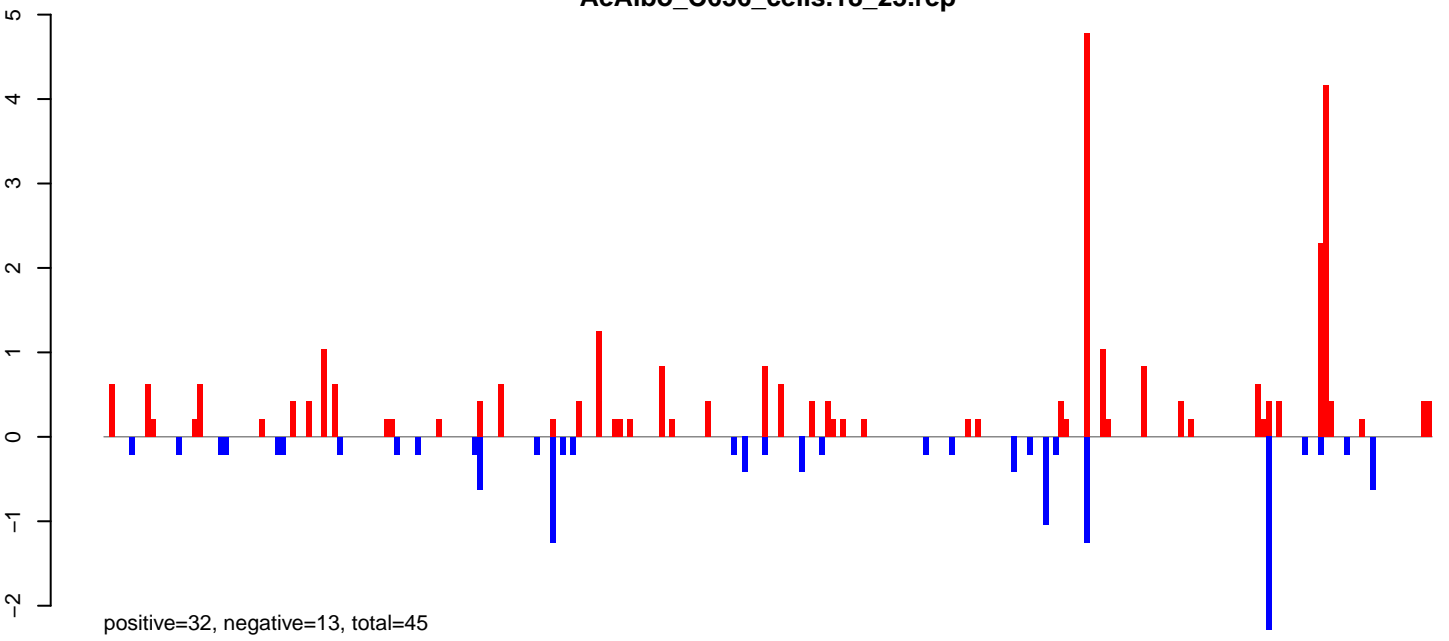
AeAlbo\_C636\_cells.24\_35.rep



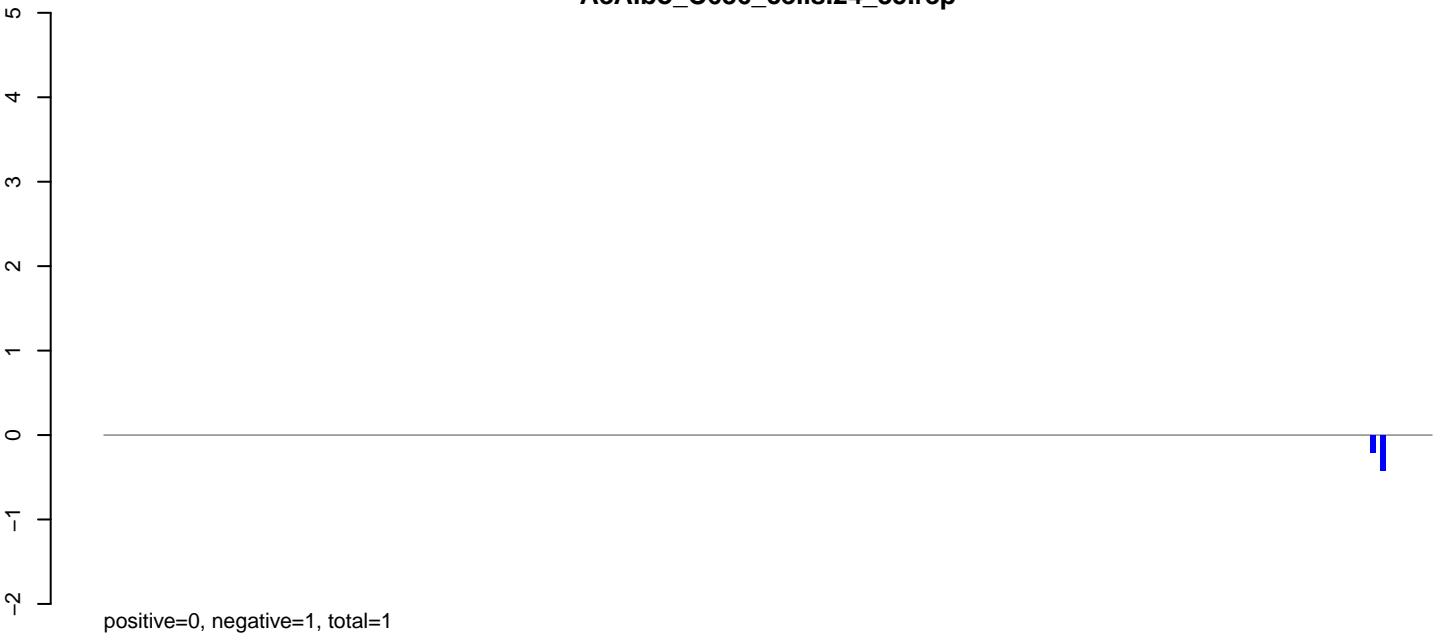
AeAlbo\_C636\_cells.rep



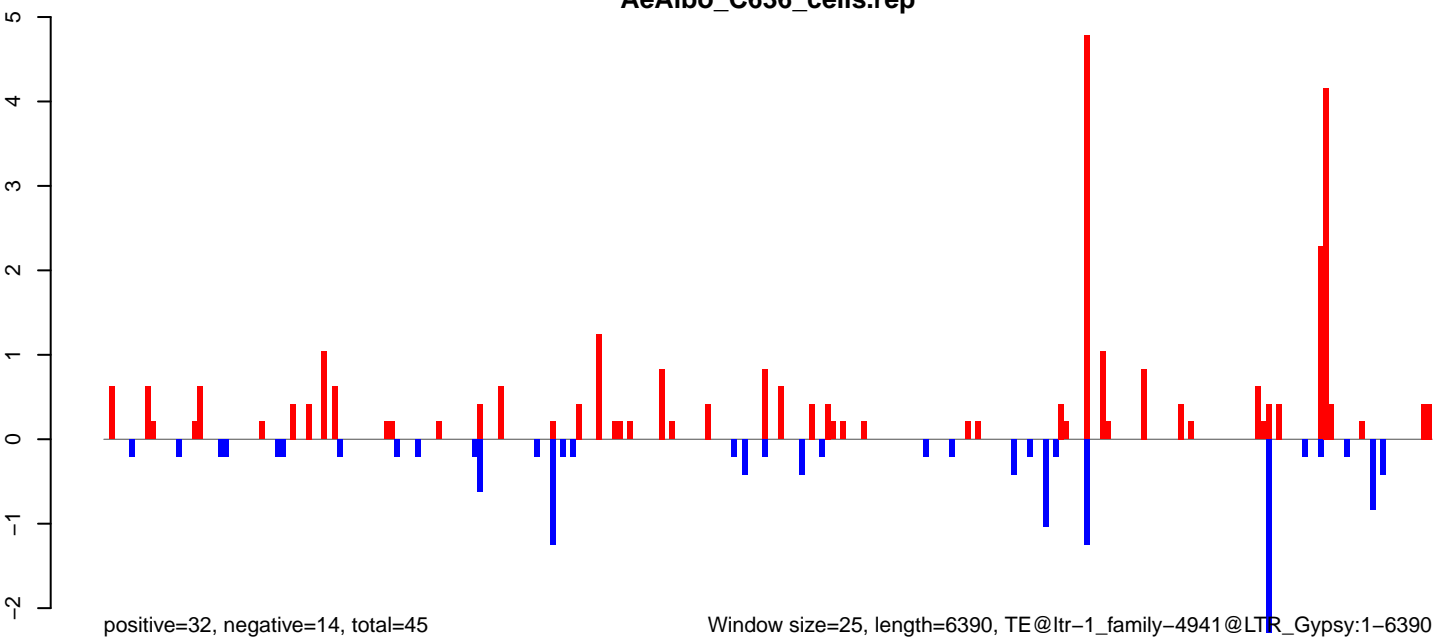
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



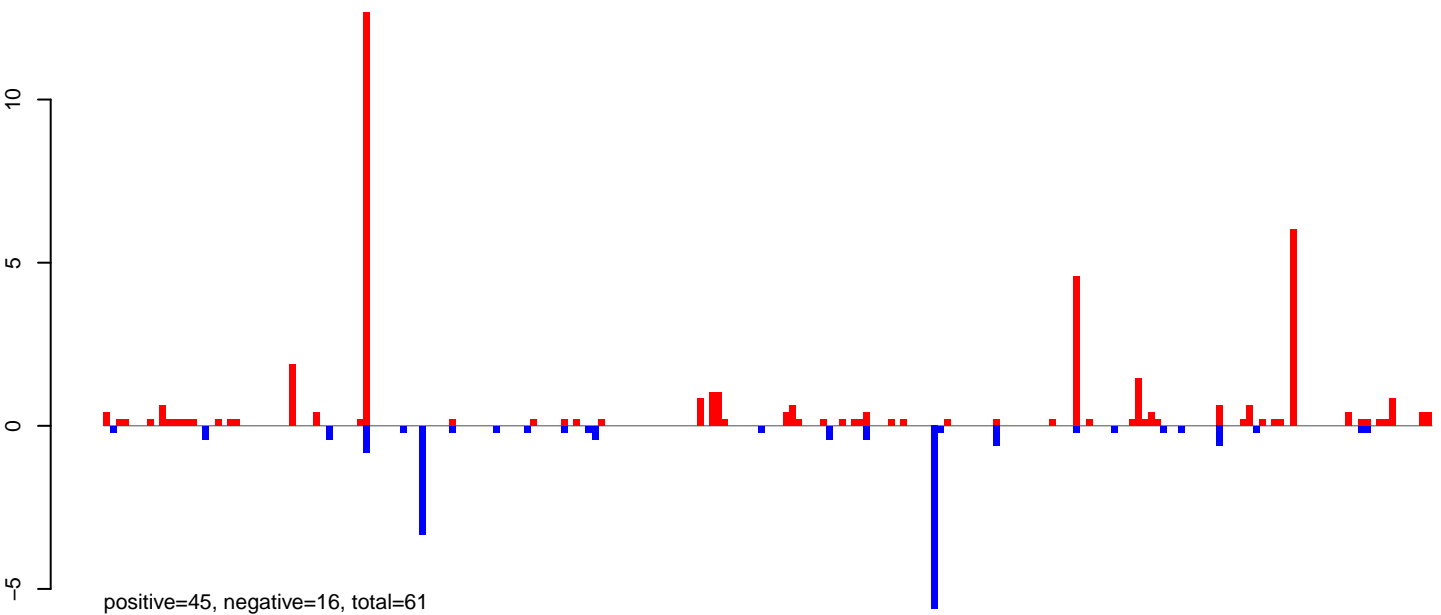
AeAlbo\_C636\_cells.rep



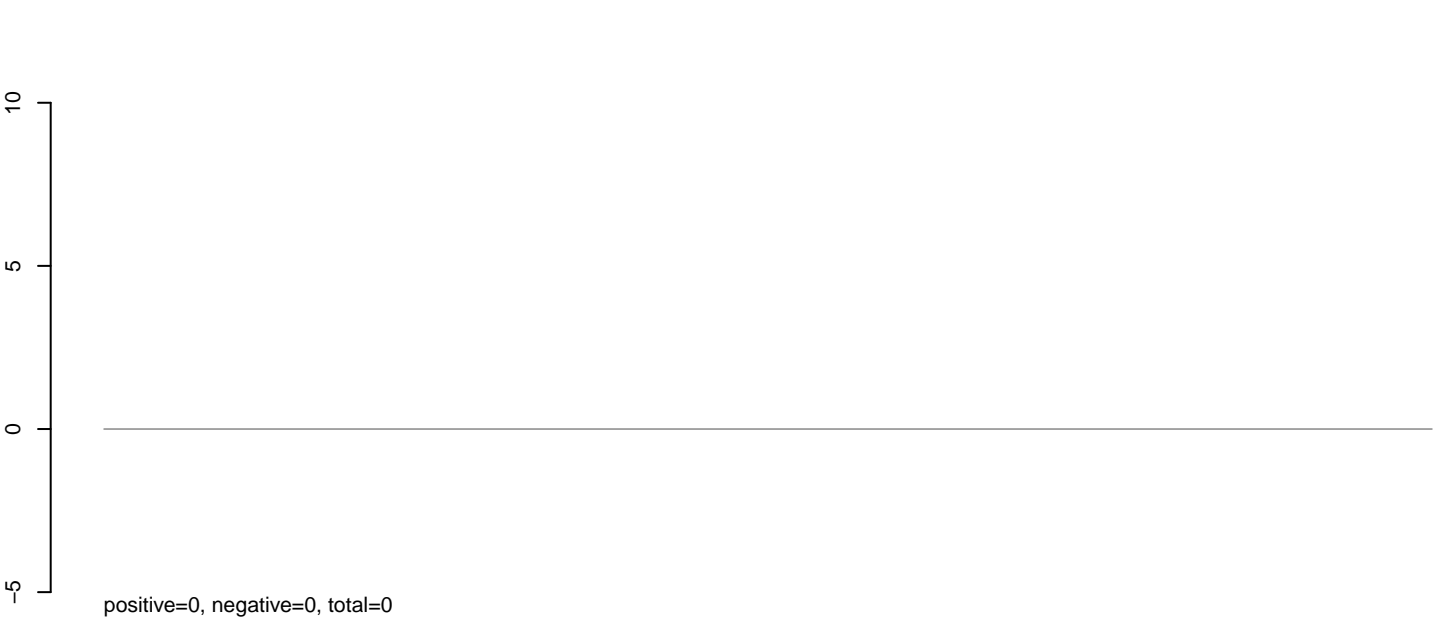
Window size=25, length=6390, TE@ltr-1\_family-4941@LTR\_Gypsy:1-6390

0 1000 2000 3000 4000 5000 6000

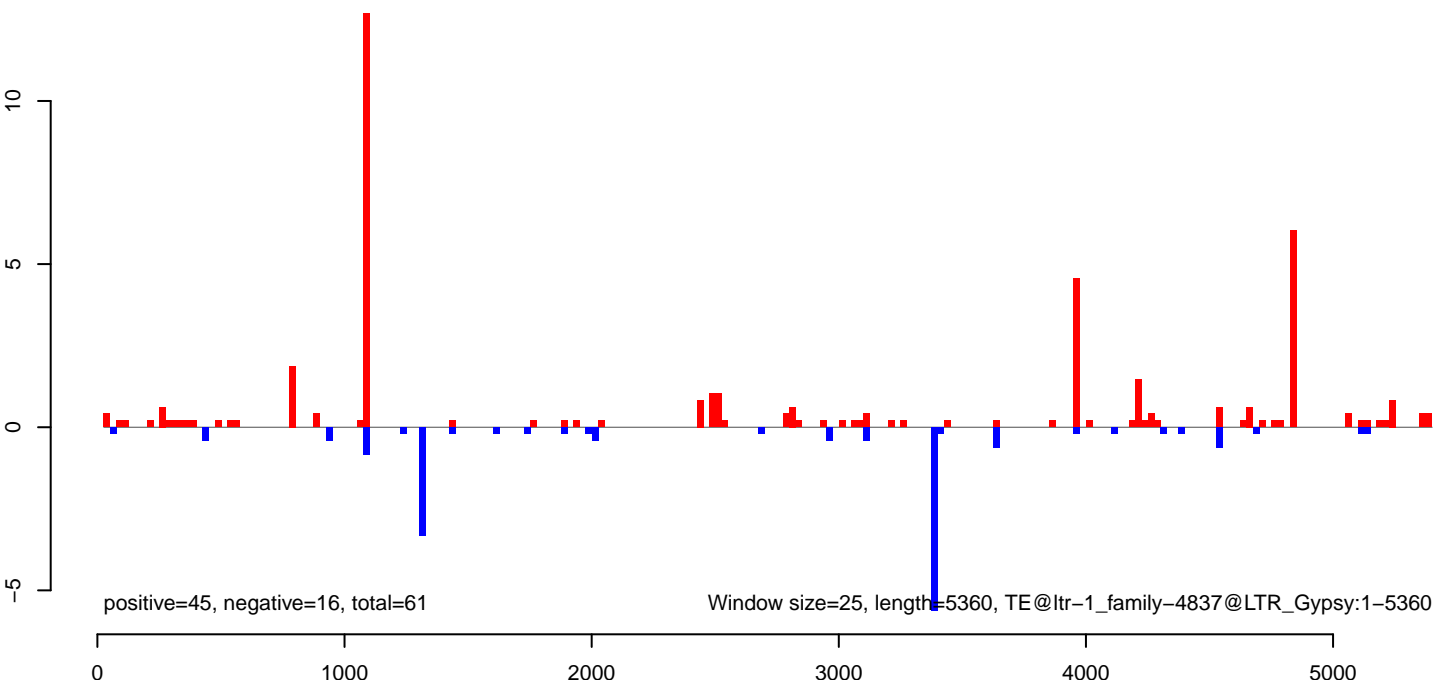
AeAlbo\_C636\_cells.18\_23.rep



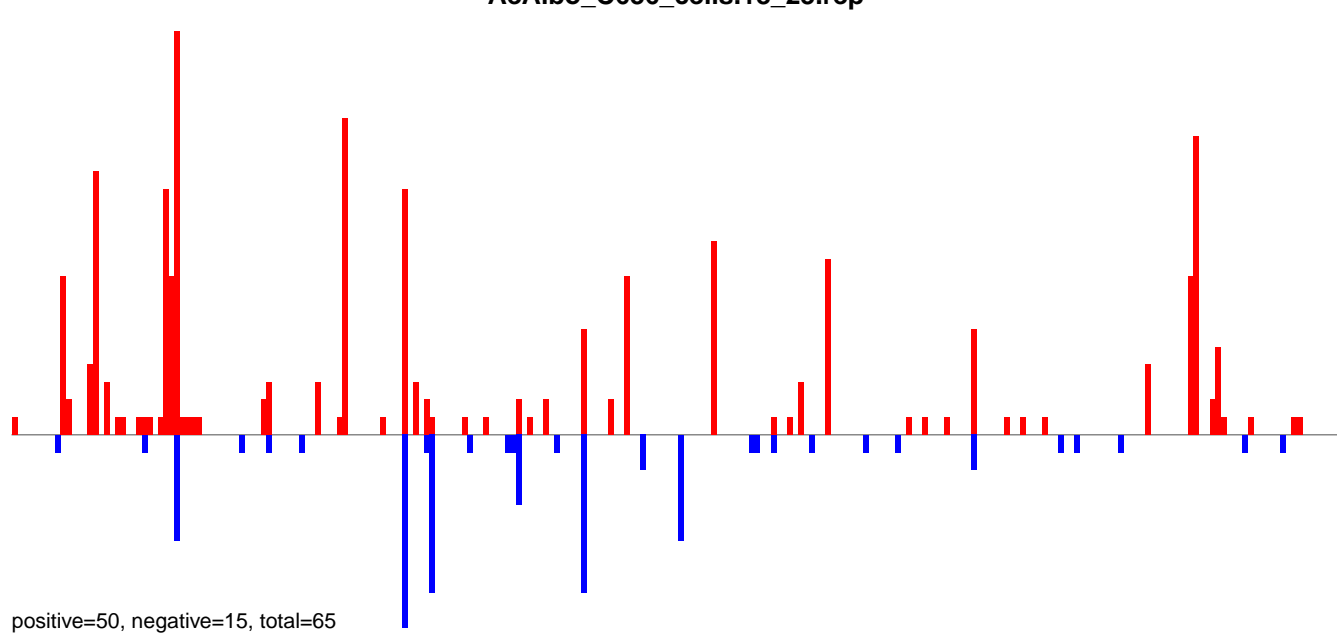
AeAlbo\_C636\_cells.24\_35.rep



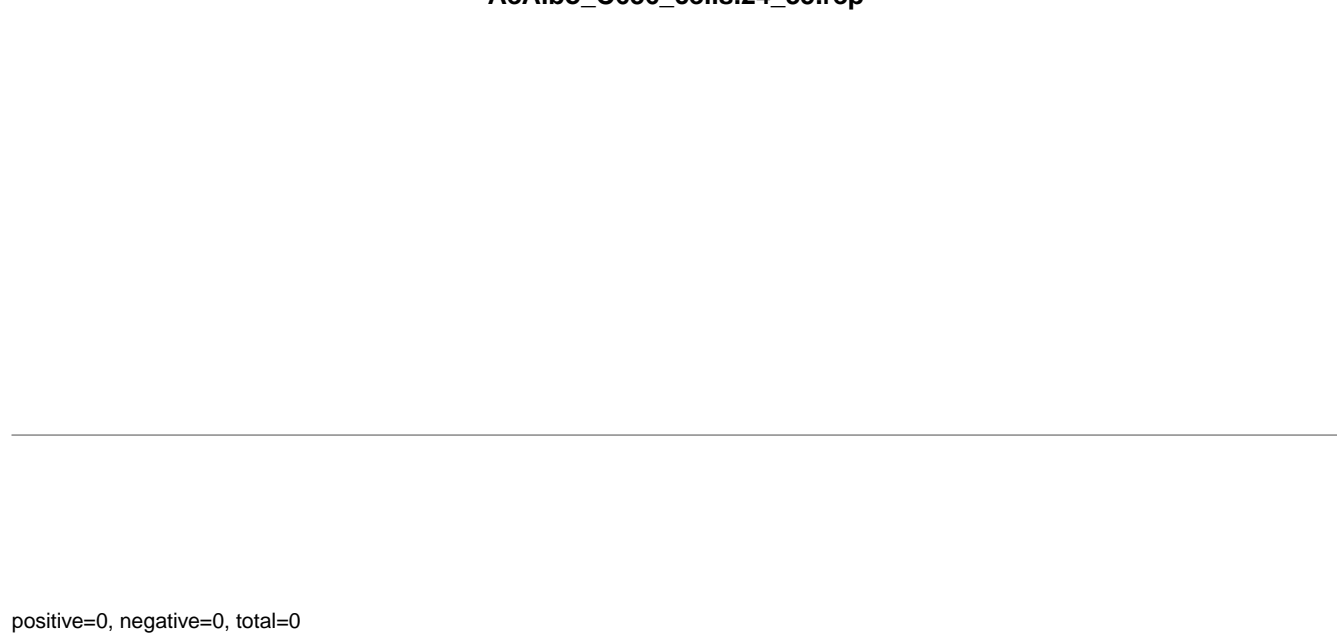
AeAlbo\_C636\_cells.rep



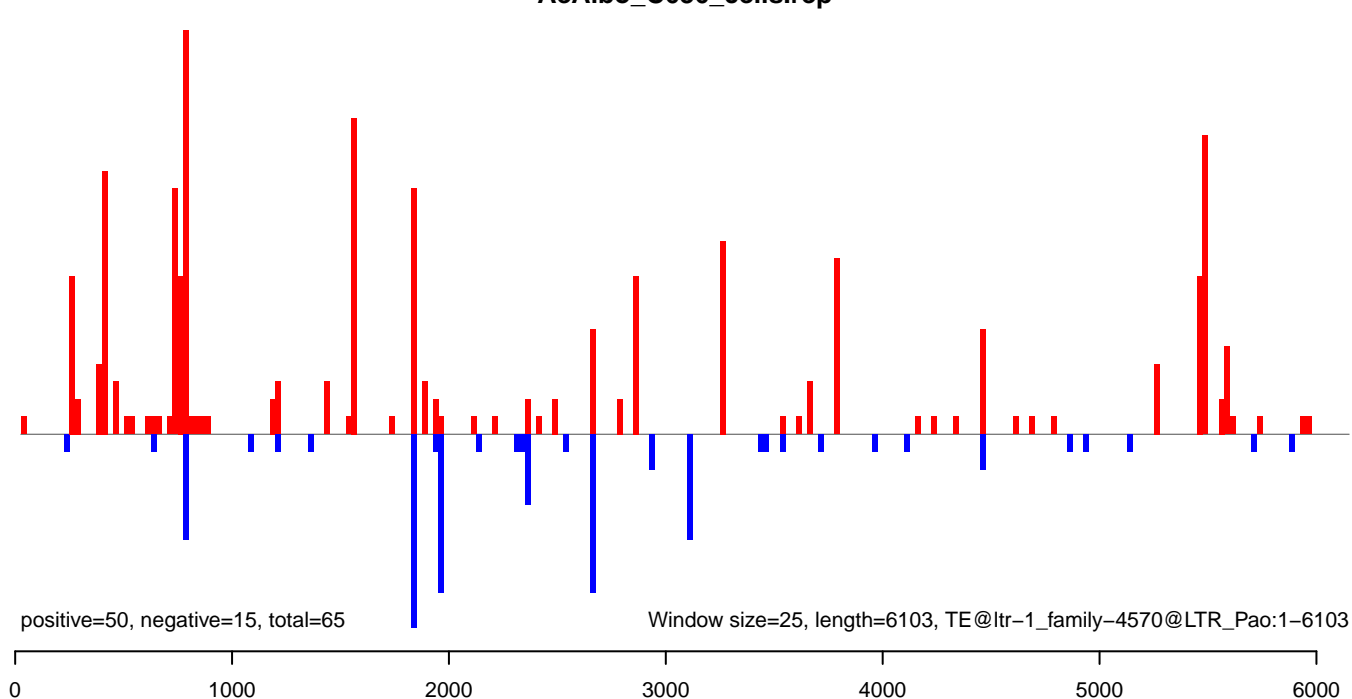
AeAlbo\_C636\_cells.18\_23.rep



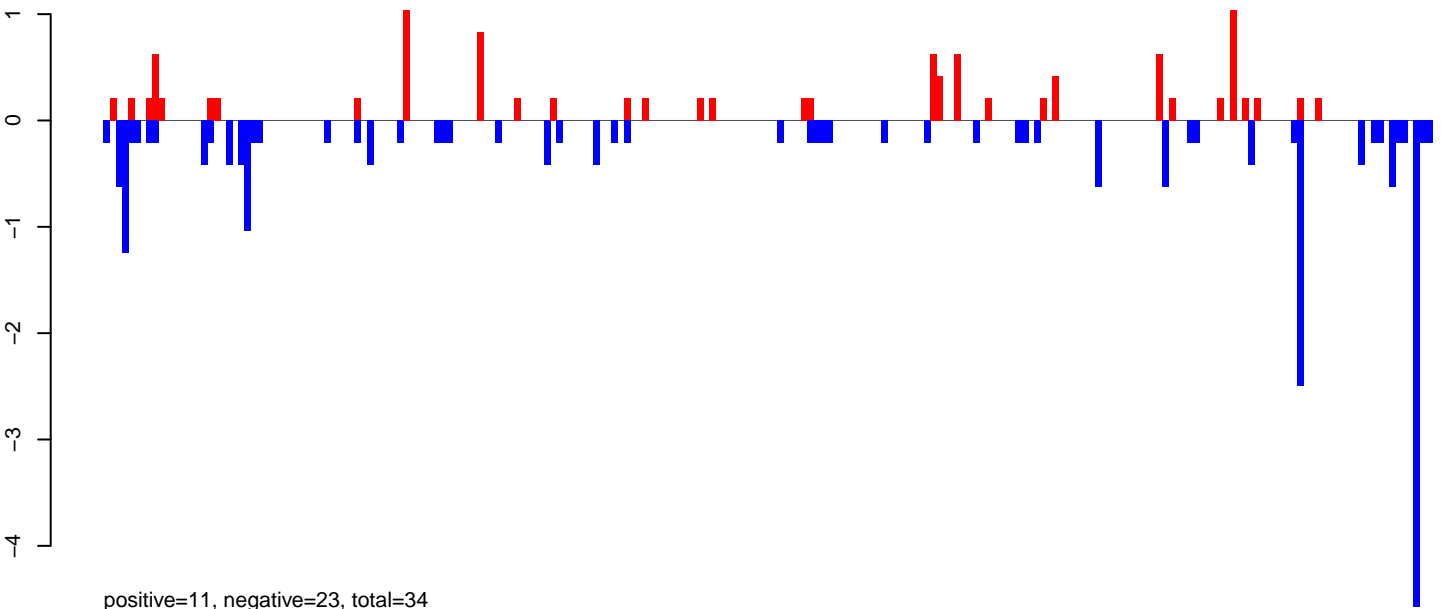
AeAlbo\_C636\_cells.24\_35.rep



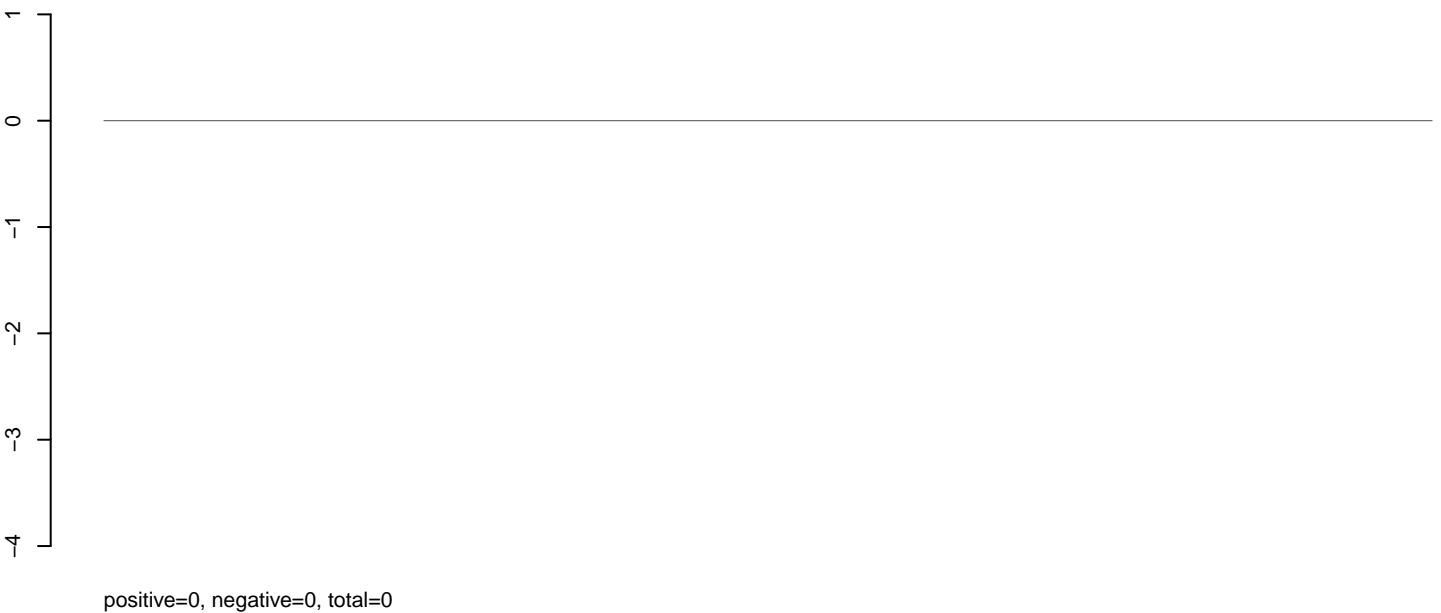
AeAlbo\_C636\_cells.rep



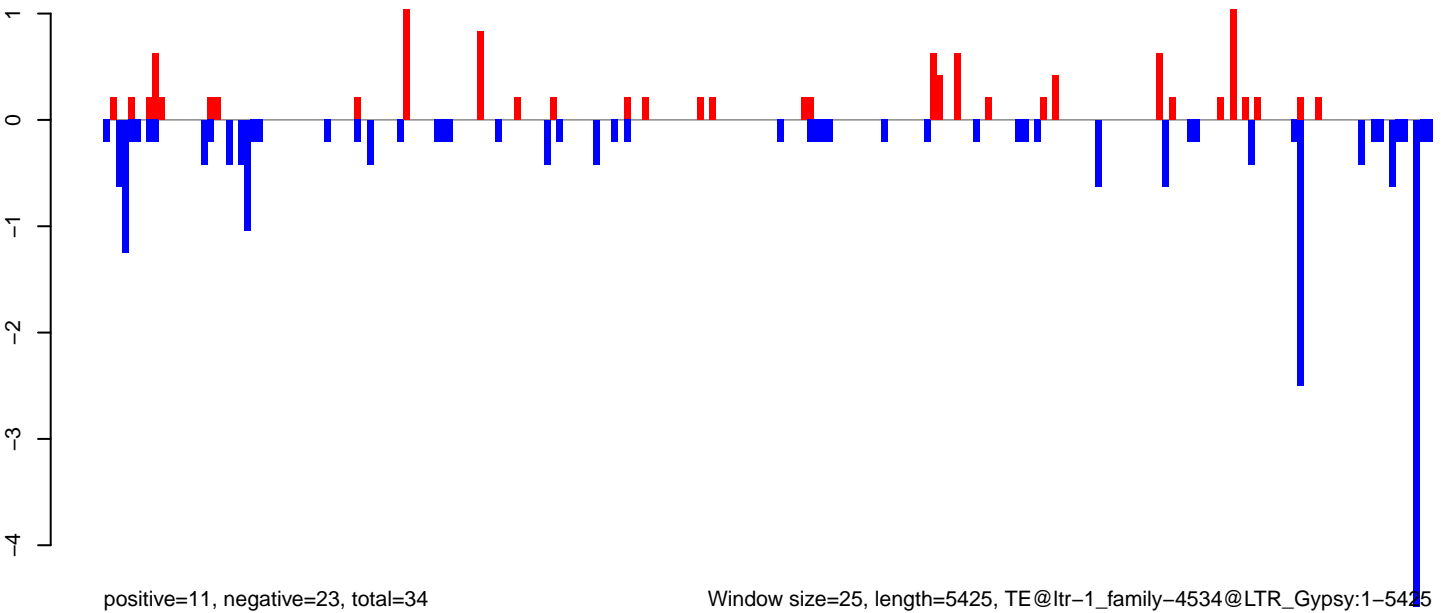
AeAlbo\_C636\_cells.18\_23.rep



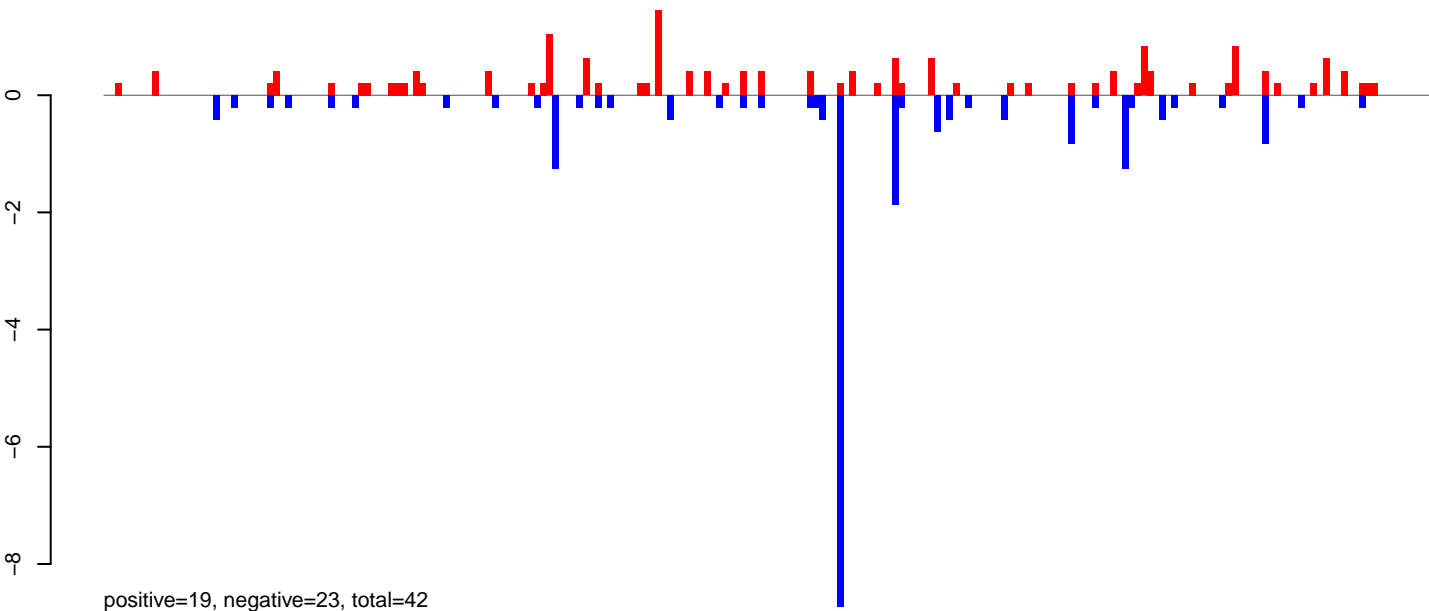
AeAlbo\_C636\_cells.24\_35.rep



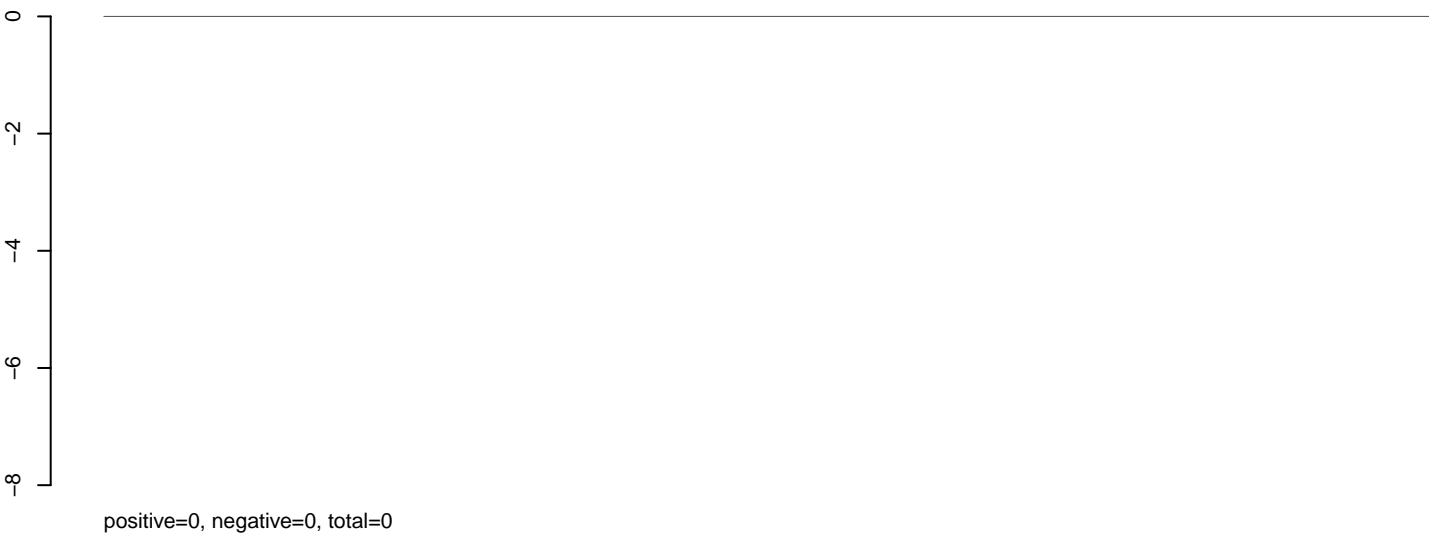
AeAlbo\_C636\_cells.rep



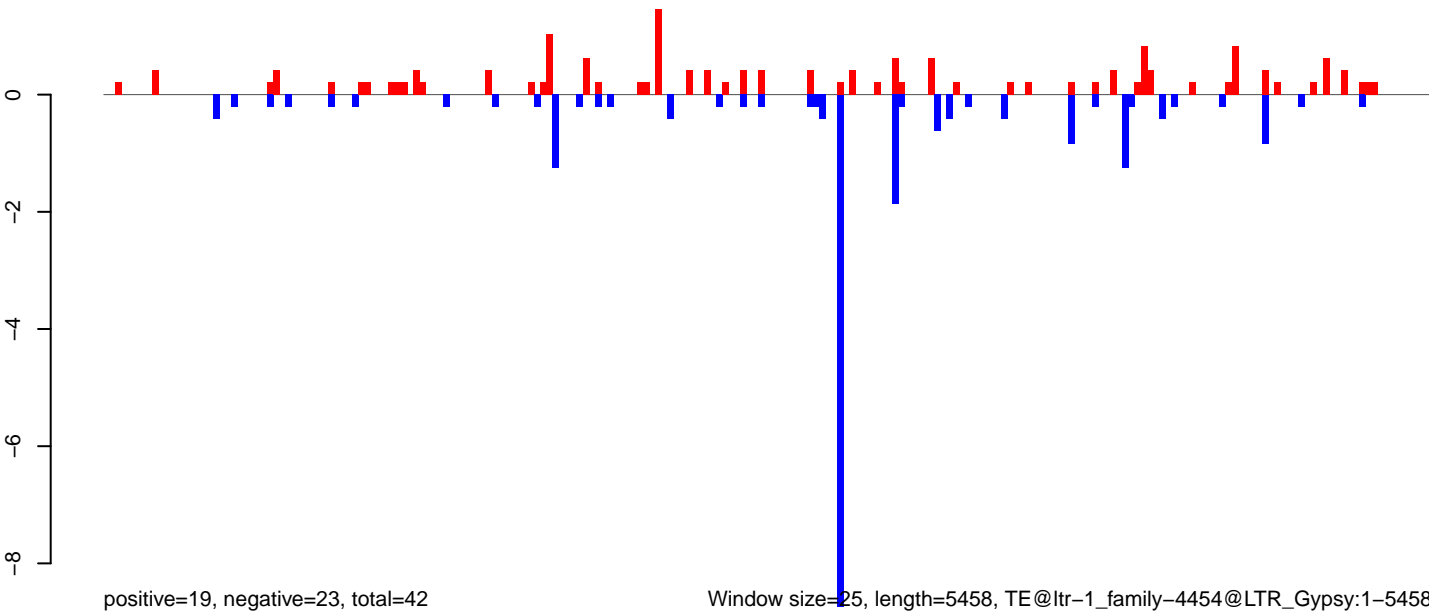
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

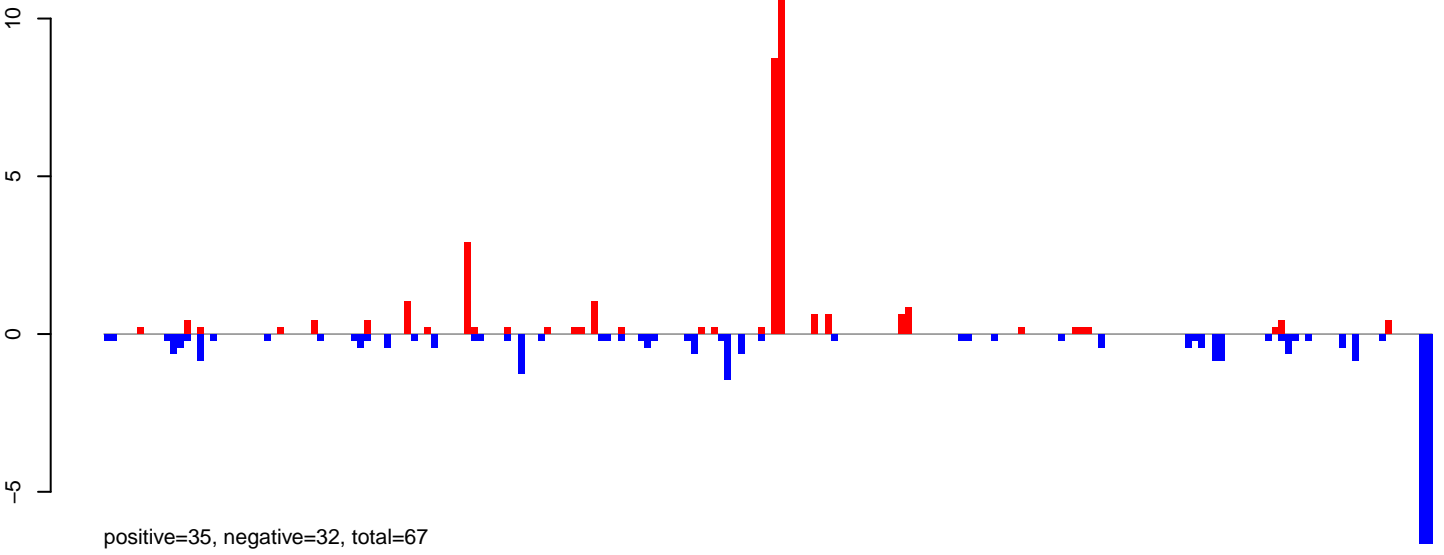


AeAlbo\_C636\_cells.rep

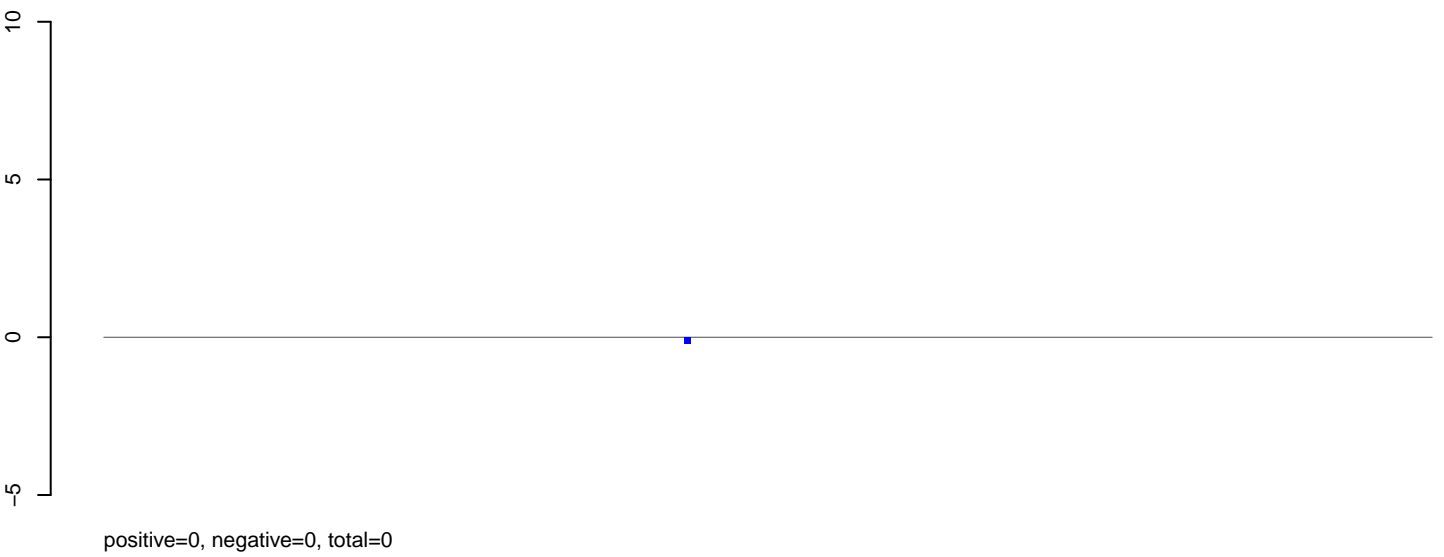


Window size=25, length=5458, TE@ltr-1\_family-4454@LTR\_Gypsy:1-5458

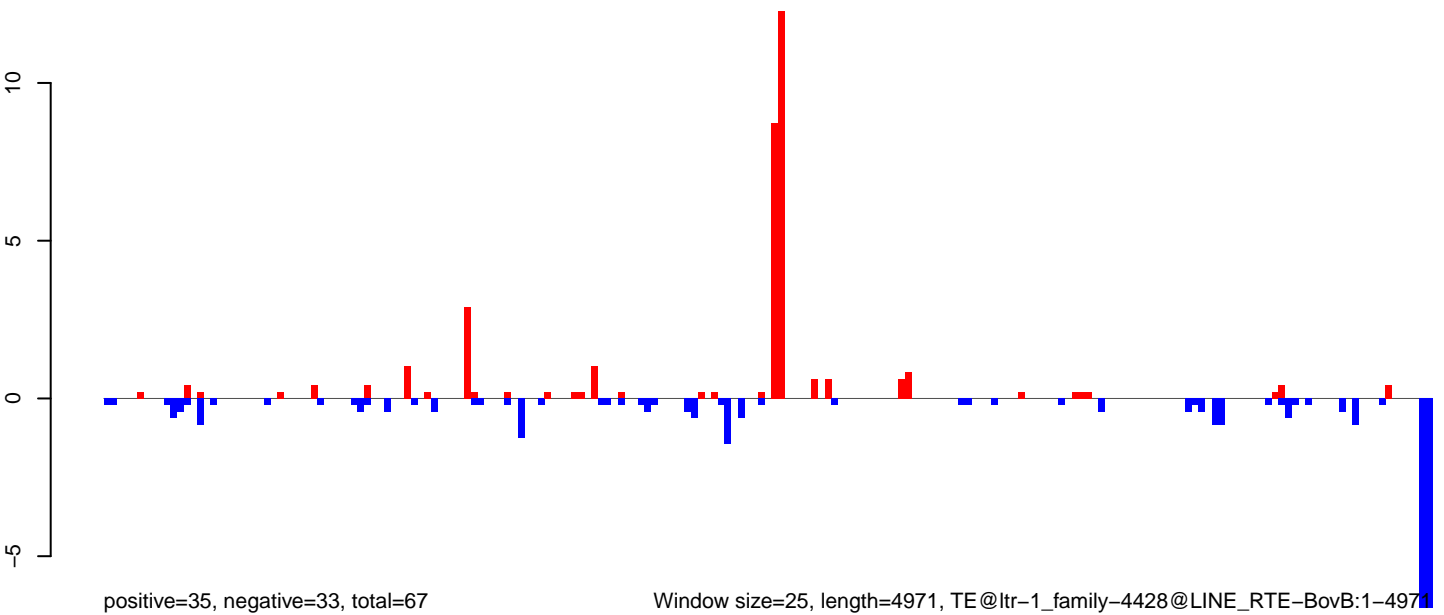
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



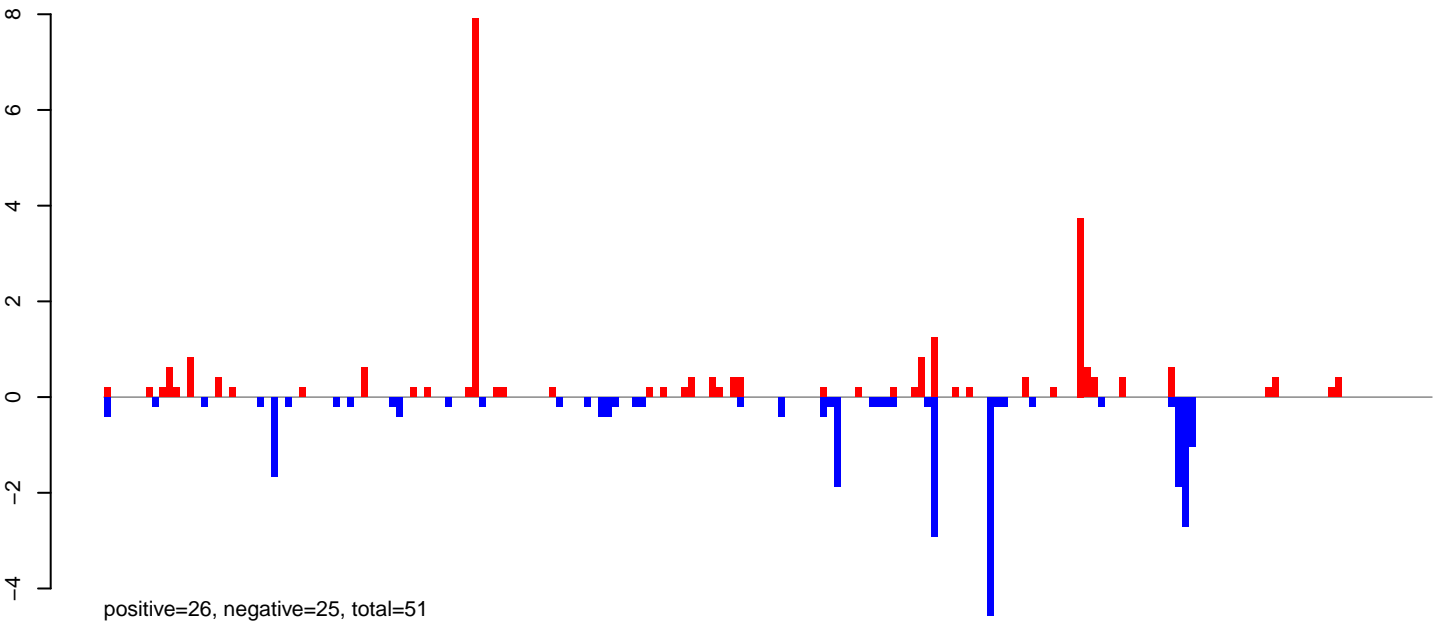
AeAlbo\_C636\_cells.rep



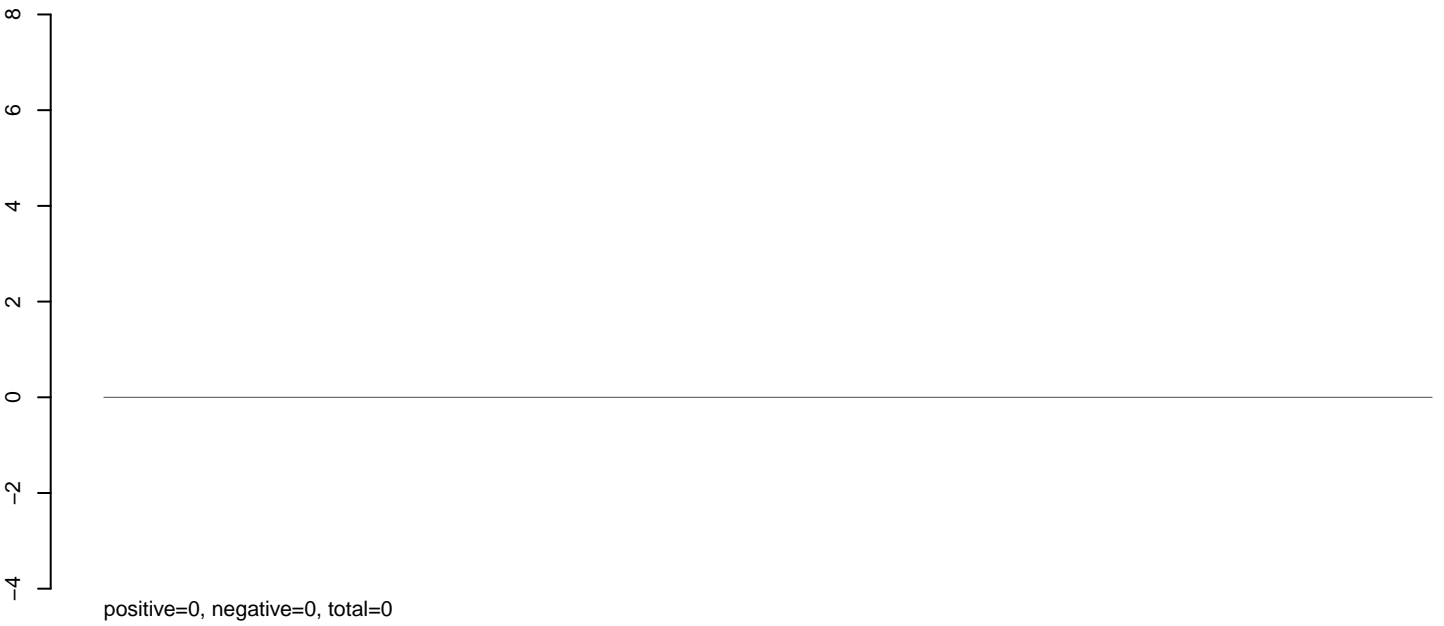
Window size=25, length=4971, TE@ltr-1\_family-4428@LINE RTE-BovB:1-4971



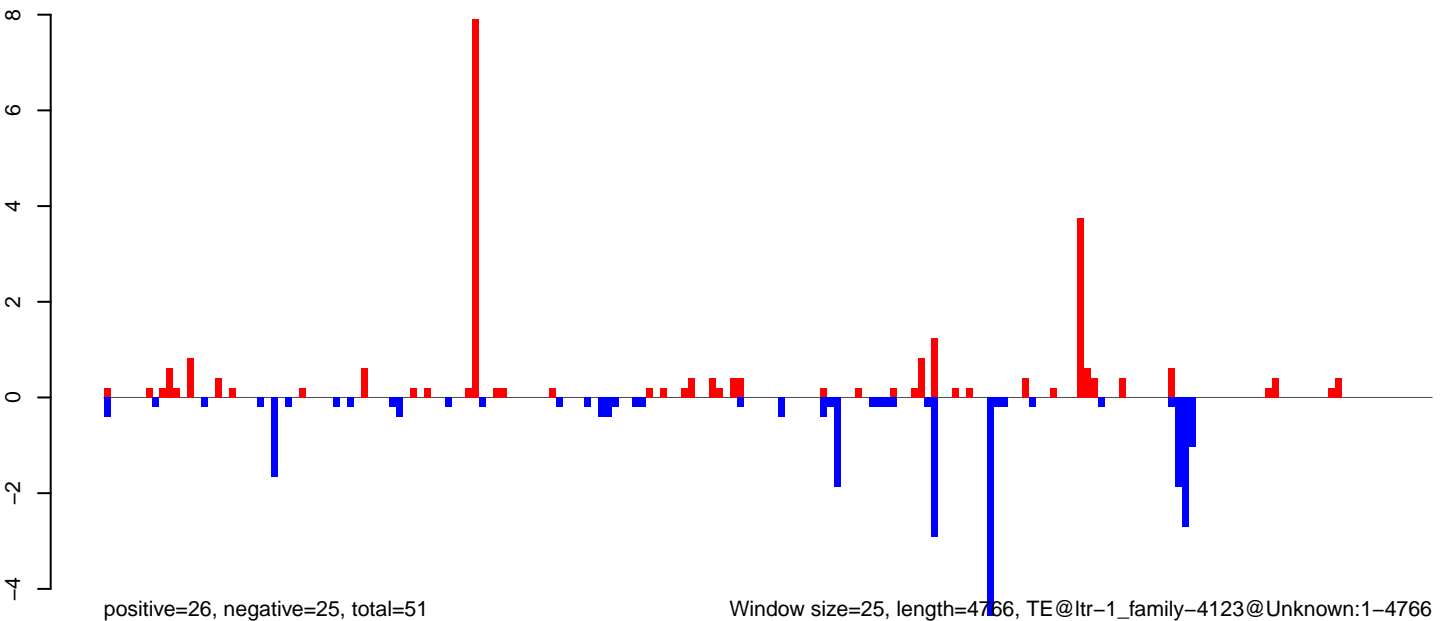
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



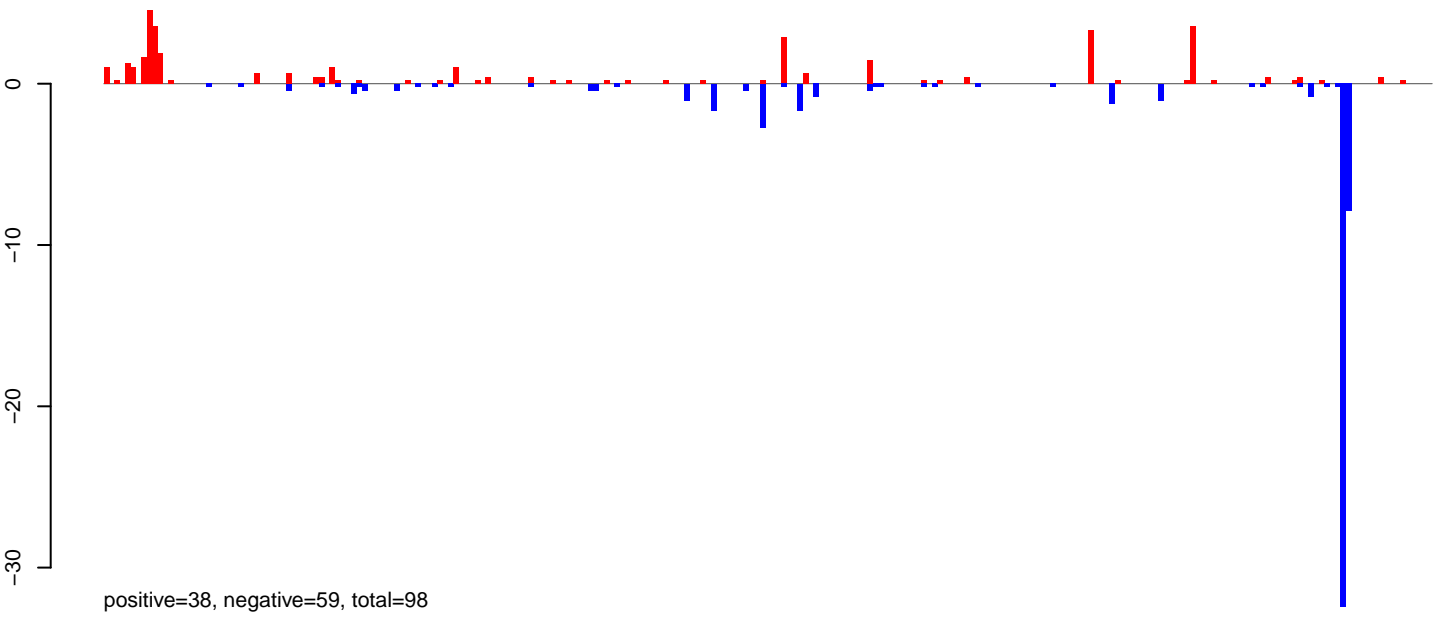
AeAlbo\_C636\_cells.rep



Window size=25, length=4766, TE@ltr-1\_family-4123@Unknown:1-4766

0 1000 2000 3000 4000

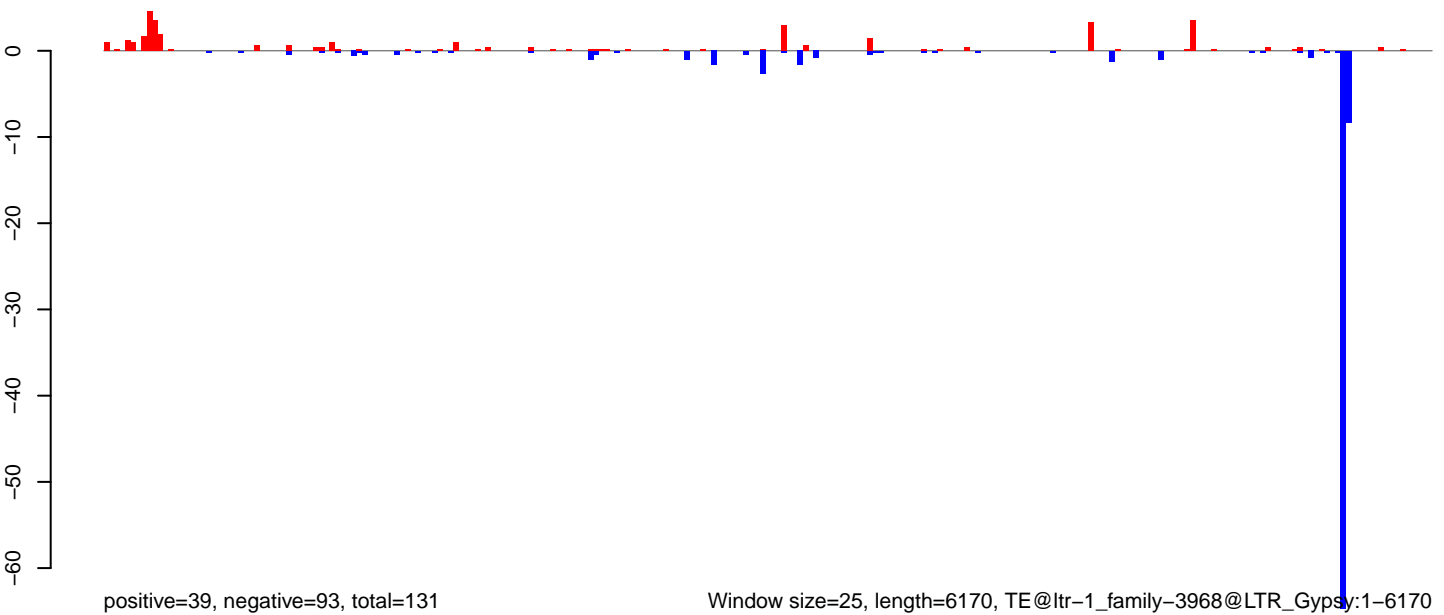
AeAlbo\_C636\_cells.18\_23.rep



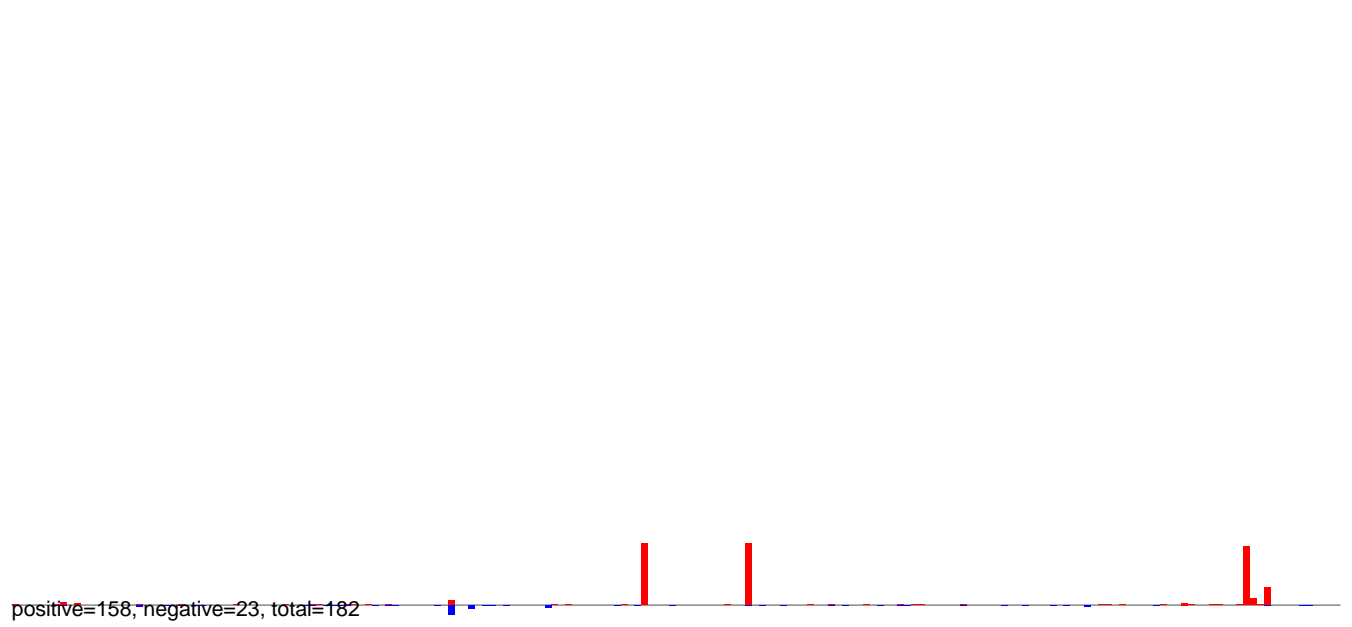
AeAlbo\_C636\_cells.24\_35.rep



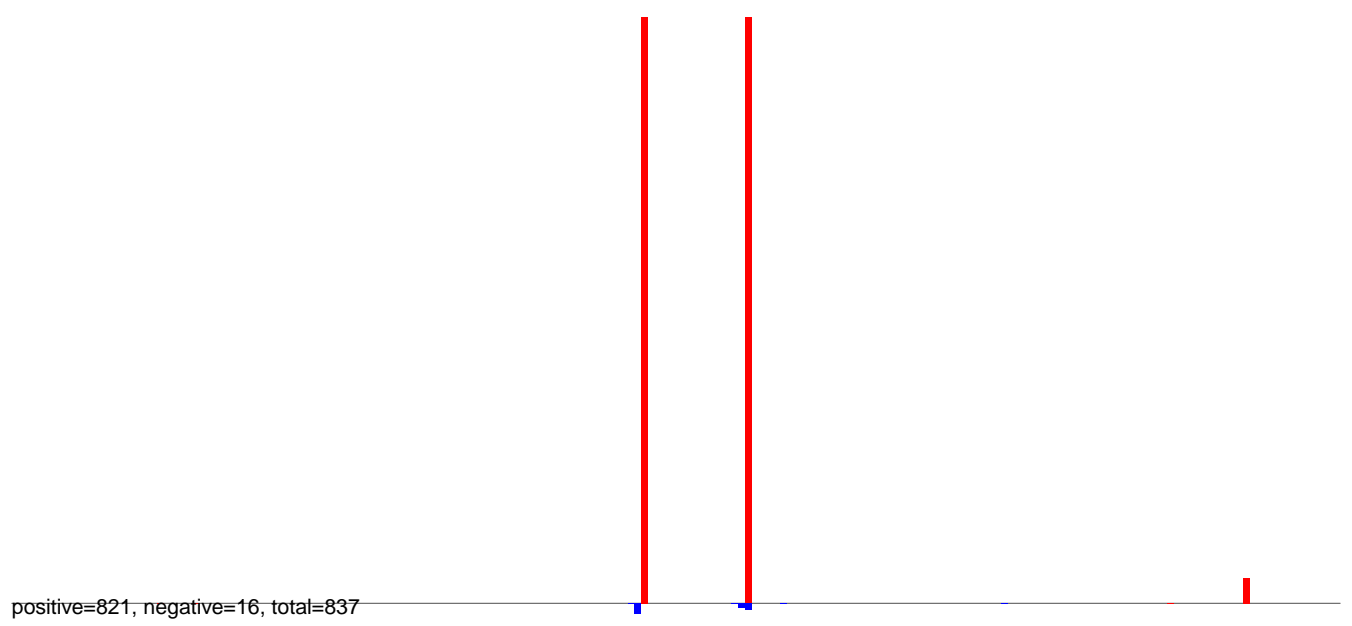
AeAlbo\_C636\_cells.rep



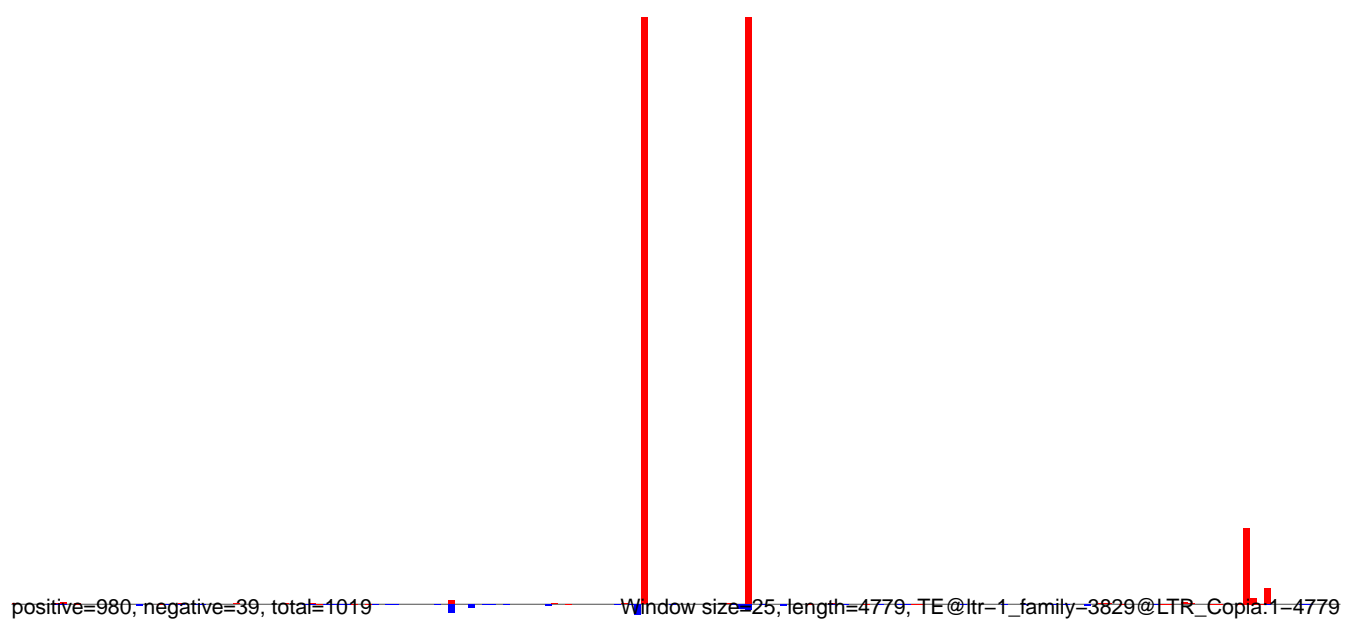
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

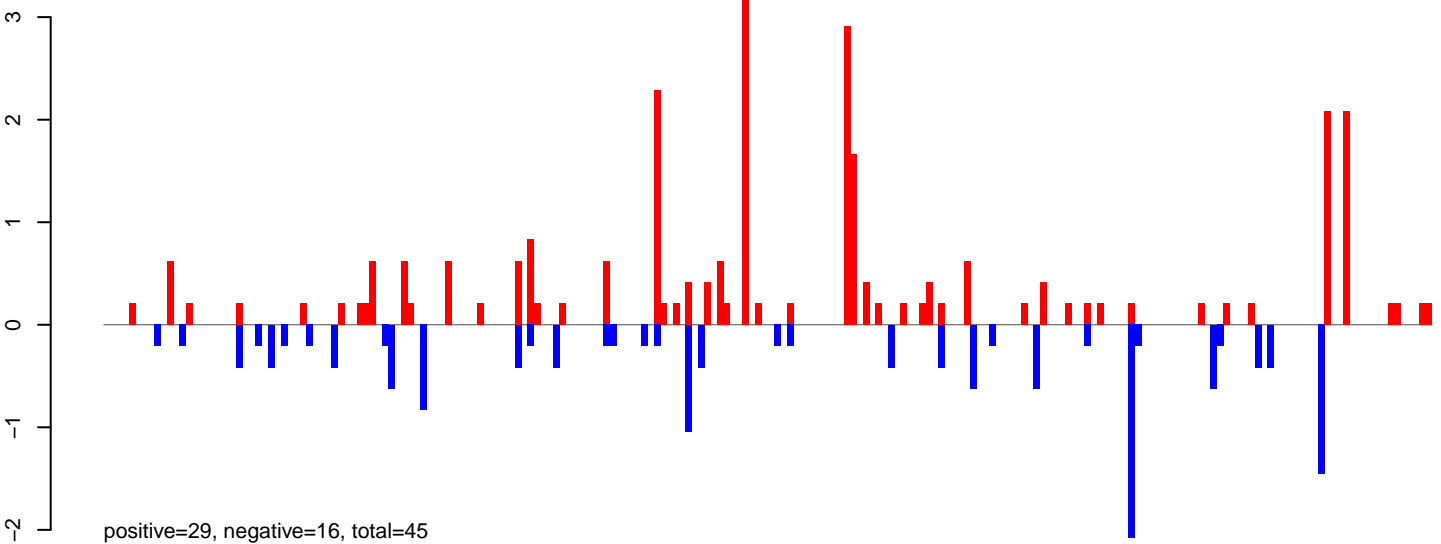


AeAlbo\_C636\_cells.rep

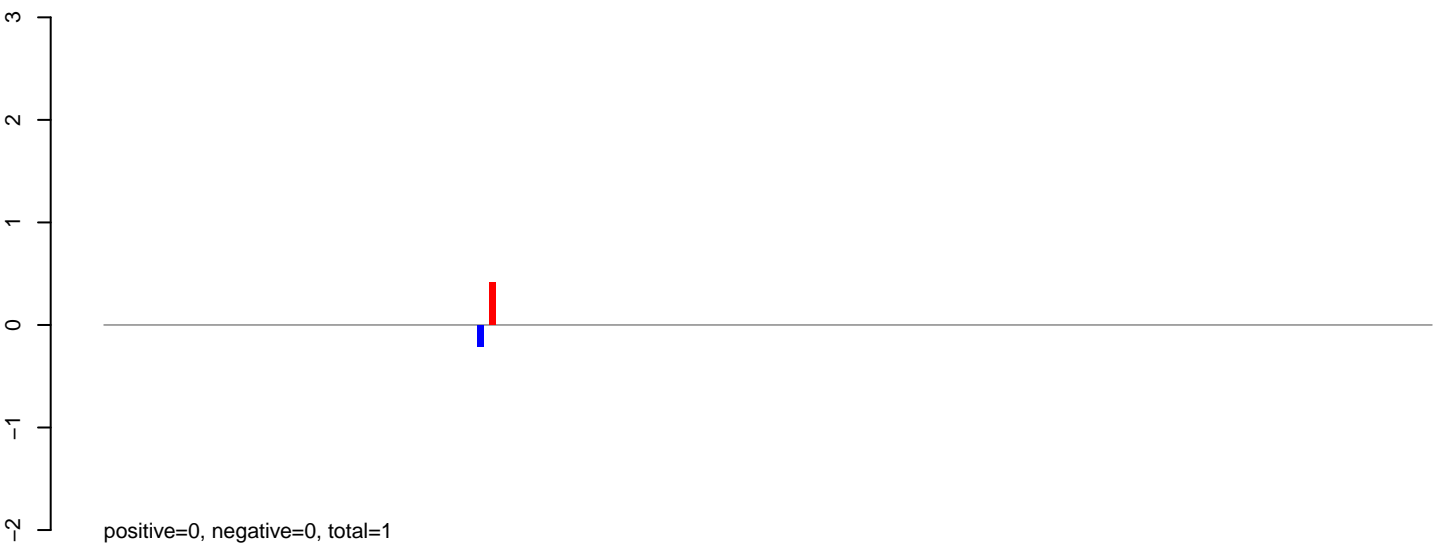


0 1000 2000 3000 4000 5000

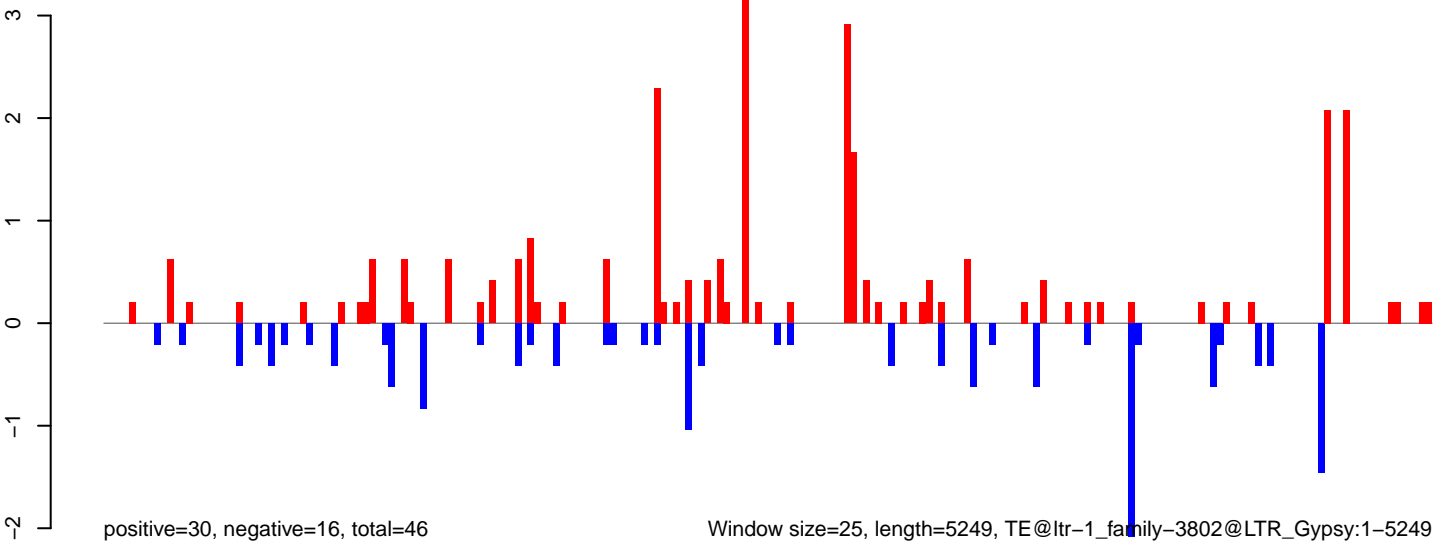
AeAlbo\_C636\_cells.18\_23.rep



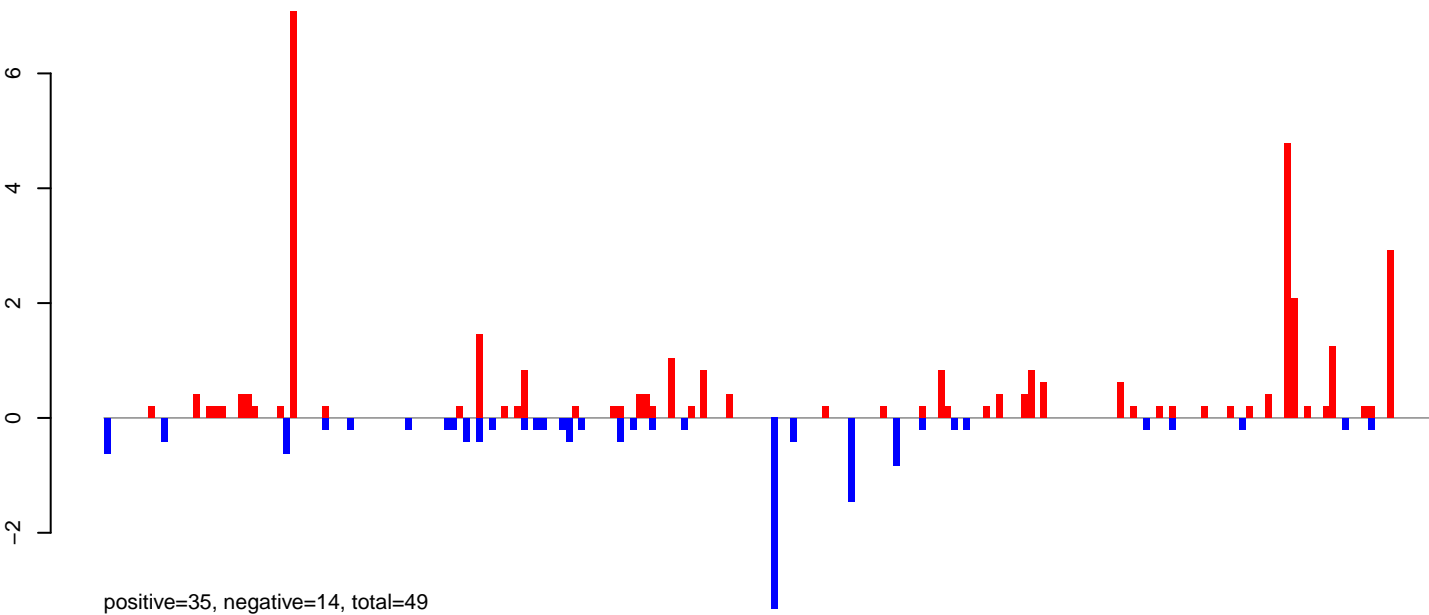
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



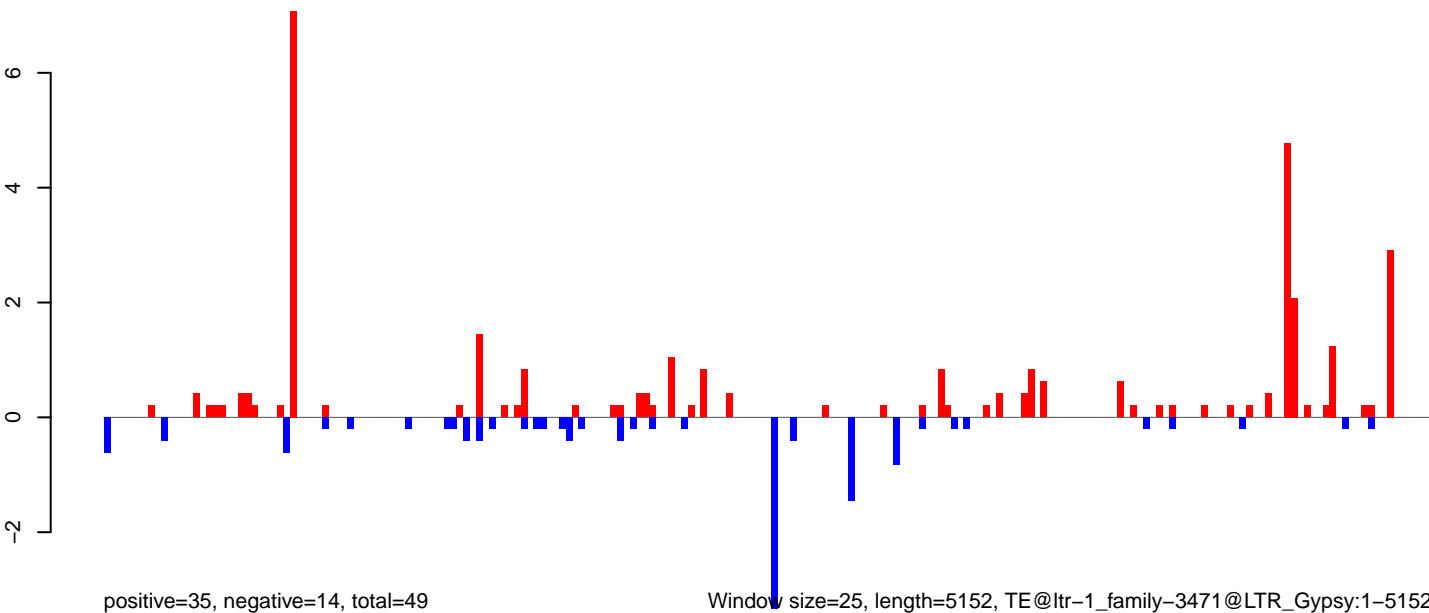
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



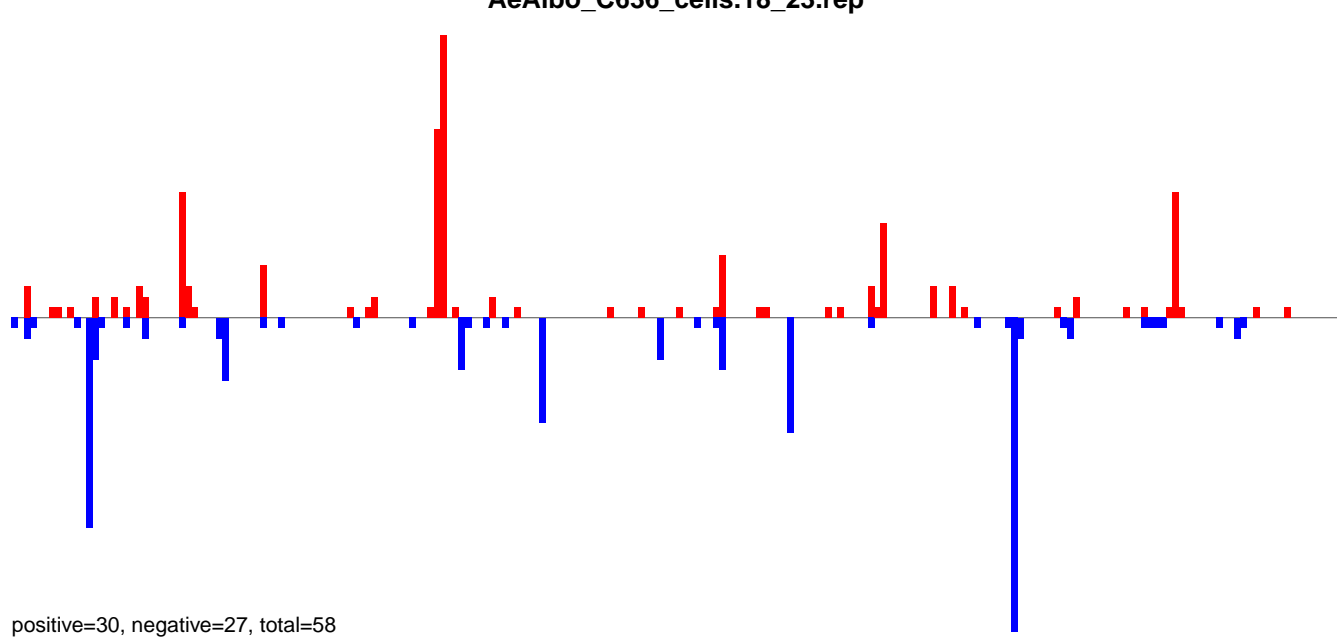
AeAlbo\_C636\_cells.rep



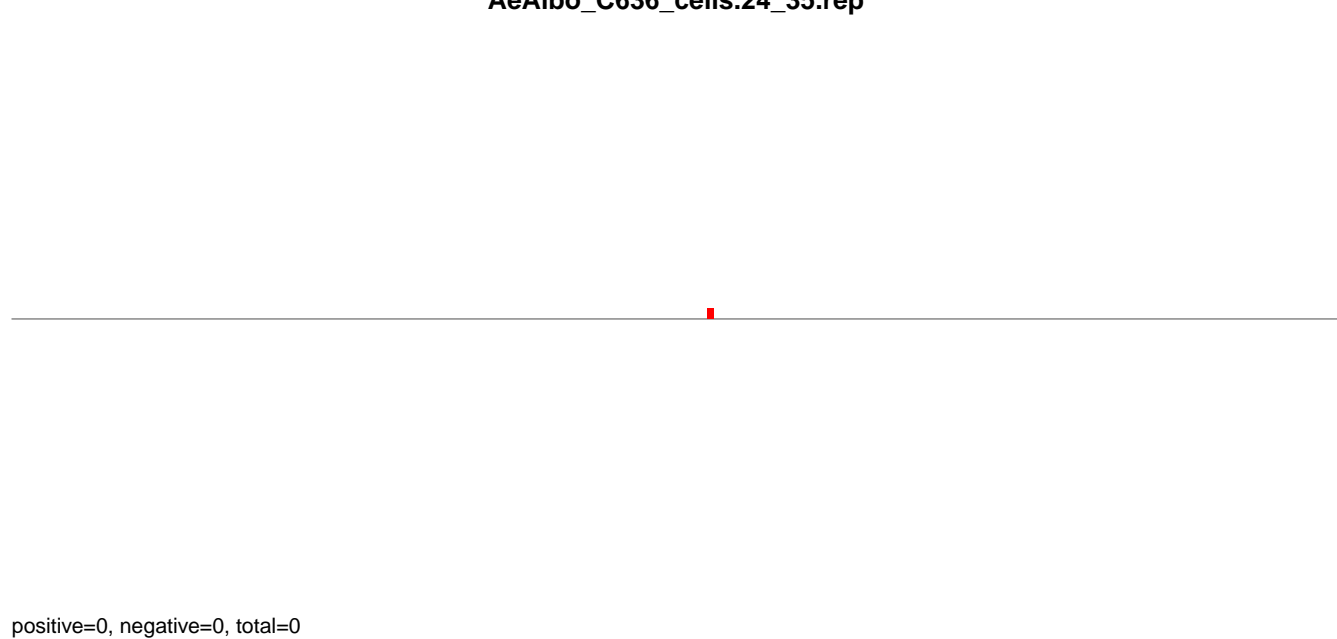
Window size=25, length=5152, TE@ltr-1\_family-3471@LTR\_Gypsy:1-5152

0 1000 2000 3000 4000 5000

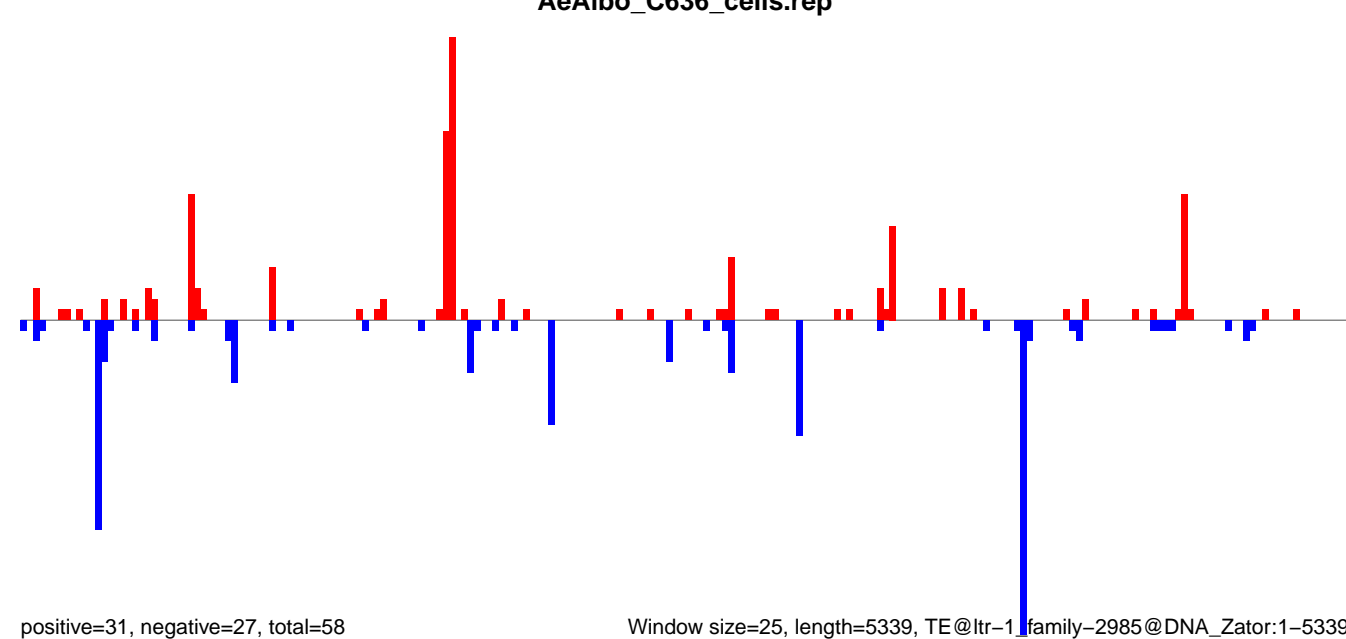
AeAlbo\_C636\_cells.18\_23.rep



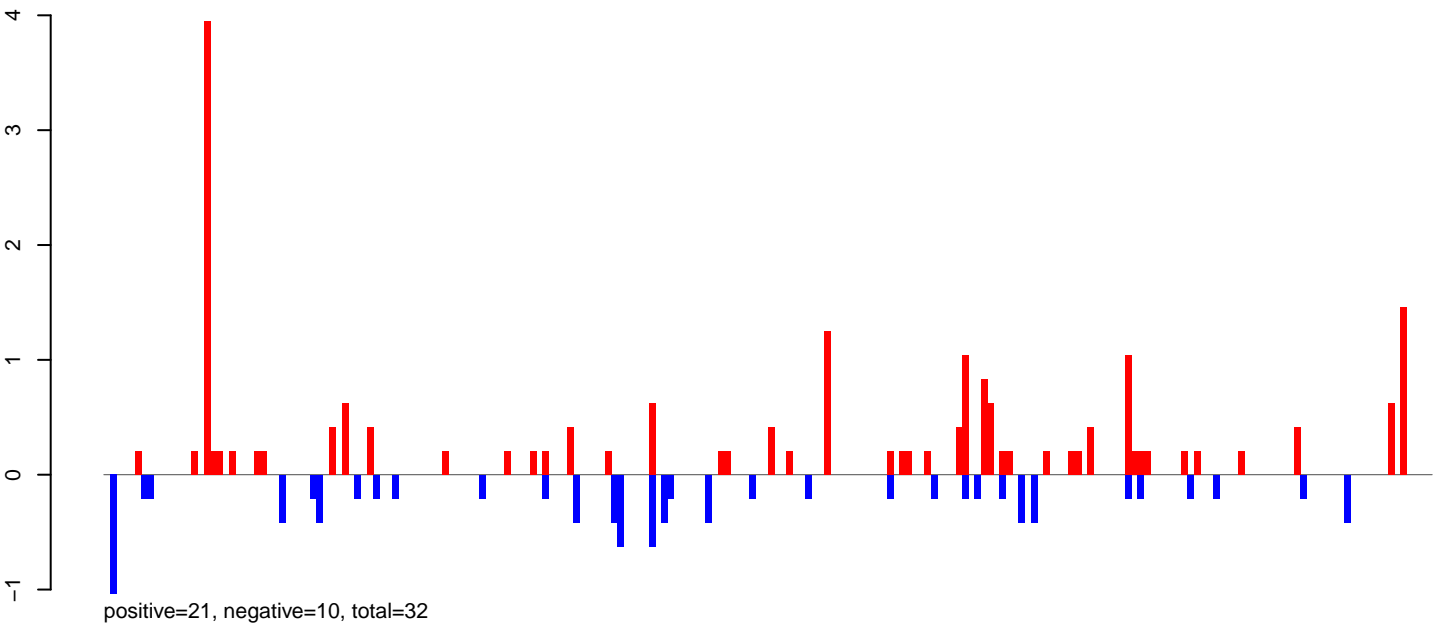
AeAlbo\_C636\_cells.24\_35.rep



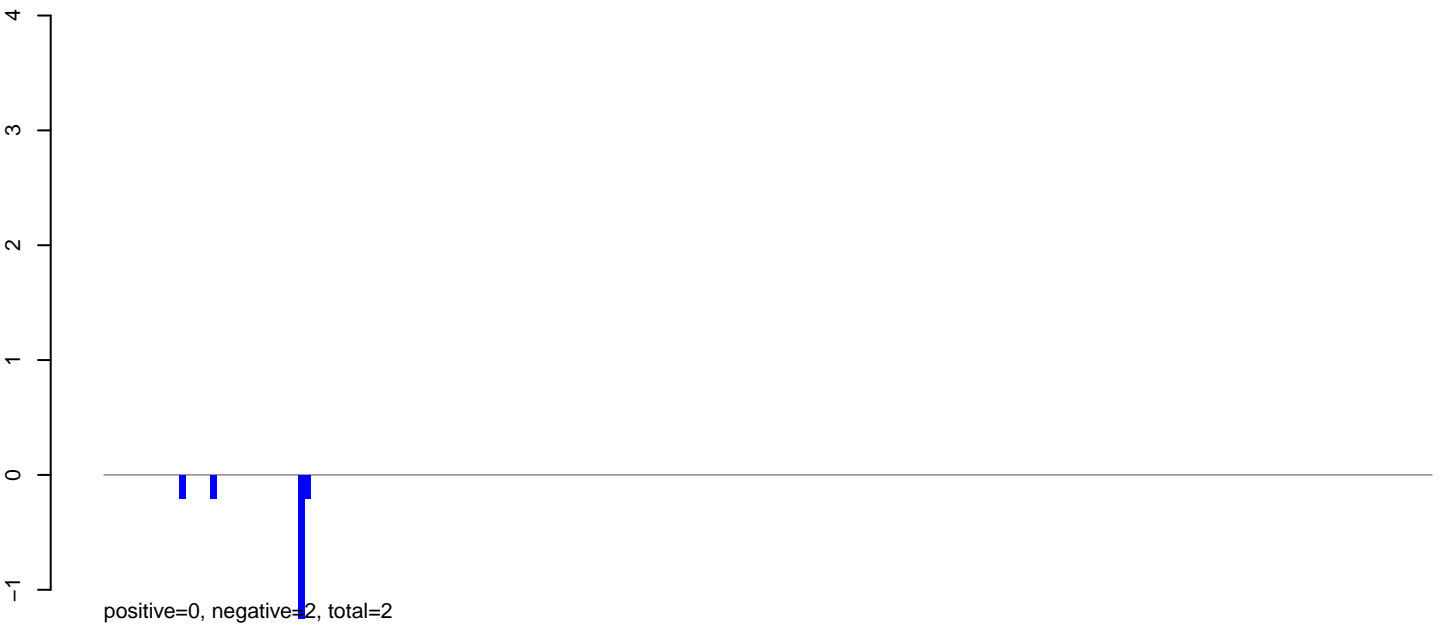
AeAlbo\_C636\_cells.rep



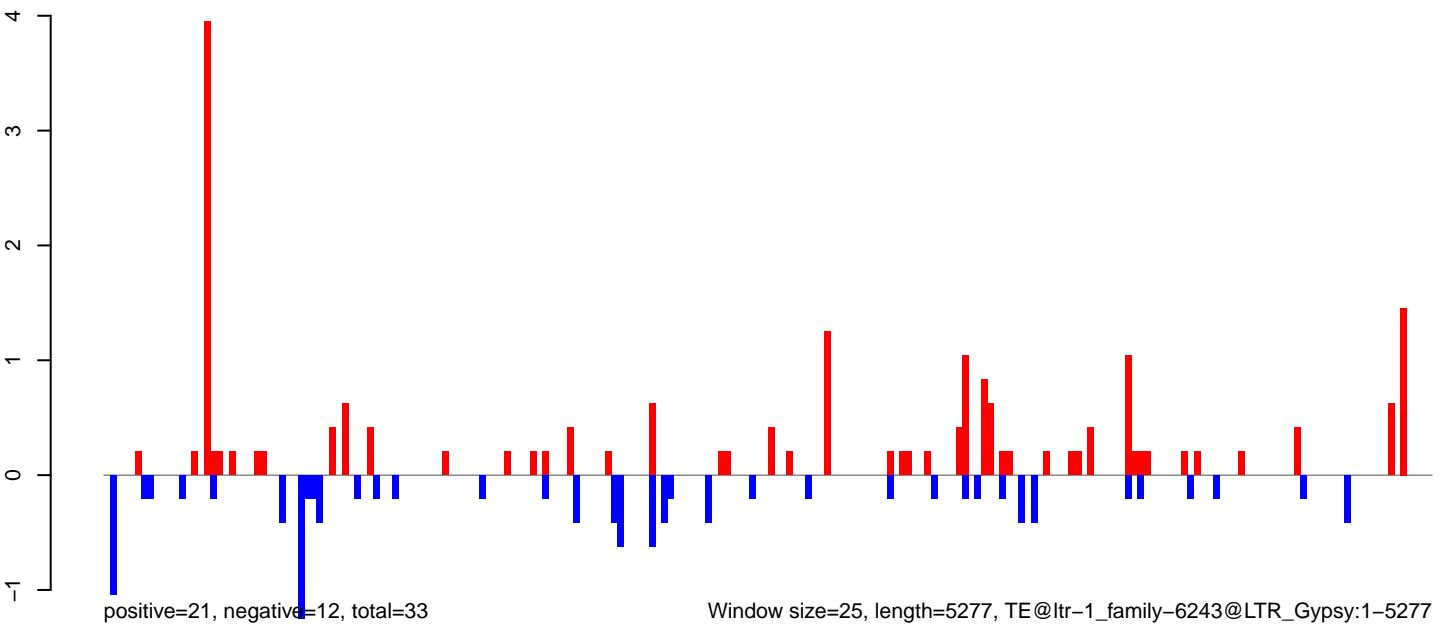
AeAlbo\_C636\_cells.18\_23.rep



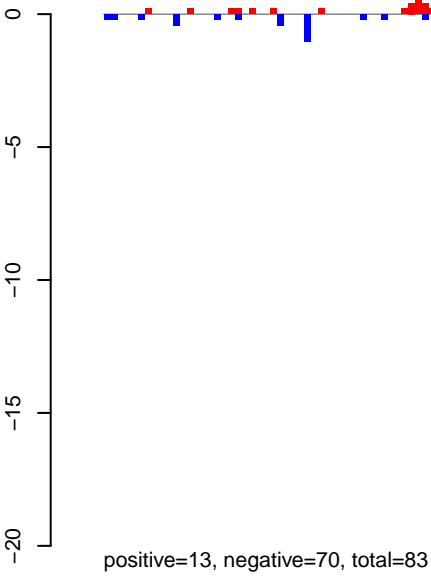
AeAlbo\_C636\_cells.24\_35.rep



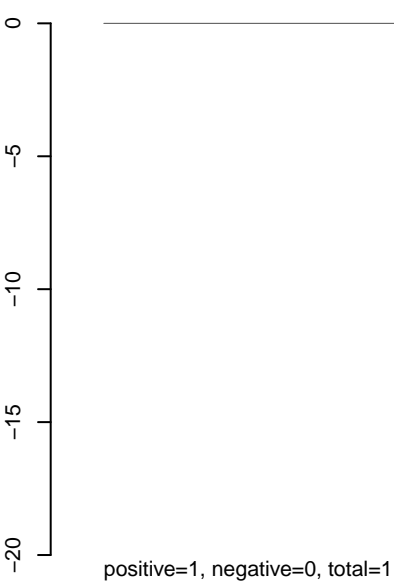
AeAlbo\_C636\_cells.rep



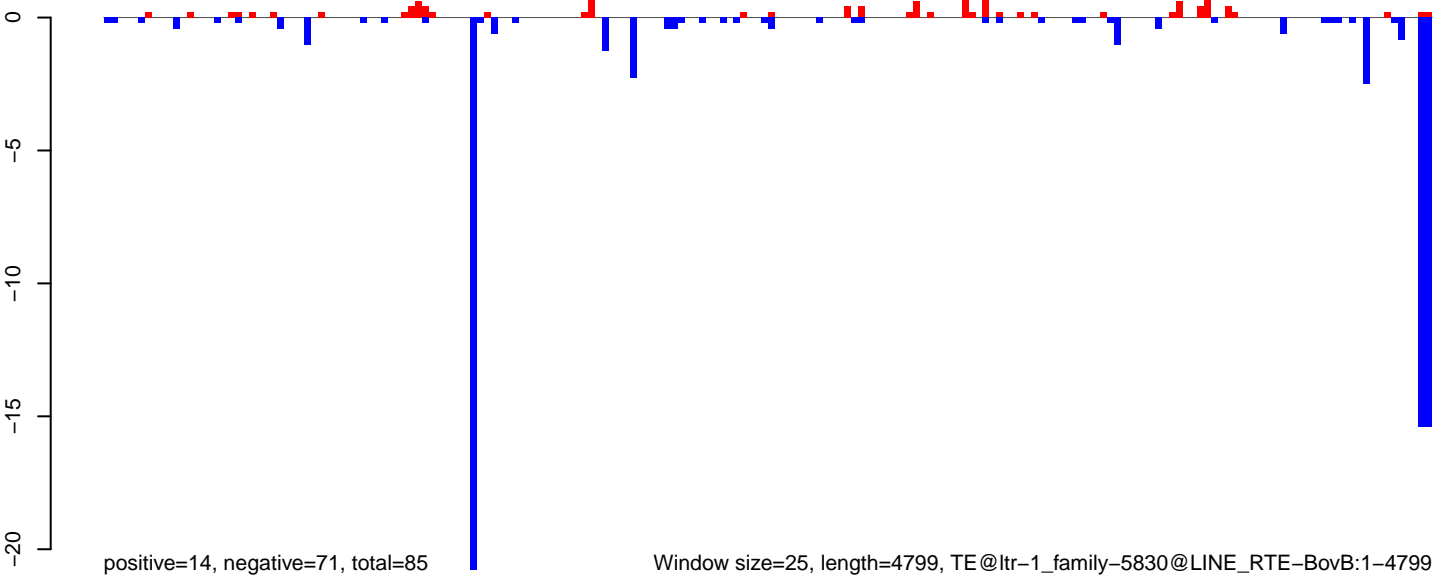
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

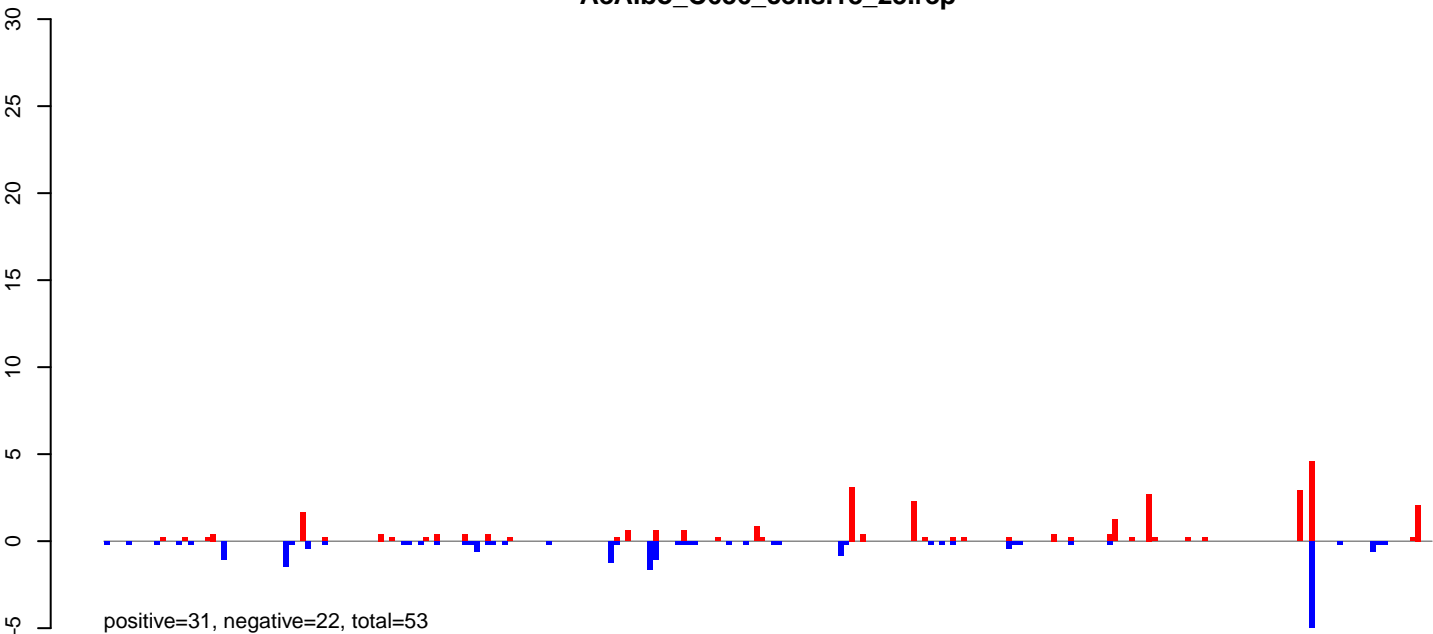


AeAlbo\_C636\_cells.rep

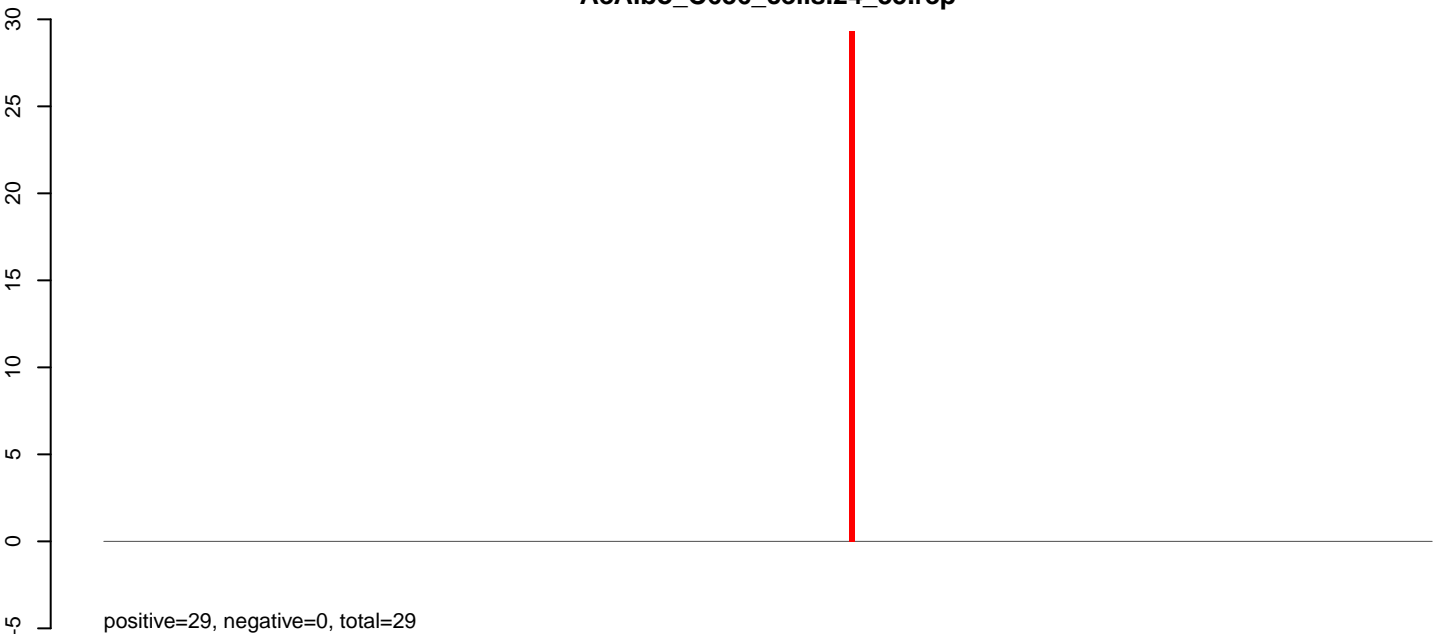




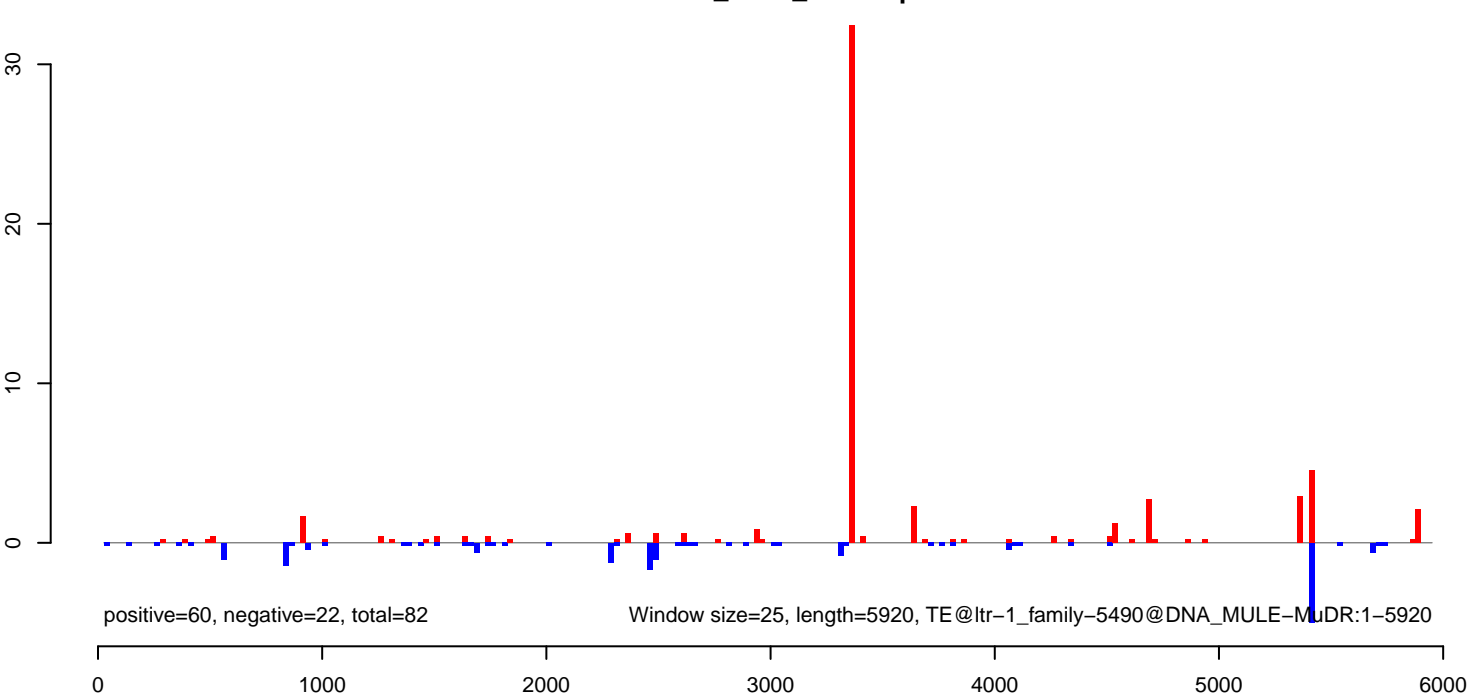
AeAlbo\_C636\_cells.18\_23.rep



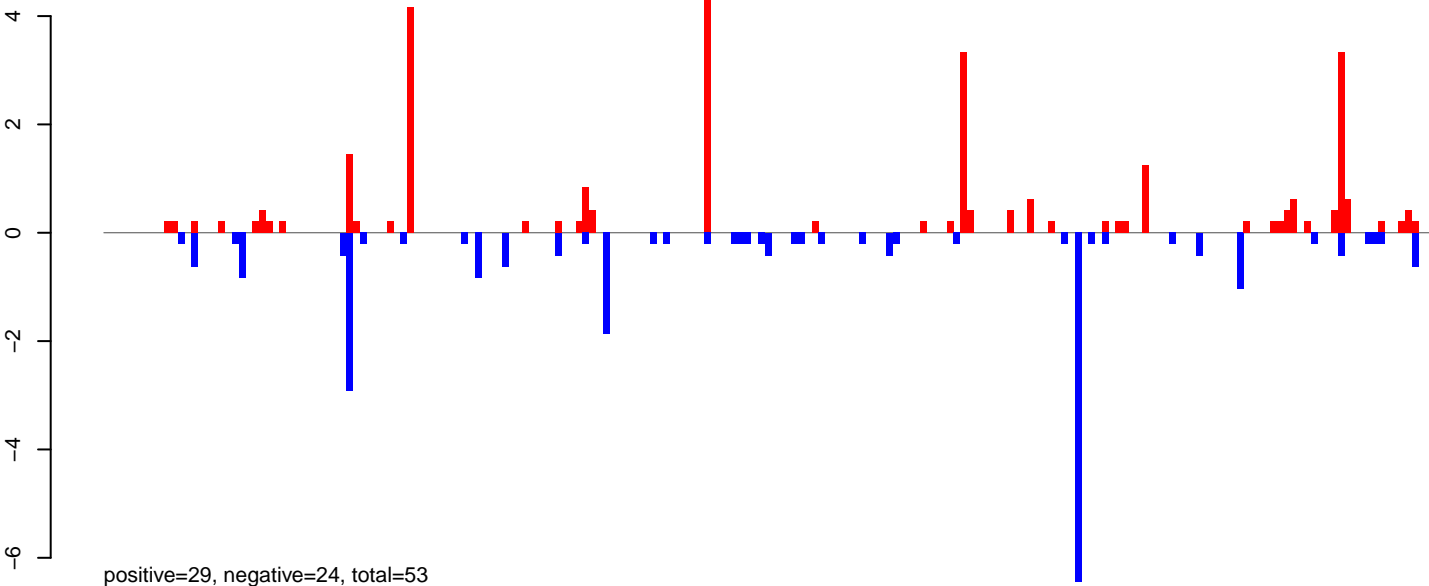
AeAlbo\_C636\_cells.24\_35.rep



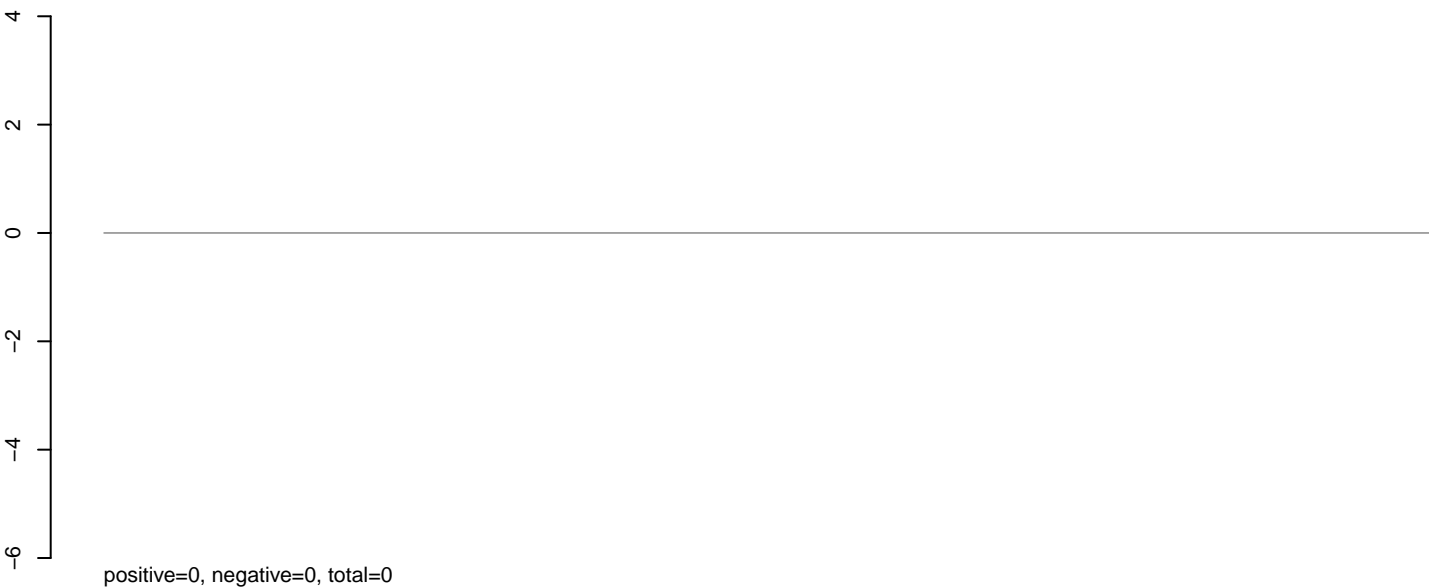
AeAlbo\_C636\_cells.rep



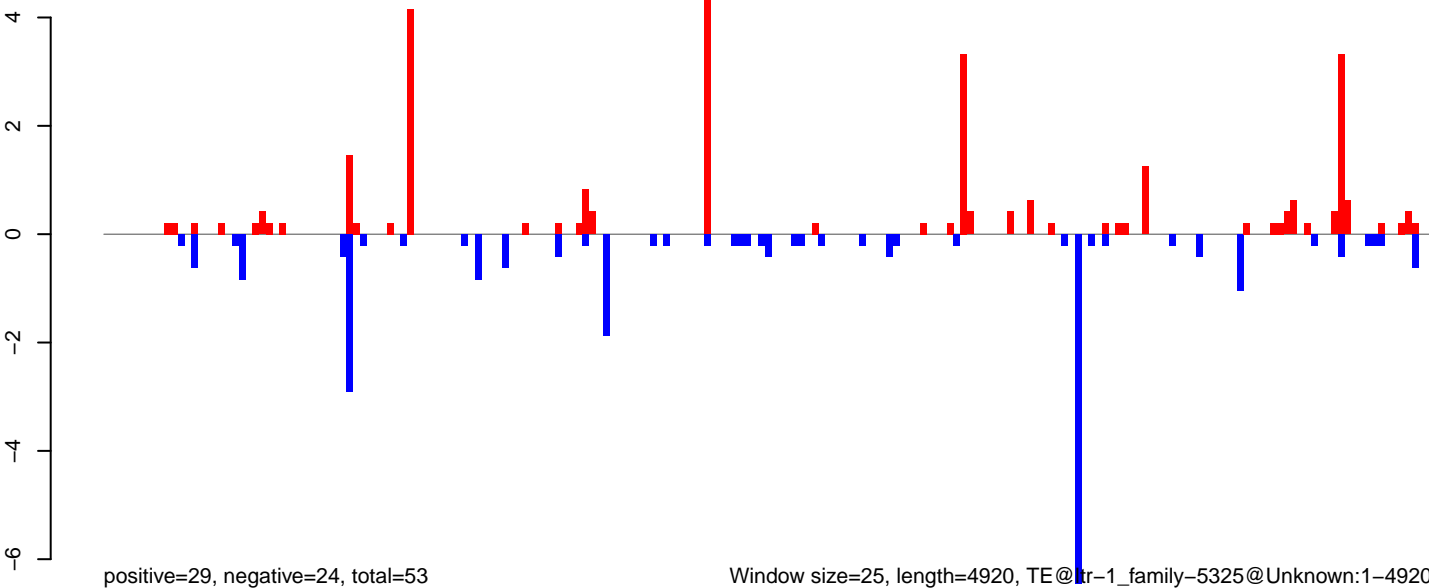
AeAlbo\_C636\_cells.18\_23.rep



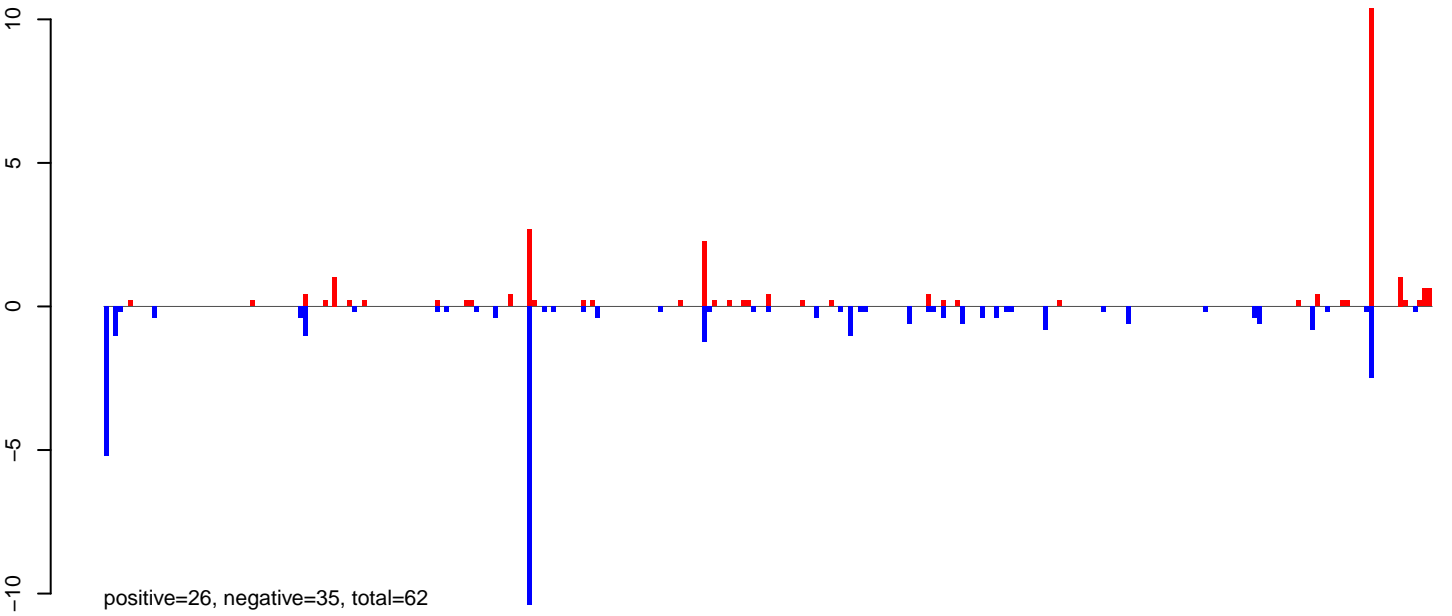
AeAlbo\_C636\_cells.24\_35.rep



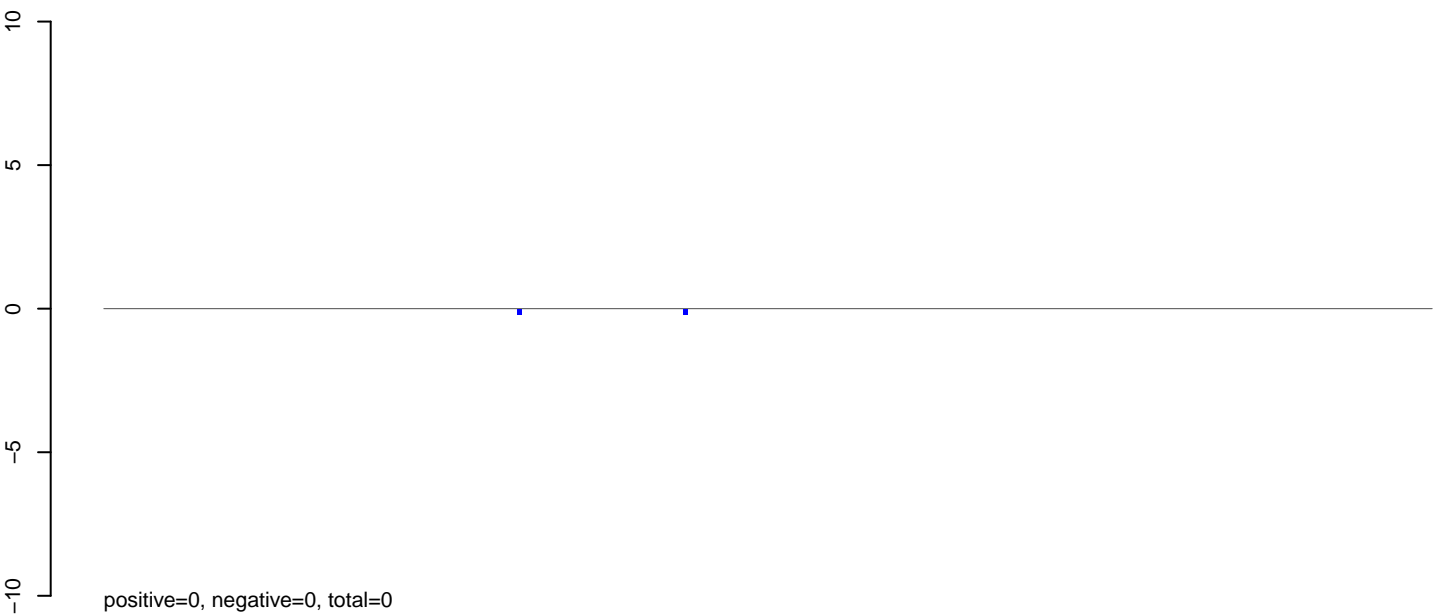
AeAlbo\_C636\_cells.rep



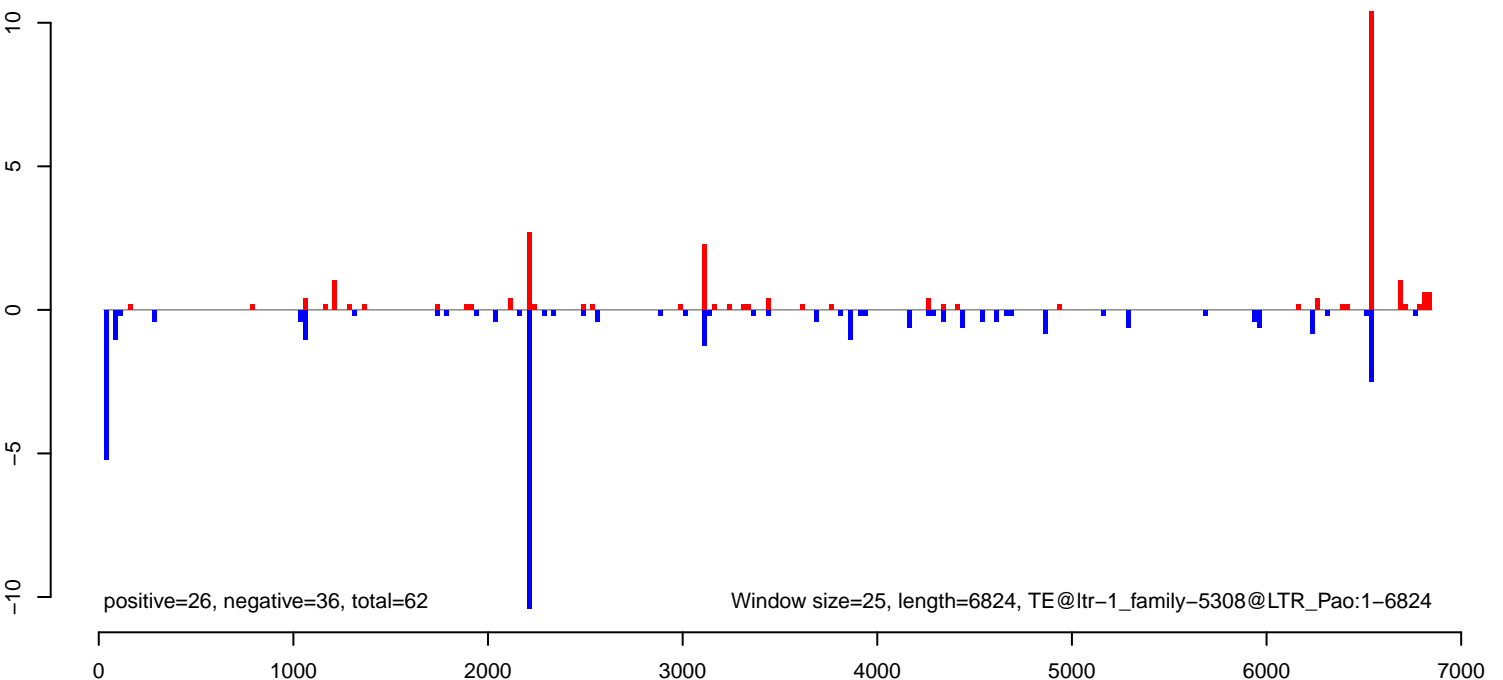
AeAlbo\_C636\_cells.18\_23.rep



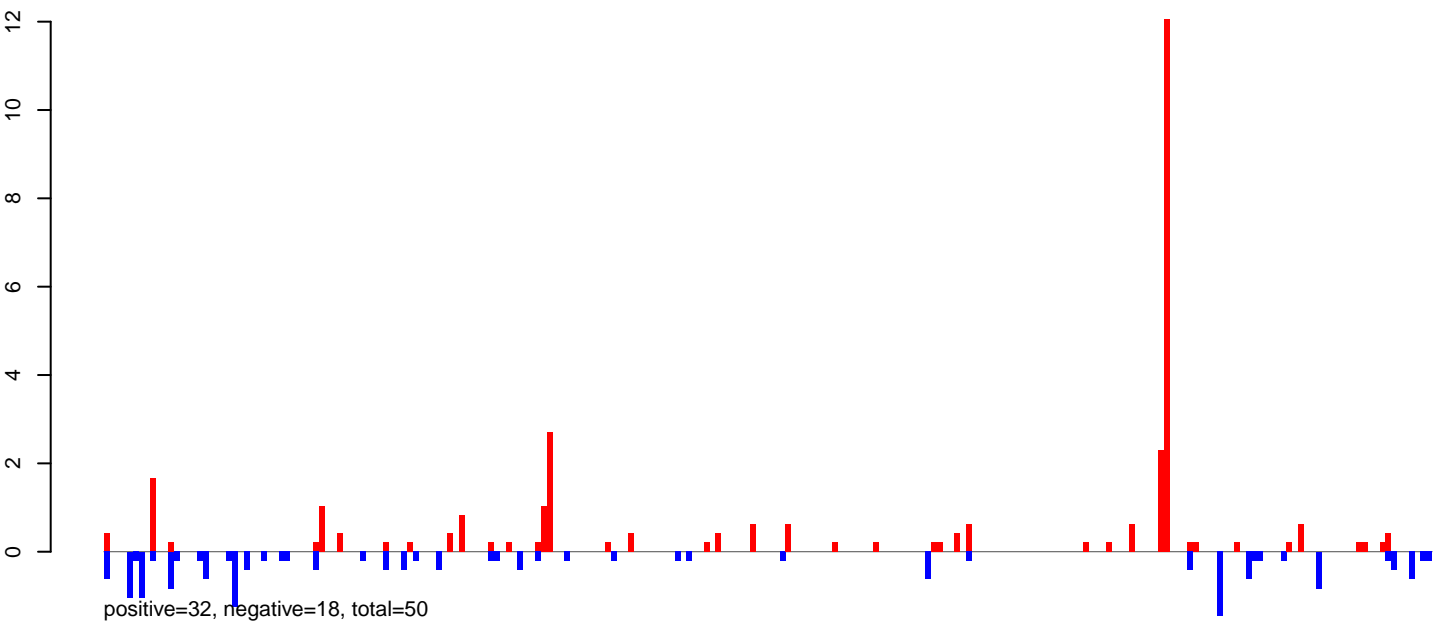
AeAlbo\_C636\_cells.24\_35.rep



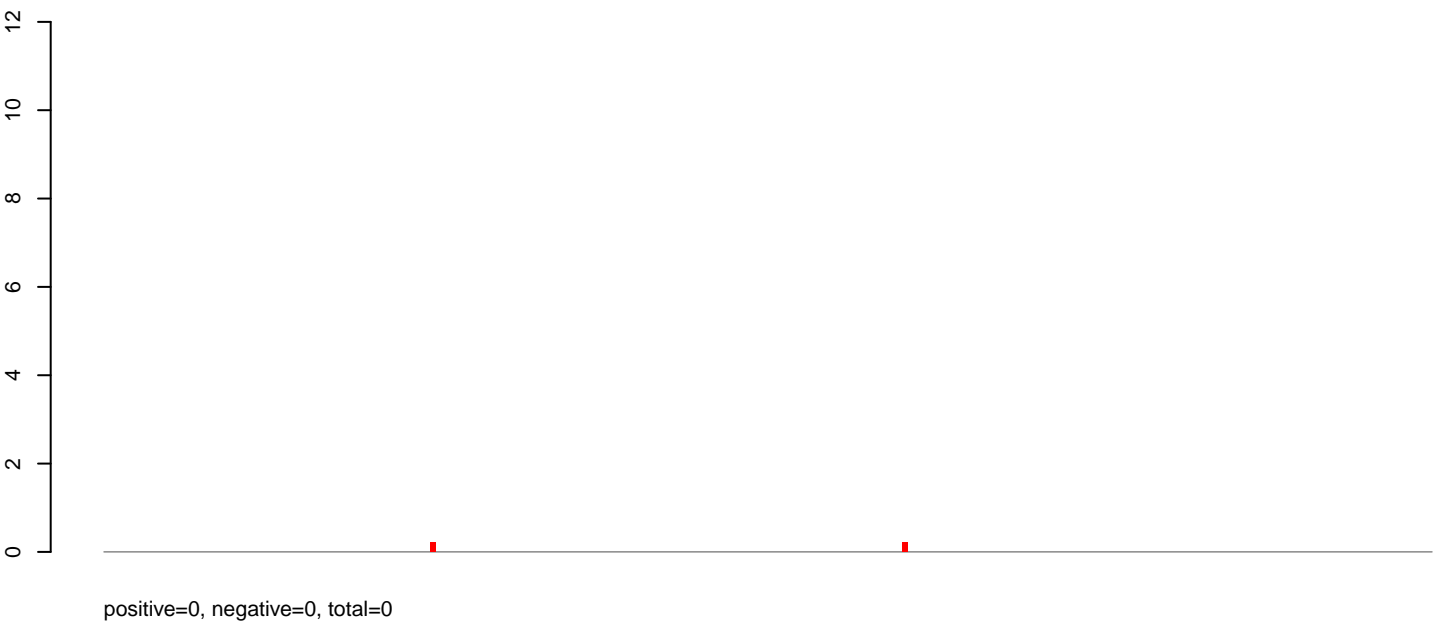
AeAlbo\_C636\_cells.rep



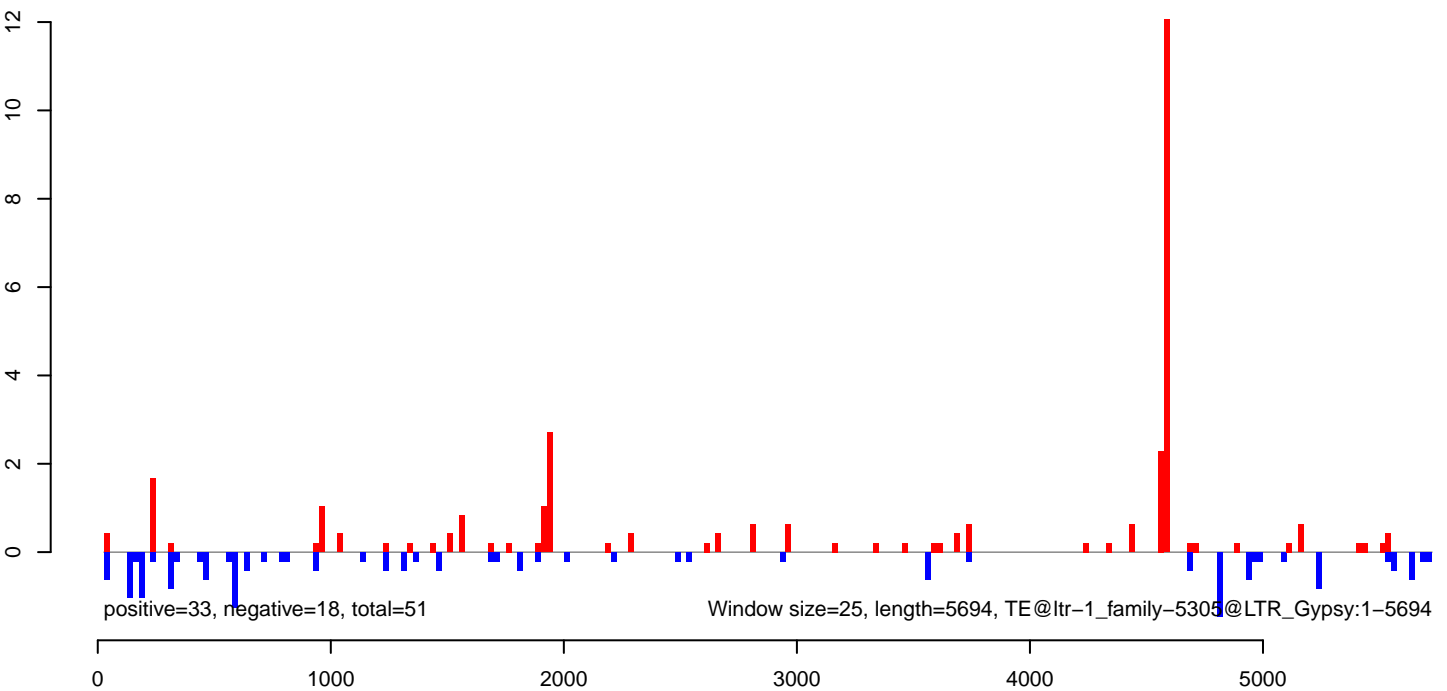
AeAlbo\_C636\_cells.18\_23.rep



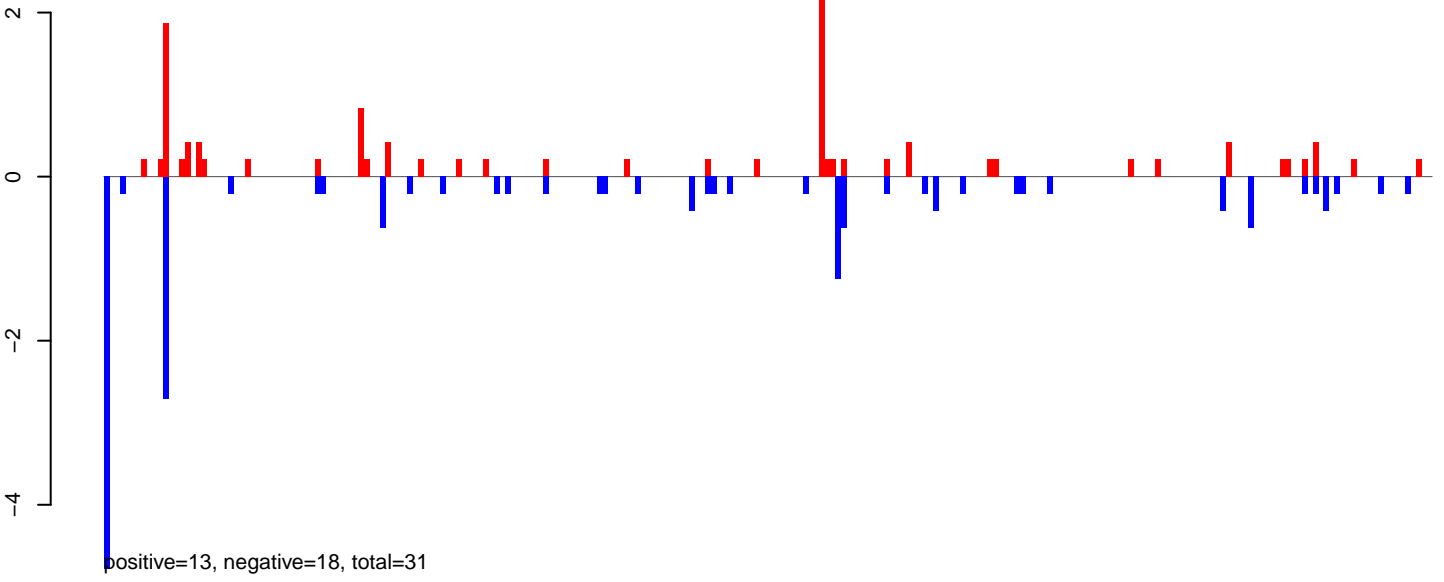
AeAlbo\_C636\_cells.24\_35.rep



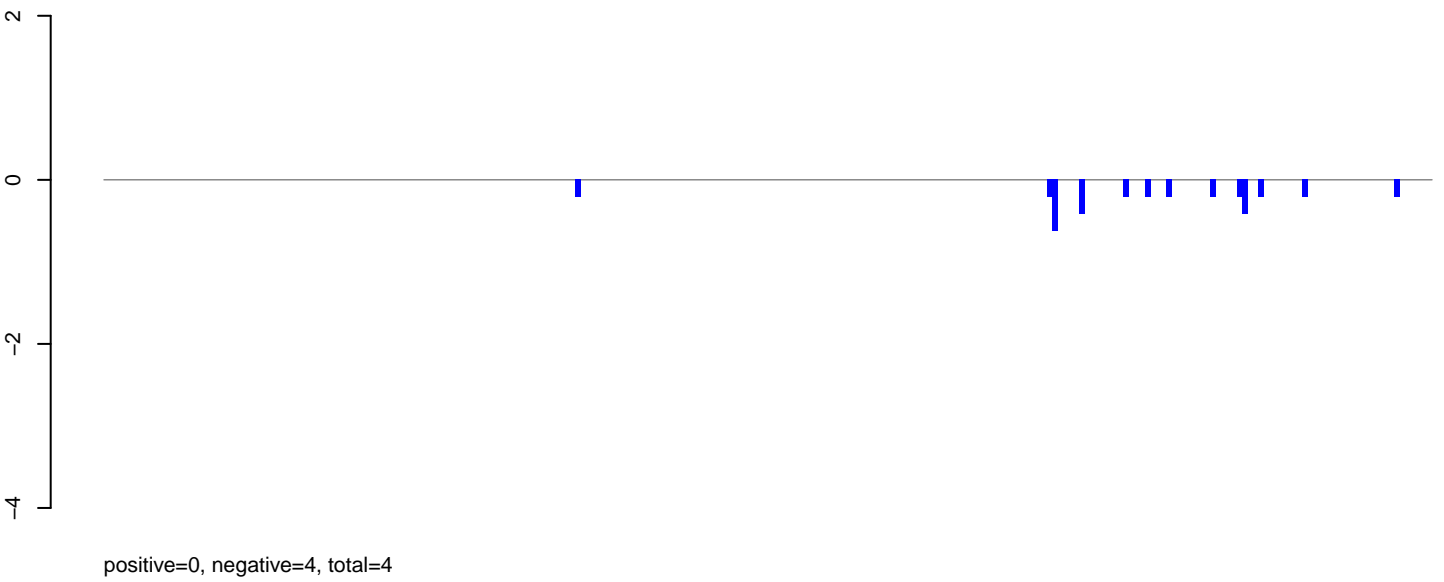
AeAlbo\_C636\_cells.rep



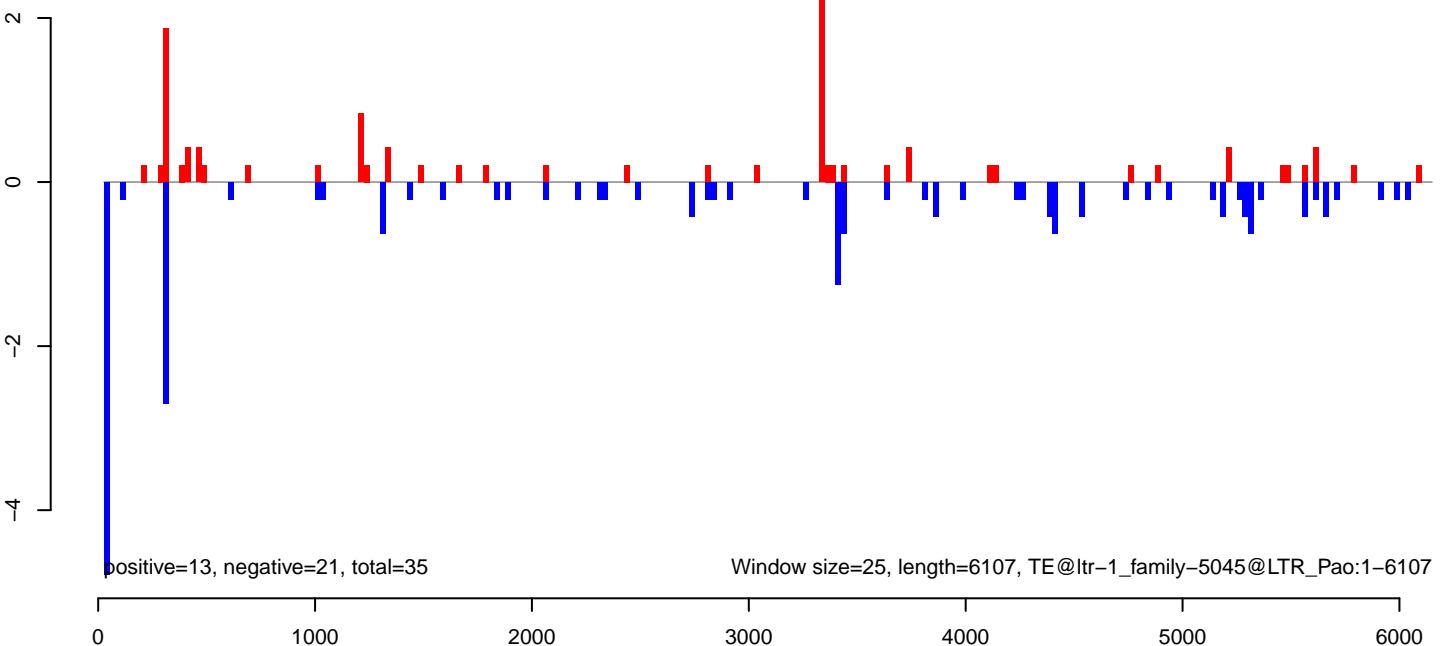
AeAlbo\_C636\_cells.18\_23.rep



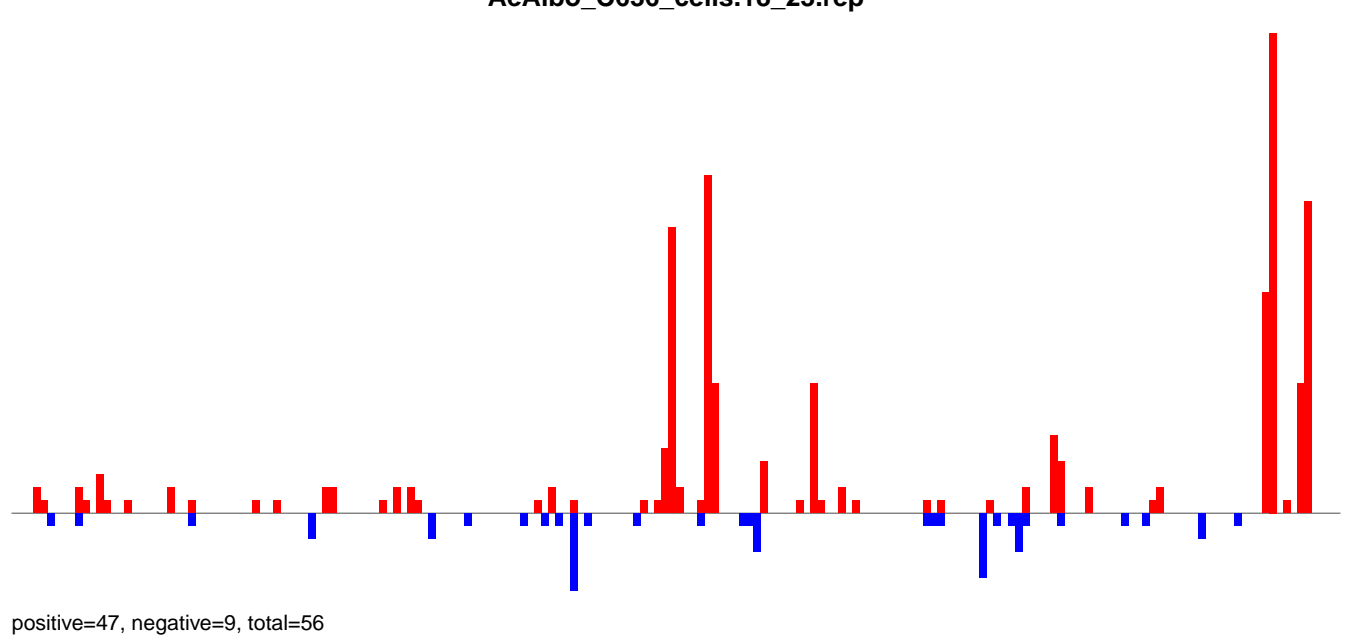
AeAlbo\_C636\_cells.24\_35.rep



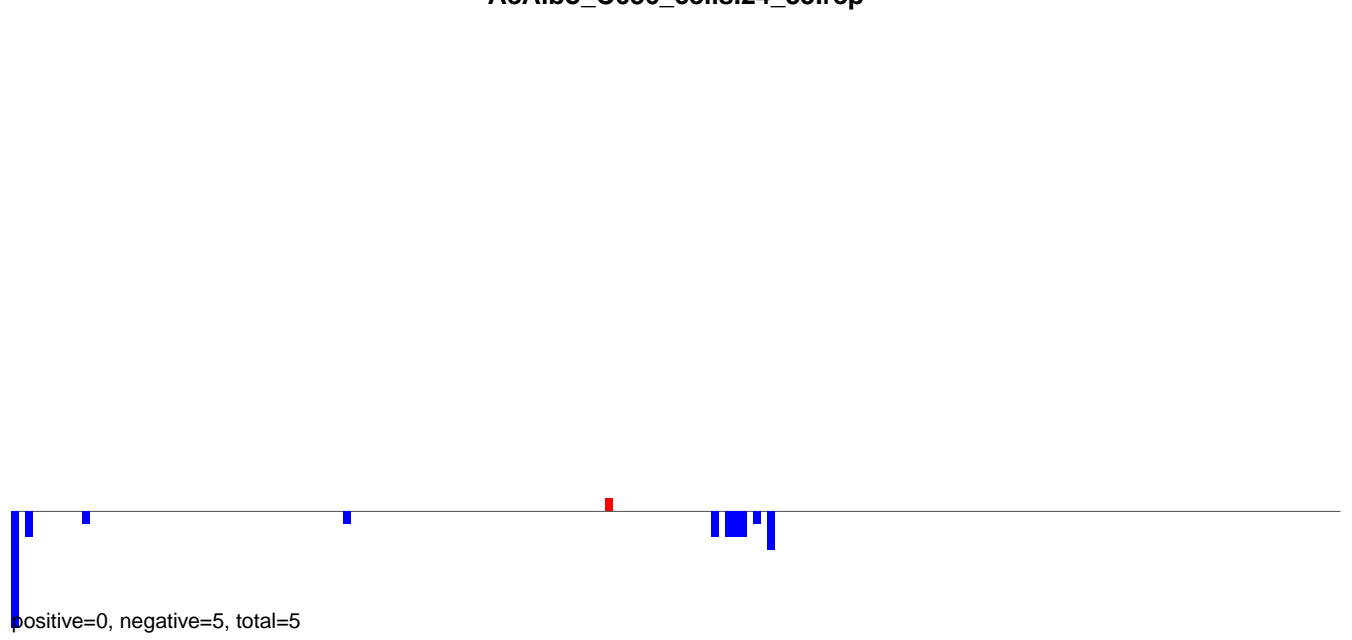
AeAlbo\_C636\_cells.rep



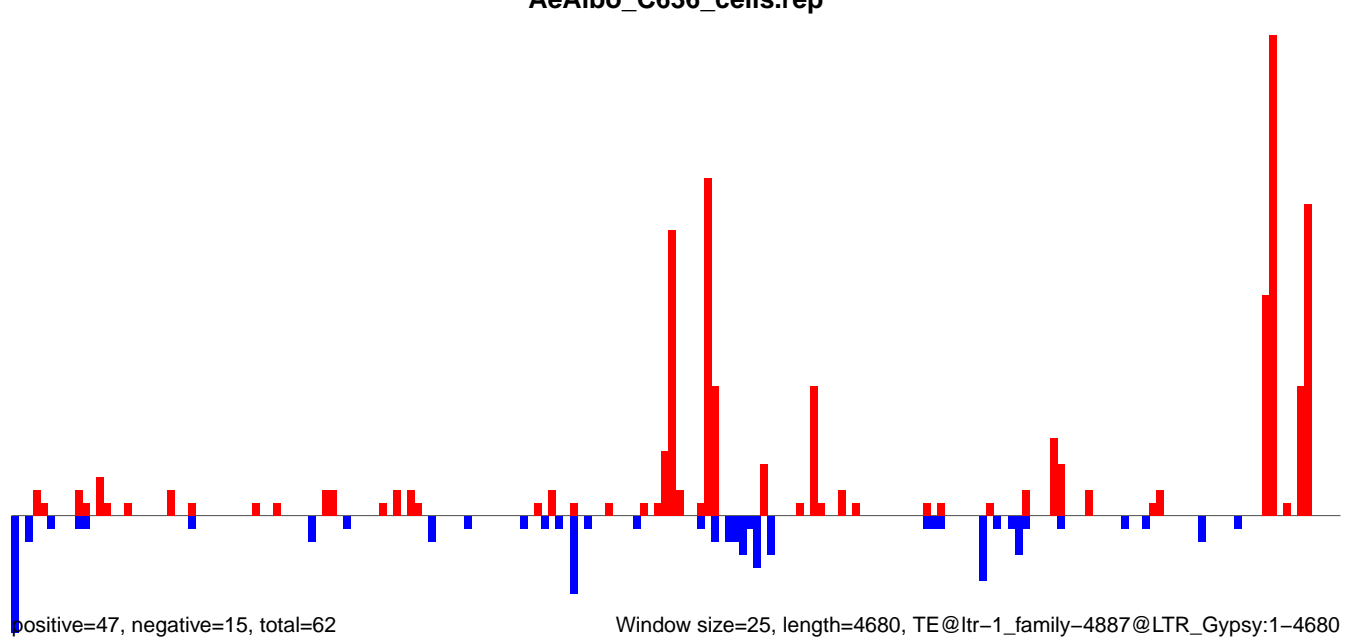
AeAlbo\_C636\_cells.18\_23.rep



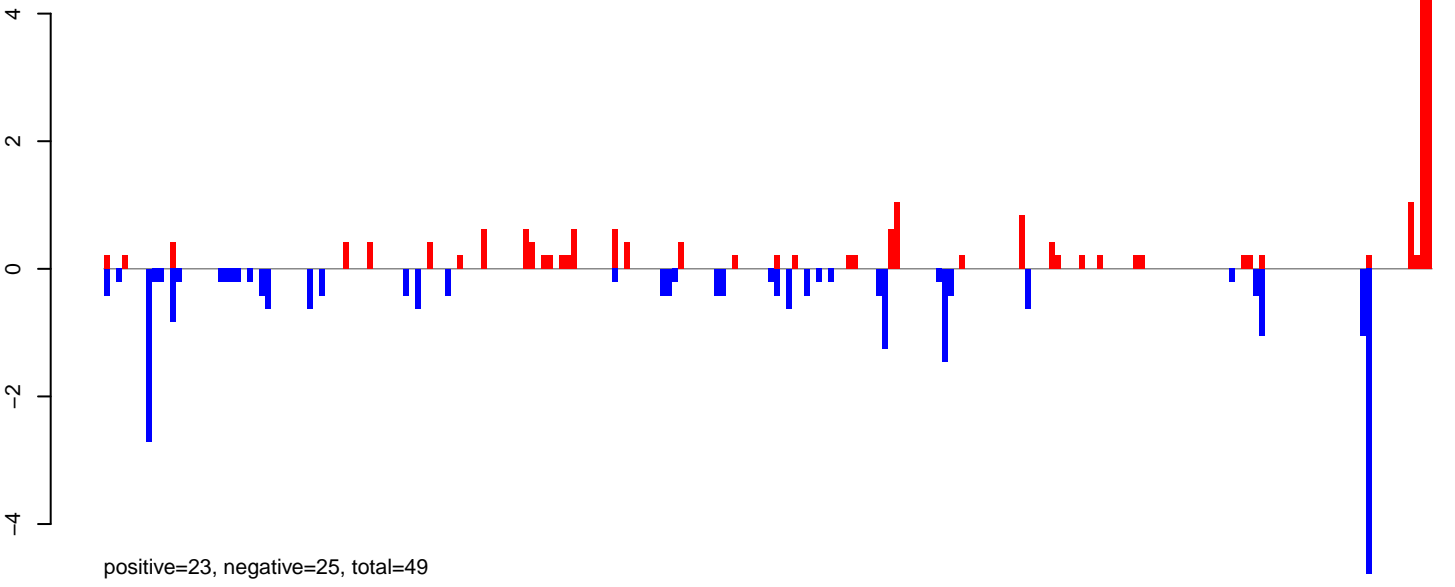
AeAlbo\_C636\_cells.24\_35.rep



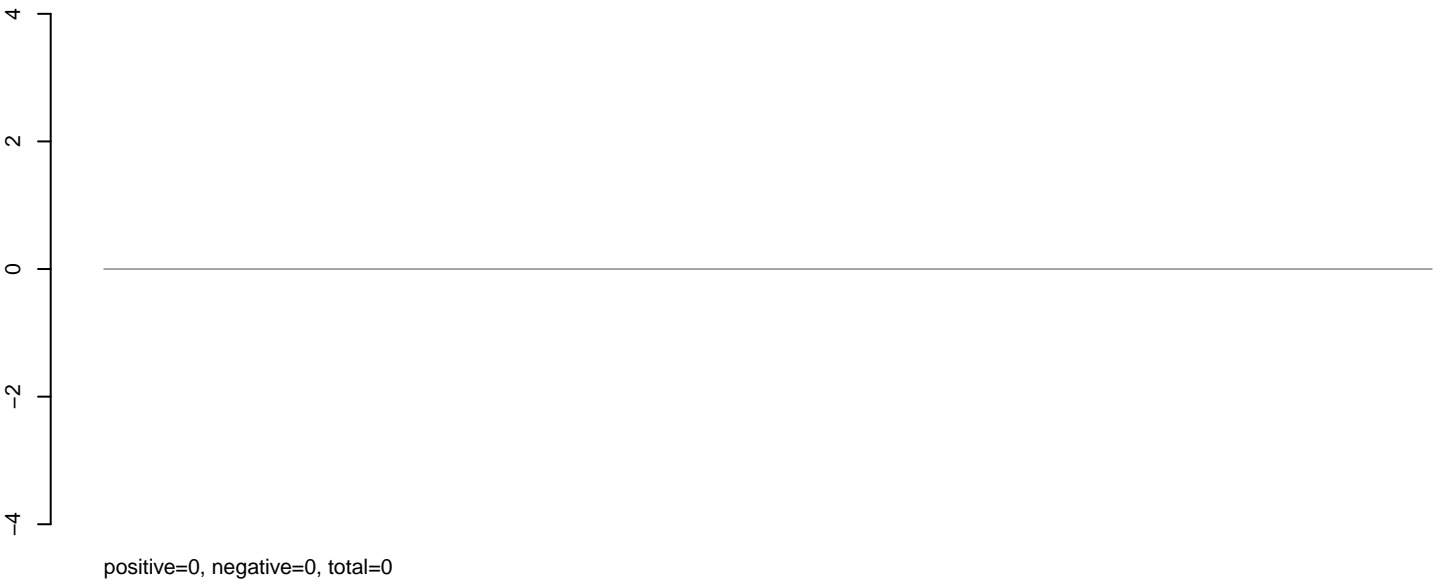
AeAlbo\_C636\_cells.rep



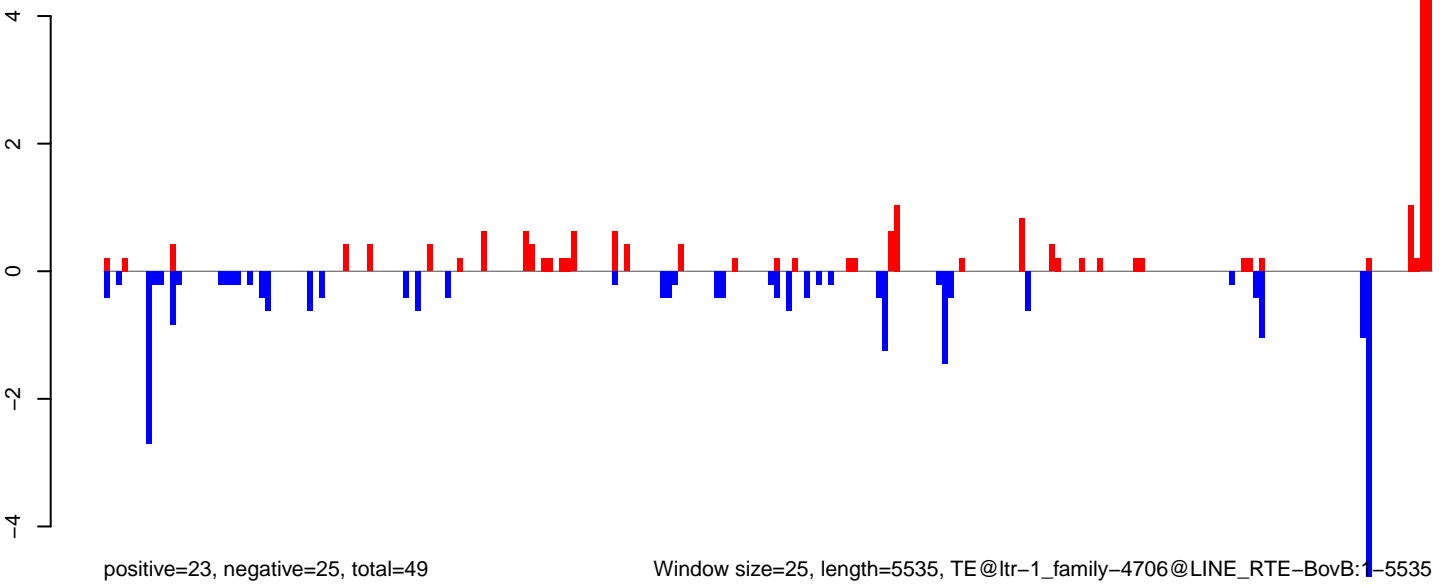
AeAlbo\_C636\_cells.18\_23.rep



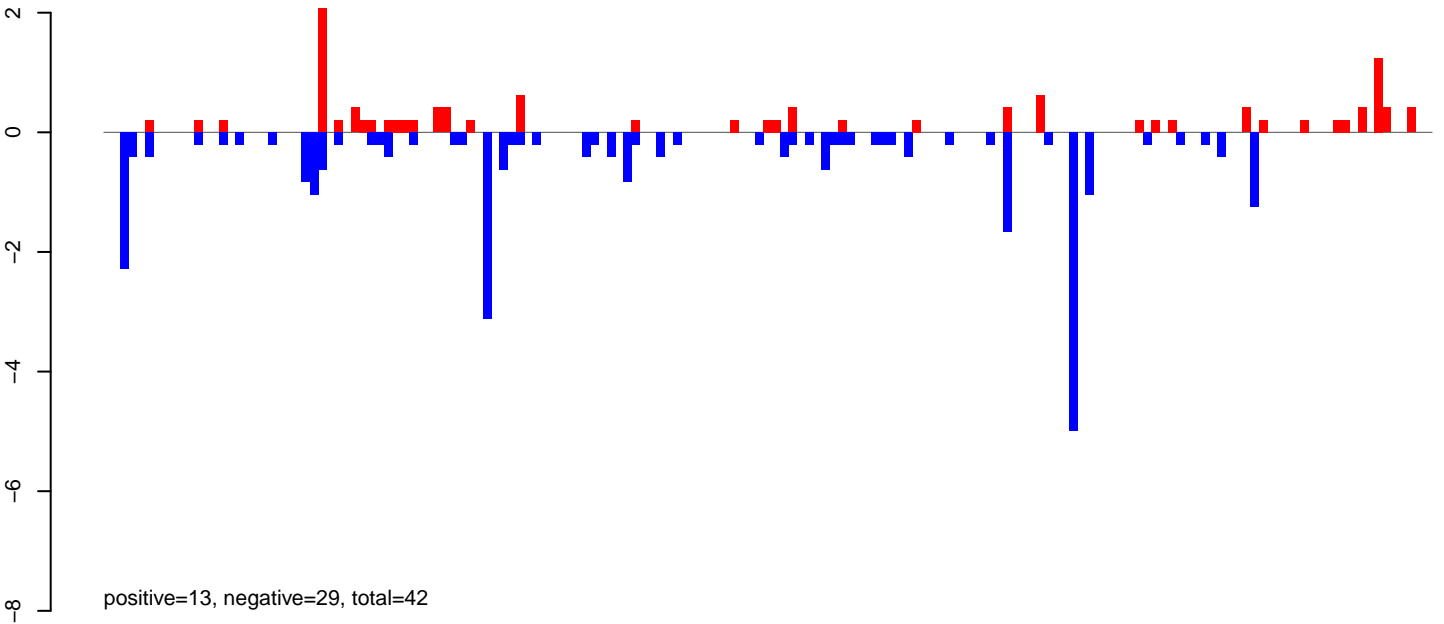
AeAlbo\_C636\_cells.24\_35.rep



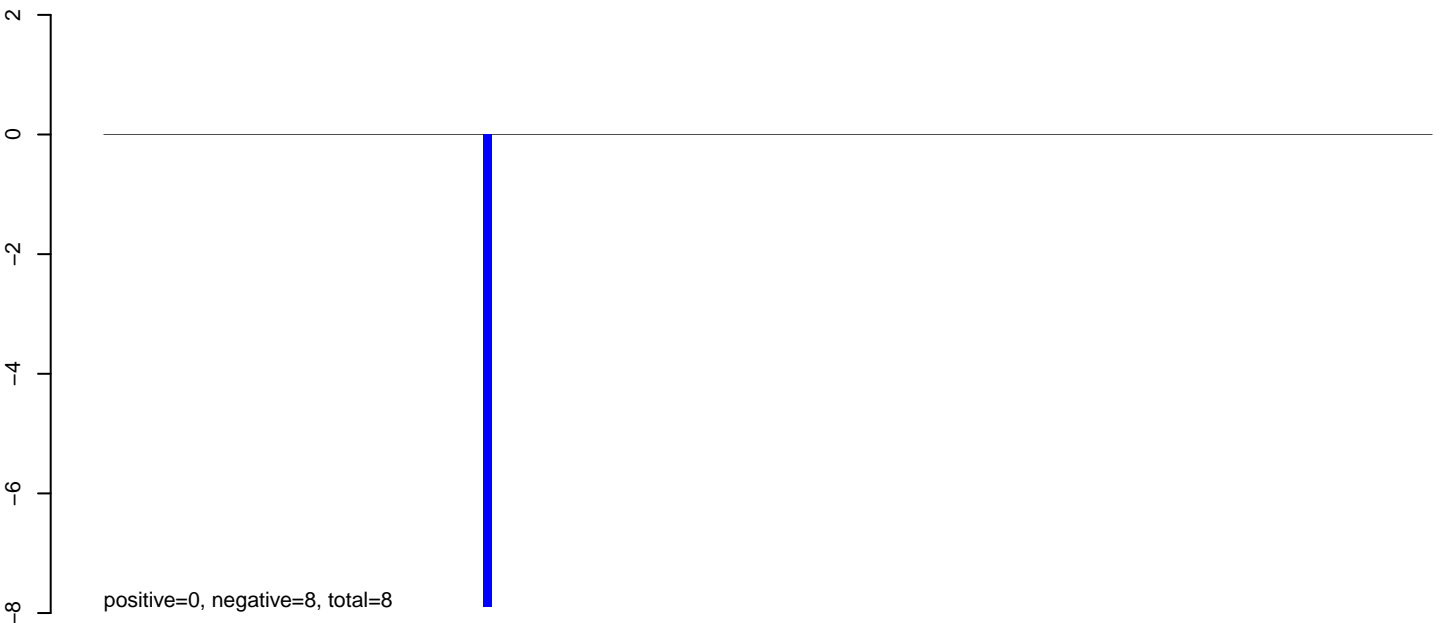
AeAlbo\_C636\_cells.rep



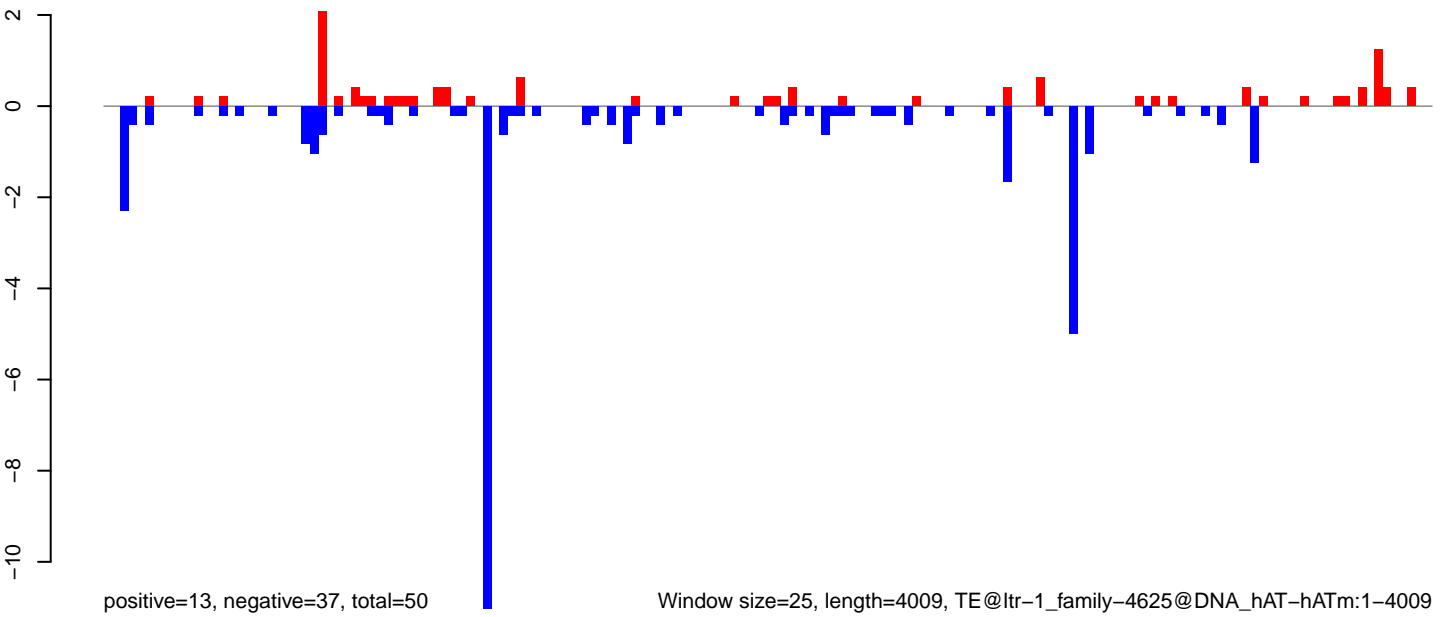
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



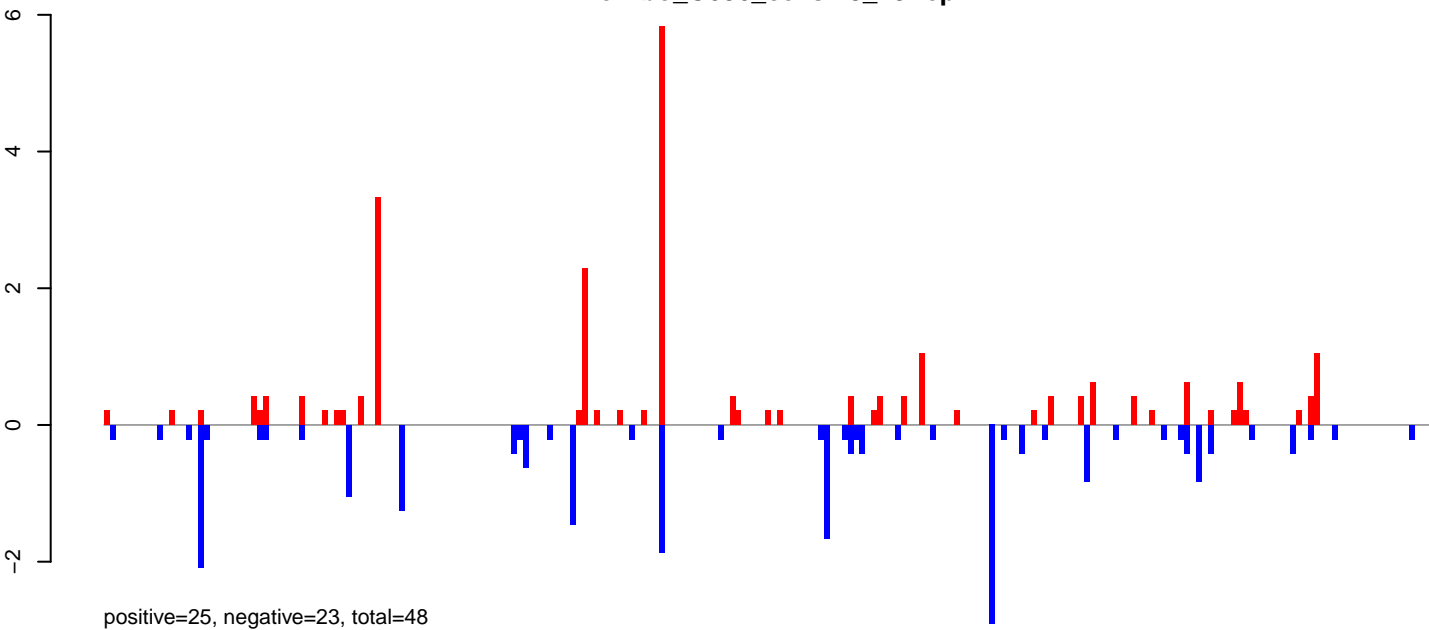
AeAlbo\_C636\_cells.rep



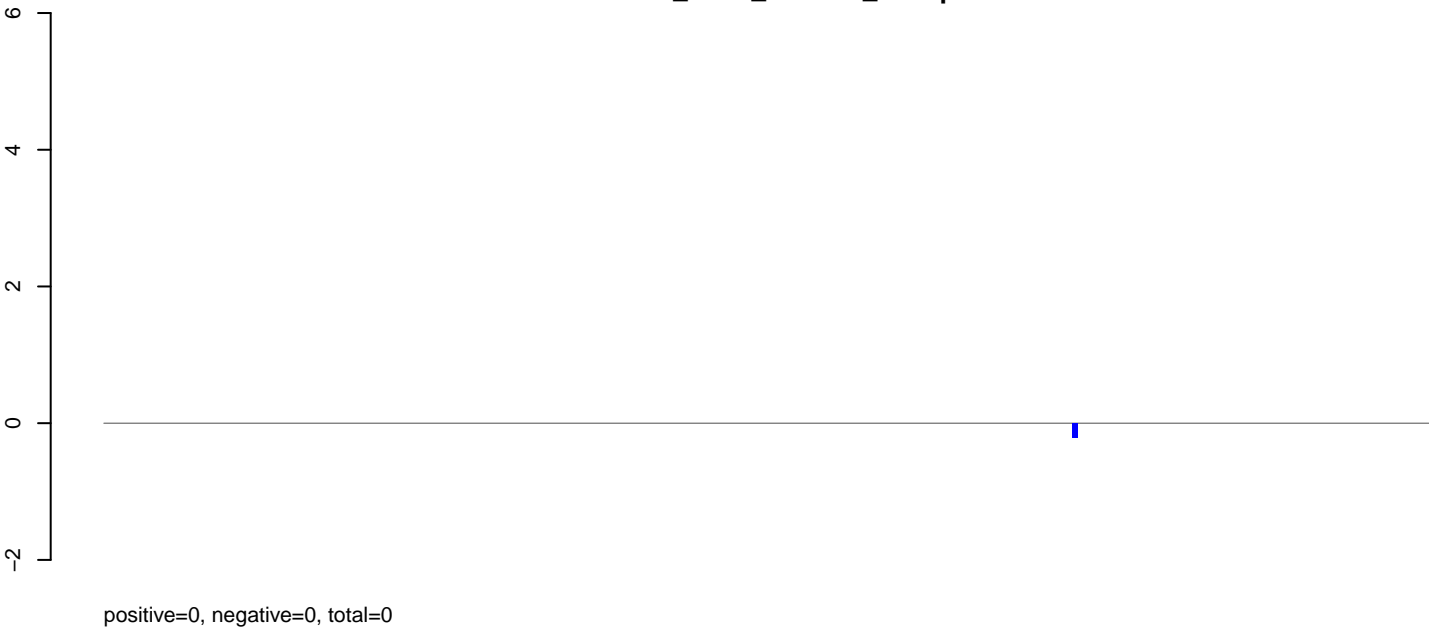
Window size=25, length=4009, TE@ltr-1\_family-4625@DNA\_hAT-hATm:1-4009



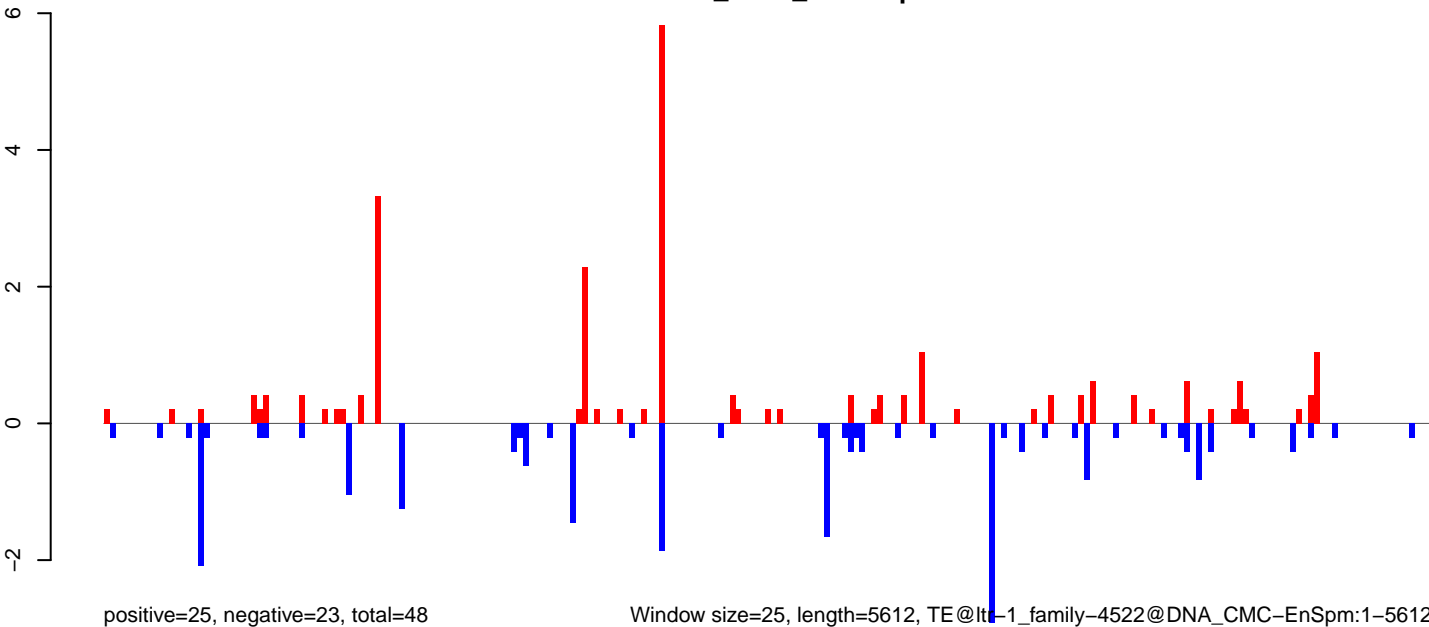
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



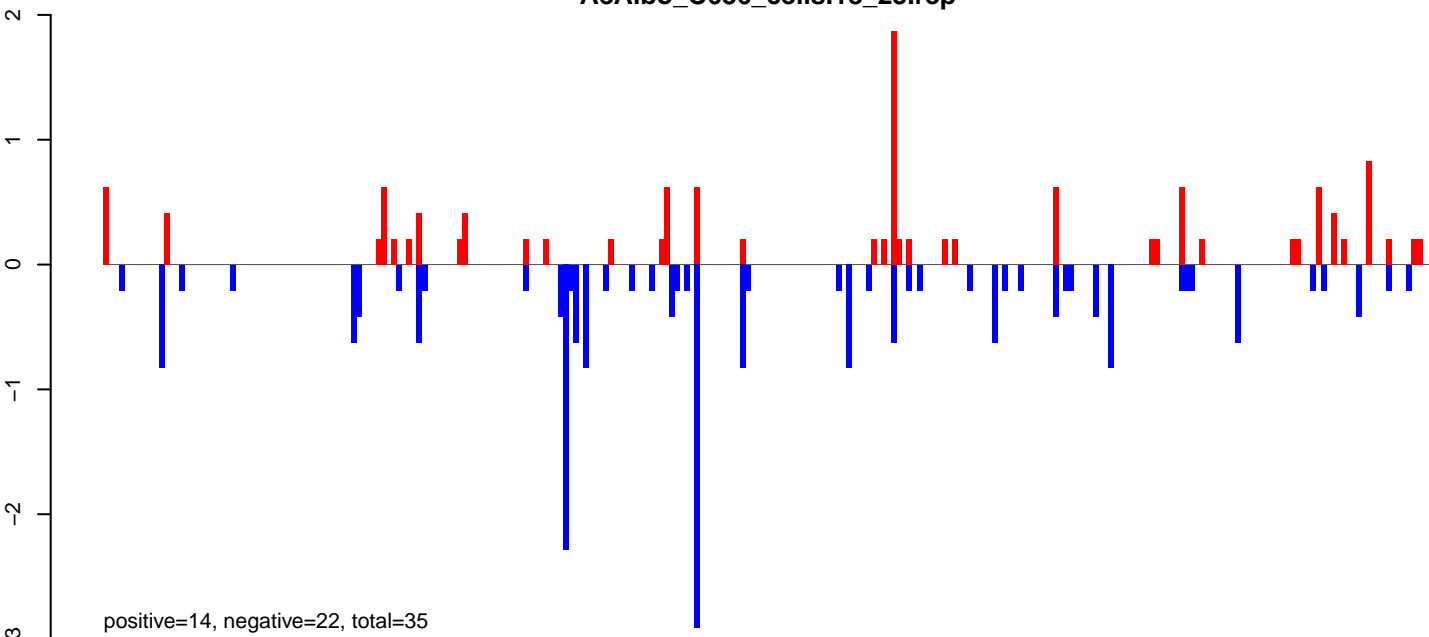
AeAlbo\_C636\_cells.rep



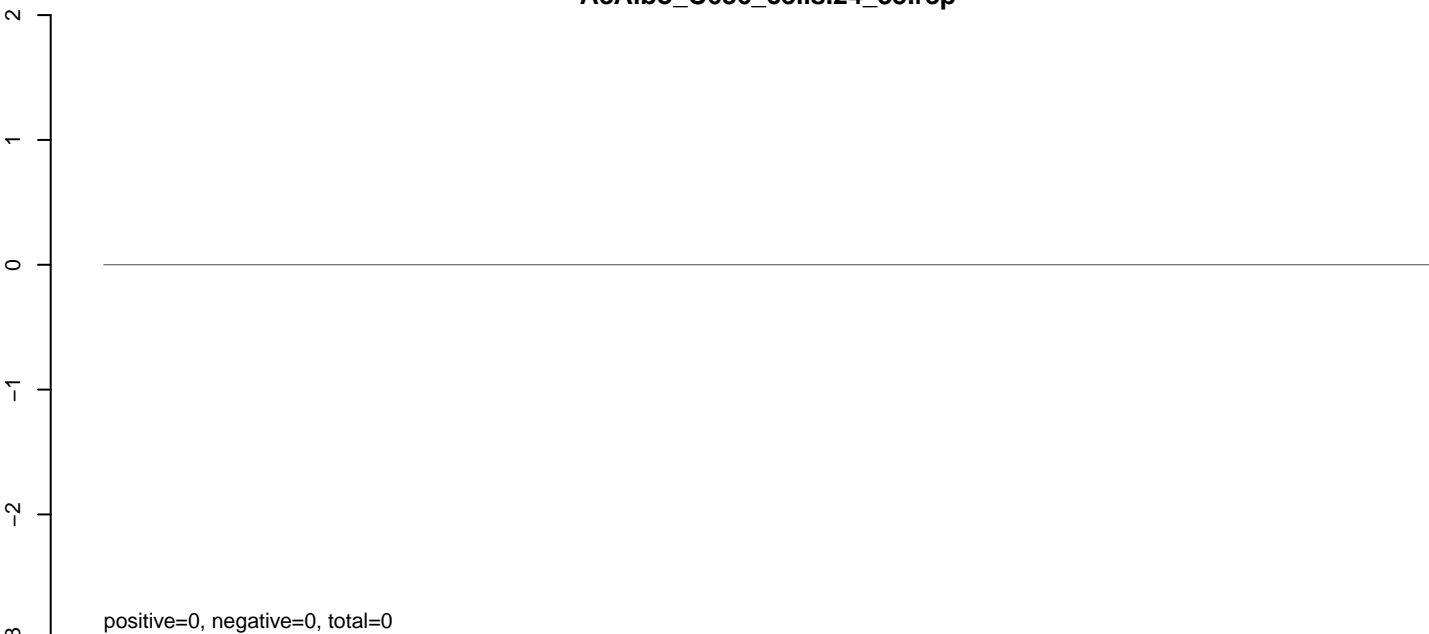
Window size=25, length=5612, TE@It-1\_family-4522@DNA\_CMC-EnSpm:1-5612

0 1000 2000 3000 4000 5000

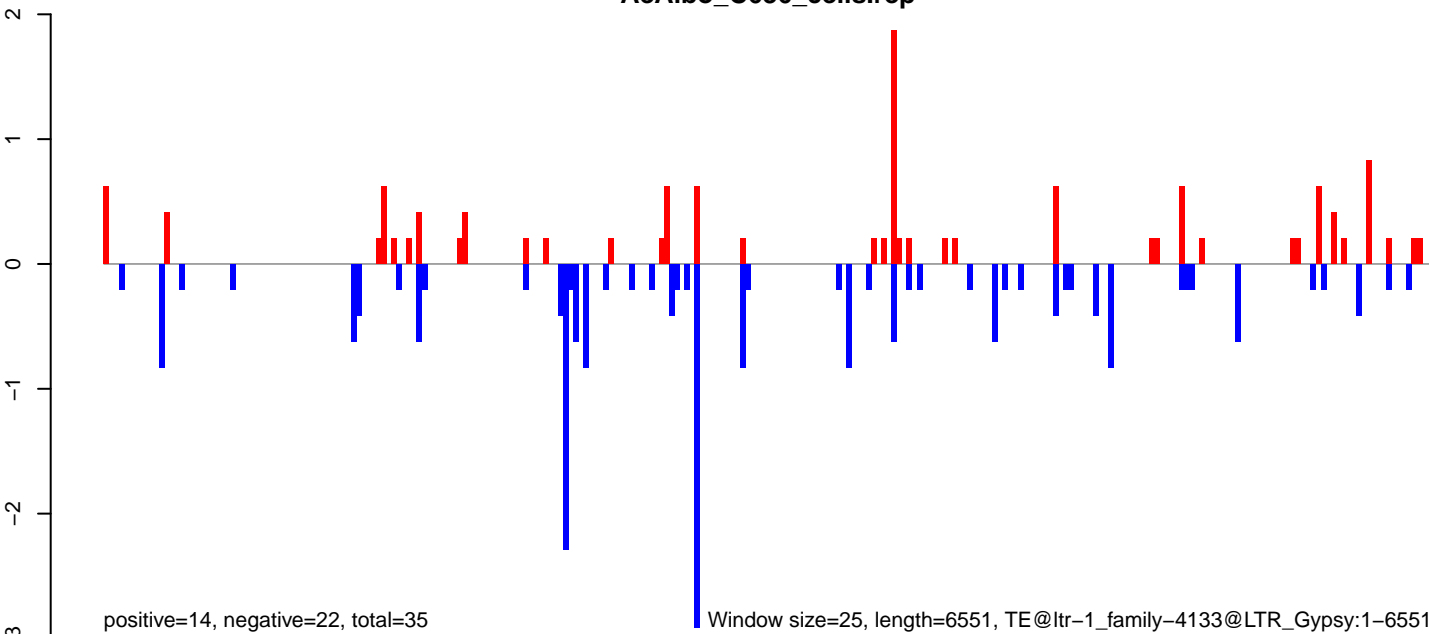
AeAlbo\_C636\_cells.18\_23.rep



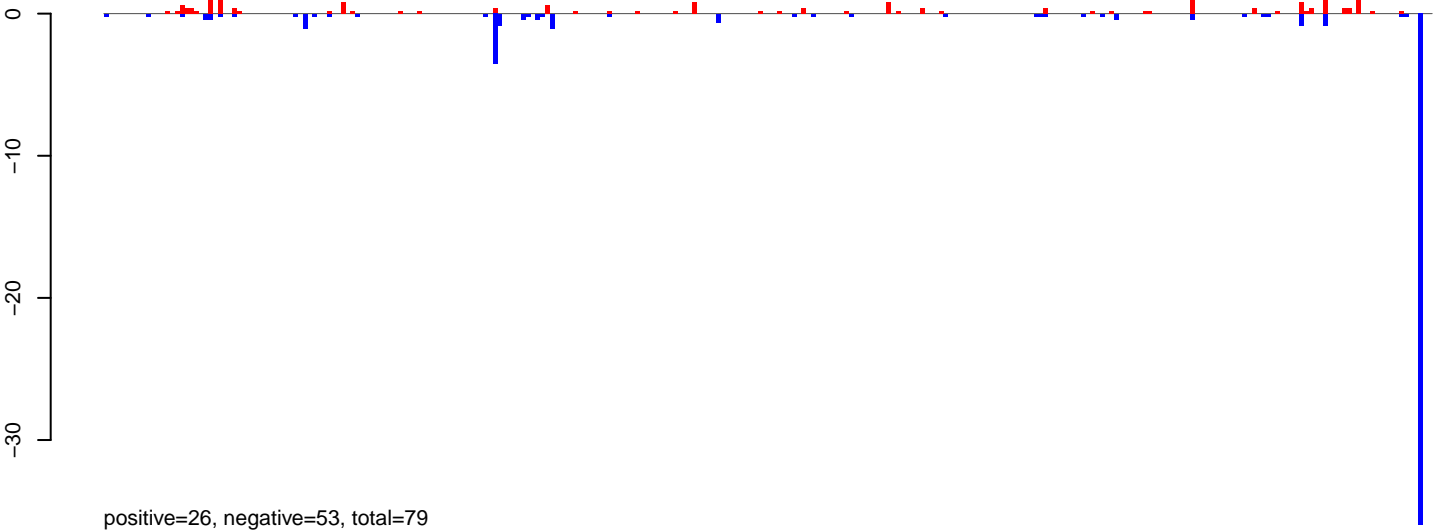
AeAlbo\_C636\_cells.24\_35.rep



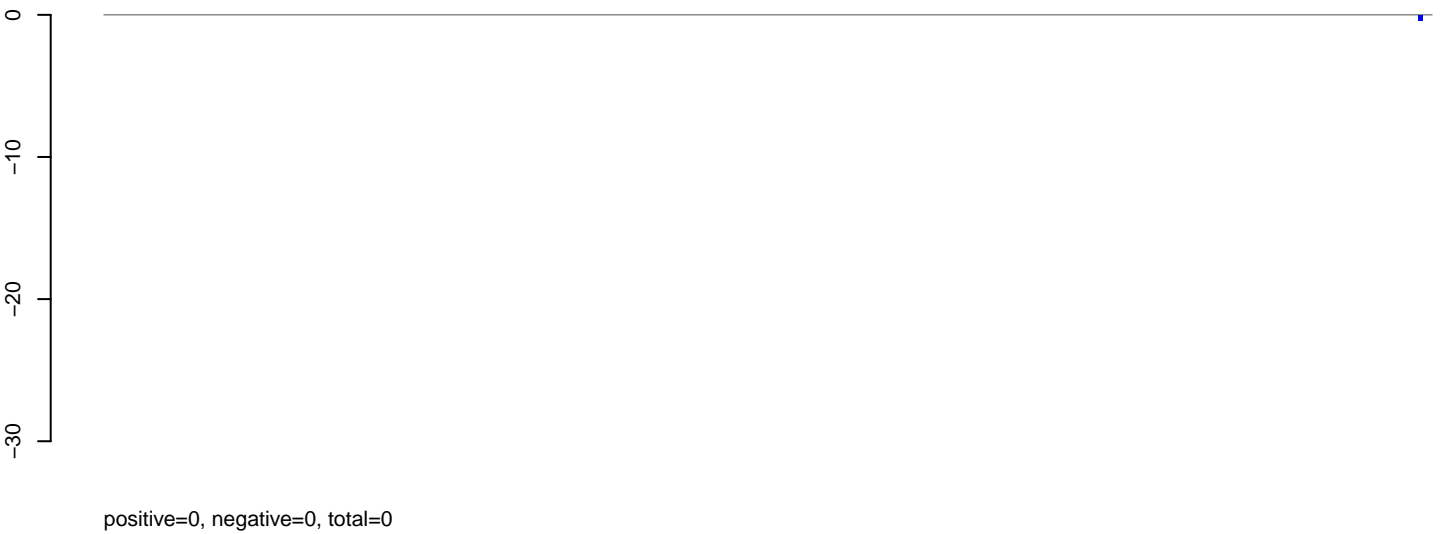
AeAlbo\_C636\_cells.rep



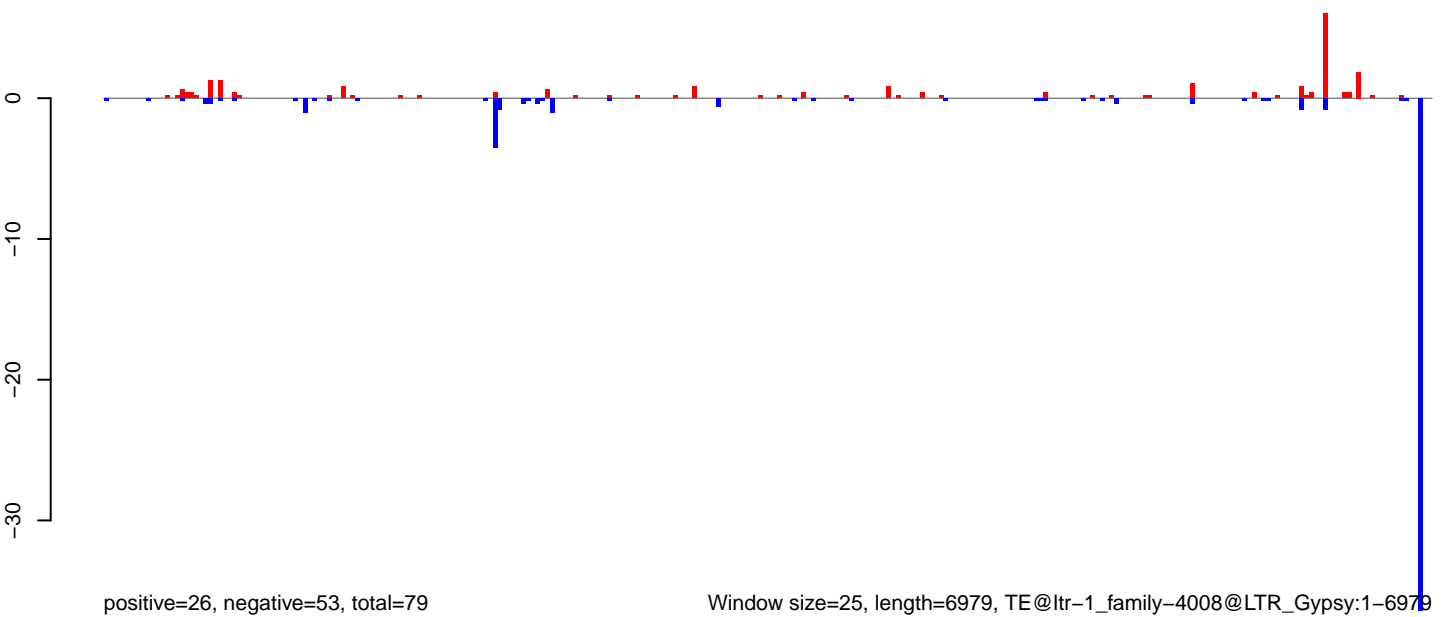
AeAlbo\_C636\_cells.18\_23.rep



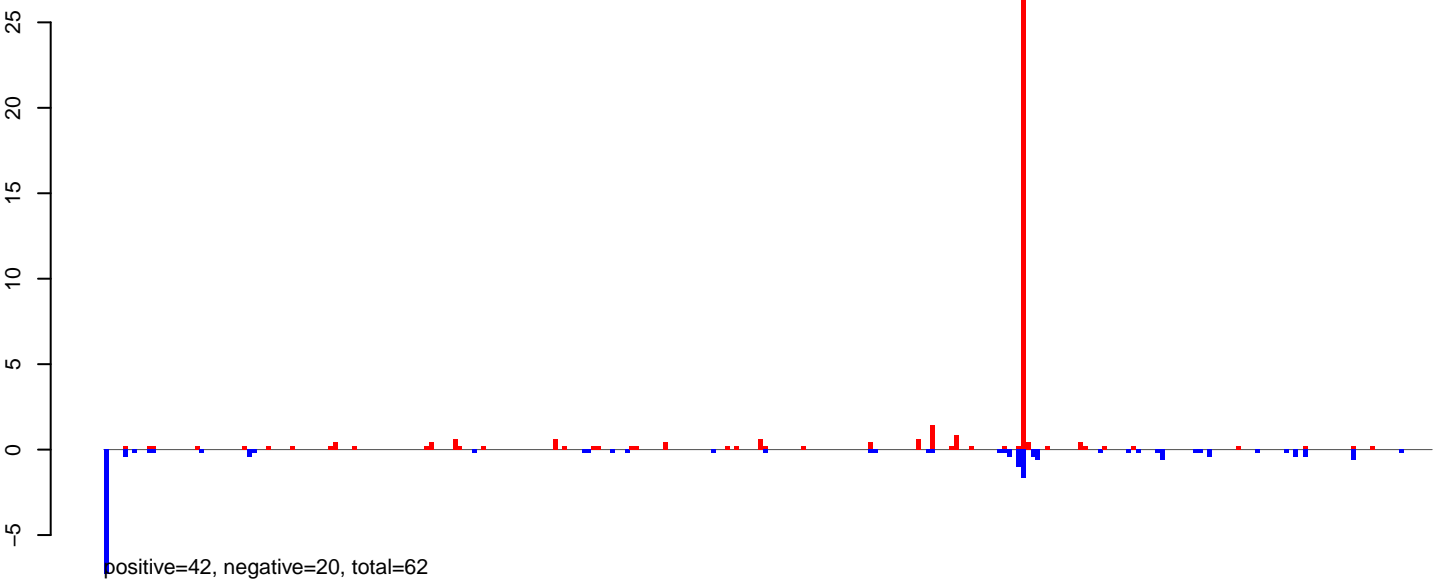
AeAlbo\_C636\_cells.24\_35.rep



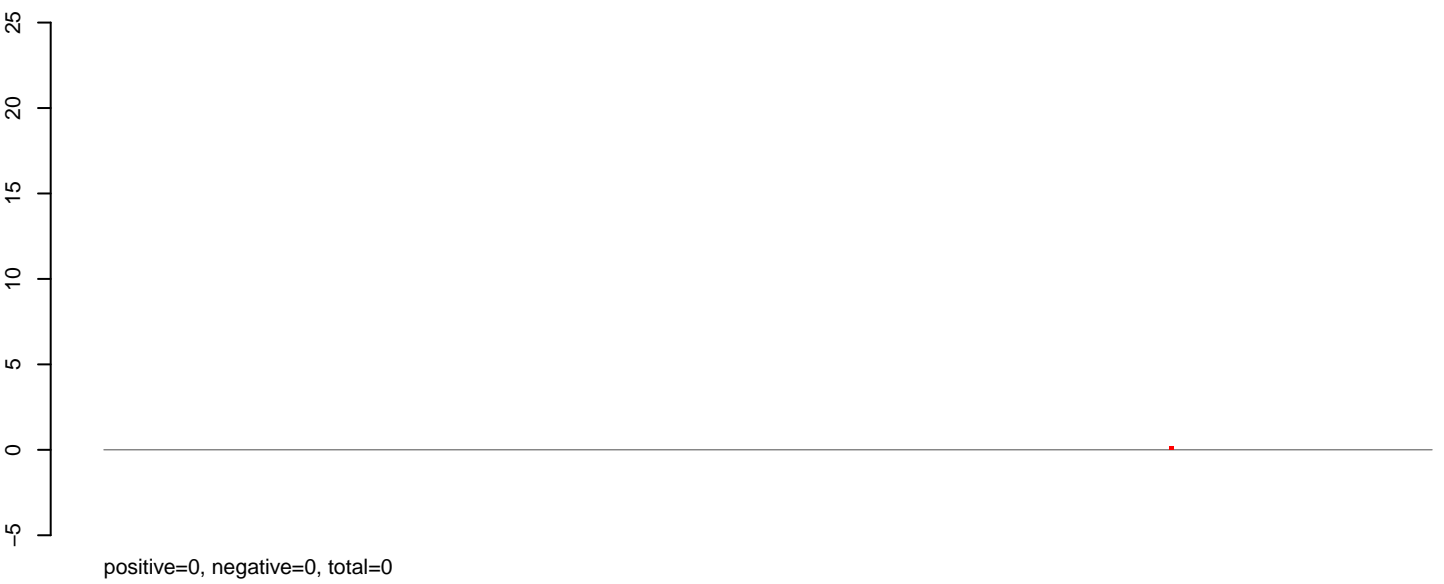
AeAlbo\_C636\_cells.rep



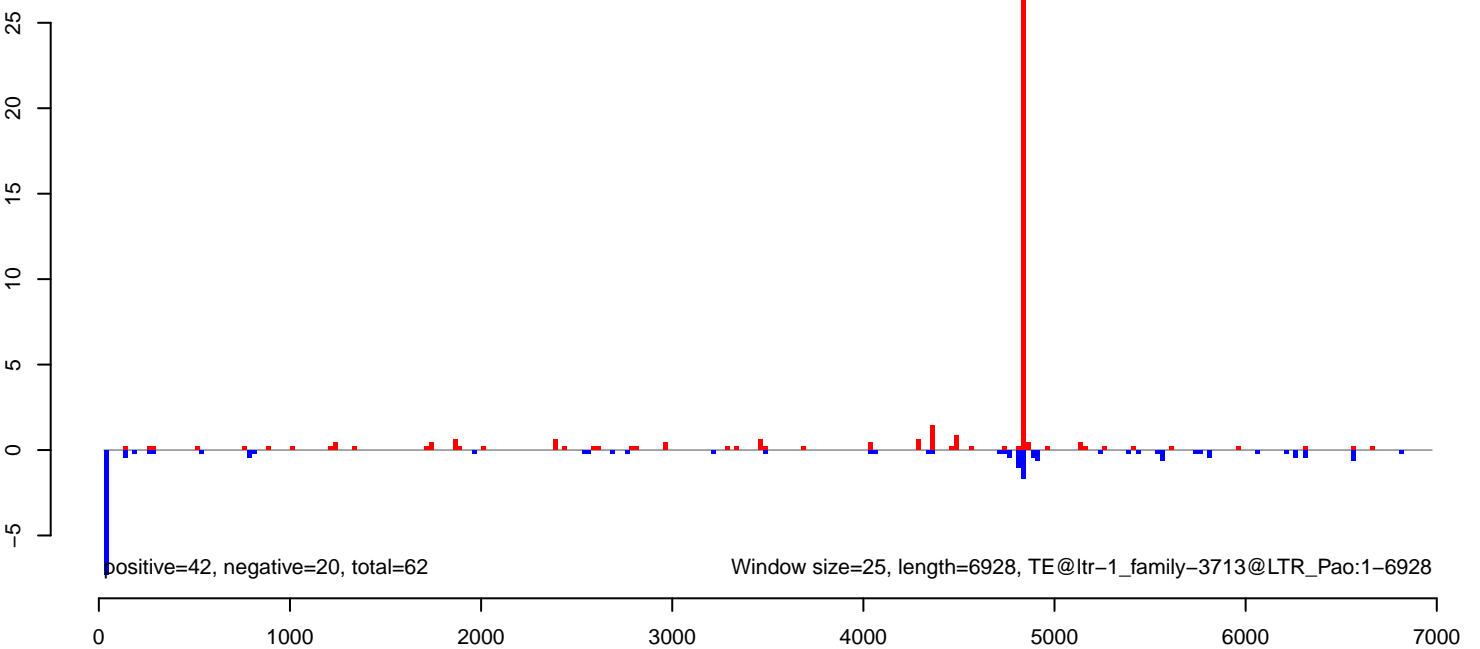
AeAlbo\_C636\_cells.18\_23.rep



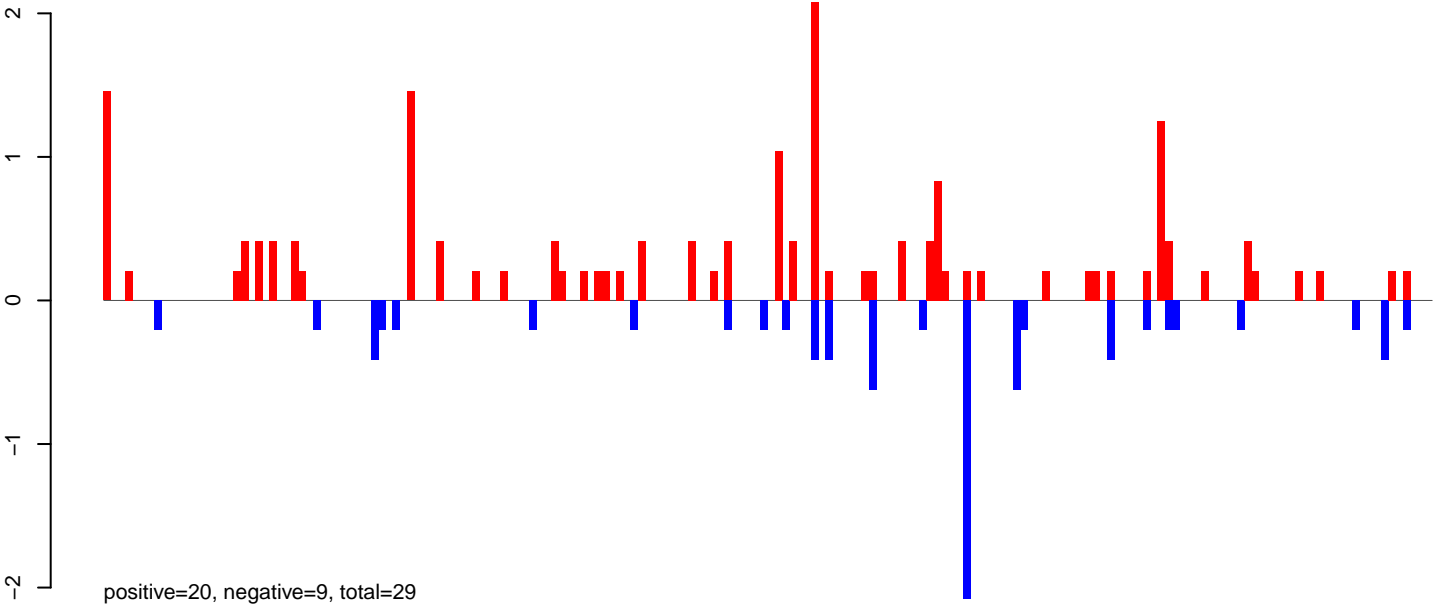
AeAlbo\_C636\_cells.24\_35.rep



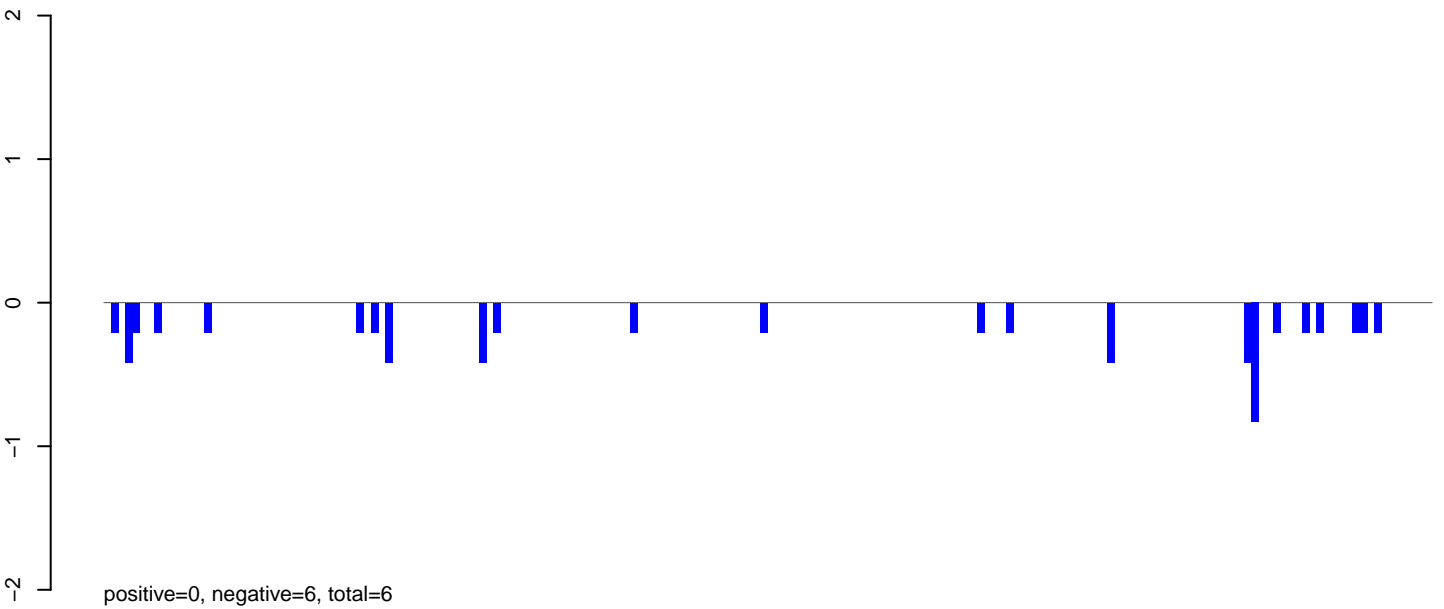
AeAlbo\_C636\_cells.rep



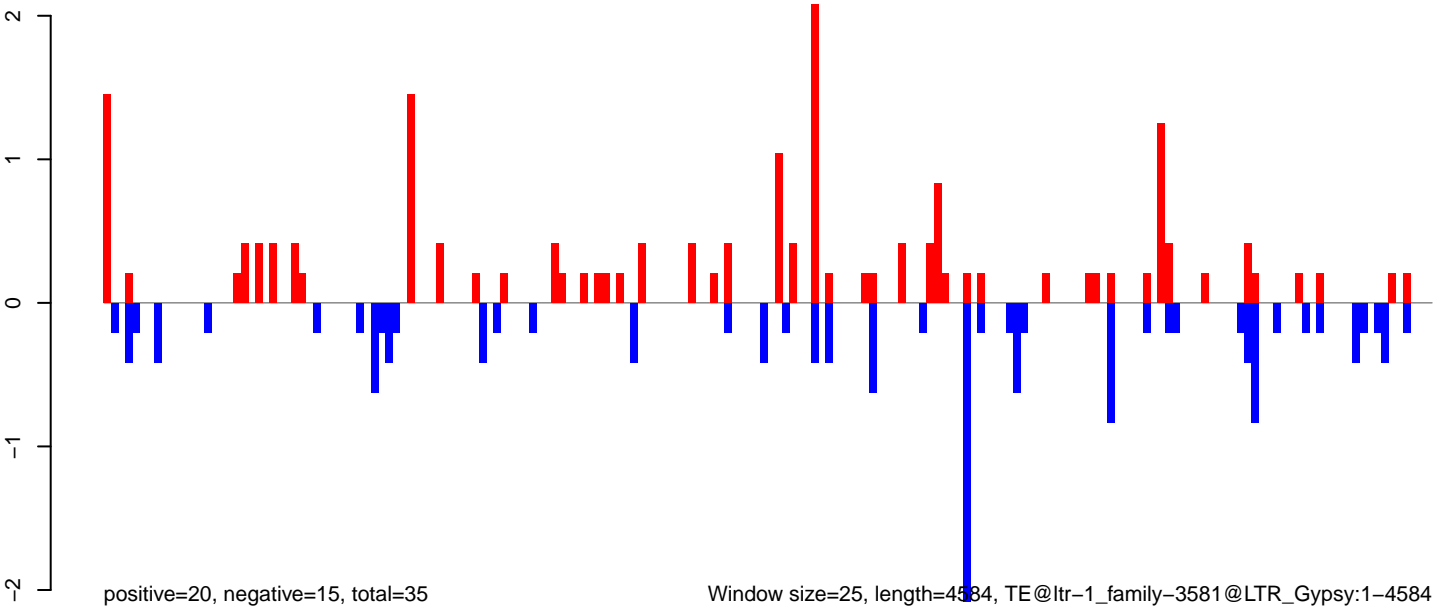
AeAlbo\_C636\_cells.18\_23.rep



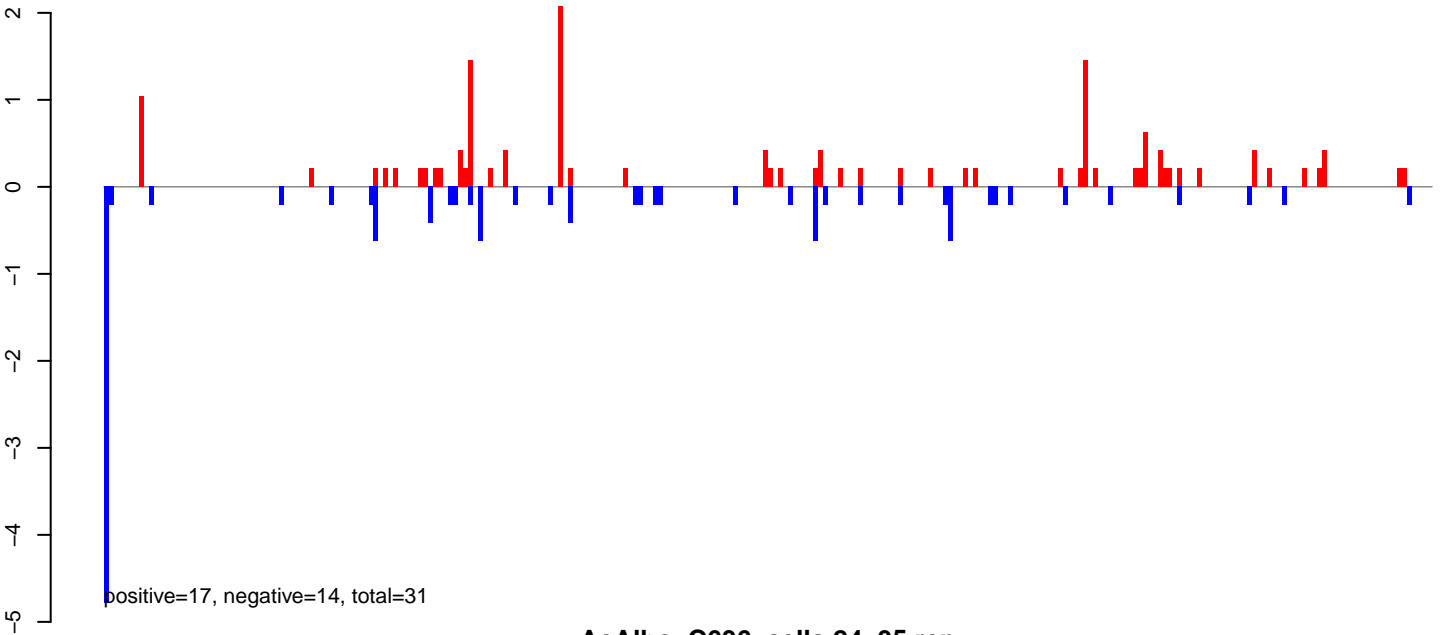
AeAlbo\_C636\_cells.24\_35.rep



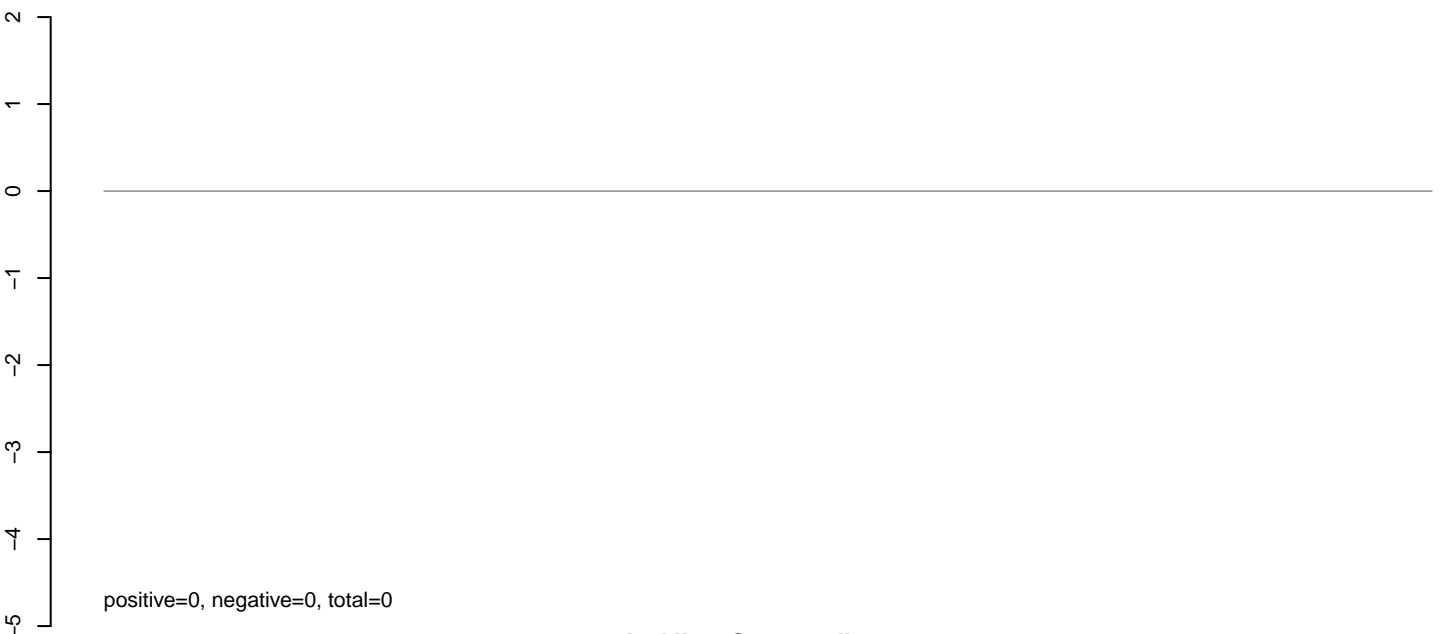
AeAlbo\_C636\_cells.rep



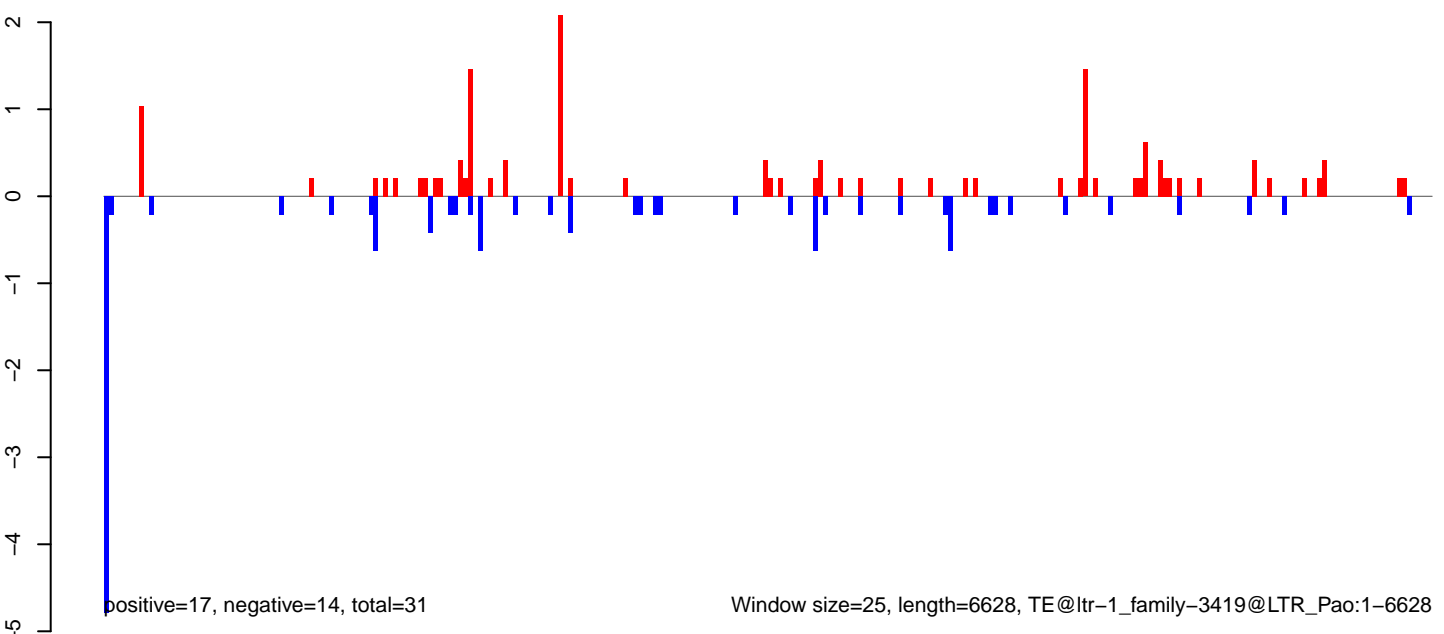
AeAlbo\_C636\_cells.18\_23.rep



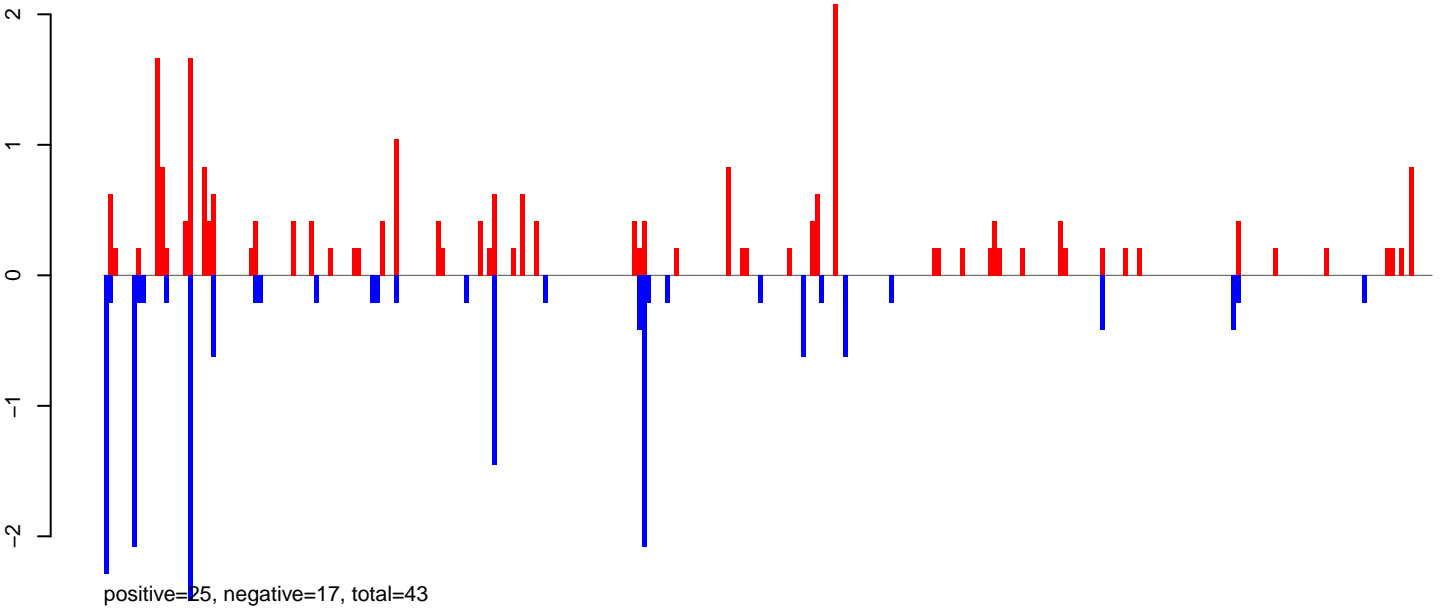
AeAlbo\_C636\_cells.24\_35.rep



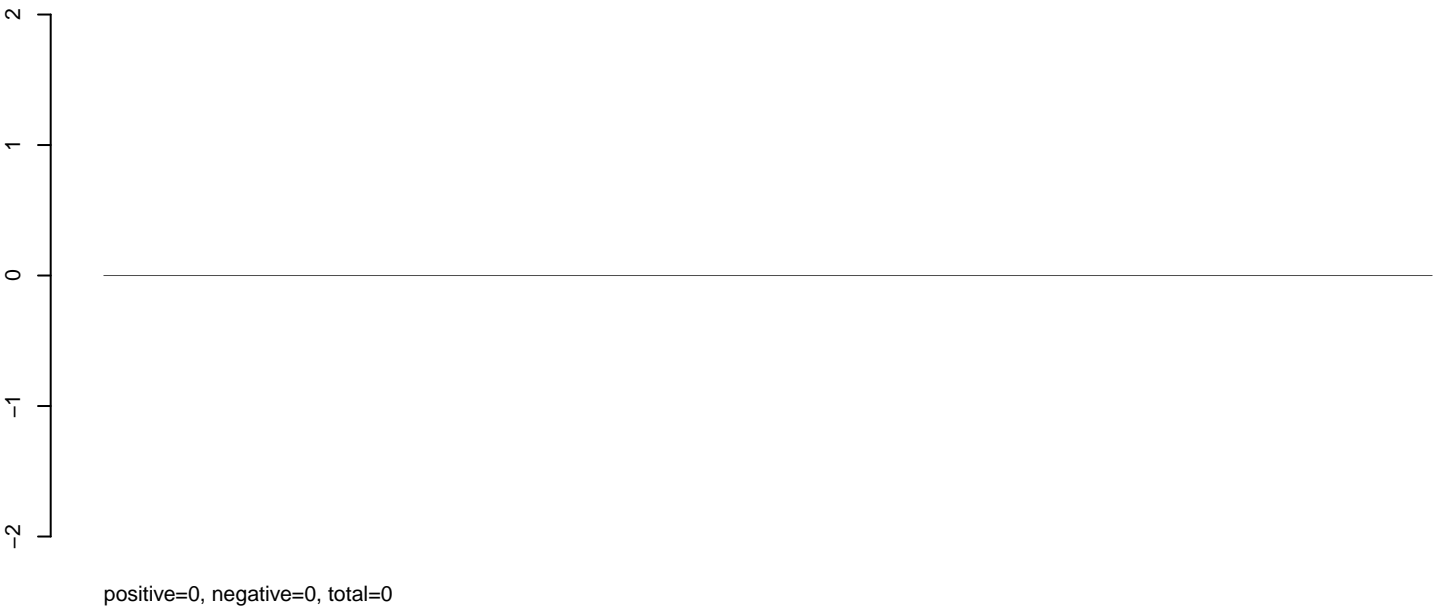
AeAlbo\_C636\_cells.rep



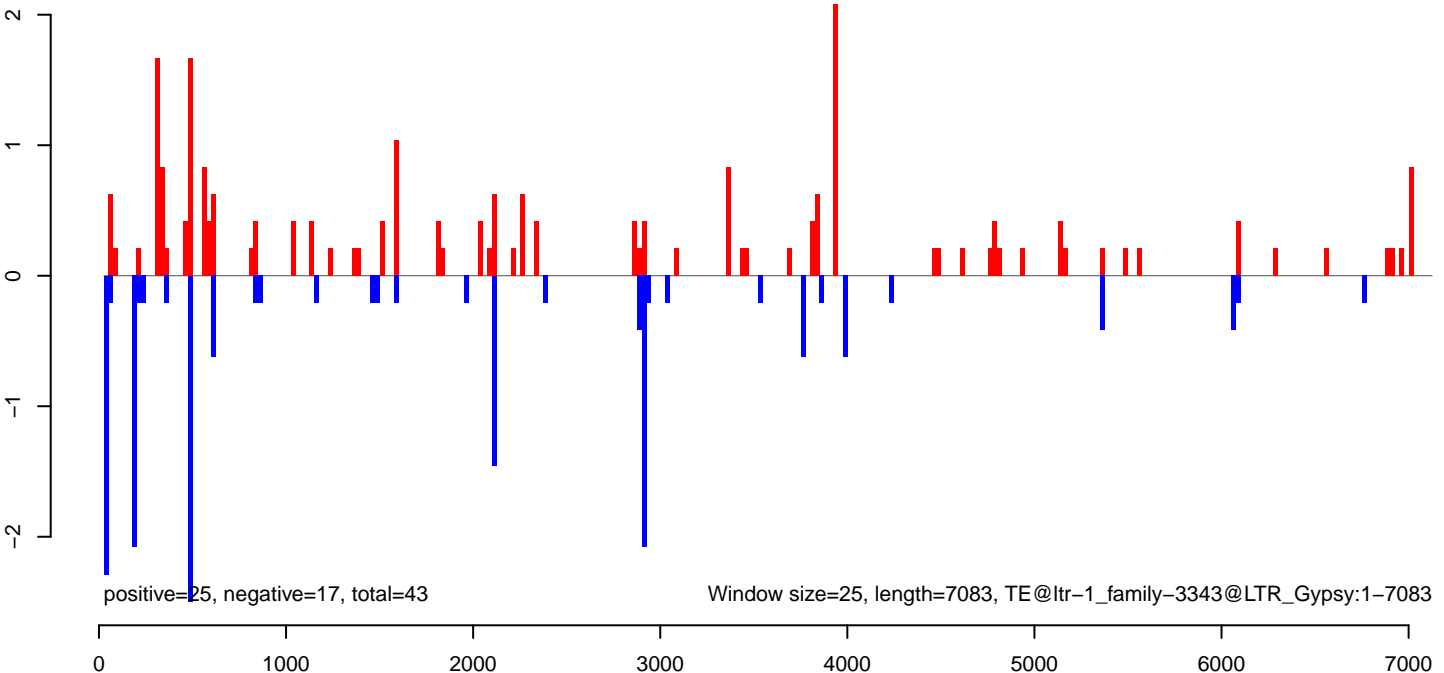
AeAlbo\_C636\_cells.18\_23.rep



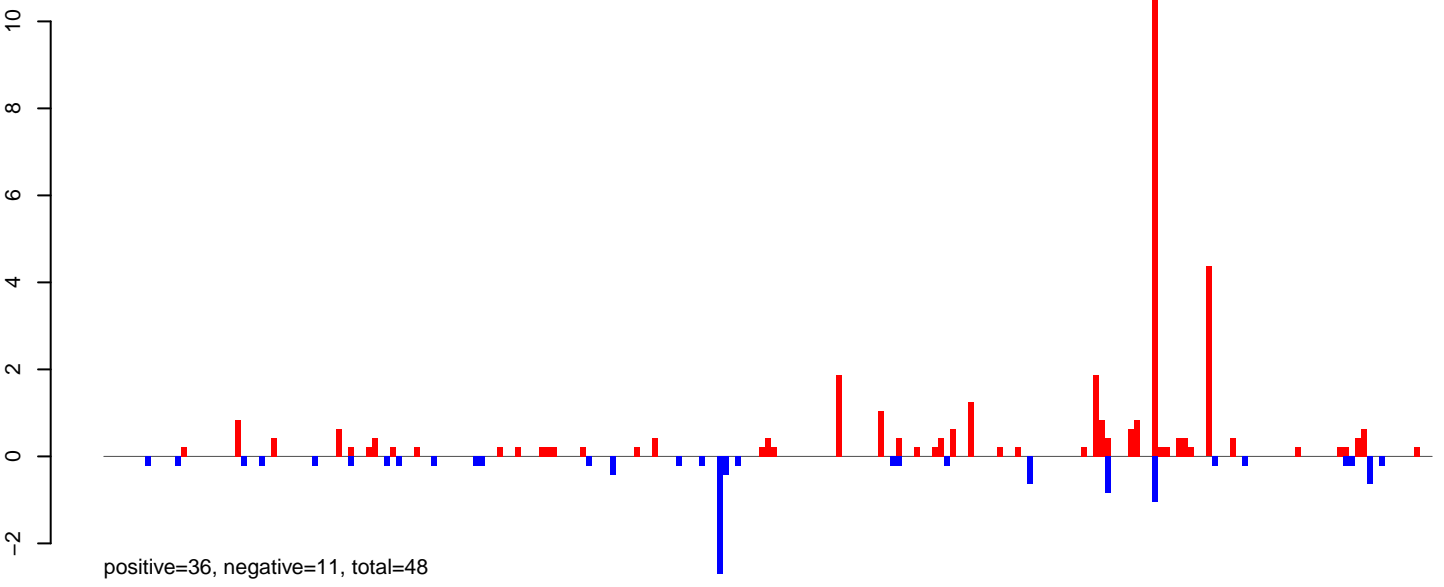
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



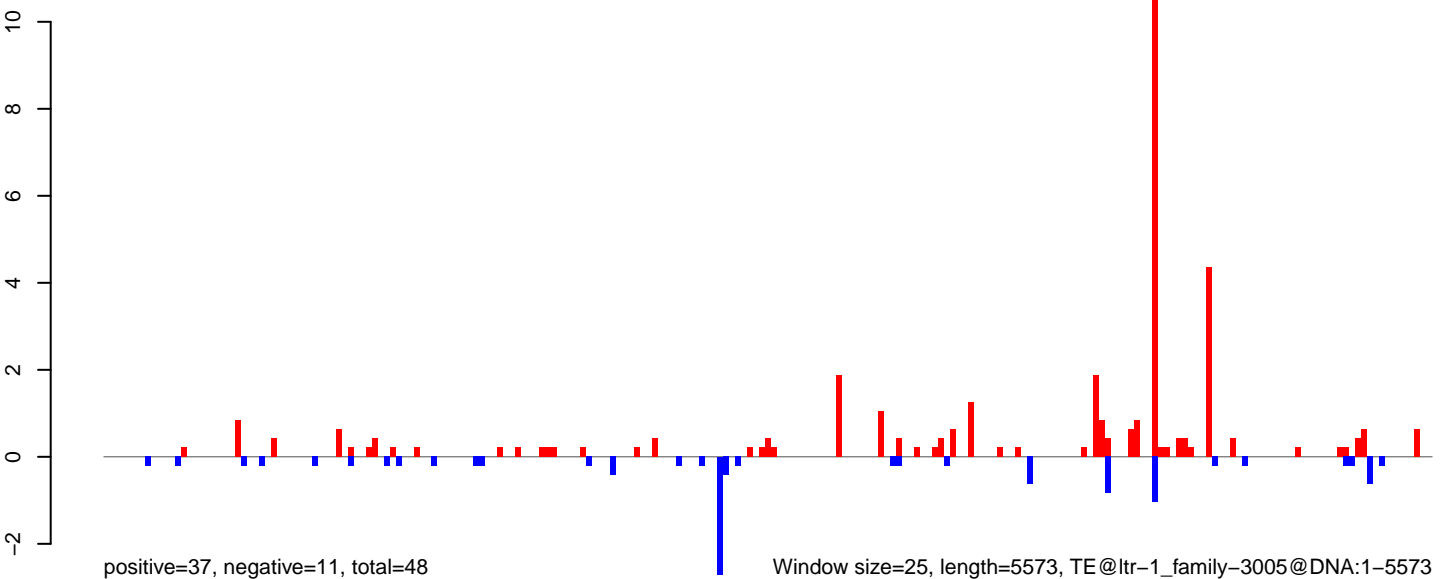
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

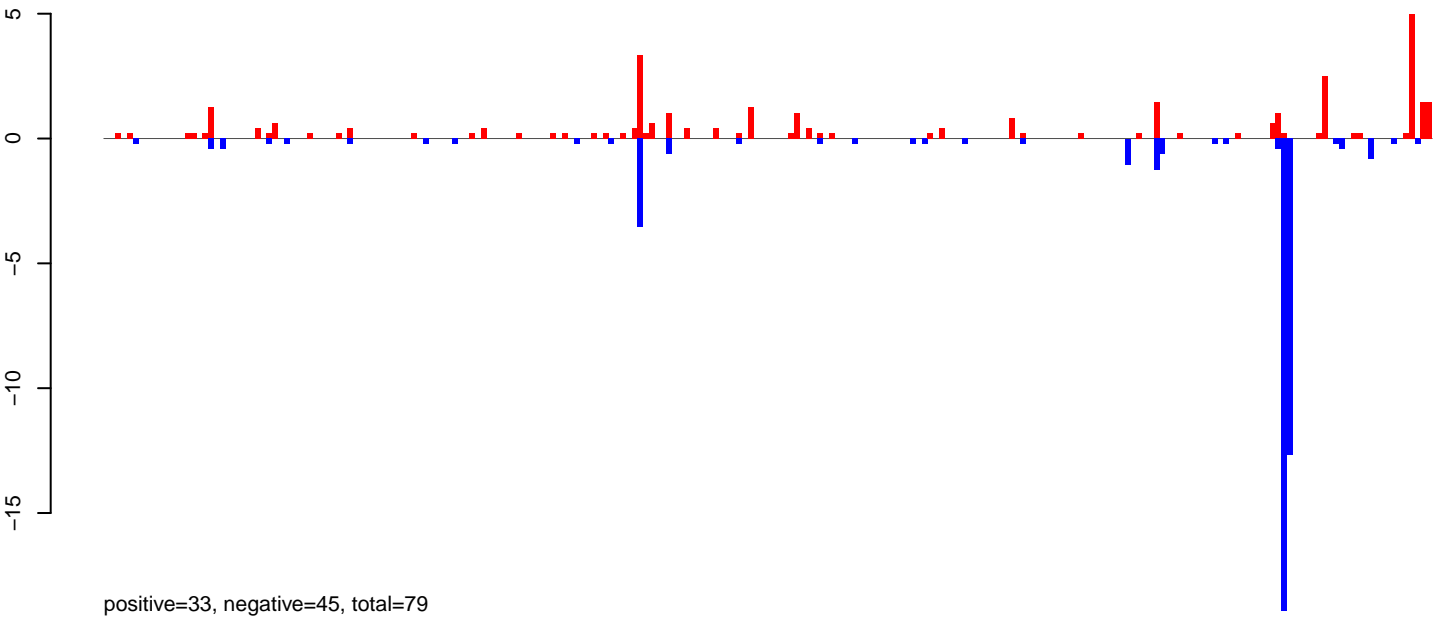


AeAlbo\_C636\_cells.rep

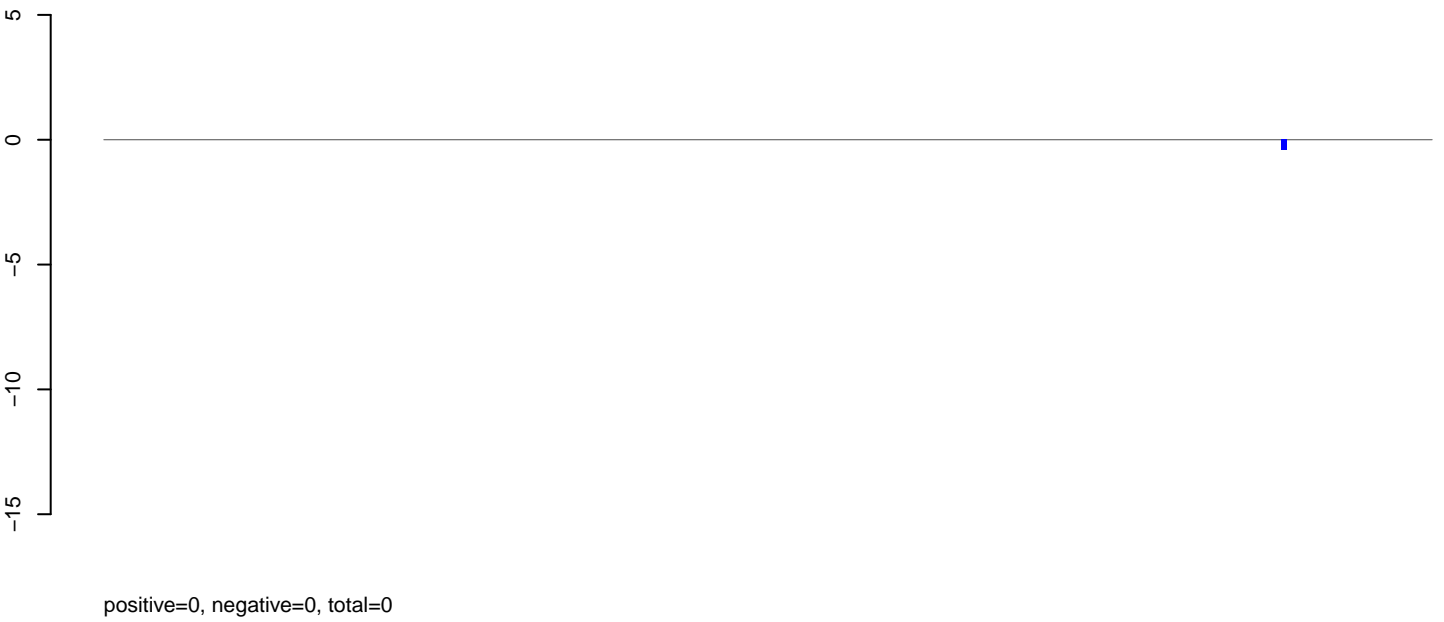




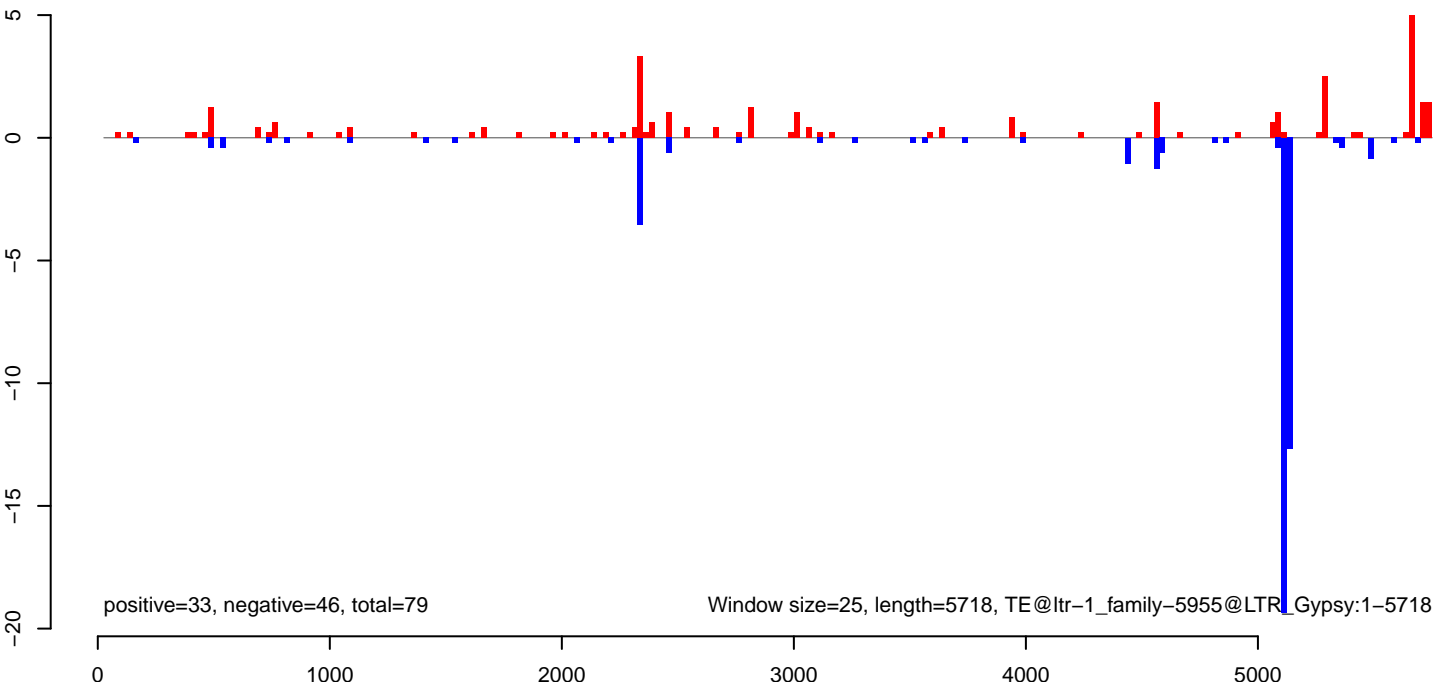
AeAlbo\_C636\_cells.18\_23.rep



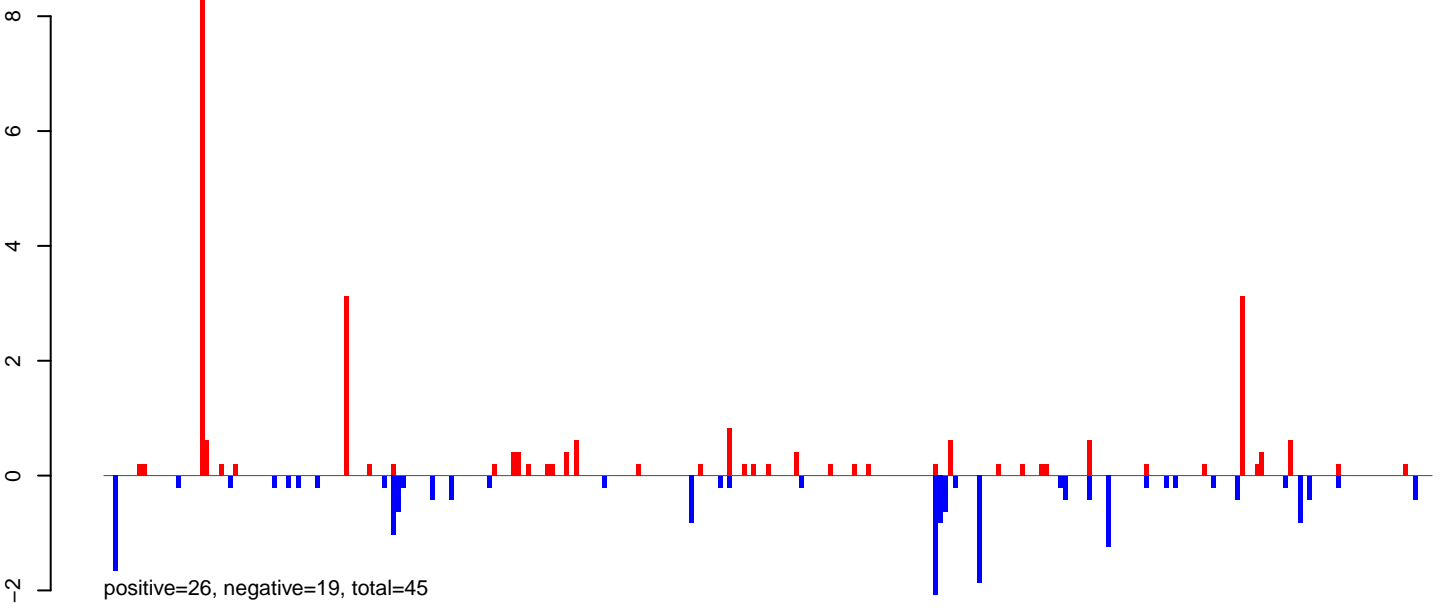
AeAlbo\_C636\_cells.24\_35.rep



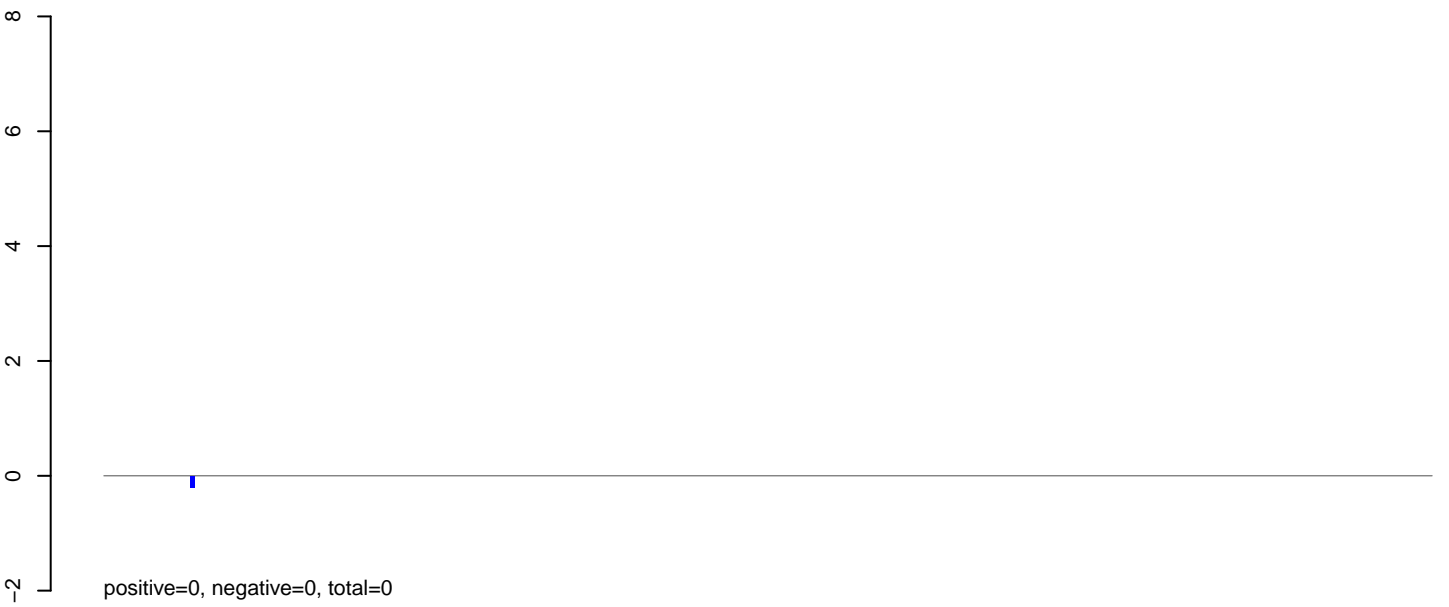
AeAlbo\_C636\_cells.rep



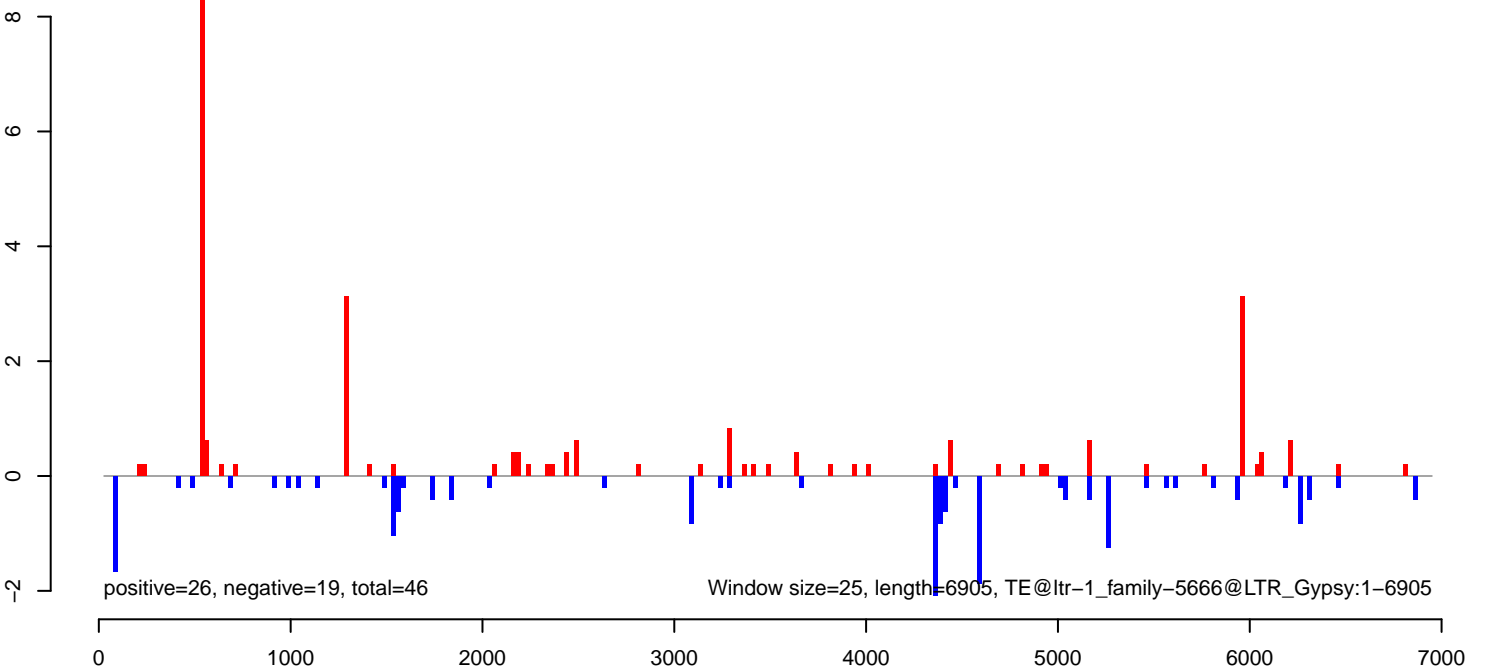
AeAlbo\_C636\_cells.18\_23.rep



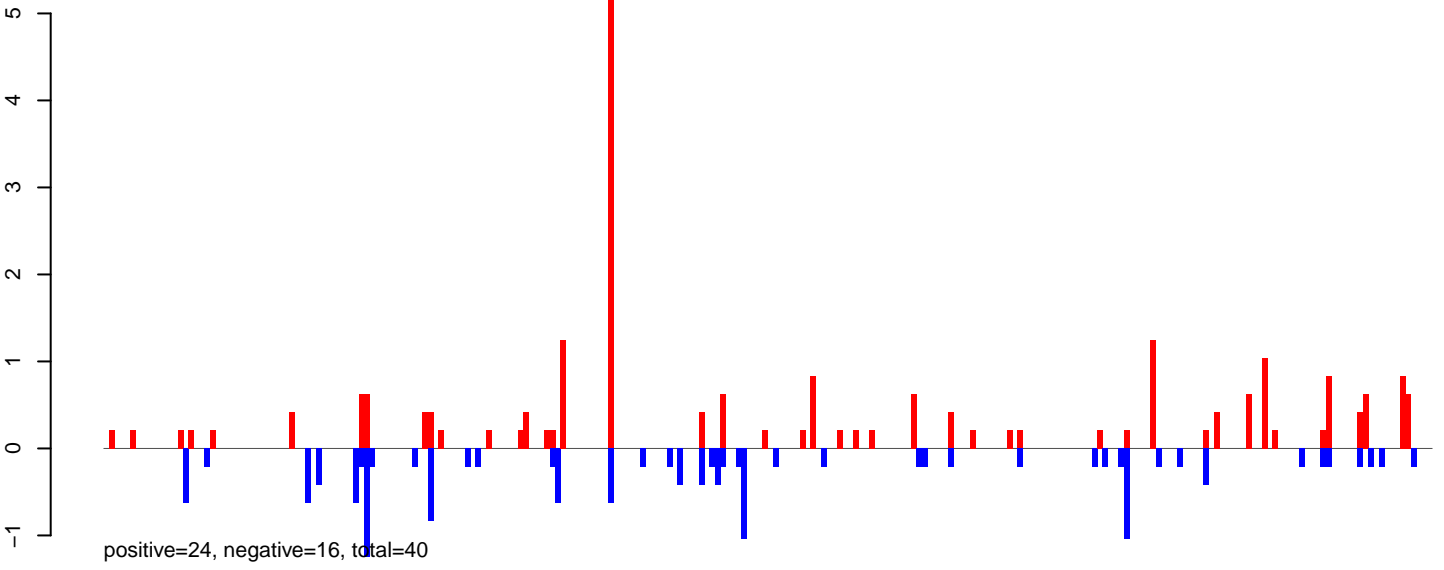
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



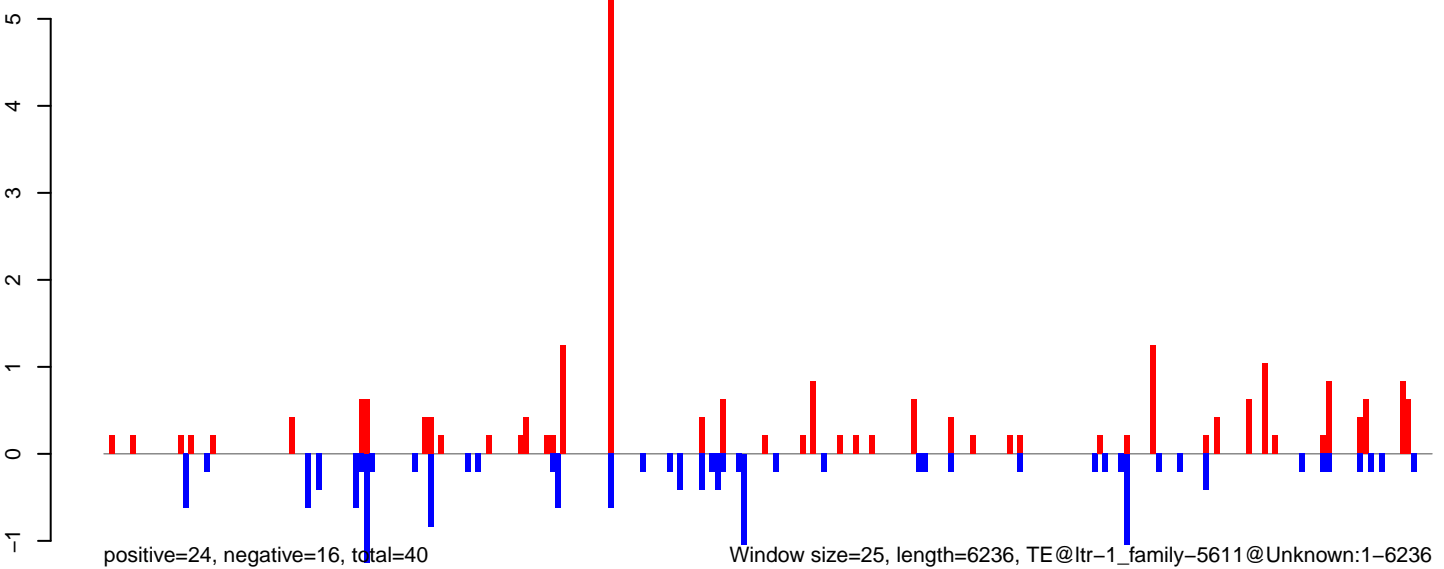
AeAlbo\_C636\_cells.18\_23.rep



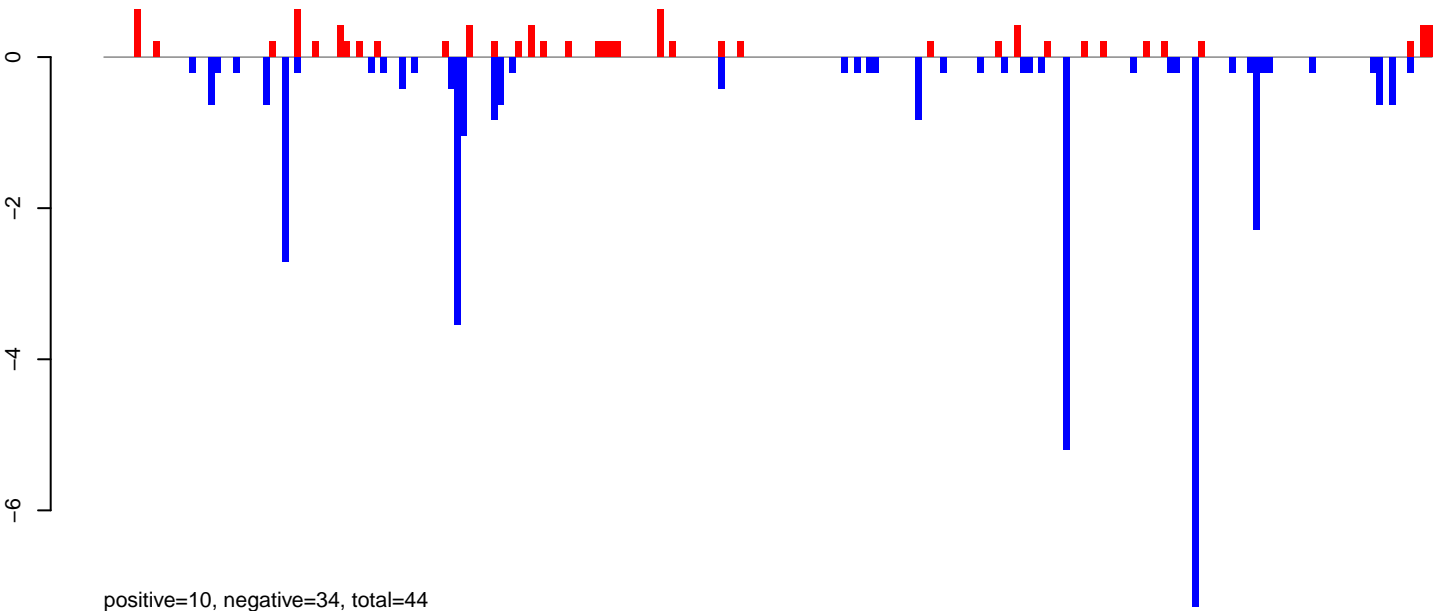
AeAlbo\_C636\_cells.24\_35.rep



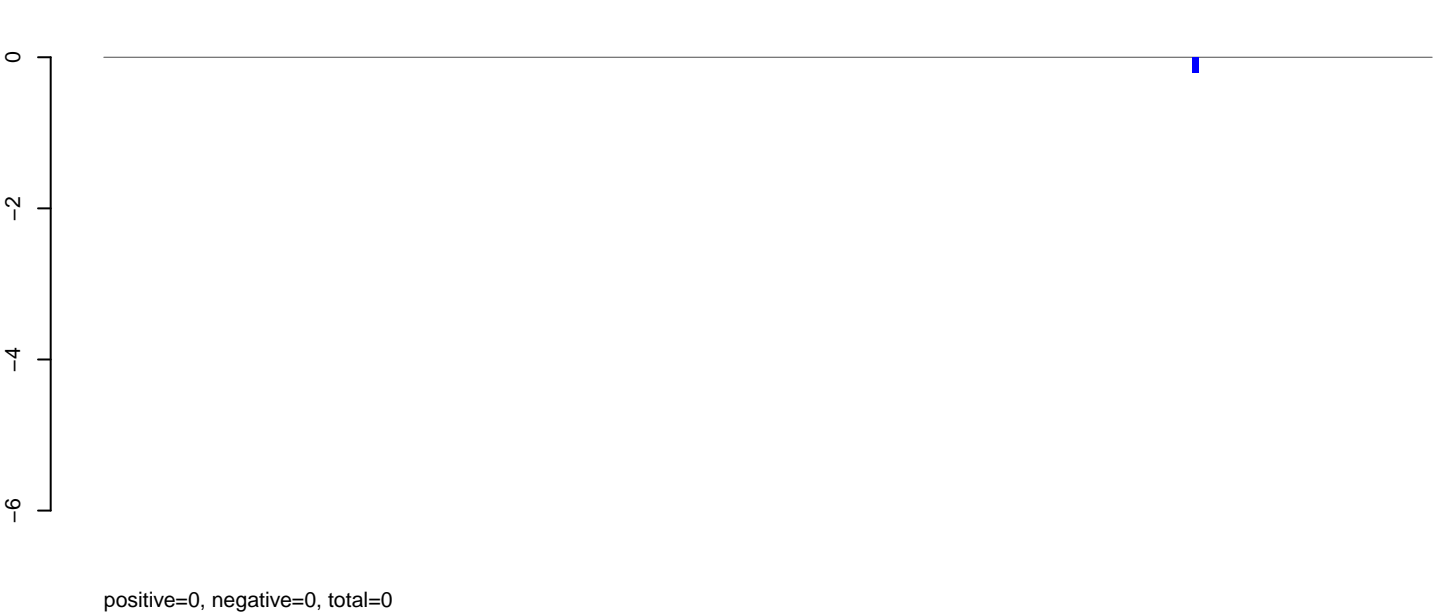
AeAlbo\_C636\_cells.rep



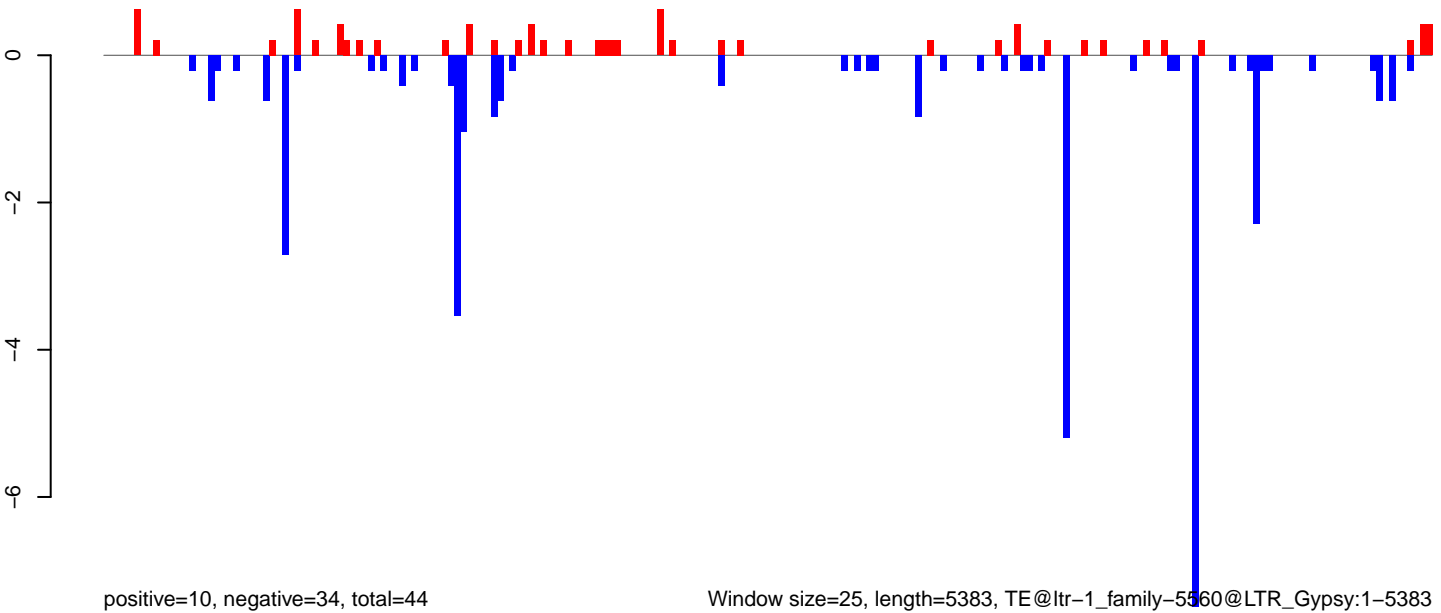
AeAlbo\_C636\_cells.18\_23.rep



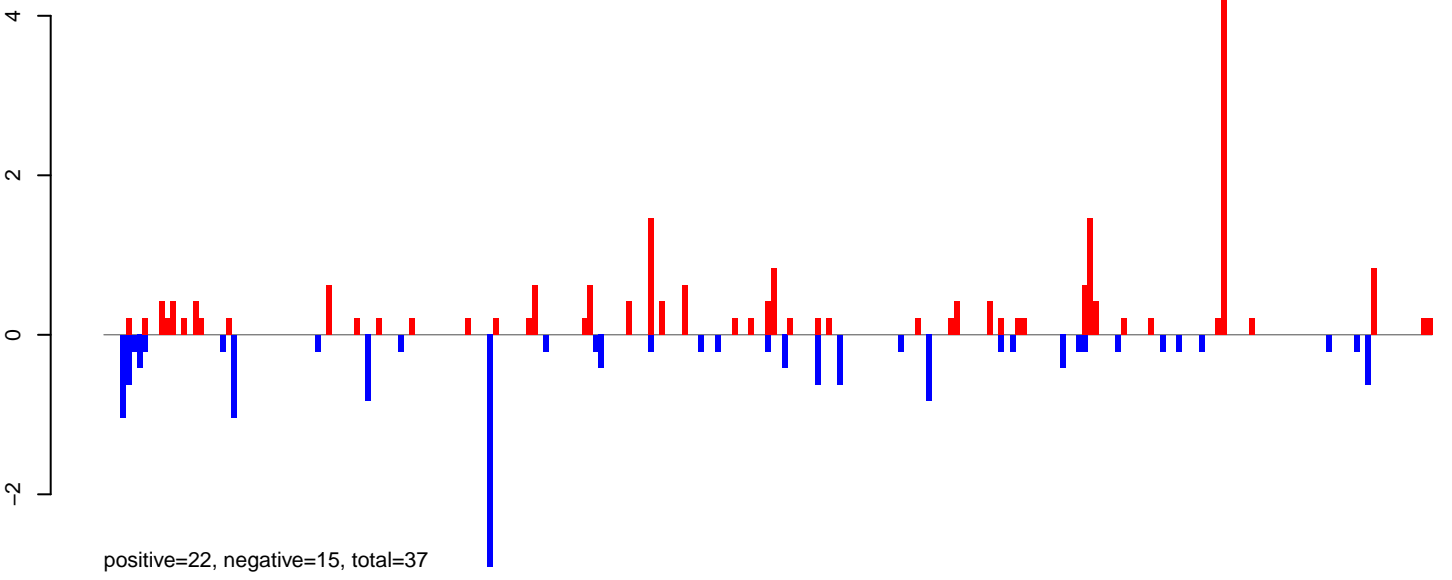
AeAlbo\_C636\_cells.24\_35.rep



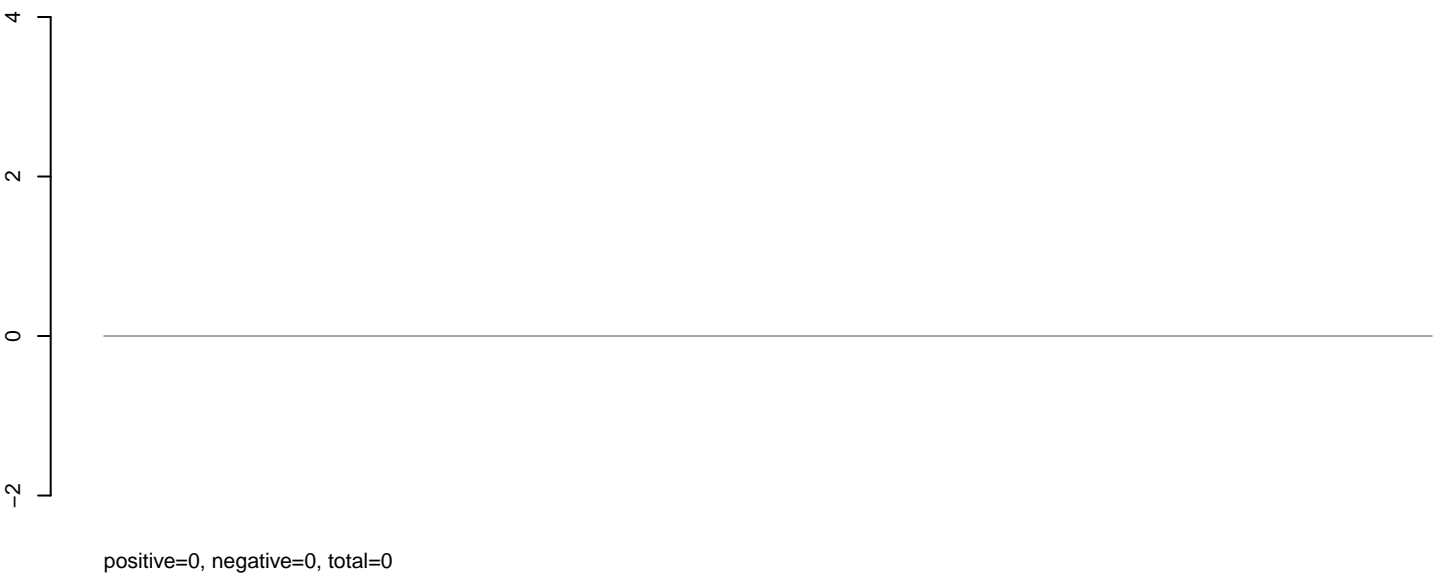
AeAlbo\_C636\_cells.rep



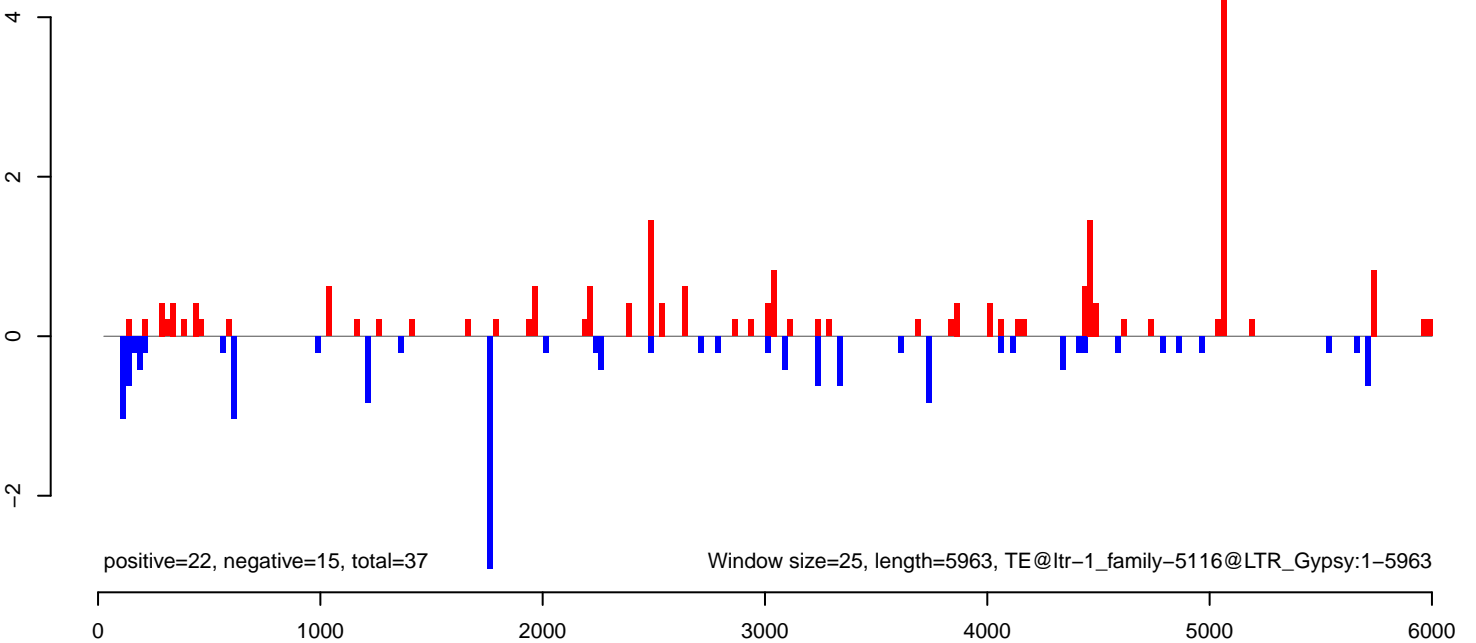
AeAlbo\_C636\_cells.18\_23.rep



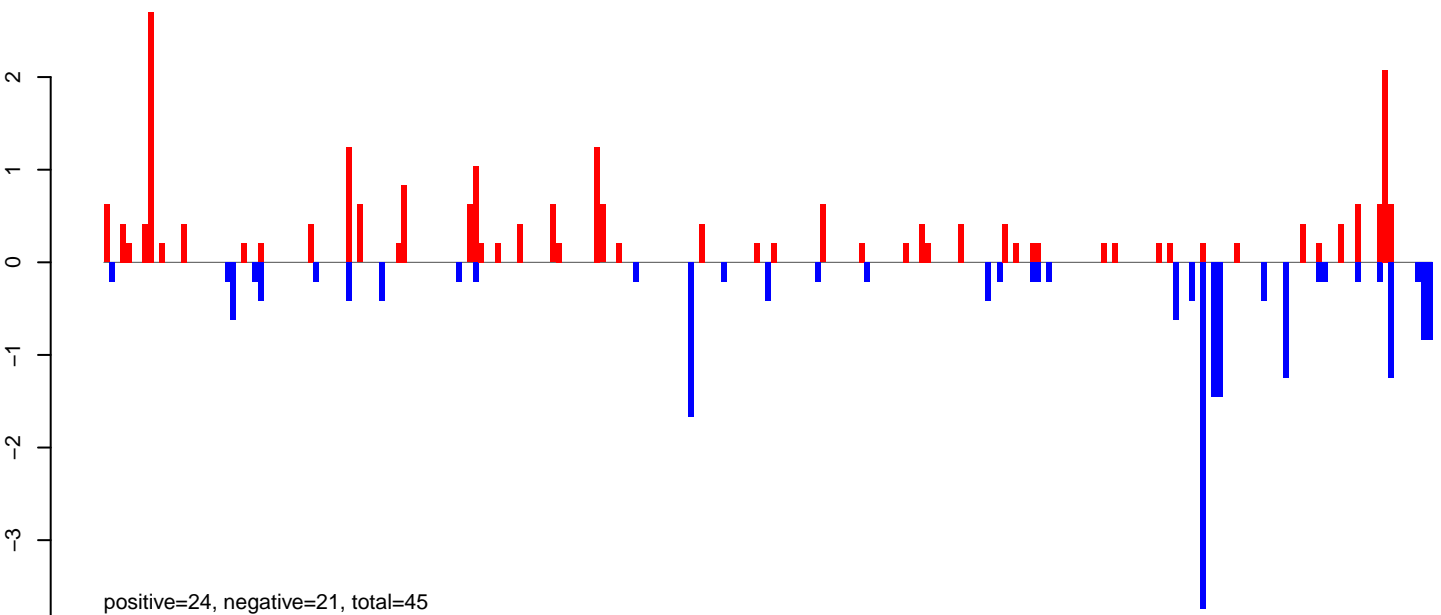
AeAlbo\_C636\_cells.24\_35.rep



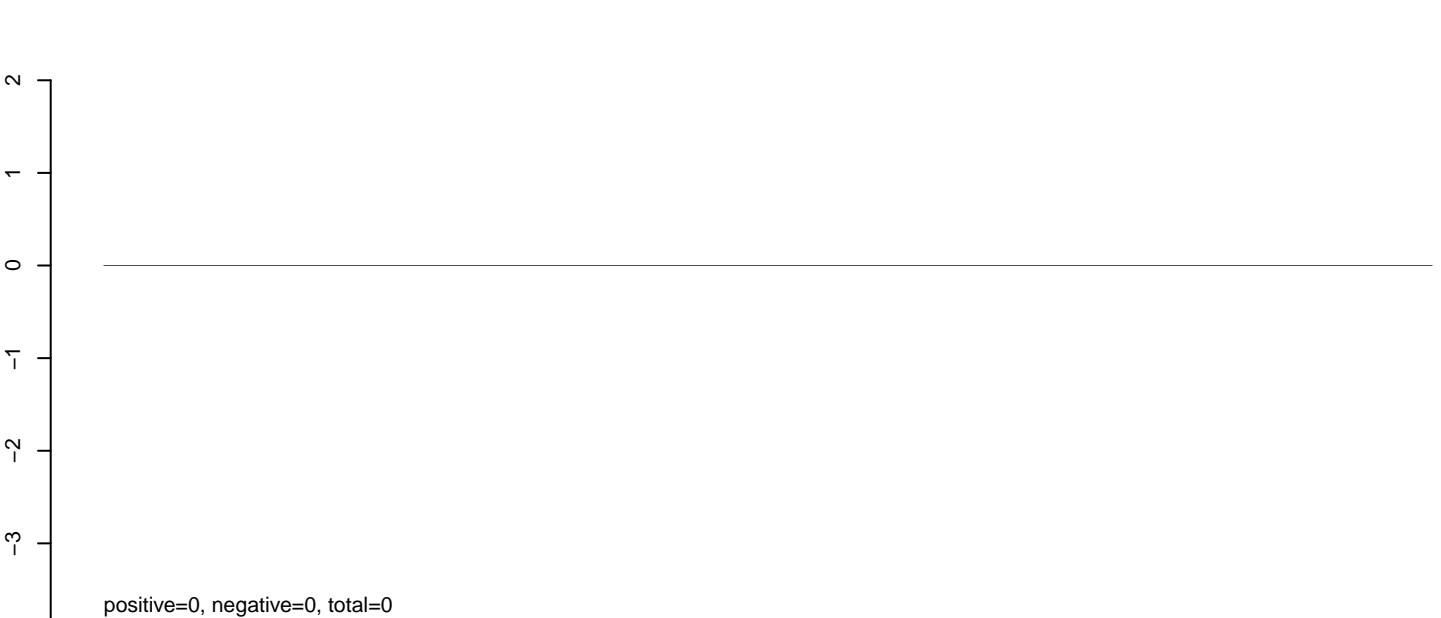
AeAlbo\_C636\_cells.rep



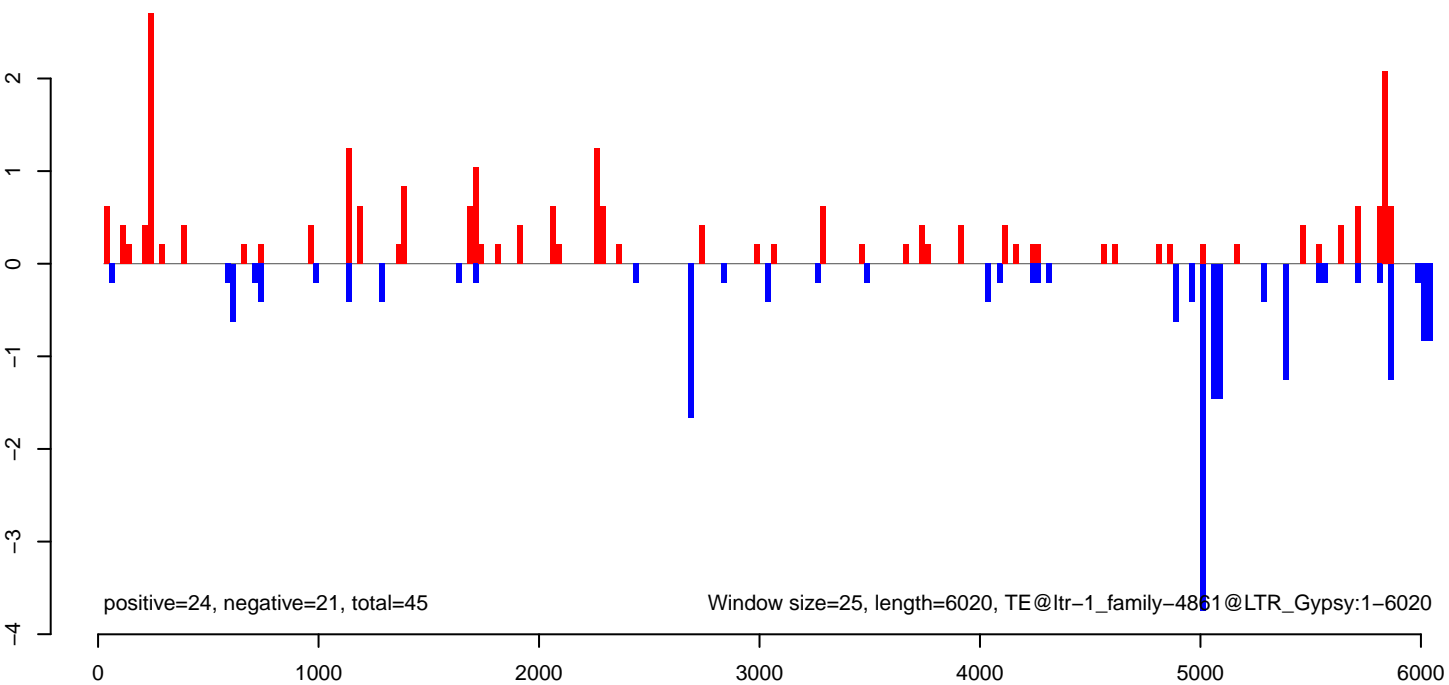
AeAlbo\_C636\_cells.18\_23.rep



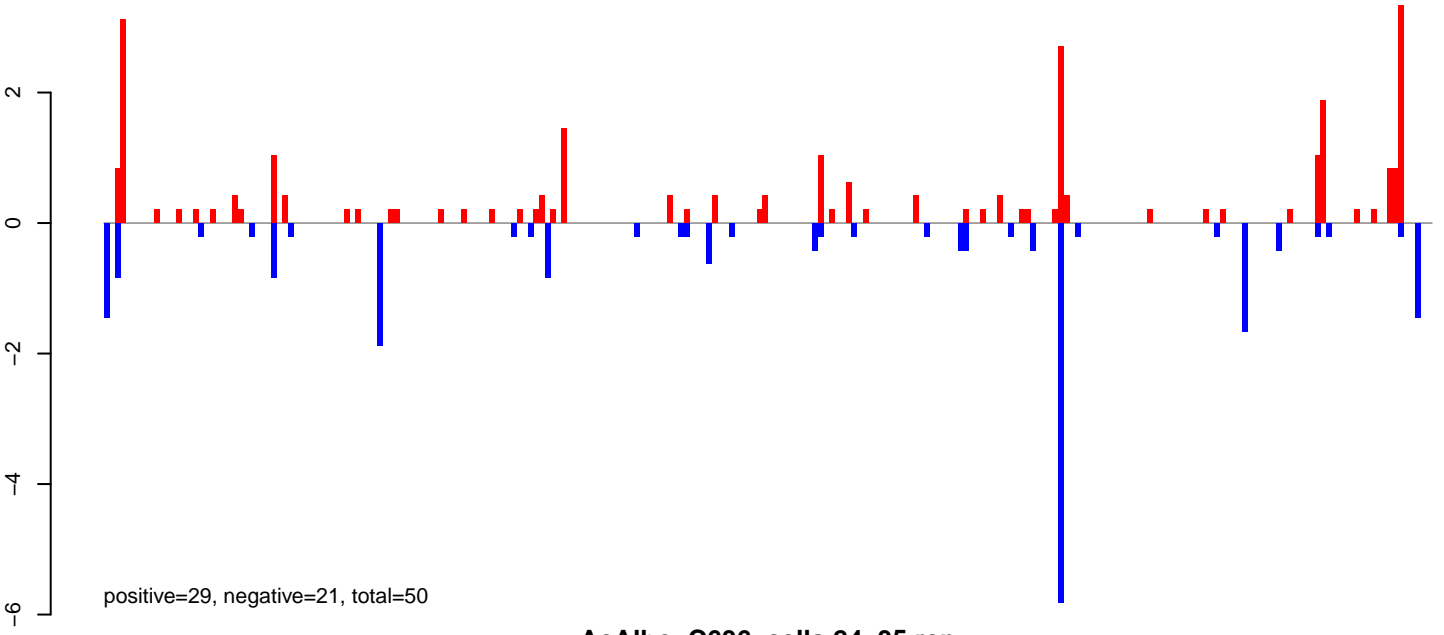
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



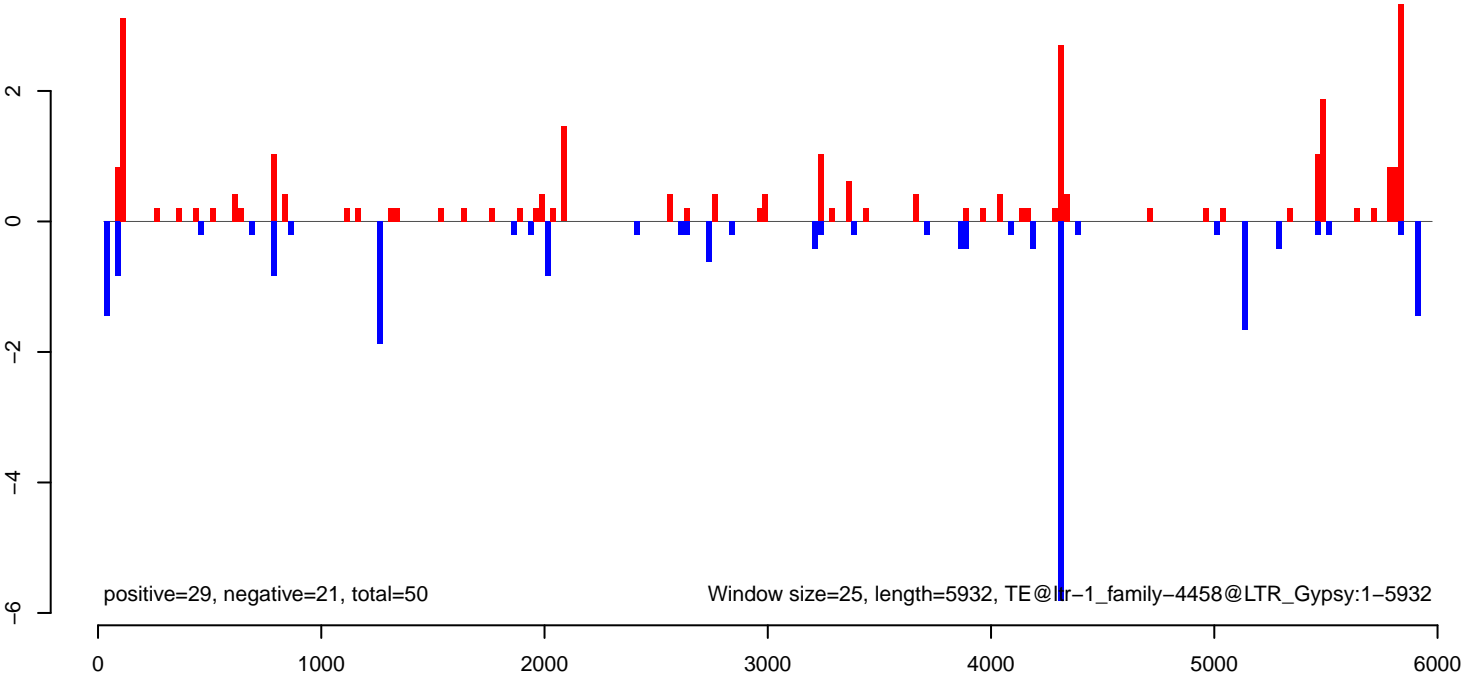
AeAlbo\_C636\_cells.18\_23.rep



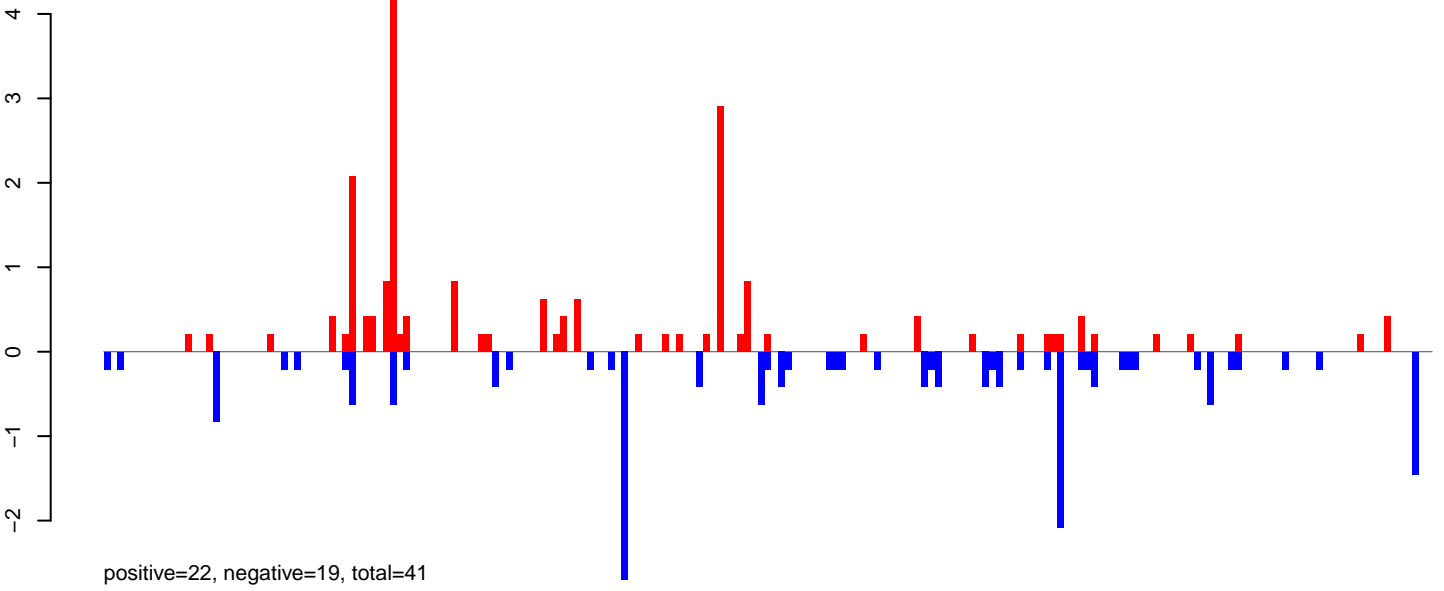
AeAlbo\_C636\_cells.24\_35.rep



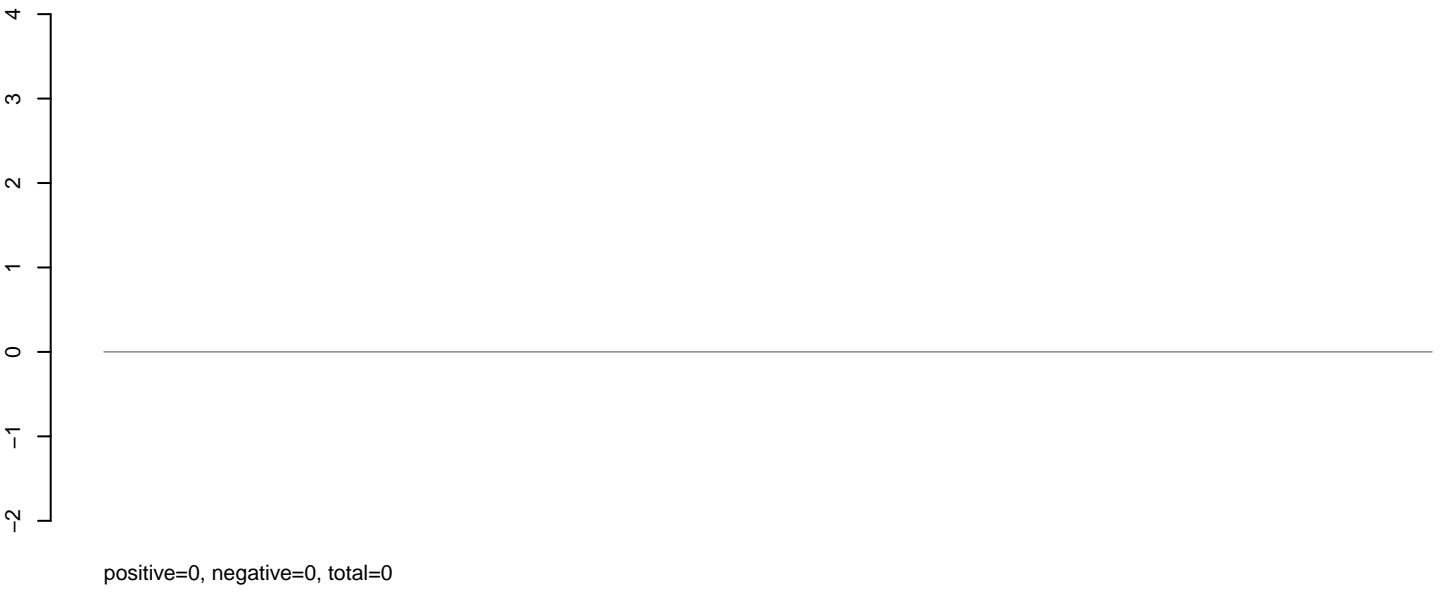
AeAlbo\_C636\_cells.rep



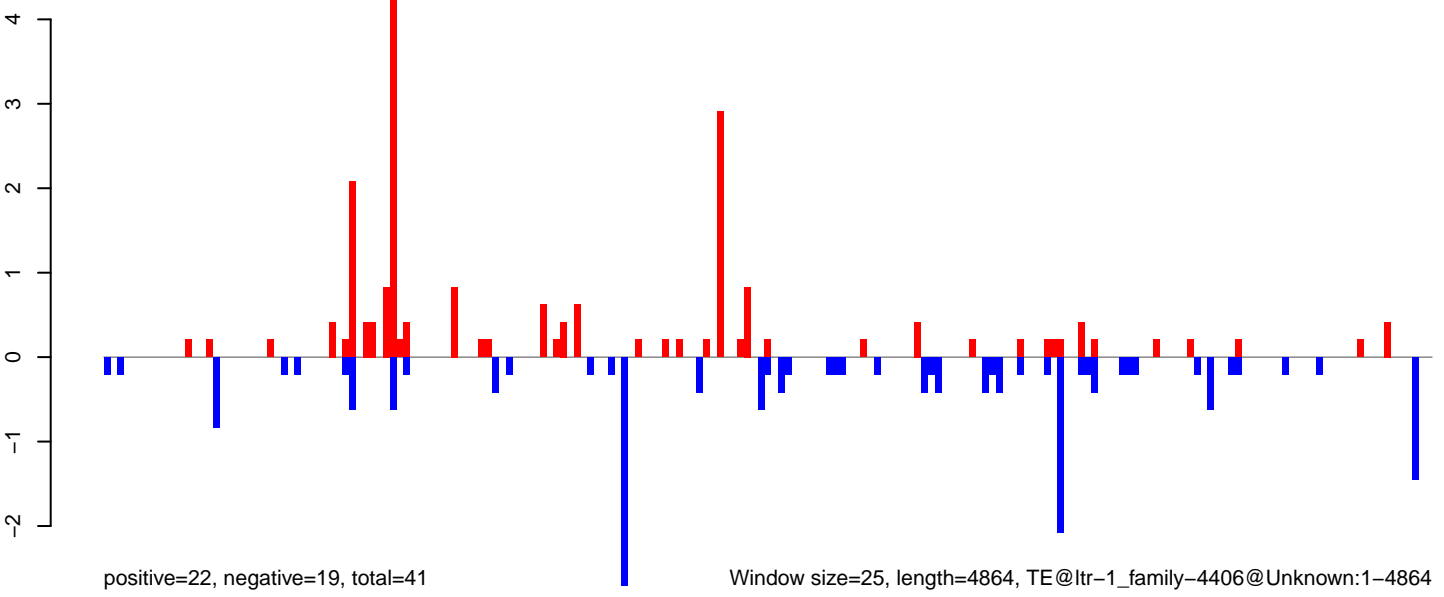
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

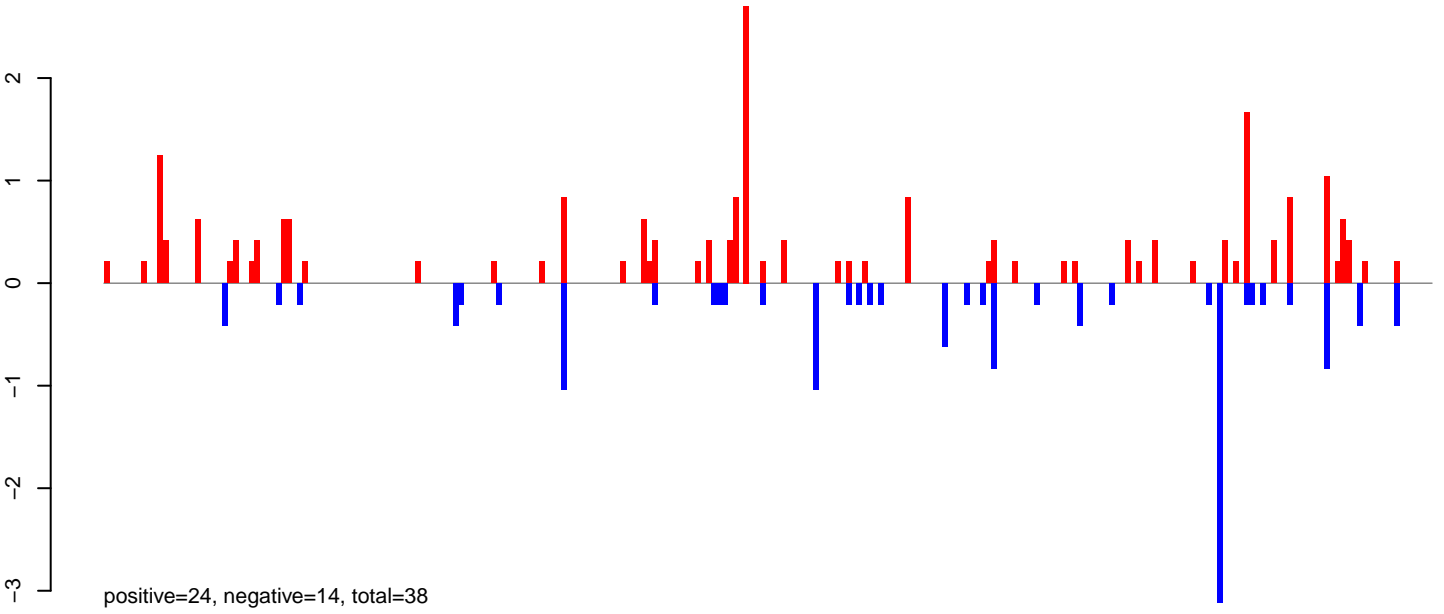


AeAlbo\_C636\_cells.rep

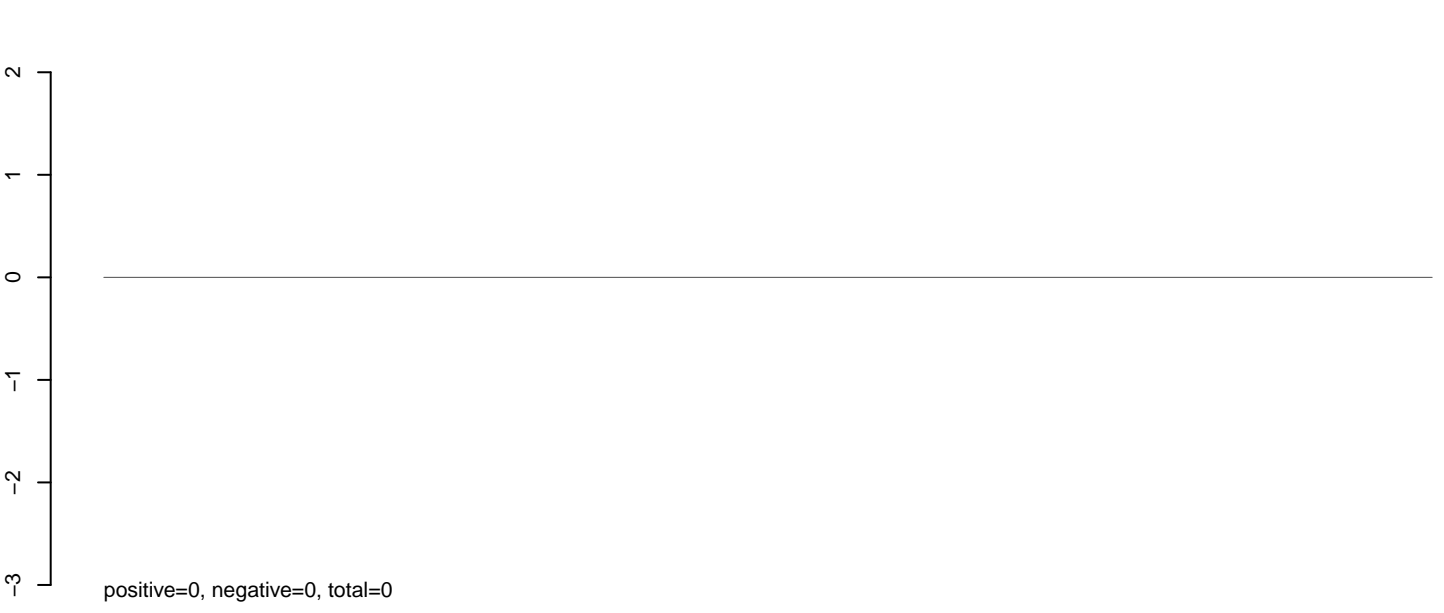




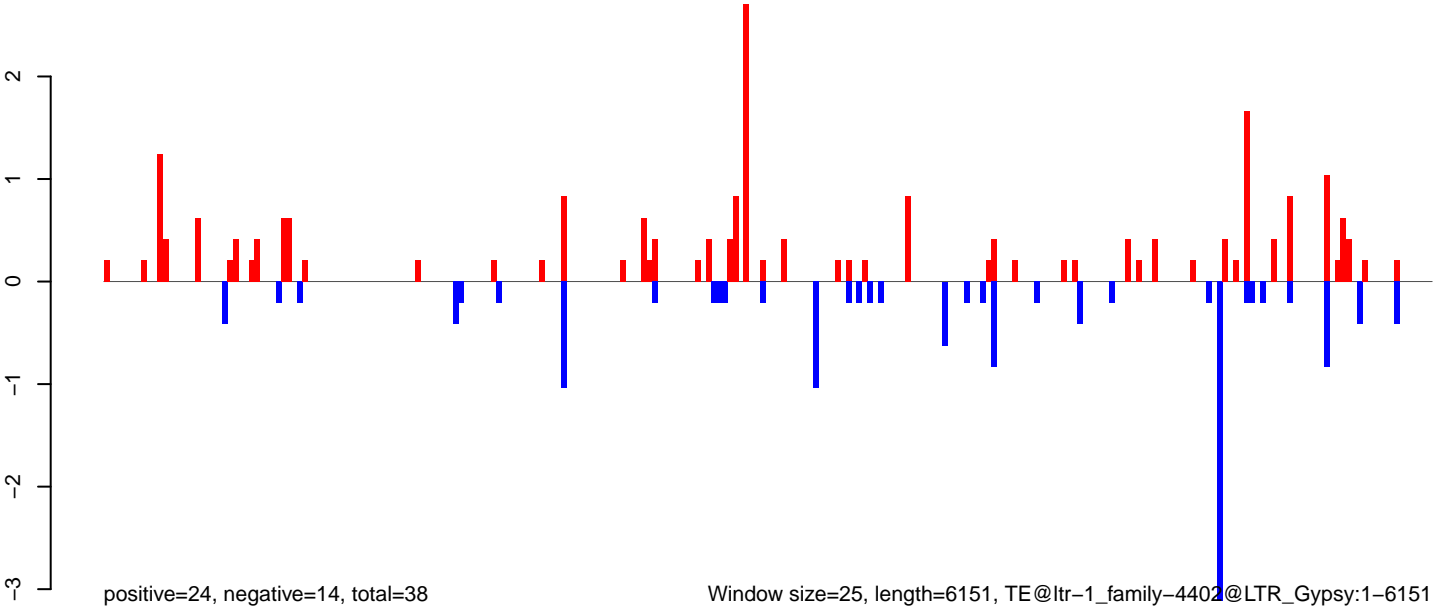
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

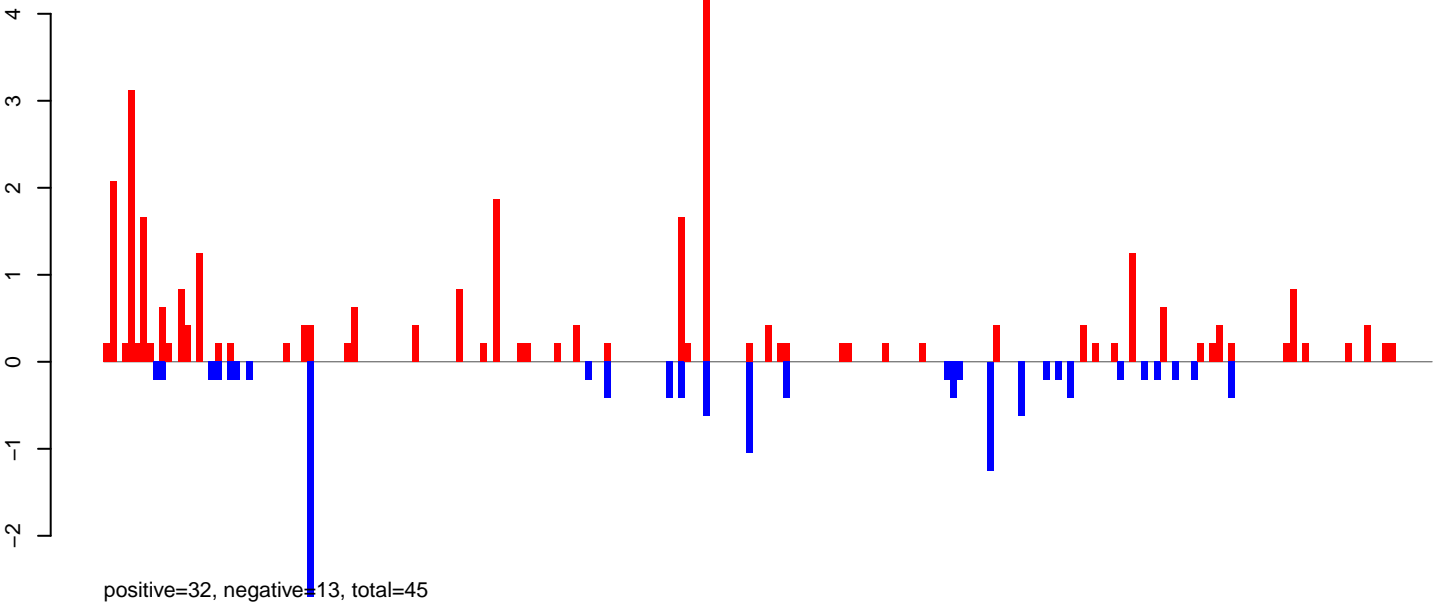


AeAlbo\_C636\_cells.rep

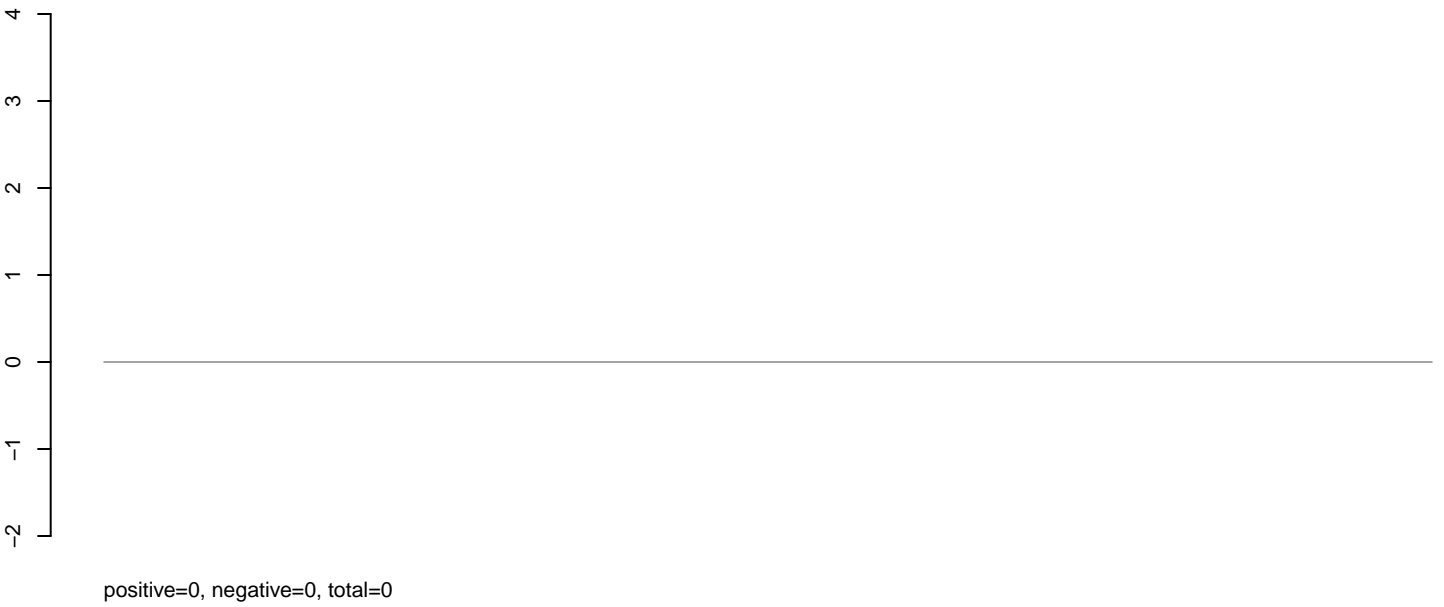


Window size=25, length=6151, TE@ltr-1\_family-4402@LTR\_Gypsy:1-6151

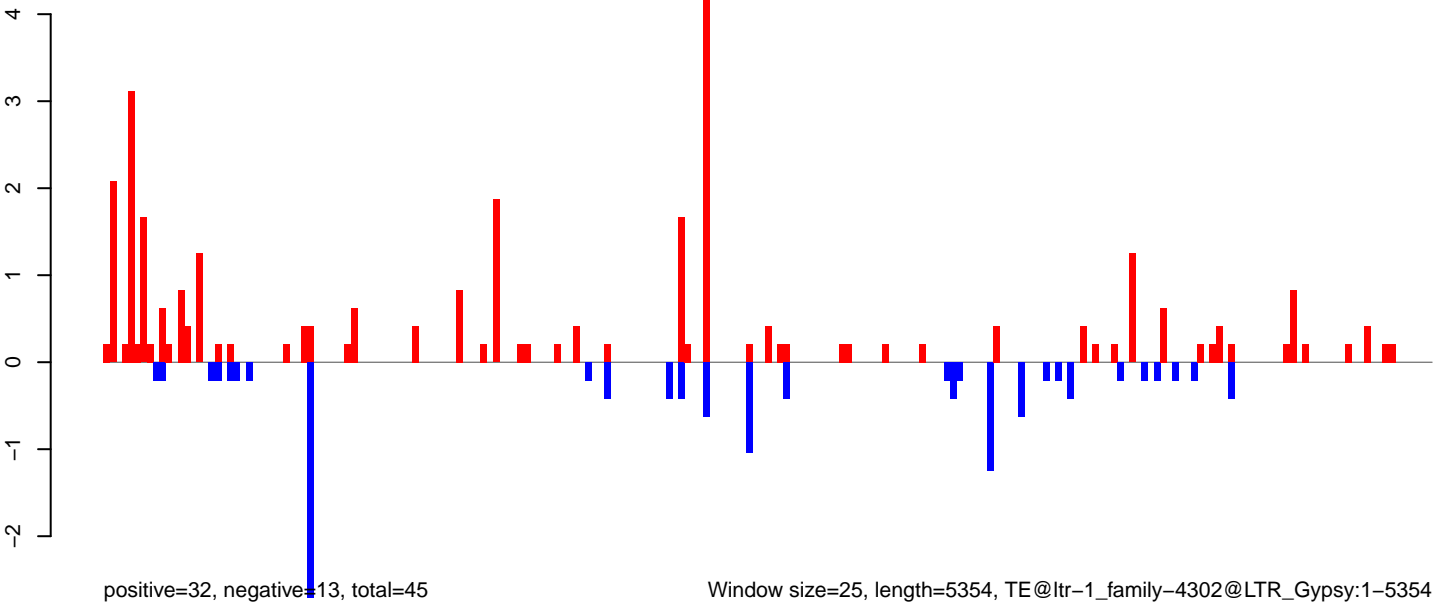
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

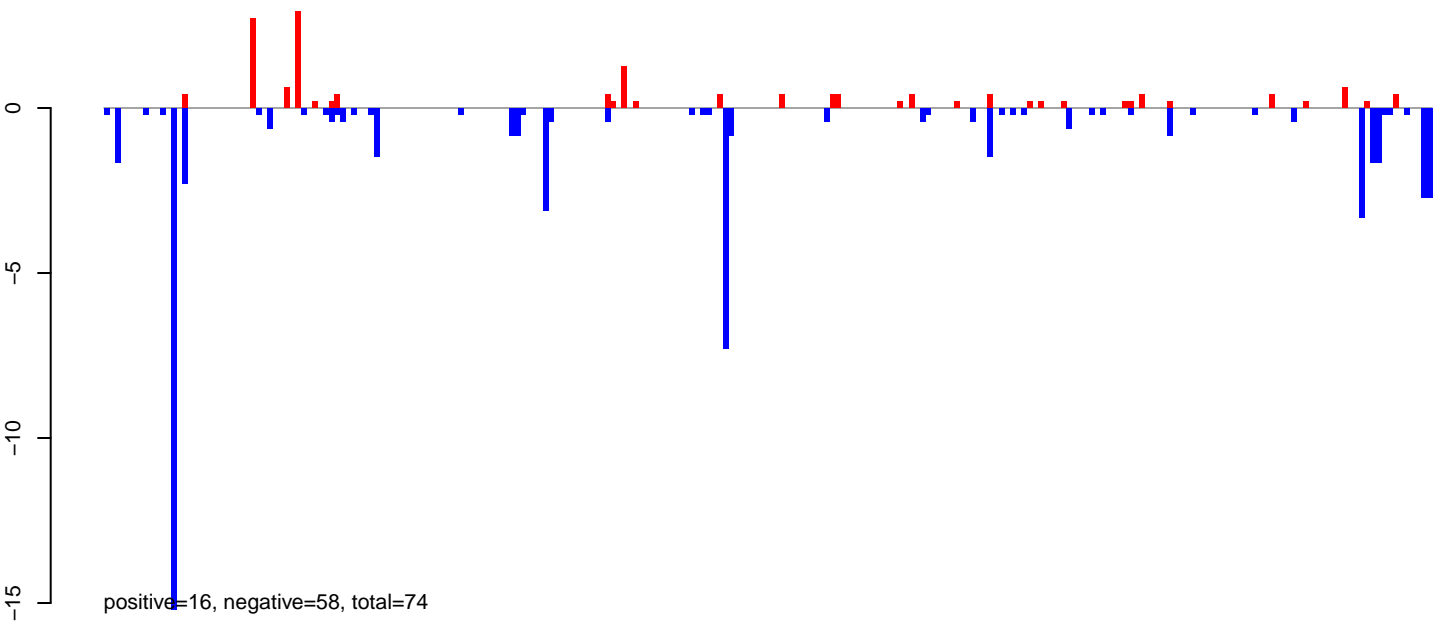


AeAlbo\_C636\_cells.rep

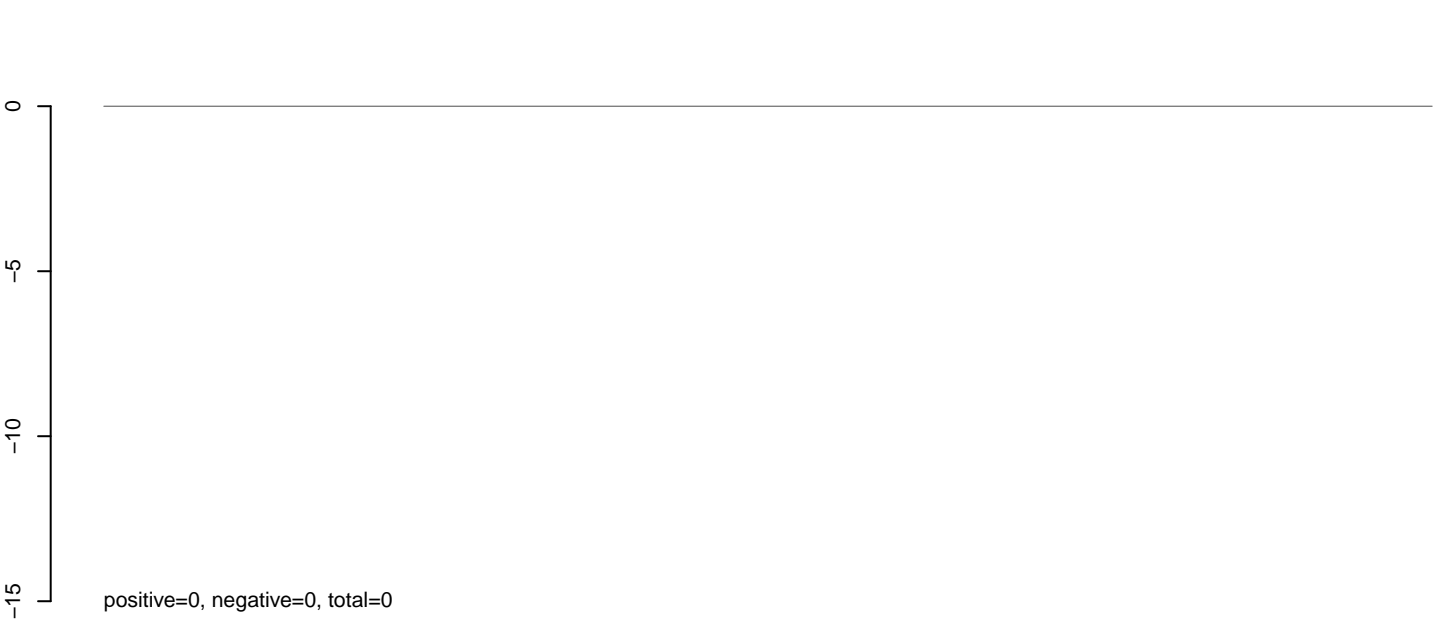


Window size=25, length=5354, TE@ltr-1\_family-4302@LTR\_Gypsy:1-5354

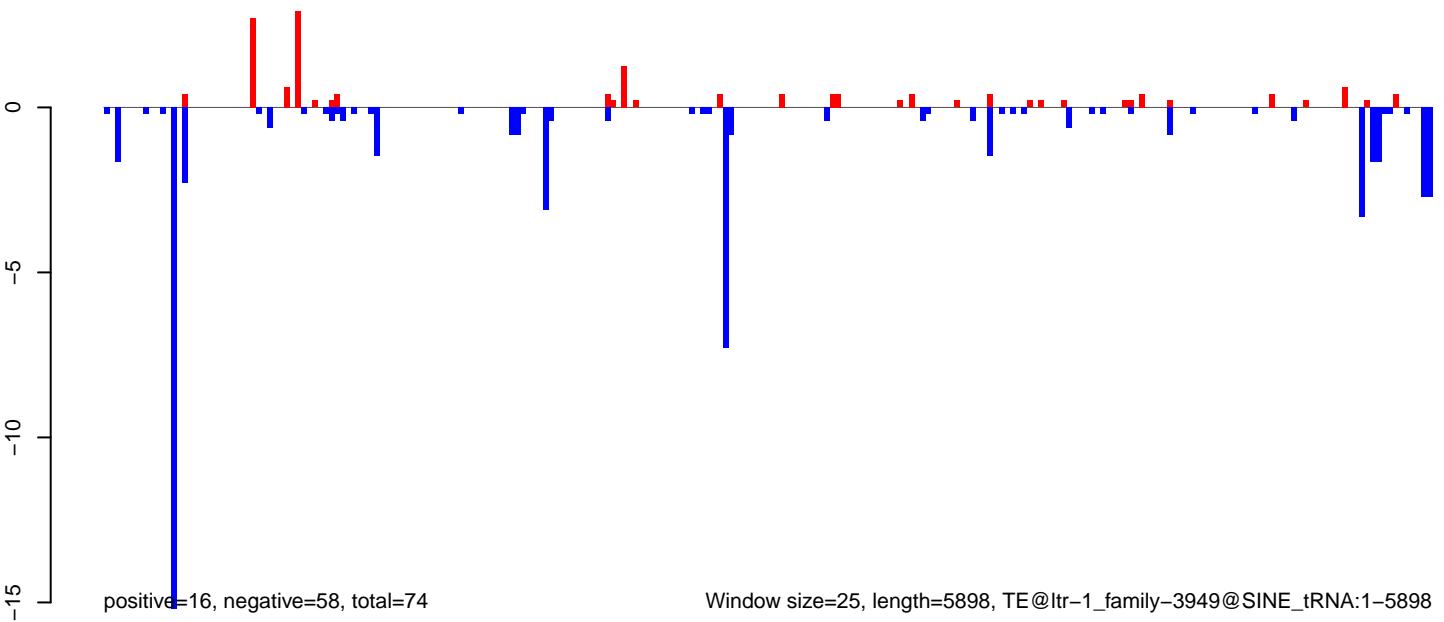
AeAlbo\_C636\_cells.18\_23.rep



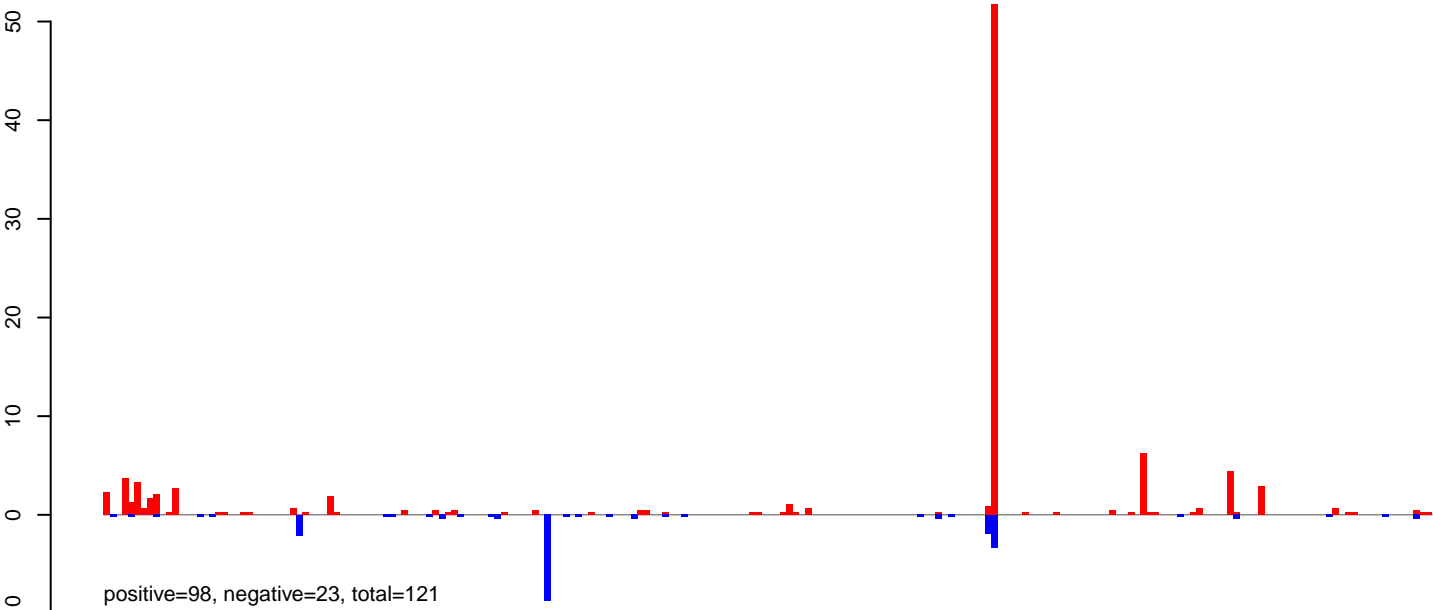
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



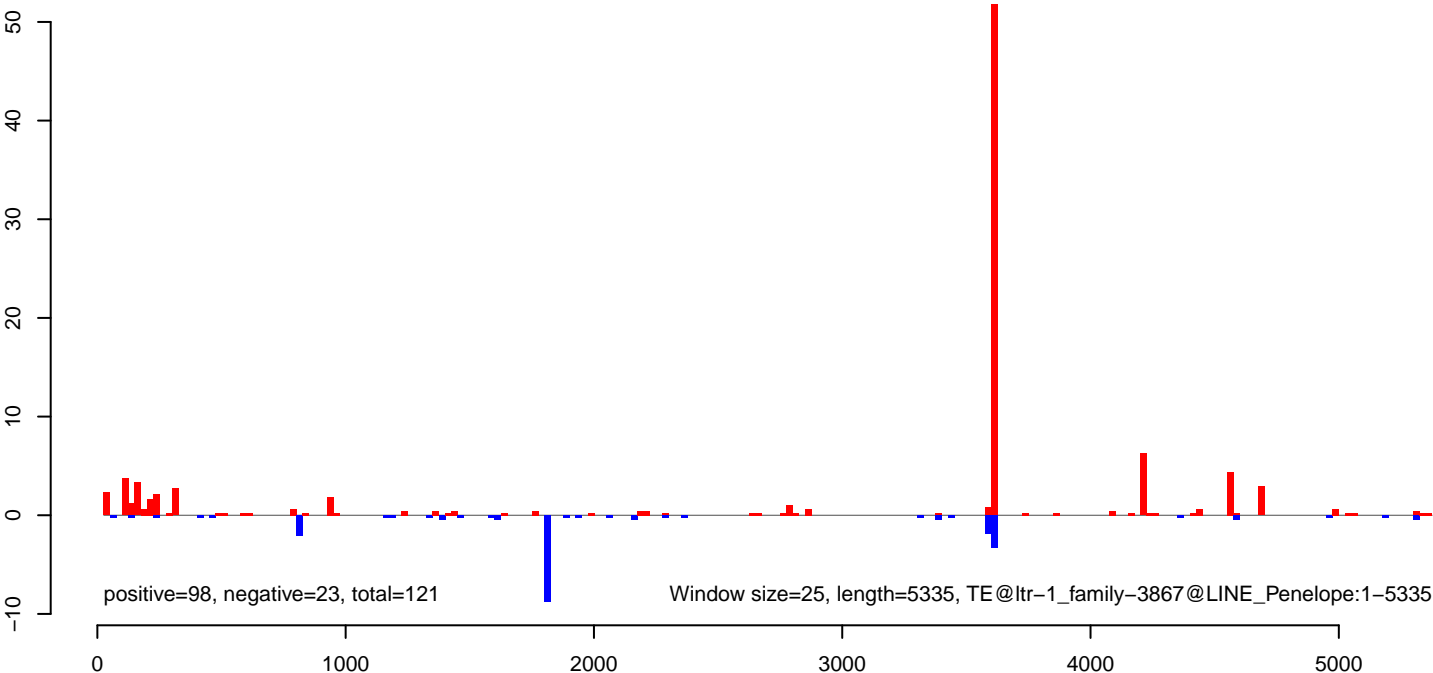
AeAlbo\_C636\_cells.18\_23.rep



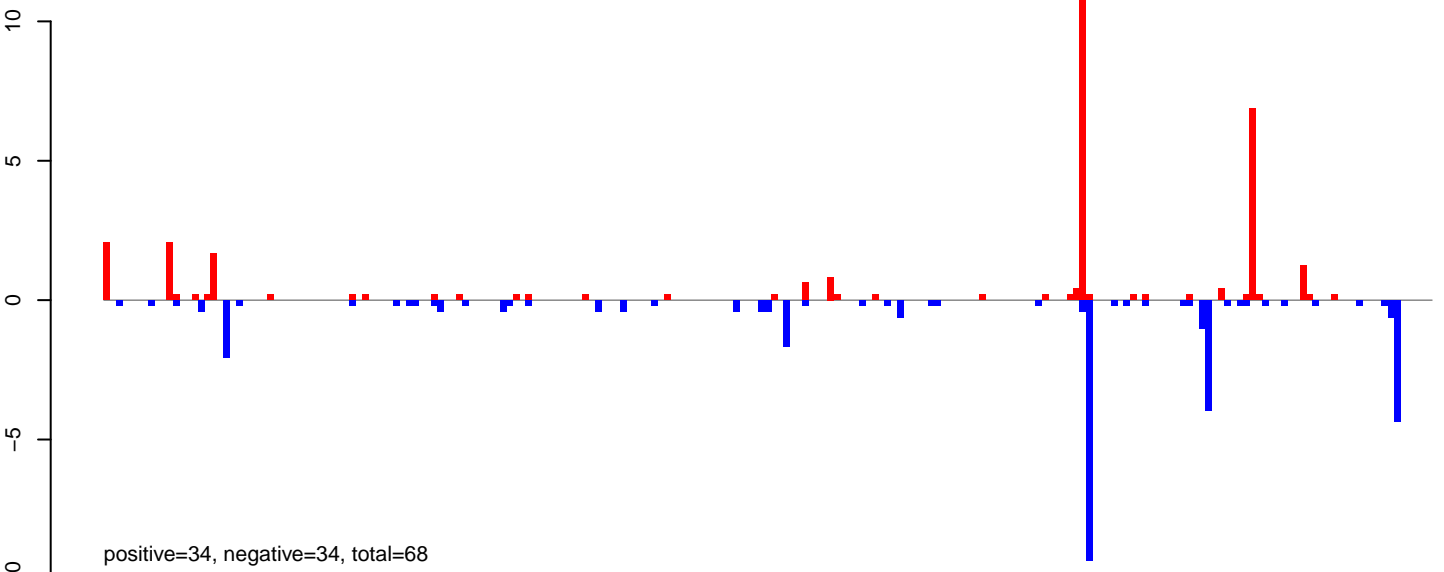
AeAlbo\_C636\_cells.24\_35.rep



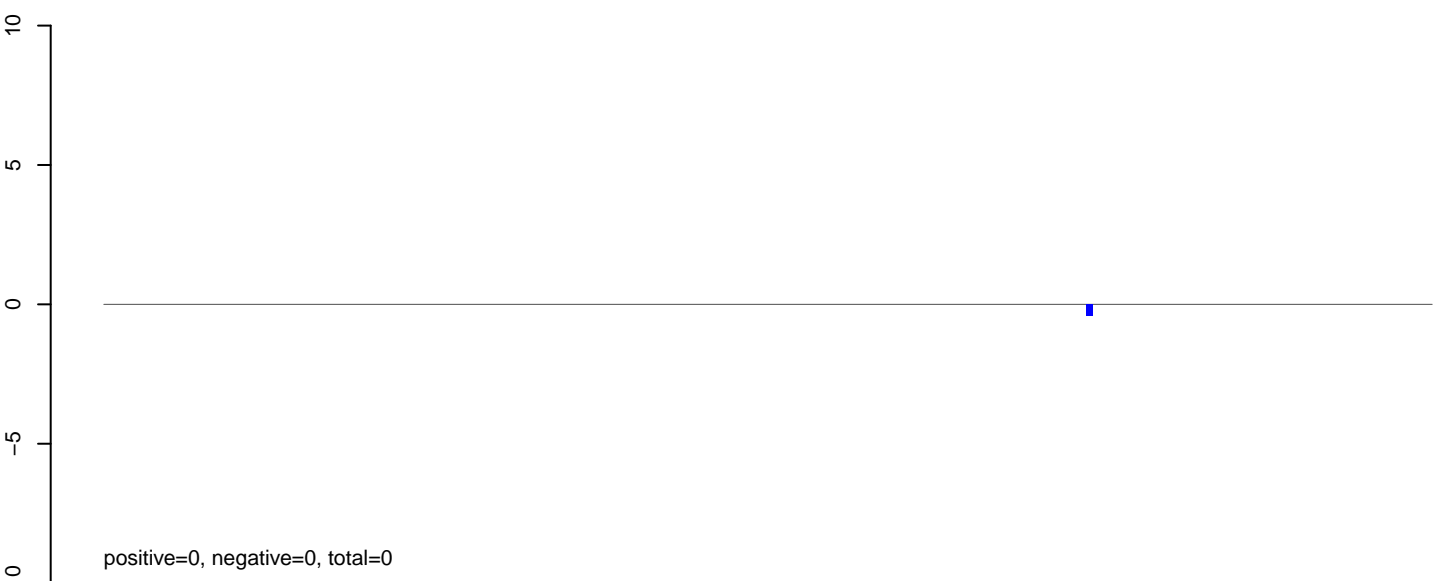
AeAlbo\_C636\_cells.rep



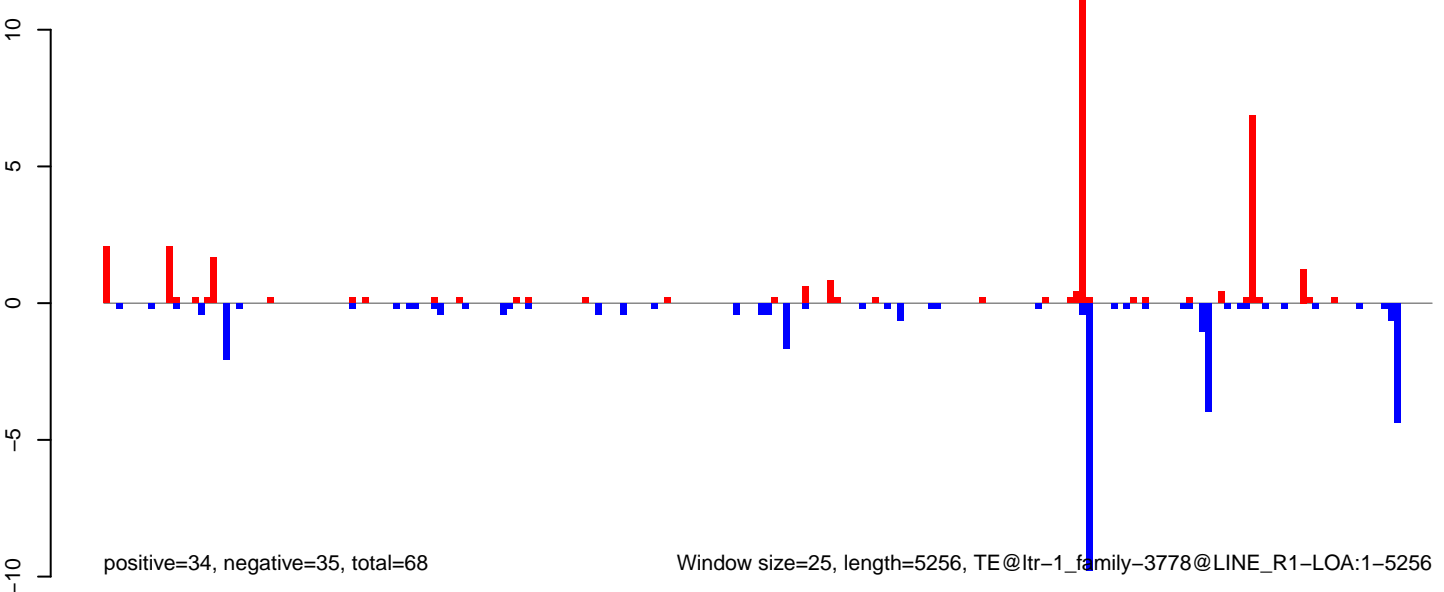
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

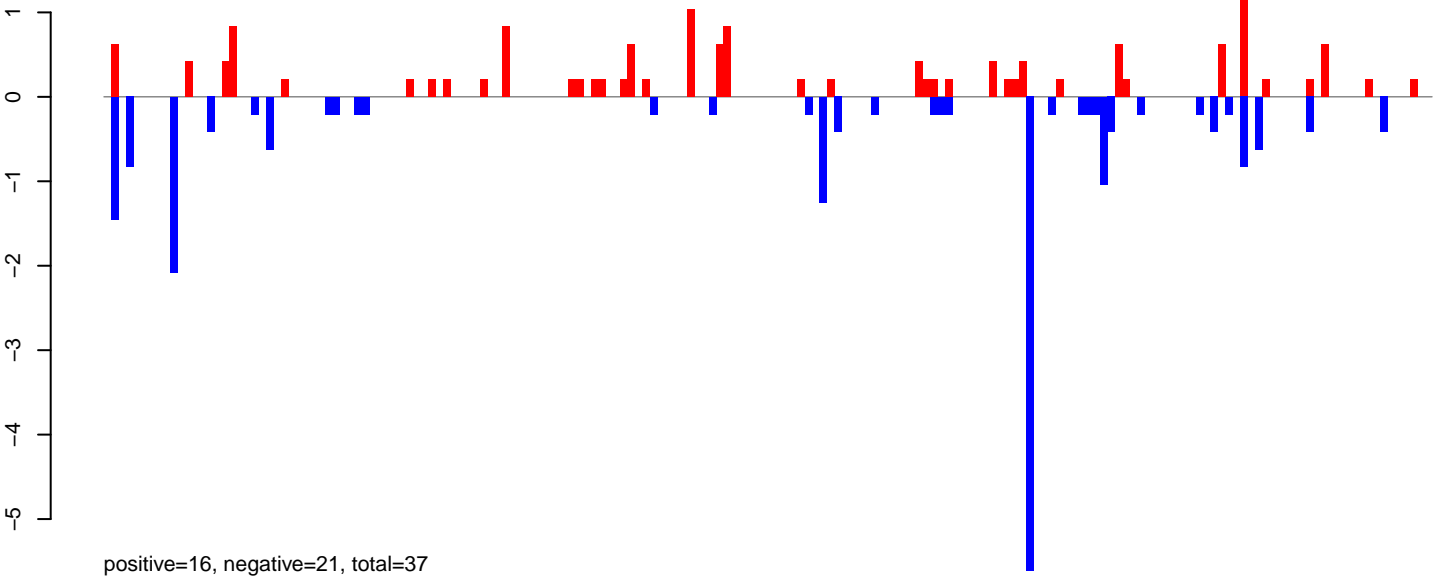


AeAlbo\_C636\_cells.rep



Window size=25, length=5256, TE@ltr-1\_family-3778@LINE\_R1-LOA:1-5256

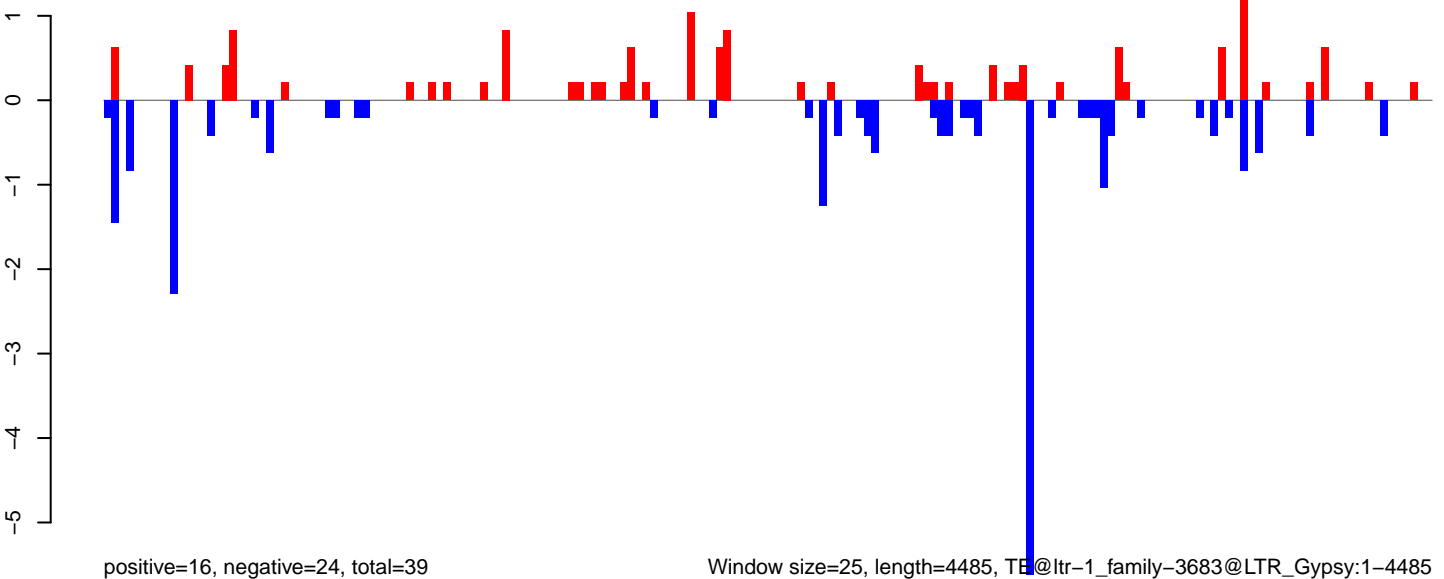
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

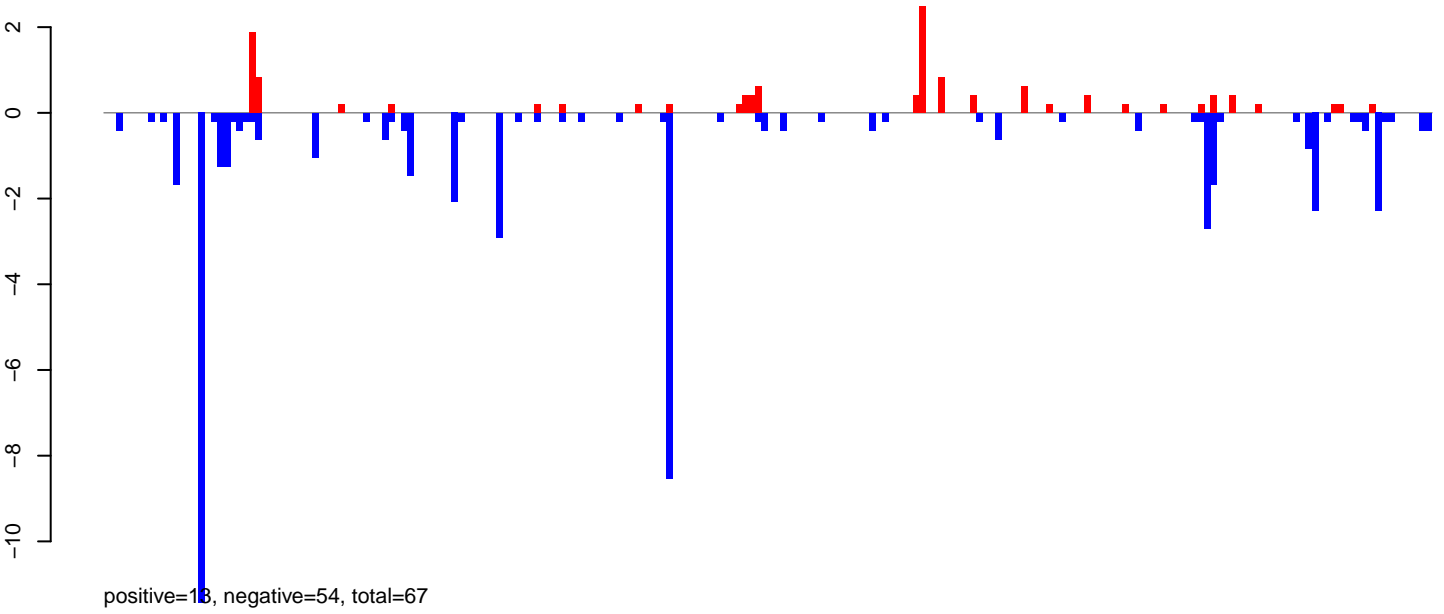


AeAlbo\_C636\_cells.rep

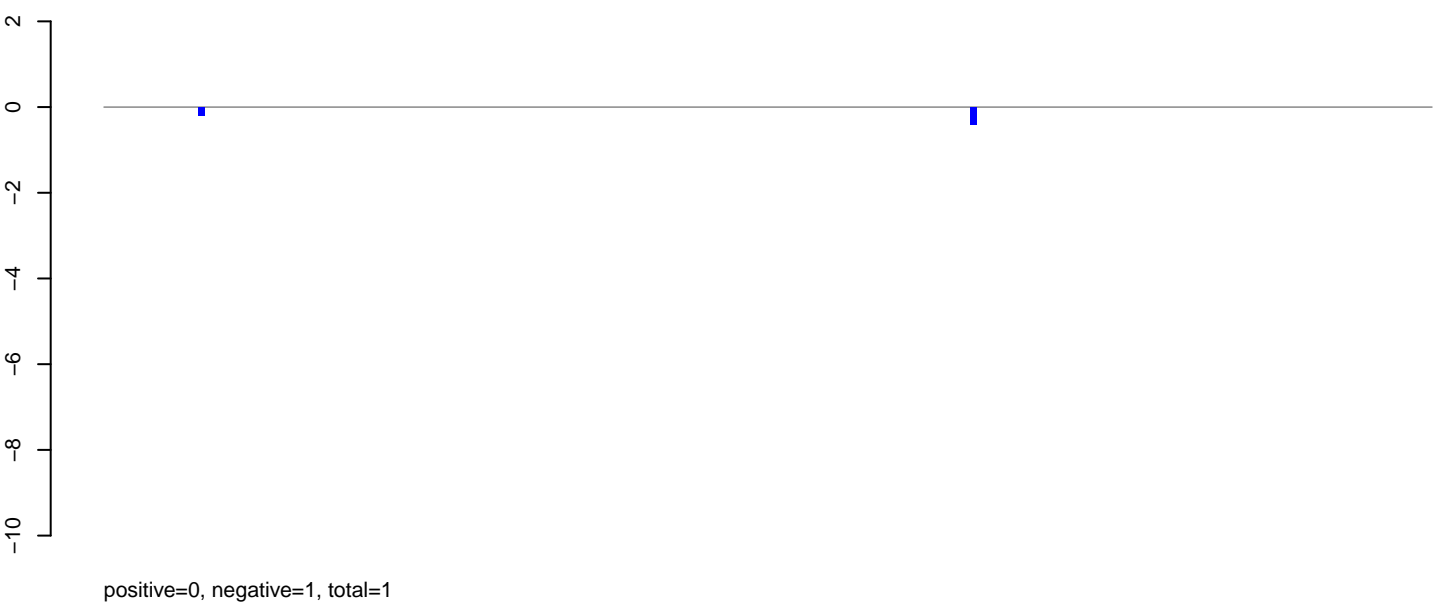


Window size=25, length=4485, TE@ltr-1\_family-3683@LTR\_Gypsy:1-4485

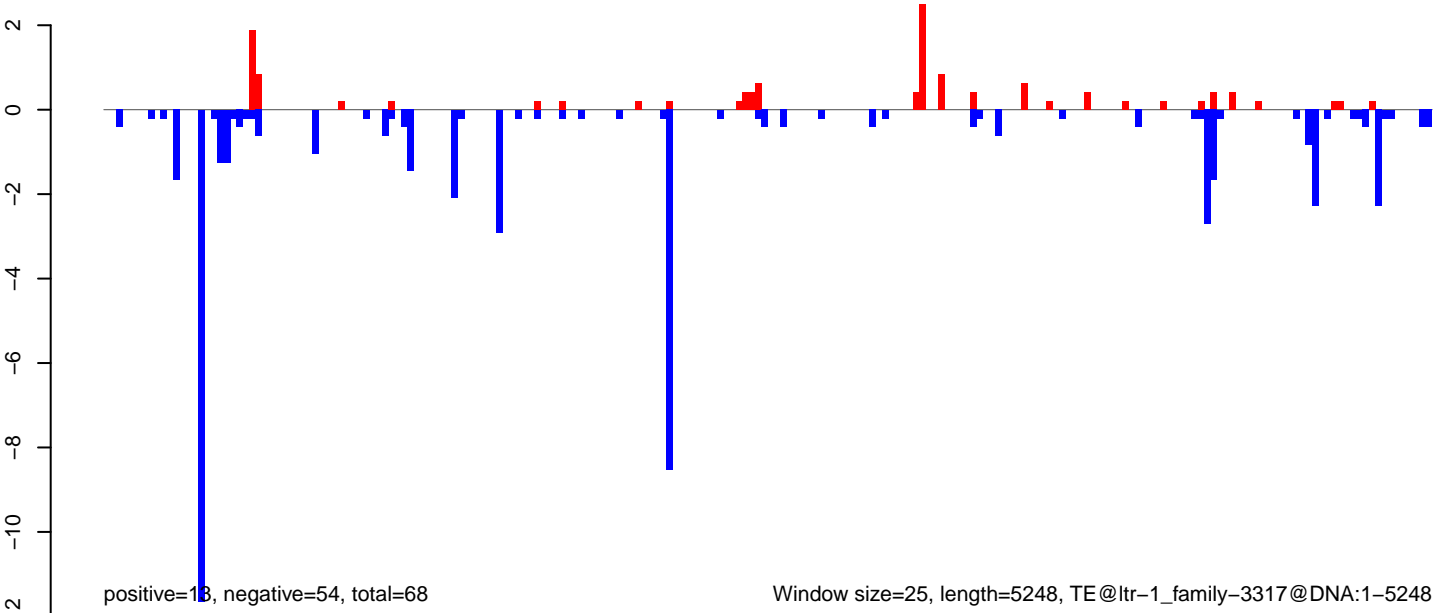
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

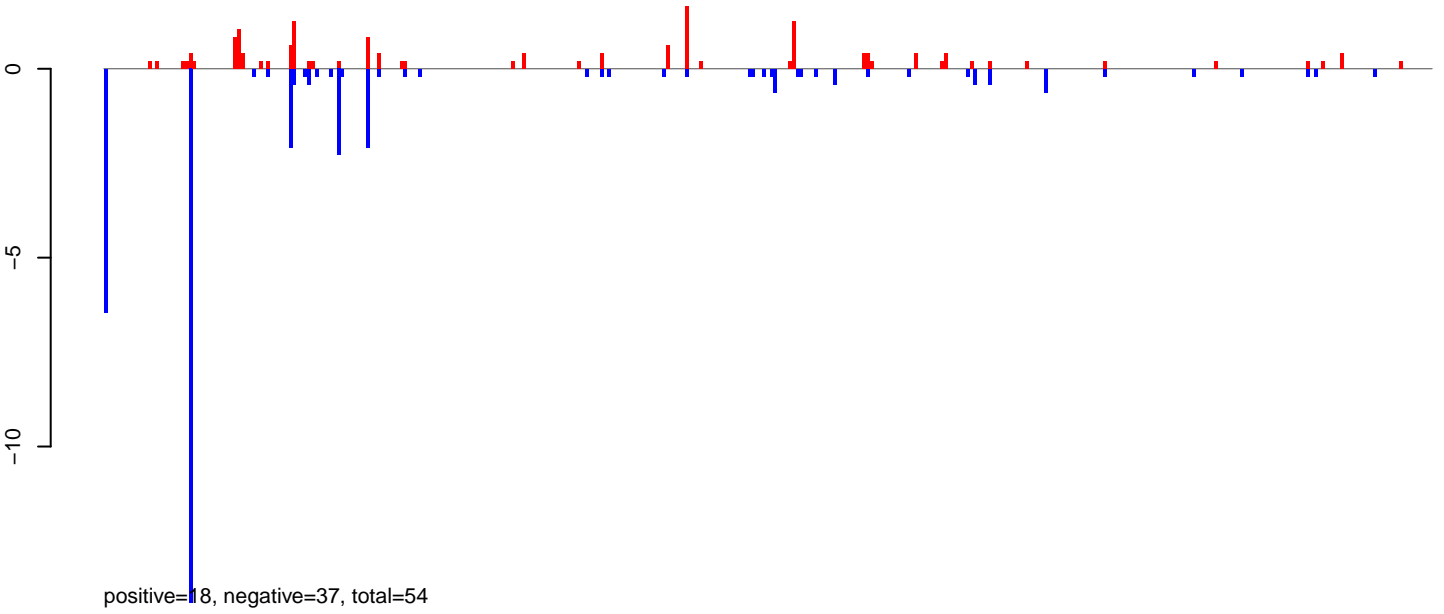


AeAlbo\_C636\_cells.rep



Window size=25, length=5248, TE@ltr-1\_family-3317@DNA:1-5248

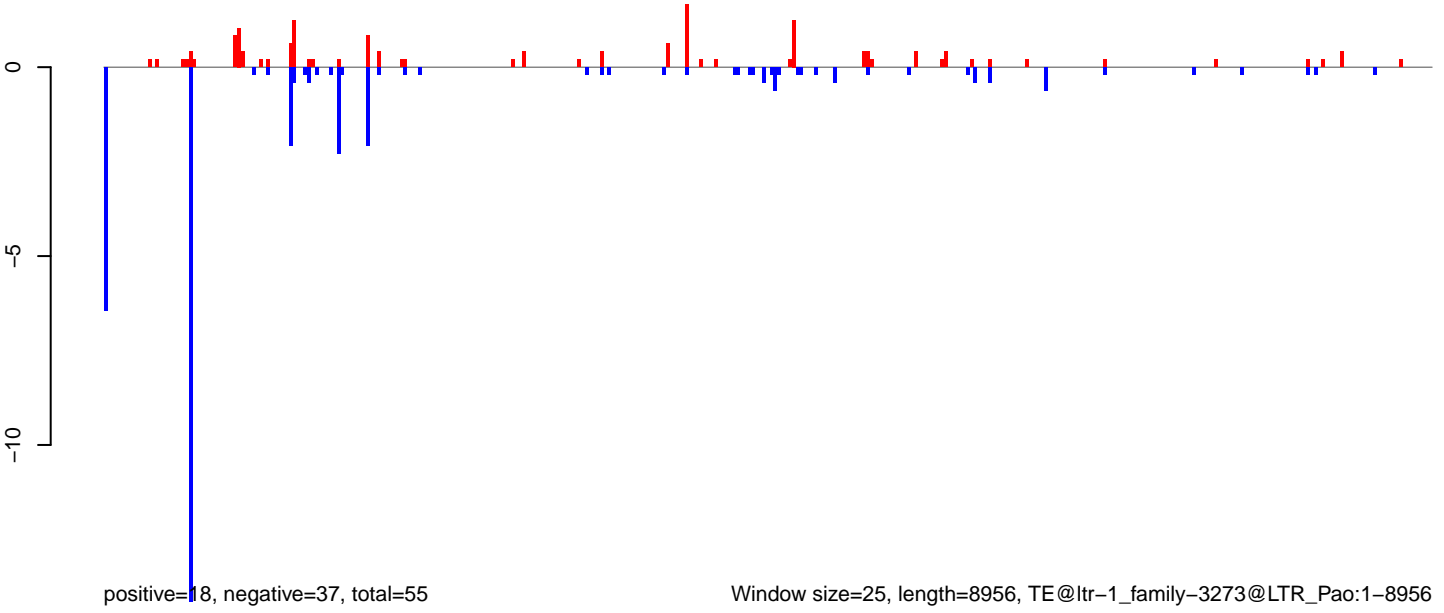
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



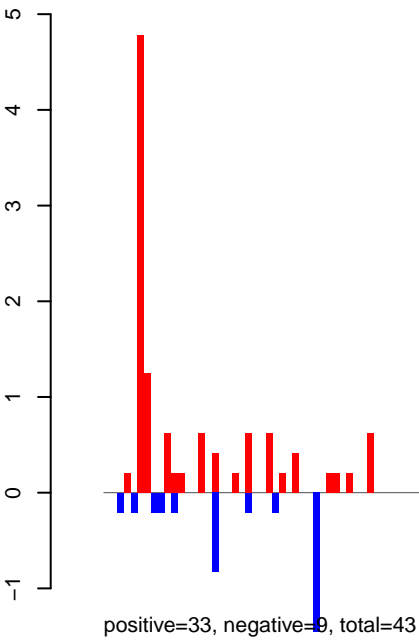
AeAlbo\_C636\_cells.rep



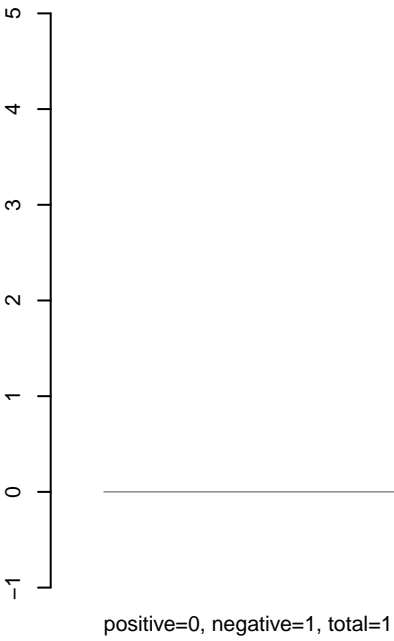
Window size=25, length=8956, TE@ltr-1\_family-3273@LTR\_Pao:1-8956



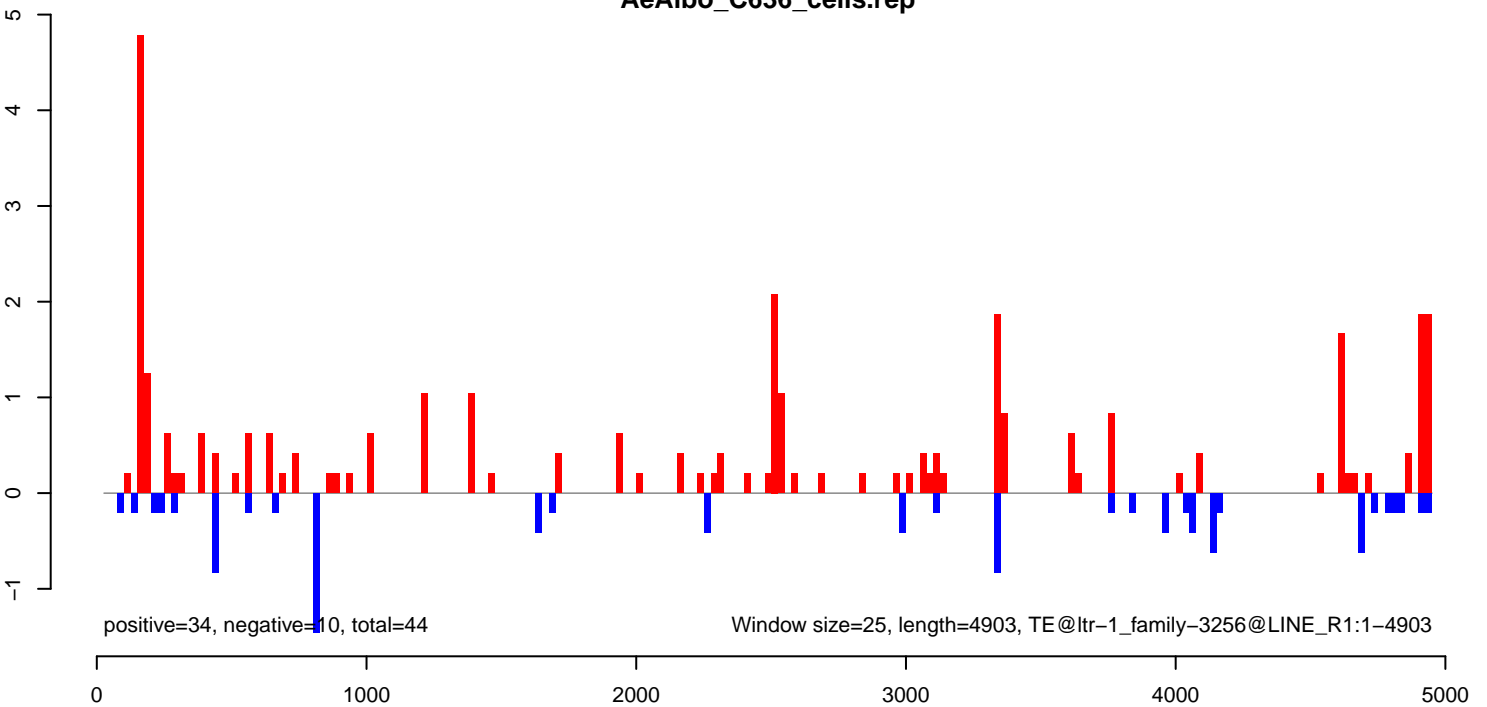
AeAlbo\_C636\_cells.18\_23.rep



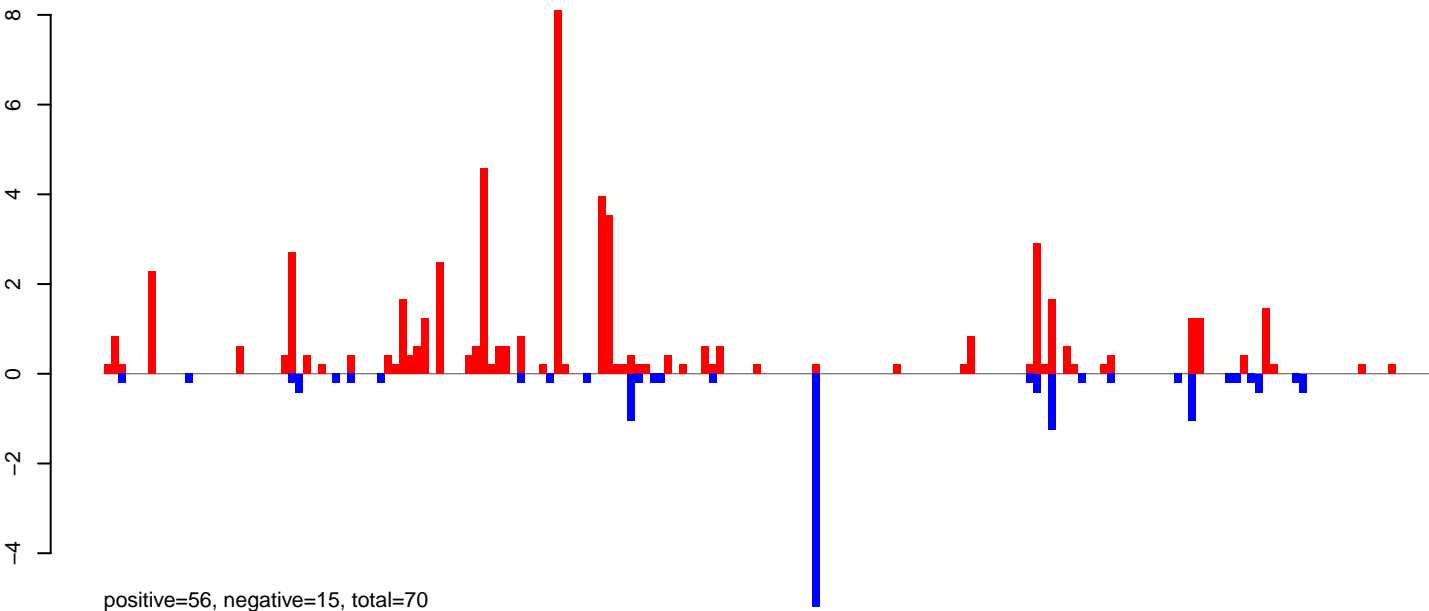
AeAlbo\_C636\_cells.24\_35.rep



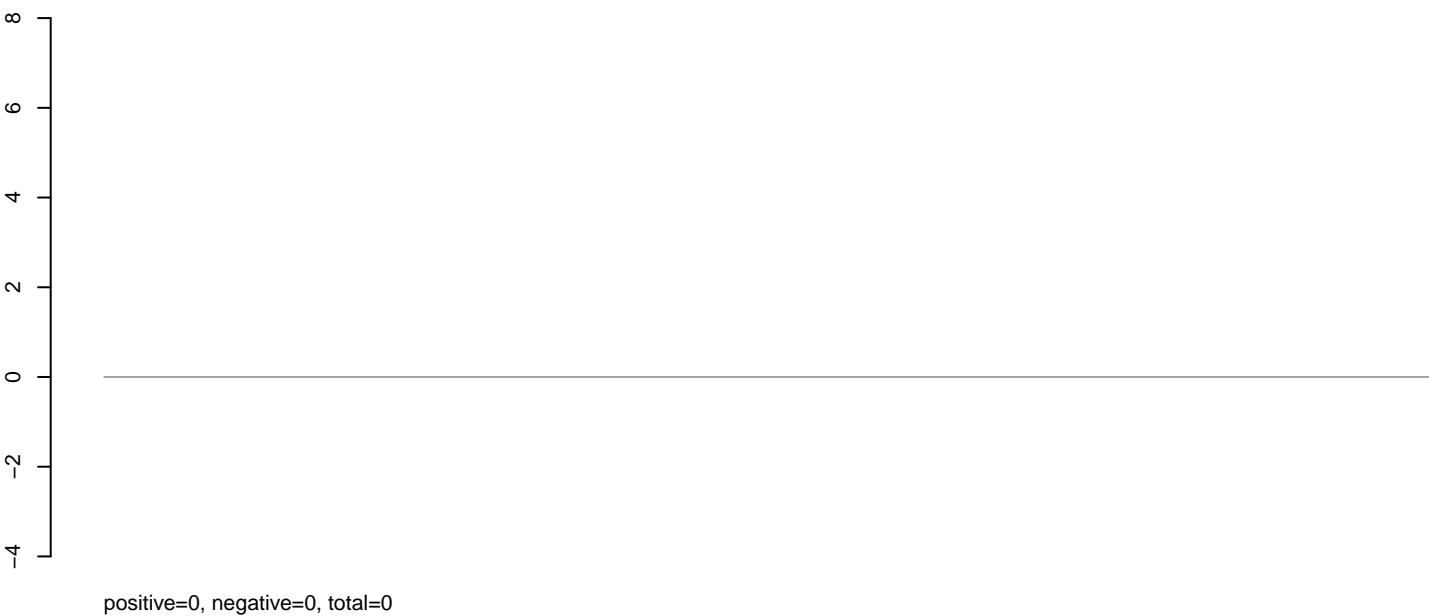
AeAlbo\_C636\_cells.rep



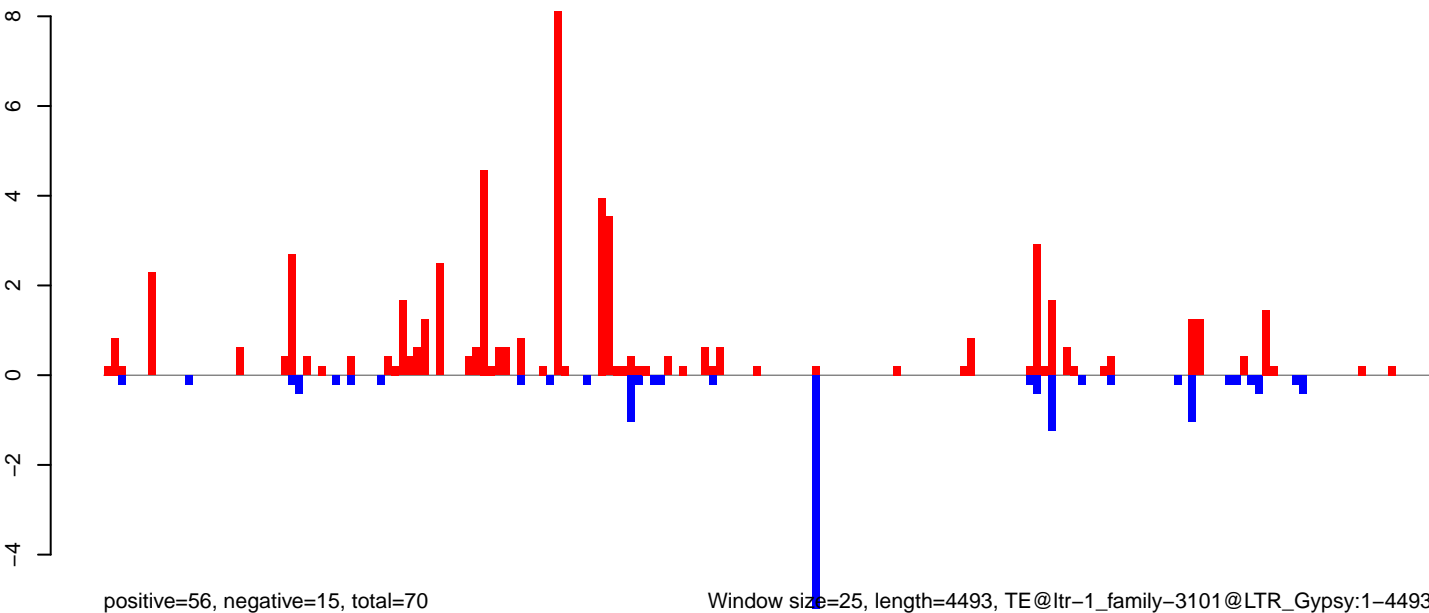
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



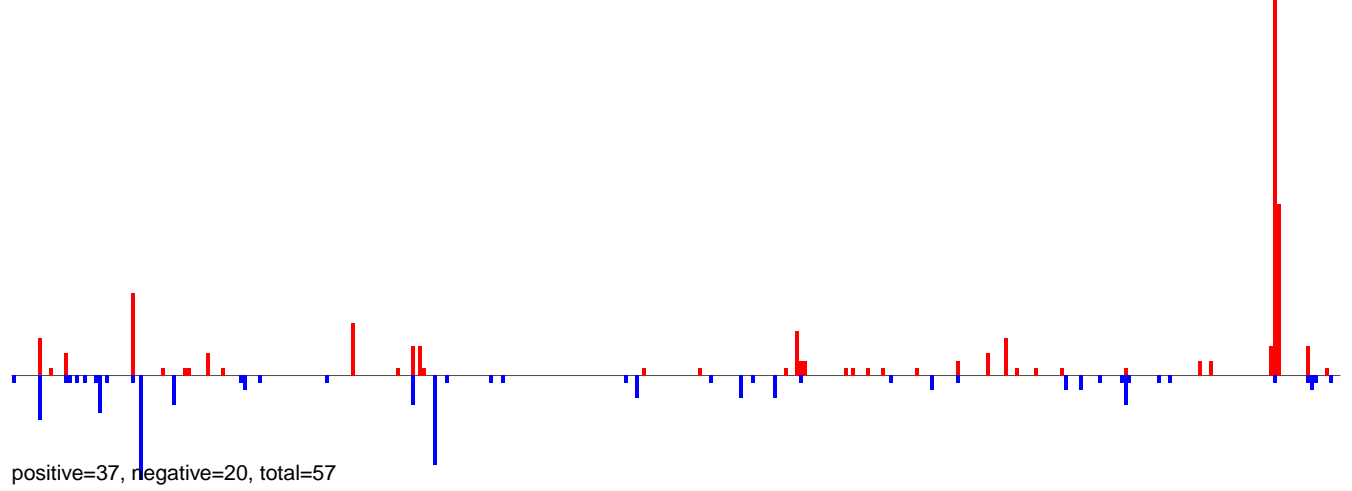
AeAlbo\_C636\_cells.rep



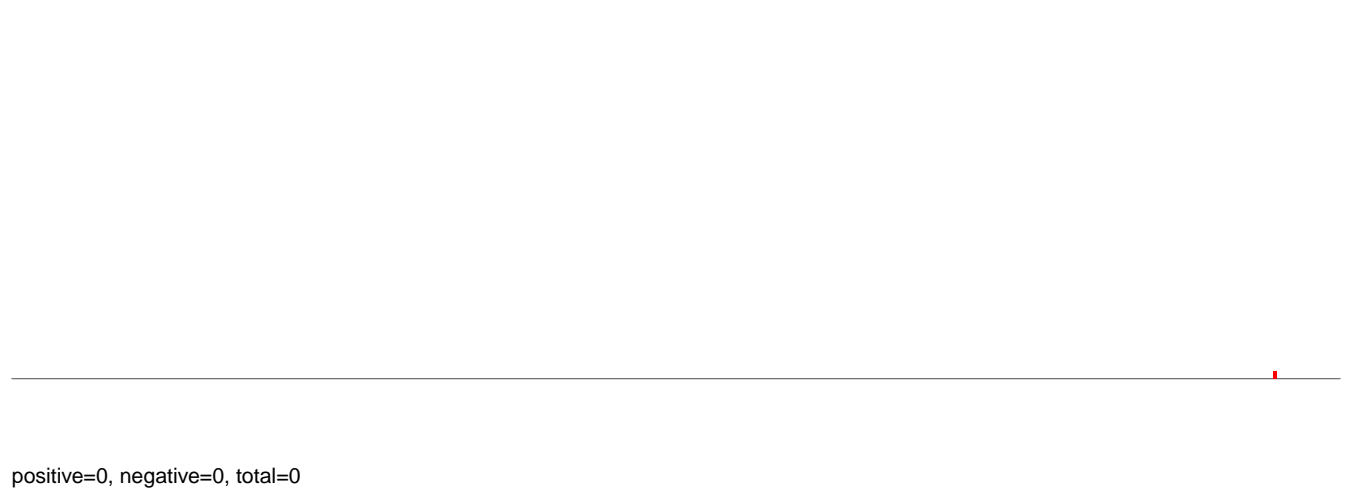
Window size=25, length=4493, TE@ltr-1\_family-3101@LTR\_Gypsy:1-4493

0 1000 2000 3000 4000

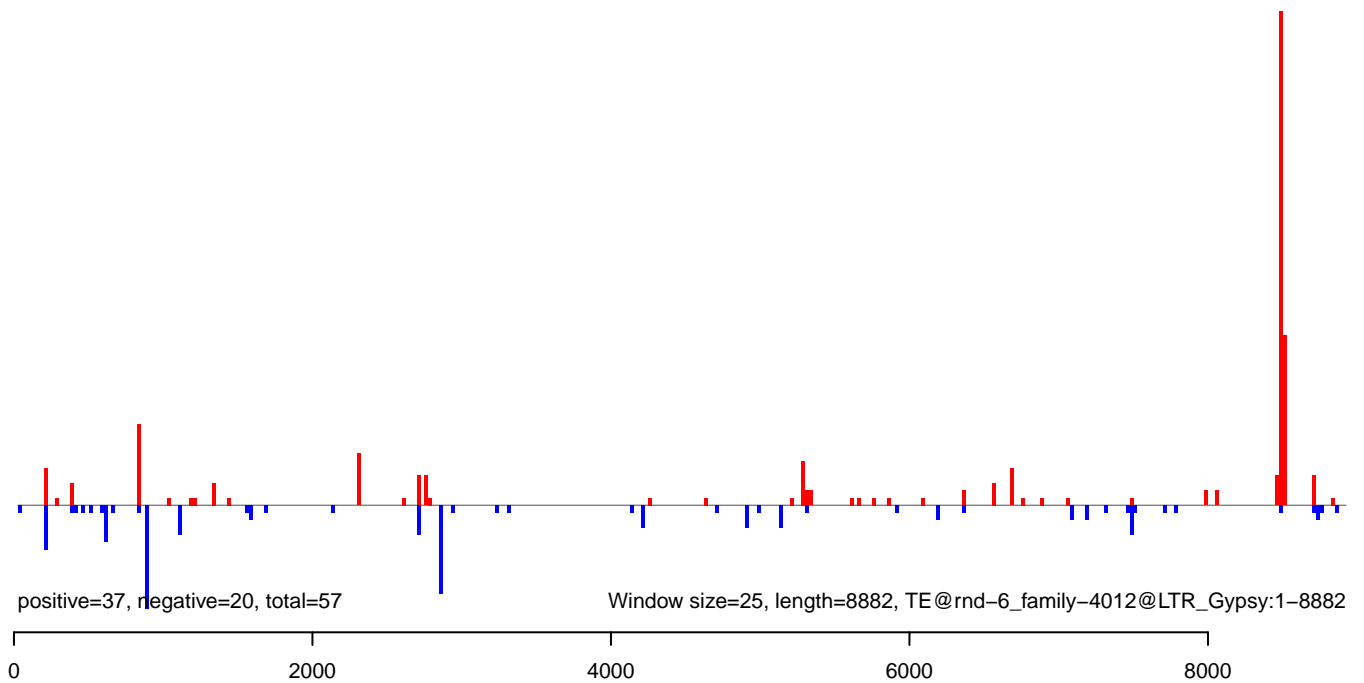
AeAlbo\_C636\_cells.18\_23.rep



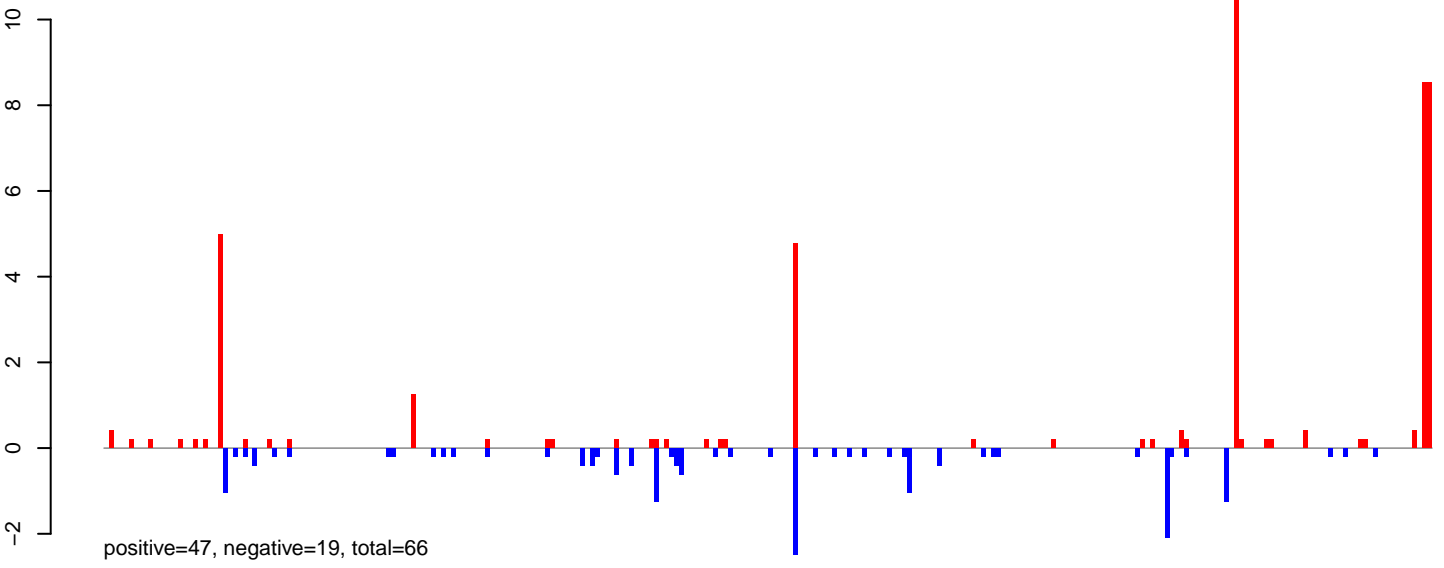
AeAlbo\_C636\_cells.24\_35.rep



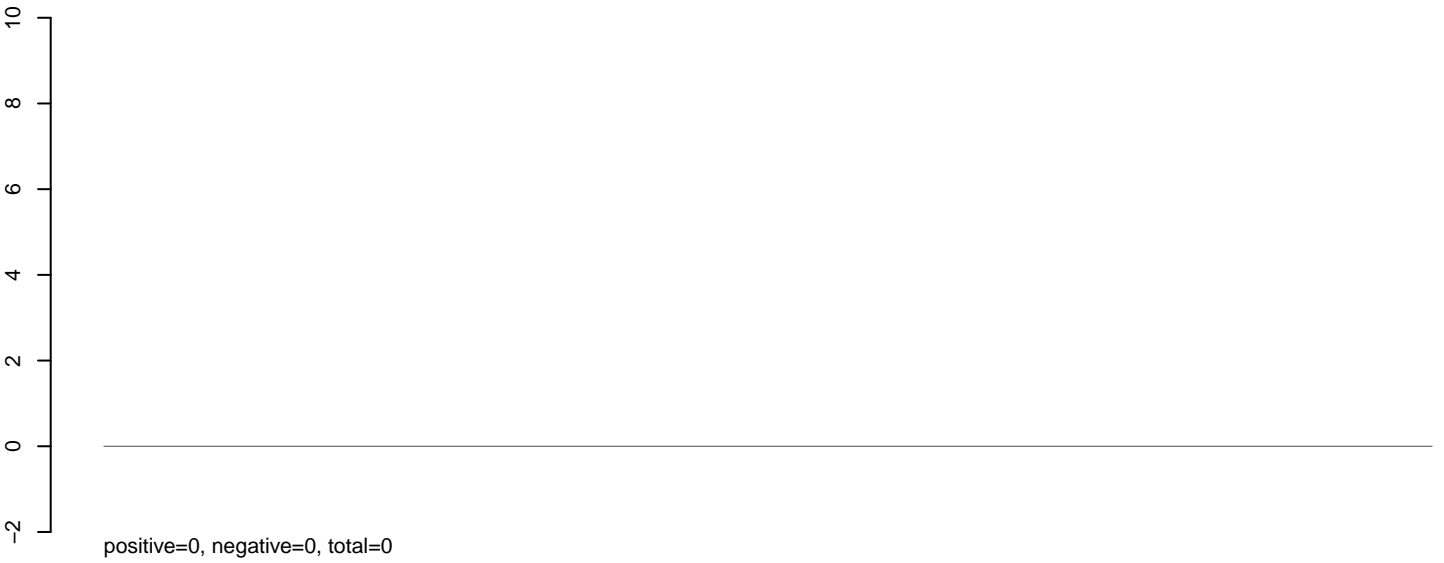
AeAlbo\_C636\_cells.rep



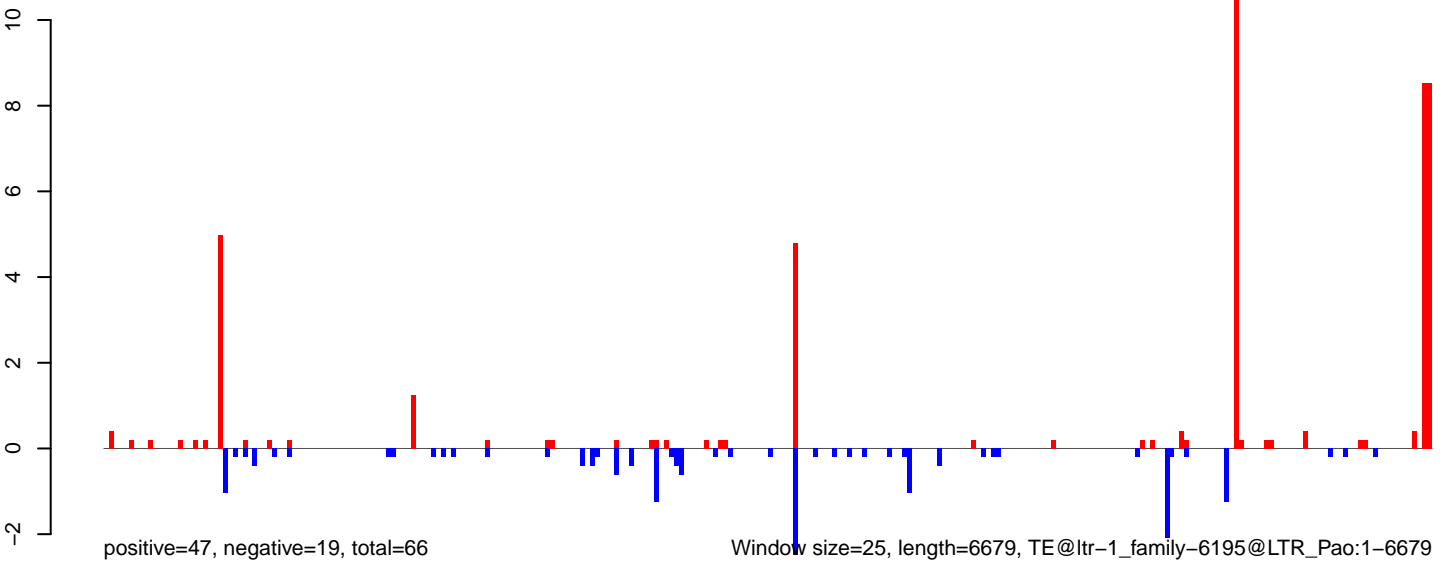
AeAlbo\_C636\_cells.18\_23.rep



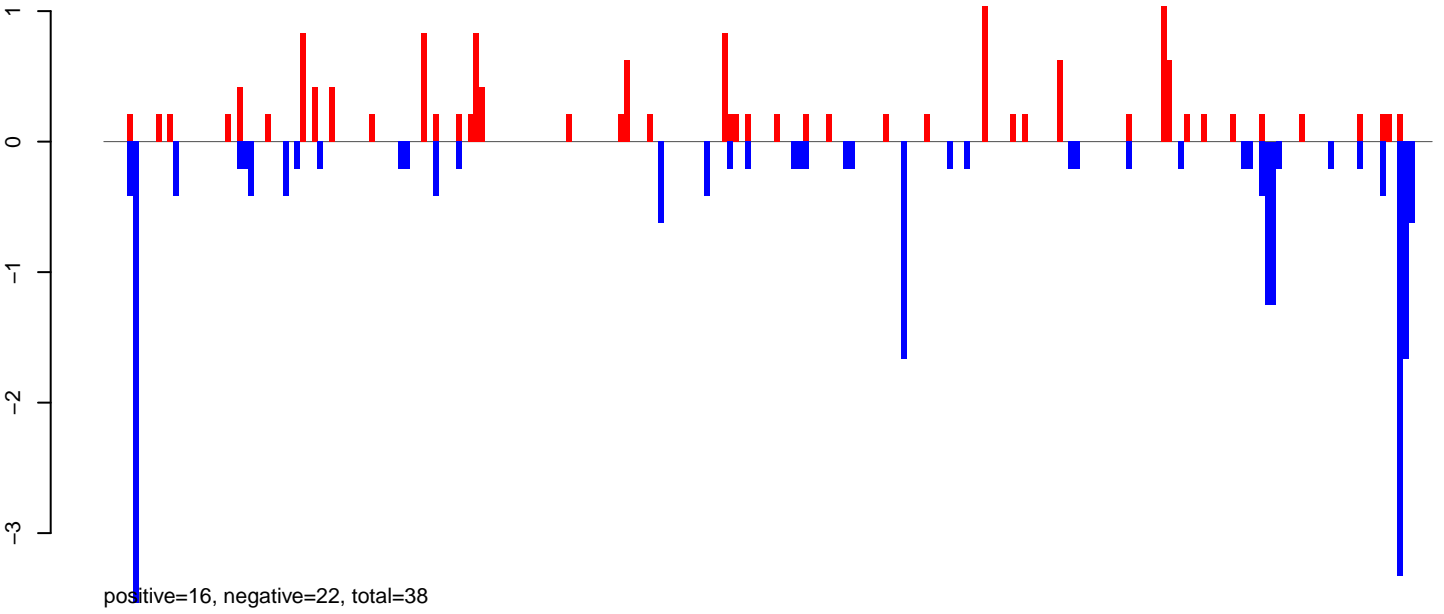
AeAlbo\_C636\_cells.24\_35.rep



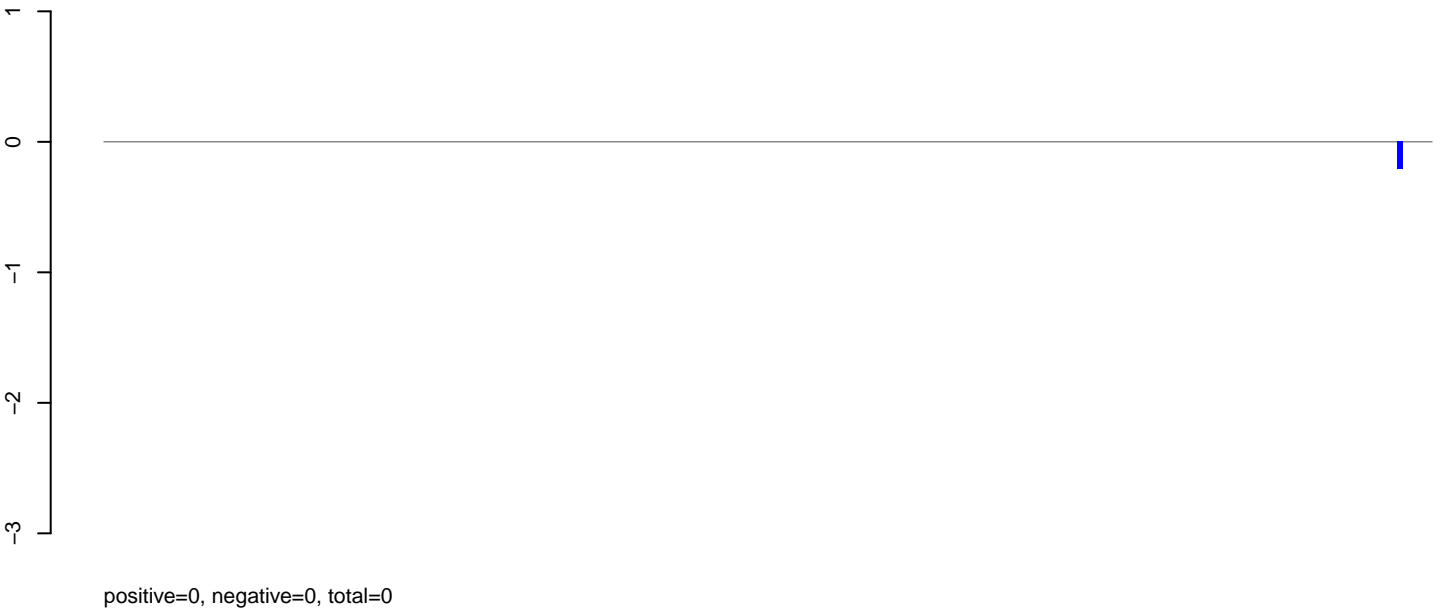
AeAlbo\_C636\_cells.rep



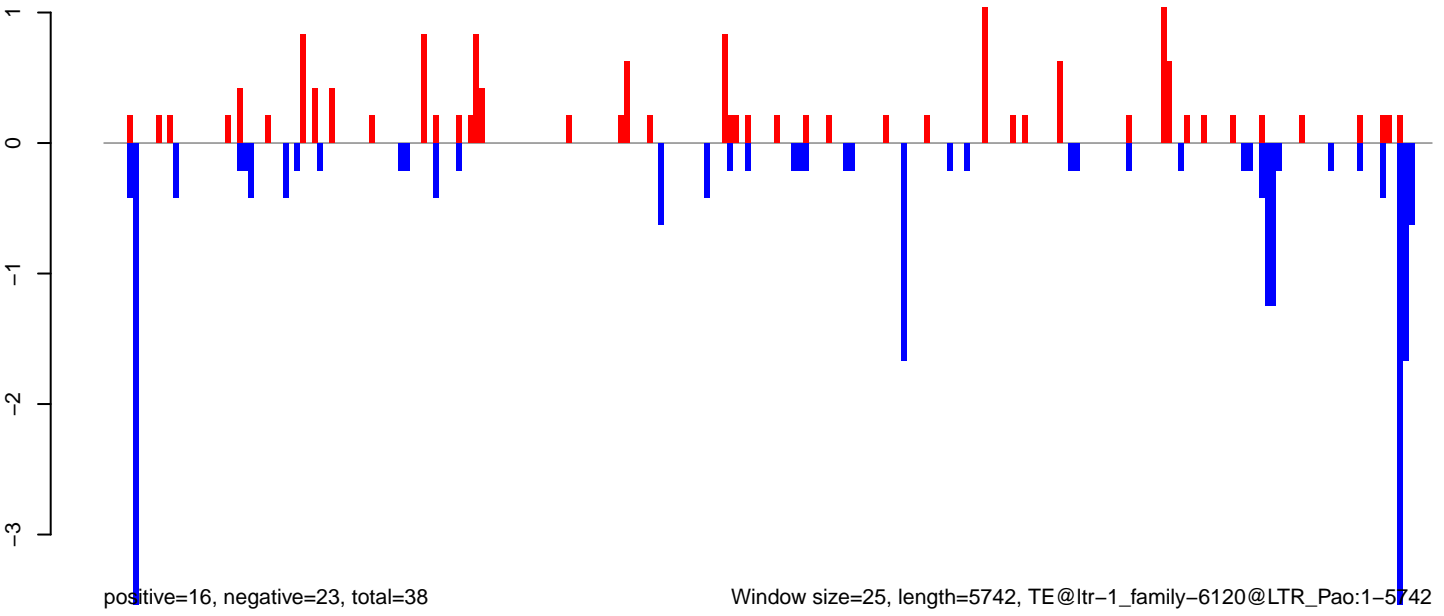
AeAlbo\_C636\_cells.18\_23.rep



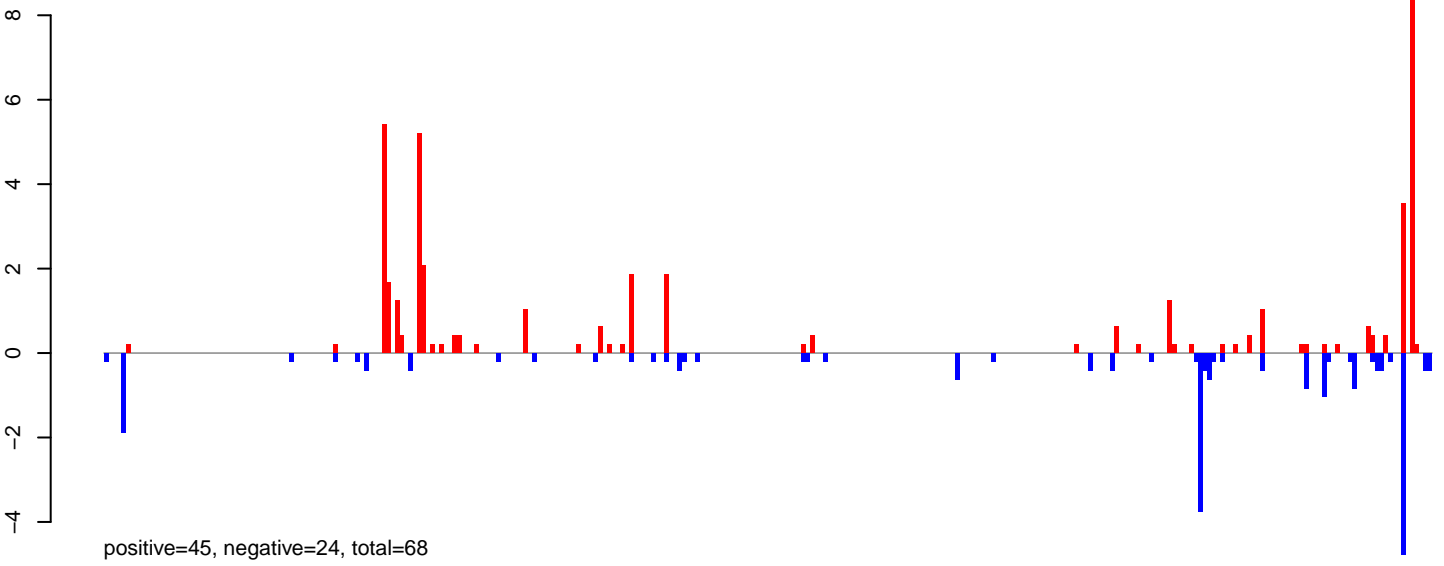
AeAlbo\_C636\_cells.24\_35.rep



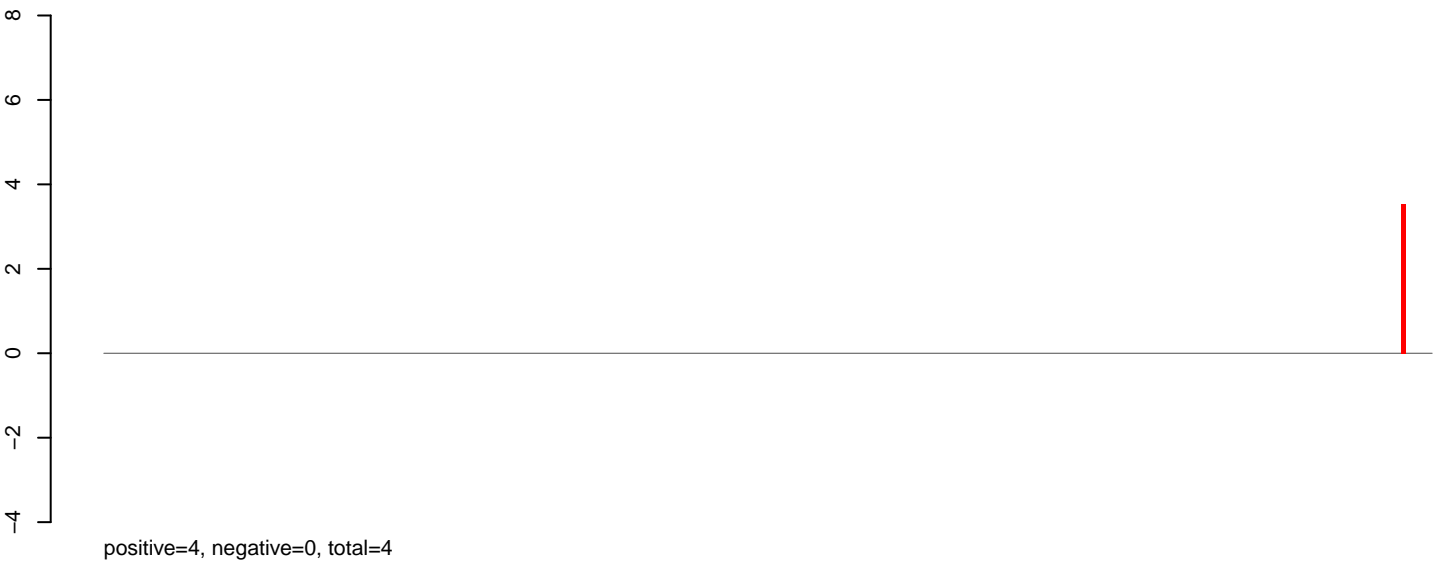
AeAlbo\_C636\_cells.rep



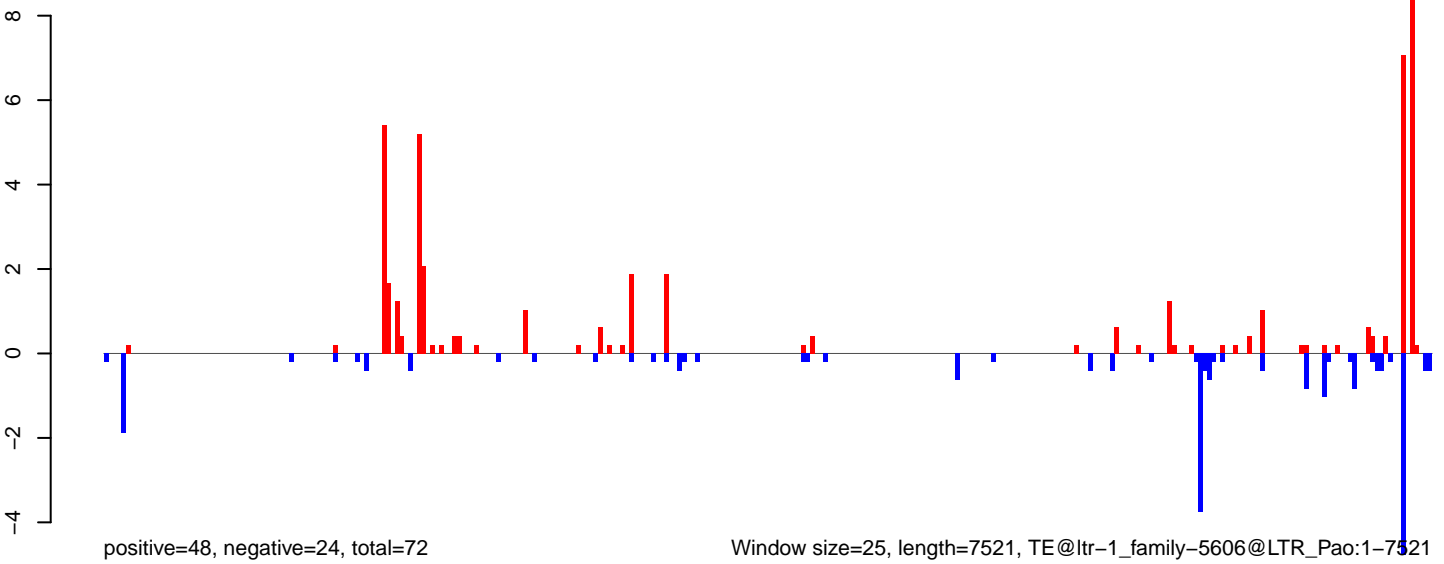
AeAlbo\_C636\_cells.18\_23.rep



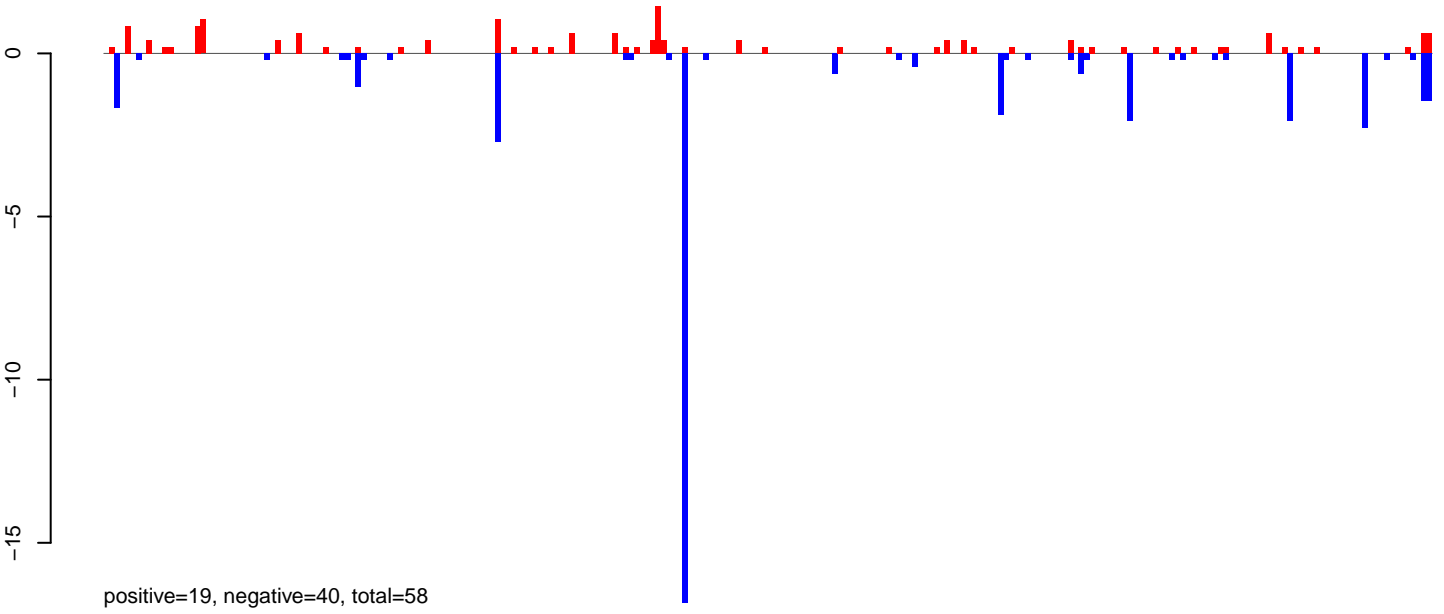
AeAlbo\_C636\_cells.24\_35.rep



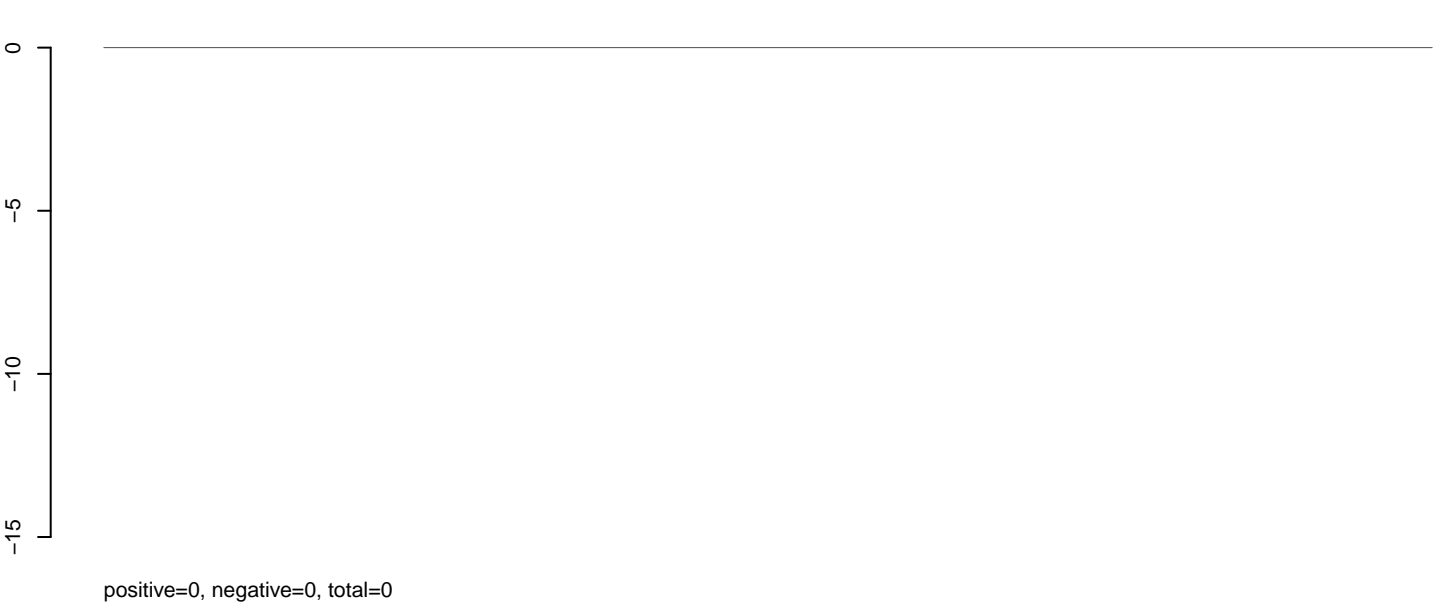
AeAlbo\_C636\_cells.rep



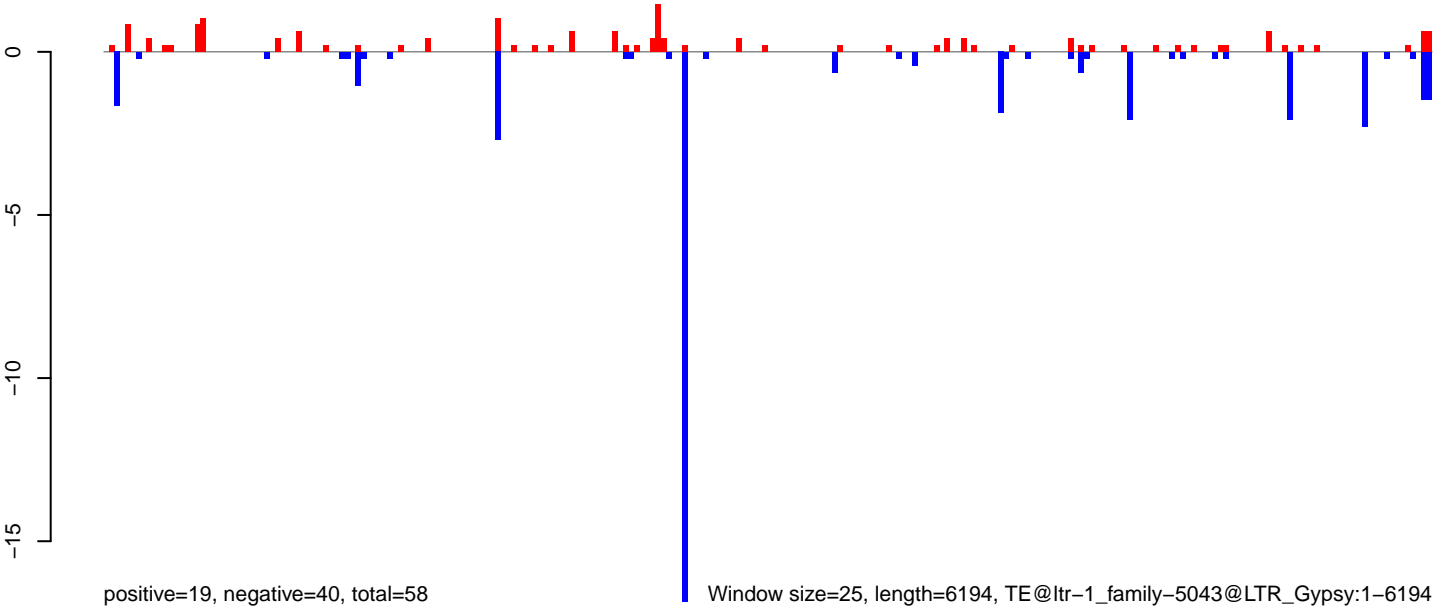
AeAlbo\_C636\_cells.18\_23.rep



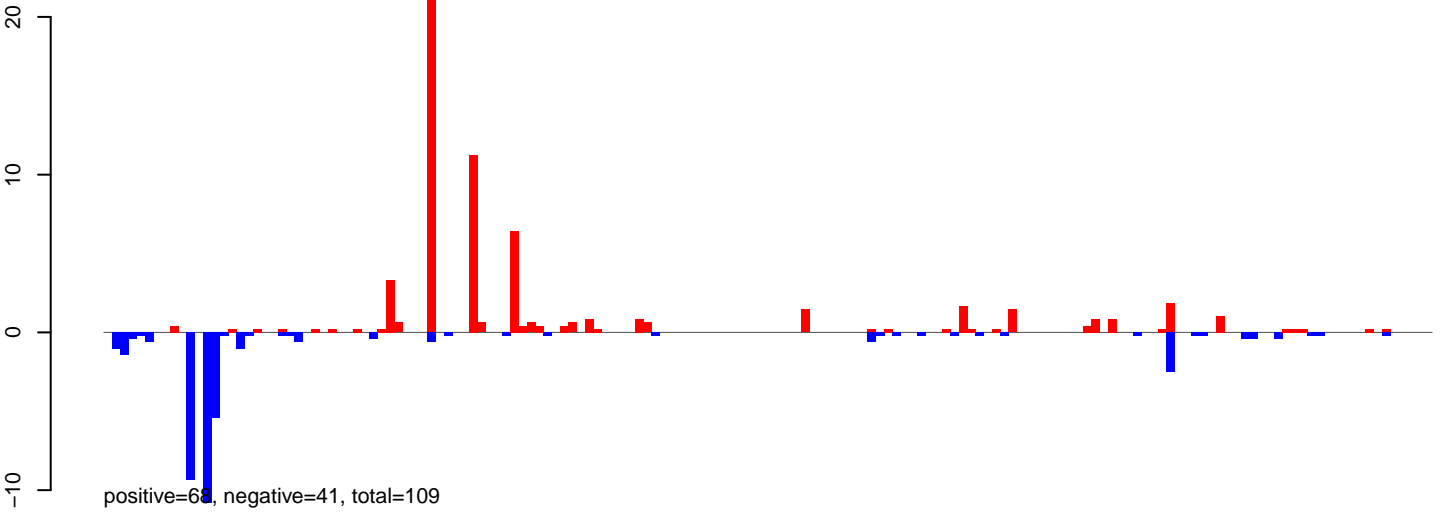
AeAlbo\_C636\_cells.24\_35.rep



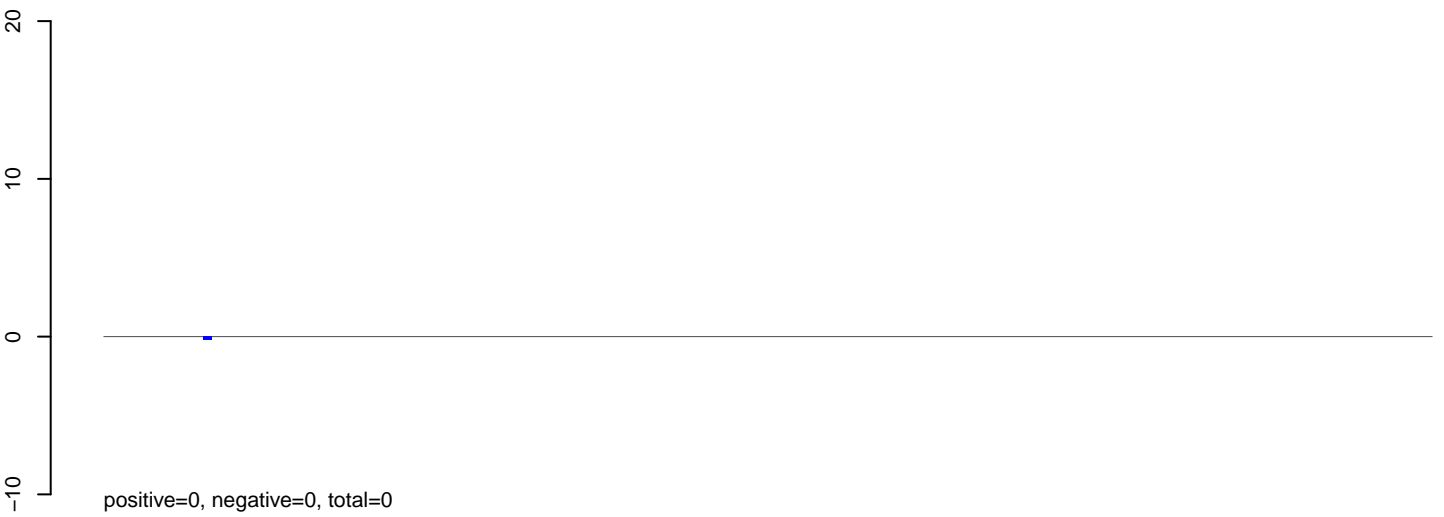
AeAlbo\_C636\_cells.rep



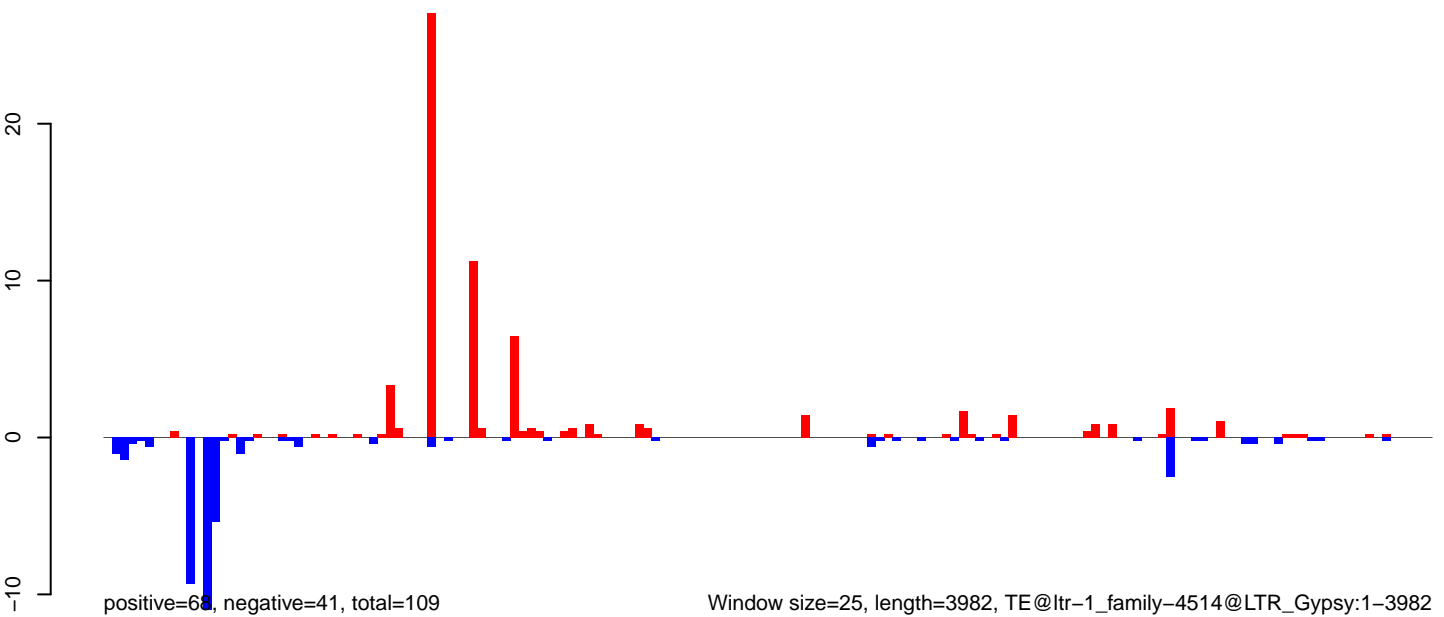
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

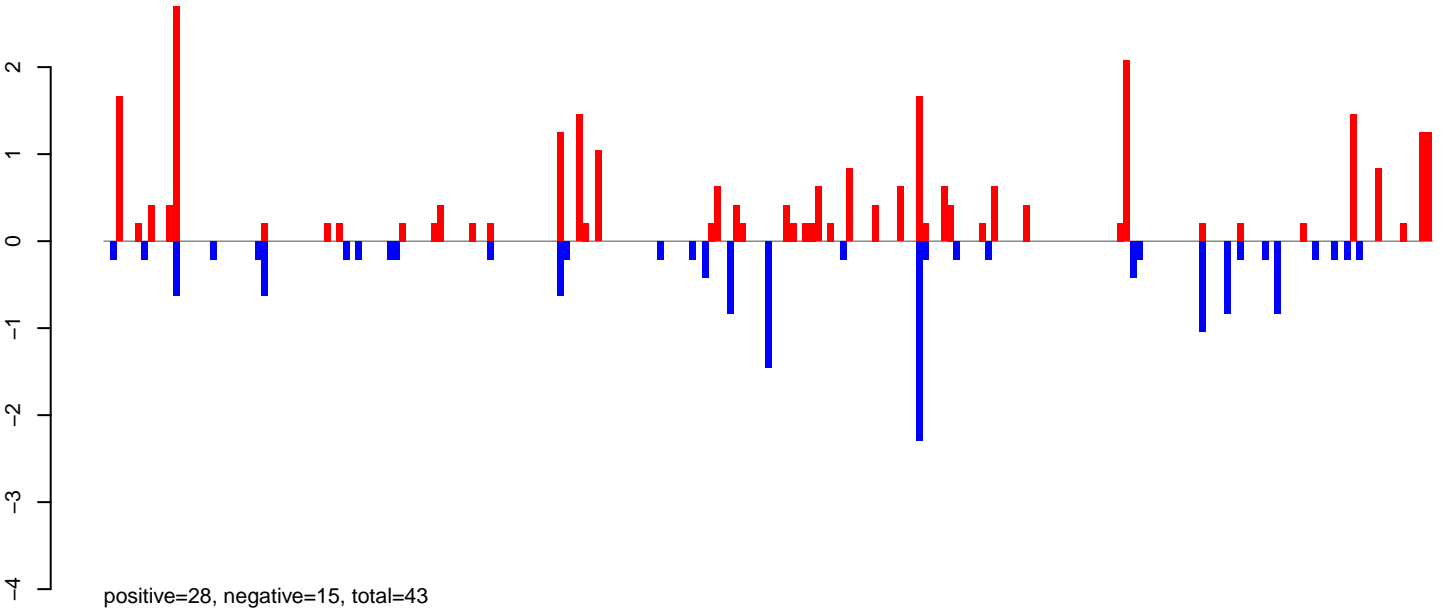


Window size=25, length=3982, TE@ltr-1\_family-4514@LTR\_Gypsy:1-3982

0 1000 2000 3000 4000



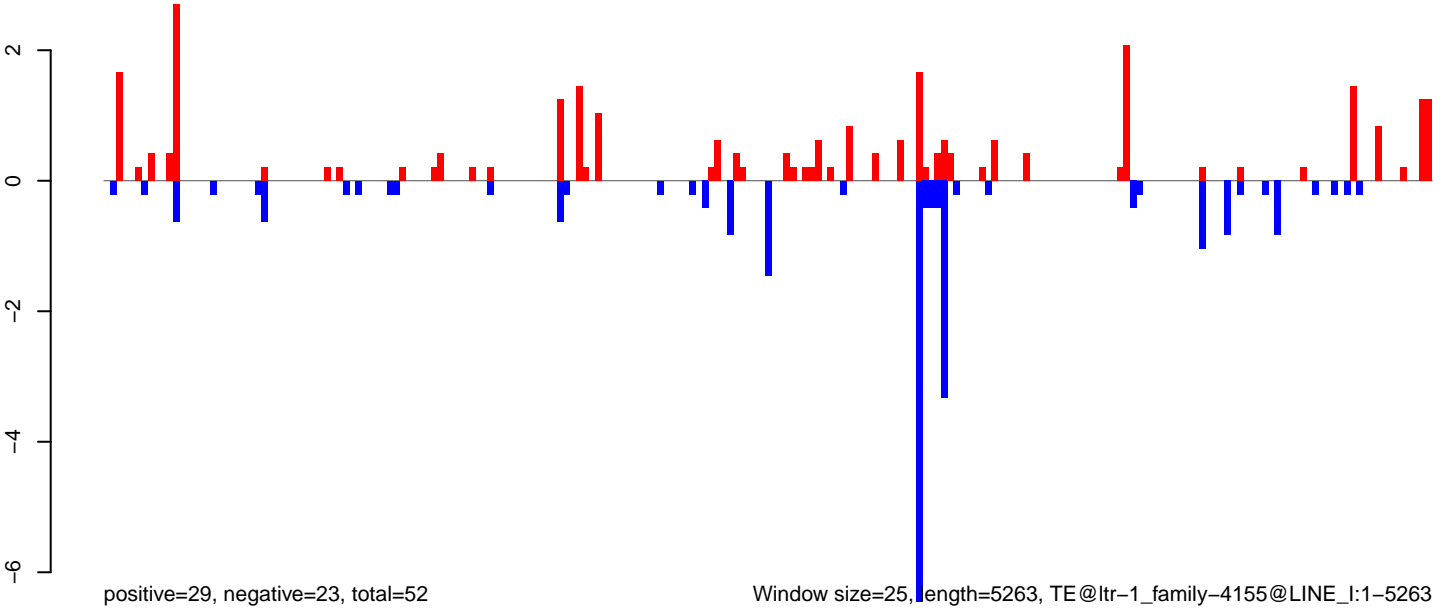
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

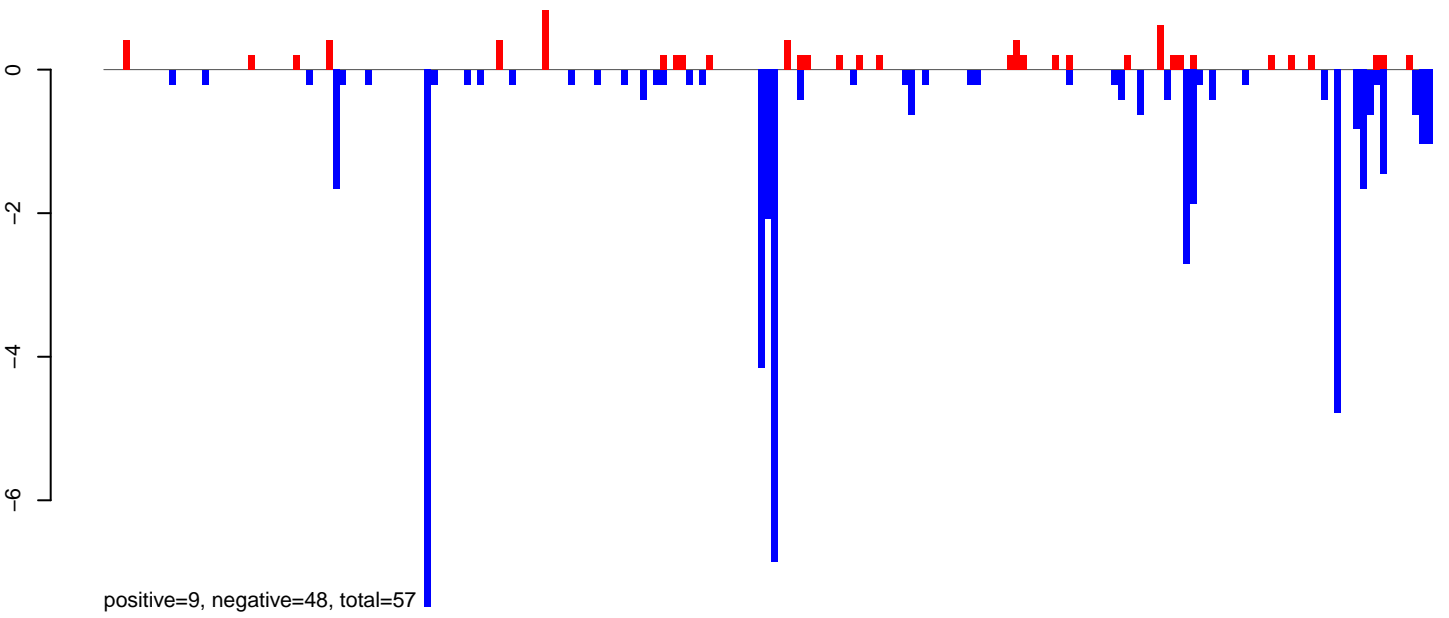


AeAlbo\_C636\_cells.rep

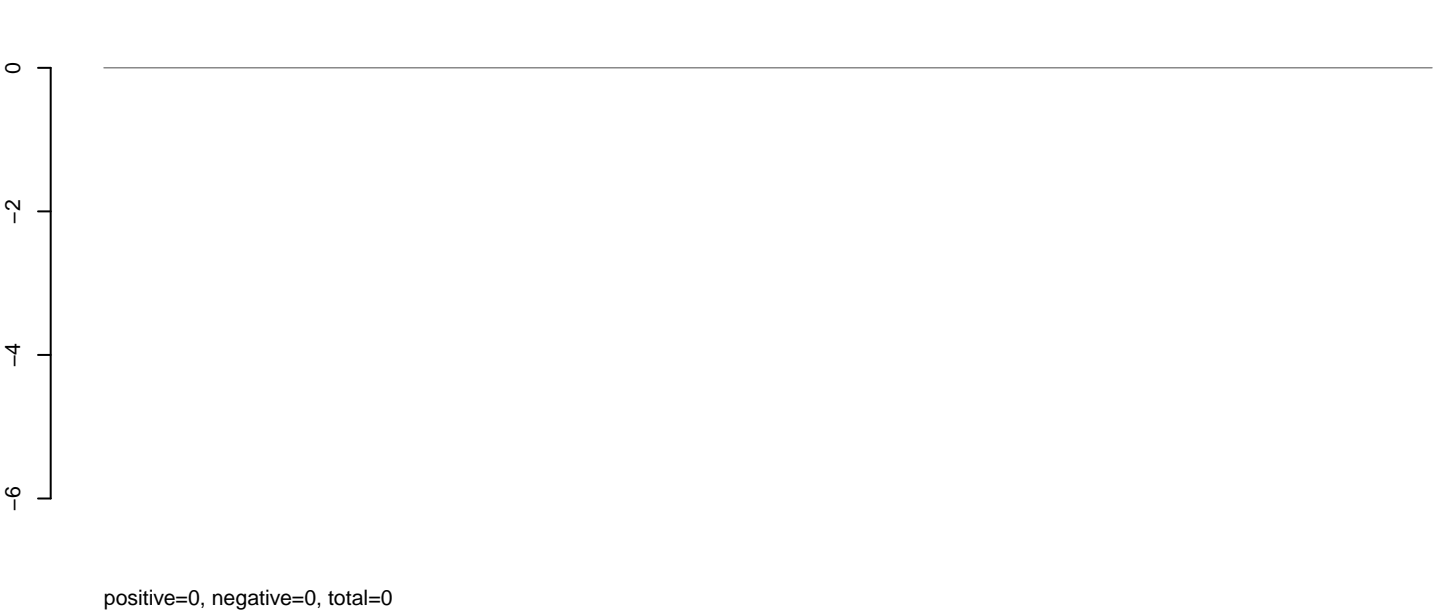


0 1000 2000 3000 4000 5000

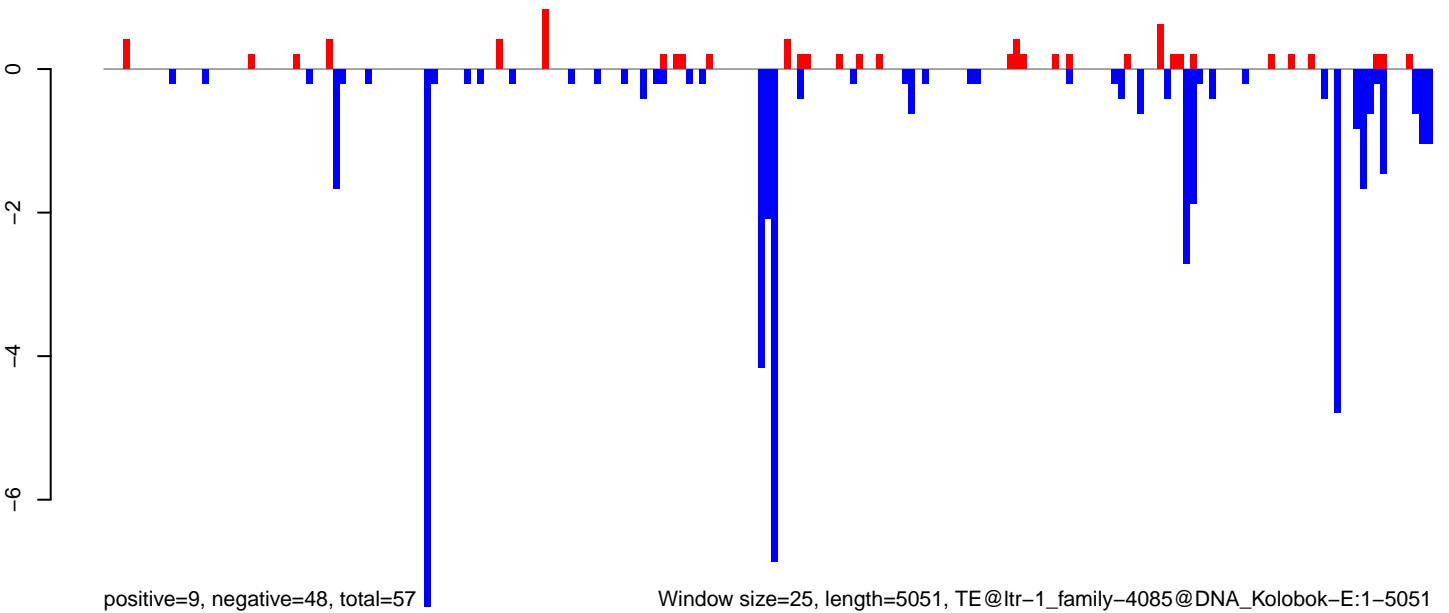
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

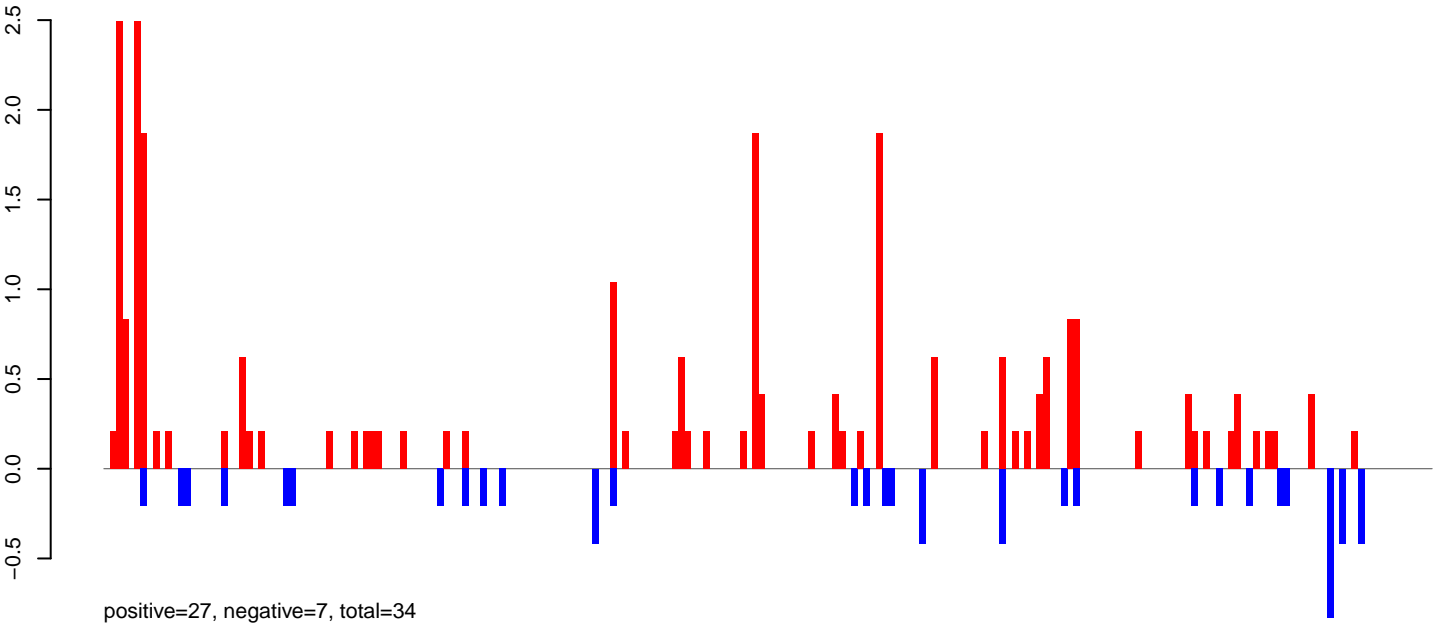


AeAlbo\_C636\_cells.rep

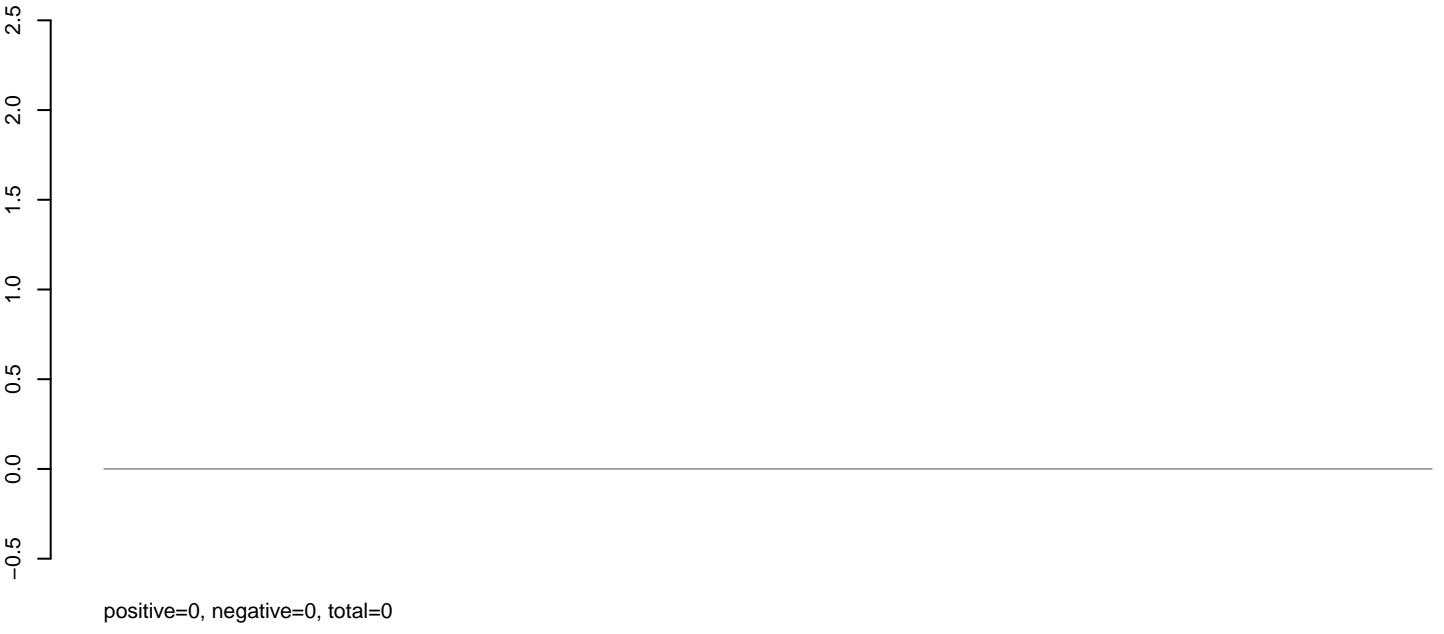


Window size=25, length=5051, TE@ltr-1\_family-4085@DNA\_Kolobok-E:1-5051

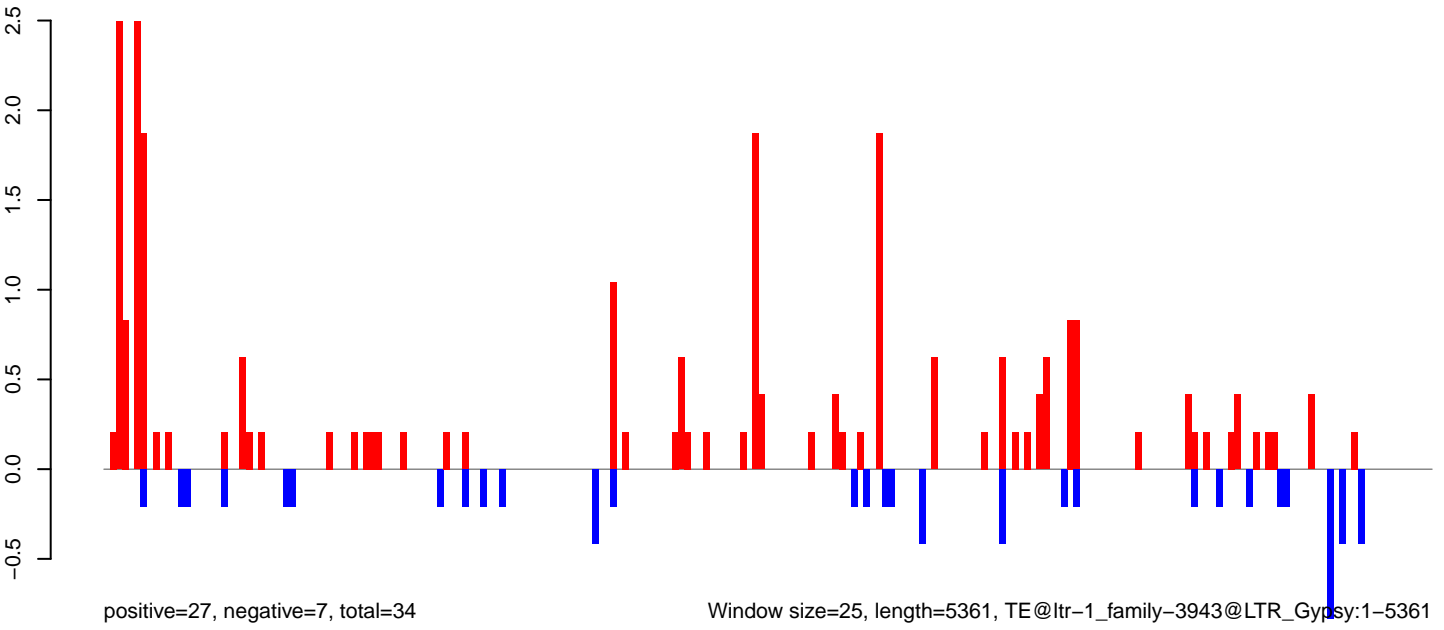
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

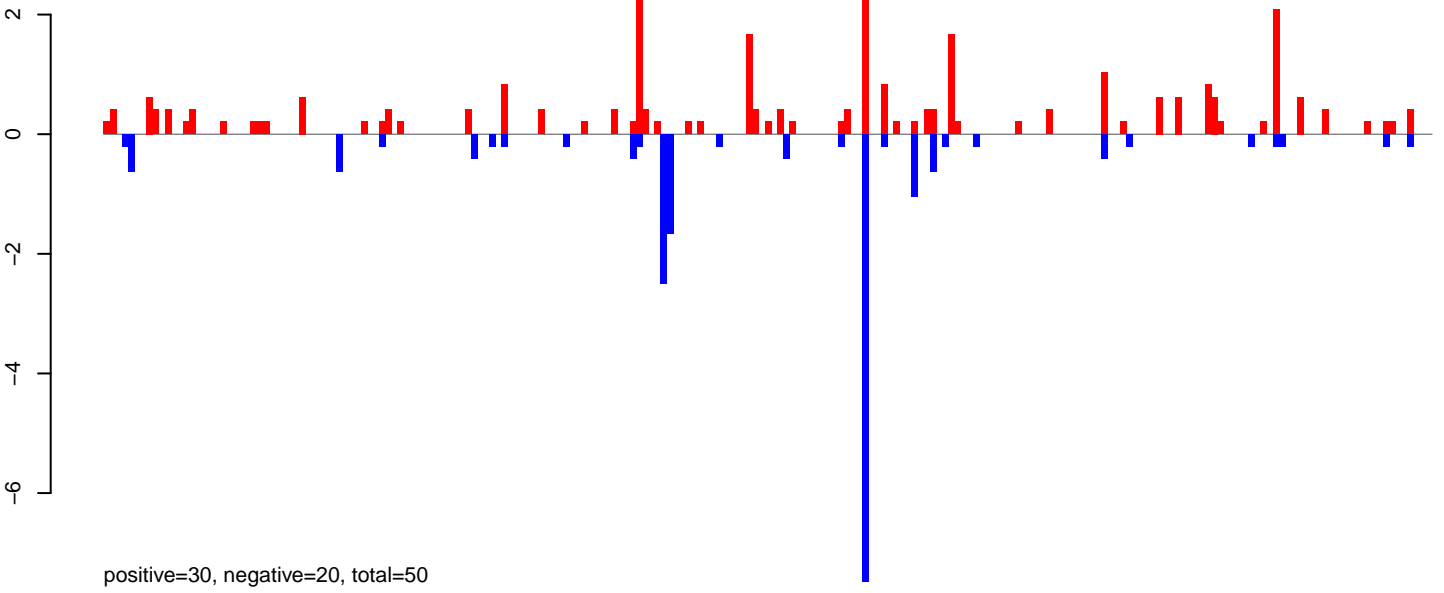


AeAlbo\_C636\_cells.rep

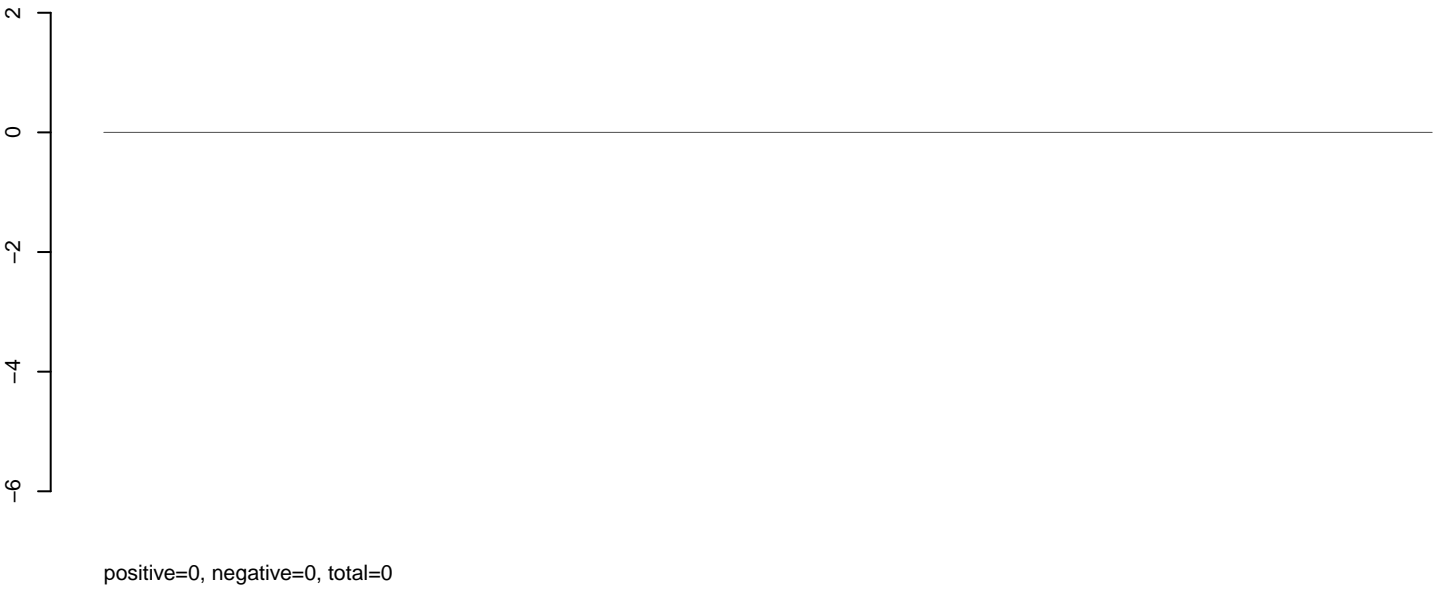


Window size=25, length=5361, TE@ltr-1\_family-3943@LTR\_Gypsy:1-5361

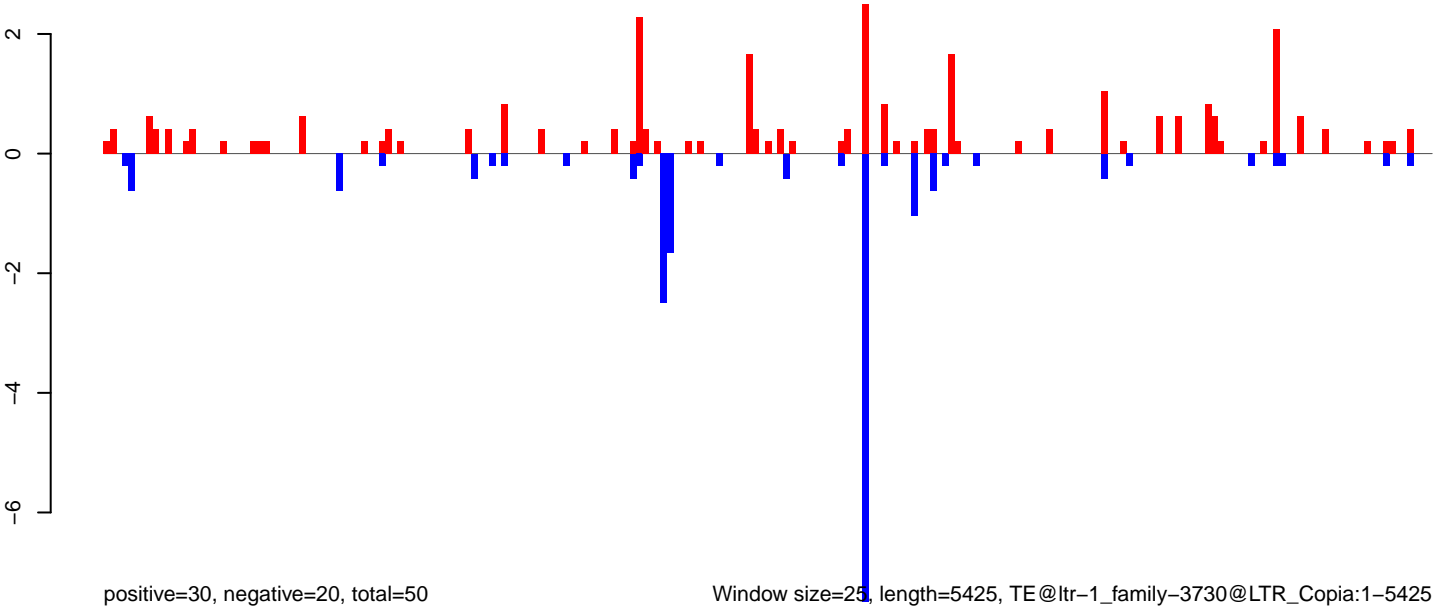
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

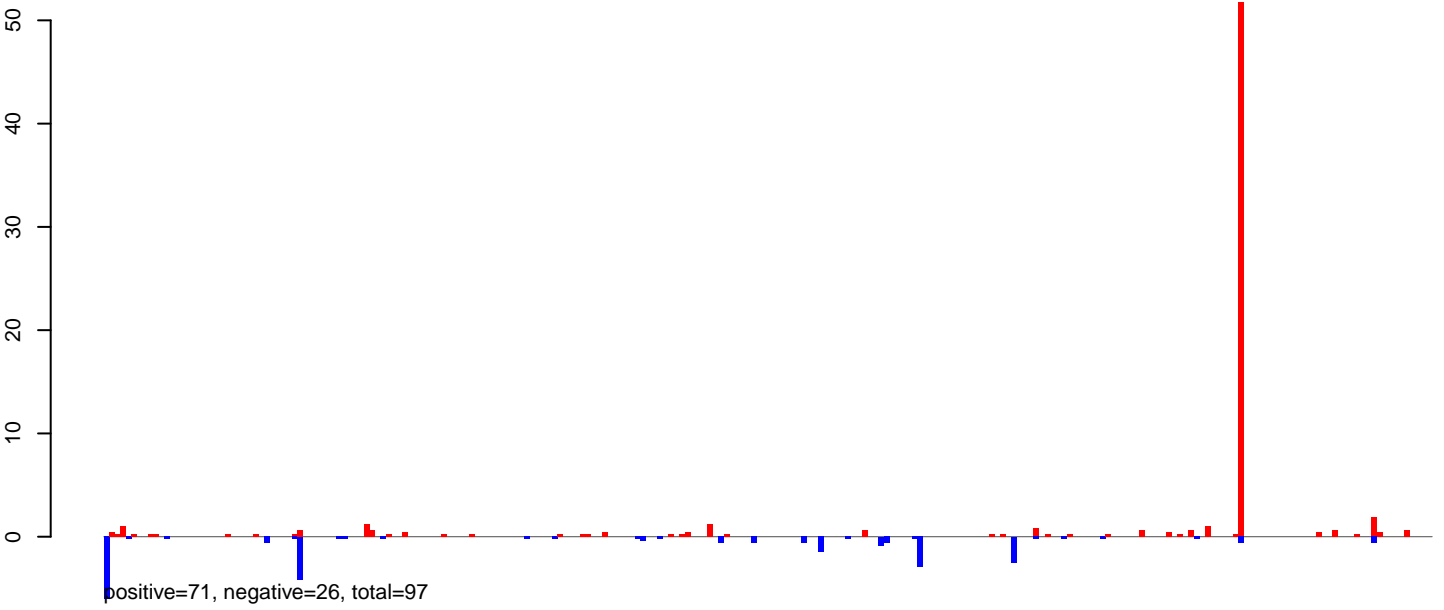


AeAlbo\_C636\_cells.rep

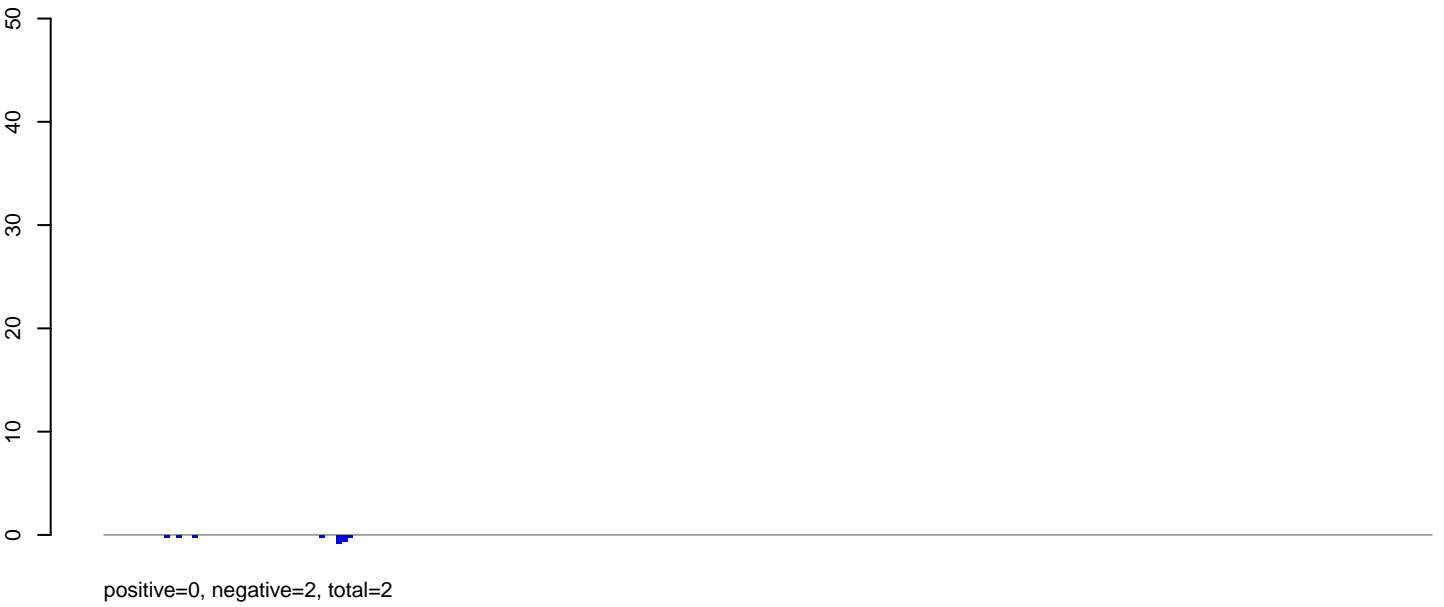


Window size=25, length=5425, TE@ltr-1\_family-3730@LTR\_Copia:1-5425

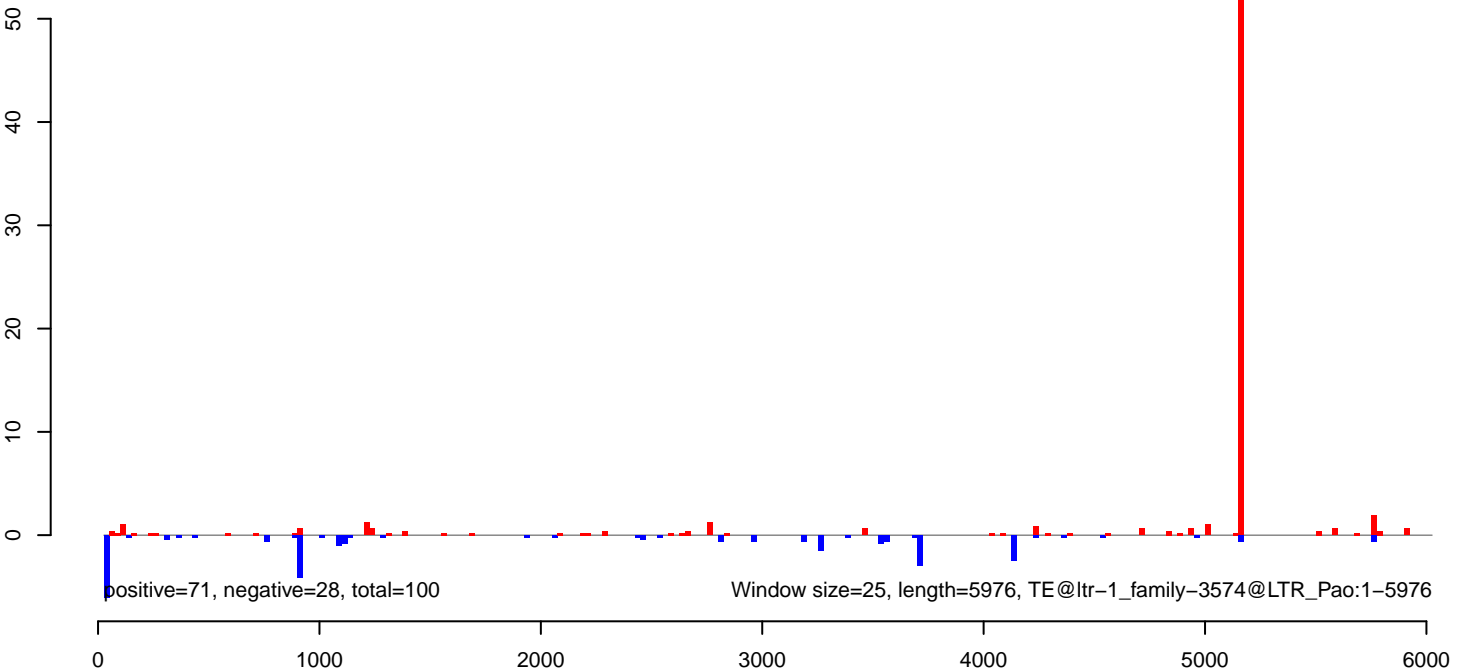
AeAlbo\_C636\_cells.18\_23.rep



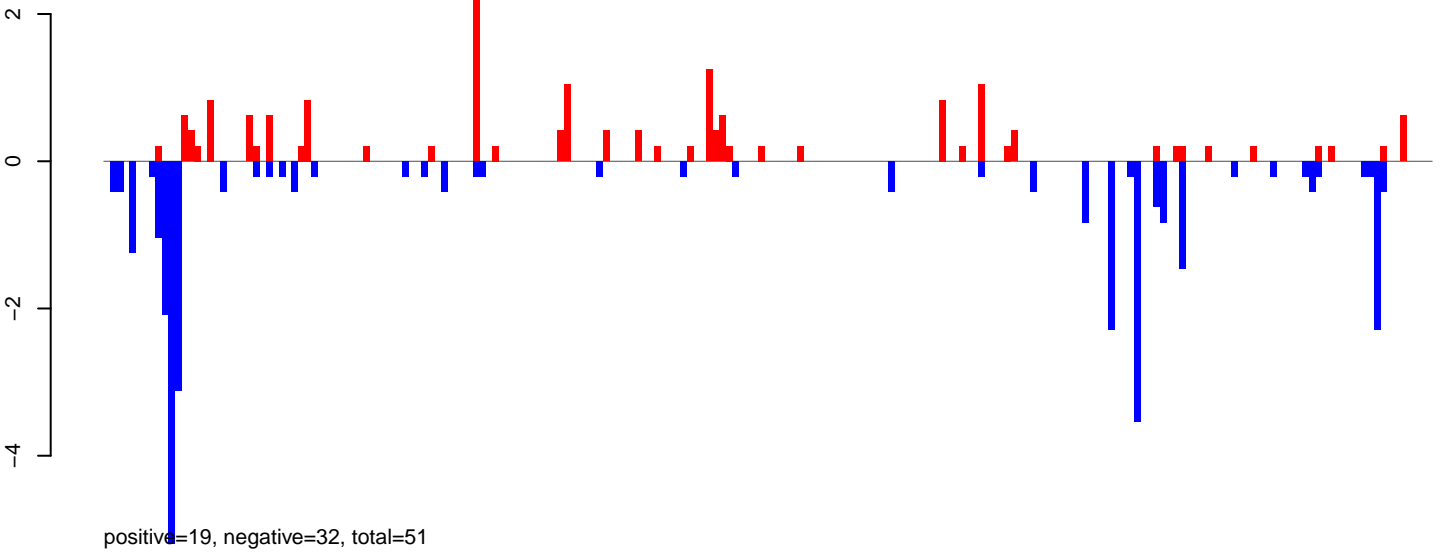
AeAlbo\_C636\_cells.24\_35.rep



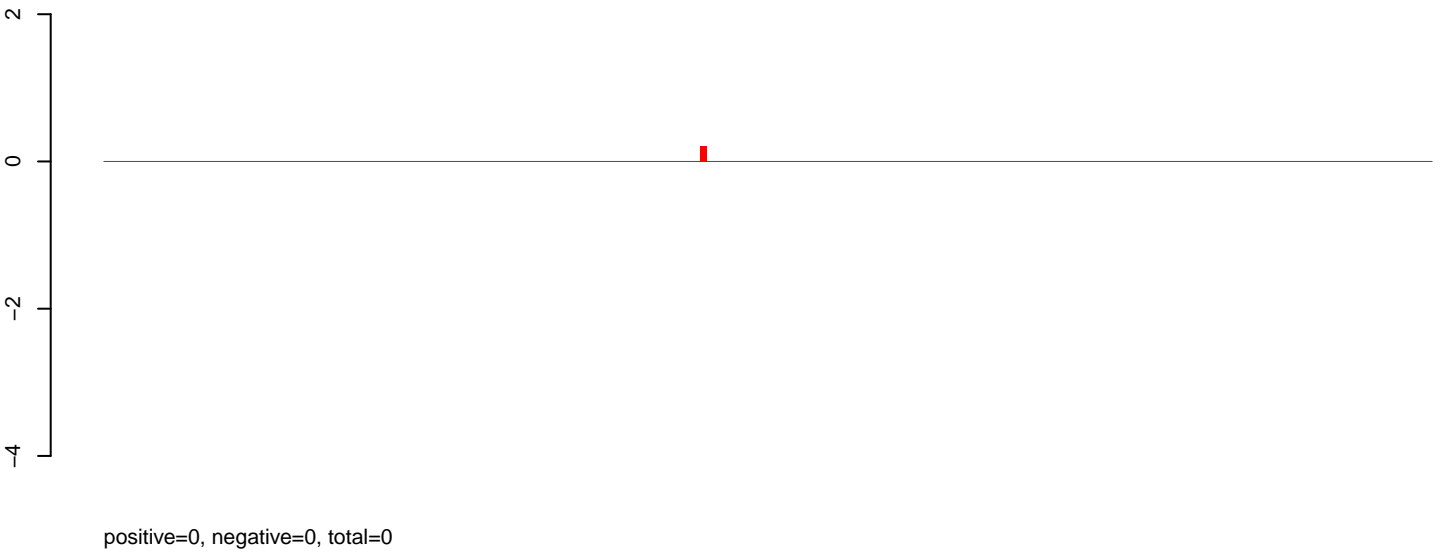
AeAlbo\_C636\_cells.rep



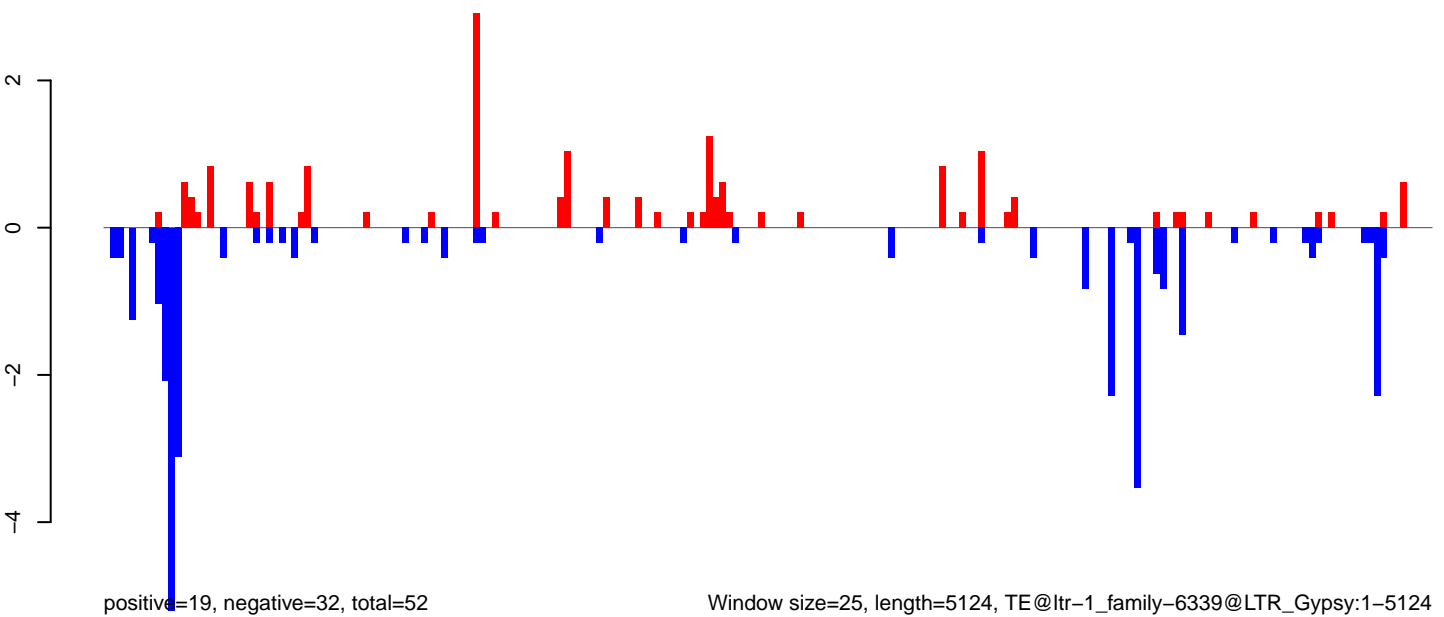
AeAlbo\_C636\_cells.18\_23.rep



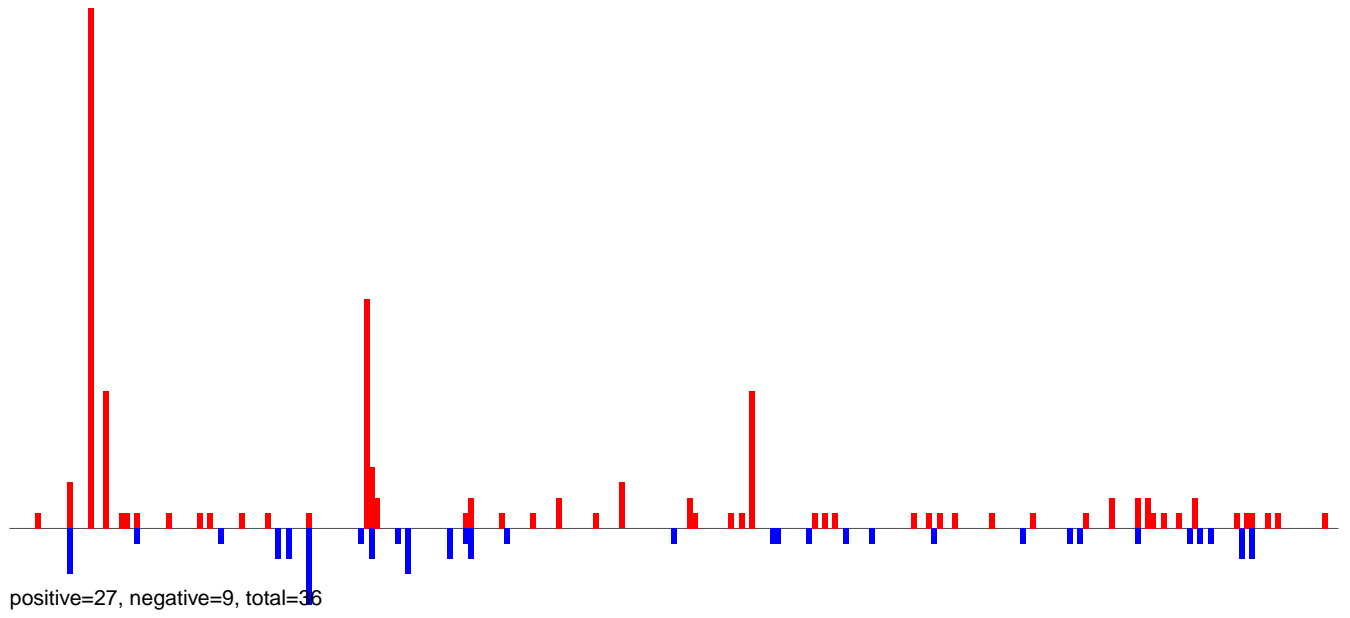
AeAlbo\_C636\_cells.24\_35.rep



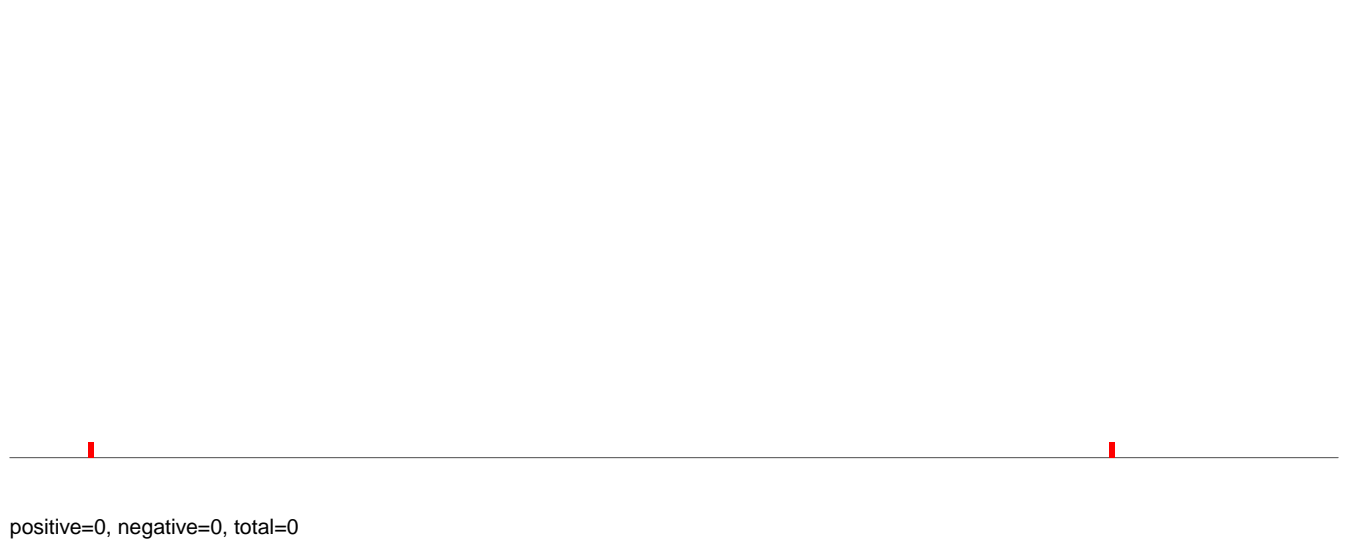
AeAlbo\_C636\_cells.rep



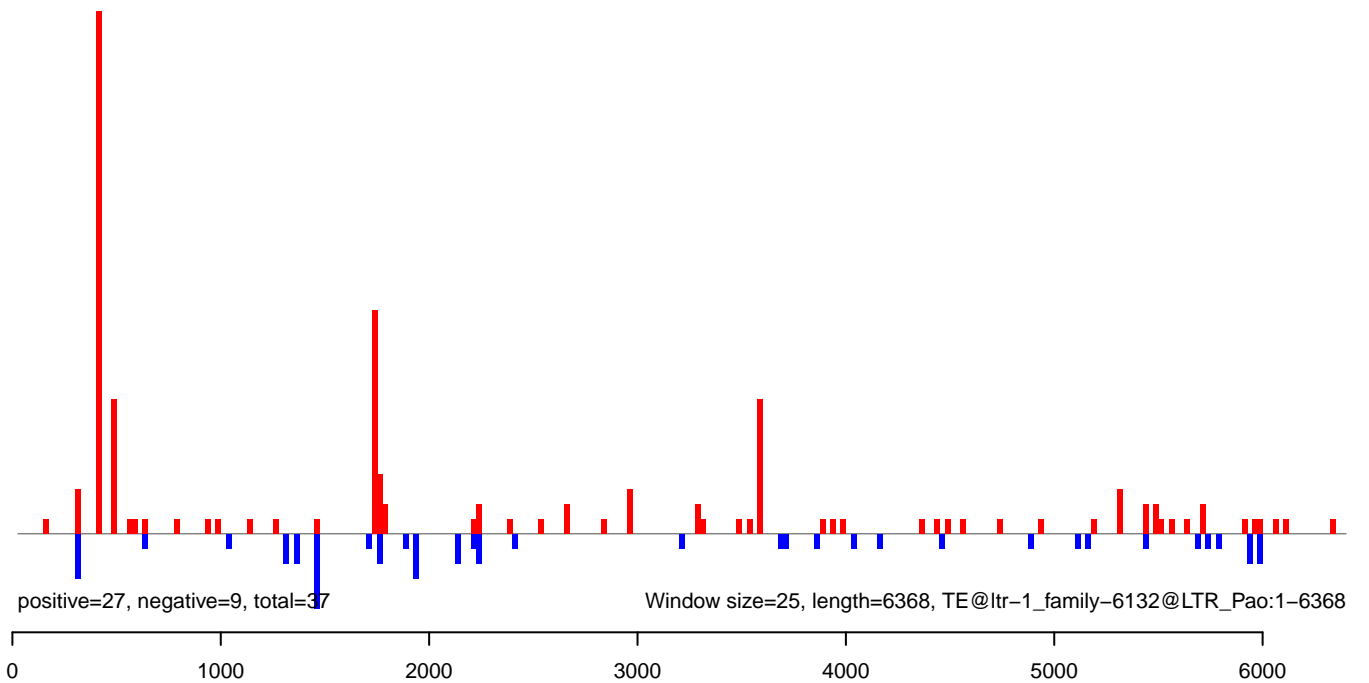
AeAlbo\_C636\_cells.18\_23.rep



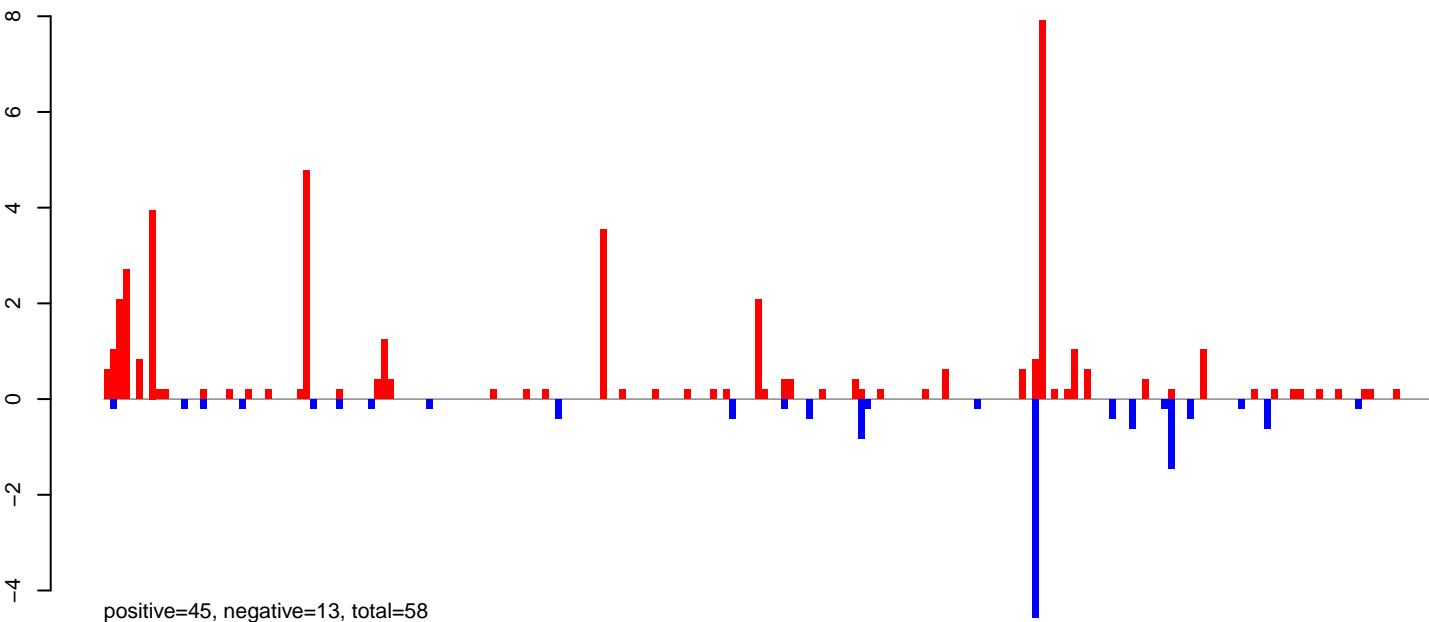
AeAlbo\_C636\_cells.24\_35.rep



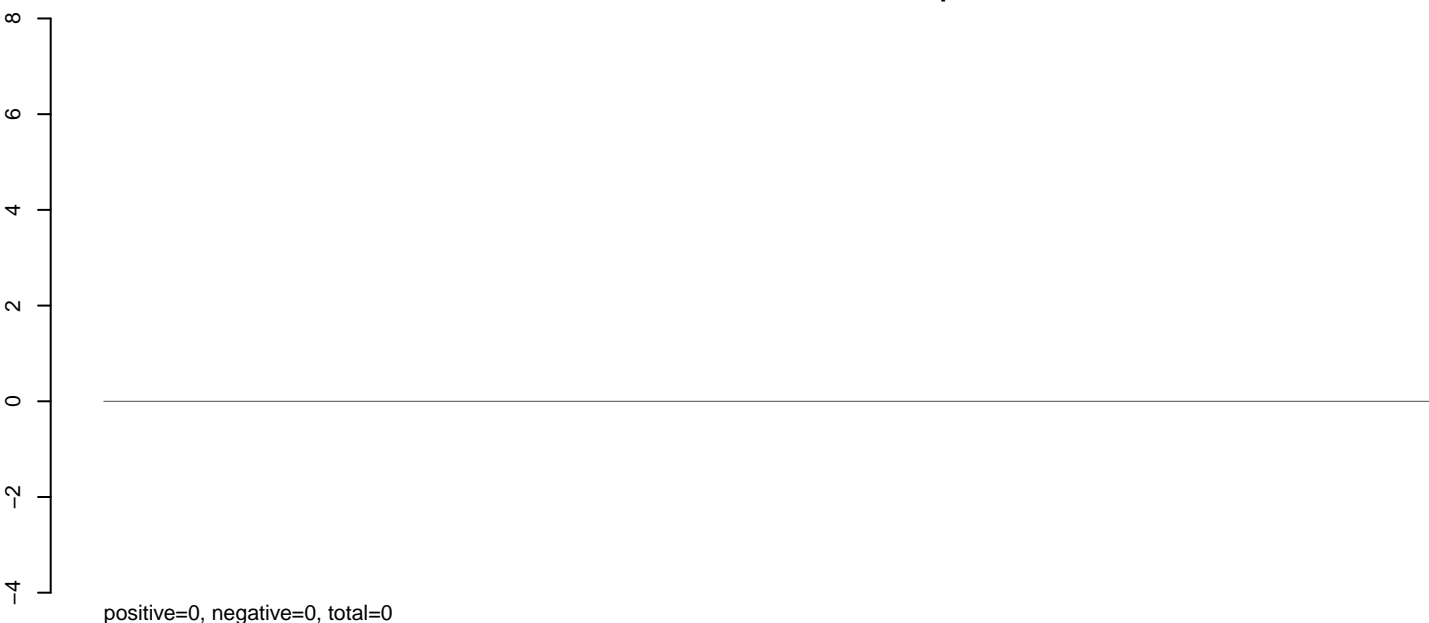
AeAlbo\_C636\_cells.rep



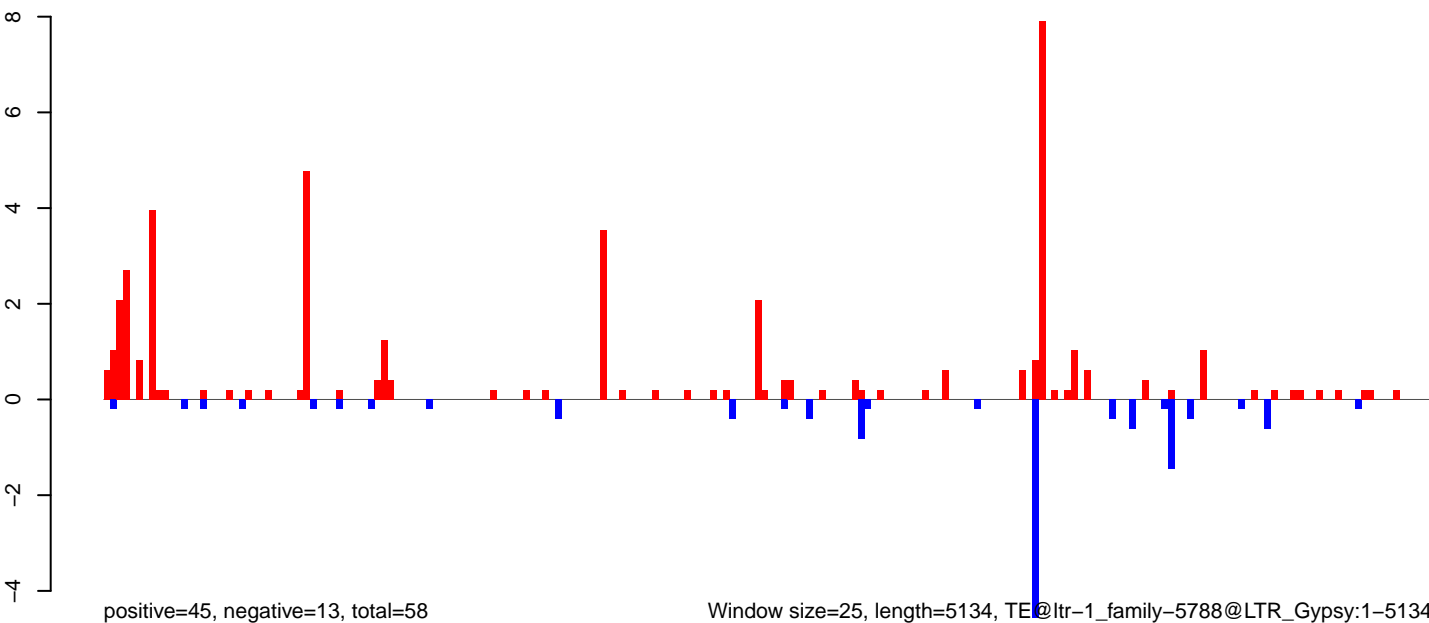
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



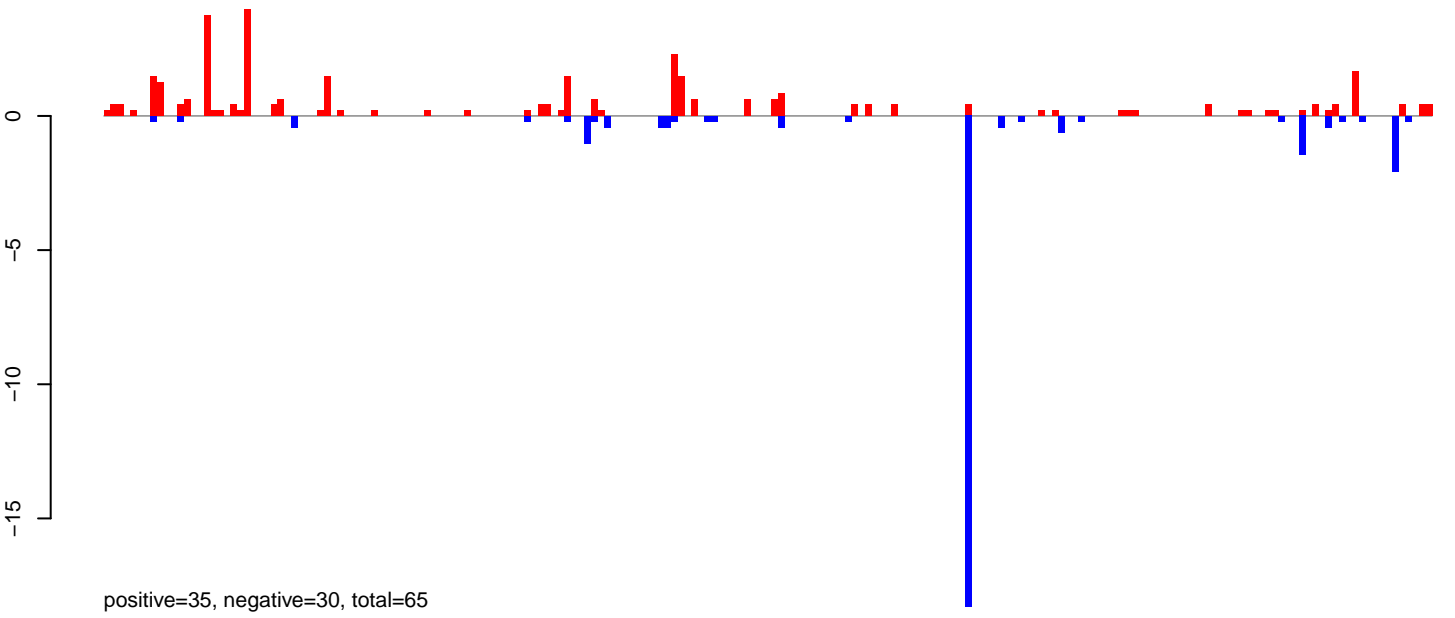
AeAlbo\_C636\_cells.rep



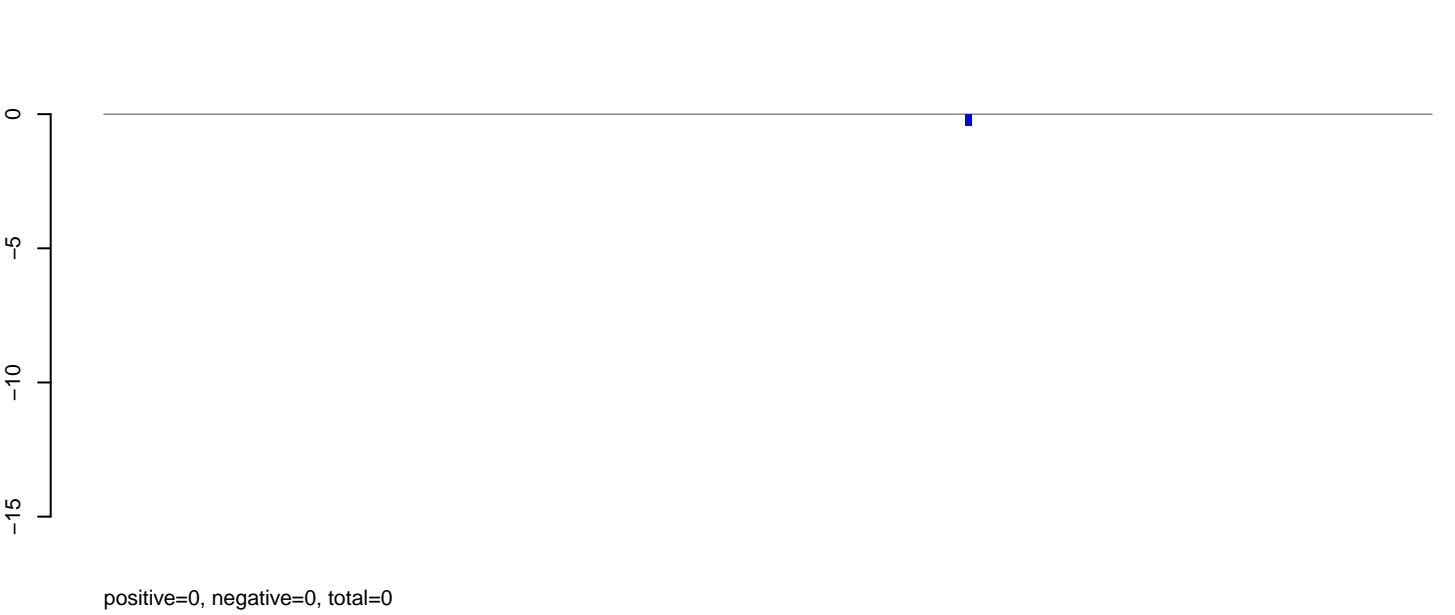
Window size=25, length=5134, TE@ltr-1\_family-5788@LTR\_Gypsy:1-5134



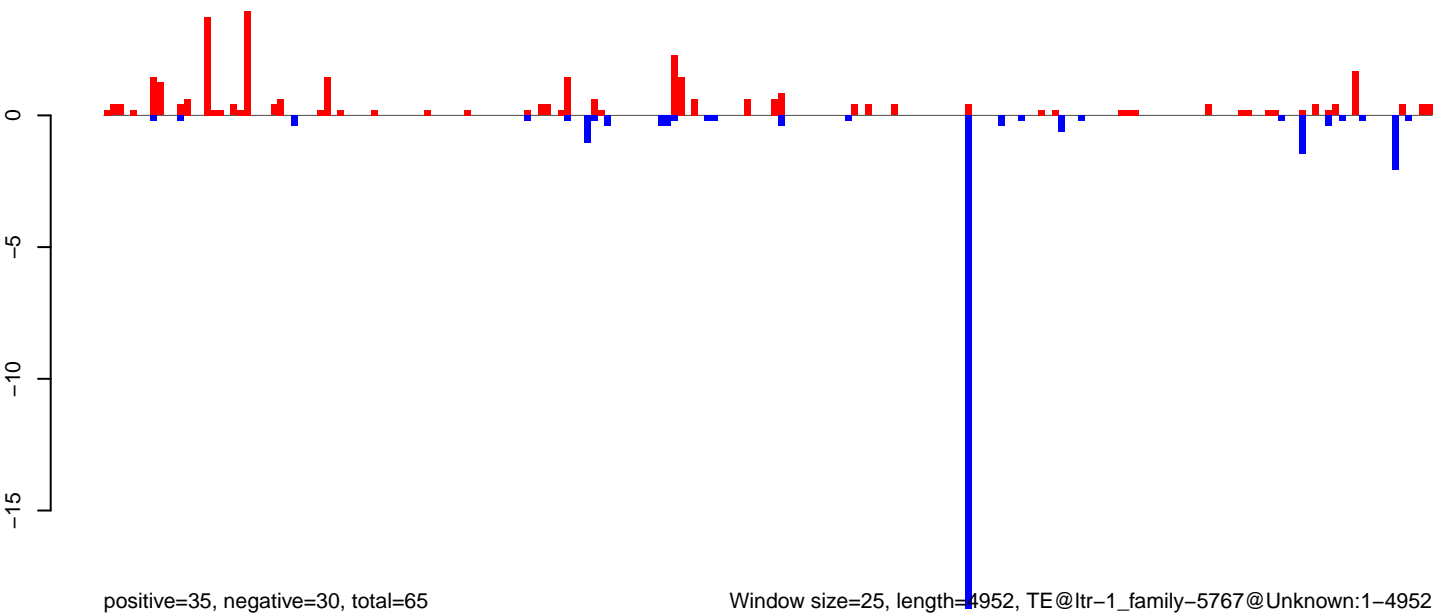
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

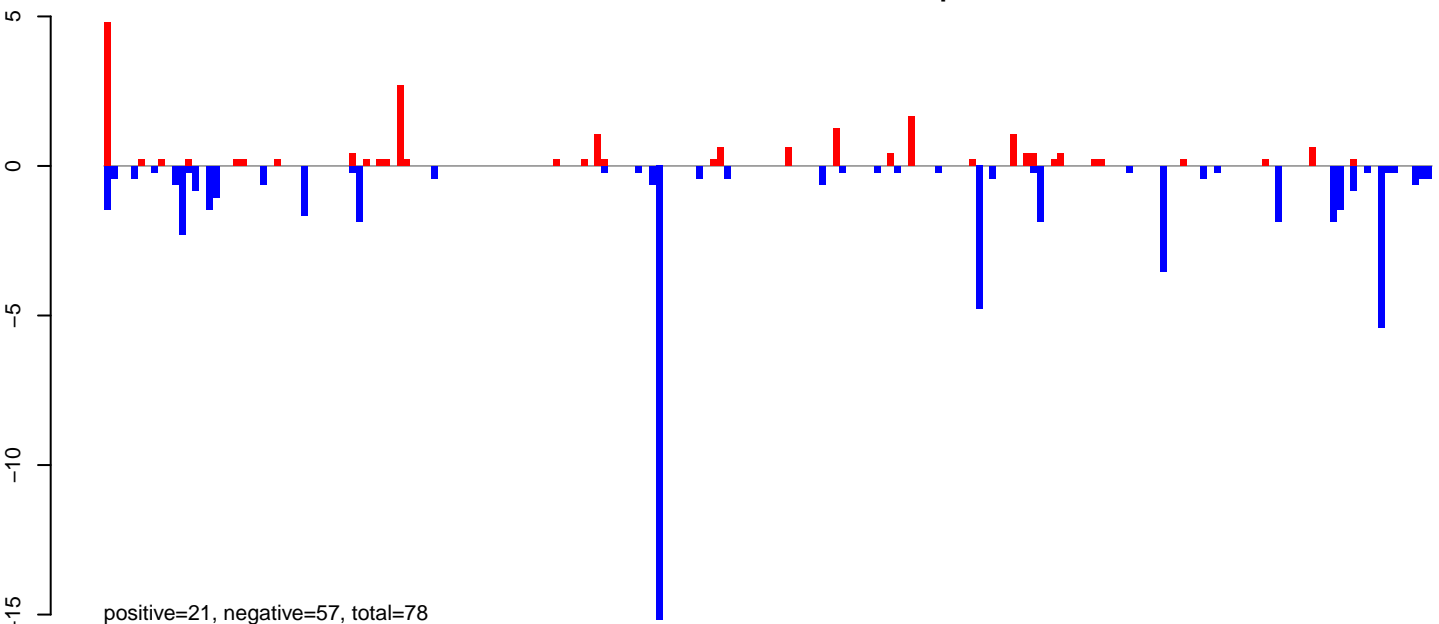


AeAlbo\_C636\_cells.rep

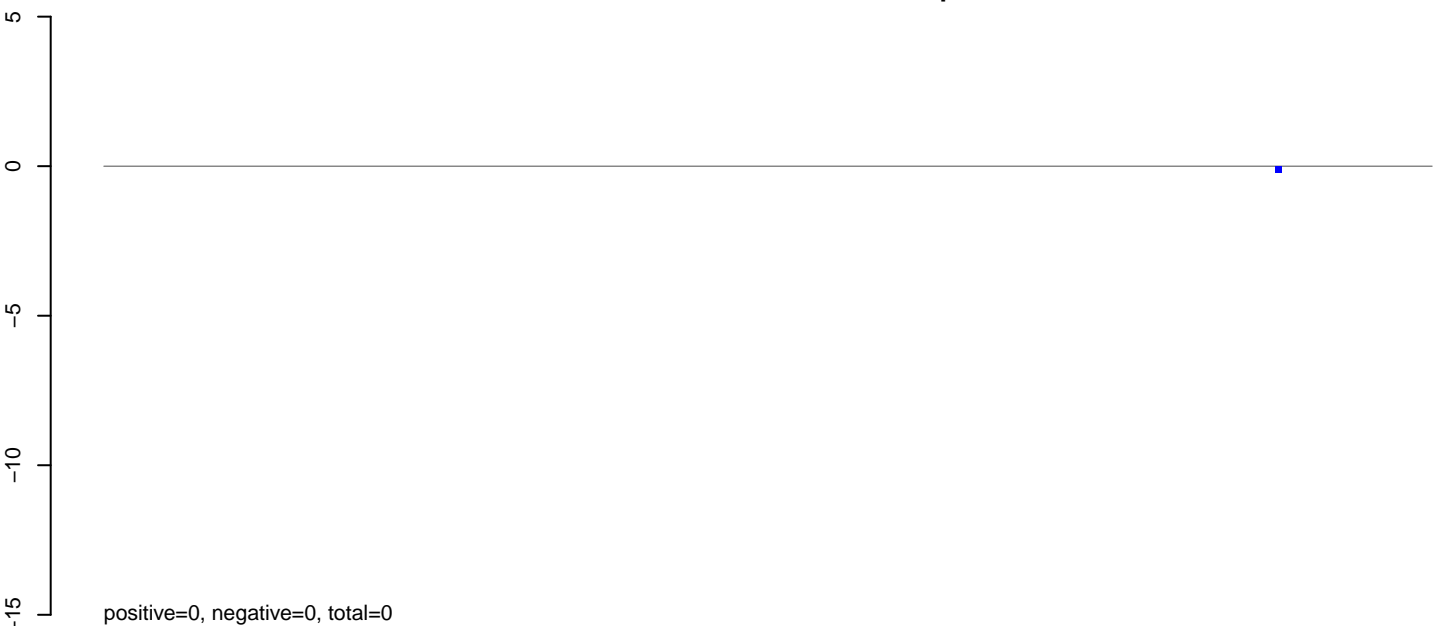


0 1000 2000 3000 4000 5000

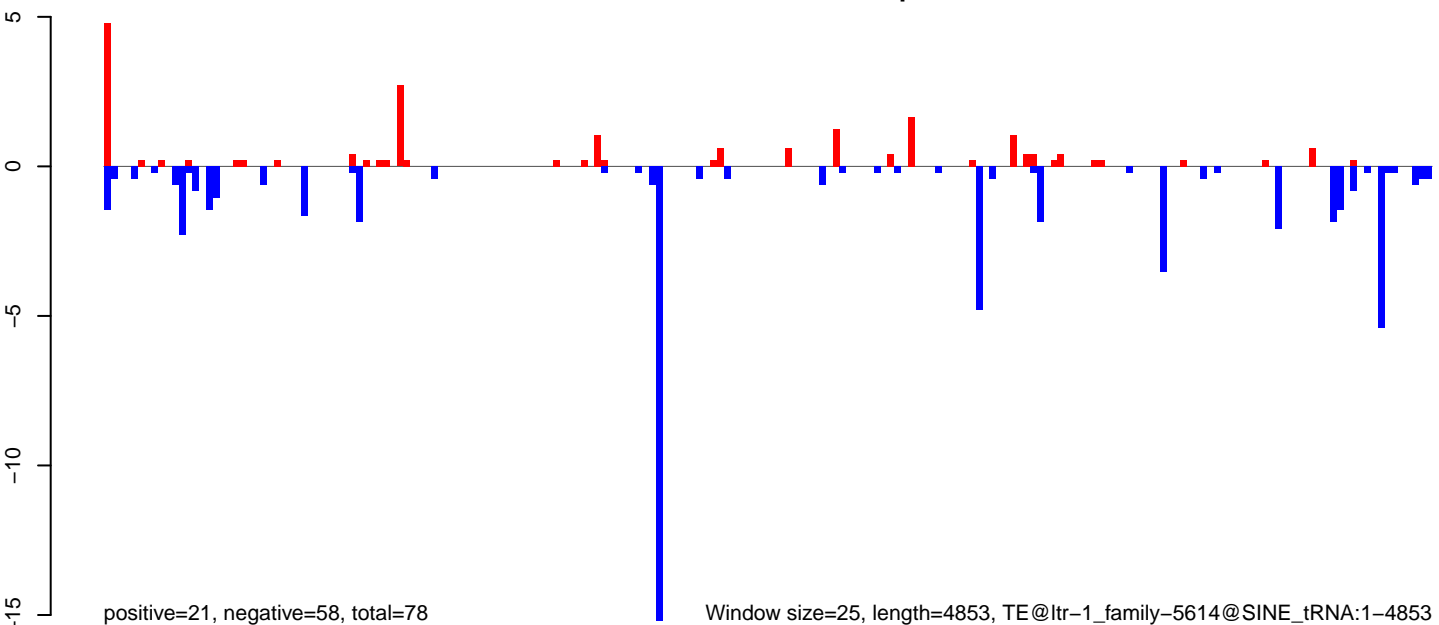
AeAlbo\_C636\_cells.18\_23.rep



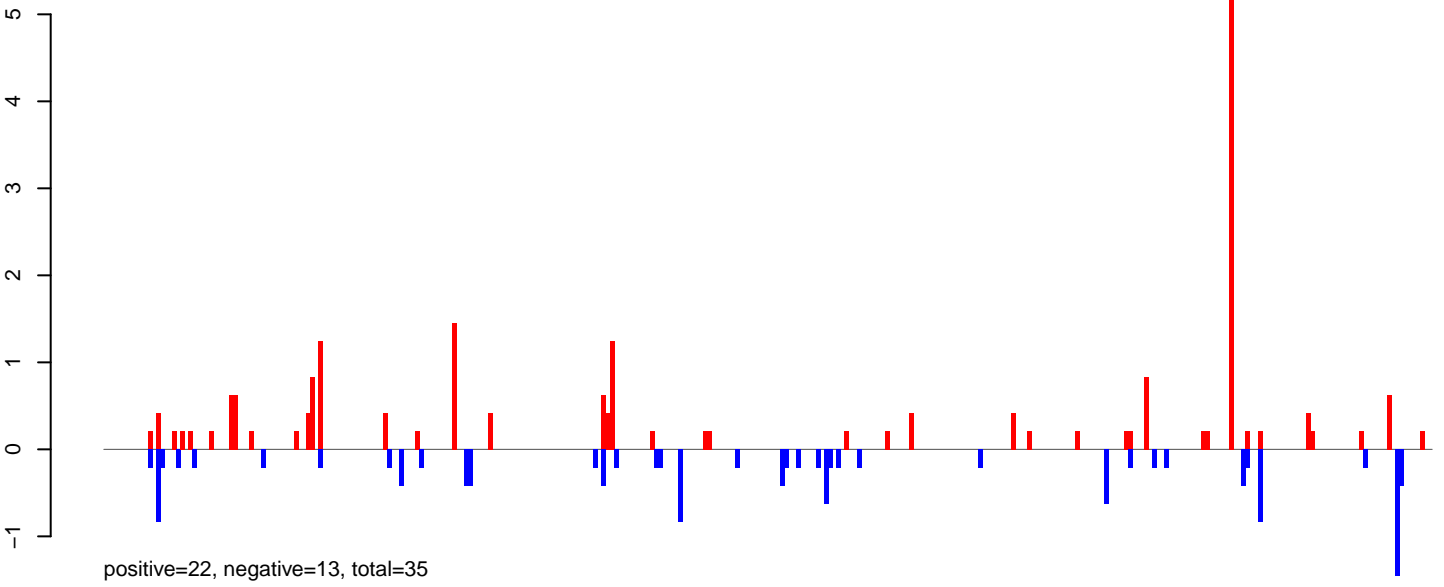
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



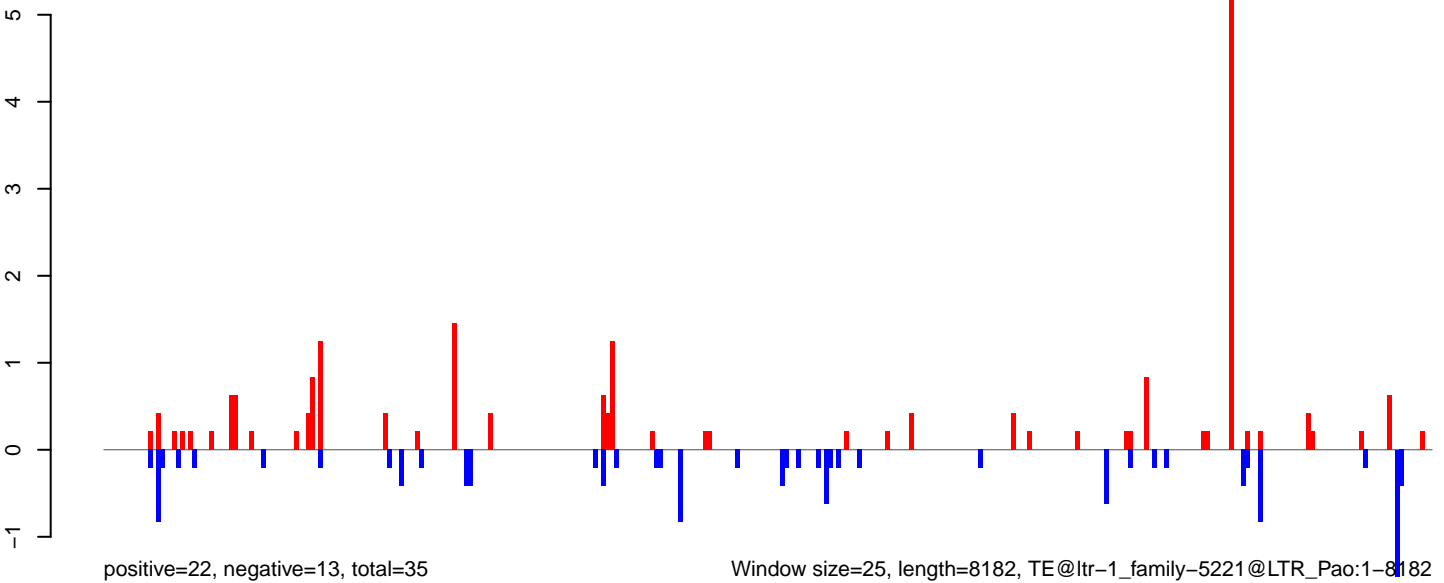
AeAlbo\_C636\_cells.18\_23.rep



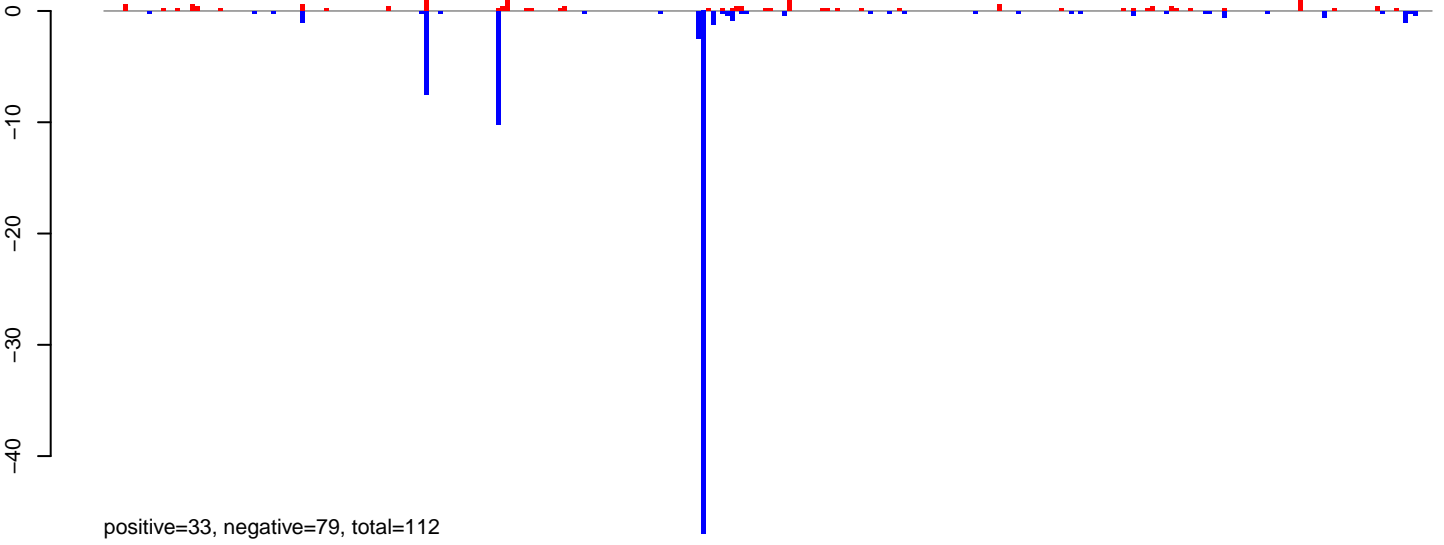
AeAlbo\_C636\_cells.24\_35.rep



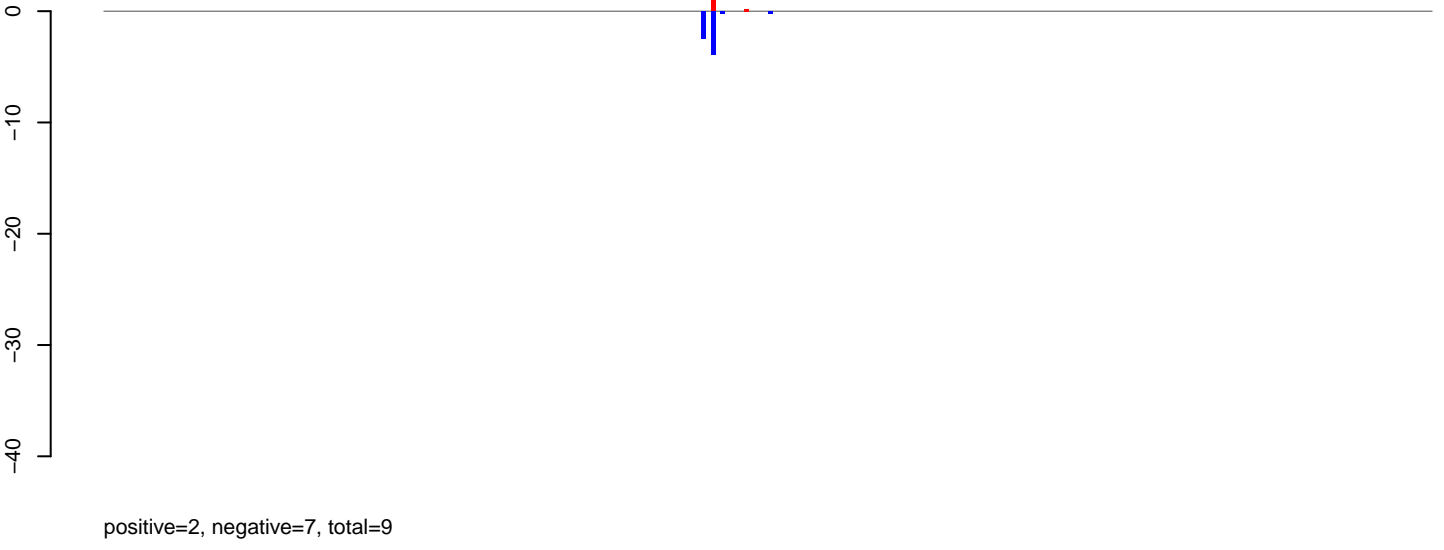
AeAlbo\_C636\_cells.rep



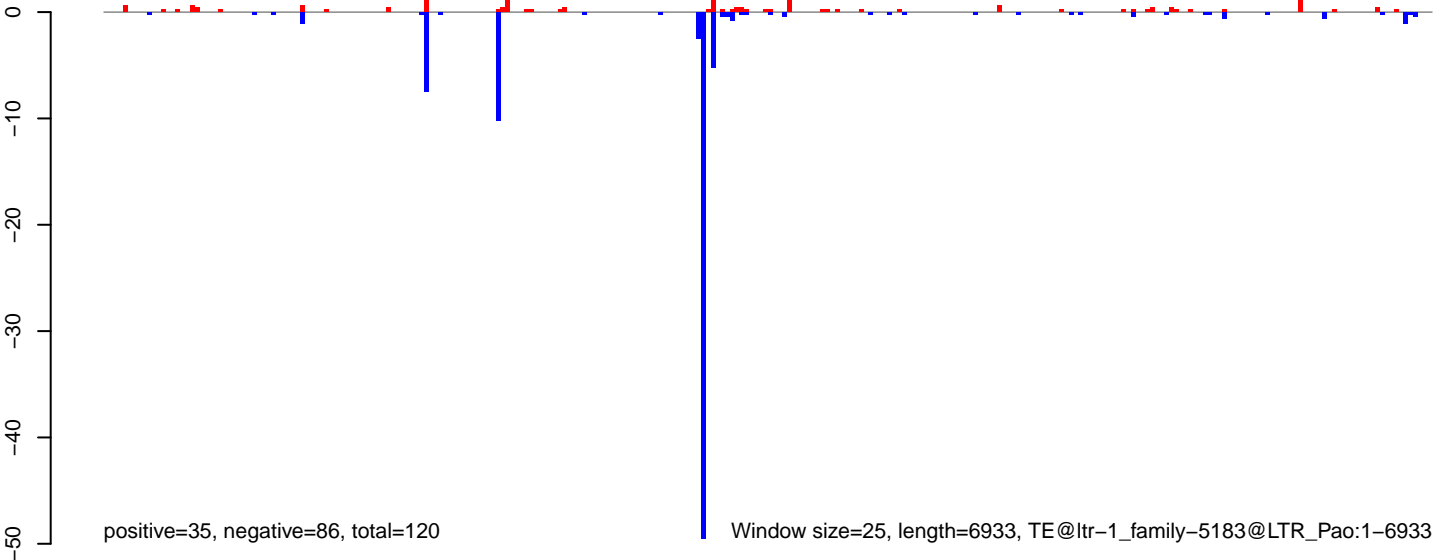
AeAlbo\_C636\_cells.18\_23.rep



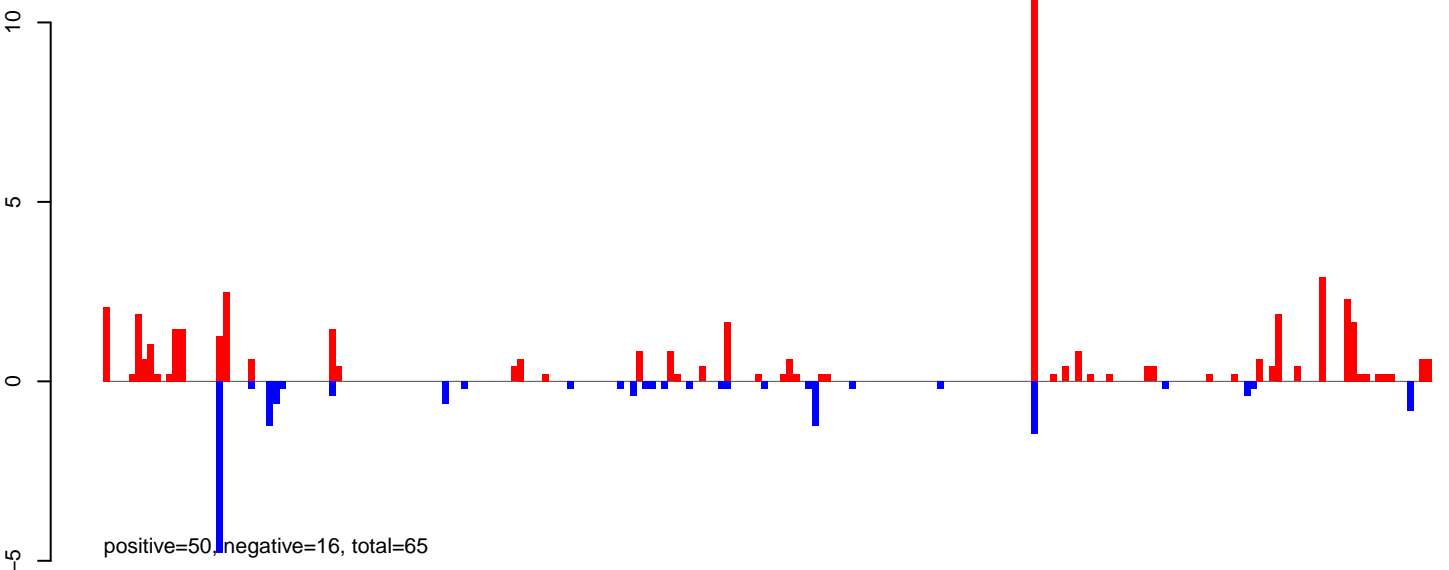
AeAlbo\_C636\_cells.24\_35.rep



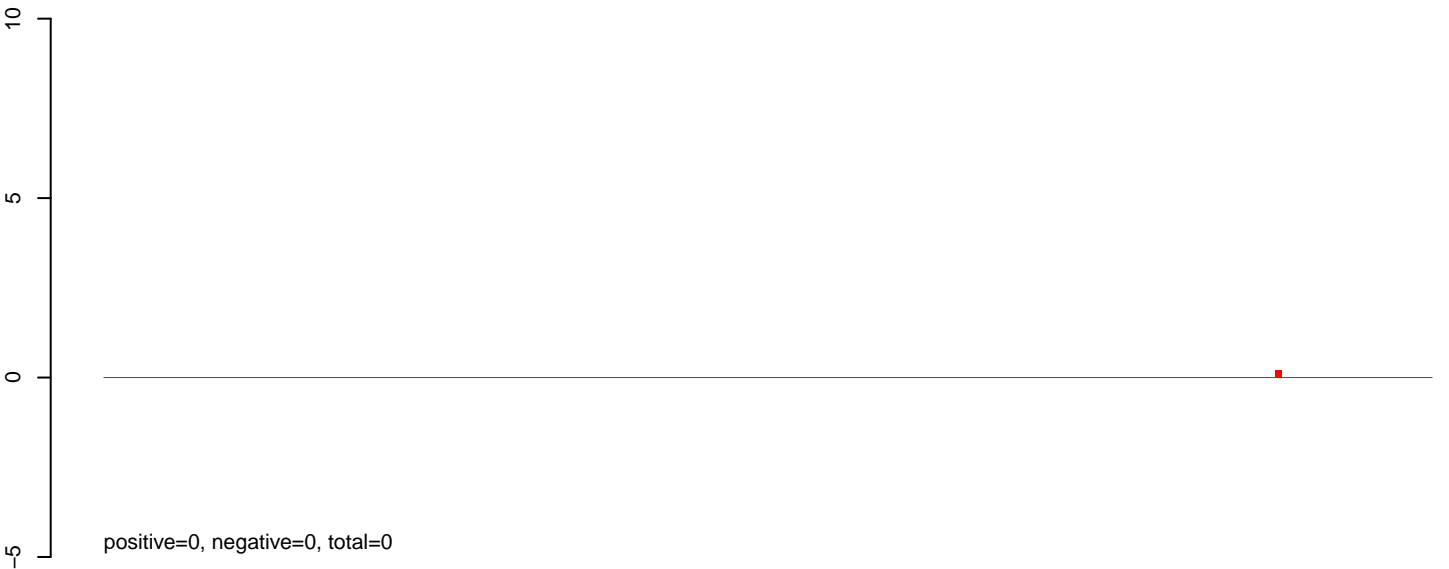
AeAlbo\_C636\_cells.rep



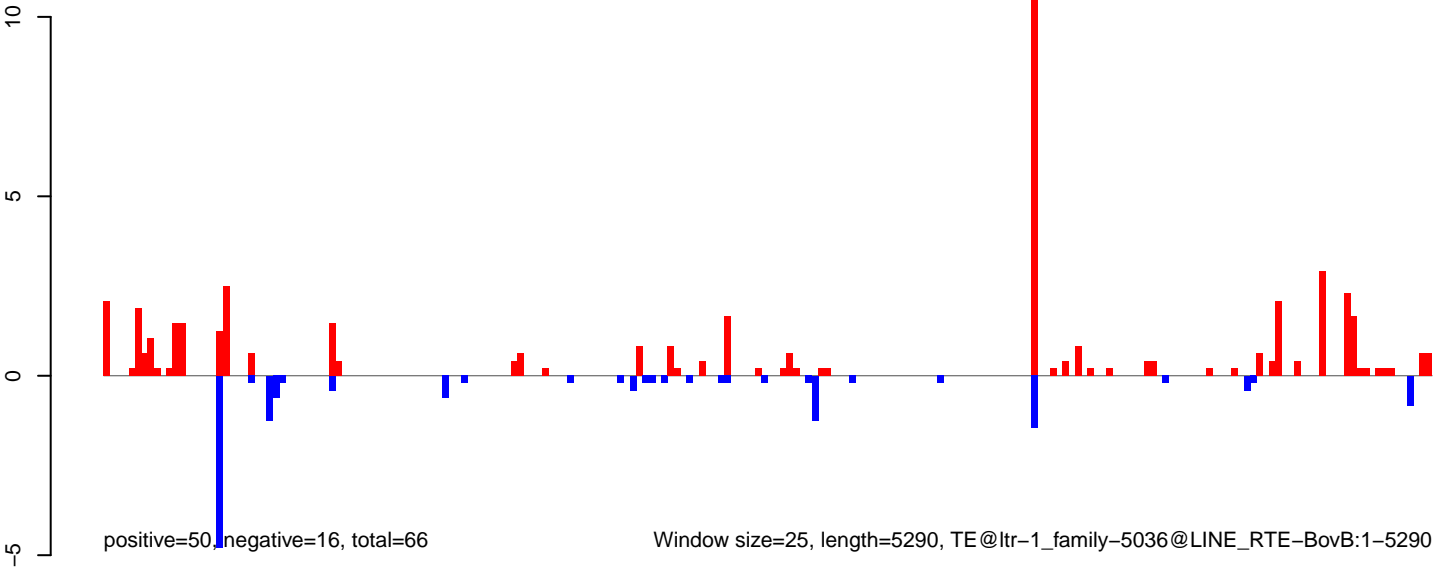
AeAlbo\_C636\_cells.18\_23.rep



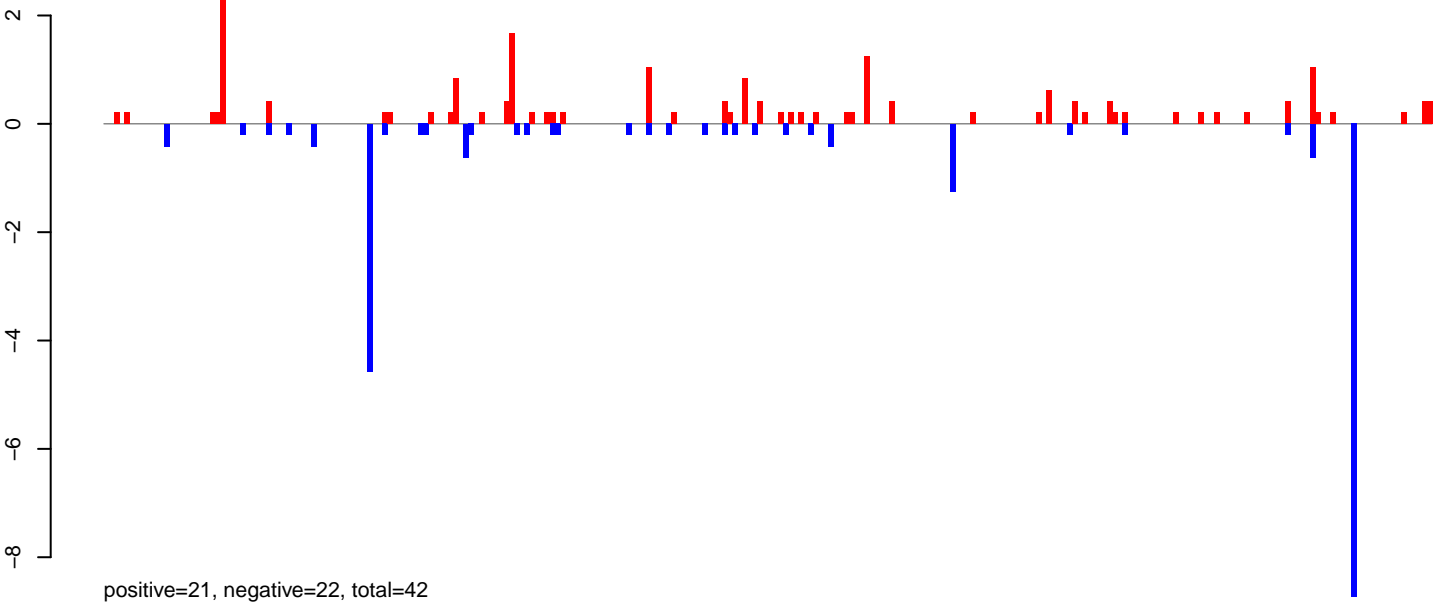
AeAlbo\_C636\_cells.24\_35.rep



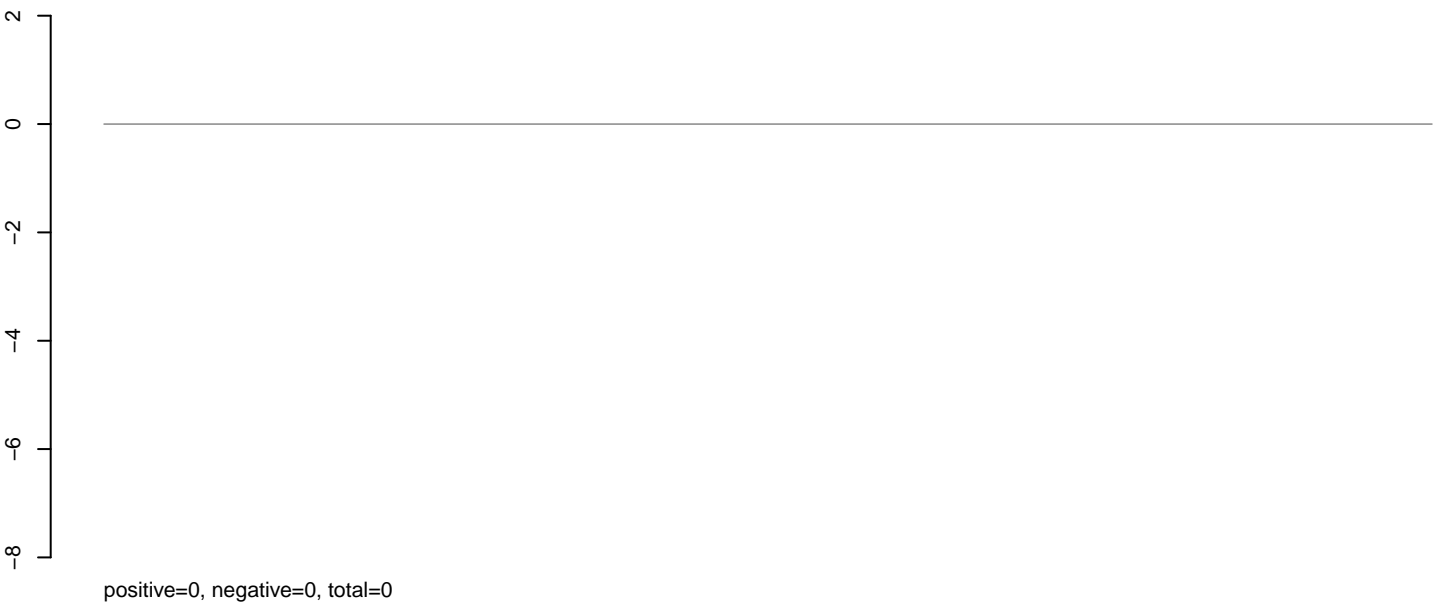
AeAlbo\_C636\_cells.rep



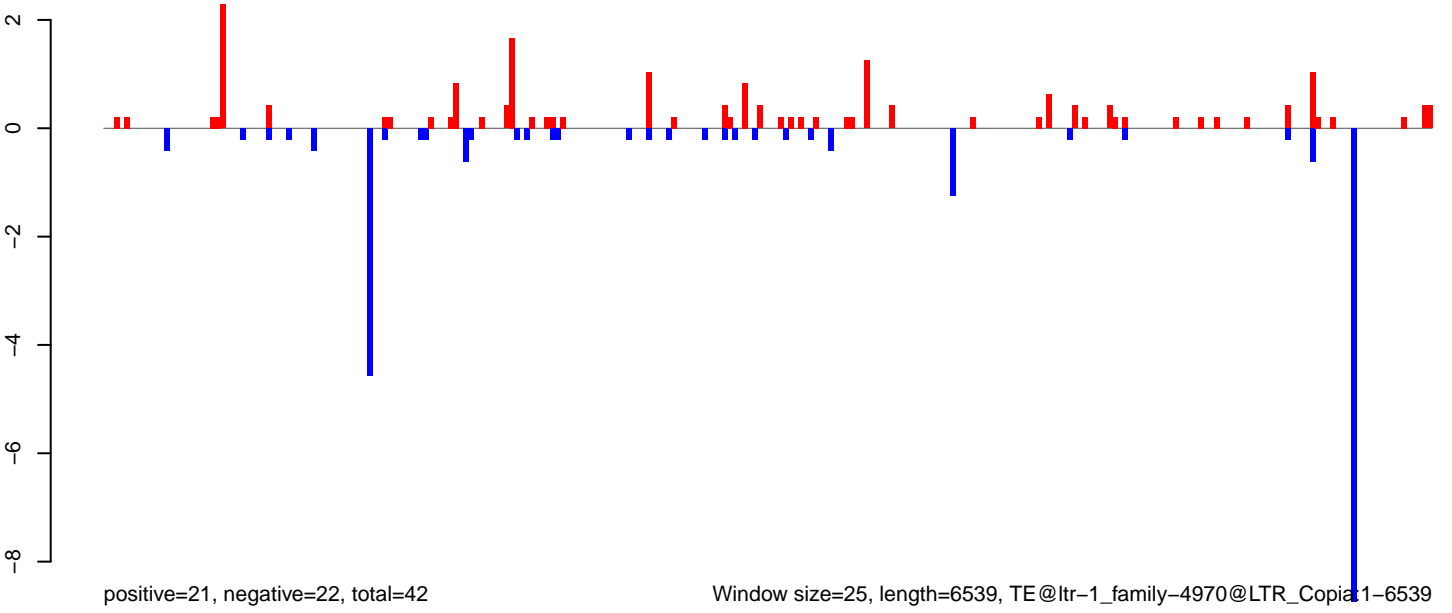
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



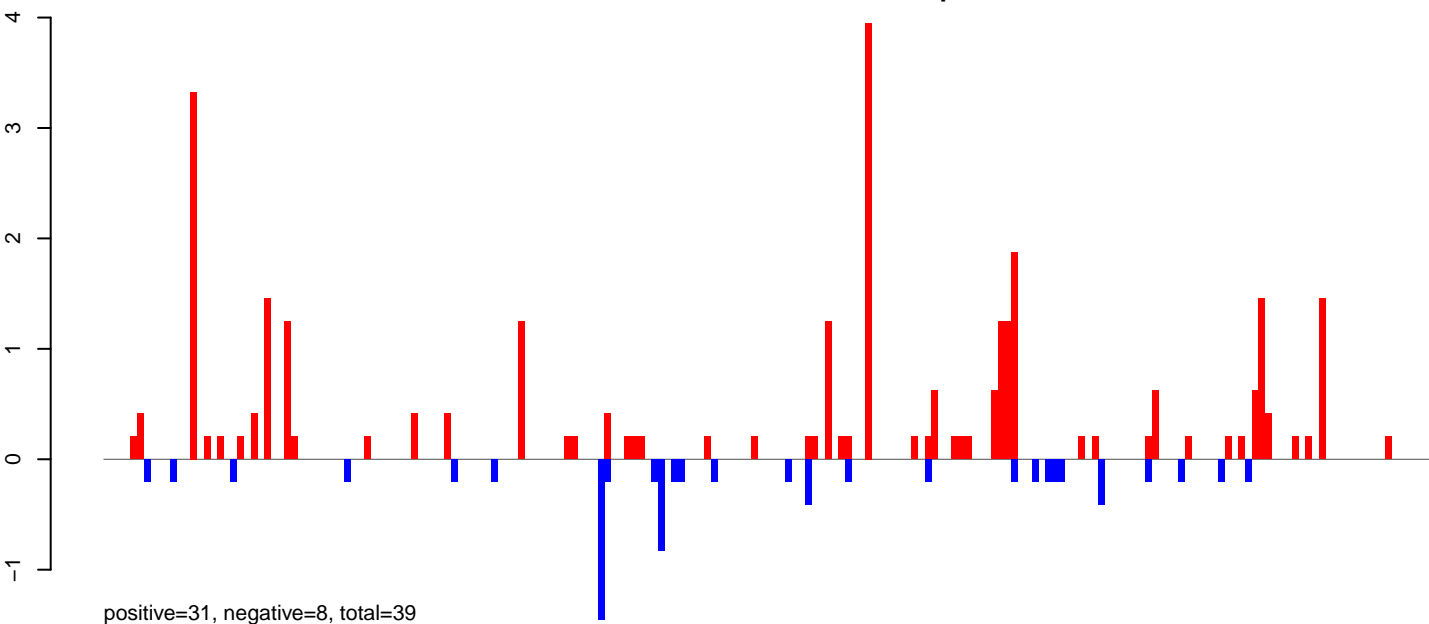
AeAlbo\_C636\_cells.rep



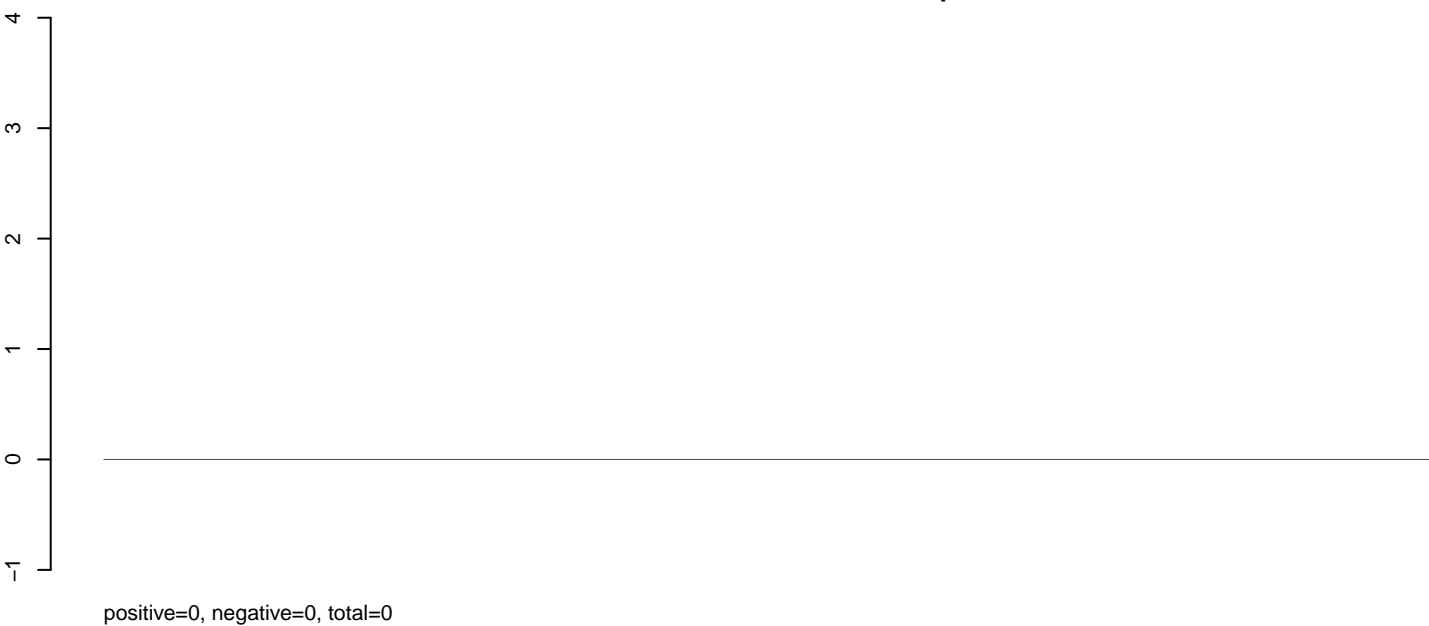
Window size=25, length=6539, TE@ltr-1\_family-4970@LTR\_Copia1-6539

0 1000 2000 3000 4000 5000 6000

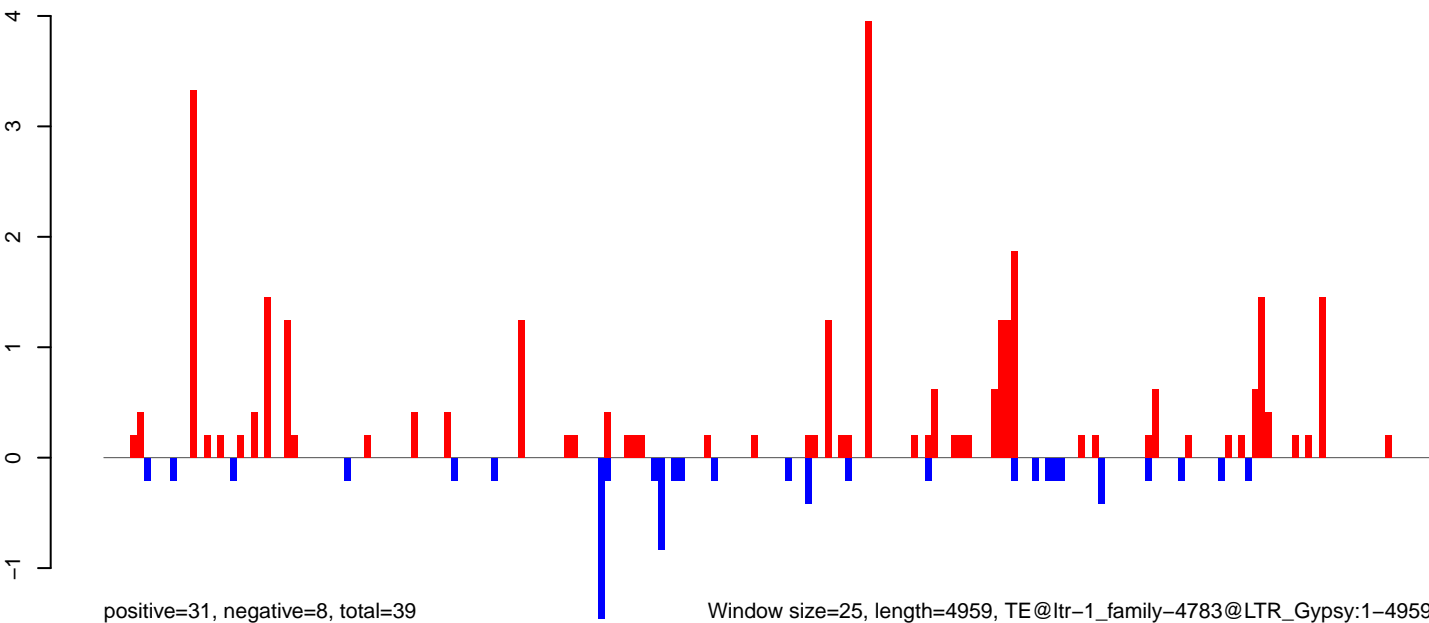
AeAlbo\_C636\_cells.18\_23.rep



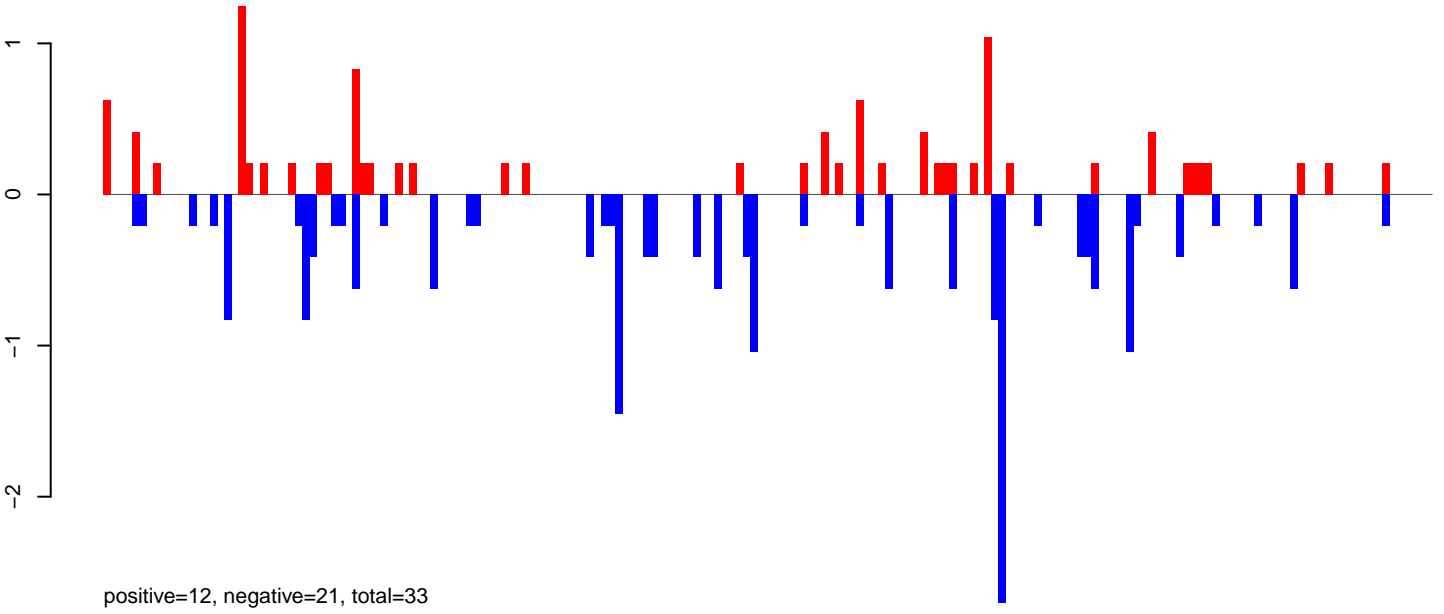
AeAlbo\_C636\_cells.24\_35.rep



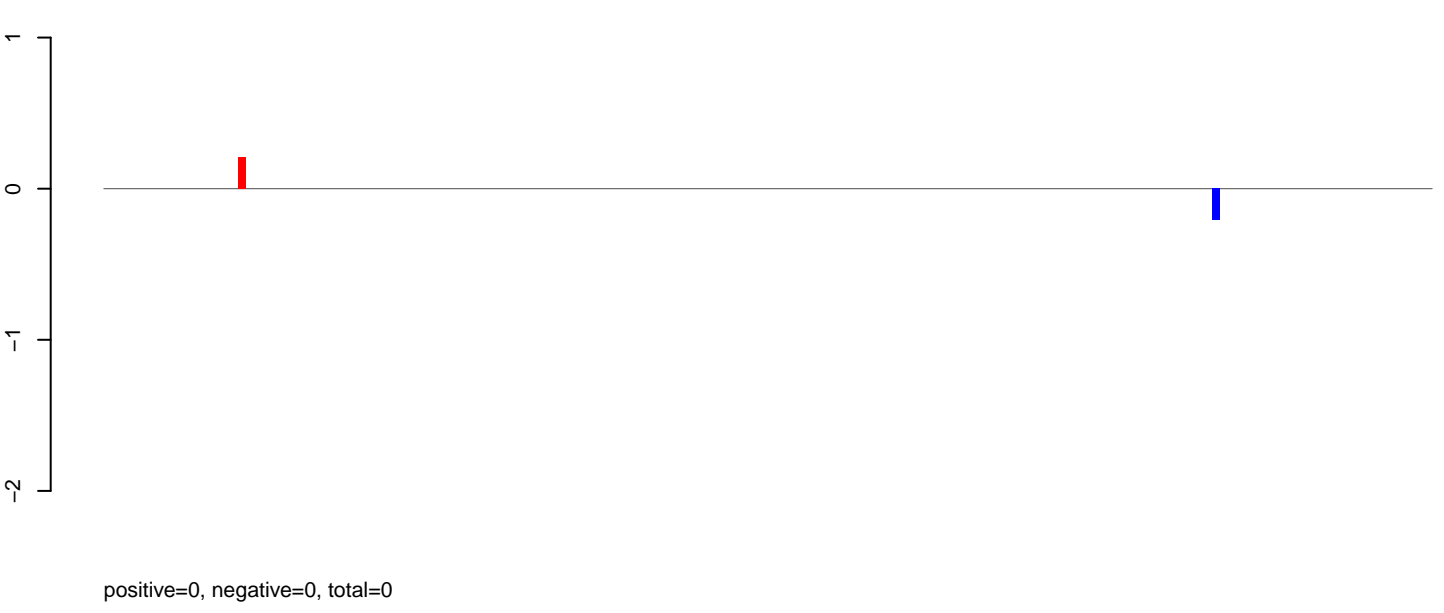
AeAlbo\_C636\_cells.rep



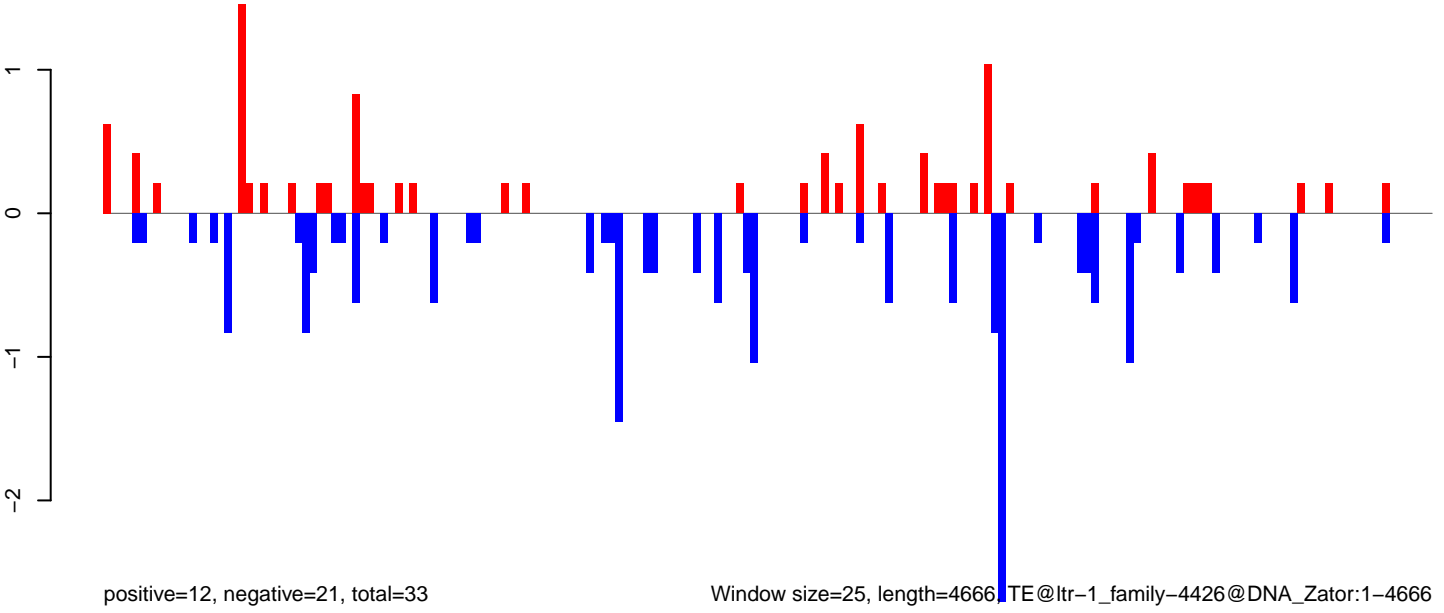
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



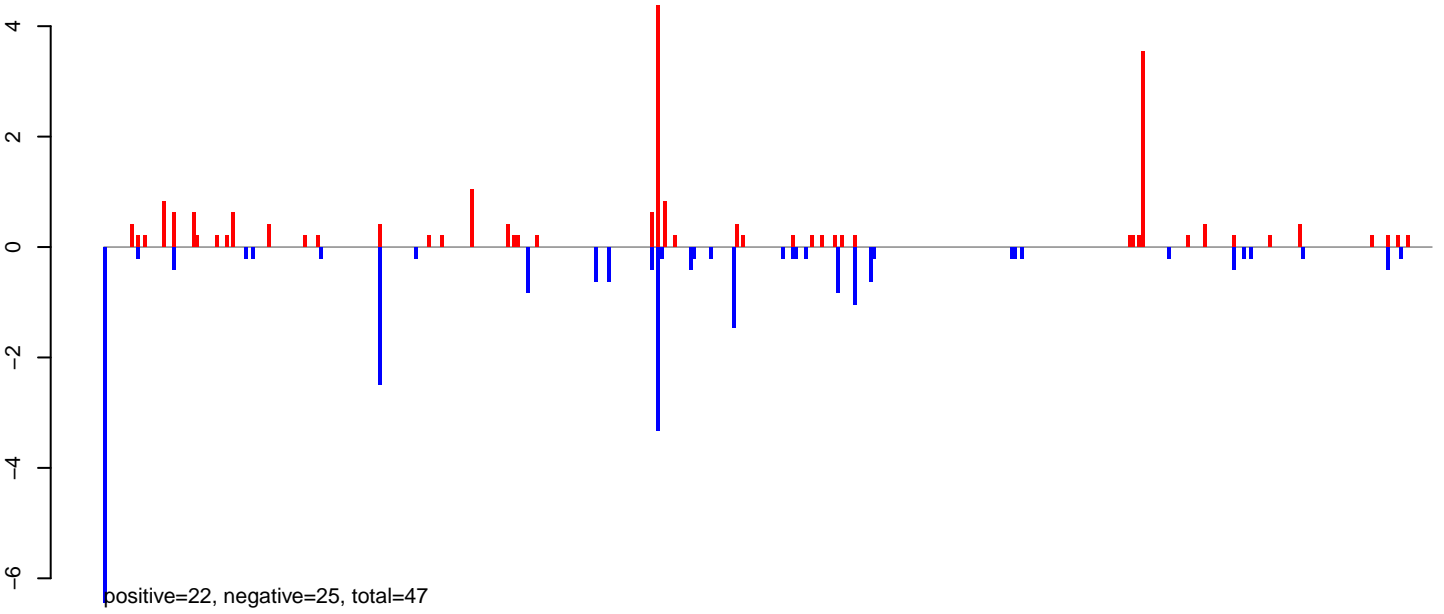
AeAlbo\_C636\_cells.rep



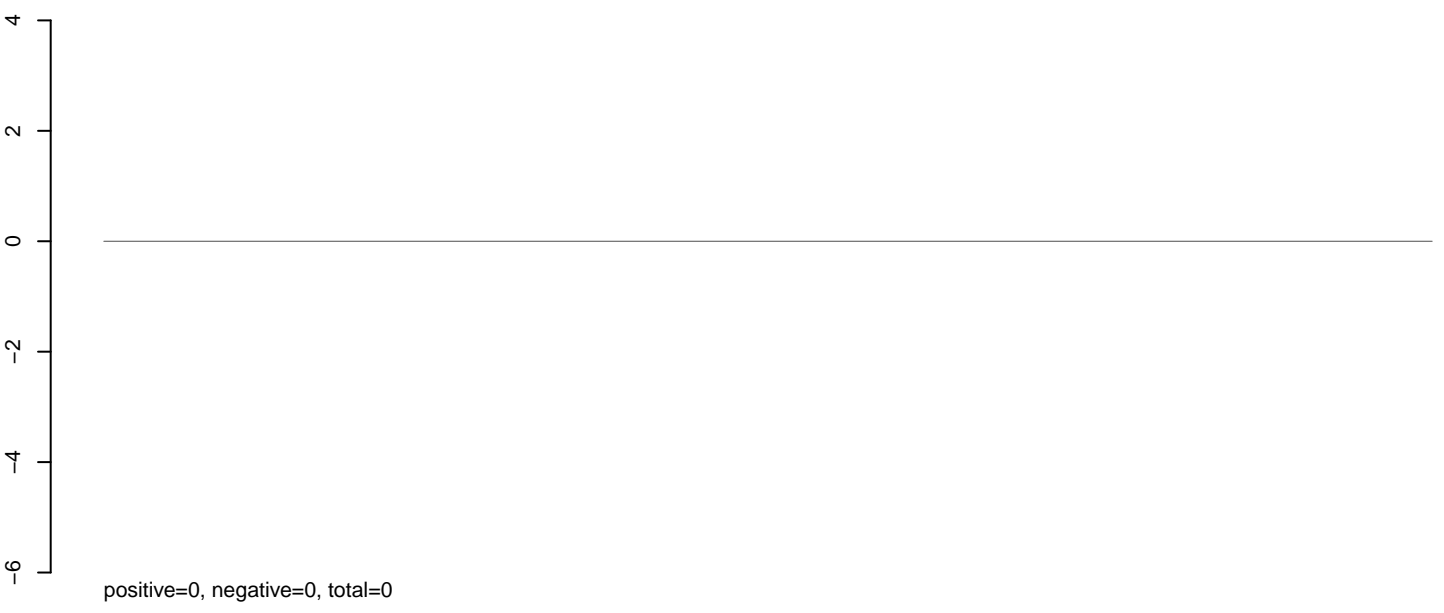
Window size=25, length=4666 TE@ltr-1\_family-4426@DNA\_Zator:1-4666



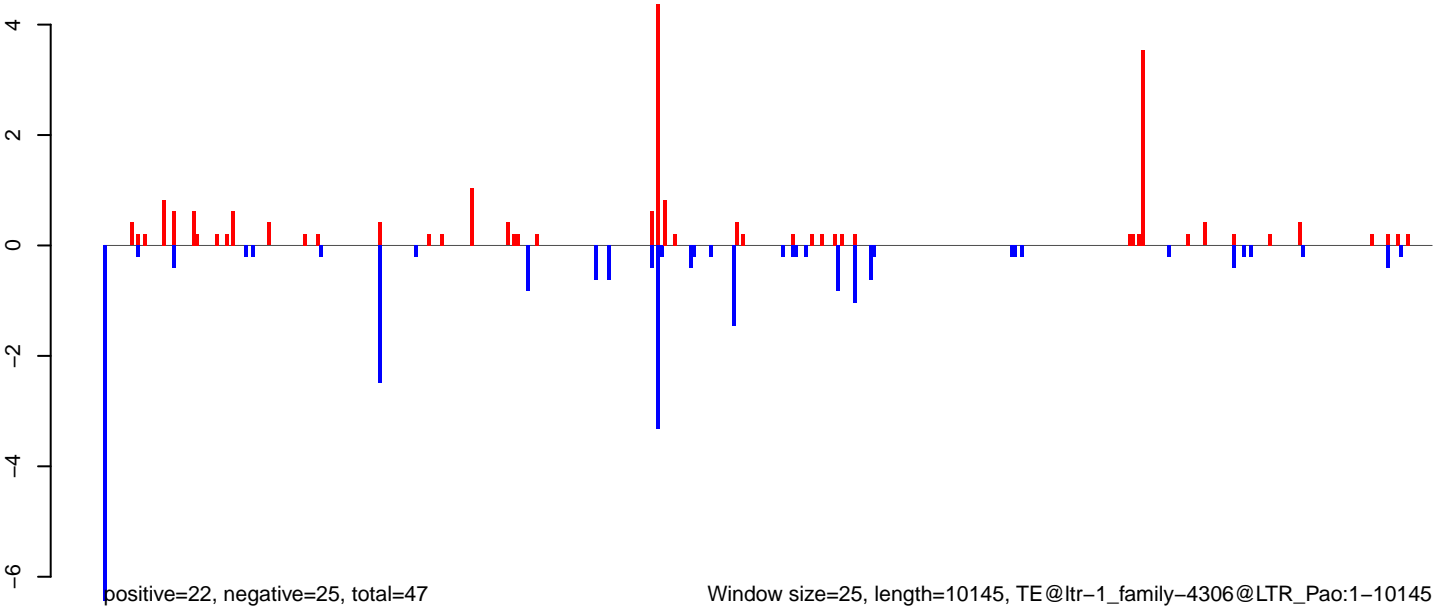
AeAlbo\_C636\_cells.18\_23.rep



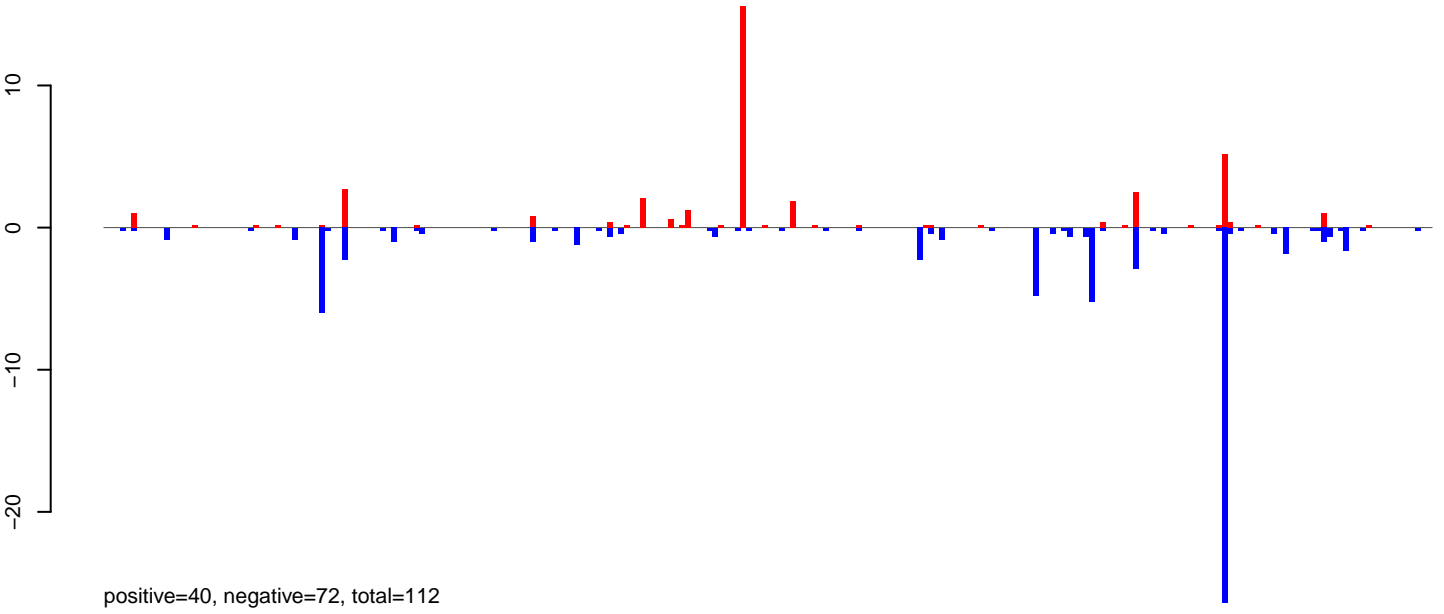
AeAlbo\_C636\_cells.24\_35.rep



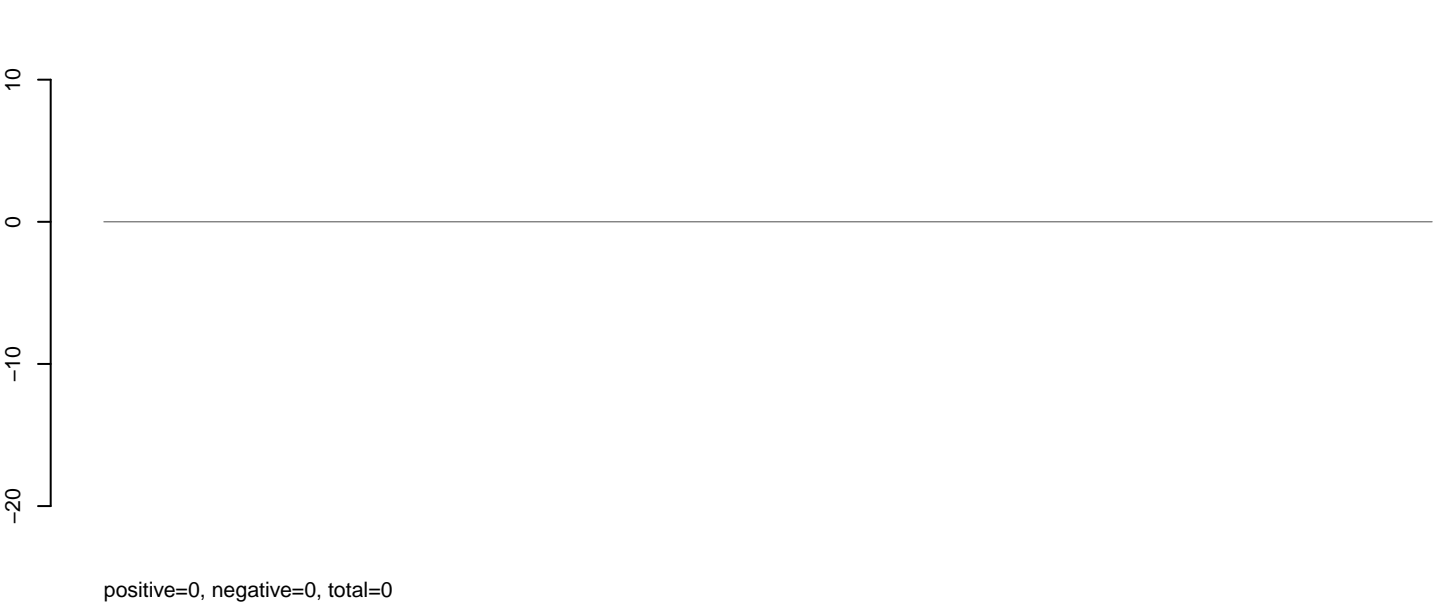
AeAlbo\_C636\_cells.rep



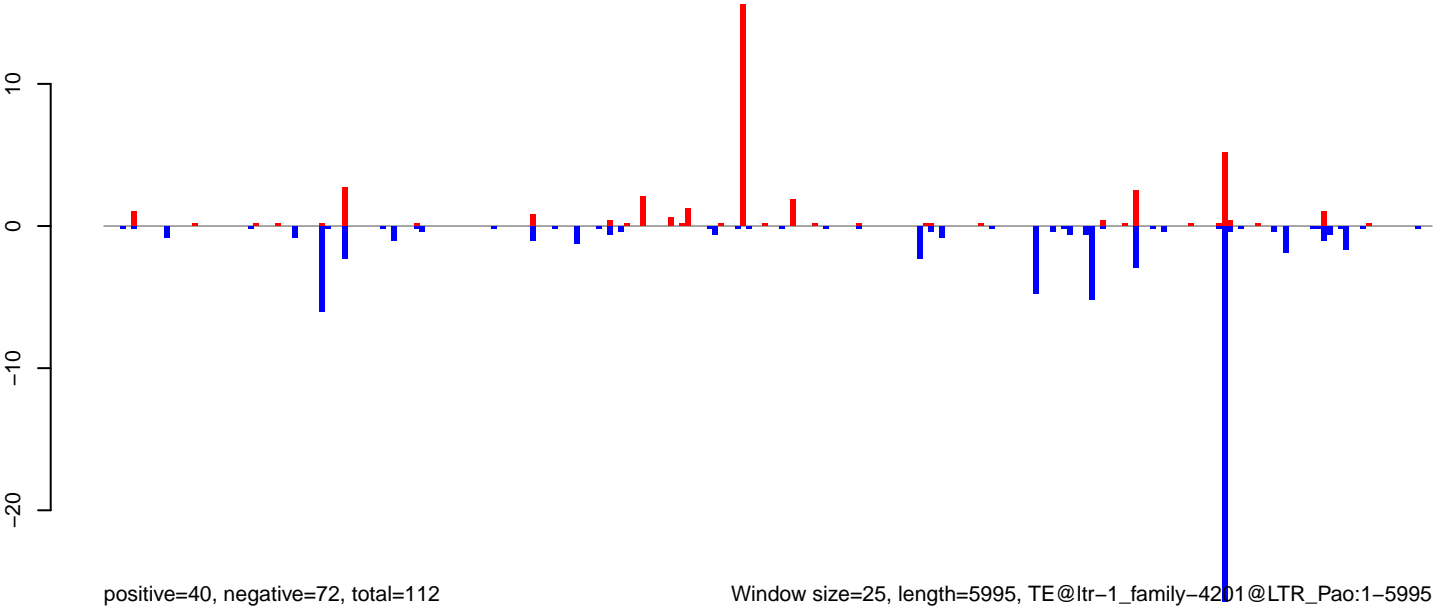
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

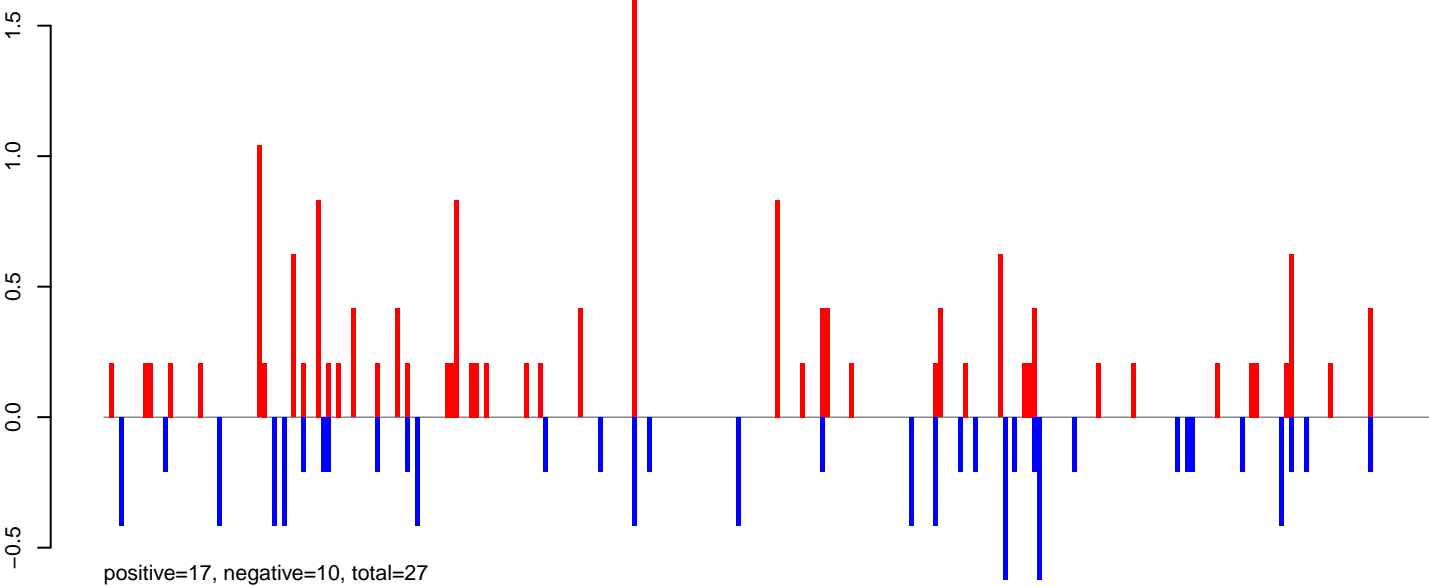


AeAlbo\_C636\_cells.rep

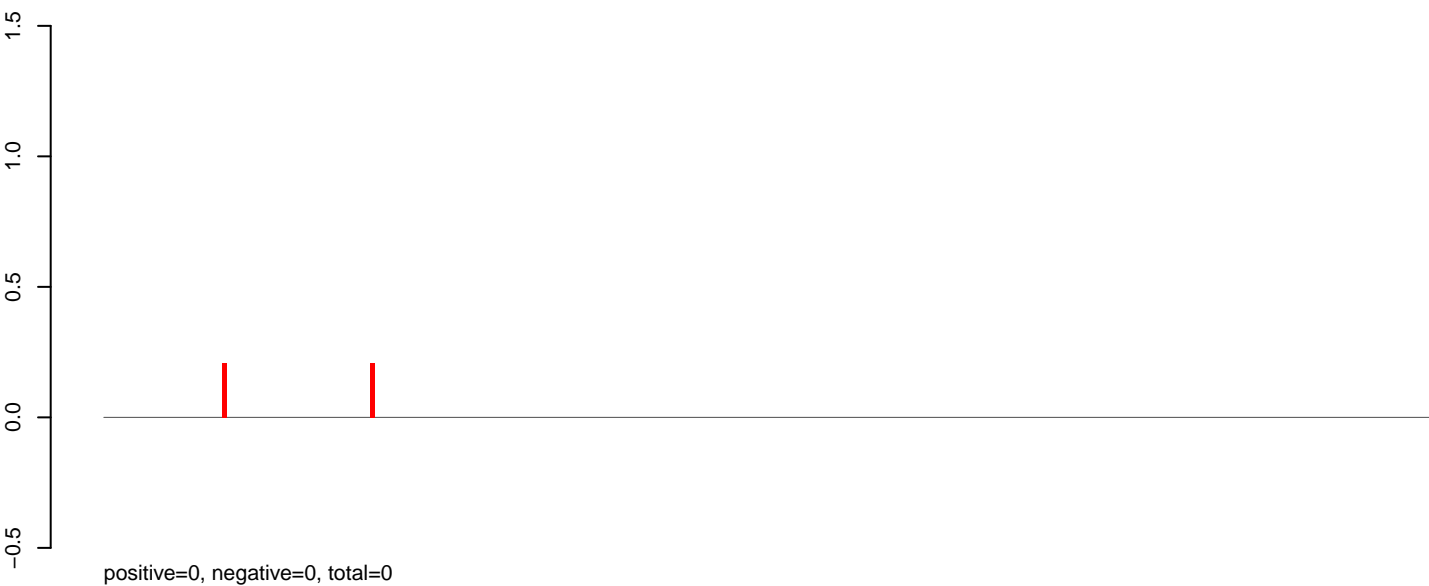


Window size=25, length=5995, TE@ltr-1\_family-4201@LTR\_Pao:1-5995

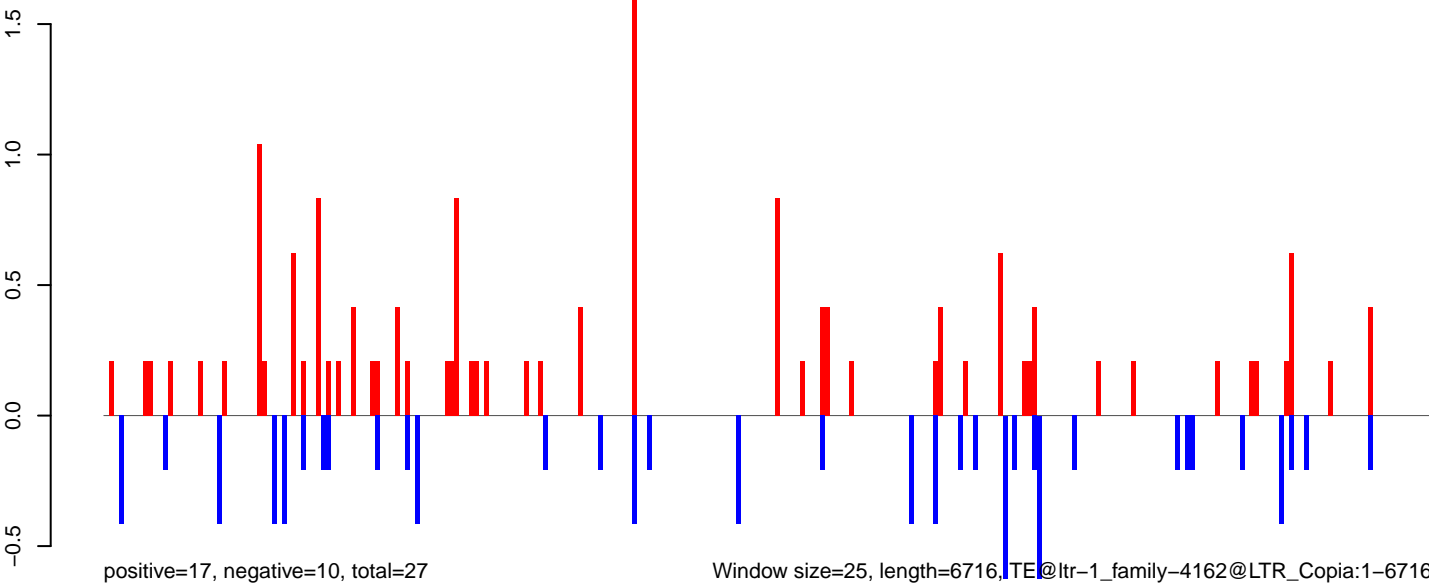
**AeAlbo\_C636\_cells.18\_23.rep**



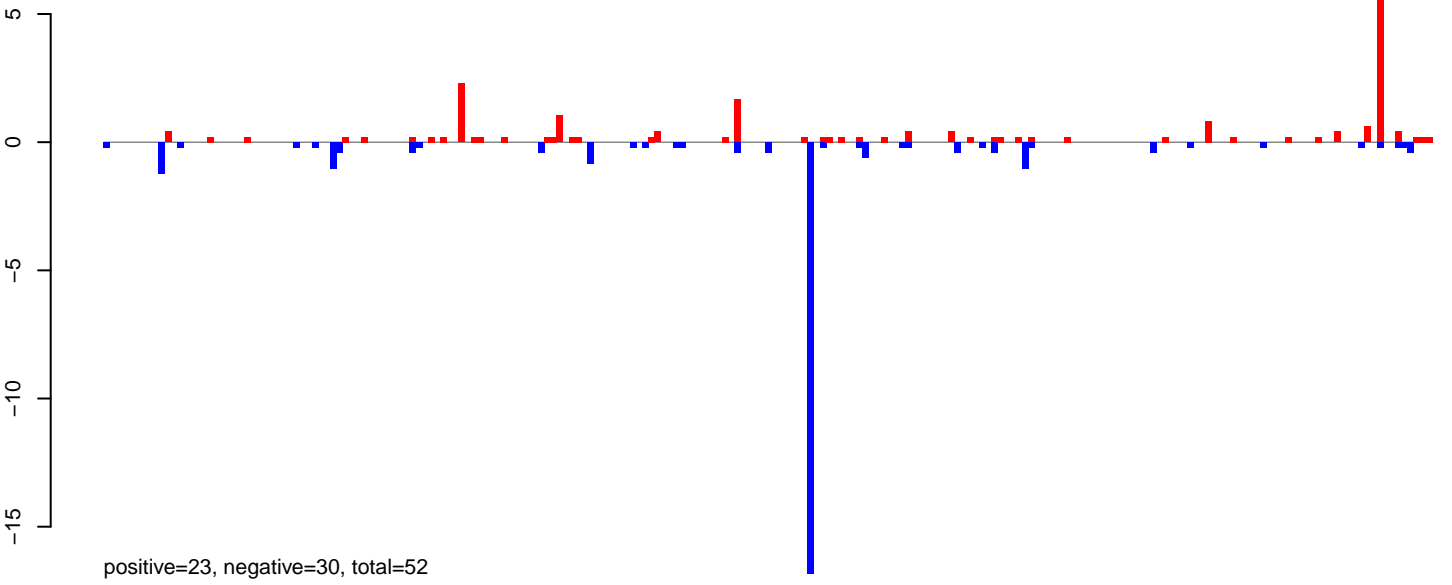
**AeAlbo\_C636\_cells.24\_35.rep**



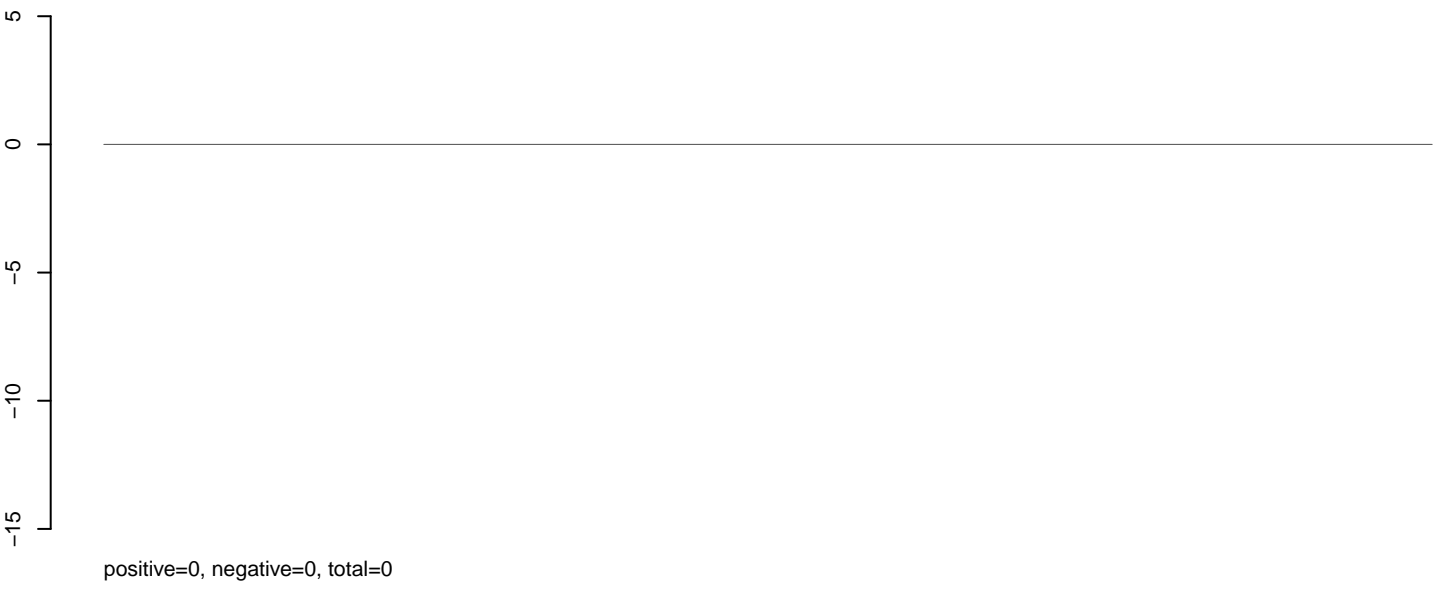
**AeAlbo\_C636\_cells.rep**



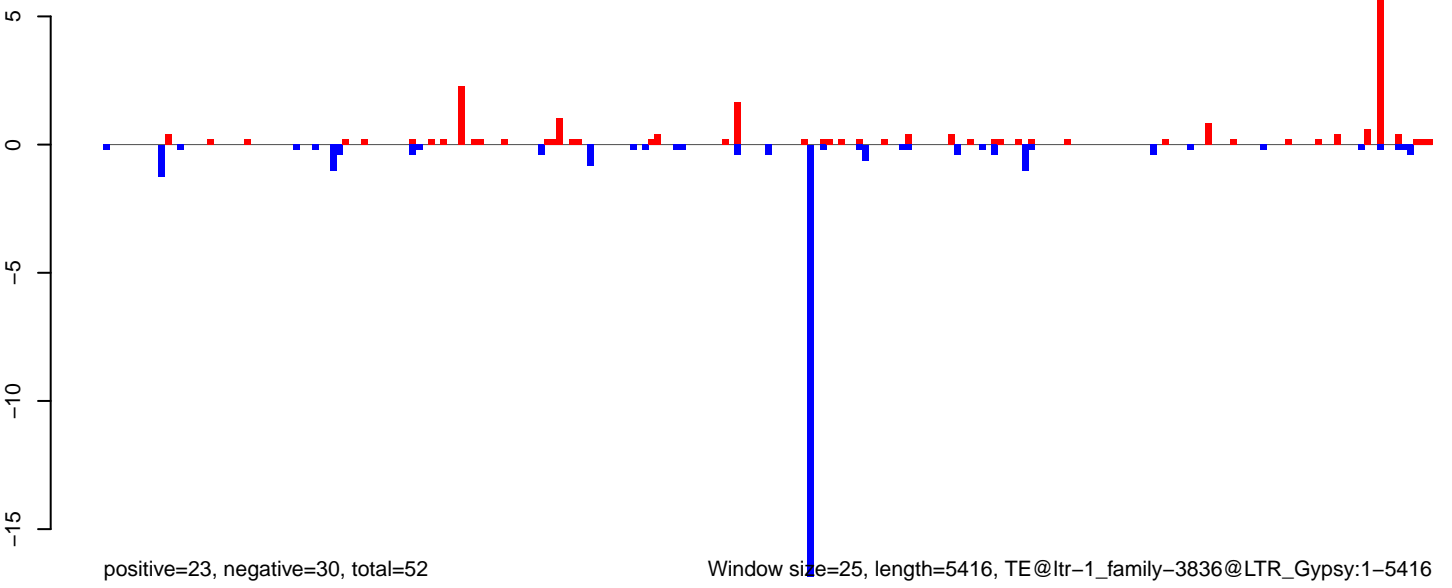
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

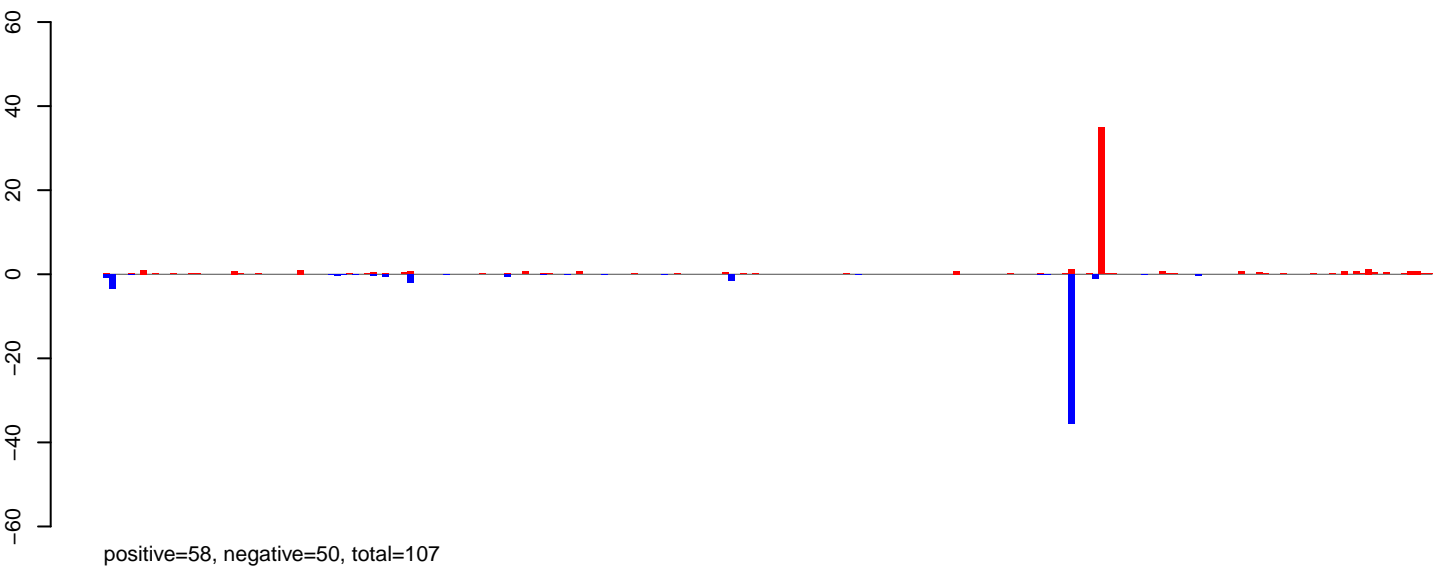


AeAlbo\_C636\_cells.rep



0 1000 2000 3000 4000 5000

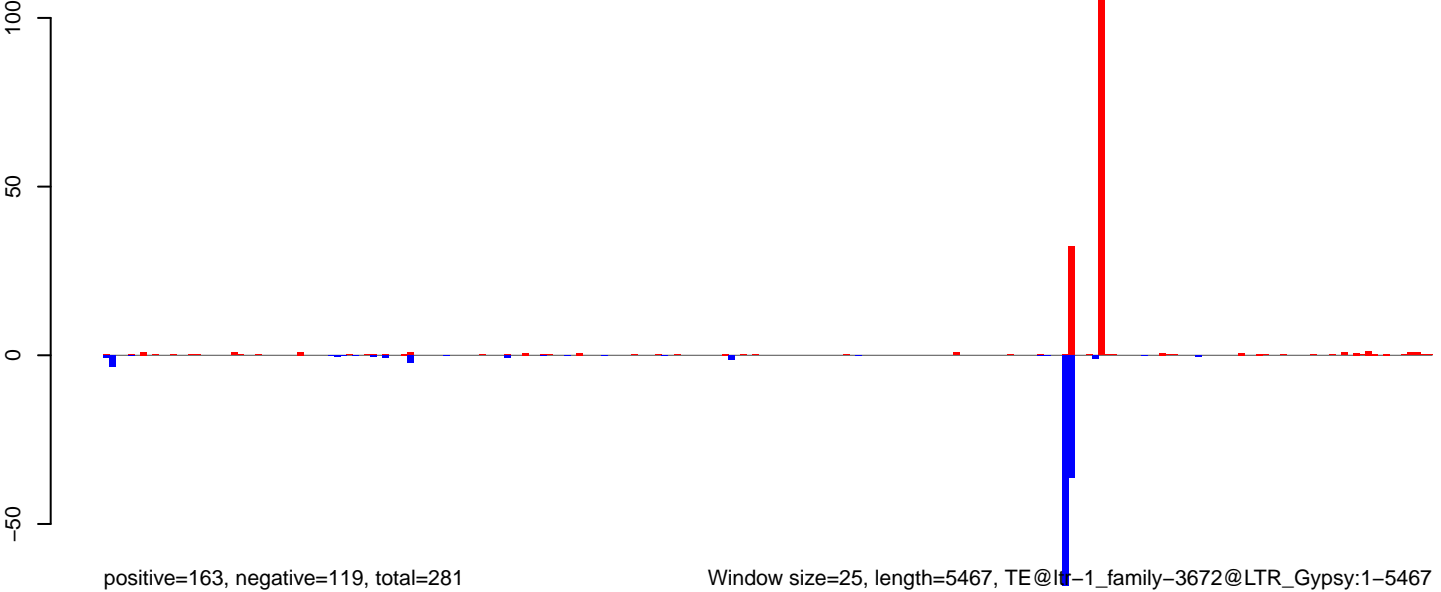
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

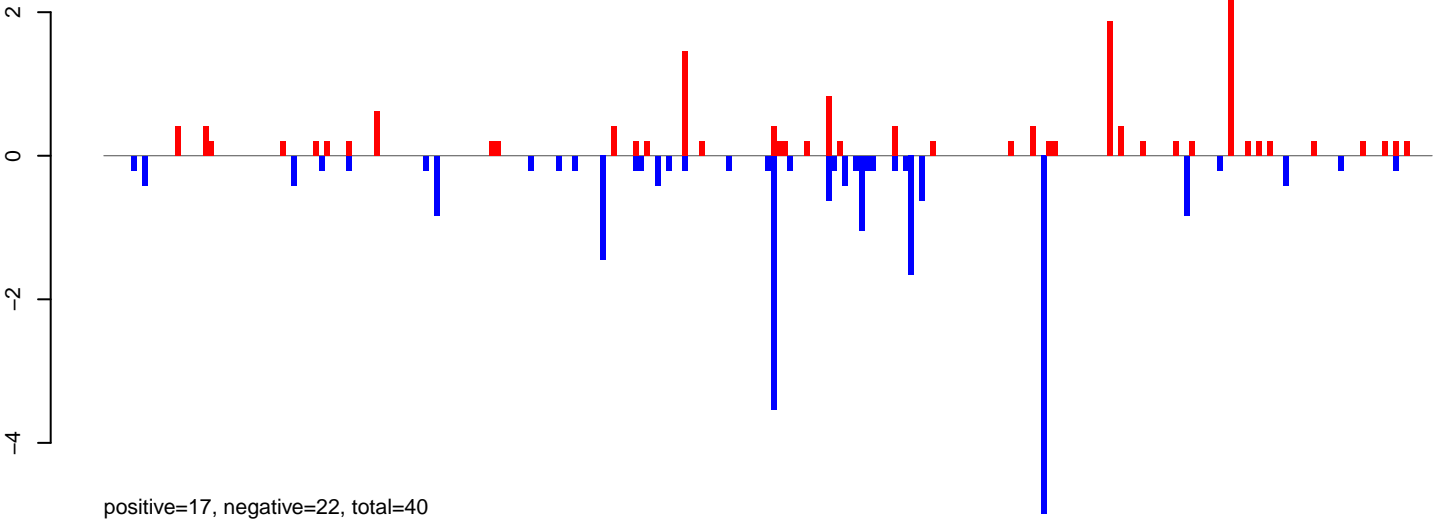


AeAlbo\_C636\_cells.rep

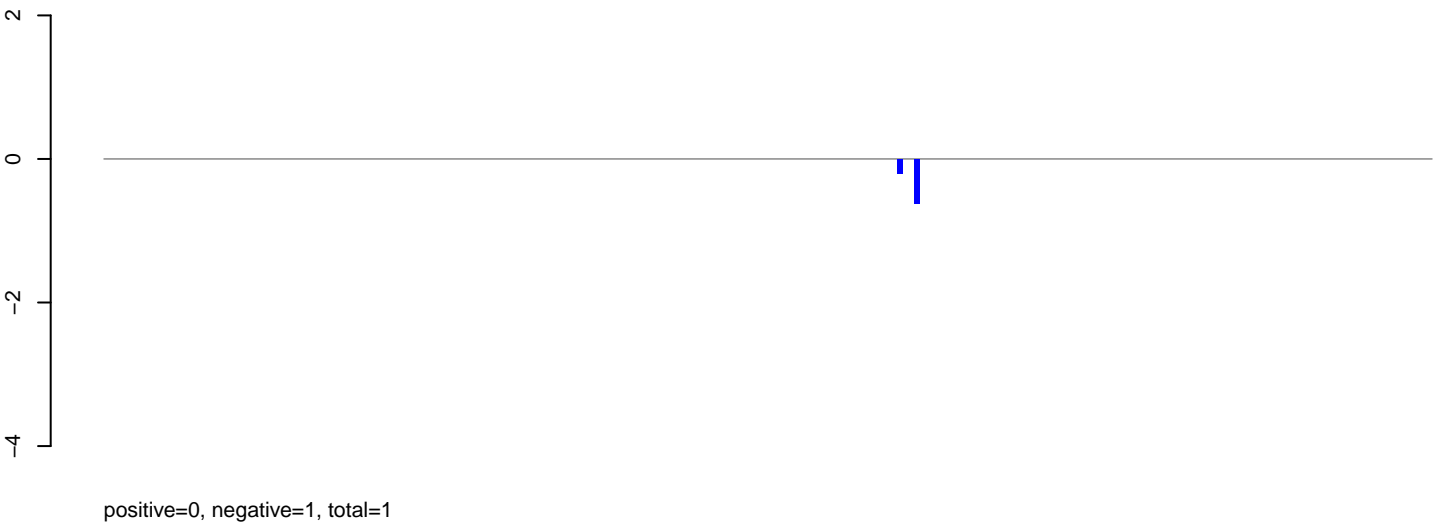


Window size=25, length=5467, TE@1-1\_family-3672@LTR\_Gypsy:1-5467

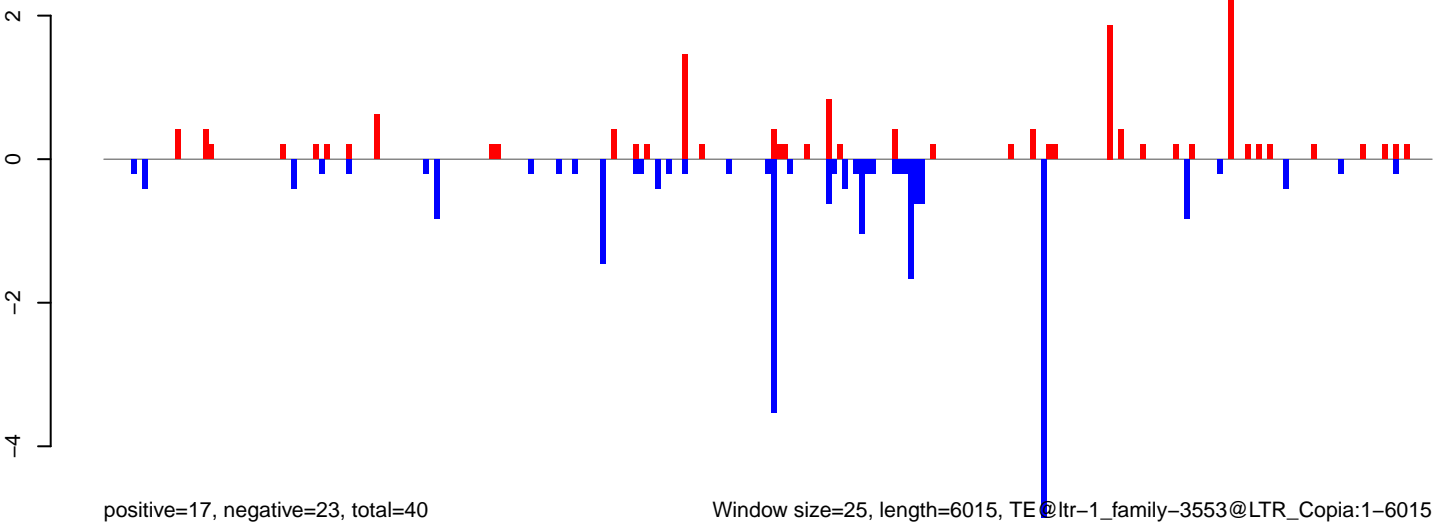
AeAlbo\_C636\_cells.18\_23.rep



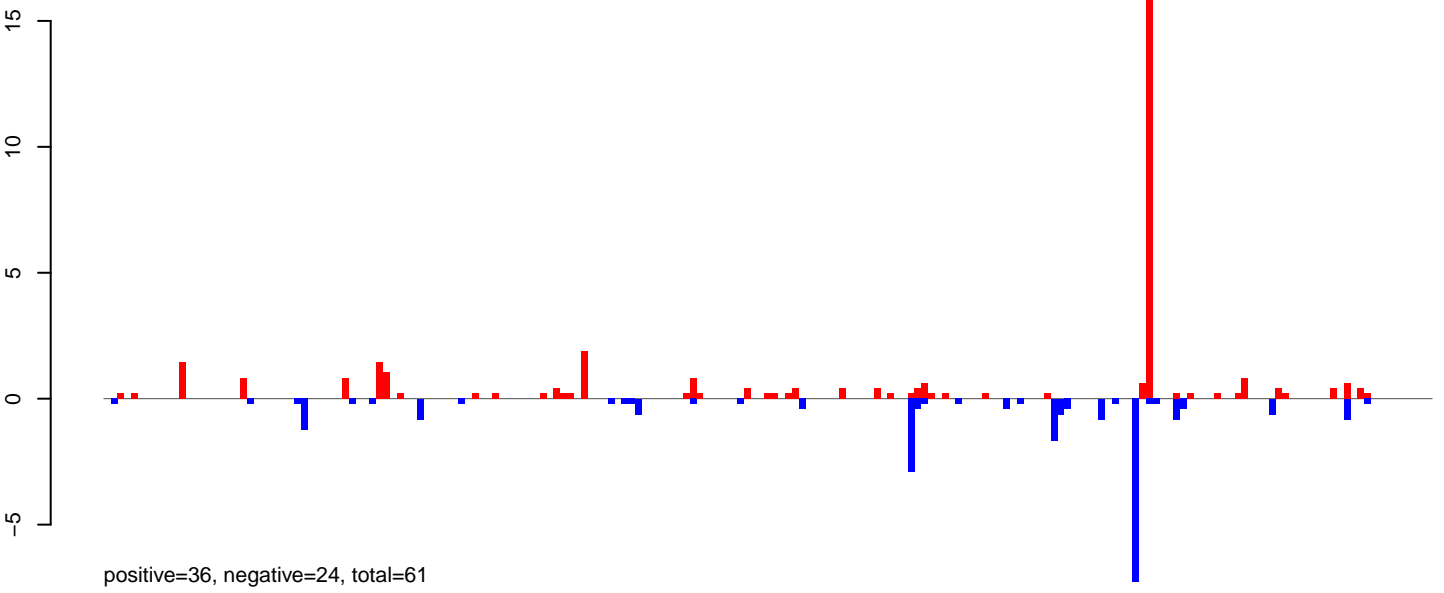
AeAlbo\_C636\_cells.24\_35.rep



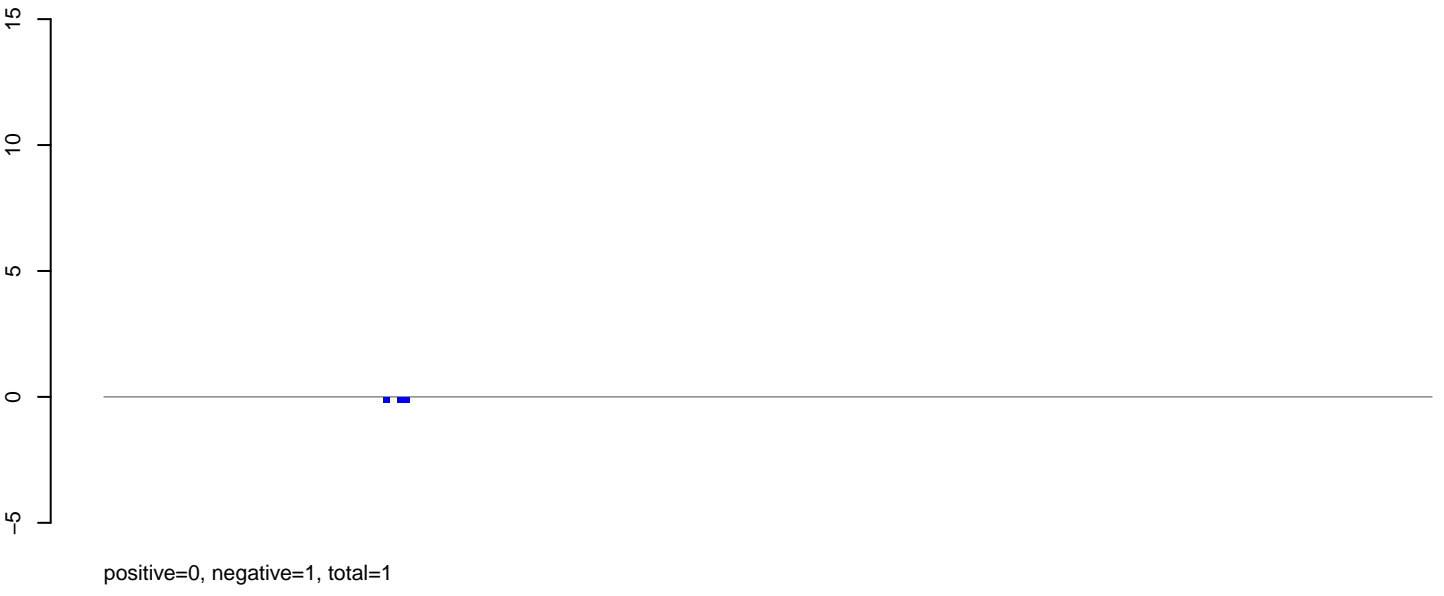
AeAlbo\_C636\_cells.rep



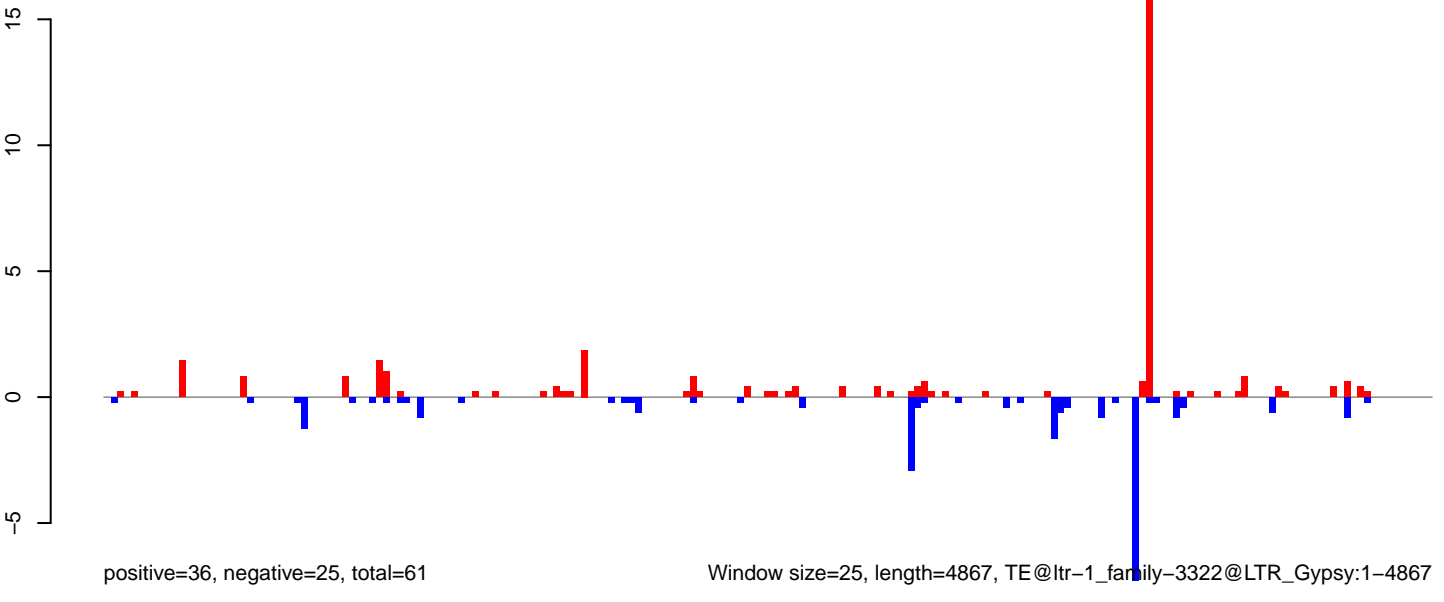
AeAlbo\_C636\_cells.18\_23.rep



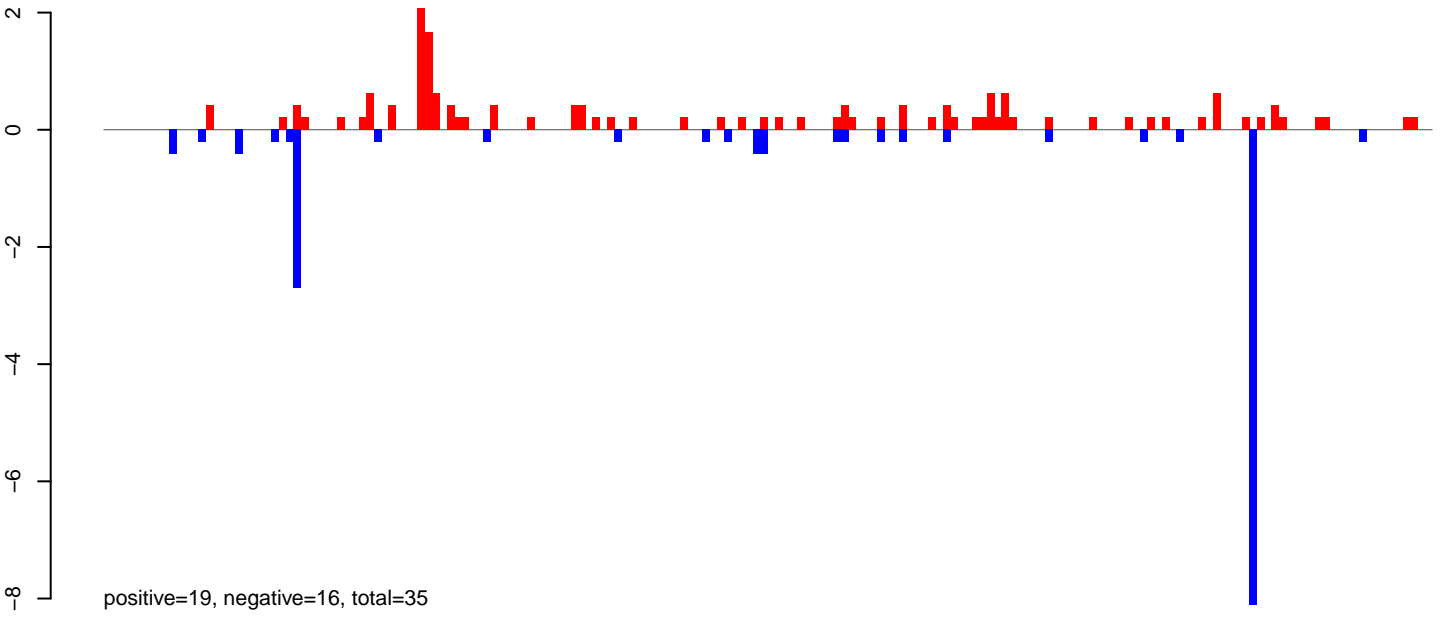
AeAlbo\_C636\_cells.24\_35.rep



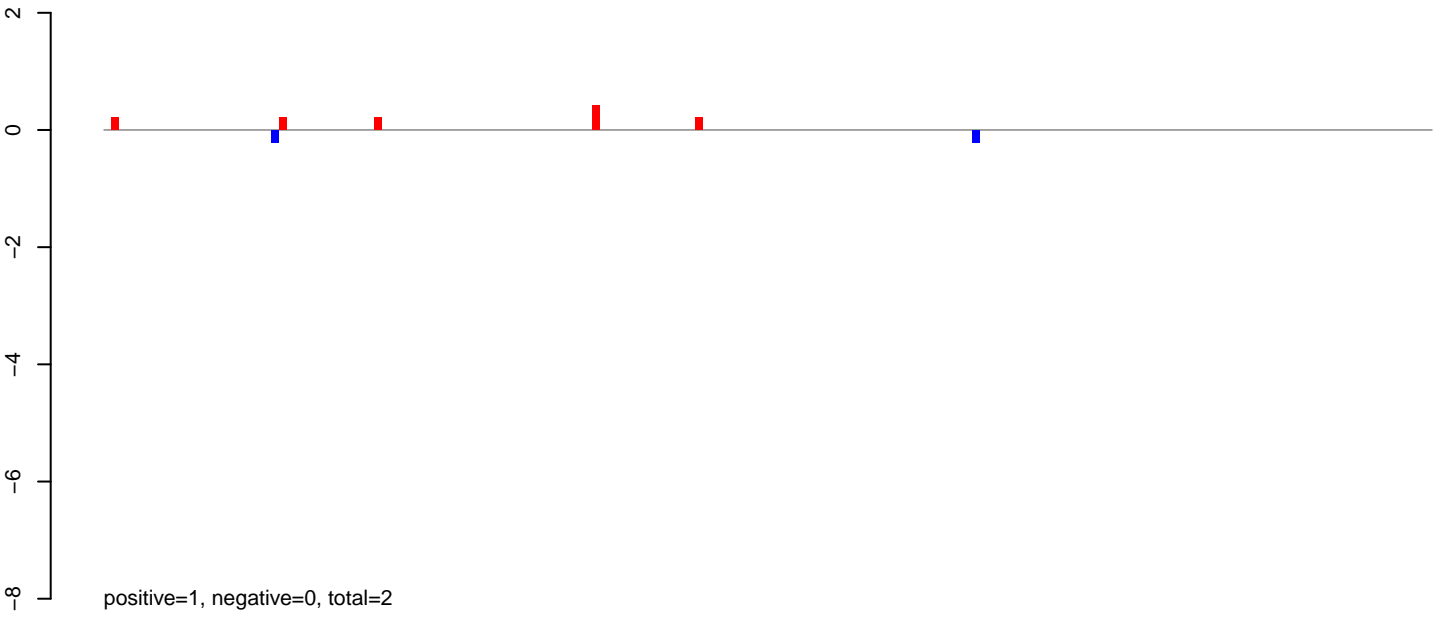
AeAlbo\_C636\_cells.rep



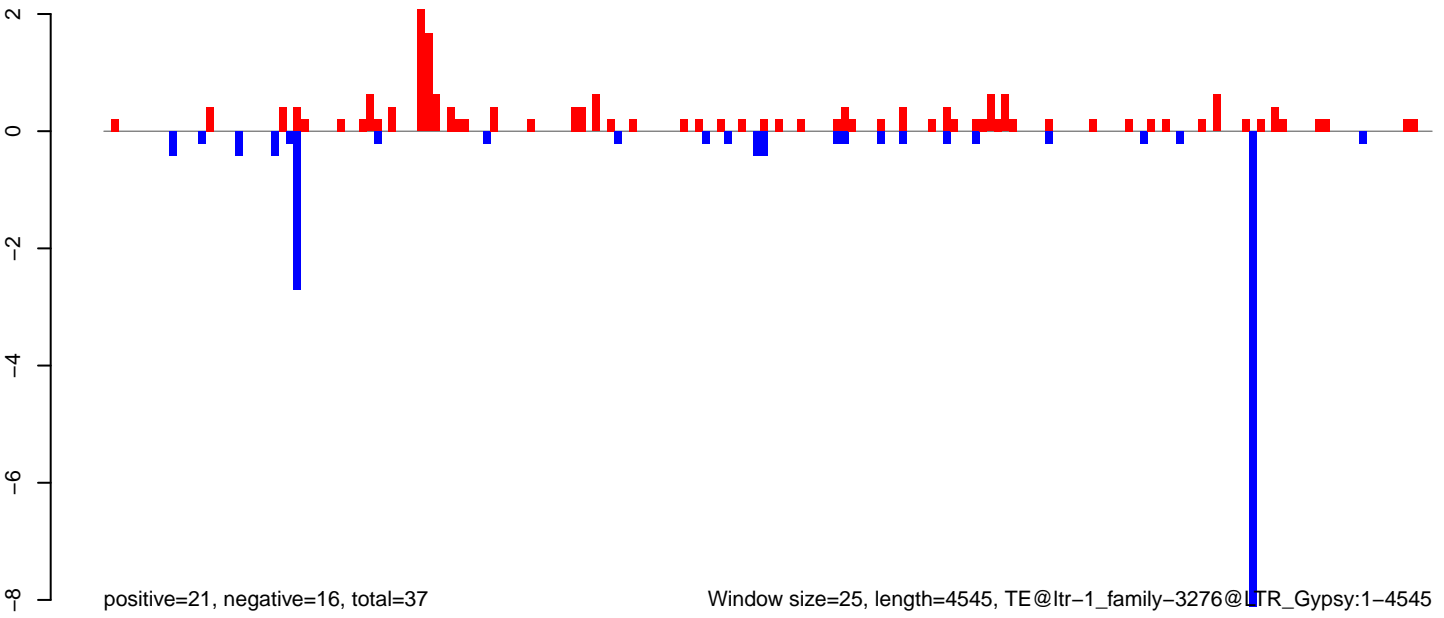
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

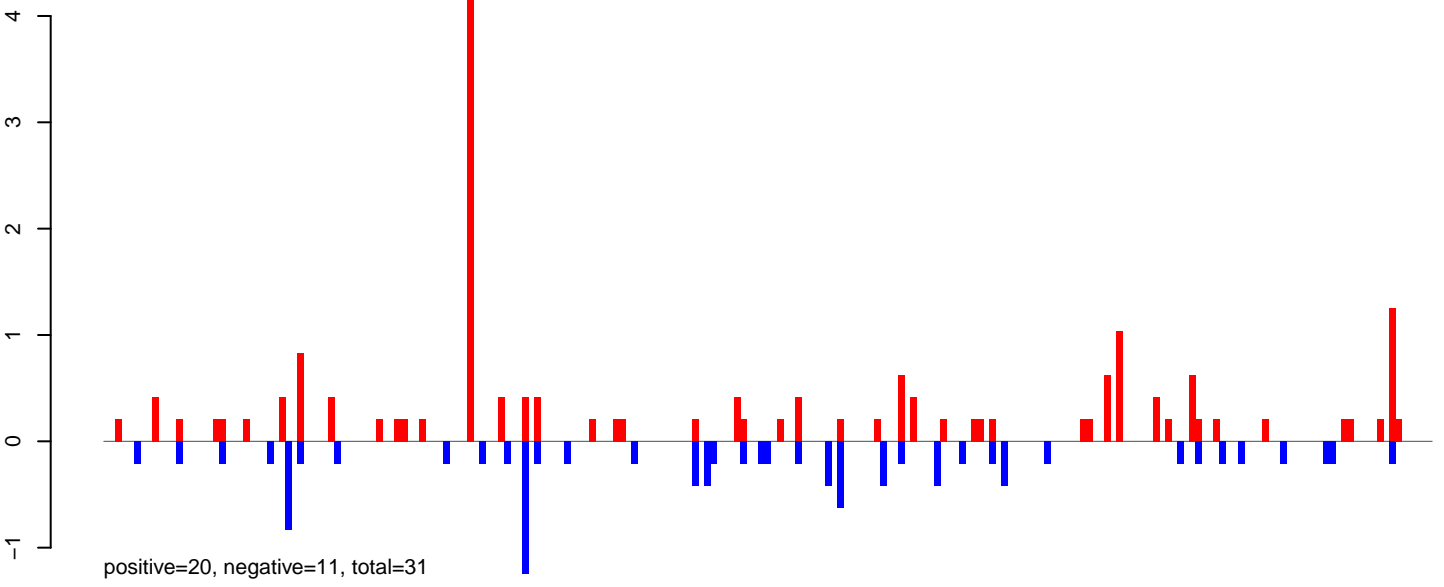


Window size=25, length=4545, TE@ltr-1\_family-3276@LTR\_Gypsy:1-4545

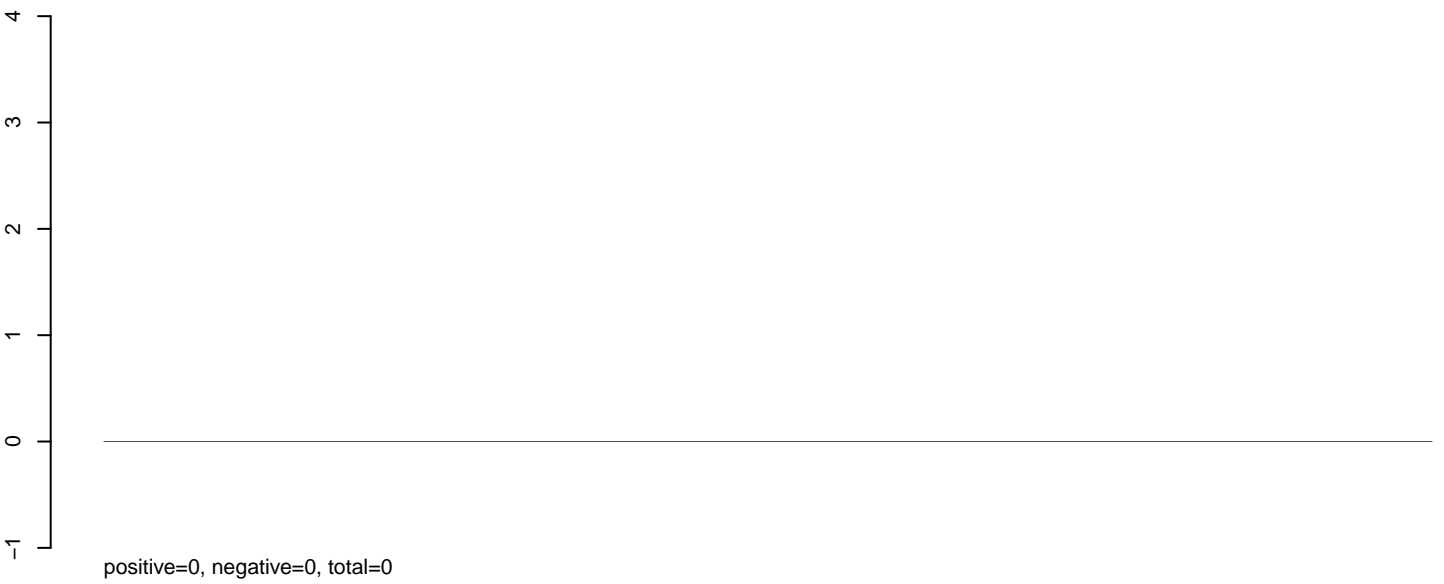
0 1000 2000 3000 4000



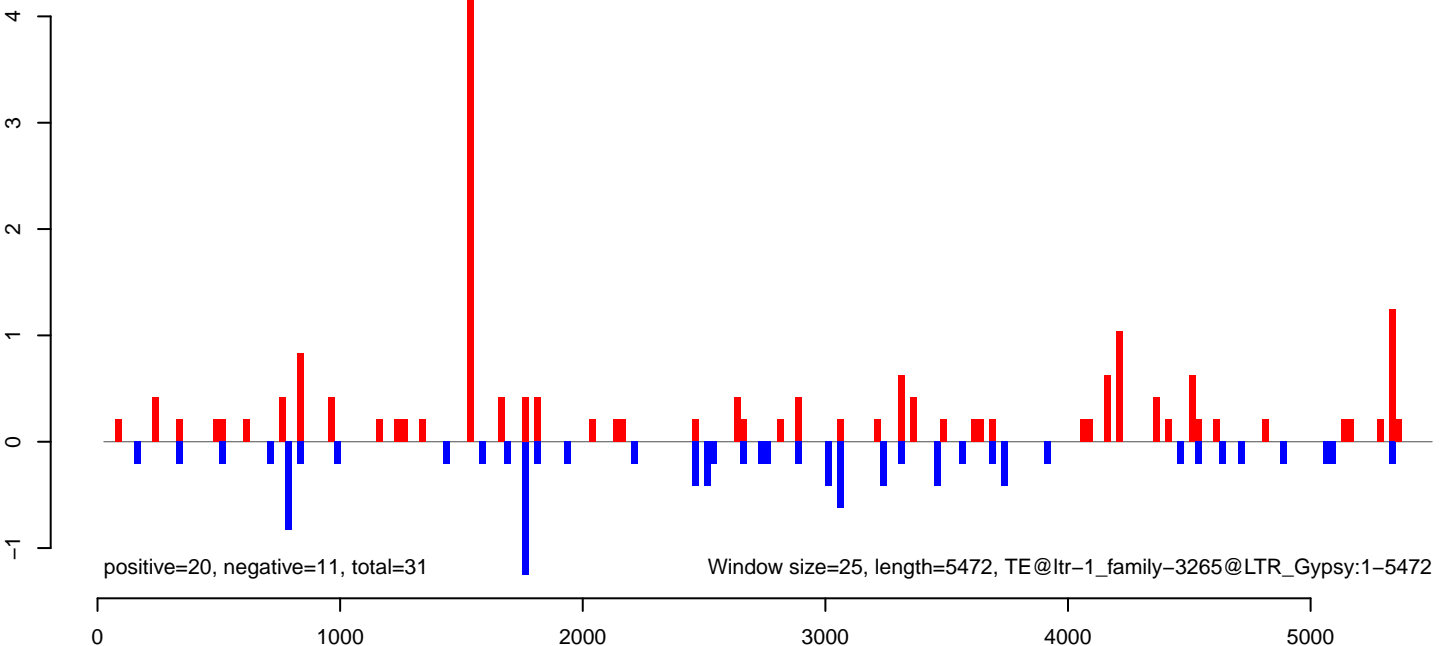
AeAlbo\_C636\_cells.18\_23.rep



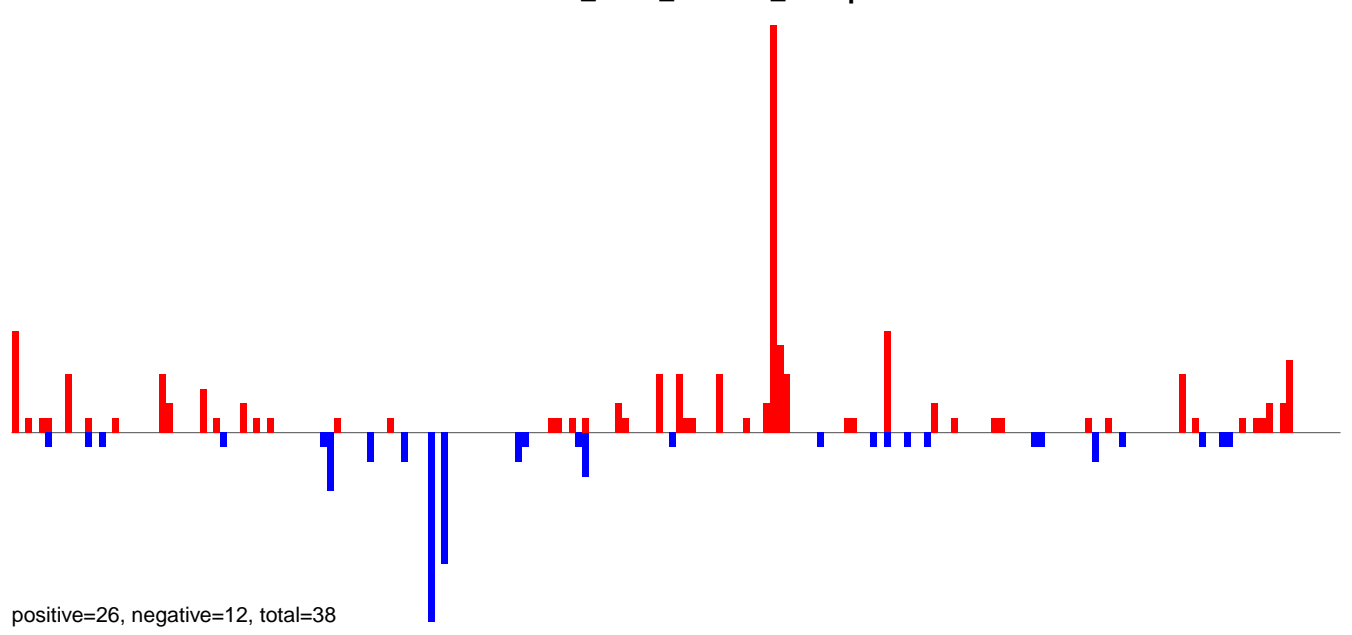
AeAlbo\_C636\_cells.24\_35.rep



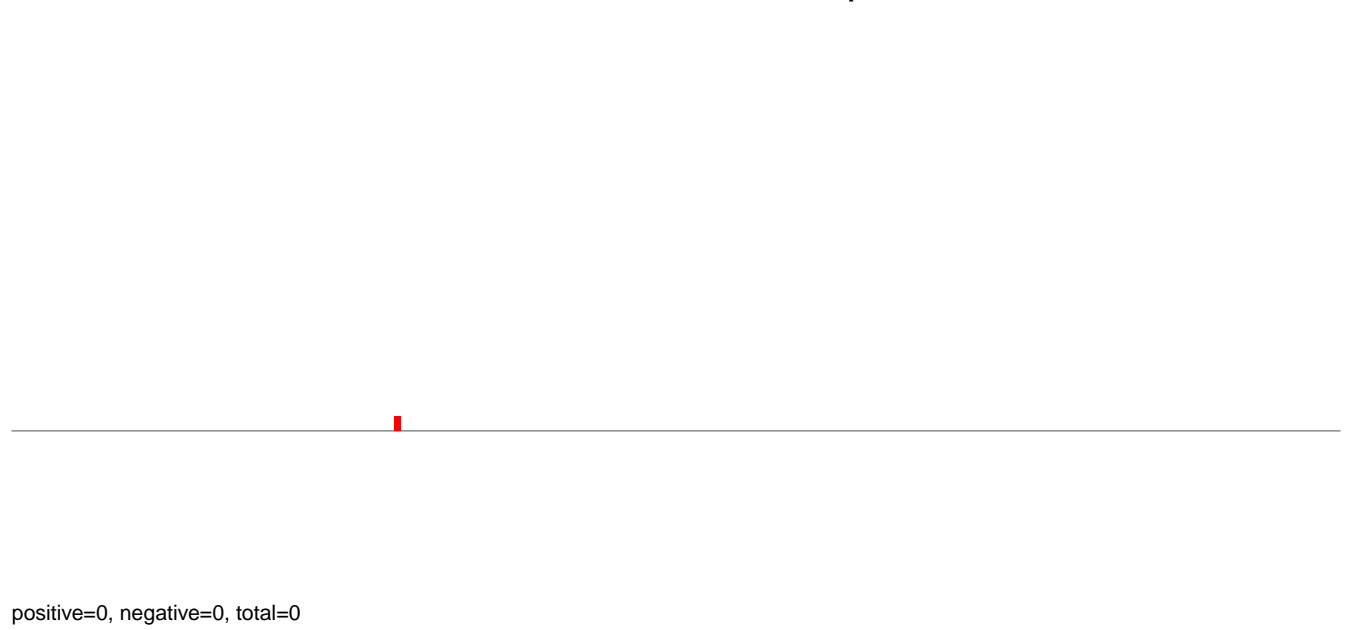
AeAlbo\_C636\_cells.rep



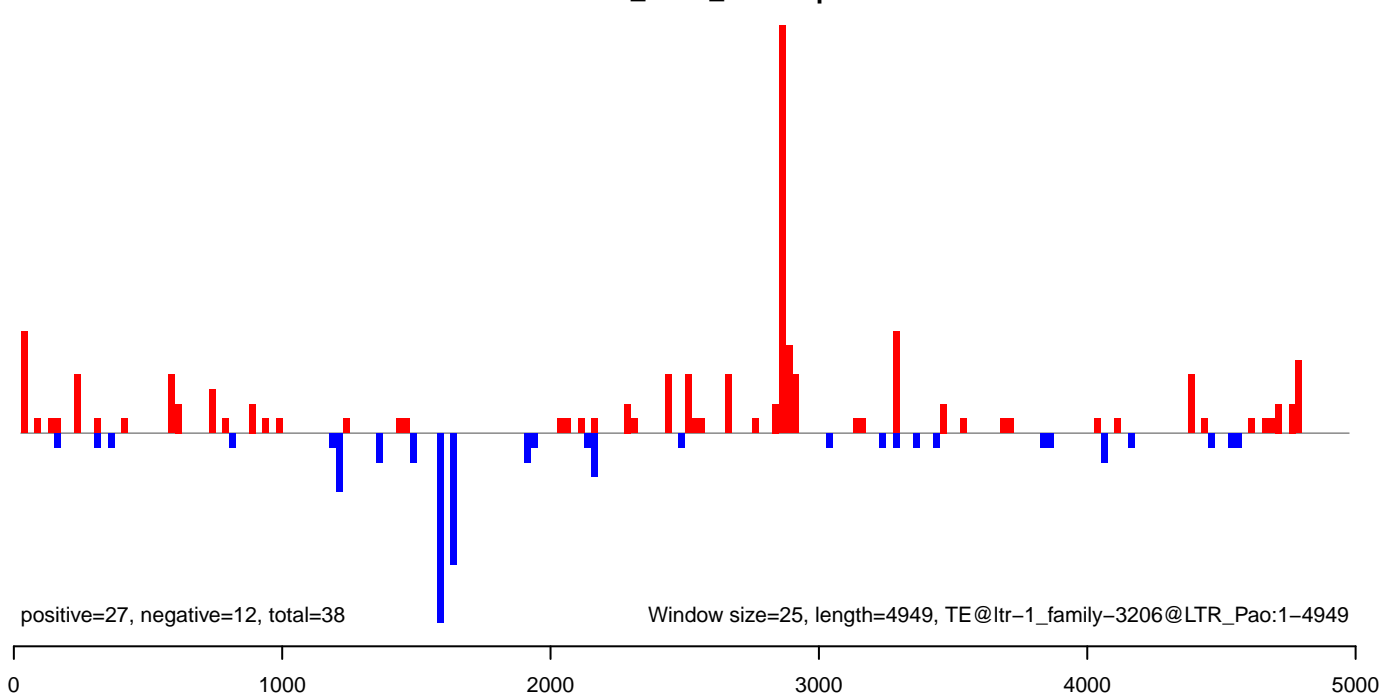
AeAlbo\_C636\_cells.18\_23.rep



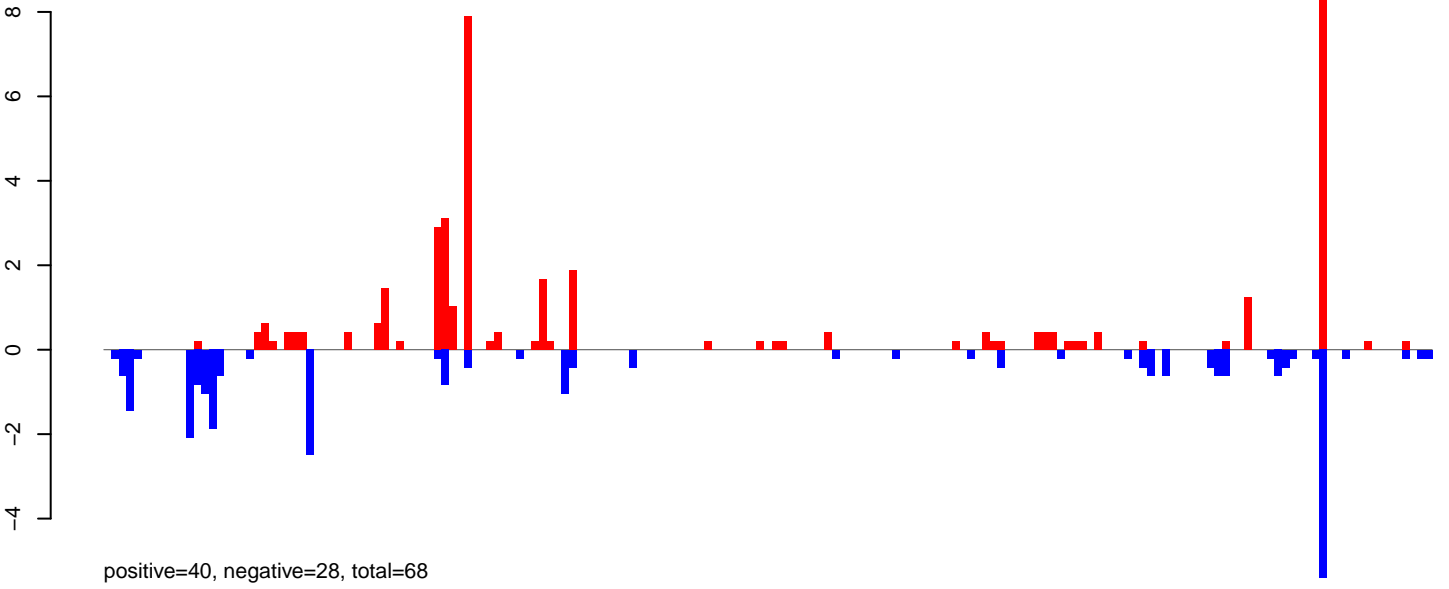
AeAlbo\_C636\_cells.24\_35.rep



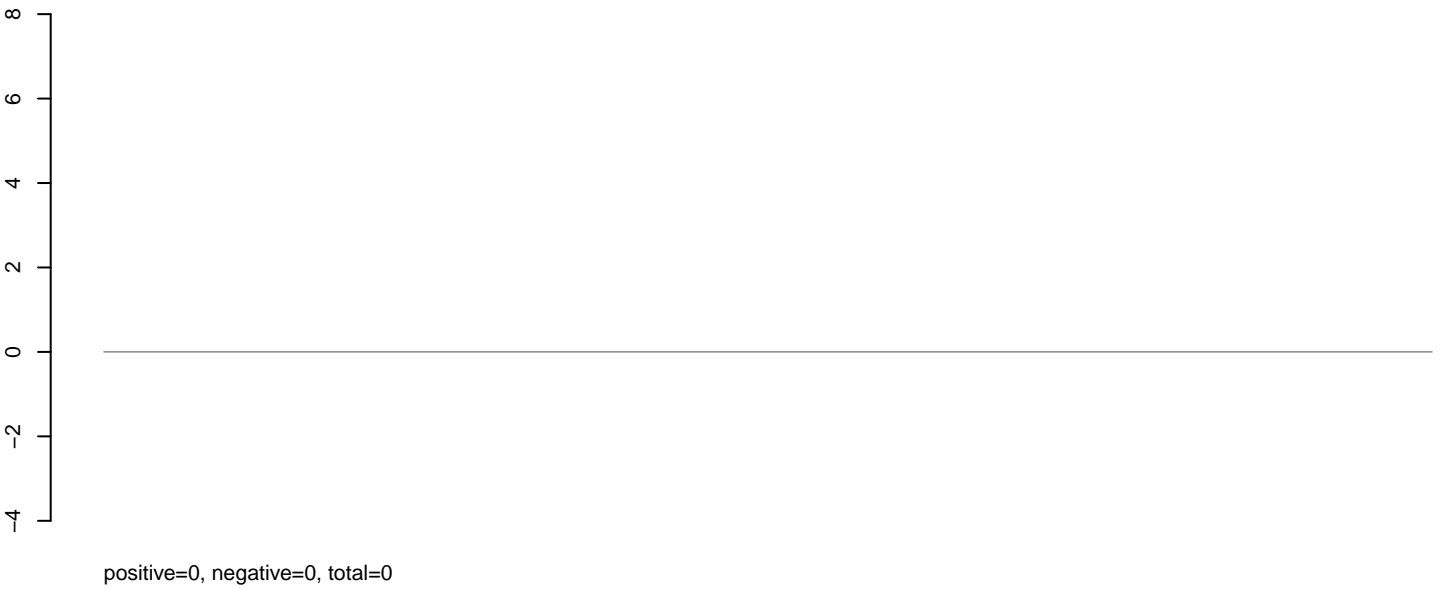
AeAlbo\_C636\_cells.rep



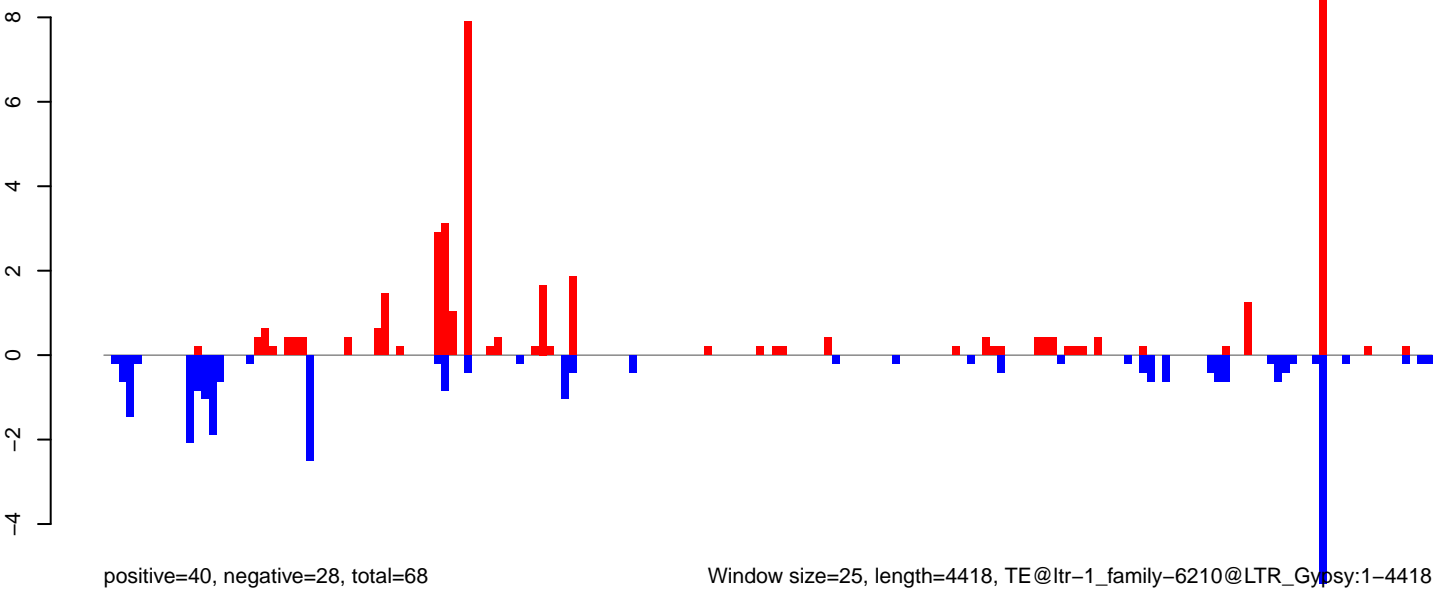
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

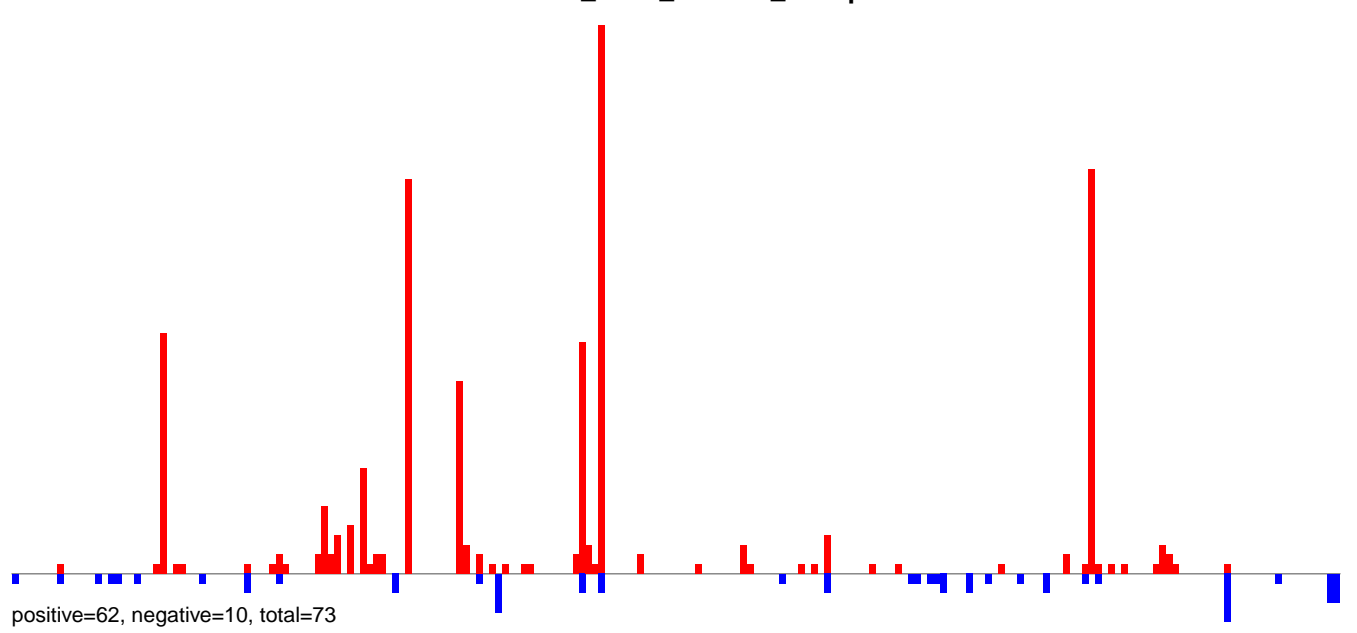


AeAlbo\_C636\_cells.rep

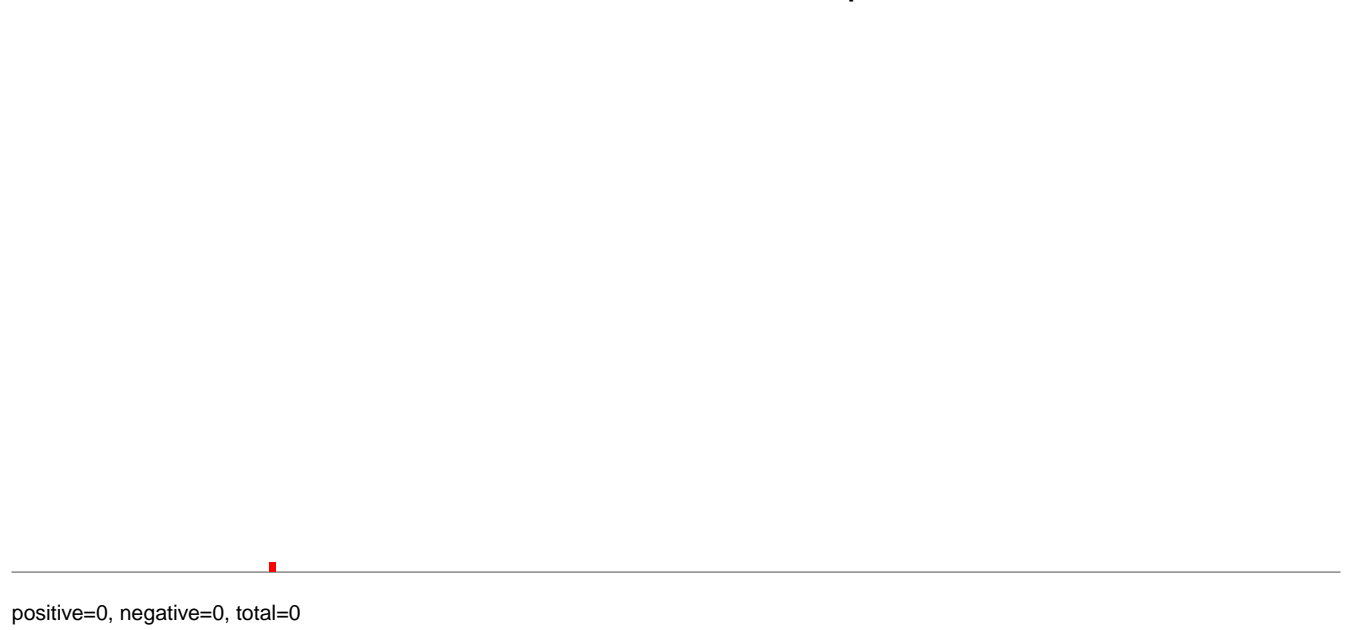


Window size=25, length=4418, TE@ltr-1\_family-6210@LTR\_Gypsy:1-4418

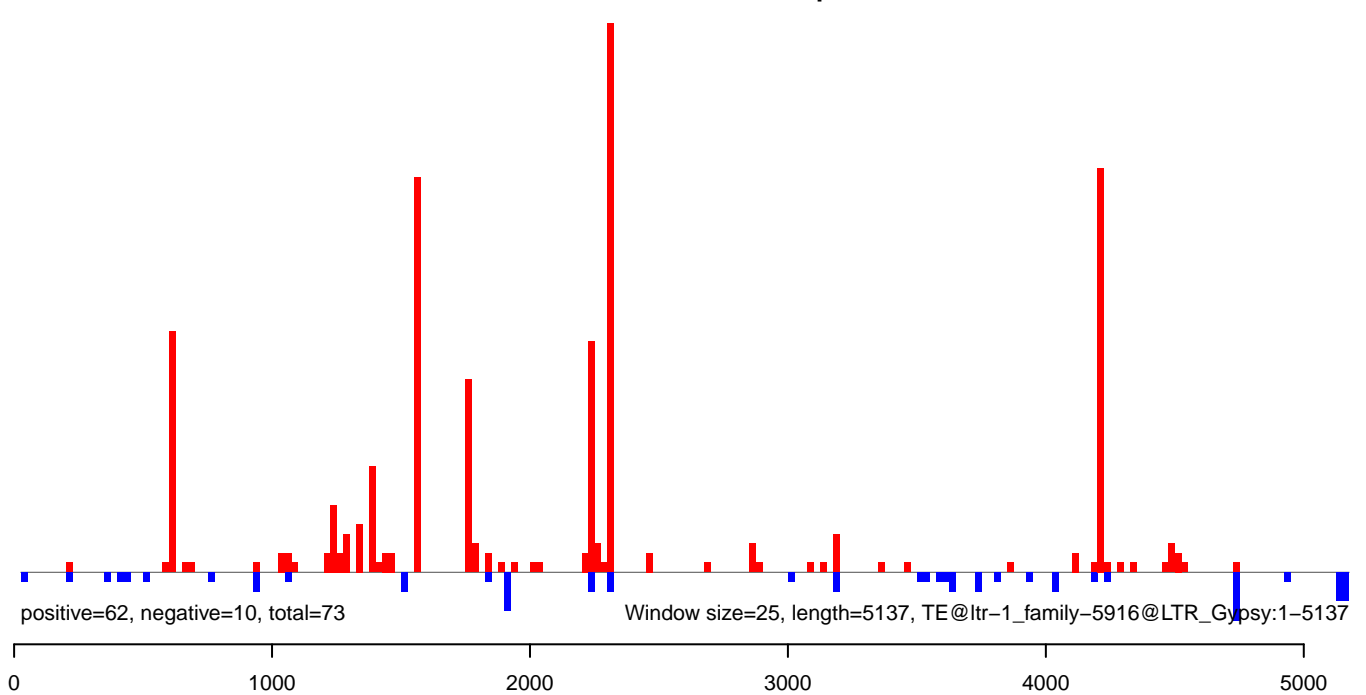
AeAlbo\_C636\_cells.18\_23.rep



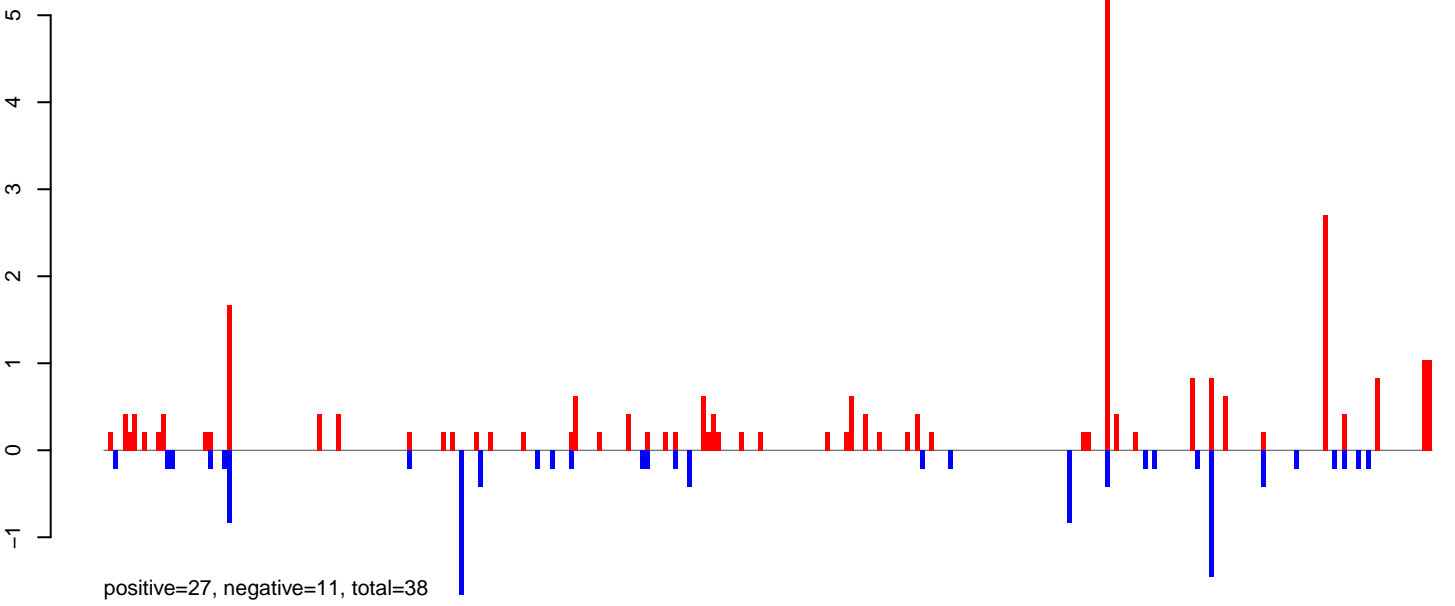
AeAlbo\_C636\_cells.24\_35.rep



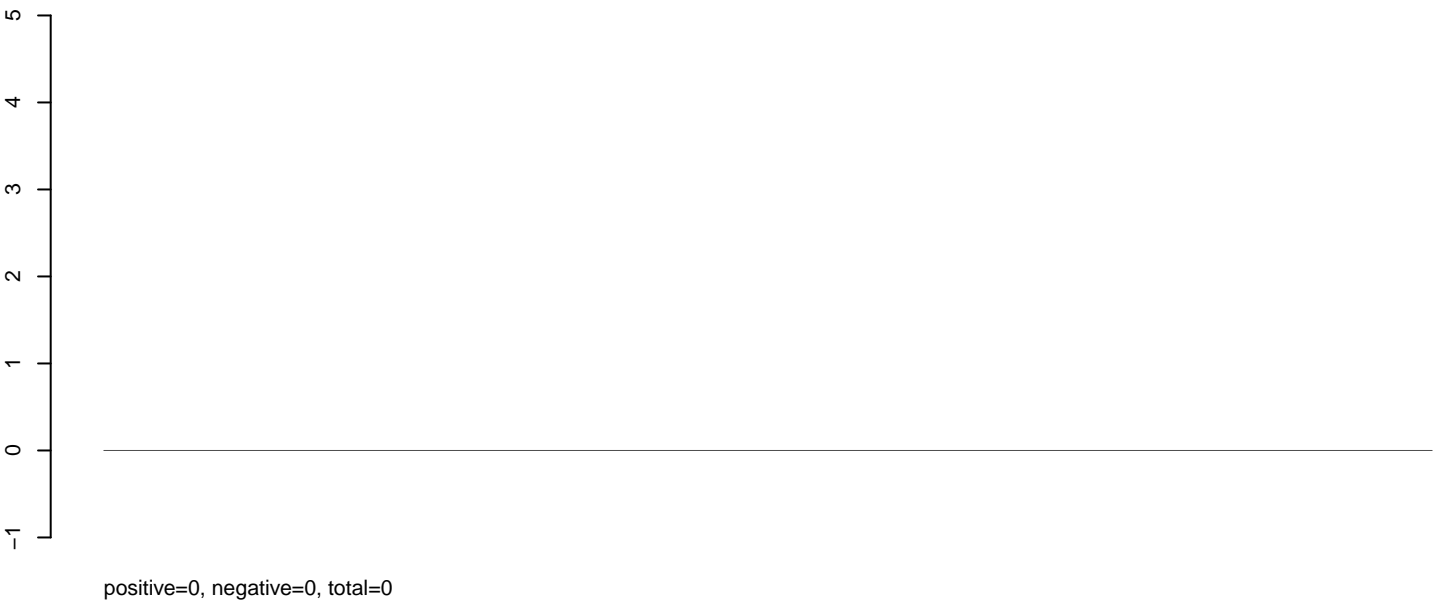
AeAlbo\_C636\_cells.rep



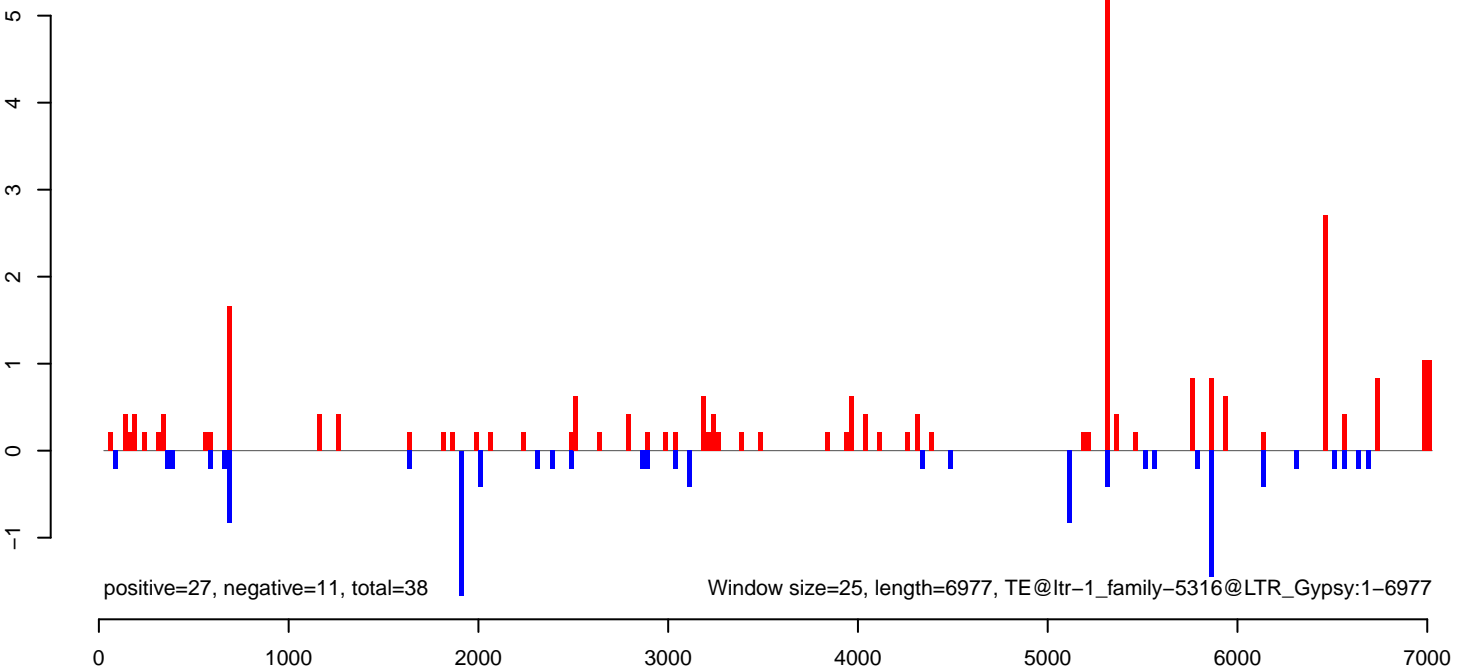
AeAlbo\_C636\_cells.18\_23.rep



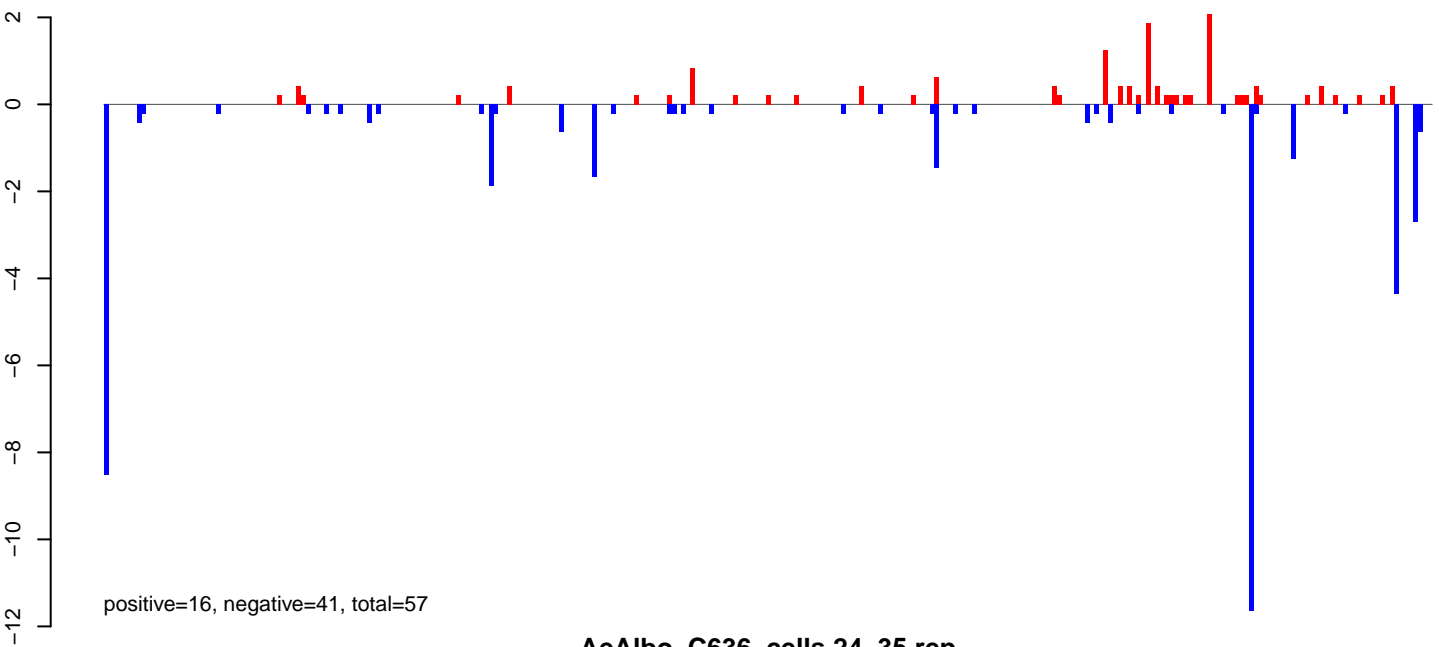
AeAlbo\_C636\_cells.24\_35.rep



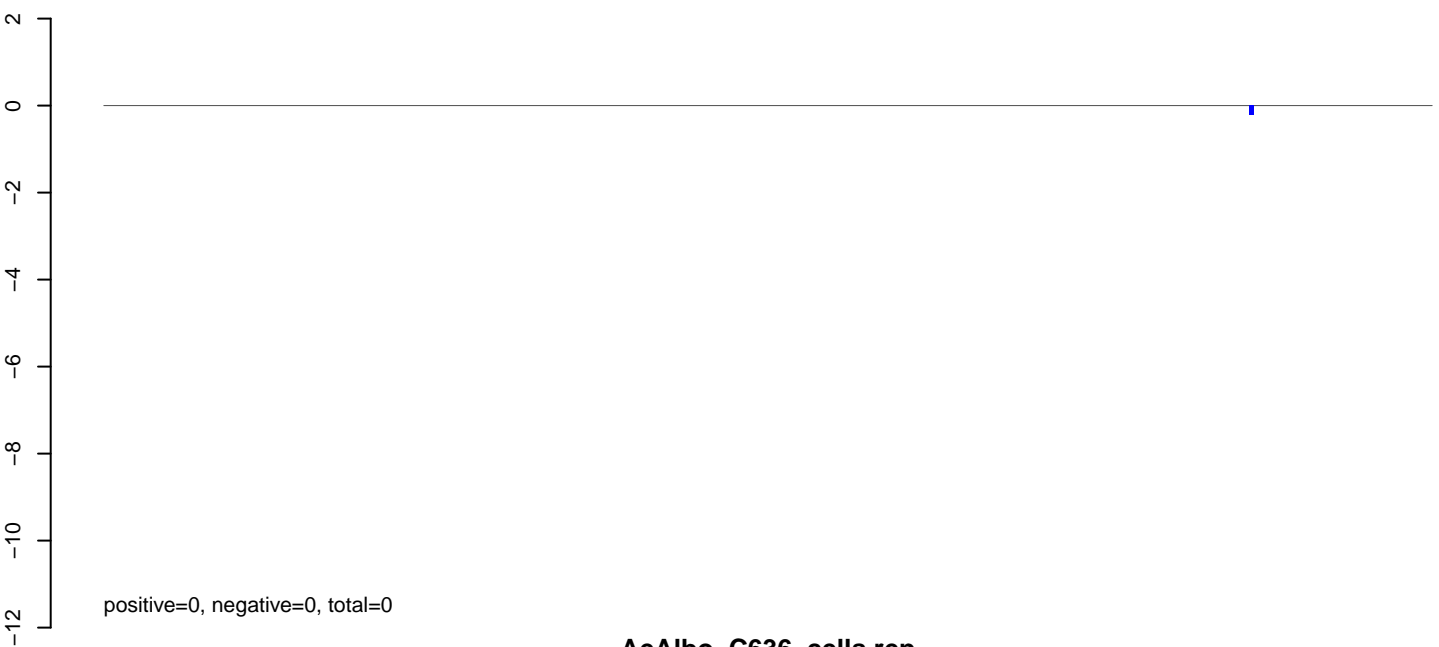
AeAlbo\_C636\_cells.rep



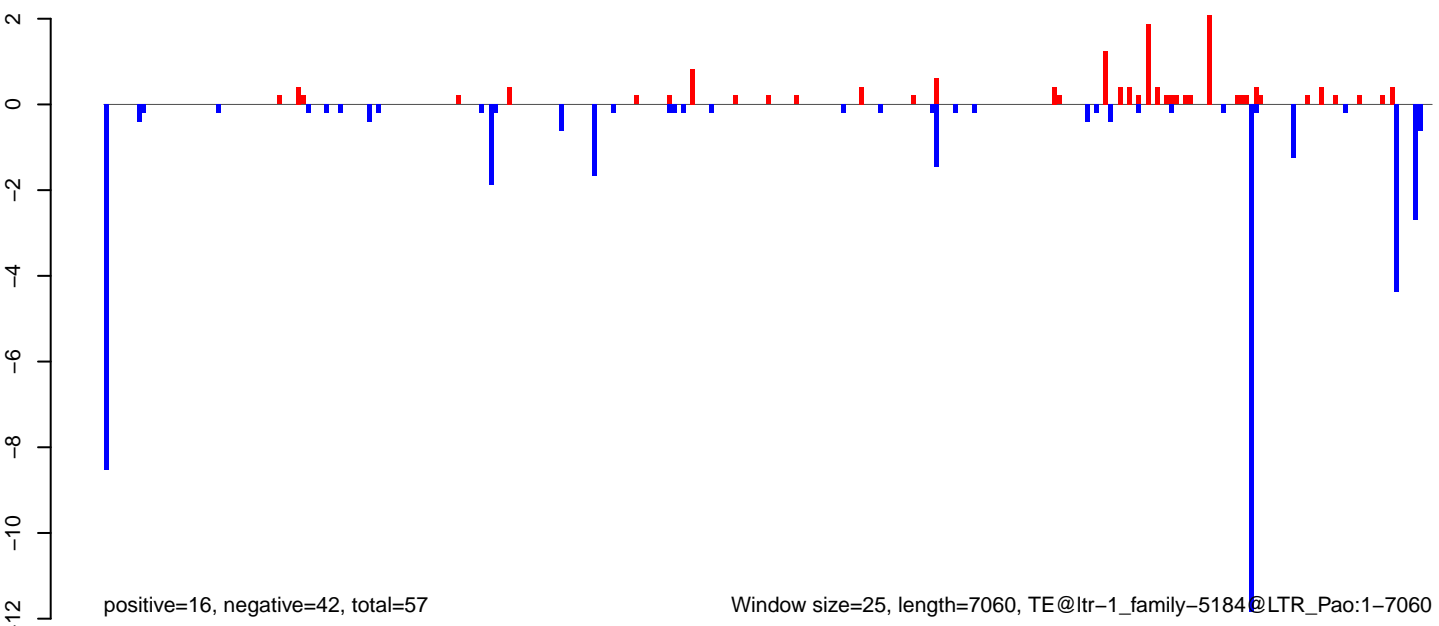
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

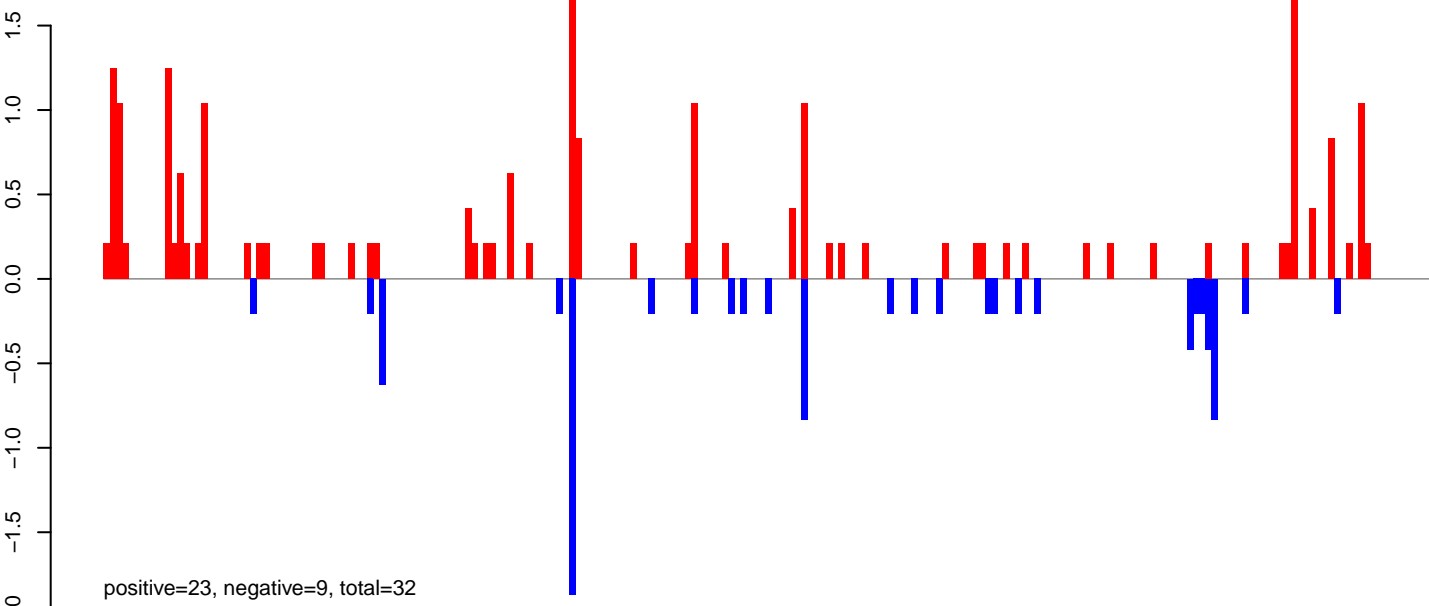


AeAlbo\_C636\_cells.rep

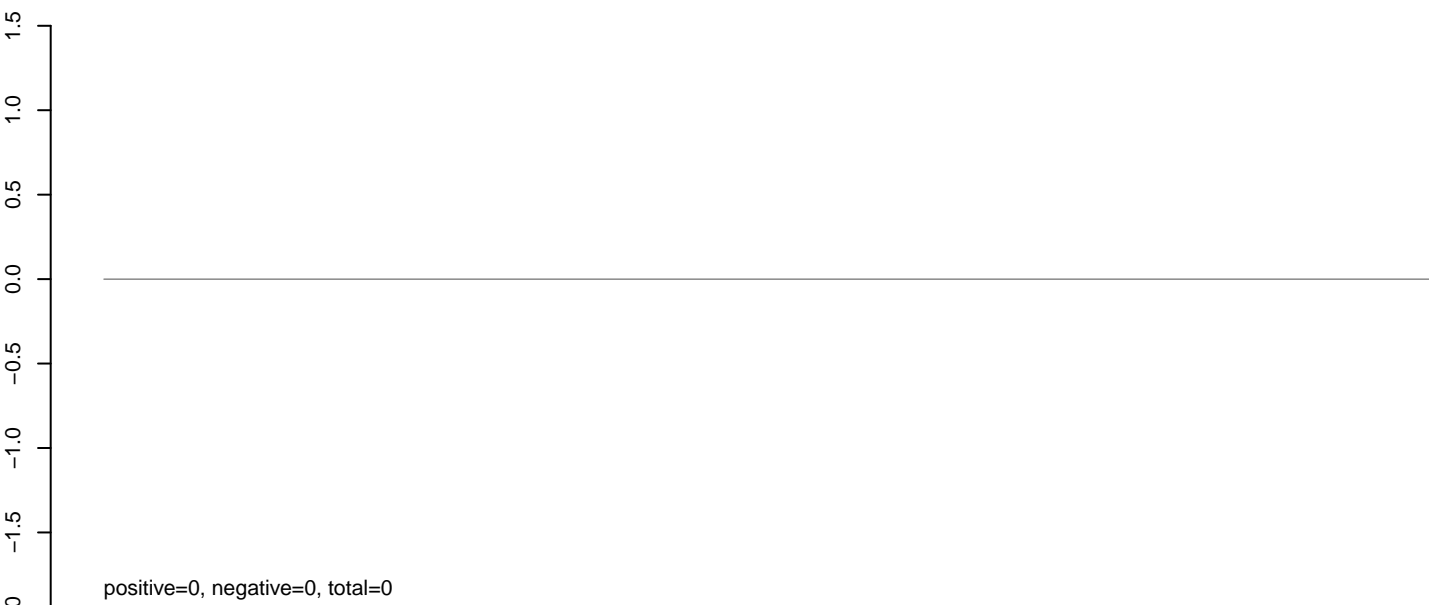


Window size=25, length=7060, TE@ltr-1\_family-5184@LTR\_Pao:1-7060

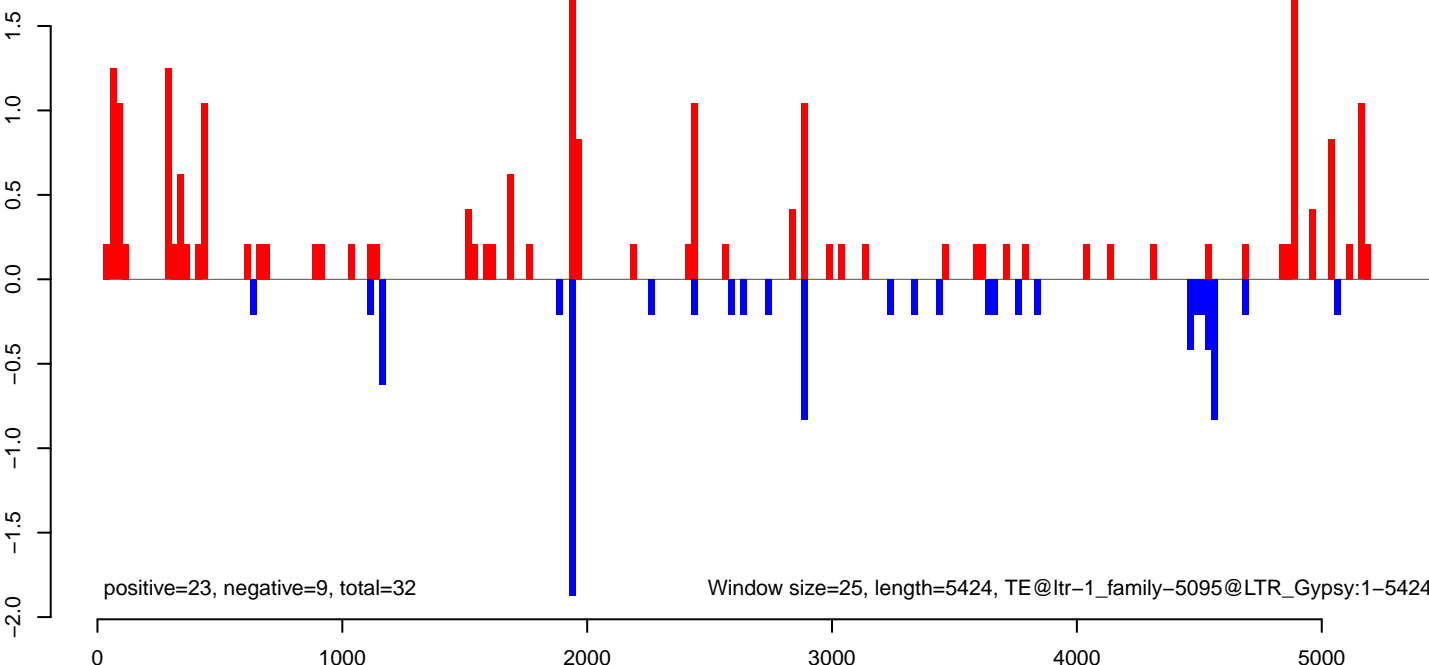
AeAlbo\_C636\_cells.18\_23.rep



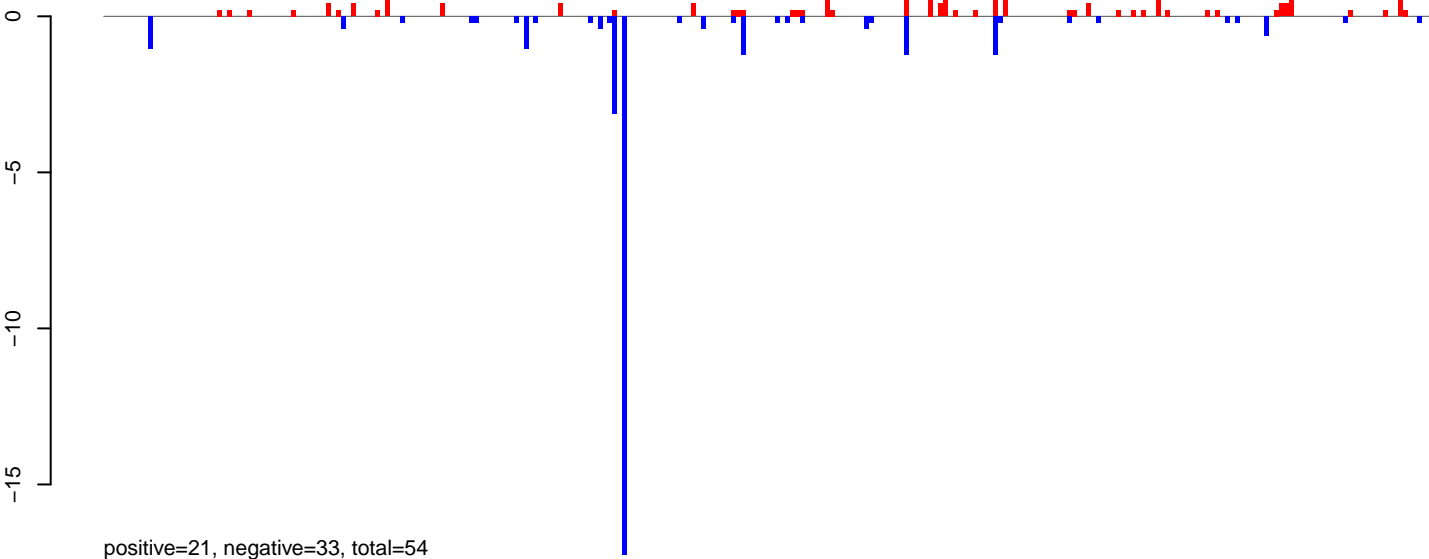
AeAlbo\_C636\_cells.24\_35.rep



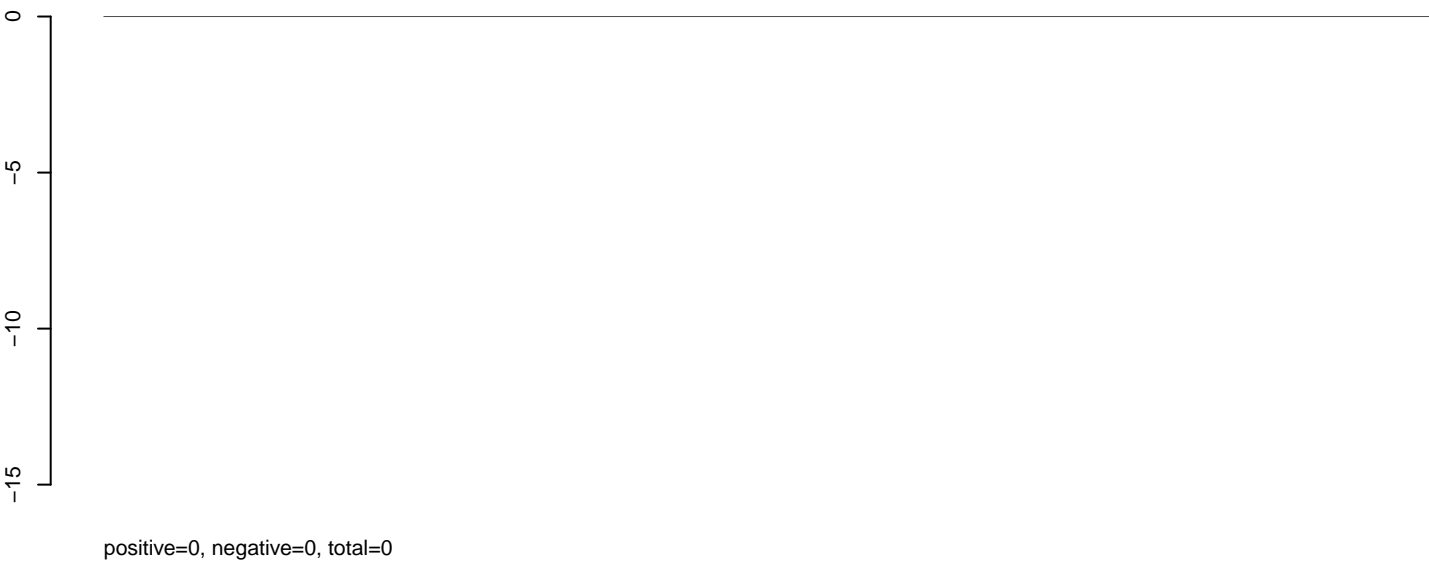
AeAlbo\_C636\_cells.rep



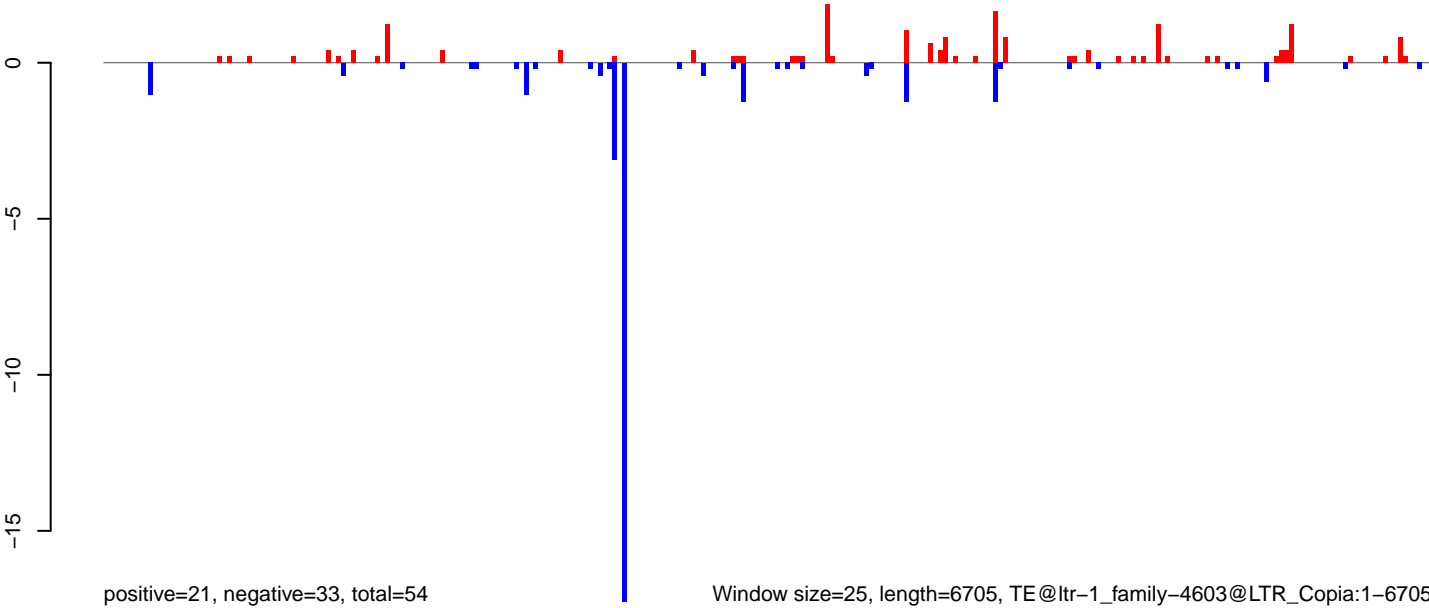
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

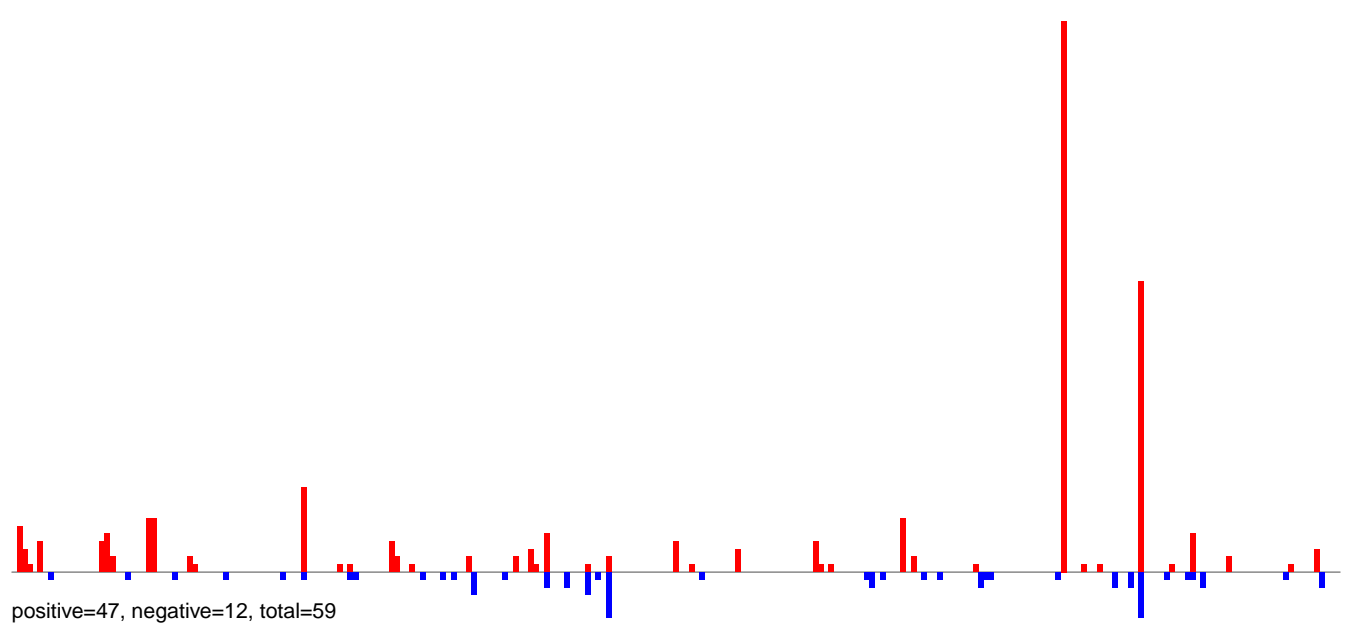


AeAlbo\_C636\_cells.rep

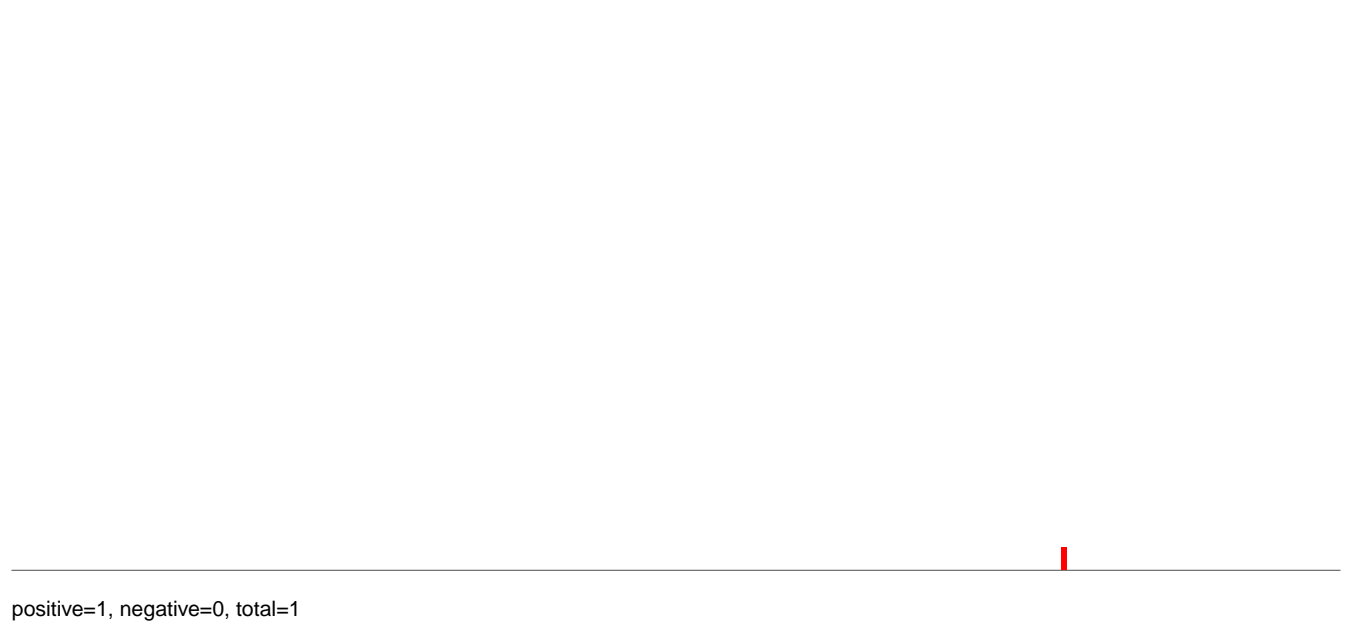




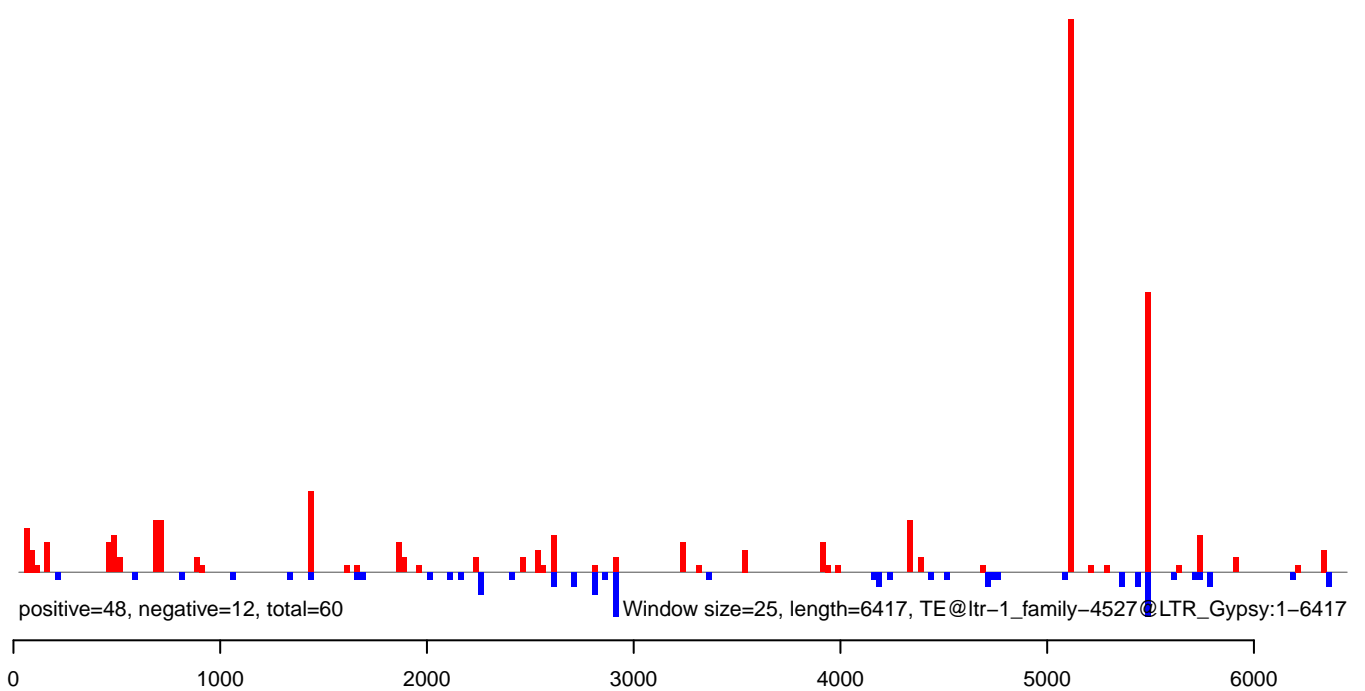
AeAlbo\_C636\_cells.18\_23.rep



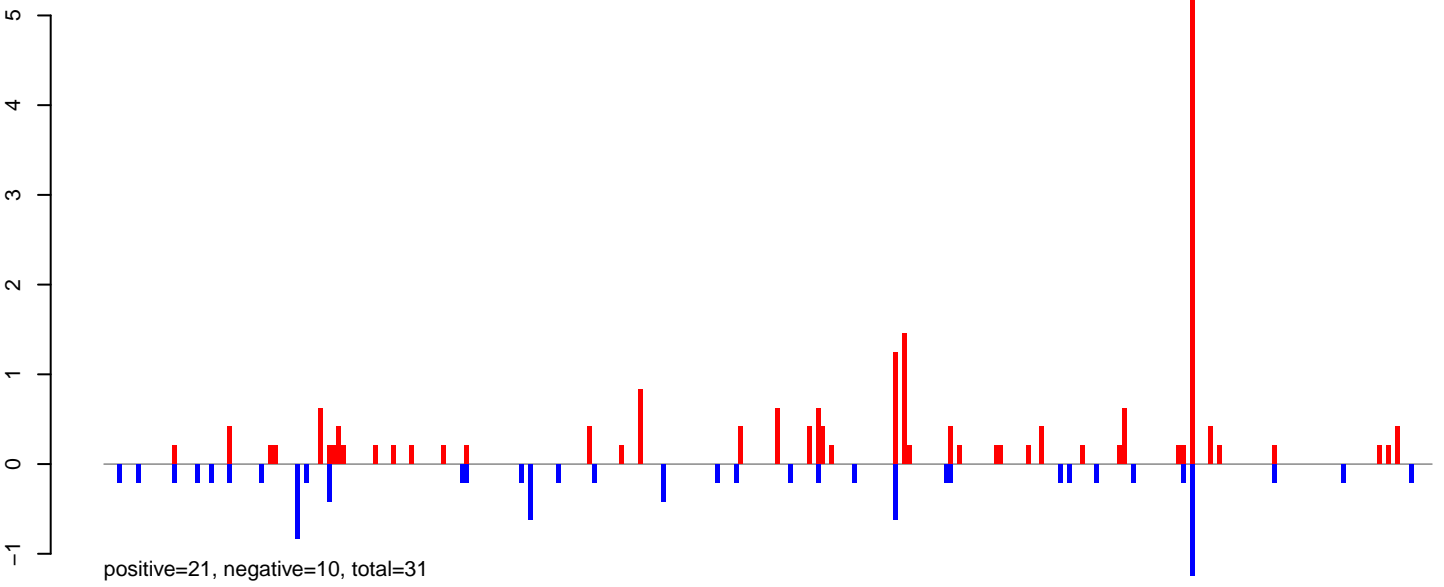
AeAlbo\_C636\_cells.24\_35.rep



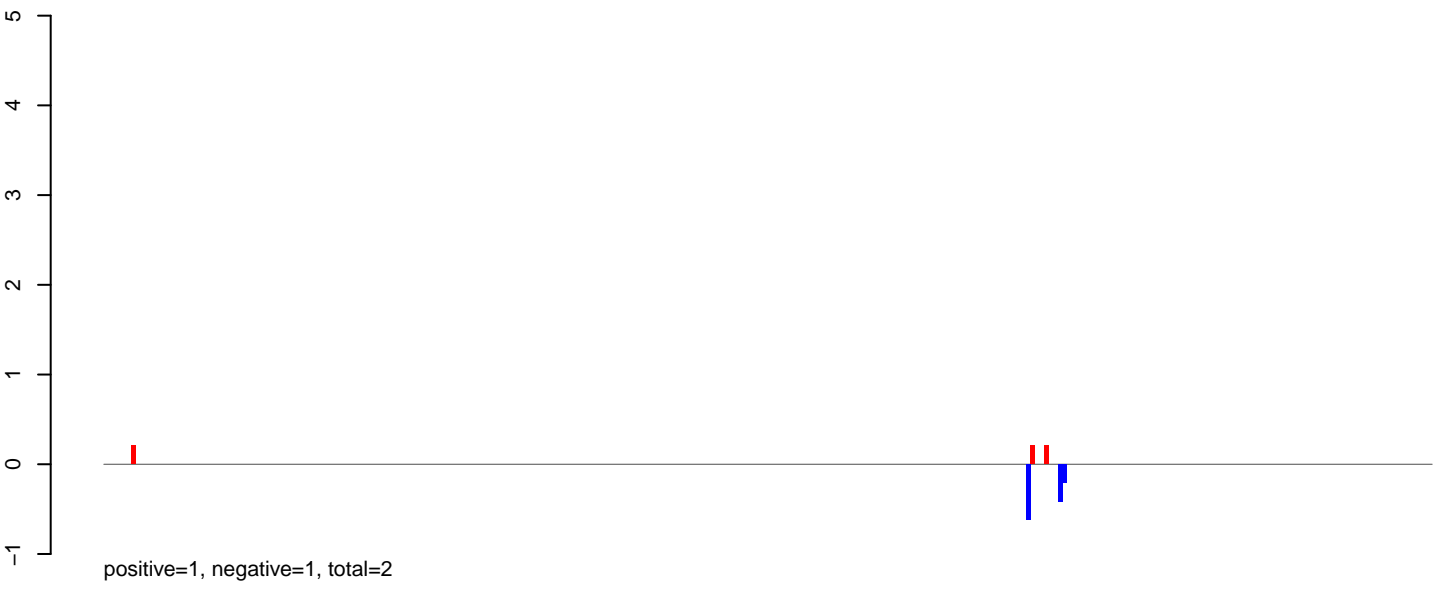
AeAlbo\_C636\_cells.rep



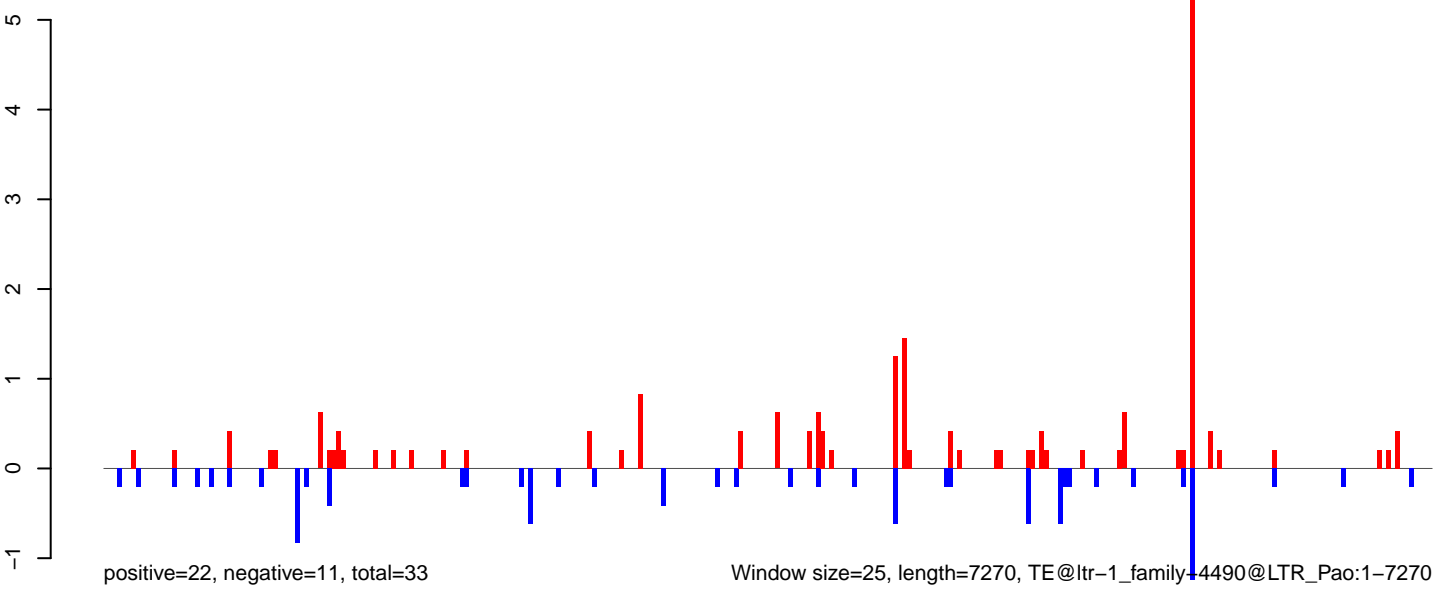
AeAlbo\_C636\_cells.18\_23.rep



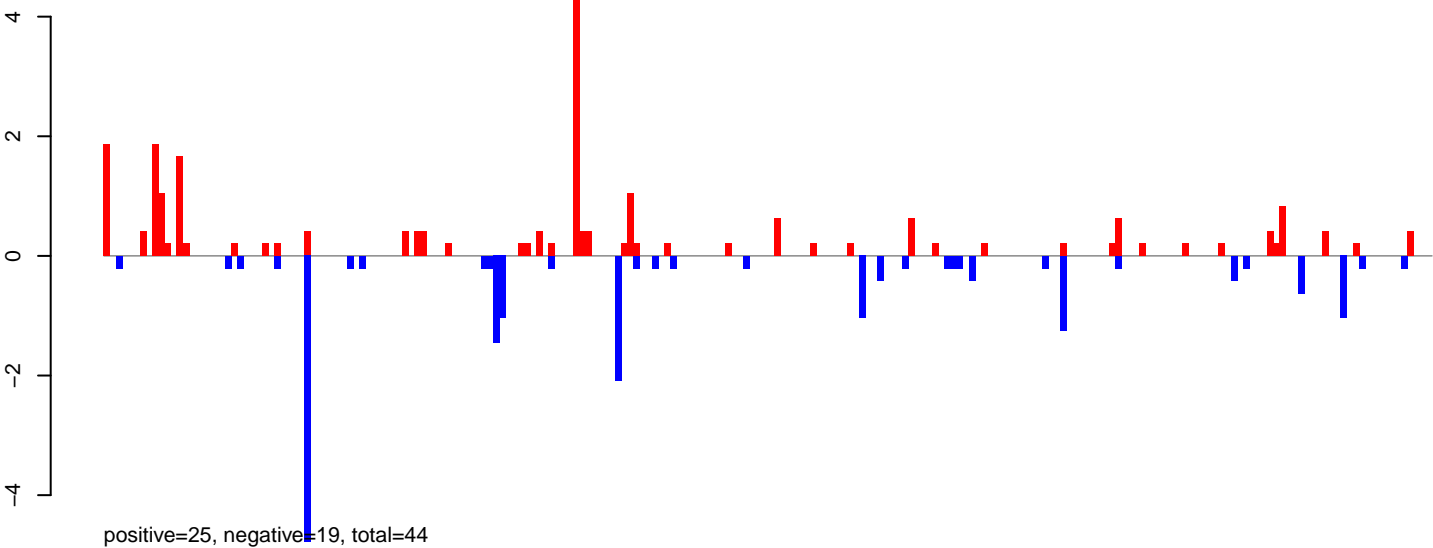
AeAlbo\_C636\_cells.24\_35.rep



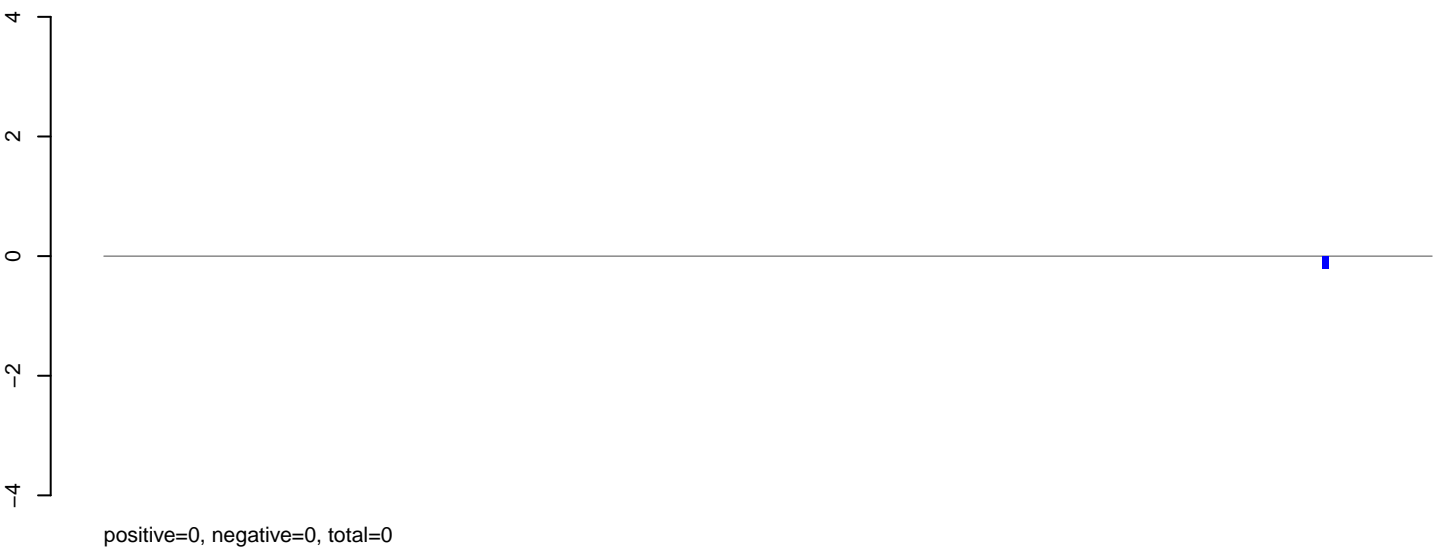
AeAlbo\_C636\_cells.rep



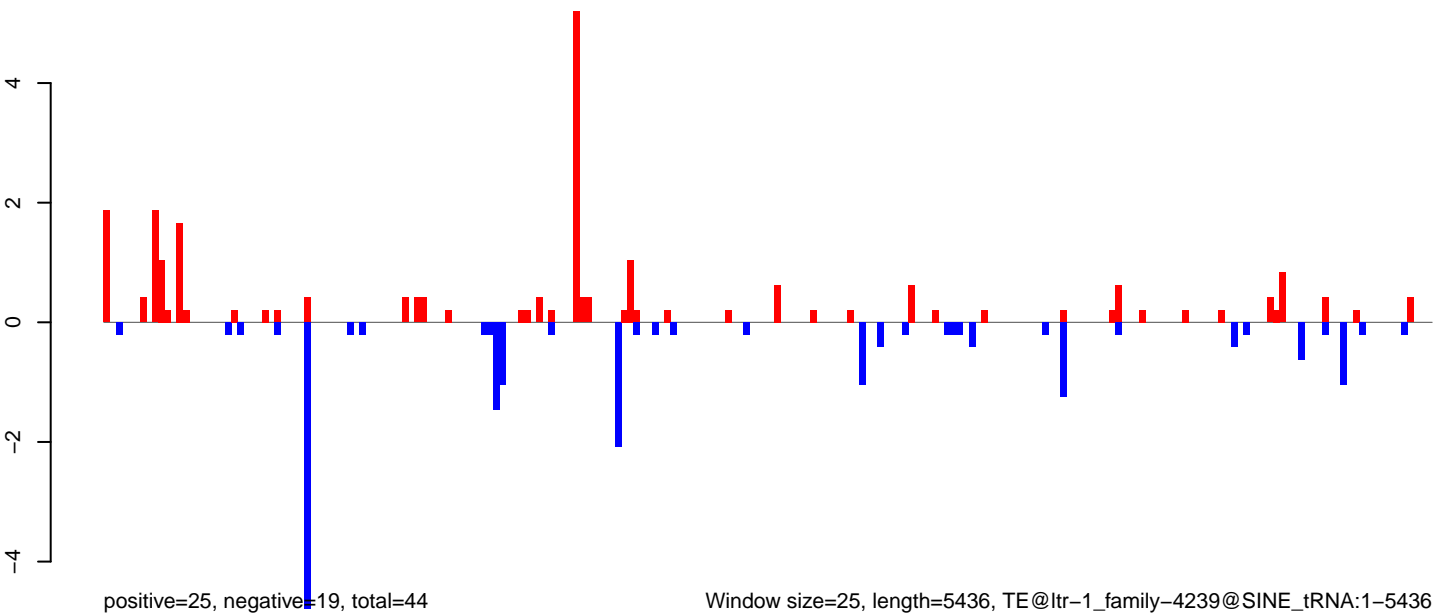
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

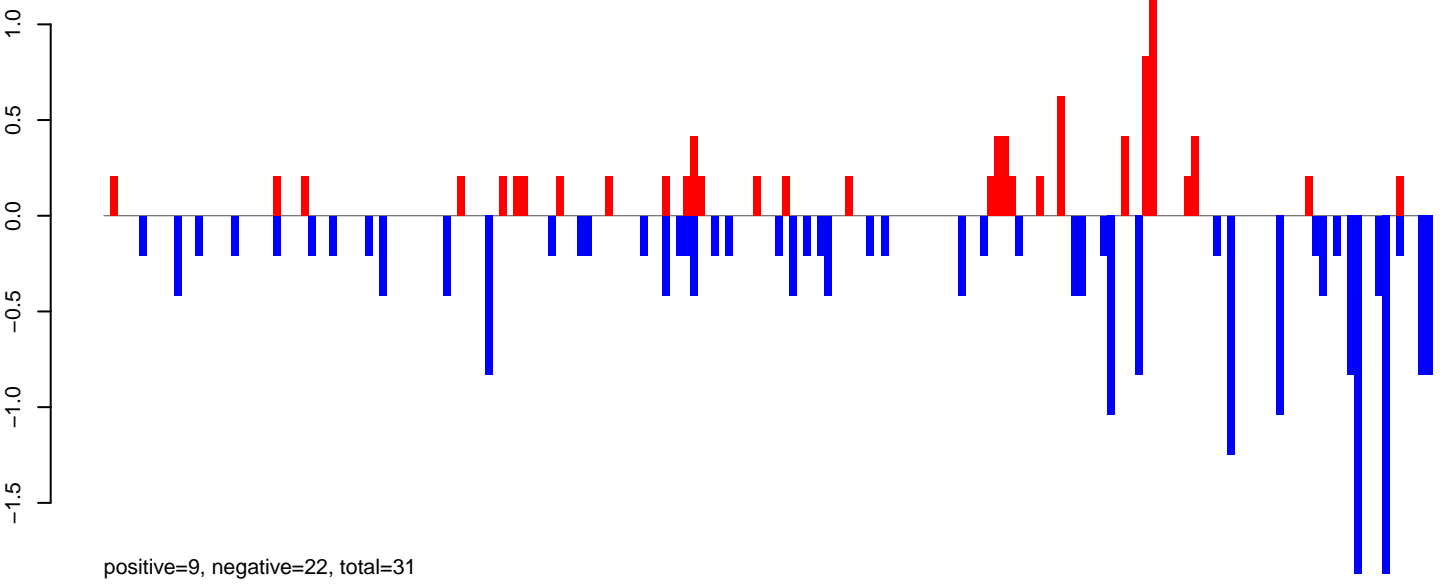


AeAlbo\_C636\_cells.rep

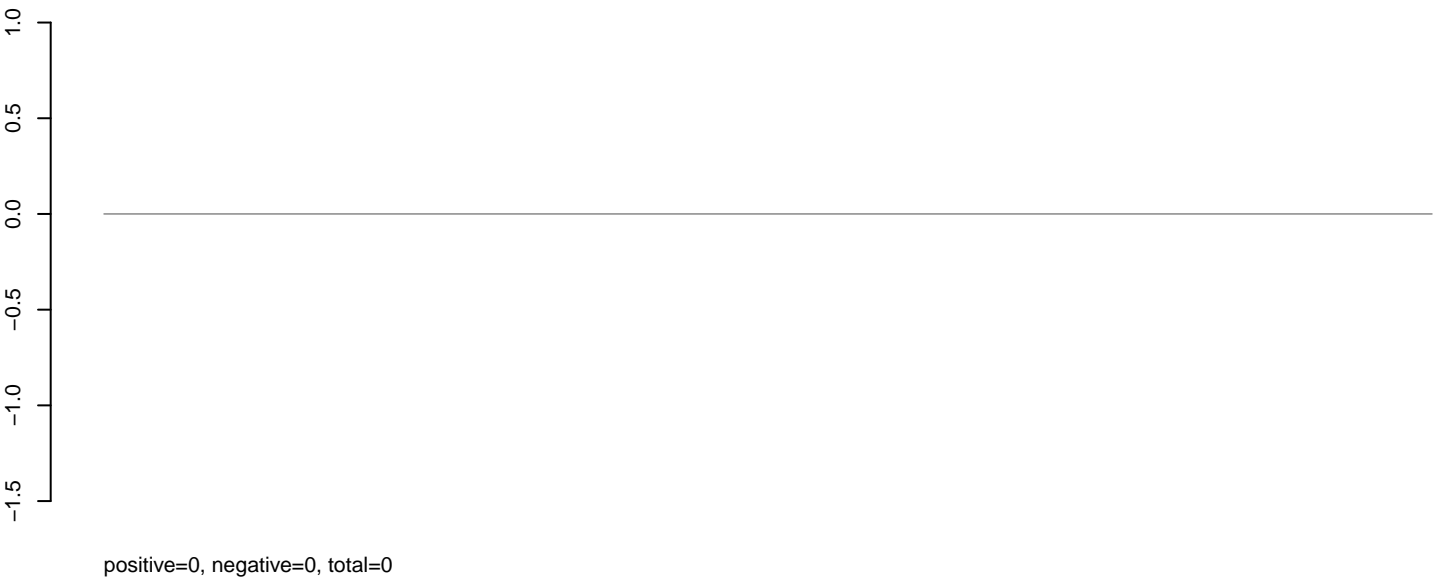


Window size=25, length=5436, TE@ltr-1\_family-4239@SINE\_tRNA:1-5436

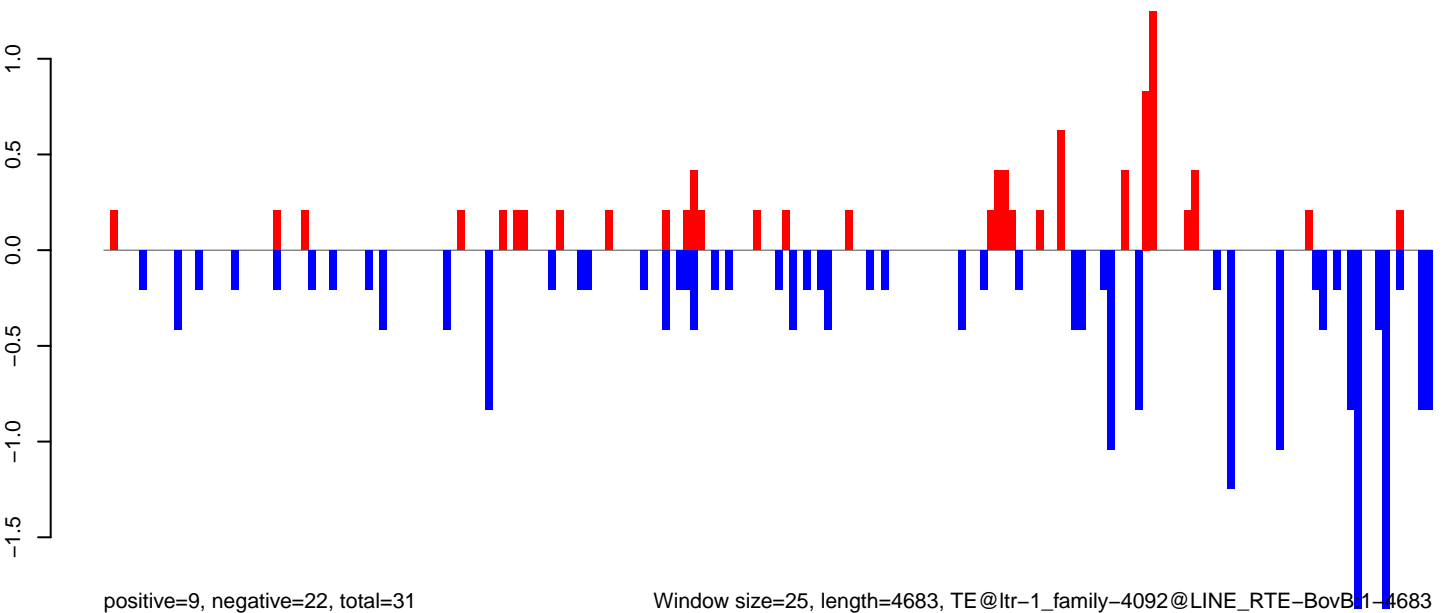
AeAlbo\_C636\_cells.18\_23.rep



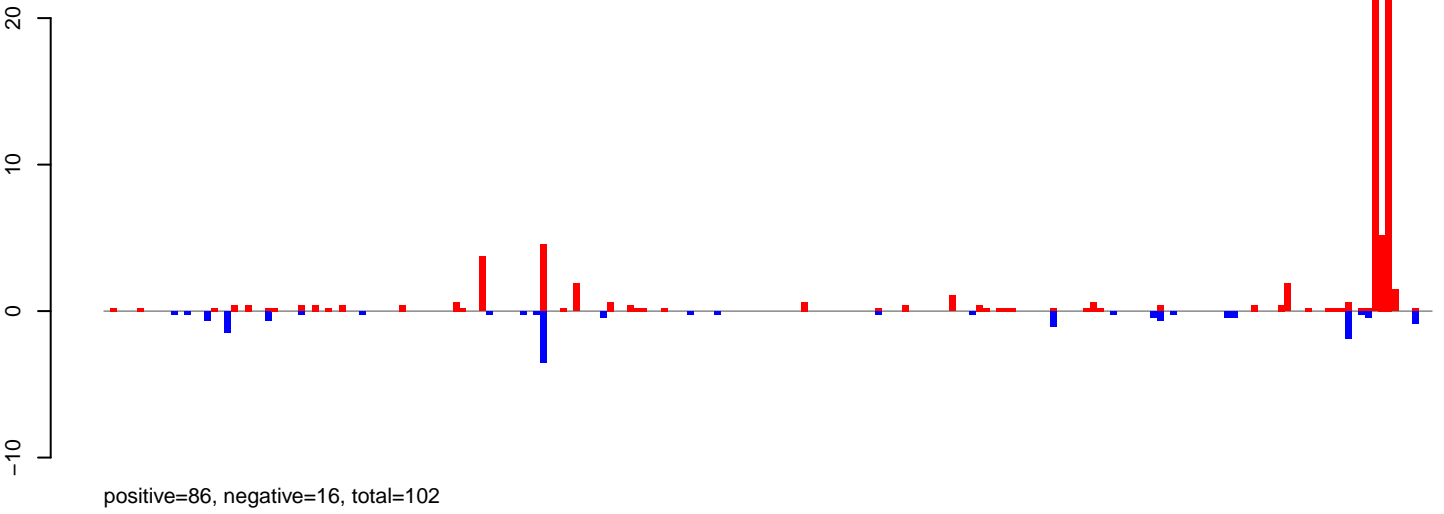
AeAlbo\_C636\_cells.24\_35.rep



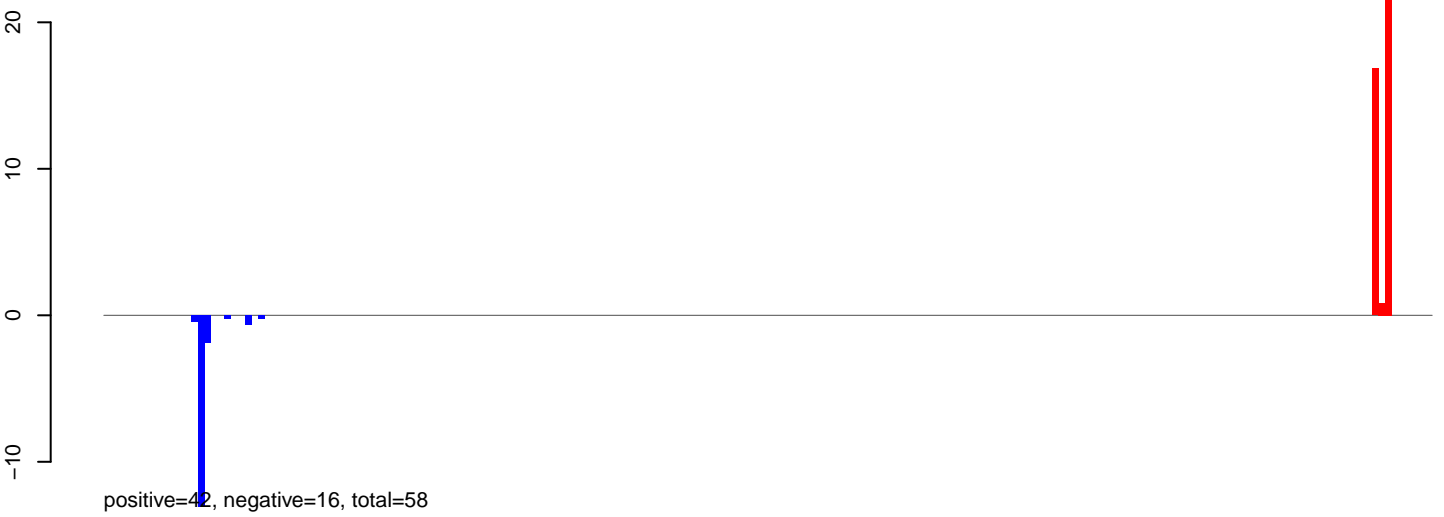
AeAlbo\_C636\_cells.rep



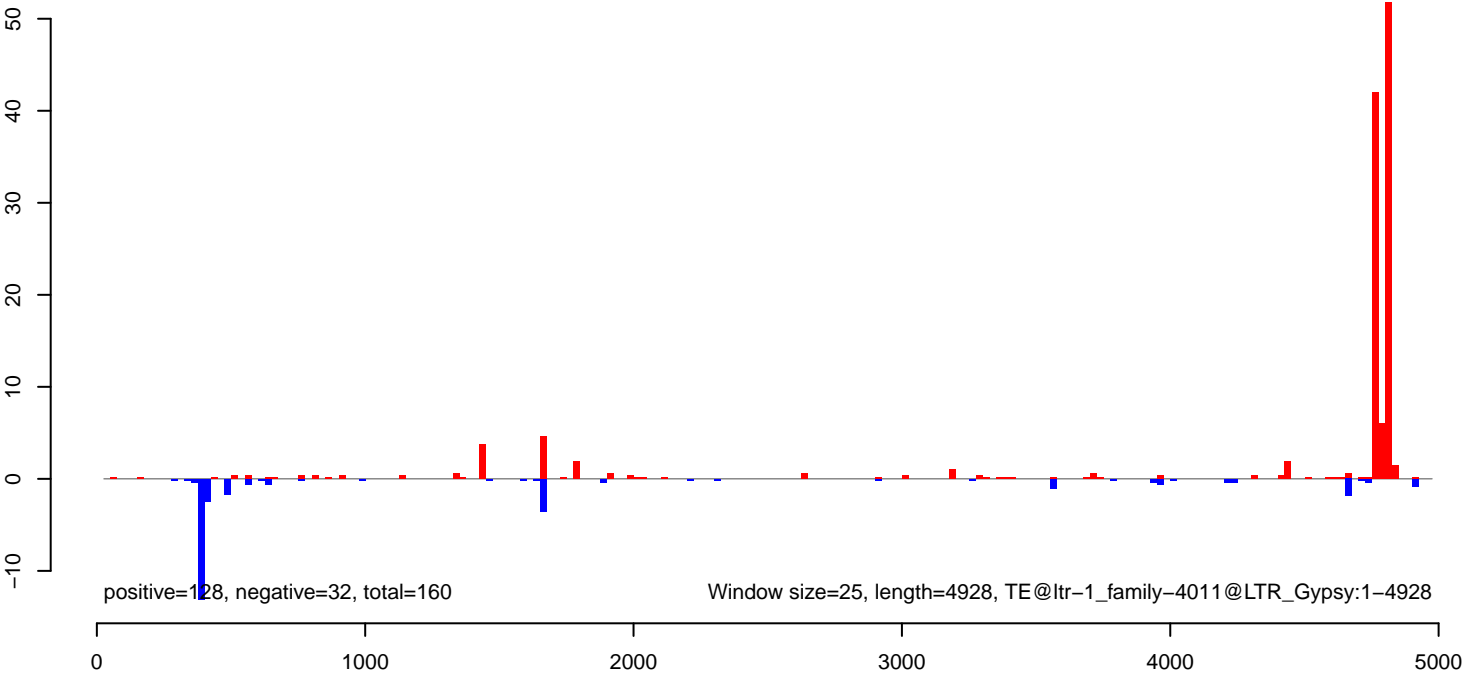
AeAlbo\_C636\_cells.18\_23.rep



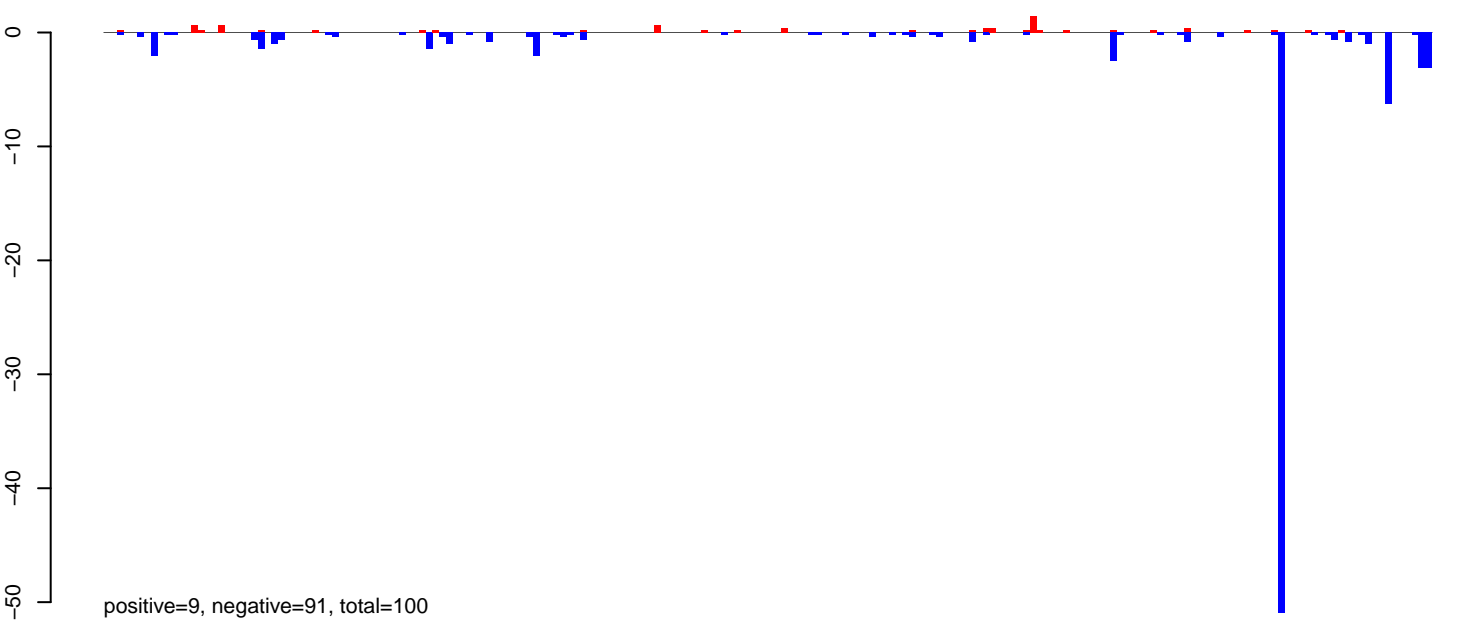
AeAlbo\_C636\_cells.24\_35.rep



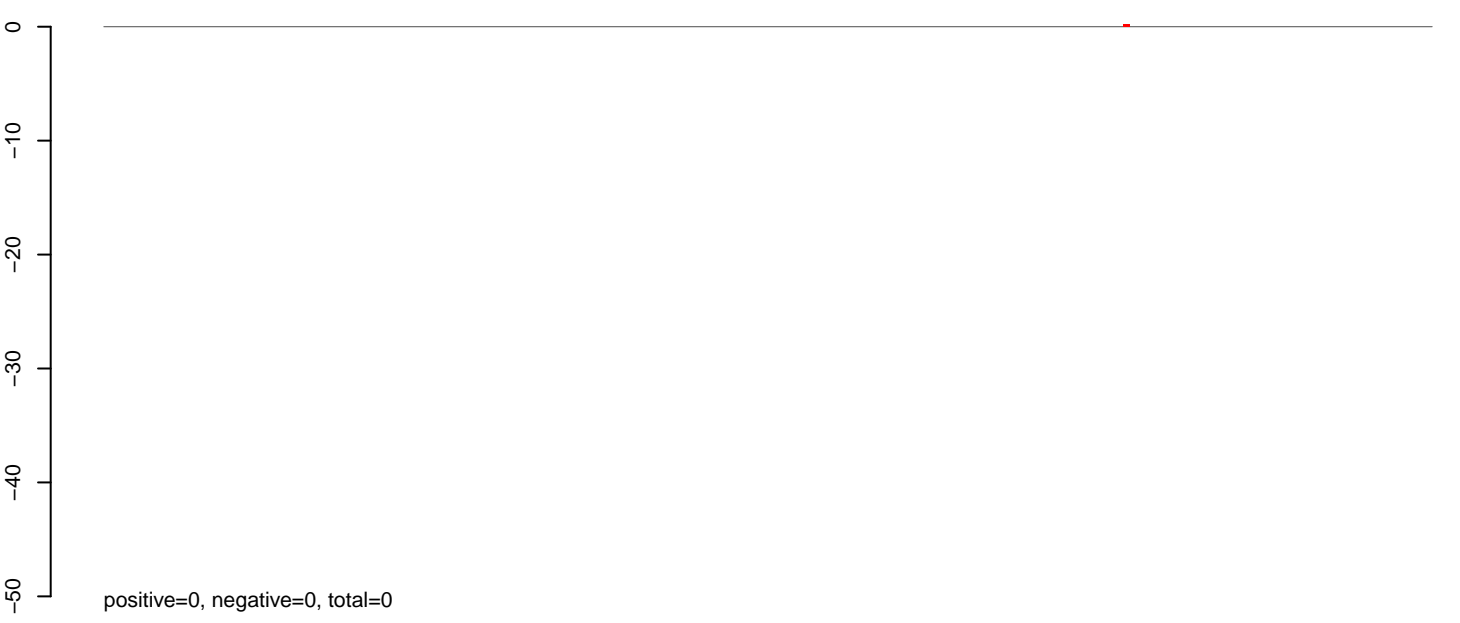
AeAlbo\_C636\_cells.rep



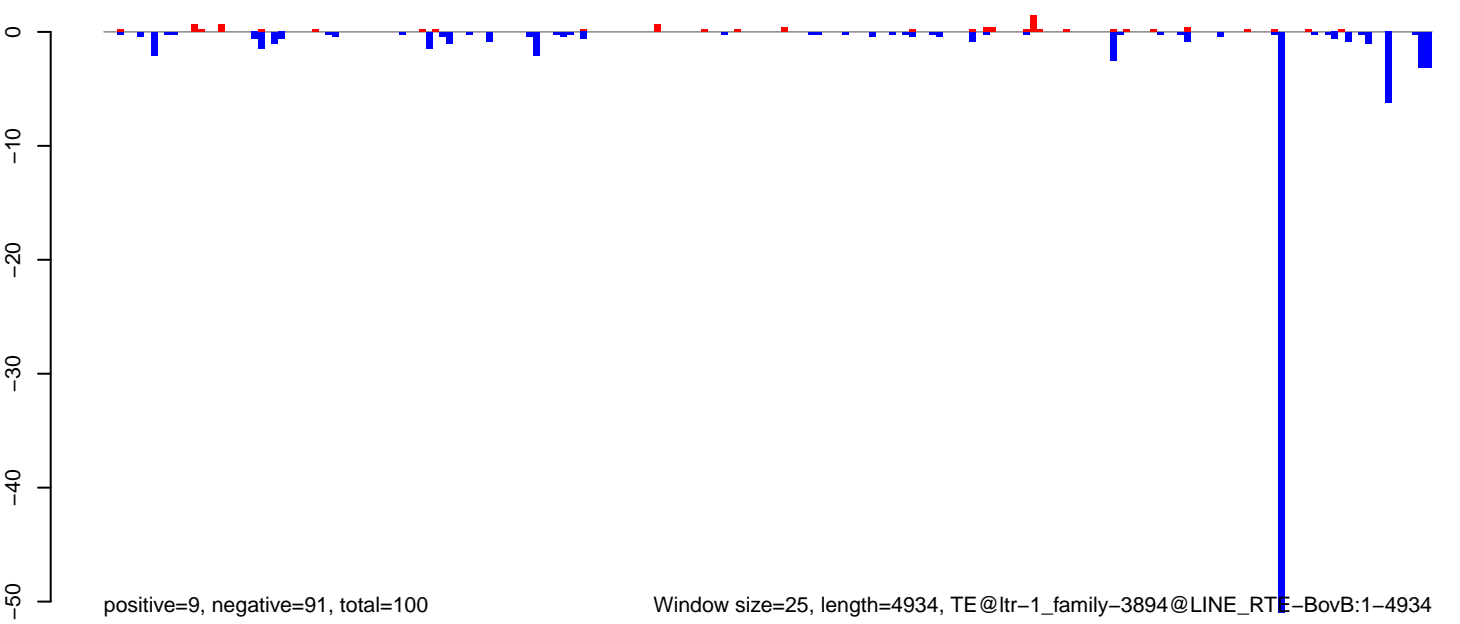
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



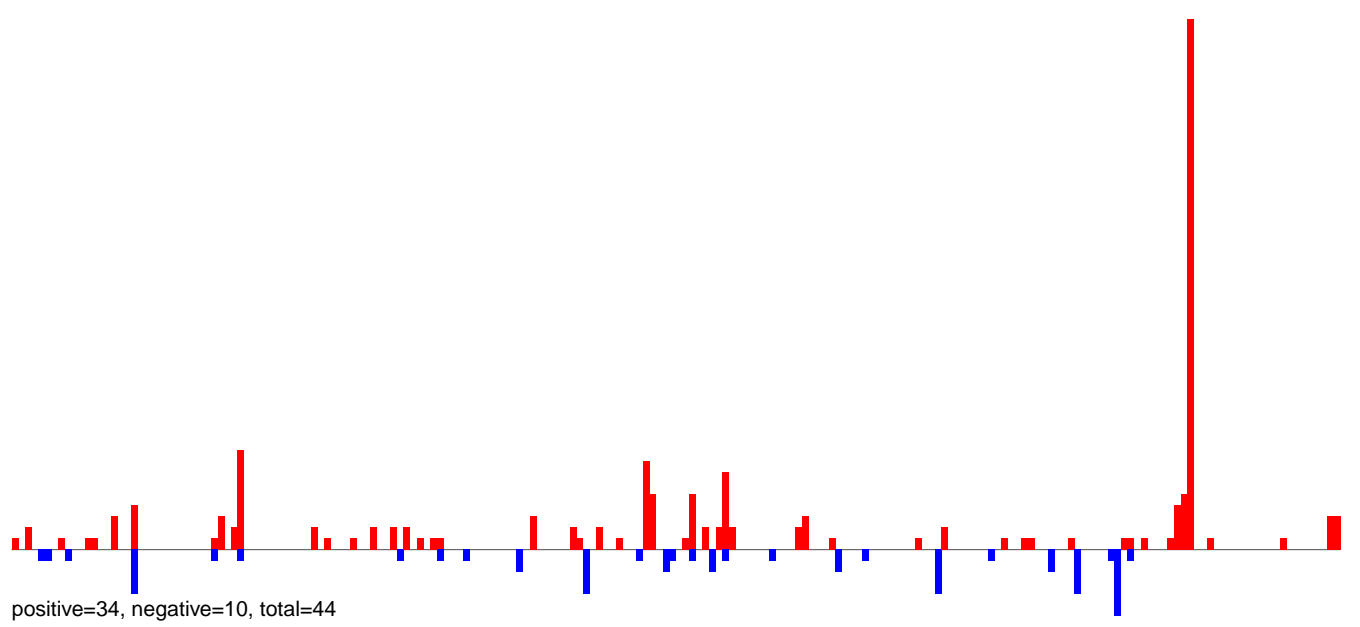
AeAlbo\_C636\_cells.rep



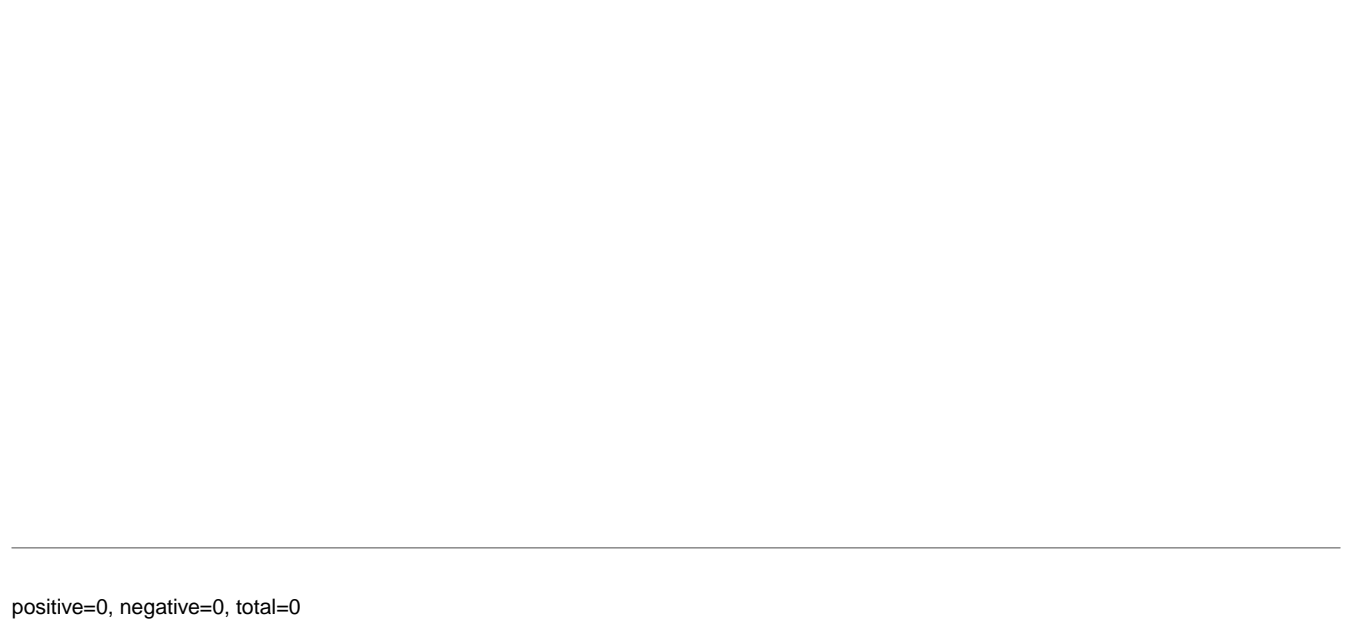
Window size=25, length=4934, TE@ltr-1\_family-3894@LINE RTE-BovB:1-4934

0 1000 2000 3000 4000 5000

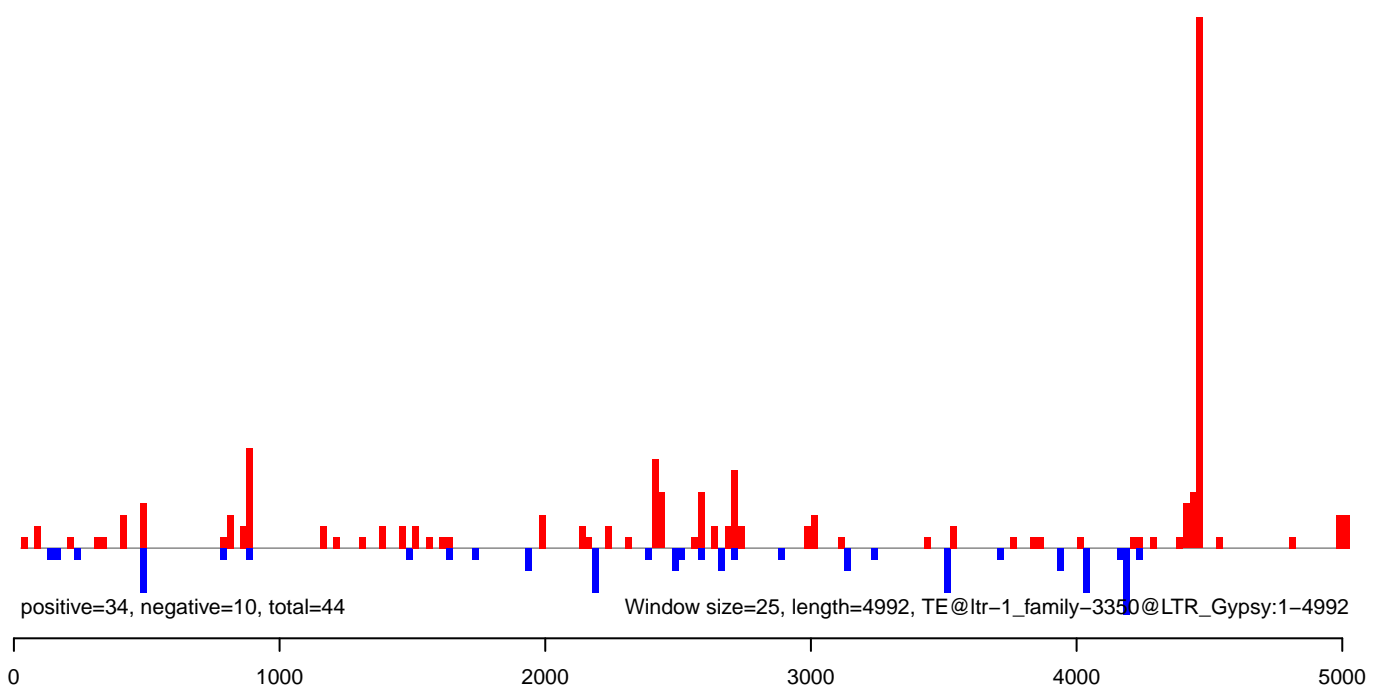
AeAlbo\_C636\_cells.18\_23.rep



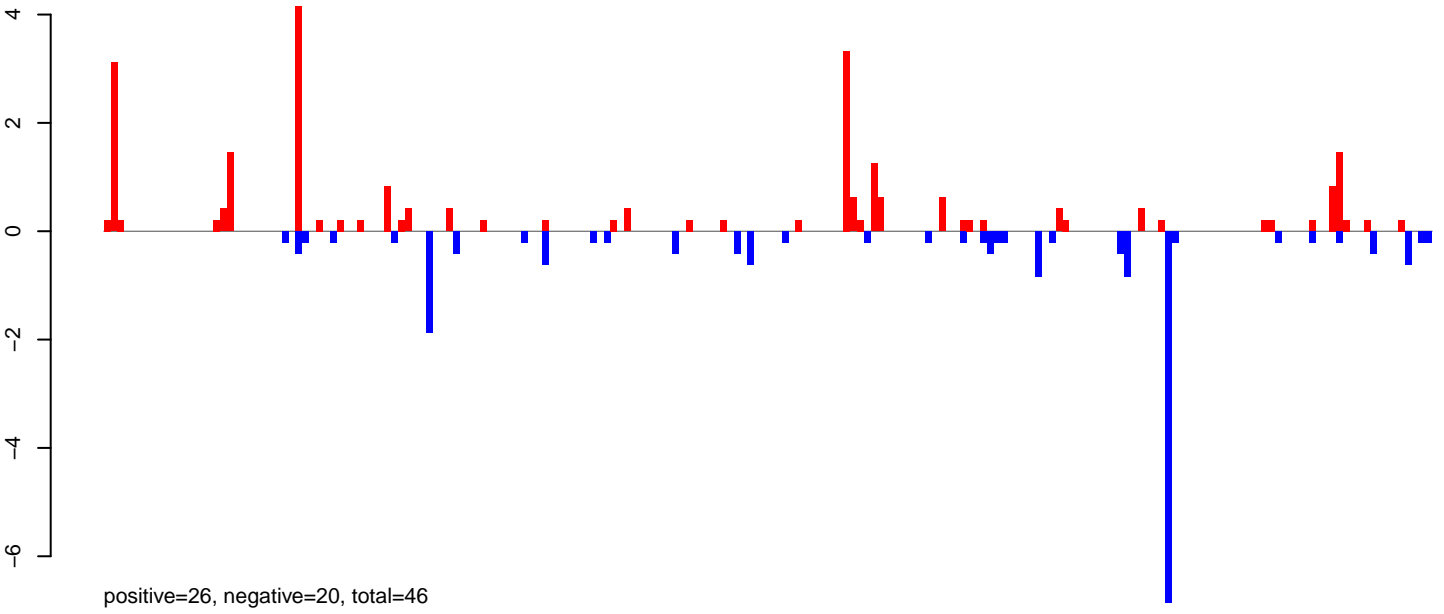
AeAlbo\_C636\_cells.24\_35.rep



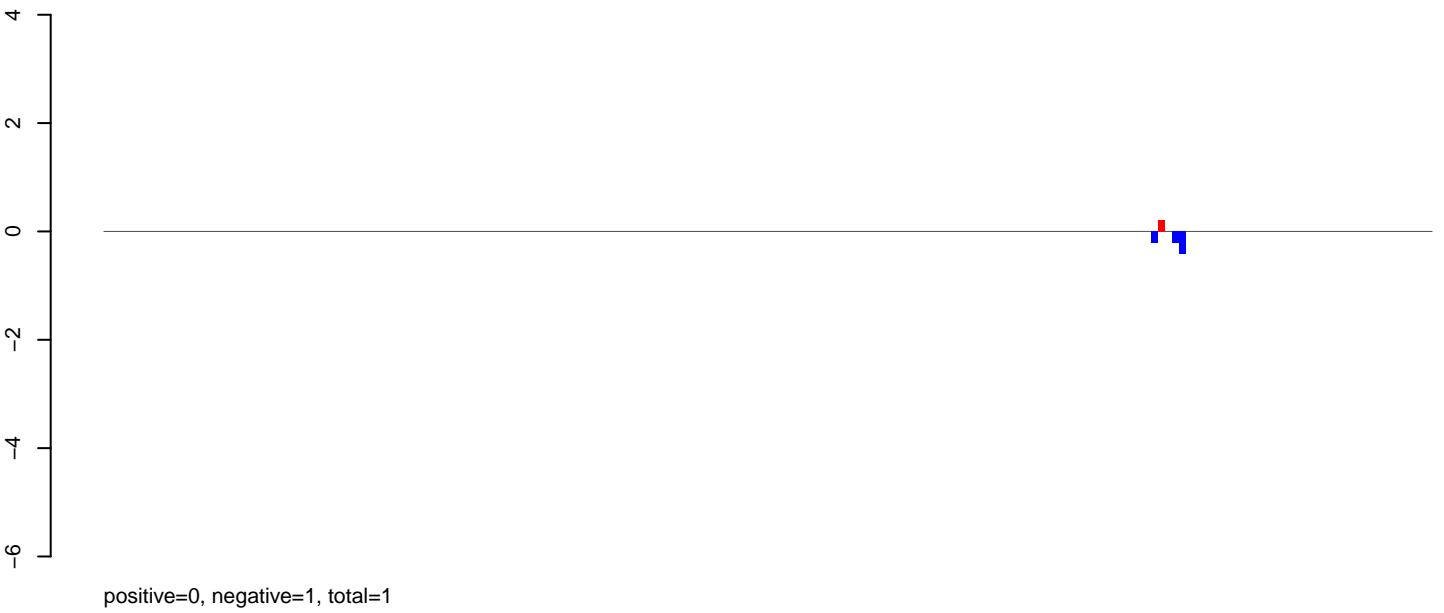
AeAlbo\_C636\_cells.rep



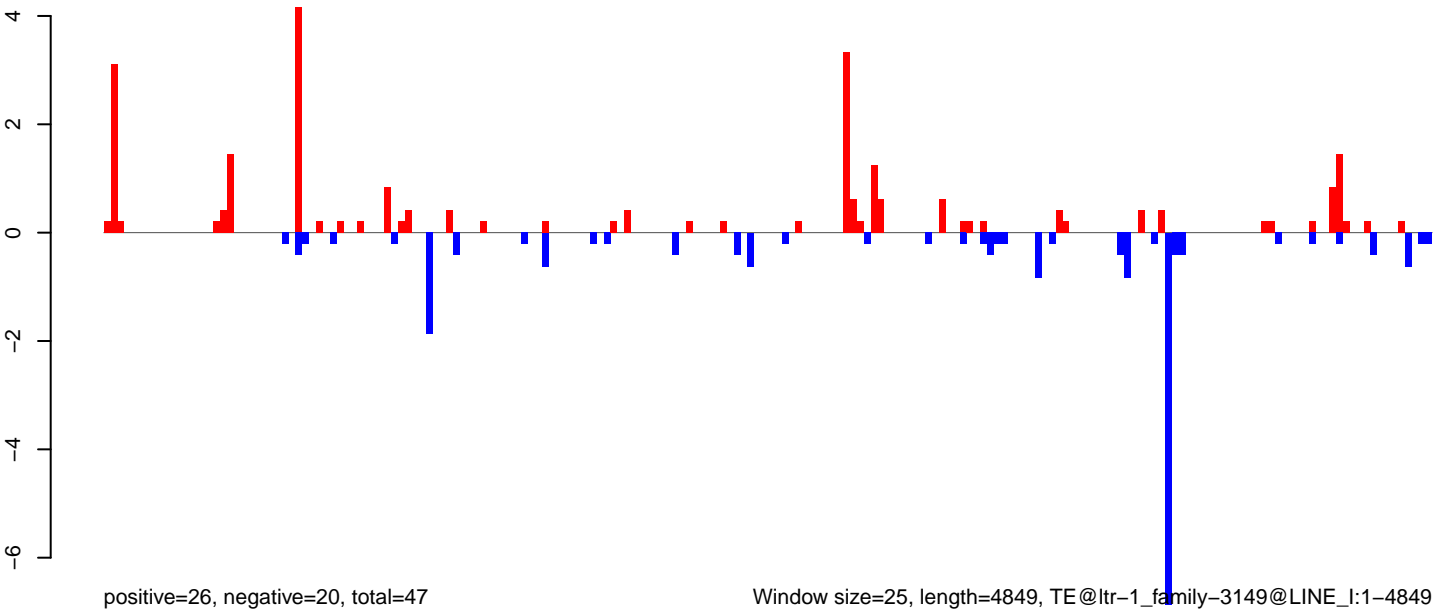
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

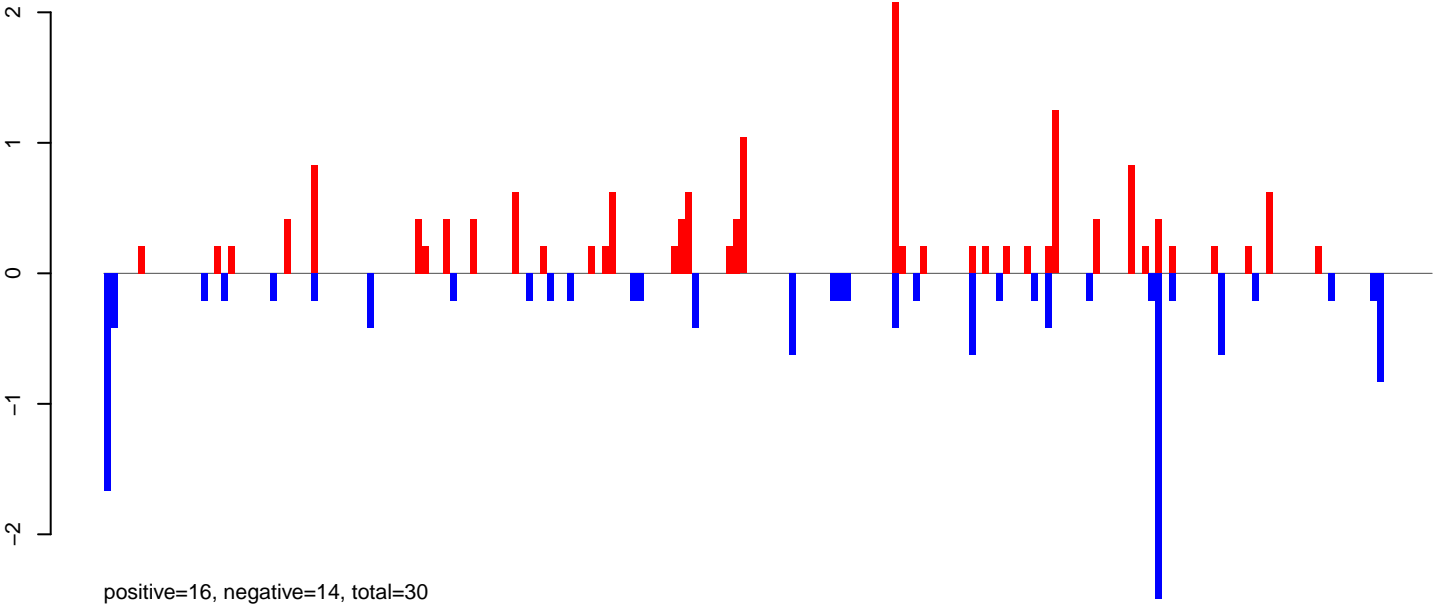


Window size=25, length=4849, TE@ltr-1\_family-3149@LINE\_I:1-4849

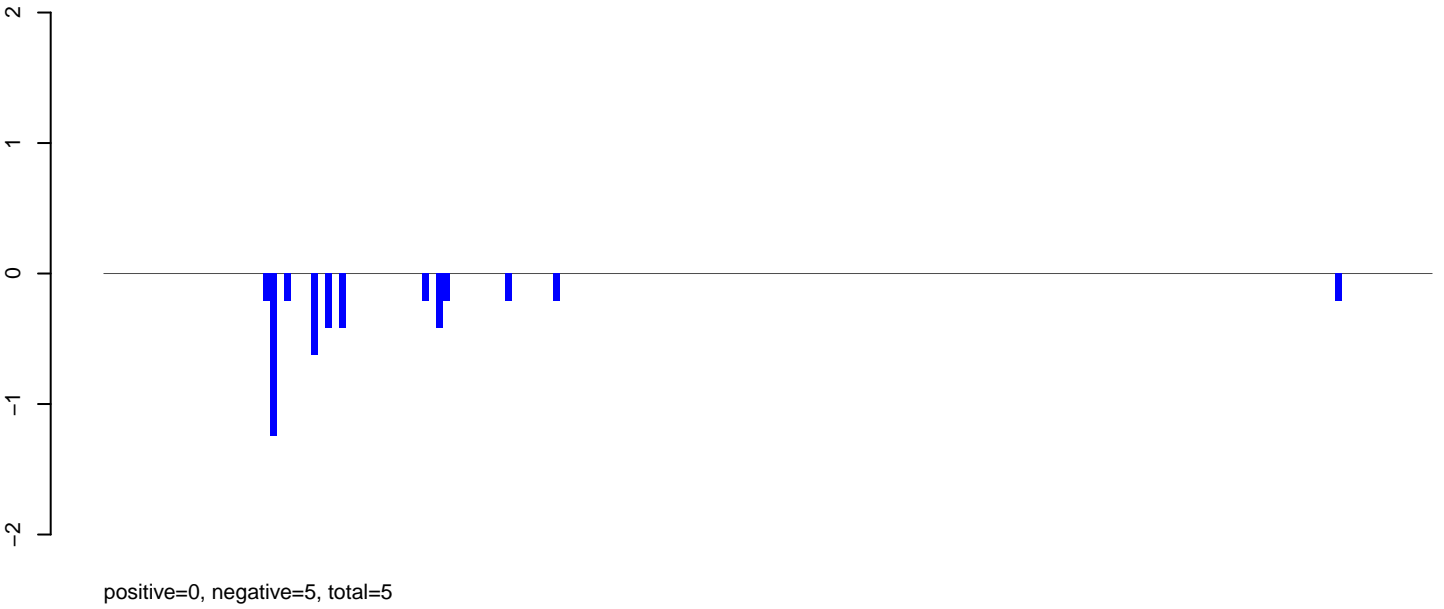
0 1000 2000 3000 4000 5000



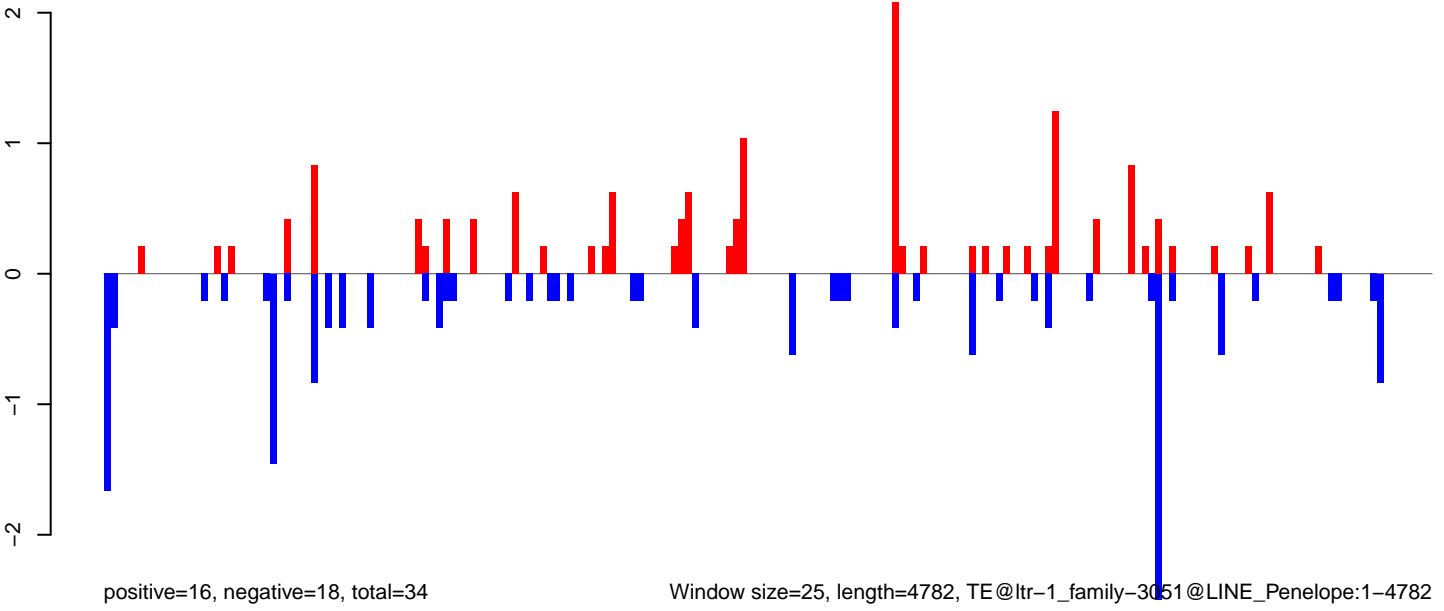
AeAlbo\_C636\_cells.18\_23.rep



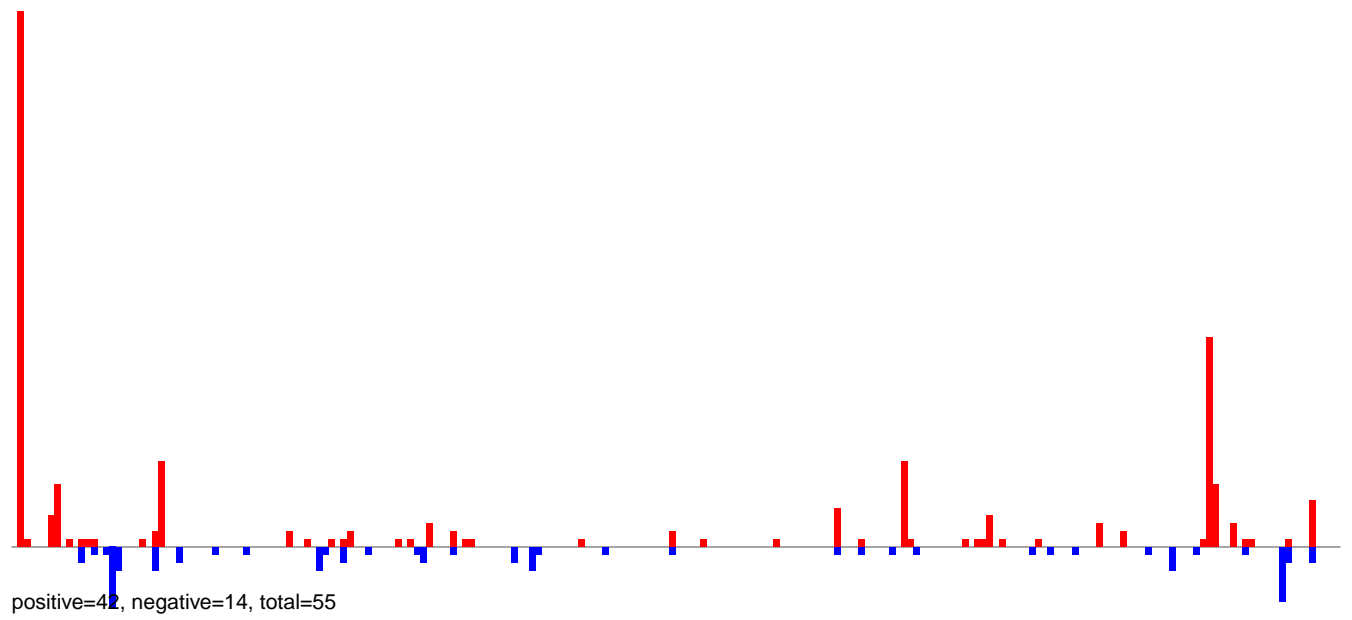
AeAlbo\_C636\_cells.24\_35.rep



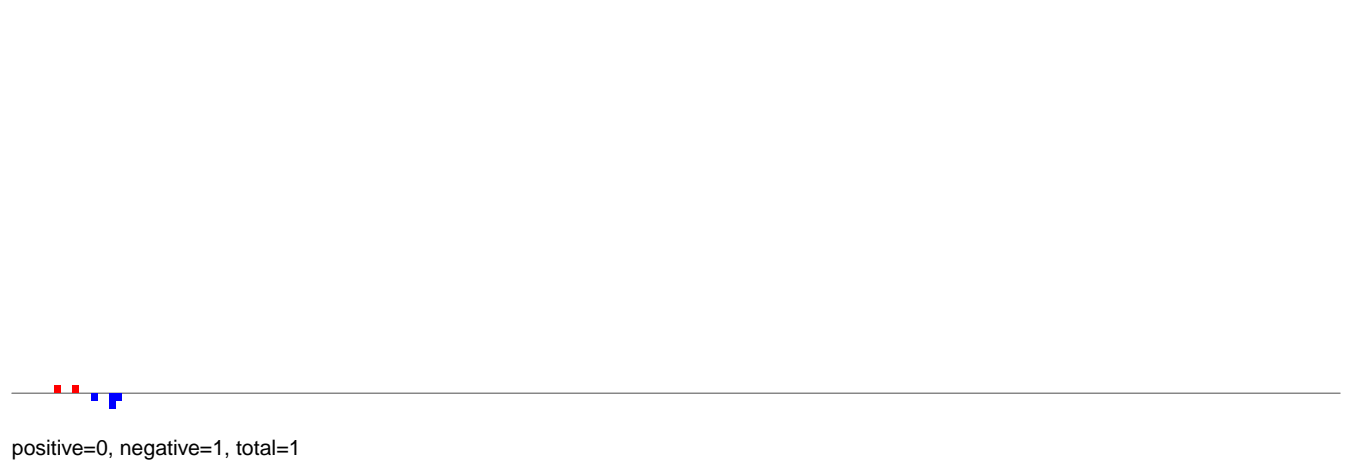
AeAlbo\_C636\_cells.rep



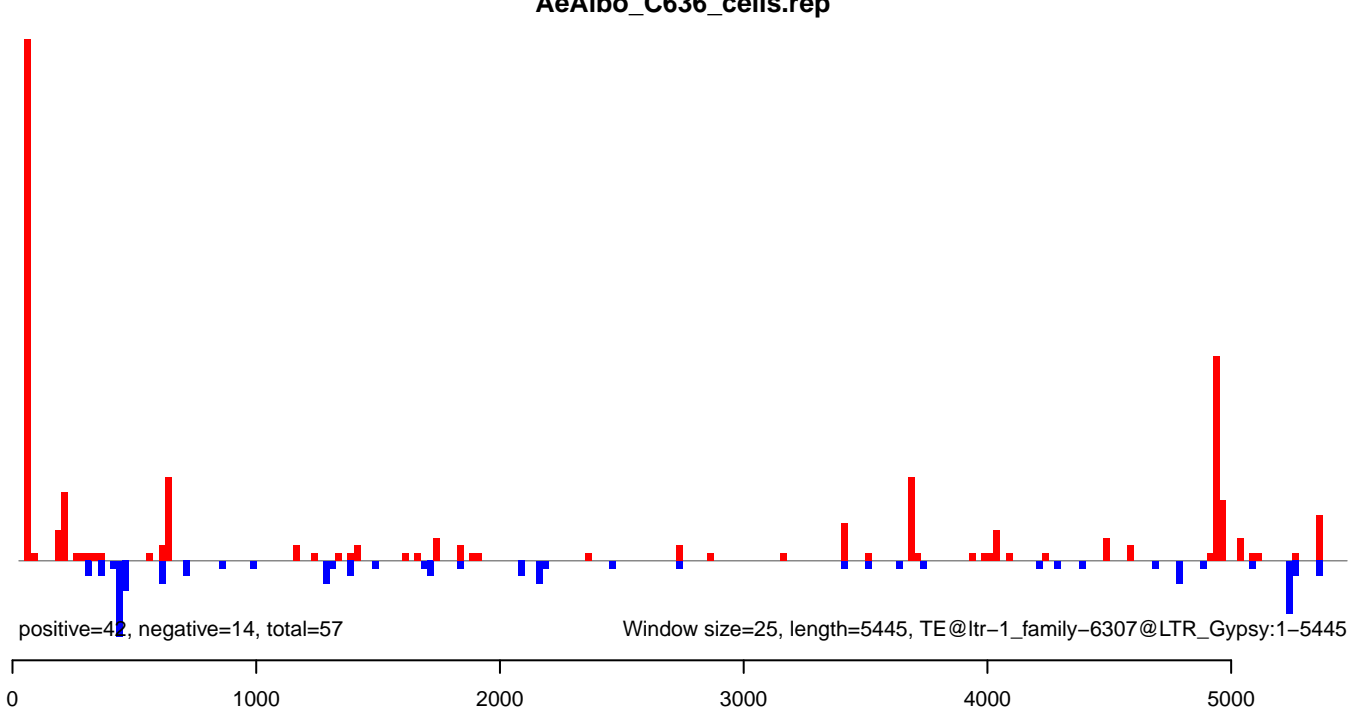
AeAlbo\_C636\_cells.18\_23.rep



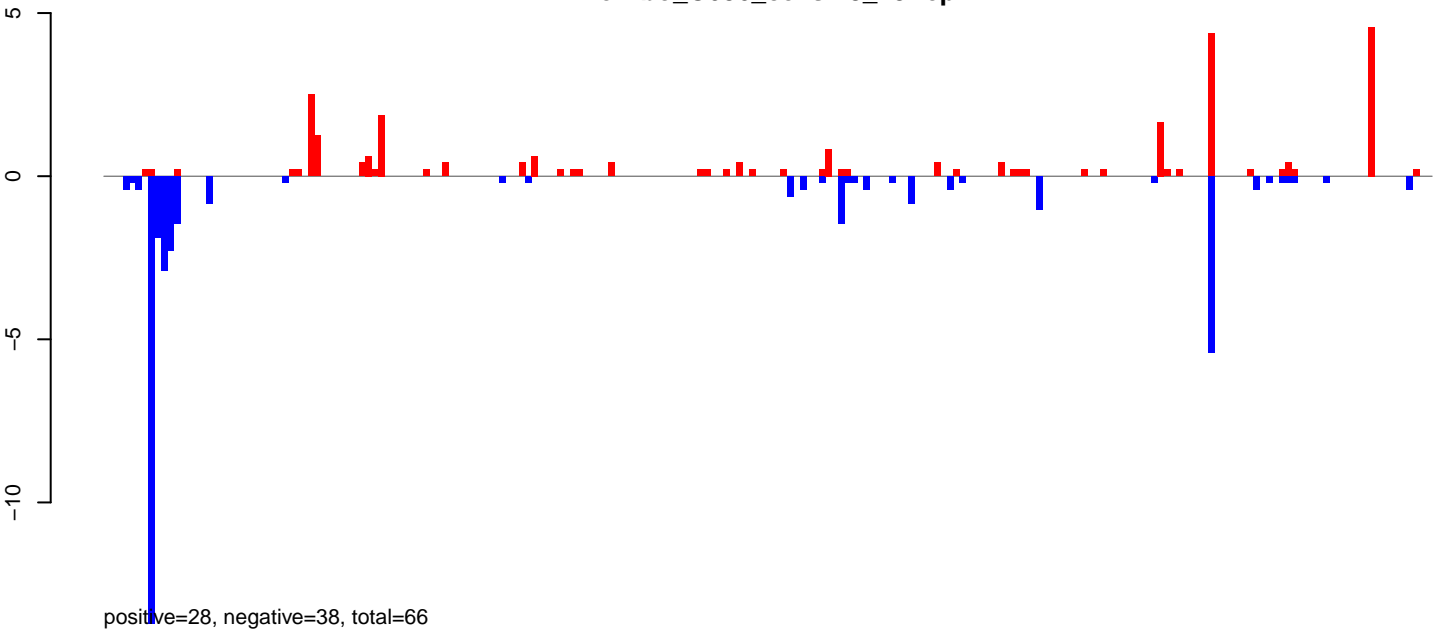
AeAlbo\_C636\_cells.24\_35.rep



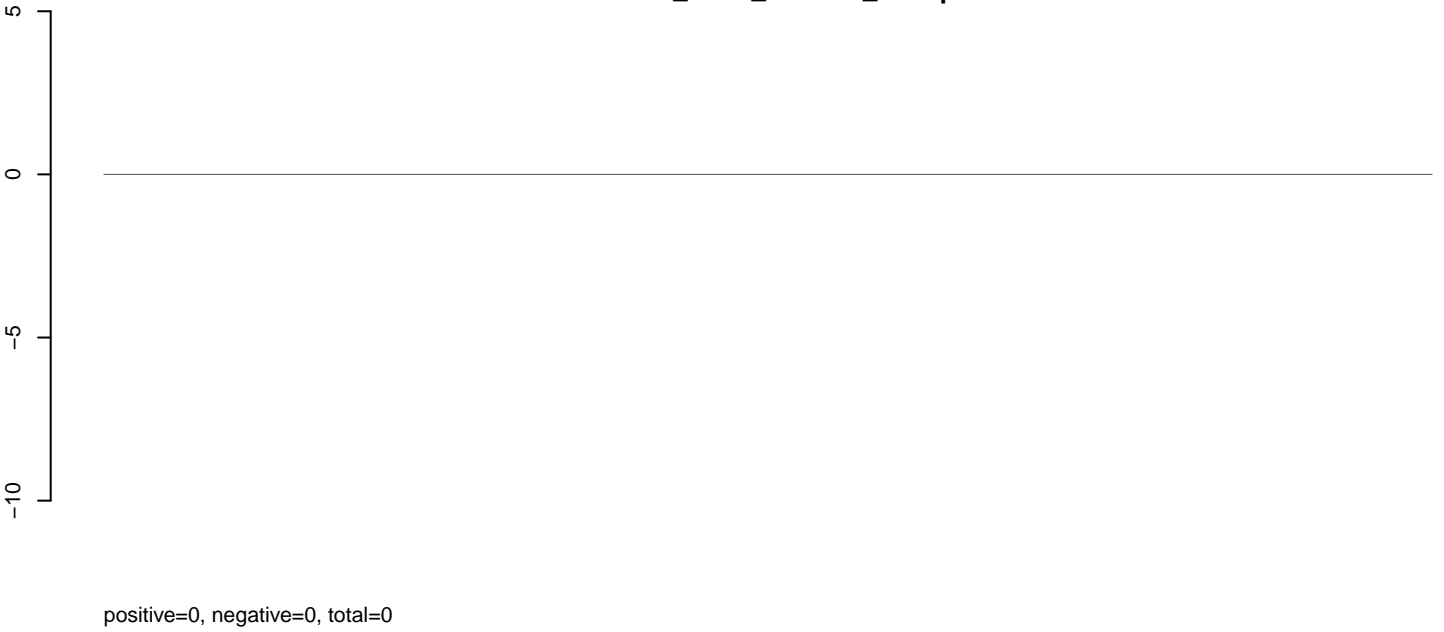
AeAlbo\_C636\_cells.rep



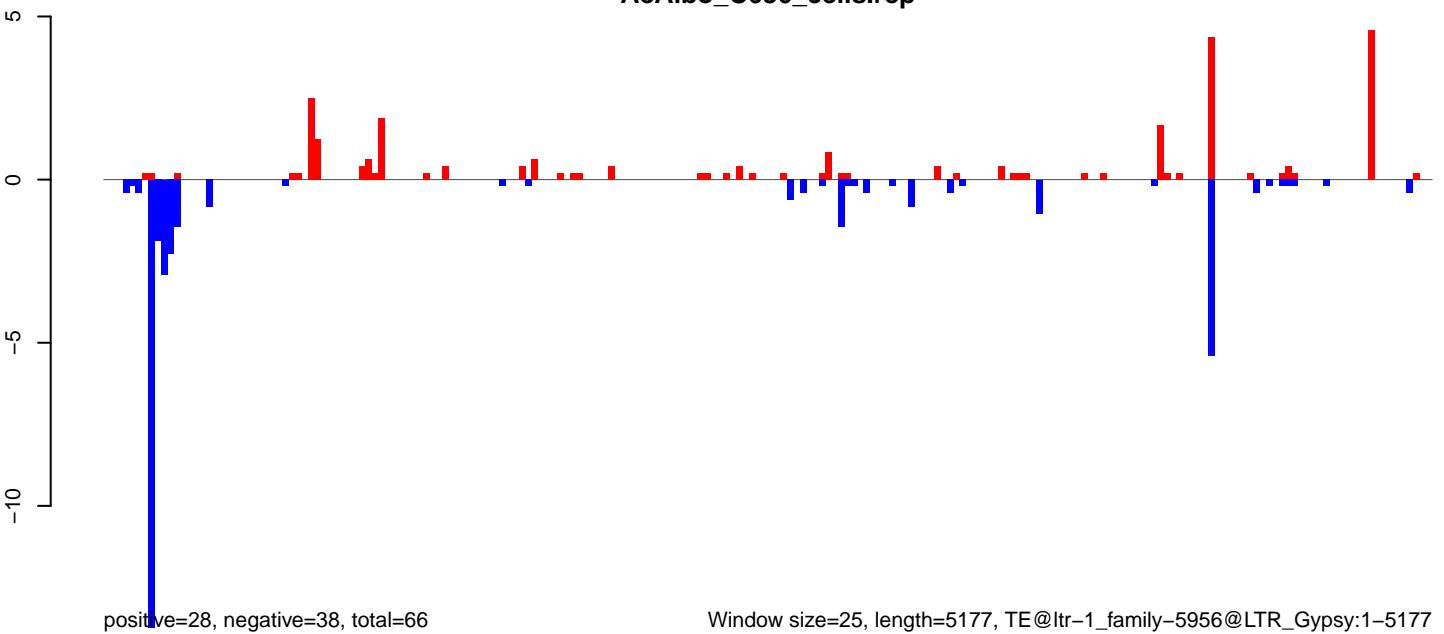
AeAlbo\_C636\_cells.18\_23.rep



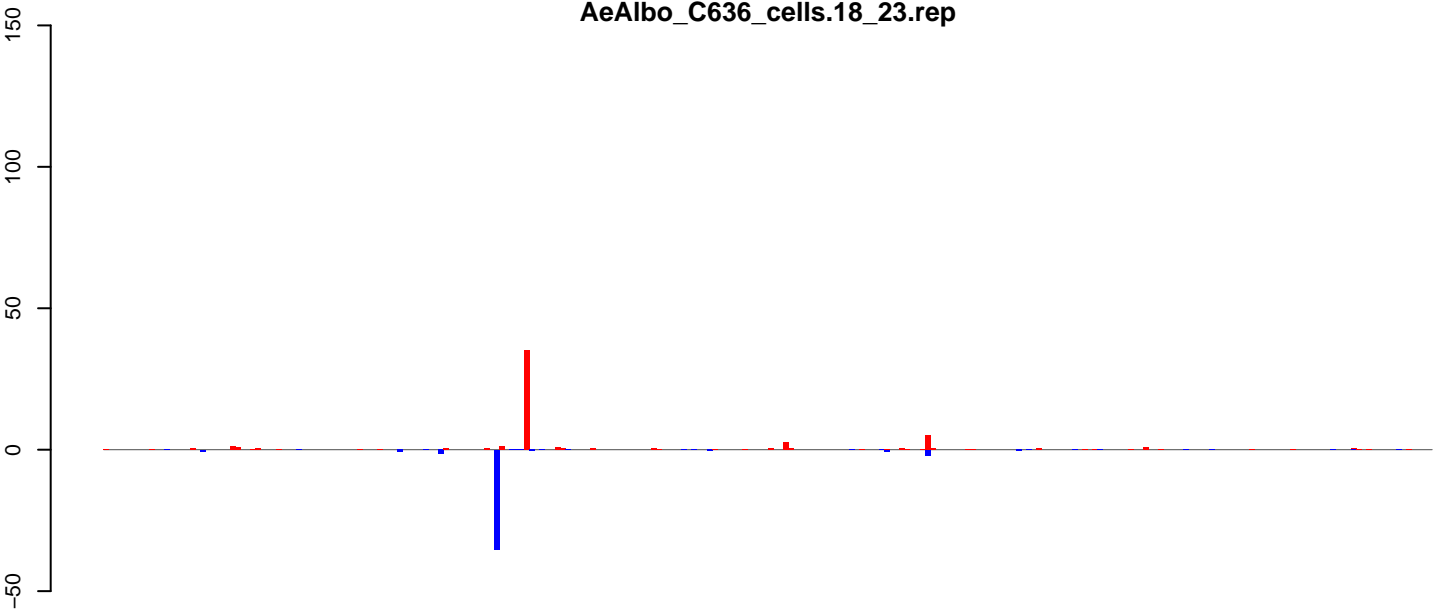
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

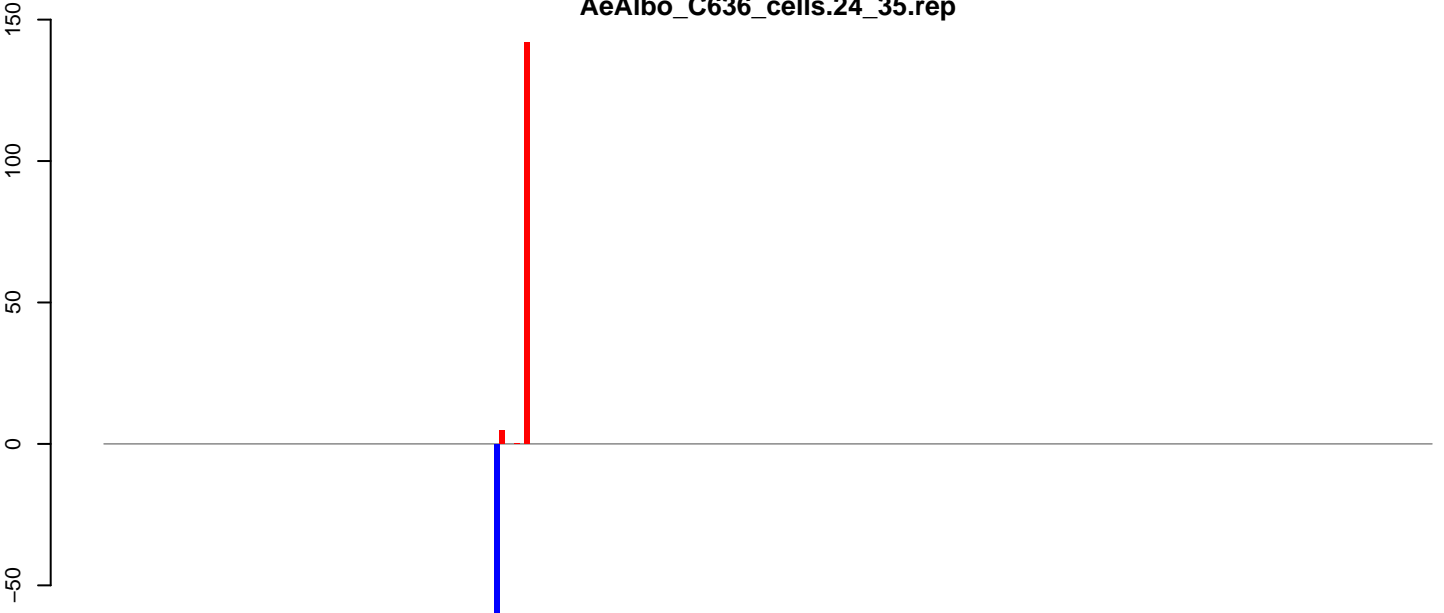


**AeAlbo\_C636\_cells.18\_23.rep**



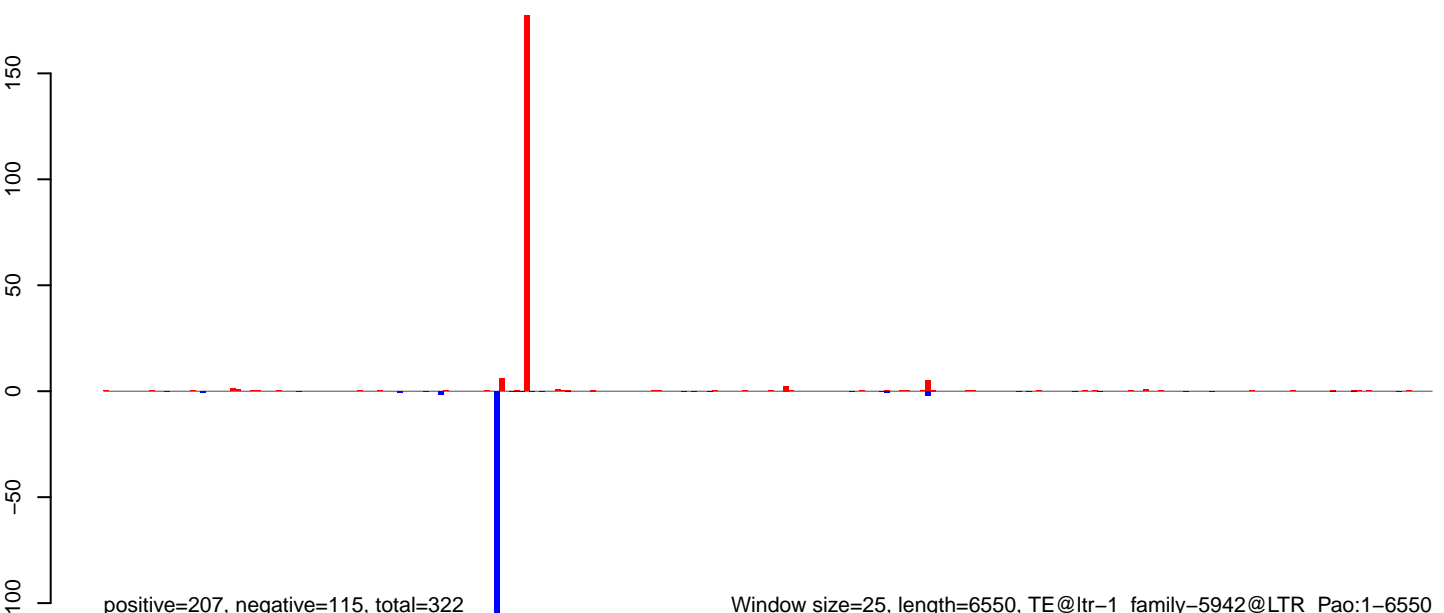
positive=59, negative=46, total=106

**AeAlbo\_C636\_cells.24\_35.rep**



positive=147, negative=69, total=216

**AeAlbo\_C636\_cells.rep**

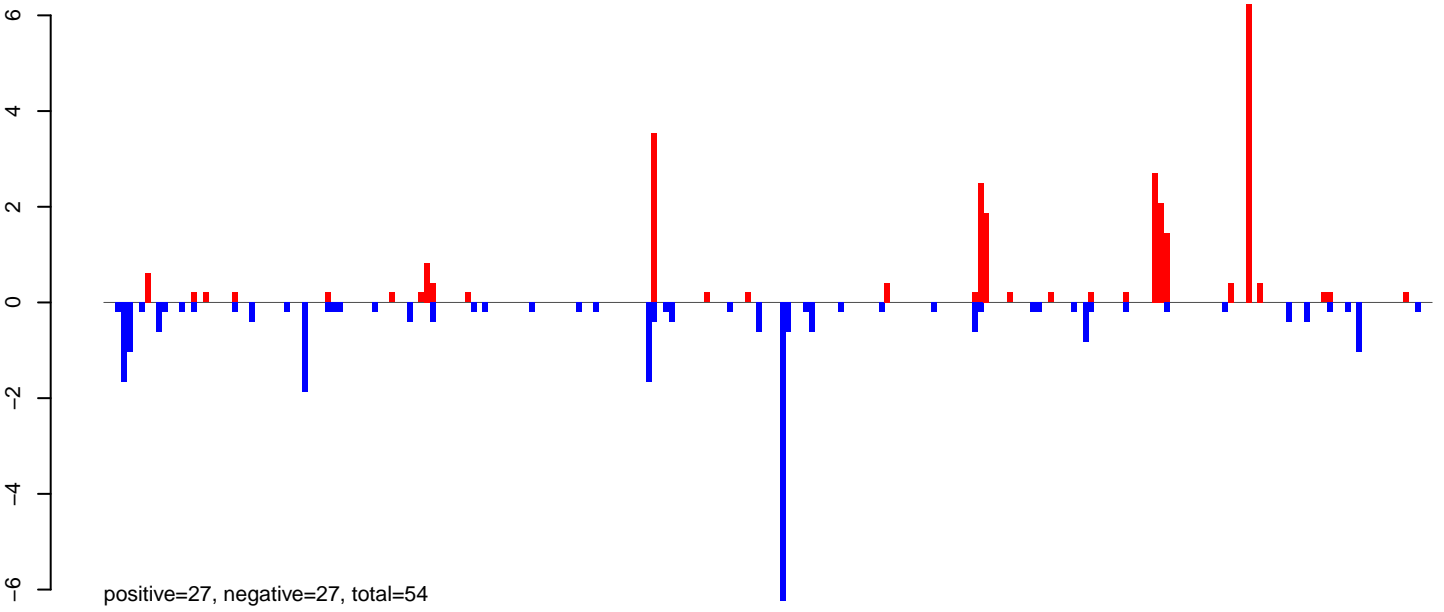


positive=207, negative=115, total=322

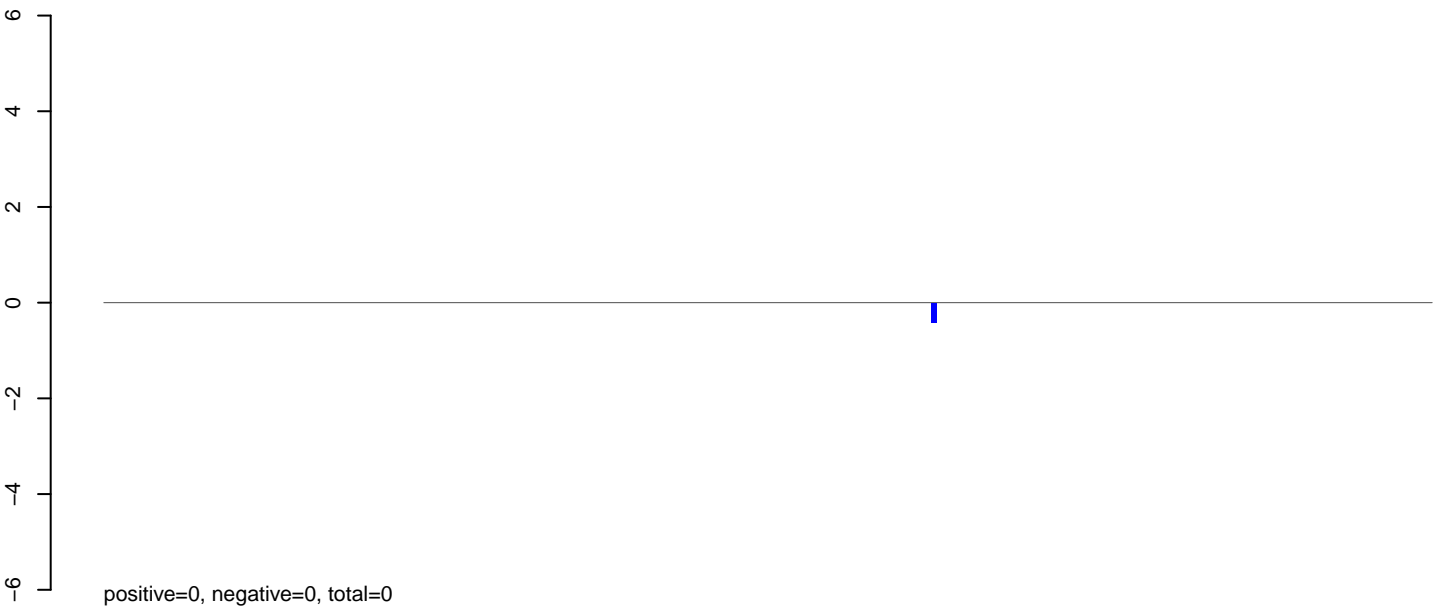
Window size=25, length=6550, TE@ltr-1\_family-5942@LTR\_Pao:1-6550

0 1000 2000 3000 4000 5000 6000

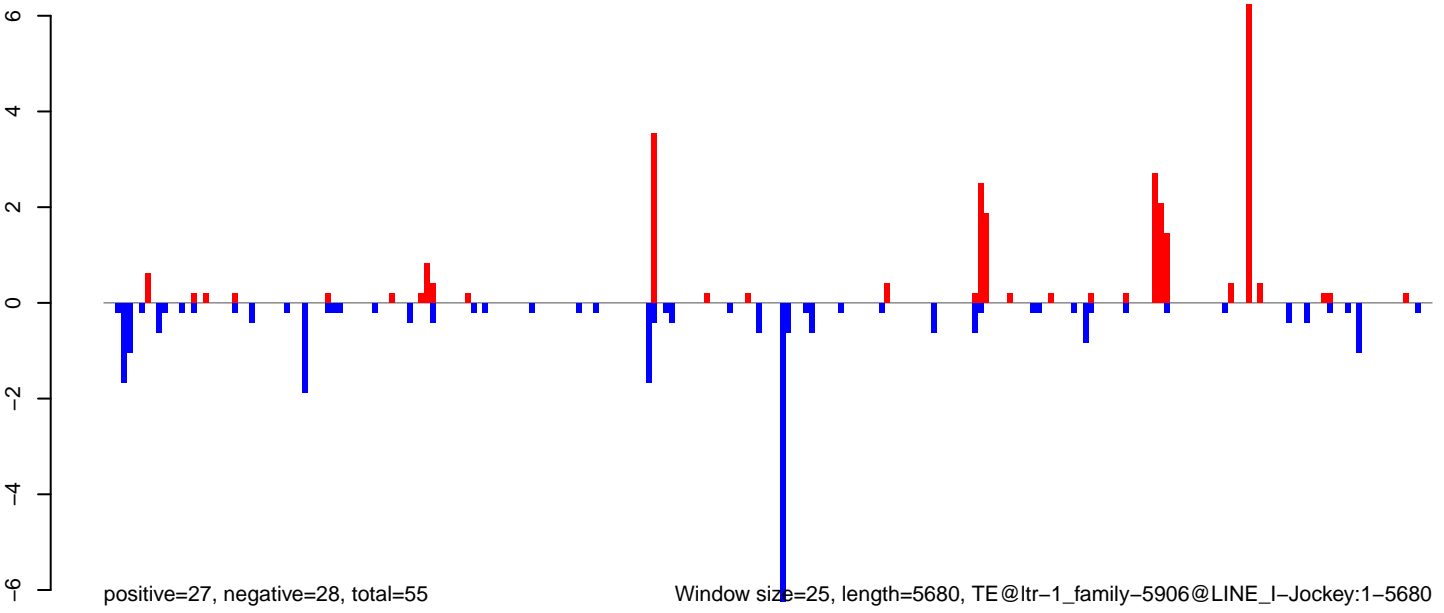
AeAlbo\_C636\_cells.18\_23.rep



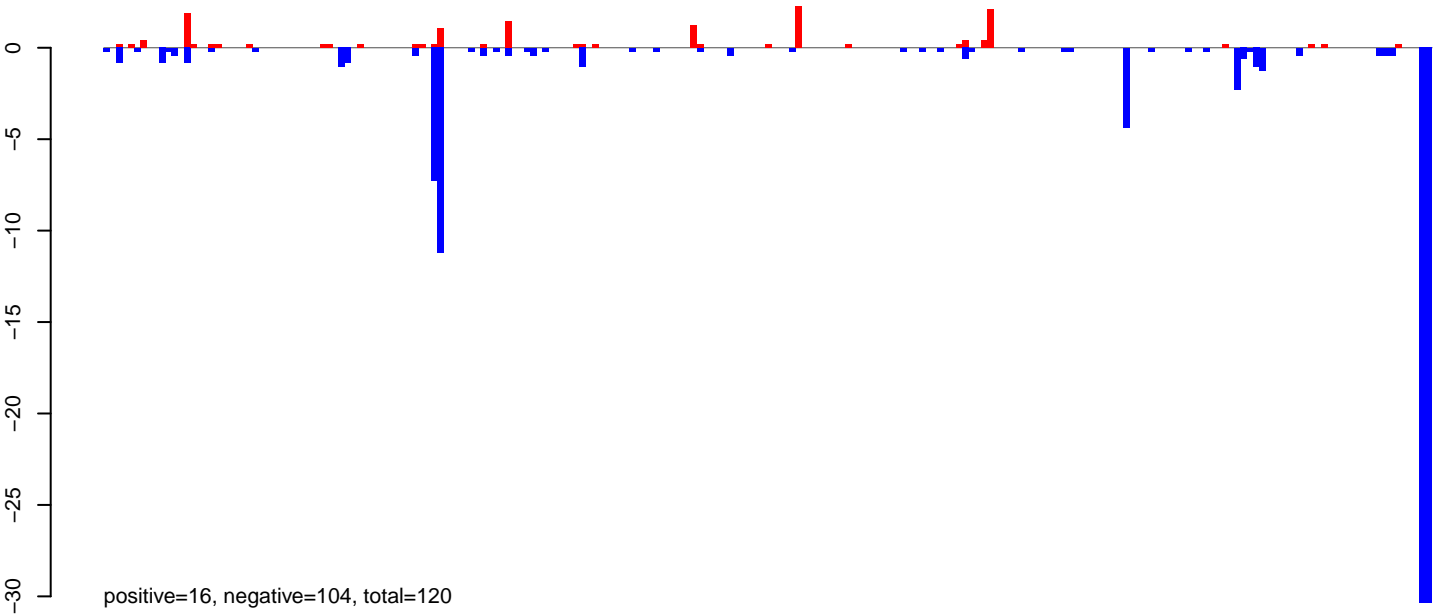
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



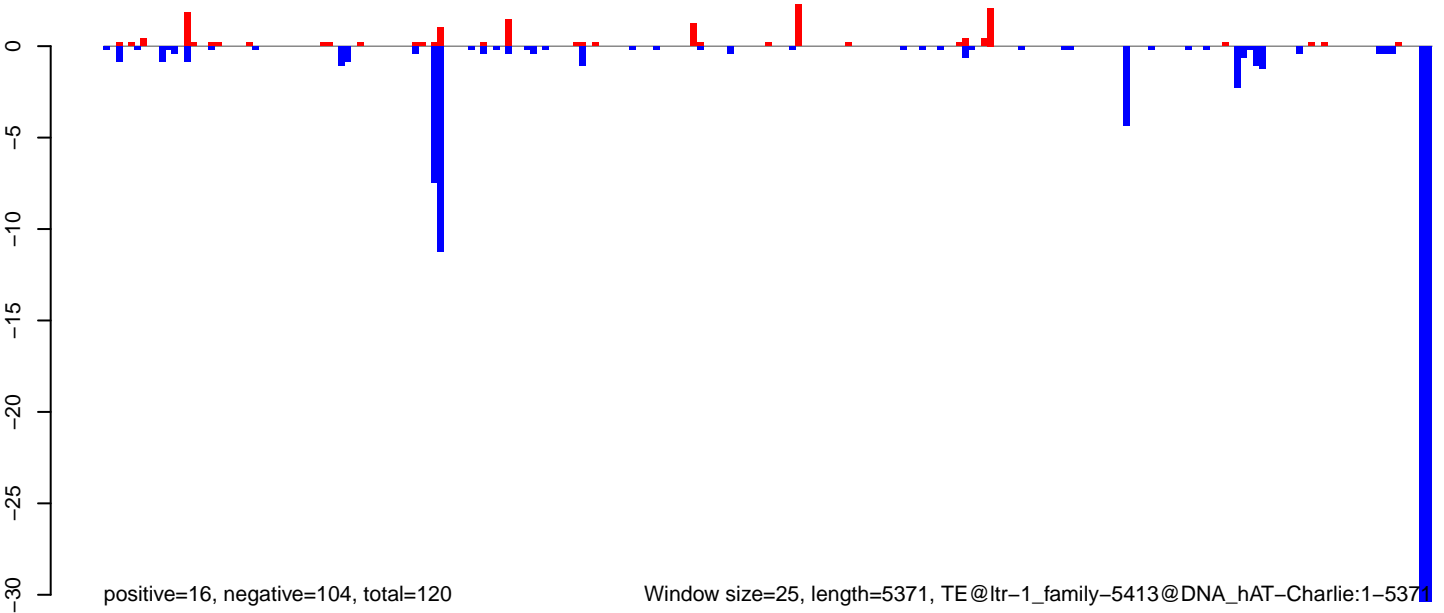
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

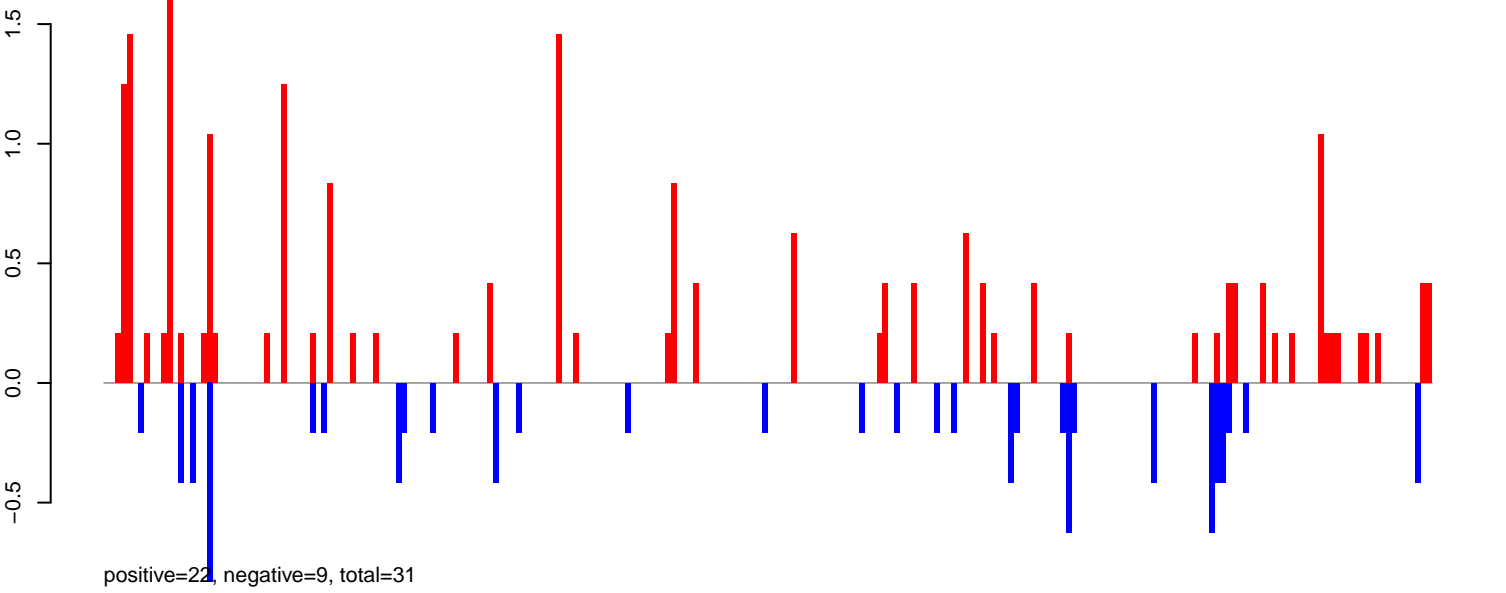


AeAlbo\_C636\_cells.rep

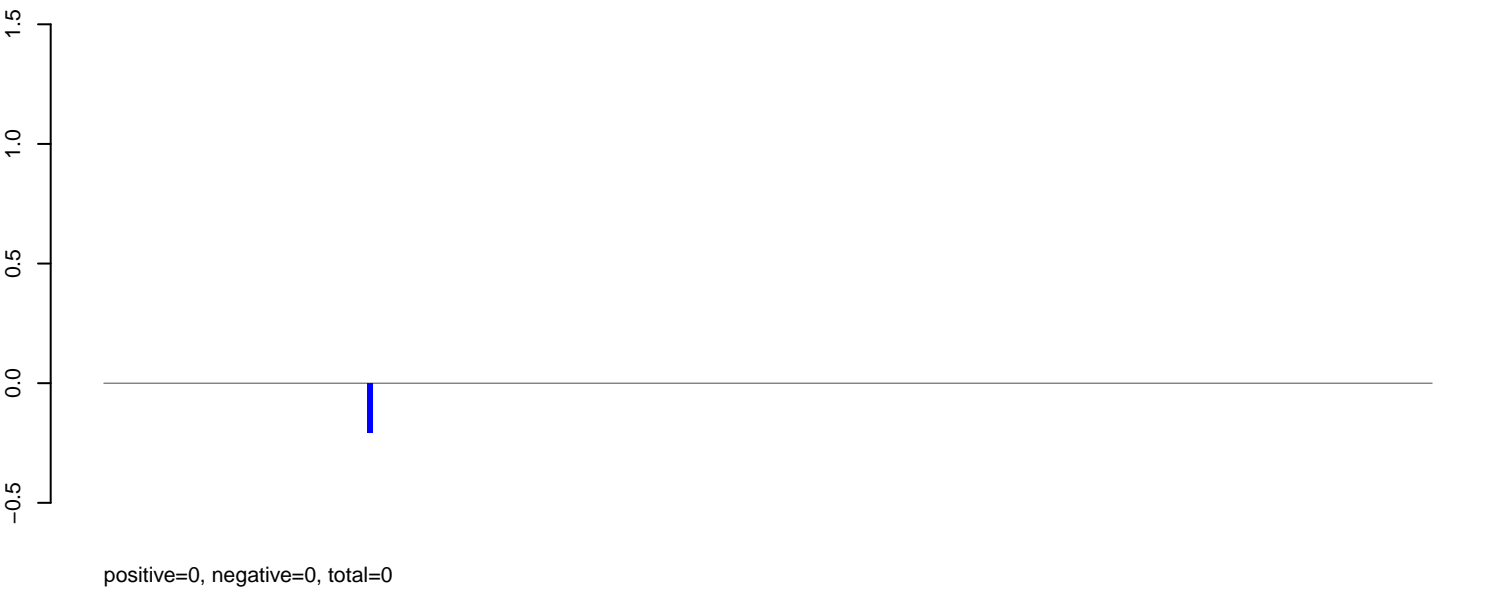


Window size=25, length=5371, TE@ltr-1\_family-5413@DNA\_hAT-Charlie:1-5371

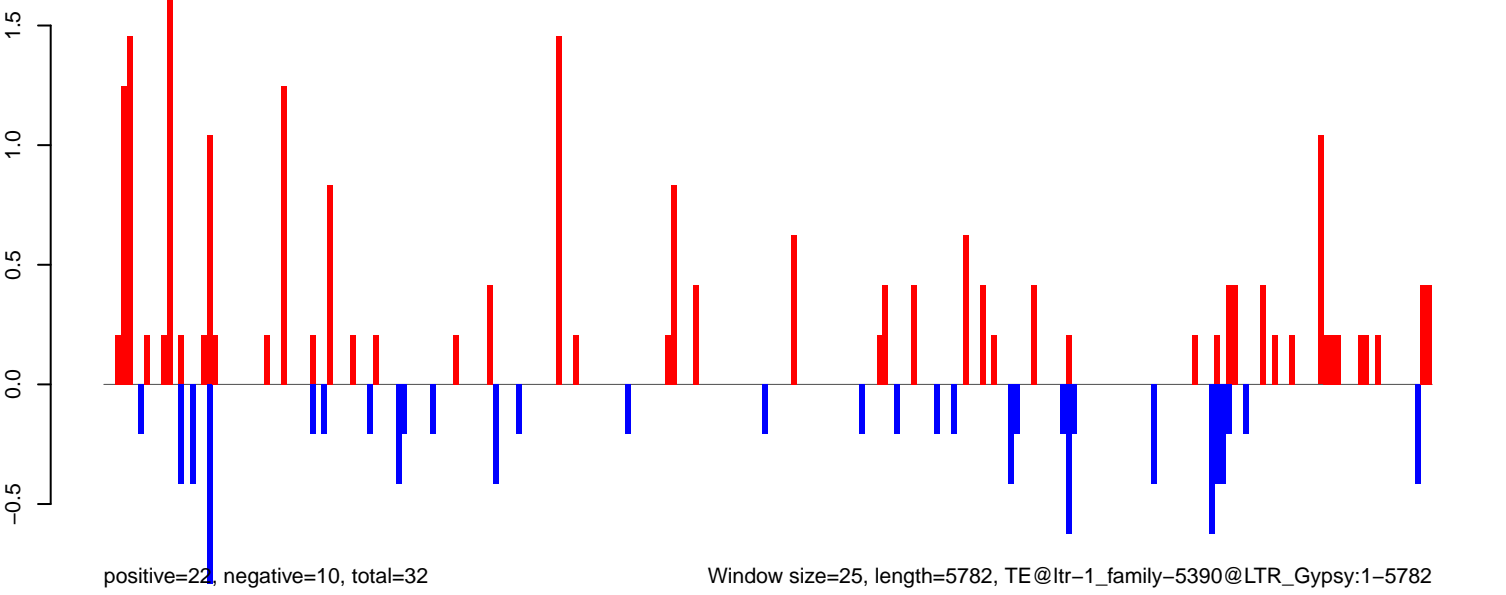
AeAlbo\_C636\_cells.18\_23.rep



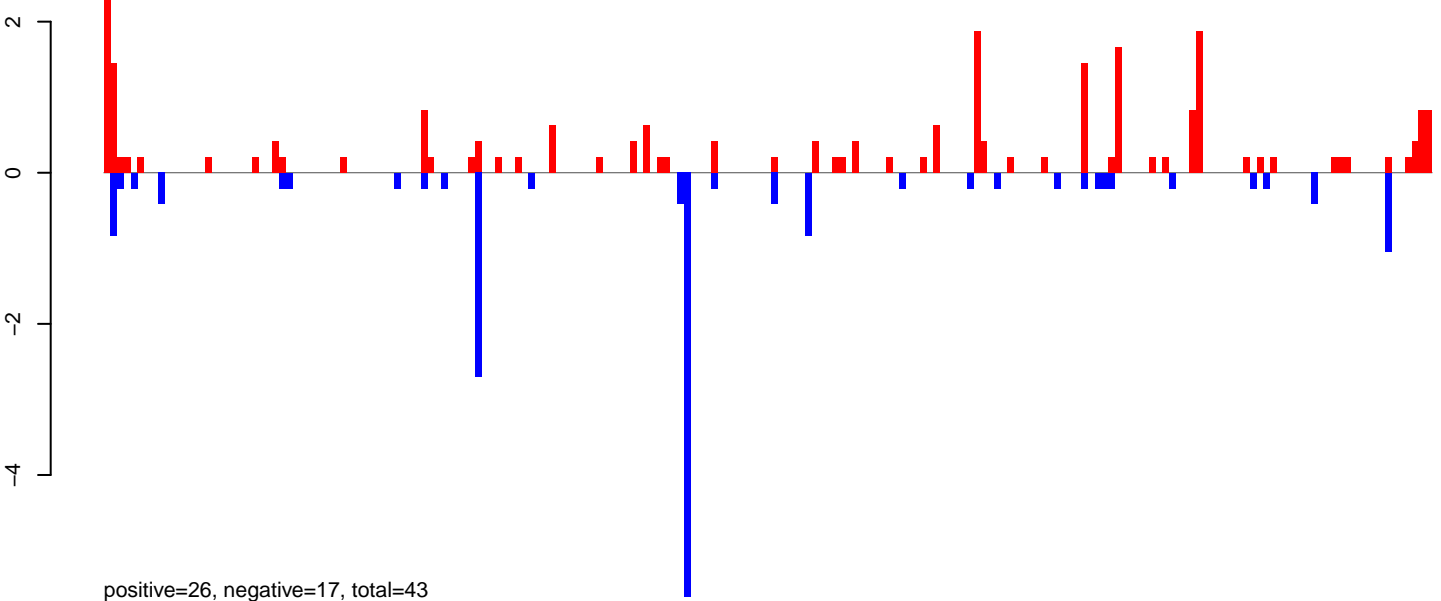
AeAlbo\_C636\_cells.24\_35.rep



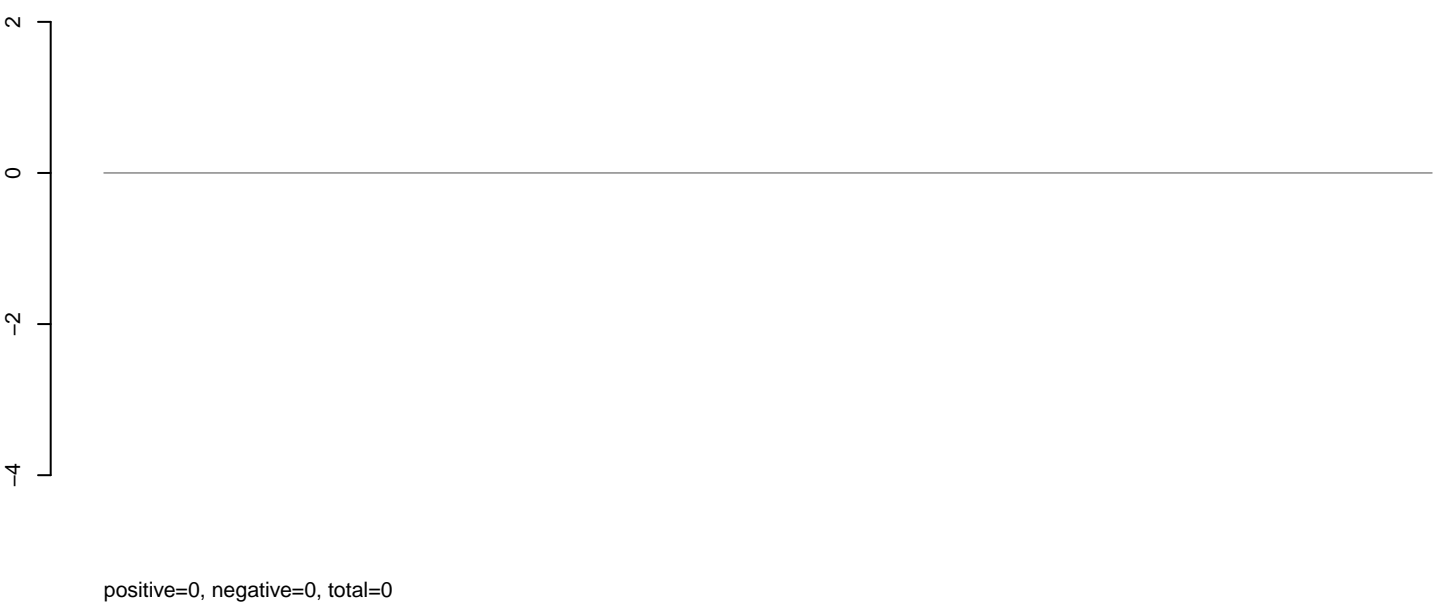
AeAlbo\_C636\_cells.rep



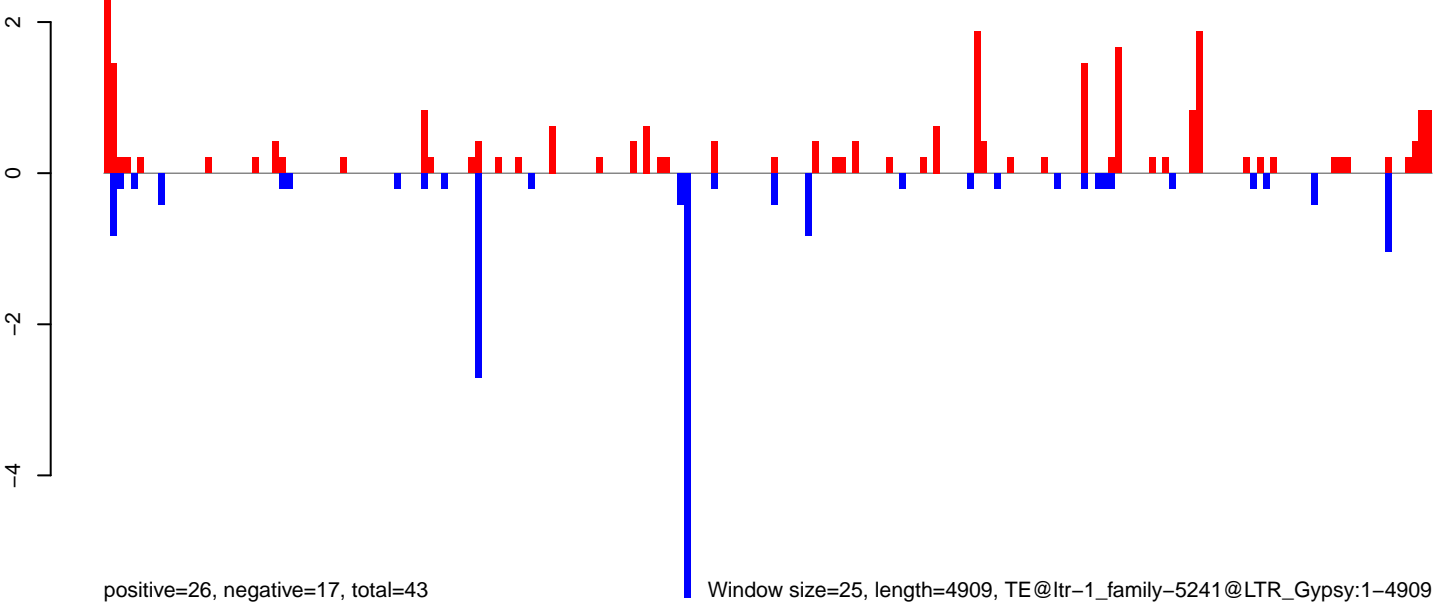
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



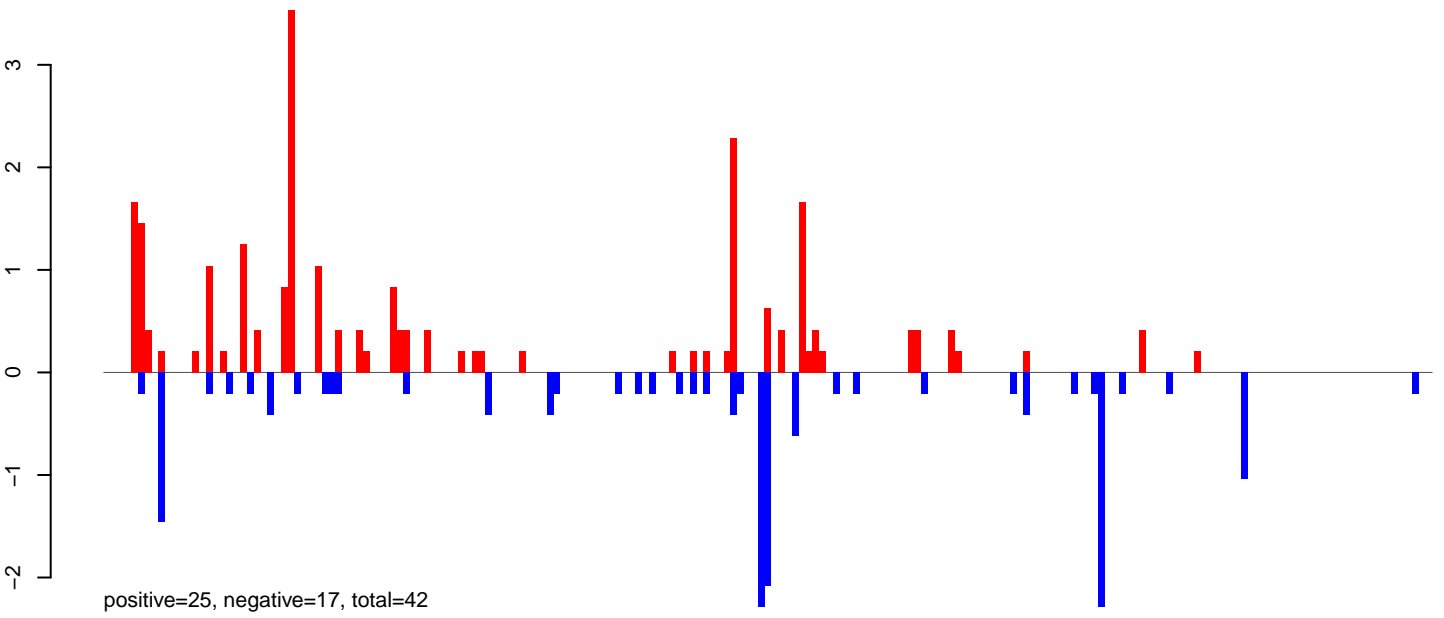
AeAlbo\_C636\_cells.rep



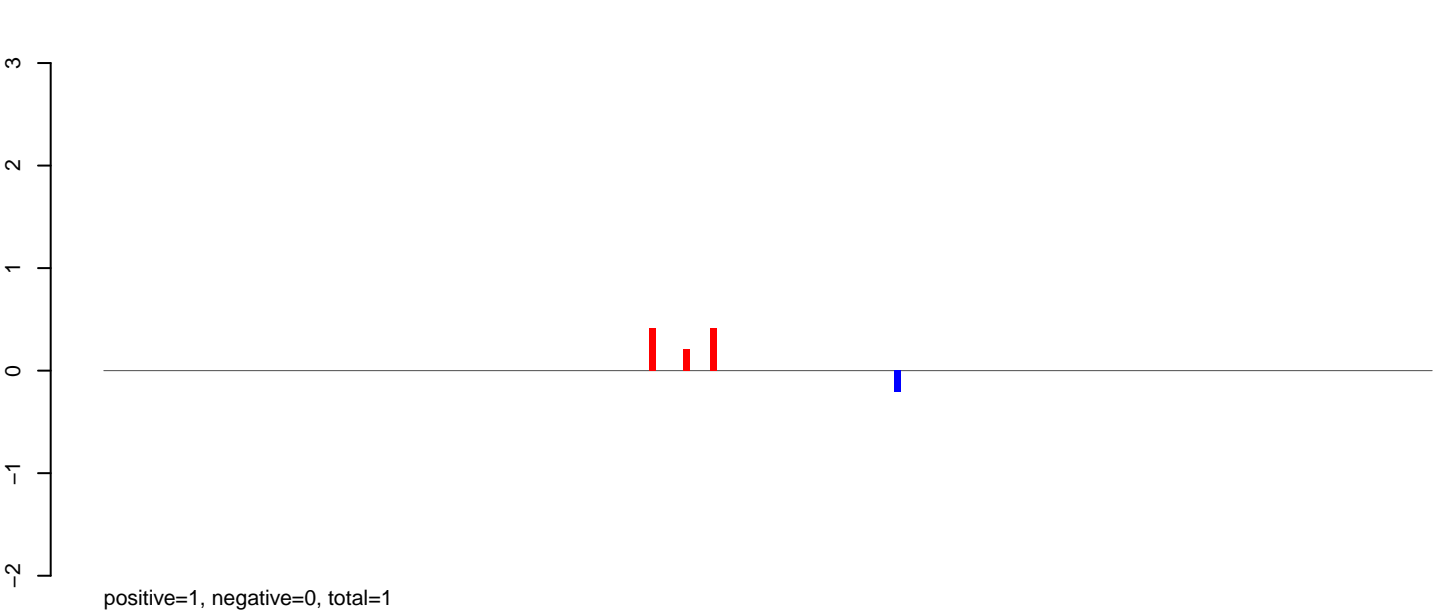
0 1000 2000 3000 4000 5000



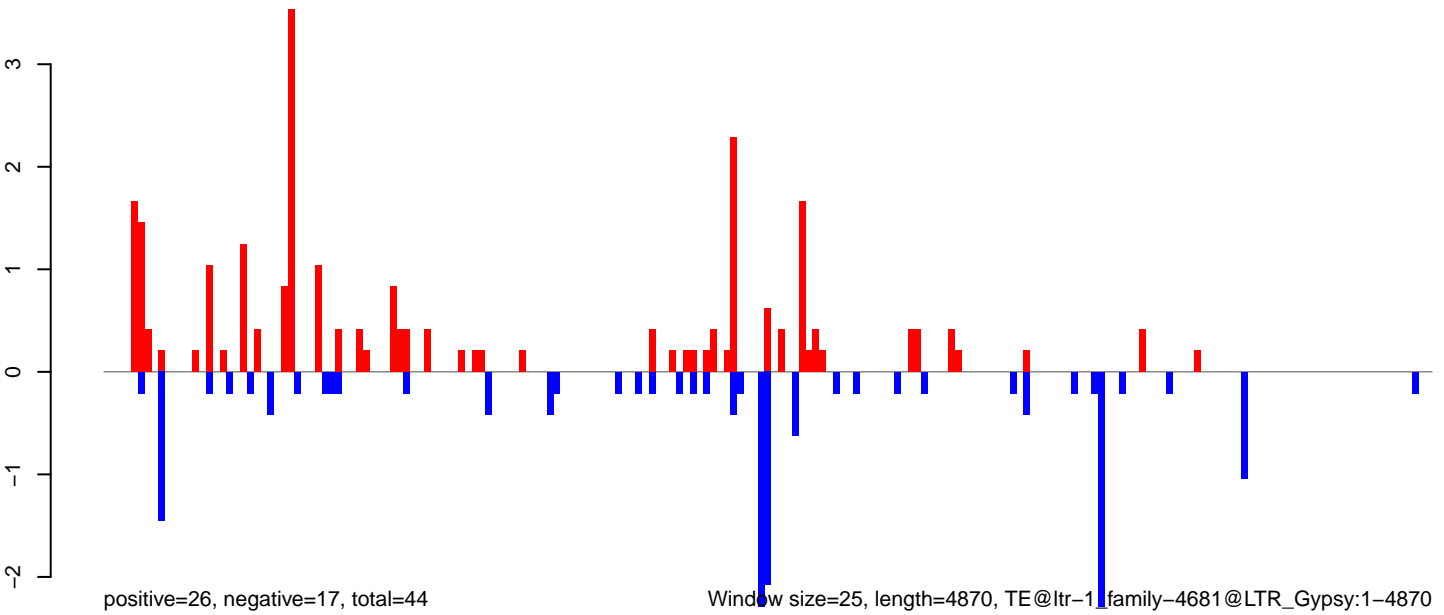
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

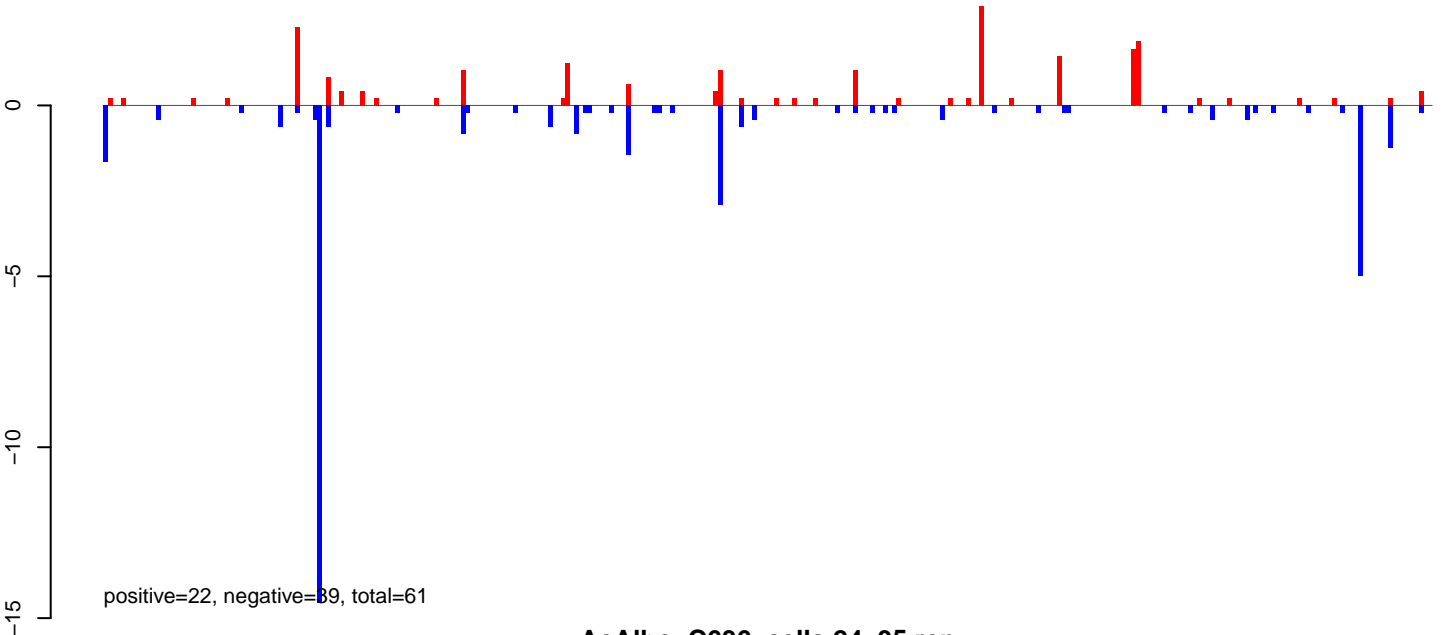


AeAlbo\_C636\_cells.rep

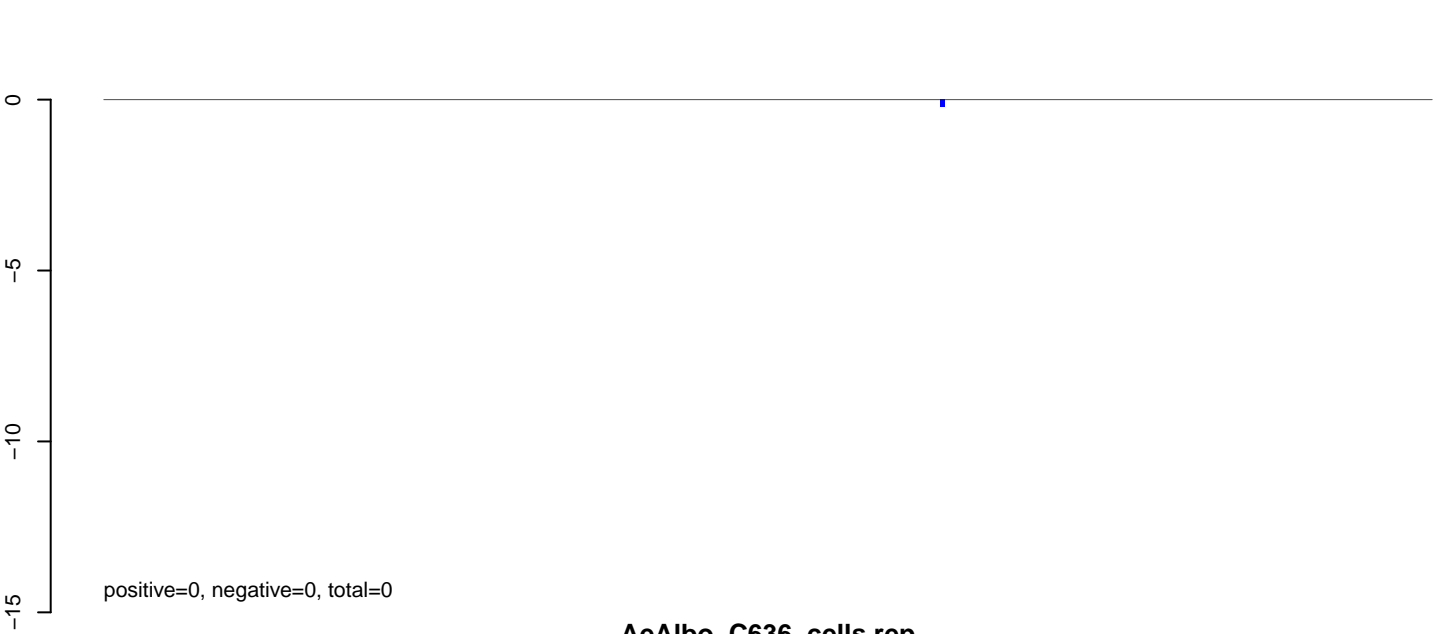


0 1000 2000 3000 4000 5000

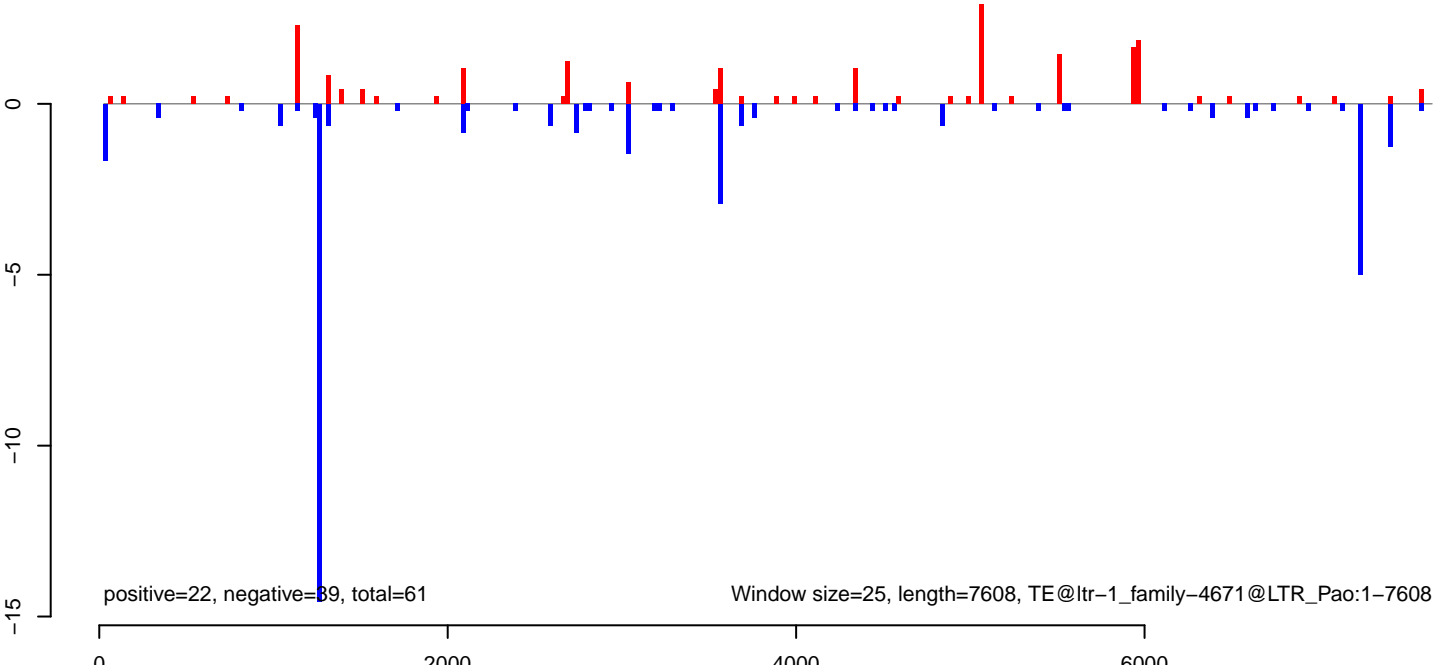
AeAlbo\_C636\_cells.18\_23.rep



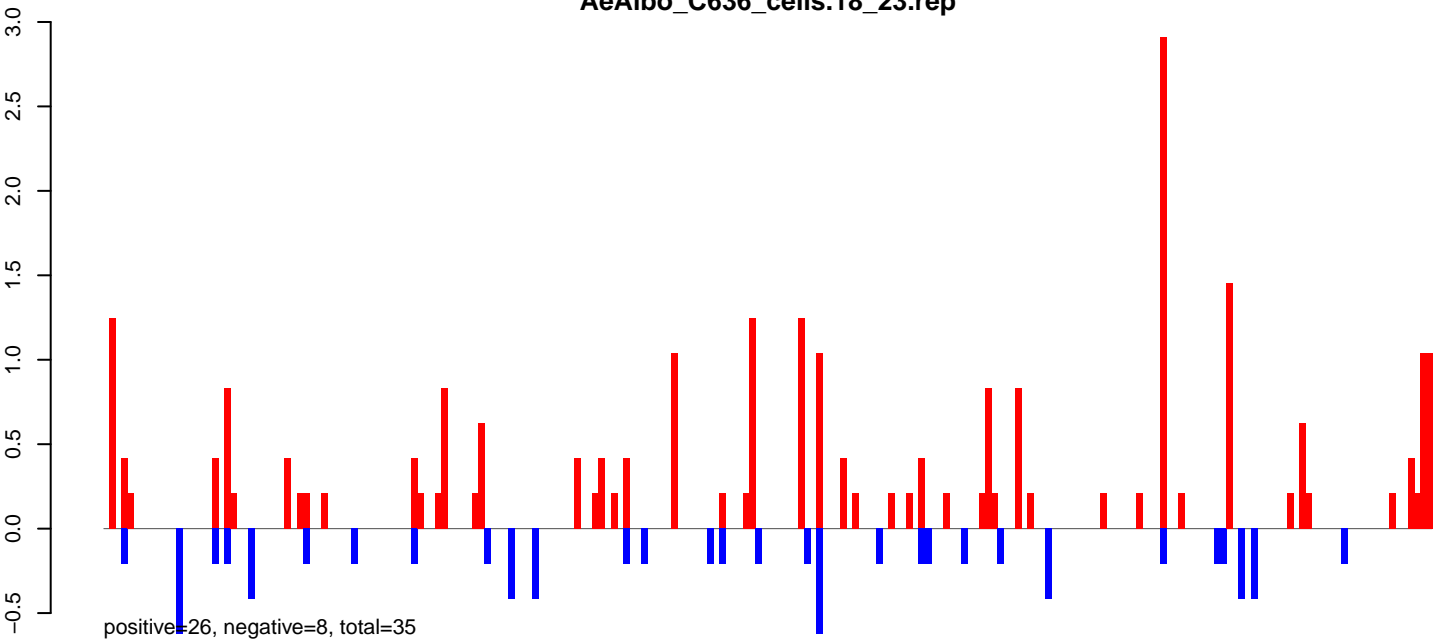
AeAlbo\_C636\_cells.24\_35.rep



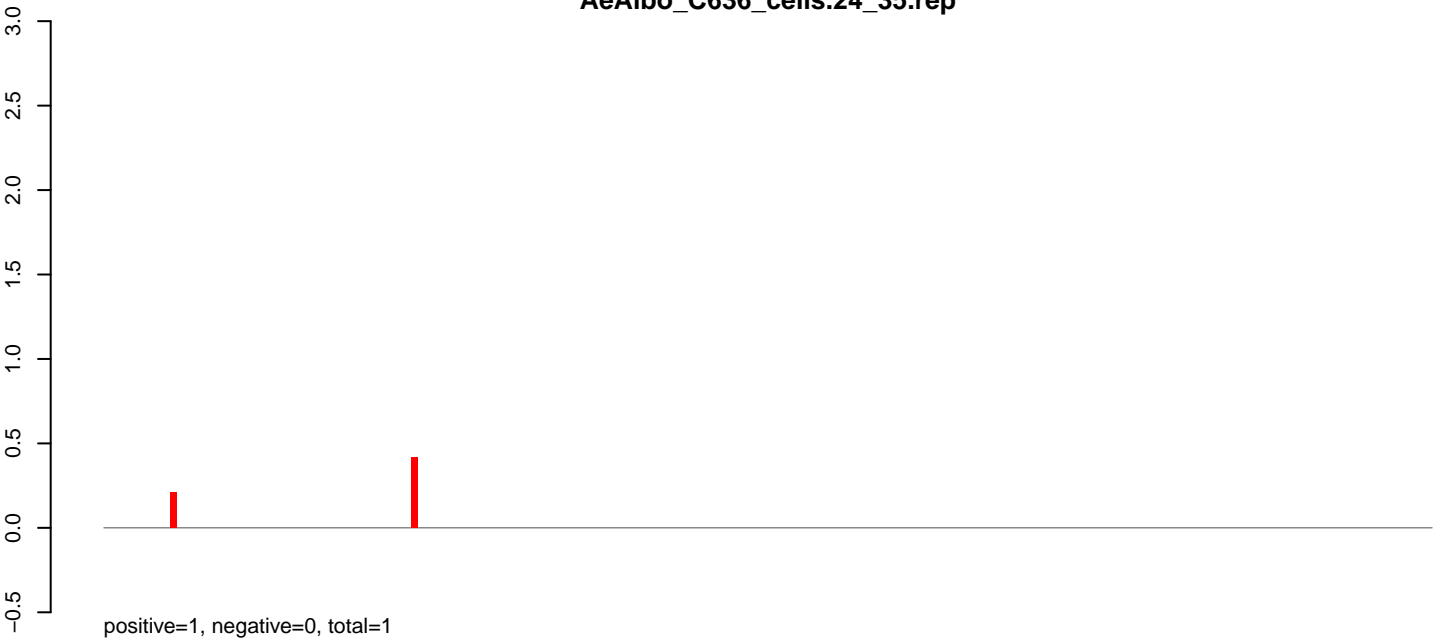
AeAlbo\_C636\_cells.rep



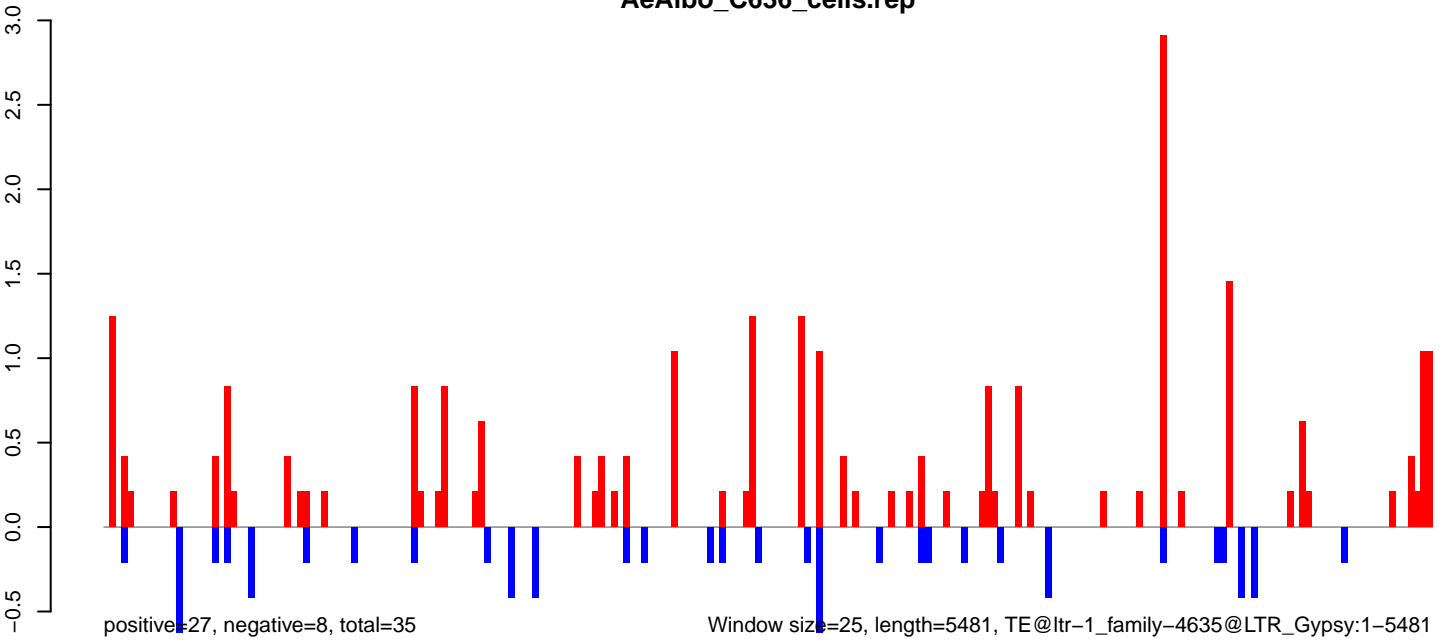
AeAlbo\_C636\_cells.18\_23.rep



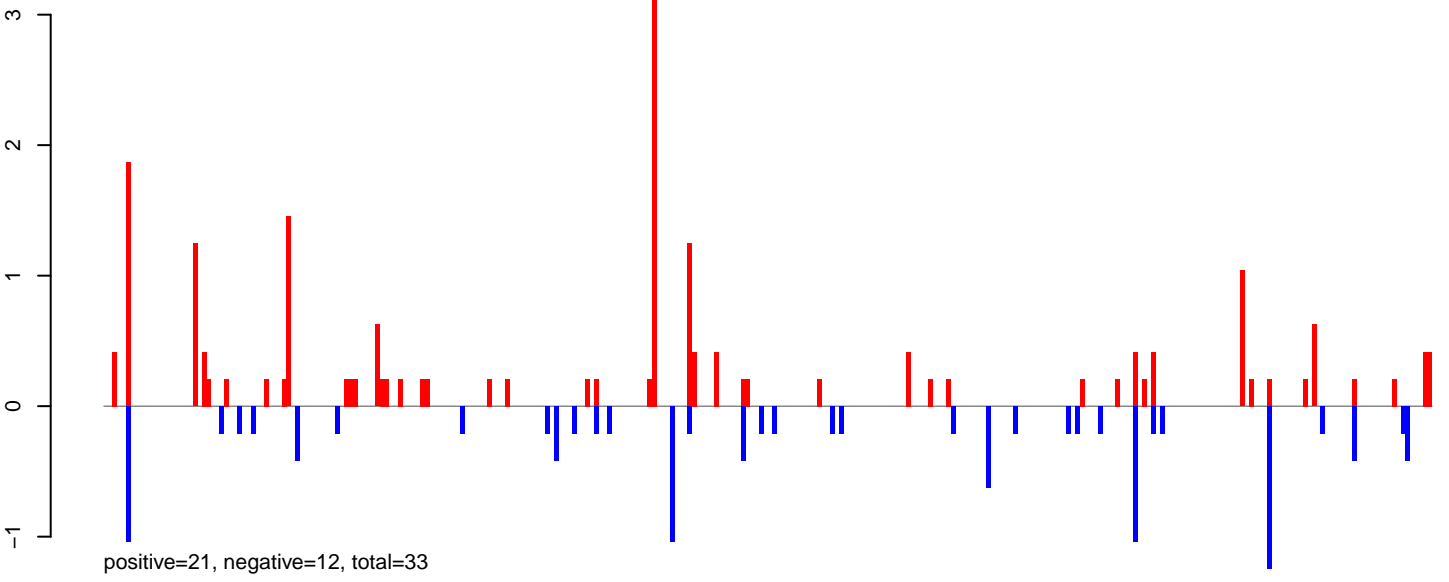
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



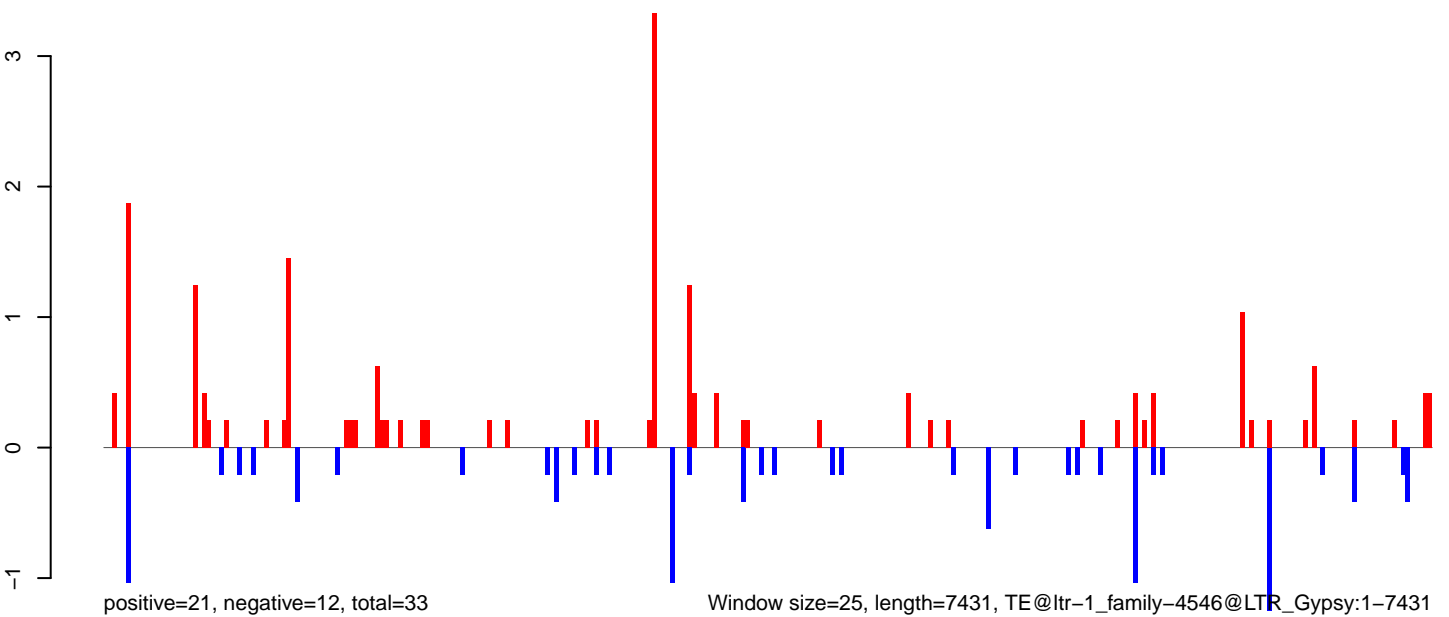
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



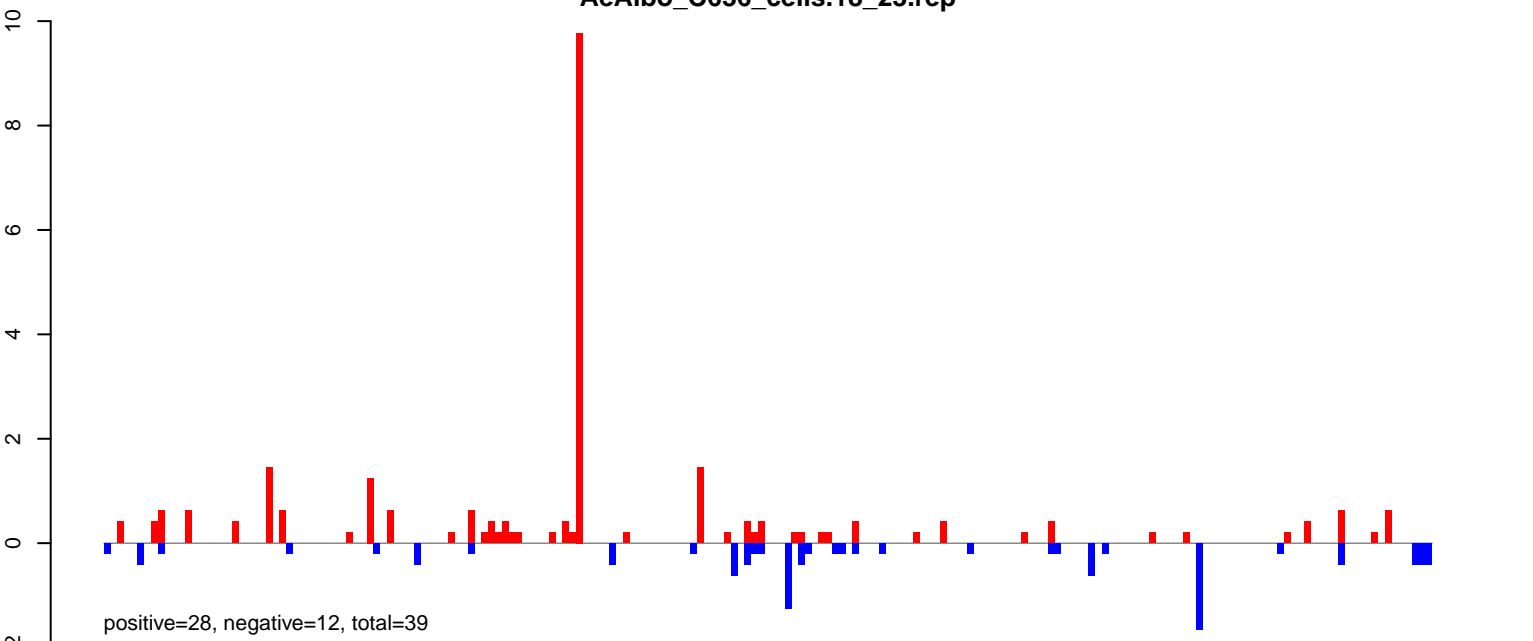
AeAlbo\_C636\_cells.rep



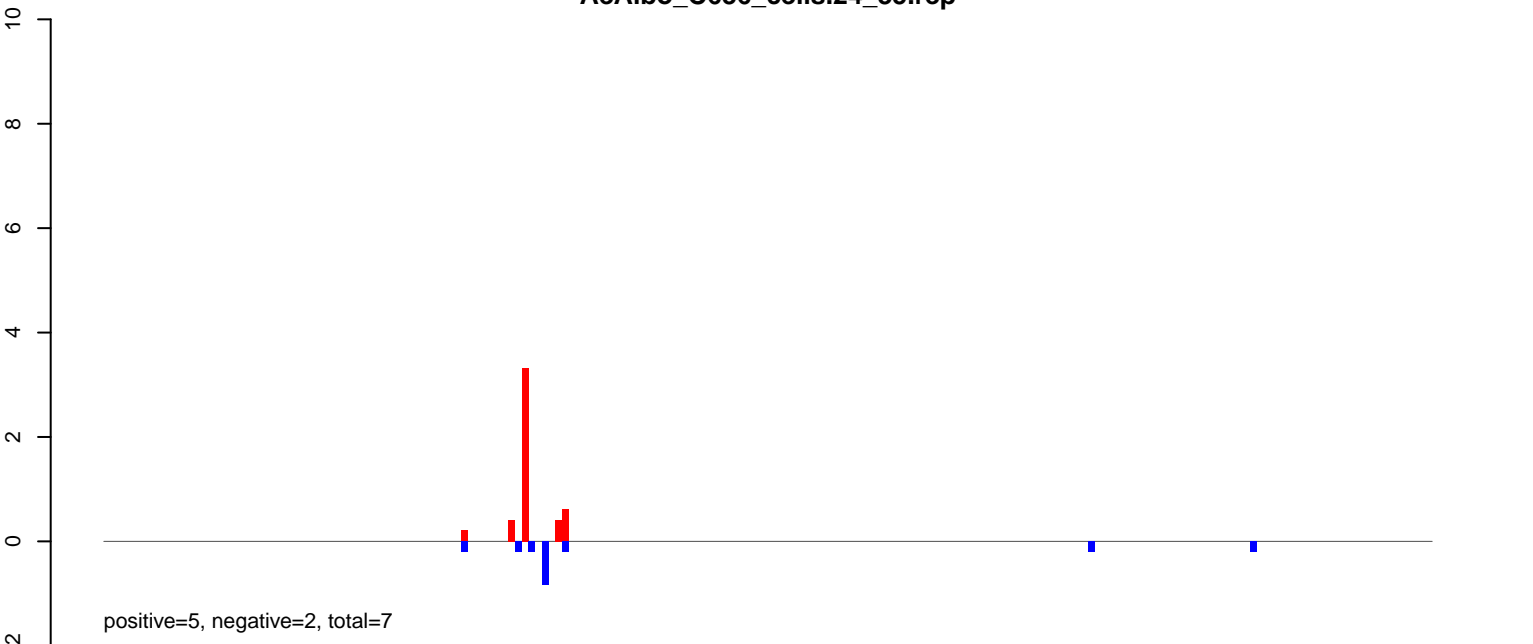
Window size=25, length=7431, TE@ltr-1\_family-4546@LTR\_Gypsy:1-7431

0 2000 4000 6000

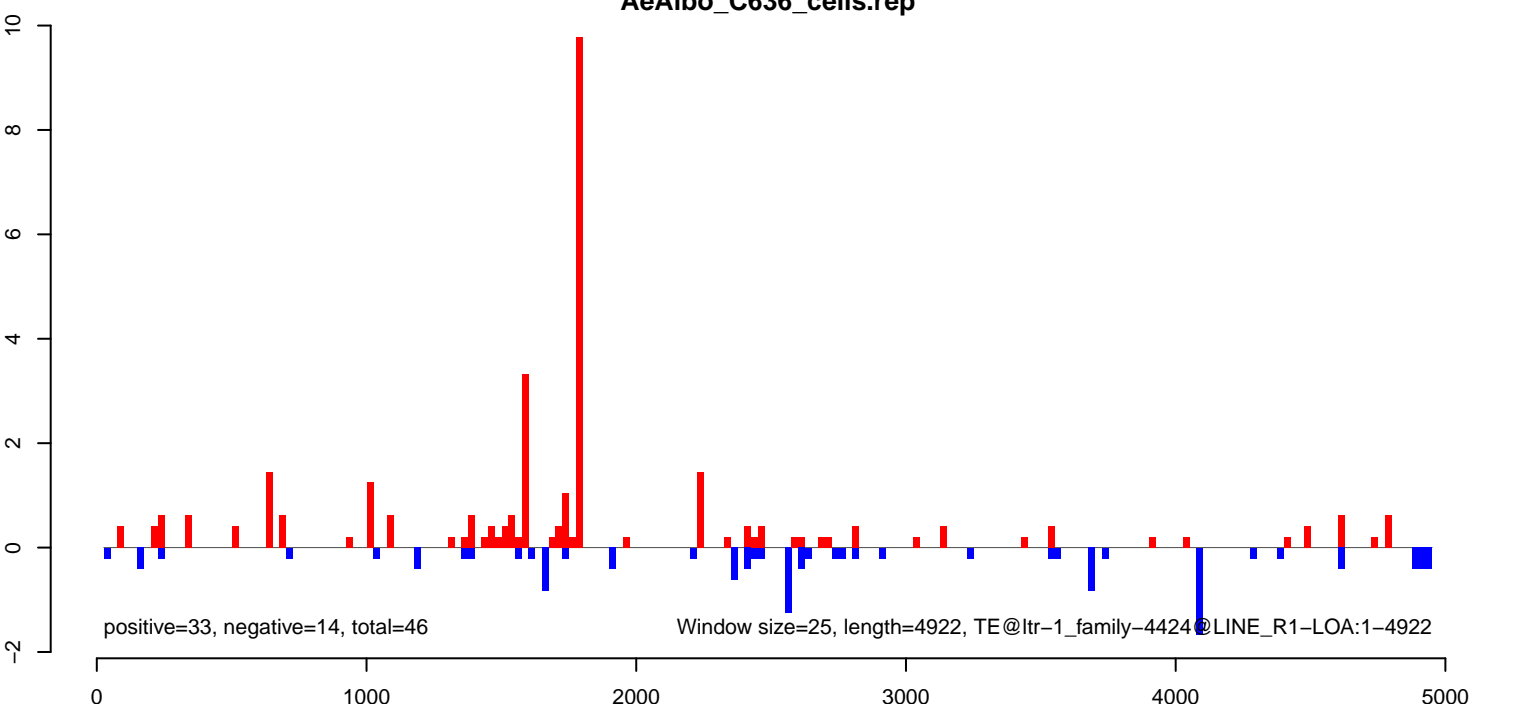
AeAlbo\_C636\_cells.18\_23.rep



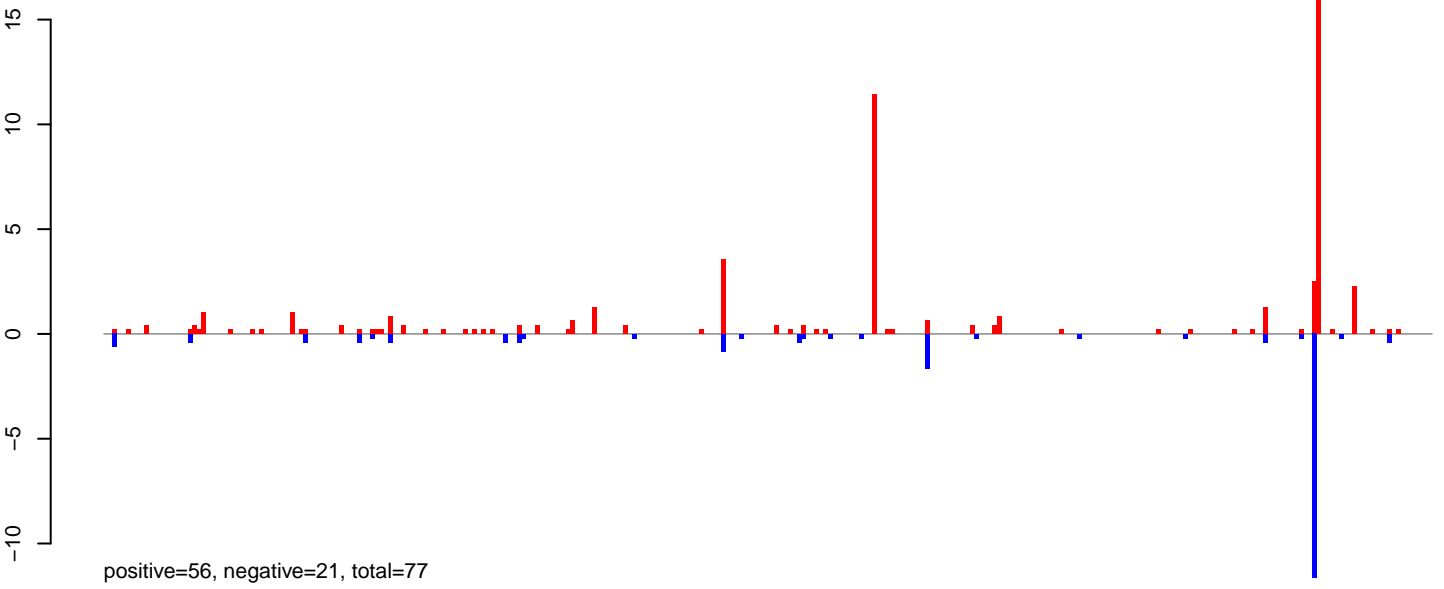
AeAlbo\_C636\_cells.24\_35.rep



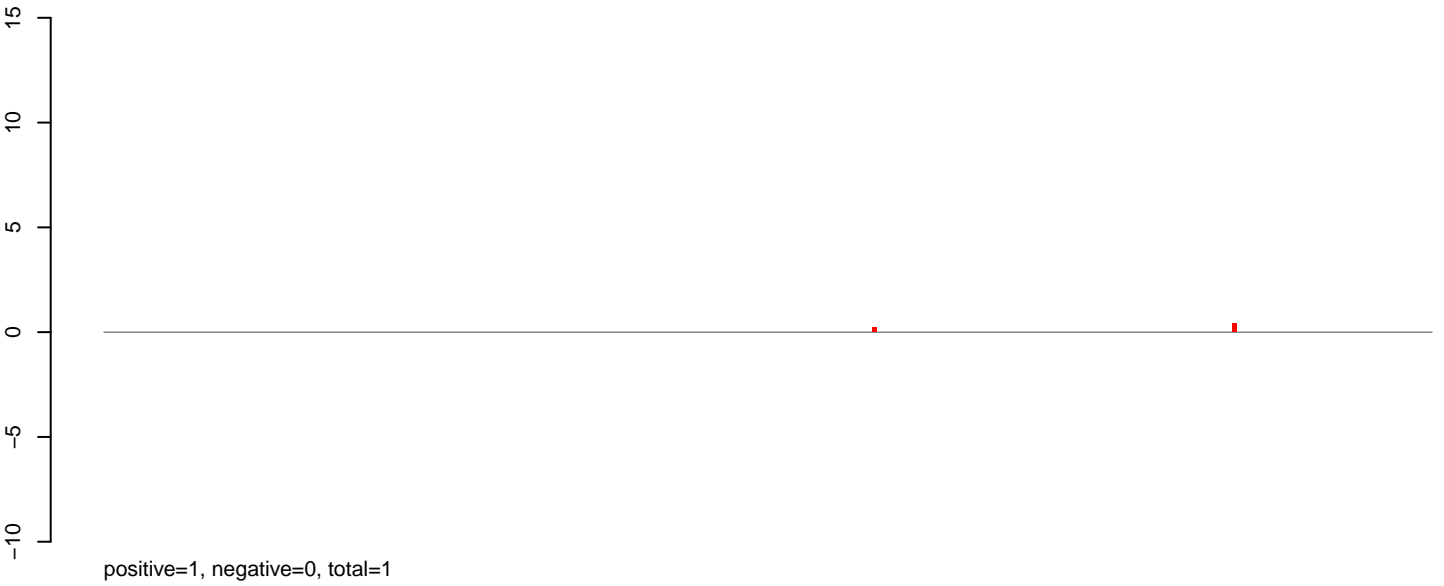
AeAlbo\_C636\_cells.rep



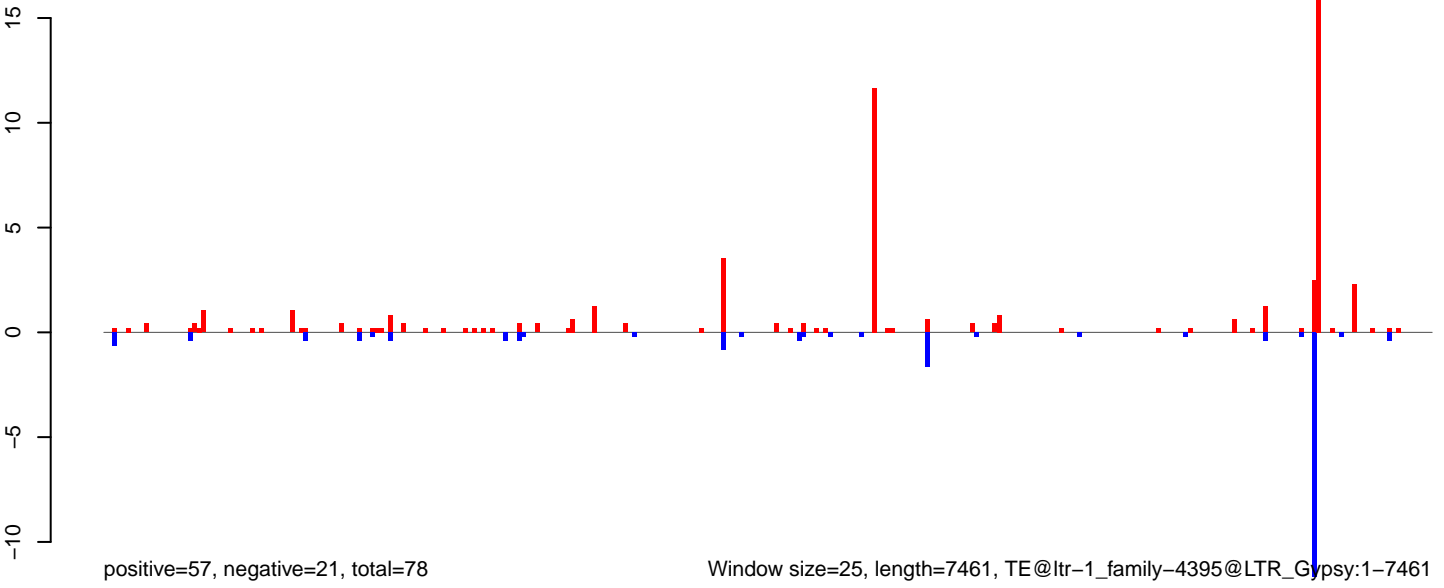
AeAlbo\_C636\_cells.18\_23.rep



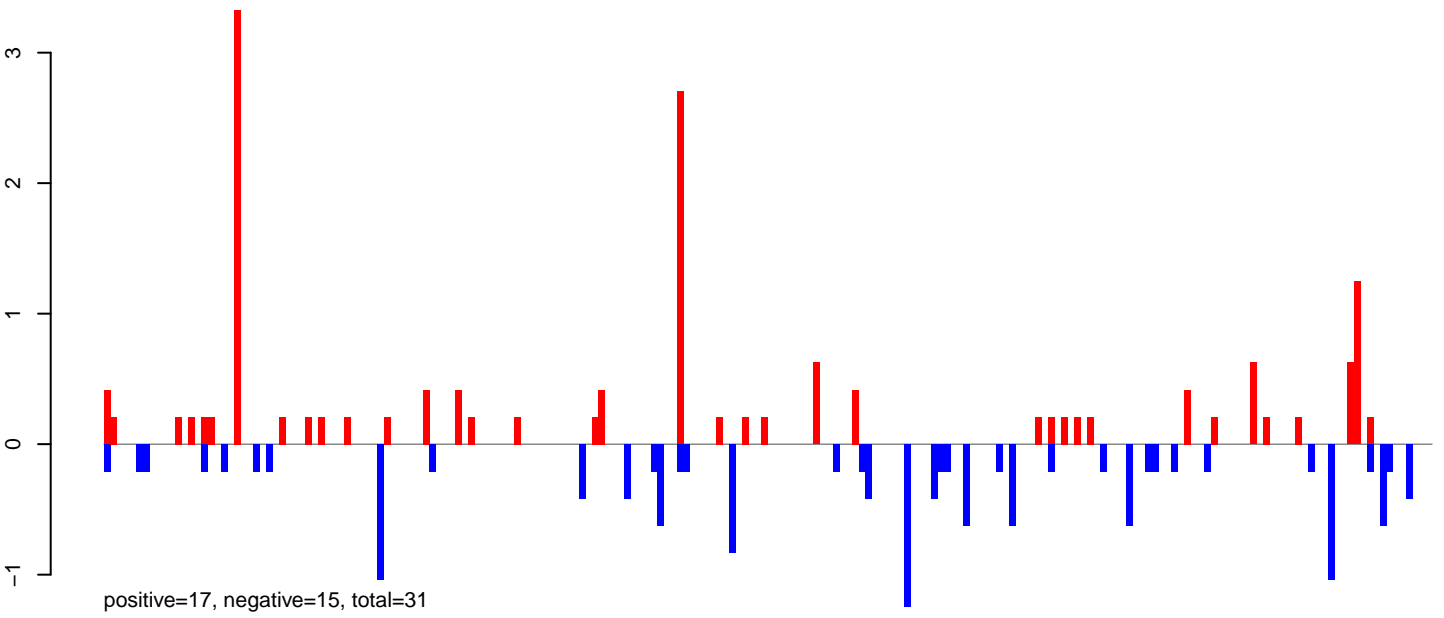
AeAlbo\_C636\_cells.24\_35.rep



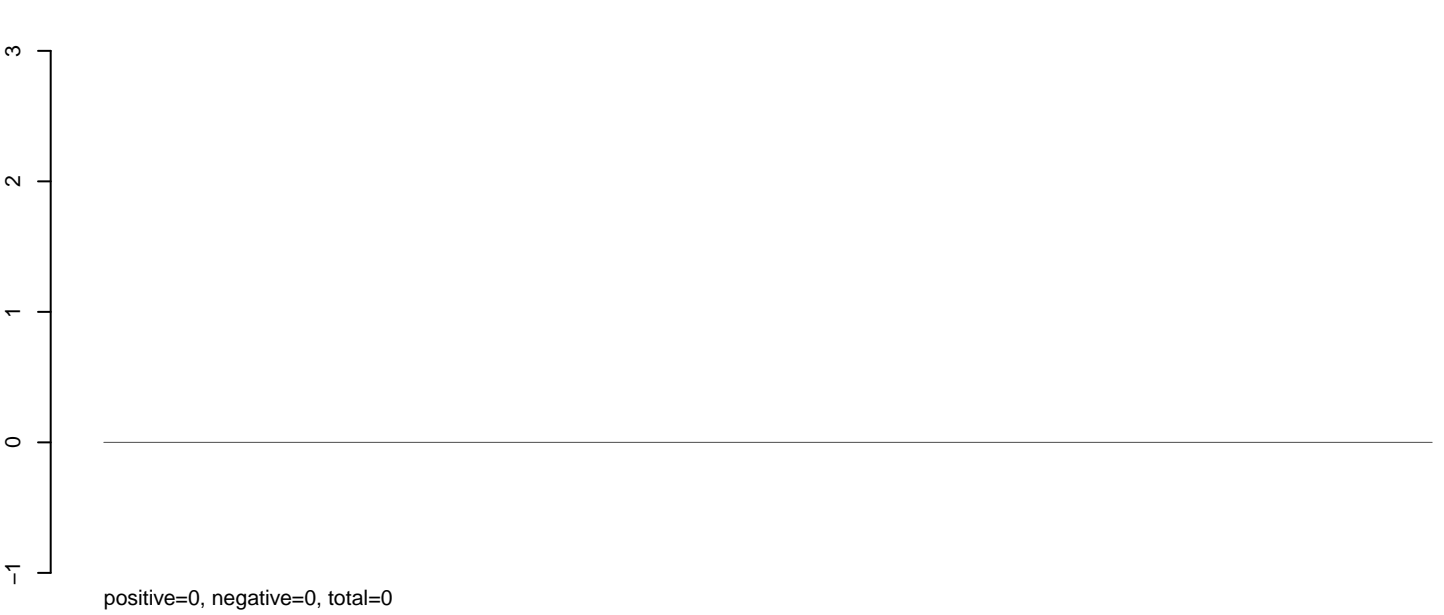
AeAlbo\_C636\_cells.rep



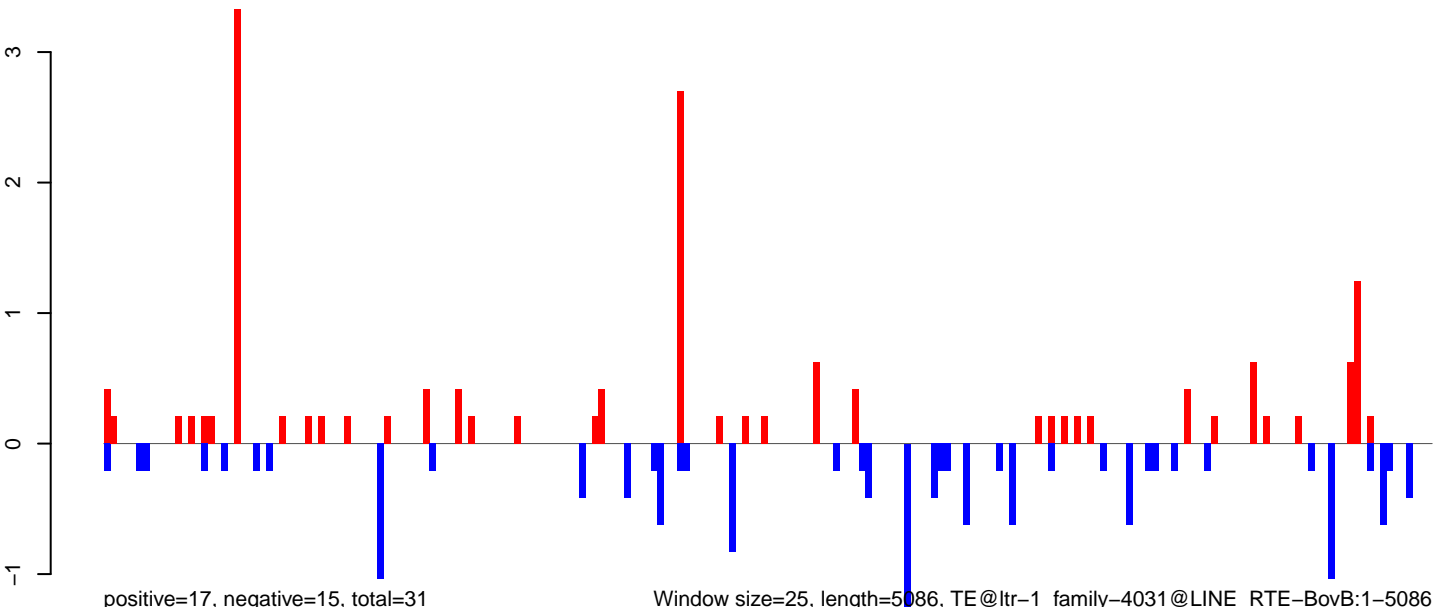
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

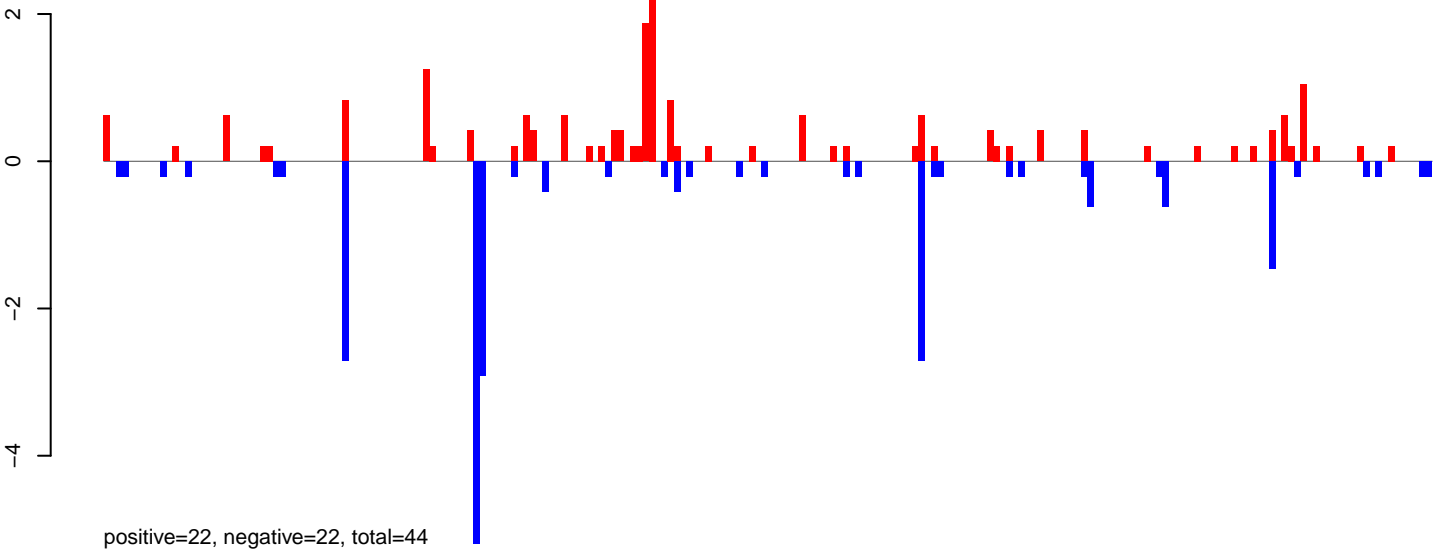


AeAlbo\_C636\_cells.rep

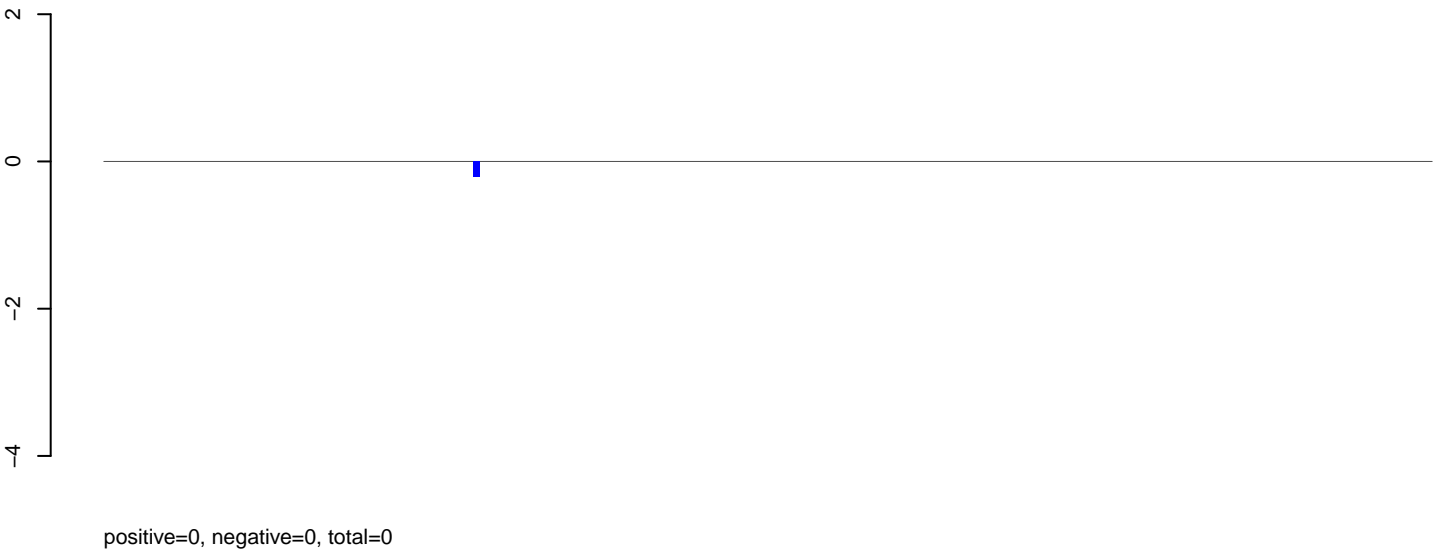


0 1000 2000 3000 4000 5000

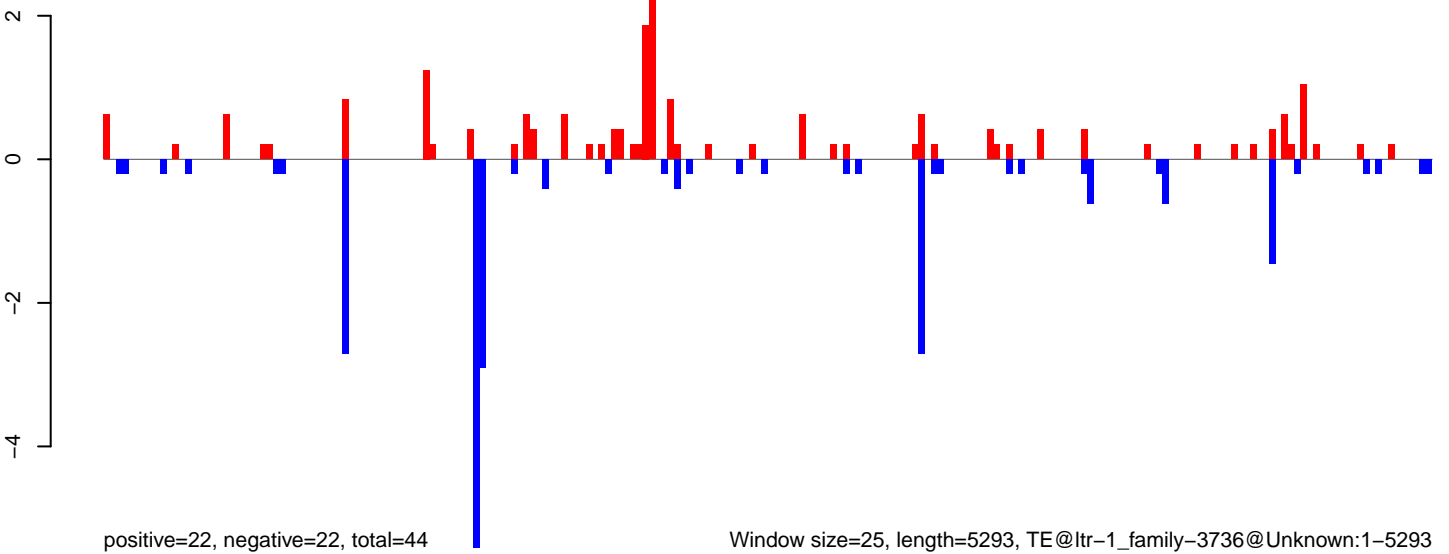
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



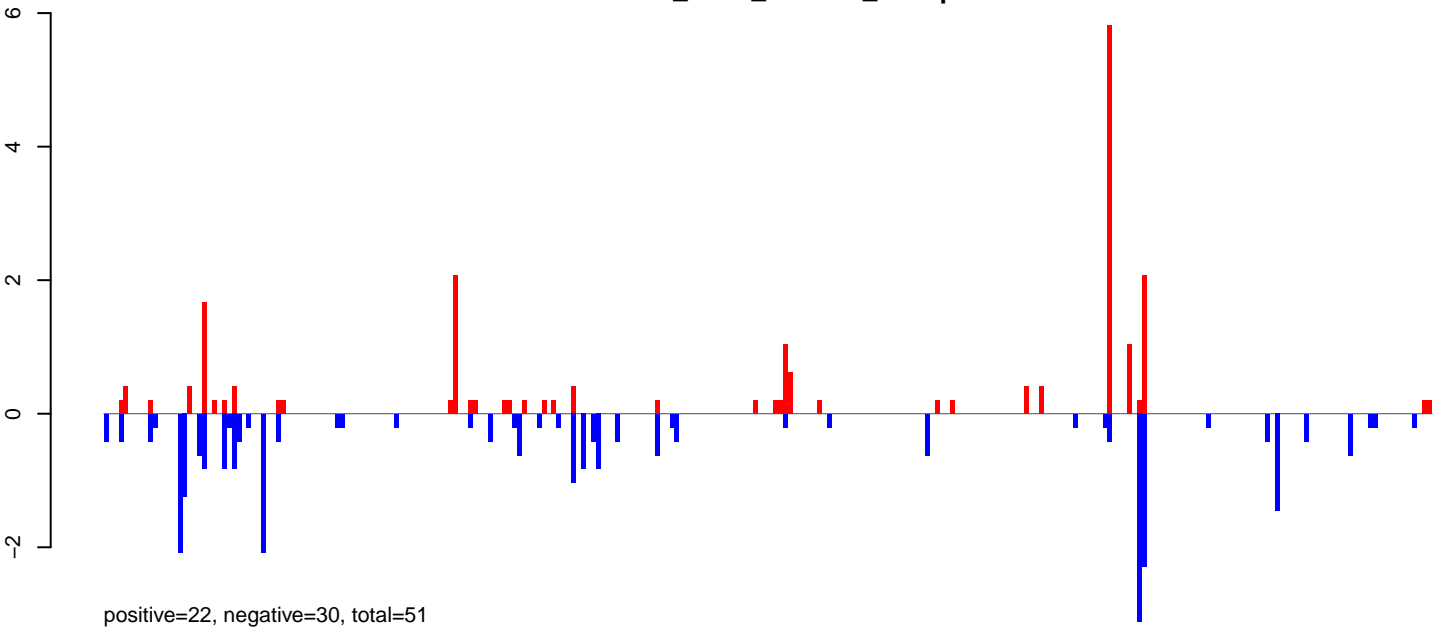
AeAlbo\_C636\_cells.rep



Window size=25, length=5293, TE@ltr-1\_family-3736@Unknown:1-5293



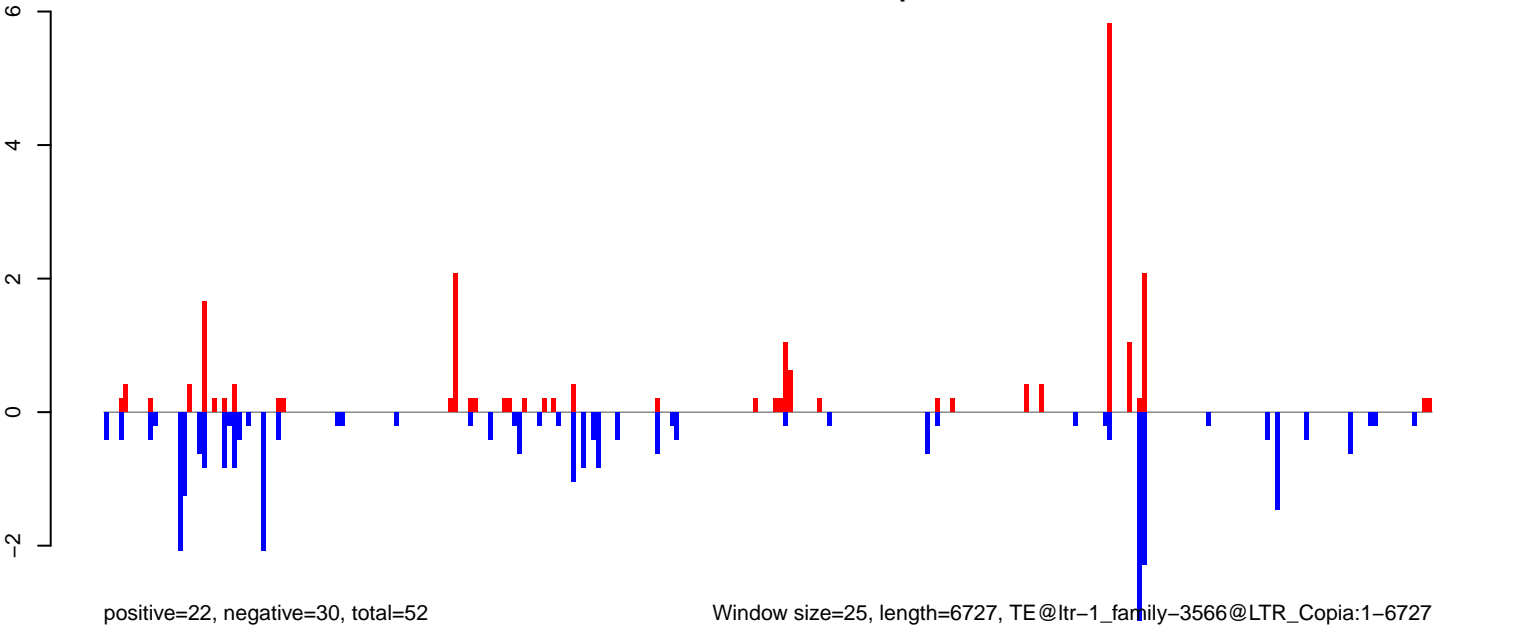
AeAlbo\_C636\_cells.18\_23.rep



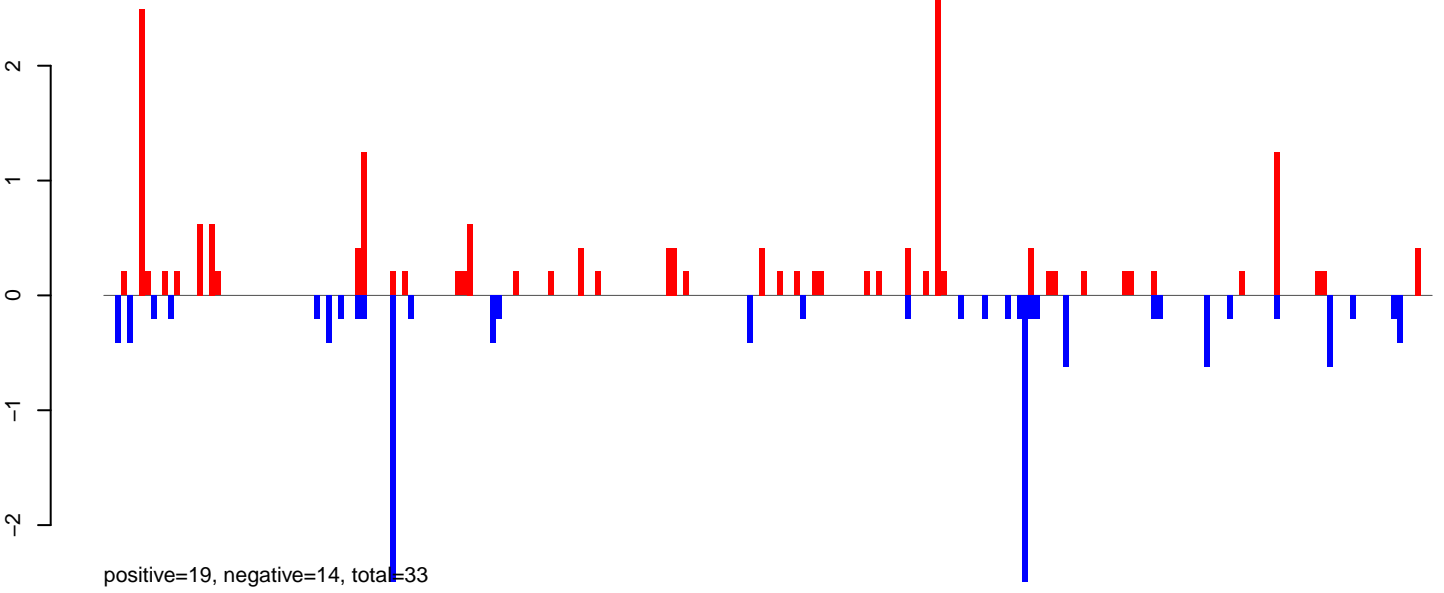
AeAlbo\_C636\_cells.24\_35.rep



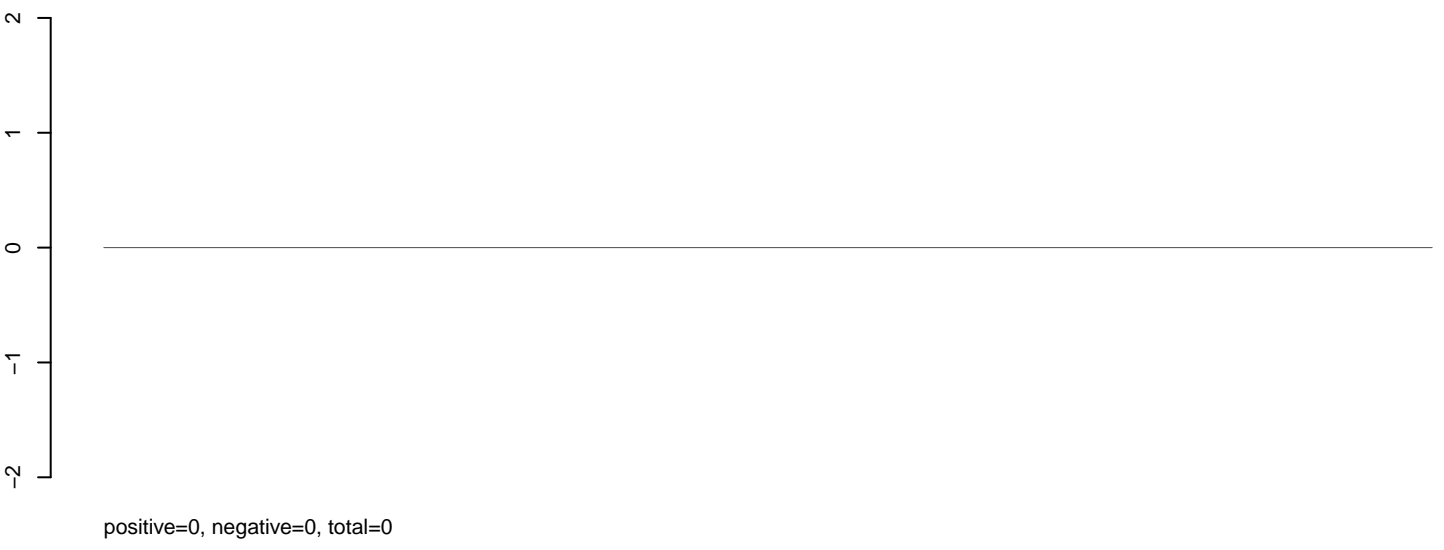
AeAlbo\_C636\_cells.rep



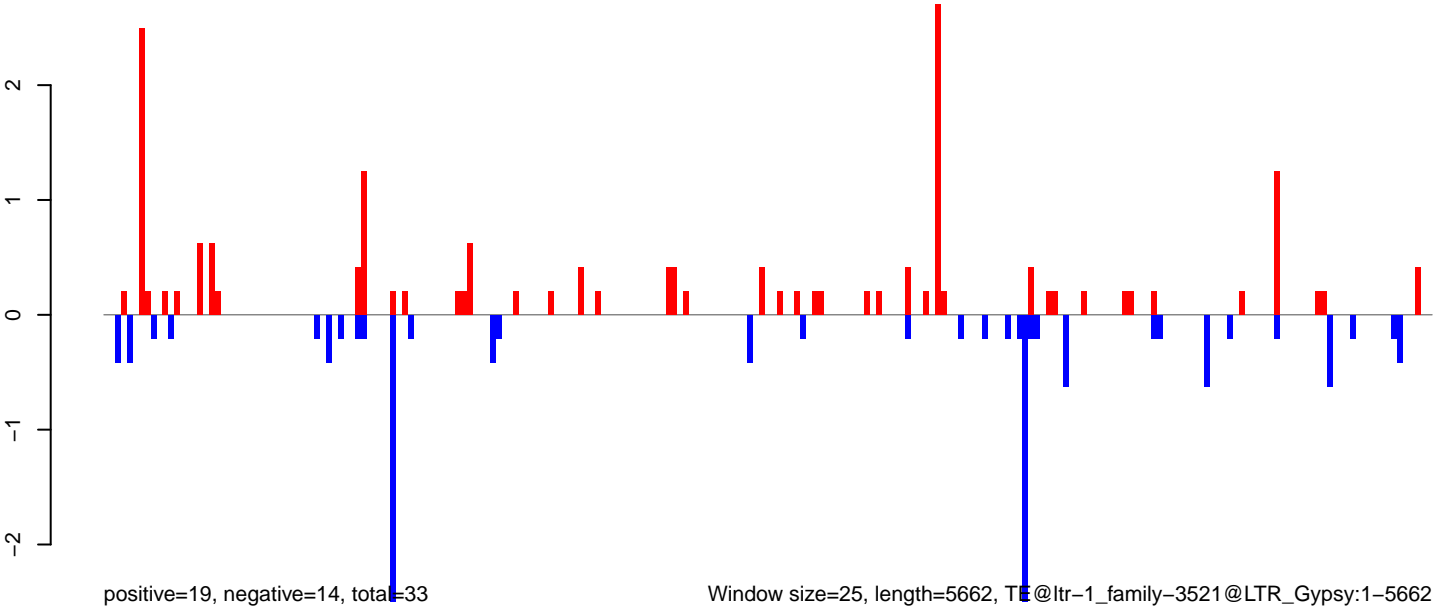
AeAlbo\_C636\_cells.18\_23.rep



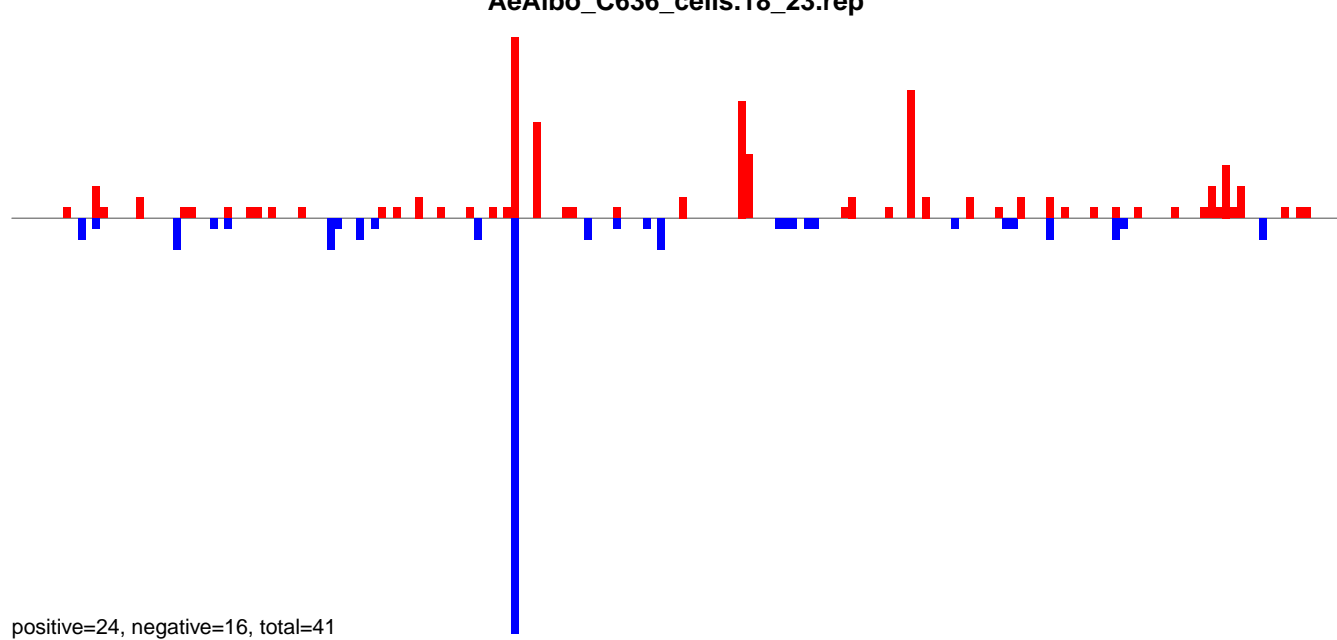
AeAlbo\_C636\_cells.24\_35.rep



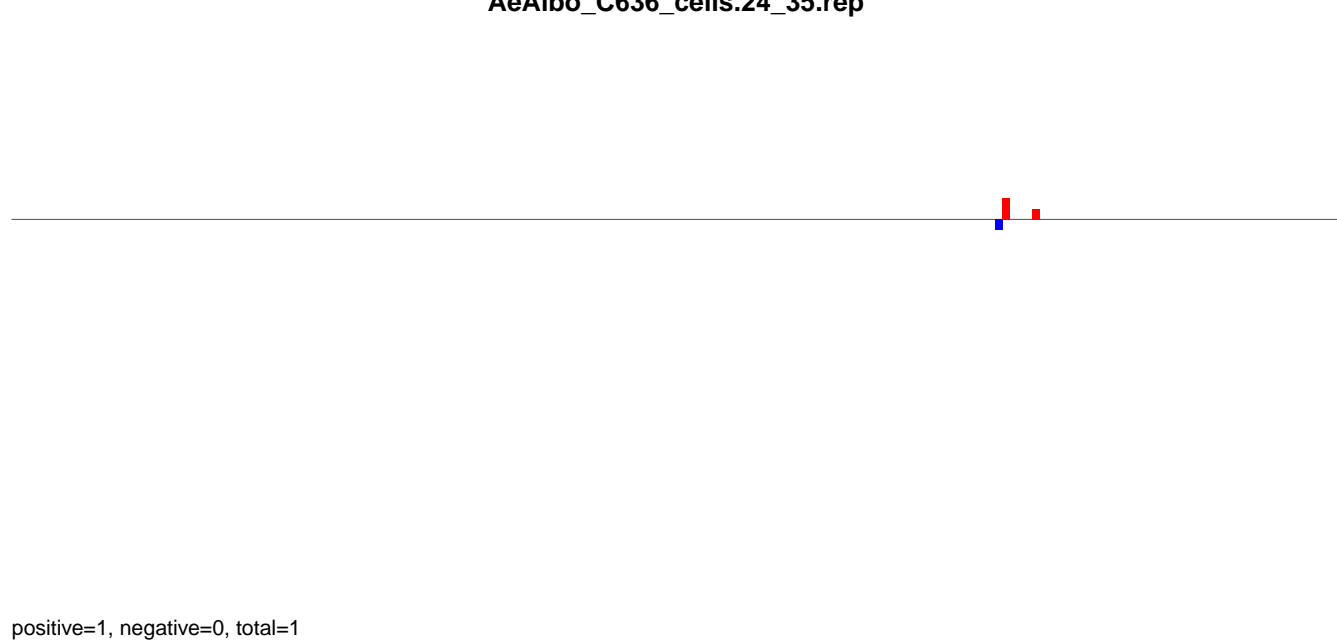
AeAlbo\_C636\_cells.rep



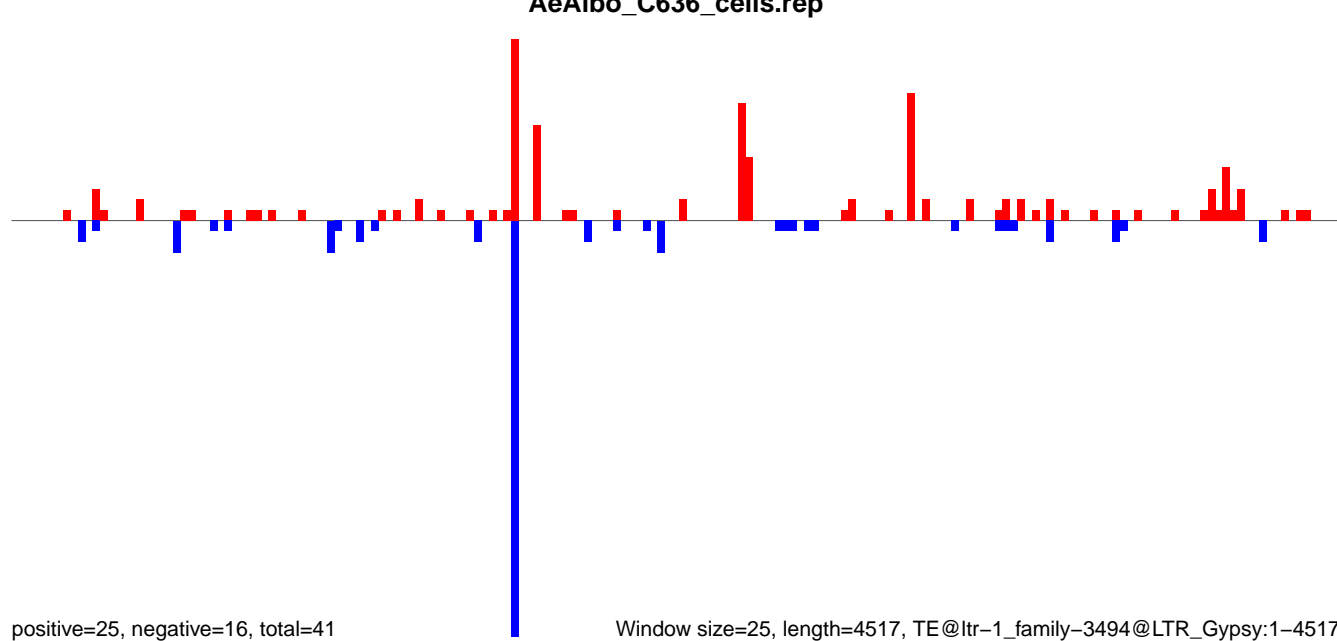
AeAlbo\_C636\_cells.18\_23.rep



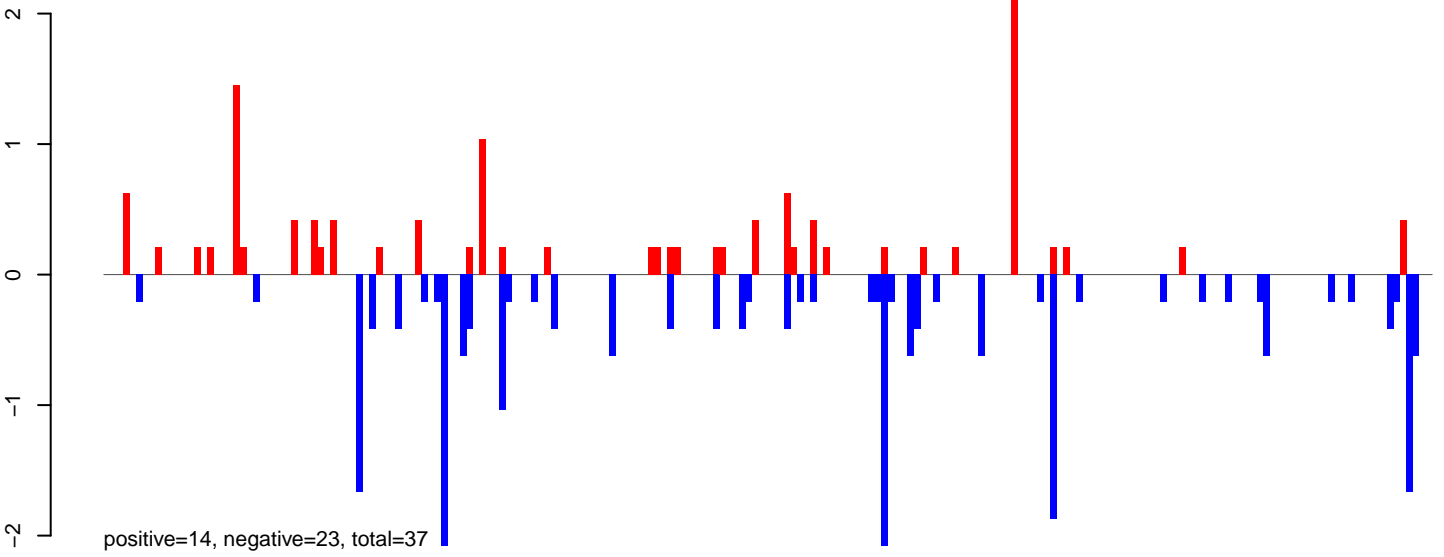
AeAlbo\_C636\_cells.24\_35.rep



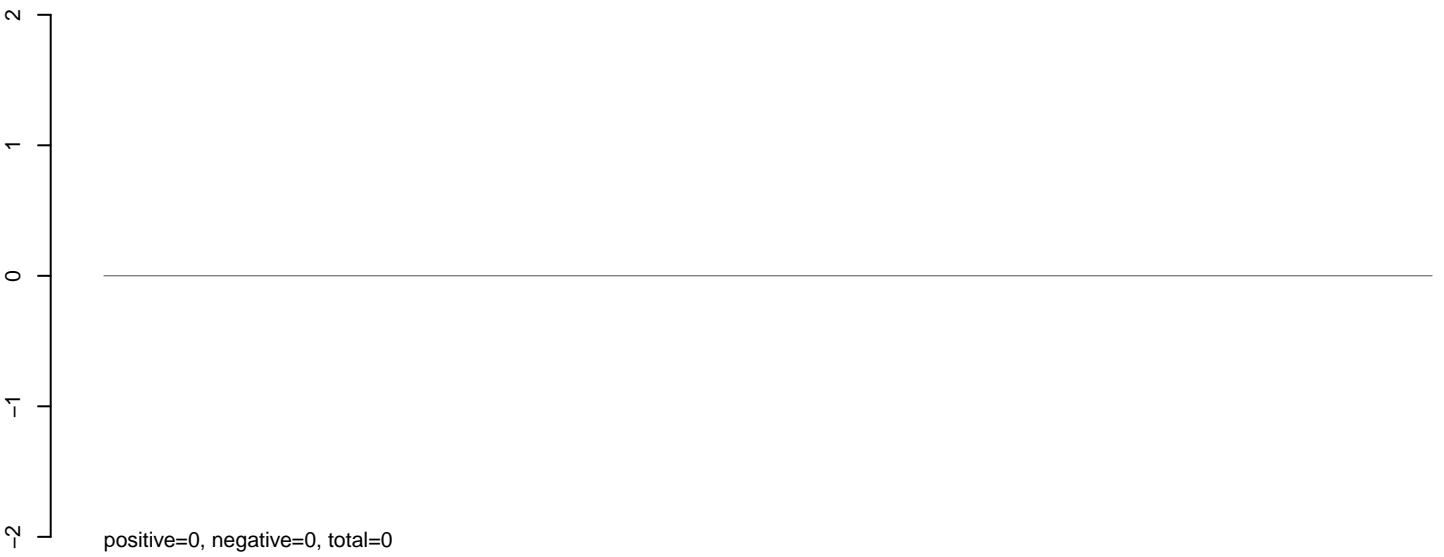
AeAlbo\_C636\_cells.rep



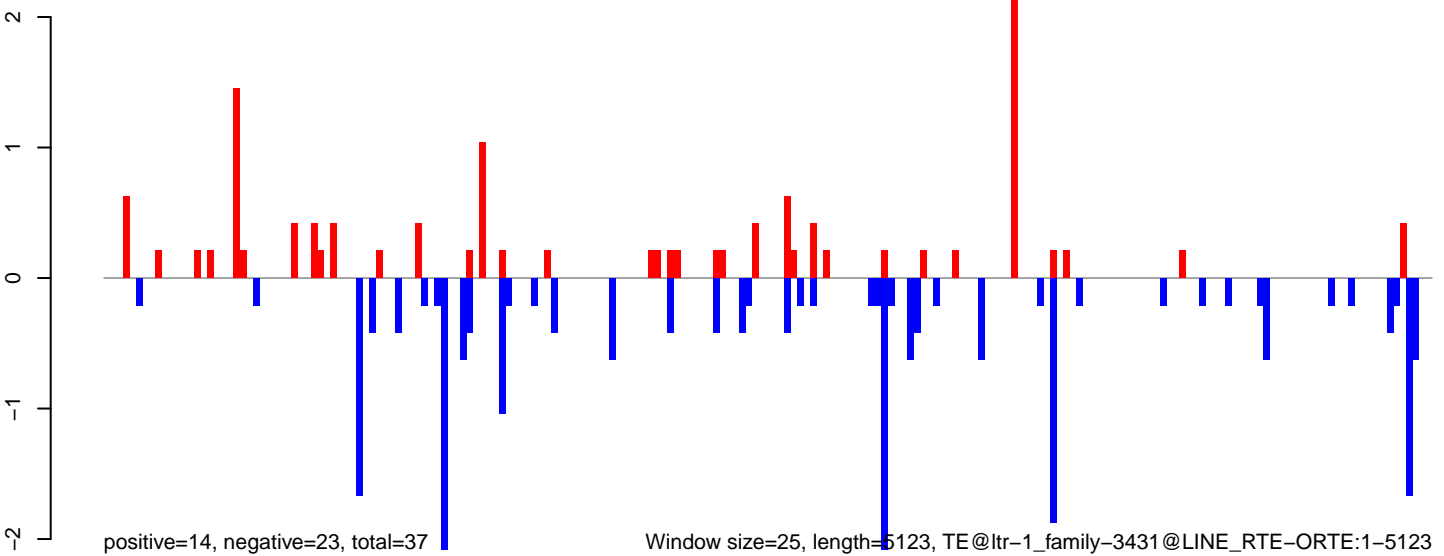
AeAlbo\_C636\_cells.18\_23.rep



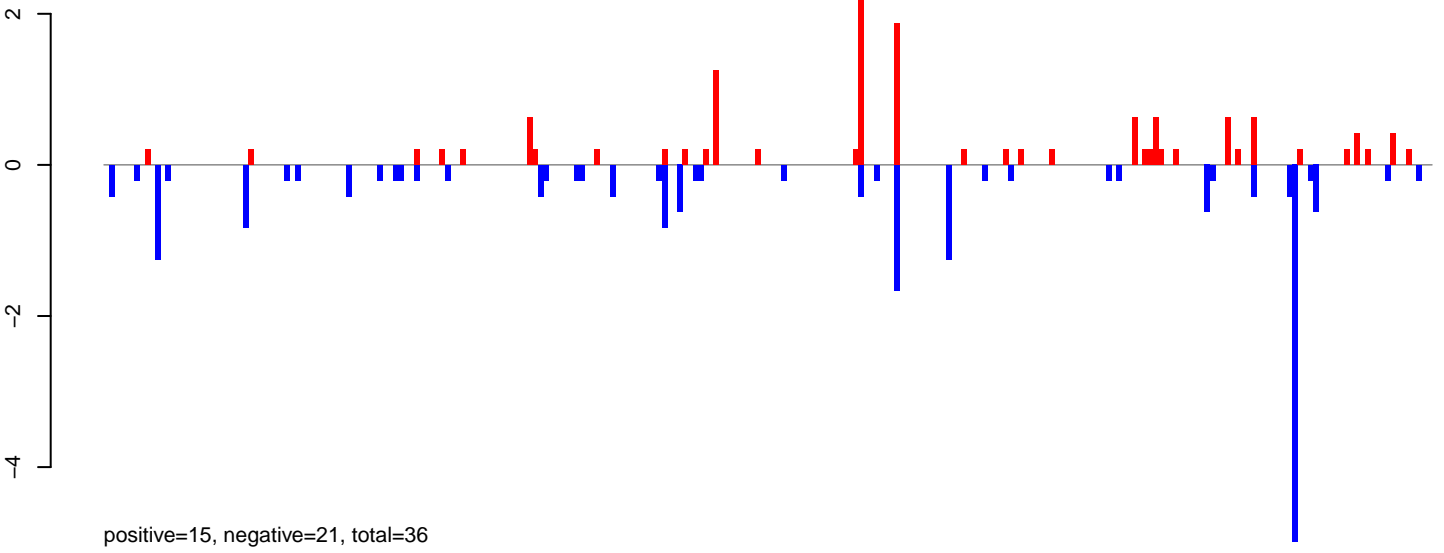
AeAlbo\_C636\_cells.24\_35.rep



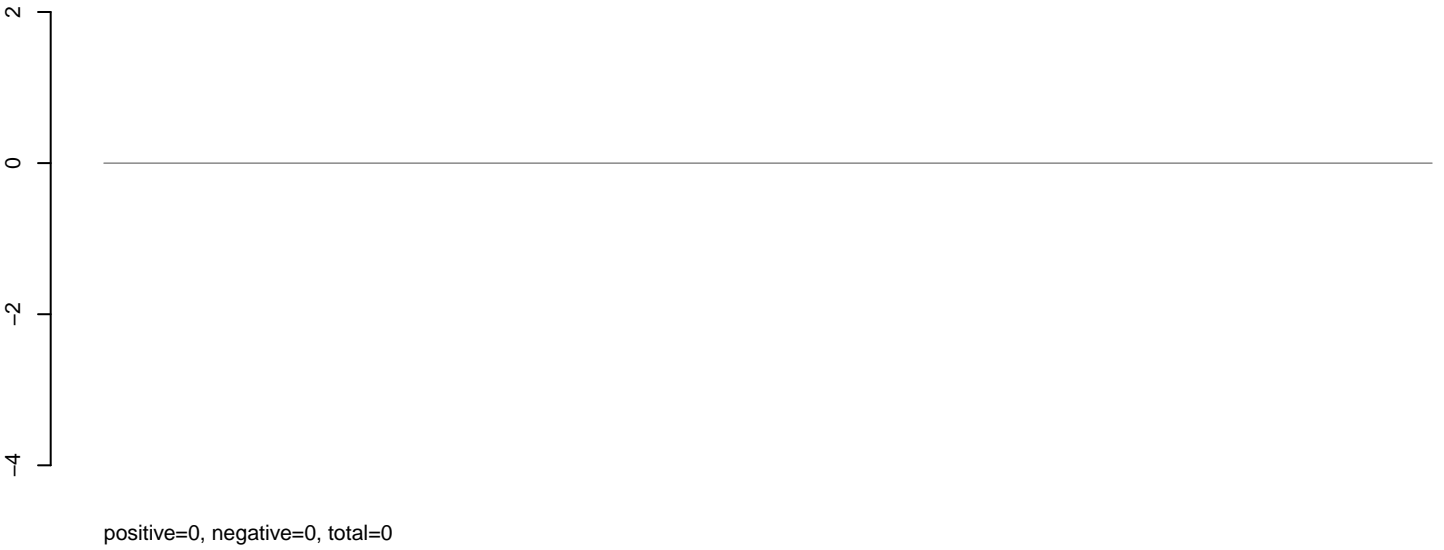
AeAlbo\_C636\_cells.rep



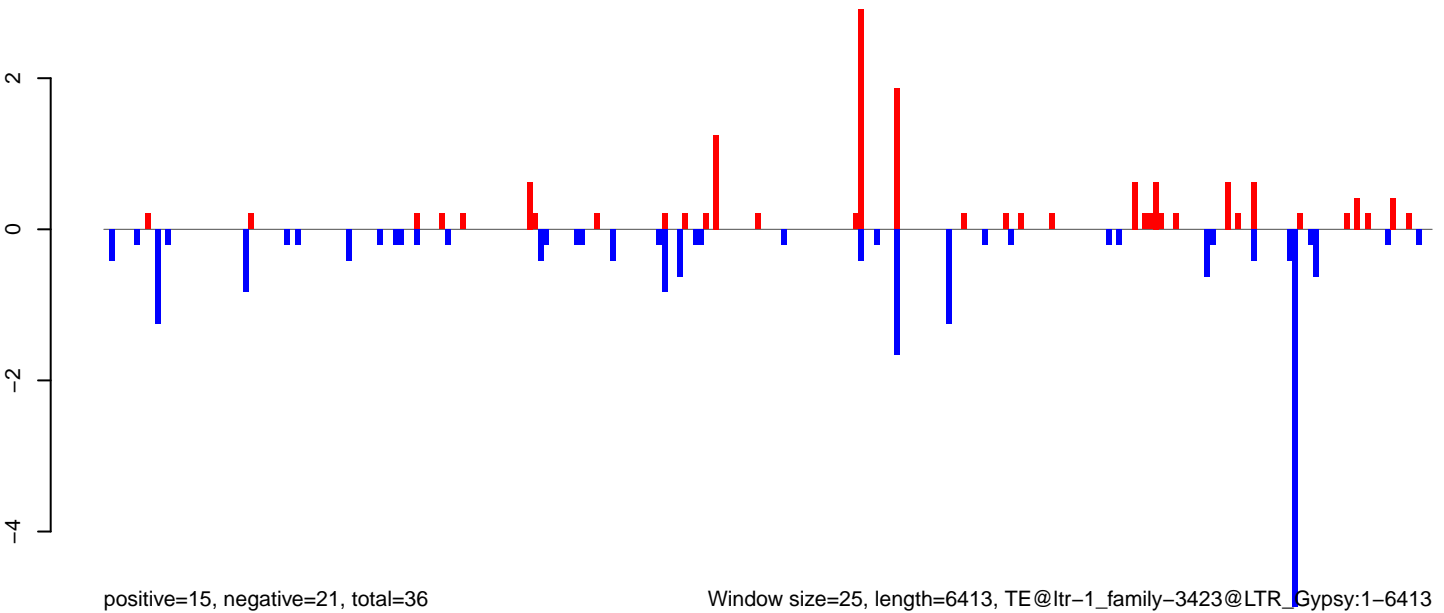
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

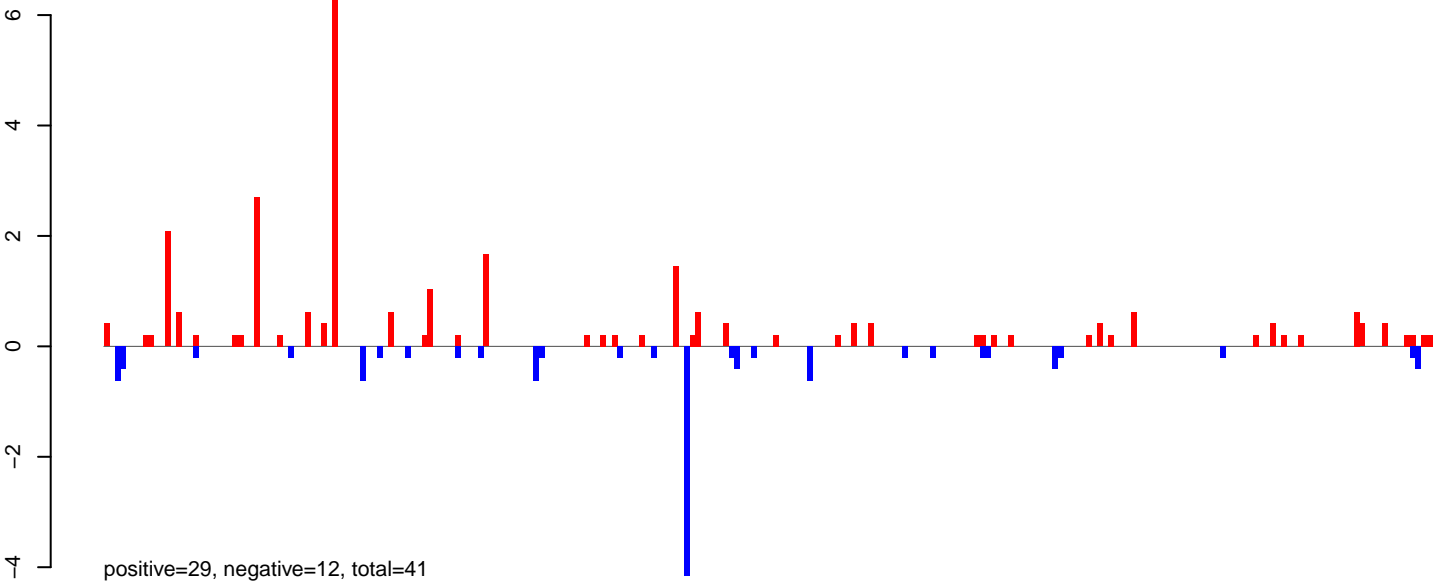


AeAlbo\_C636\_cells.rep

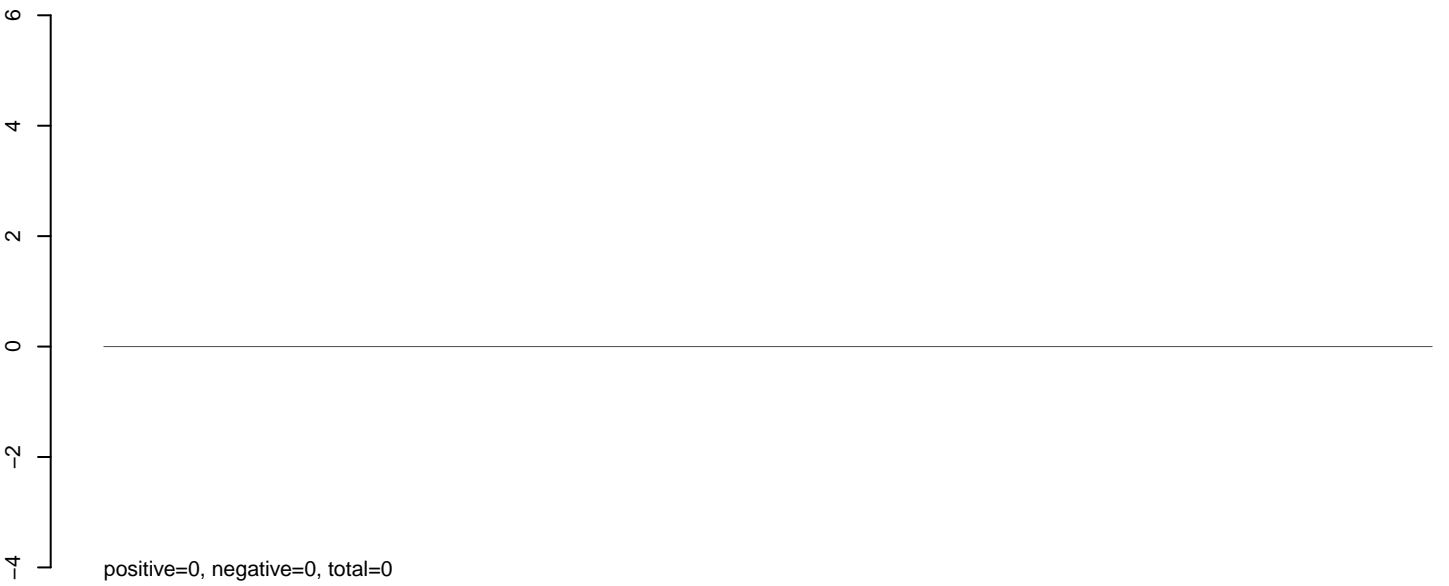


Window size=25, length=6413, TE@ltr-1\_family-3423@LTR\_Gypsy:1-6413

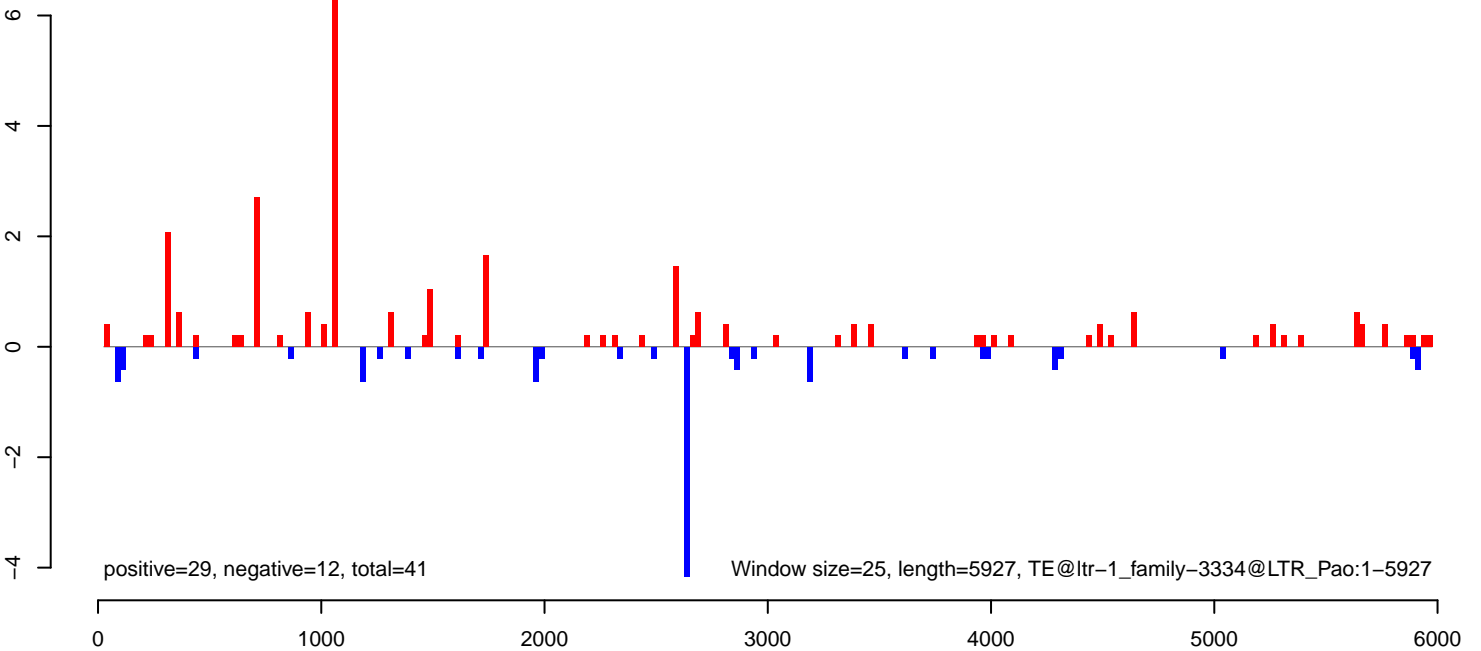
AeAlbo\_C636\_cells.18\_23.rep



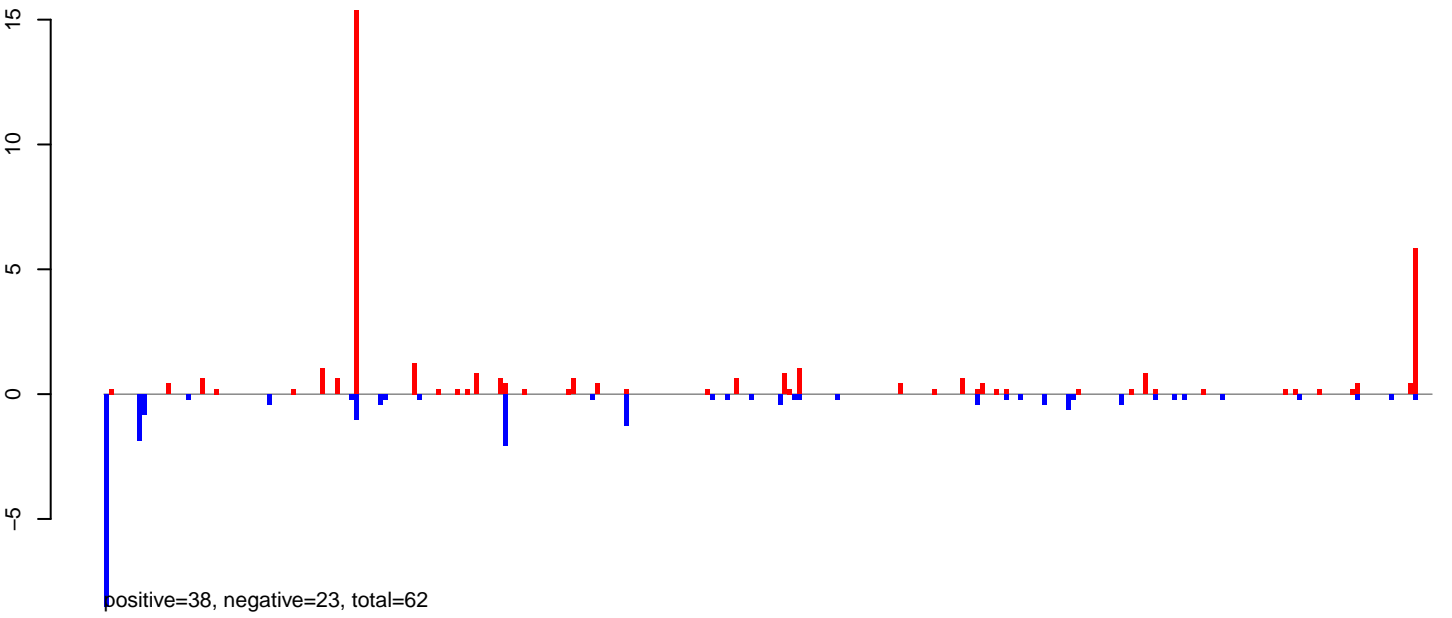
AeAlbo\_C636\_cells.24\_35.rep



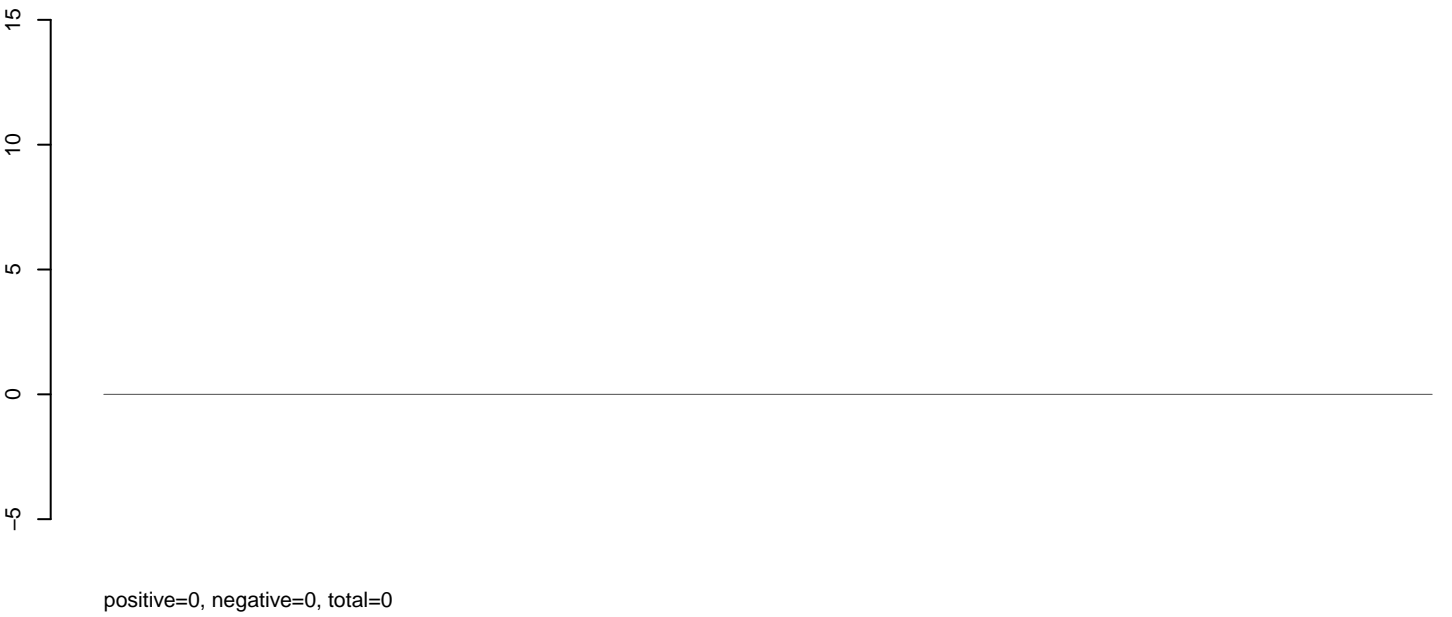
AeAlbo\_C636\_cells.rep



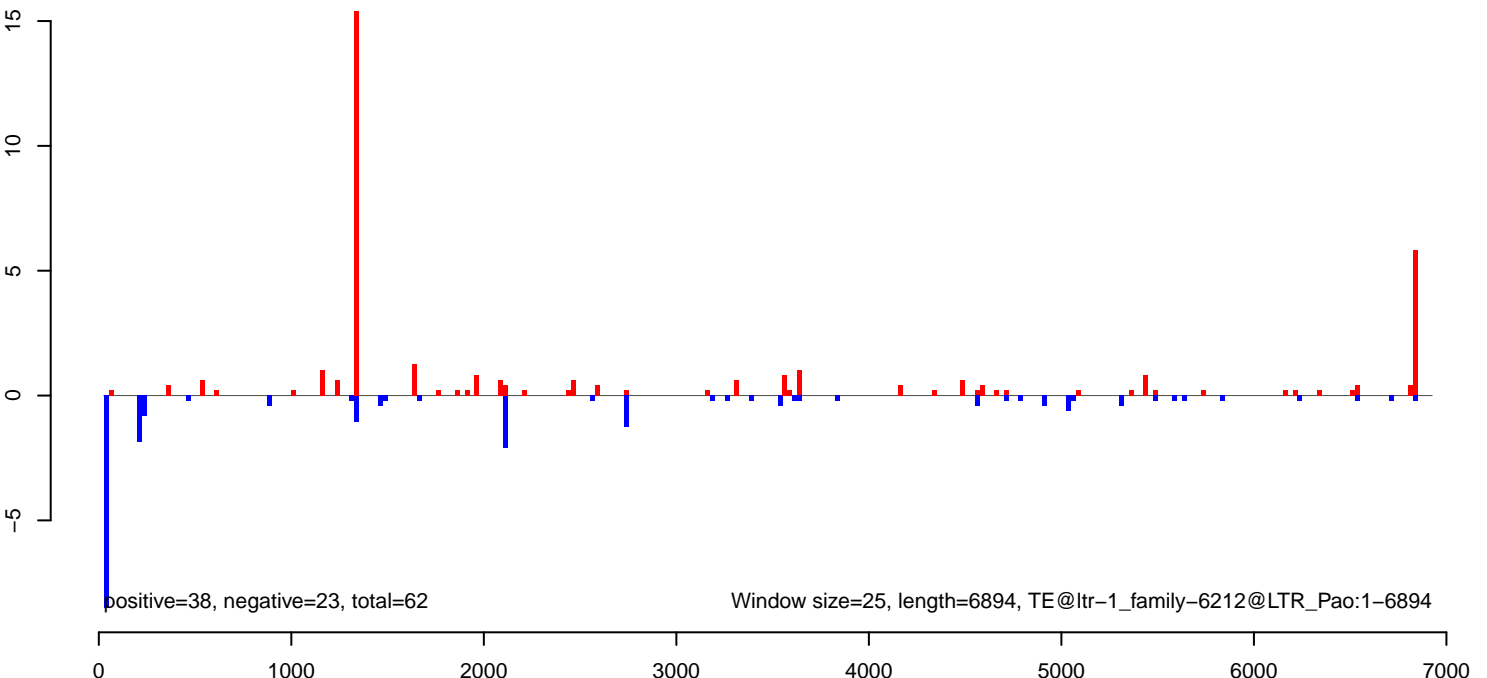
AeAlbo\_C636\_cells.18\_23.rep



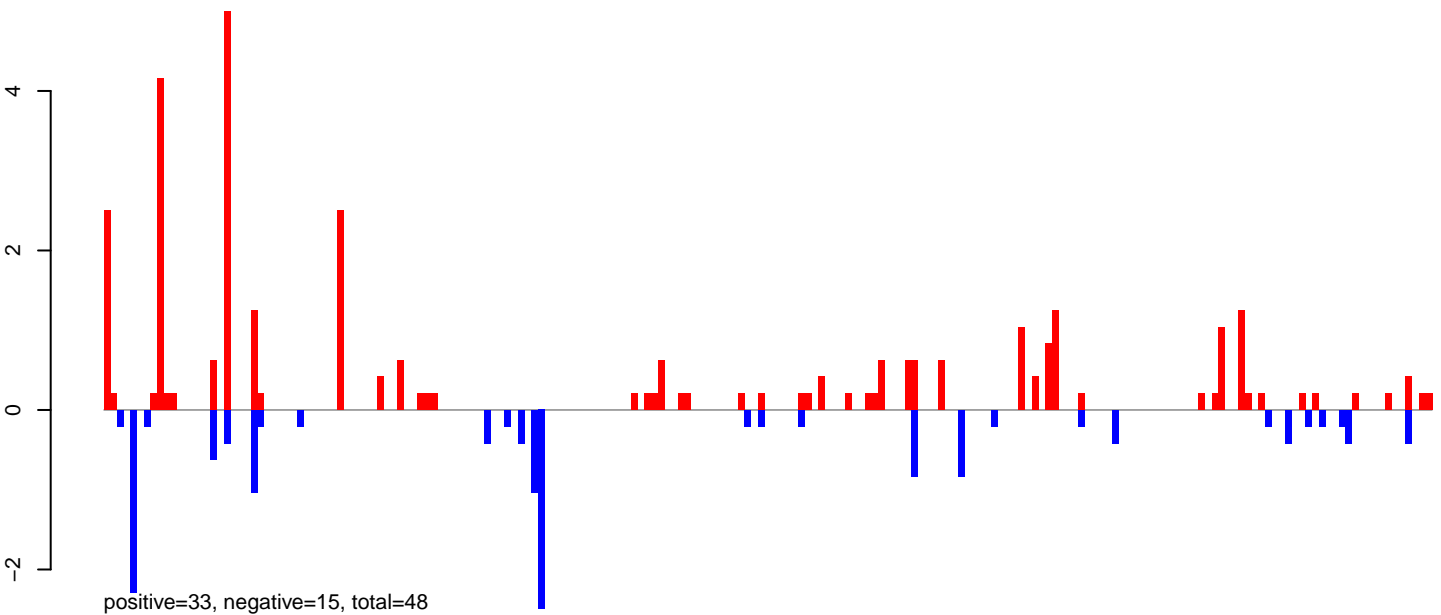
AeAlbo\_C636\_cells.24\_35.rep



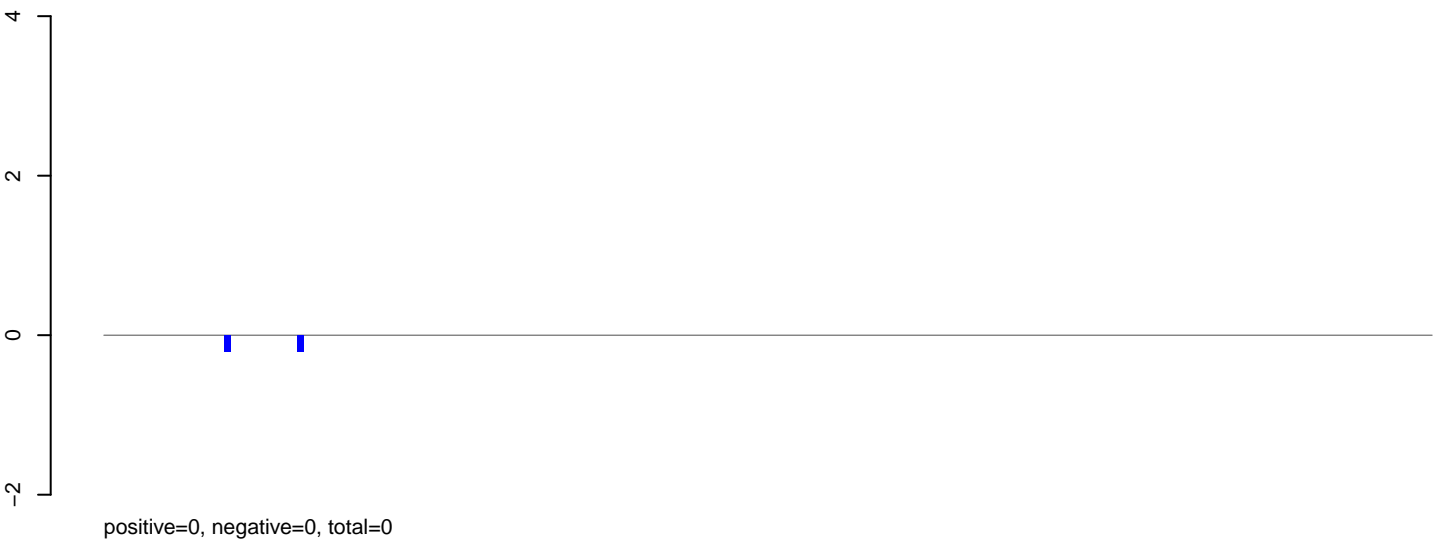
AeAlbo\_C636\_cells.rep



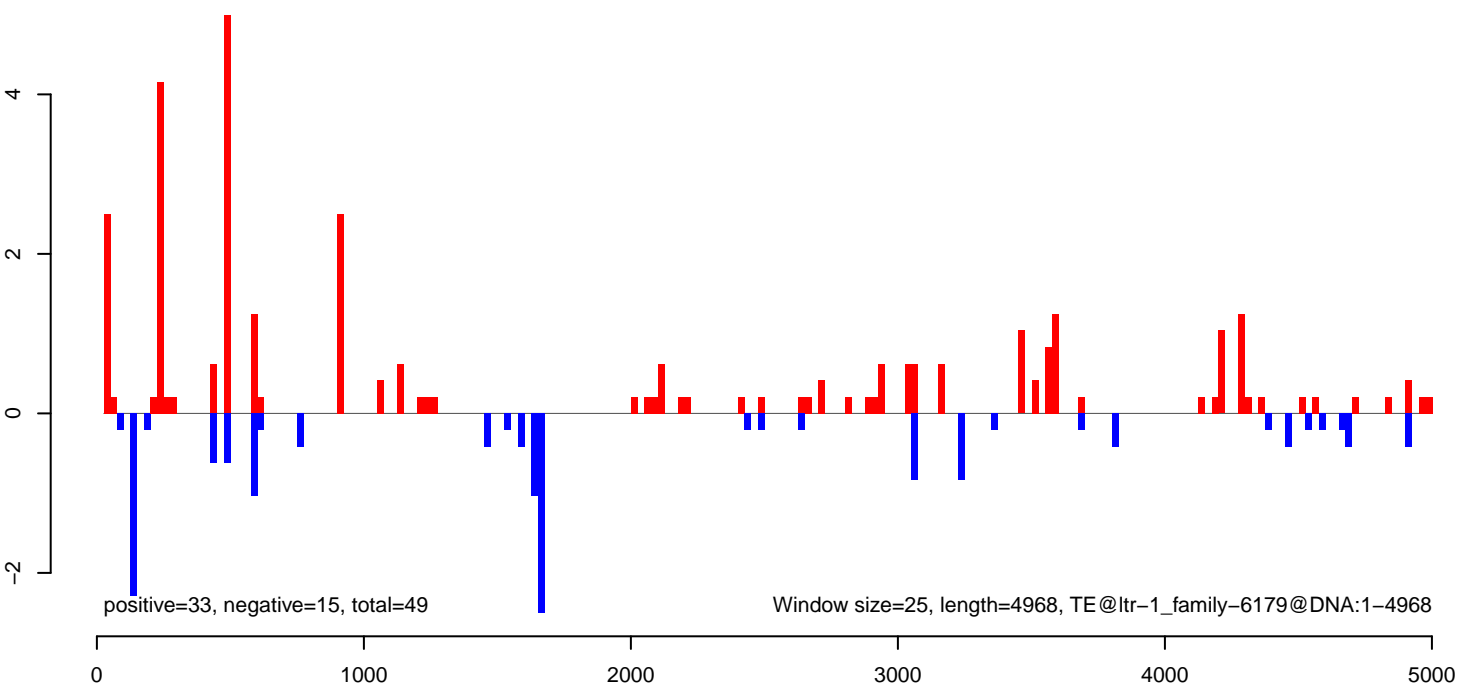
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

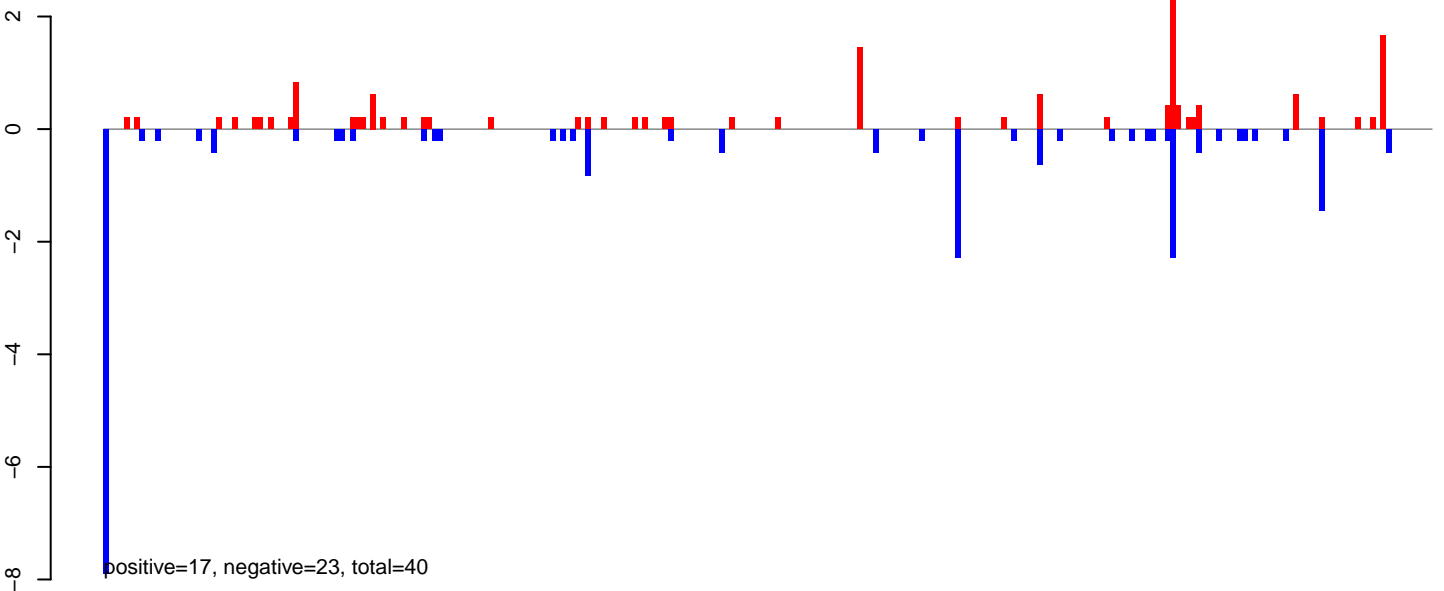


AeAlbo\_C636\_cells.rep

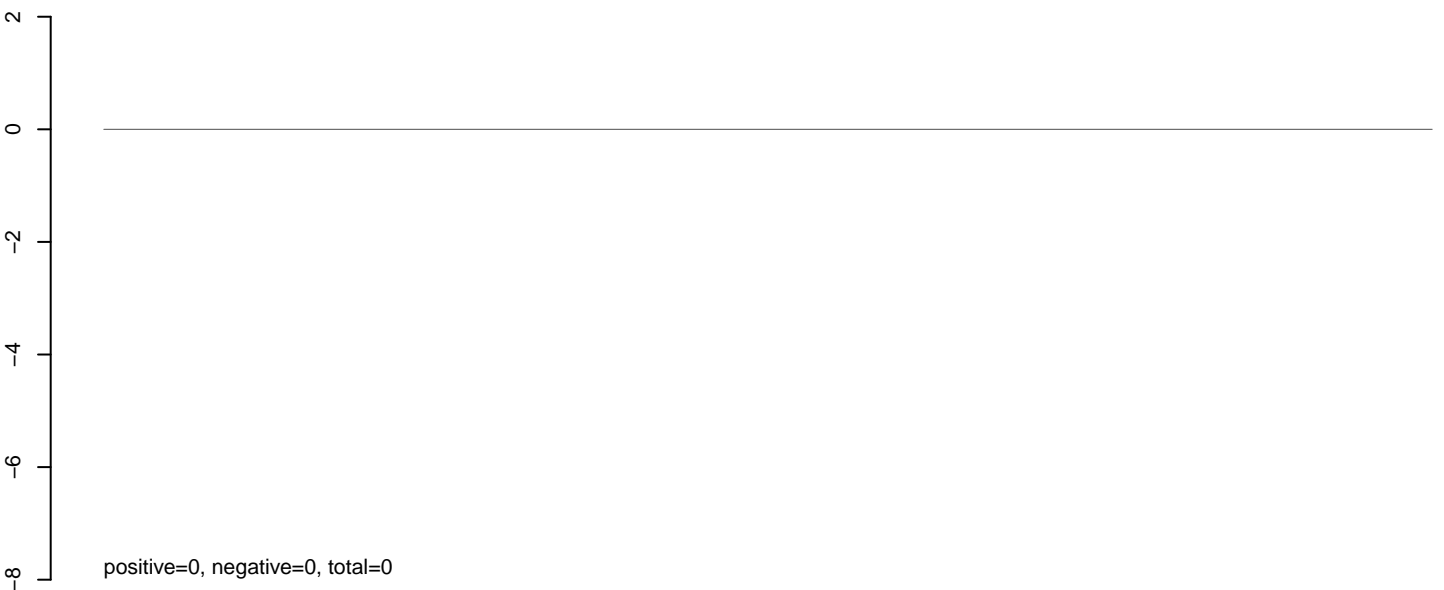




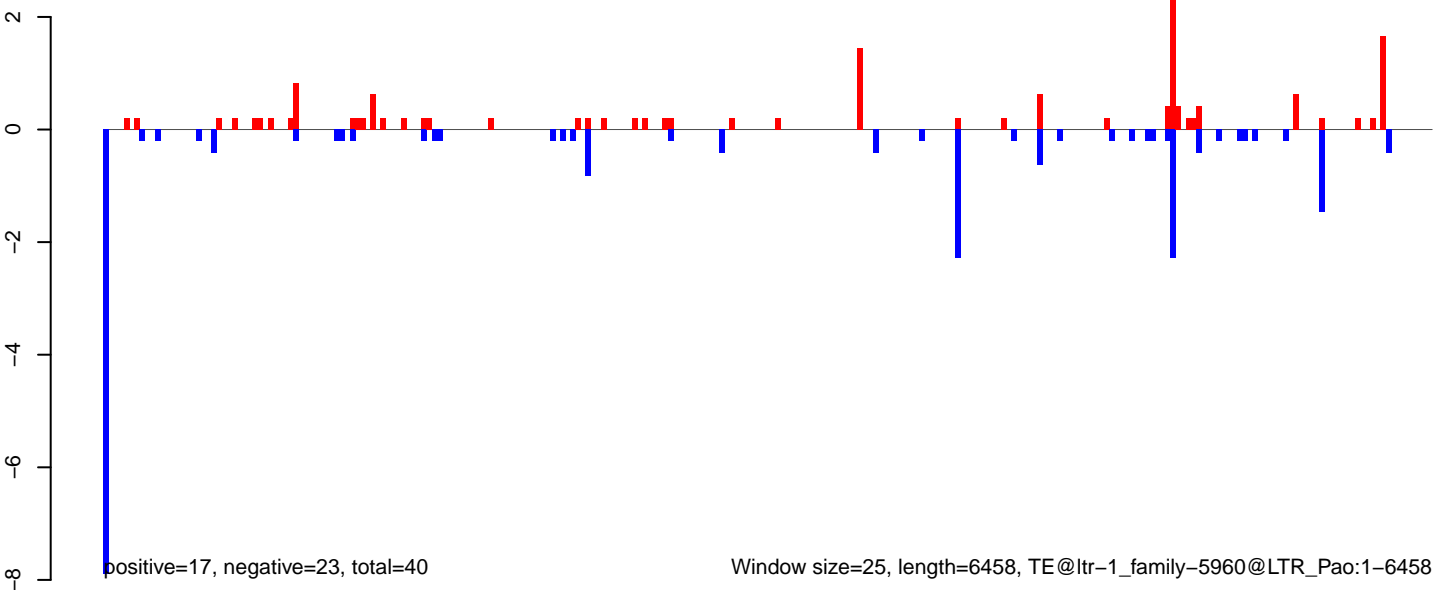
AeAlbo\_C636\_cells.18\_23.rep



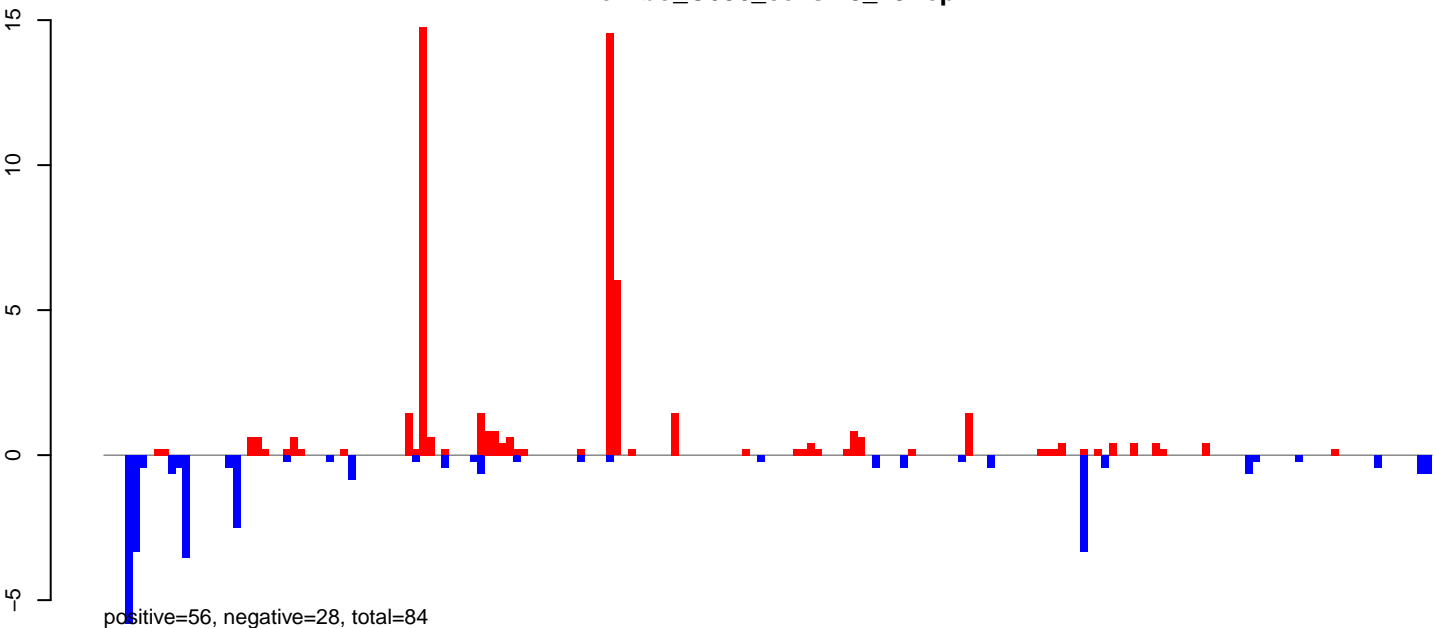
AeAlbo\_C636\_cells.24\_35.rep



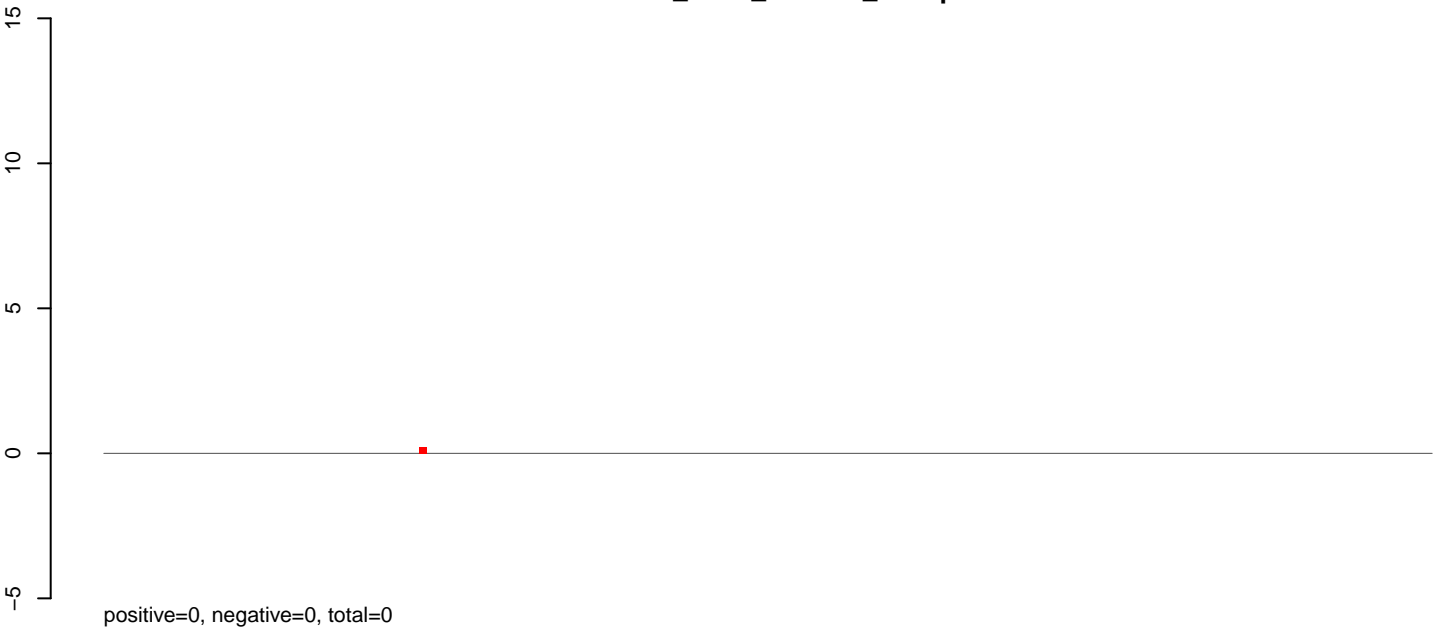
AeAlbo\_C636\_cells.rep



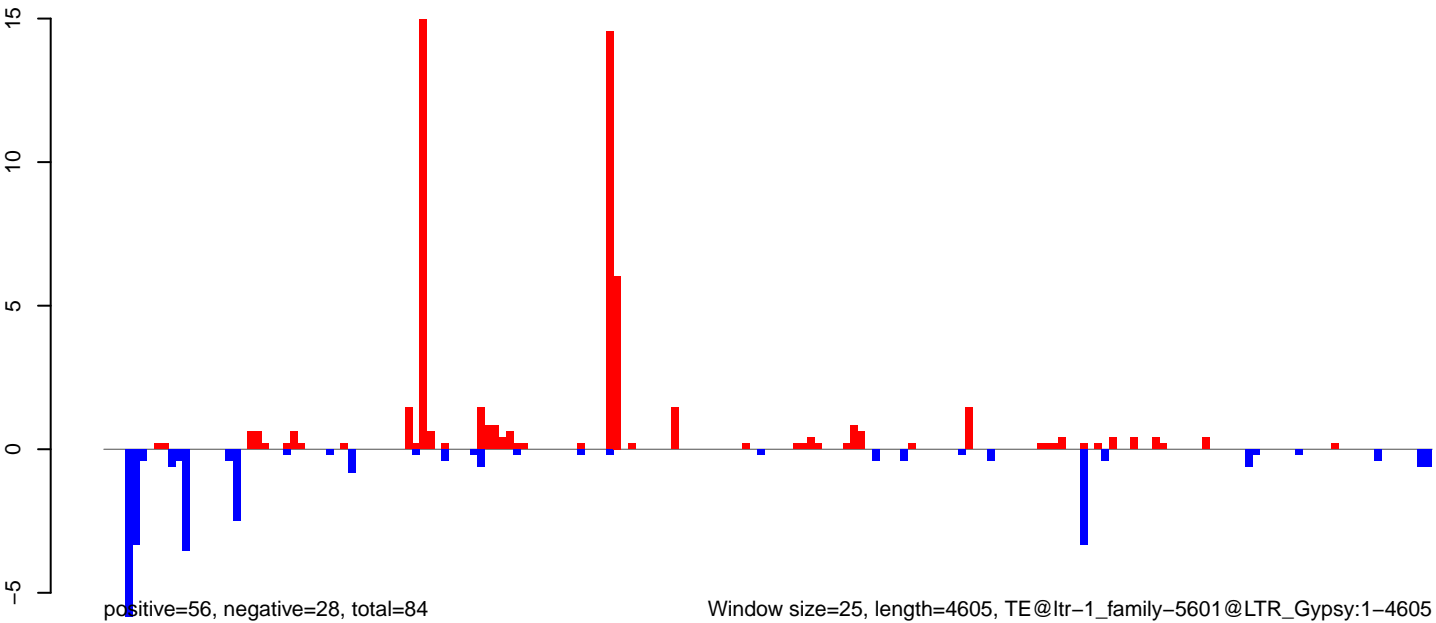
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

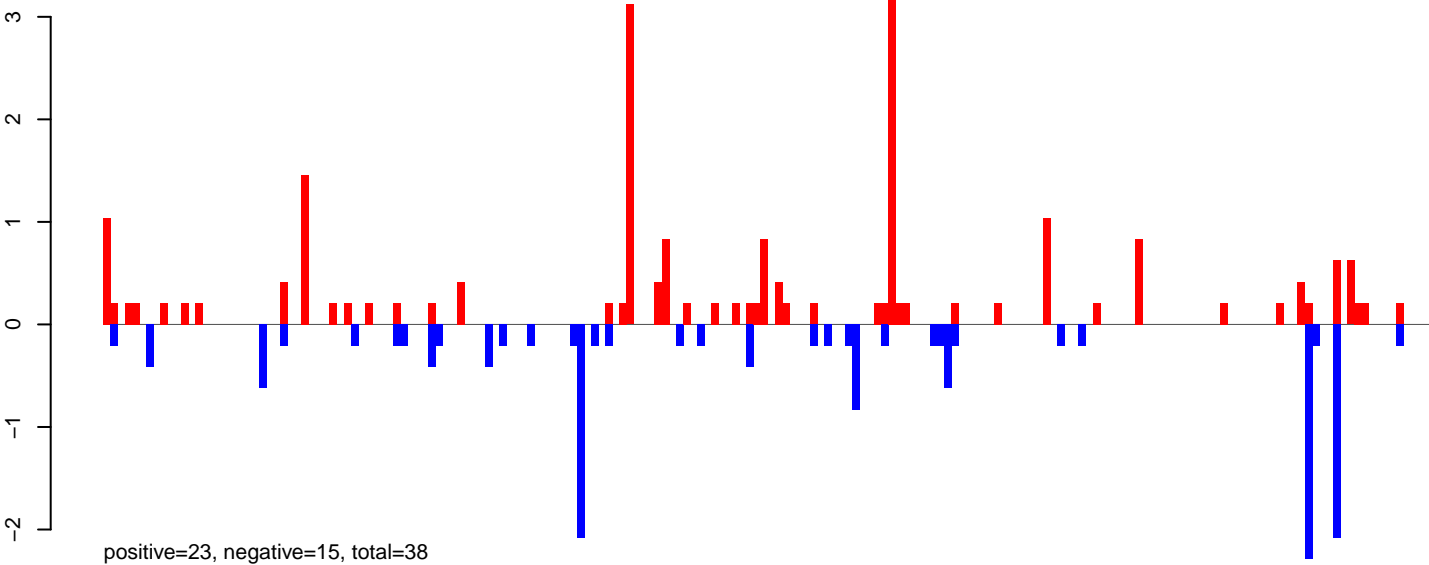


AeAlbo\_C636\_cells.rep

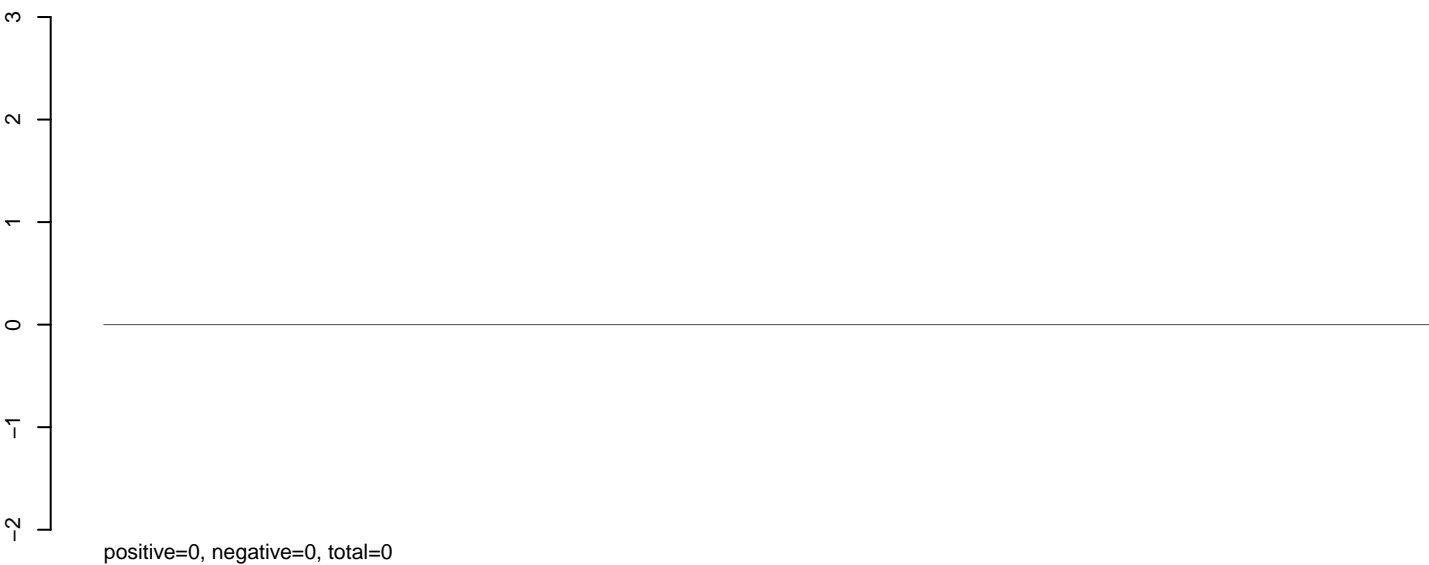


Window size=25, length=4605, TE@ltr-1\_family-5601@LTR\_Gypsy:1-4605

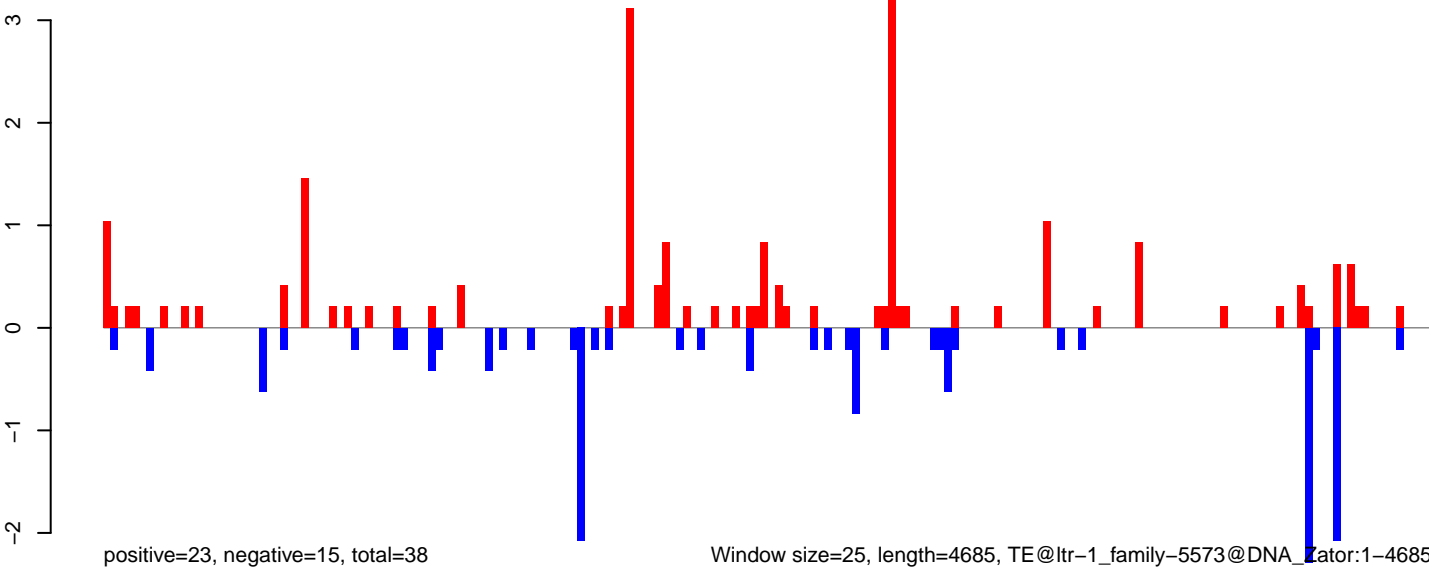
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



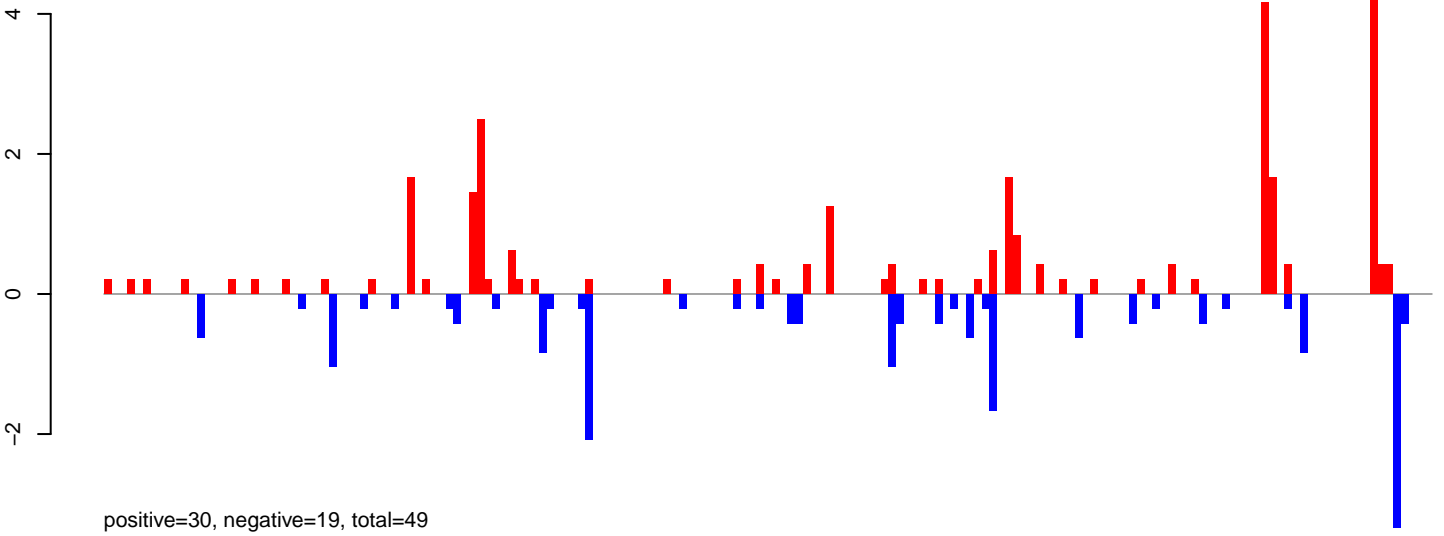
AeAlbo\_C636\_cells.rep



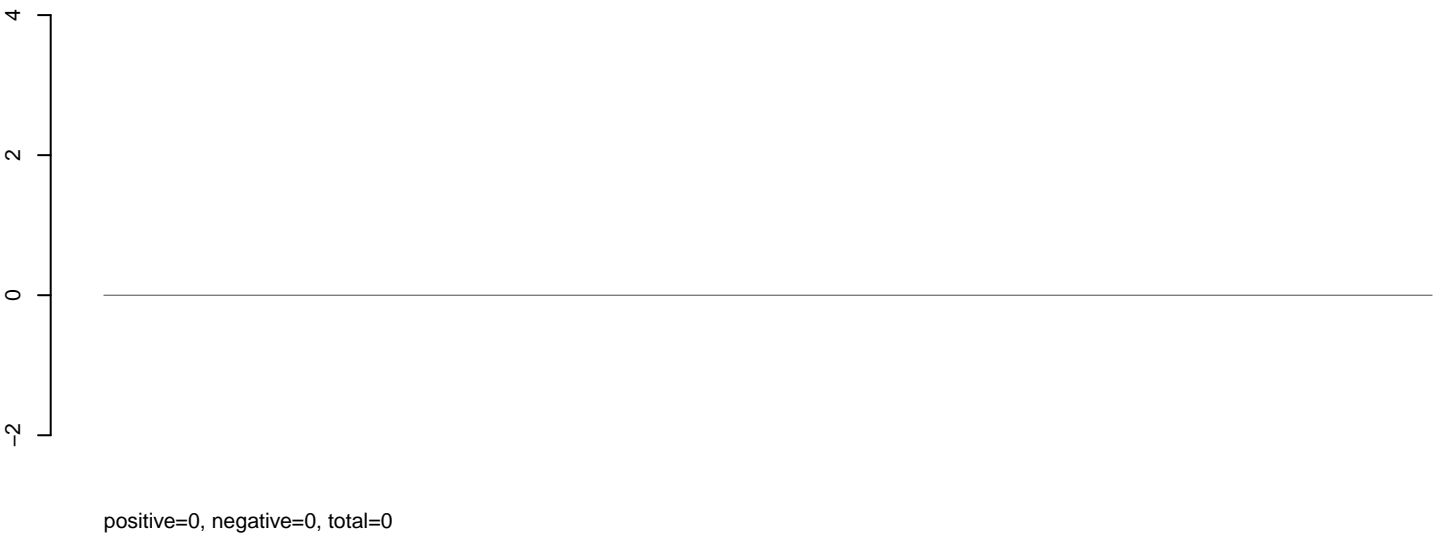
Window size=25, length=4685, TE@ltr-1\_family-5573@DNA\_Zator:1-4685

0 1000 2000 3000 4000

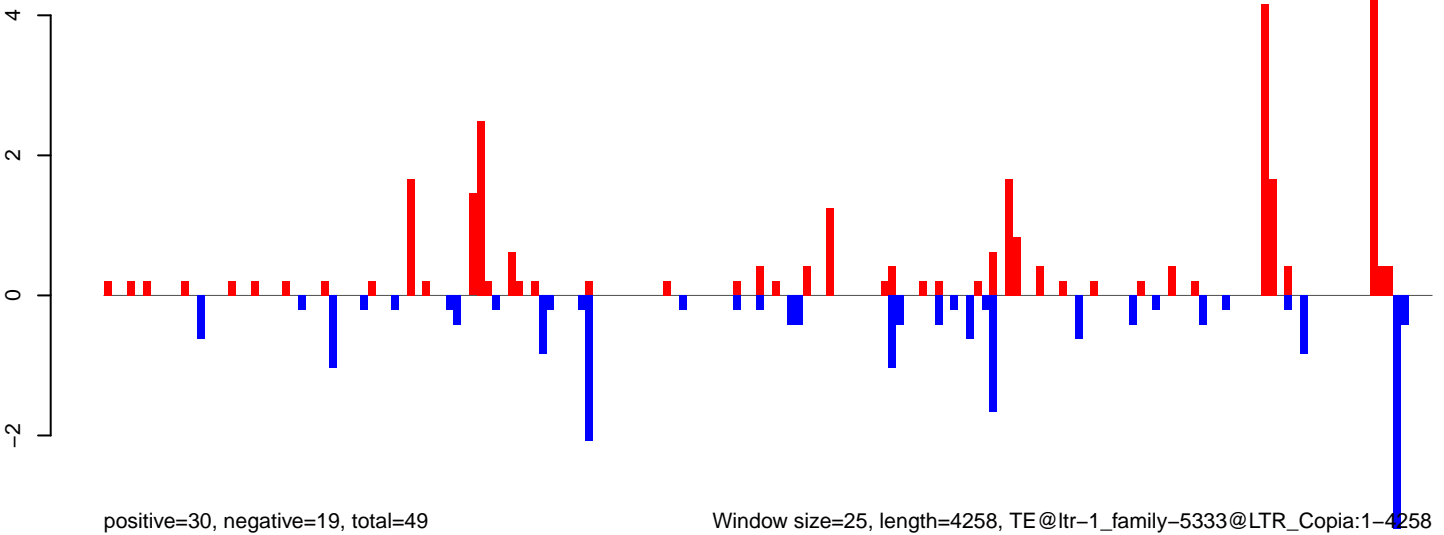
AeAlbo\_C636\_cells.18\_23.rep



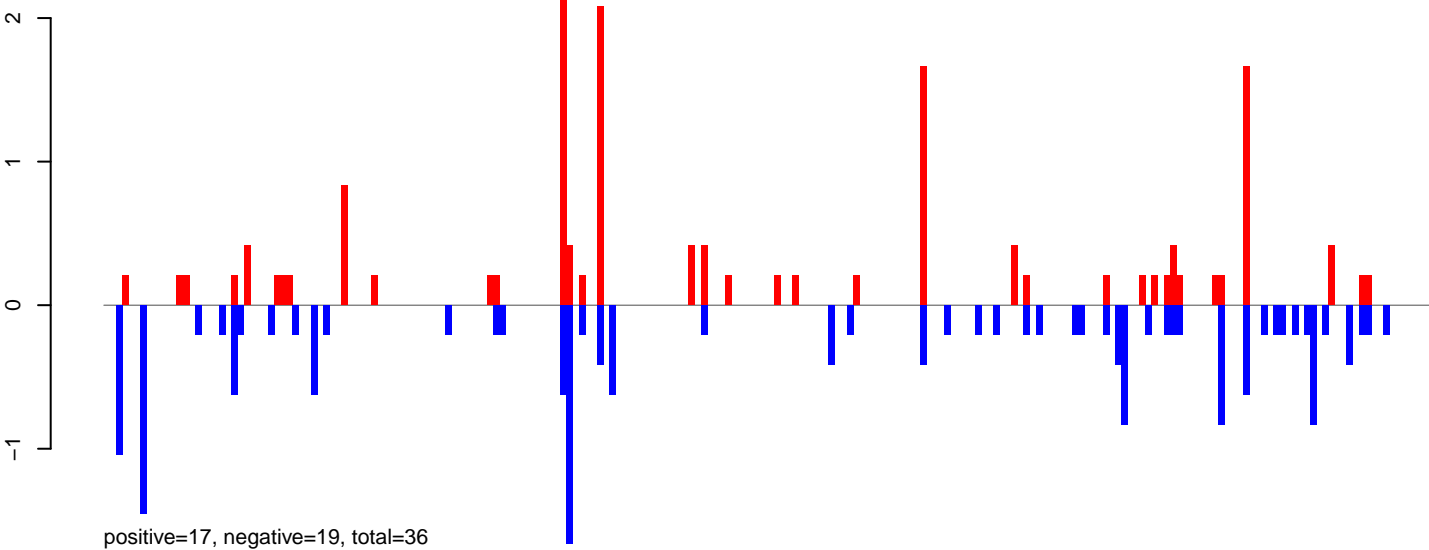
AeAlbo\_C636\_cells.24\_35.rep



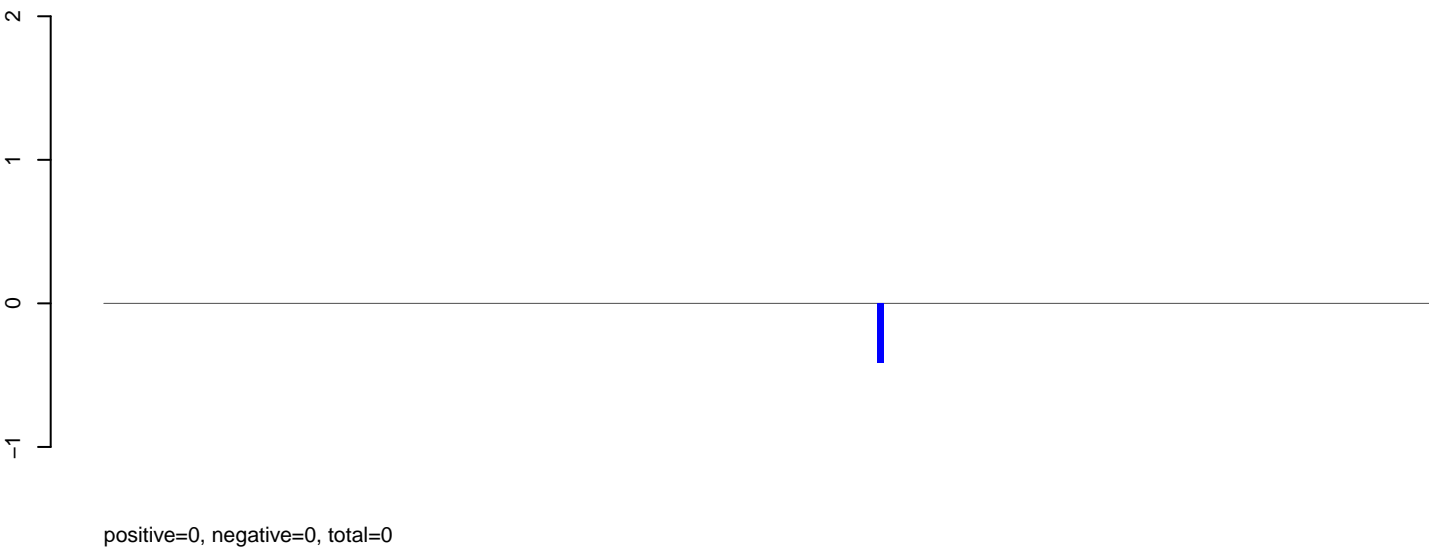
AeAlbo\_C636\_cells.rep



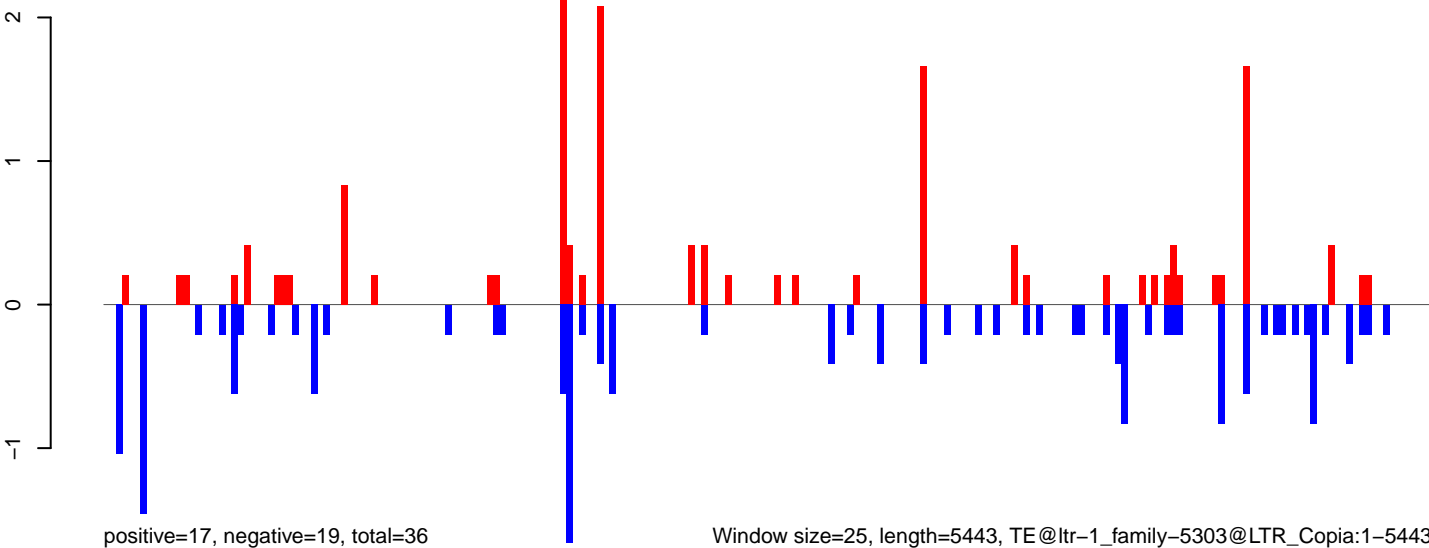
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

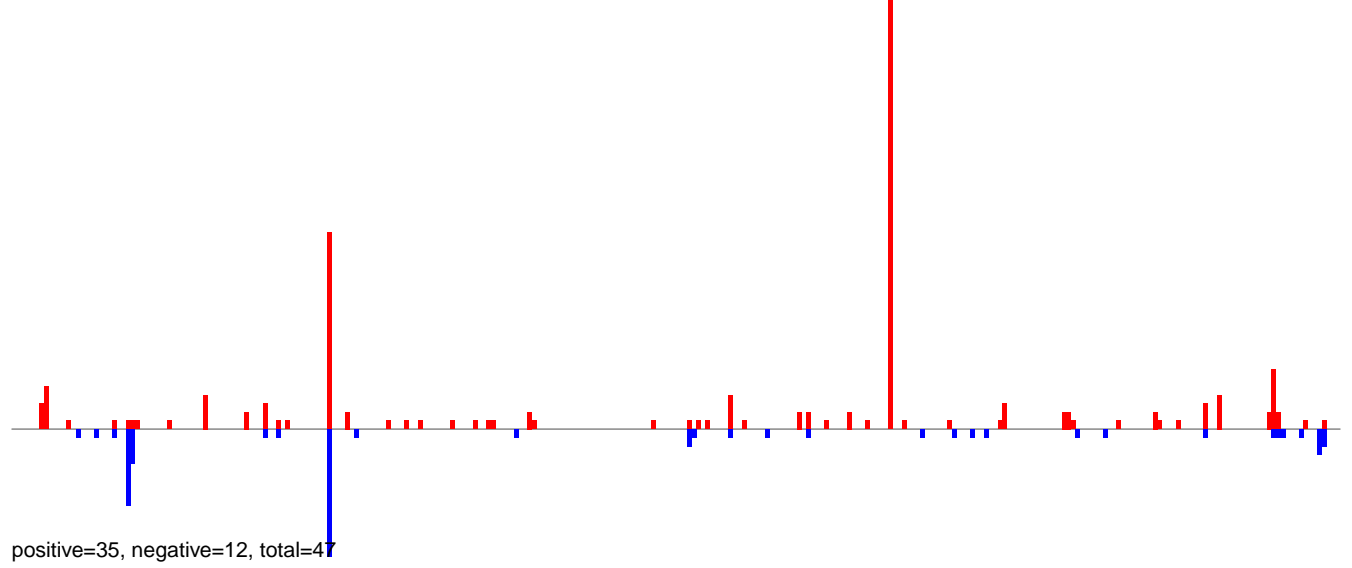


AeAlbo\_C636\_cells.rep

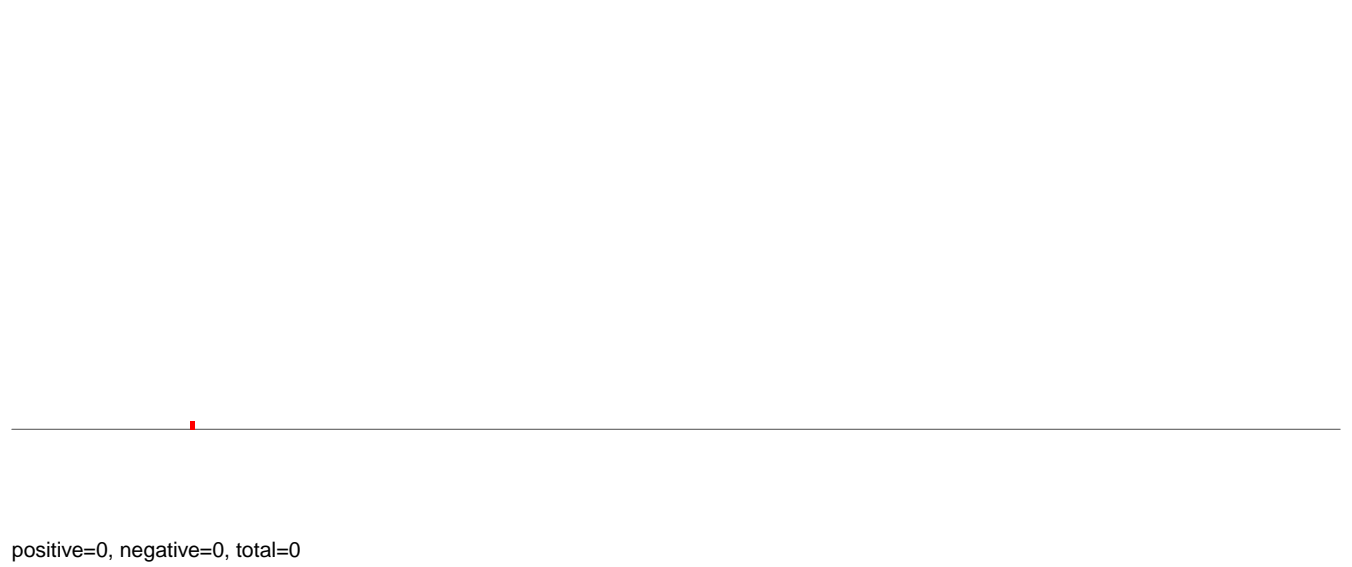


Window size=25, length=5443, TE@ltr-1\_family-5303@LTR\_Copia:1-5443

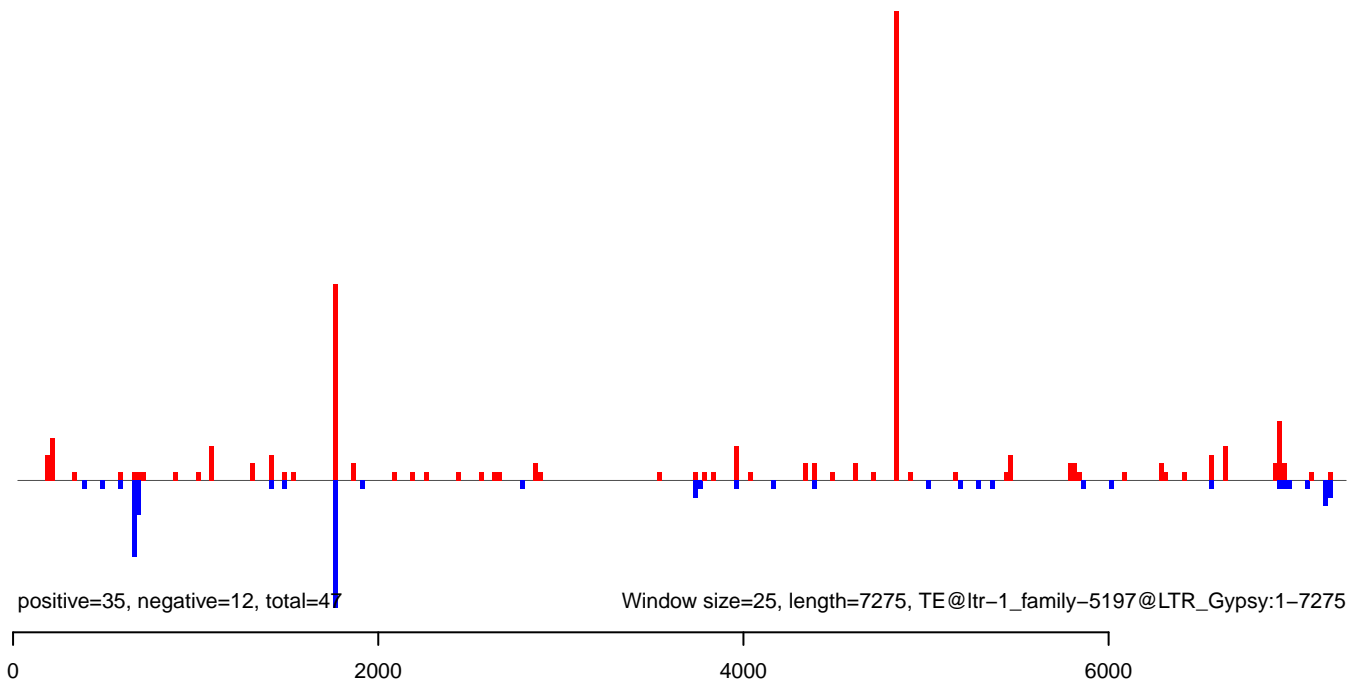
AeAlbo\_C636\_cells.18\_23.rep



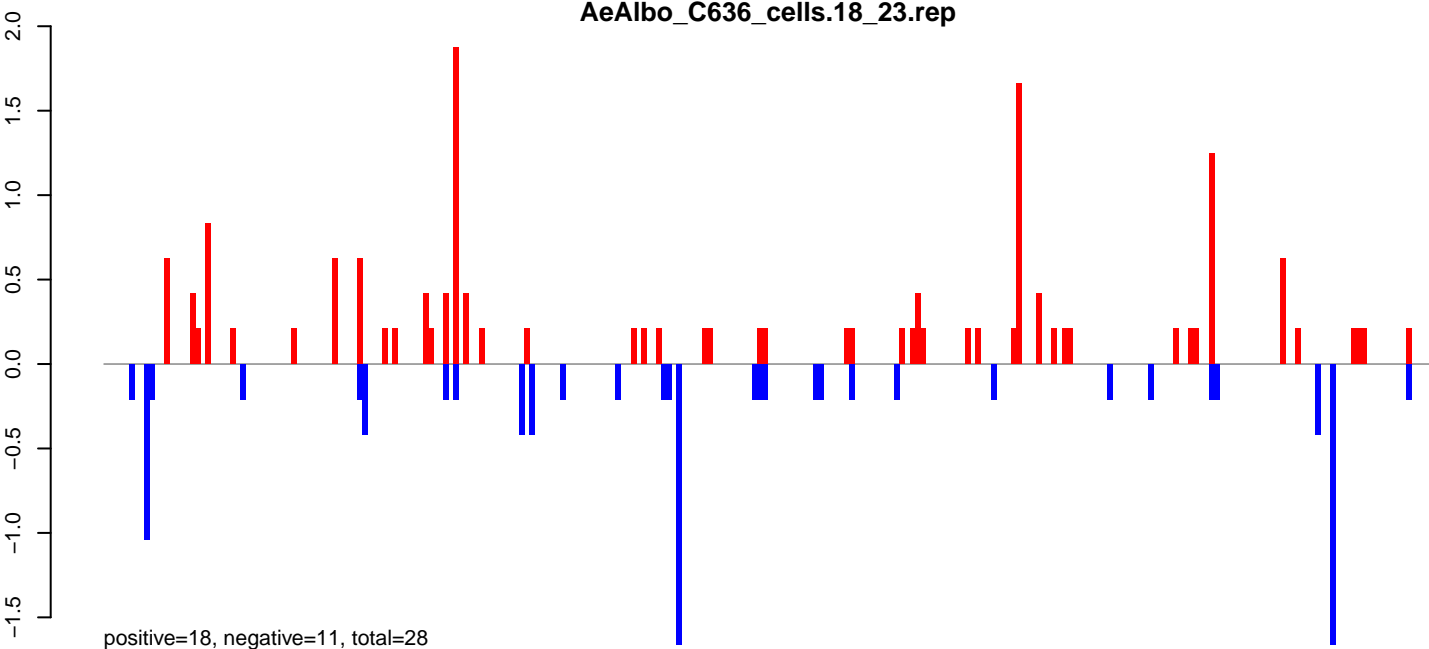
AeAlbo\_C636\_cells.24\_35.rep



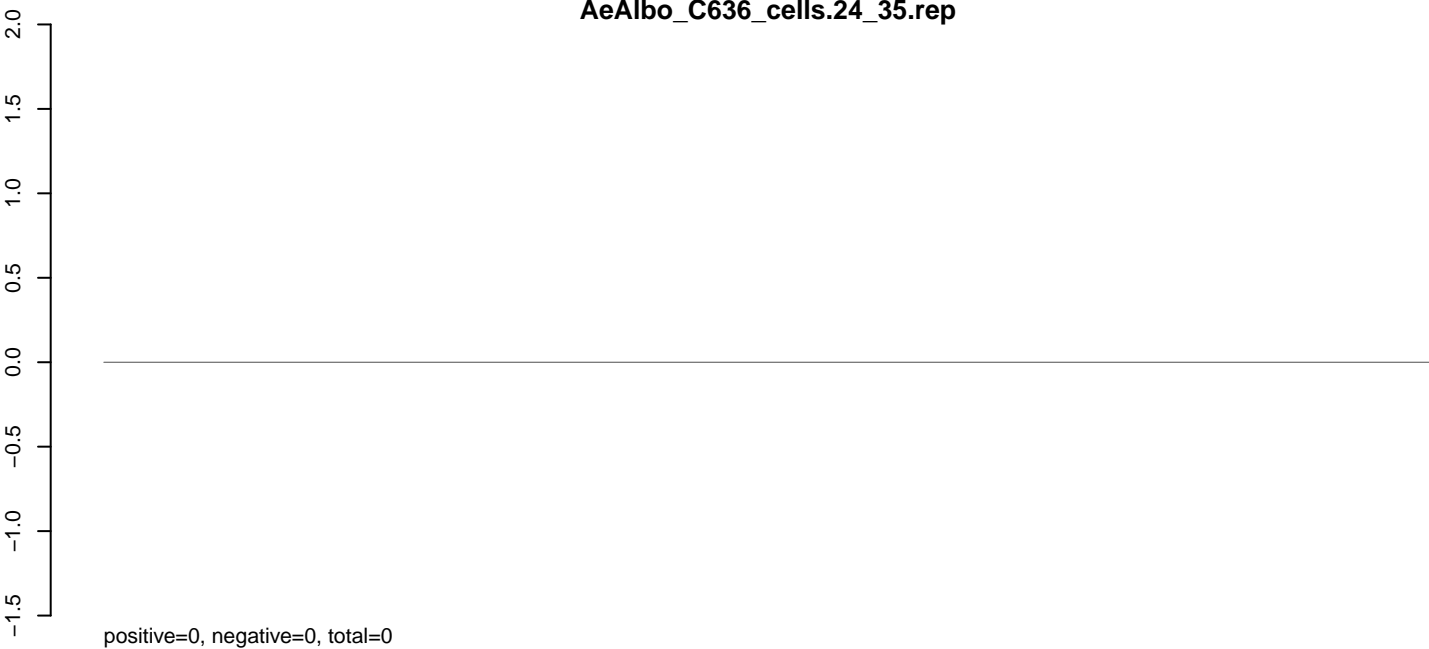
AeAlbo\_C636\_cells.rep



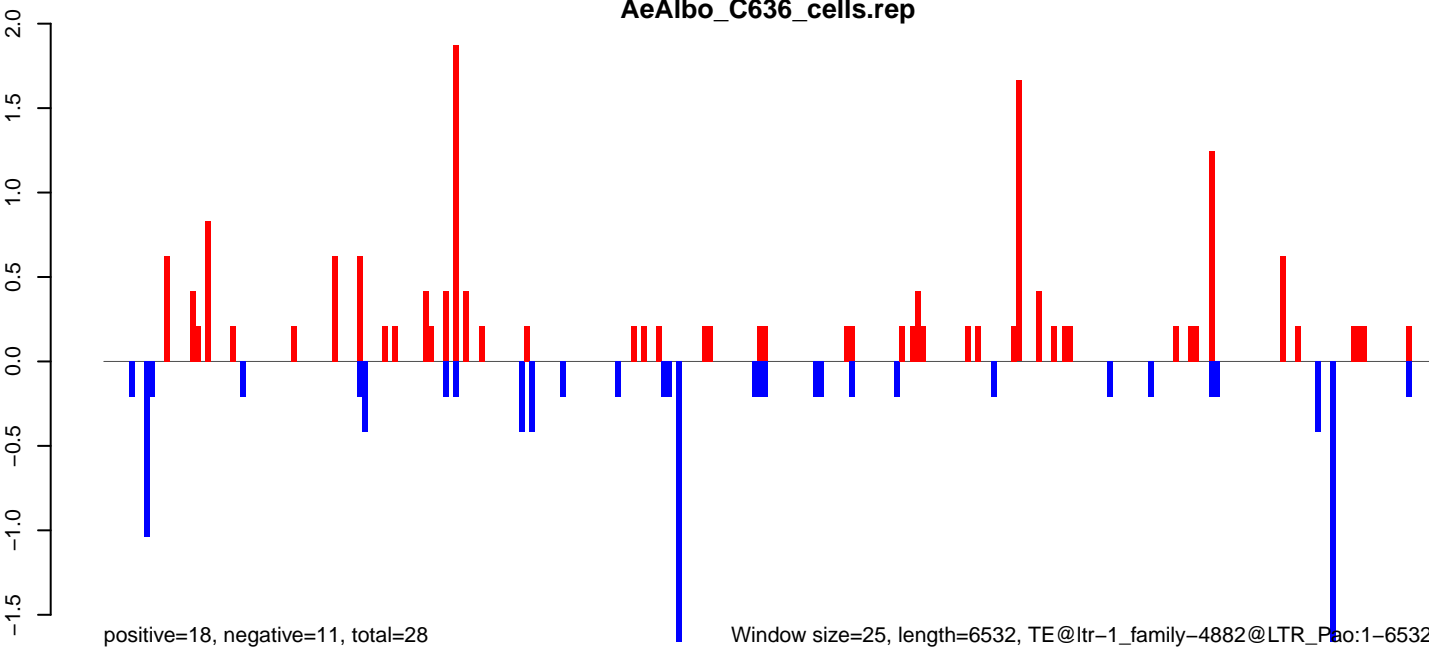
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

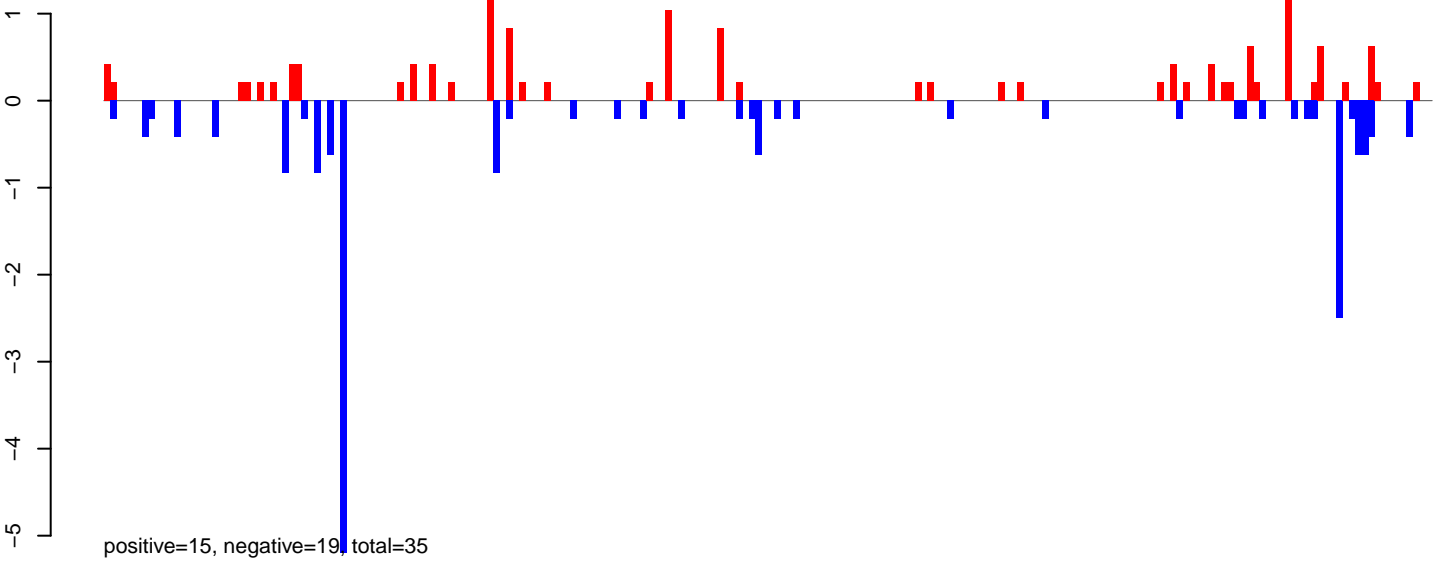


AeAlbo\_C636\_cells.rep

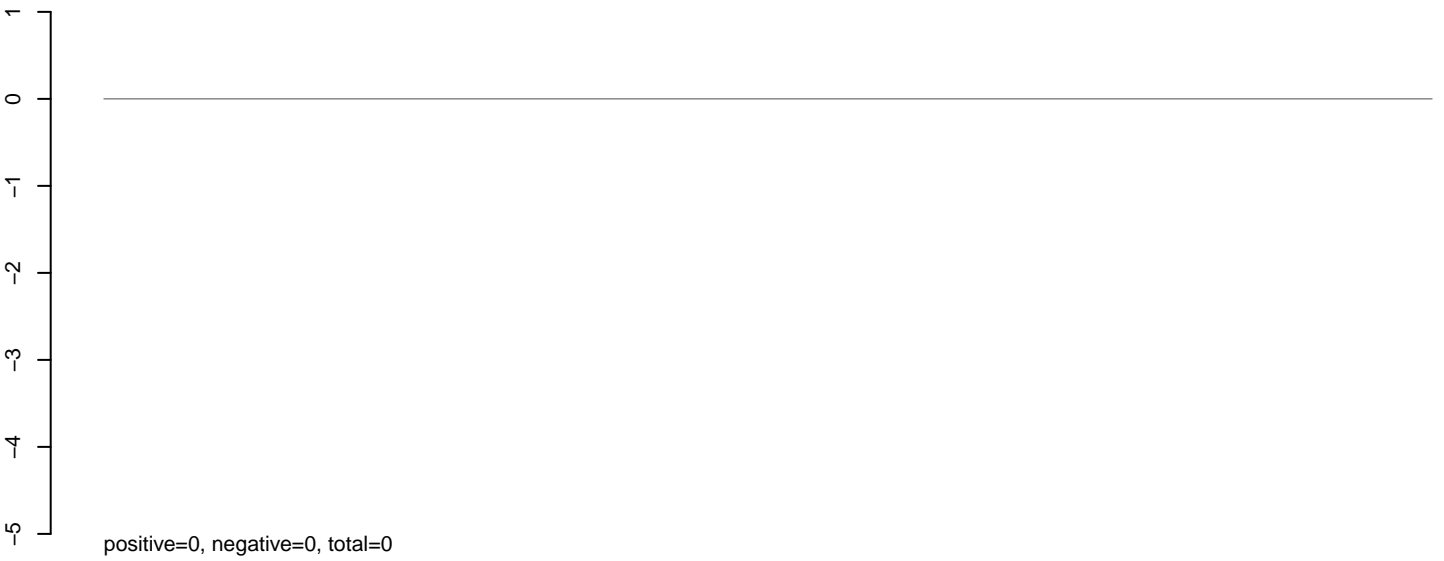


0 1000 2000 3000 4000 5000 6000

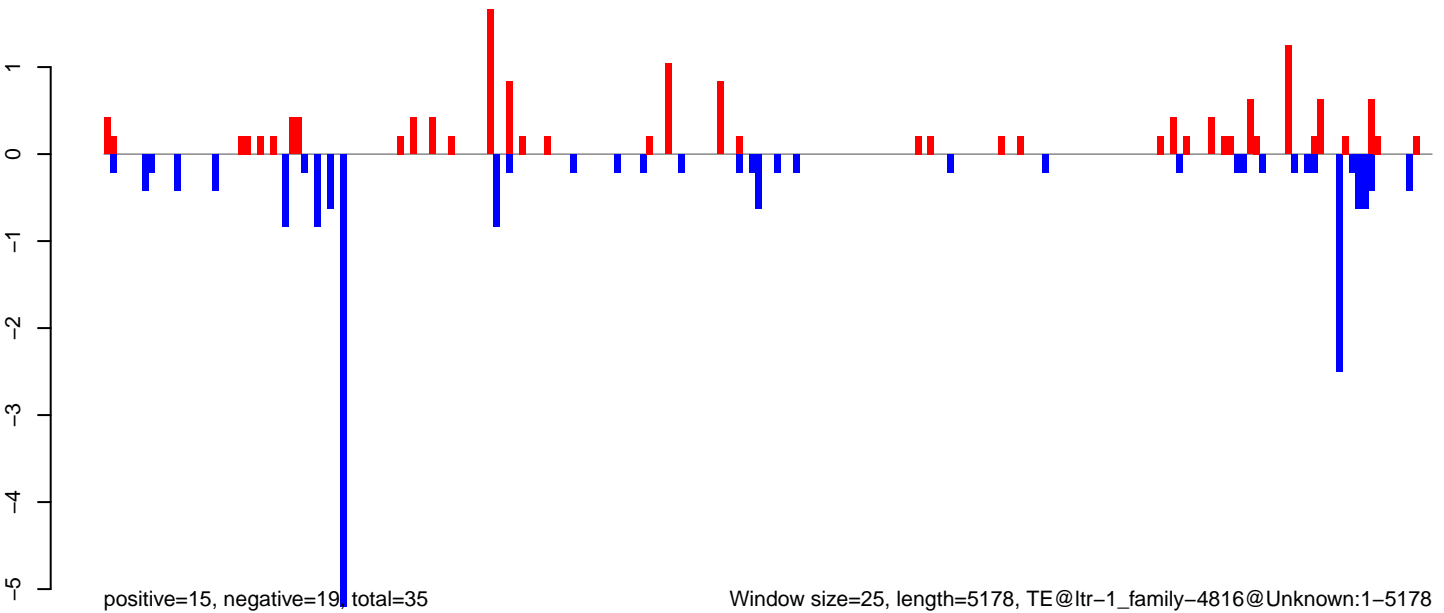
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

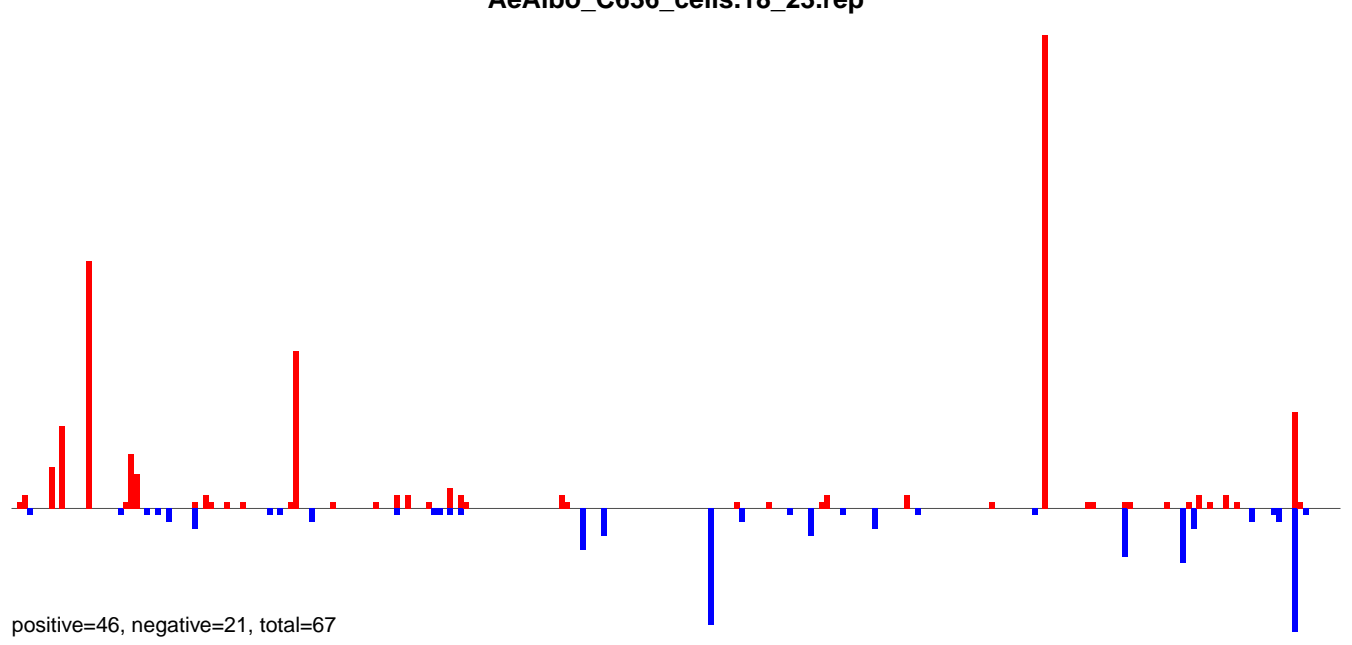


AeAlbo\_C636\_cells.rep

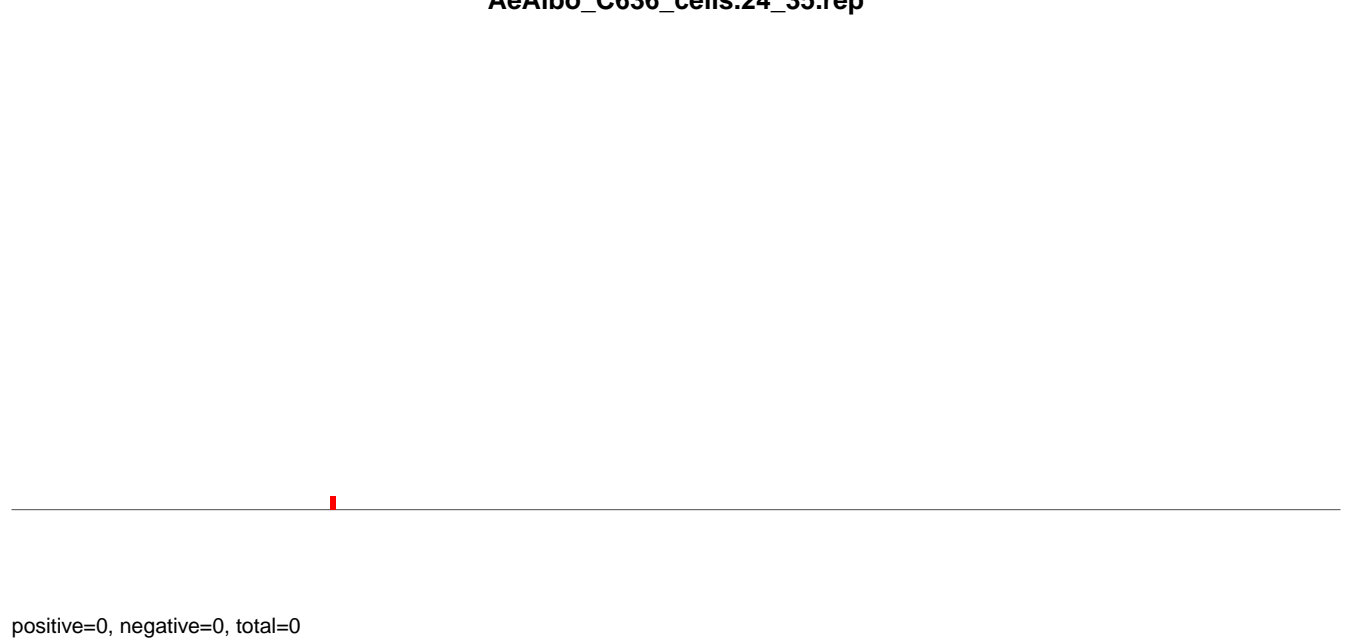




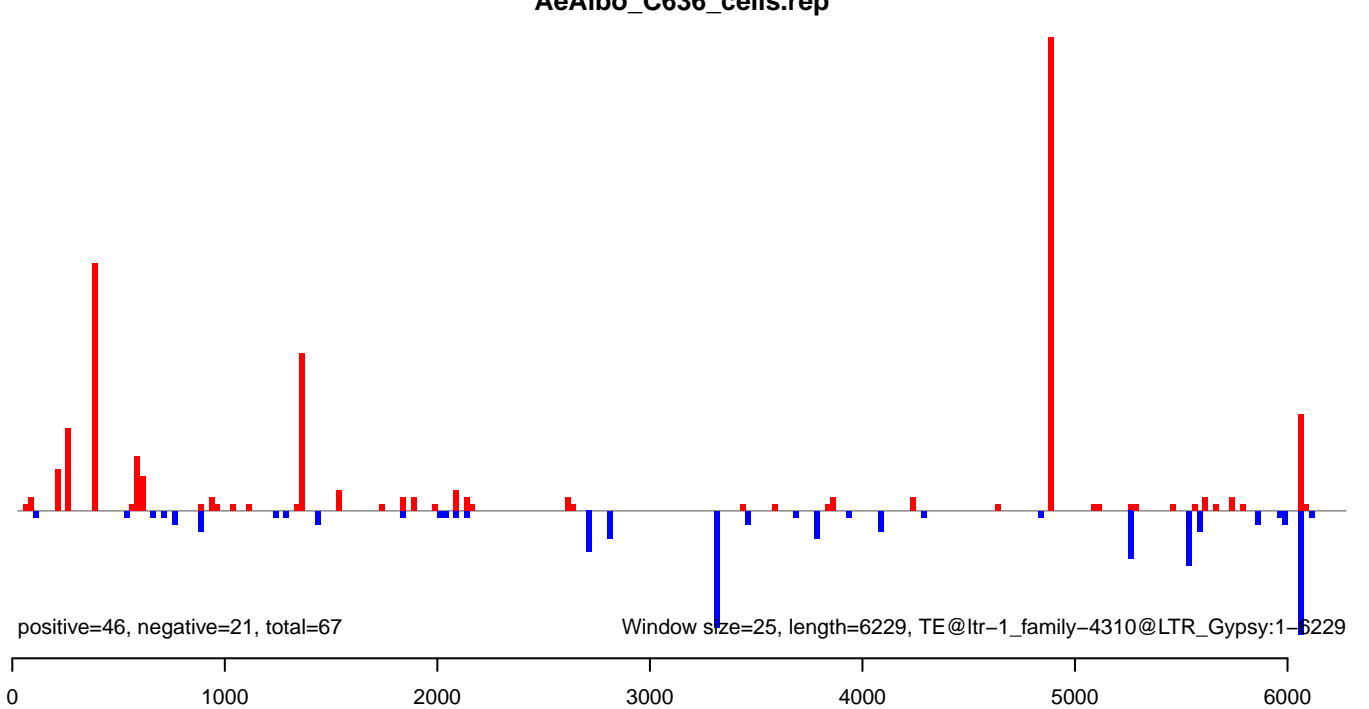
AeAlbo\_C636\_cells.18\_23.rep



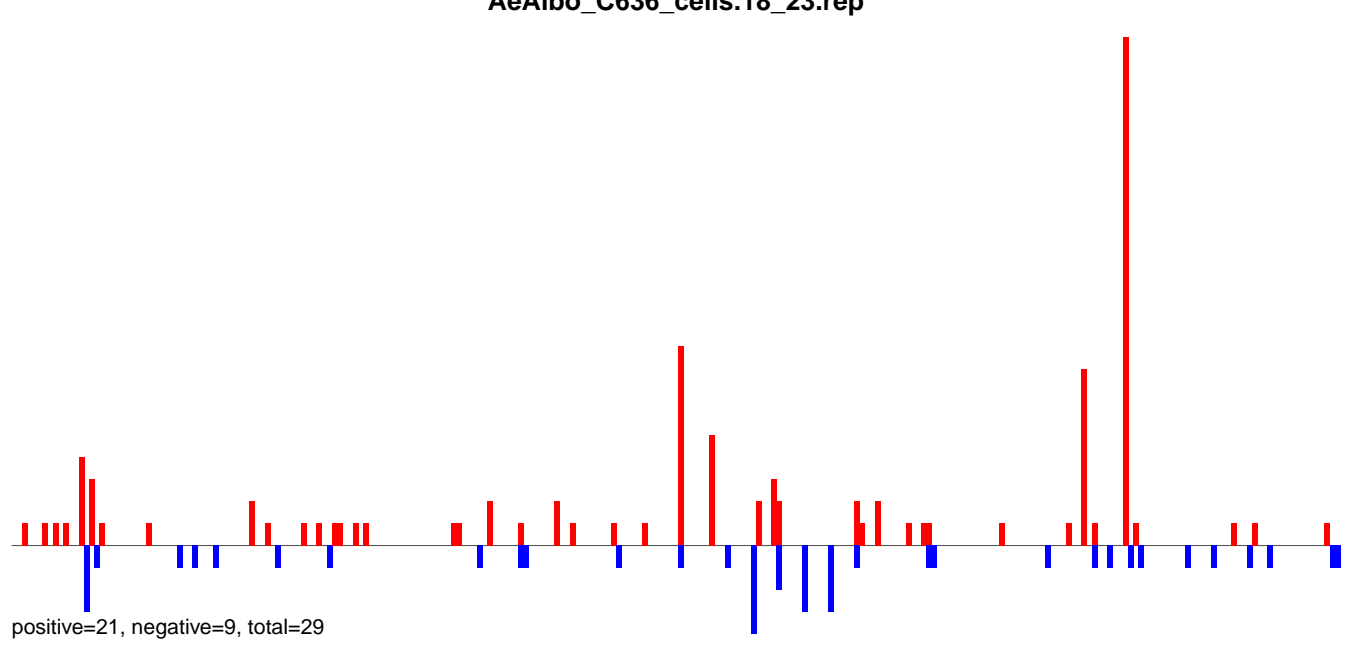
AeAlbo\_C636\_cells.24\_35.rep



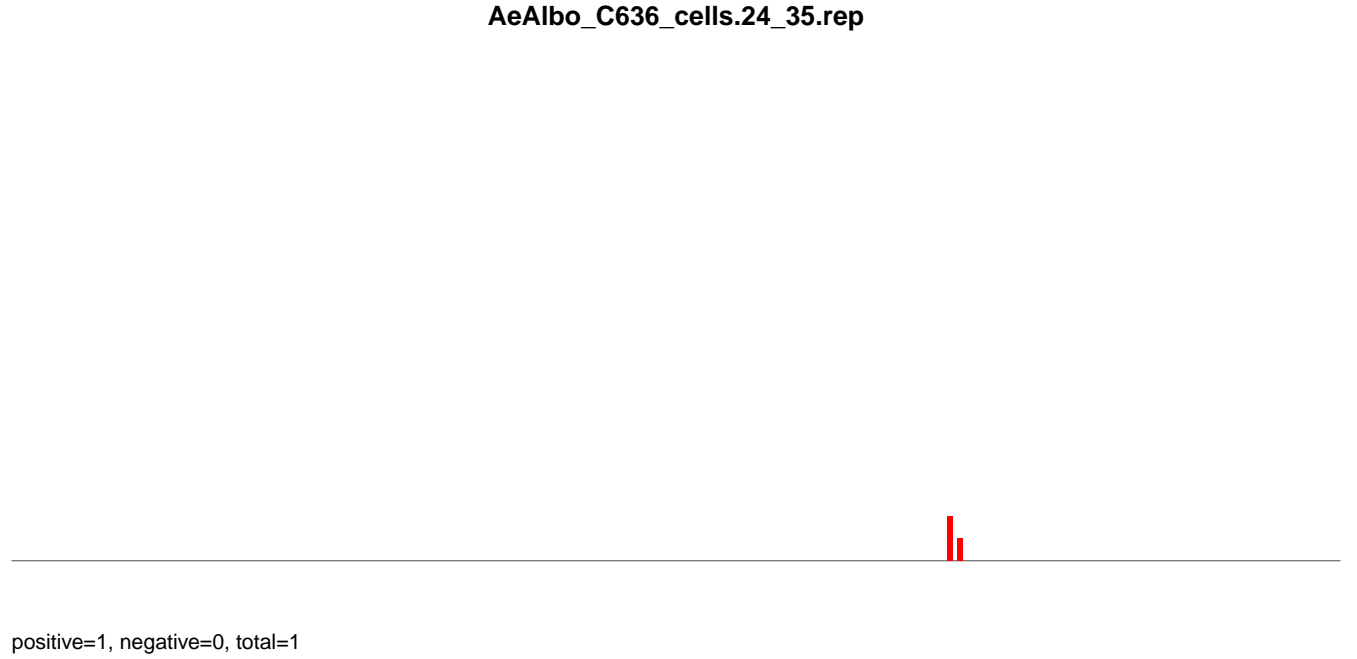
AeAlbo\_C636\_cells.rep



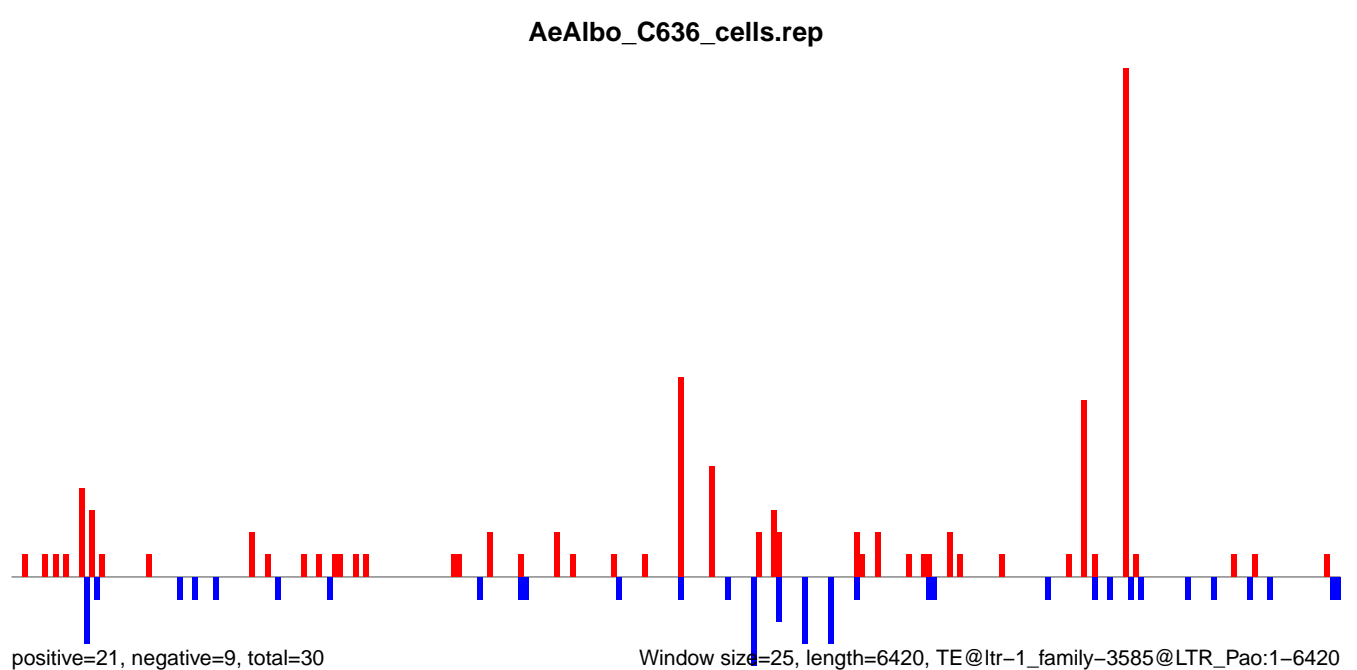
AeAlbo\_C636\_cells.18\_23.rep



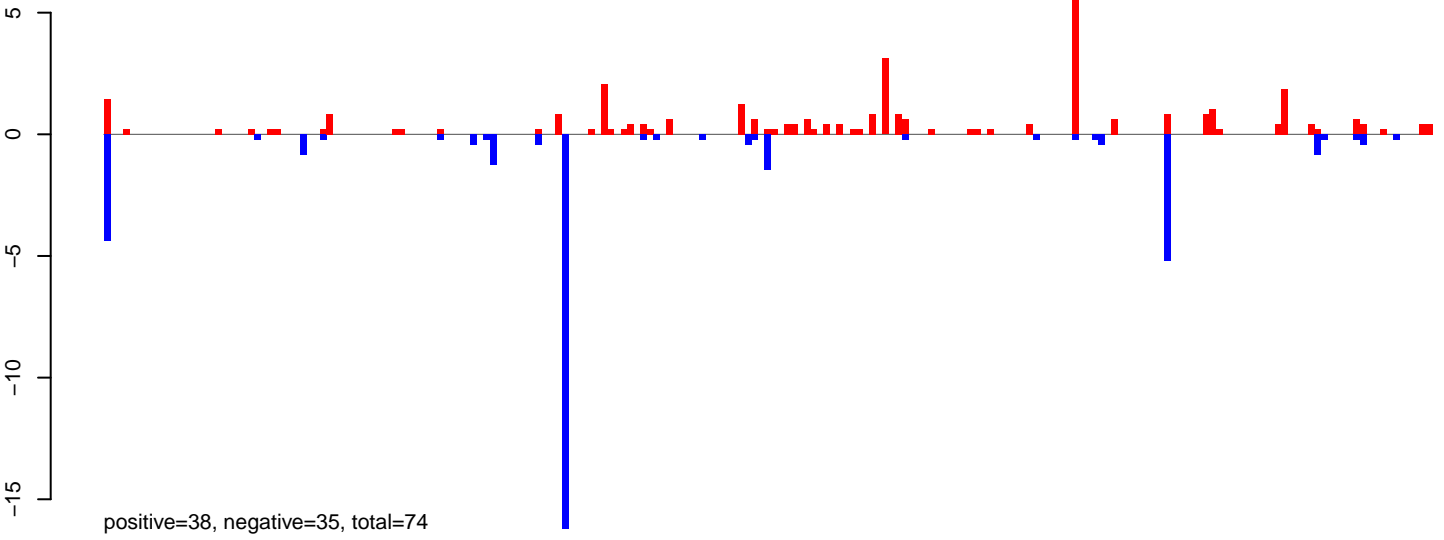
AeAlbo\_C636\_cells.24\_35.rep



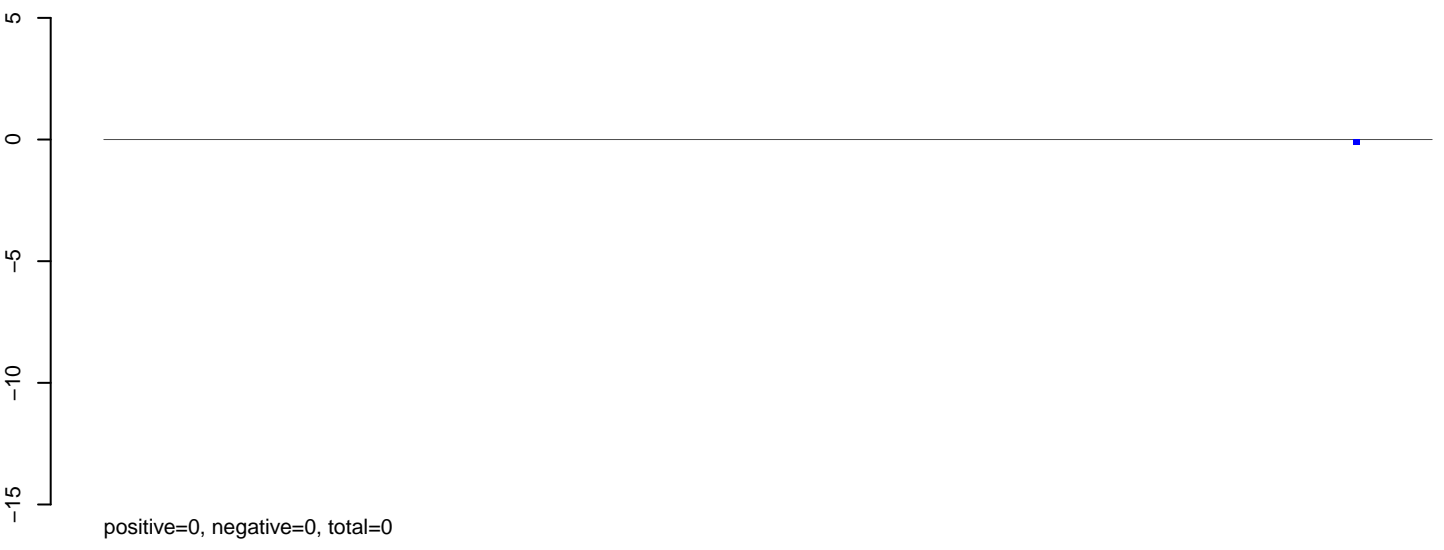
AeAlbo\_C636\_cells.rep



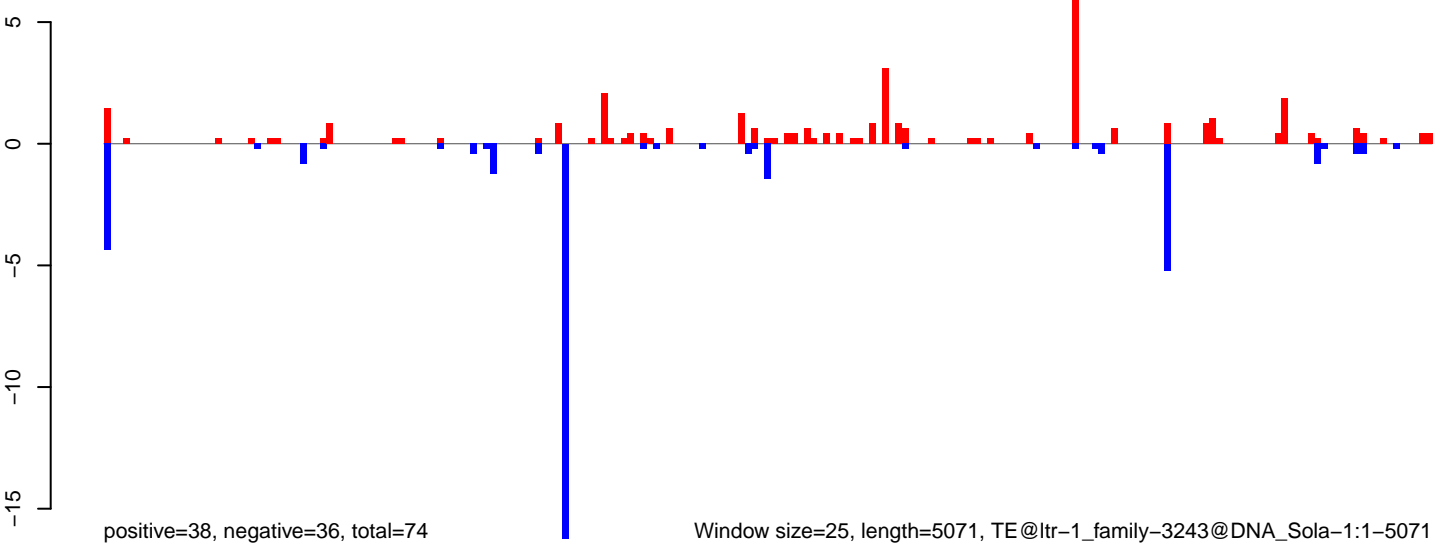
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

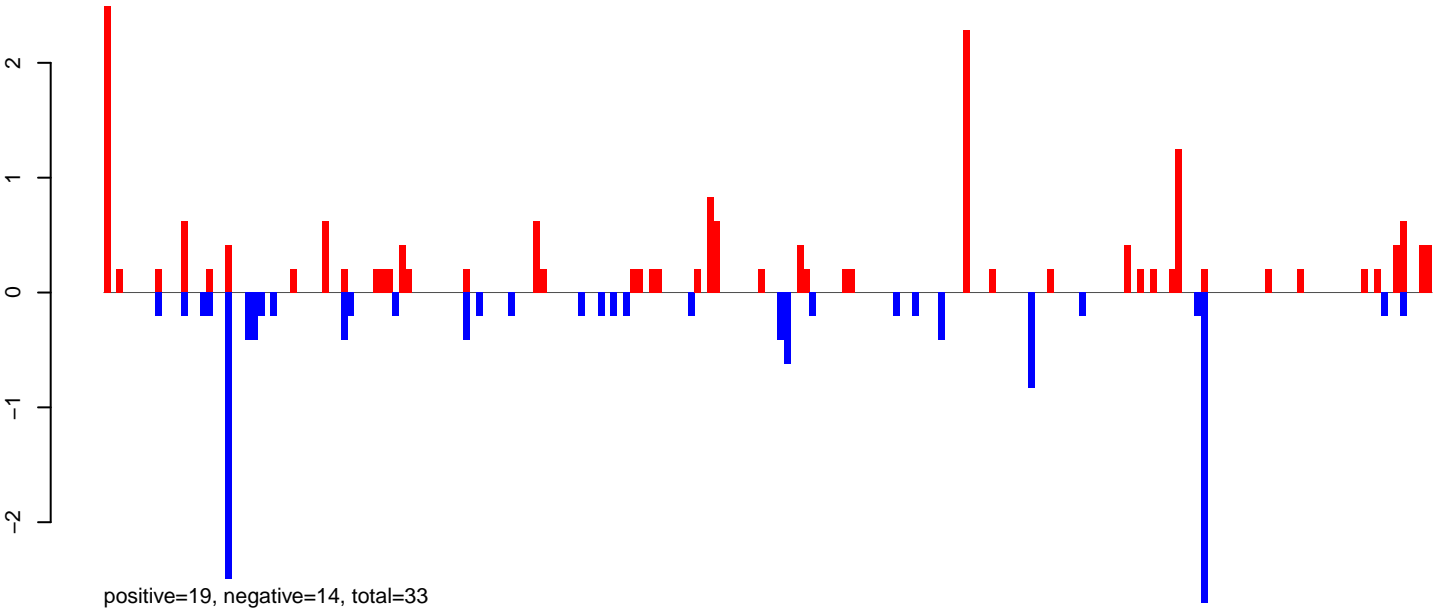


AeAlbo\_C636\_cells.rep

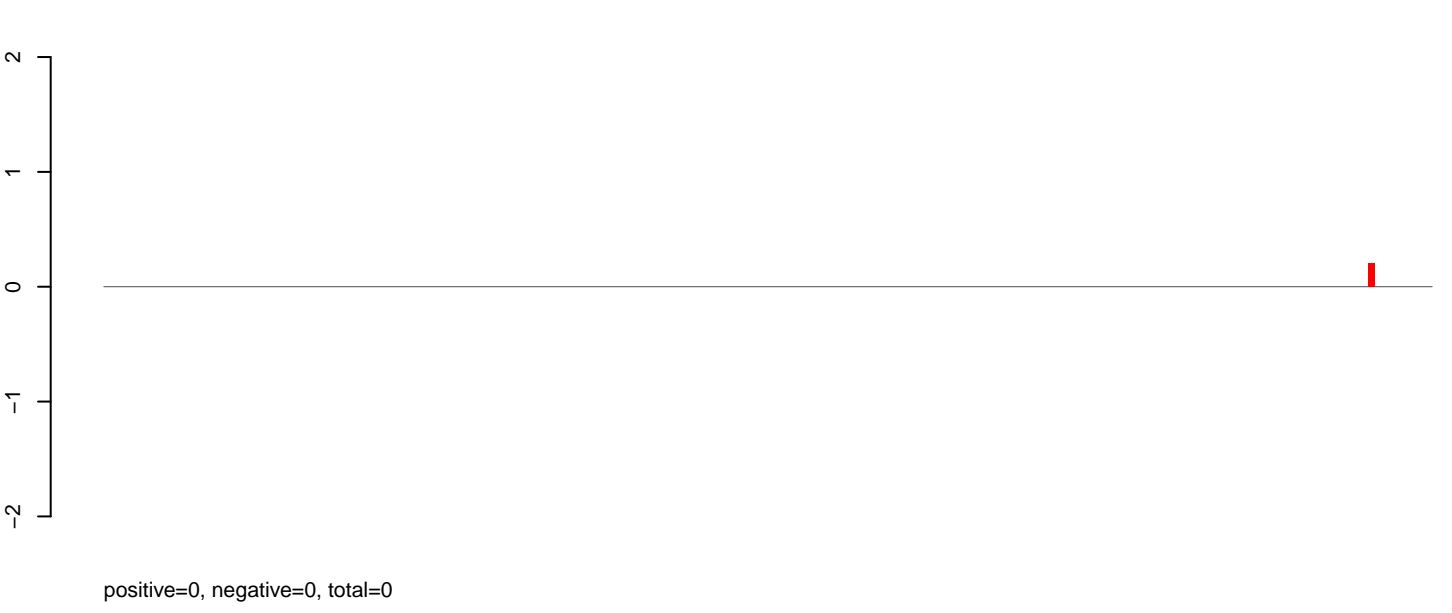


Window size=25, length=5071, TE@ltr-1\_family-3243@DNA\_Sola-1:1-5071

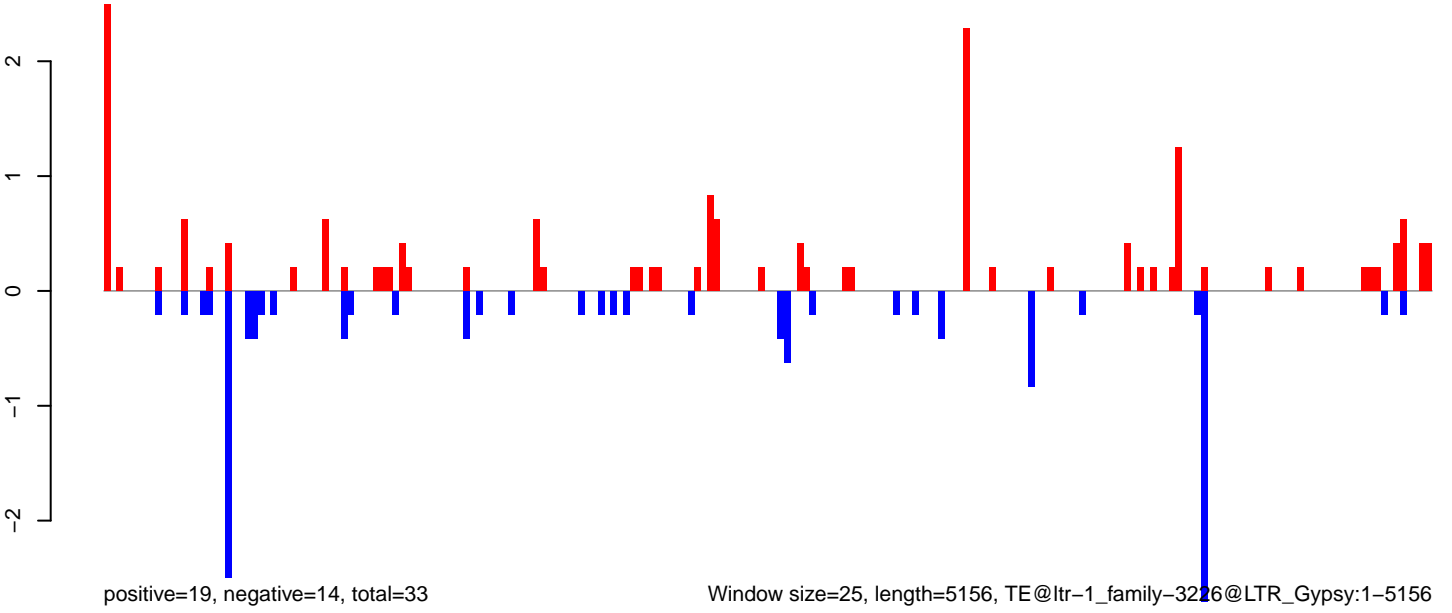
AeAlbo\_C636\_cells.18\_23.rep



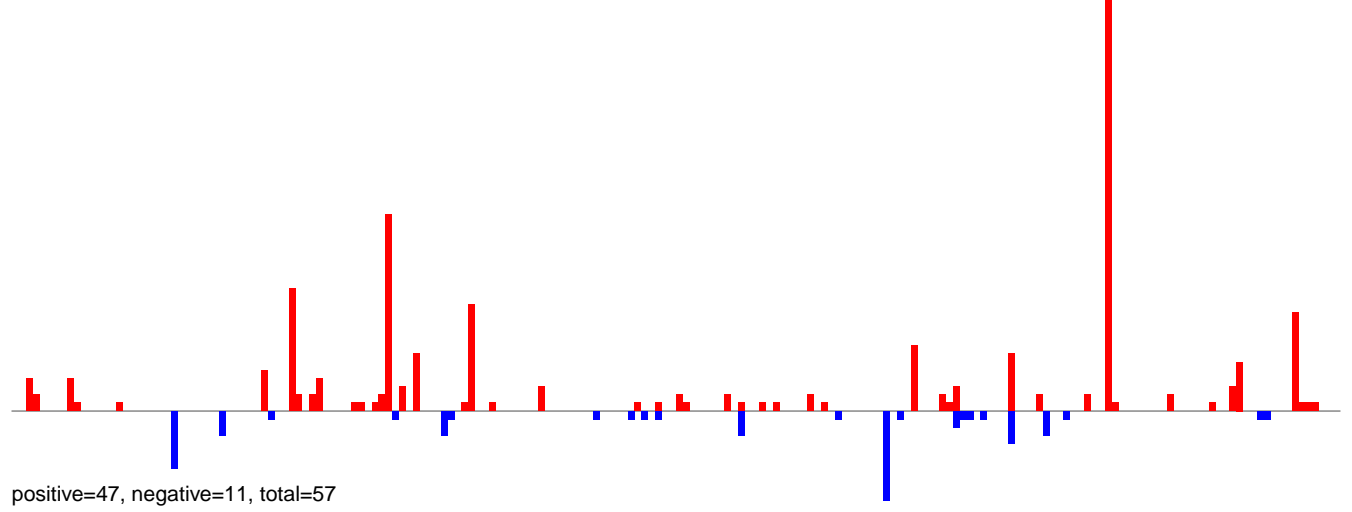
AeAlbo\_C636\_cells.24\_35.rep



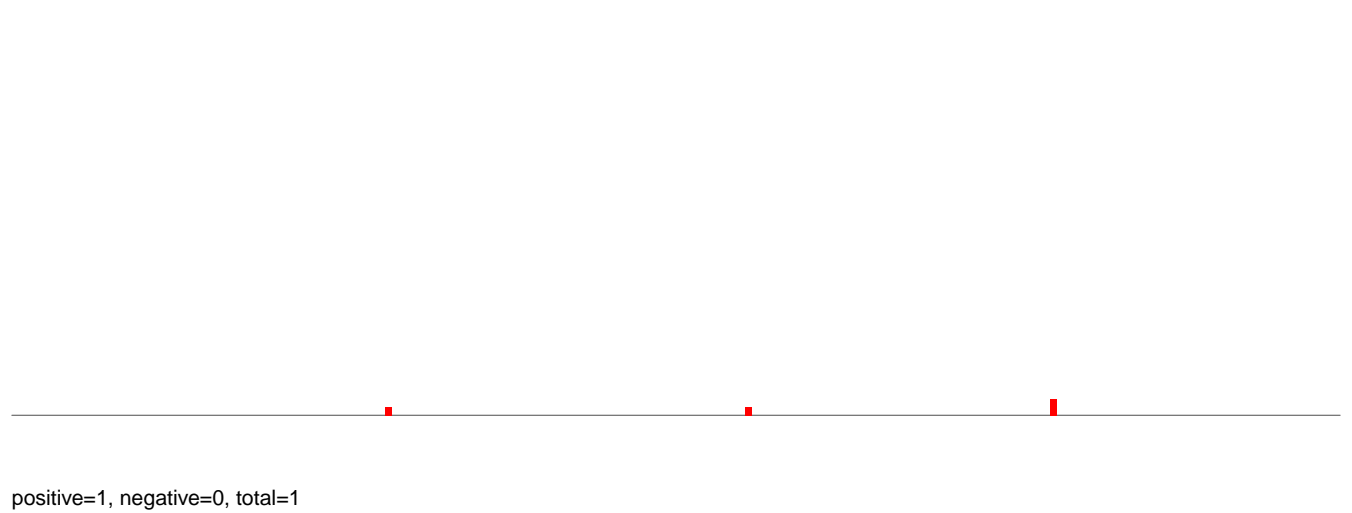
AeAlbo\_C636\_cells.rep



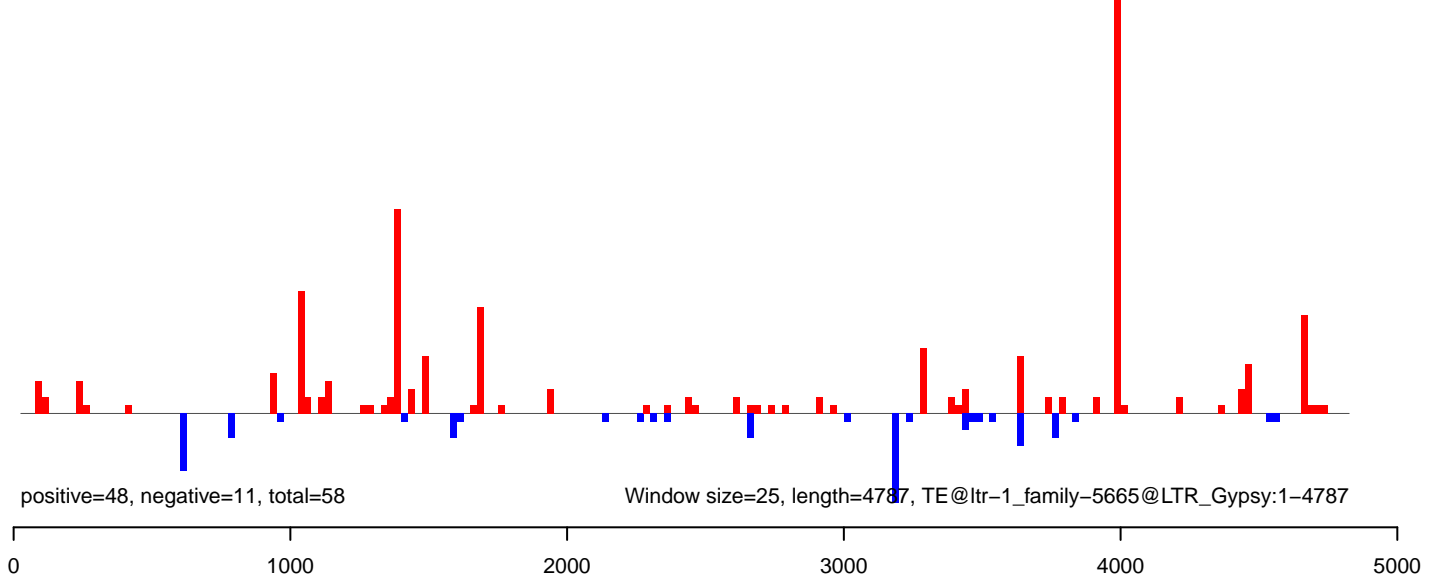
AeAlbo\_C636\_cells.18\_23.rep



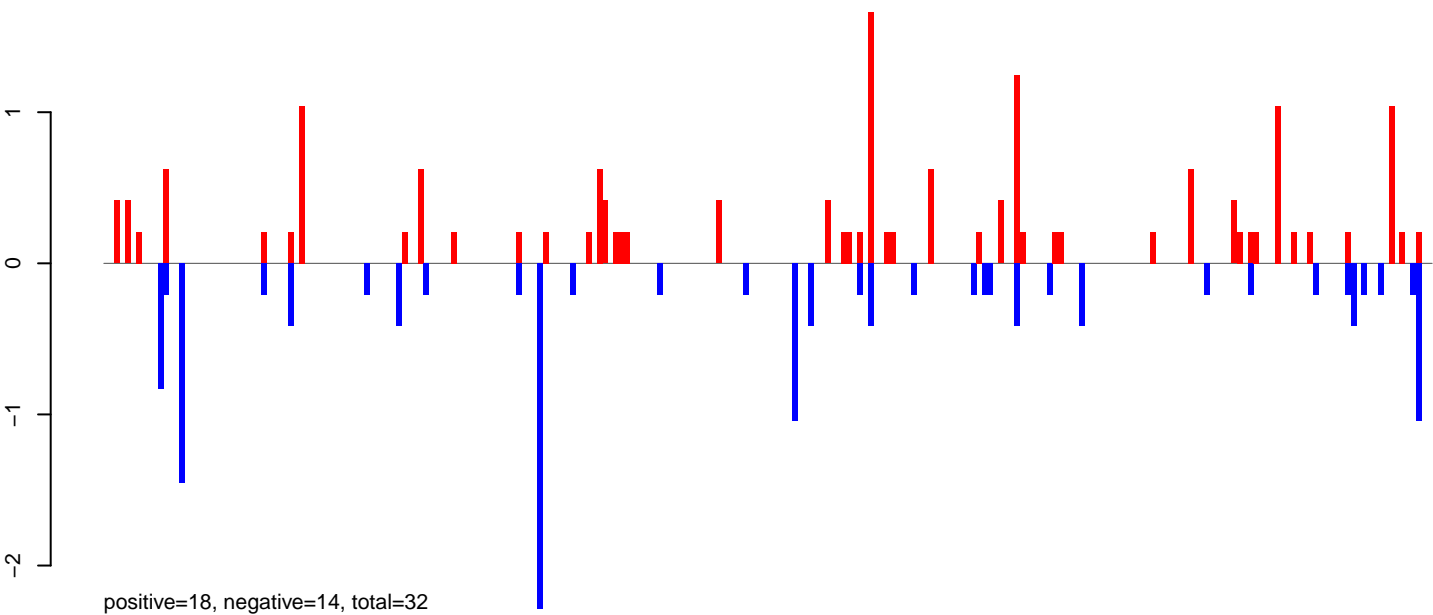
AeAlbo\_C636\_cells.24\_35.rep



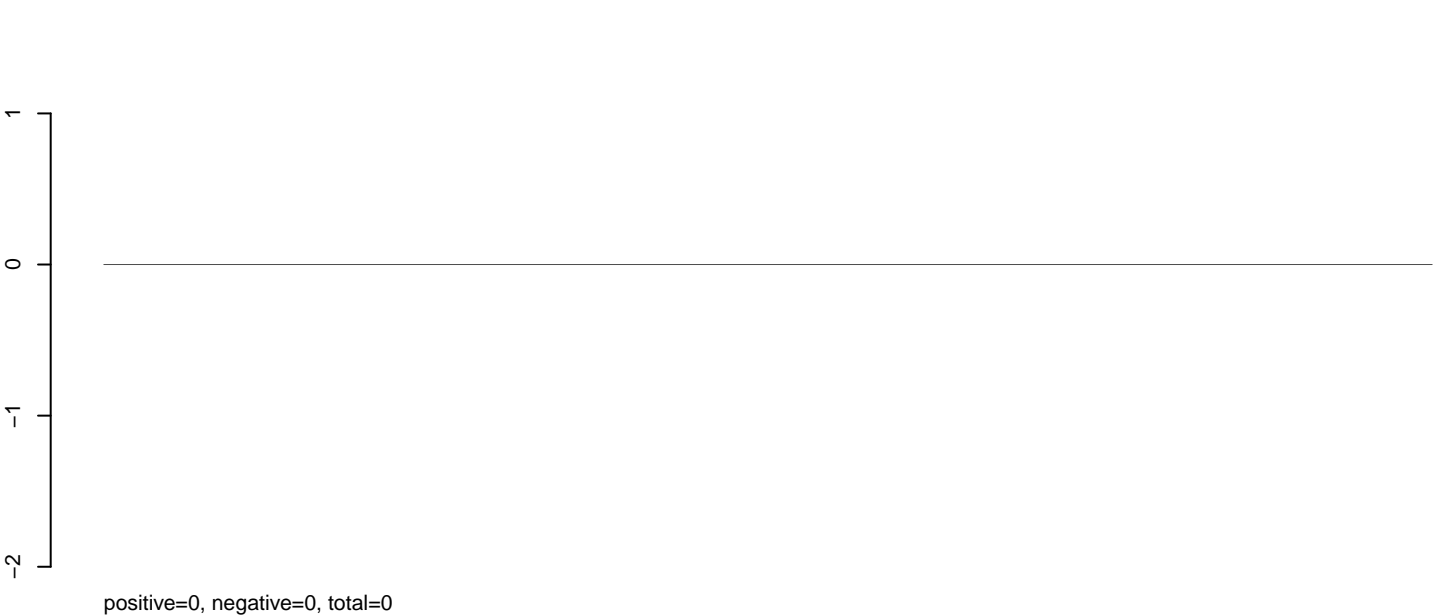
AeAlbo\_C636\_cells.rep



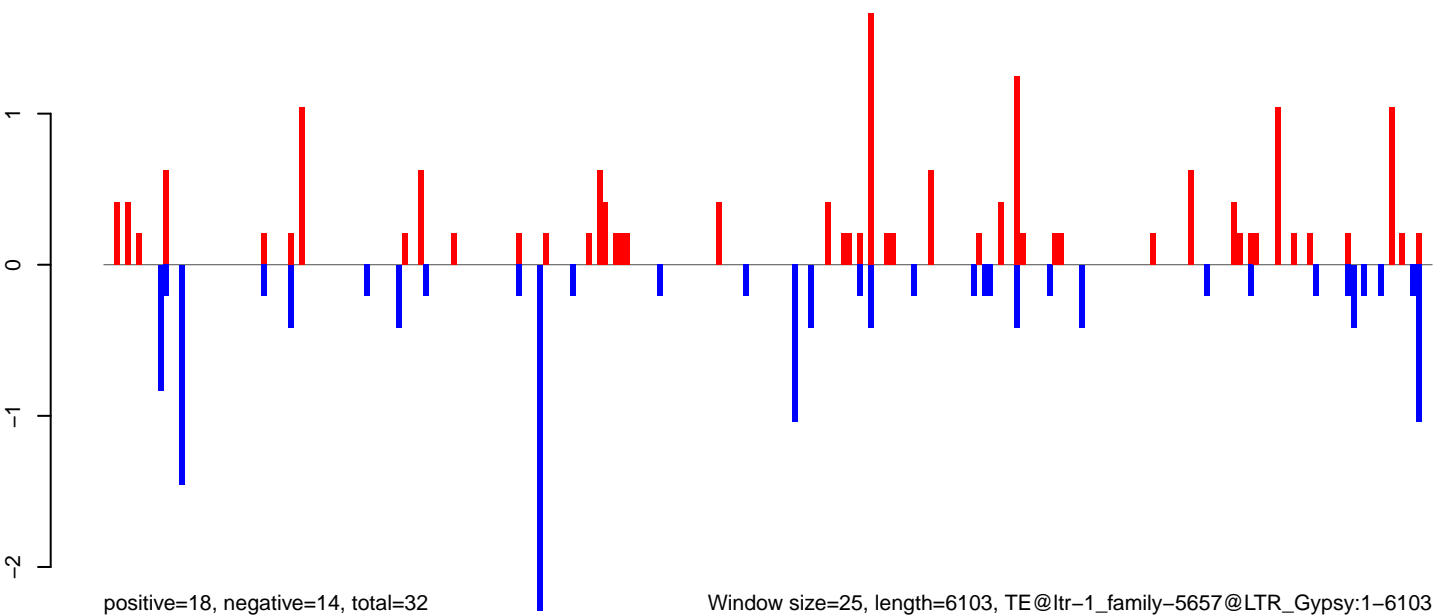
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

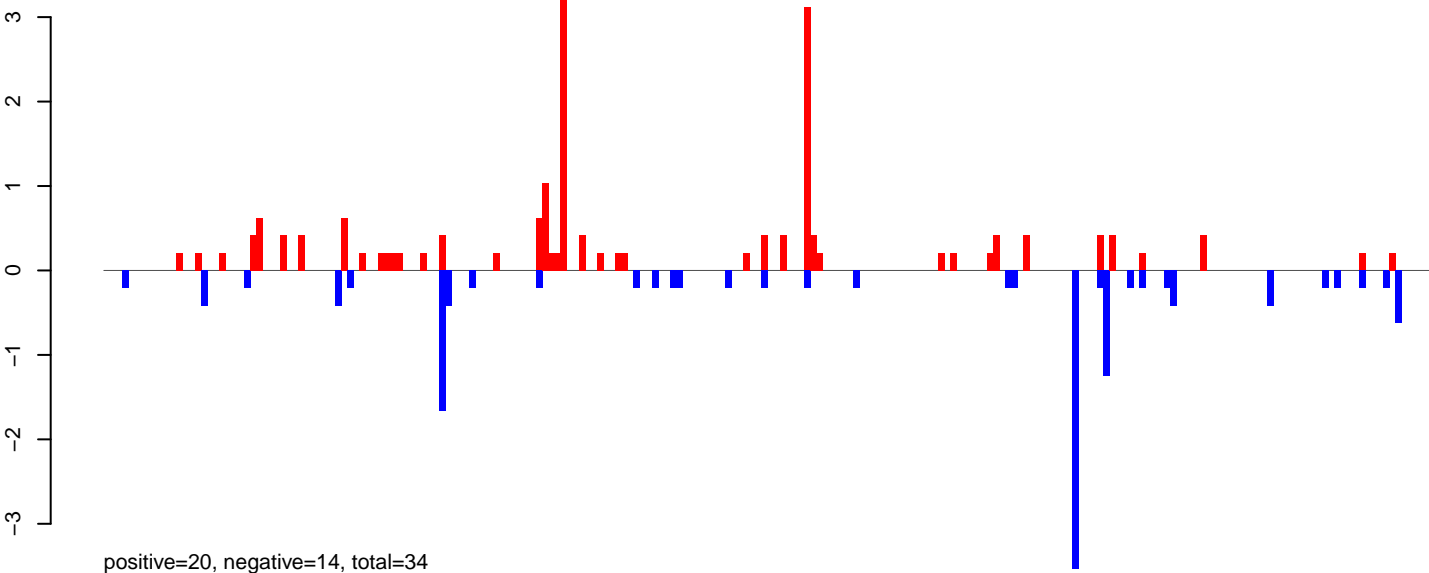


AeAlbo\_C636\_cells.rep

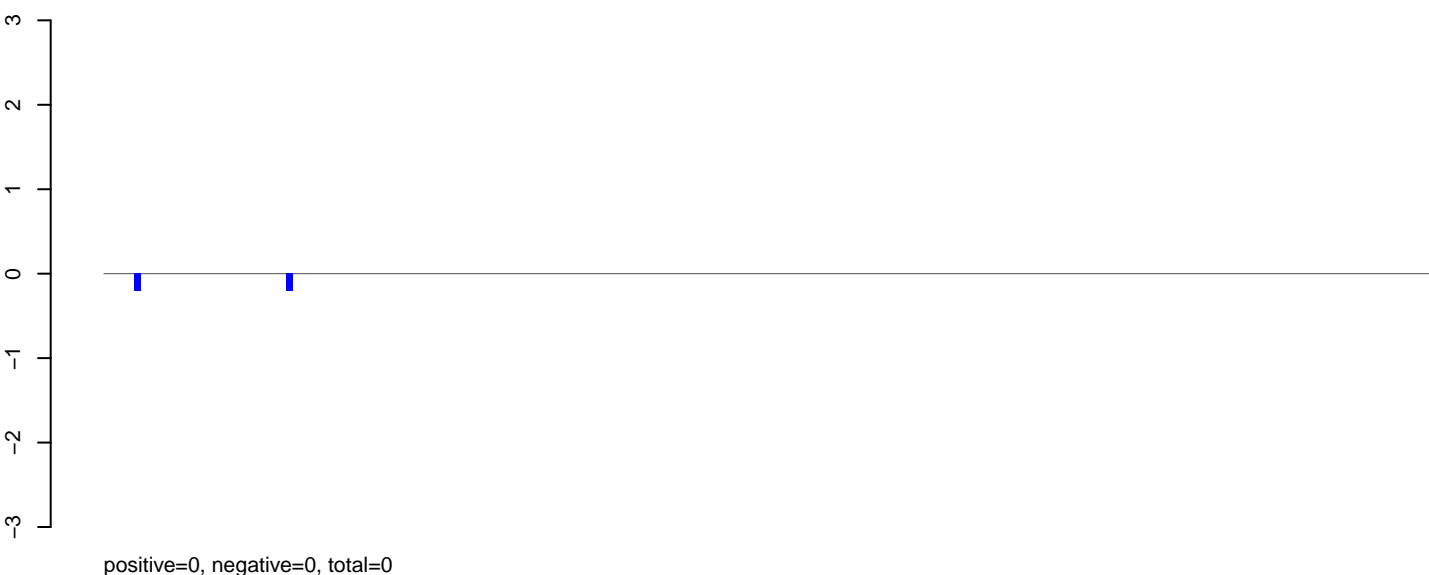


Window size=25, length=6103, TE@ltr-1\_family-5657@LTR\_Gypsy:1-6103

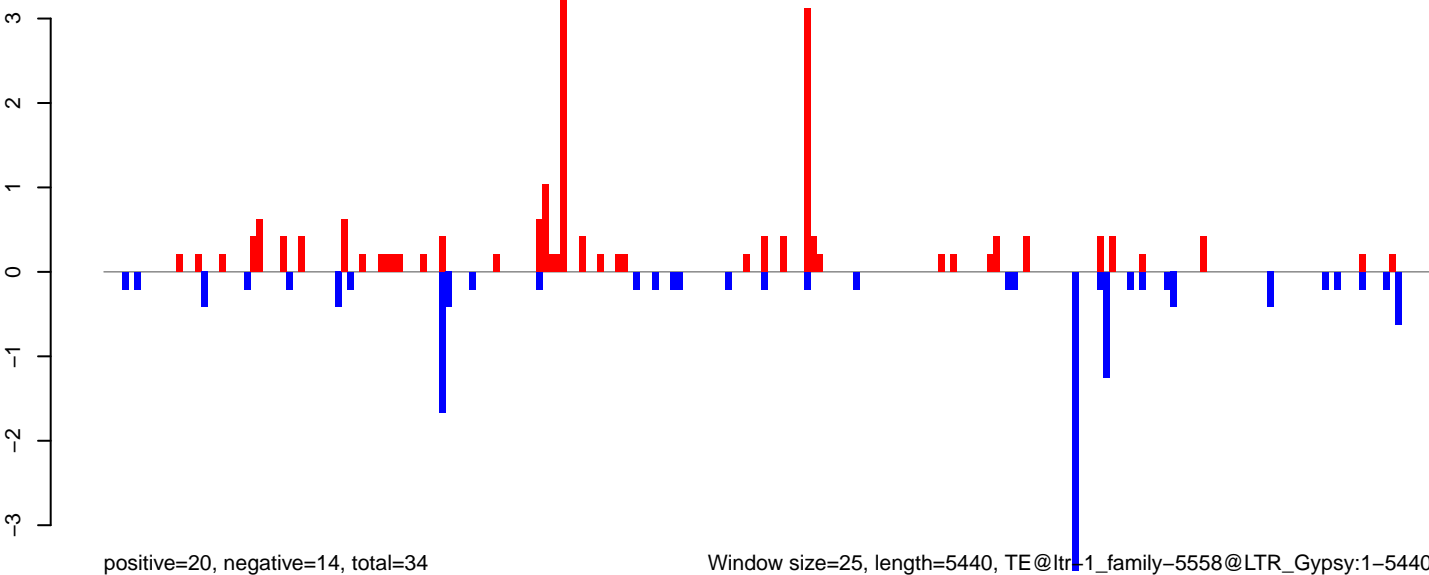
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

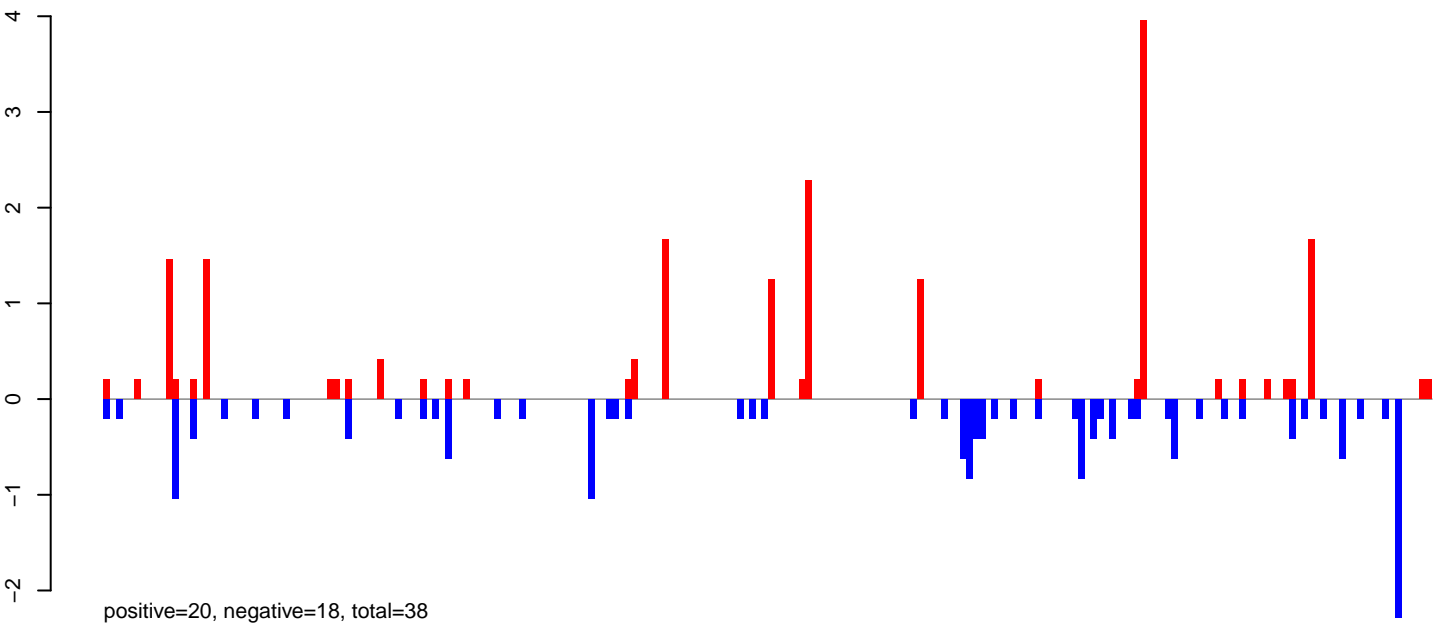


AeAlbo\_C636\_cells.rep

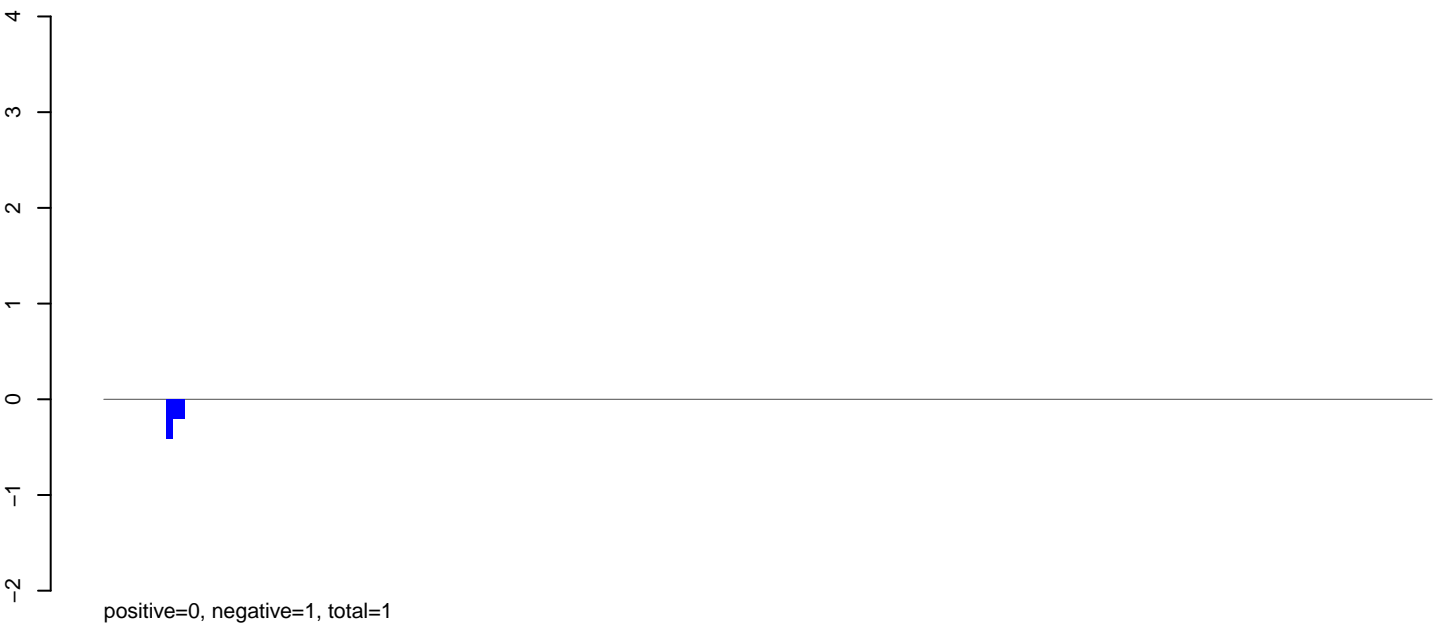


Window size=25, length=5440, TE@ltr-1\_family-5558@LTR\_Gypsy:1-5440

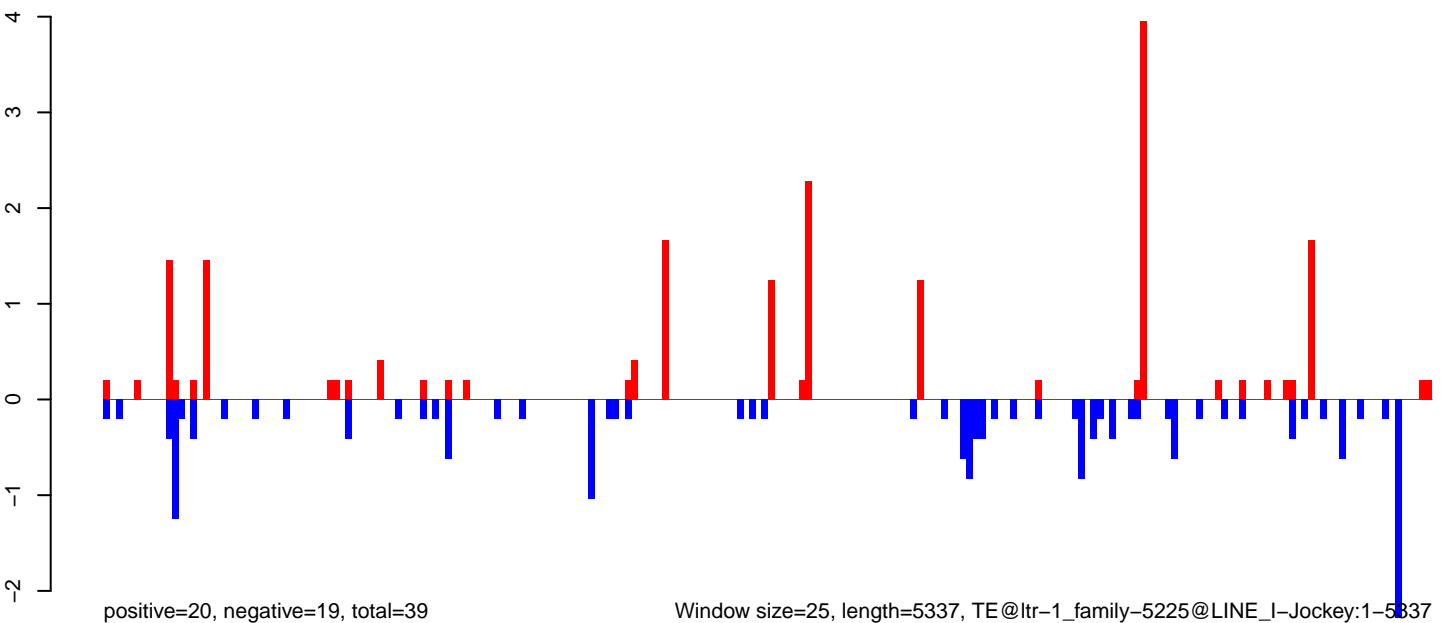
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

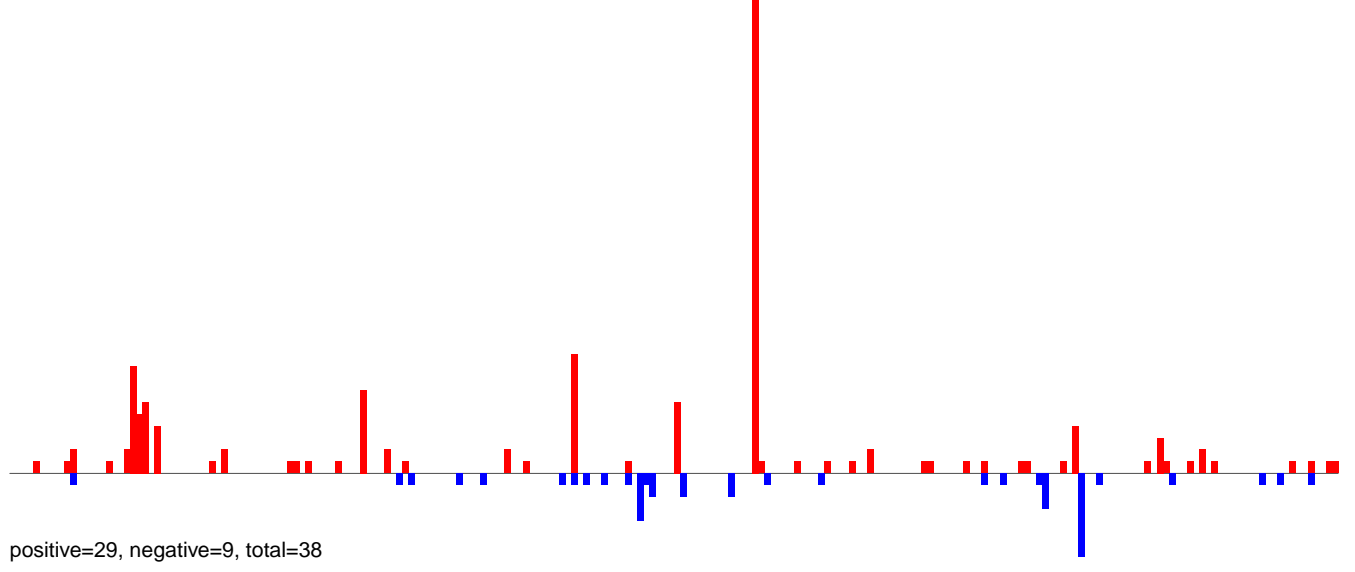


AeAlbo\_C636\_cells.rep

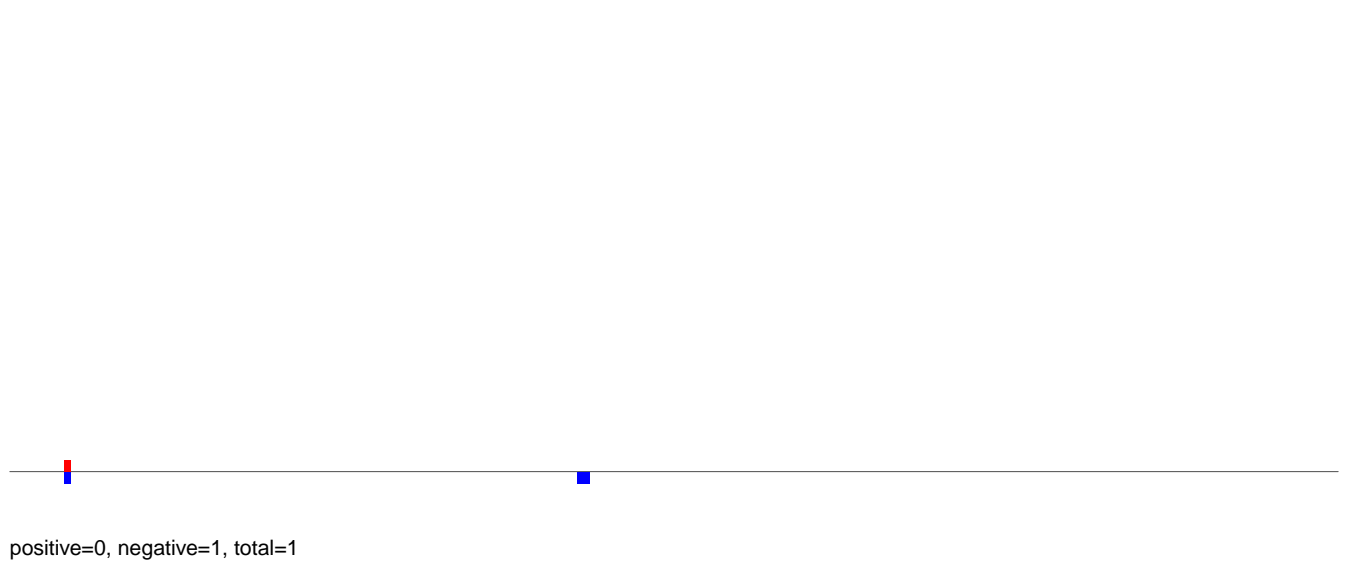




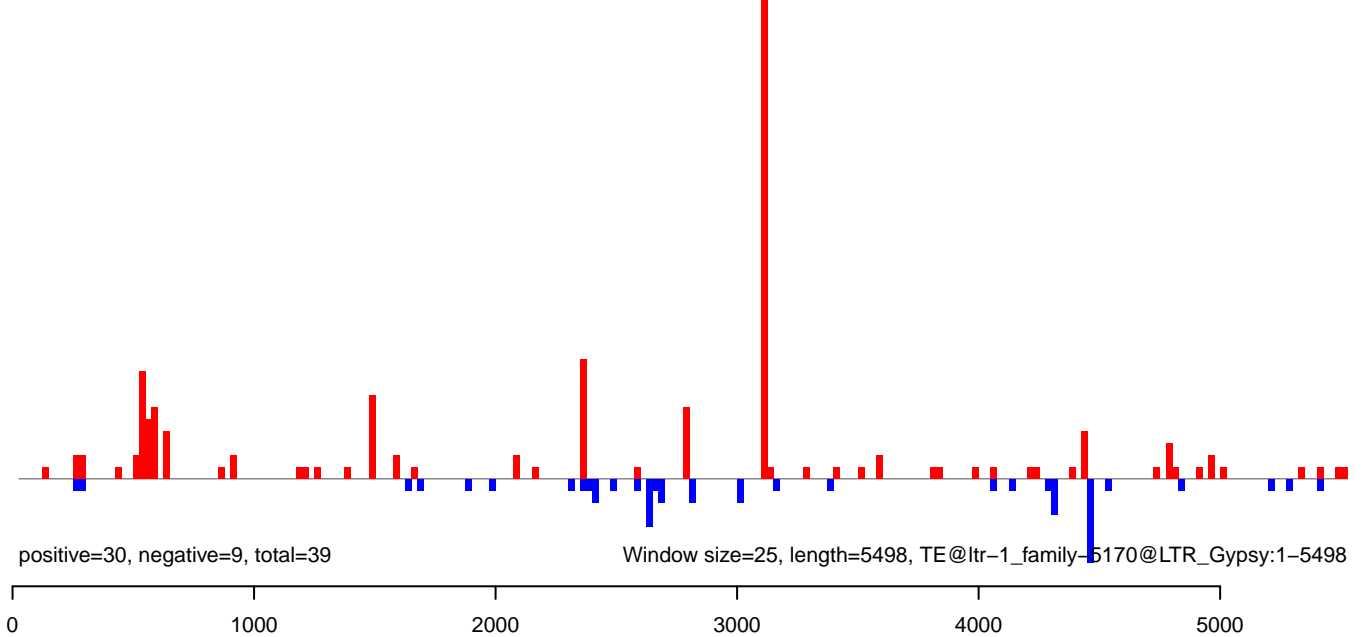
AeAlbo\_C636\_cells.18\_23.rep



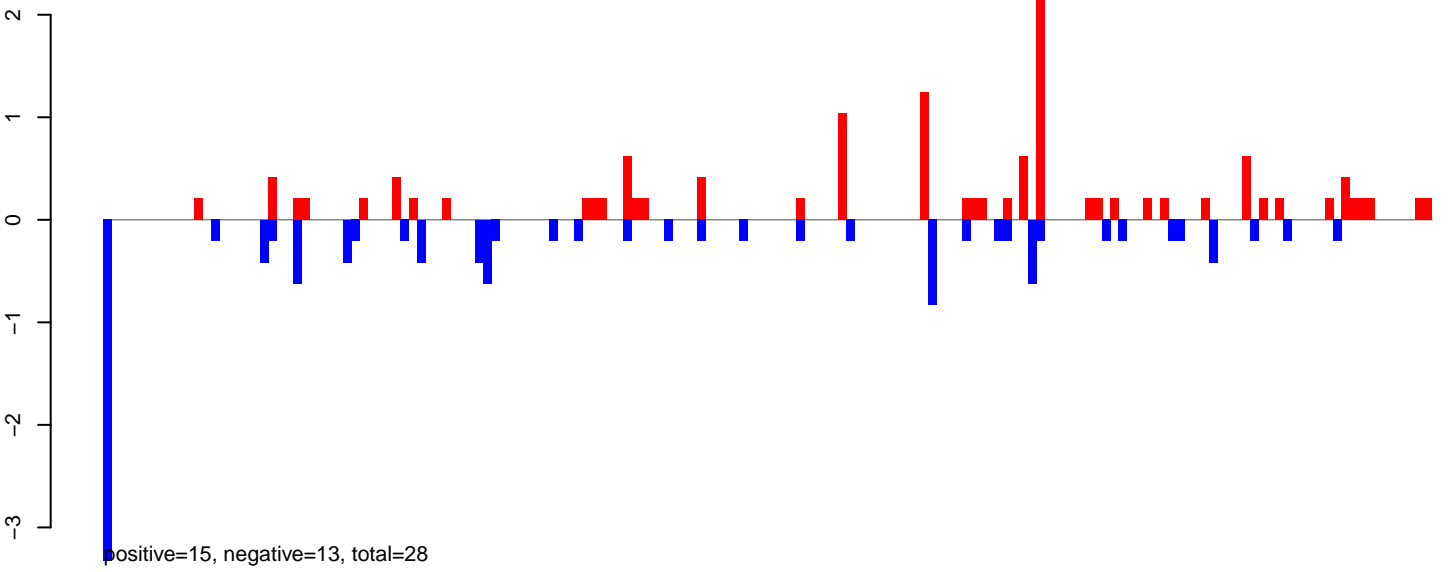
AeAlbo\_C636\_cells.24\_35.rep



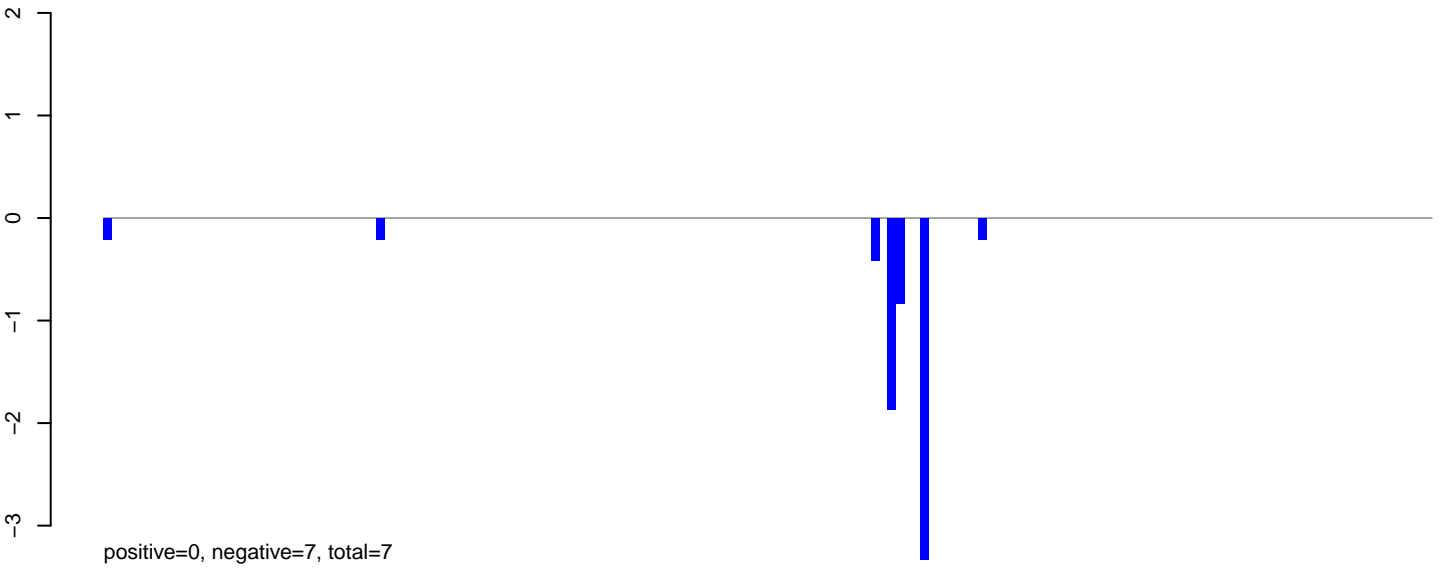
AeAlbo\_C636\_cells.rep



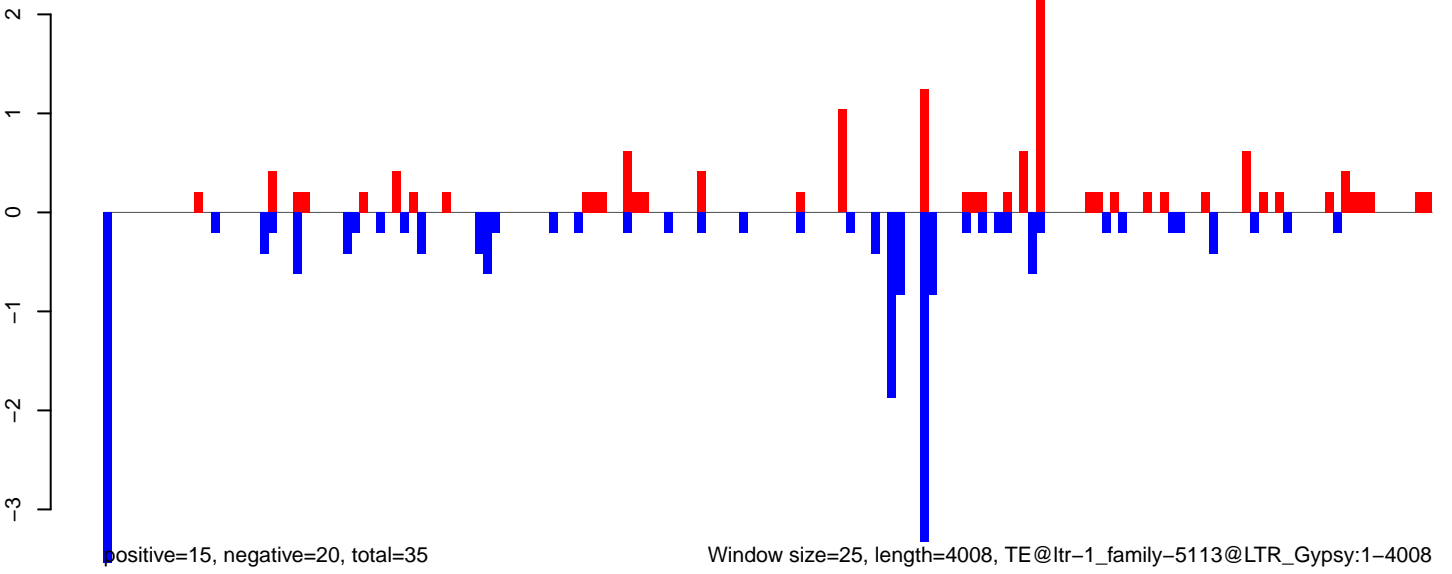
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

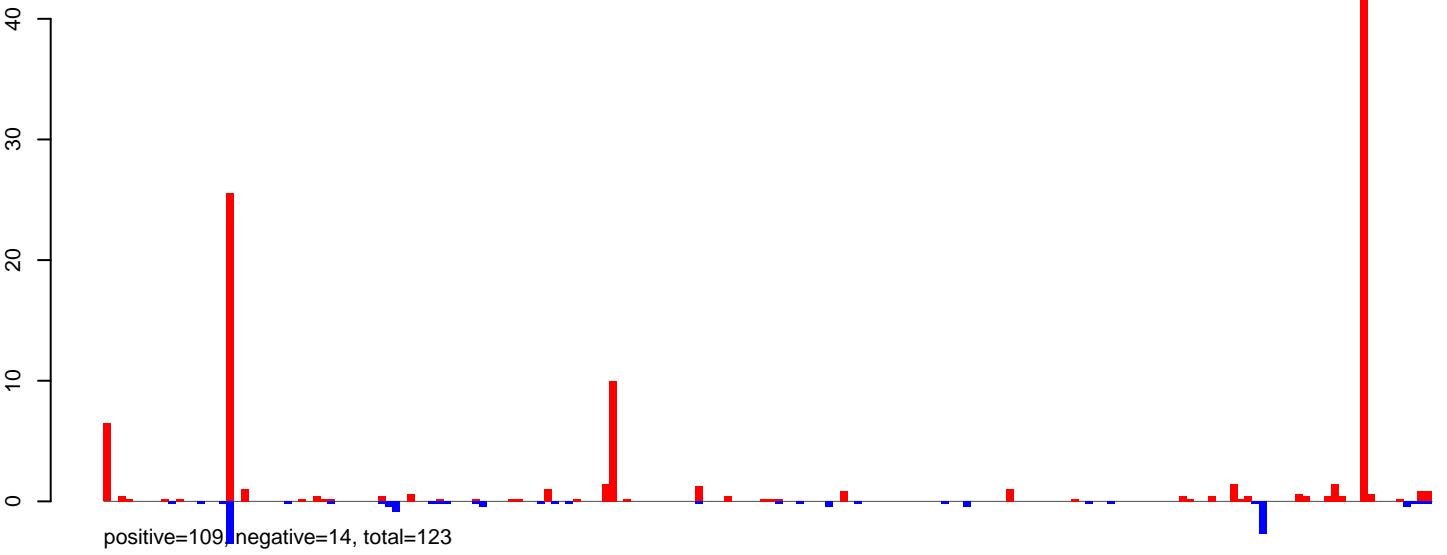


AeAlbo\_C636\_cells.rep

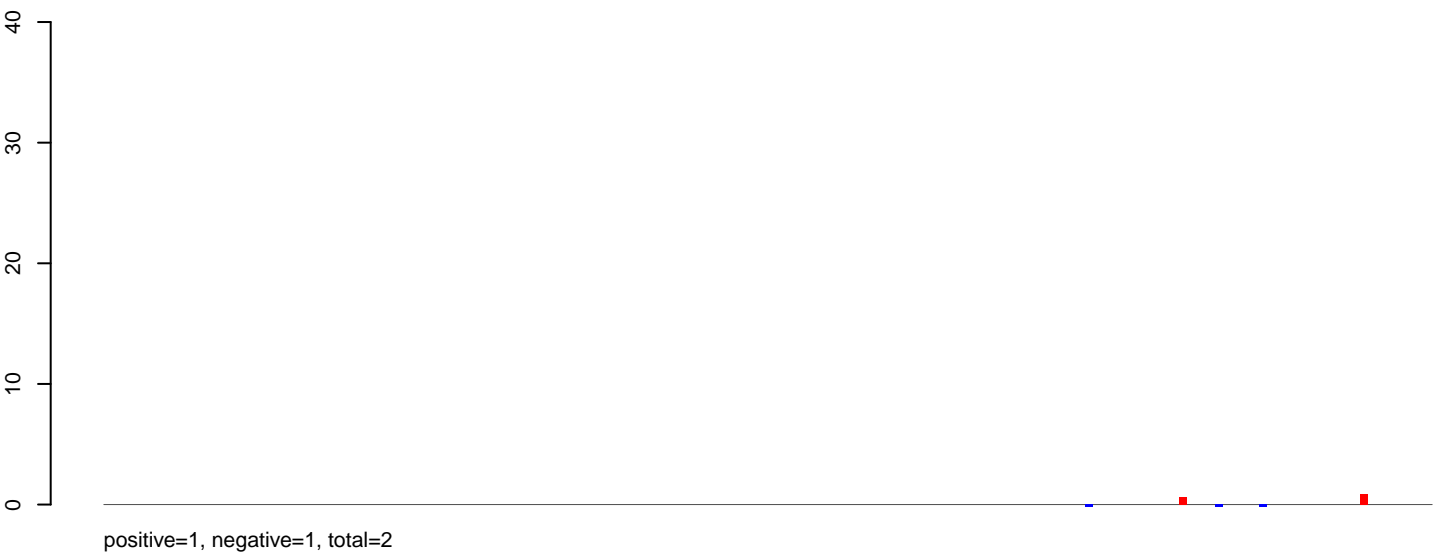


Window size=25, length=4008, TE@ltr-1\_family-5113@LTR\_Gypsy:1-4008

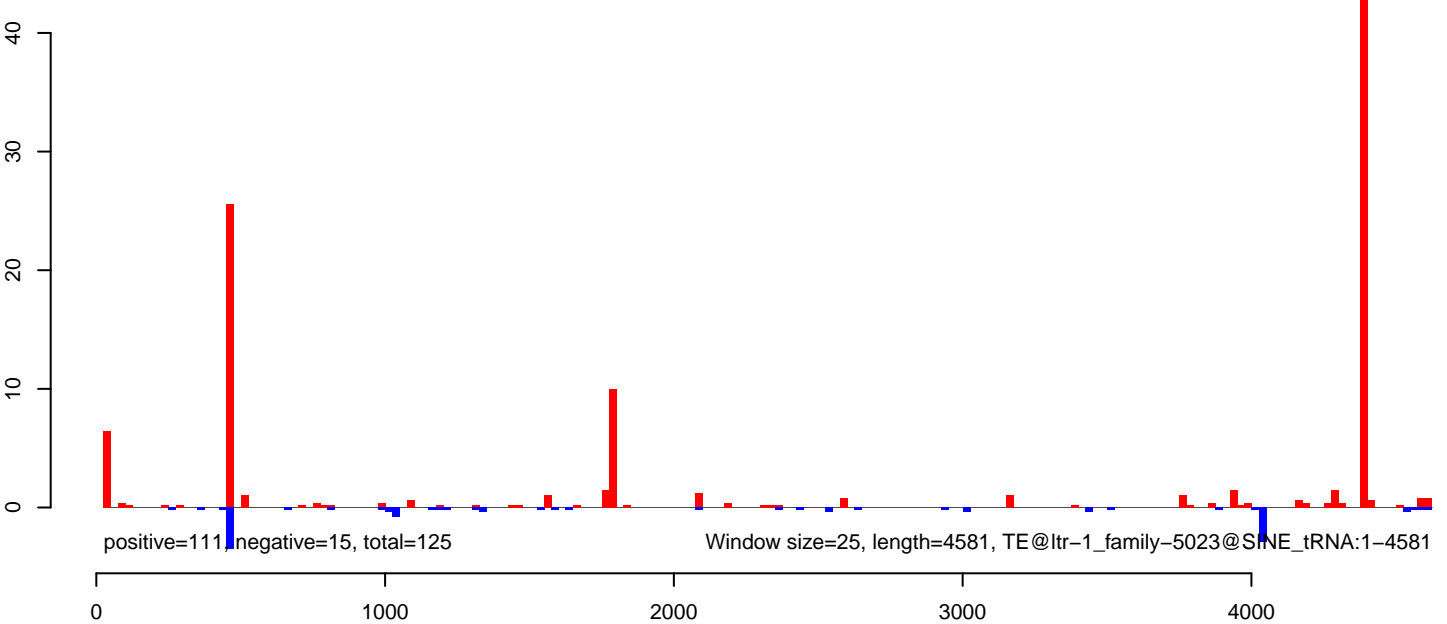
AeAlbo\_C636\_cells.18\_23.rep



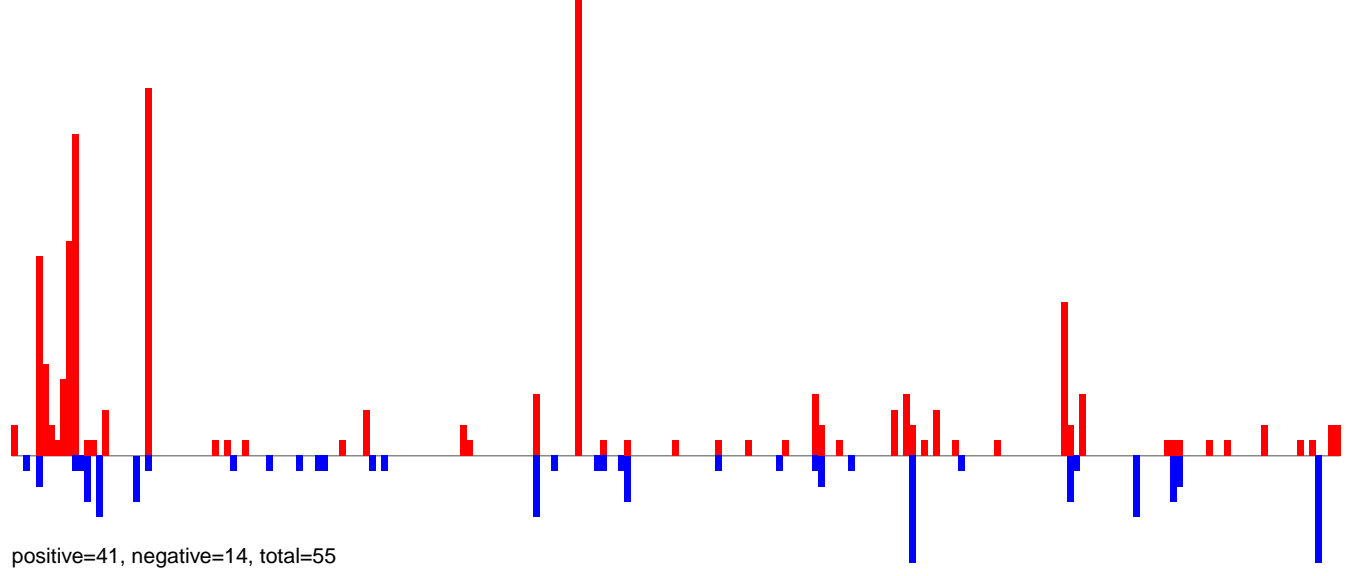
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



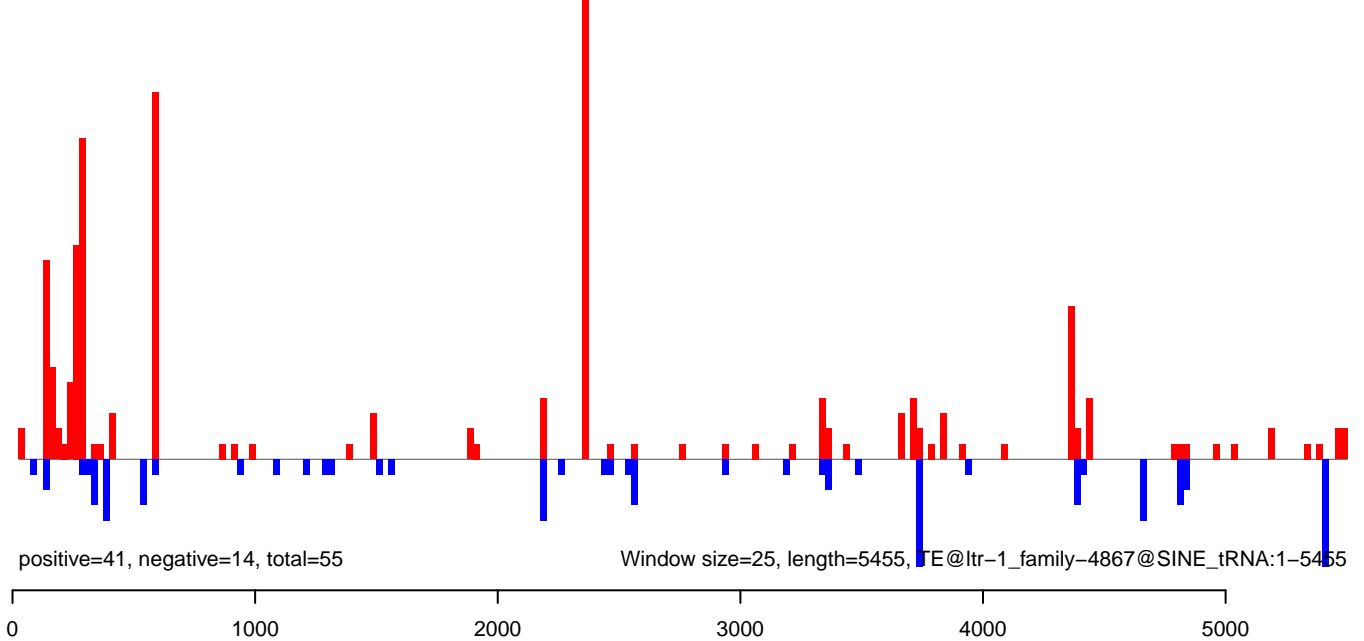
AeAlbo\_C636\_cells.18\_23.rep



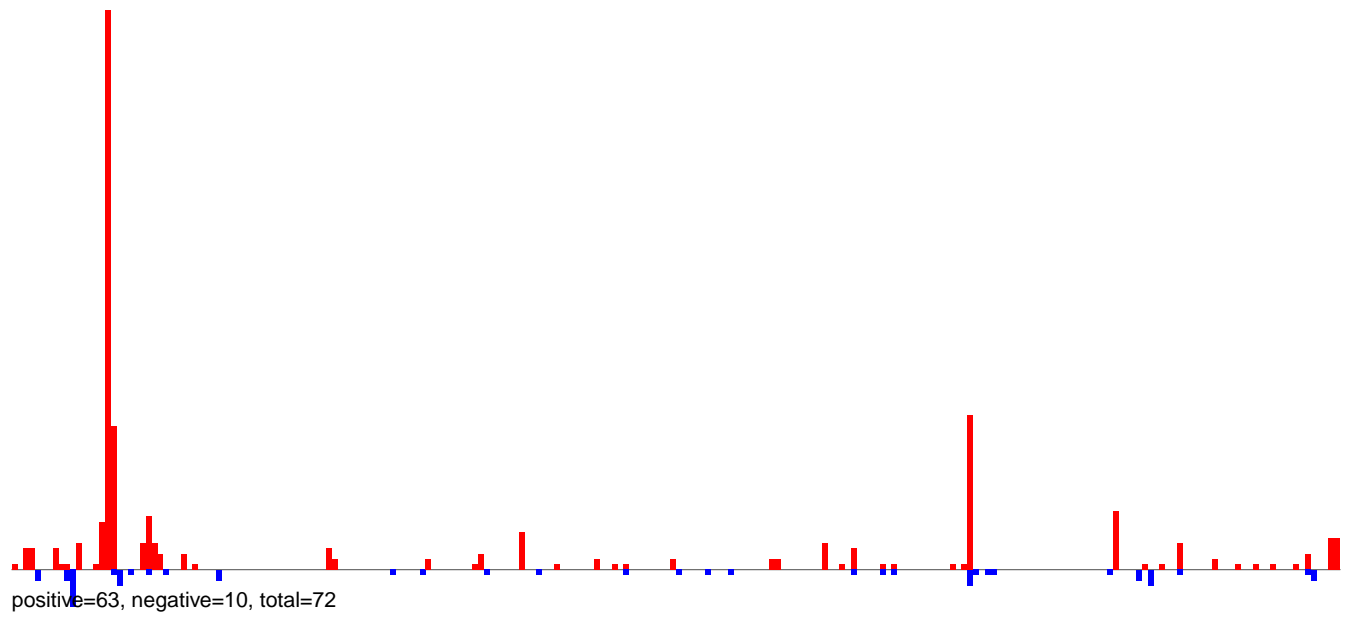
AeAlbo\_C636\_cells.24\_35.rep



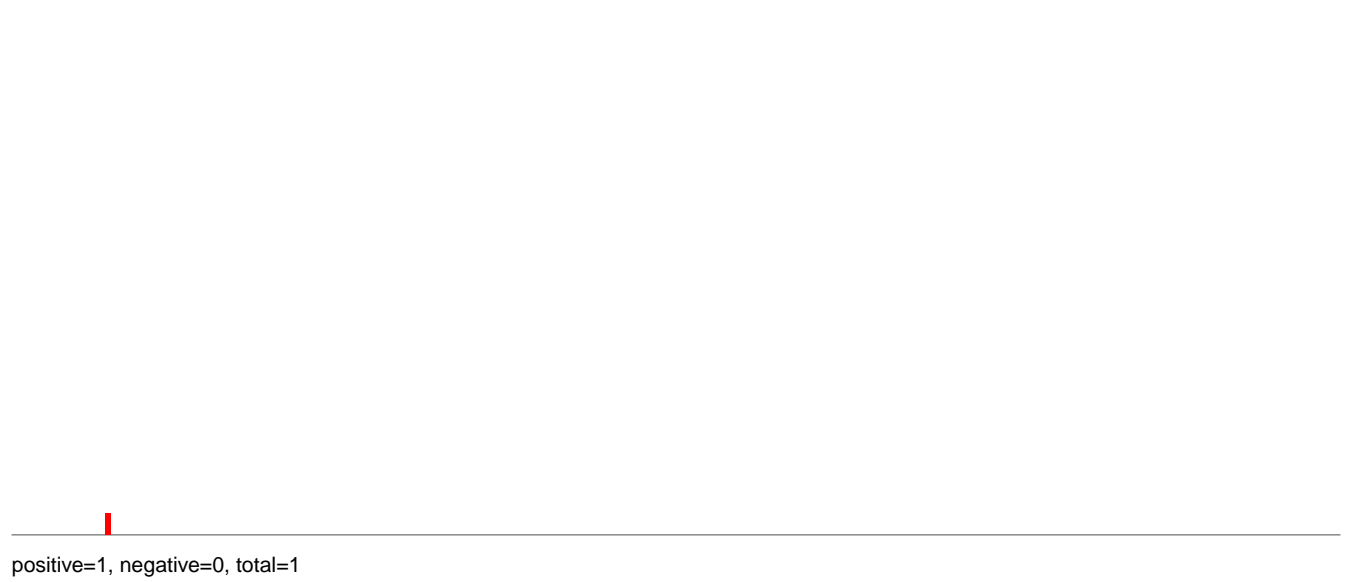
AeAlbo\_C636\_cells.rep



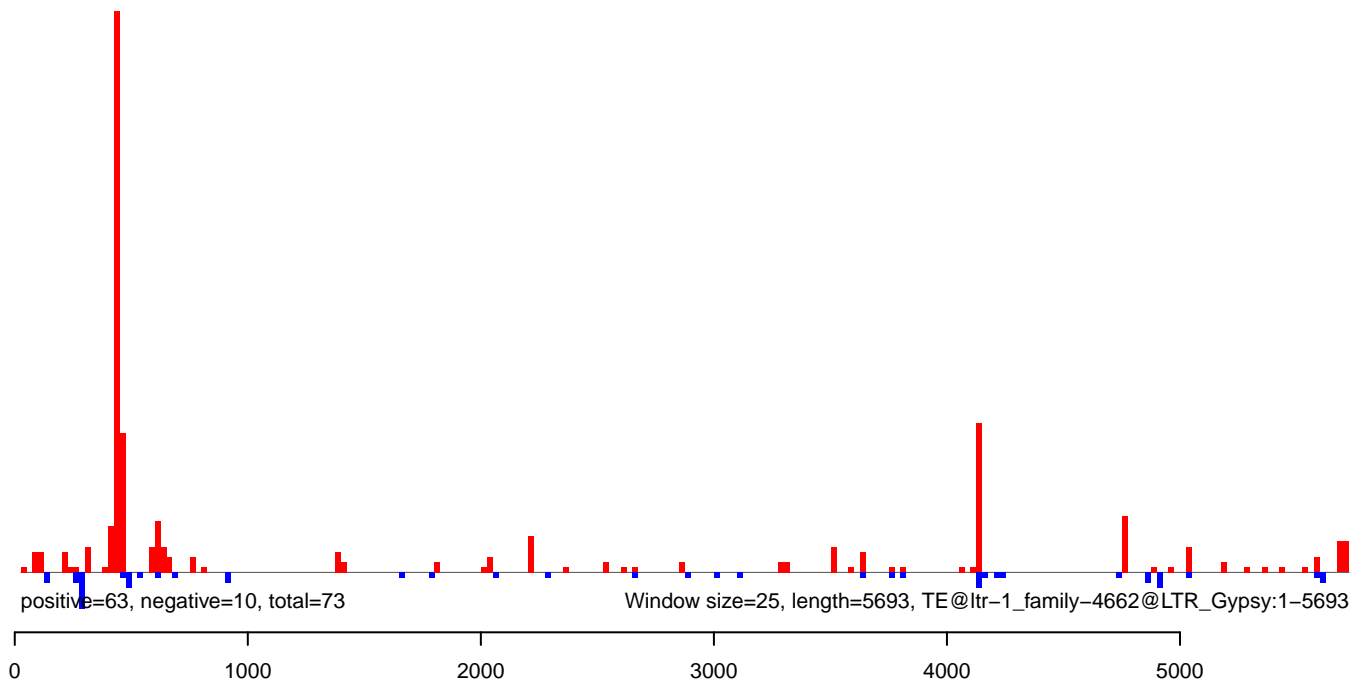
AeAlbo\_C636\_cells.18\_23.rep



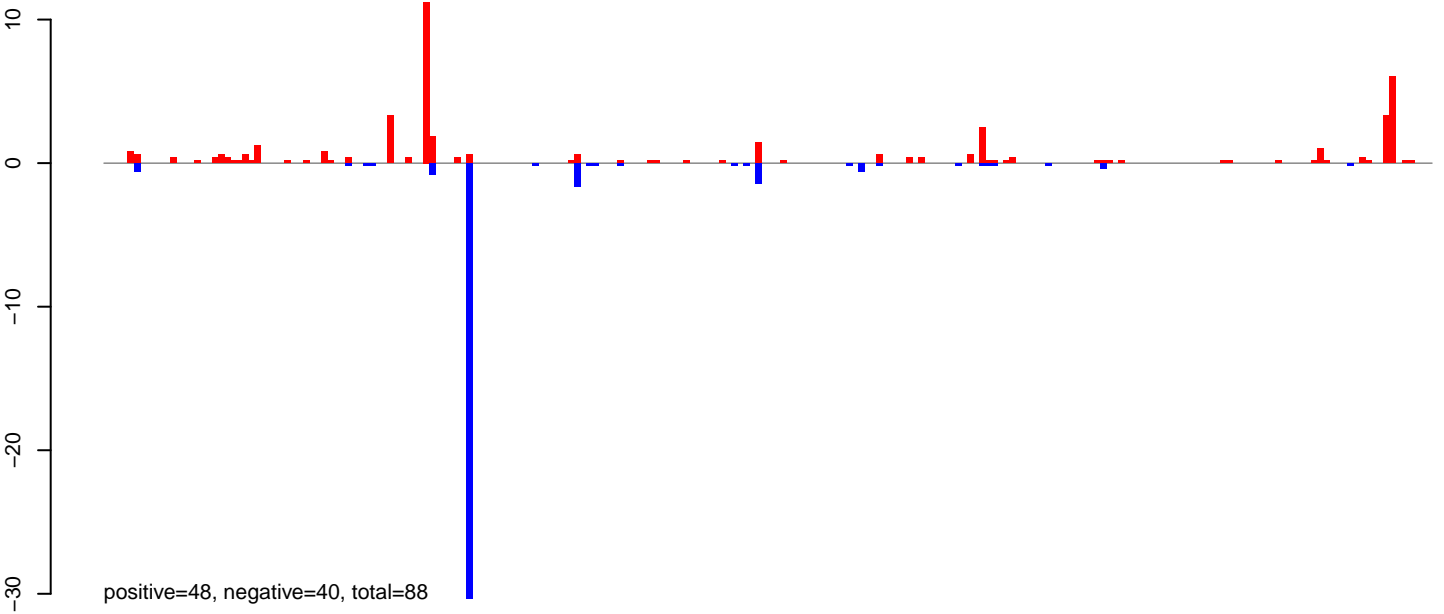
AeAlbo\_C636\_cells.24\_35.rep



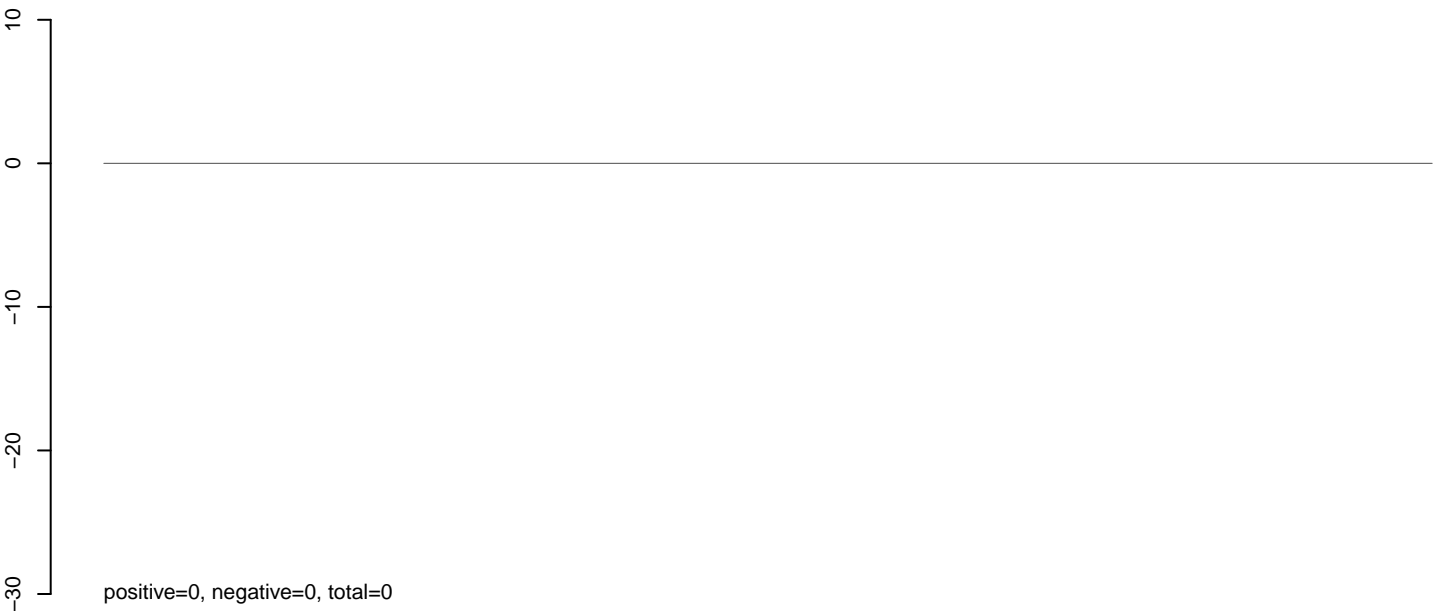
AeAlbo\_C636\_cells.rep



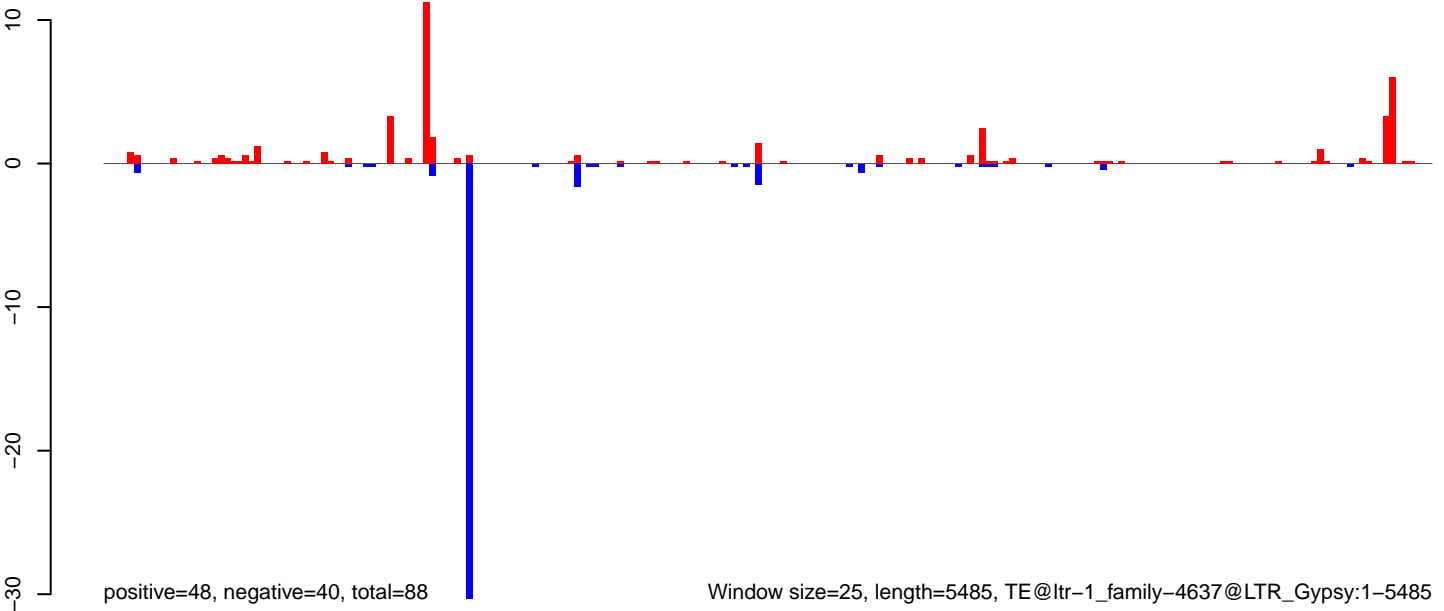
AeAlbo\_C636\_cells.18\_23.rep



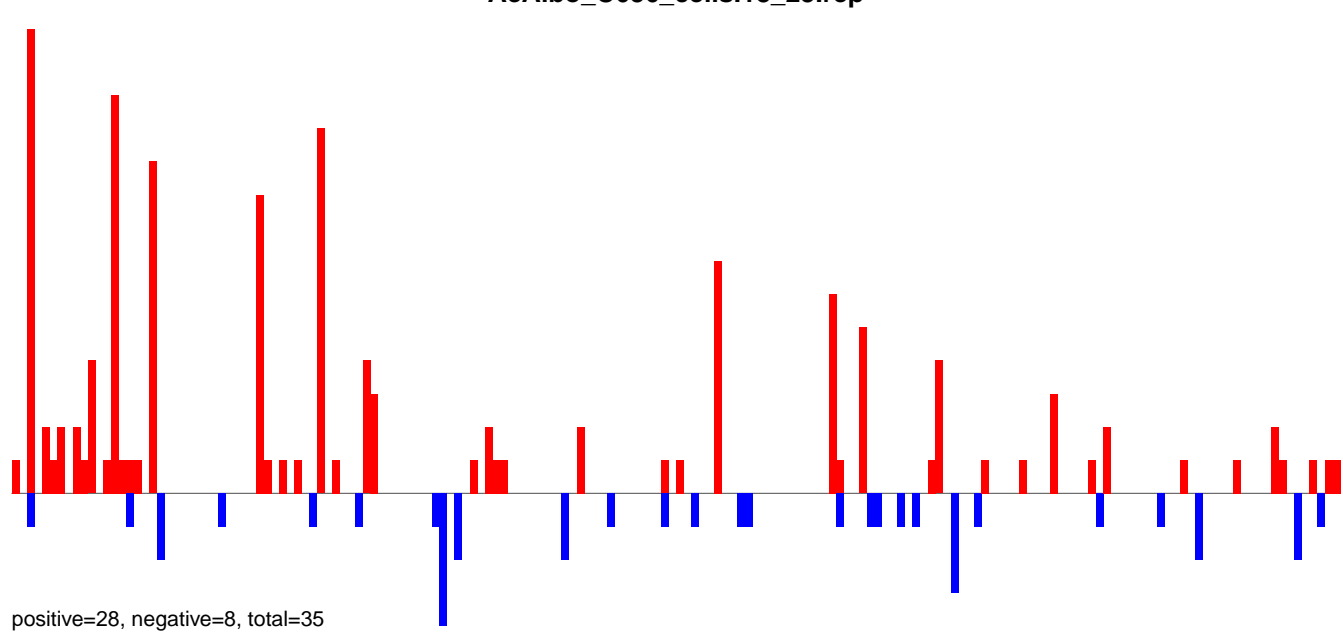
AeAlbo\_C636\_cells.24\_35.rep



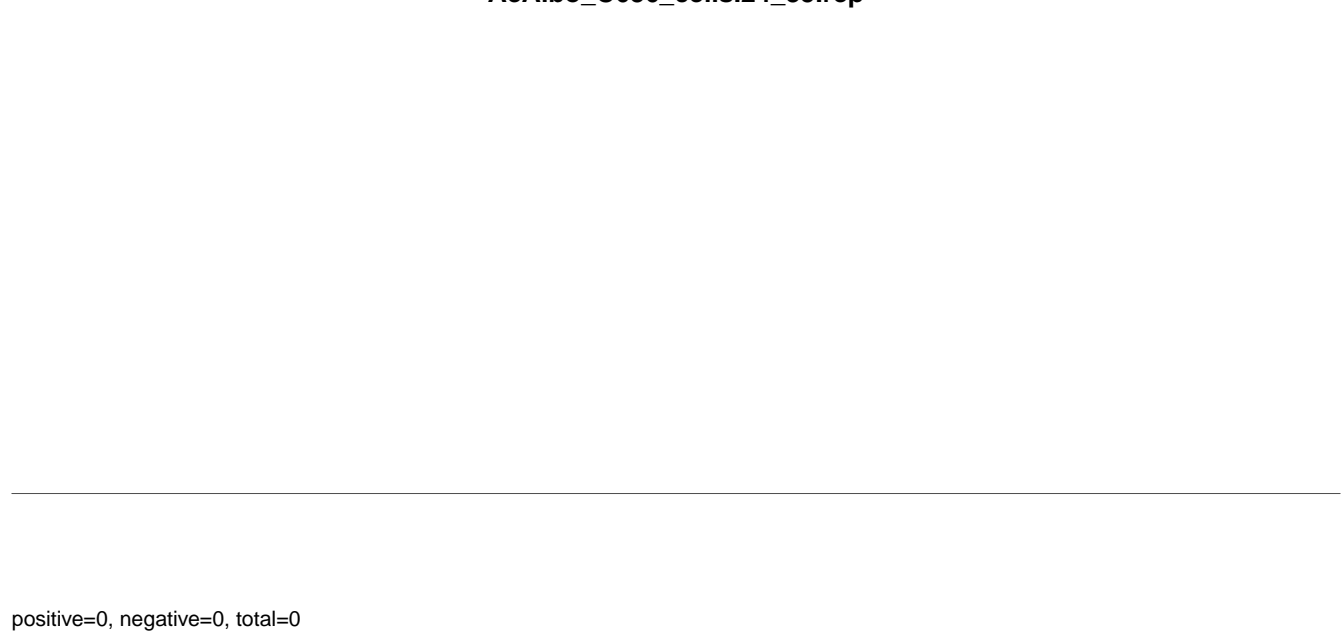
AeAlbo\_C636\_cells.rep



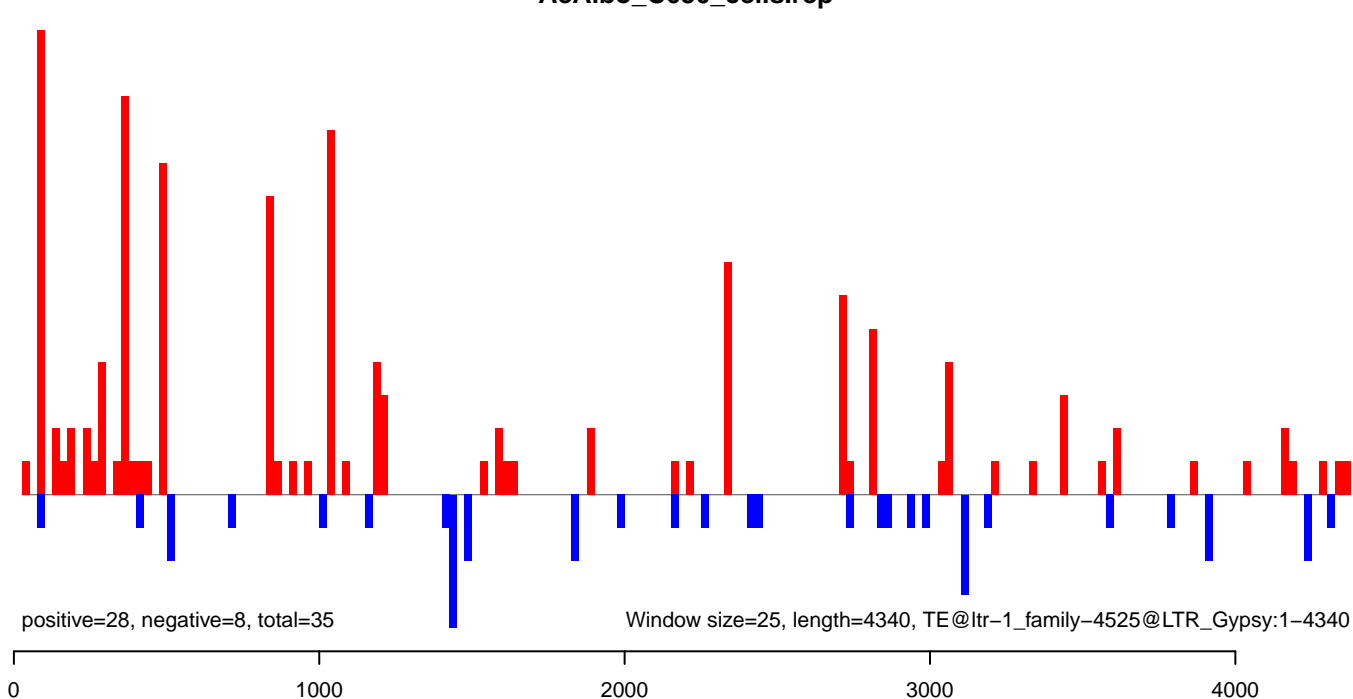
AeAlbo\_C636\_cells.18\_23.rep



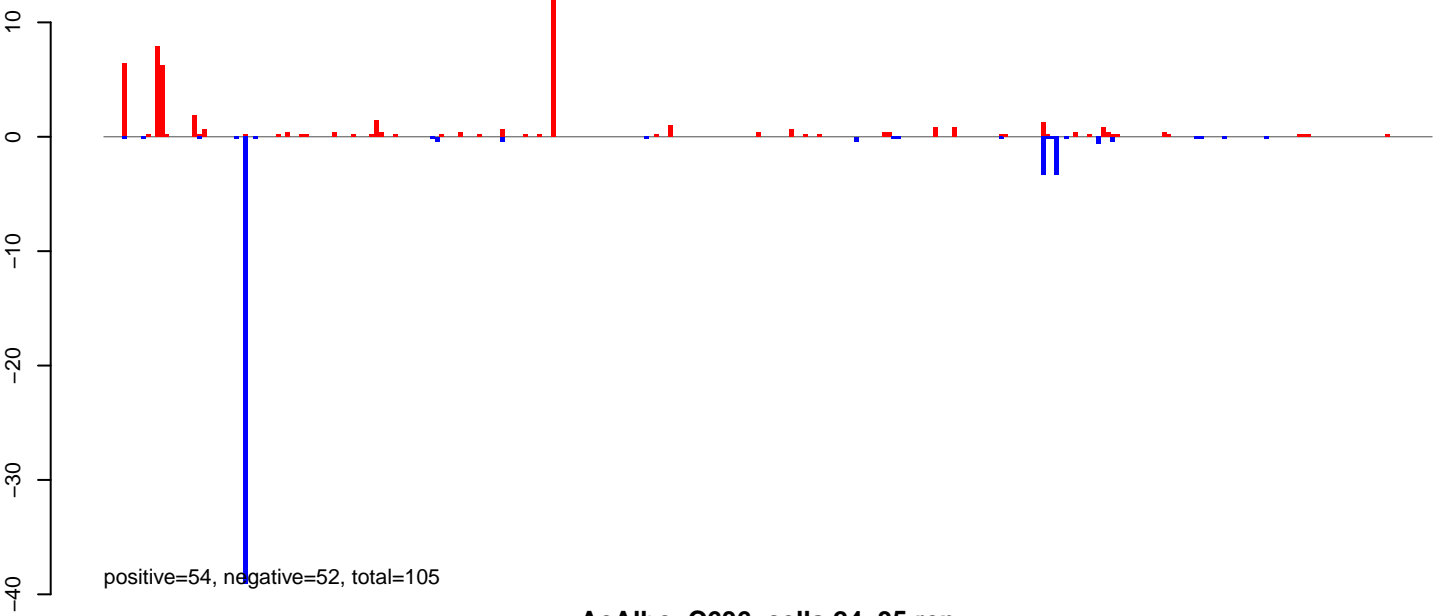
AeAlbo\_C636\_cells.24\_35.rep



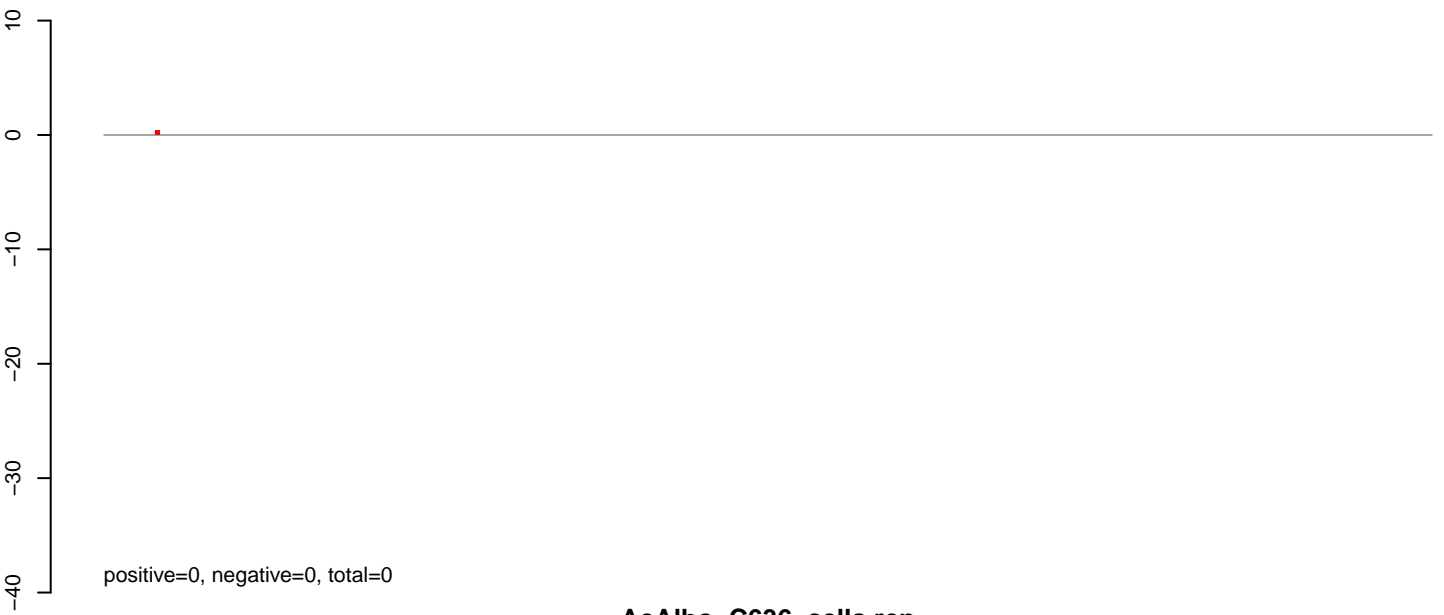
AeAlbo\_C636\_cells.rep



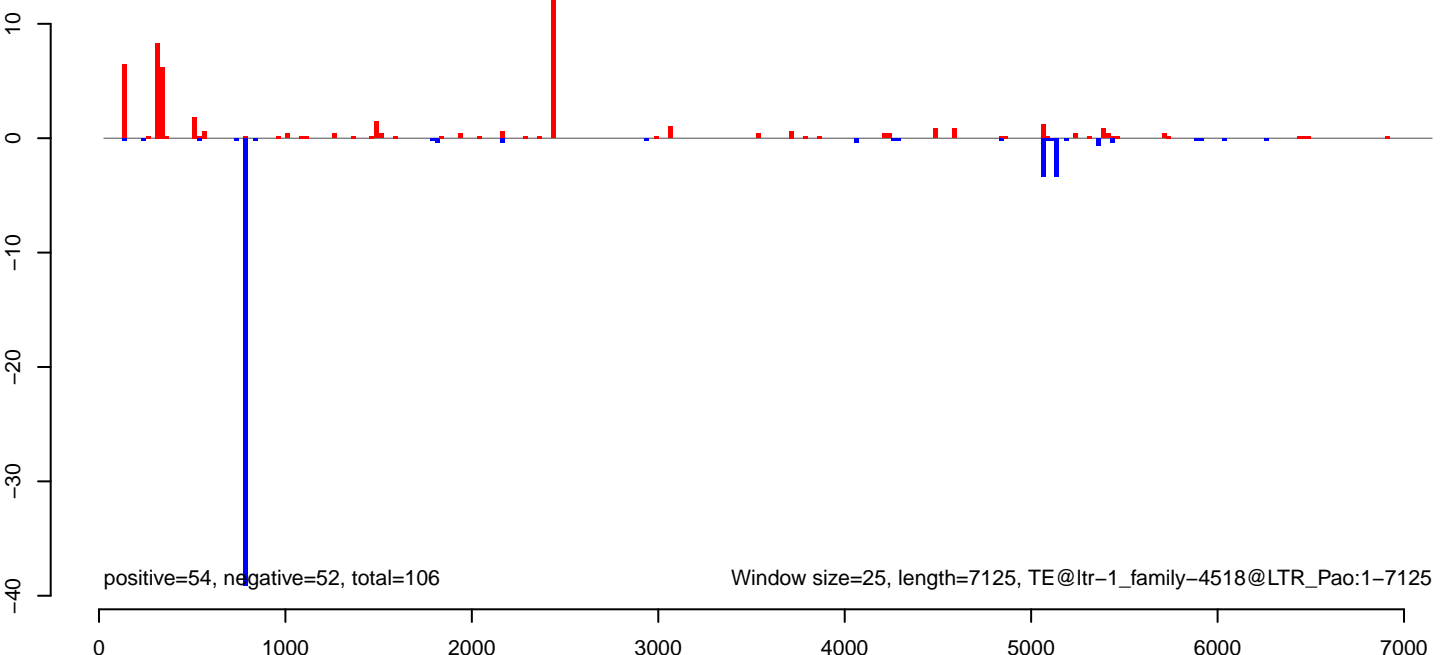
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

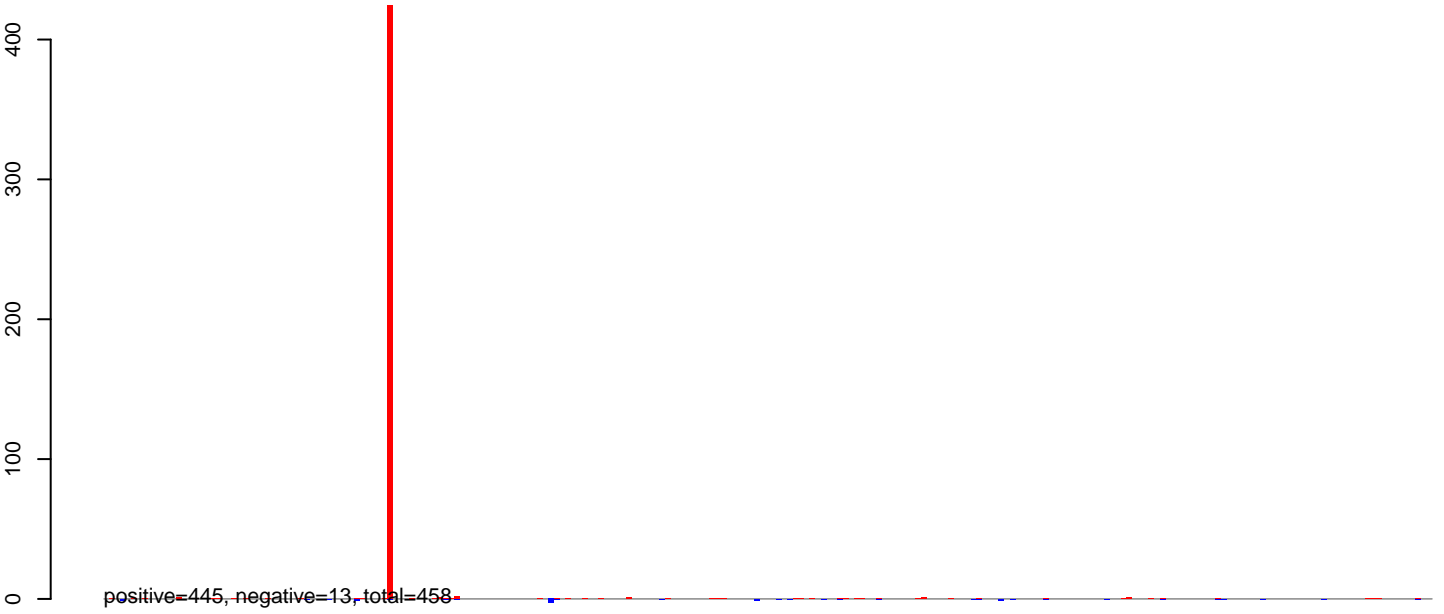


AeAlbo\_C636\_cells.rep

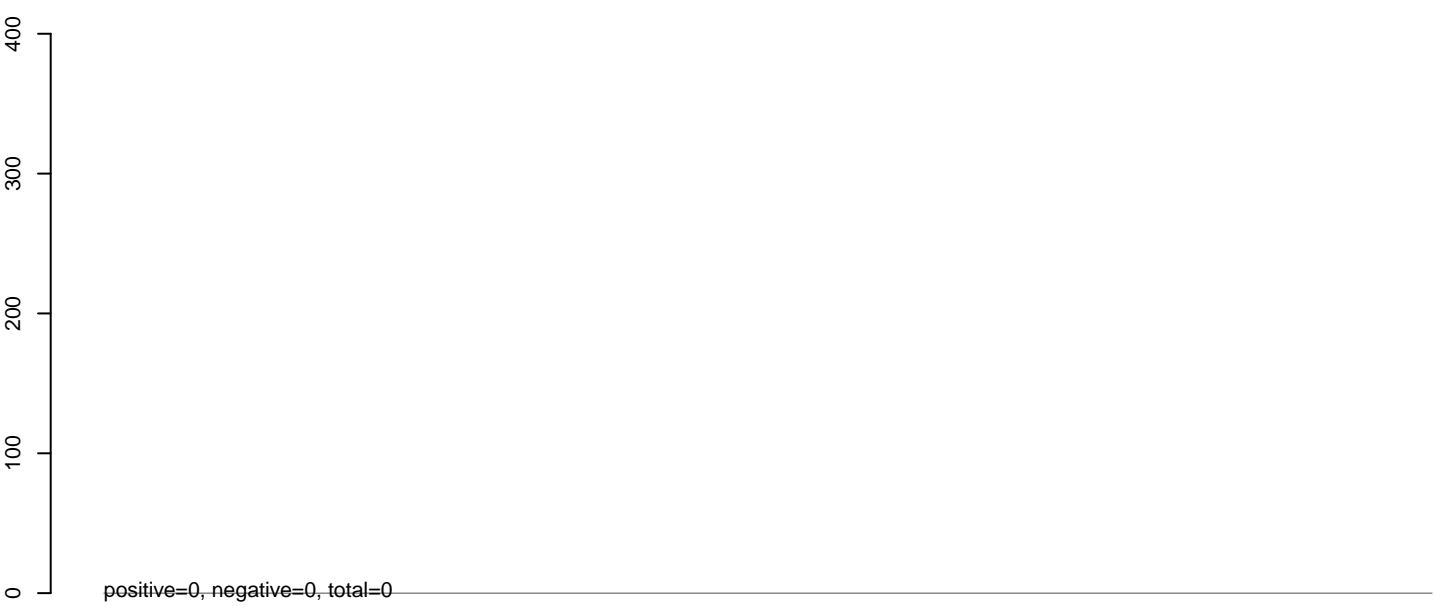




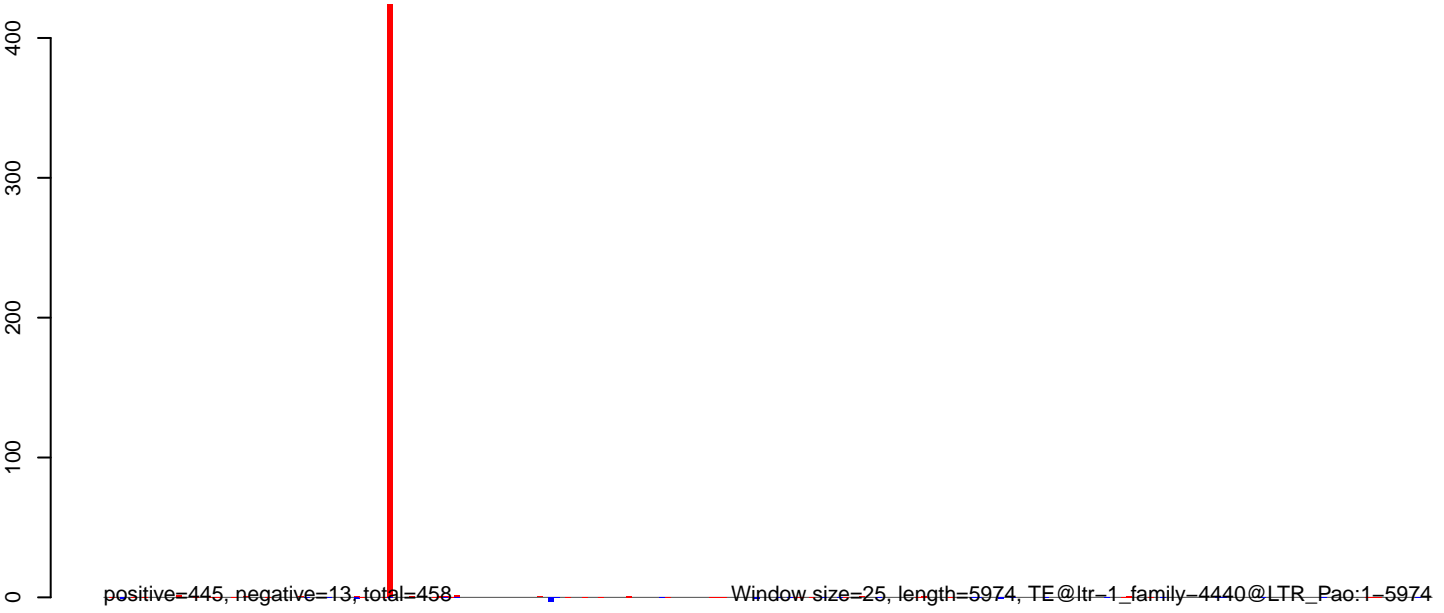
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

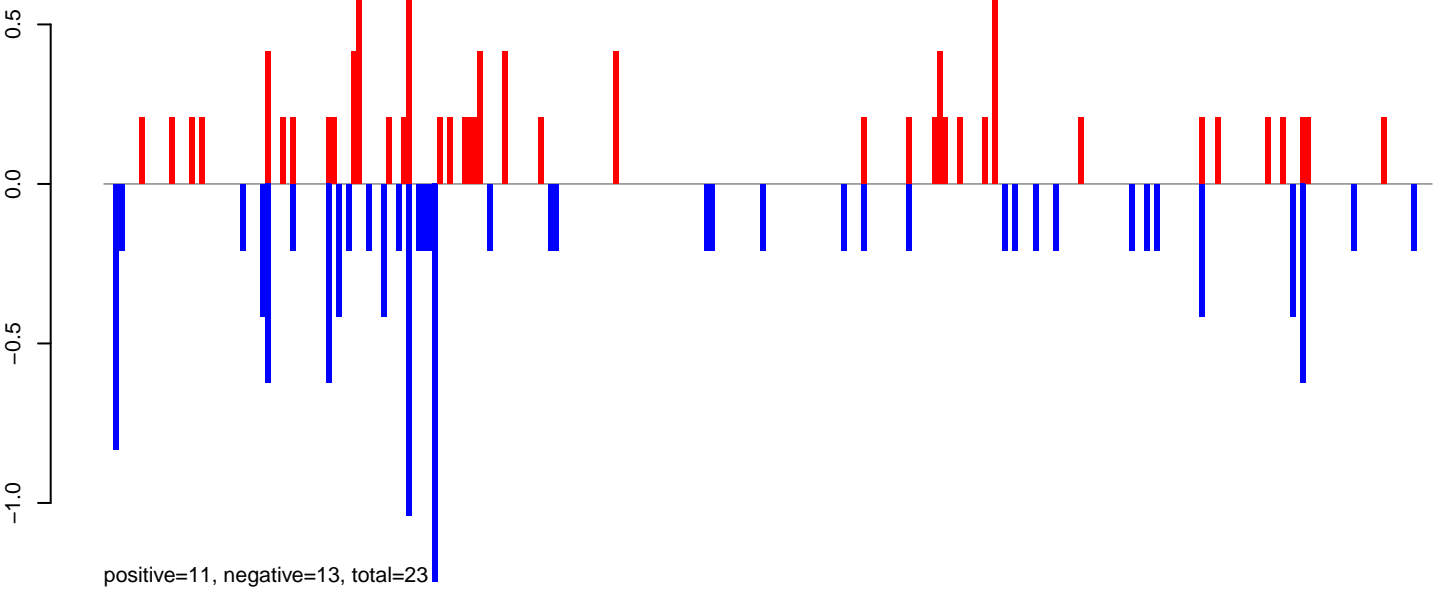


AeAlbo\_C636\_cells.rep

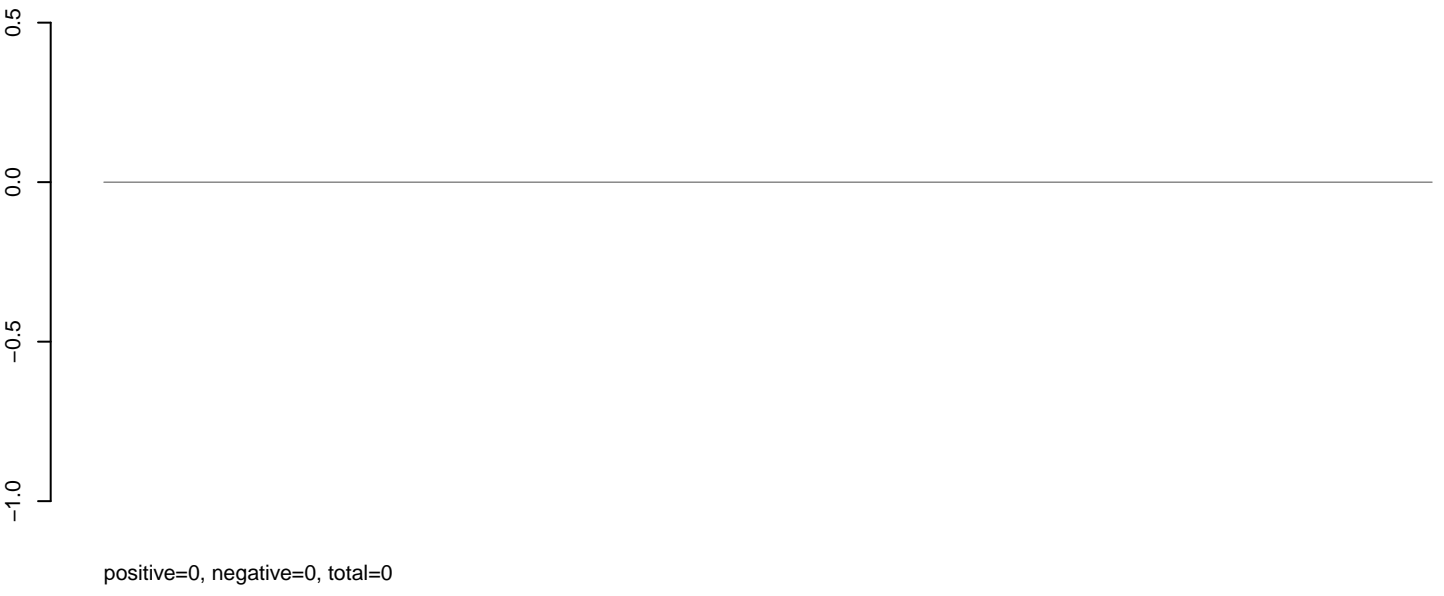


0 1000 2000 3000 4000 5000 6000

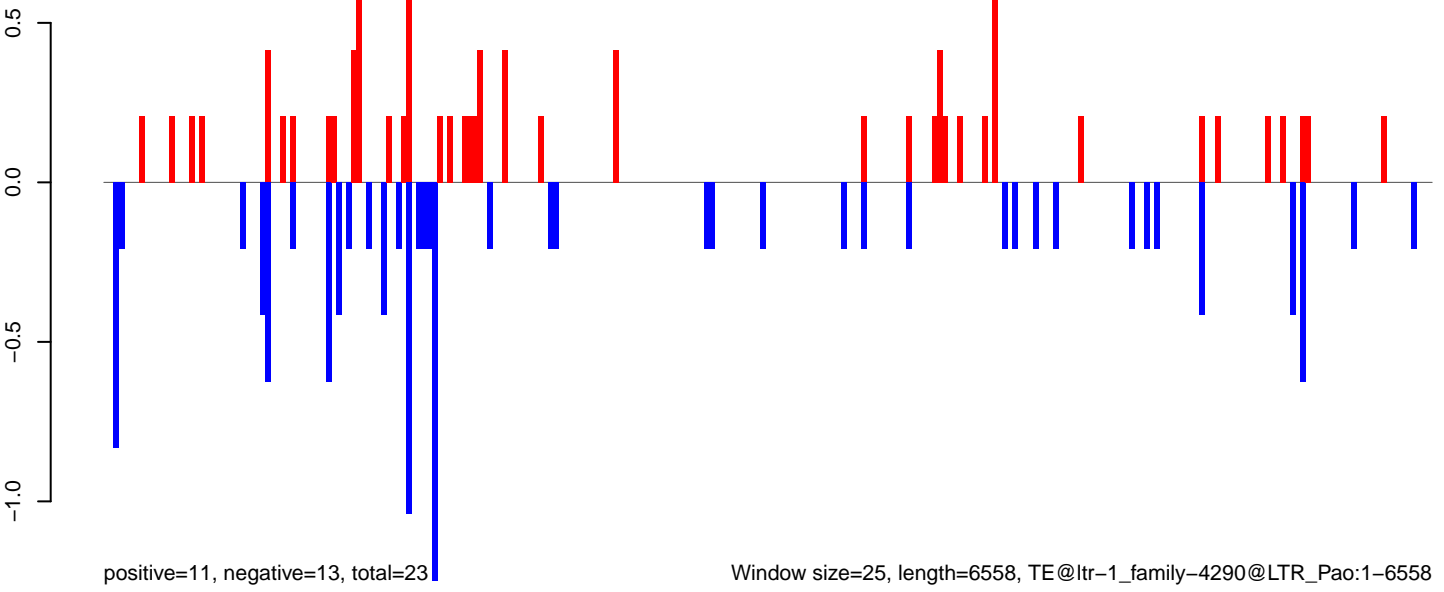
AeAlbo\_C636\_cells.18\_23.rep



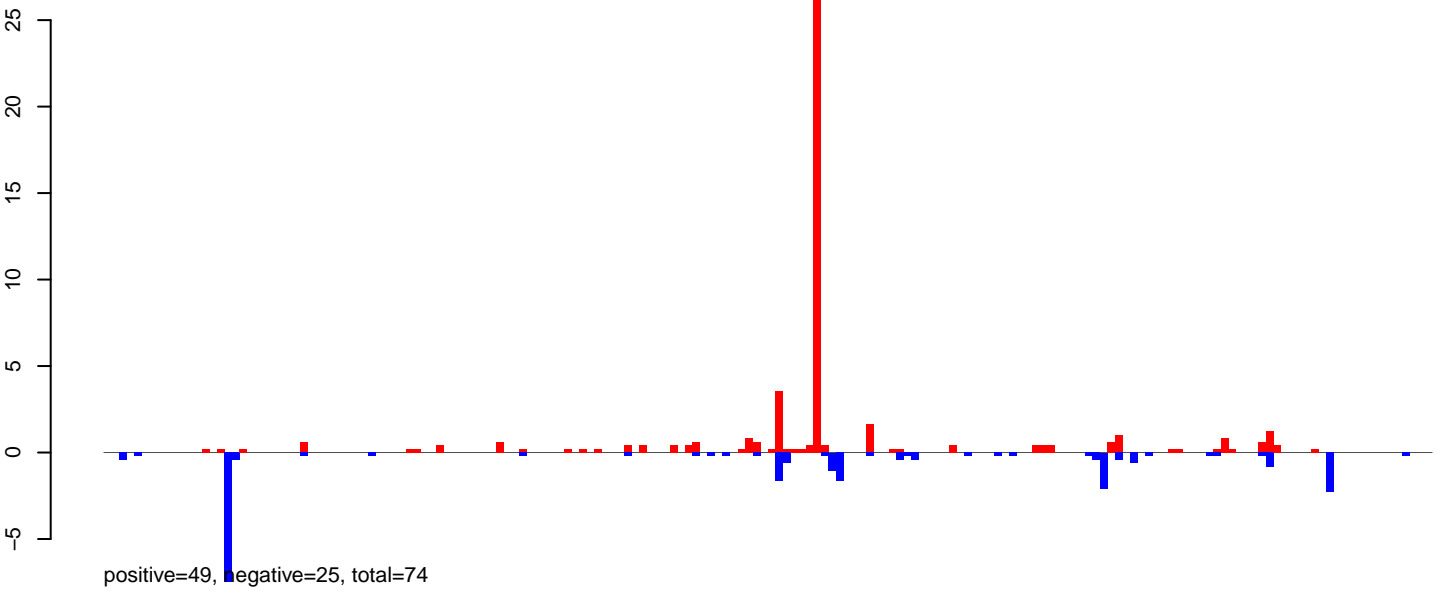
AeAlbo\_C636\_cells.24\_35.rep



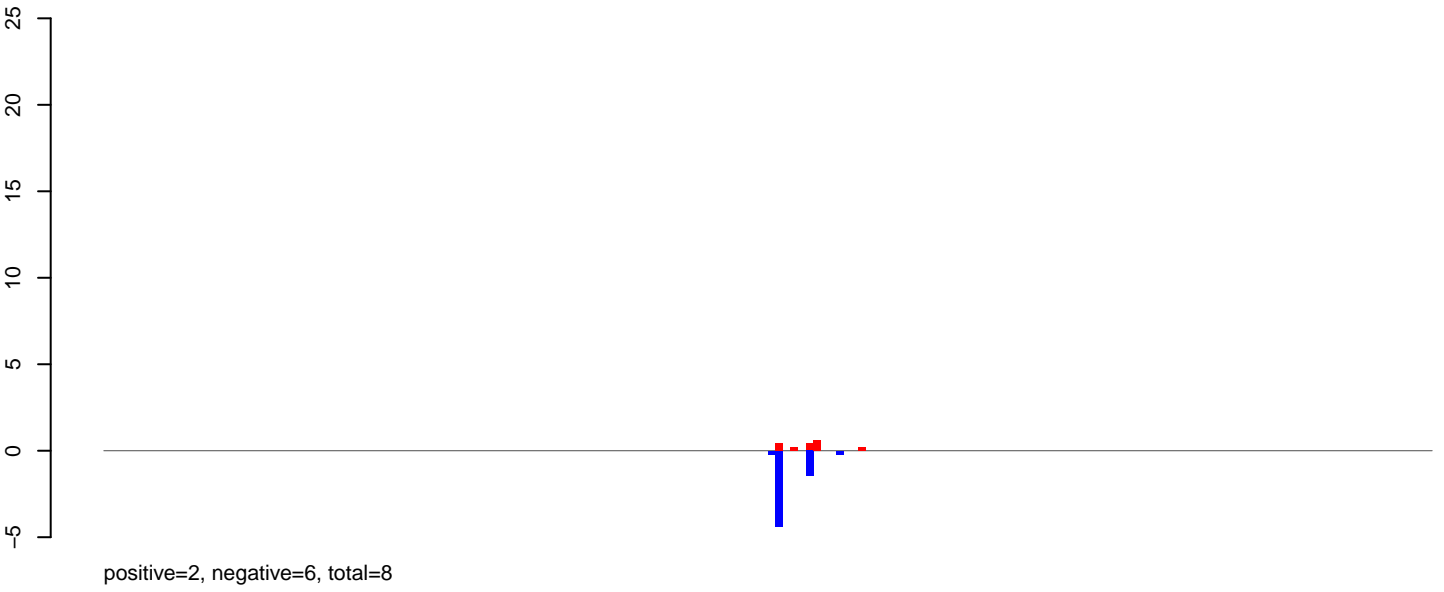
AeAlbo\_C636\_cells.rep



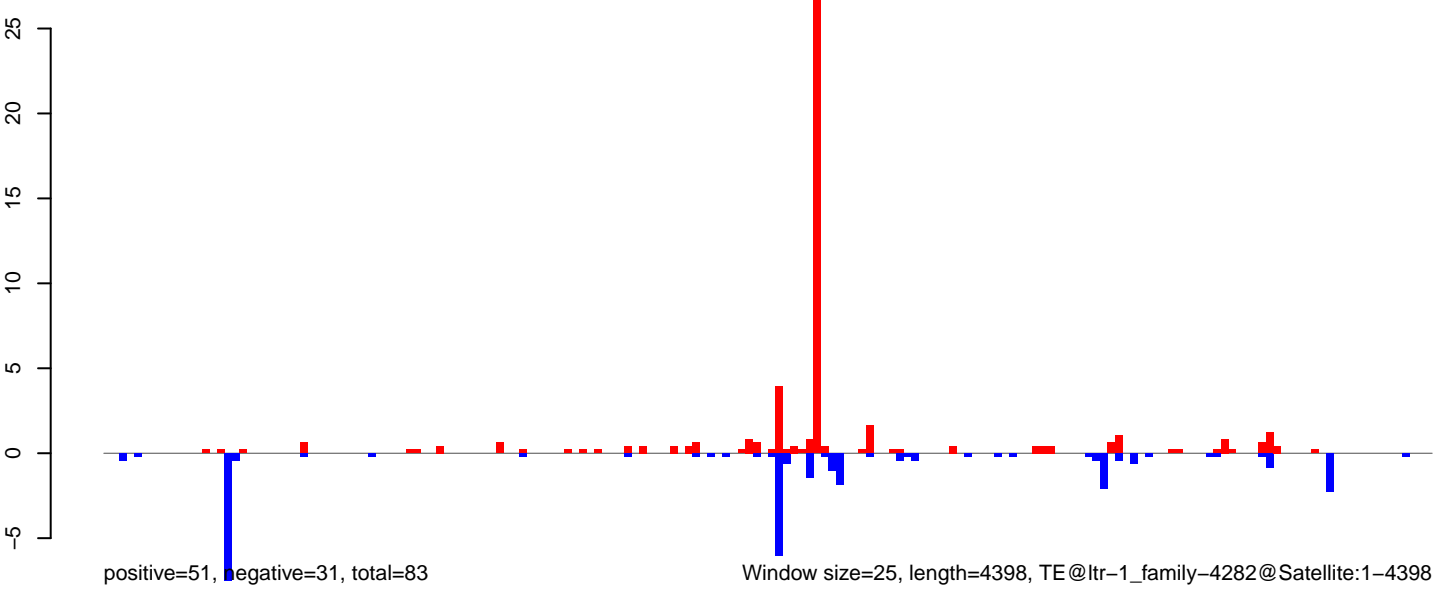
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

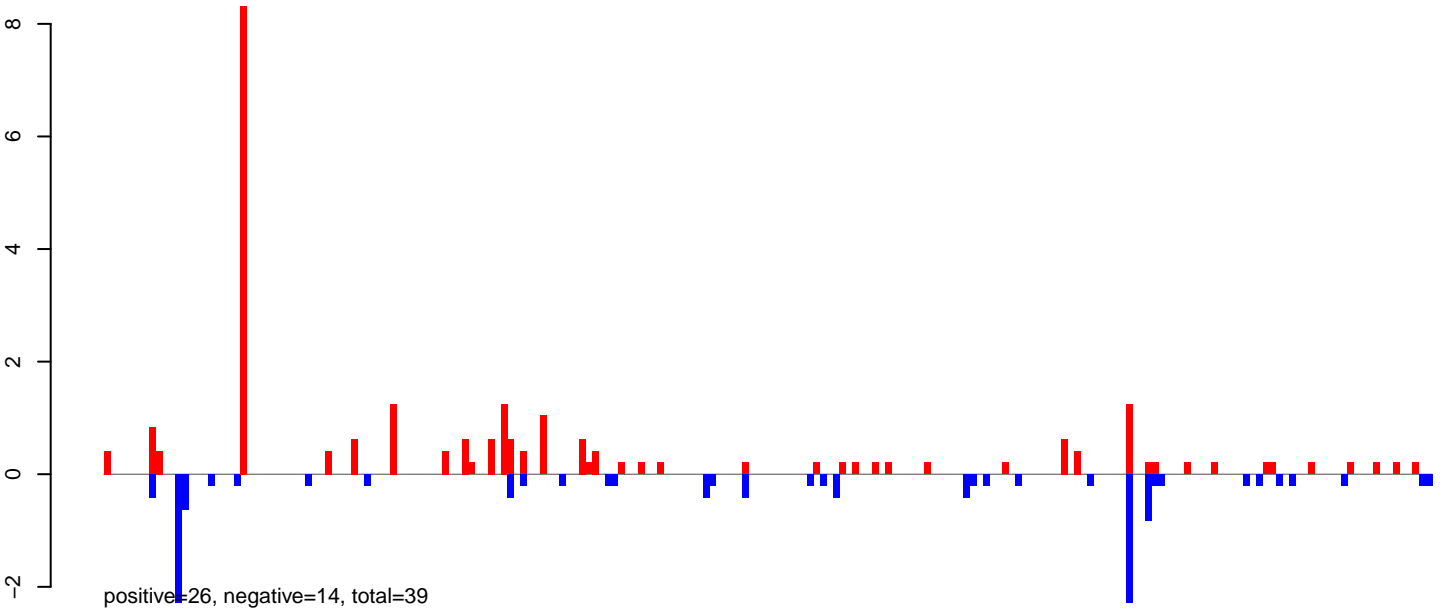


AeAlbo\_C636\_cells.rep

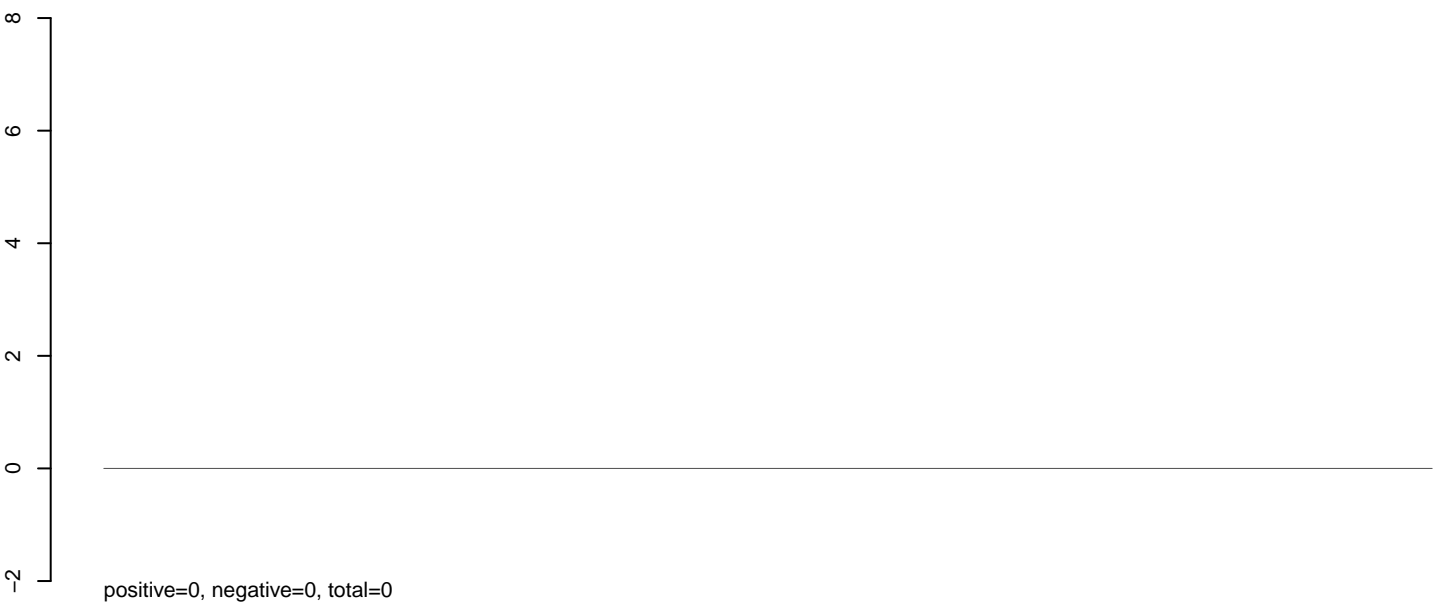


0 1000 2000 3000 4000

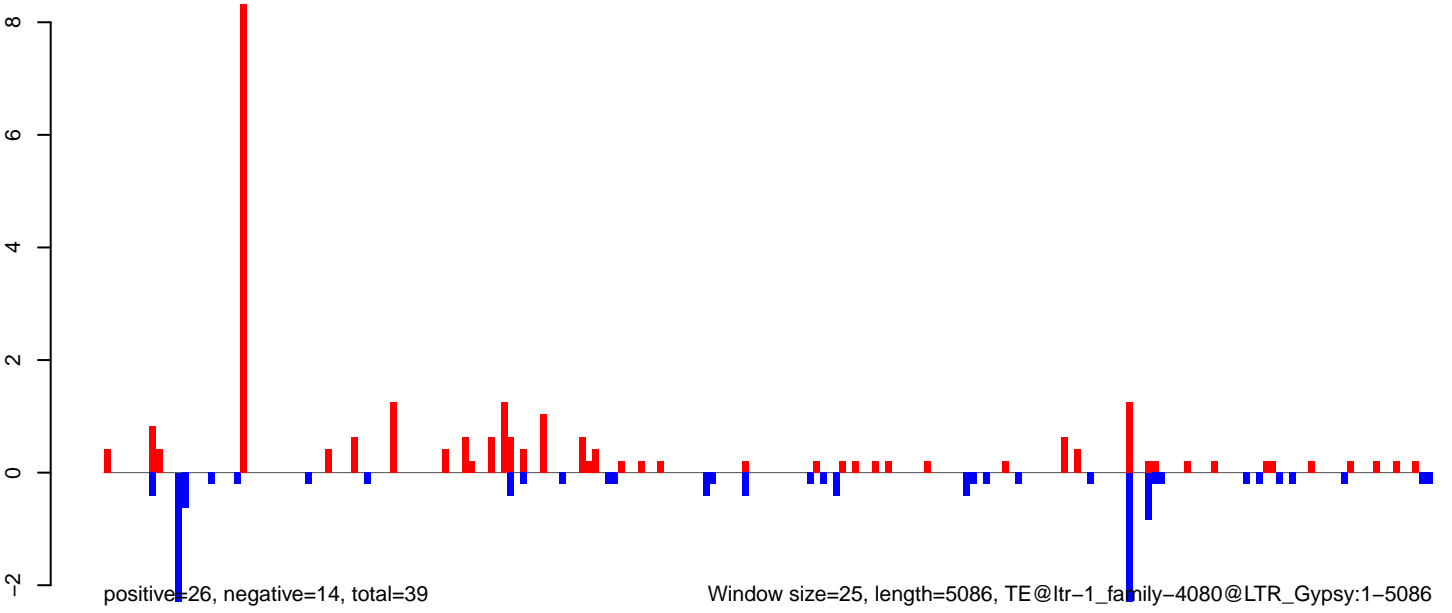
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

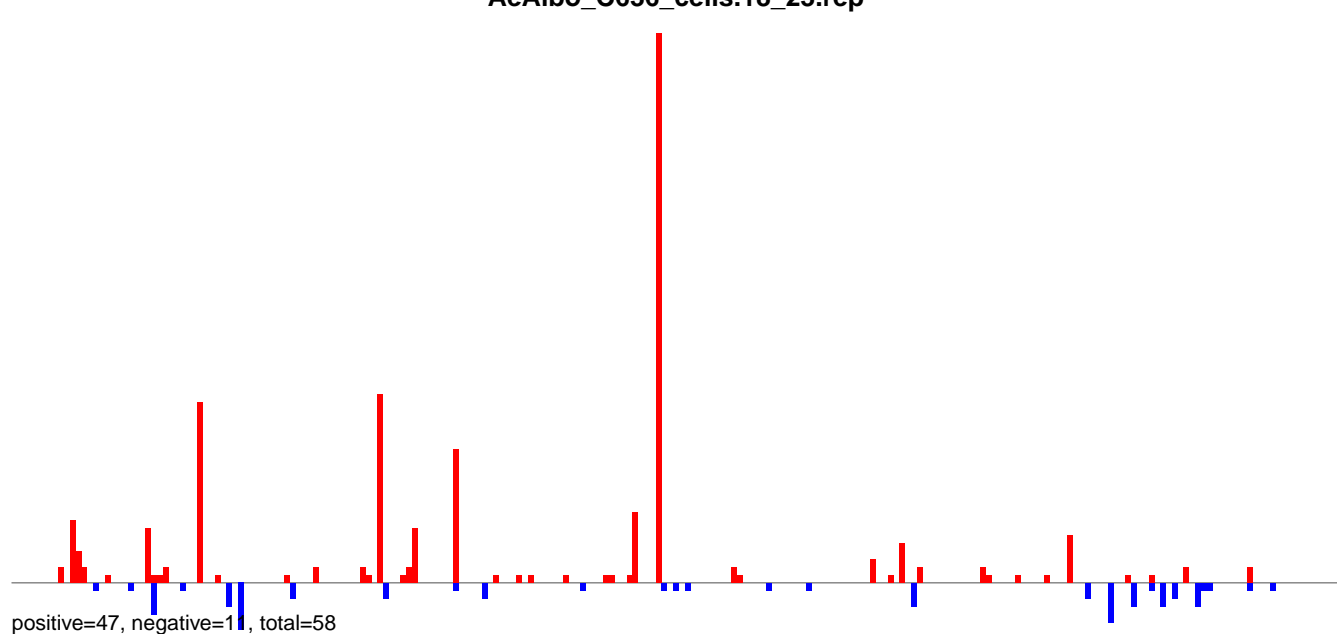


AeAlbo\_C636\_cells.rep

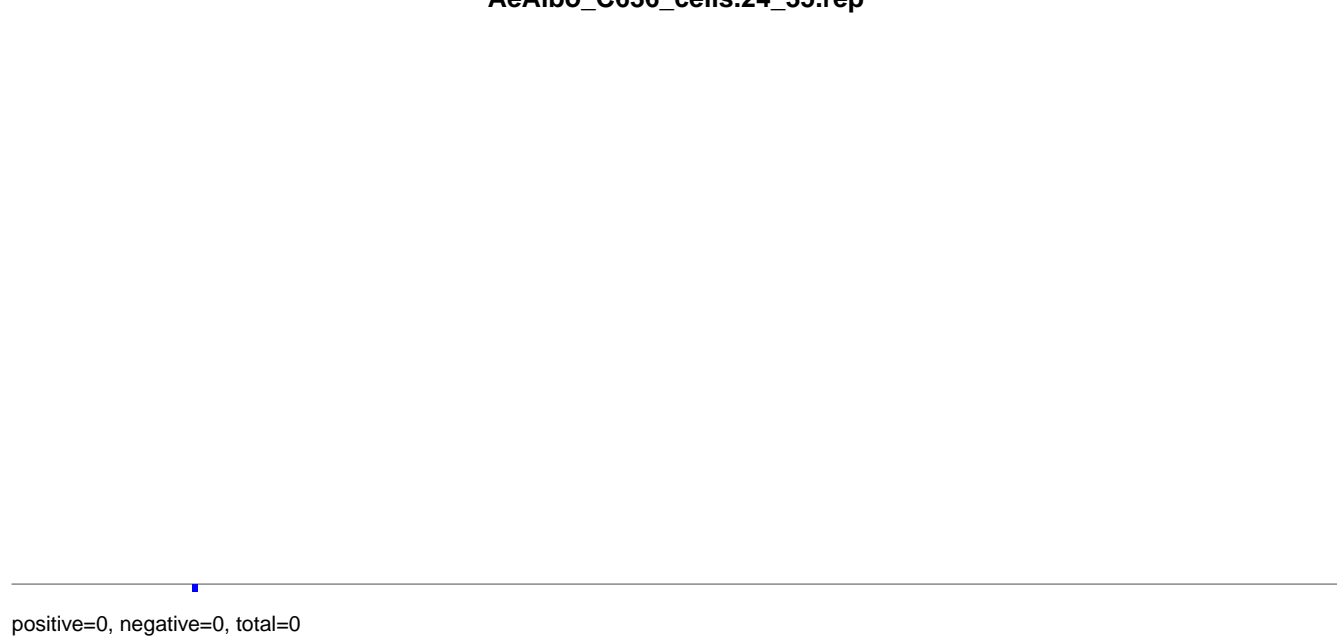


Window size=25, length=5086, TE@ltr-1\_family-4080@LTR\_Gypsy:1-5086

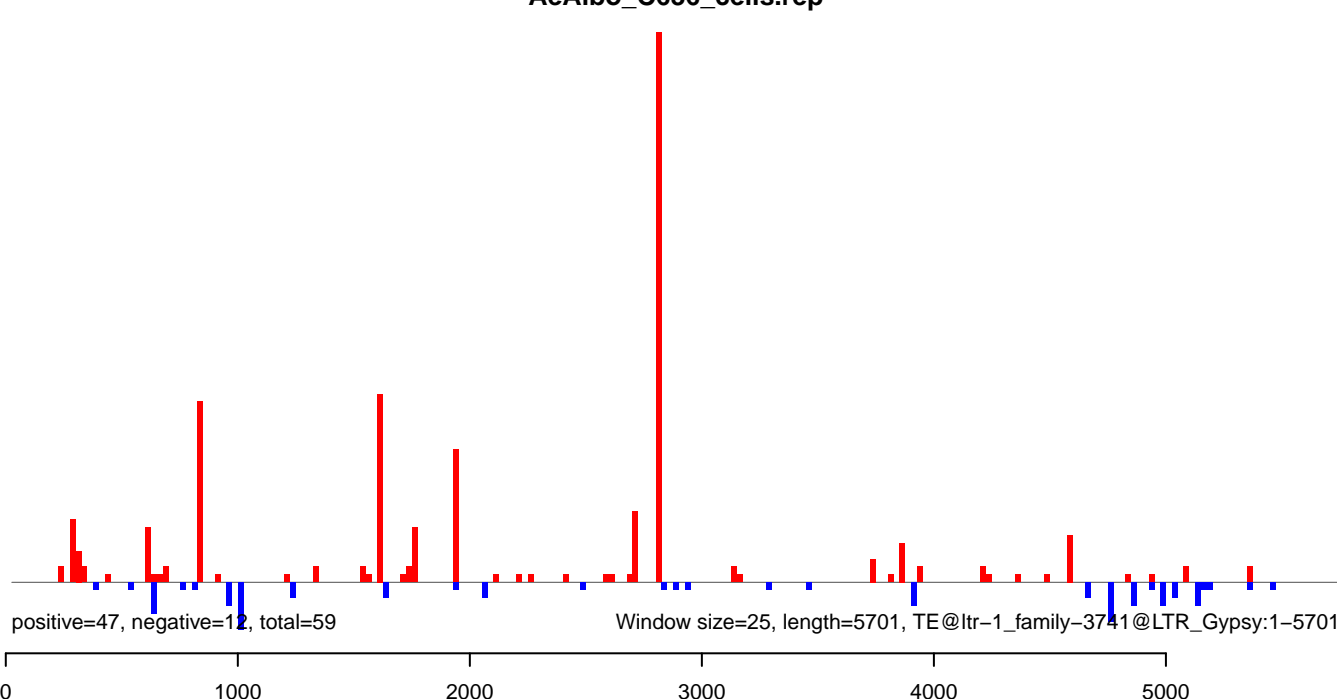
AeAlbo\_C636\_cells.18\_23.rep



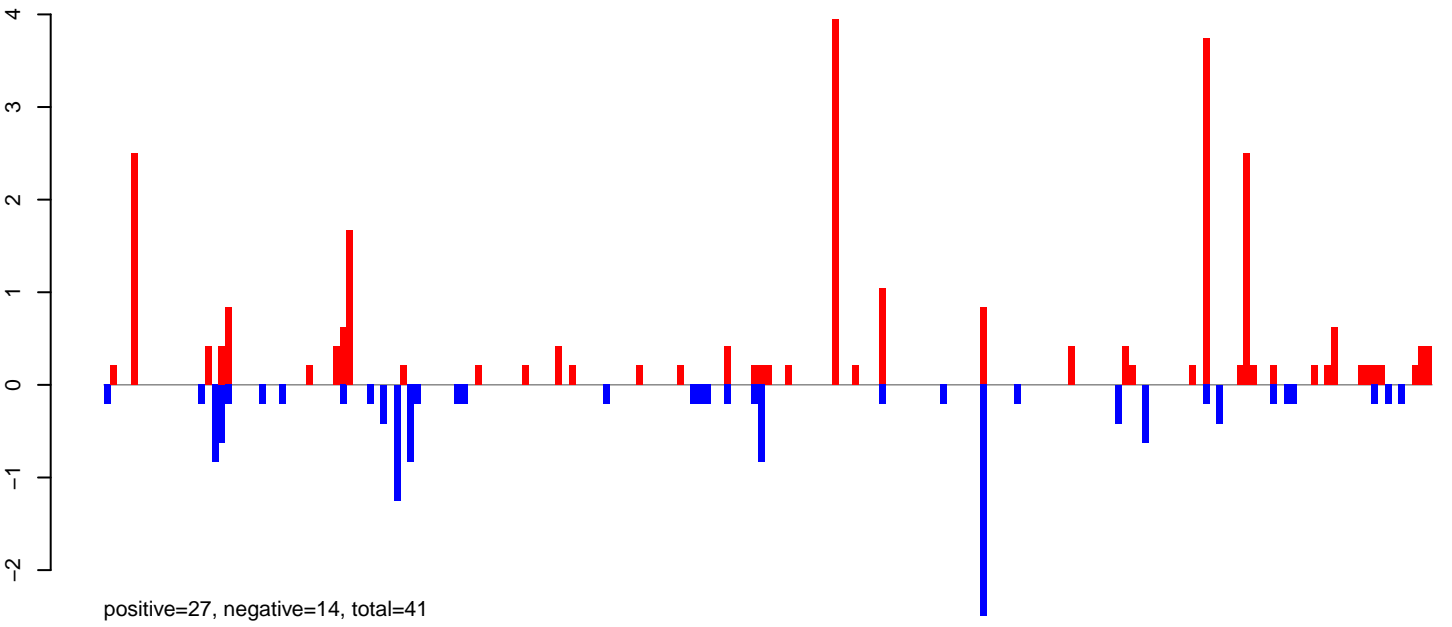
AeAlbo\_C636\_cells.24\_35.rep



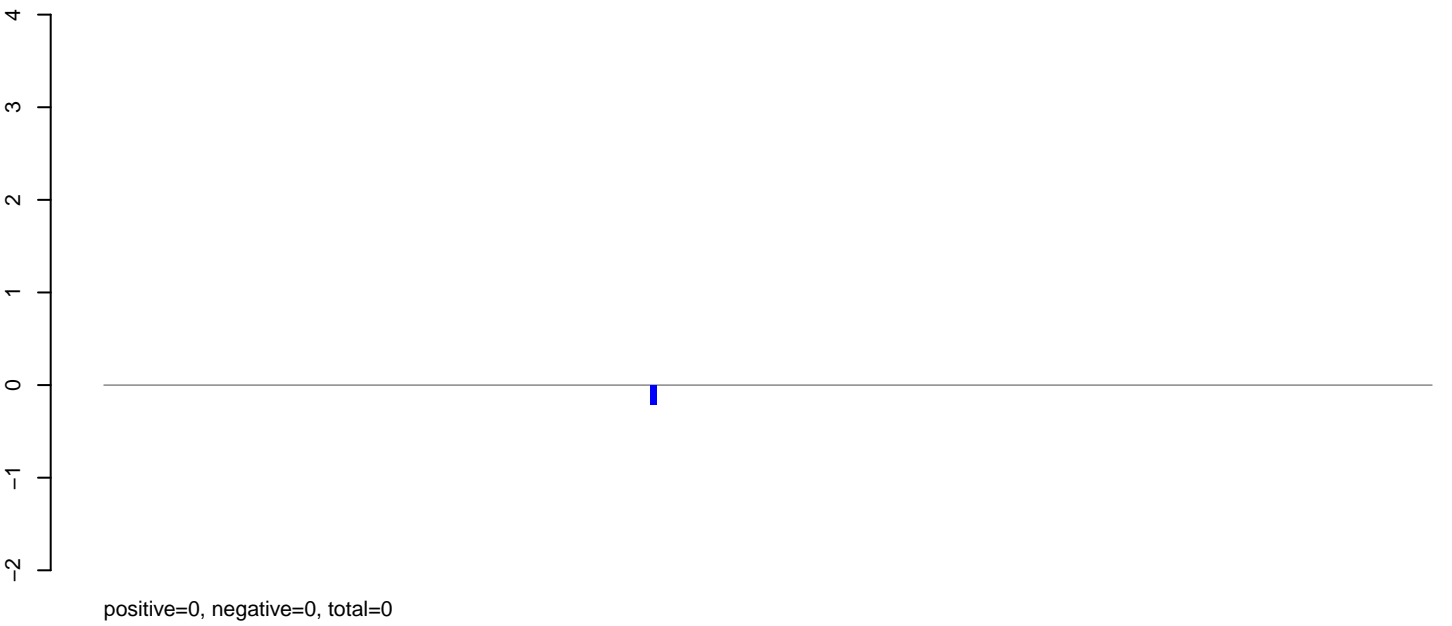
AeAlbo\_C636\_cells.rep



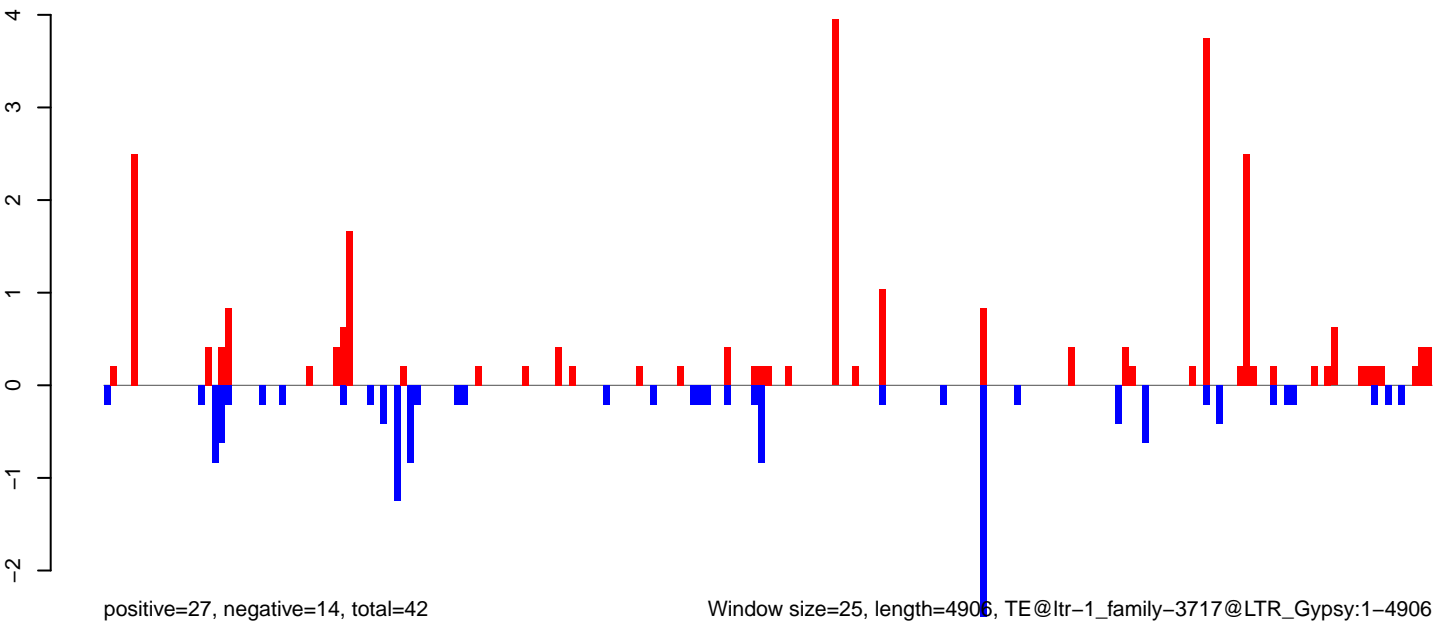
AeAlbo\_C636\_cells.18\_23.rep



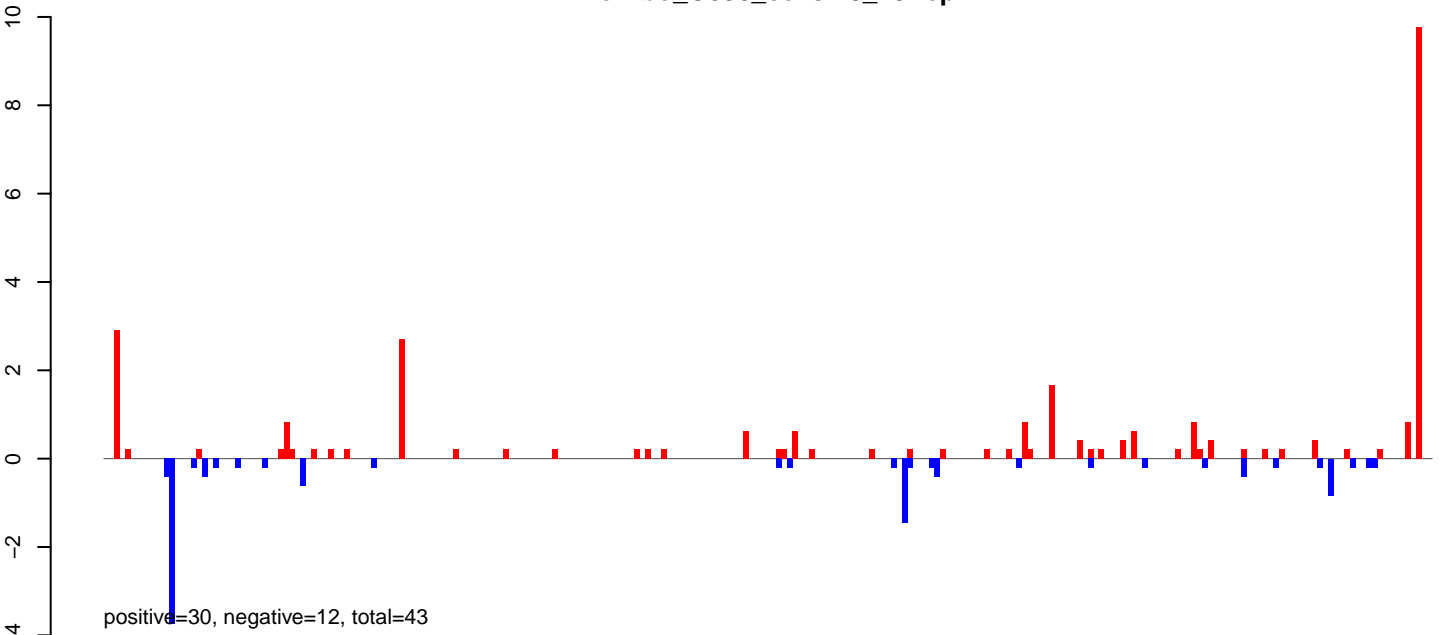
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



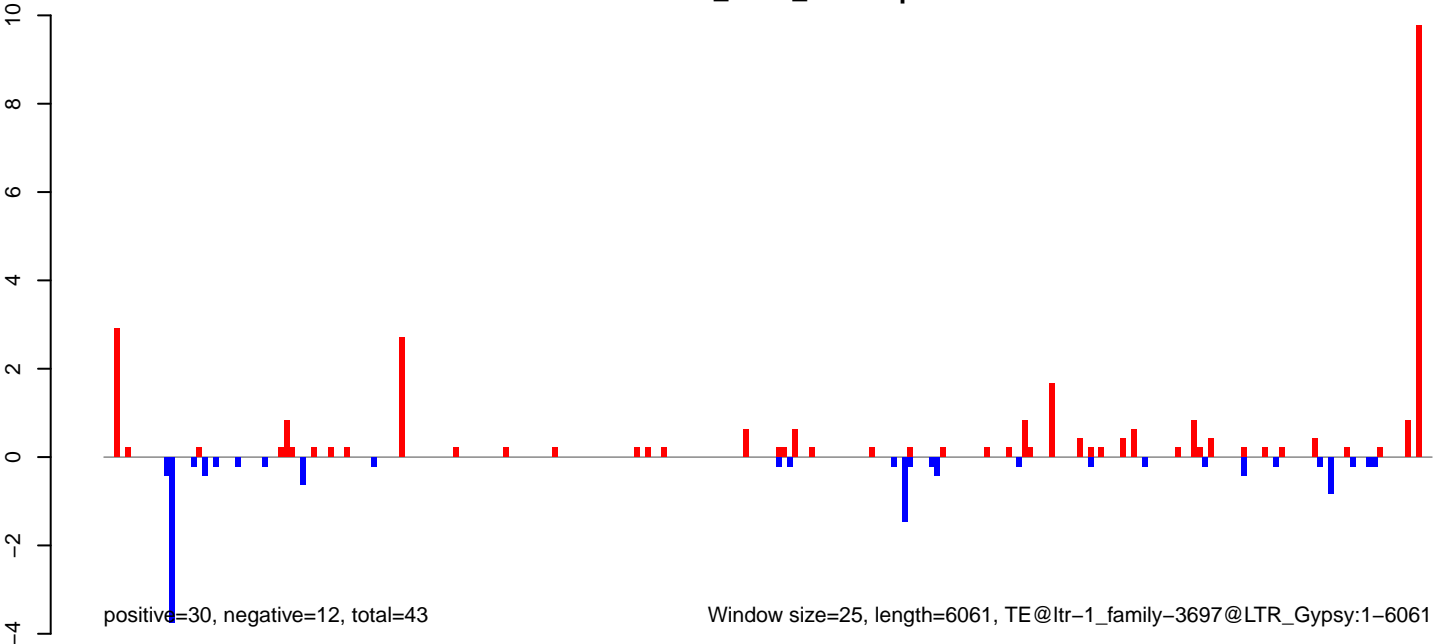
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

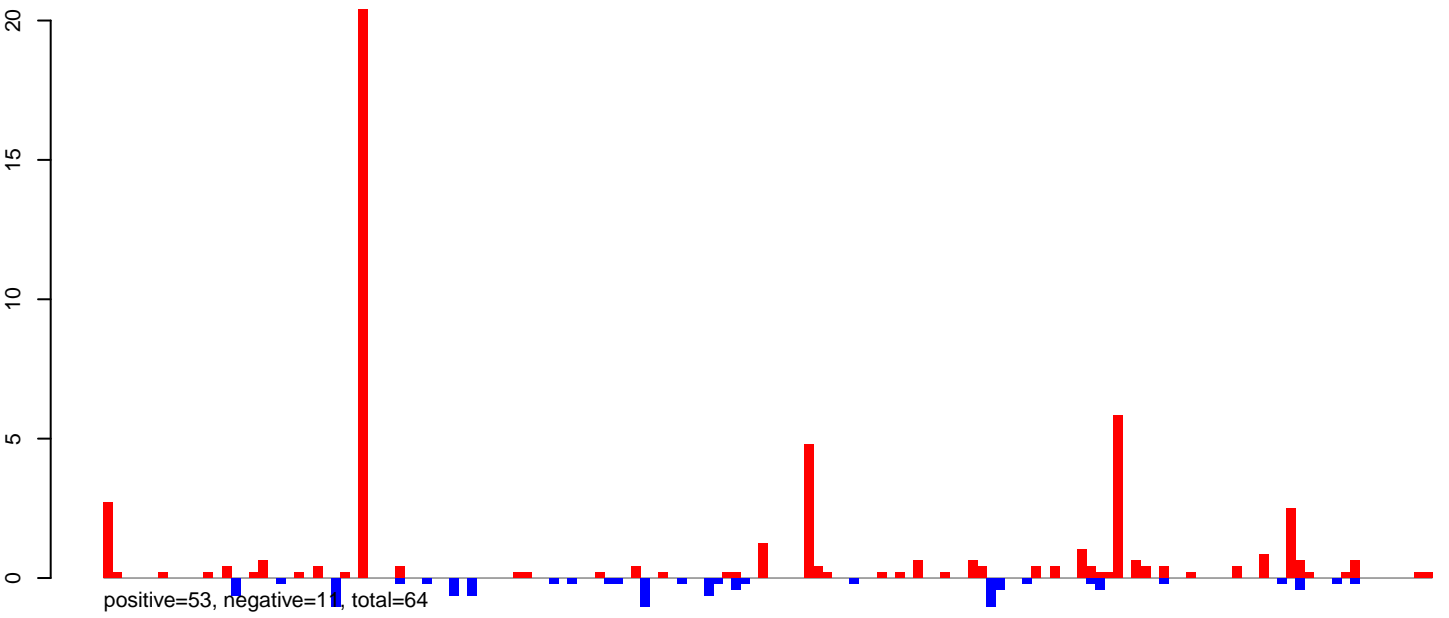


AeAlbo\_C636\_cells.rep

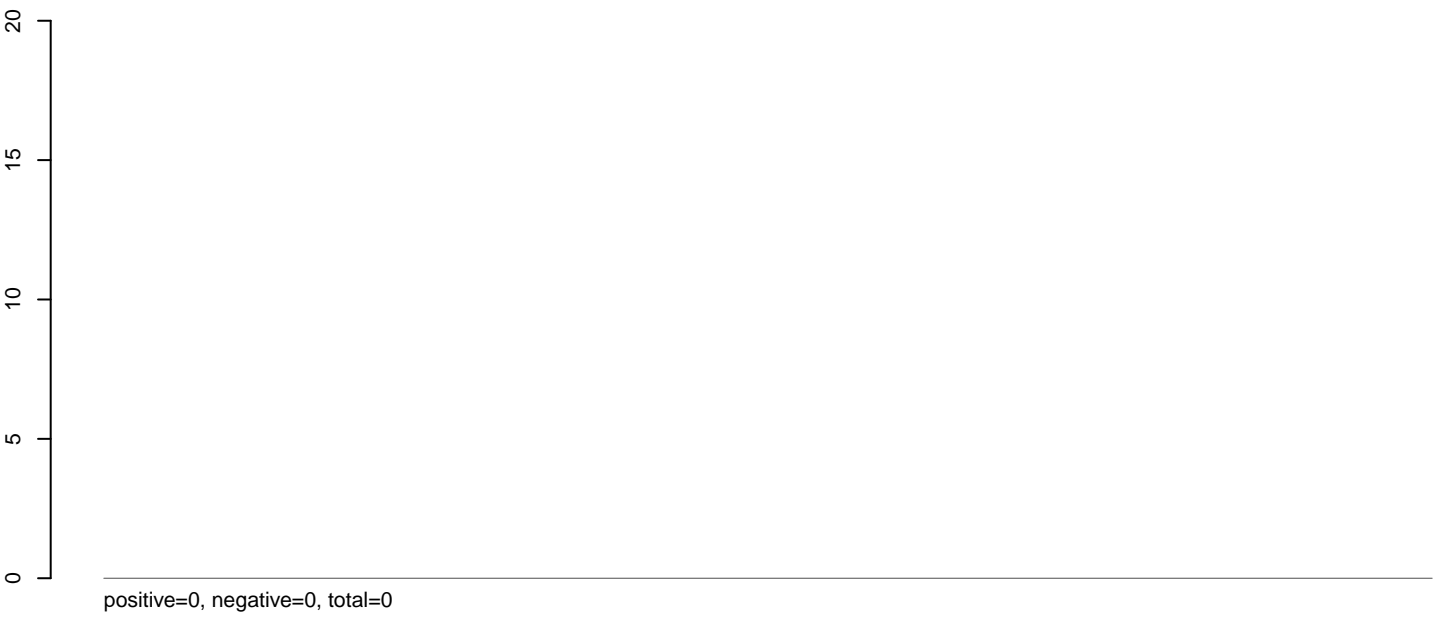


Window size=25, length=6061, TE@ltr-1\_family-3697@LTR\_Gypsy:1-6061

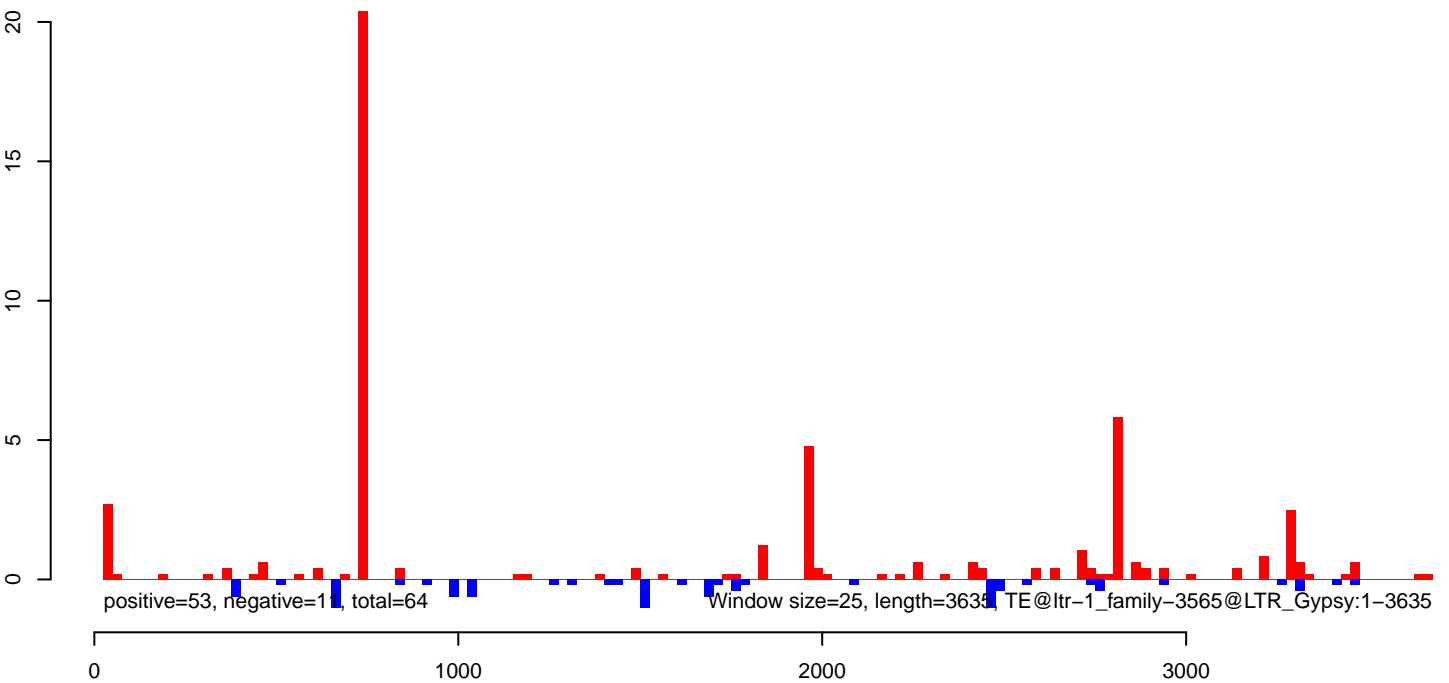
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

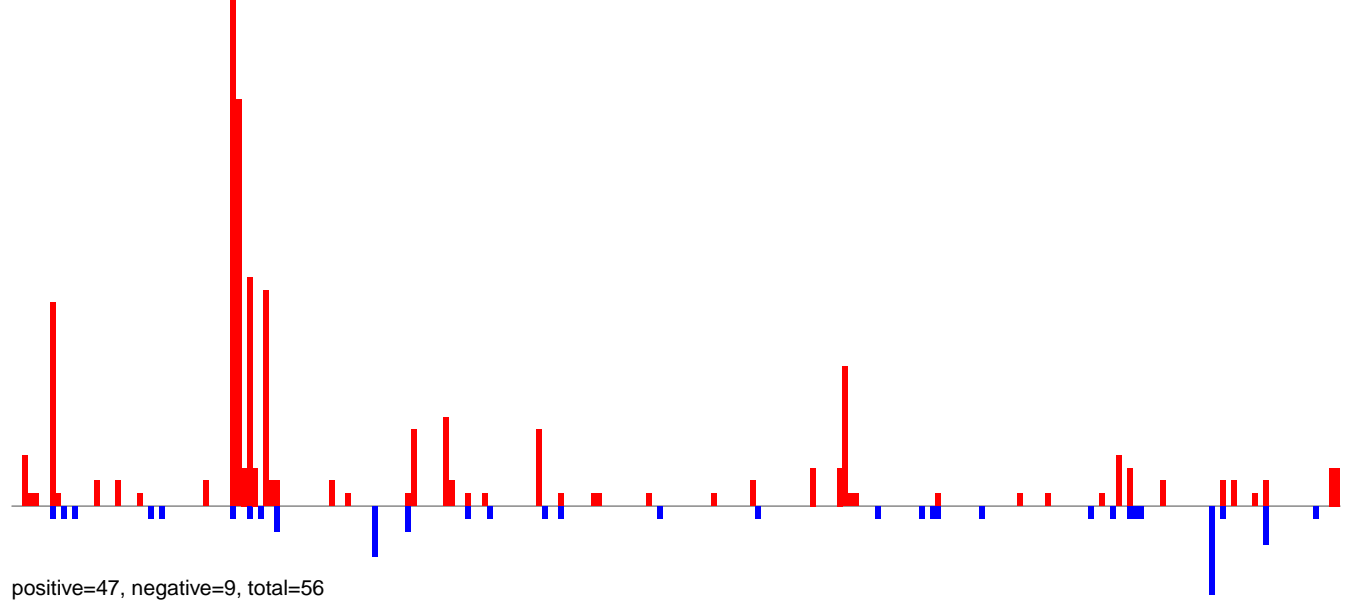


AeAlbo\_C636\_cells.rep





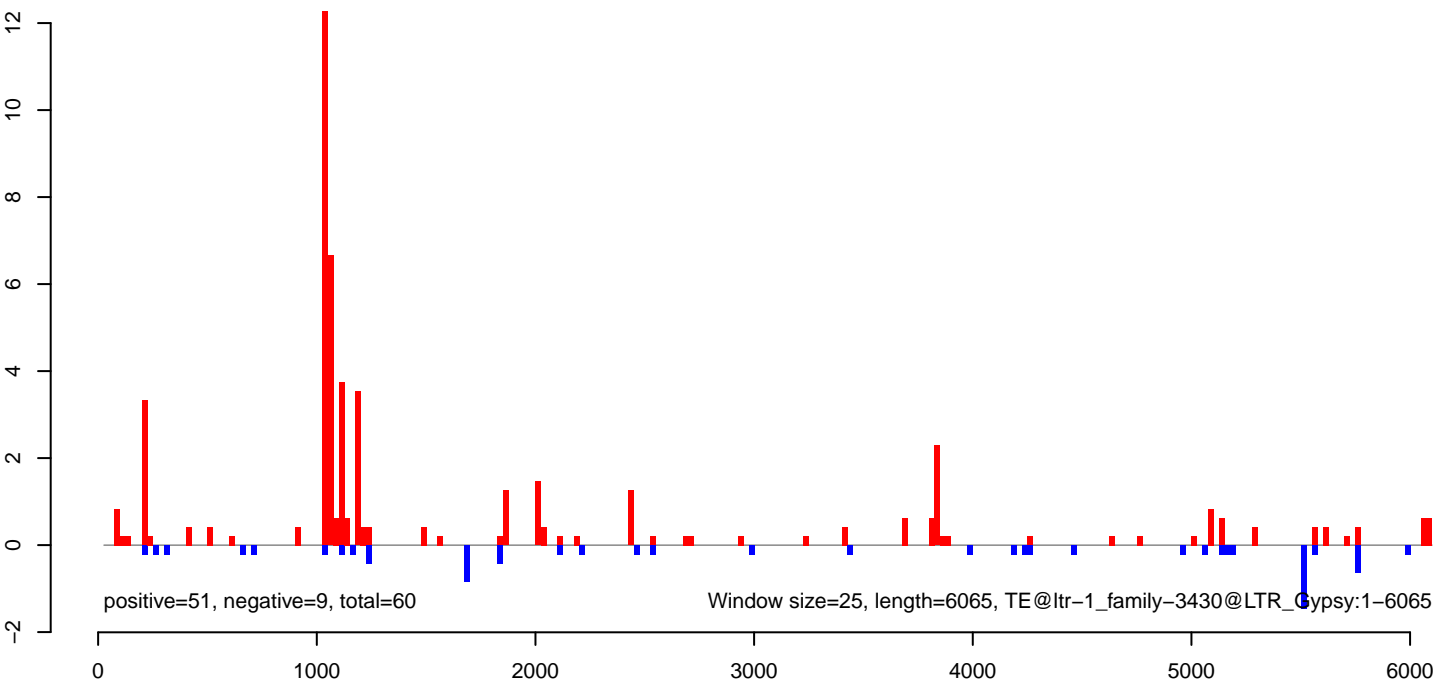
AeAlbo\_C636\_cells.18\_23.rep



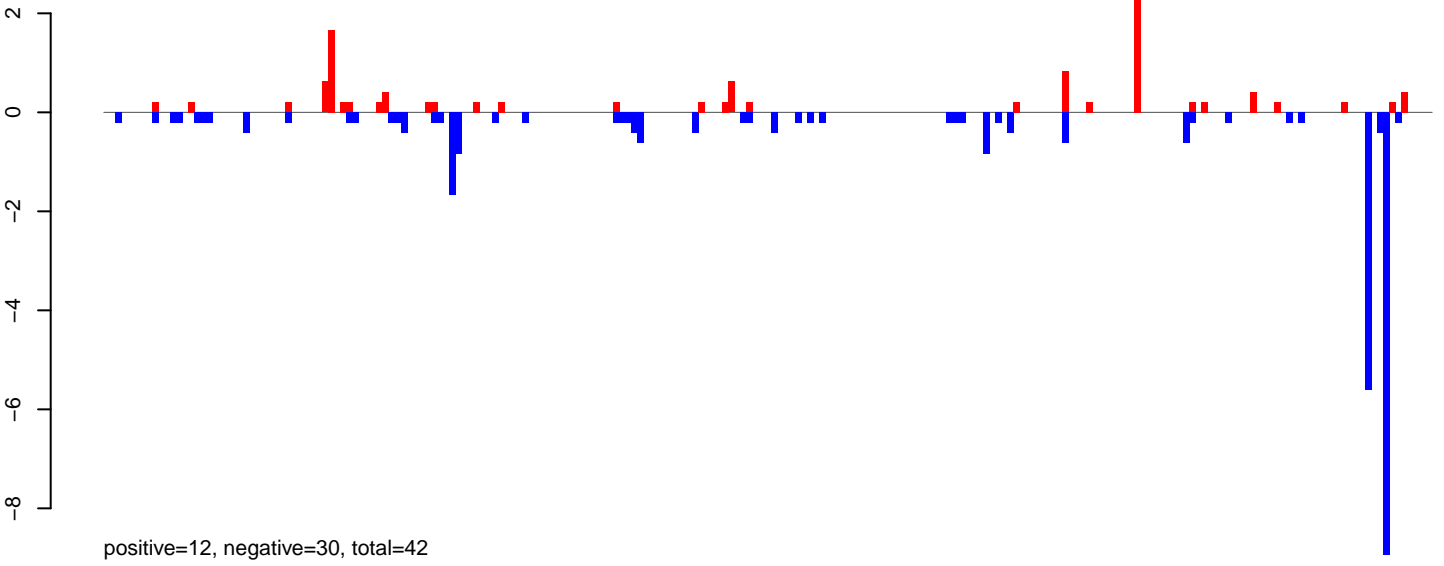
AeAlbo\_C636\_cells.24\_35.rep



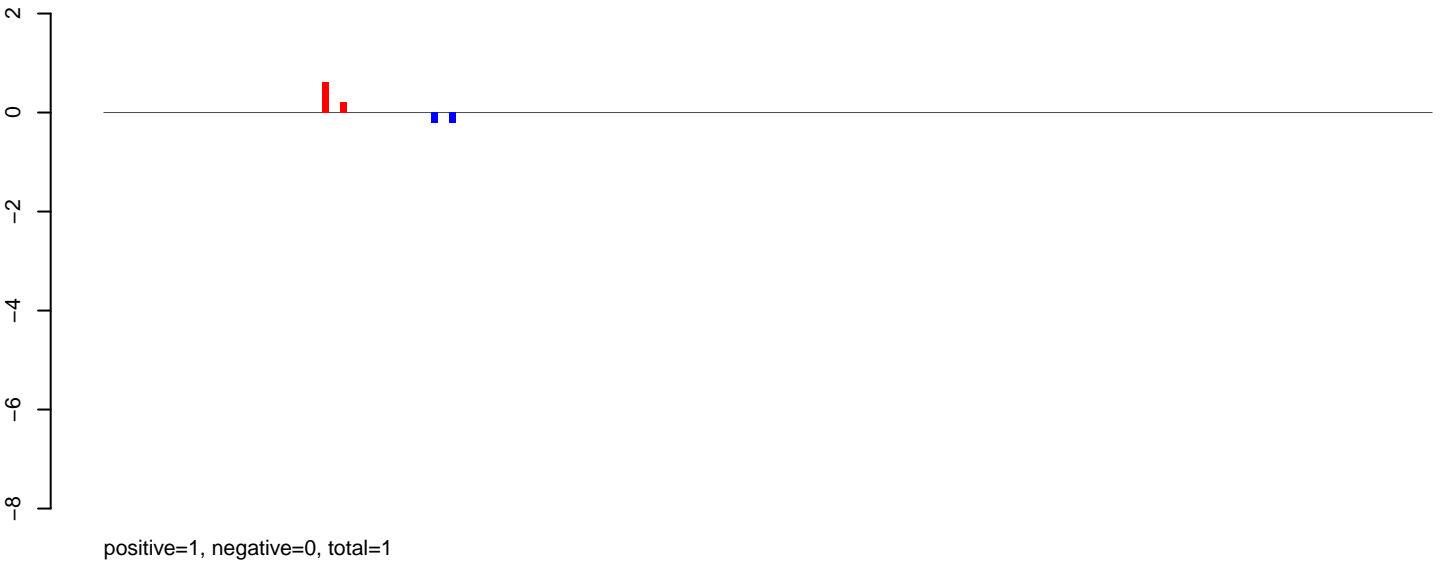
AeAlbo\_C636\_cells.rep



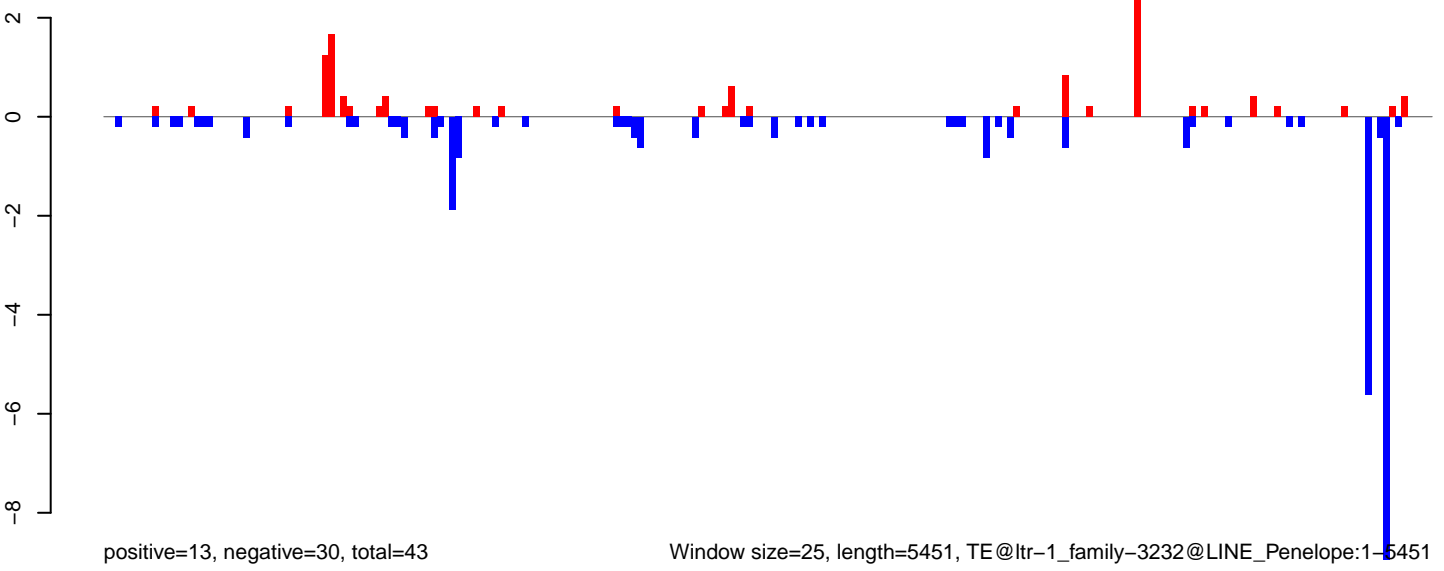
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

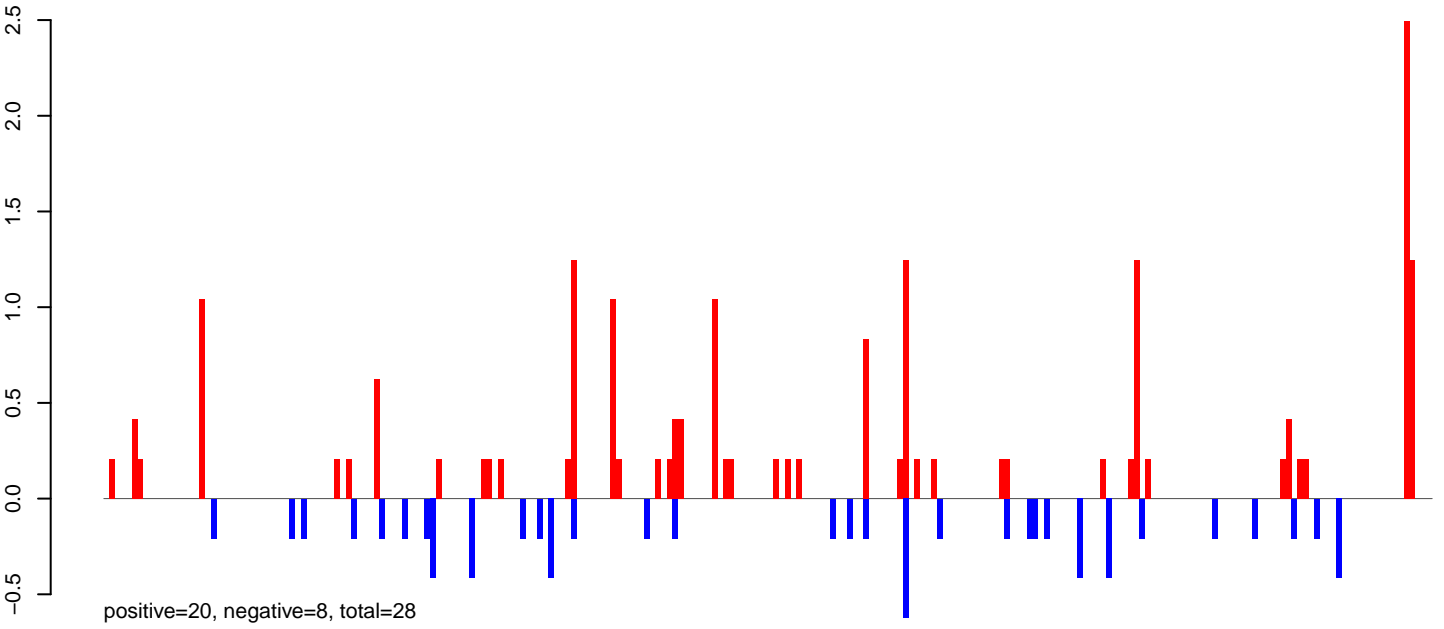


AeAlbo\_C636\_cells.rep



Window size=25, length=5451, TE@ltr-1\_family-3232@LINE\_Penelope:1-5451

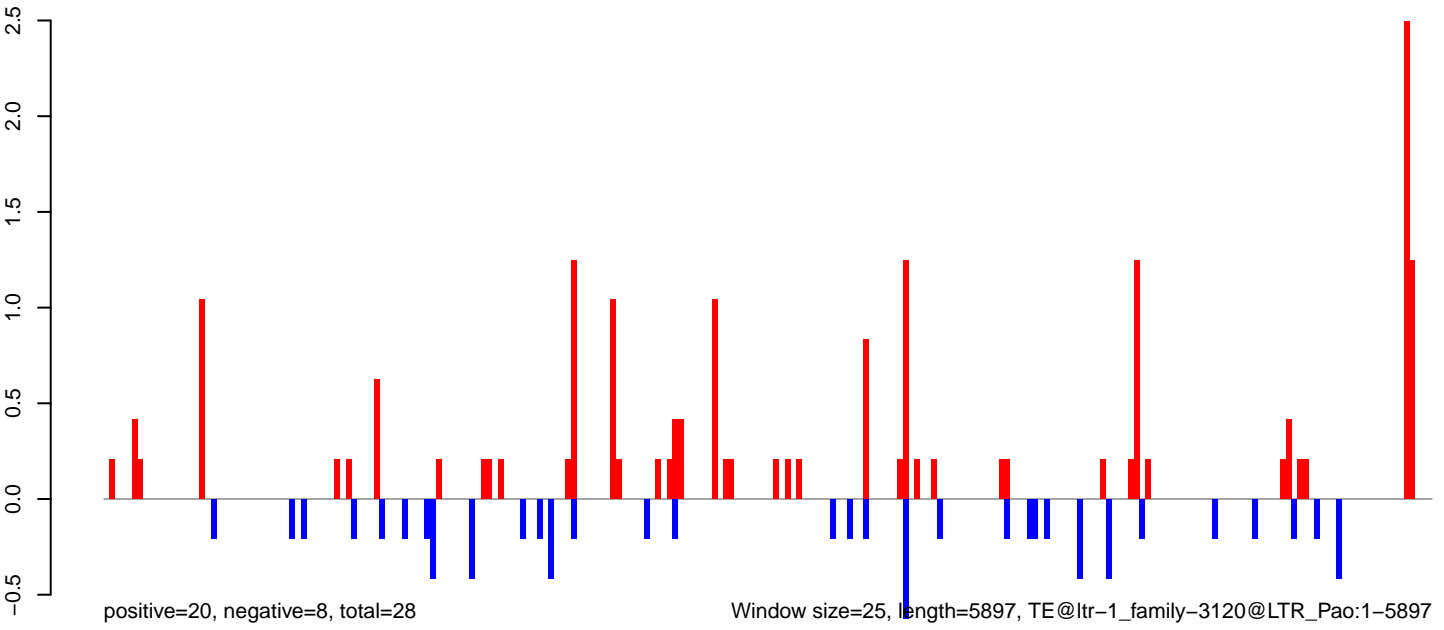
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

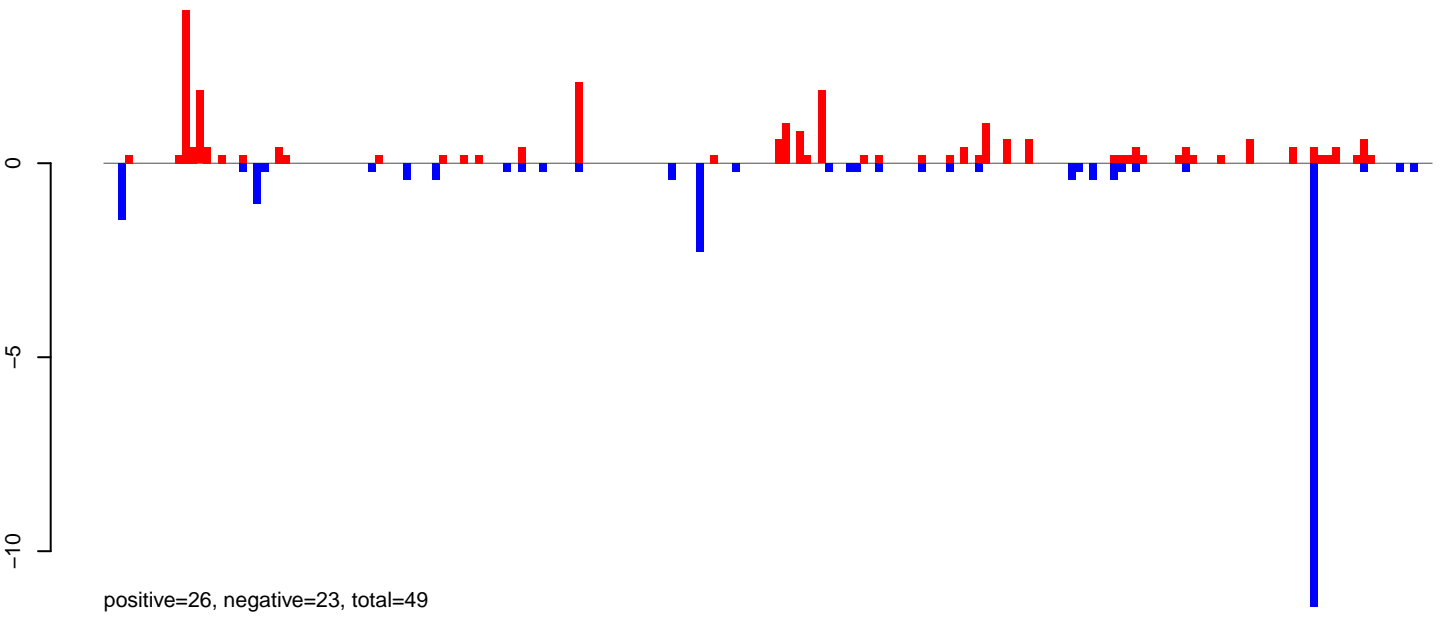


AeAlbo\_C636\_cells.rep

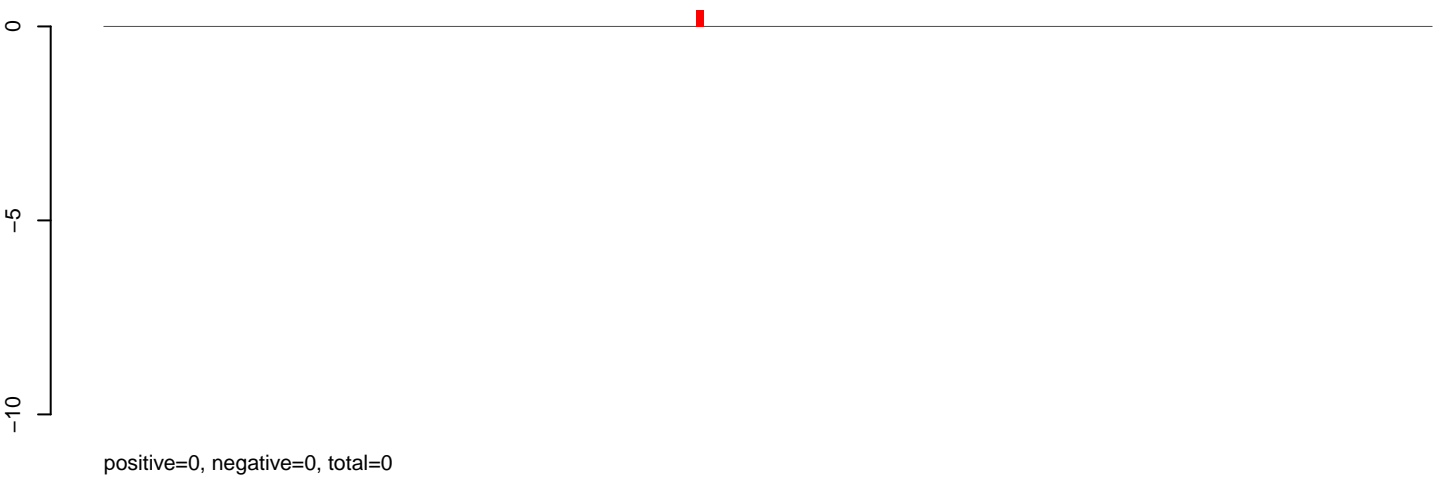


0 1000 2000 3000 4000 5000 6000

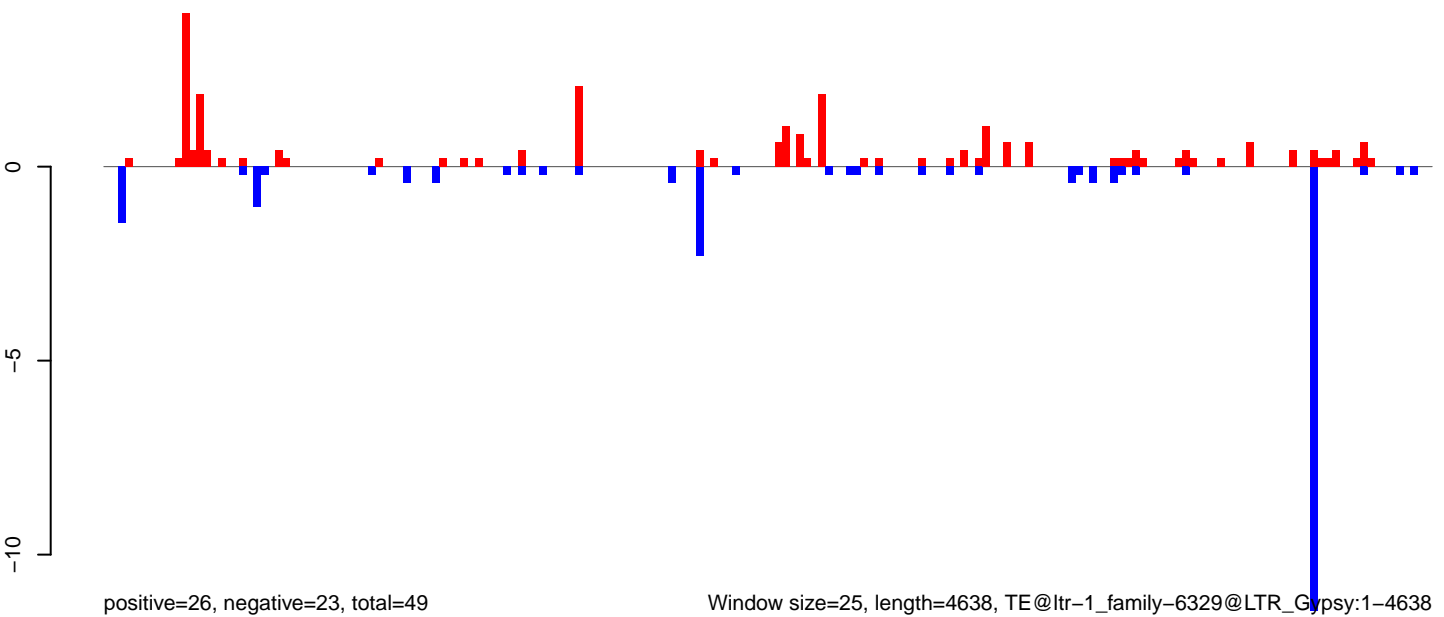
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

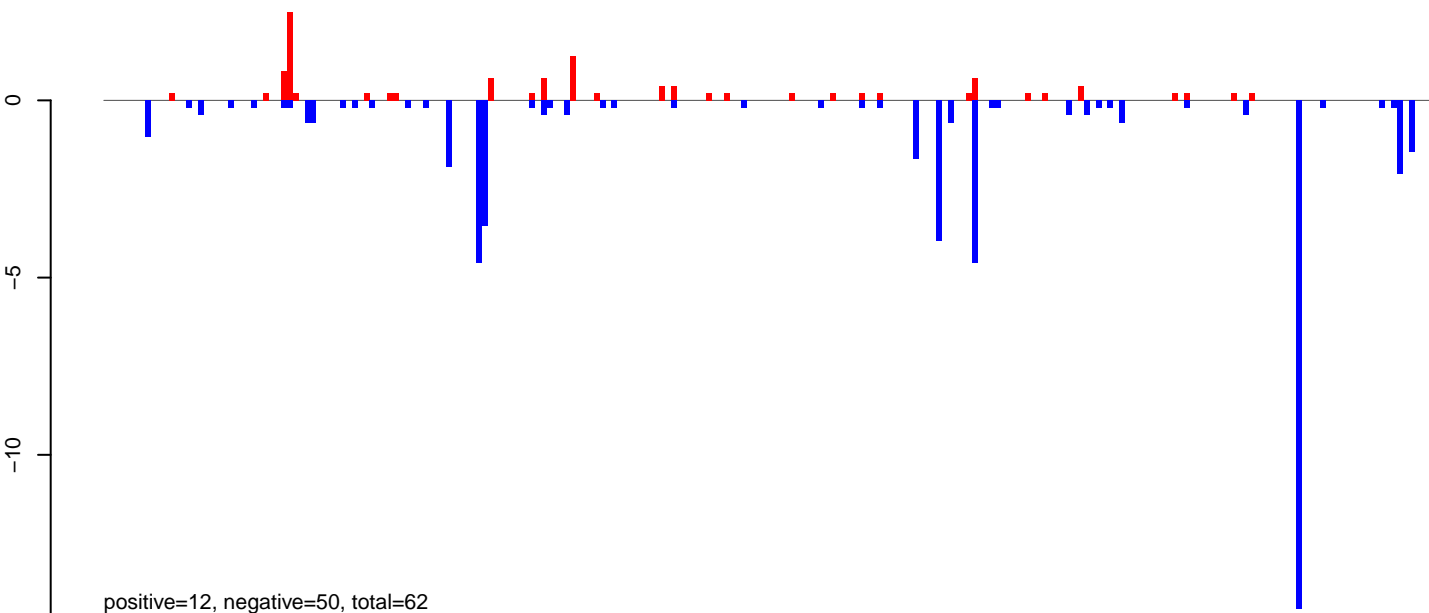


AeAlbo\_C636\_cells.rep

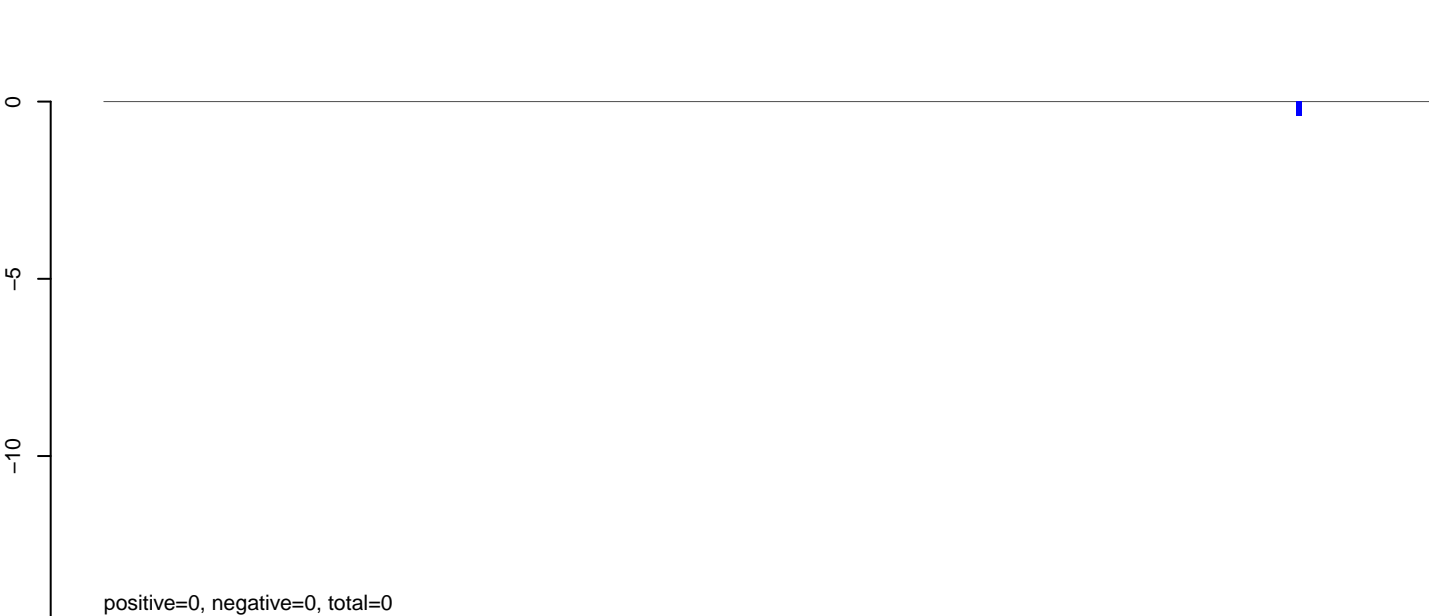


Window size=25, length=4638, TE@ltr-1\_family-6329@LTR\_Gypsy:1-4638

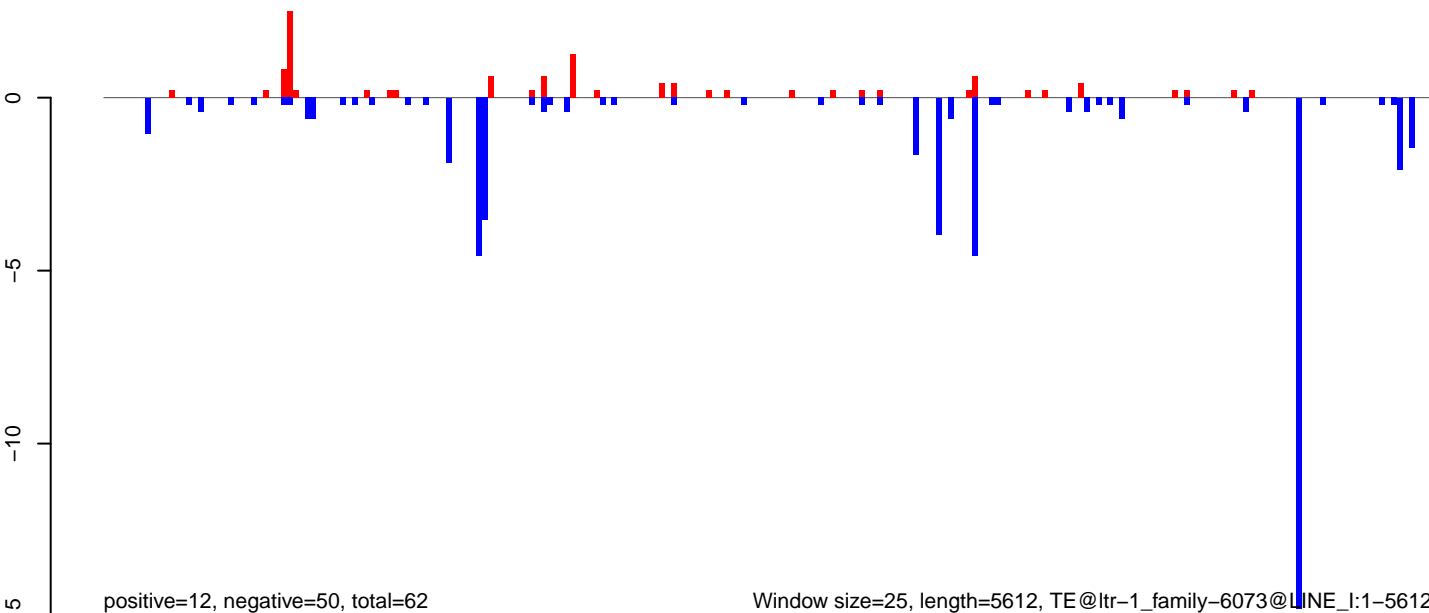
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

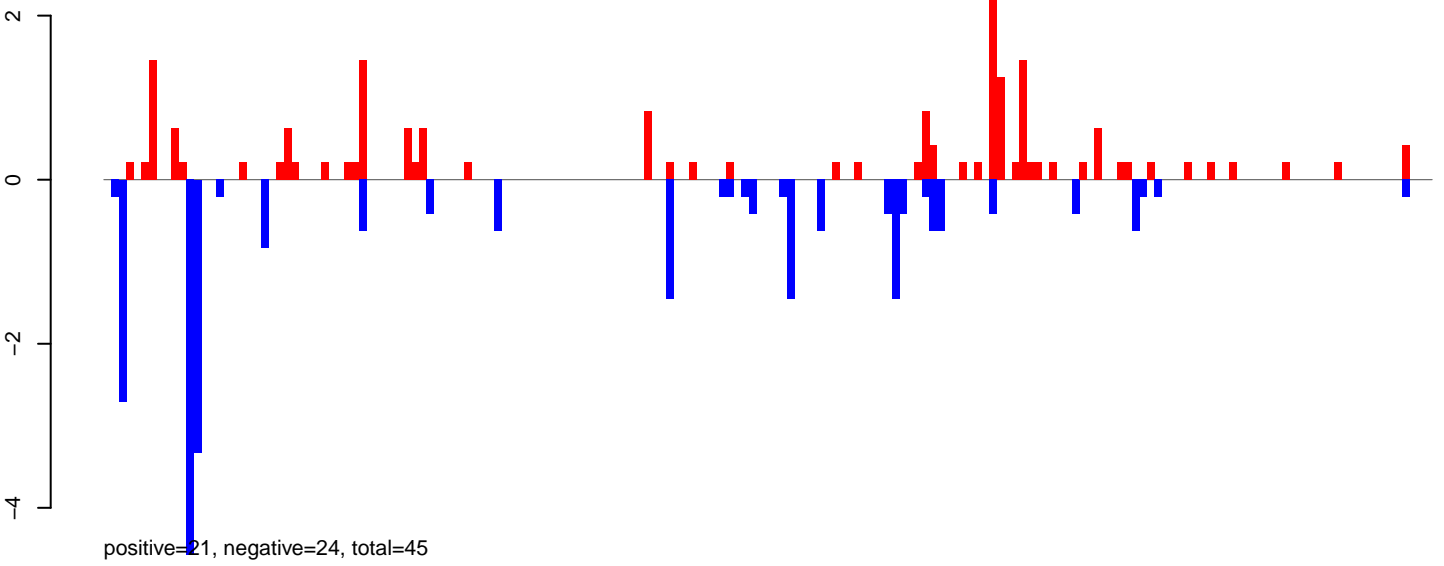


AeAlbo\_C636\_cells.rep

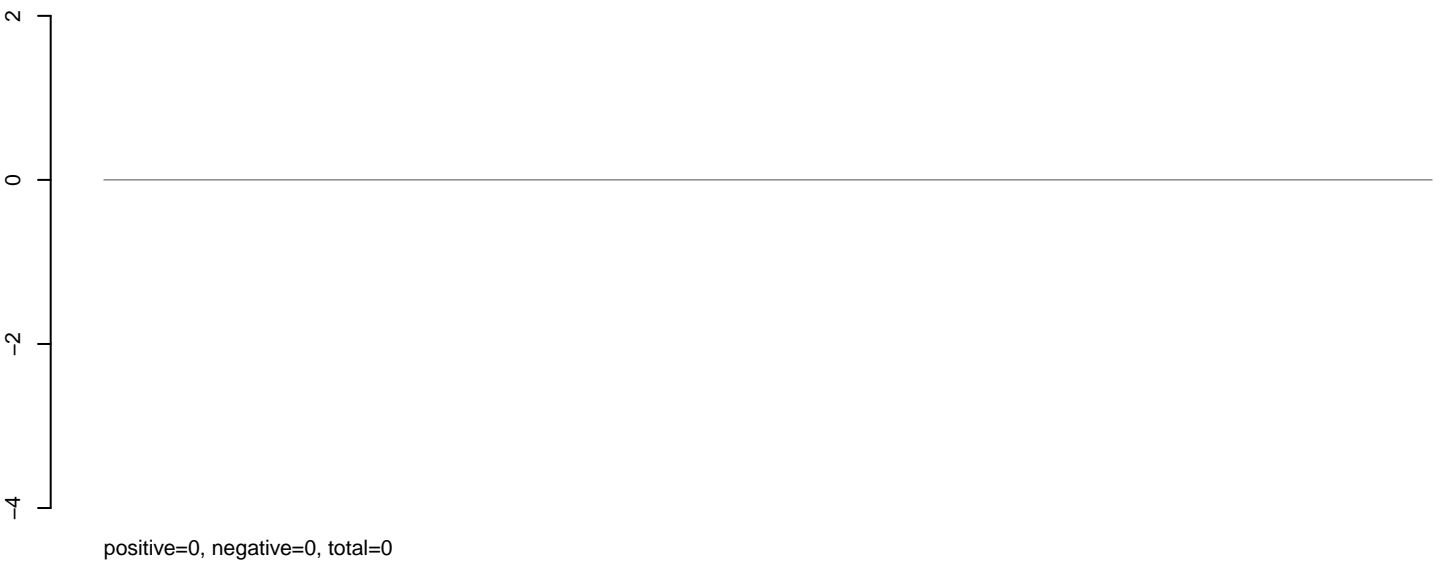


Window size=25, length=5612, TE@ltr-1\_family-6073@LINE\_I:1-5612

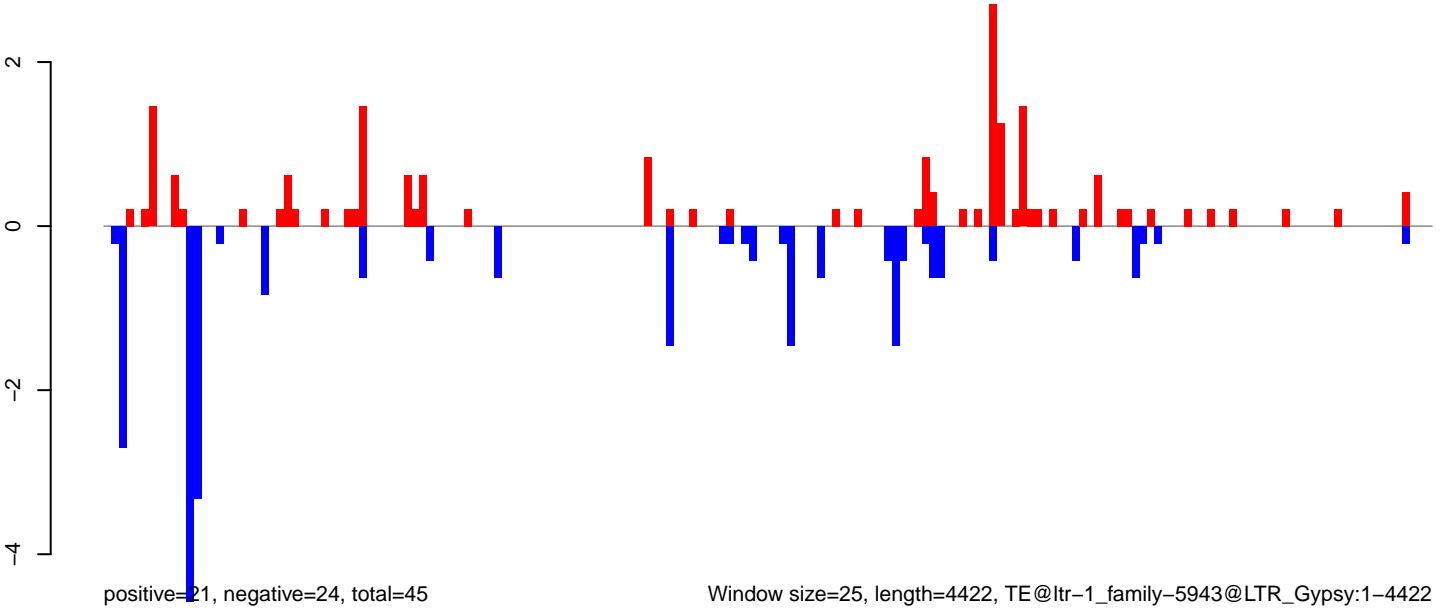
AeAlbo\_C636\_cells.18\_23.rep



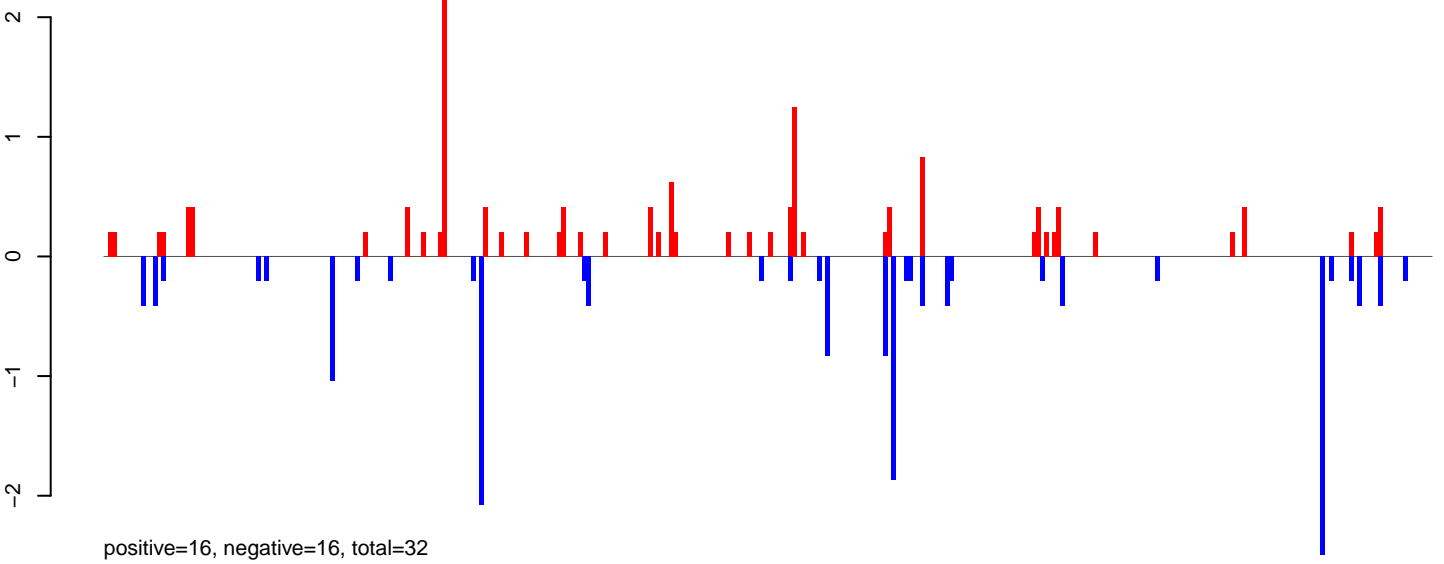
AeAlbo\_C636\_cells.24\_35.rep



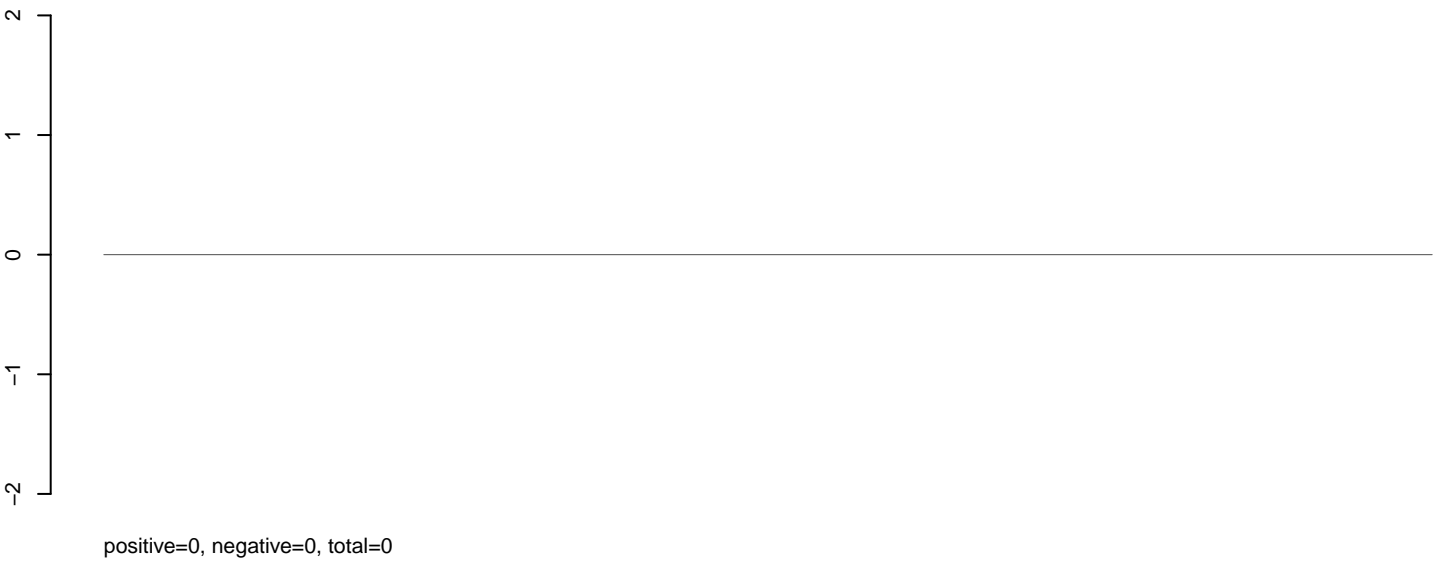
AeAlbo\_C636\_cells.rep



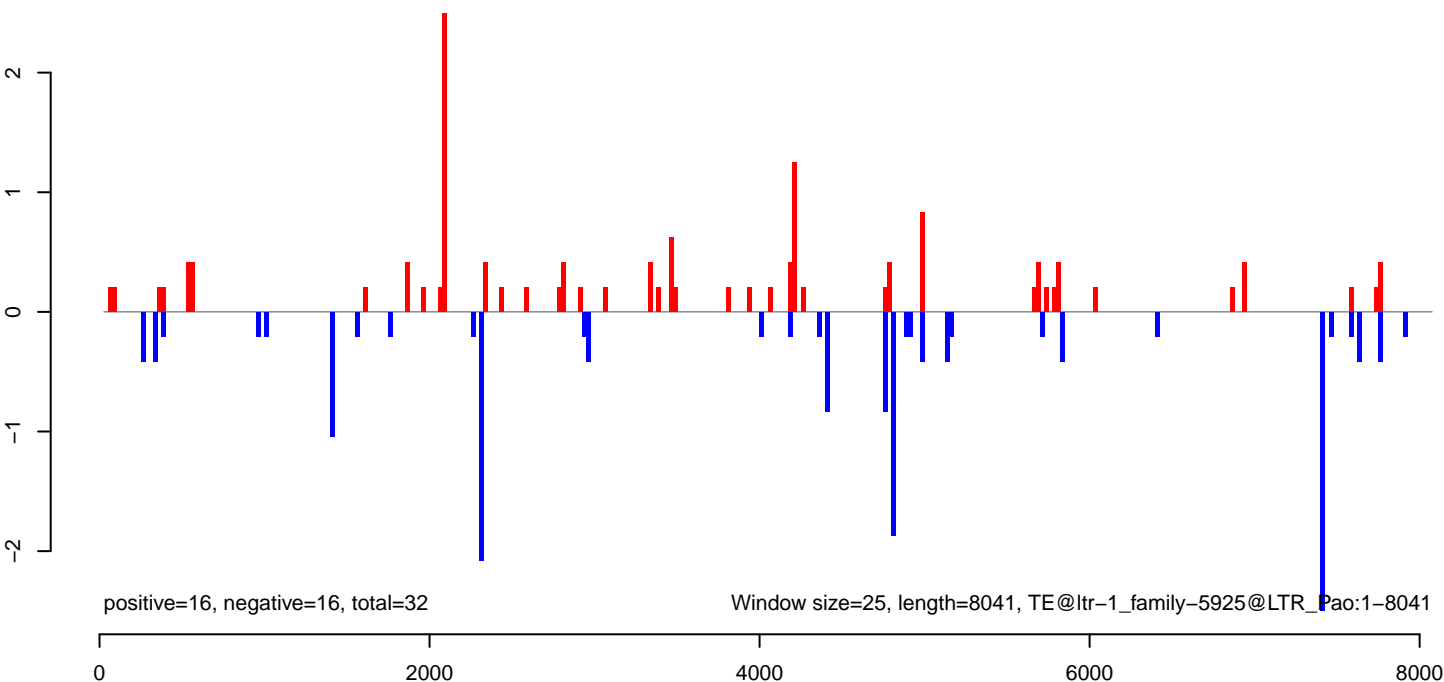
AeAlbo\_C636\_cells.18\_23.rep



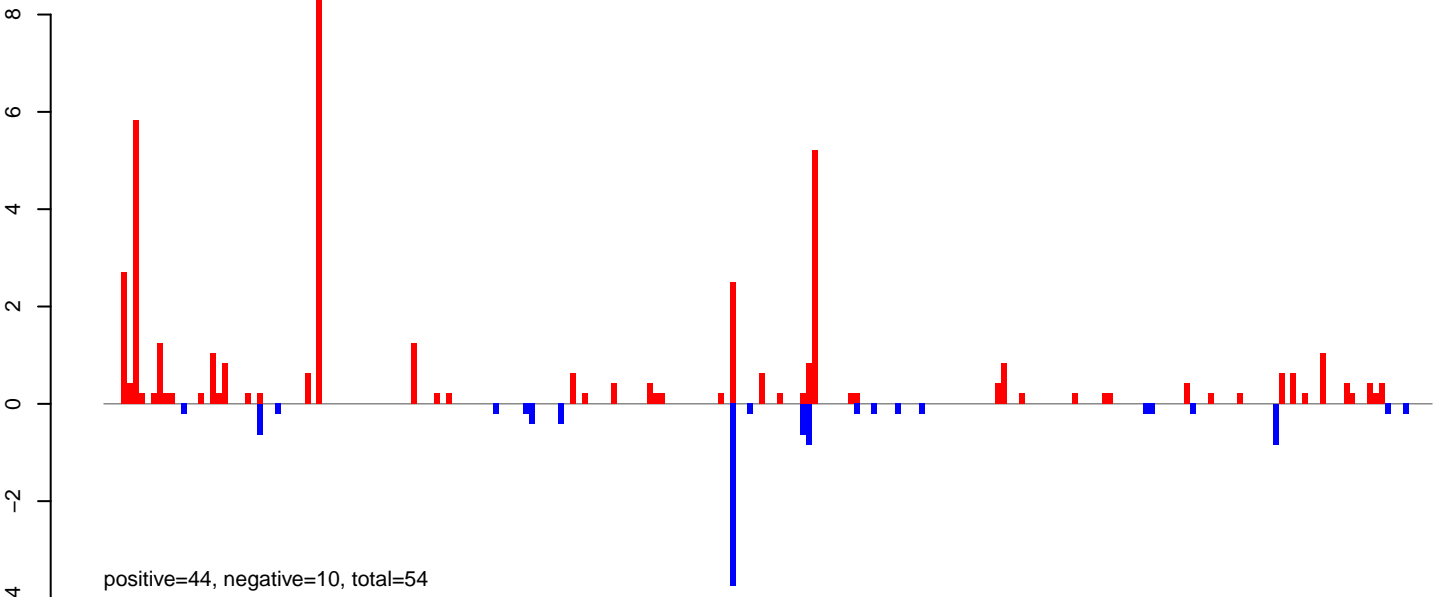
AeAlbo\_C636\_cells.24\_35.rep



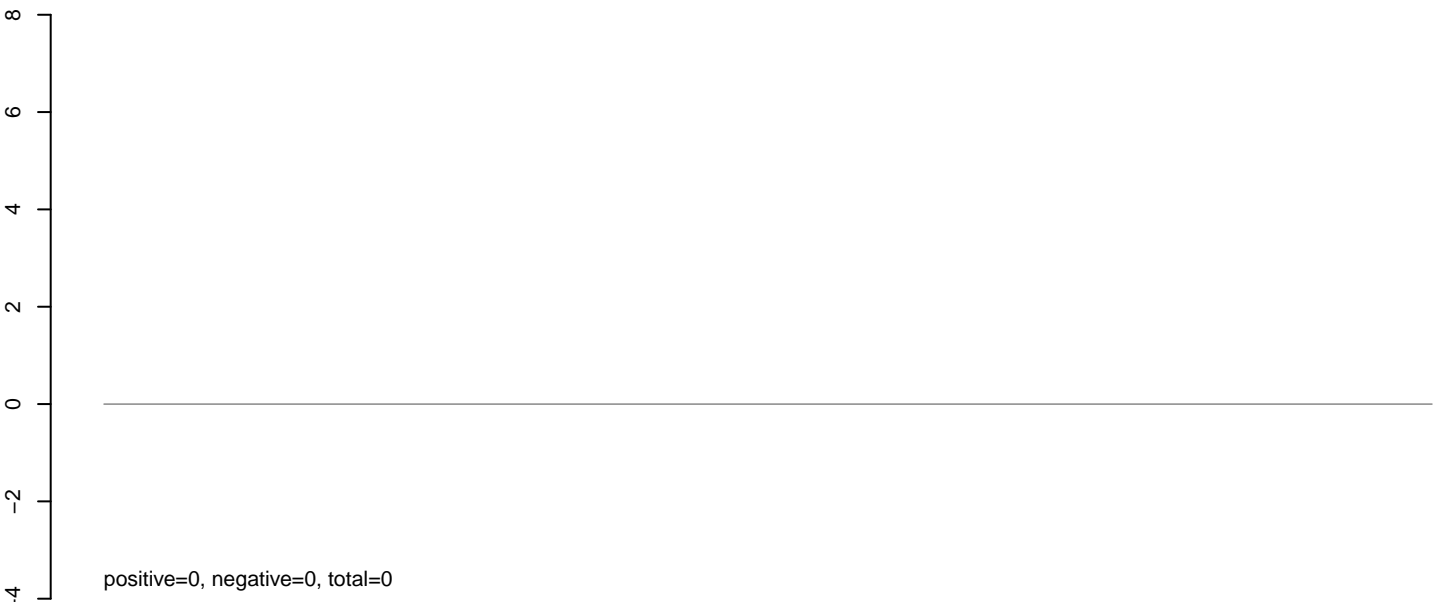
AeAlbo\_C636\_cells.rep



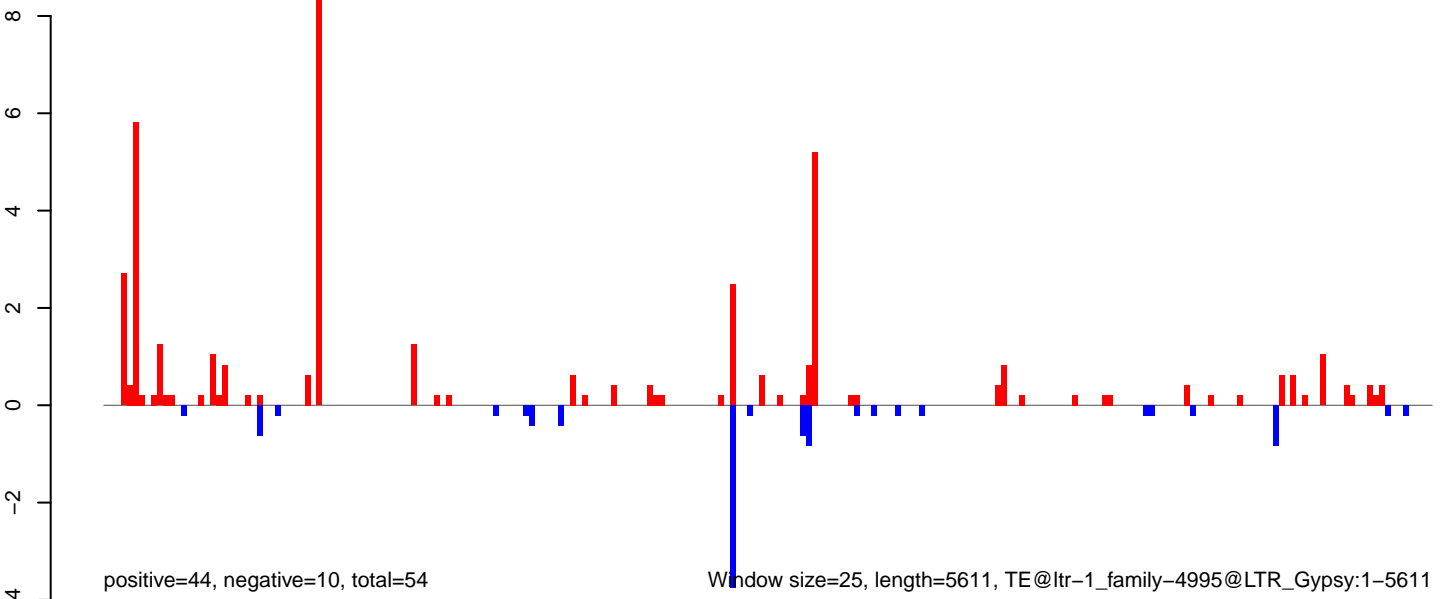
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

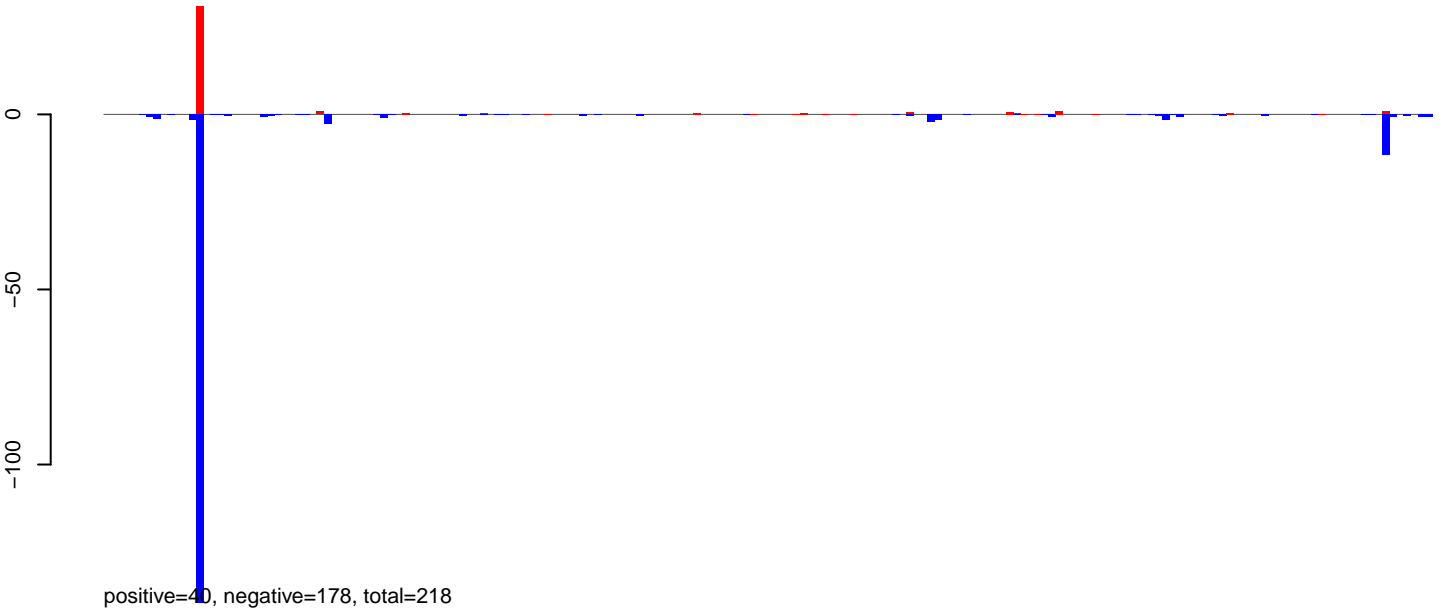


AeAlbo\_C636\_cells.rep

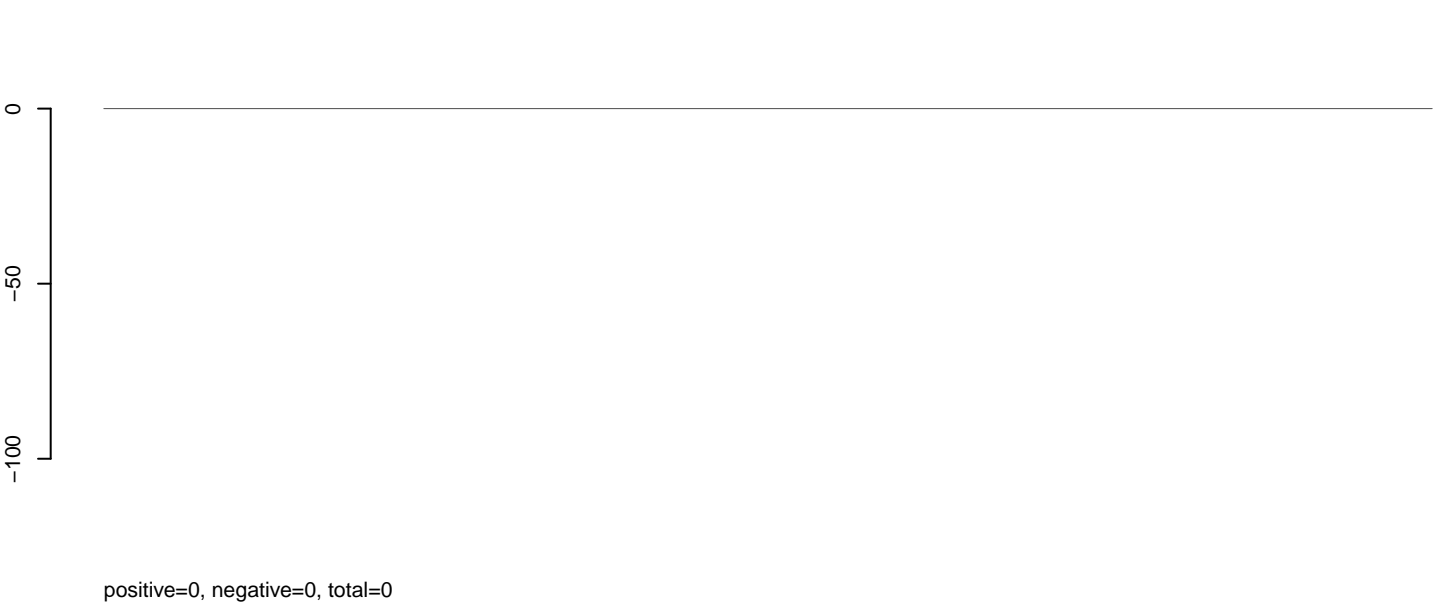




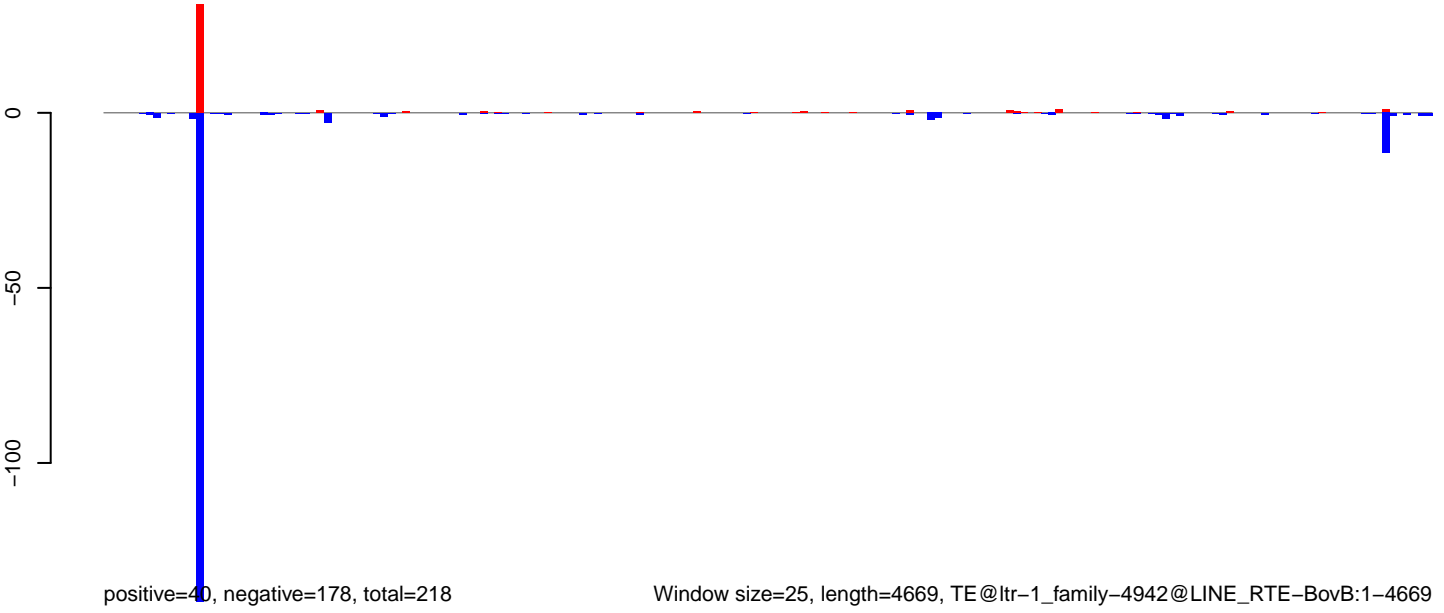
AeAlbo\_C636\_cells.18\_23.rep



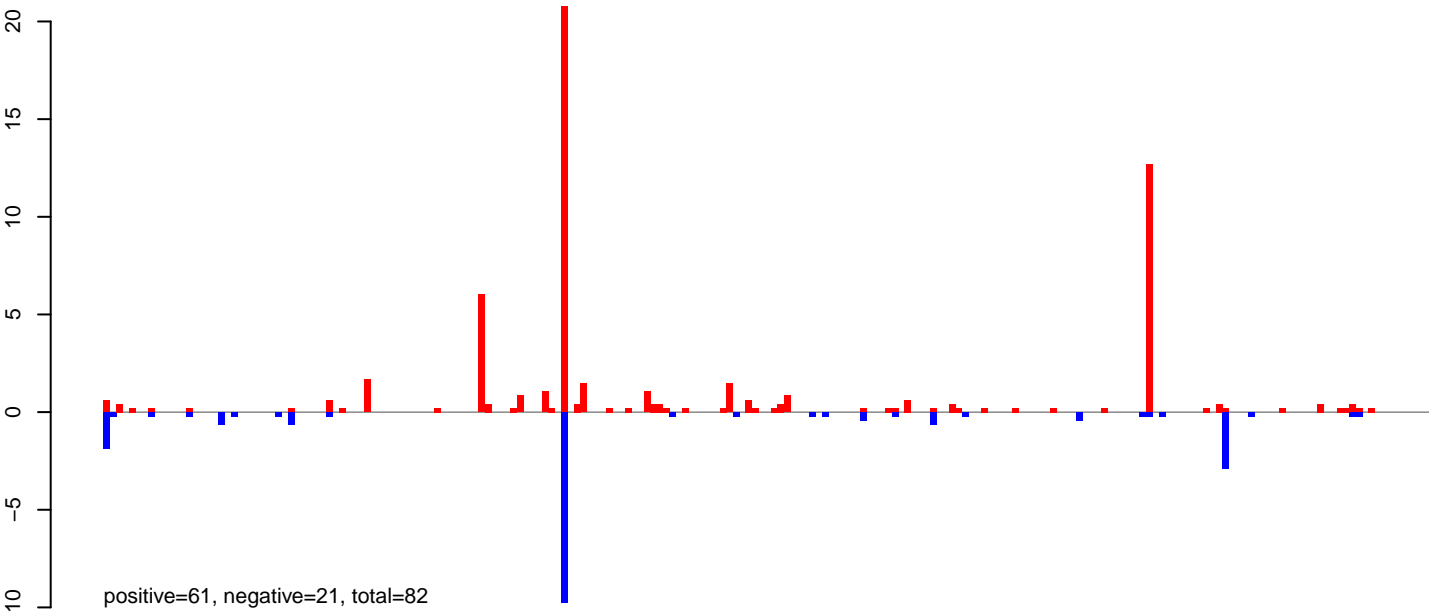
AeAlbo\_C636\_cells.24\_35.rep



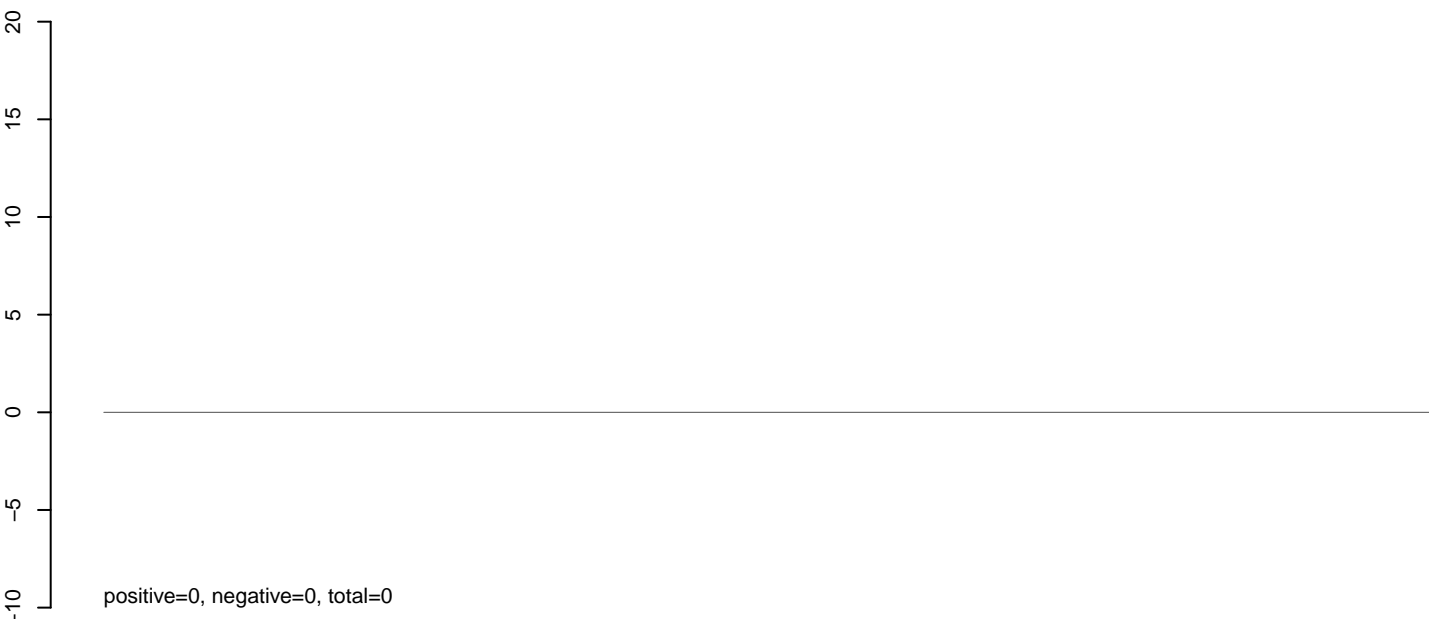
AeAlbo\_C636\_cells.rep



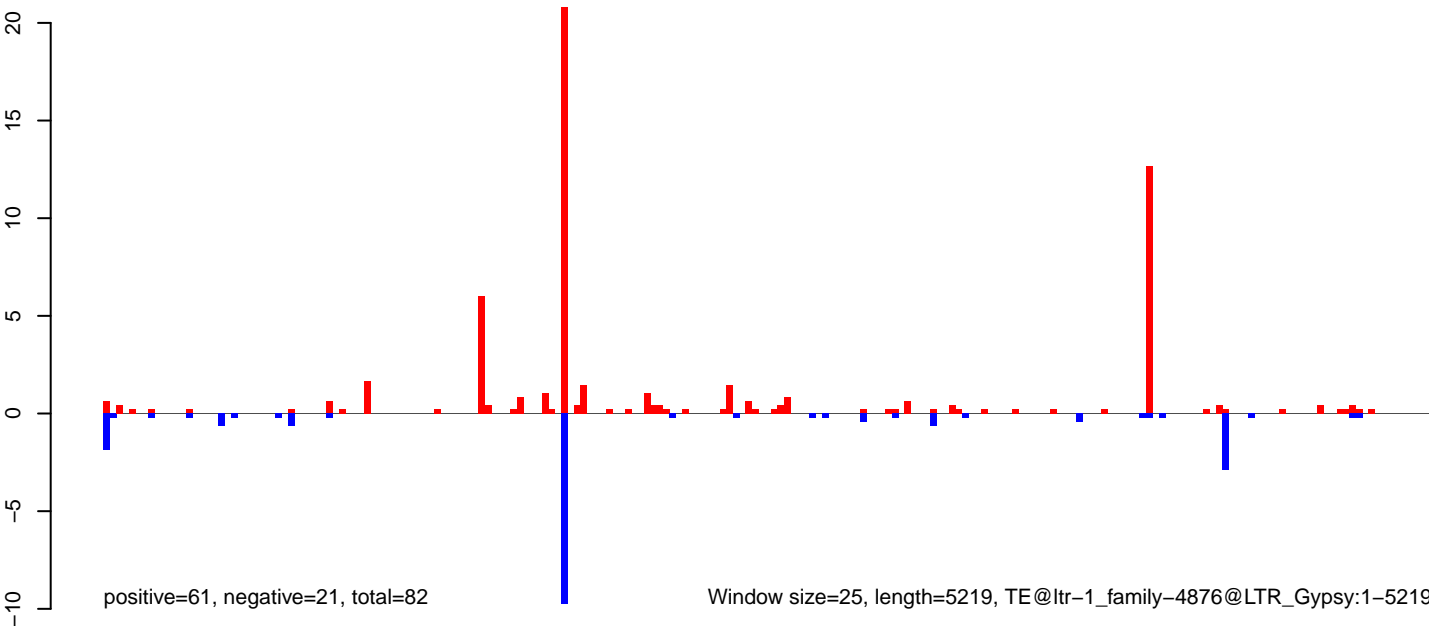
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

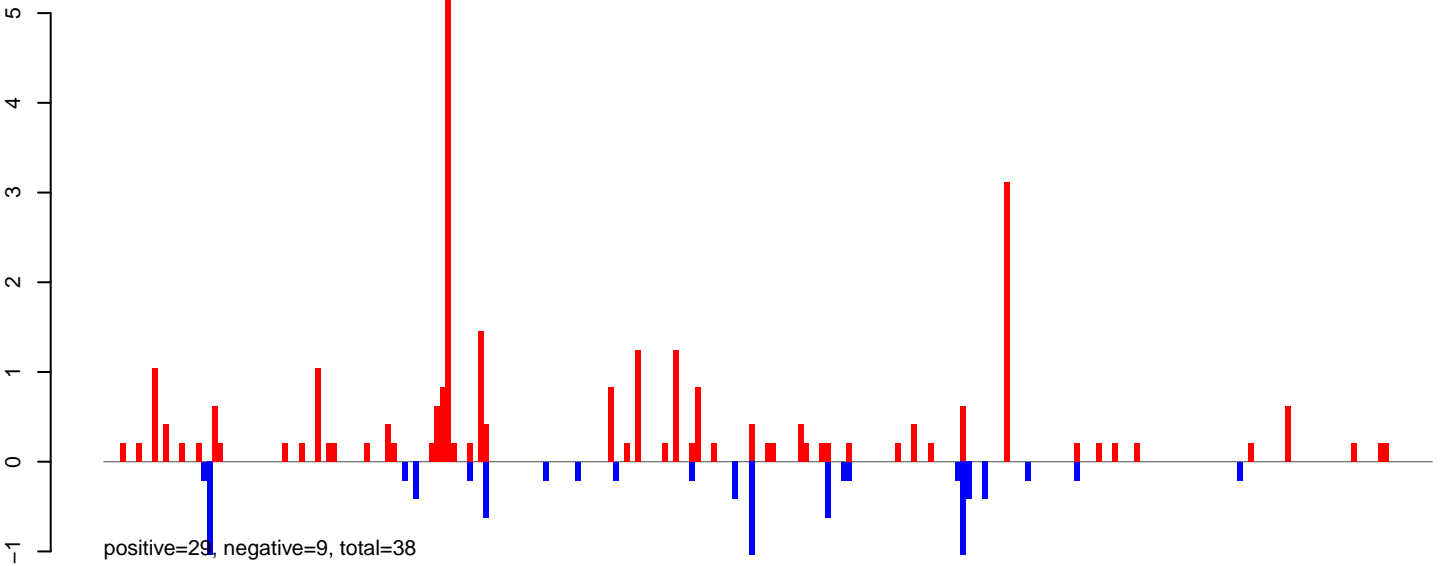


AeAlbo\_C636\_cells.rep



Window size=25, length=5219, TE@ltr-1\_family-4876@LTR\_Gypsy:1-5219

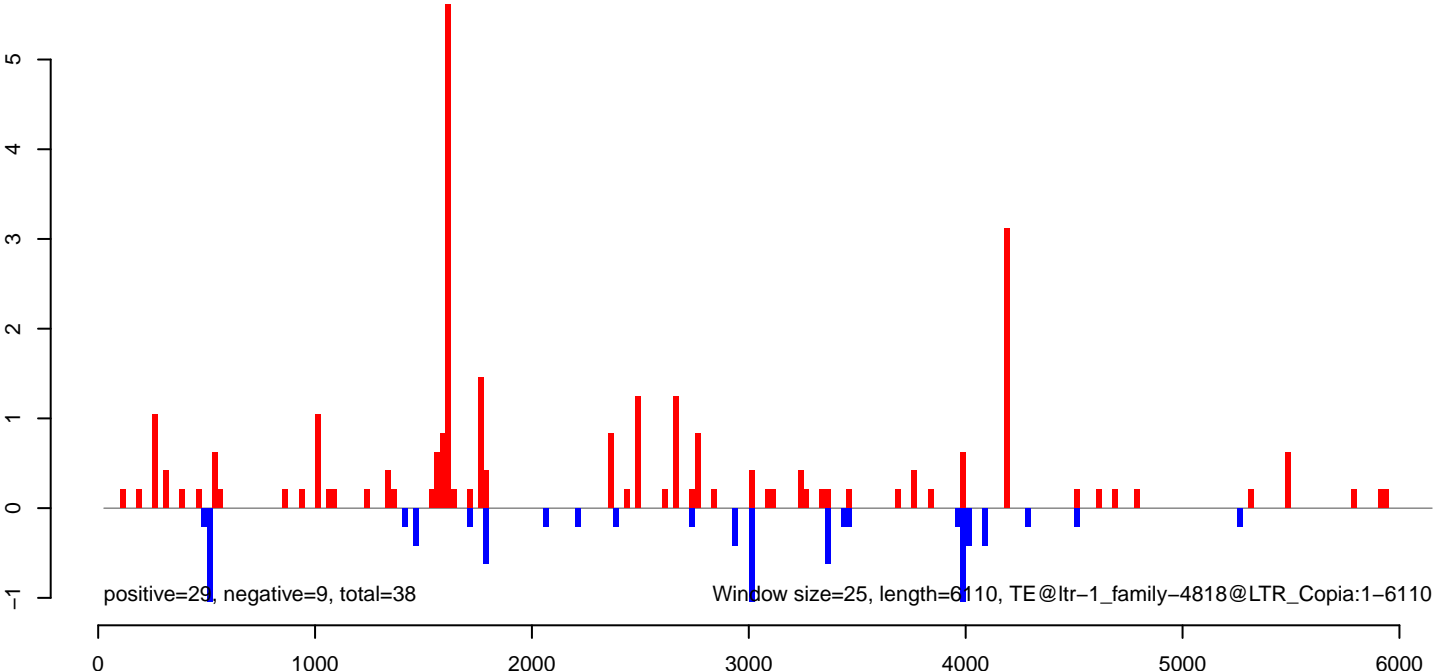
AeAlbo\_C636\_cells.18\_23.rep



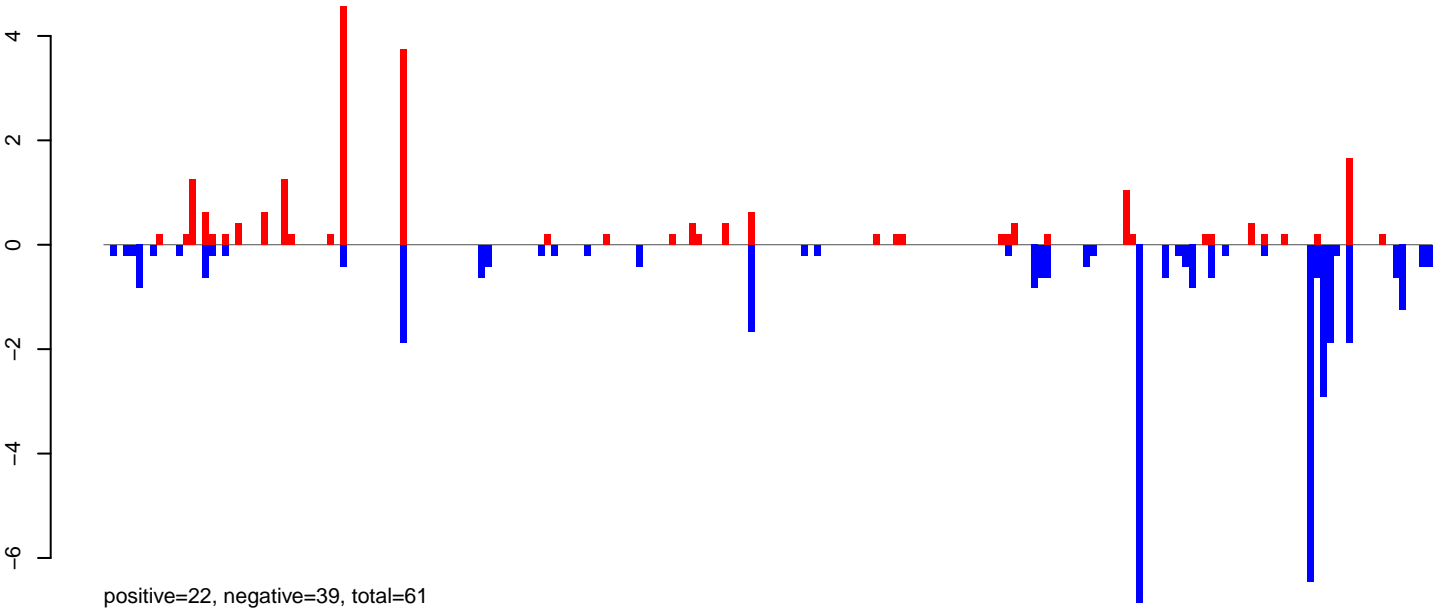
AeAlbo\_C636\_cells.24\_35.rep



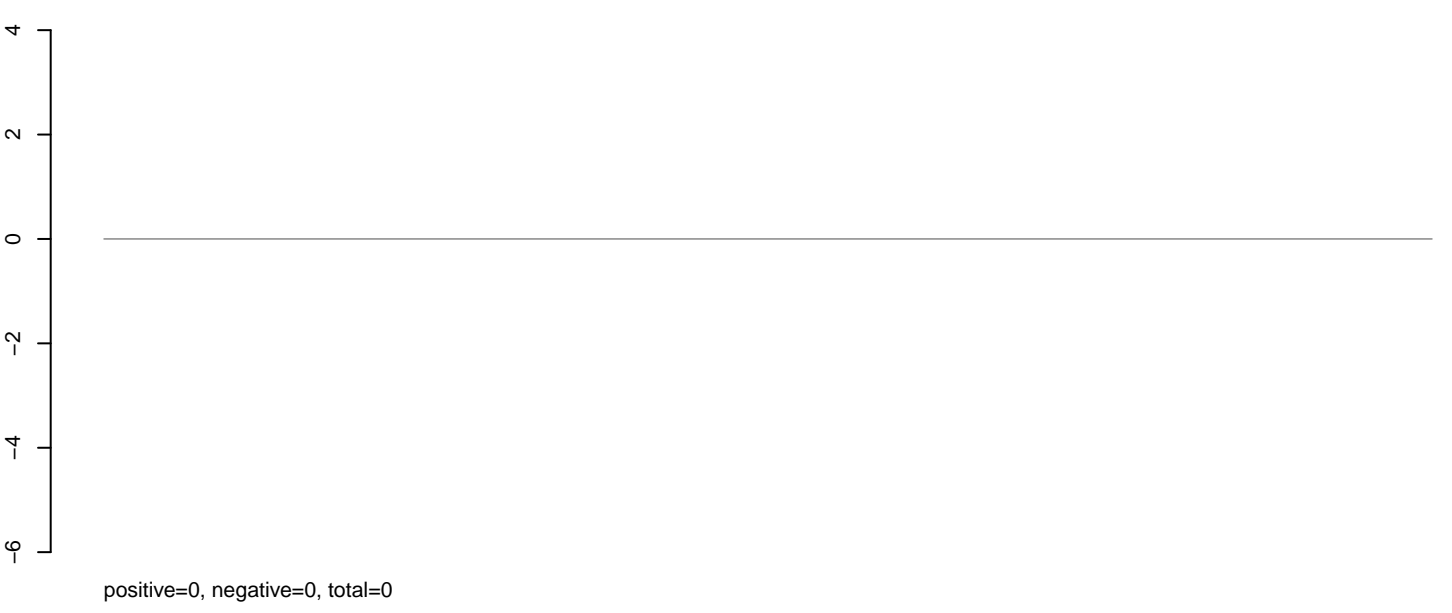
AeAlbo\_C636\_cells.rep



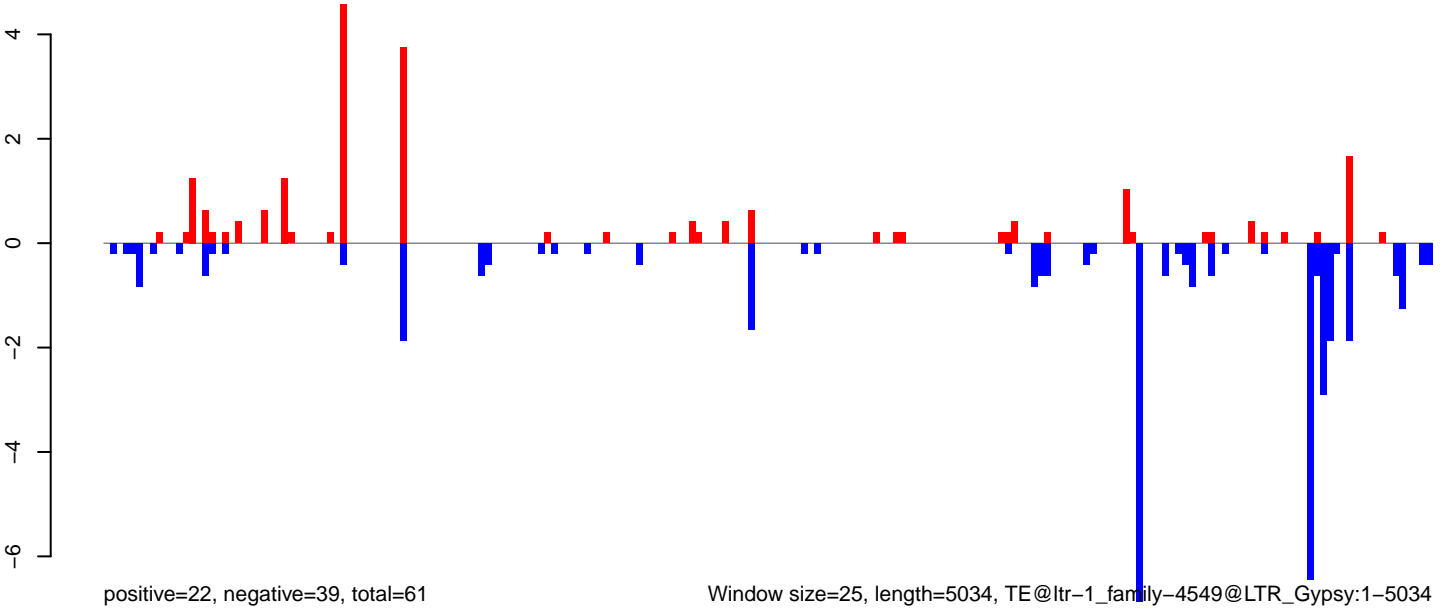
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

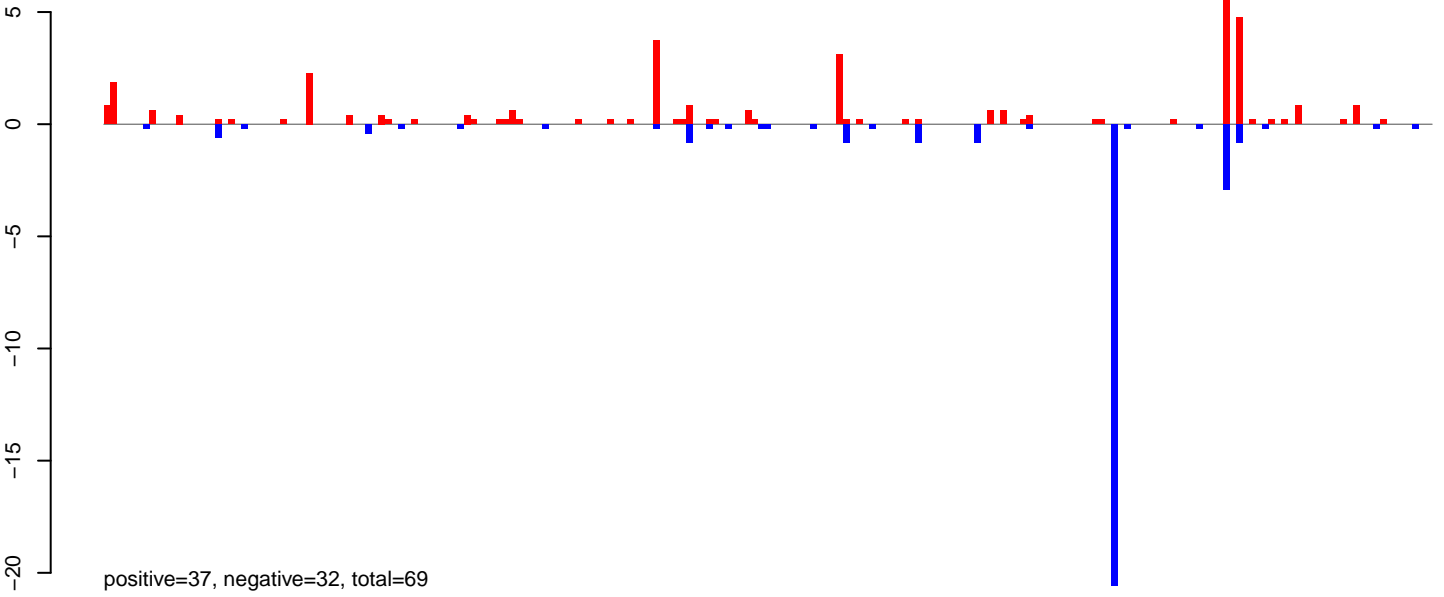


AeAlbo\_C636\_cells.rep

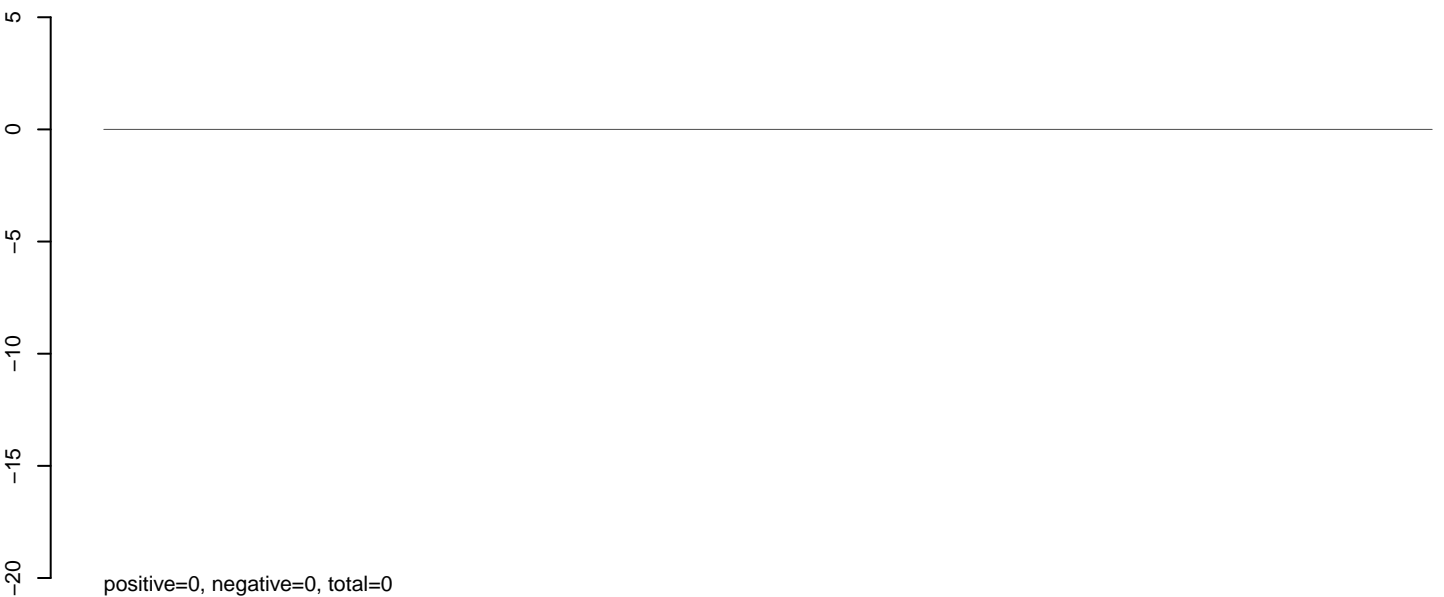


Window size=25, length=5034, TE@ltr-1\_family-4549@LTR\_Gypsy:1-5034

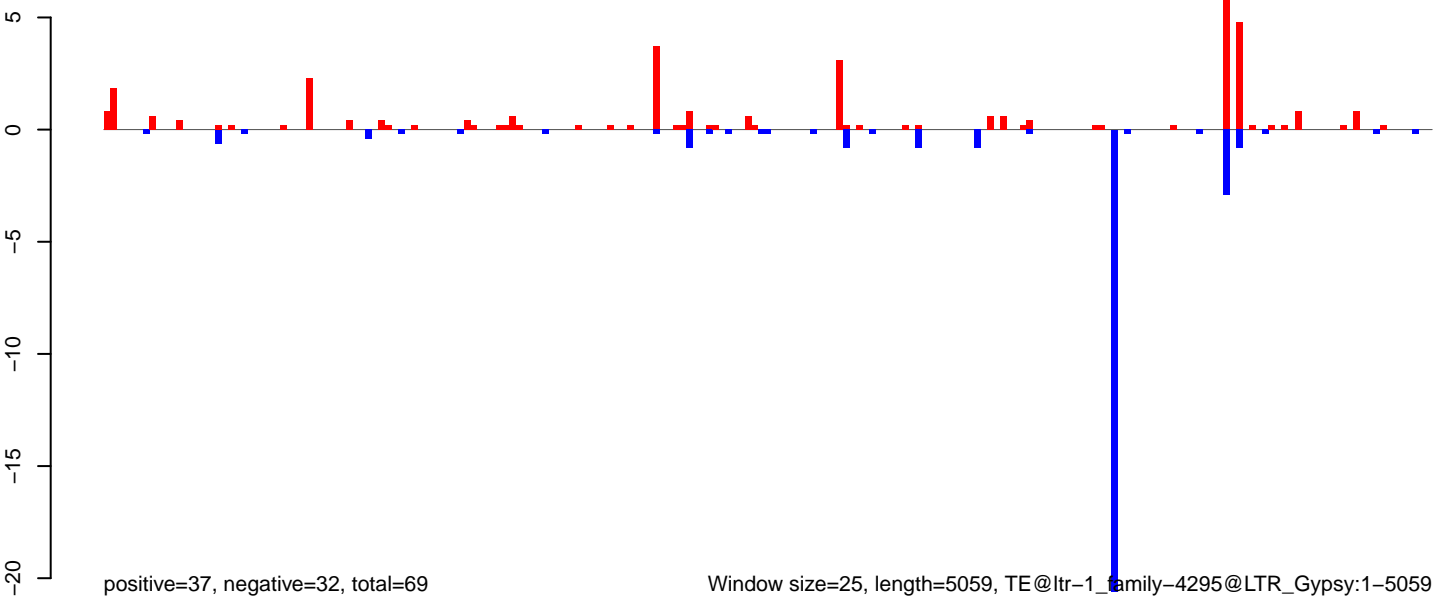
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

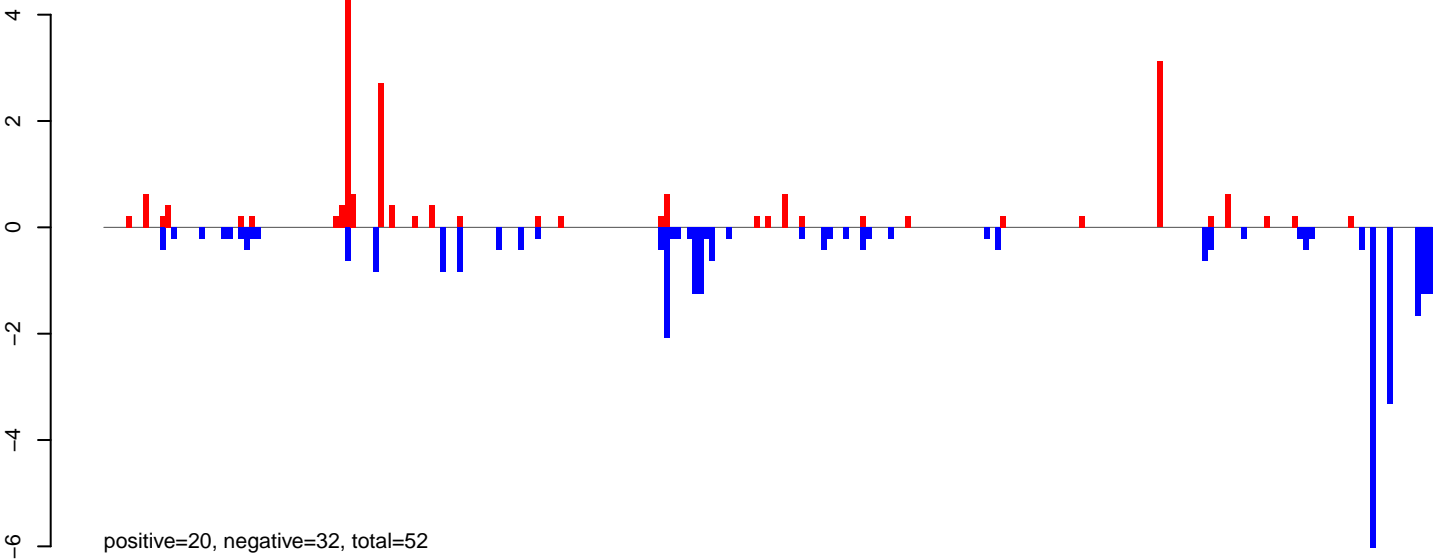


AeAlbo\_C636\_cells.rep

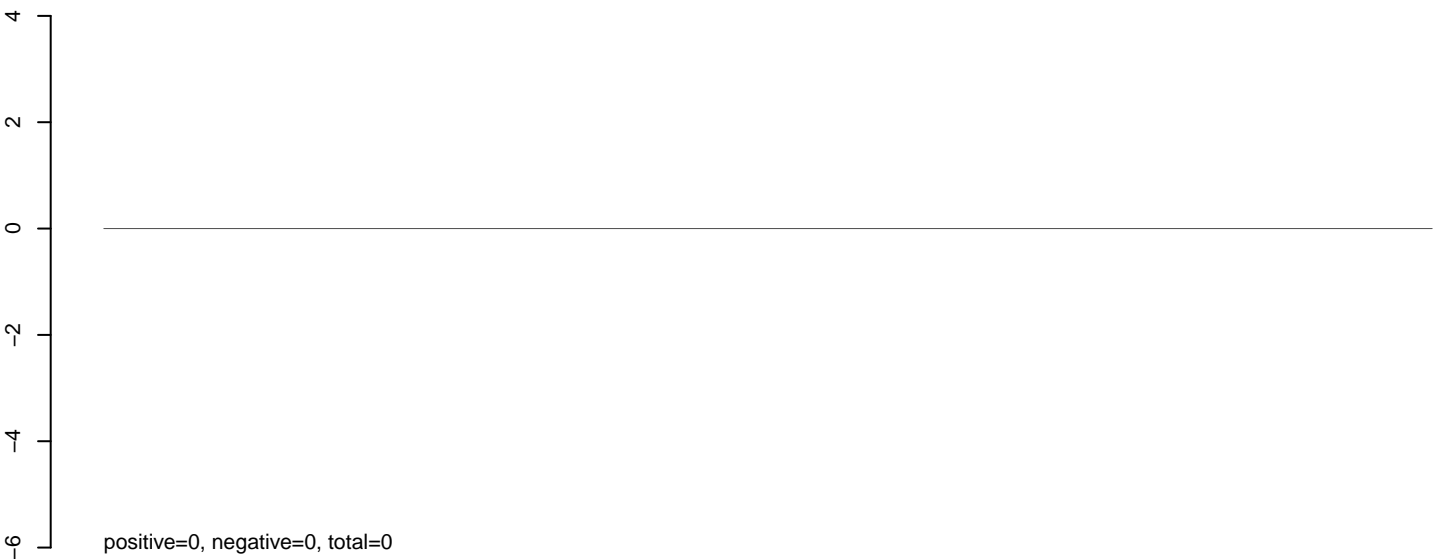


Window size=25, length=5059, TE@ltr-1\_family-4295@LTR\_Gypsy:1-5059

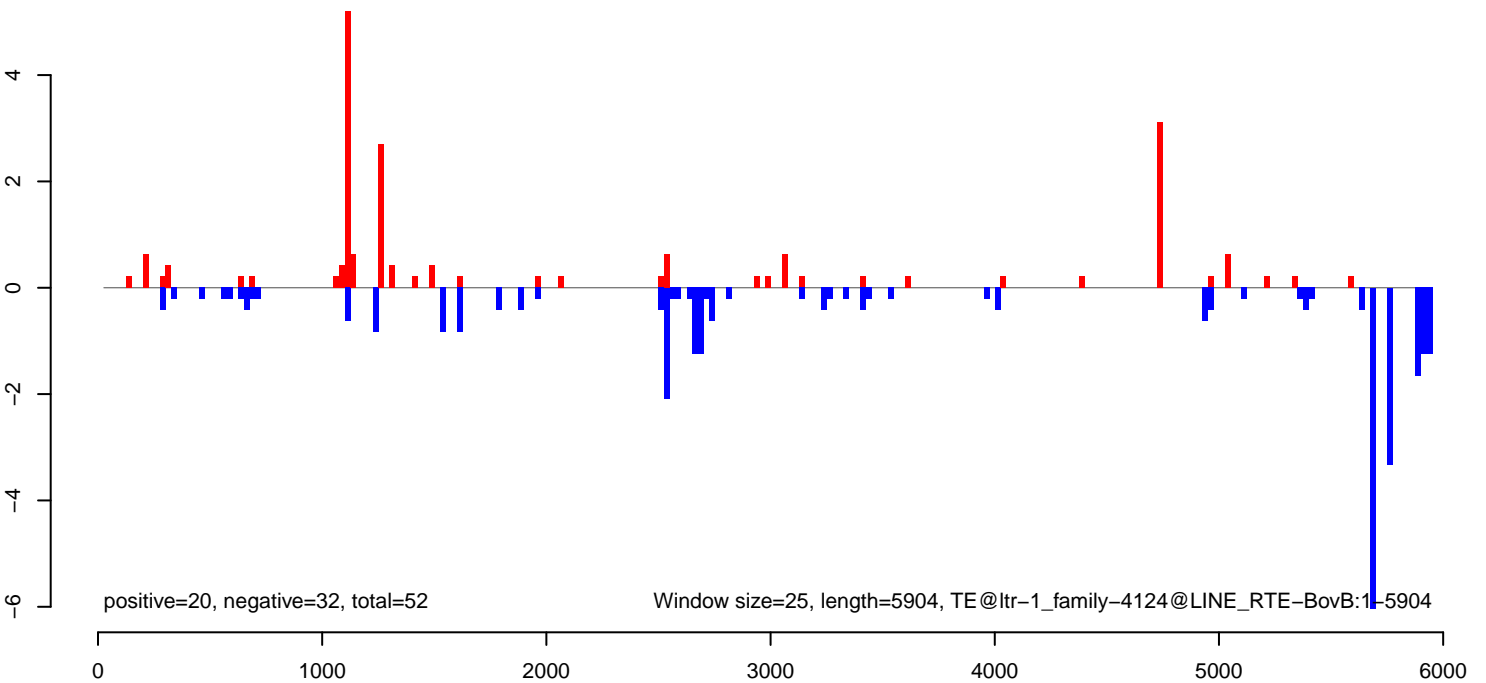
AeAlbo\_C636\_cells.18\_23.rep



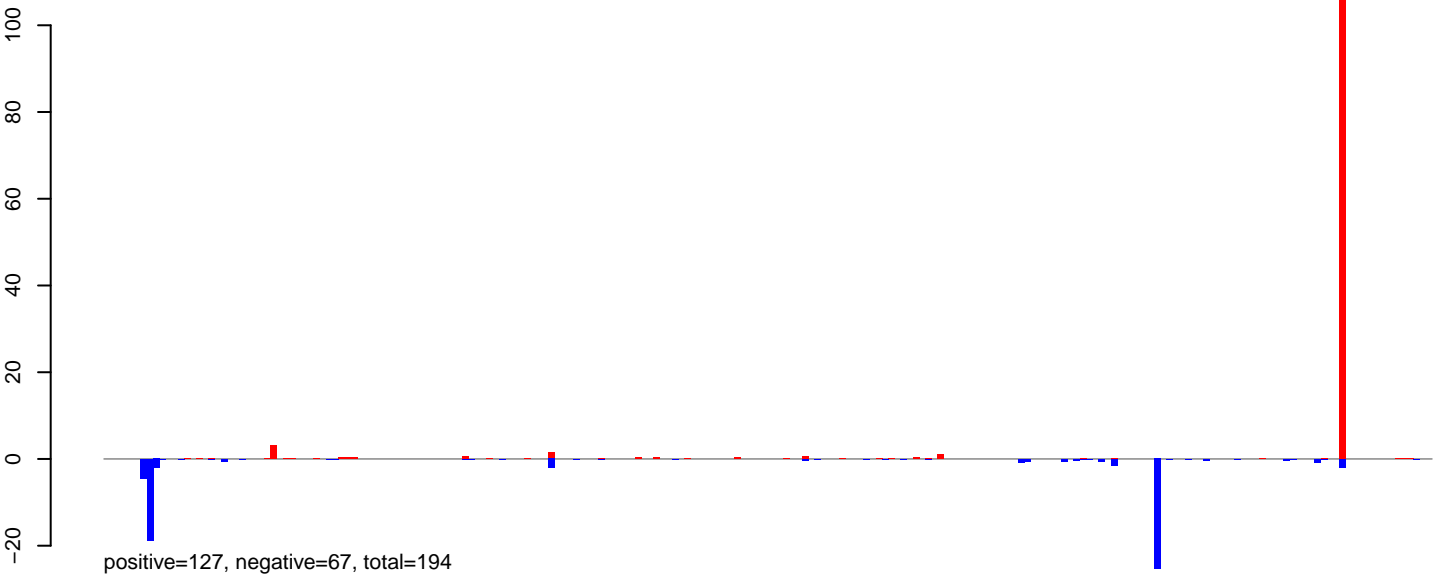
AeAlbo\_C636\_cells.24\_35.rep



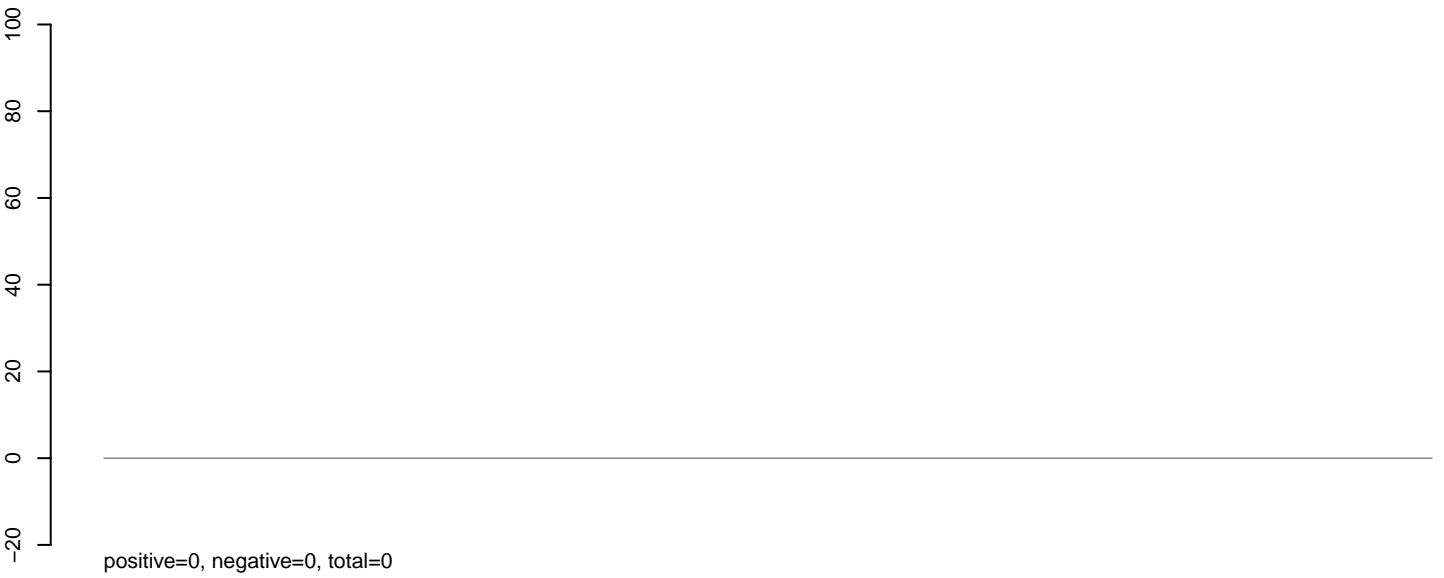
AeAlbo\_C636\_cells.rep



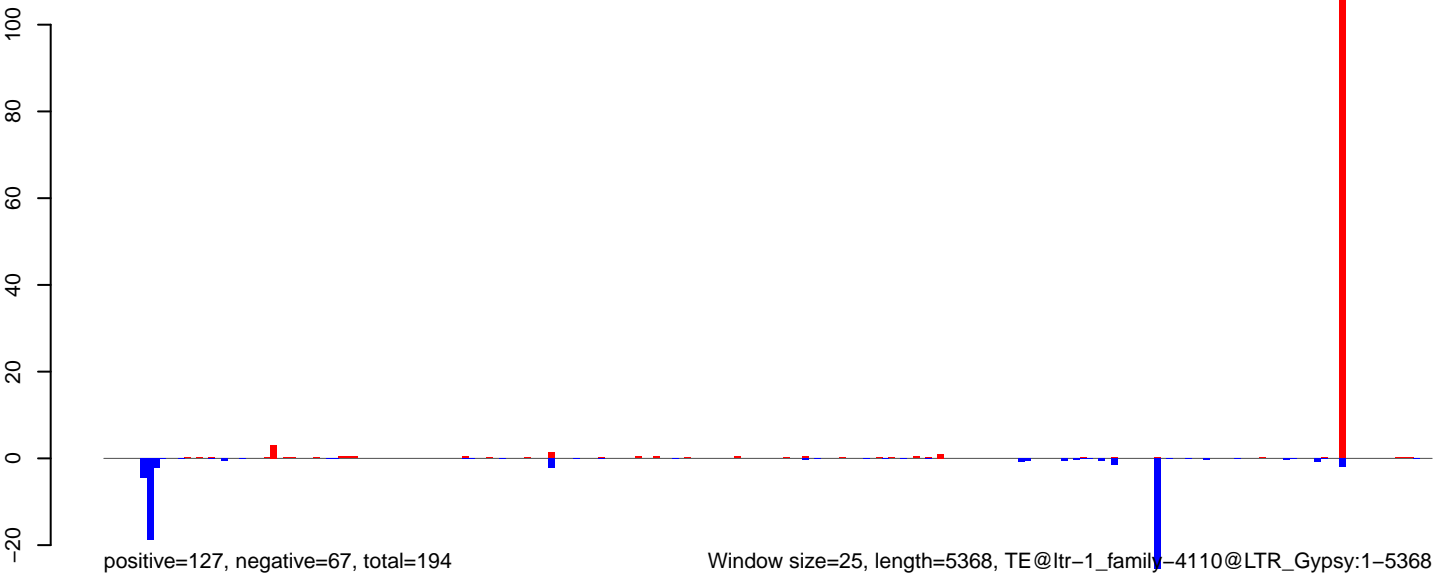
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

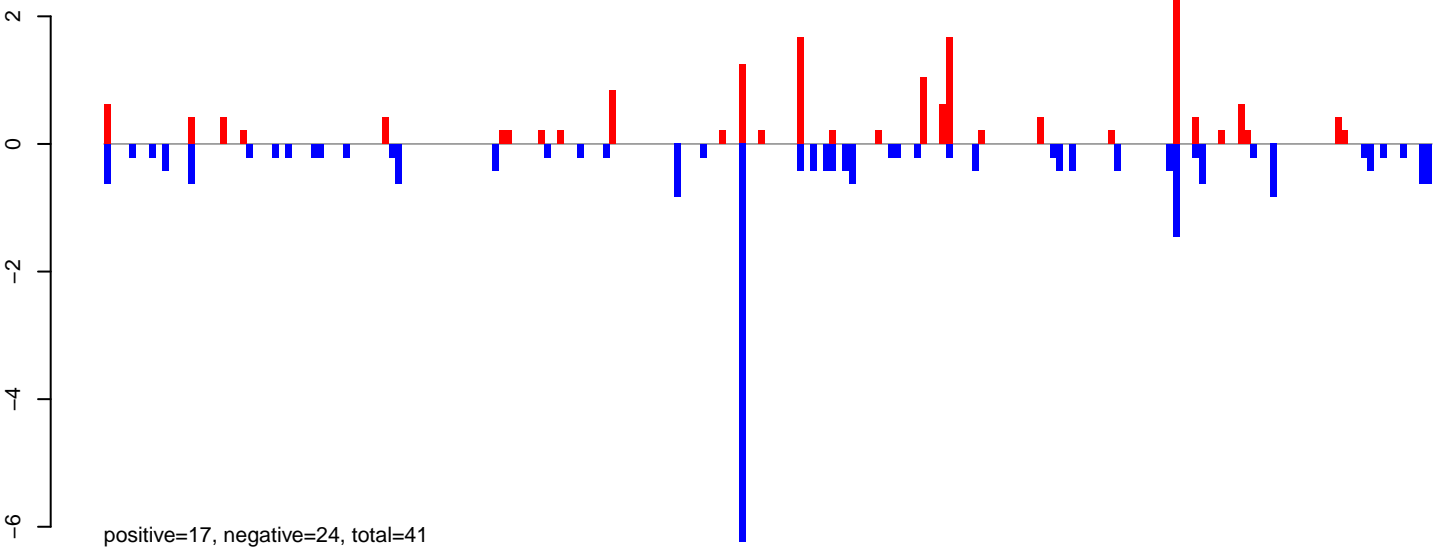


AeAlbo\_C636\_cells.rep

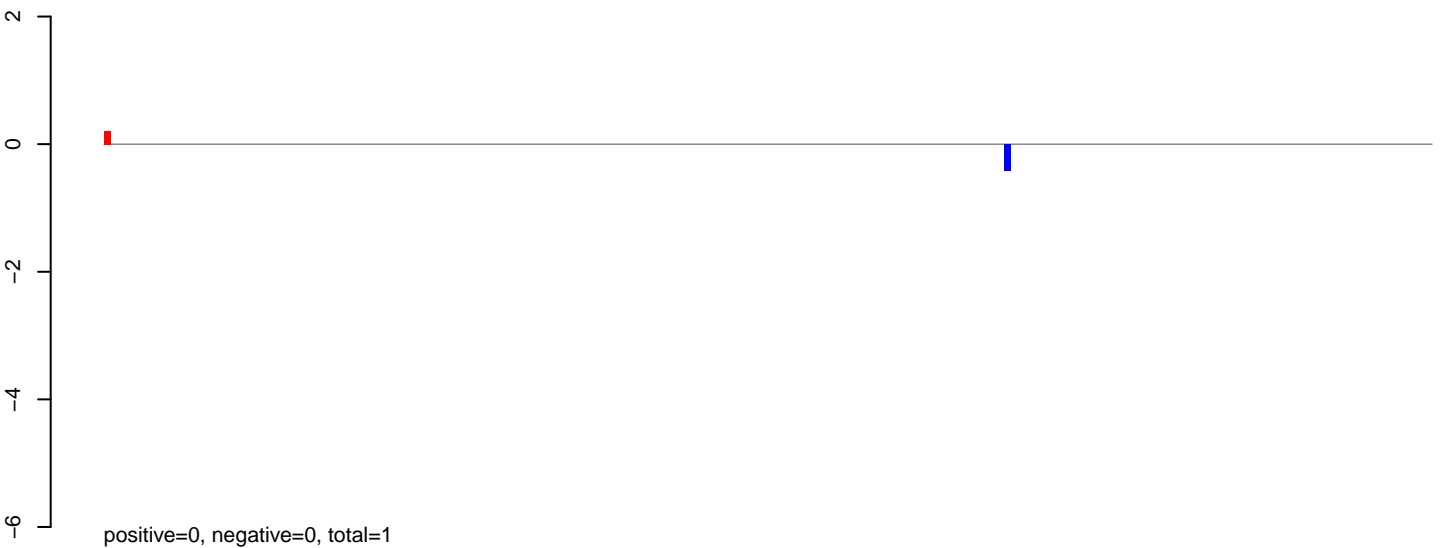


0 1000 2000 3000 4000 5000

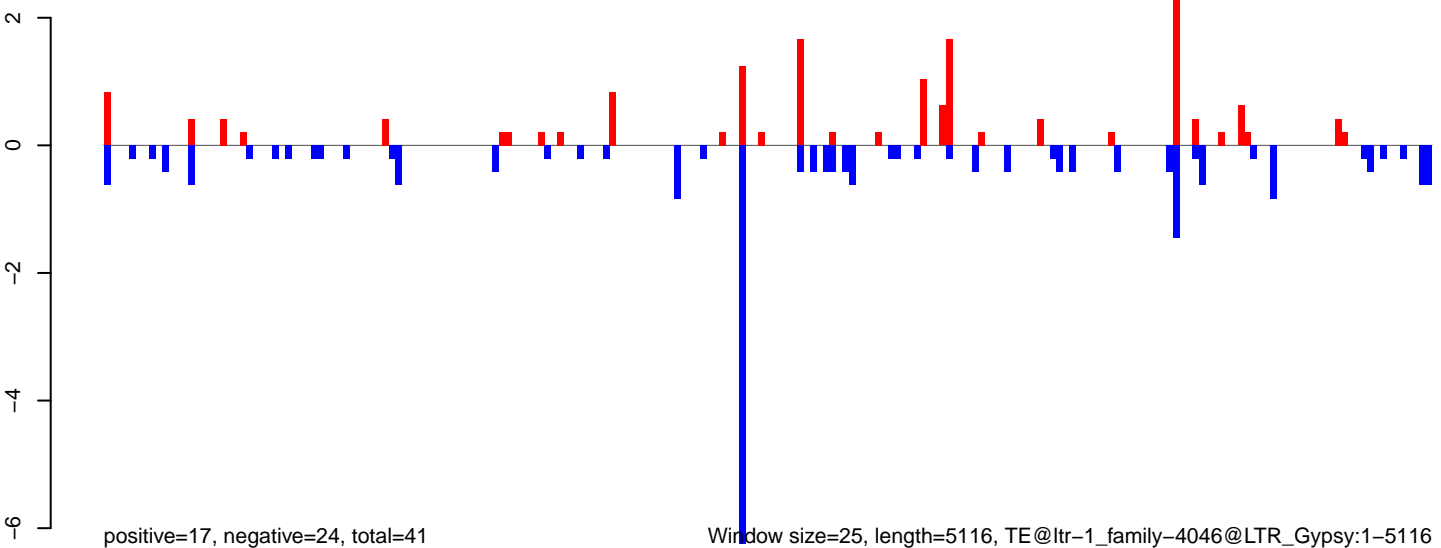
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

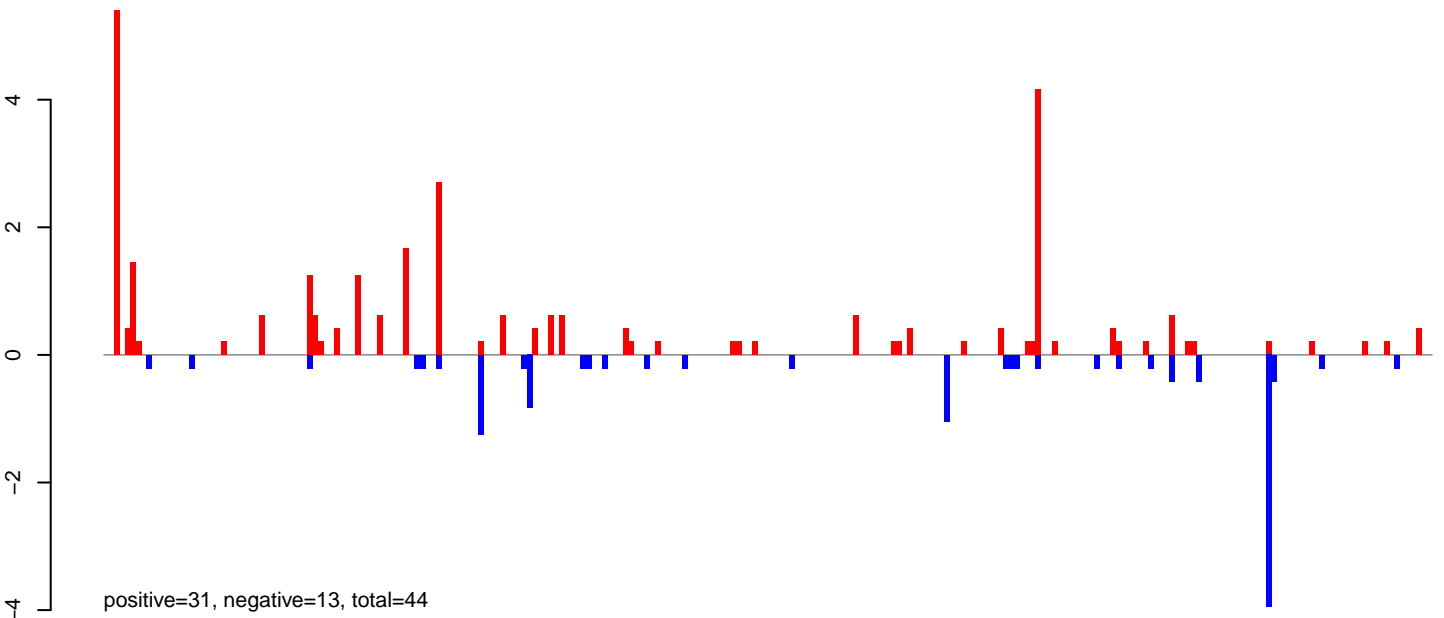


AeAlbo\_C636\_cells.rep

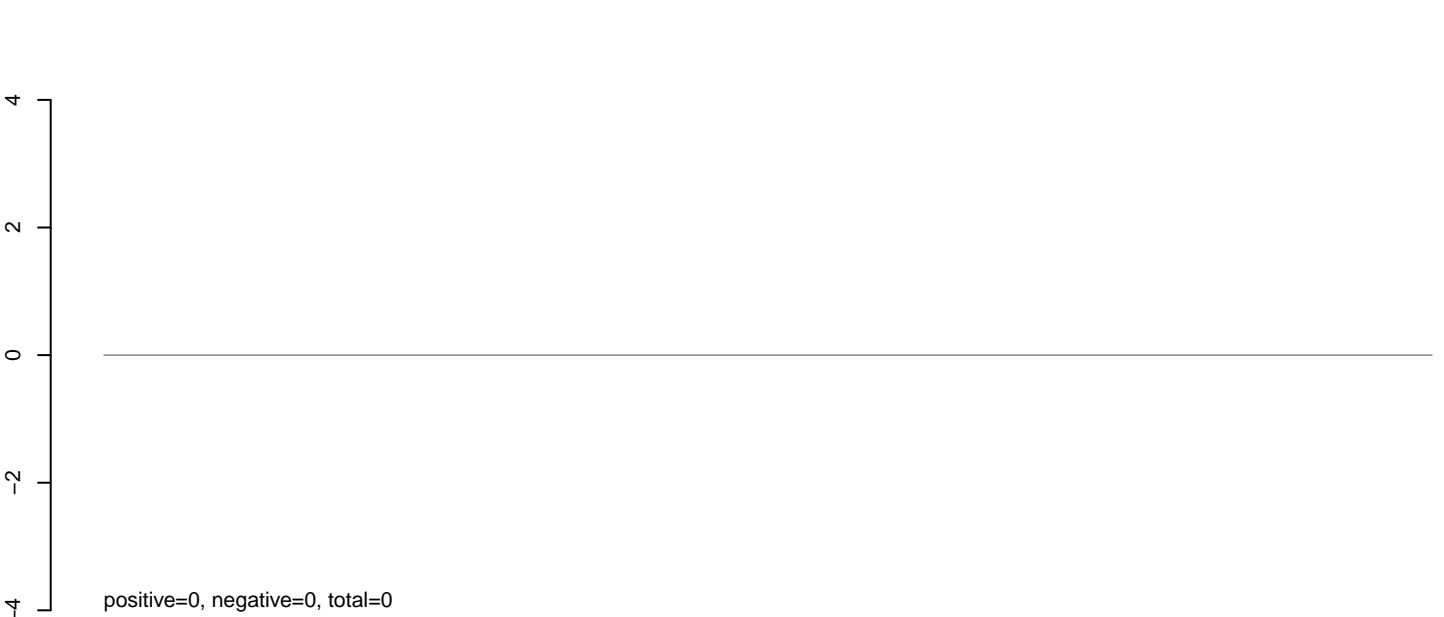




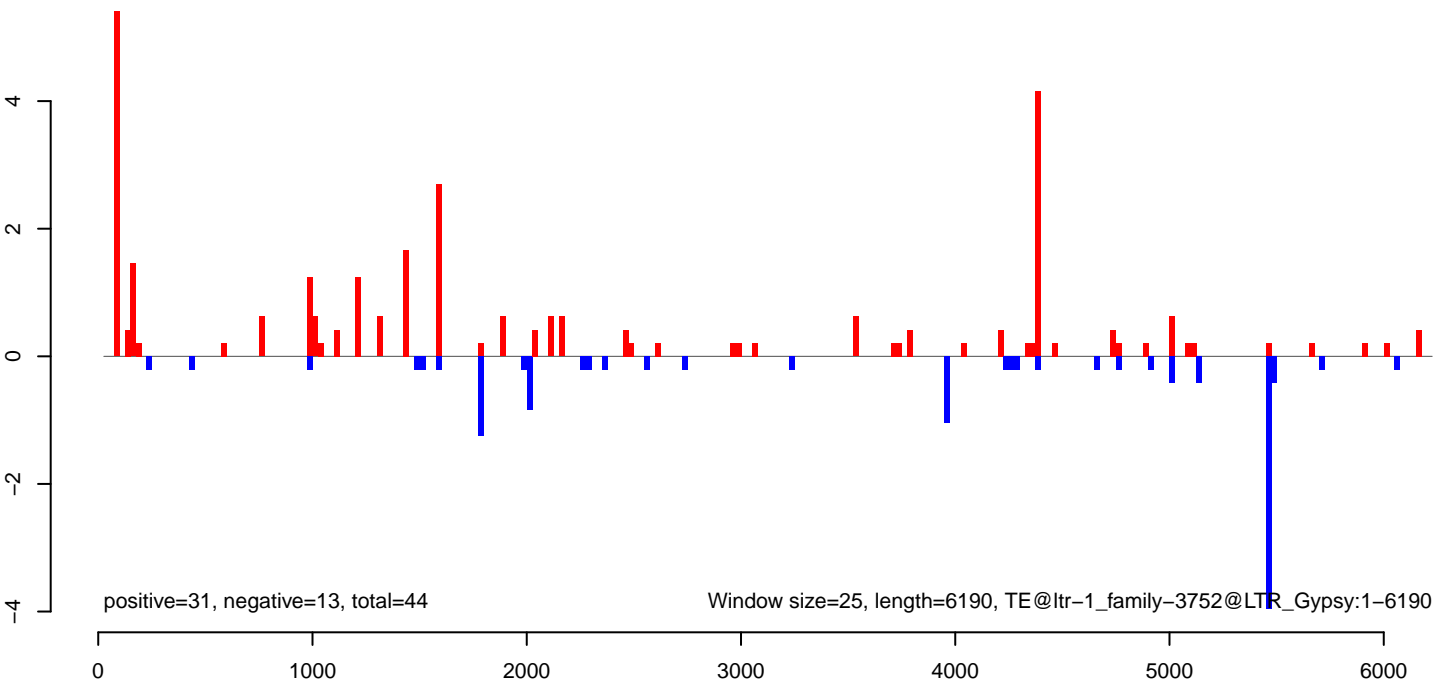
AeAlbo\_C636\_cells.18\_23.rep



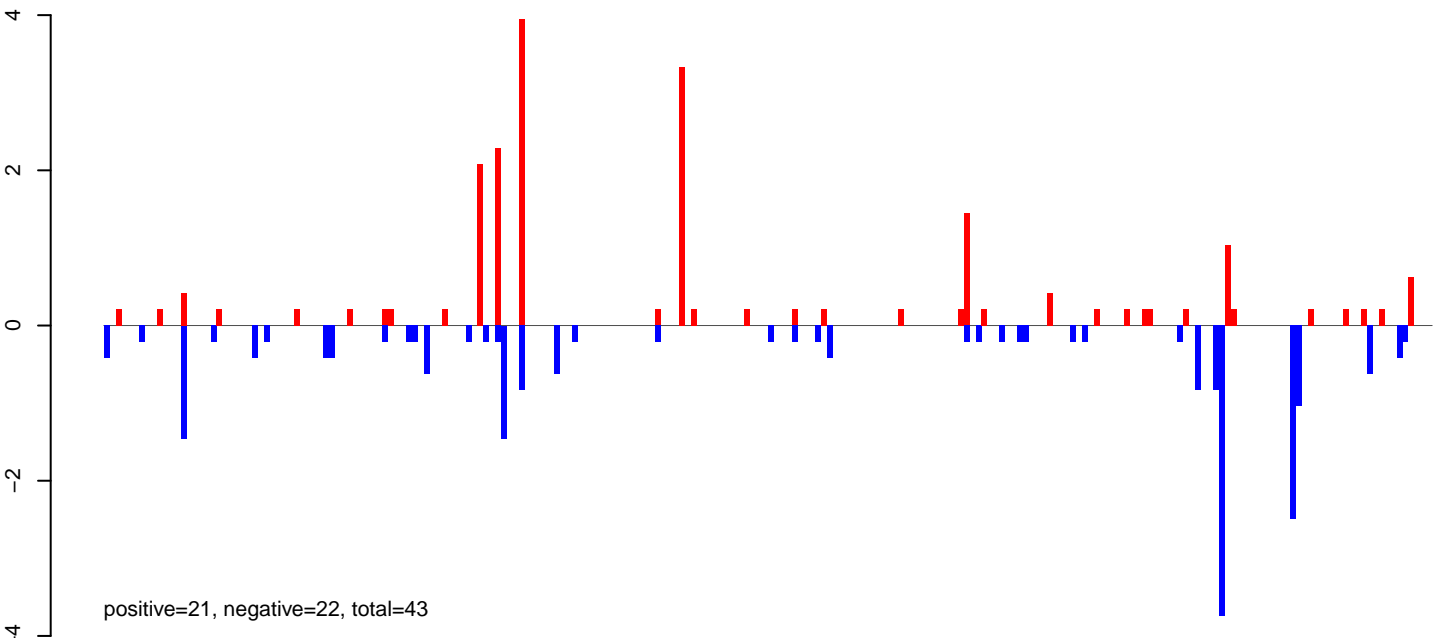
AeAlbo\_C636\_cells.24\_35.rep



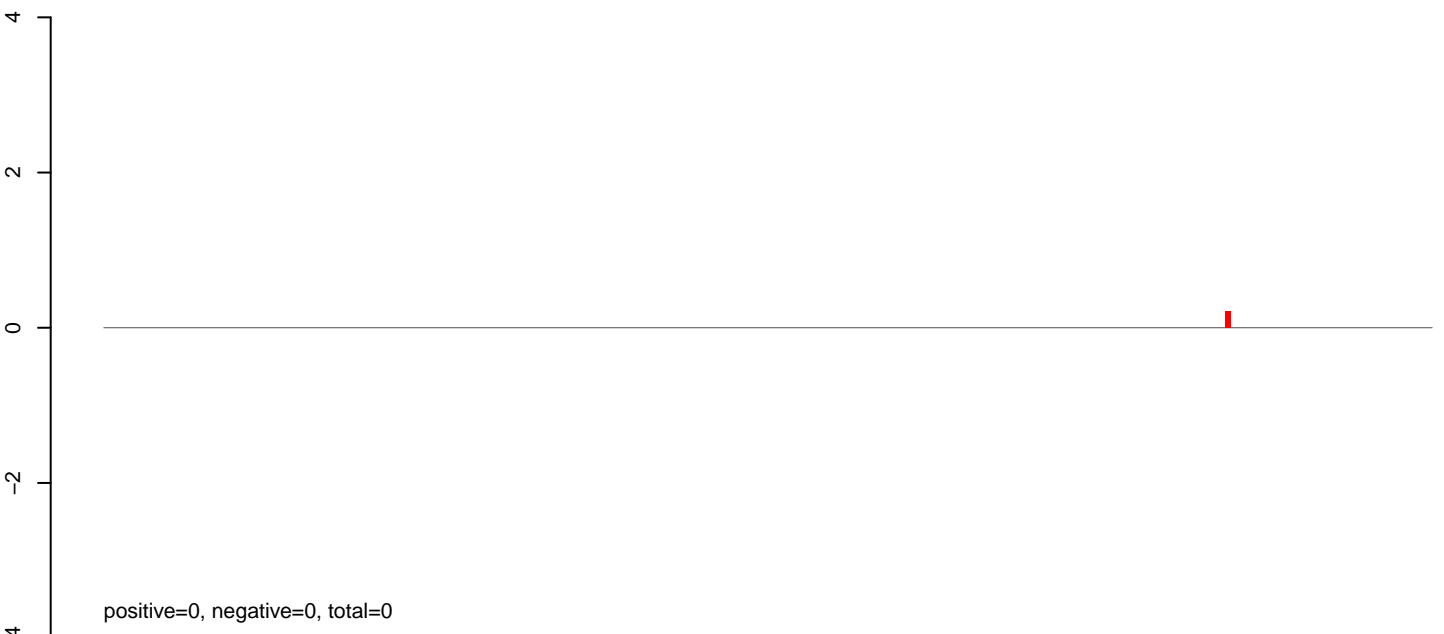
AeAlbo\_C636\_cells.rep



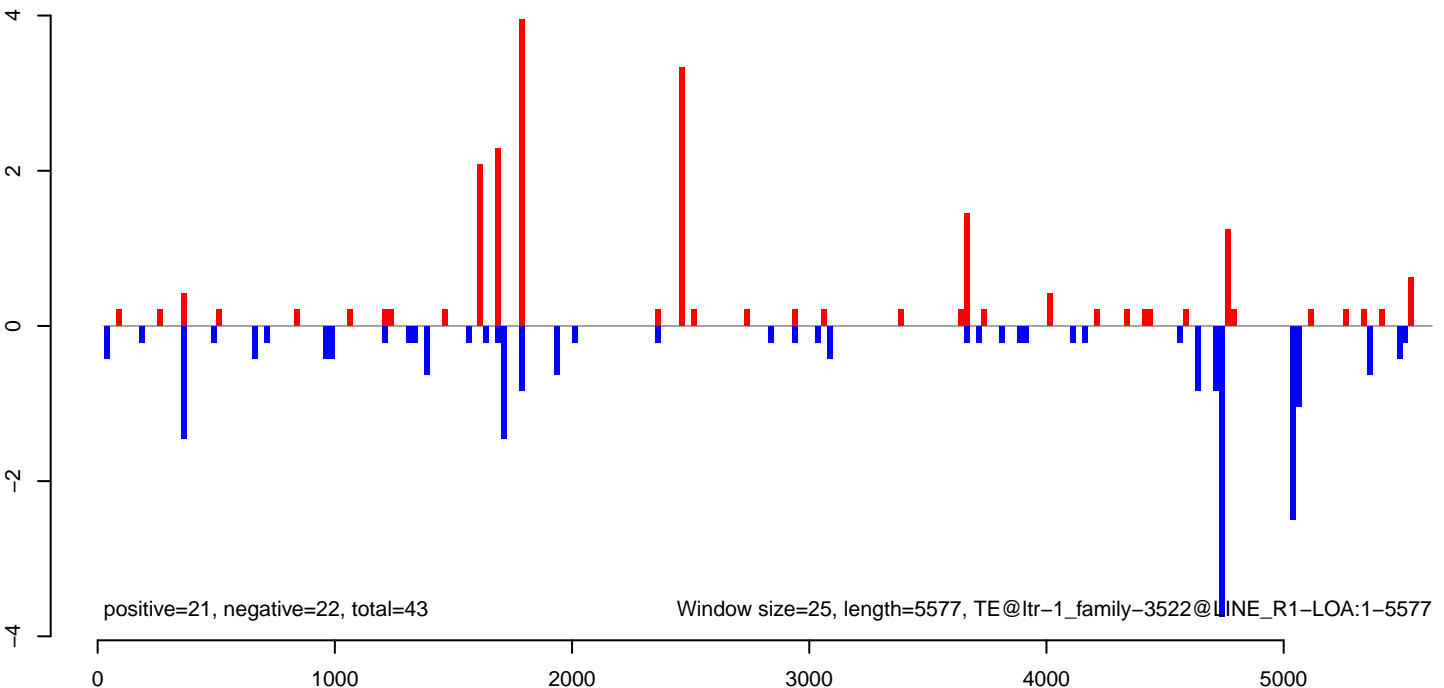
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



AeAlbo\_C636\_cells.18\_23.rep

positive=58, negative=40, total=98

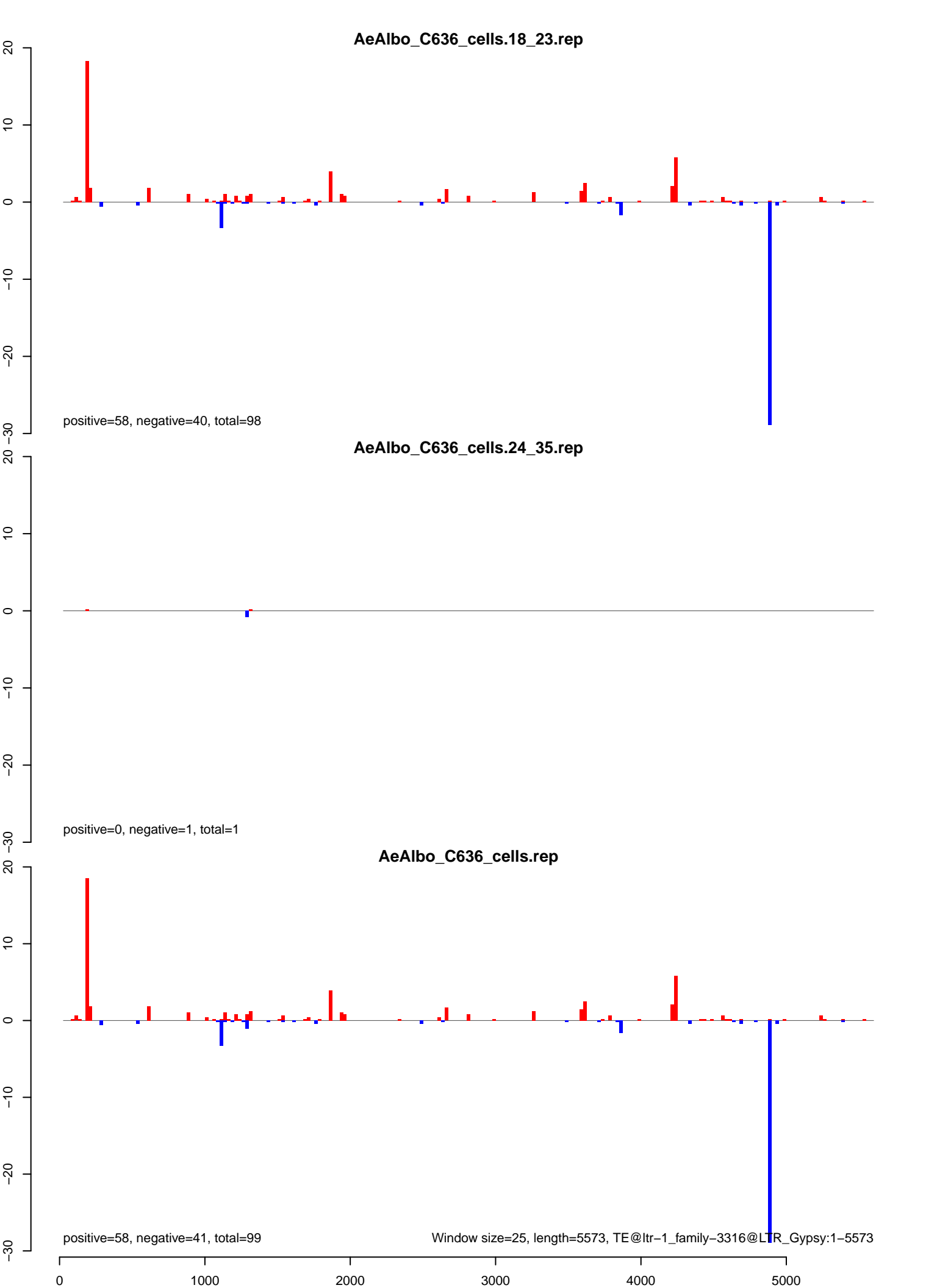
AeAlbo\_C636\_cells.24\_35.rep

positive=0, negative=1, total=1

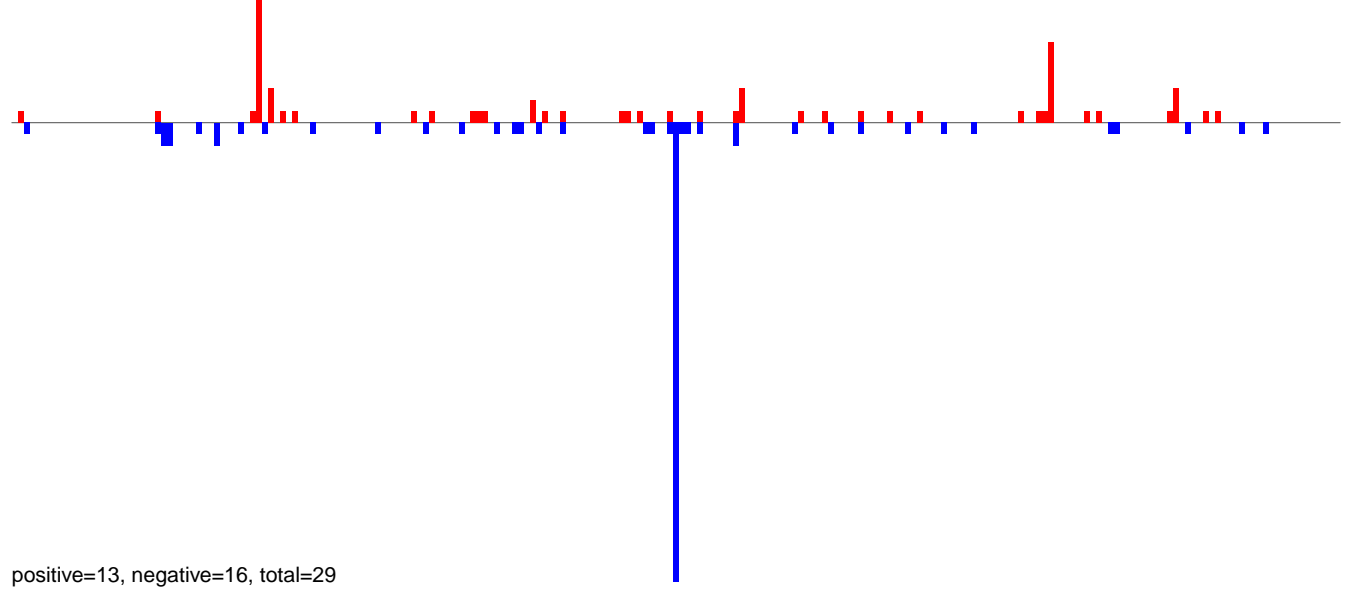
AeAlbo\_C636\_cells.rep

positive=58, negative=41, total=99

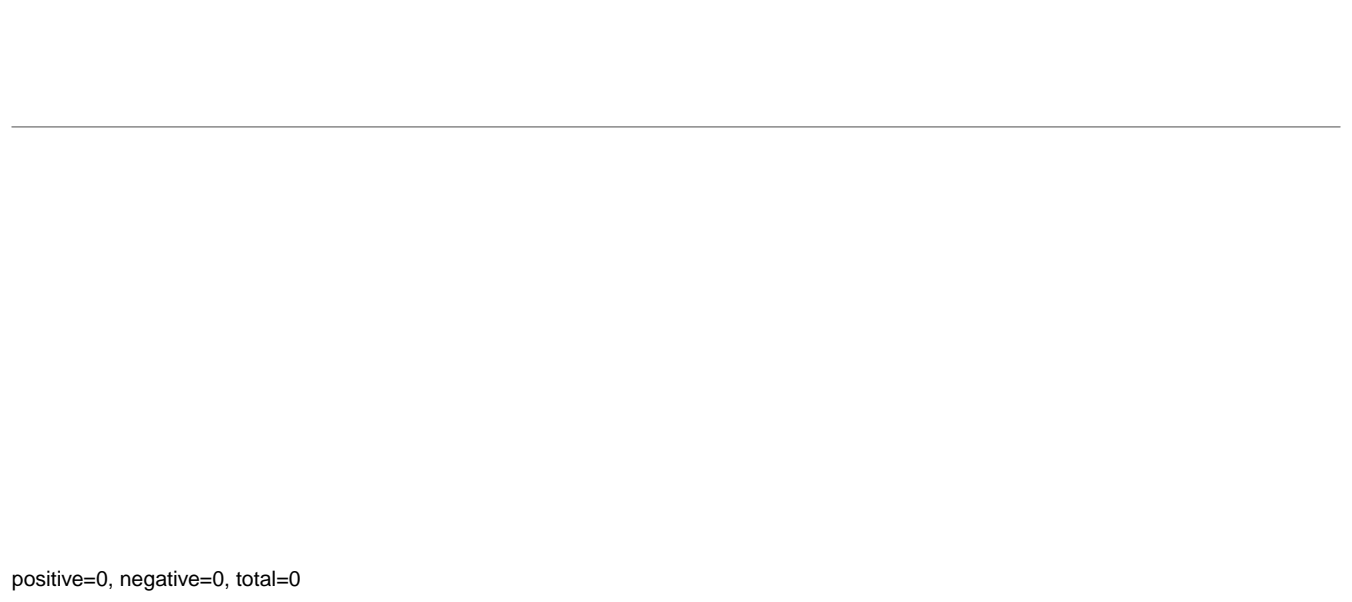
Window size=25, length=5573, TE@ltr-1\_family-3316@LTR\_Gypsy:1-5573



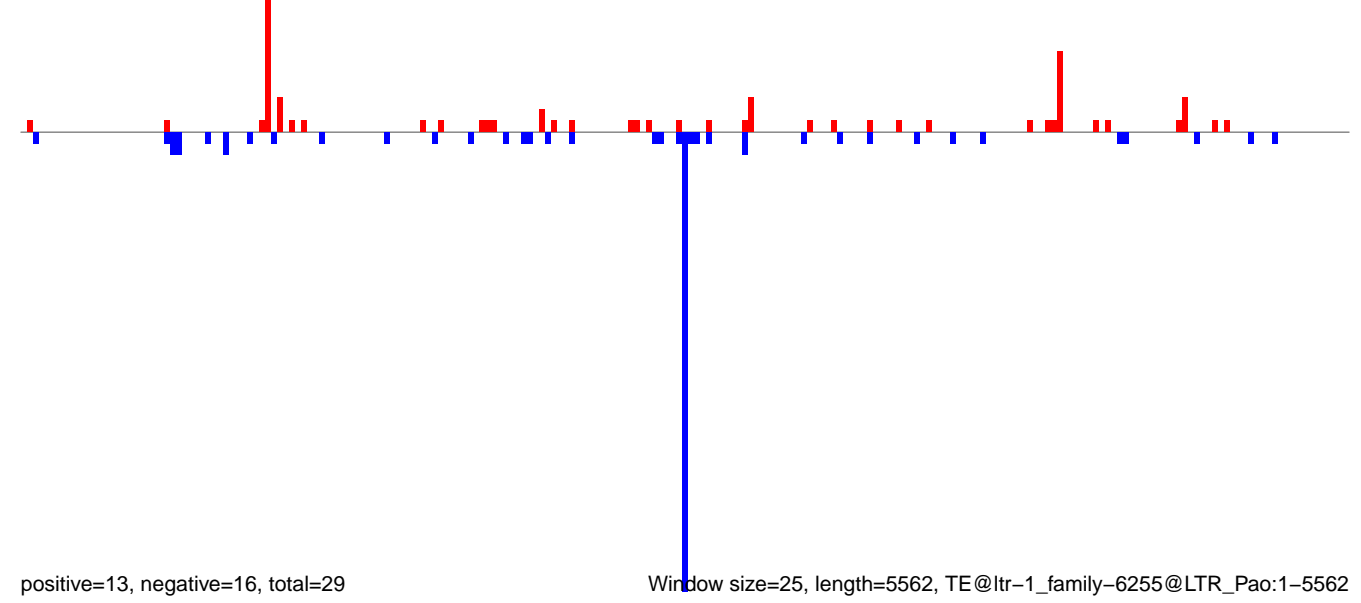
AeAlbo\_C636\_cells.18\_23.rep



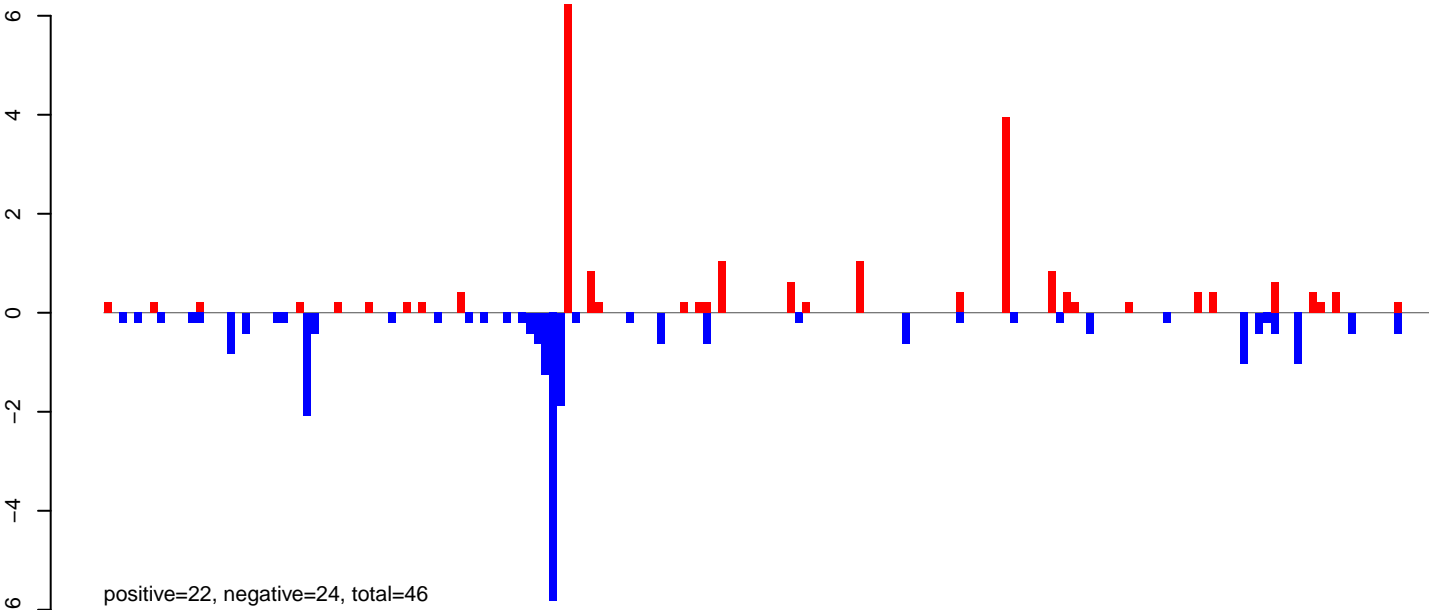
AeAlbo\_C636\_cells.24\_35.rep



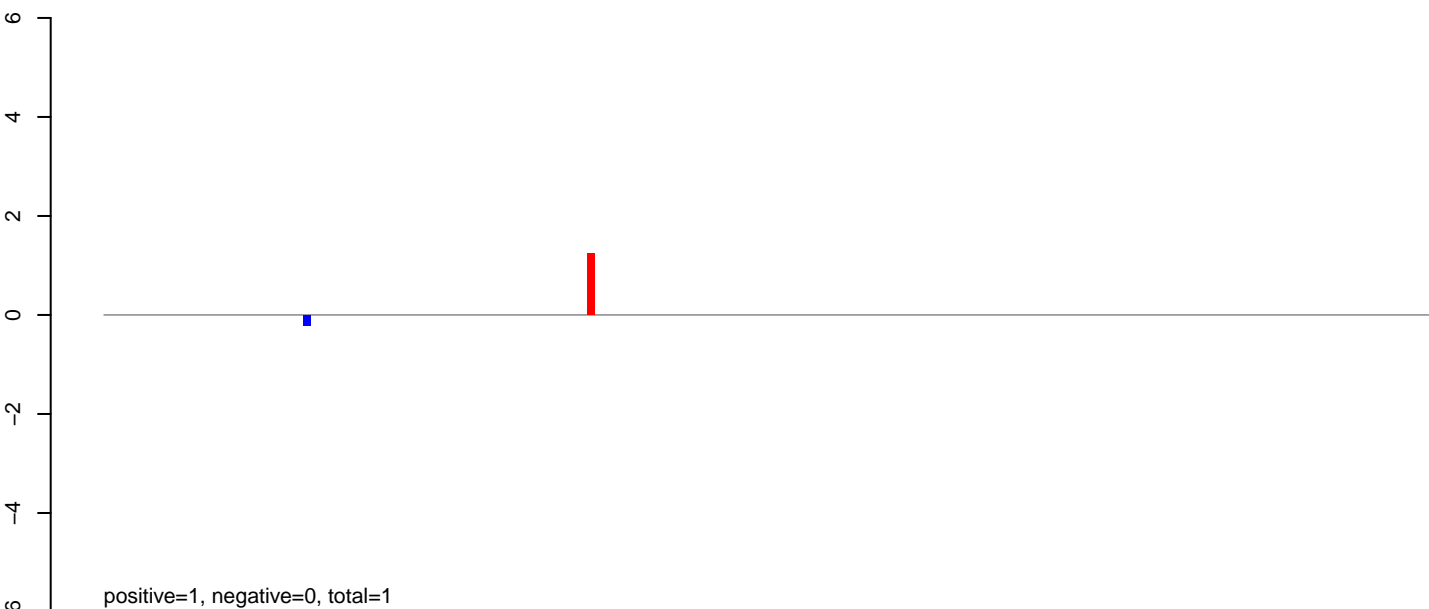
AeAlbo\_C636\_cells.rep



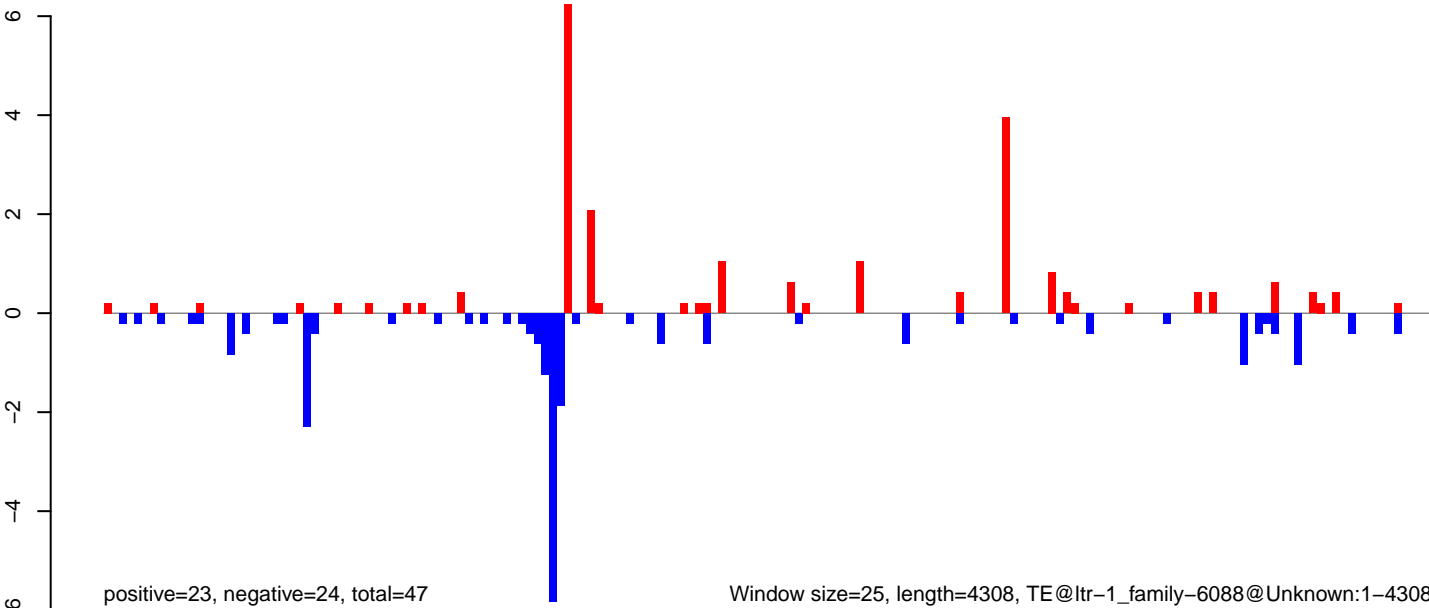
AeAlbo\_C636\_cells.18\_23.rep



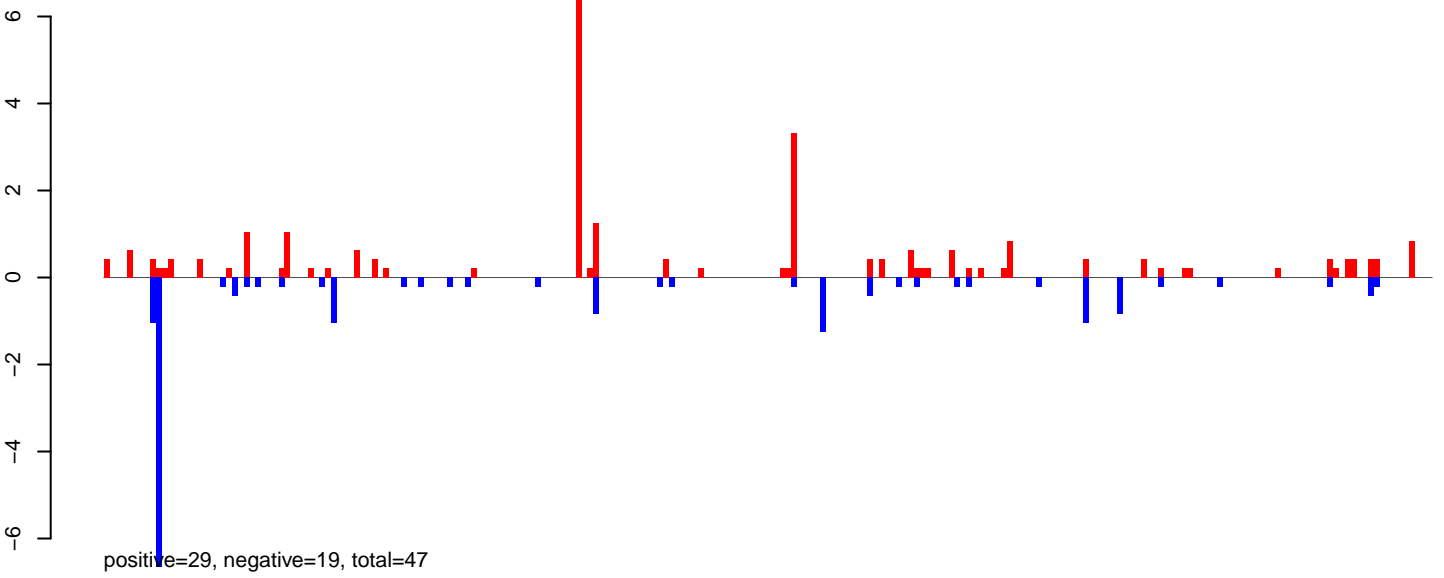
AeAlbo\_C636\_cells.24\_35.rep



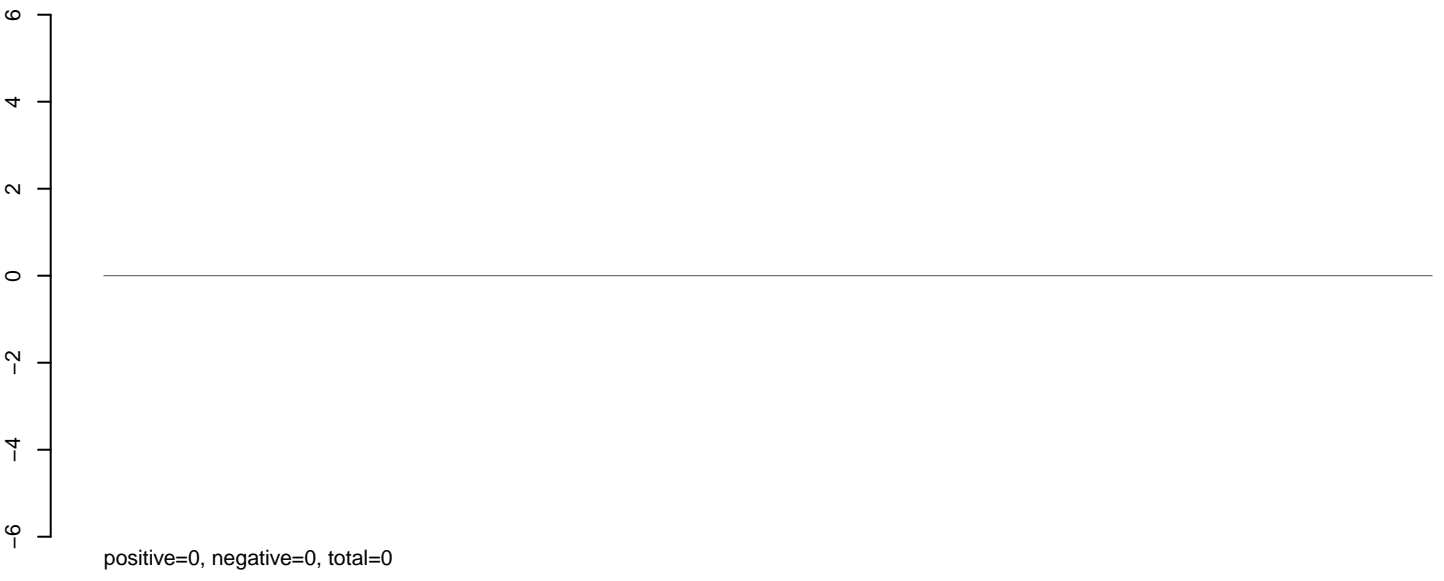
AeAlbo\_C636\_cells.rep



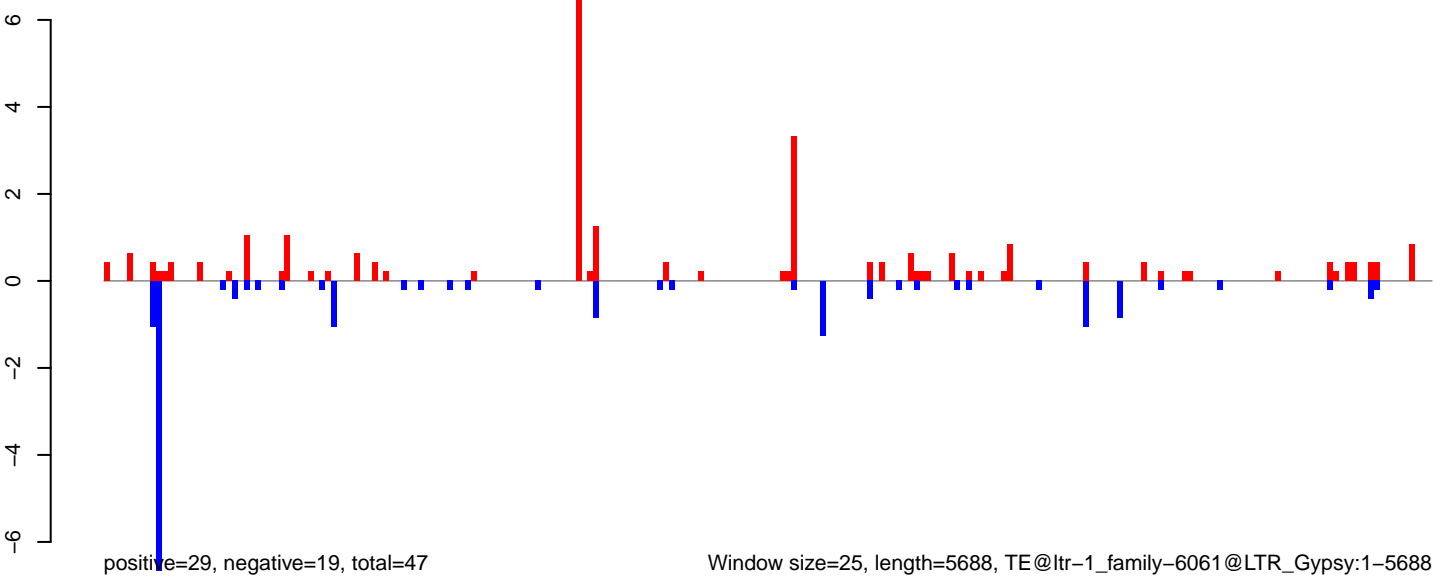
AeAlbo\_C636\_cells.18\_23.rep



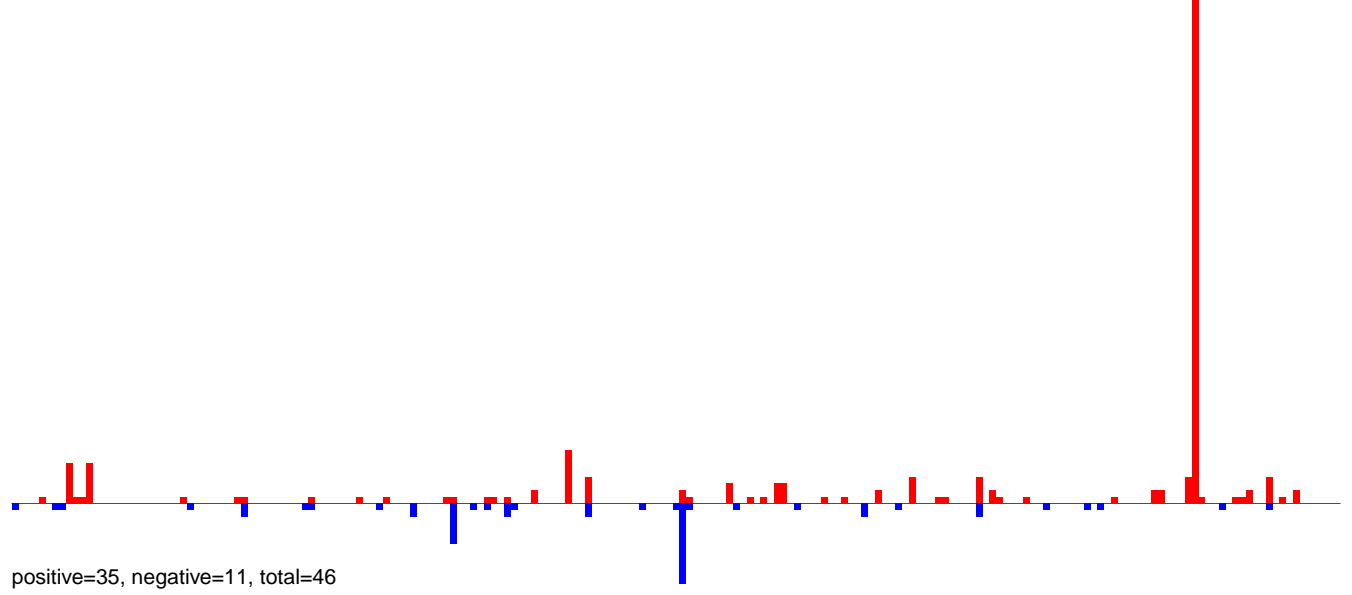
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



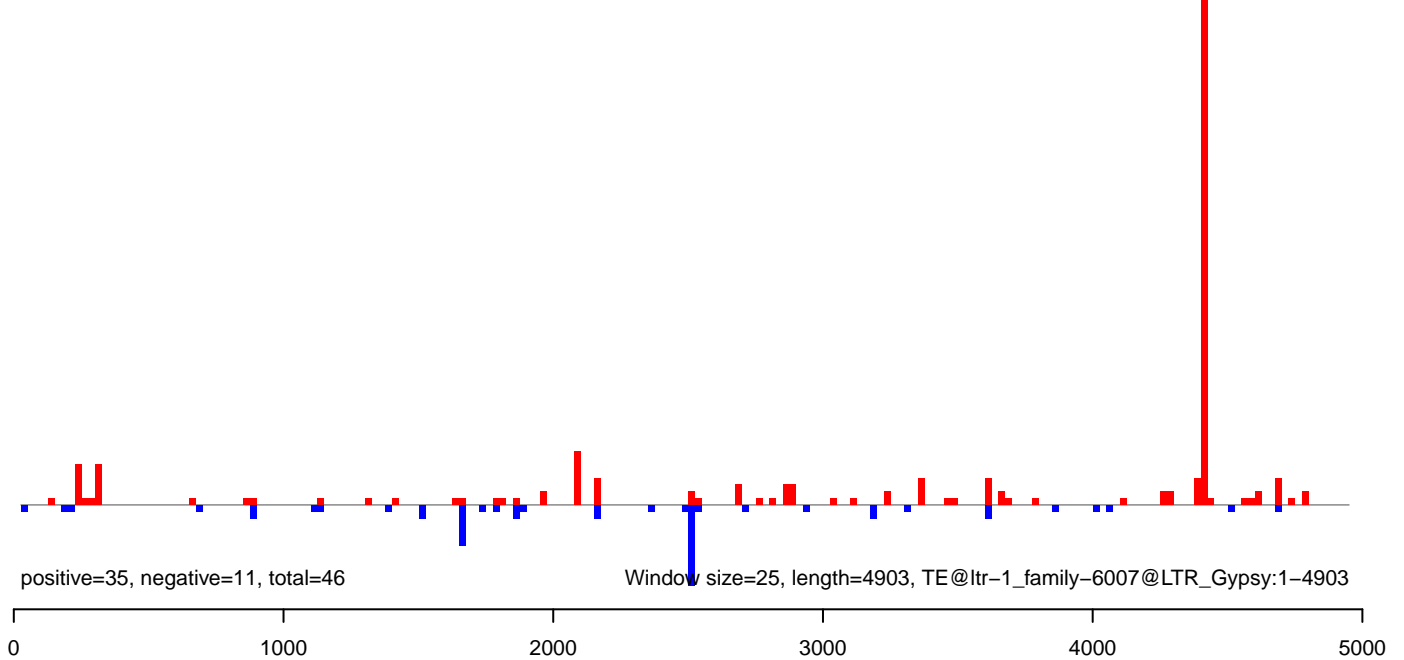
AeAlbo\_C636\_cells.18\_23.rep



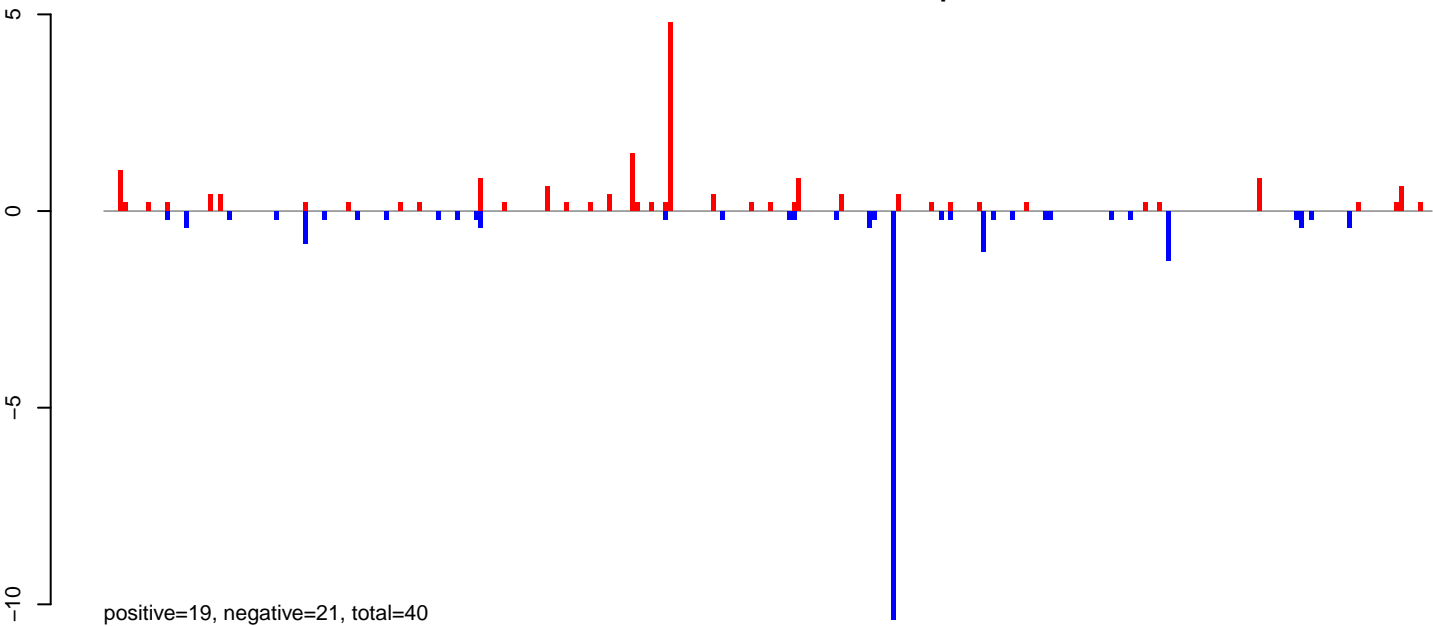
AeAlbo\_C636\_cells.24\_35.rep



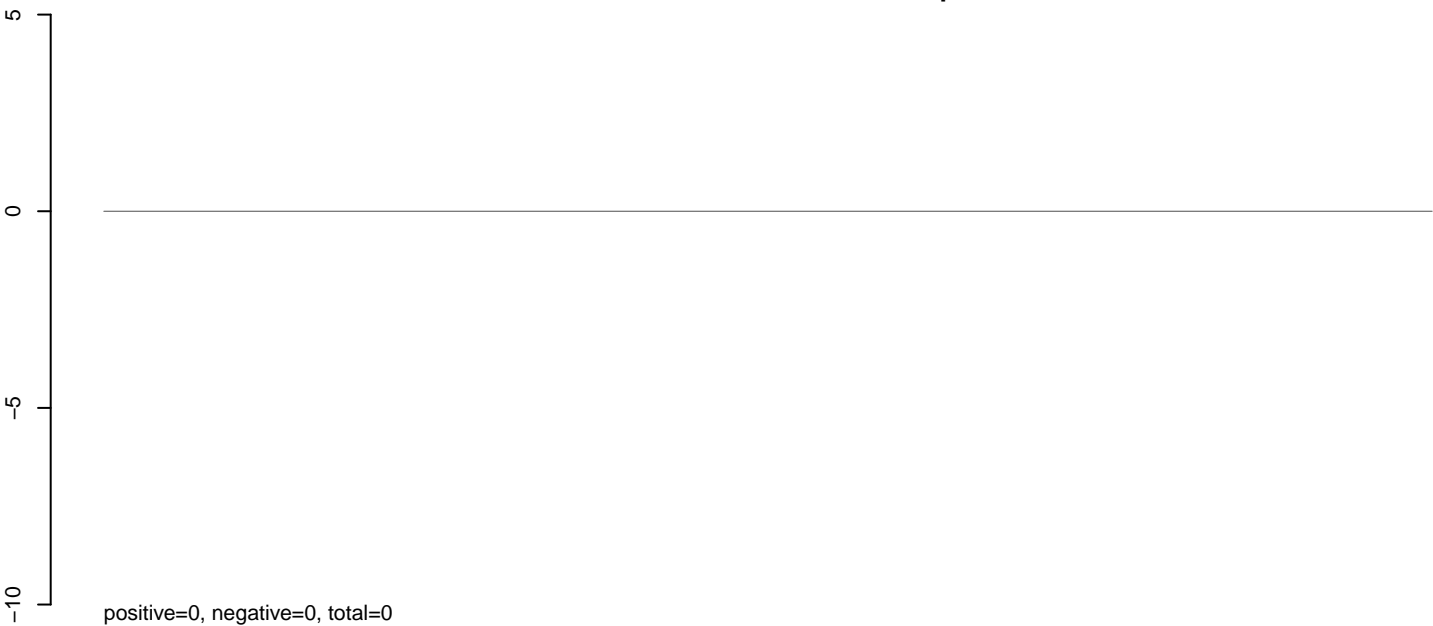
AeAlbo\_C636\_cells.rep



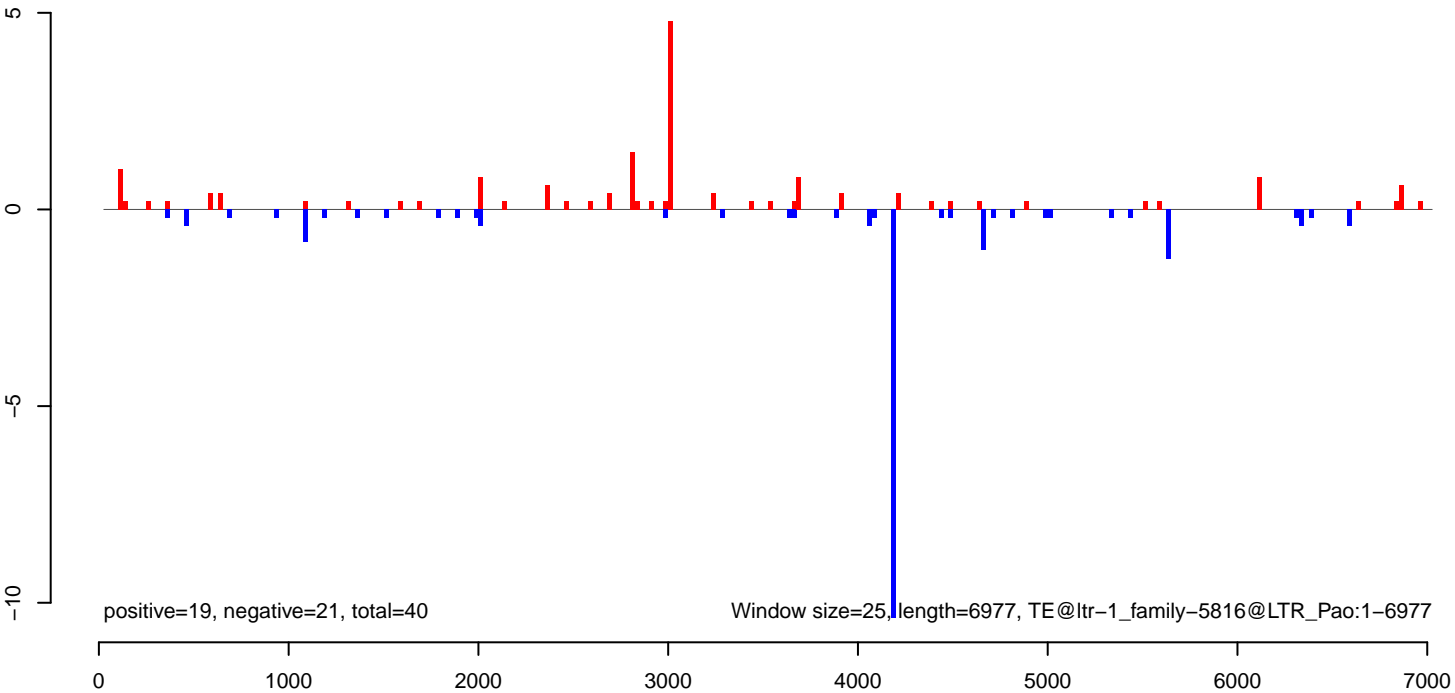
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

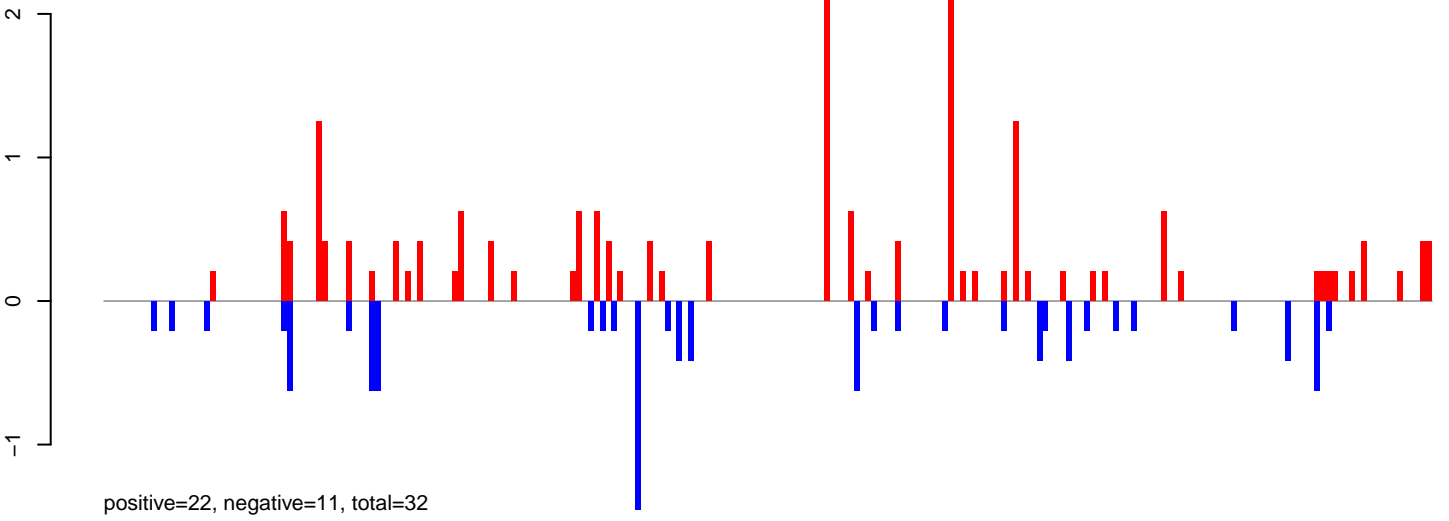


**AeAlbo\_C636\_cells.rep**

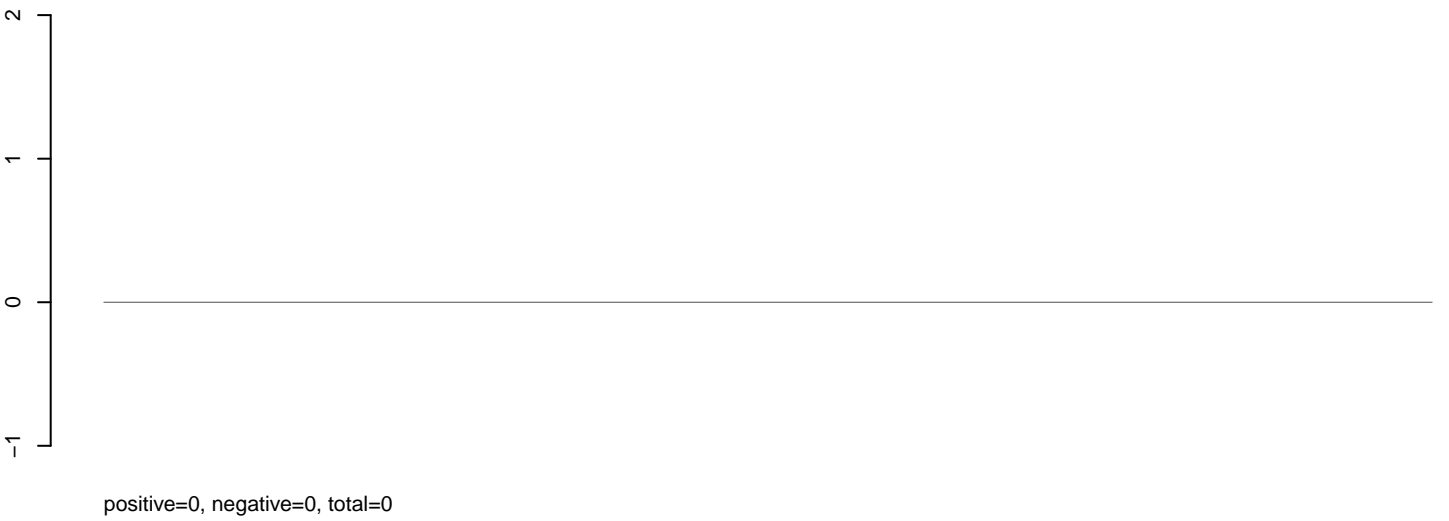




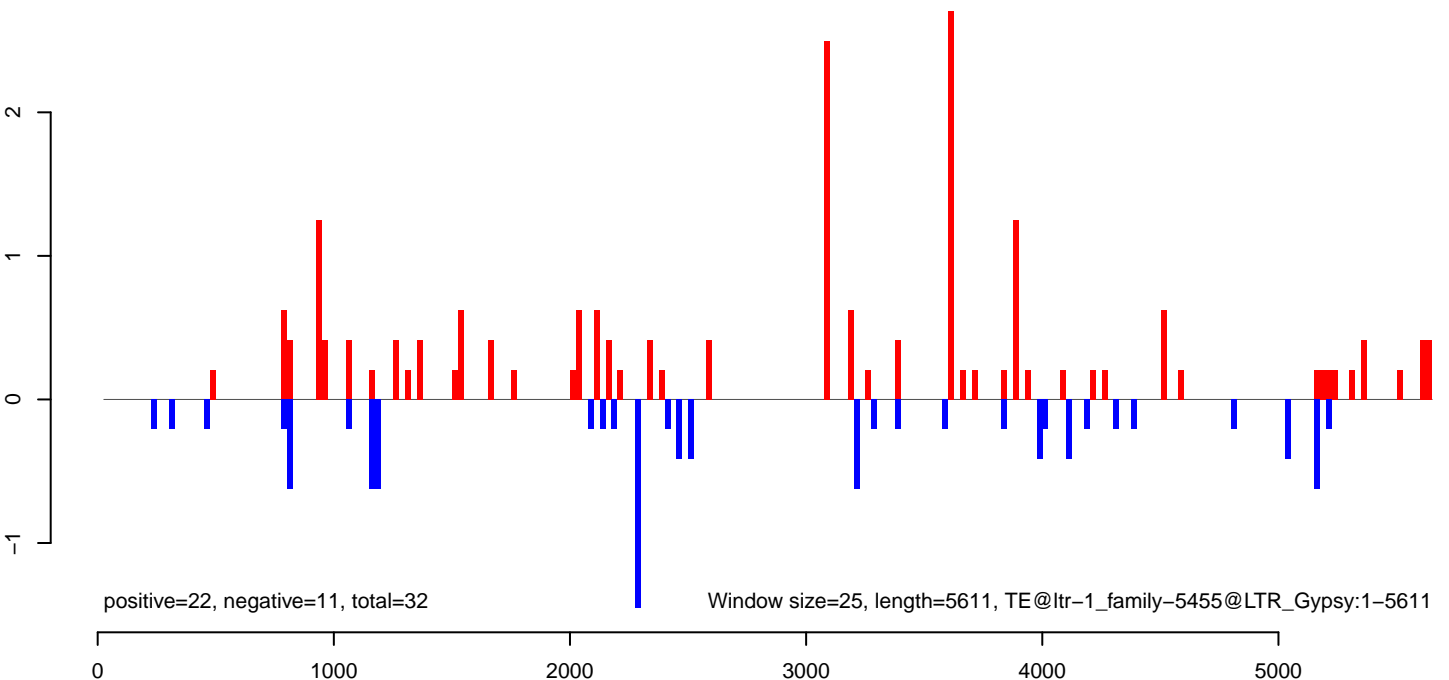
AeAlbo\_C636\_cells.18\_23.rep



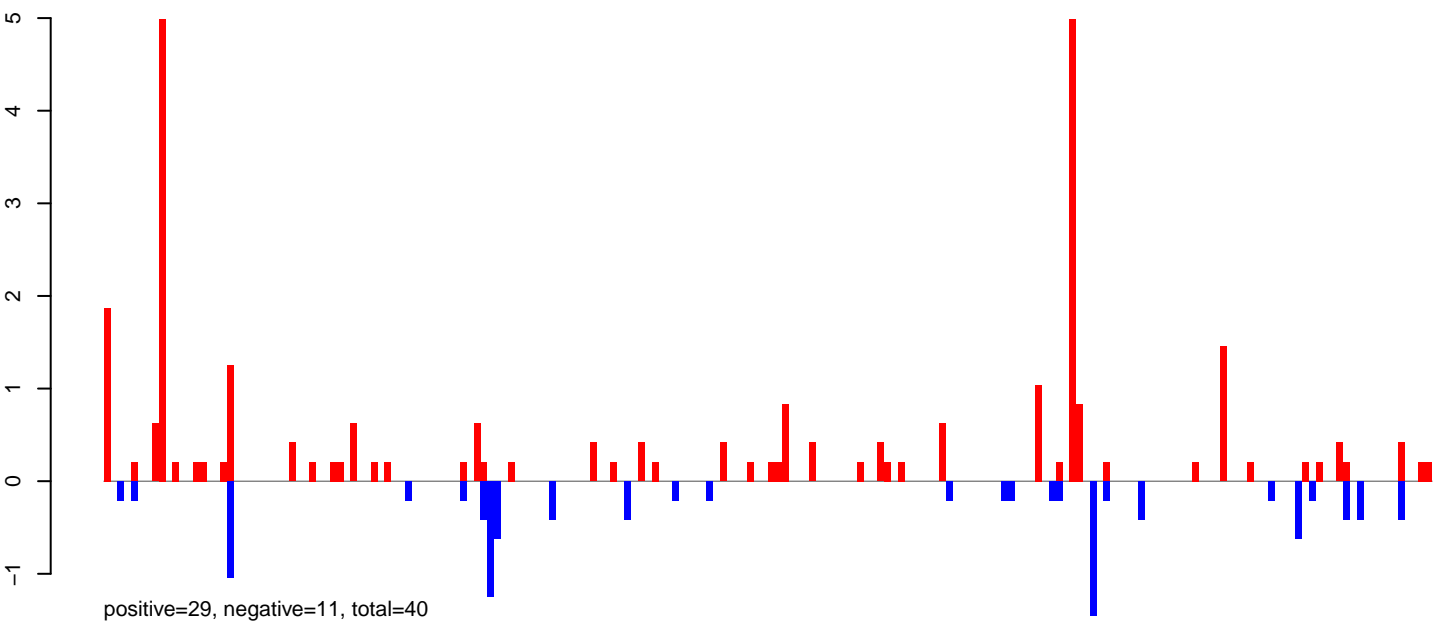
AeAlbo\_C636\_cells.24\_35.rep



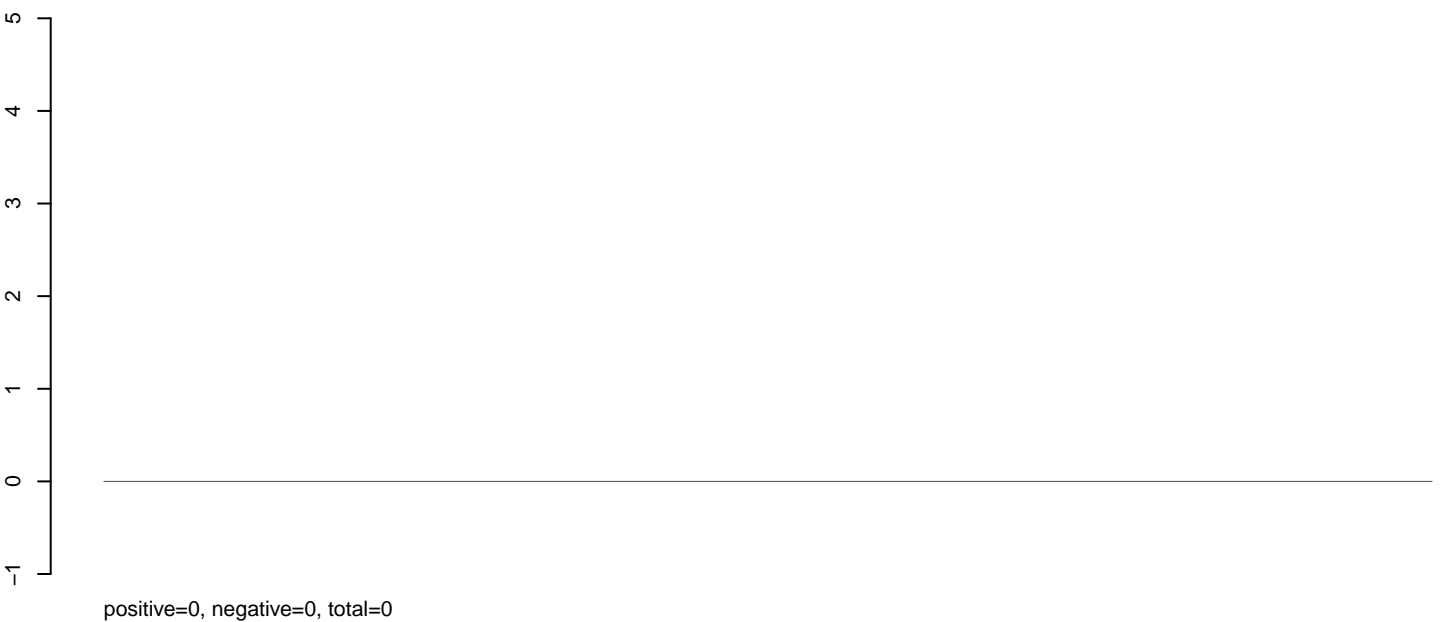
AeAlbo\_C636\_cells.rep



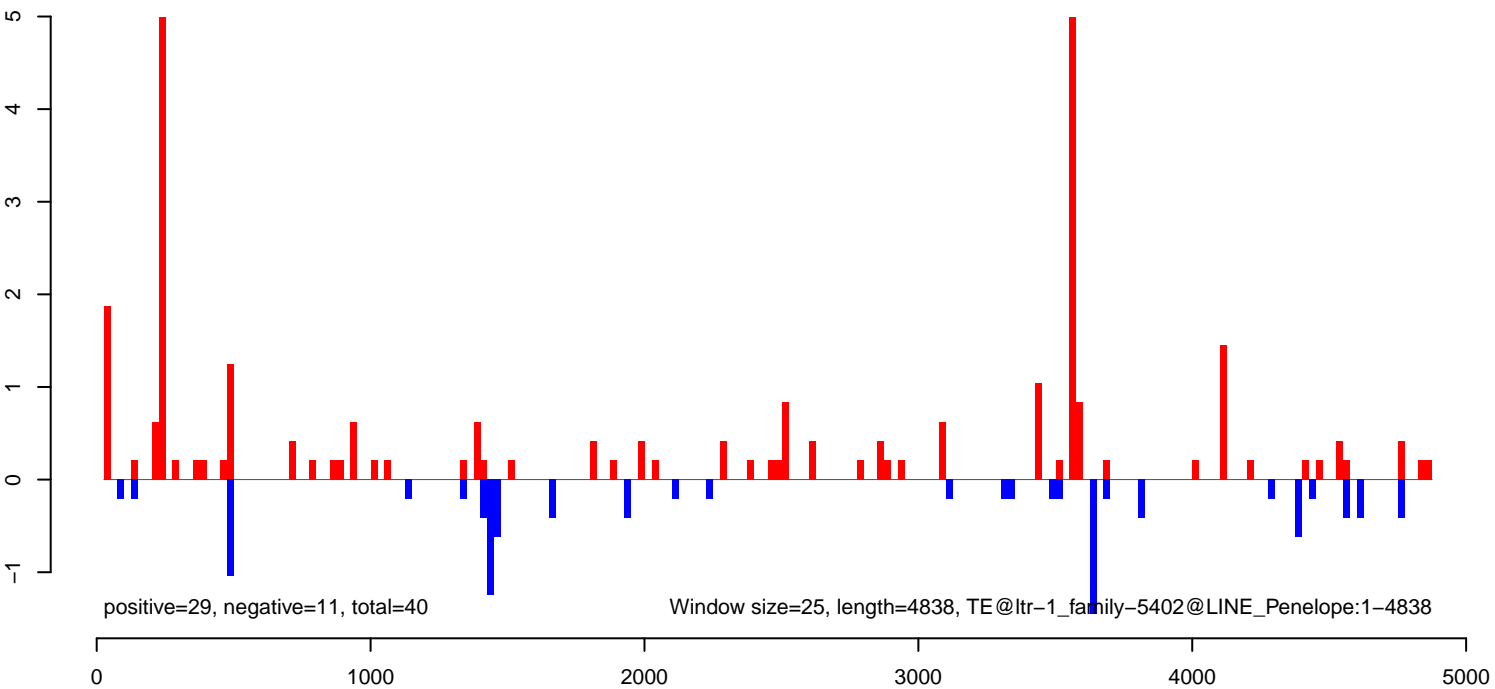
AeAlbo\_C636\_cells.18\_23.rep



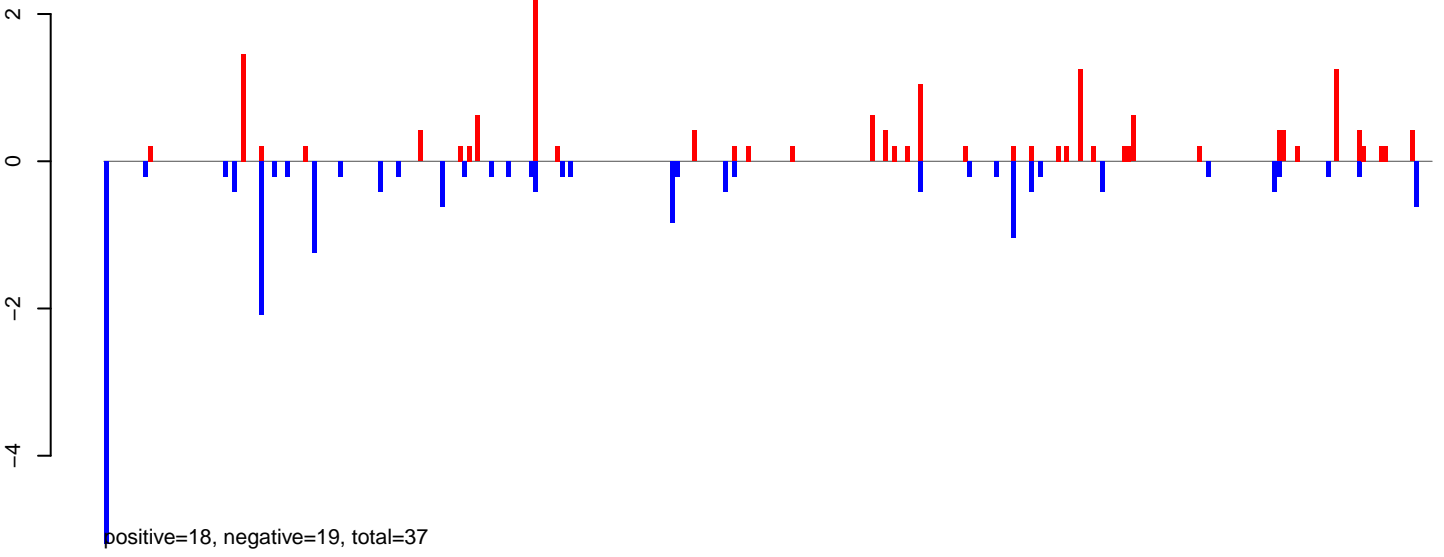
AeAlbo\_C636\_cells.24\_35.rep



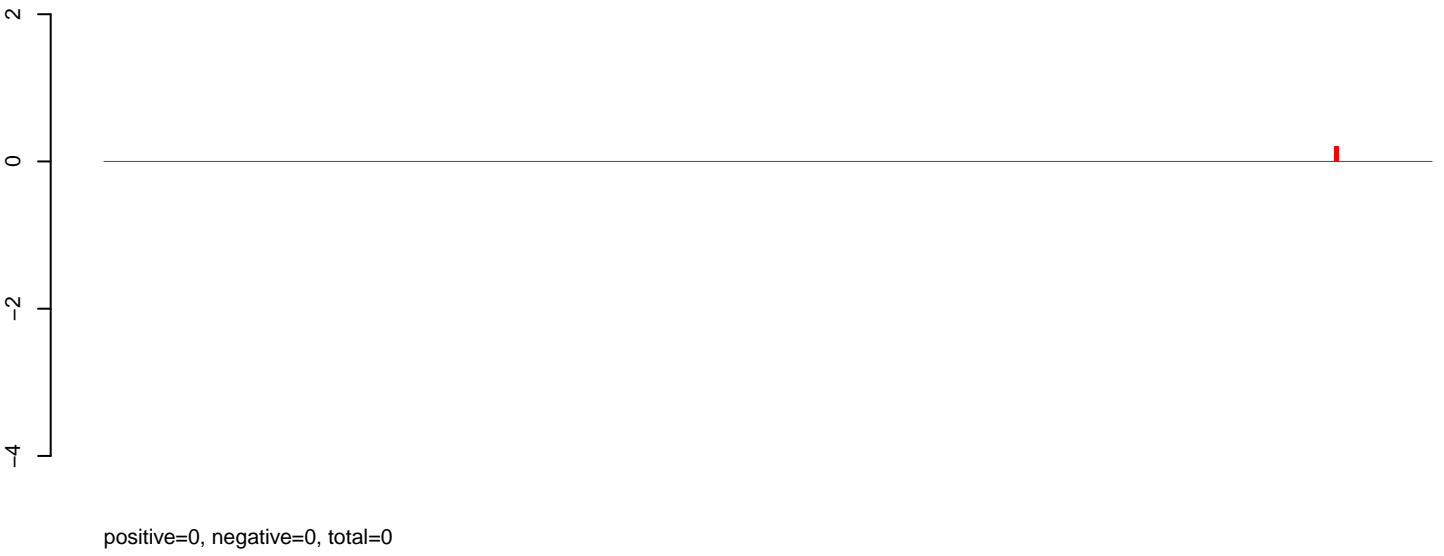
AeAlbo\_C636\_cells.rep



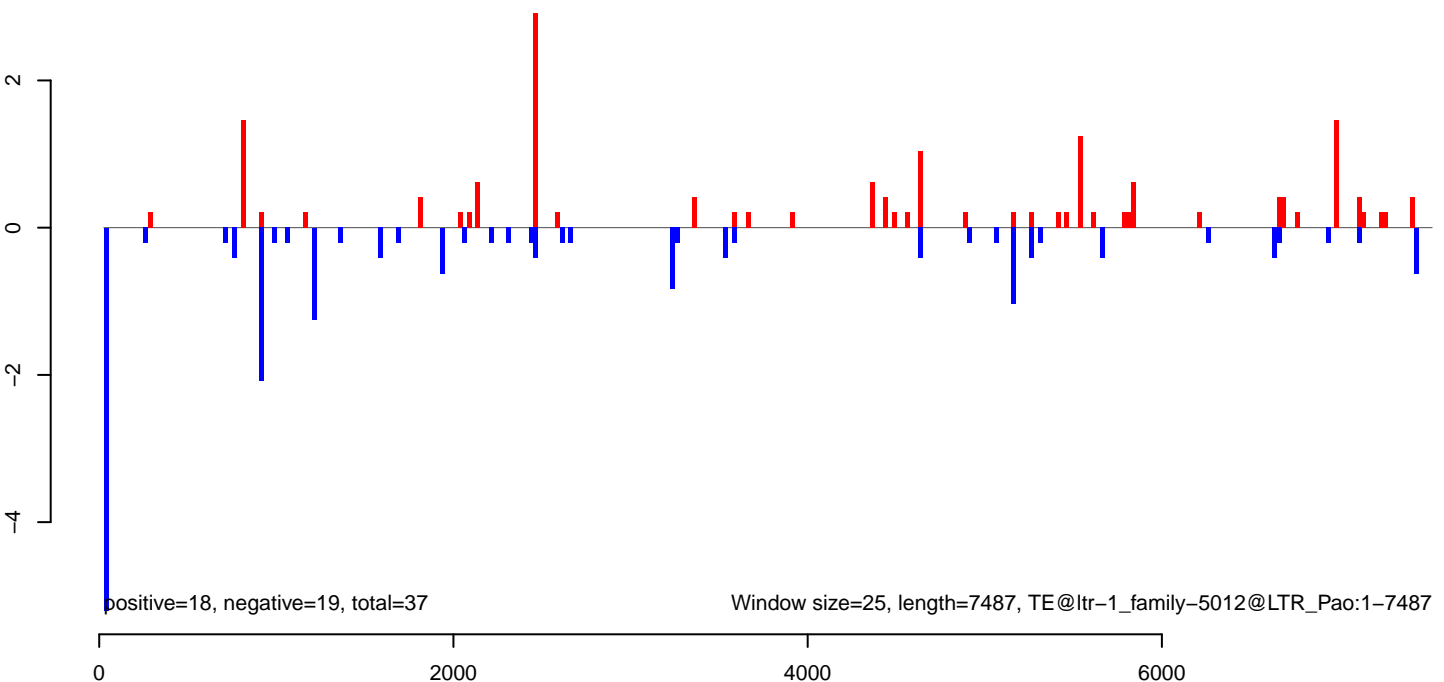
AeAlbo\_C636\_cells.18\_23.rep



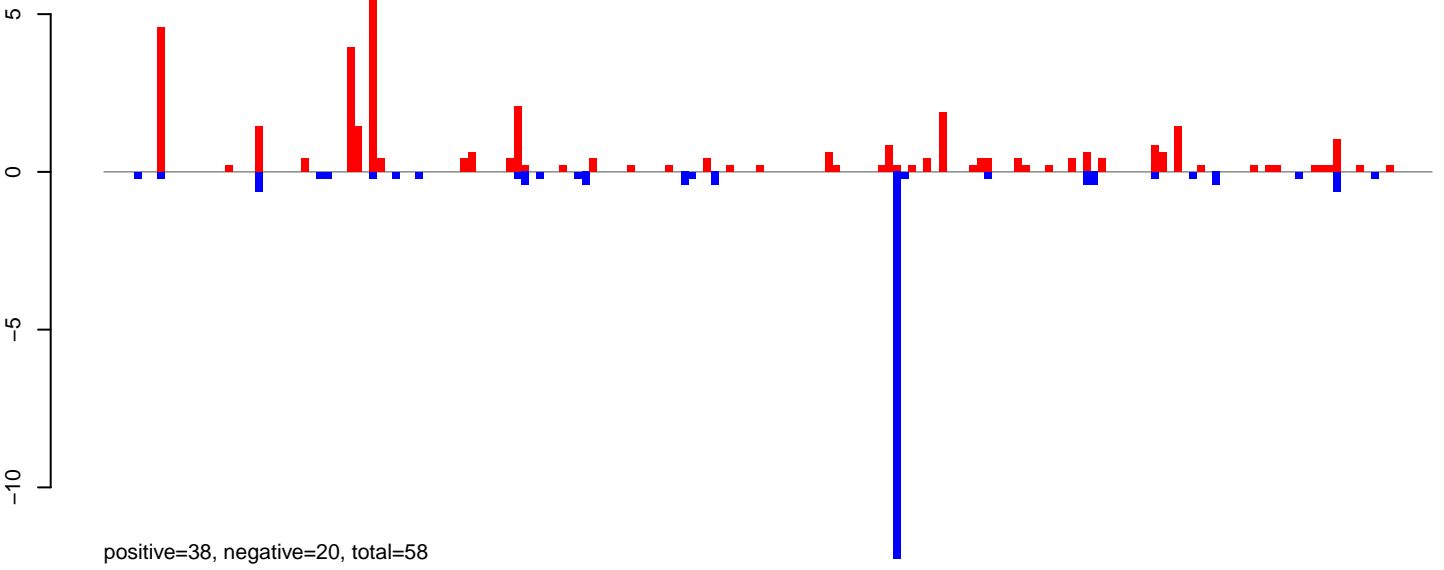
AeAlbo\_C636\_cells.24\_35.rep



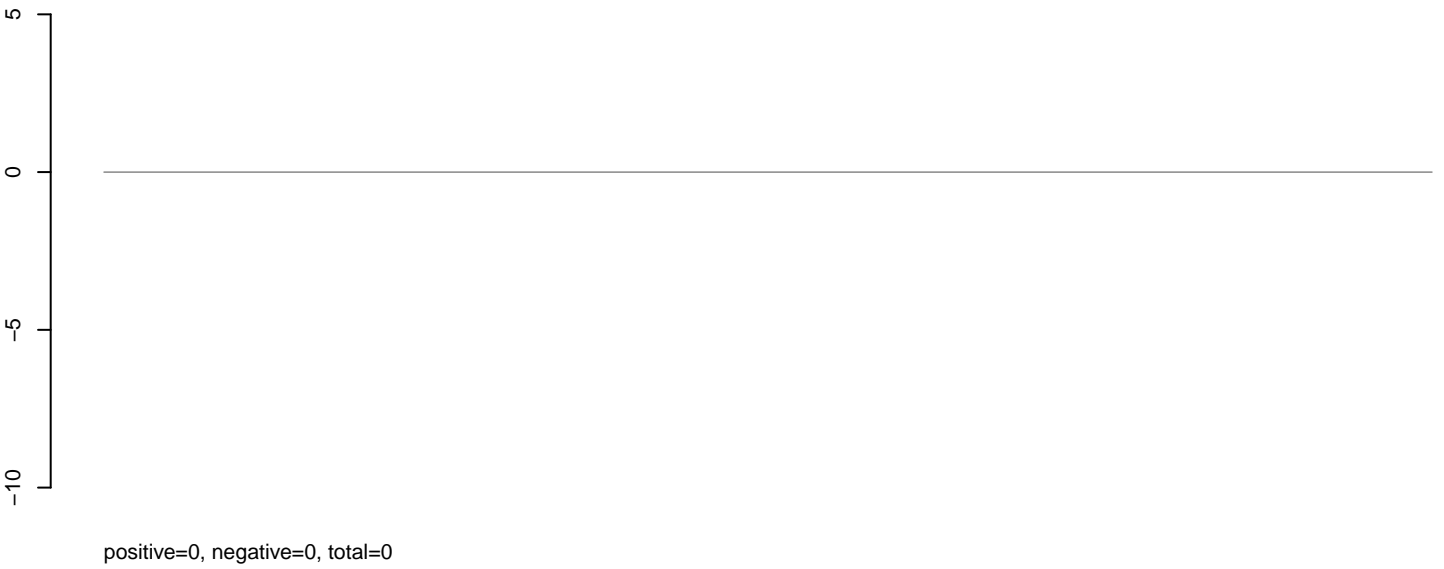
AeAlbo\_C636\_cells.rep



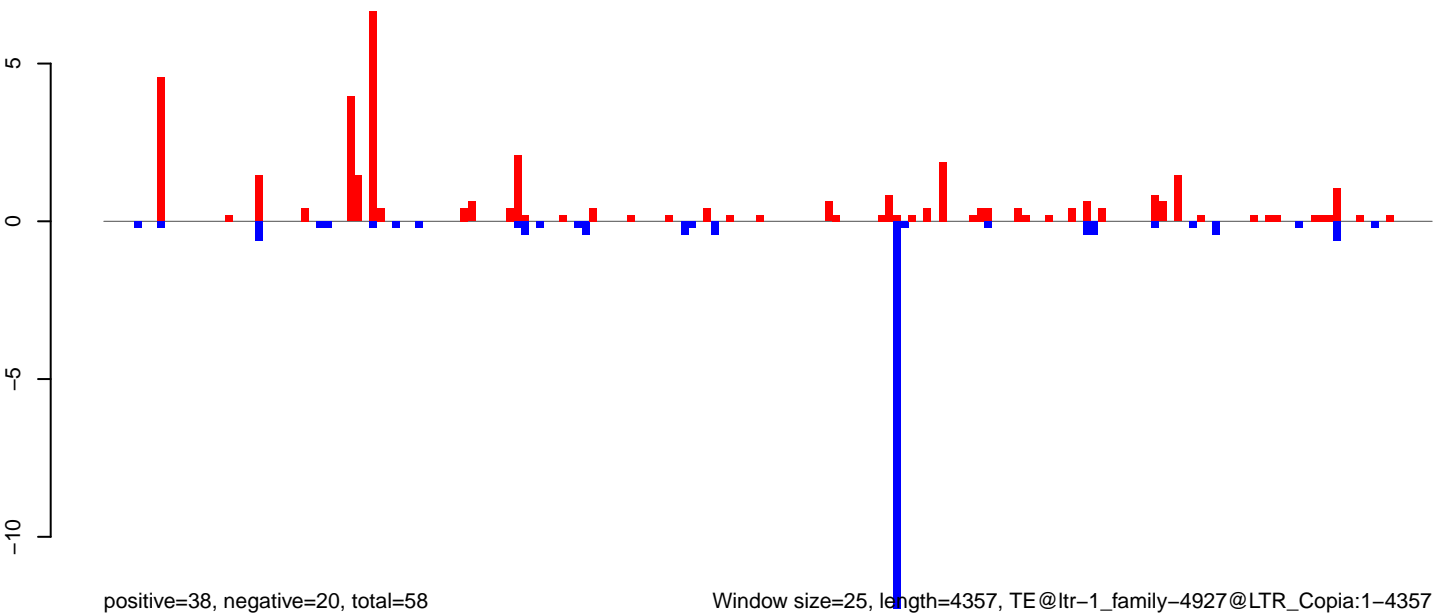
AeAlbo\_C636\_cells.18\_23.rep



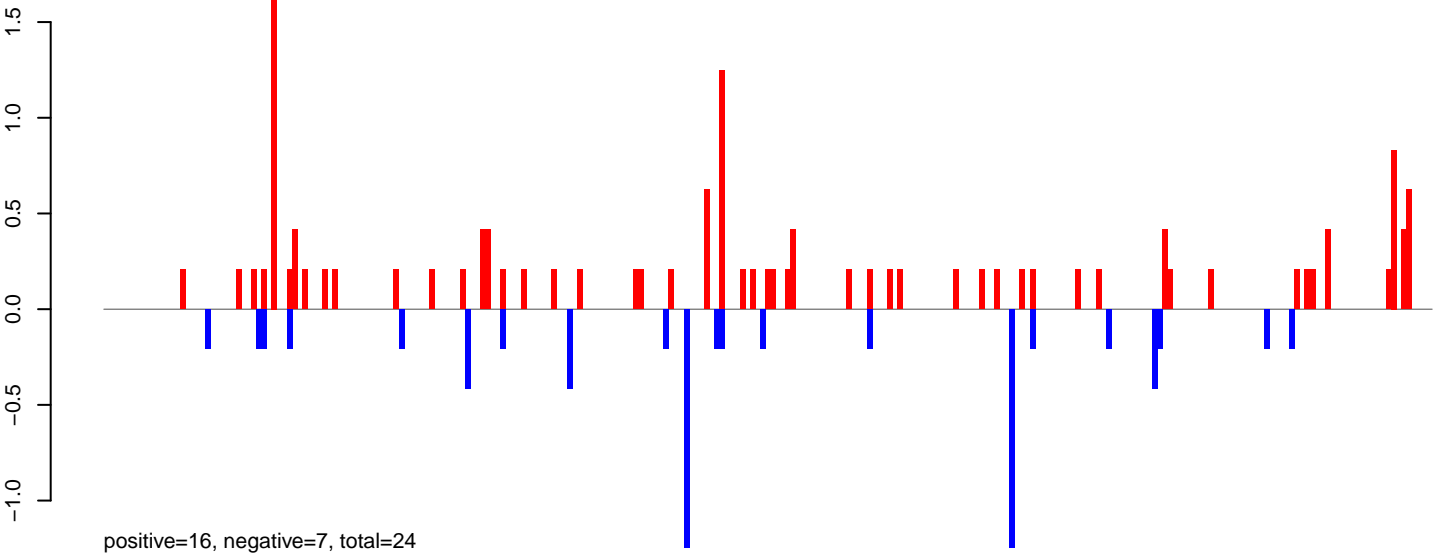
AeAlbo\_C636\_cells.24\_35.rep



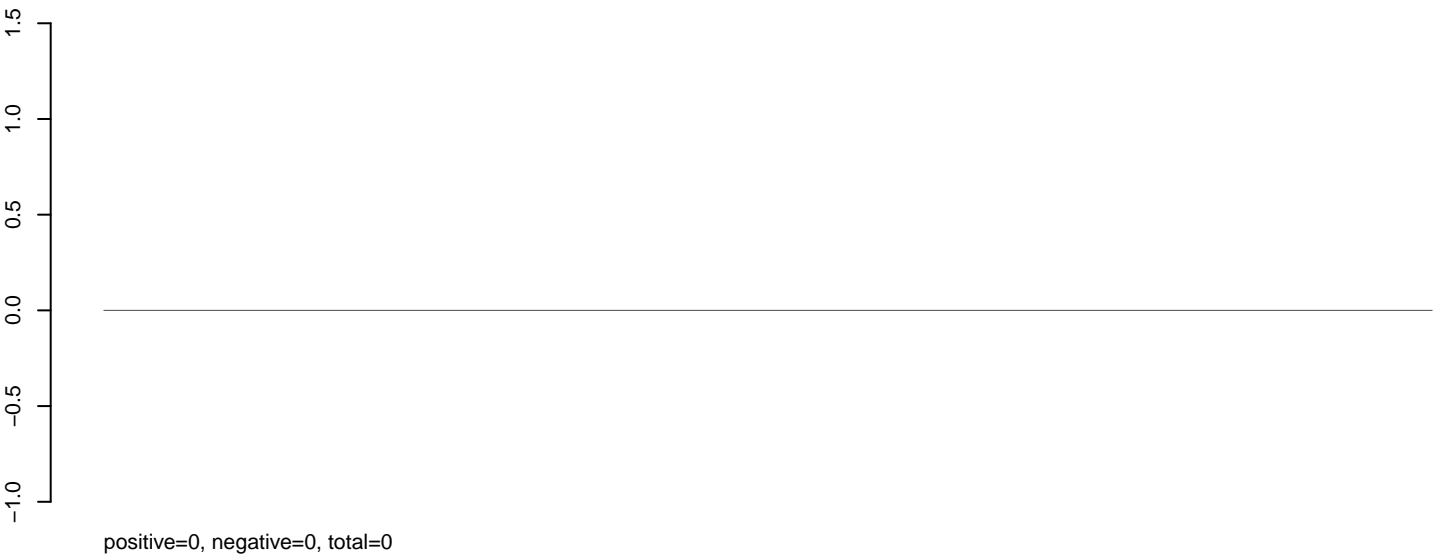
AeAlbo\_C636\_cells.rep



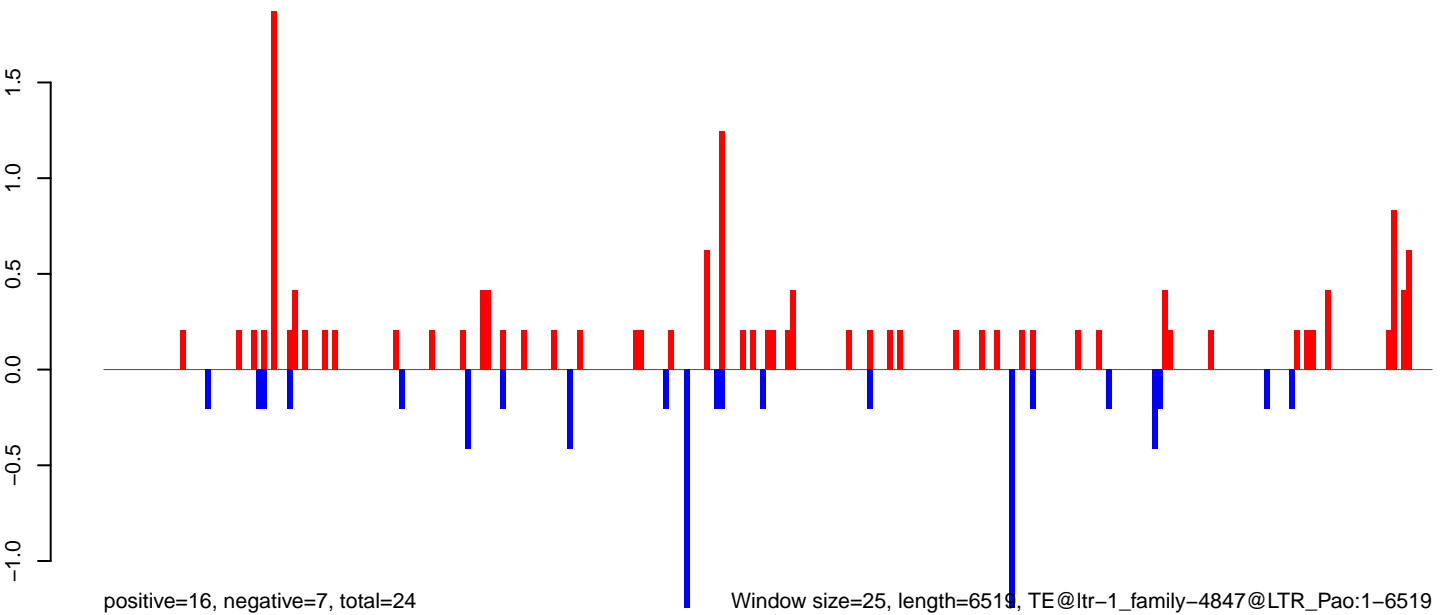
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

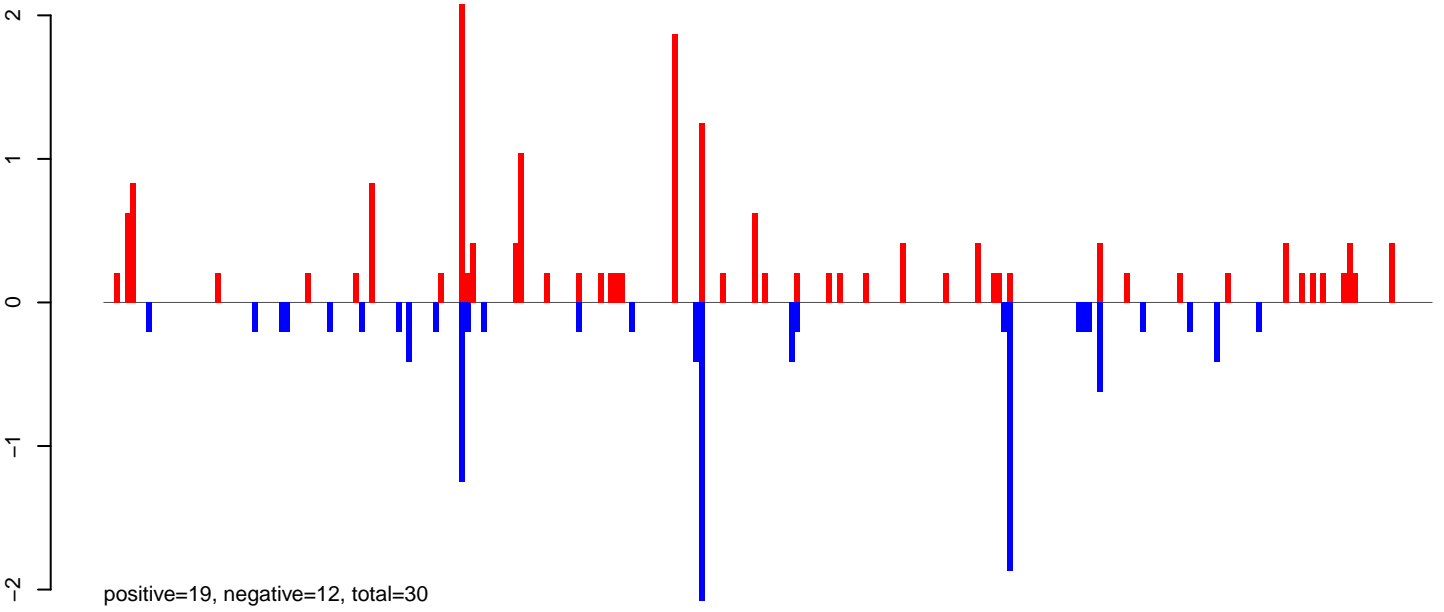


AeAlbo\_C636\_cells.rep

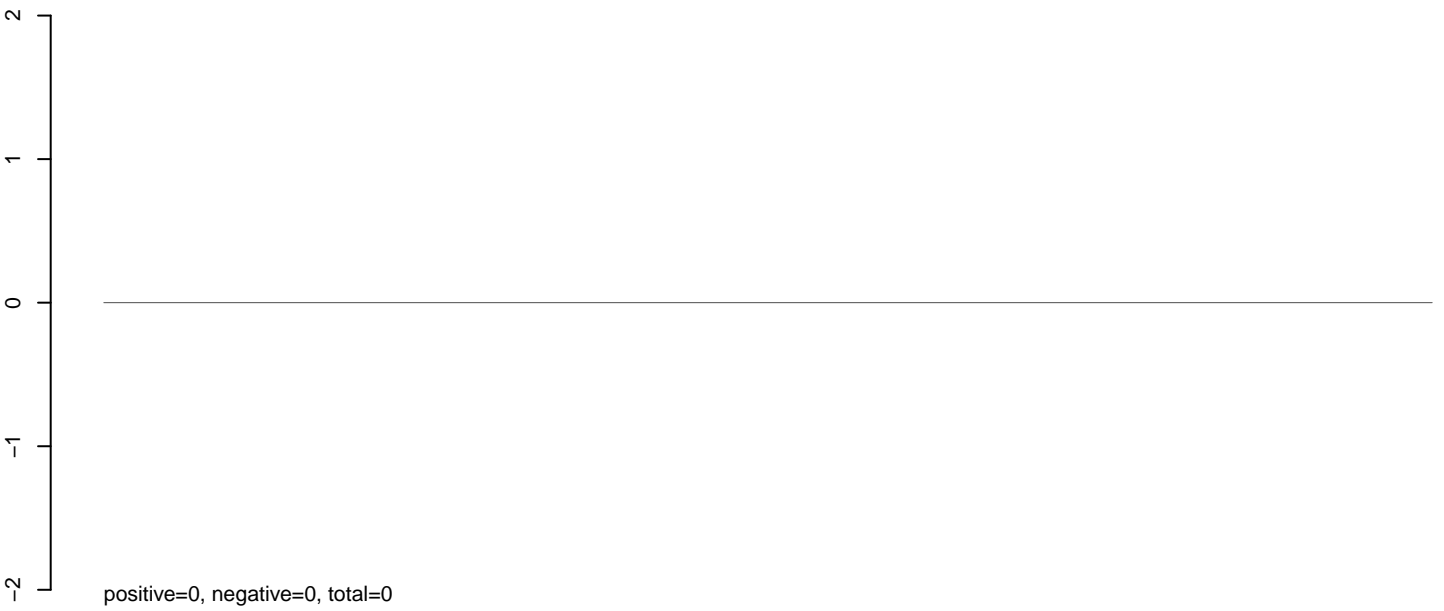


0 1000 2000 3000 4000 5000 6000

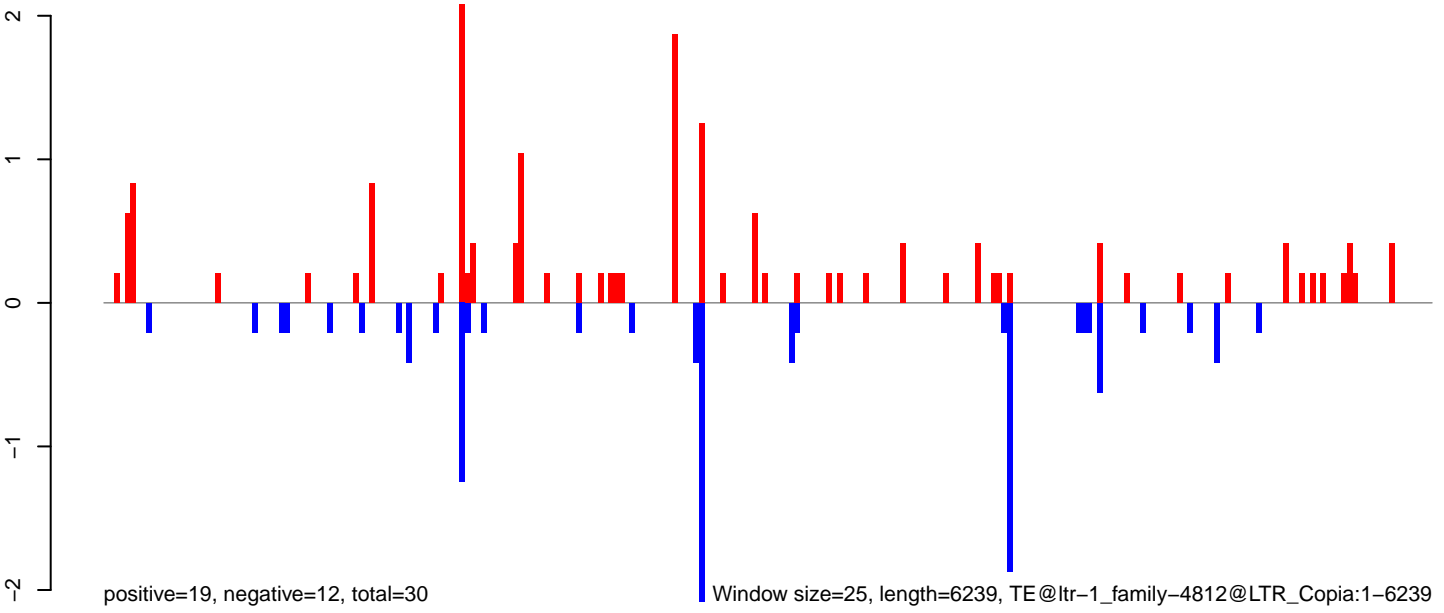
AeAlbo\_C636\_cells.18\_23.rep



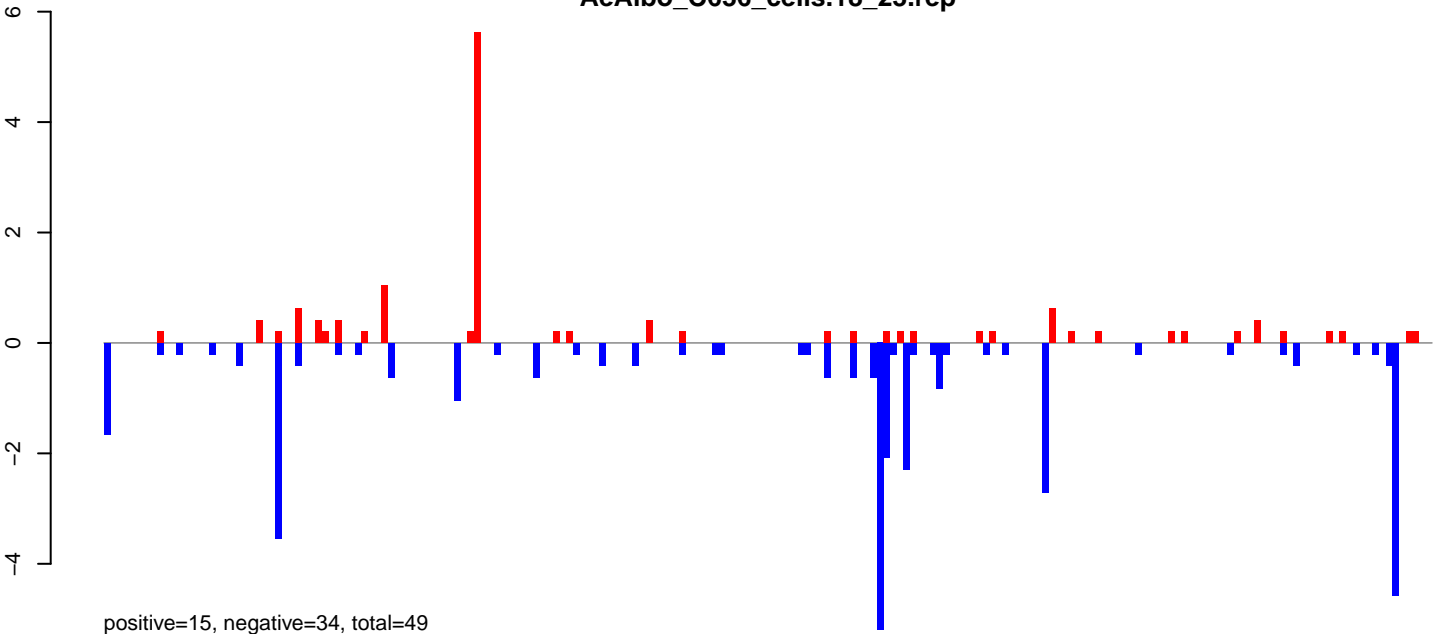
AeAlbo\_C636\_cells.24\_35.rep



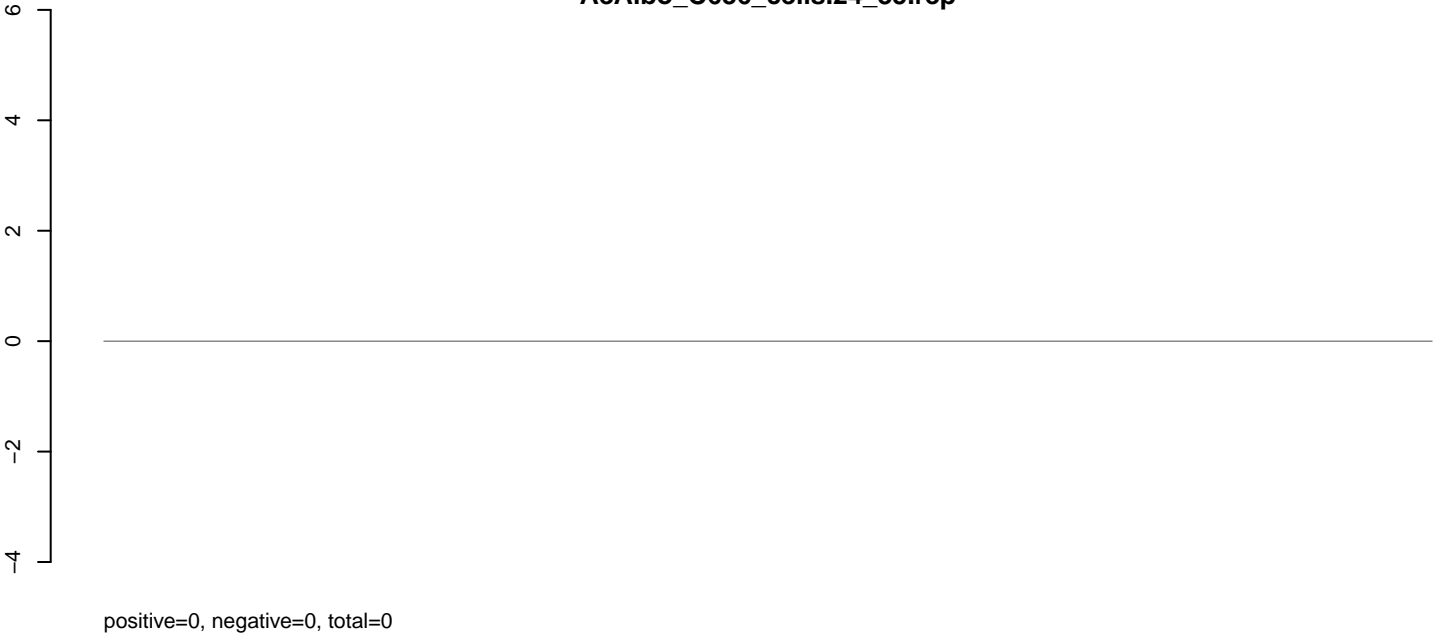
AeAlbo\_C636\_cells.rep



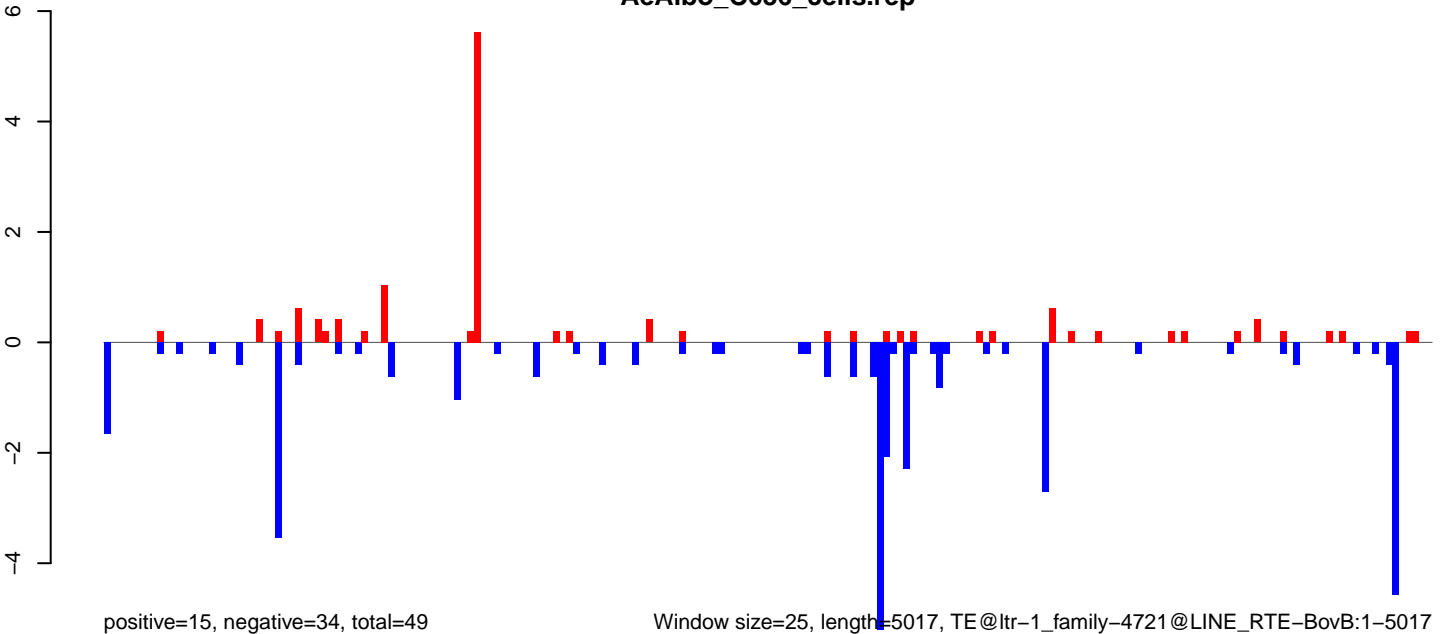
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

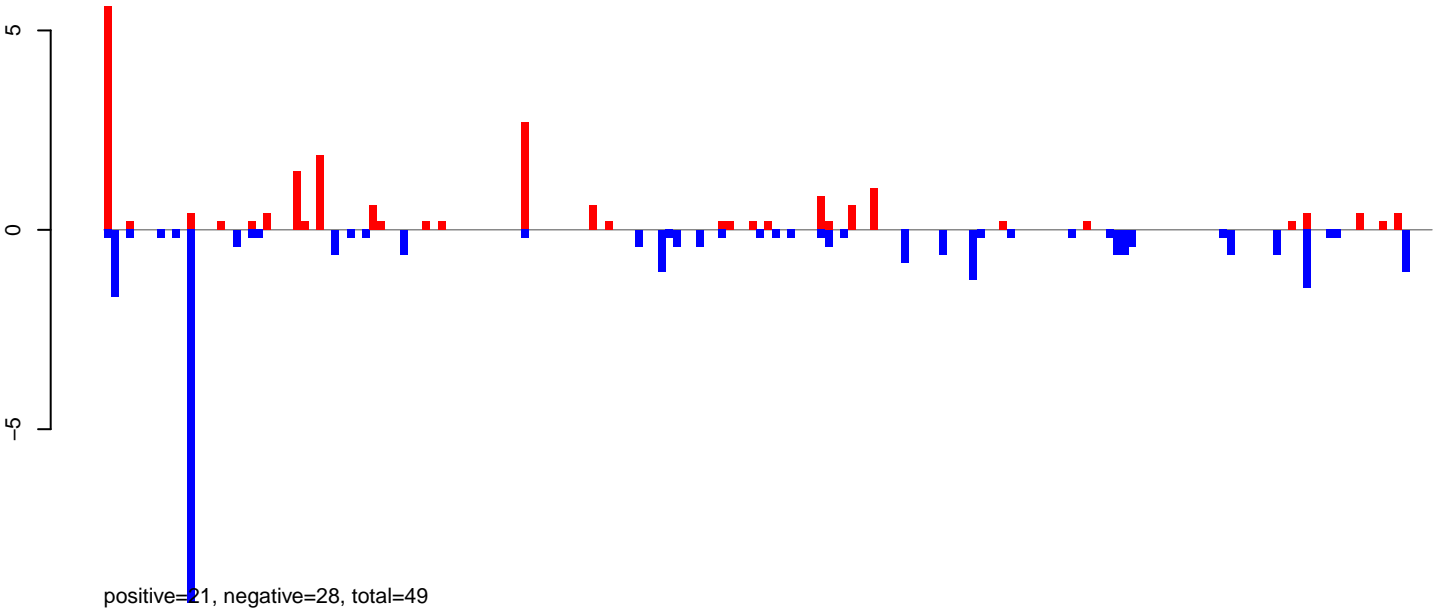


AeAlbo\_C636\_cells.rep

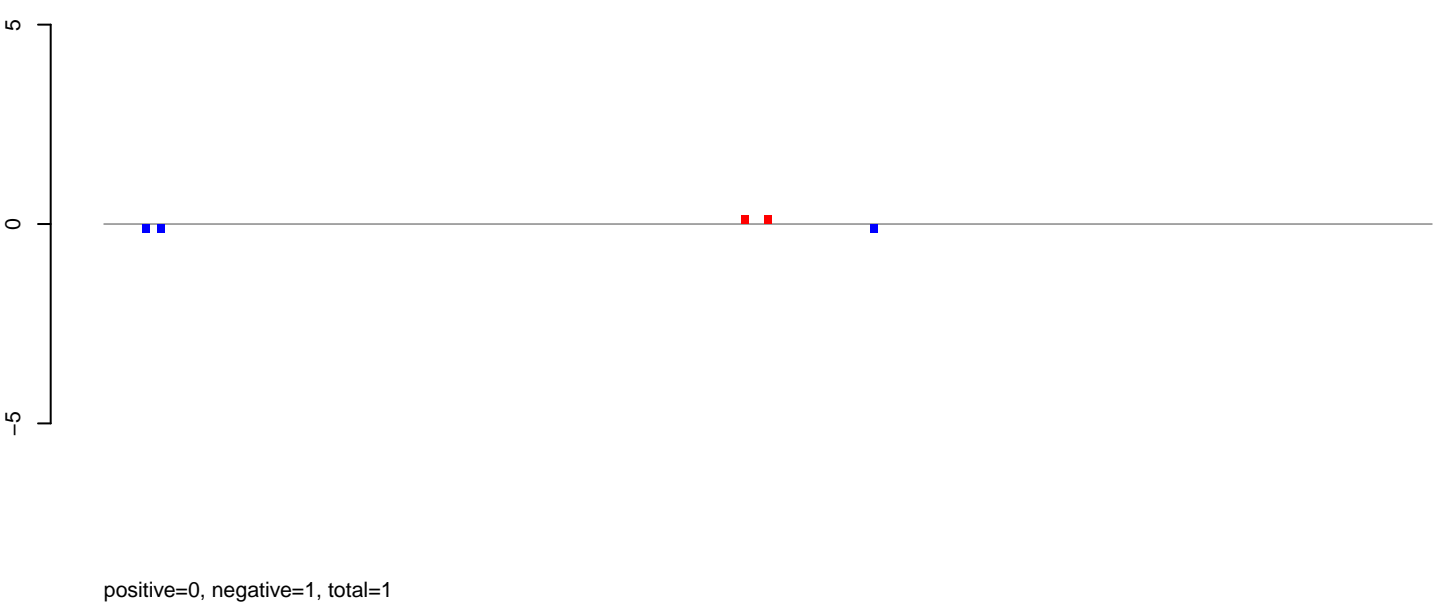


Window size=25, length=5017, TE@ltr-1\_family-4721@LINE RTE-BovB:1-5017

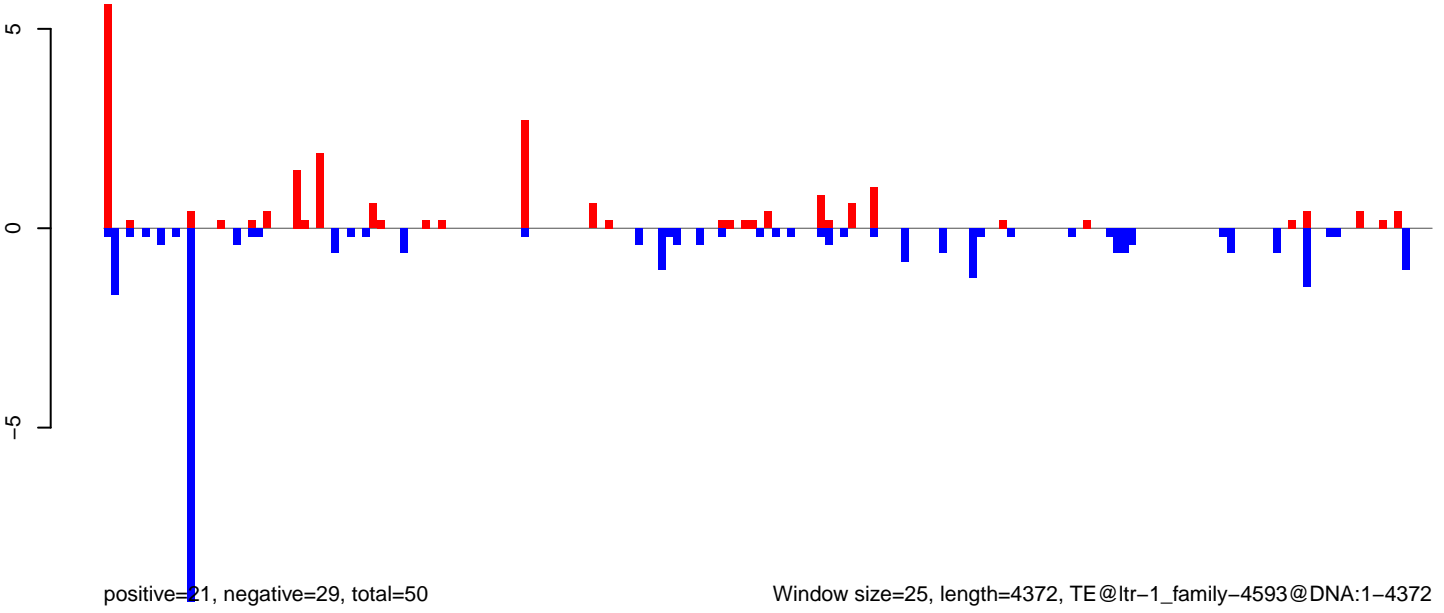
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

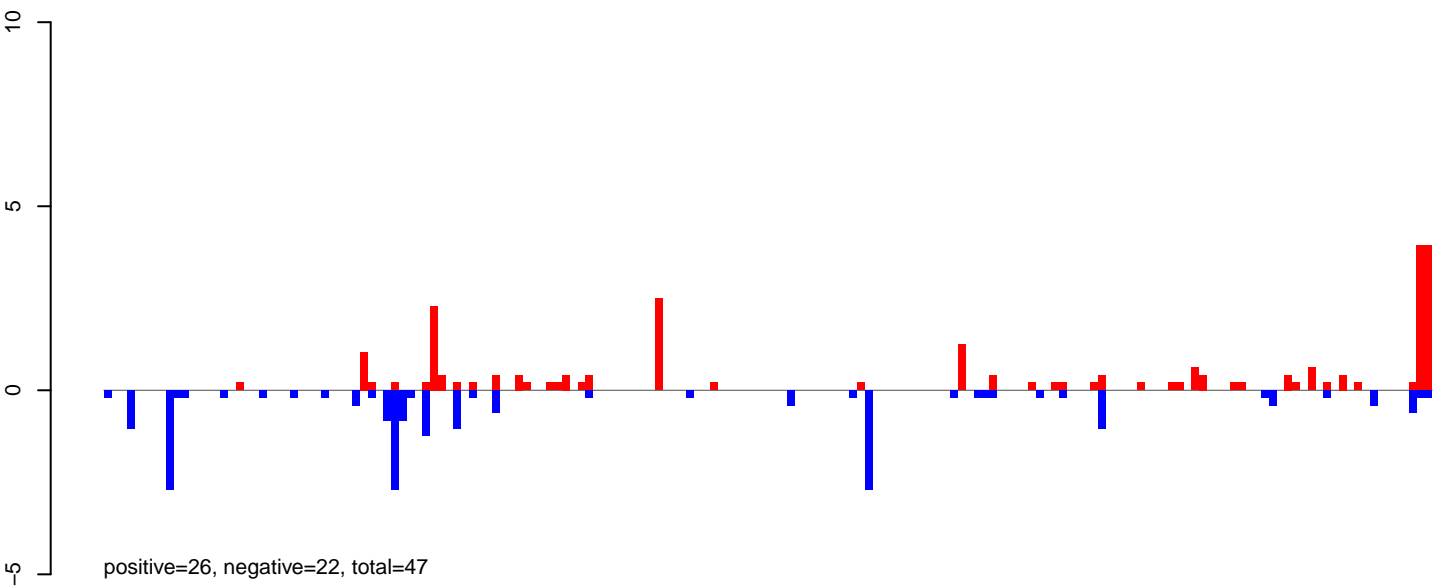


AeAlbo\_C636\_cells.rep

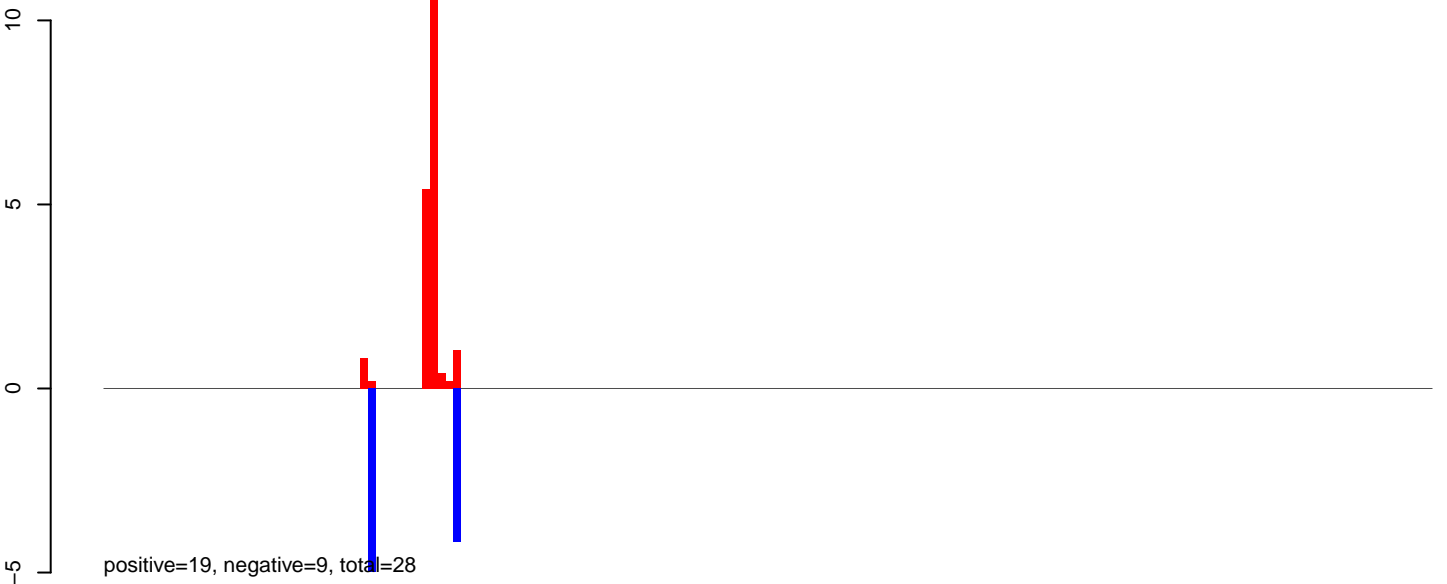




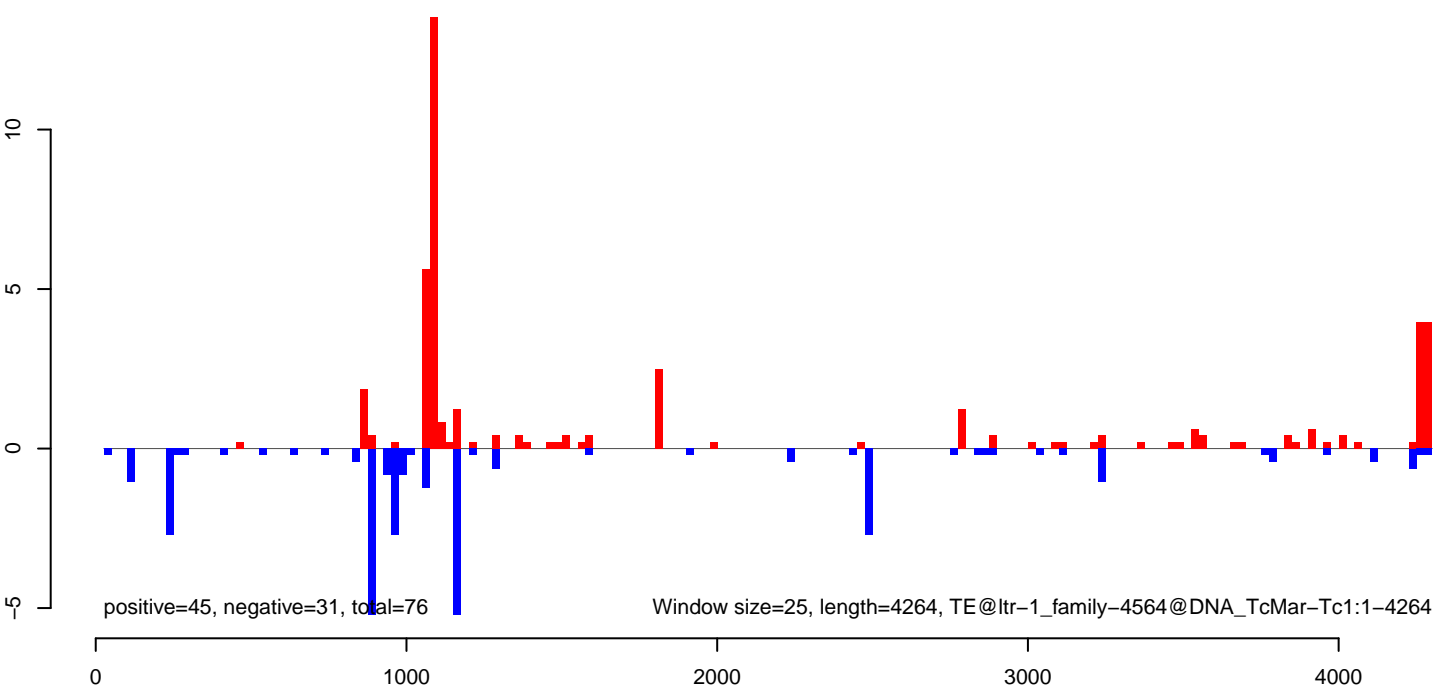
AeAlbo\_C636\_cells.18\_23.rep



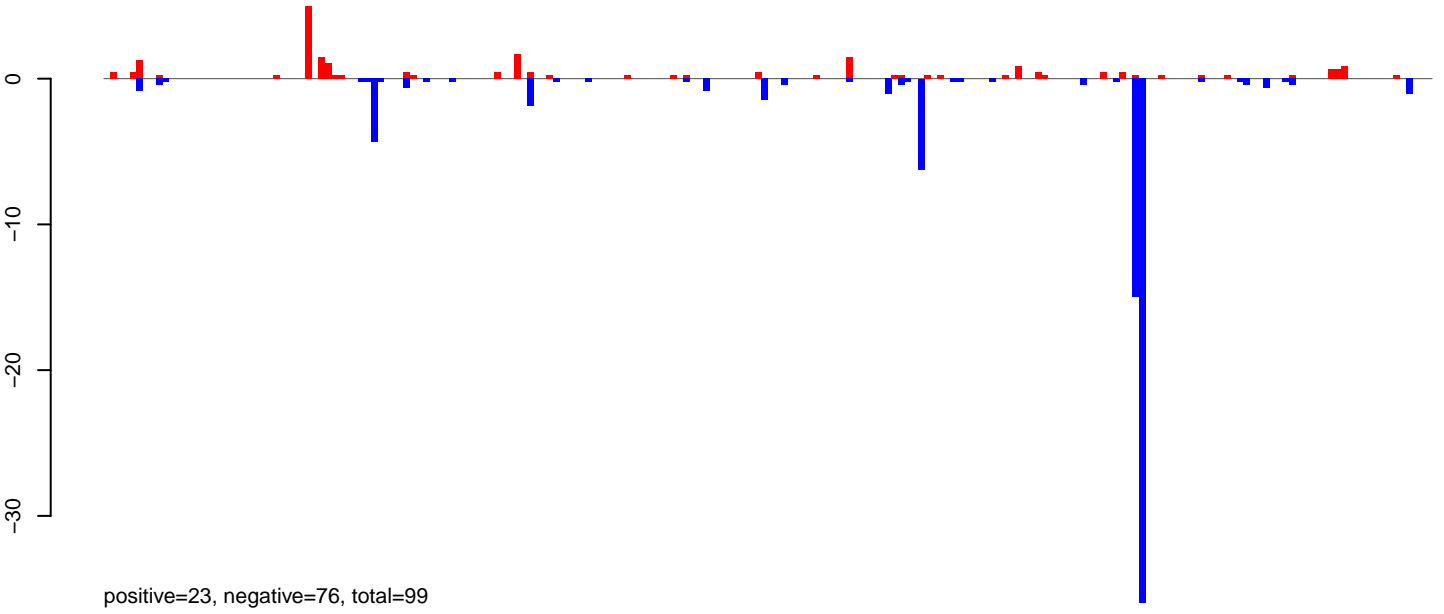
AeAlbo\_C636\_cells.24\_35.rep



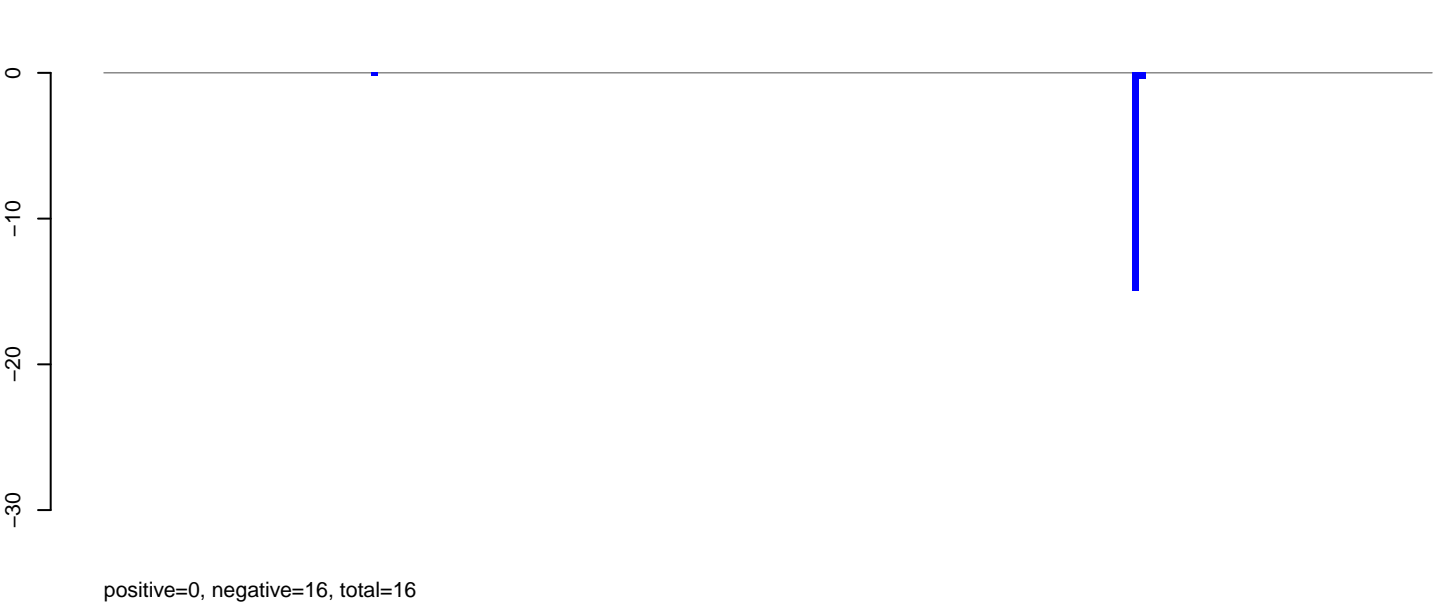
AeAlbo\_C636\_cells.rep



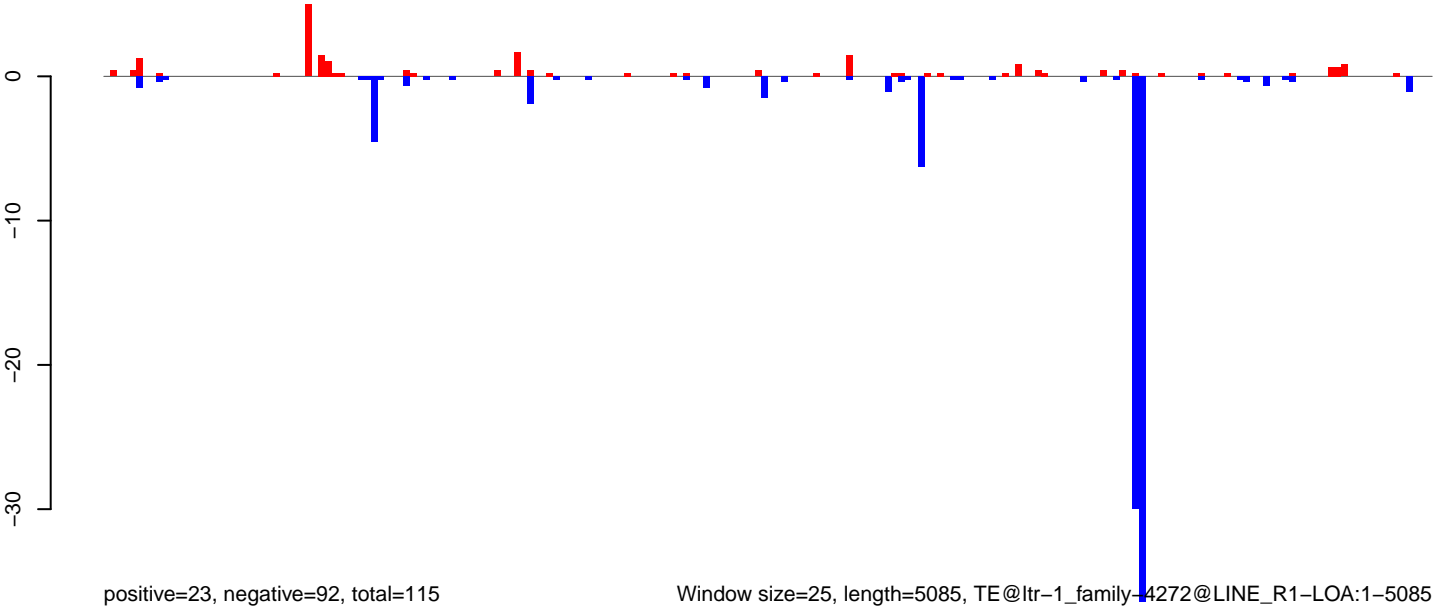
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



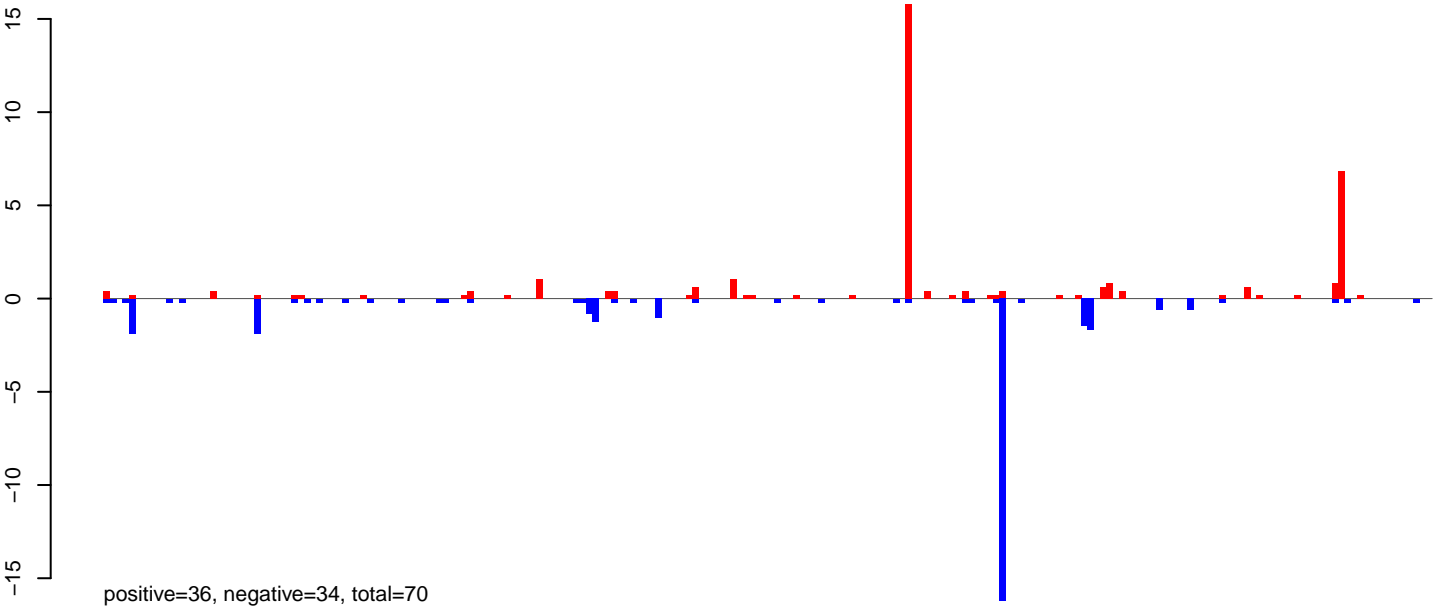
AeAlbo\_C636\_cells.rep



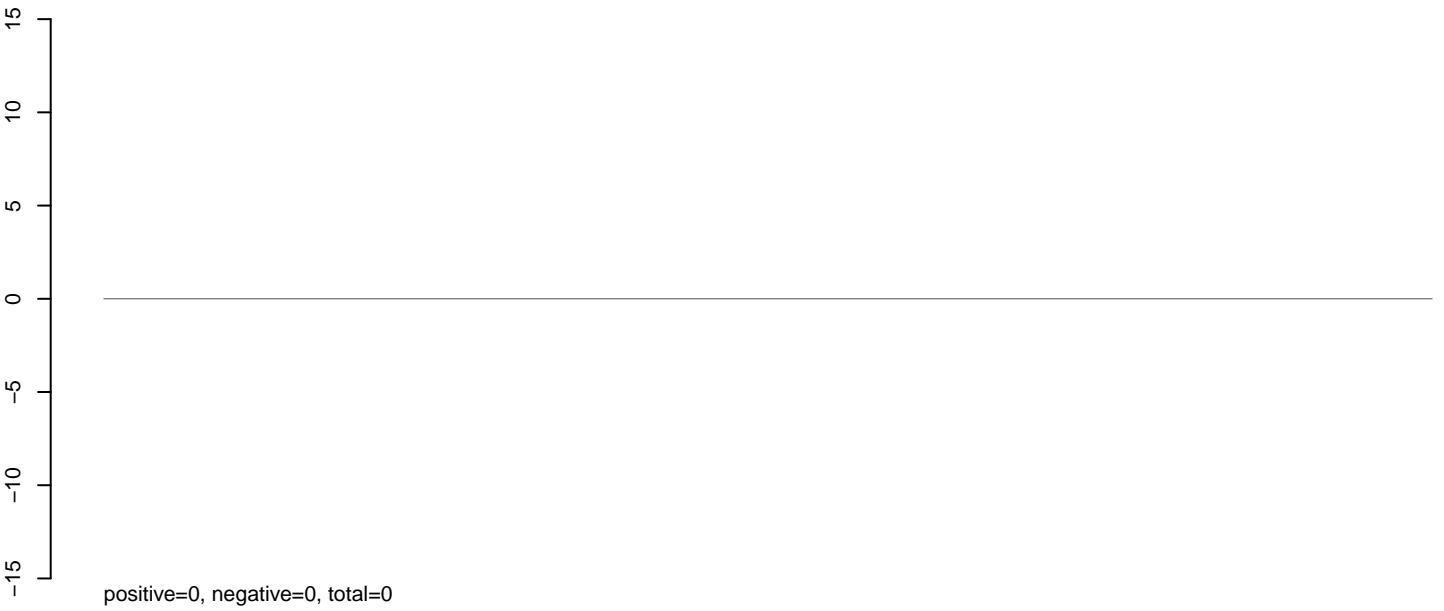
Window size=25, length=5085, TE@ltr-1\_family-4272@LINE\_R1-LOA:1-5085

0 1000 2000 3000 4000 5000

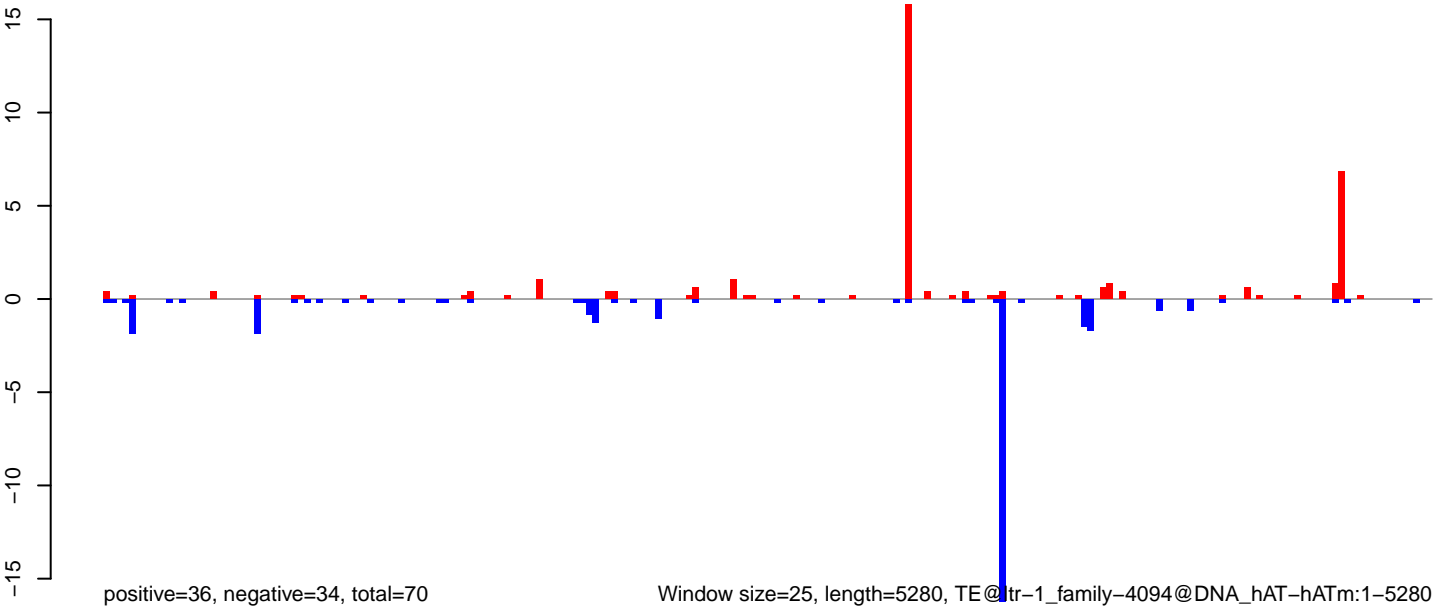
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

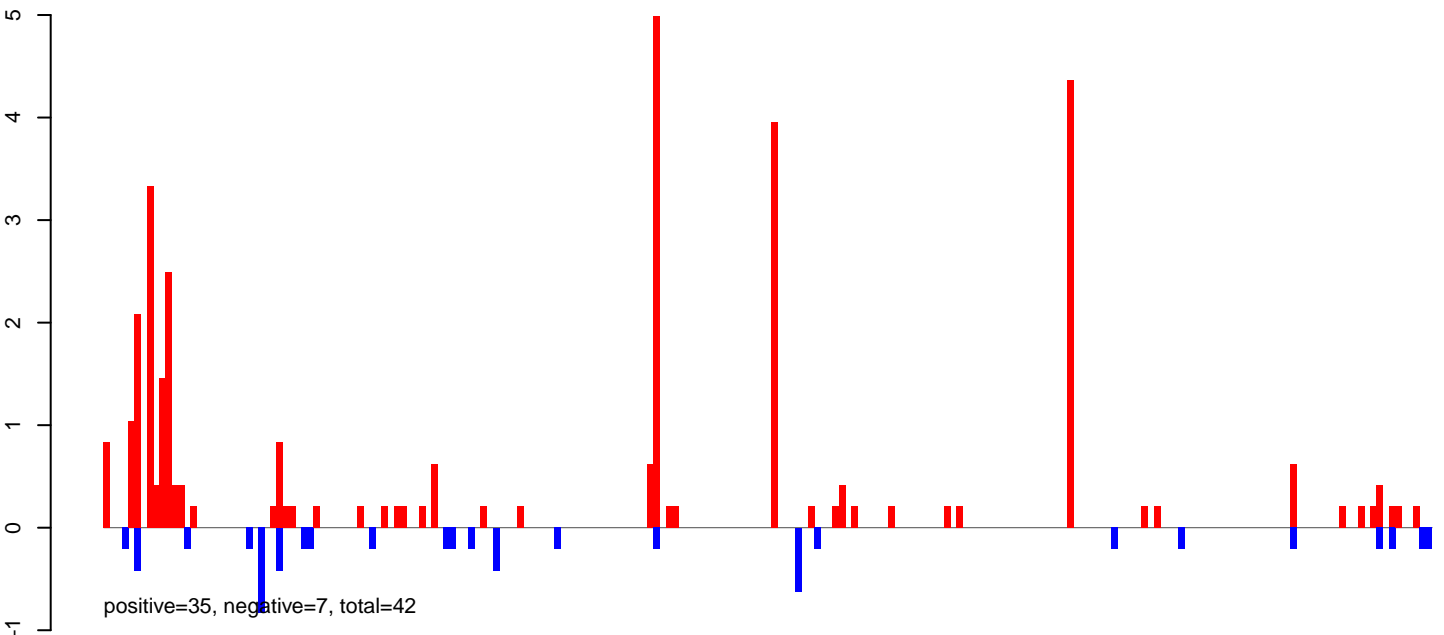


AeAlbo\_C636\_cells.rep

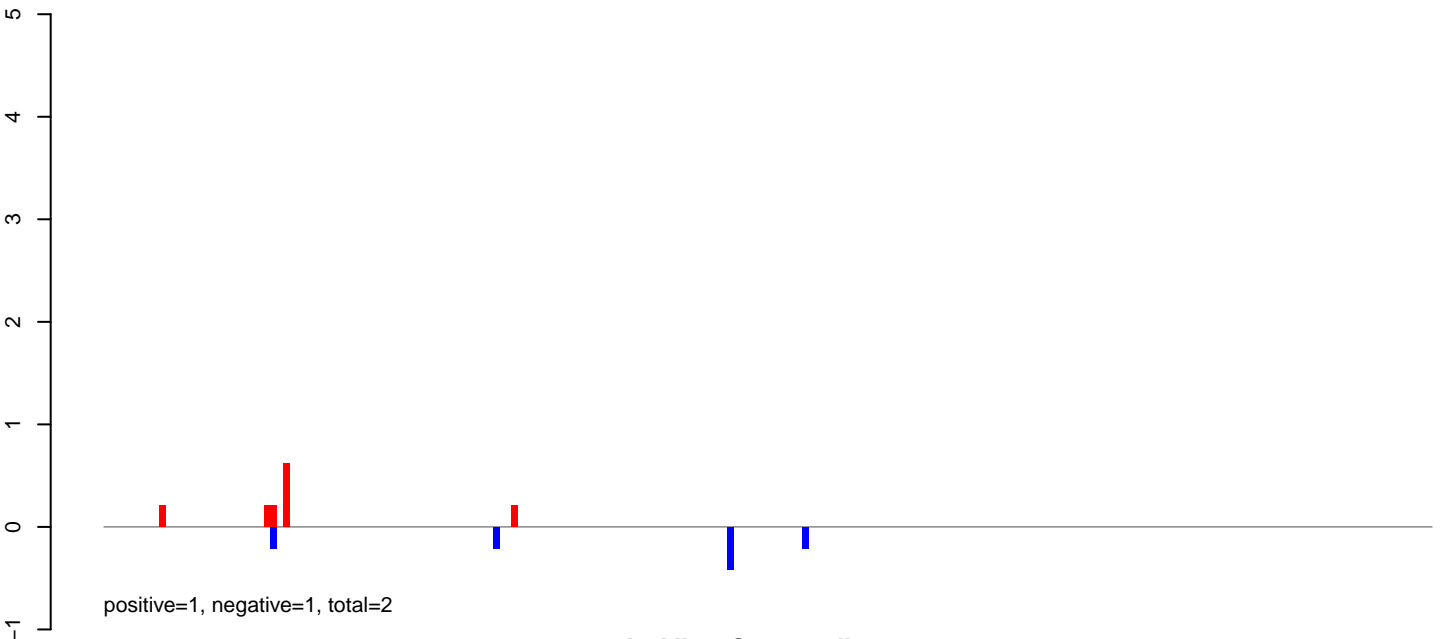


Window size=25, length=5280, TE@tr-1\_family-4094@DNA\_hAT-hATm:1-5280

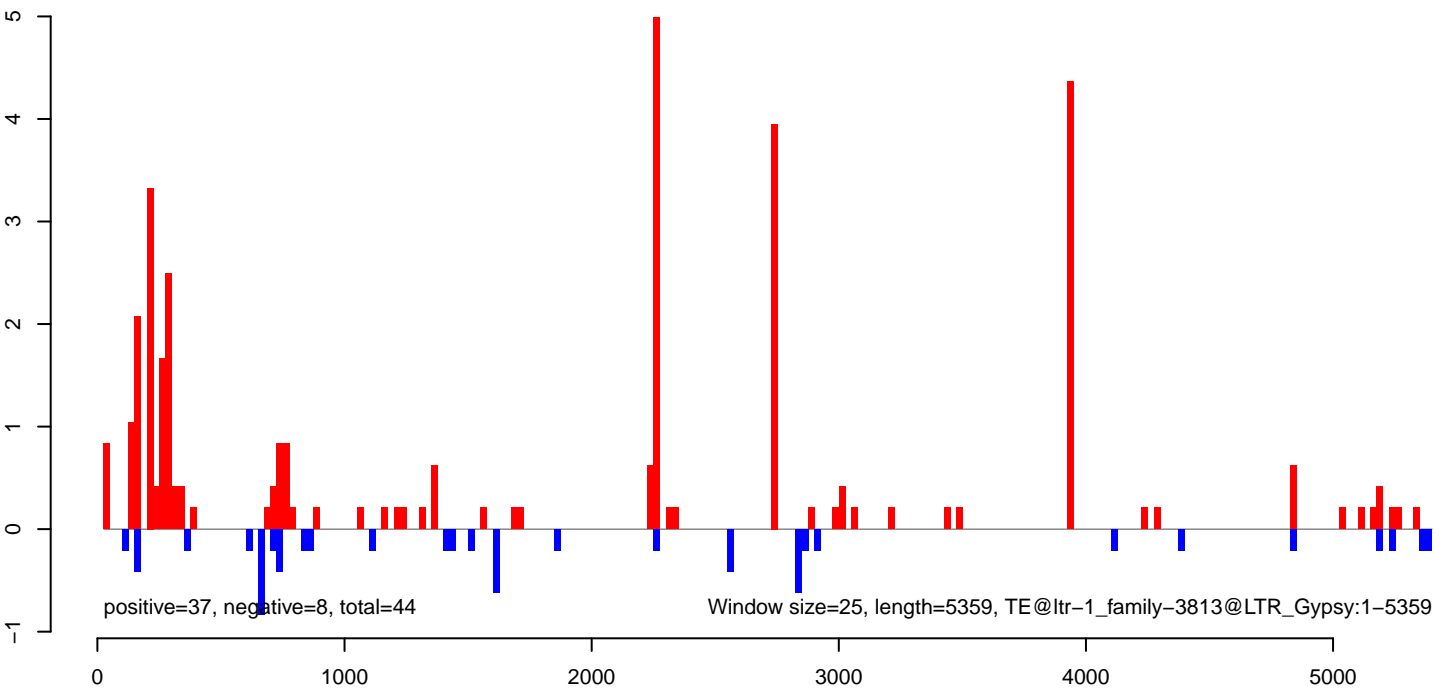
AeAlbo\_C636\_cells.18\_23.rep



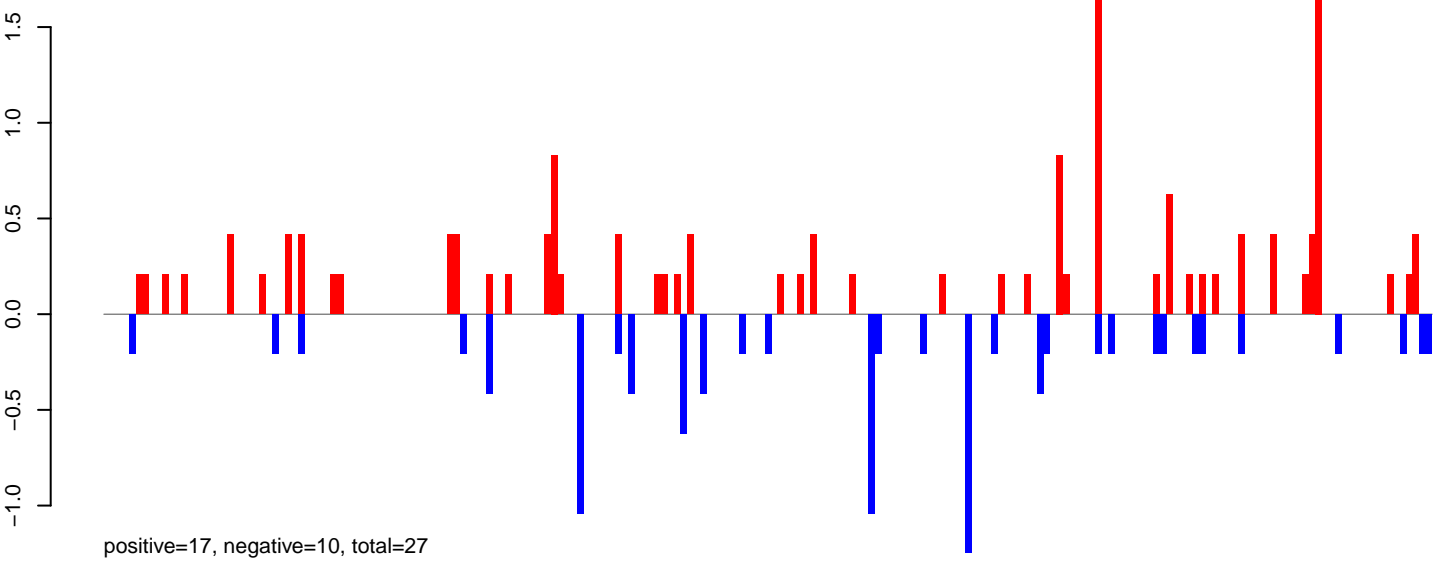
AeAlbo\_C636\_cells.24\_35.rep



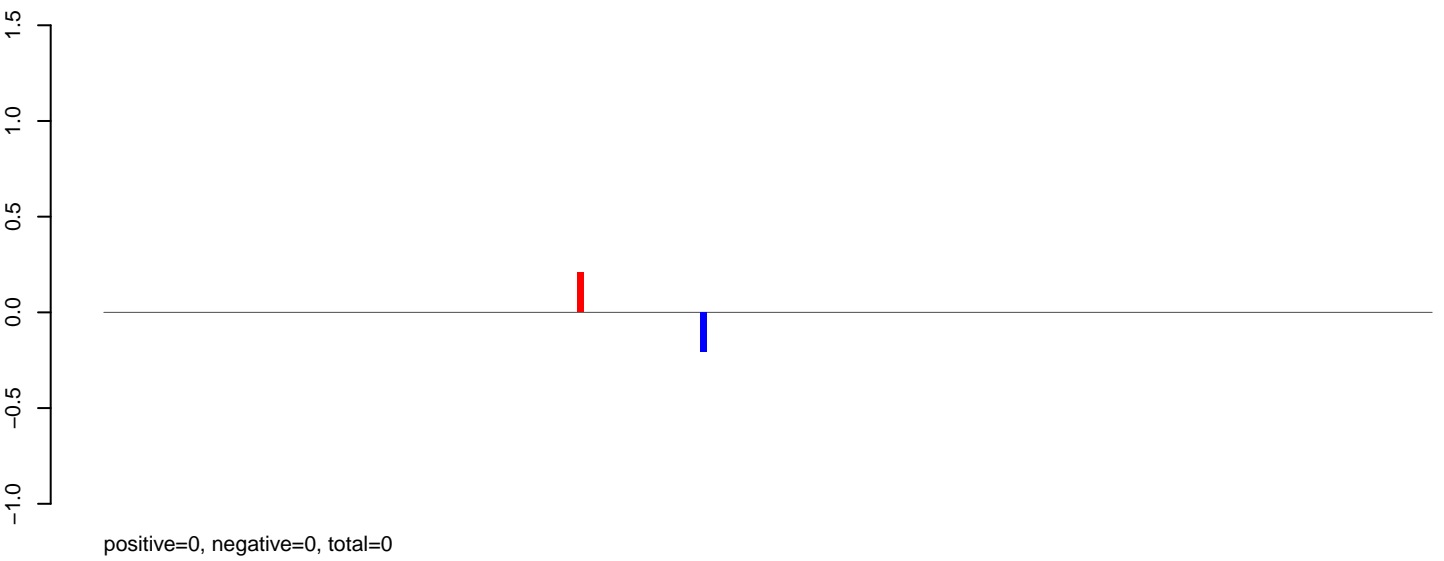
AeAlbo\_C636\_cells.rep



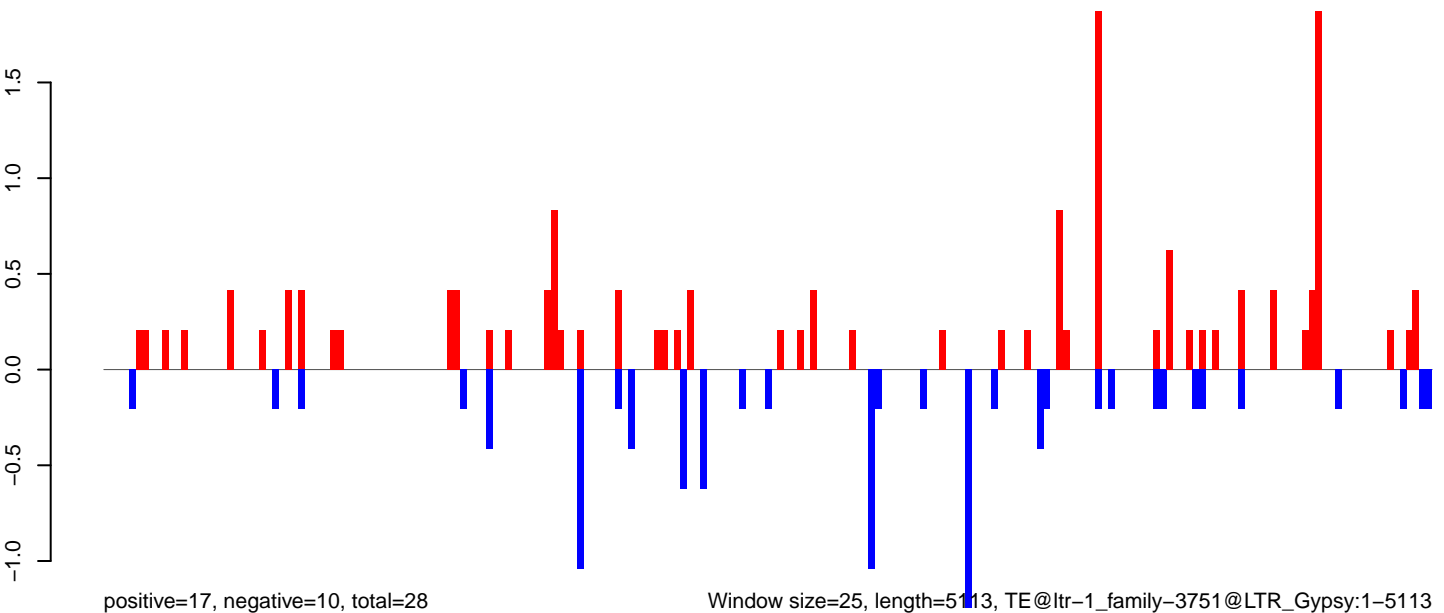
AeAlbo\_C636\_cells.18\_23.rep



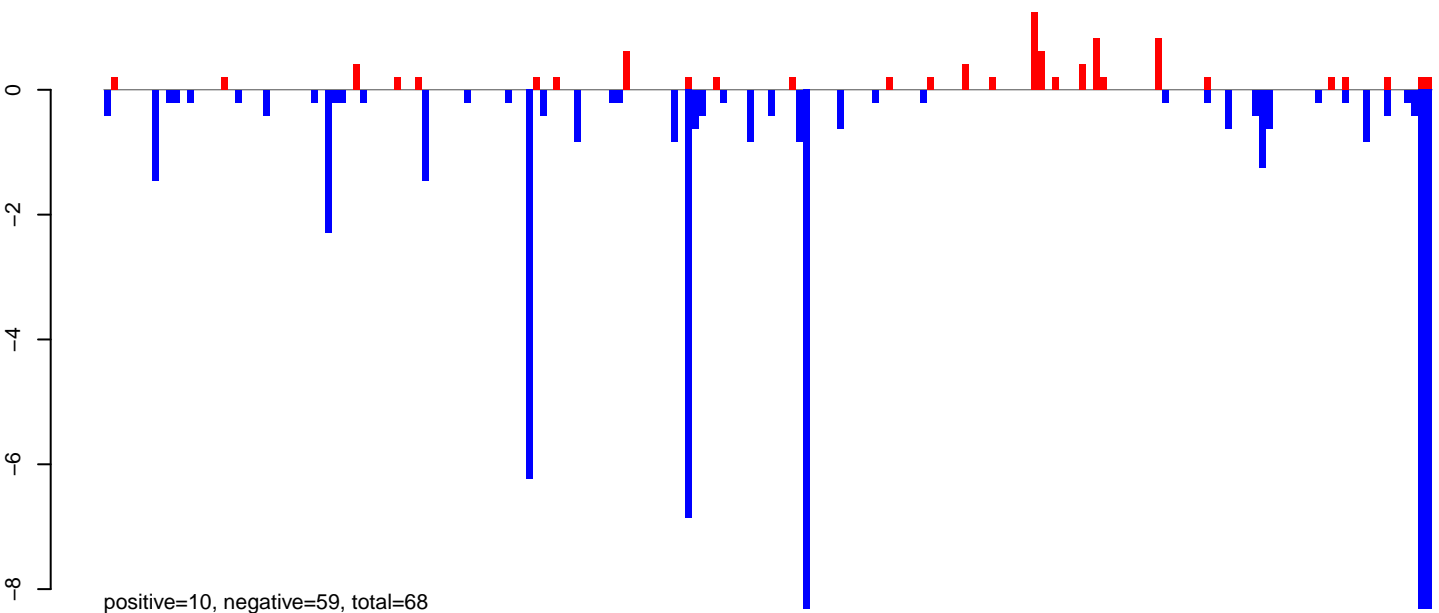
AeAlbo\_C636\_cells.24\_35.rep



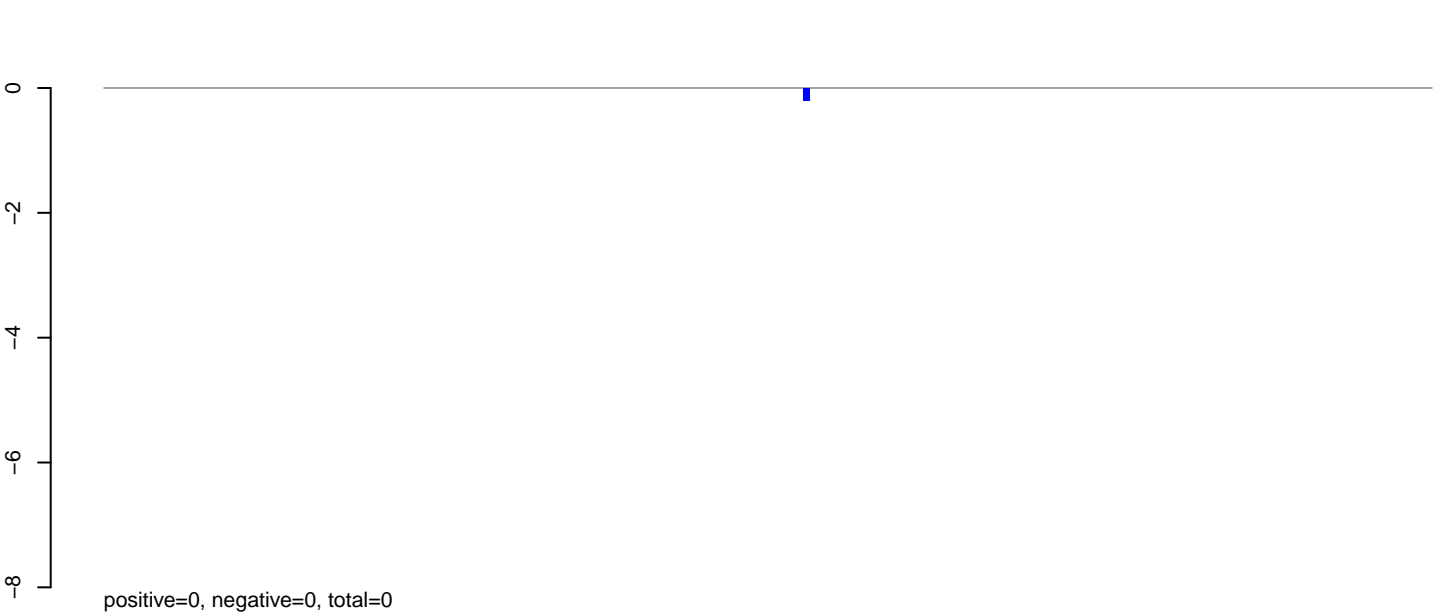
AeAlbo\_C636\_cells.rep



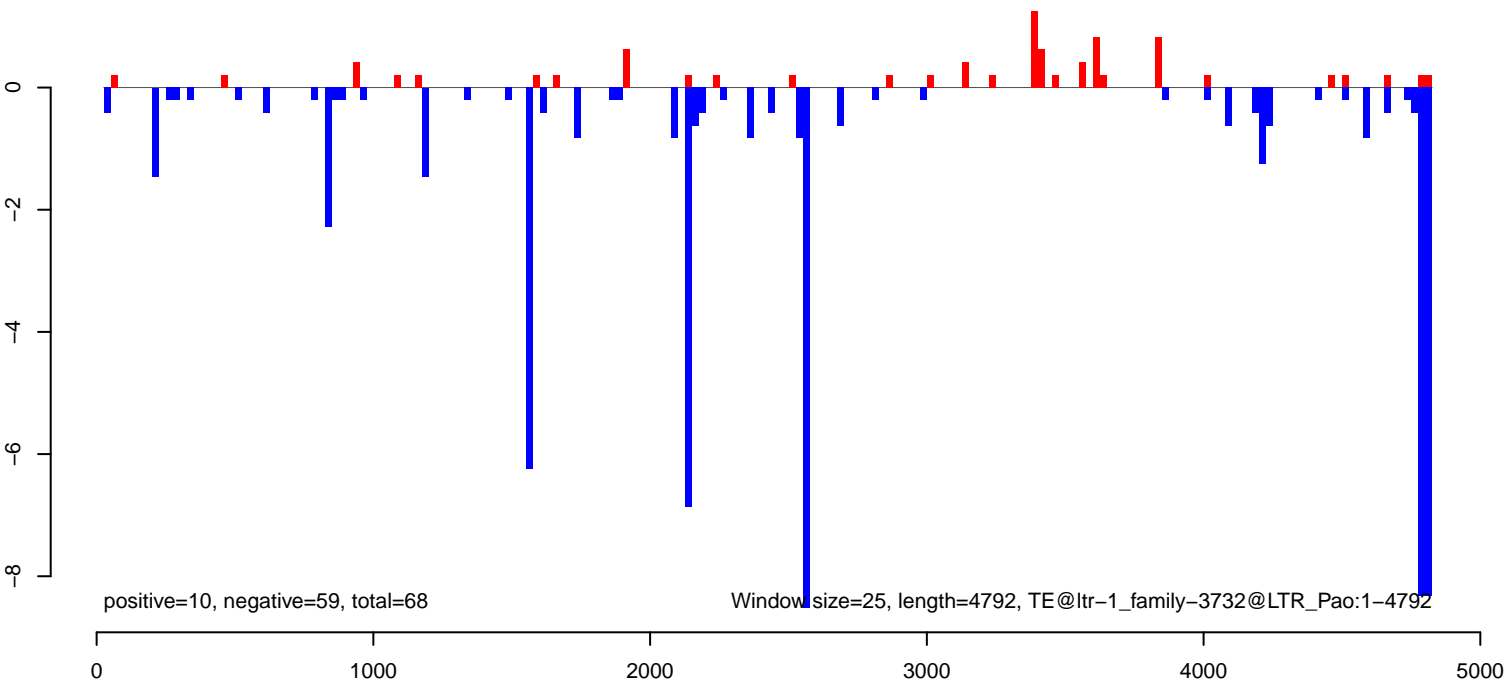
AeAlbo\_C636\_cells.18\_23.rep



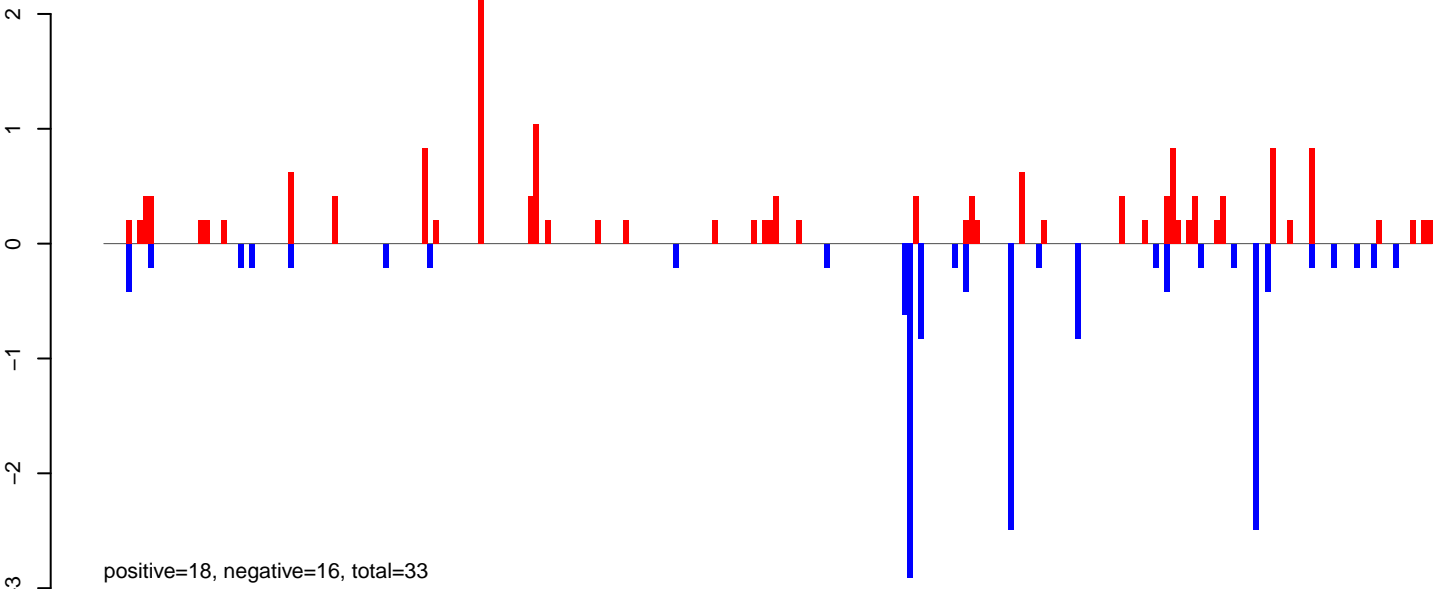
AeAlbo\_C636\_cells.24\_35.rep



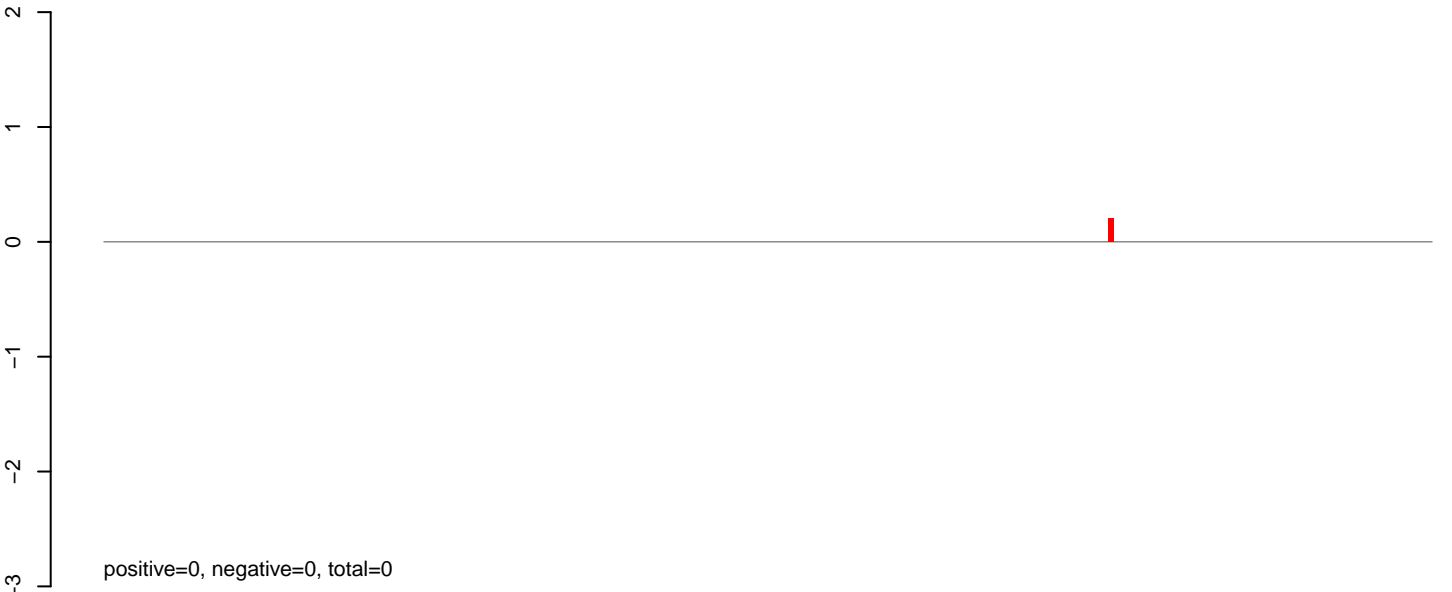
AeAlbo\_C636\_cells.rep



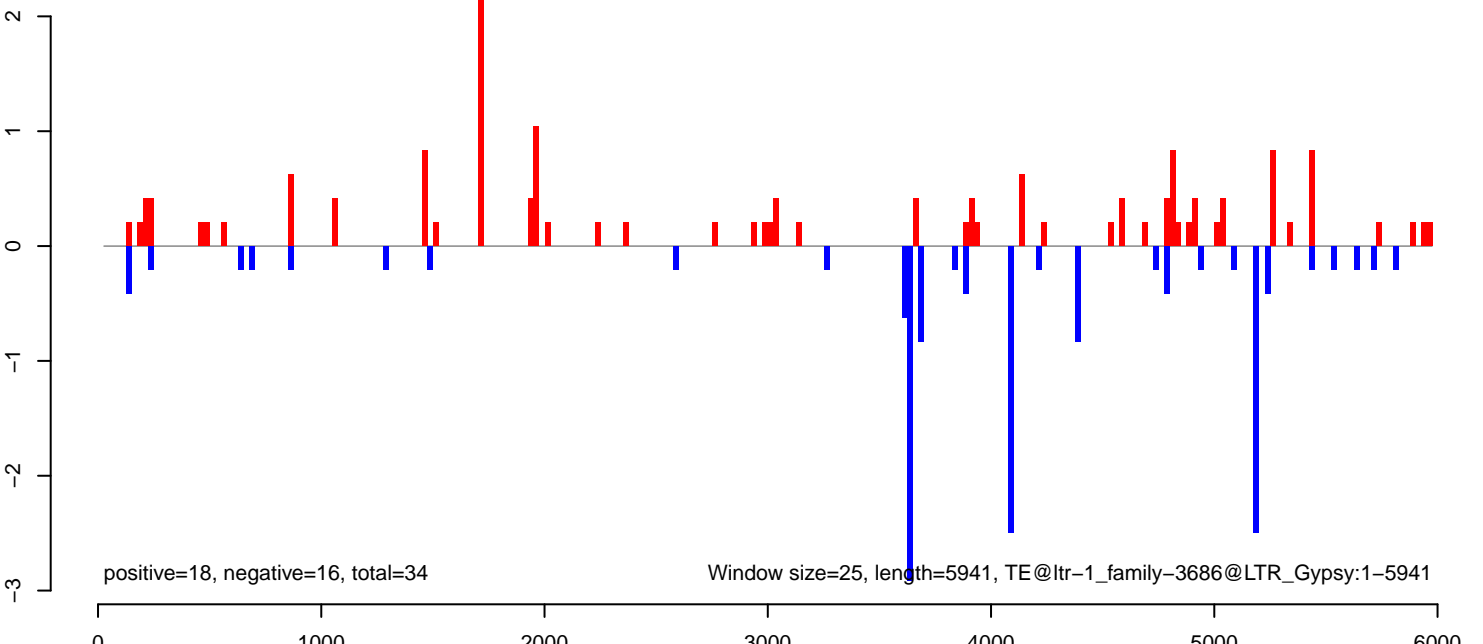
AeAlbo\_C636\_cells.18\_23.rep



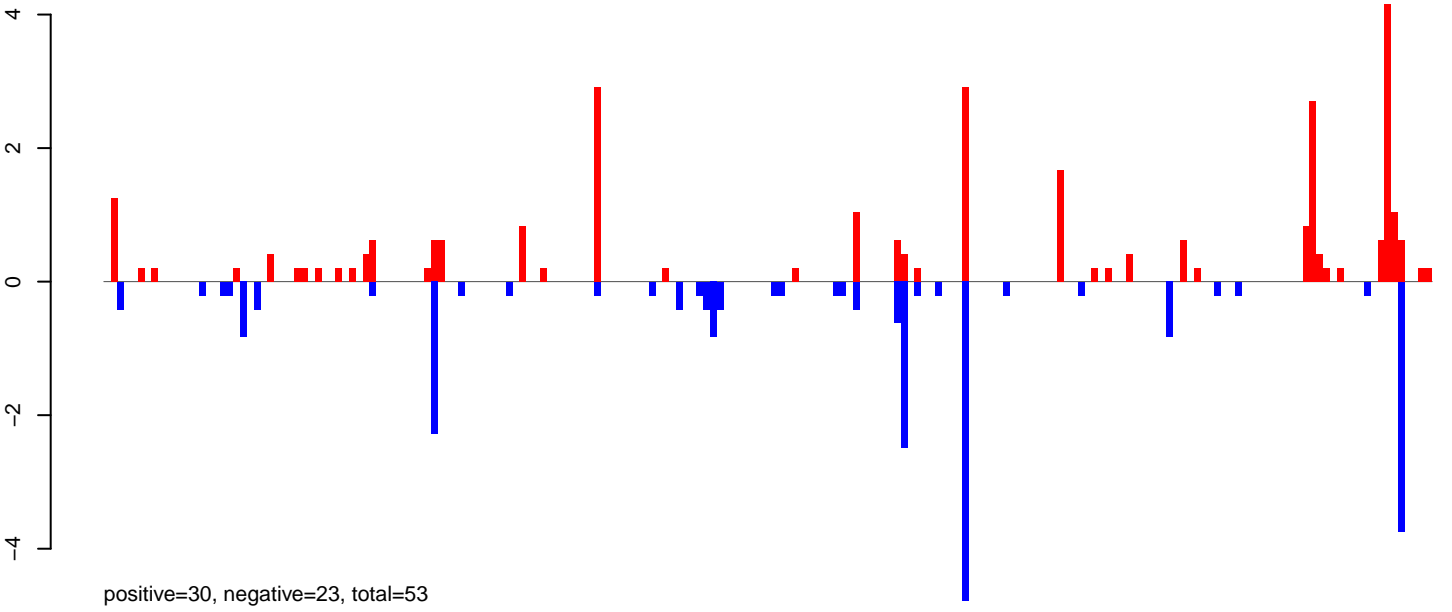
AeAlbo\_C636\_cells.24\_35.rep



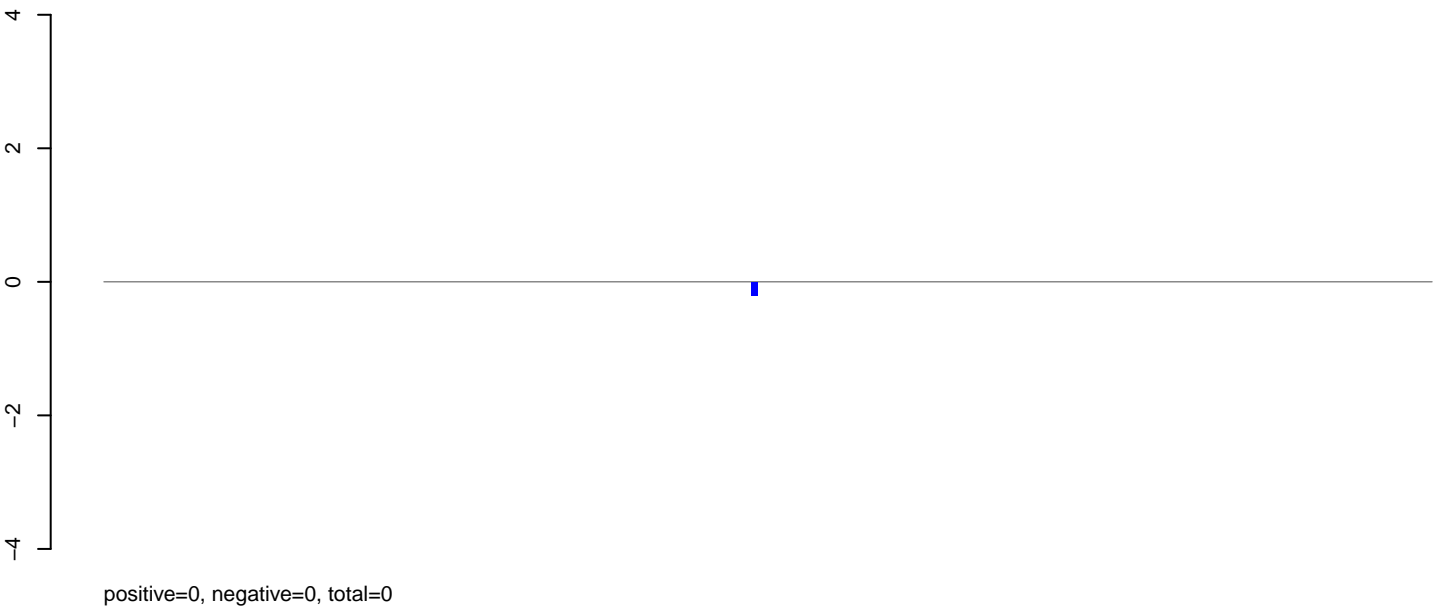
AeAlbo\_C636\_cells.rep



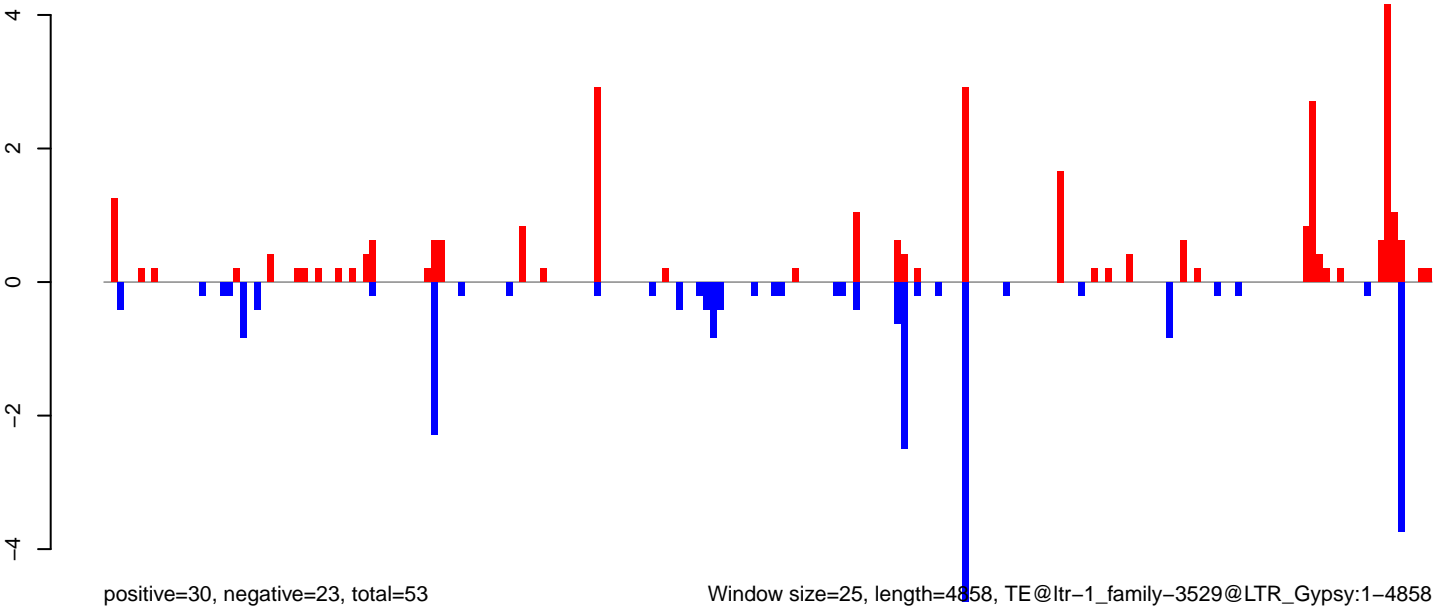
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



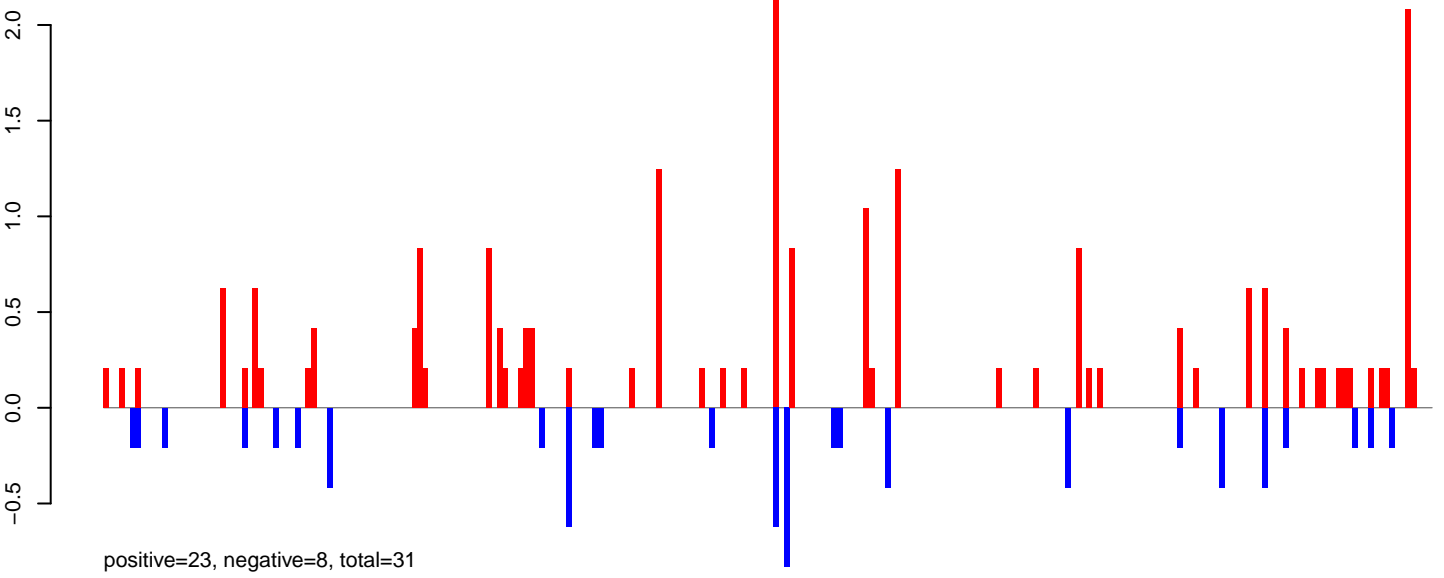
AeAlbo\_C636\_cells.rep



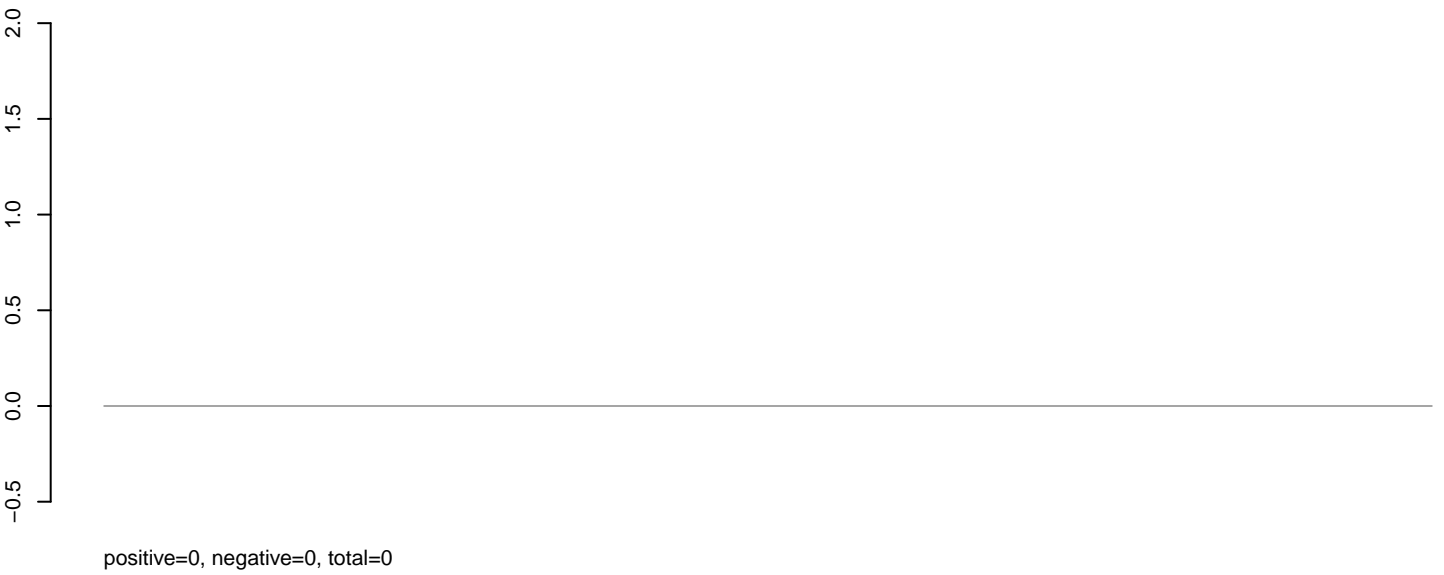
Window size=25, length=4858, TE@ltr-1\_family-3529@LTR\_Gypsy:1-4858



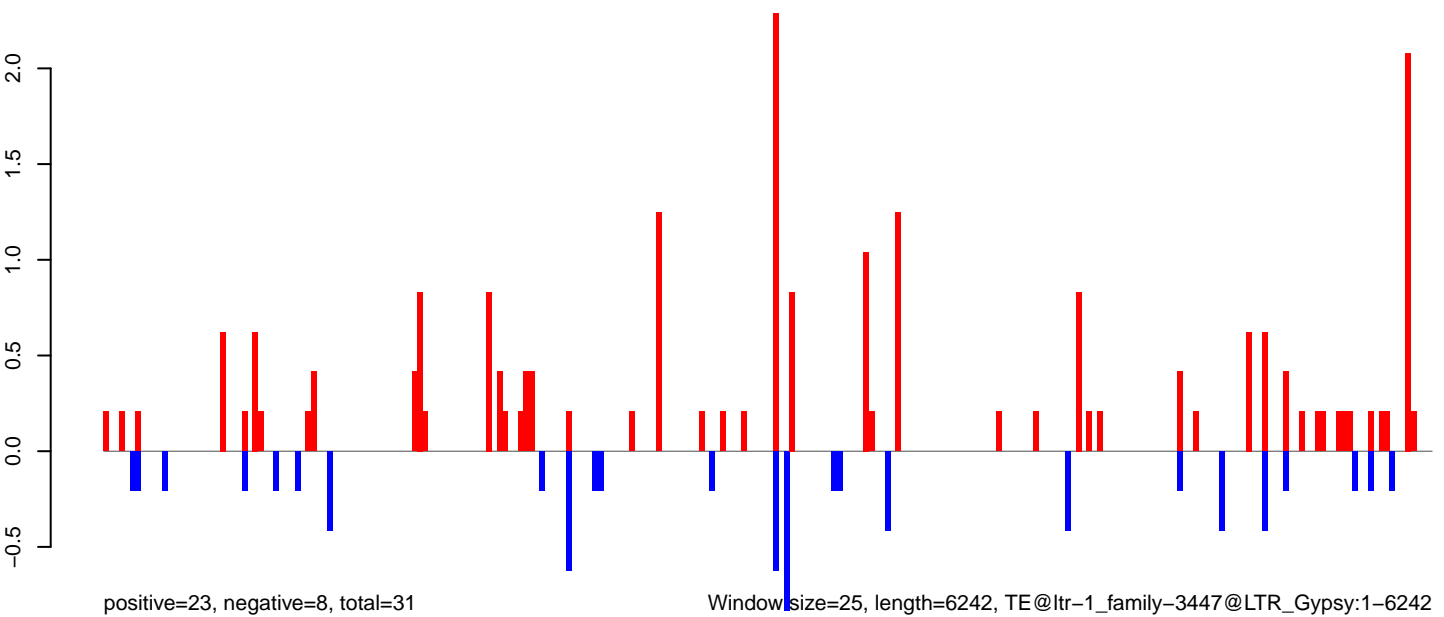
AeAlbo\_C636\_cells.18\_23.rep



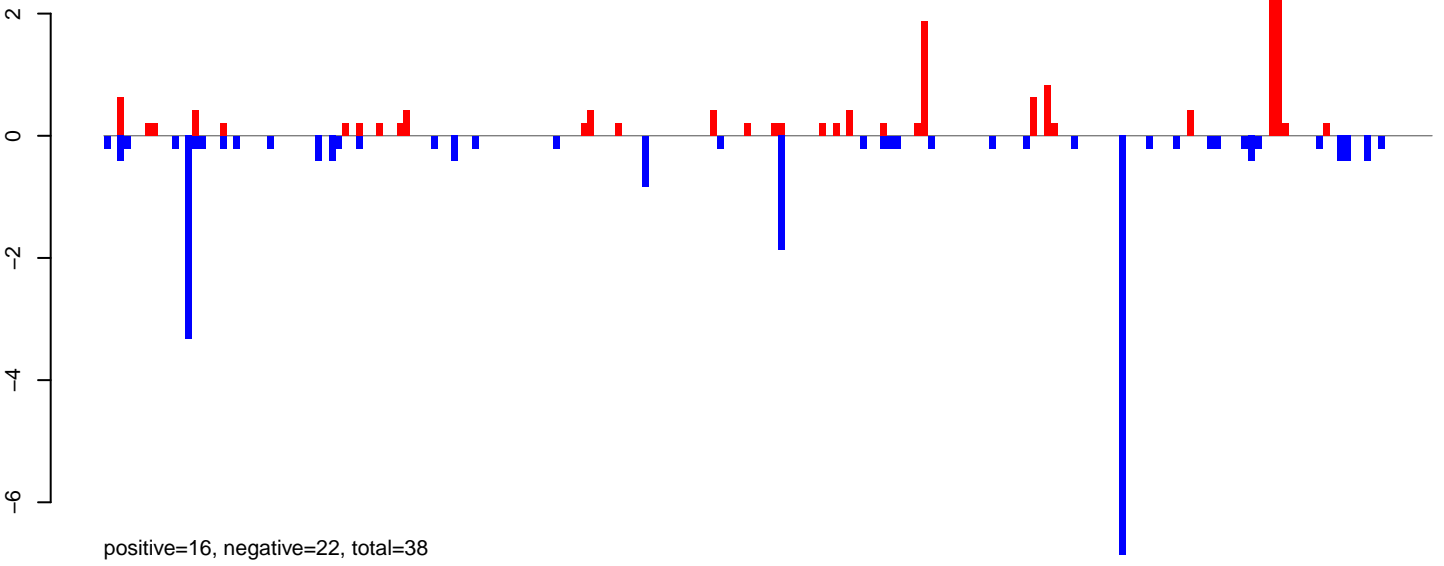
AeAlbo\_C636\_cells.24\_35.rep



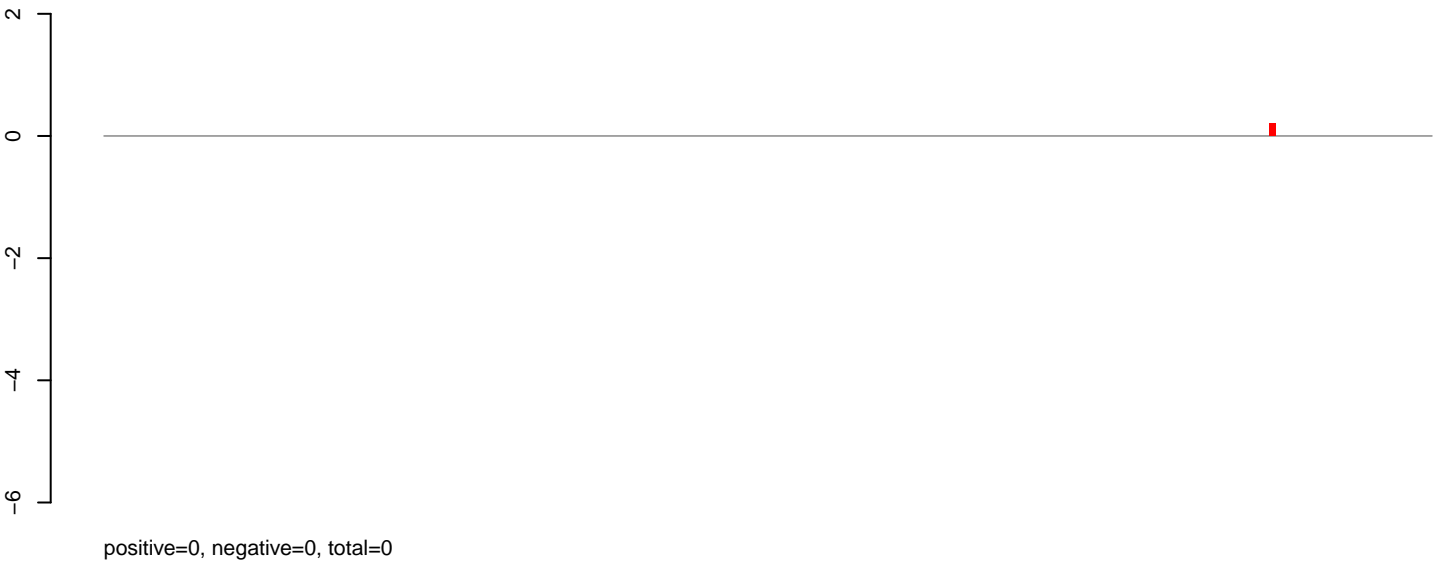
AeAlbo\_C636\_cells.rep



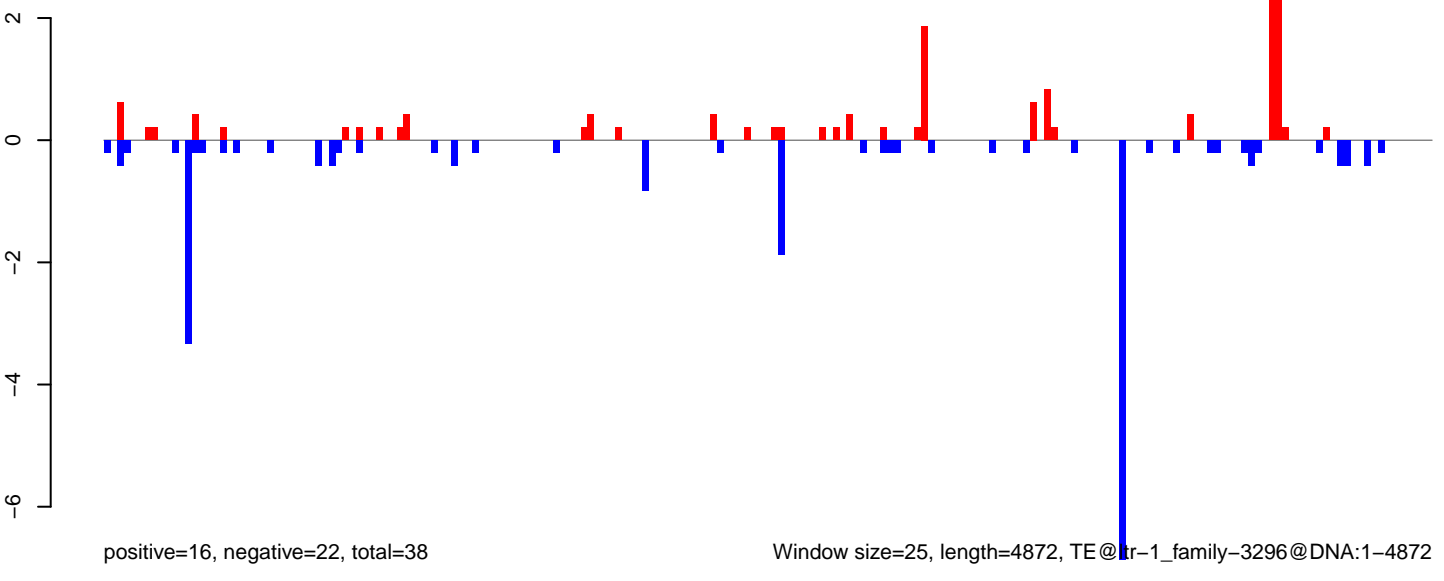
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



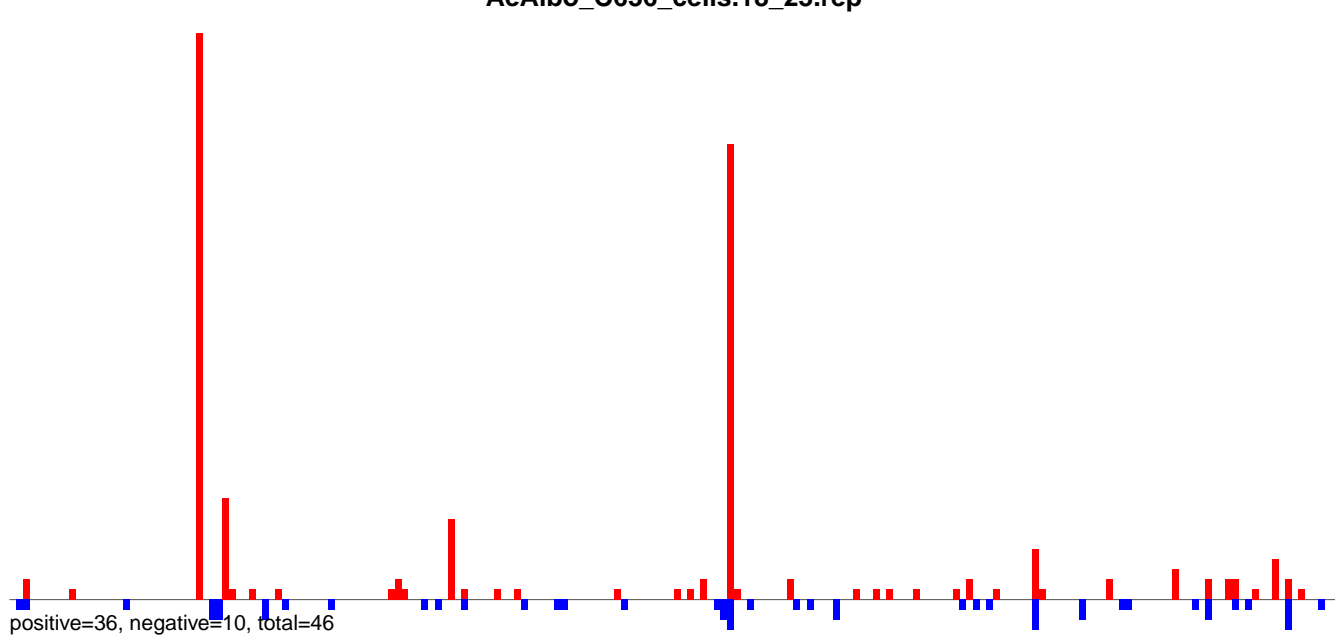
AeAlbo\_C636\_cells.rep



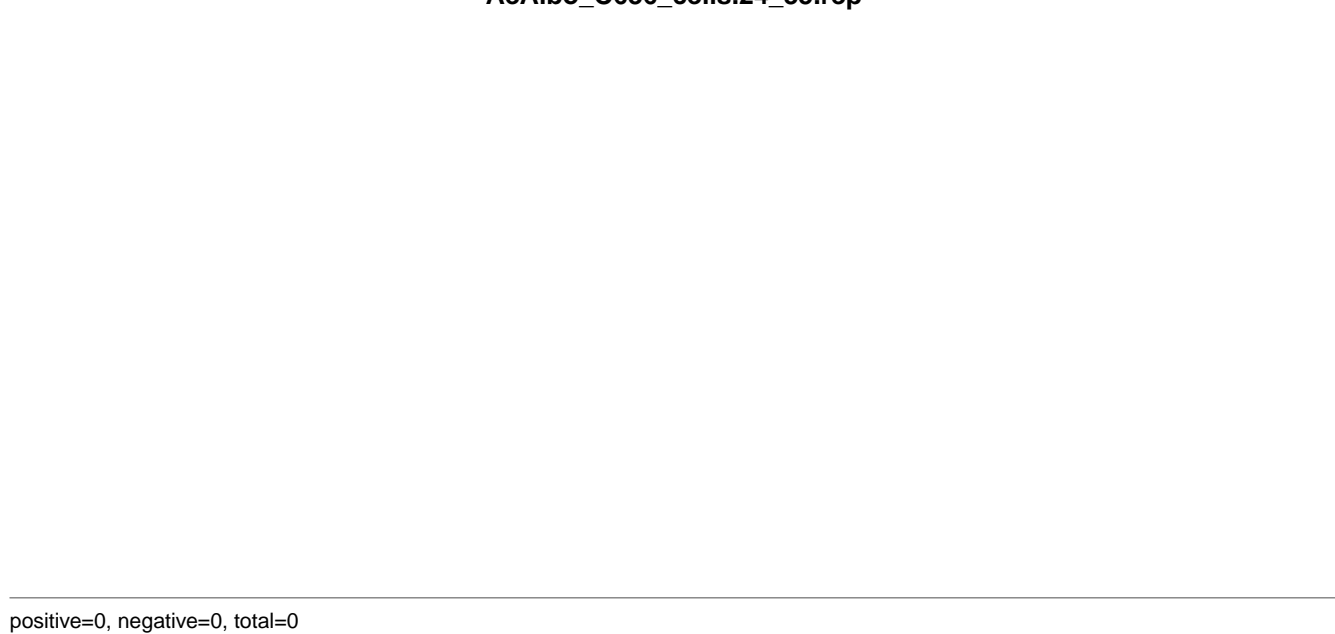
Window size=25, length=4872, TE@tr-1\_family-3296@DNA:1-4872

0 1000 2000 3000 4000 5000

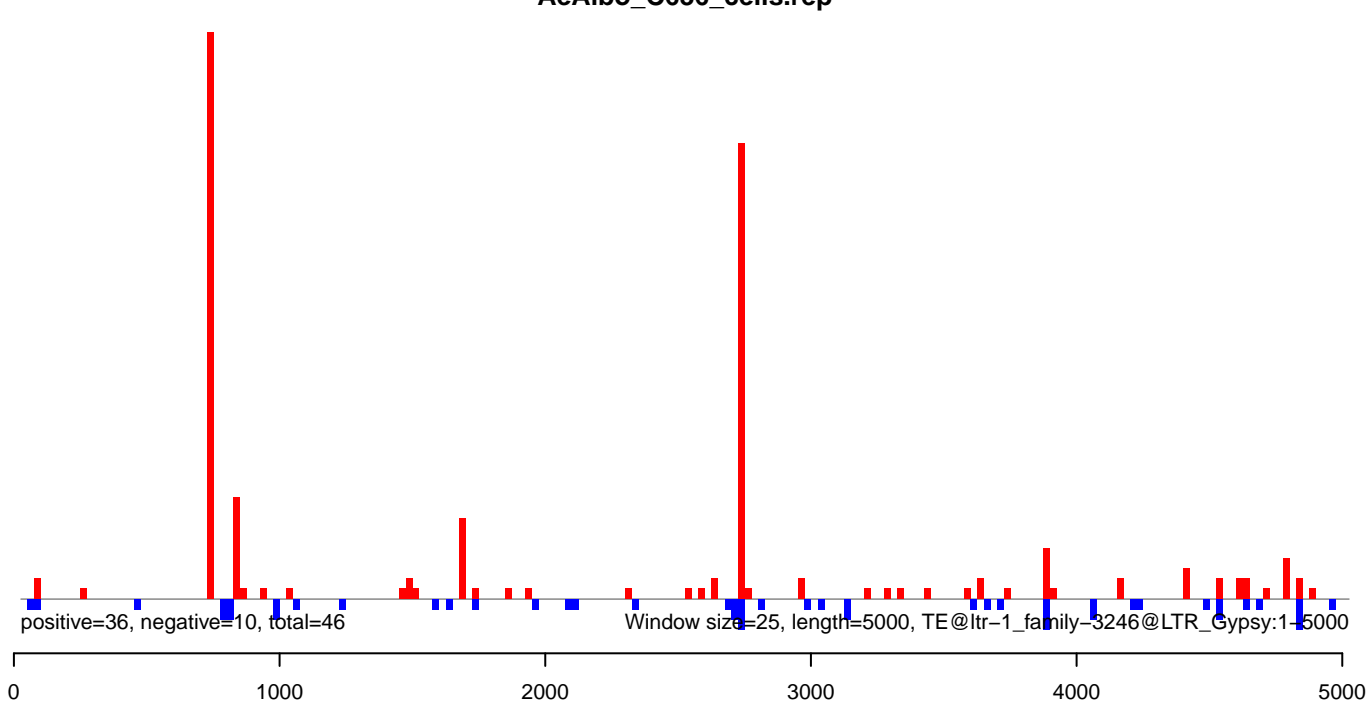
AeAlbo\_C636\_cells.18\_23.rep



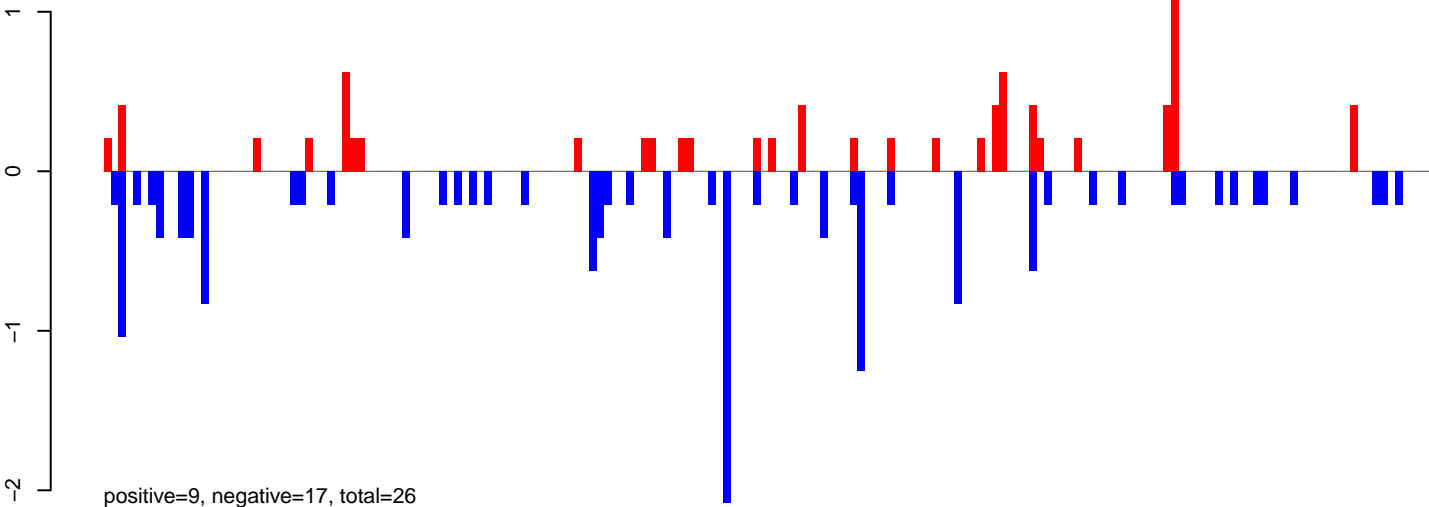
AeAlbo\_C636\_cells.24\_35.rep



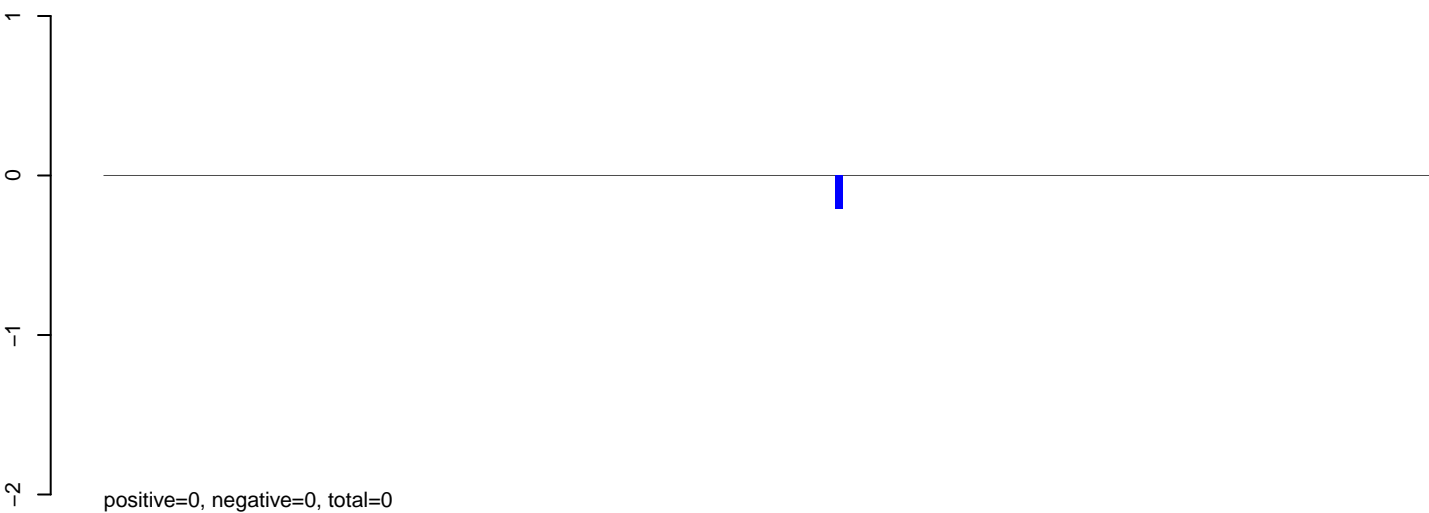
AeAlbo\_C636\_cells.rep



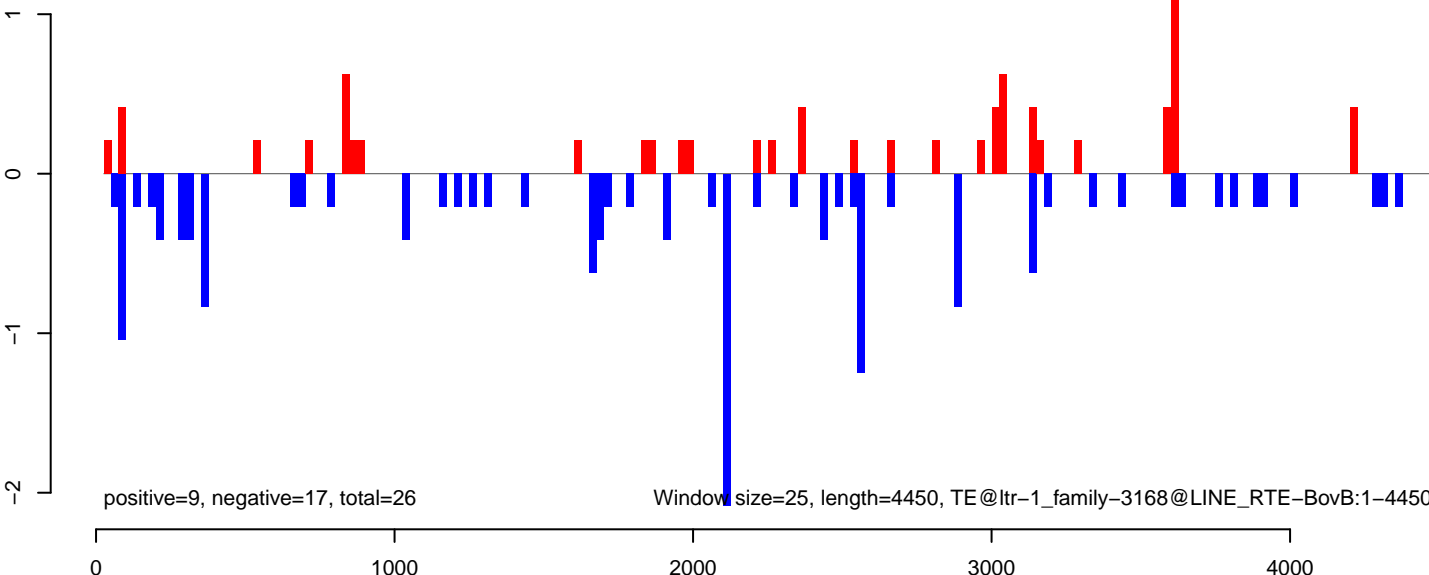
AeAlbo\_C636\_cells.18\_23.rep



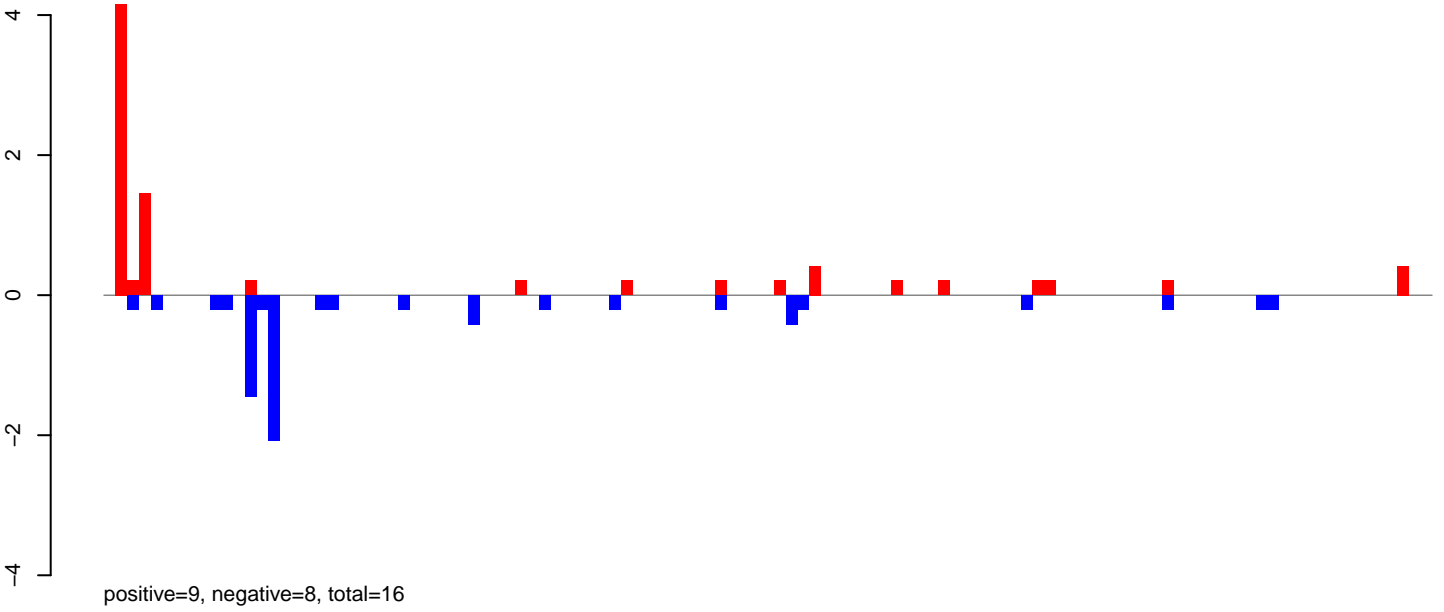
AeAlbo\_C636\_cells.24\_35.rep



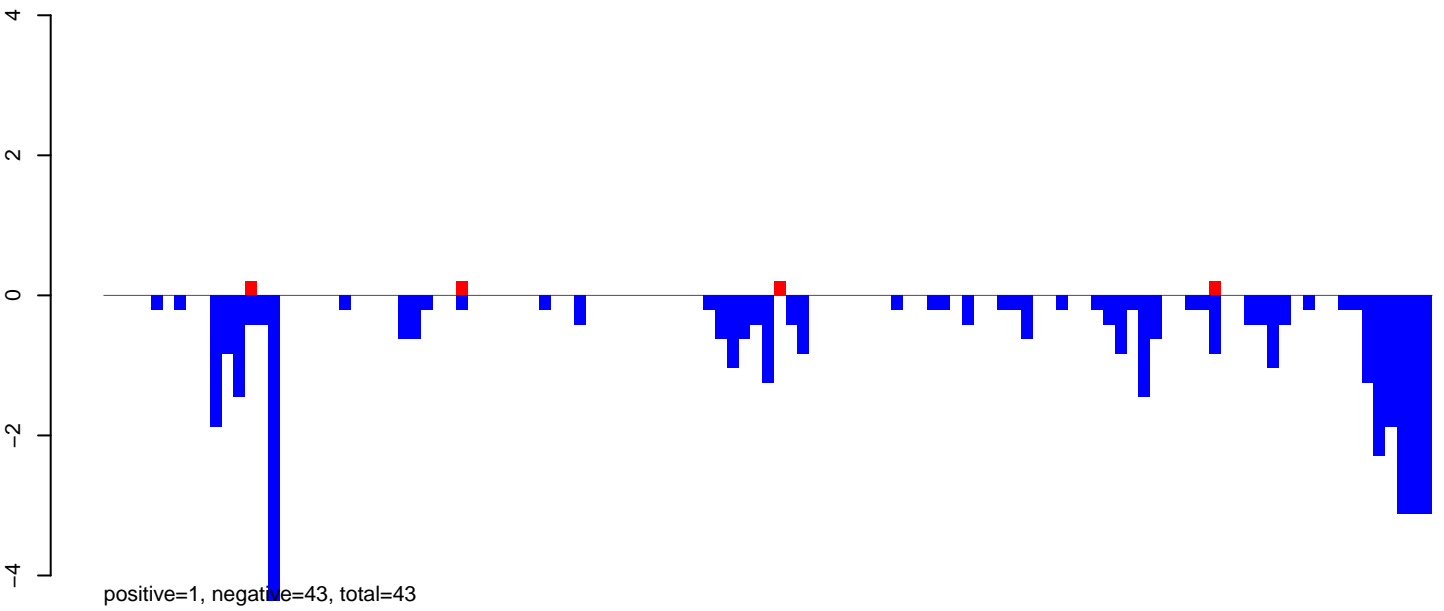
AeAlbo\_C636\_cells.rep



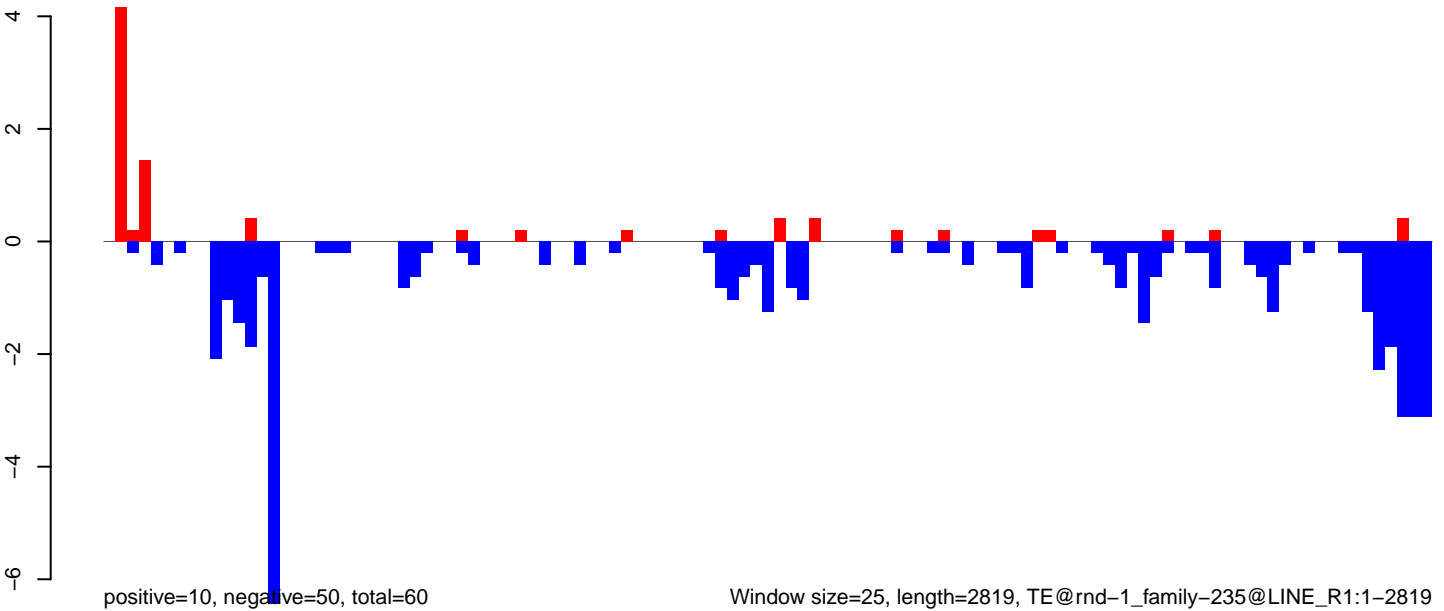
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

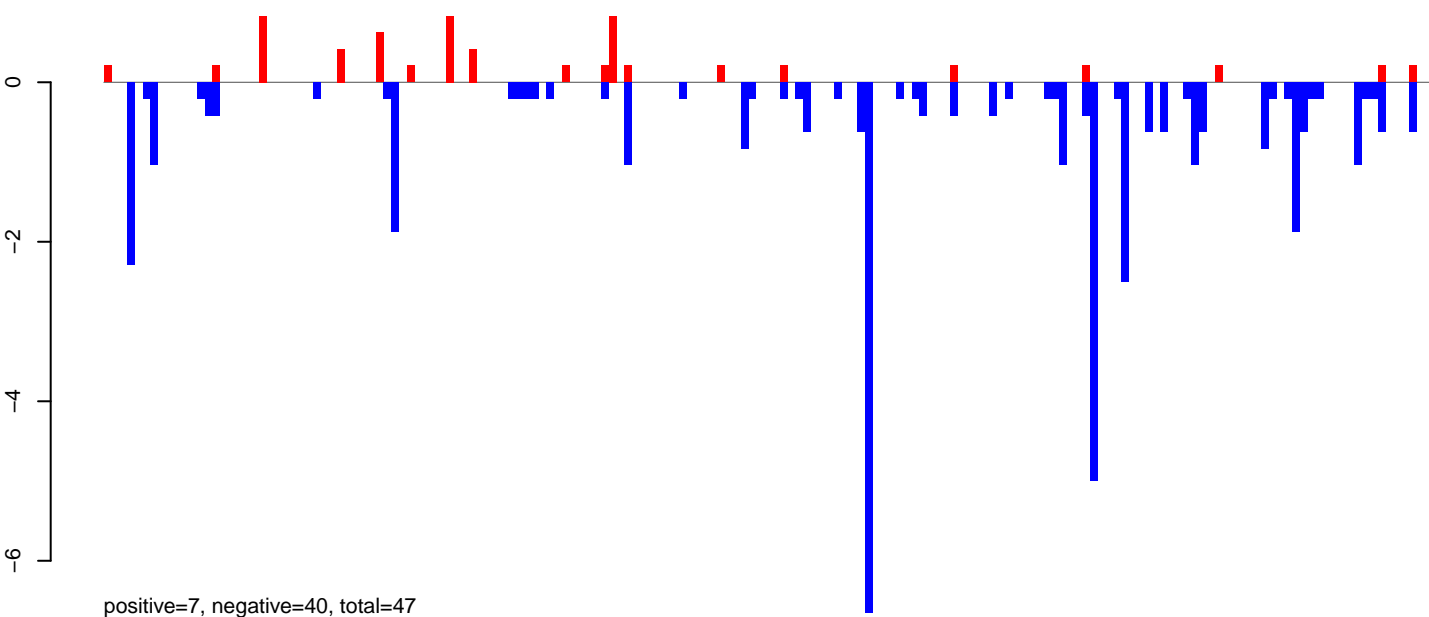


AeAlbo\_C636\_cells.rep

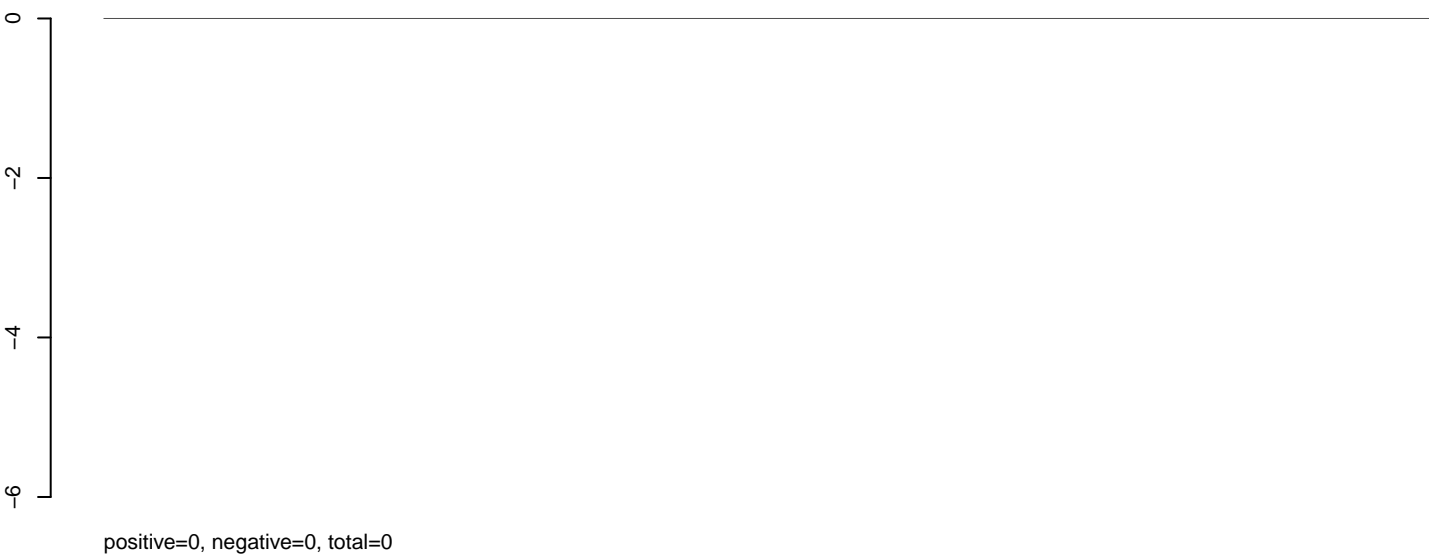


Window size=25, length=2819, TE@rnd-1\_family-235@LINE\_R1:1-2819

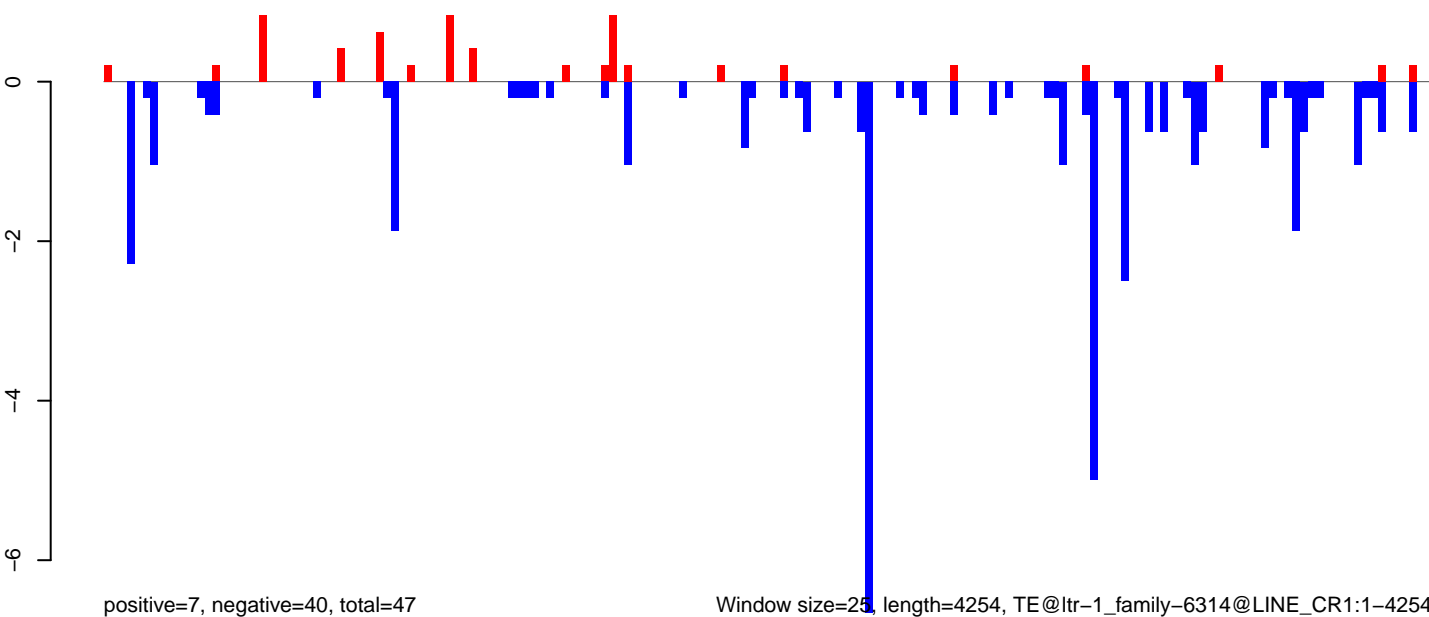
AeAlbo\_C636\_cells.18\_23.rep



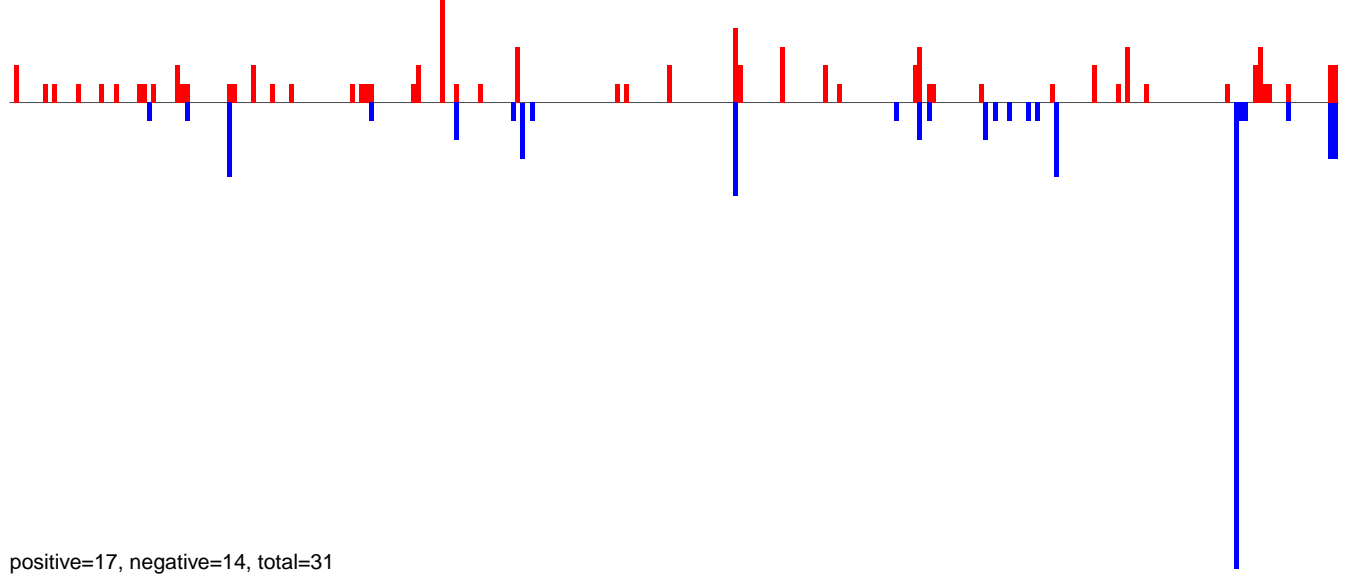
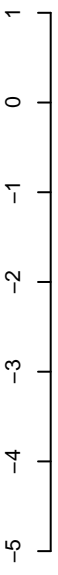
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

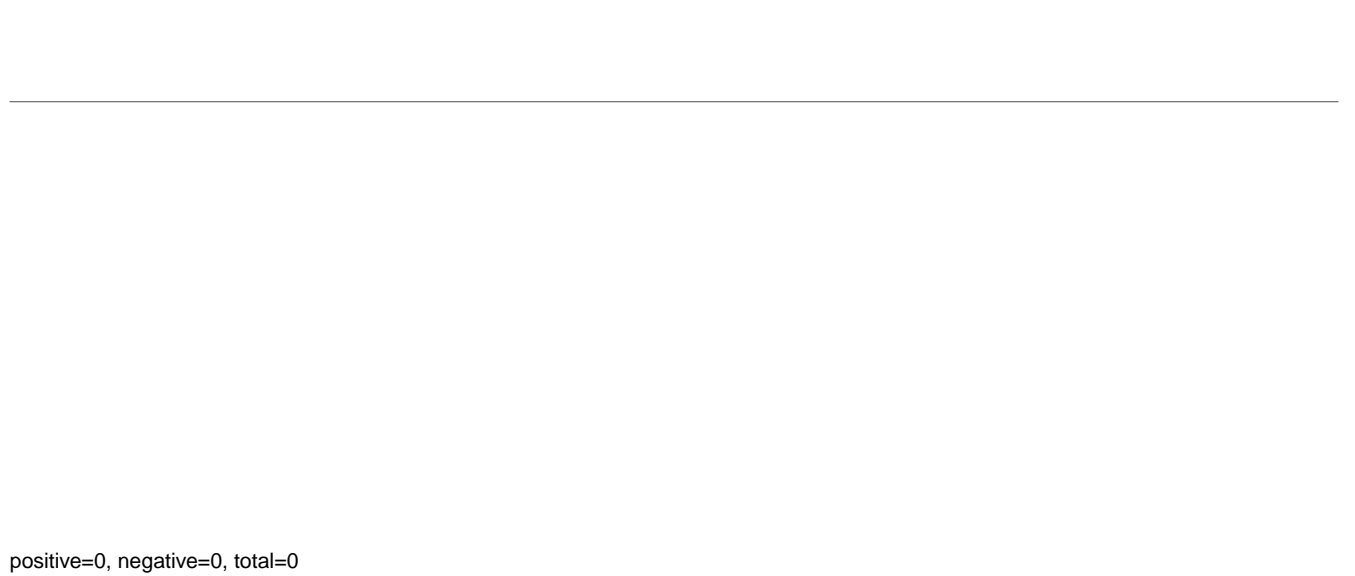
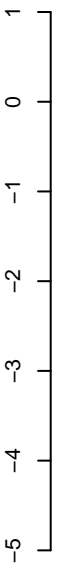


AeAlbo\_C636\_cells.18\_23.rep



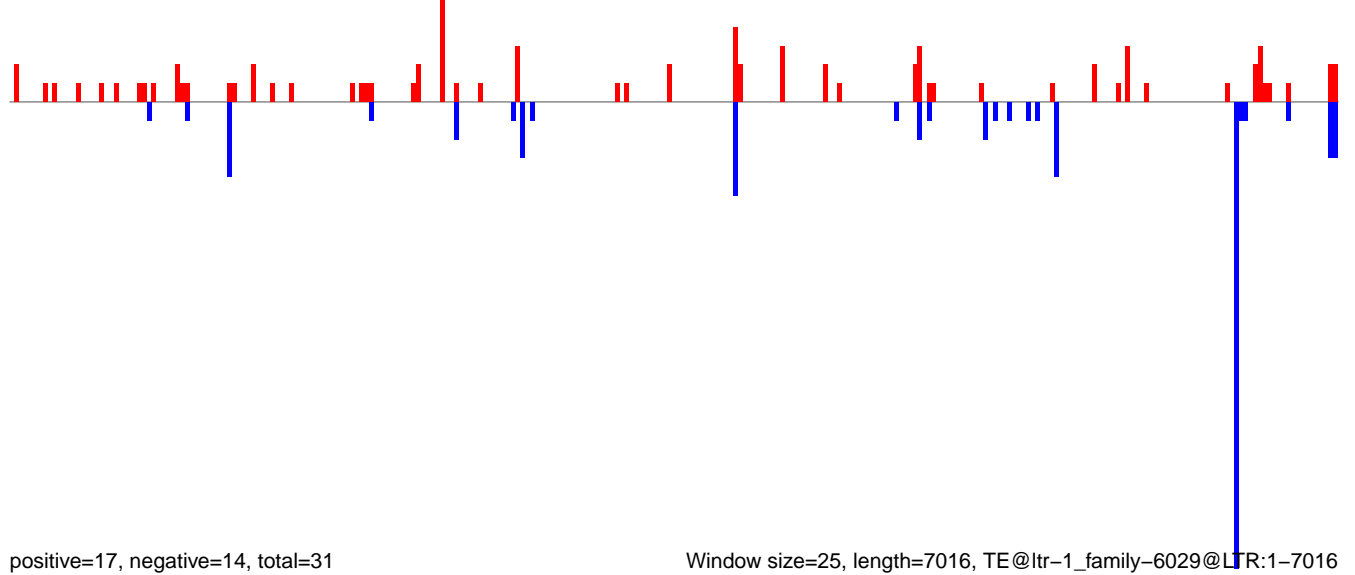
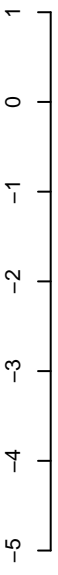
positive=17, negative=14, total=31

AeAlbo\_C636\_cells.24\_35.rep



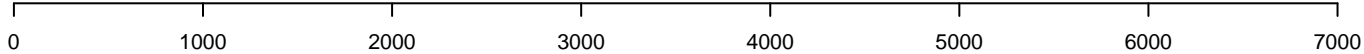
positive=0, negative=0, total=0

AeAlbo\_C636\_cells.rep

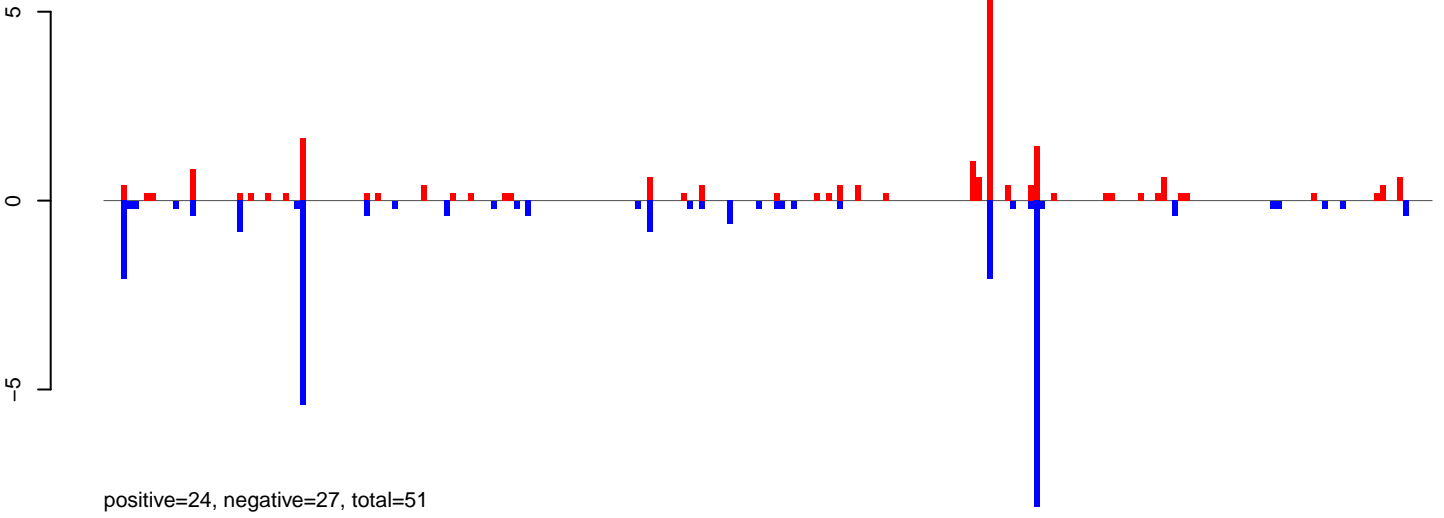


positive=17, negative=14, total=31

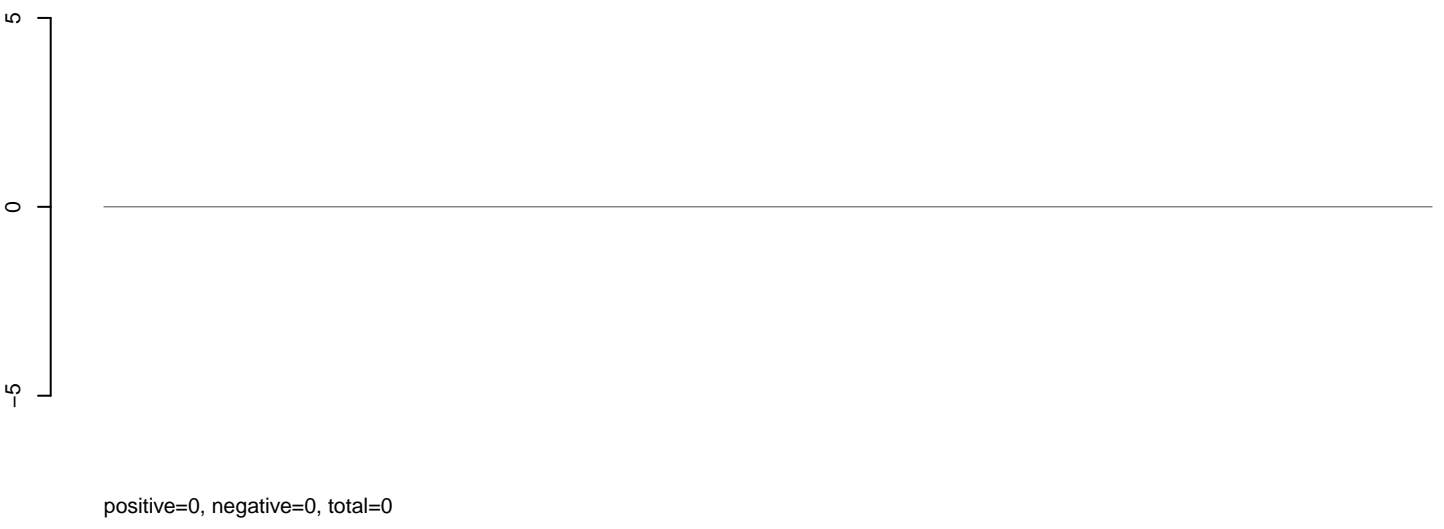
Window size=25, length=7016, TE@ltr-1\_family-6029@LTR:1-7016



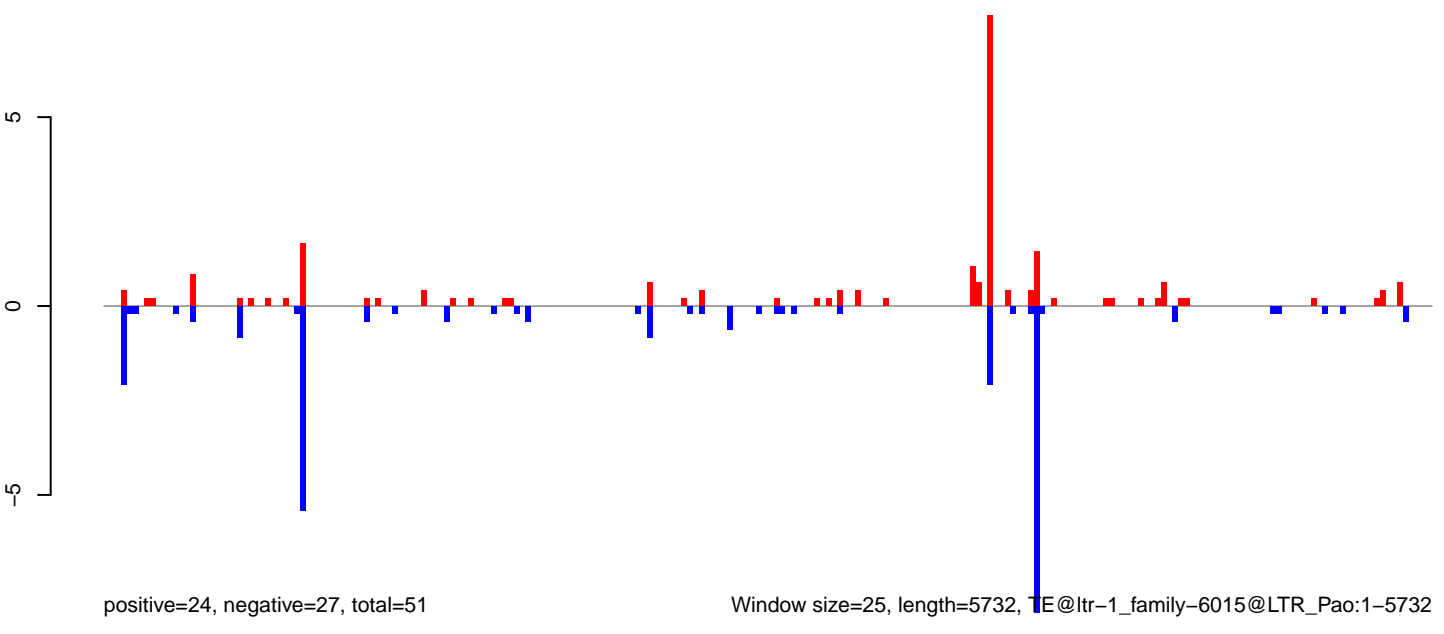
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



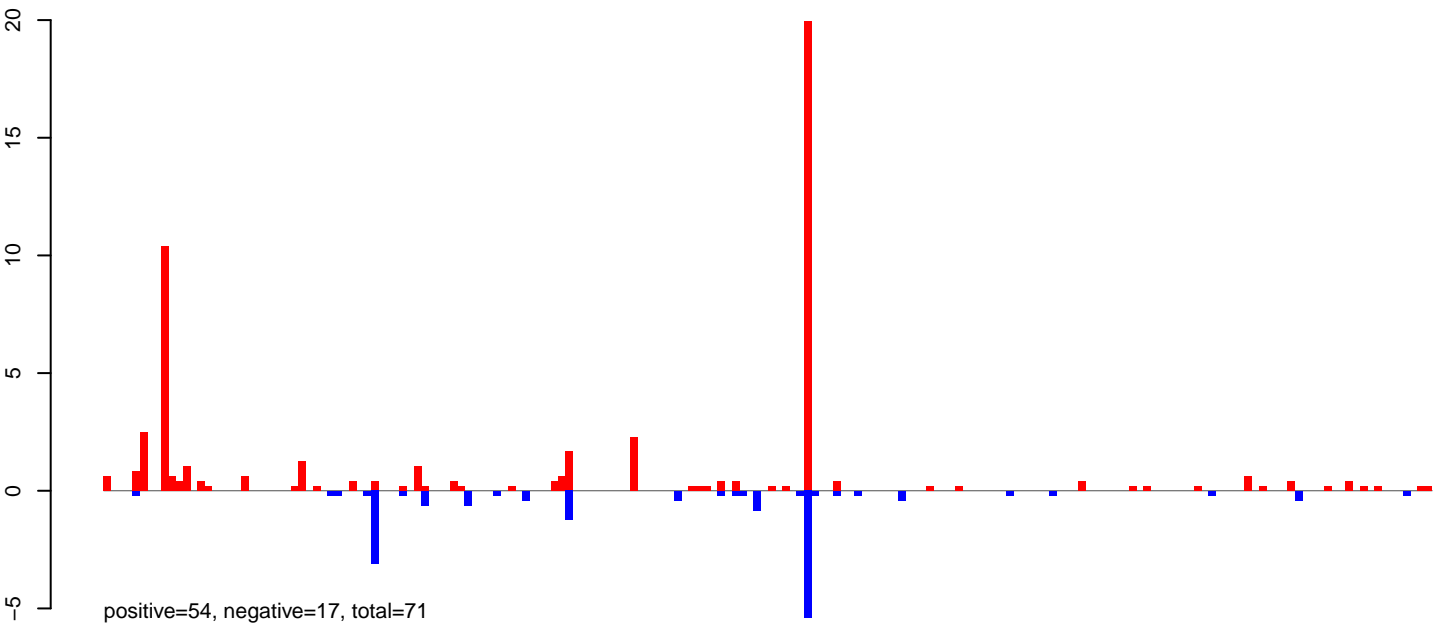
AeAlbo\_C636\_cells.rep



Window size=25, length=5732, TE@ltr-1\_family-6015@LTR\_Pao:1-5732



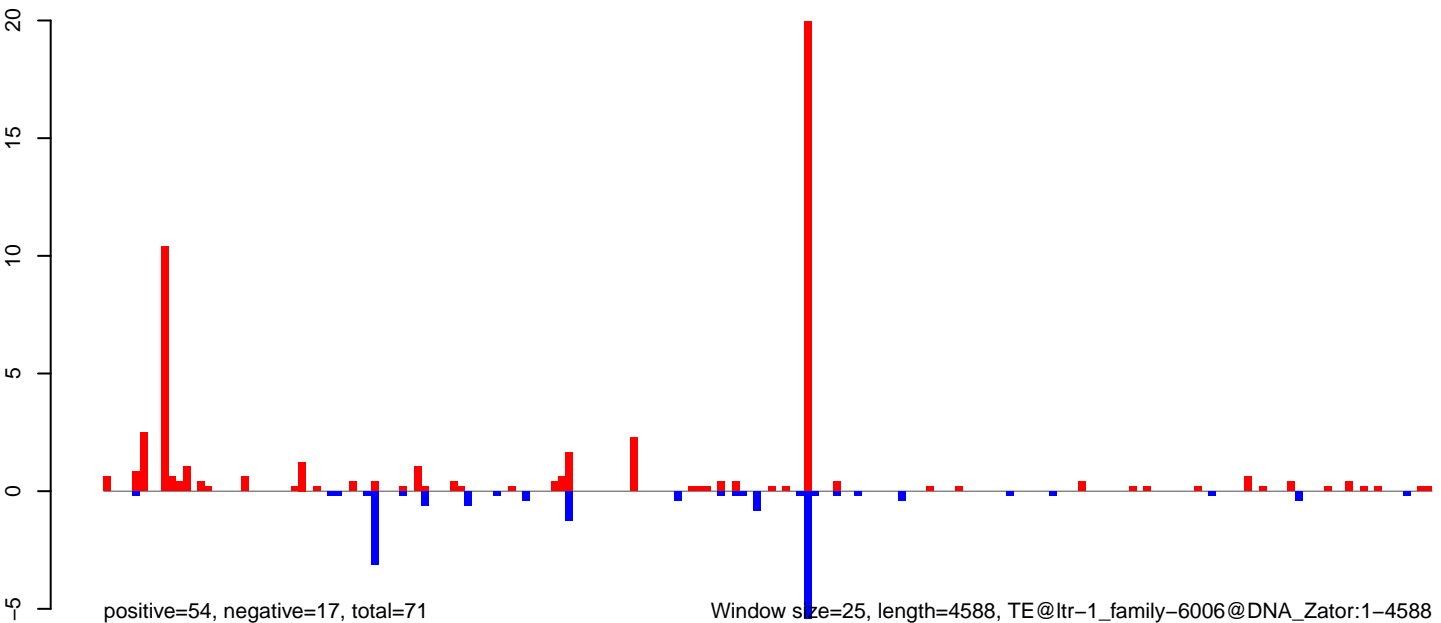
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

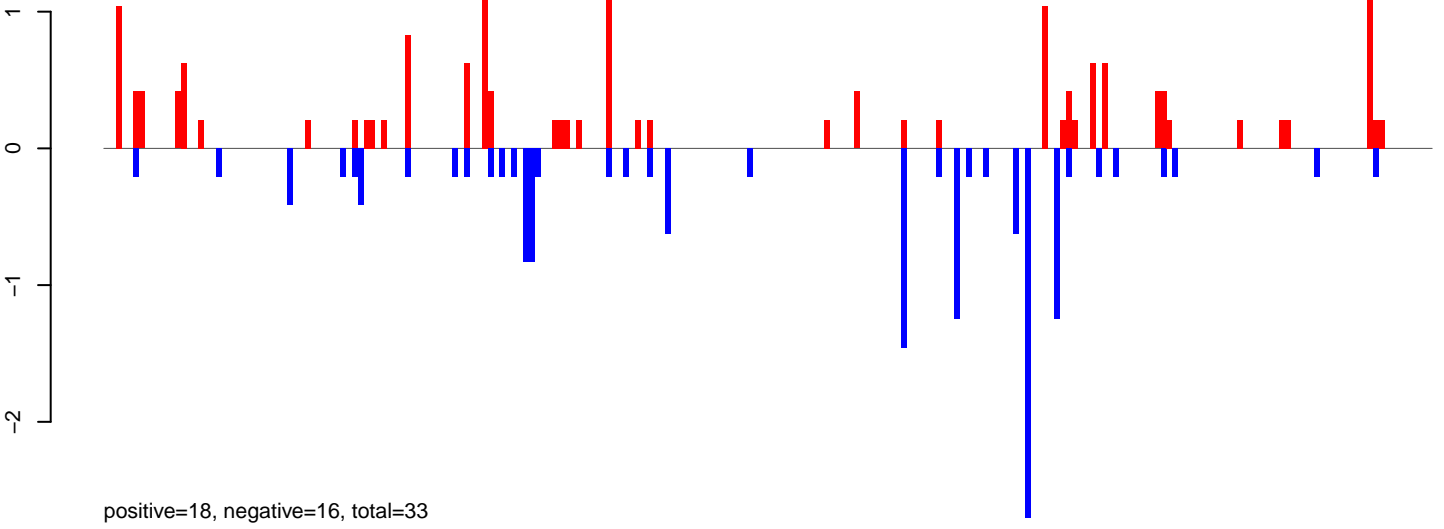


AeAlbo\_C636\_cells.rep

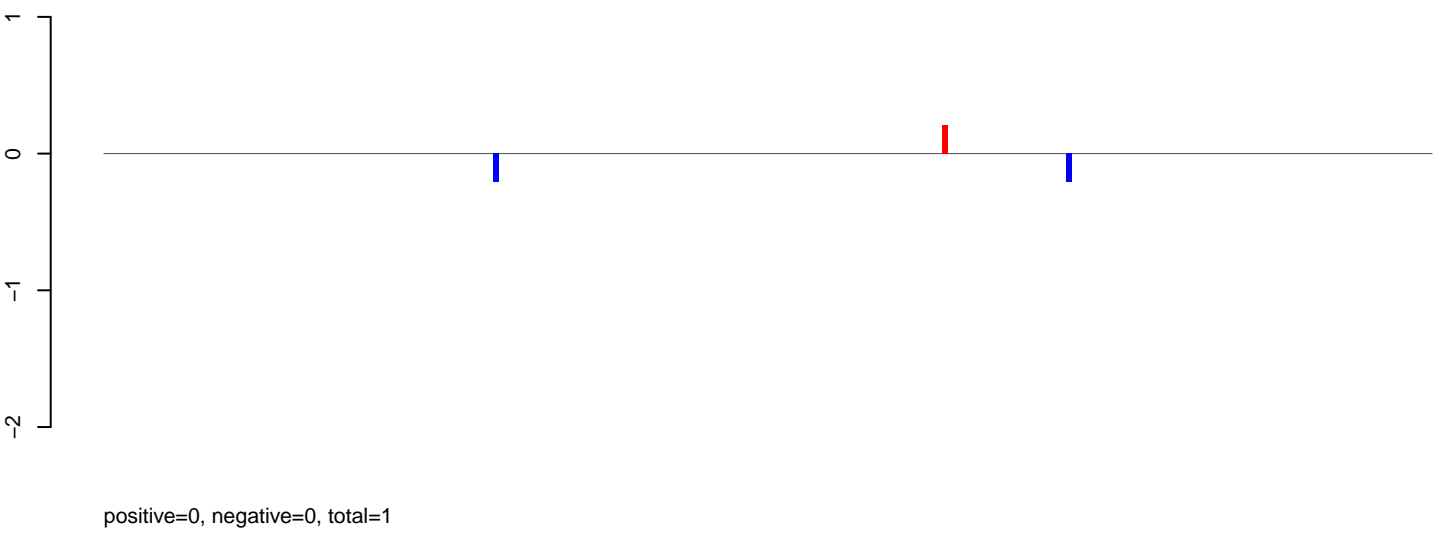


0 1000 2000 3000 4000

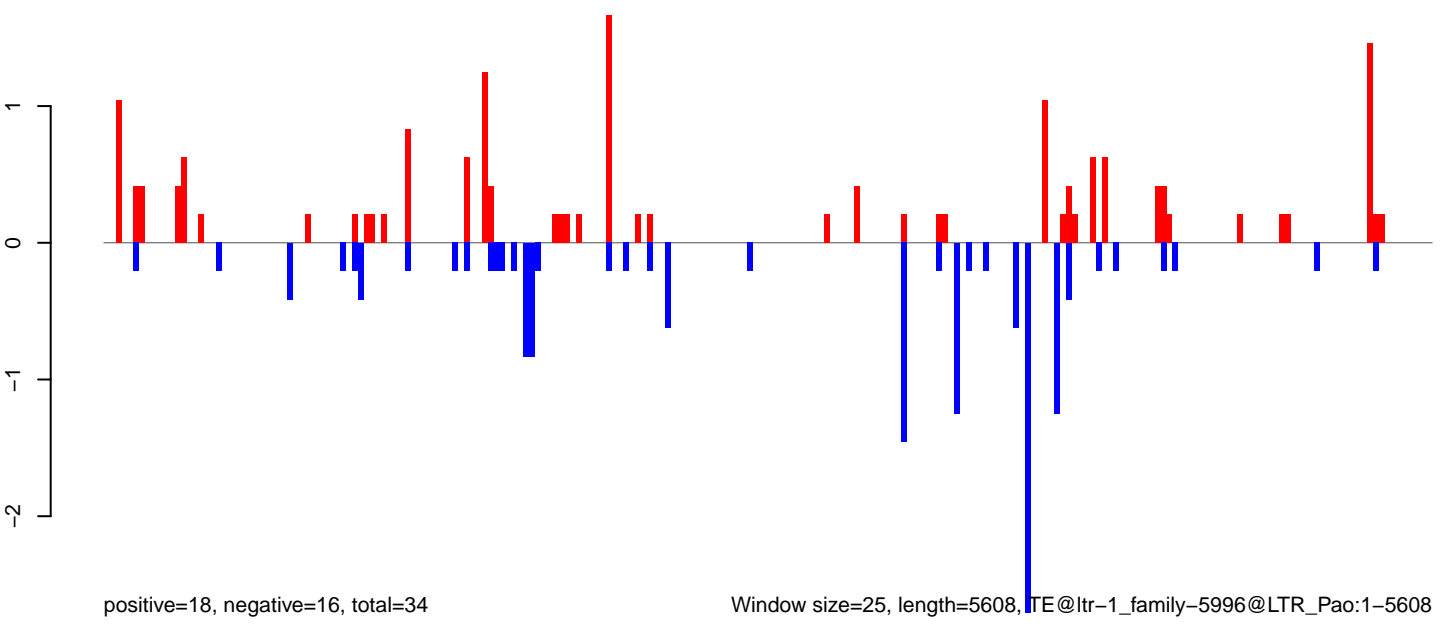
AeAlbo\_C636\_cells.18\_23.rep



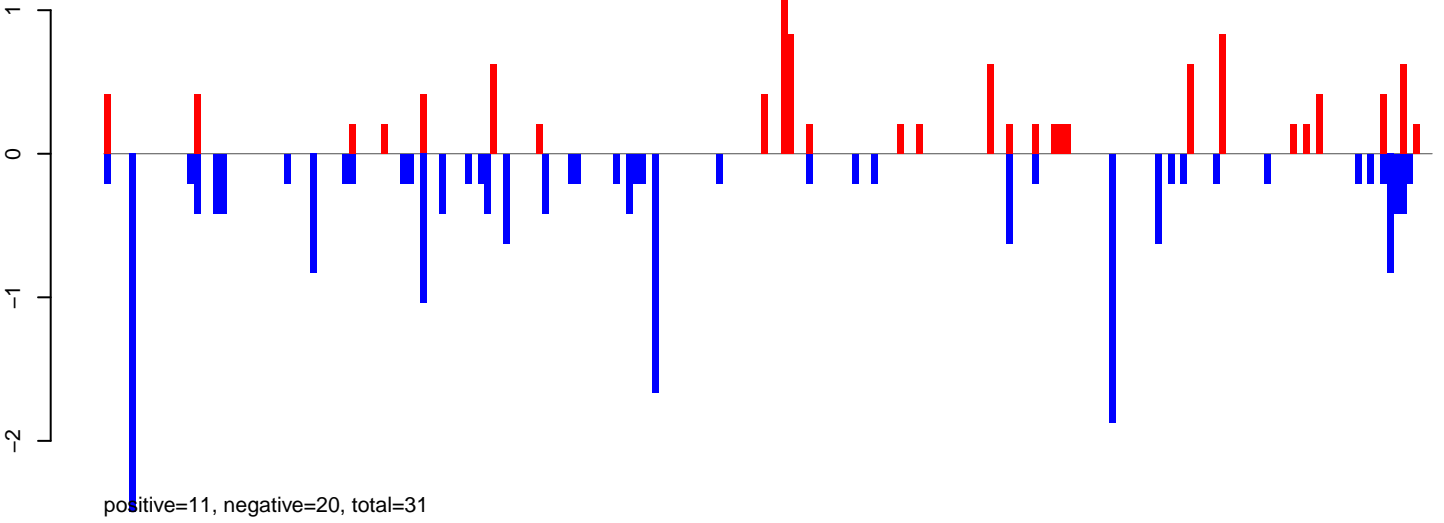
AeAlbo\_C636\_cells.24\_35.rep



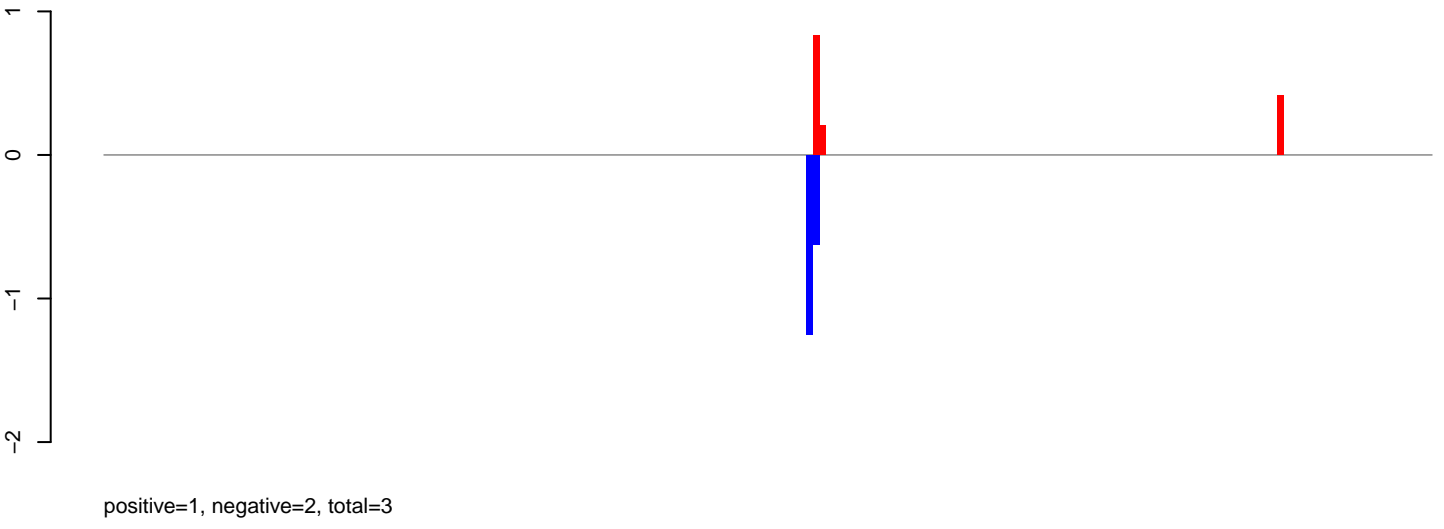
AeAlbo\_C636\_cells.rep



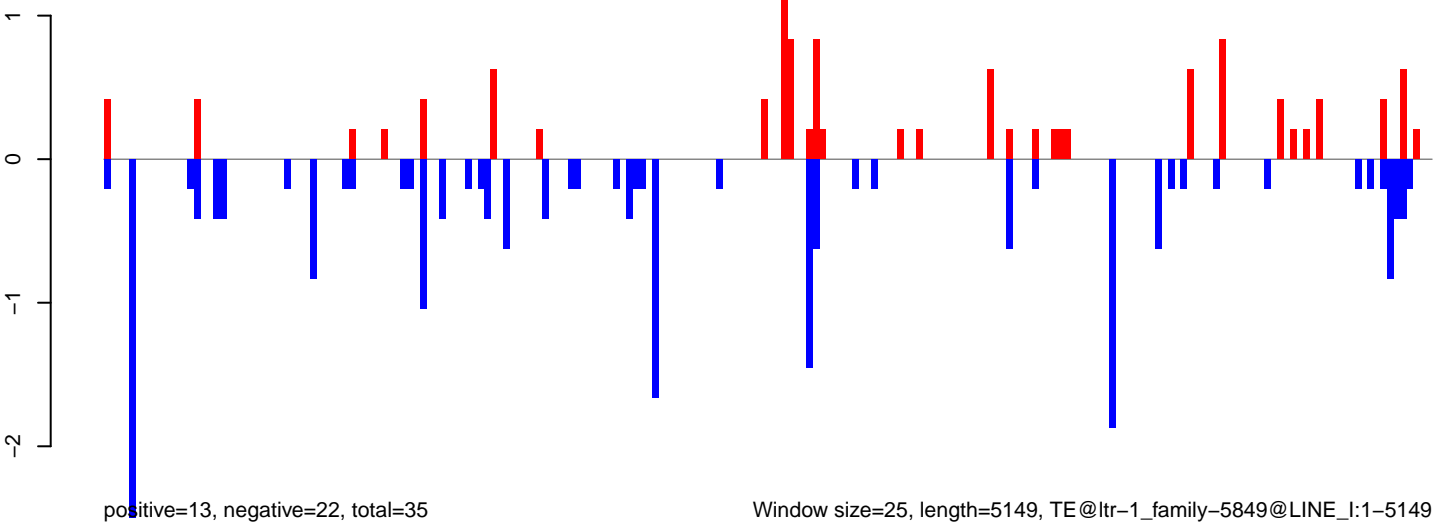
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

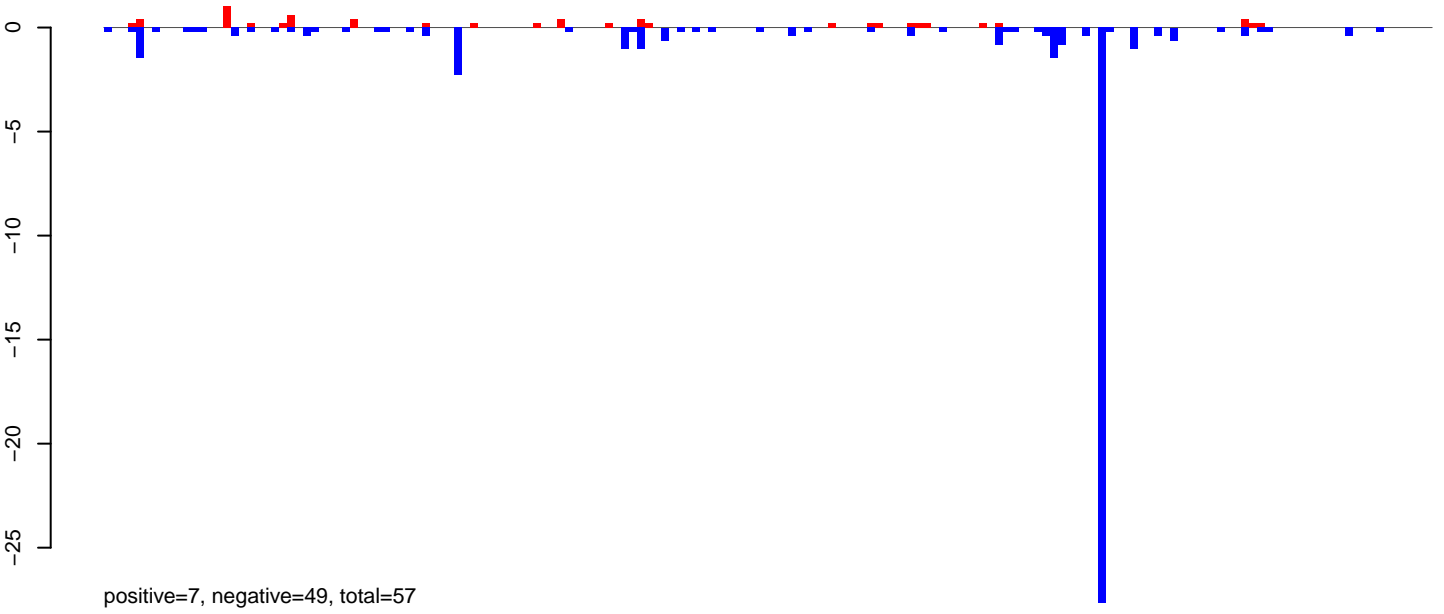


AeAlbo\_C636\_cells.rep

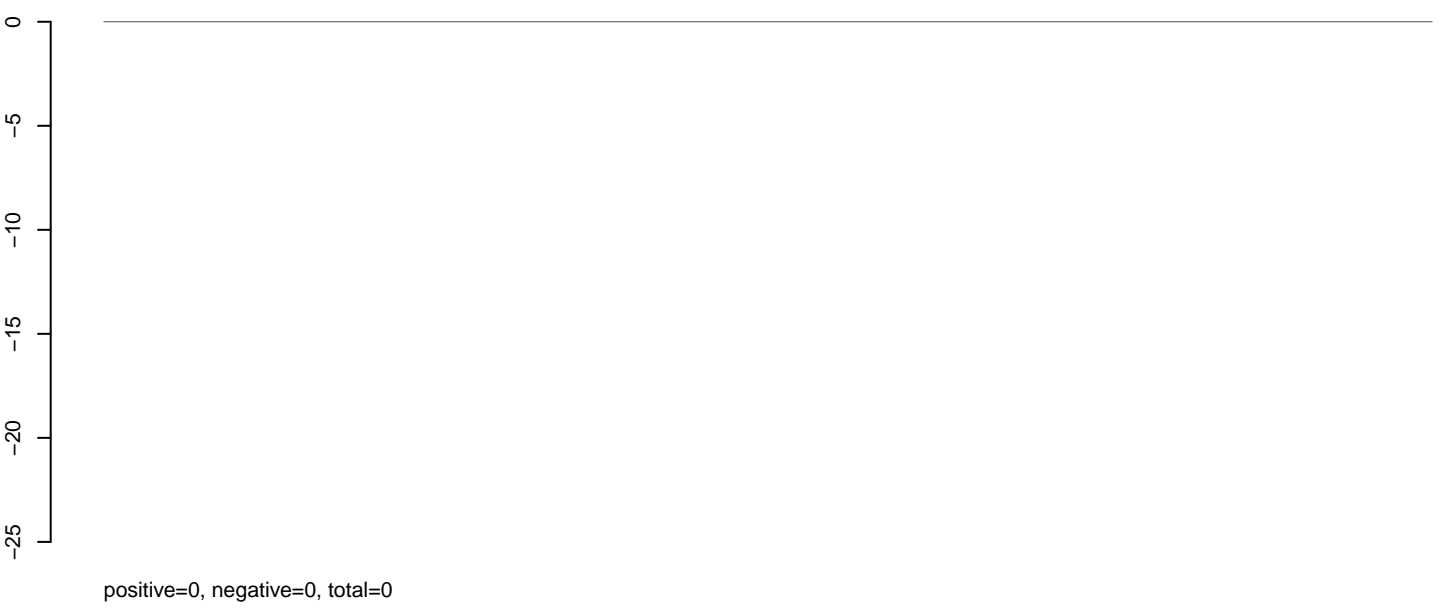


Window size=25, length=5149, TE@ltr-1\_family-5849@LINE\_I:1-5149

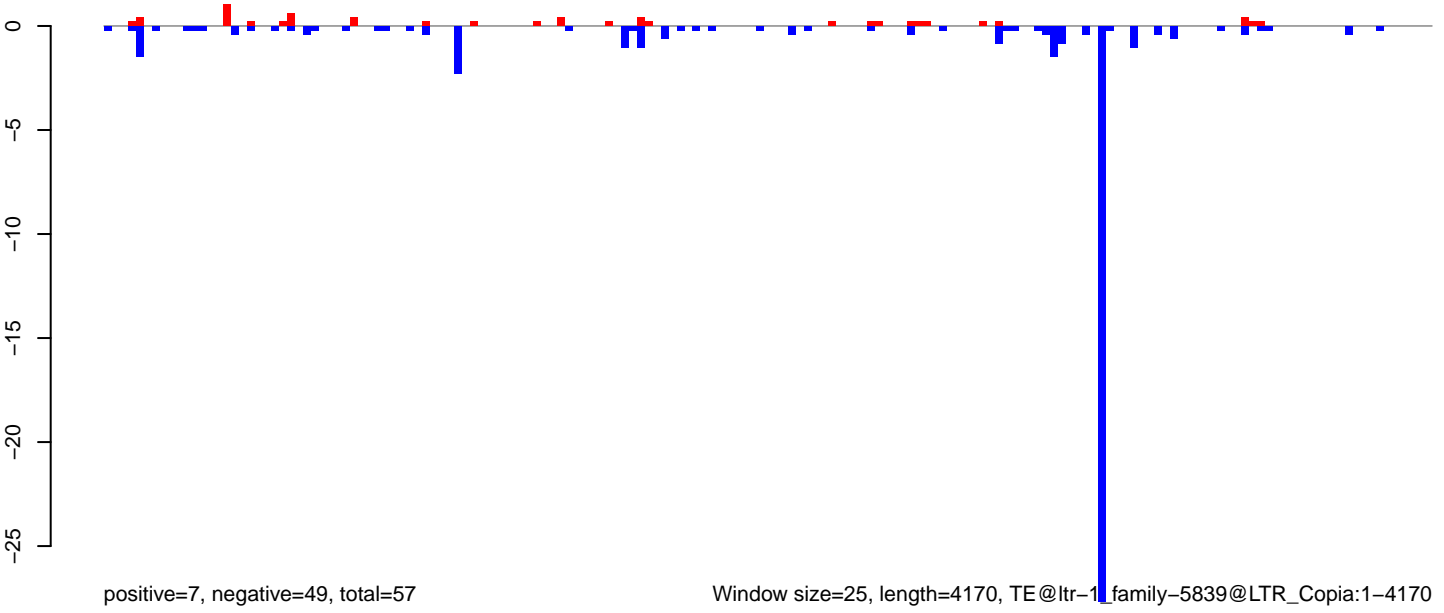
AeAlbo\_C636\_cells.18\_23.rep



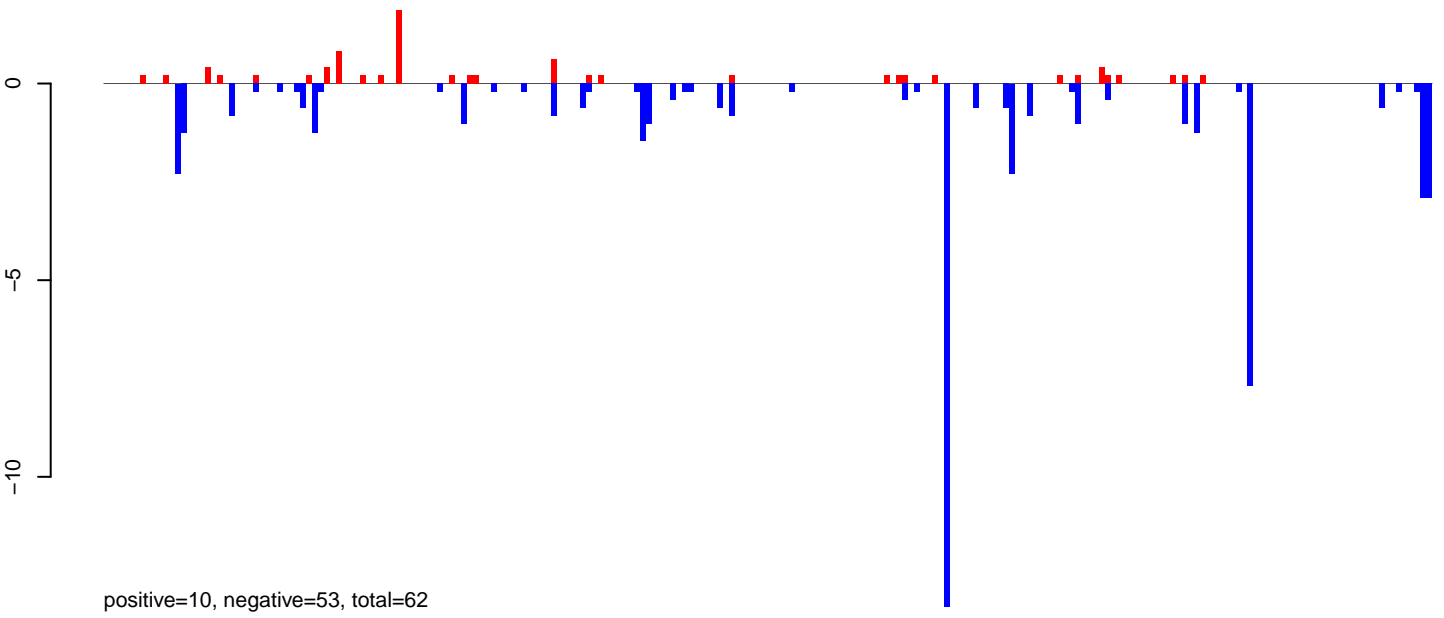
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



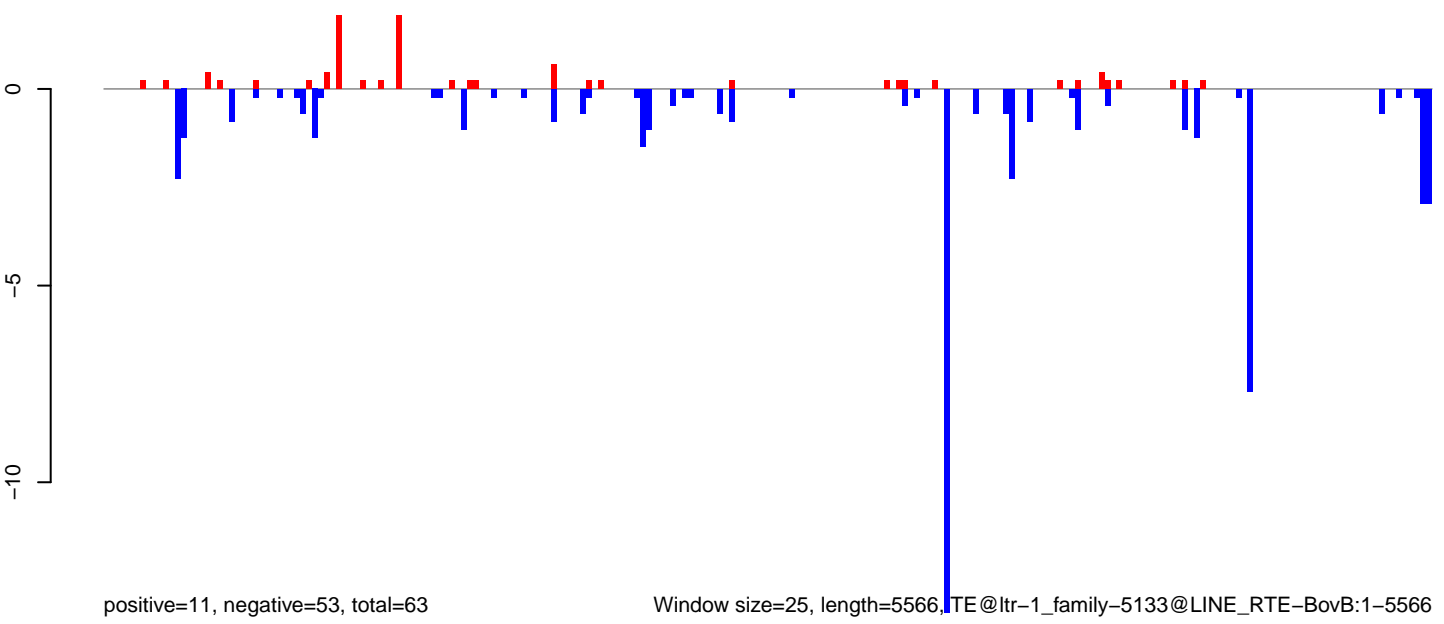
AeAlbo\_C636\_cells.18\_23.rep



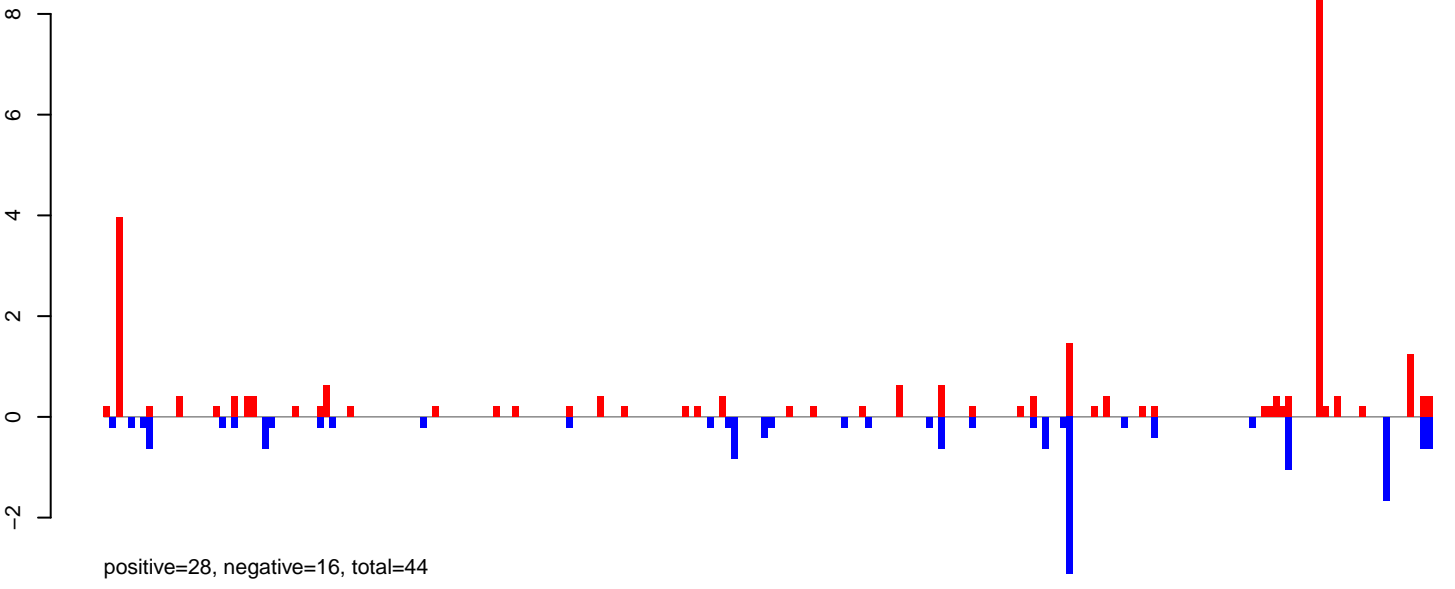
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



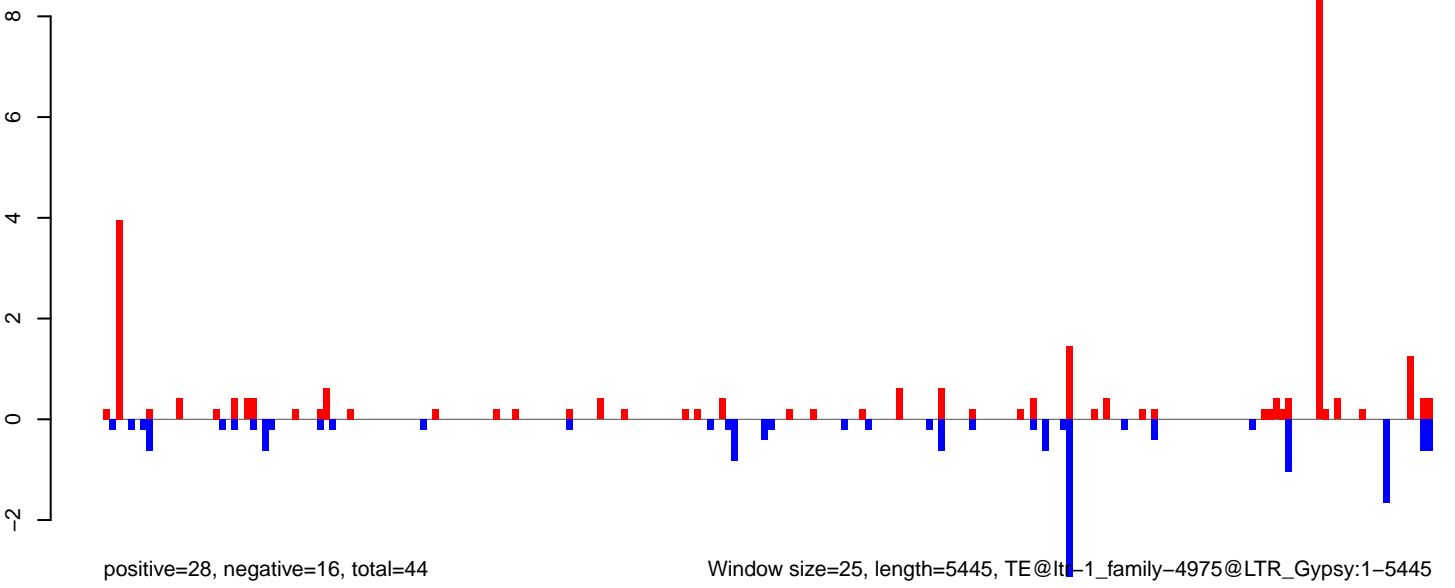
AeAlbo\_C636\_cells.18\_23.rep



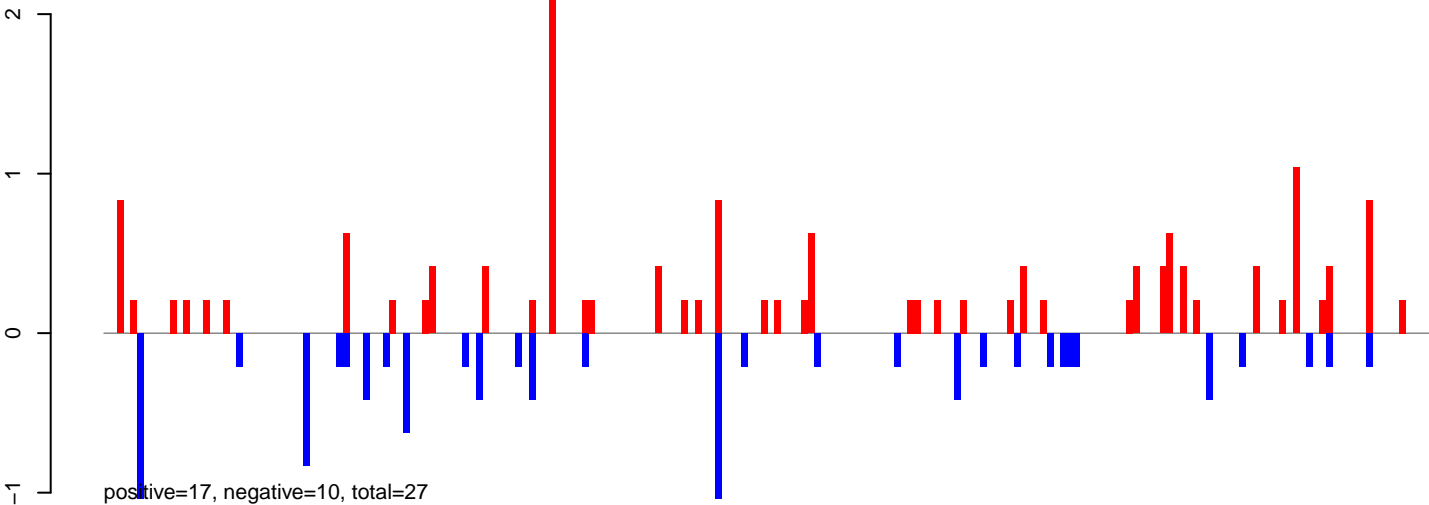
AeAlbo\_C636\_cells.24\_35.rep



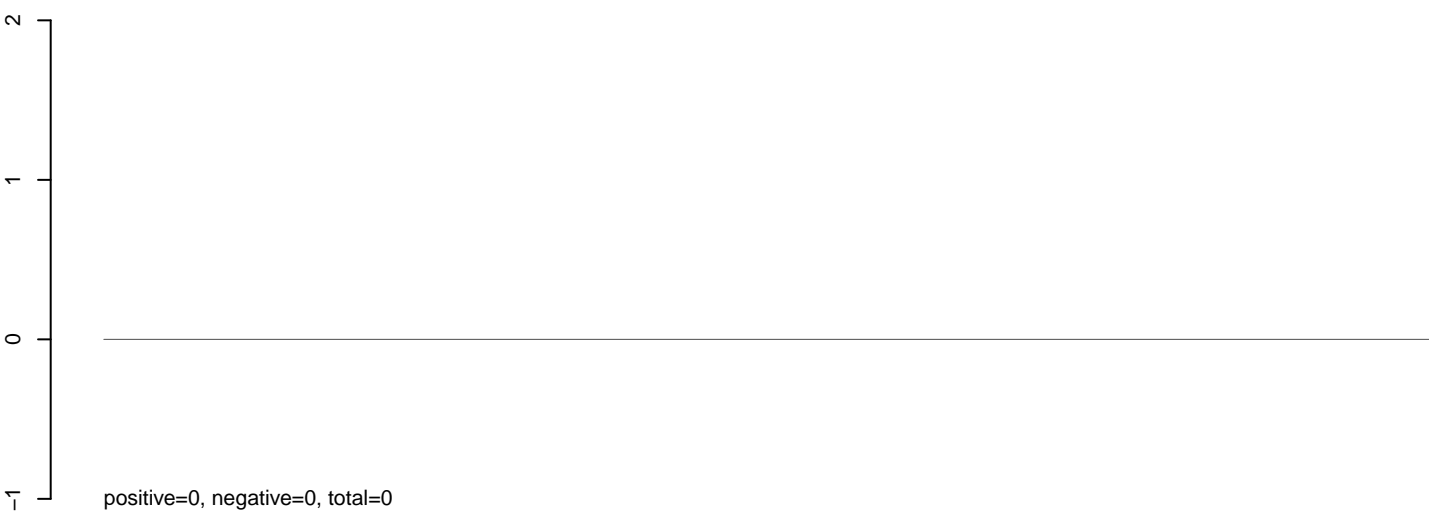
AeAlbo\_C636\_cells.rep



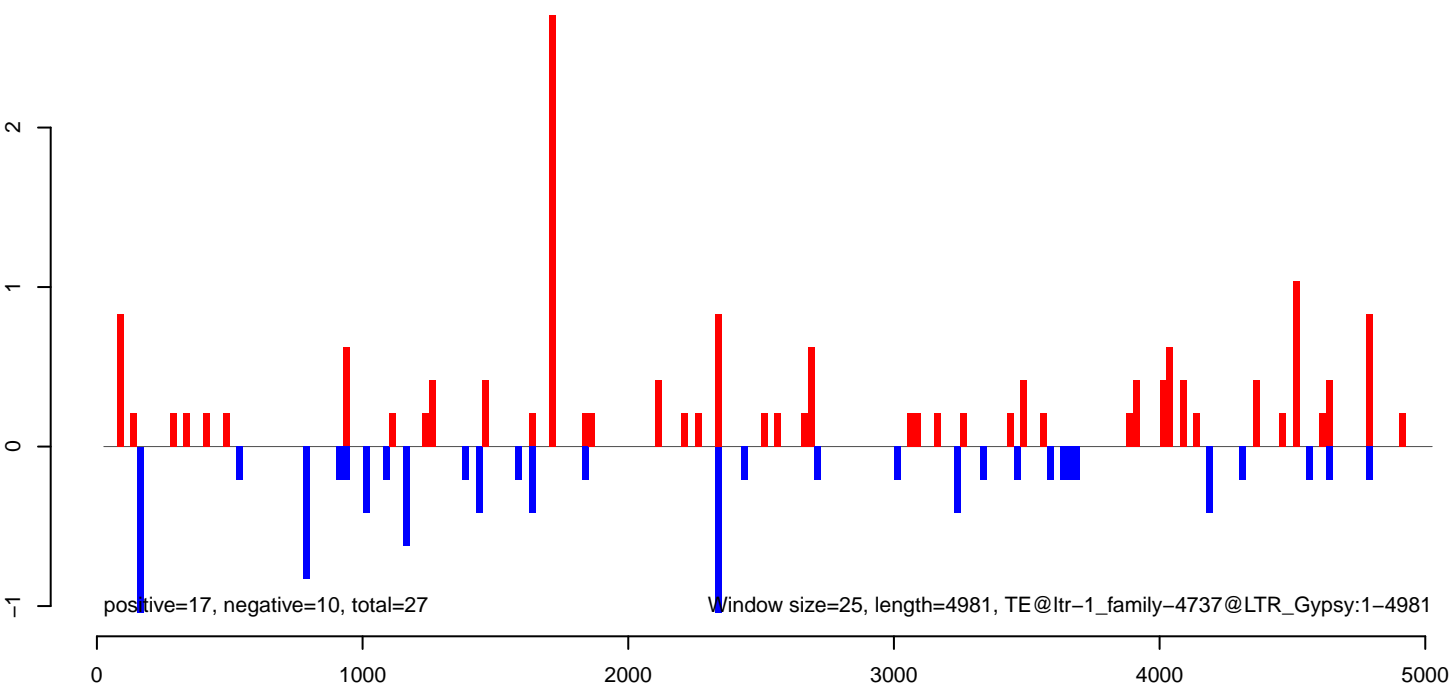
AeAlbo\_C636\_cells.18\_23.rep



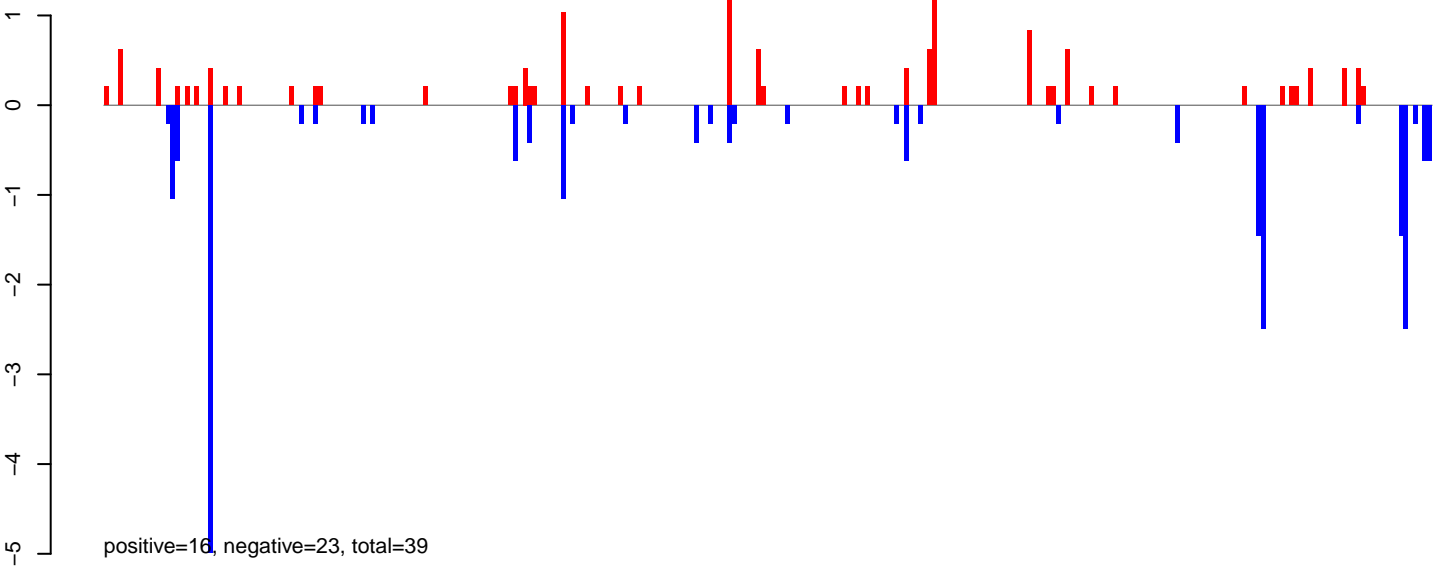
AeAlbo\_C636\_cells.24\_35.rep



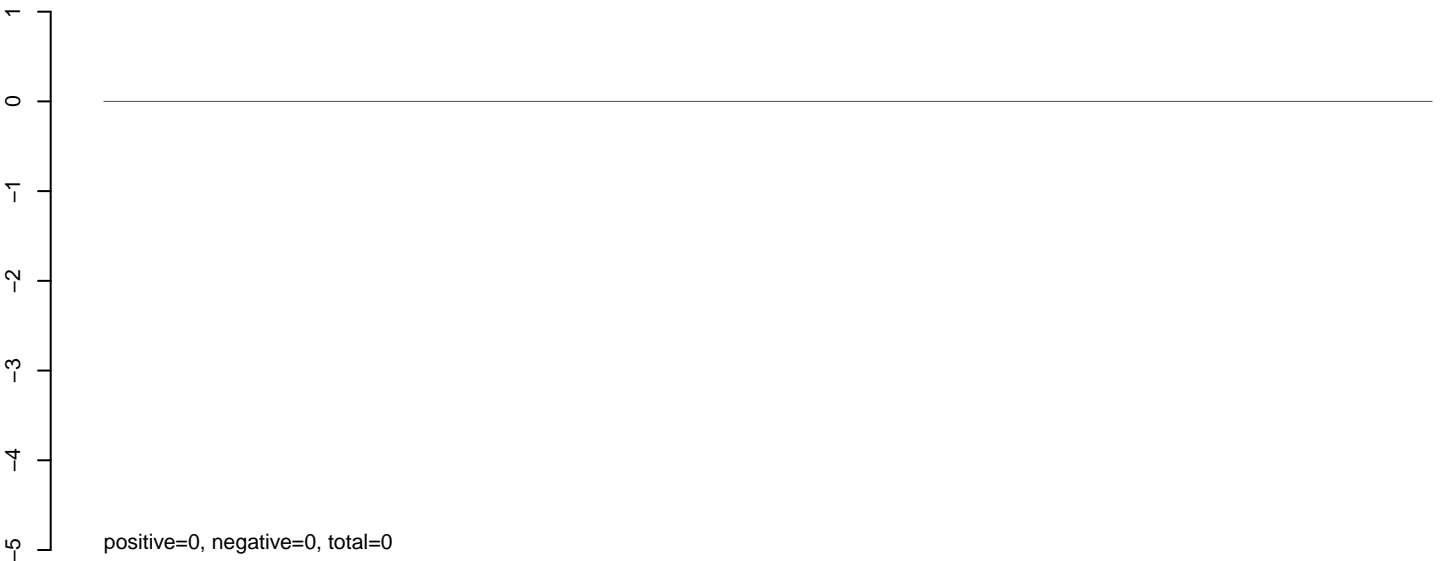
AeAlbo\_C636\_cells.rep



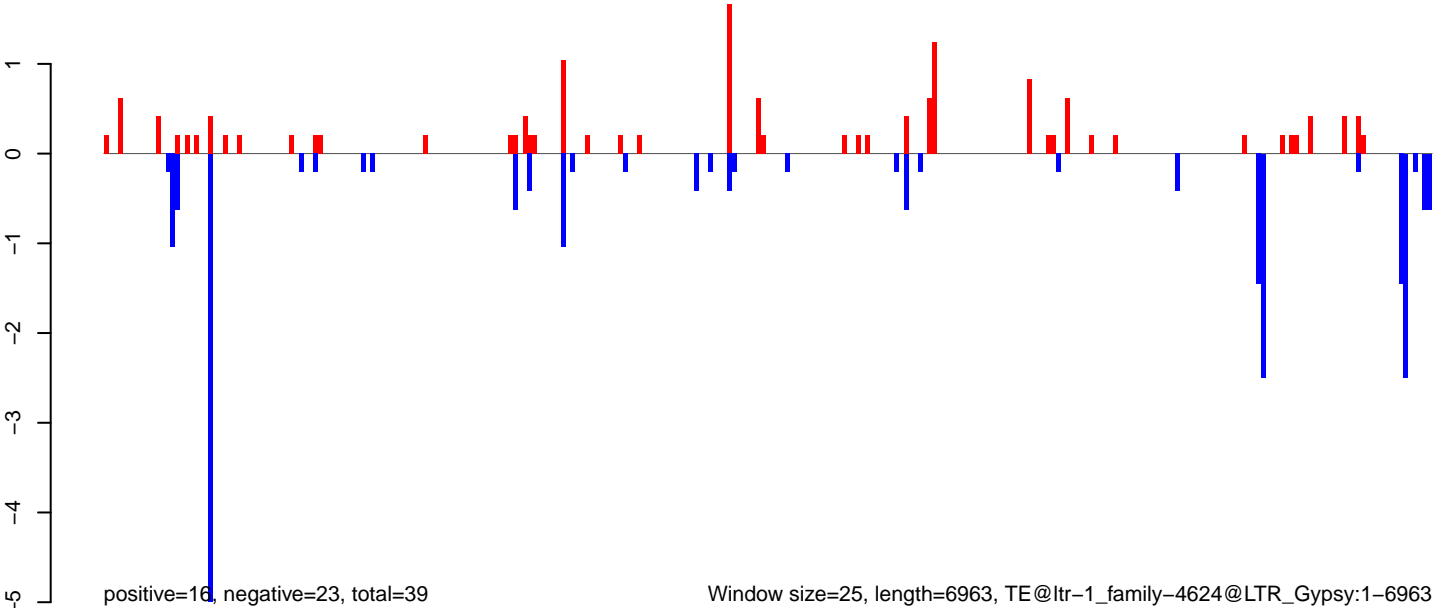
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



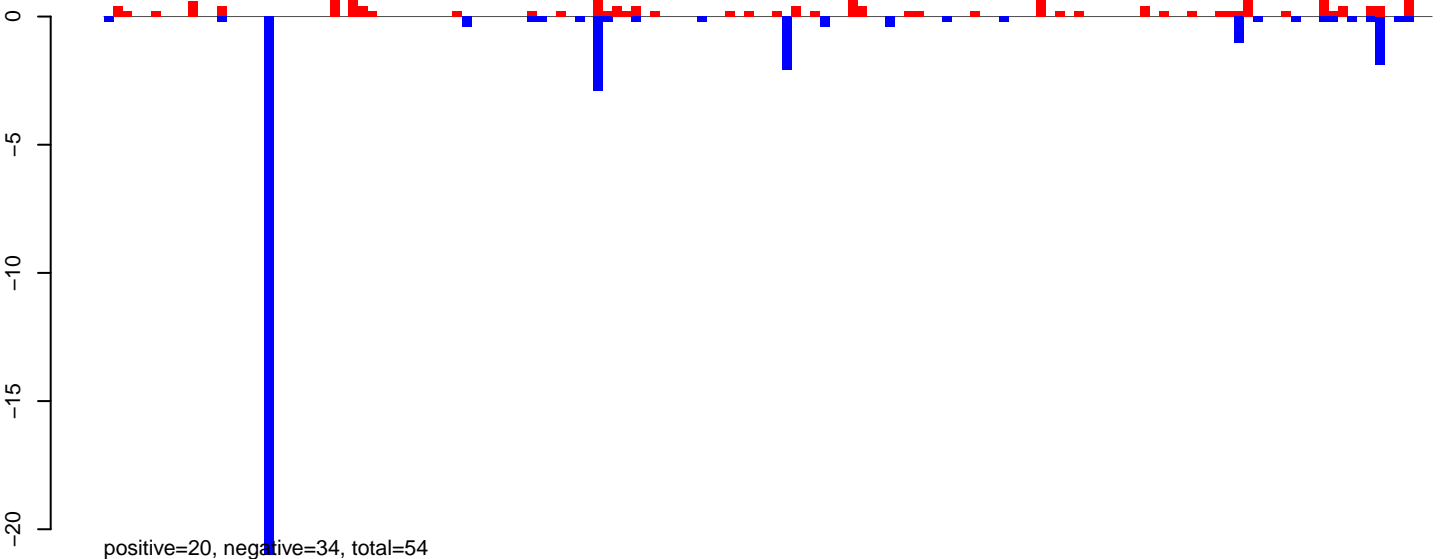
AeAlbo\_C636\_cells.rep



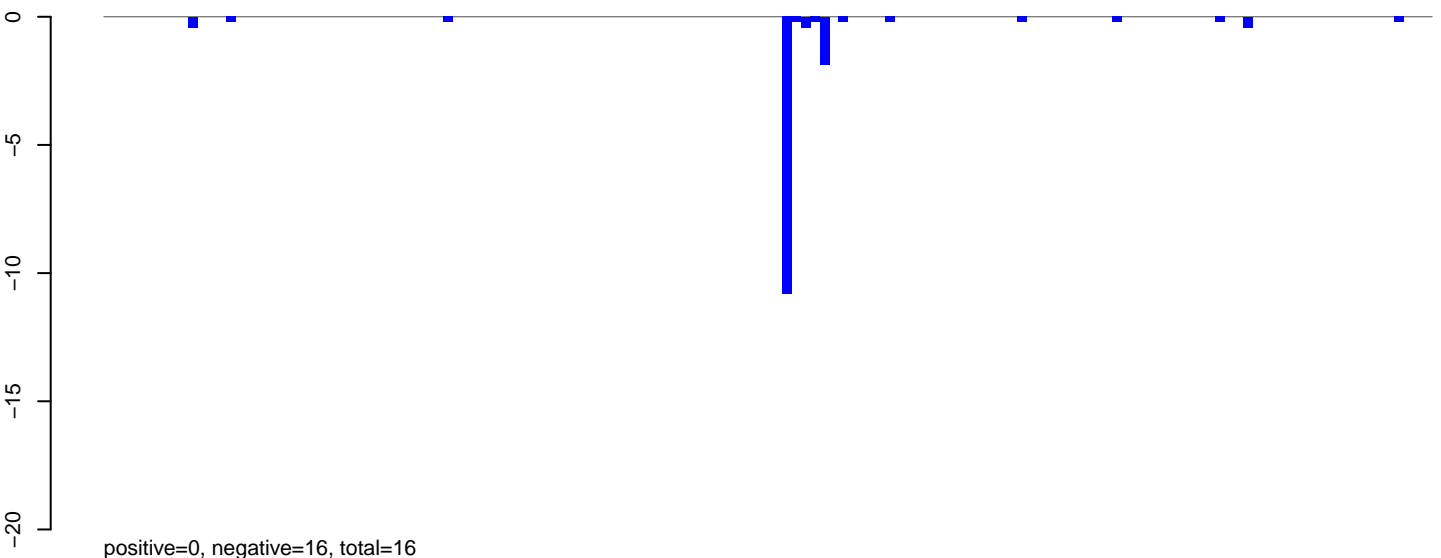
Window size=25, length=6963, TE@ltr-1\_family-4624@LTR\_Gypsy:1-6963



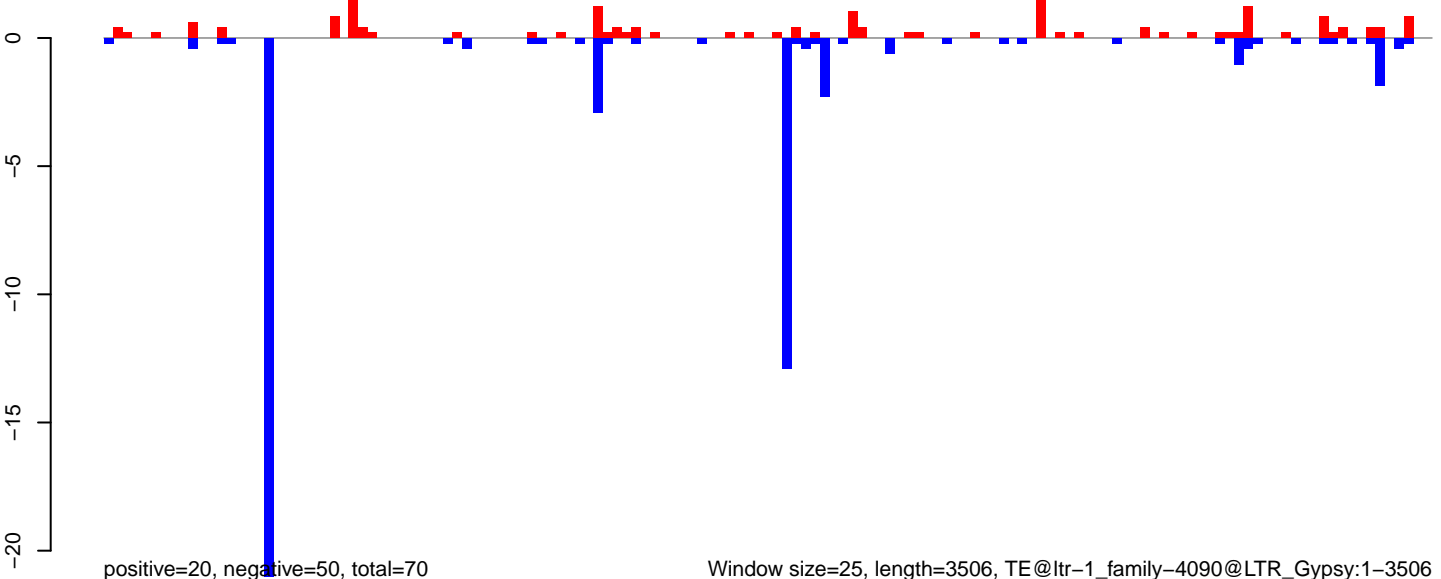
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

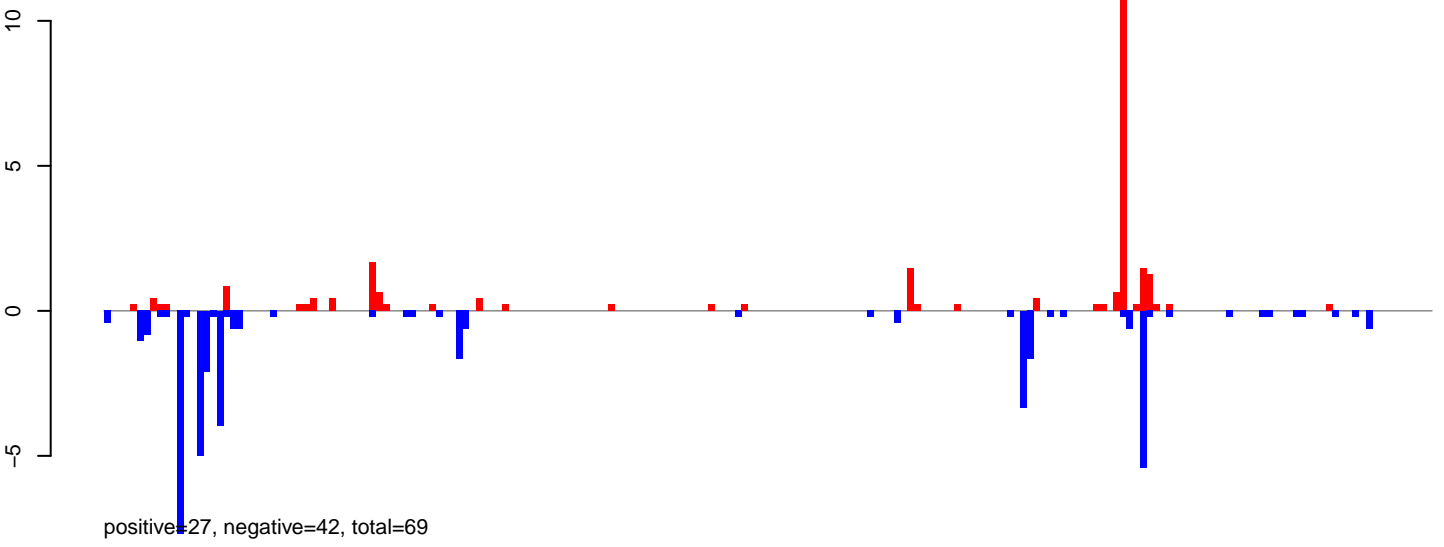


AeAlbo\_C636\_cells.rep

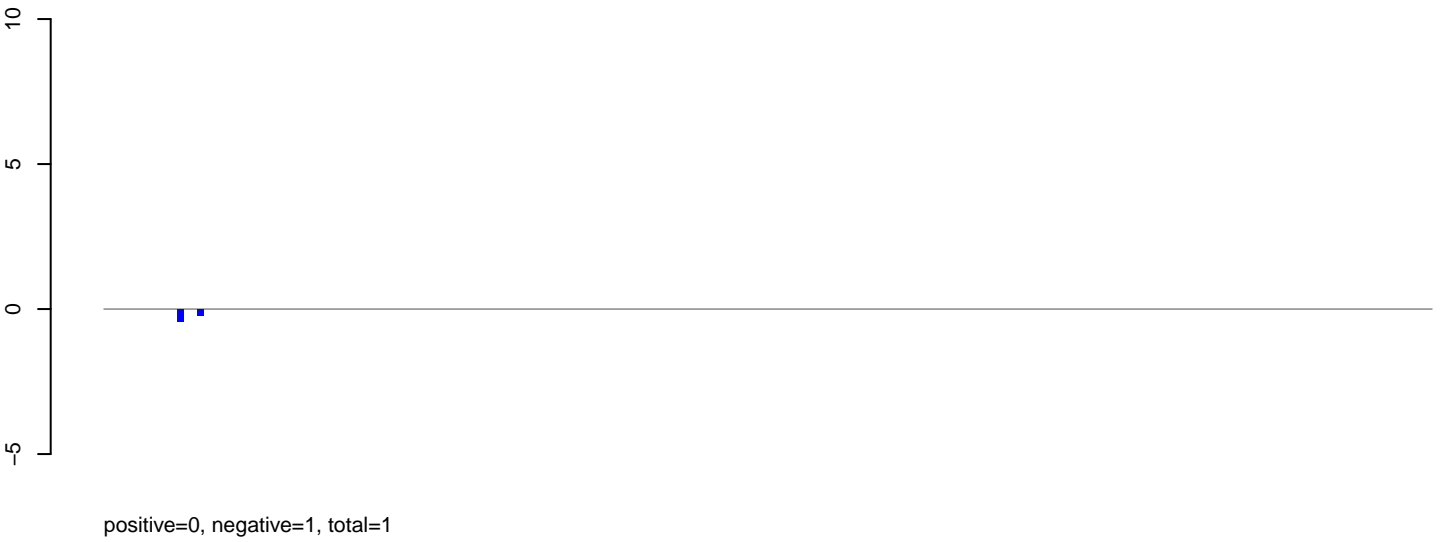


Window size=25, length=3506, TE@ltr-1\_family-4090@LTR\_Gypsy:1-3506

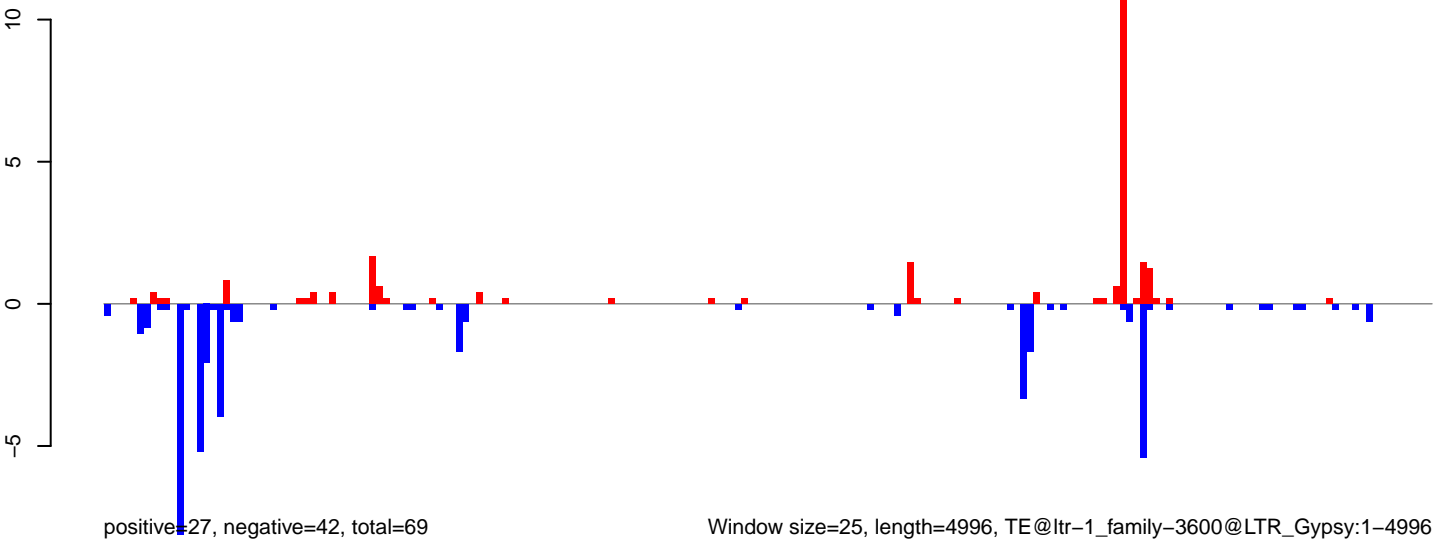
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

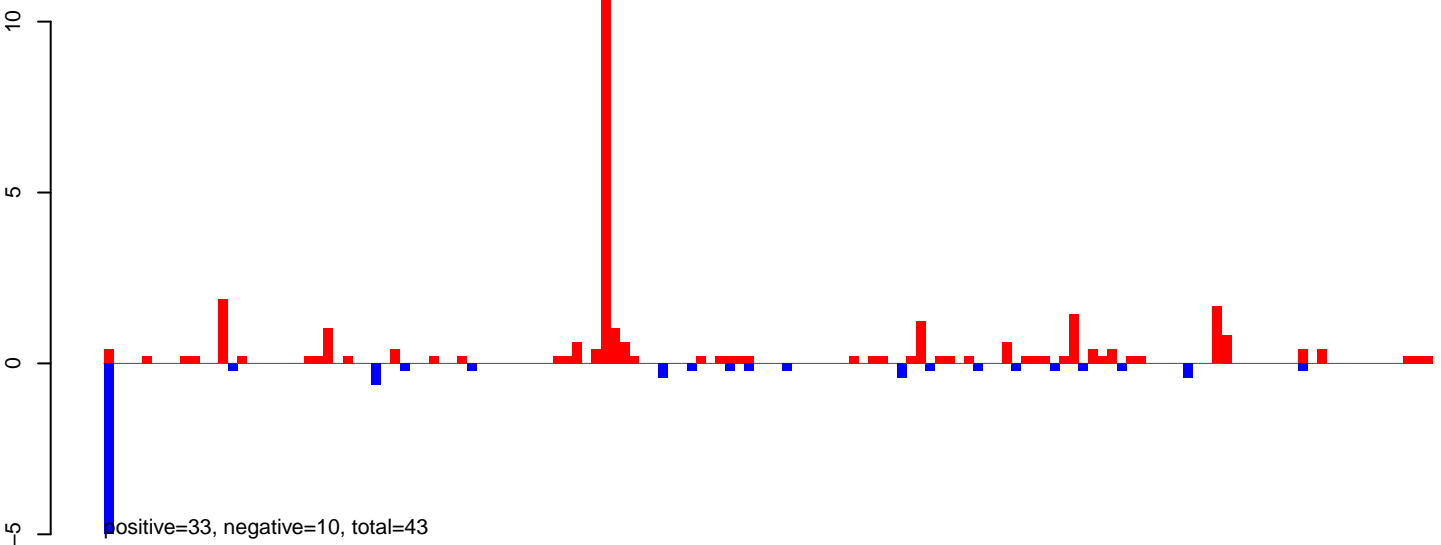


AeAlbo\_C636\_cells.rep

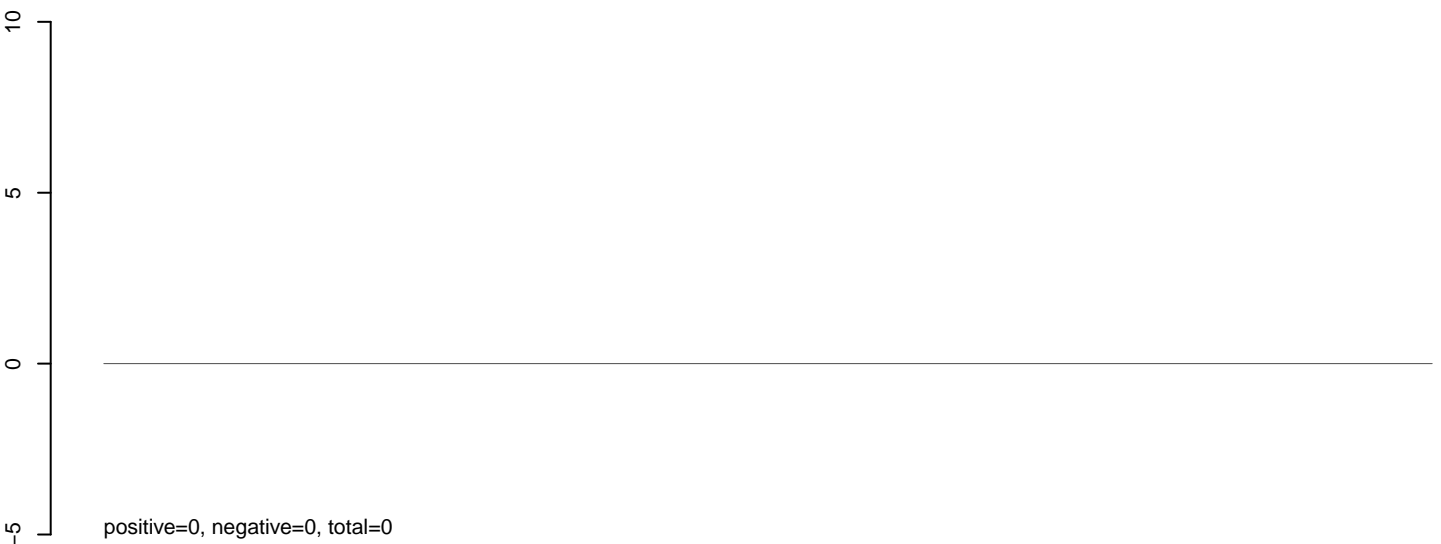


Window size=25, length=4996, TE@ltr-1\_family-3600@LTR\_Gypsy:1-4996

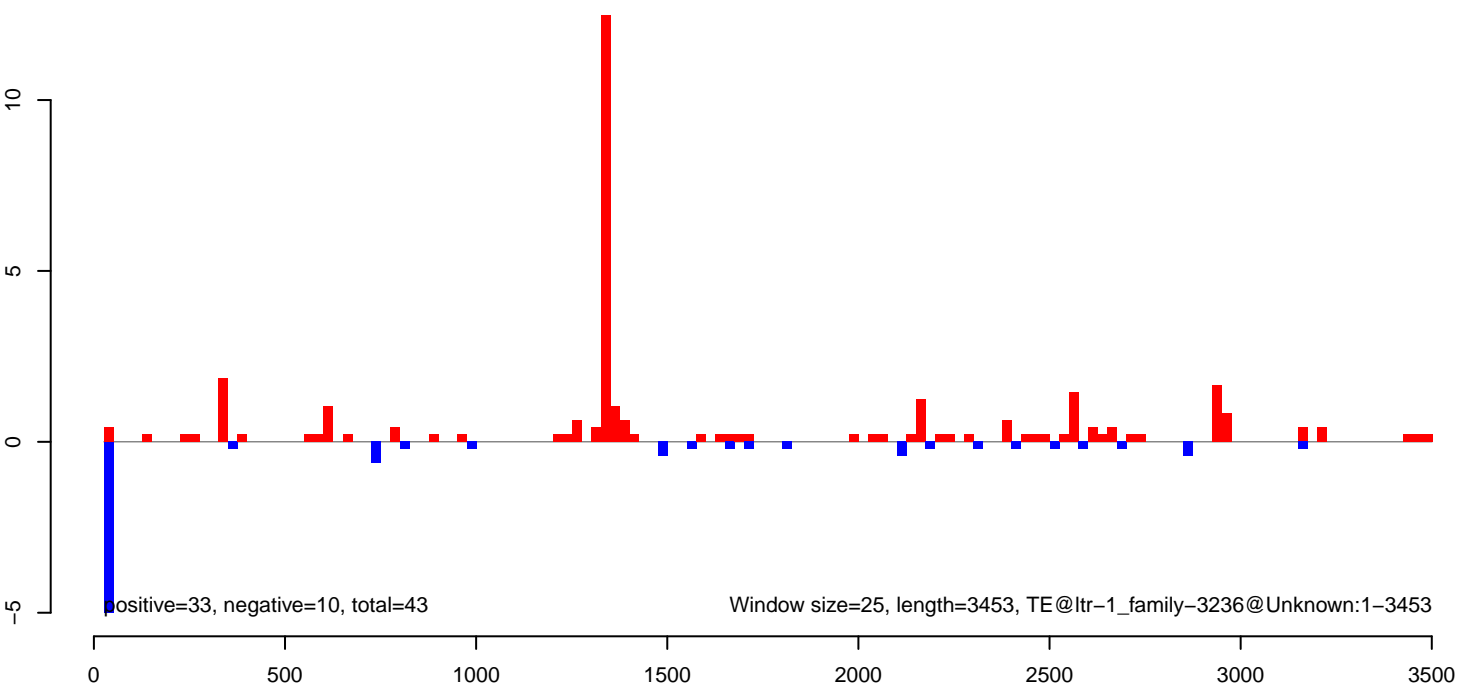
AeAlbo\_C636\_cells.18\_23.rep



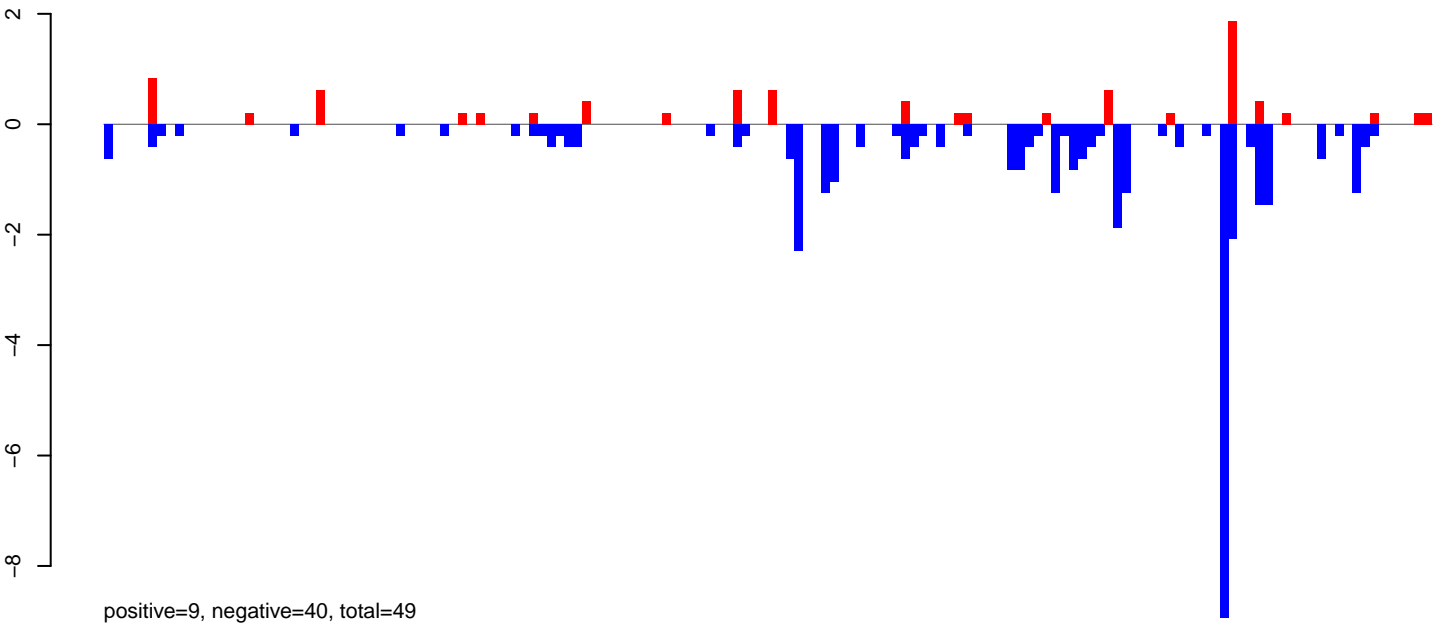
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



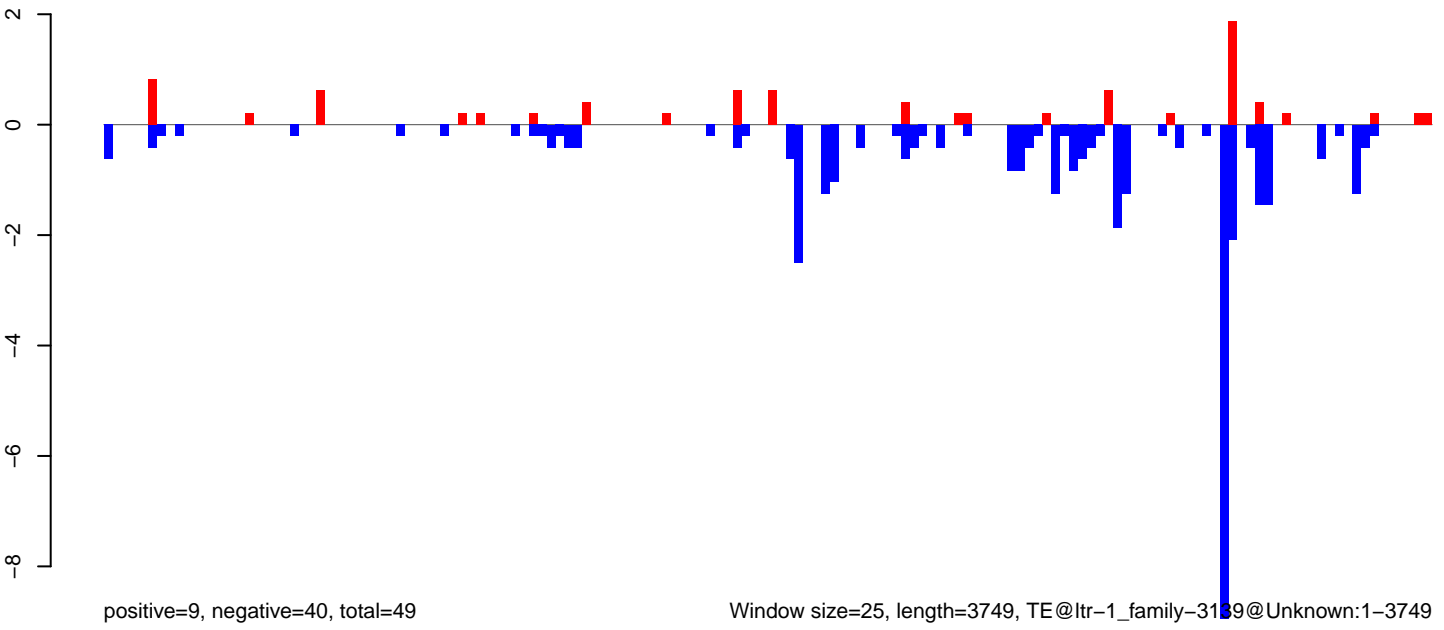
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

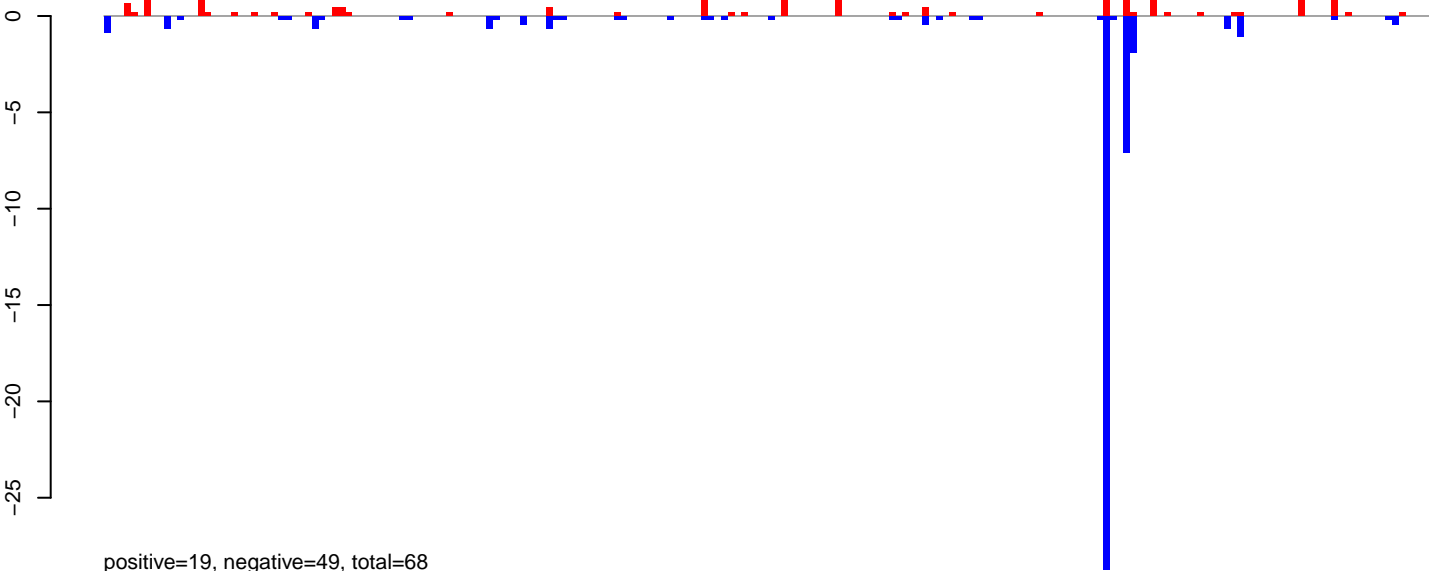


AeAlbo\_C636\_cells.rep

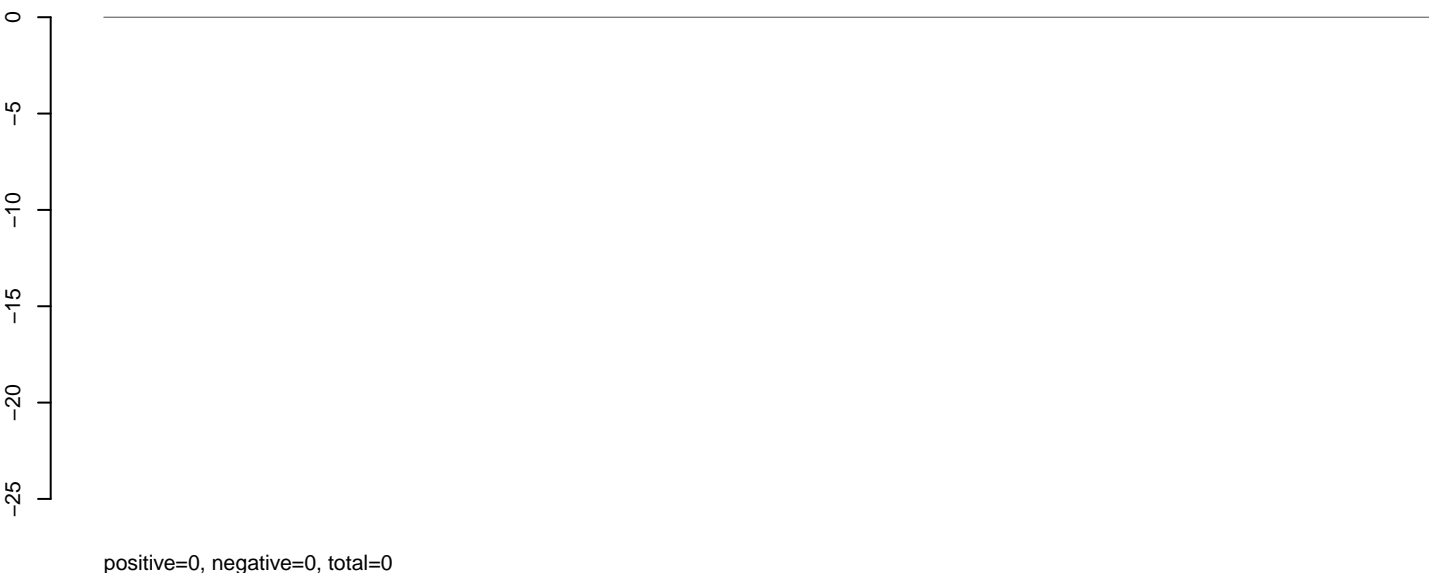


Window size=25, length=3749, TE@ltr-1\_family-3139@Unknown:1-3749

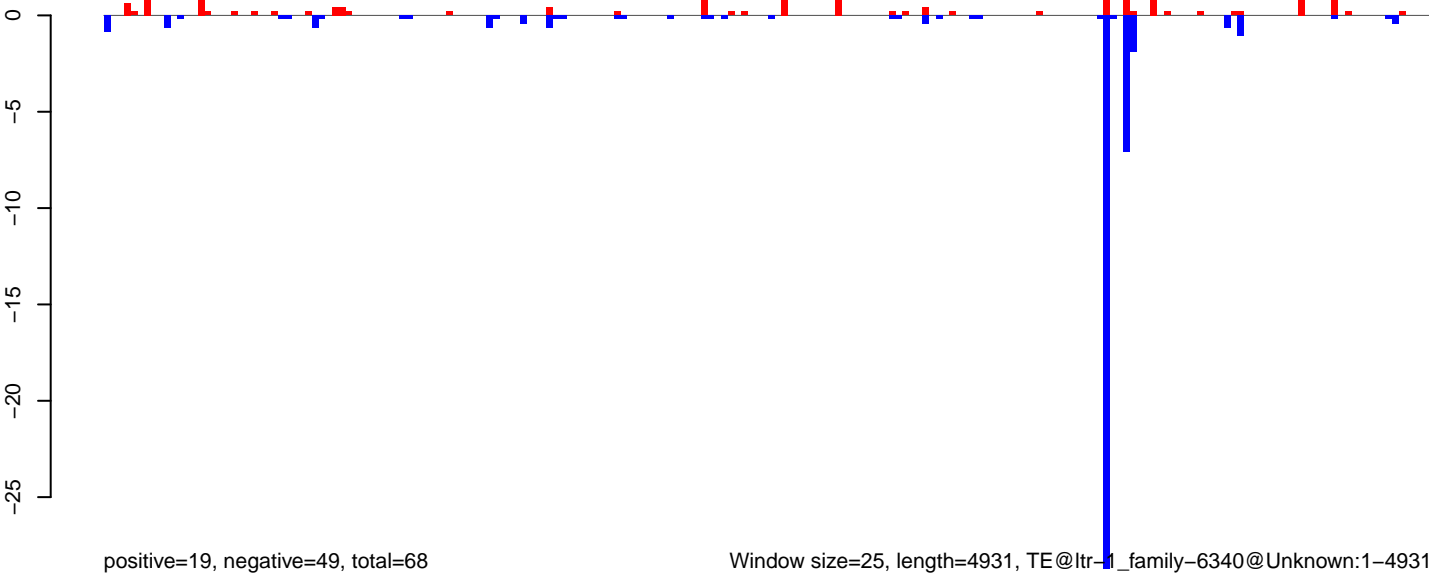
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



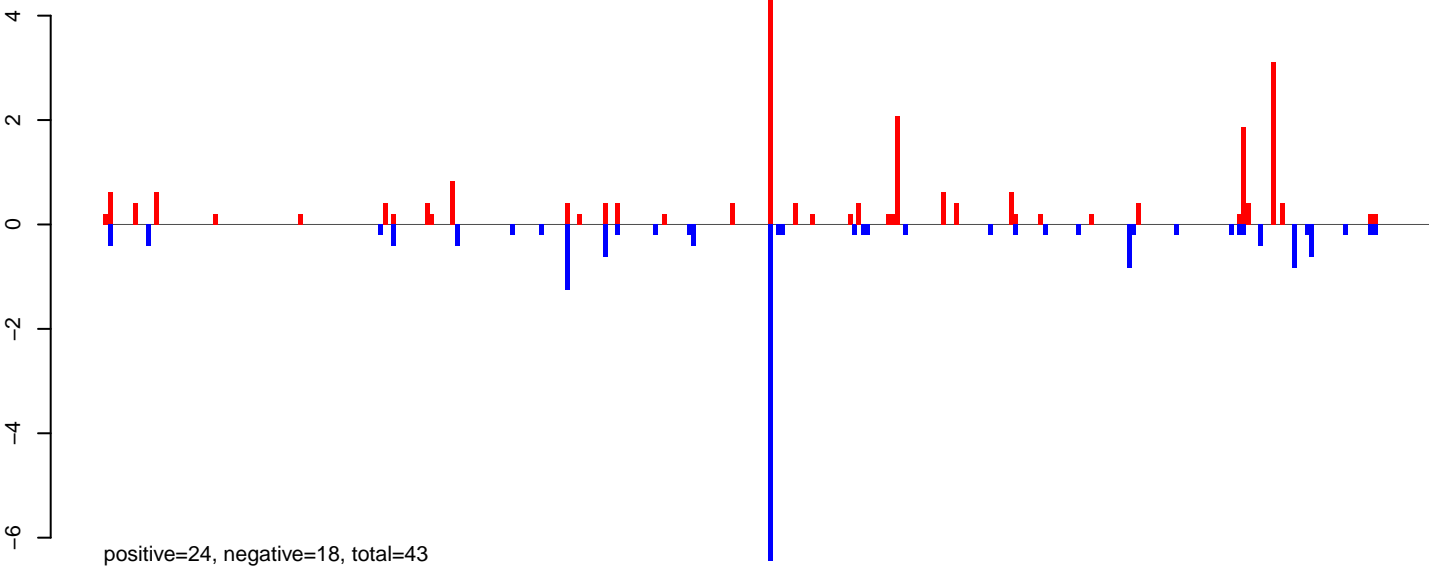
AeAlbo\_C636\_cells.rep



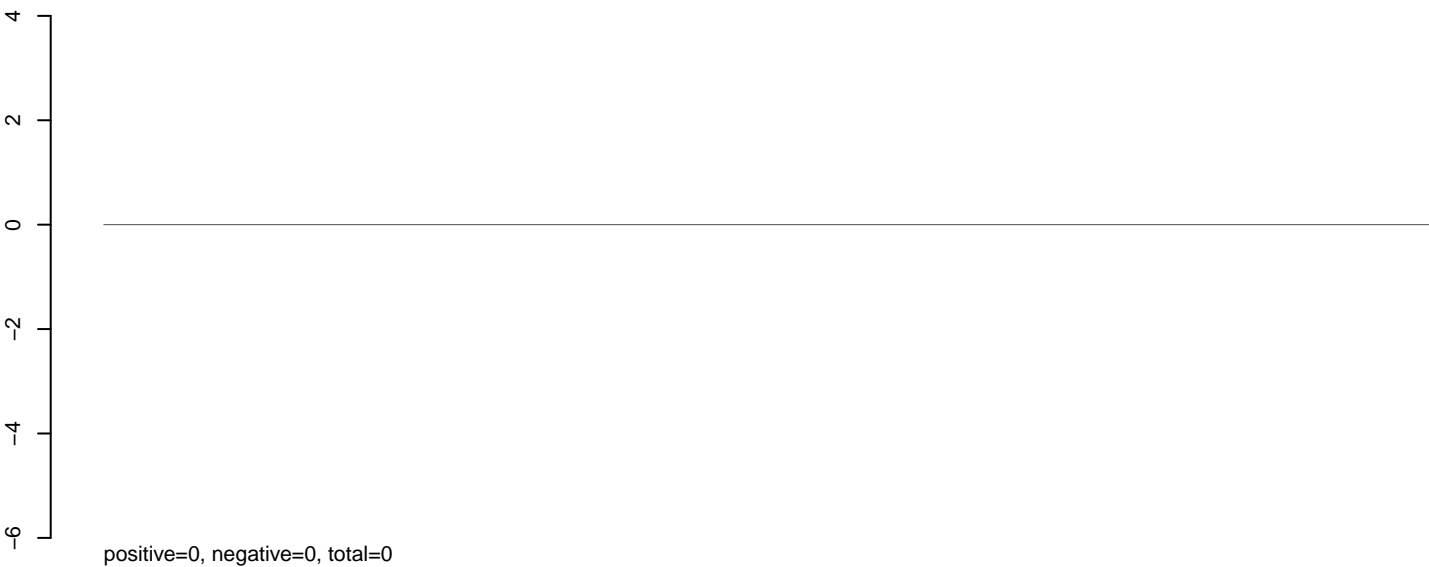
Window size=25, length=4931, TE@ltr-1\_family-6340@Unknown:1-4931

0 1000 2000 3000 4000 5000

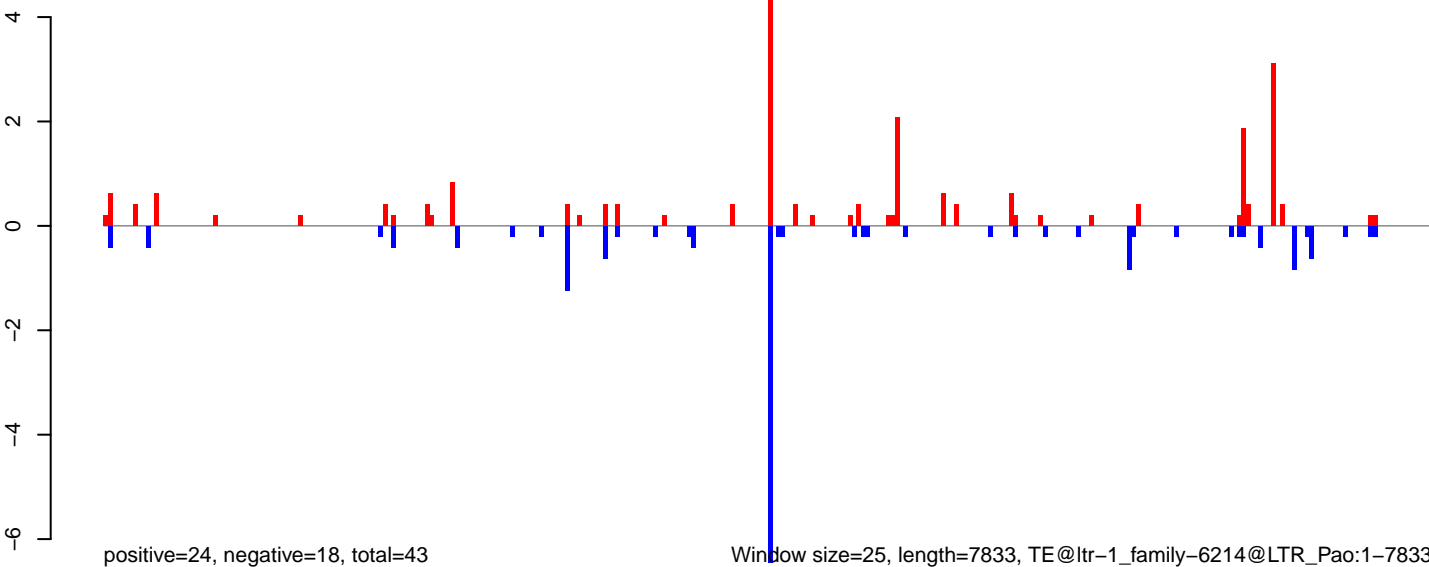
AeAlbo\_C636\_cells.18\_23.rep



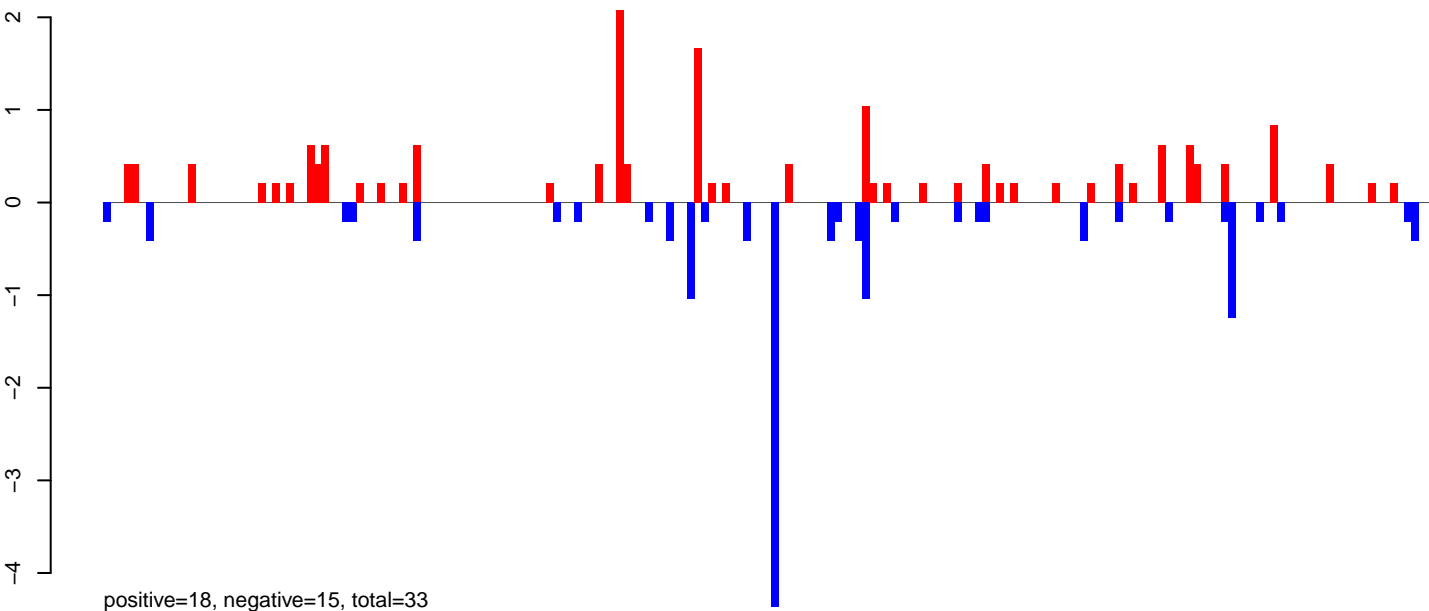
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



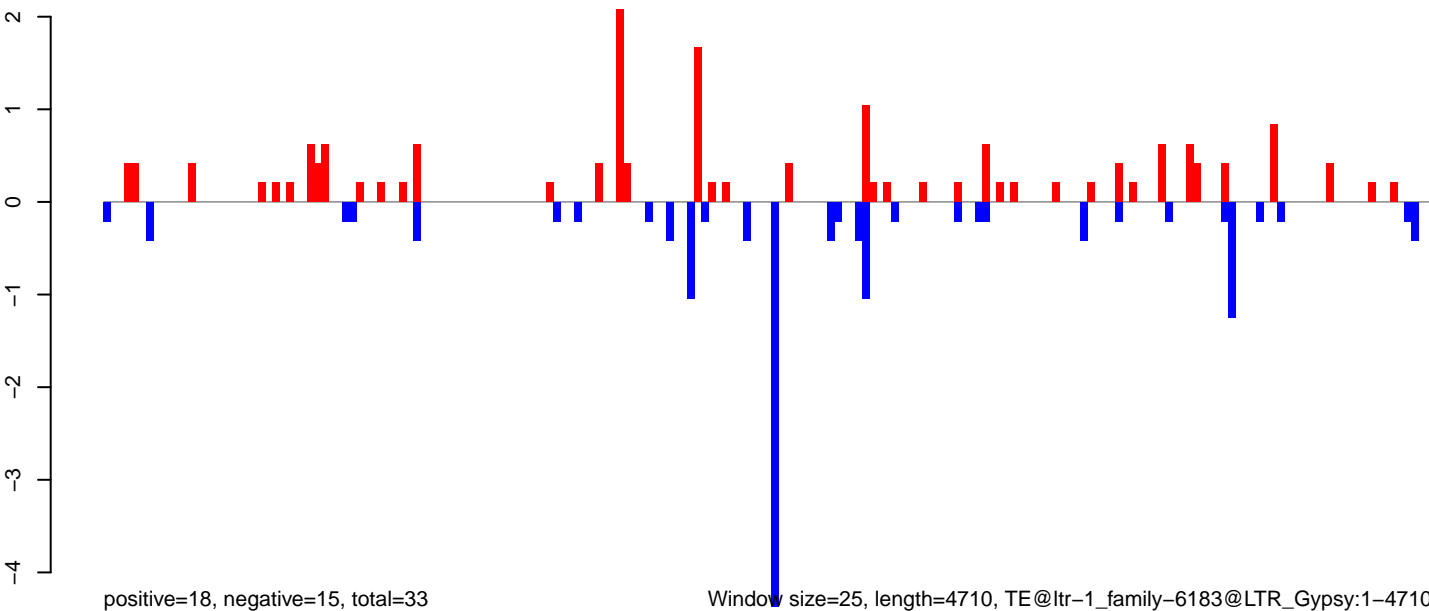
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

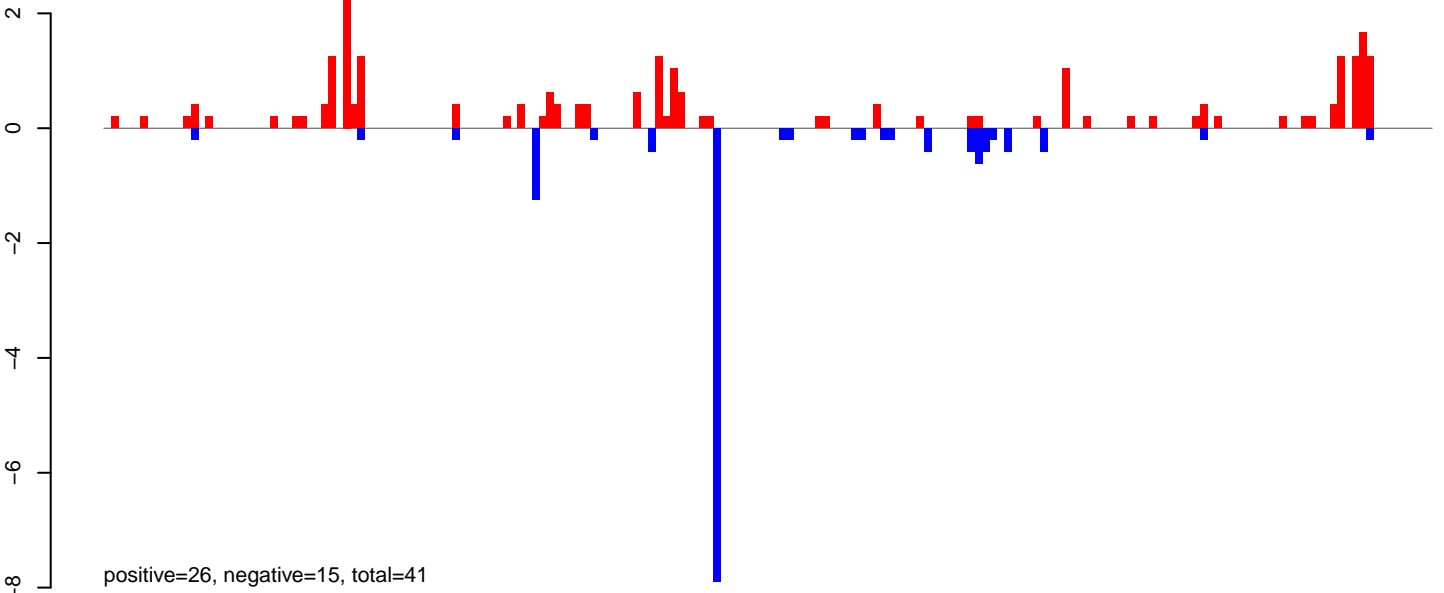


AeAlbo\_C636\_cells.rep

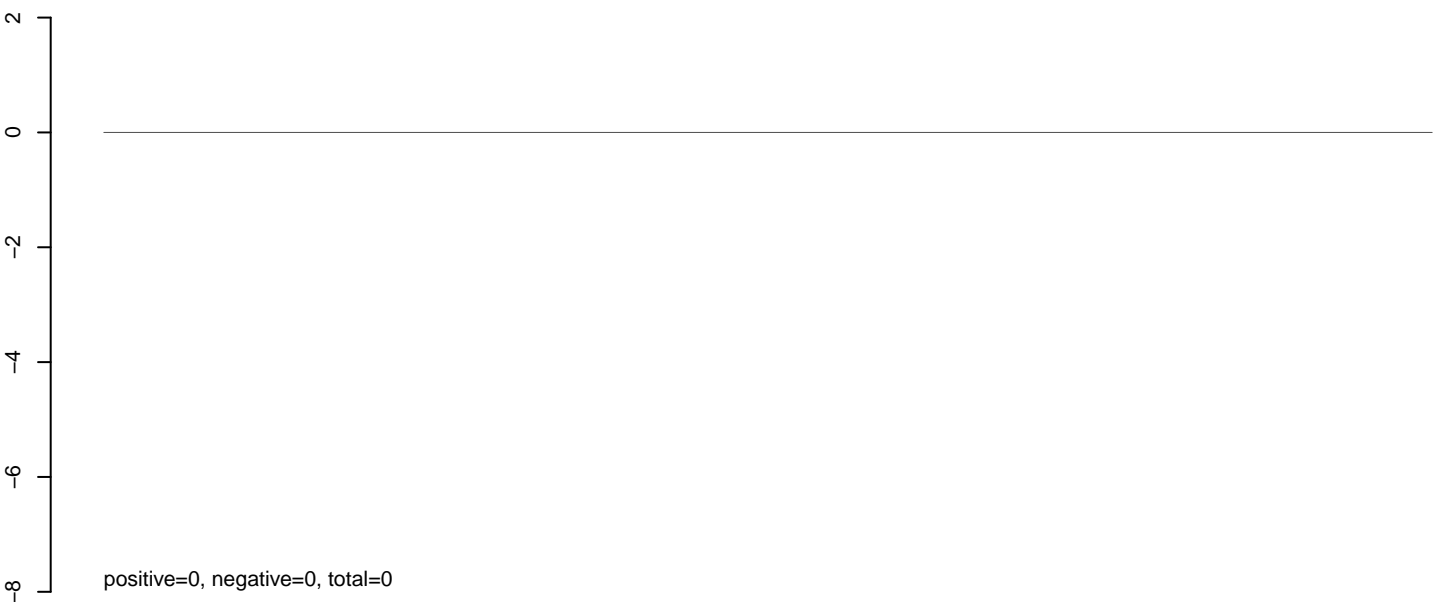


Window size=25, length=4710, TE@ltr-1\_family-6183@LTR\_Gypsy:1-4710

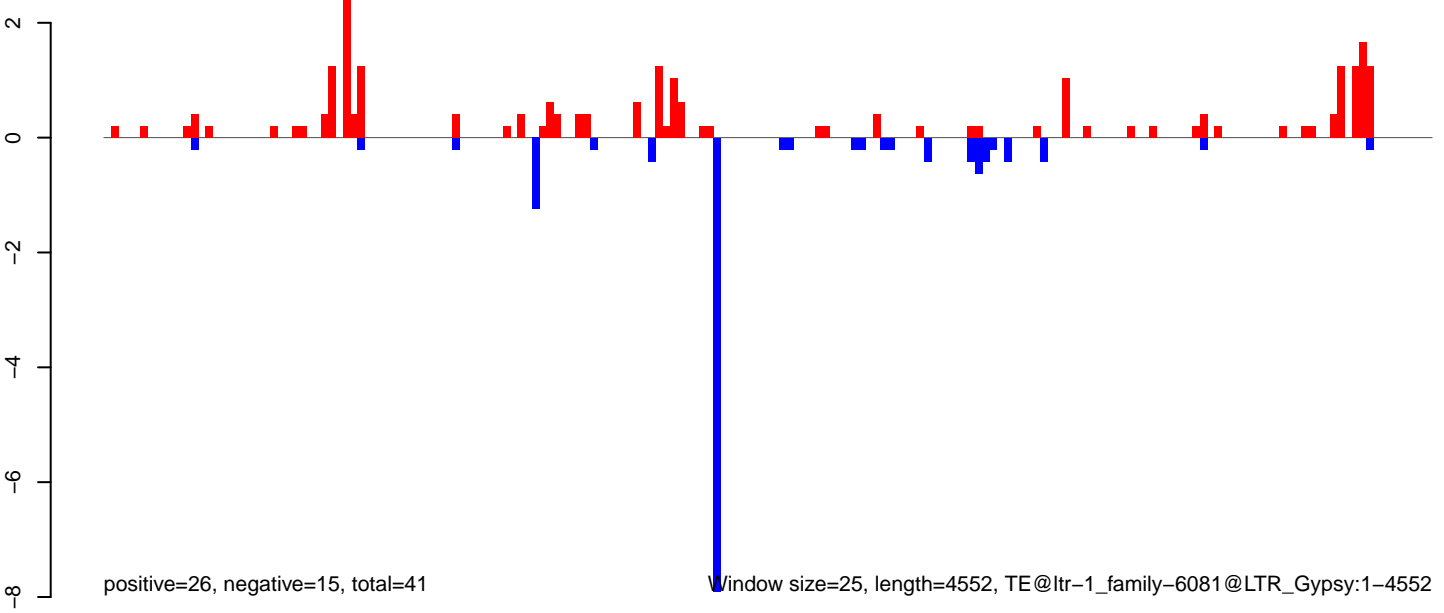
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



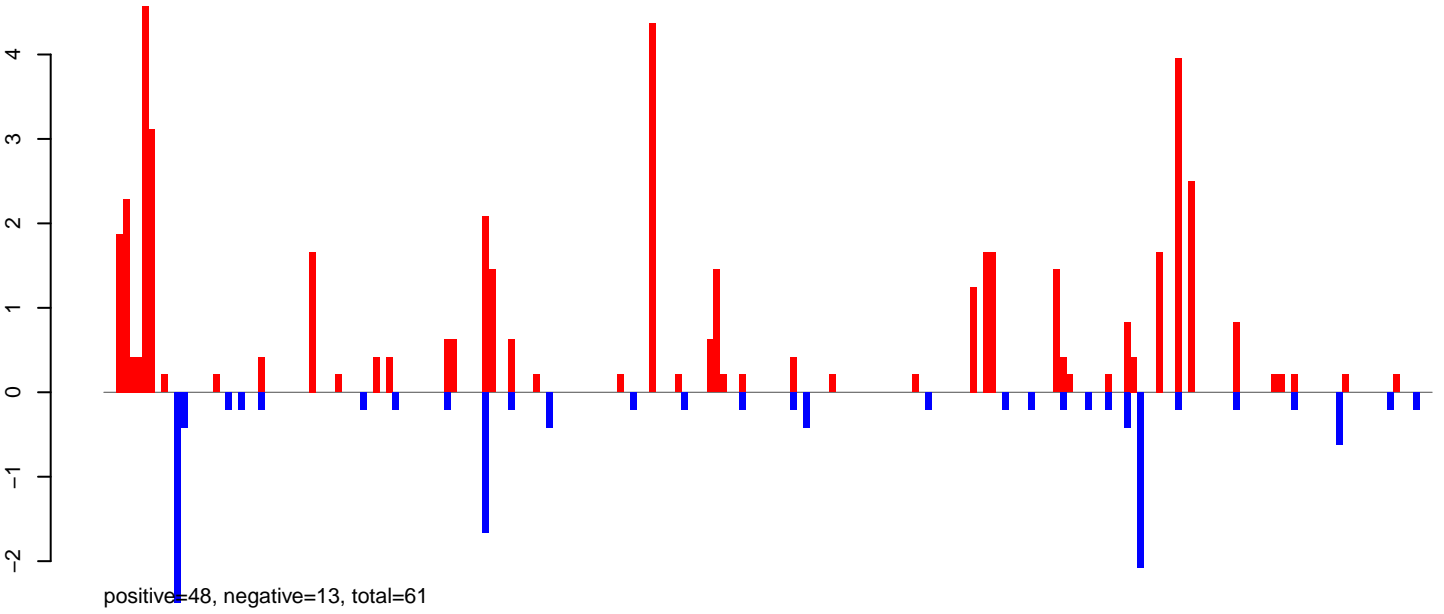
AeAlbo\_C636\_cells.rep



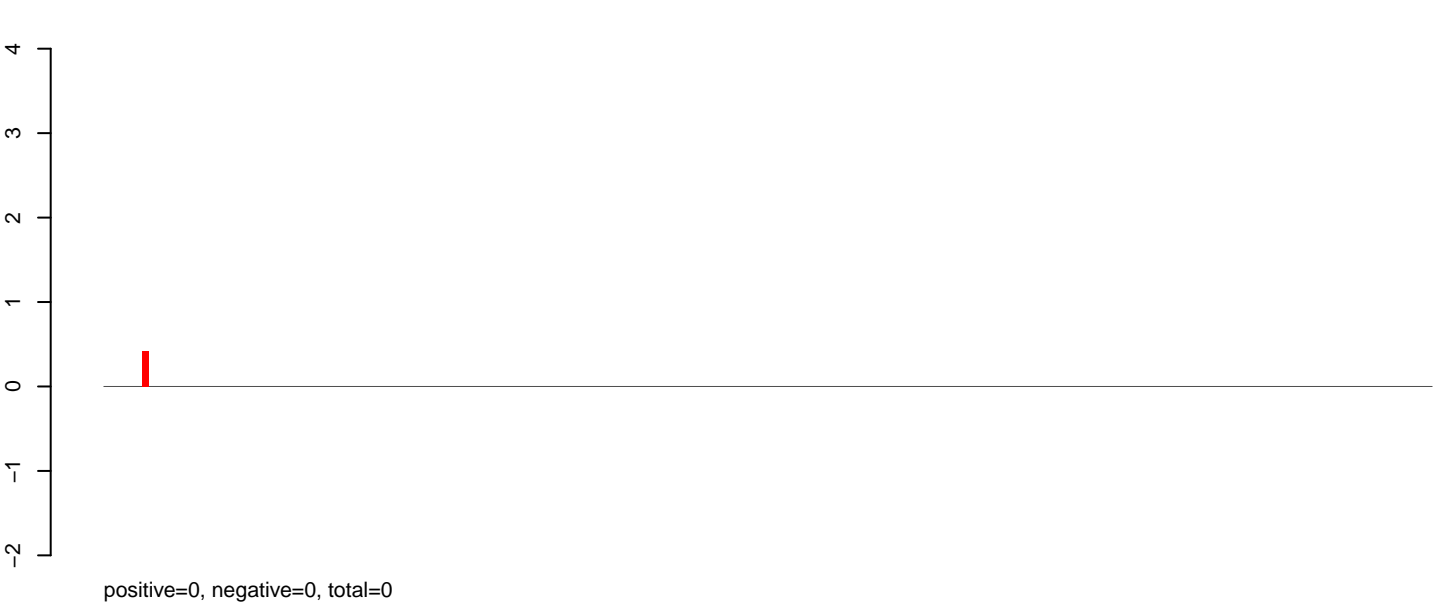
Window size=25, length=4552, TE@ltr-1\_family-6081@LTR\_Gypsy:1-4552



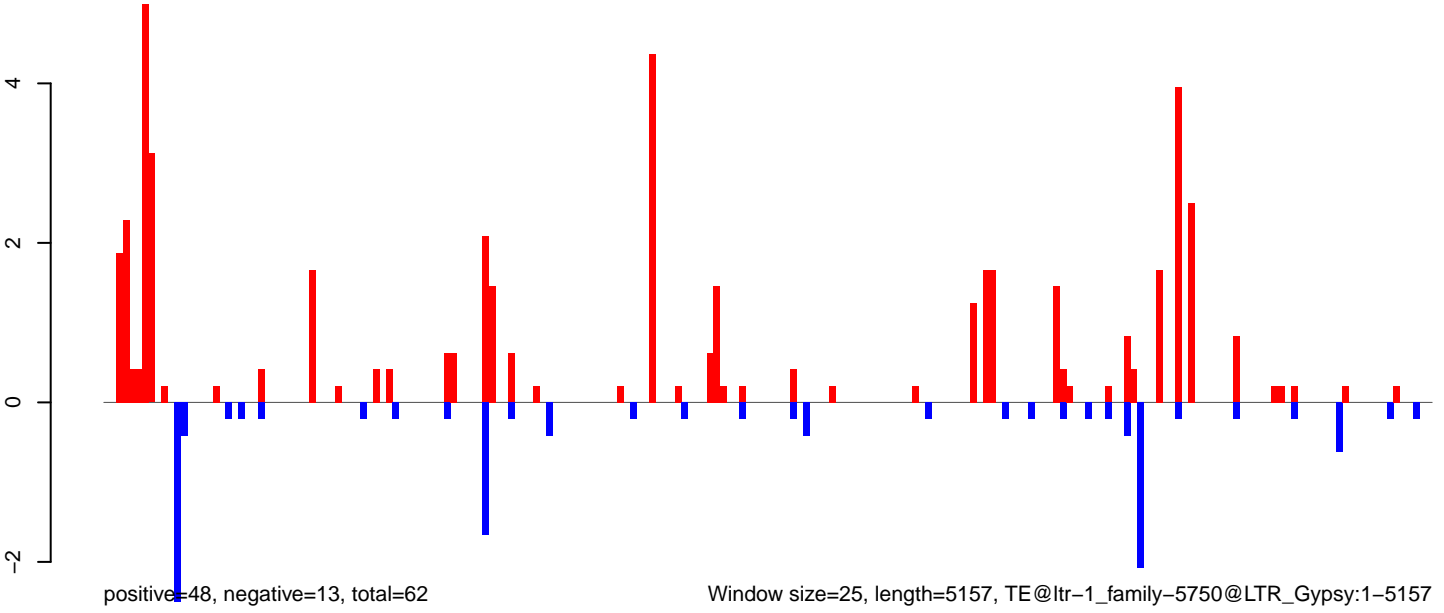
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

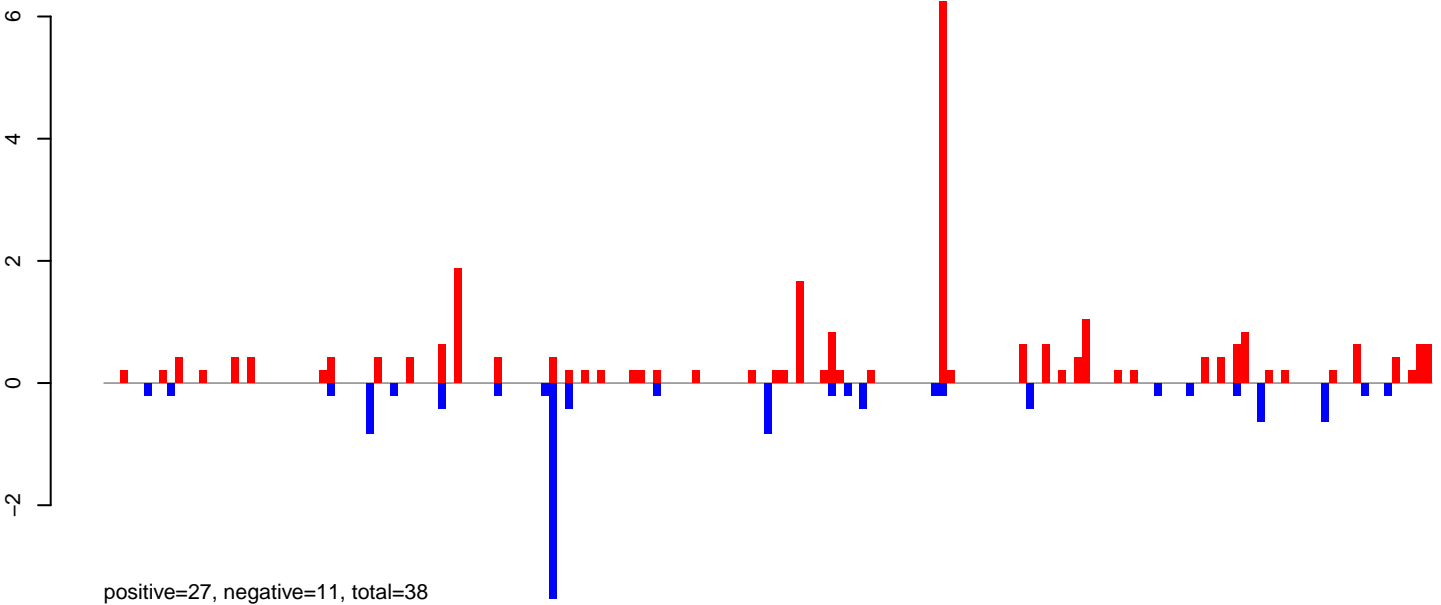


AeAlbo\_C636\_cells.rep

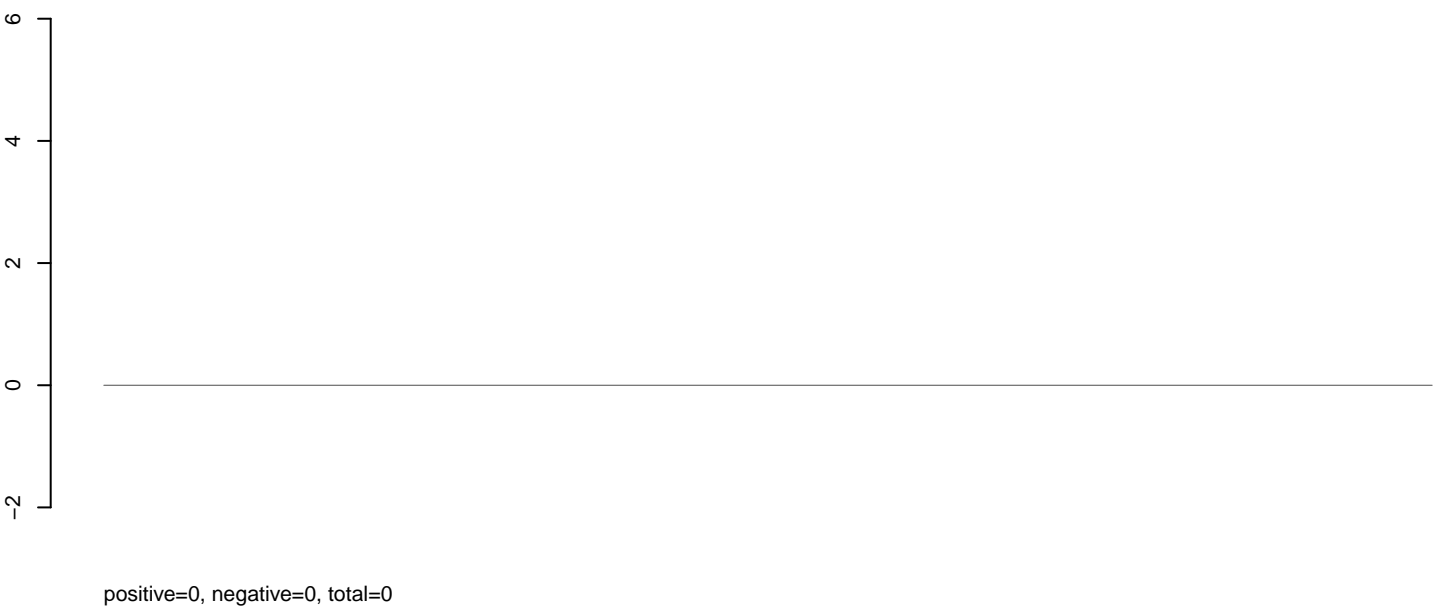


Window size=25, length=5157, TE@ltr-1\_family-5750@LTR\_Gypsy:1-5157

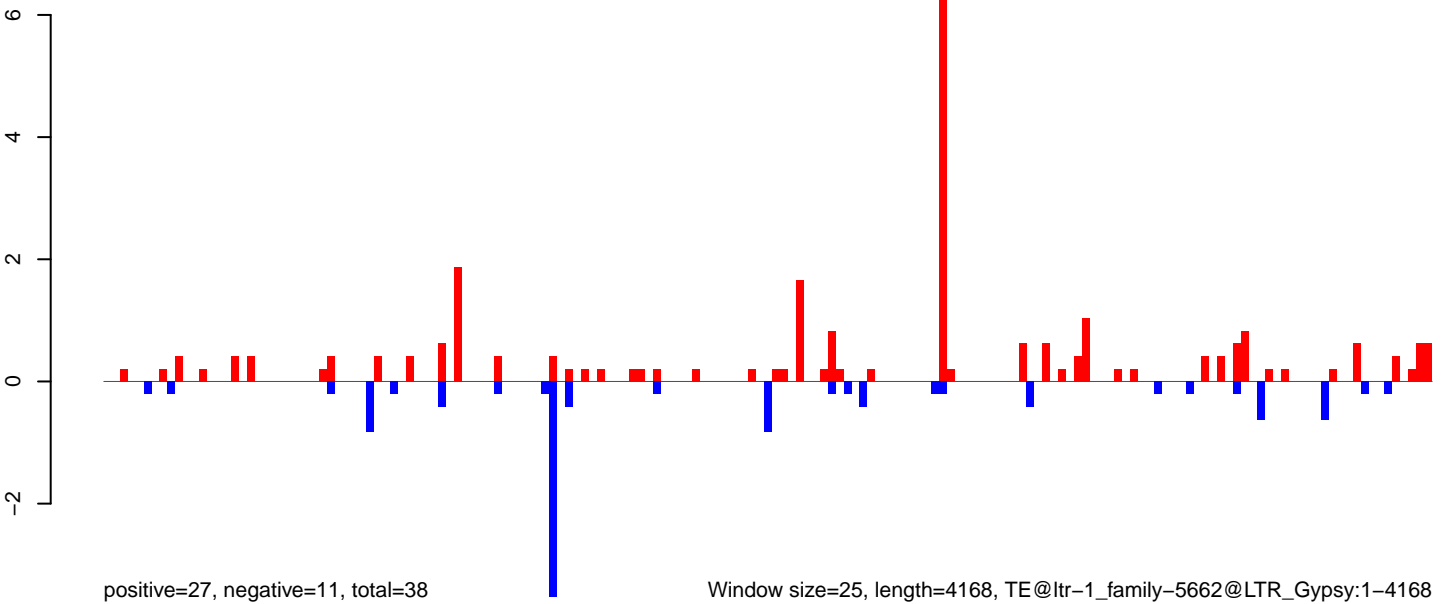
AeAlbo\_C636\_cells.18\_23.rep



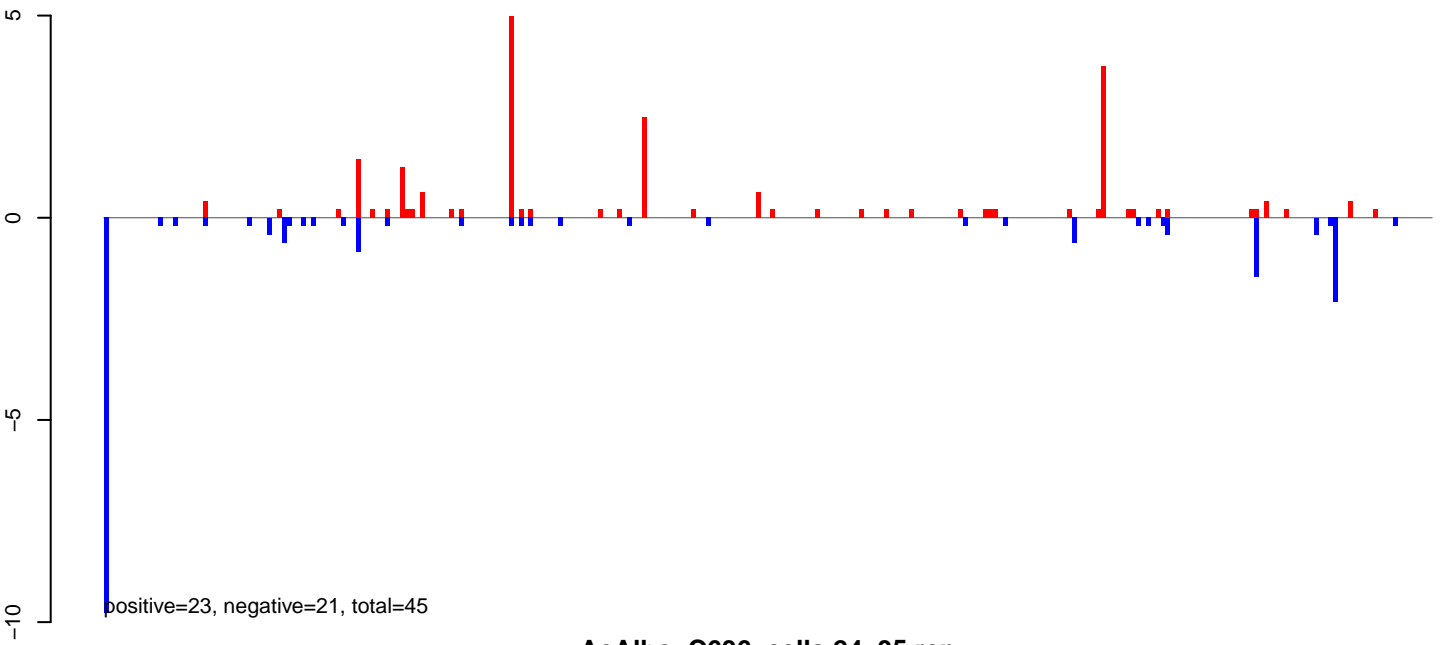
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



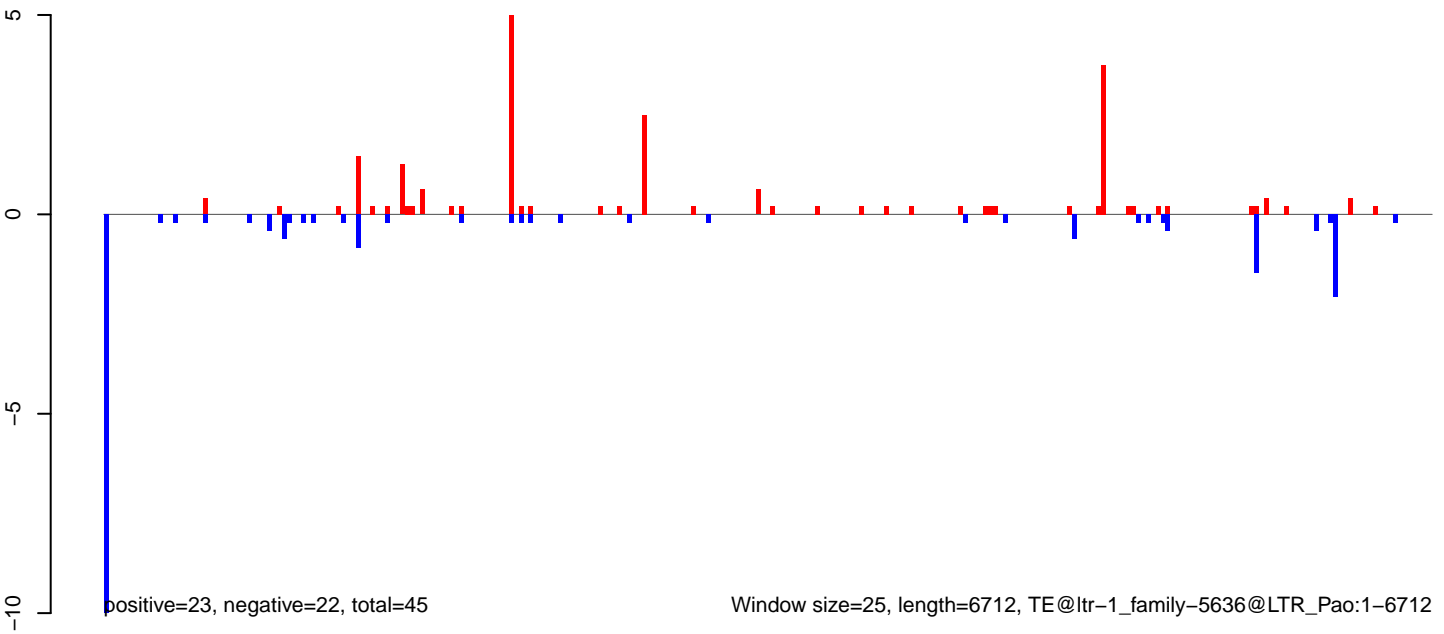
AeAlbo\_C636\_cells.18\_23.rep



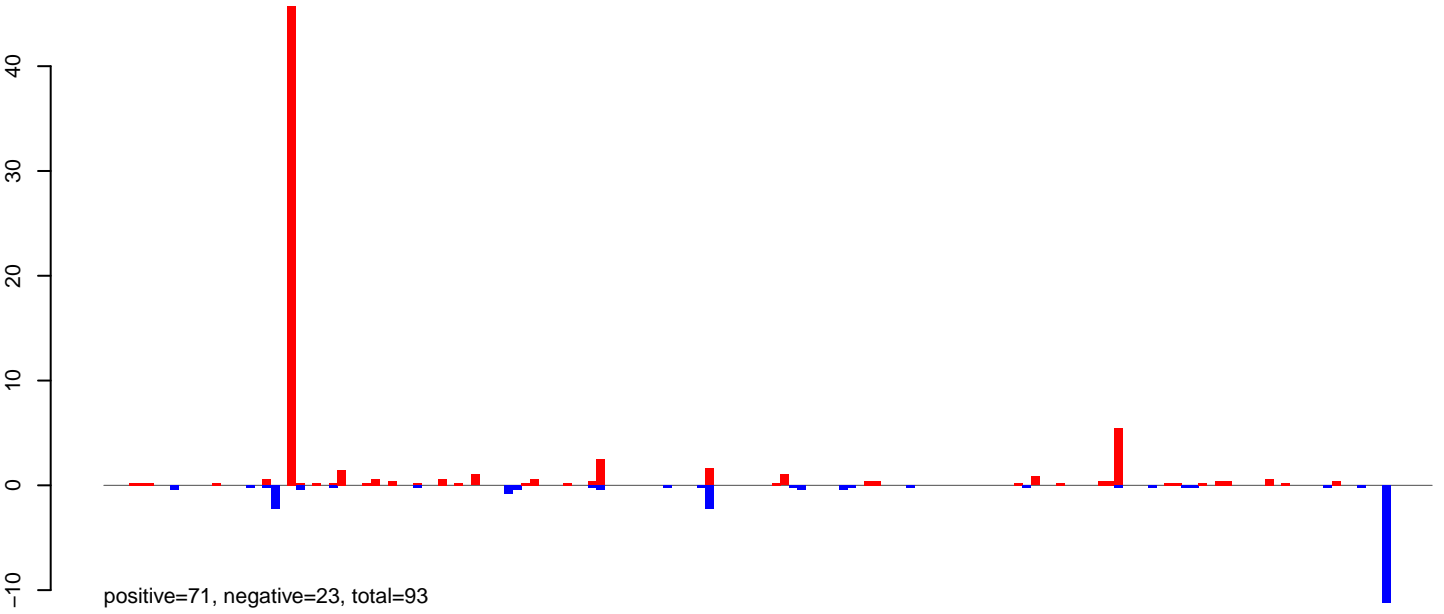
AeAlbo\_C636\_cells.24\_35.rep



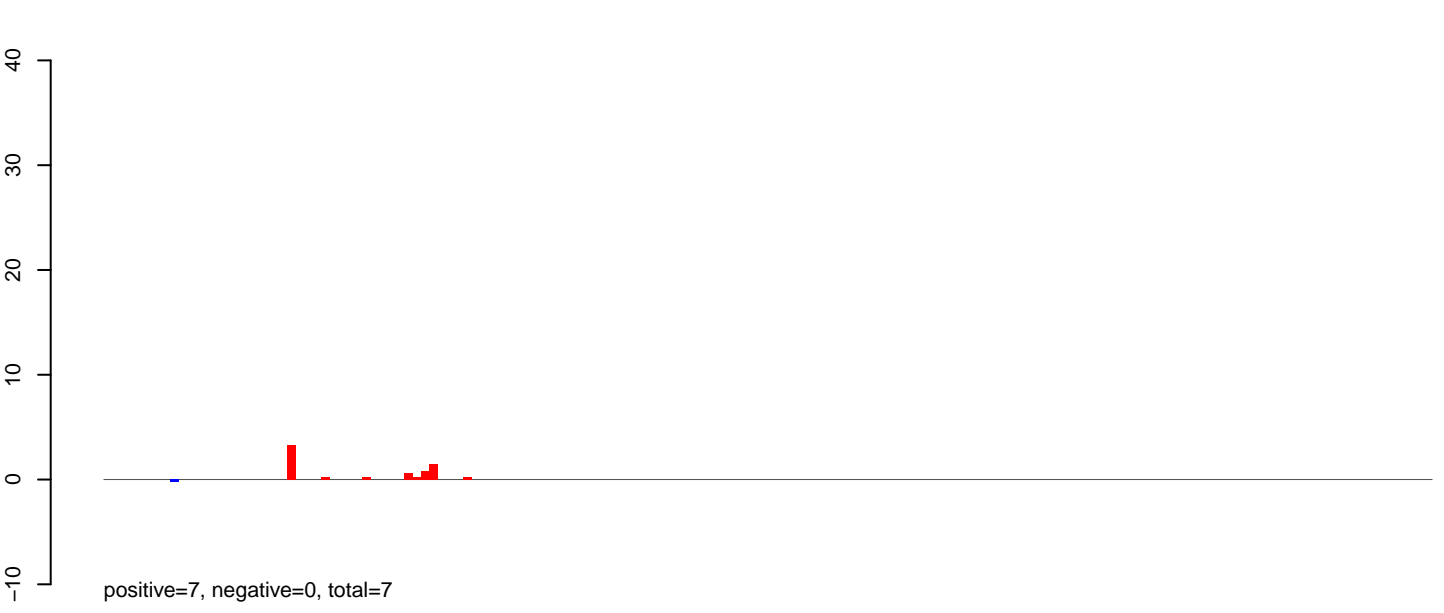
AeAlbo\_C636\_cells.rep



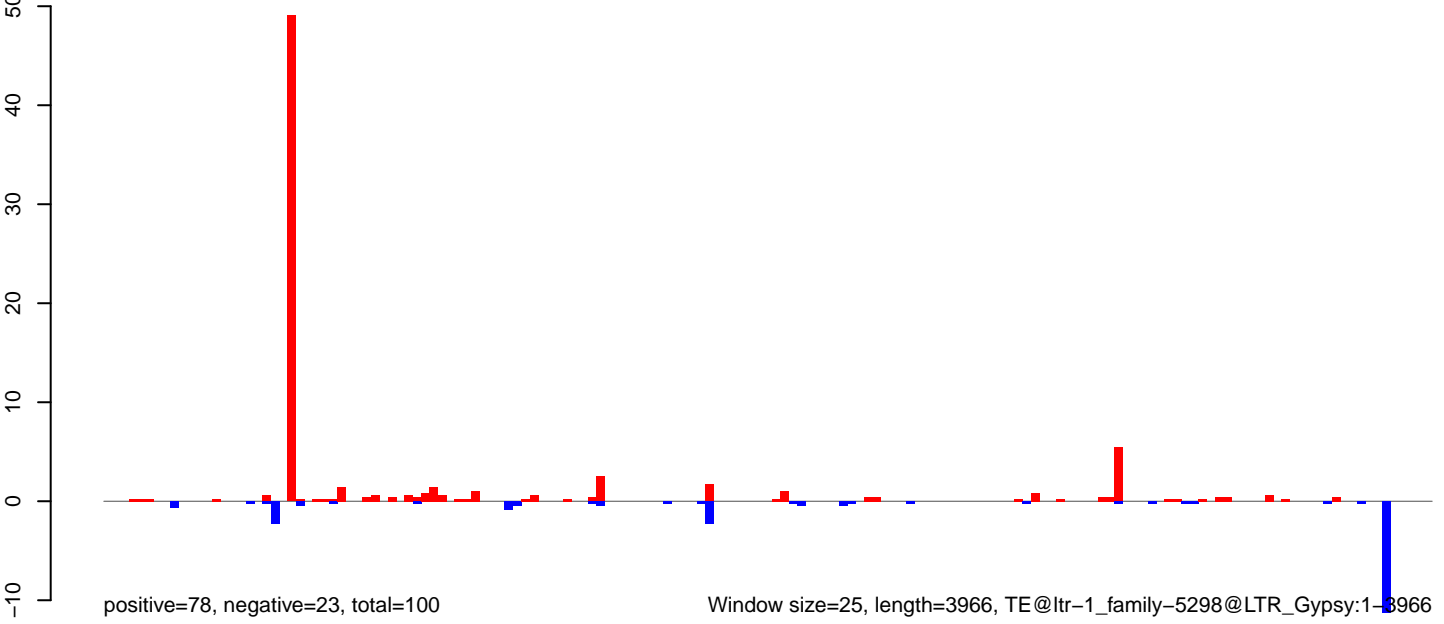
AeAlbo\_C636\_cells.18\_23.rep



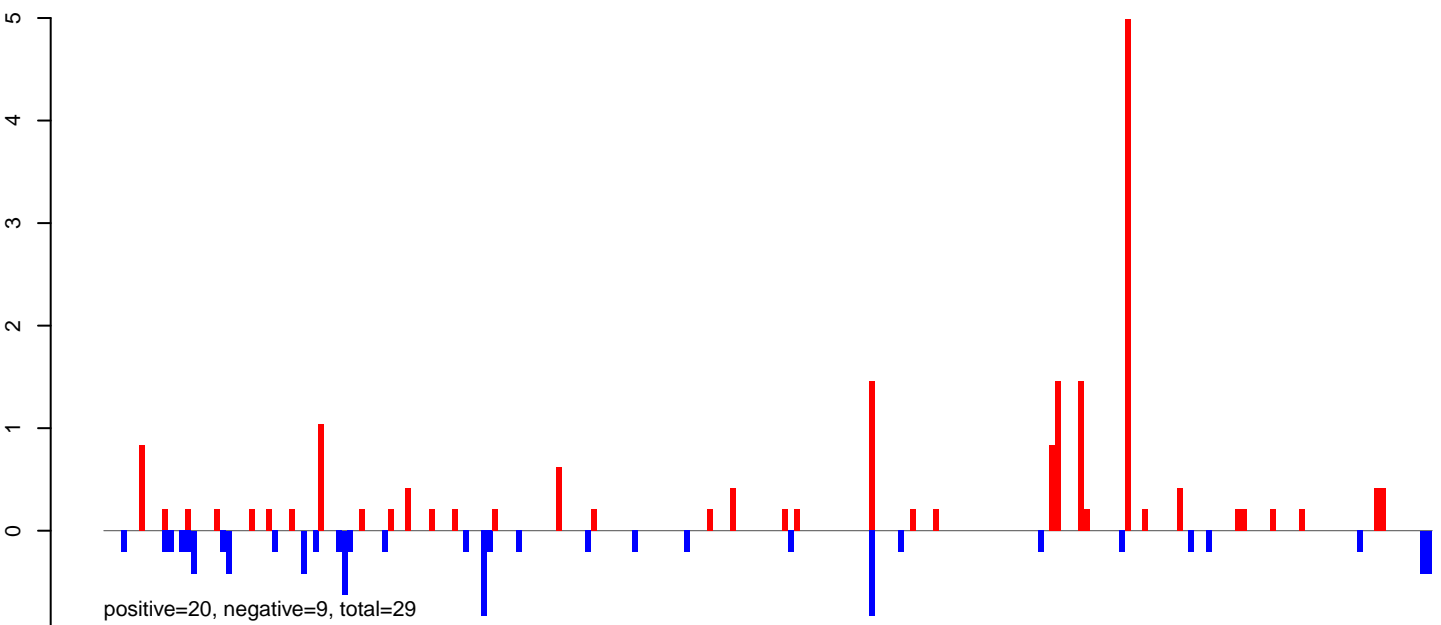
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



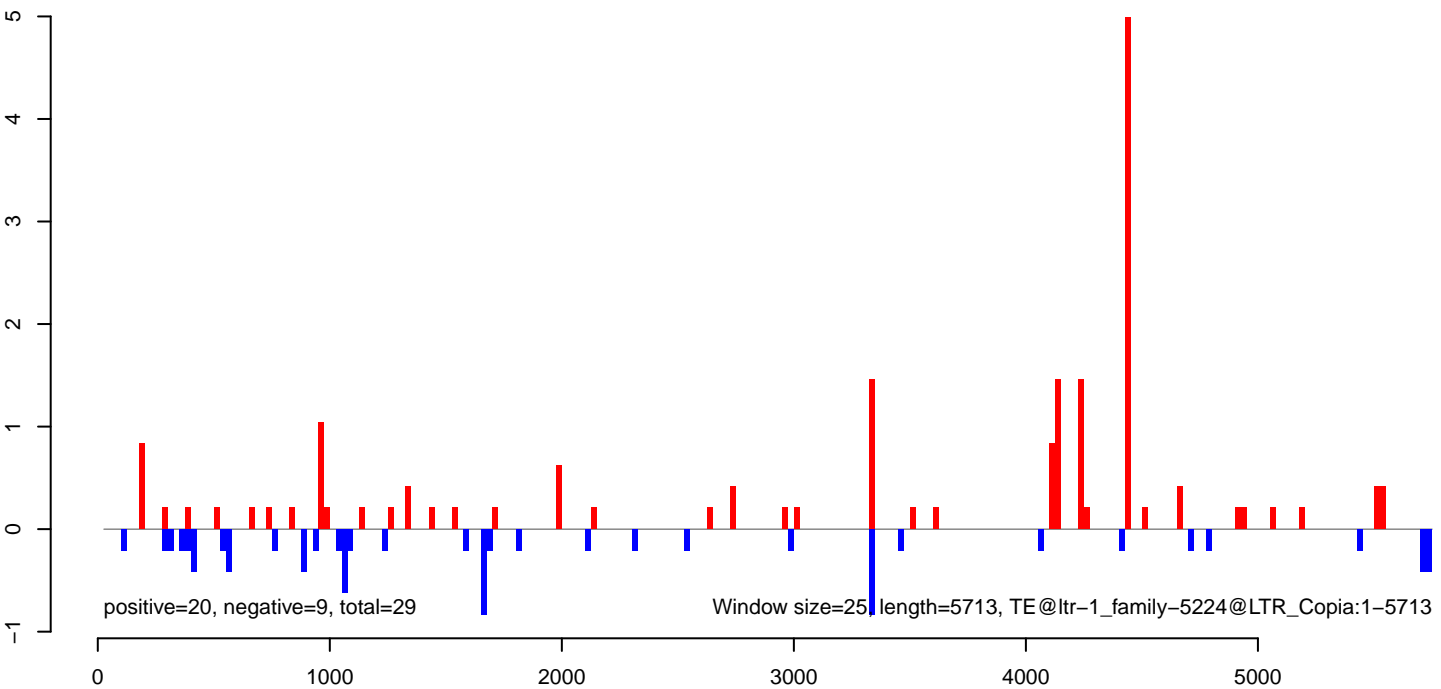
AeAlbo\_C636\_cells.18\_23.rep



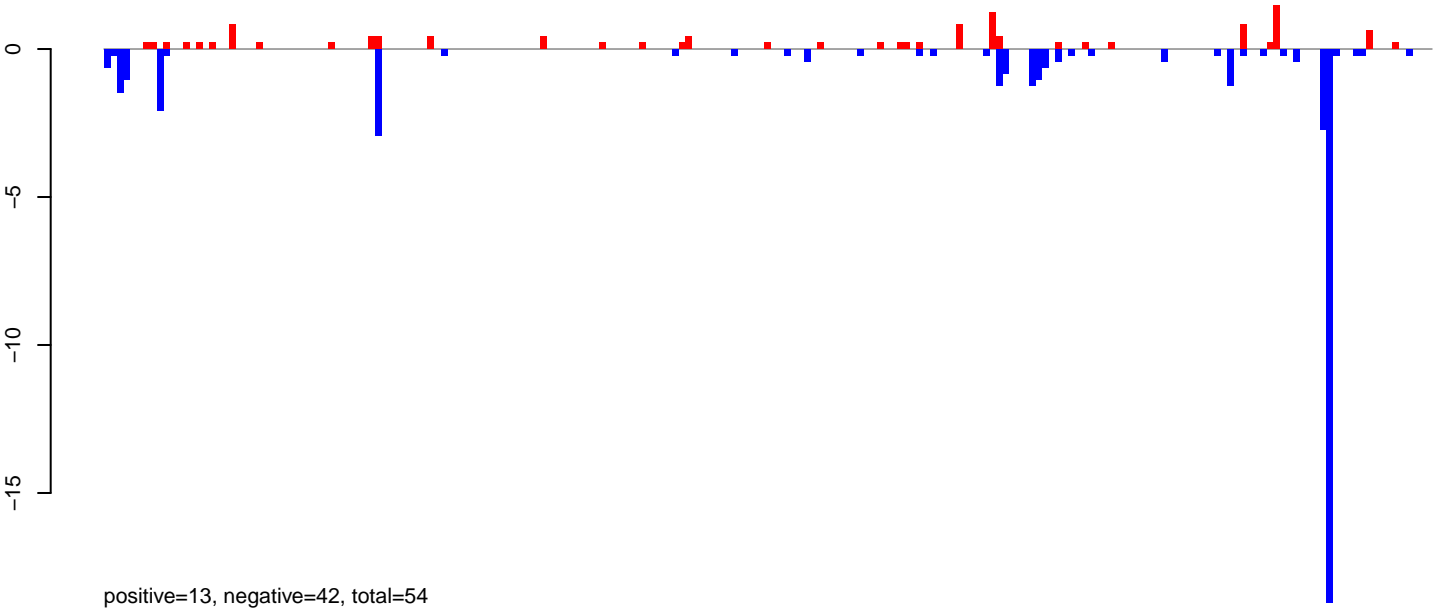
AeAlbo\_C636\_cells.24\_35.rep



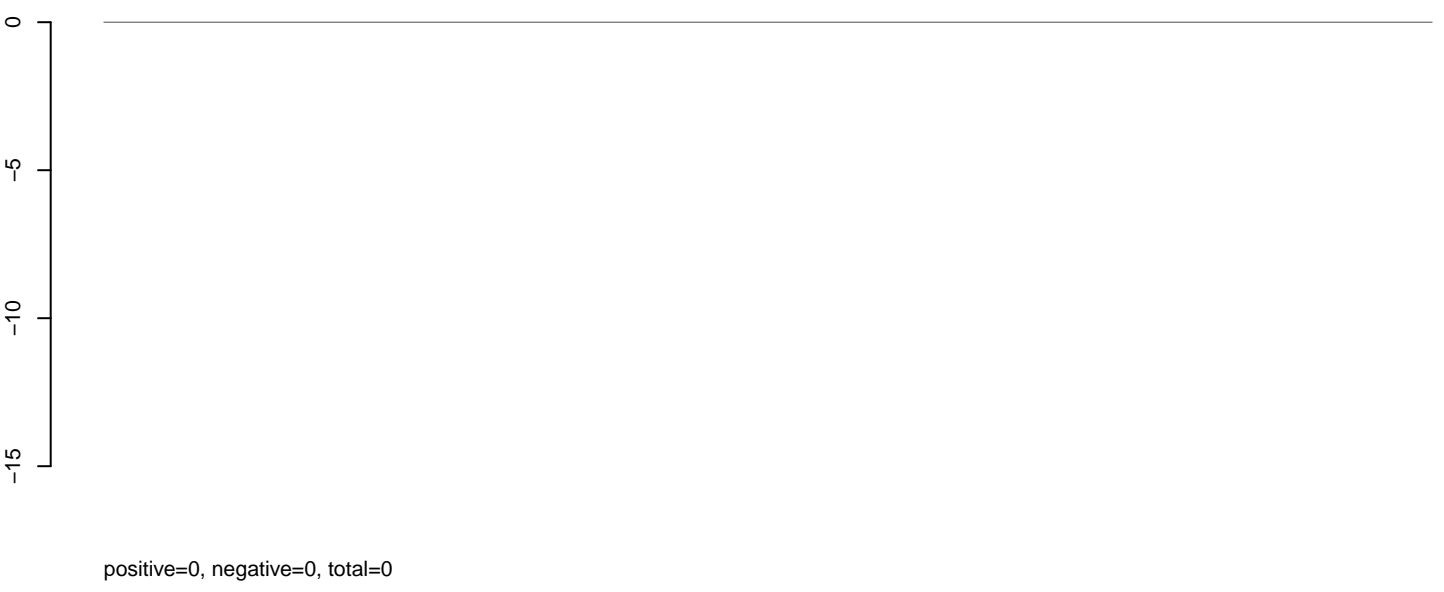
AeAlbo\_C636\_cells.rep



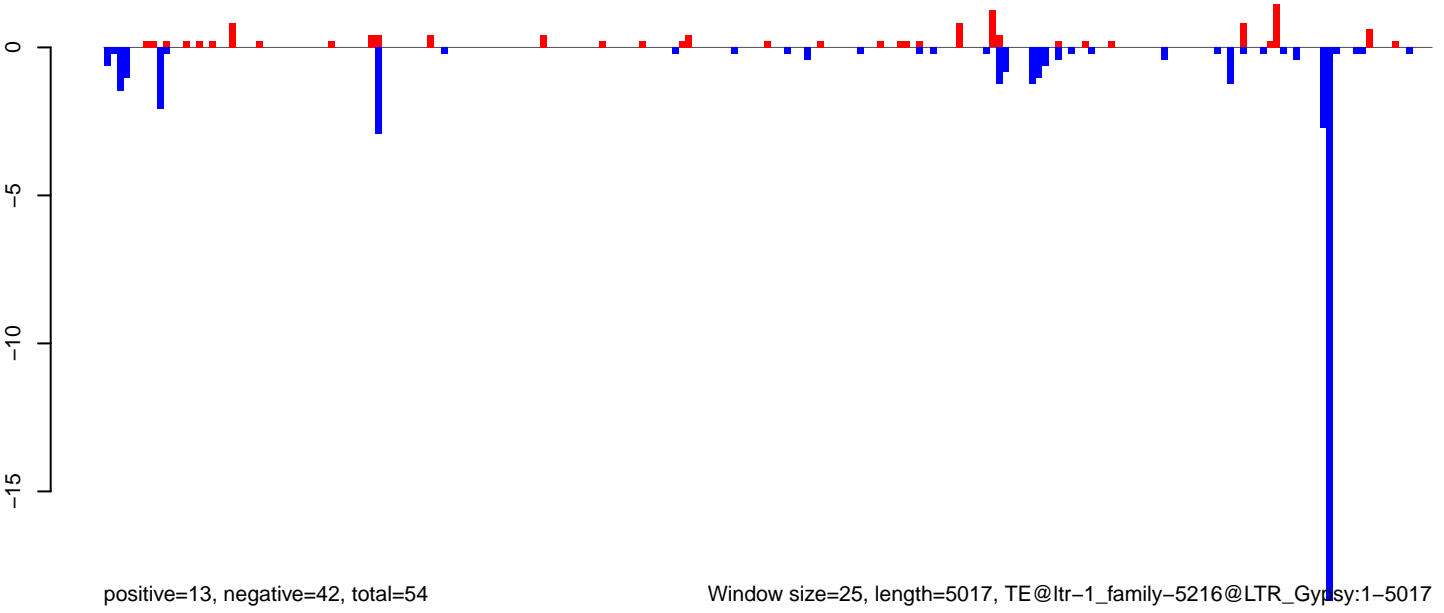
AeAlbo\_C636\_cells.18\_23.rep



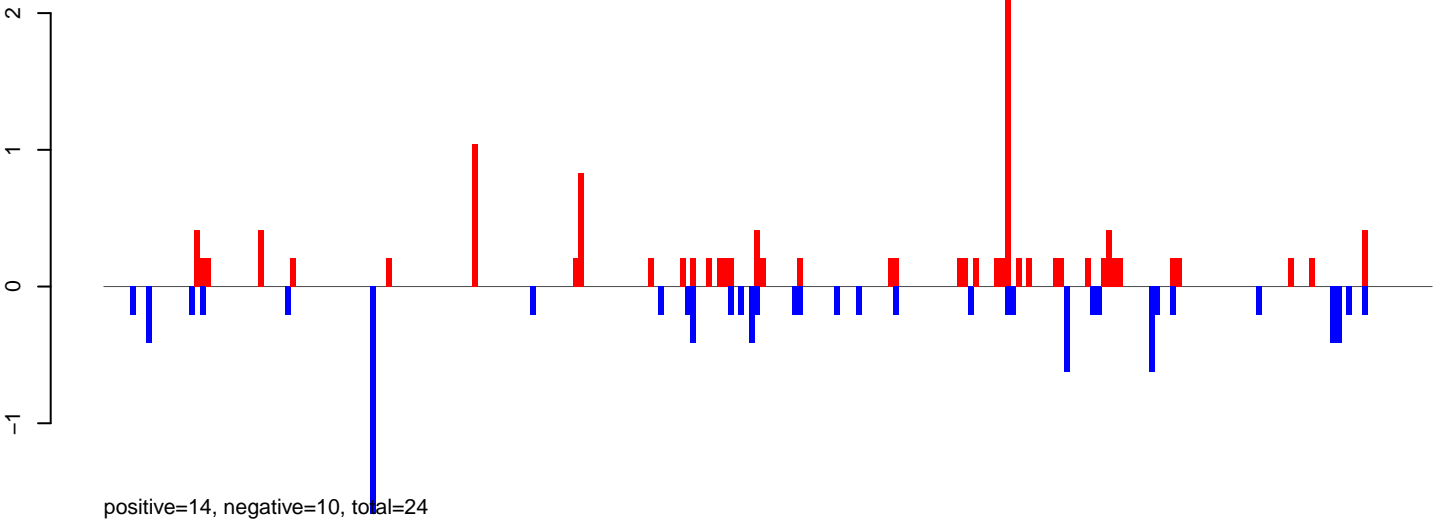
AeAlbo\_C636\_cells.24\_35.rep



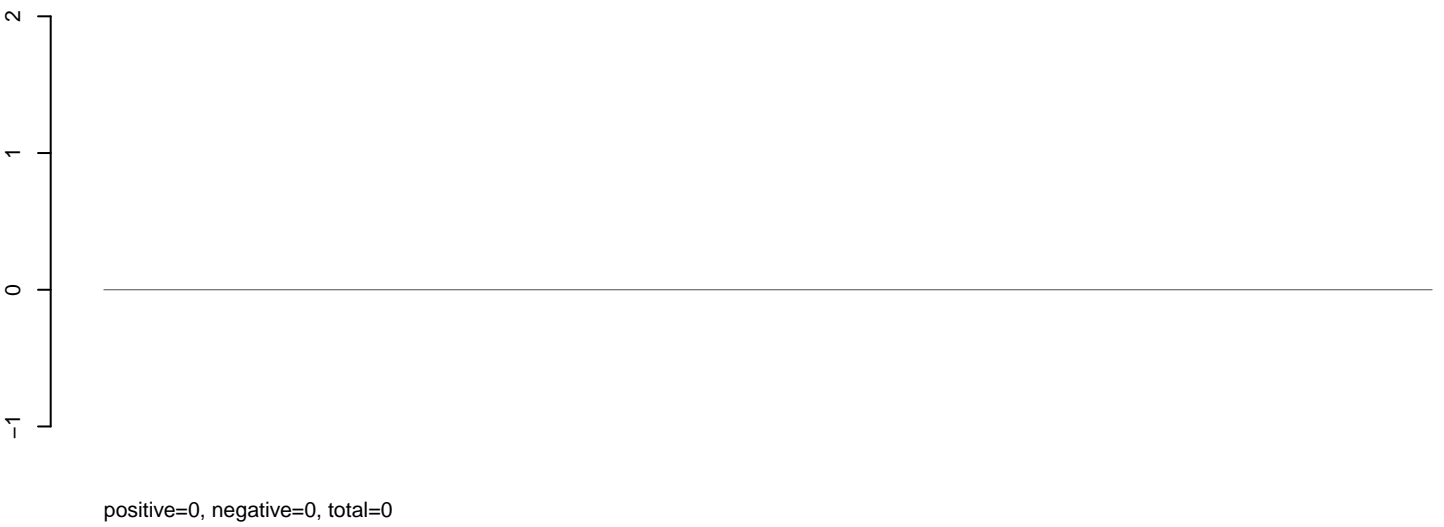
AeAlbo\_C636\_cells.rep



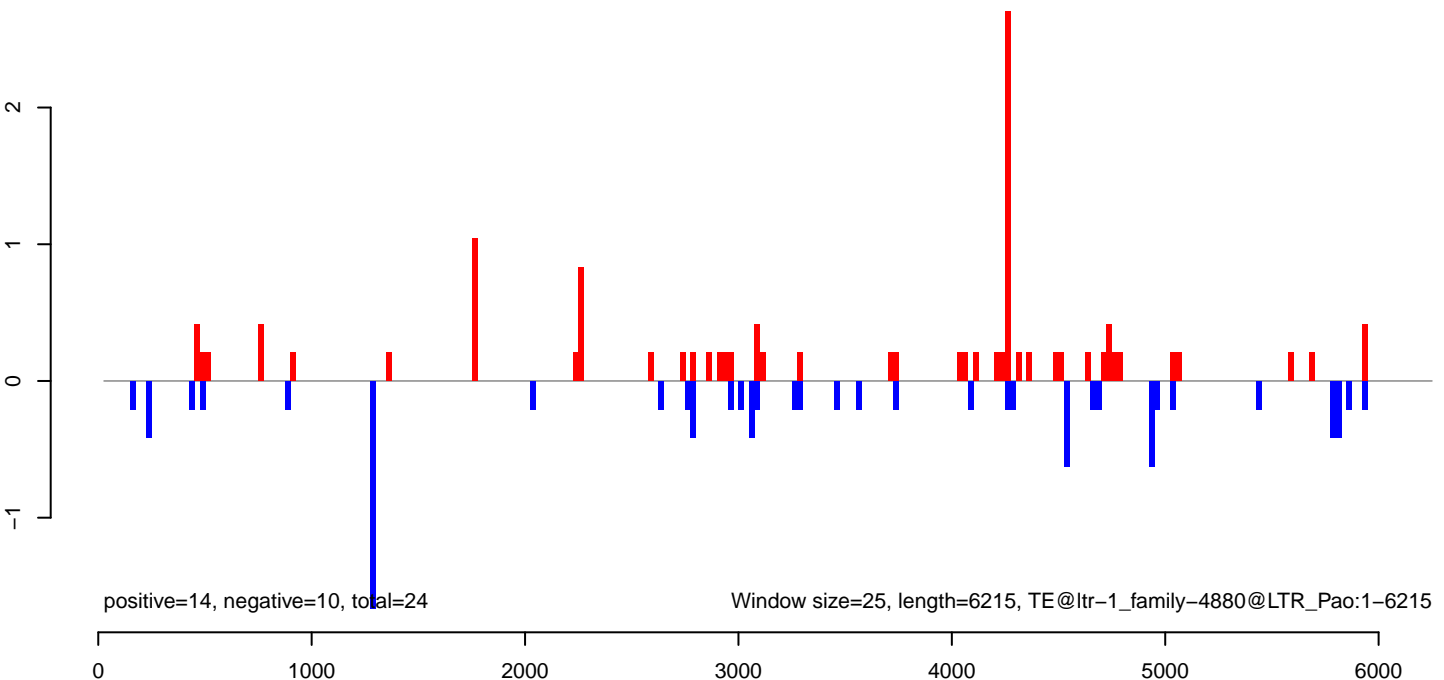
AeAlbo\_C636\_cells.18\_23.rep



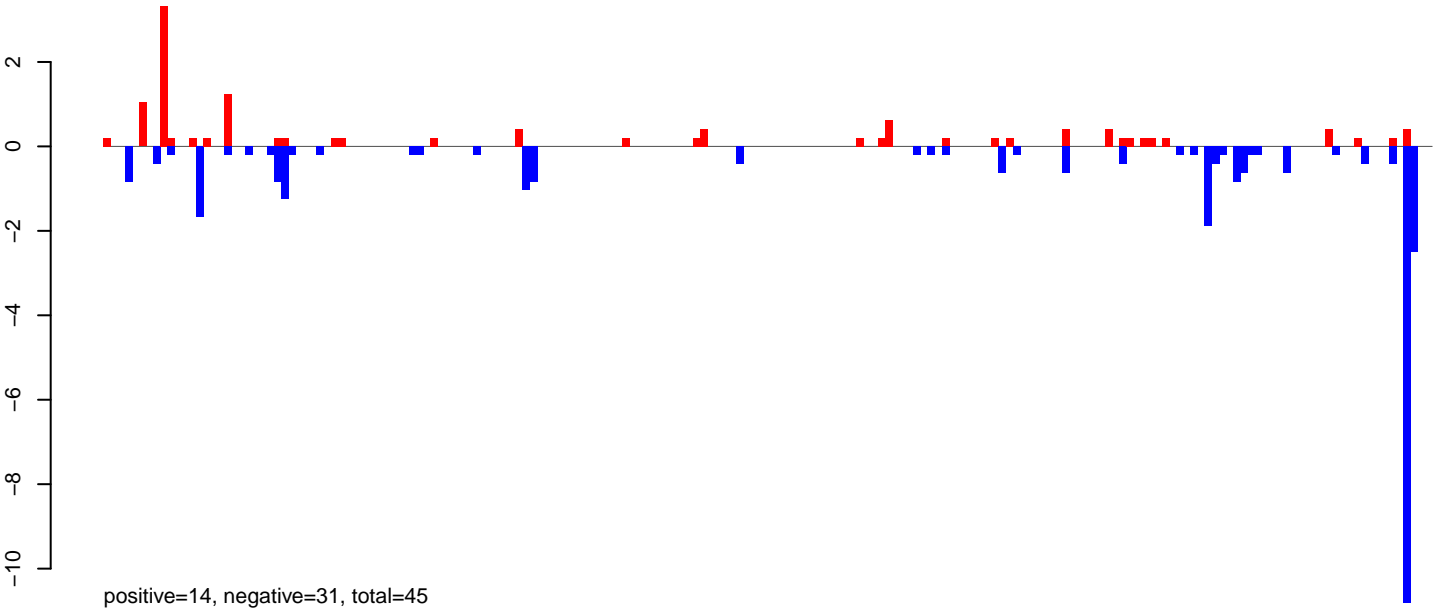
AeAlbo\_C636\_cells.24\_35.rep



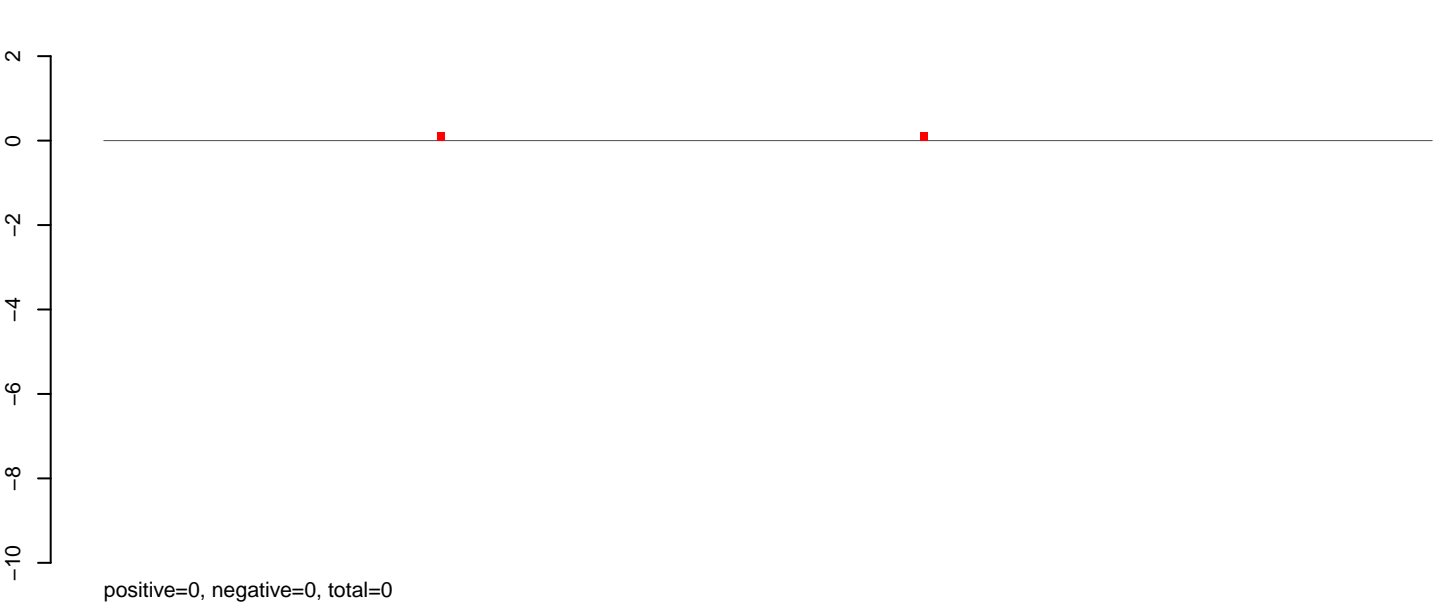
AeAlbo\_C636\_cells.rep



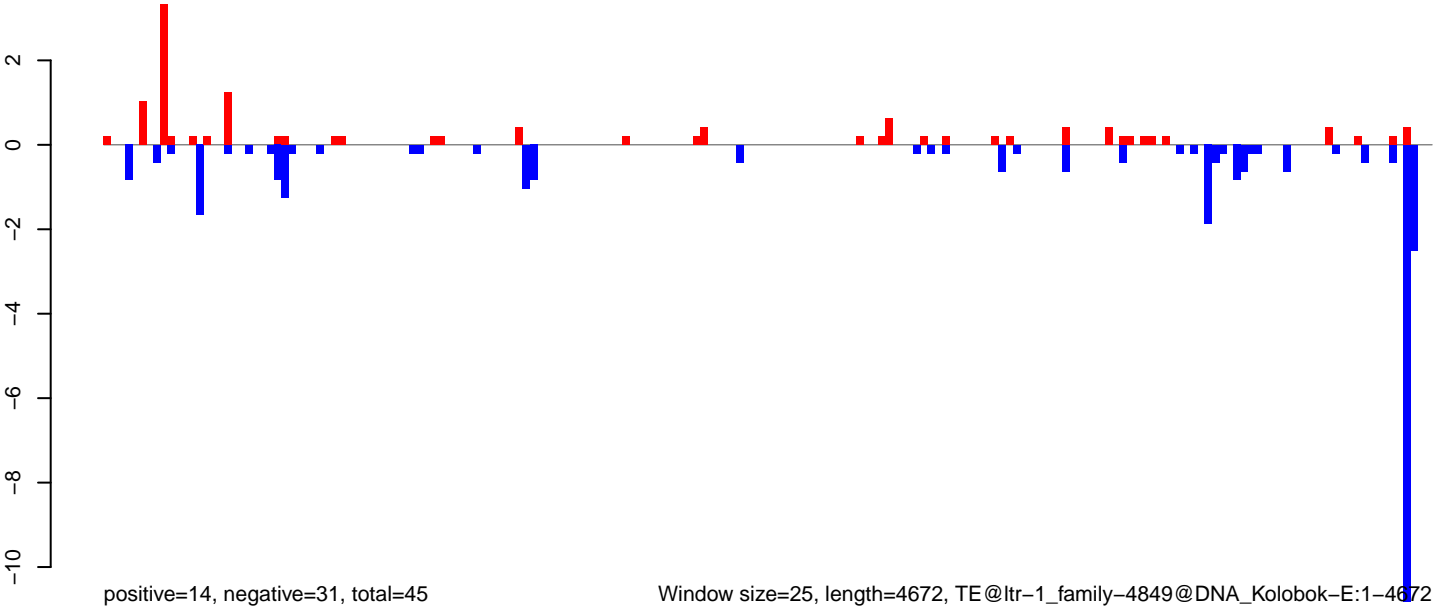
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



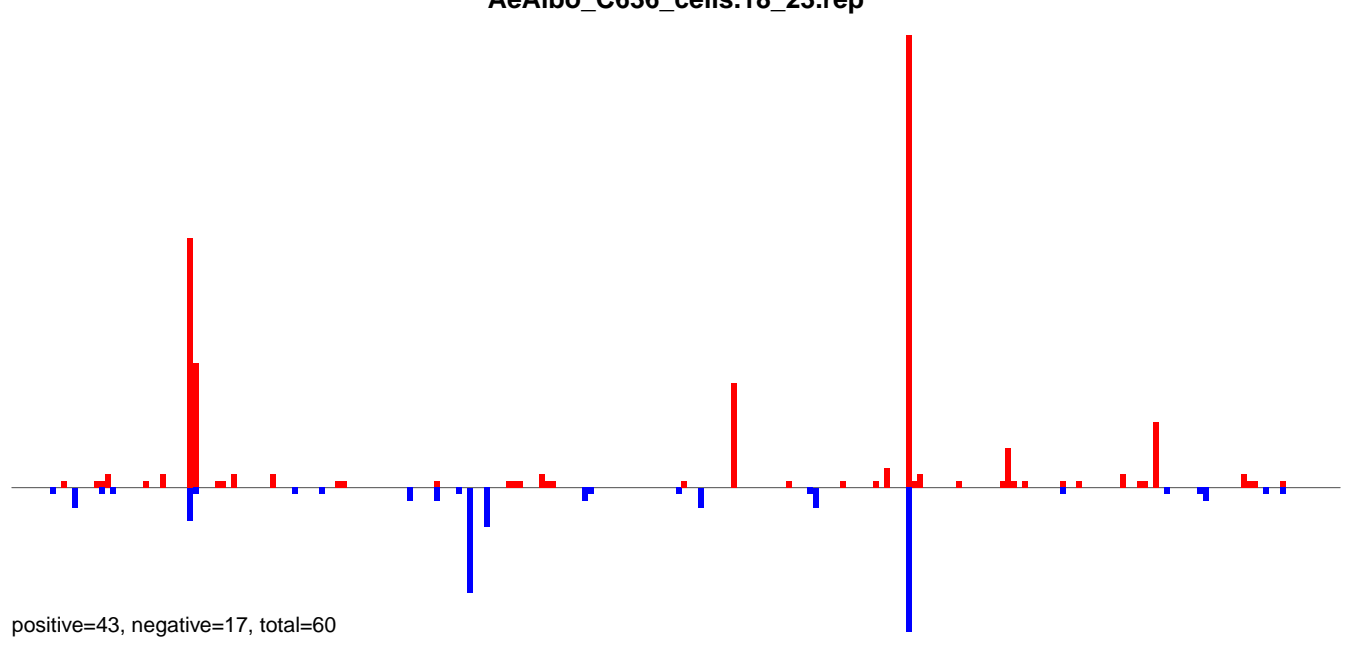
AeAlbo\_C636\_cells.rep



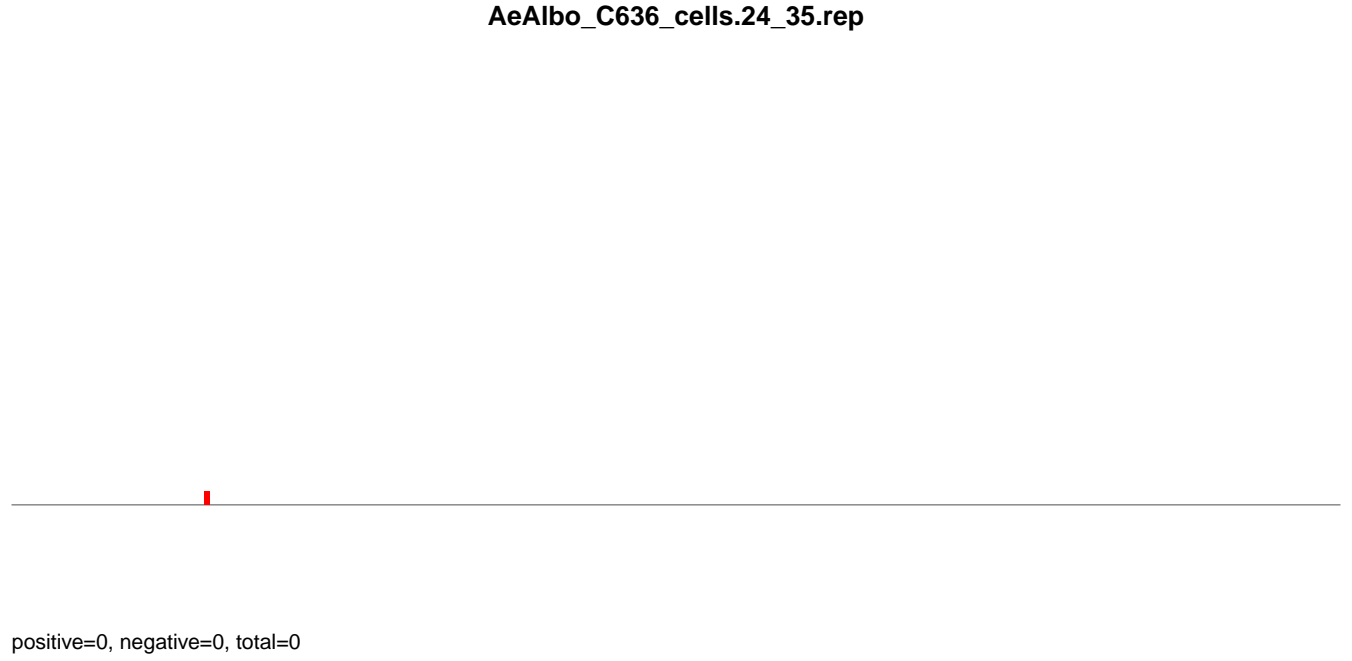
Window size=25, length=4672, TE@ltr-1\_family-4849@DNA\_Kolobok-E:1-4672



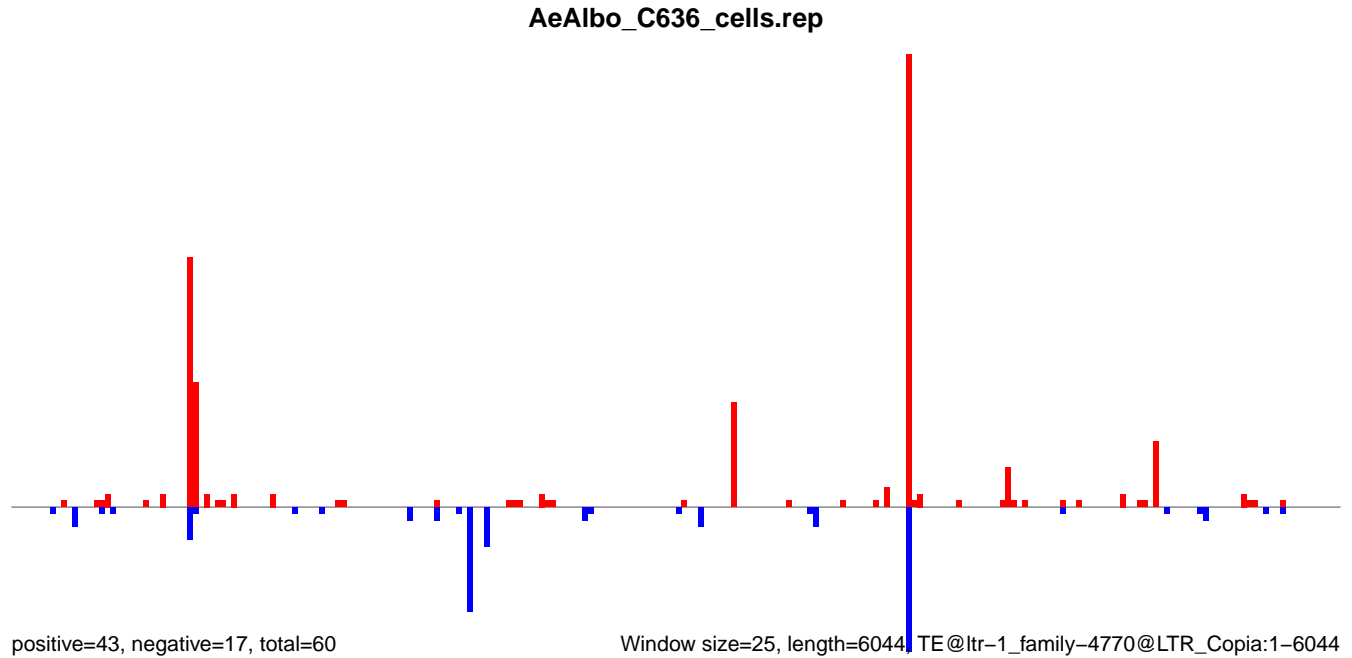
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

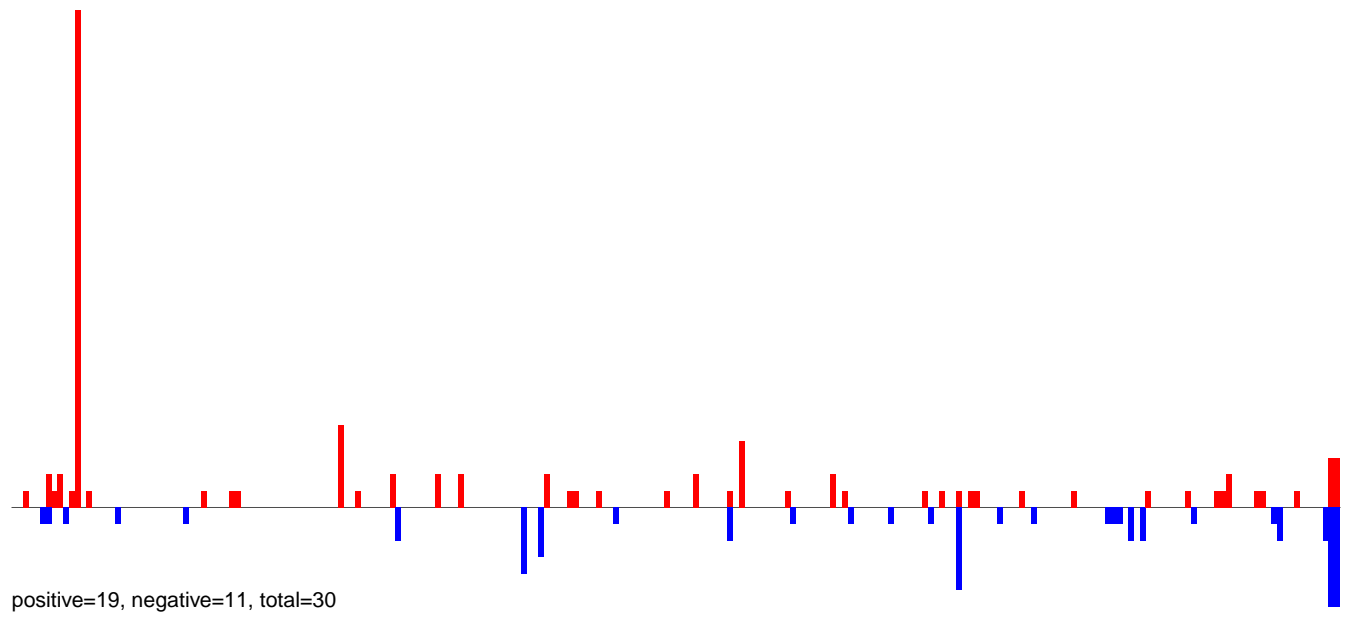


AeAlbo\_C636\_cells.rep

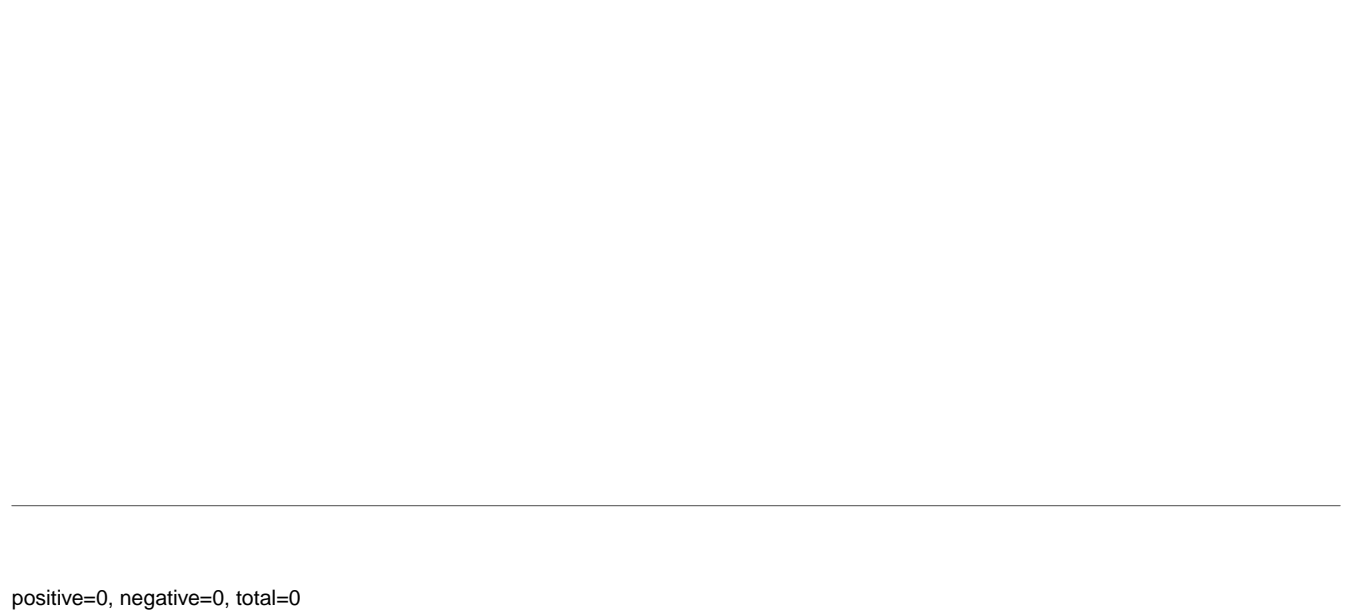


Window size=25, length=6044, TE@ltr-1\_family-4770@LTR\_Copia:1-6044

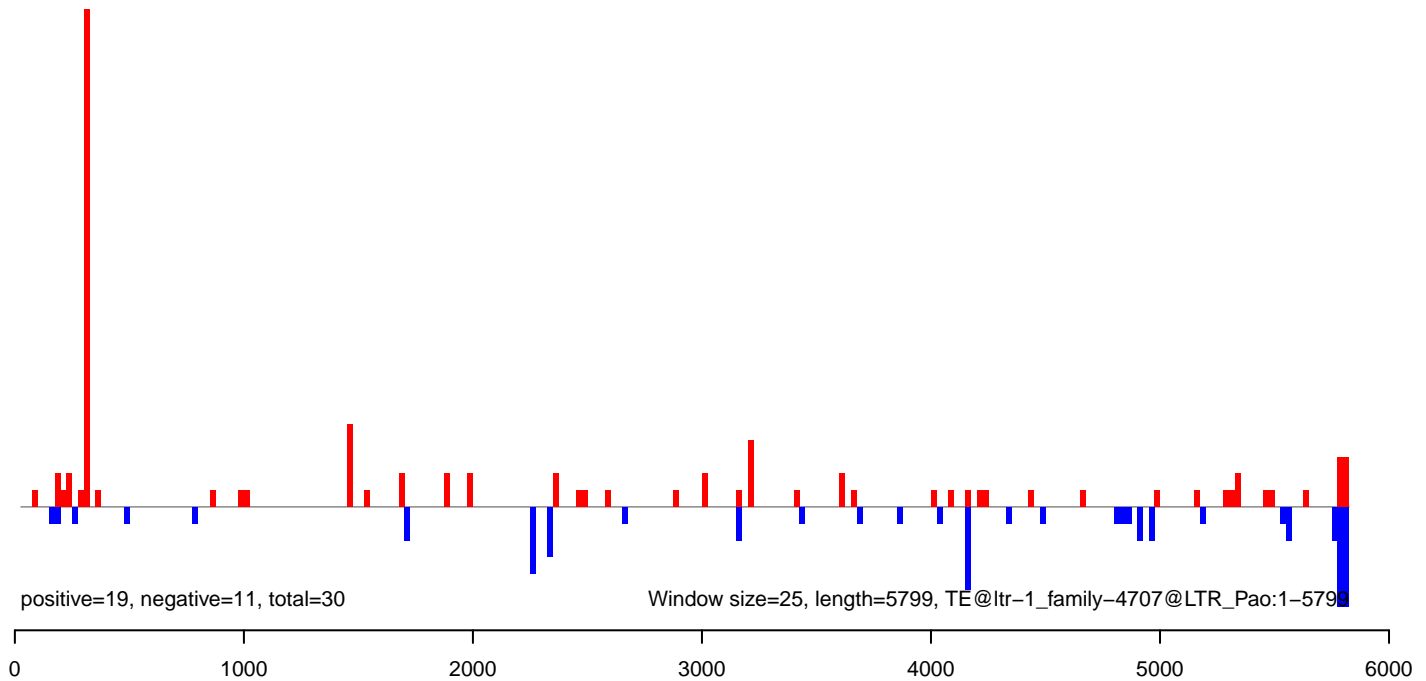
AeAlbo\_C636\_cells.18\_23.rep



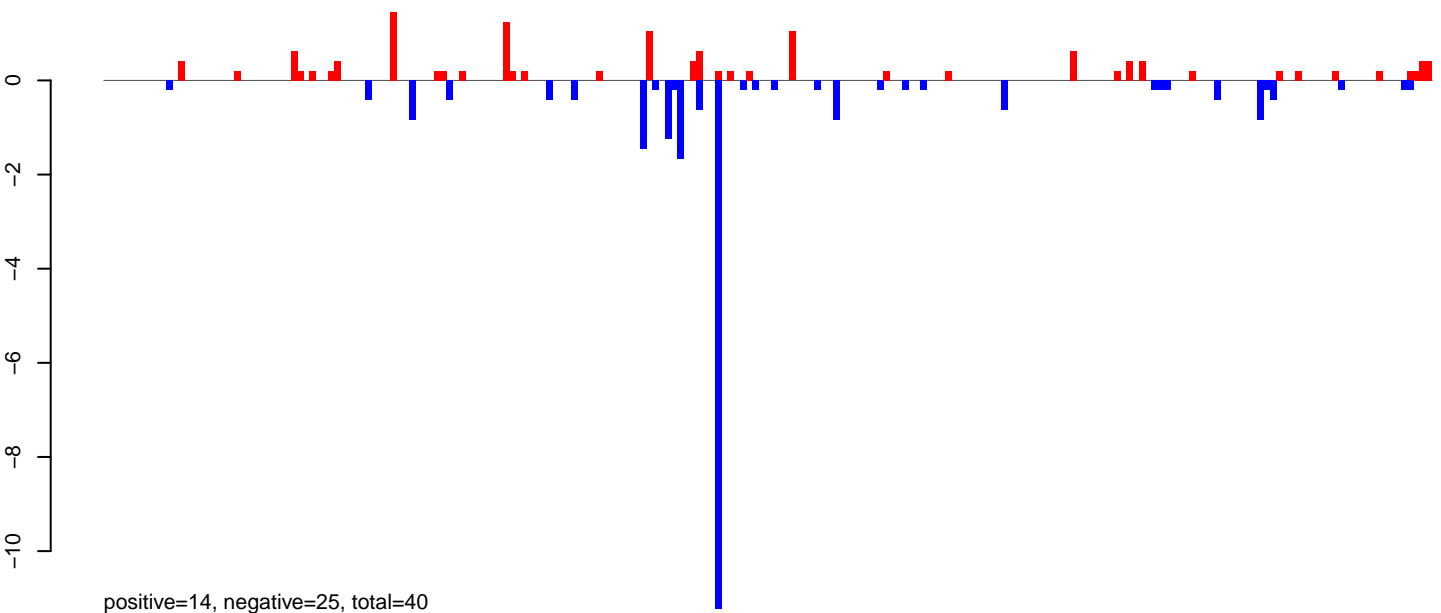
AeAlbo\_C636\_cells.24\_35.rep



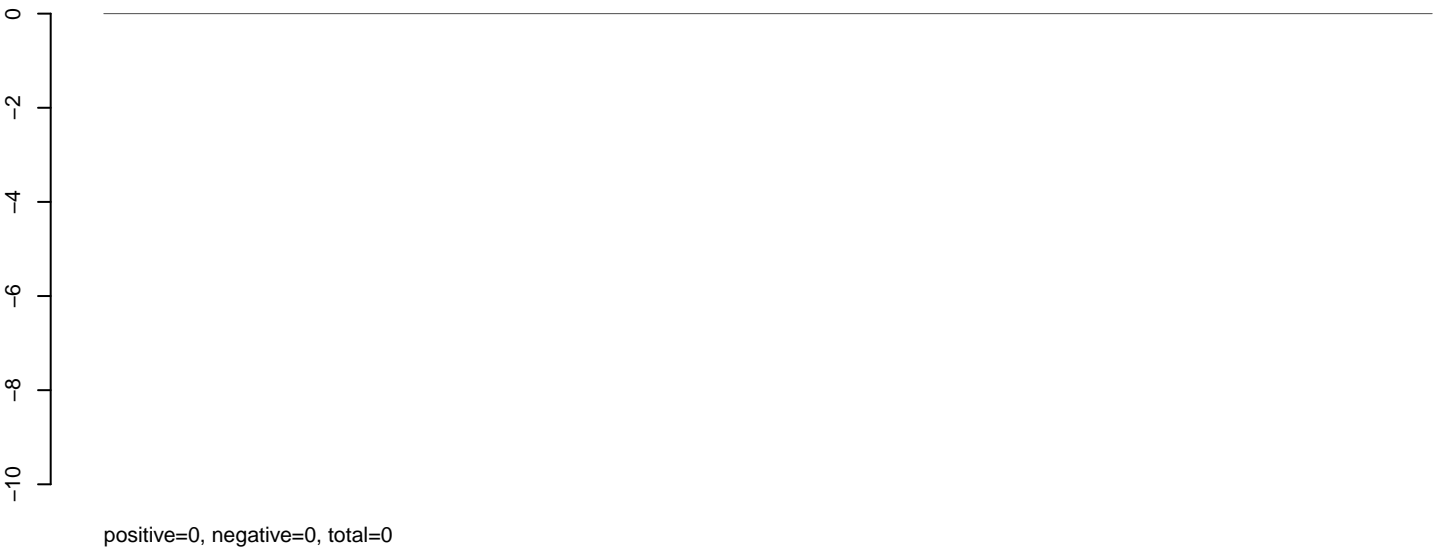
AeAlbo\_C636\_cells.rep



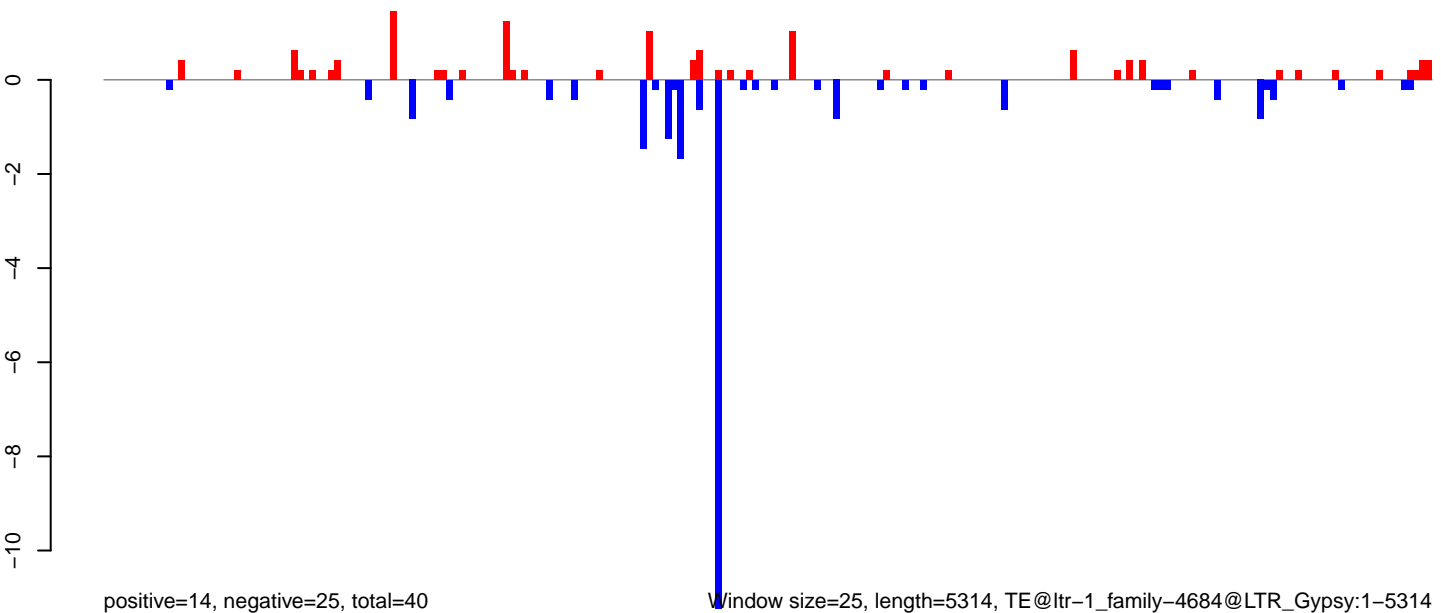
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

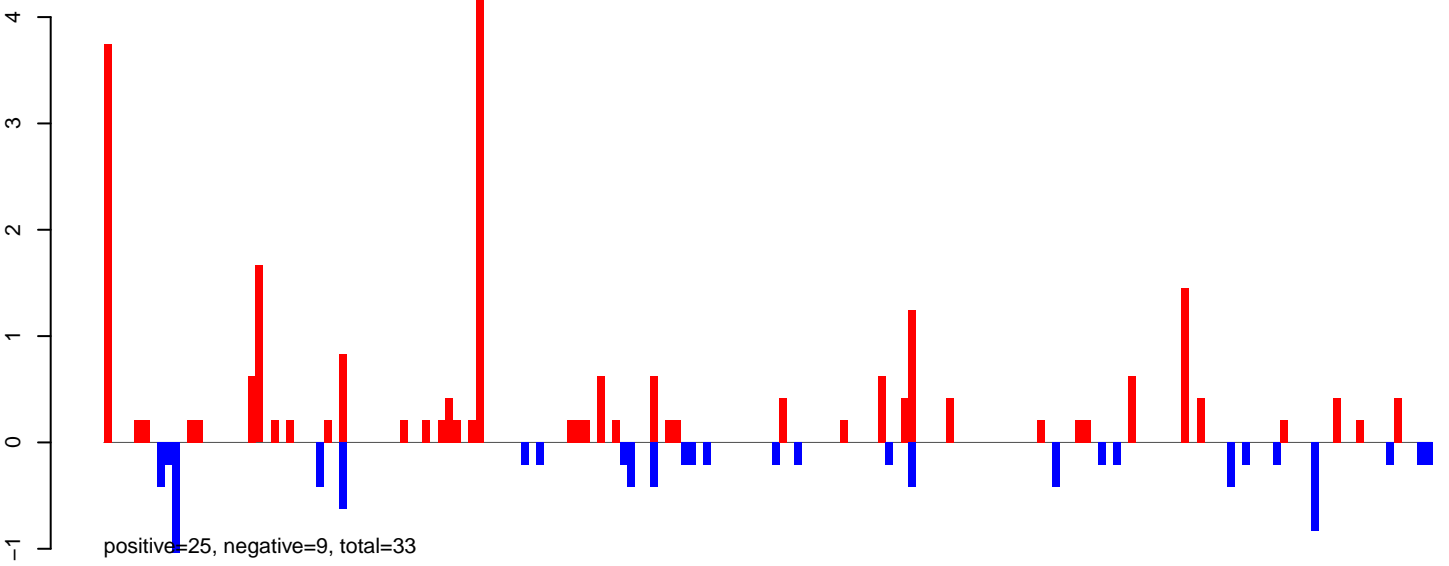


AeAlbo\_C636\_cells.rep



Window size=25, length=5314, TE@ltr-1\_family-4684@LTR\_Gypsy:1-5314

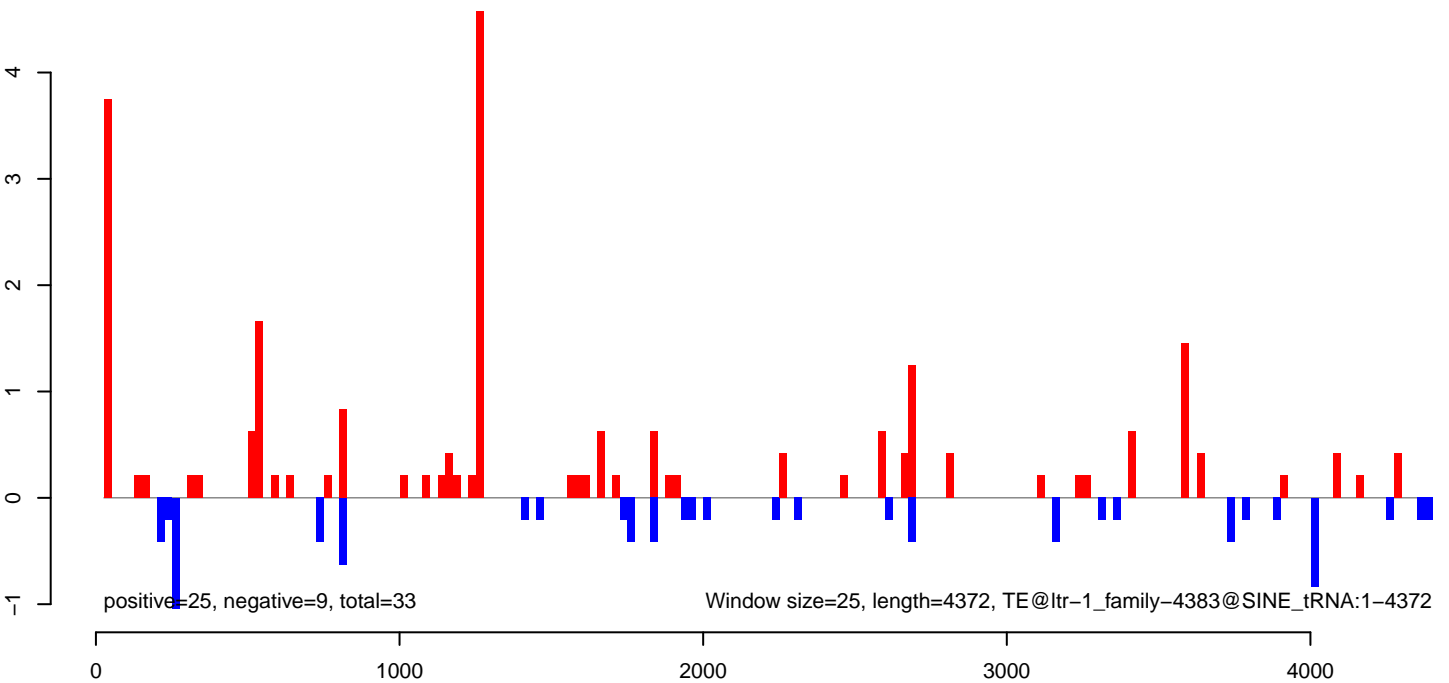
AeAlbo\_C636\_cells.18\_23.rep



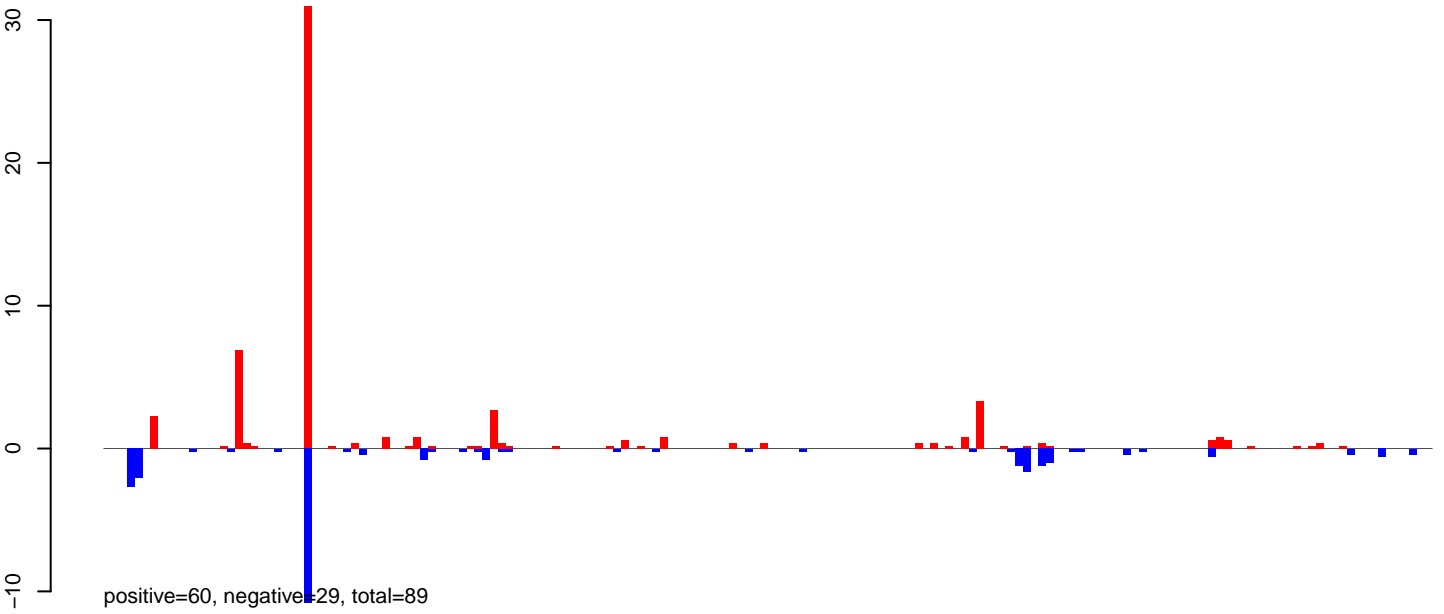
AeAlbo\_C636\_cells.24\_35.rep



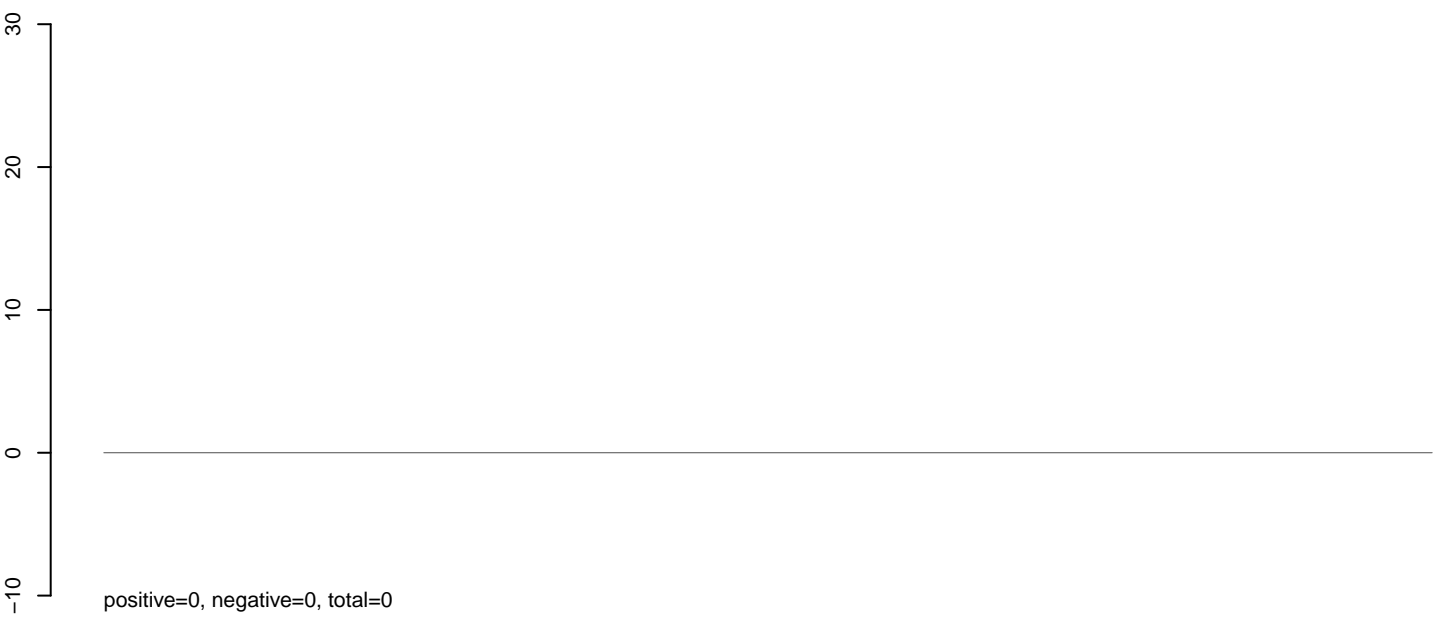
AeAlbo\_C636\_cells.rep



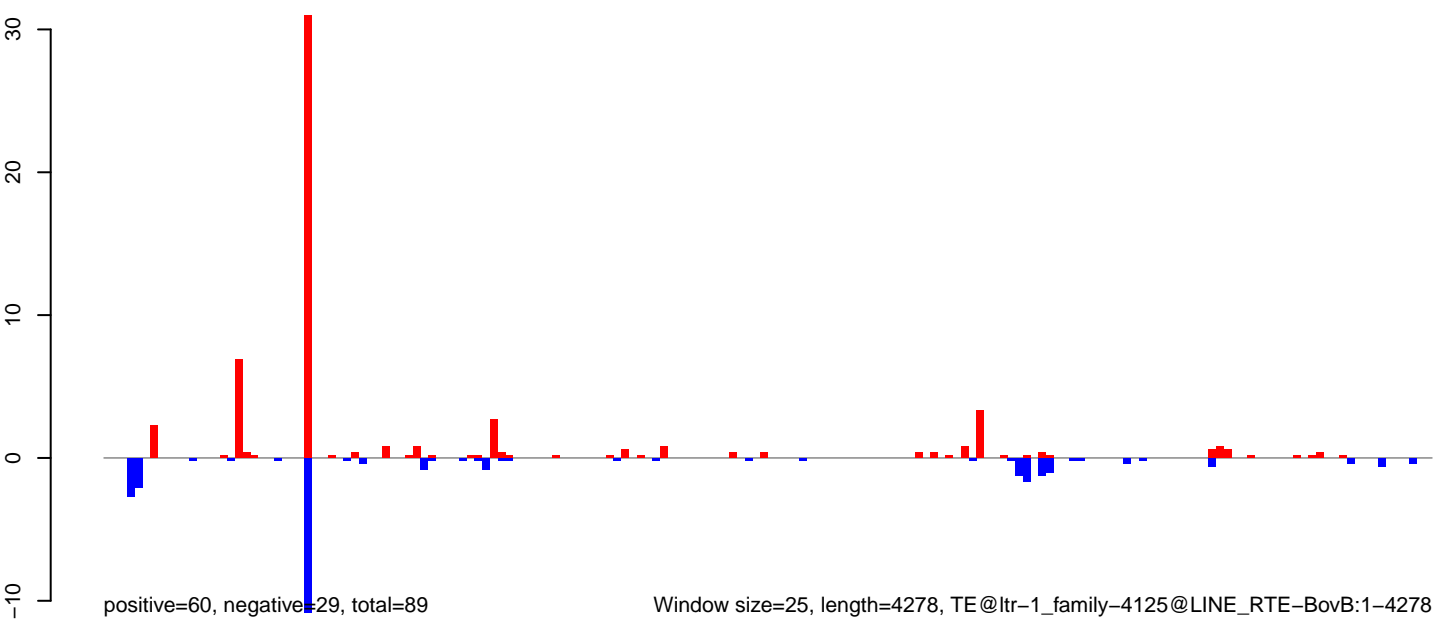
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



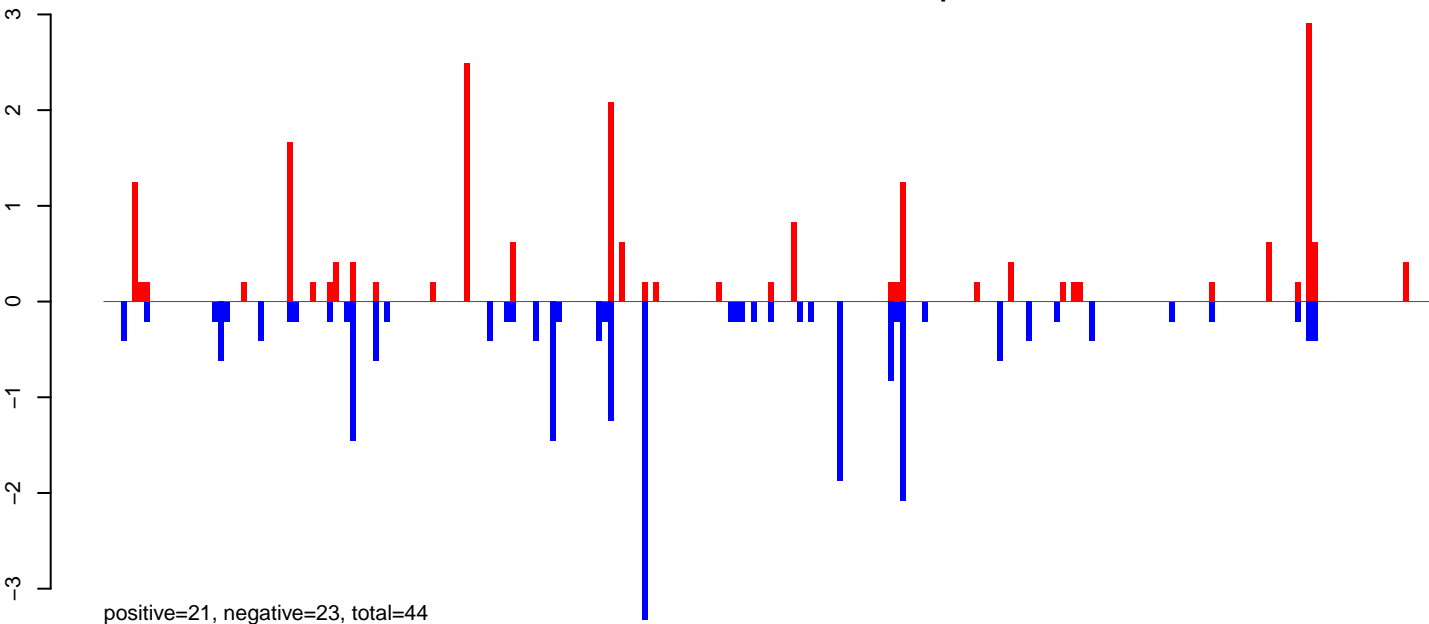
AeAlbo\_C636\_cells.rep



Window size=25, length=4278, TE@ltr-1\_family-4125@LINE RTE-BovB:1-4278

0 1000 2000 3000 4000

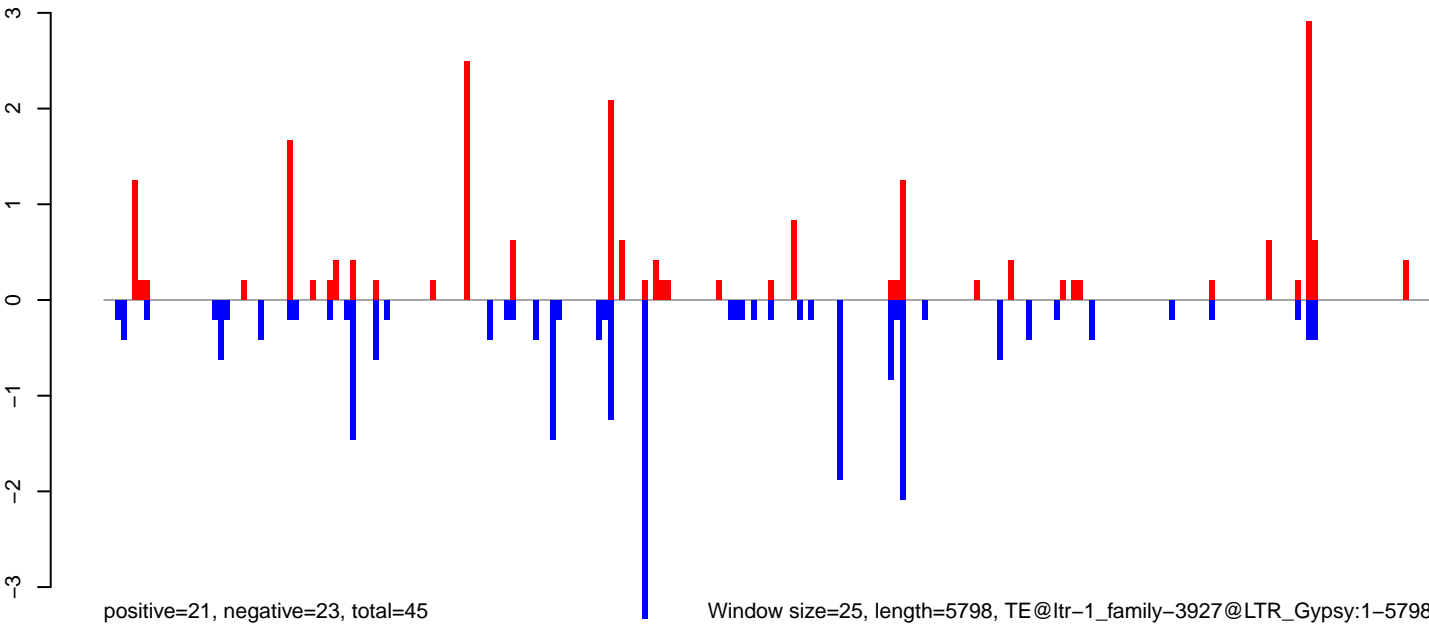
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

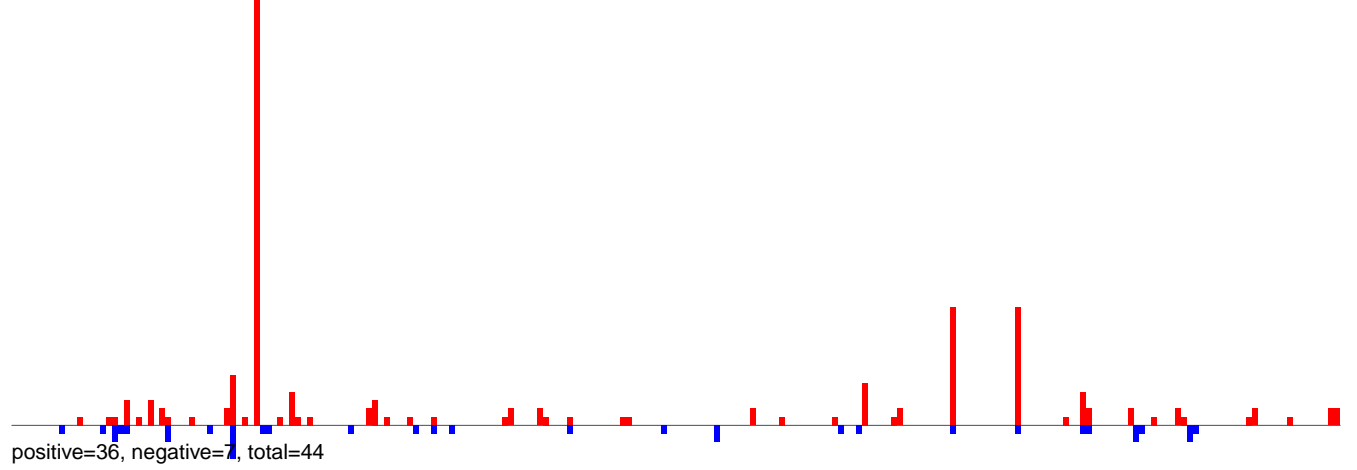


AeAlbo\_C636\_cells.rep

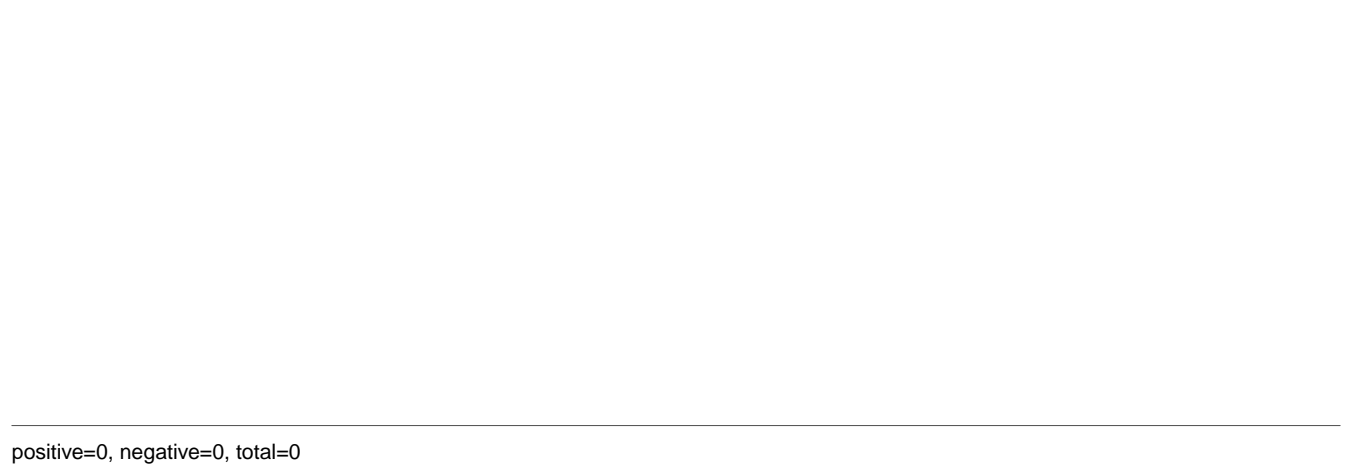


Window size=25, length=5798, TE@ltr-1\_family-3927@LTR\_Gypsy:1-5798

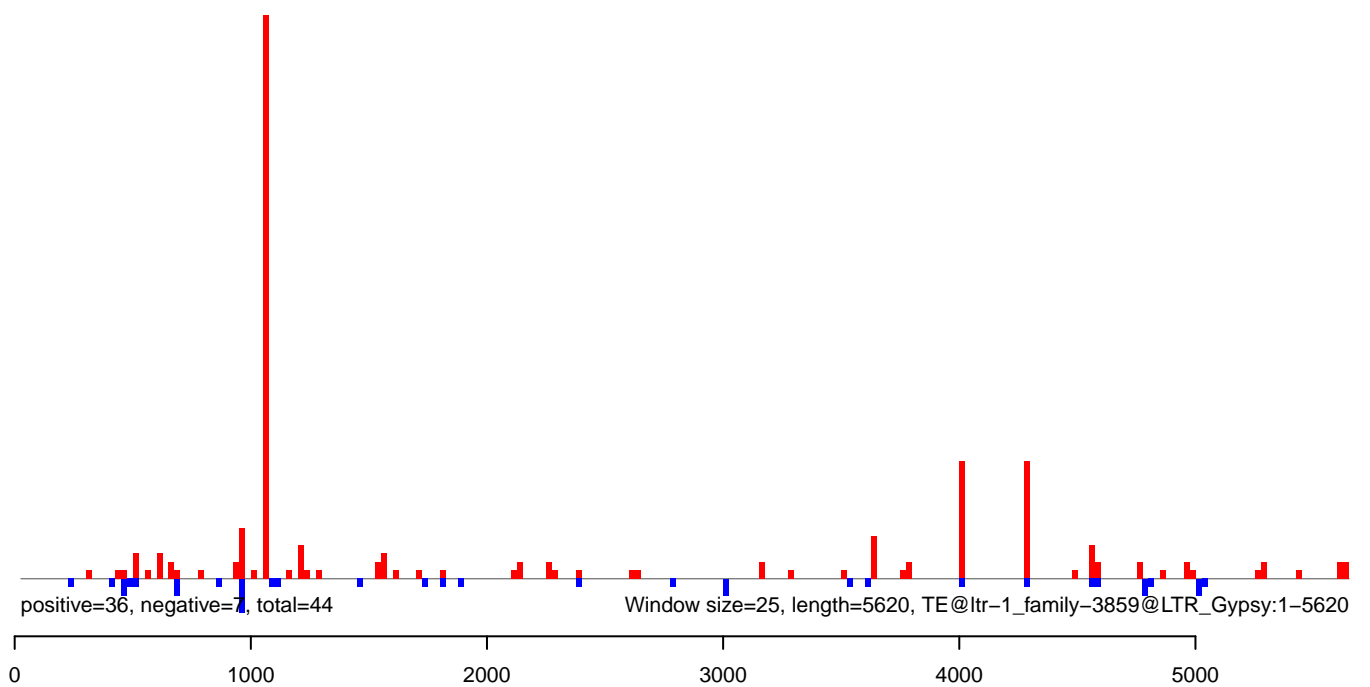
AeAlbo\_C636\_cells.18\_23.rep



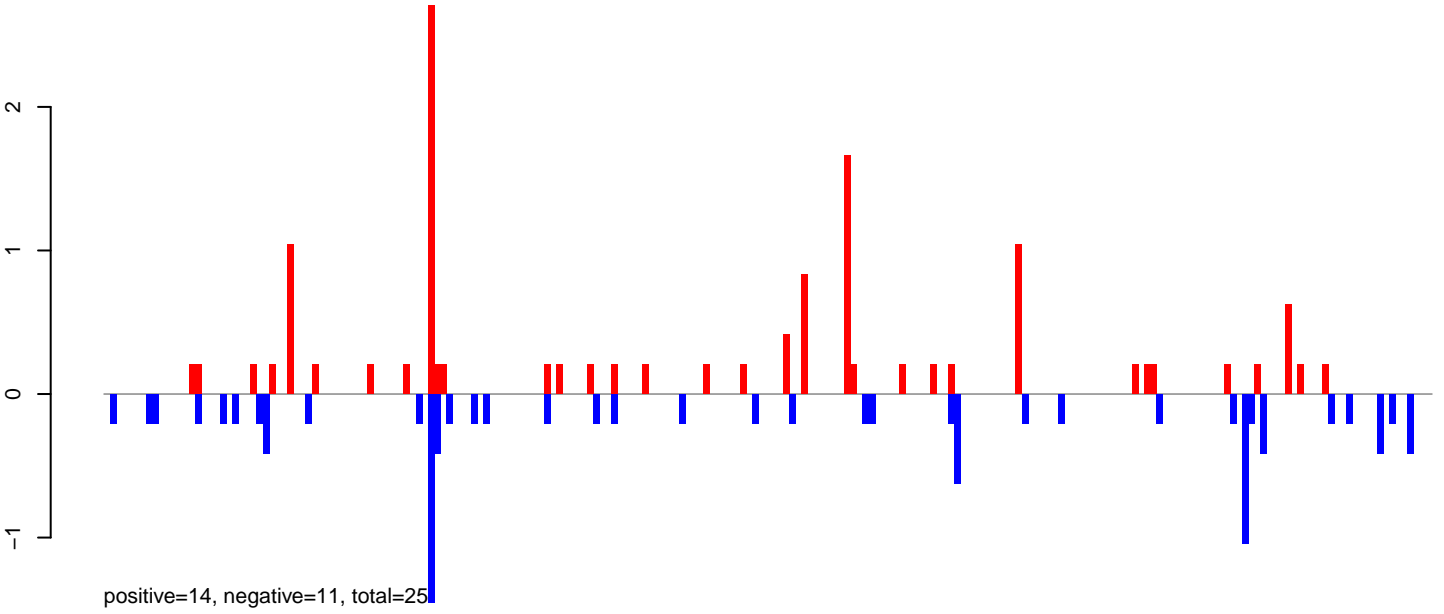
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



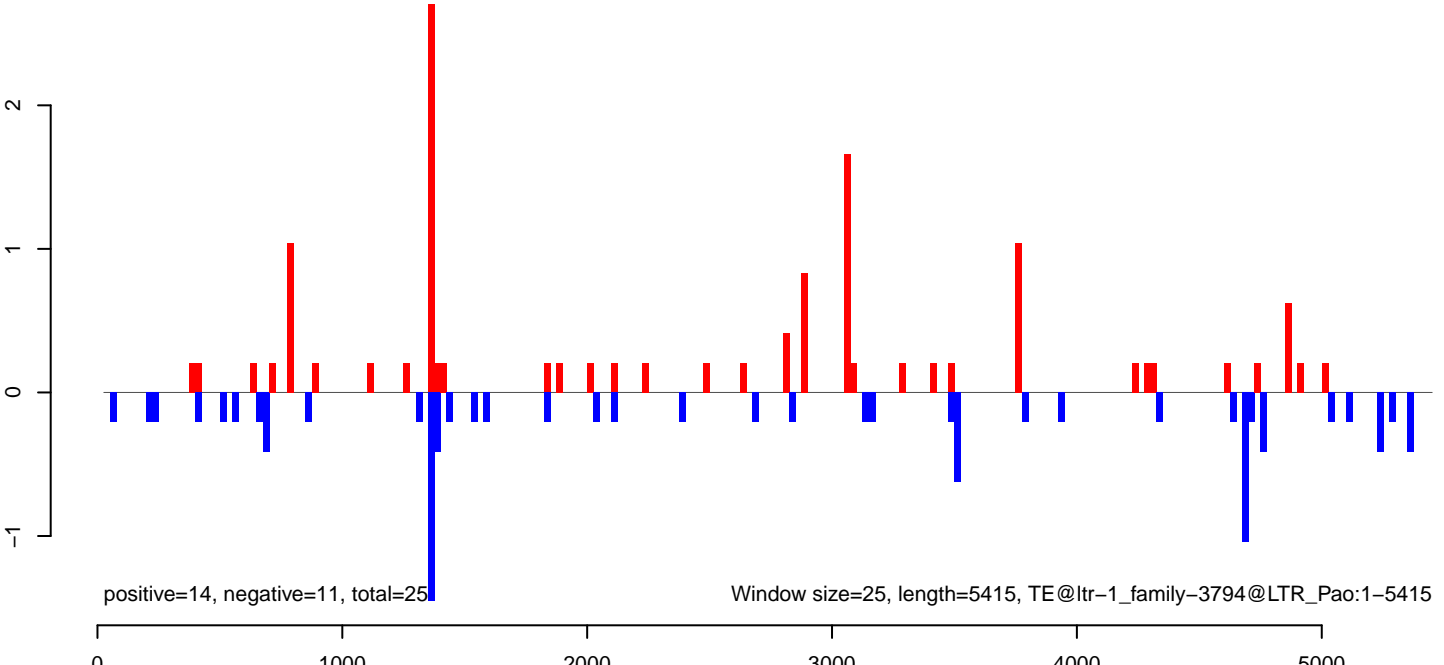
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

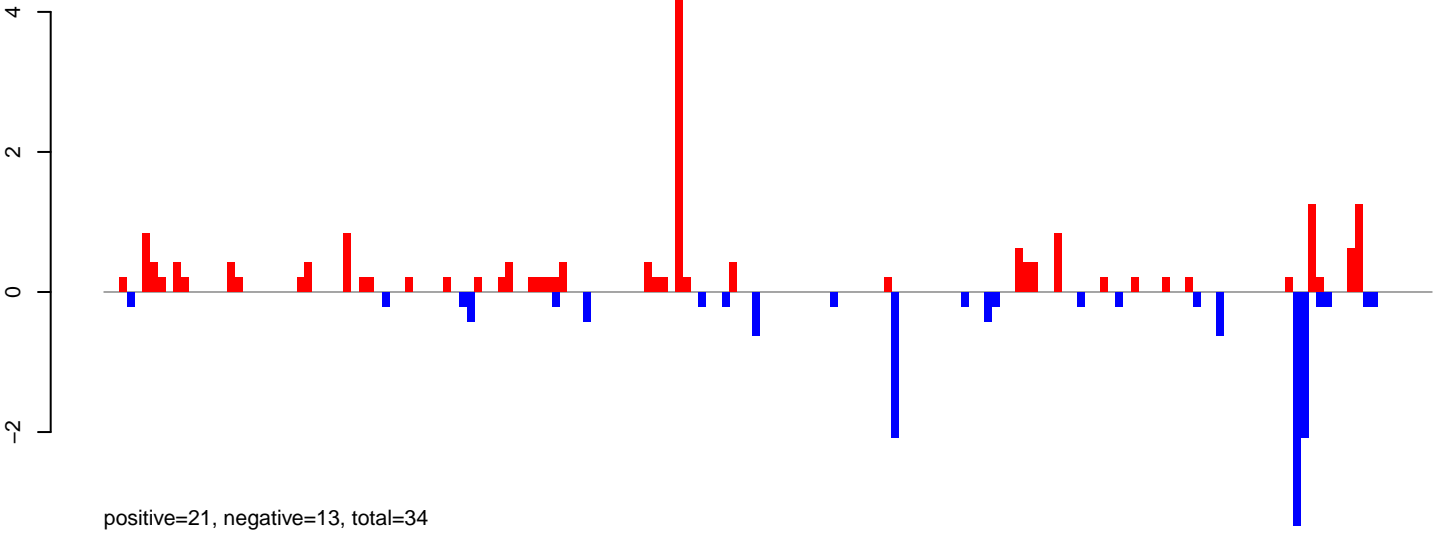


AeAlbo\_C636\_cells.rep

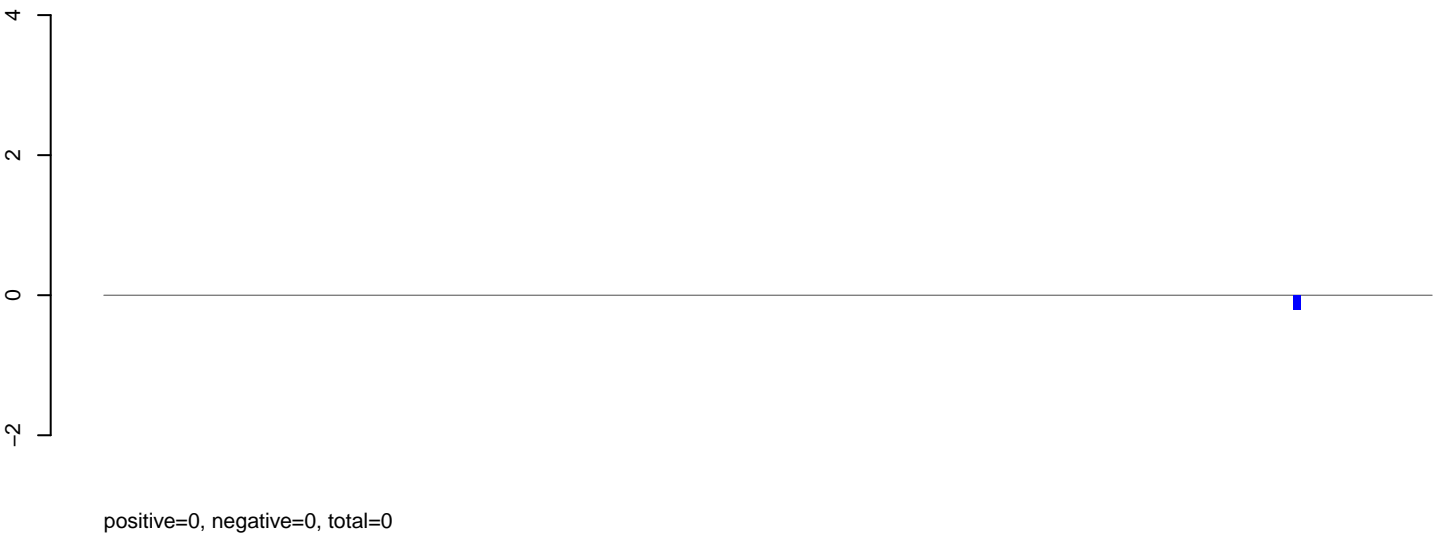




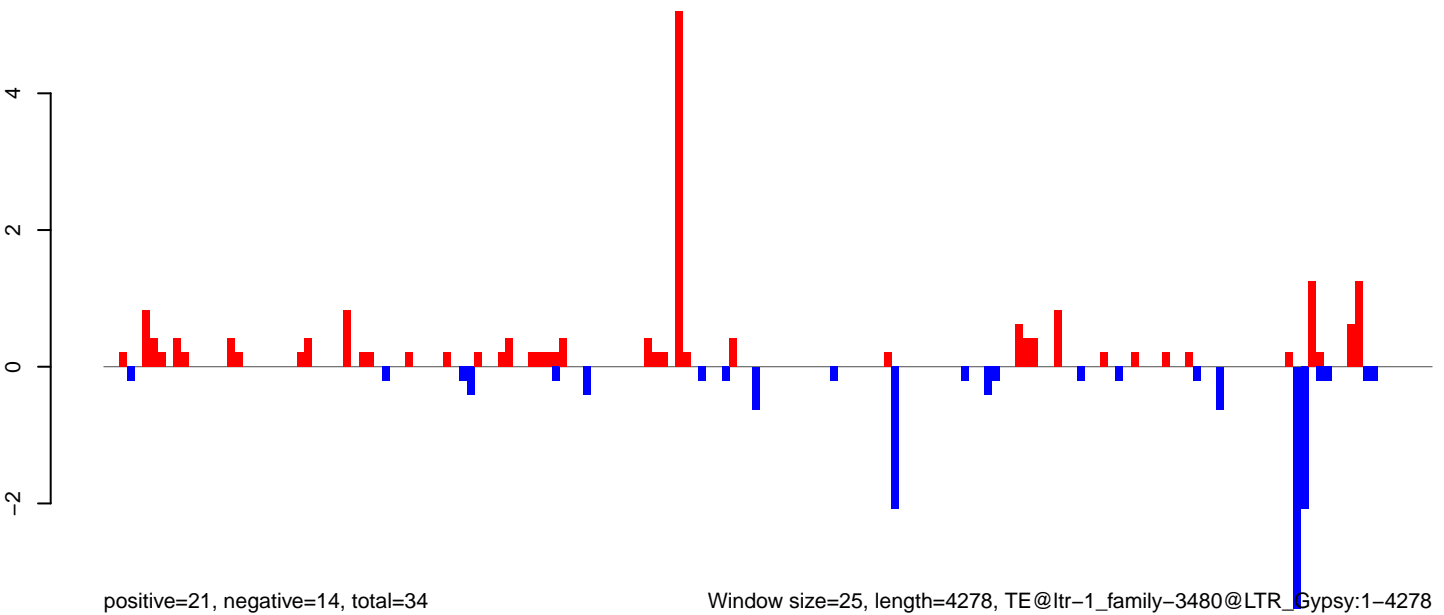
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



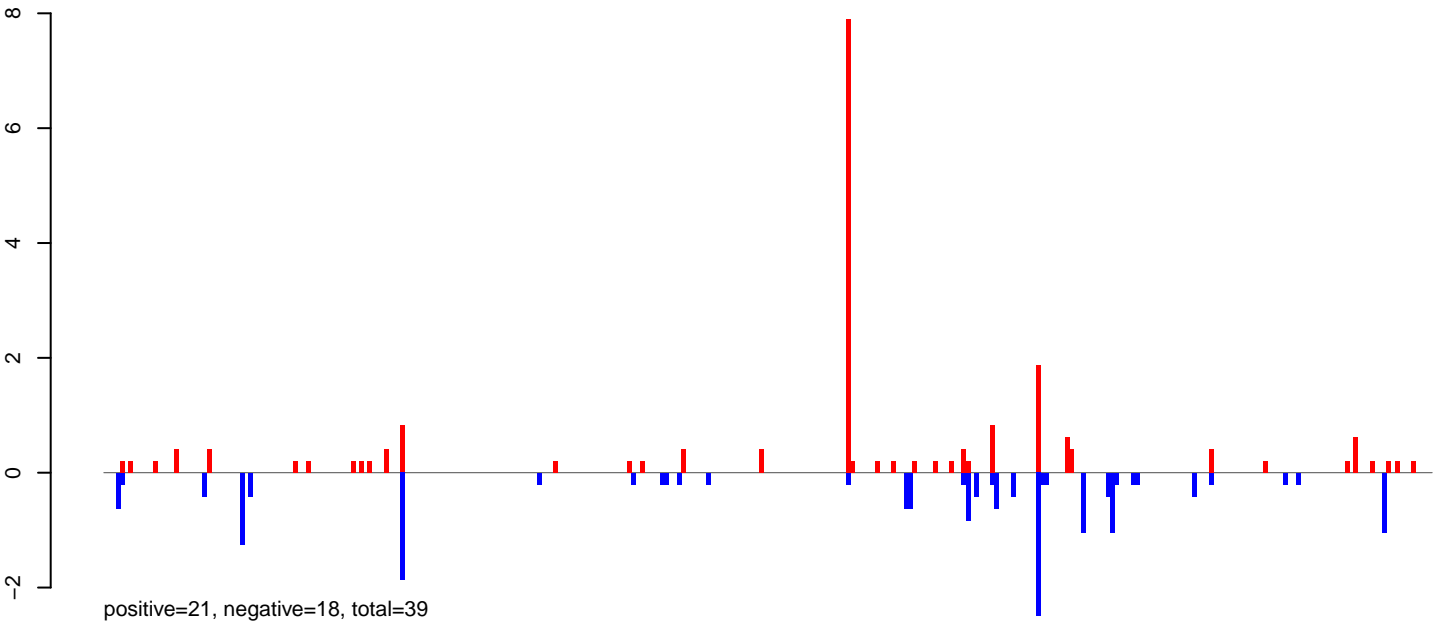
AeAlbo\_C636\_cells.rep



Window size=25, length=4278, TE@ltr-1\_family-3480@LTR\_Gypsy:1-4278

0 1000 2000 3000 4000

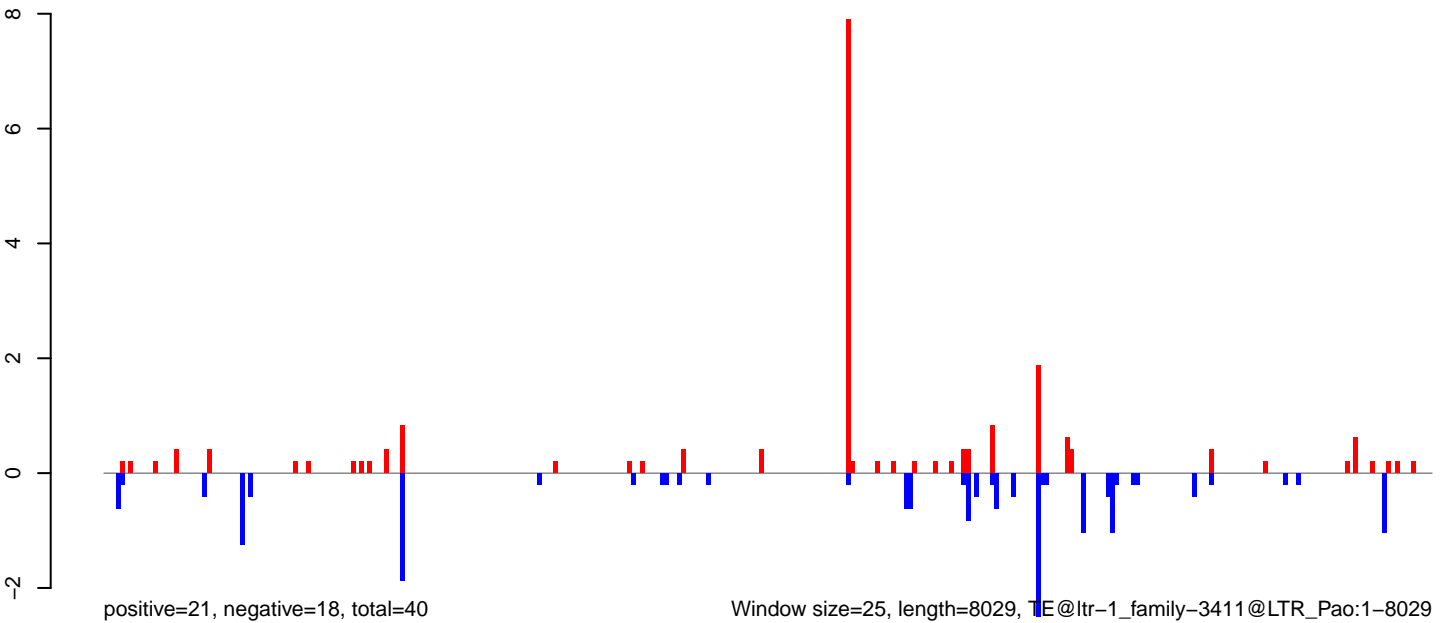
AeAlbo\_C636\_cells.18\_23.rep



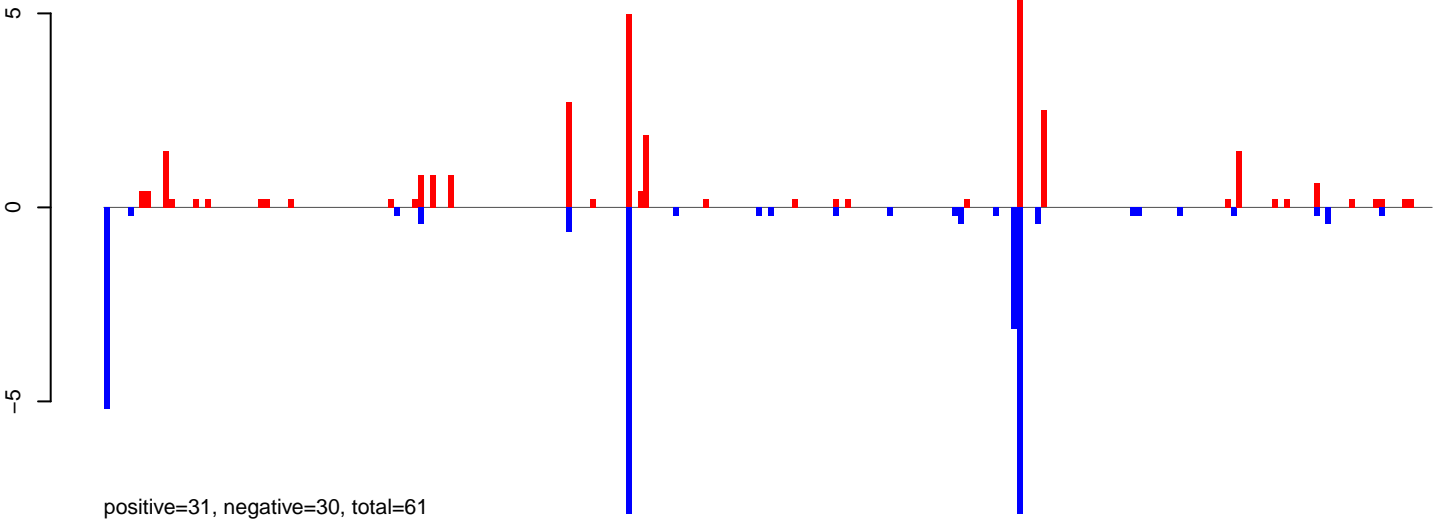
AeAlbo\_C636\_cells.24\_35.rep



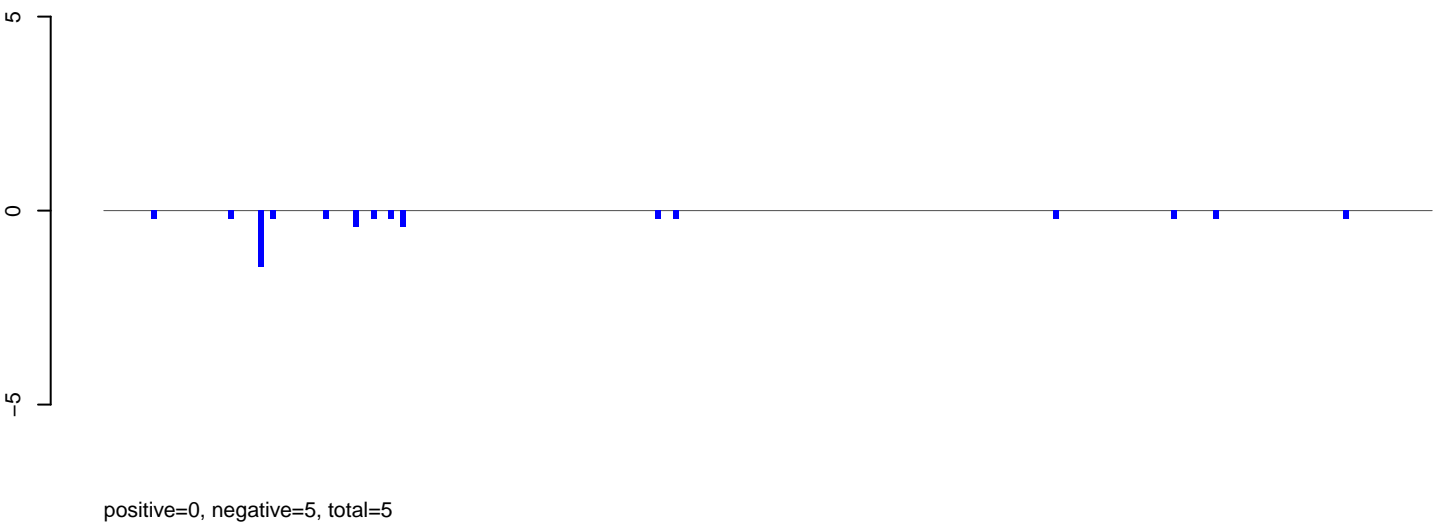
AeAlbo\_C636\_cells.rep



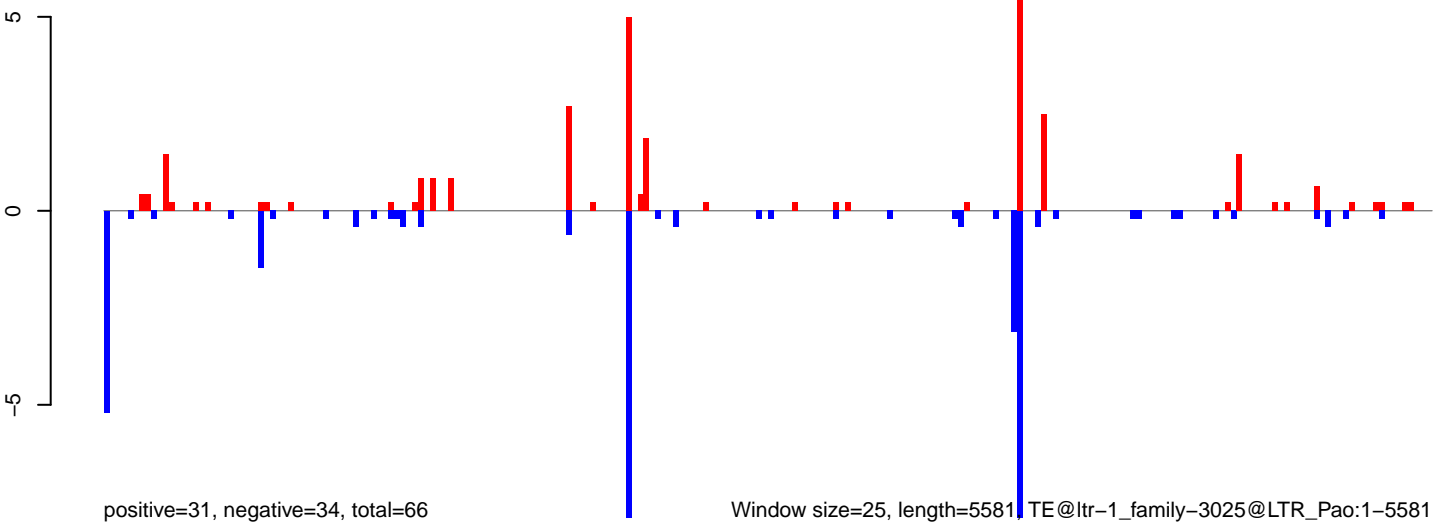
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

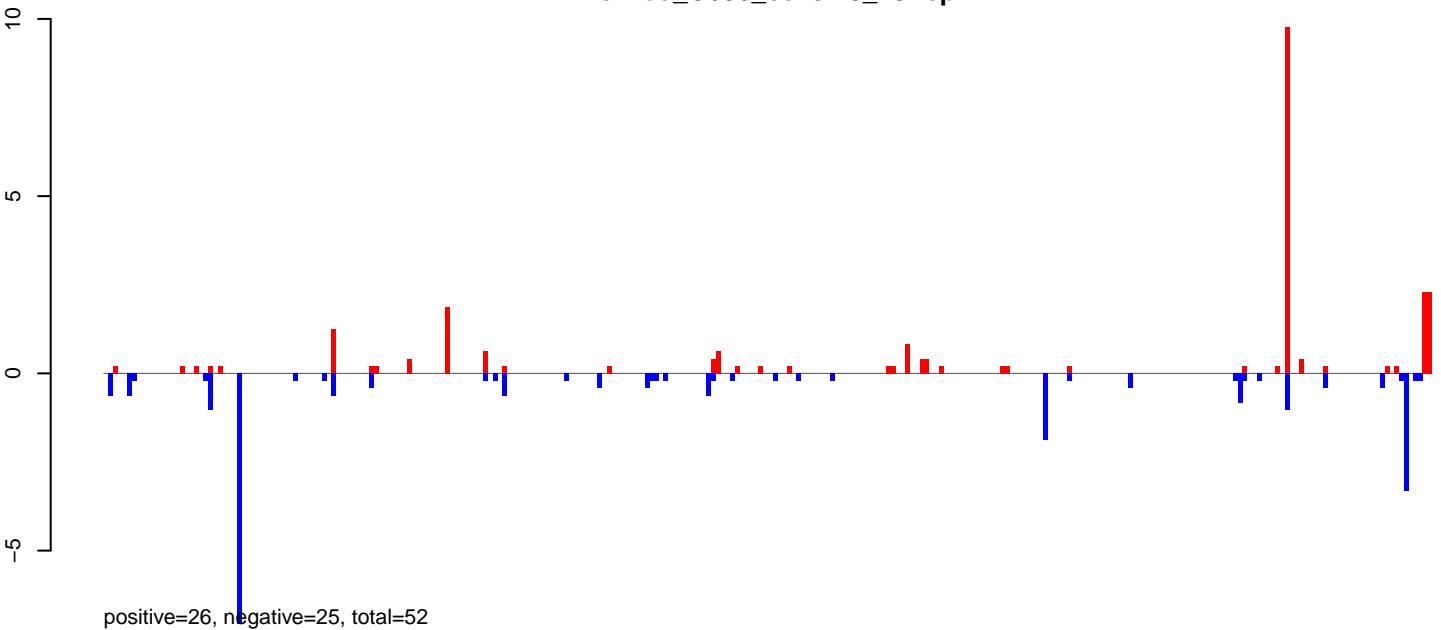


AeAlbo\_C636\_cells.rep

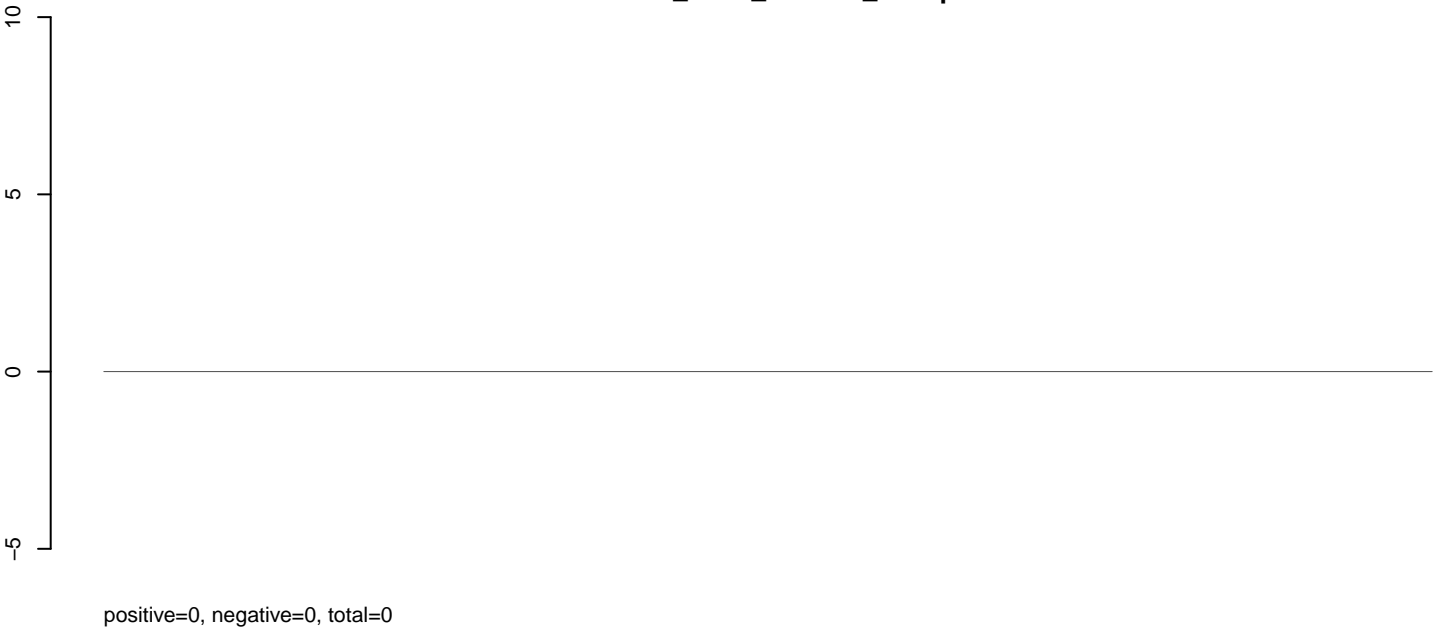


Window size=25, length=5581 TE@ltr-1\_family-3025@LTR\_Pao:1-5581

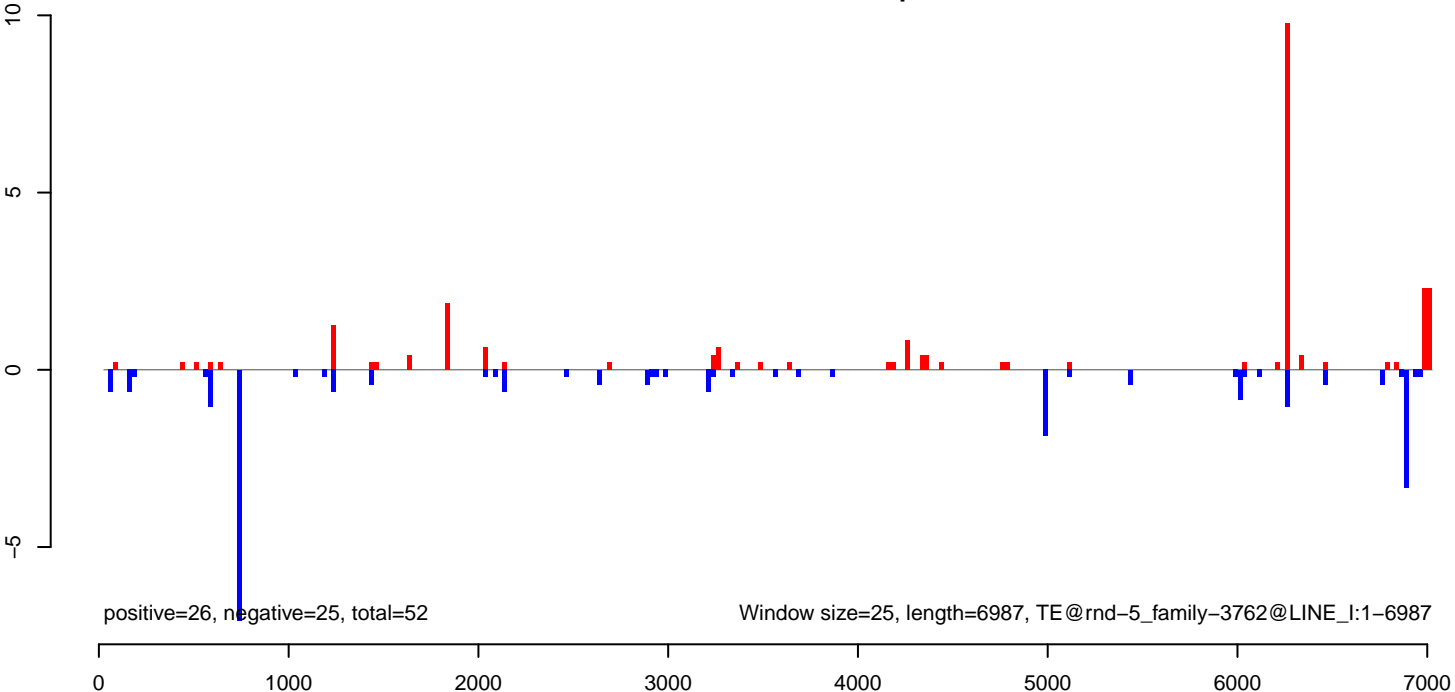
AeAlbo\_C636\_cells.18\_23.rep



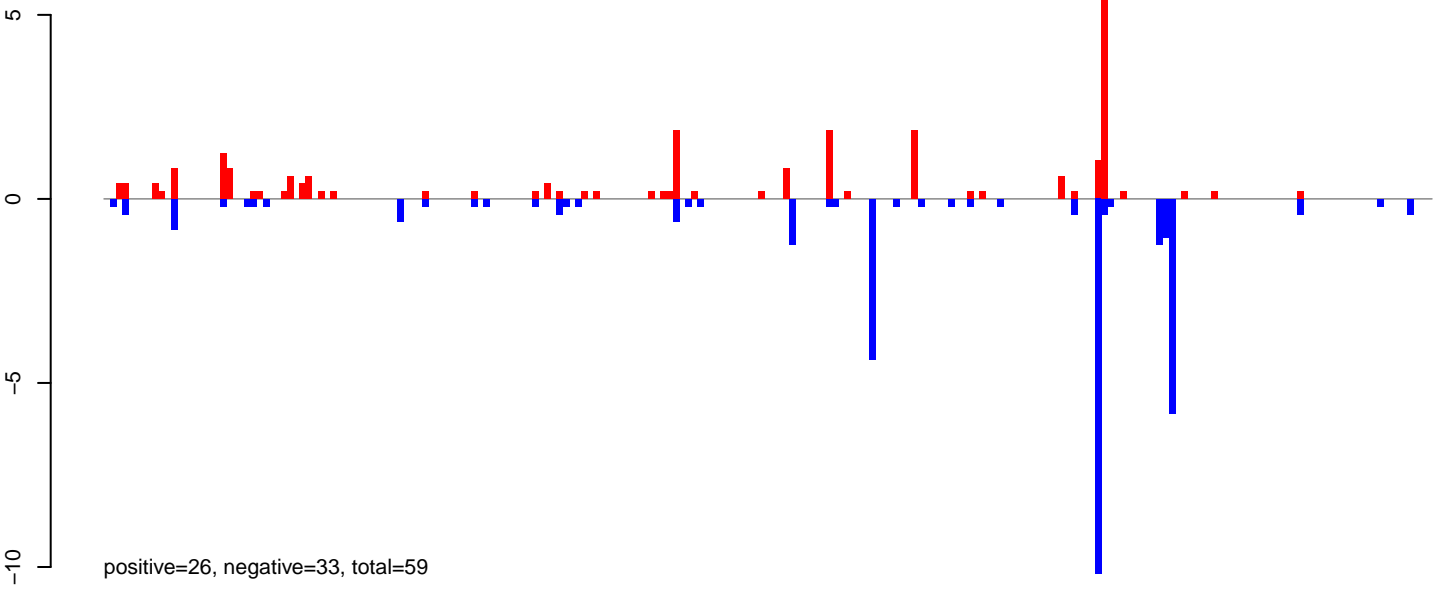
AeAlbo\_C636\_cells.24\_35.rep



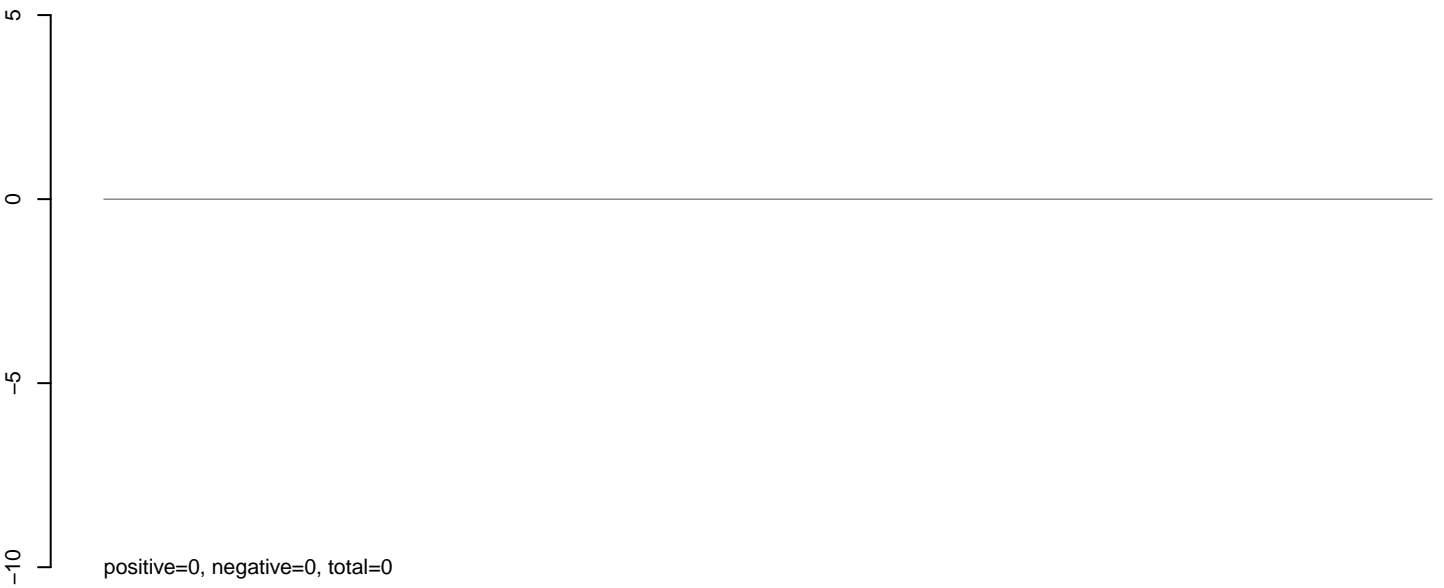
AeAlbo\_C636\_cells.rep



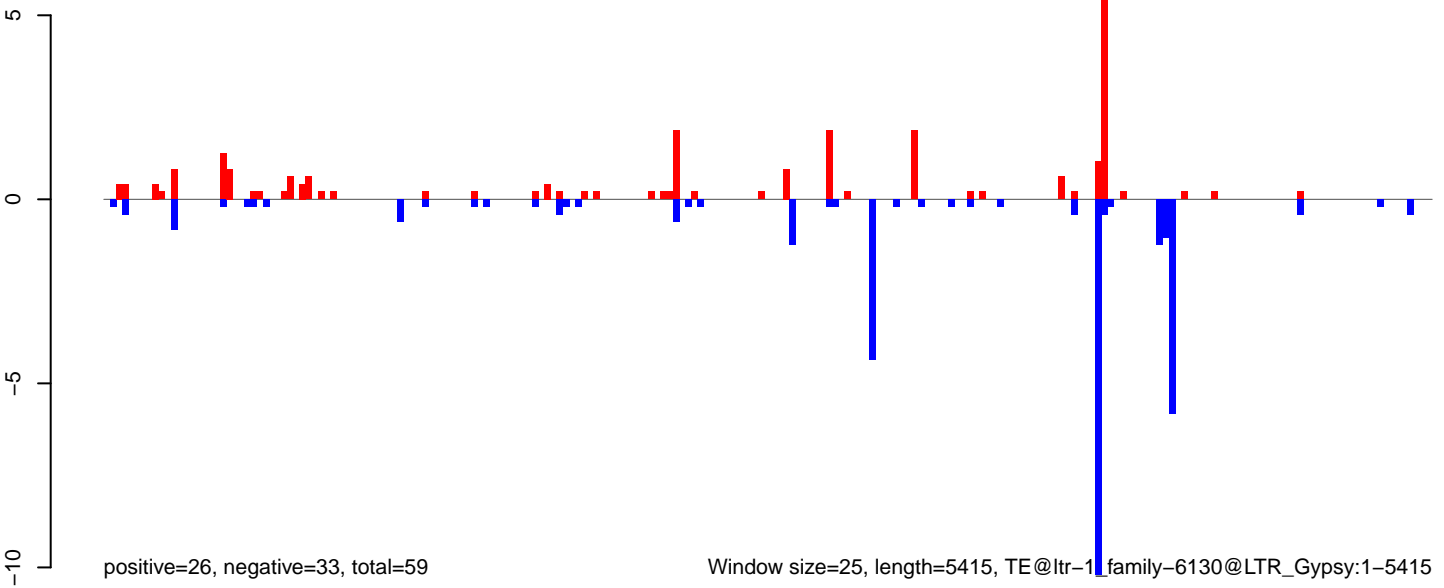
AeAlbo\_C636\_cells.18\_23.rep

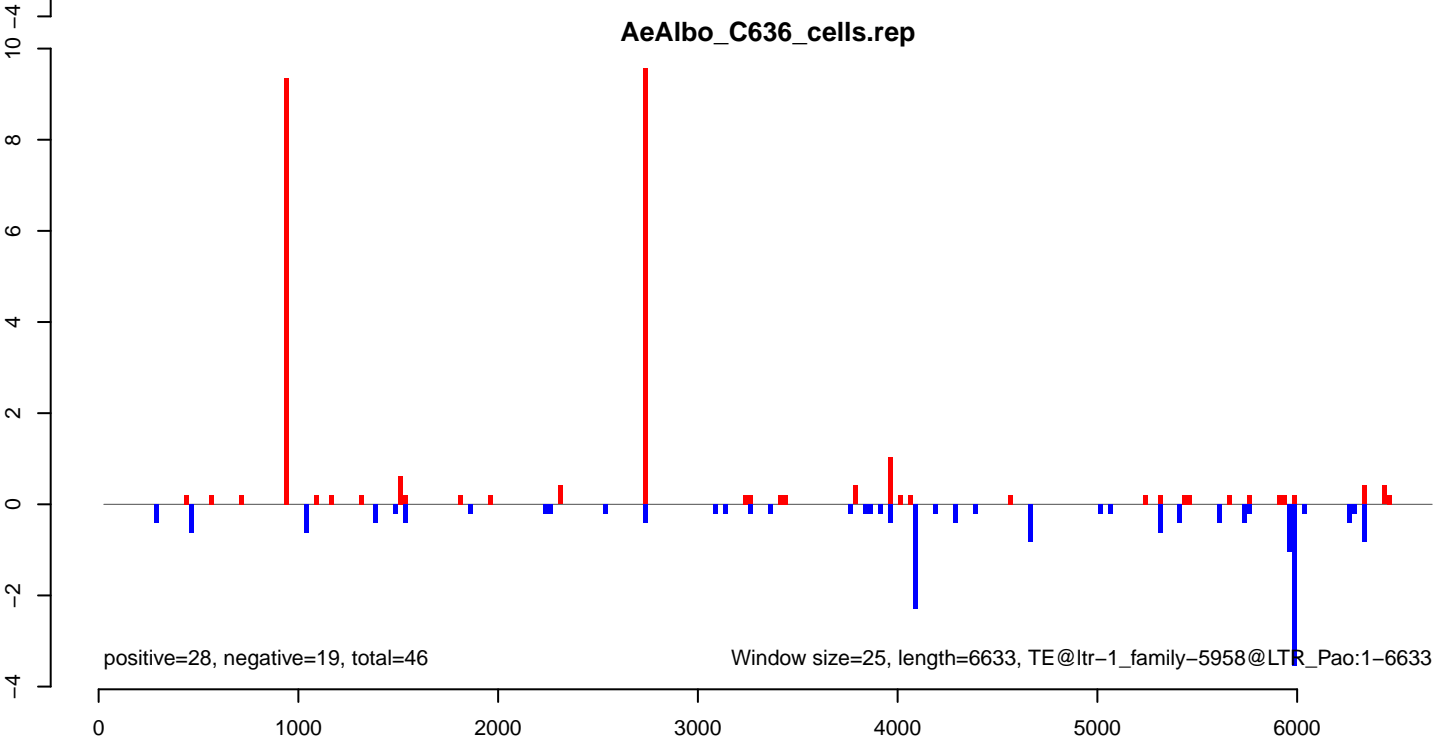
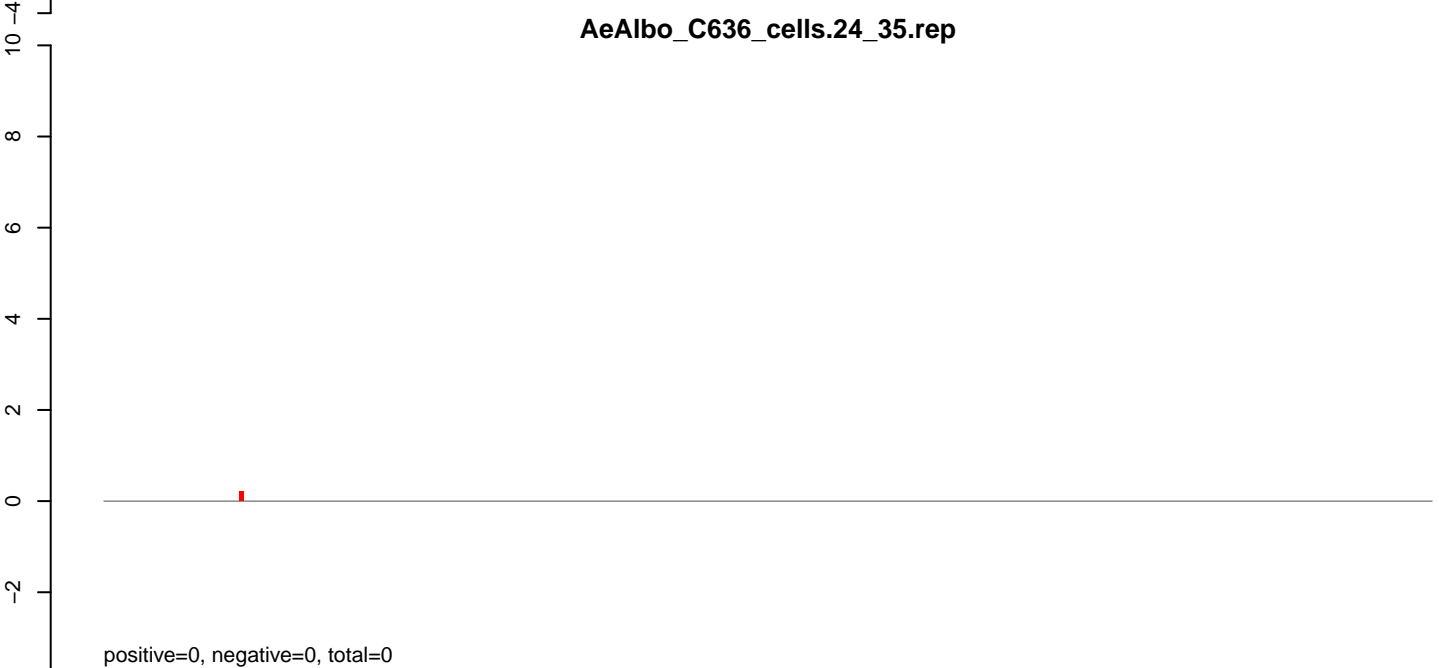
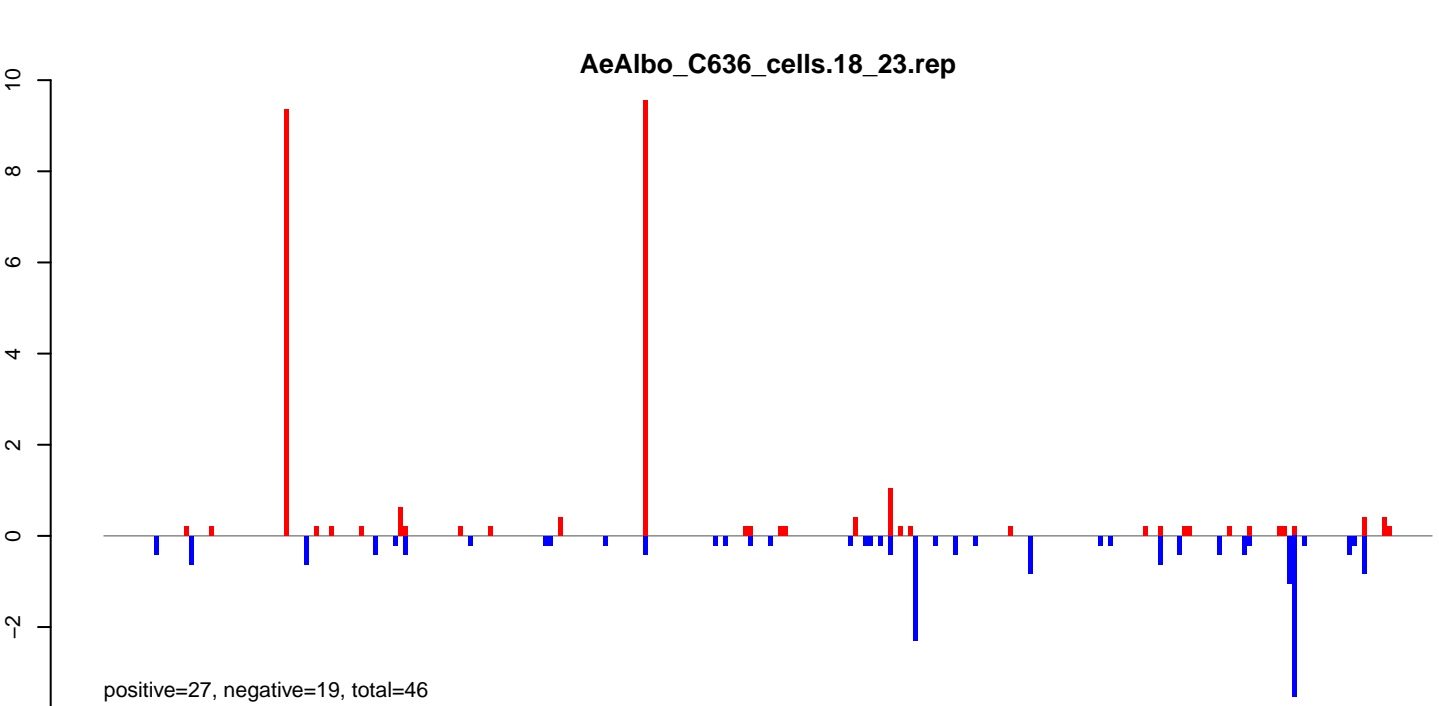


AeAlbo\_C636\_cells.24\_35.rep

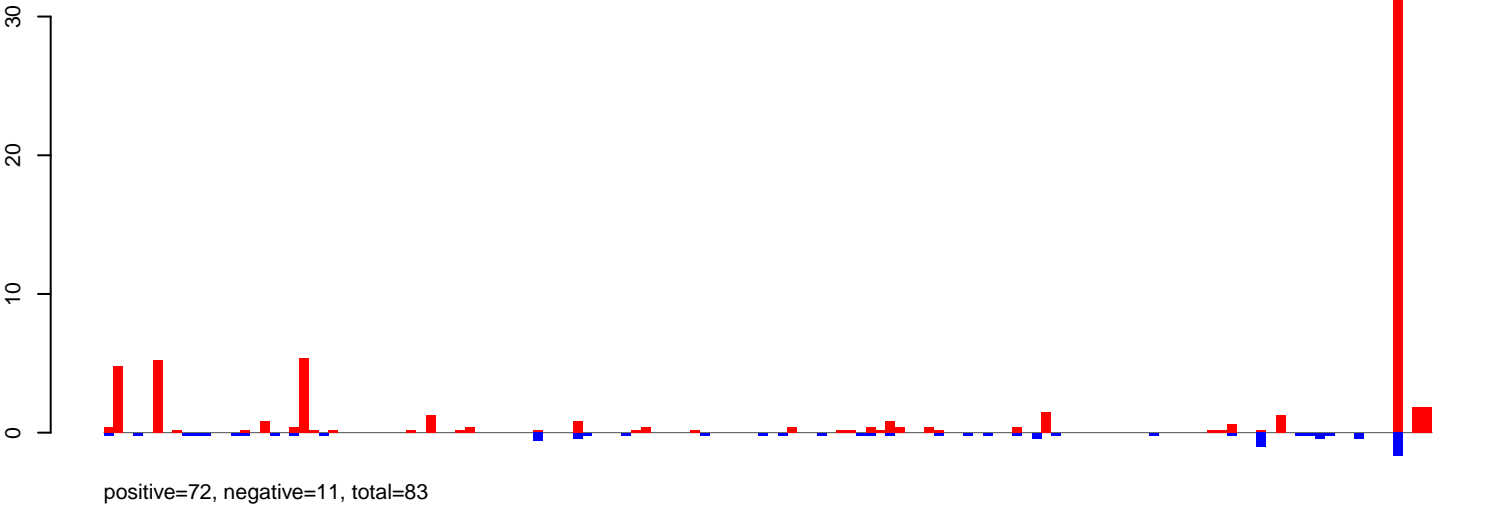


AeAlbo\_C636\_cells.rep

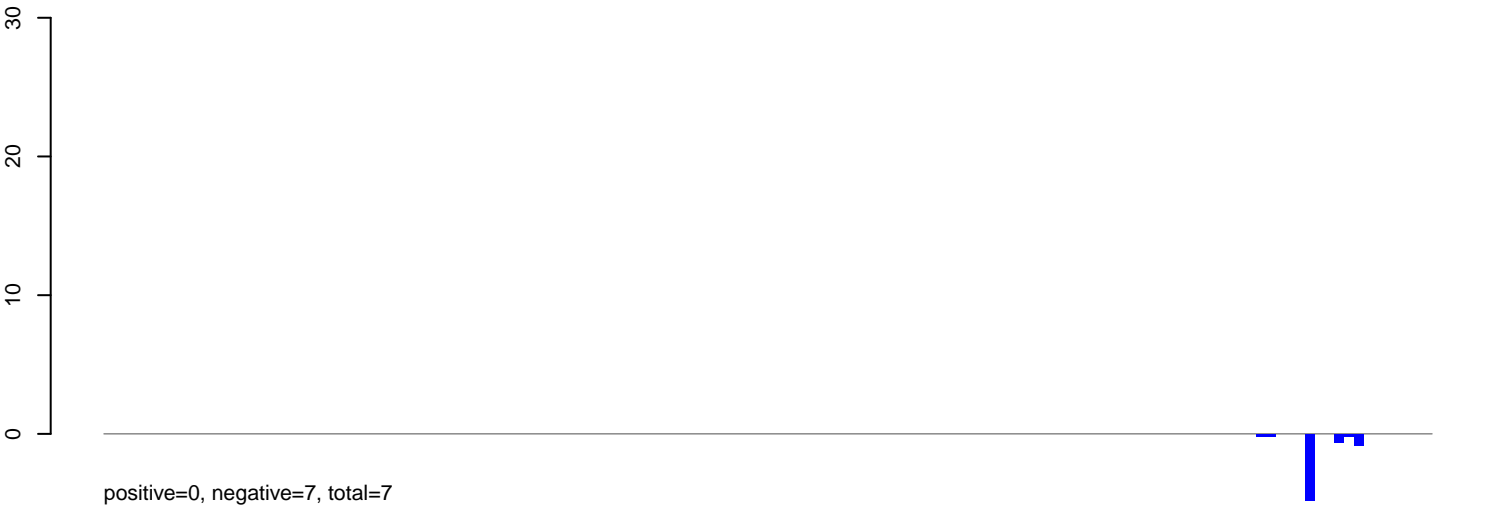




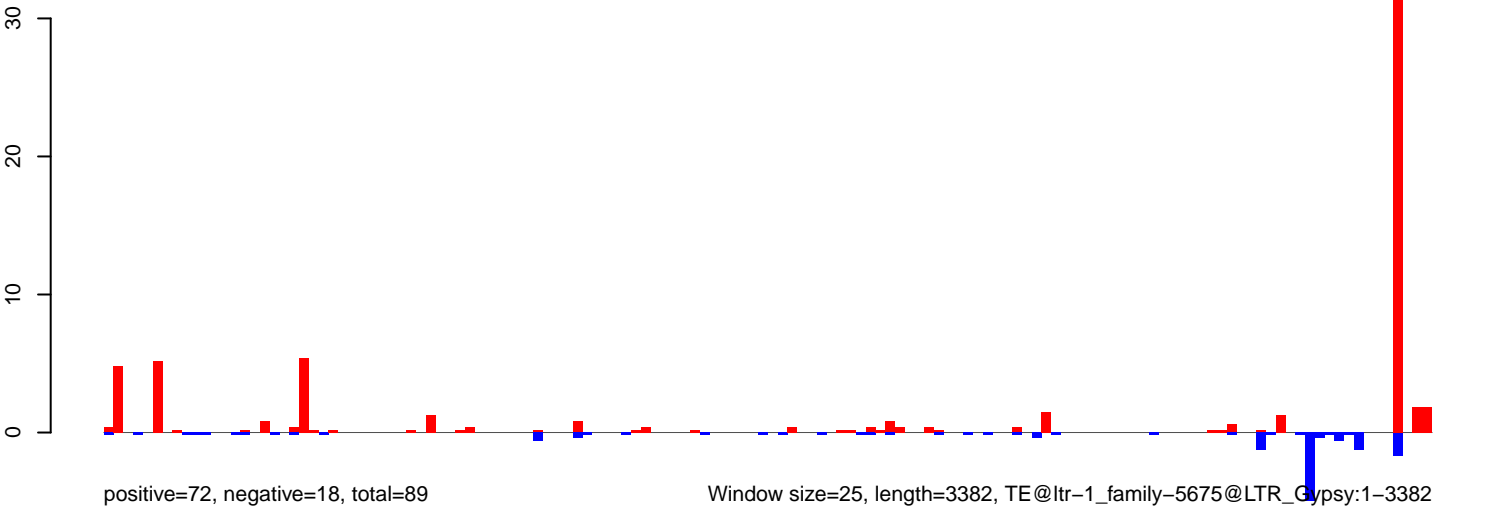
AeAlbo\_C636\_cells.18\_23.rep



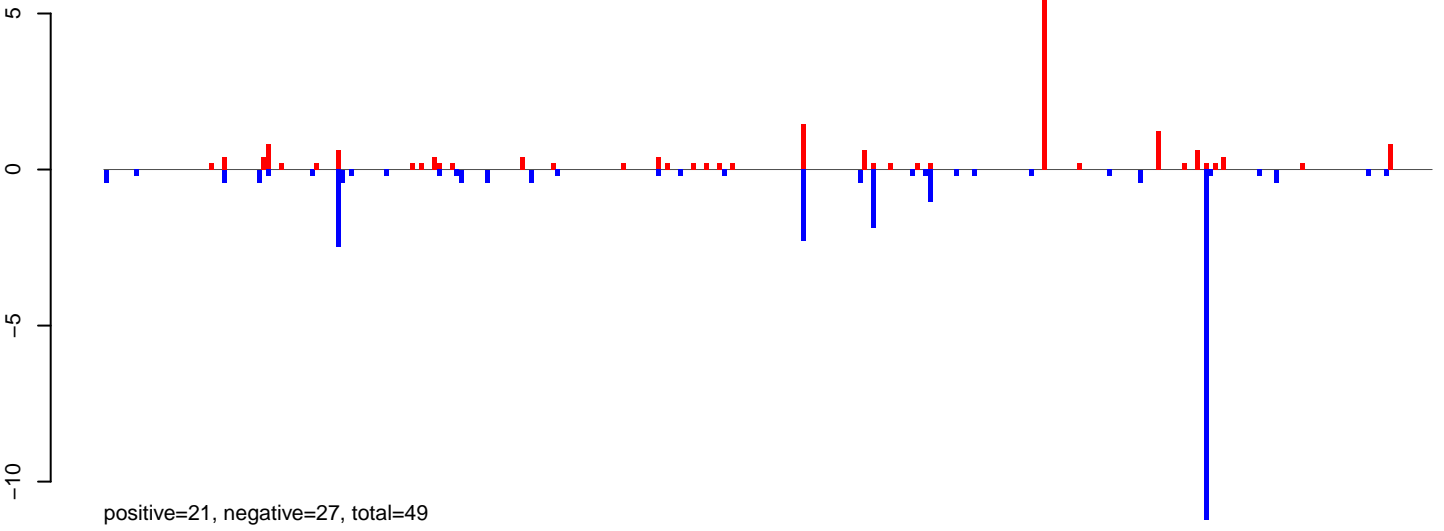
AeAlbo\_C636\_cells.24\_35.rep



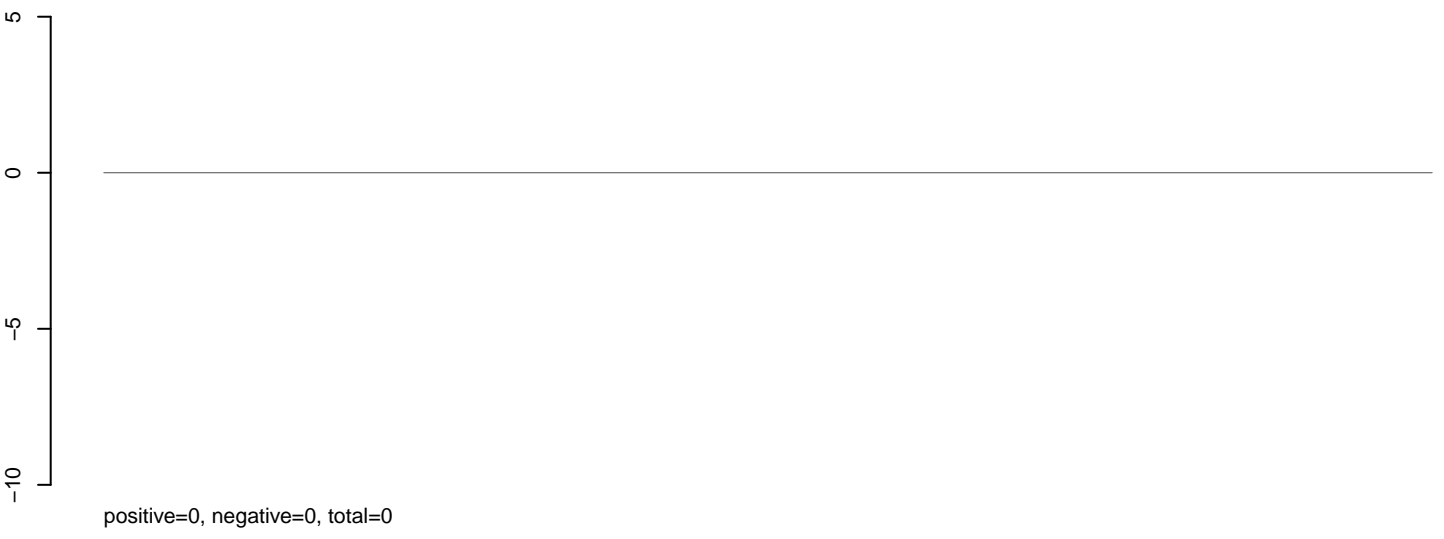
AeAlbo\_C636\_cells.rep



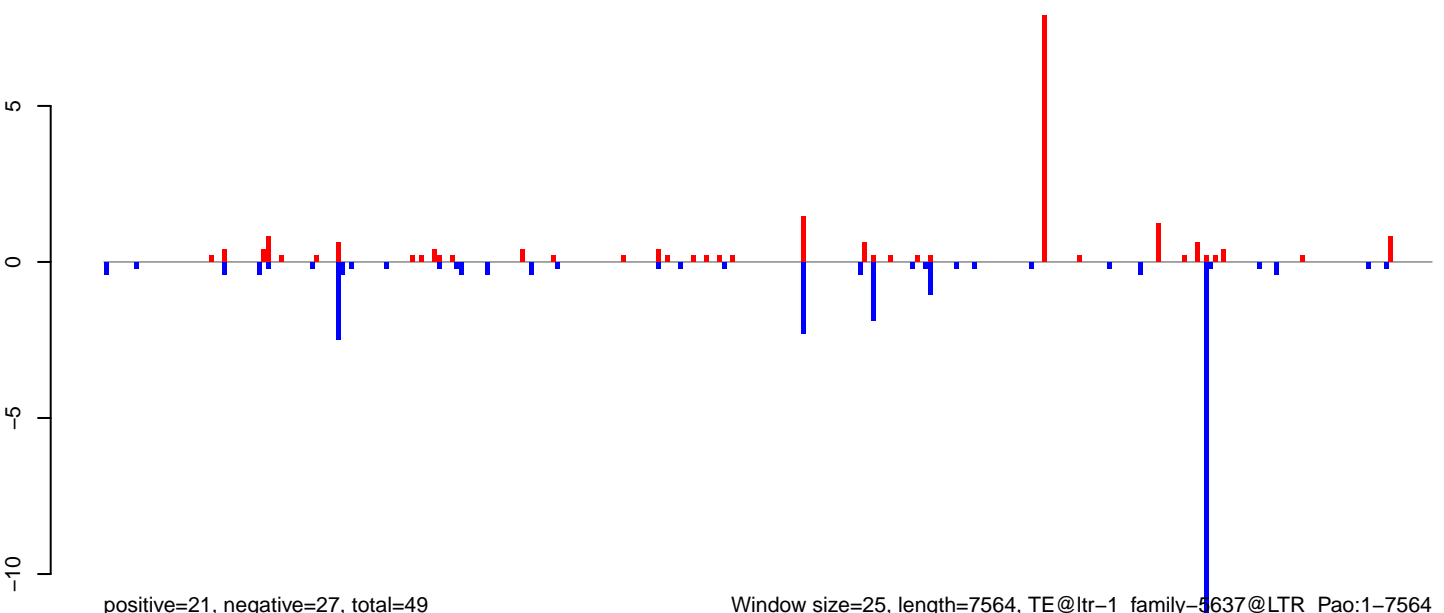
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

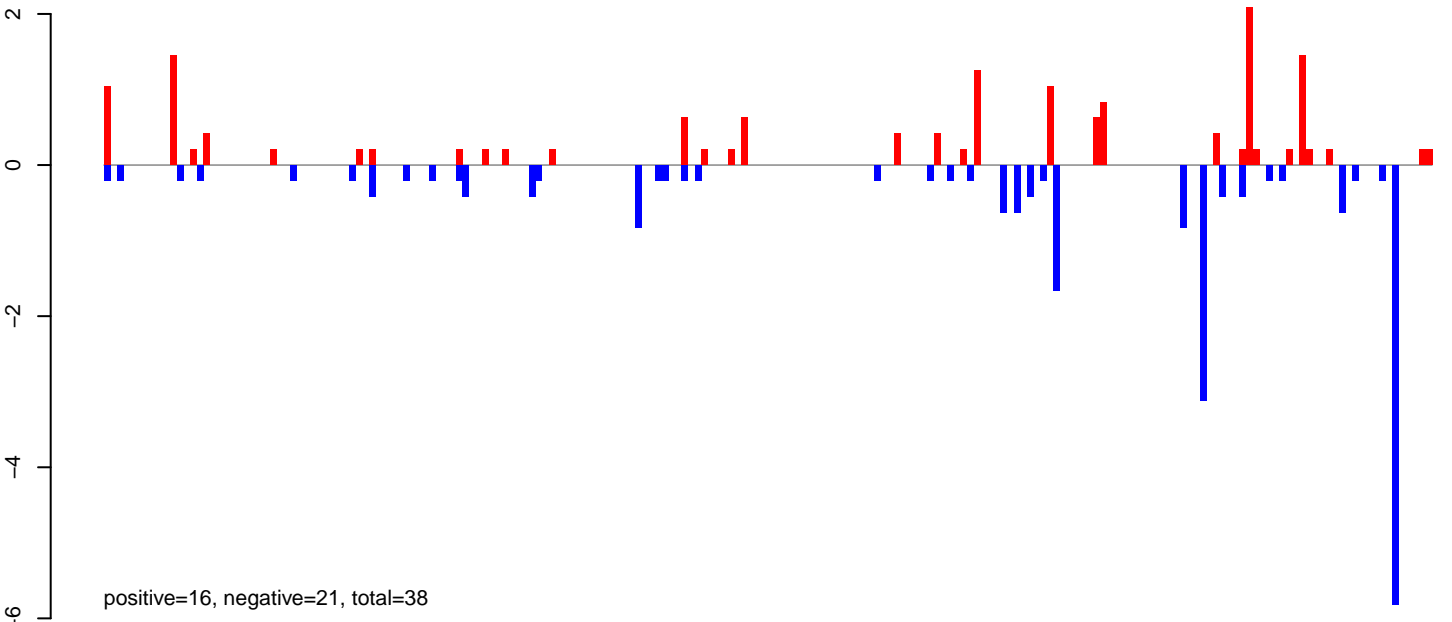


Window size=25, length=7564, TE@ltr-1\_family-5637@LTR\_Pao:1-7564

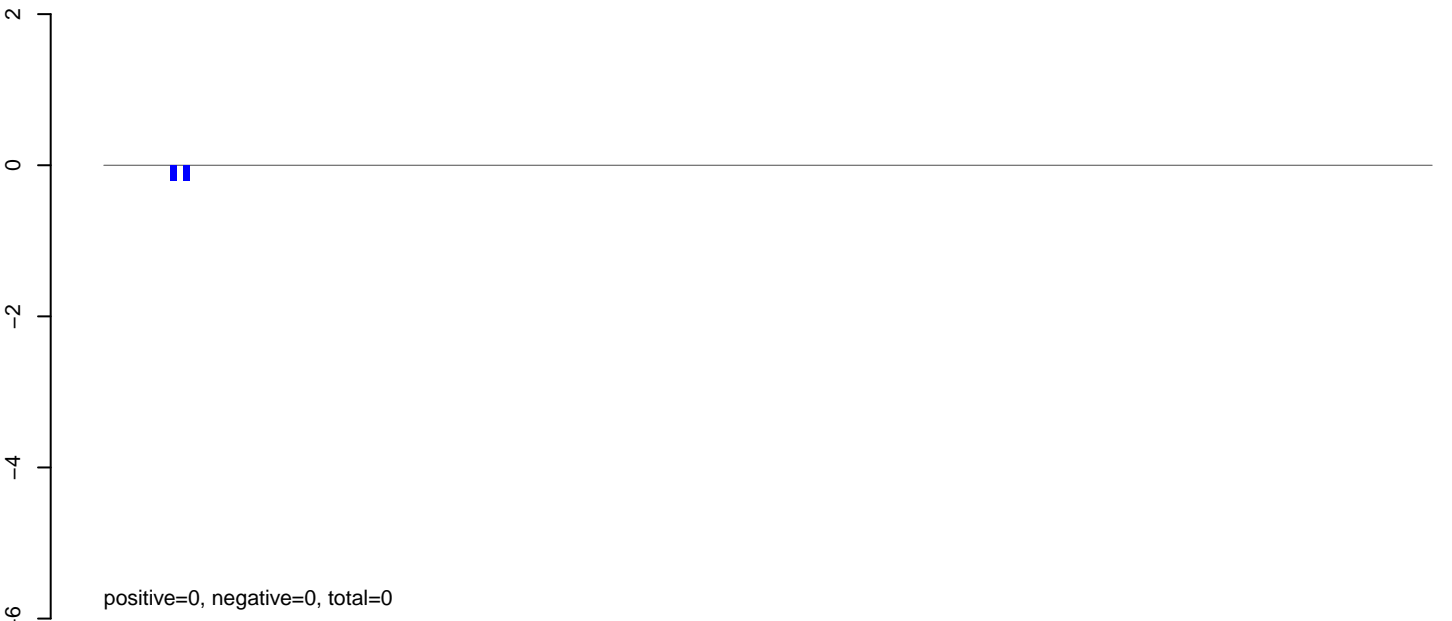
0 2000 4000 6000



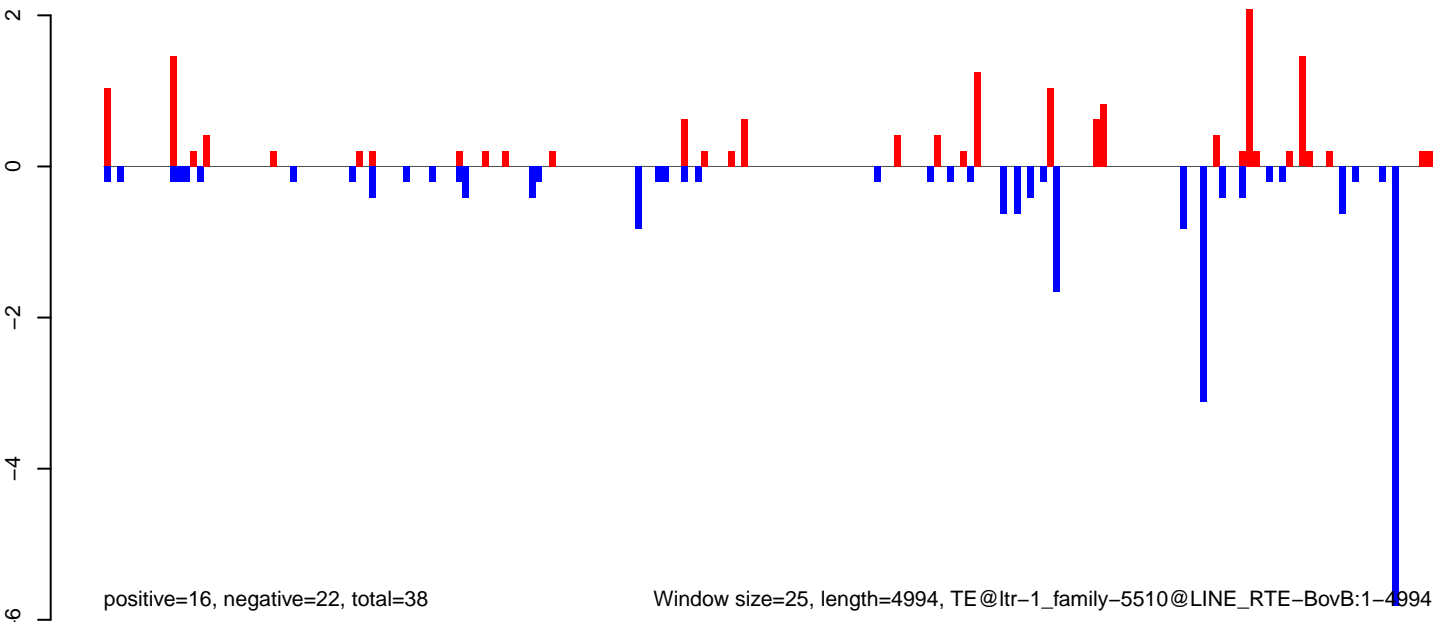
AeAlbo\_C636\_cells.18\_23.rep



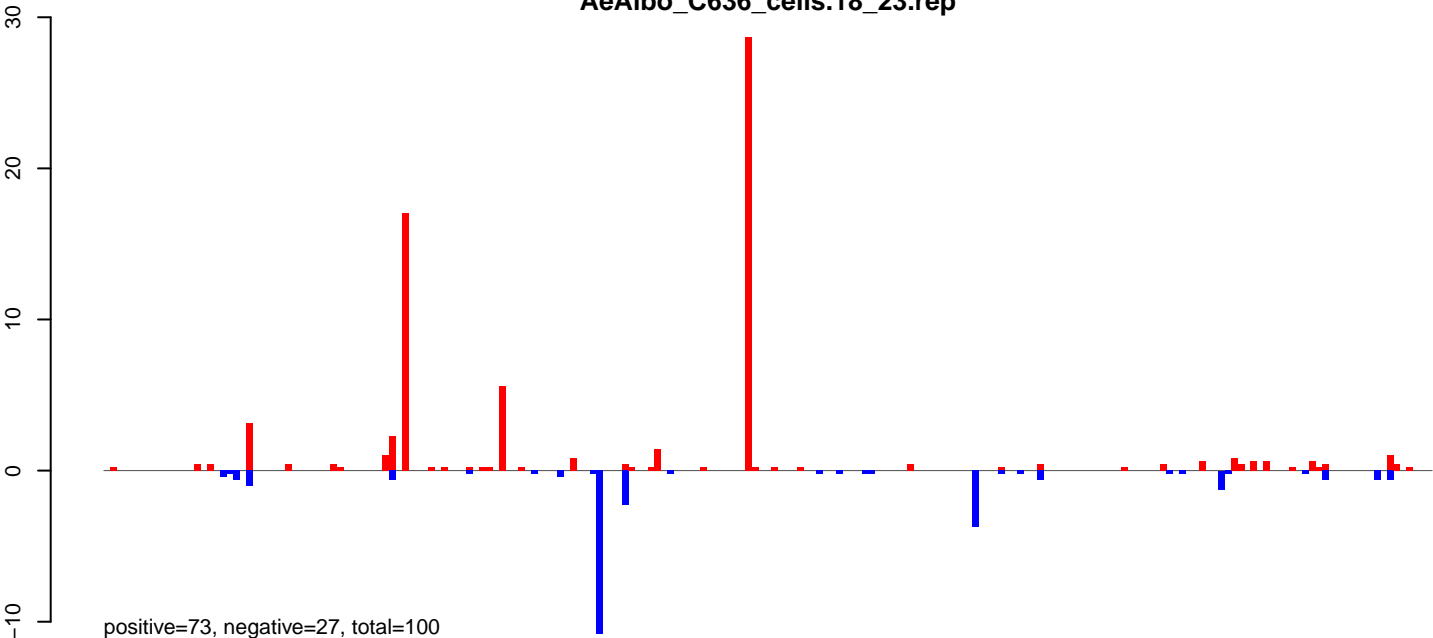
AeAlbo\_C636\_cells.24\_35.rep



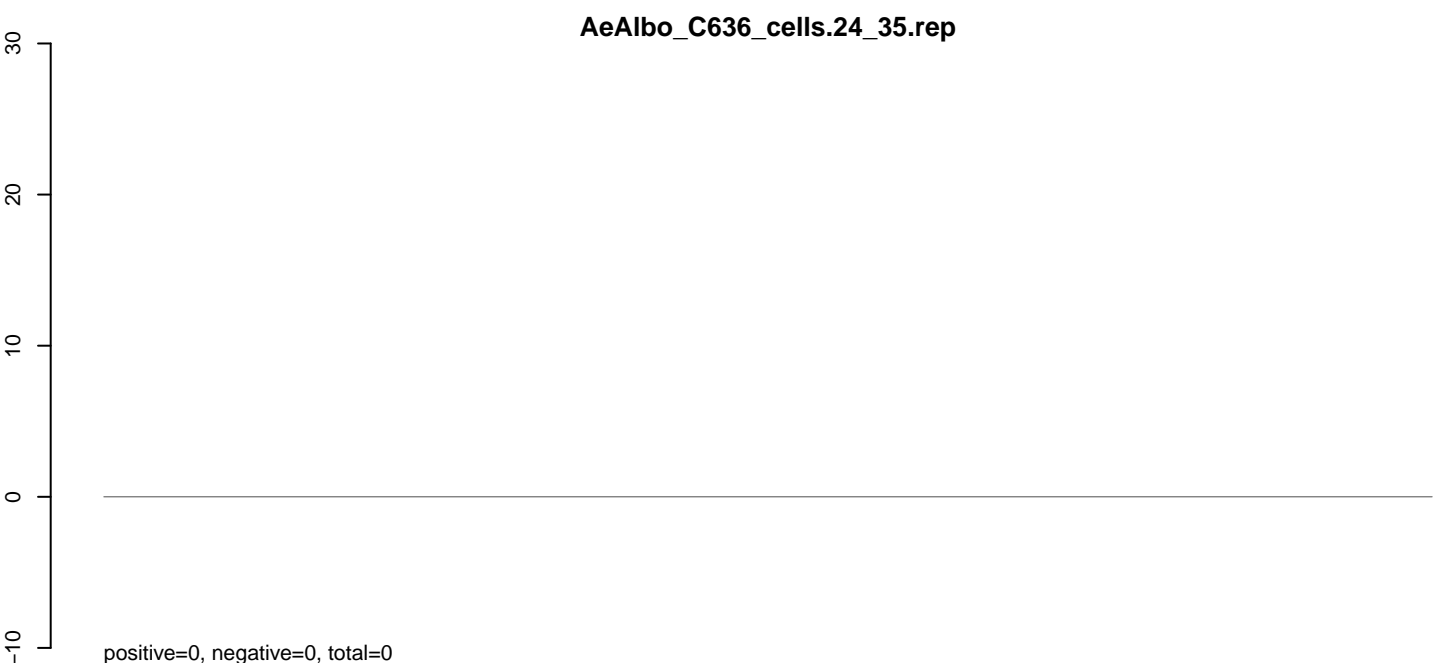
AeAlbo\_C636\_cells.rep



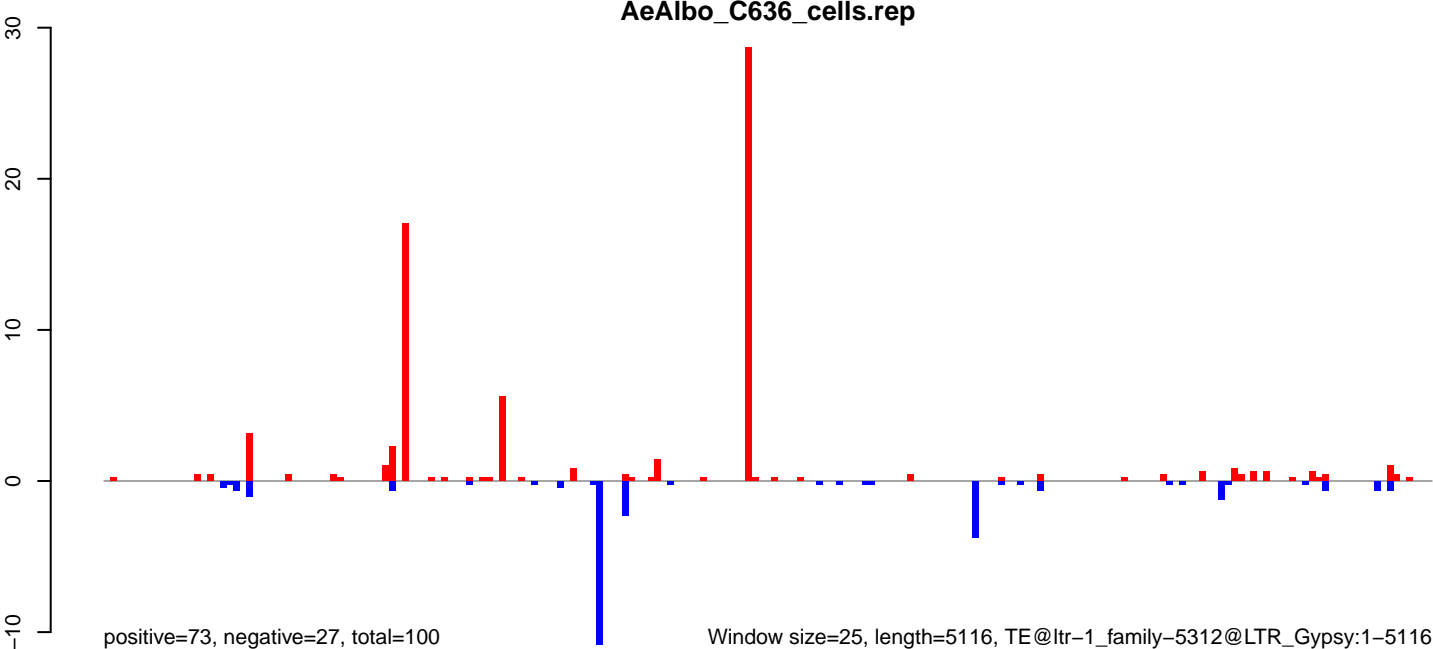
AeAlbo\_C636\_cells.18\_23.rep



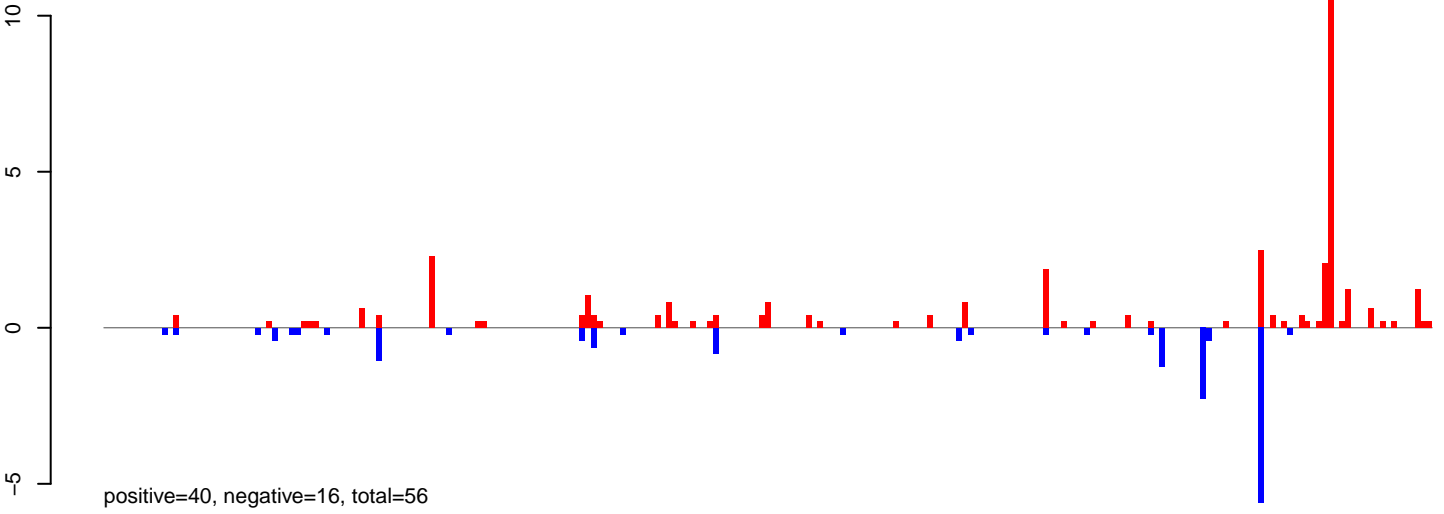
AeAlbo\_C636\_cells.24\_35.rep



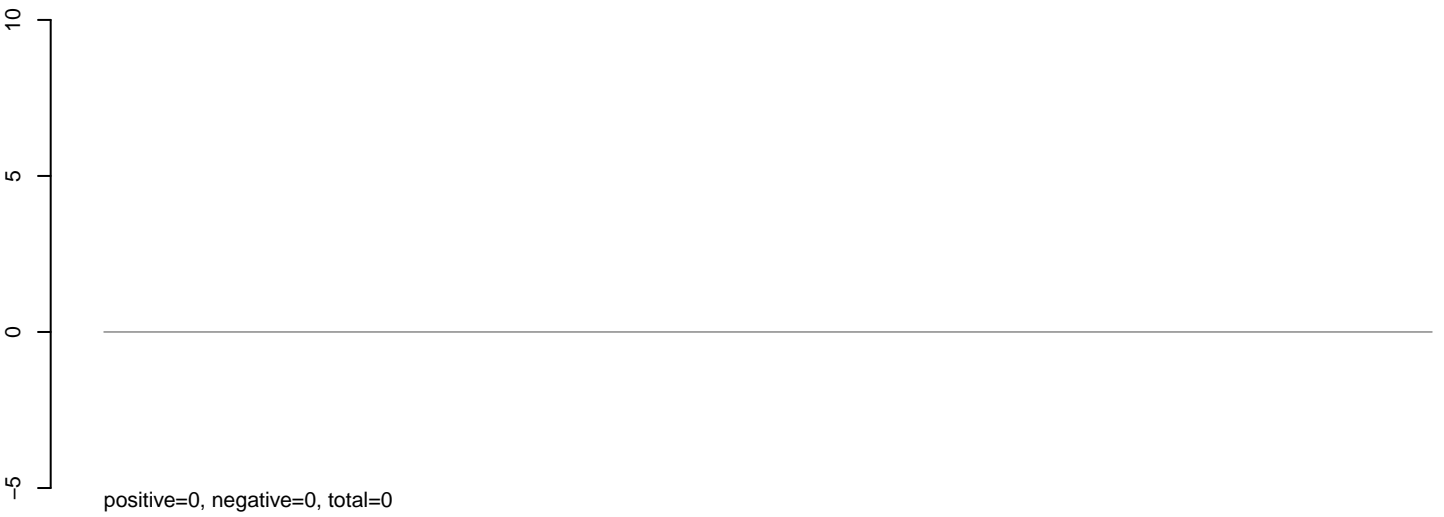
AeAlbo\_C636\_cells.rep



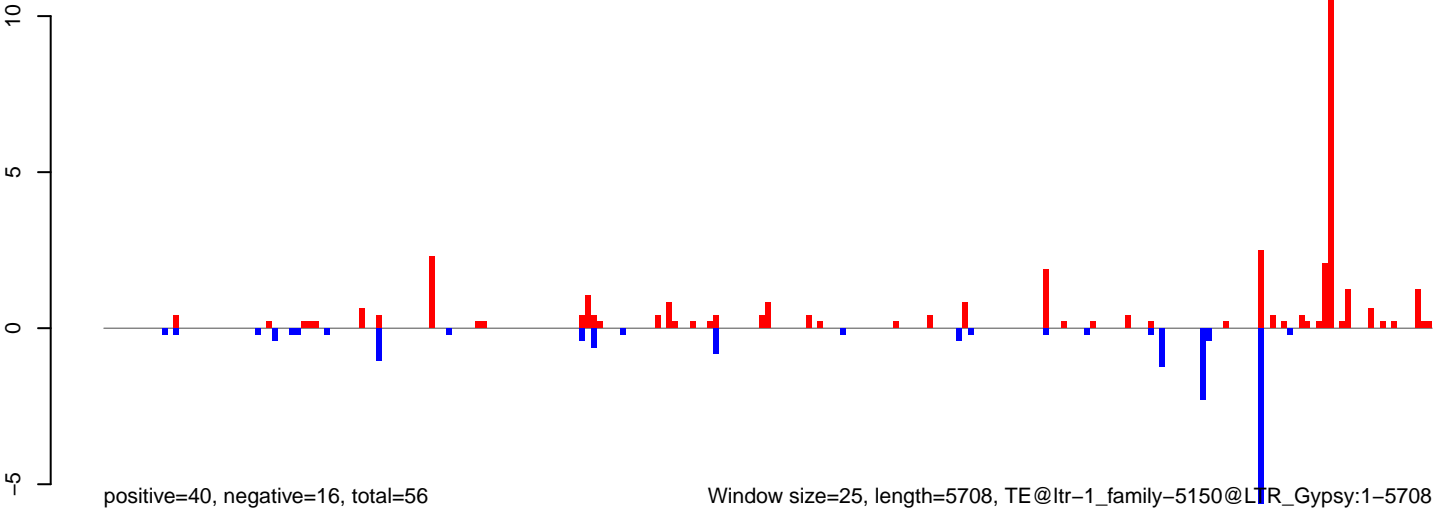
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

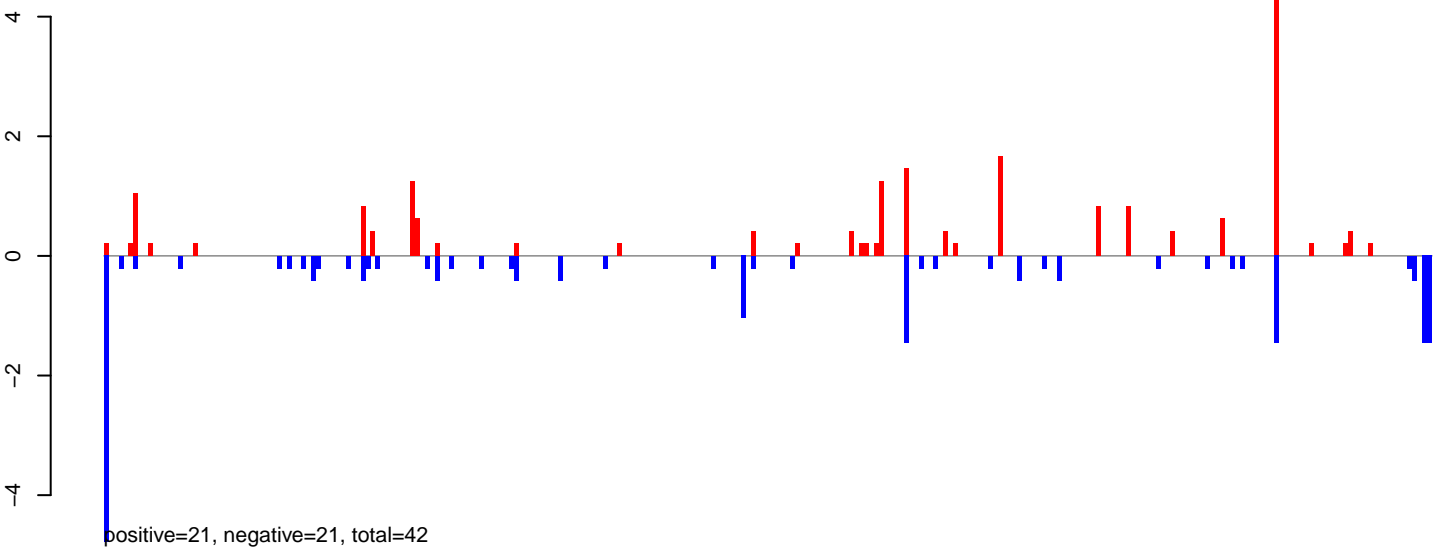


AeAlbo\_C636\_cells.rep

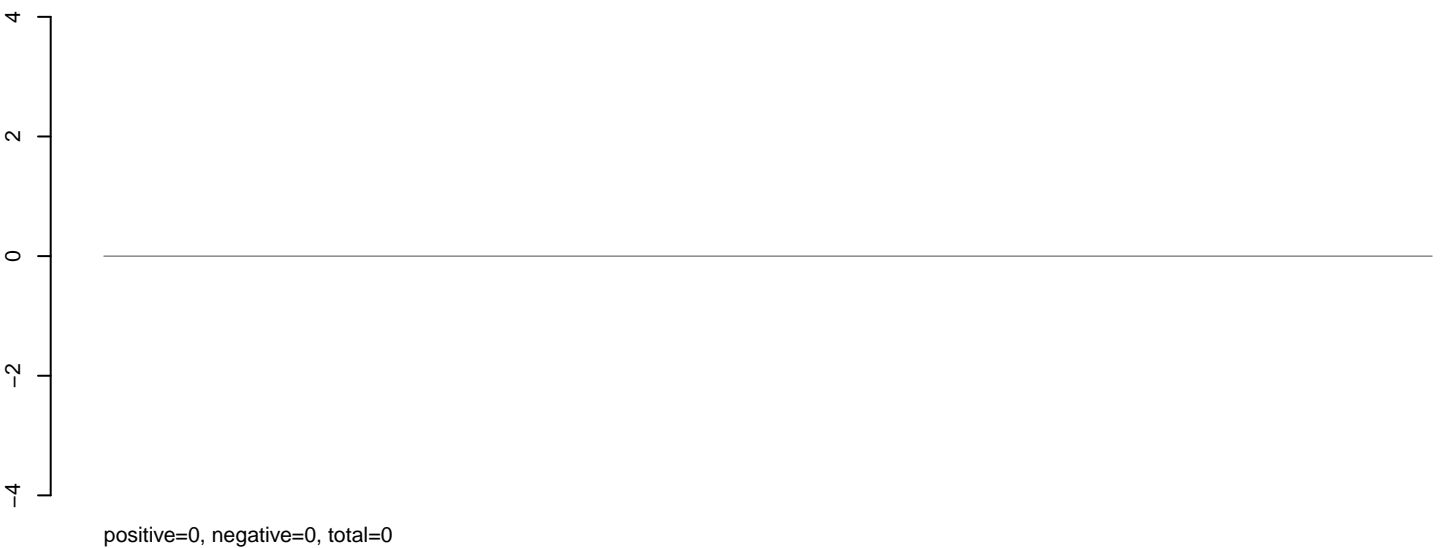


0 1000 2000 3000 4000 5000

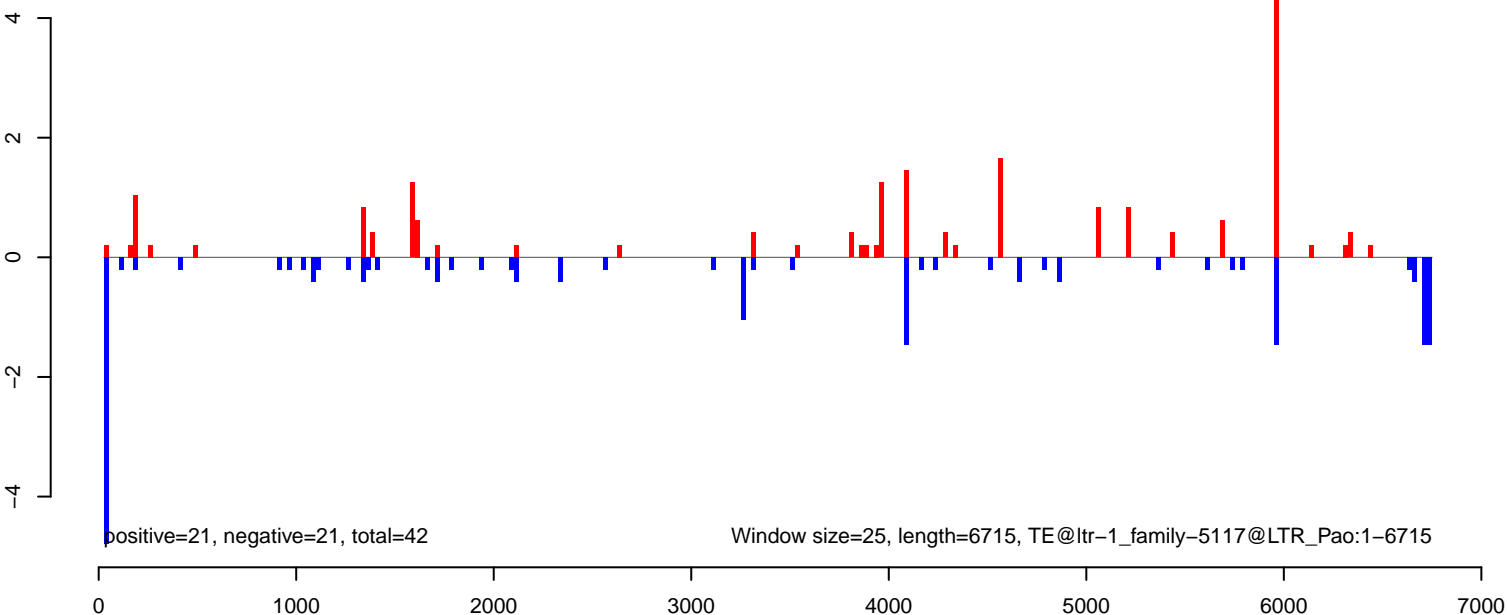
AeAlbo\_C636\_cells.18\_23.rep



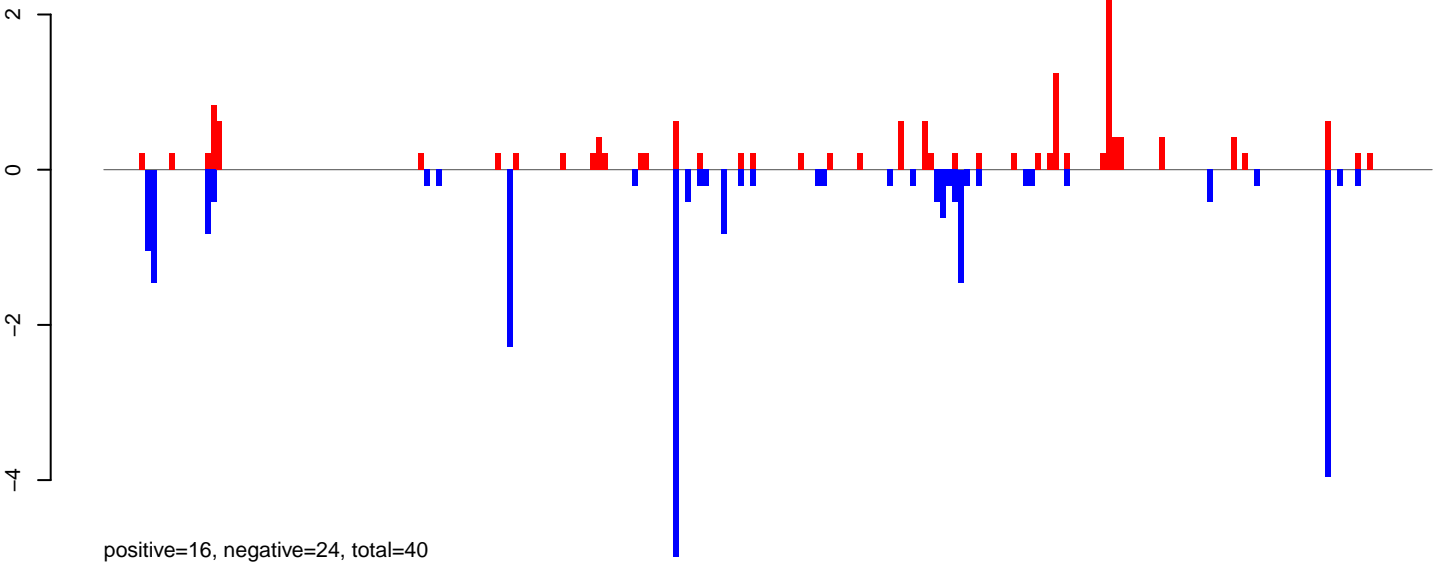
AeAlbo\_C636\_cells.24\_35.rep



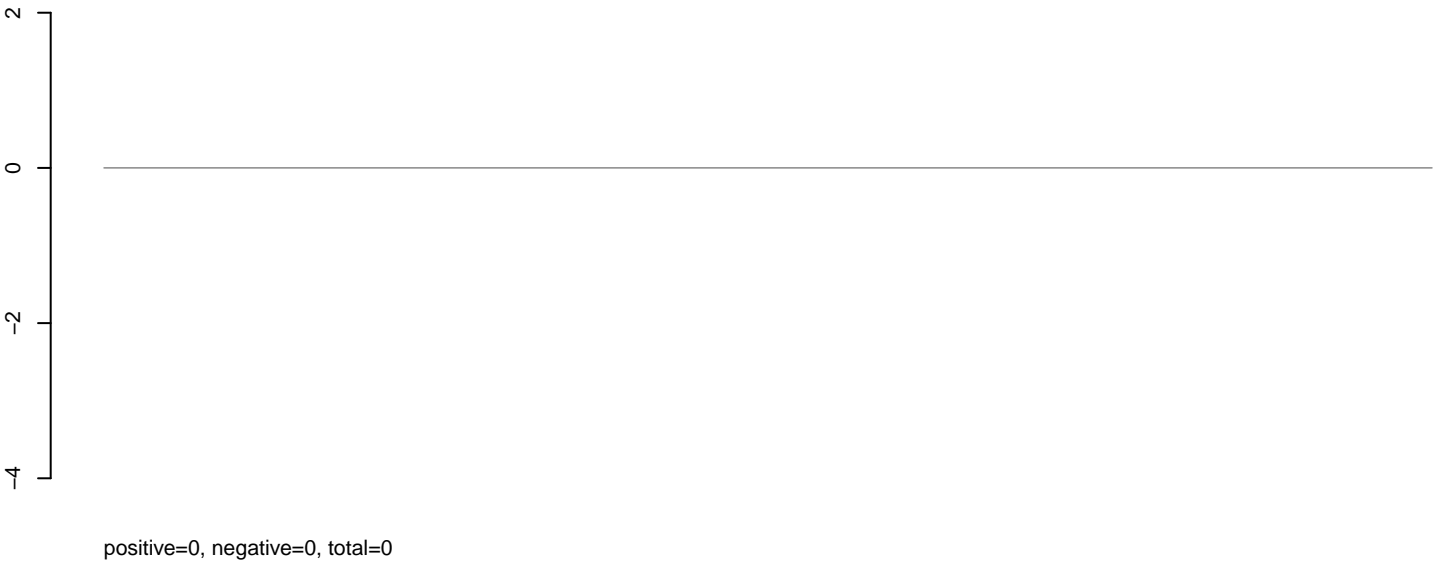
AeAlbo\_C636\_cells.rep



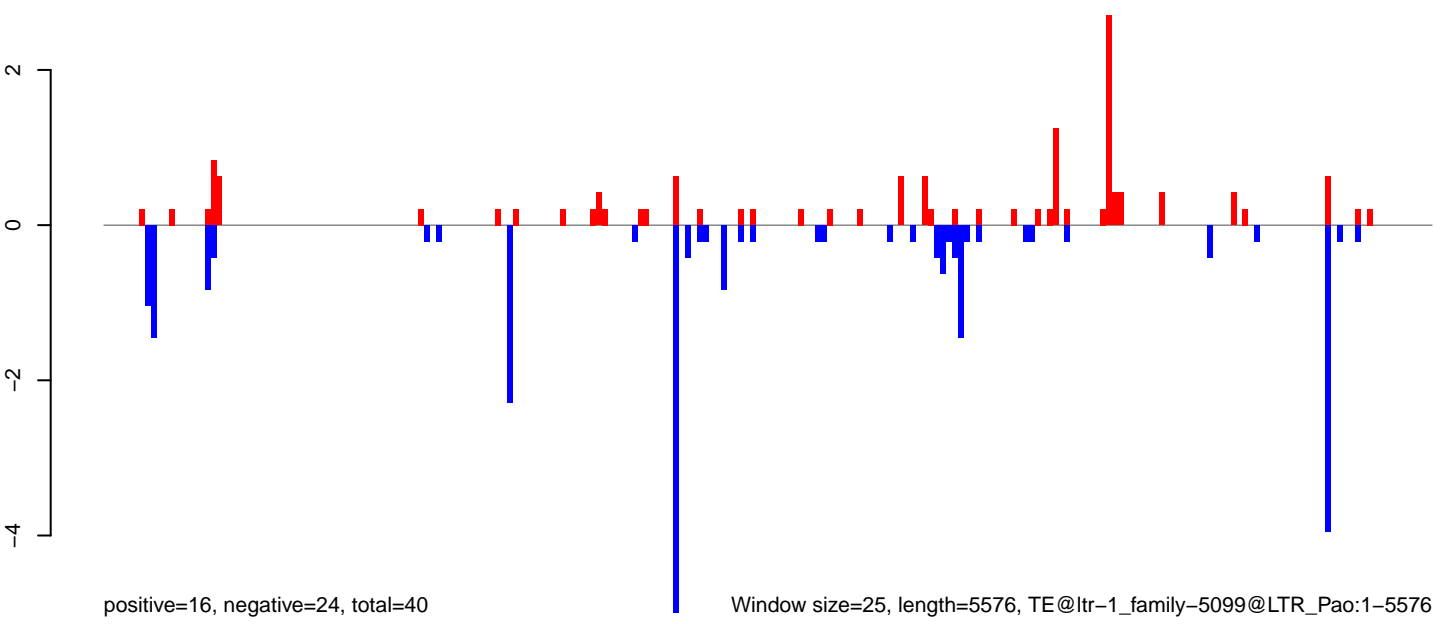
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

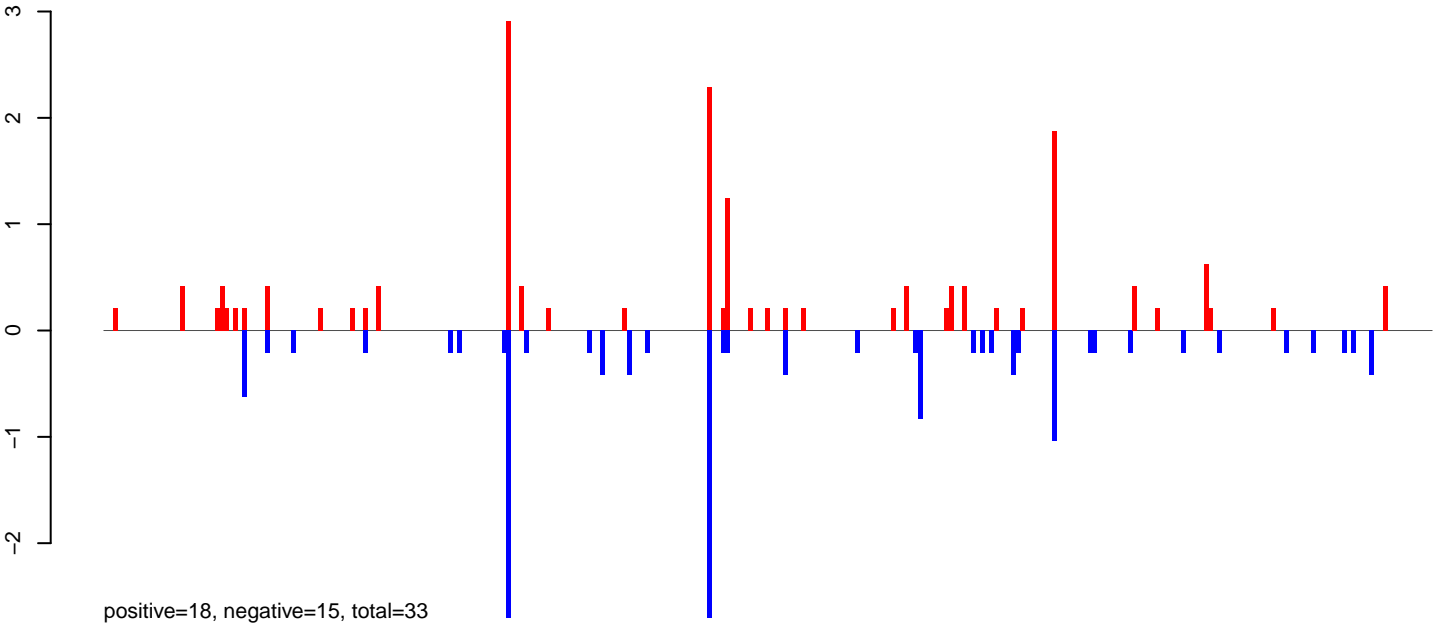


AeAlbo\_C636\_cells.rep

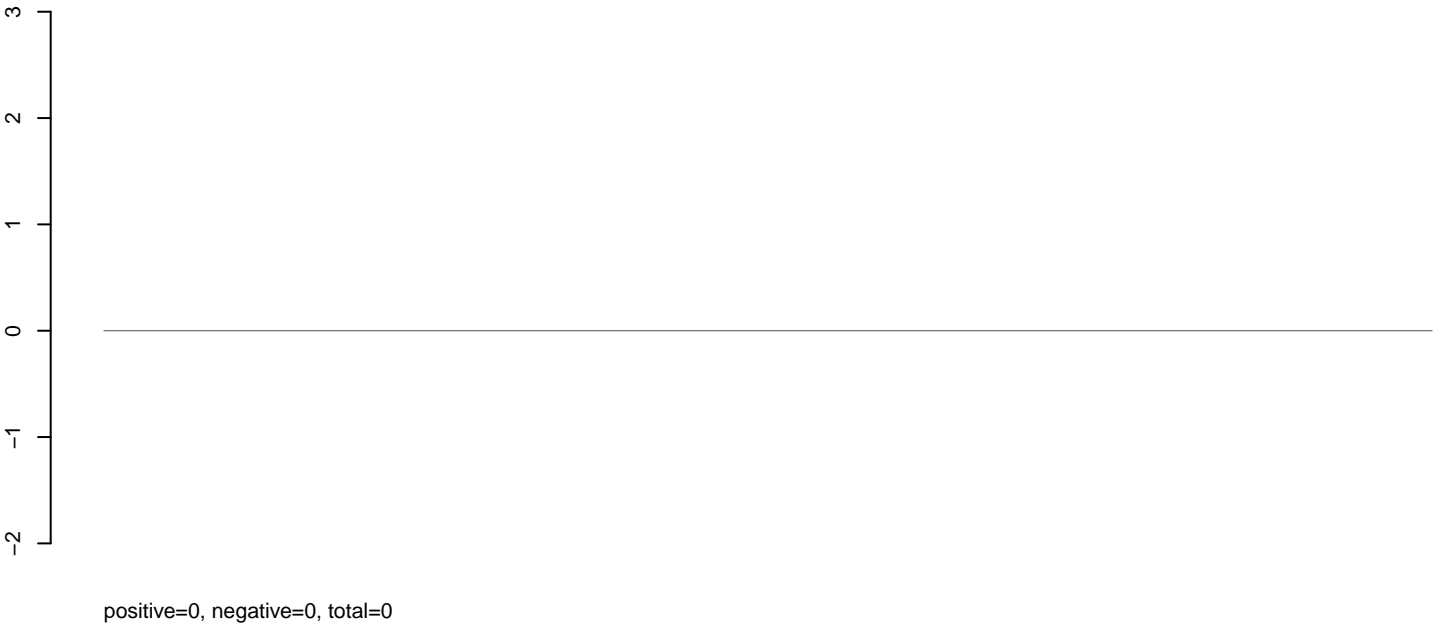


Window size=25, length=5576, TE@ltr-1\_family-5099@LTR\_Pao:1-5576

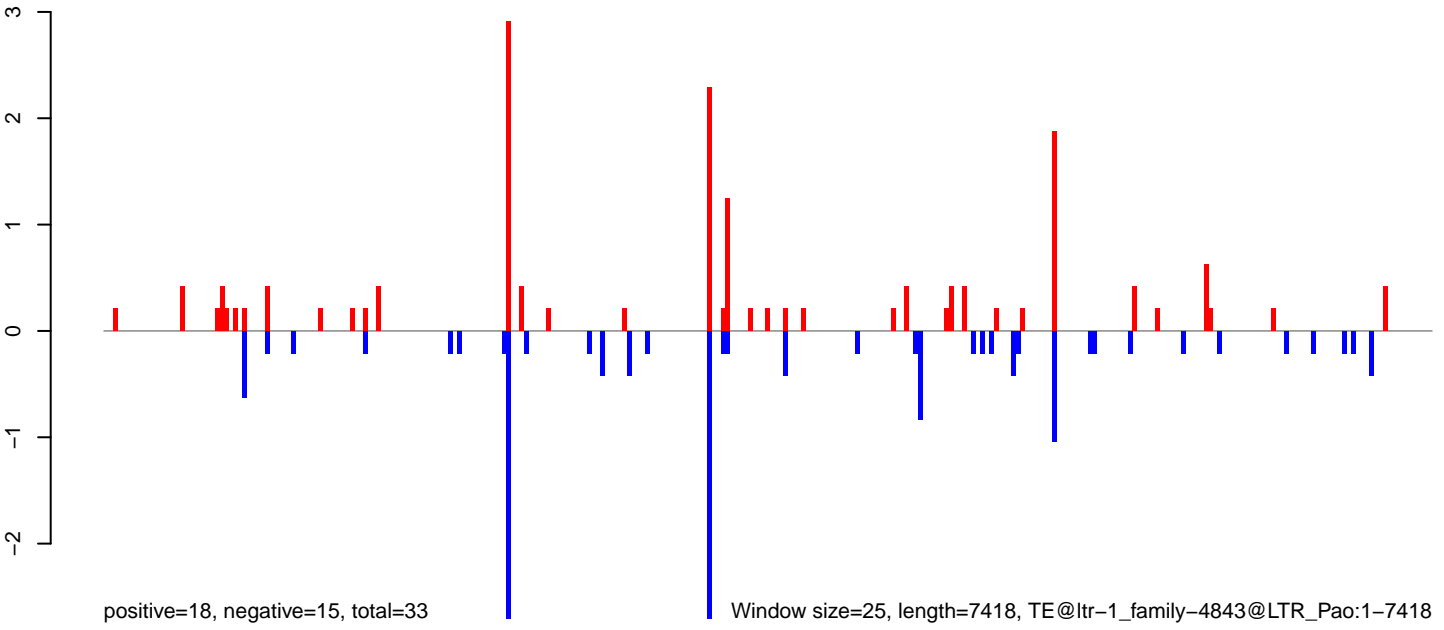
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



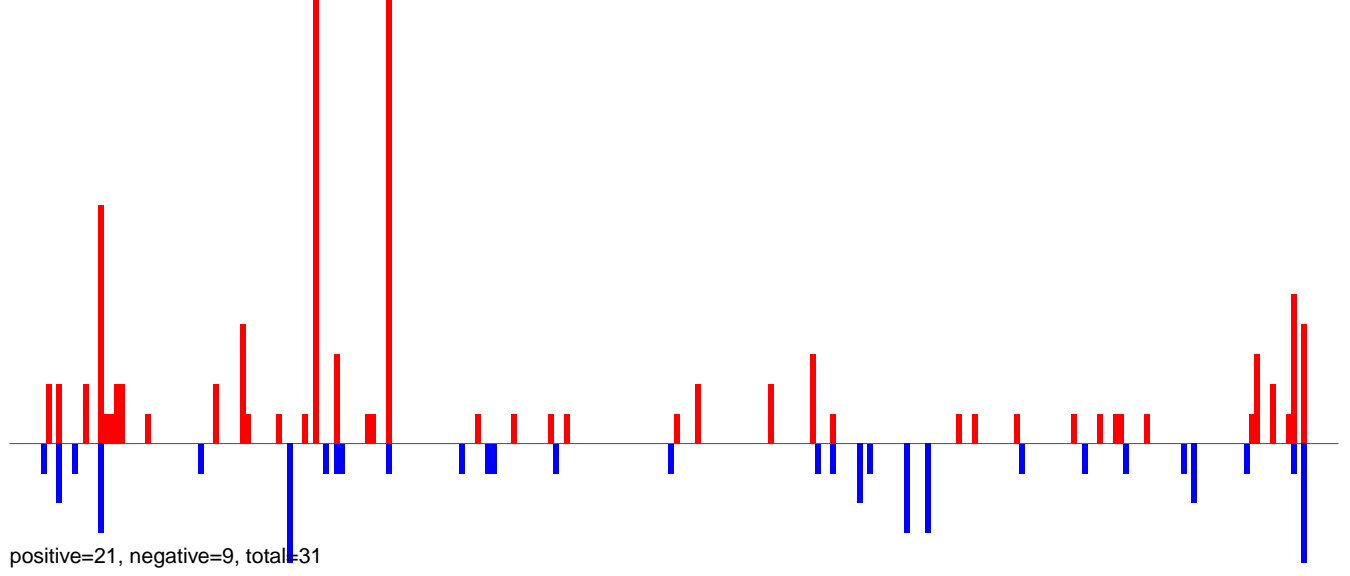
AeAlbo\_C636\_cells.rep



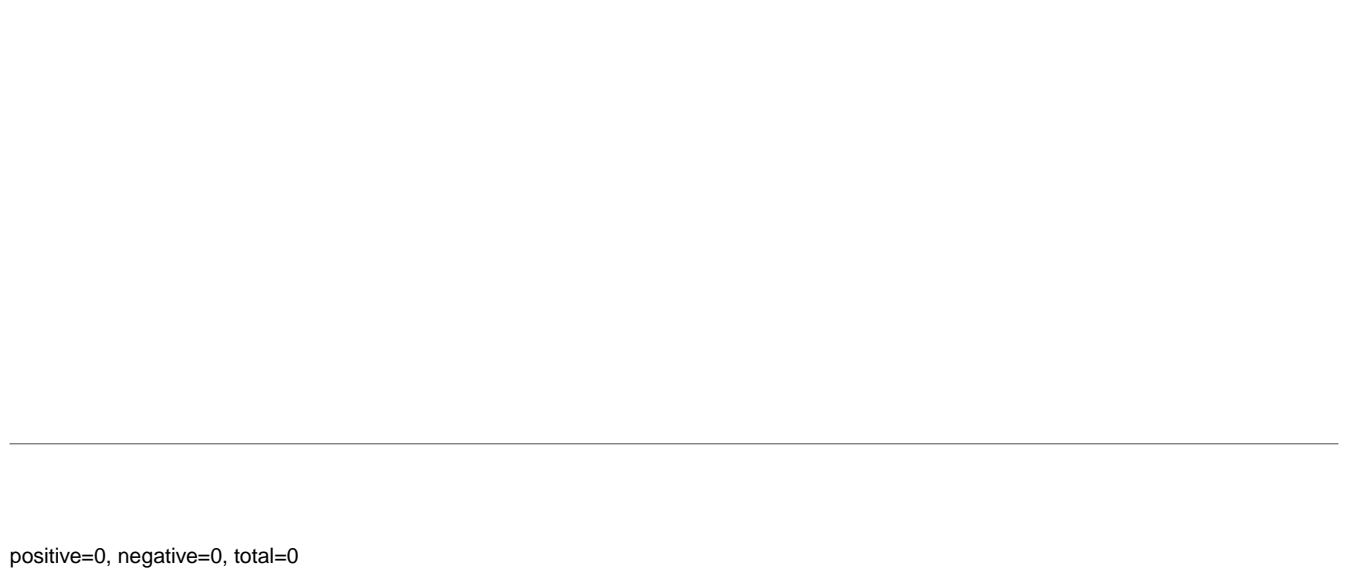
Window size=25, length=7418, TE@ltr-1\_family-4843@LTR\_Pao:1-7418

0 2000 4000 6000

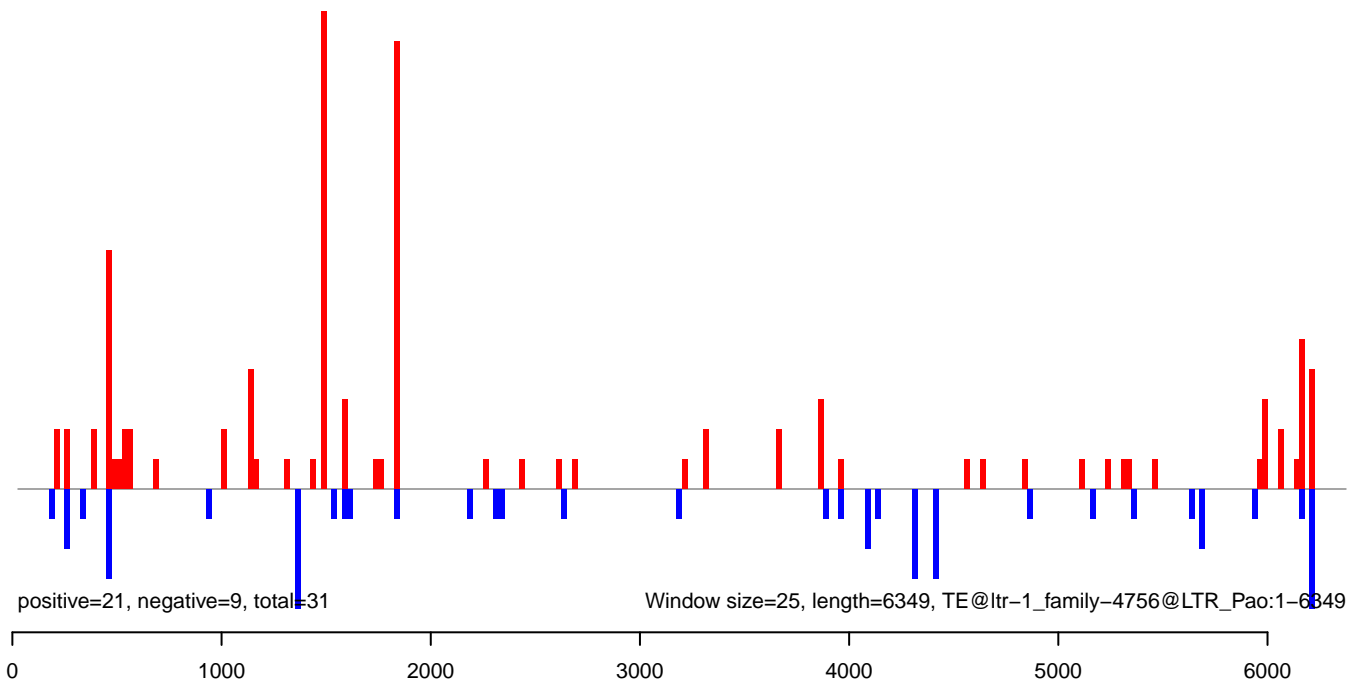
AeAlbo\_C636\_cells.18\_23.rep



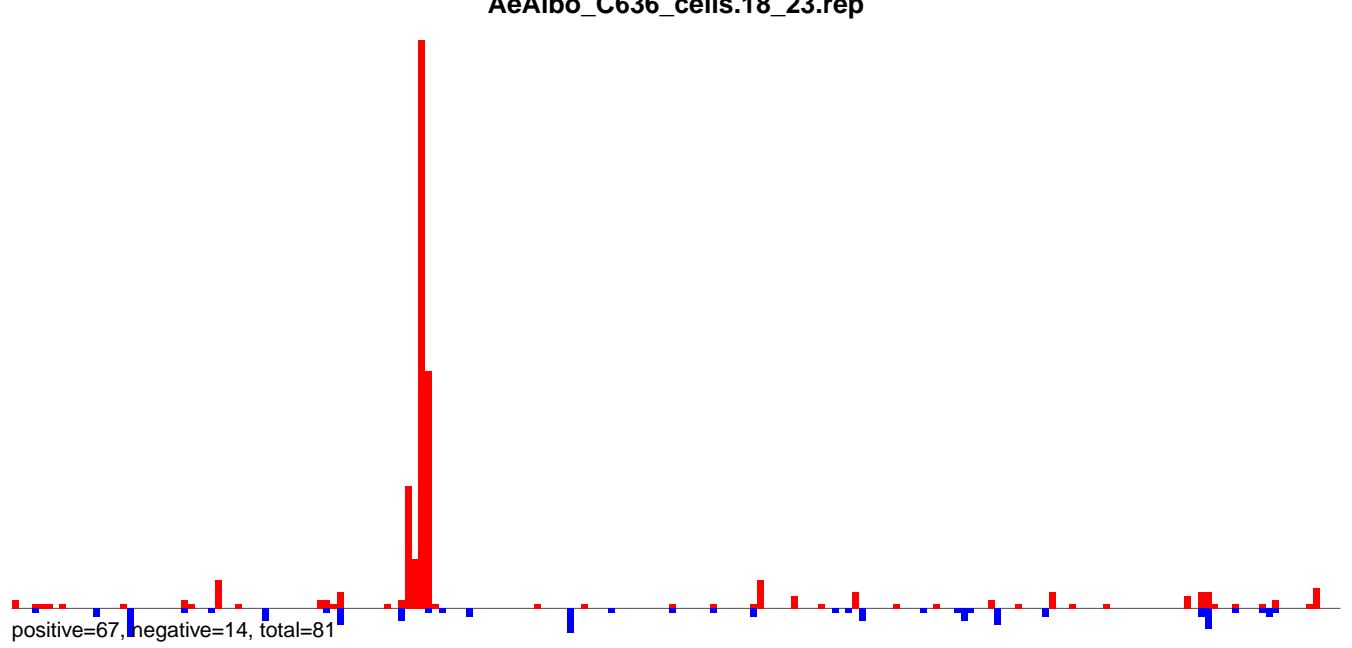
AeAlbo\_C636\_cells.24\_35.rep



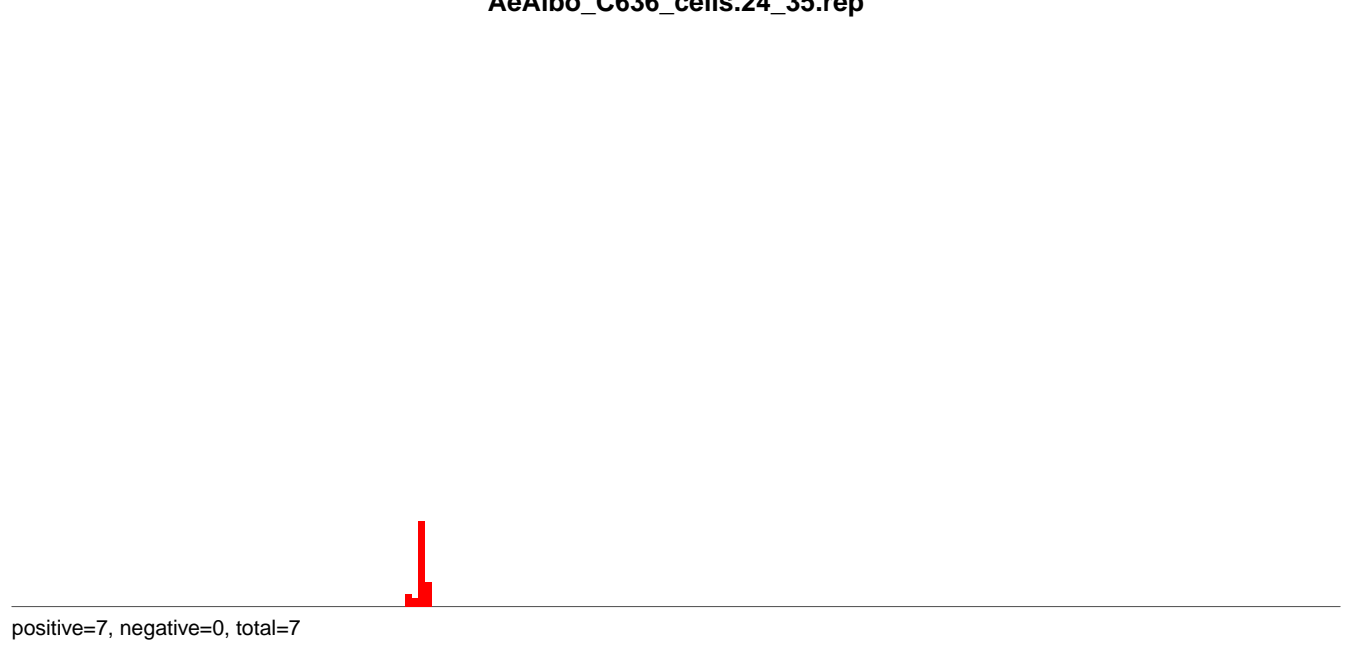
AeAlbo\_C636\_cells.rep



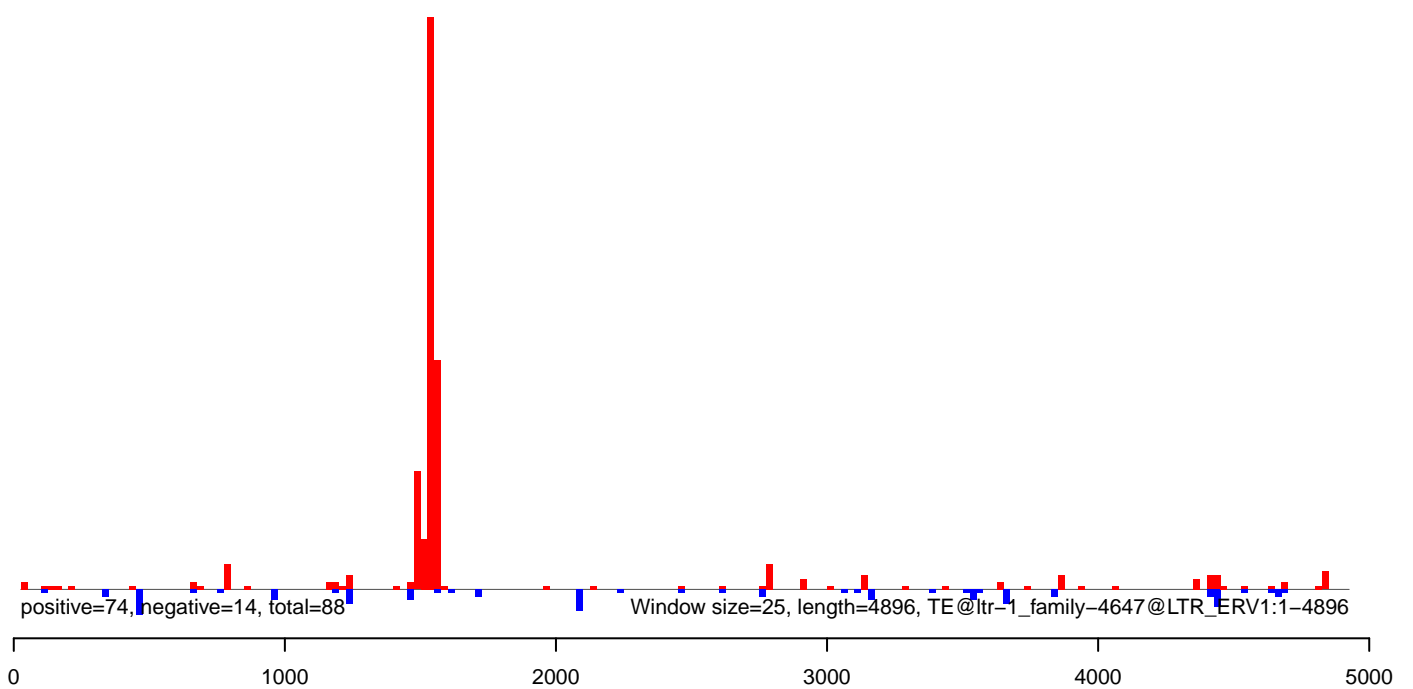
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

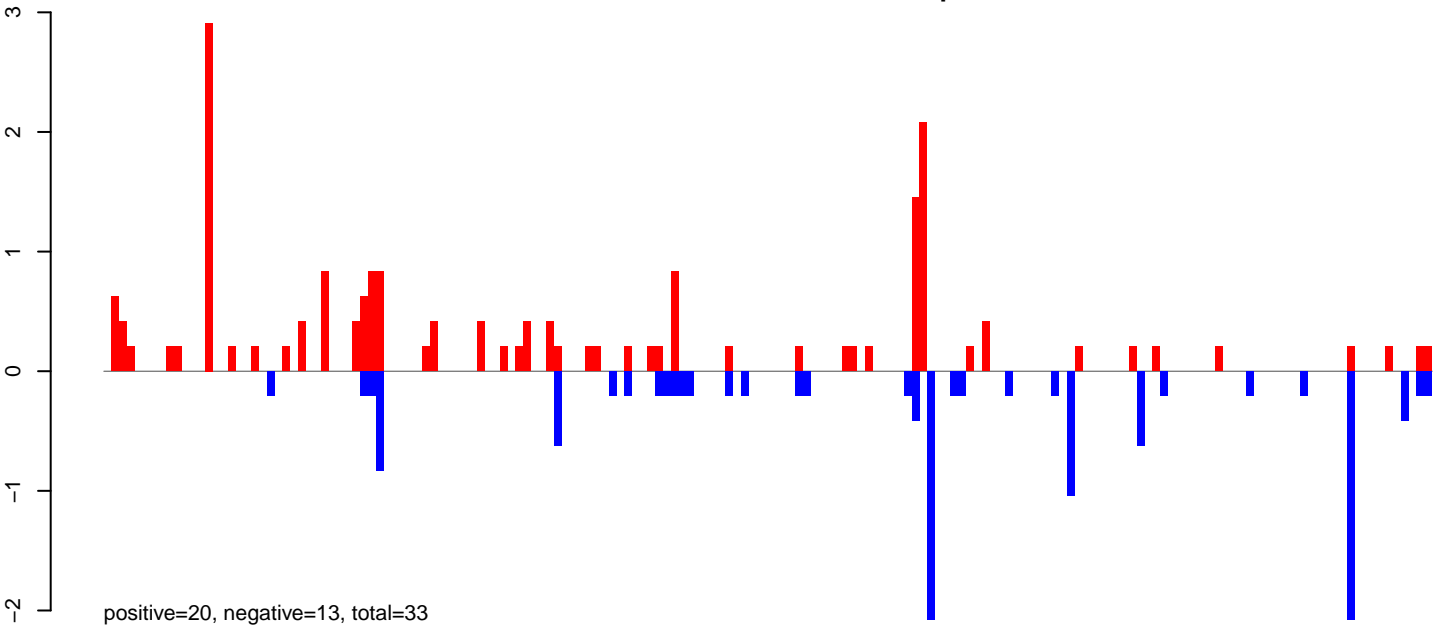


AeAlbo\_C636\_cells.rep

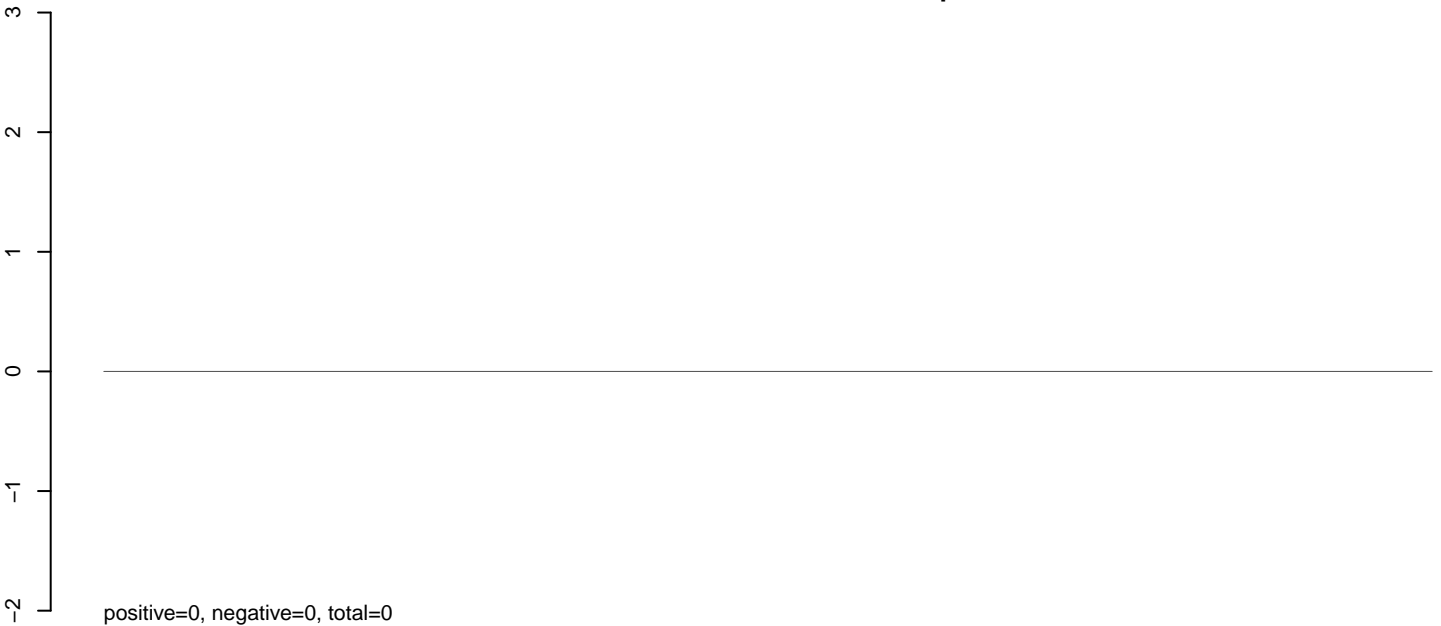




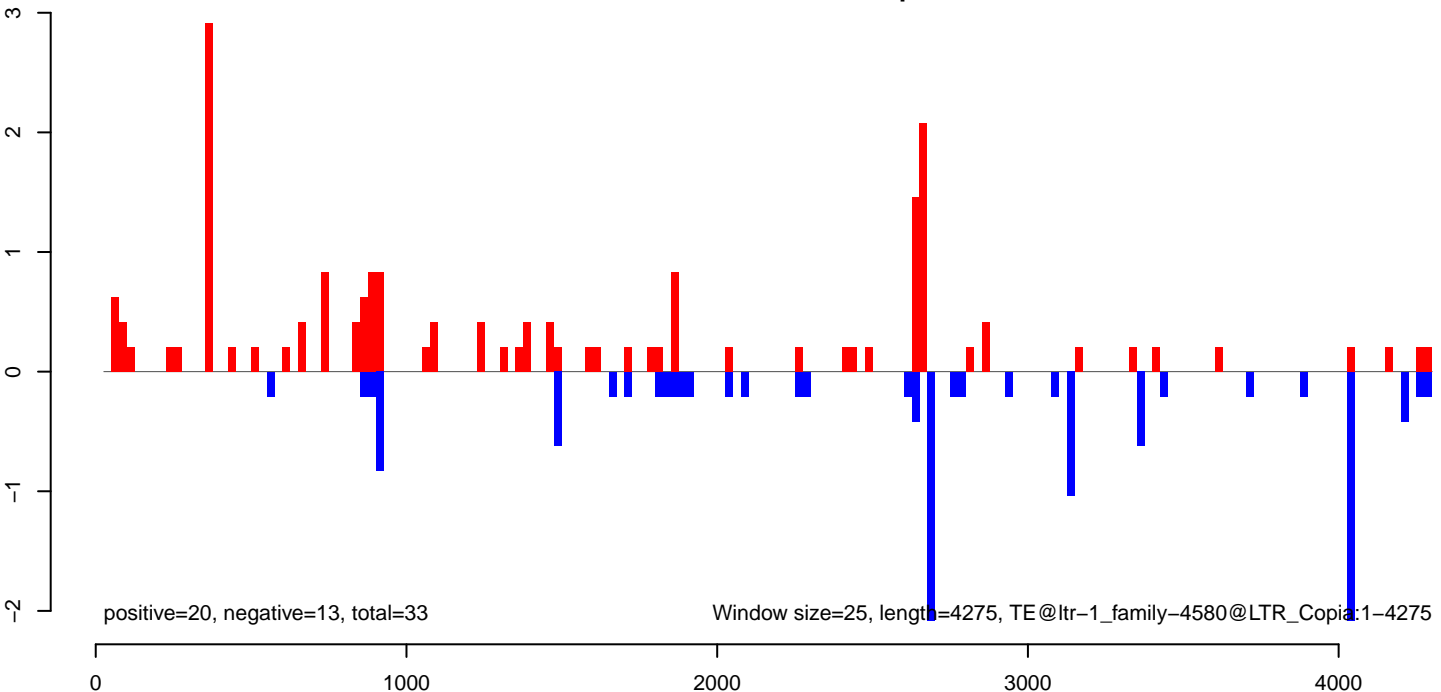
AeAlbo\_C636\_cells.18\_23.rep



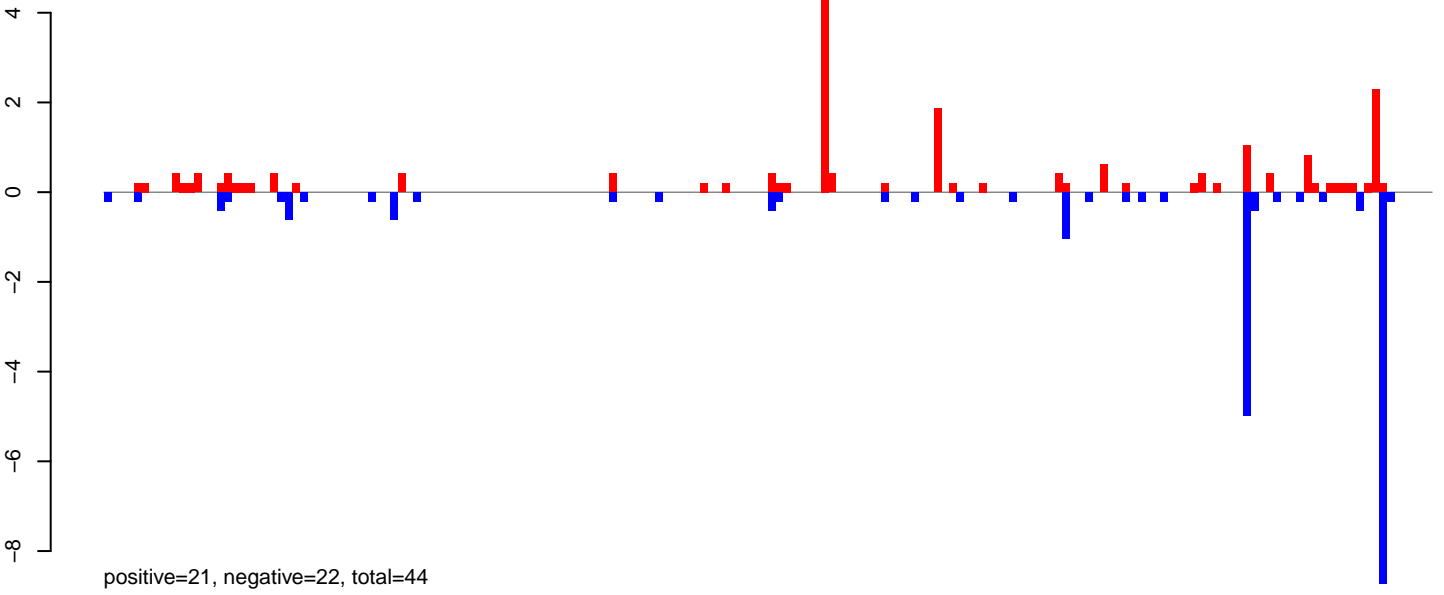
AeAlbo\_C636\_cells.24\_35.rep



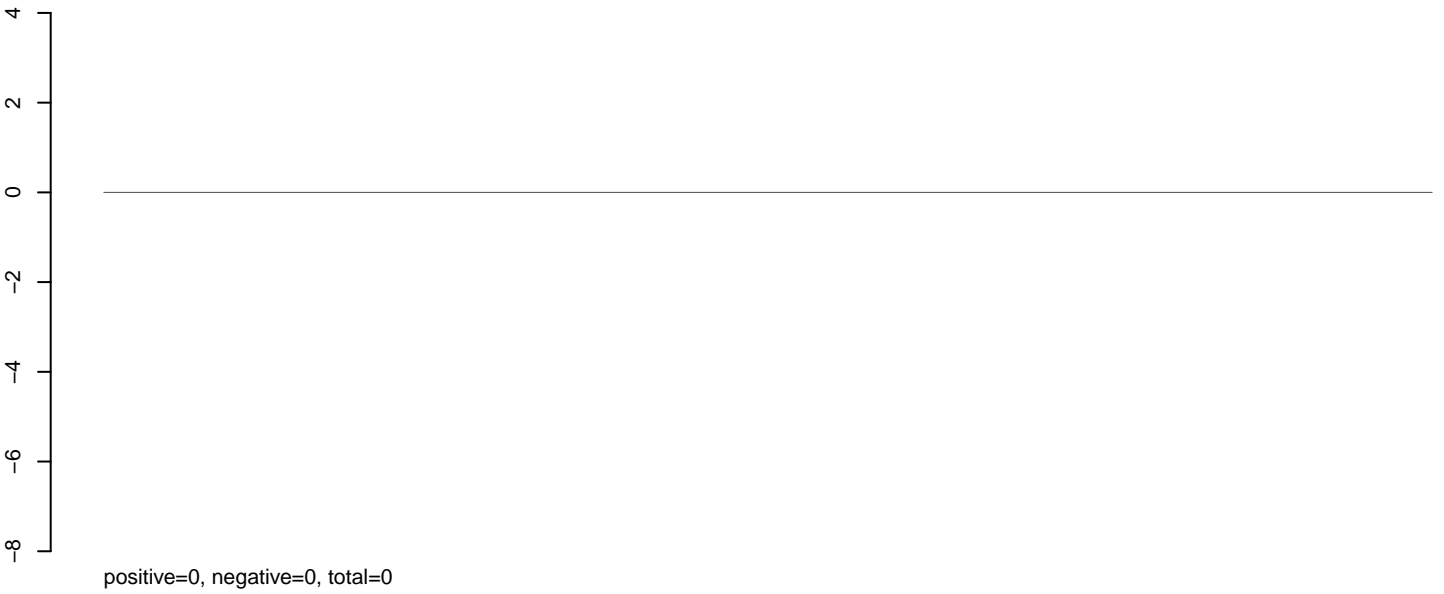
AeAlbo\_C636\_cells.rep



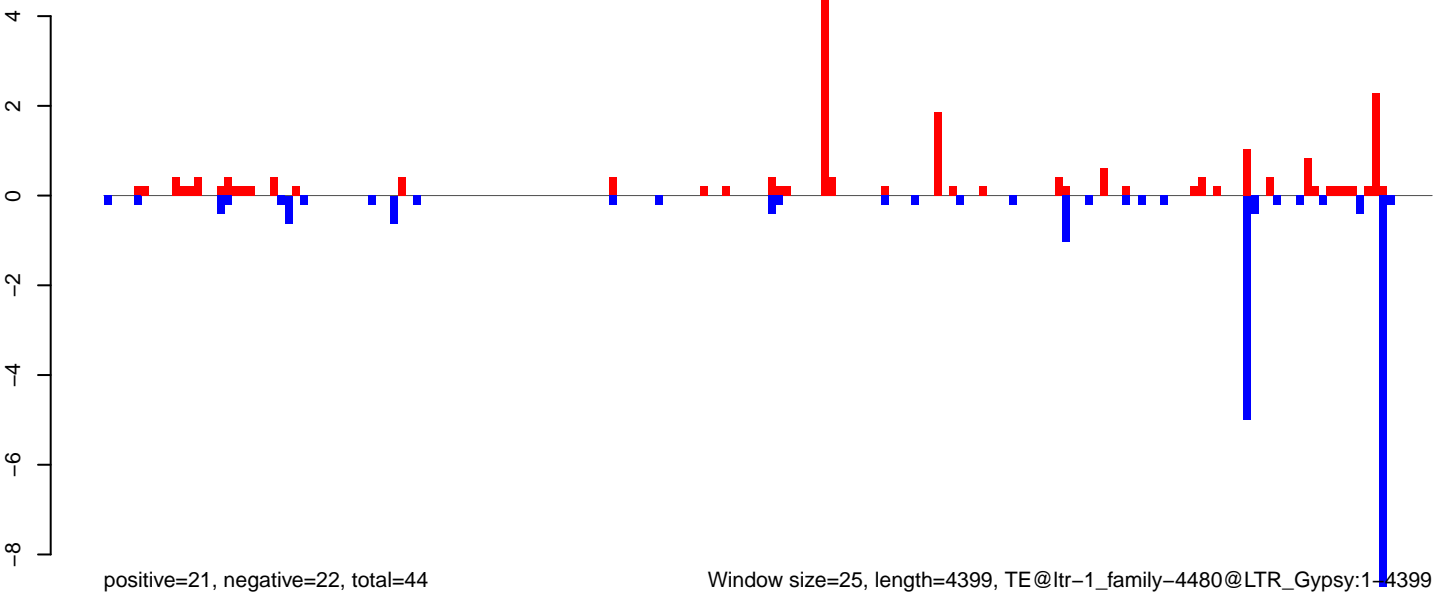
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

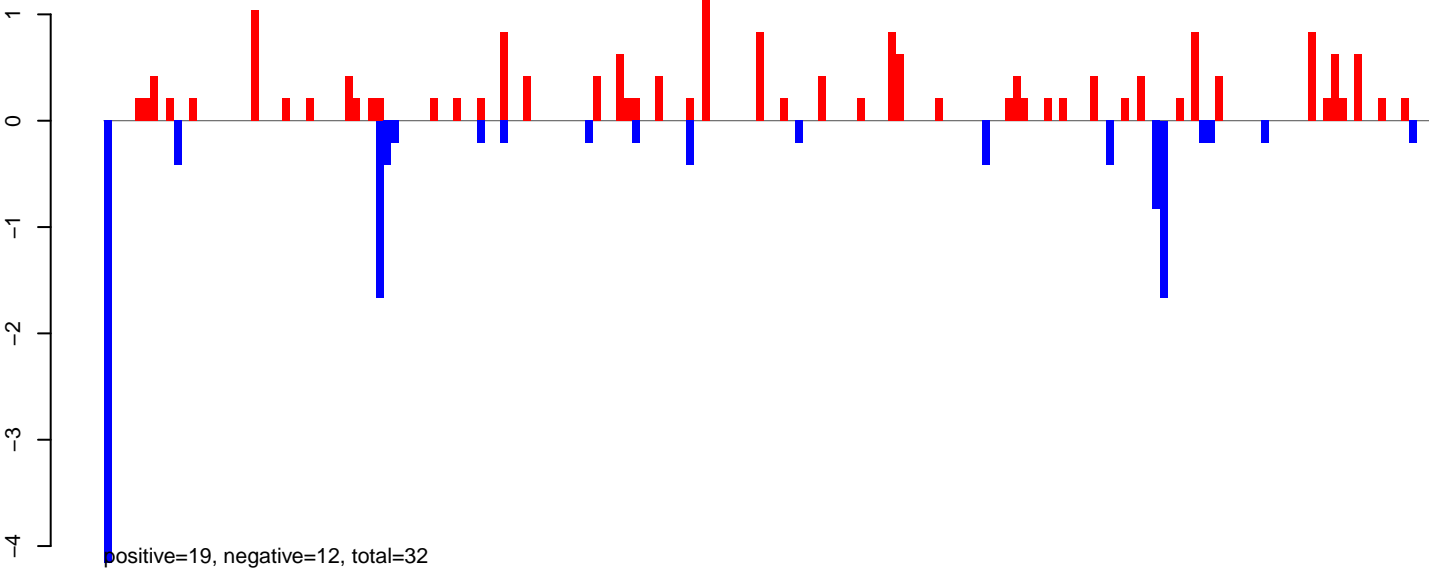


AeAlbo\_C636\_cells.rep

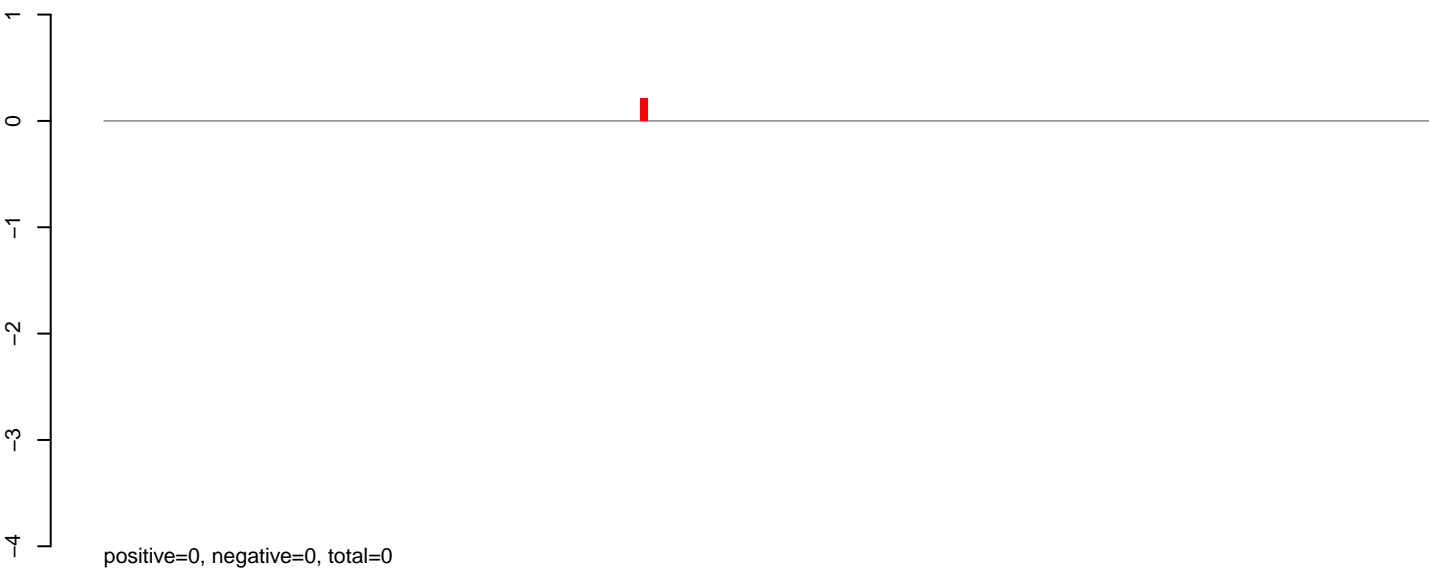


Window size=25, length=4399, TE@ltr-1\_family-4480@LTR\_Gypsy:1-4399

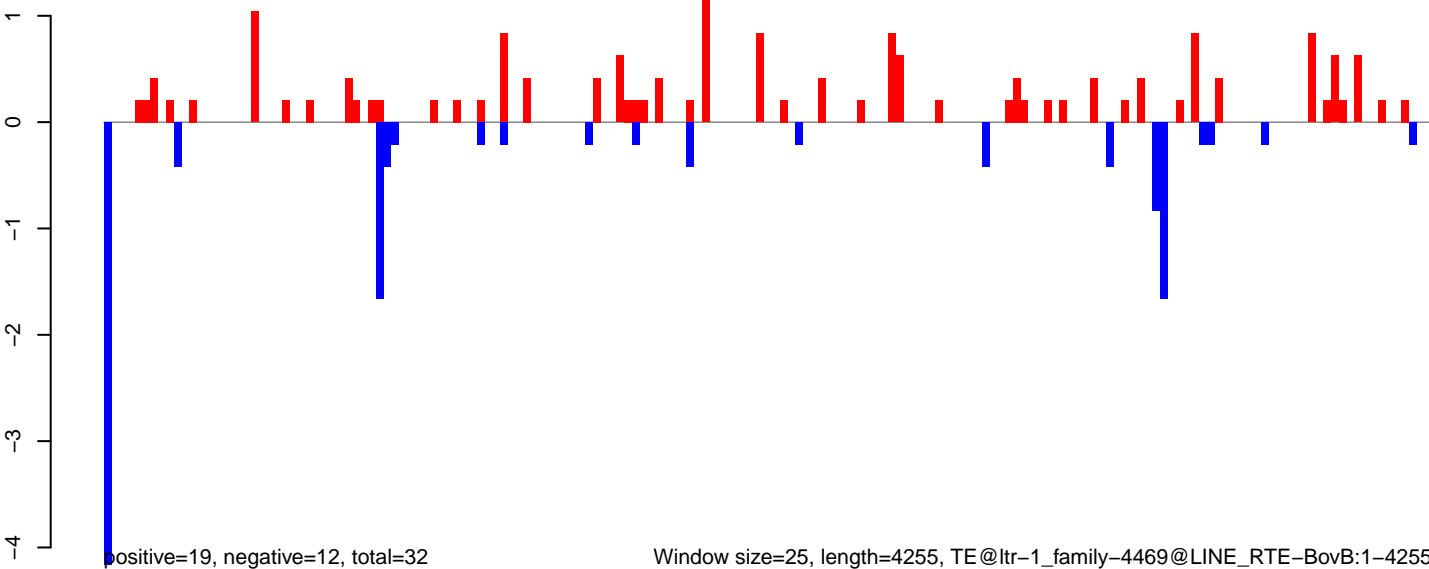
AeAlbo\_C636\_cells.18\_23.rep



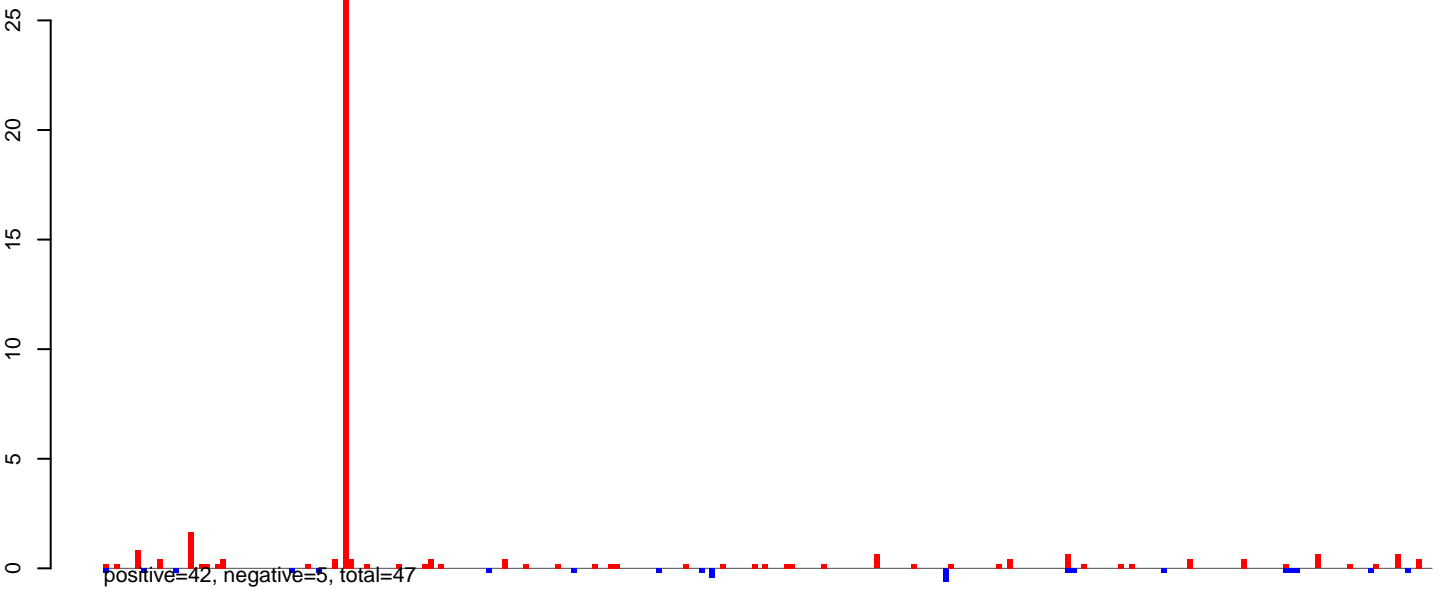
AeAlbo\_C636\_cells.24\_35.rep



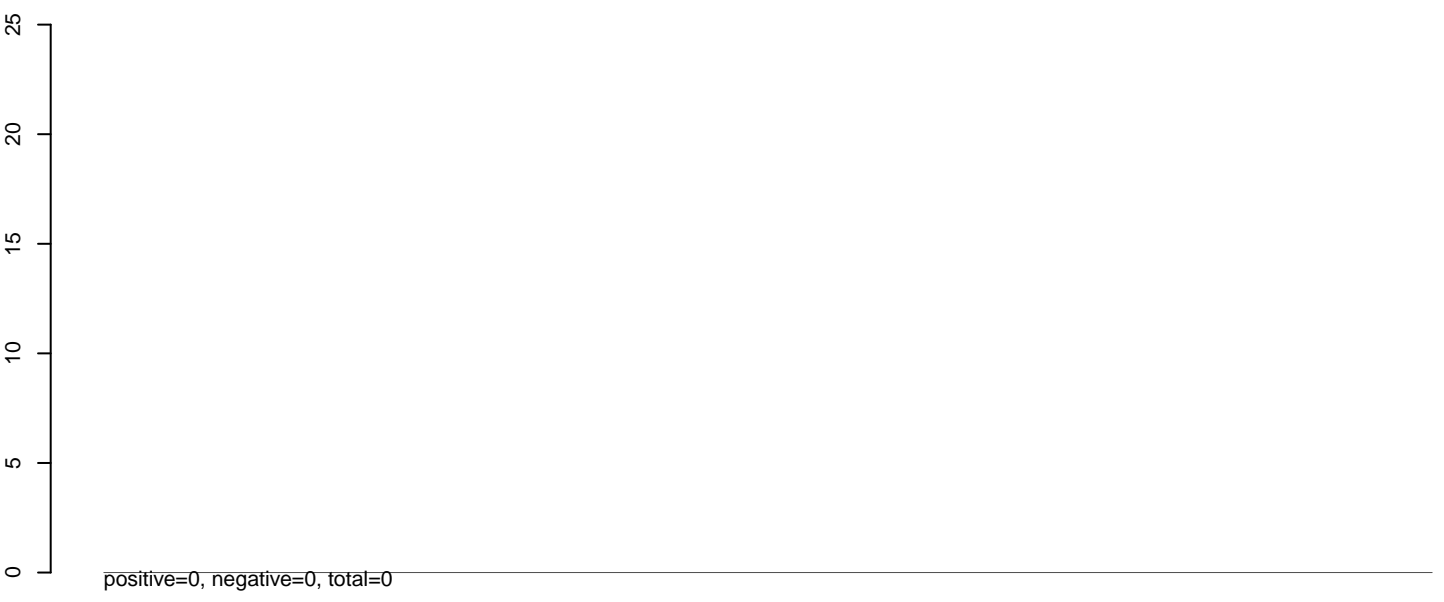
AeAlbo\_C636\_cells.rep



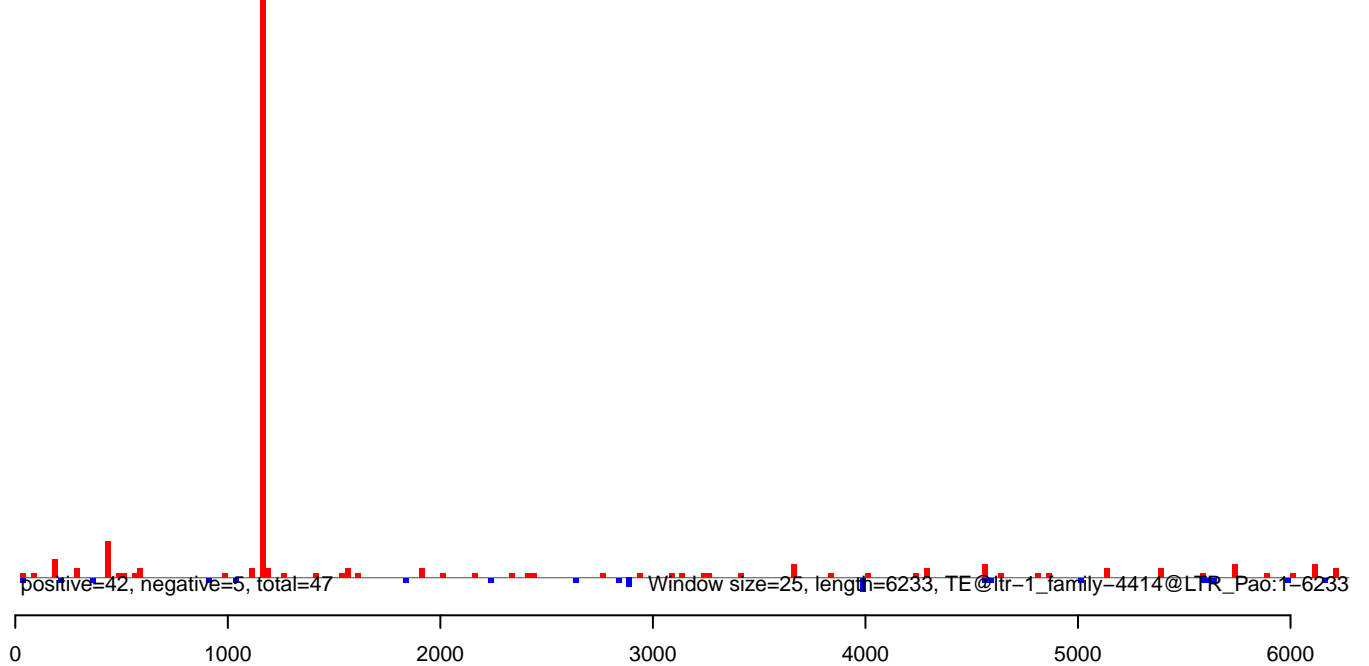
AeAlbo\_C636\_cells.18\_23.rep



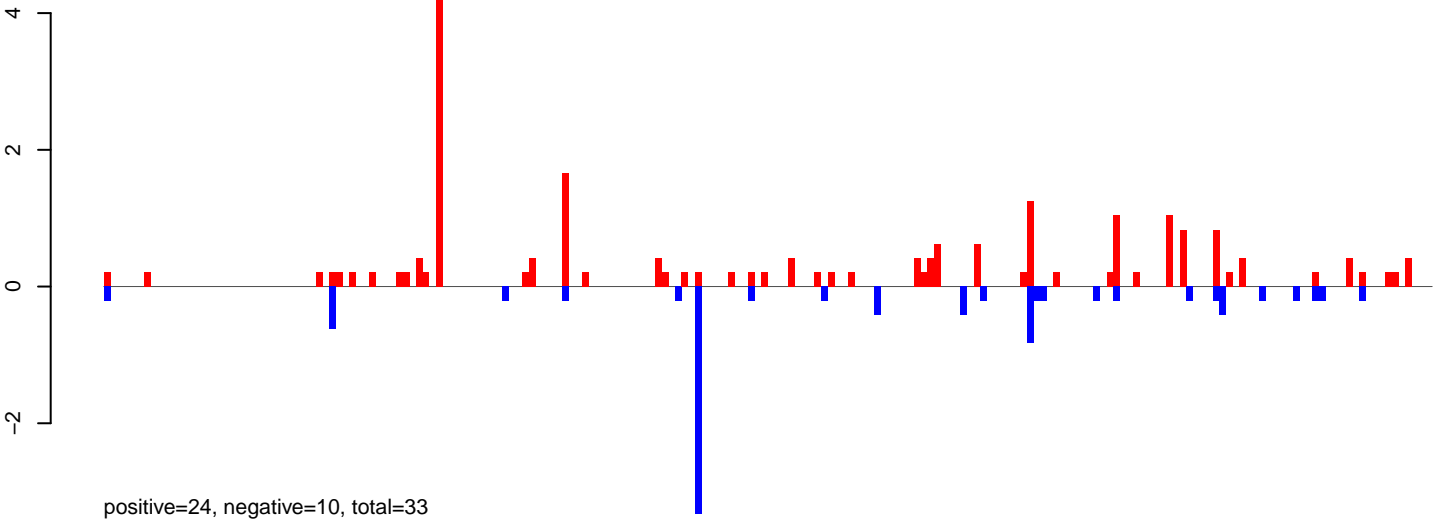
AeAlbo\_C636\_cells.24\_35.rep



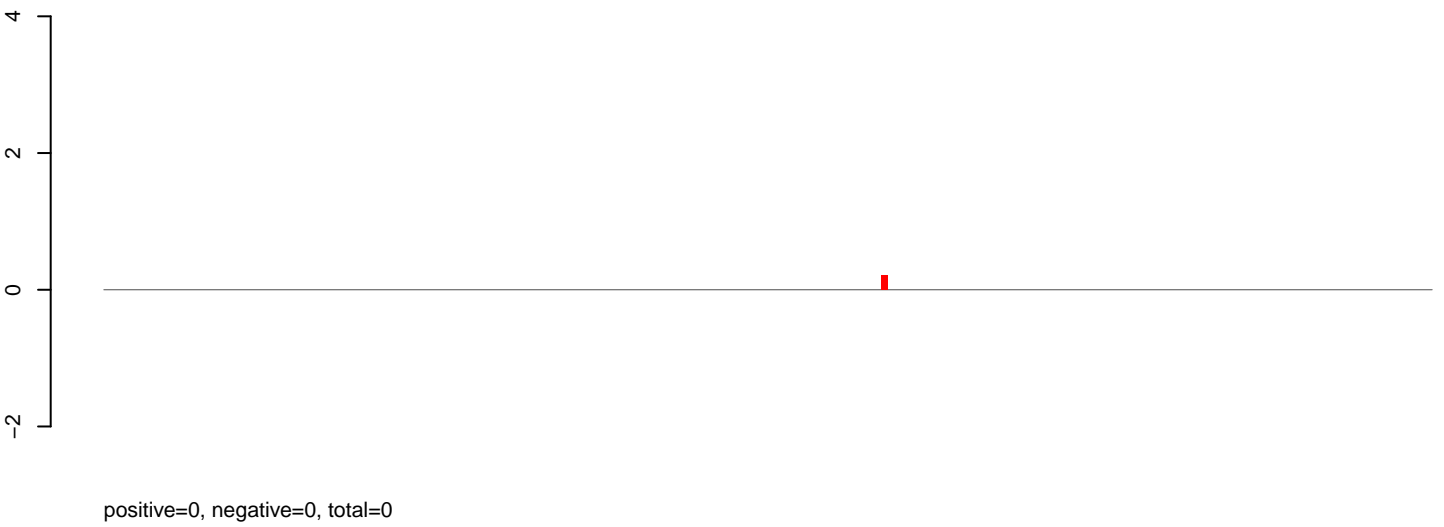
AeAlbo\_C636\_cells.rep



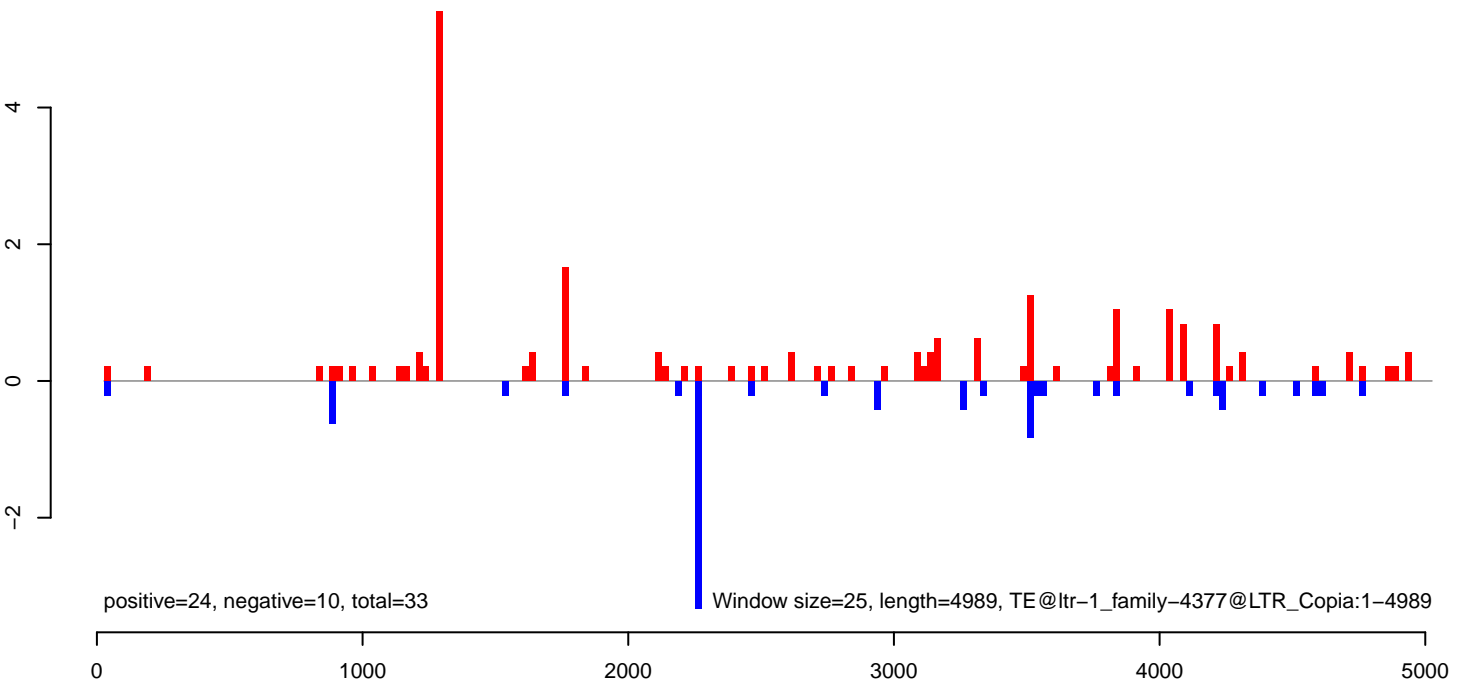
AeAlbo\_C636\_cells.18\_23.rep



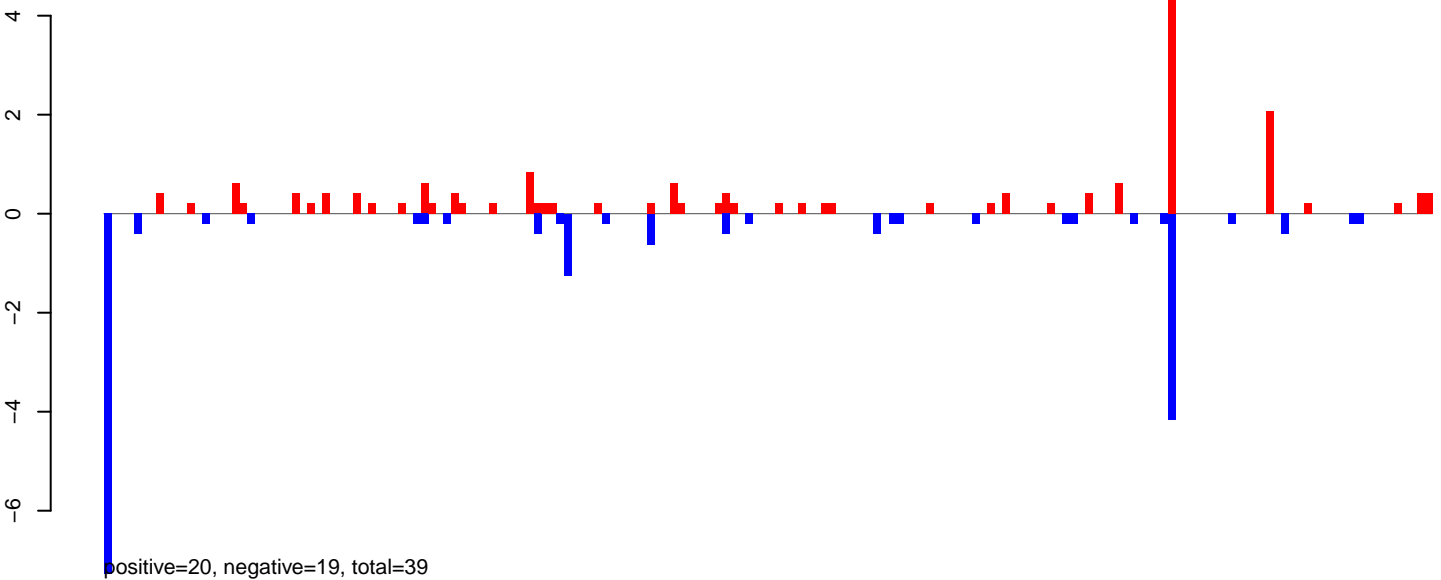
AeAlbo\_C636\_cells.24\_35.rep



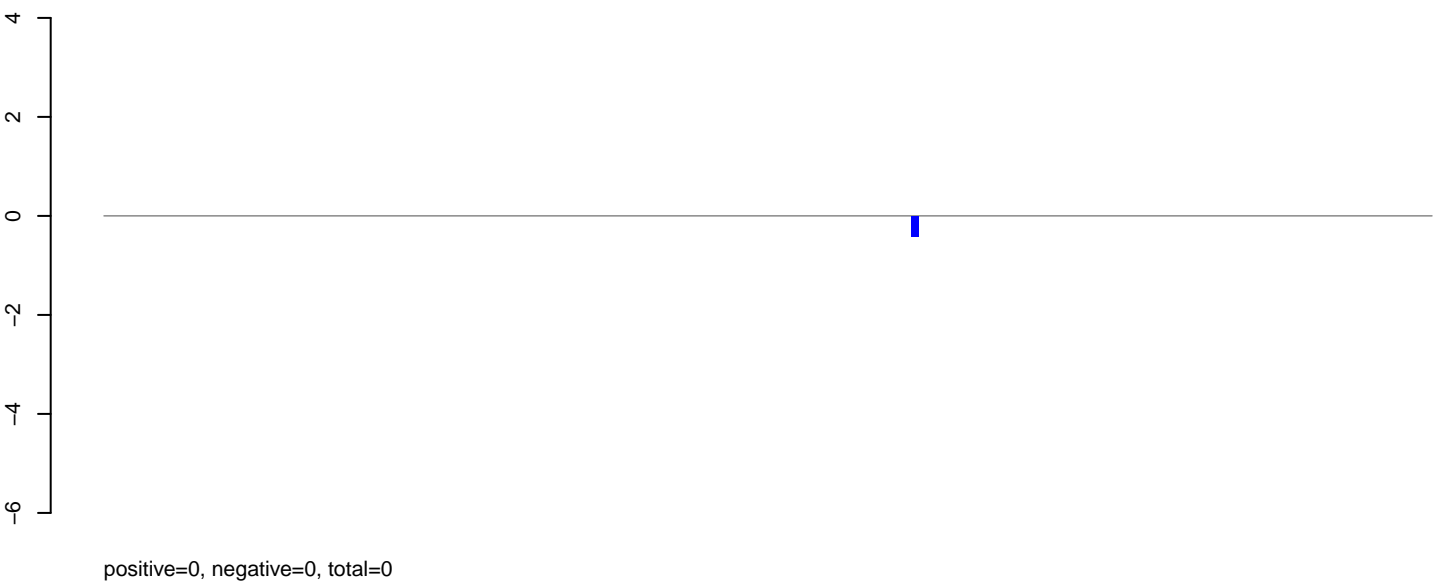
AeAlbo\_C636\_cells.rep



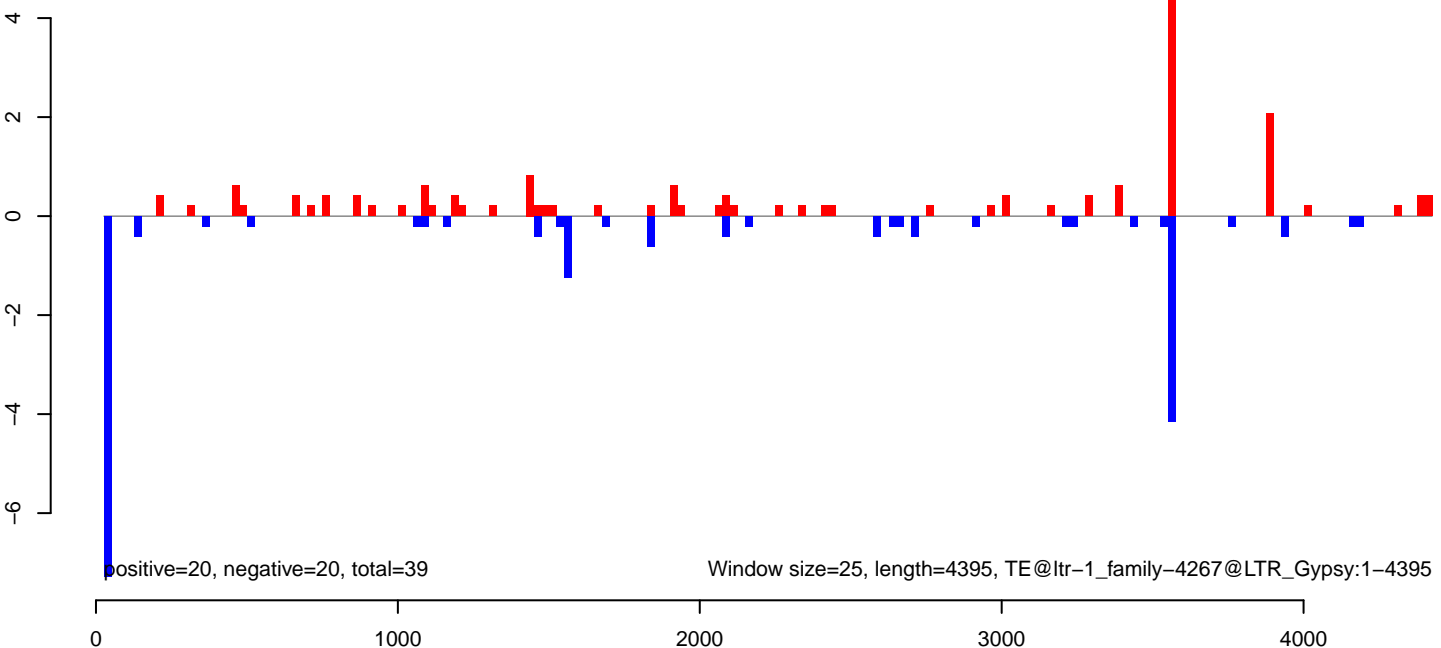
AeAlbo\_C636\_cells.18\_23.rep



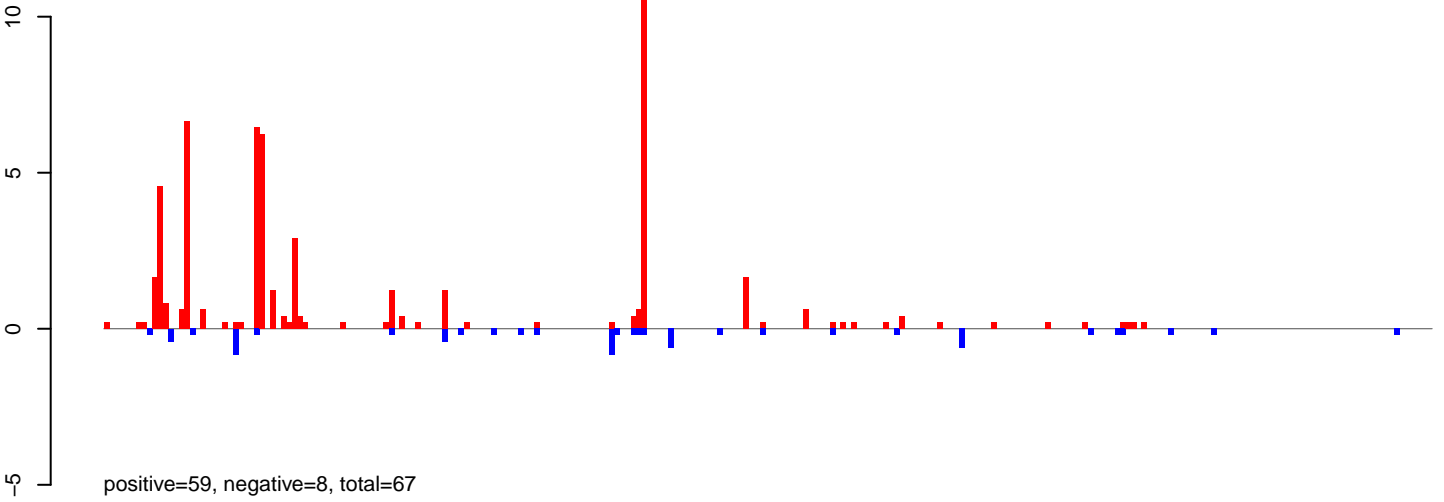
AeAlbo\_C636\_cells.24\_35.rep



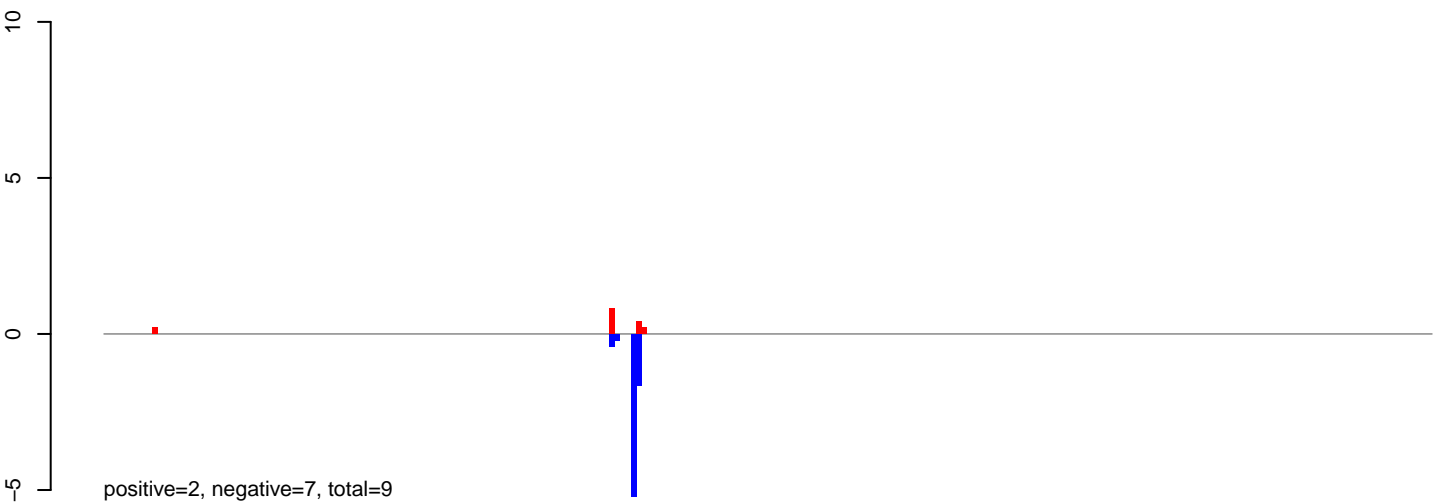
AeAlbo\_C636\_cells.rep



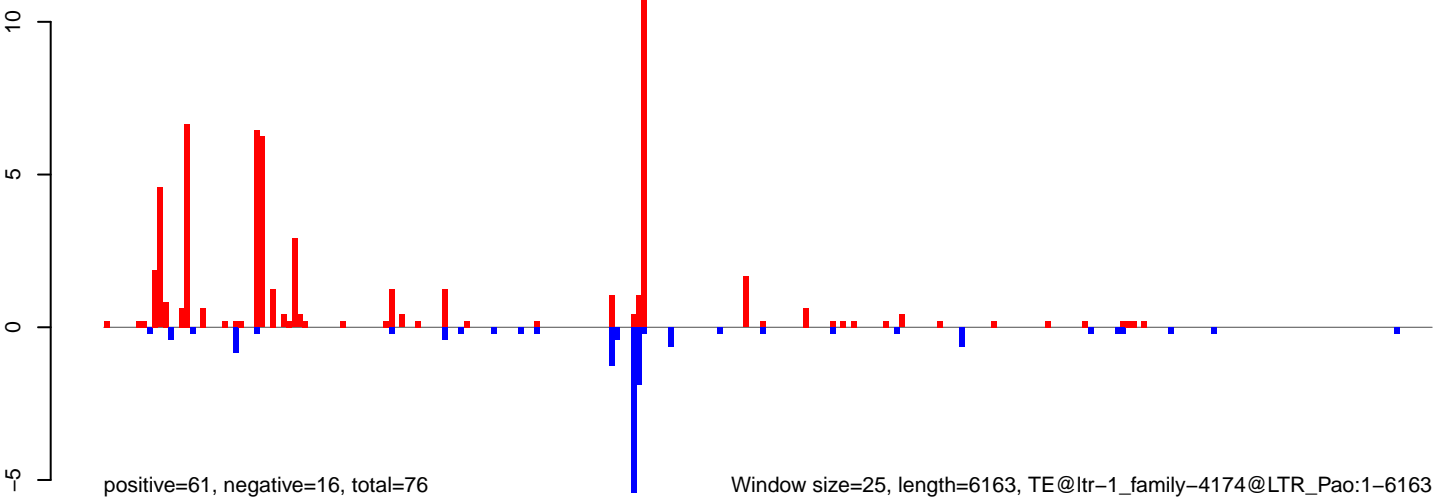
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

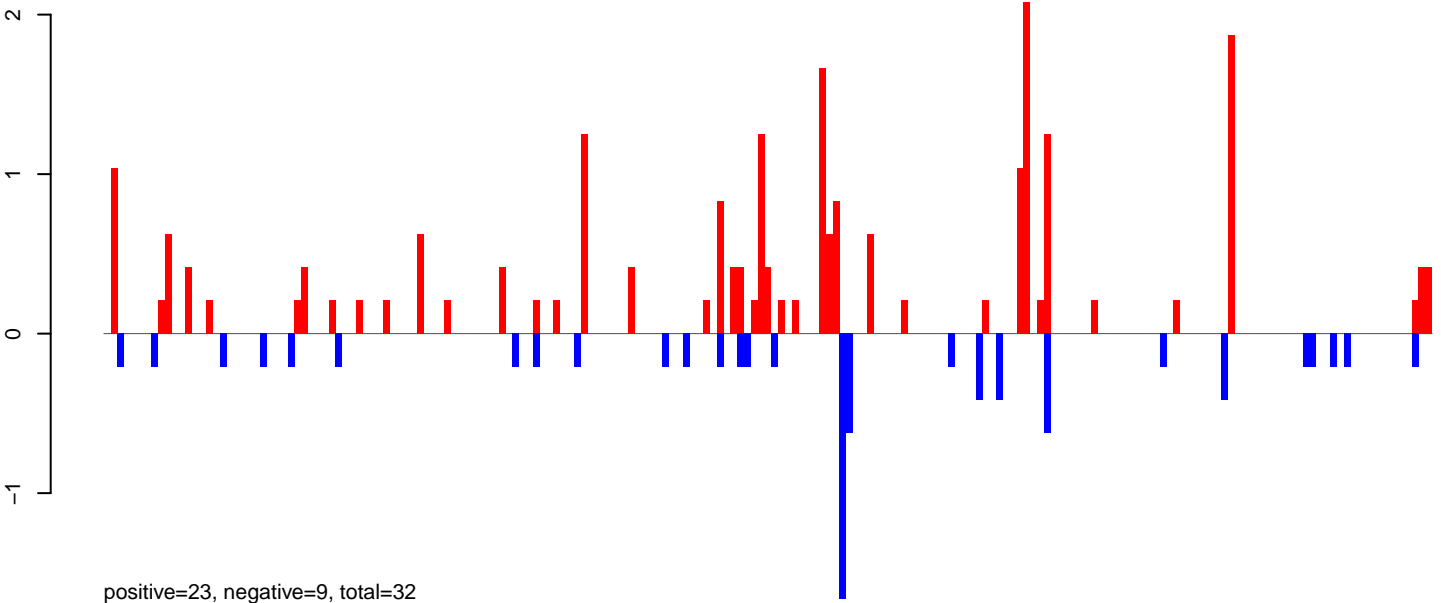


AeAlbo\_C636\_cells.rep



Window size=25, length=6163, TE@ltr-1\_family-4174@LTR\_Pao:1-6163

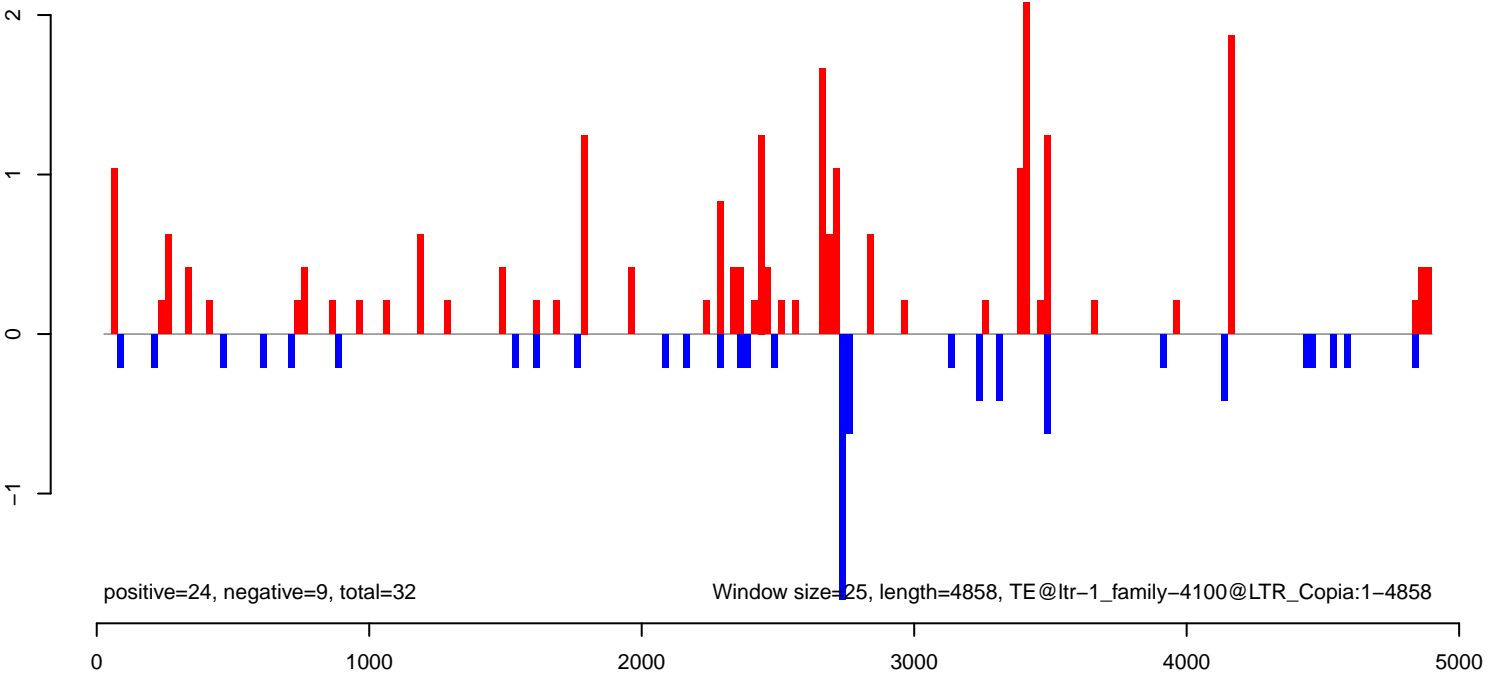
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

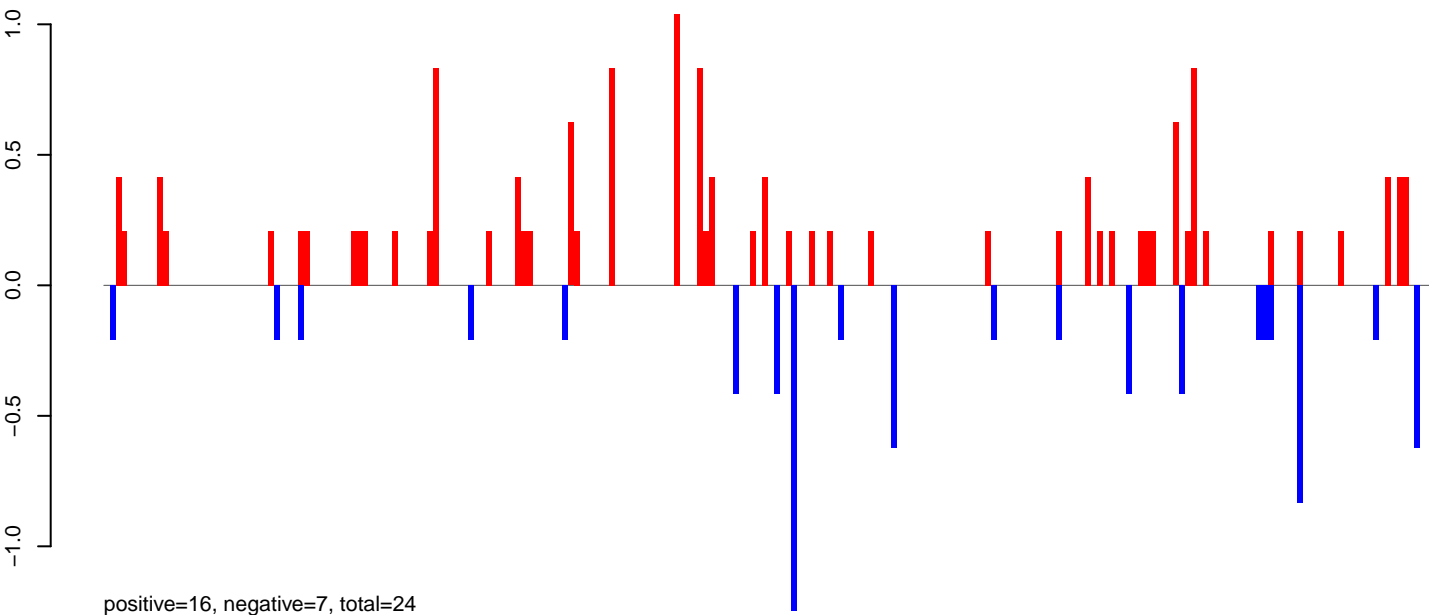


AeAlbo\_C636\_cells.rep

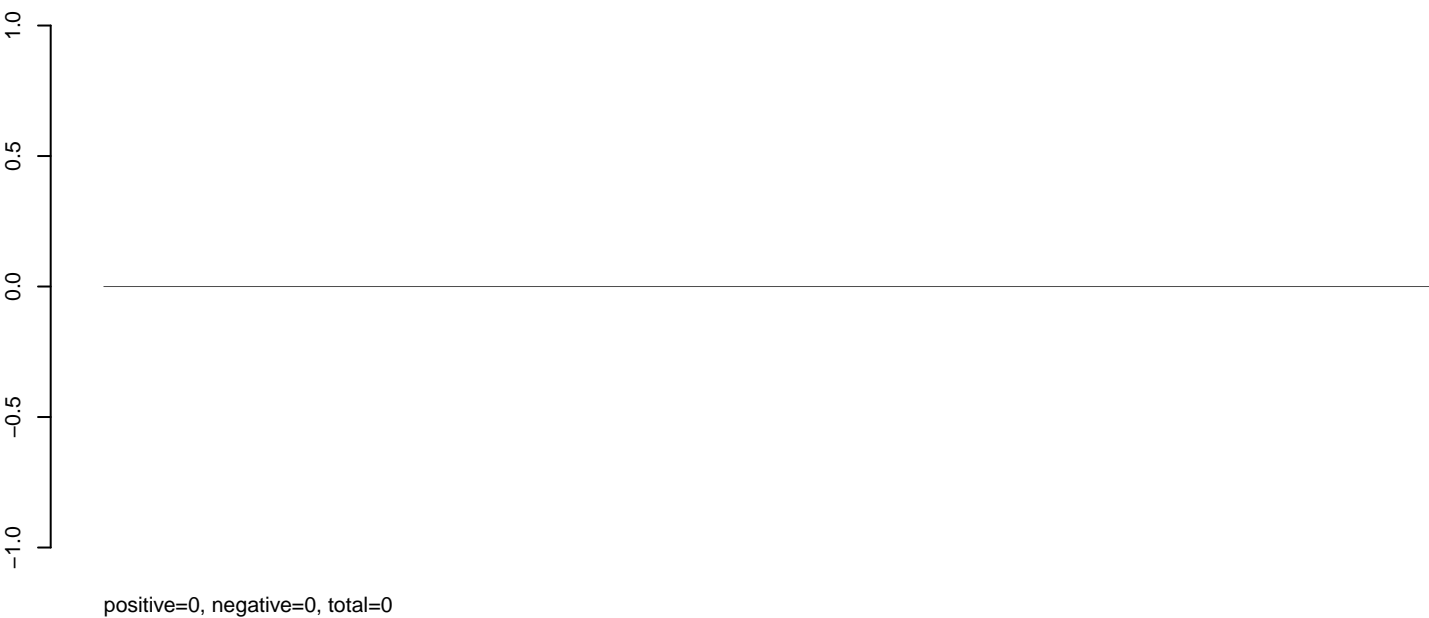




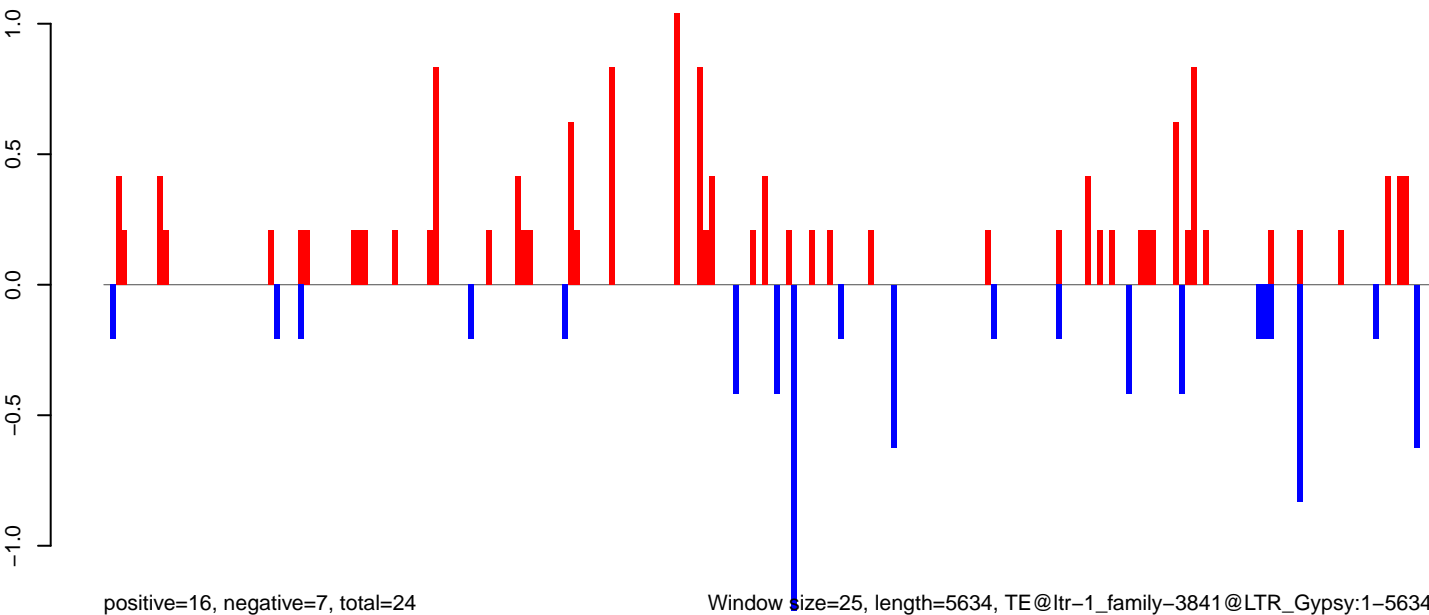
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

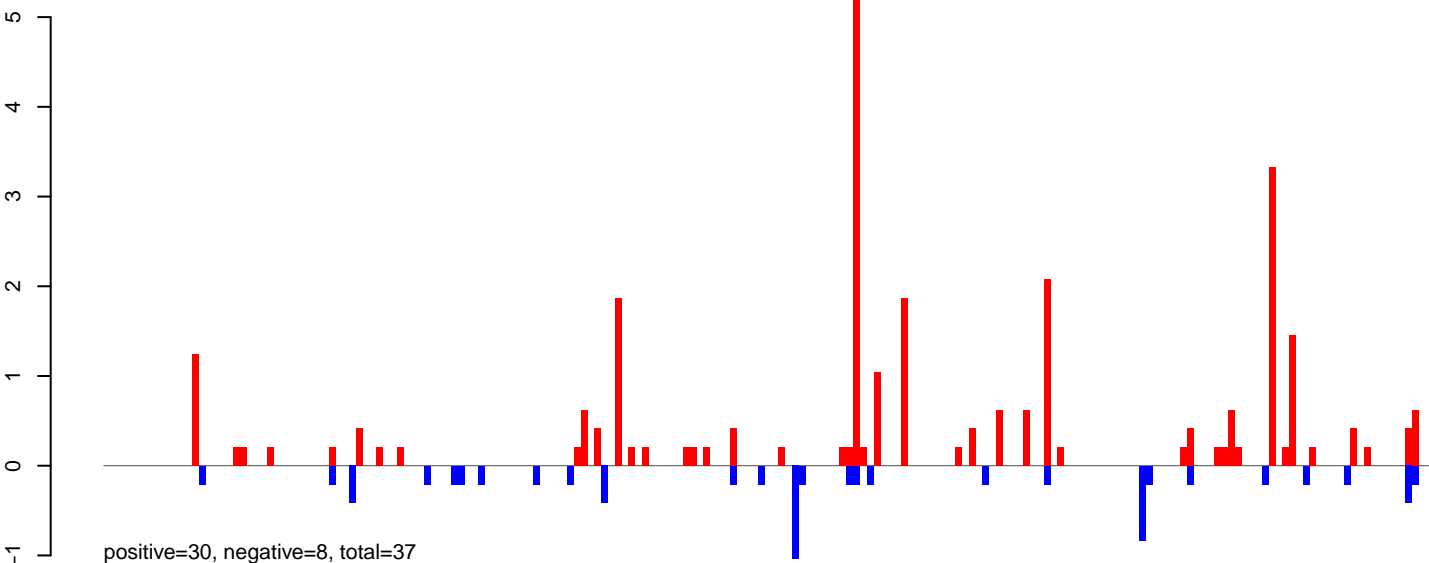


AeAlbo\_C636\_cells.rep

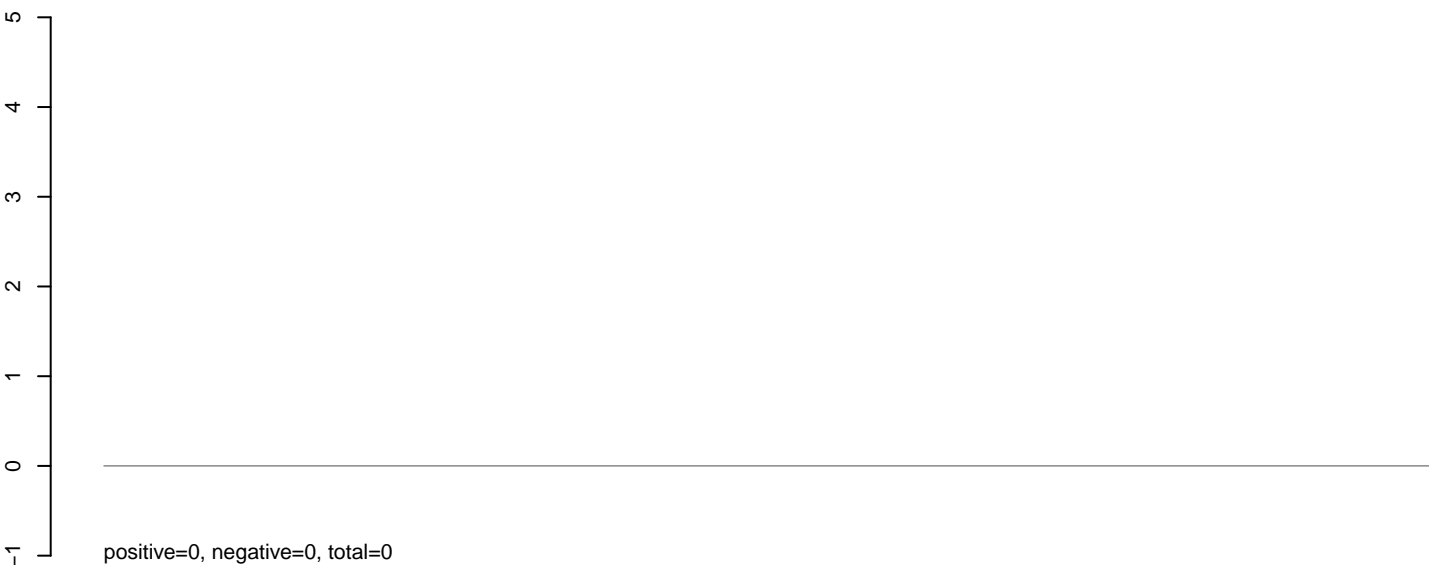


0 1000 2000 3000 4000 5000

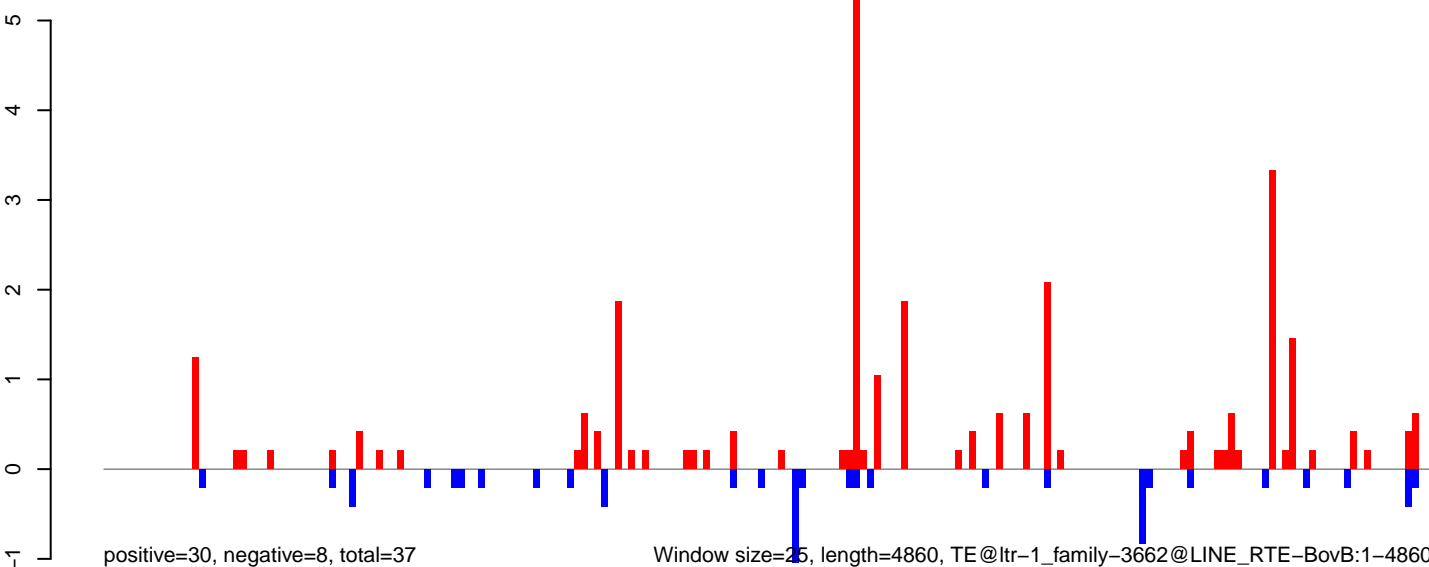
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

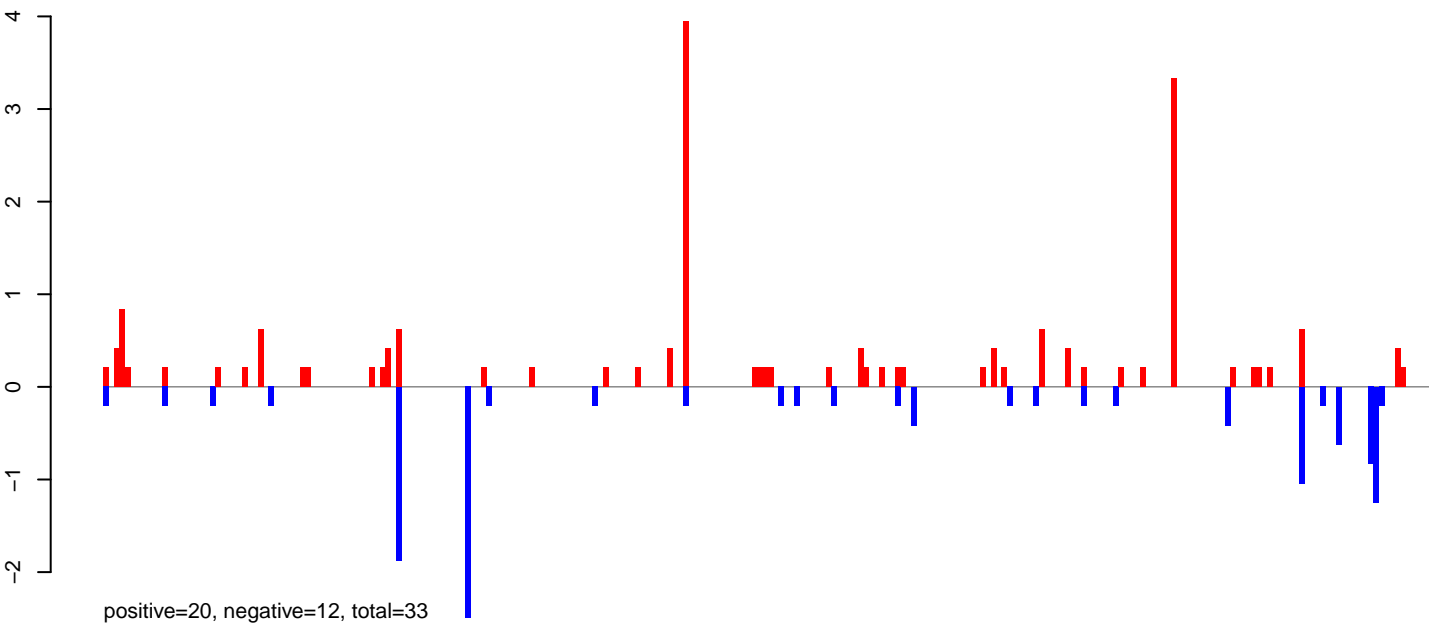


AeAlbo\_C636\_cells.rep

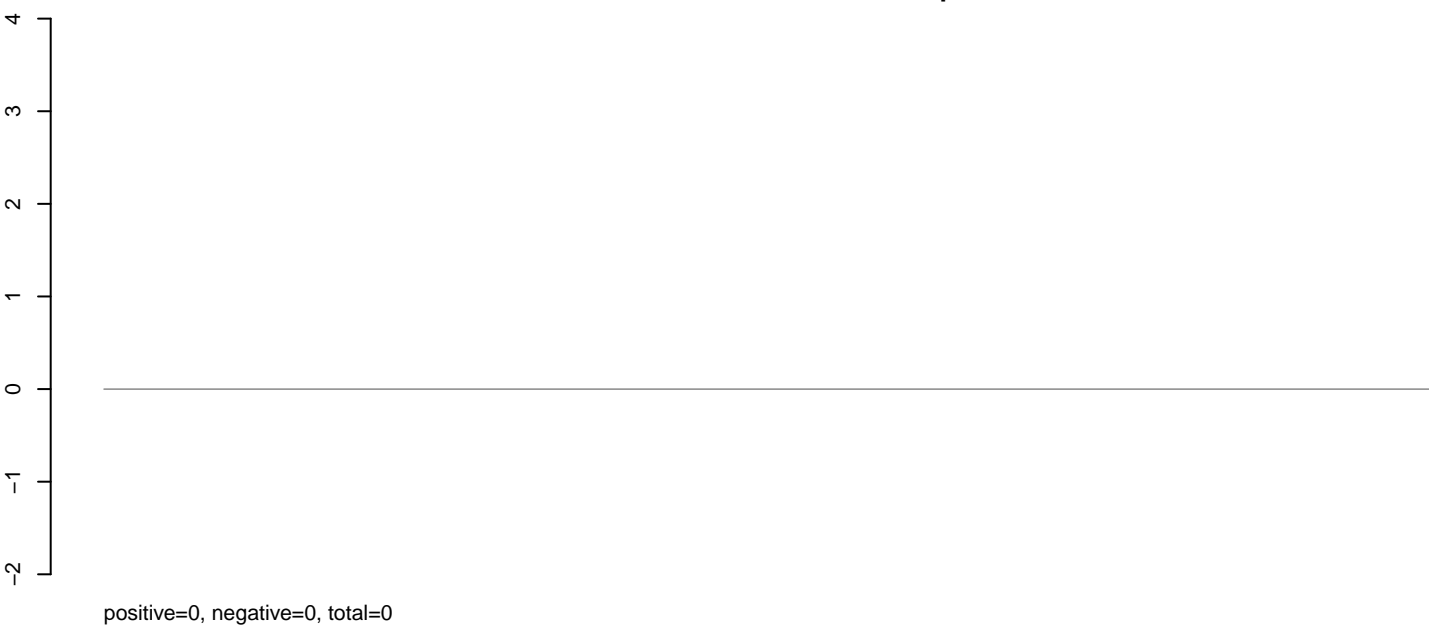


0 1000 2000 3000 4000 5000

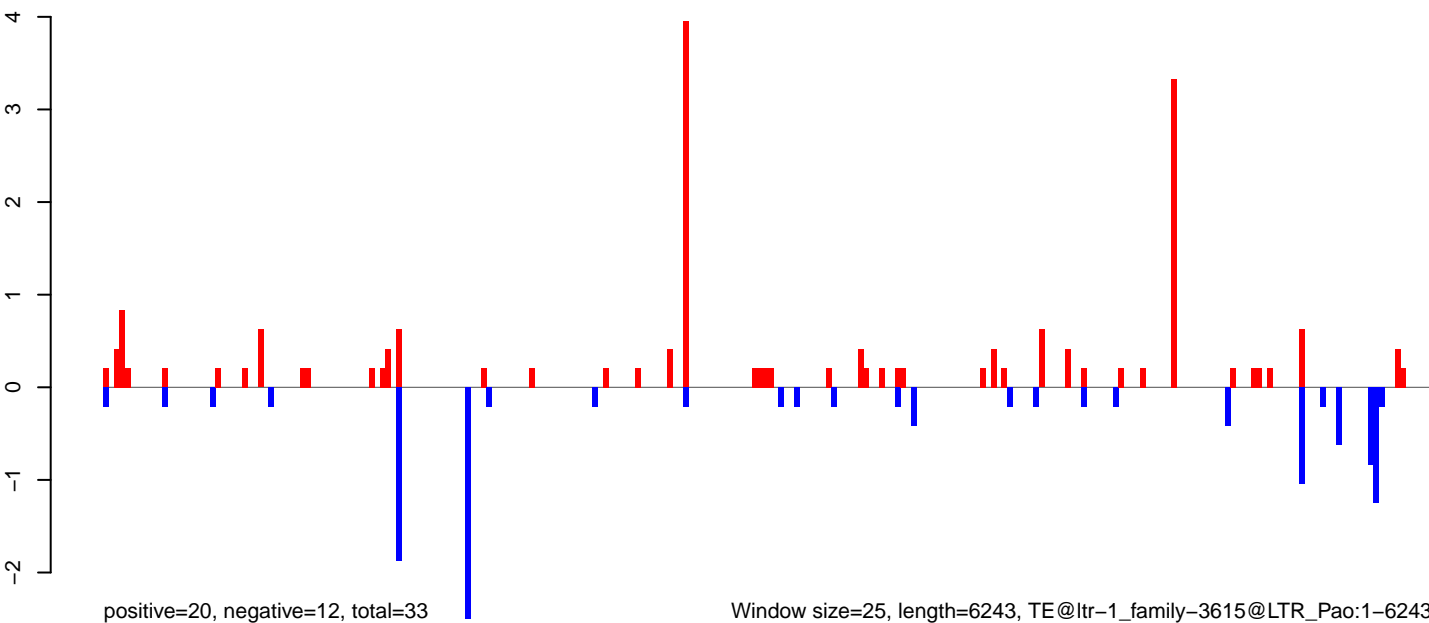
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

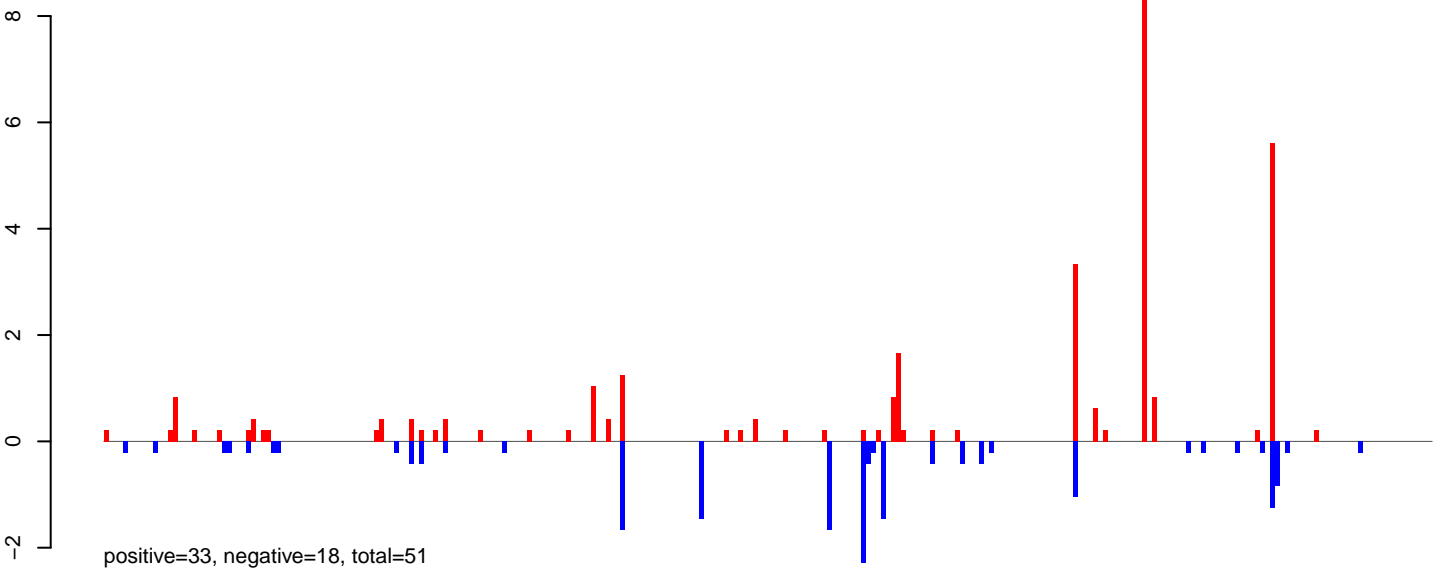


AeAlbo\_C636\_cells.rep

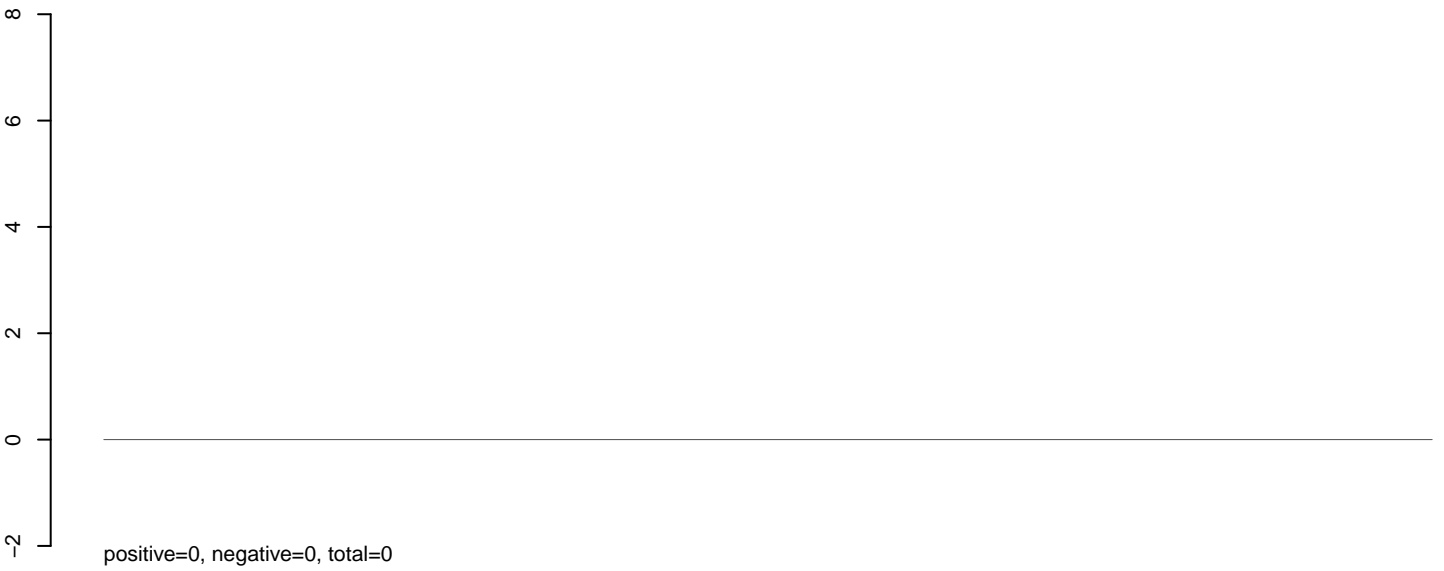


Window size=25, length=6243, TE@ltr-1\_family-3615@LTR\_Pao:1-6243

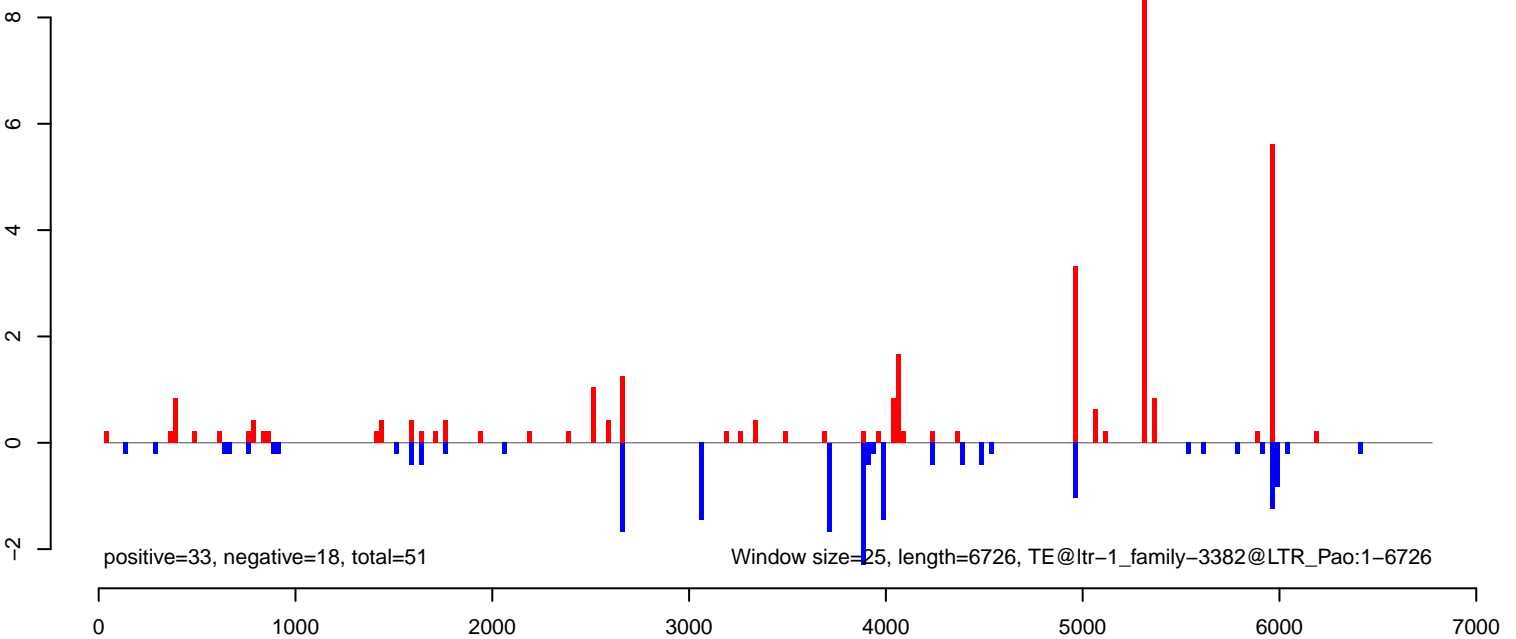
AeAlbo\_C636\_cells.18\_23.rep



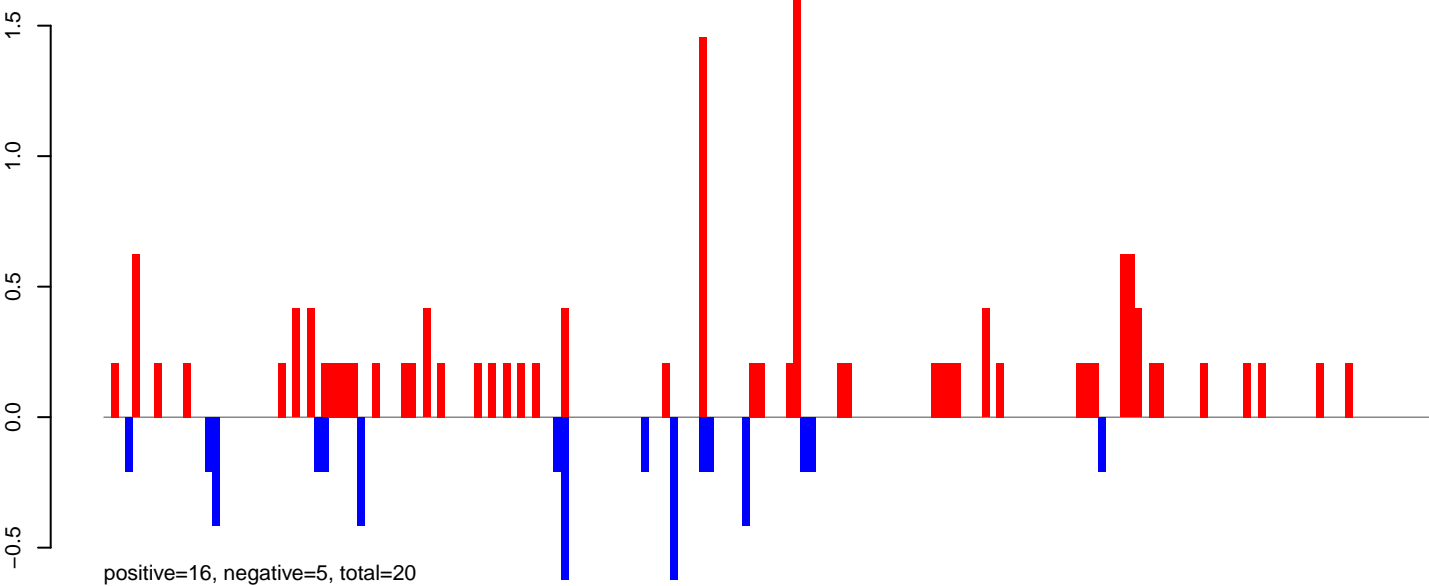
AeAlbo\_C636\_cells.24\_35.rep



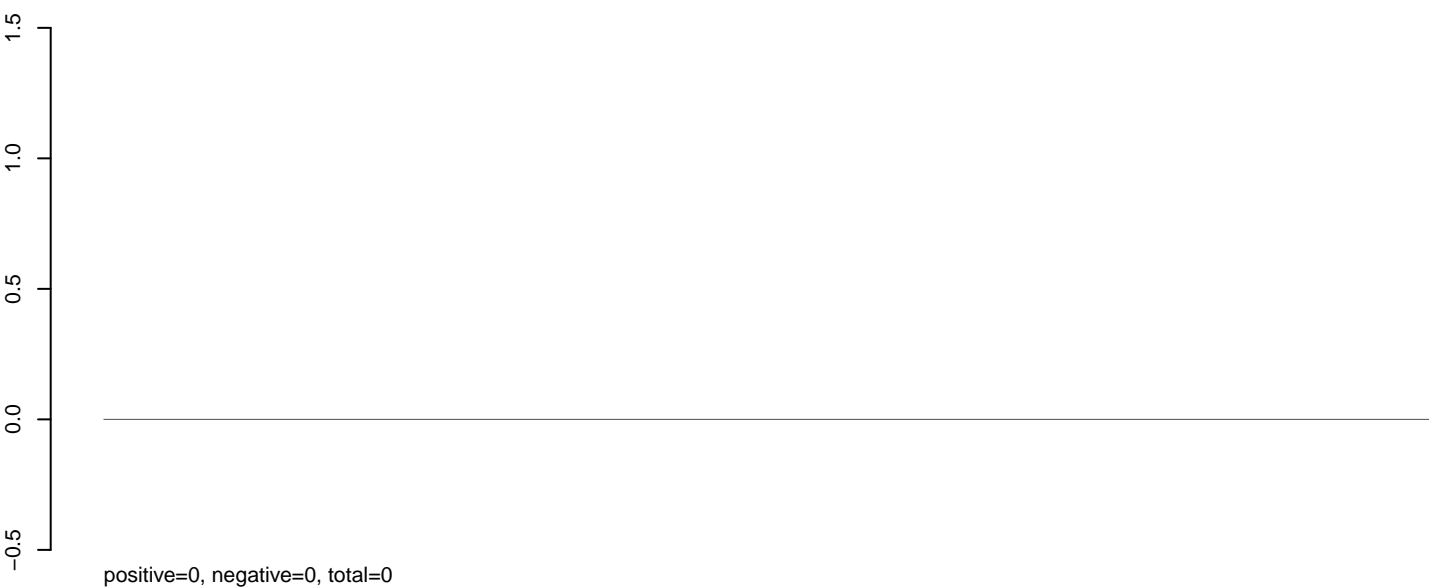
AeAlbo\_C636\_cells.rep



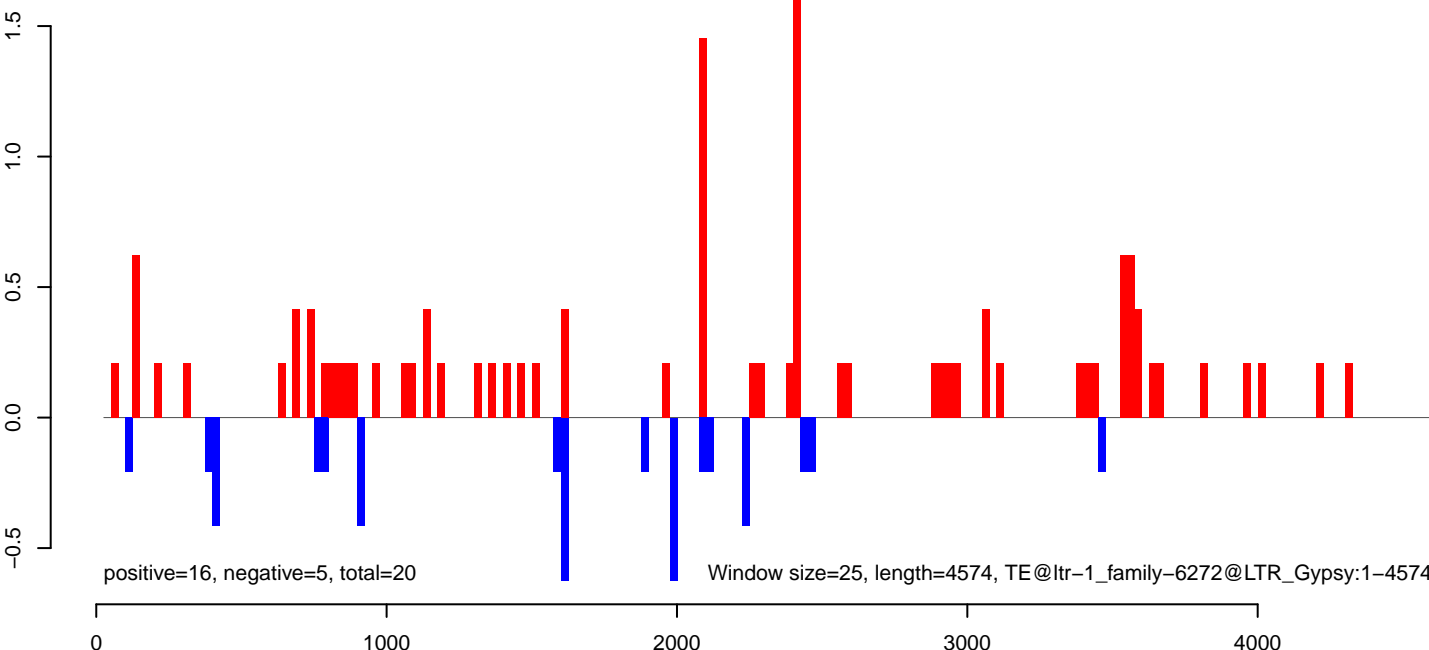
AeAlbo\_C636\_cells.18\_23.rep



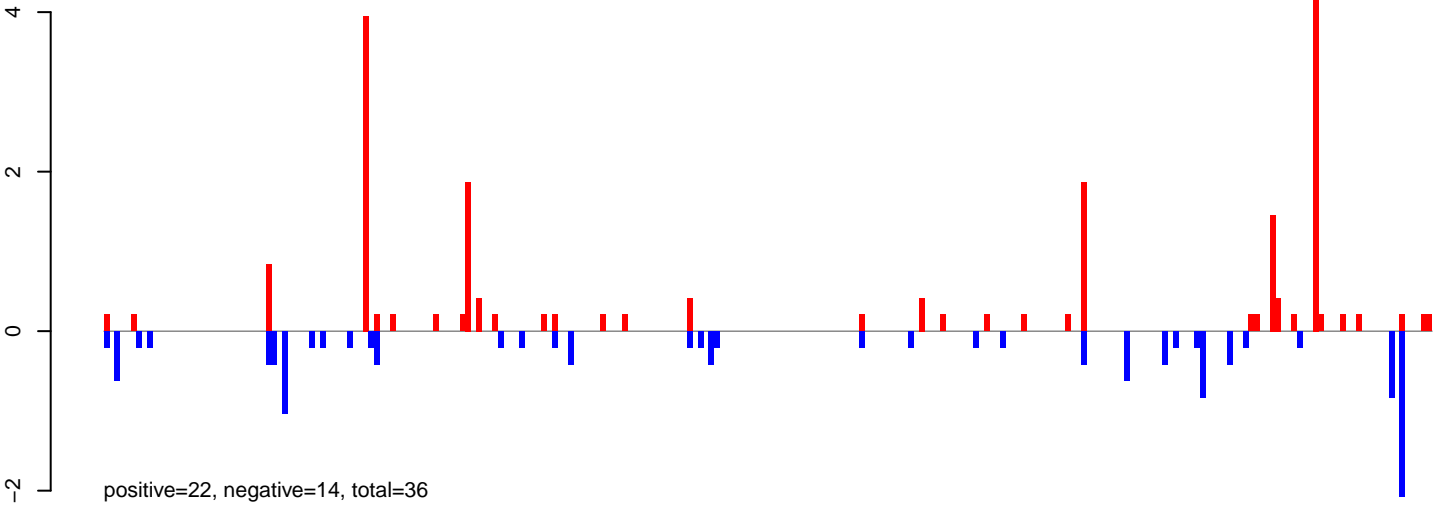
AeAlbo\_C636\_cells.24\_35.rep



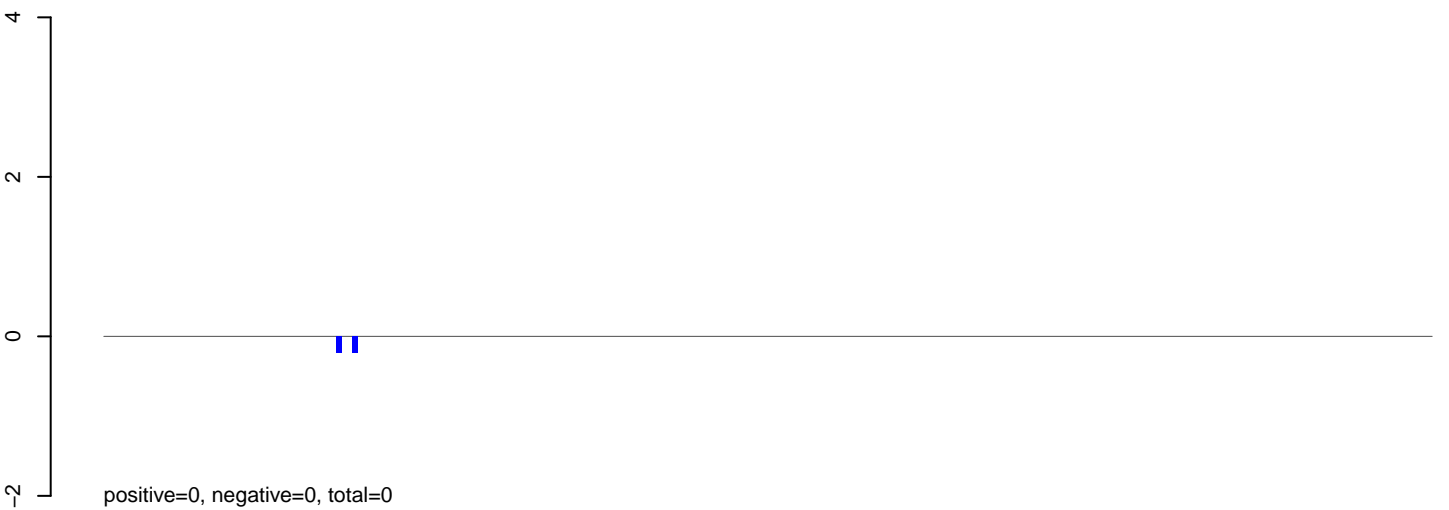
AeAlbo\_C636\_cells.rep



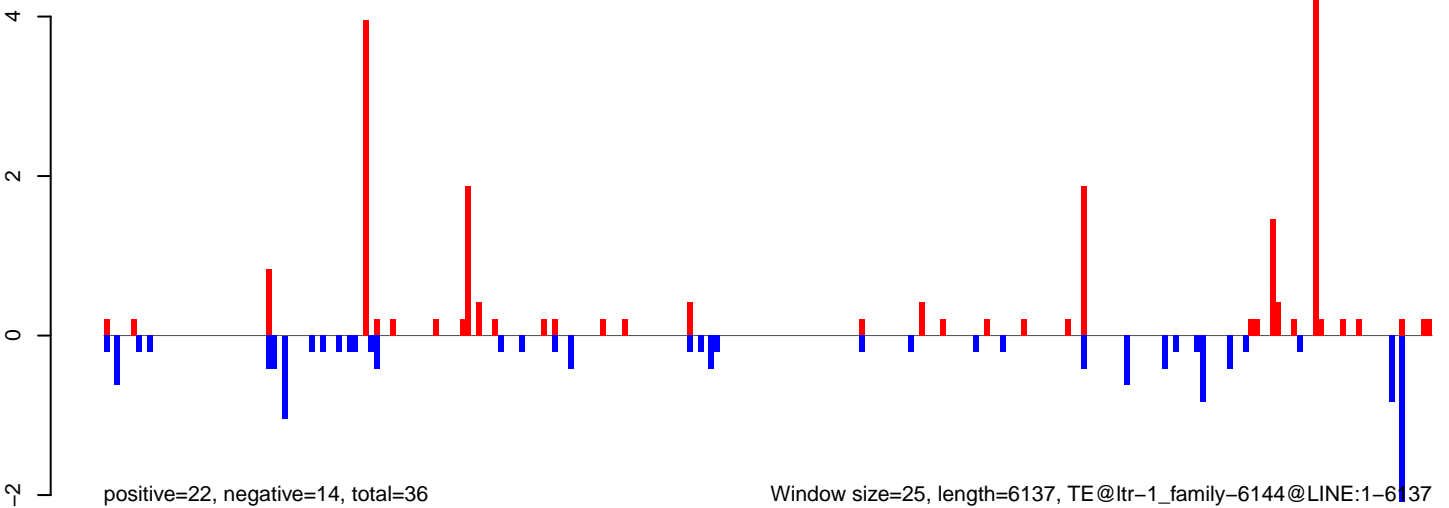
AeAlbo\_C636\_cells.18\_23.rep



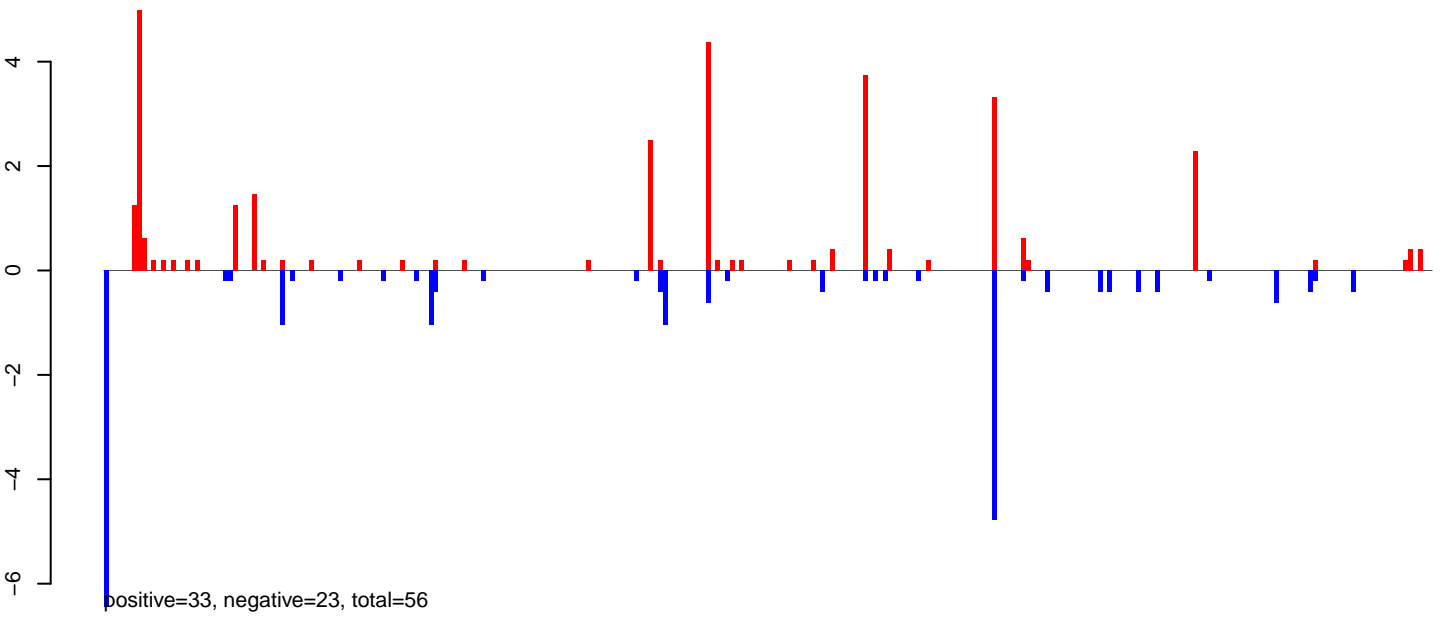
AeAlbo\_C636\_cells.24\_35.rep



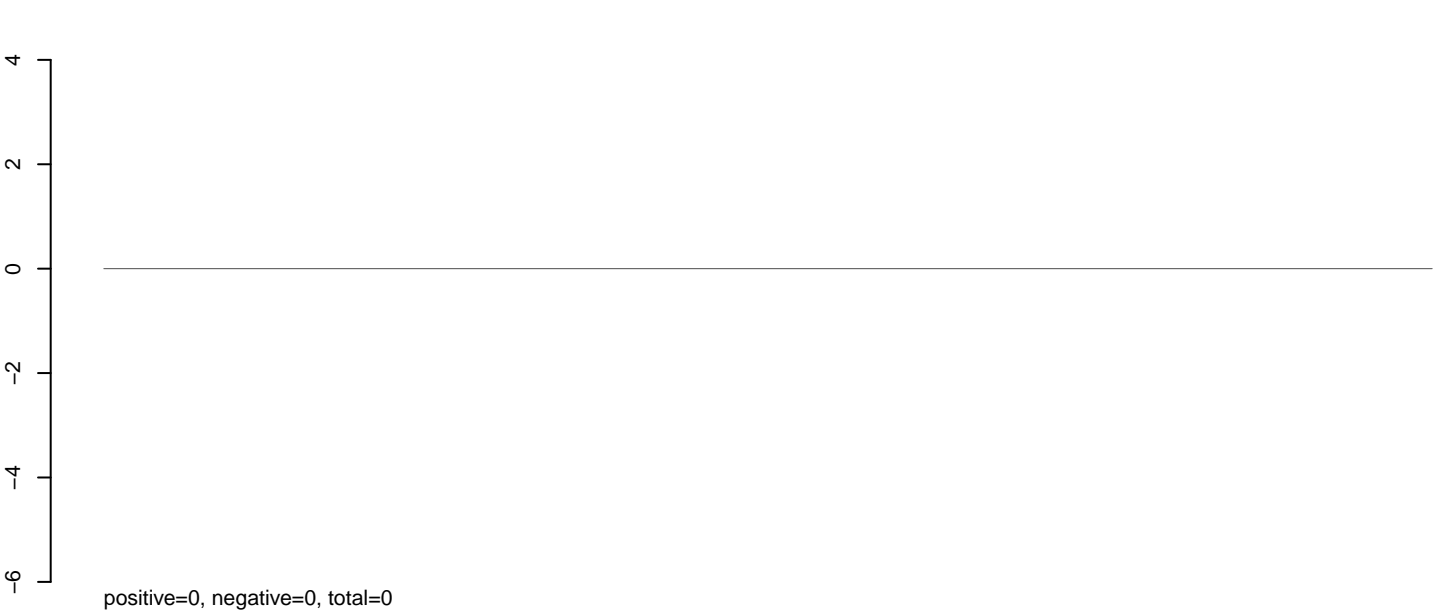
AeAlbo\_C636\_cells.rep



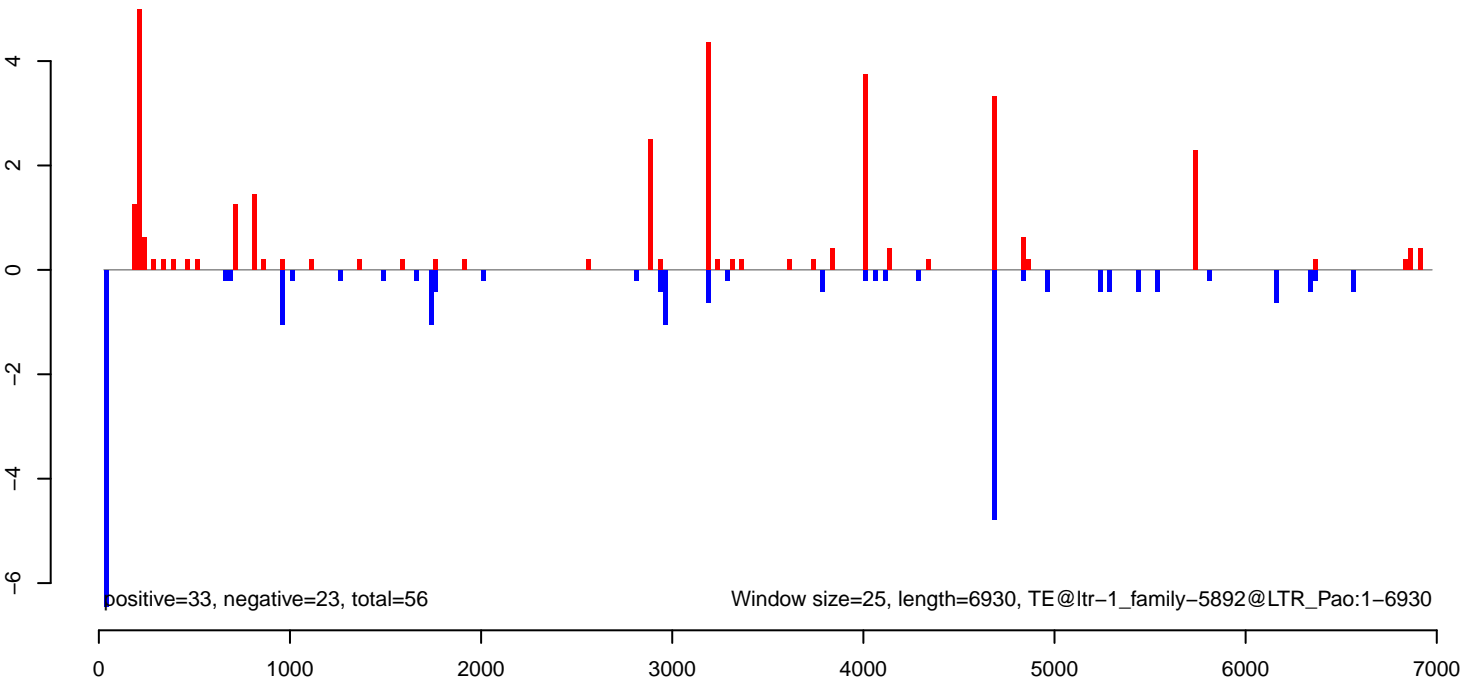
AeAlbo\_C636\_cells.18\_23.rep



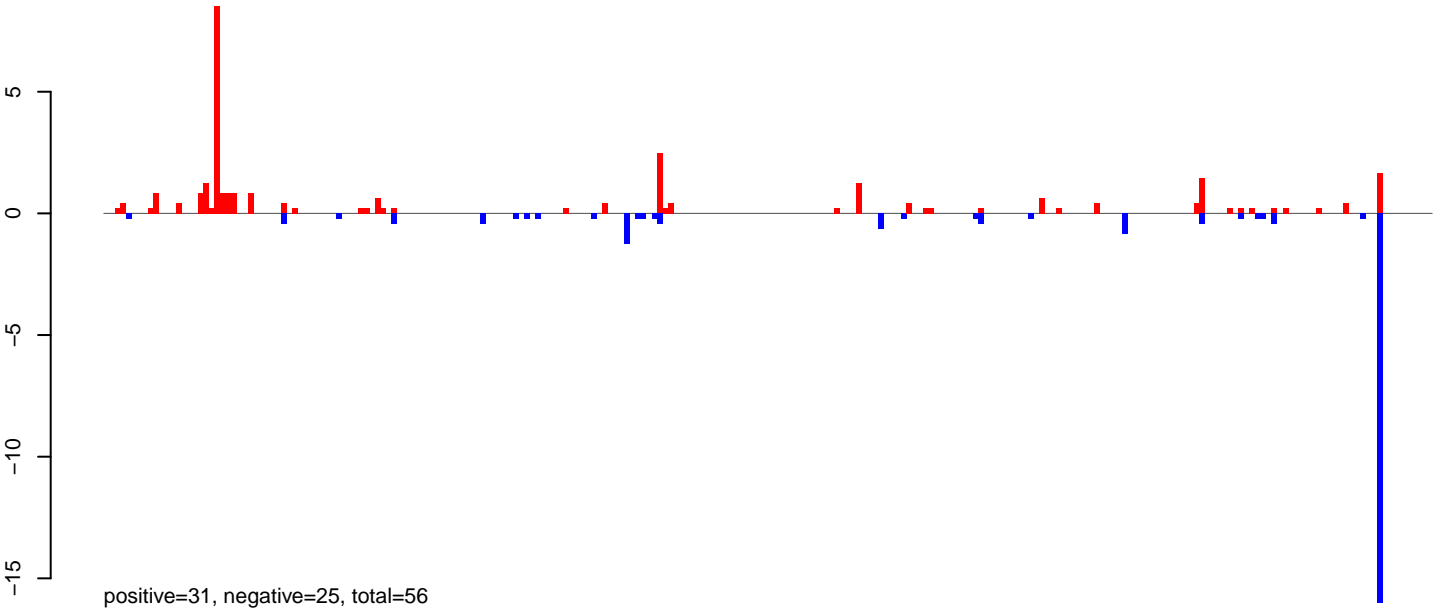
AeAlbo\_C636\_cells.24\_35.rep



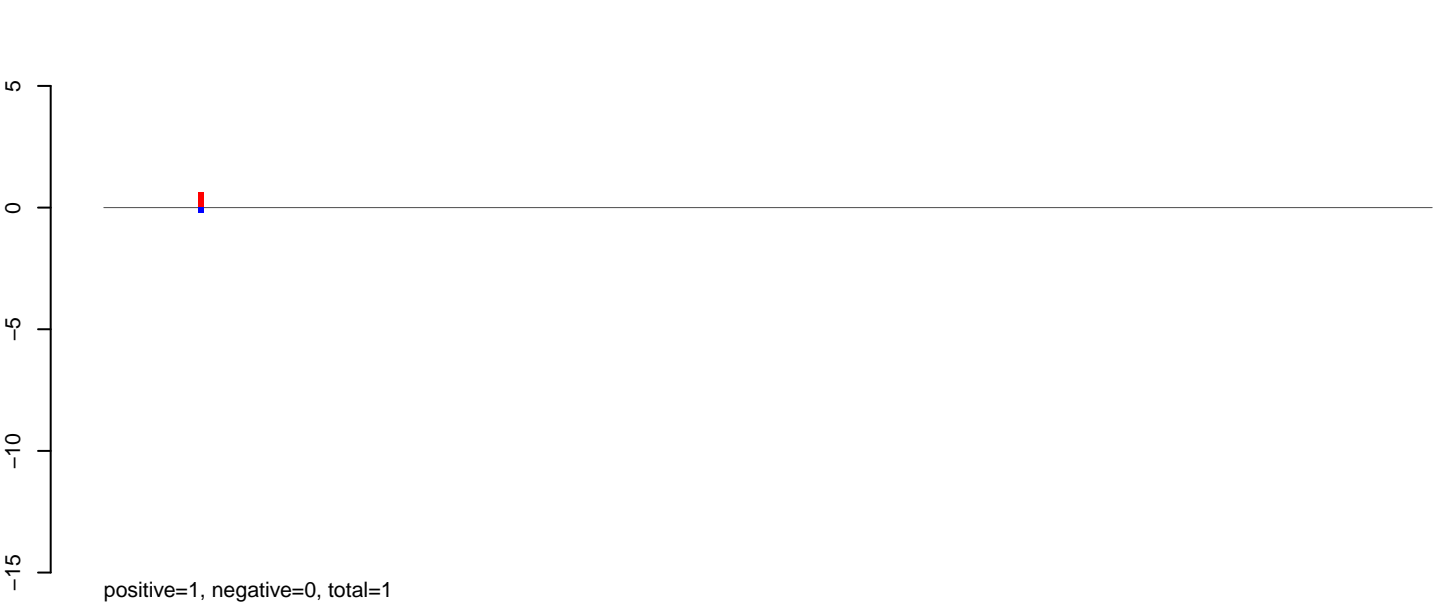
AeAlbo\_C636\_cells.rep



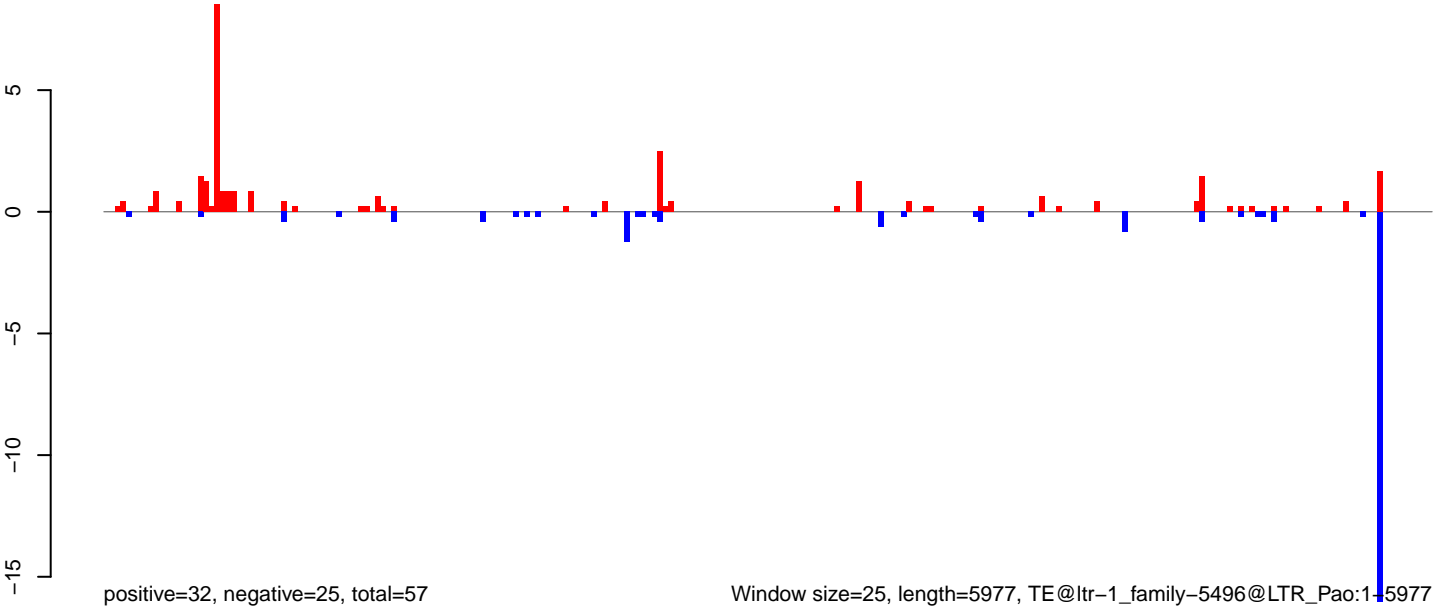
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

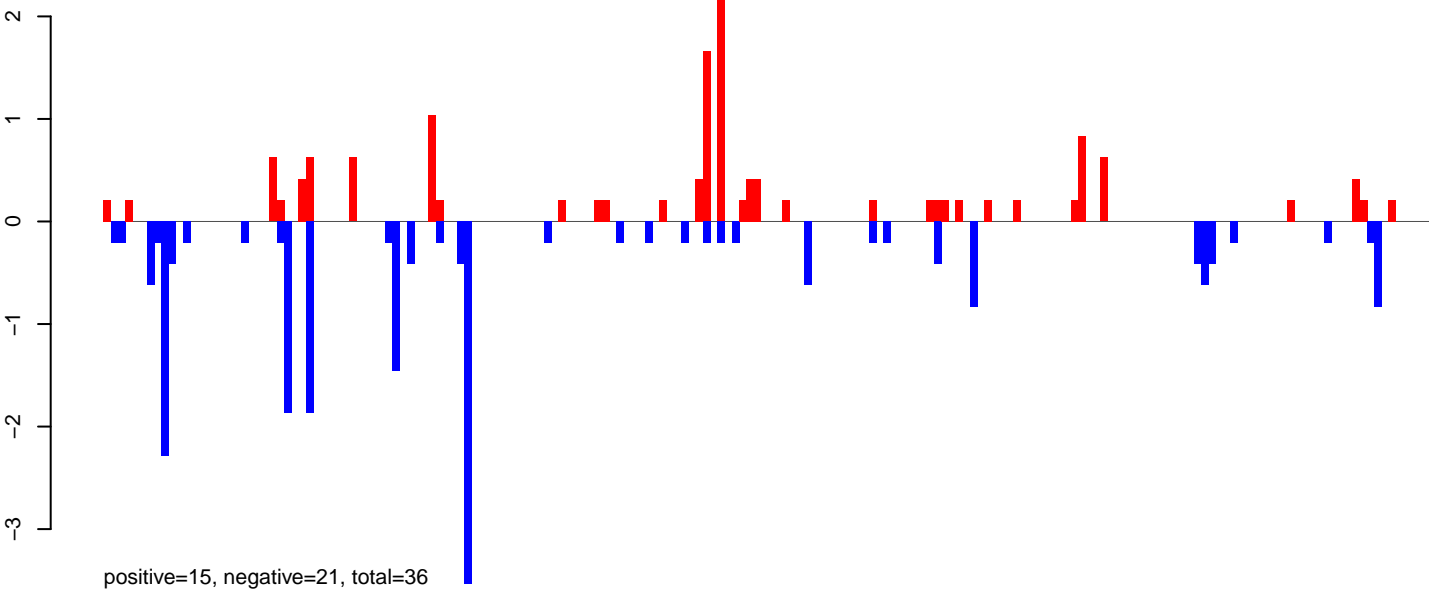


AeAlbo\_C636\_cells.rep

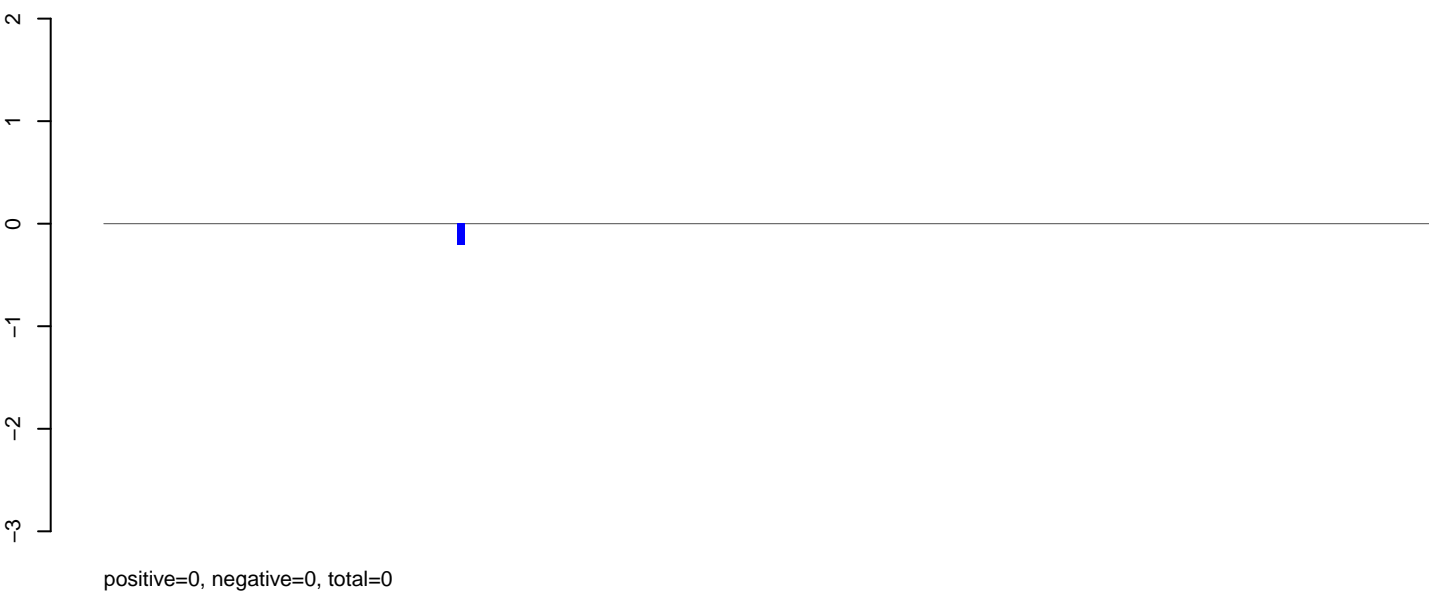




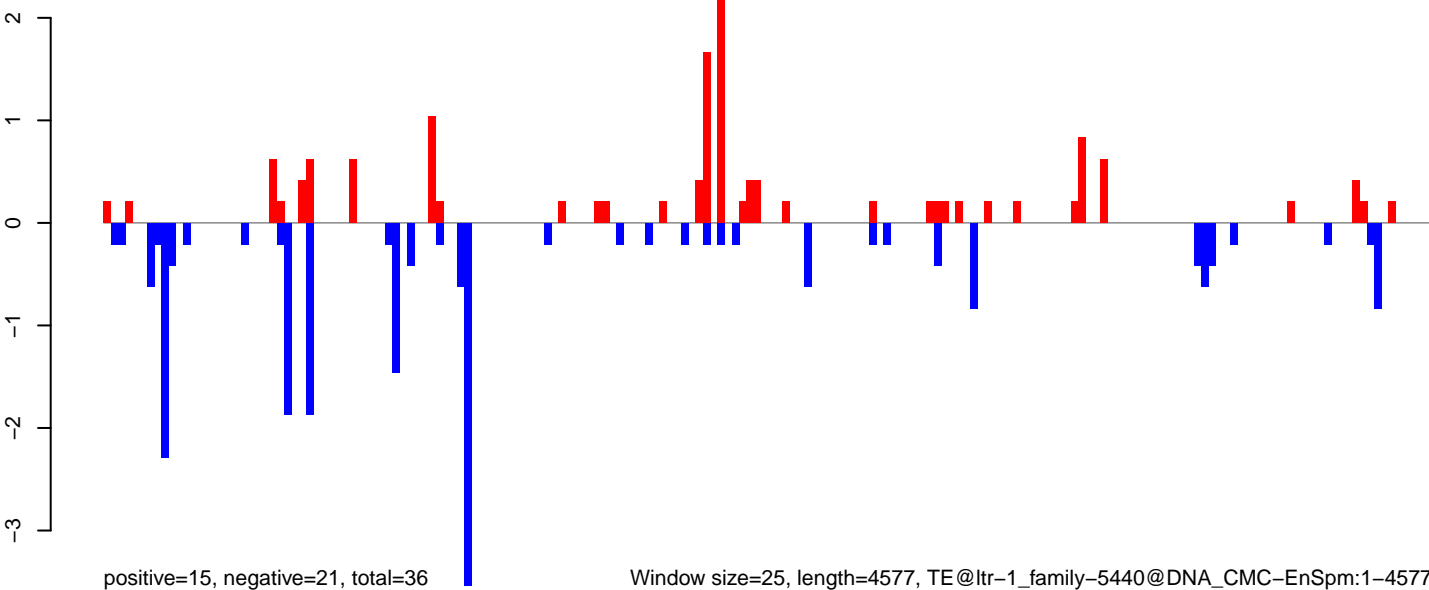
AeAlbo\_C636\_cells.18\_23.rep



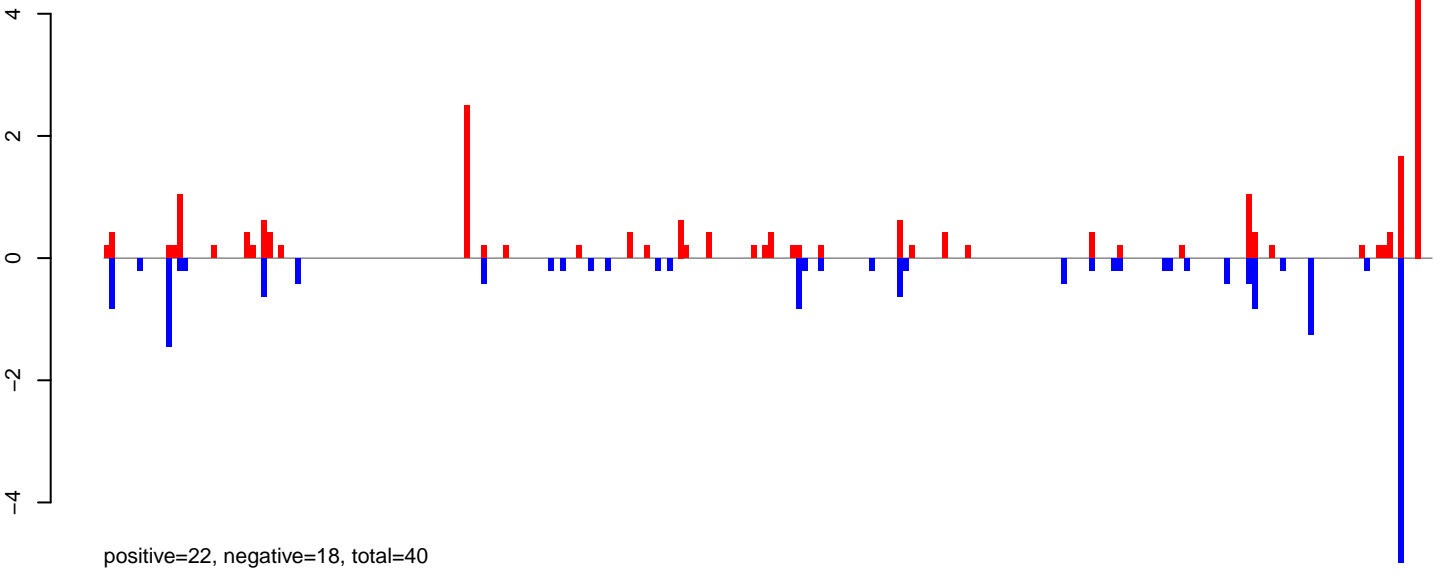
AeAlbo\_C636\_cells.24\_35.rep



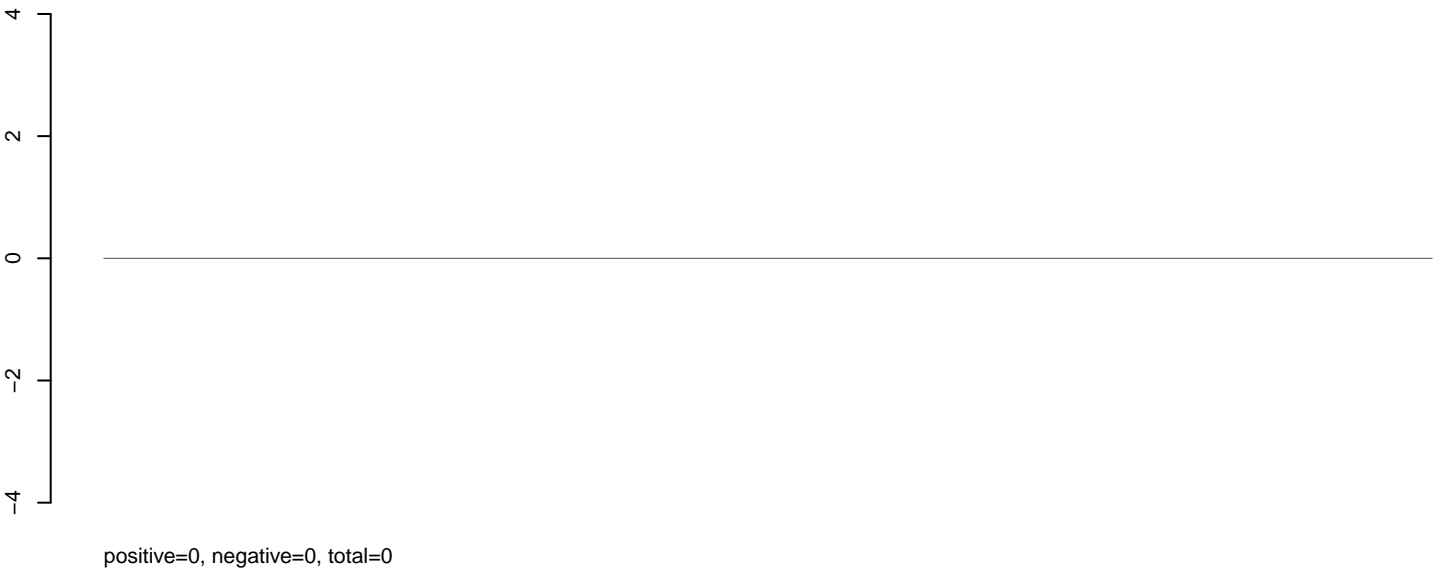
AeAlbo\_C636\_cells.rep



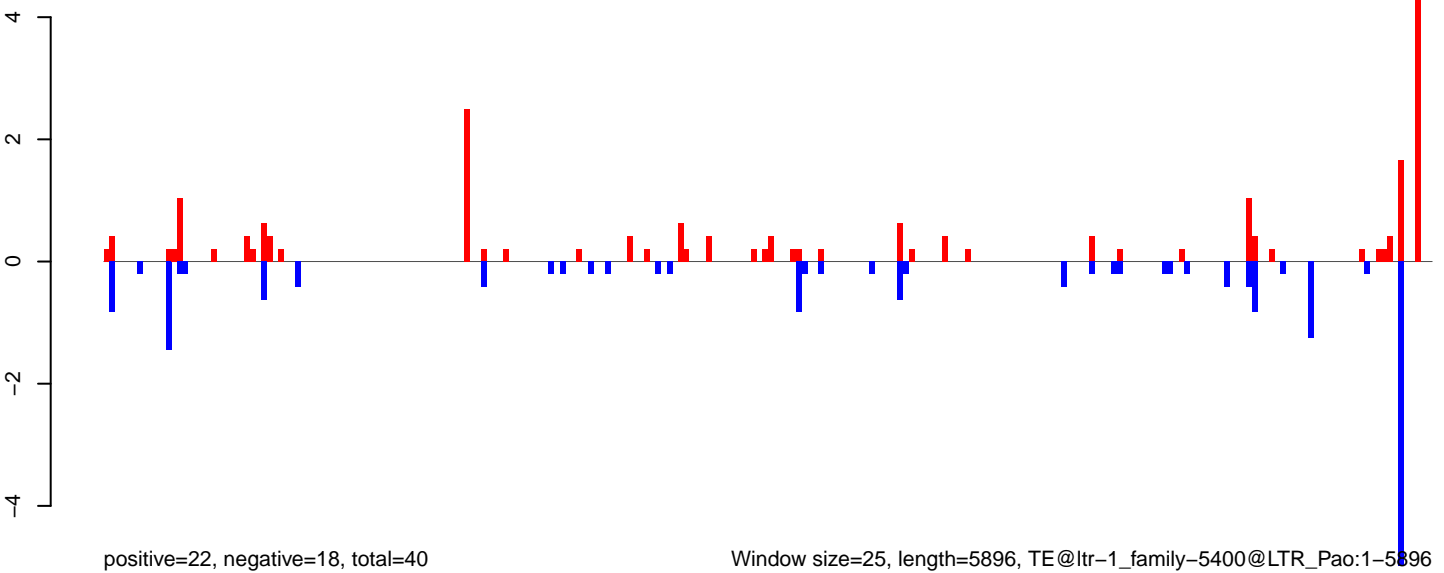
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

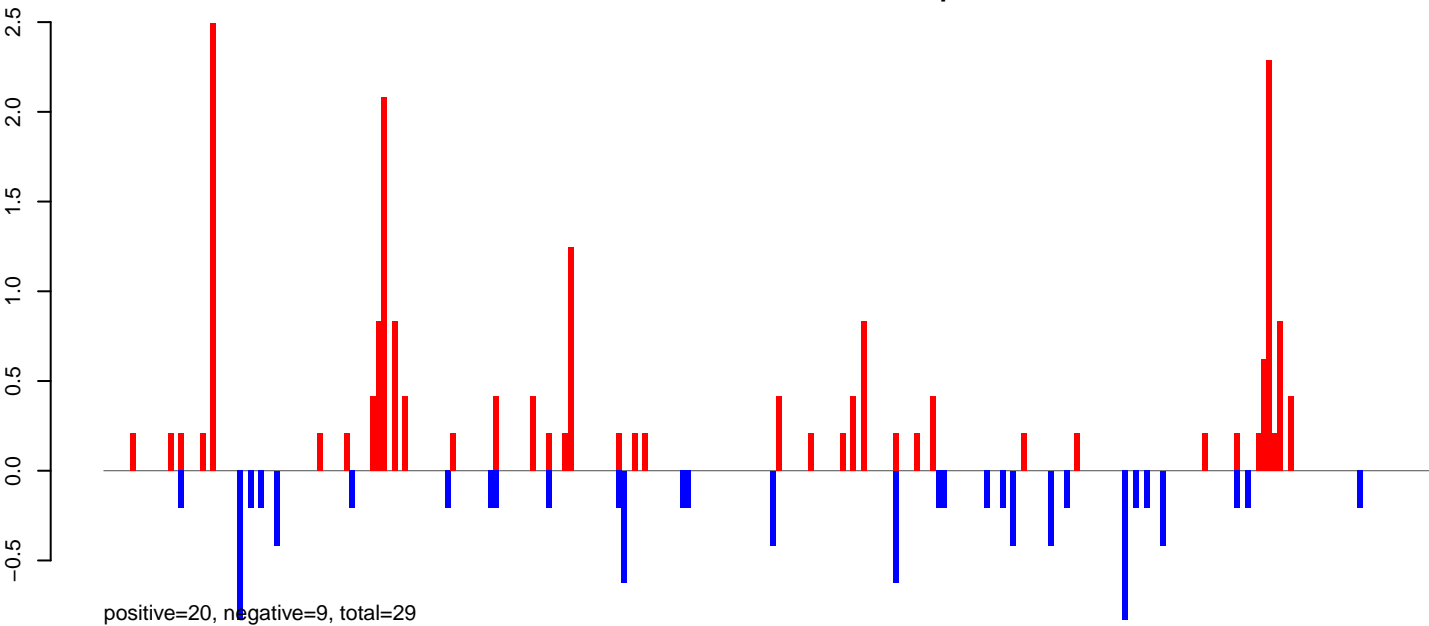


AeAlbo\_C636\_cells.rep

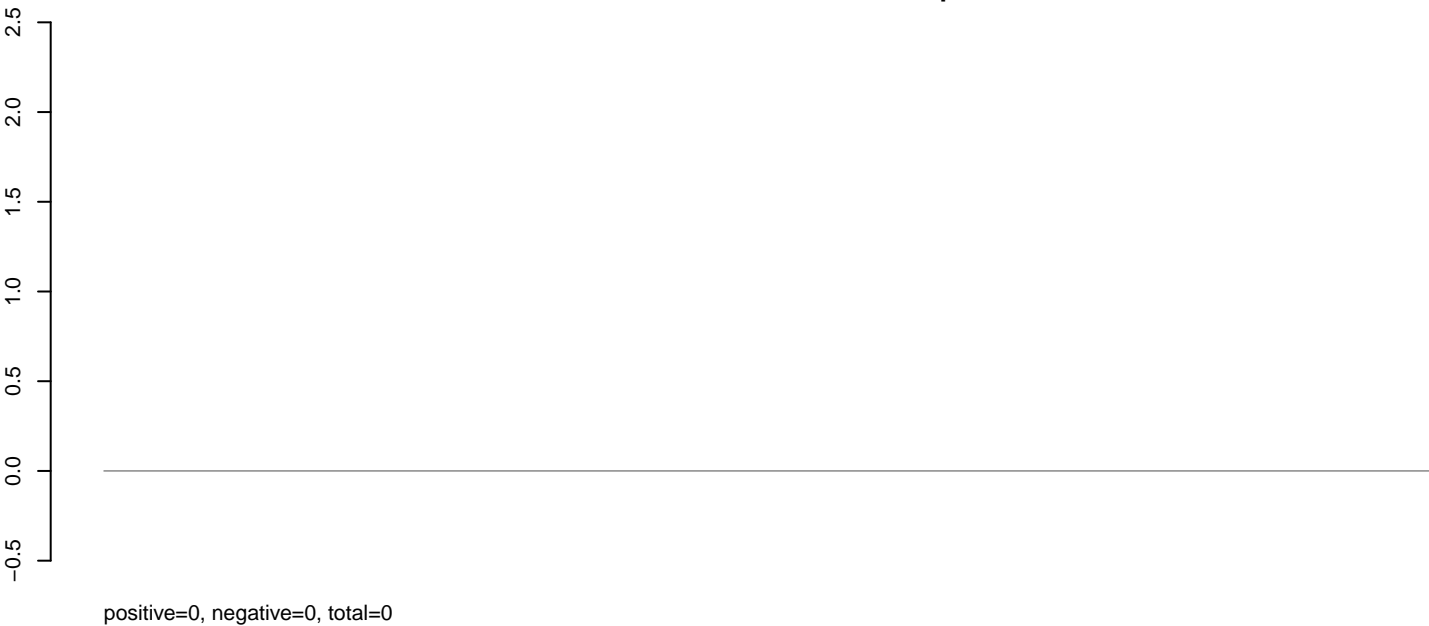


Window size=25, length=5896, TE@ltr-1\_family-5400@LTR\_Pao:1-5896

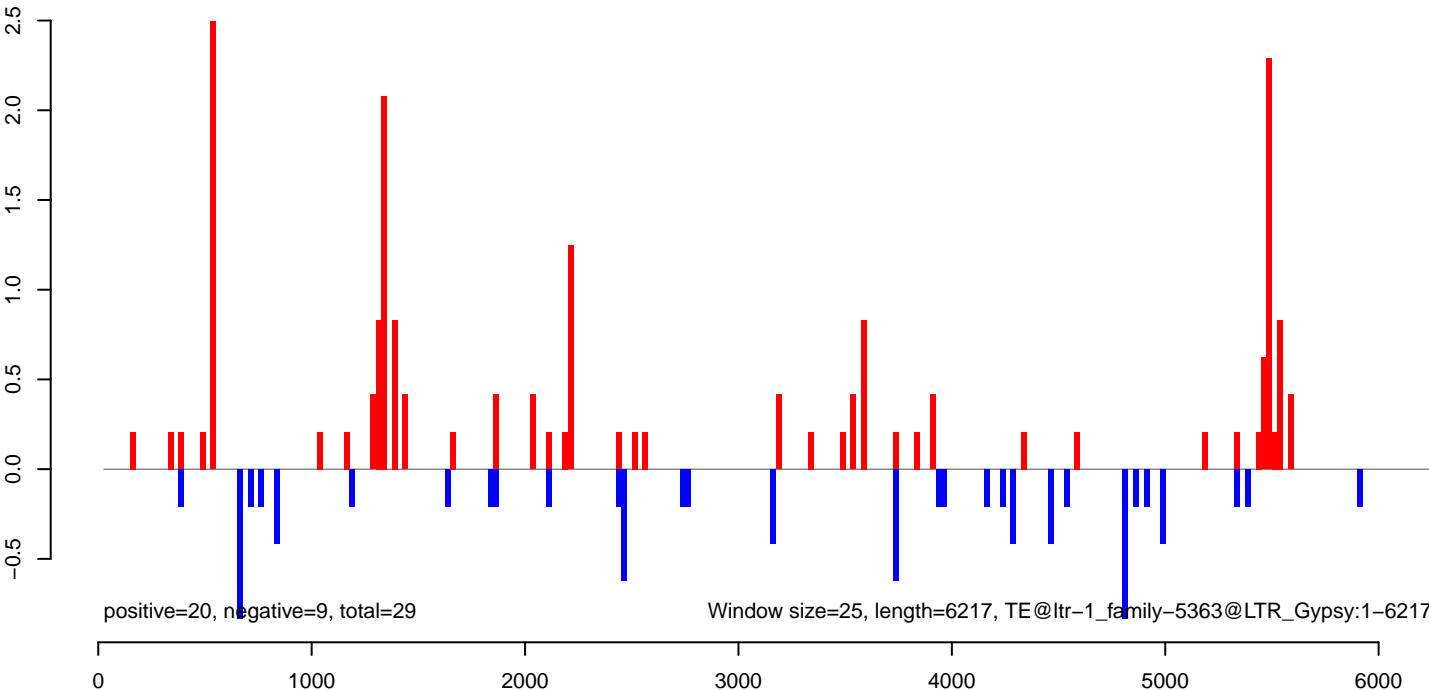
AeAlbo\_C636\_cells.18\_23.rep



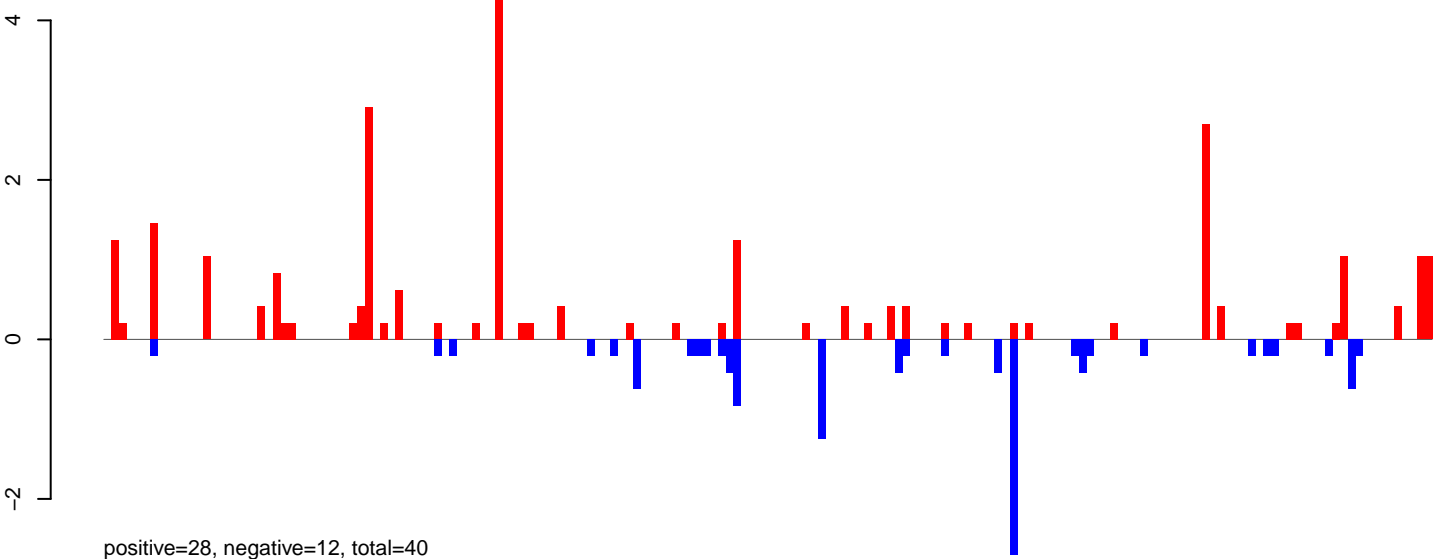
AeAlbo\_C636\_cells.24\_35.rep



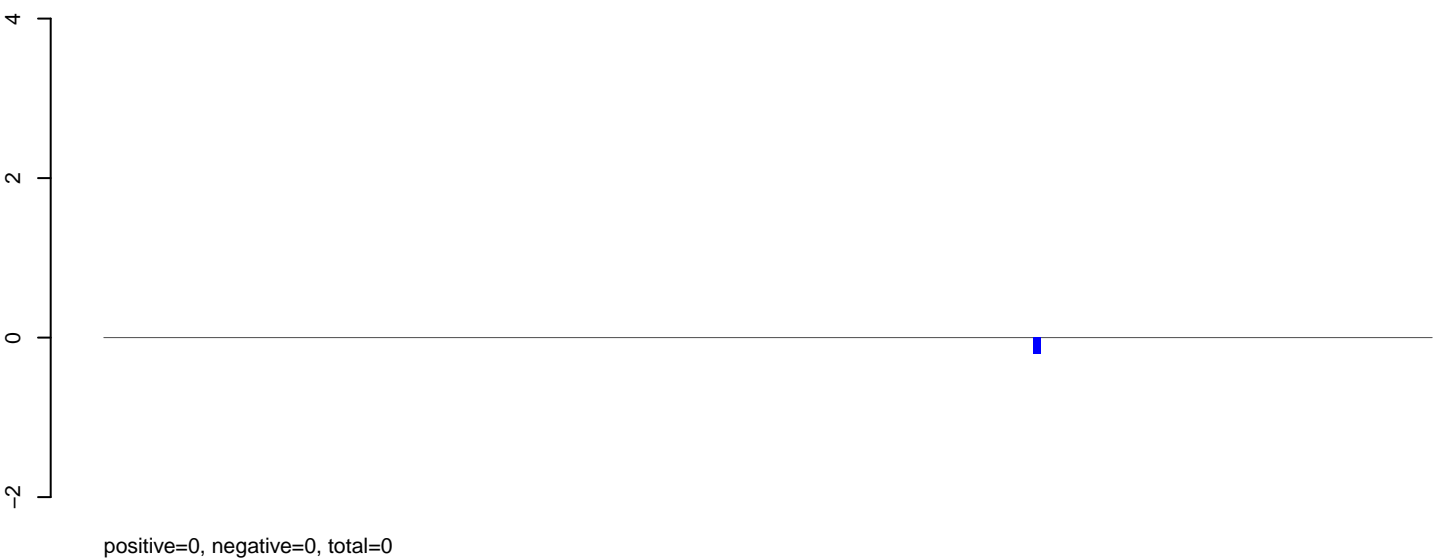
AeAlbo\_C636\_cells.rep



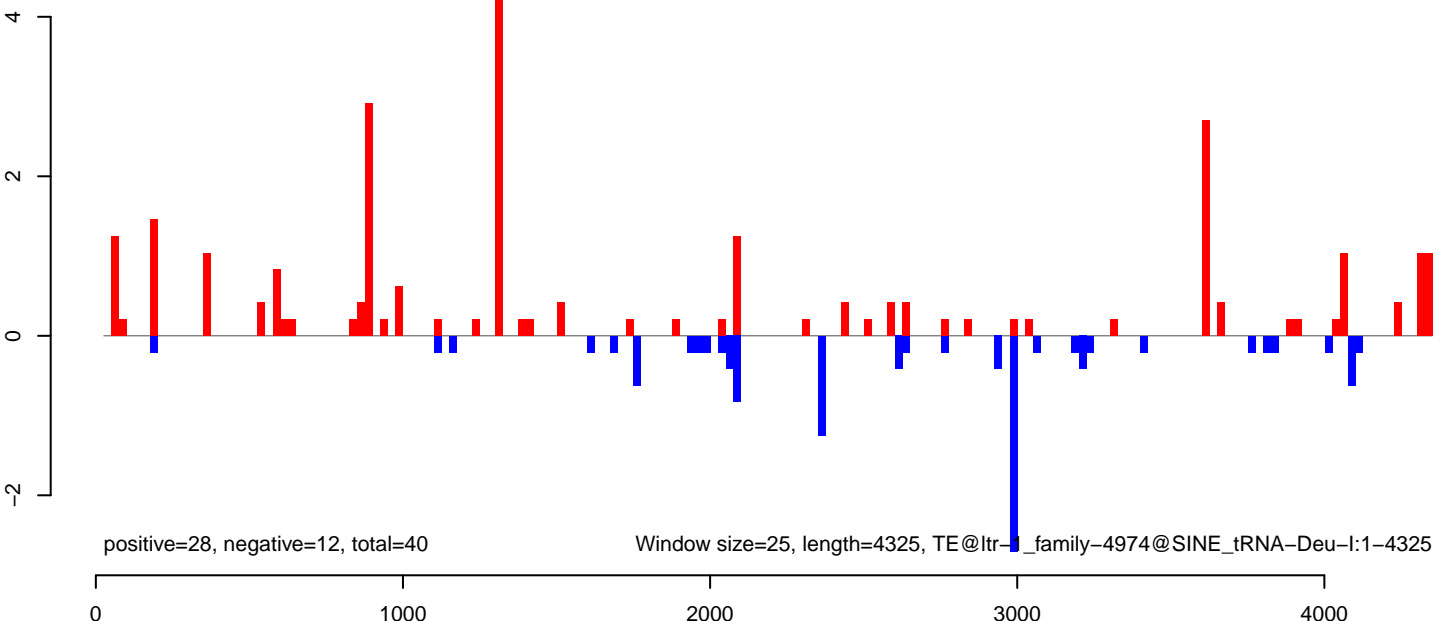
AeAlbo\_C636\_cells.18\_23.rep



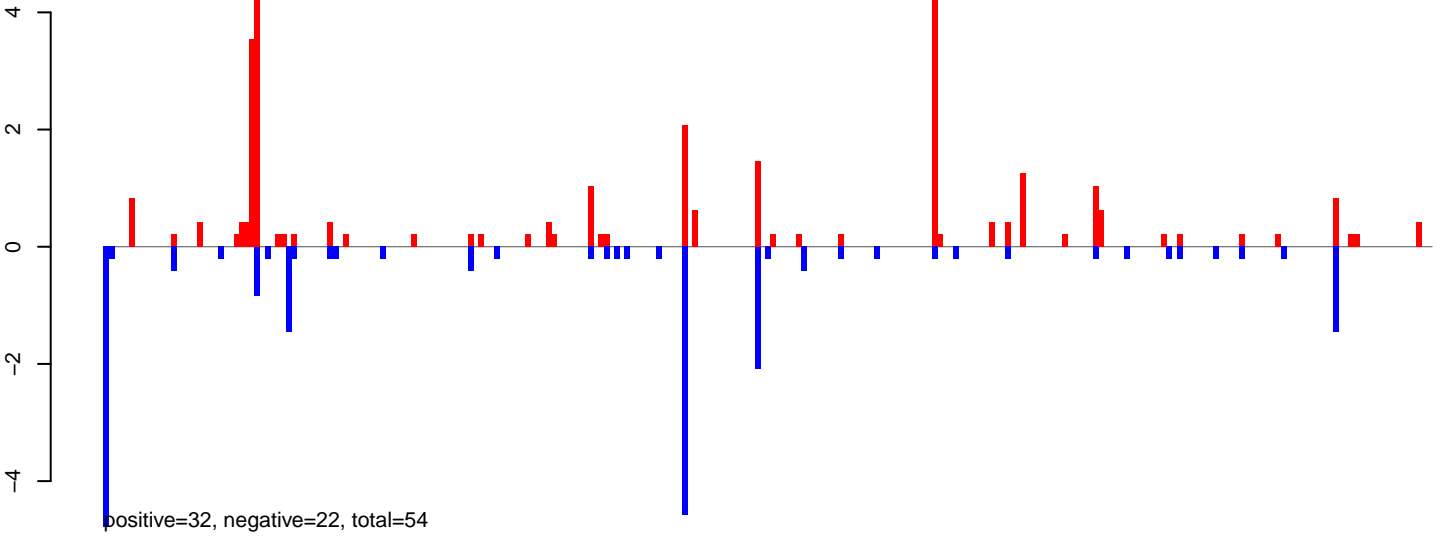
AeAlbo\_C636\_cells.24\_35.rep



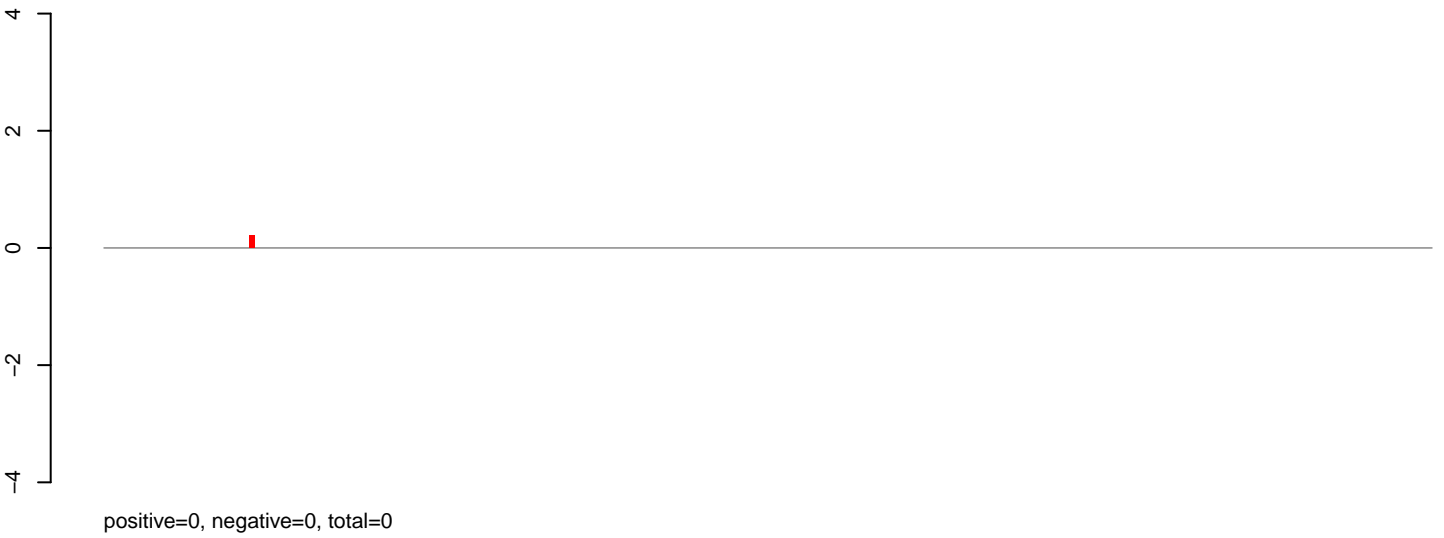
AeAlbo\_C636\_cells.rep



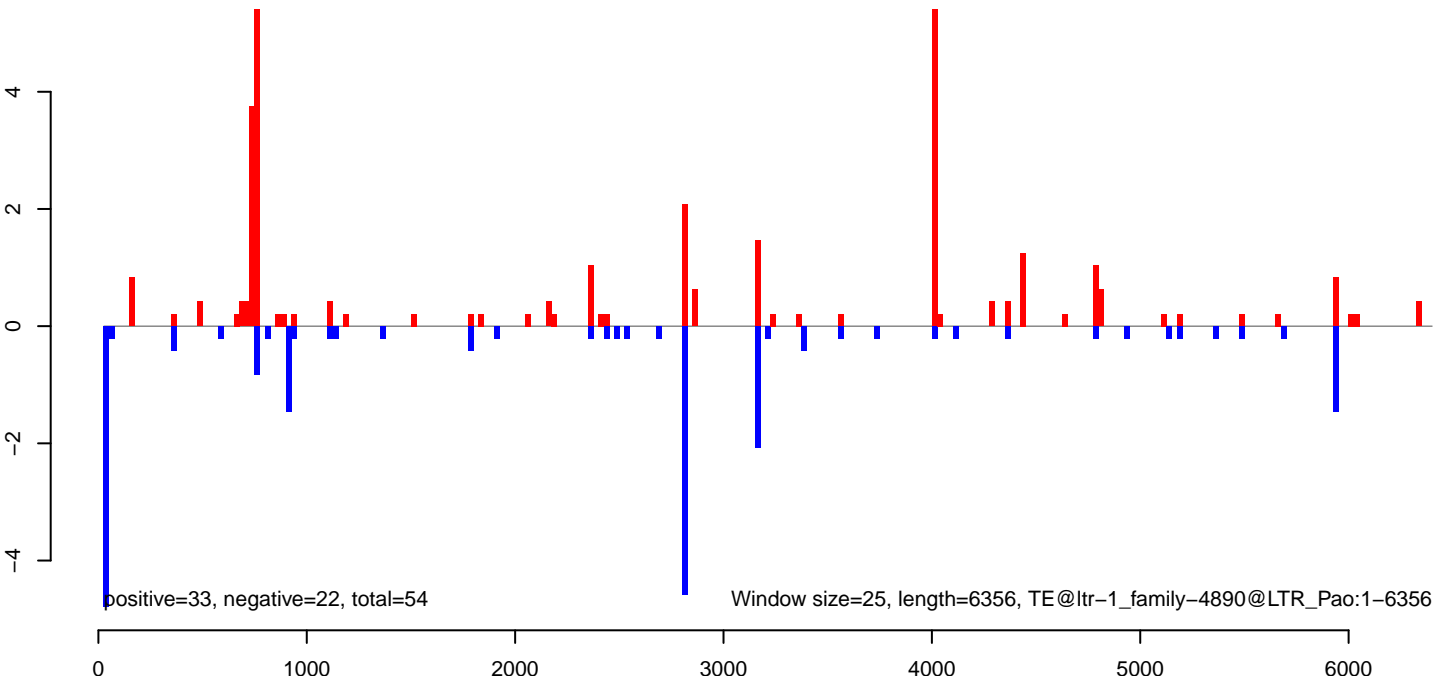
AeAlbo\_C636\_cells.18\_23.rep



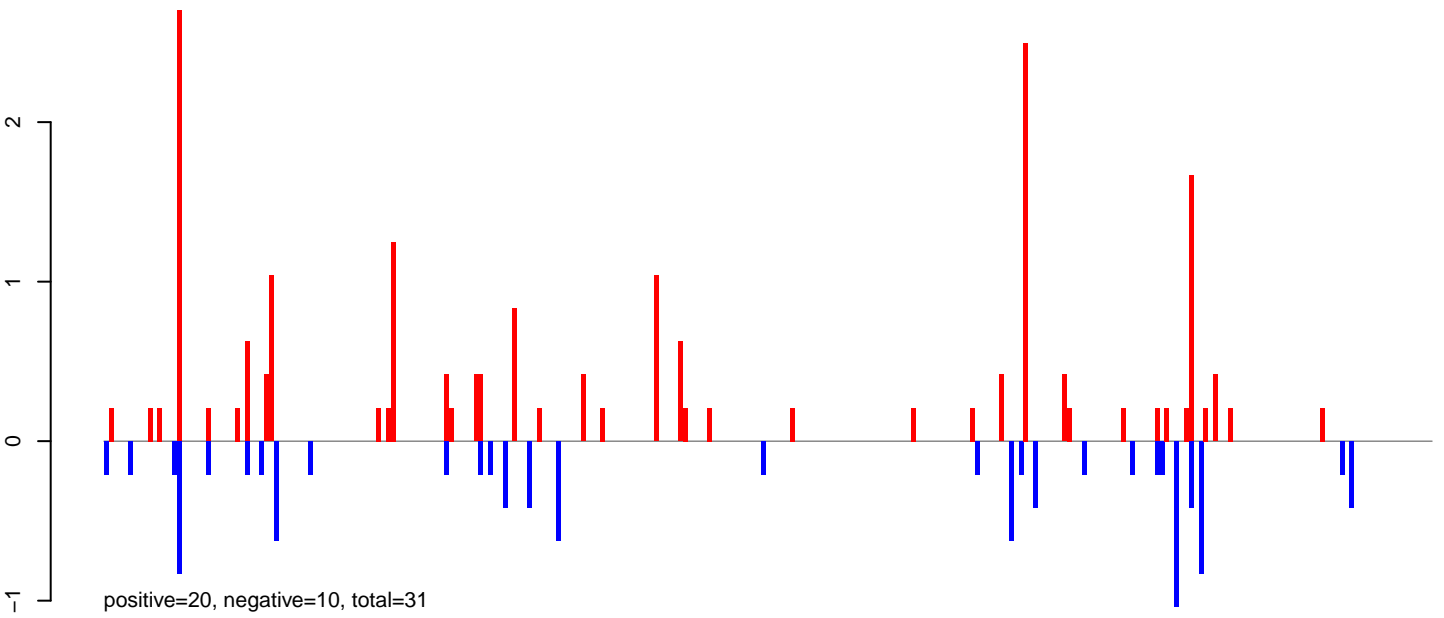
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



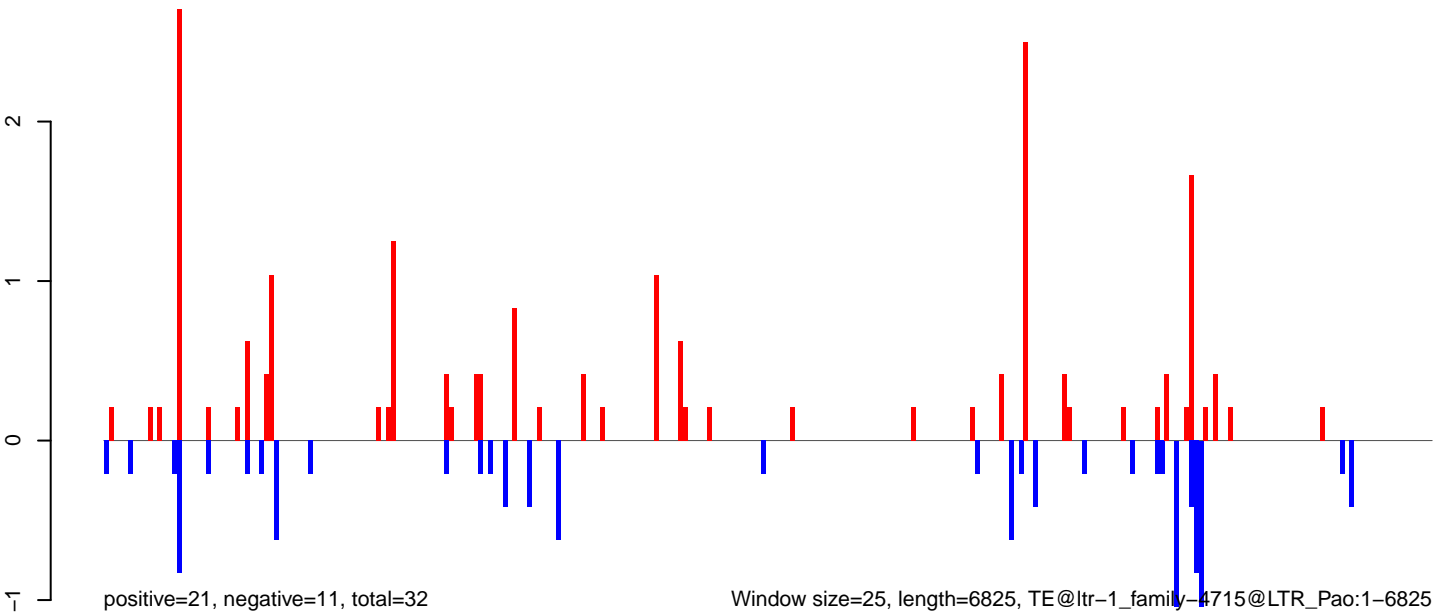
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



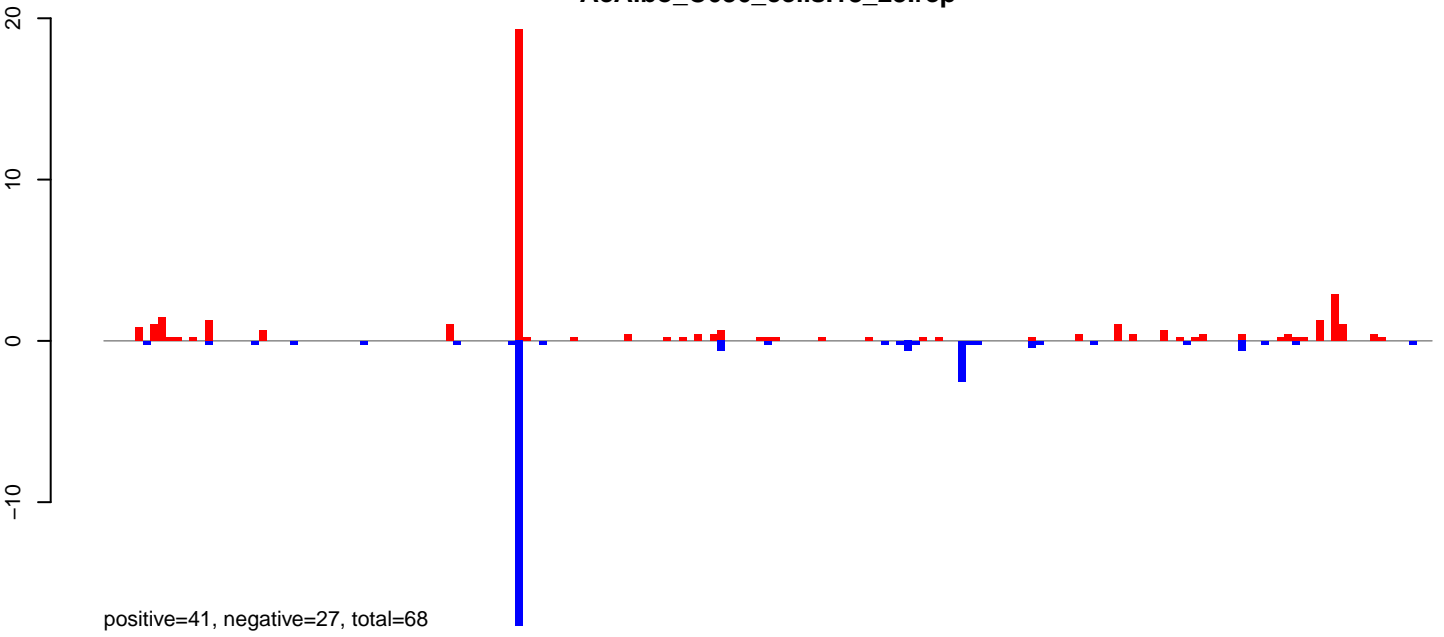
AeAlbo\_C636\_cells.rep



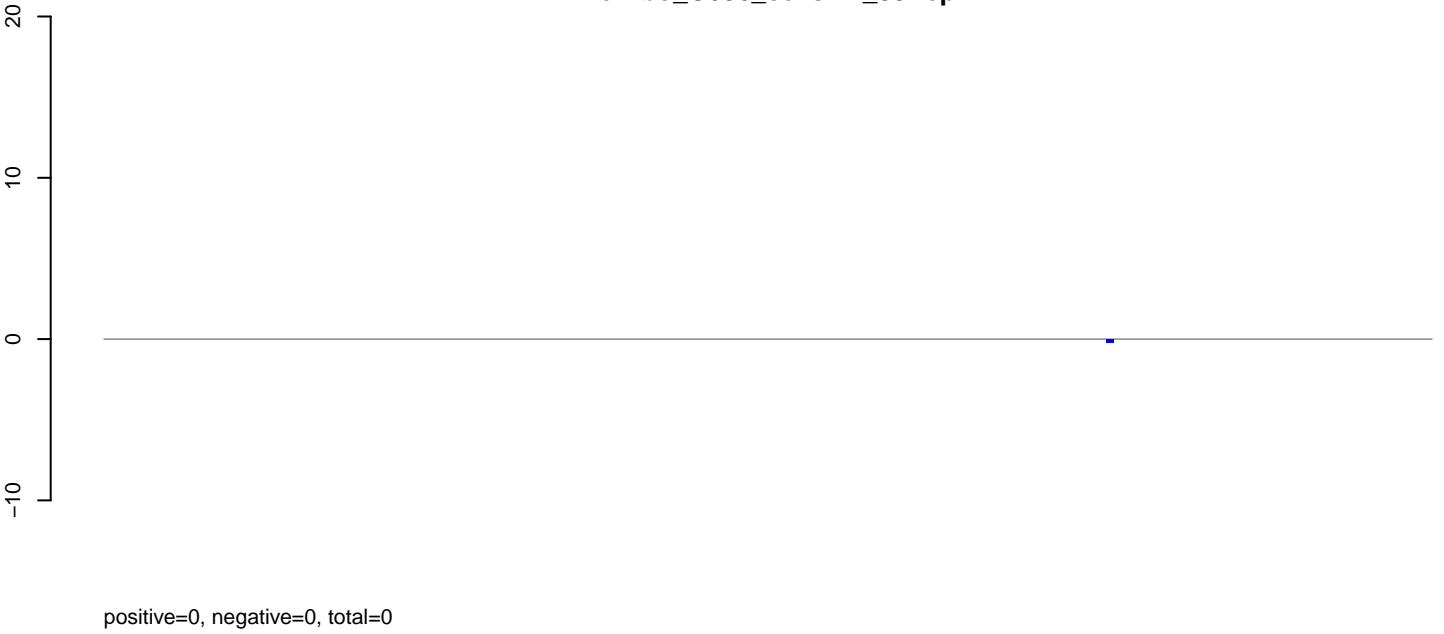
Window size=25, length=6825, TE@ltr-1\_family-4715@LTR\_Pao:1-6825

0 1000 2000 3000 4000 5000 6000 7000

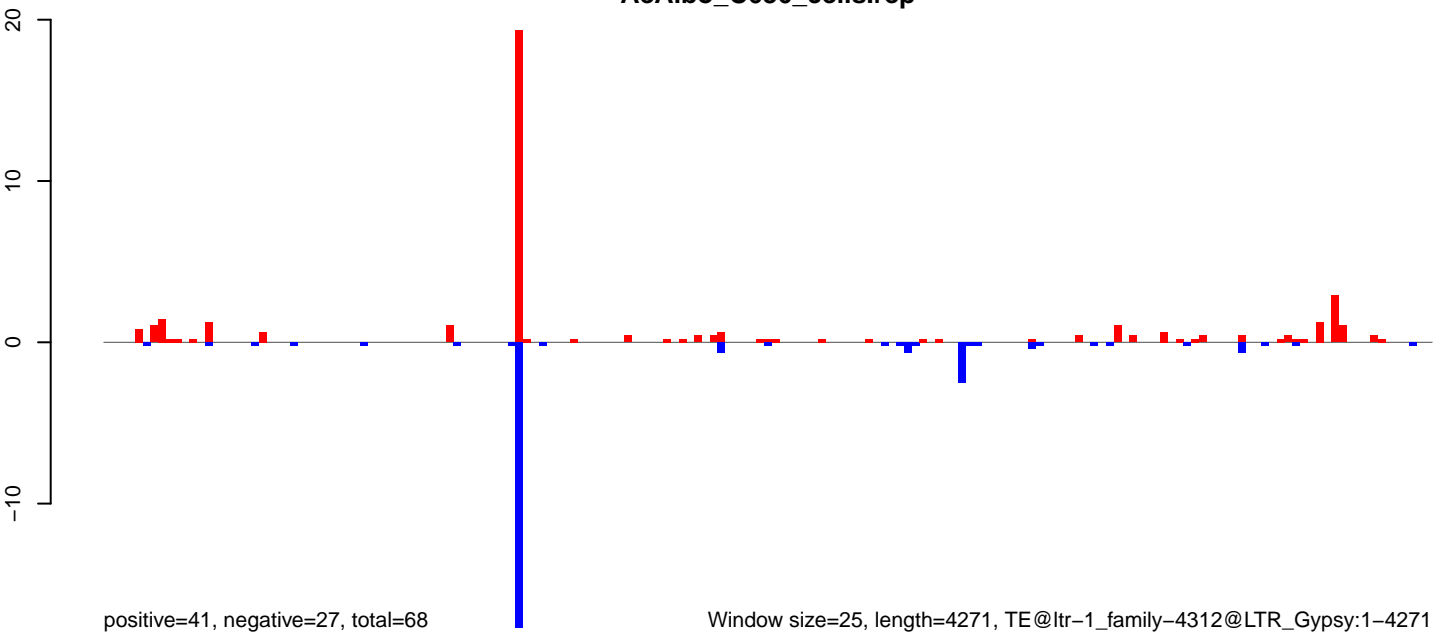
AeAlbo\_C636\_cells.18\_23.rep



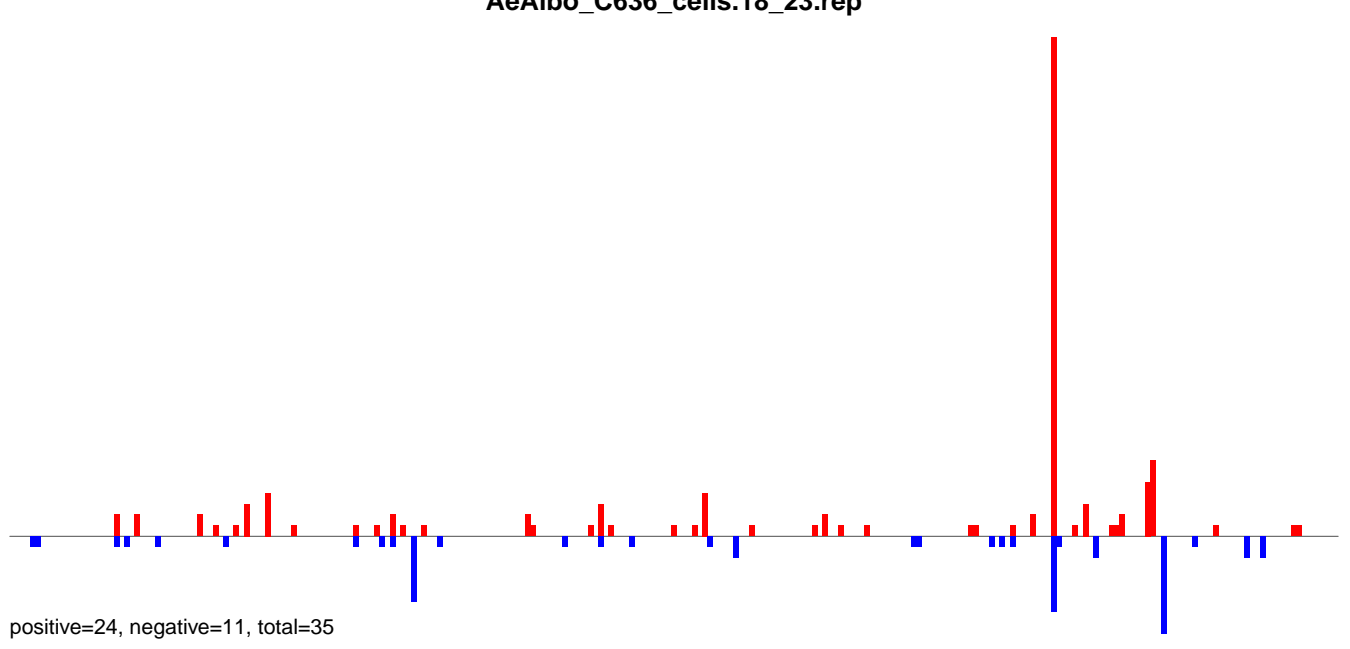
AeAlbo\_C636\_cells.24\_35.rep



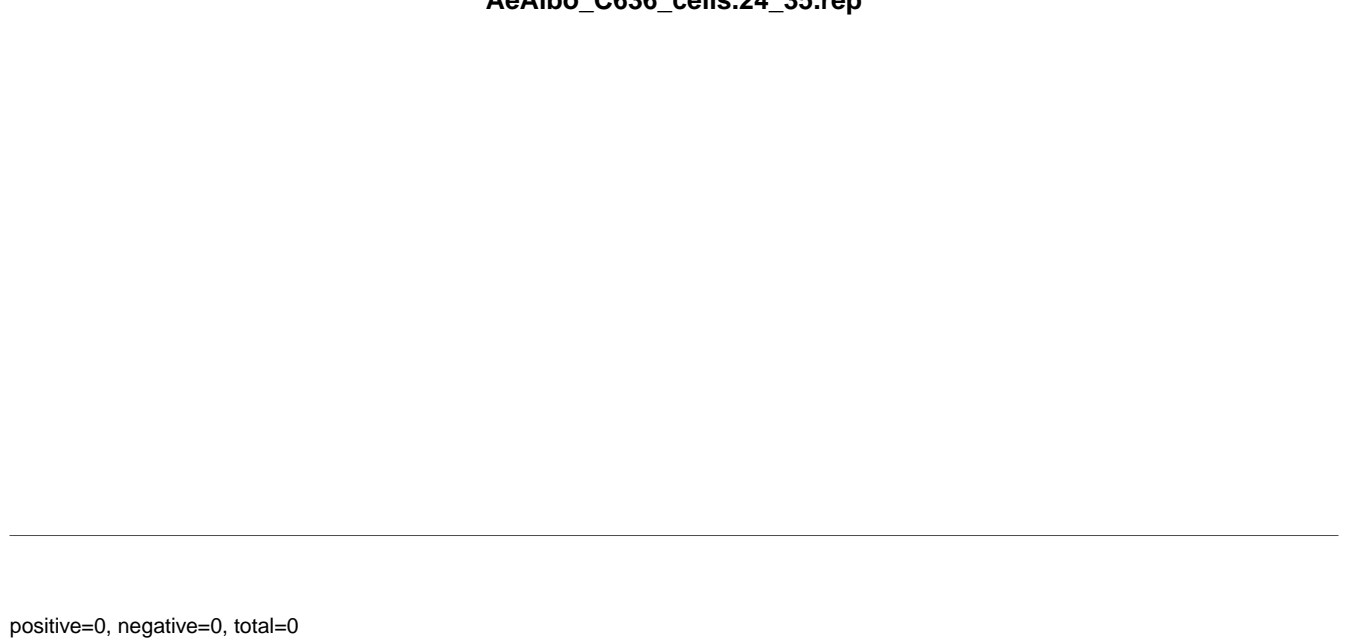
AeAlbo\_C636\_cells.rep



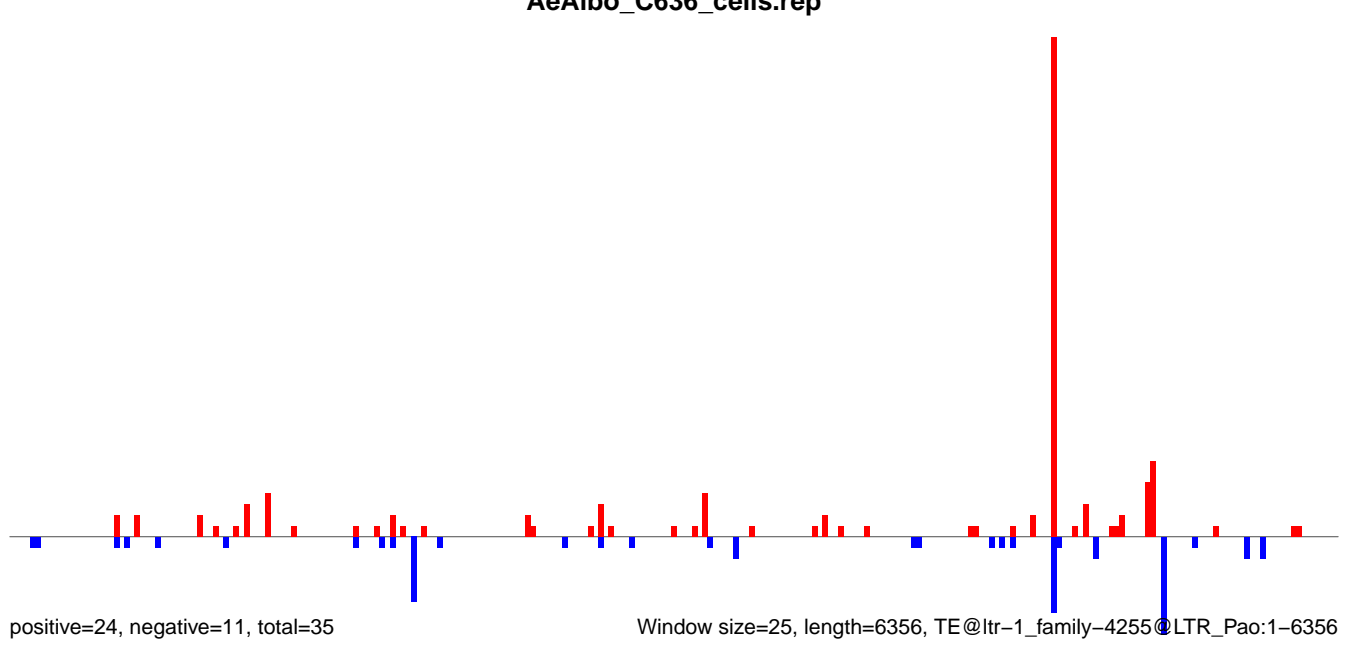
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

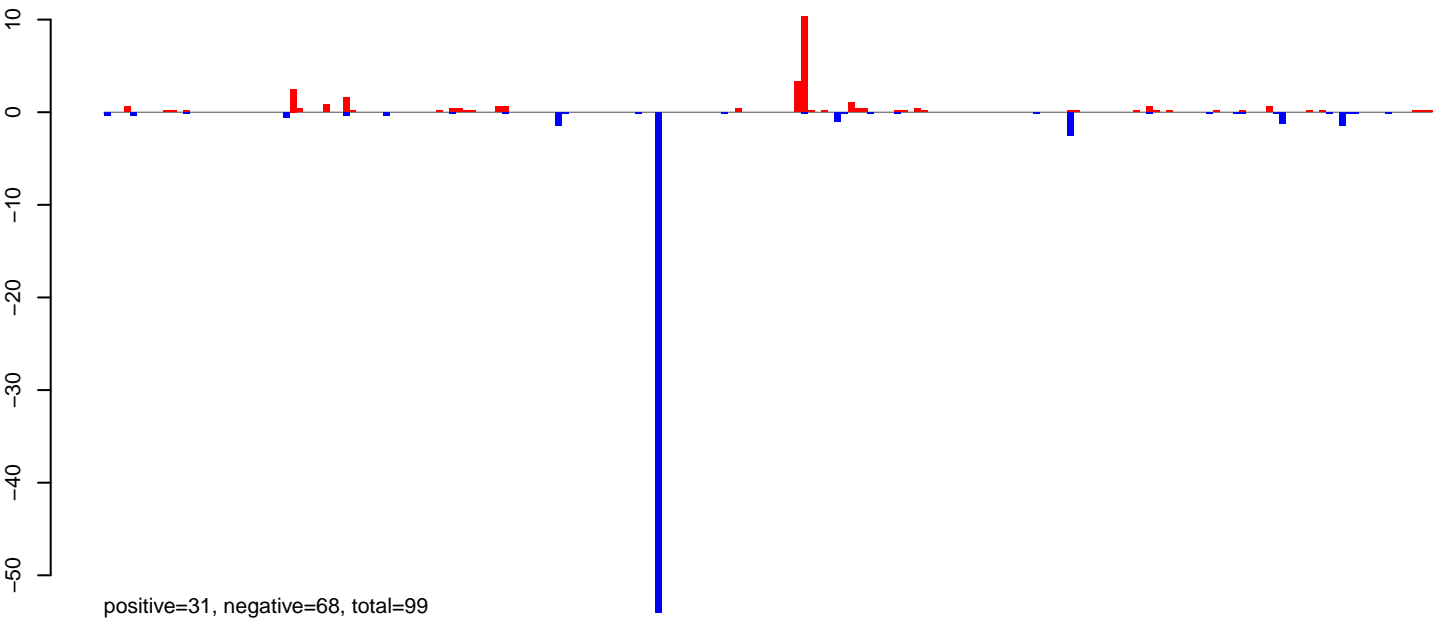


AeAlbo\_C636\_cells.rep

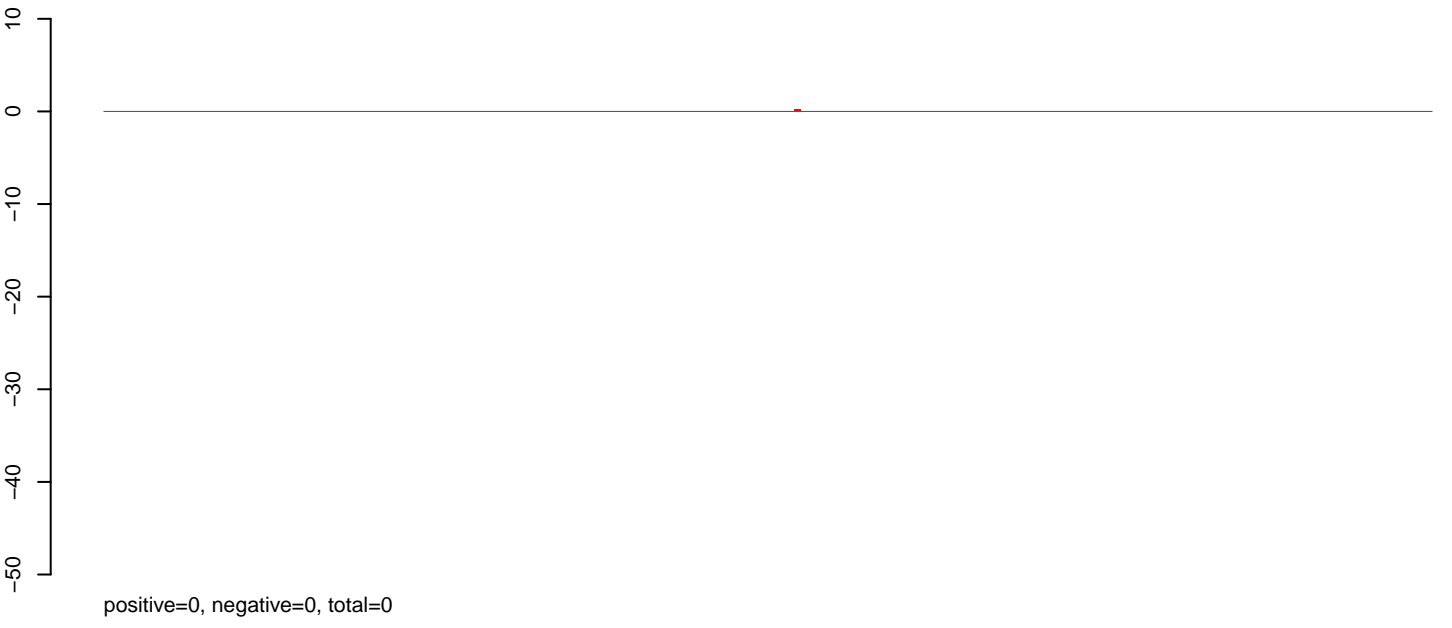




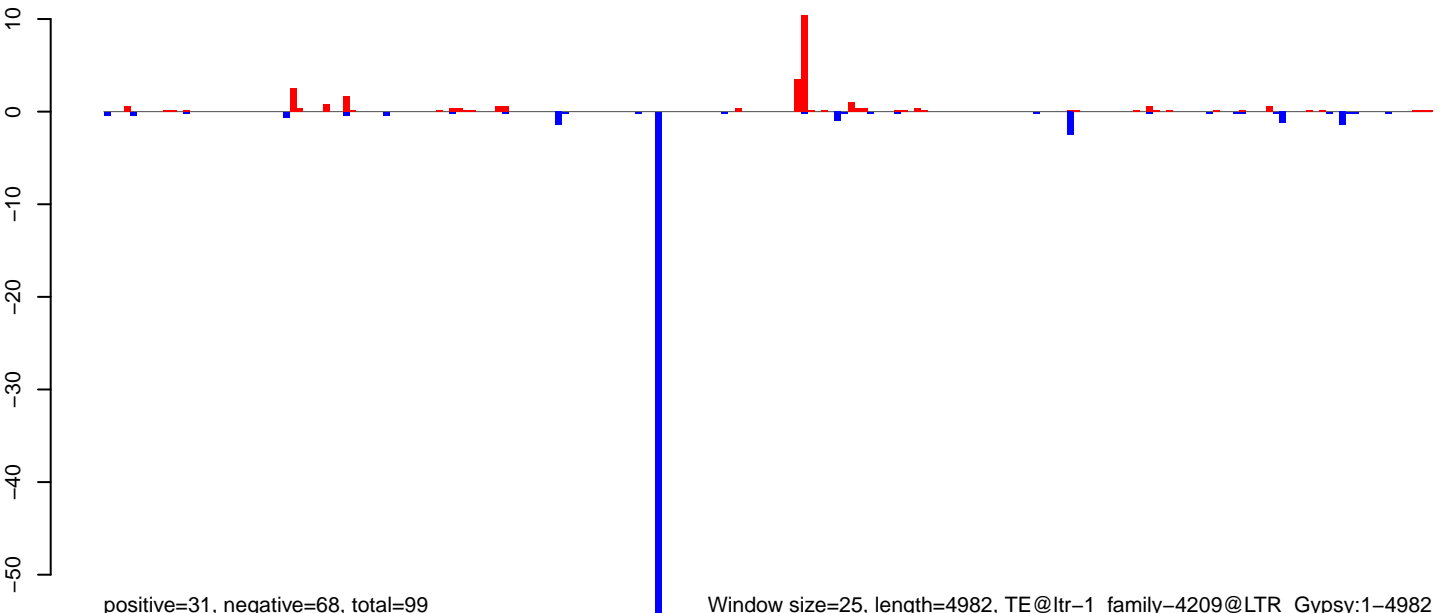
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

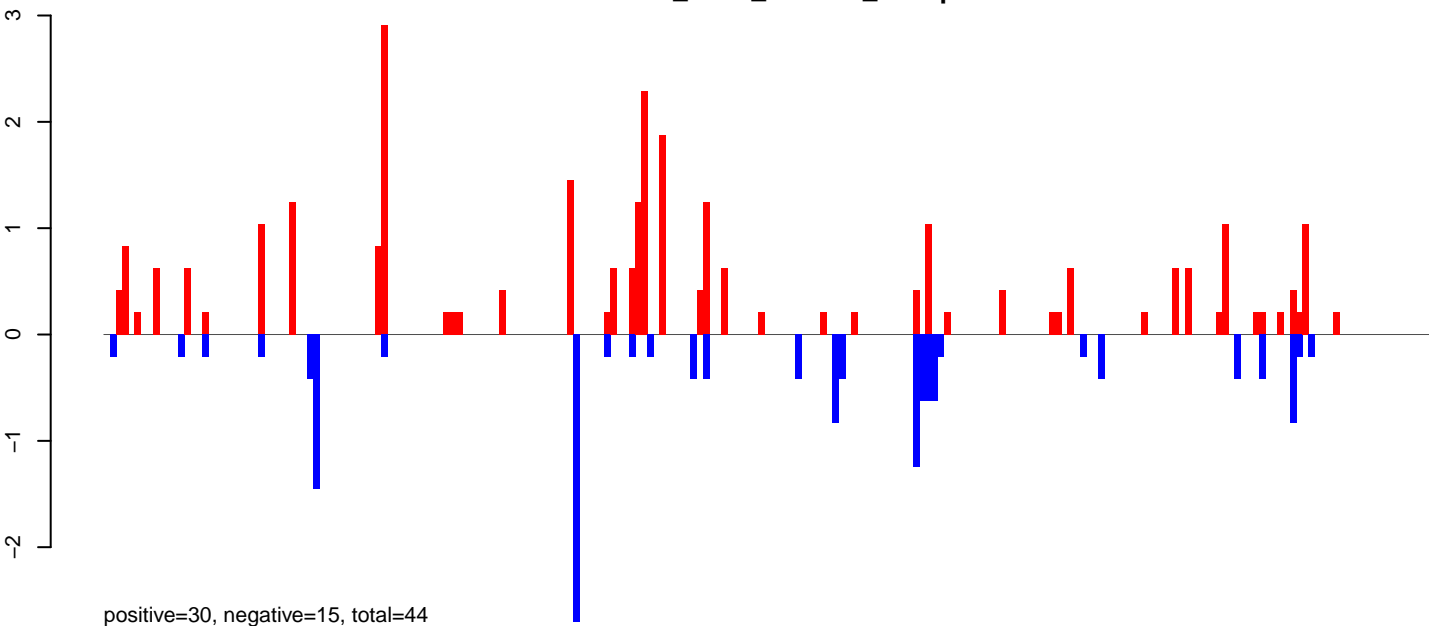


AeAlbo\_C636\_cells.rep

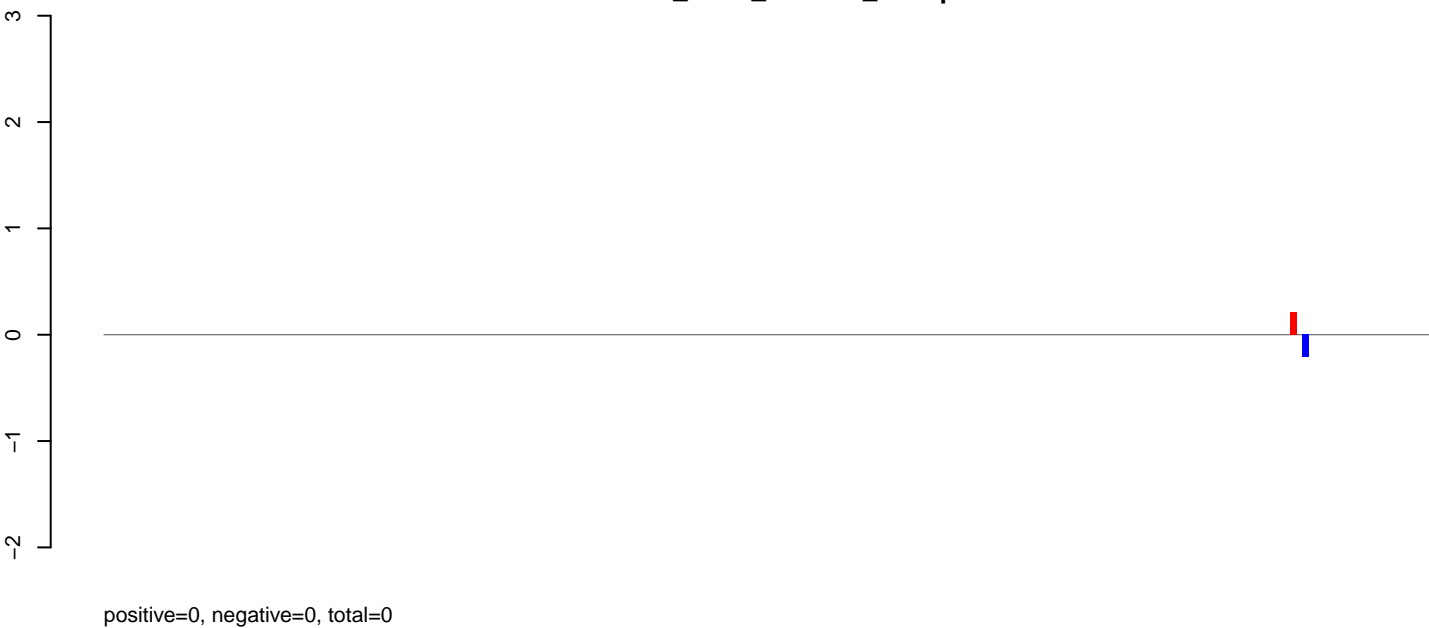


Window size=25, length=4982, TE@ltr-1\_family-4209@LTR\_Gypsy:1-4982

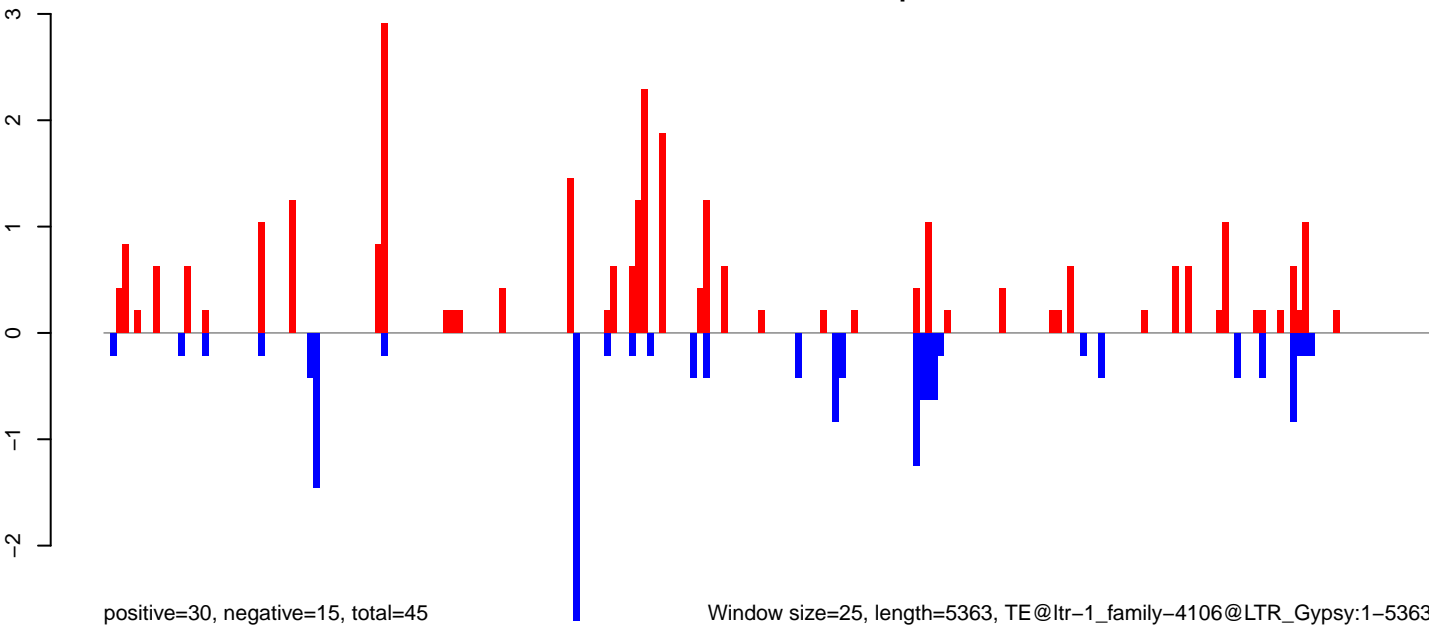
AeAlbo\_C636\_cells.18\_23.rep



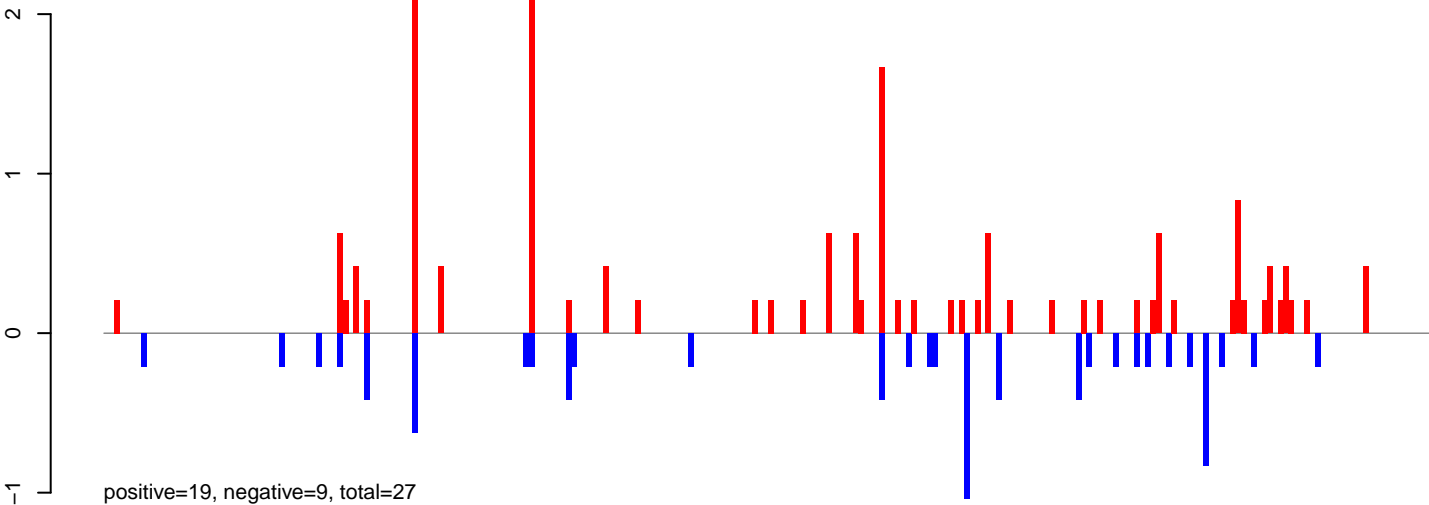
AeAlbo\_C636\_cells.24\_35.rep



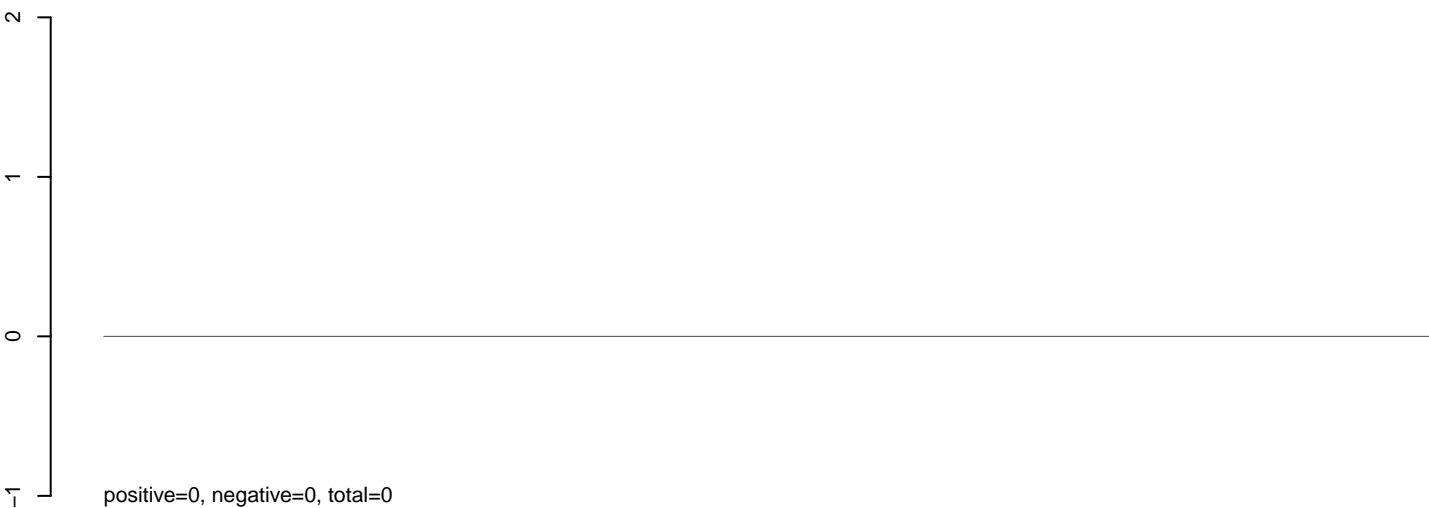
AeAlbo\_C636\_cells.rep



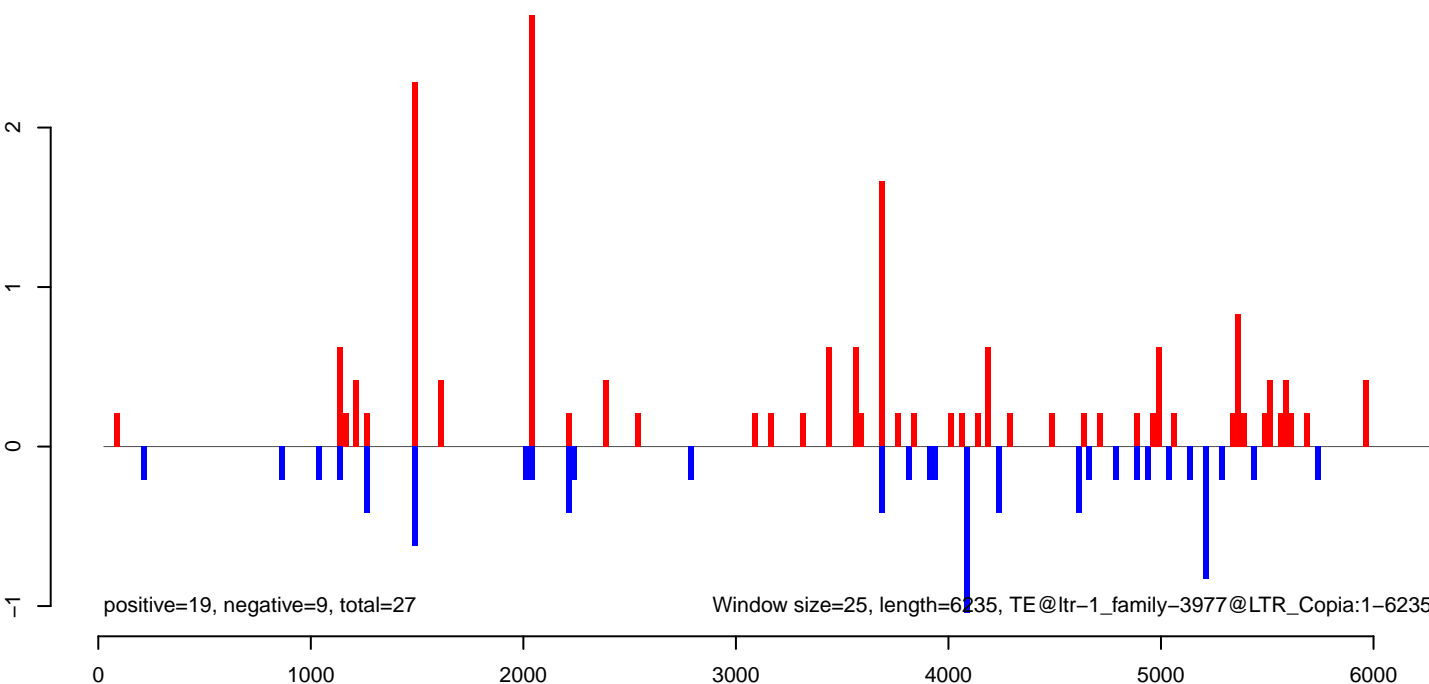
AeAlbo\_C636\_cells.18\_23.rep



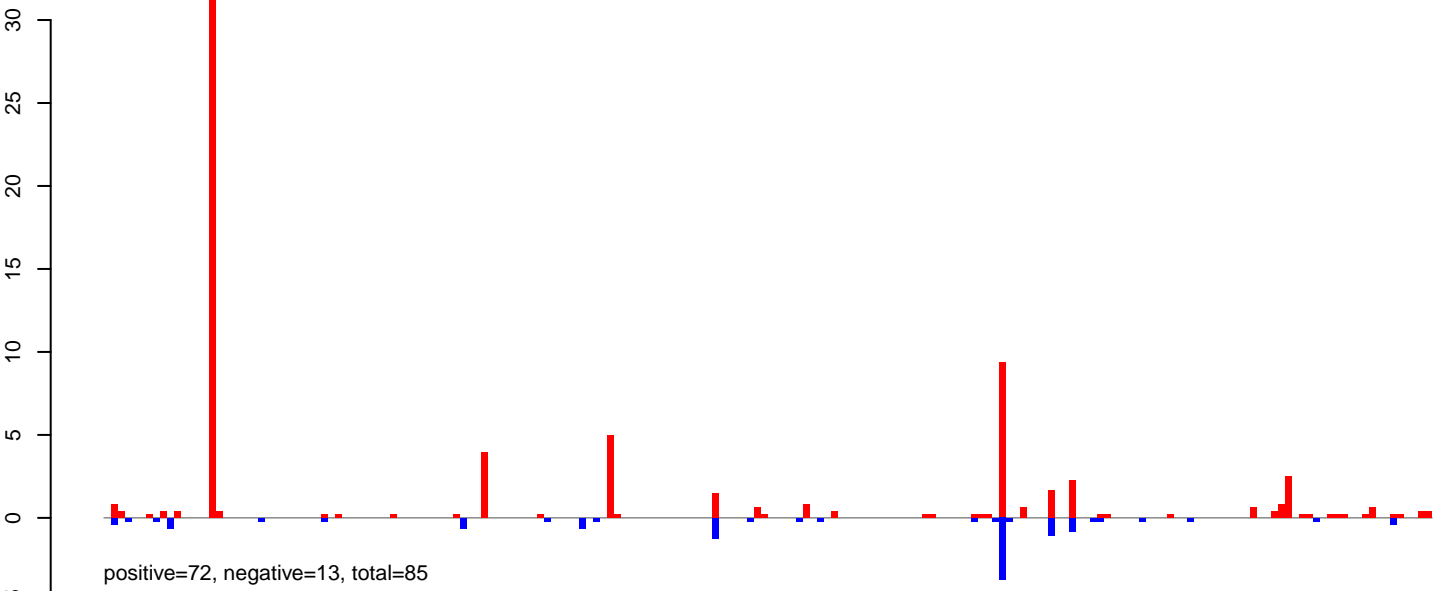
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



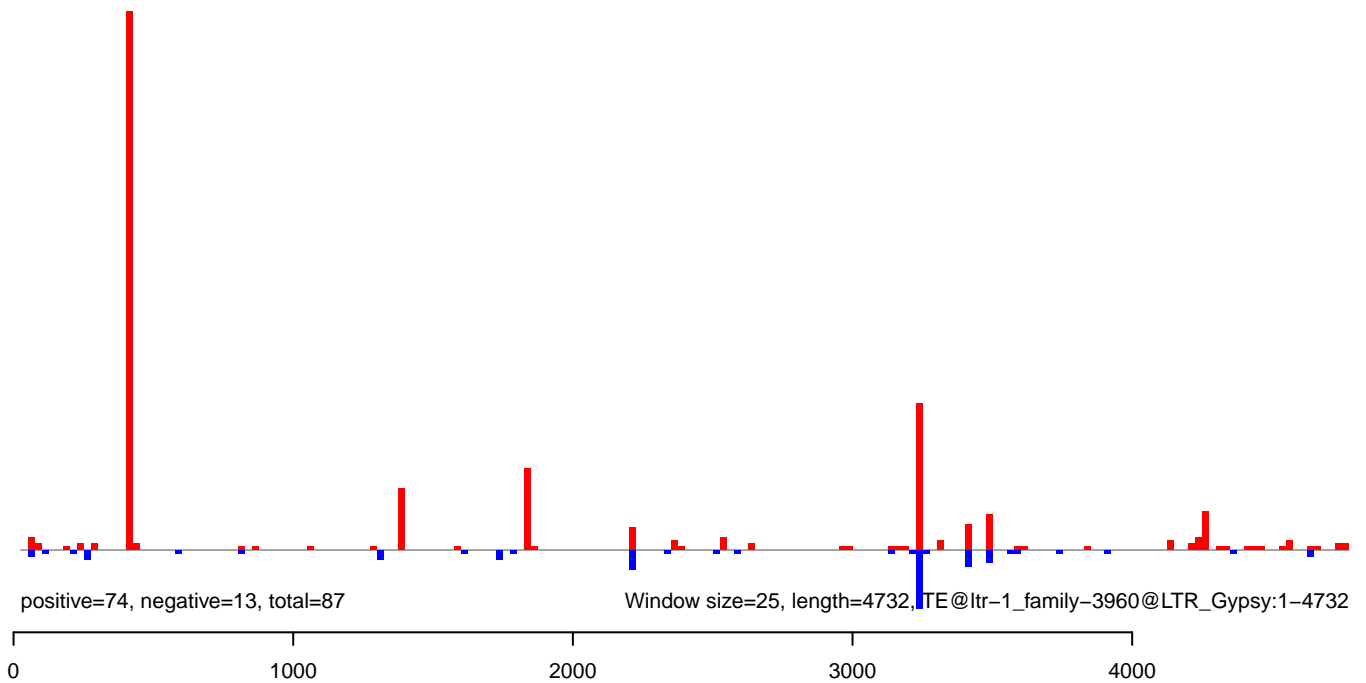
AeAlbo\_C636\_cells.18\_23.rep



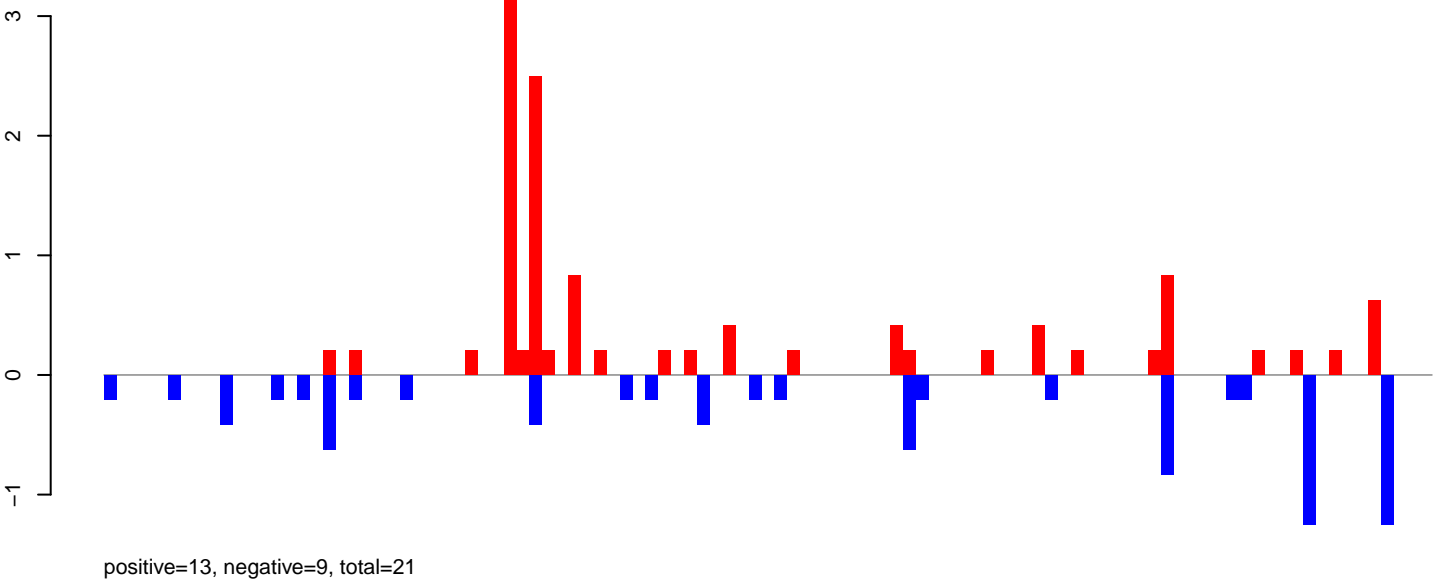
AeAlbo\_C636\_cells.24\_35.rep



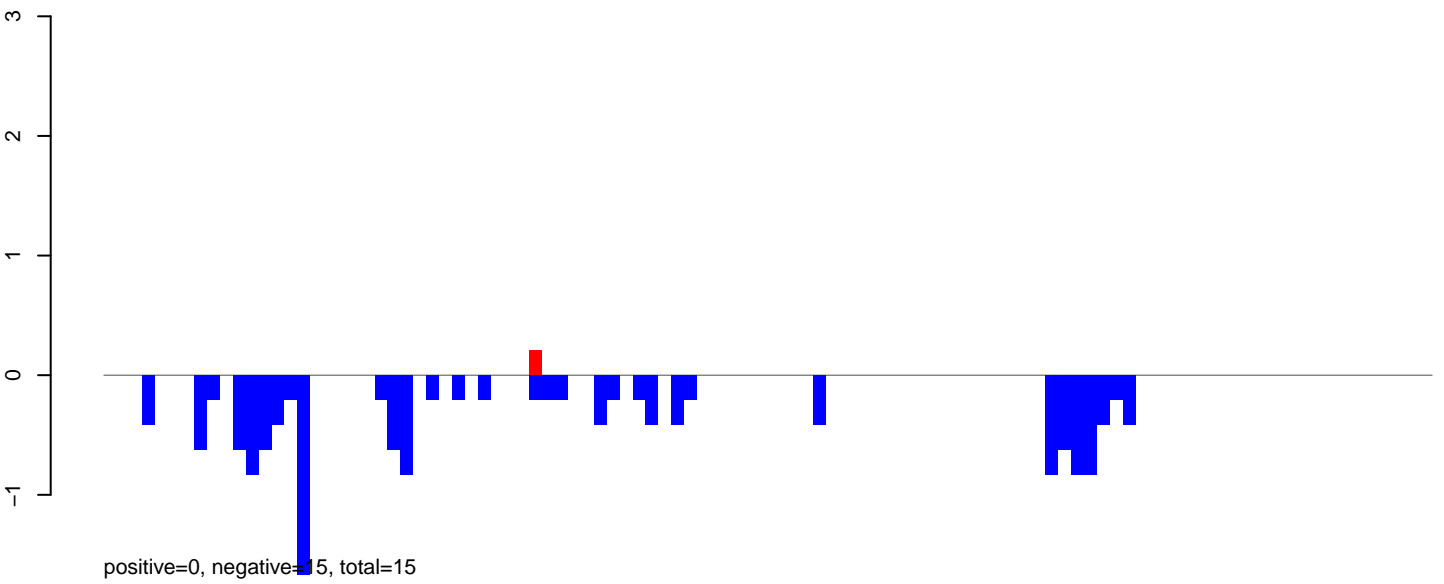
AeAlbo\_C636\_cells.rep



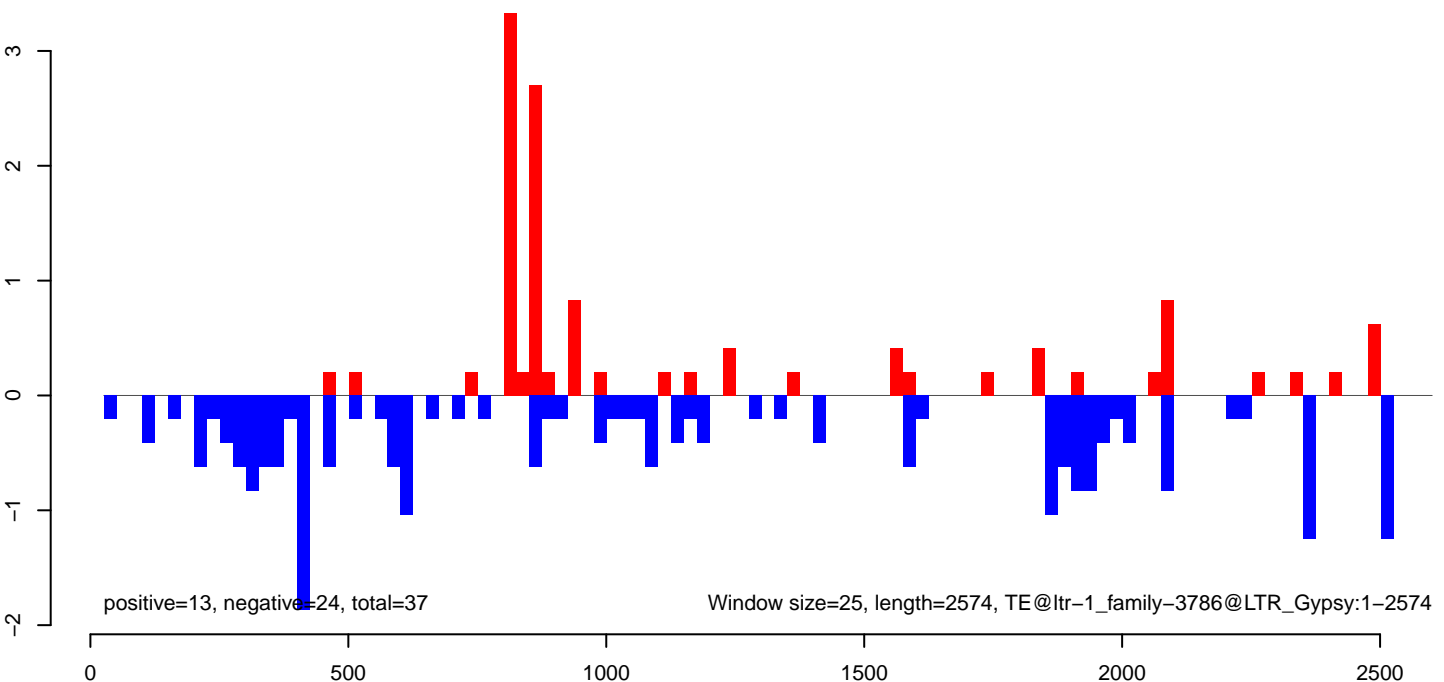
AeAlbo\_C636\_cells.18\_23.rep



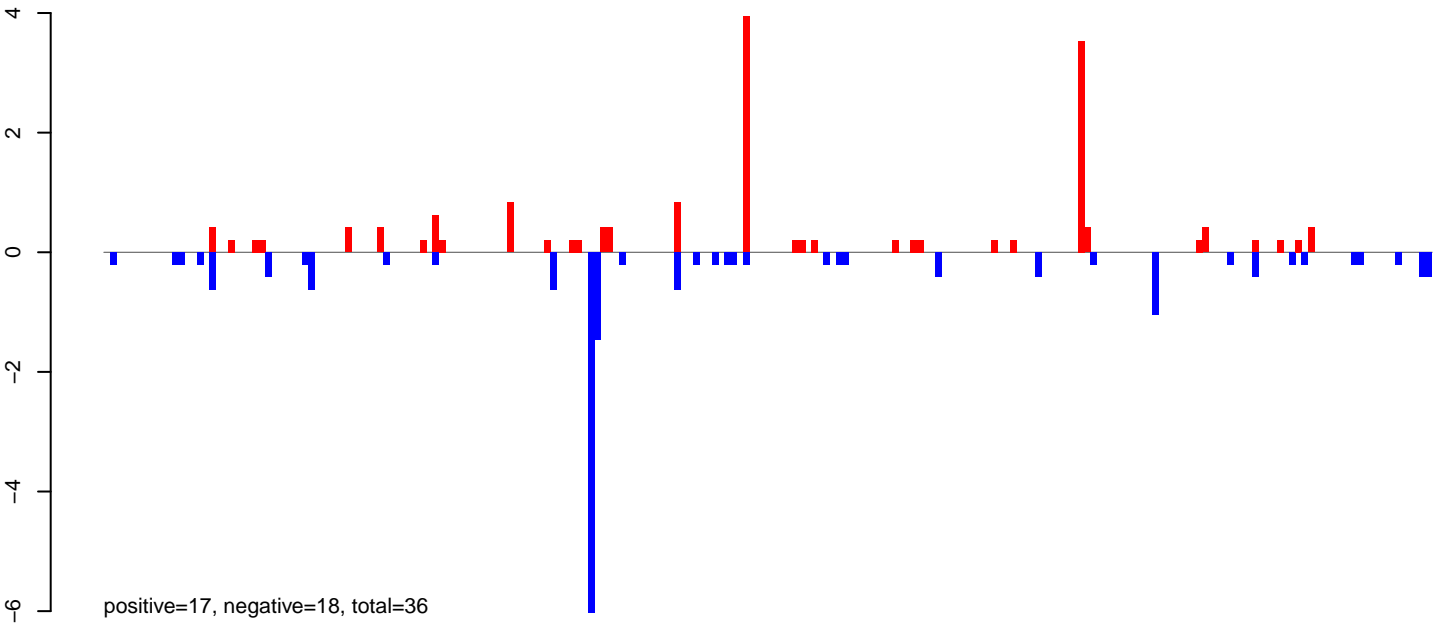
AeAlbo\_C636\_cells.24\_35.rep



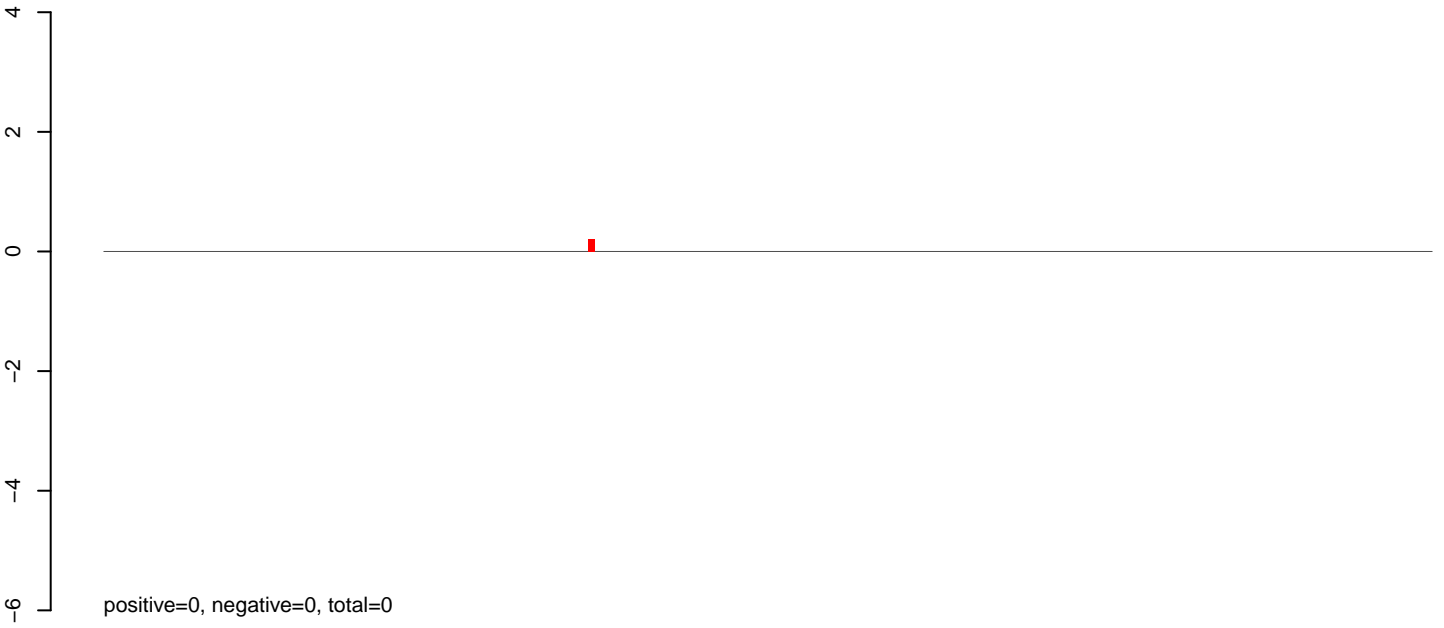
AeAlbo\_C636\_cells.rep



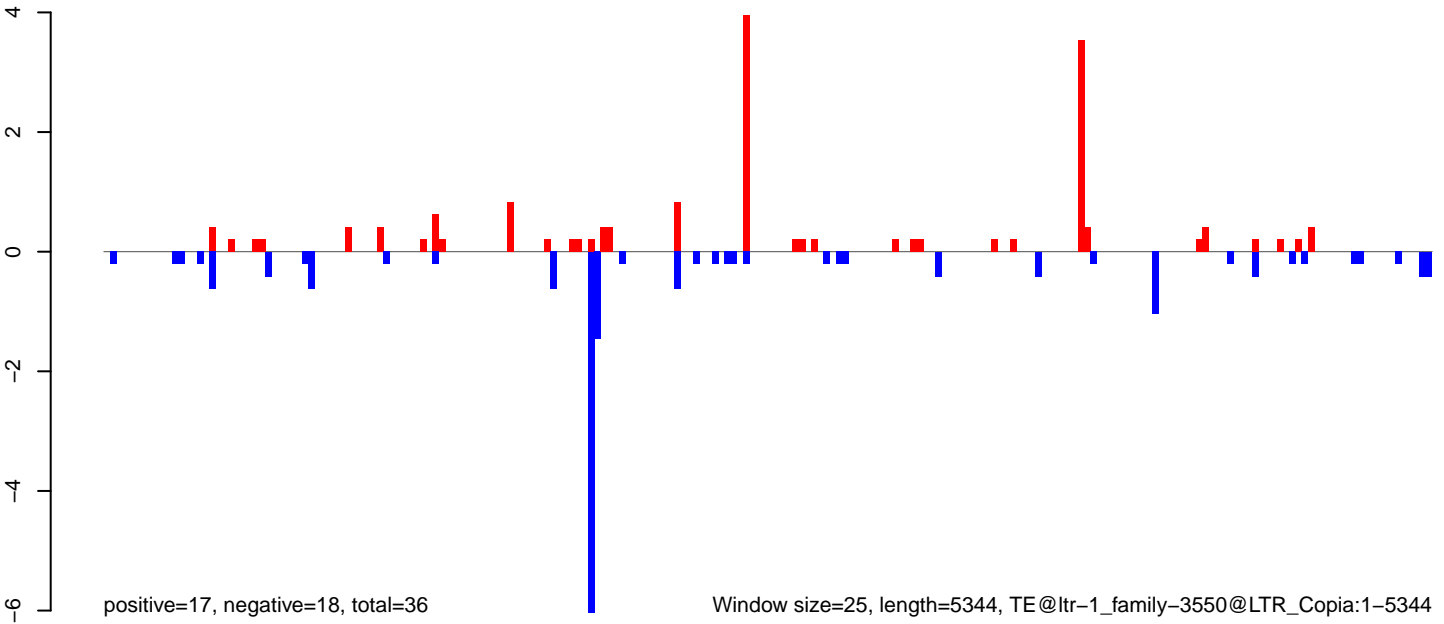
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

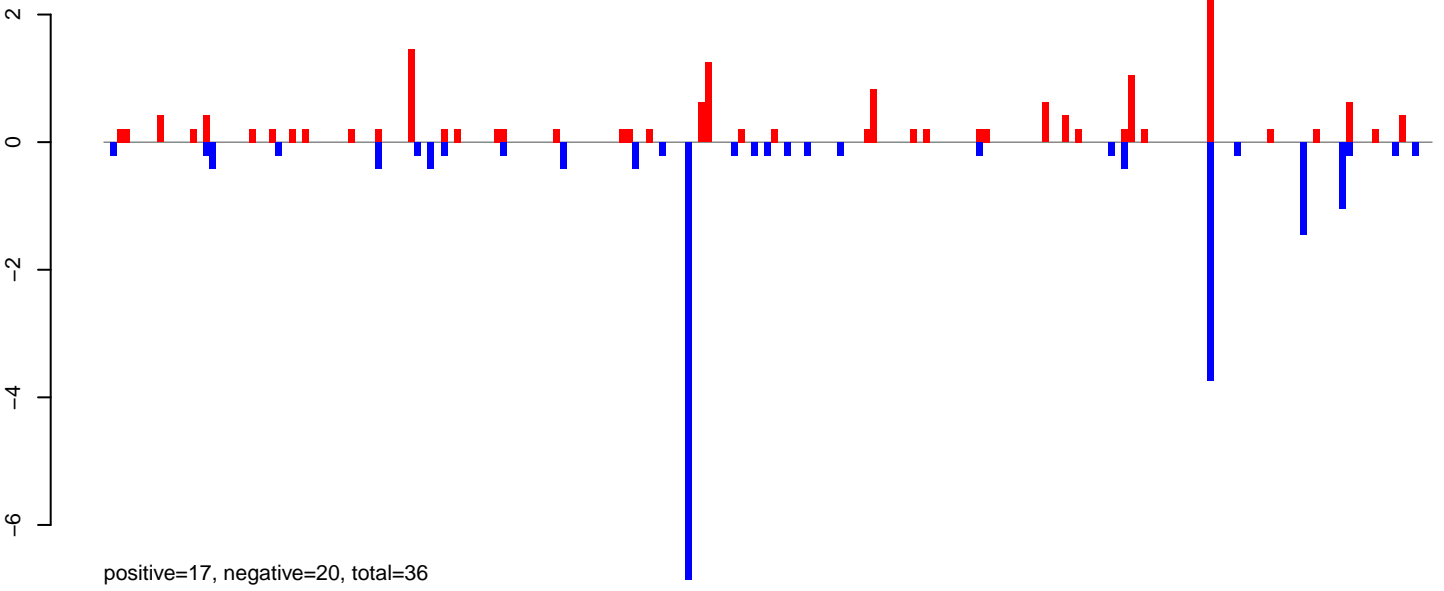


AeAlbo\_C636\_cells.rep

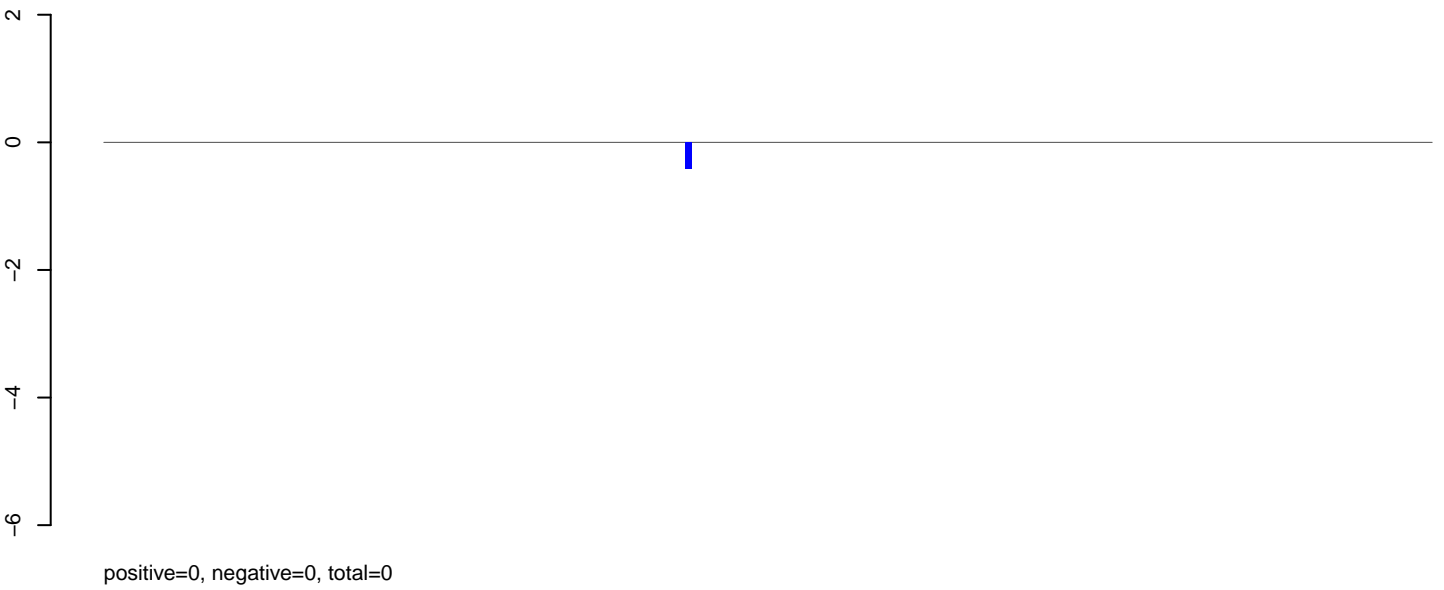


Window size=25, length=5344, TE@ltr-1\_family-3550@LTR\_Copia:1-5344

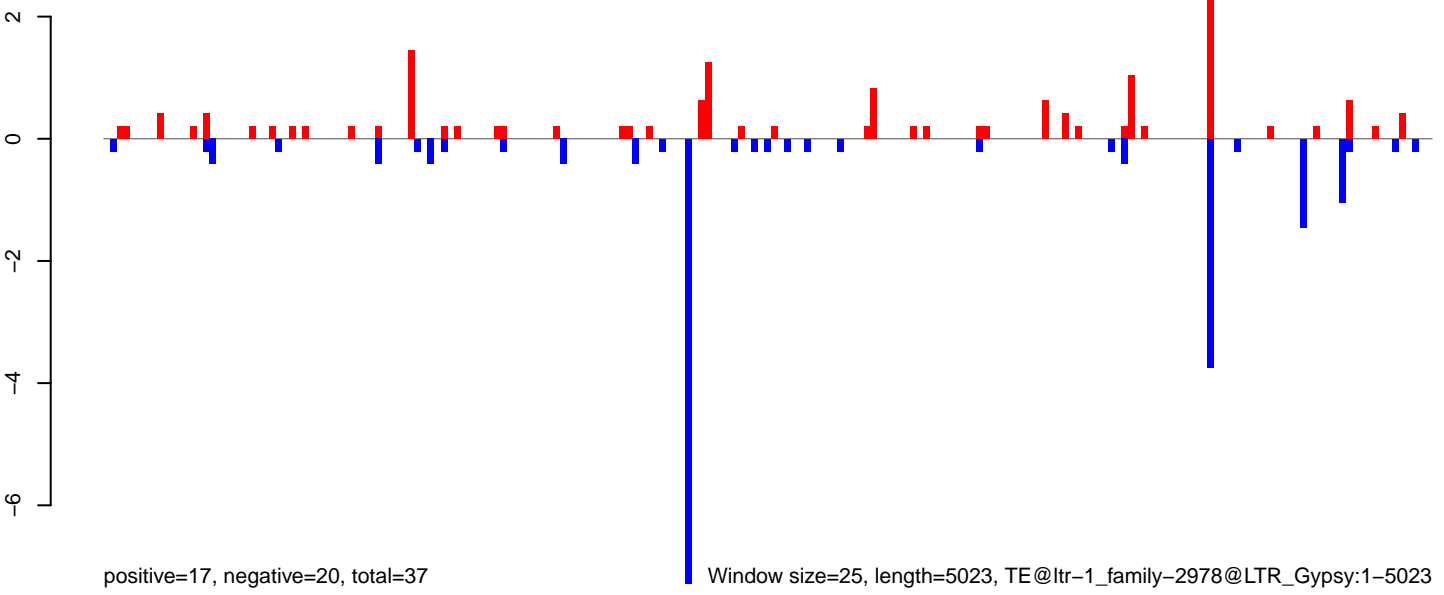
AeAlbo\_C636\_cells.18\_23.rep



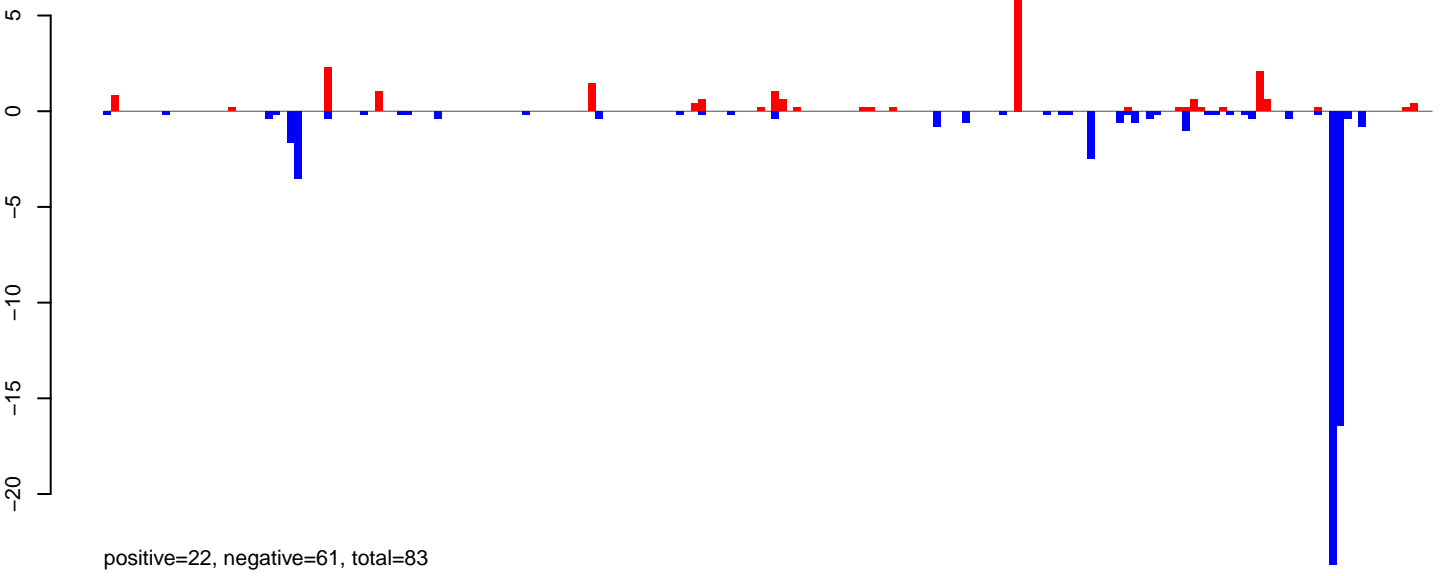
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



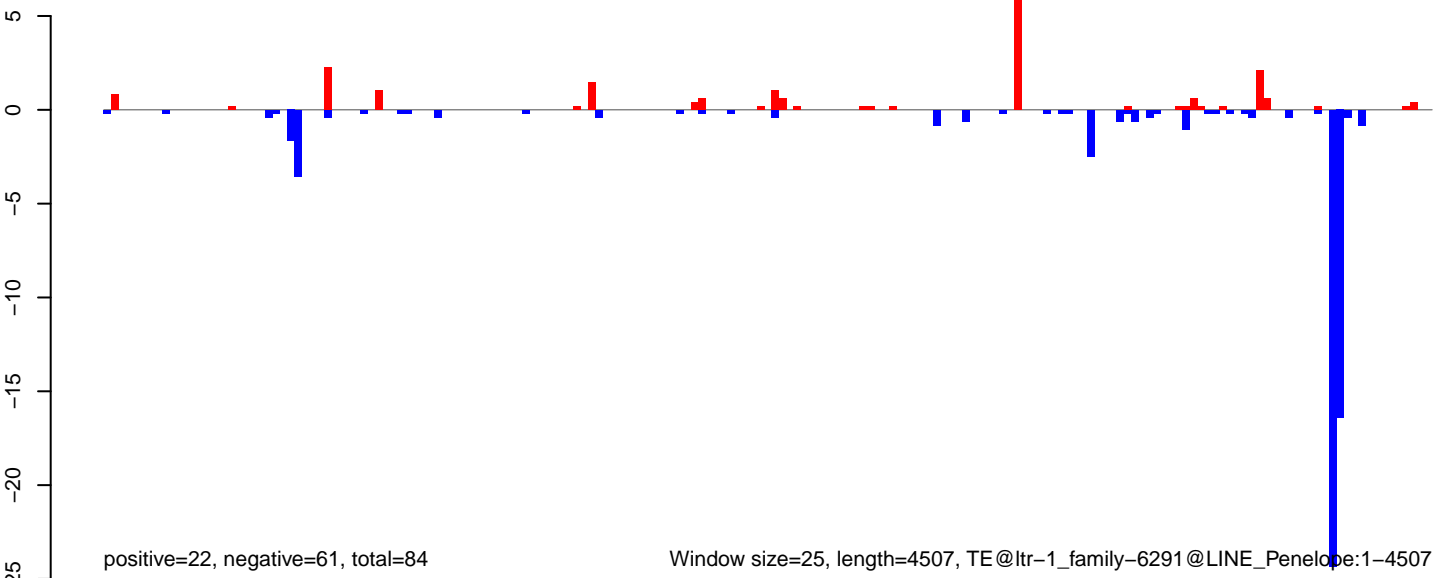
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

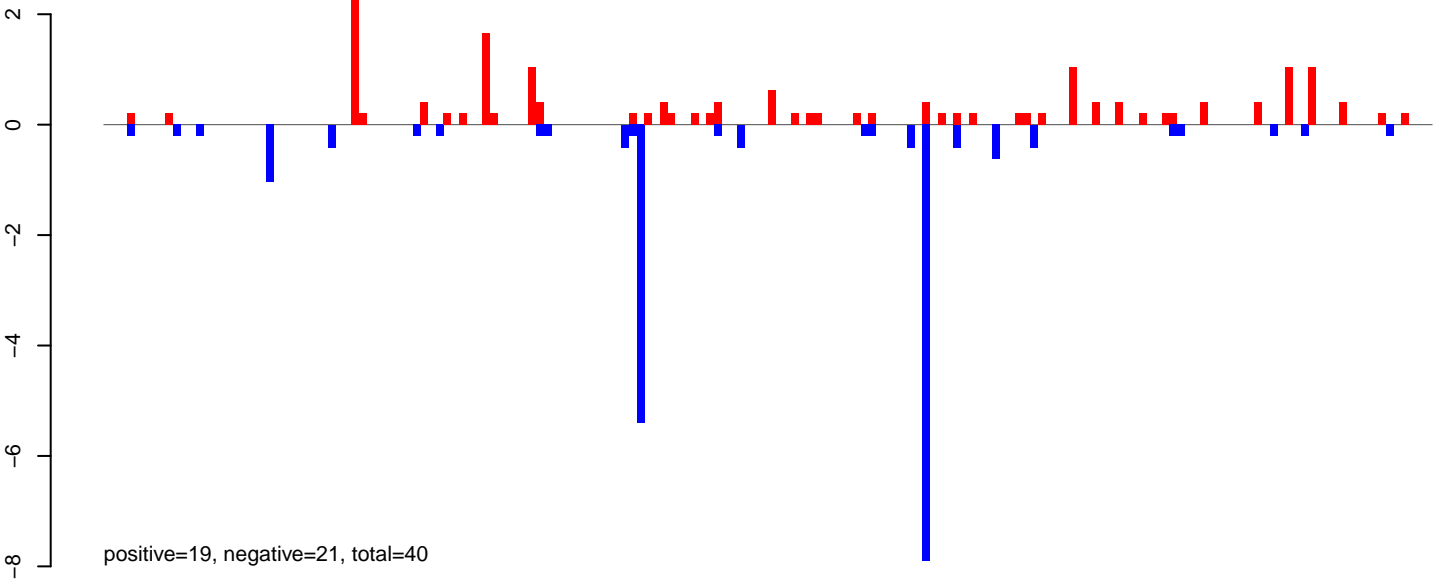


AeAlbo\_C636\_cells.rep

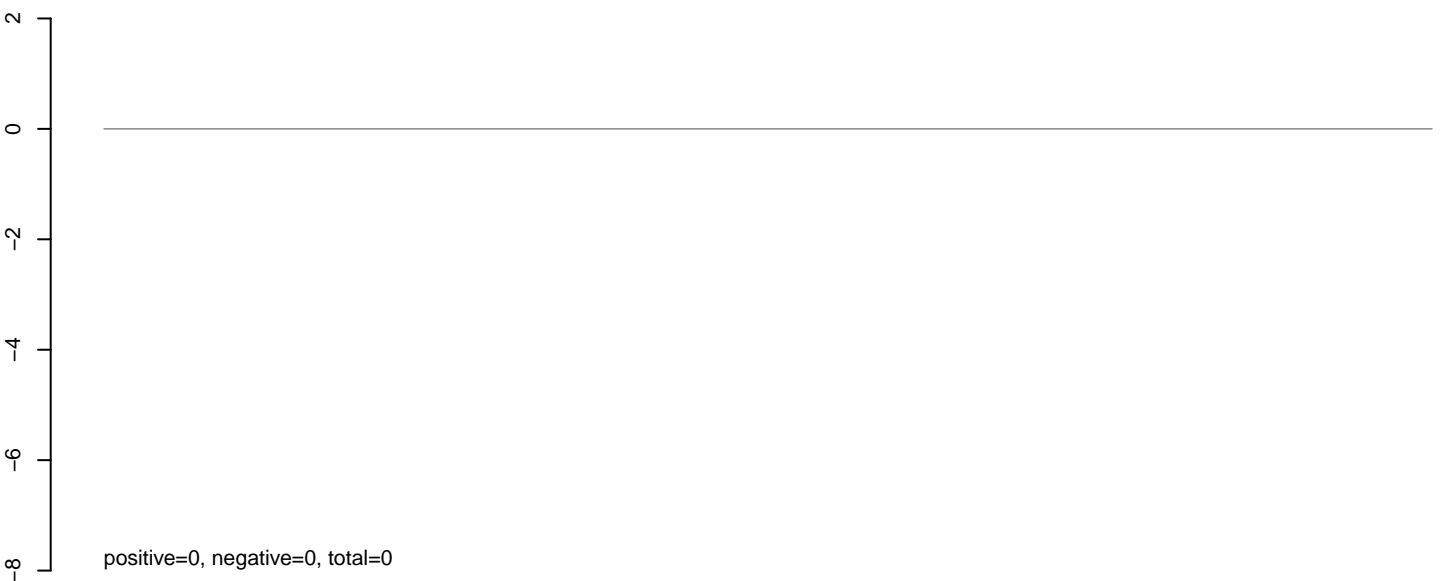




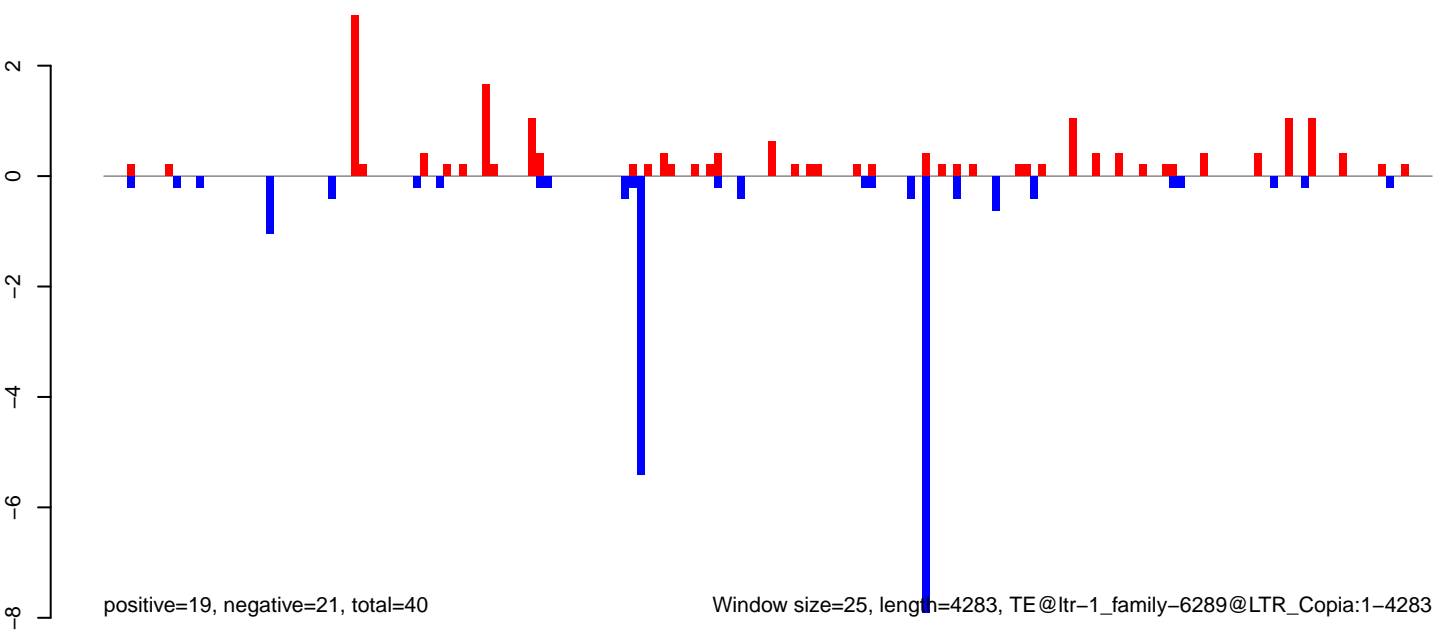
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

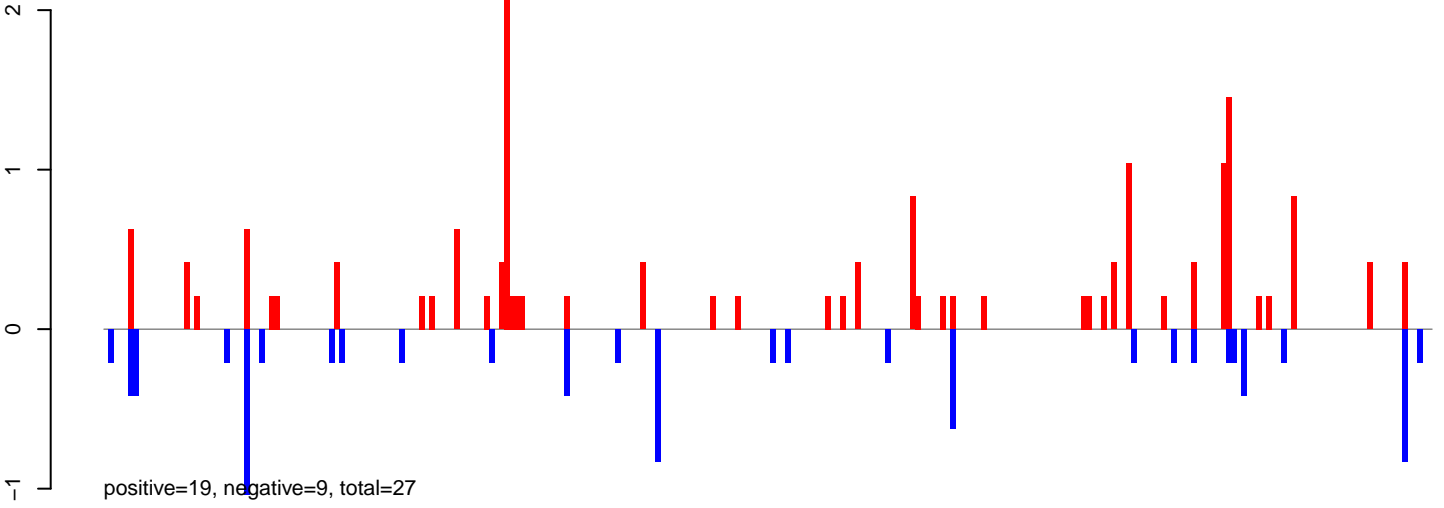


AeAlbo\_C636\_cells.rep

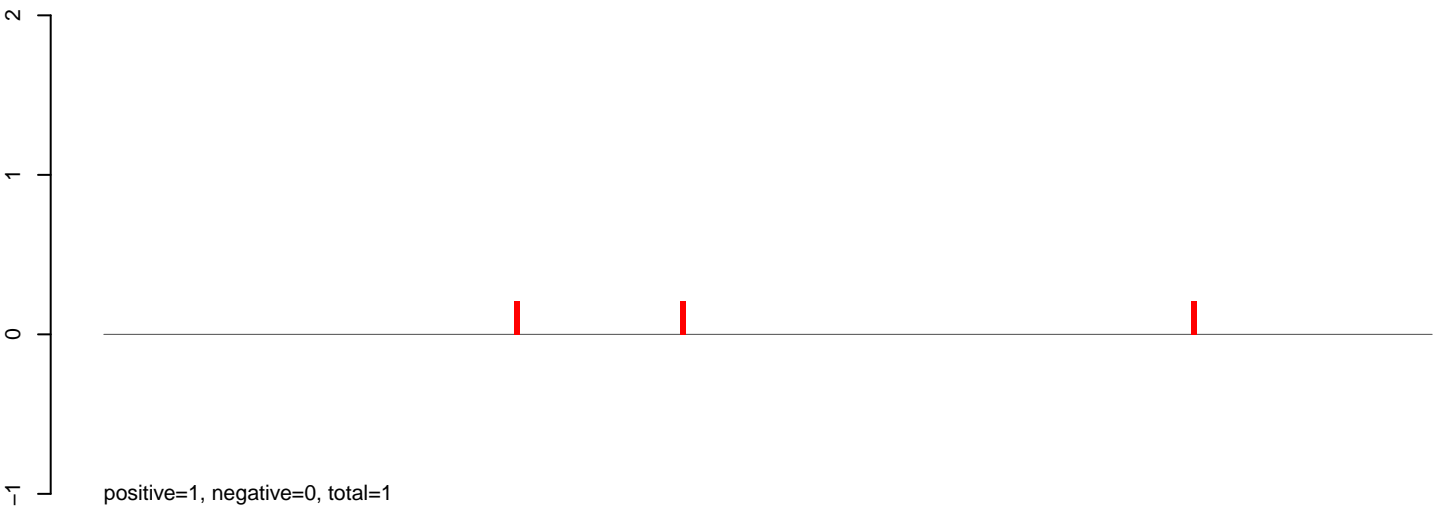


0 1000 2000 3000 4000

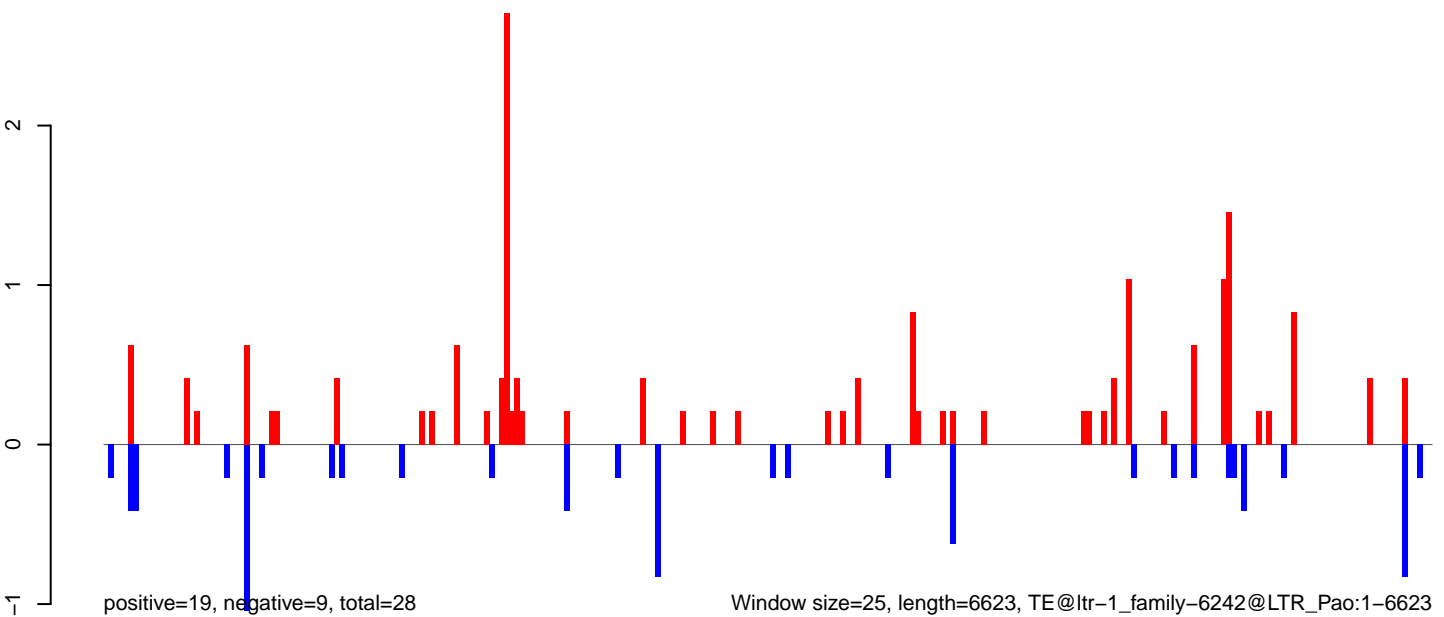
AeAlbo\_C636\_cells.18\_23.rep



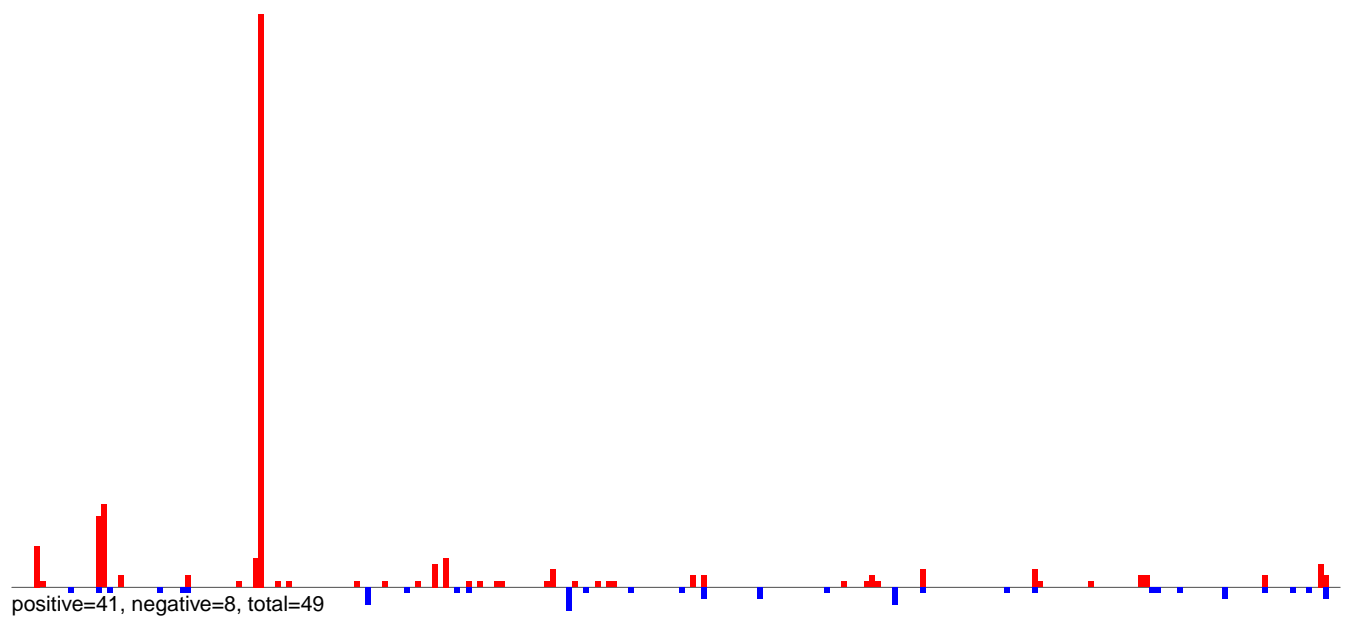
AeAlbo\_C636\_cells.24\_35.rep



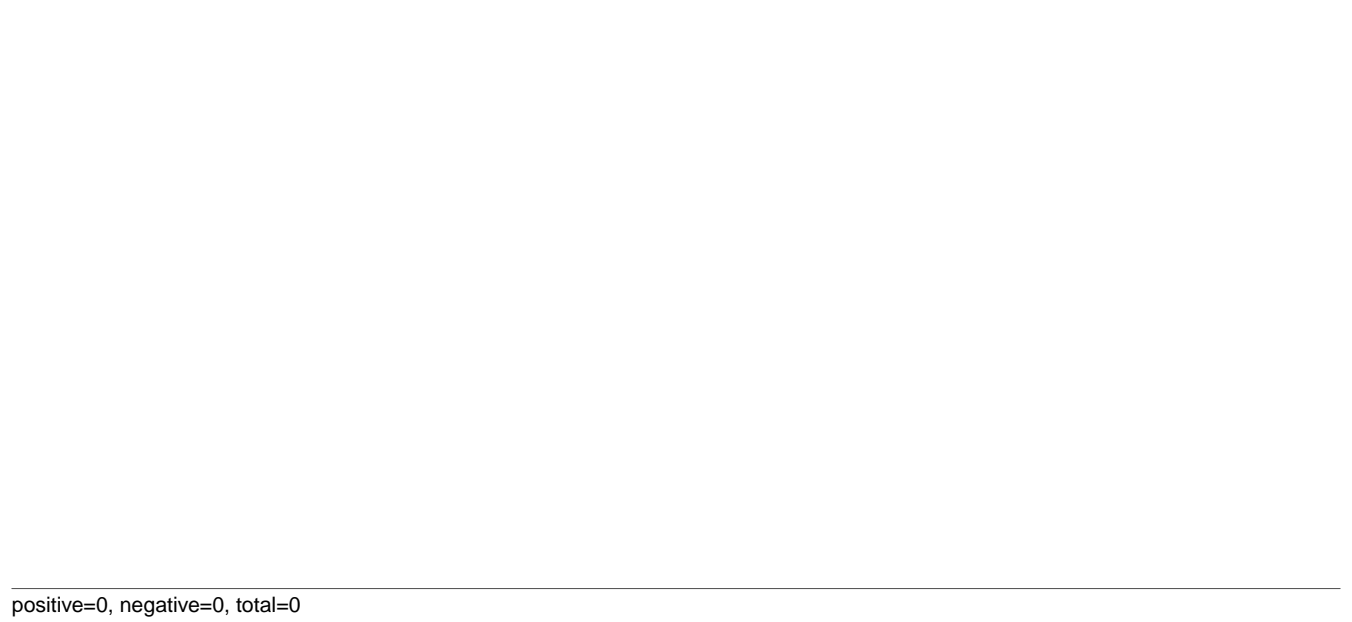
AeAlbo\_C636\_cells.rep



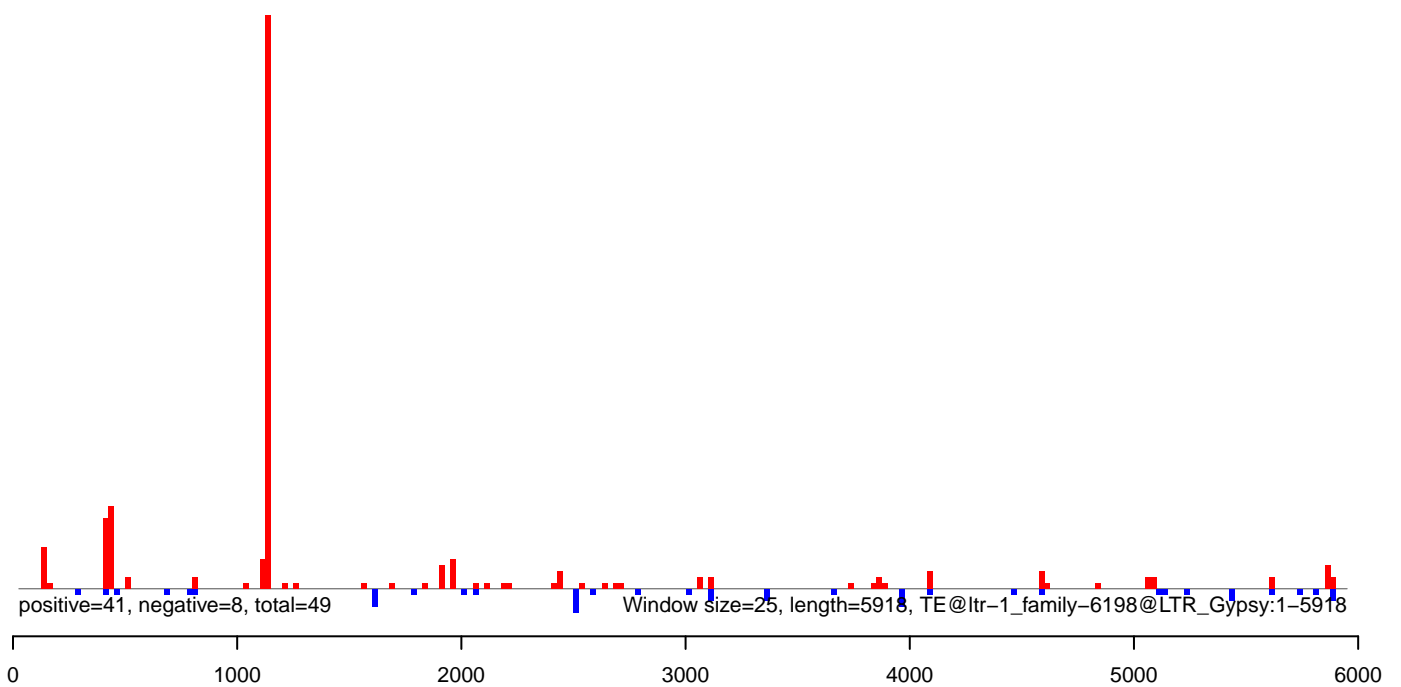
AeAlbo\_C636\_cells.18\_23.rep



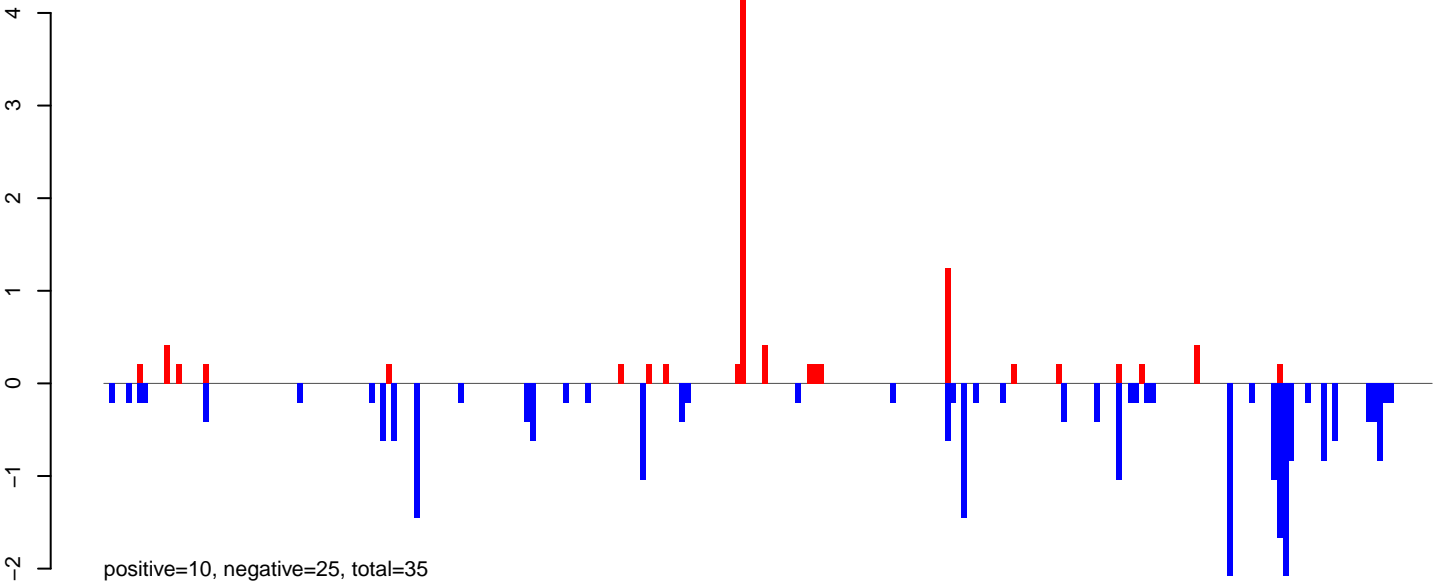
AeAlbo\_C636\_cells.24\_35.rep



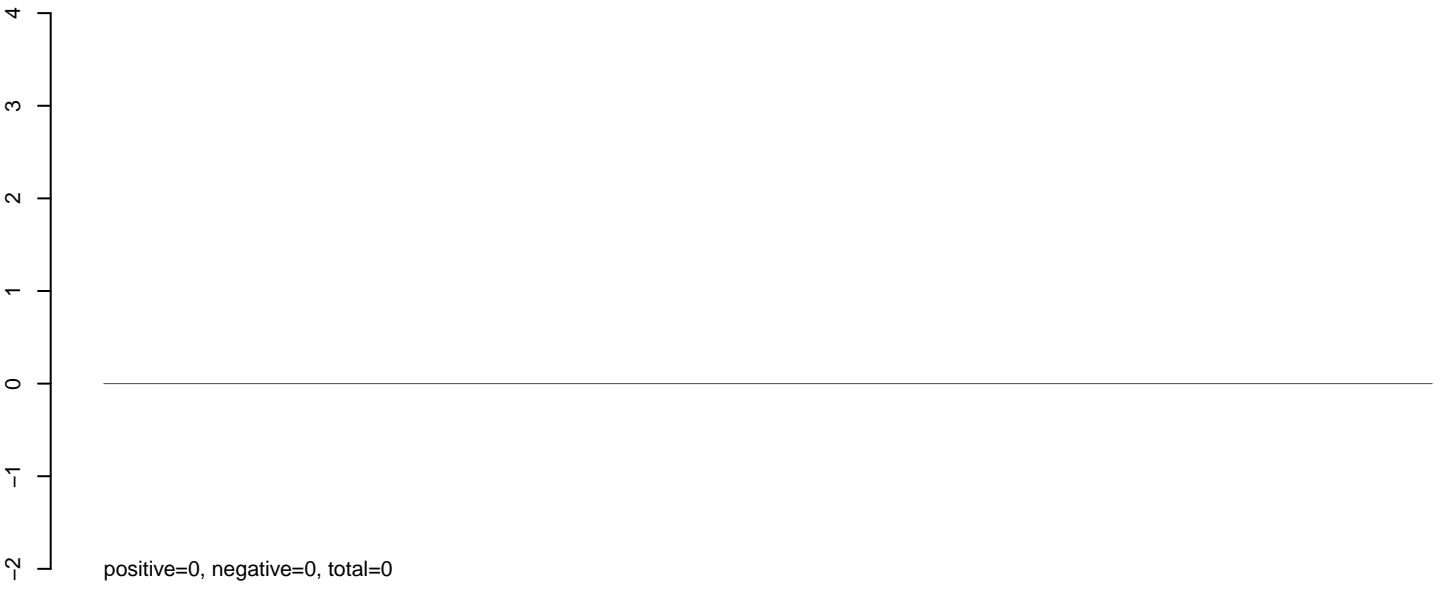
AeAlbo\_C636\_cells.rep



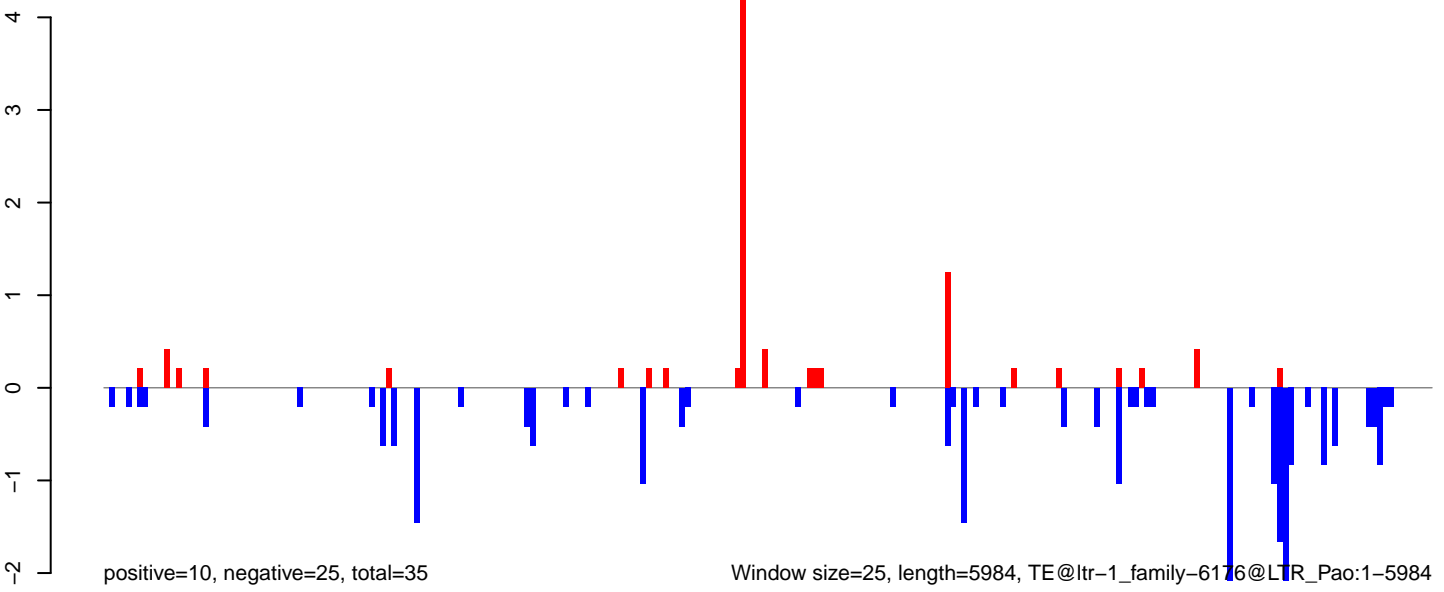
AeAlbo\_C636\_cells.18\_23.rep



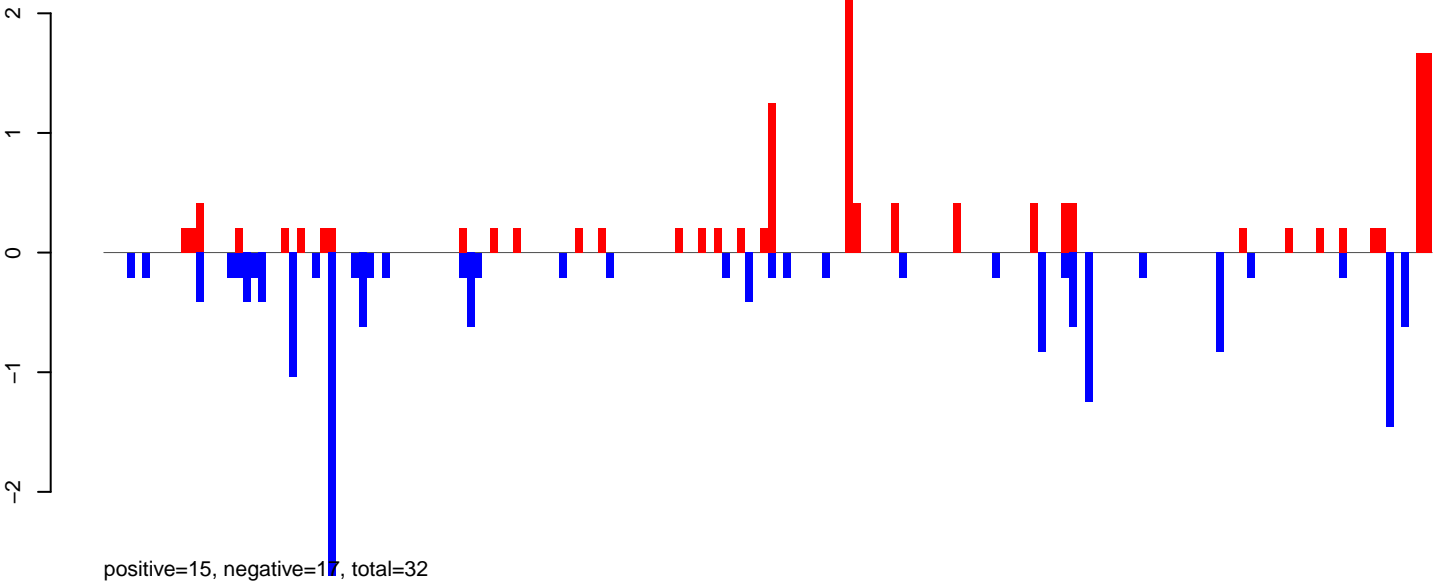
AeAlbo\_C636\_cells.24\_35.rep



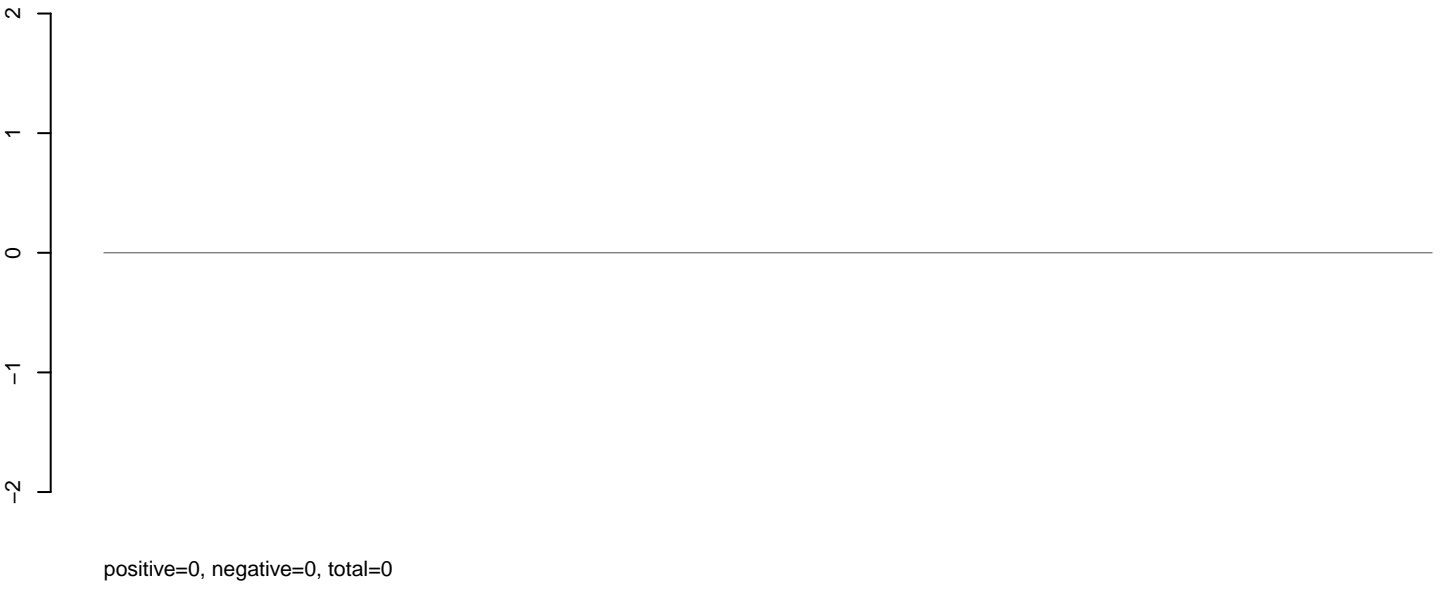
AeAlbo\_C636\_cells.rep



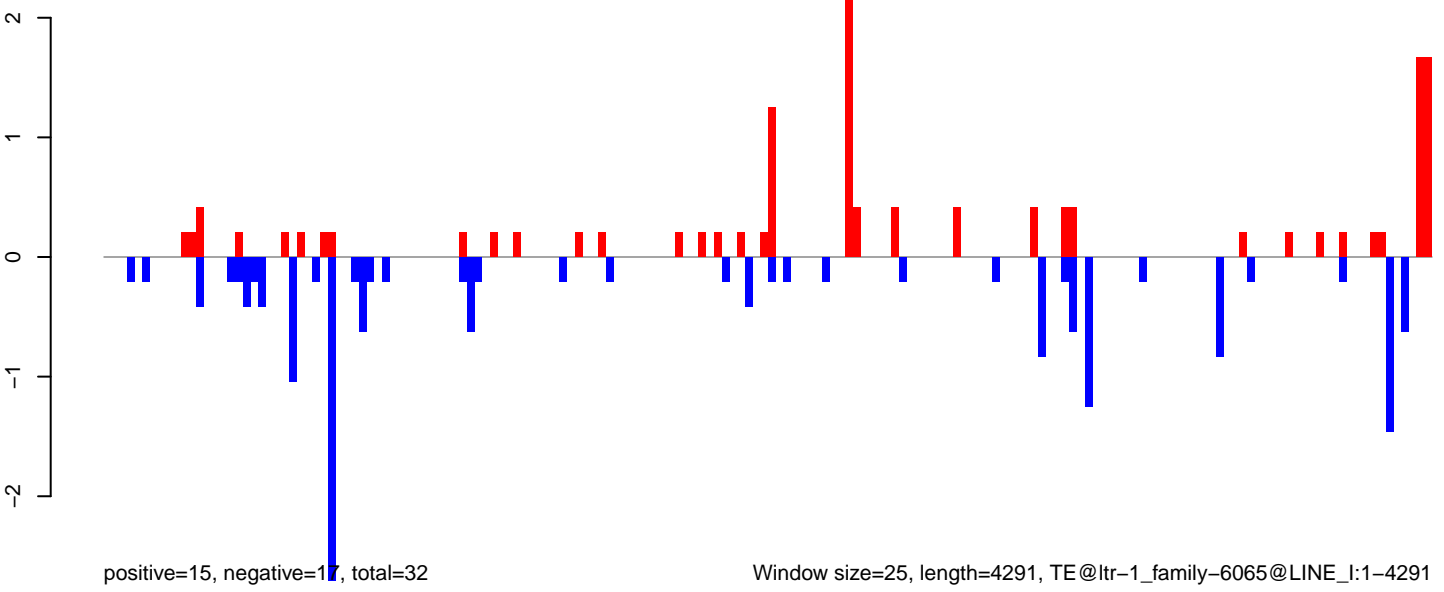
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

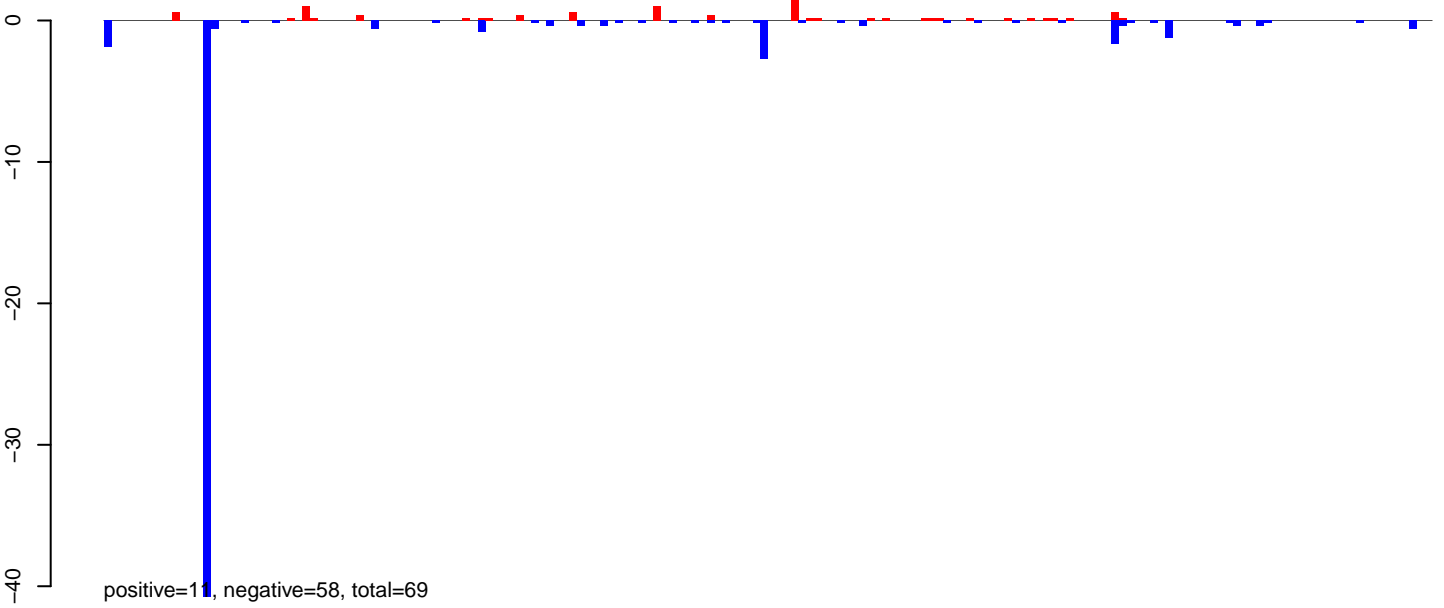


AeAlbo\_C636\_cells.rep

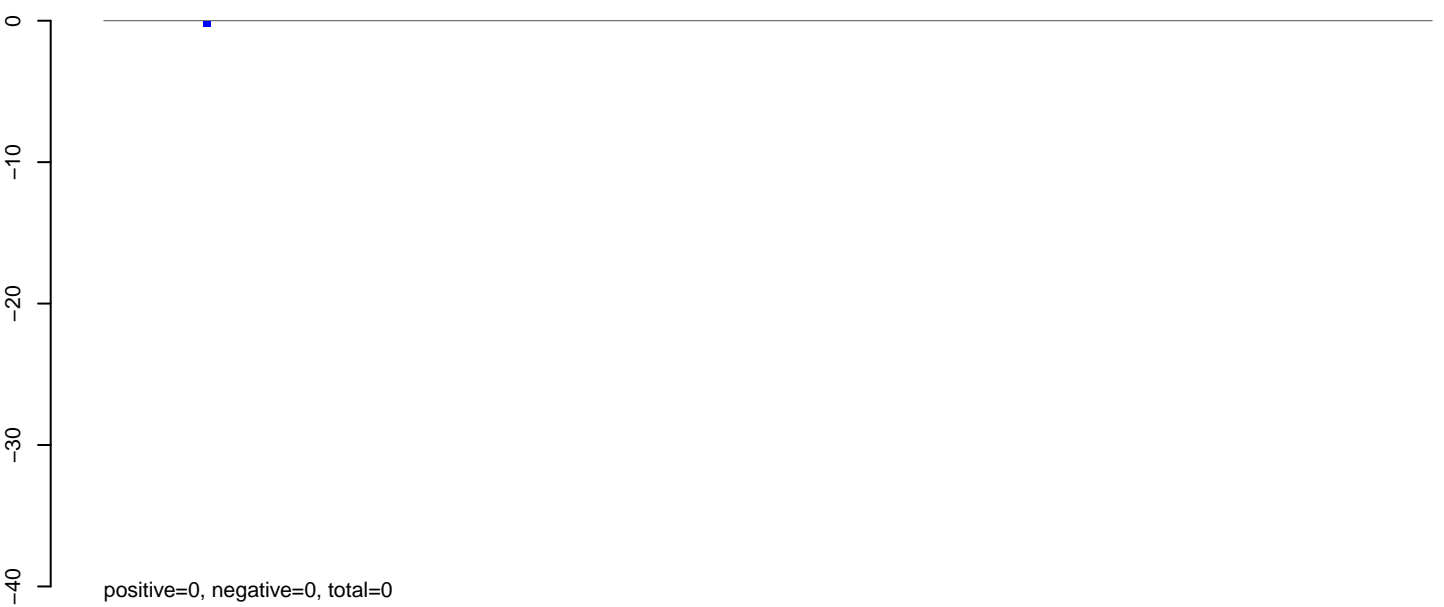


Window size=25, length=4291, TE@ltr-1\_family-6065@LINE\_I:1-4291

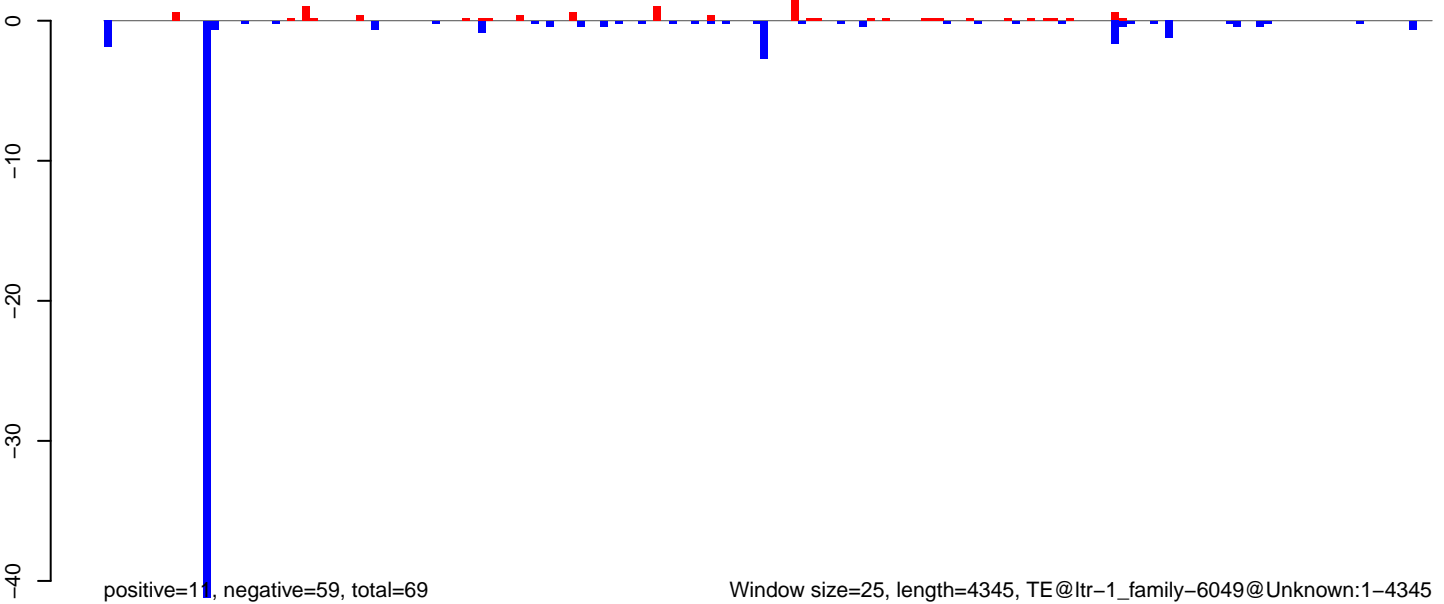
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



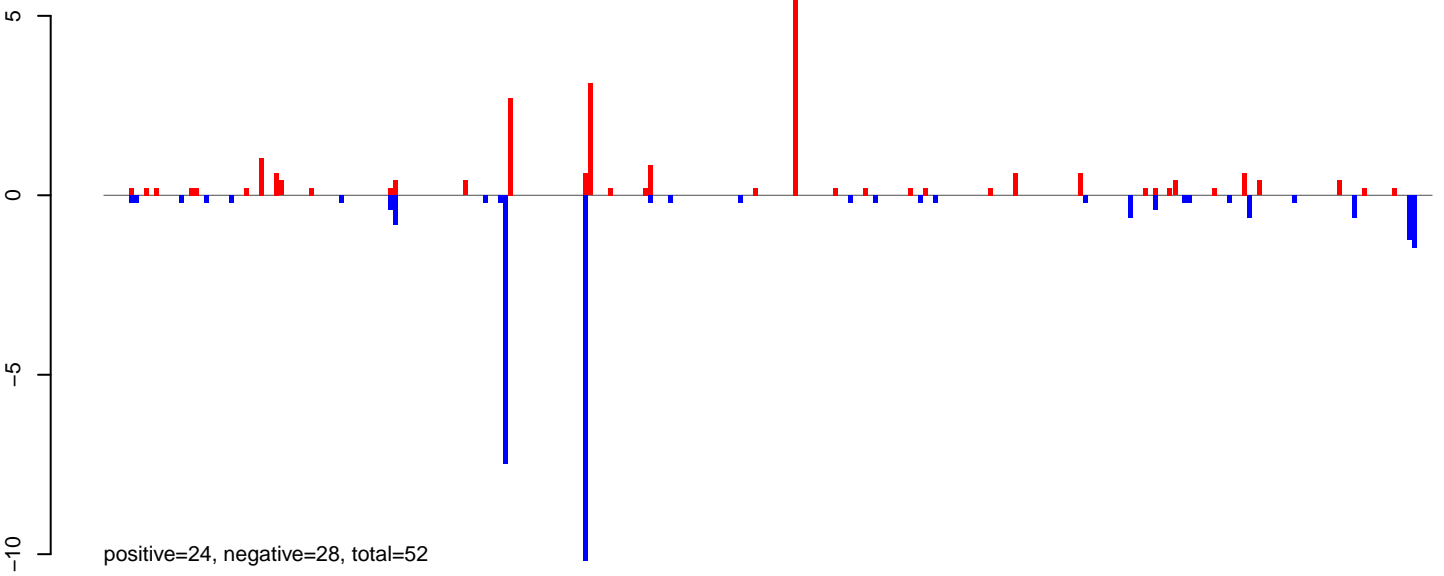
AeAlbo\_C636\_cells.rep



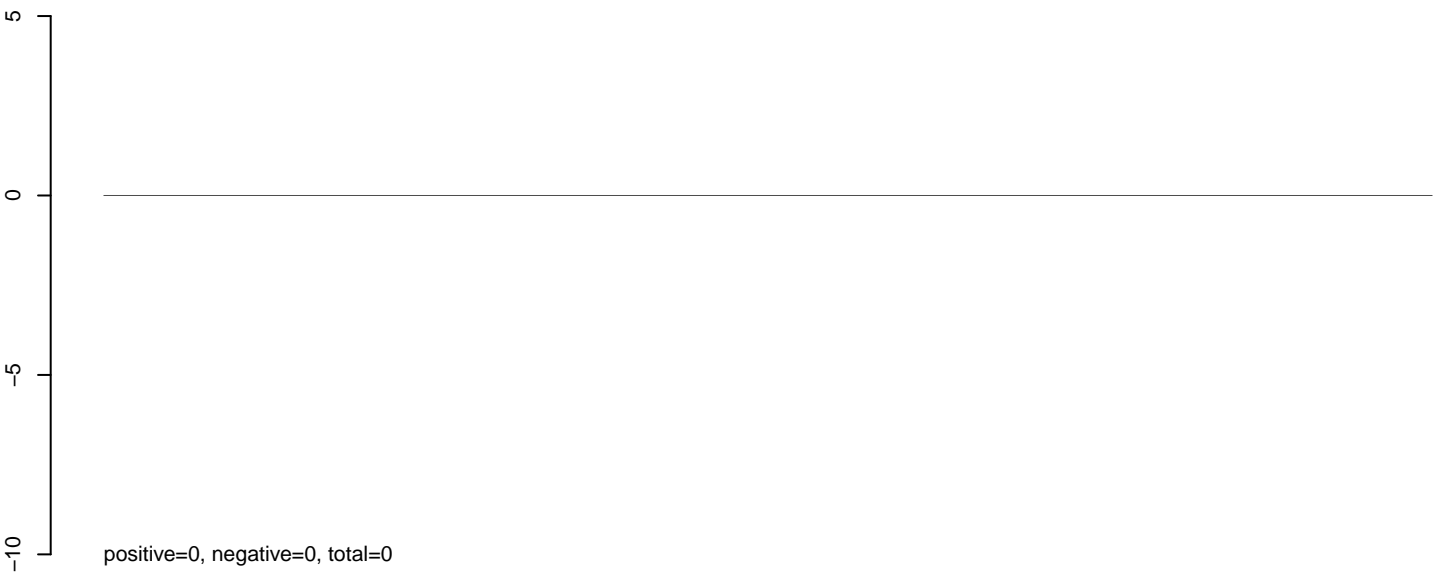
Window size=25, length=4345, TE@ltr-1\_family-6049@Unknown:1-4345

0 1000 2000 3000 4000

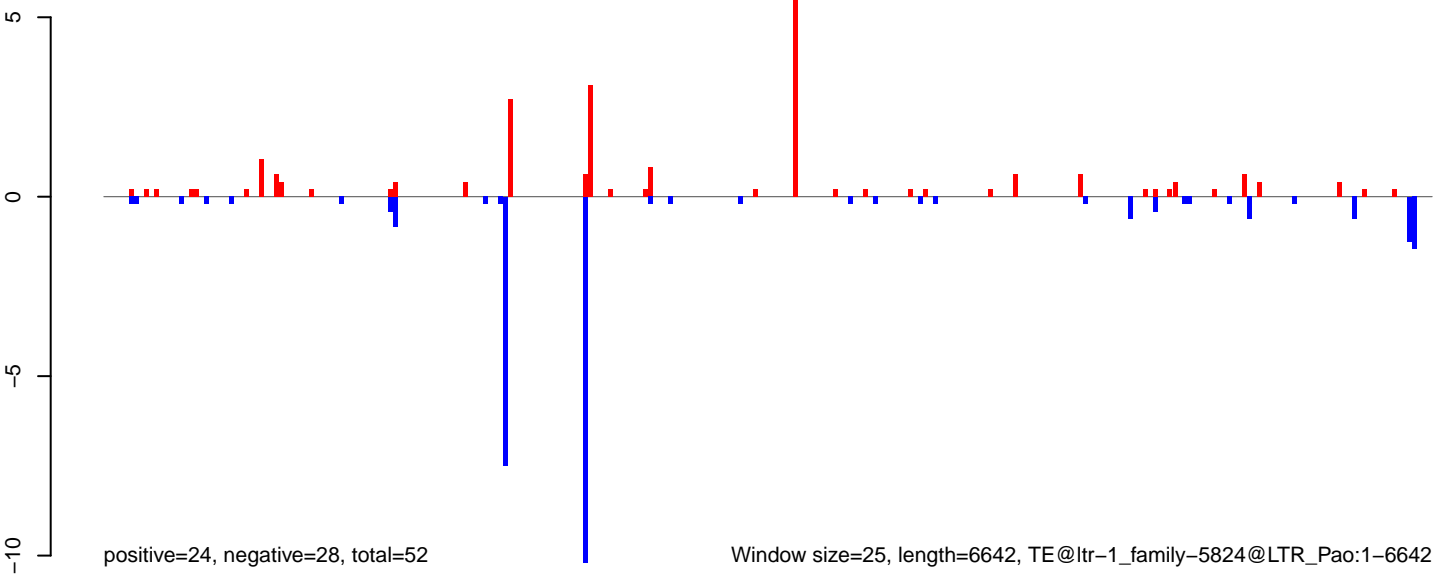
AeAlbo\_C636\_cells.18\_23.rep



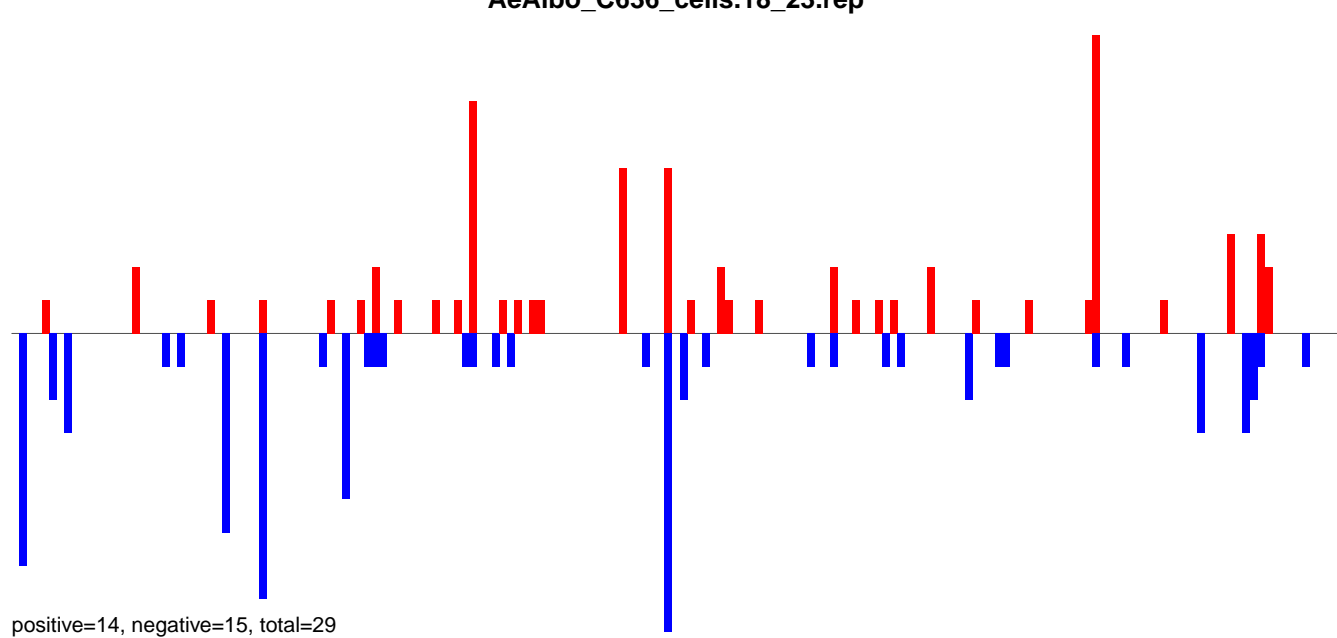
AeAlbo\_C636\_cells.24\_35.rep



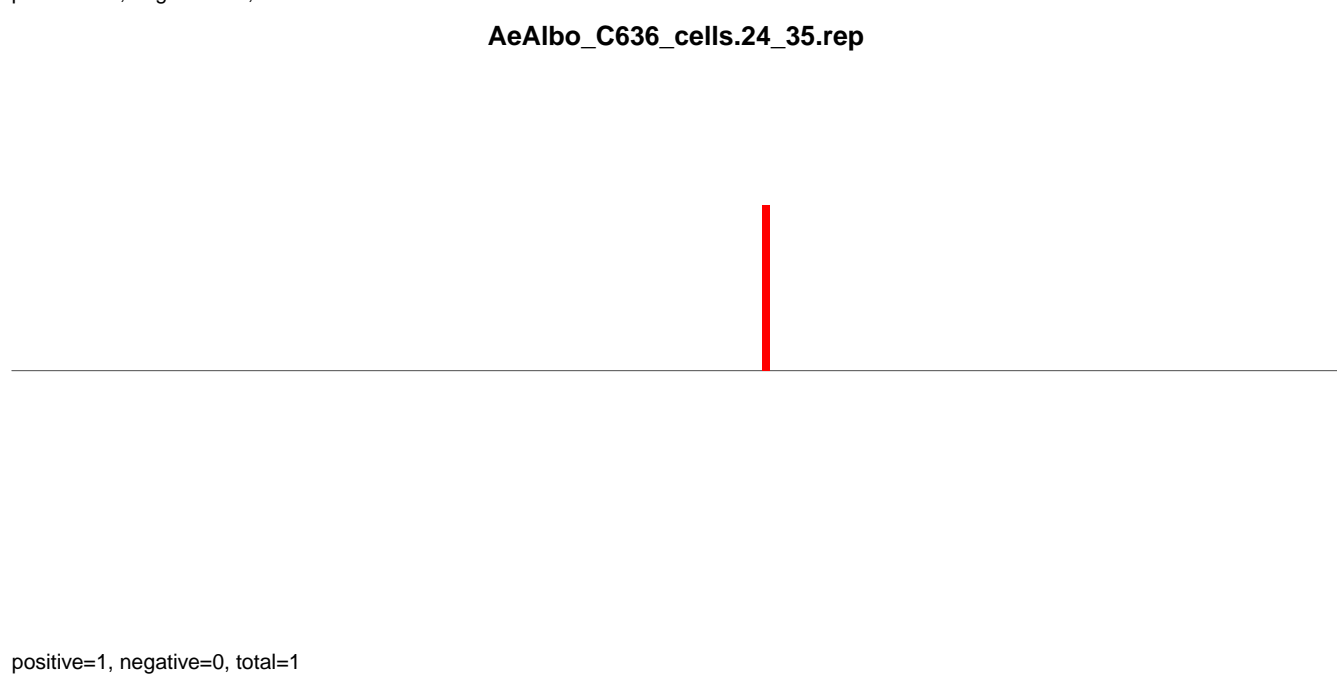
AeAlbo\_C636\_cells.rep



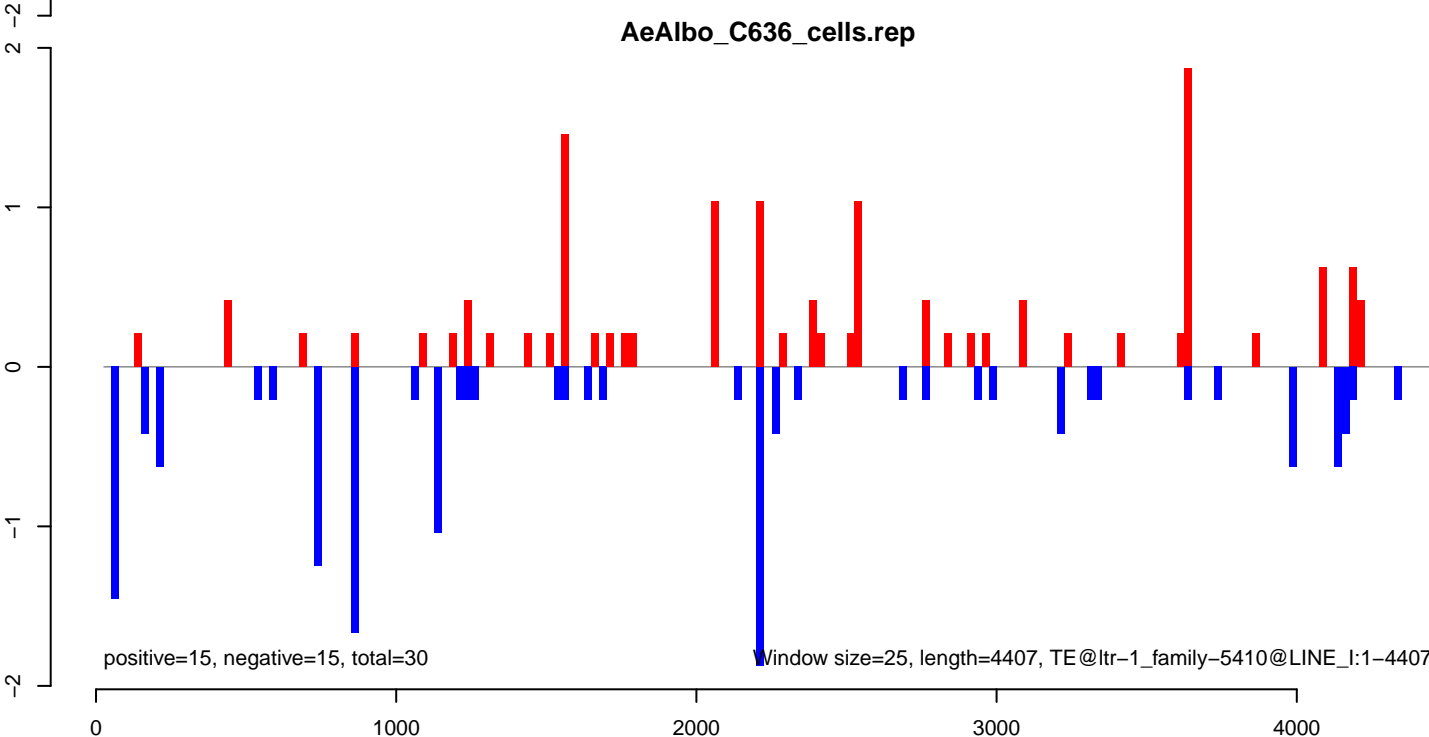
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

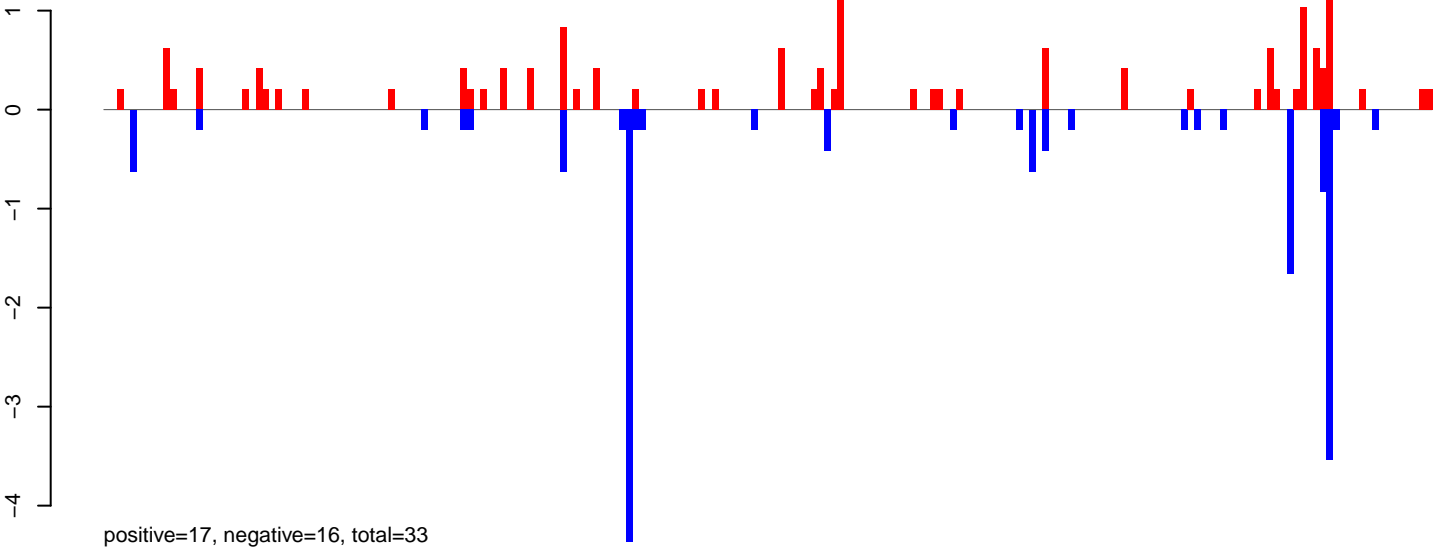


AeAlbo\_C636\_cells.rep

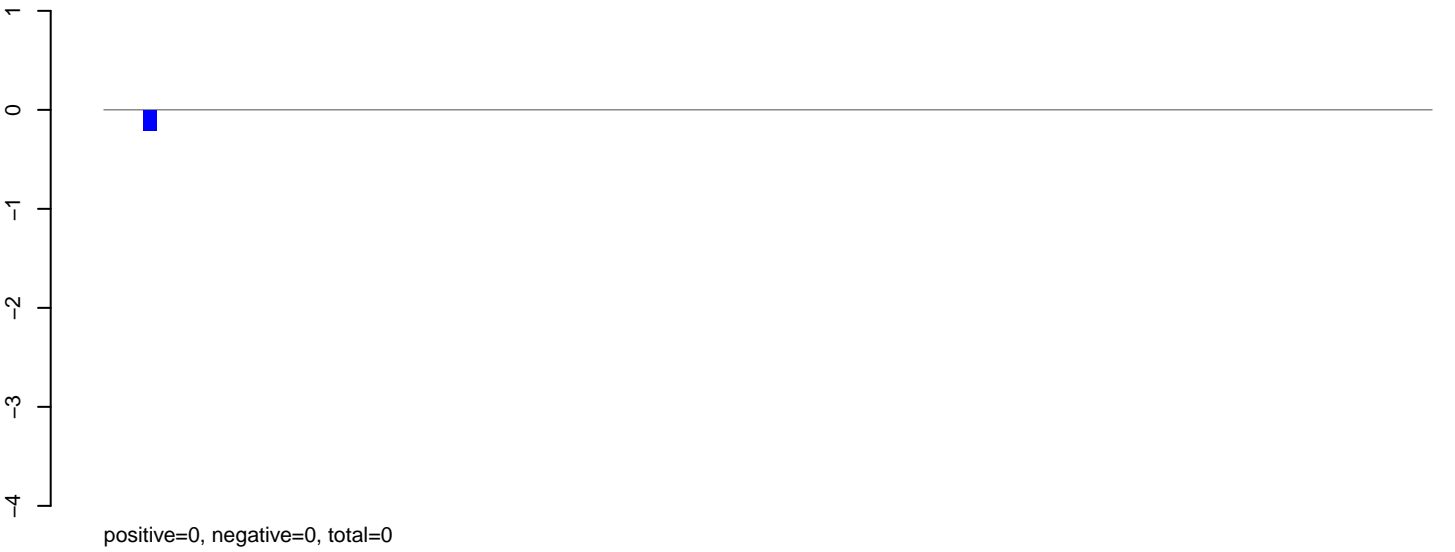




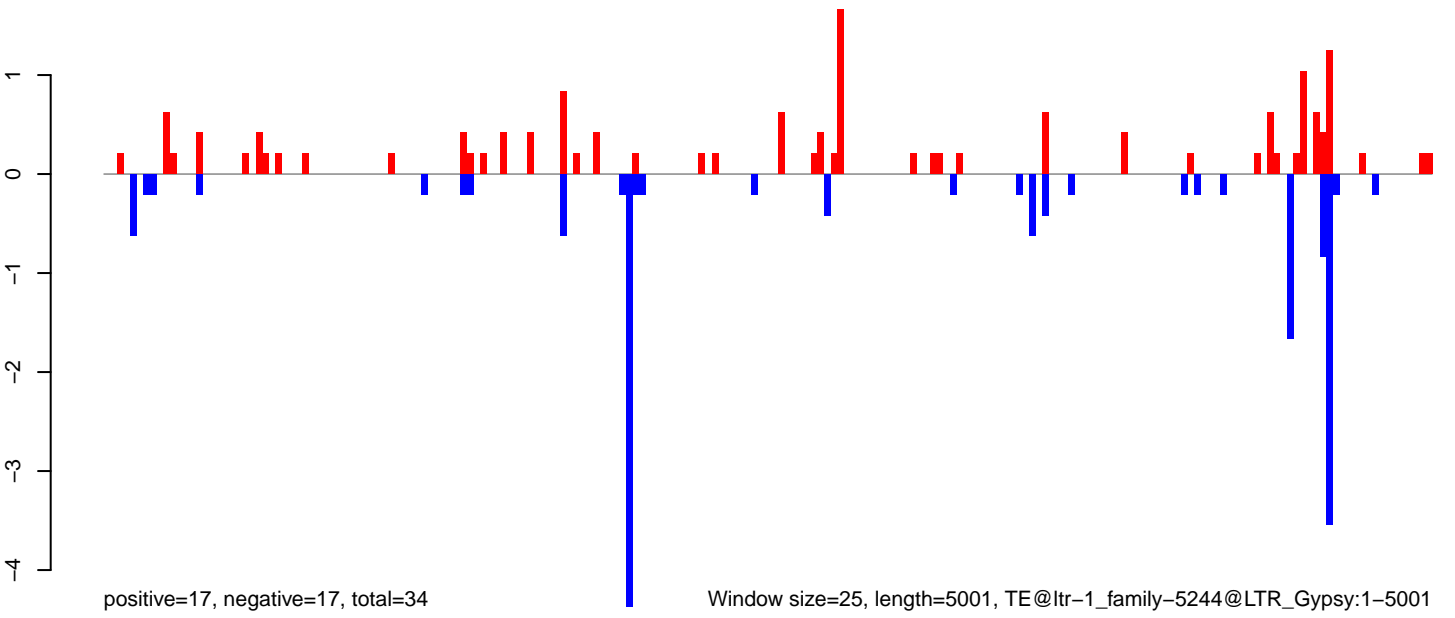
AeAlbo\_C636\_cells.18\_23.rep



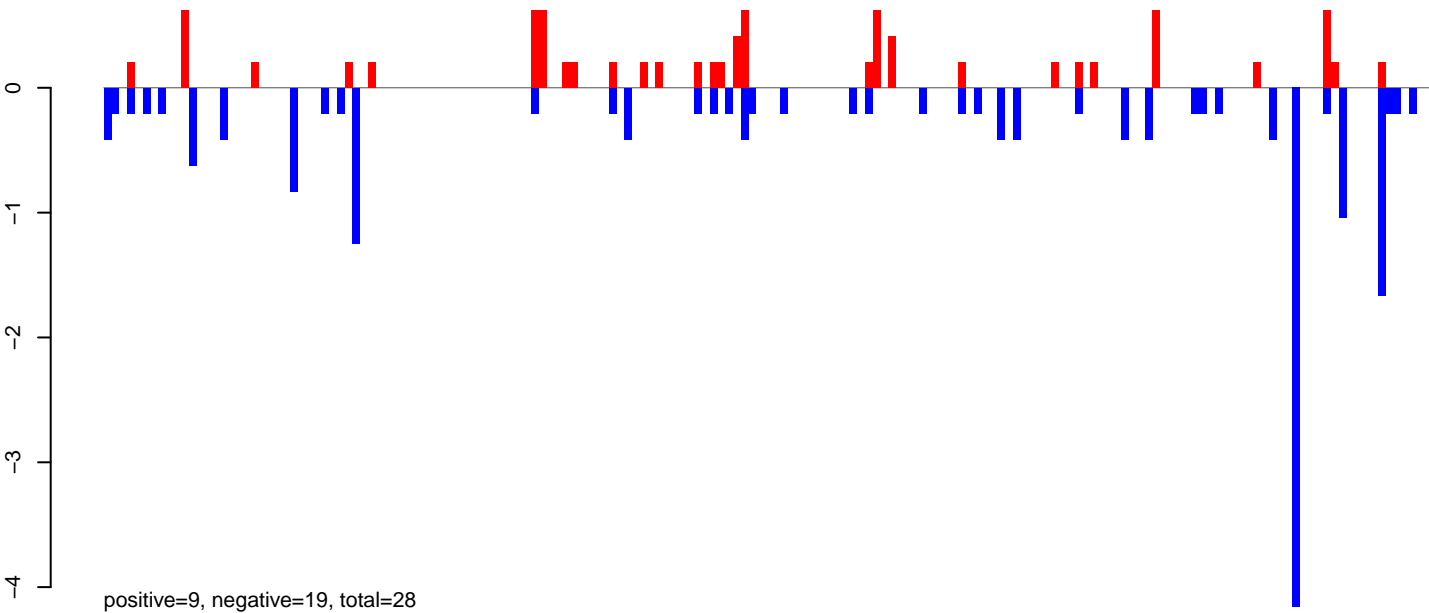
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



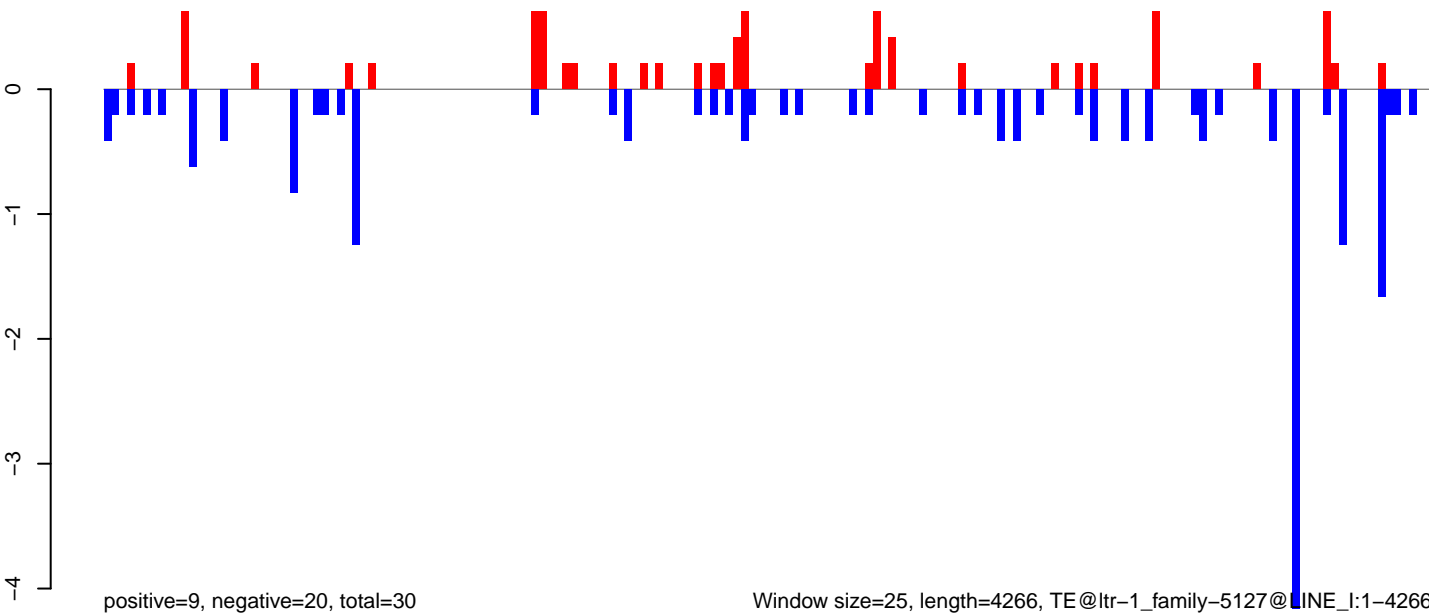
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

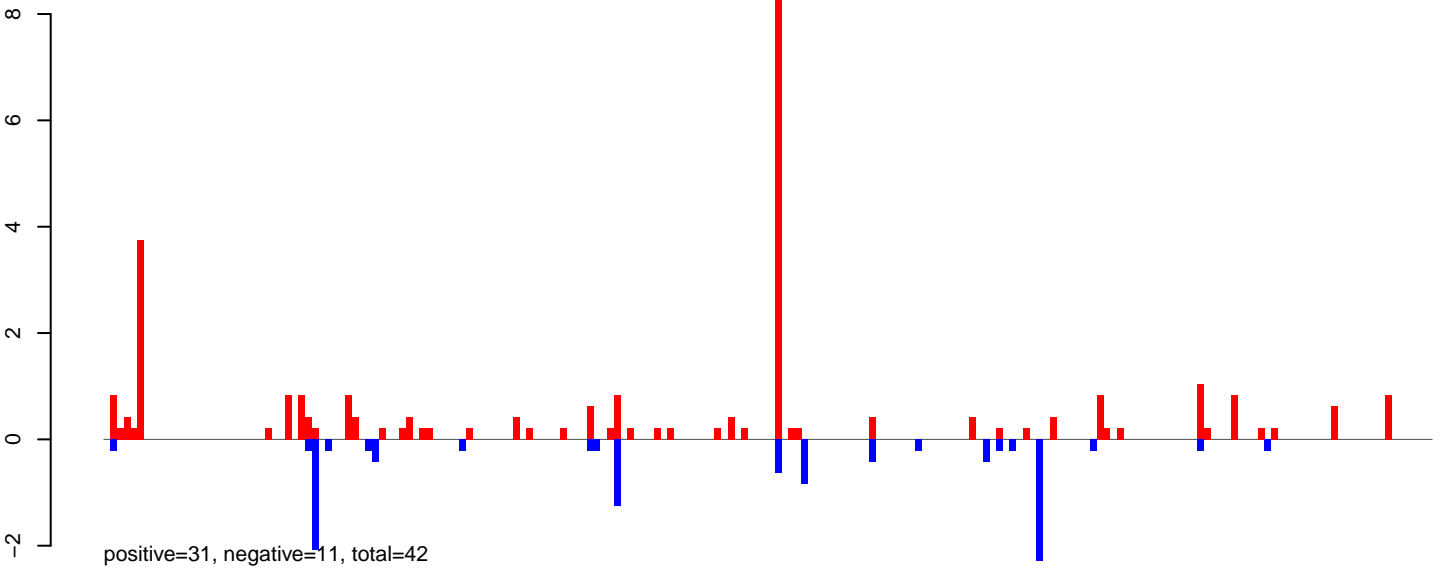


AeAlbo\_C636\_cells.rep



0 1000 2000 3000 4000

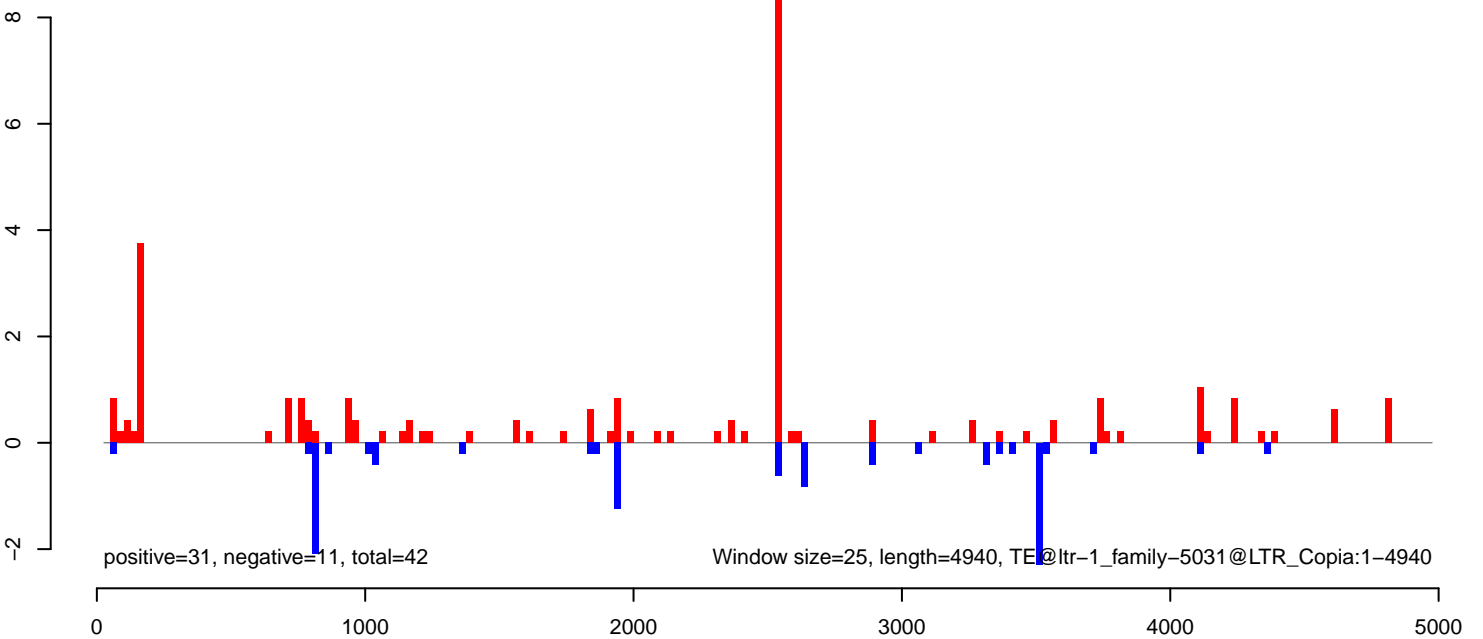
AeAlbo\_C636\_cells.18\_23.rep



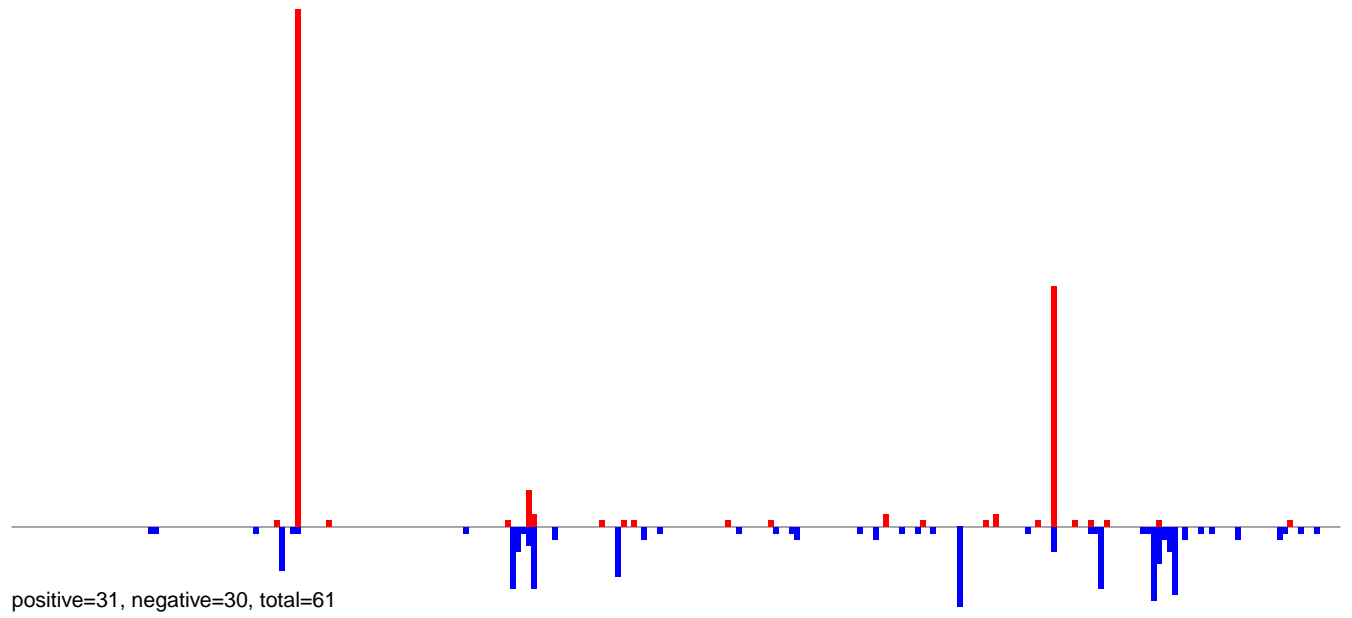
AeAlbo\_C636\_cells.24\_35.rep



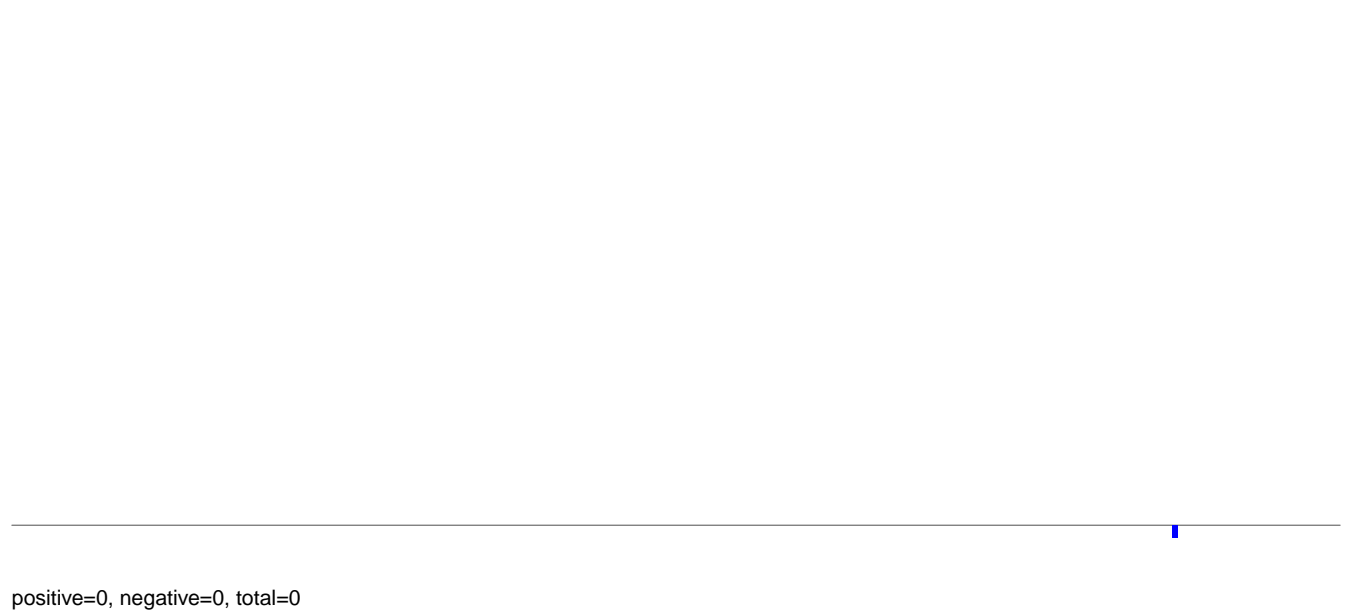
AeAlbo\_C636\_cells.rep



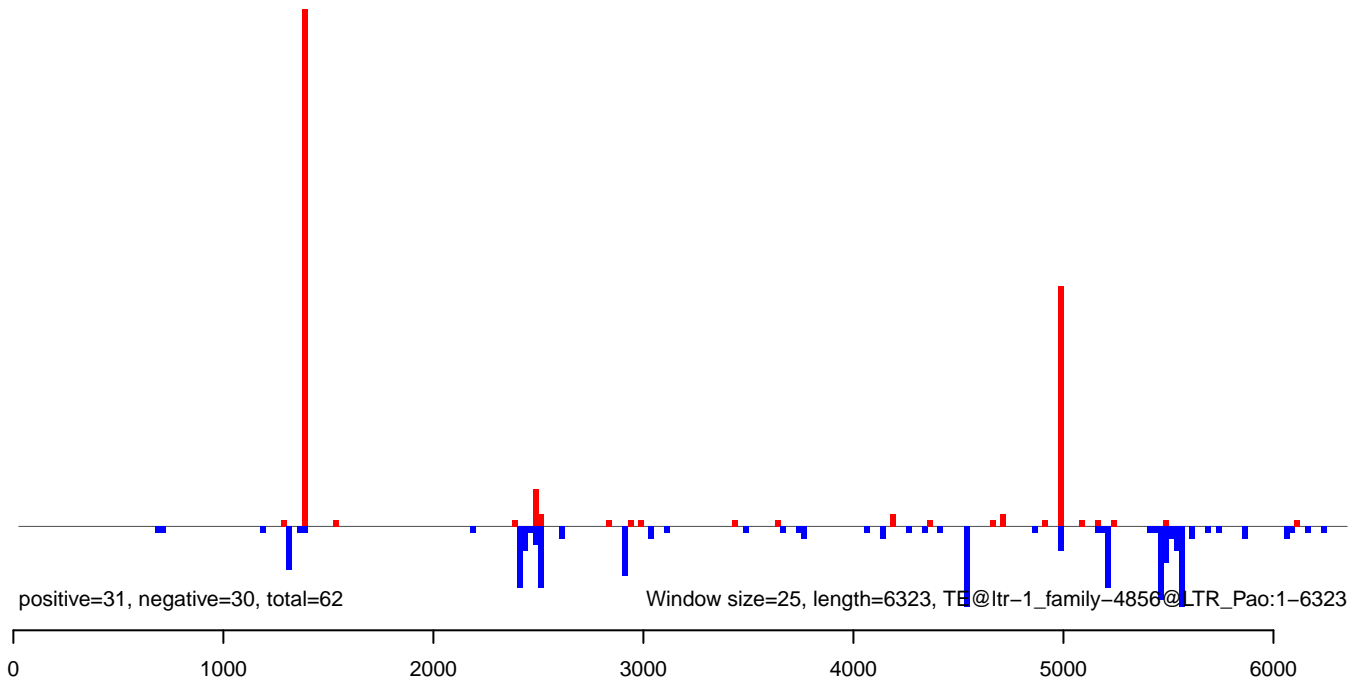
AeAlbo\_C636\_cells.18\_23.rep



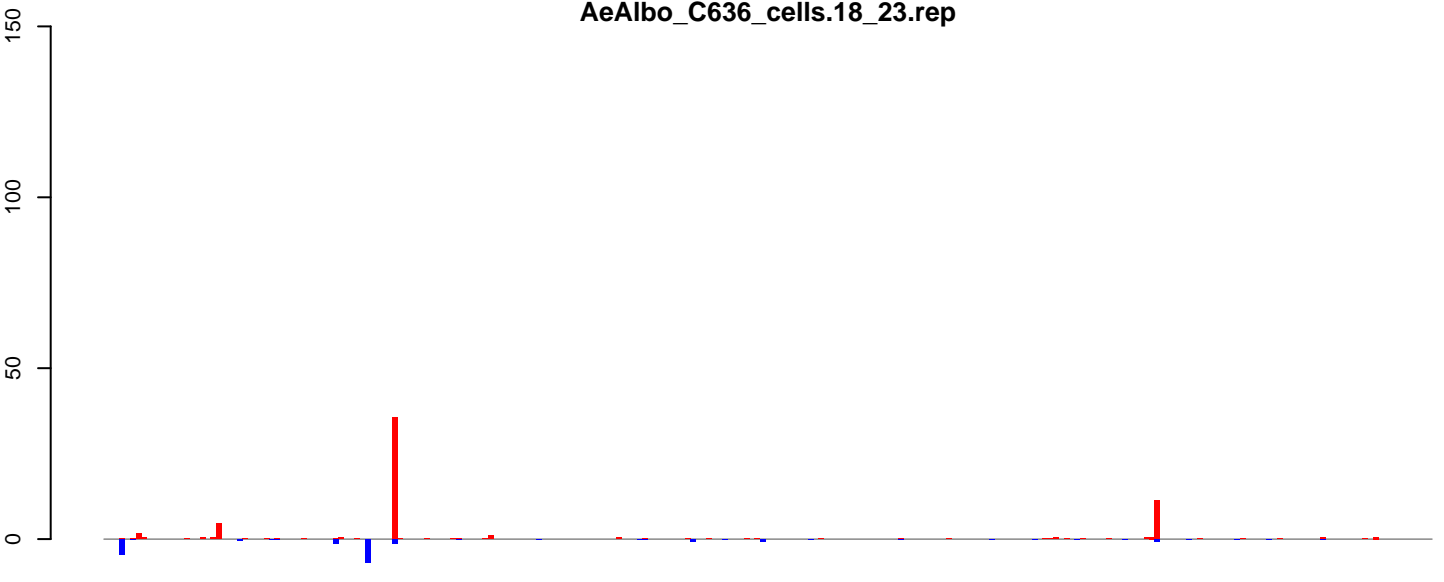
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

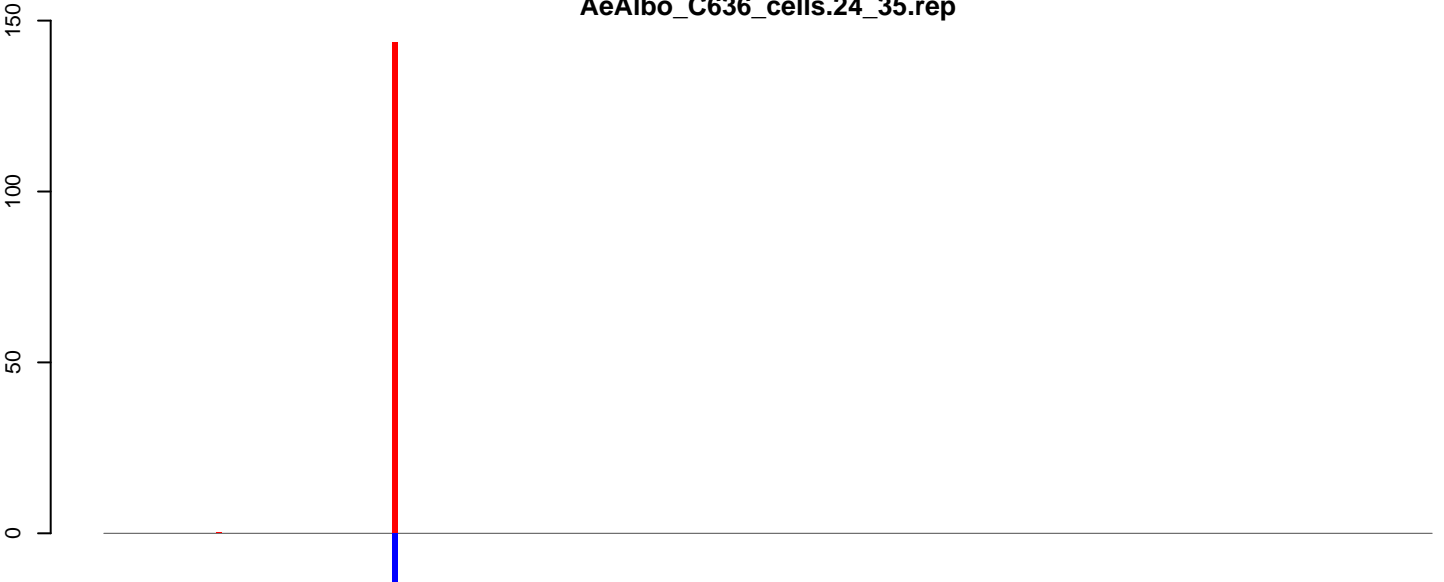


AeAlbo\_C636\_cells.18\_23.rep



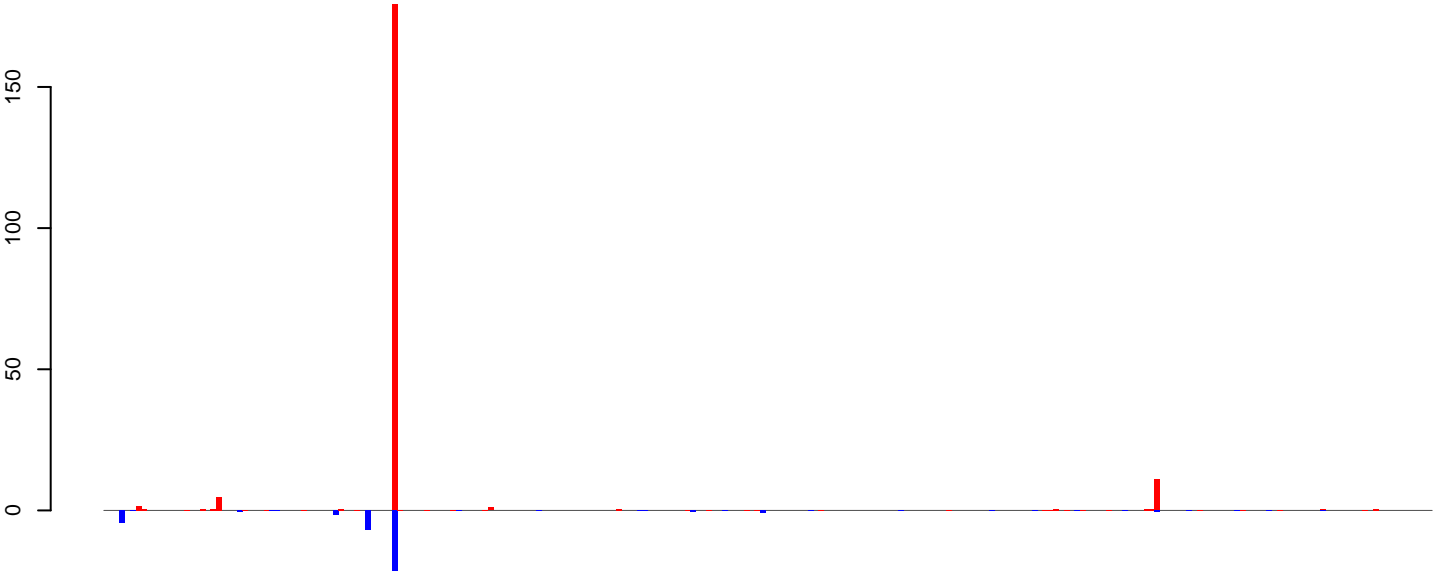
positive=65, negative=20, total=85

AeAlbo\_C636\_cells.24\_35.rep



positive=144, negative=31, total=175

AeAlbo\_C636\_cells.rep

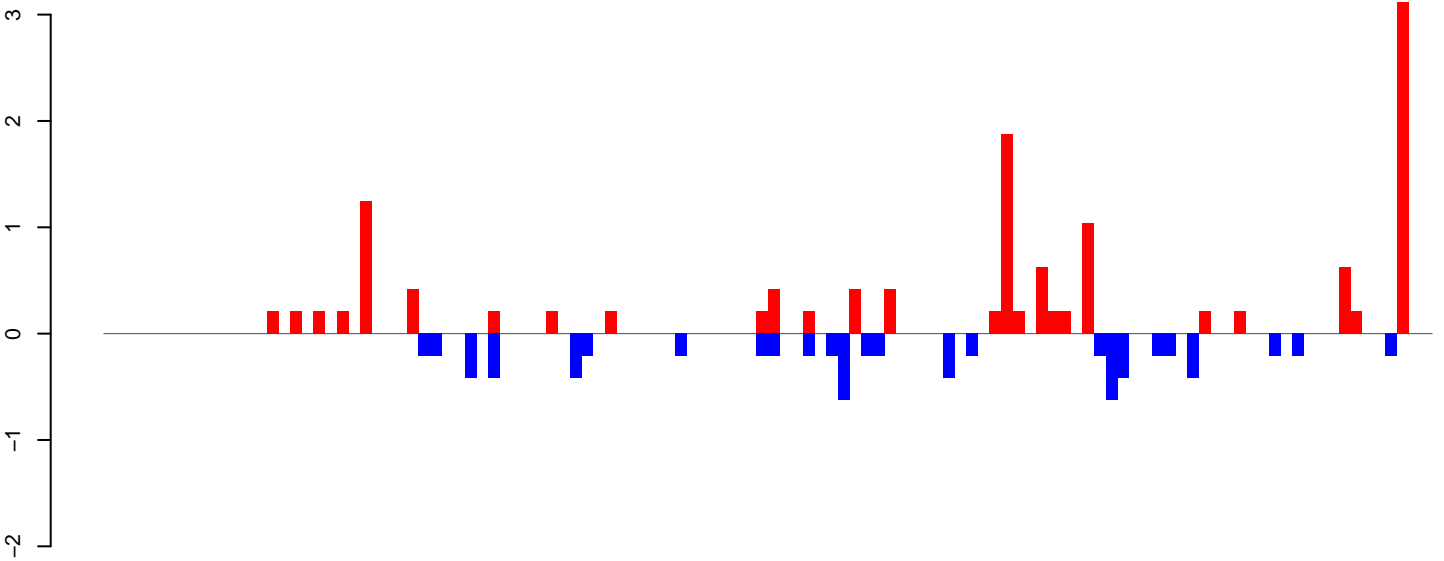


positive=209, negative=51, total=260

Window size=25, length=6225, TE@ltr-1\_family-4701@LTR\_Pao:1-6225

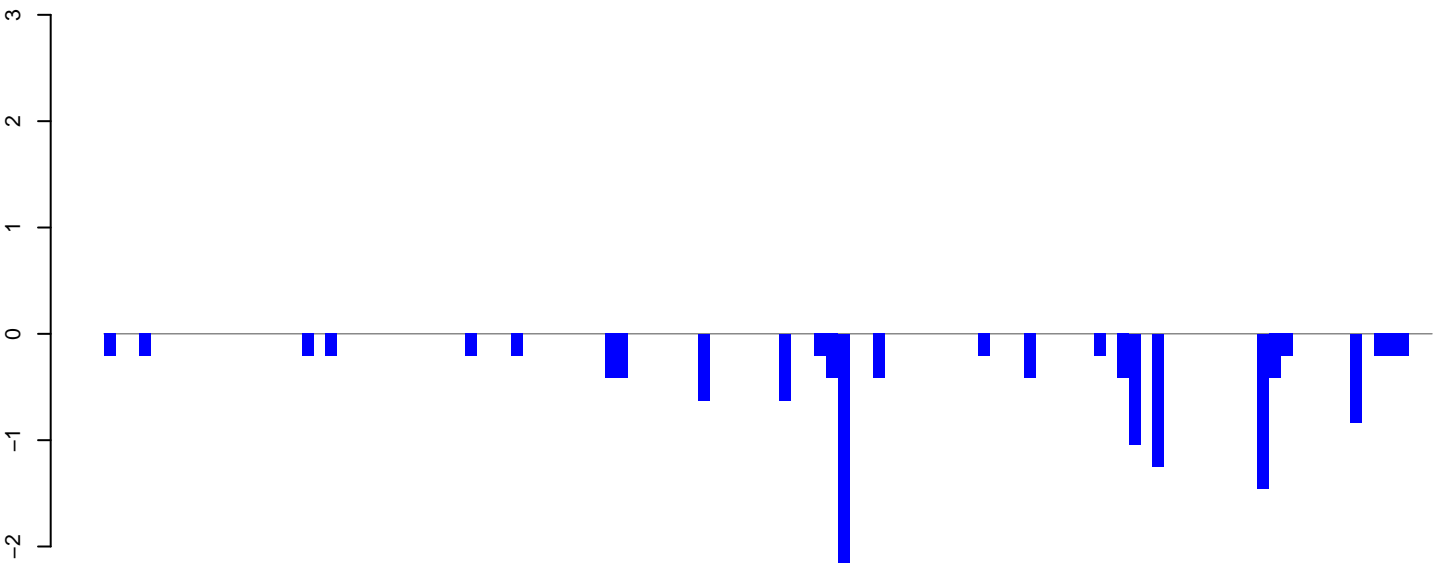
0 1000 2000 3000 4000 5000 6000

AeAlbo\_C636\_cells.18\_23.rep



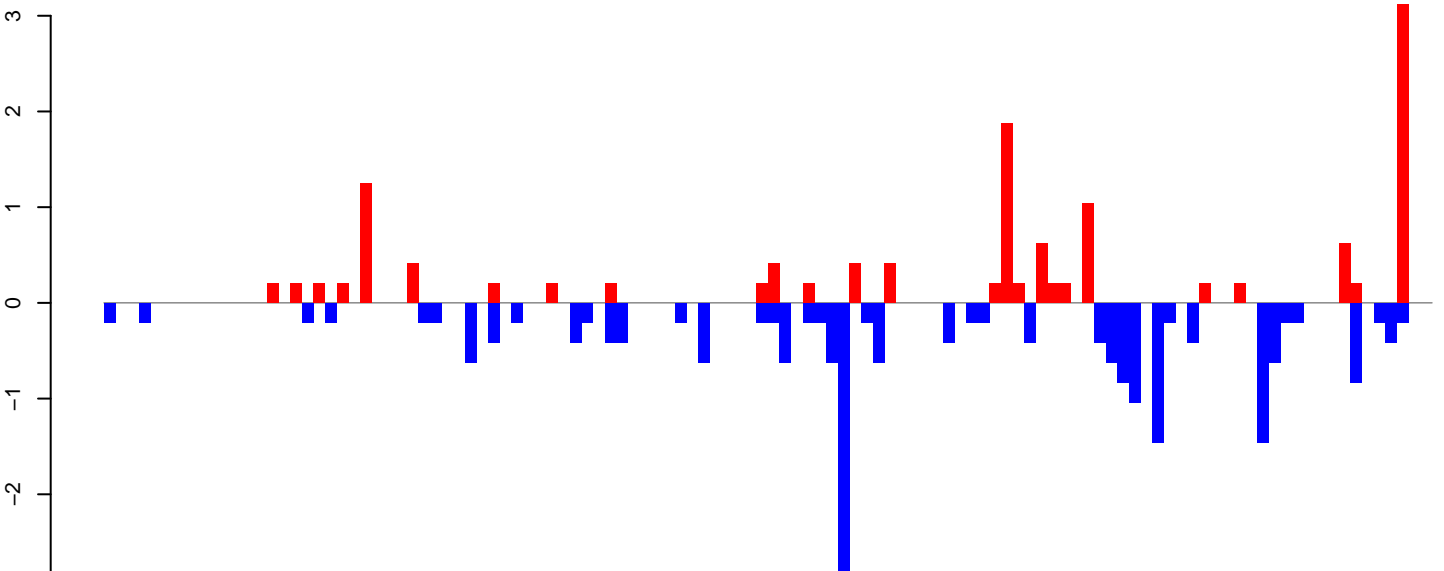
positive=14, negative=7, total=21

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=14, total=14

AeAlbo\_C636\_cells.rep

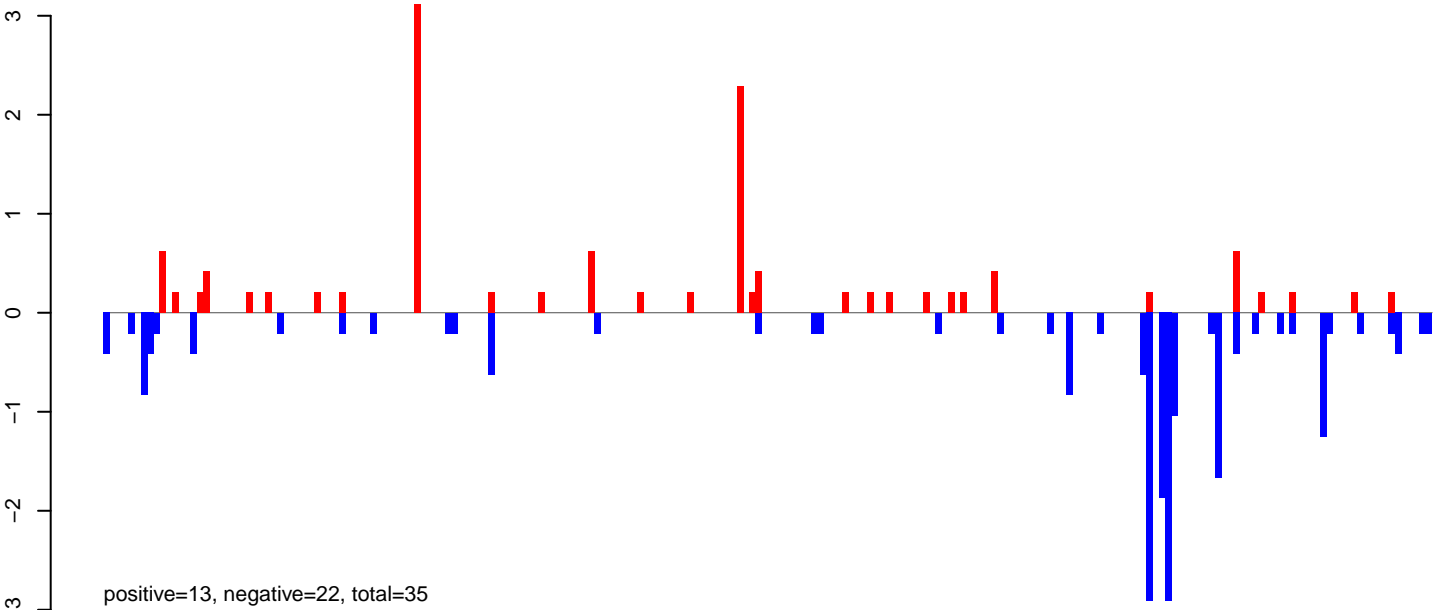


positive=14, negative=21, total=35

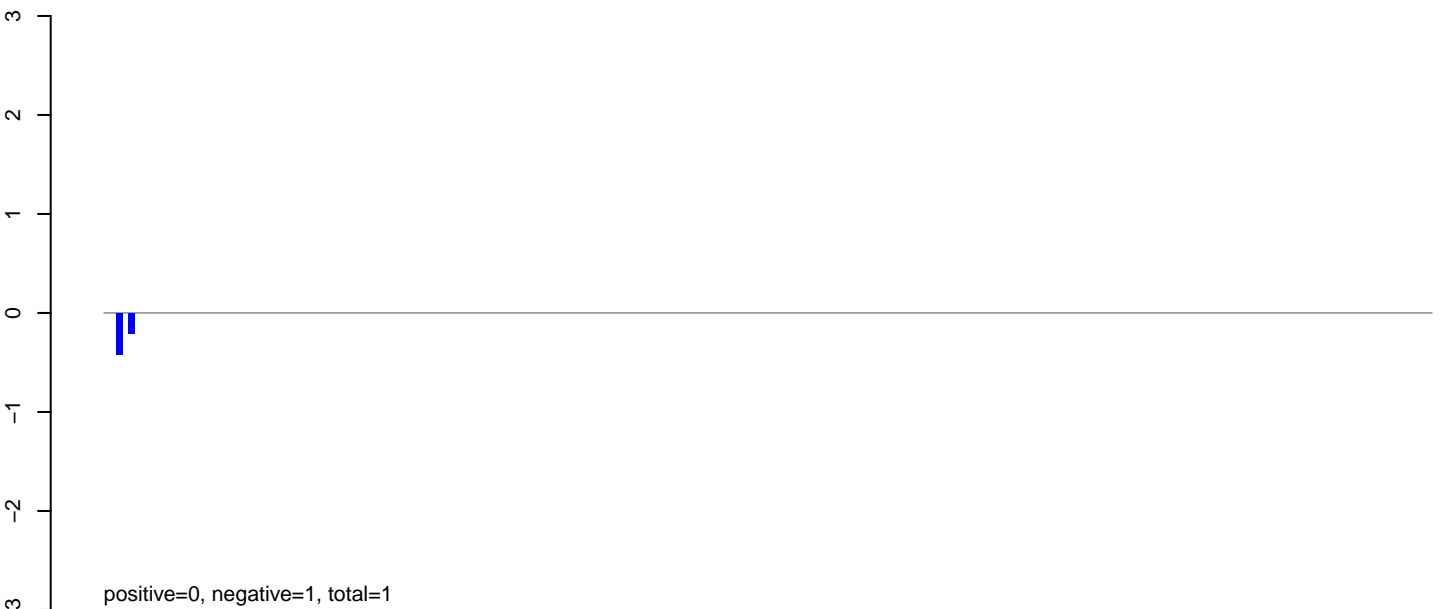
Window size=25, length=2834, TE@ltr-1\_family-4304@LTR\_Gypsy:1-2834

0 500 1000 1500 2000 2500

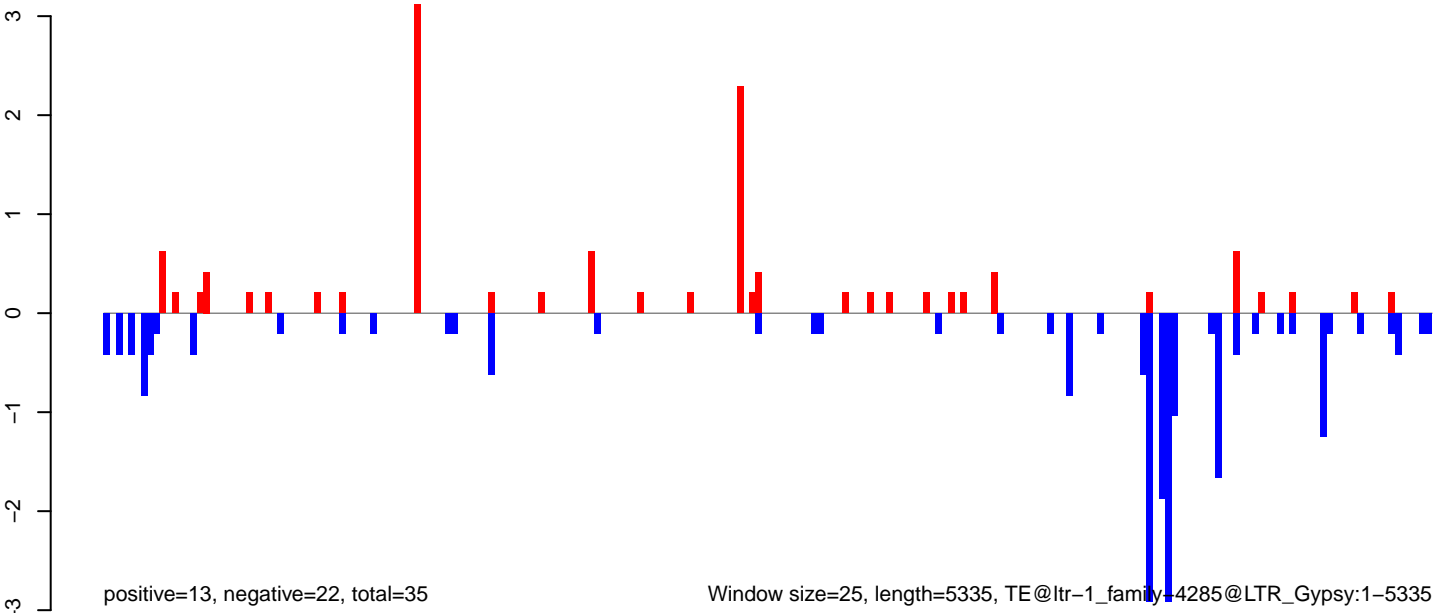
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

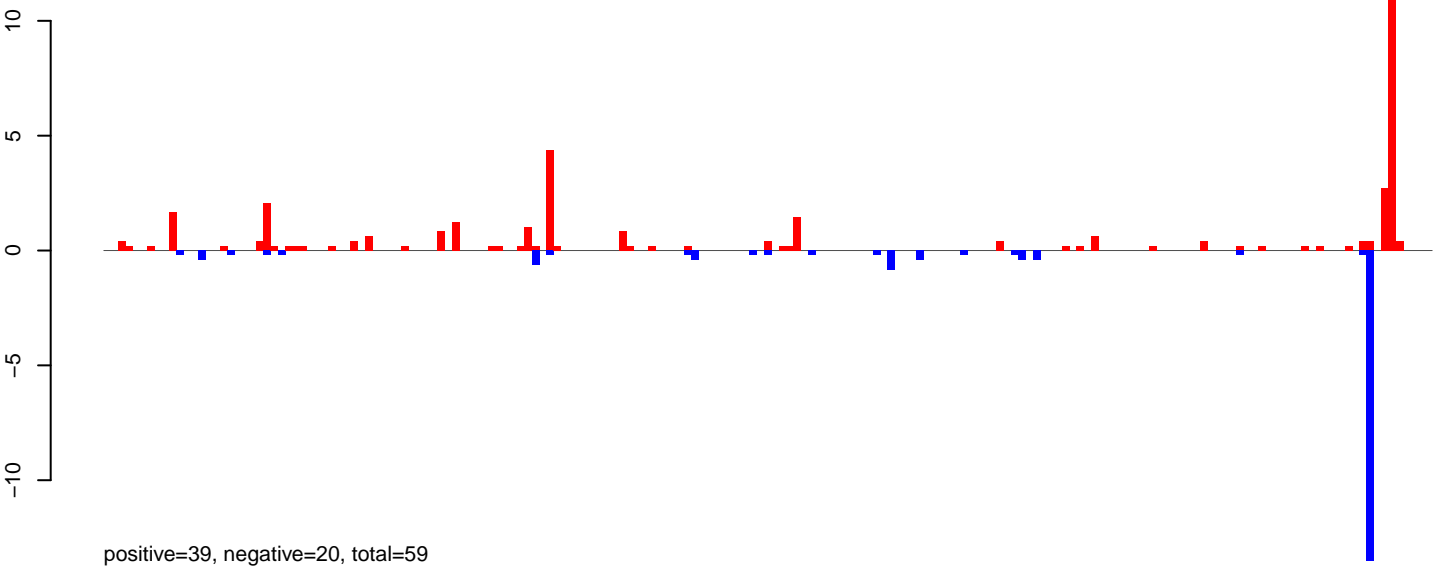


AeAlbo\_C636\_cells.rep

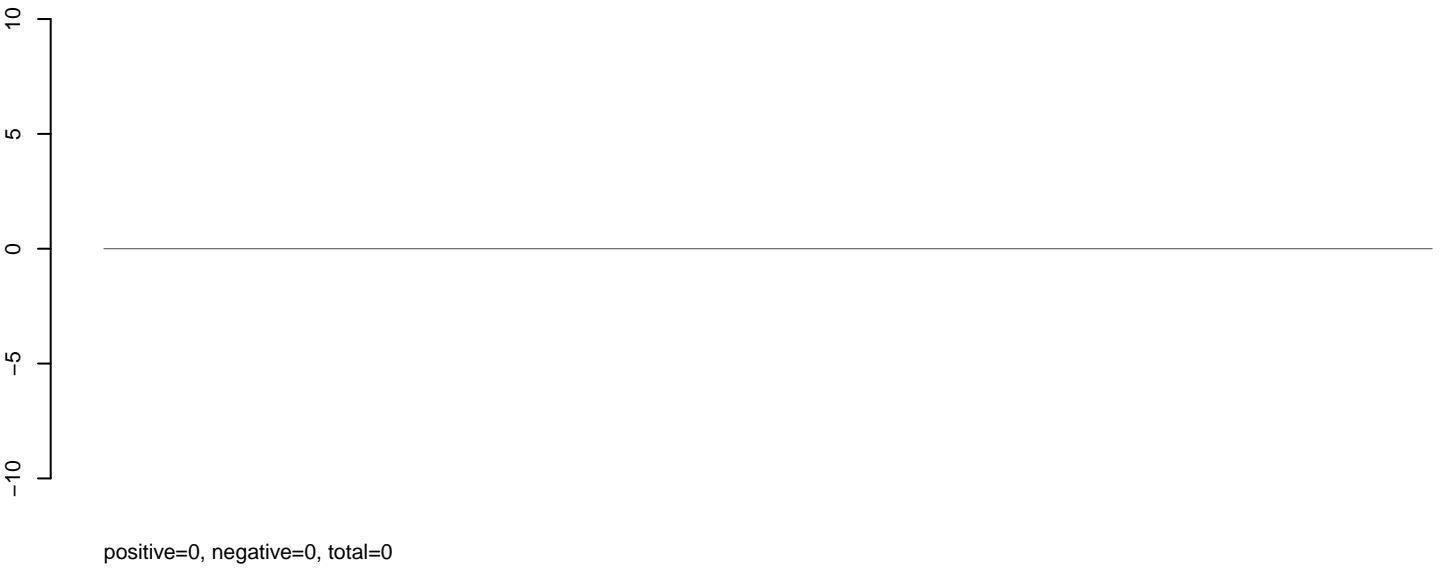


Window size=25, length=5335, TE@ltr-1\_family:4285@LTR\_Gypsy:1-5335

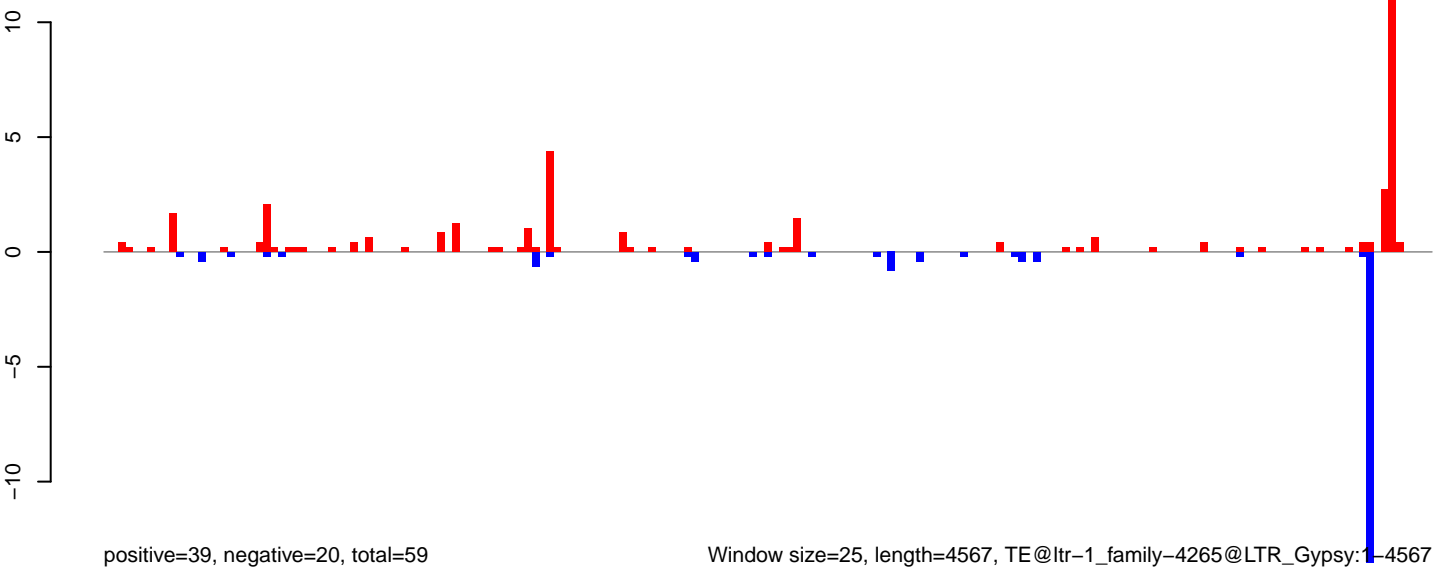
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

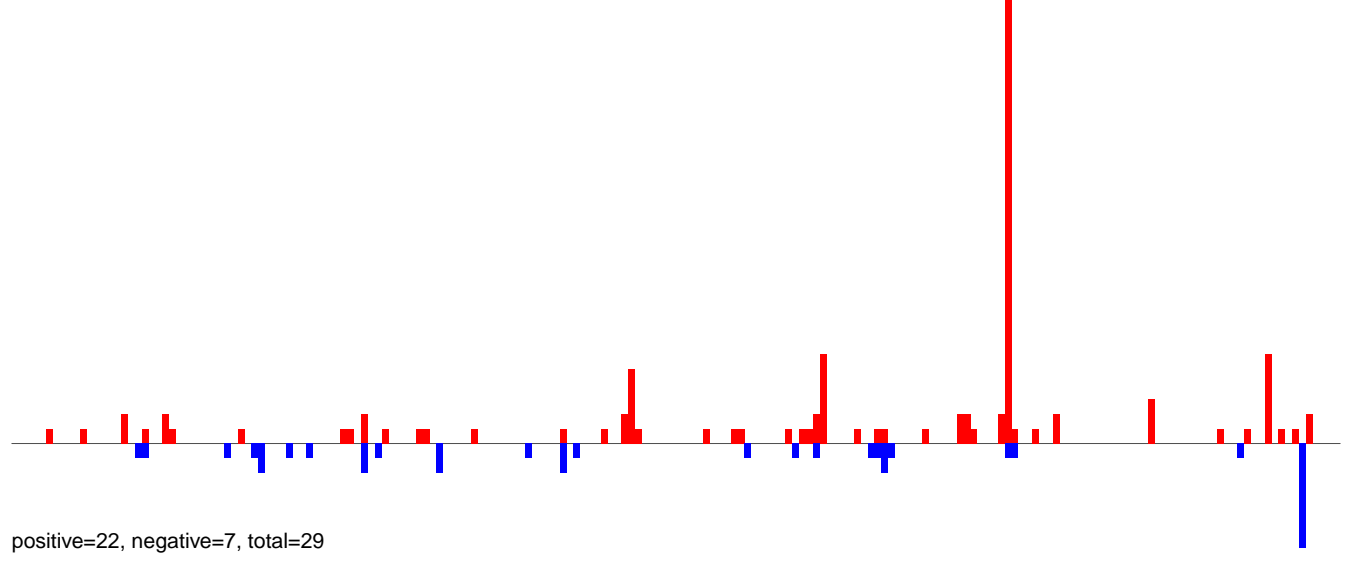


Window size=25, length=4567, TE@ltr-1\_family-4265@LTR\_Gypsy:1-4567

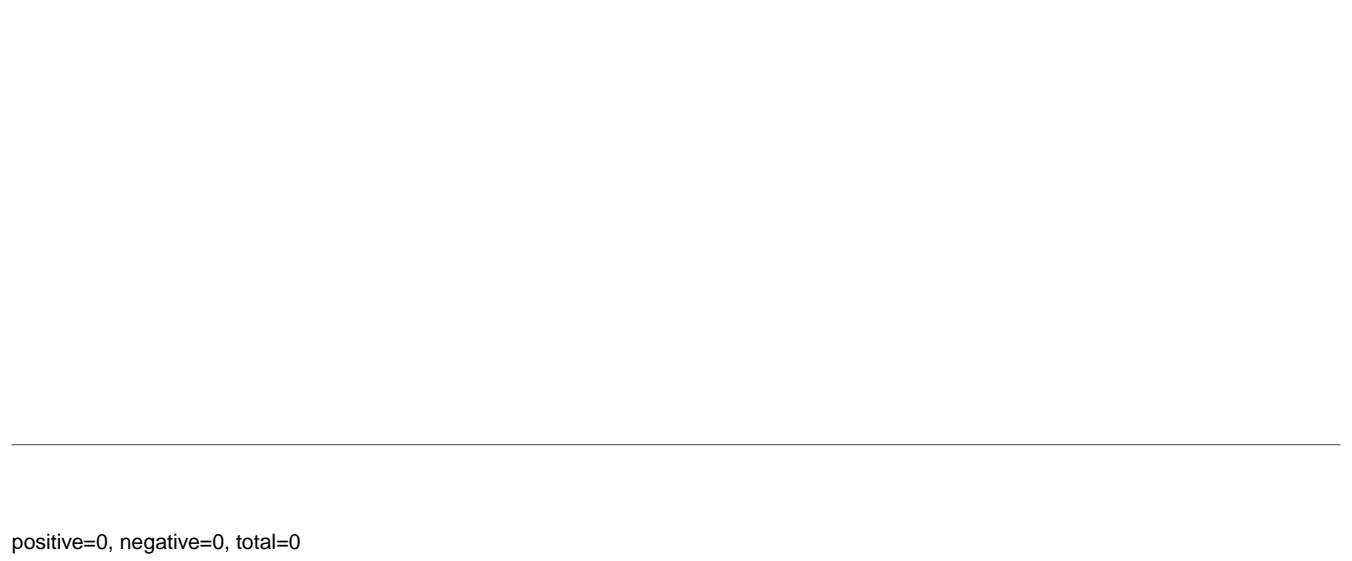
0 1000 2000 3000 4000



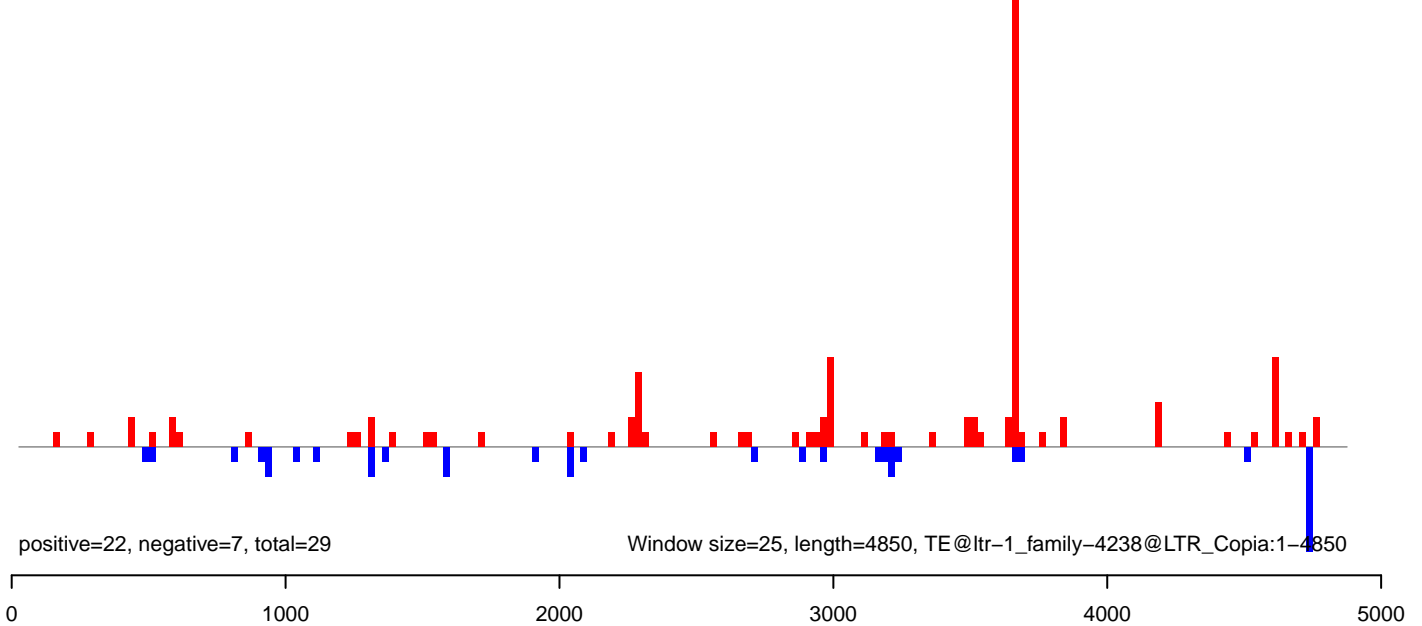
AeAlbo\_C636\_cells.18\_23.rep



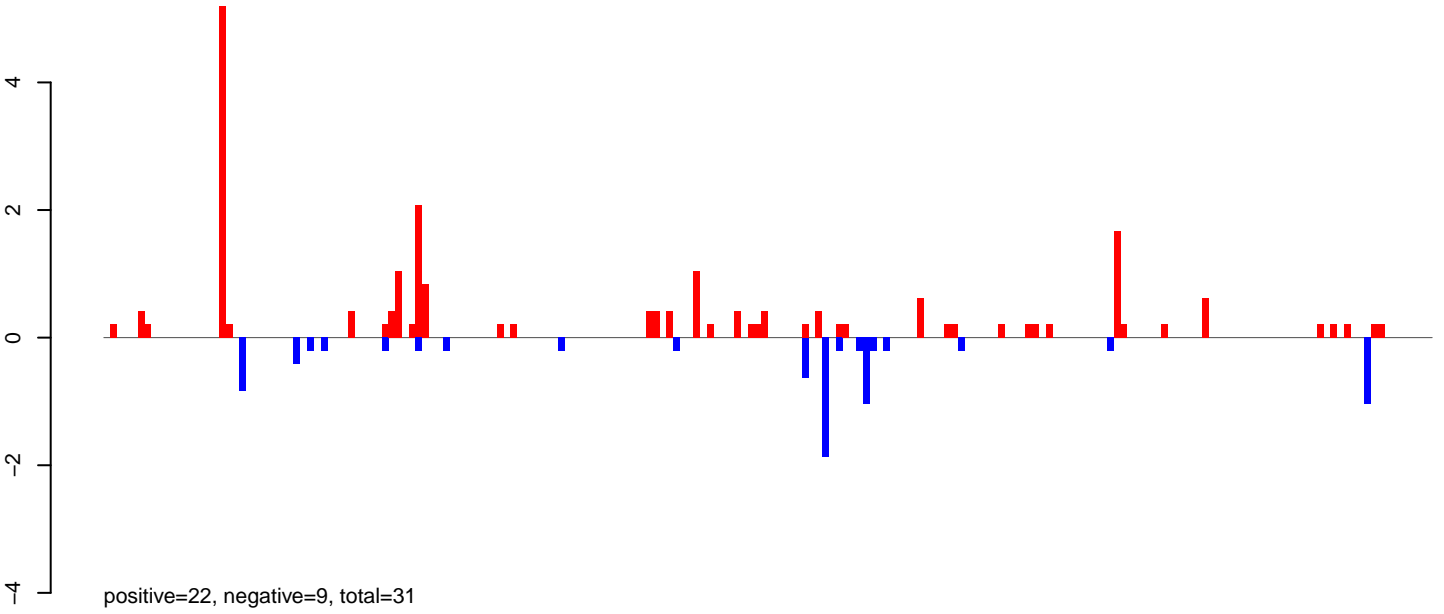
AeAlbo\_C636\_cells.24\_35.rep



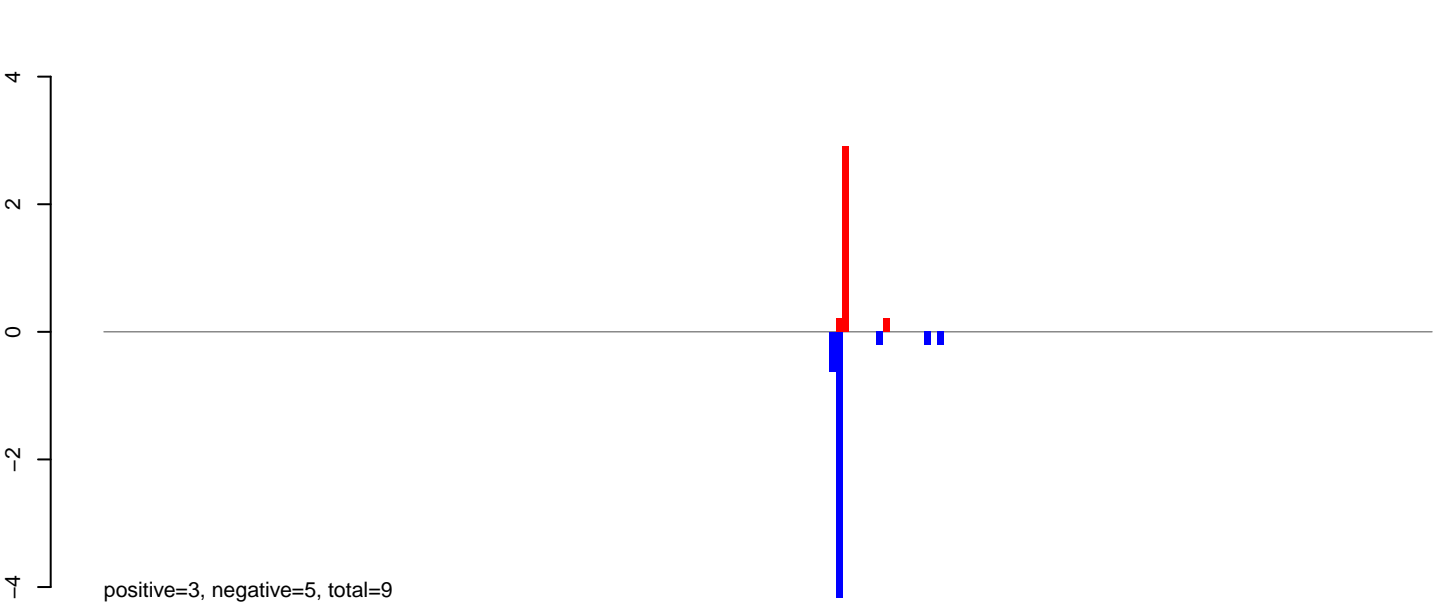
AeAlbo\_C636\_cells.rep



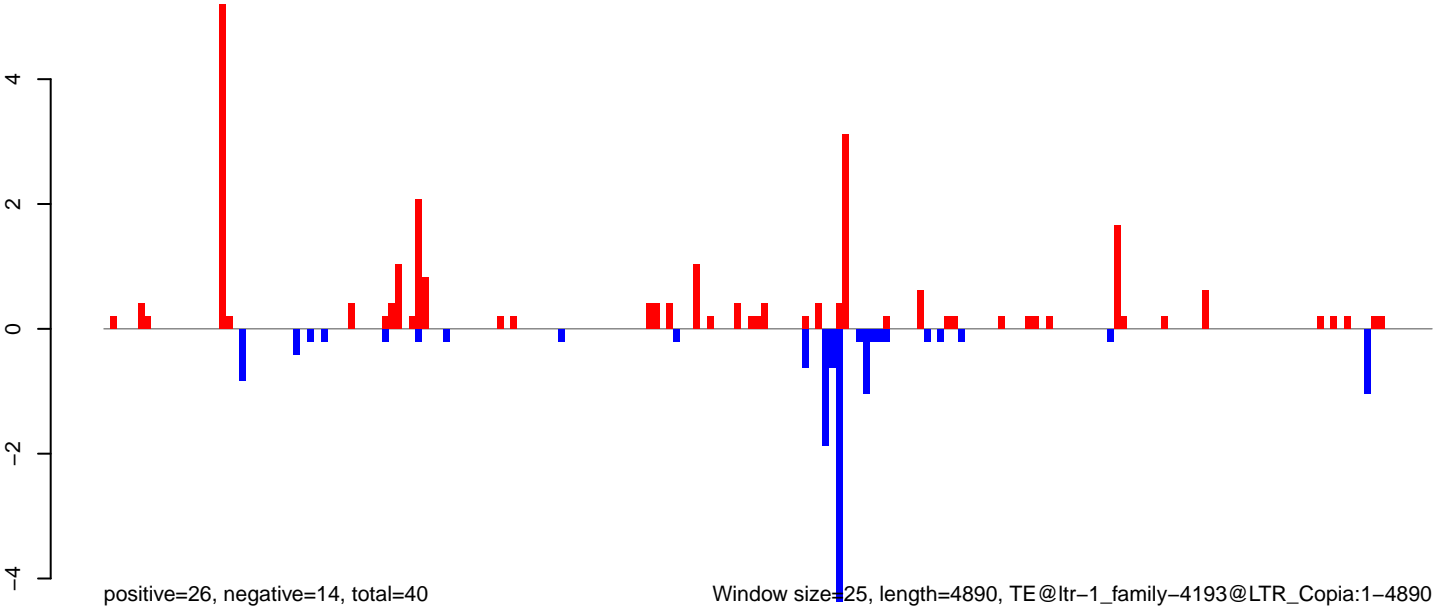
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



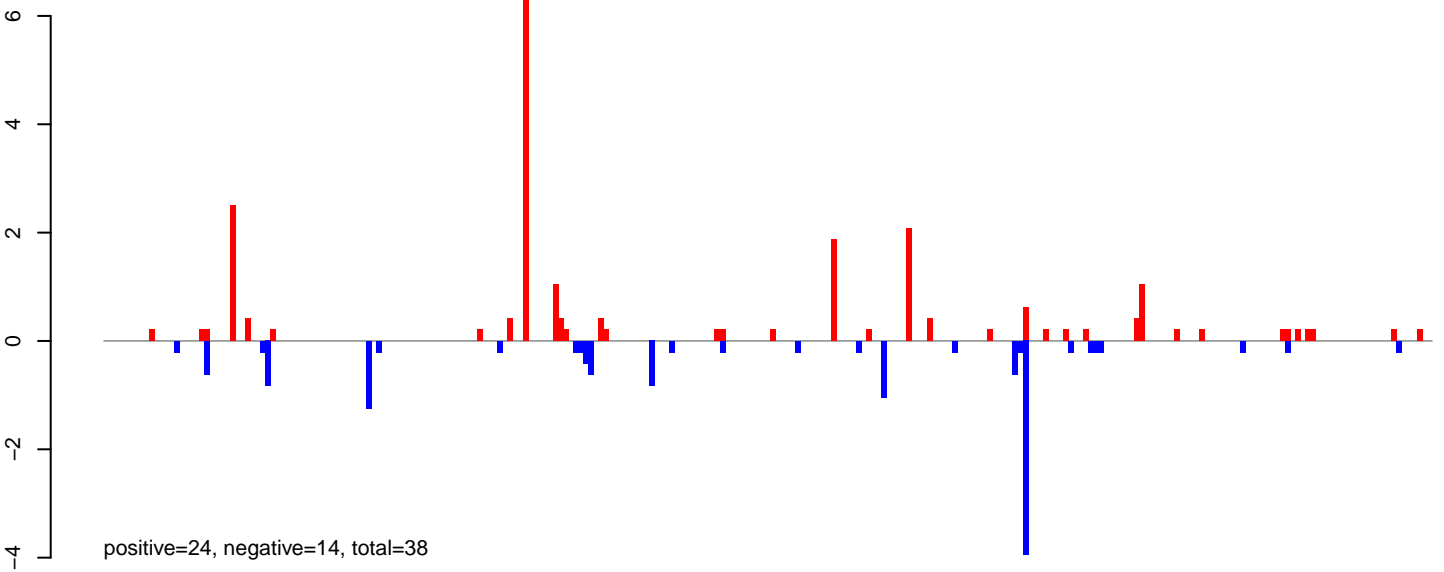
AeAlbo\_C636\_cells.rep



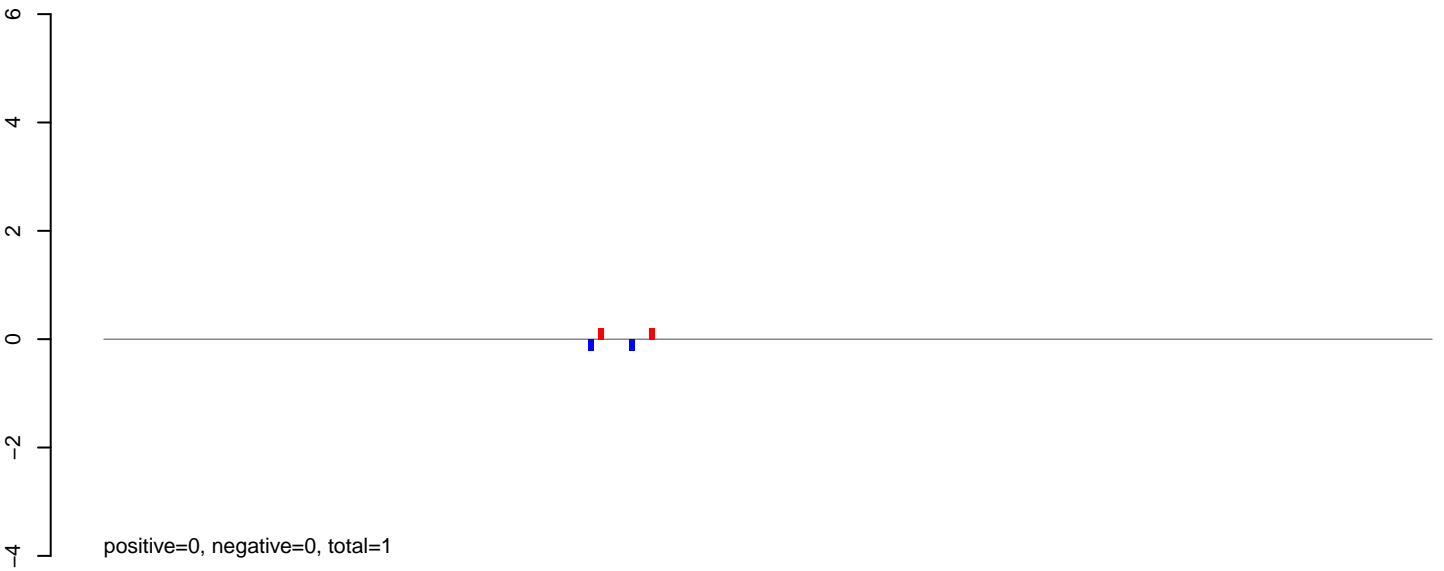
Window size=25, length=4890, TE@ltr-1\_family-4193@LTR\_Copia:1-4890

0 1000 2000 3000 4000 5000

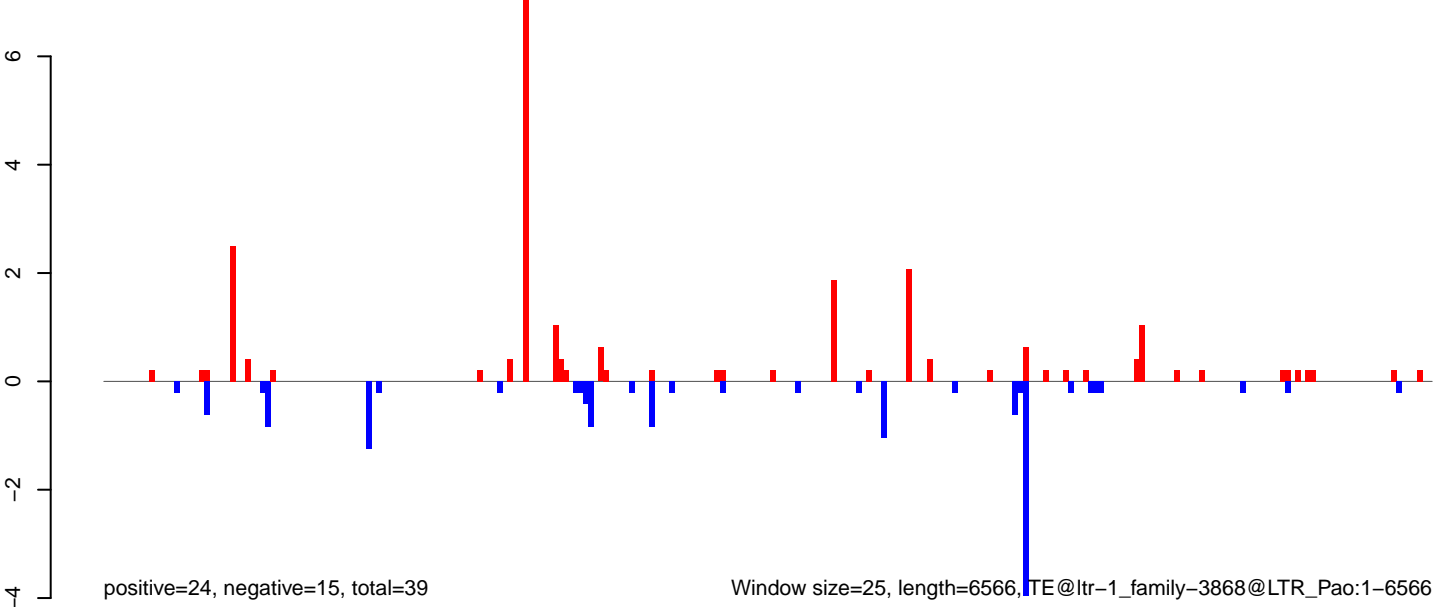
AeAlbo\_C636\_cells.18\_23.rep



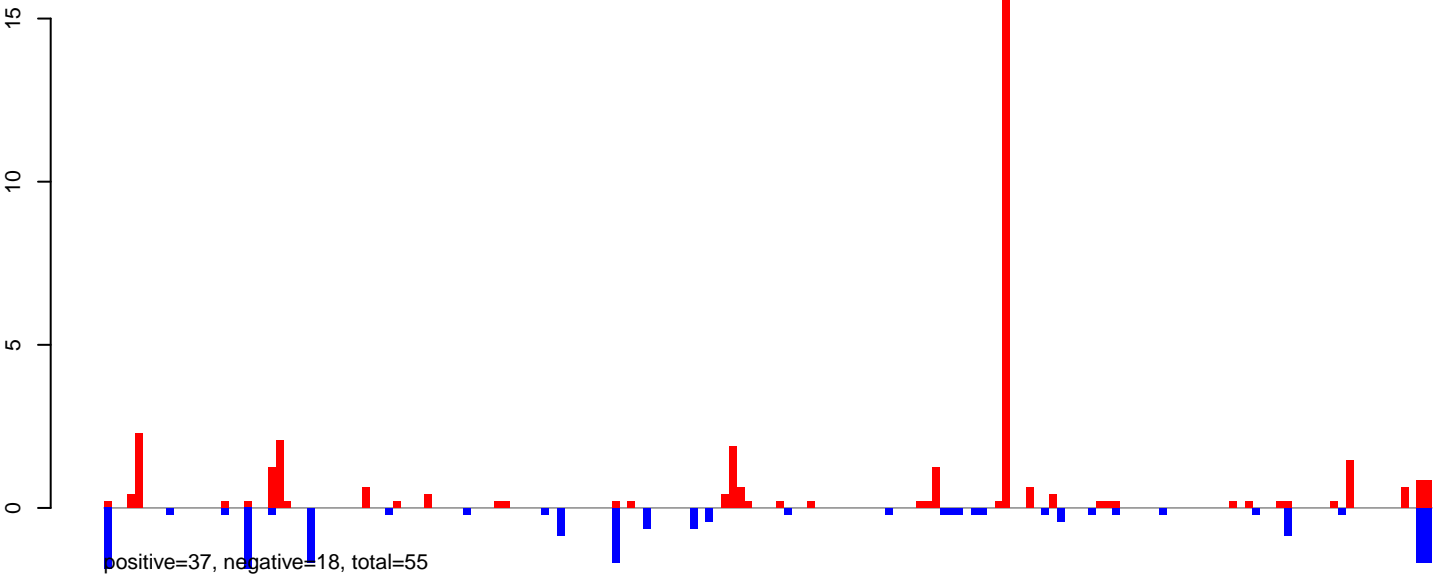
AeAlbo\_C636\_cells.24\_35.rep



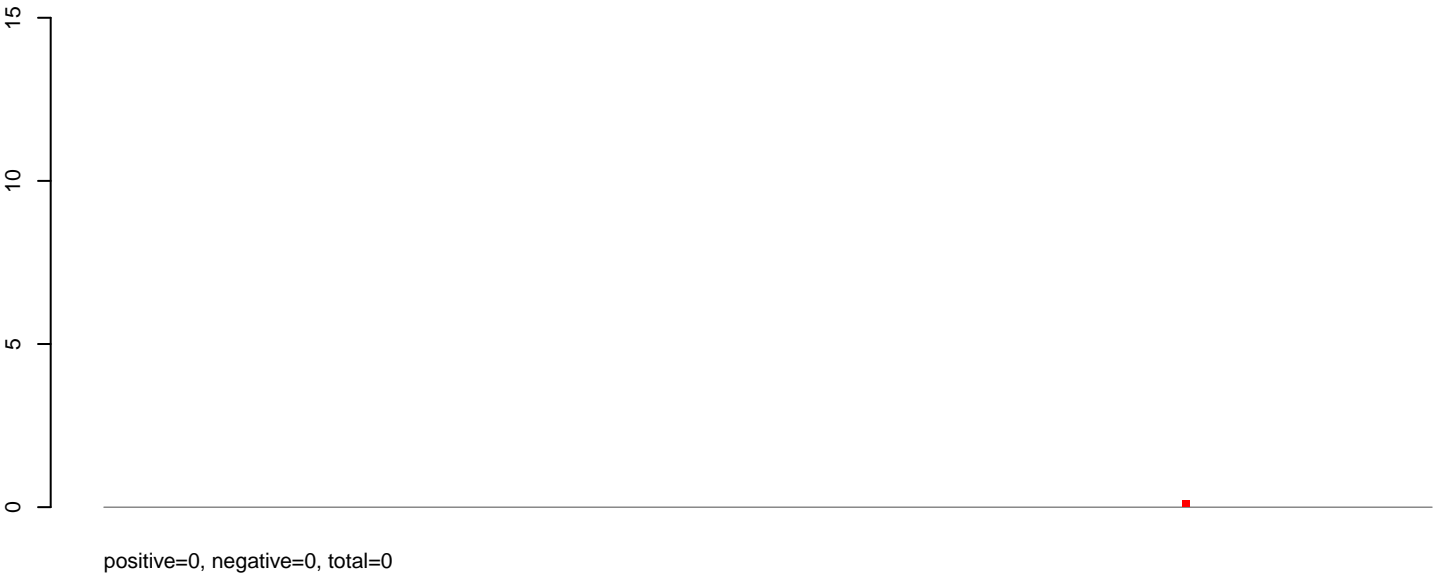
AeAlbo\_C636\_cells.rep



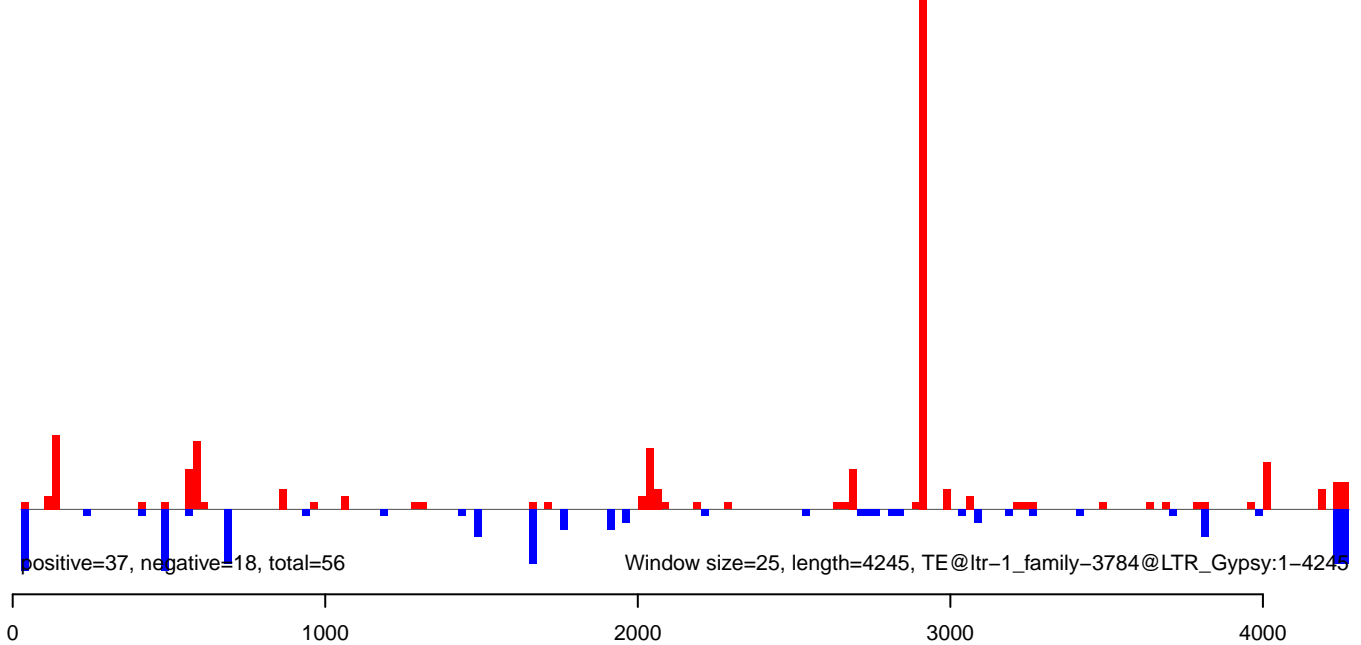
AeAlbo\_C636\_cells.18\_23.rep



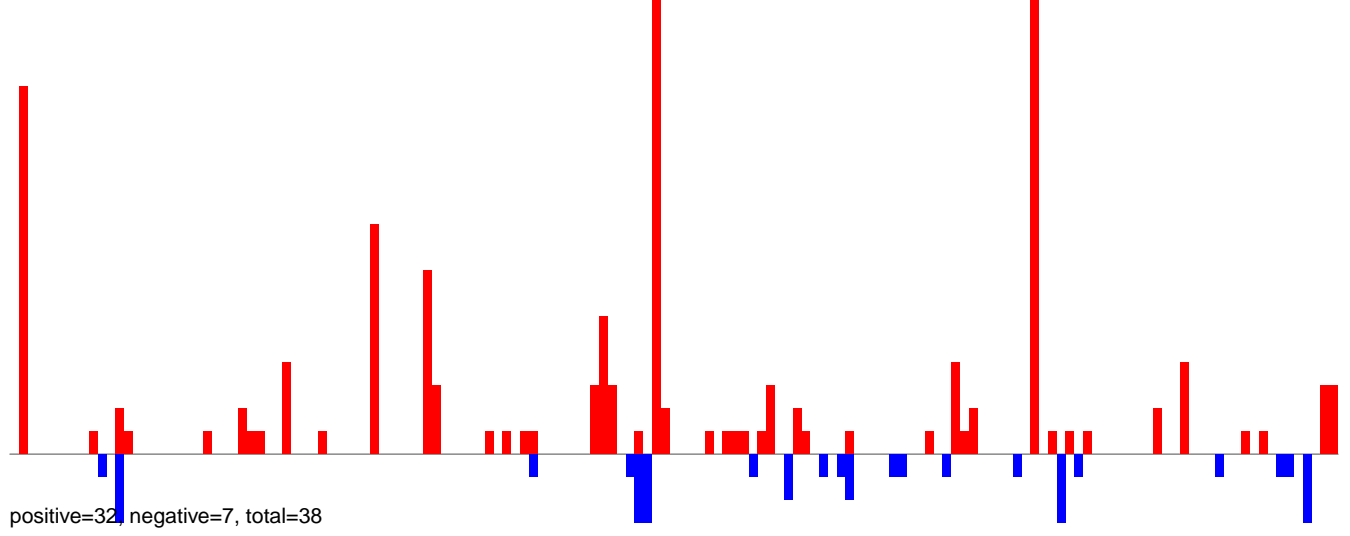
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



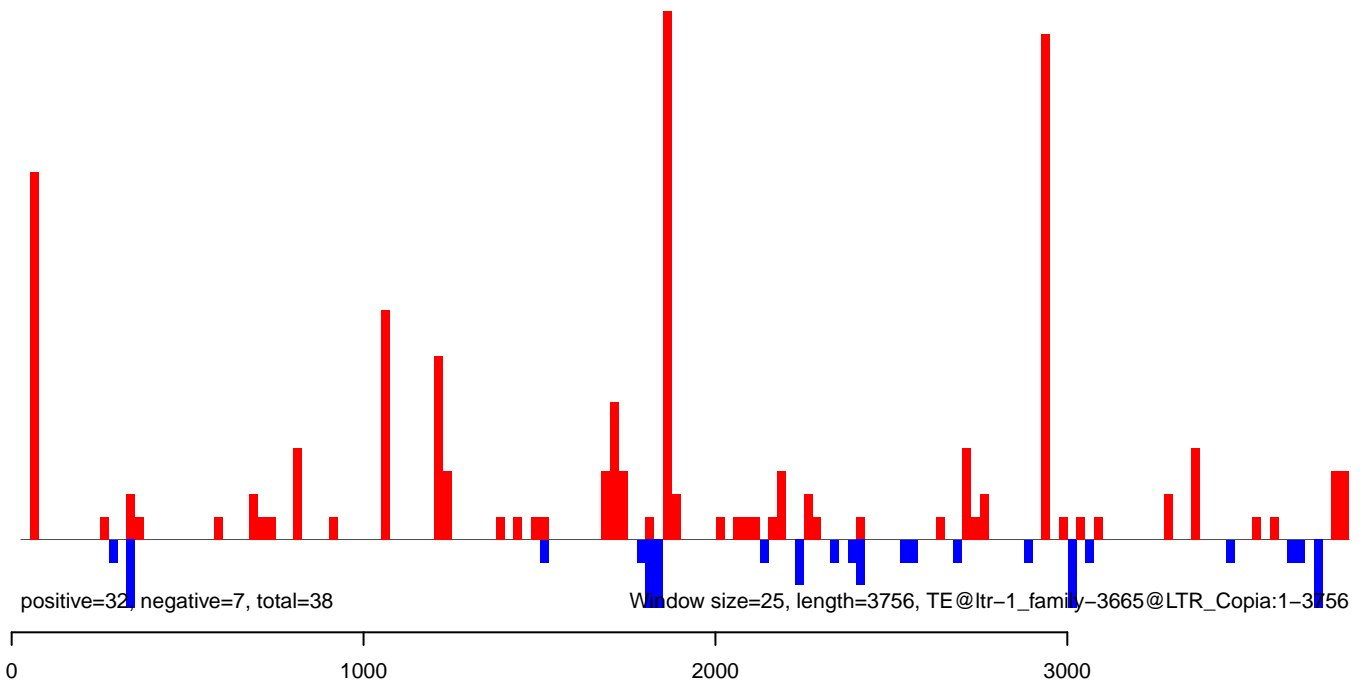
AeAlbo\_C636\_cells.18\_23.rep



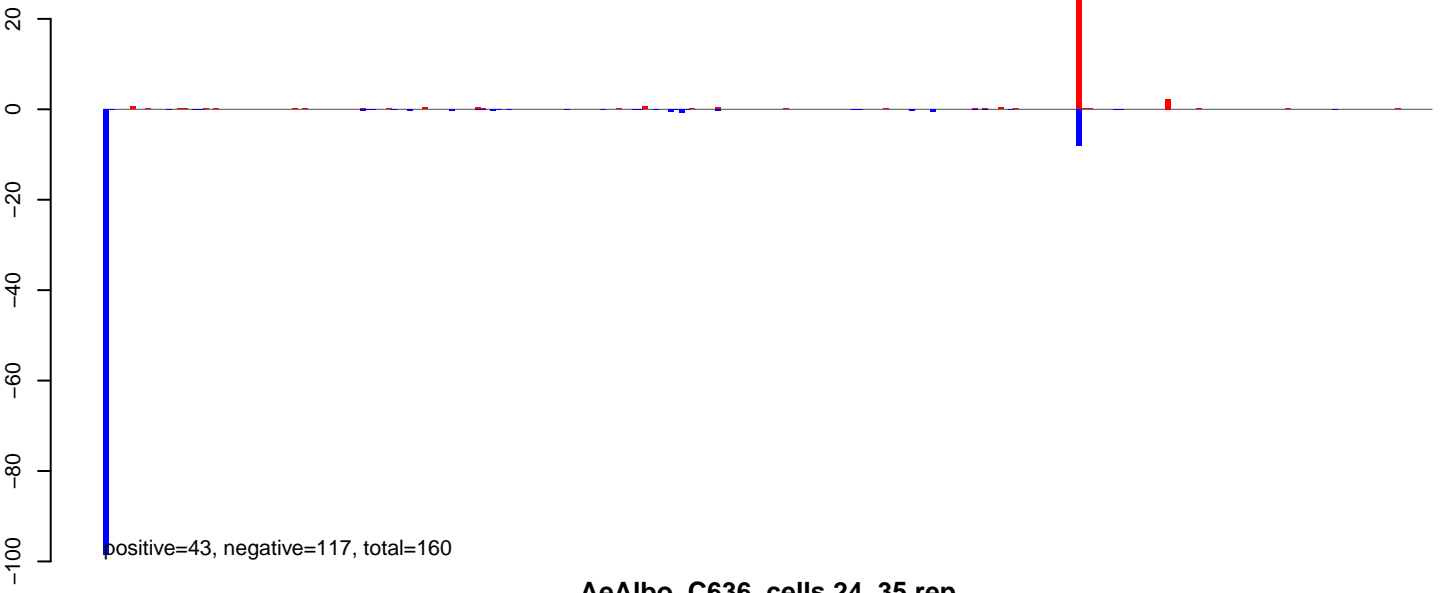
AeAlbo\_C636\_cells.24\_35.rep



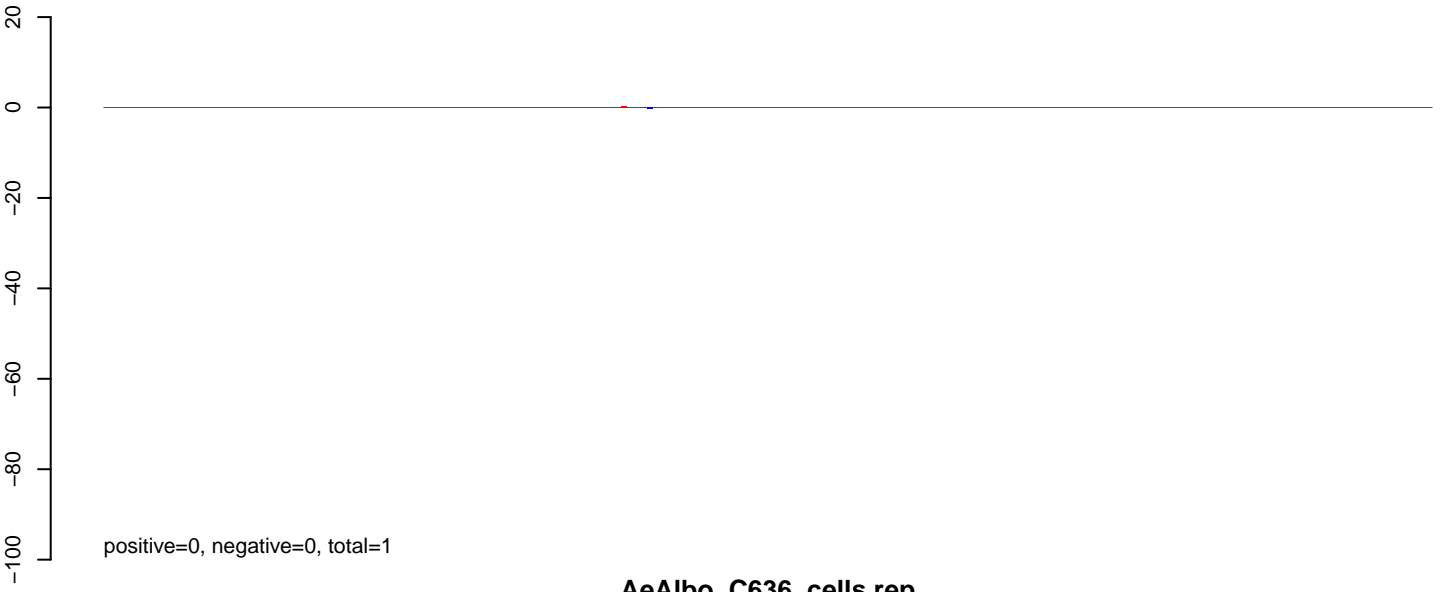
AeAlbo\_C636\_cells.rep



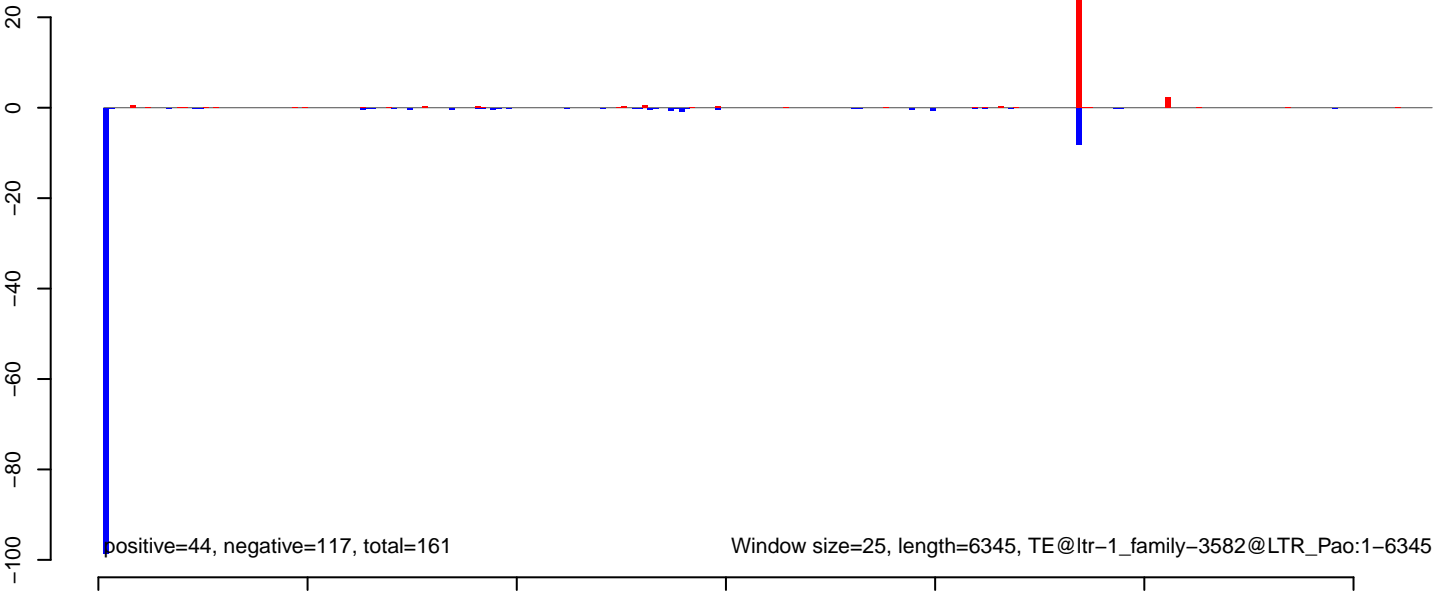
**AeAlbo\_C636\_cells.18\_23.rep**



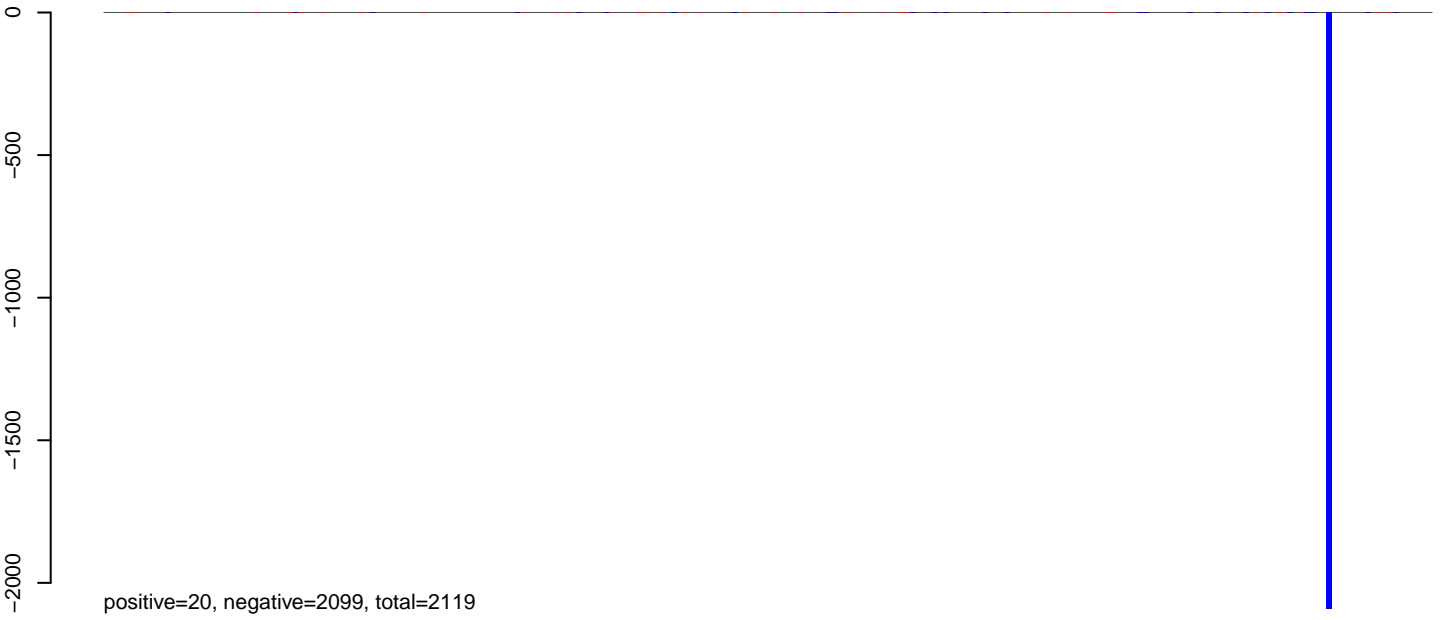
**AeAlbo\_C636\_cells.24\_35.rep**



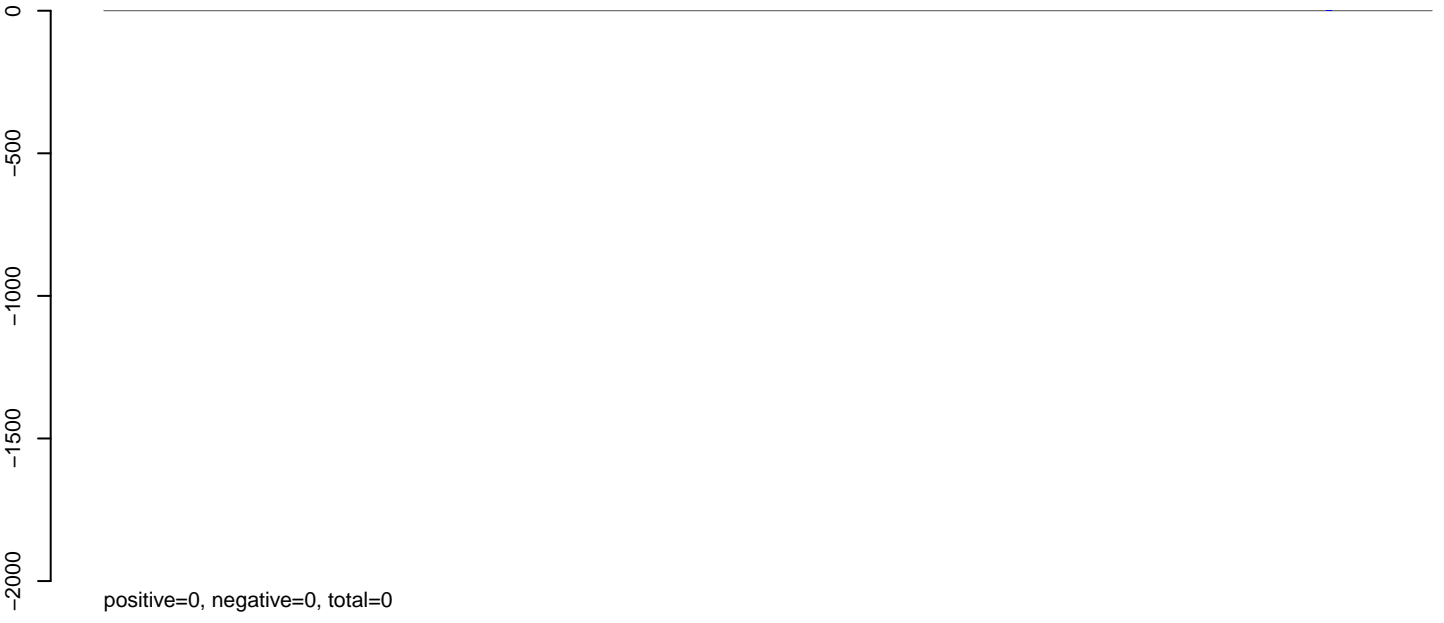
**AeAlbo\_C636\_cells.rep**



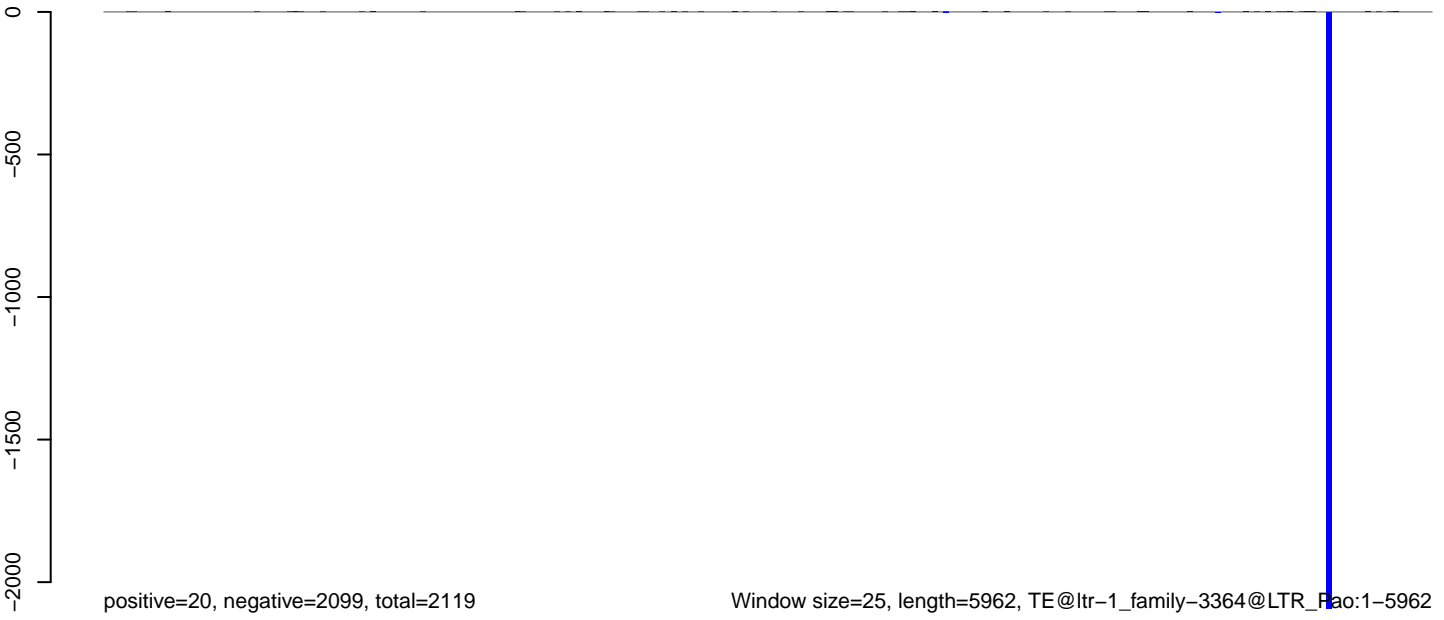
**AeAlbo\_C636\_cells.18\_23.rep**



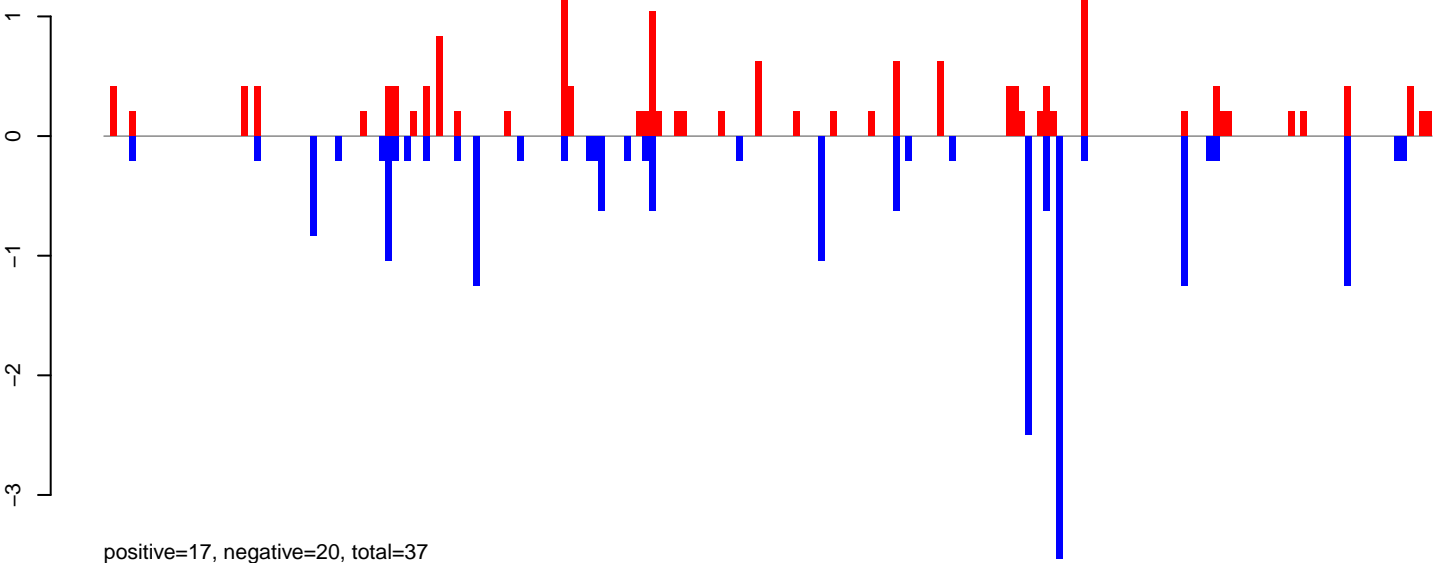
**AeAlbo\_C636\_cells.24\_35.rep**



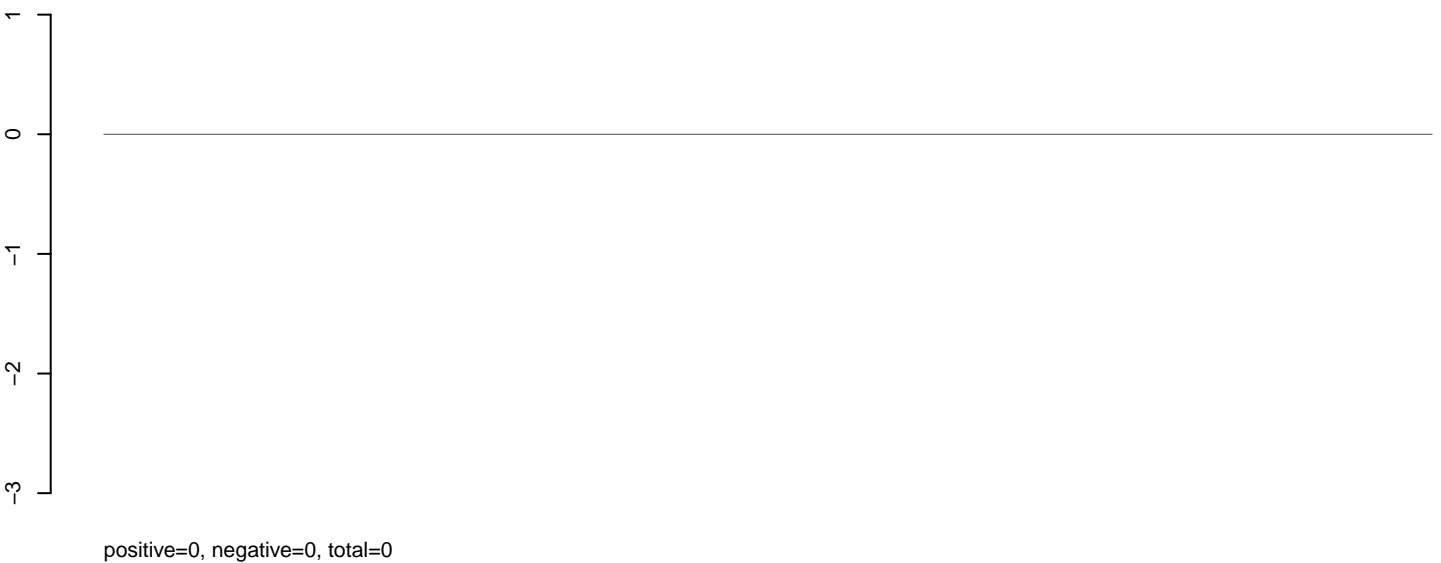
**AeAlbo\_C636\_cells.rep**



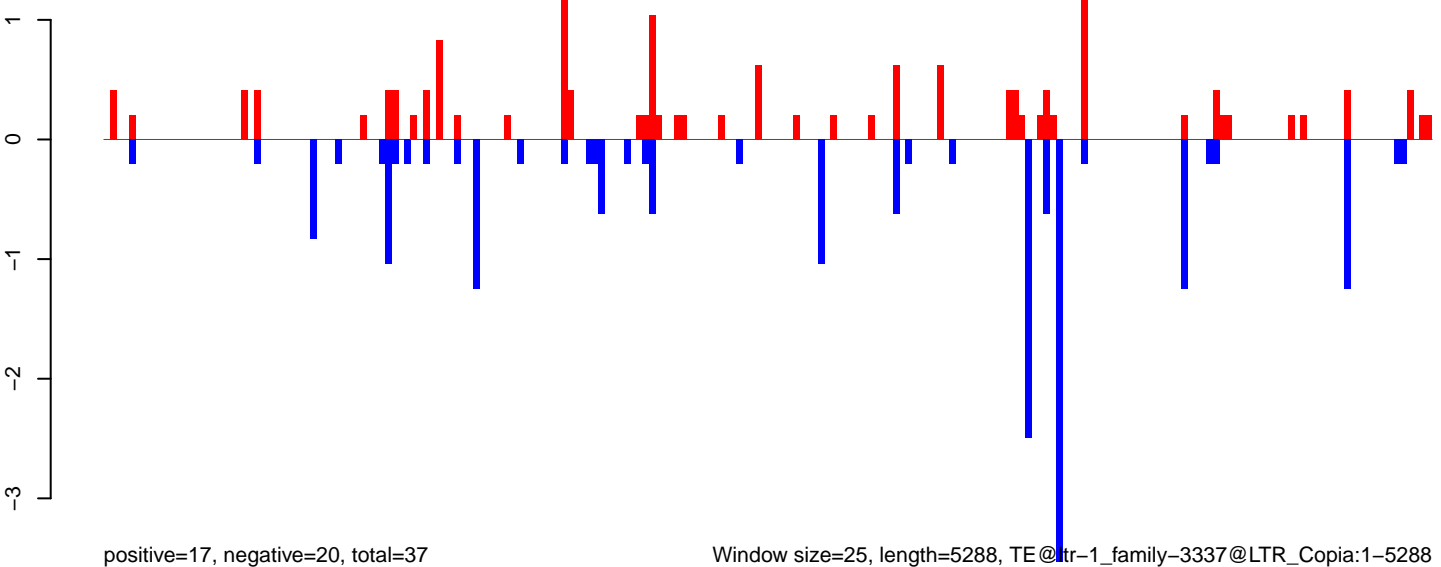
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



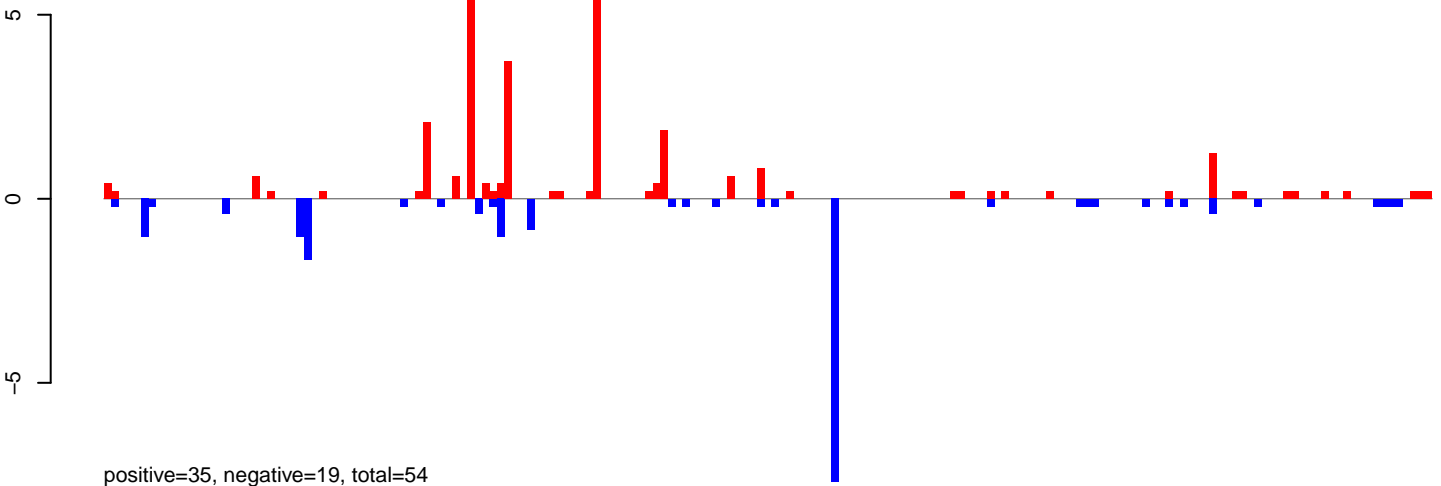
AeAlbo\_C636\_cells.rep



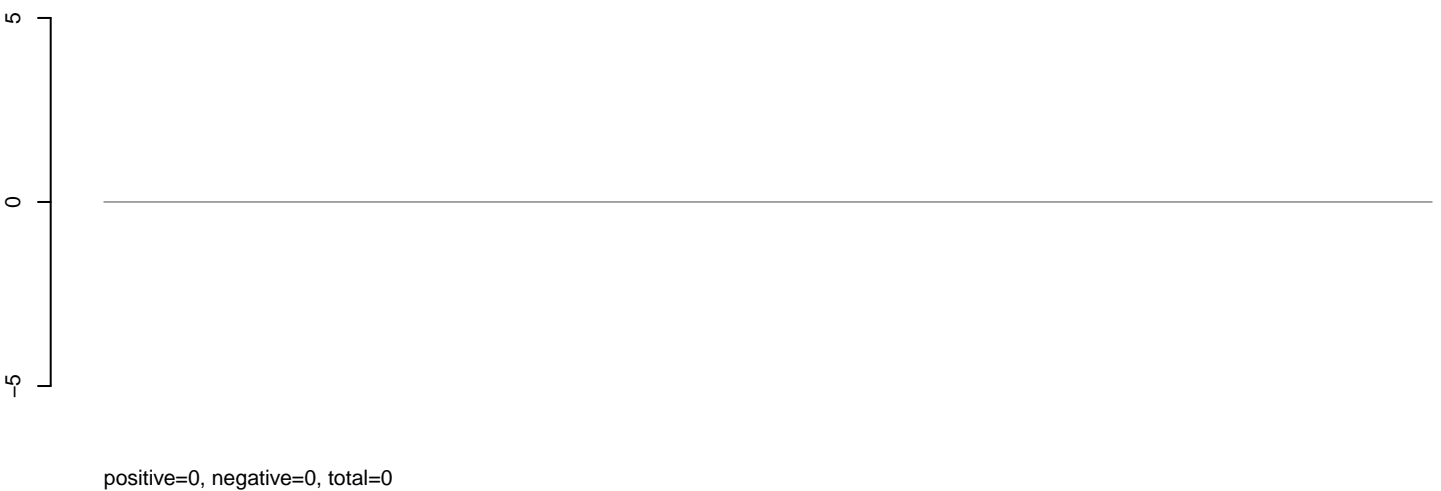
Window size=25, length=5288, TE@ltr-1\_family-3337@LTR\_Copia:1-5288



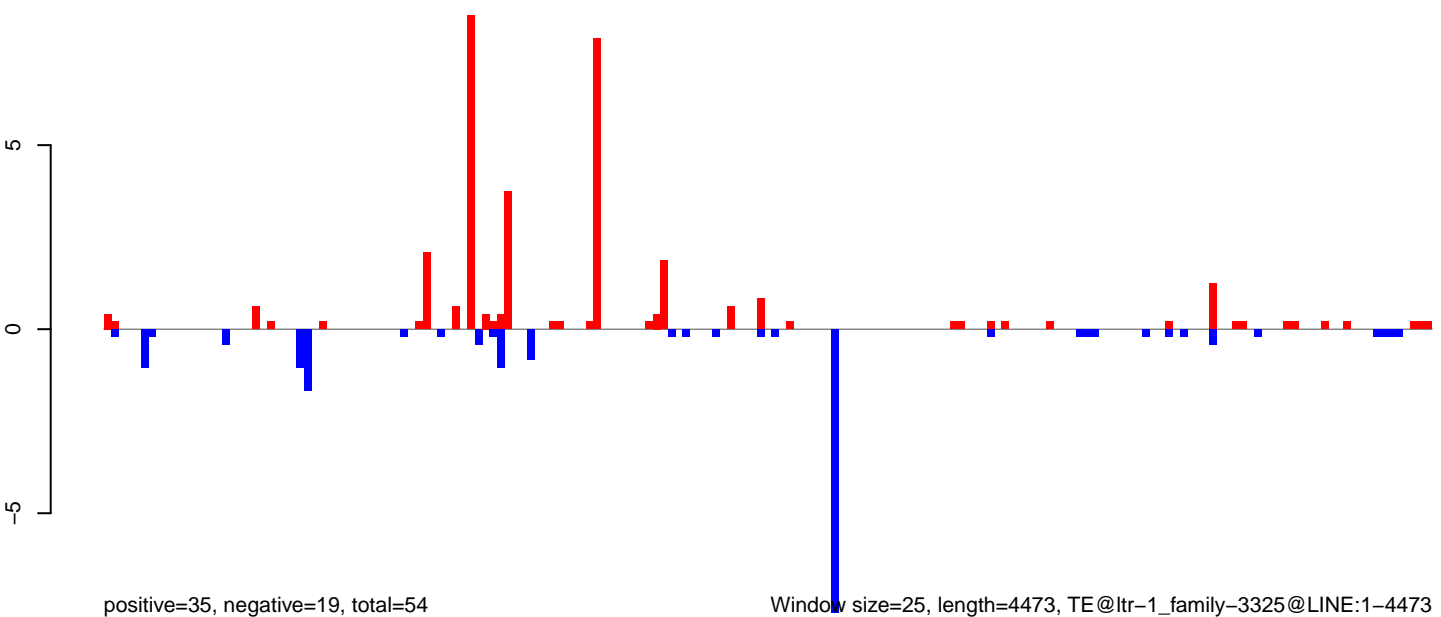
AeAlbo\_C636\_cells.18\_23.rep



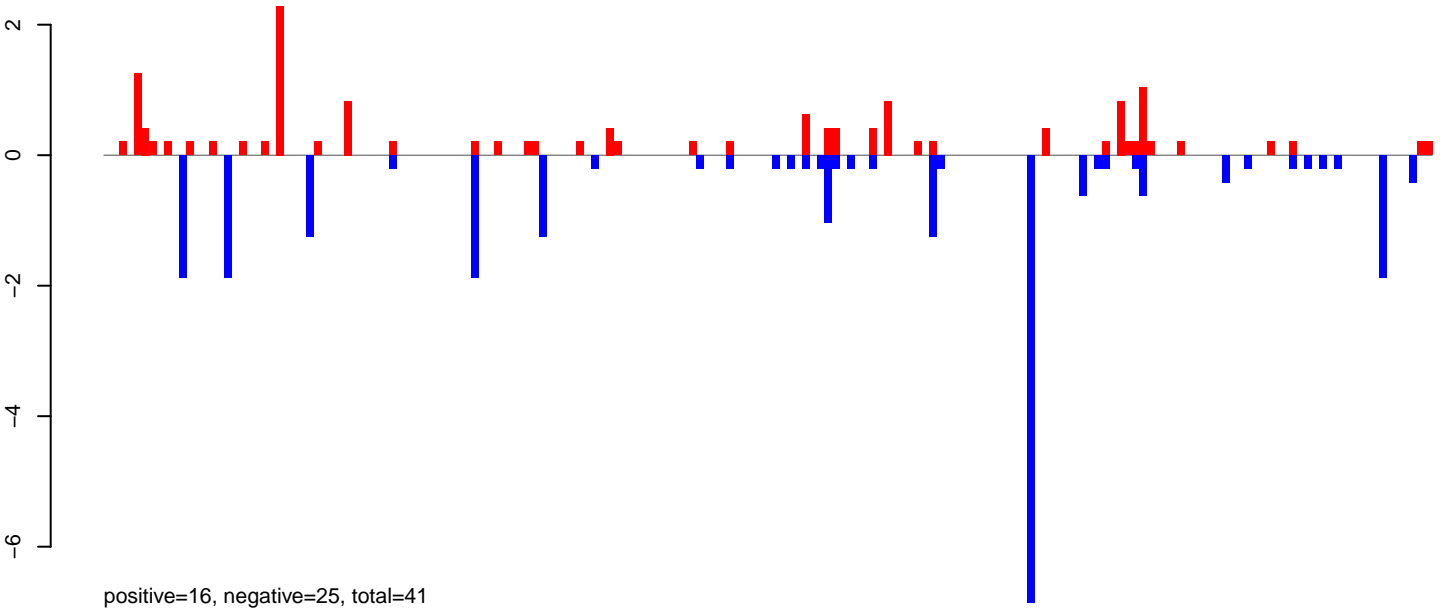
AeAlbo\_C636\_cells.24\_35.rep



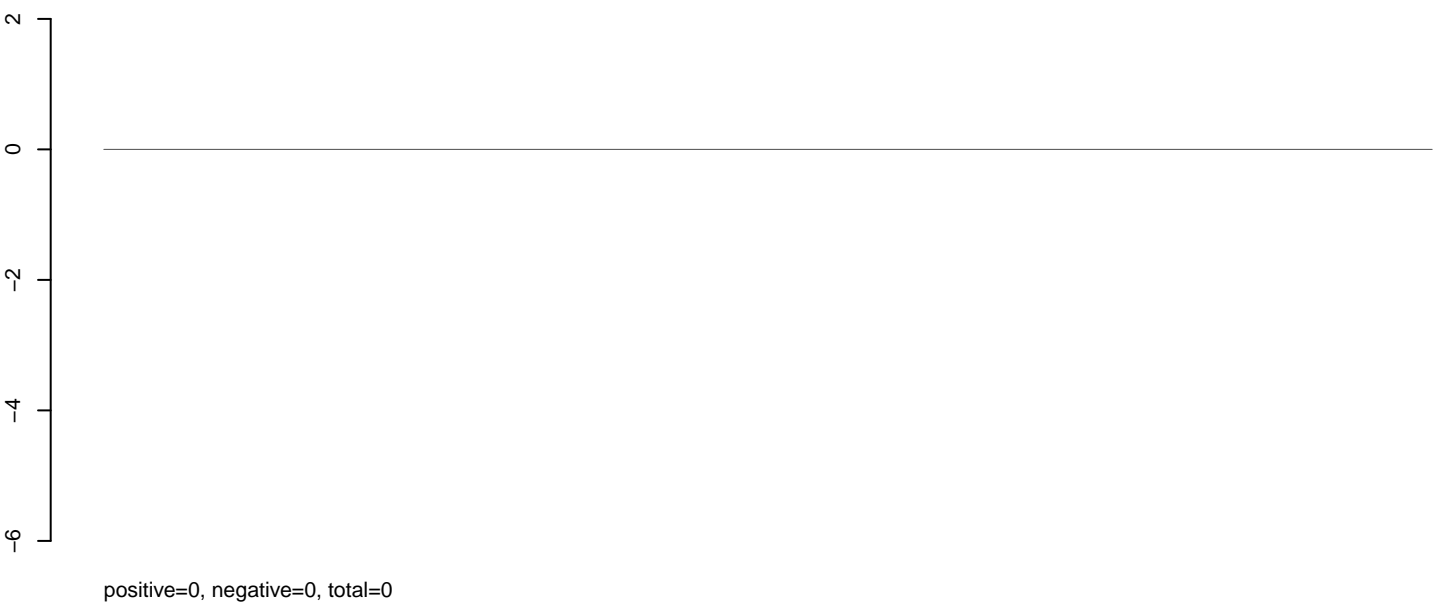
AeAlbo\_C636\_cells.rep



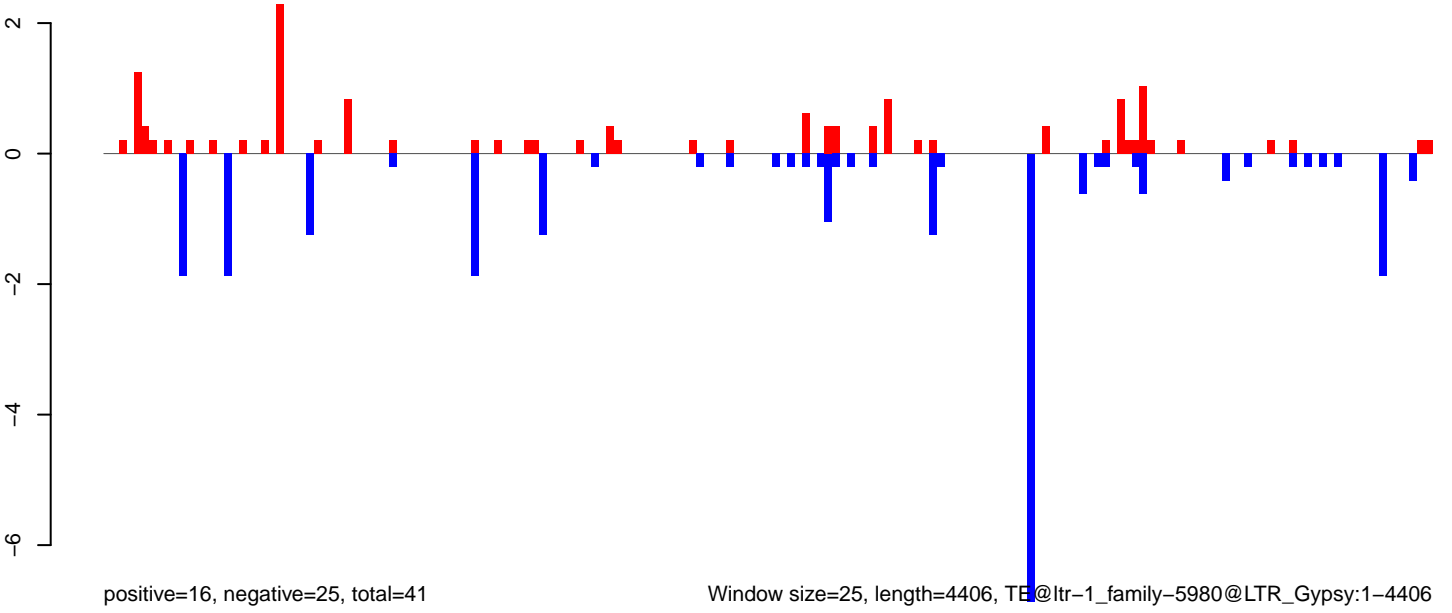
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

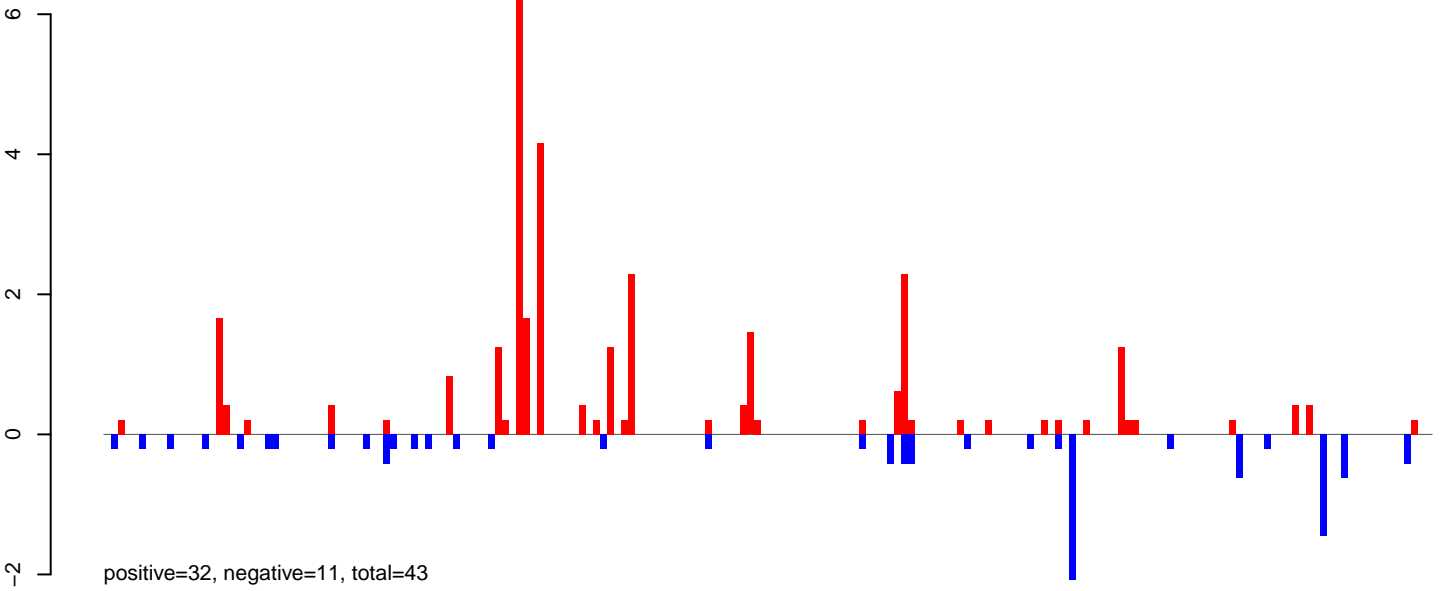


AeAlbo\_C636\_cells.rep

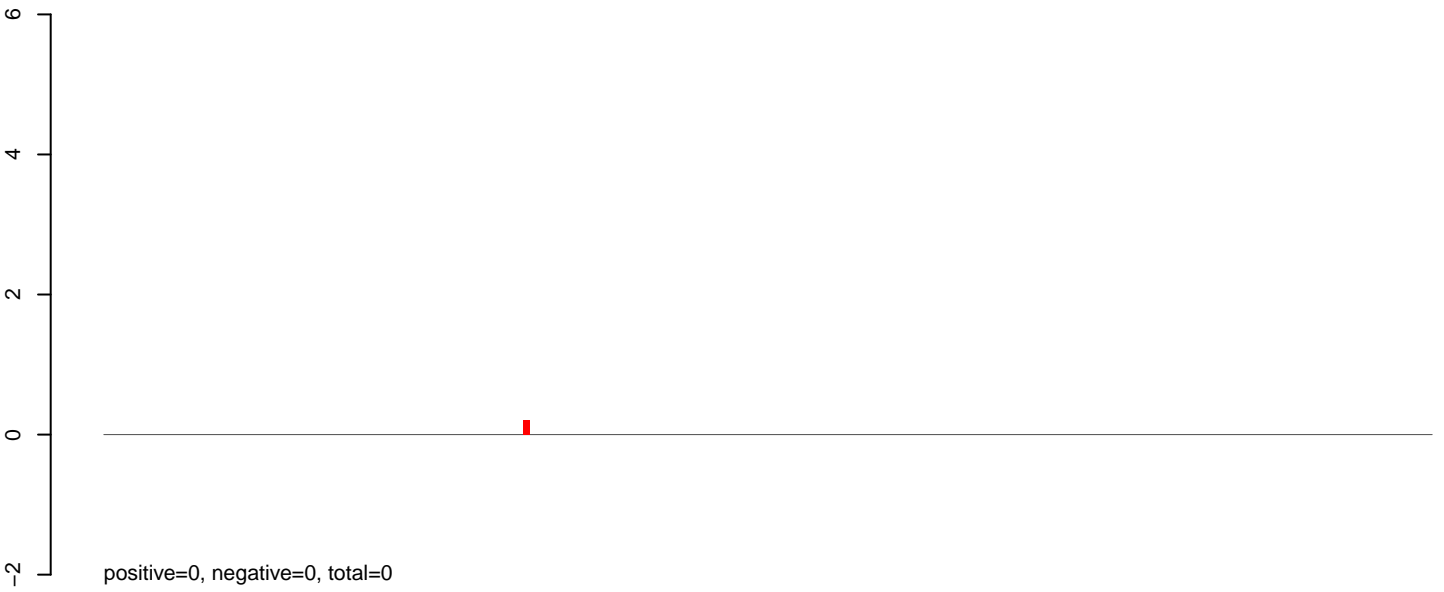


Window size=25, length=4406, TE@ltr-1\_family-5980@LTR\_Gypsy:1-4406

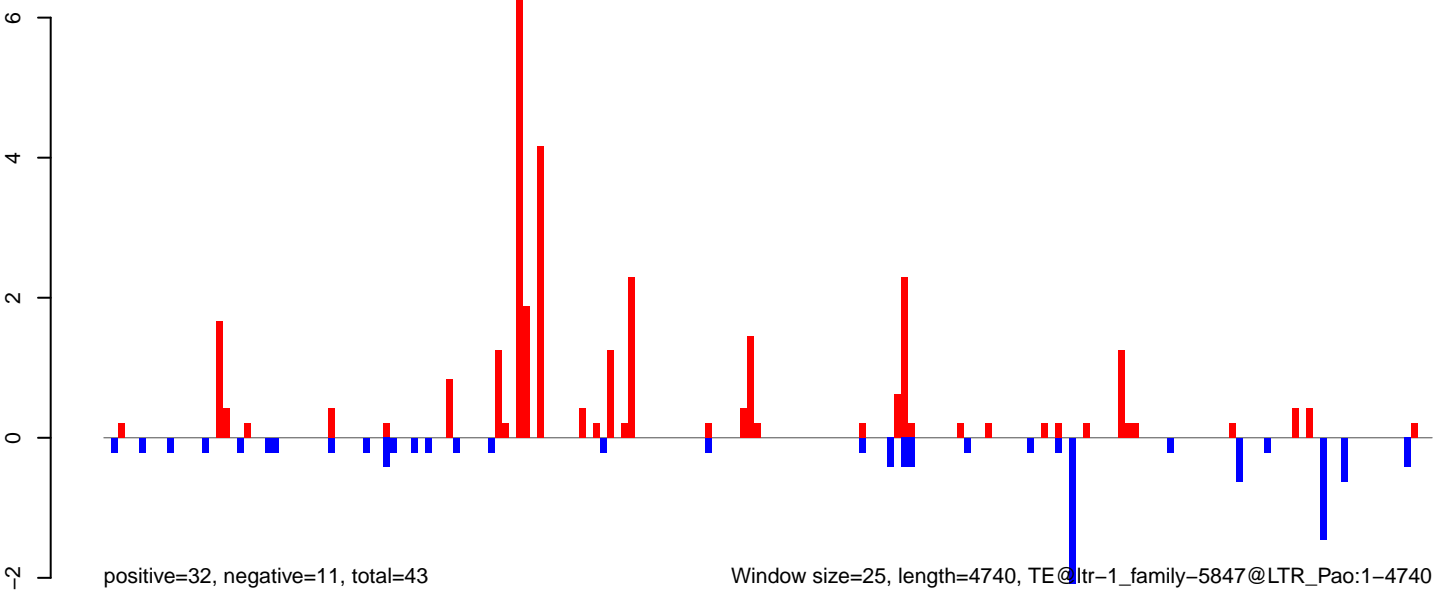
AeAlbo\_C636\_cells.18\_23.rep



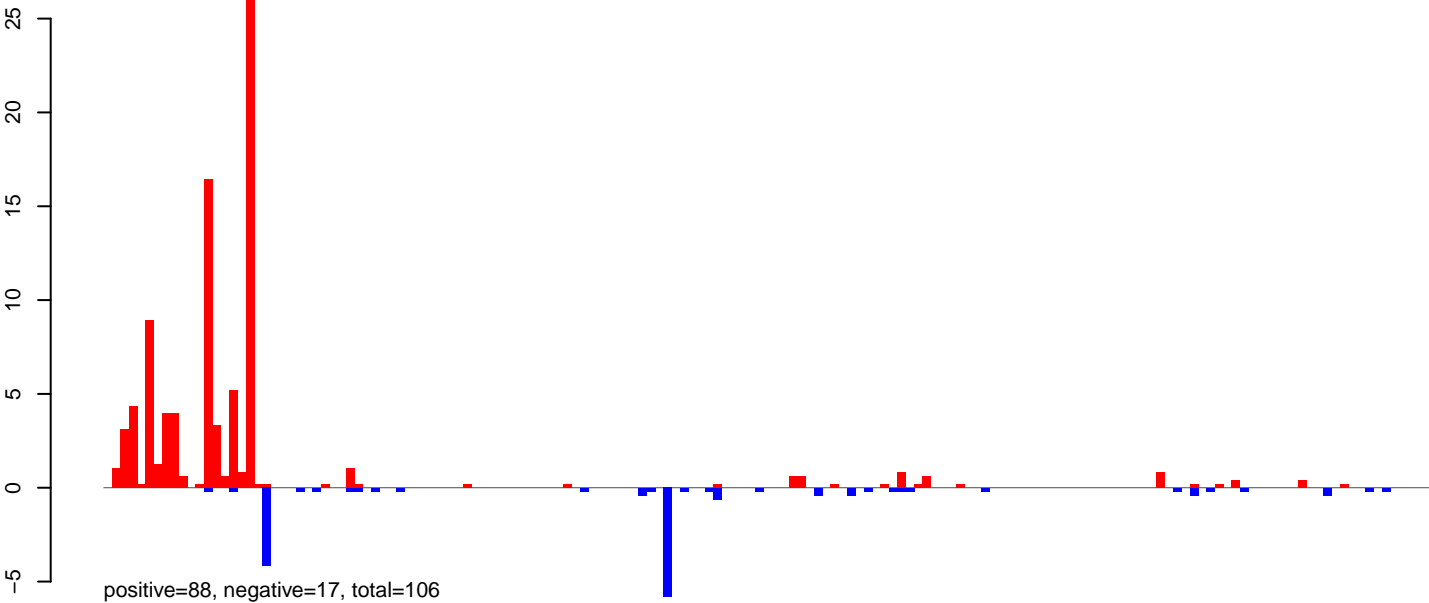
AeAlbo\_C636\_cells.24\_35.rep



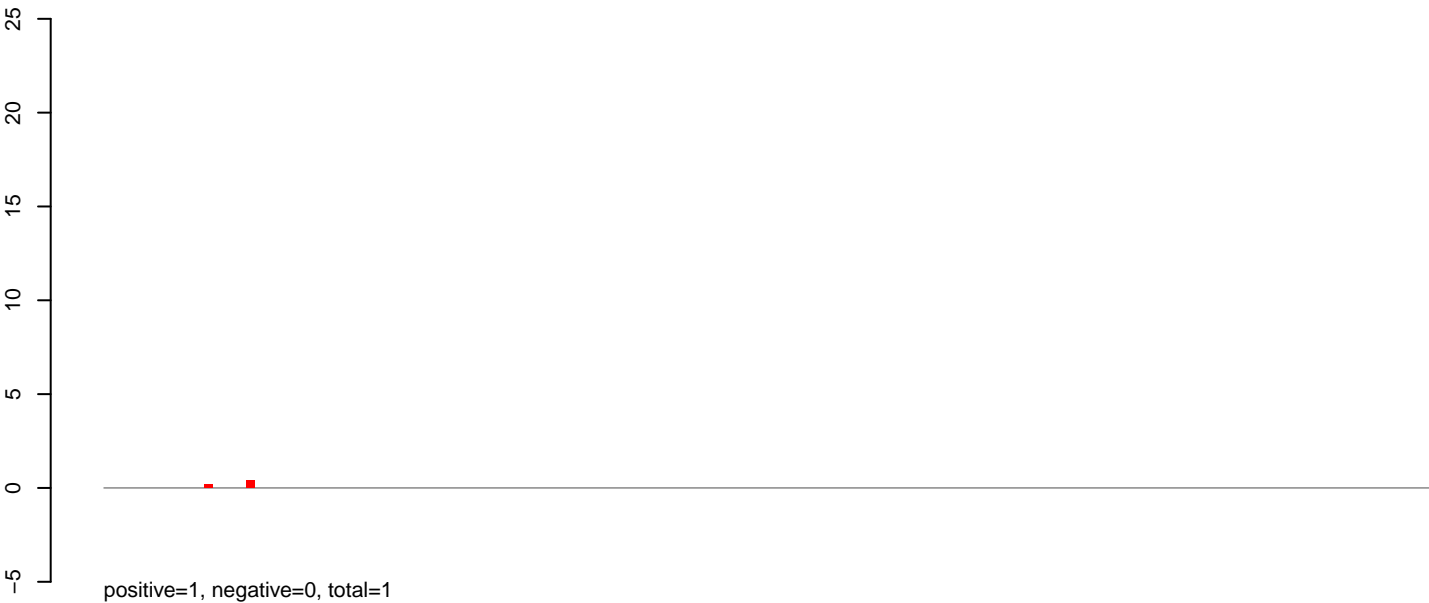
AeAlbo\_C636\_cells.rep



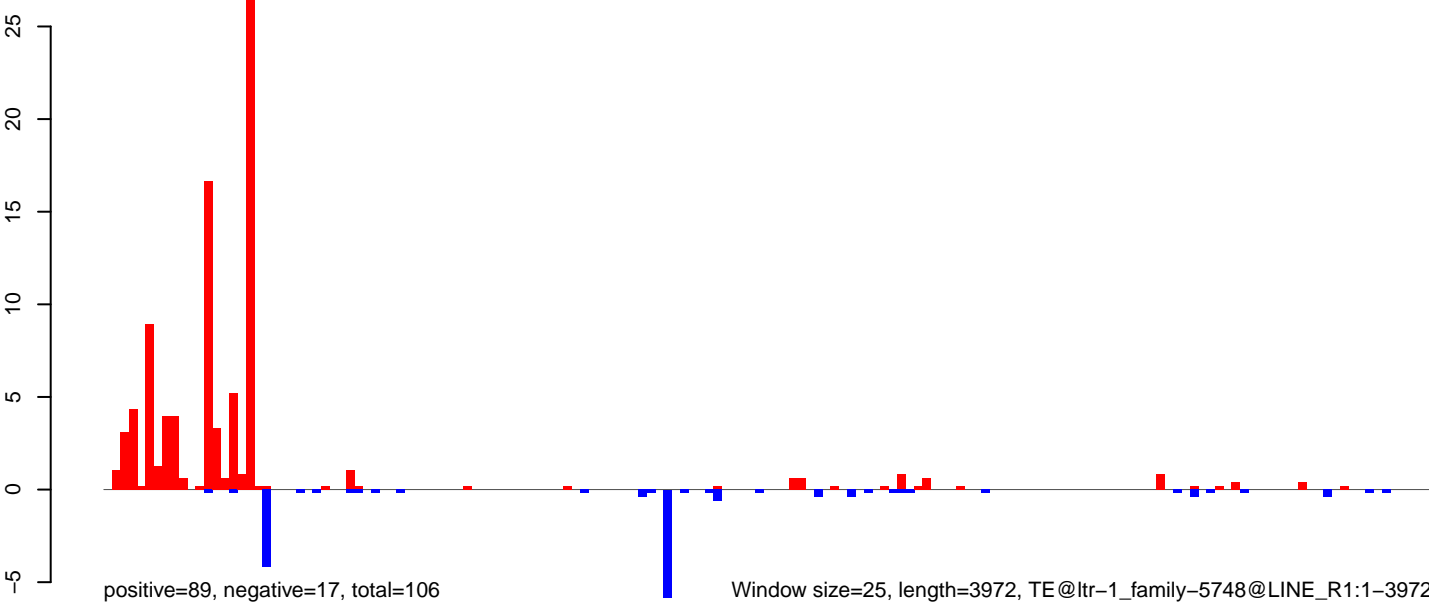
AeAlbo\_C636\_cells.18\_23.rep



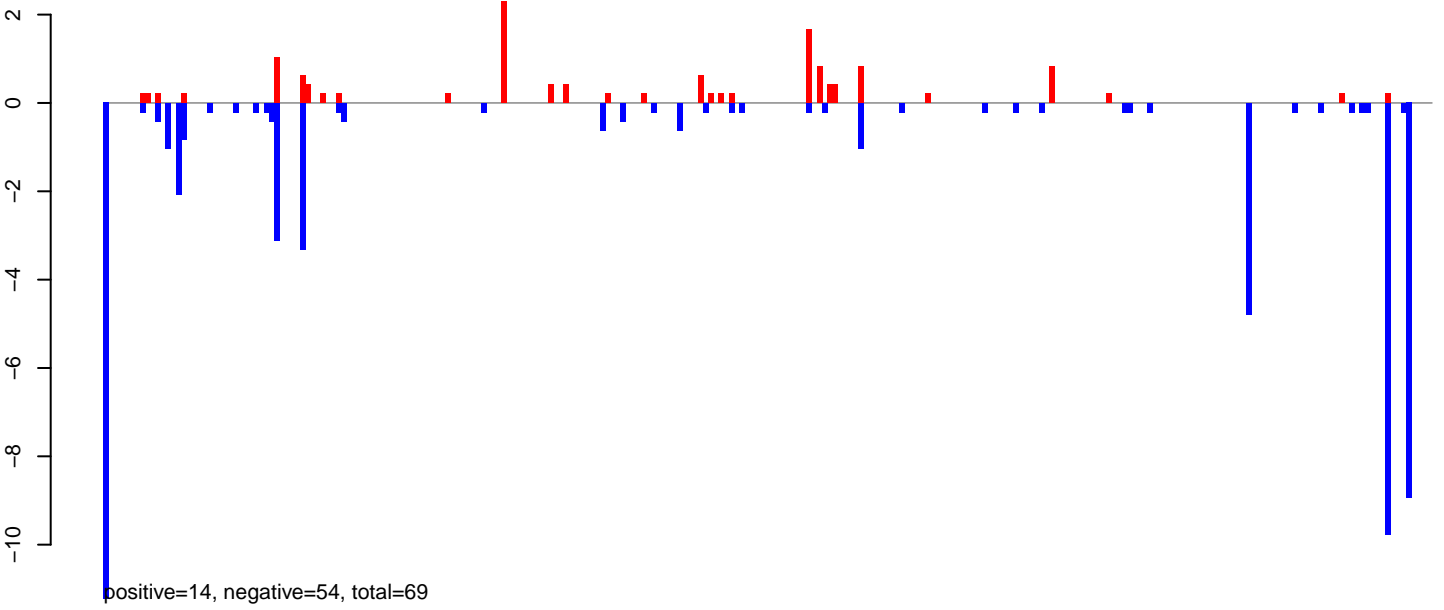
AeAlbo\_C636\_cells.24\_35.rep



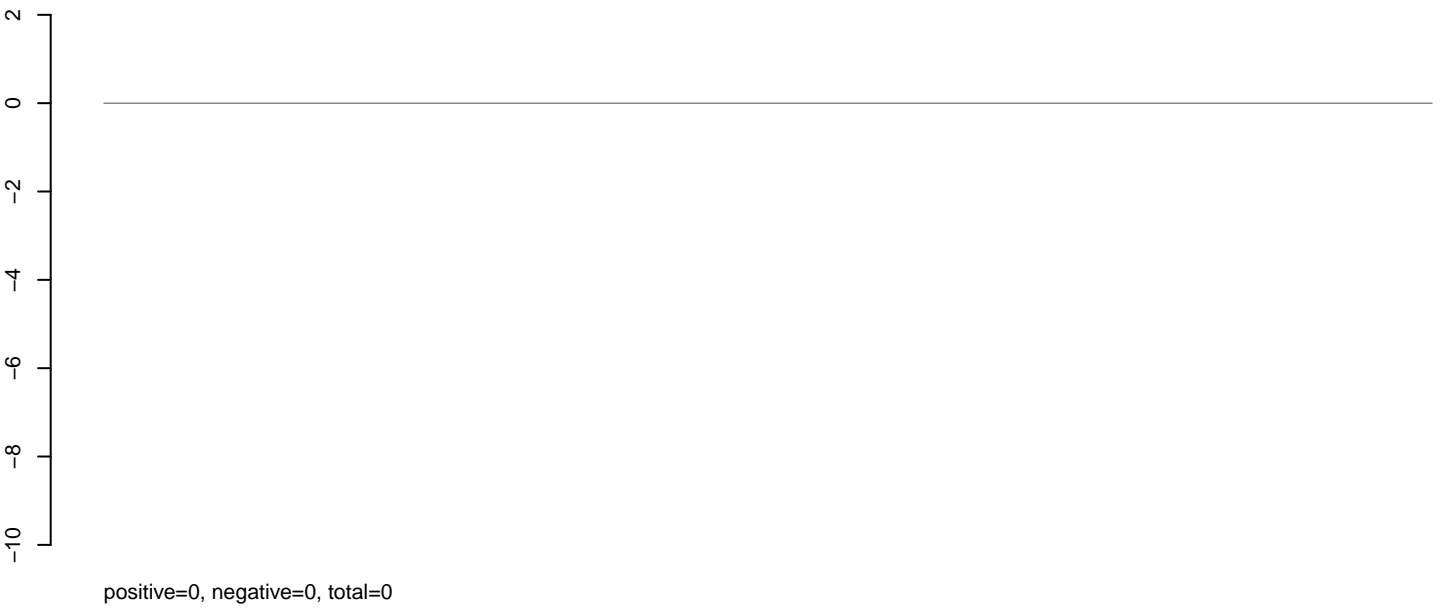
AeAlbo\_C636\_cells.rep



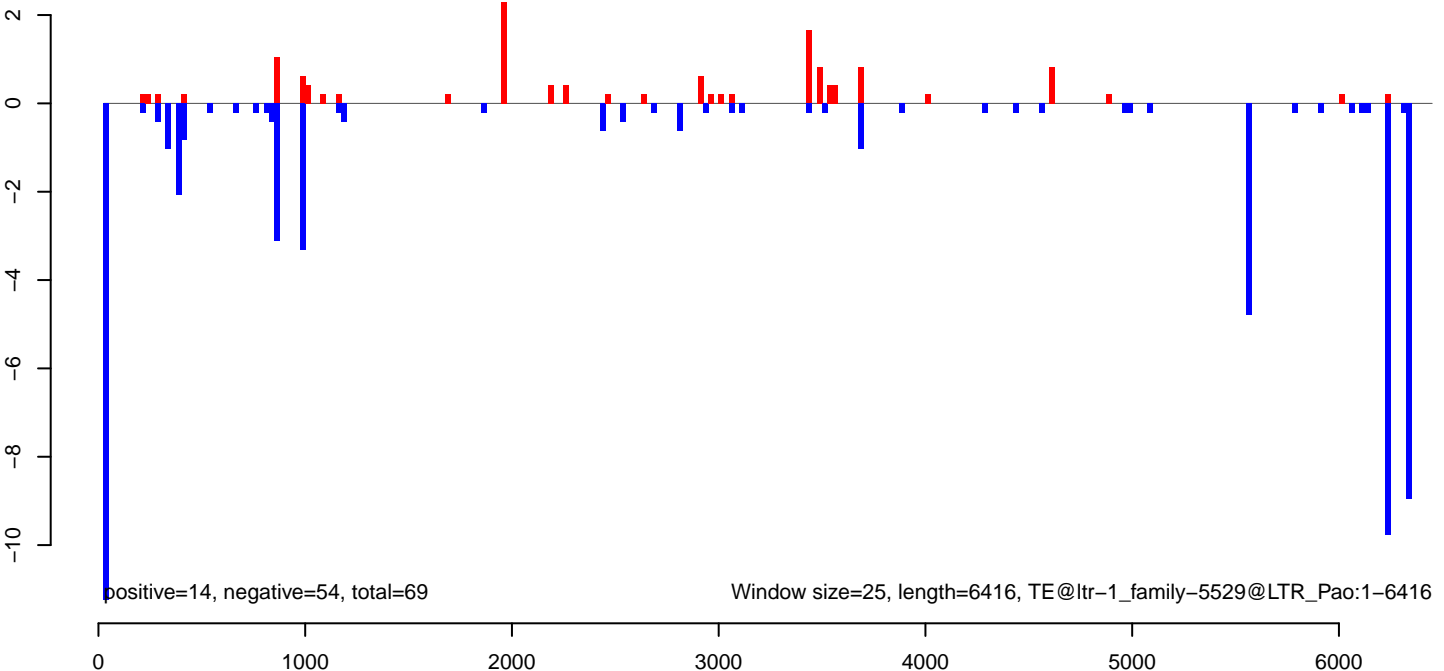
AeAlbo\_C636\_cells.18\_23.rep



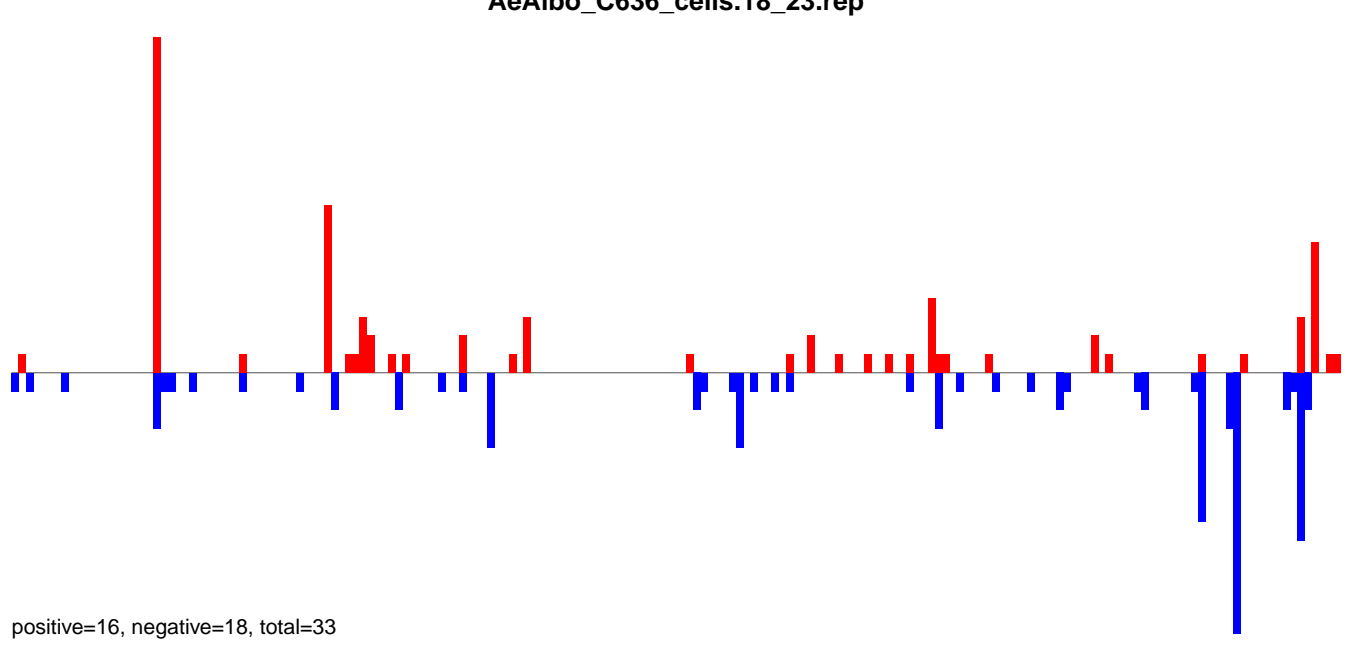
AeAlbo\_C636\_cells.24\_35.rep



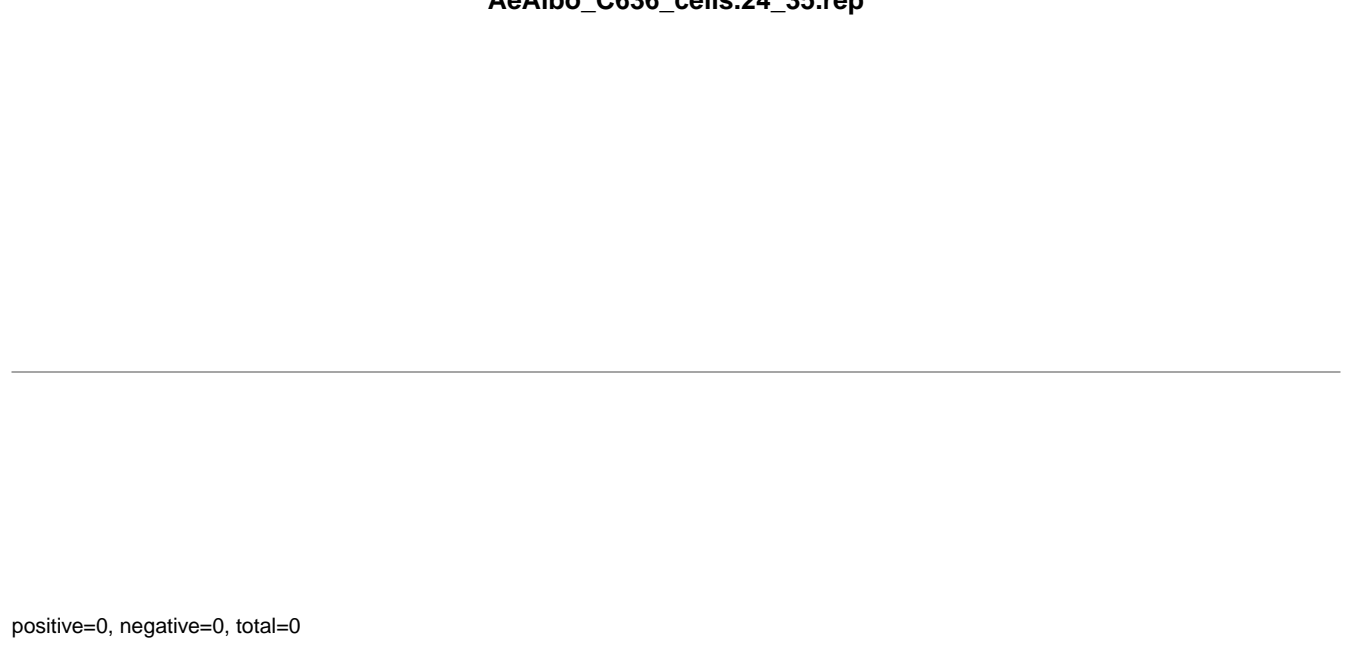
AeAlbo\_C636\_cells.rep



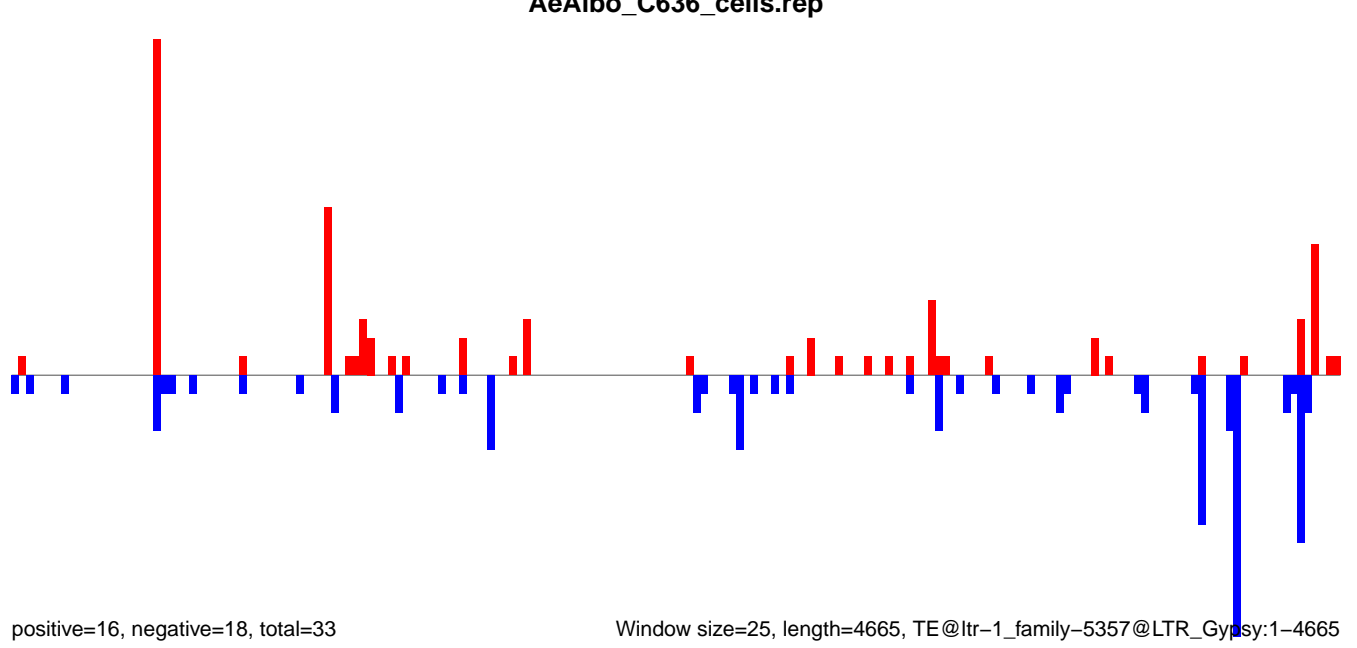
AeAlbo\_C636\_cells.18\_23.rep



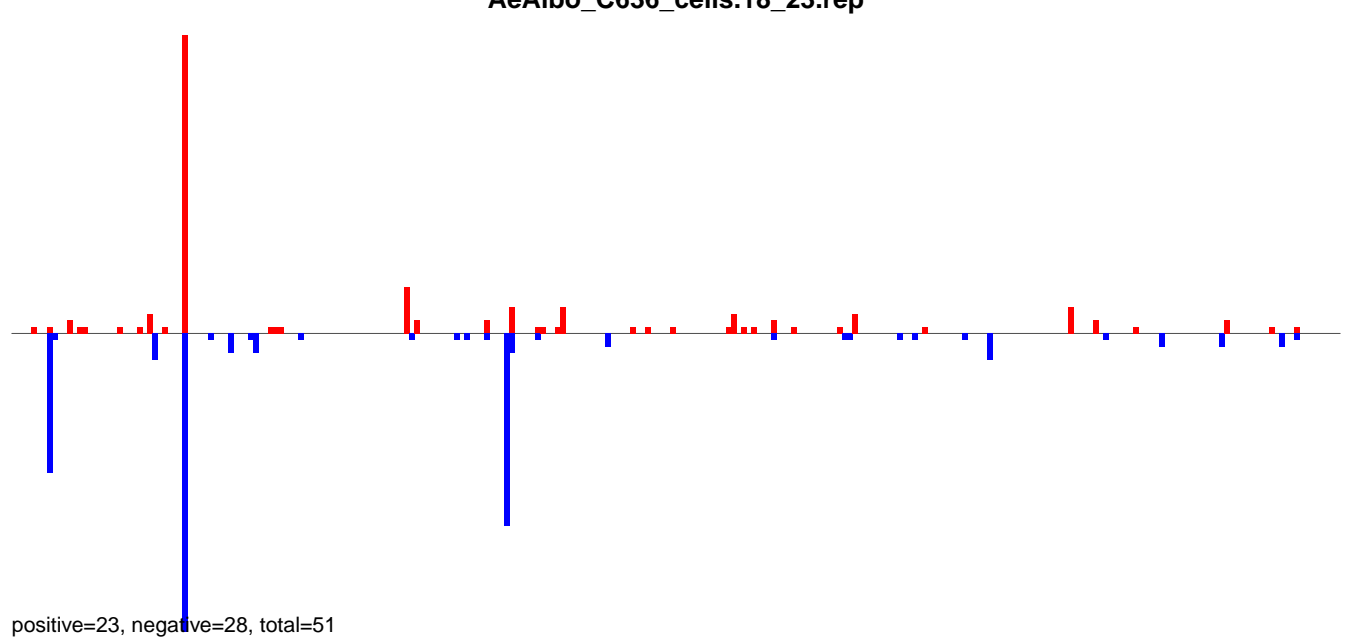
AeAlbo\_C636\_cells.24\_35.rep



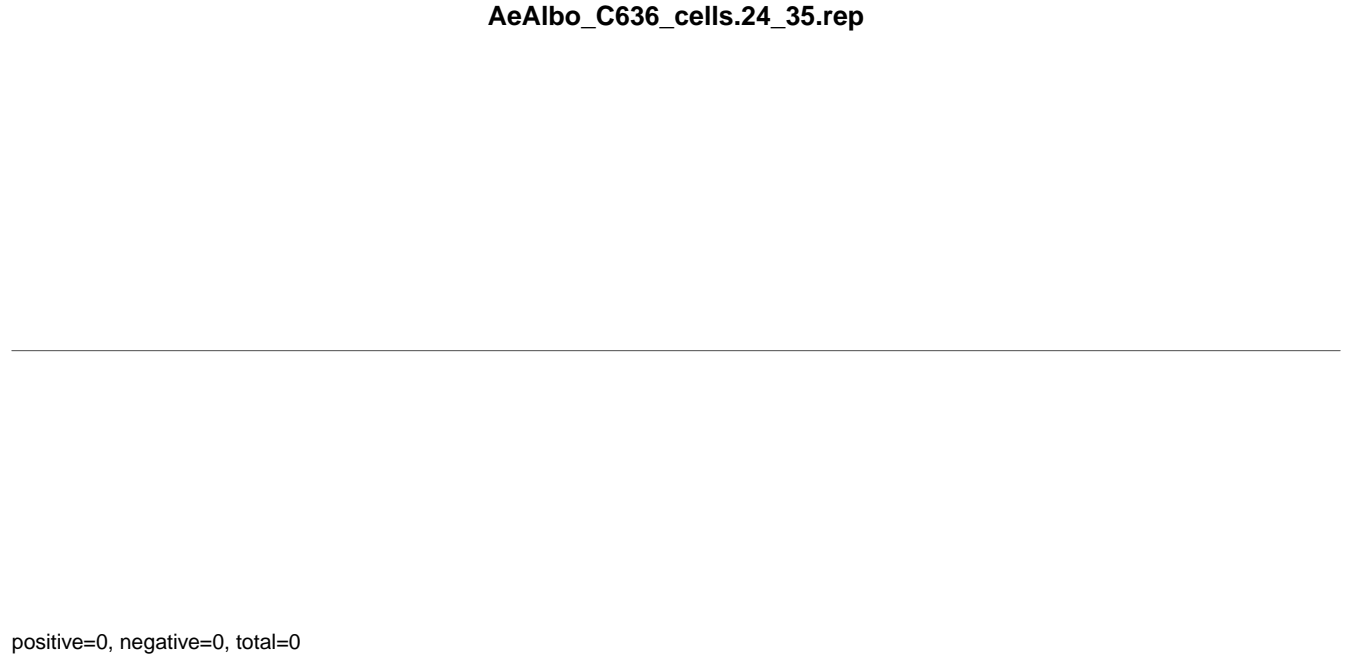
AeAlbo\_C636\_cells.rep



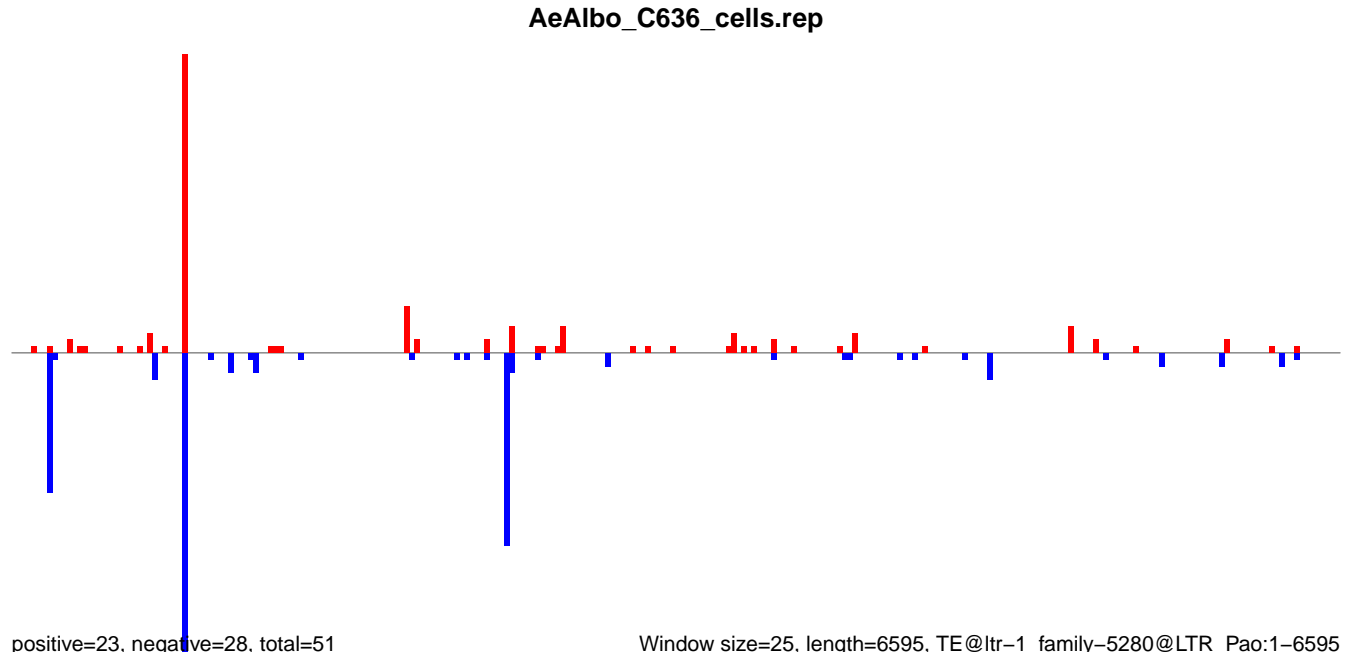
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

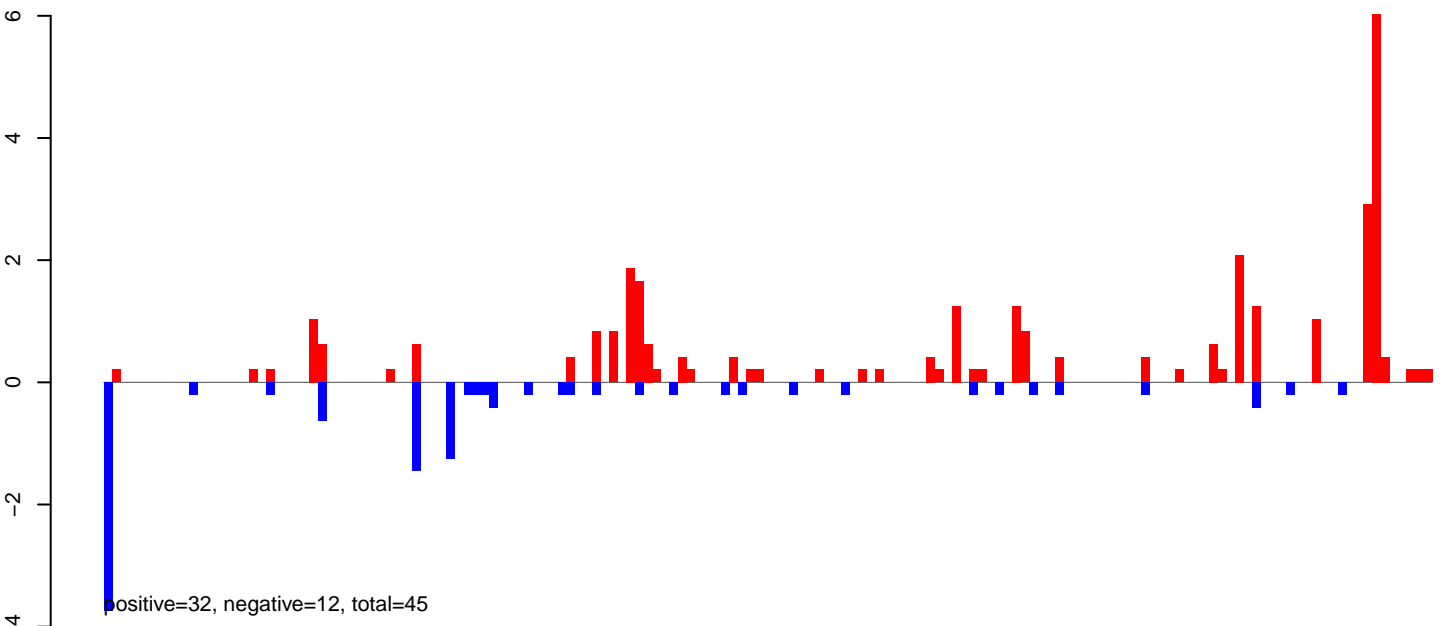


AeAlbo\_C636\_cells.rep

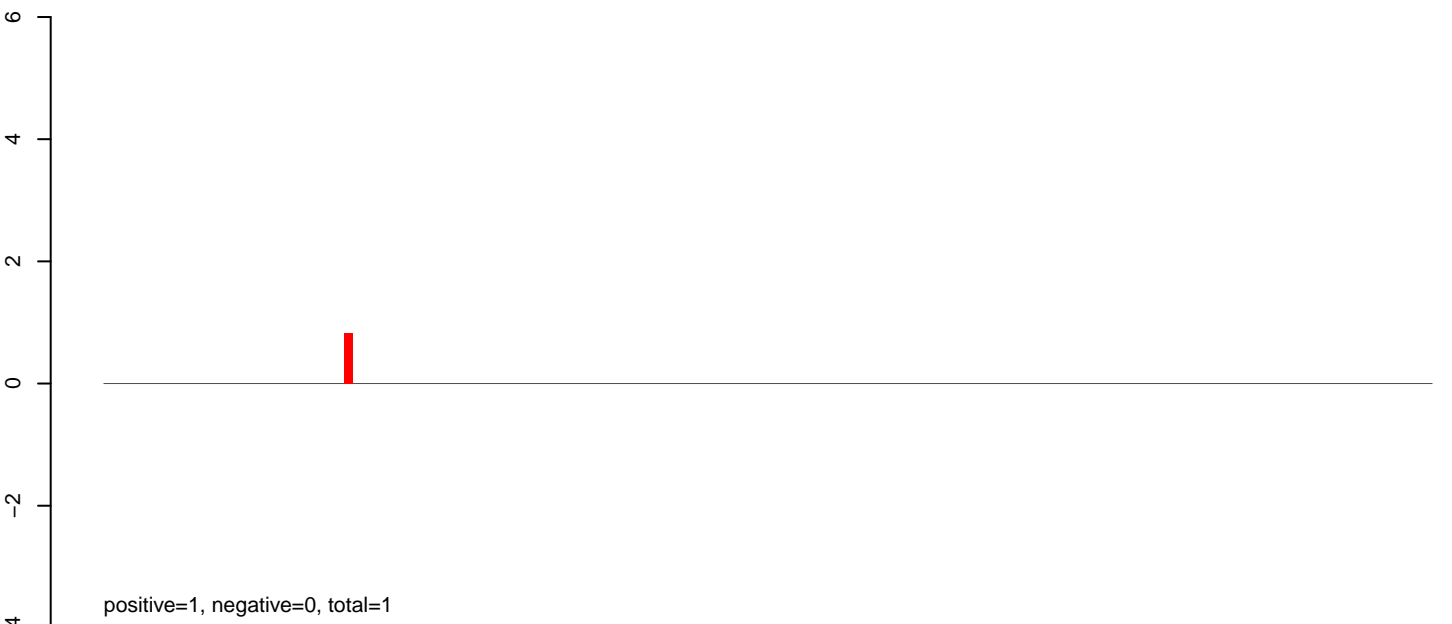


Window size=25, length=6595, TE@ltr-1\_family-5280@LTR\_Pao:1-6595

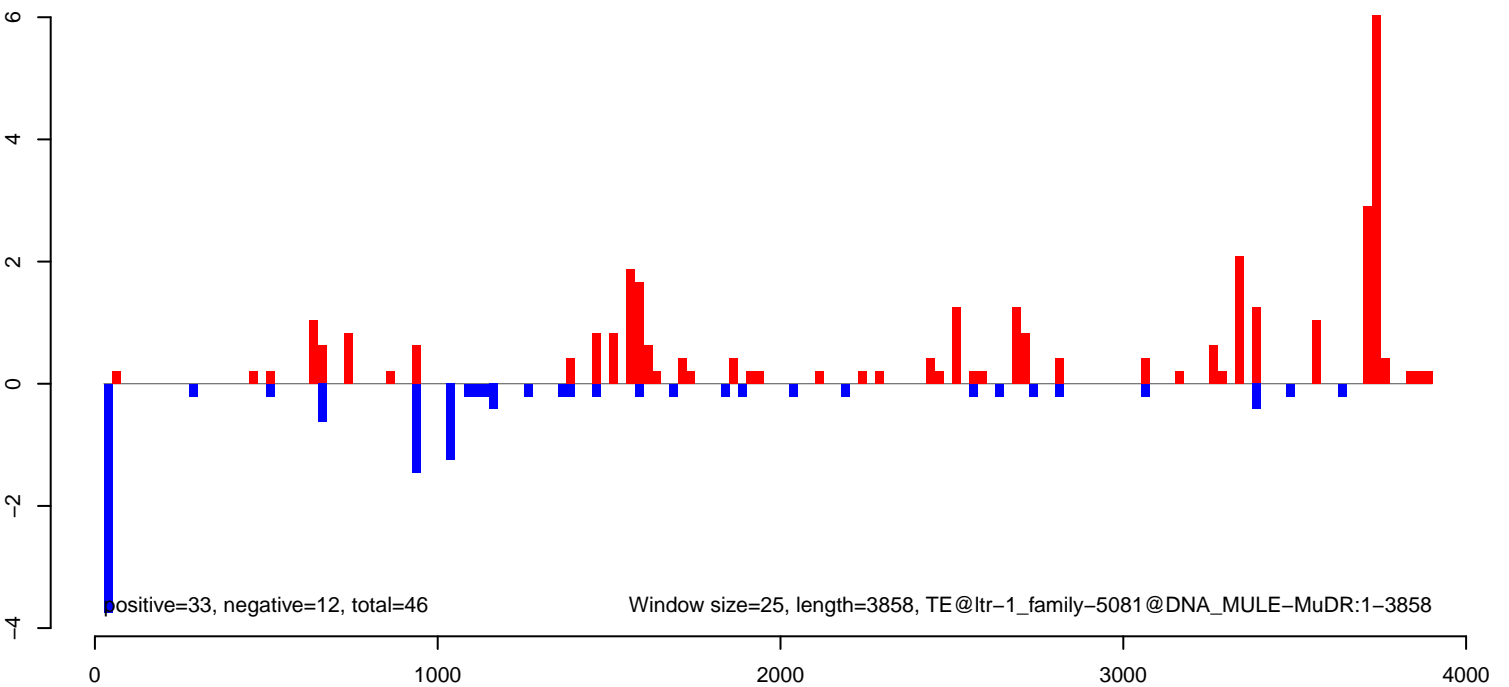
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

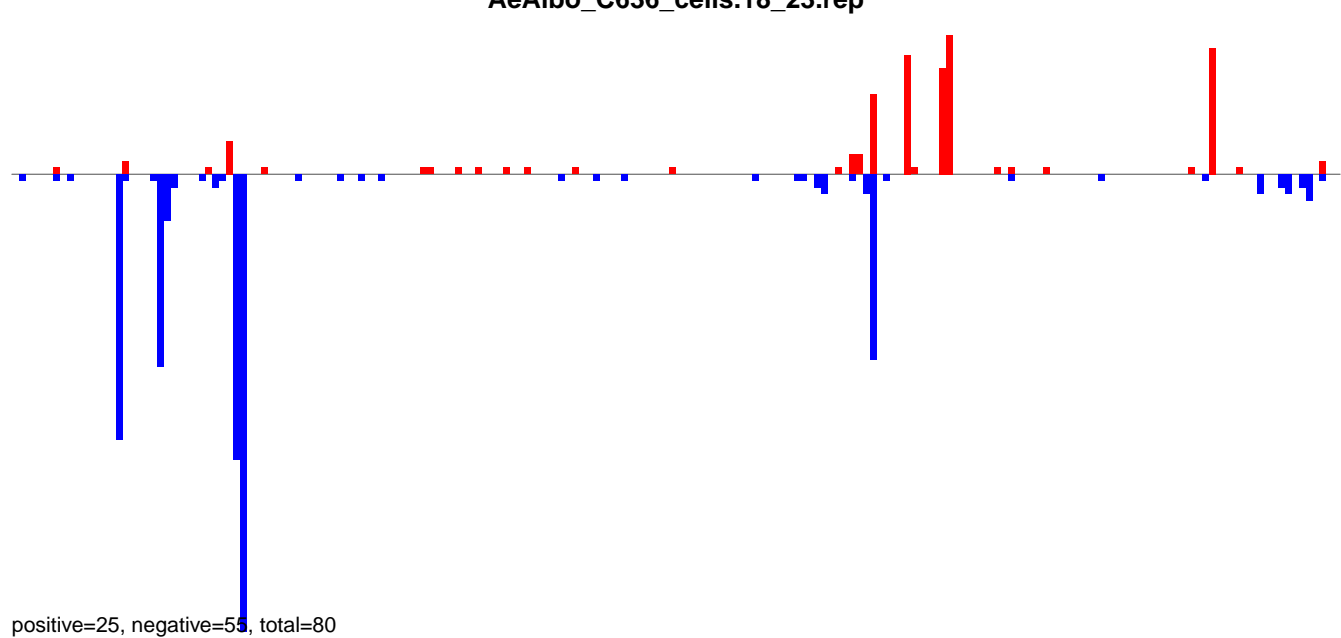


AeAlbo\_C636\_cells.rep

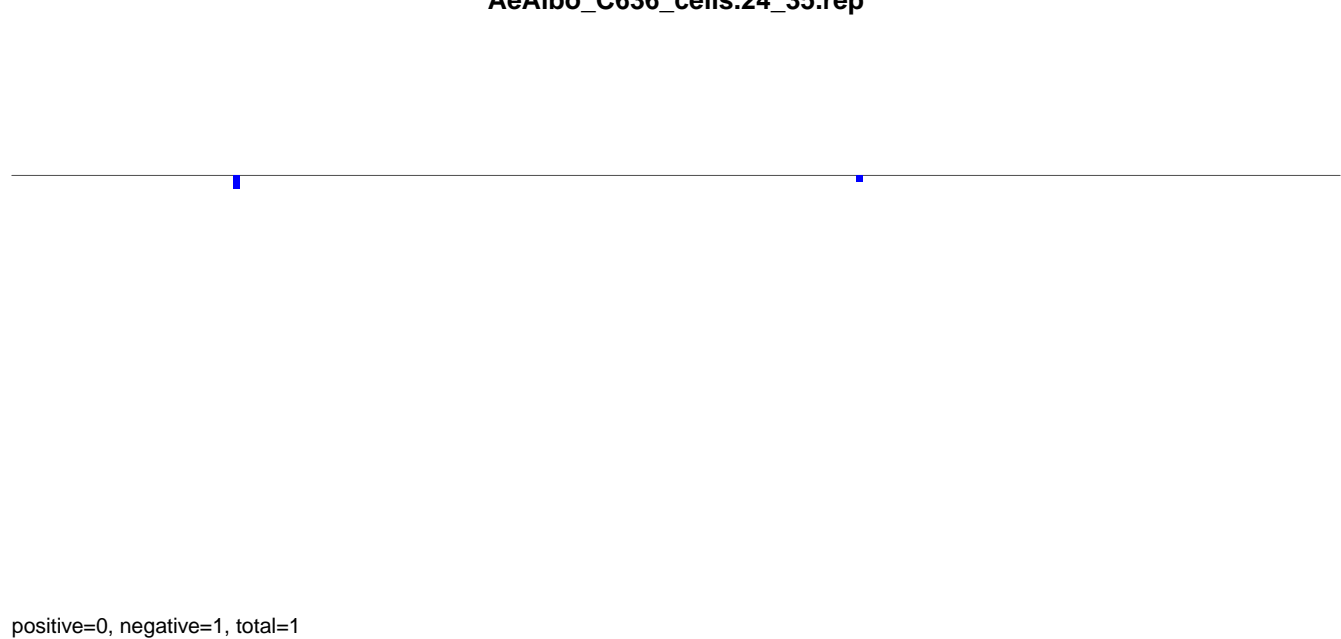




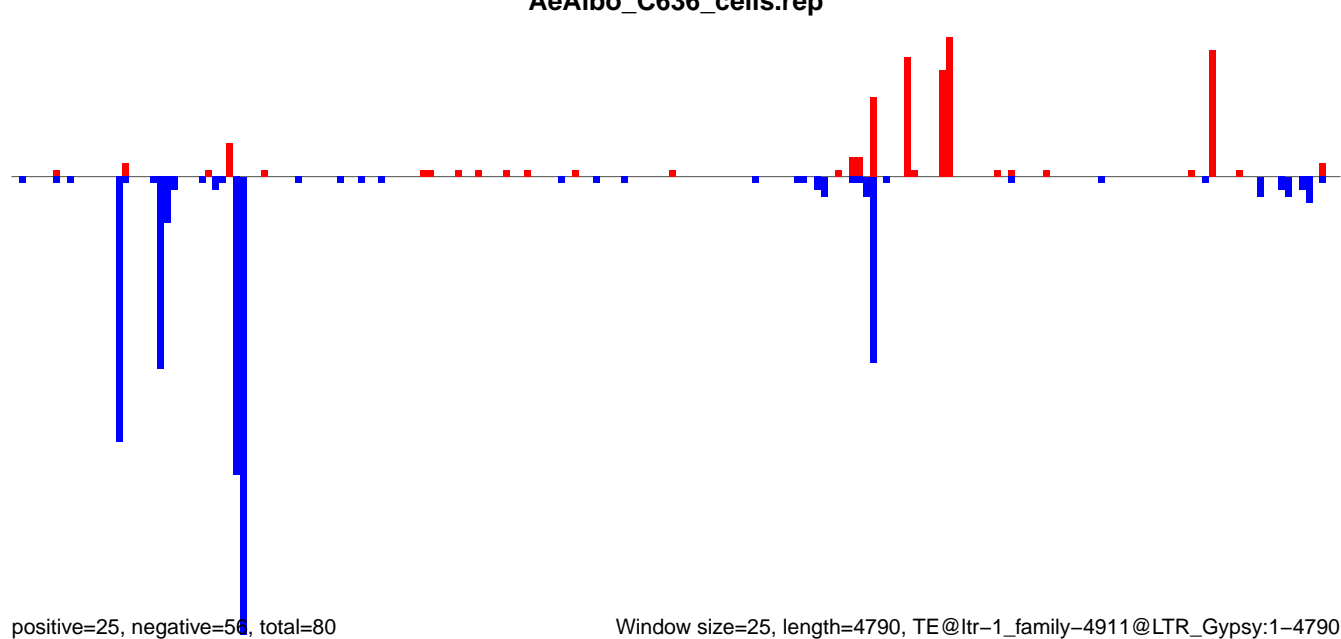
AeAlbo\_C636\_cells.18\_23.rep



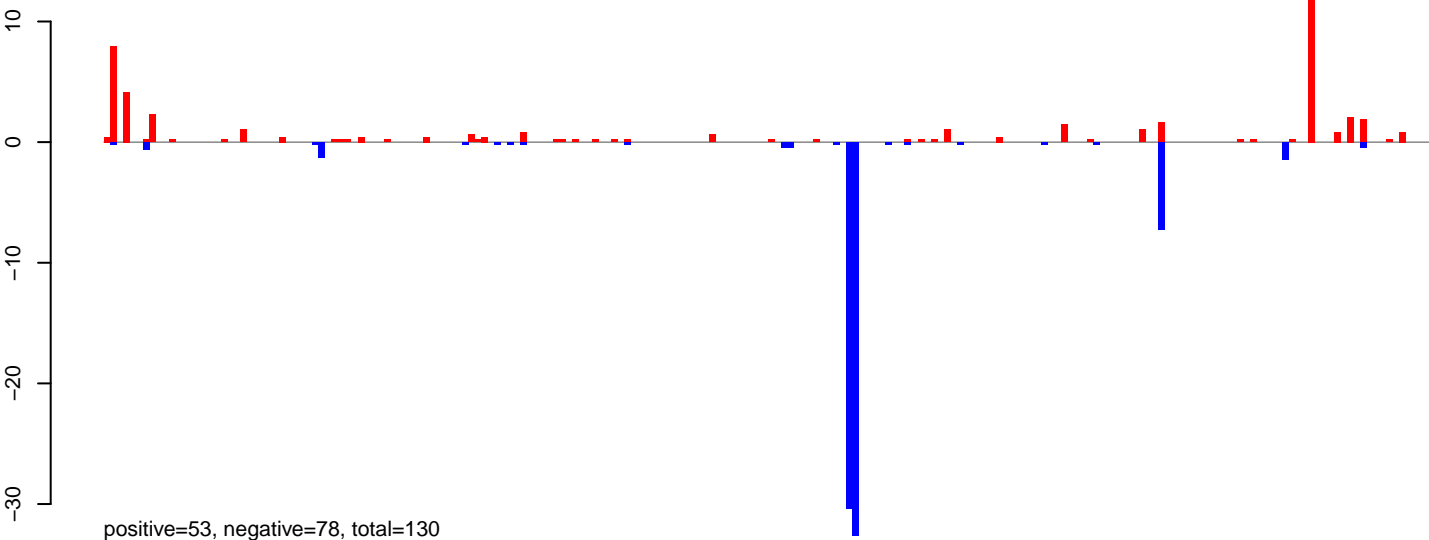
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



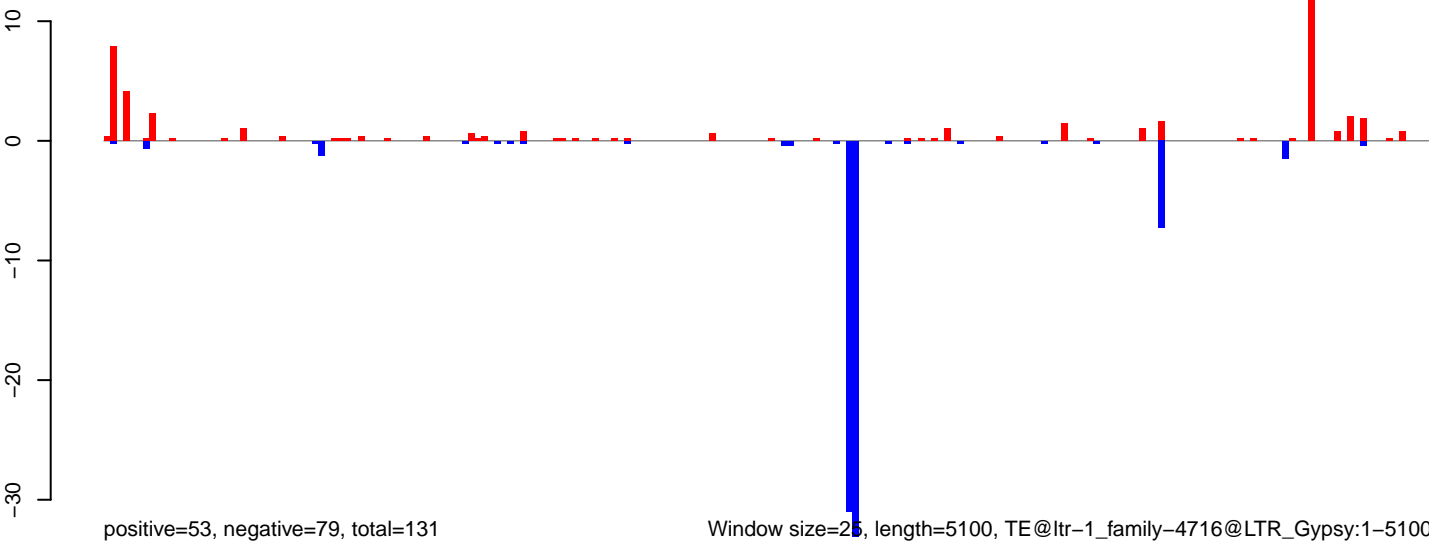
AeAlbo\_C636\_cells.18\_23.rep



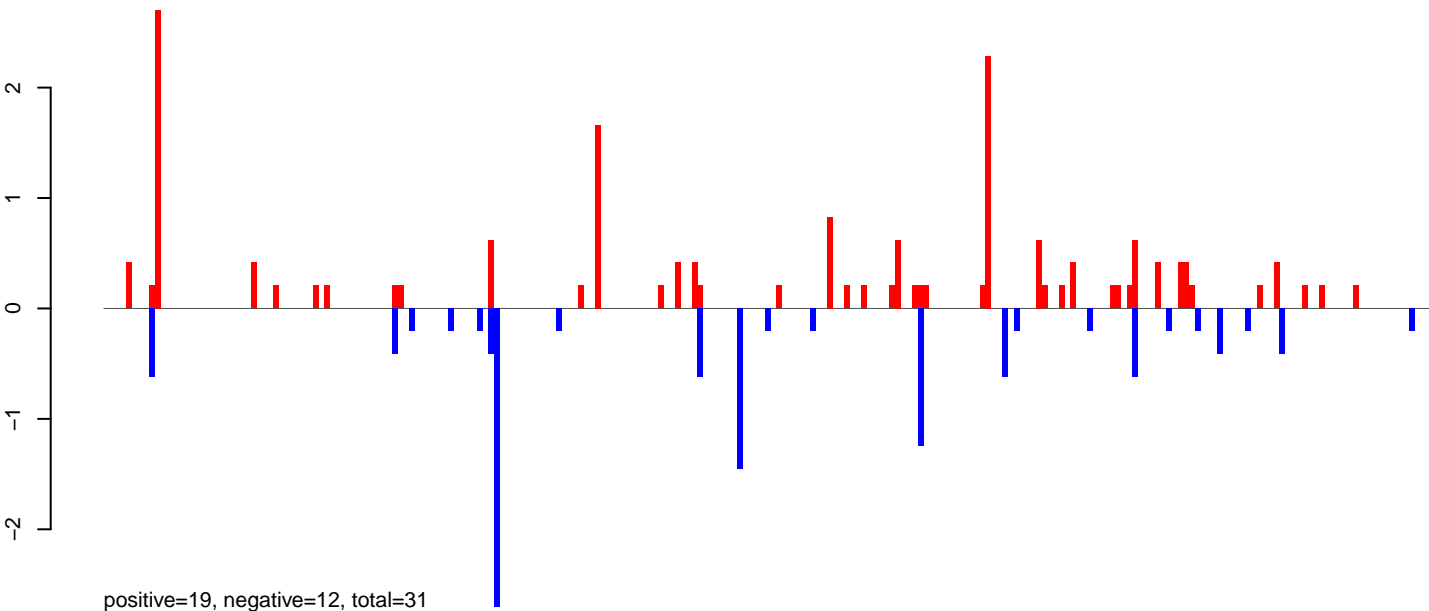
AeAlbo\_C636\_cells.24\_35.rep



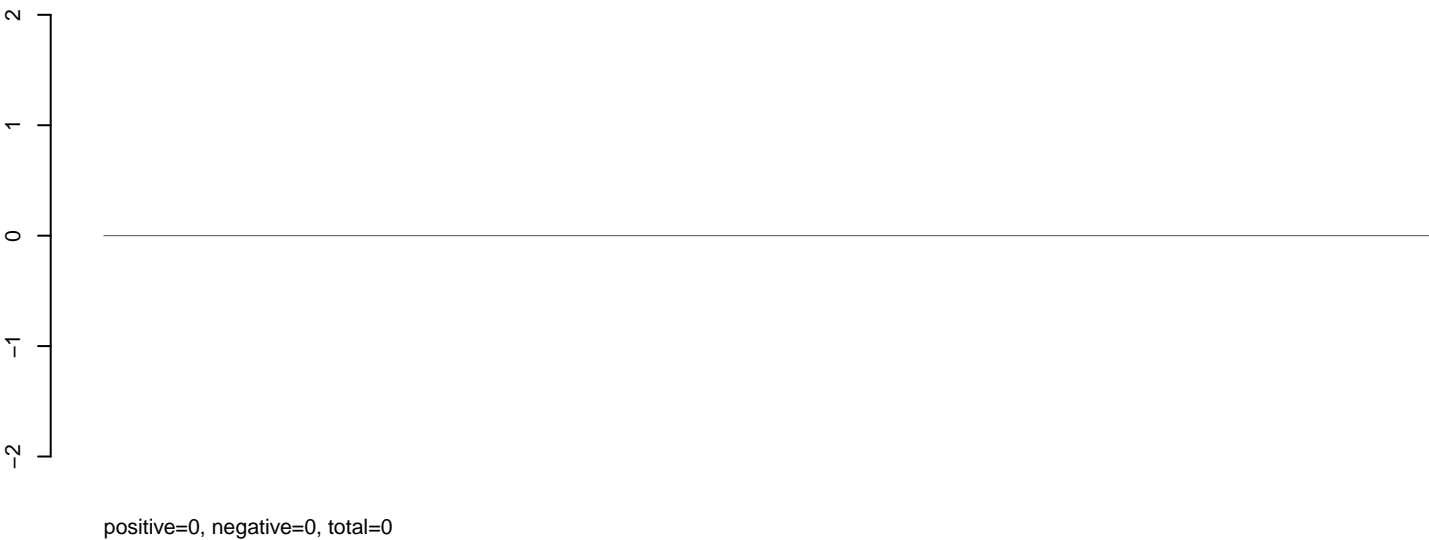
AeAlbo\_C636\_cells.rep



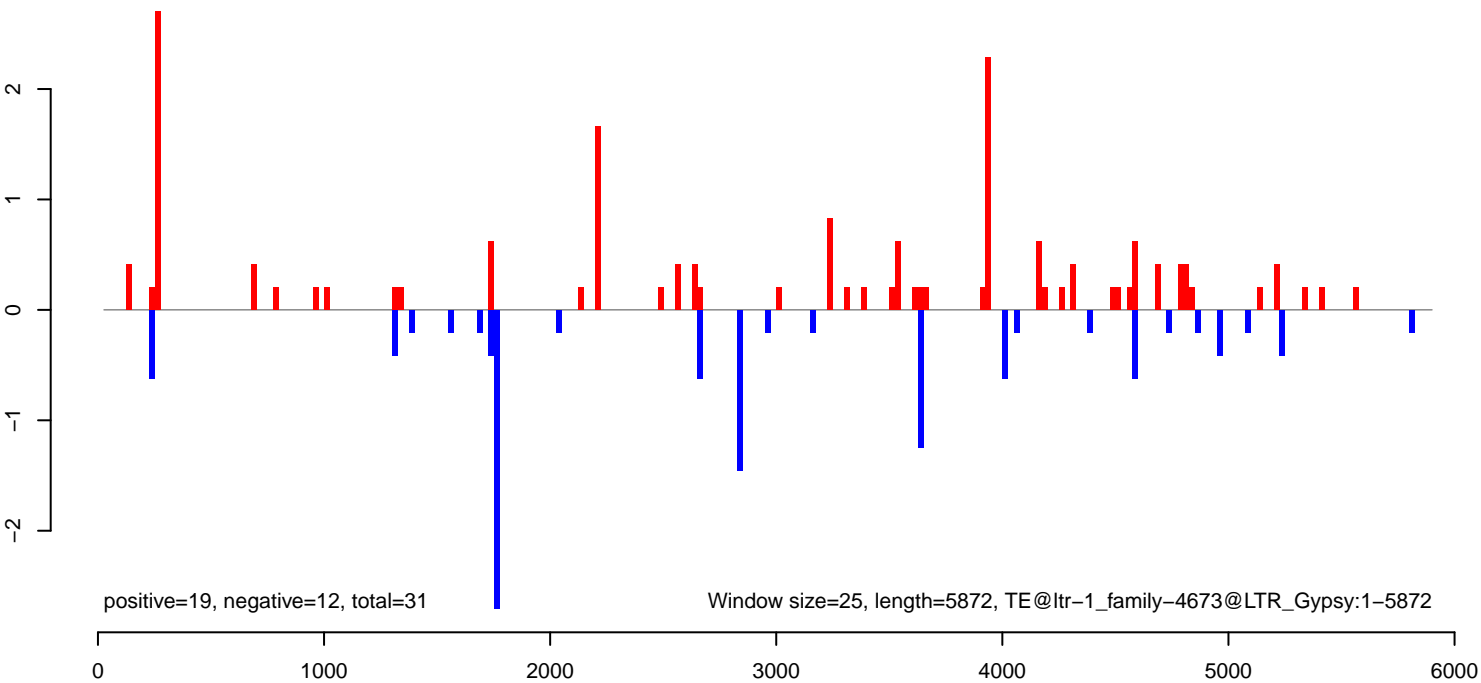
AeAlbo\_C636\_cells.18\_23.rep



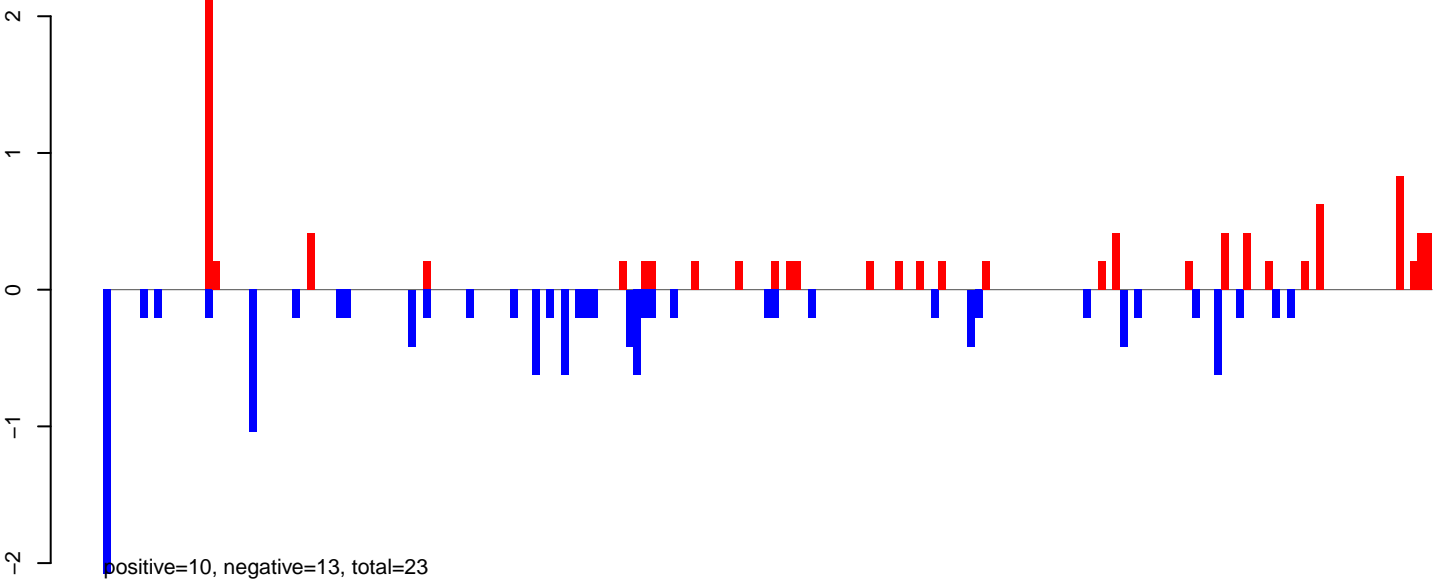
AeAlbo\_C636\_cells.24\_35.rep



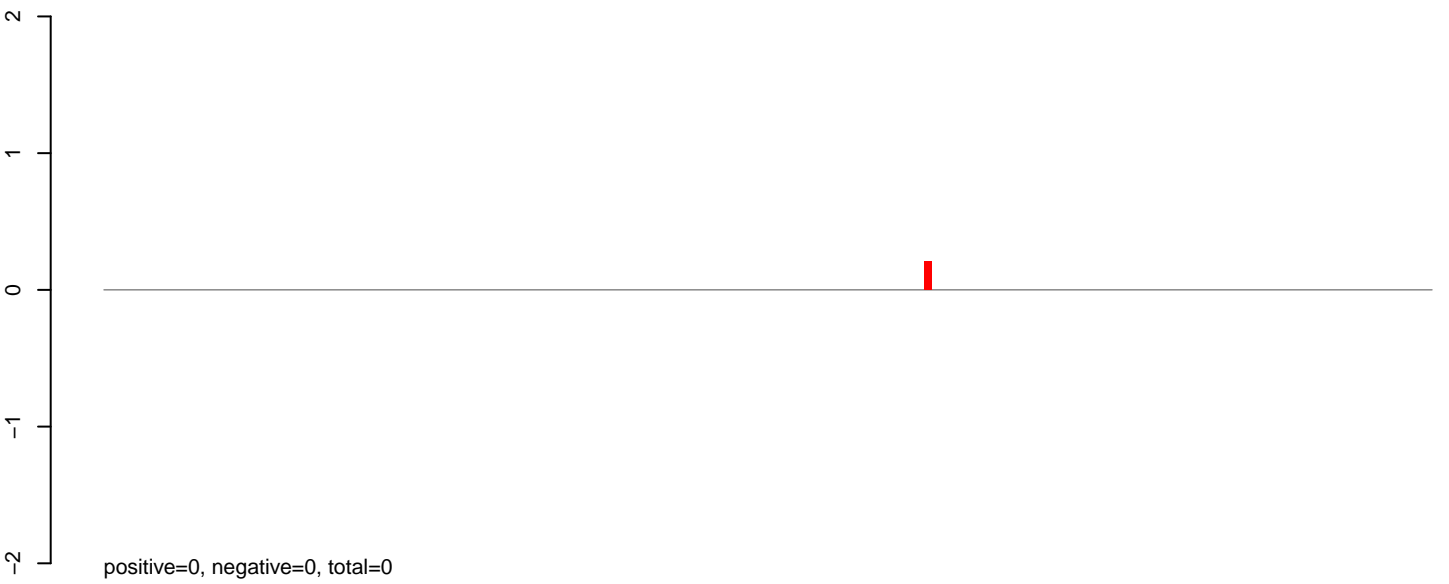
AeAlbo\_C636\_cells.rep



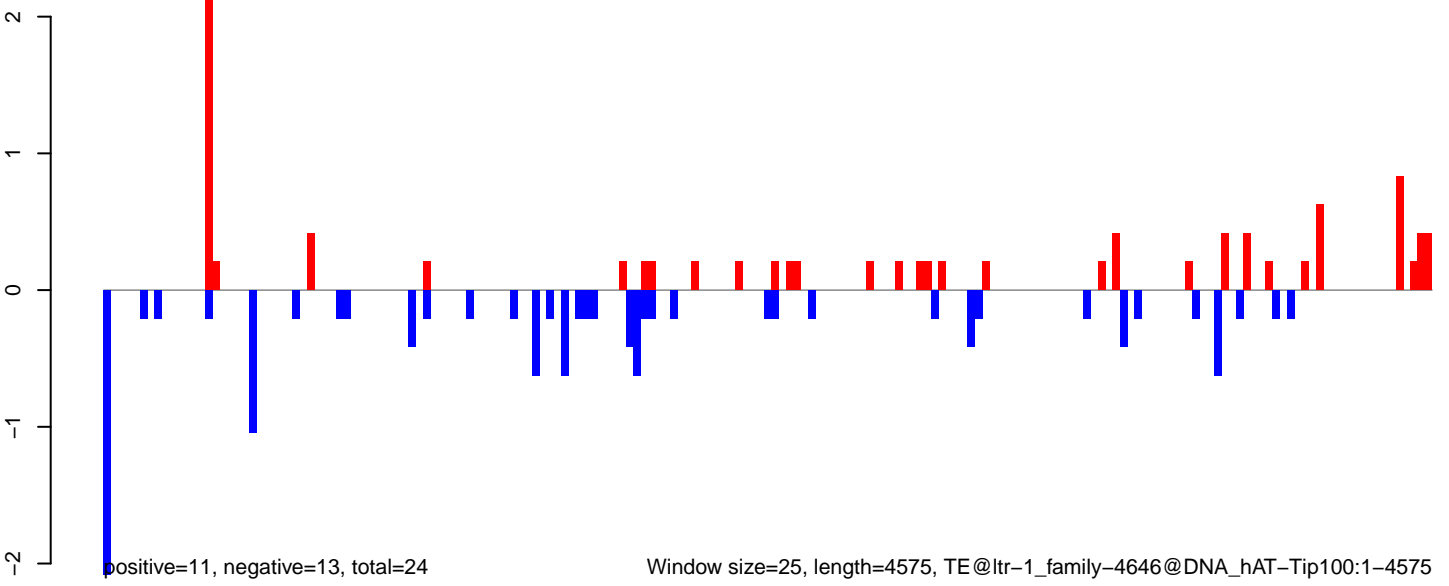
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

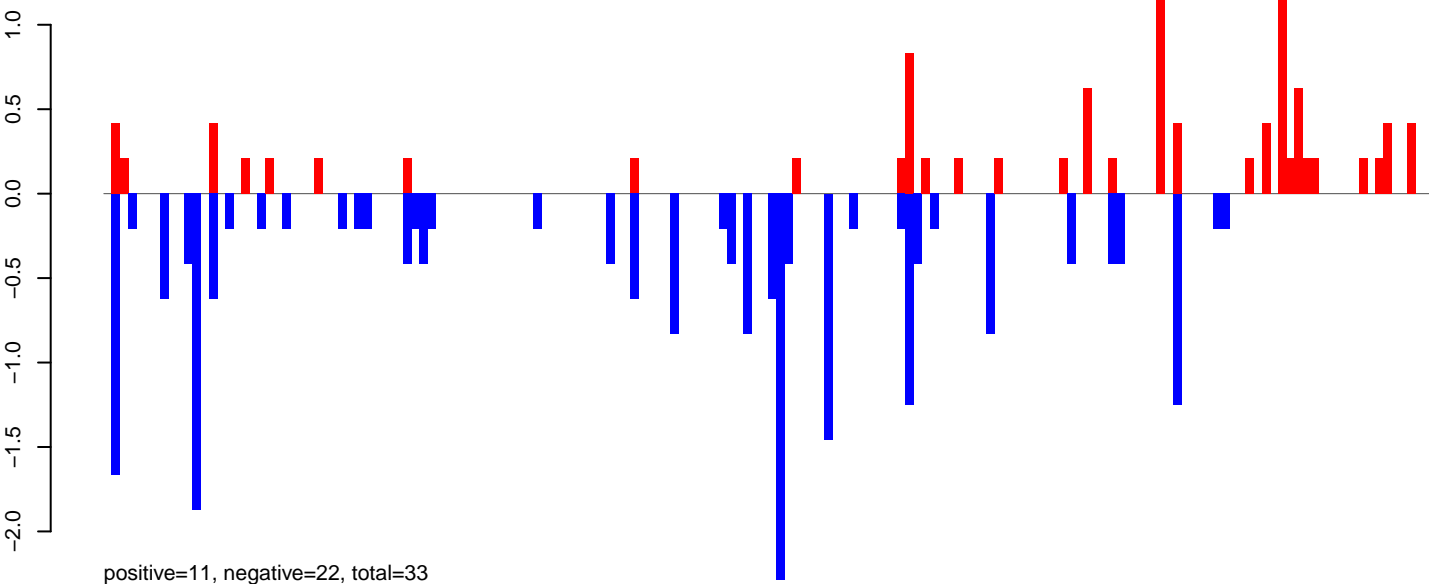


AeAlbo\_C636\_cells.rep

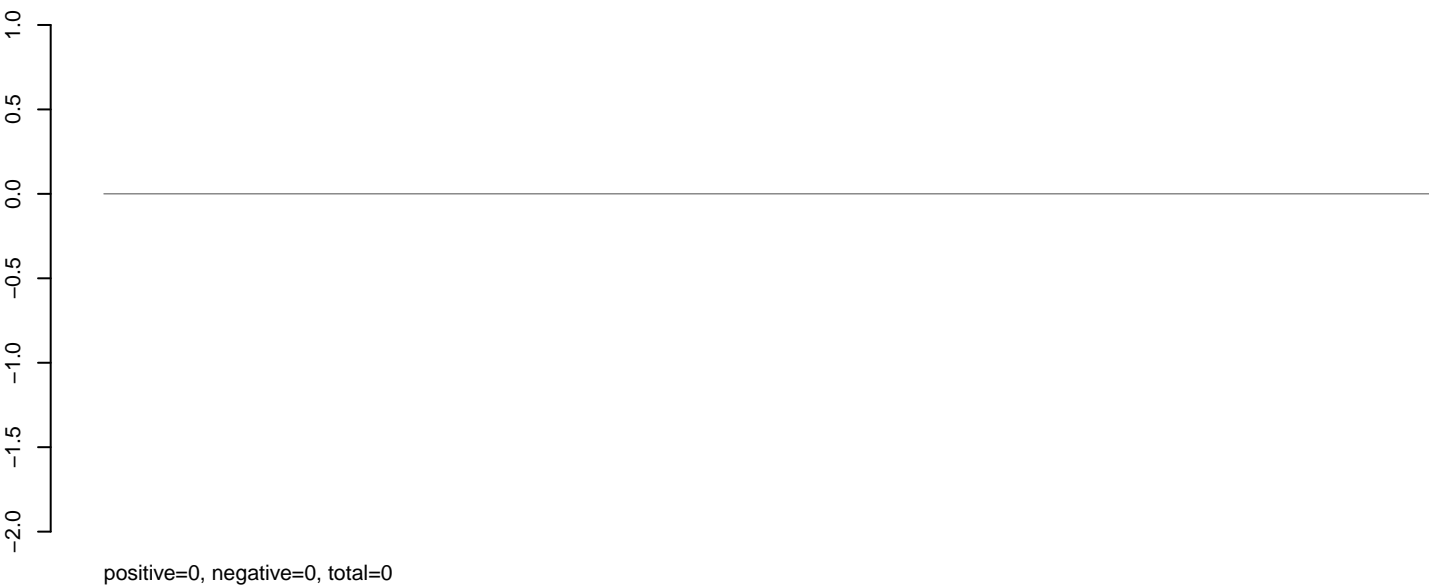


Window size=25, length=4575, TE@ltr-1\_family-4646@DNA\_hAT-Tip100:1-4575

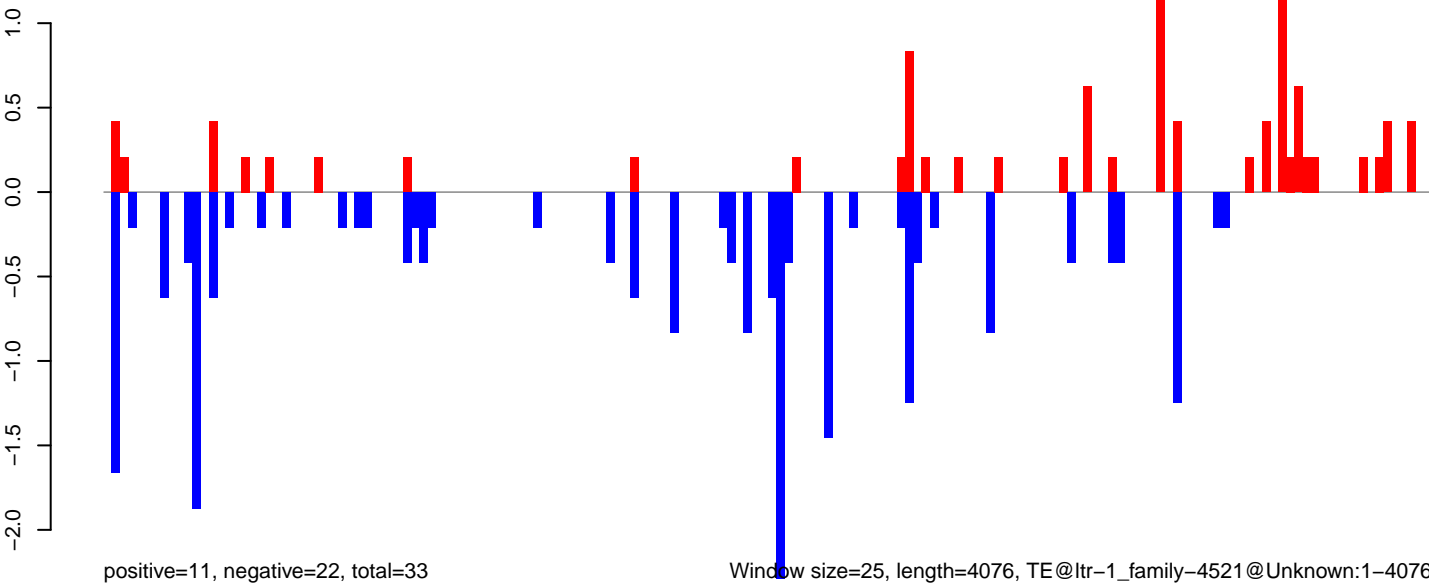
AeAlbo\_C636\_cells.18\_23.rep



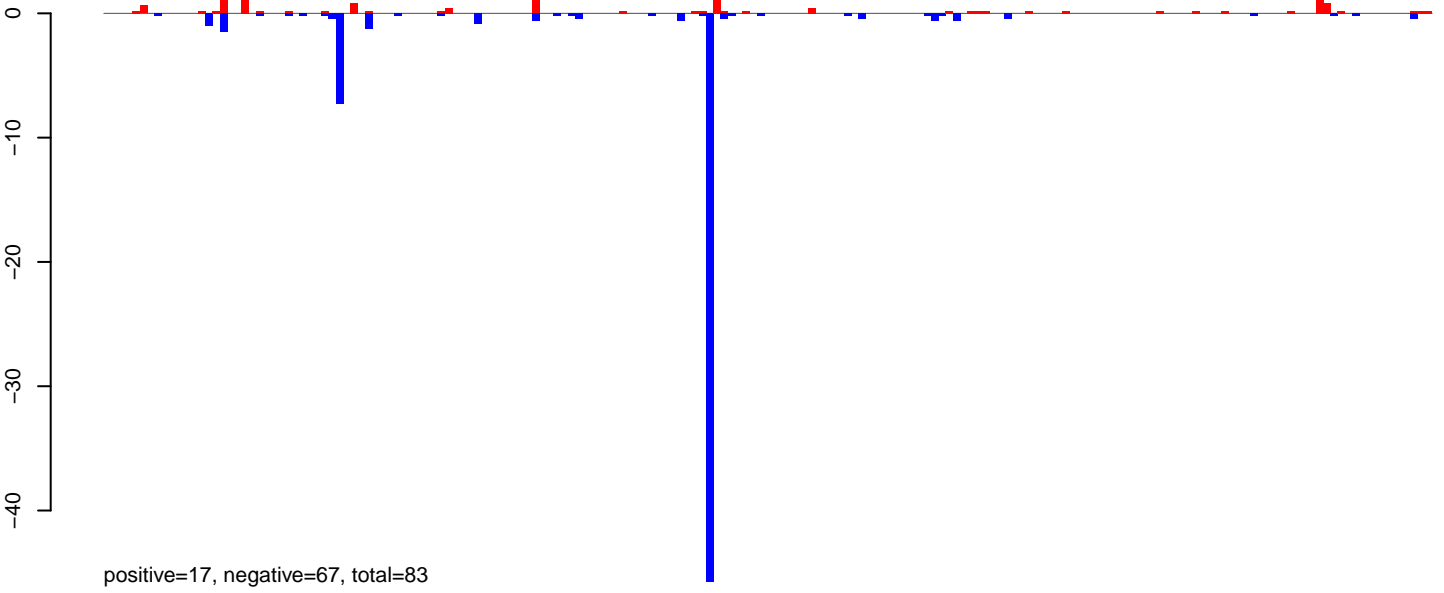
AeAlbo\_C636\_cells.24\_35.rep



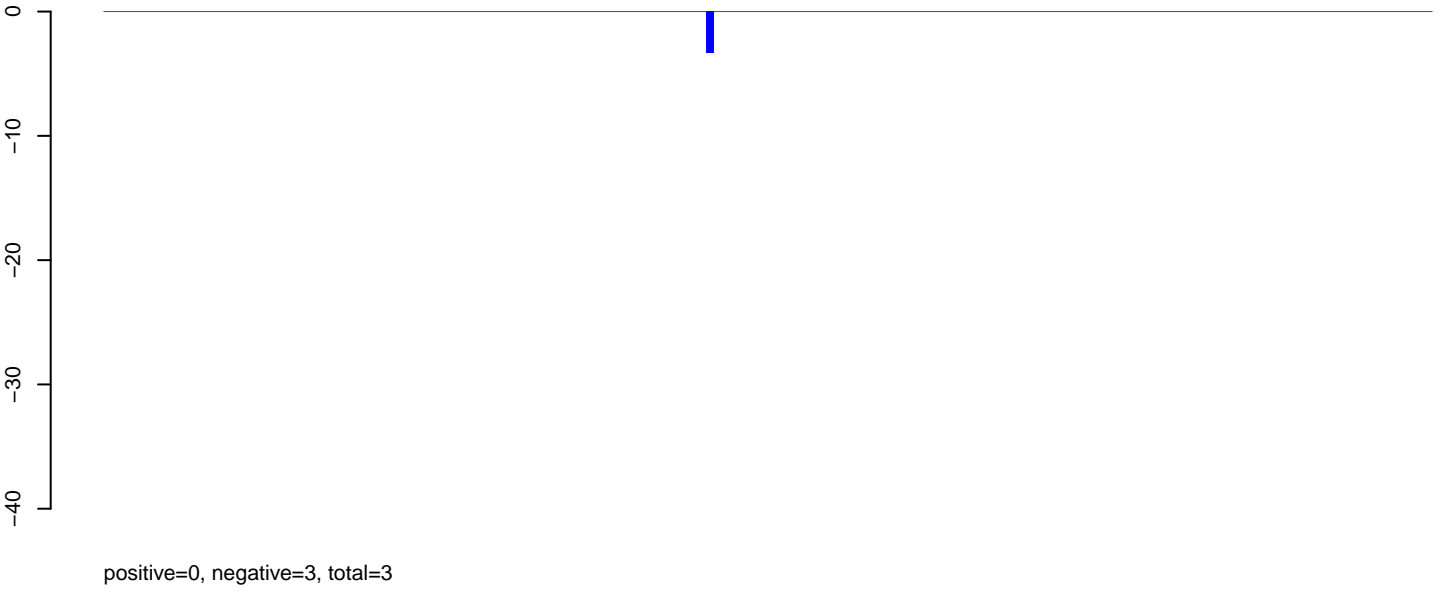
AeAlbo\_C636\_cells.rep



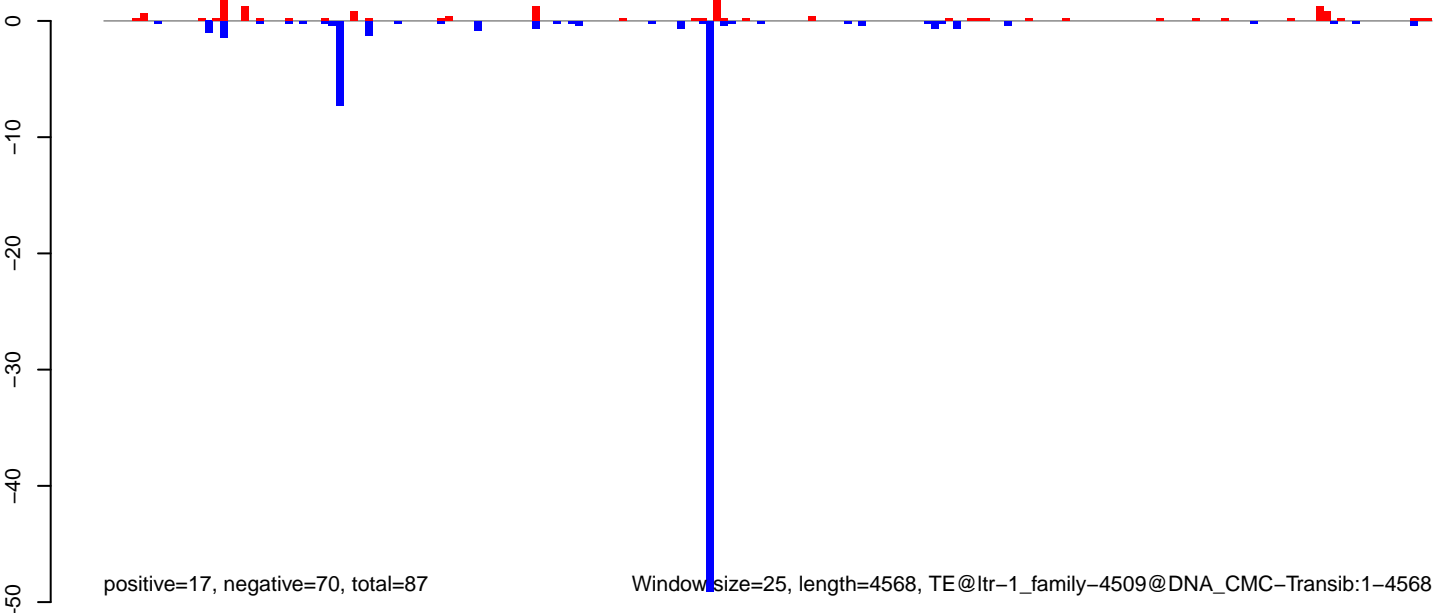
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

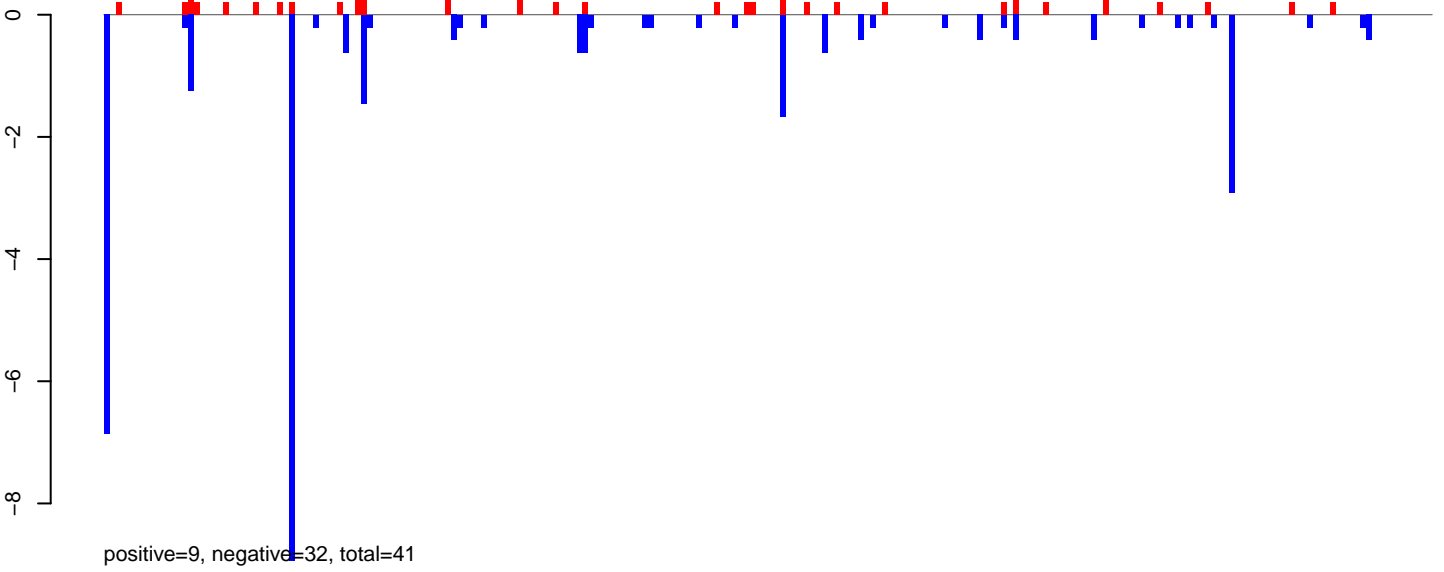


**AeAlbo\_C636\_cells.rep**

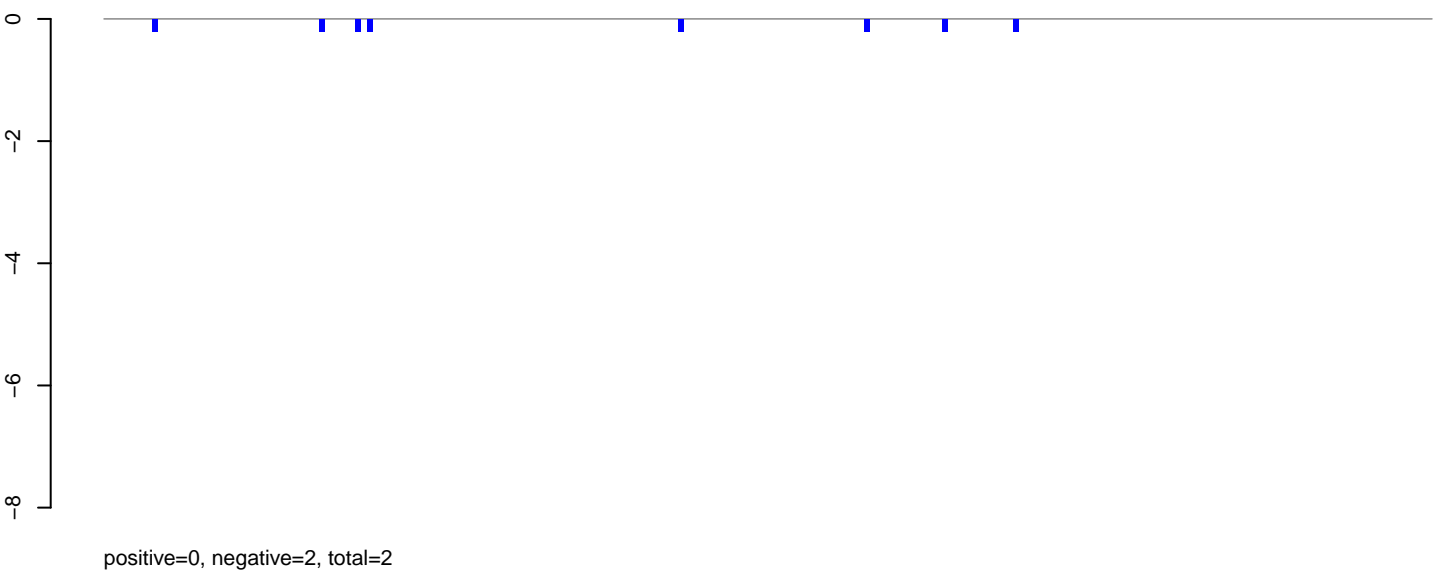


Window size=25, length=4568, TE@ltr-1\_family-4509@DNA\_CMC-Transib:1-4568

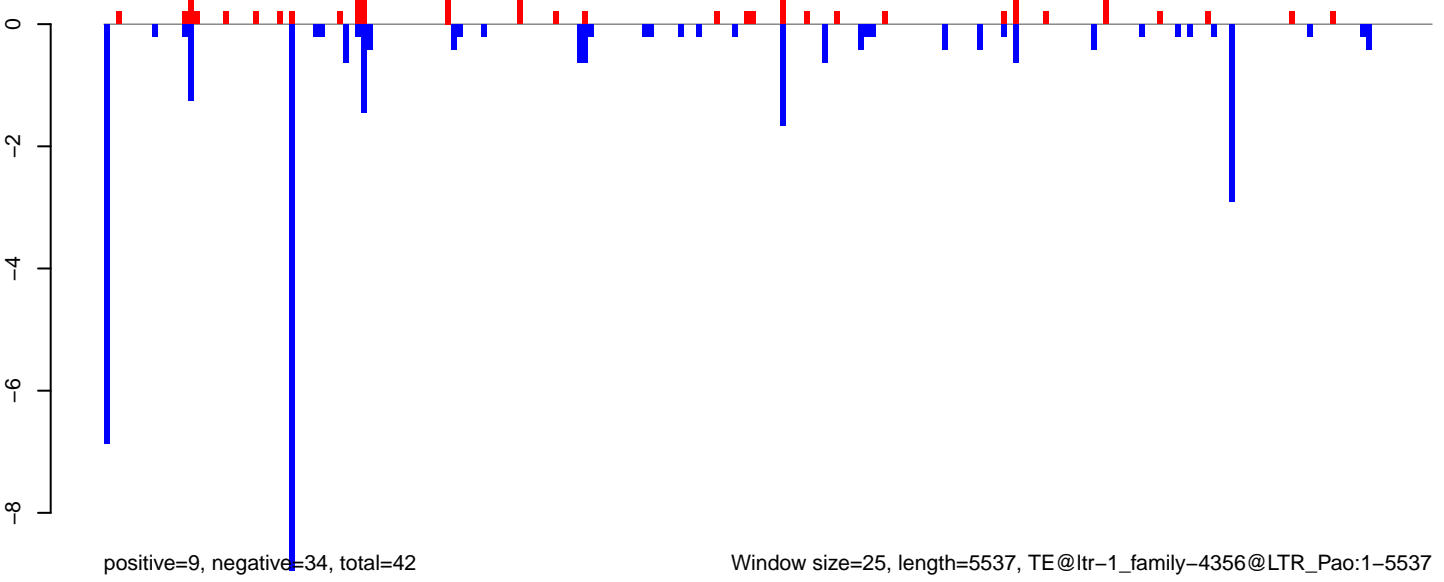
AeAlbo\_C636\_cells.18\_23.rep



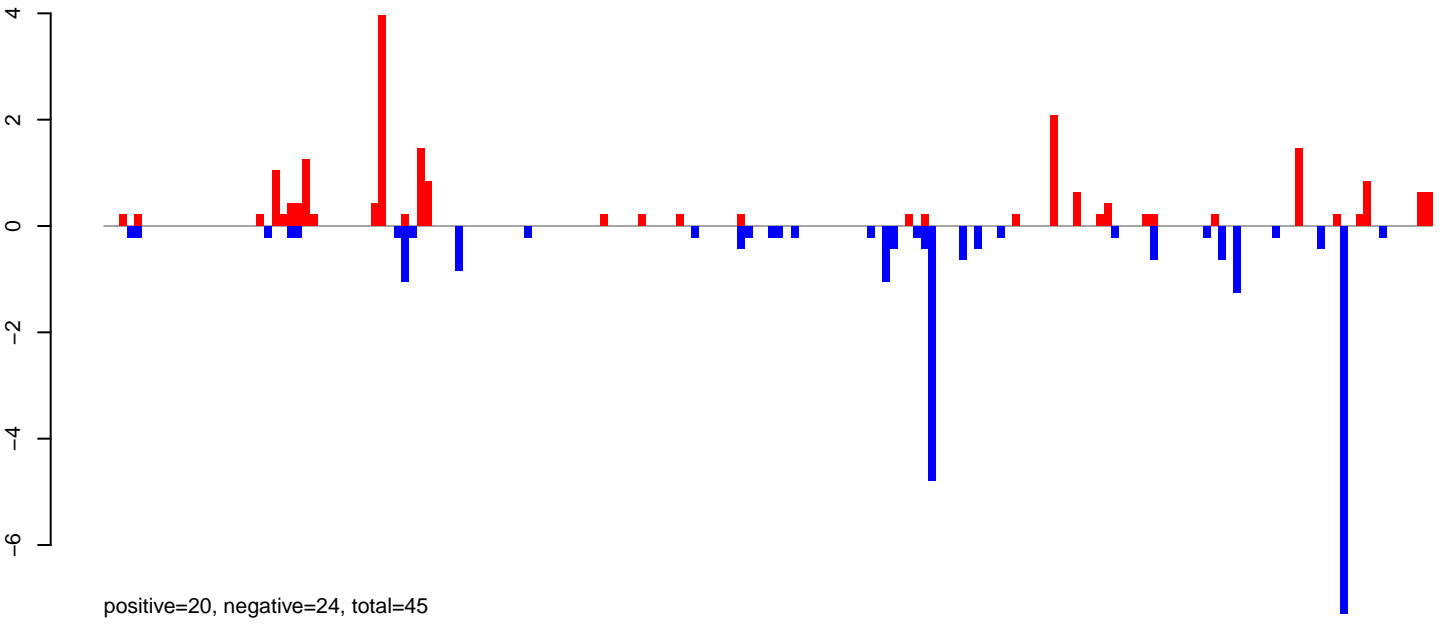
AeAlbo\_C636\_cells.24\_35.rep



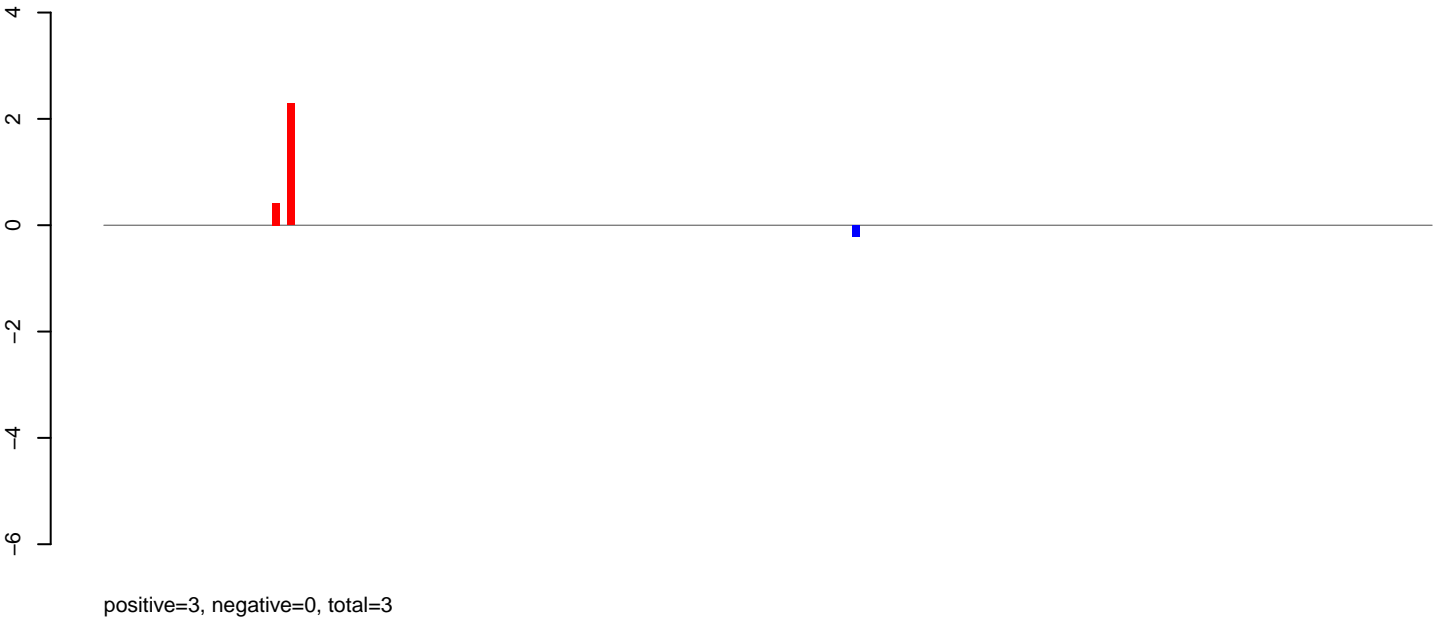
AeAlbo\_C636\_cells.rep



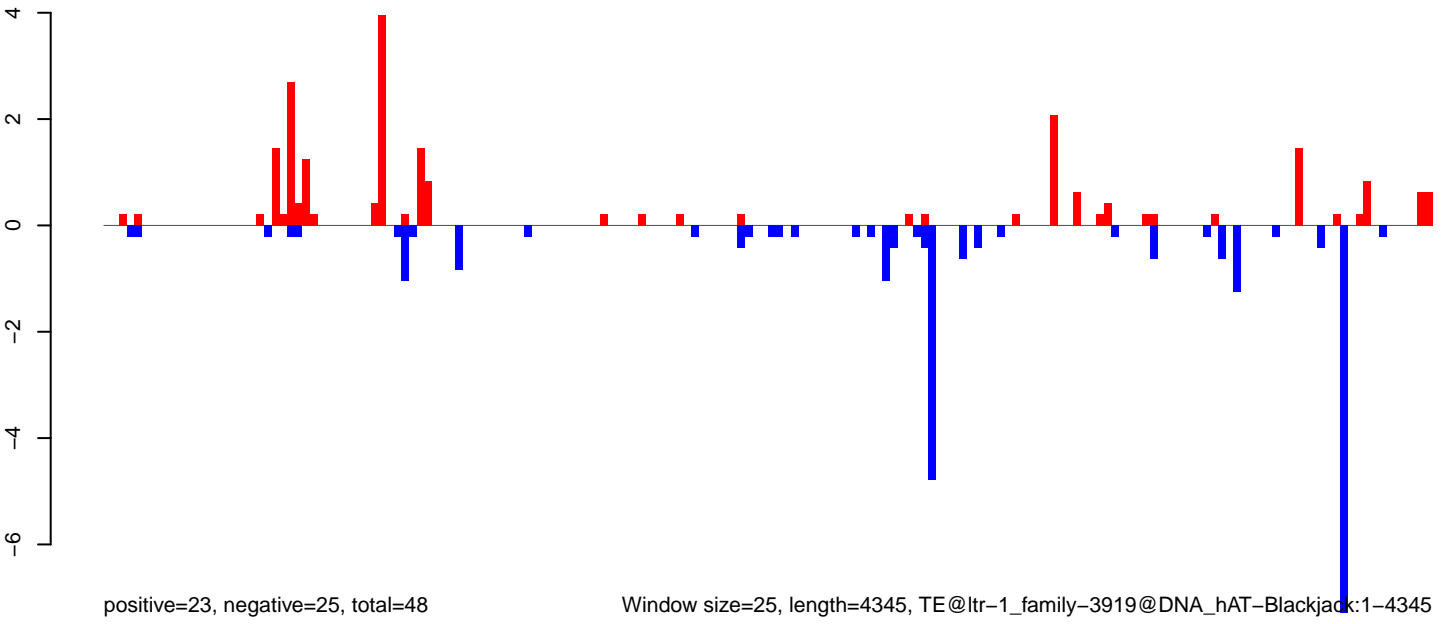
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



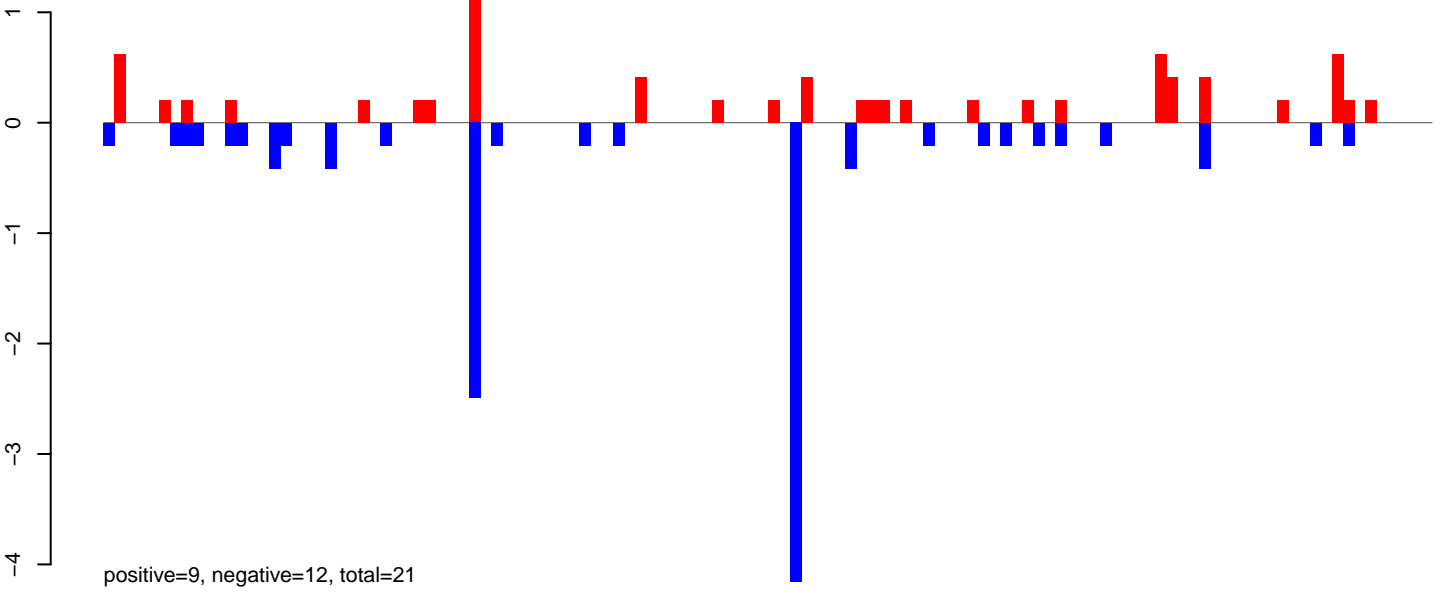
AeAlbo\_C636\_cells.rep



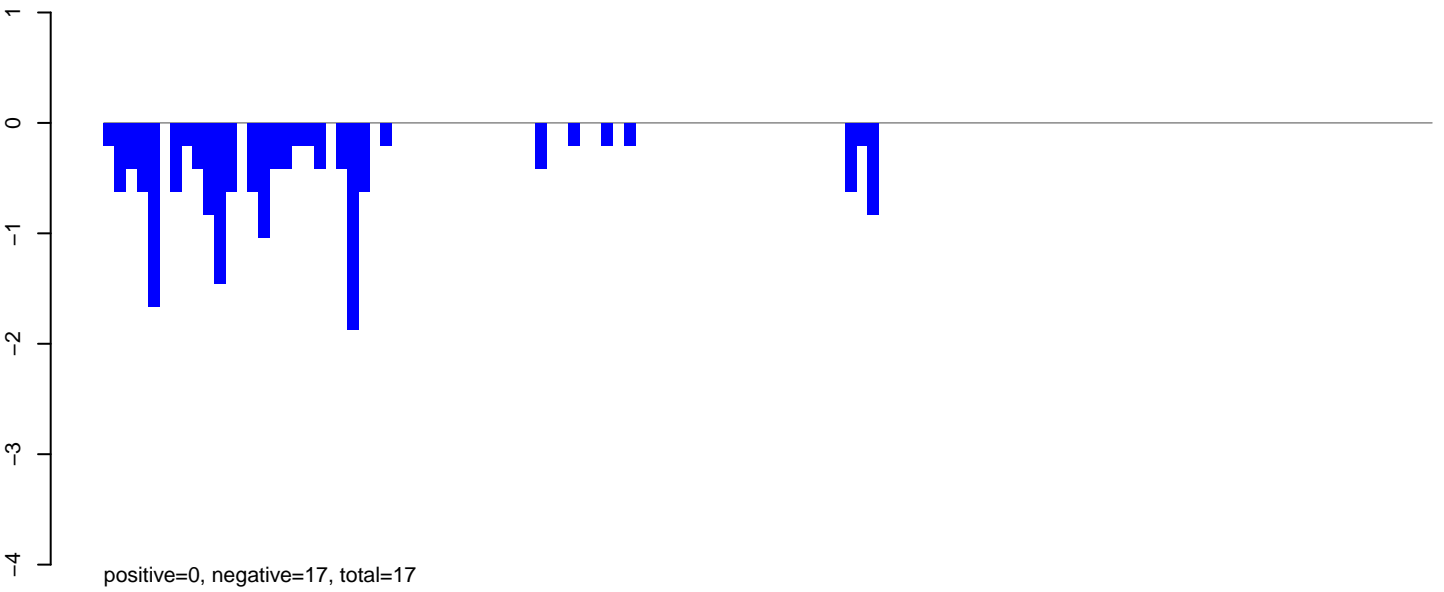
Window size=25, length=4345, TE@ltr-1\_family-3919@DNA\_hAT-Blackjack:1-4345



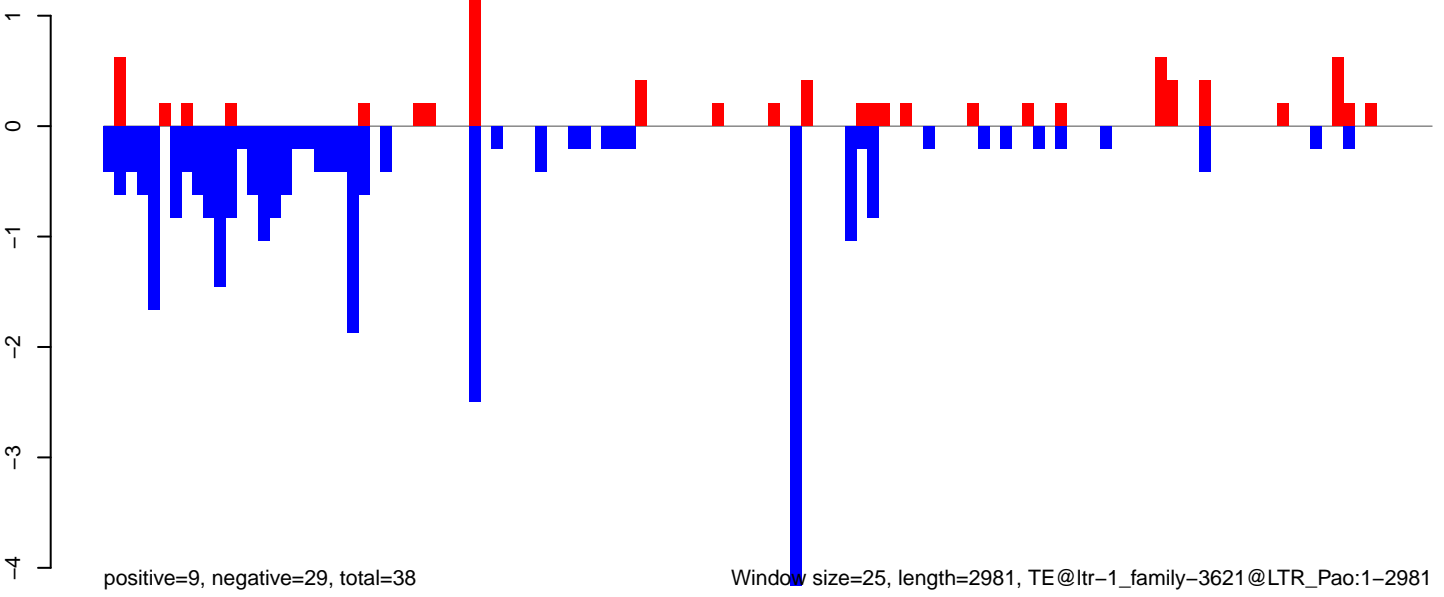
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

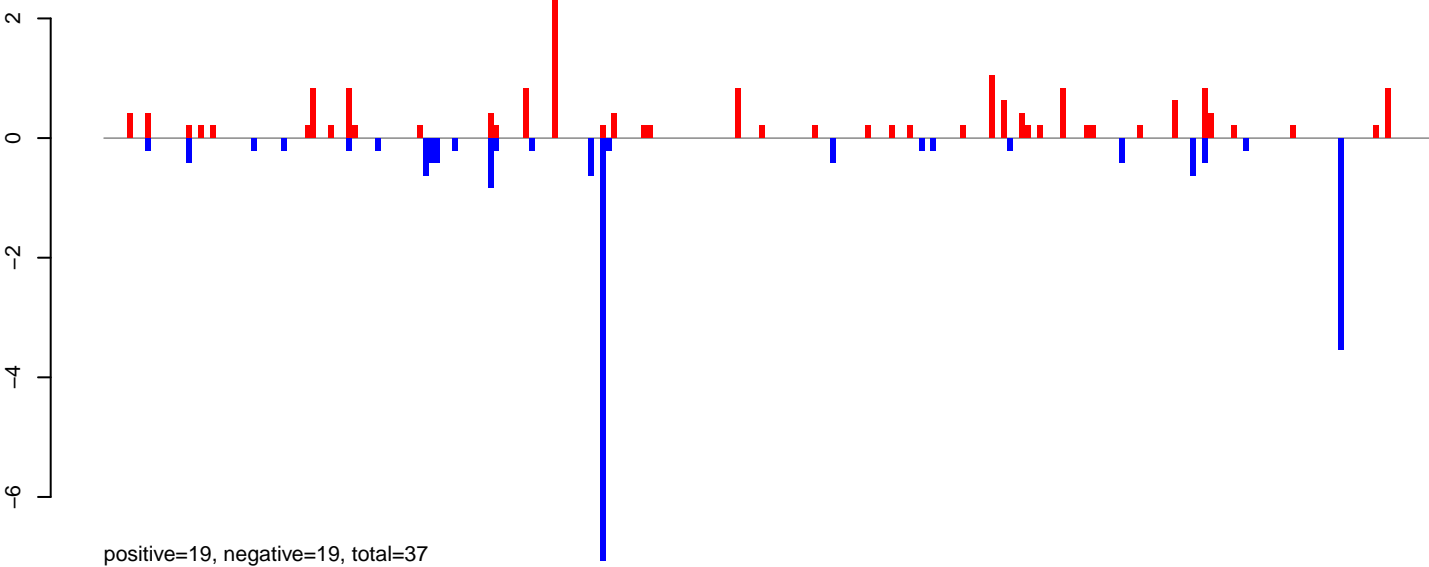


AeAlbo\_C636\_cells.rep



Window size=25, length=2981, TE@ltr-1\_family-3621@LTR\_Pao:1-2981

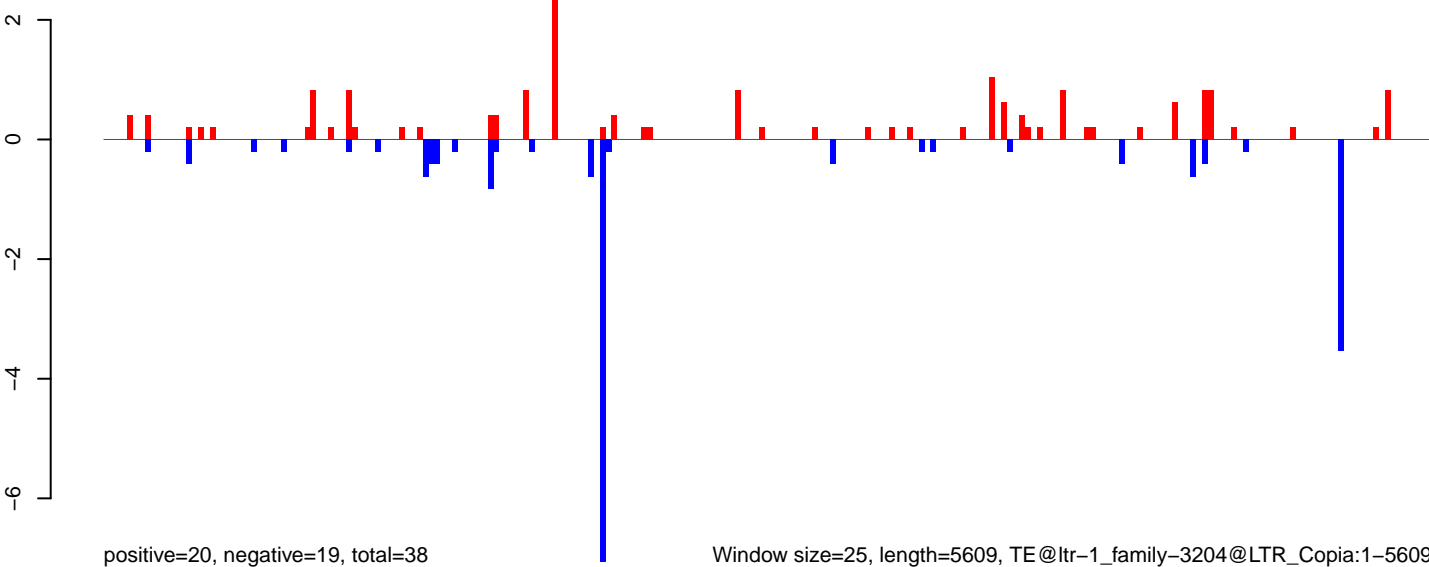
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



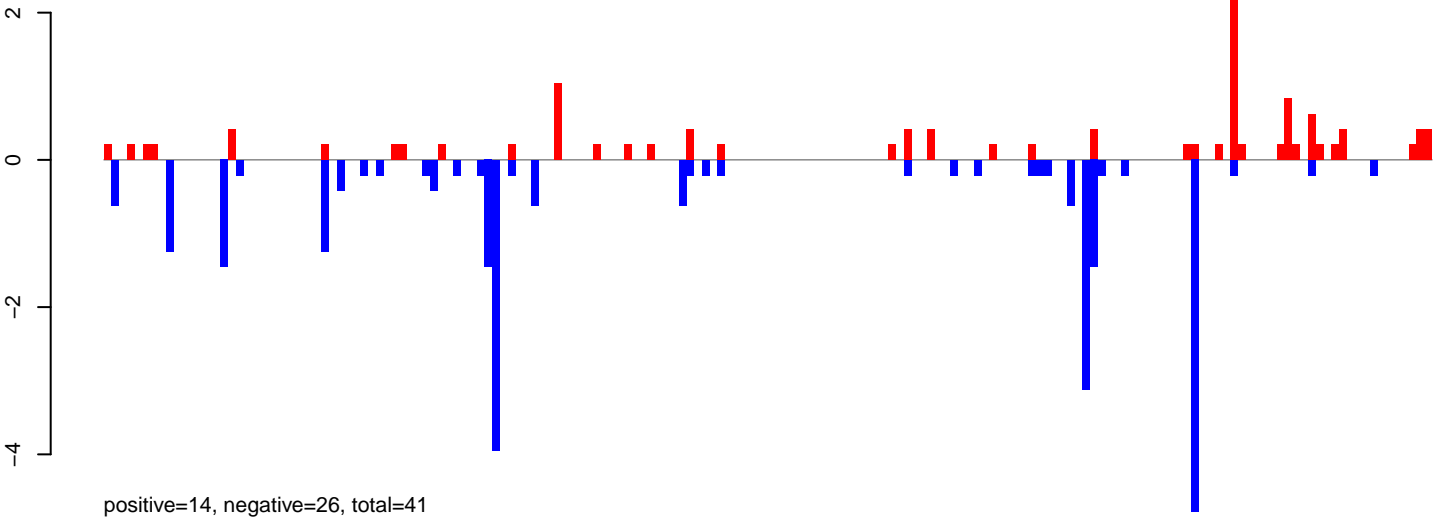
AeAlbo\_C636\_cells.rep



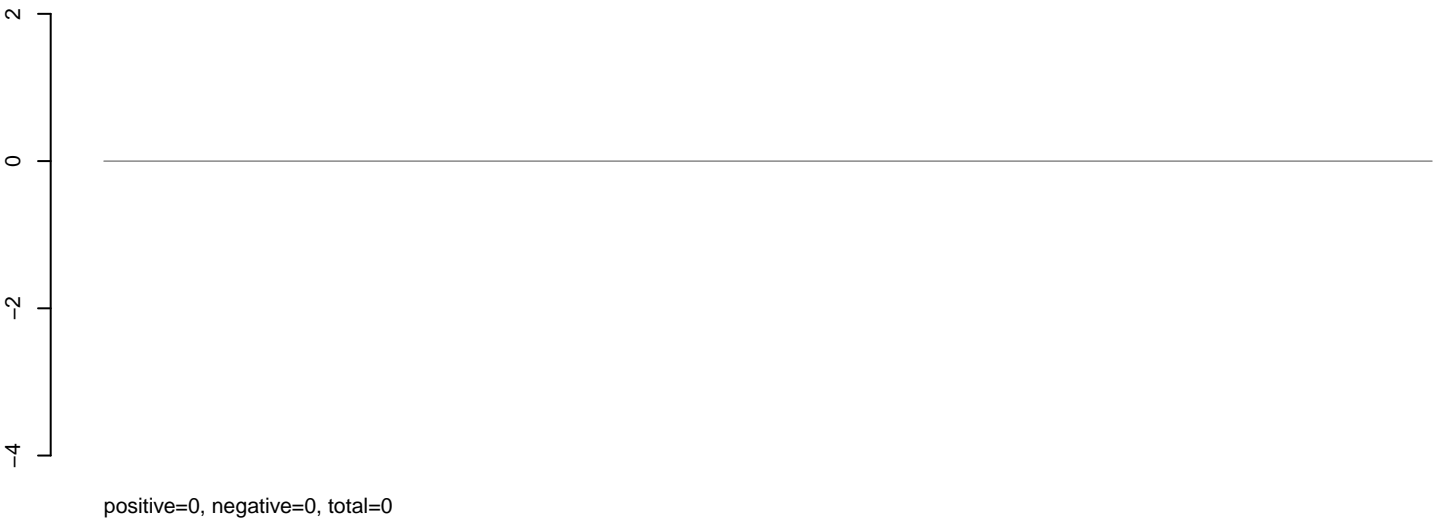
Window size=25, length=5609, TE@ltr-1\_family-3204@LTR\_Copia:1-5609

0 1000 2000 3000 4000 5000

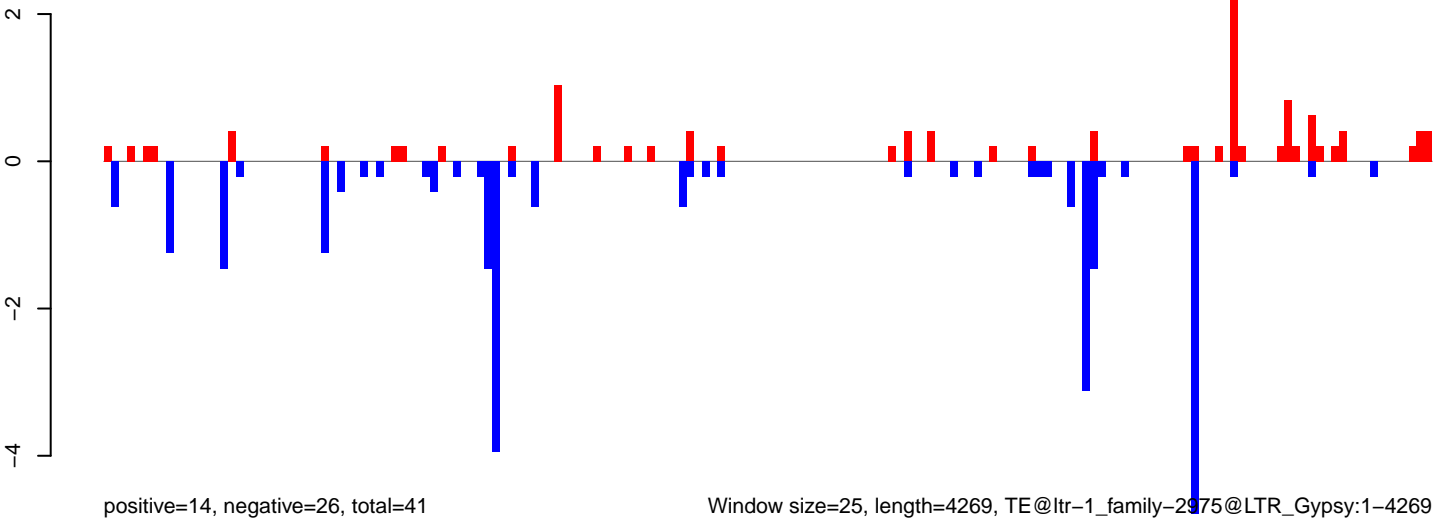
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

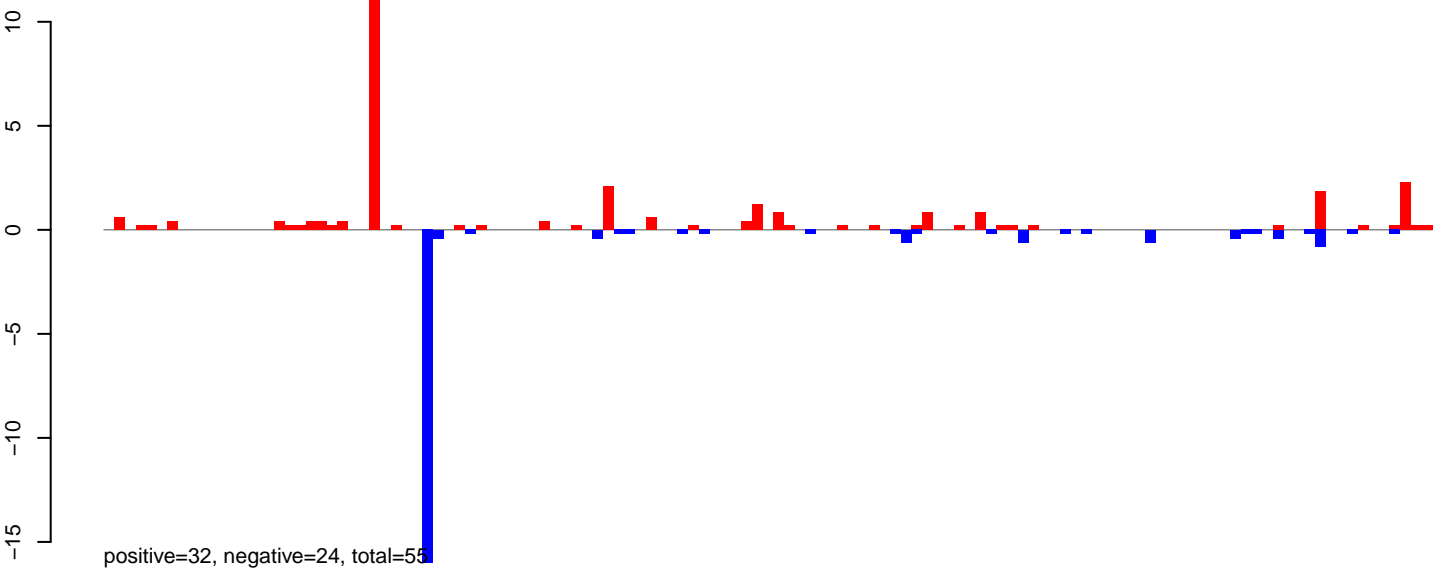


AeAlbo\_C636\_cells.rep

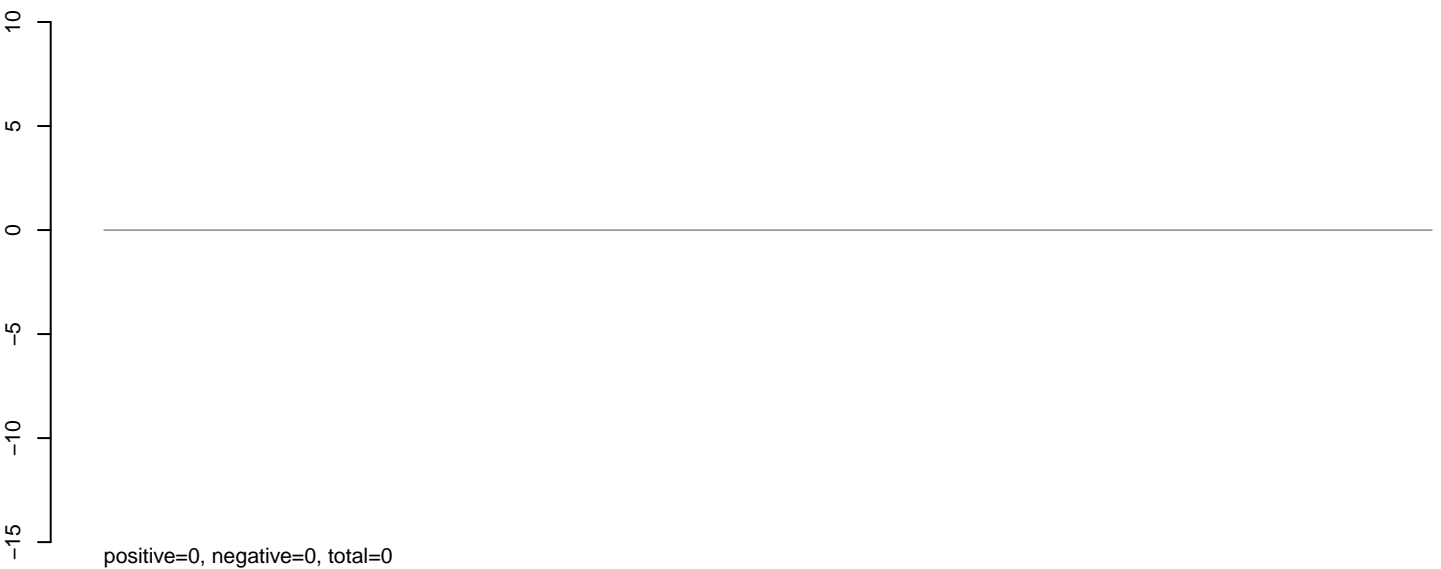


Window size=25, length=4269, TE@ltr-1\_family-2975@LTR\_Gypsy:1-4269

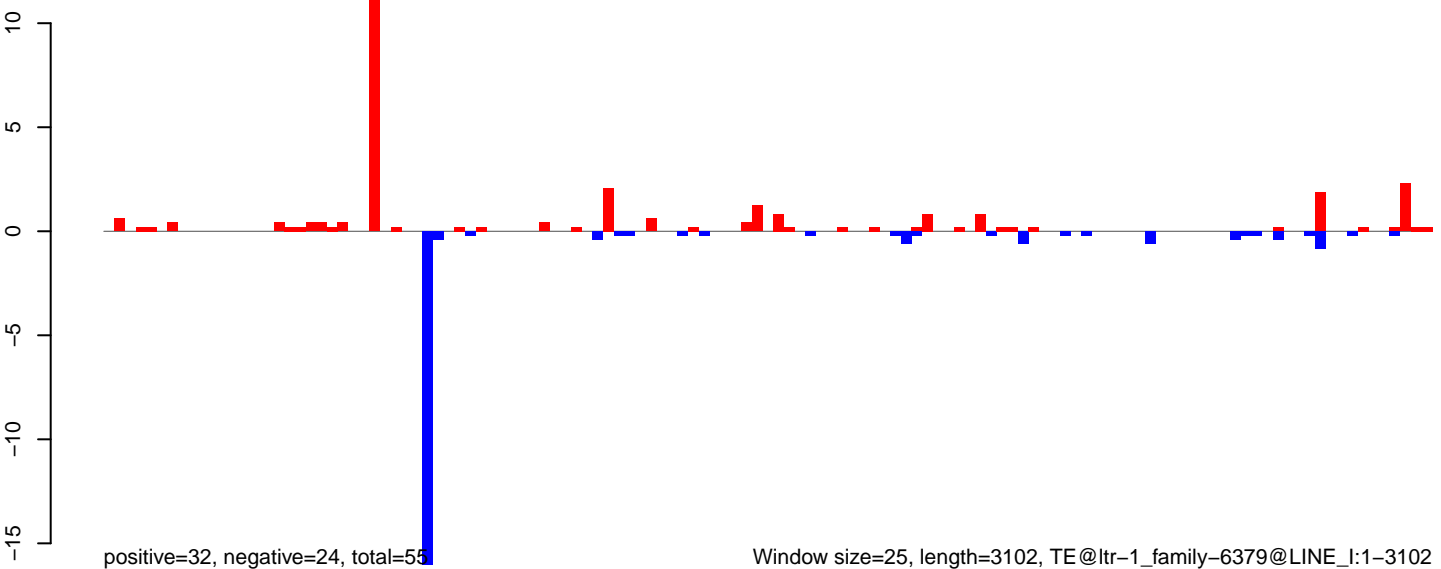
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

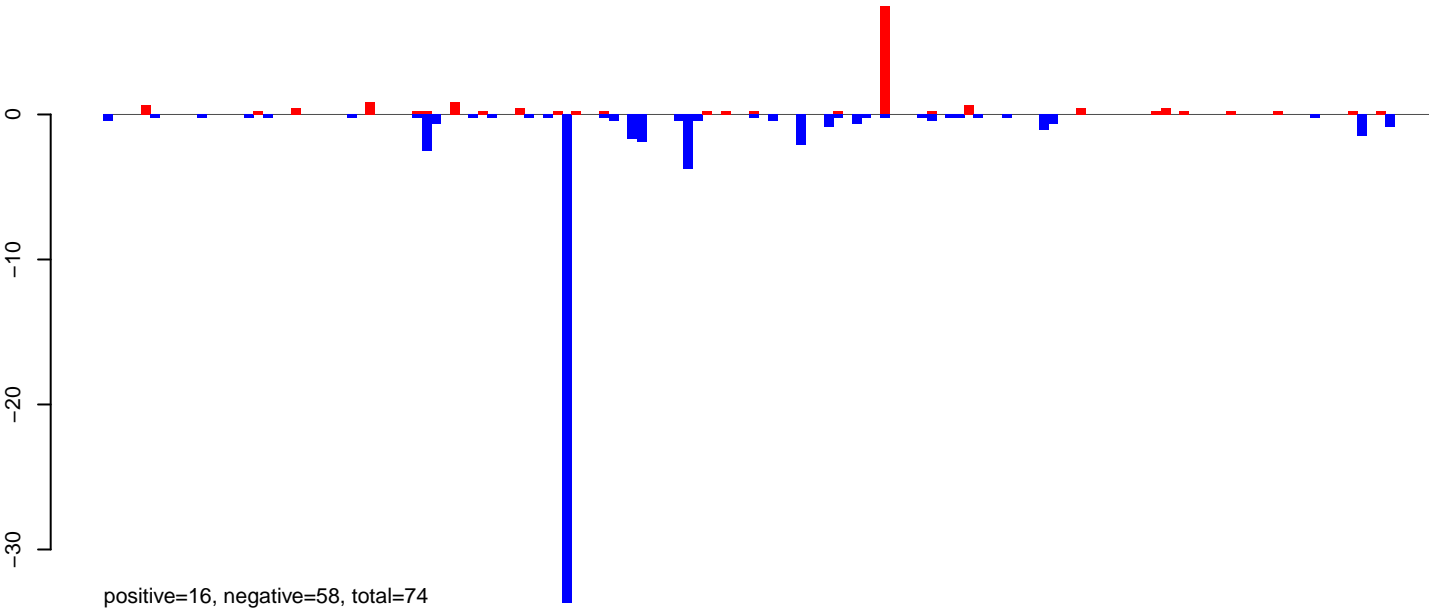


AeAlbo\_C636\_cells.rep

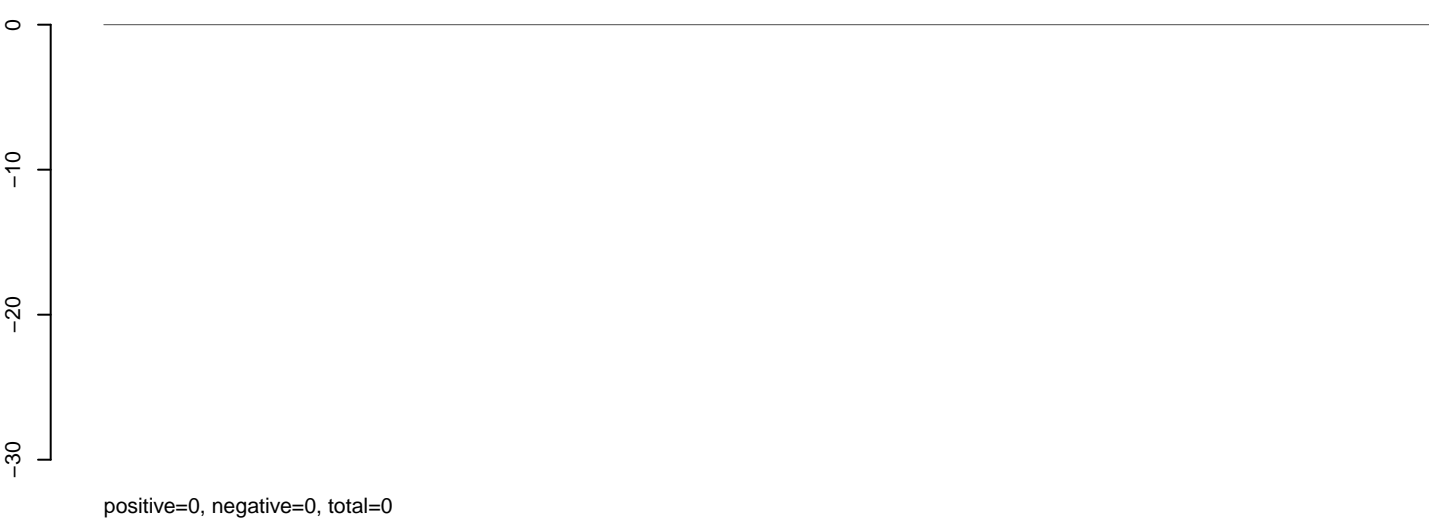


Window size=25, length=3102, TE@ltr-1\_family-6379@LINE\_I:1-3102

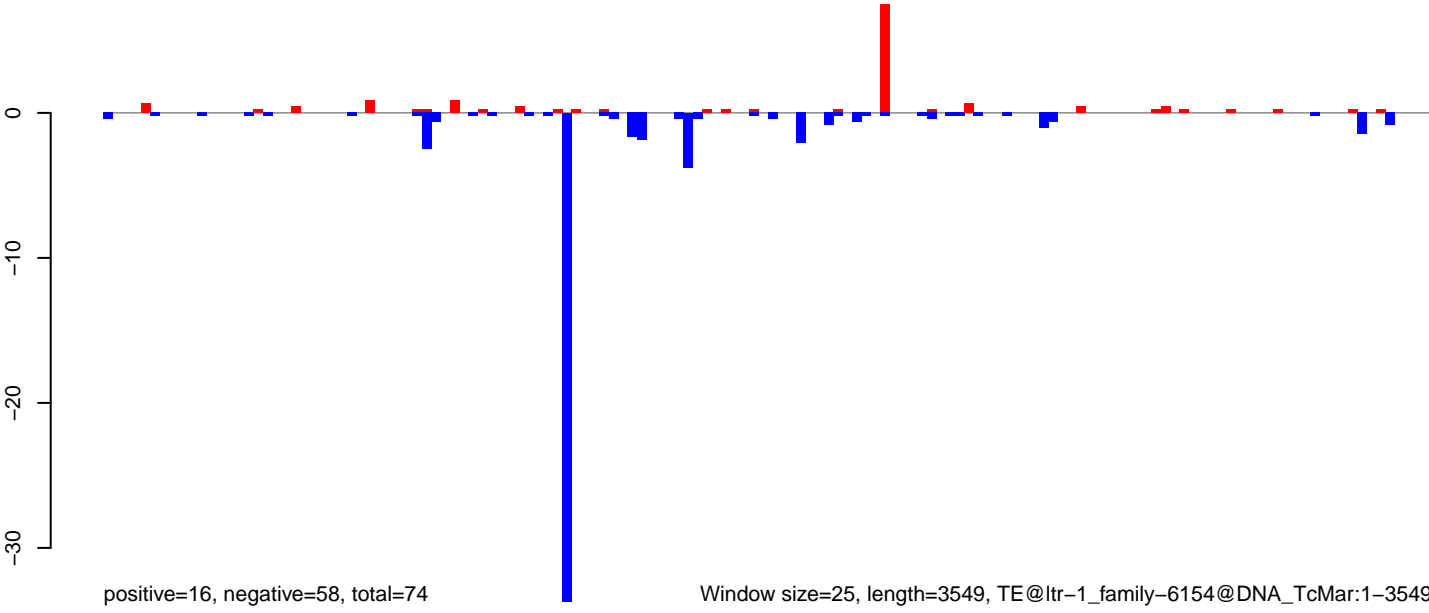
AeAlbo\_C636\_cells.18\_23.rep



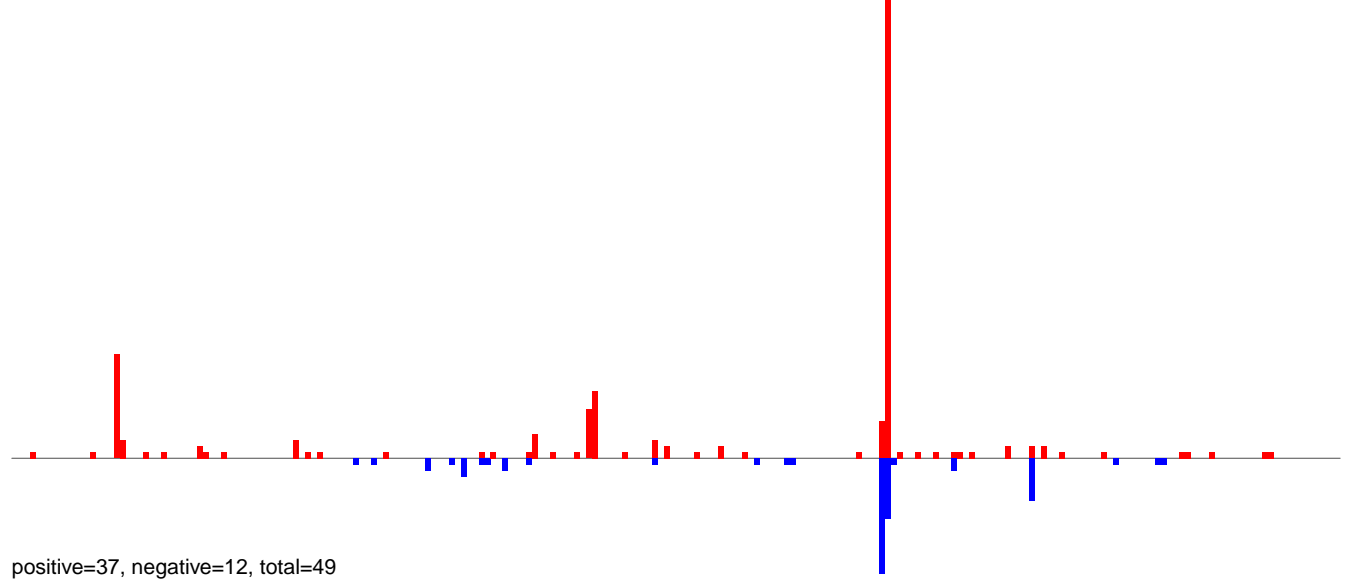
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



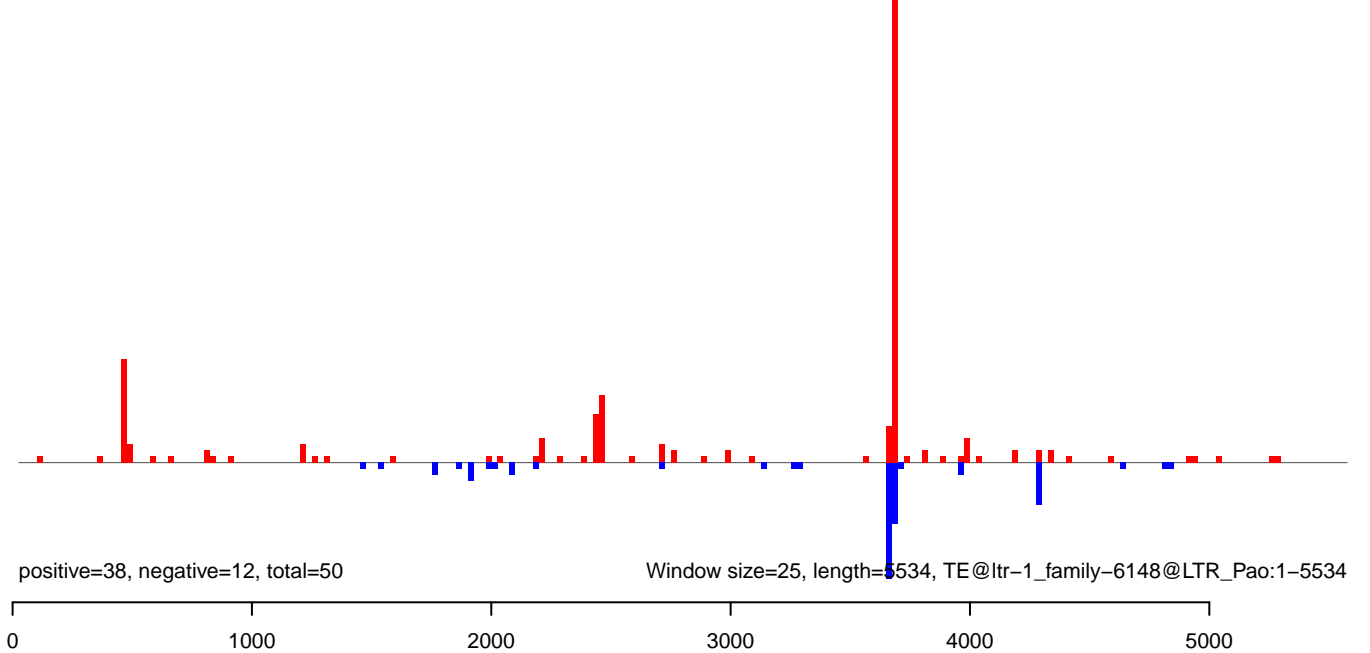
AeAlbo\_C636\_cells.18\_23.rep



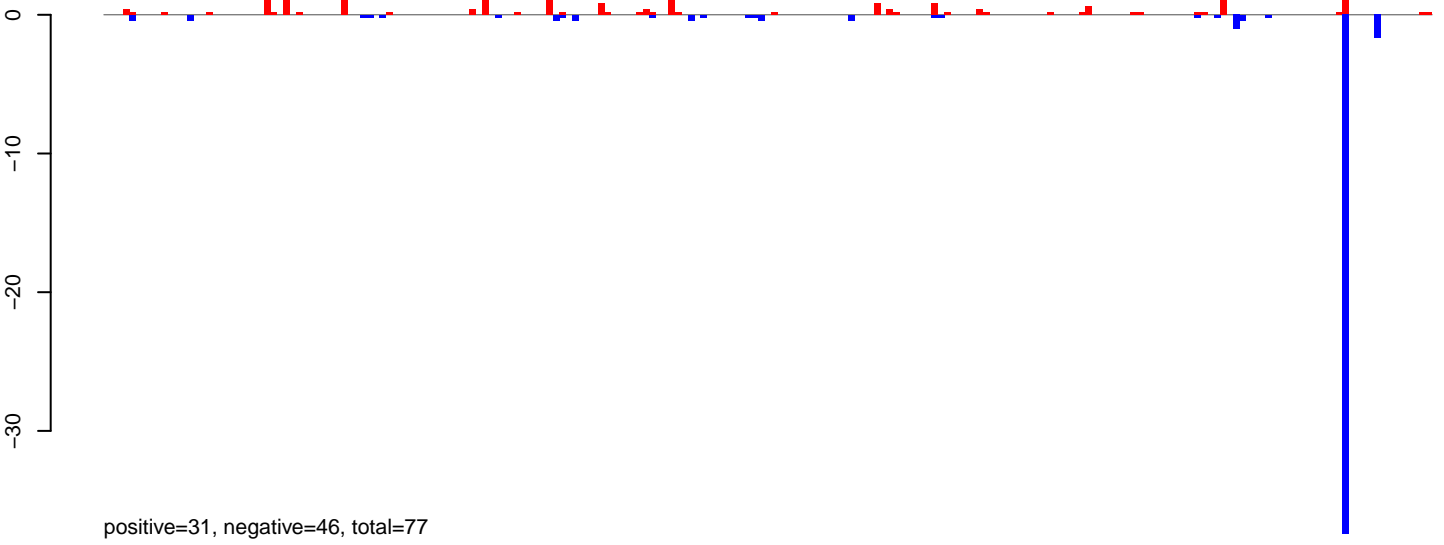
AeAlbo\_C636\_cells.24\_35.rep



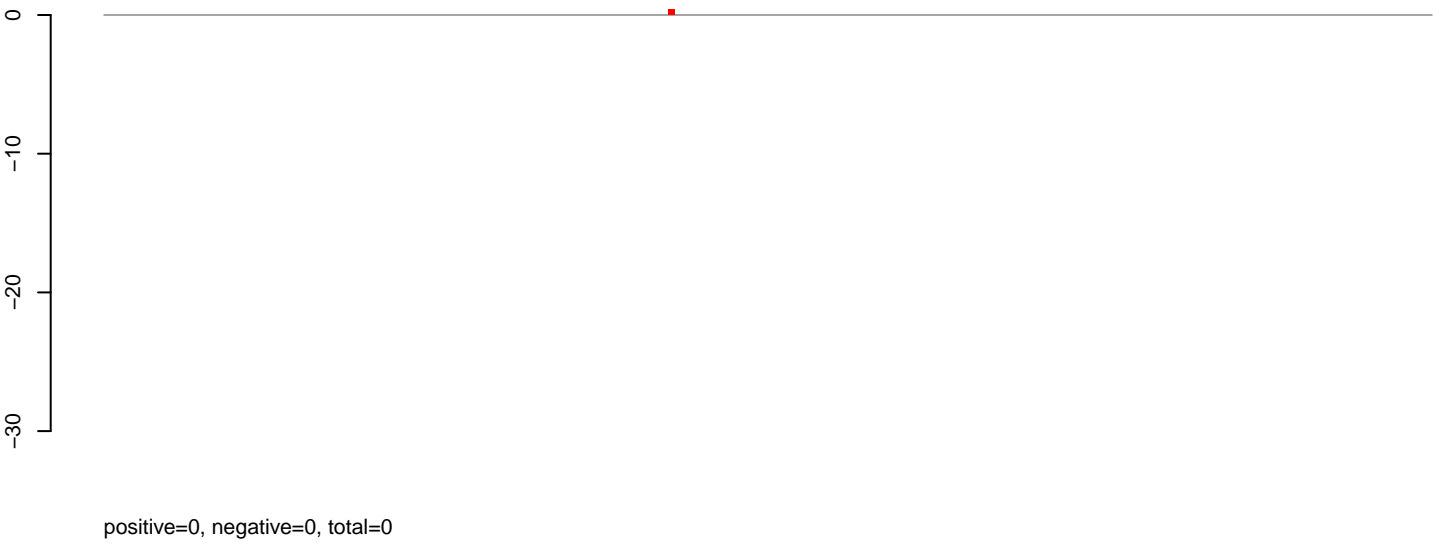
AeAlbo\_C636\_cells.rep



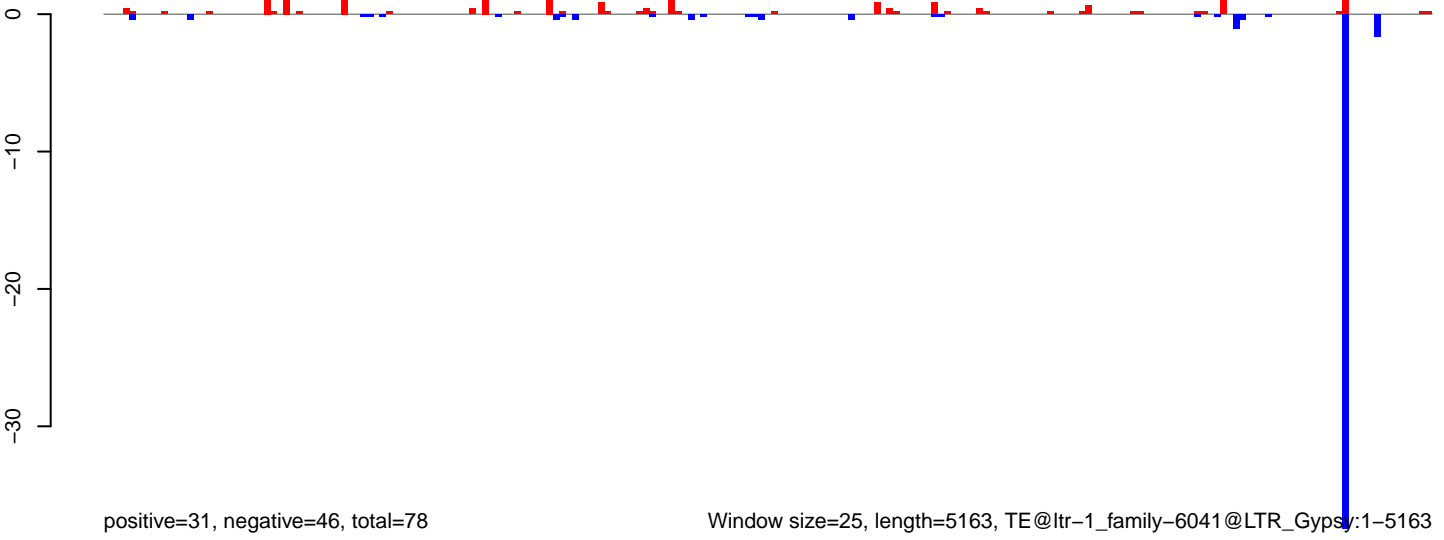
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

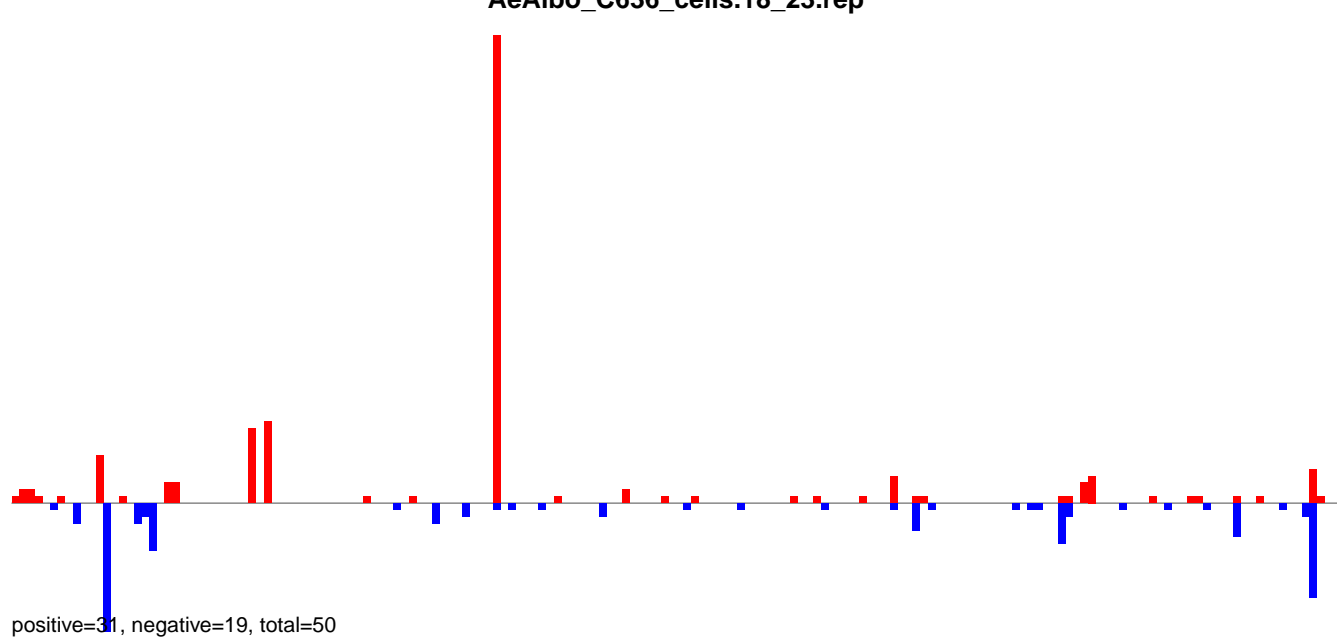


AeAlbo\_C636\_cells.rep

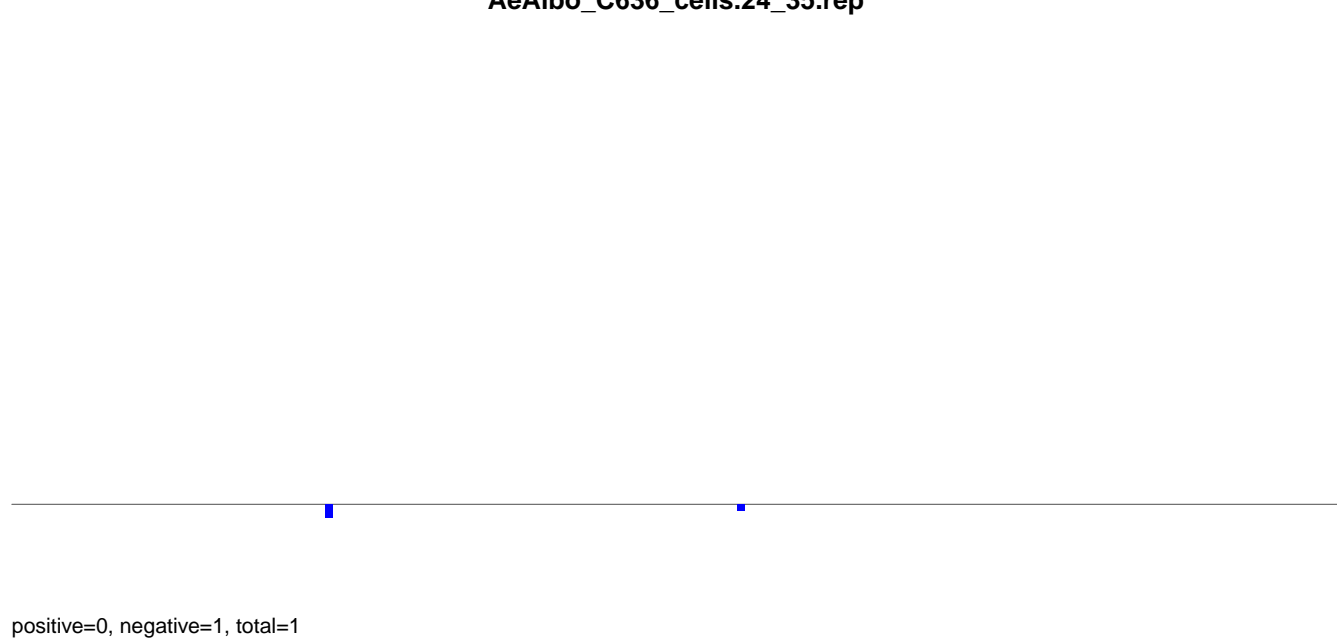


Window size=25, length=5163, TE@ltr-1\_family-6041@LTR\_Gypsy:1-5163

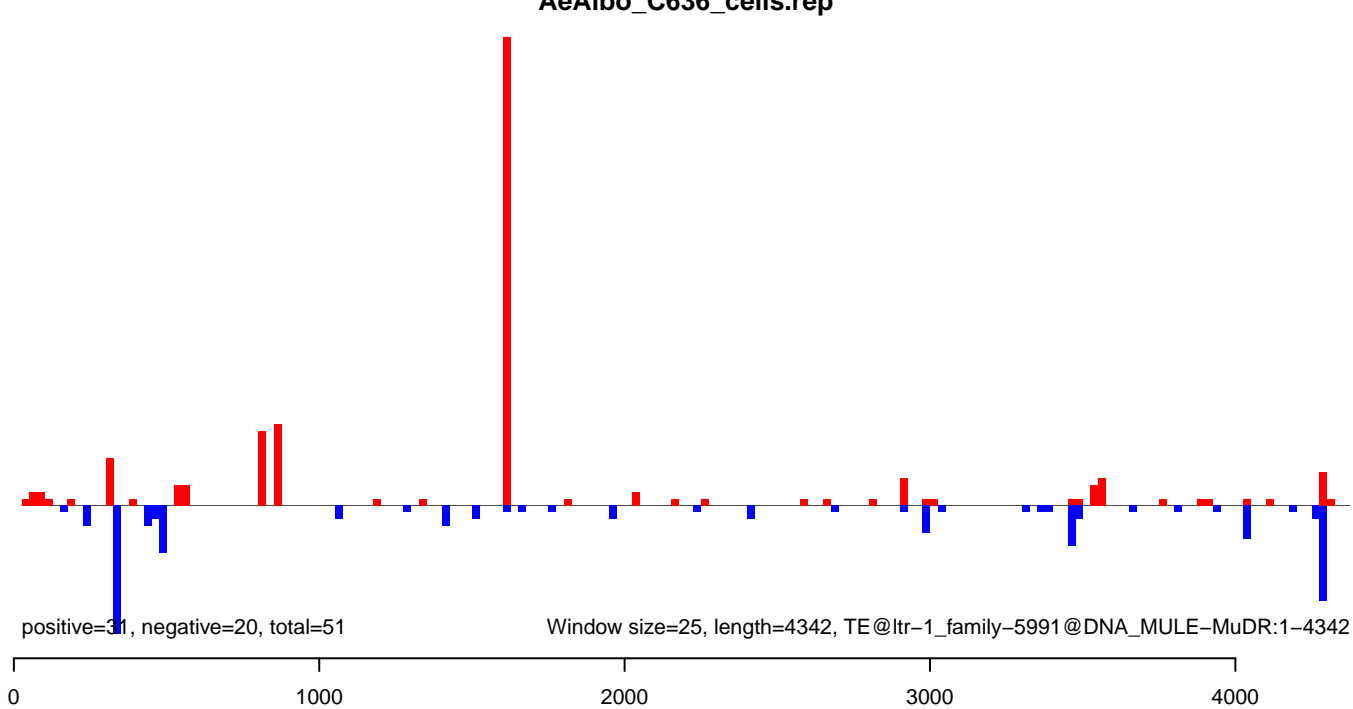
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

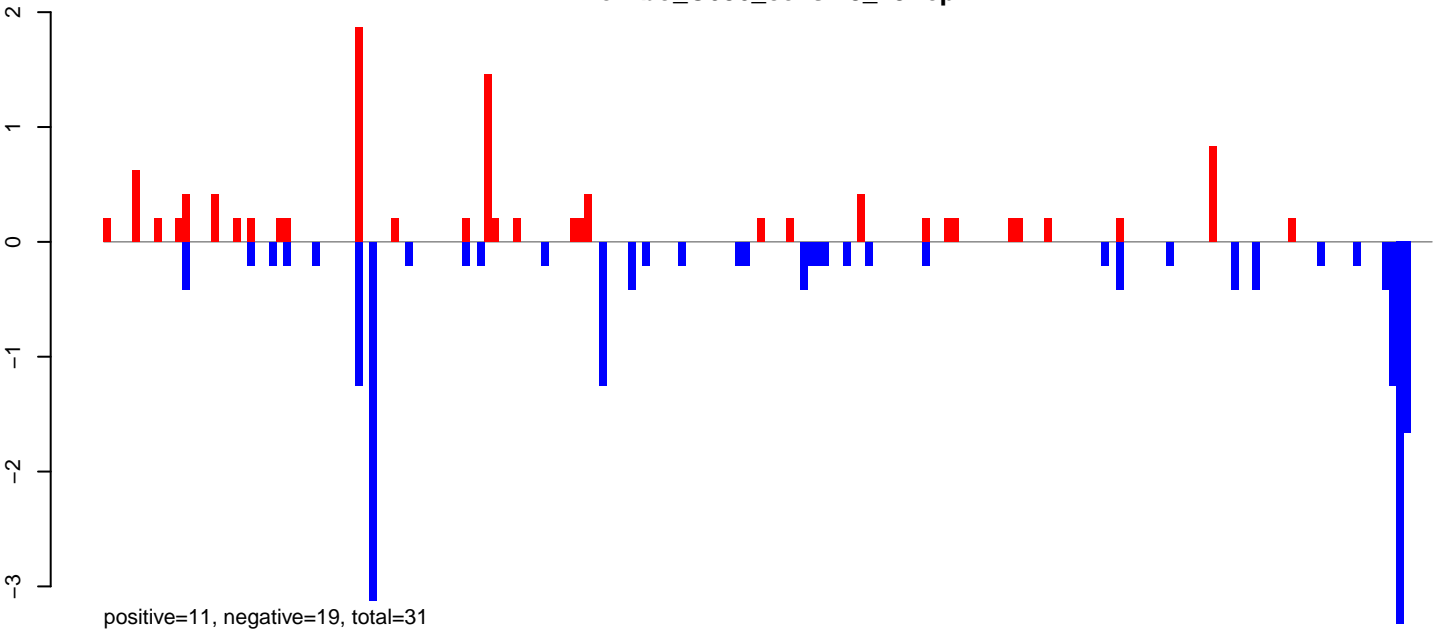


AeAlbo\_C636\_cells.rep

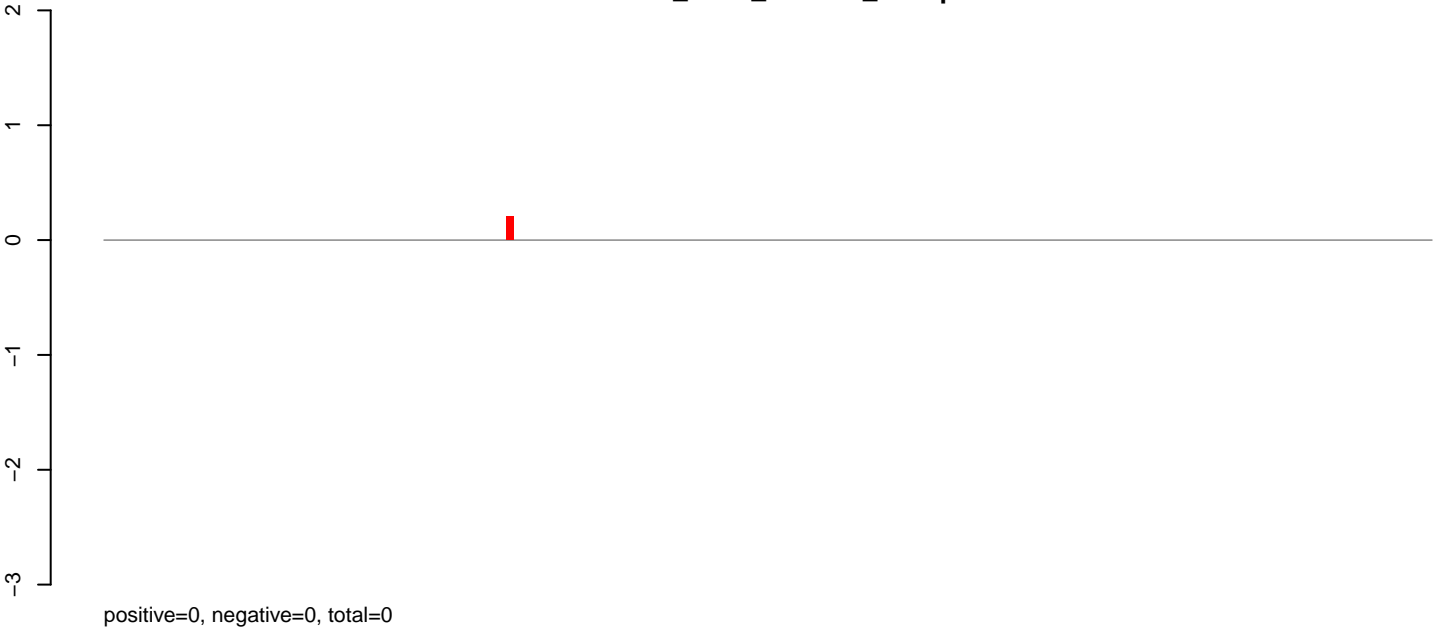




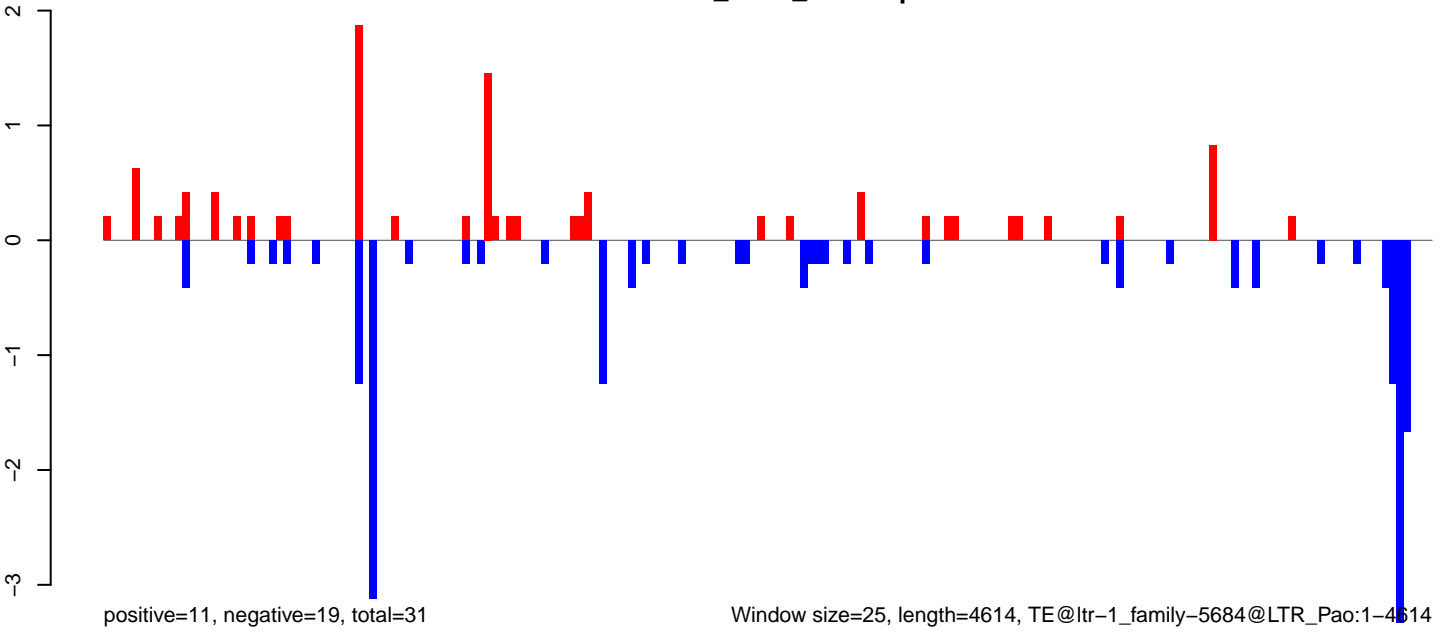
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

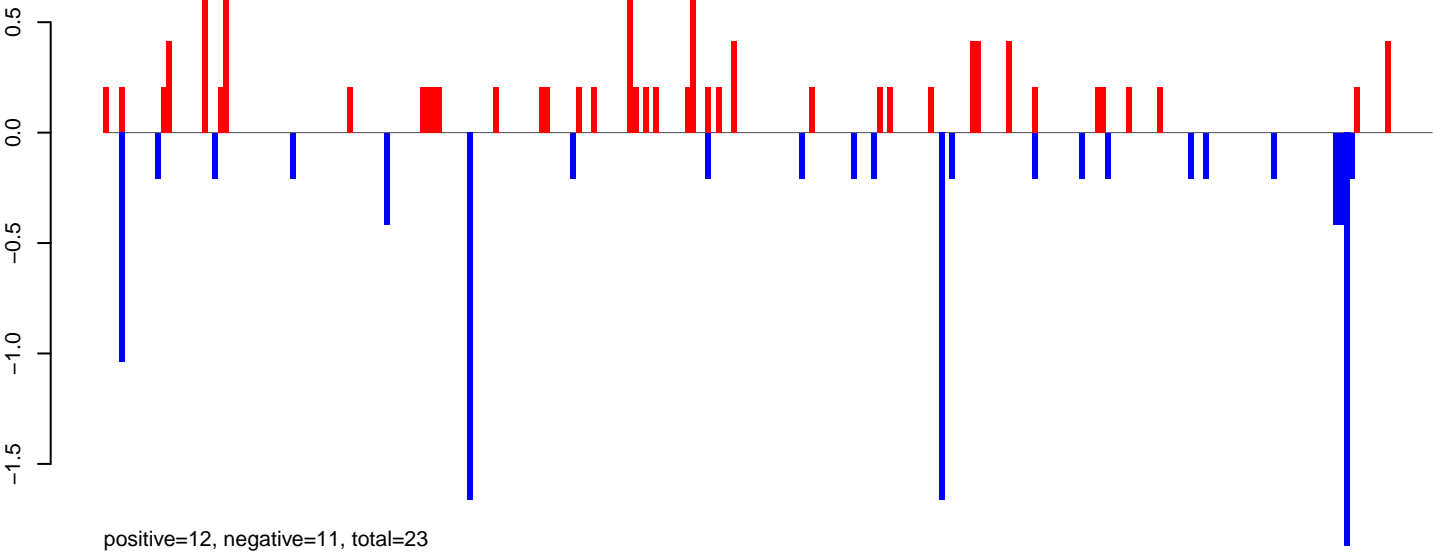


AeAlbo\_C636\_cells.rep

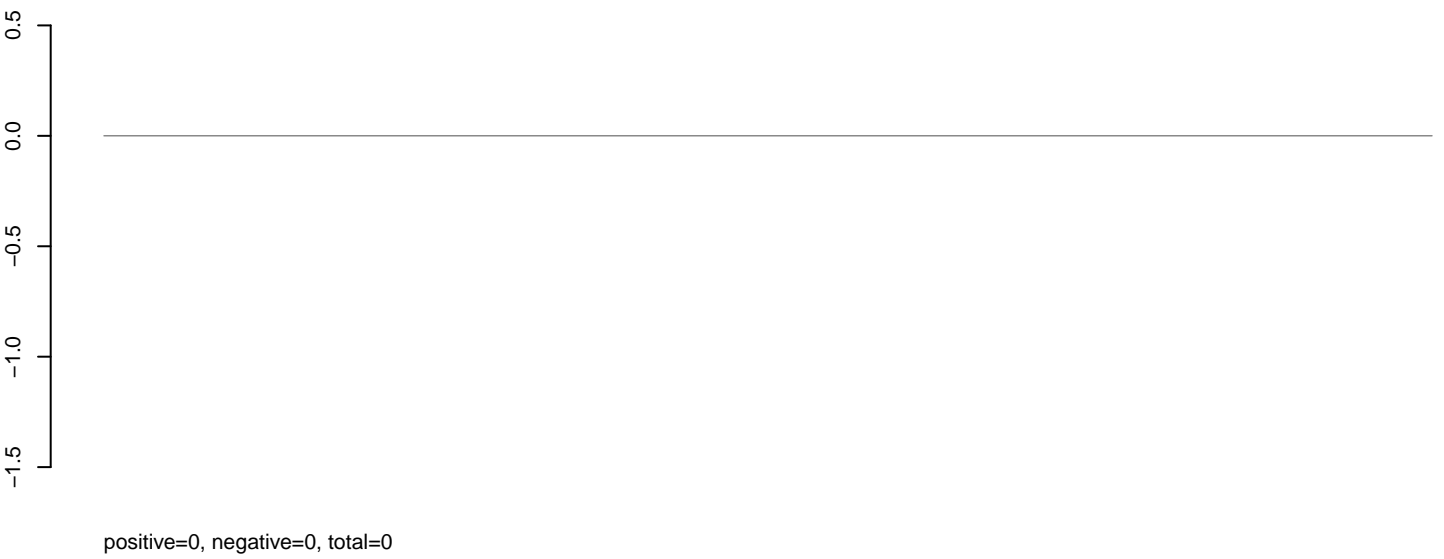


Window size=25, length=4614, TE@ltr-1\_family-5684@LTR\_Pao:1-4614

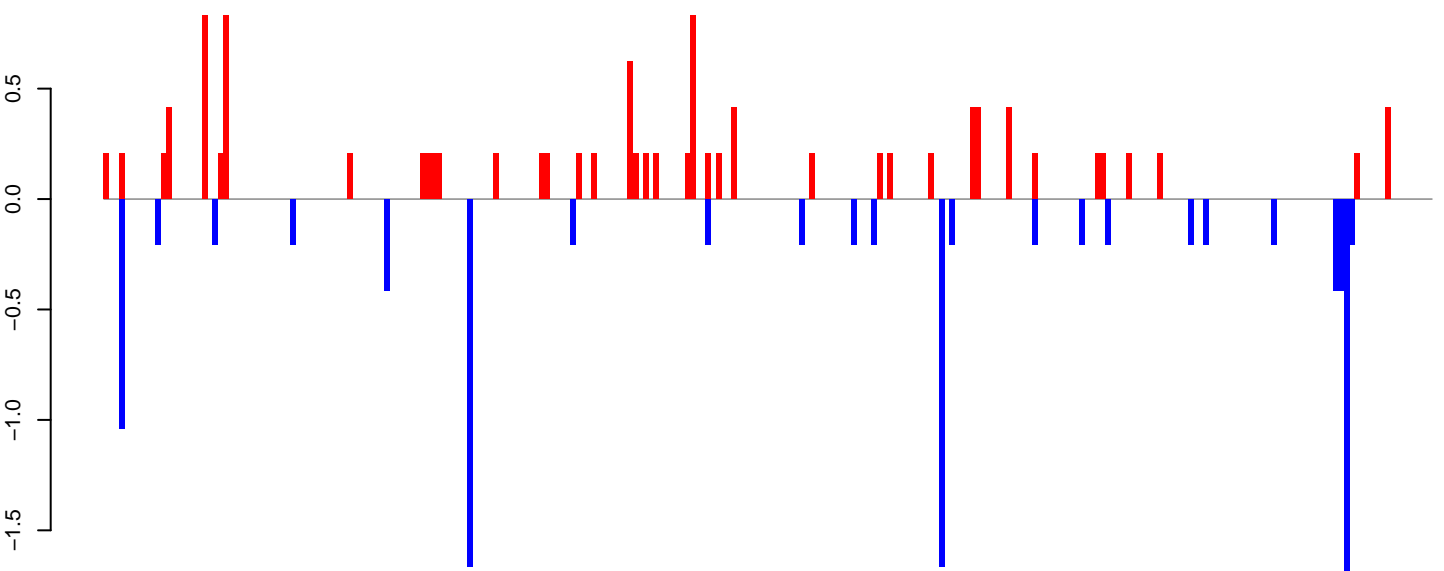
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

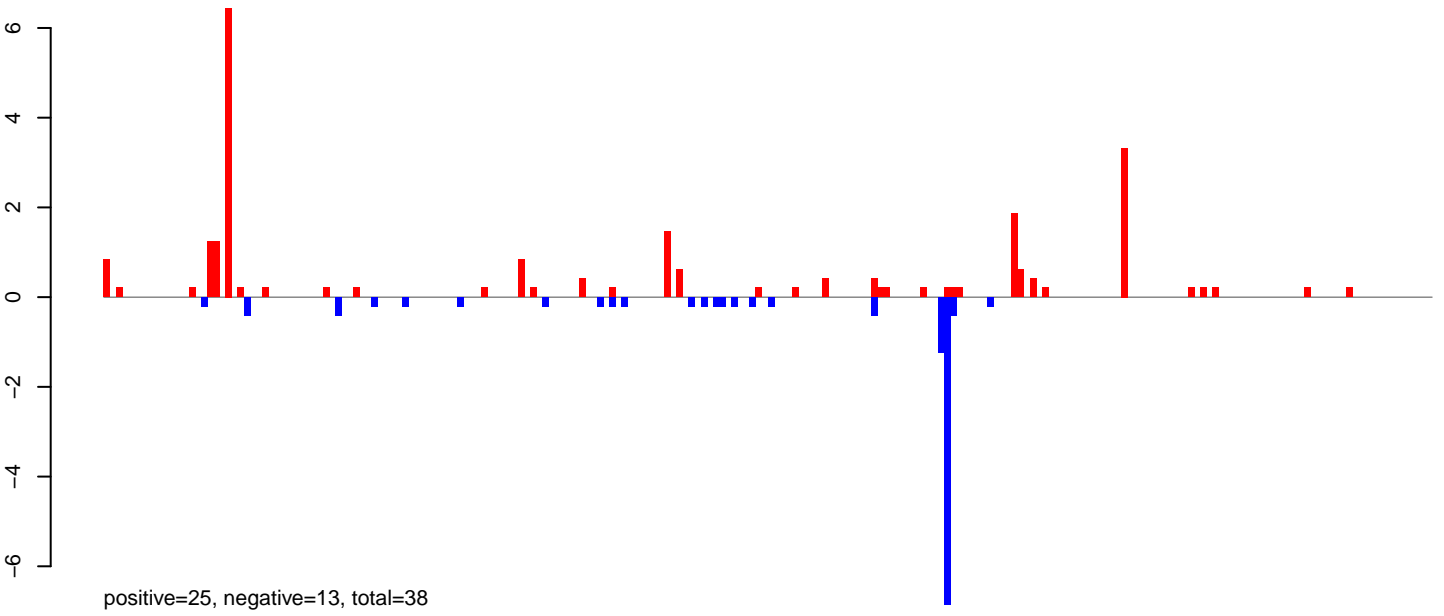


AeAlbo\_C636\_cells.rep

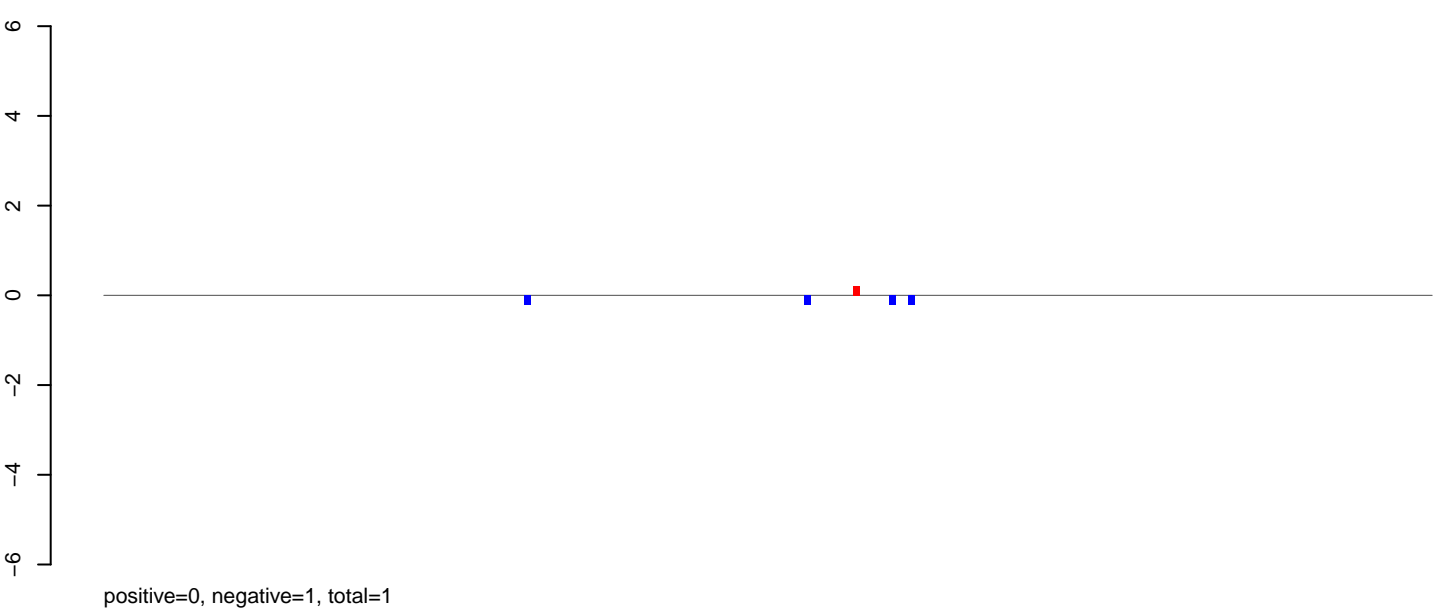


Window size=25, length=6379, TE@ltr-1\_family-5605@LTR\_Pao:1-6379

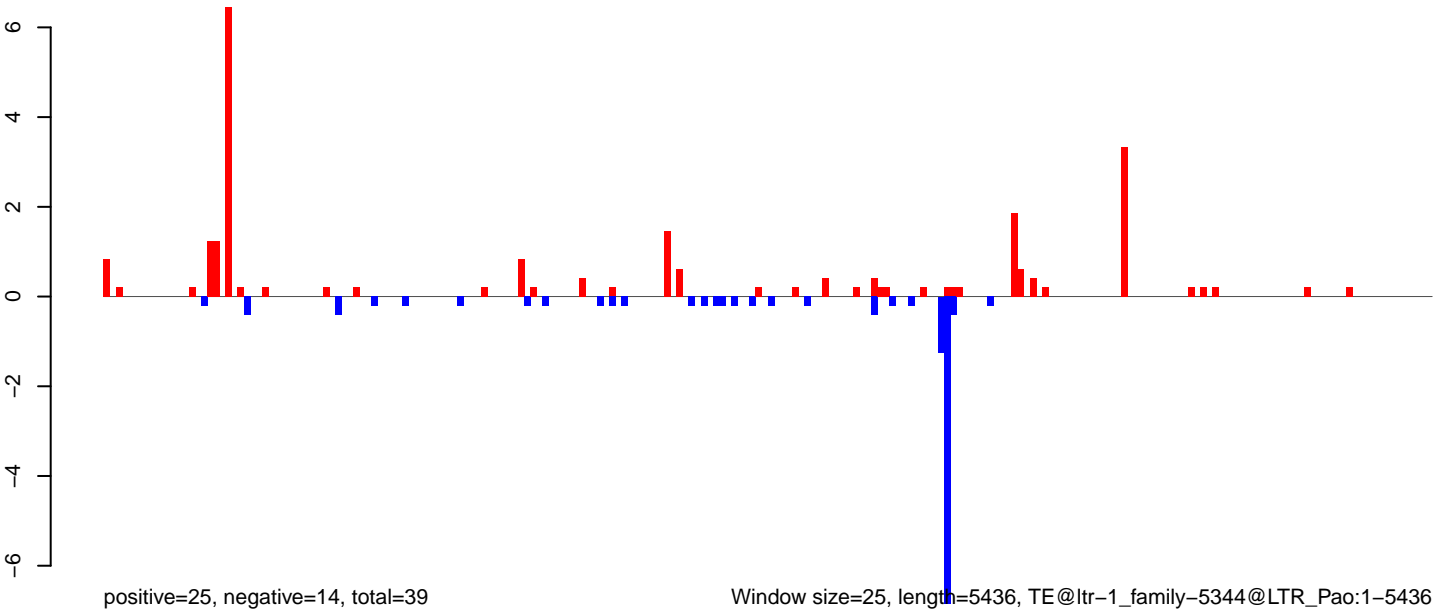
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

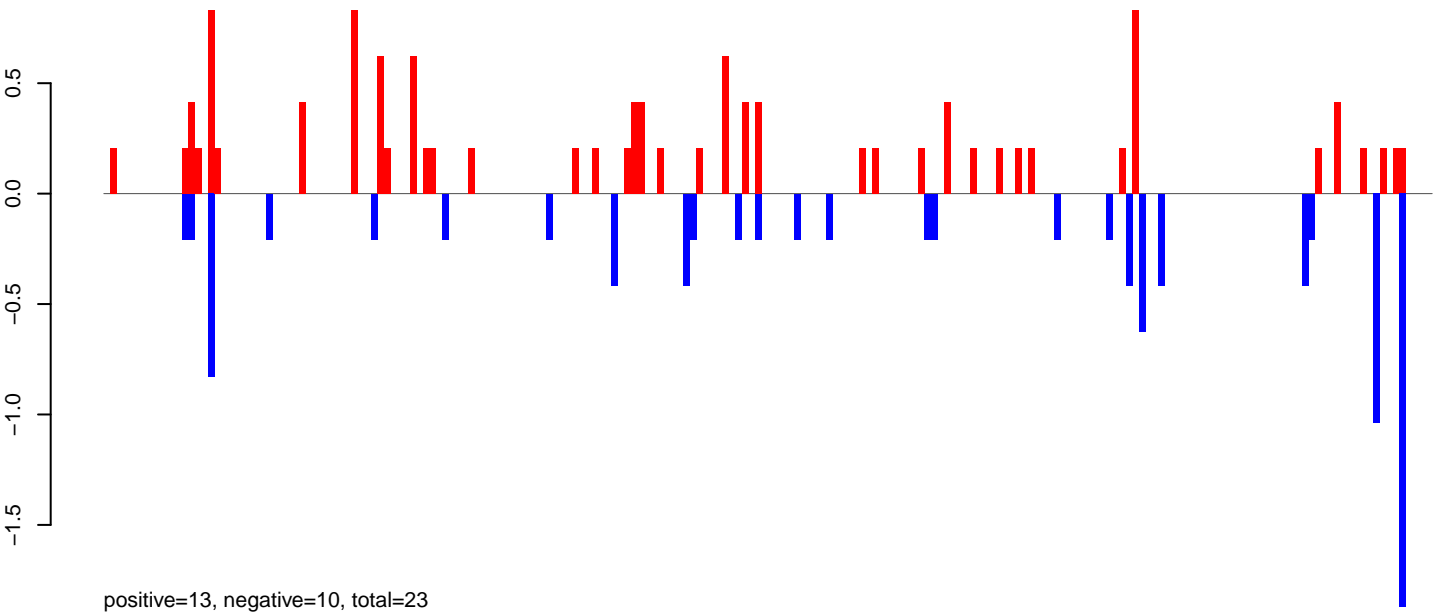


AeAlbo\_C636\_cells.rep

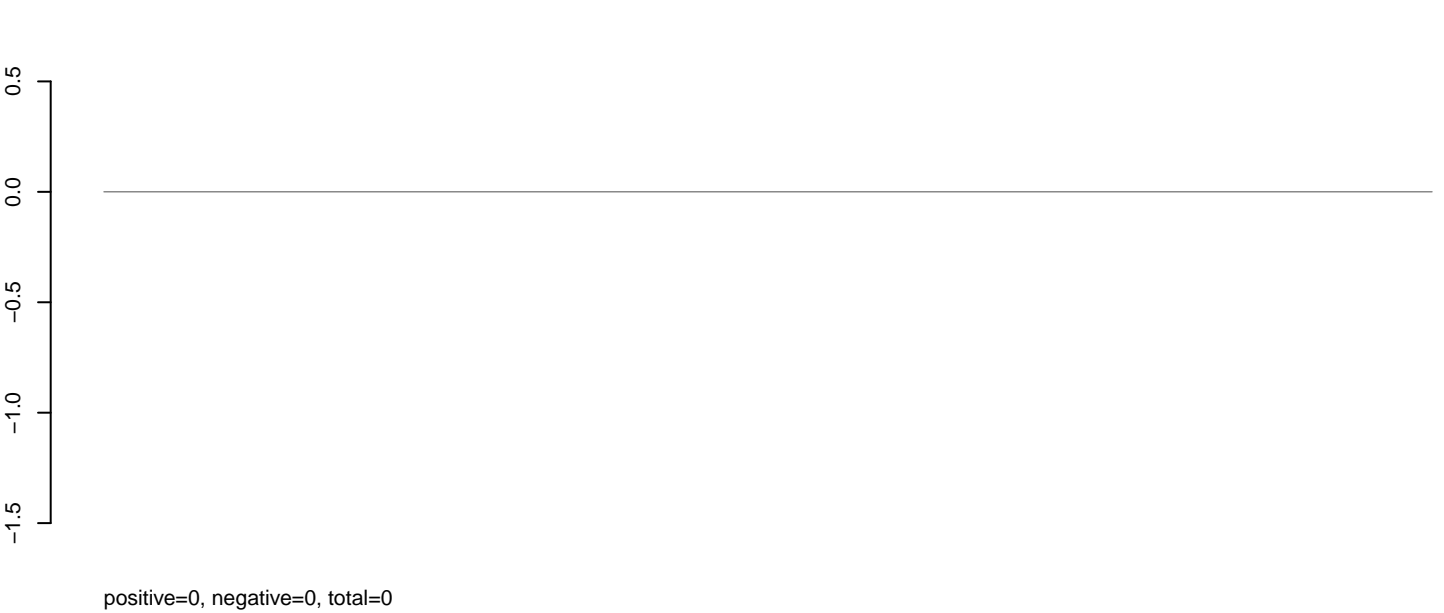


Window size=25, length=5436, TE@ltr-1\_family-5344@LTR\_Pao:1-5436

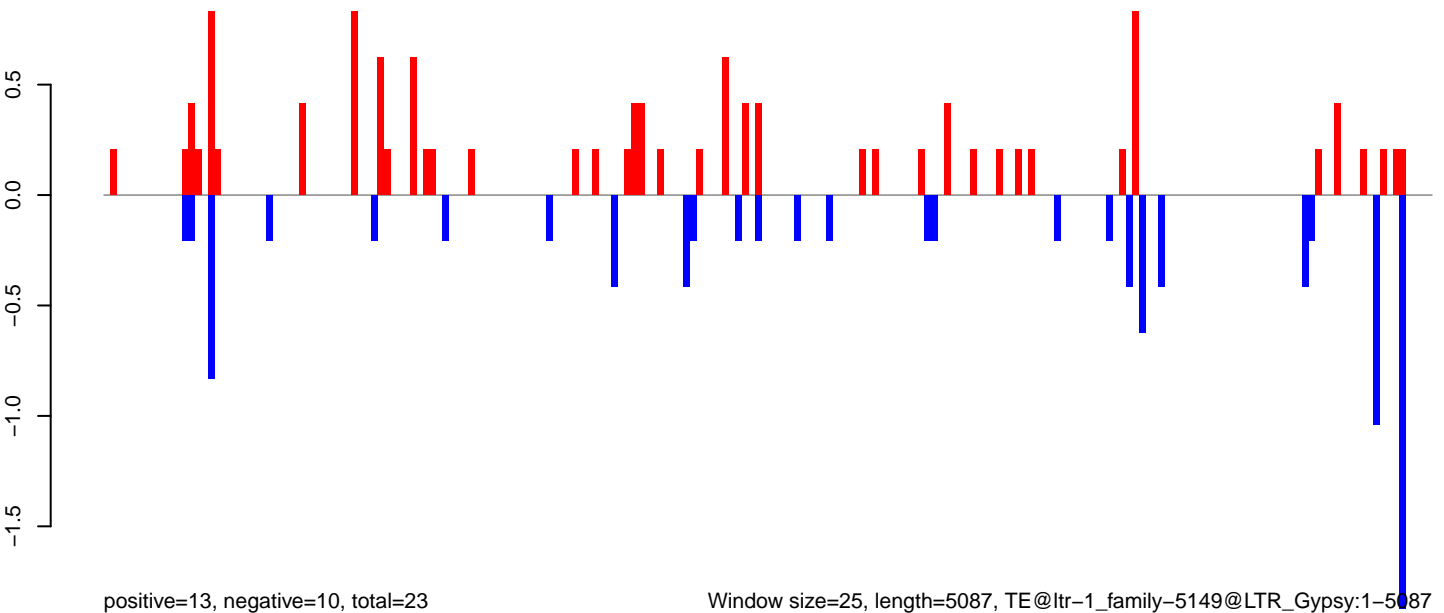
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



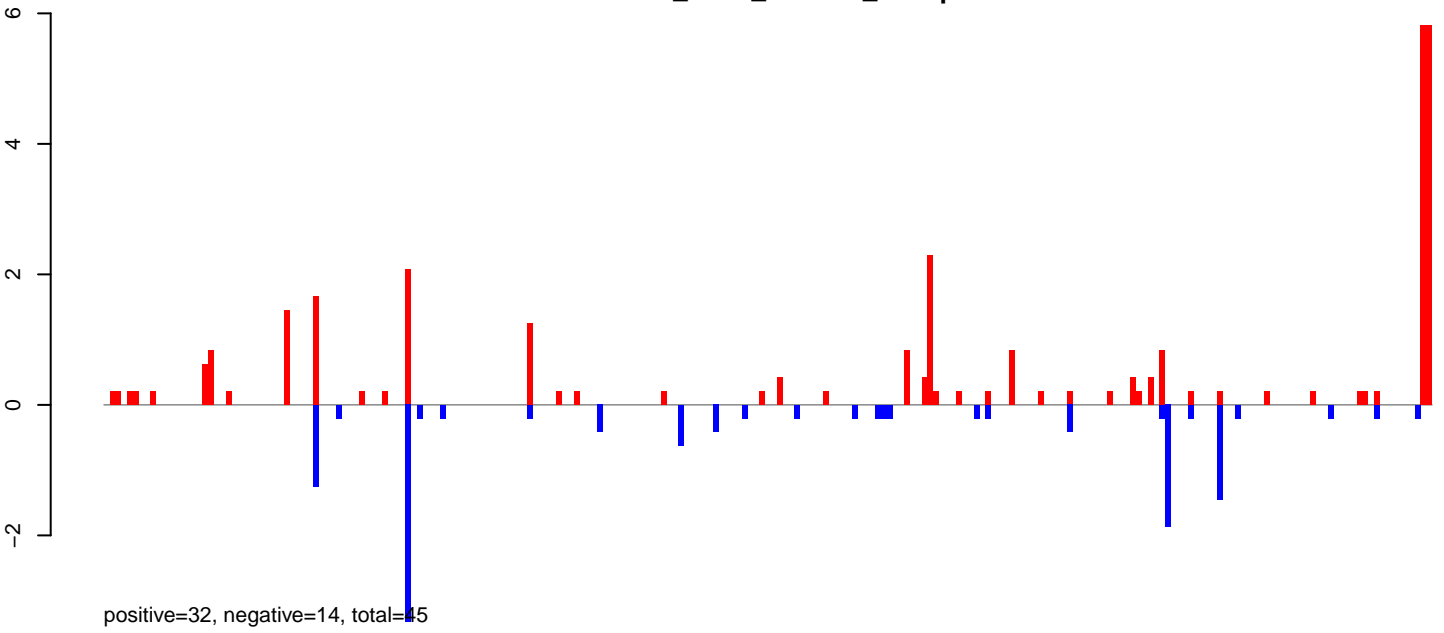
AeAlbo\_C636\_cells.rep



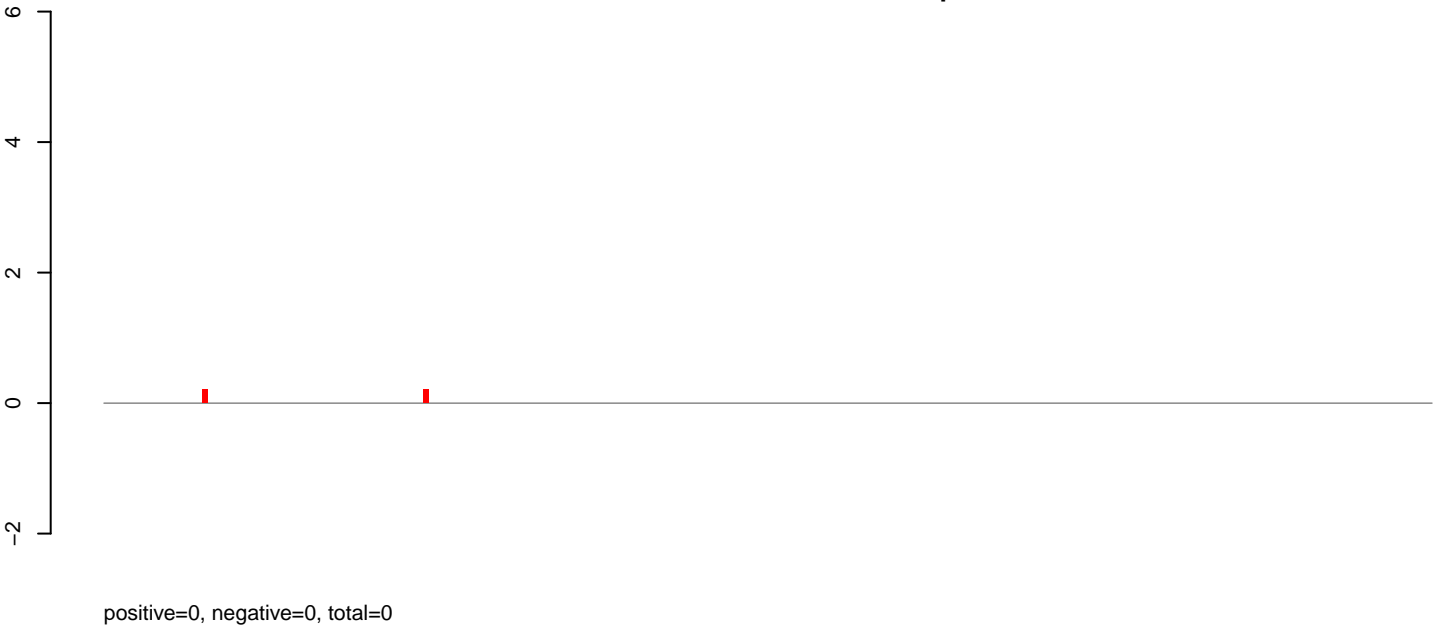
Window size=25, length=5087, TE@ltr-1\_family-5149@LTR\_Gypsy:1-5087

0 1000 2000 3000 4000 5000

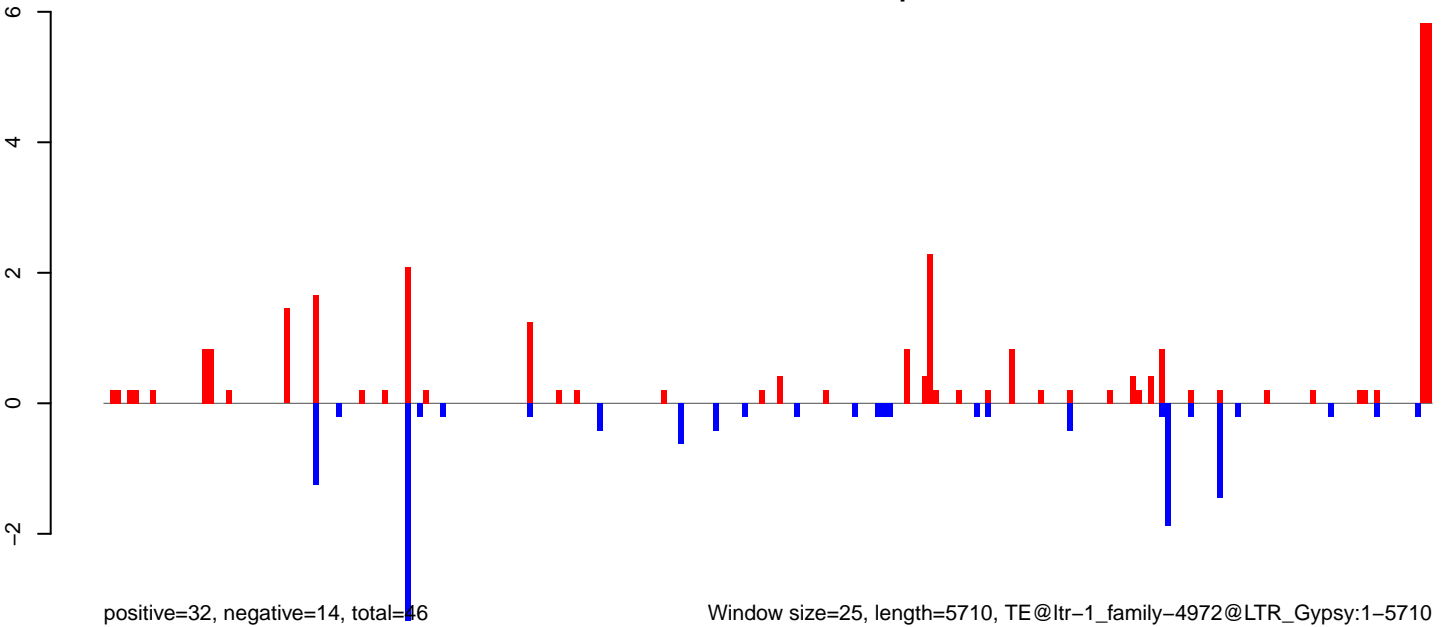
AeAlbo\_C636\_cells.18\_23.rep



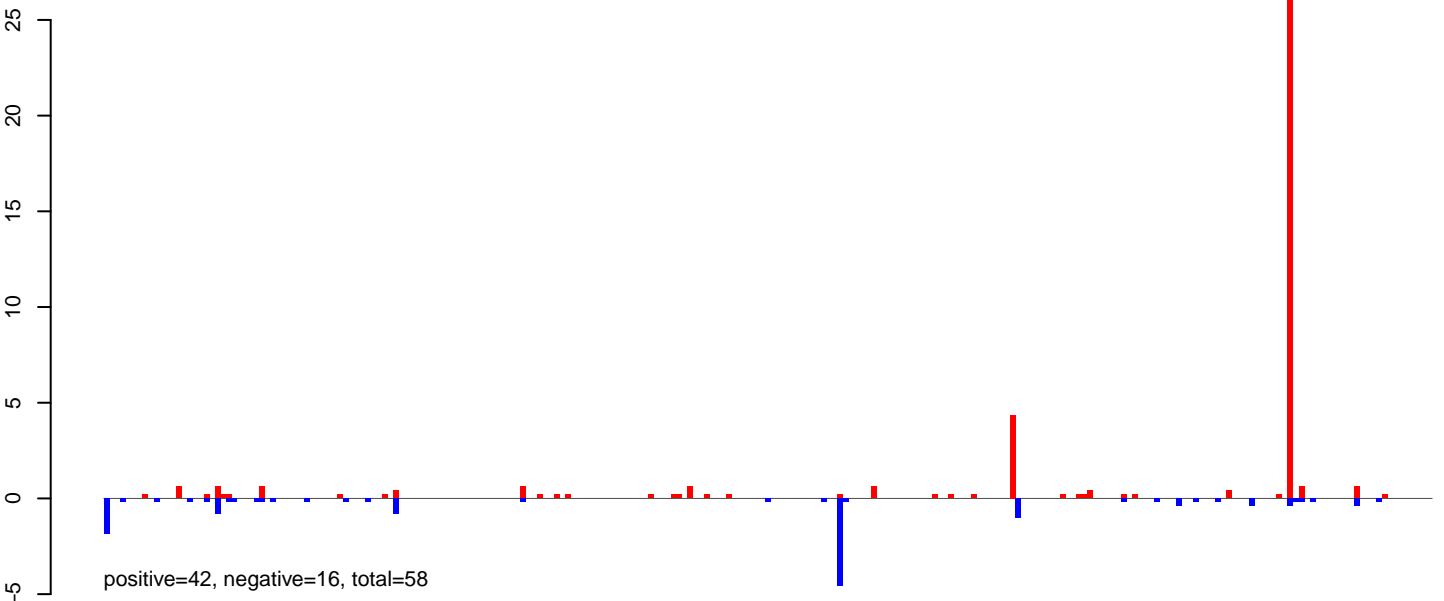
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



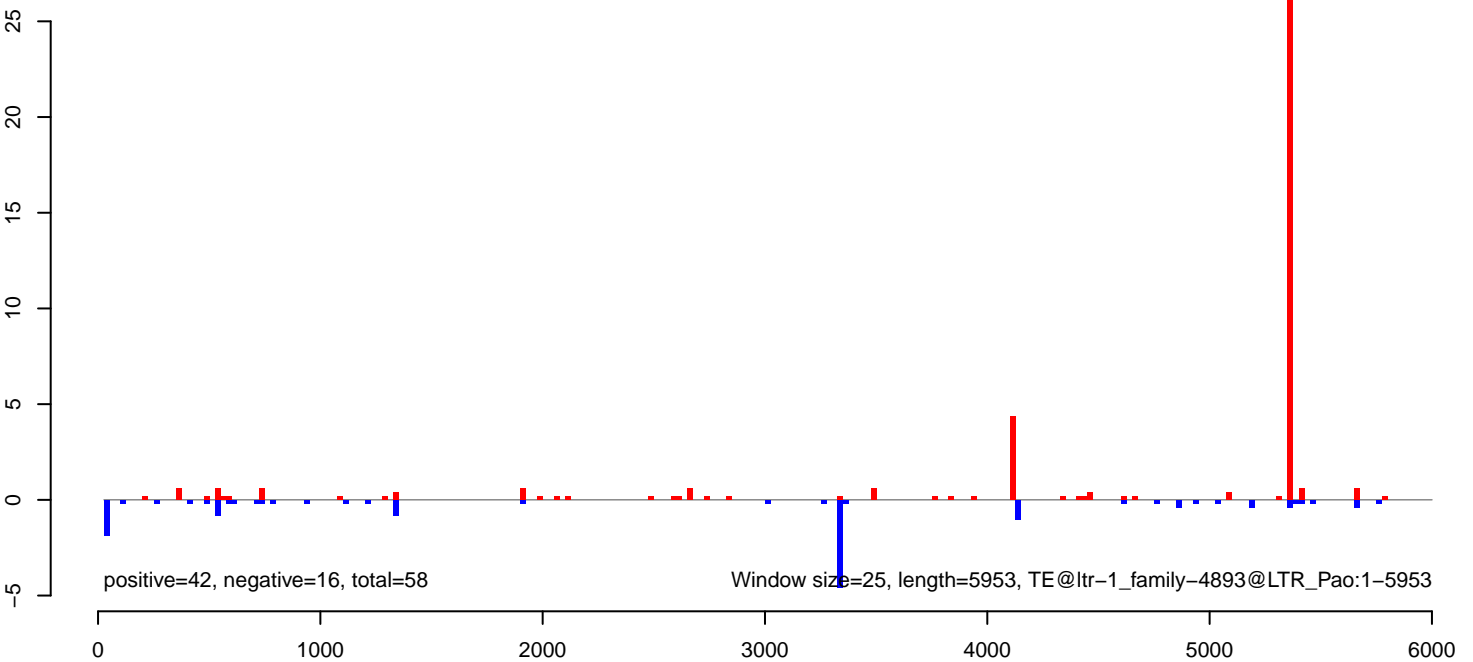
AeAlbo\_C636\_cells.18\_23.rep



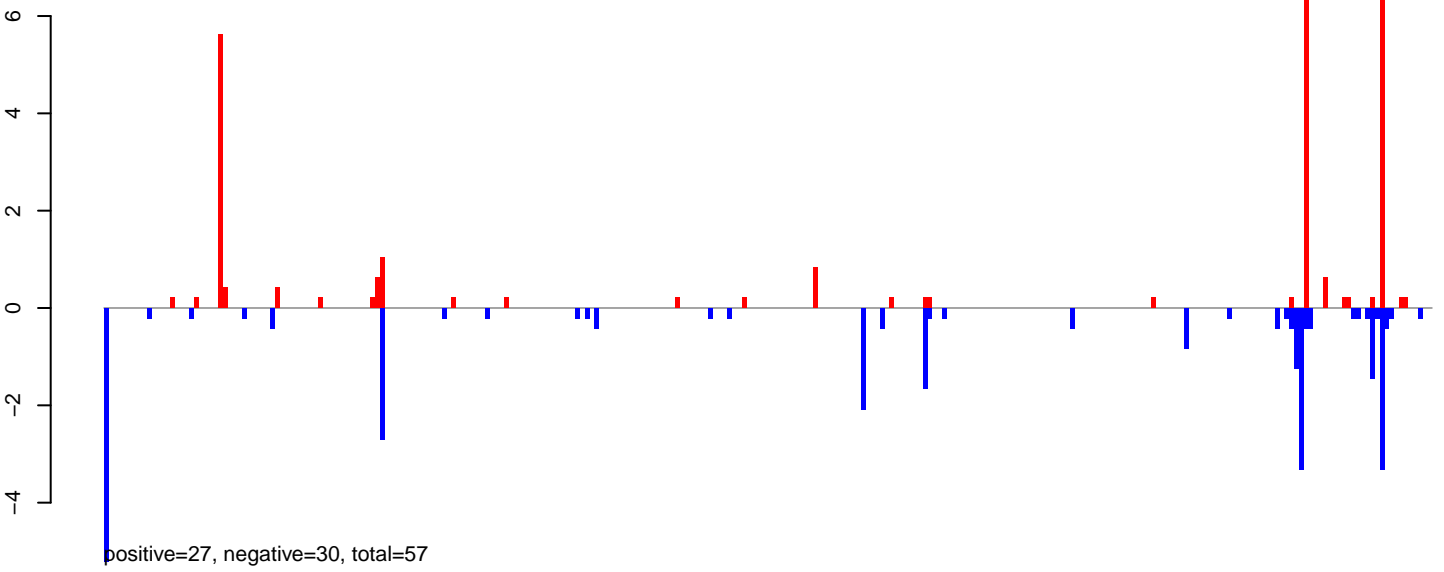
AeAlbo\_C636\_cells.24\_35.rep



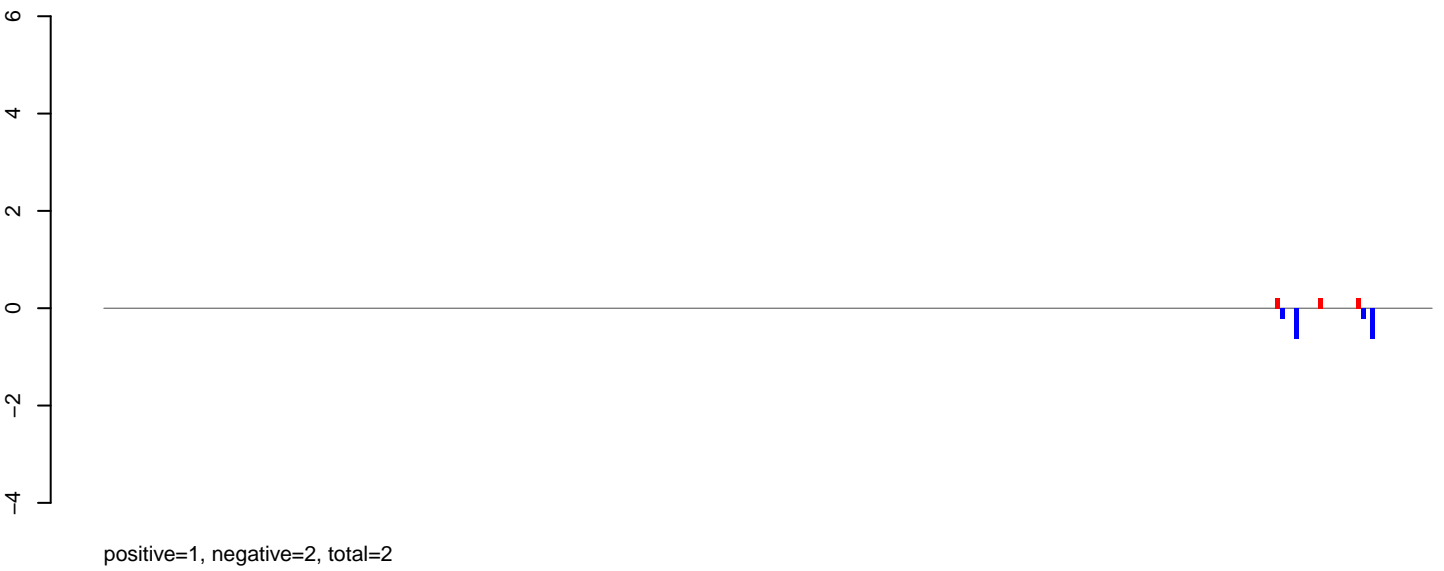
AeAlbo\_C636\_cells.rep



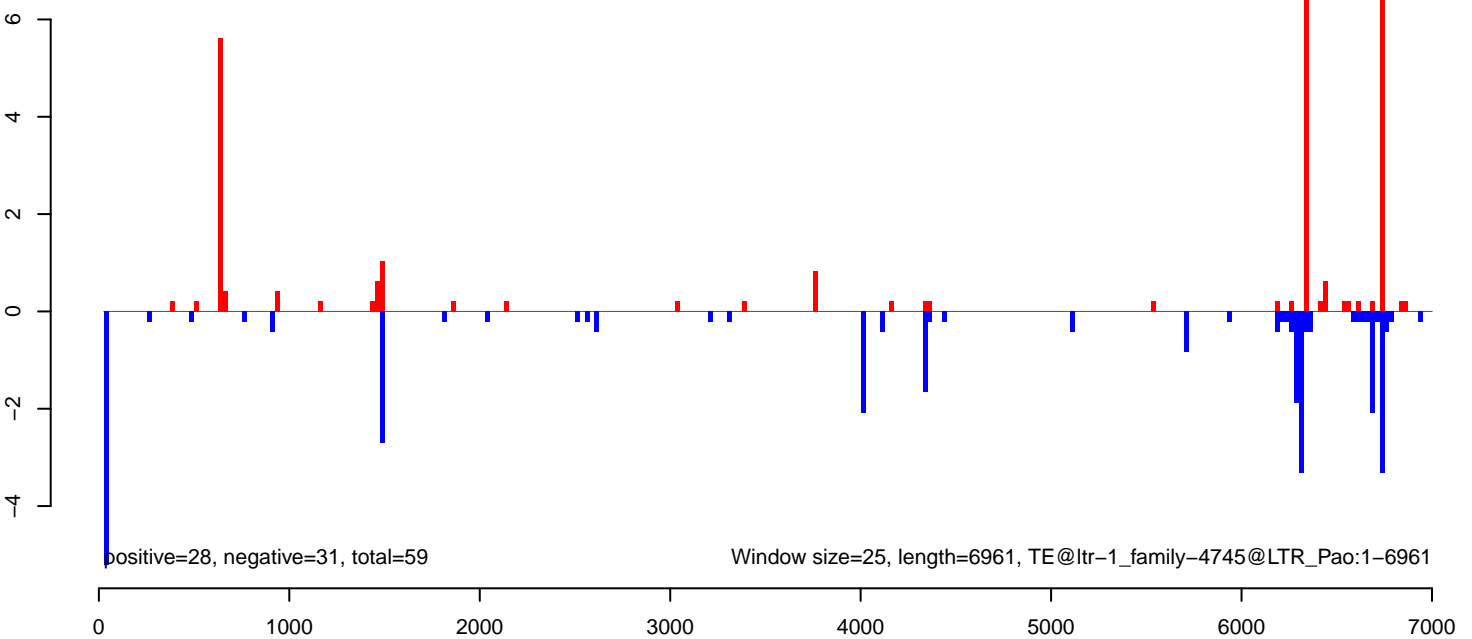
AeAlbo\_C636\_cells.18\_23.rep



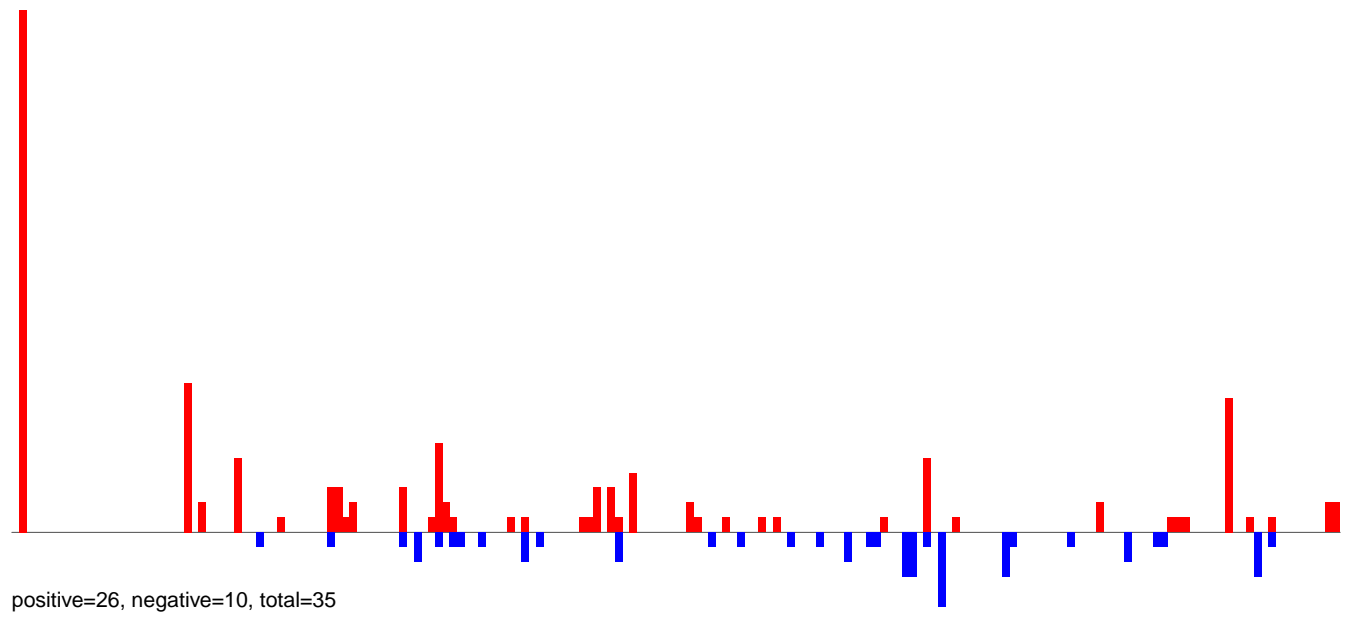
AeAlbo\_C636\_cells.24\_35.rep



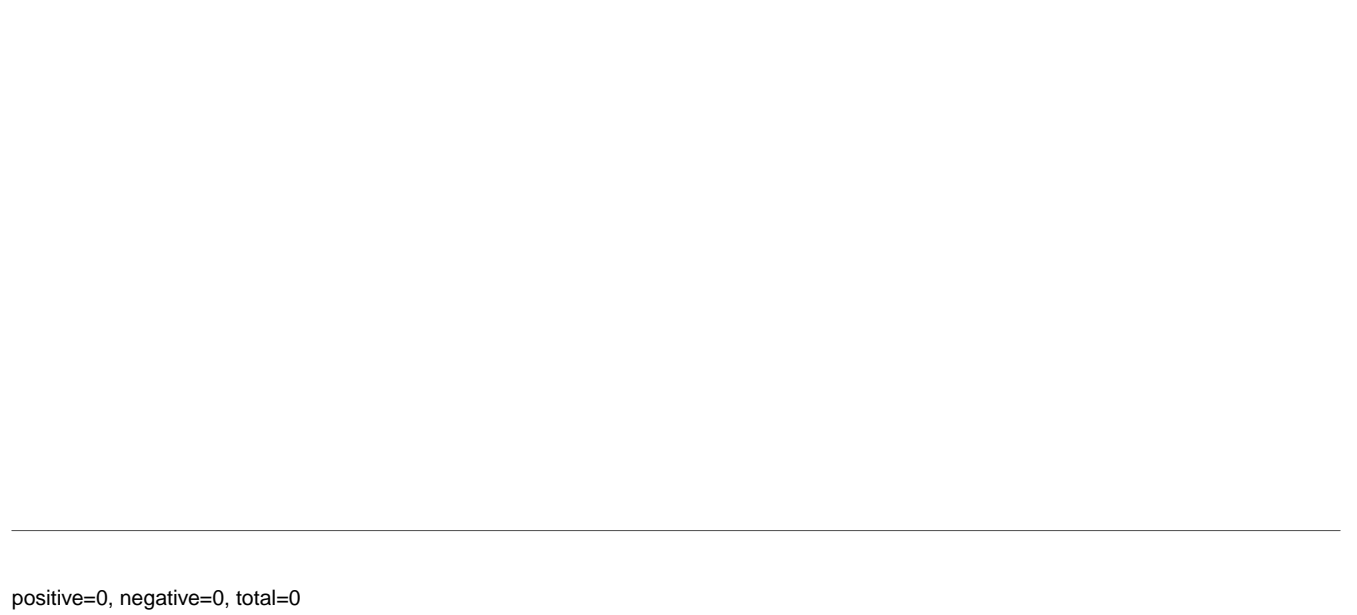
AeAlbo\_C636\_cells.rep



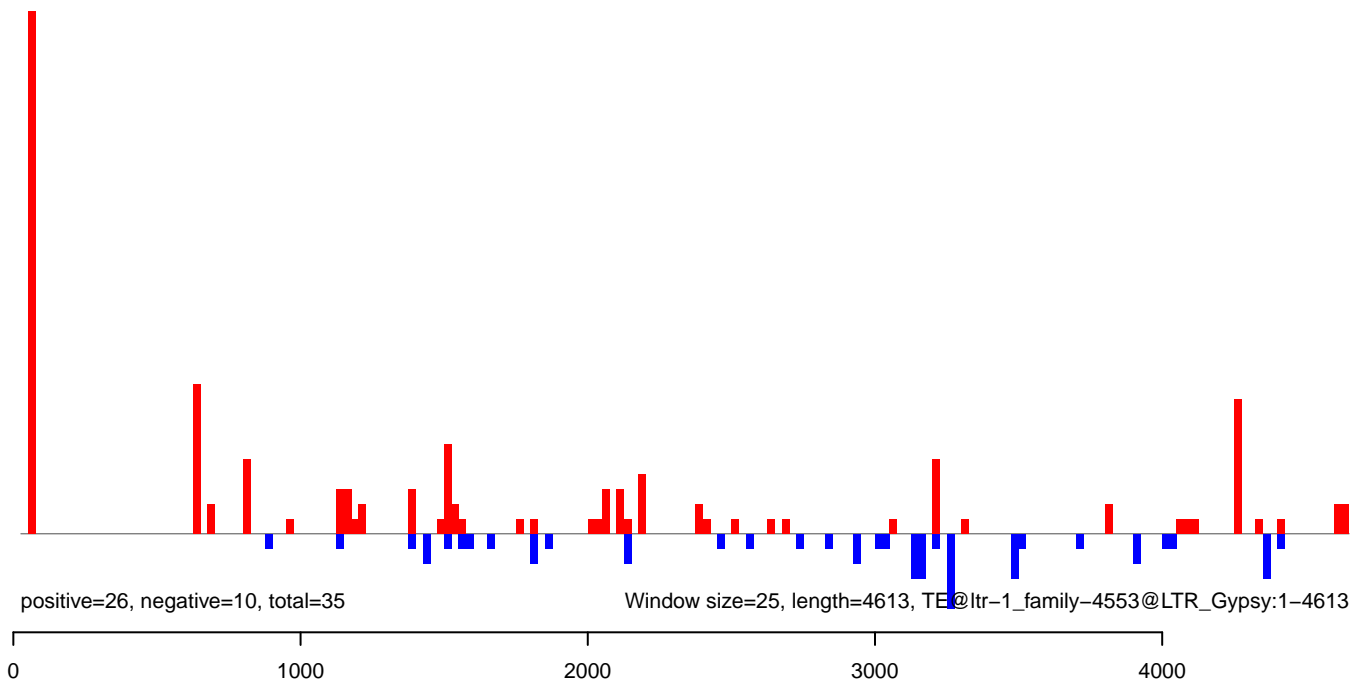
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

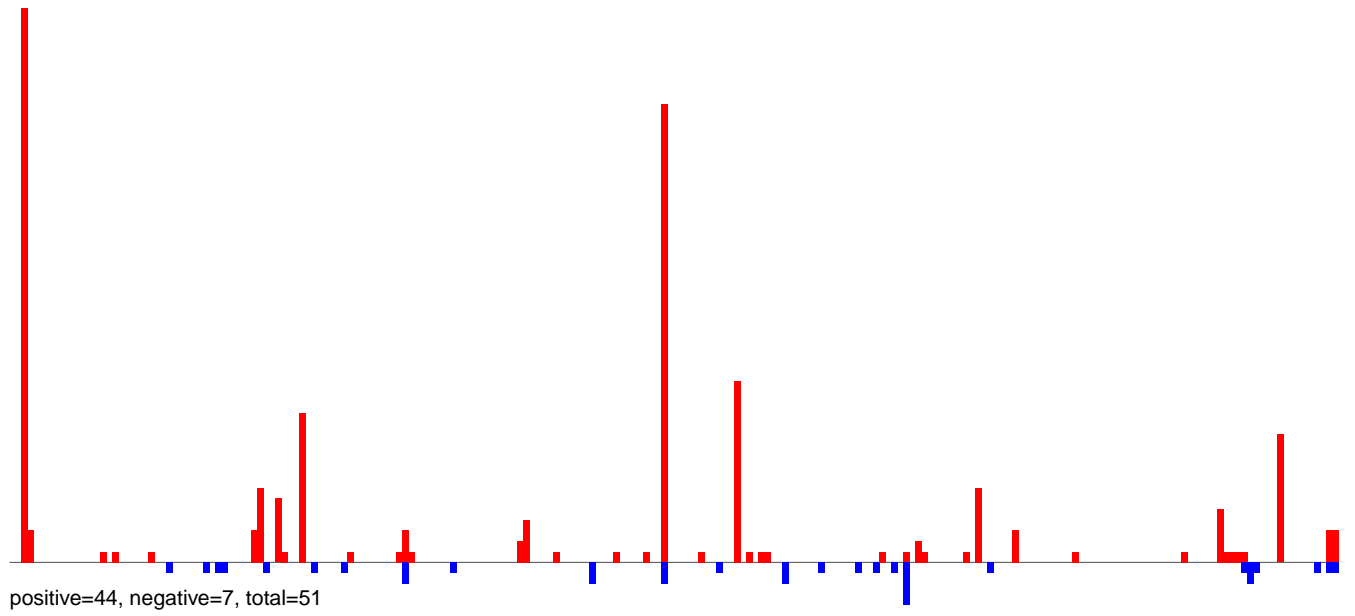


AeAlbo\_C636\_cells.rep

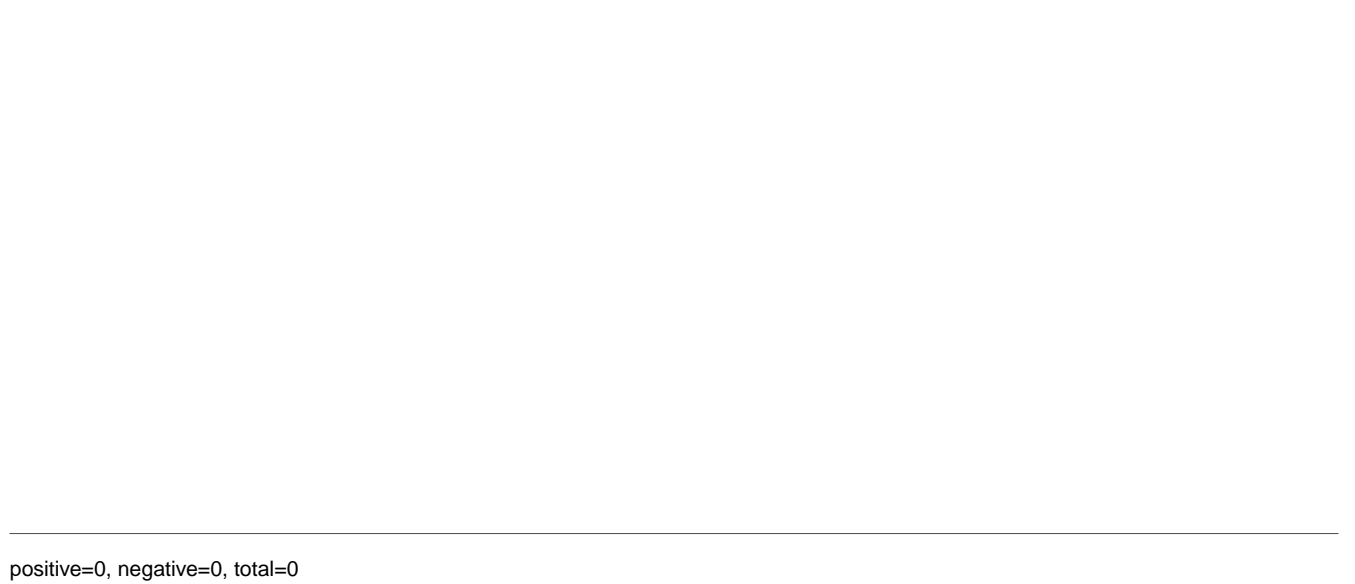




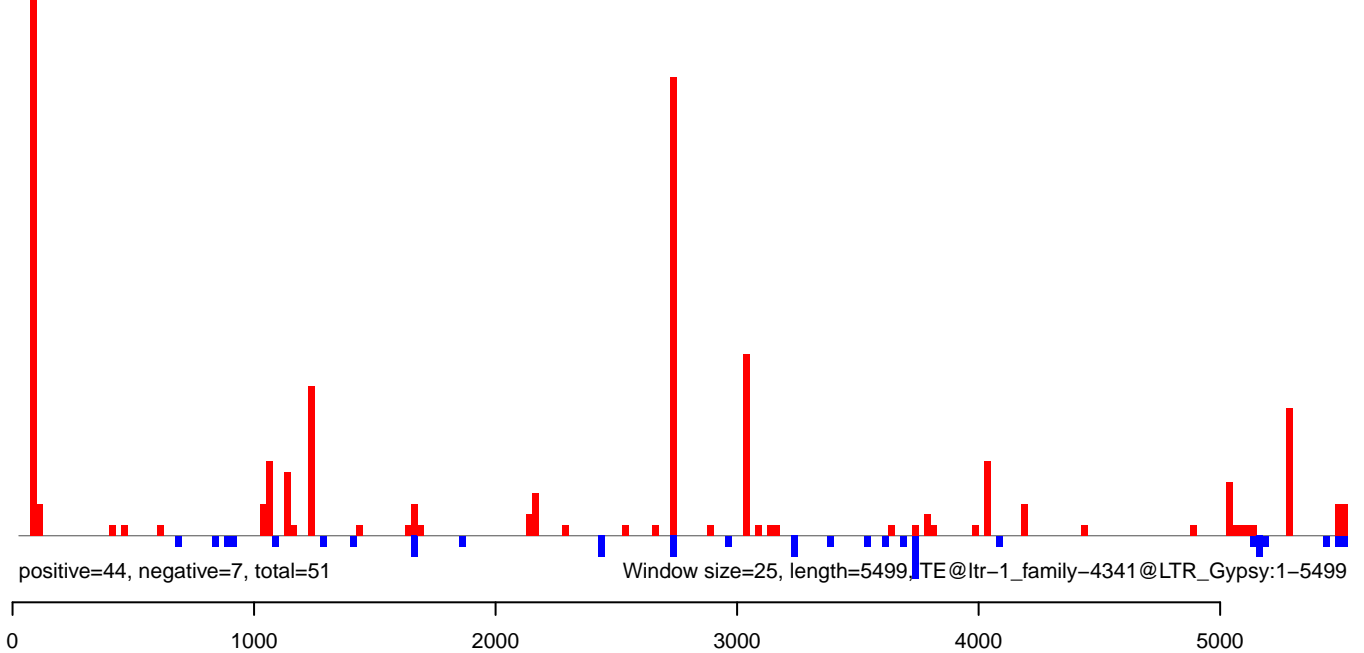
AeAlbo\_C636\_cells.18\_23.rep



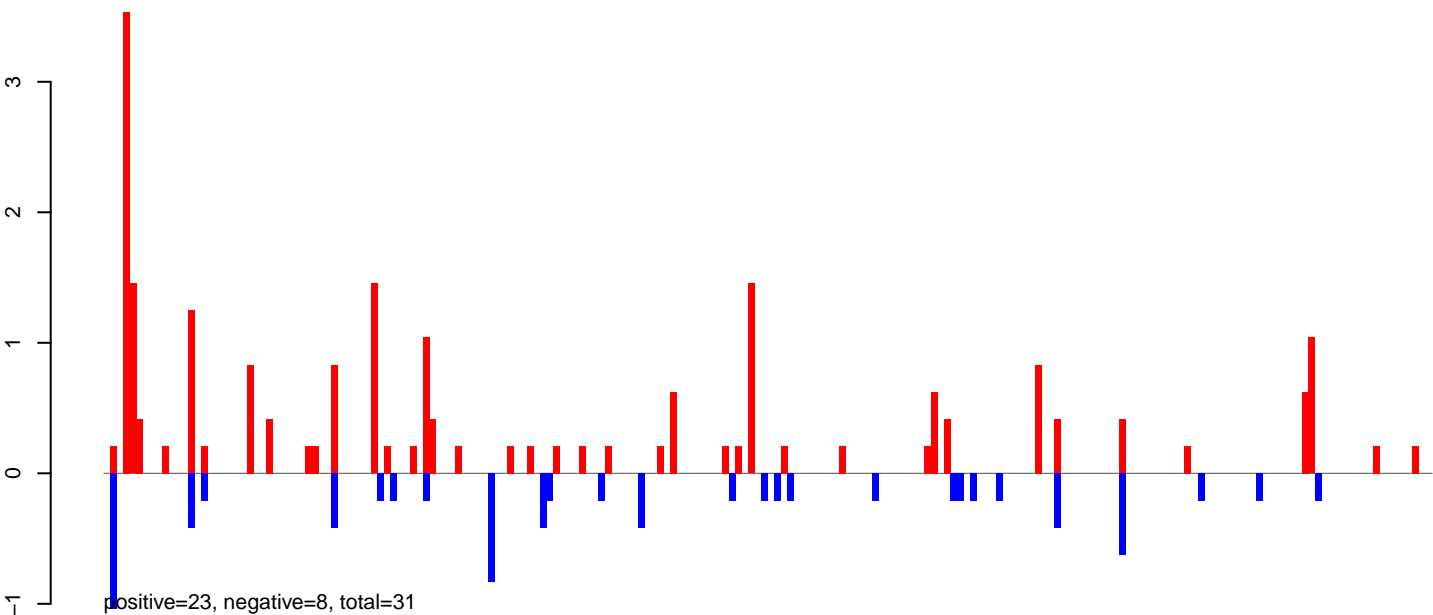
AeAlbo\_C636\_cells.24\_35.rep



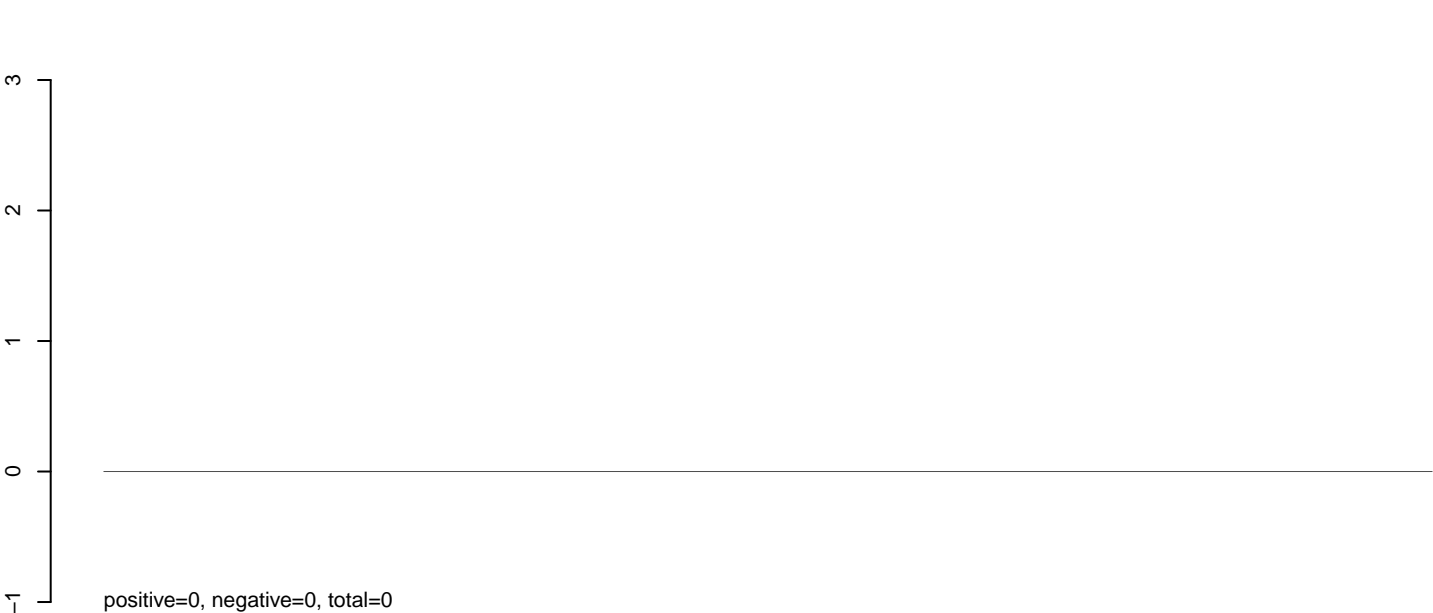
AeAlbo\_C636\_cells.rep



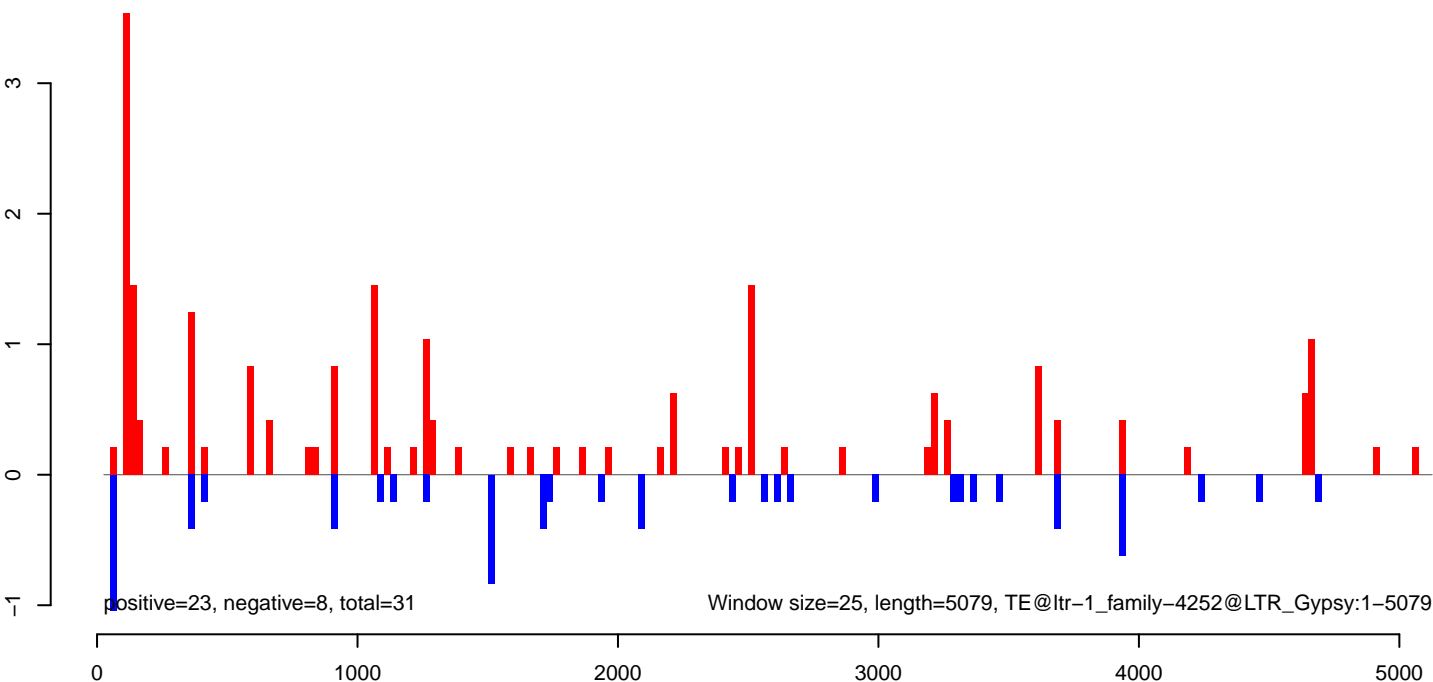
AeAlbo\_C636\_cells.18\_23.rep



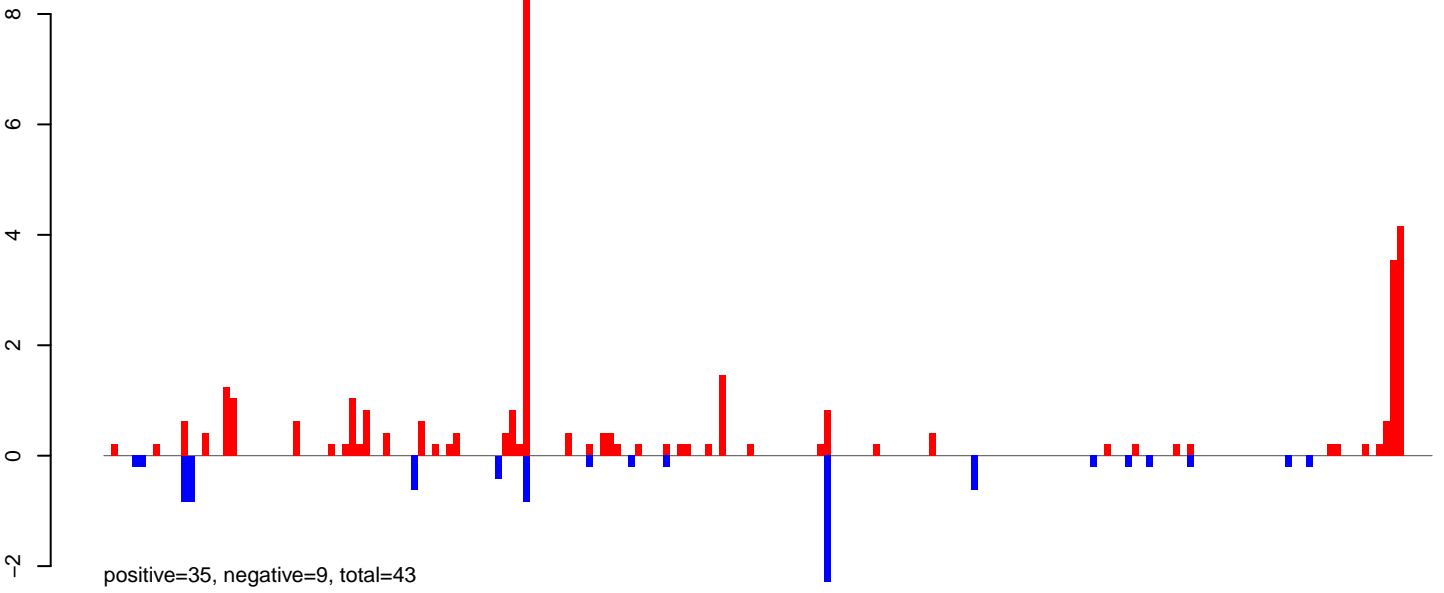
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



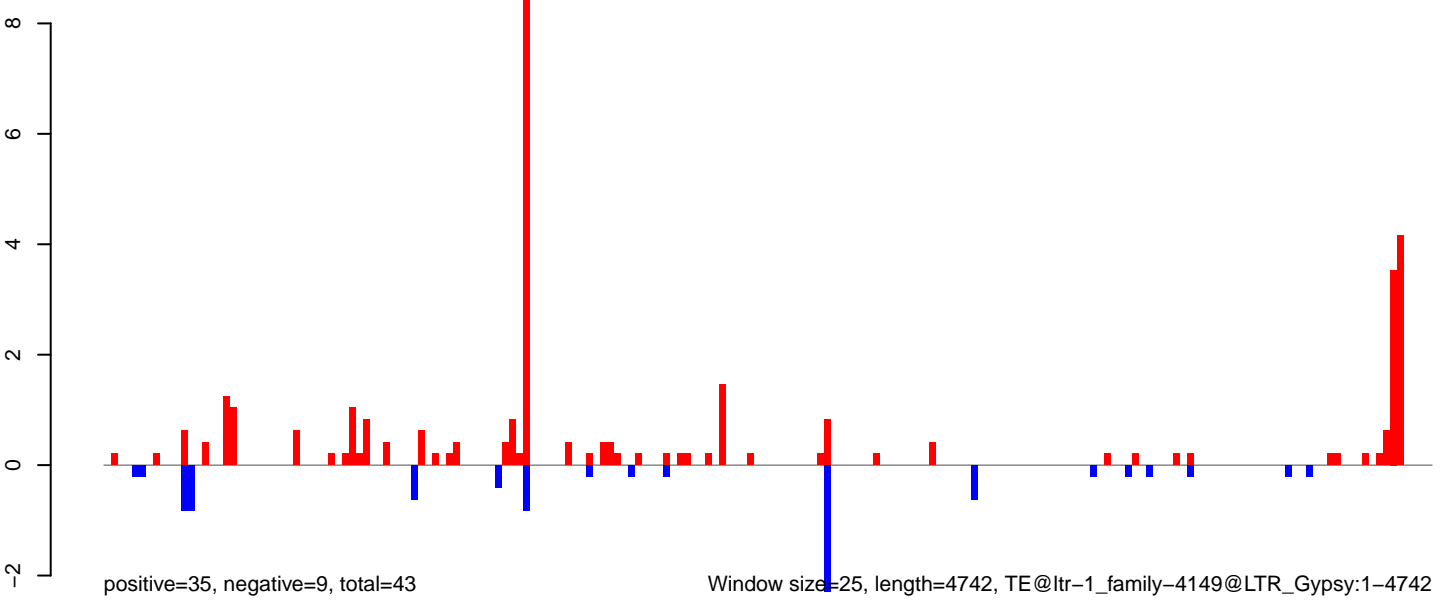
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

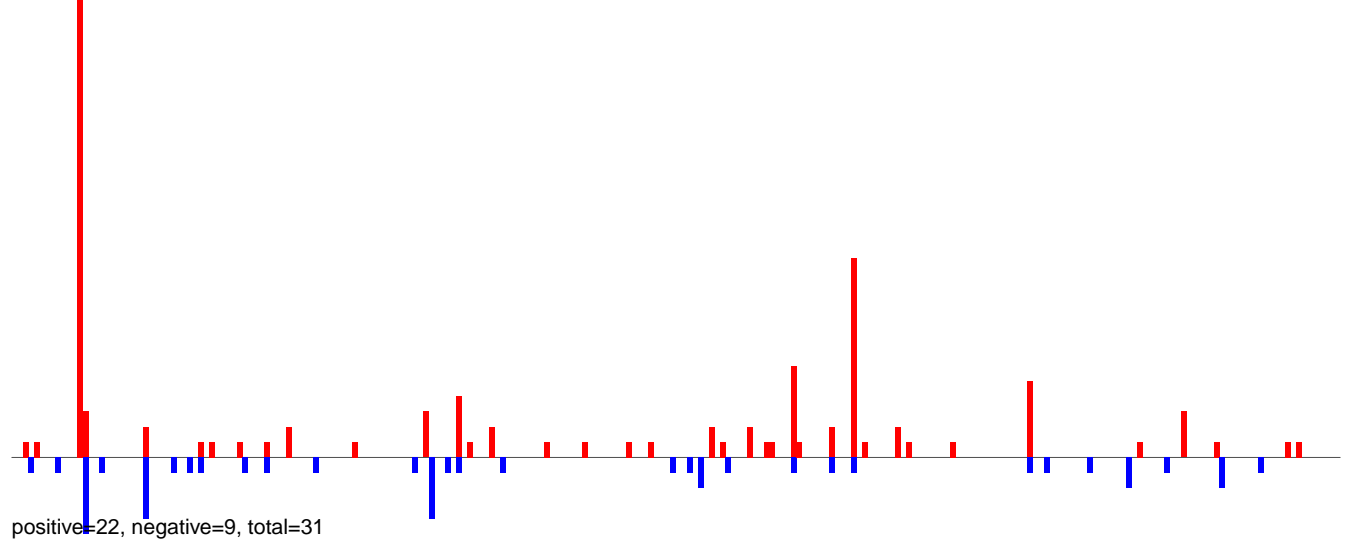


AeAlbo\_C636\_cells.rep

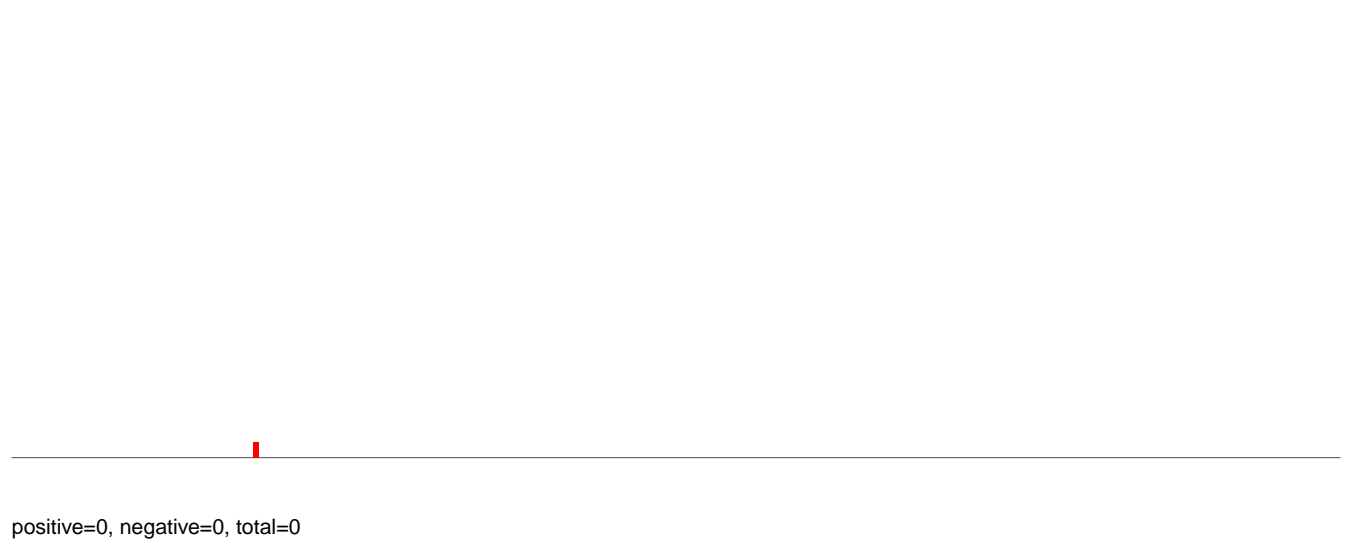


0 1000 2000 3000 4000

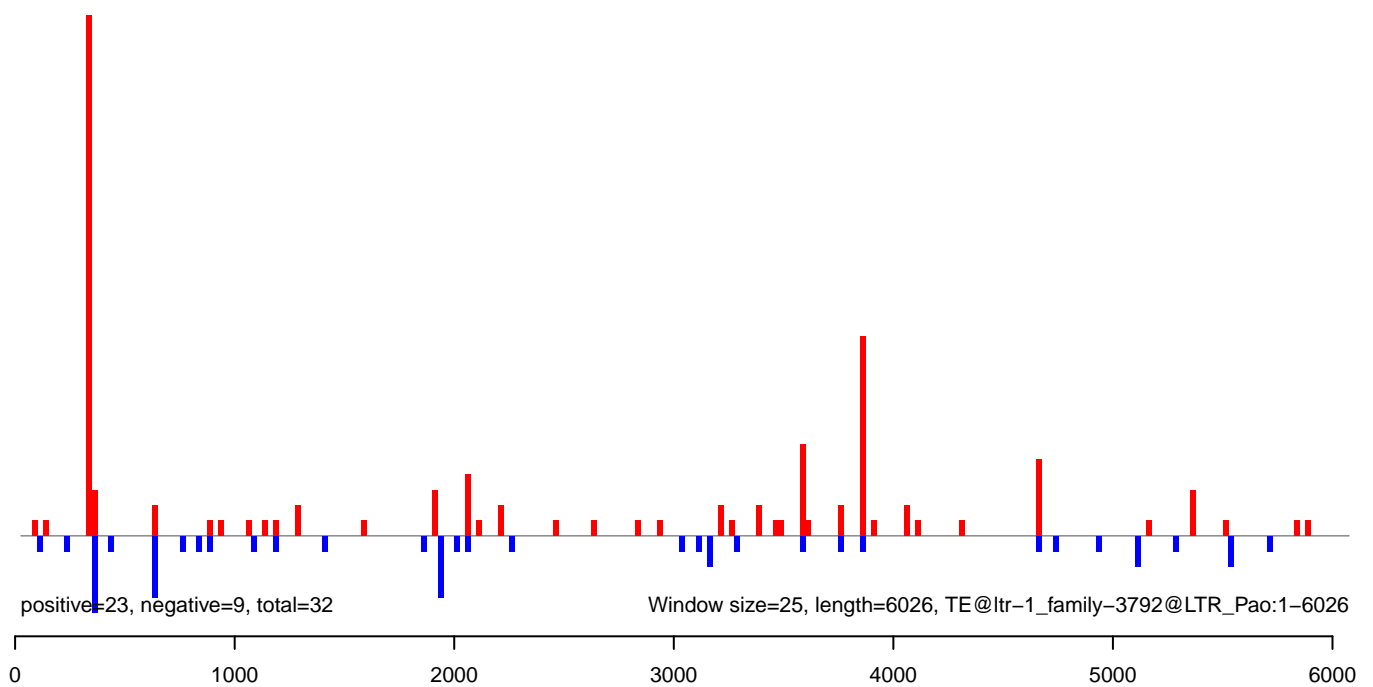
AeAlbo\_C636\_cells.18\_23.rep



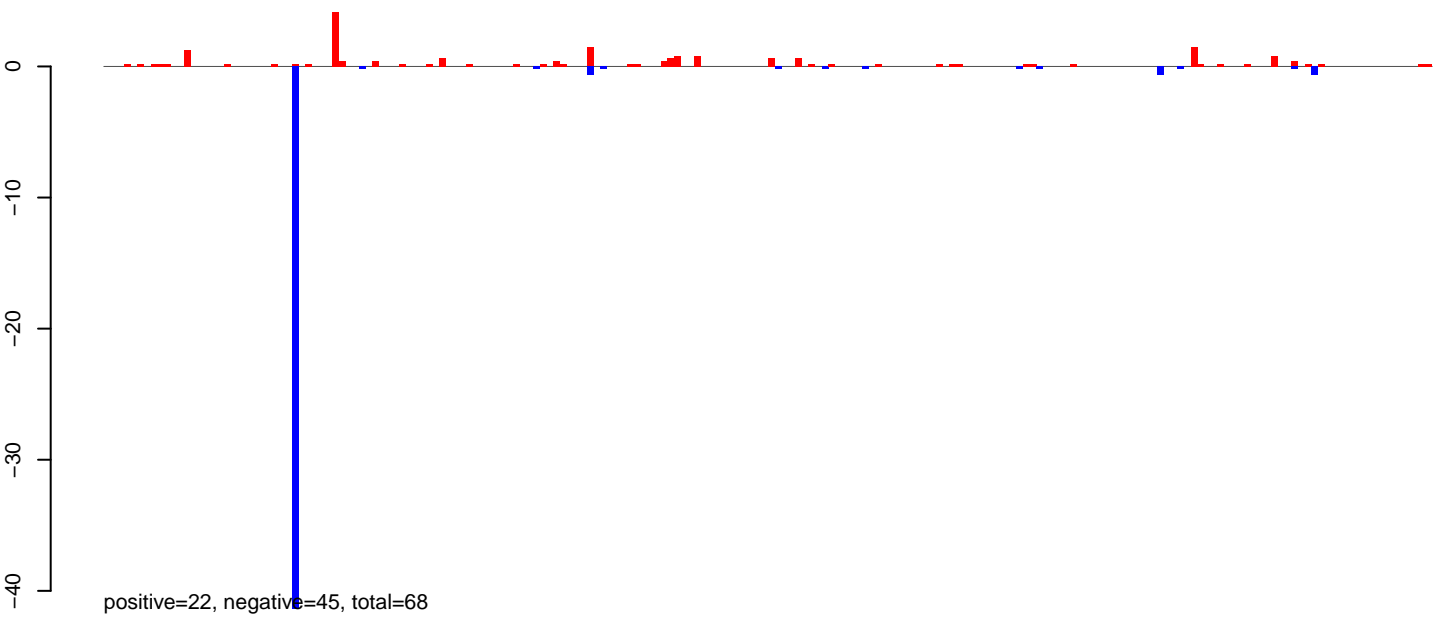
AeAlbo\_C636\_cells.24\_35.rep



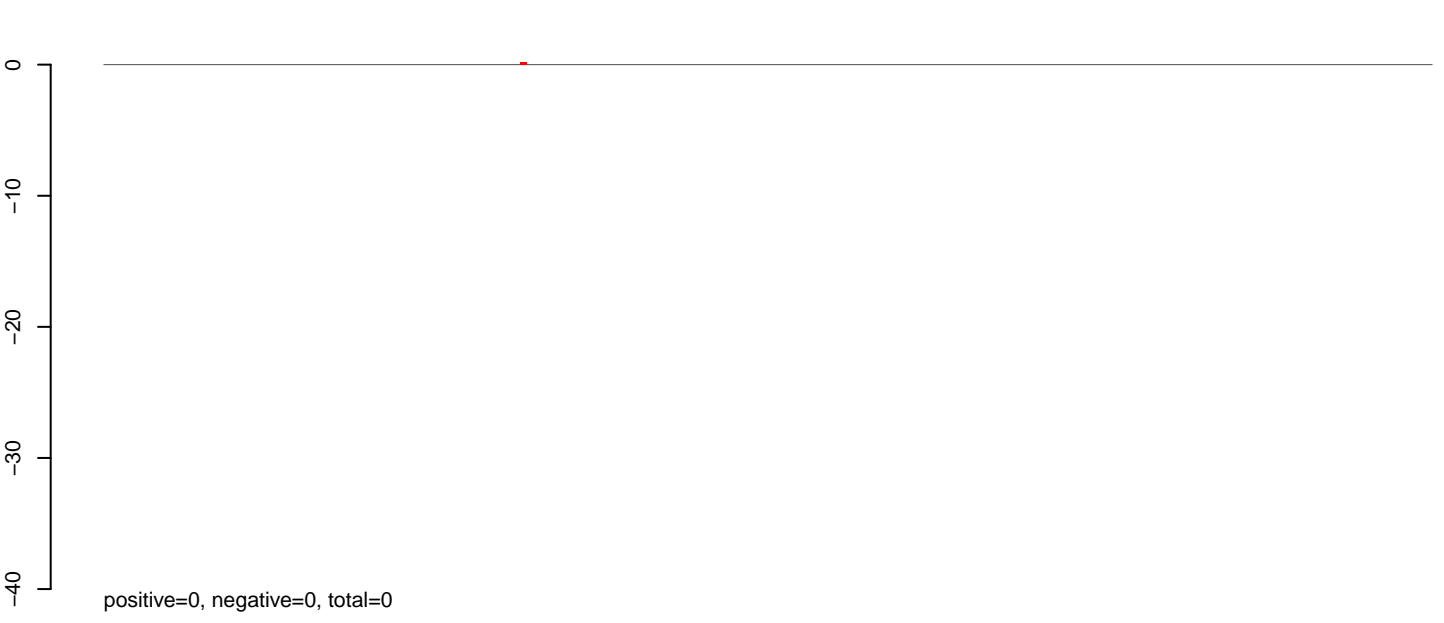
AeAlbo\_C636\_cells.rep



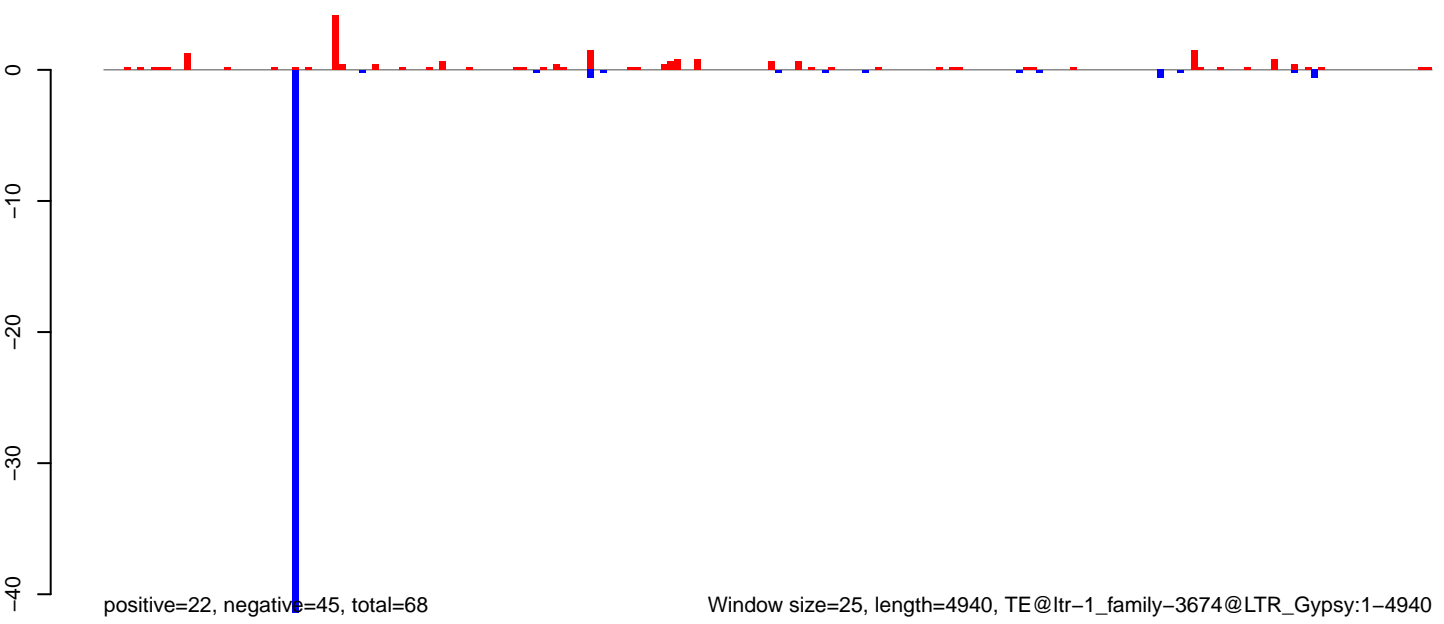
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



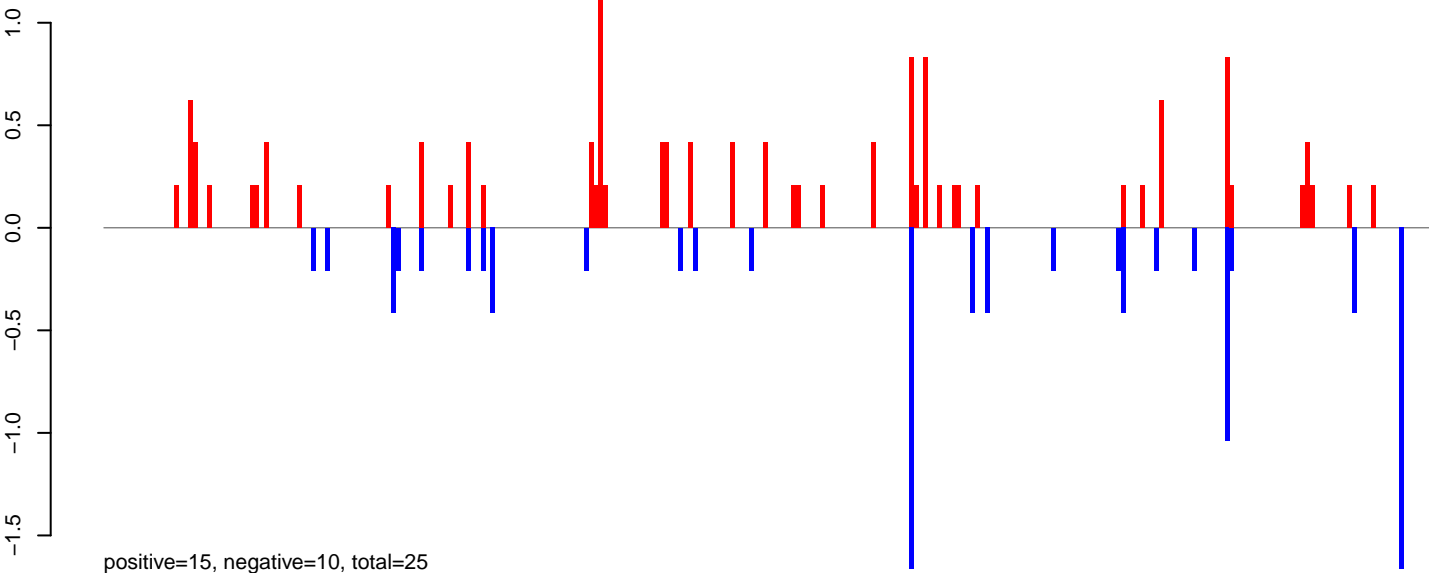
**AeAlbo\_C636\_cells.rep**



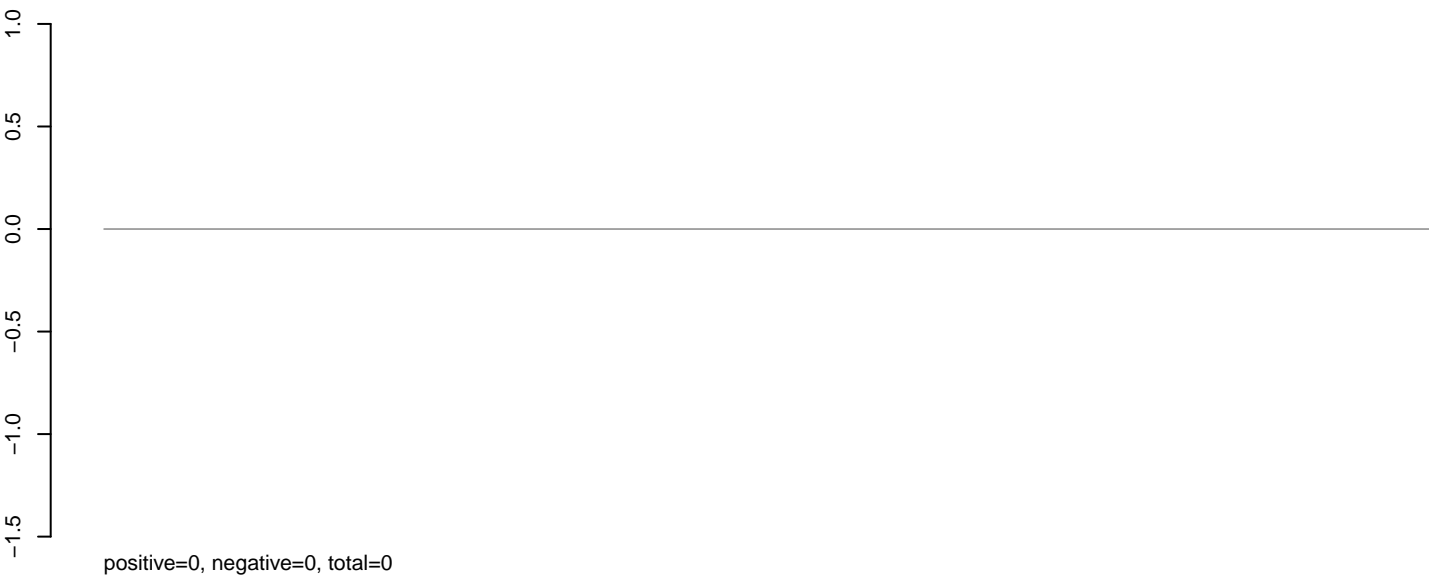
Window size=25, length=4940, TE@ltr-1\_family-3674@LTR\_Gypsy:1-4940

0 1000 2000 3000 4000 5000

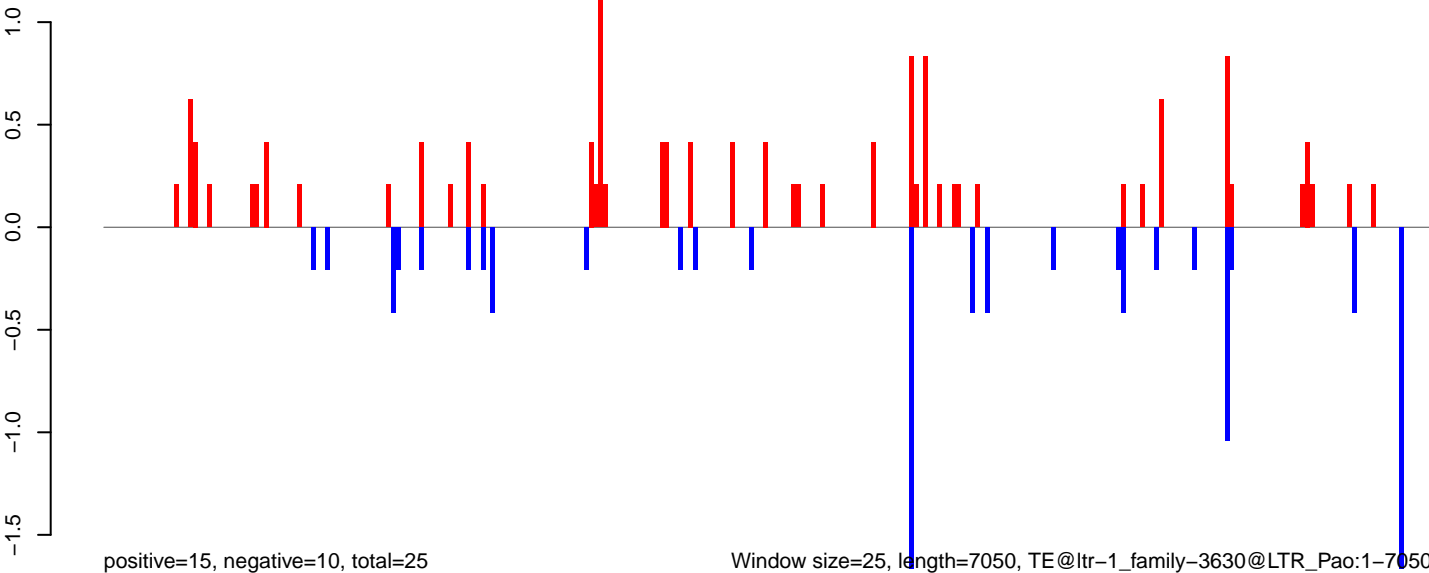
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

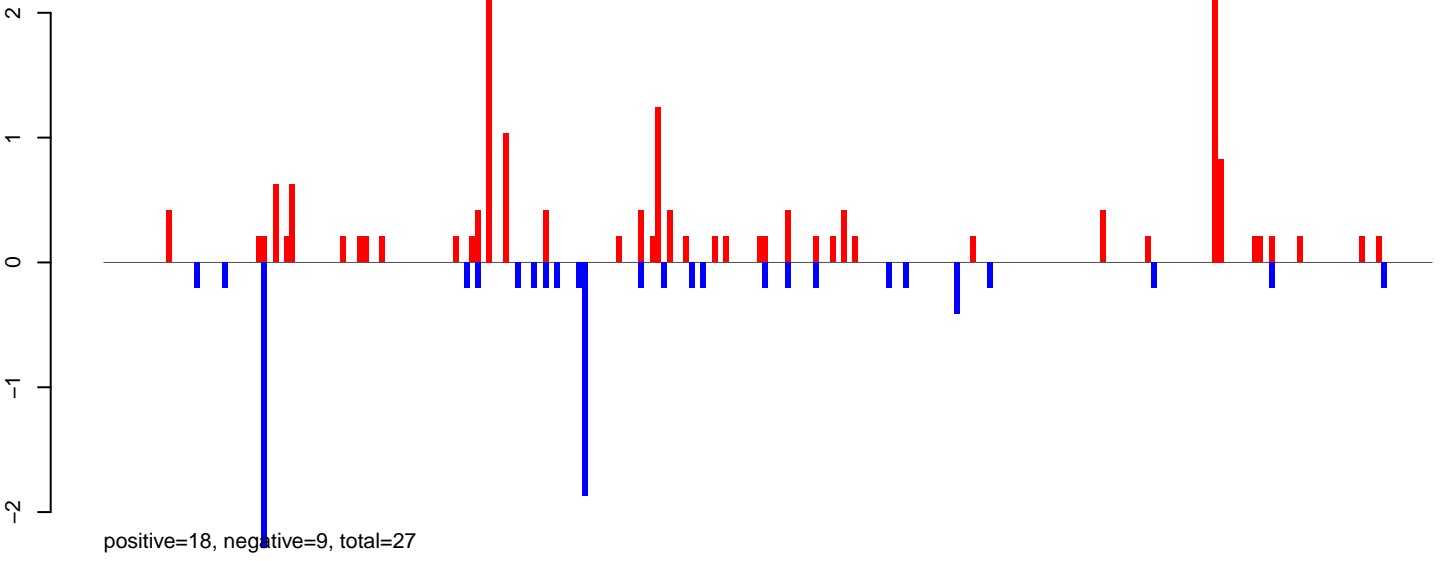


AeAlbo\_C636\_cells.rep

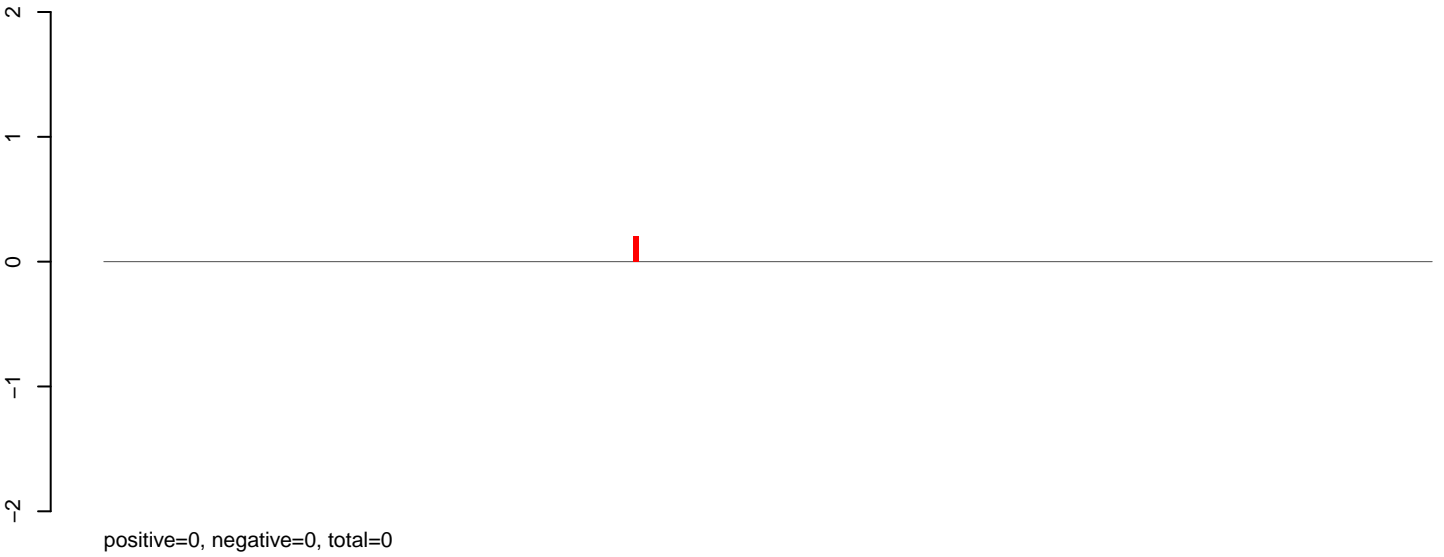


0 1000 2000 3000 4000 5000 6000 7000

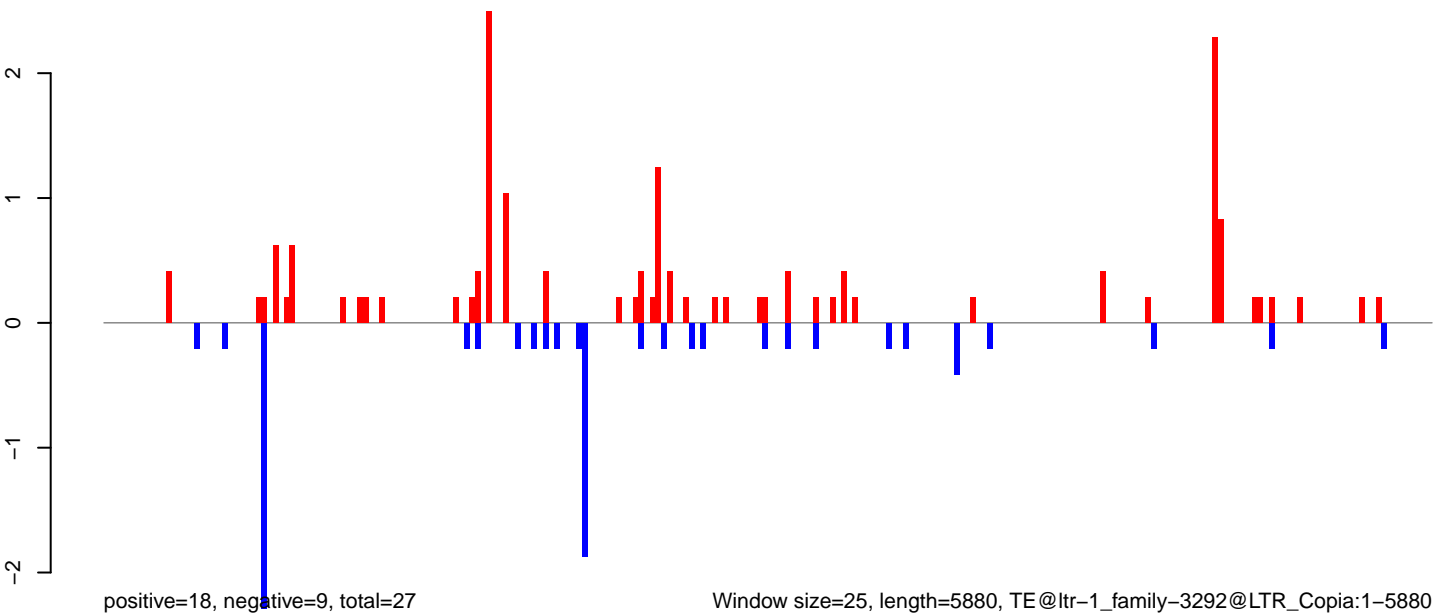
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

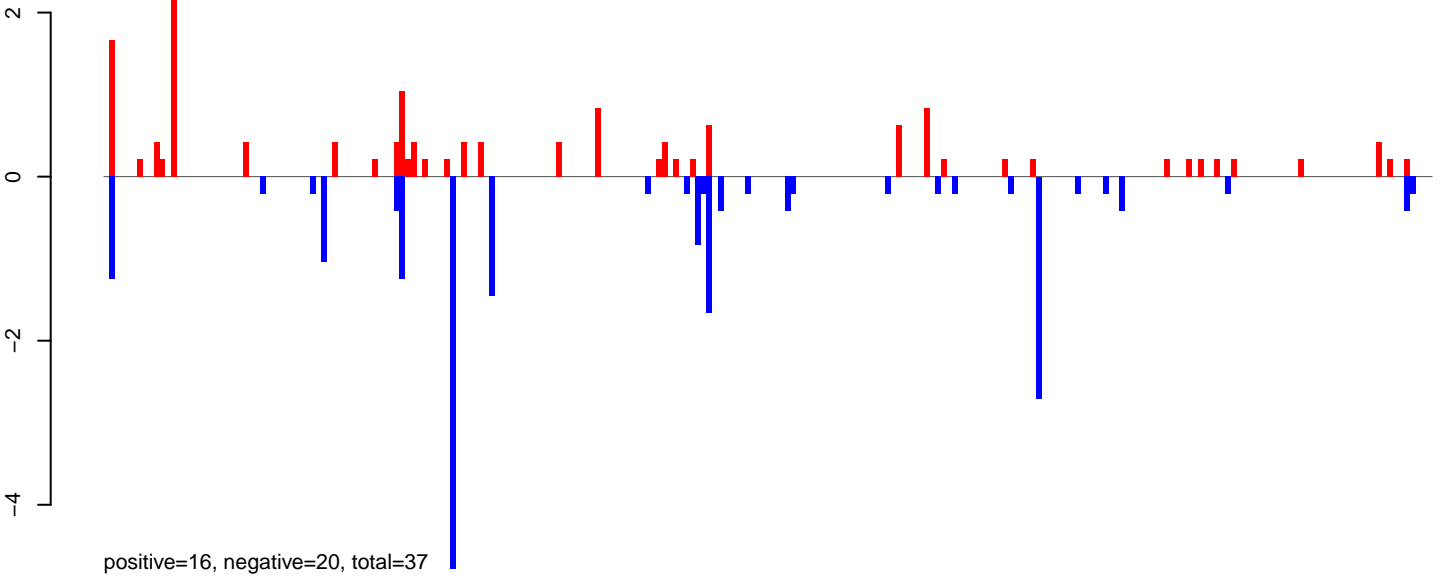


AeAlbo\_C636\_cells.rep

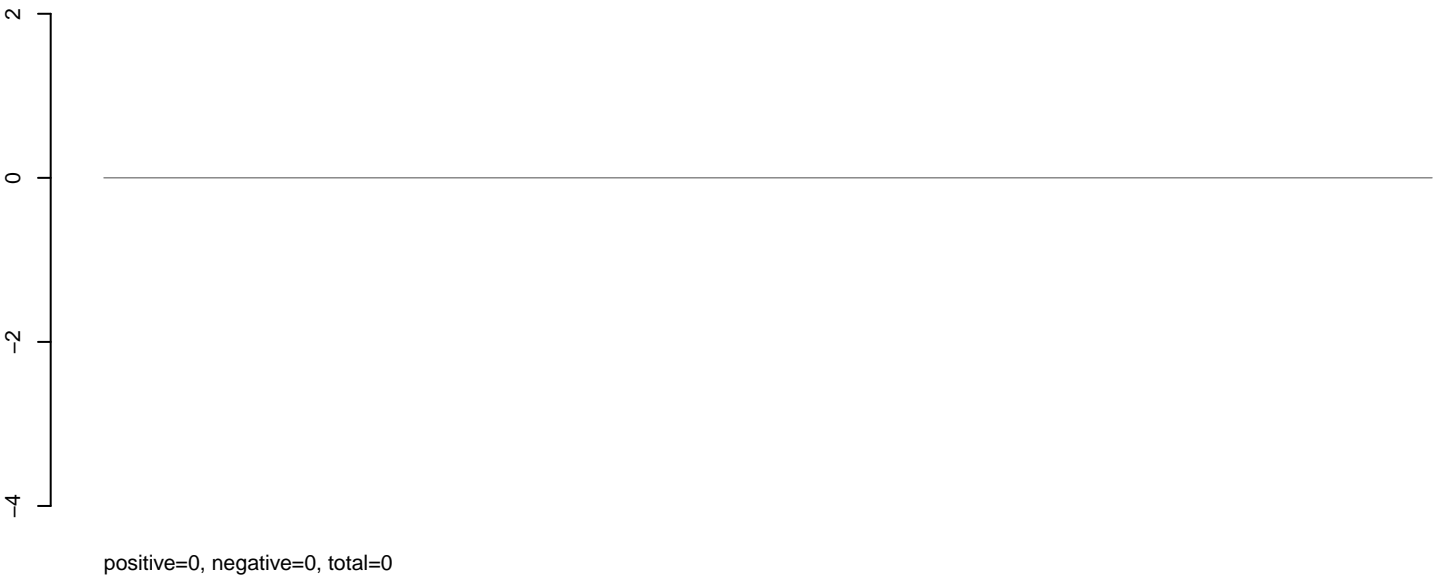


Window size=25, length=5880, TE@ltr-1\_family-3292@LTR\_Copia:1-5880

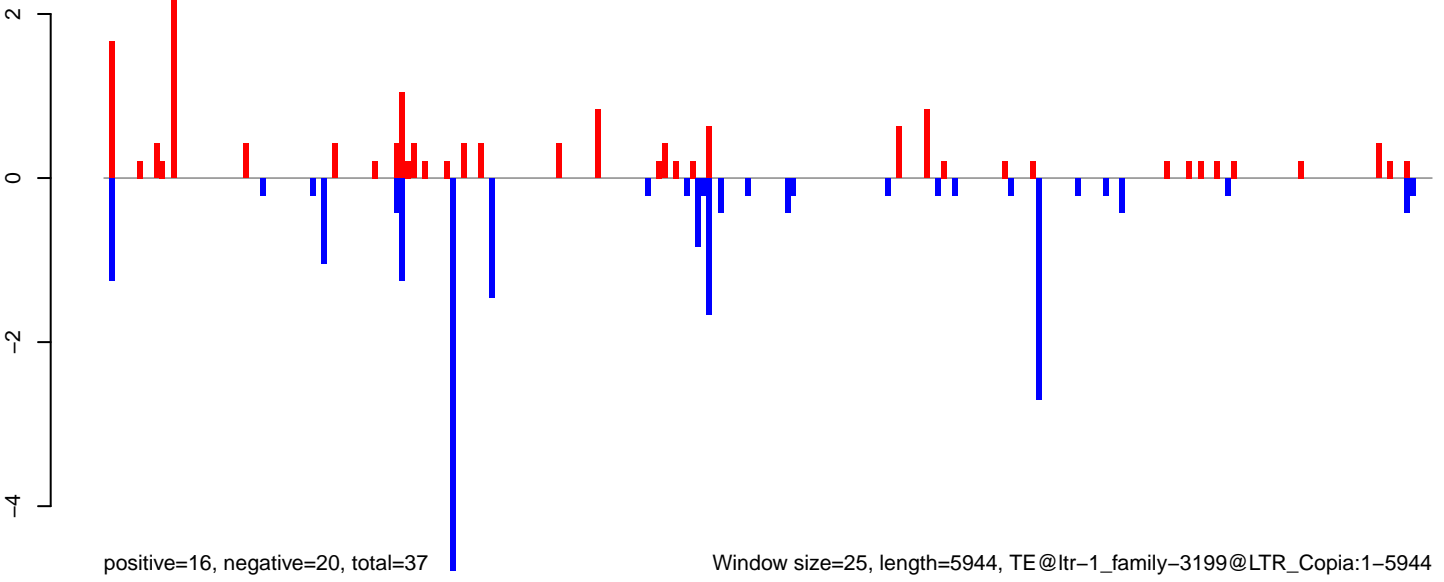
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

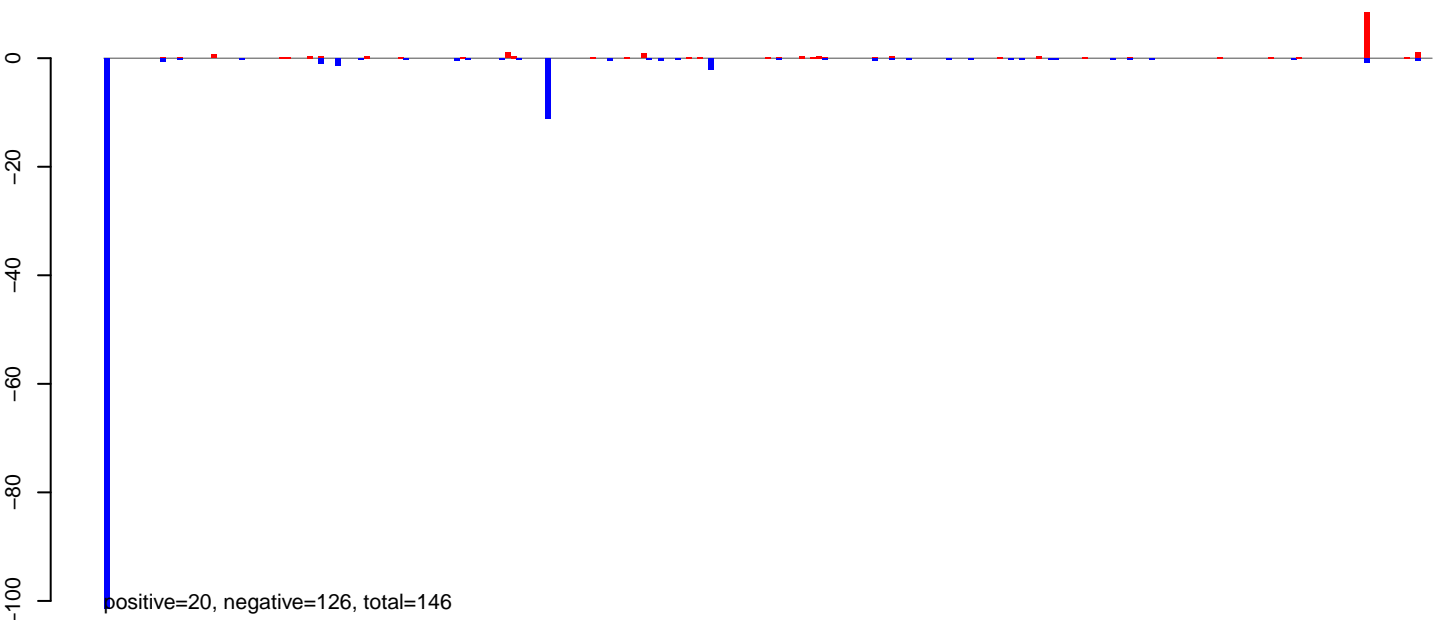


AeAlbo\_C636\_cells.rep

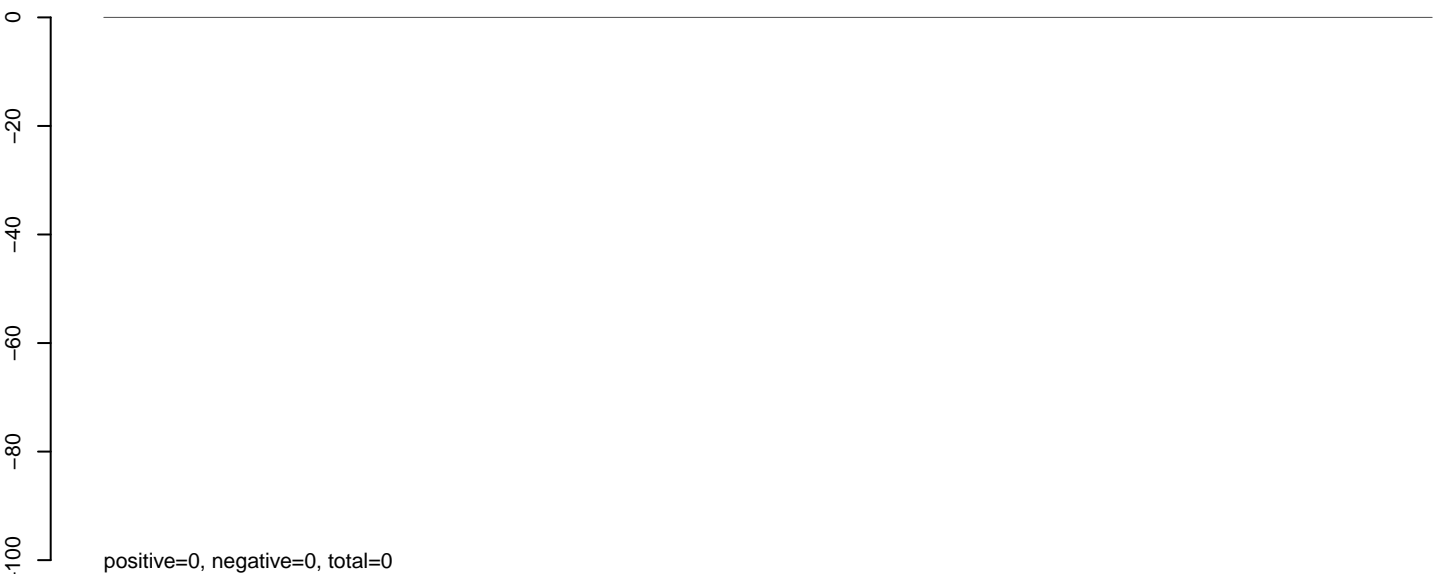




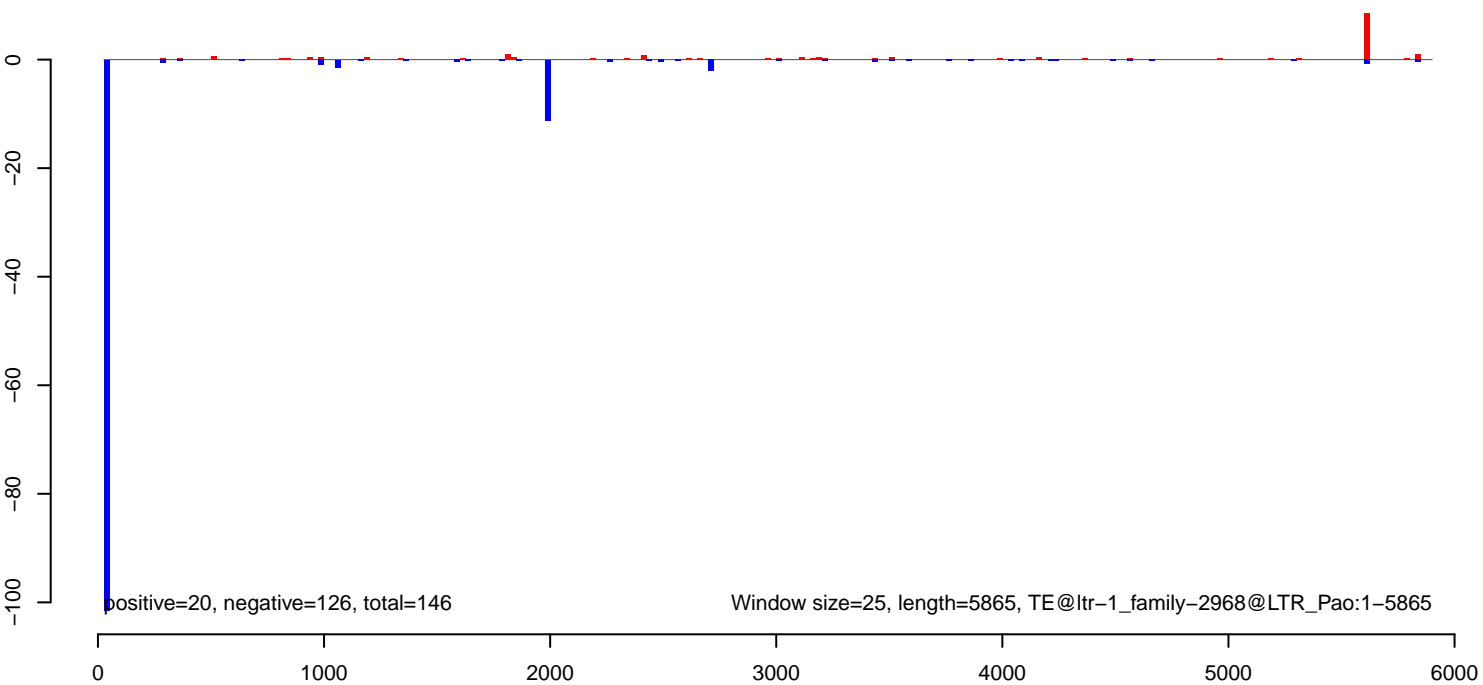
**AeAlbo\_C636\_cells.18\_23.rep**



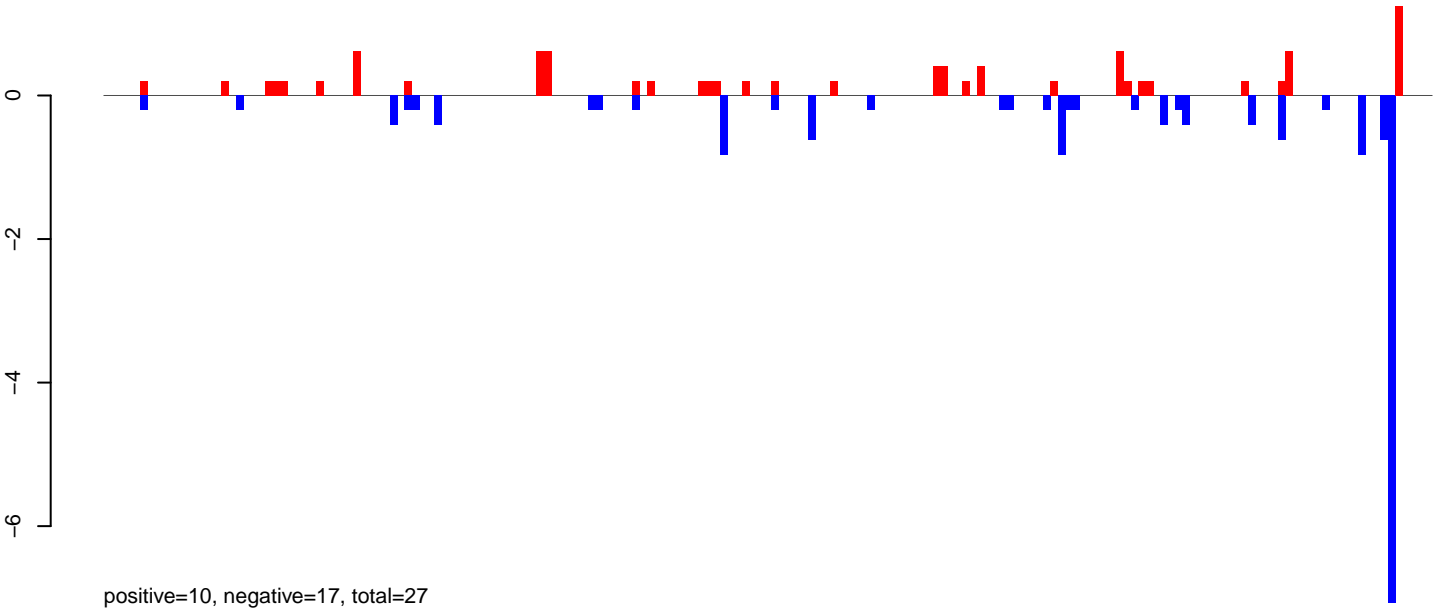
**AeAlbo\_C636\_cells.24\_35.rep**



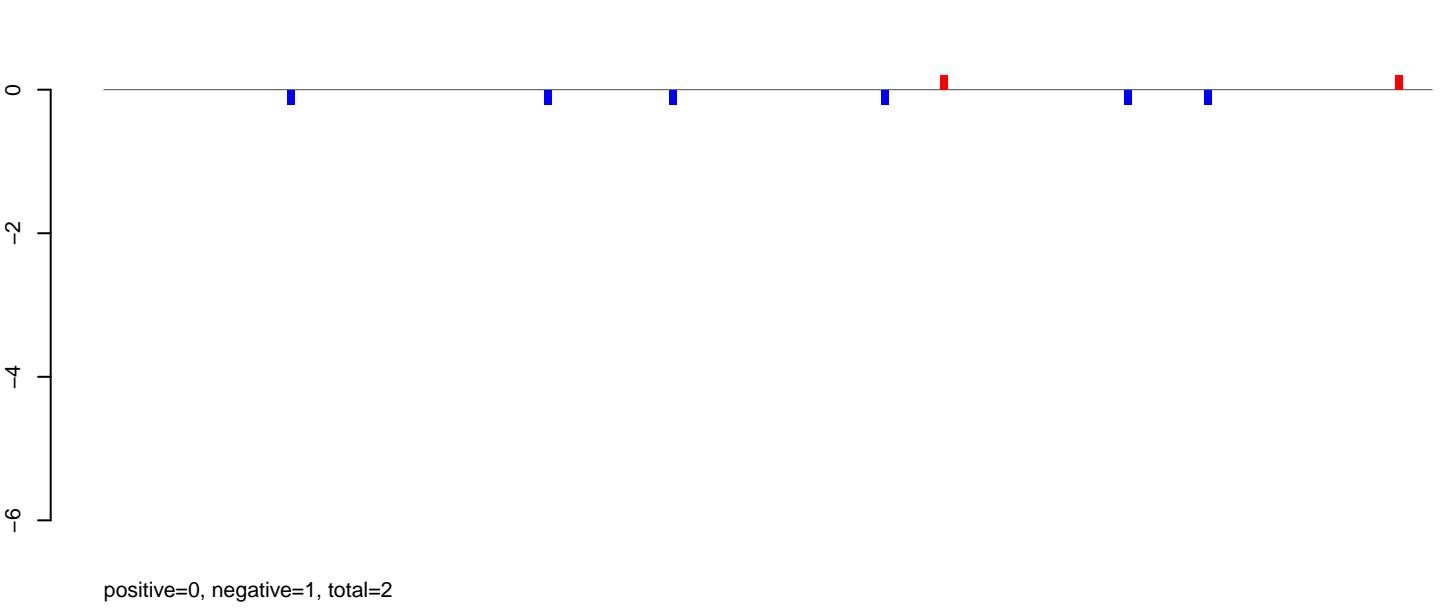
**AeAlbo\_C636\_cells.rep**



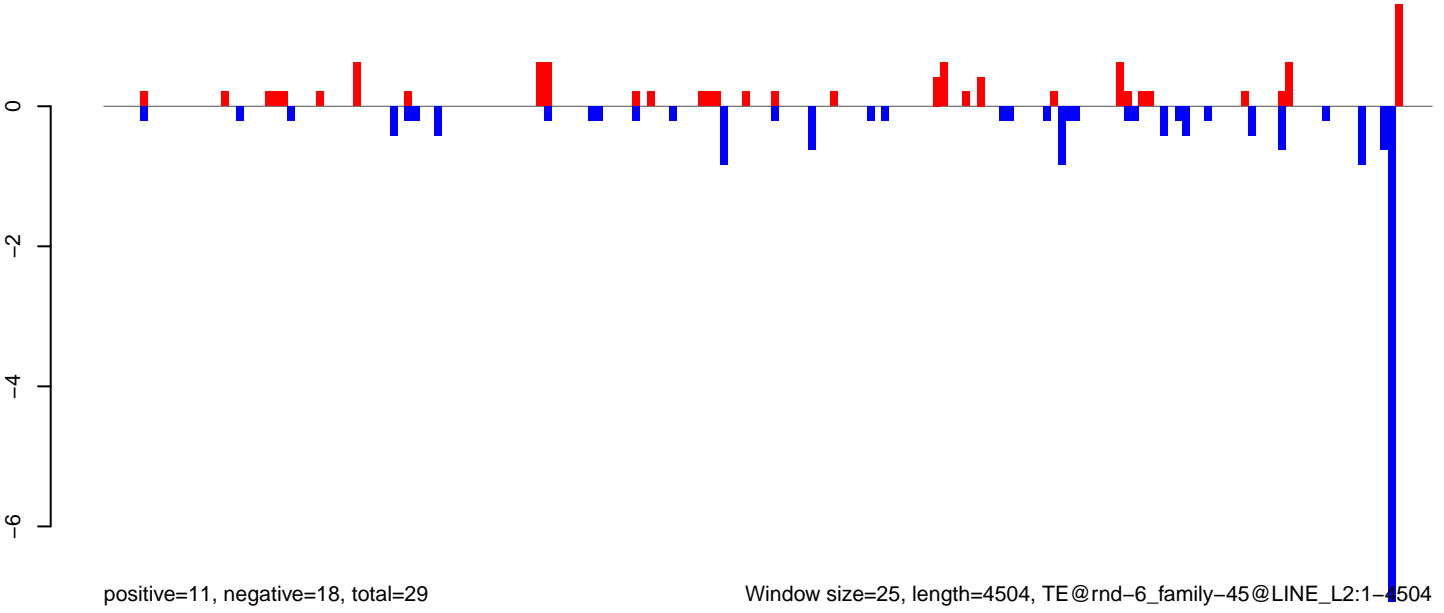
AeAlbo\_C636\_cells.18\_23.rep



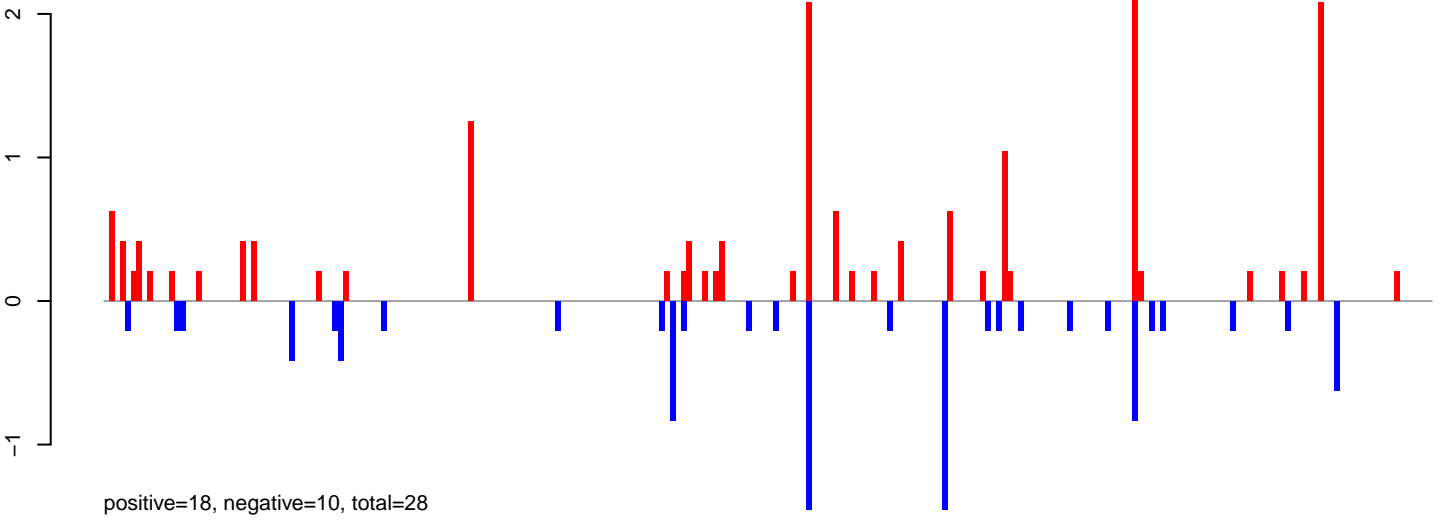
AeAlbo\_C636\_cells.24\_35.rep



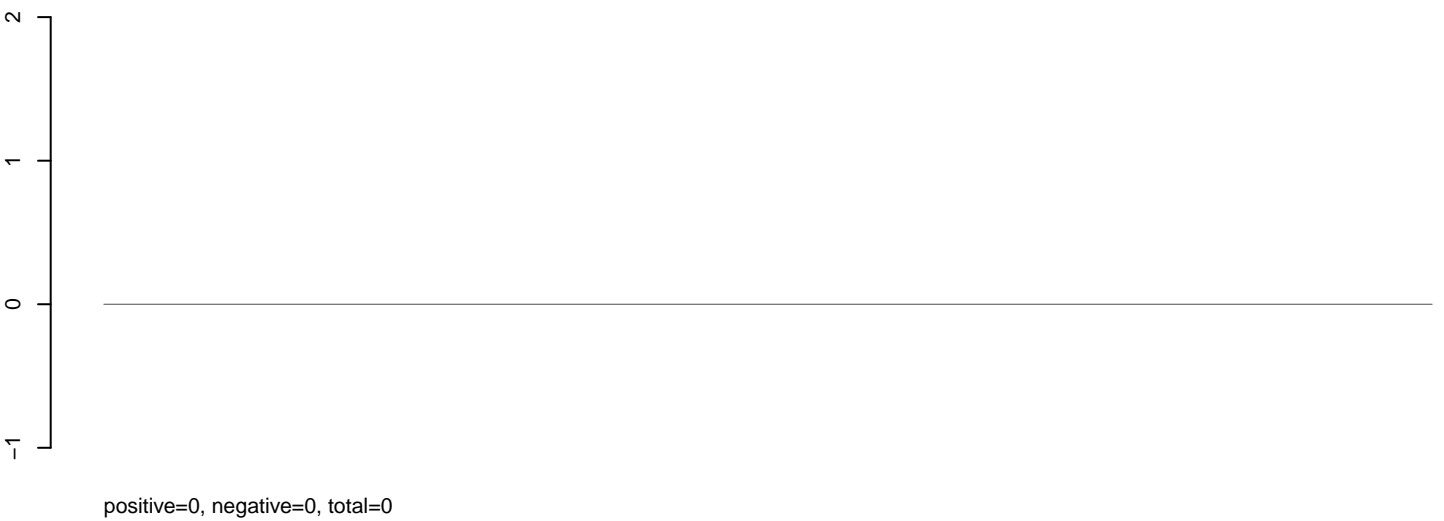
AeAlbo\_C636\_cells.rep



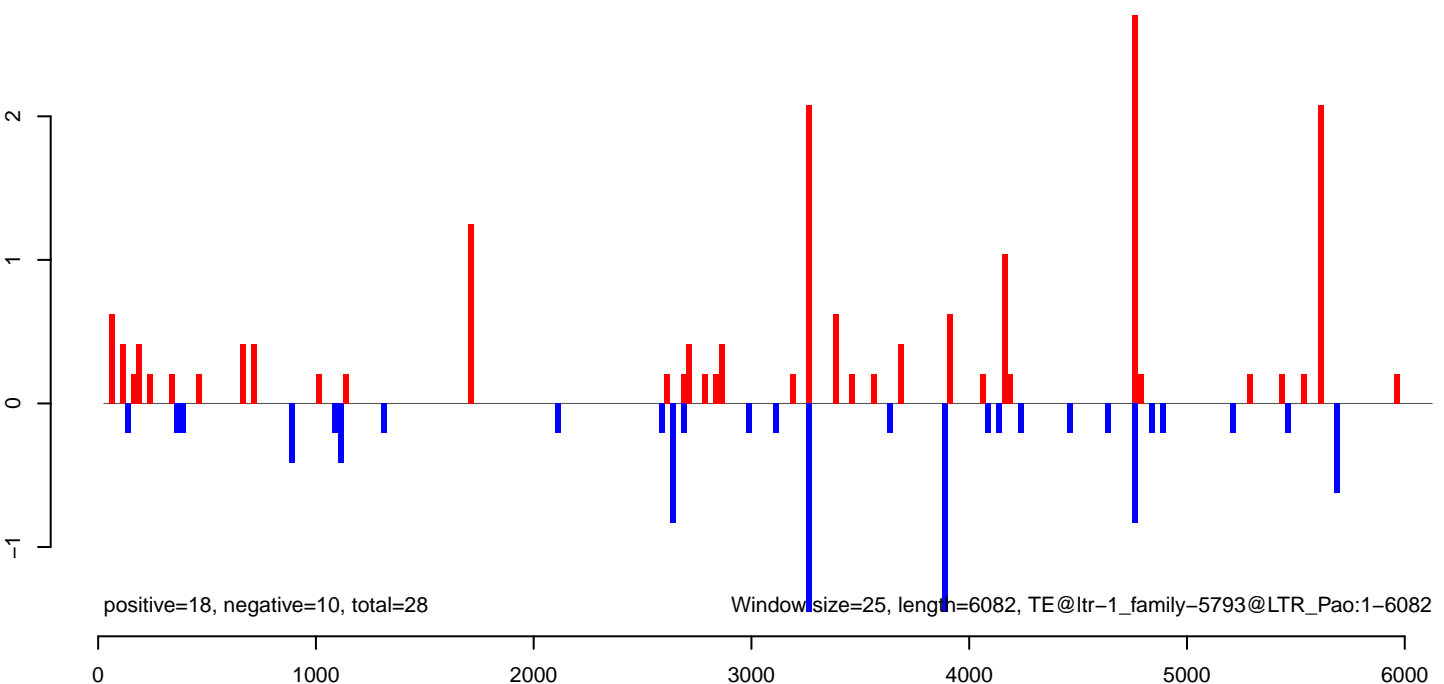
AeAlbo\_C636\_cells.18\_23.rep



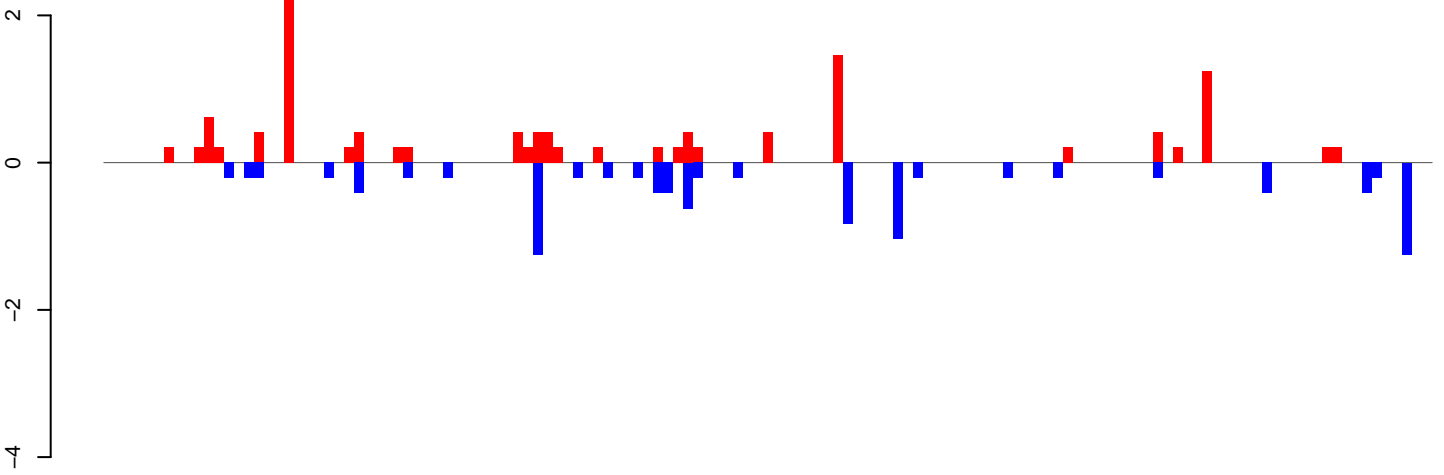
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

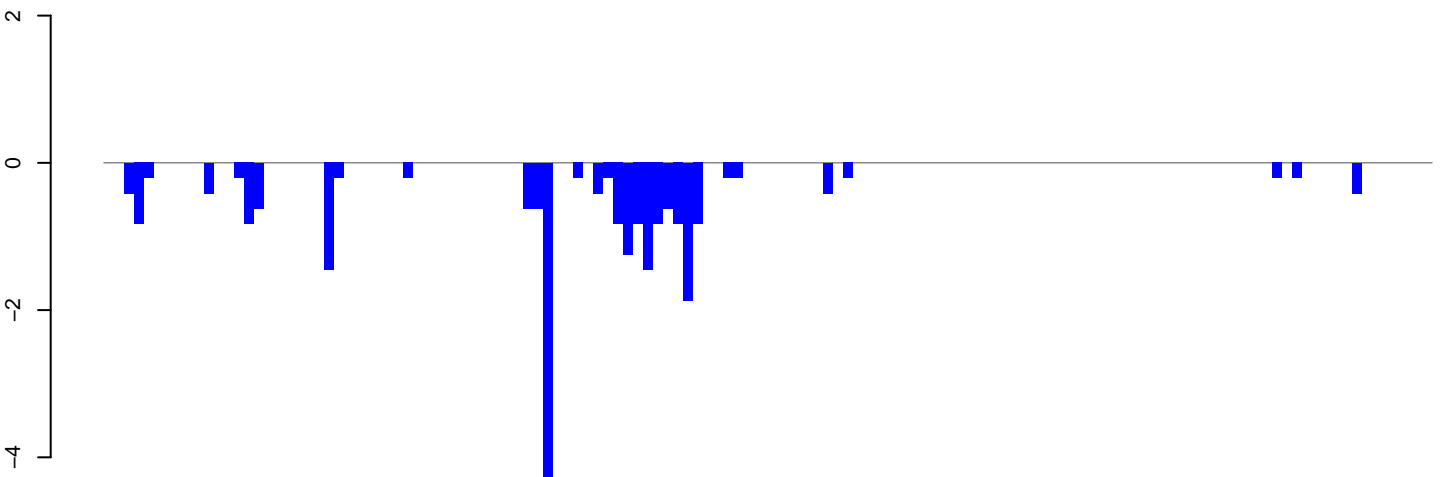


AeAlbo\_C636\_cells.18\_23.rep



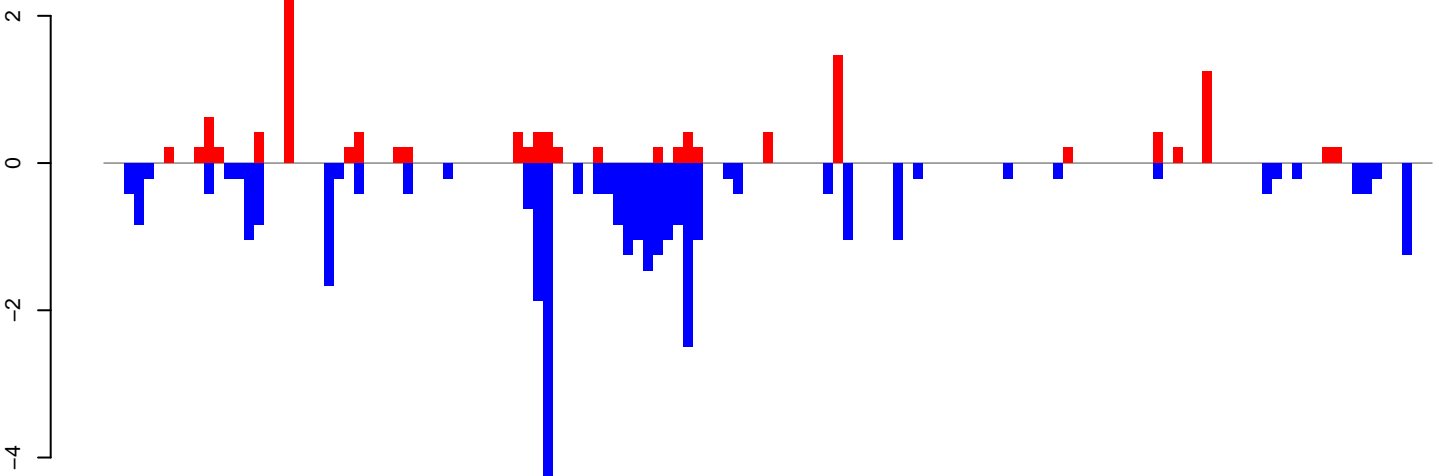
positive=12, negative=10, total=23

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=24, total=24

AeAlbo\_C636\_cells.rep

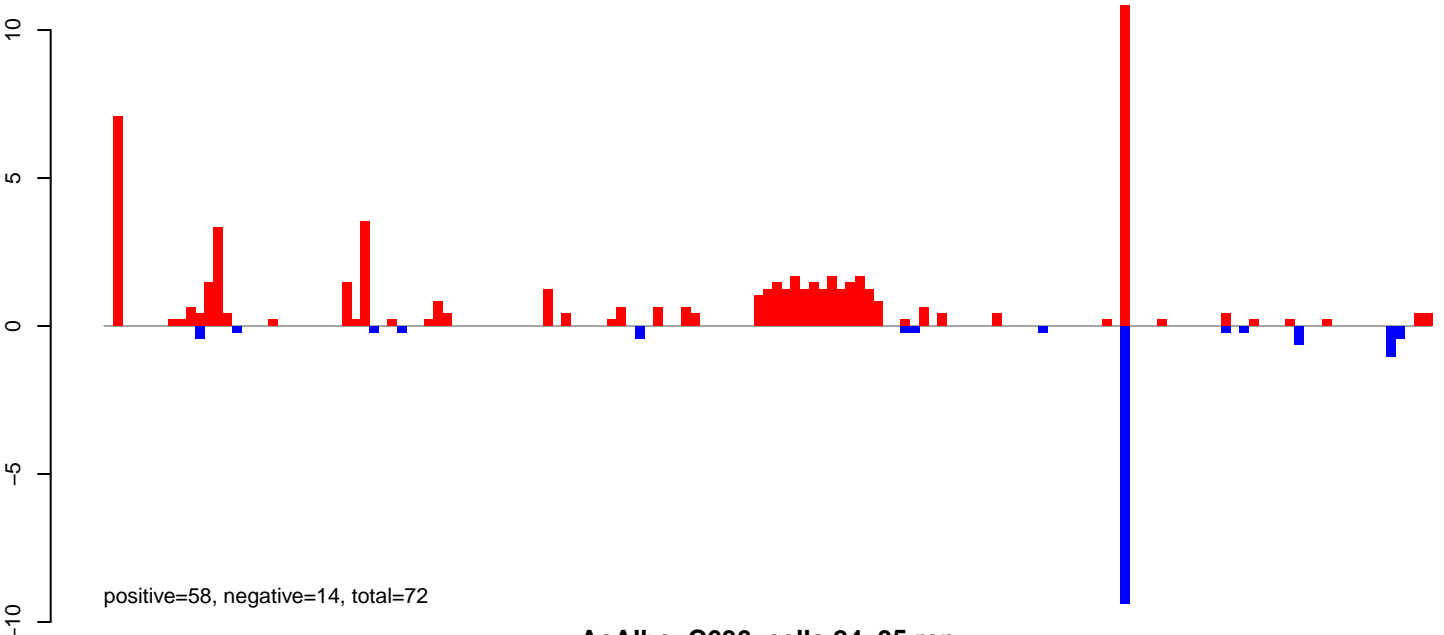


positive=12, negative=35, total=47

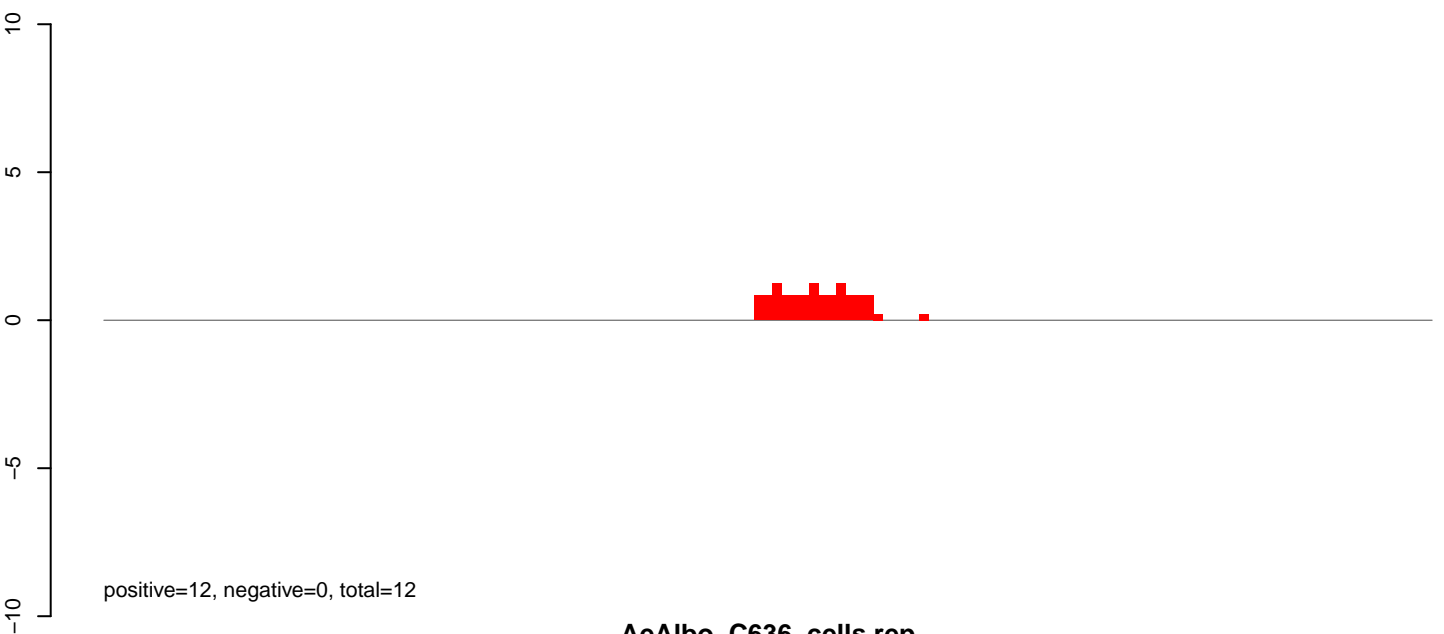
Window size=25, length=3307, TE@ltr-1\_family-5697@LTR\_Pao:1-3307

0 500 1000 1500 2000 2500 3000

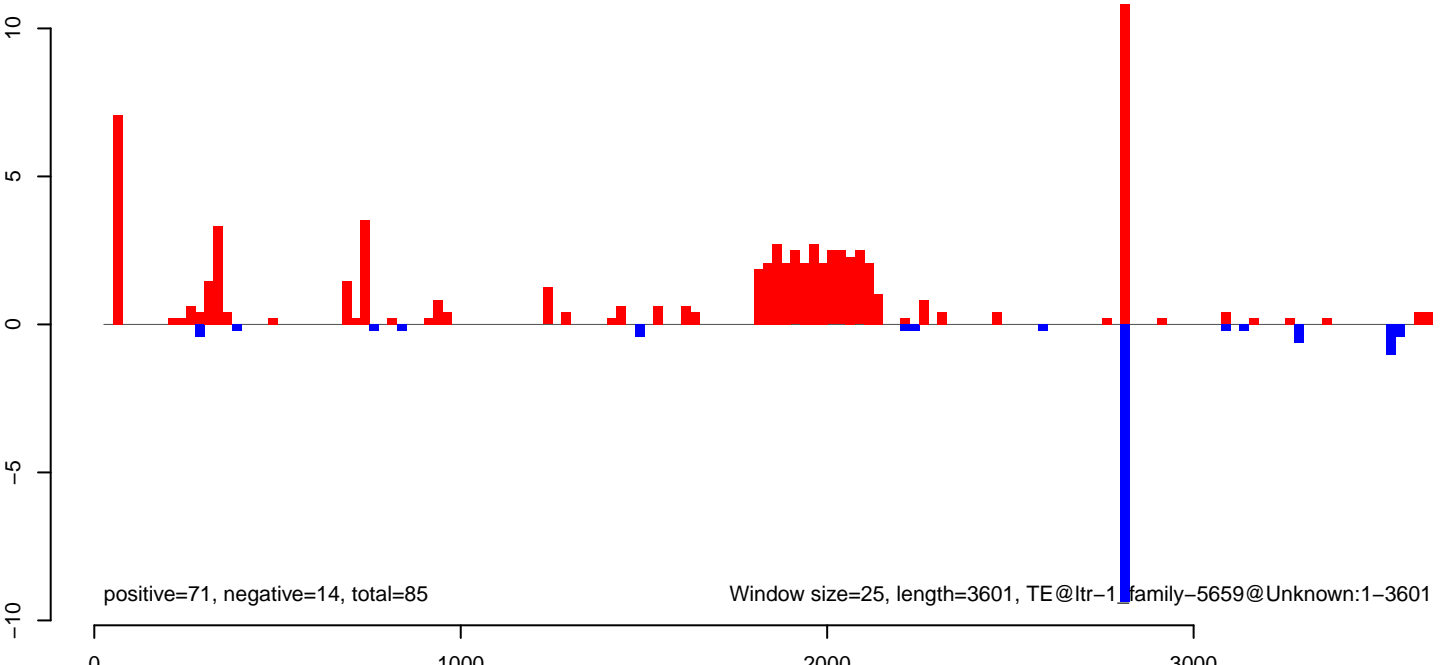
AeAlbo\_C636\_cells.18\_23.rep



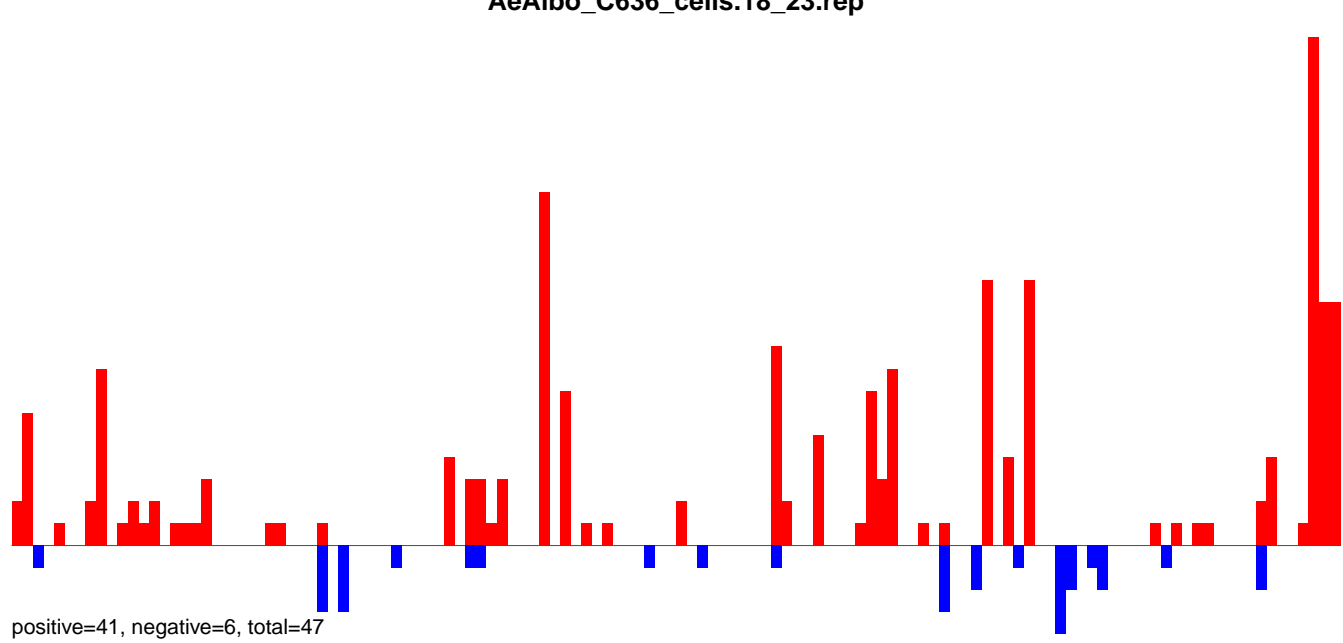
AeAlbo\_C636\_cells.24\_35.rep



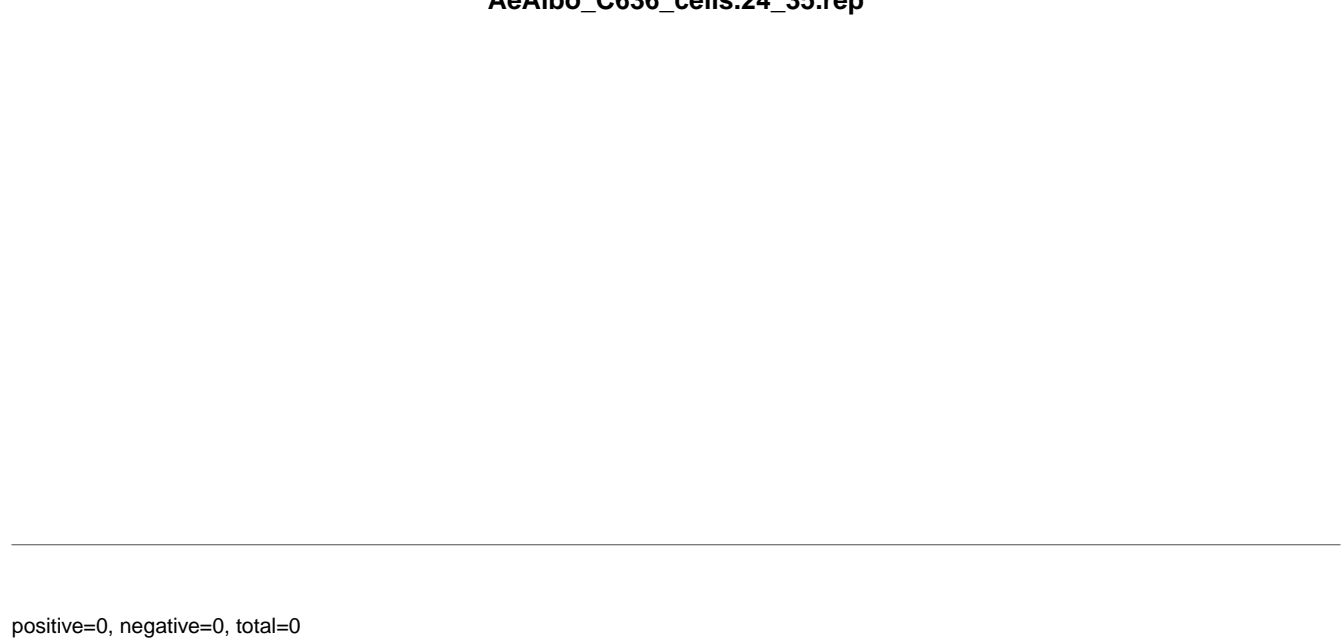
AeAlbo\_C636\_cells.rep



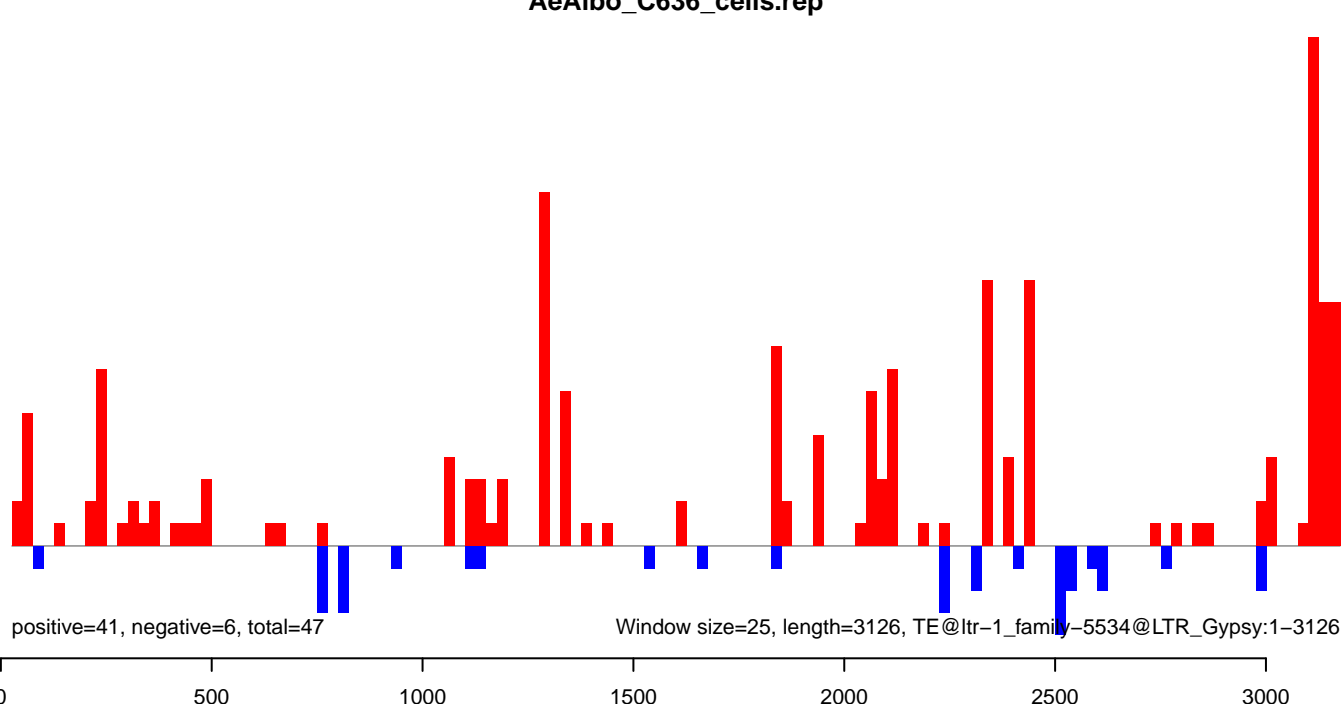
AeAlbo\_C636\_cells.18\_23.rep



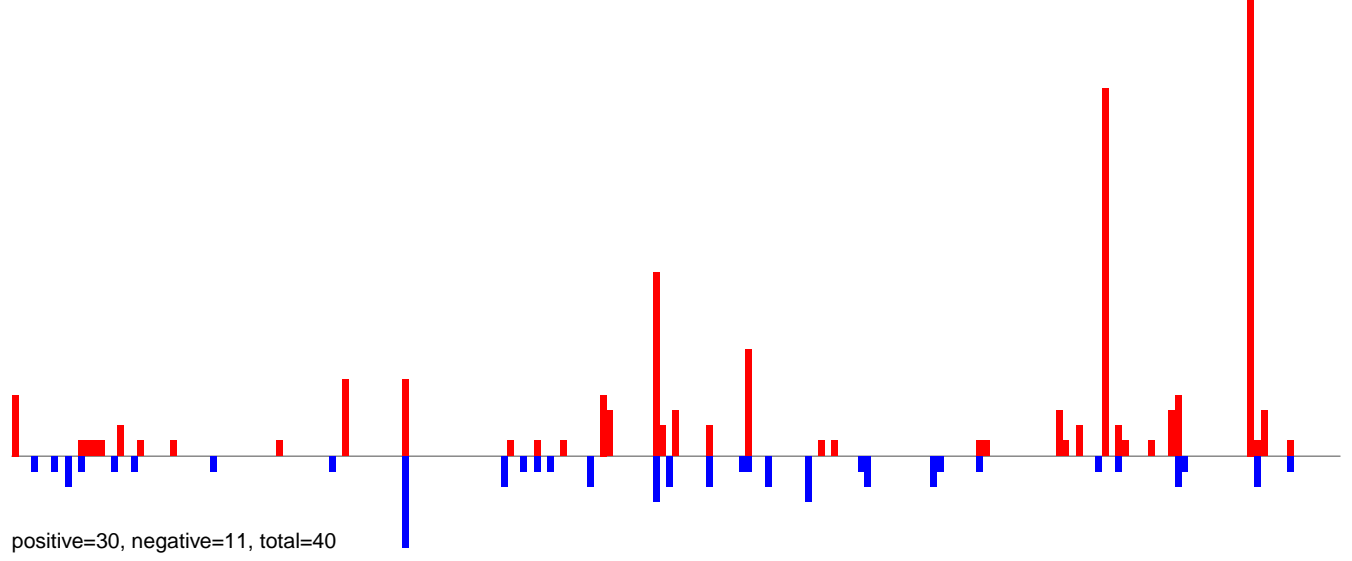
AeAlbo\_C636\_cells.24\_35.rep



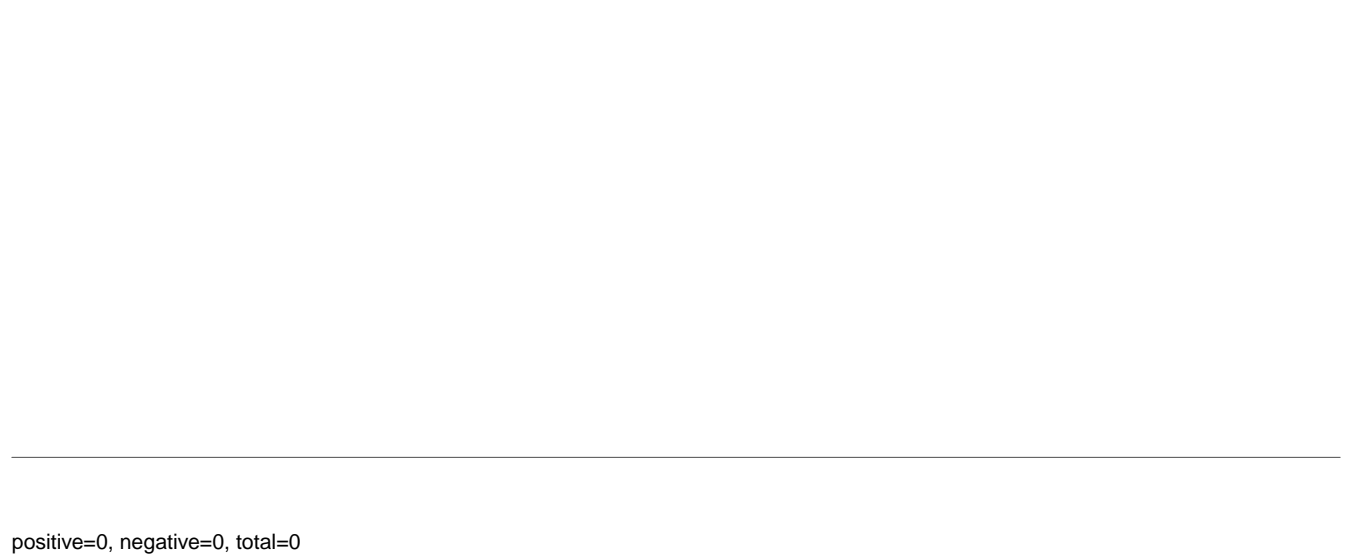
AeAlbo\_C636\_cells.rep



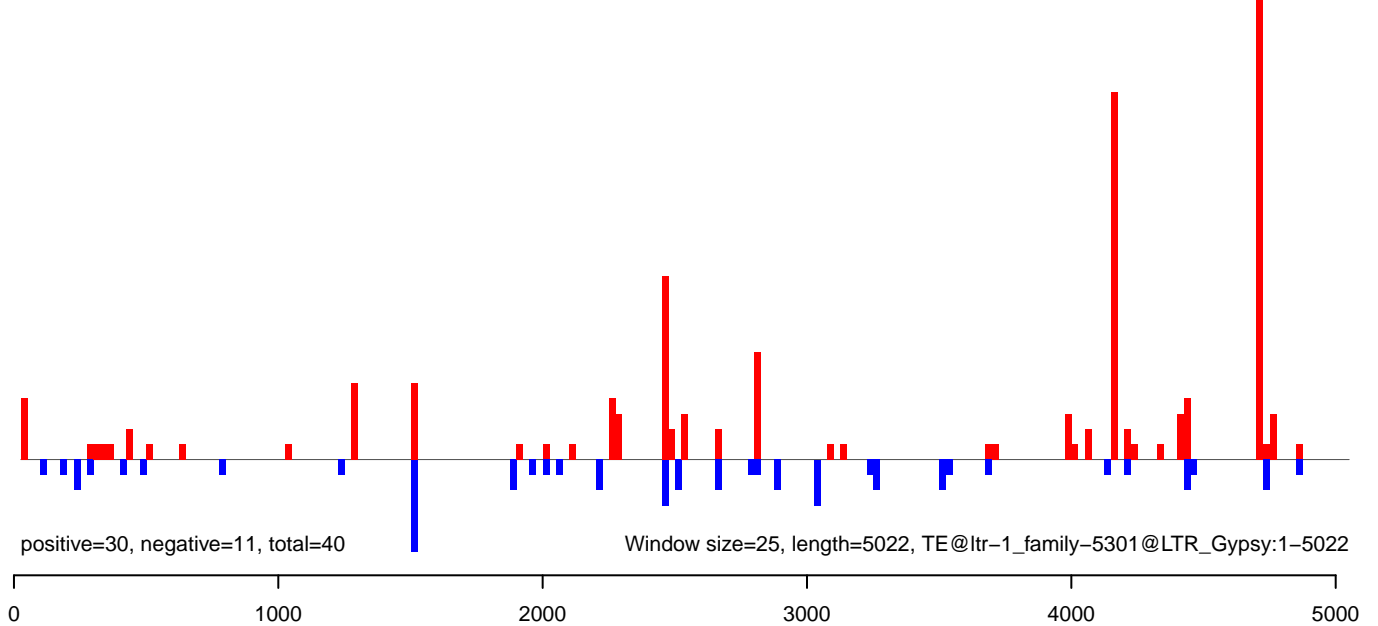
AeAlbo\_C636\_cells.18\_23.rep



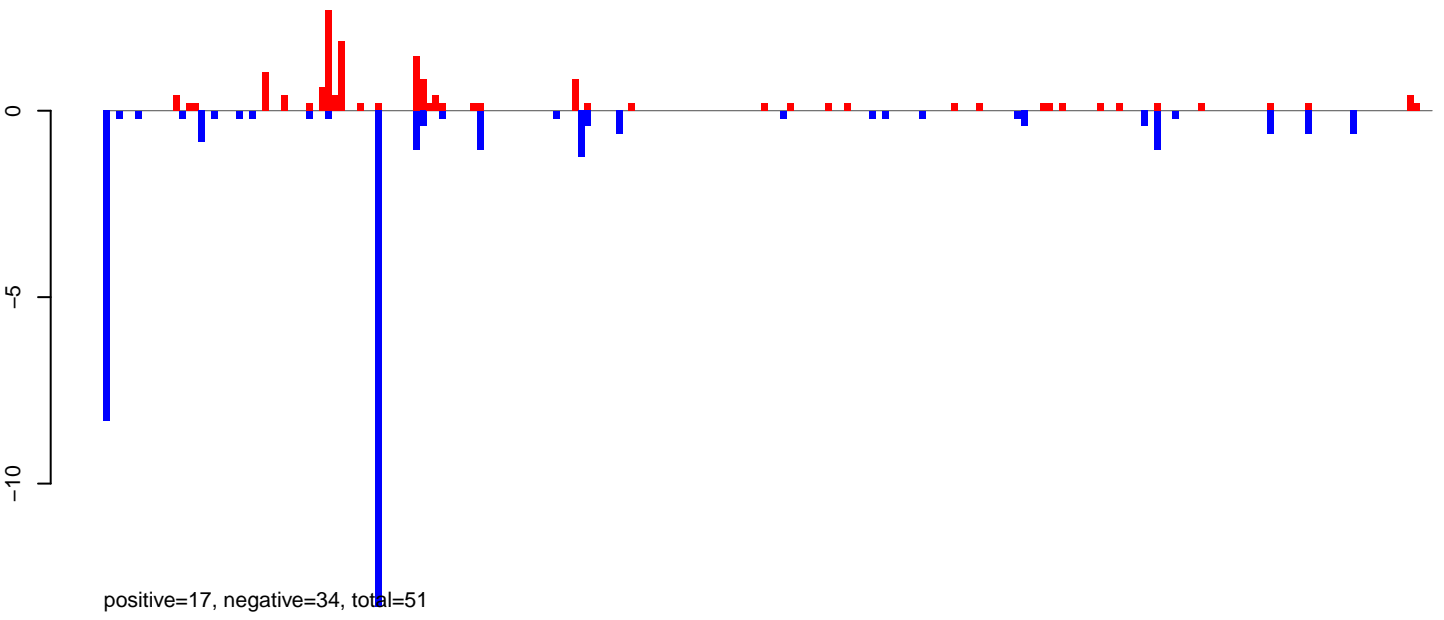
AeAlbo\_C636\_cells.24\_35.rep



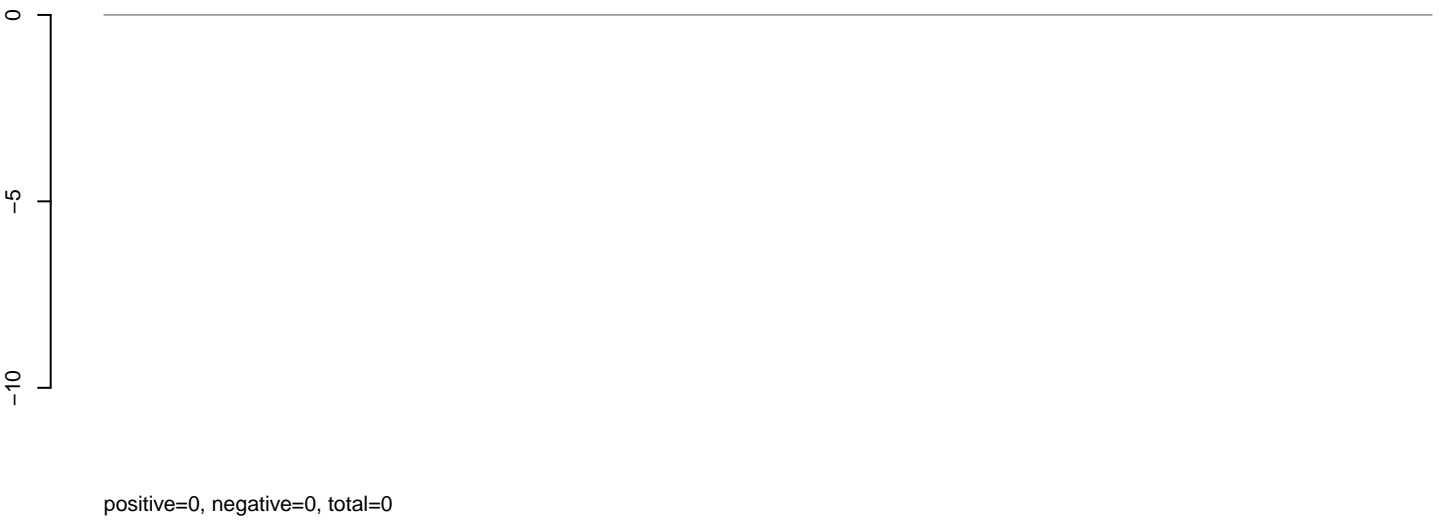
AeAlbo\_C636\_cells.rep



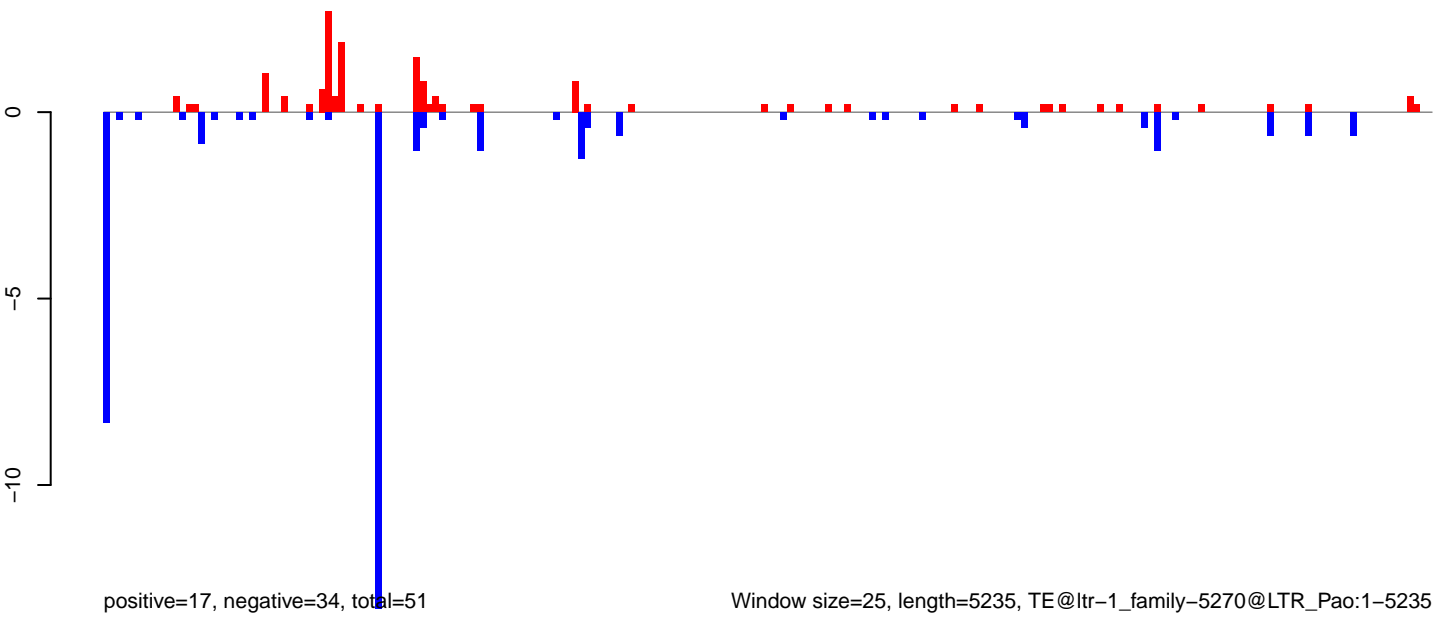
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

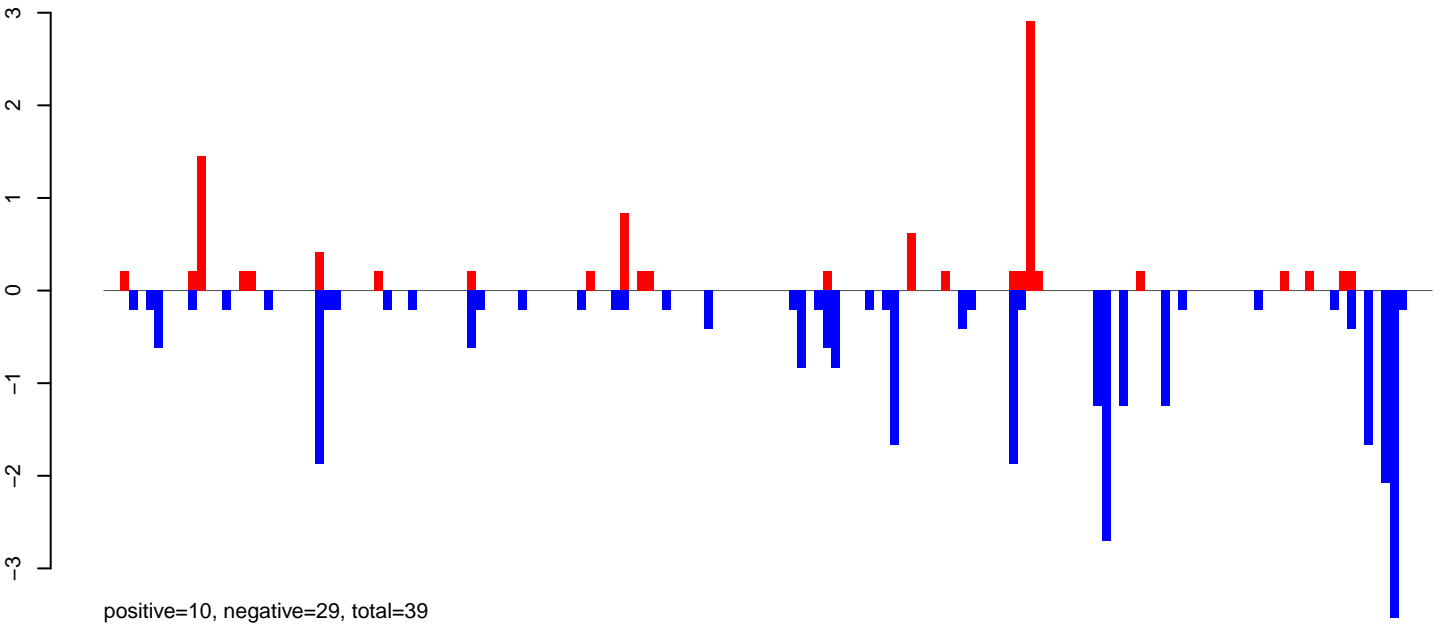


AeAlbo\_C636\_cells.rep

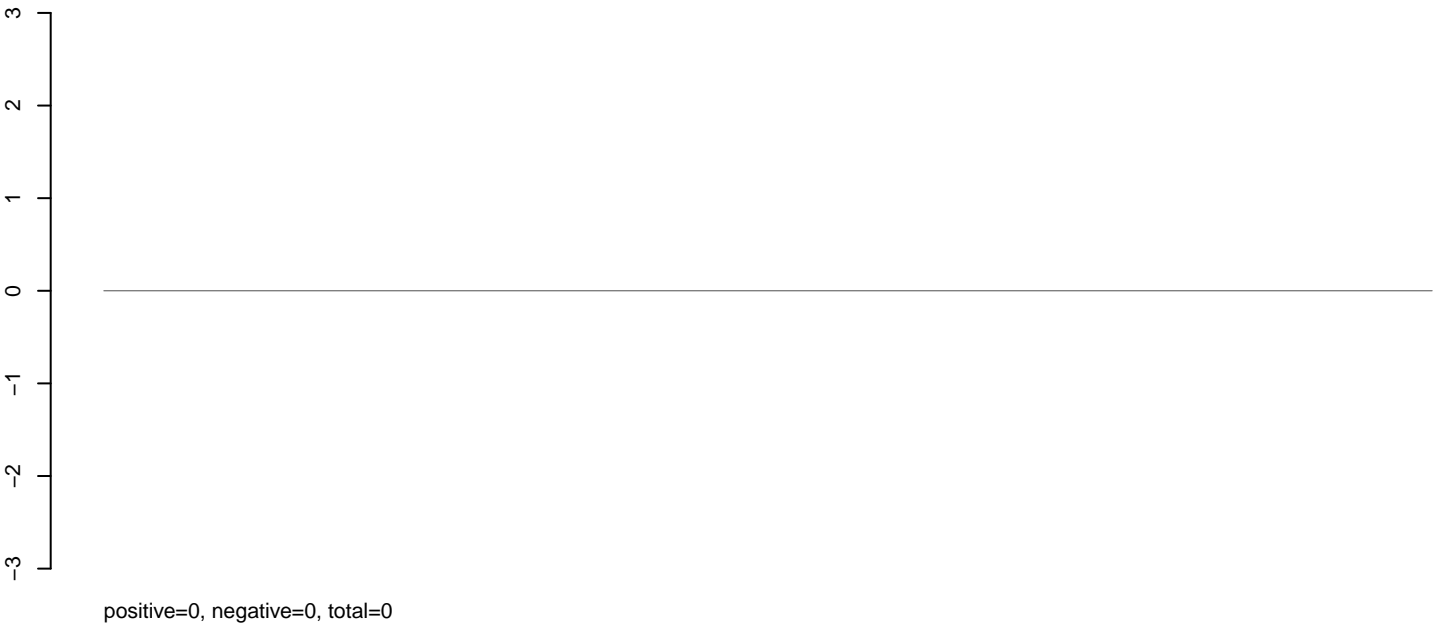




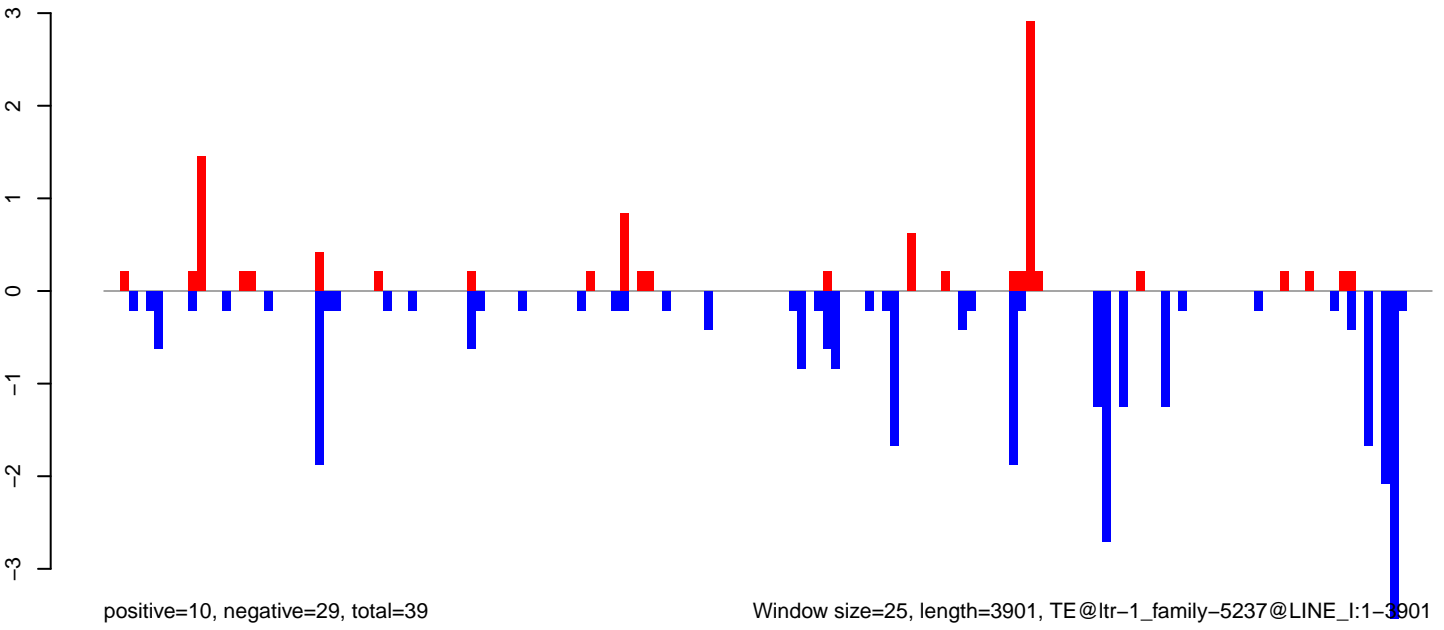
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



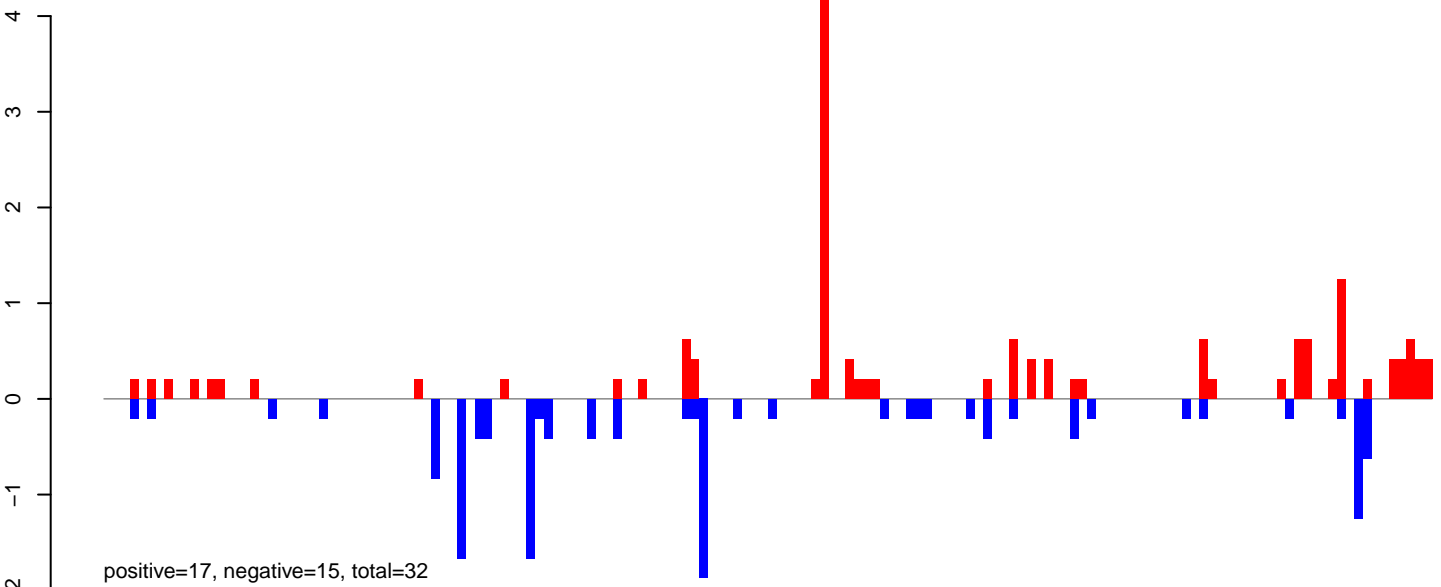
AeAlbo\_C636\_cells.rep



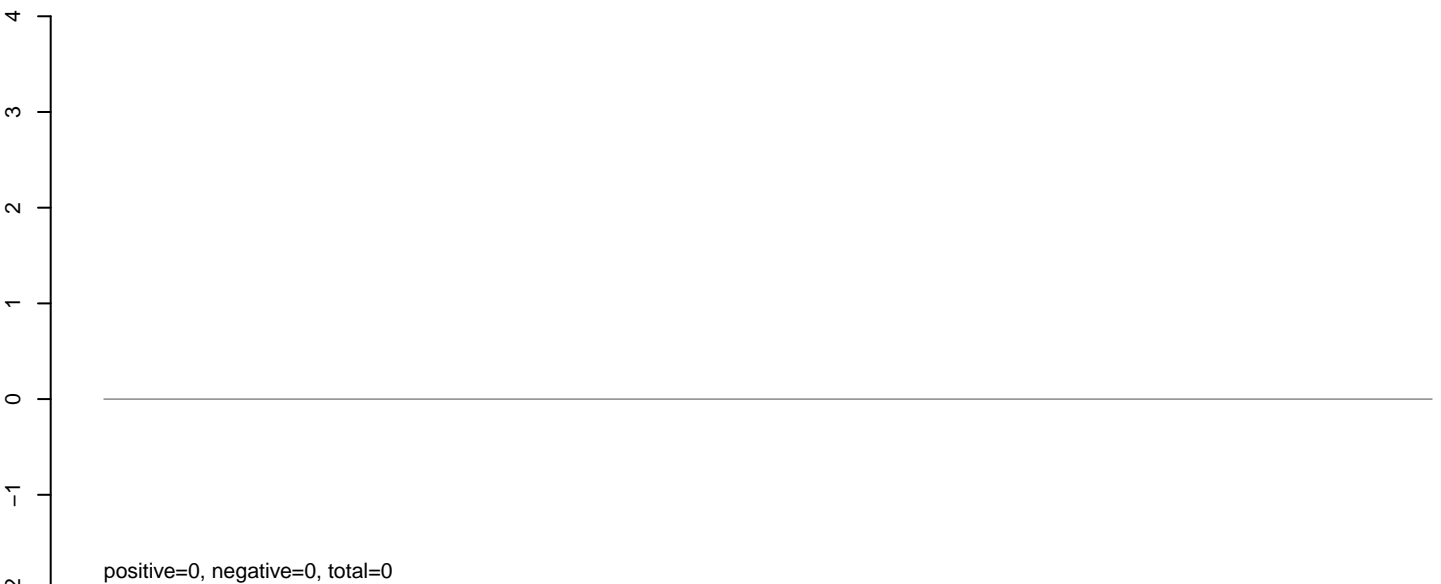
Window size=25, length=3901, TE @ltr-1\_family-5237@LINE\_I:1-3901

0 1000 2000 3000 4000

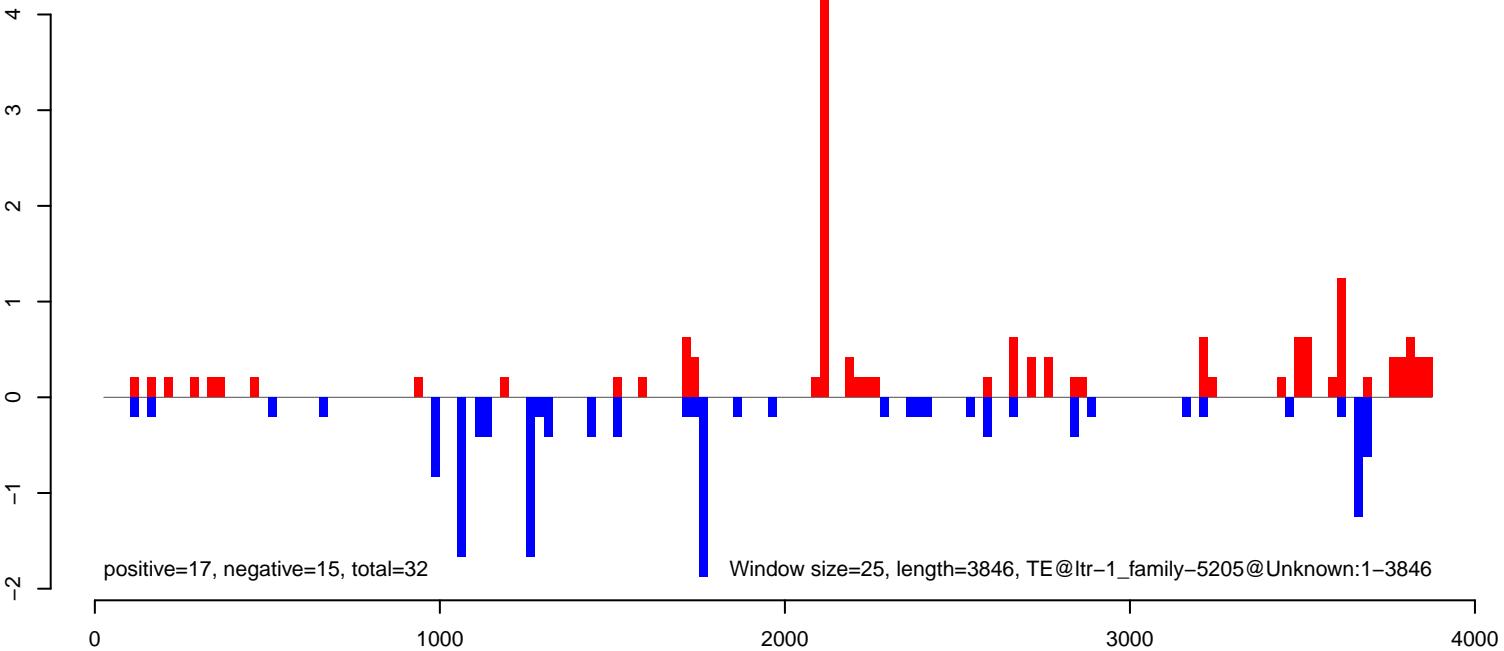
AeAlbo\_C636\_cells.18\_23.rep



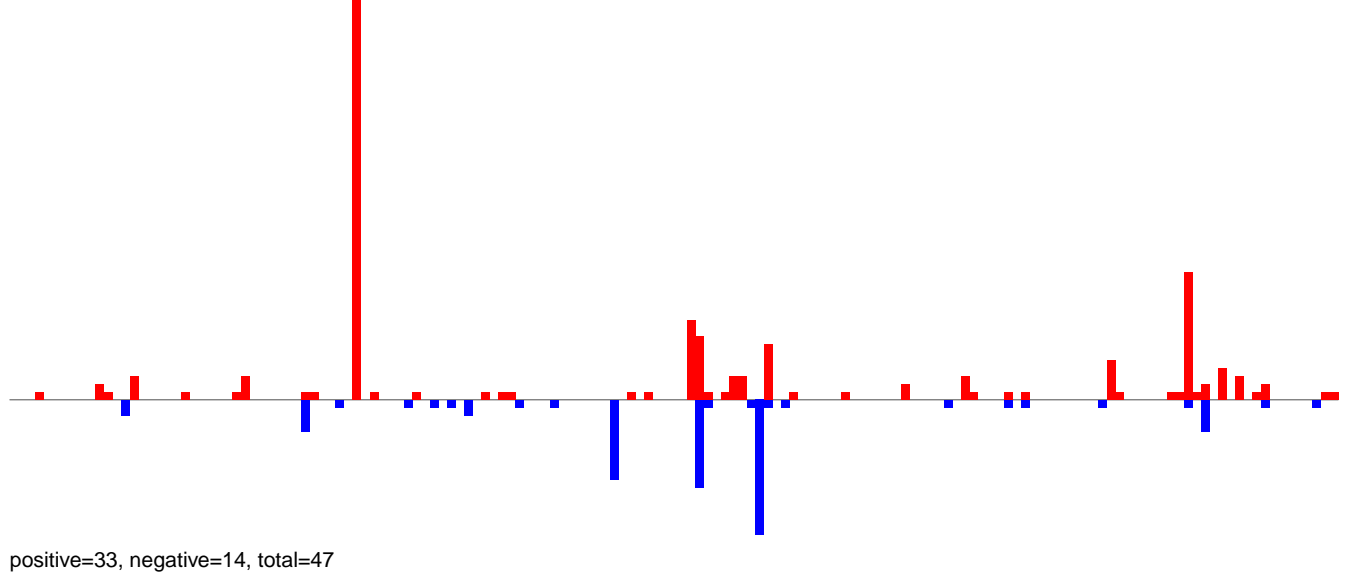
AeAlbo\_C636\_cells.24\_35.rep



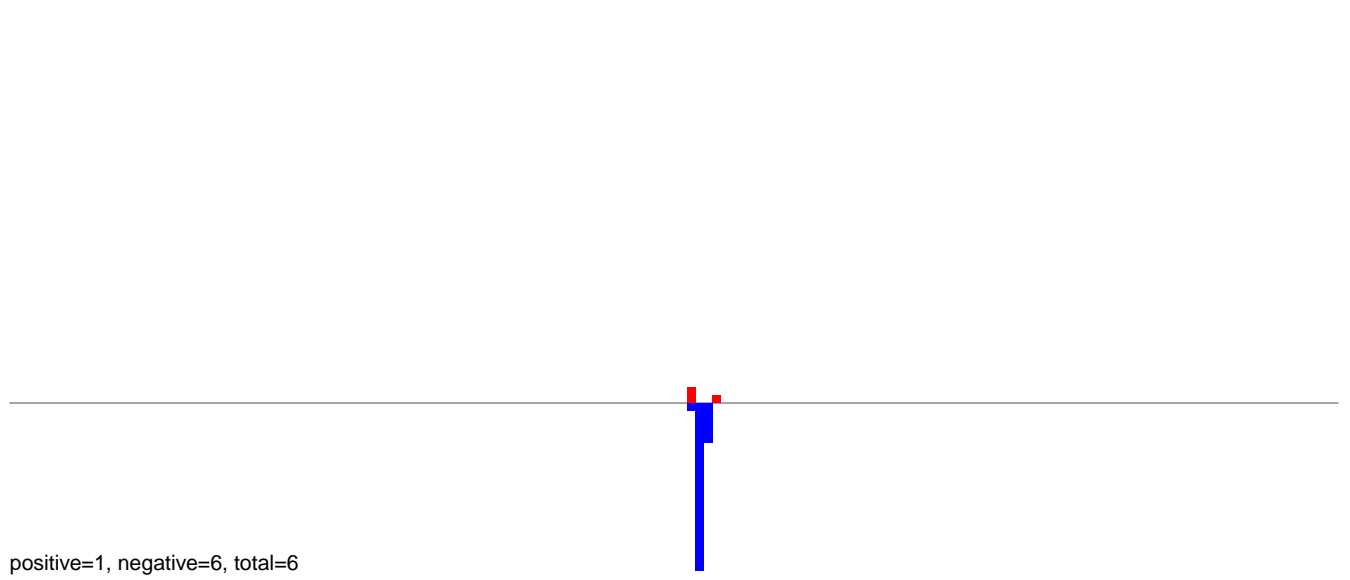
AeAlbo\_C636\_cells.rep



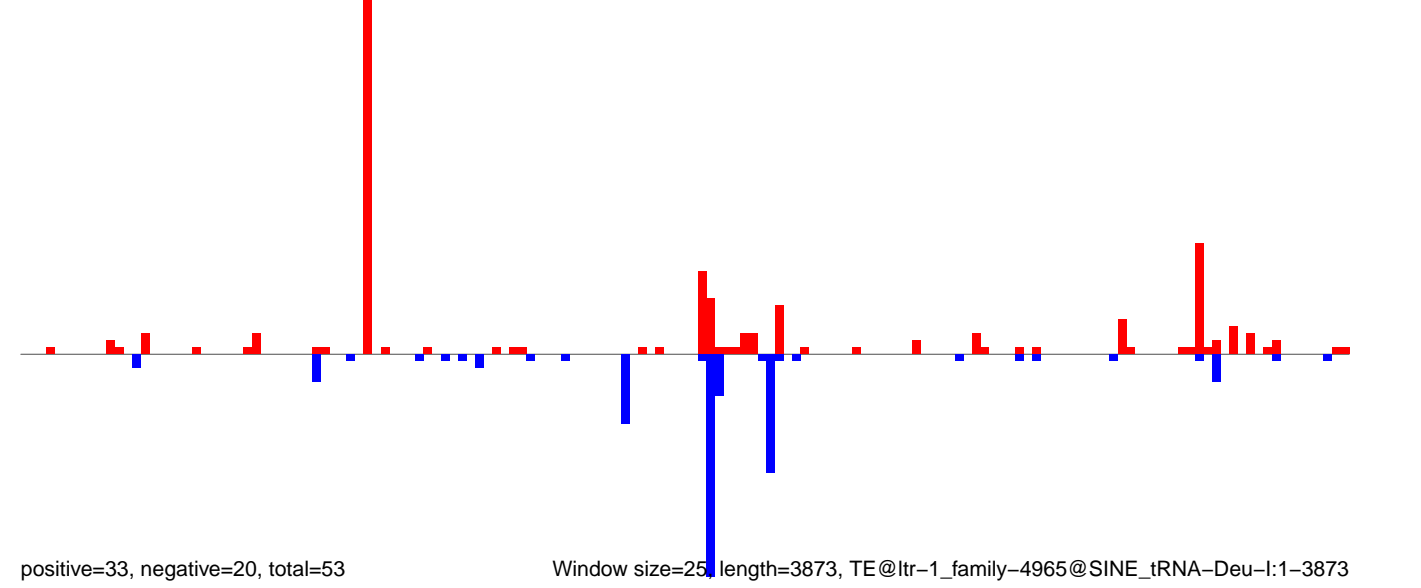
AeAlbo\_C636\_cells.18\_23.rep



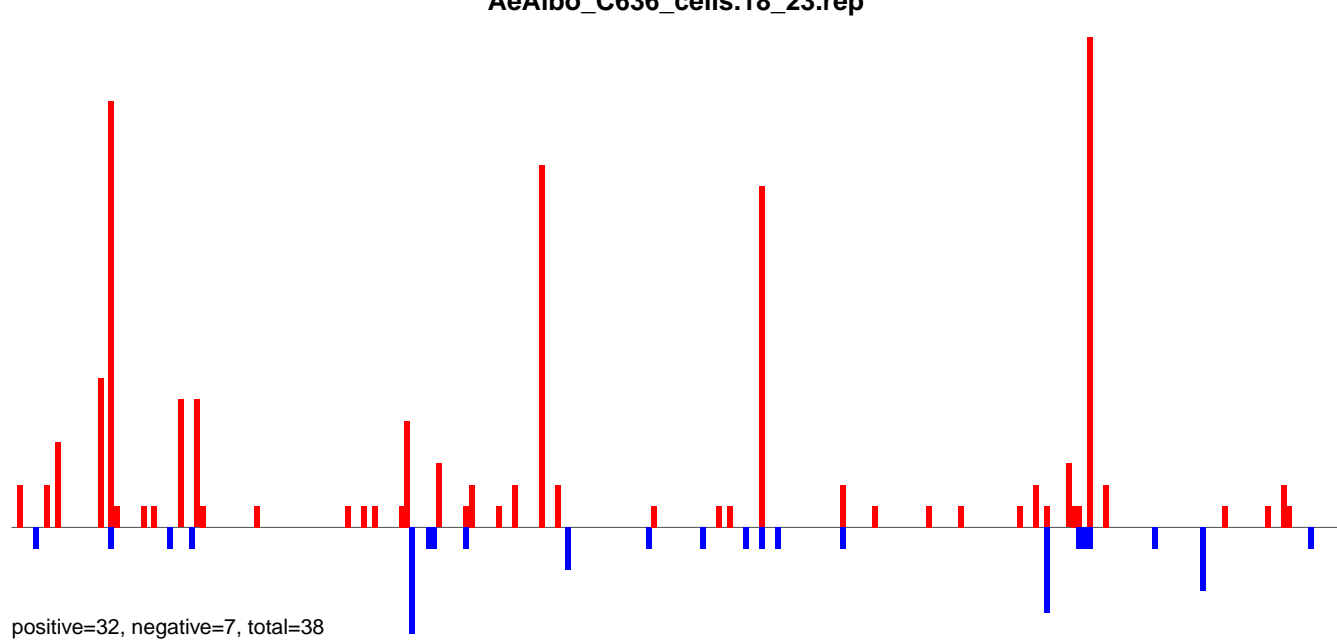
AeAlbo\_C636\_cells.24\_35.rep



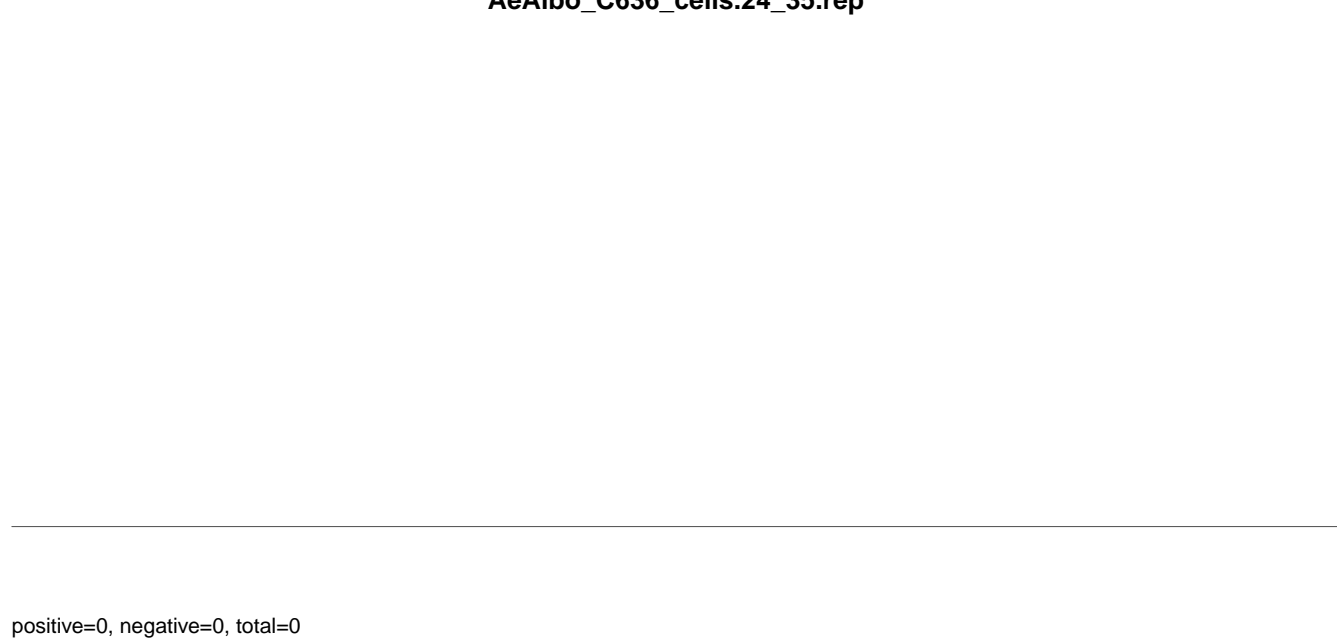
AeAlbo\_C636\_cells.rep



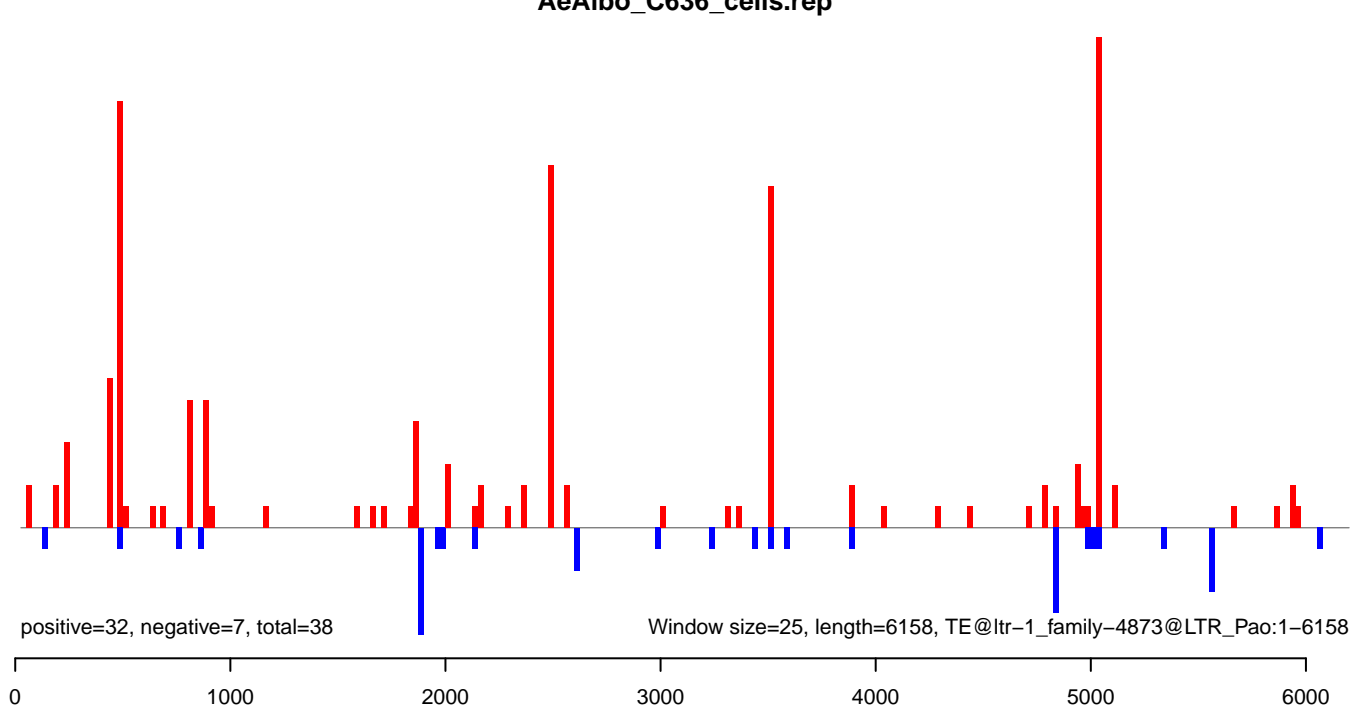
AeAlbo\_C636\_cells.18\_23.rep



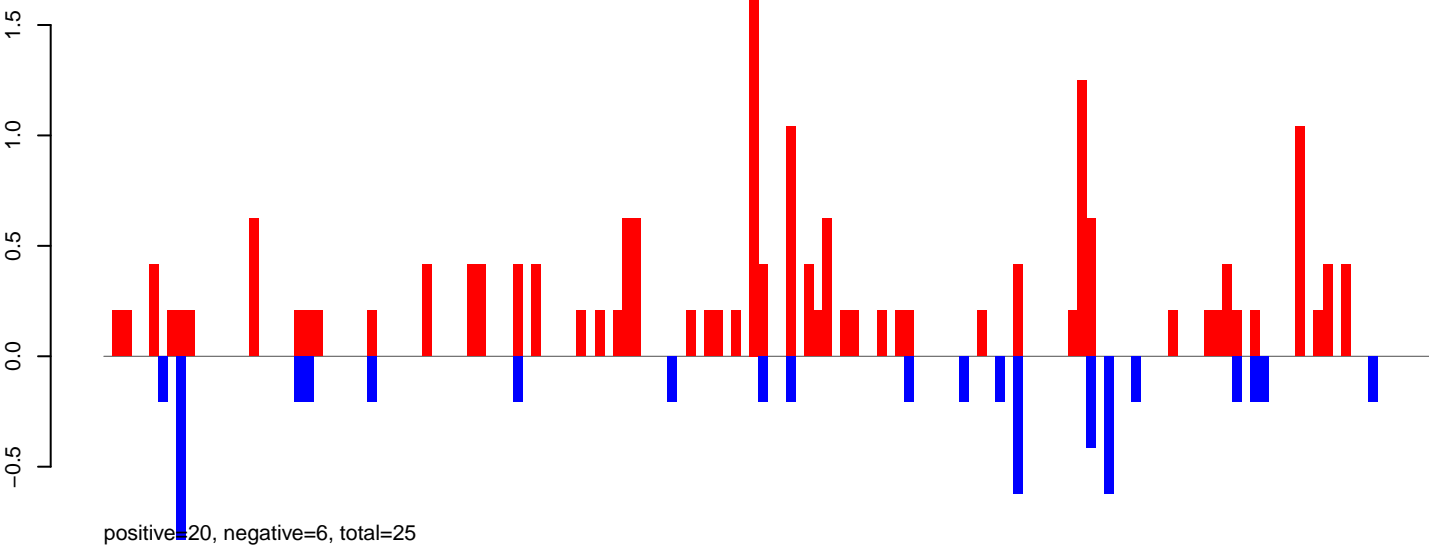
AeAlbo\_C636\_cells.24\_35.rep



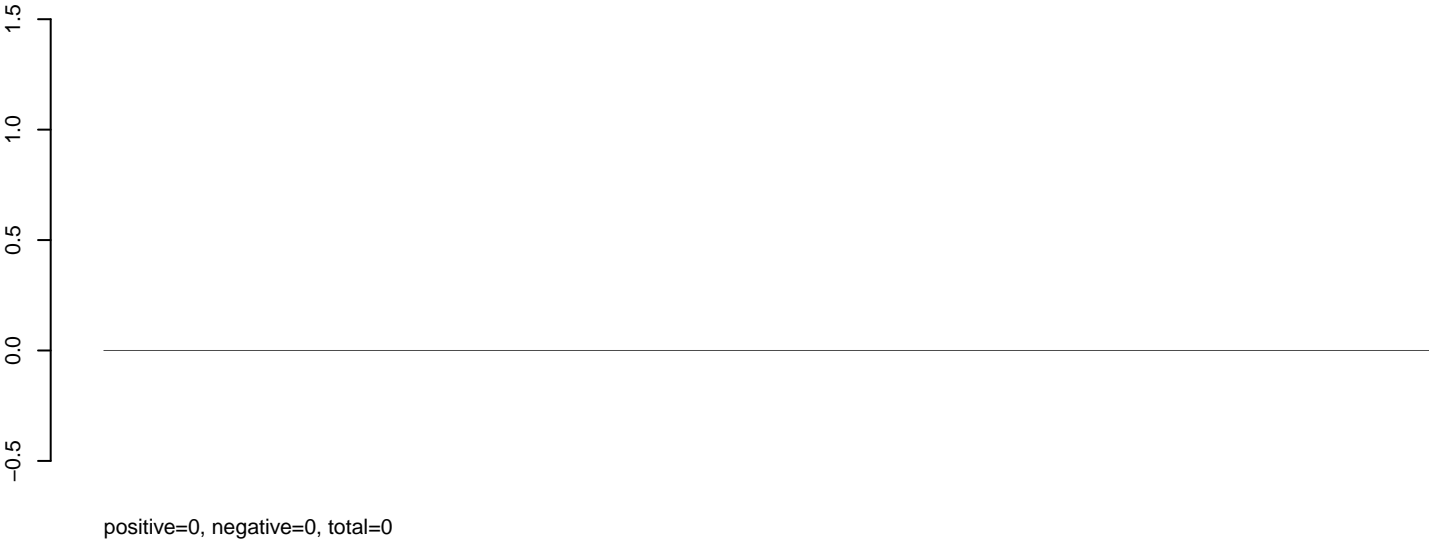
AeAlbo\_C636\_cells.rep



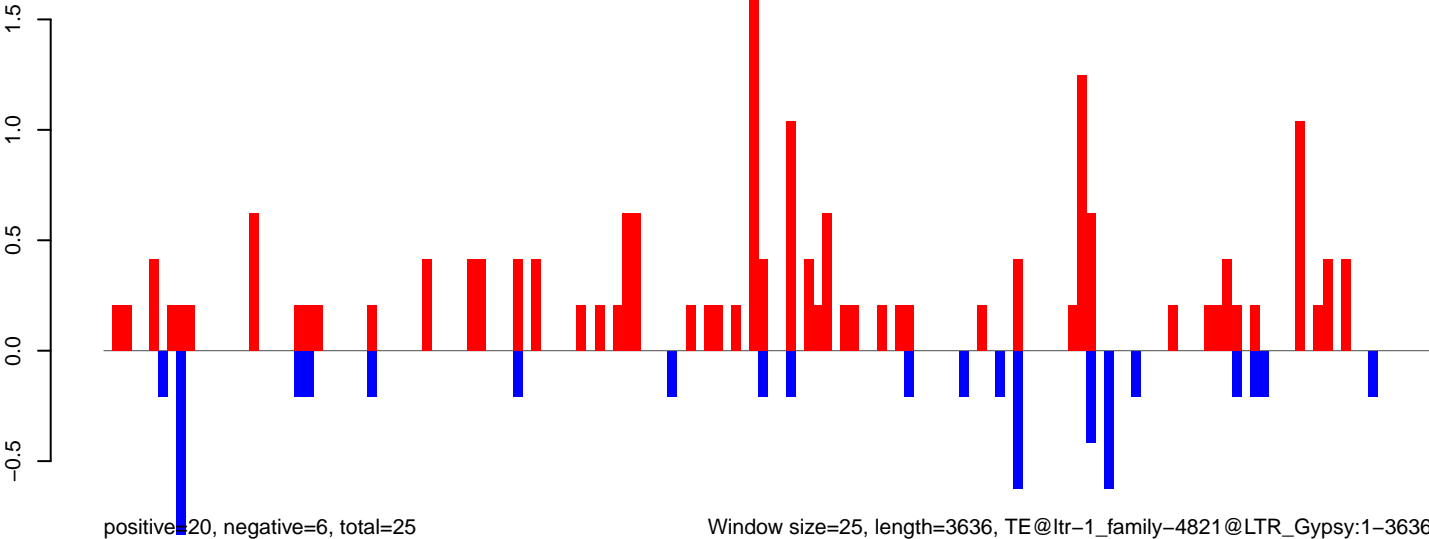
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

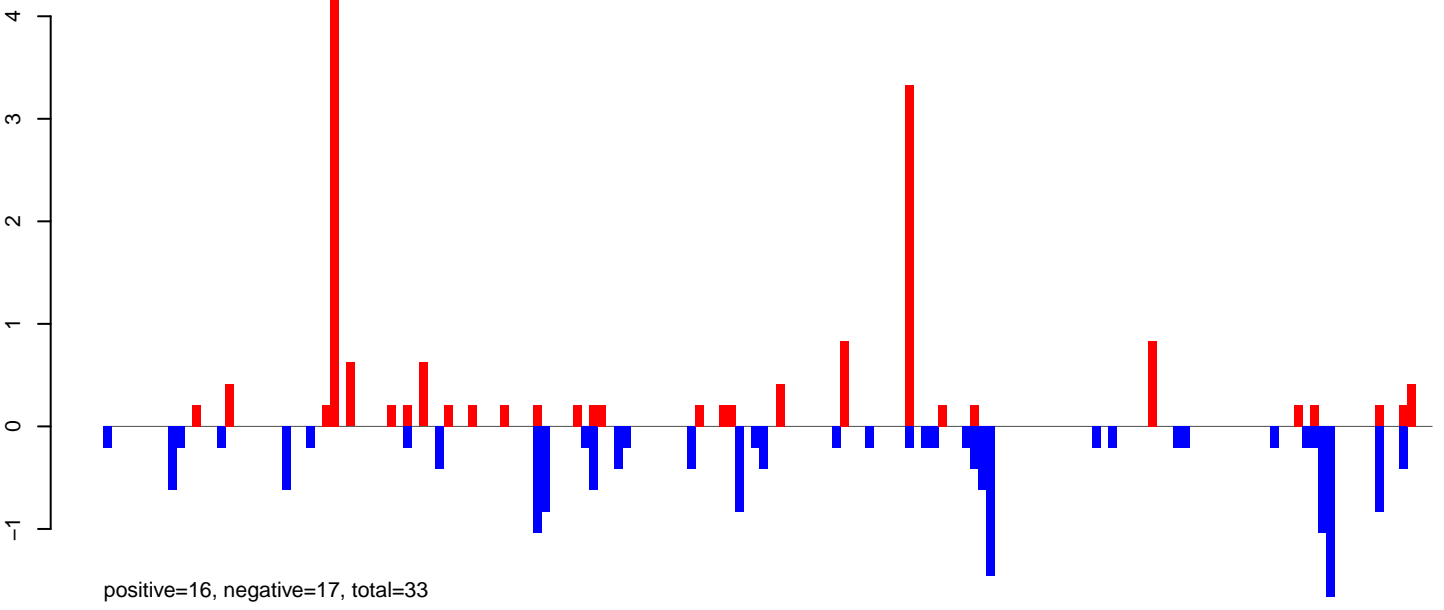


AeAlbo\_C636\_cells.rep

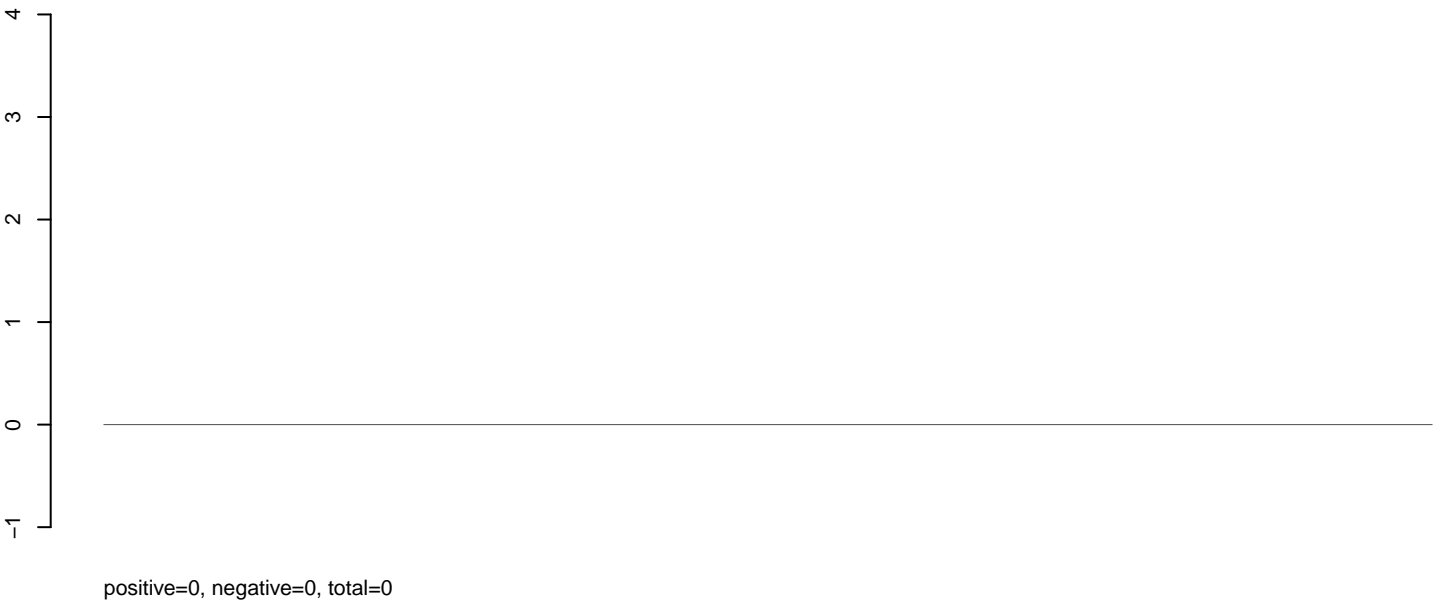


0 1000 2000 3000

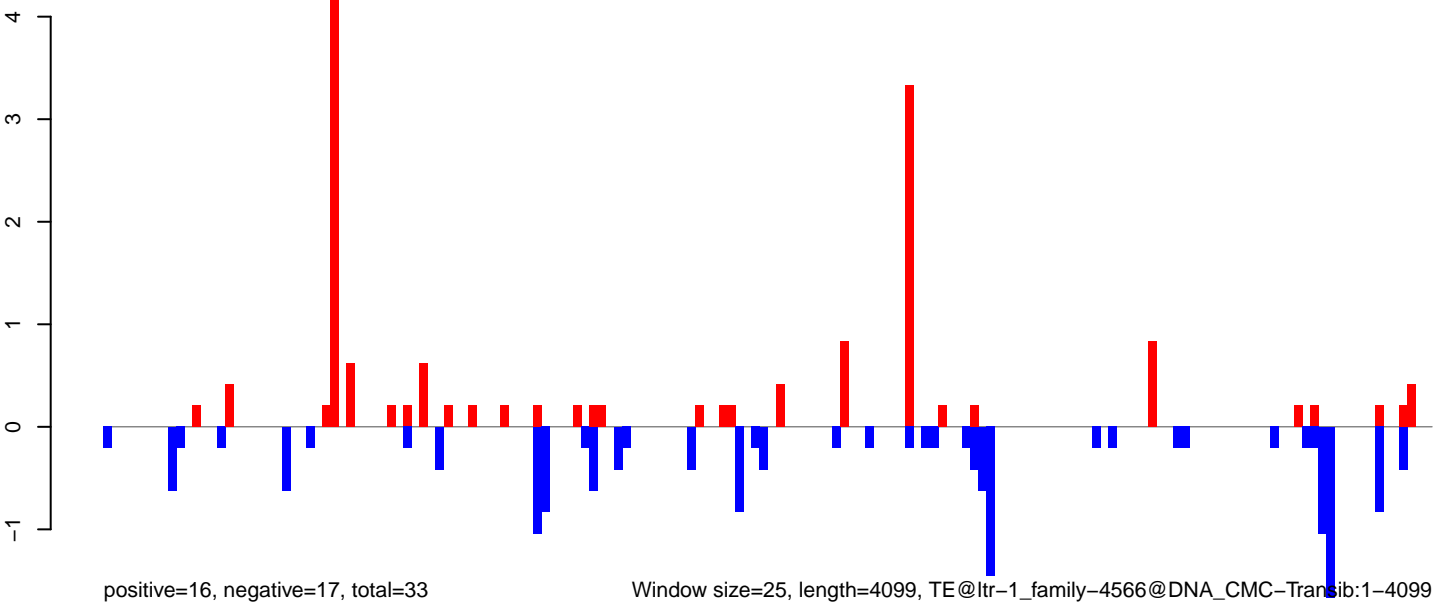
AeAlbo\_C636\_cells.18\_23.rep



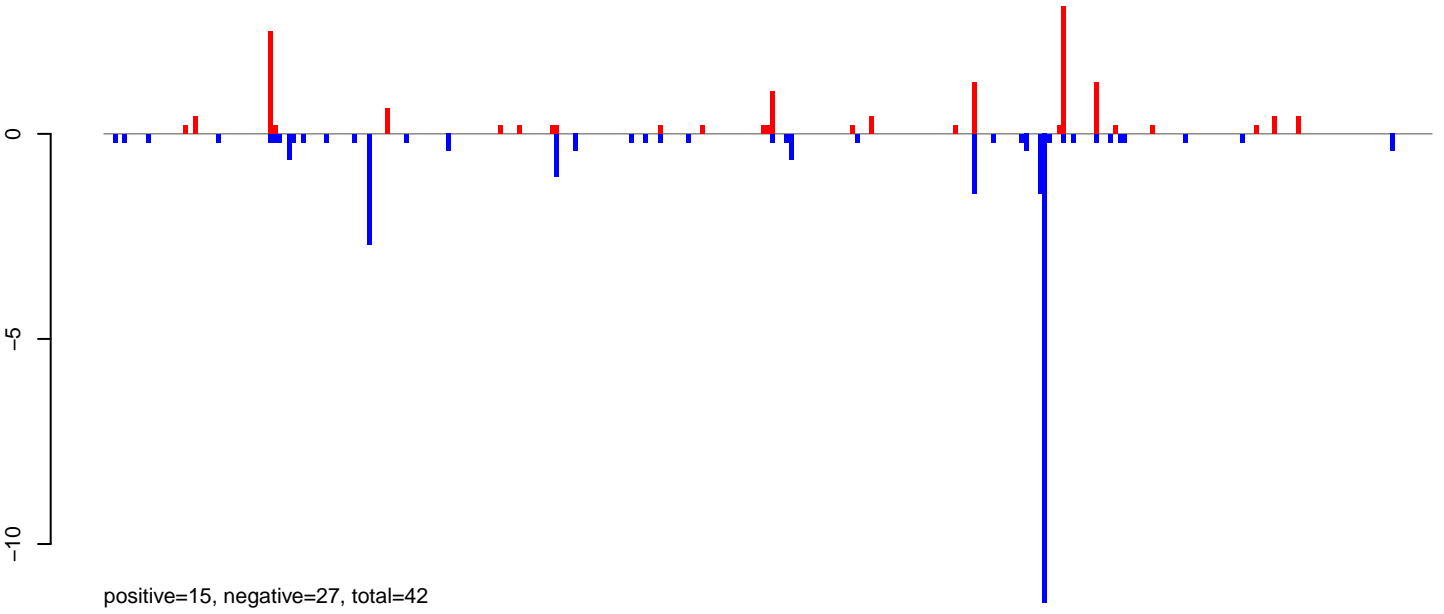
AeAlbo\_C636\_cells.24\_35.rep



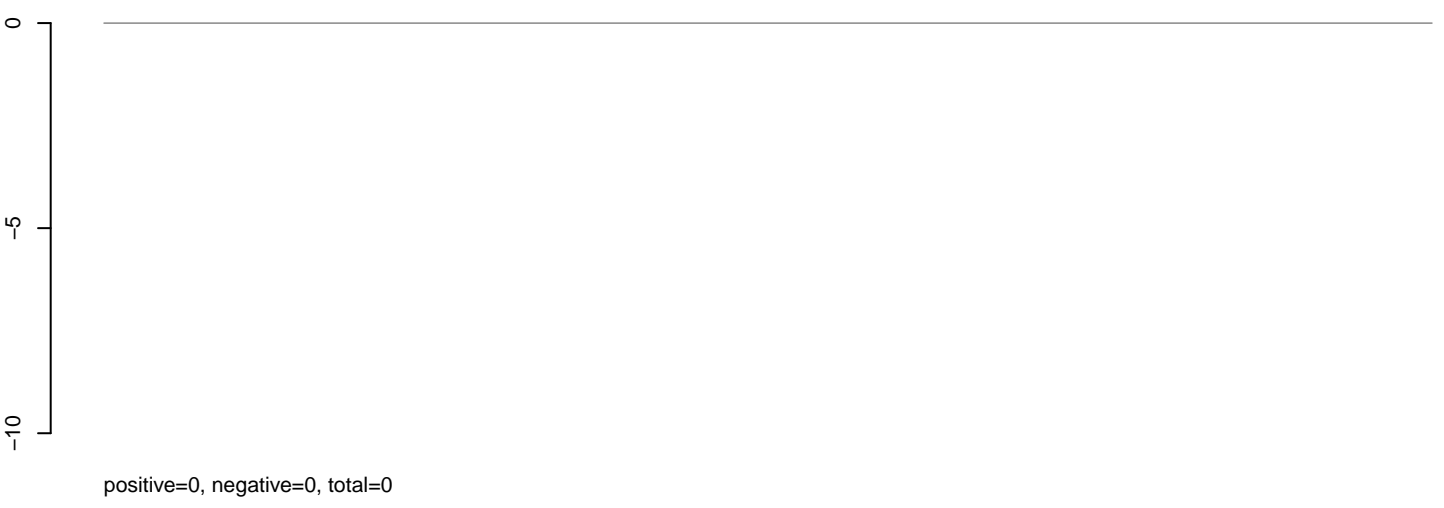
AeAlbo\_C636\_cells.rep



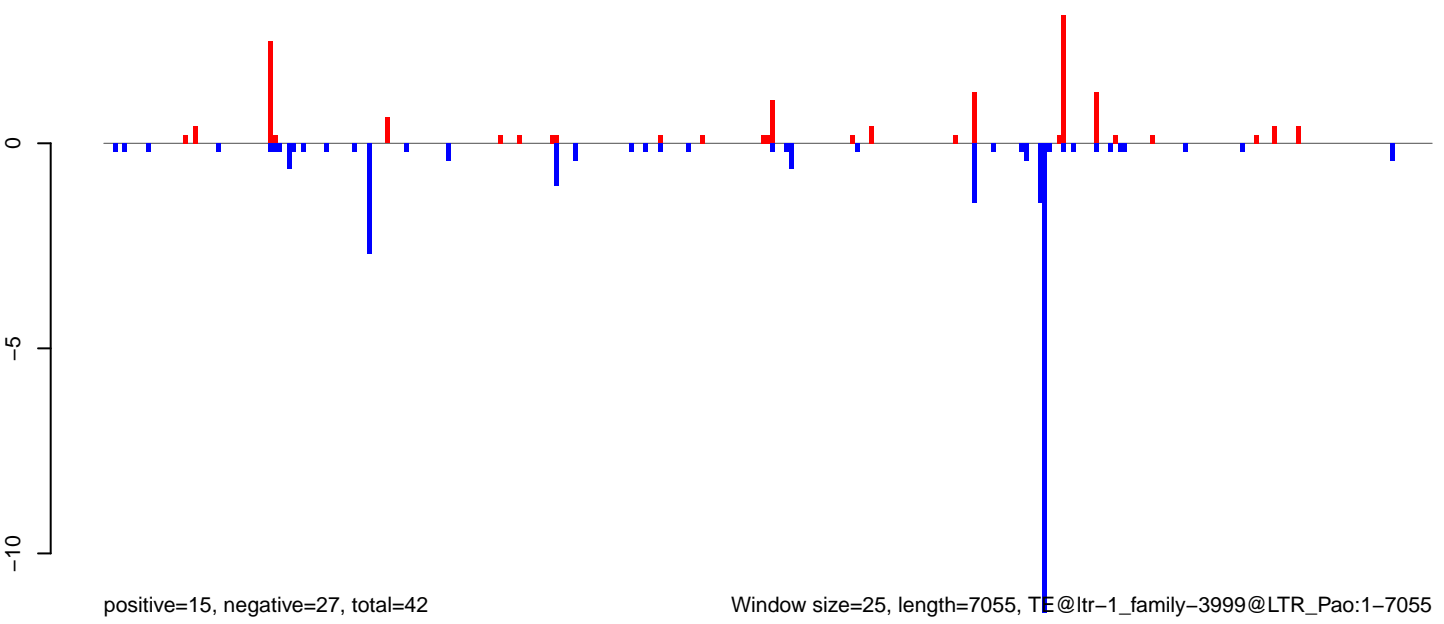
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

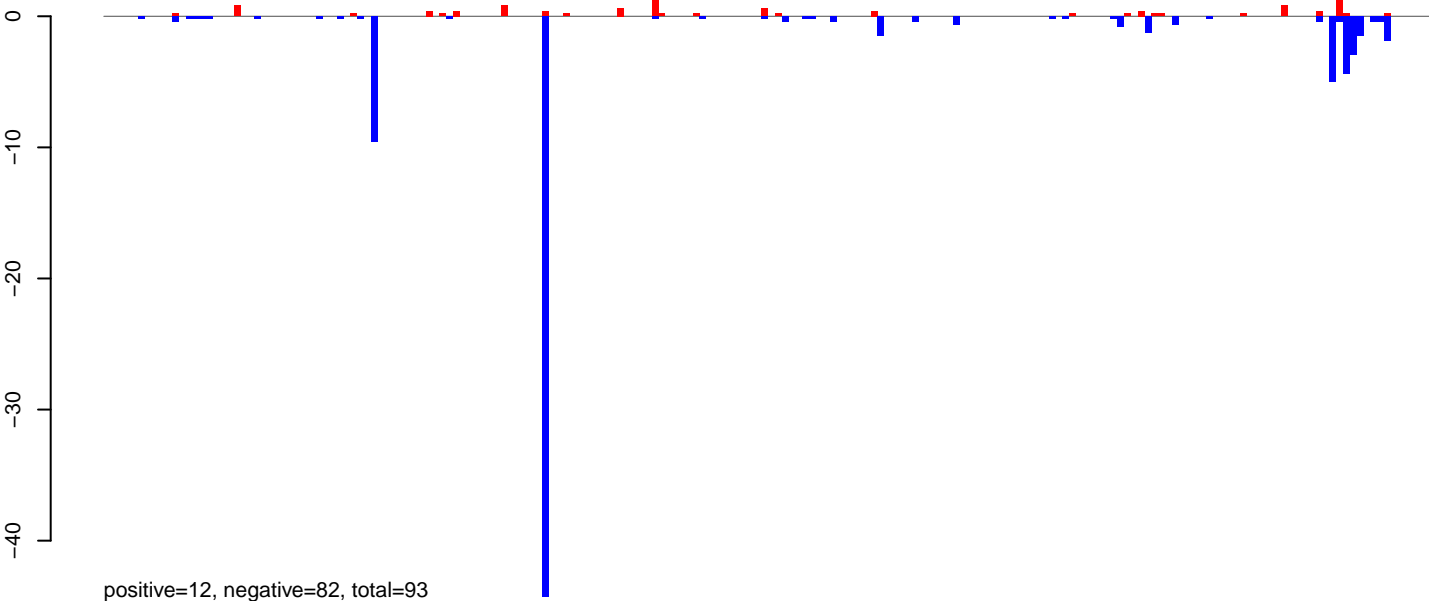


AeAlbo\_C636\_cells.rep

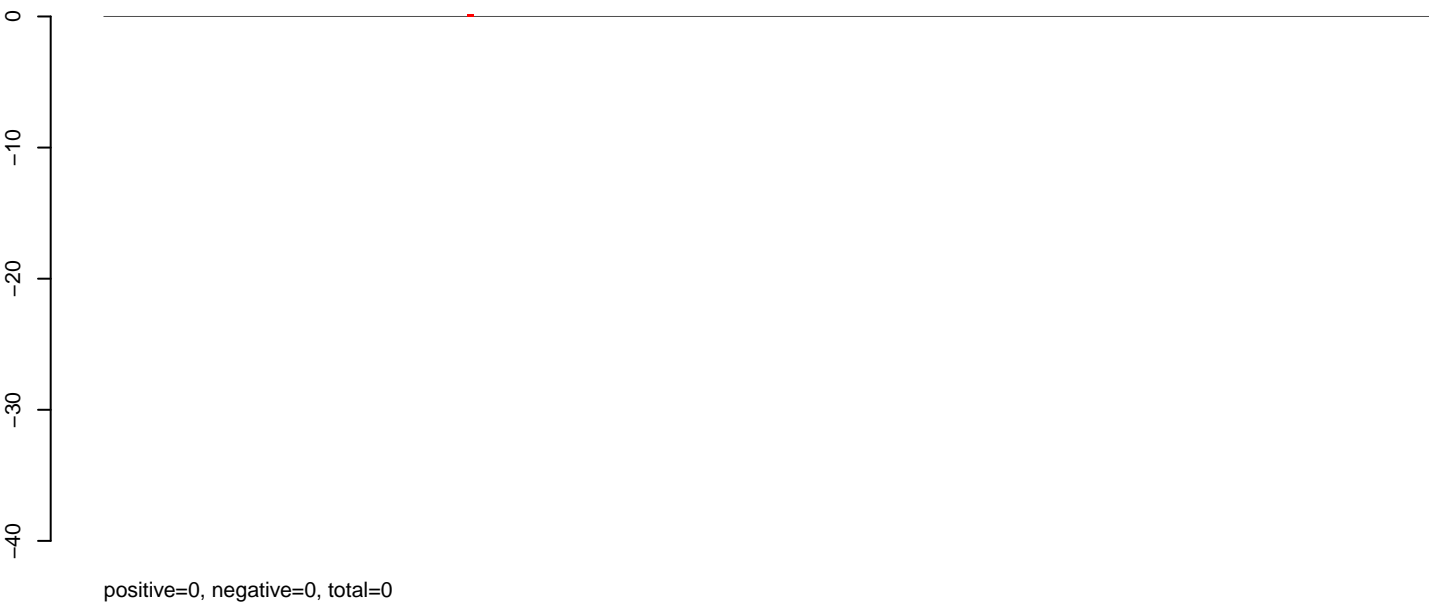


Window size=25, length=7055, TE@ltr-1\_family-3999@LTR\_Pao:1-7055

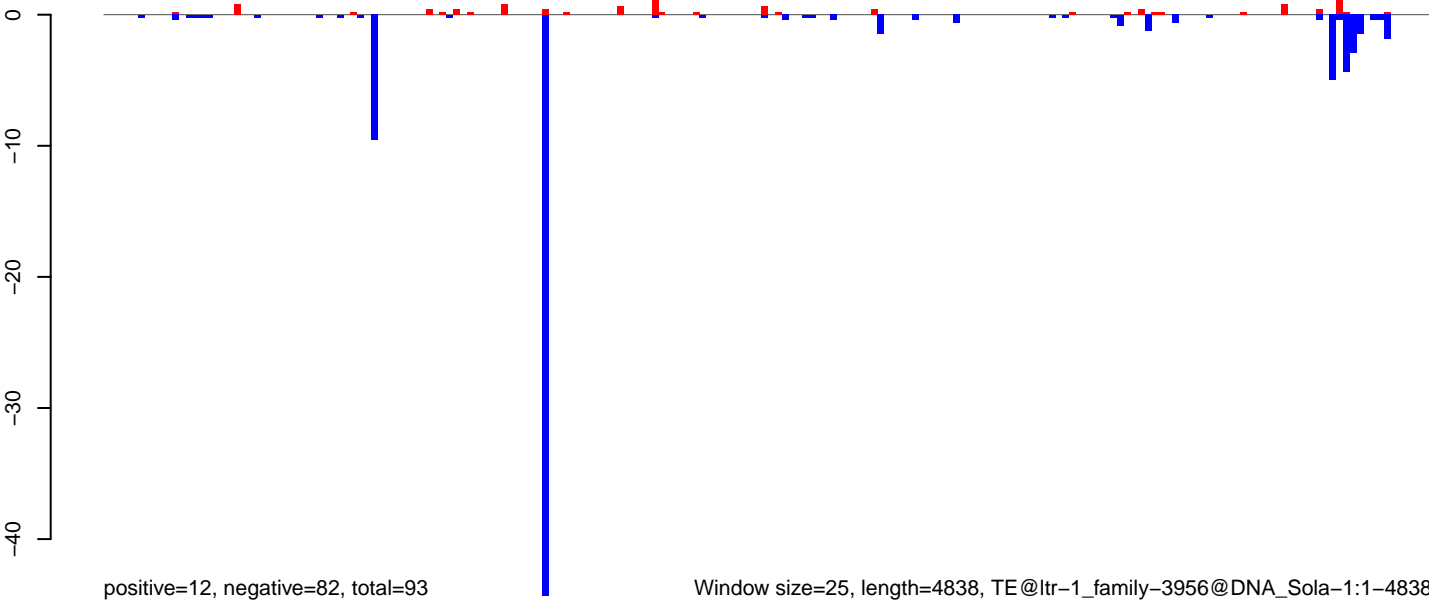
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



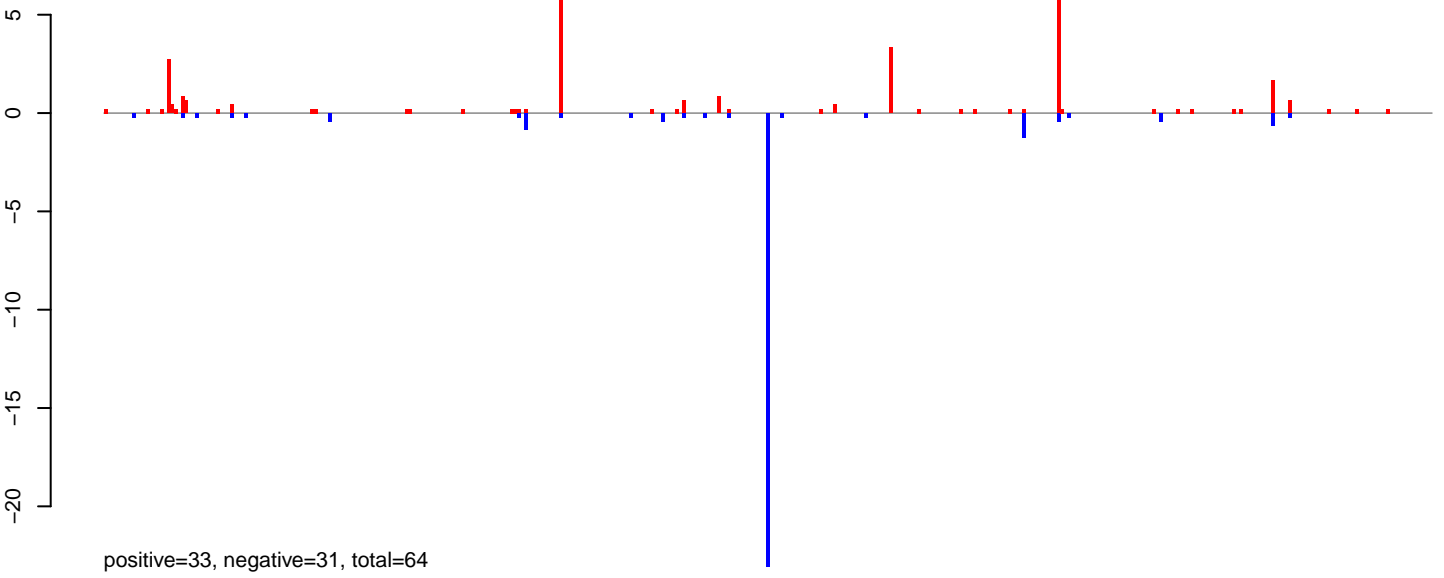
AeAlbo\_C636\_cells.rep



Window size=25, length=4838, TE@ltr-1\_family-3956@DNA\_Sola-1:1-4838



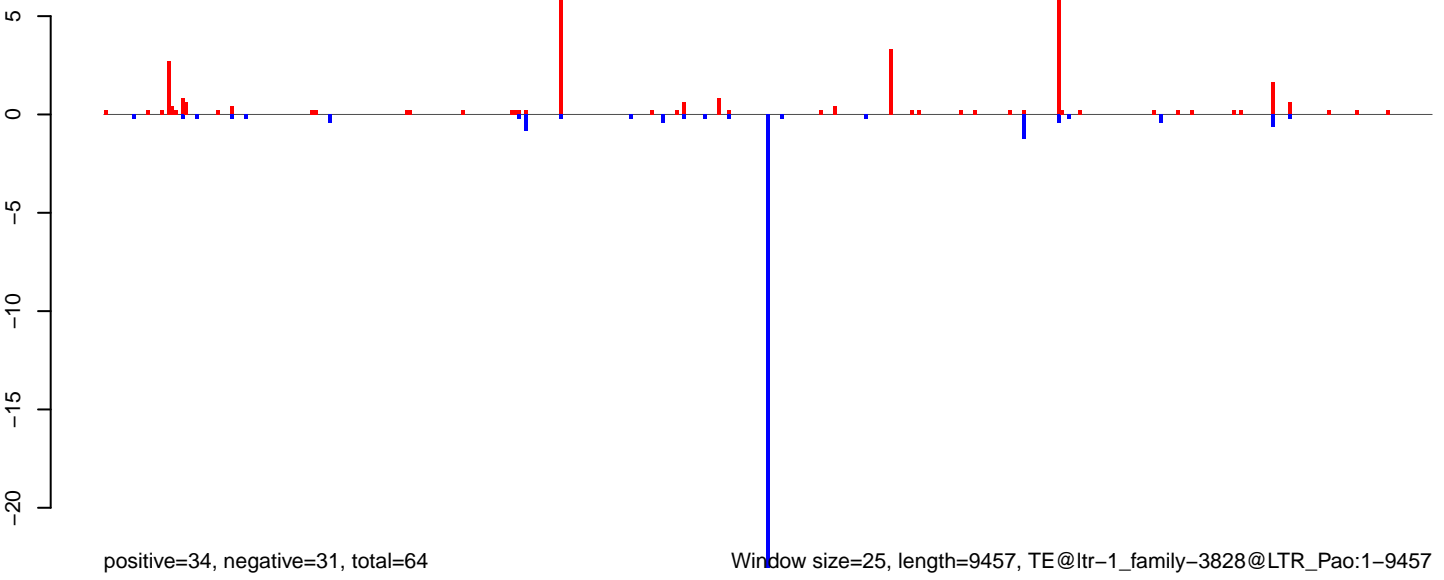
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

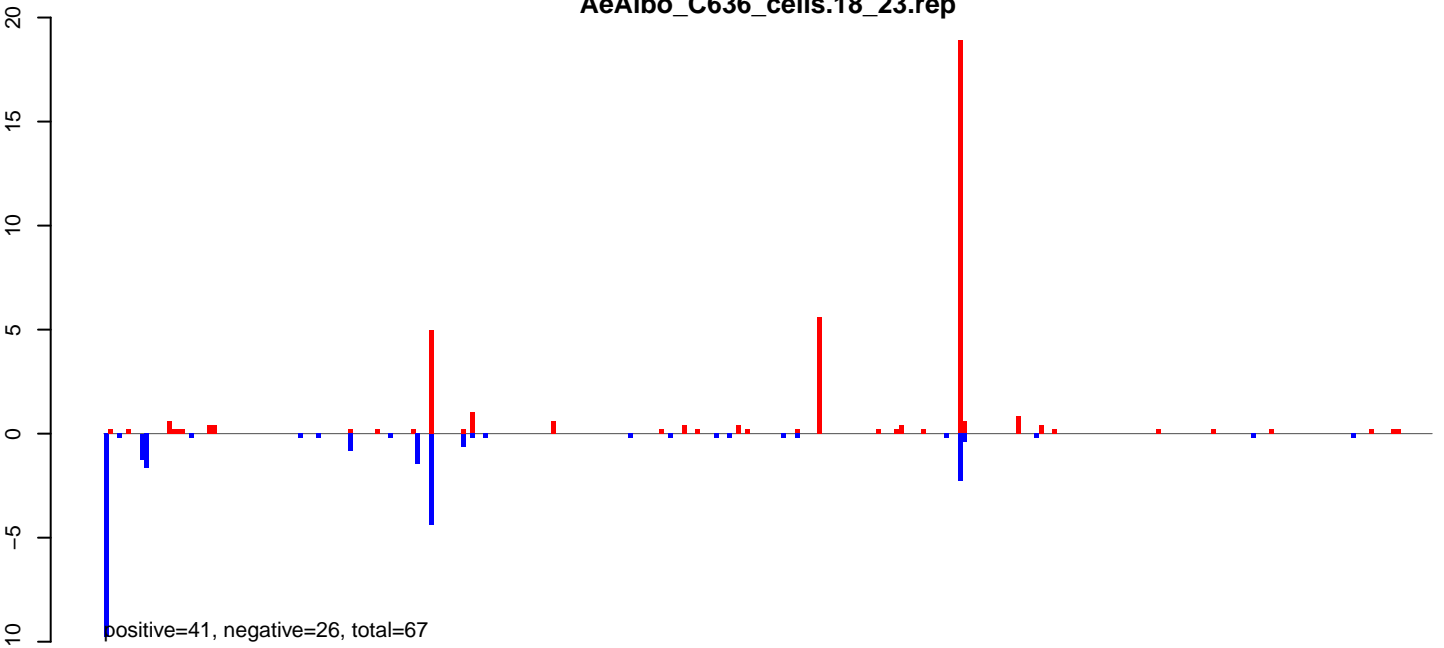


AeAlbo\_C636\_cells.rep

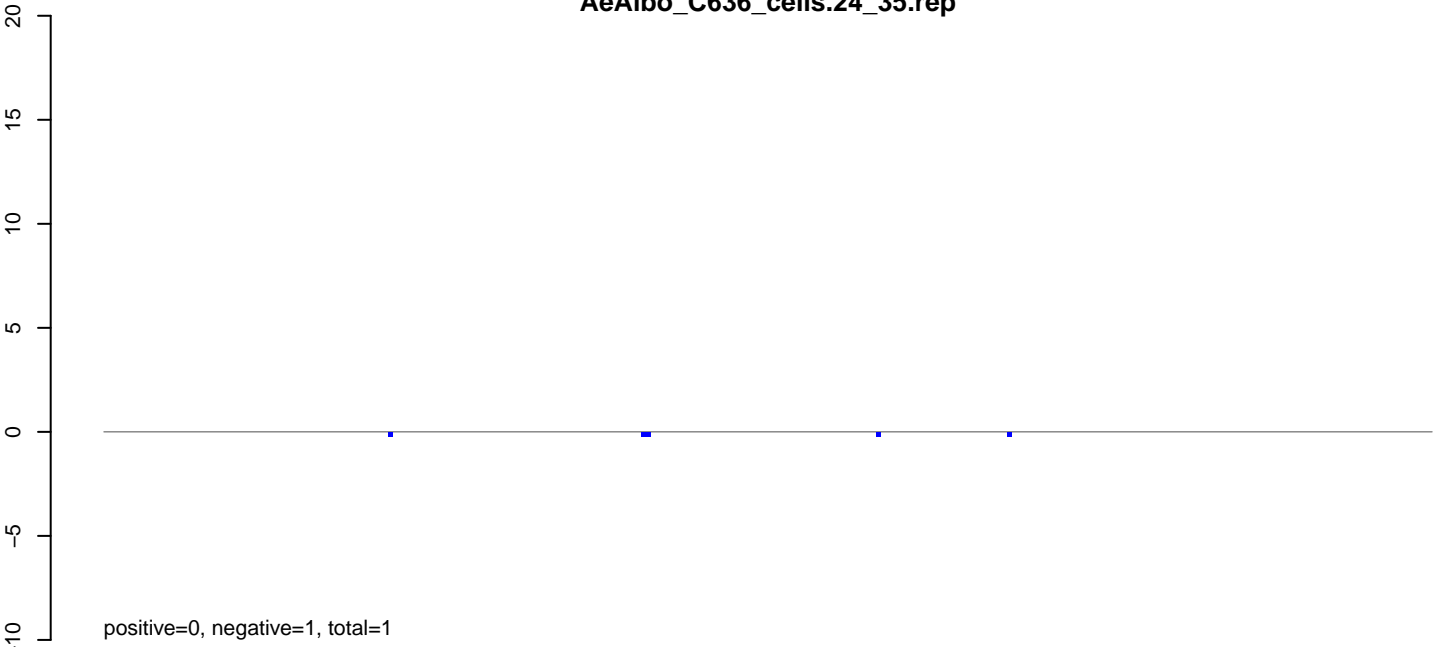


0 2000 4000 6000 8000

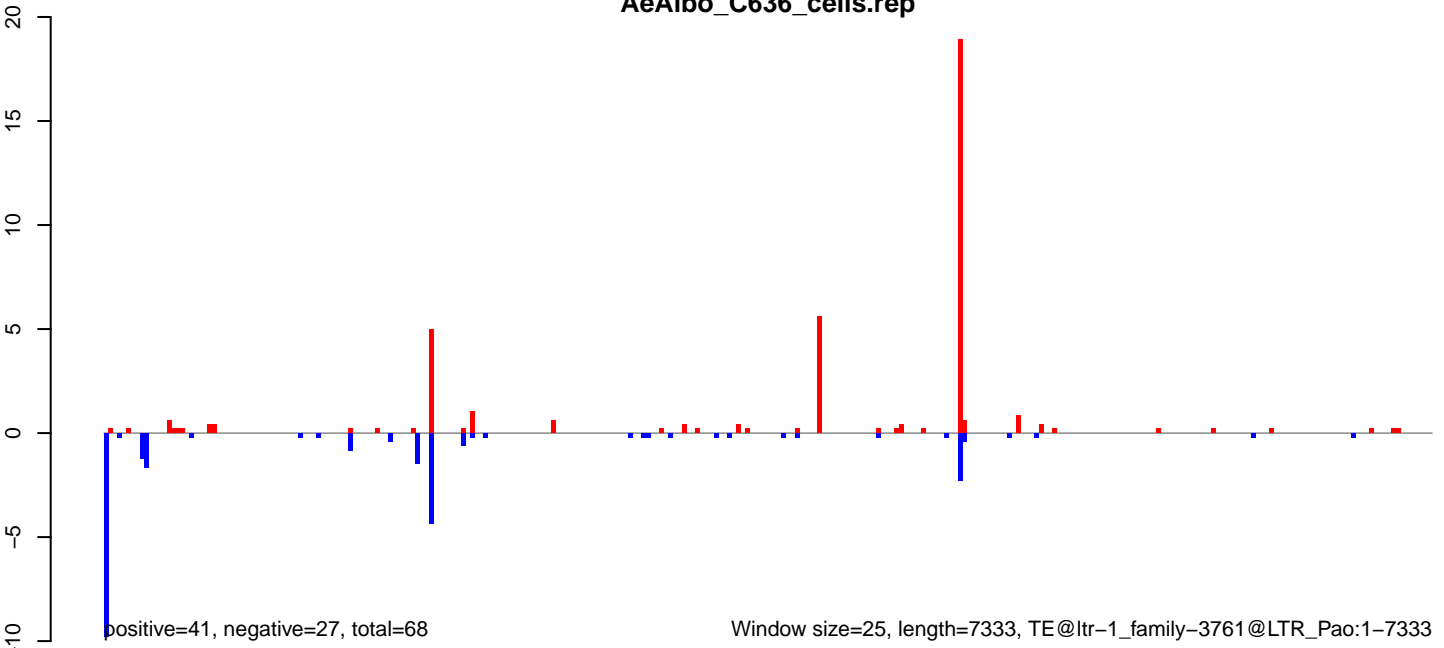
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

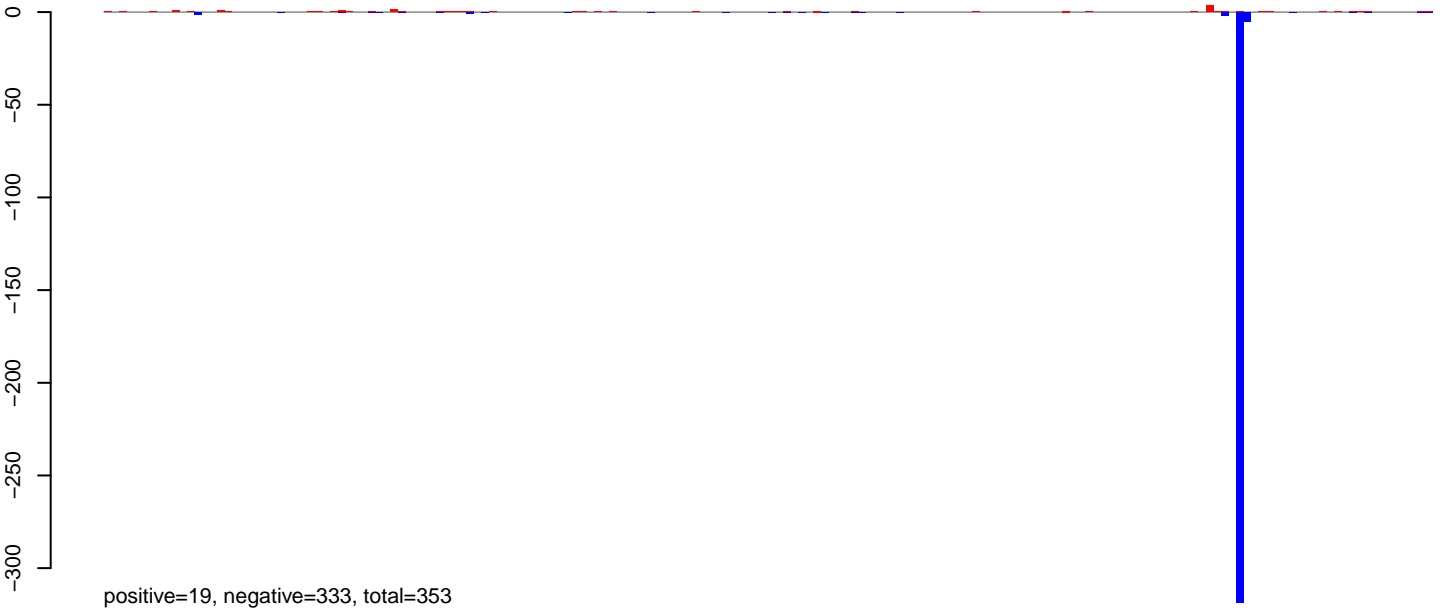


**AeAlbo\_C636\_cells.rep**

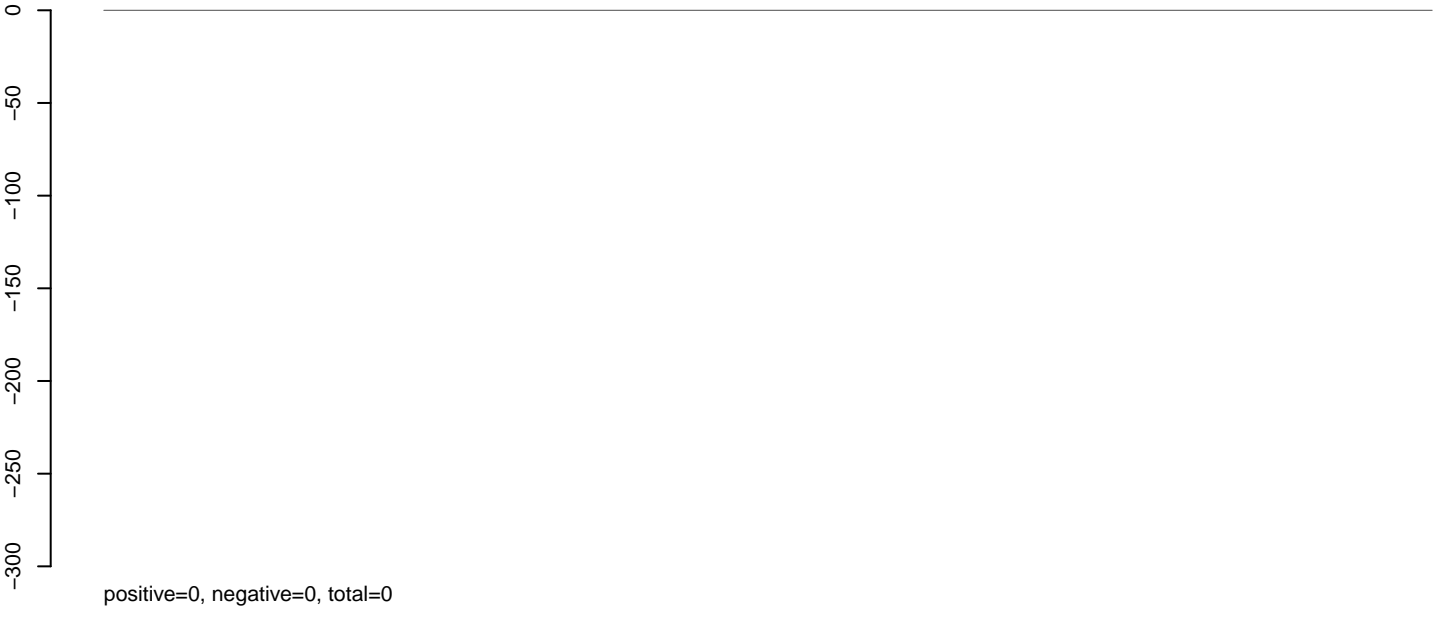


Window size=25, length=7333, TE@ltr-1\_family-3761@LTR\_Pao:1-7333

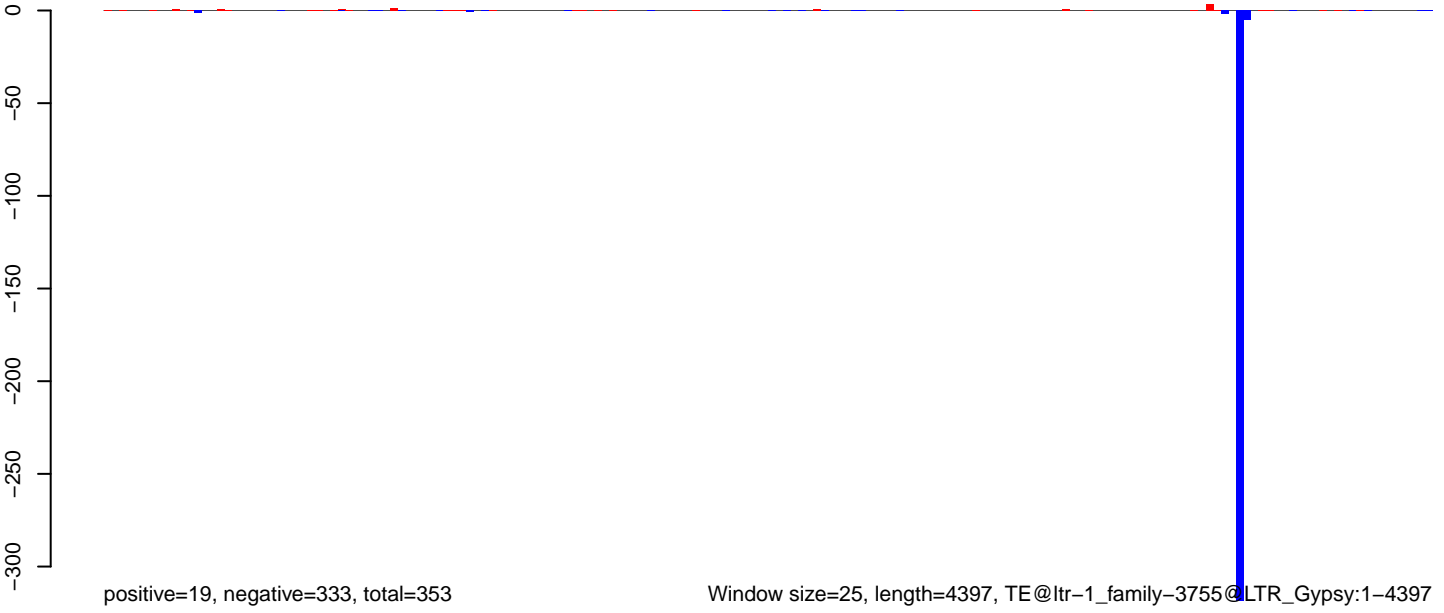
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



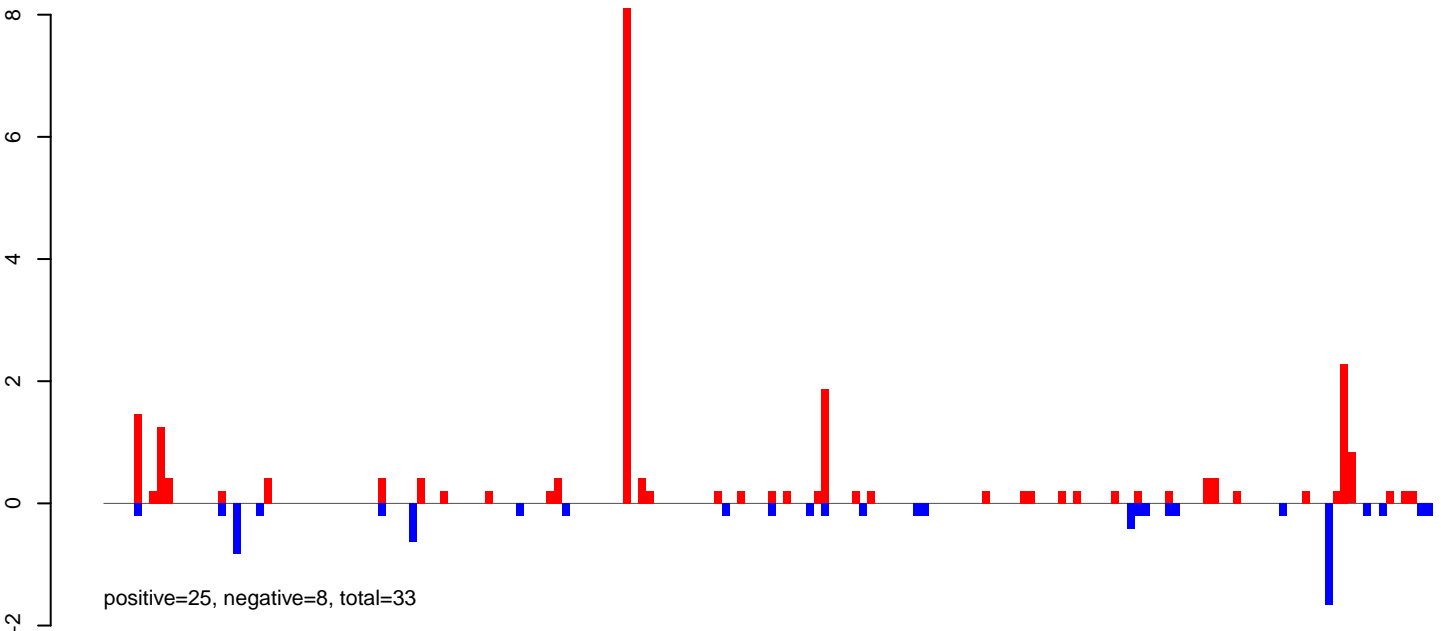
**AeAlbo\_C636\_cells.rep**



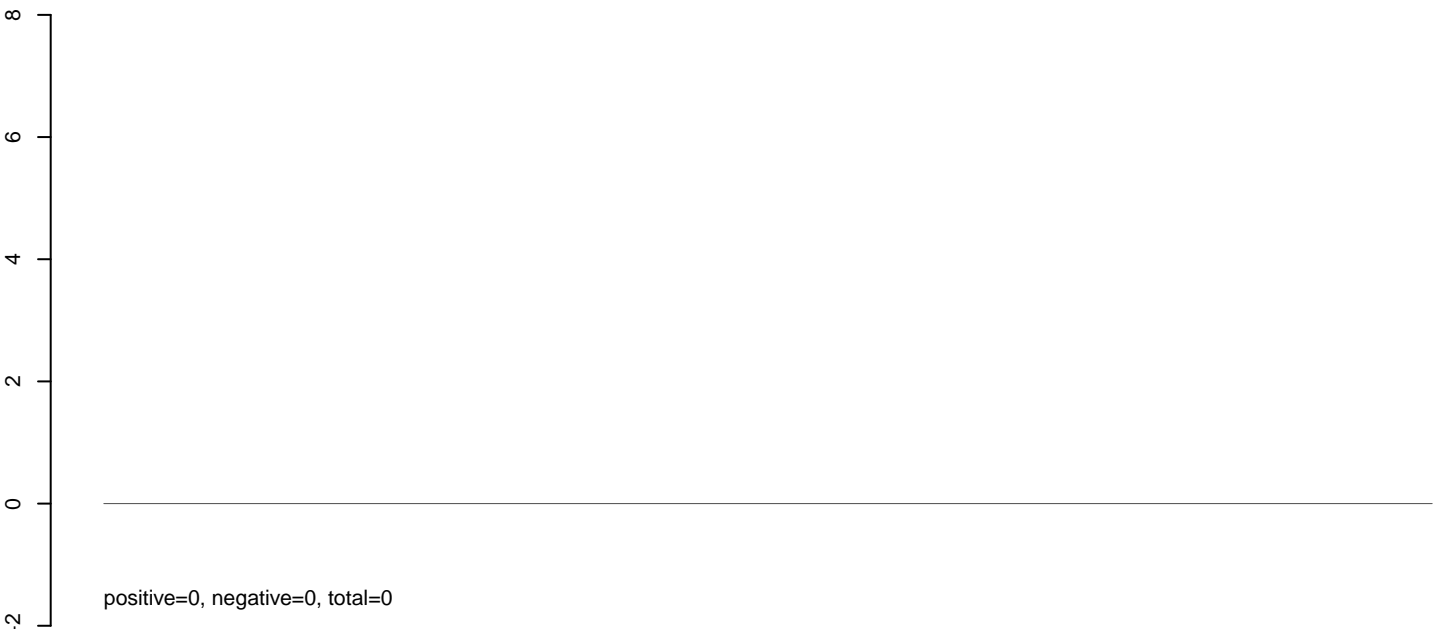
Window size=25, length=4397, TE@ltr-1\_family-3755@LTR\_Gypsy:1-4397

0 1000 2000 3000 4000

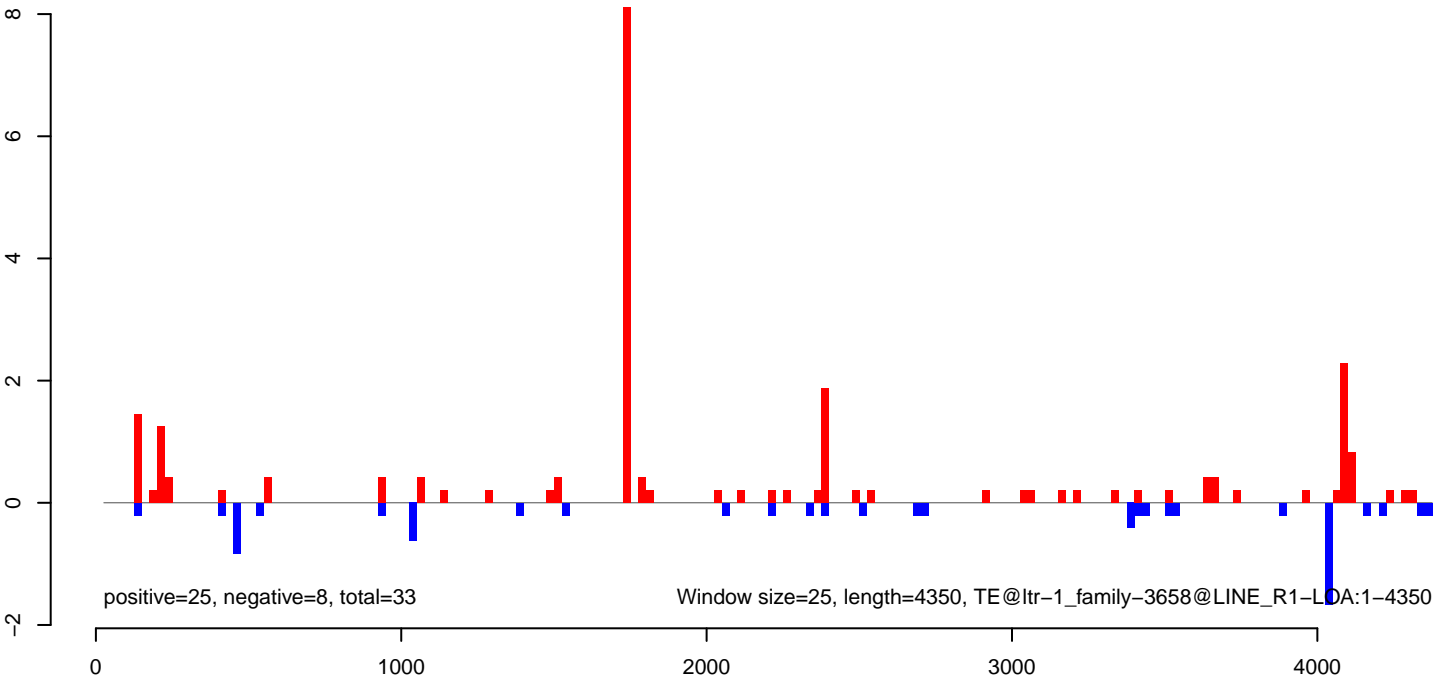
AeAlbo\_C636\_cells.18\_23.rep



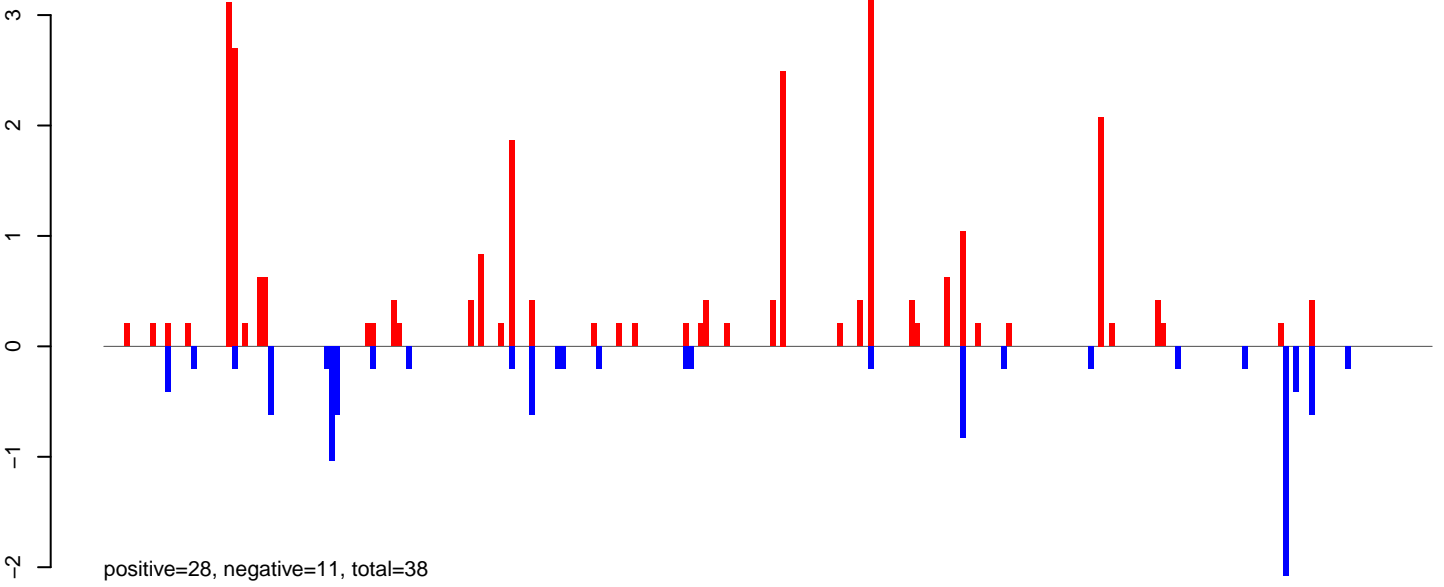
AeAlbo\_C636\_cells.24\_35.rep



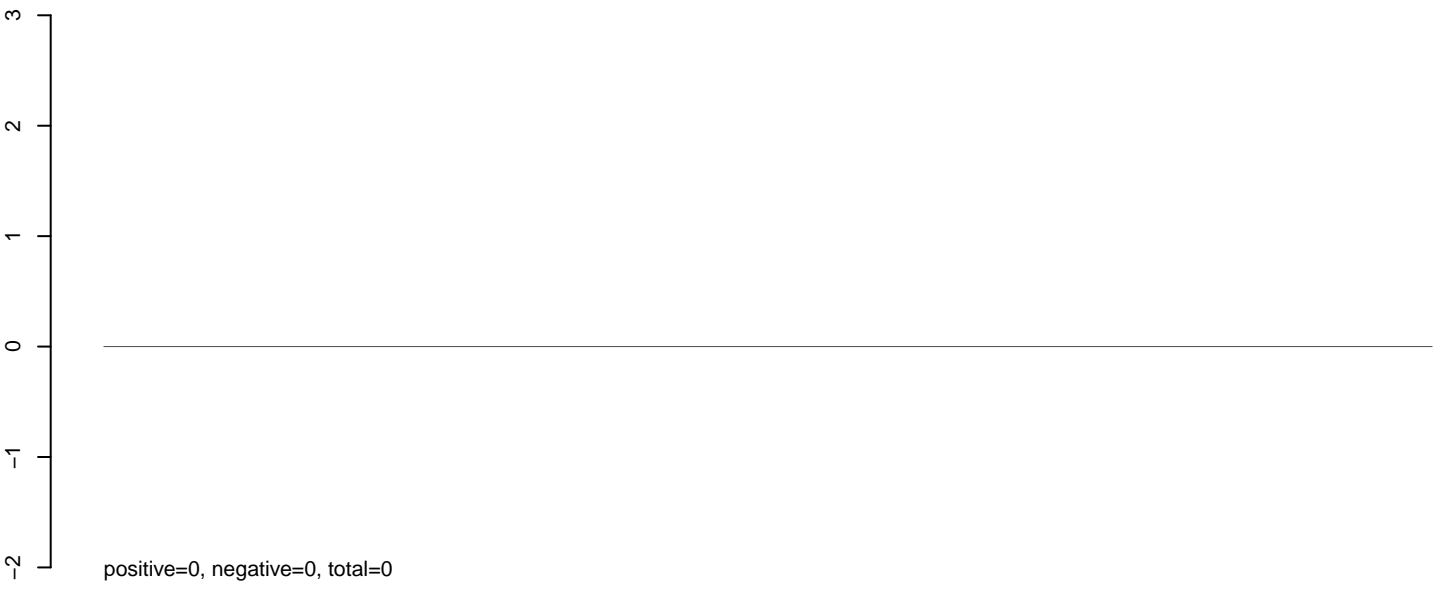
AeAlbo\_C636\_cells.rep



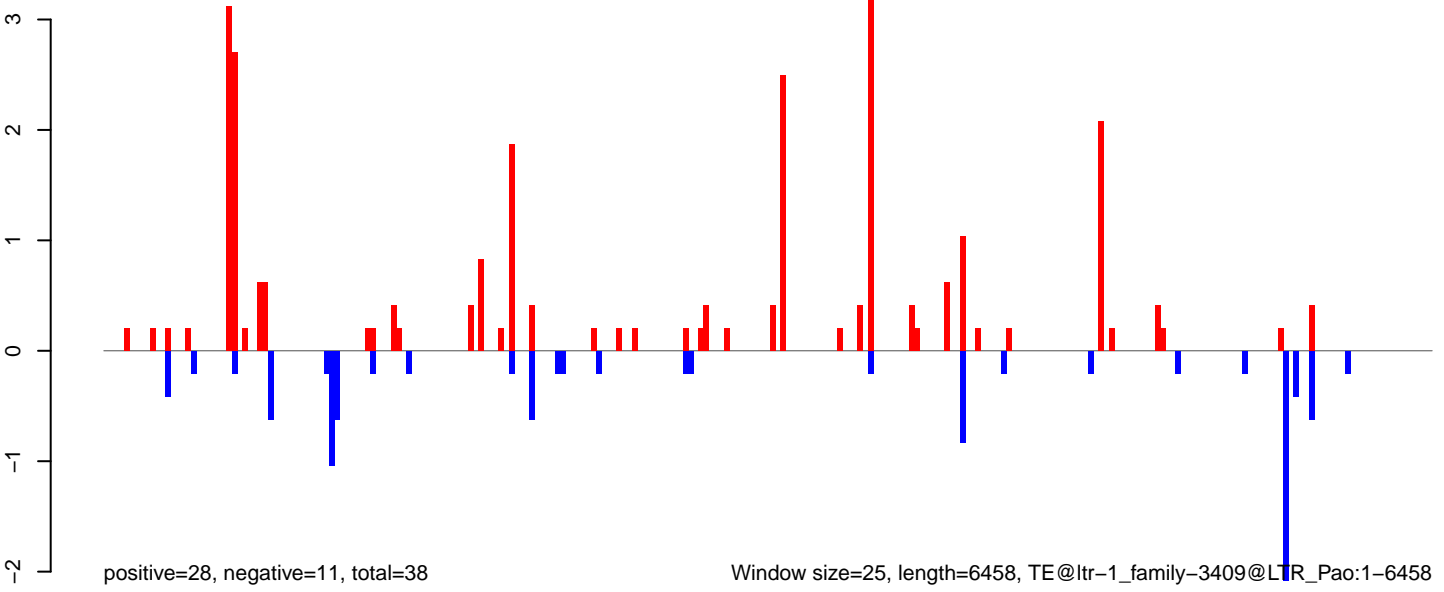
AeAlbo\_C636\_cells.18\_23.rep



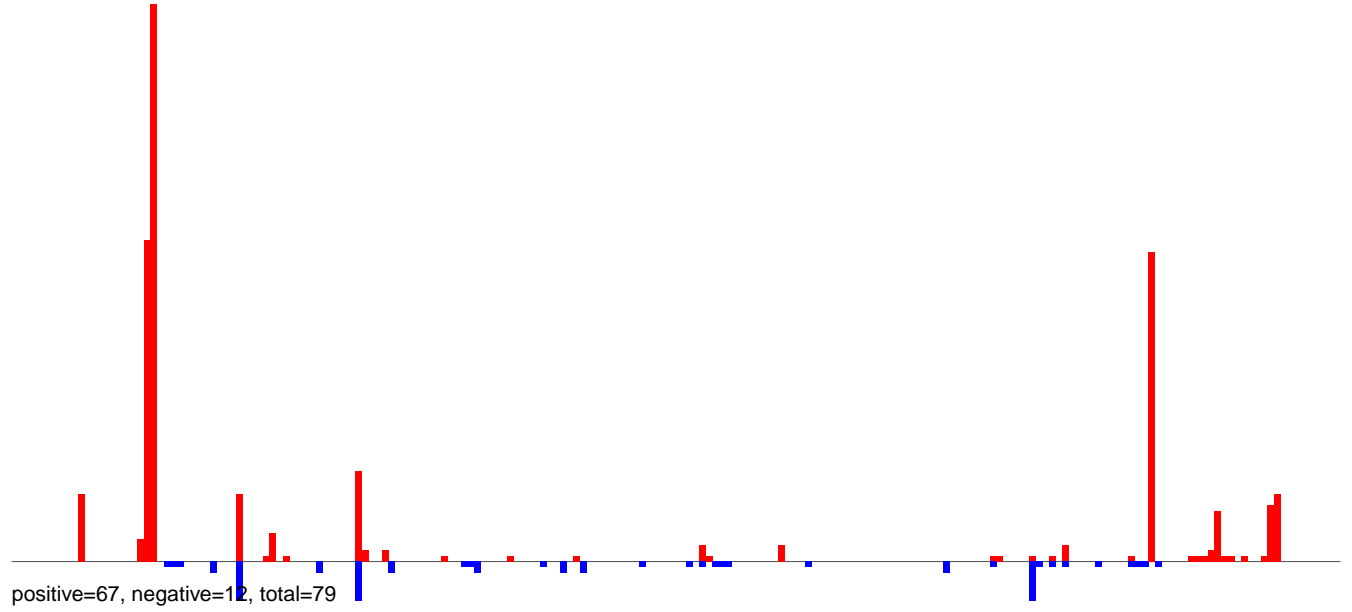
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



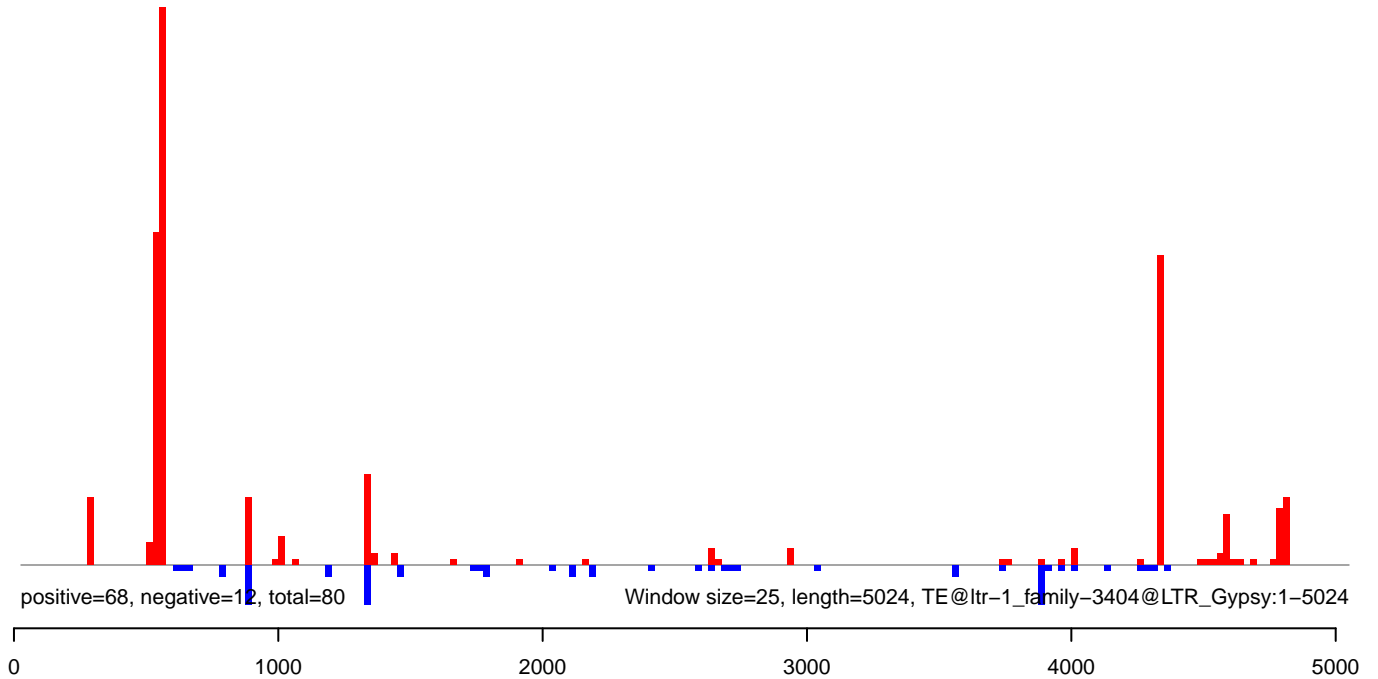
AeAlbo\_C636\_cells.18\_23.rep



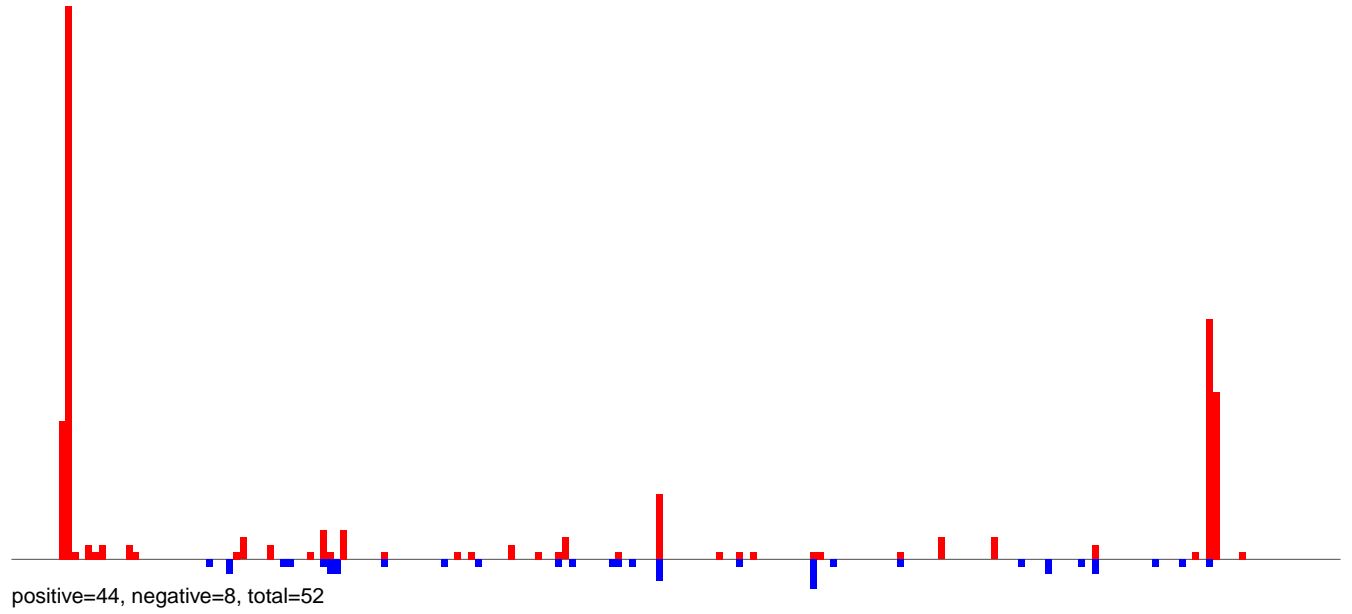
AeAlbo\_C636\_cells.24\_35.rep



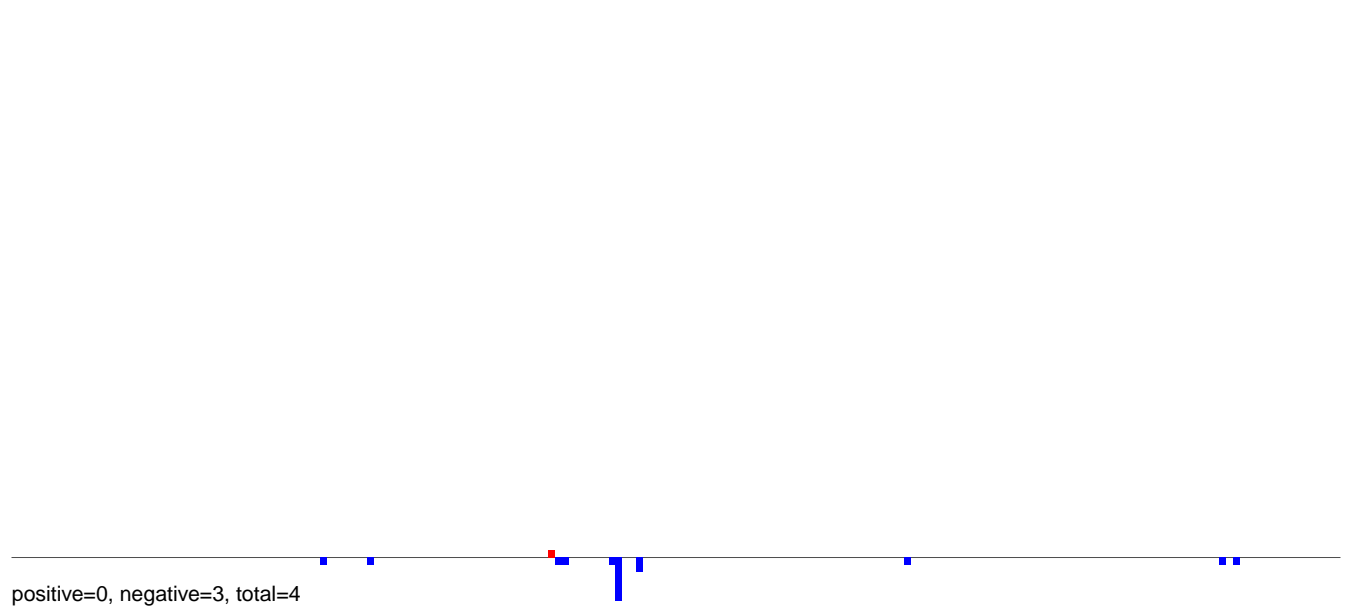
AeAlbo\_C636\_cells.rep



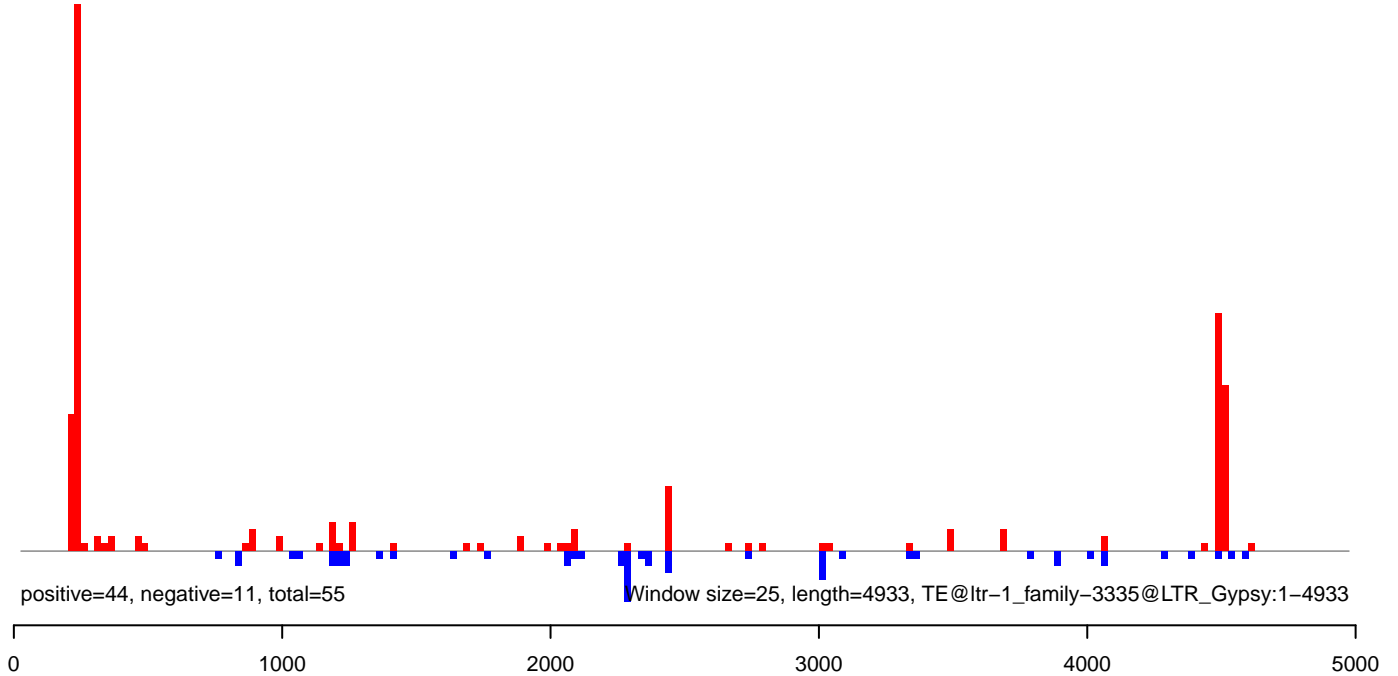
AeAlbo\_C636\_cells.18\_23.rep



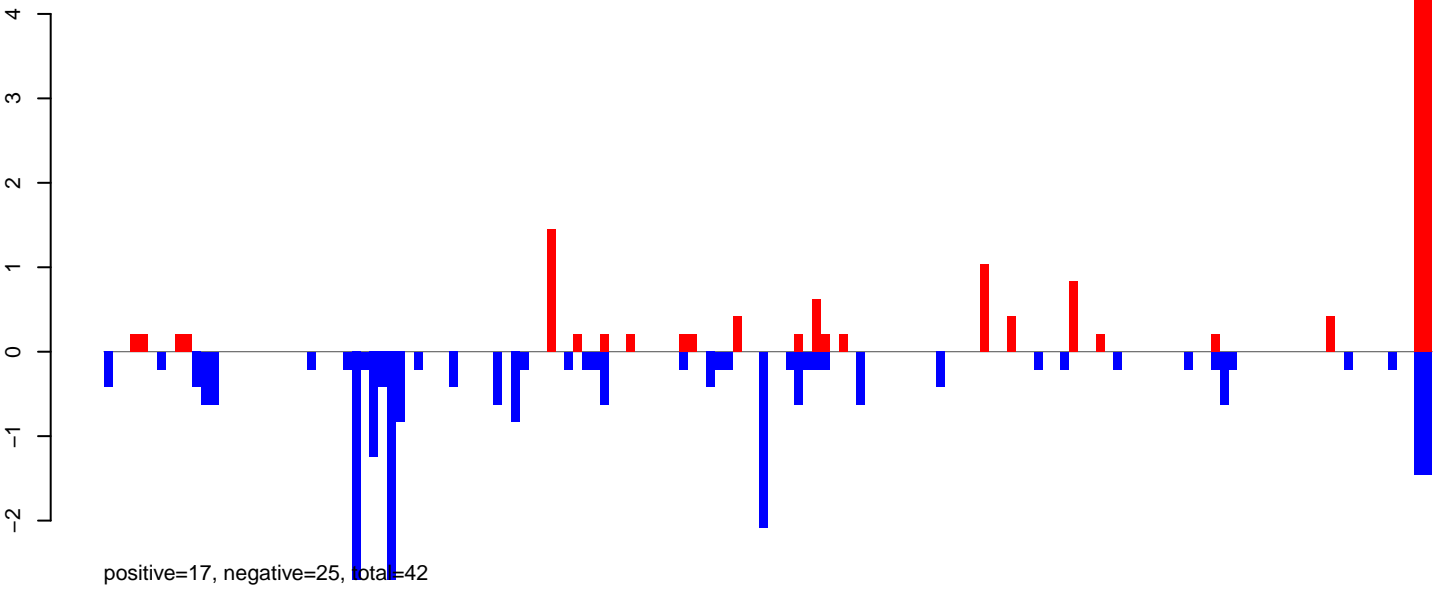
AeAlbo\_C636\_cells.24\_35.rep



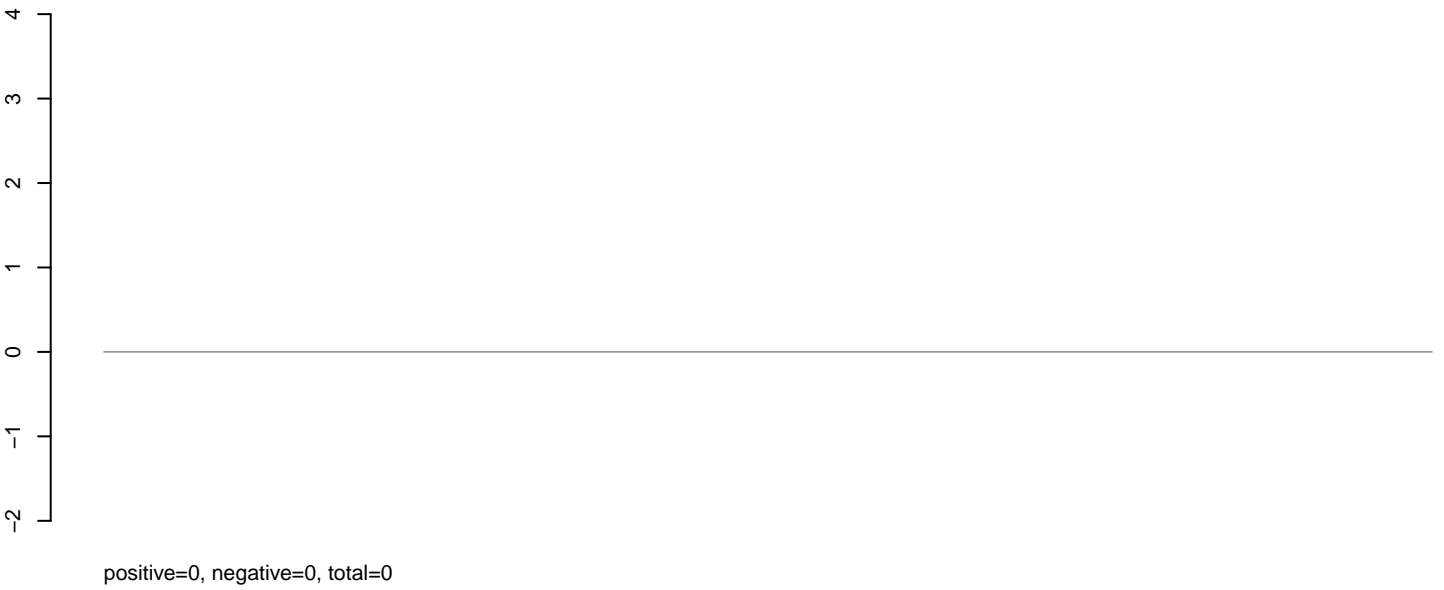
AeAlbo\_C636\_cells.rep



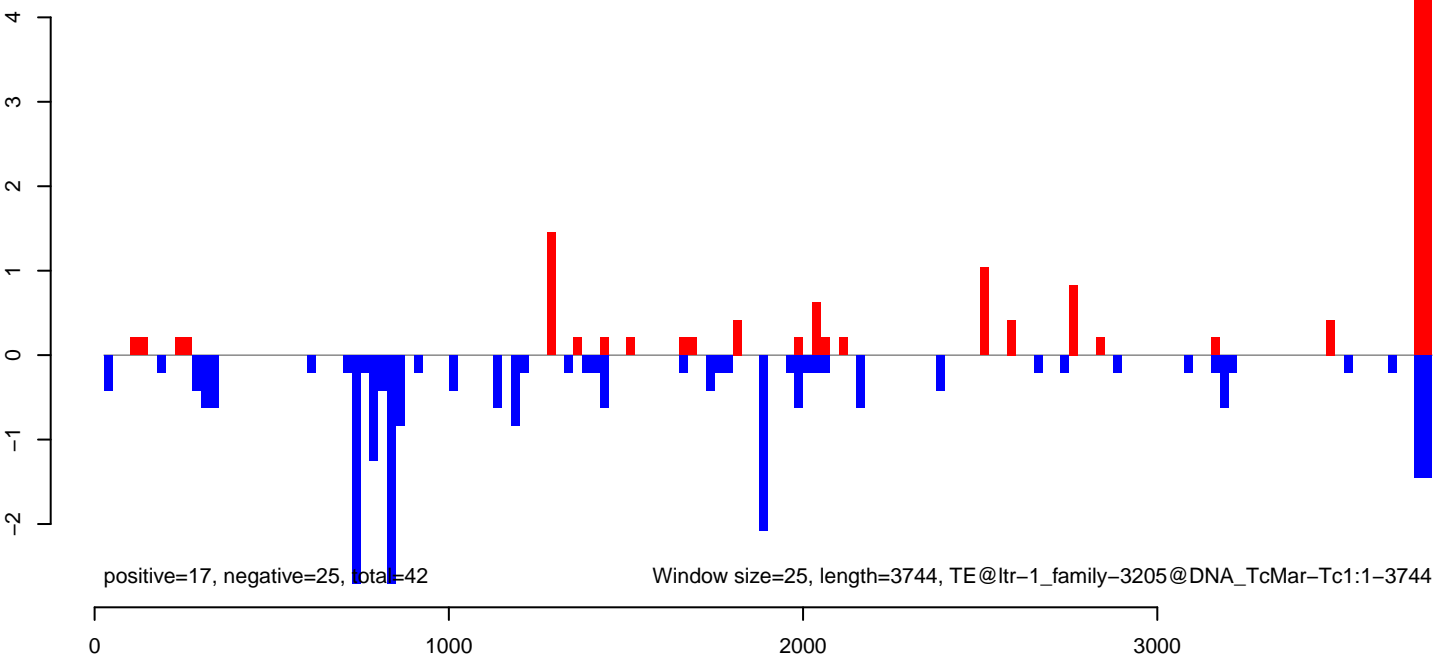
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

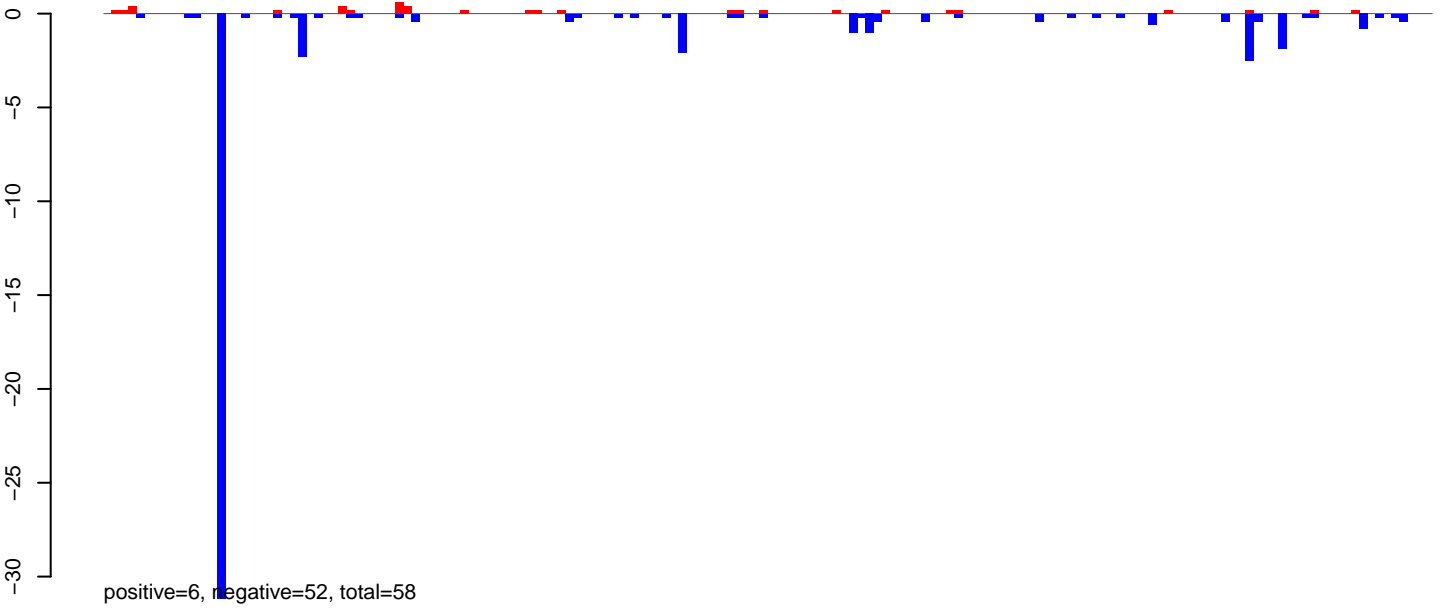


AeAlbo\_C636\_cells.rep

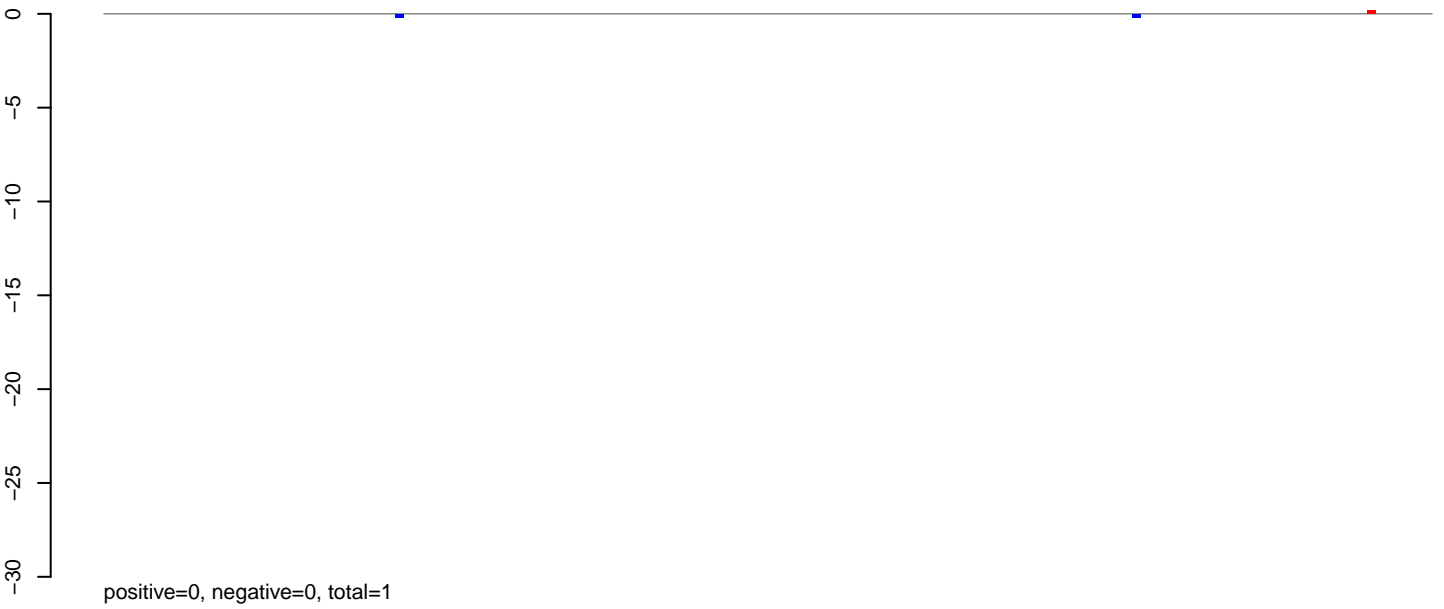




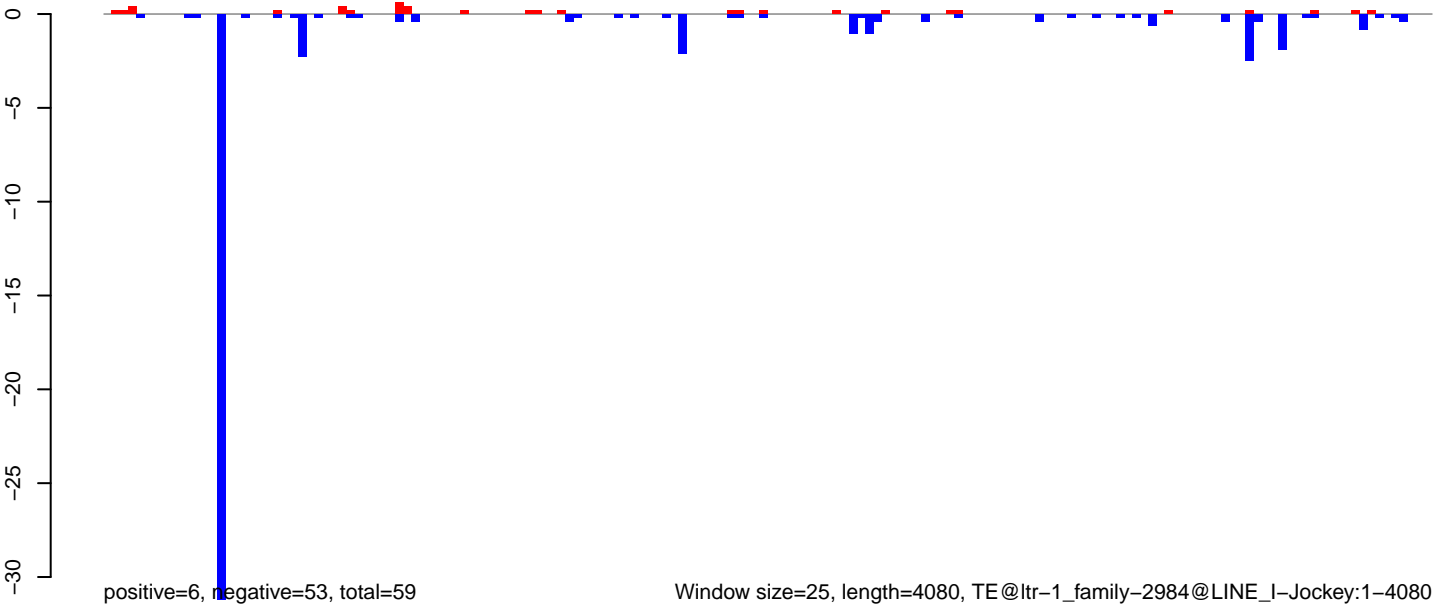
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



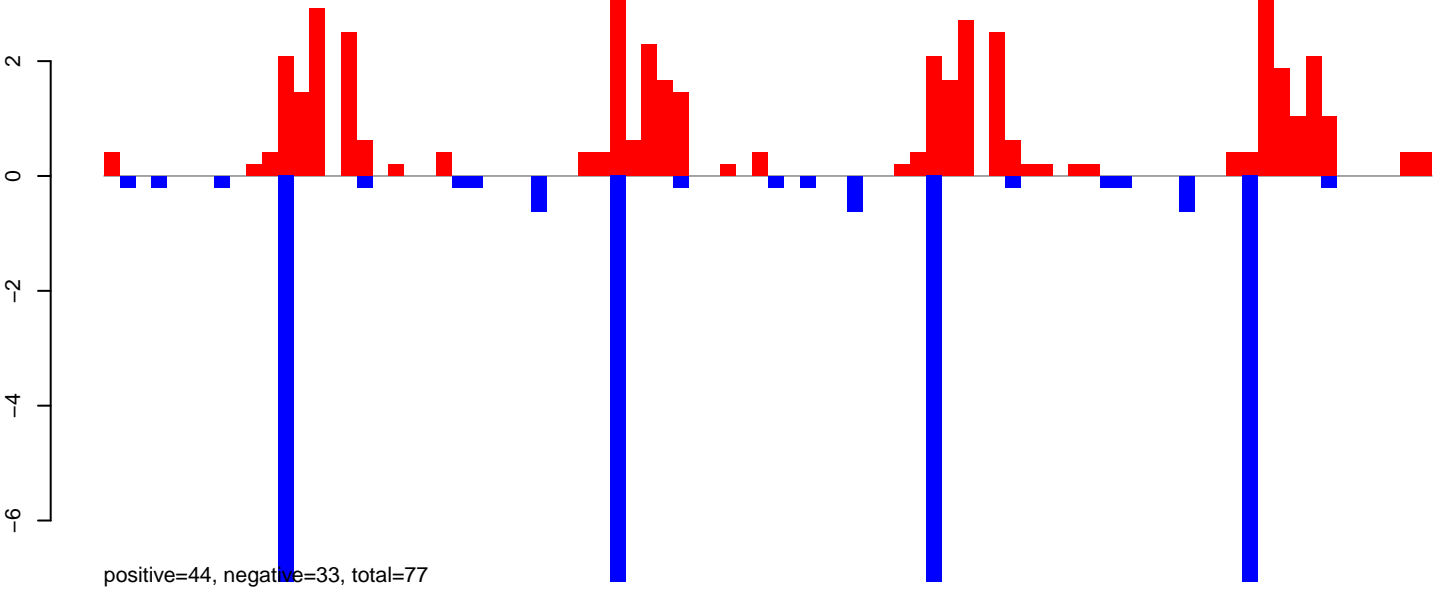
AeAlbo\_C636\_cells.rep



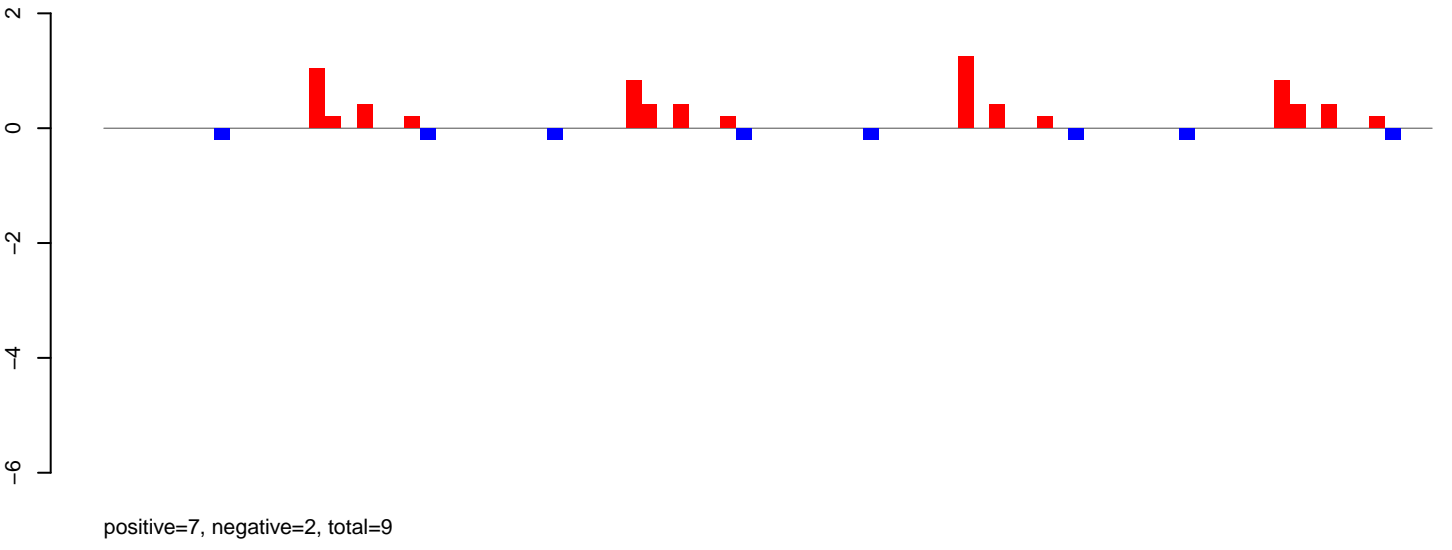
Window size=25, length=4080, TE@ltr-1\_family-2984@LINE\_I-Jockey:1-4080

0 1000 2000 3000 4000

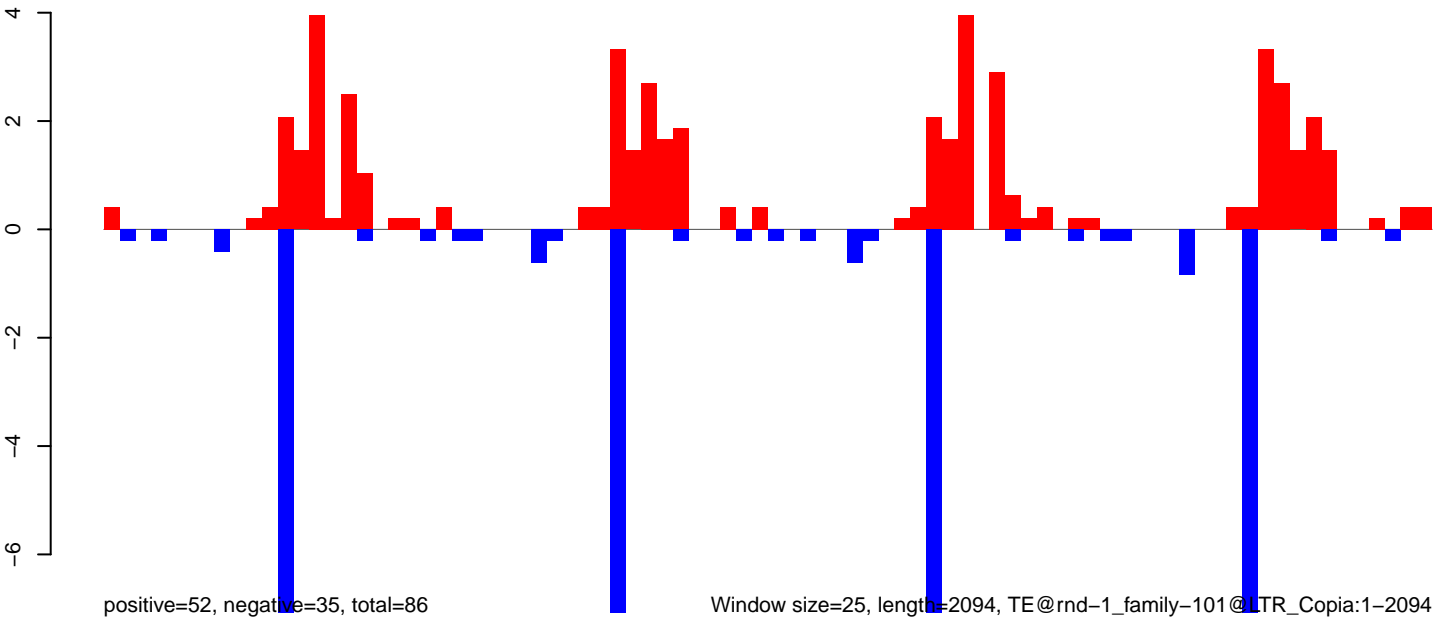
AeAlbo\_C636\_cells.18\_23.rep



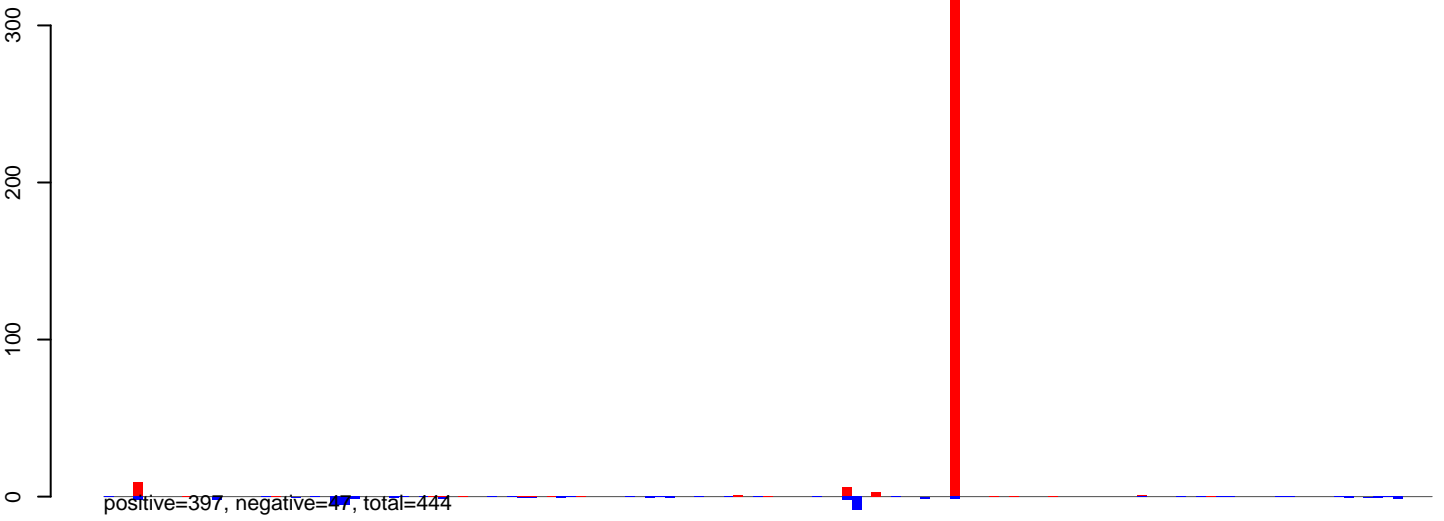
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



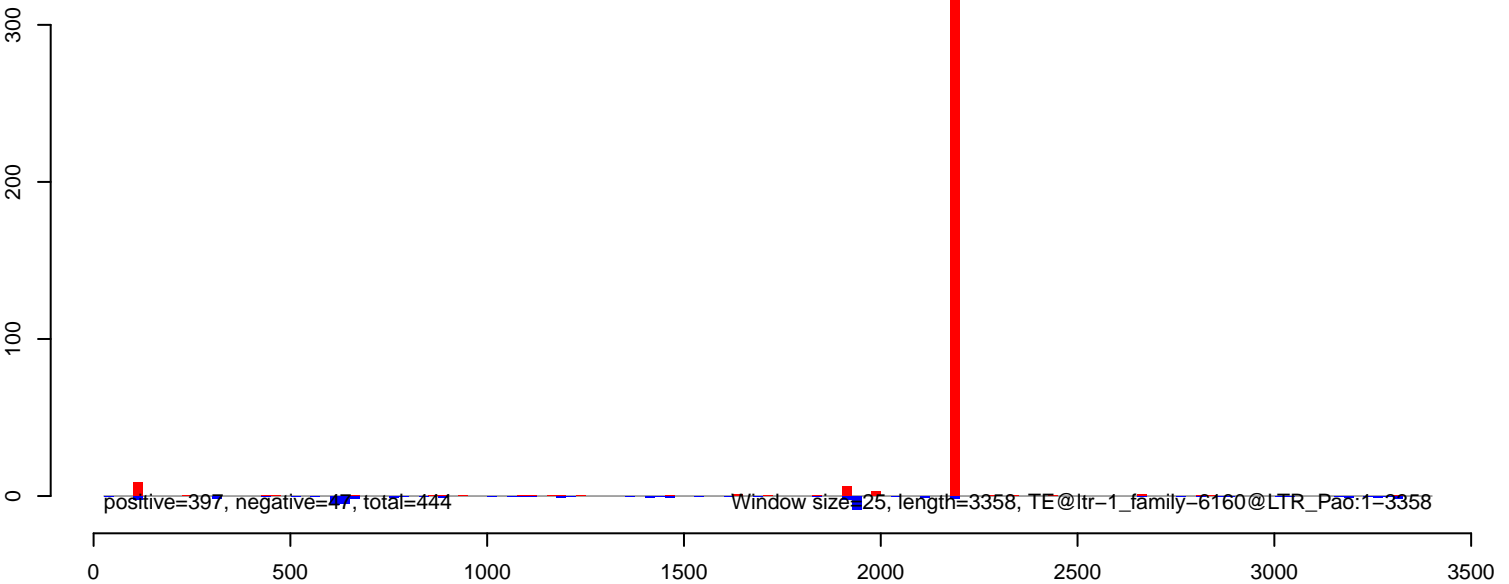
**AeAlbo\_C636\_cells.18\_23.rep**



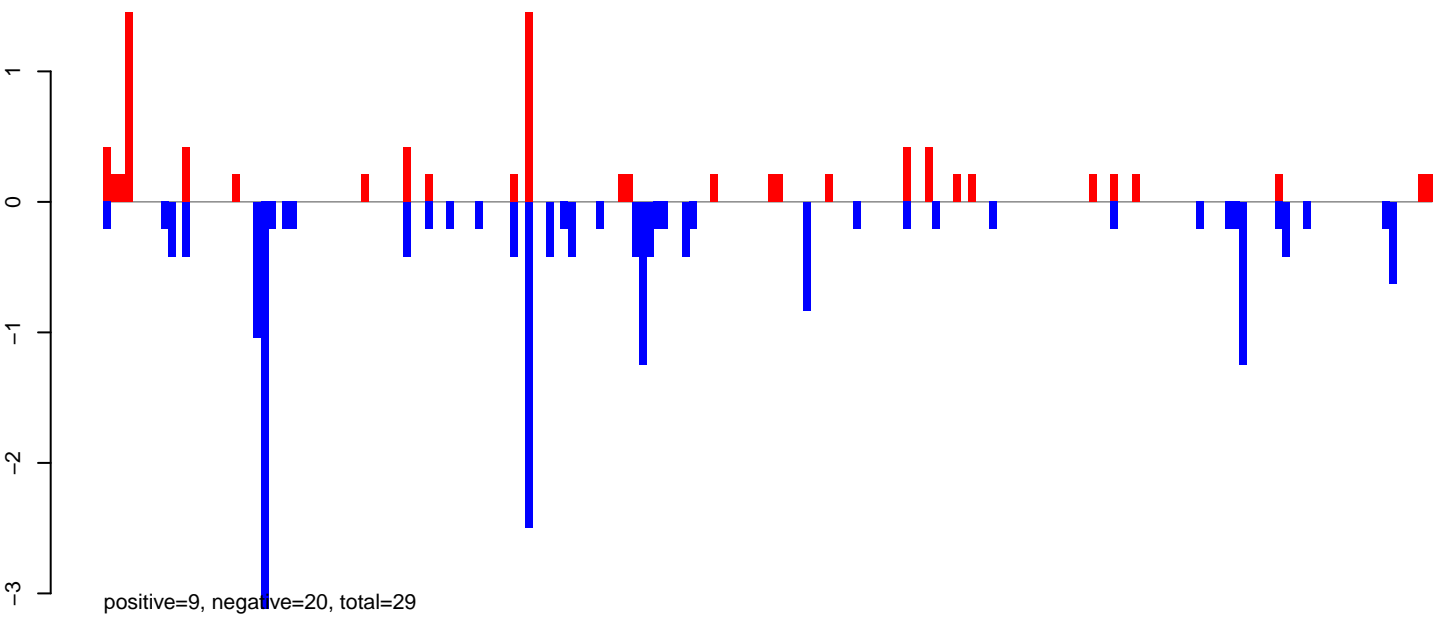
**AeAlbo\_C636\_cells.24\_35.rep**



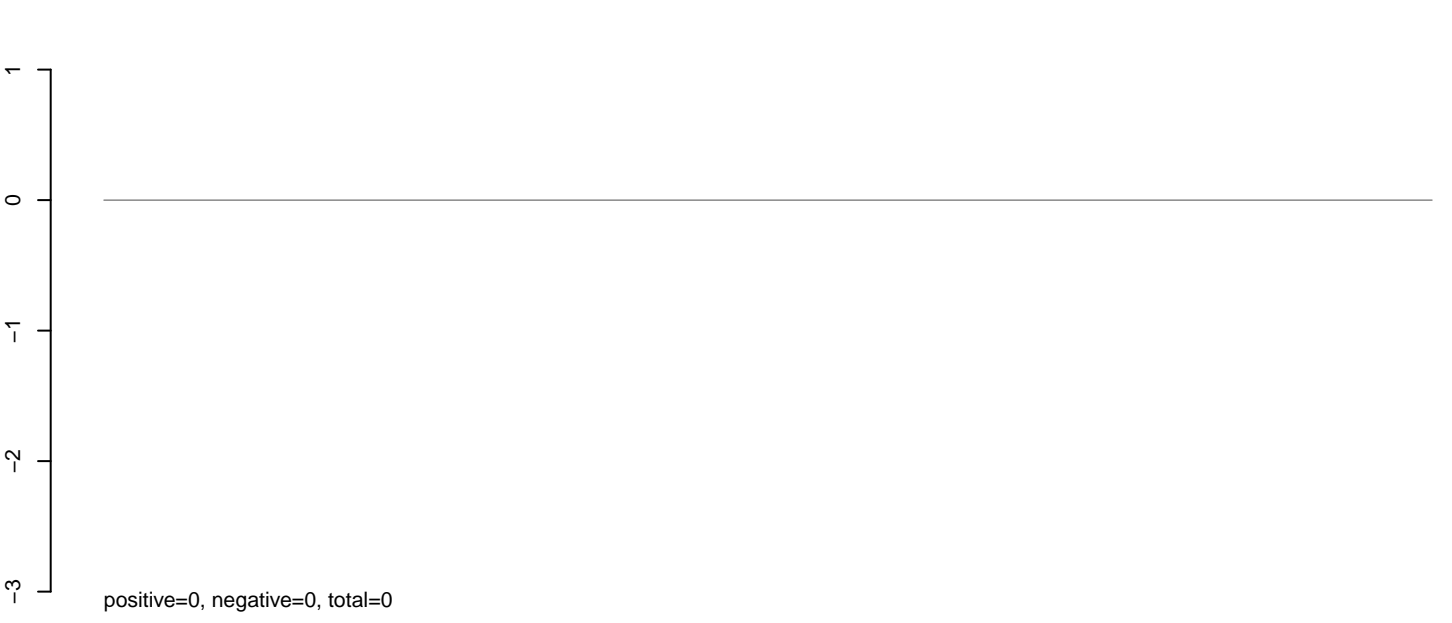
**AeAlbo\_C636\_cells.rep**



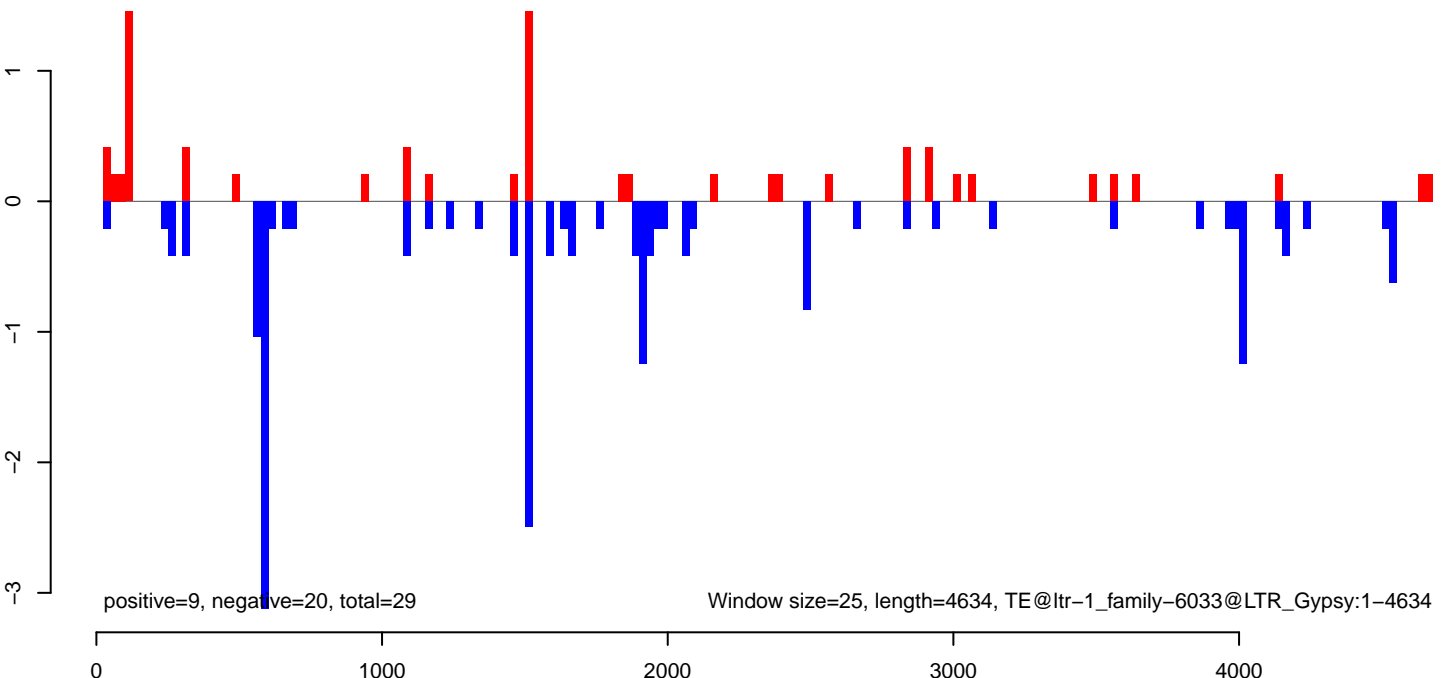
AeAlbo\_C636\_cells.18\_23.rep



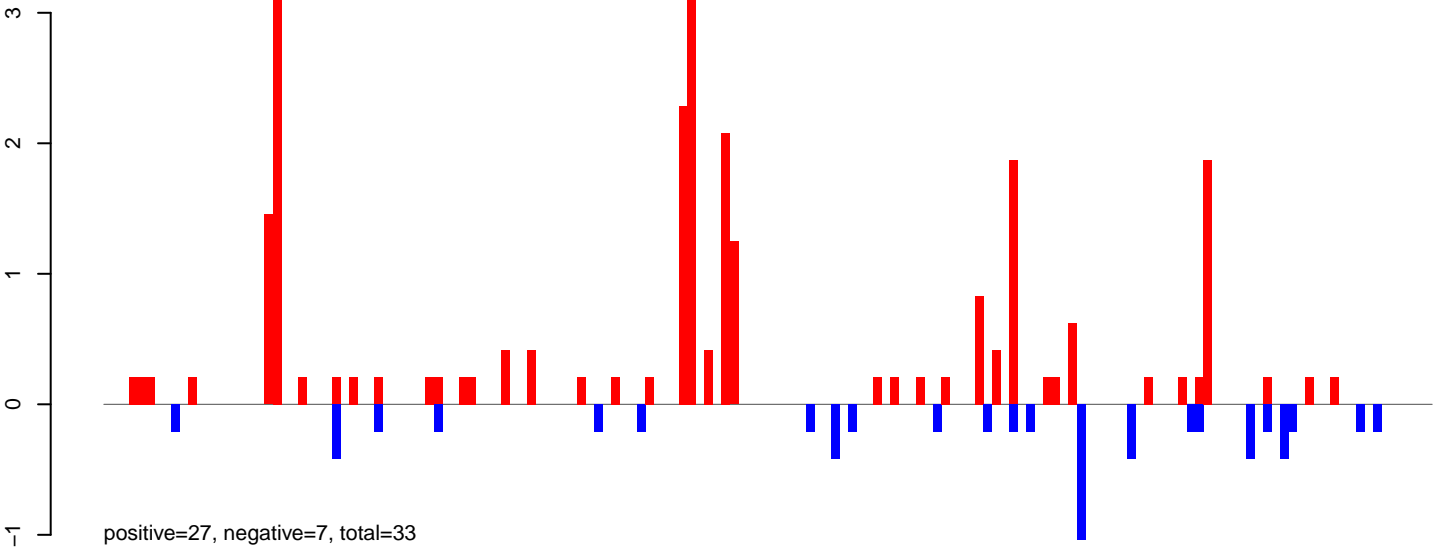
AeAlbo\_C636\_cells.24\_35.rep



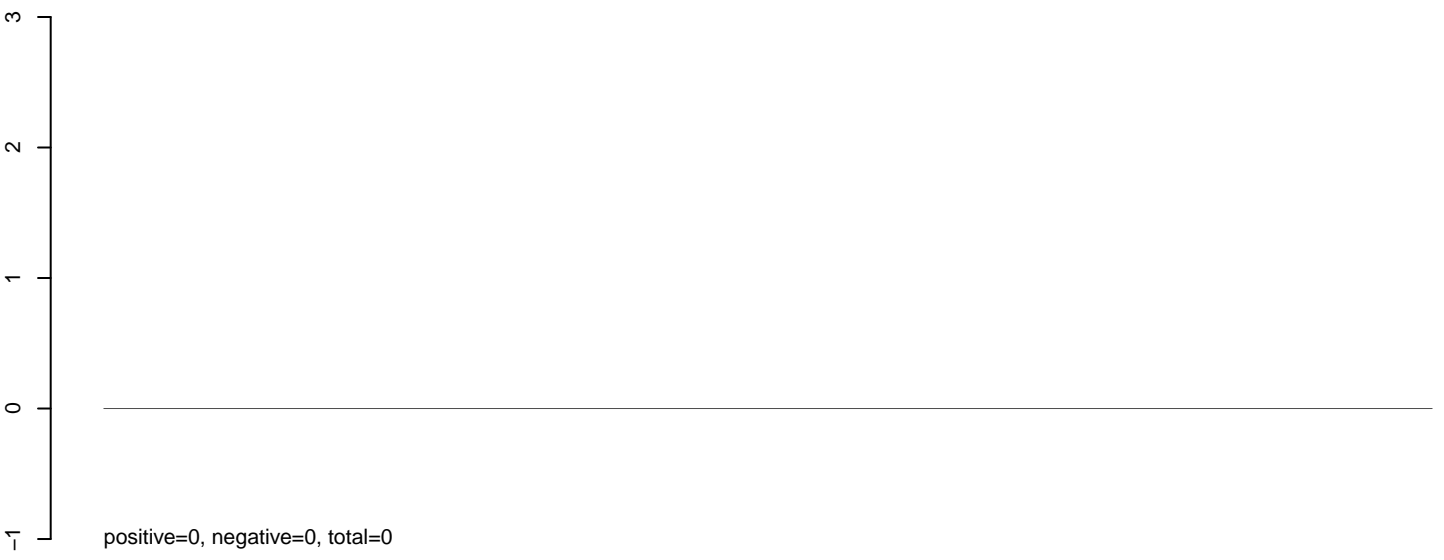
AeAlbo\_C636\_cells.rep



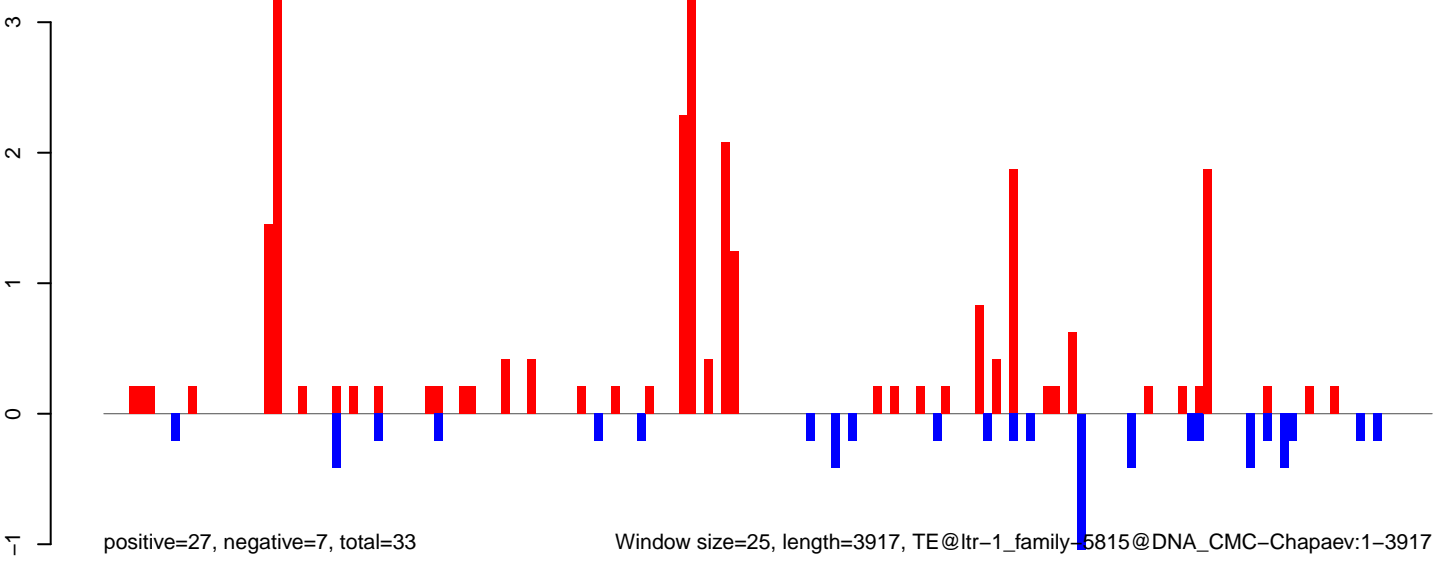
AeAlbo\_C636\_cells.18\_23.rep



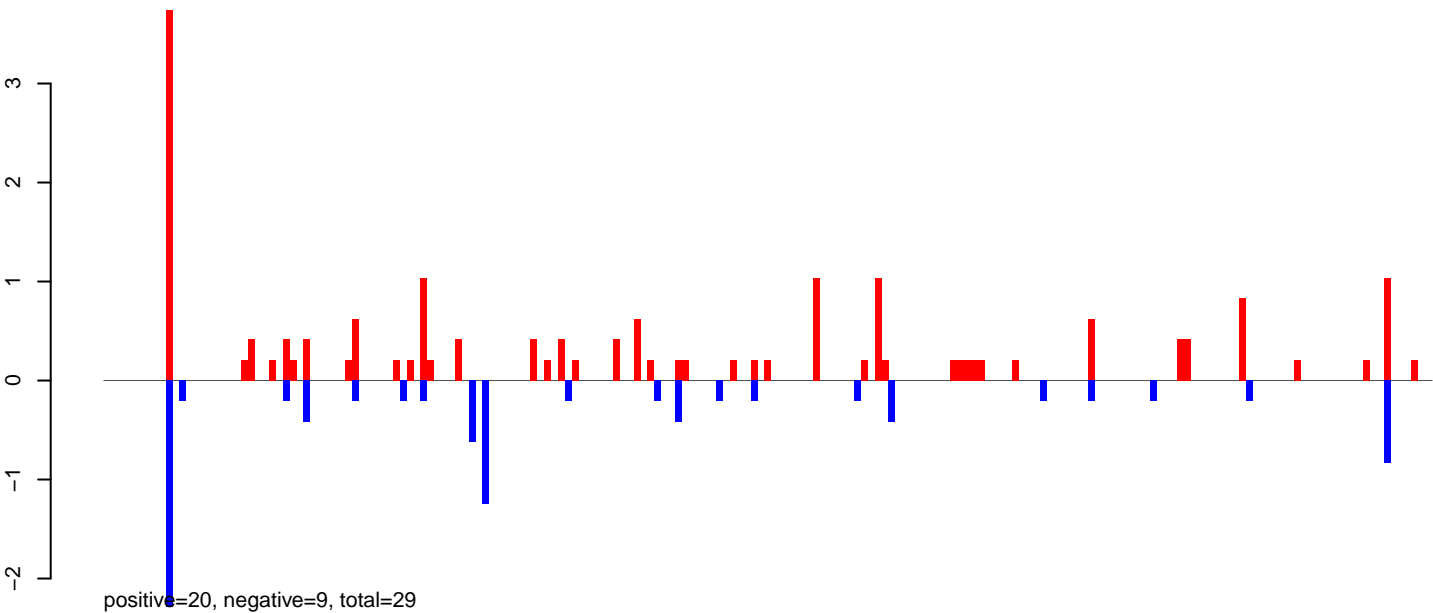
AeAlbo\_C636\_cells.24\_35.rep



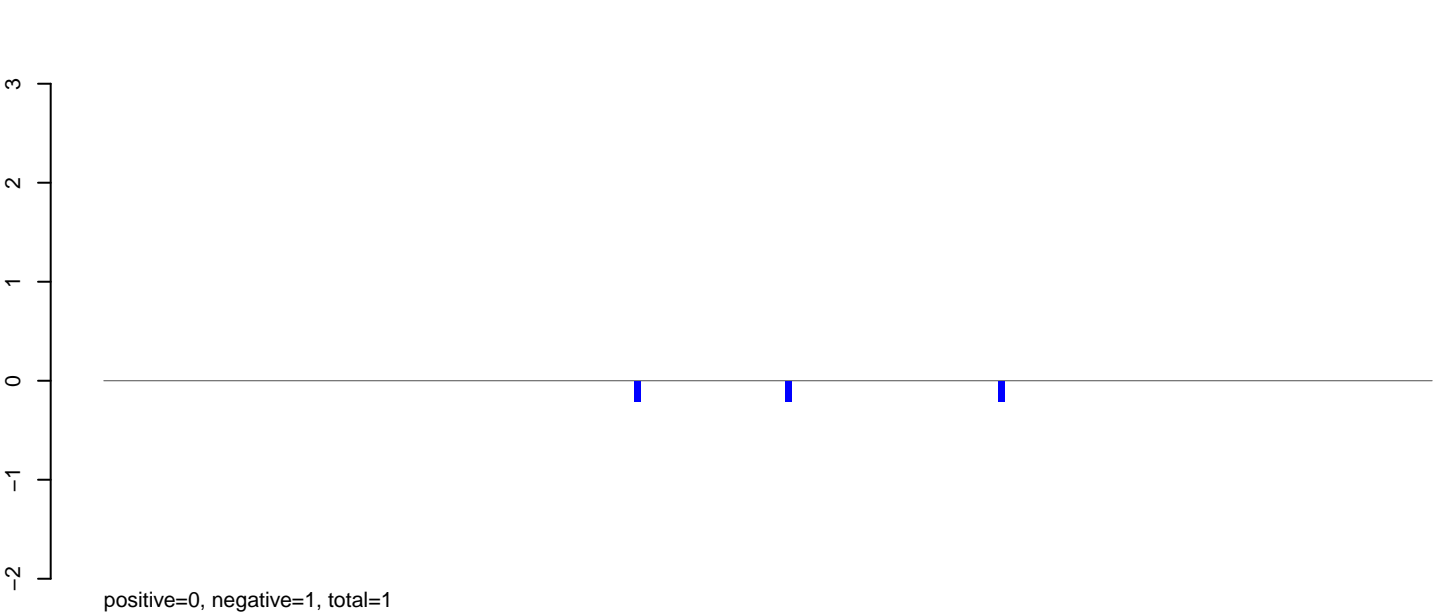
AeAlbo\_C636\_cells.rep



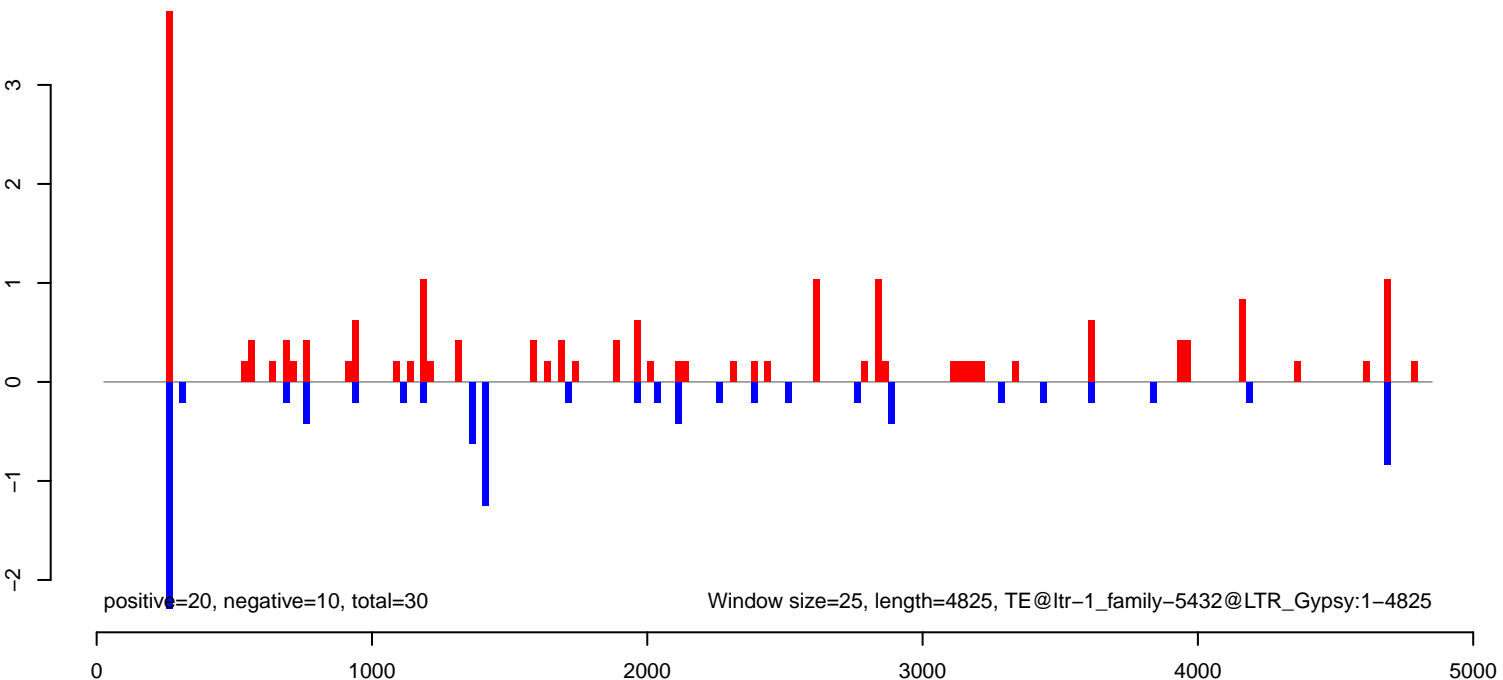
AeAlbo\_C636\_cells.18\_23.rep



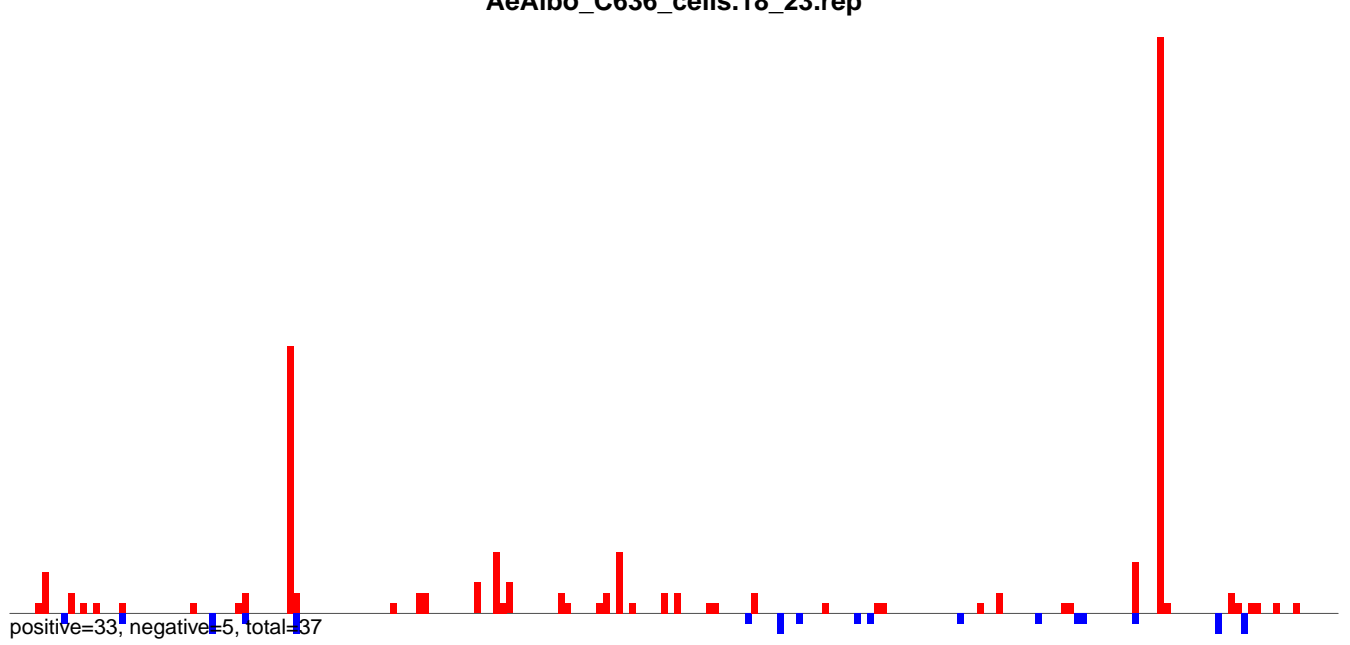
AeAlbo\_C636\_cells.24\_35.rep



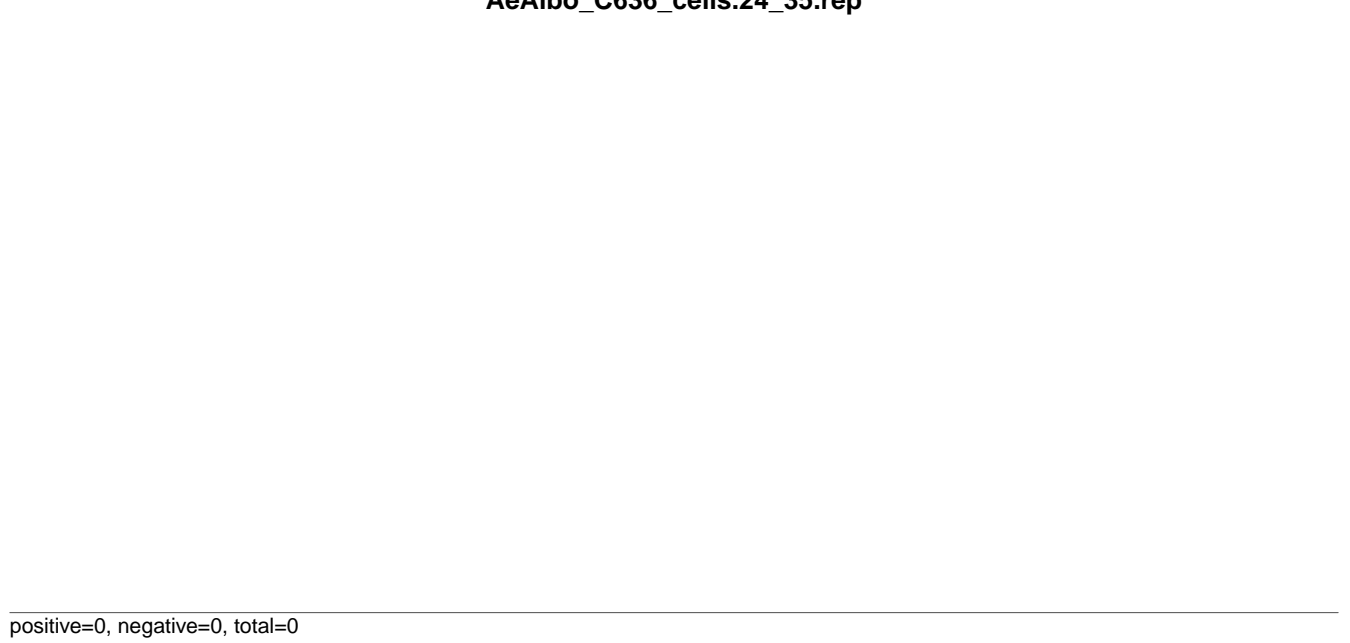
AeAlbo\_C636\_cells.rep



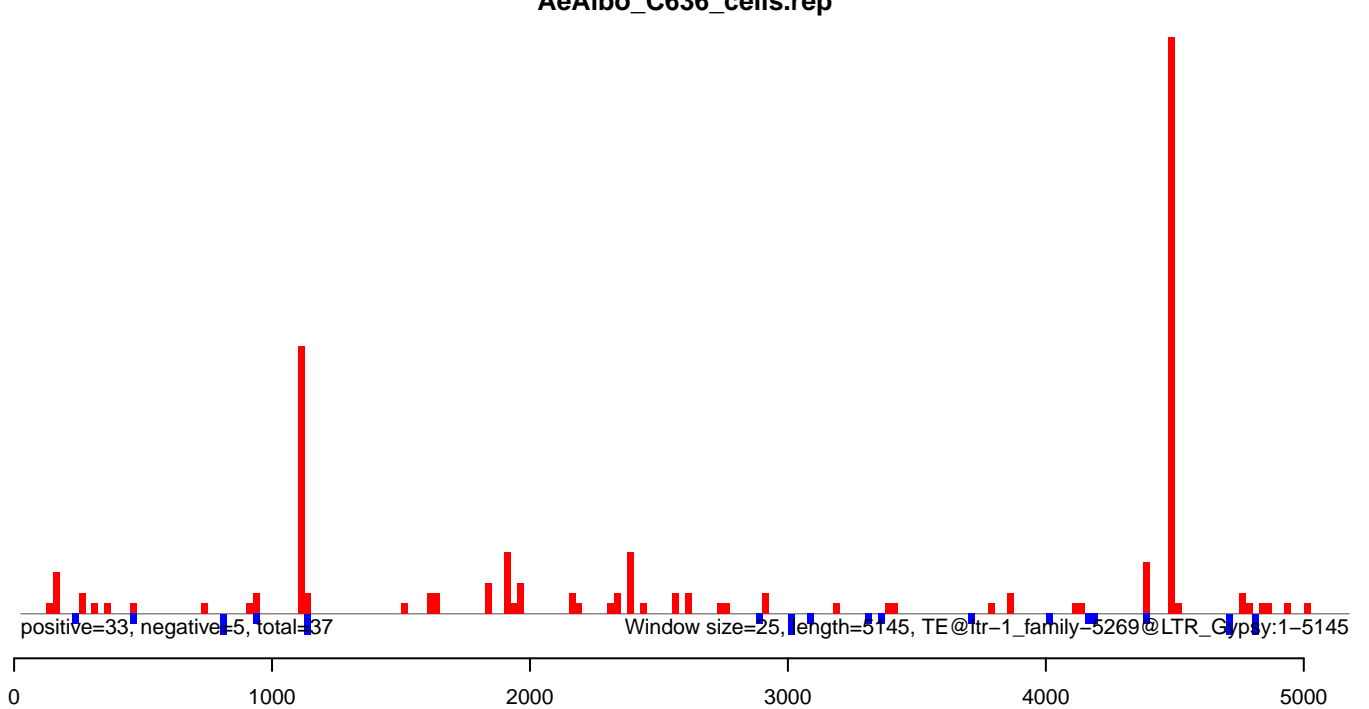
AeAlbo\_C636\_cells.18\_23.rep



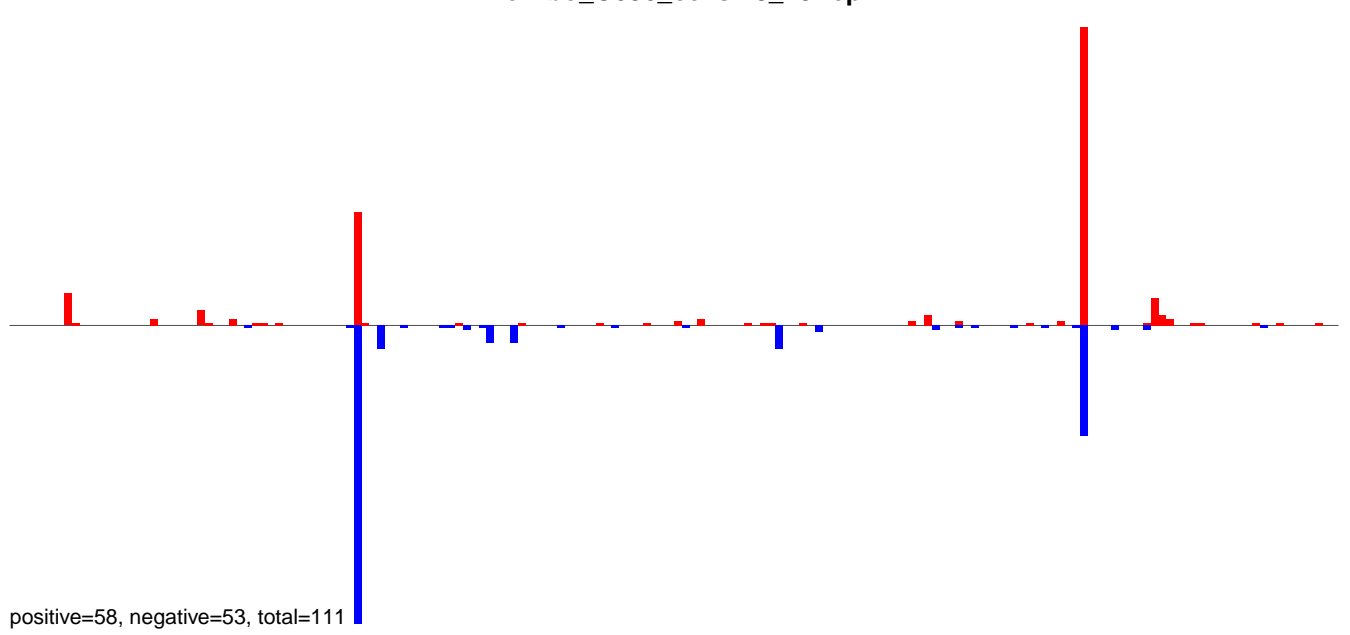
AeAlbo\_C636\_cells.24\_35.rep



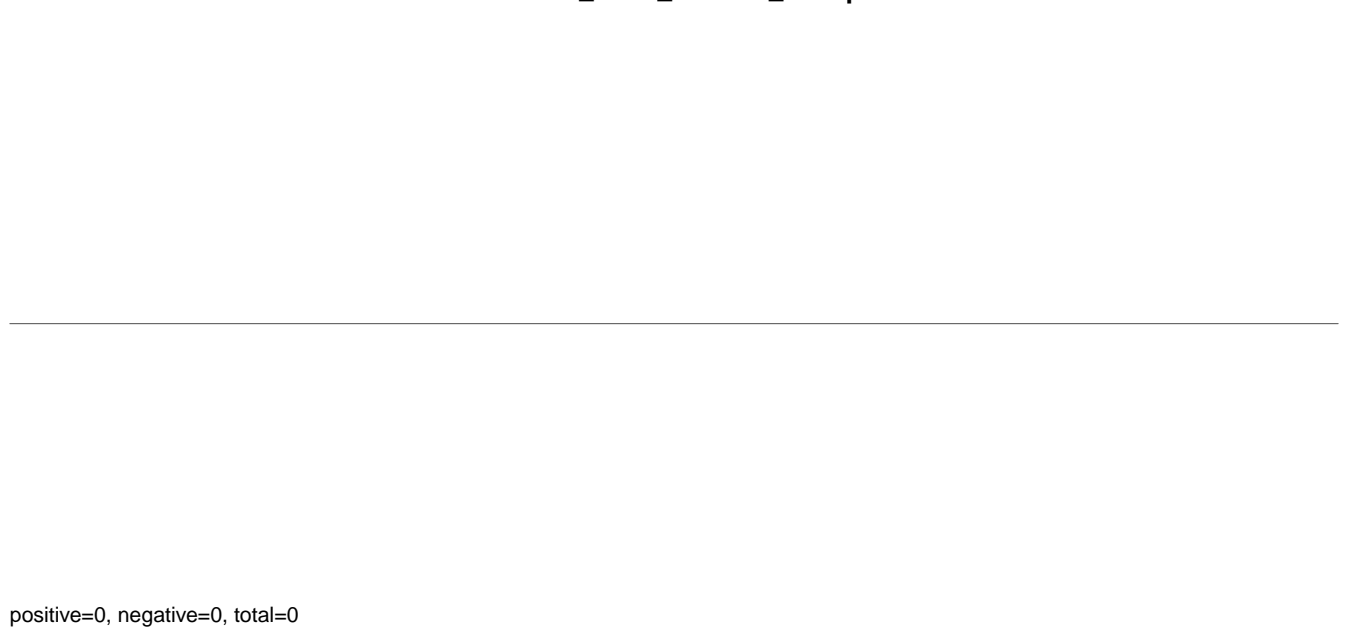
AeAlbo\_C636\_cells.rep



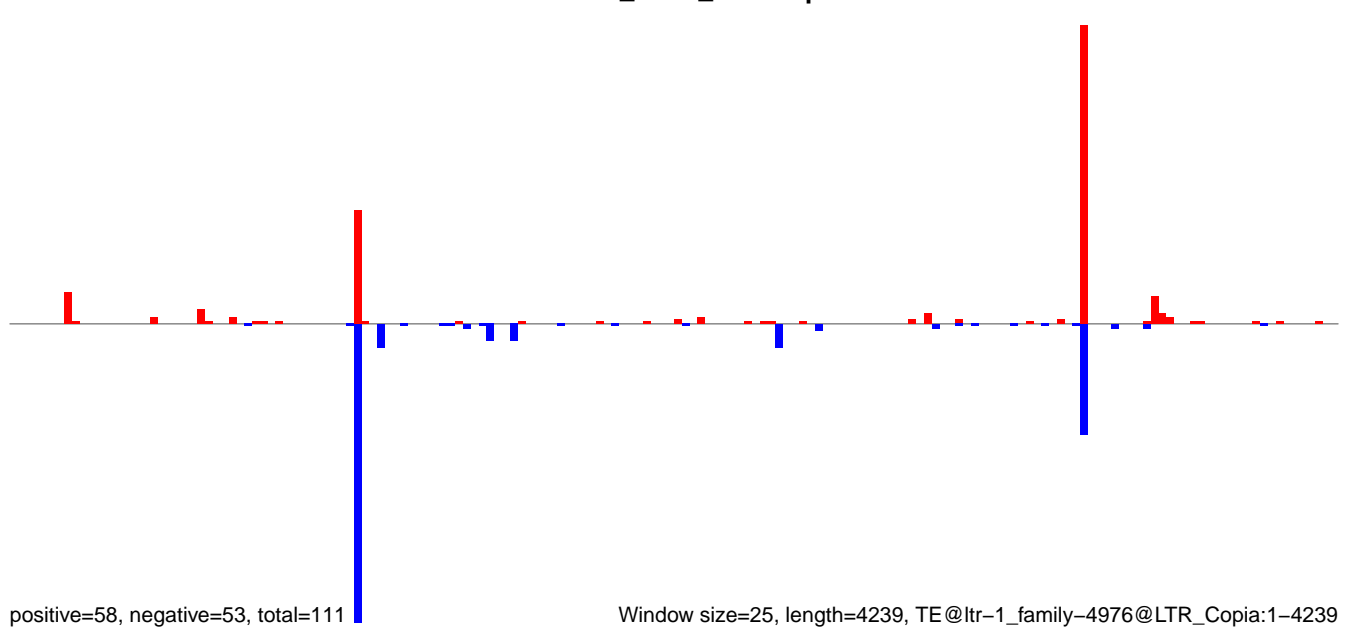
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

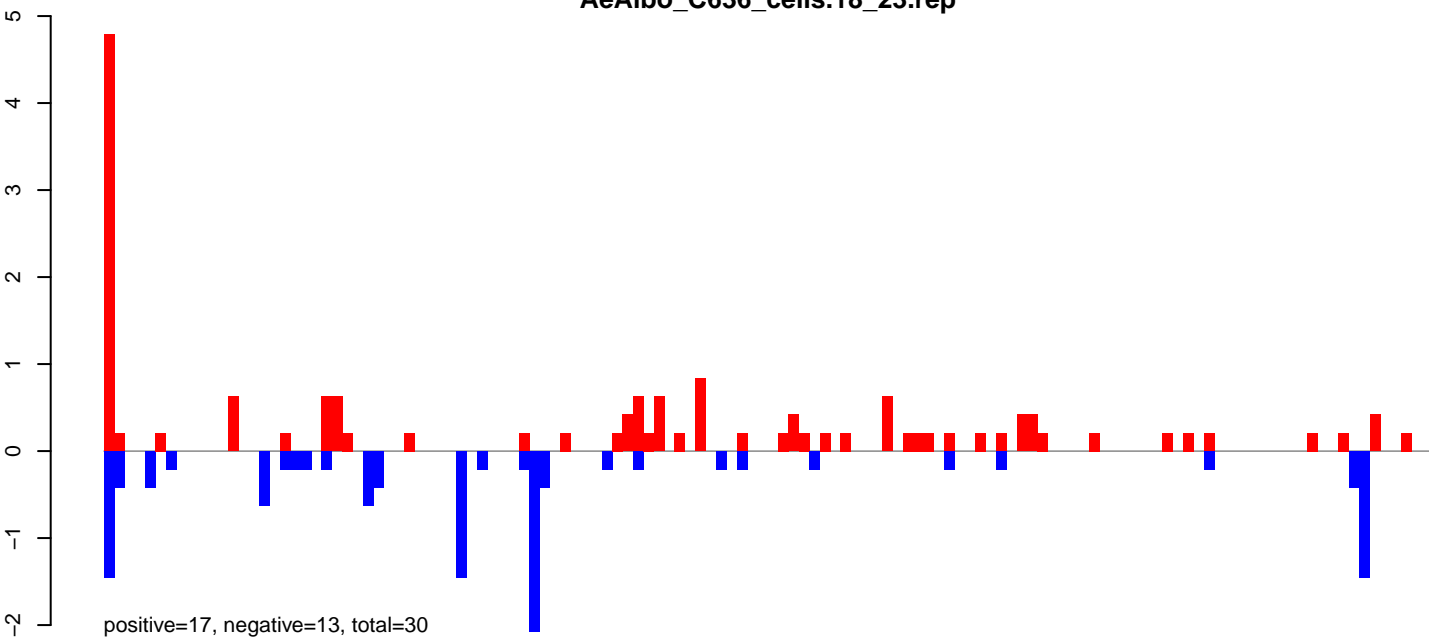


AeAlbo\_C636\_cells.rep

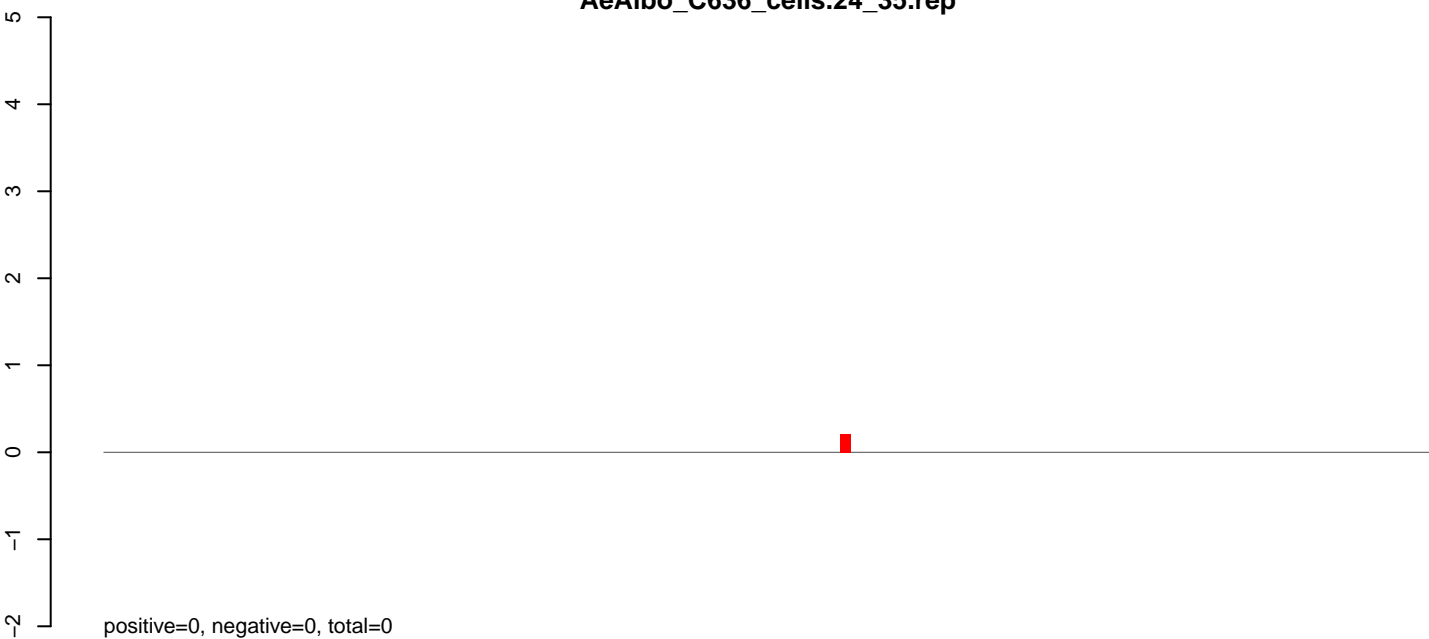




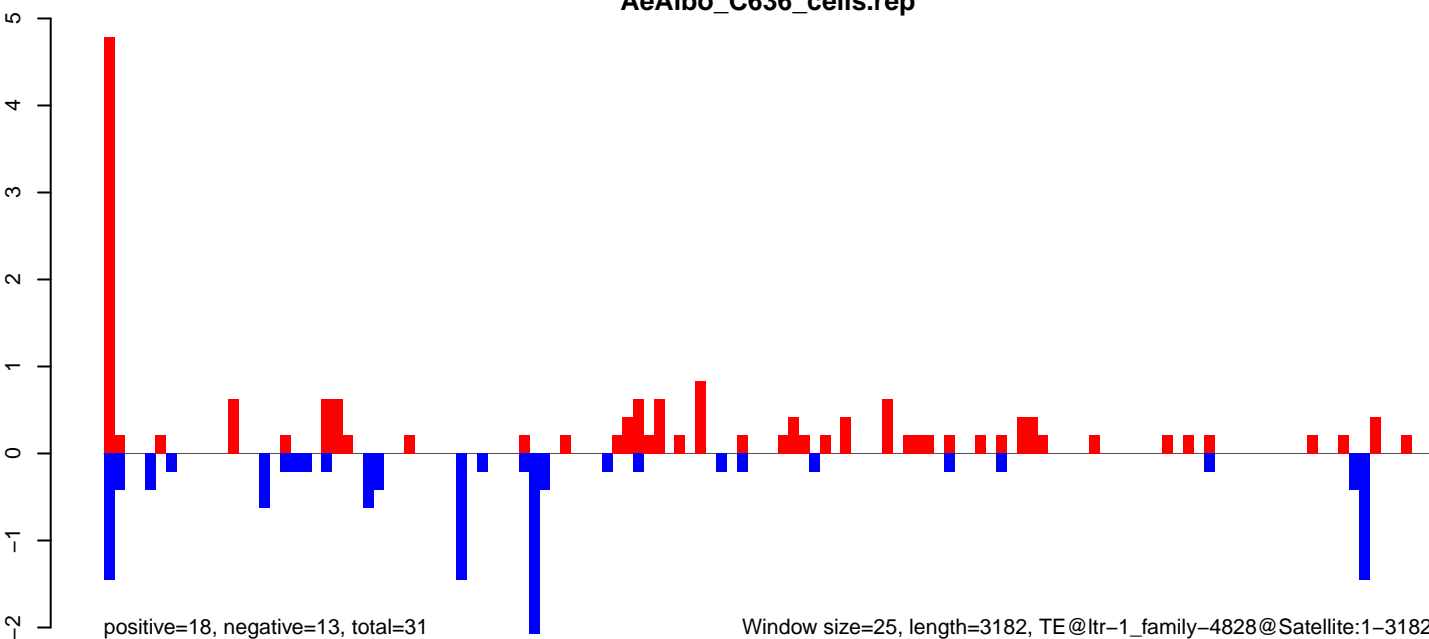
AeAlbo\_C636\_cells.18\_23.rep



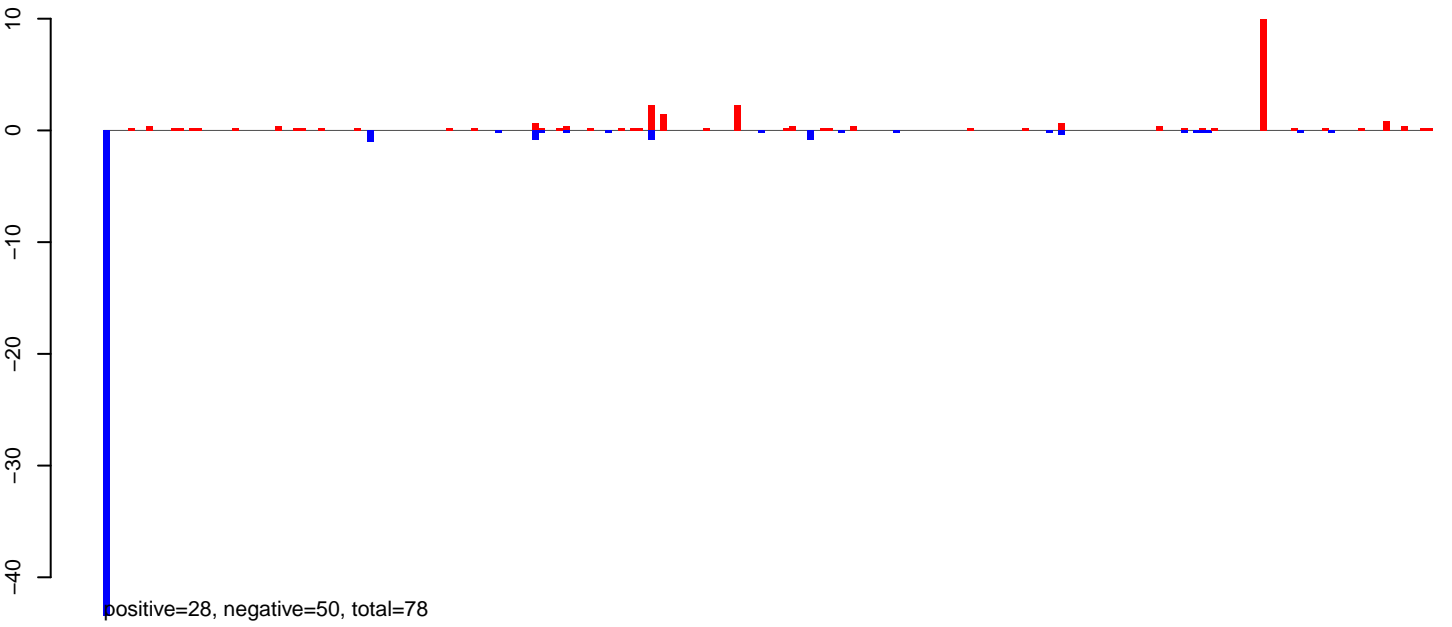
AeAlbo\_C636\_cells.24\_35.rep



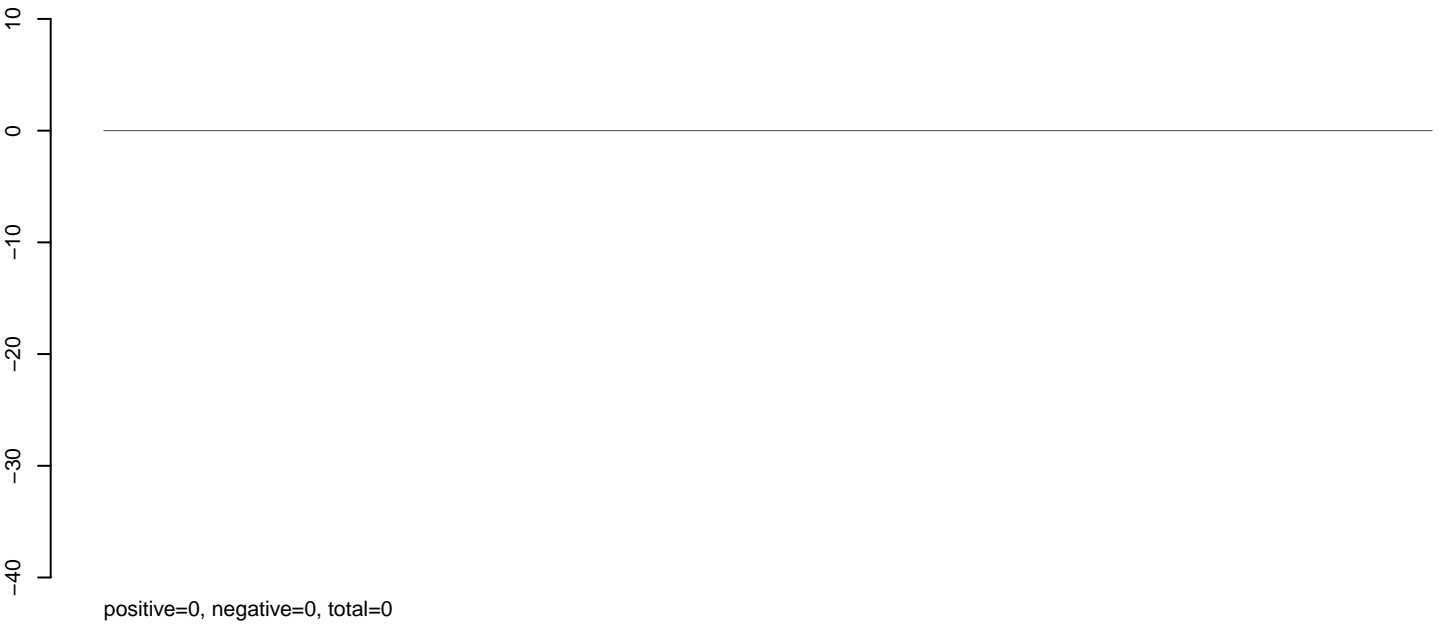
AeAlbo\_C636\_cells.rep



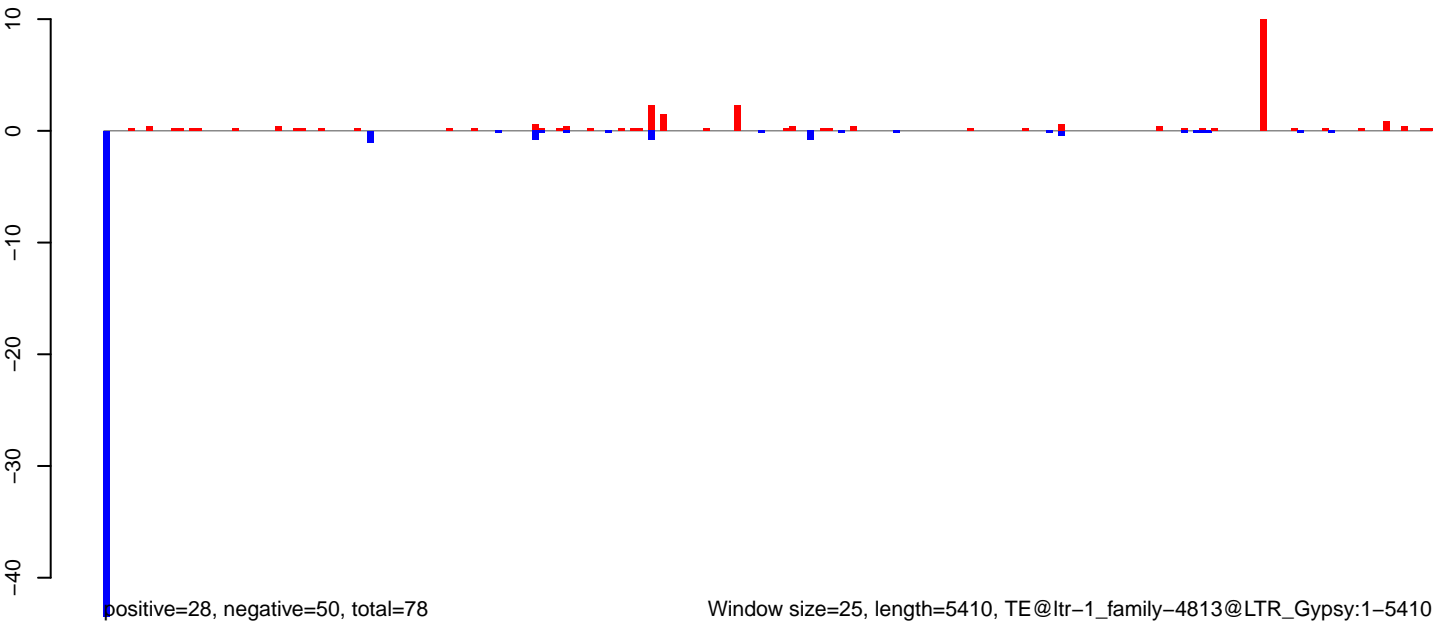
AeAlbo\_C636\_cells.18\_23.rep



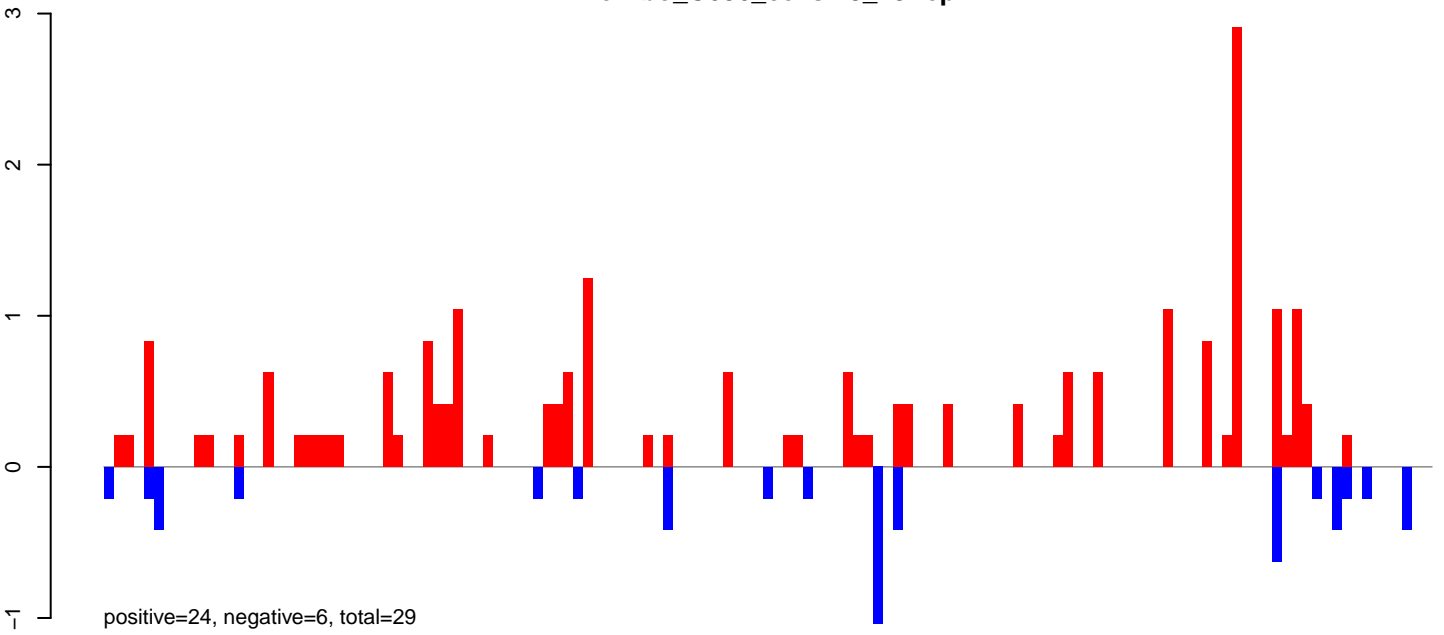
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



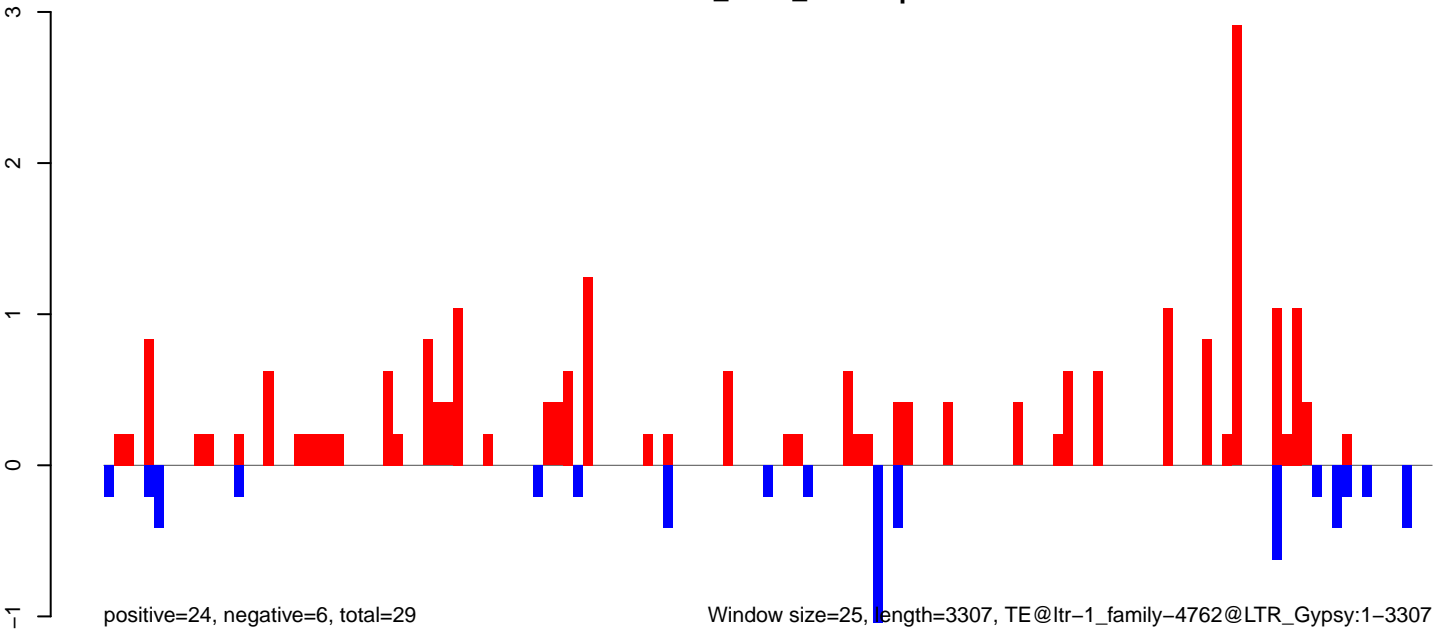
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

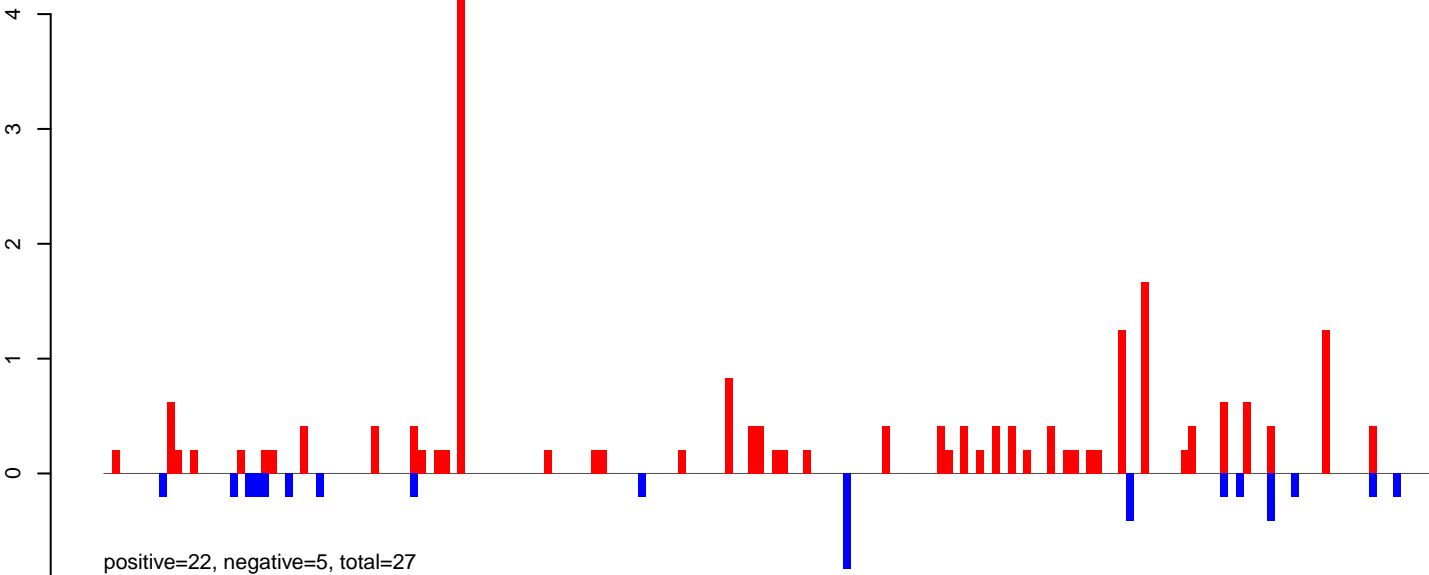


AeAlbo\_C636\_cells.rep

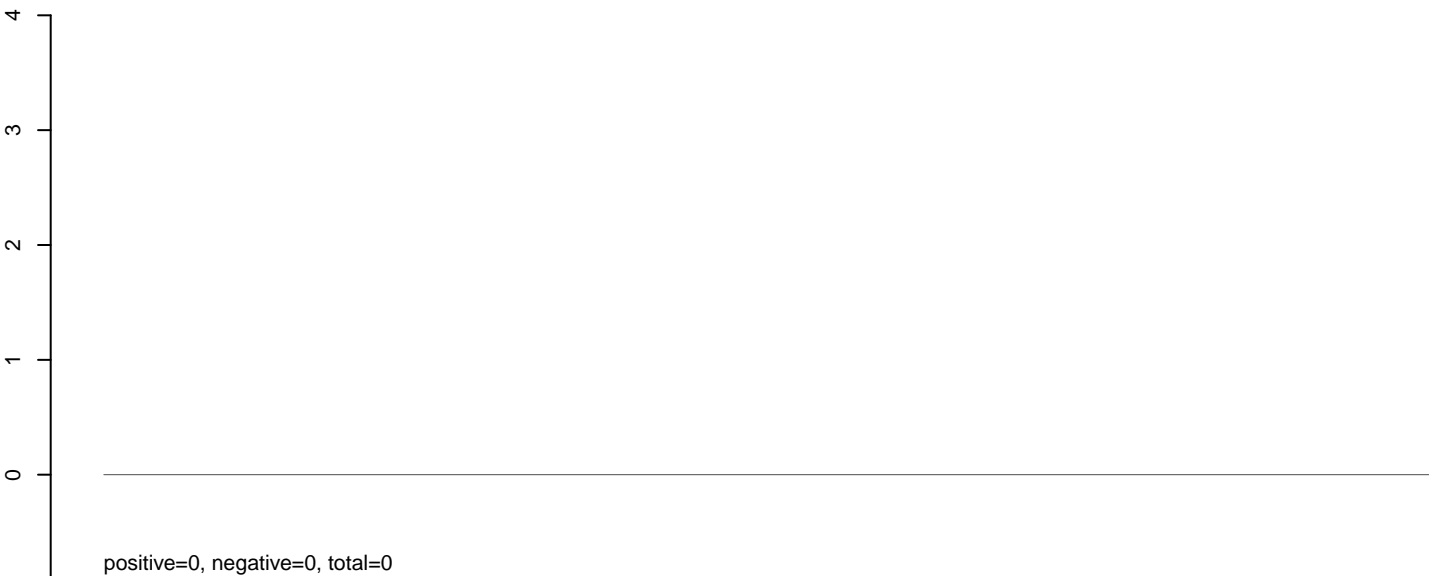


Window size=25, length=3307, TE@ltr-1\_family-4762@LTR\_Gypsy:1-3307

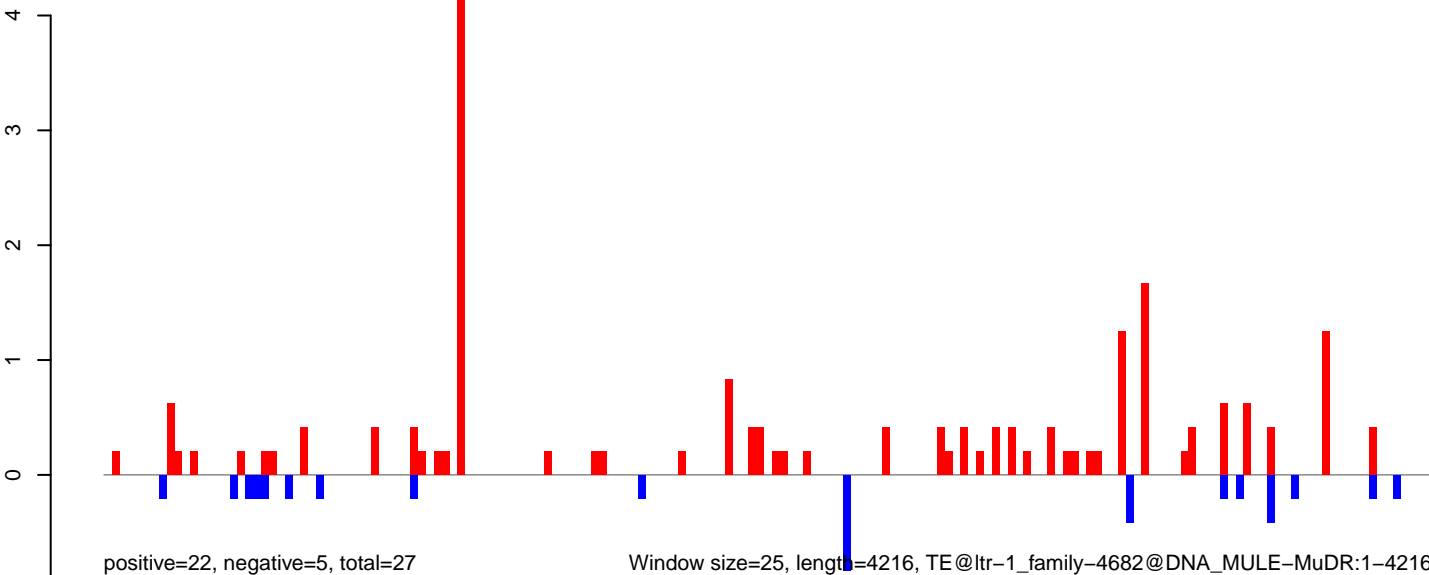
AeAlbo\_C636\_cells.18\_23.rep



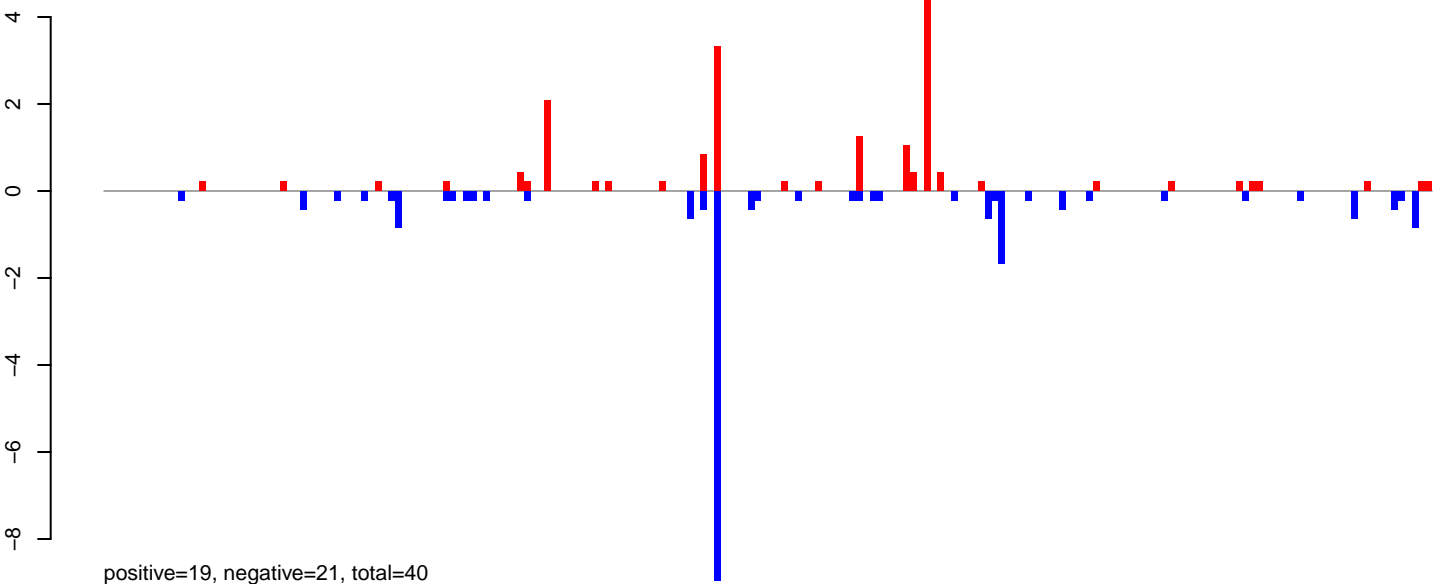
AeAlbo\_C636\_cells.24\_35.rep



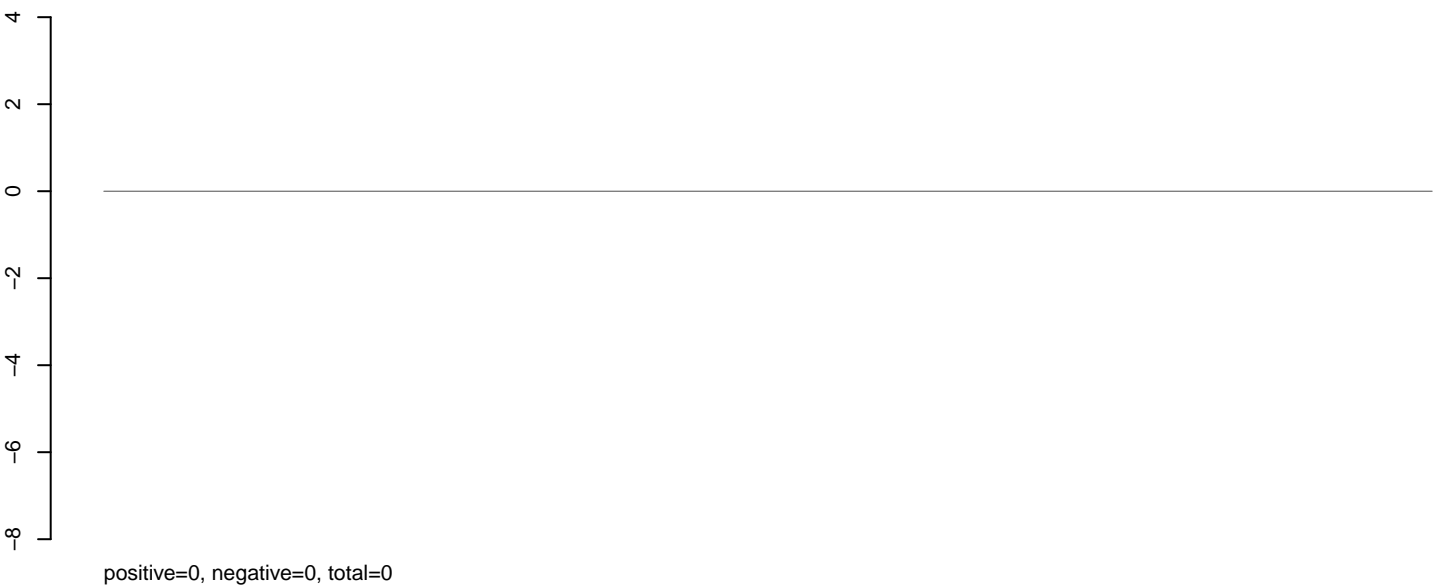
AeAlbo\_C636\_cells.rep



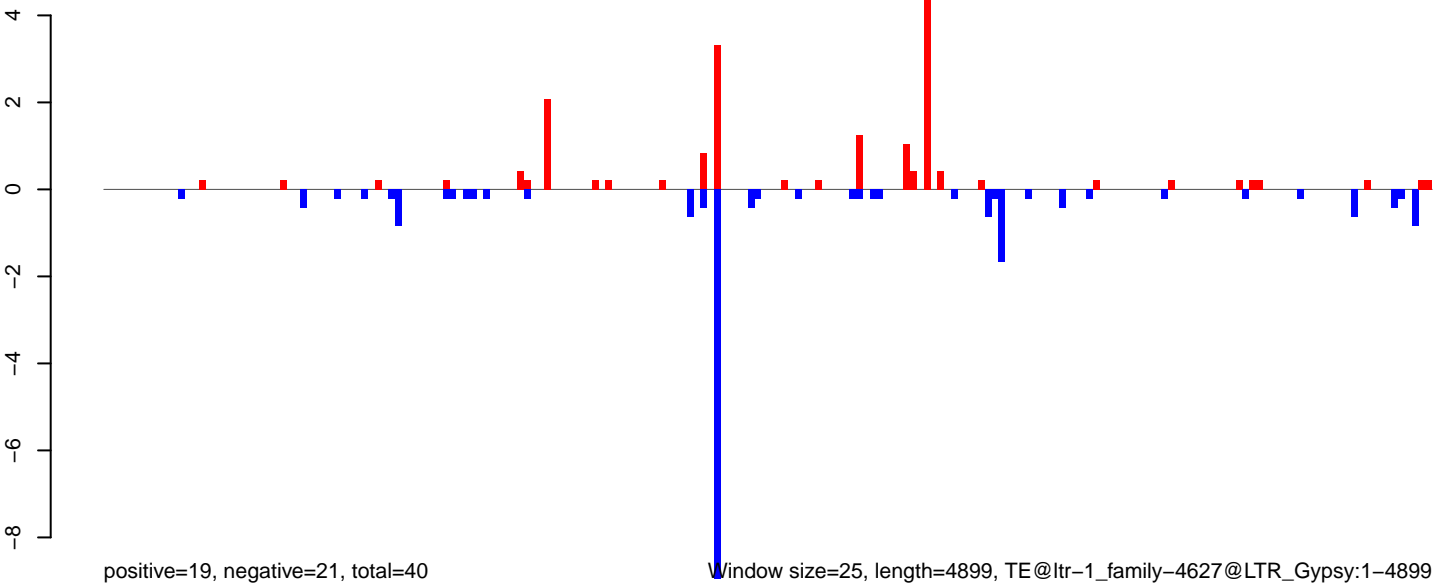
AeAlbo\_C636\_cells.18\_23.rep



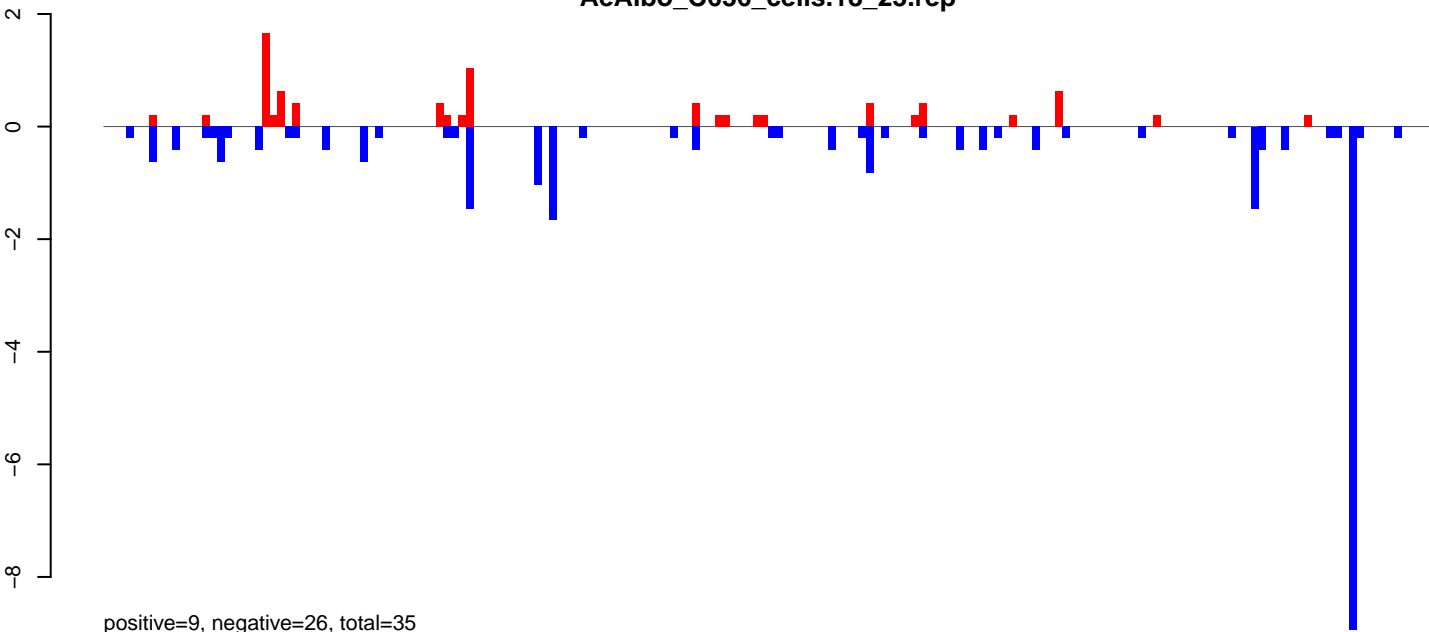
AeAlbo\_C636\_cells.24\_35.rep



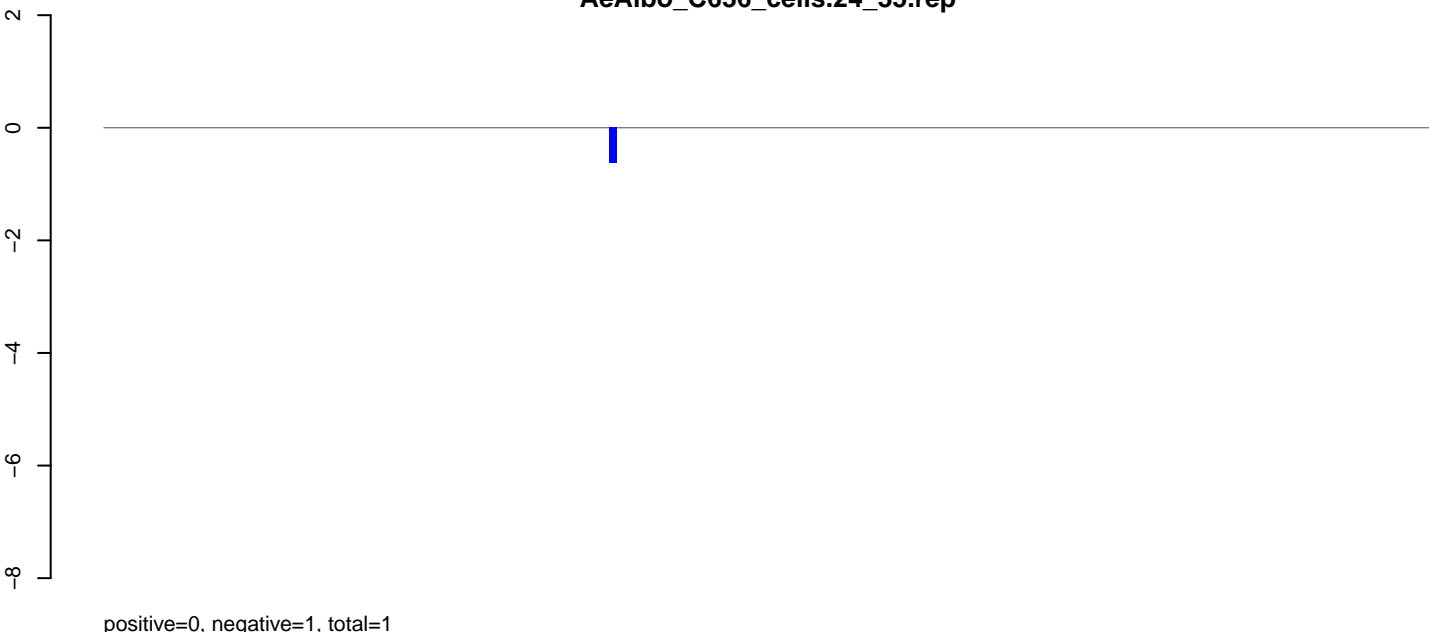
AeAlbo\_C636\_cells.rep



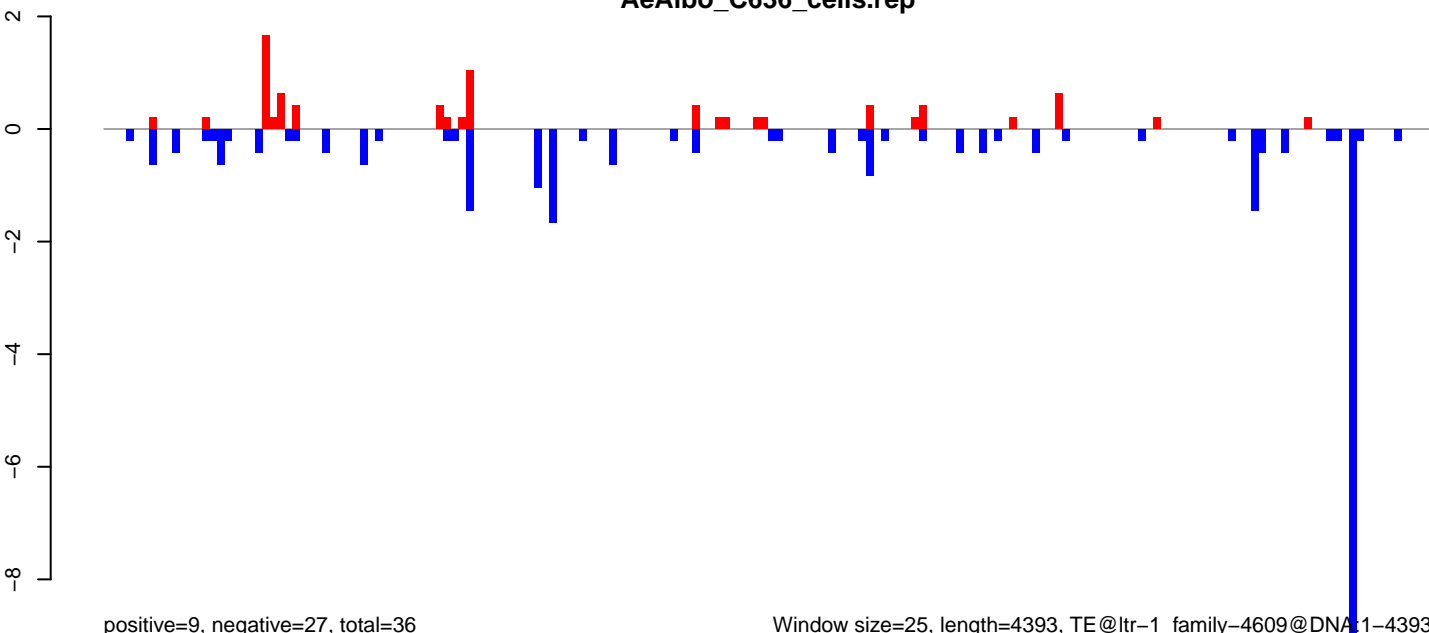
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



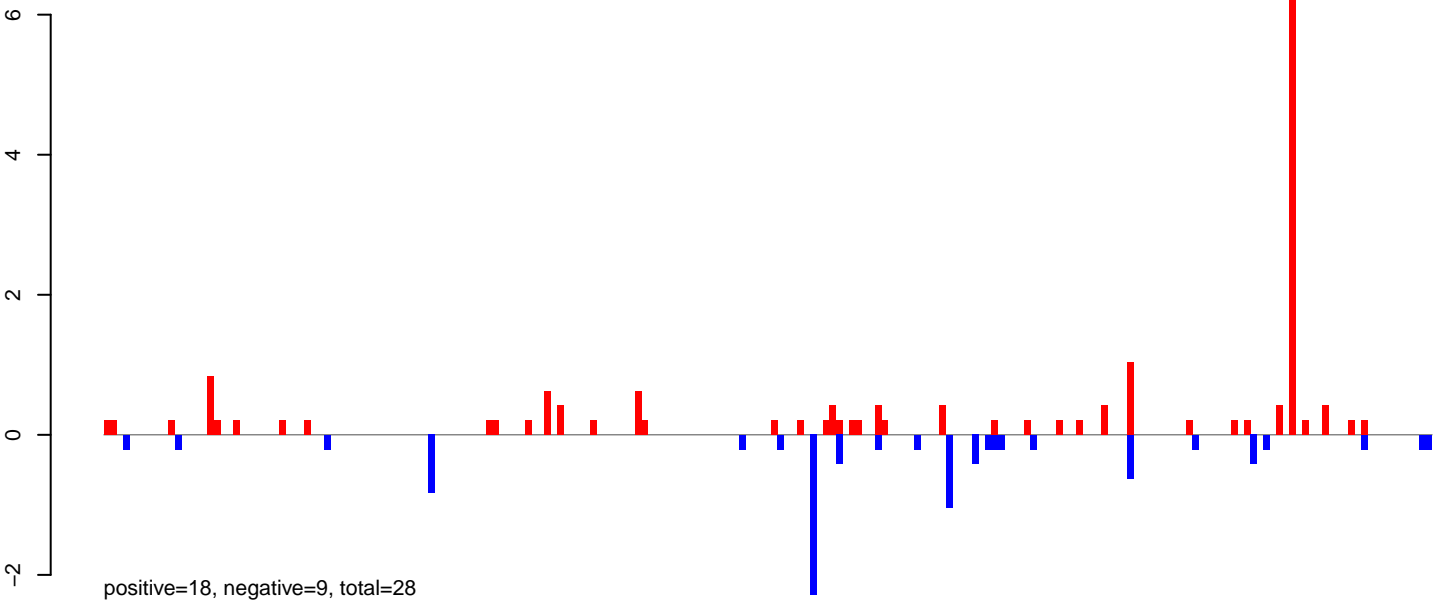
AeAlbo\_C636\_cells.rep



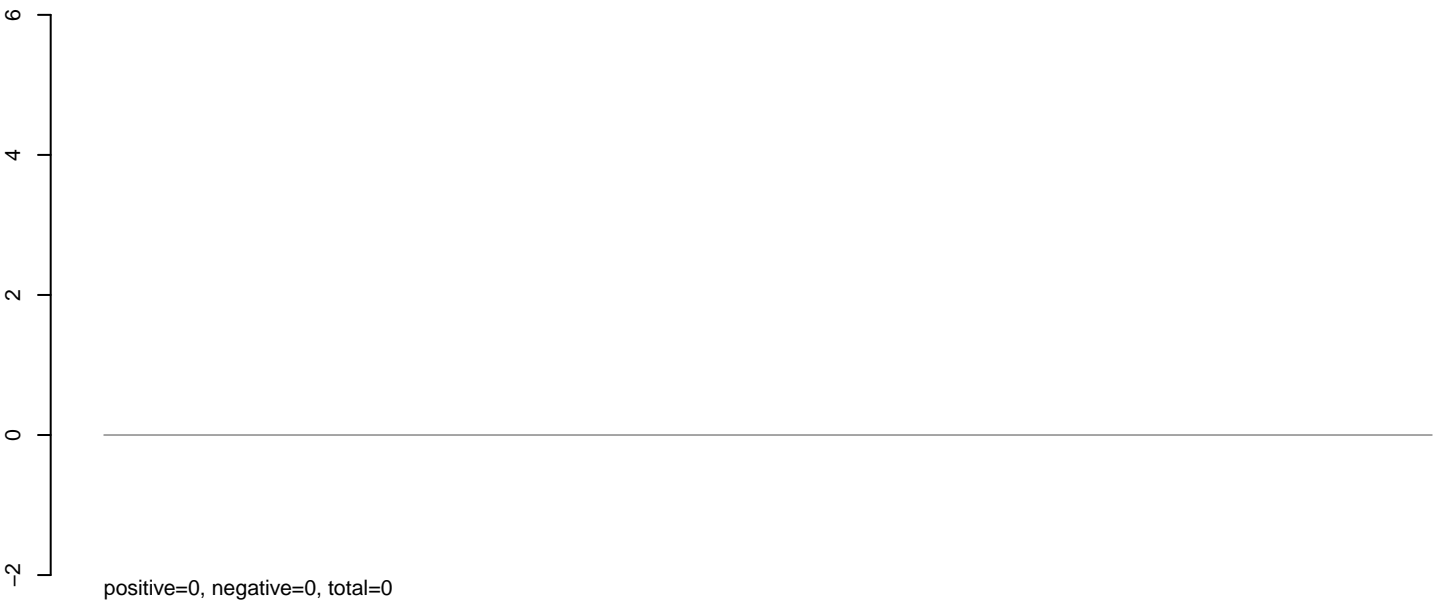
Window size=25, length=4393, TE@ltr-1\_family-4609@DNA:1-4393

0 1000 2000 3000 4000

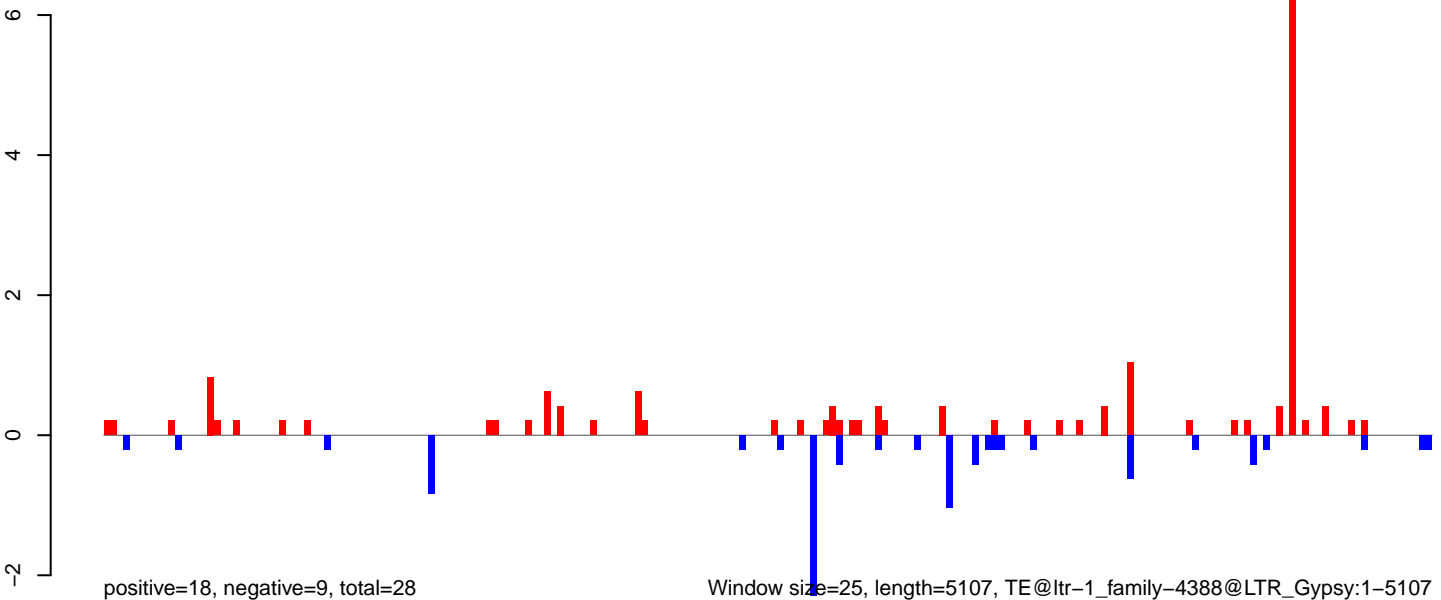
AeAlbo\_C636\_cells.18\_23.rep



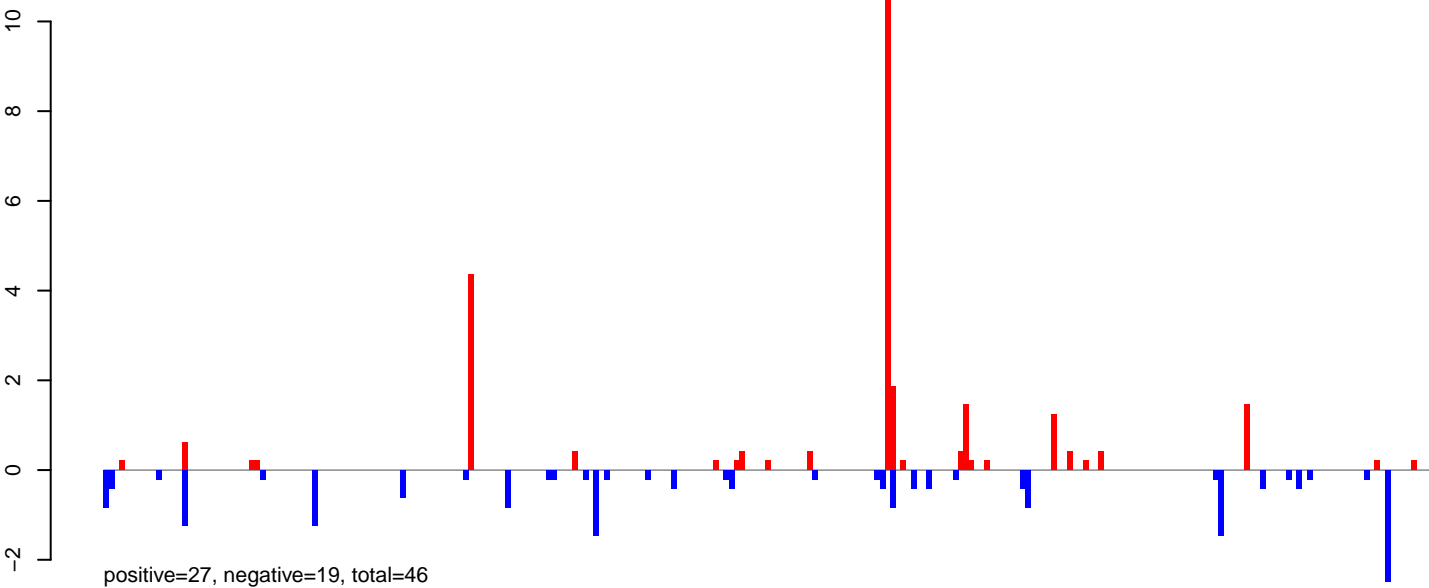
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



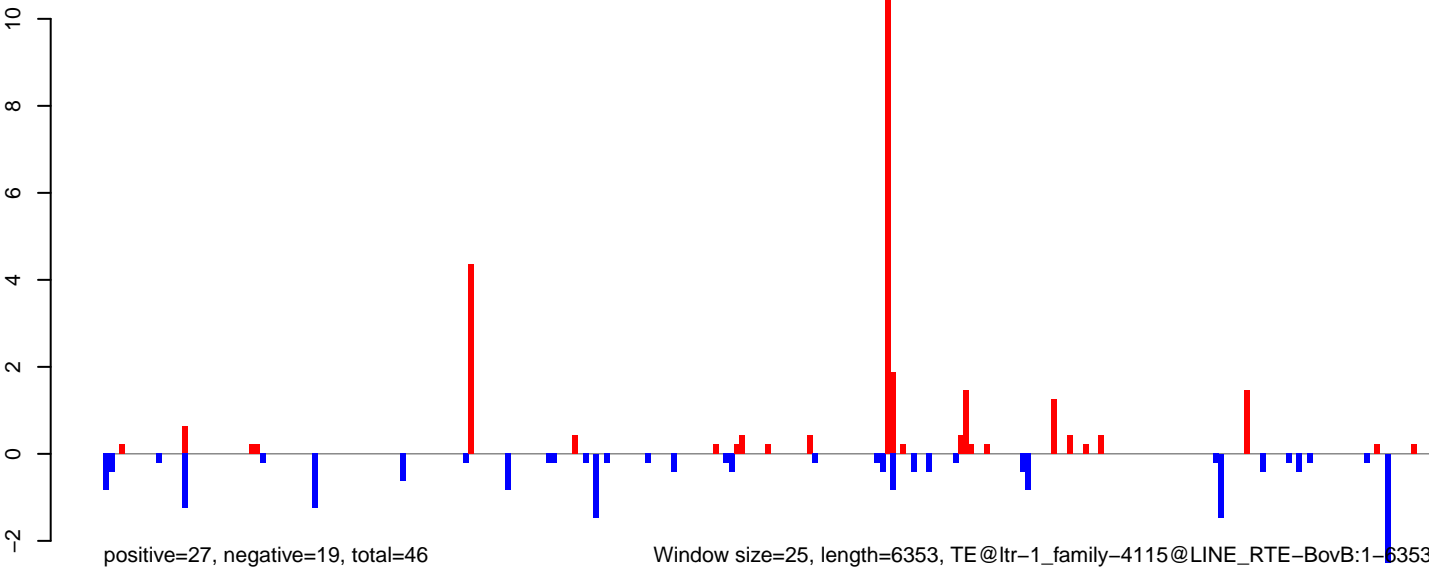
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

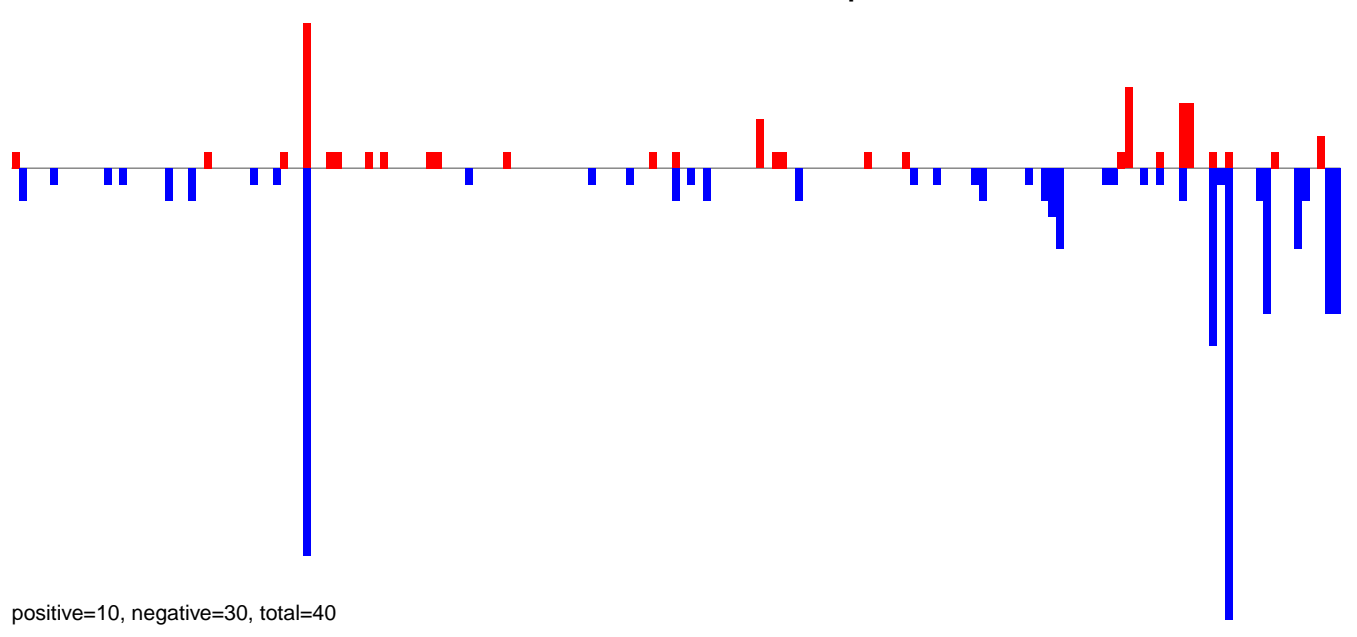


AeAlbo\_C636\_cells.rep

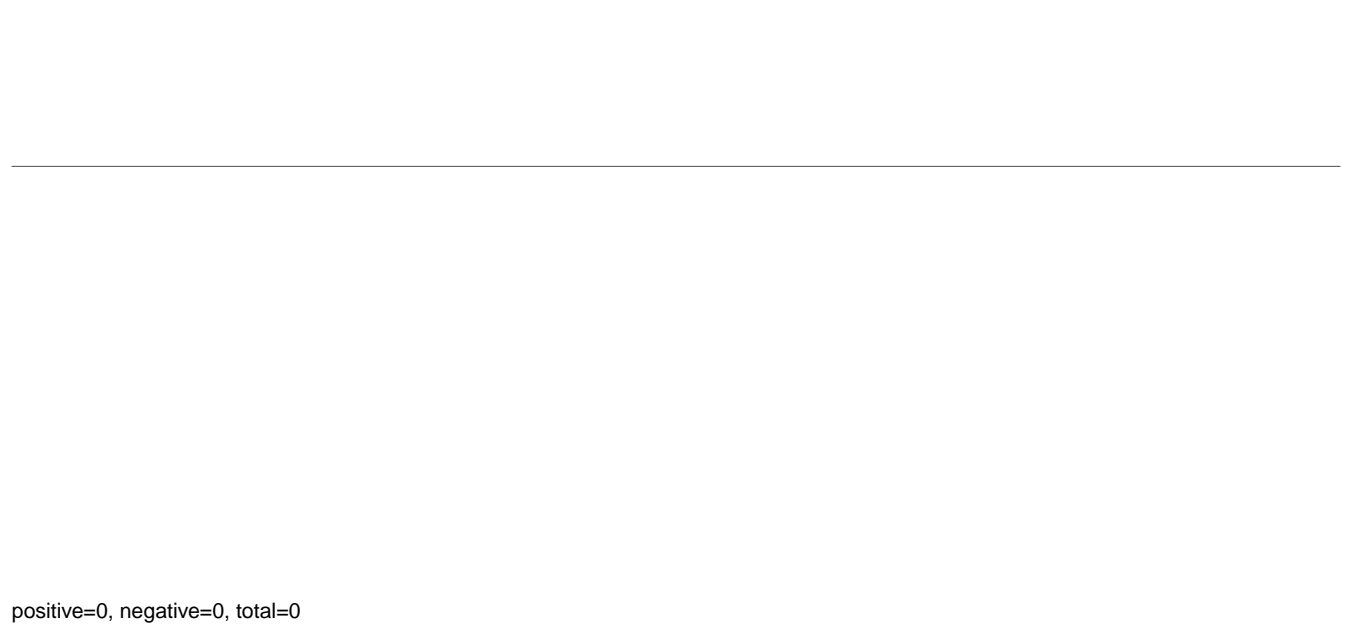




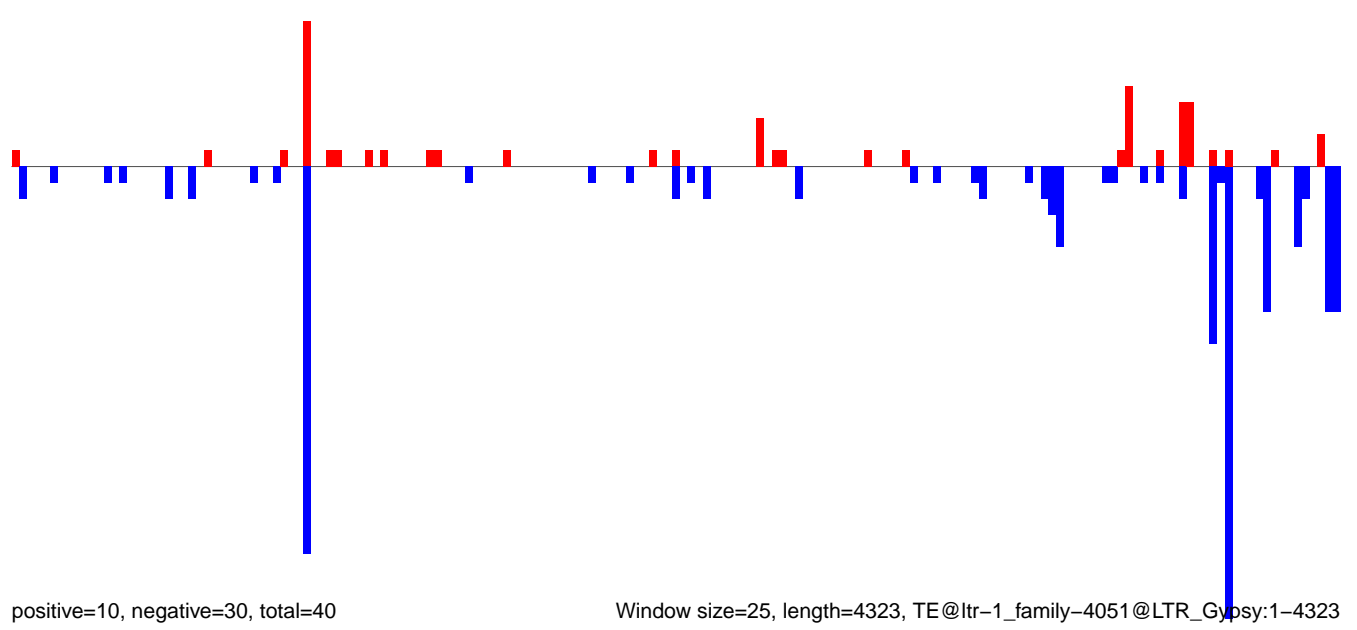
AeAlbo\_C636\_cells.18\_23.rep



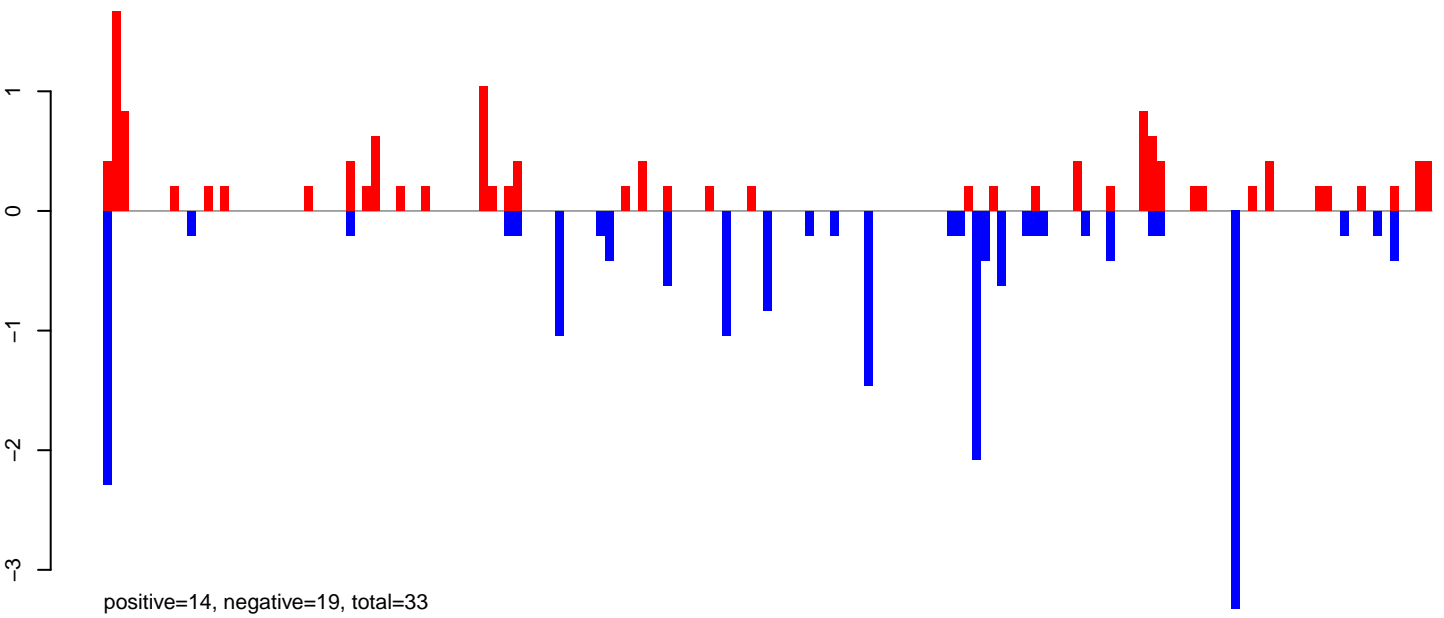
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



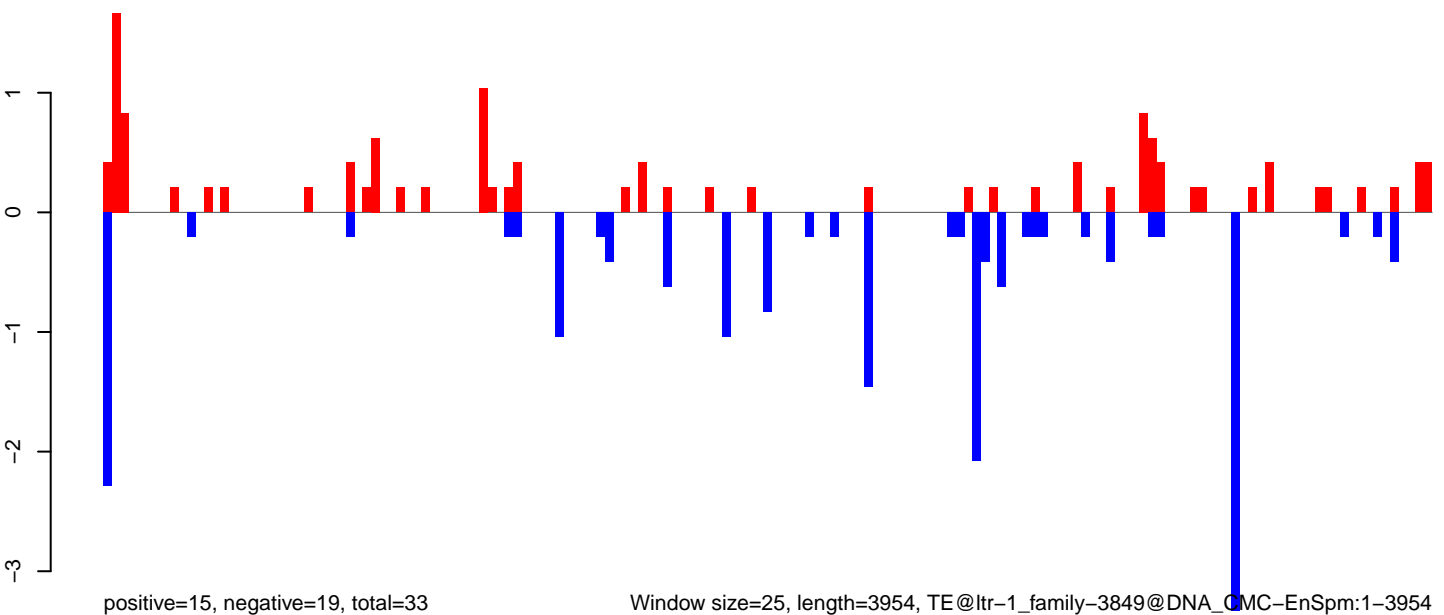
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

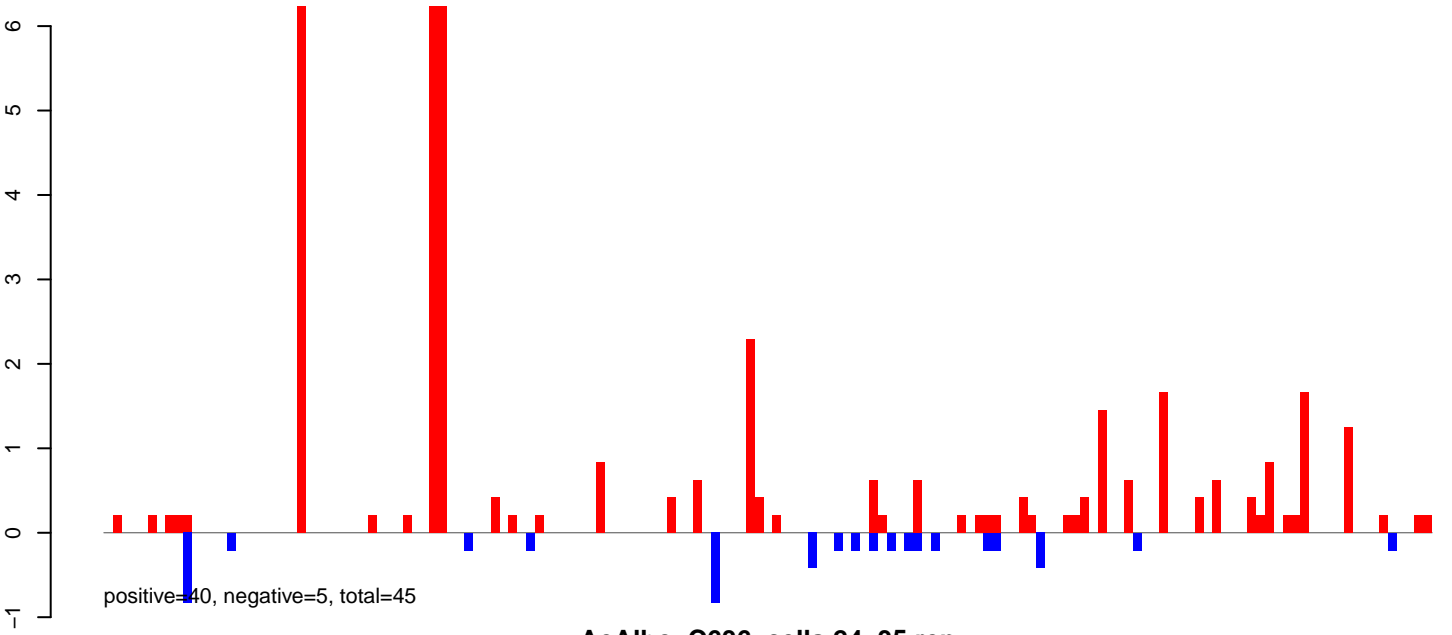


AeAlbo\_C636\_cells.rep

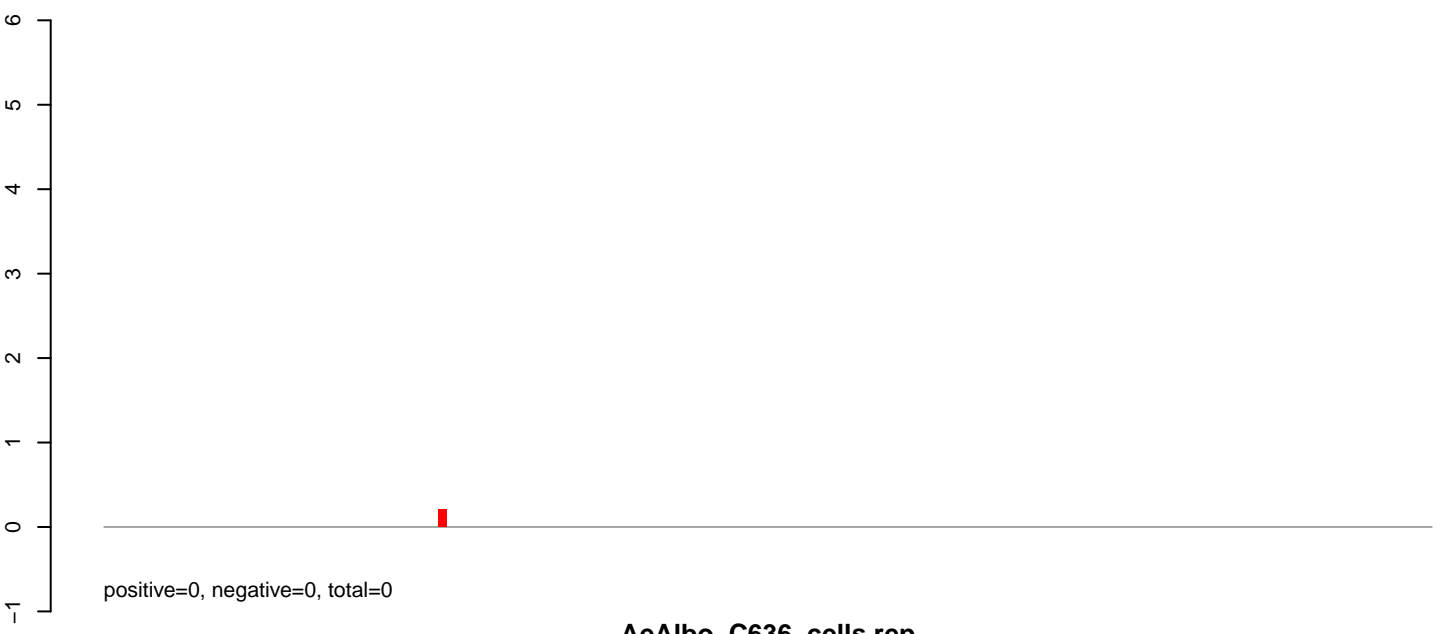


Window size=25, length=3954, TE@ltr-1\_family-3849@DNA\_GMC-EnSpm:1-3954

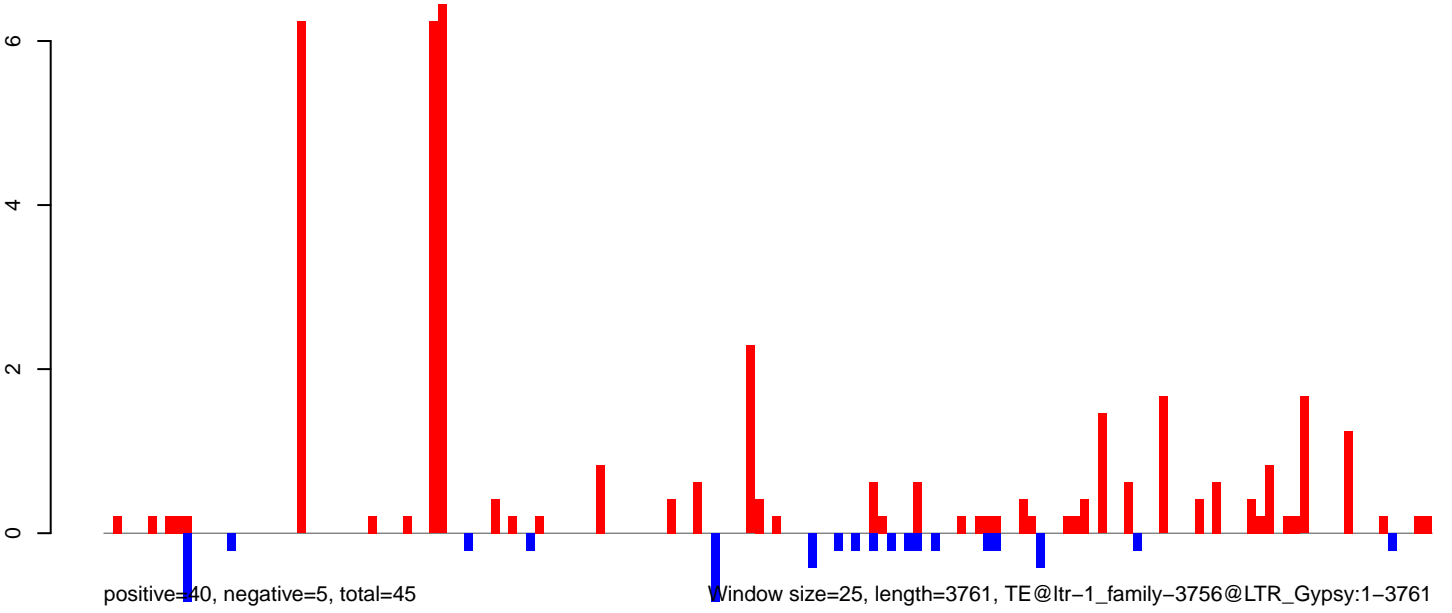
AeAlbo\_C636\_cells.18\_23.rep



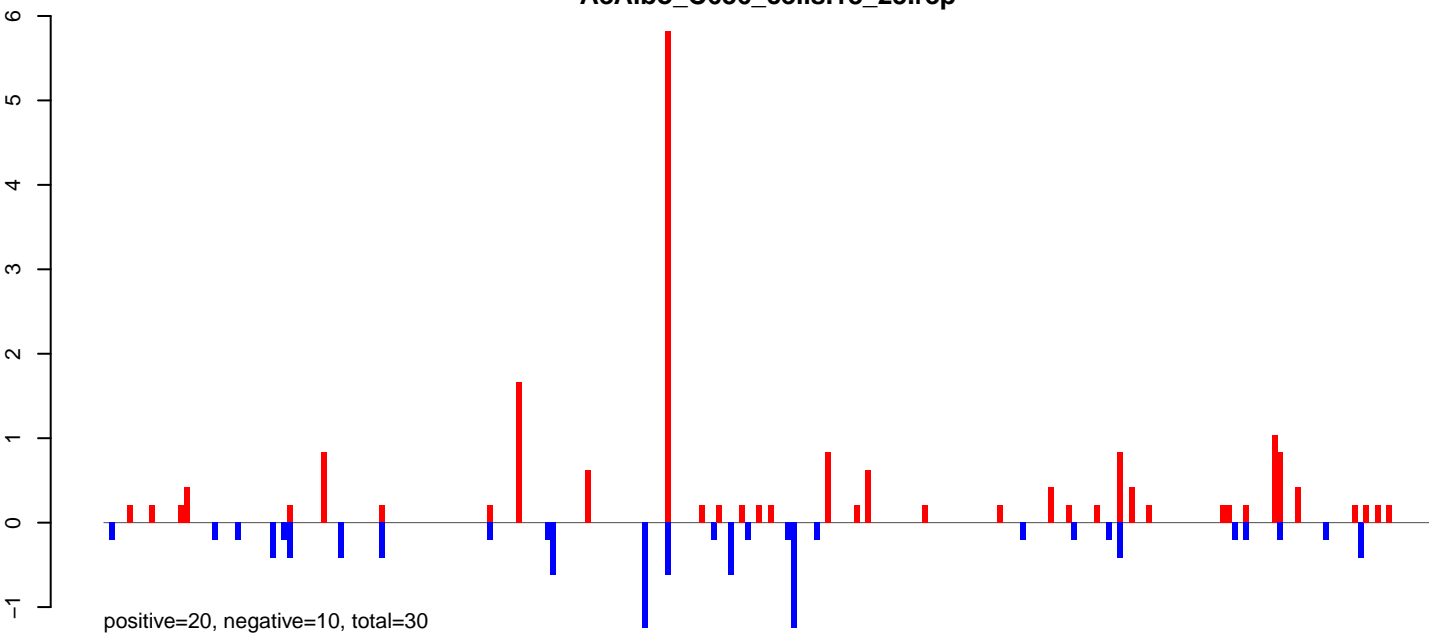
AeAlbo\_C636\_cells.24\_35.rep



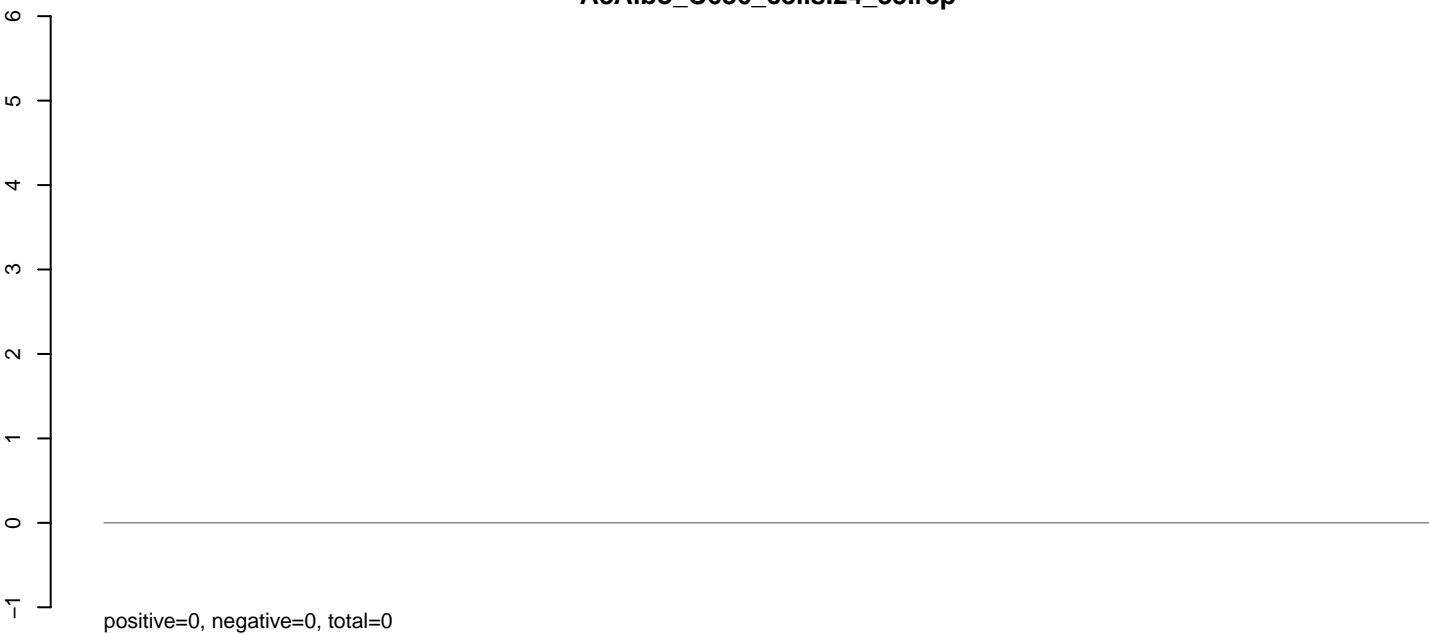
AeAlbo\_C636\_cells.rep



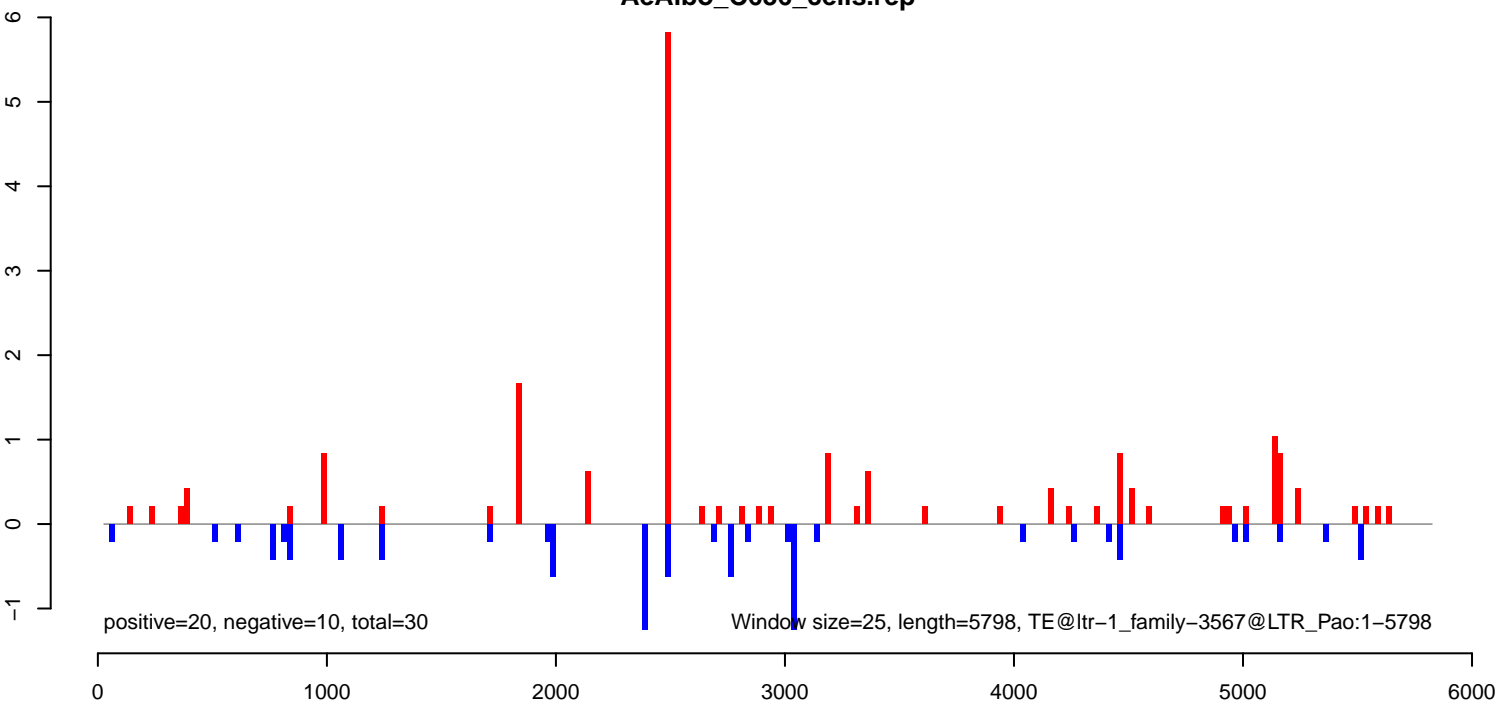
**AeAlbo\_C636\_cells.18\_23.rep**



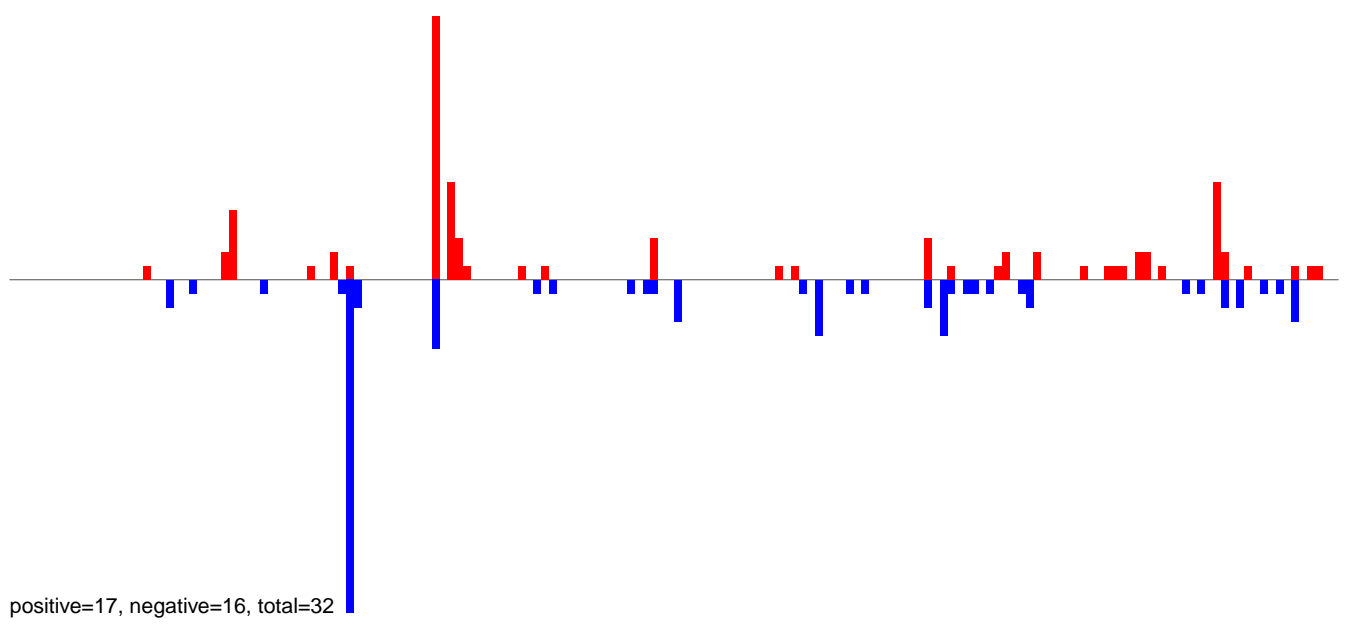
**AeAlbo\_C636\_cells.24\_35.rep**



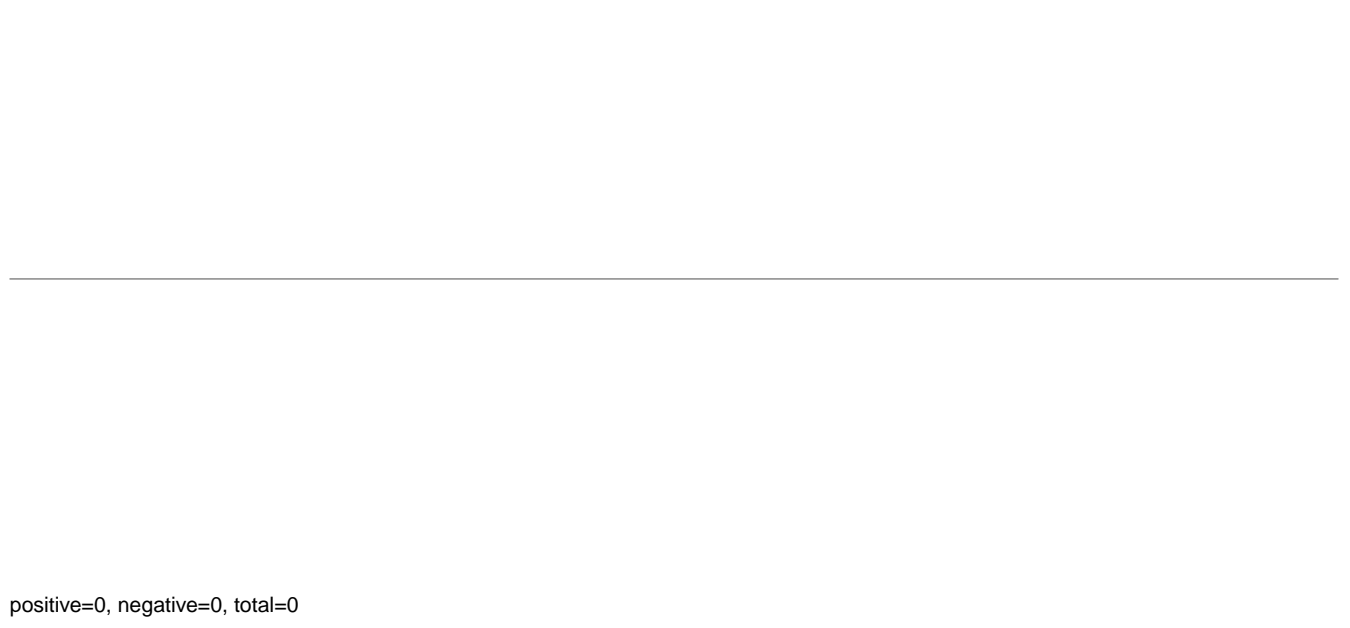
**AeAlbo\_C636\_cells.rep**



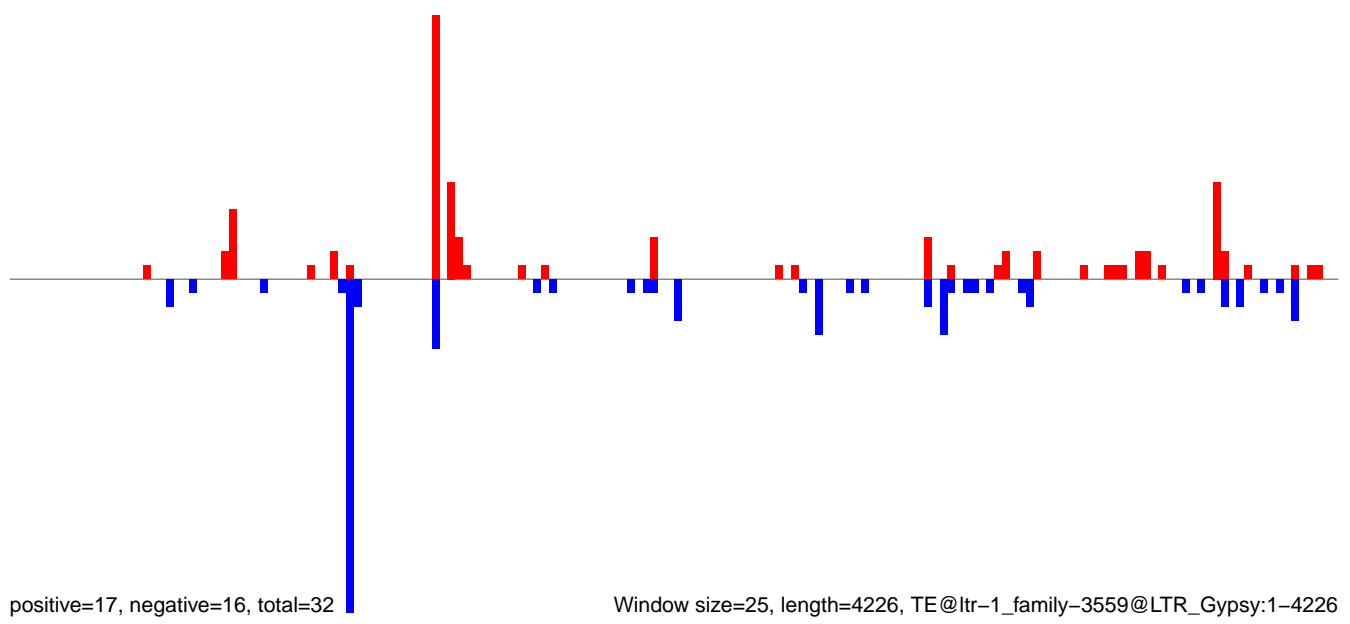
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

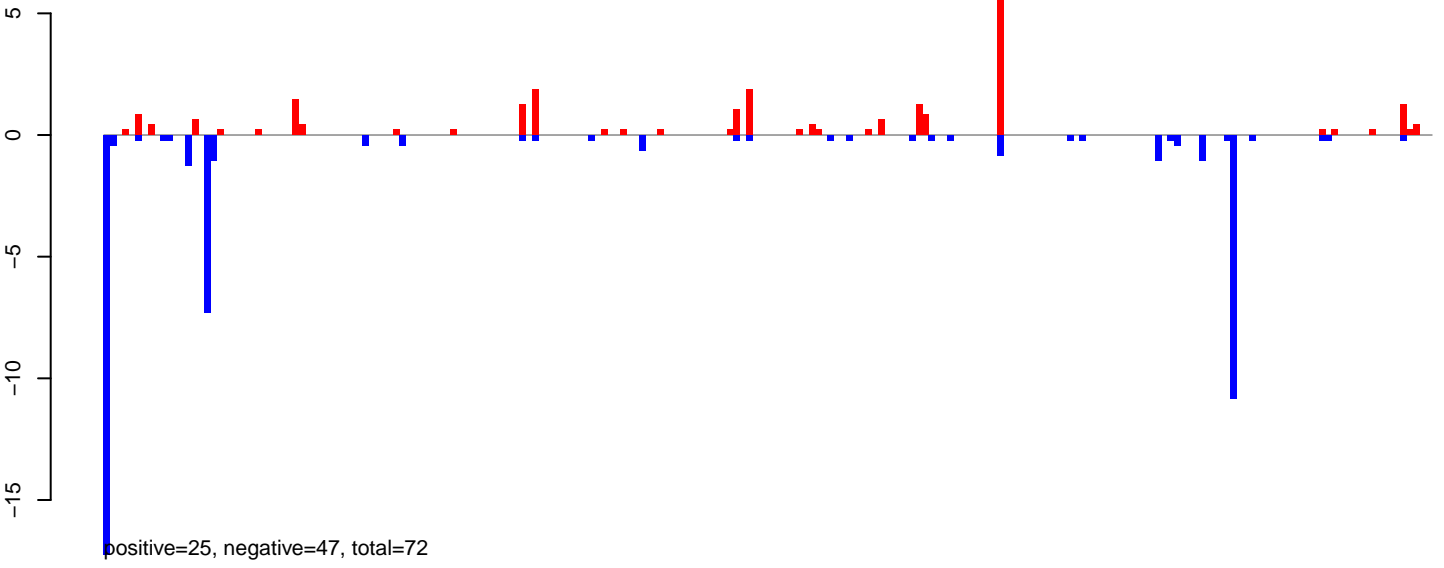


AeAlbo\_C636\_cells.rep

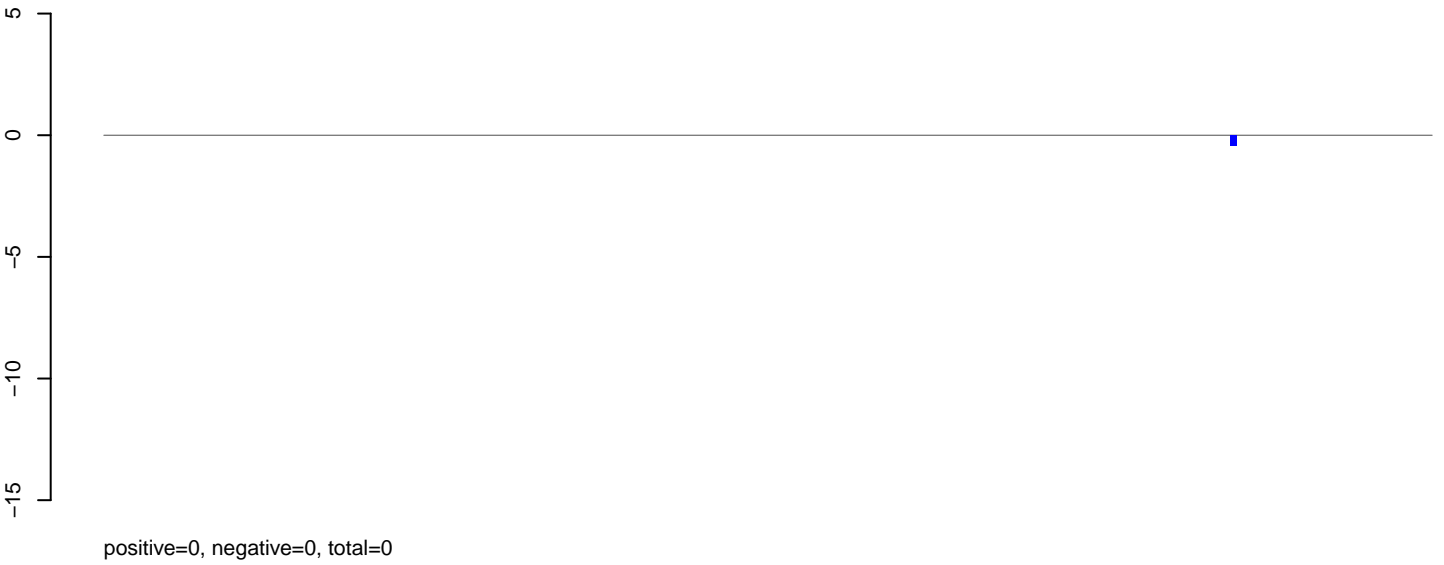


Window size=25, length=4226, TE@ltr-1\_family-3559@LTR\_Gypsy:1-4226

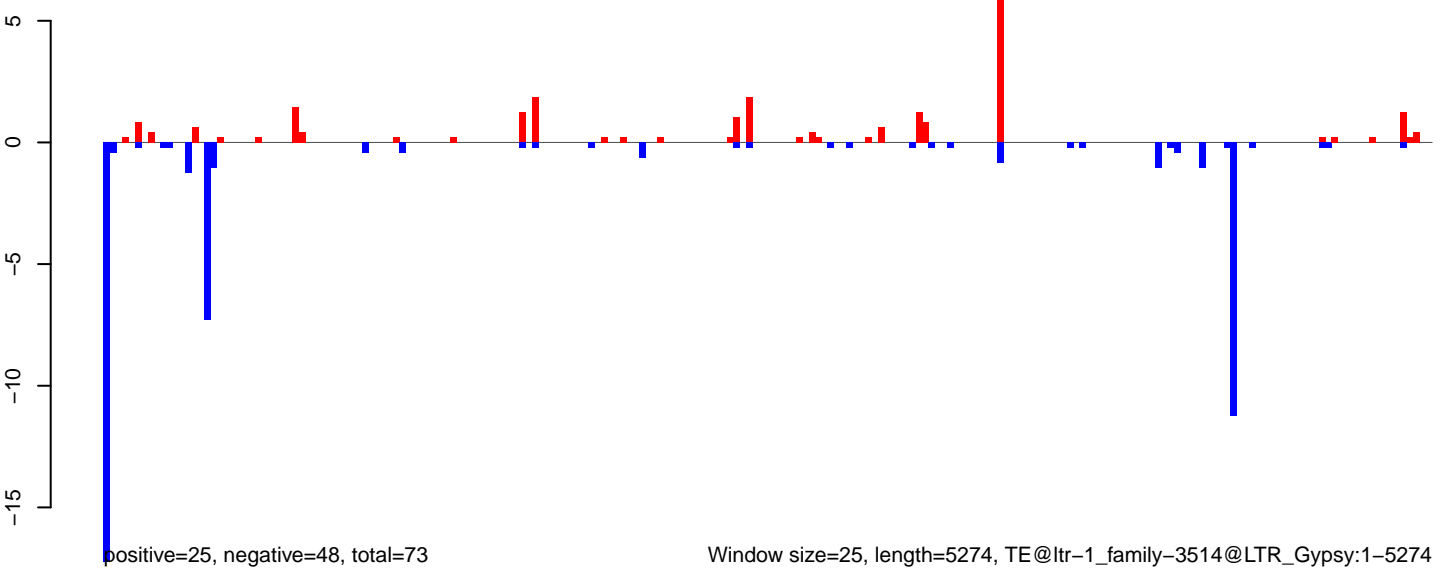
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

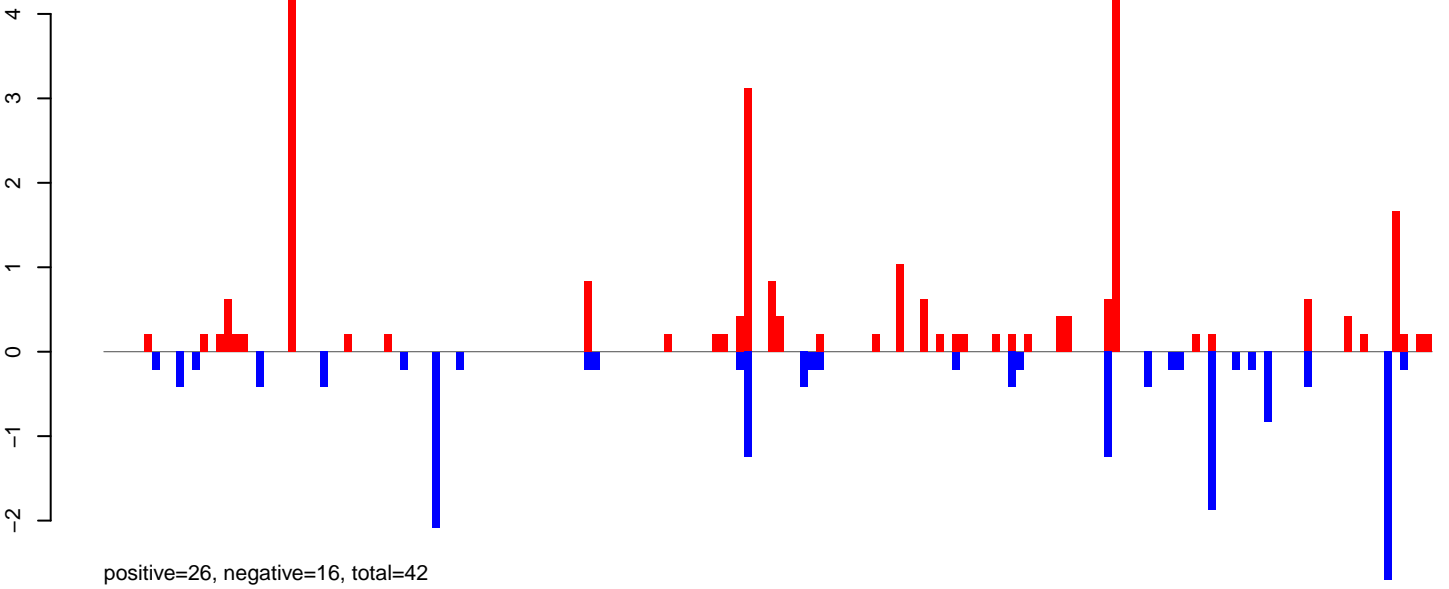


AeAlbo\_C636\_cells.rep

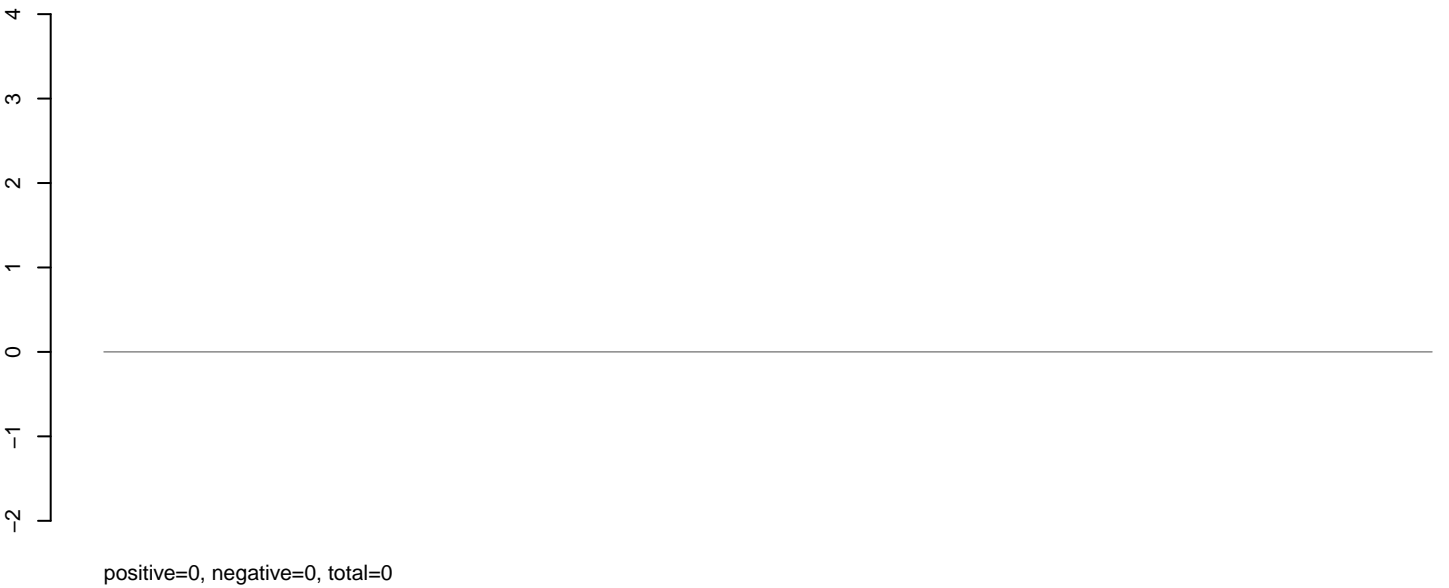


Window size=25, length=5274, TE@ltr-1\_family-3514@LTR\_Gypsy:1-5274

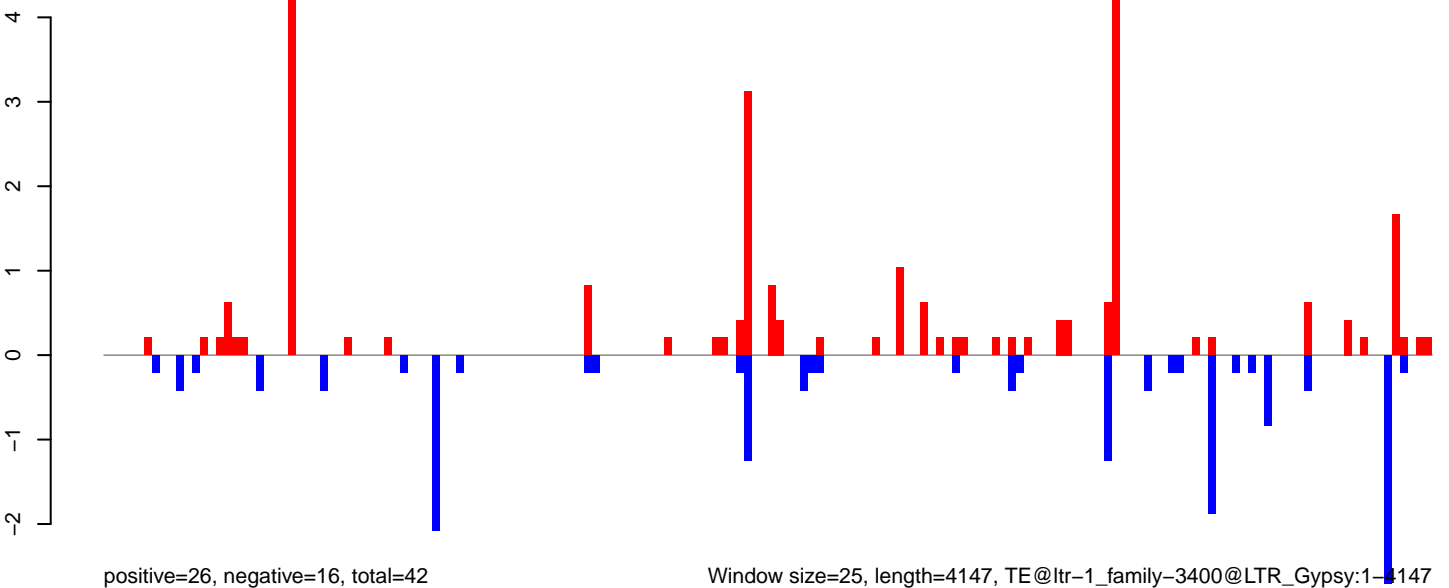
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

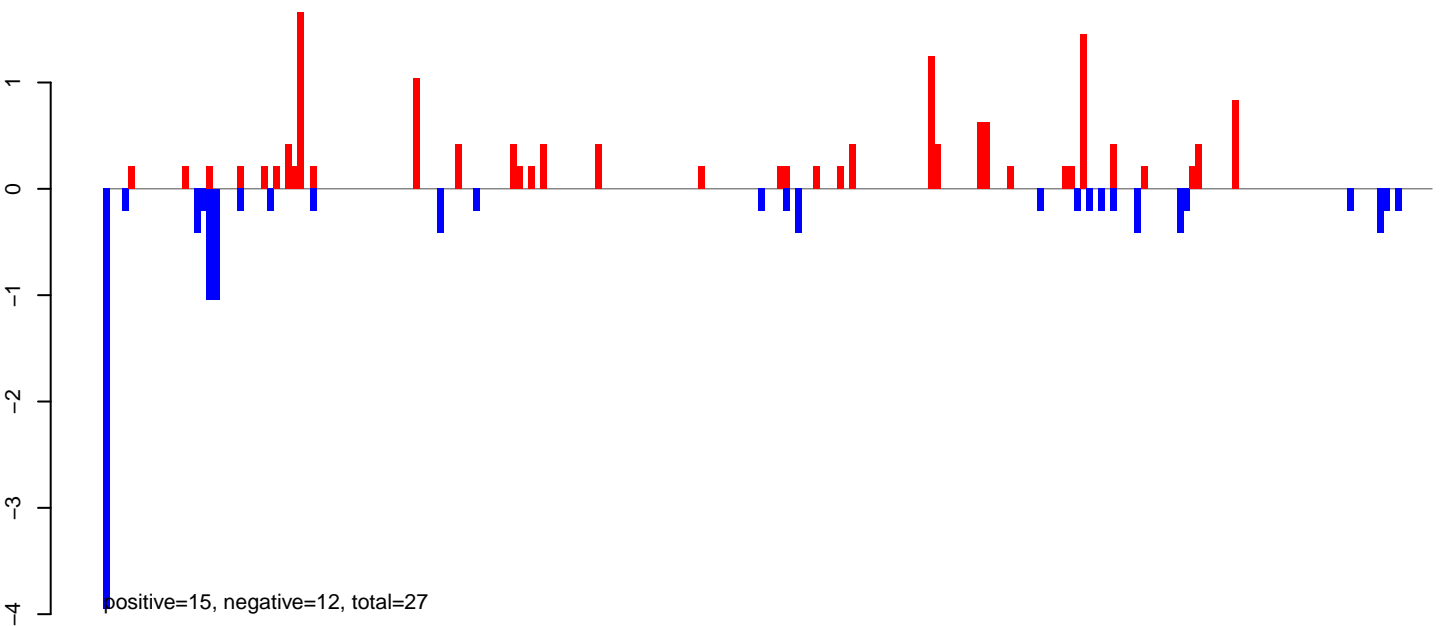


AeAlbo\_C636\_cells.rep

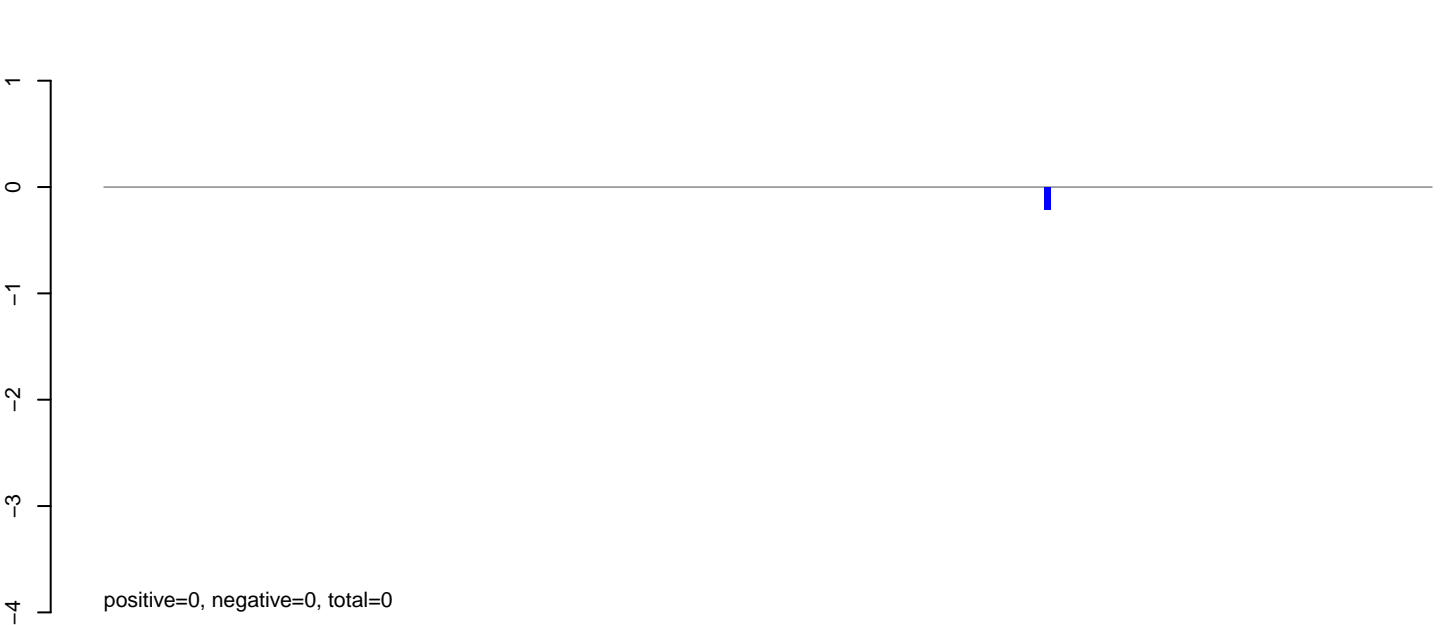


Window size=25, length=4147, TE@ltr-1\_family-3400@LTR\_Gypsy:1-4147

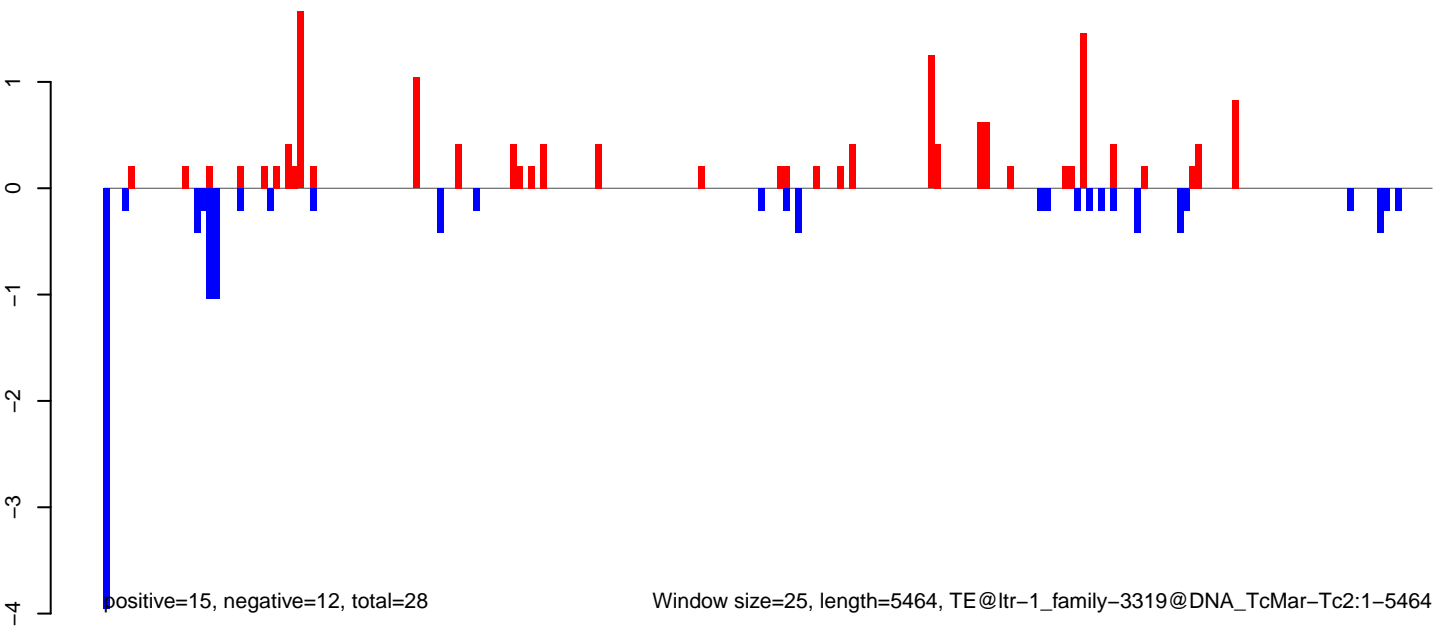
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

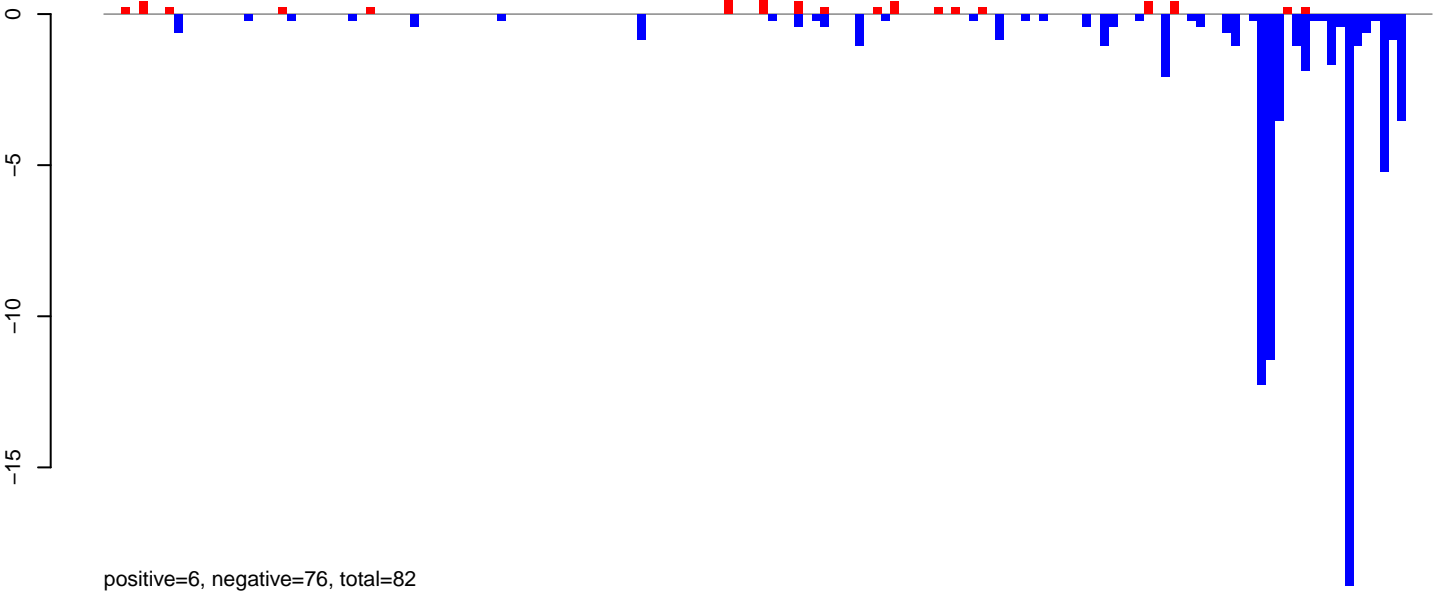


AeAlbo\_C636\_cells.rep

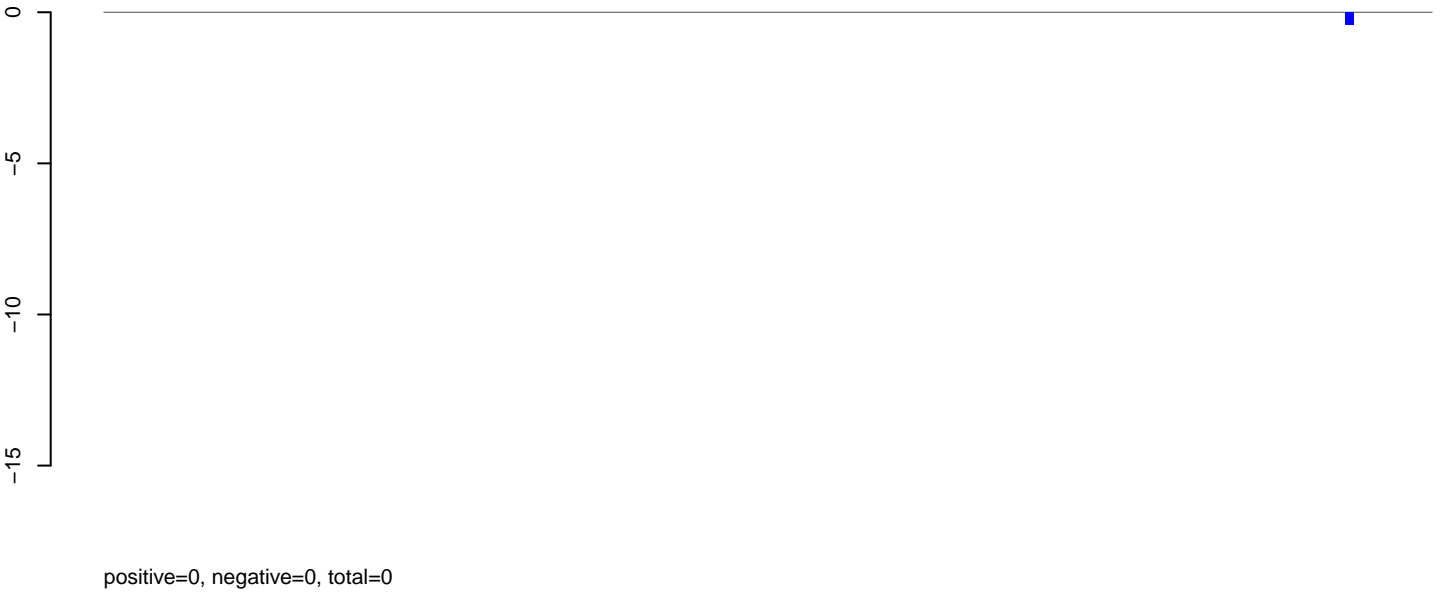




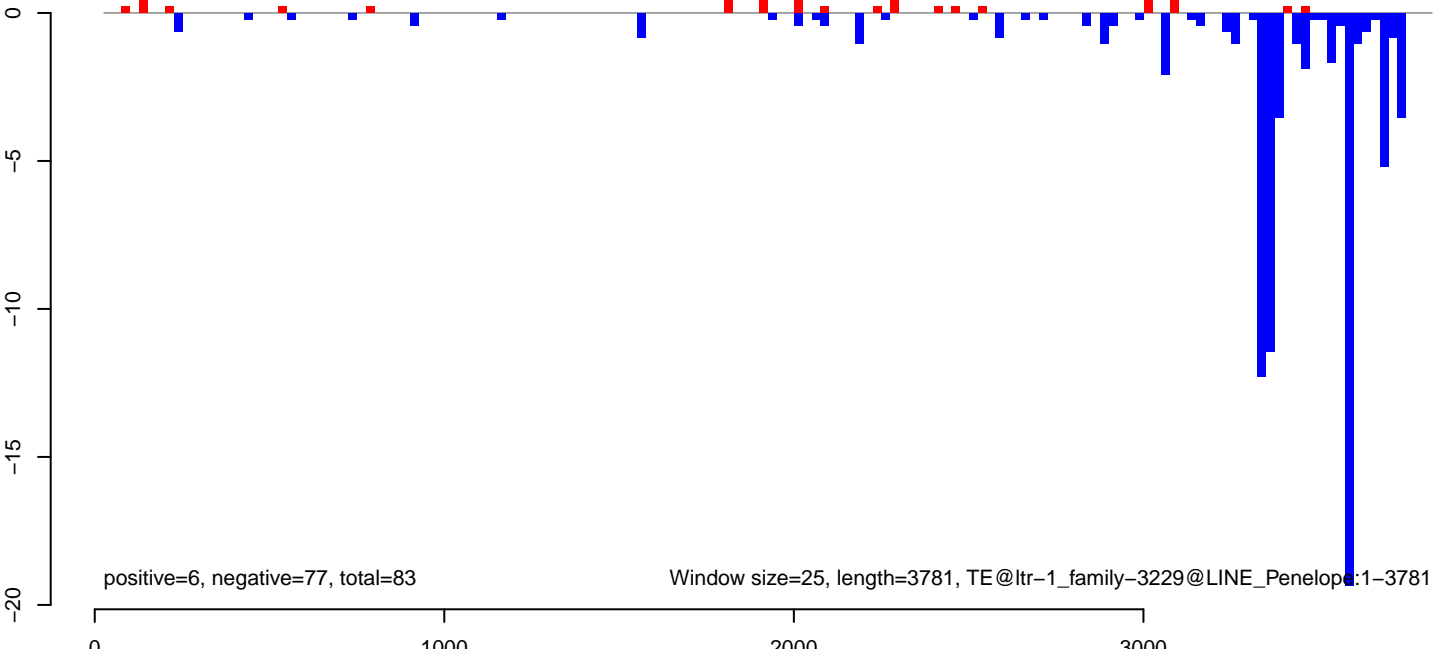
AeAlbo\_C636\_cells.18\_23.rep



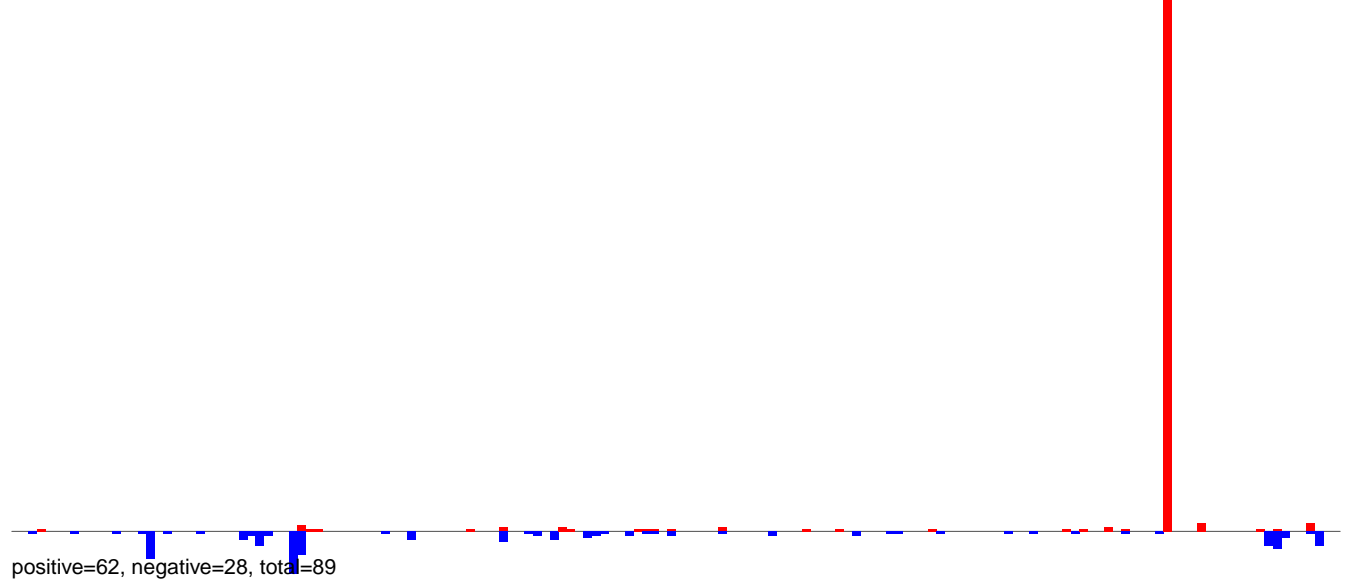
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



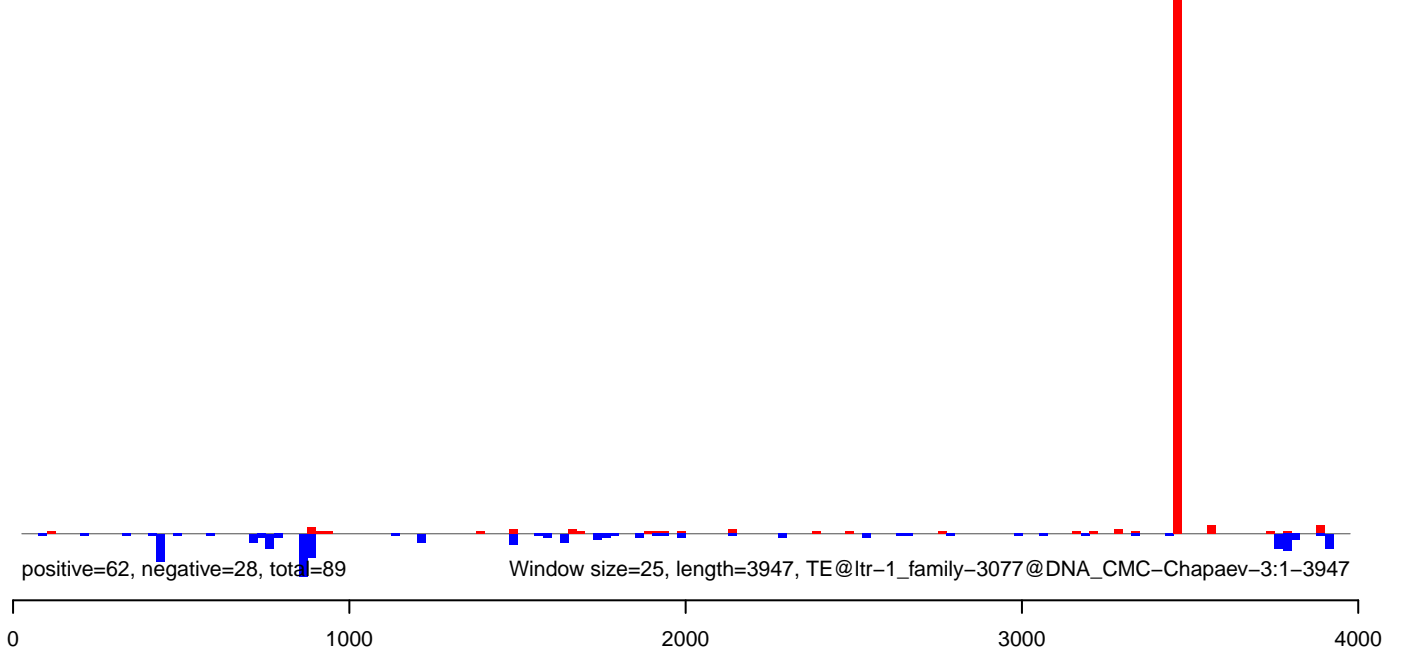
AeAlbo\_C636\_cells.18\_23.rep



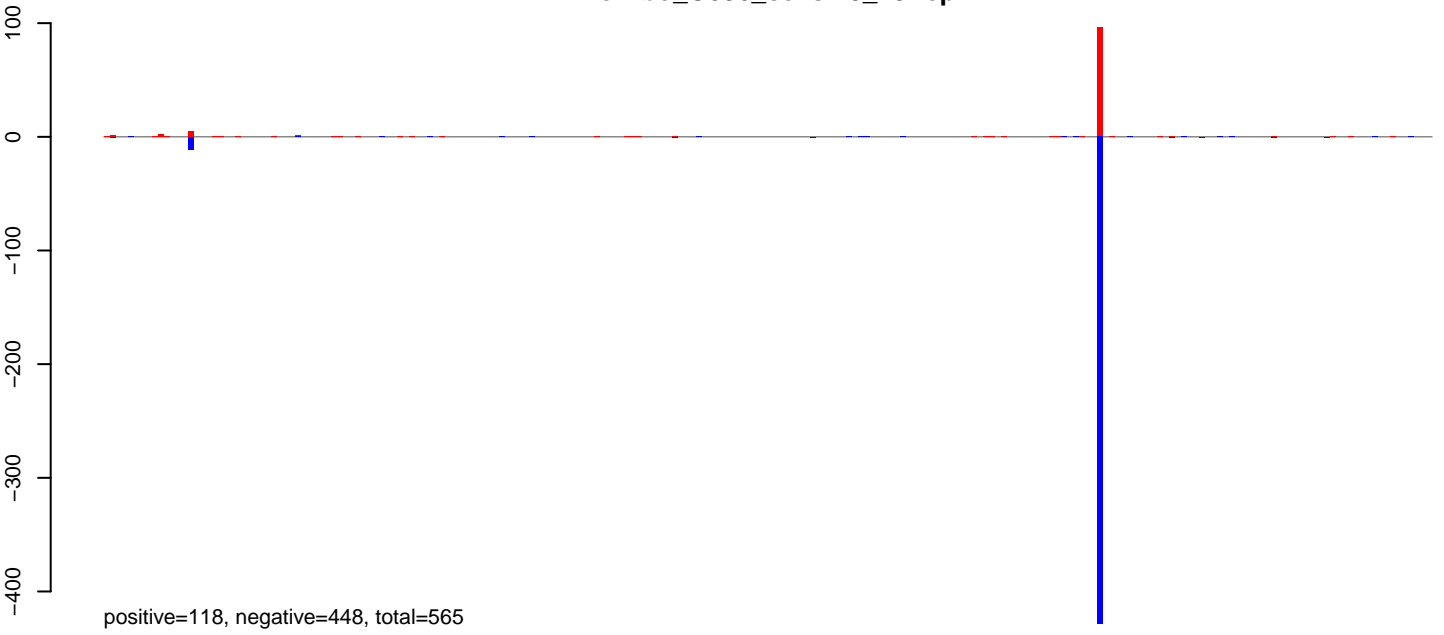
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

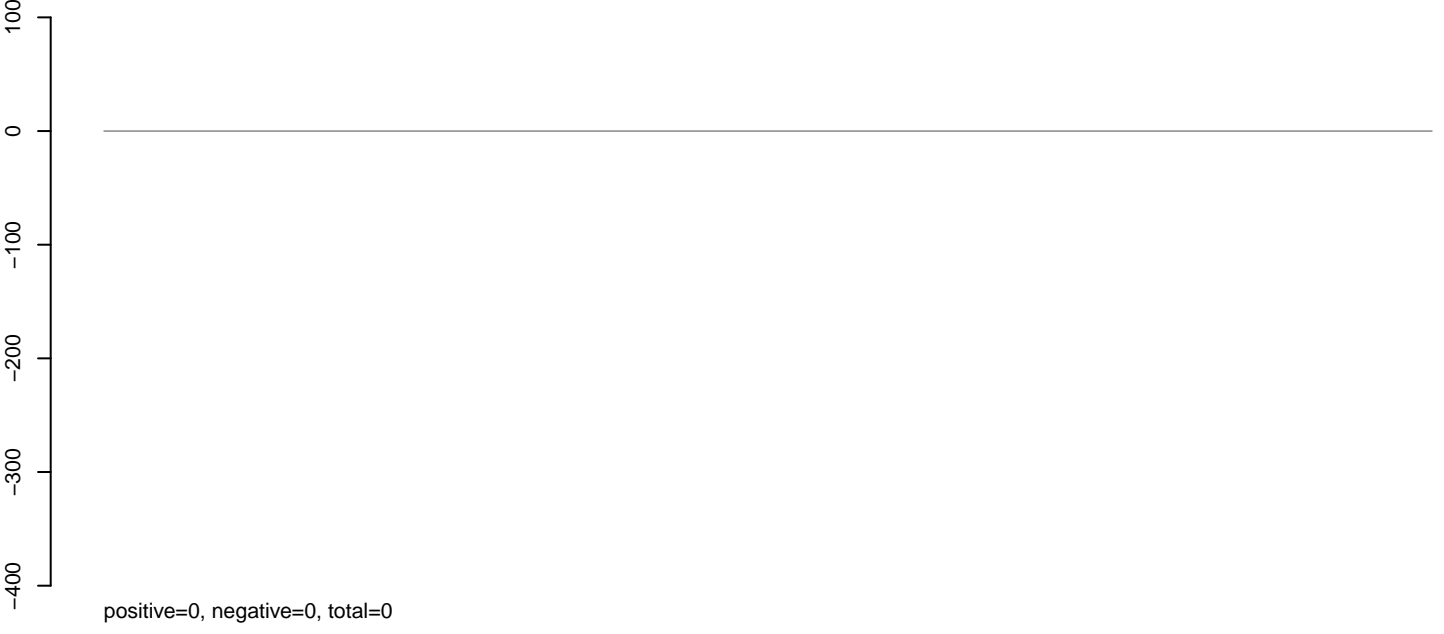


**AeAlbo\_C636\_cells.18\_23.rep**



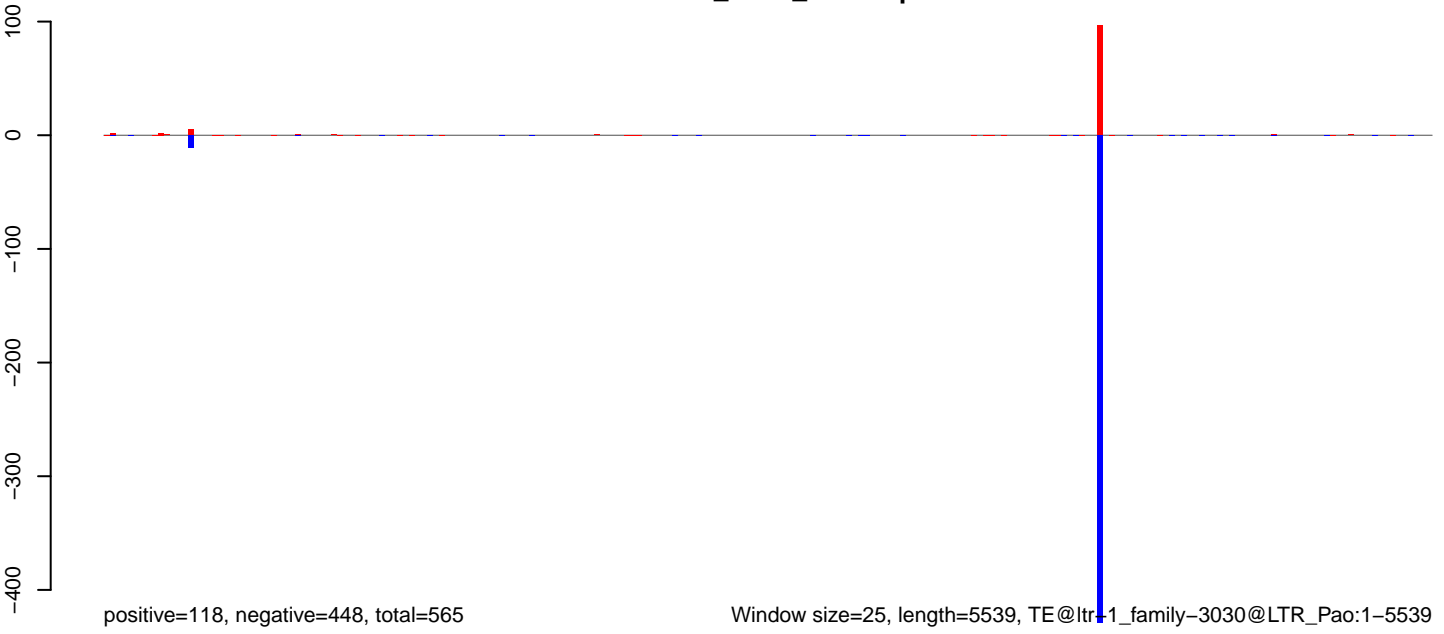
positive=118, negative=448, total=565

**AeAlbo\_C636\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636\_cells.rep**

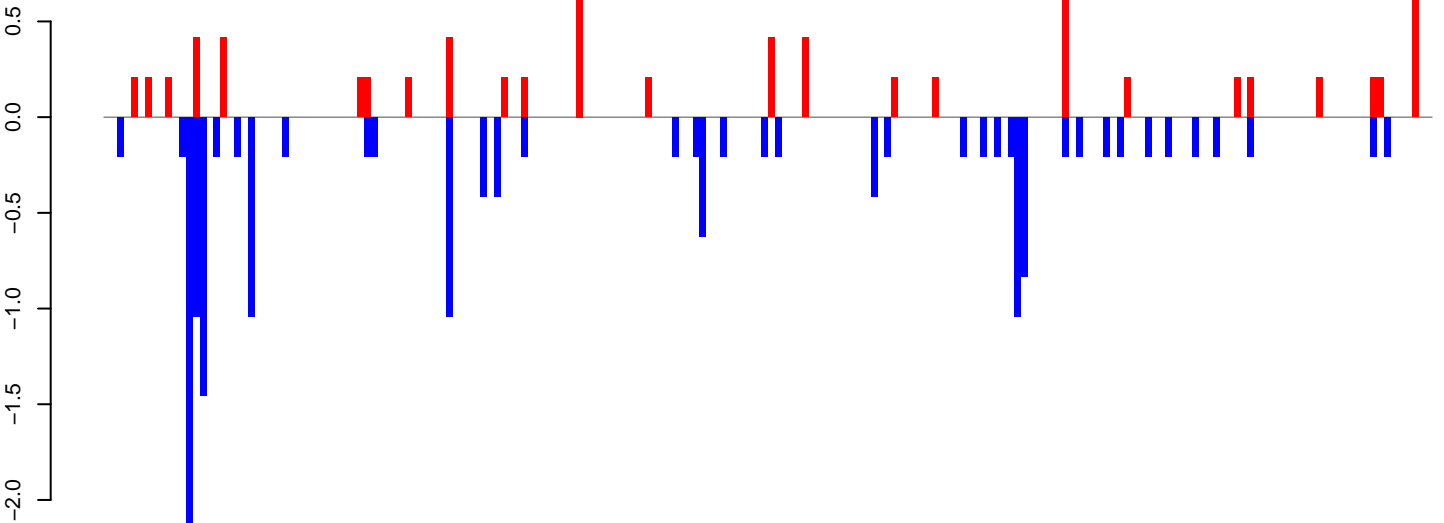


positive=118, negative=448, total=565

Window size=25, length=5539, TE@ltr-1\_family-3030@LTR\_Pao:1-5539

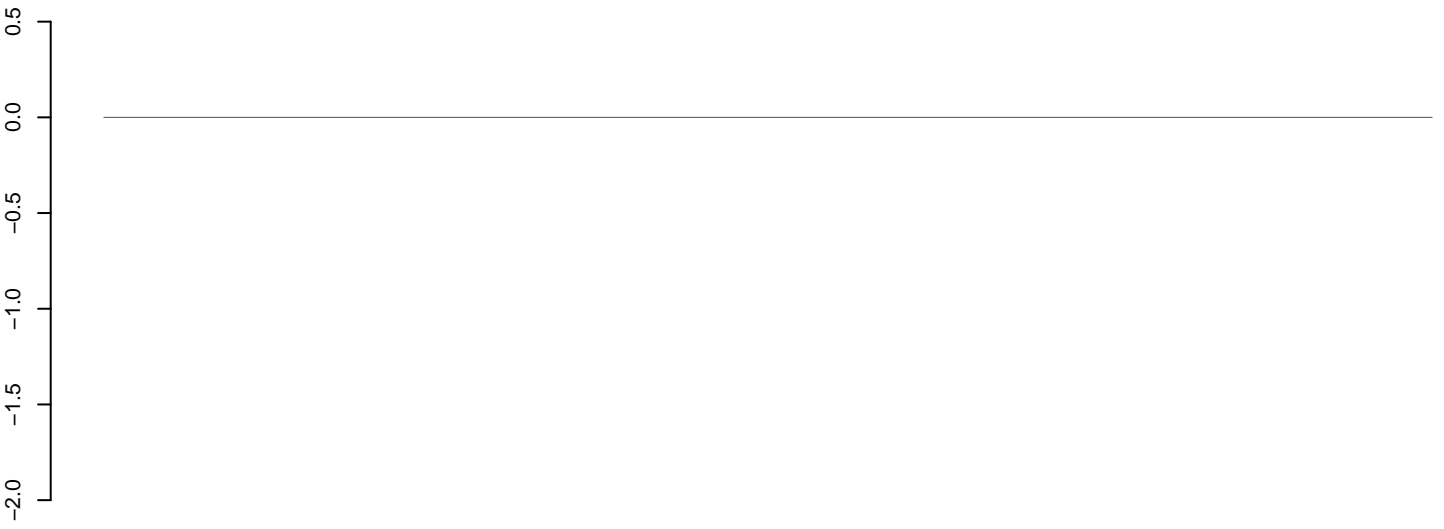
0 1000 2000 3000 4000 5000

AeAlbo\_C636\_cells.18\_23.rep



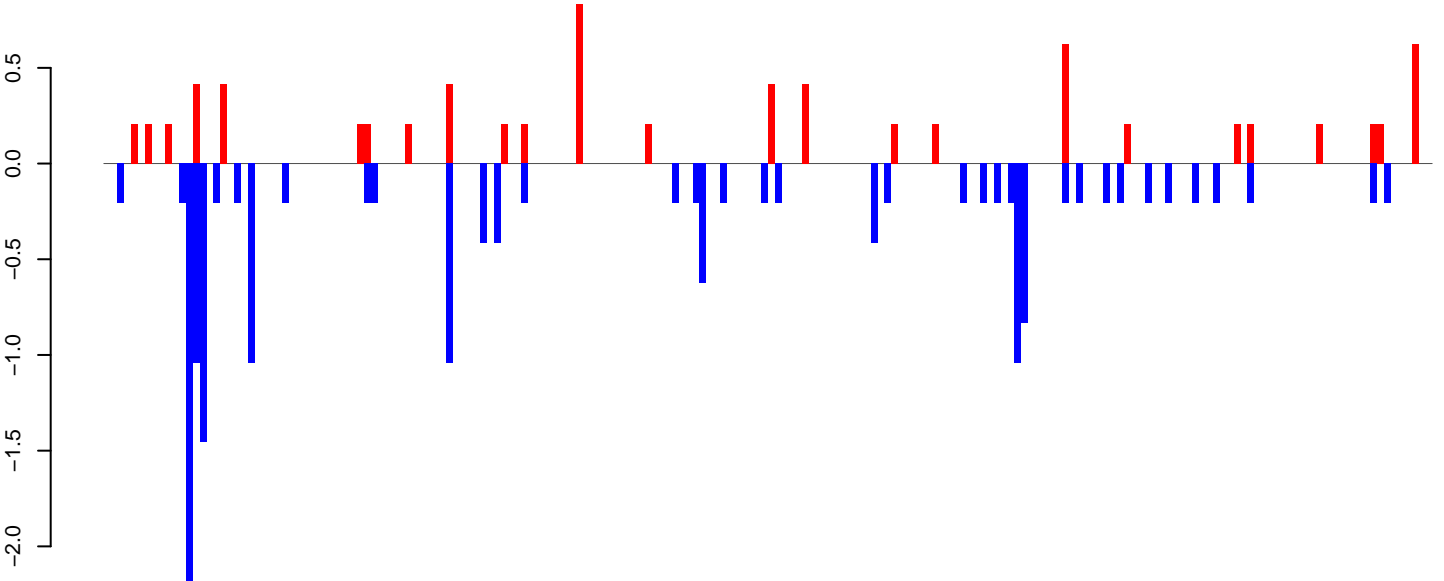
positive=8, negative=17, total=24

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C636\_cells.rep

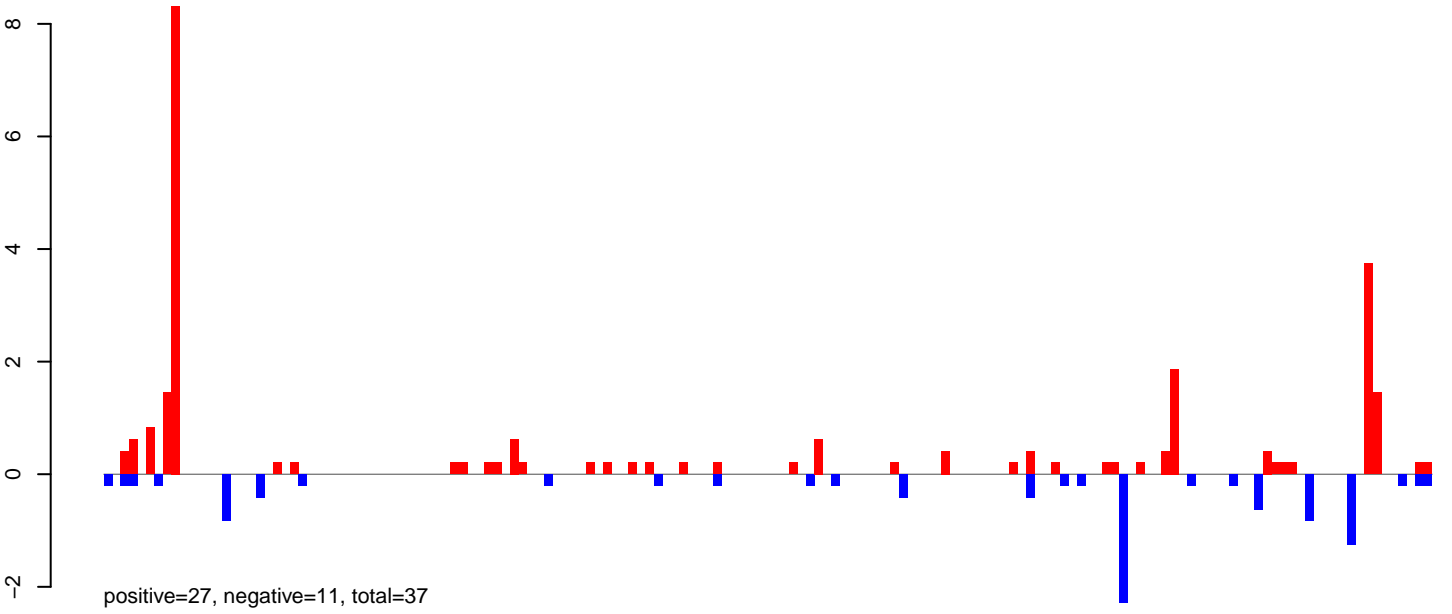


positive=8, negative=17, total=24

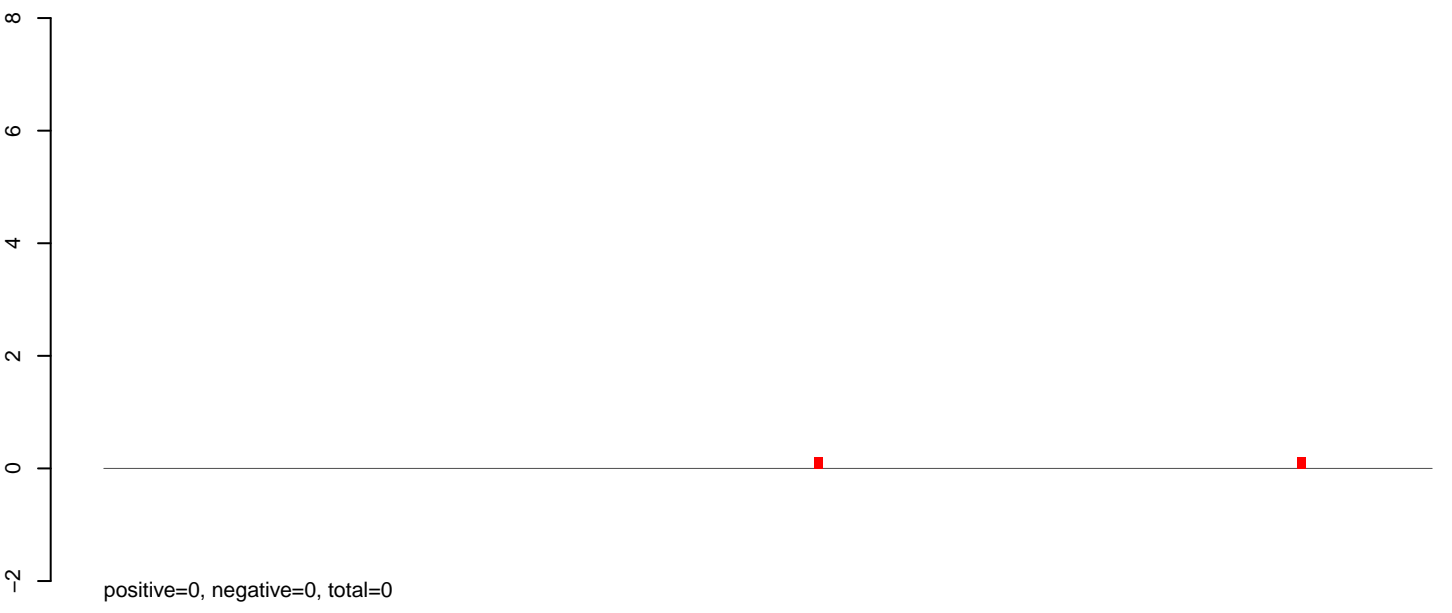
Window size=25, length=4844, TE@ltr-1\_family-3024@DNA\_Sola-1:1-4844

0 1000 2000 3000 4000 5000

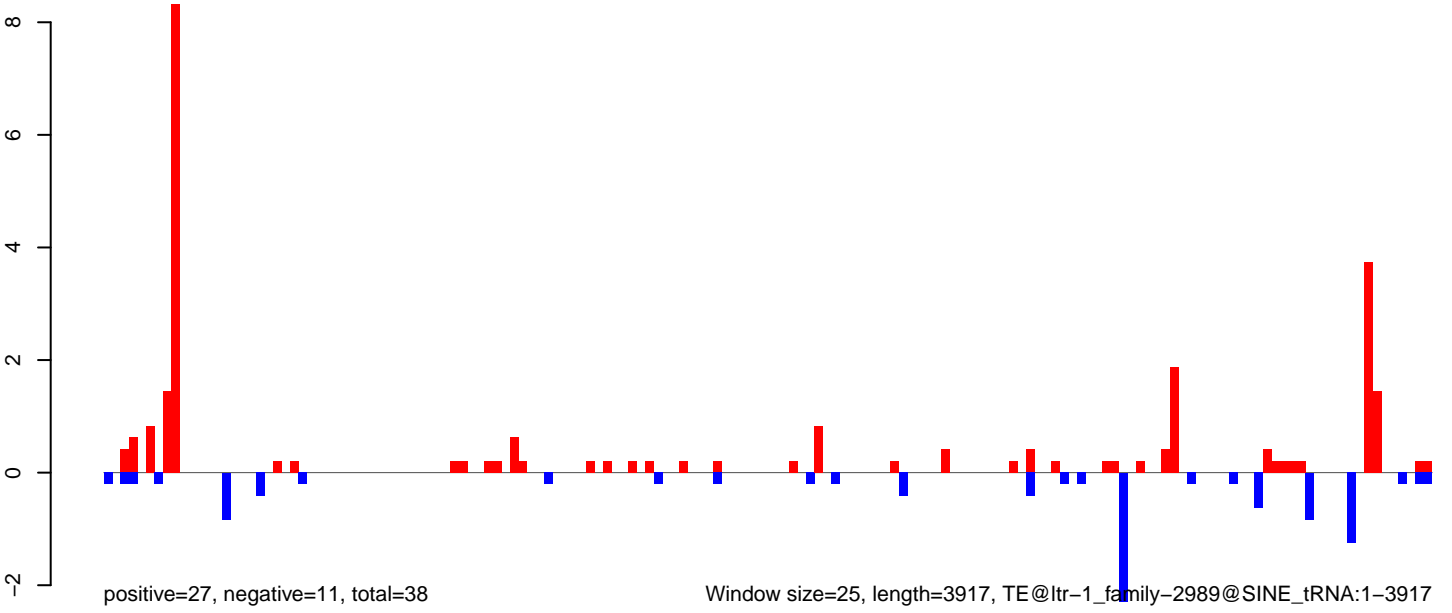
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

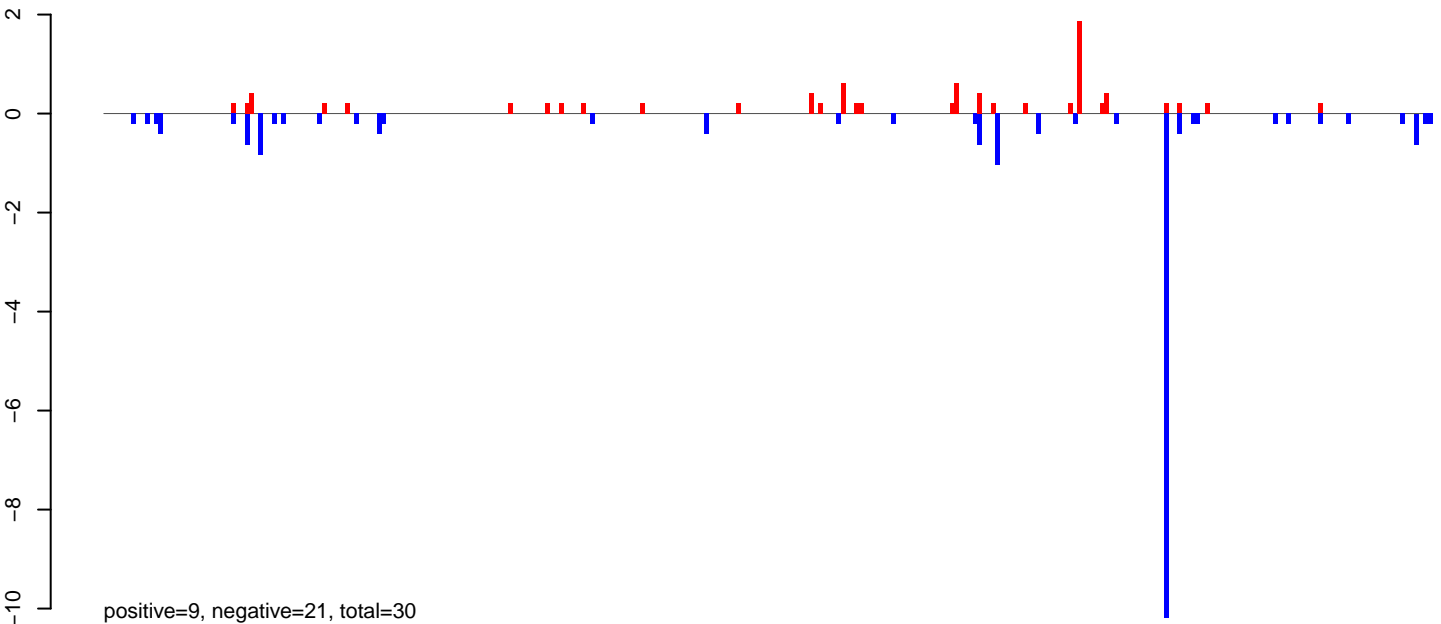


AeAlbo\_C636\_cells.rep

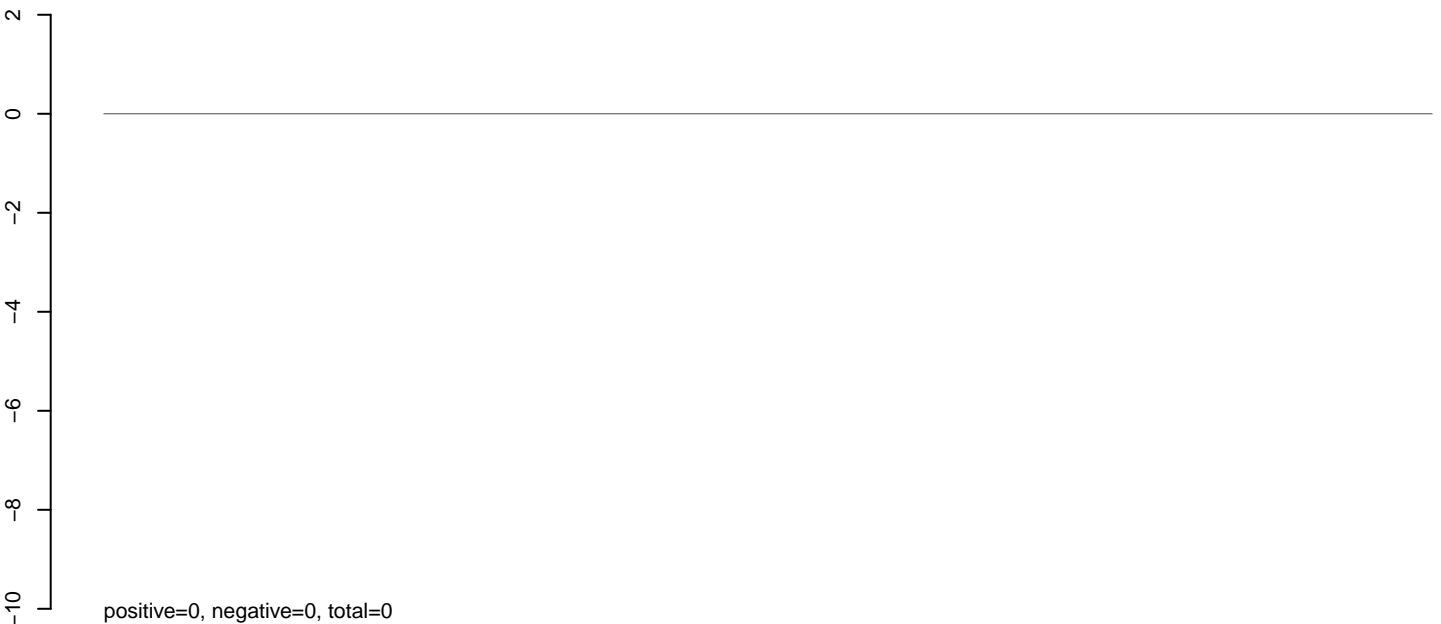


Window size=25, length=3917, TE@ltr-1\_family-2989@SINE\_tRNA:1-3917

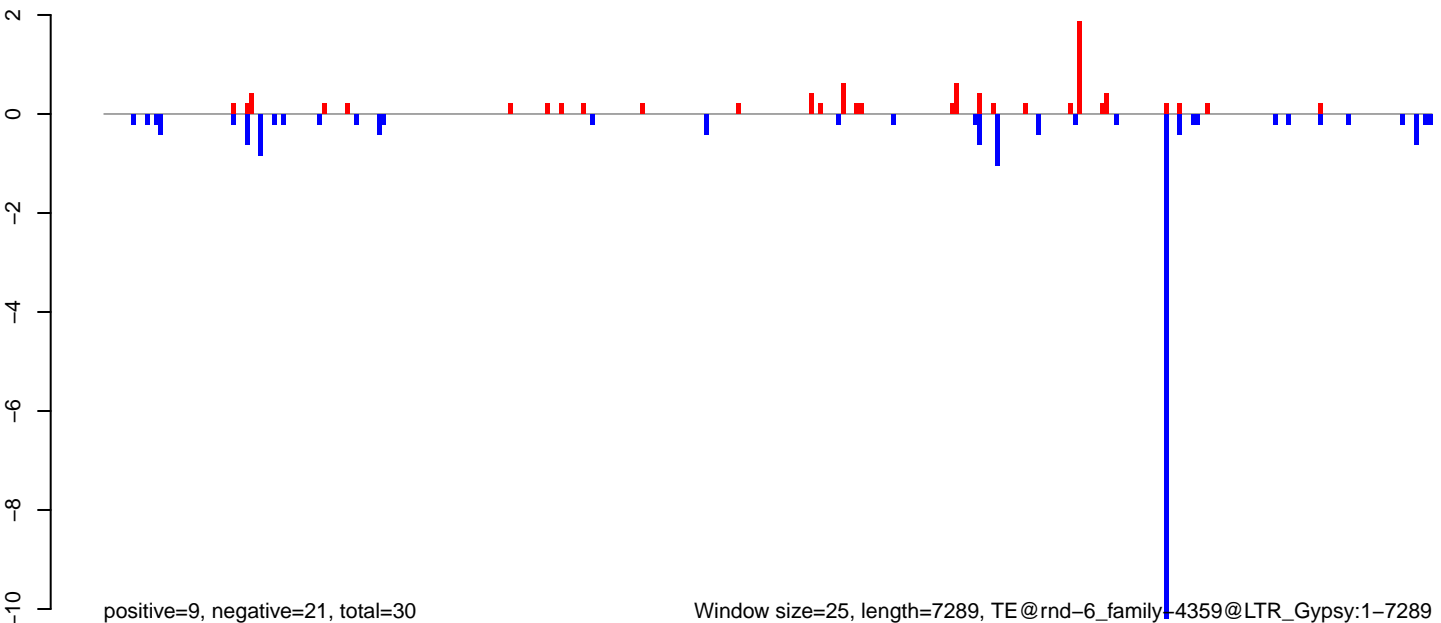
AeAlbo\_C636\_cells.18\_23.rep



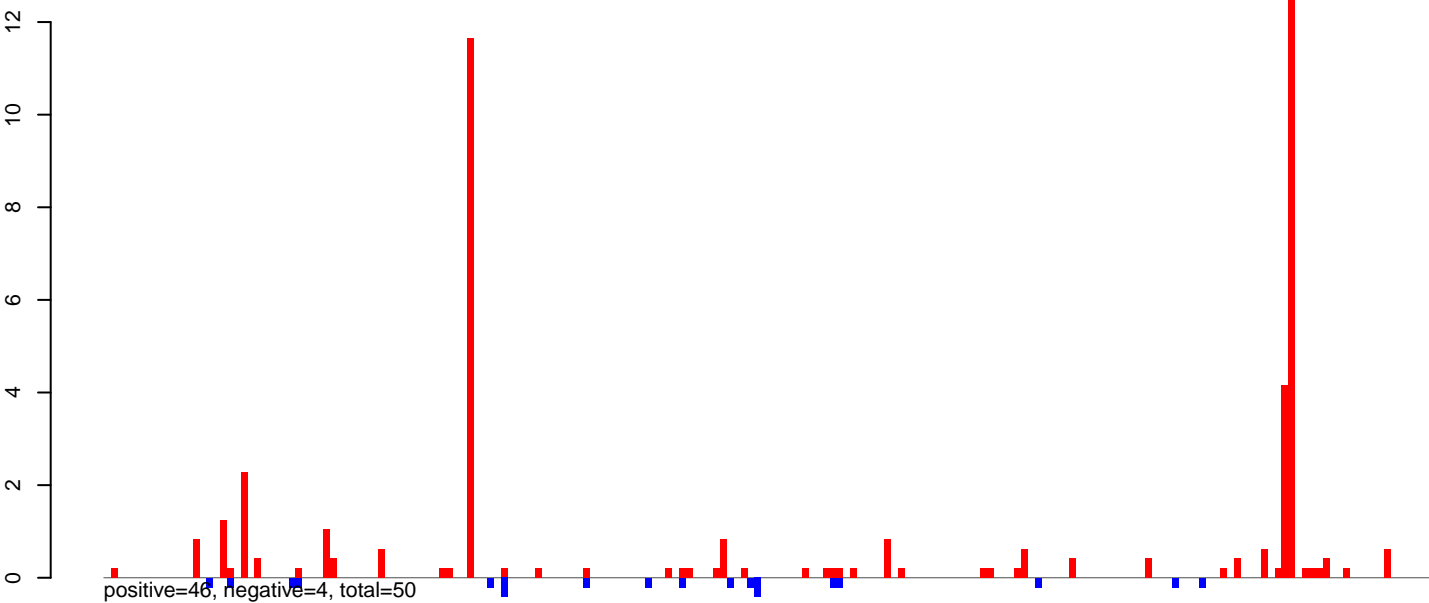
AeAlbo\_C636\_cells.24\_35.rep



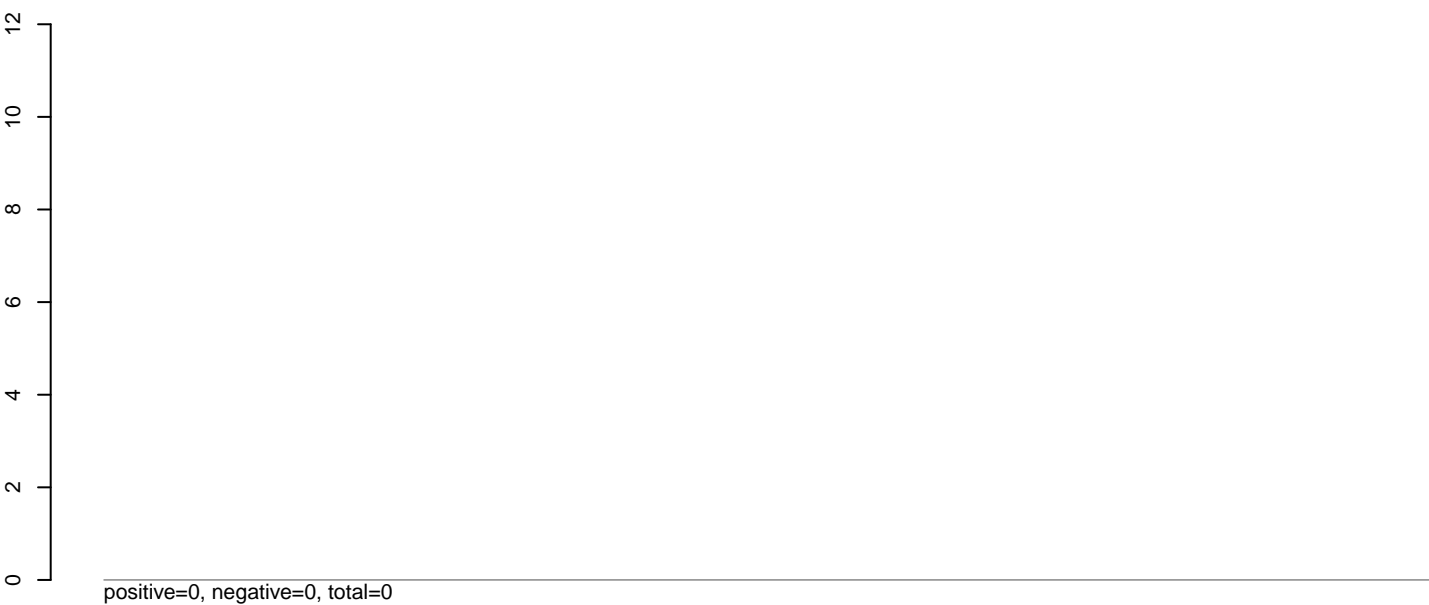
AeAlbo\_C636\_cells.rep



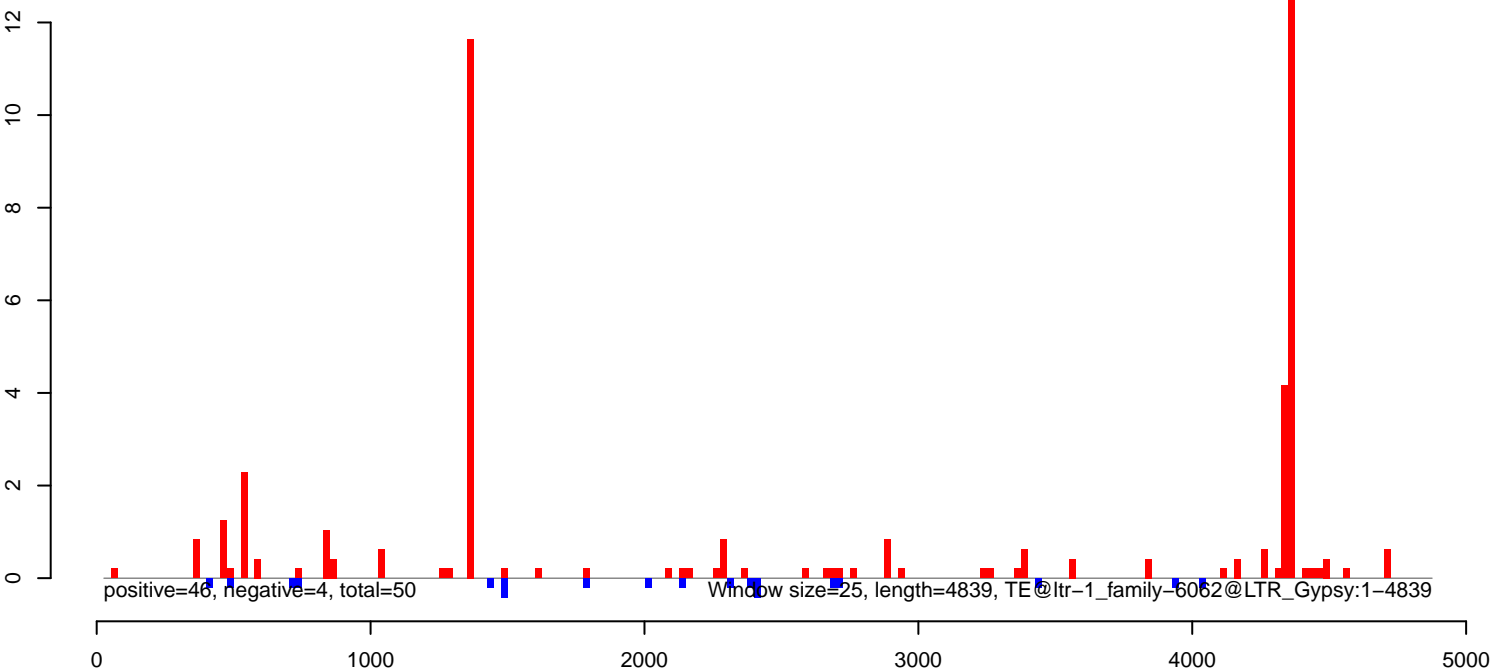
AeAlbo\_C636\_cells.18\_23.rep



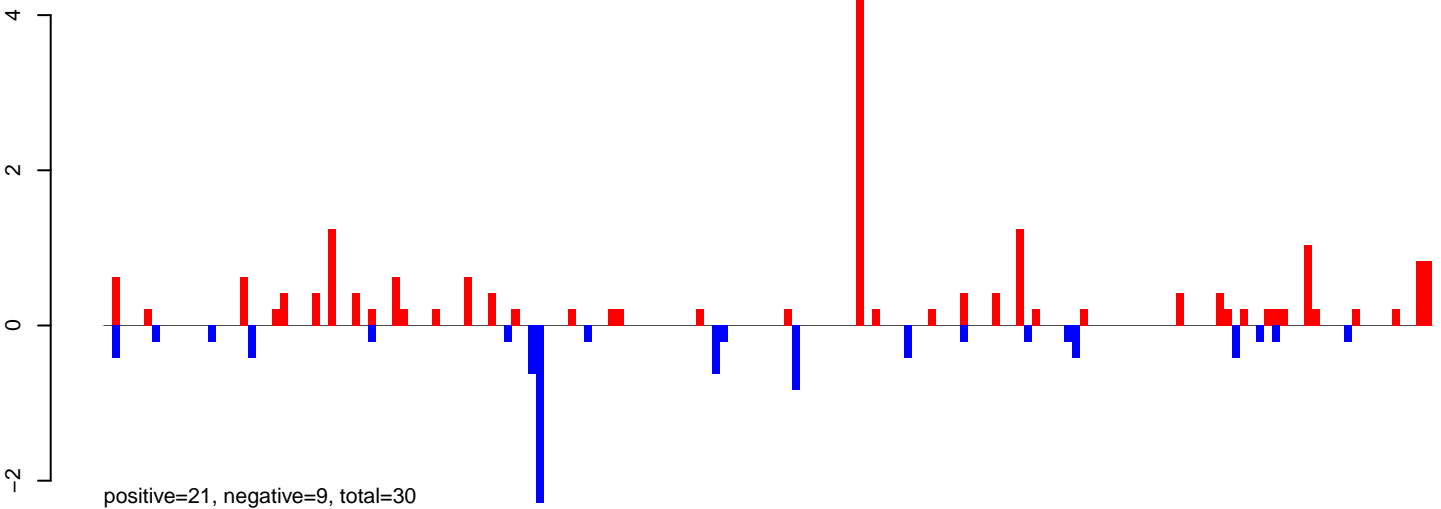
AeAlbo\_C636\_cells.24\_35.rep



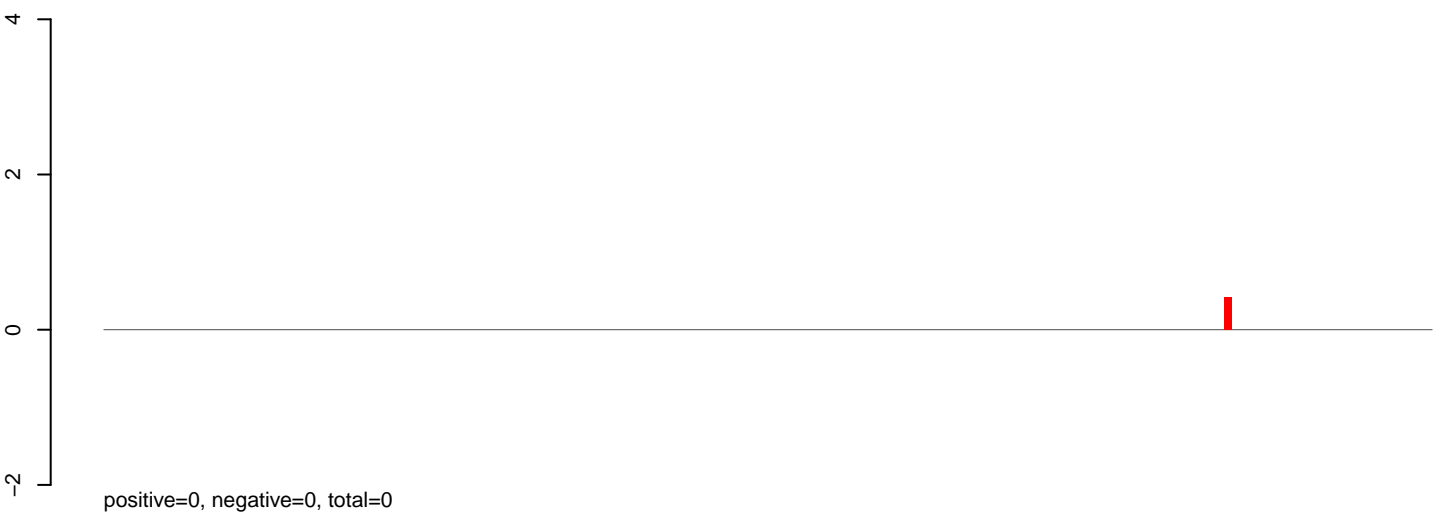
AeAlbo\_C636\_cells.rep



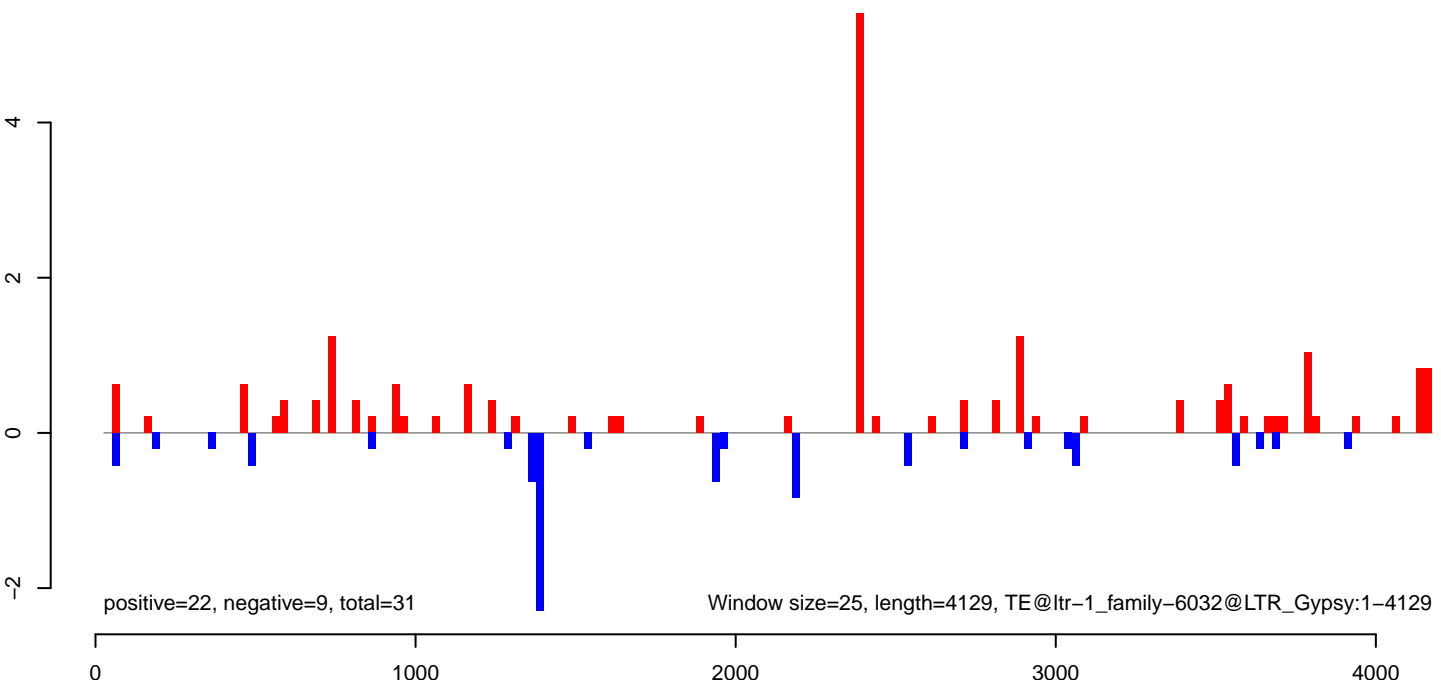
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

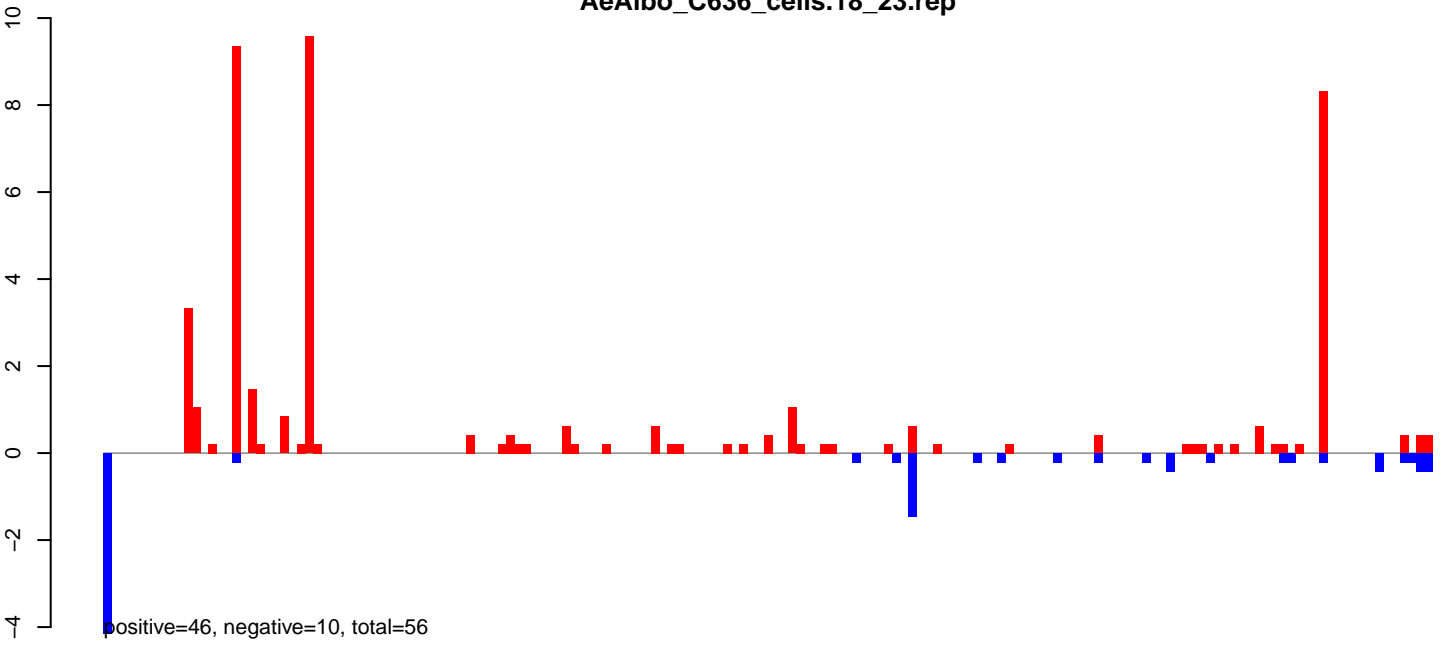


AeAlbo\_C636\_cells.rep

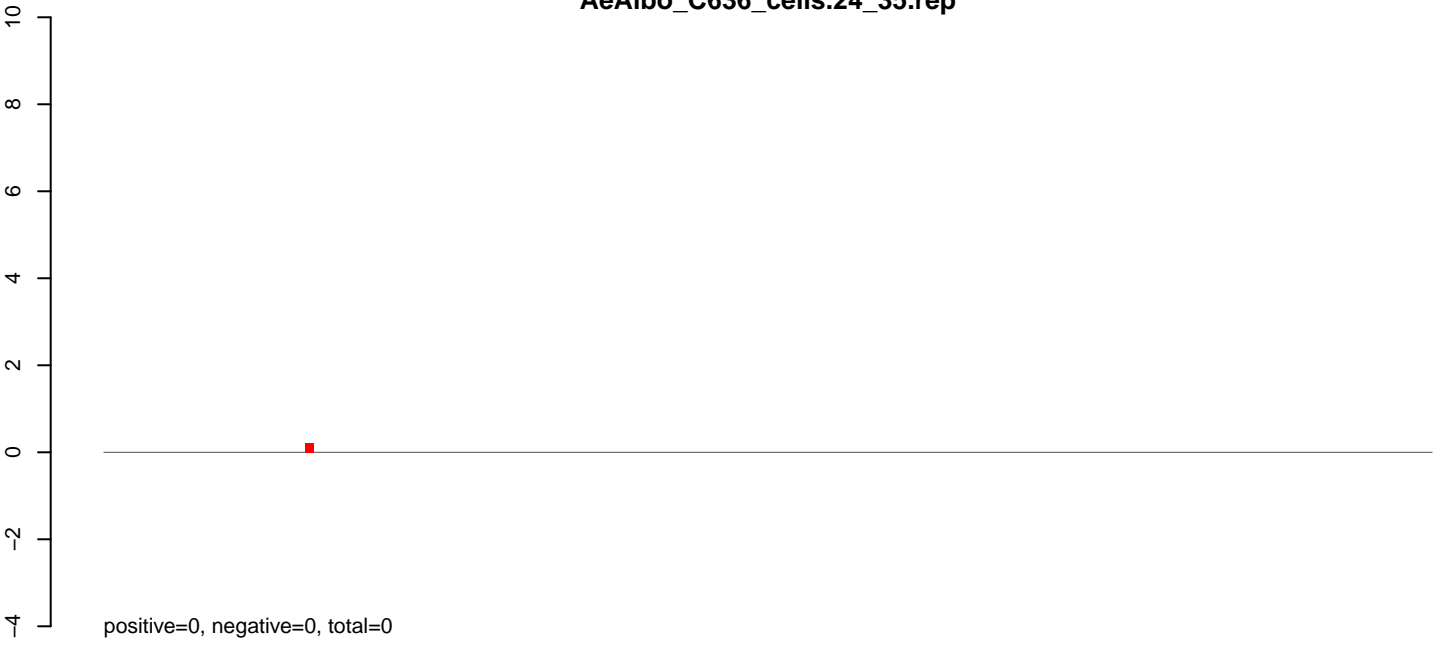




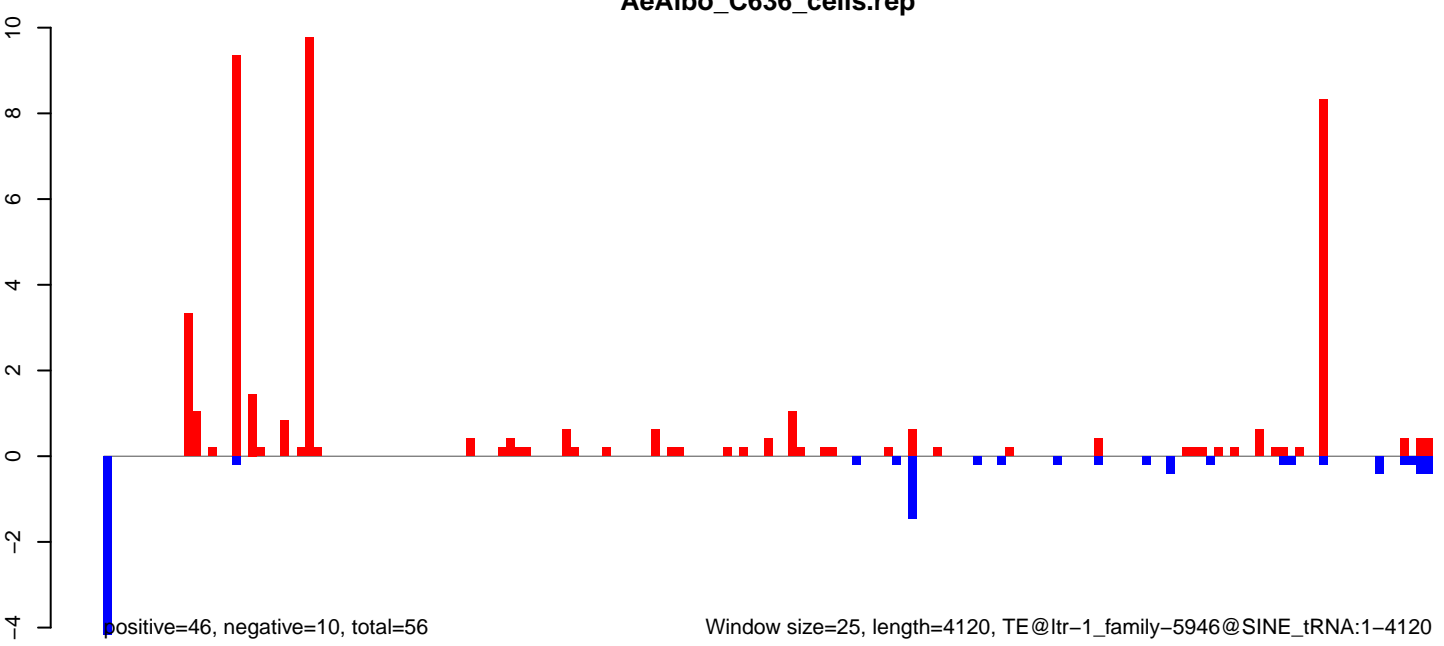
AeAlbo\_C636\_cells.18\_23.rep



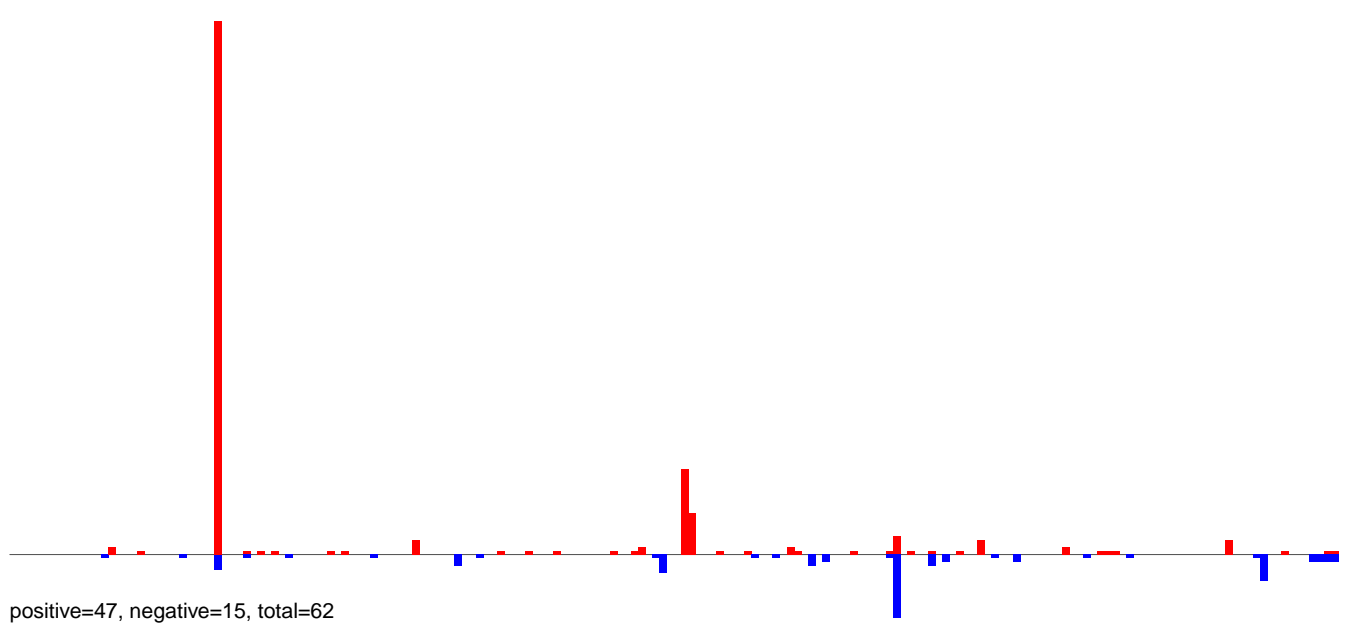
AeAlbo\_C636\_cells.24\_35.rep



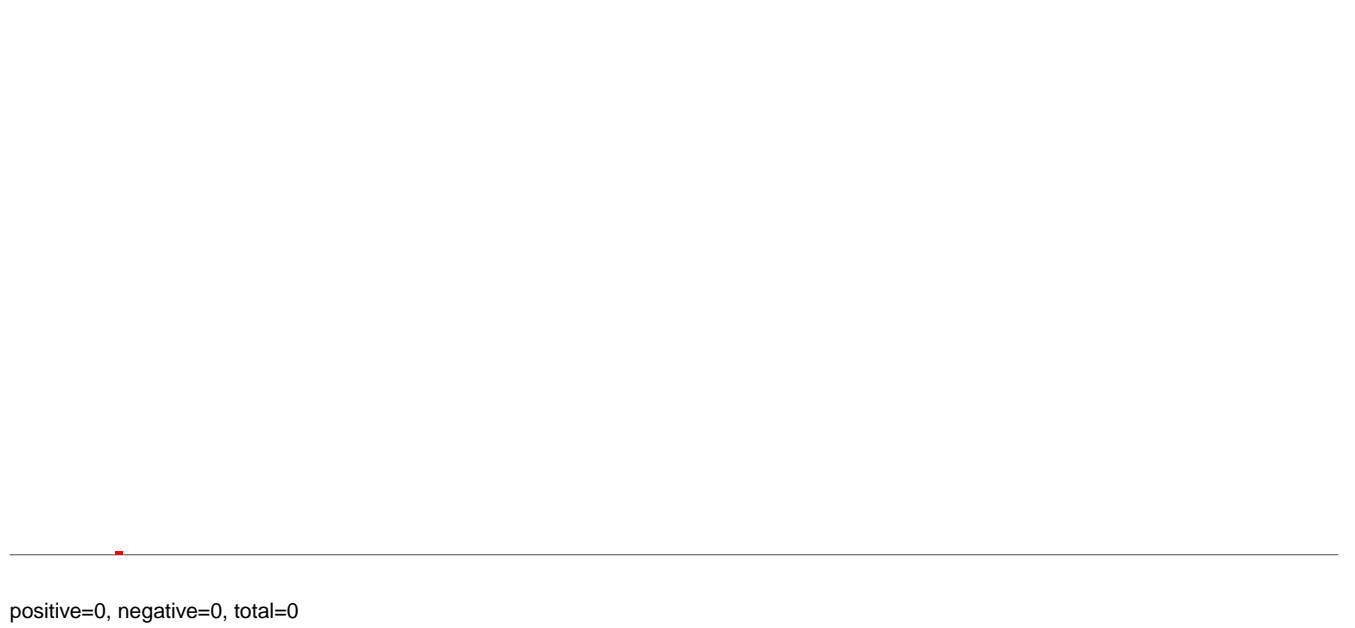
AeAlbo\_C636\_cells.rep



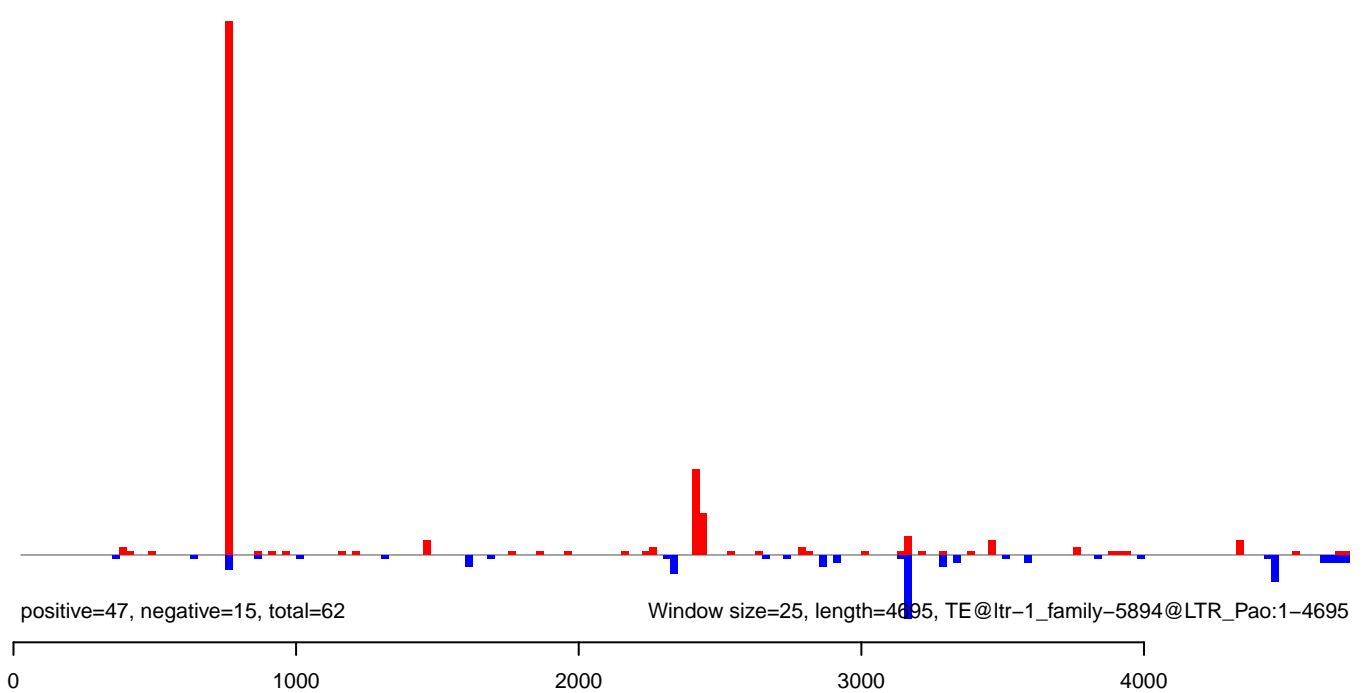
AeAlbo\_C636\_cells.18\_23.rep



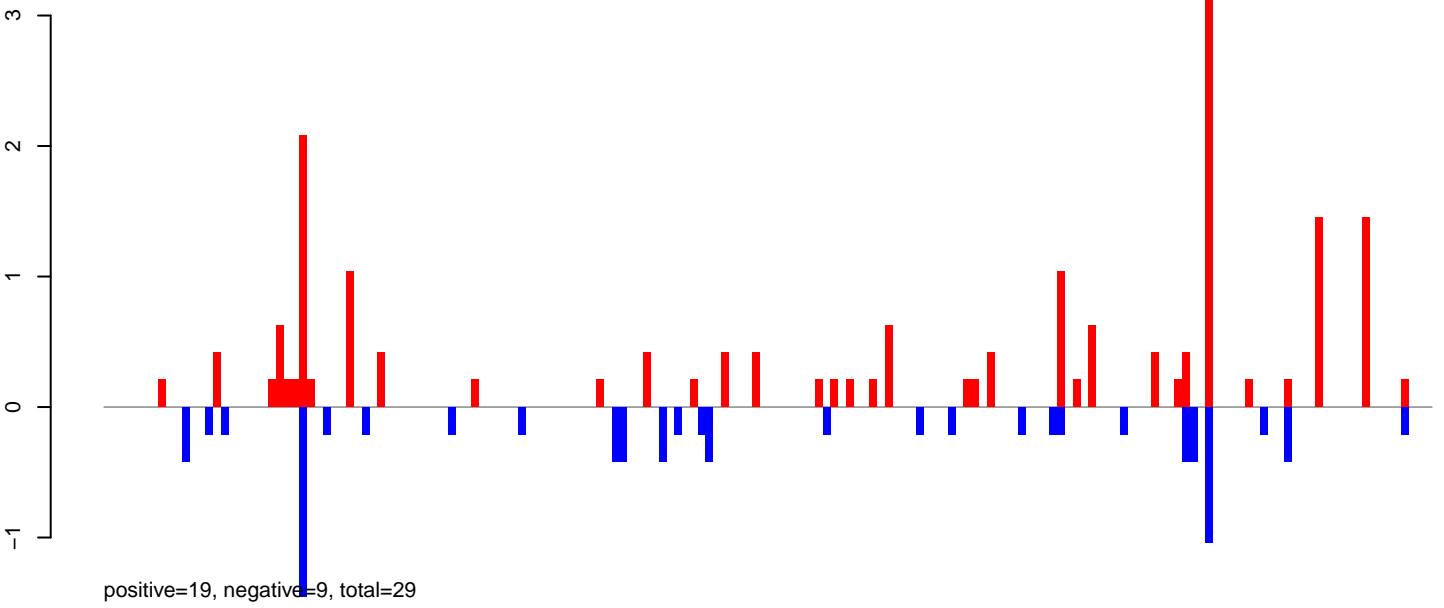
AeAlbo\_C636\_cells.24\_35.rep



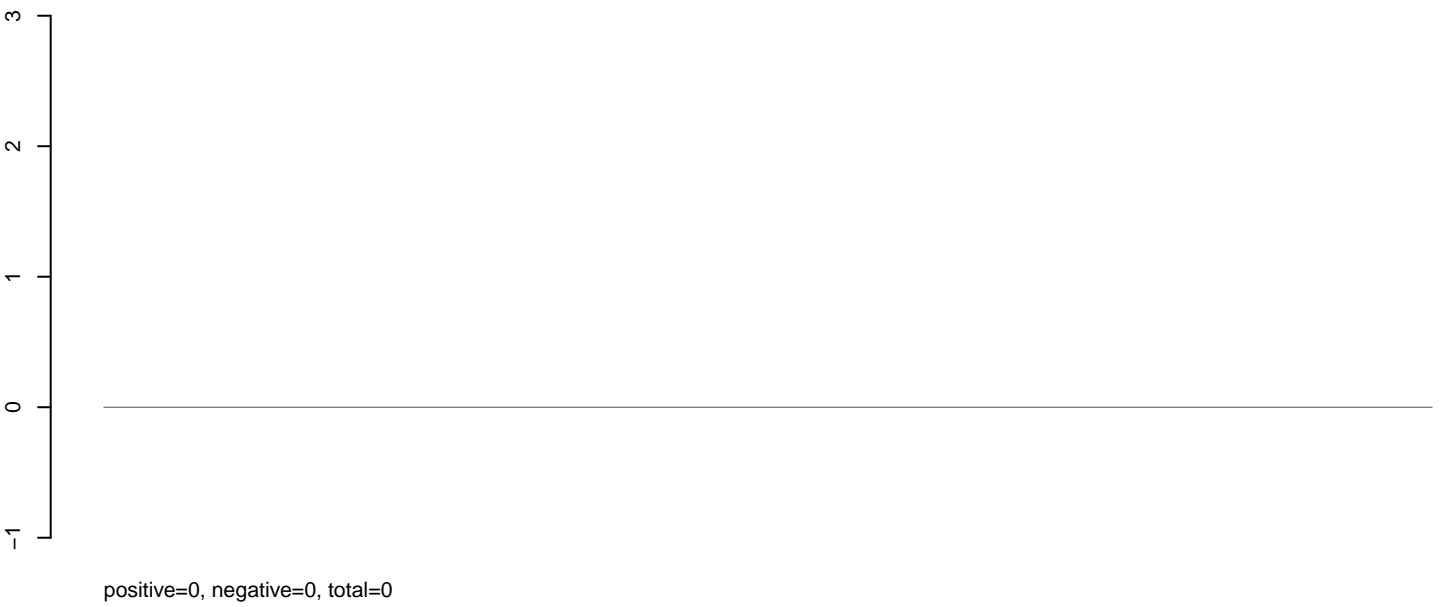
AeAlbo\_C636\_cells.rep



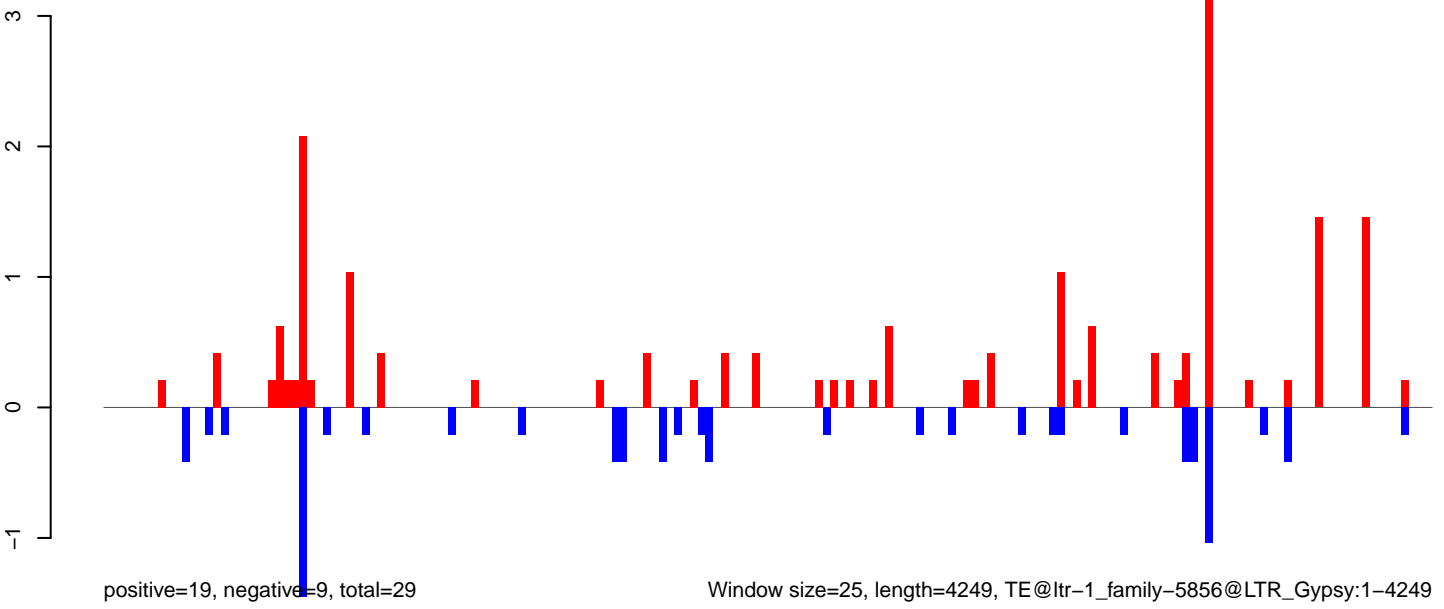
AeAlbo\_C636\_cells.18\_23.rep



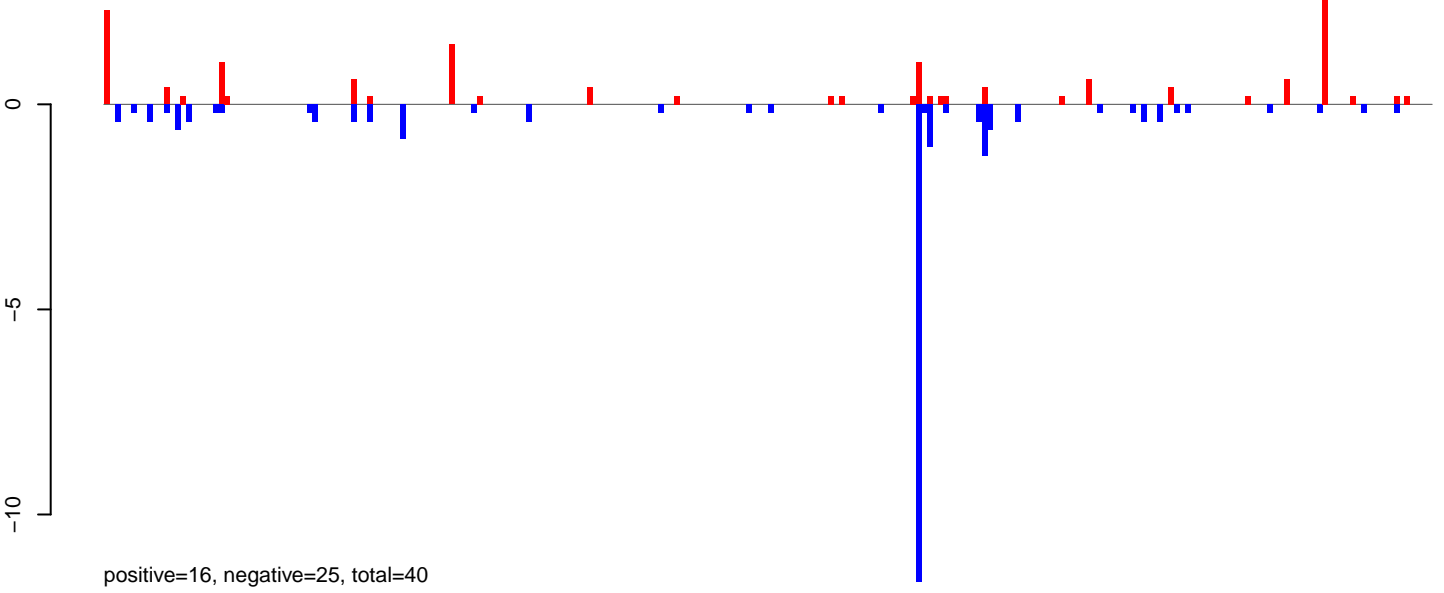
AeAlbo\_C636\_cells.24\_35.rep



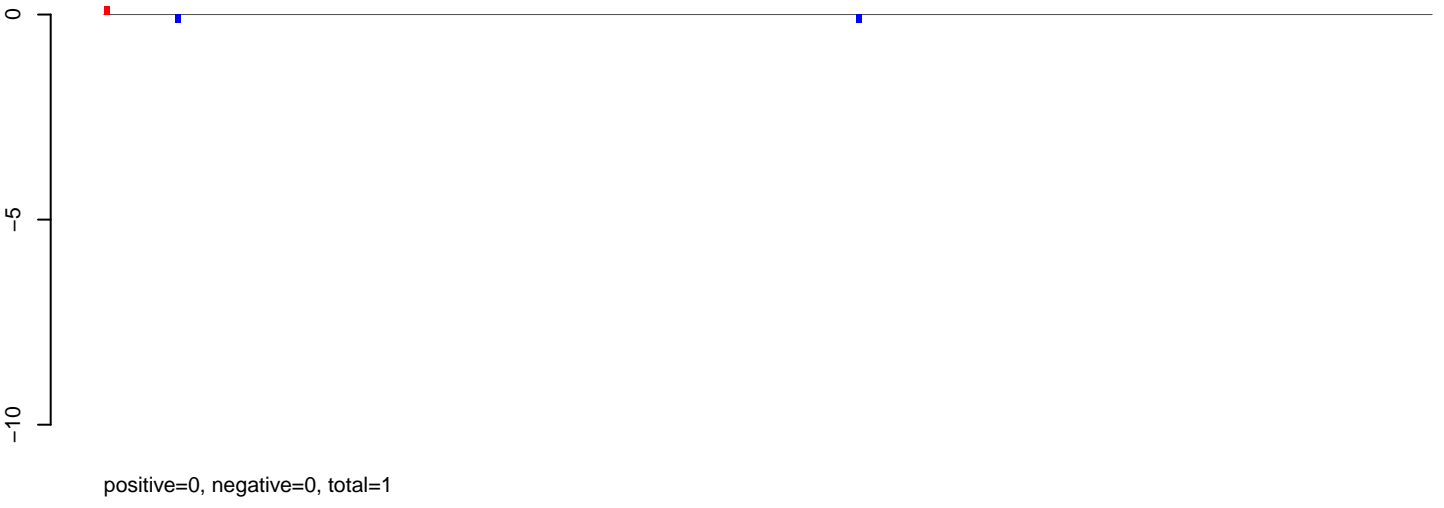
AeAlbo\_C636\_cells.rep



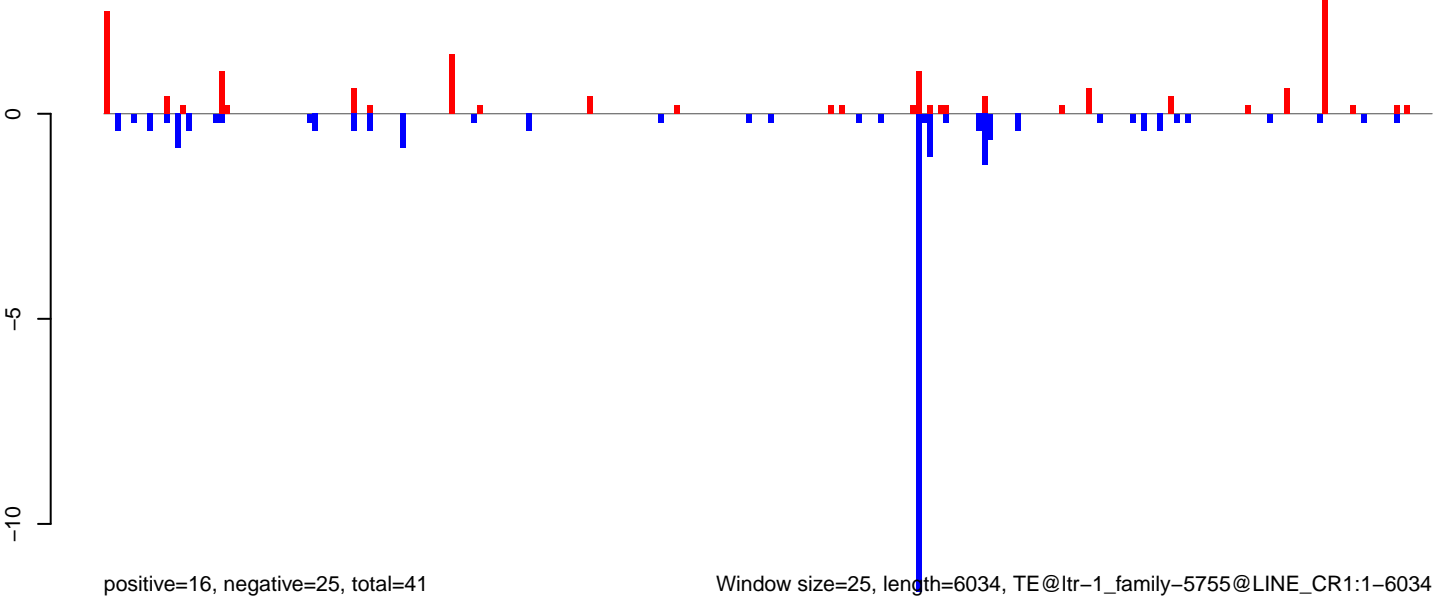
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

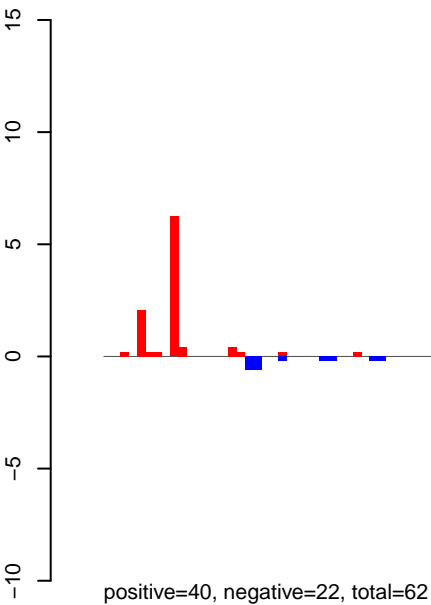


AeAlbo\_C636\_cells.rep

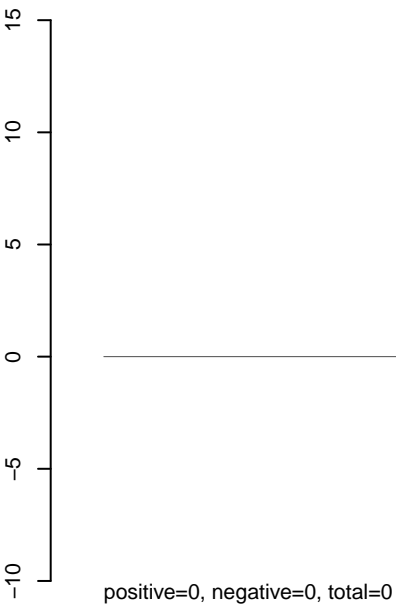


Window size=25, length=6034, TE@ltr-1\_family-5755@LINE\_CR1:1-6034

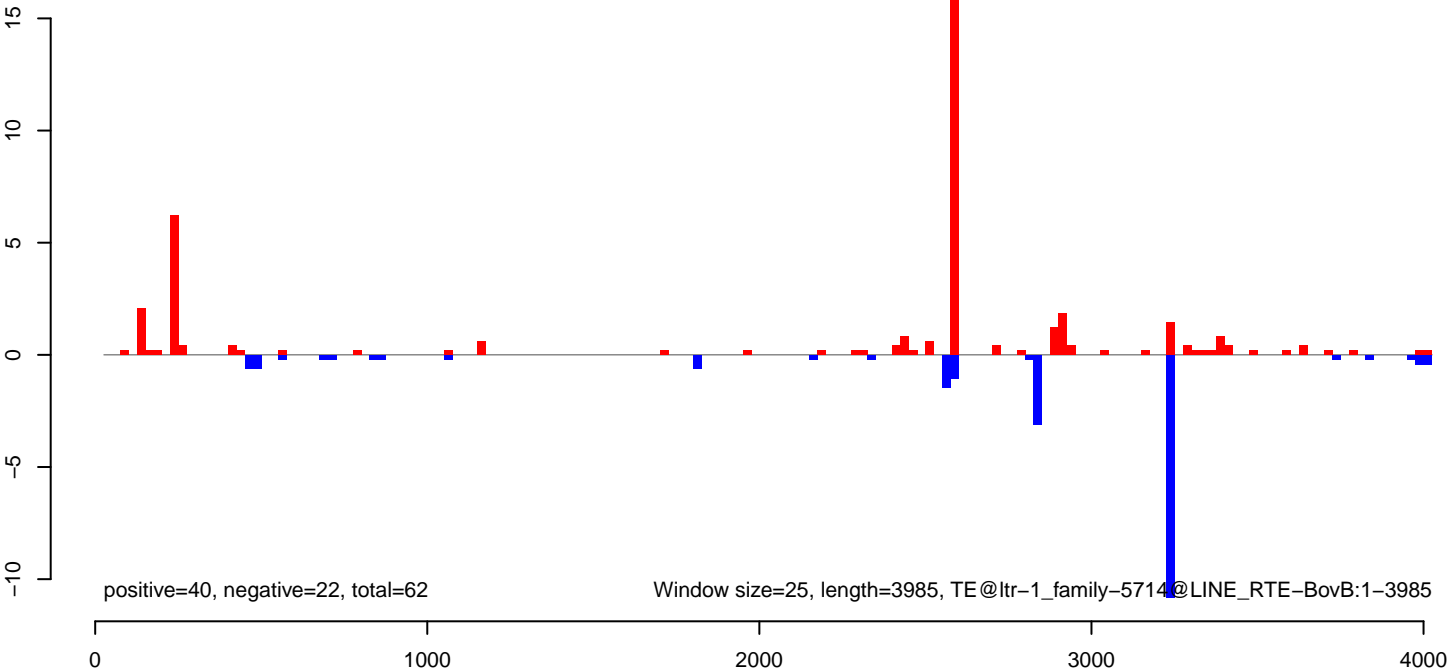
**AeAlbo\_C636\_cells.18\_23.rep**



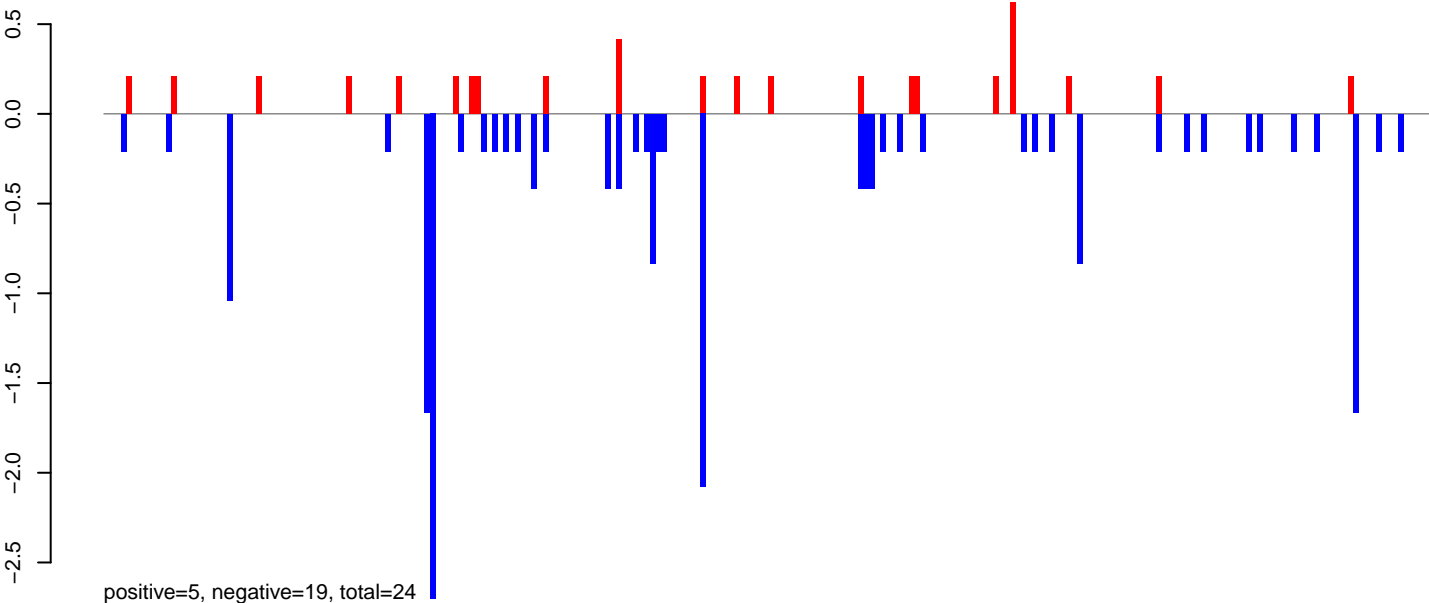
**AeAlbo\_C636\_cells.24\_35.rep**



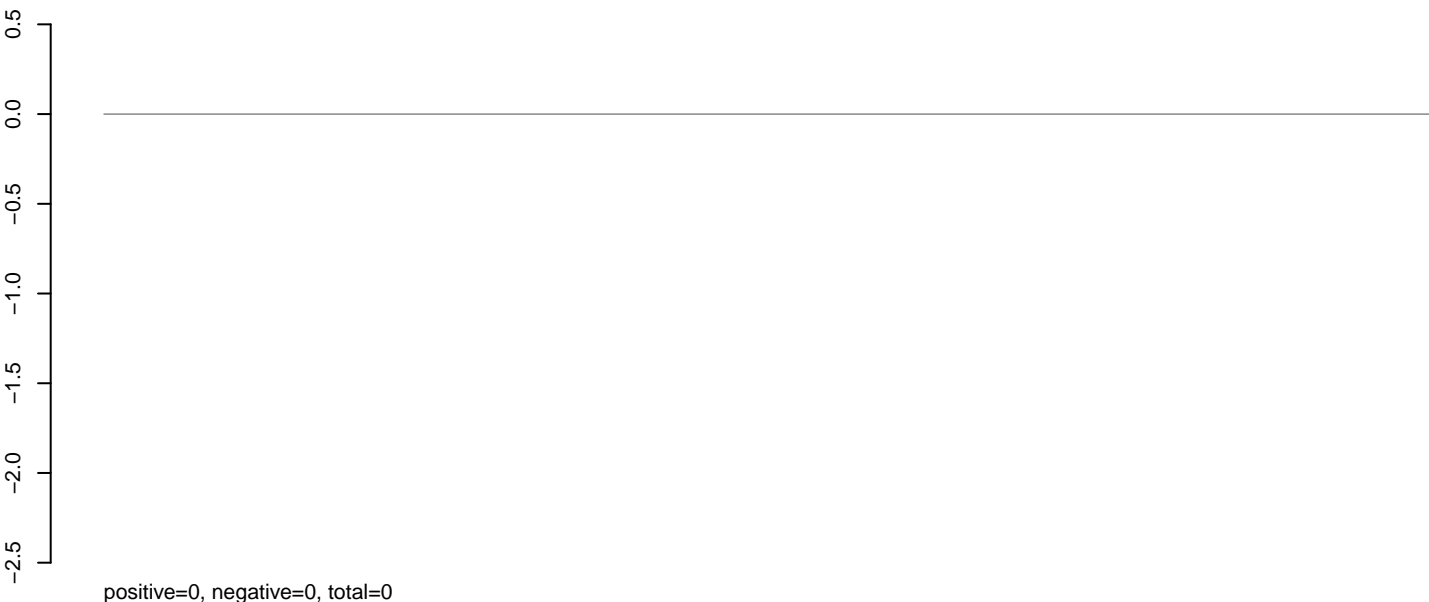
**AeAlbo\_C636\_cells.rep**



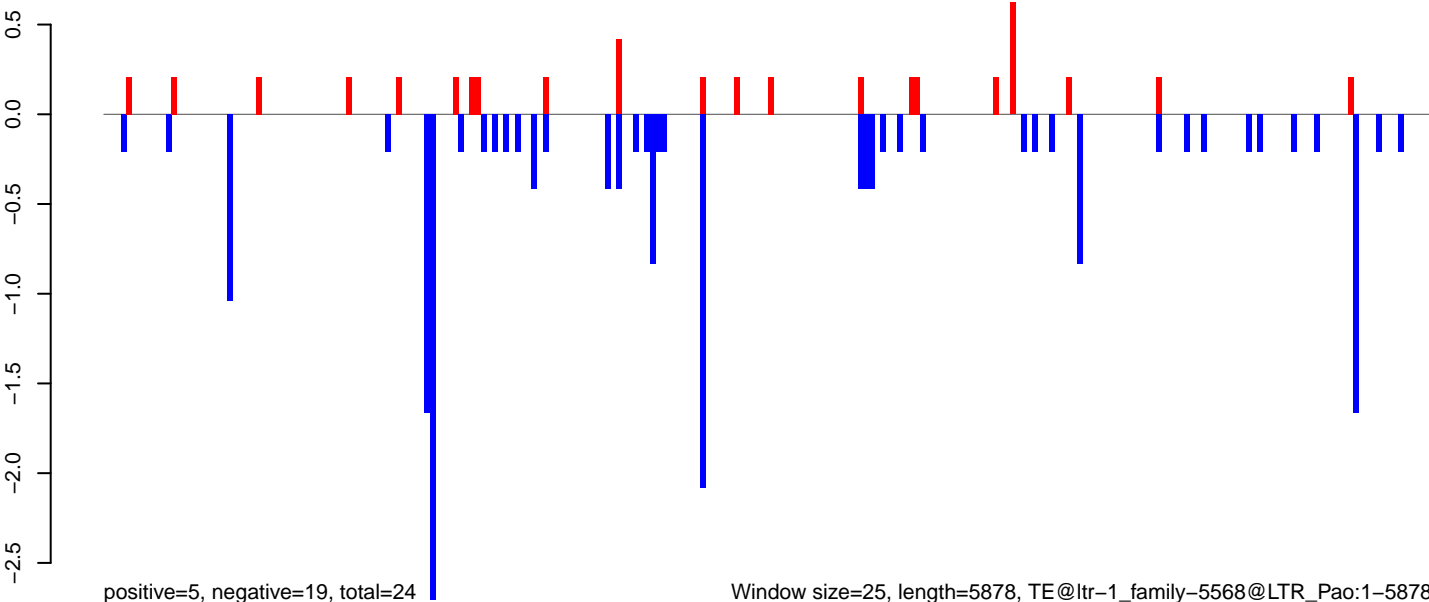
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

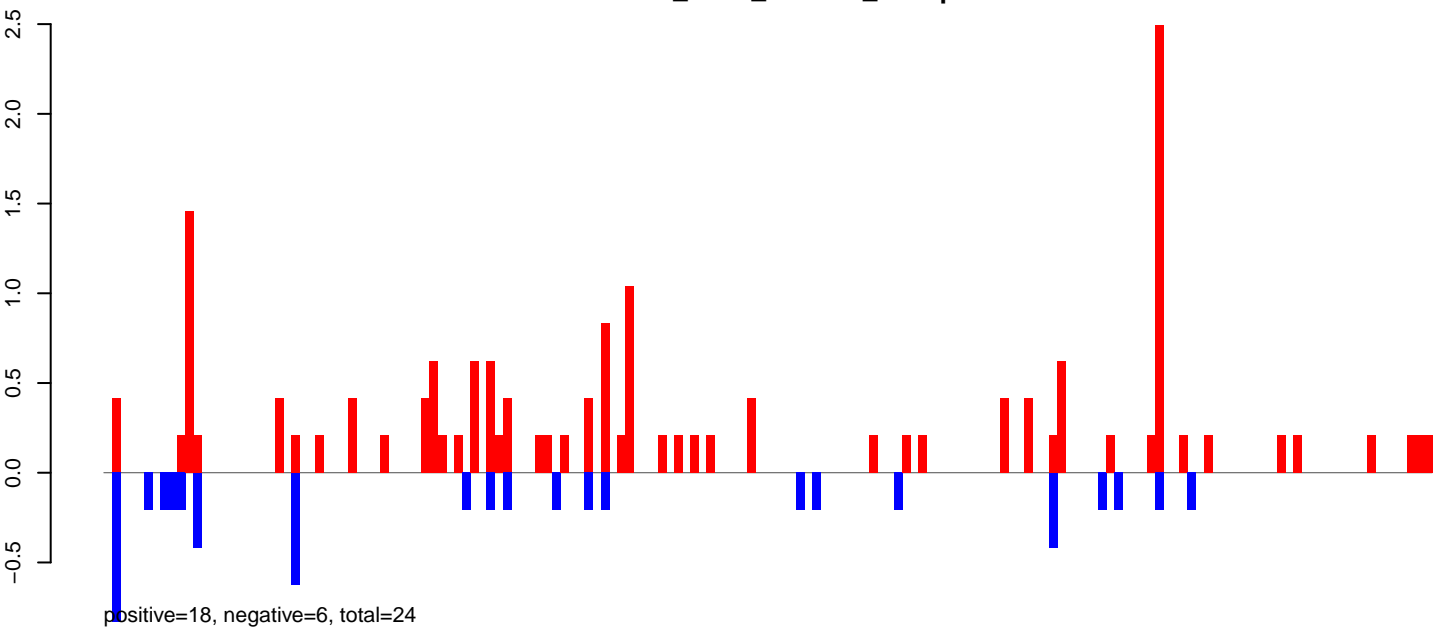


AeAlbo\_C636\_cells.rep



Window size=25, length=5878, TE@ltr-1\_family-5568@LTR\_Pao:1-5878

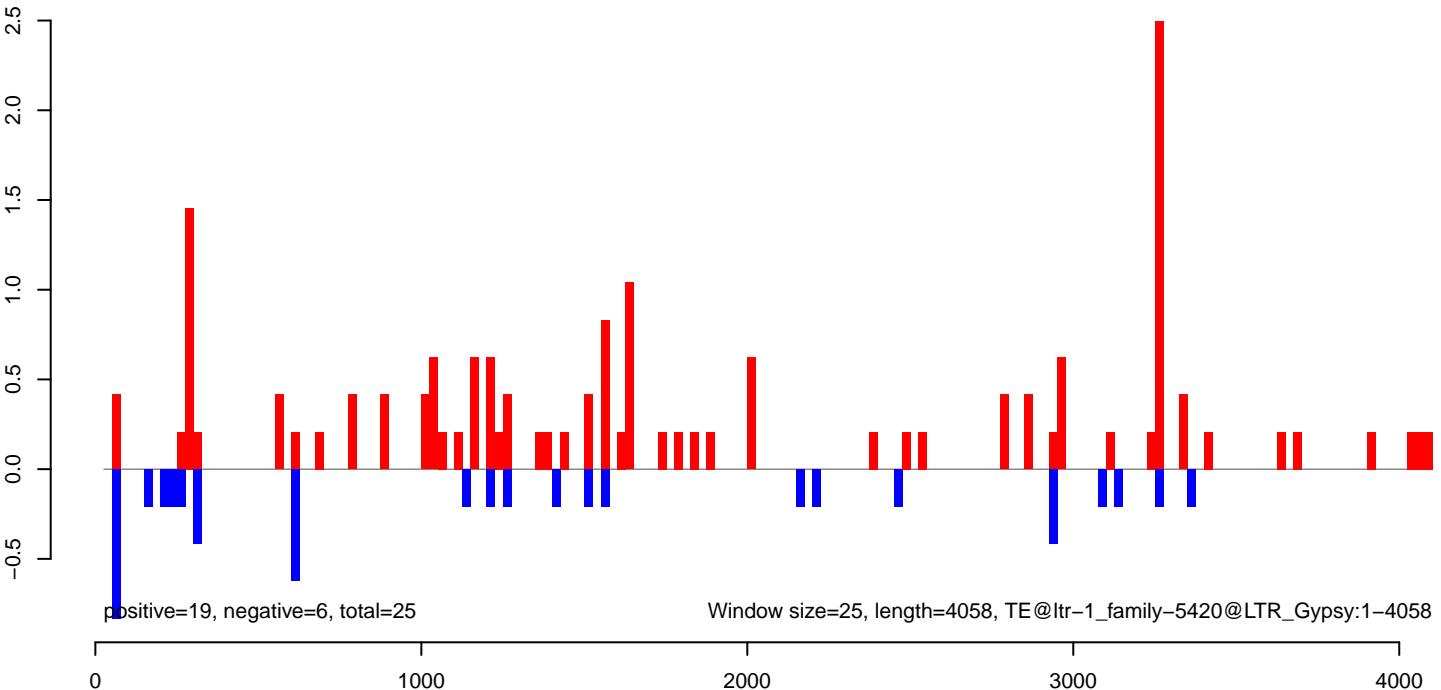
AeAlbo\_C636\_cells.18\_23.rep



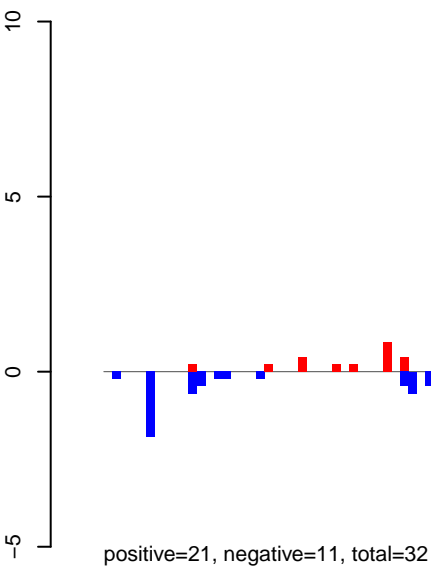
AeAlbo\_C636\_cells.24\_35.rep



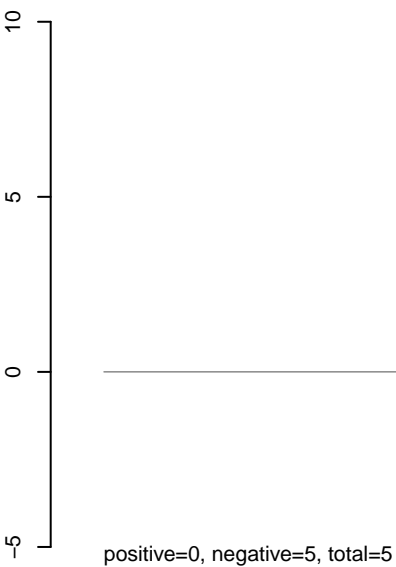
AeAlbo\_C636\_cells.rep



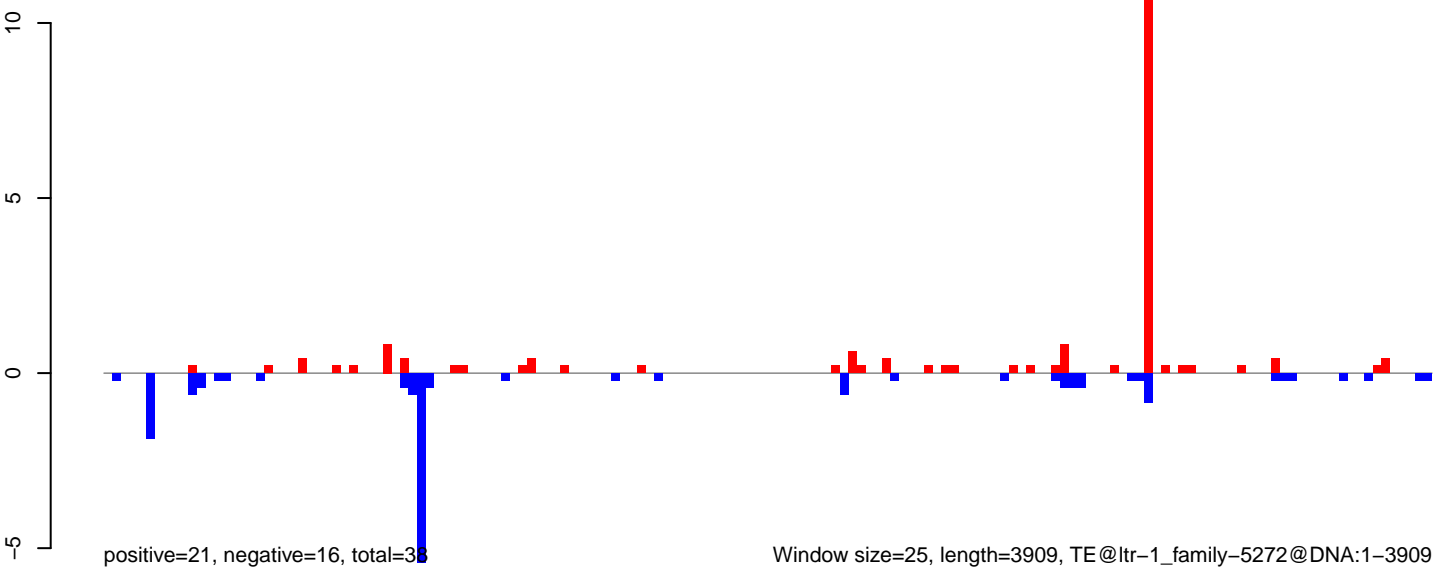
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

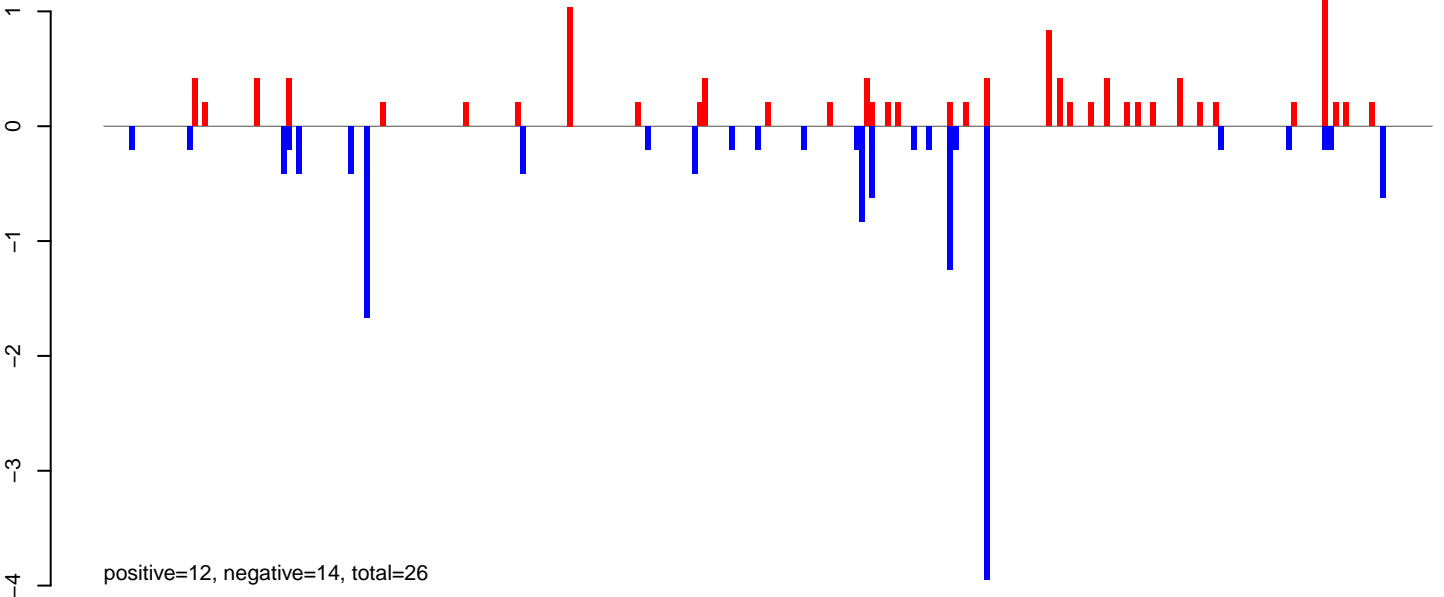


Window size=25, length=3909, TE@ltr-1\_family-5272@DNA:1-3909

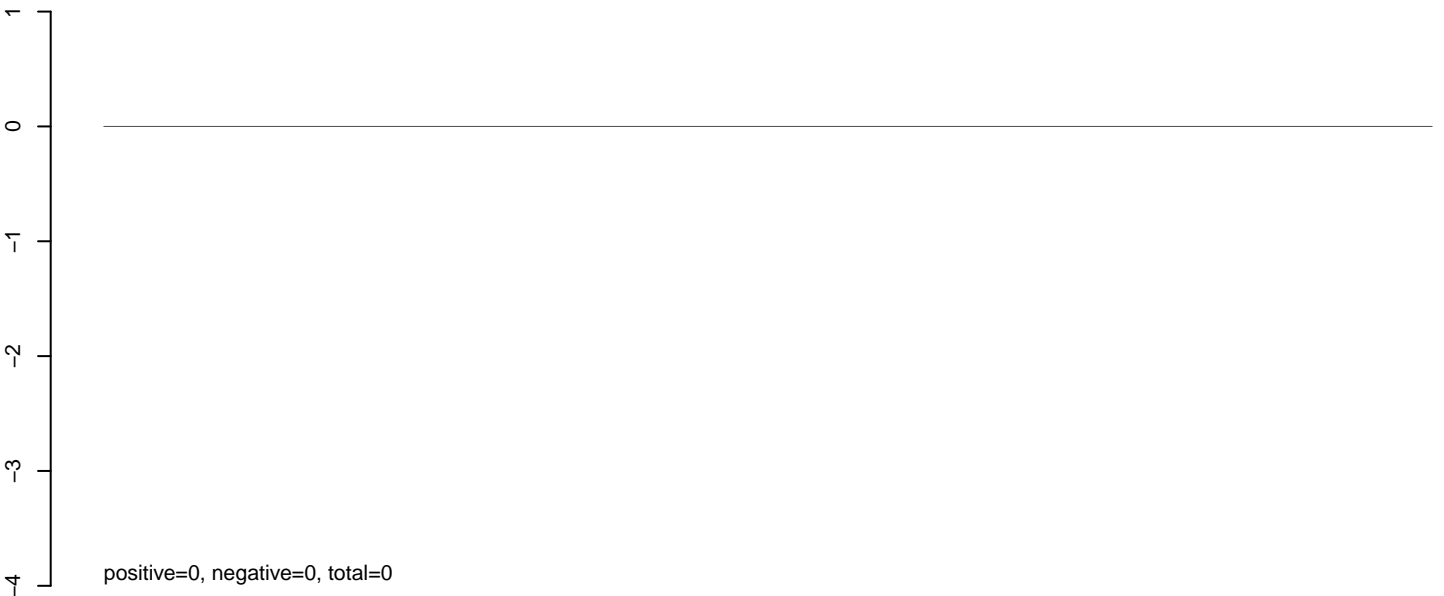
0 1000 2000 3000 4000



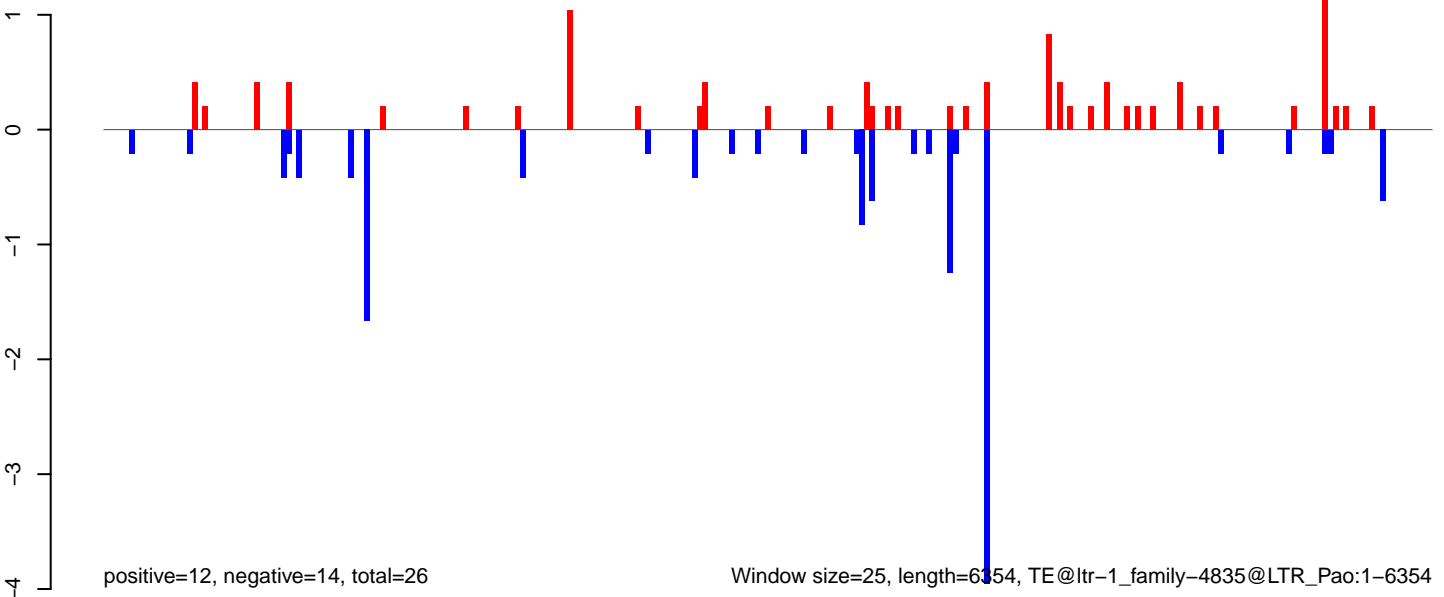
AeAlbo\_C636\_cells.18\_23.rep



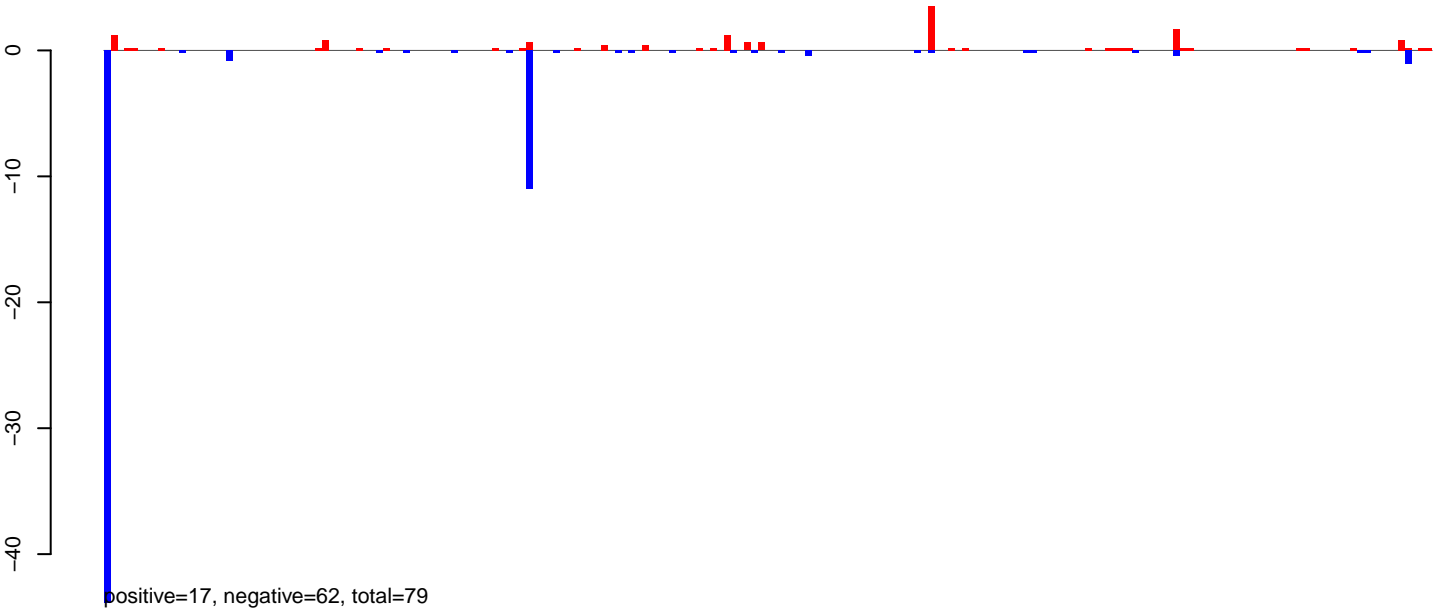
AeAlbo\_C636\_cells.24\_35.rep



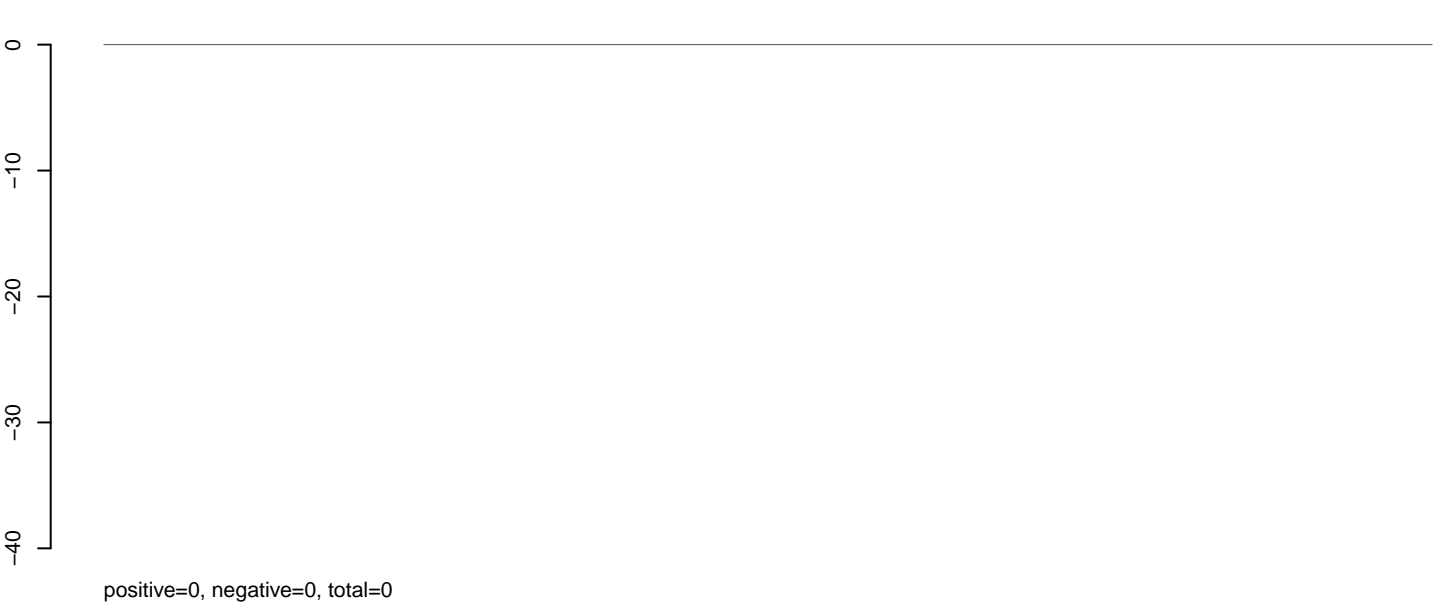
AeAlbo\_C636\_cells.rep



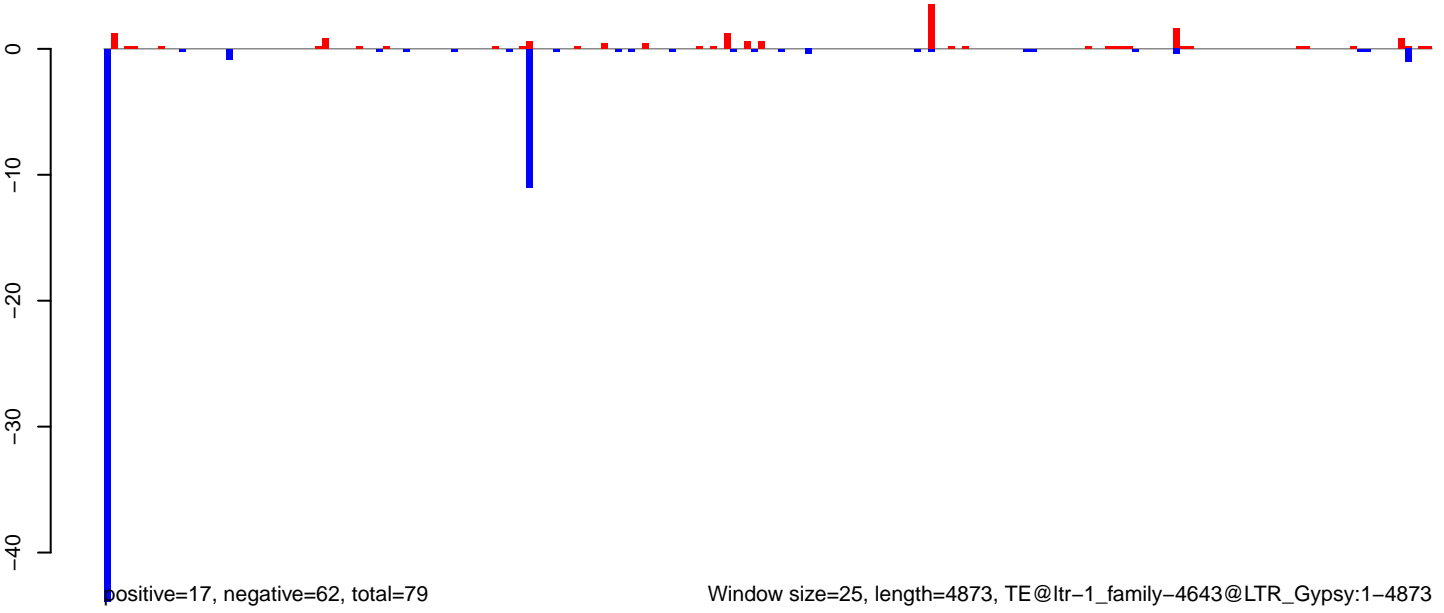
AeAlbo\_C636\_cells.18\_23.rep



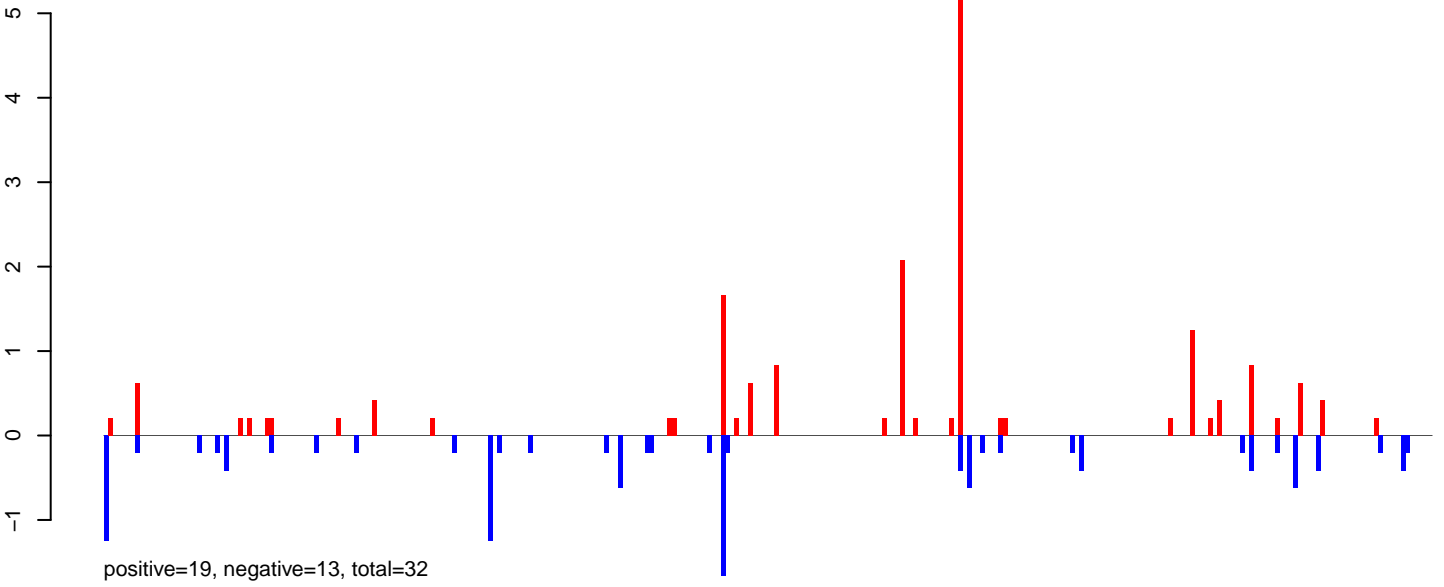
AeAlbo\_C636\_cells.24\_35.rep



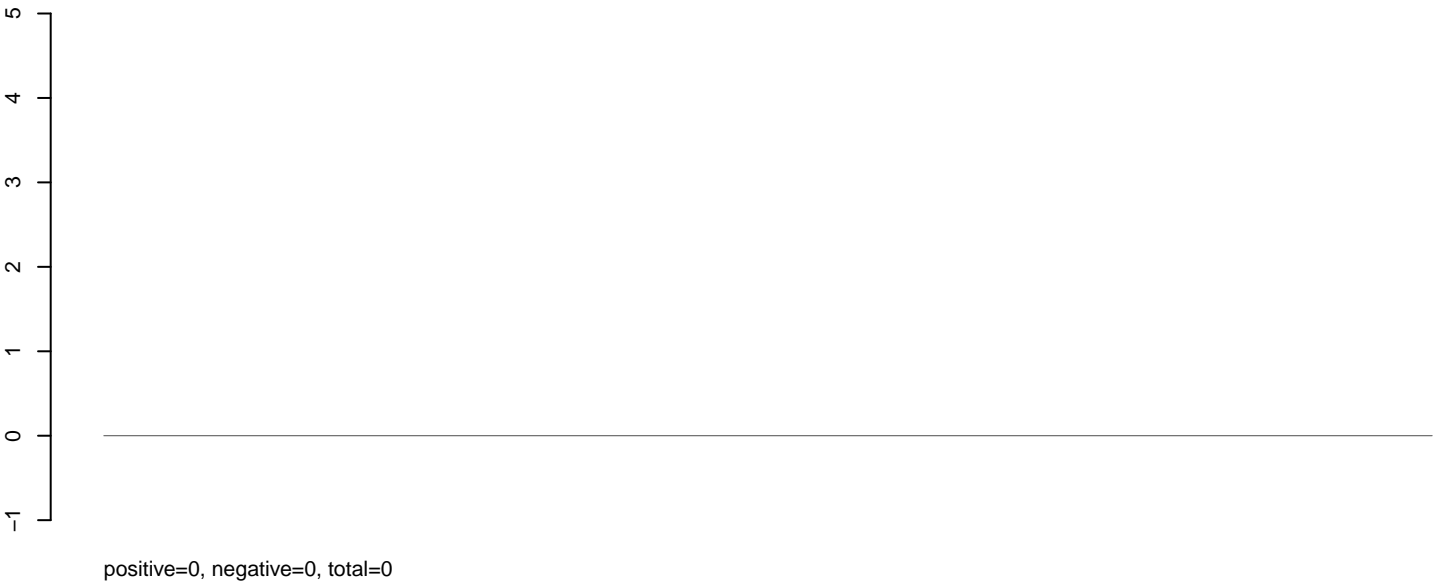
AeAlbo\_C636\_cells.rep



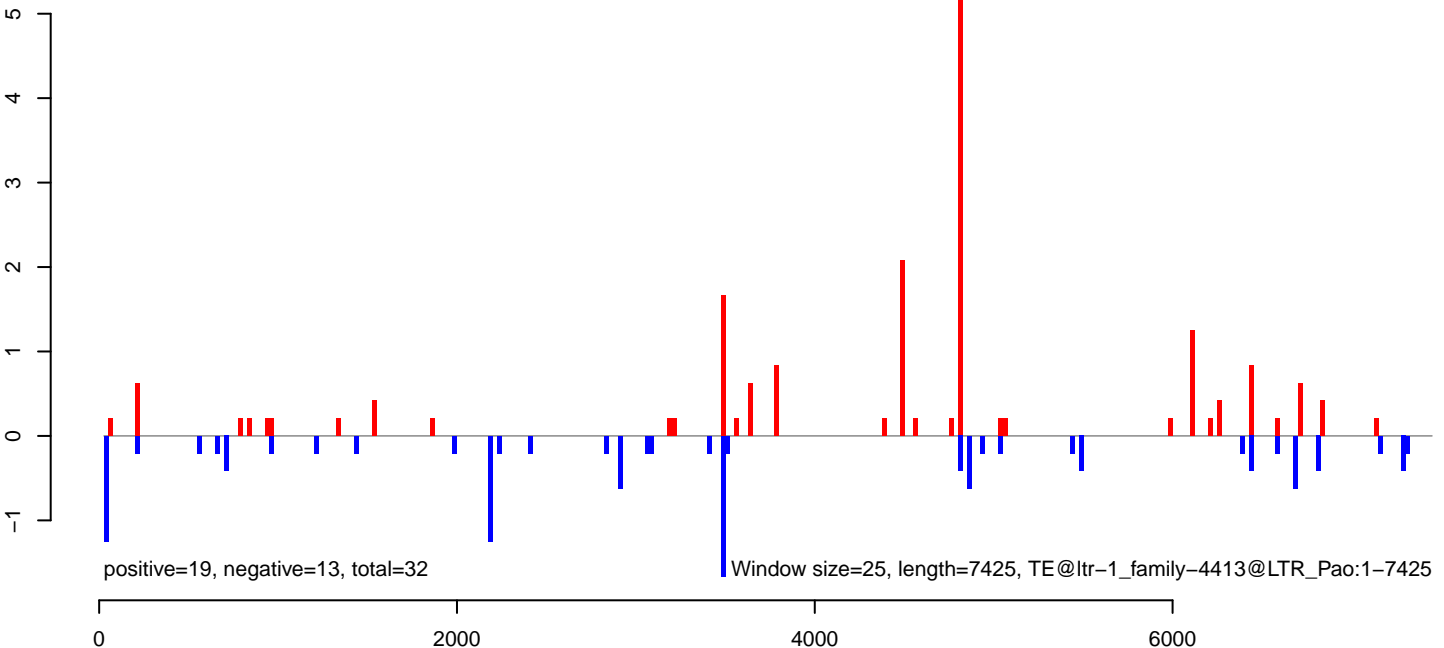
AeAlbo\_C636\_cells.18\_23.rep



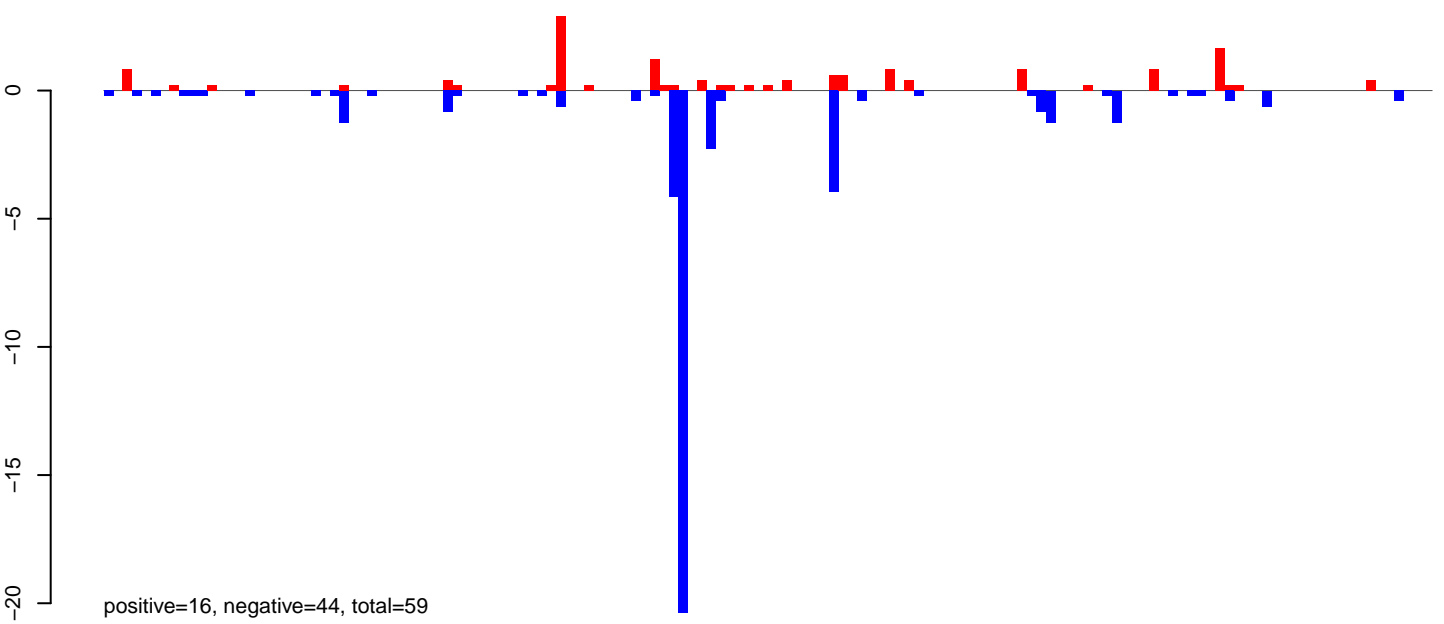
AeAlbo\_C636\_cells.24\_35.rep



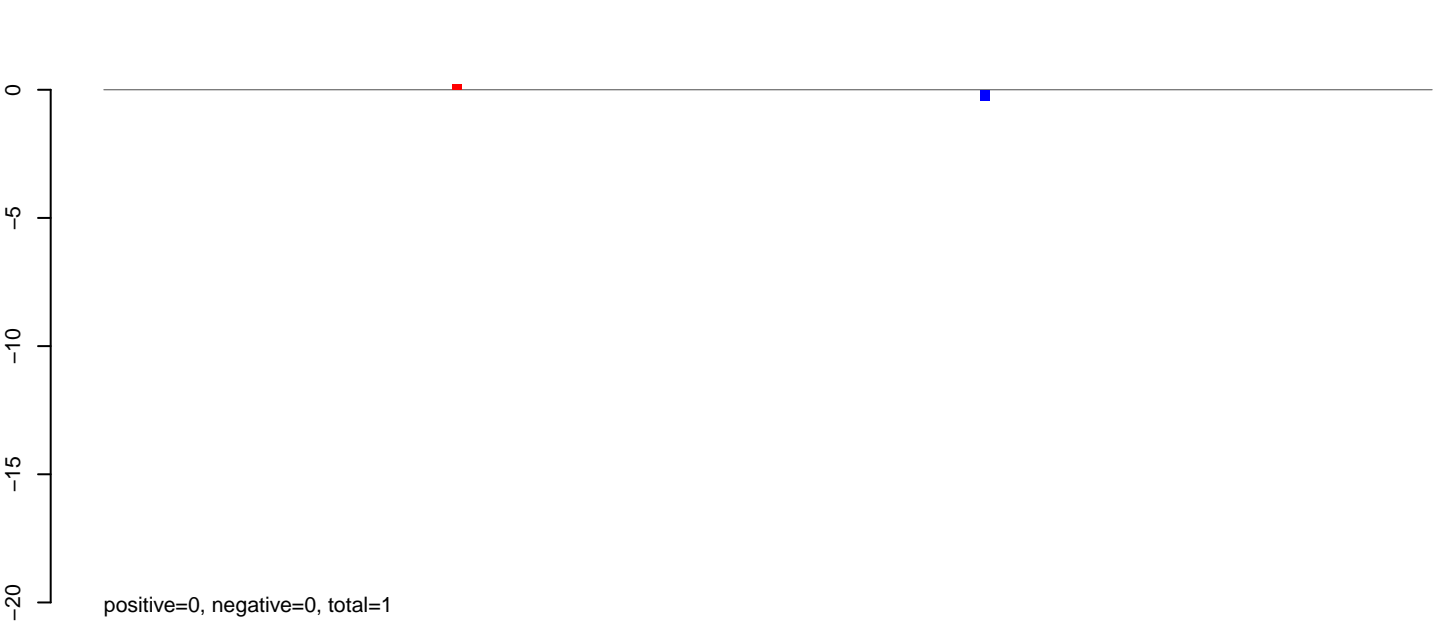
AeAlbo\_C636\_cells.rep



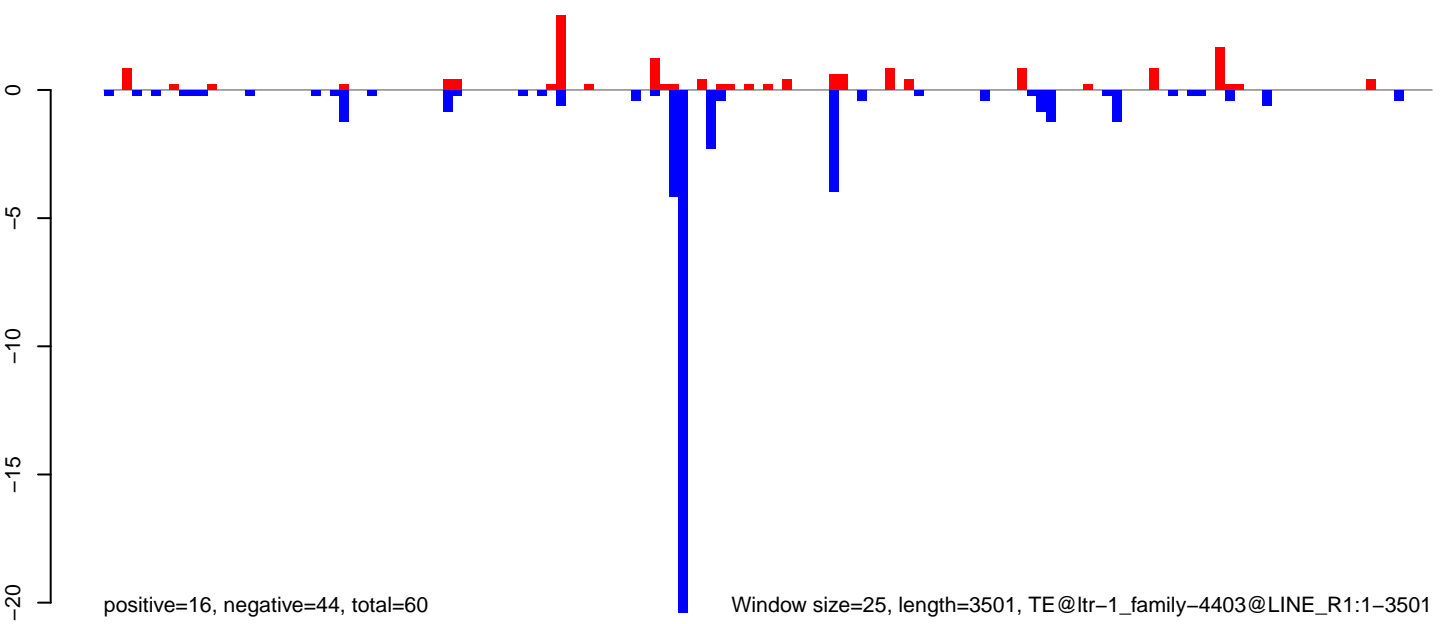
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

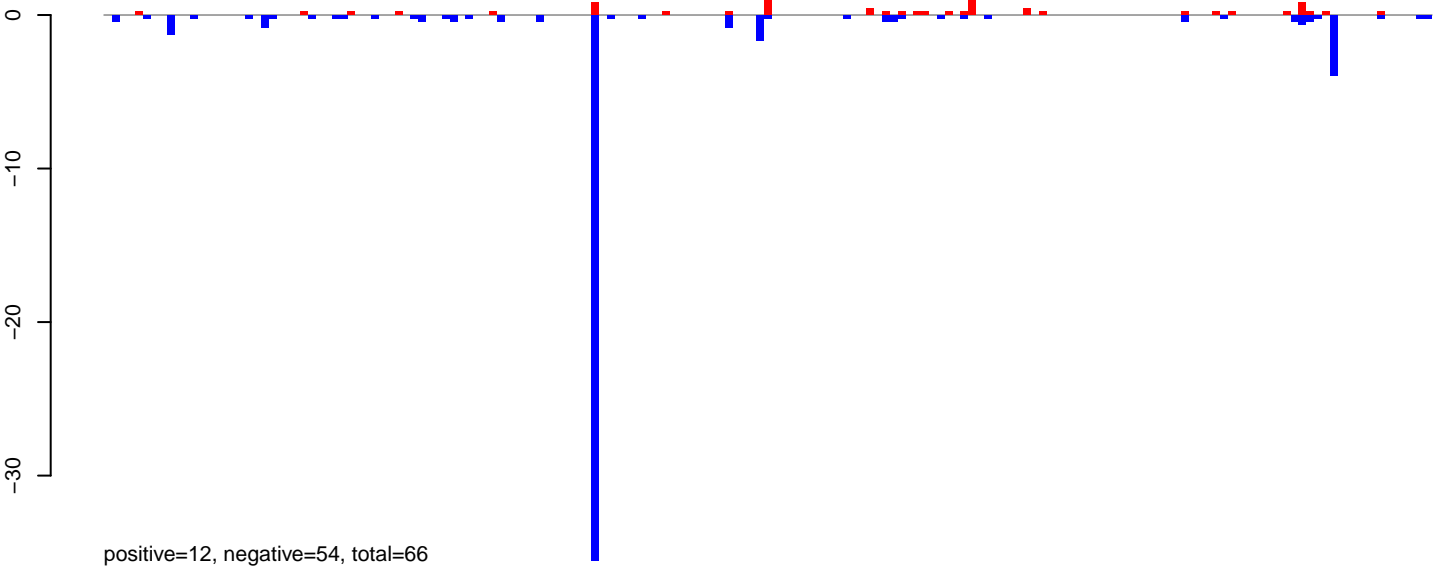


AeAlbo\_C636\_cells.rep

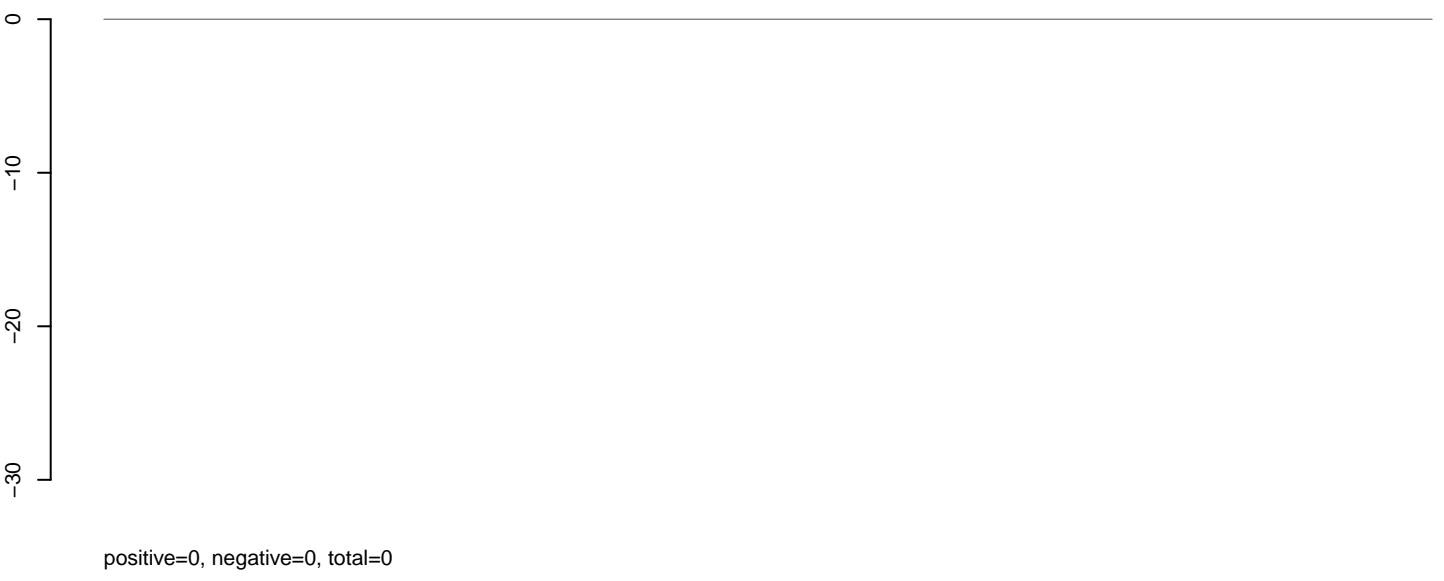


Window size=25, length=3501, TE@ltr-1\_family-4403@LINE\_R1:1-3501

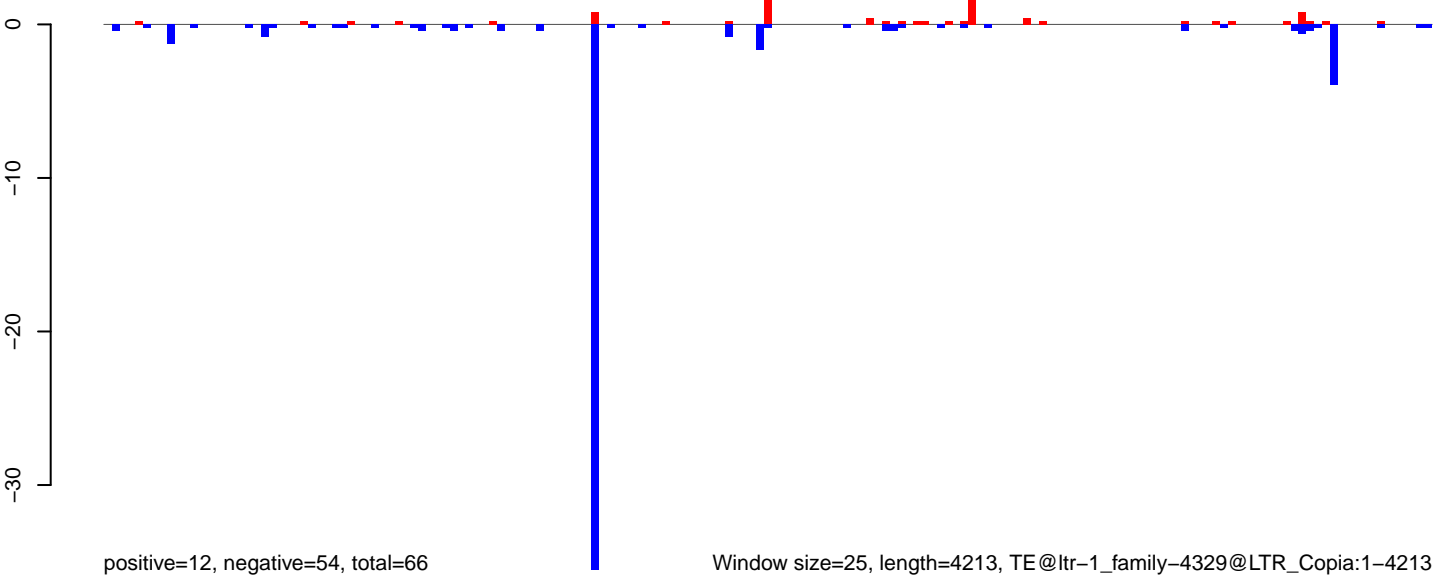
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

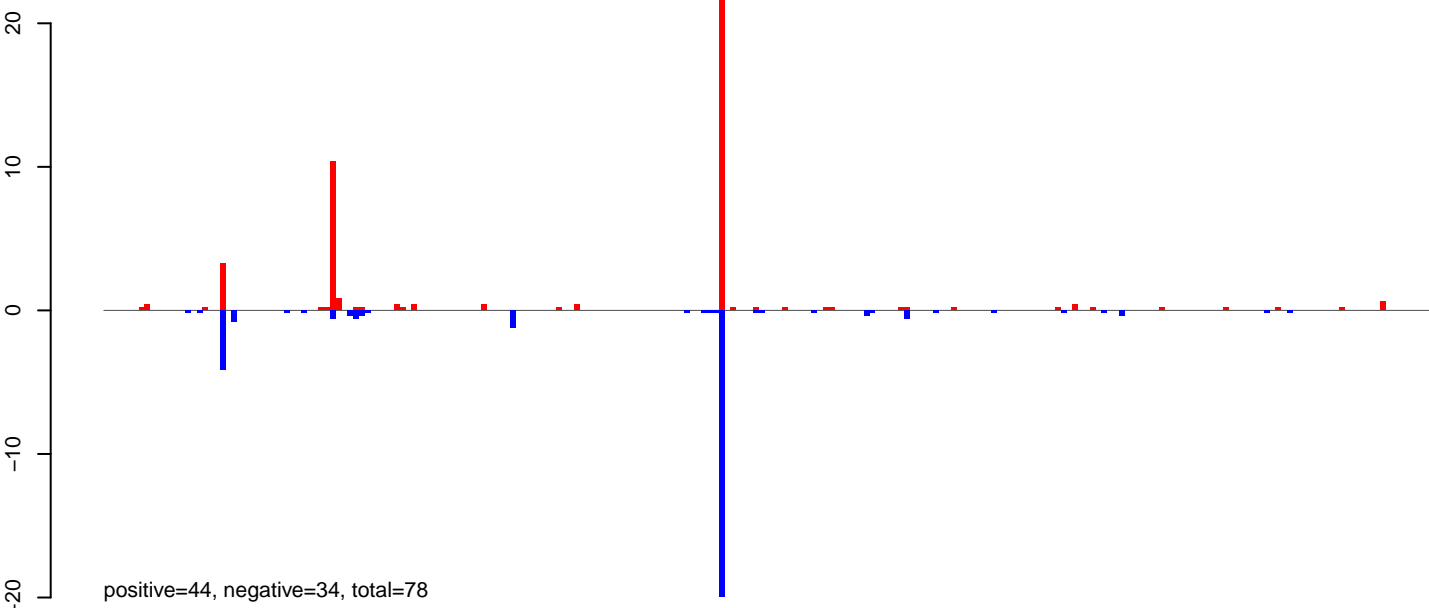


AeAlbo\_C636\_cells.rep

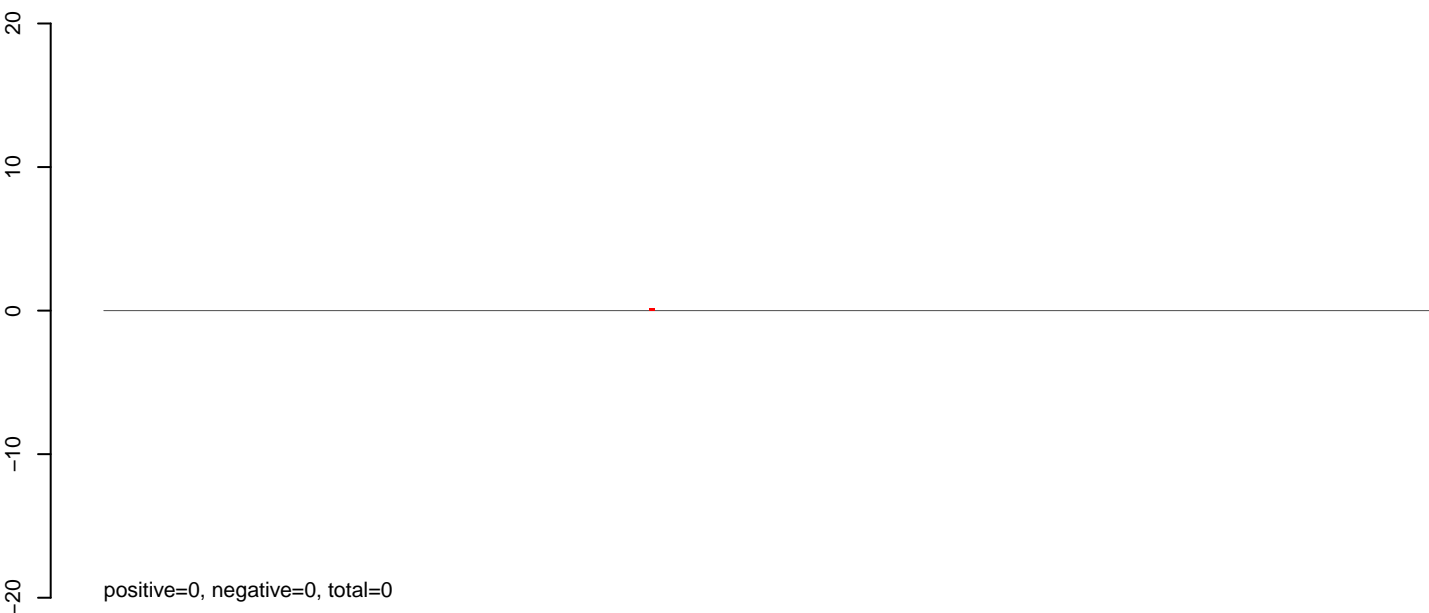


Window size=25, length=4213, TE@ltr-1\_family-4329@LTR\_Copia:1-4213

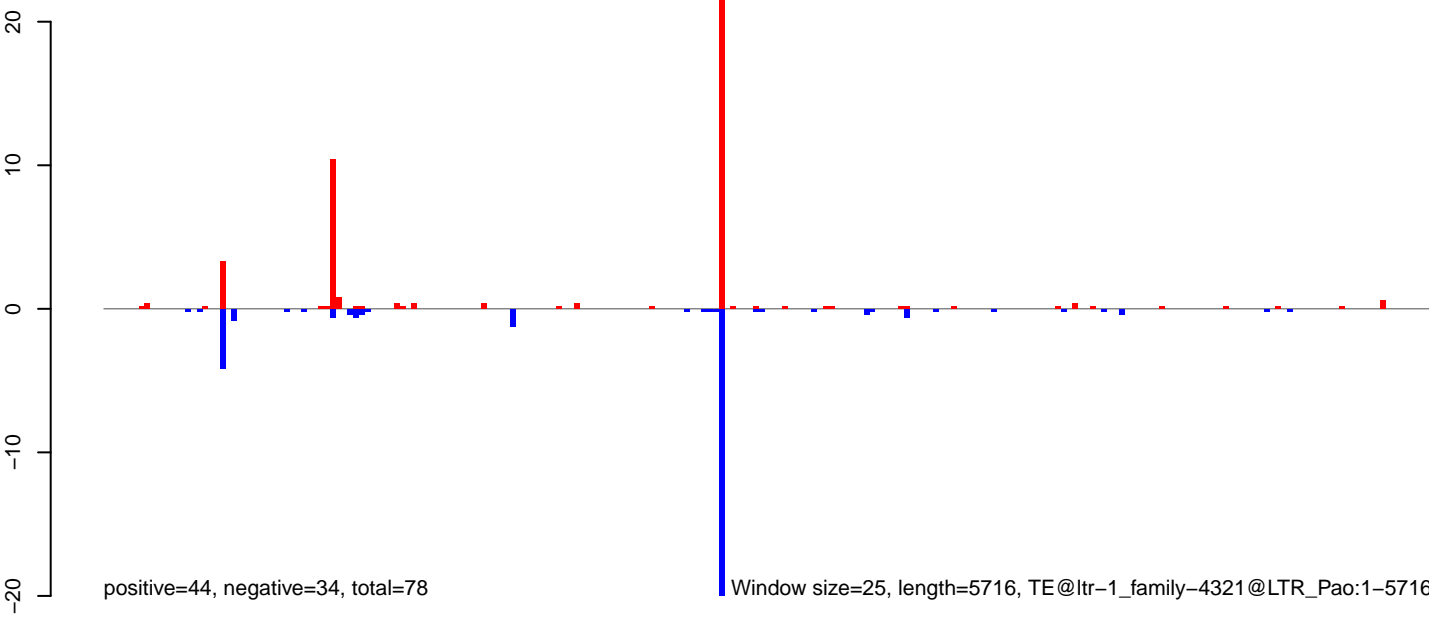
AeAlbo\_C636\_cells.18\_23.rep



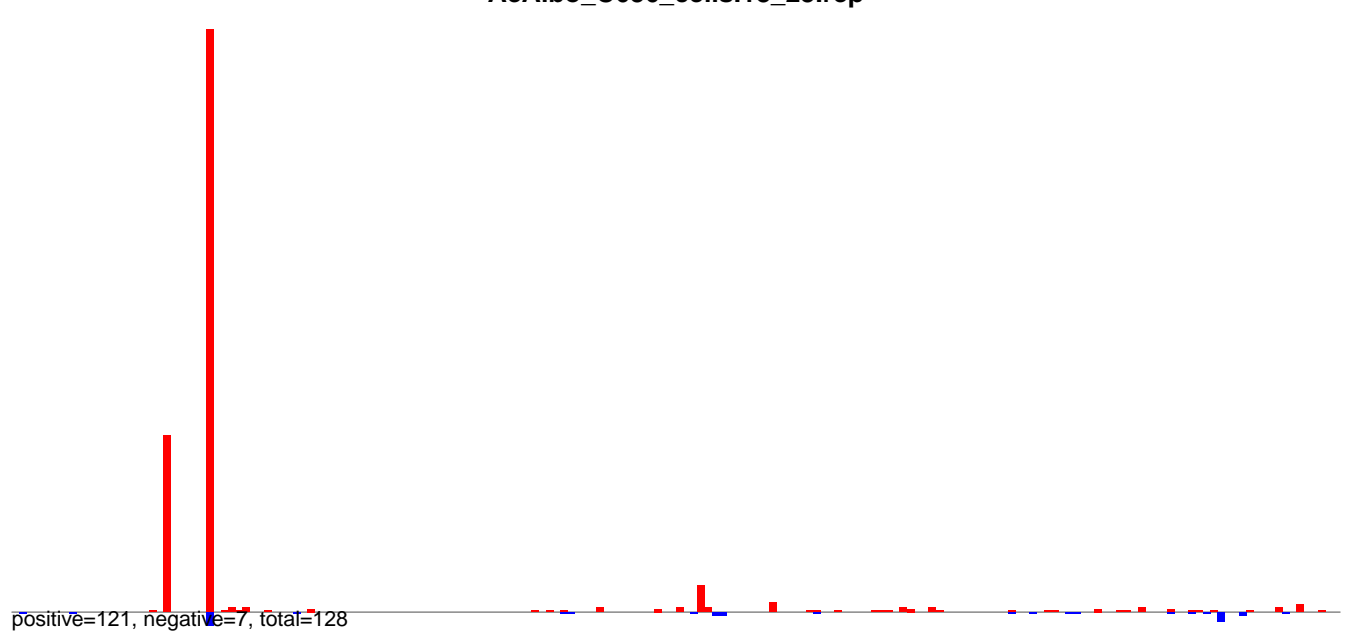
AeAlbo\_C636\_cells.24\_35.rep



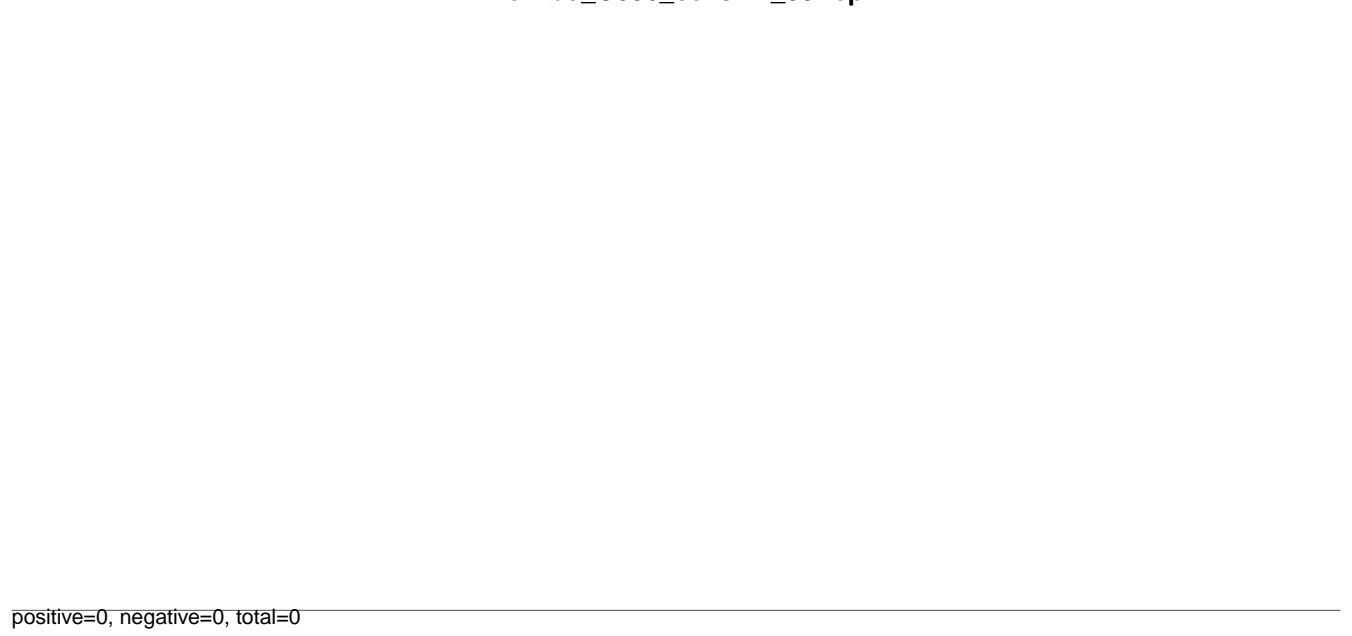
AeAlbo\_C636\_cells.rep



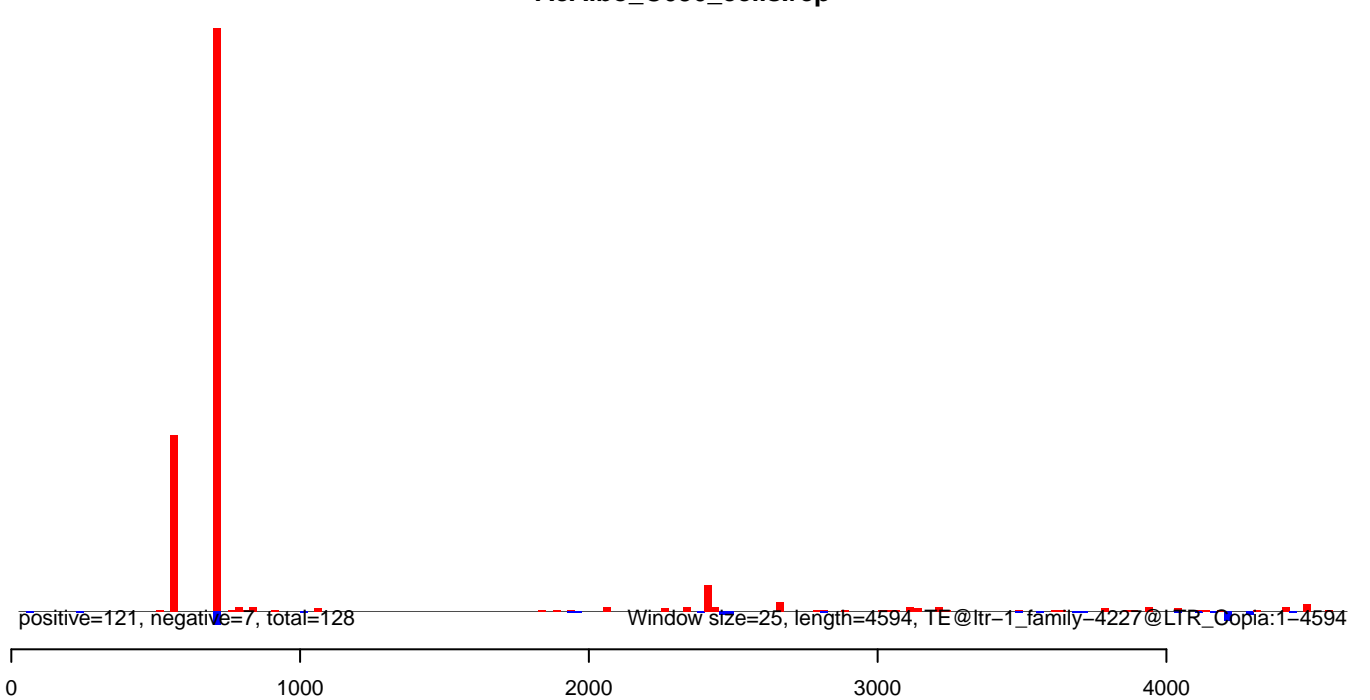
AeAlbo\_C636\_cells.18\_23.rep



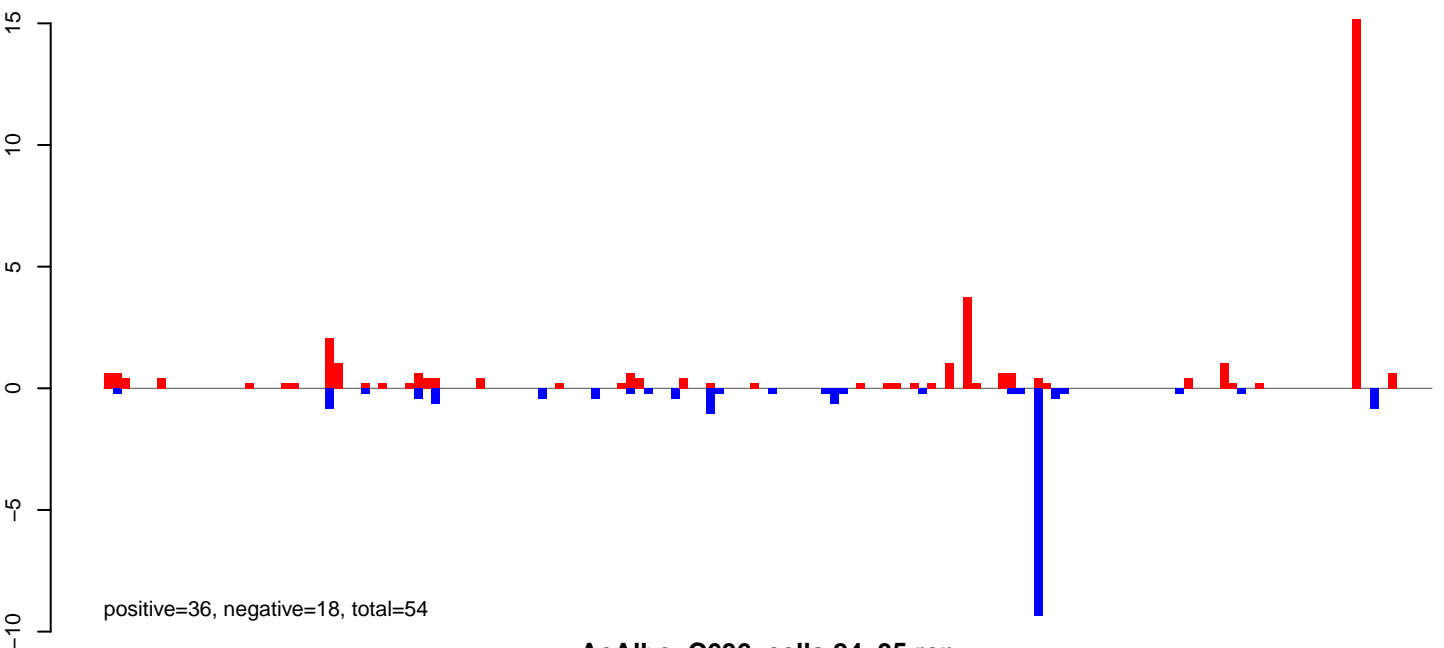
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



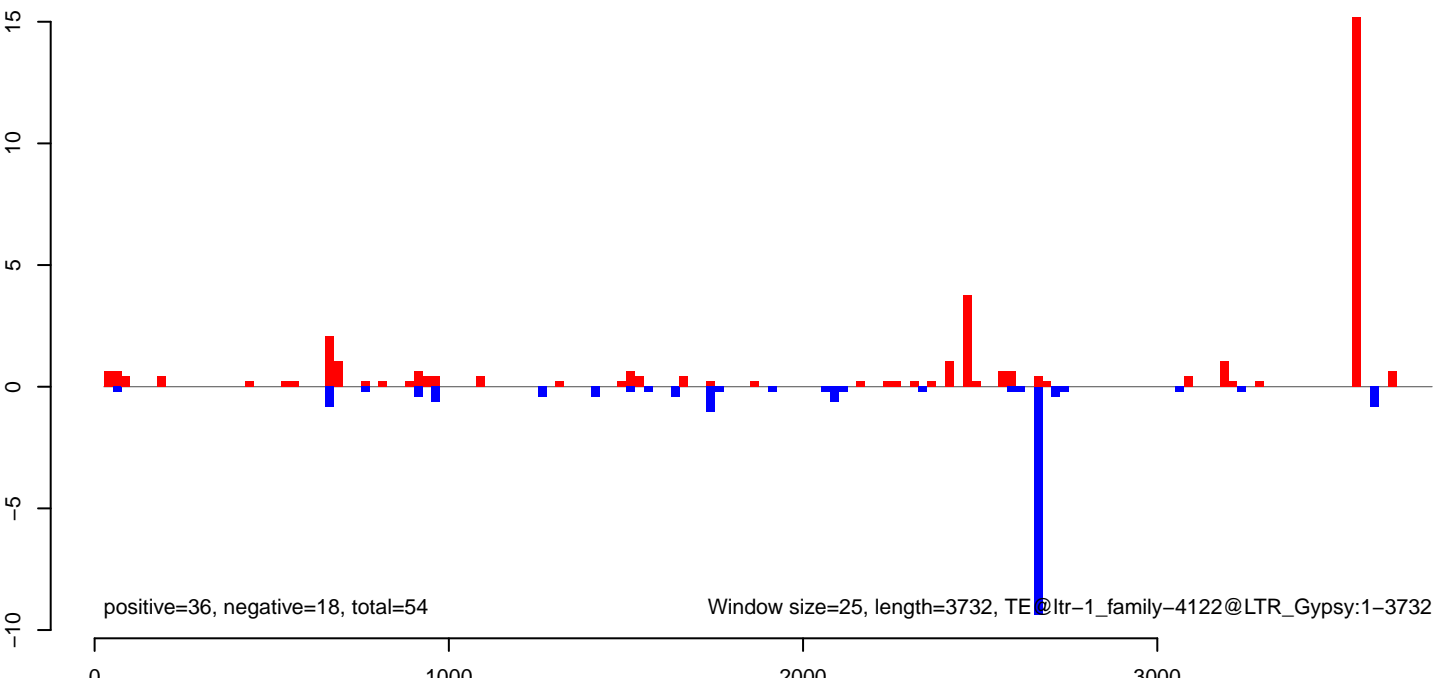
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

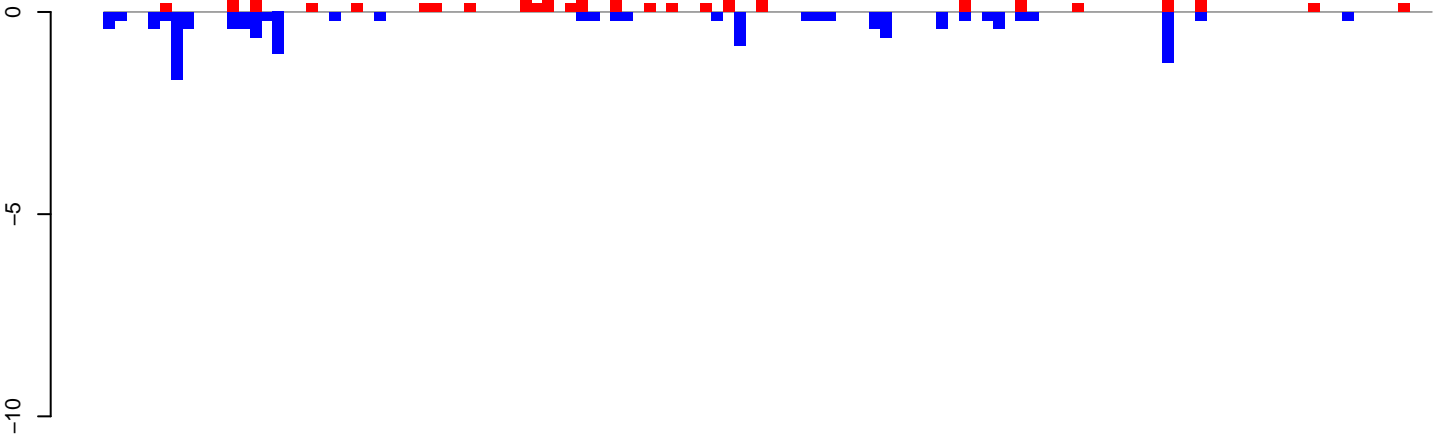


AeAlbo\_C636\_cells.rep



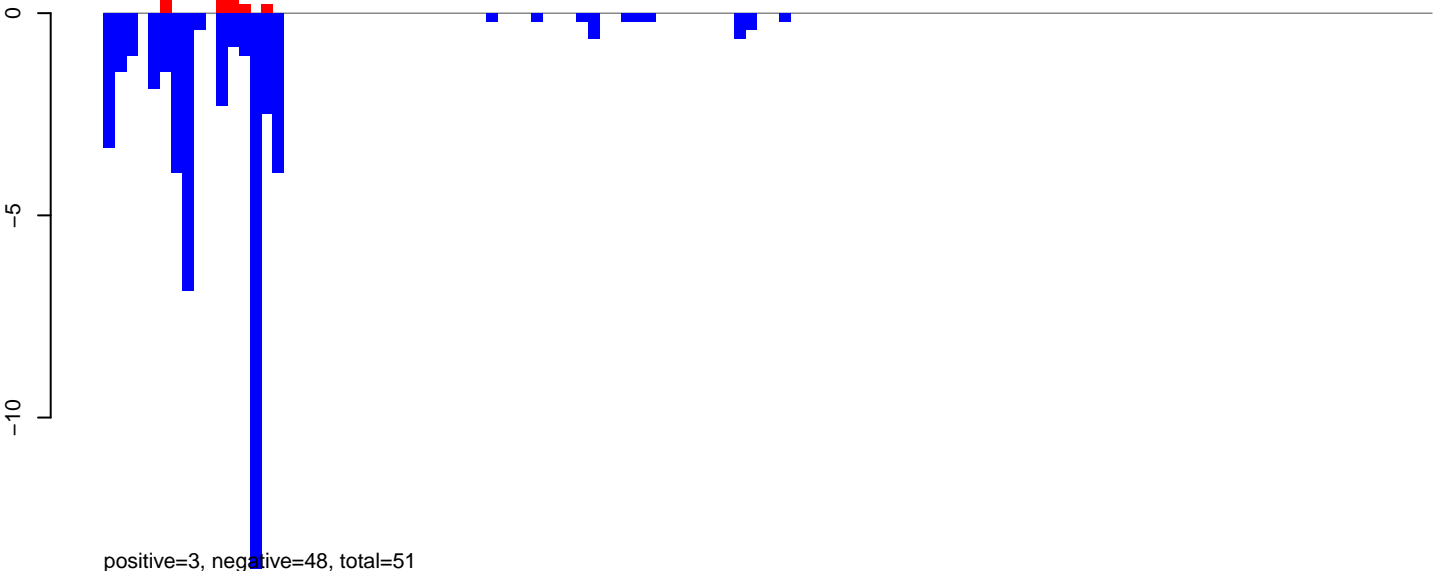


AeAlbo\_C636\_cells.18\_23.rep



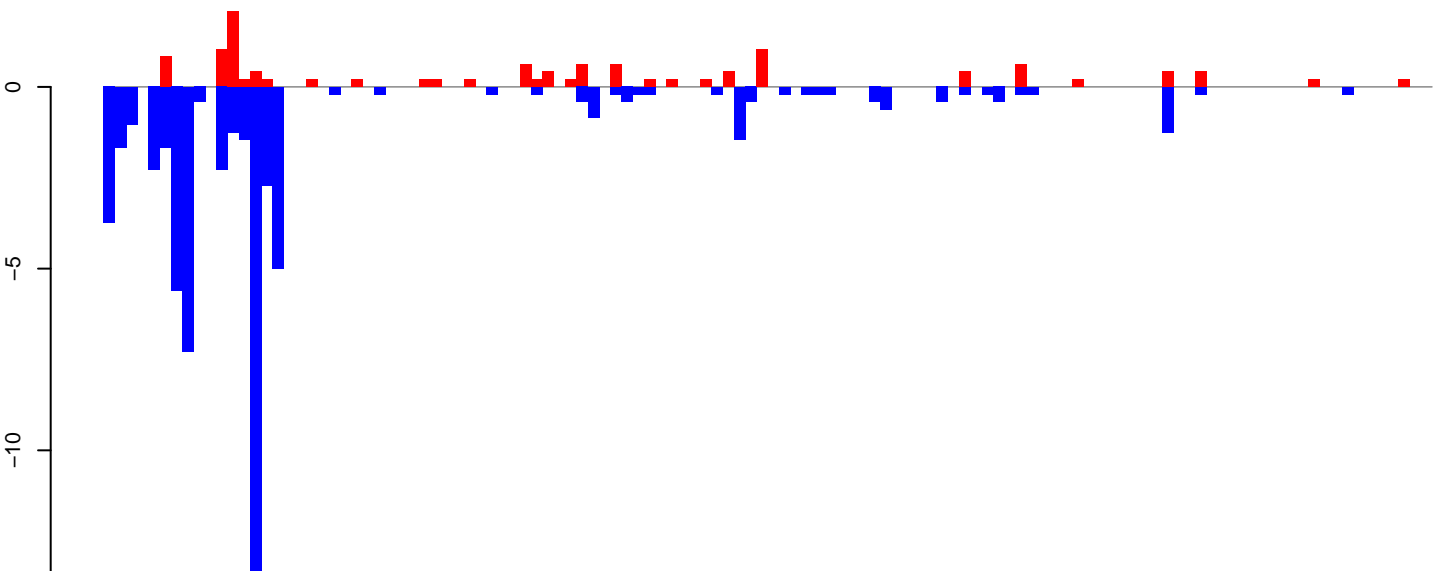
positive=10, negative=13, total=23

AeAlbo\_C636\_cells.24\_35.rep



positive=3, negative=48, total=51

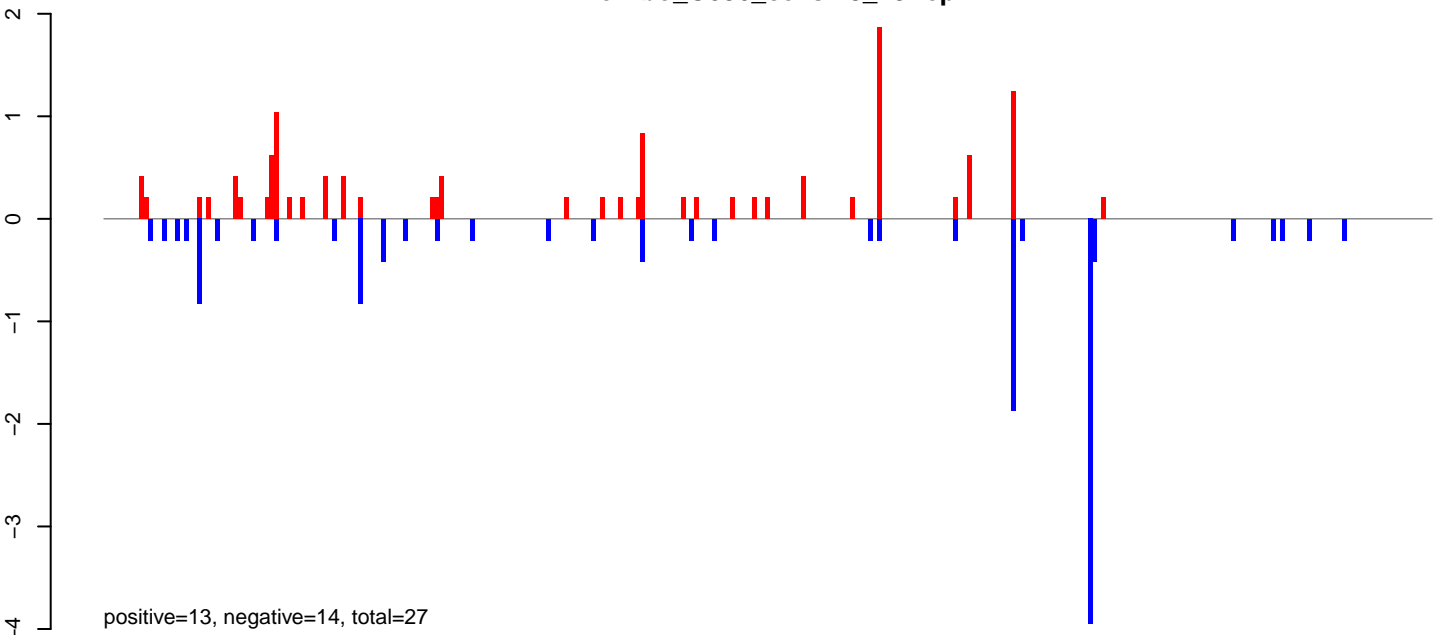
AeAlbo\_C636\_cells.rep



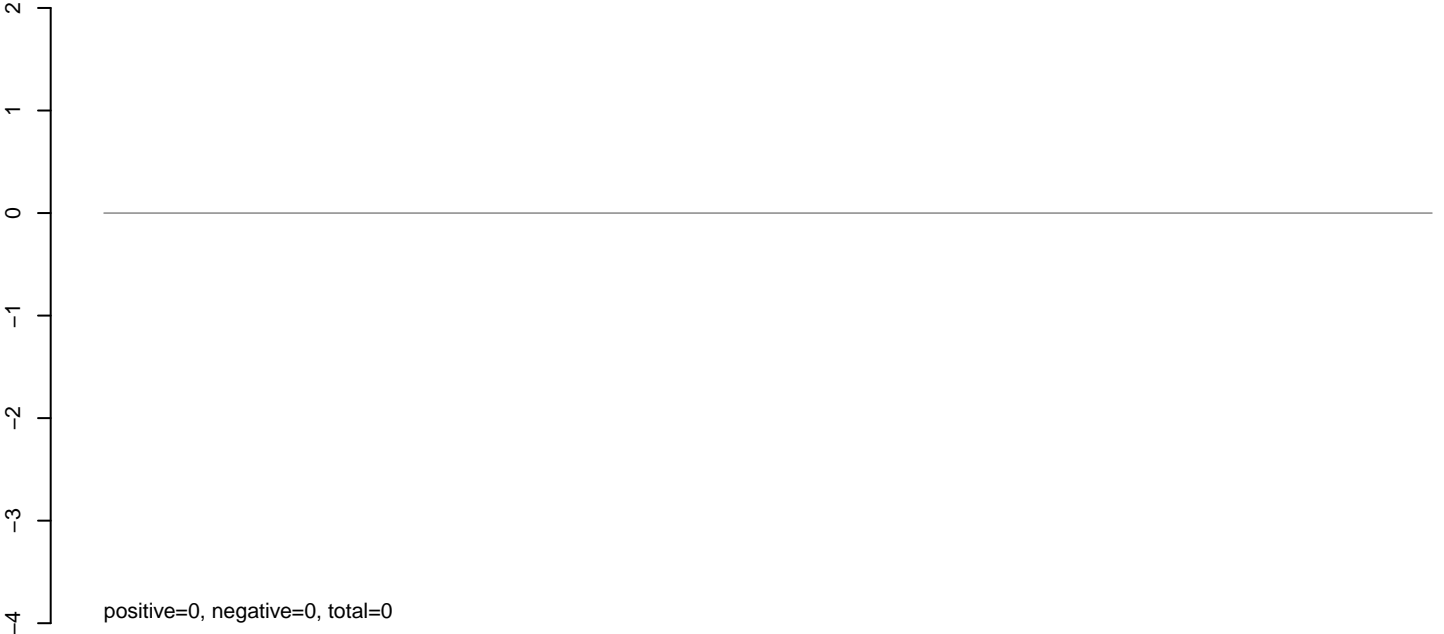
positive=13, negative=61, total=74

Window size=25, length=2931, TE@ltr-1\_family-4061@LTR\_Gypsy:1-2931

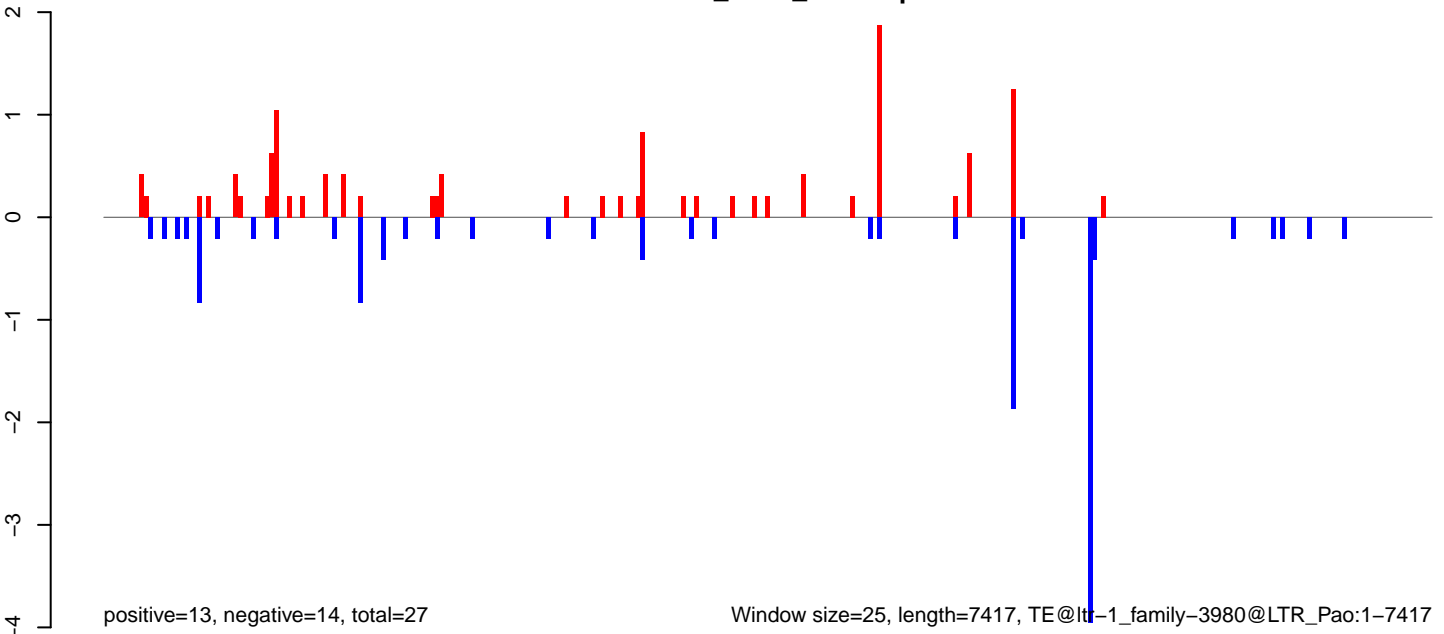
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



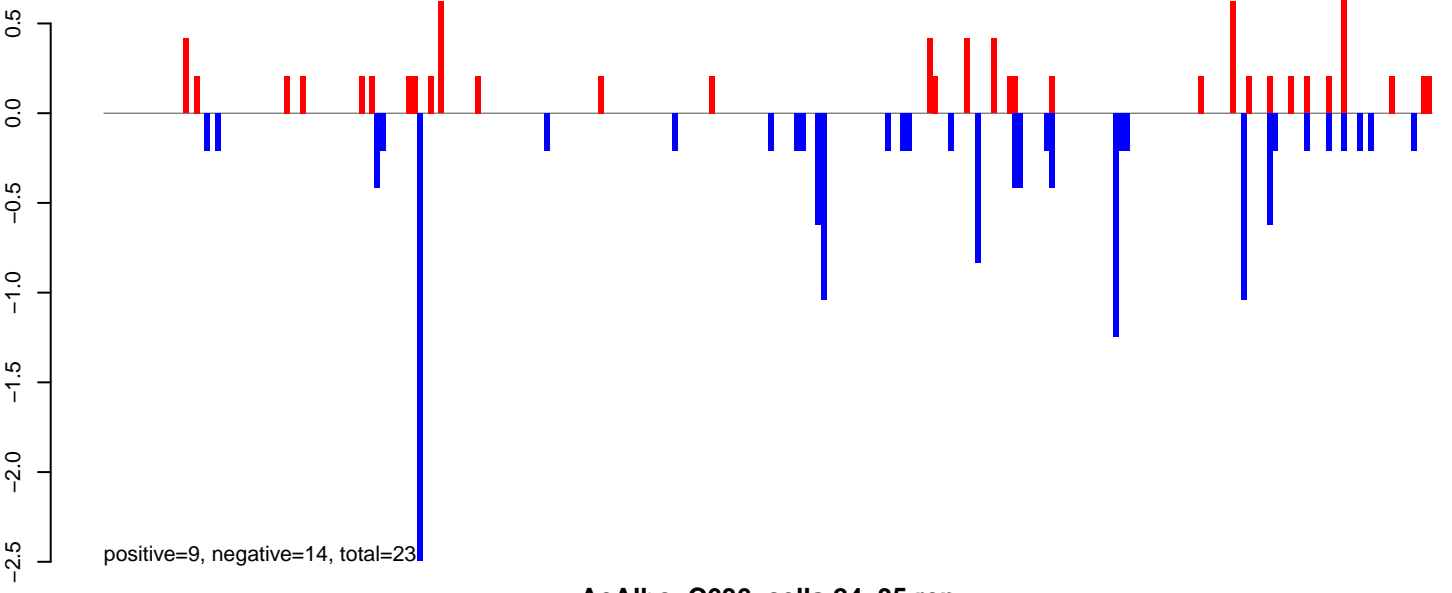
AeAlbo\_C636\_cells.rep



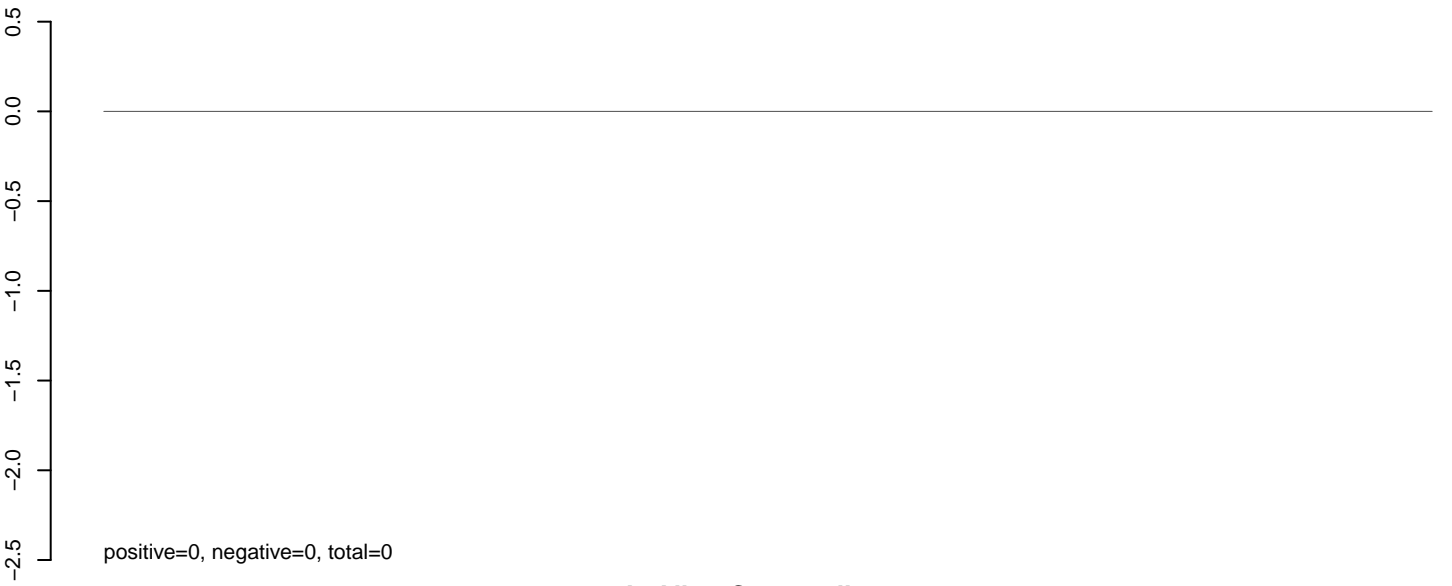
Window size=25, length=7417, TE@ltr-1\_family-3980@LTR\_Pao:1-7417

0 2000 4000 6000

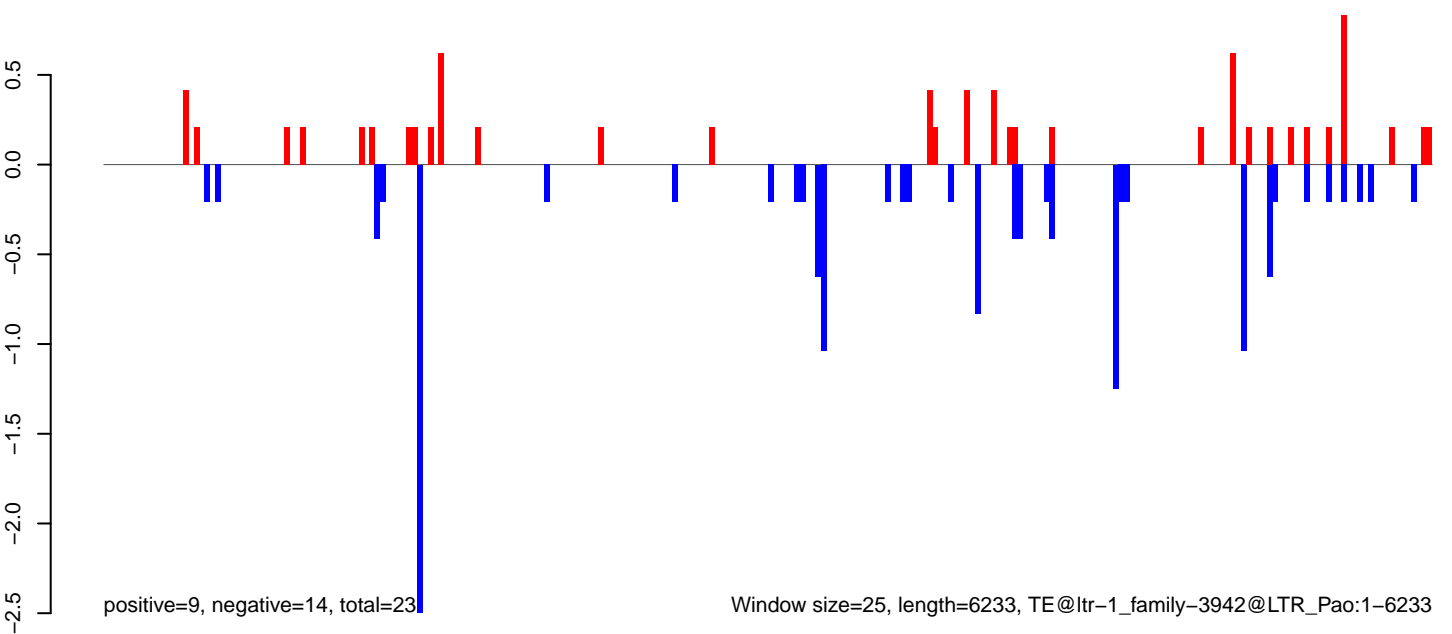
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



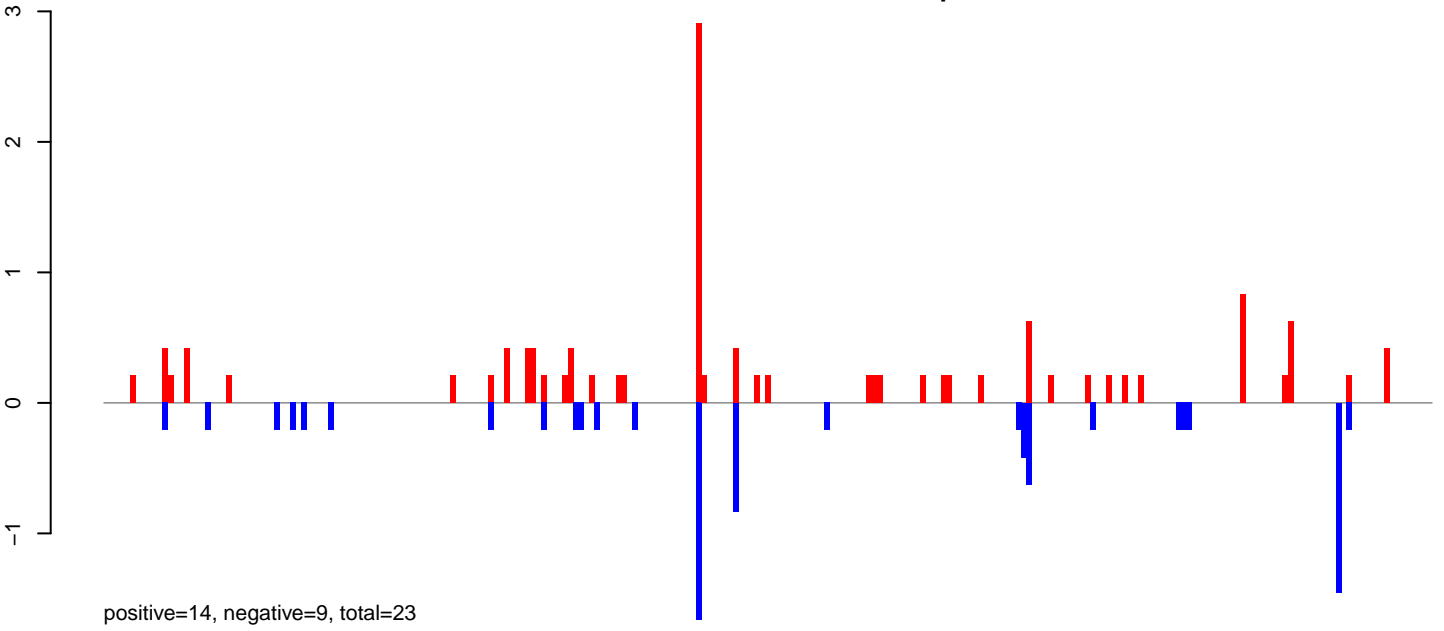
AeAlbo\_C636\_cells.rep



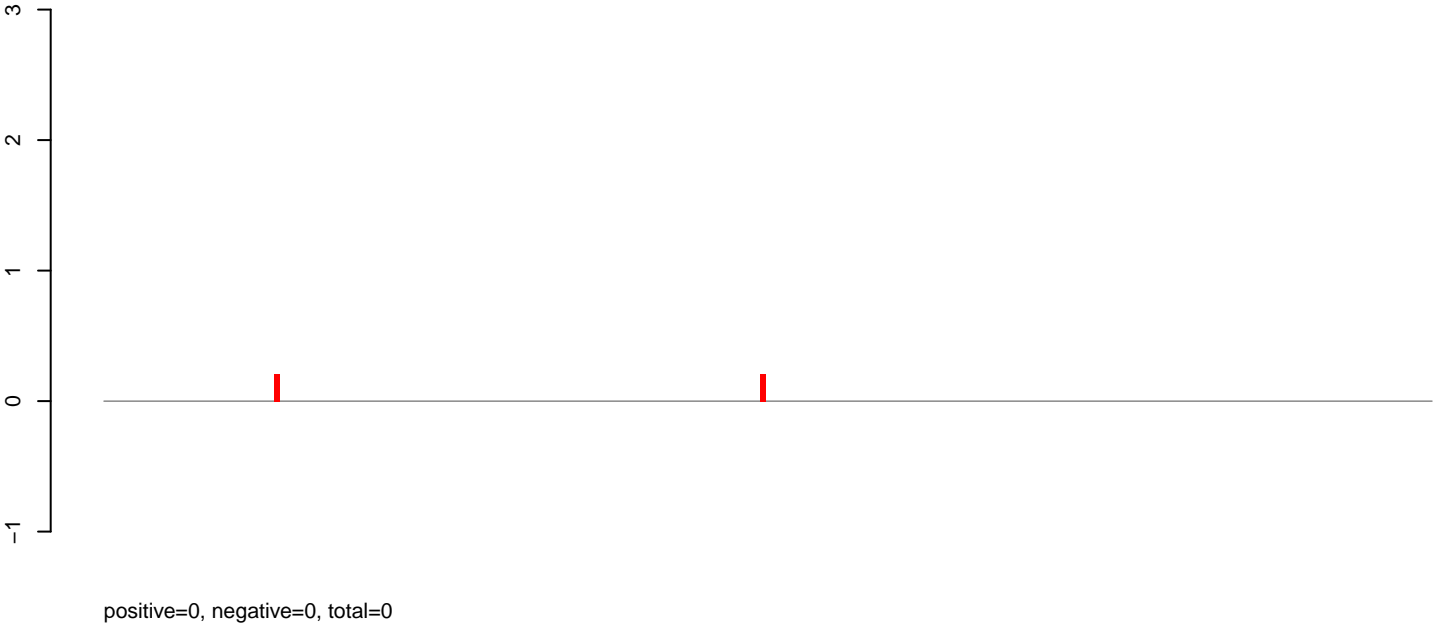
Window size=25, length=6233, TE@ltr-1\_family-3942@LTR\_Pao:1-6233

0 1000 2000 3000 4000 5000 6000

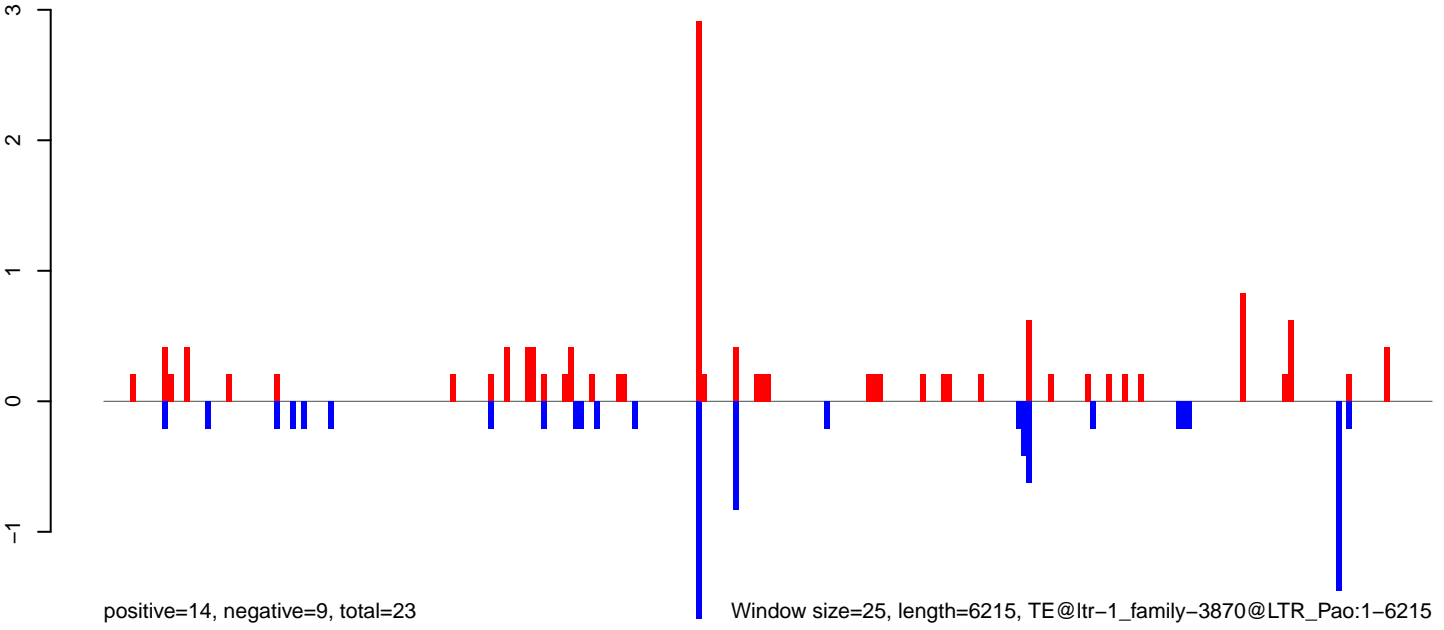
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

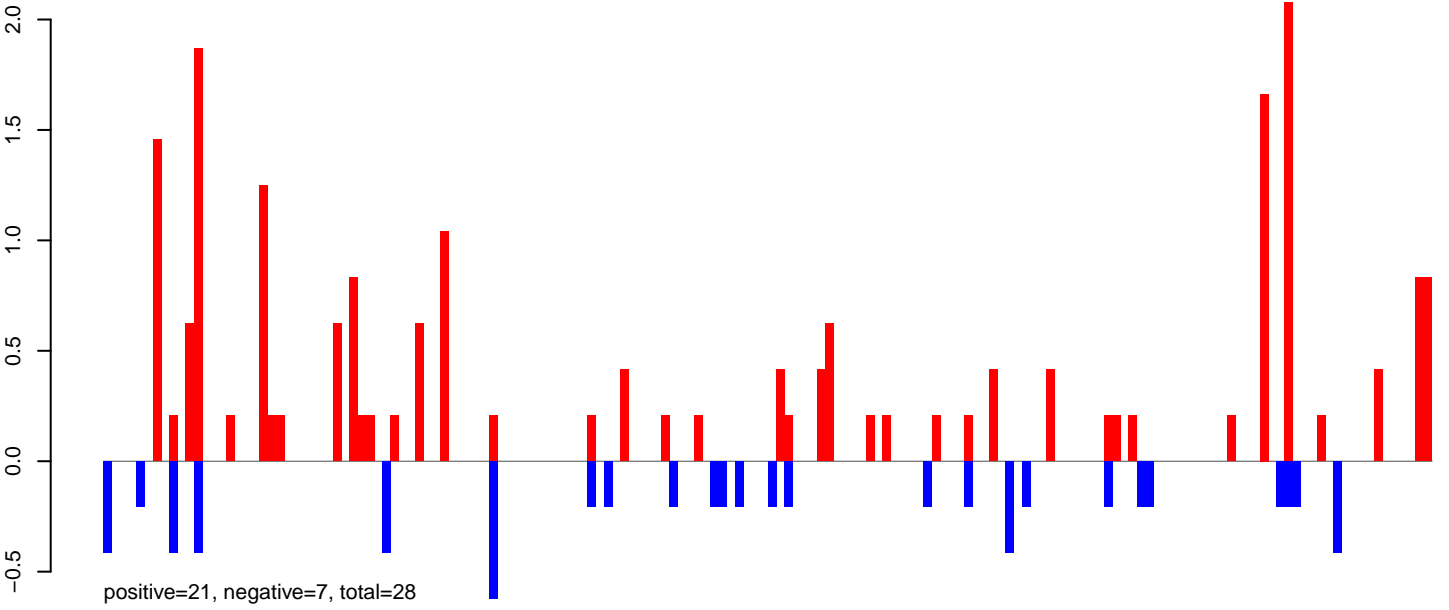


AeAlbo\_C636\_cells.rep

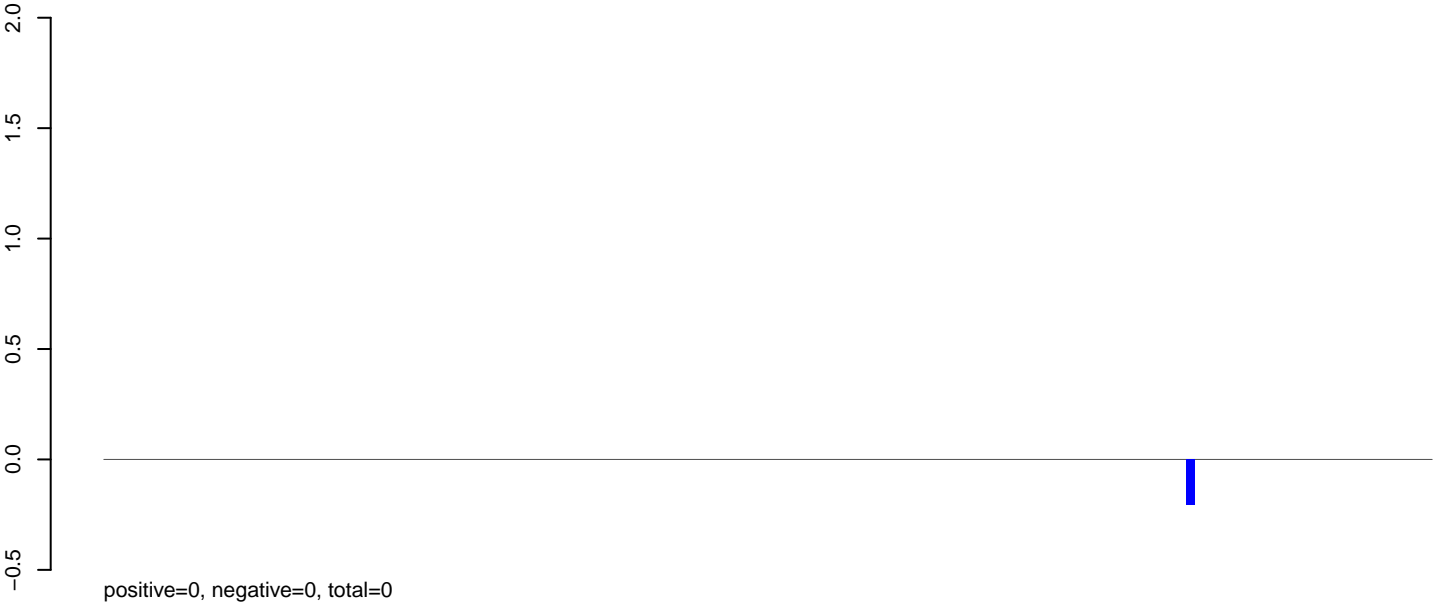


Window size=25, length=6215, TE@ltr-1\_family-3870@LTR\_Pao:1-6215

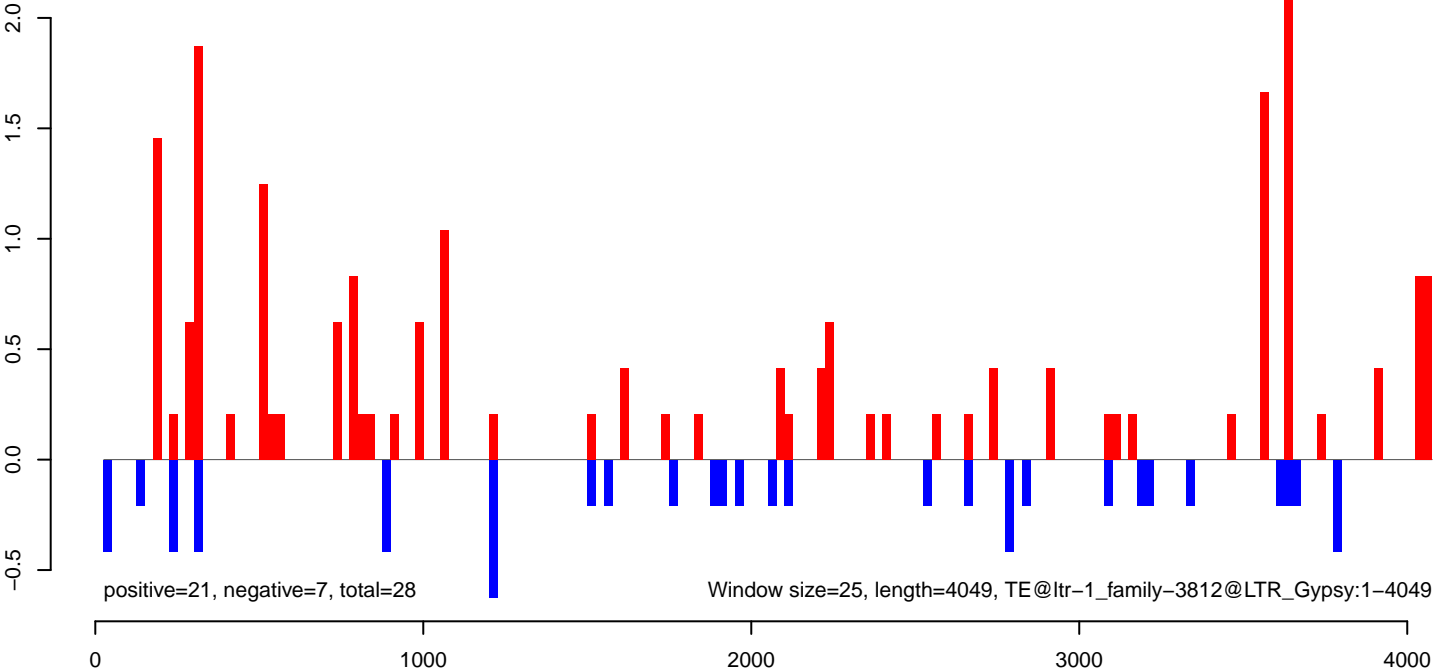
AeAlbo\_C636\_cells.18\_23.rep



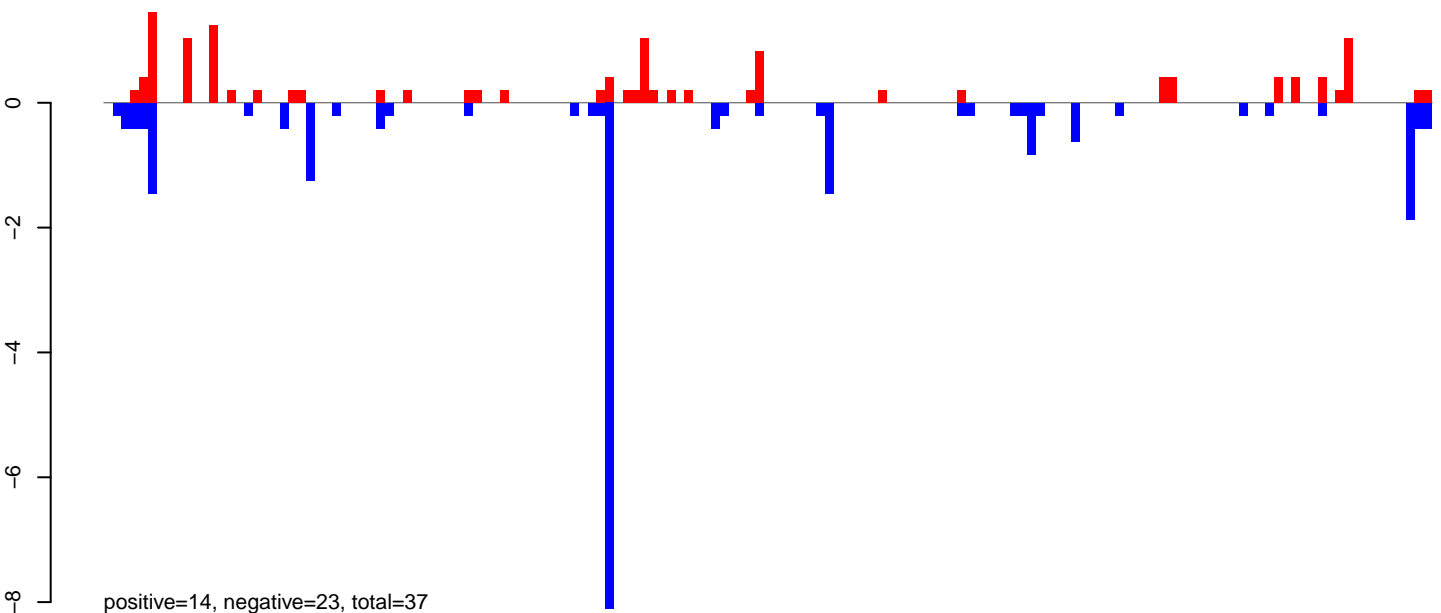
AeAlbo\_C636\_cells.24\_35.rep



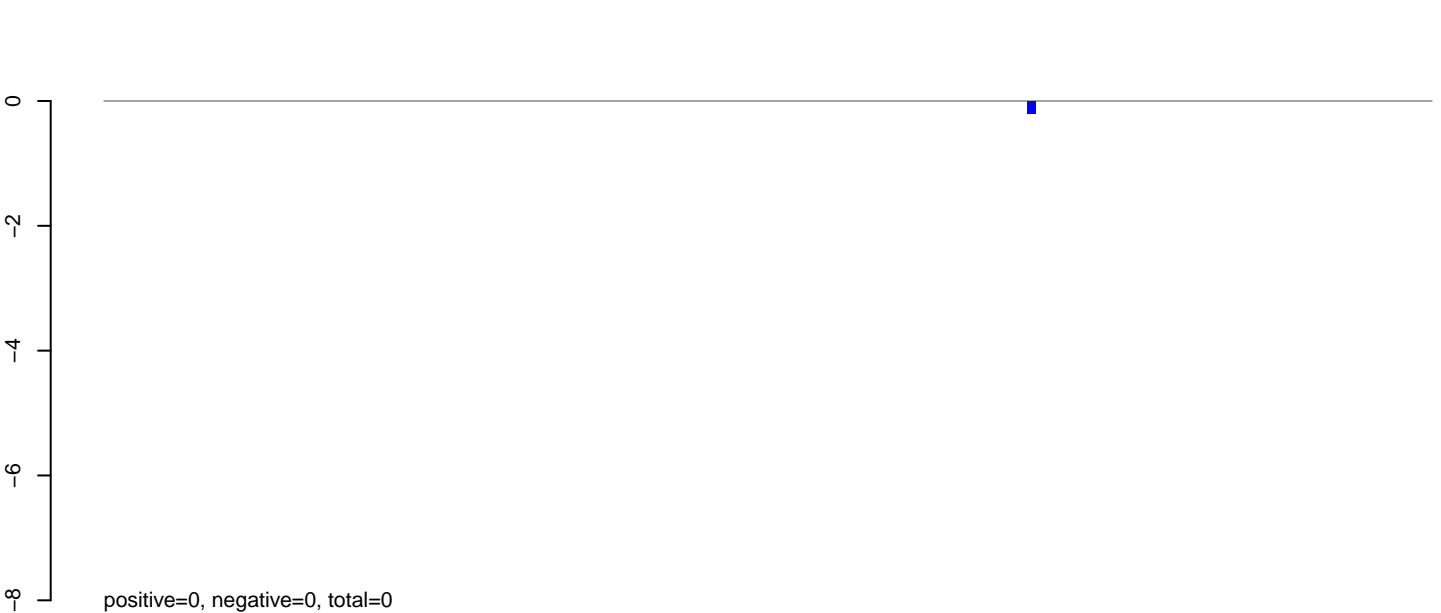
AeAlbo\_C636\_cells.rep



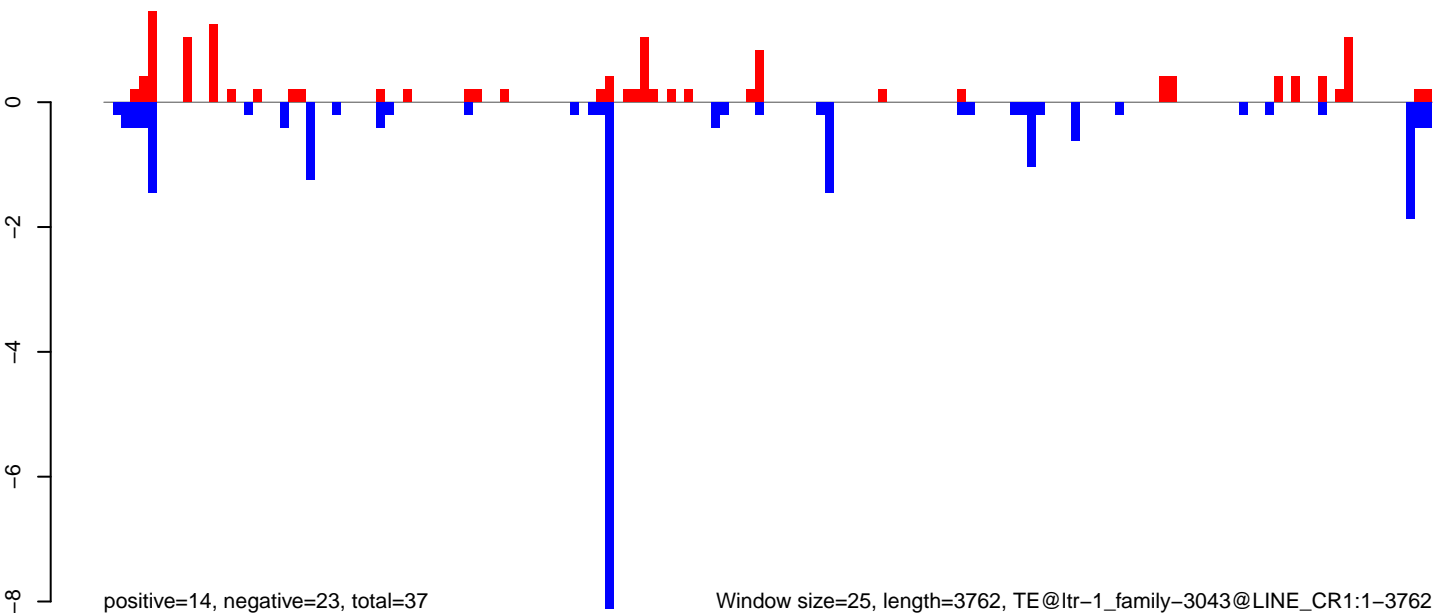
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



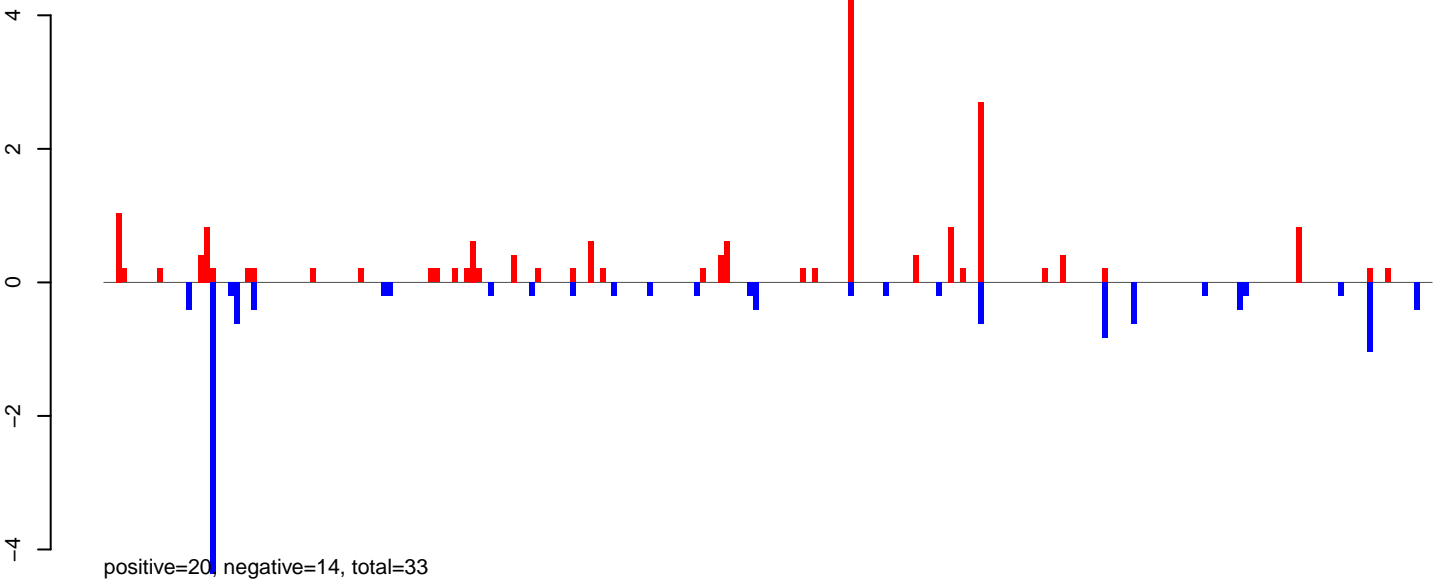
AeAlbo\_C636\_cells.rep



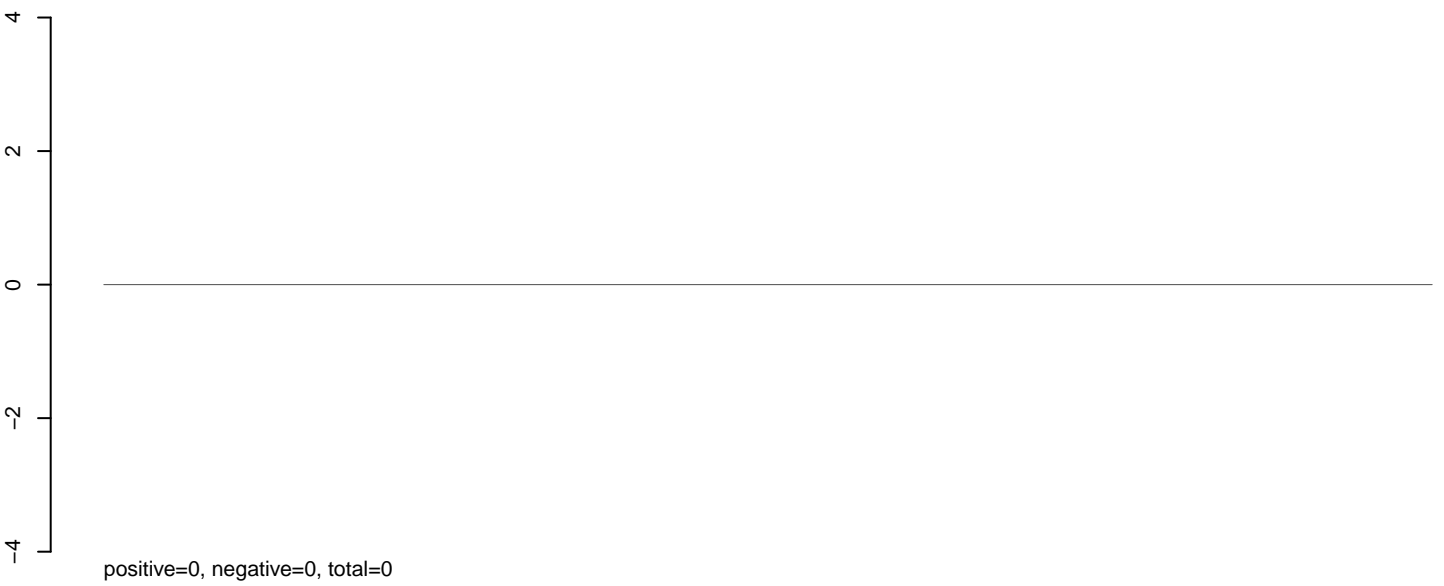
Window size=25, length=3762, TE@ltr-1\_family-3043@LINE\_CR1:1-3762

0 1000 2000 3000

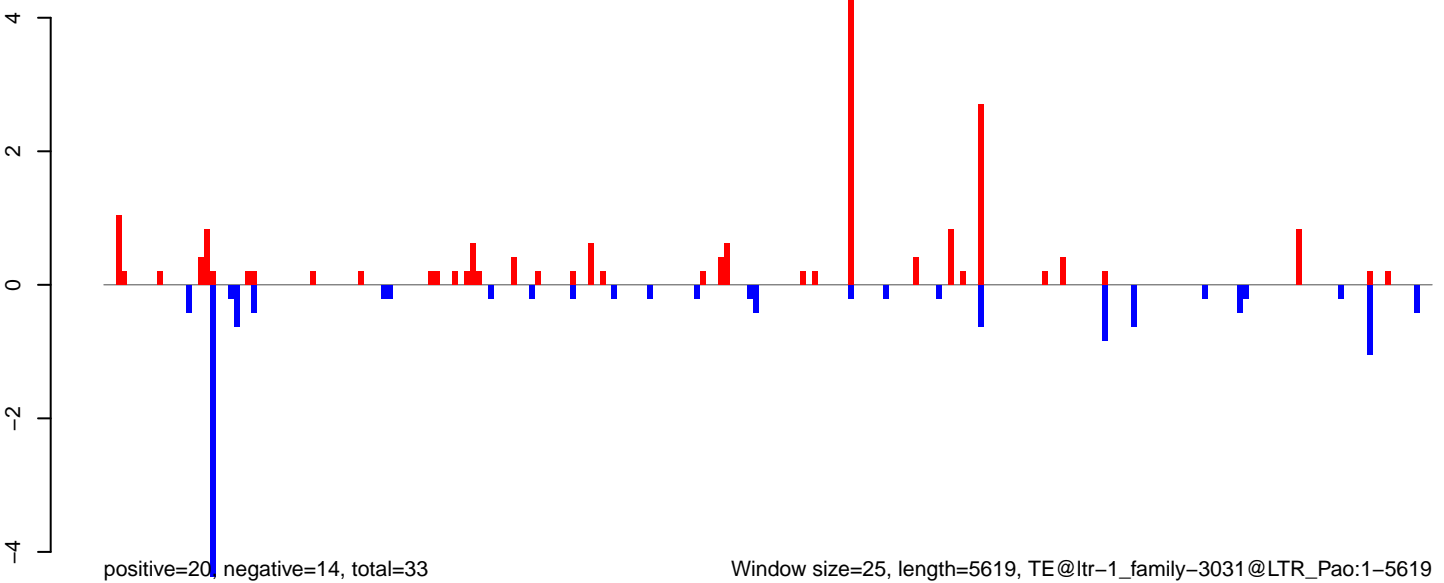
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

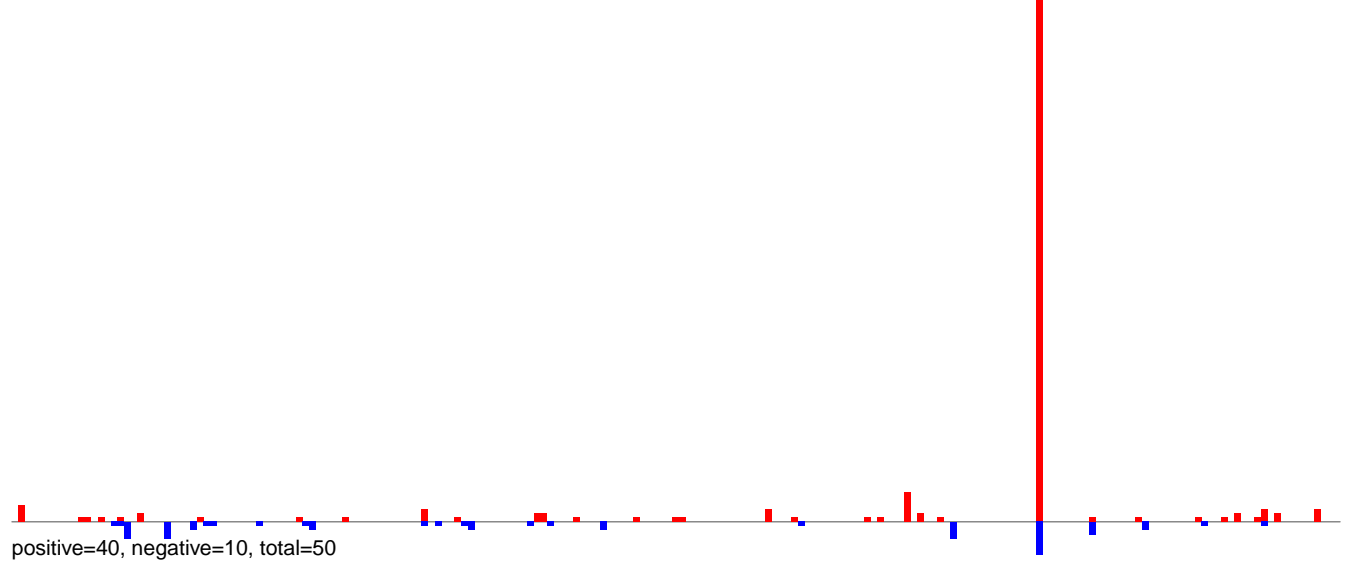


AeAlbo\_C636\_cells.rep

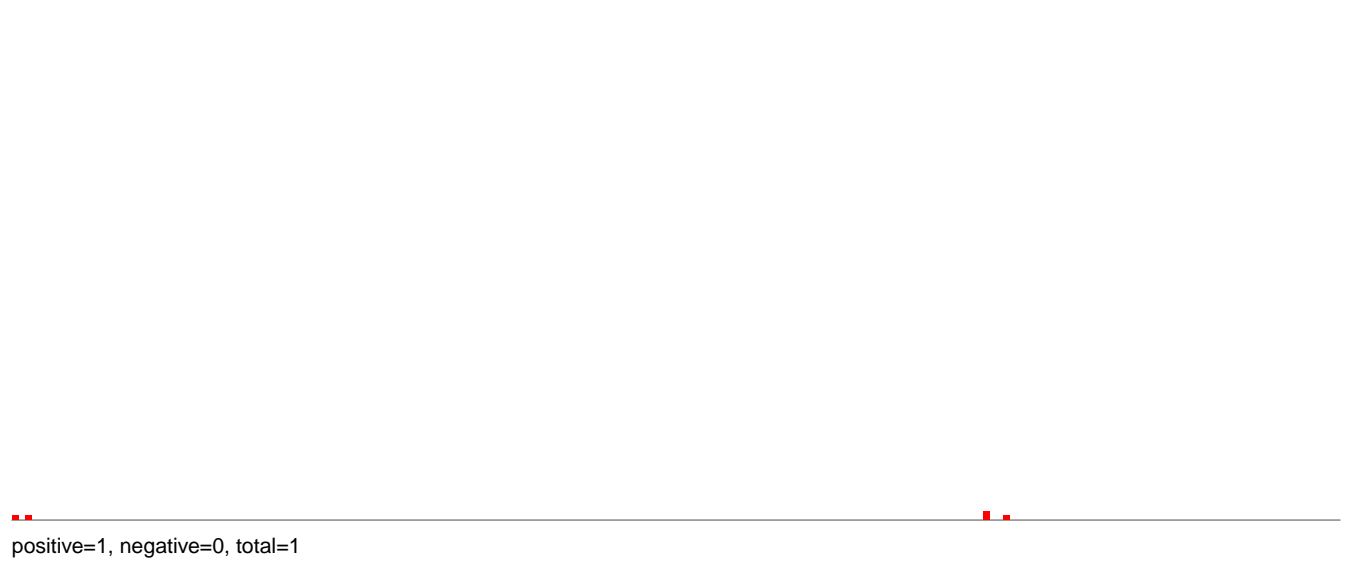


Window size=25, length=5619, TE@ltr-1\_family-3031@LTR\_Pao:1-5619

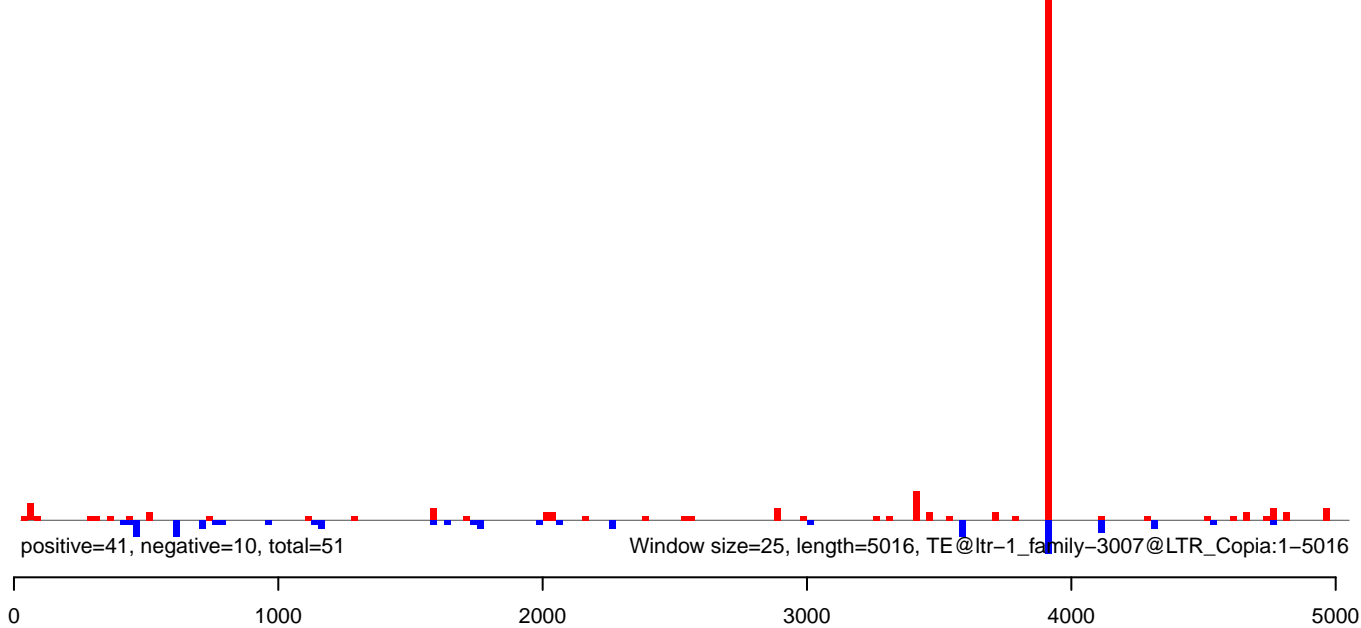
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

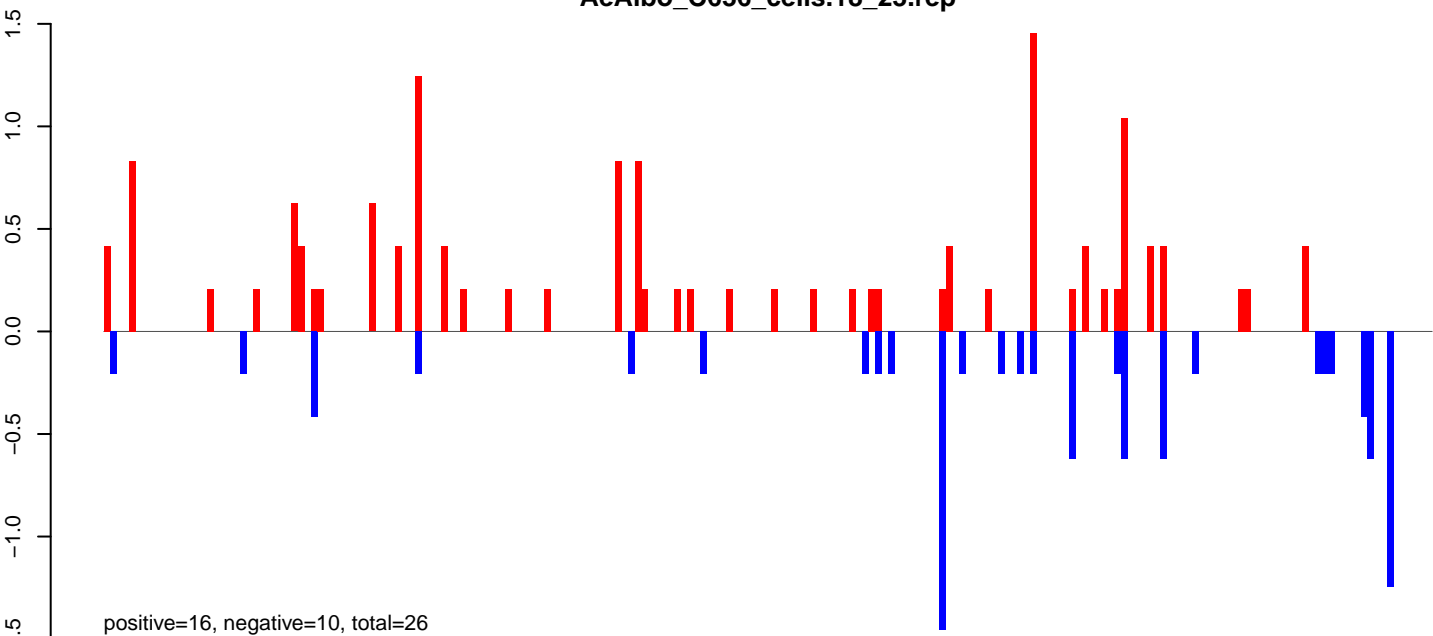


AeAlbo\_C636\_cells.rep

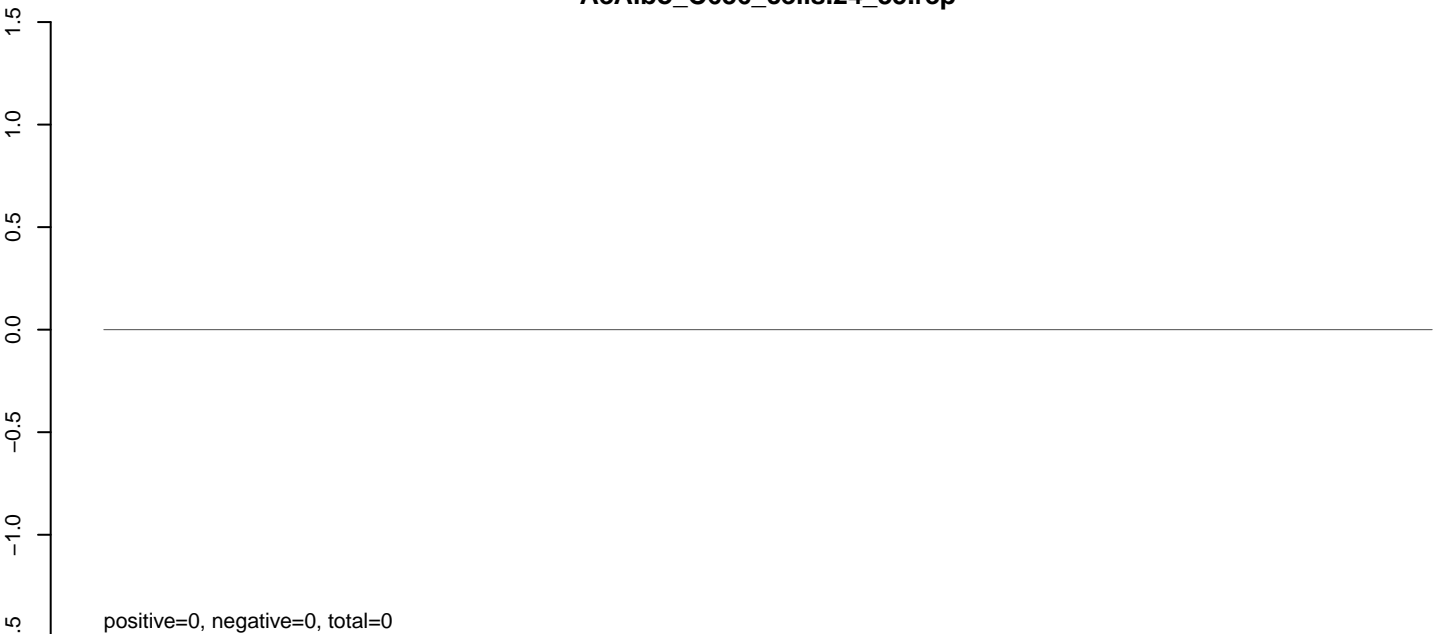




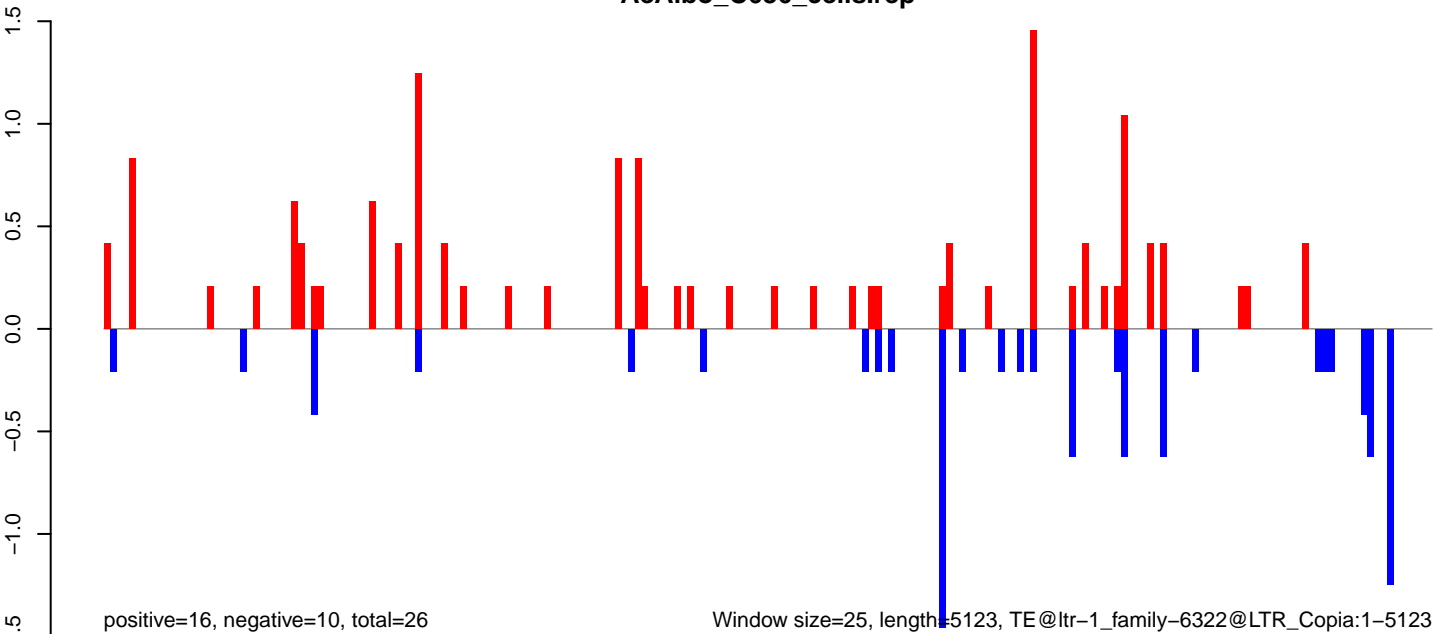
**AeAlbo\_C636\_cells.18\_23.rep**



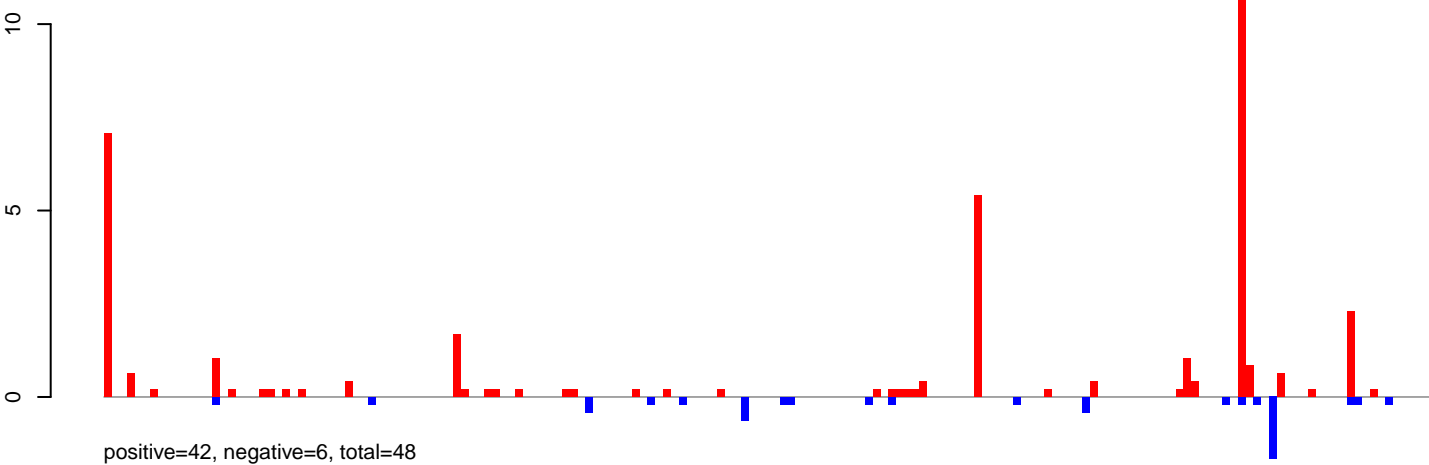
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



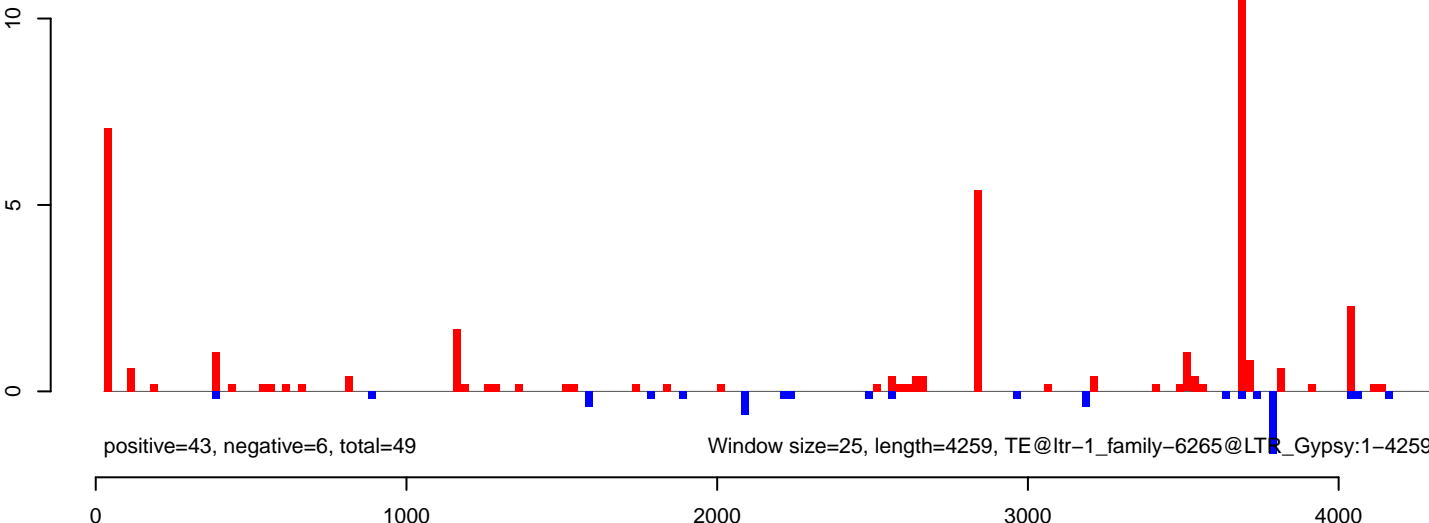
AeAlbo\_C636\_cells.18\_23.rep



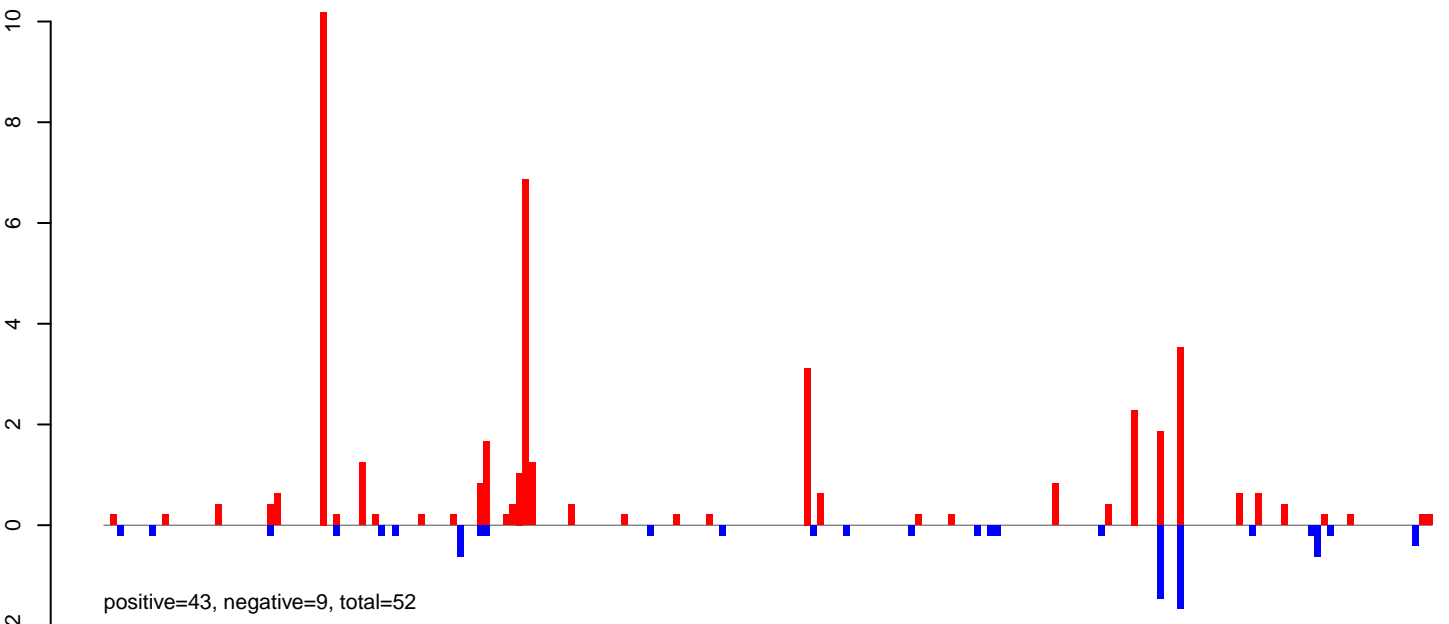
AeAlbo\_C636\_cells.24\_35.rep



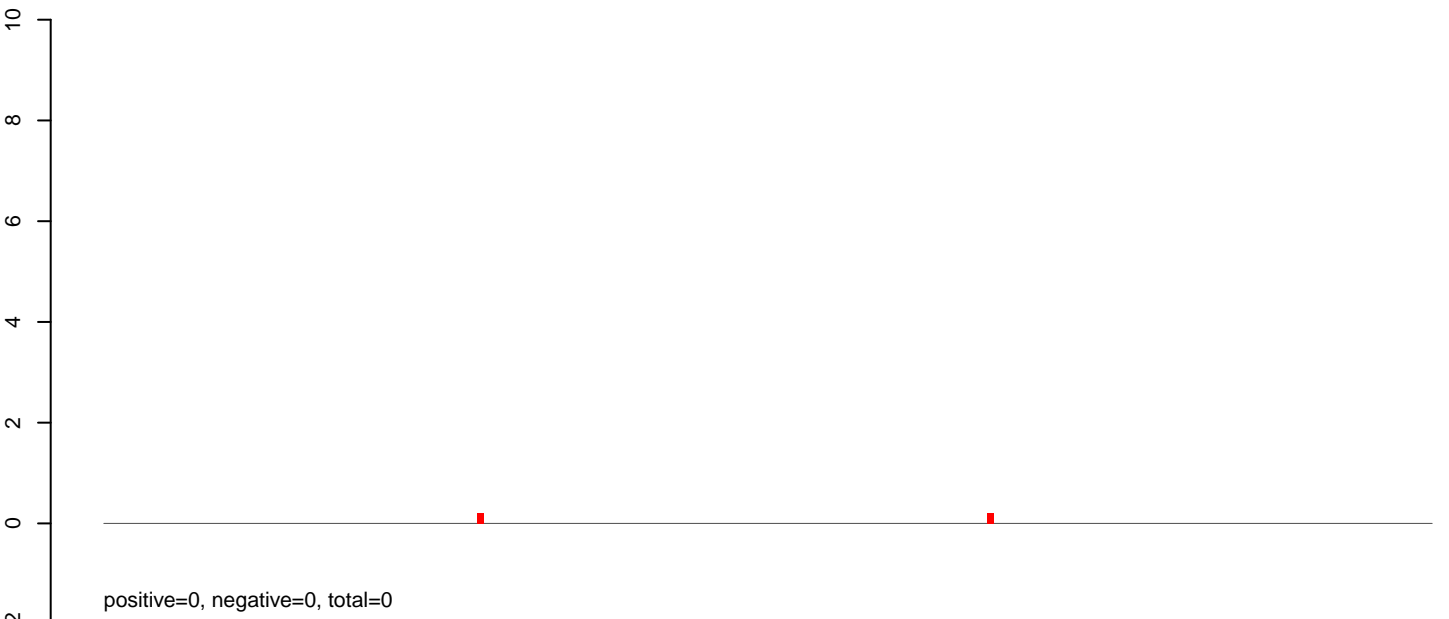
AeAlbo\_C636\_cells.rep



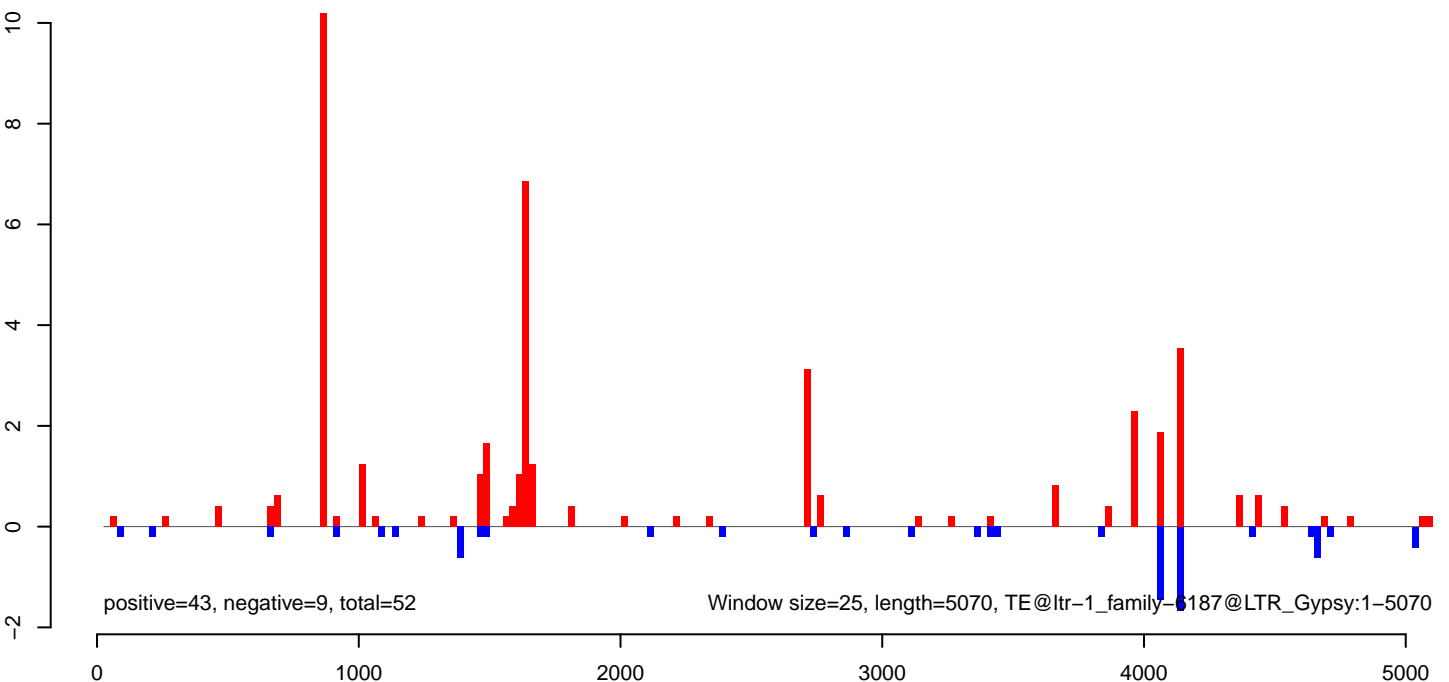
AeAlbo\_C636\_cells.18\_23.rep



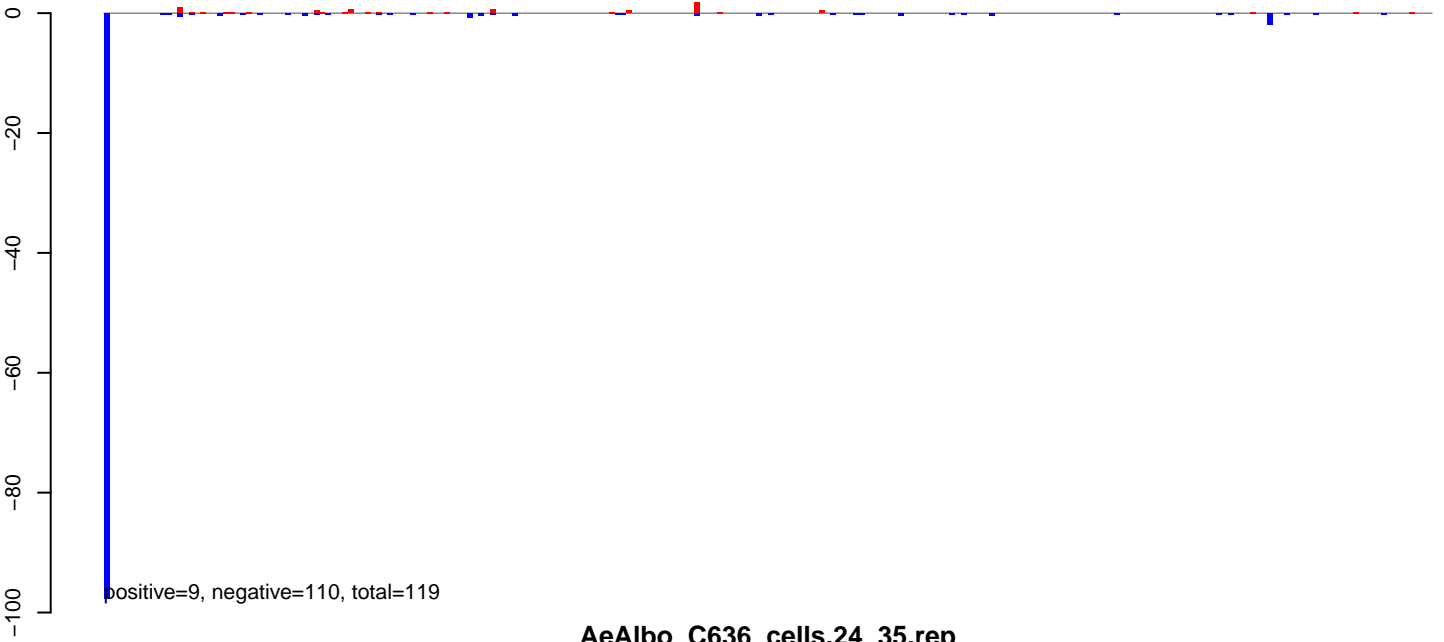
AeAlbo\_C636\_cells.24\_35.rep



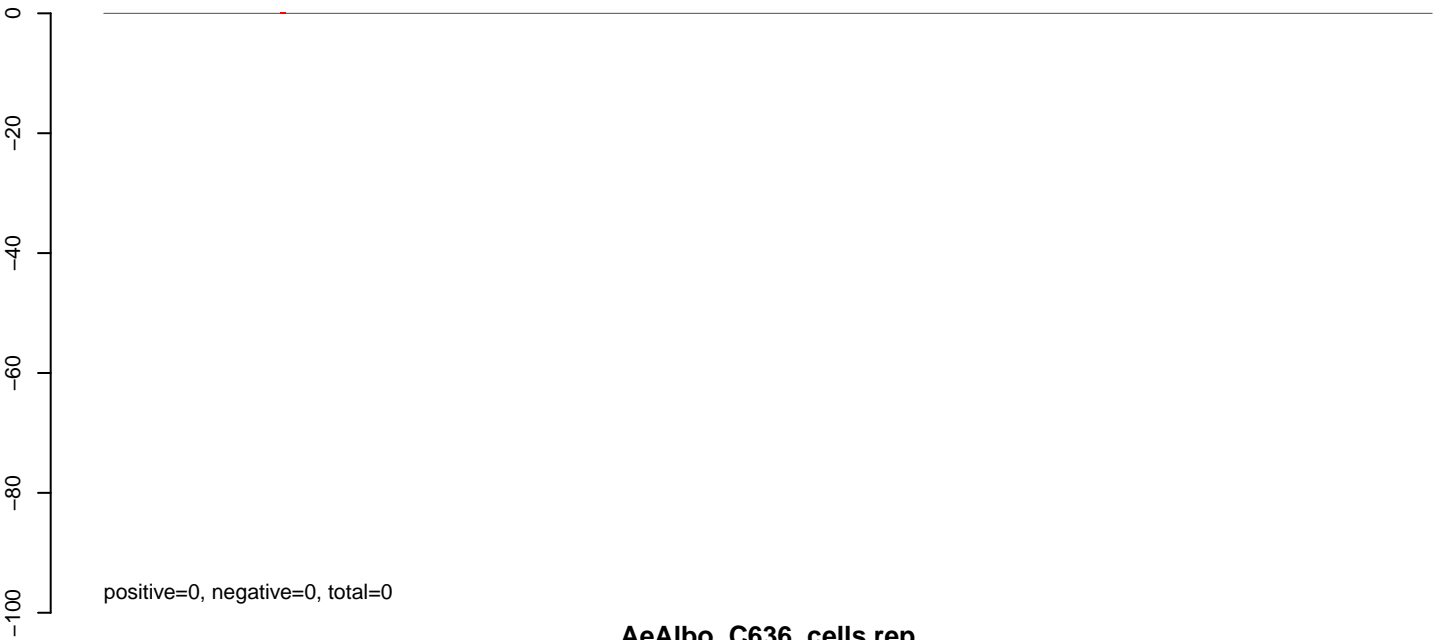
AeAlbo\_C636\_cells.rep



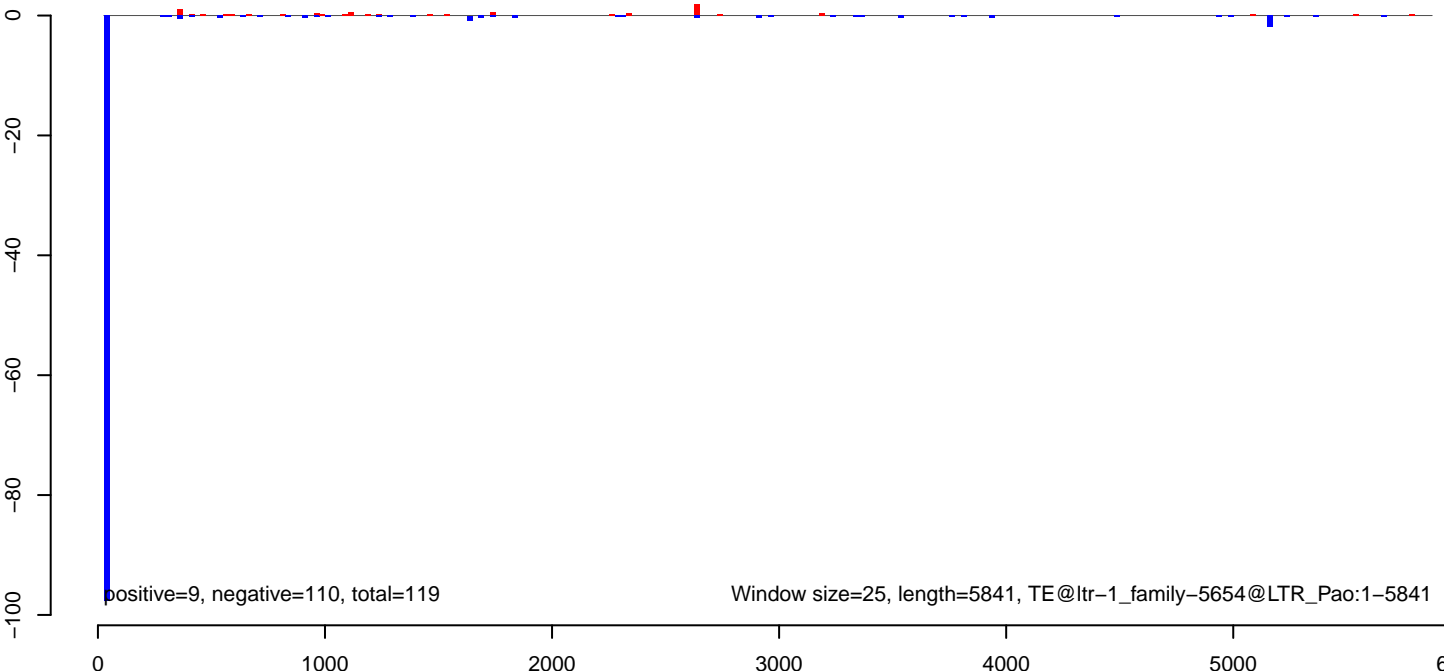
**AeAlbo\_C636\_cells.18\_23.rep**



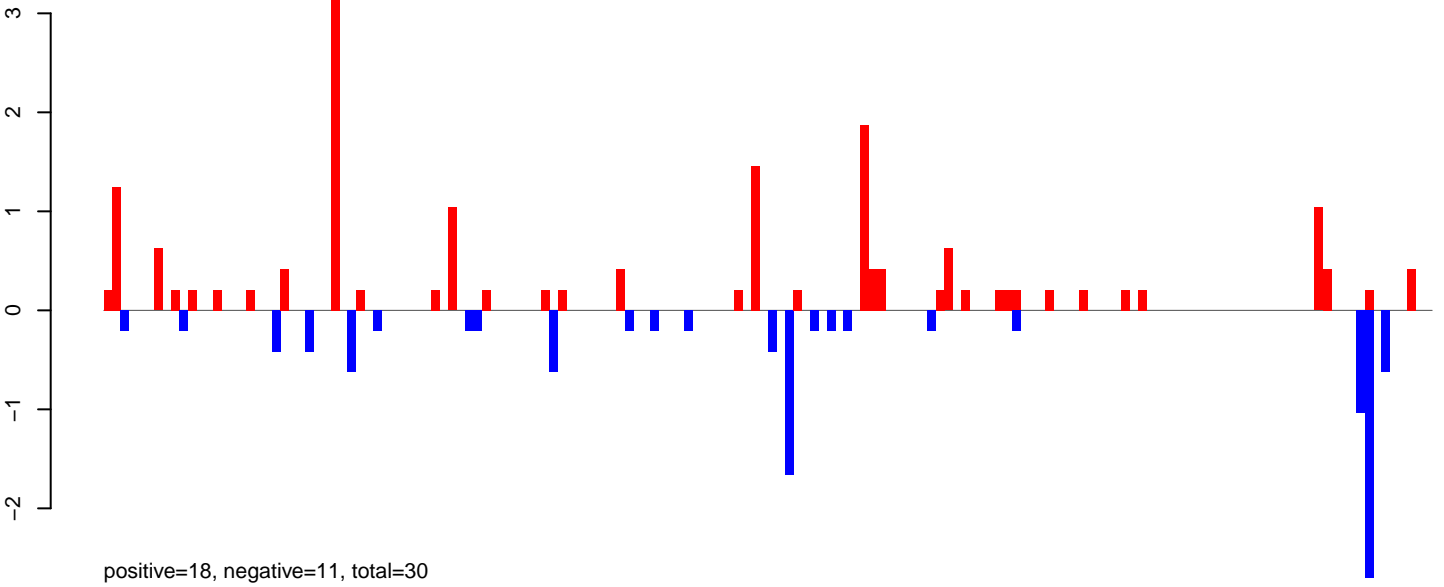
**AeAlbo\_C636\_cells.24\_35.rep**



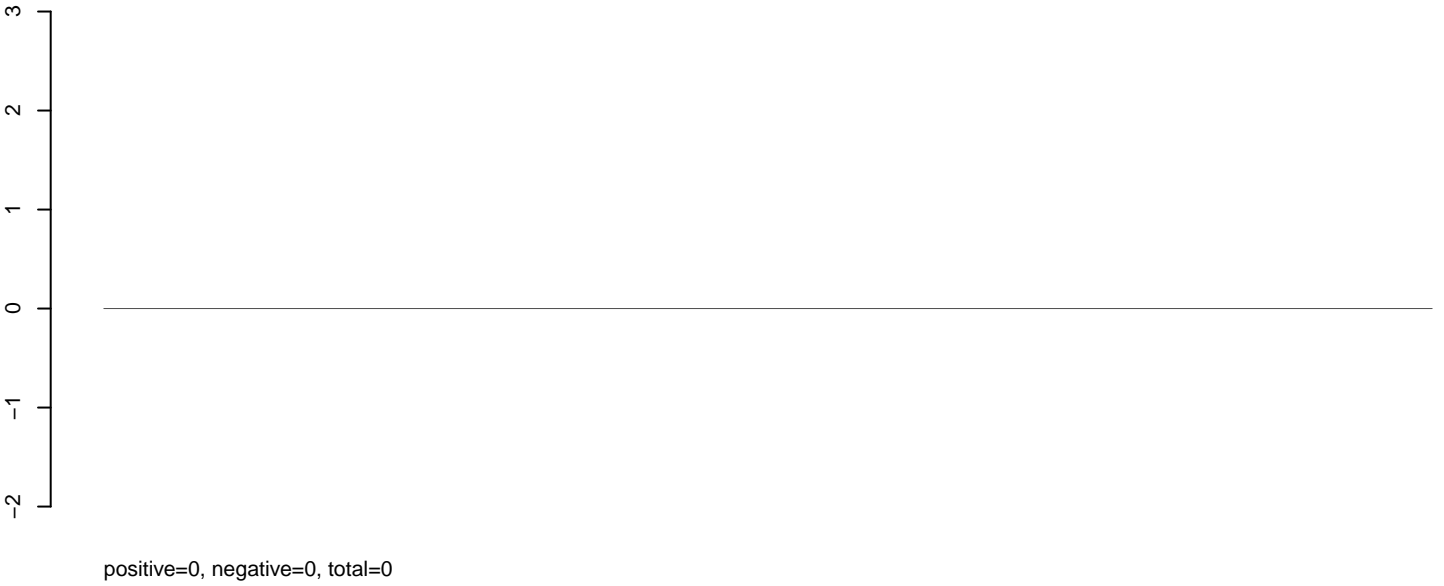
**AeAlbo\_C636\_cells.rep**



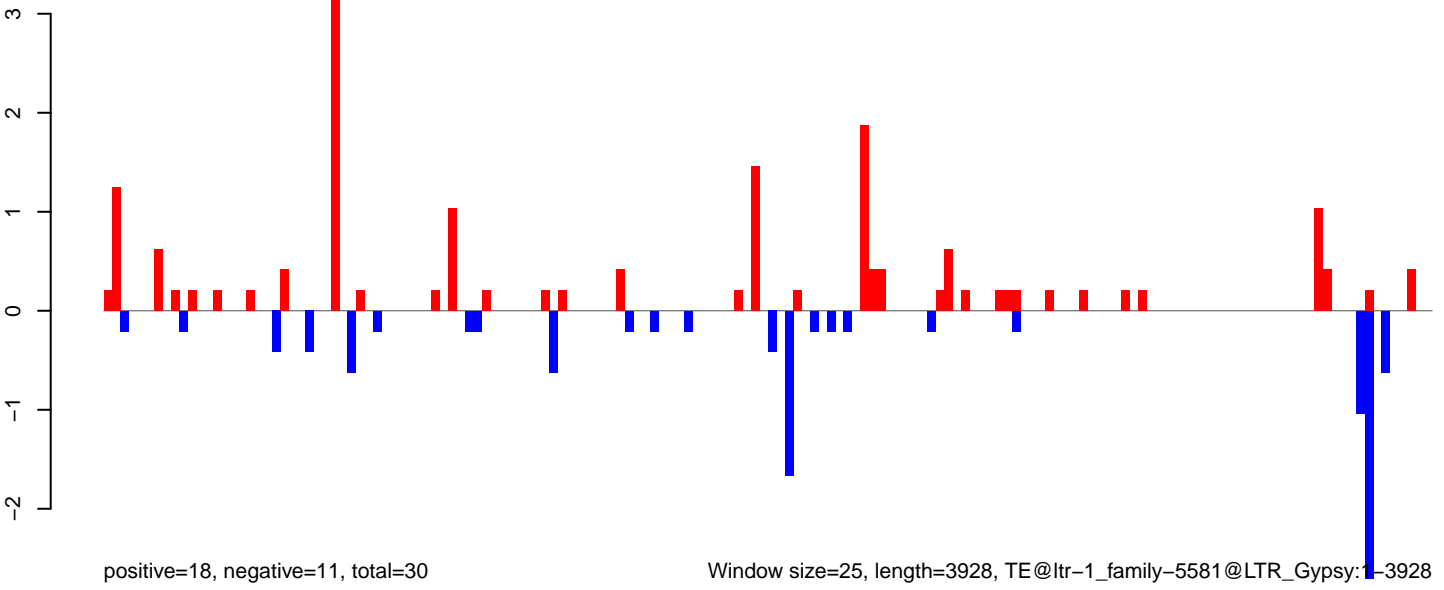
AeAlbo\_C636\_cells.18\_23.rep



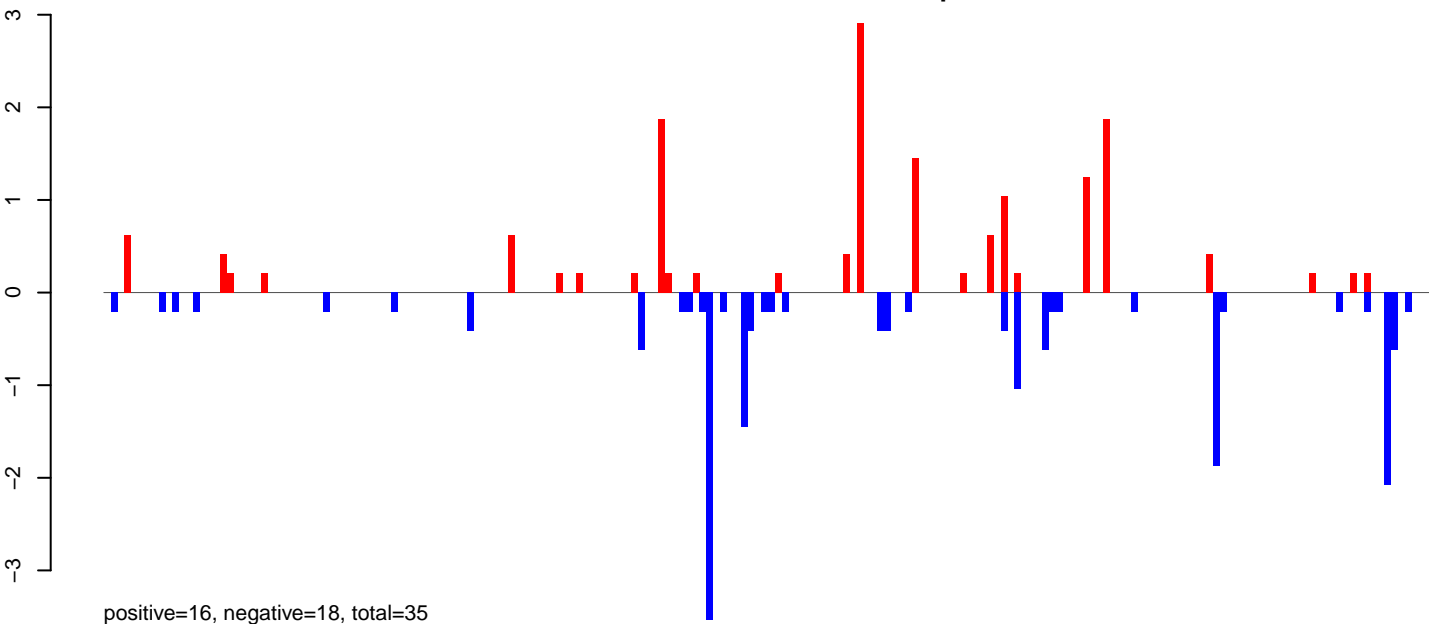
AeAlbo\_C636\_cells.24\_35.rep



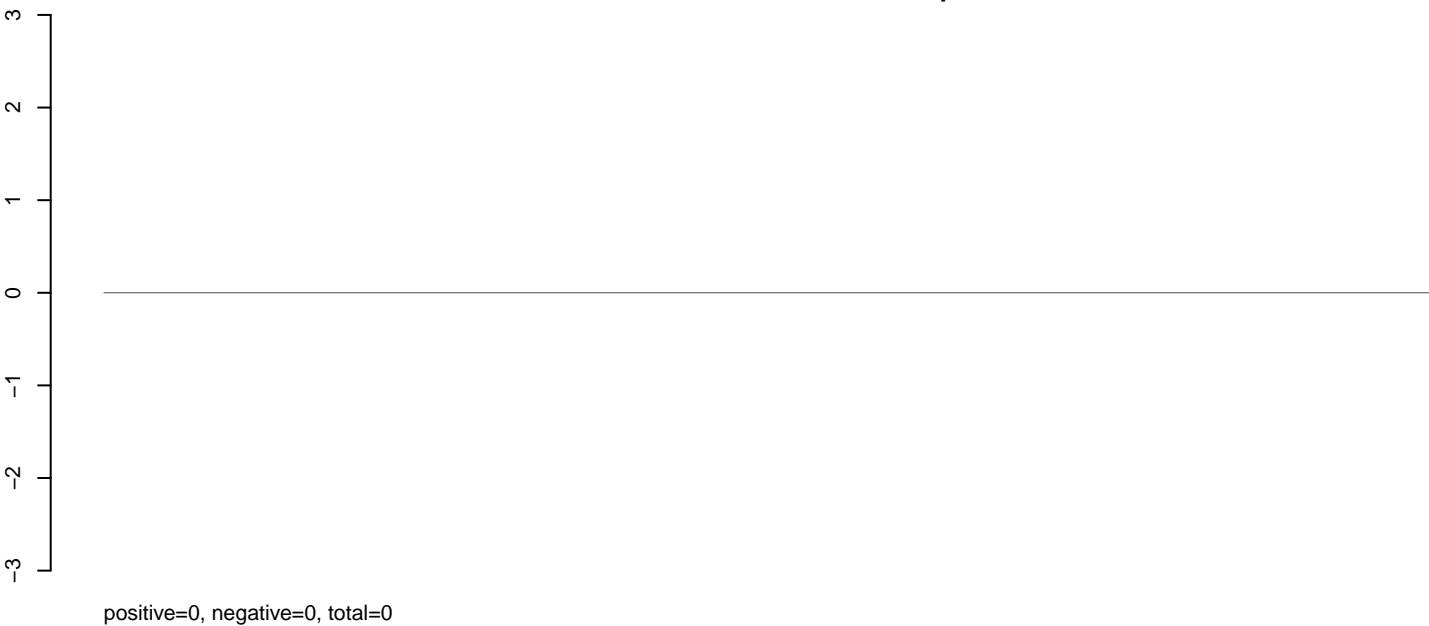
AeAlbo\_C636\_cells.rep



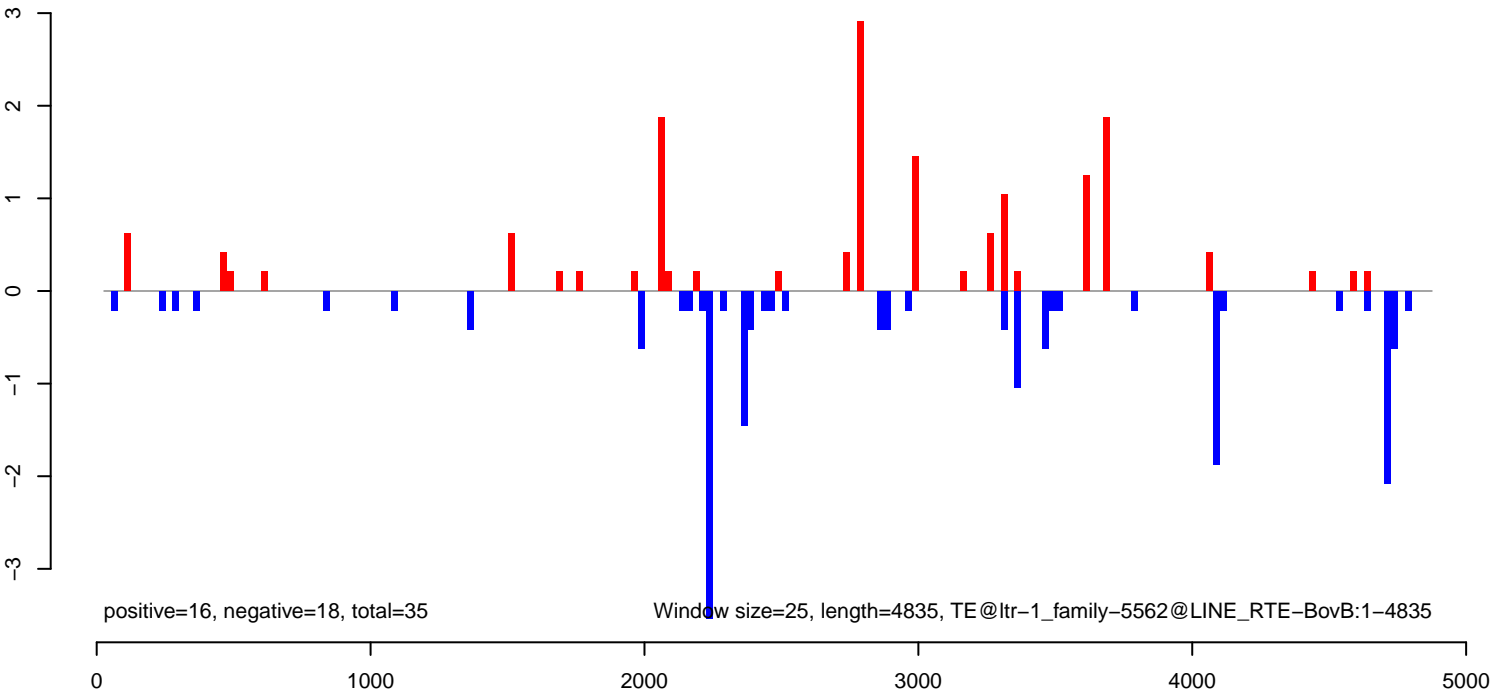
AeAlbo\_C636\_cells.18\_23.rep



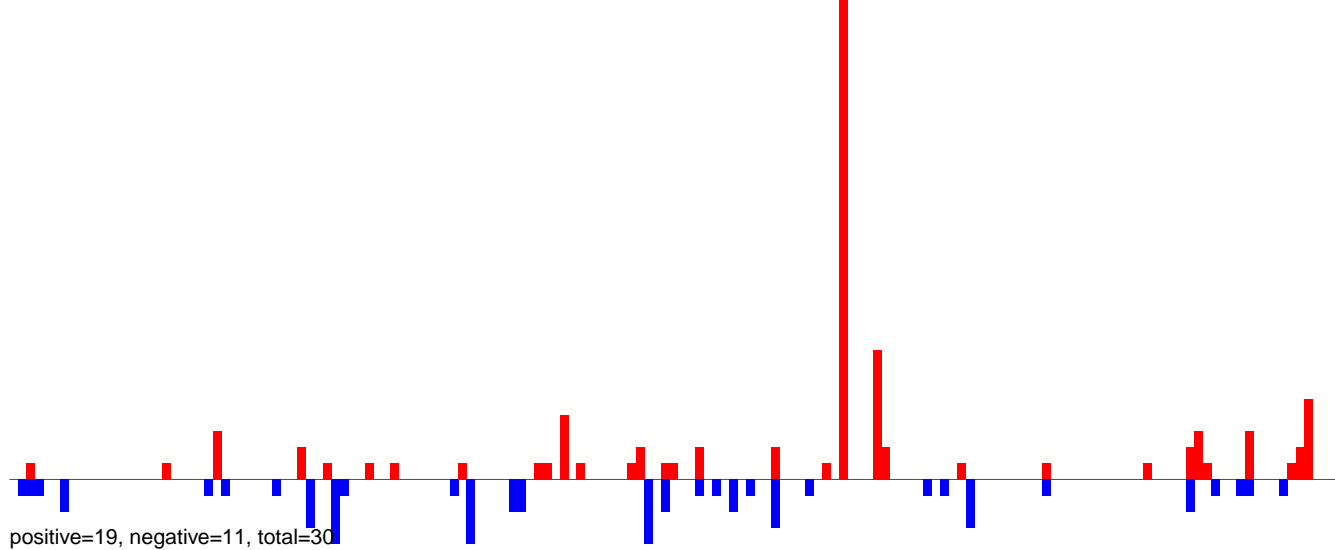
AeAlbo\_C636\_cells.24\_35.rep



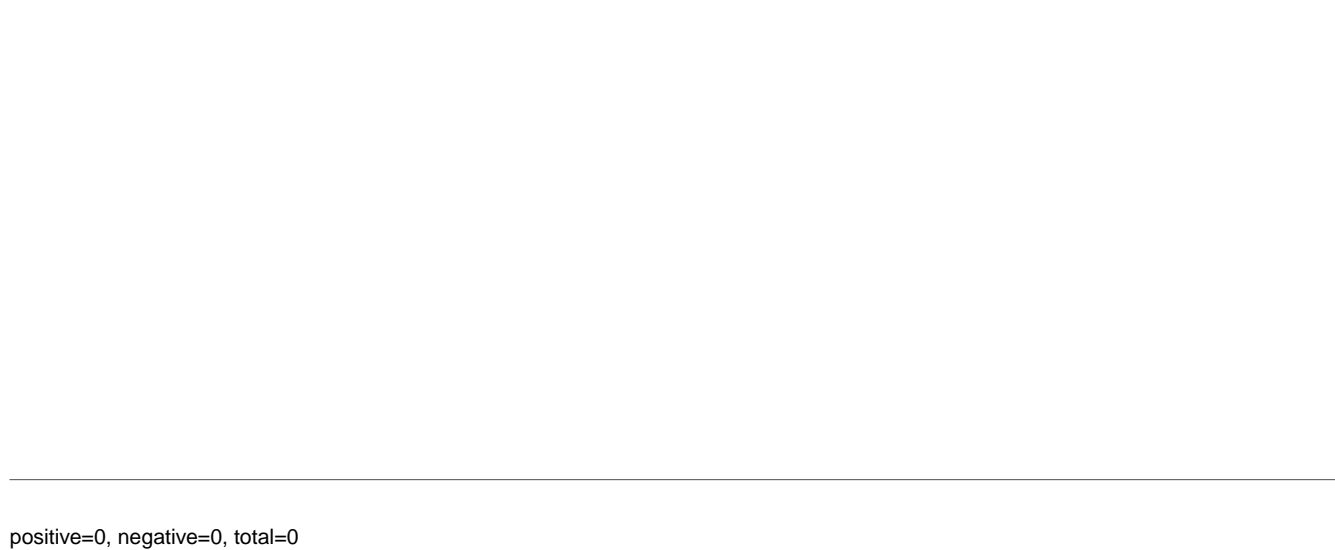
AeAlbo\_C636\_cells.rep



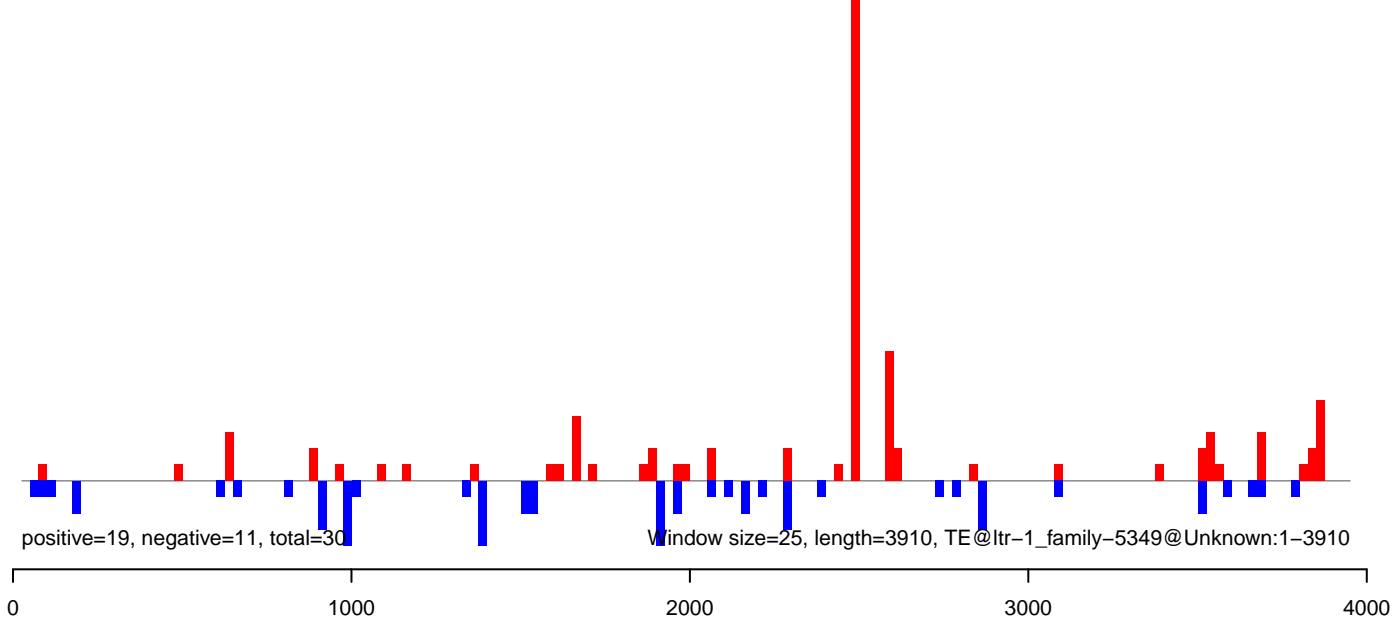
AeAlbo\_C636\_cells.18\_23.rep



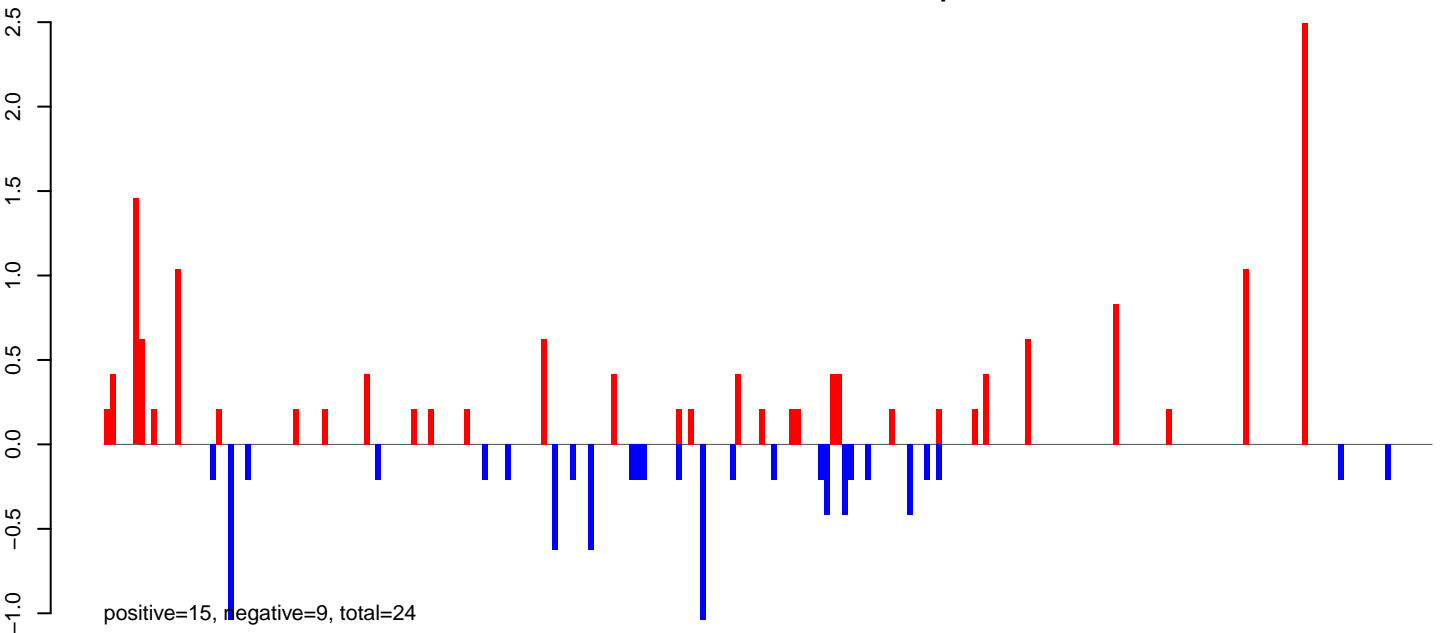
AeAlbo\_C636\_cells.24\_35.rep



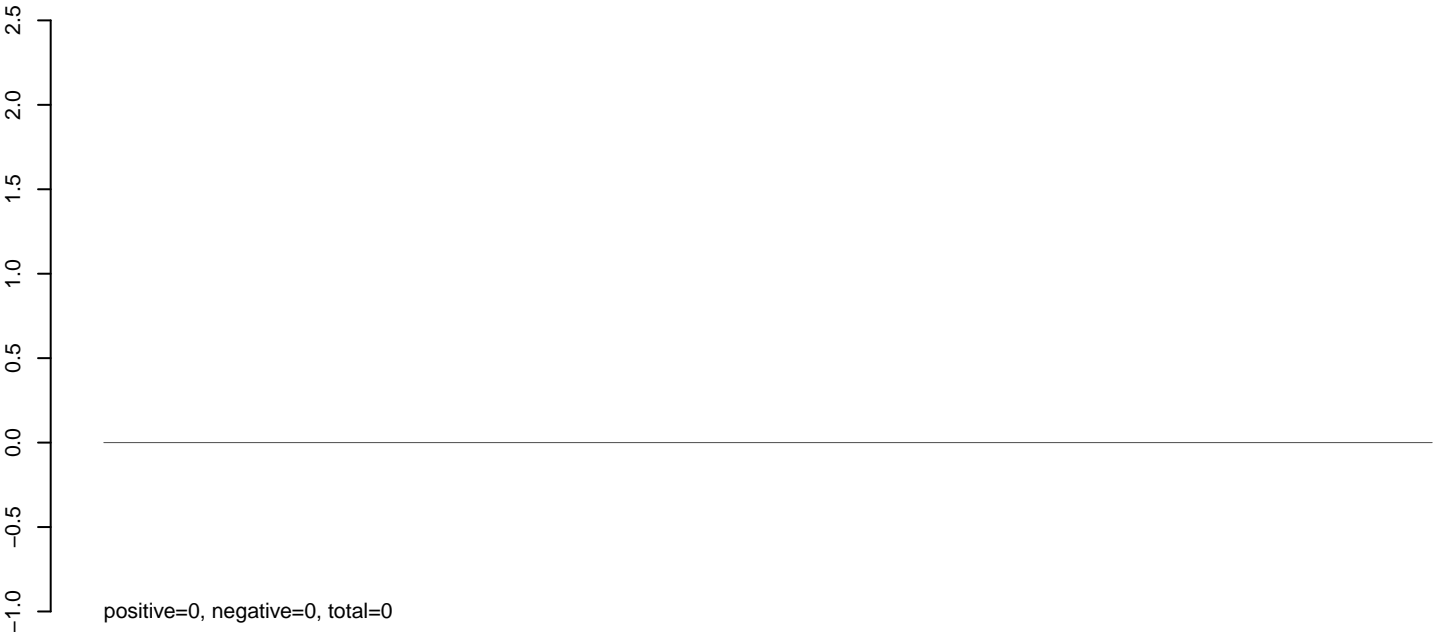
AeAlbo\_C636\_cells.rep



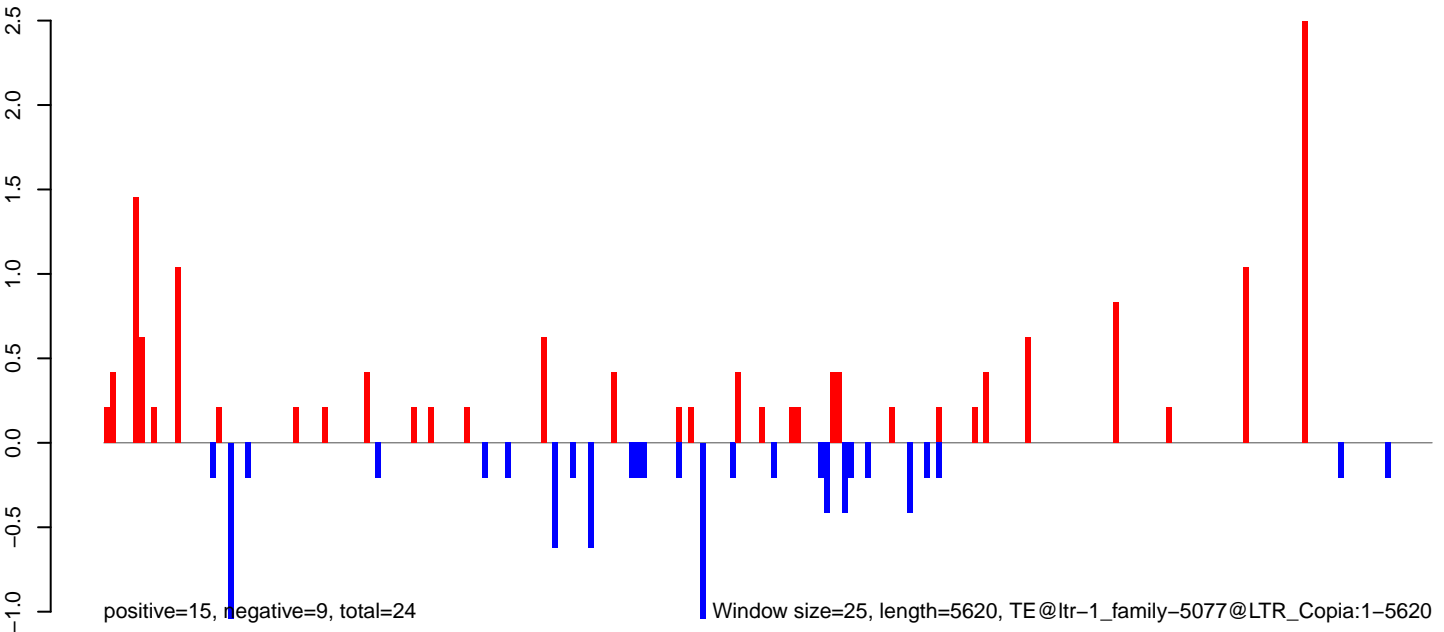
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

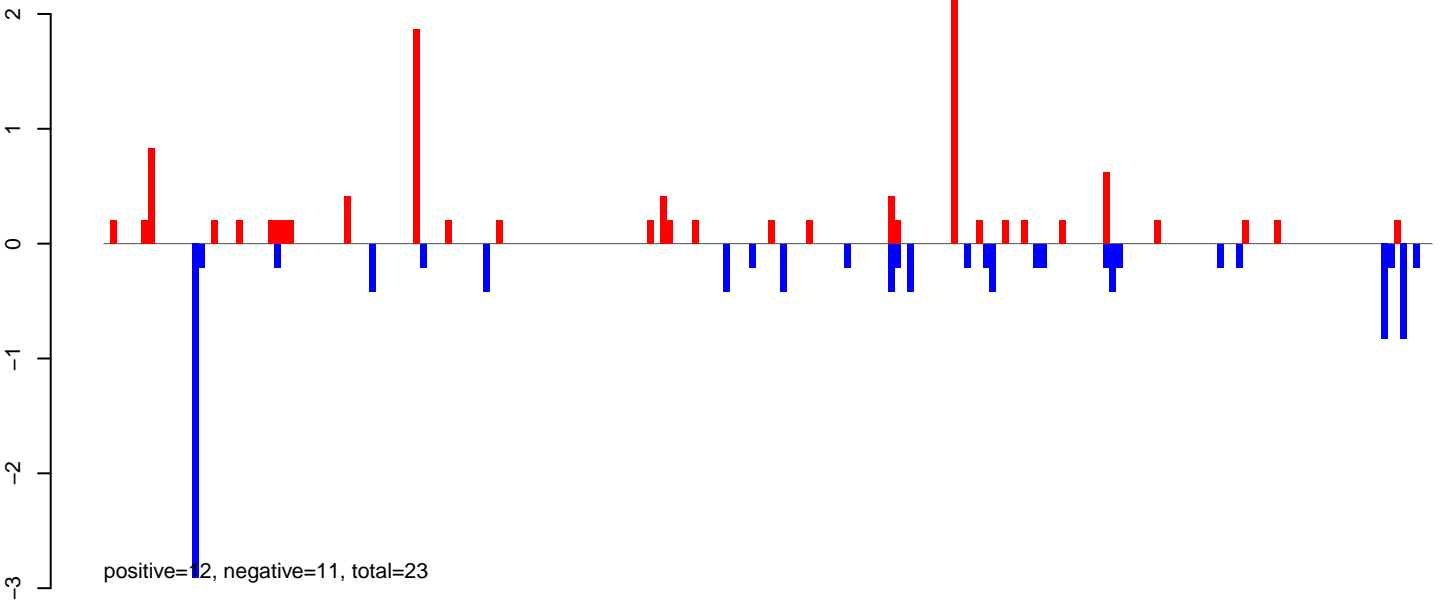


AeAlbo\_C636\_cells.rep

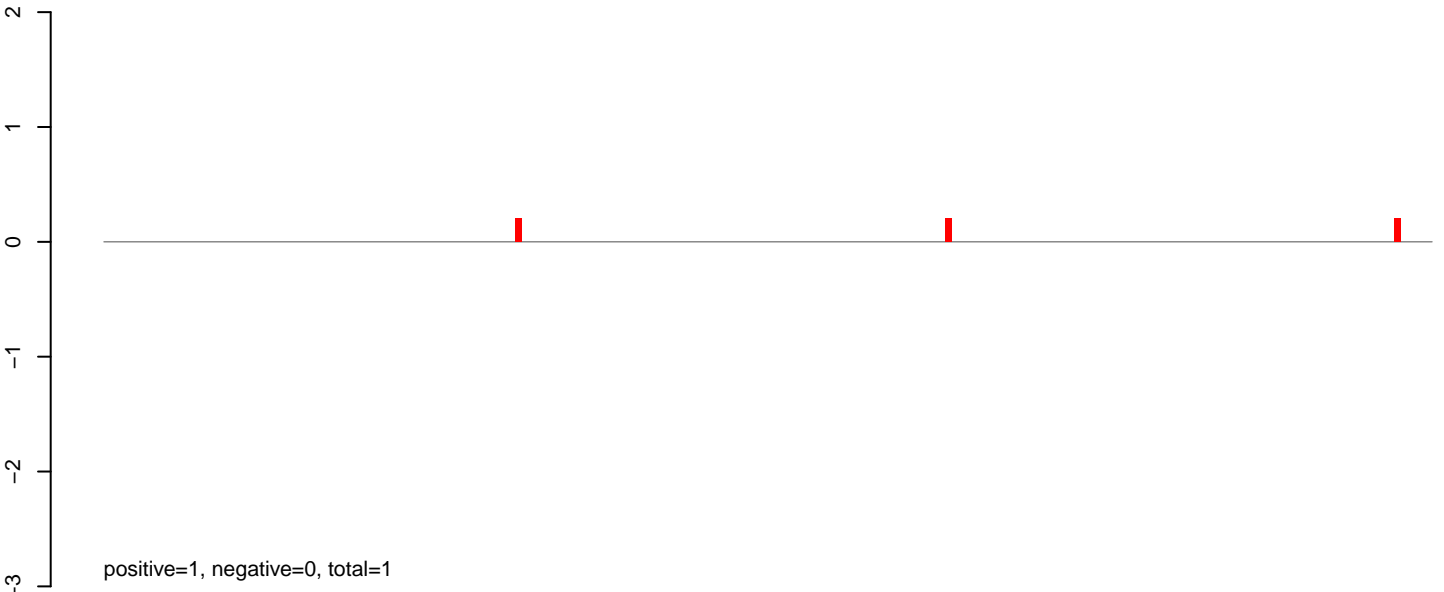




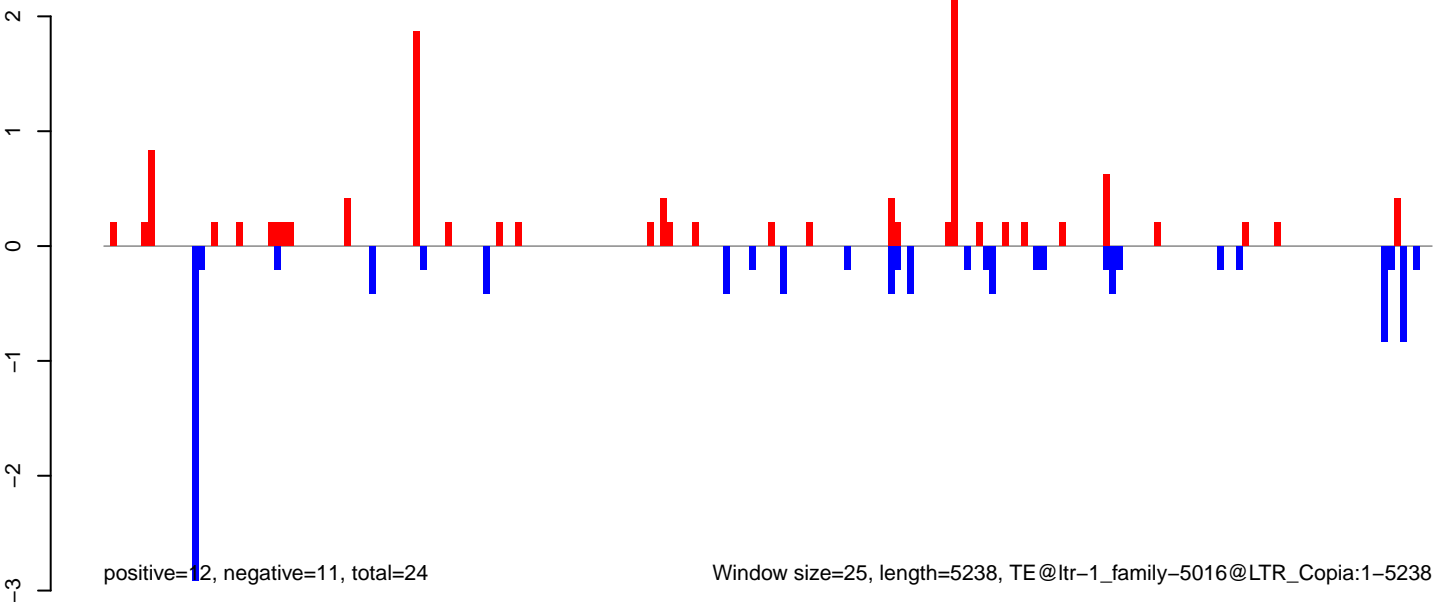
AeAlbo\_C636\_cells.18\_23.rep



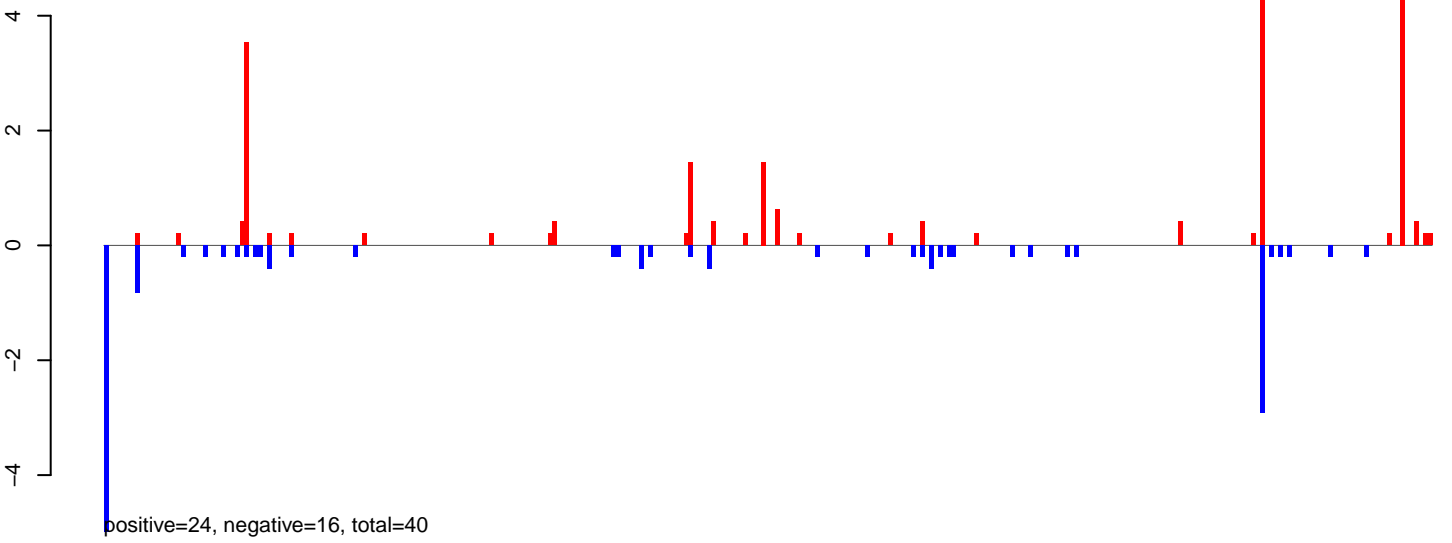
AeAlbo\_C636\_cells.24\_35.rep



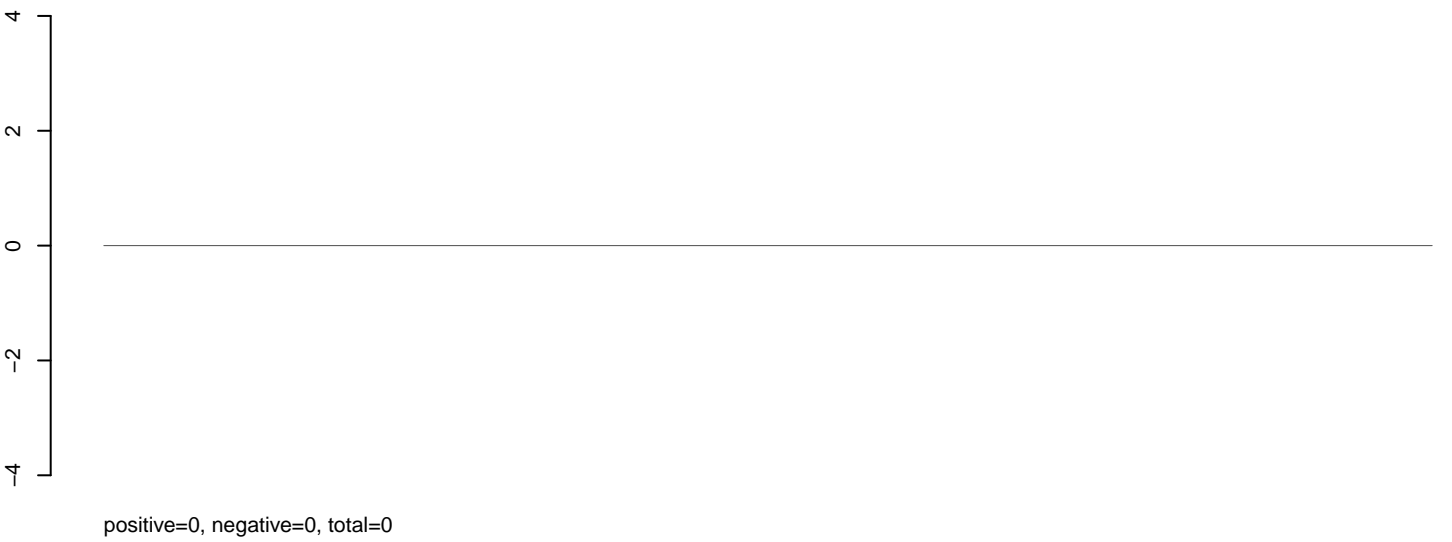
AeAlbo\_C636\_cells.rep



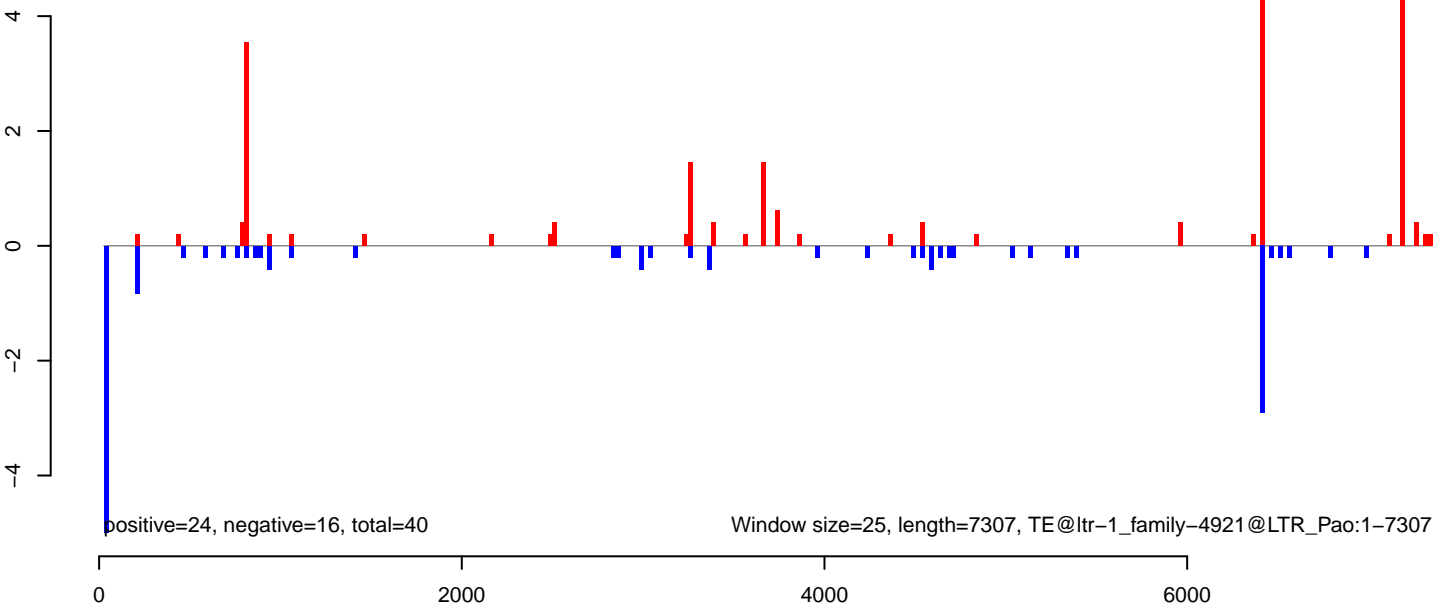
AeAlbo\_C636\_cells.18\_23.rep



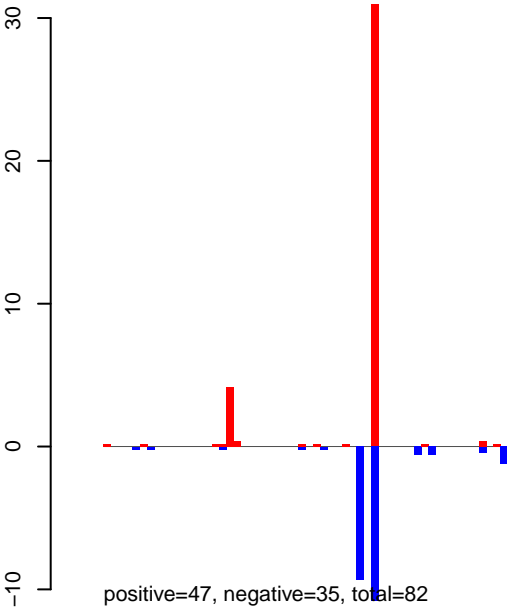
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



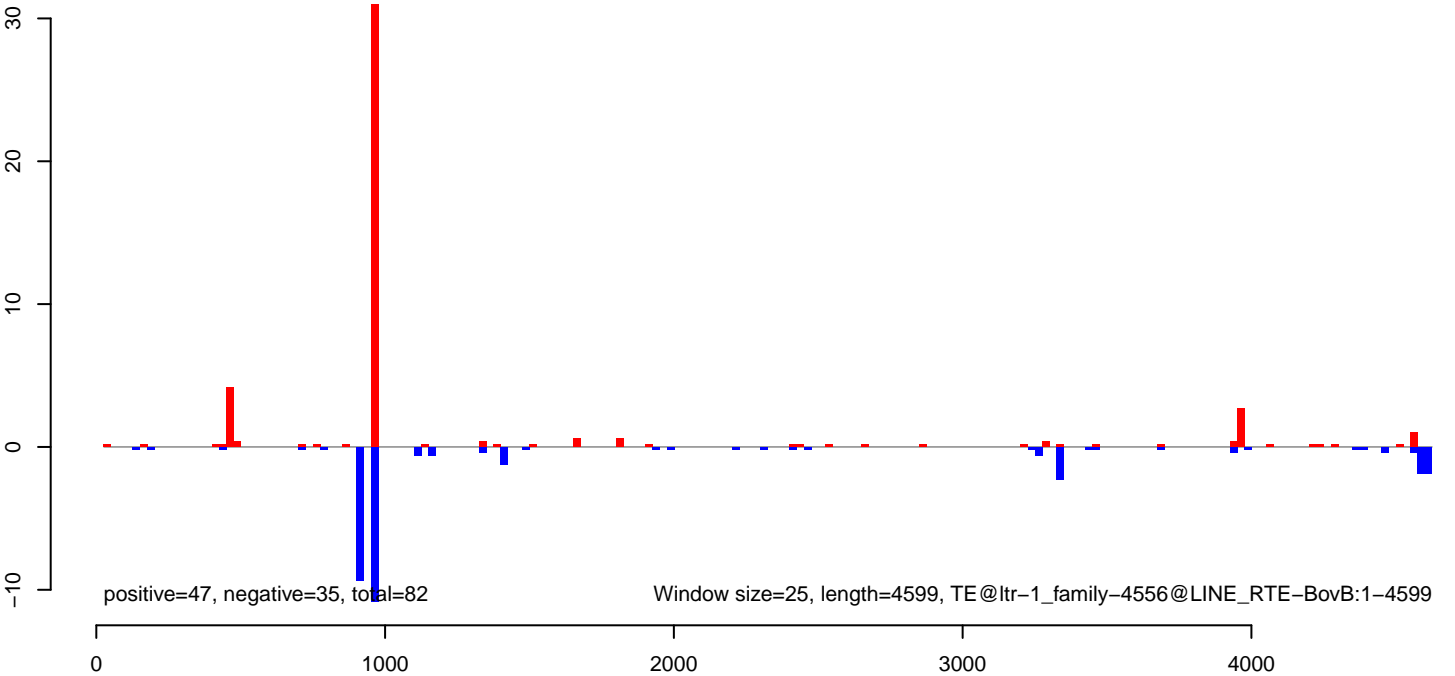
AeAlbo\_C636\_cells.18\_23.rep



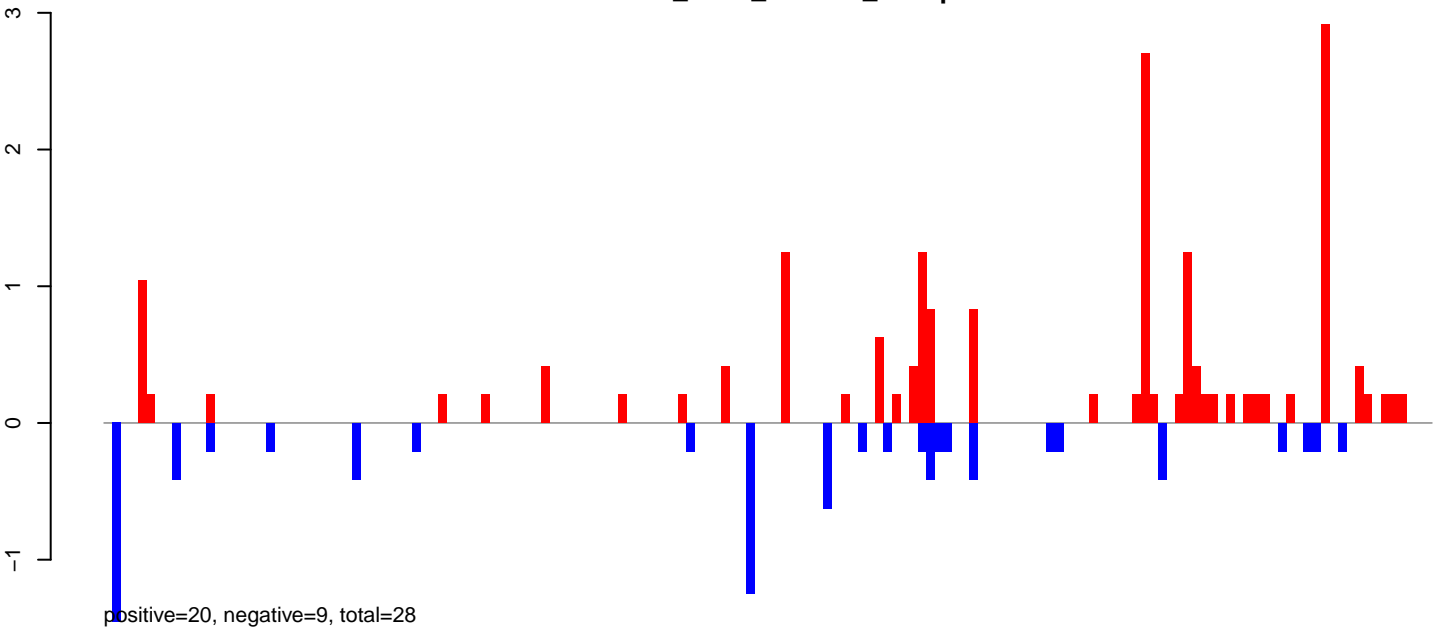
AeAlbo\_C636\_cells.24\_35.rep



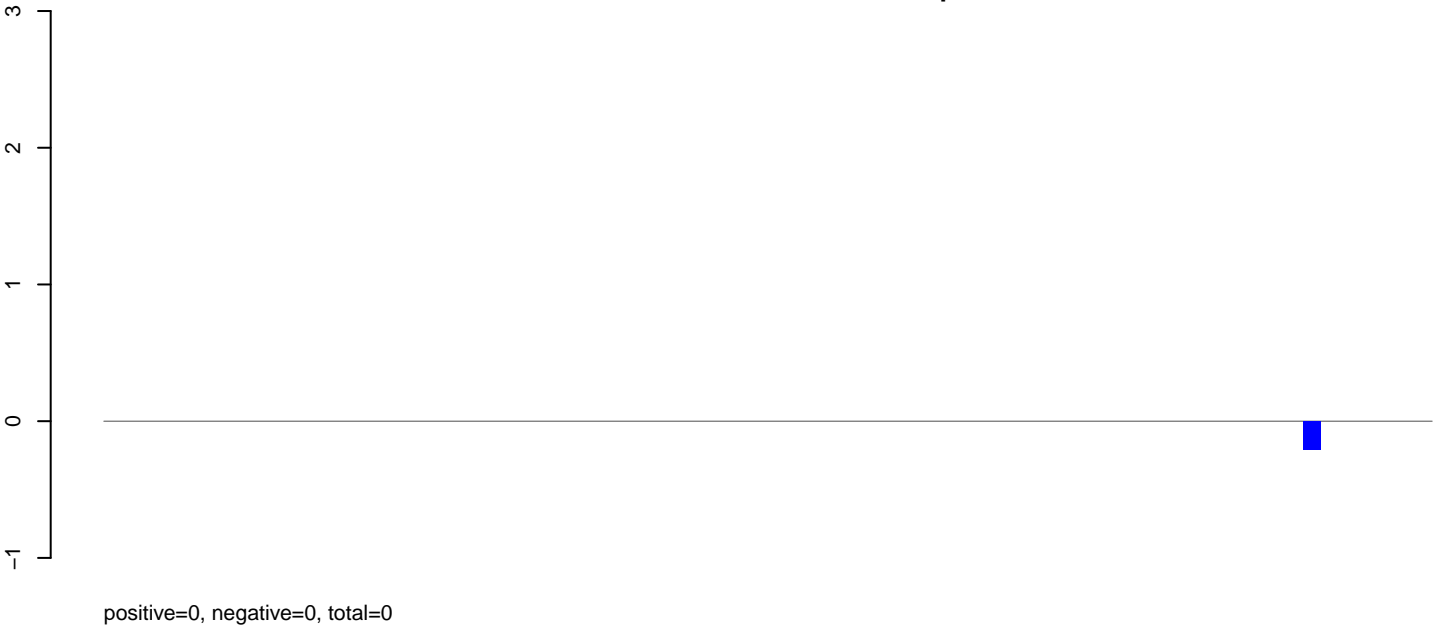
AeAlbo\_C636\_cells.rep



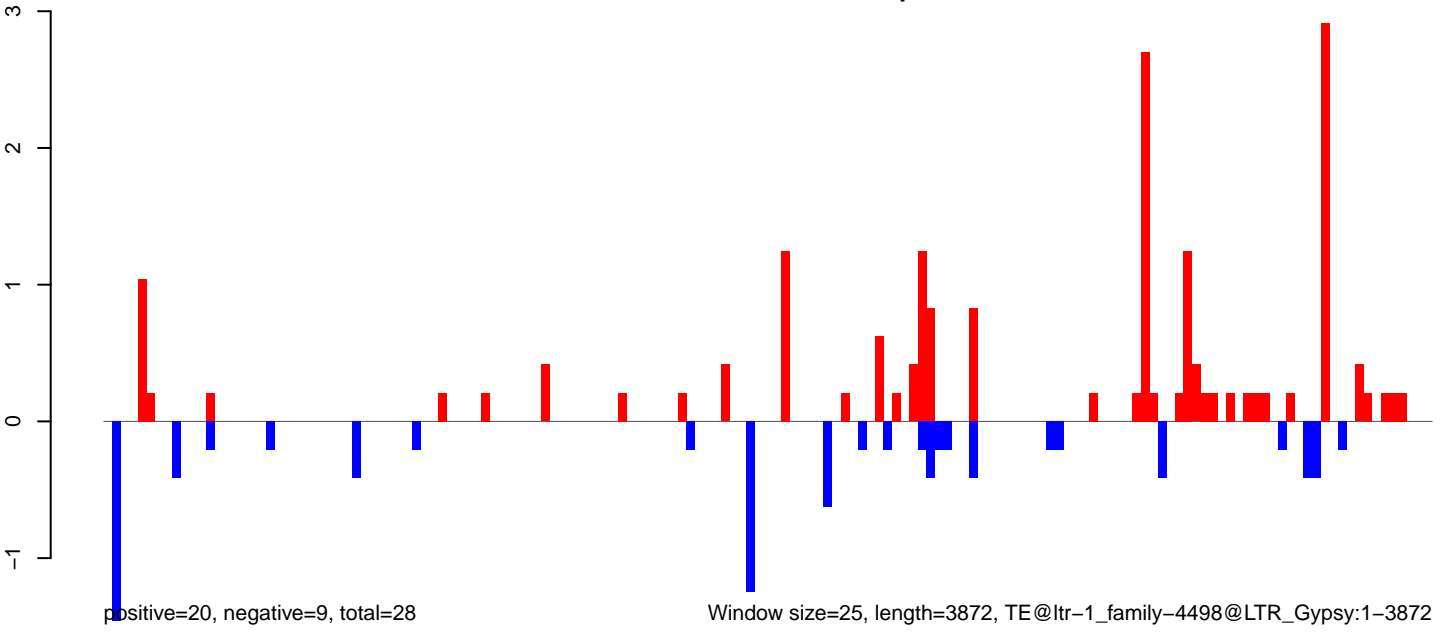
AeAlbo\_C636\_cells.18\_23.rep



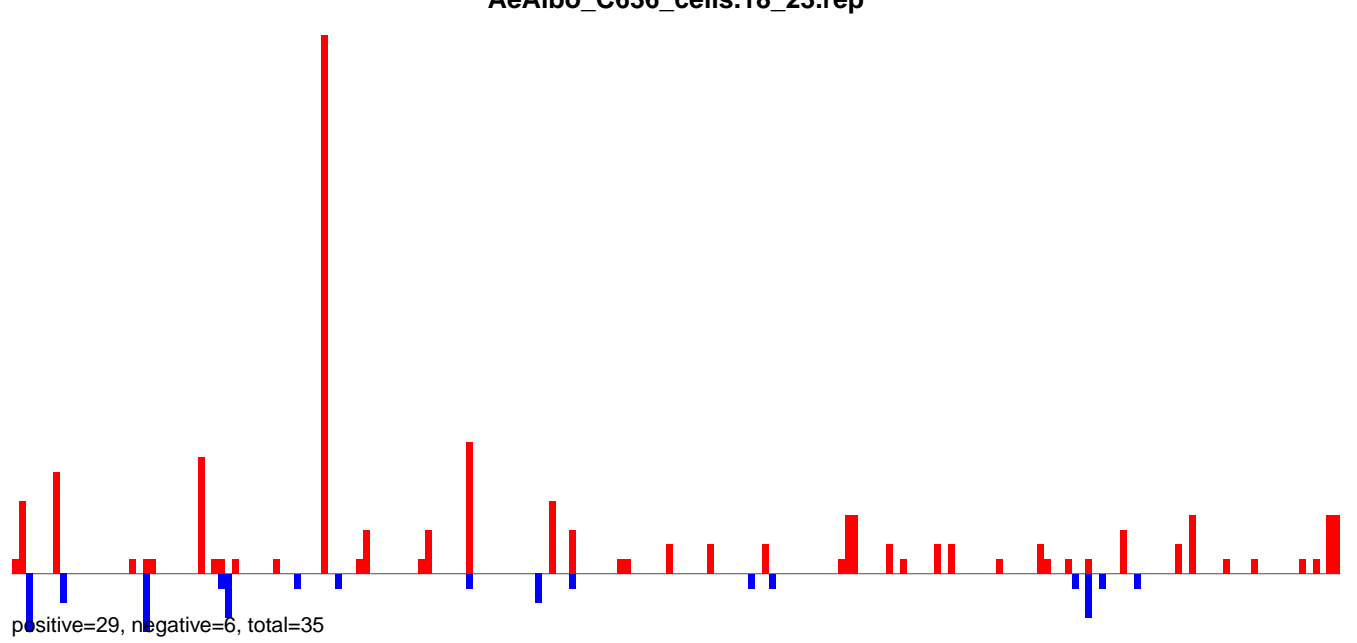
AeAlbo\_C636\_cells.24\_35.rep



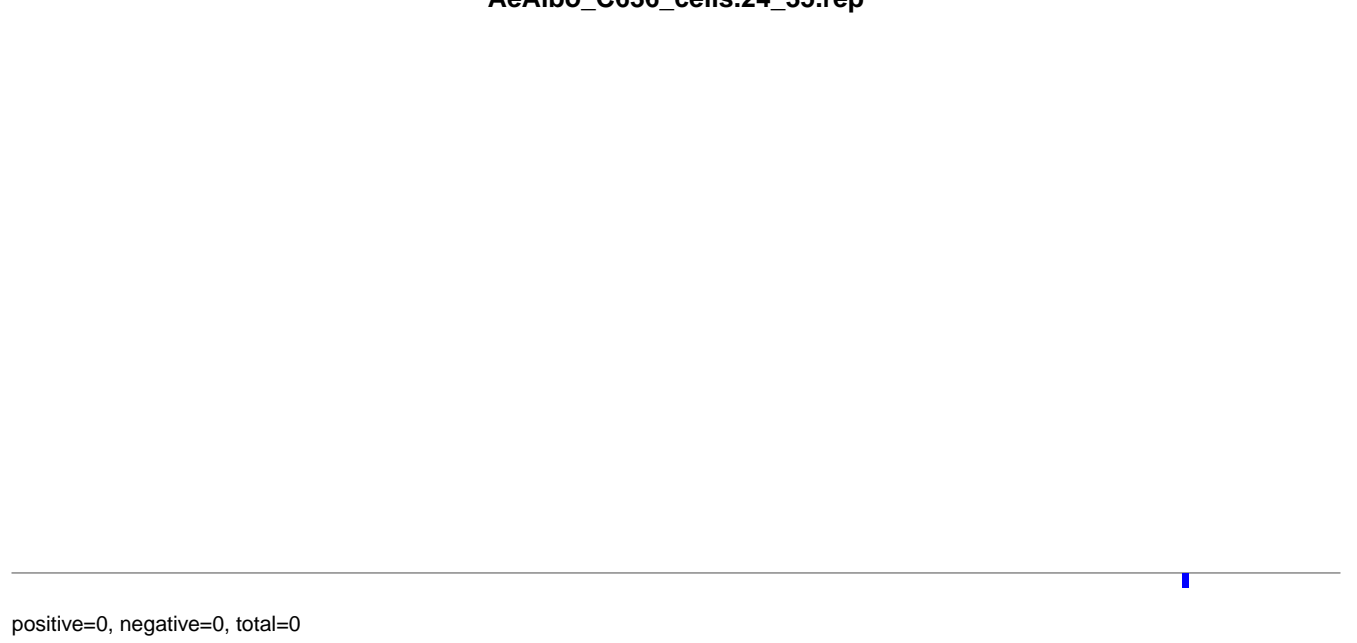
AeAlbo\_C636\_cells.rep



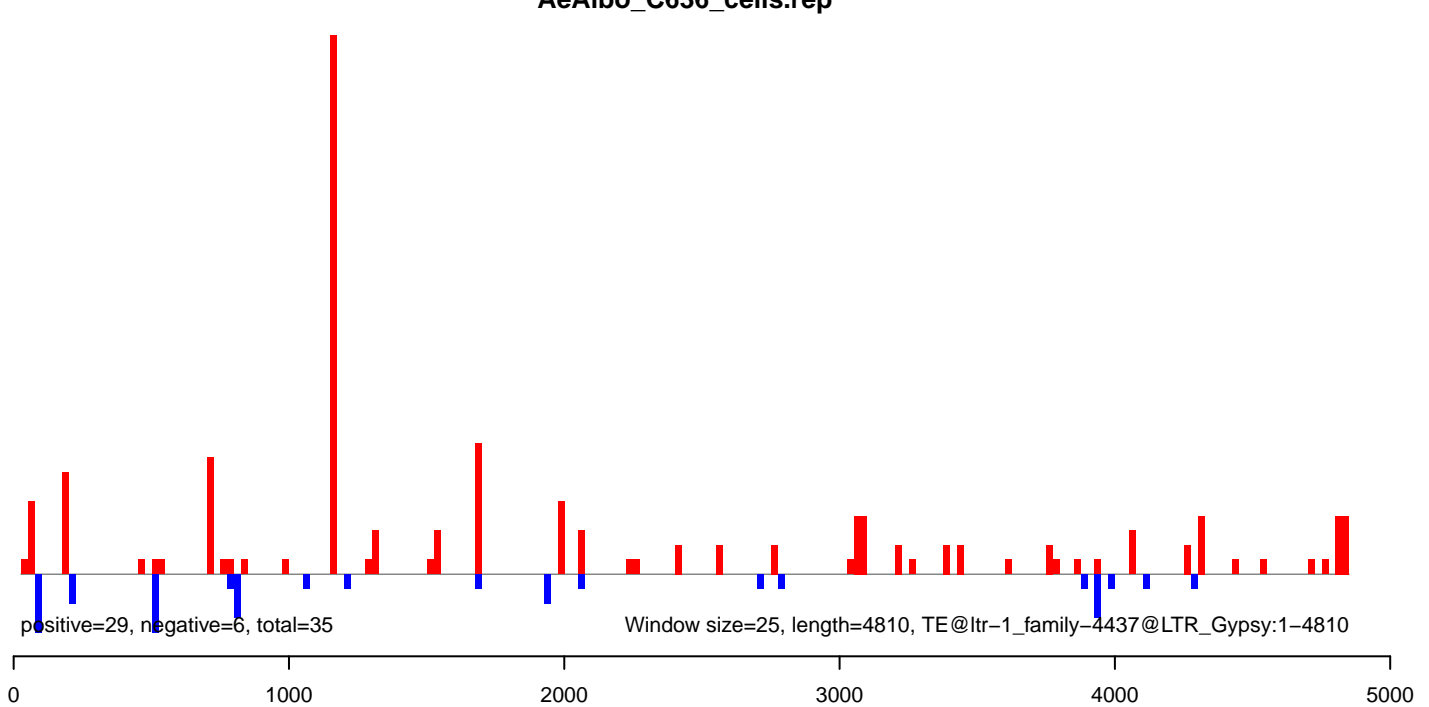
AeAlbo\_C636\_cells.18\_23.rep



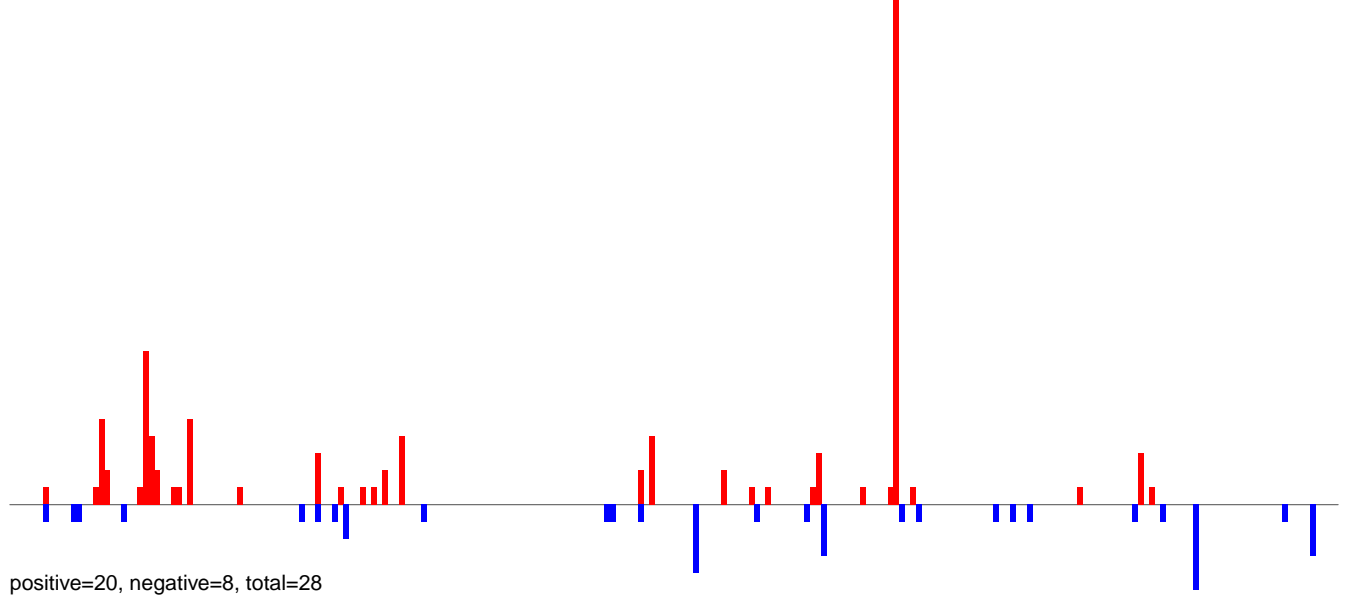
AeAlbo\_C636\_cells.24\_35.rep



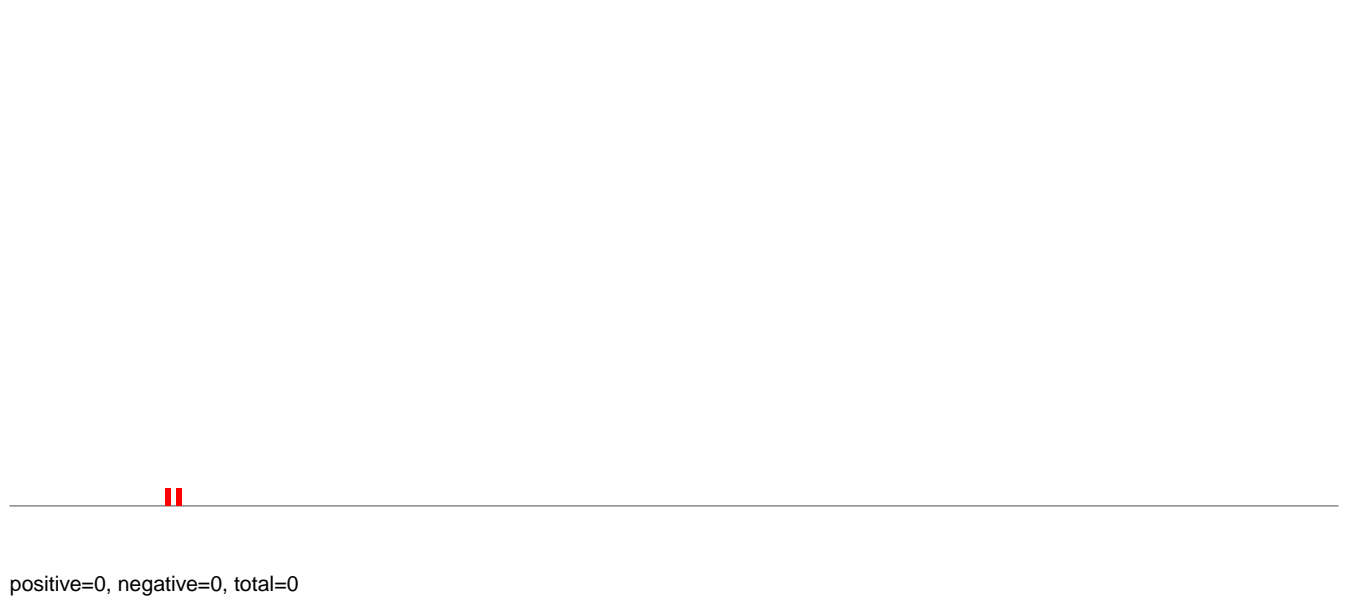
AeAlbo\_C636\_cells.rep



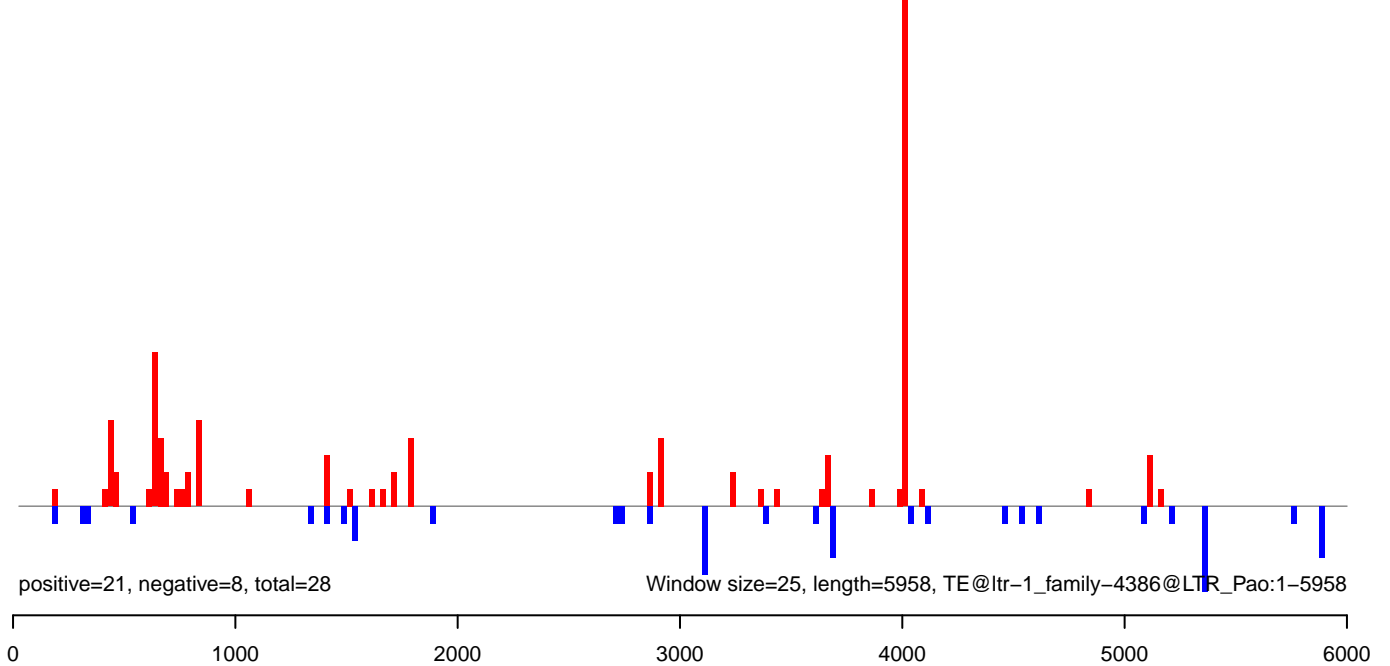
AeAlbo\_C636\_cells.18\_23.rep



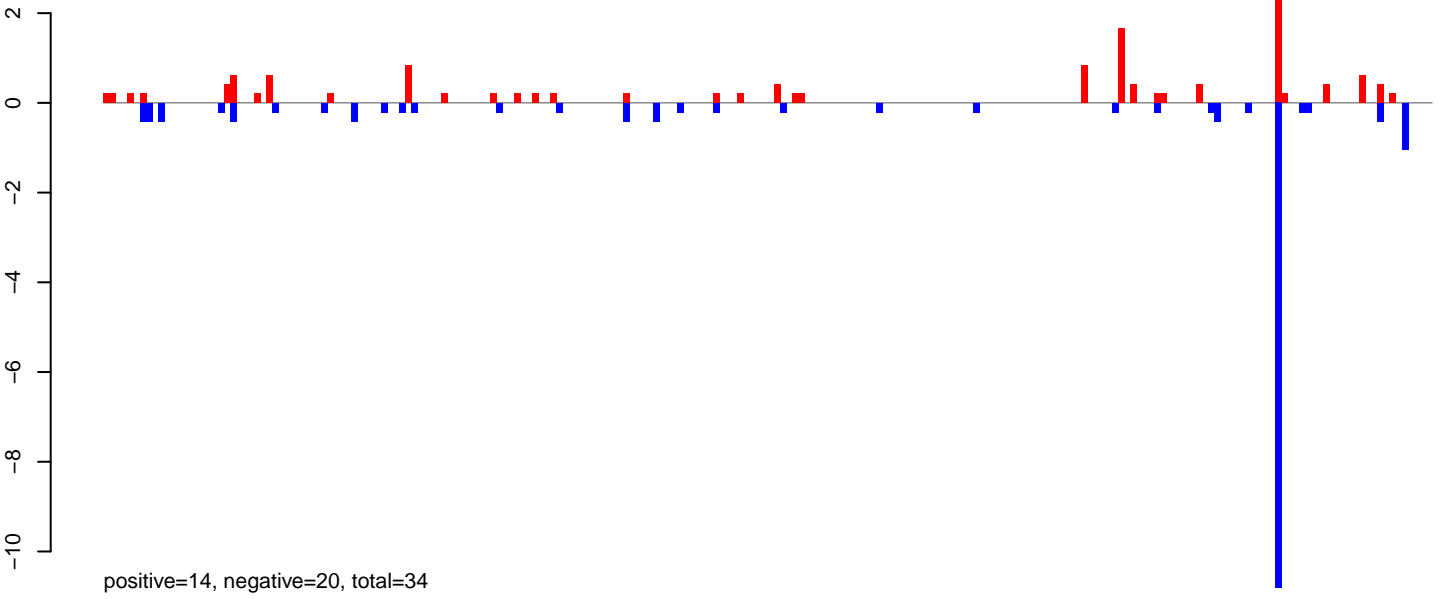
AeAlbo\_C636\_cells.24\_35.rep



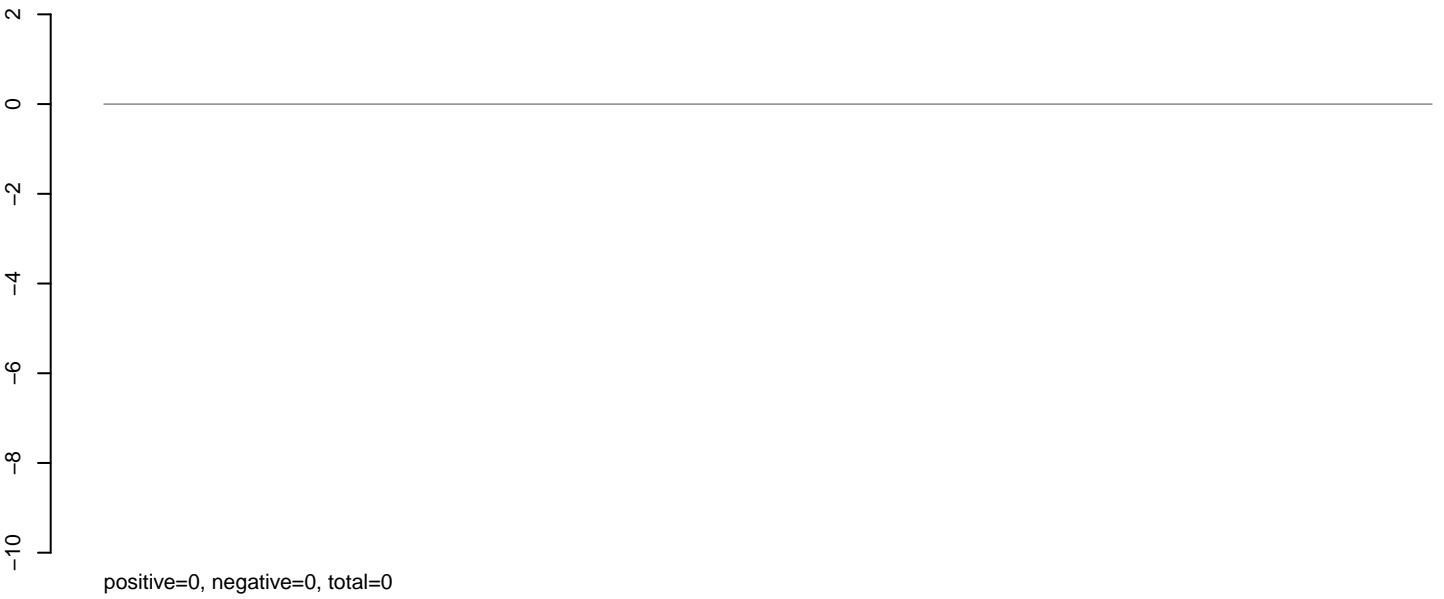
AeAlbo\_C636\_cells.rep



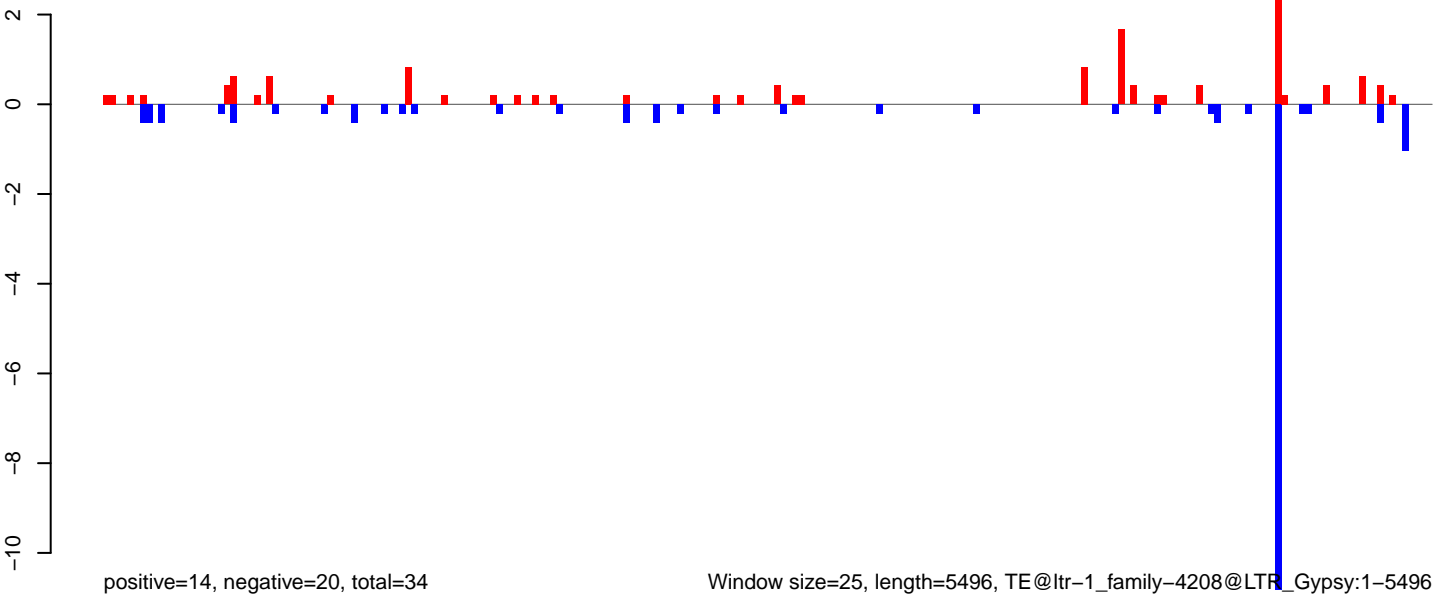
AeAlbo\_C636\_cells.18\_23.rep



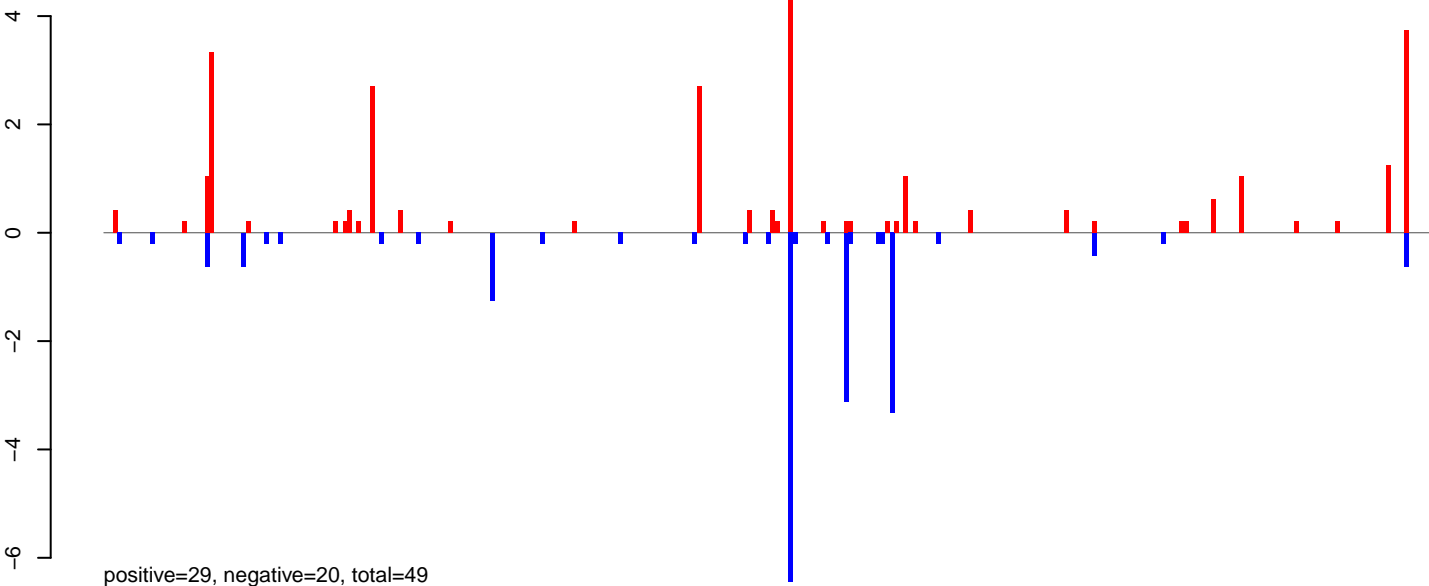
AeAlbo\_C636\_cells.24\_35.rep



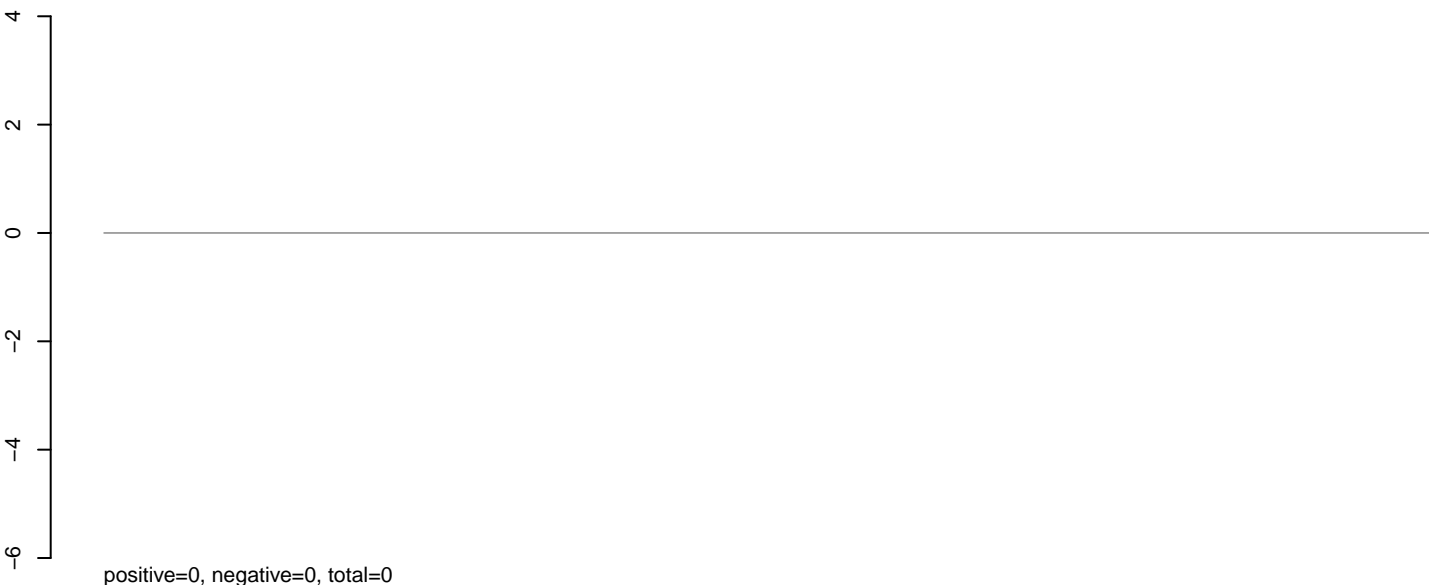
AeAlbo\_C636\_cells.rep



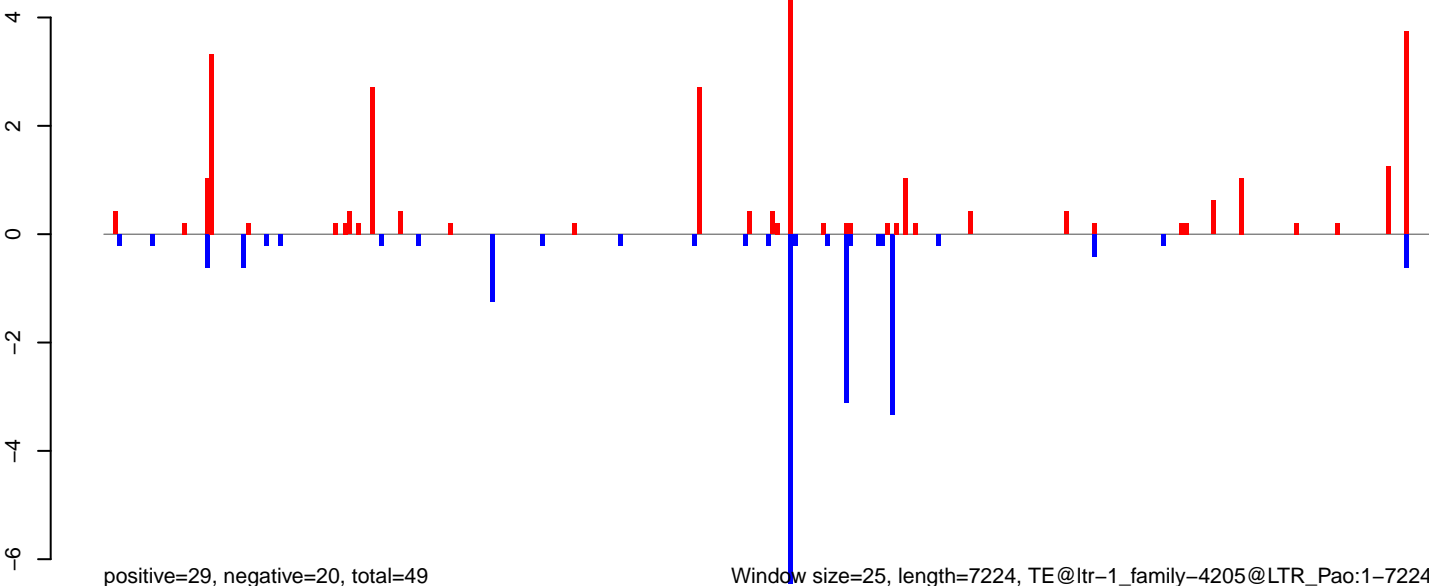
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



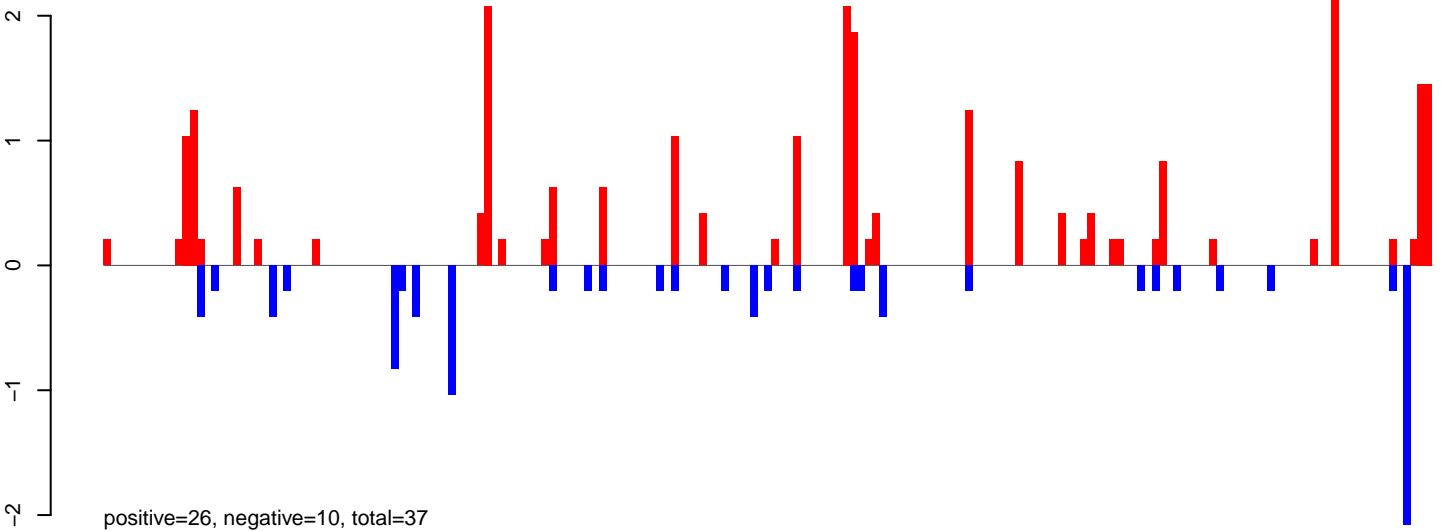
AeAlbo\_C636\_cells.rep



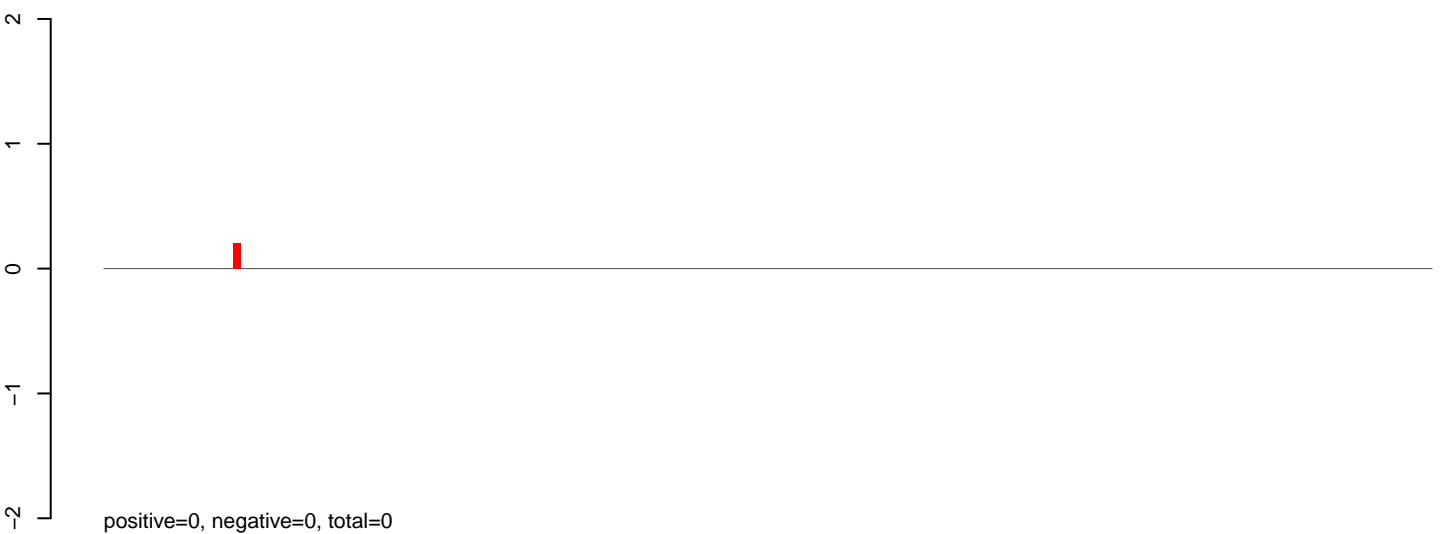
0 2000 4000 6000



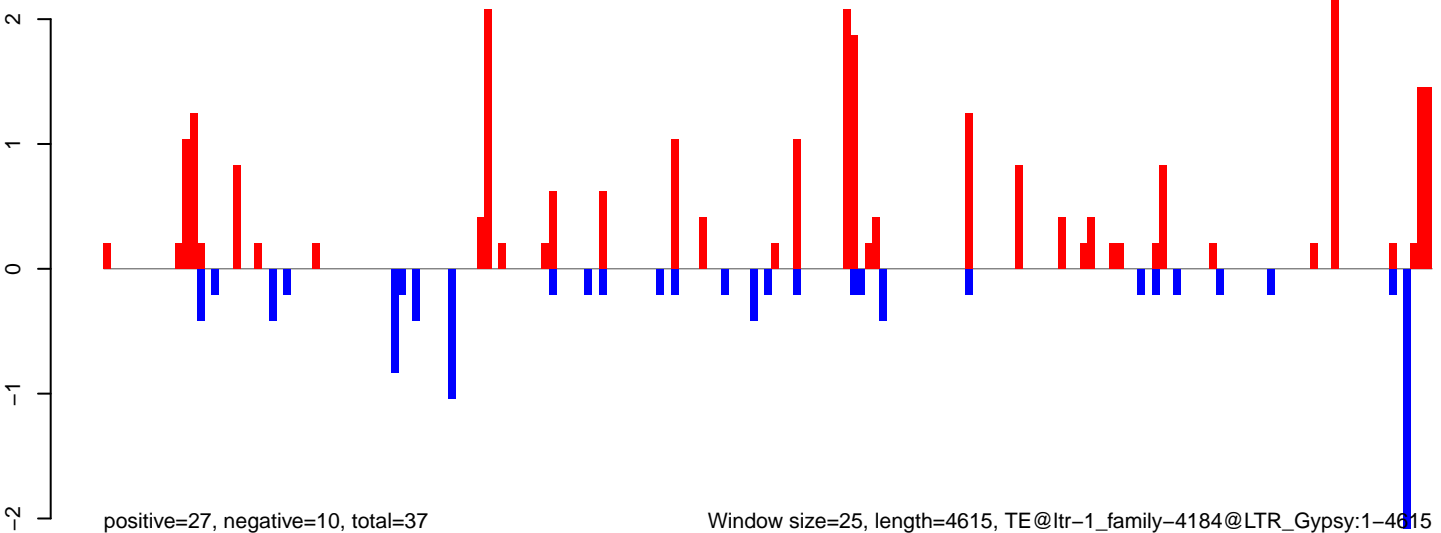
AeAlbo\_C636\_cells.18\_23.rep



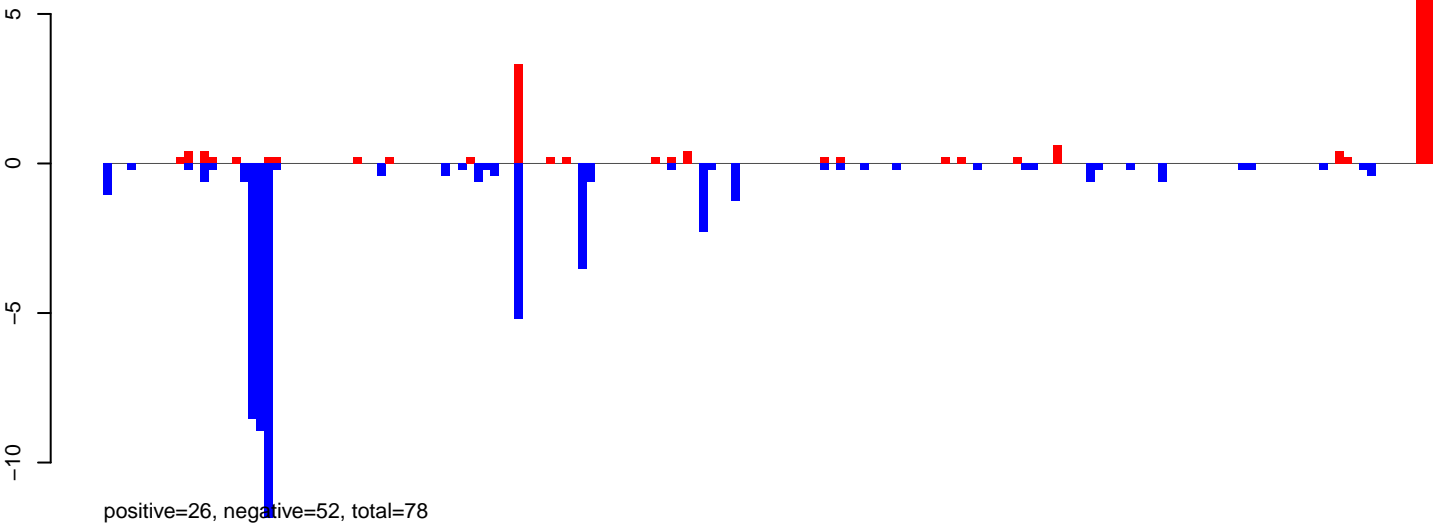
AeAlbo\_C636\_cells.24\_35.rep



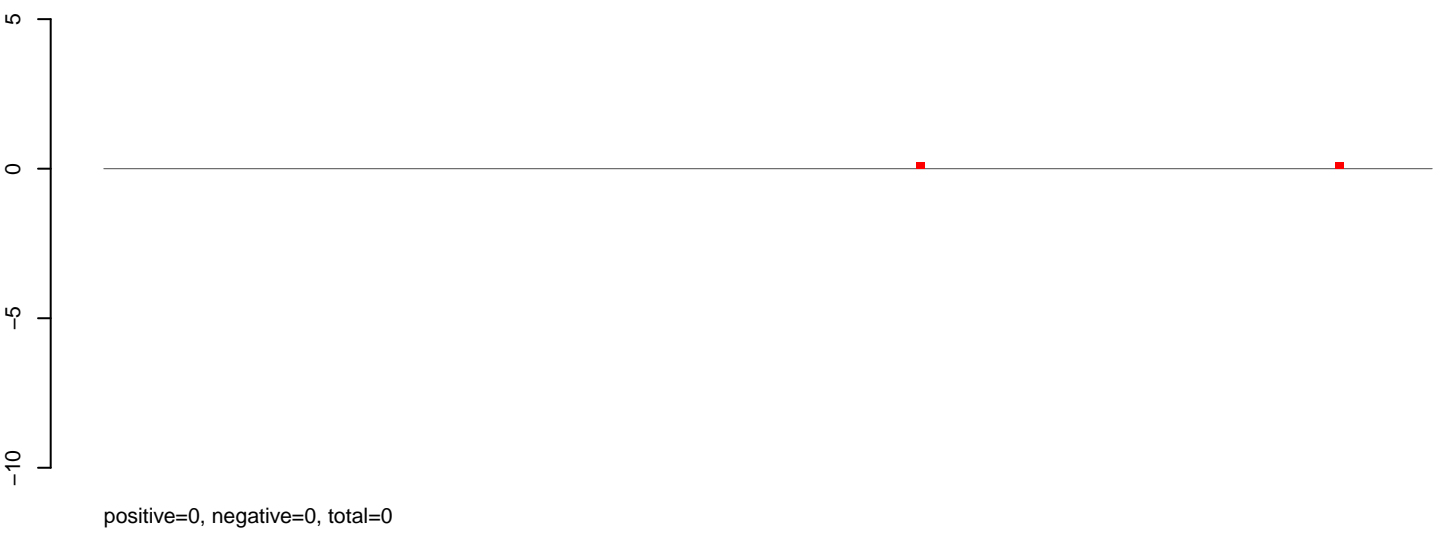
AeAlbo\_C636\_cells.rep



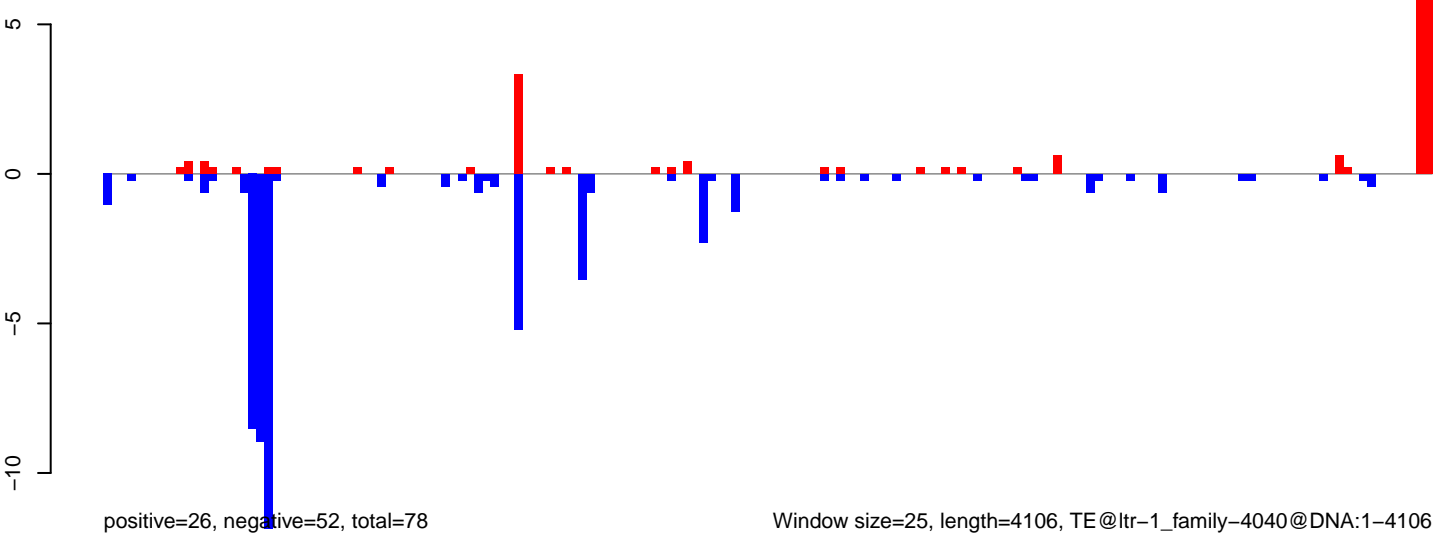
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

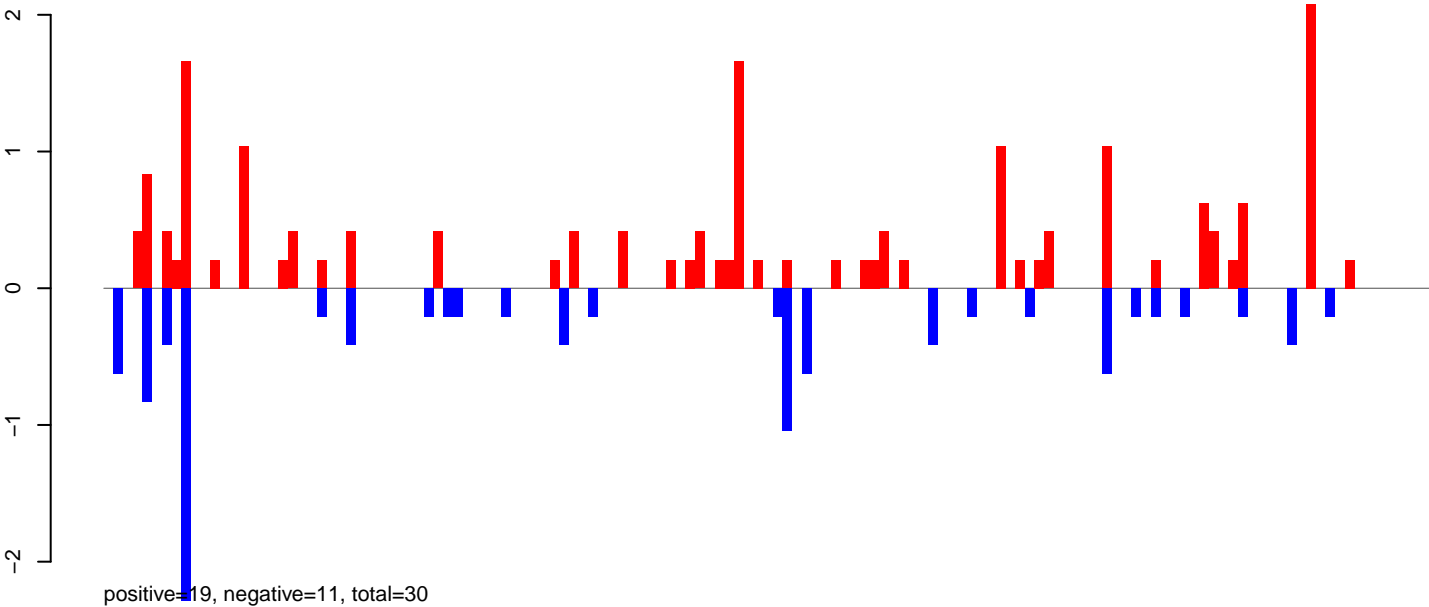


AeAlbo\_C636\_cells.rep

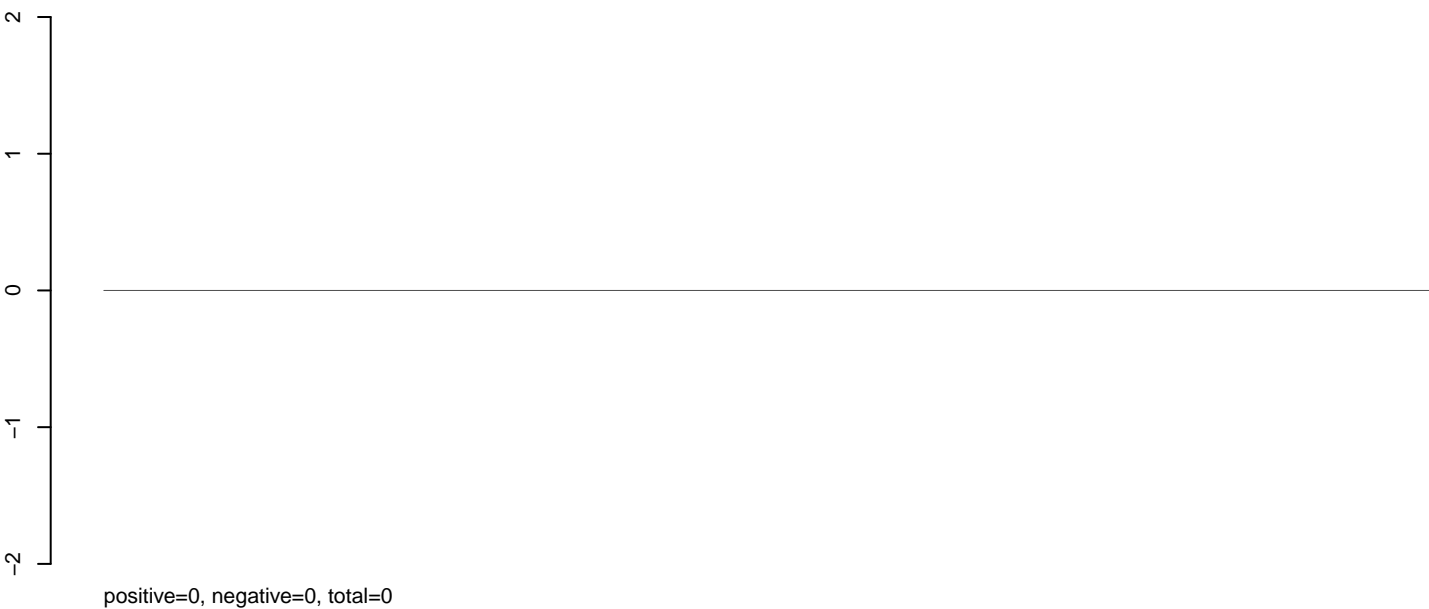


Window size=25, length=4106, TE@ltr-1\_family-4040@DNA:1-4106

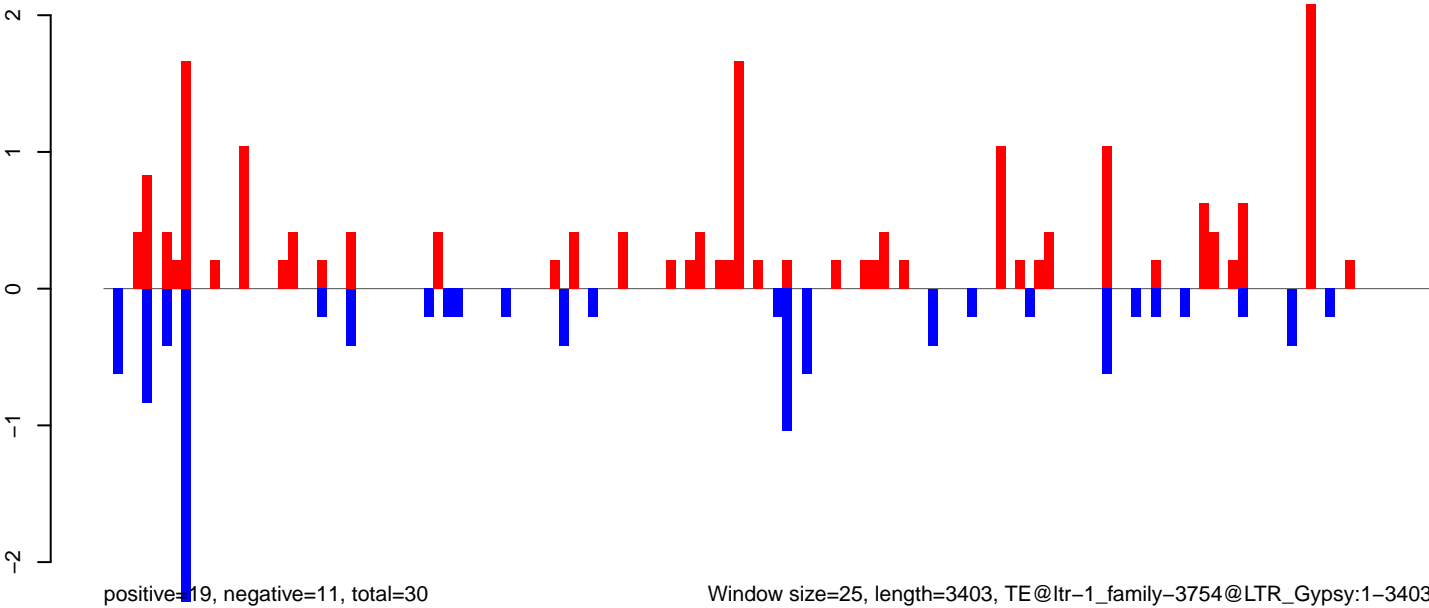
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

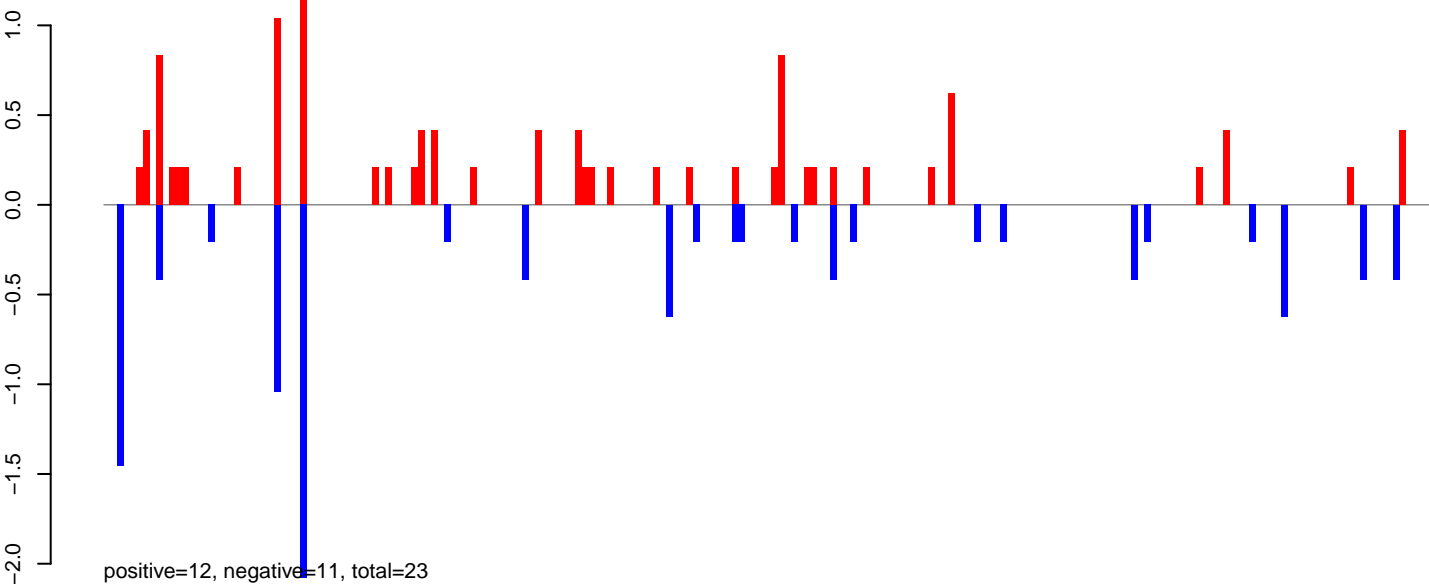


AeAlbo\_C636\_cells.rep



Window size=25, length=3403, TE@ltr-1\_family-3754@LTR\_Gypsy:1-3403

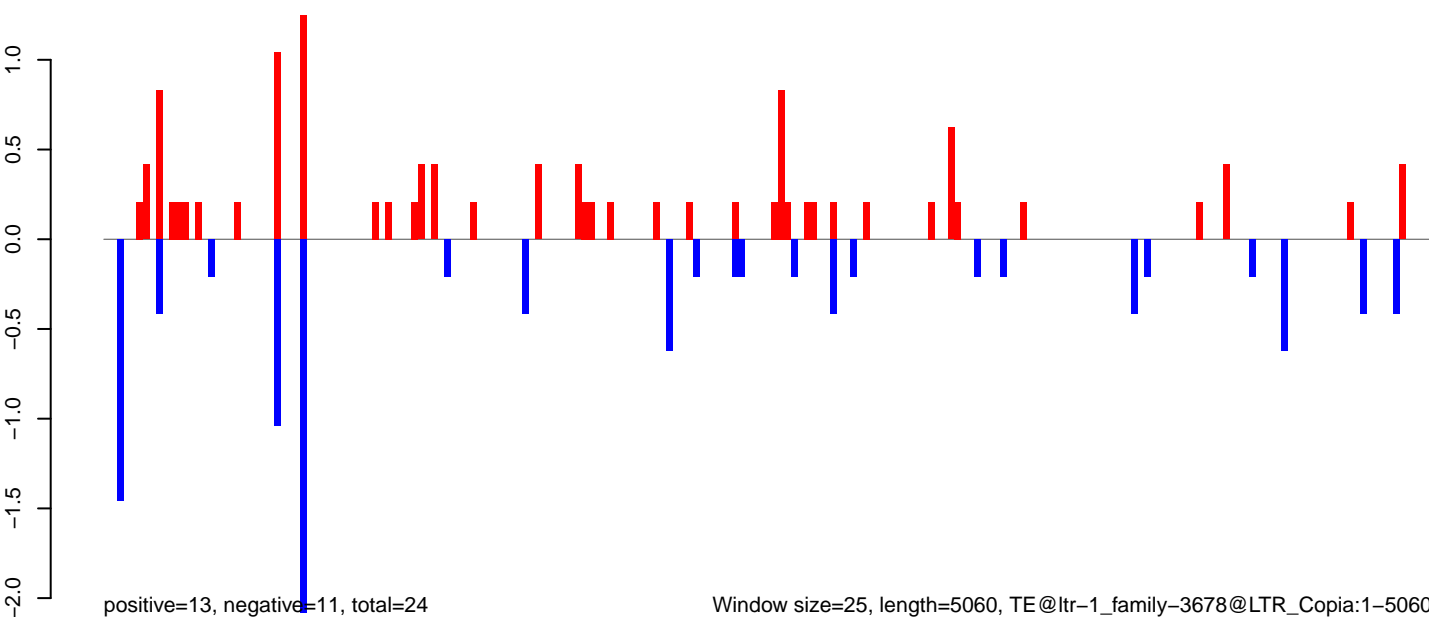
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

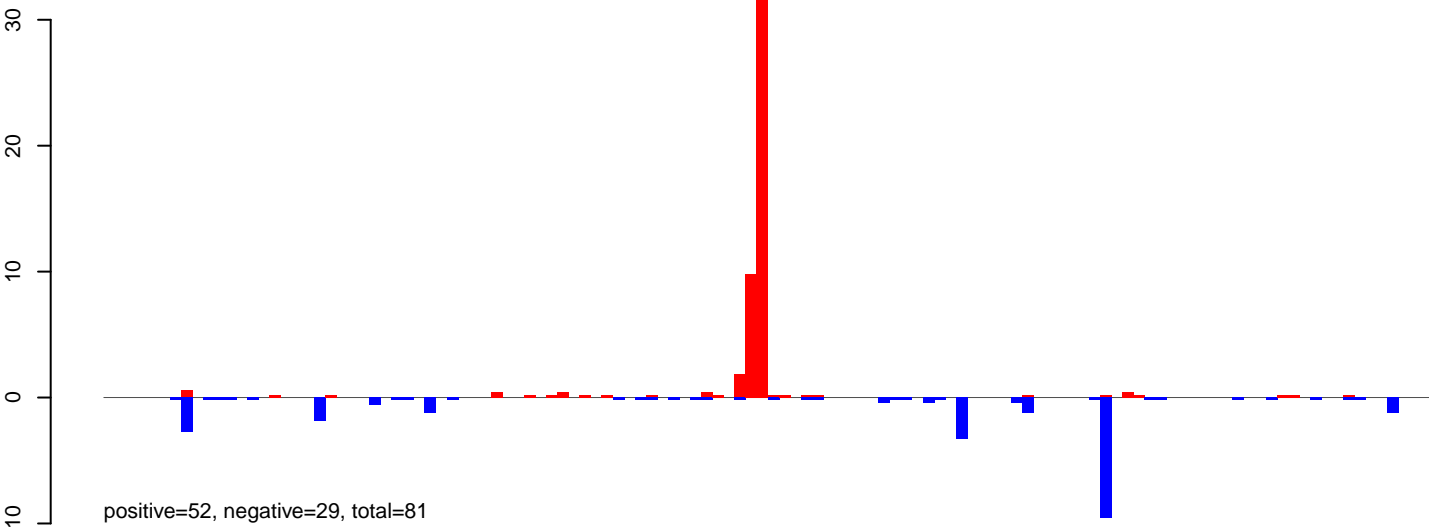


AeAlbo\_C636\_cells.rep

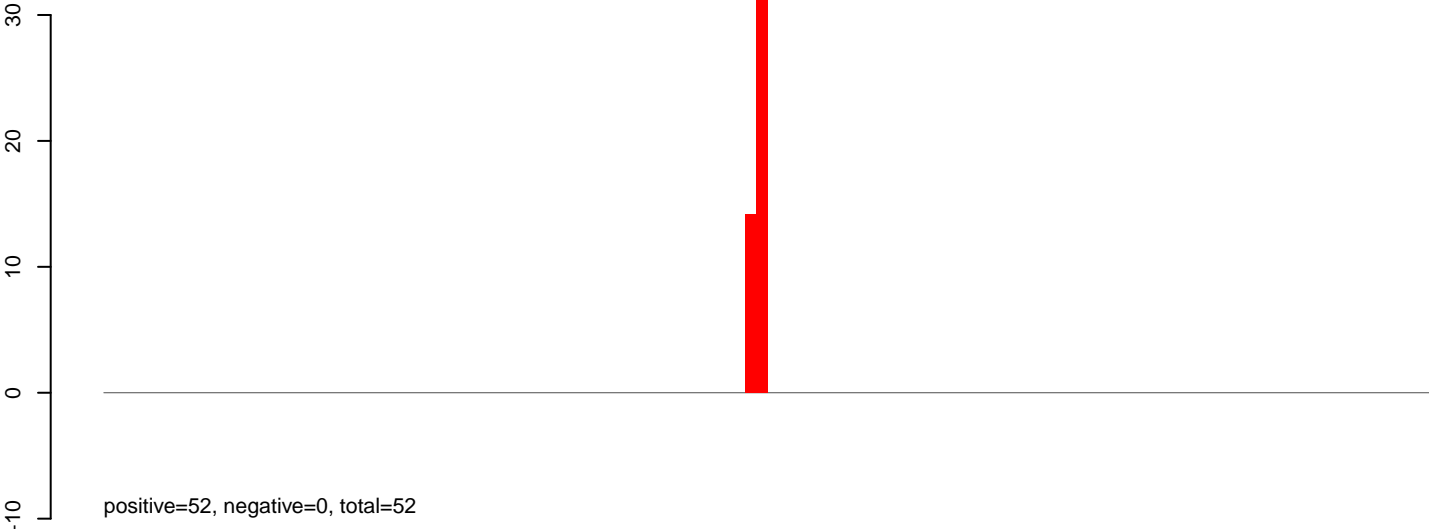


Window size=25, length=5060, TE@ltr-1\_family-3678@LTR\_Copia:1-5060

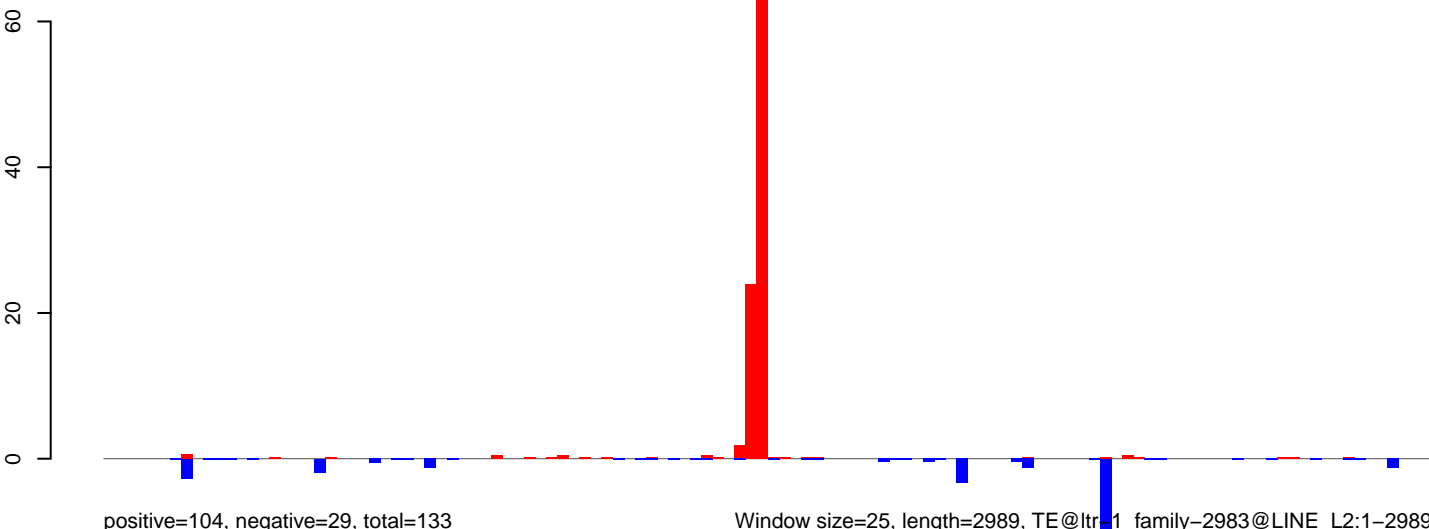
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

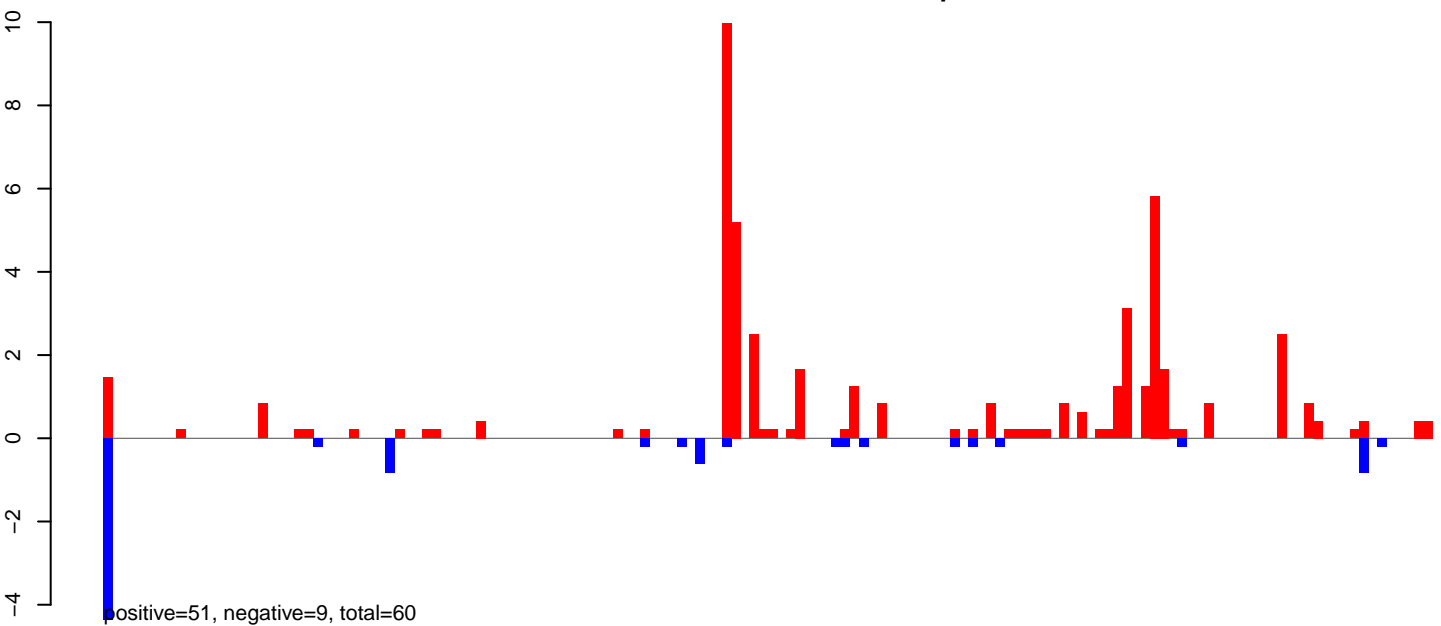


AeAlbo\_C636\_cells.rep

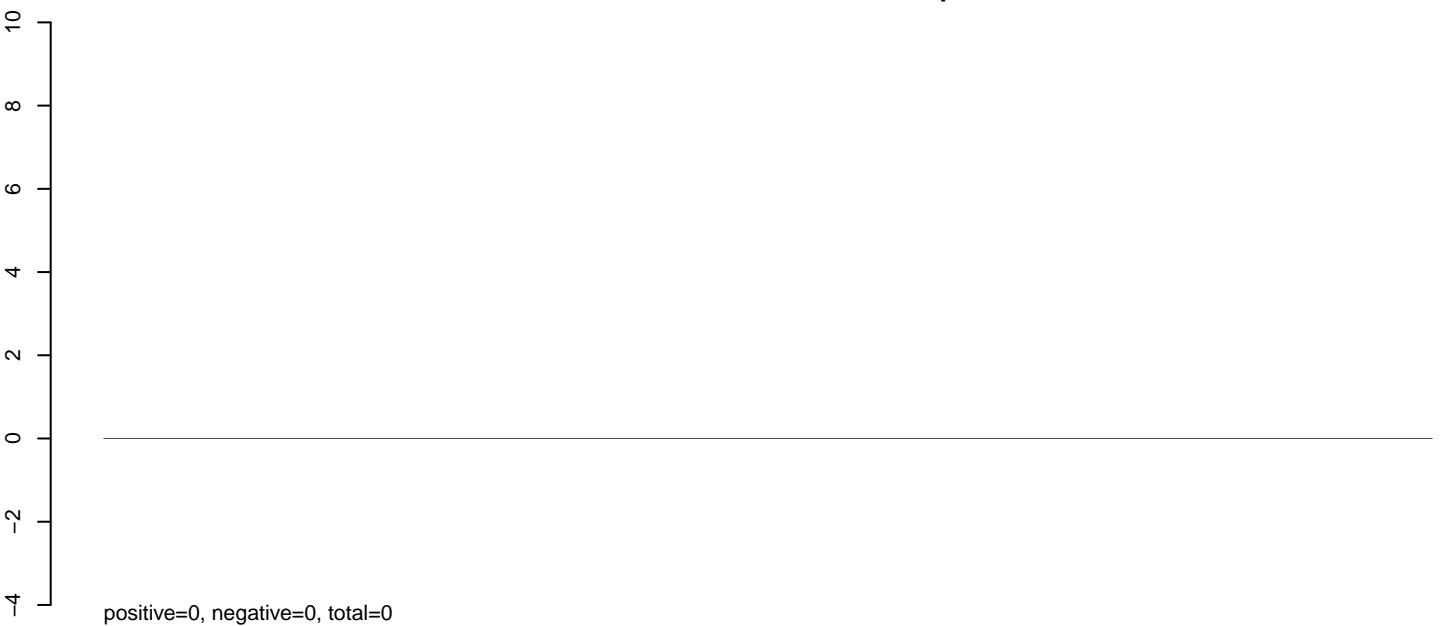


0 500 1000 1500 2000 2500 3000

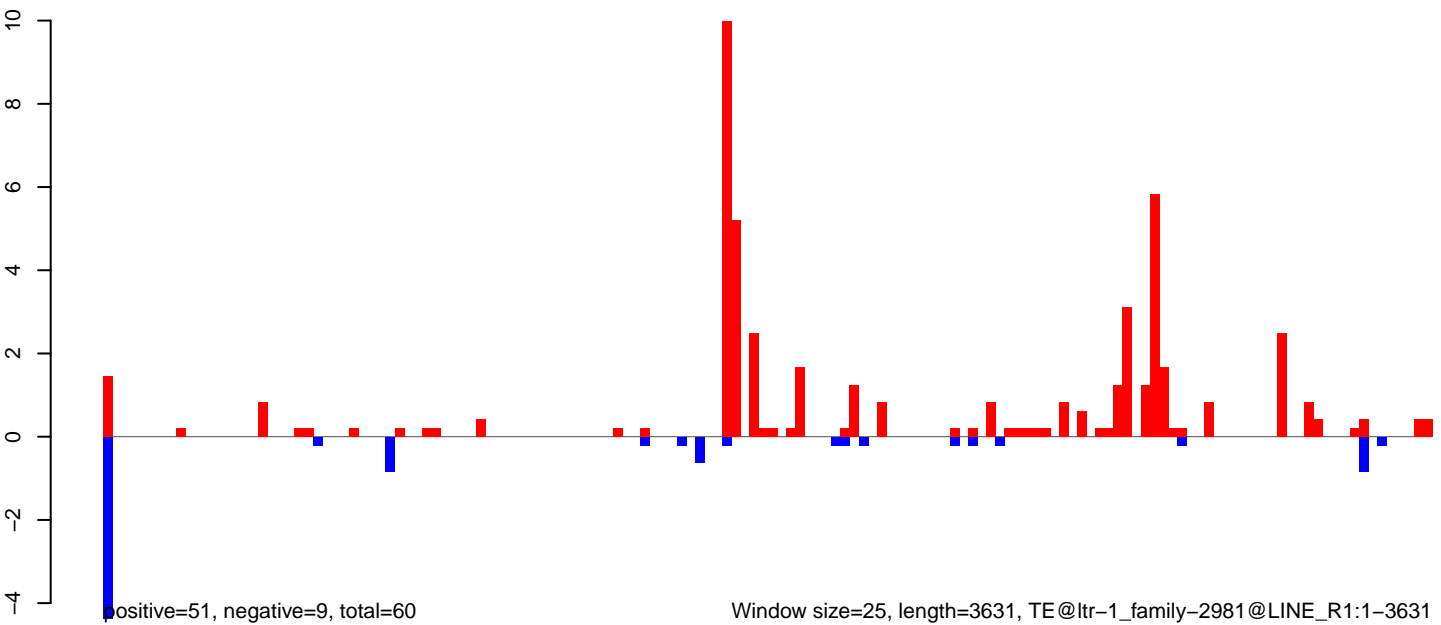
AeAlbo\_C636\_cells.18\_23.rep



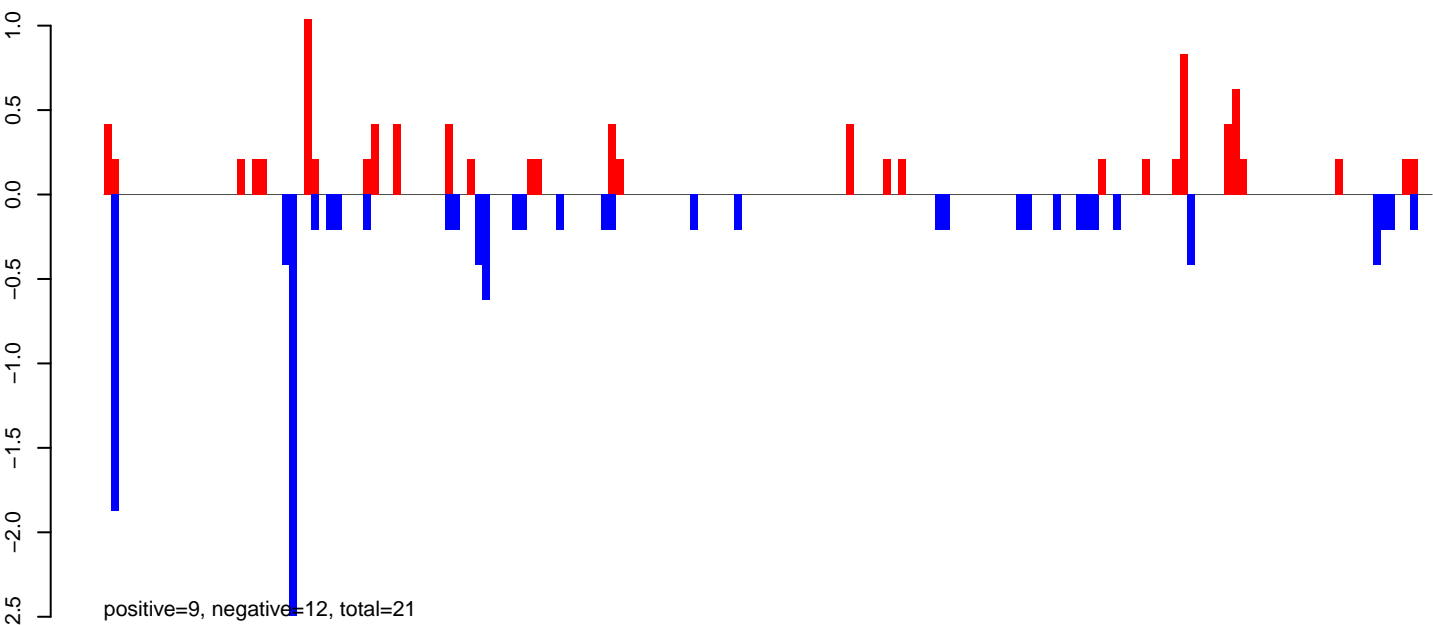
AeAlbo\_C636\_cells.24\_35.rep



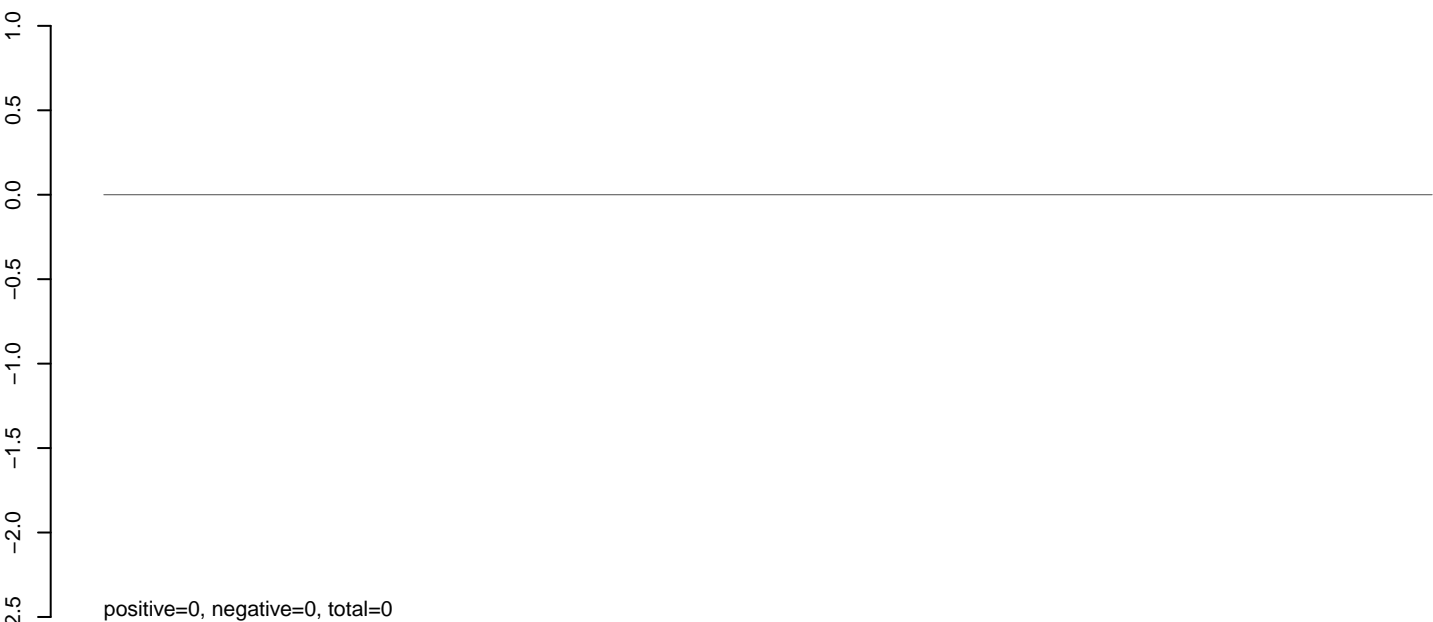
AeAlbo\_C636\_cells.rep



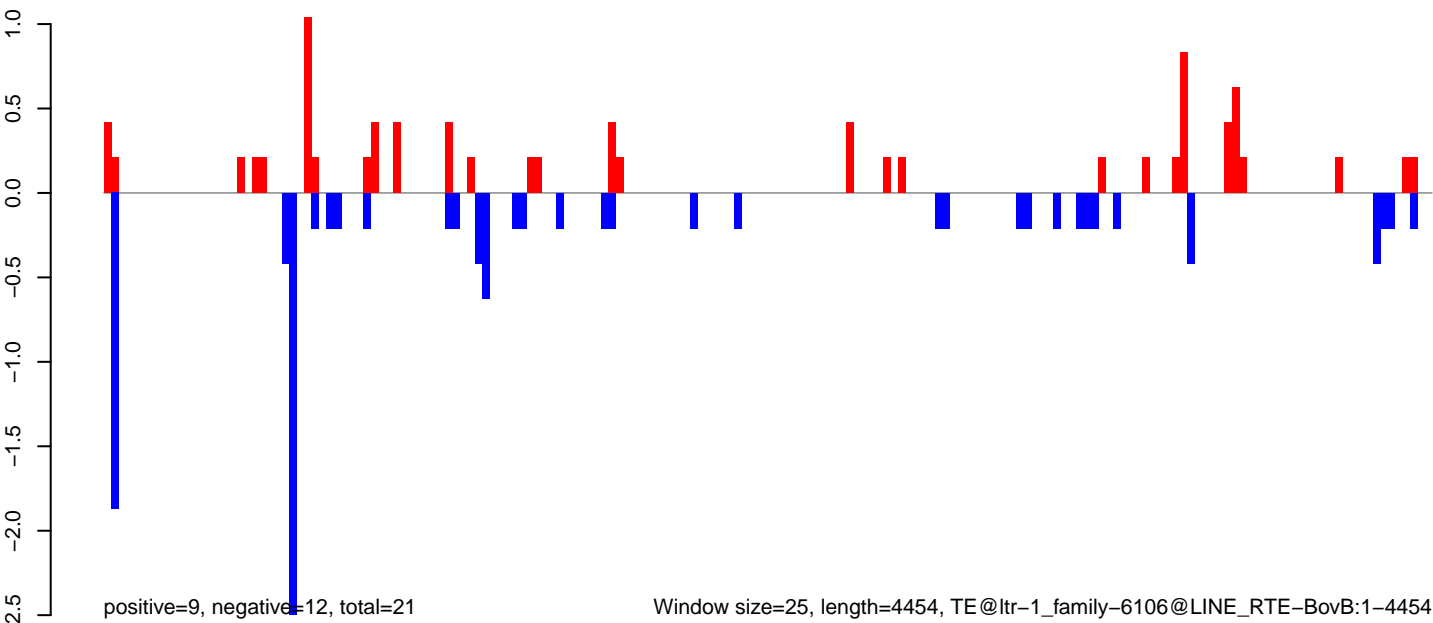
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

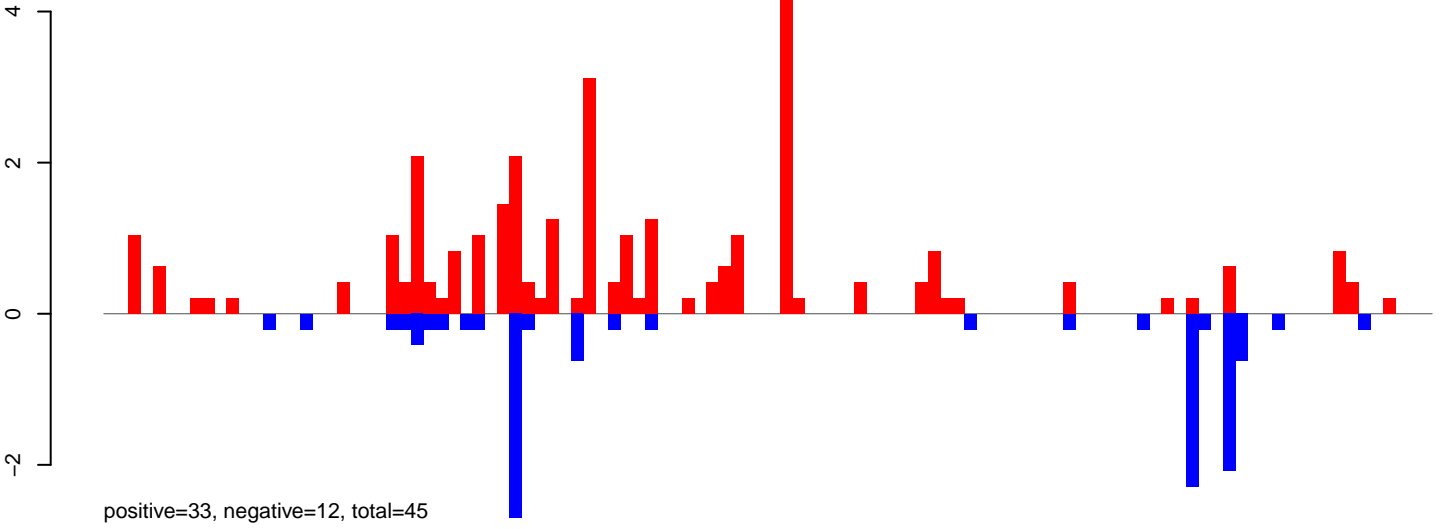


AeAlbo\_C636\_cells.rep

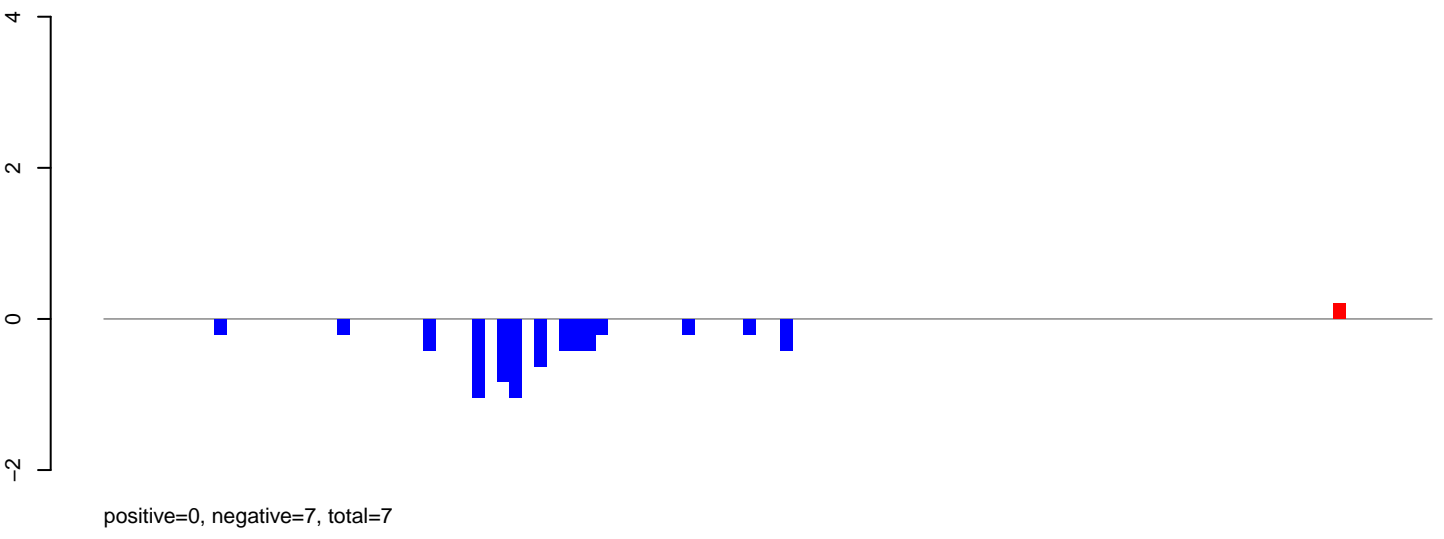


Window size=25, length=4454, TE@ltr-1\_family-6106@LINE RTE-BovB:1-4454

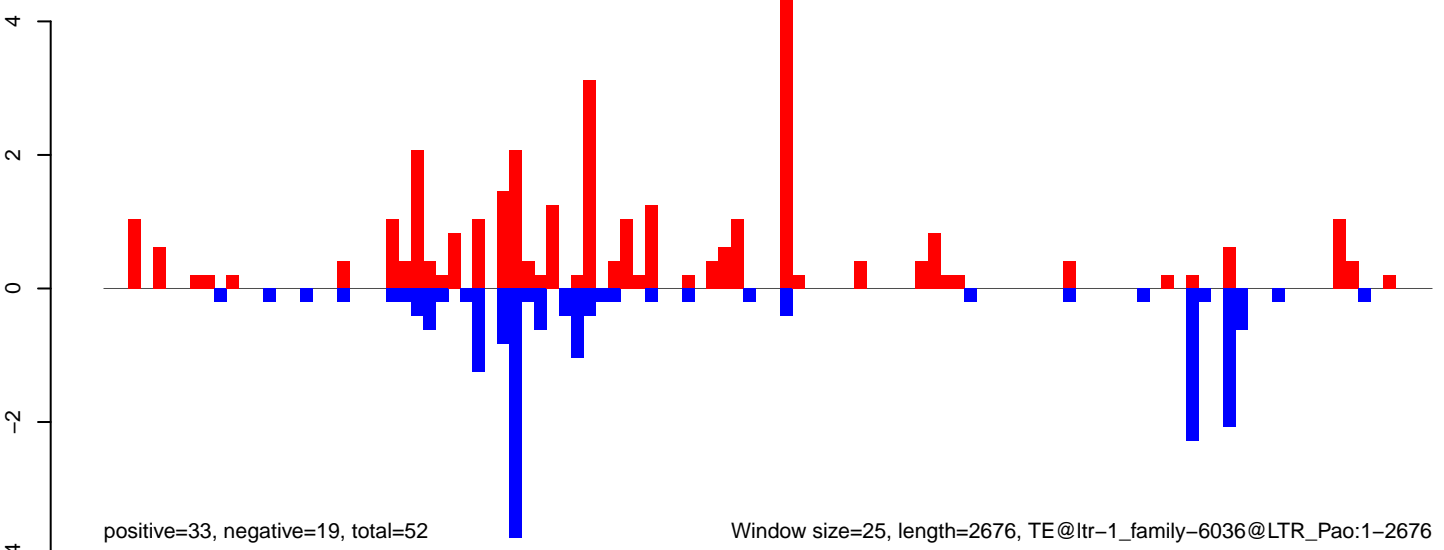
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

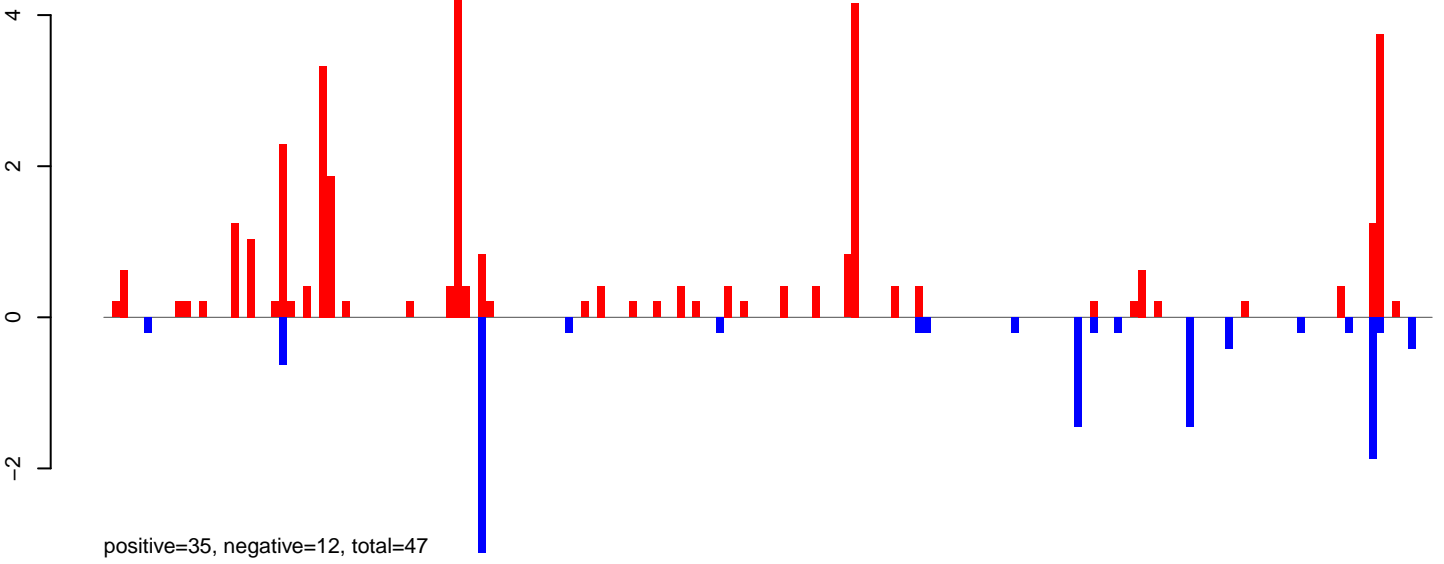


AeAlbo\_C636\_cells.rep

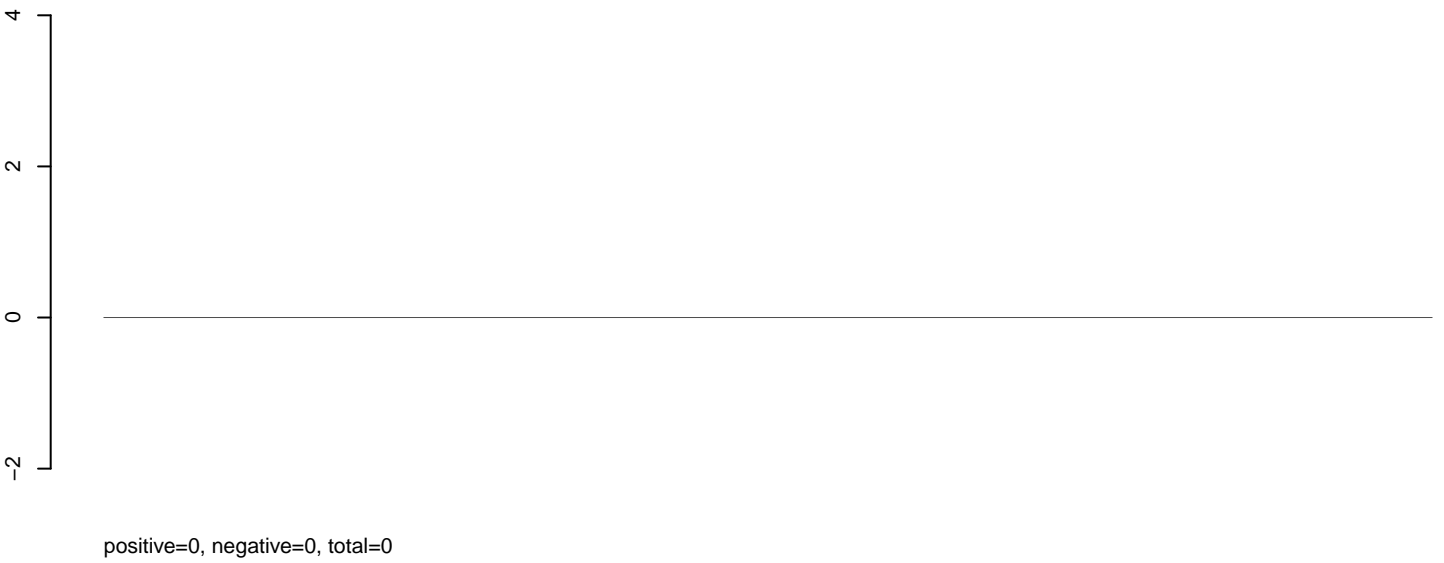




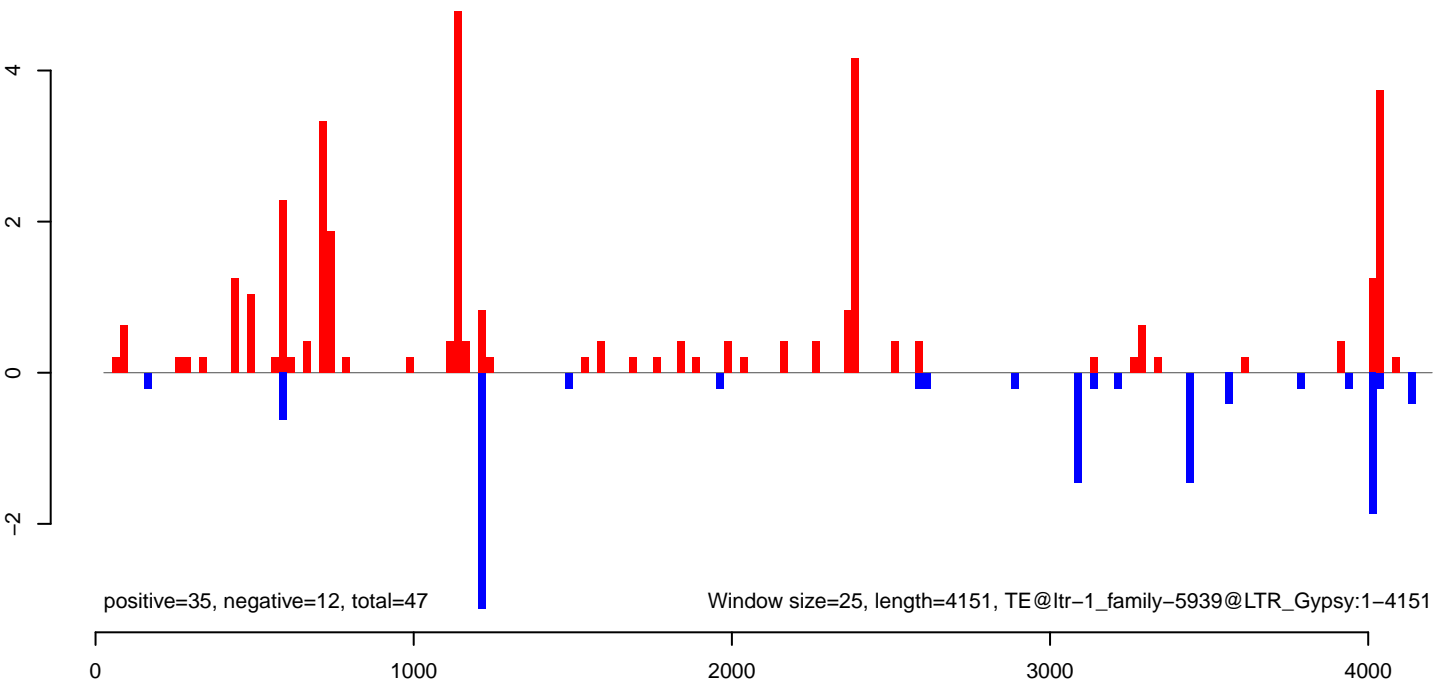
AeAlbo\_C636\_cells.18\_23.rep



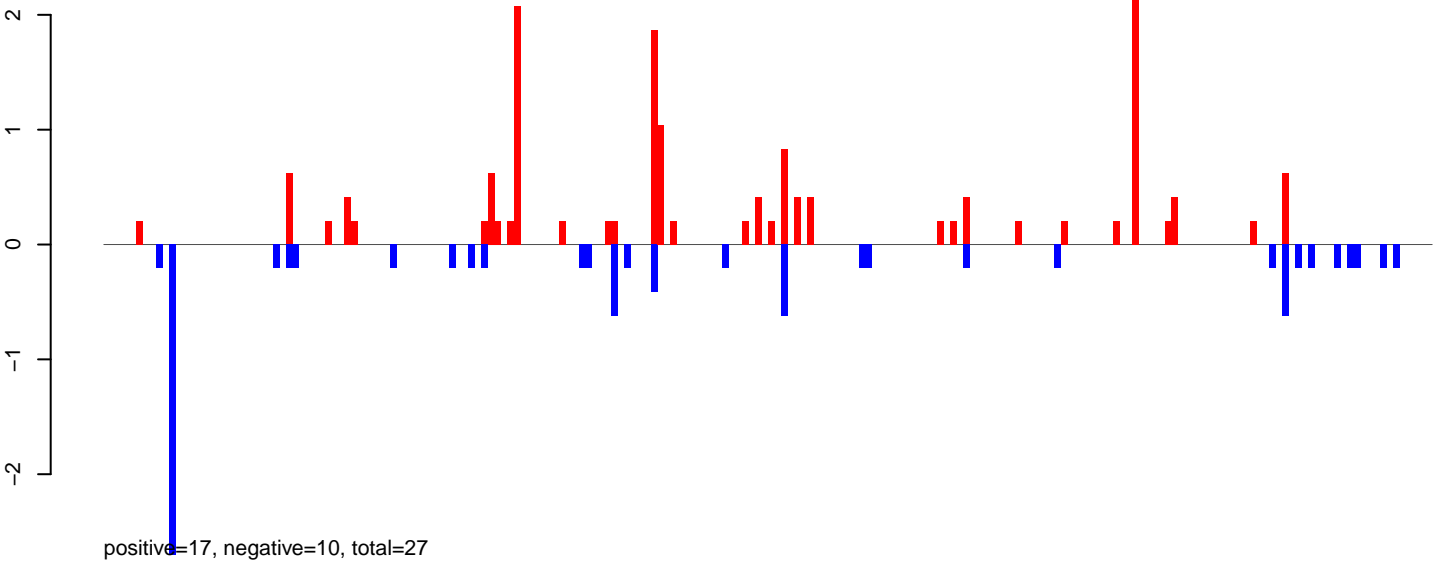
AeAlbo\_C636\_cells.24\_35.rep



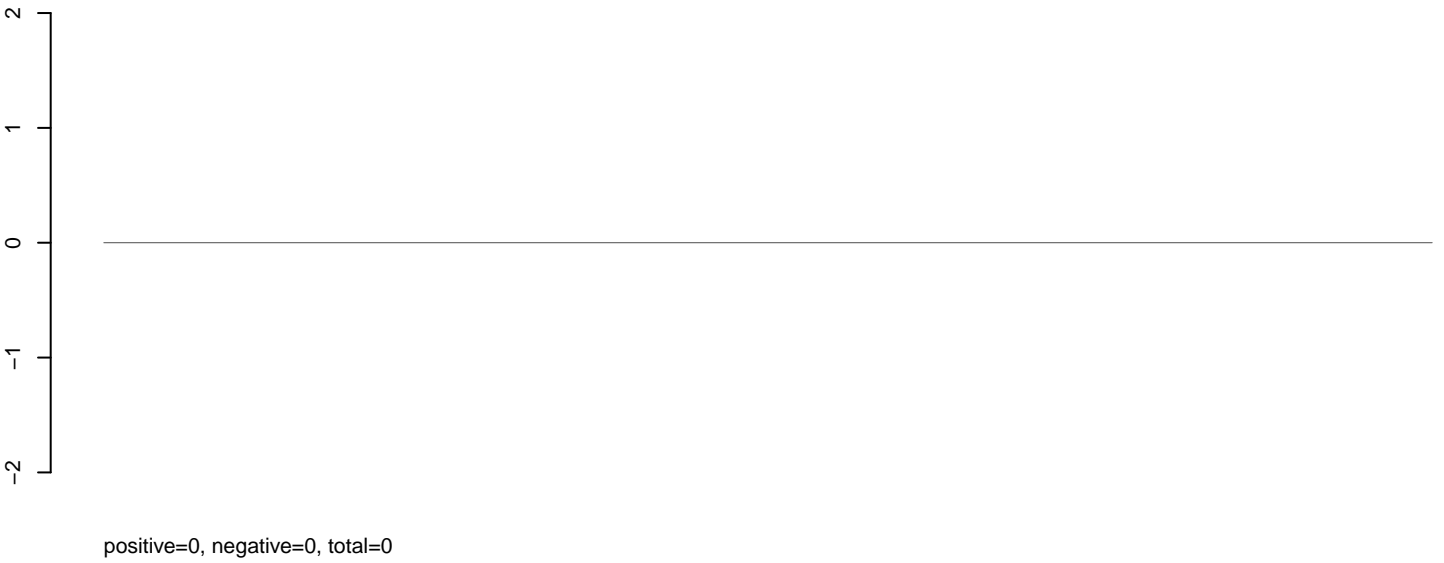
AeAlbo\_C636\_cells.rep



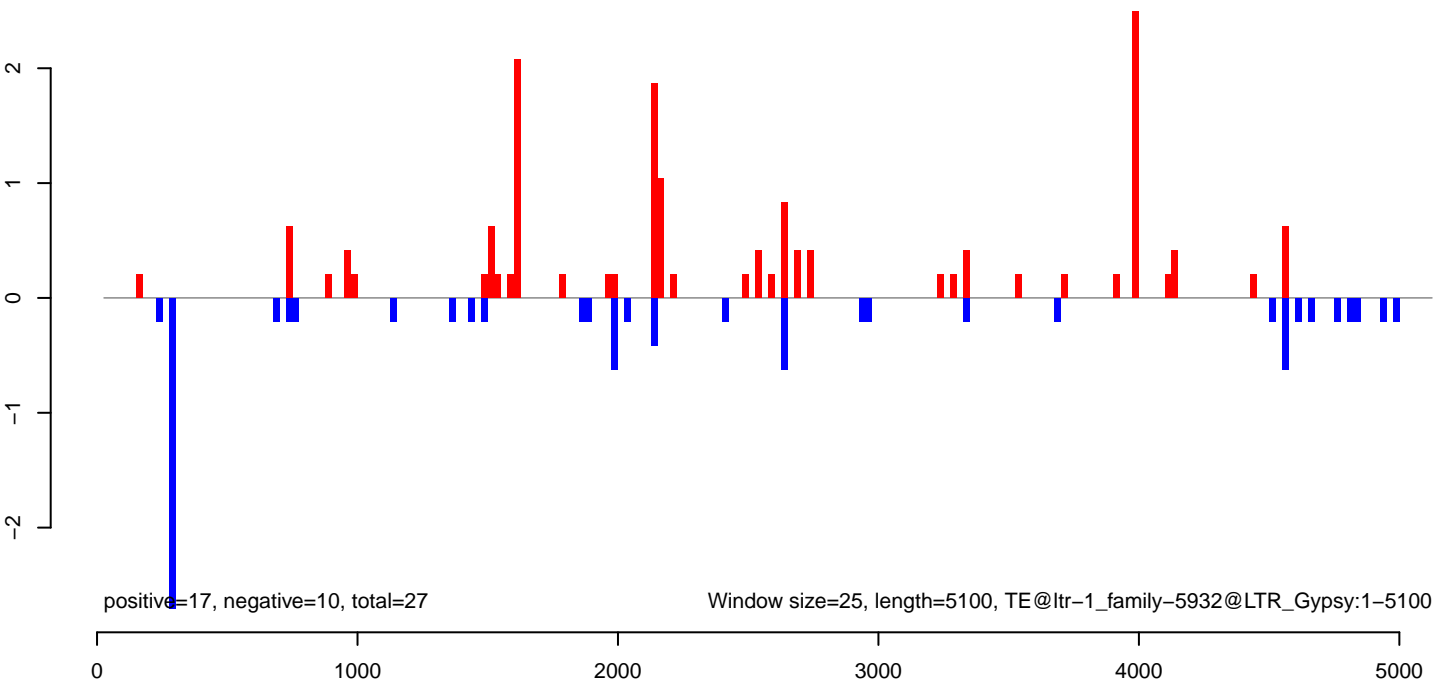
AeAlbo\_C636\_cells.18\_23.rep



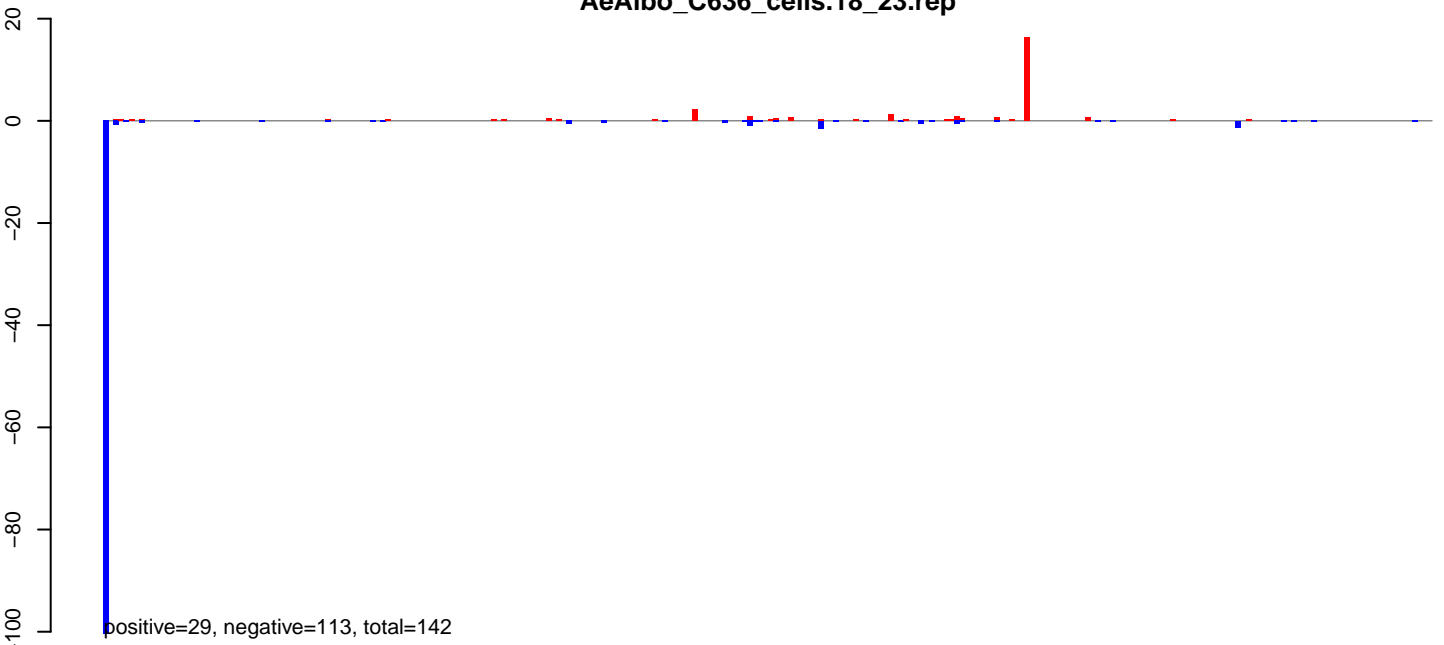
AeAlbo\_C636\_cells.24\_35.rep



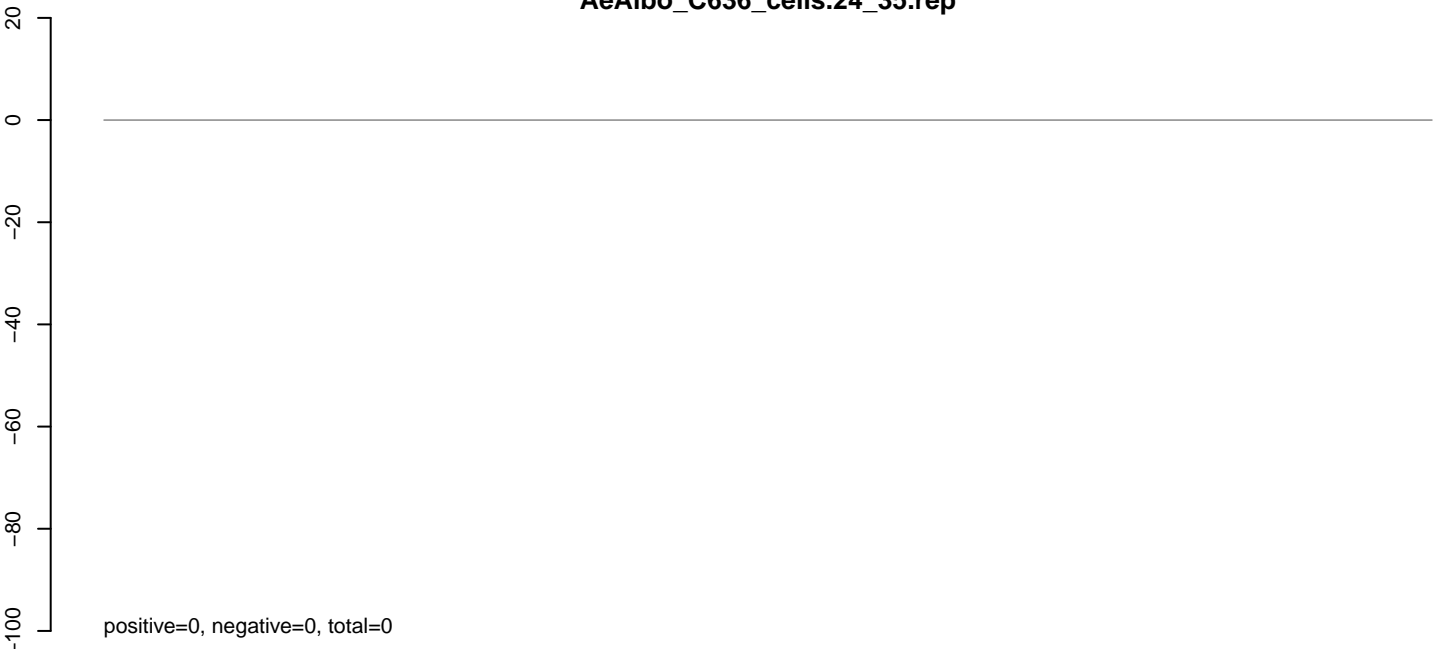
AeAlbo\_C636\_cells.rep



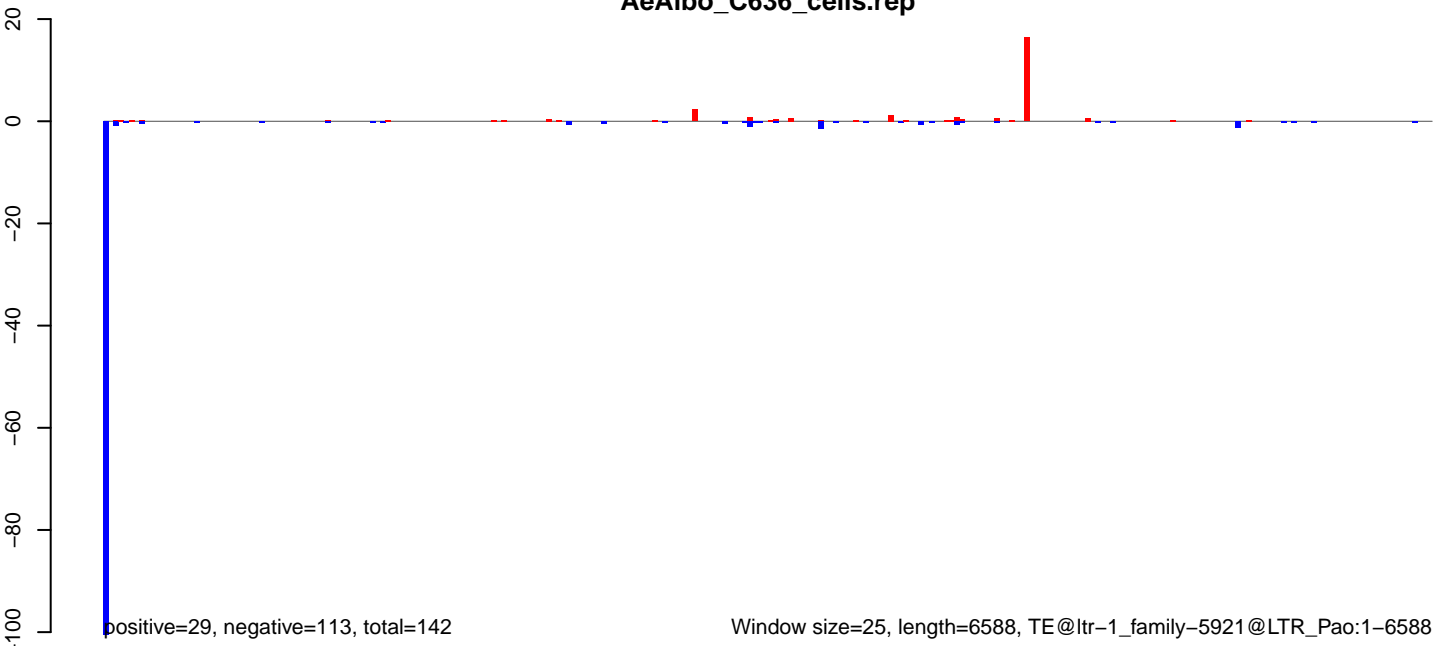
**AeAlbo\_C636\_cells.18\_23.rep**



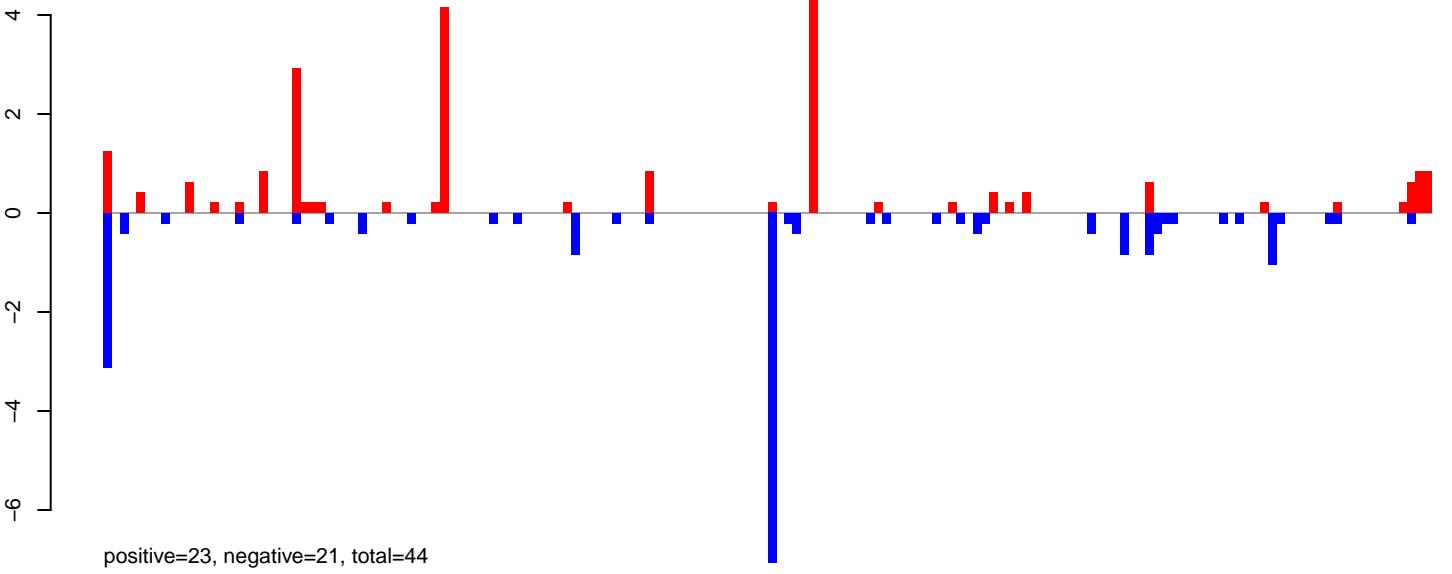
**AeAlbo\_C636\_cells.24\_35.rep**



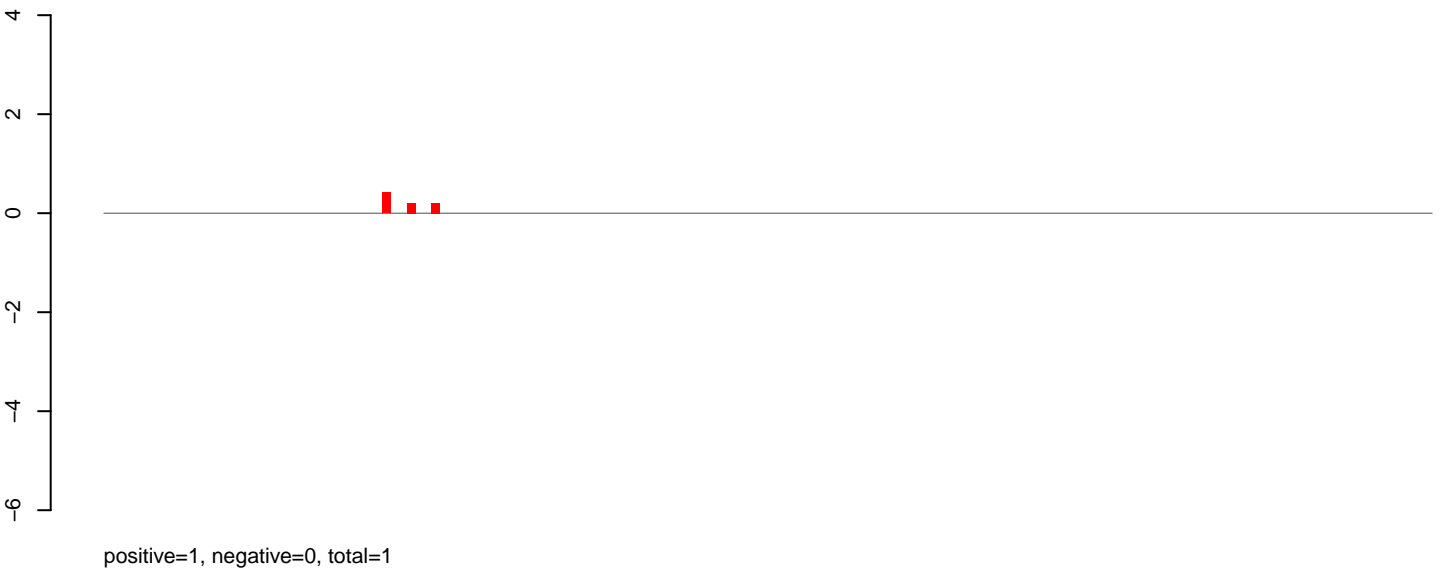
**AeAlbo\_C636\_cells.rep**



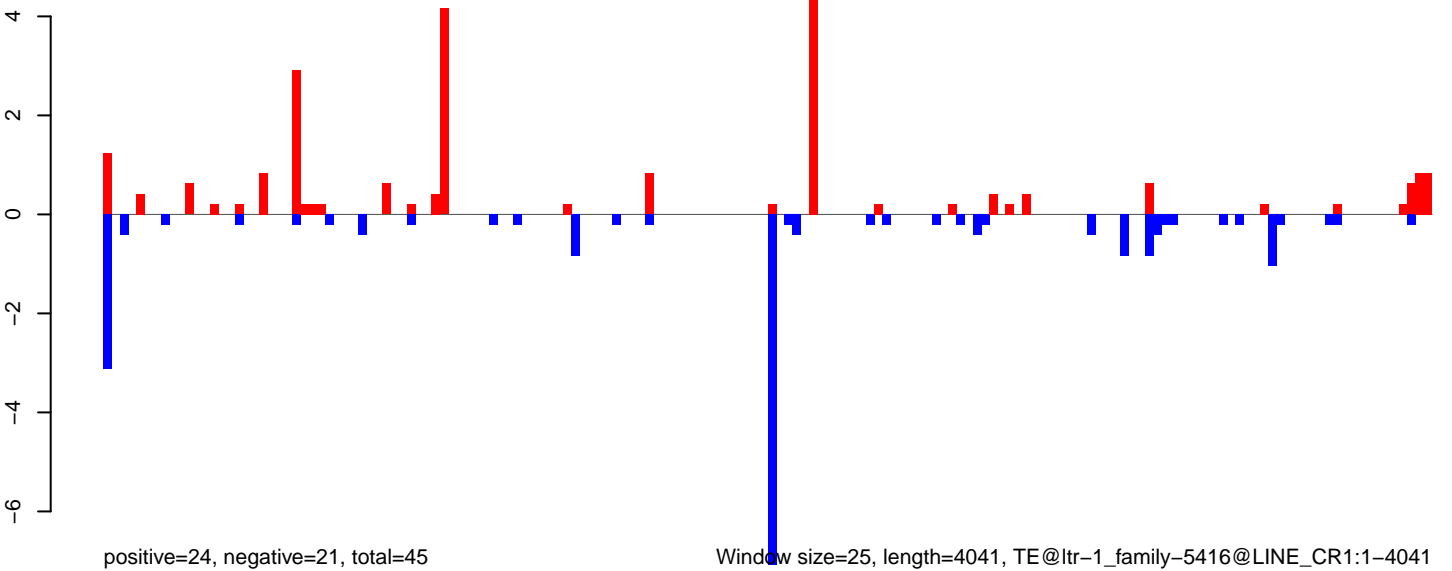
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

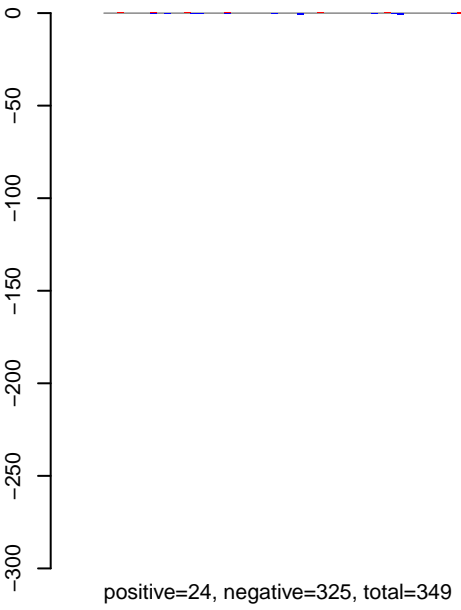


AeAlbo\_C636\_cells.rep

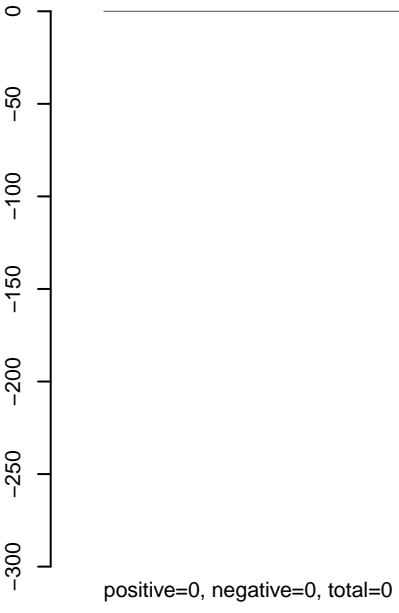


Window size=25, length=4041, TE@ltr-1\_family-5416@LINE\_CR1:1-4041

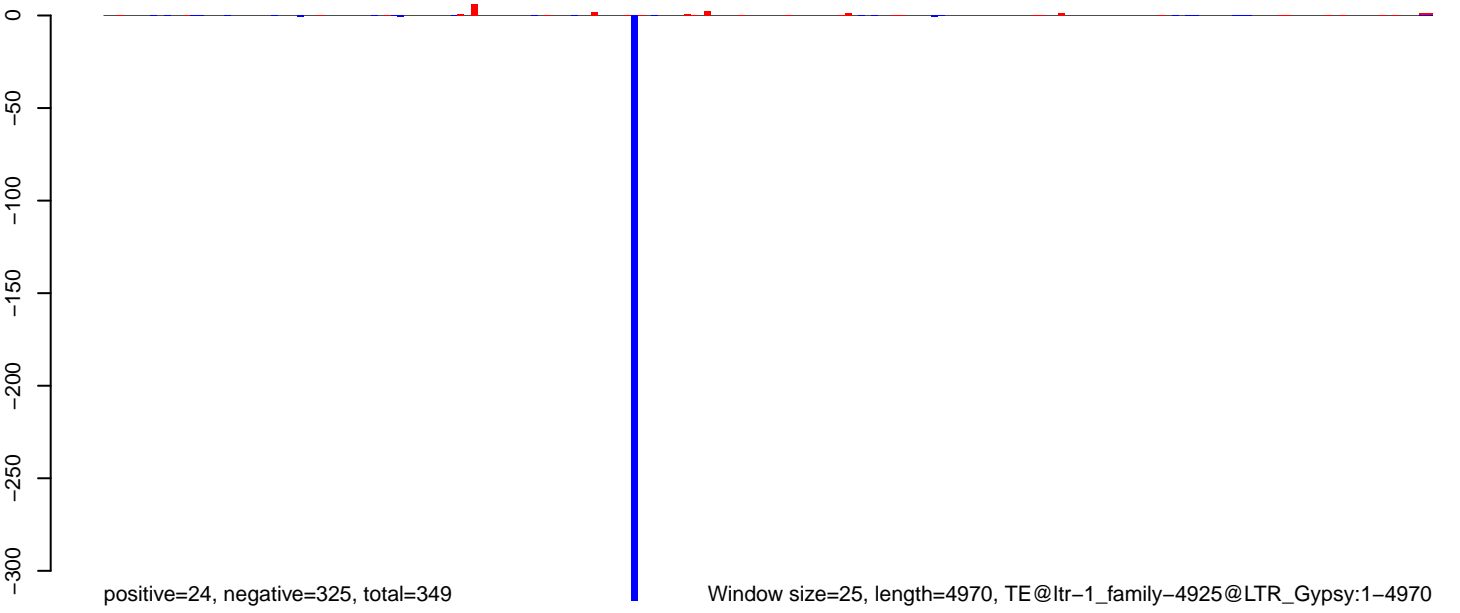
AeAlbo\_C636\_cells.18\_23.rep



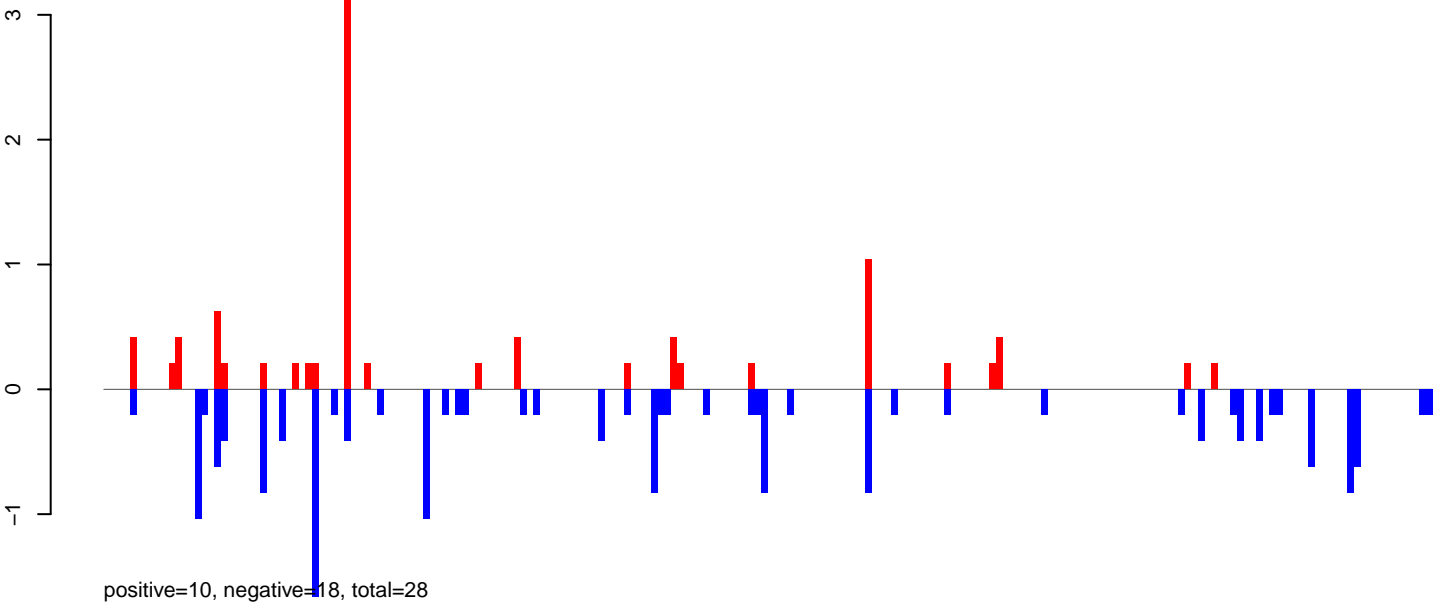
AeAlbo\_C636\_cells.24\_35.rep



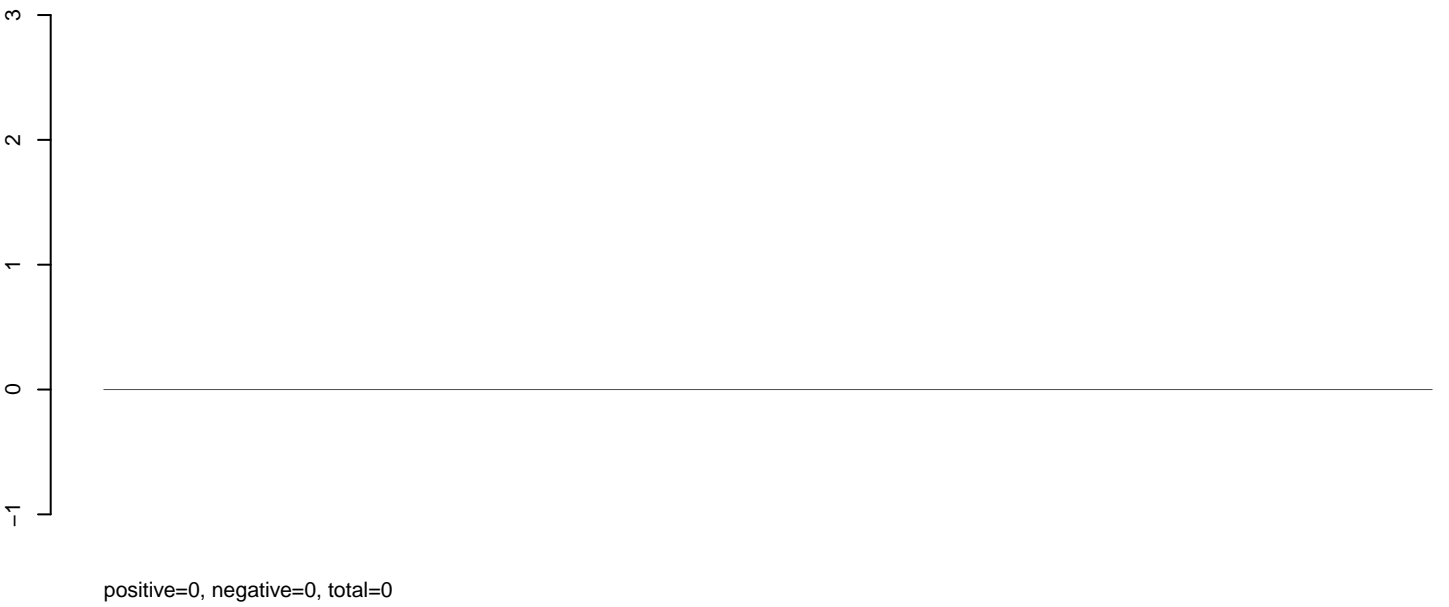
AeAlbo\_C636\_cells.rep



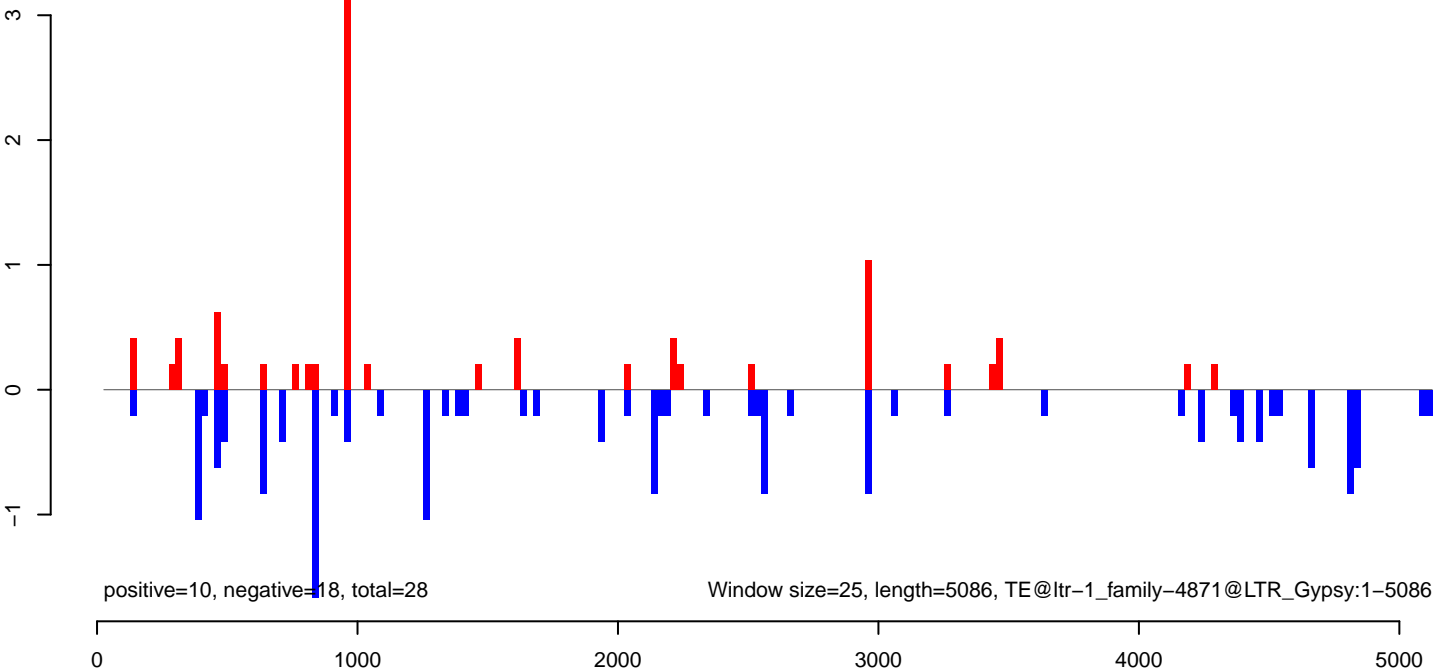
AeAlbo\_C636\_cells.18\_23.rep



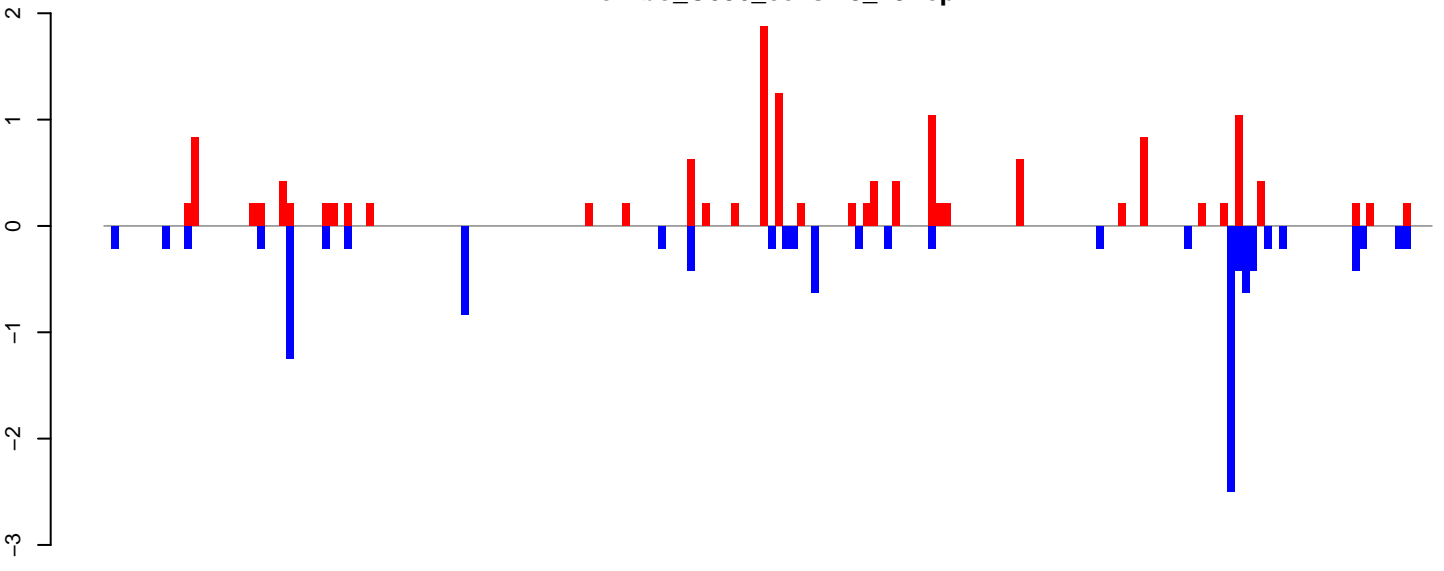
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



AeAlbo\_C636\_cells.18\_23.rep



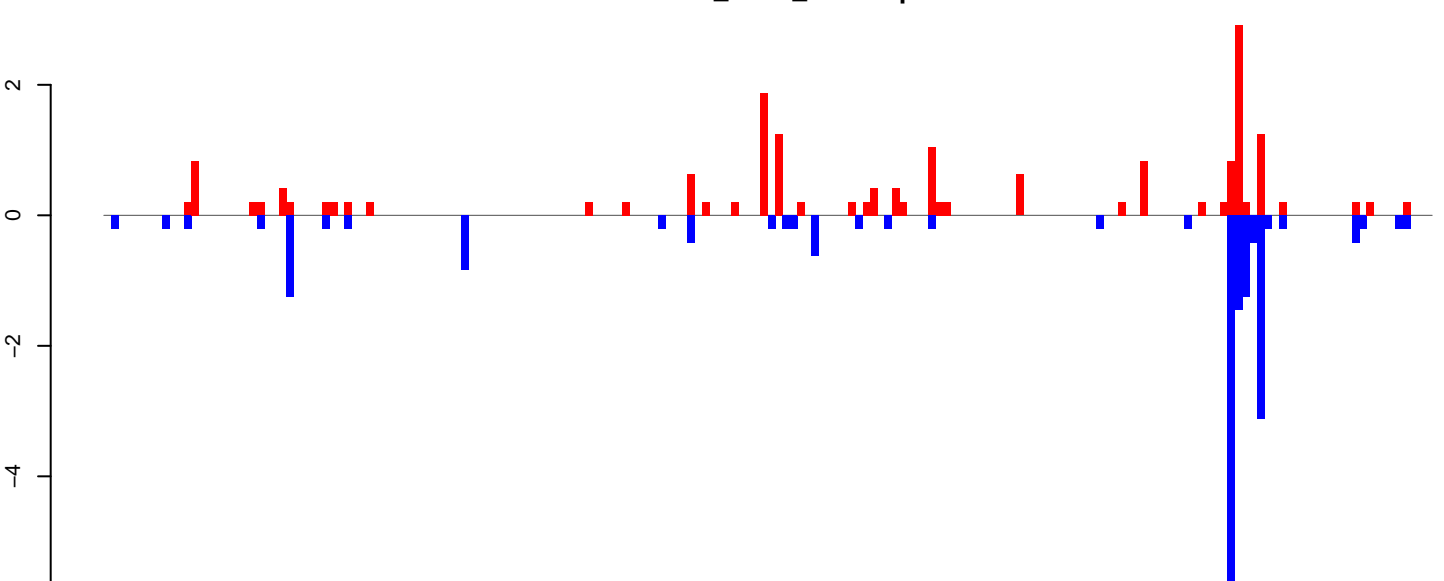
positive=15, negative=12, total=26

AeAlbo\_C636\_cells.24\_35.rep



positive=4, negative=9, total=13

AeAlbo\_C636\_cells.rep

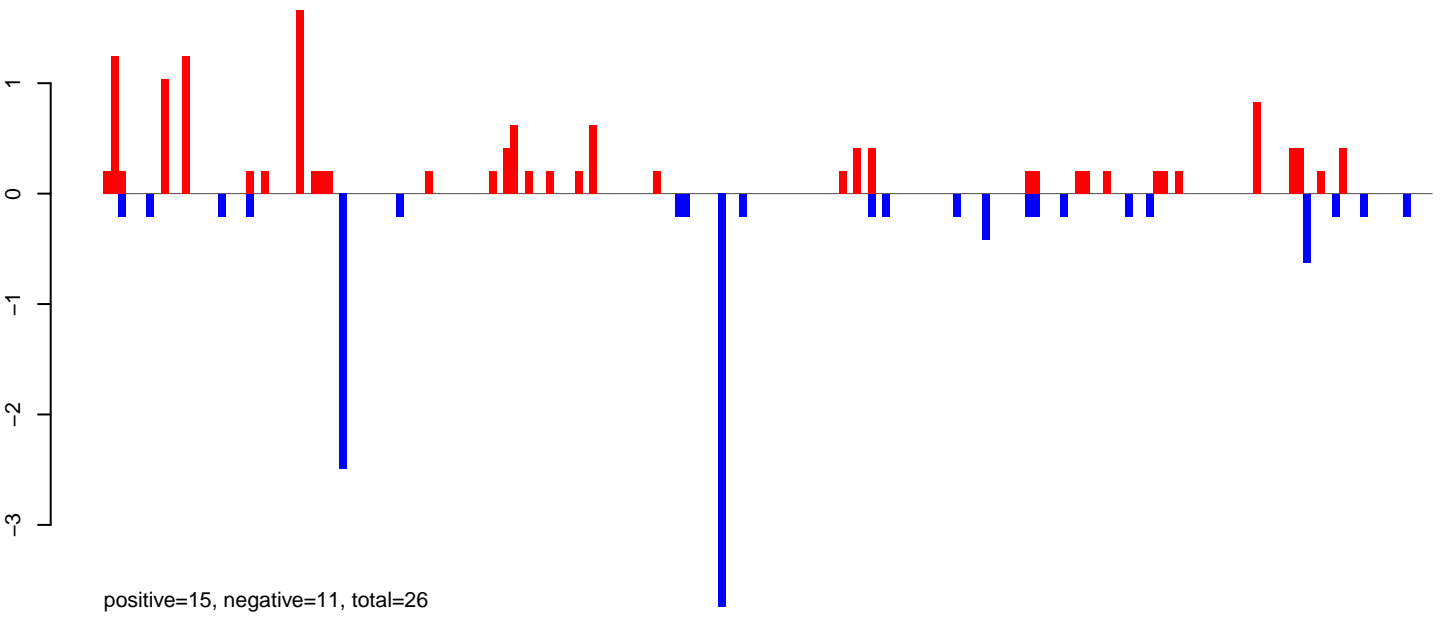


positive=19, negative=20, total=39

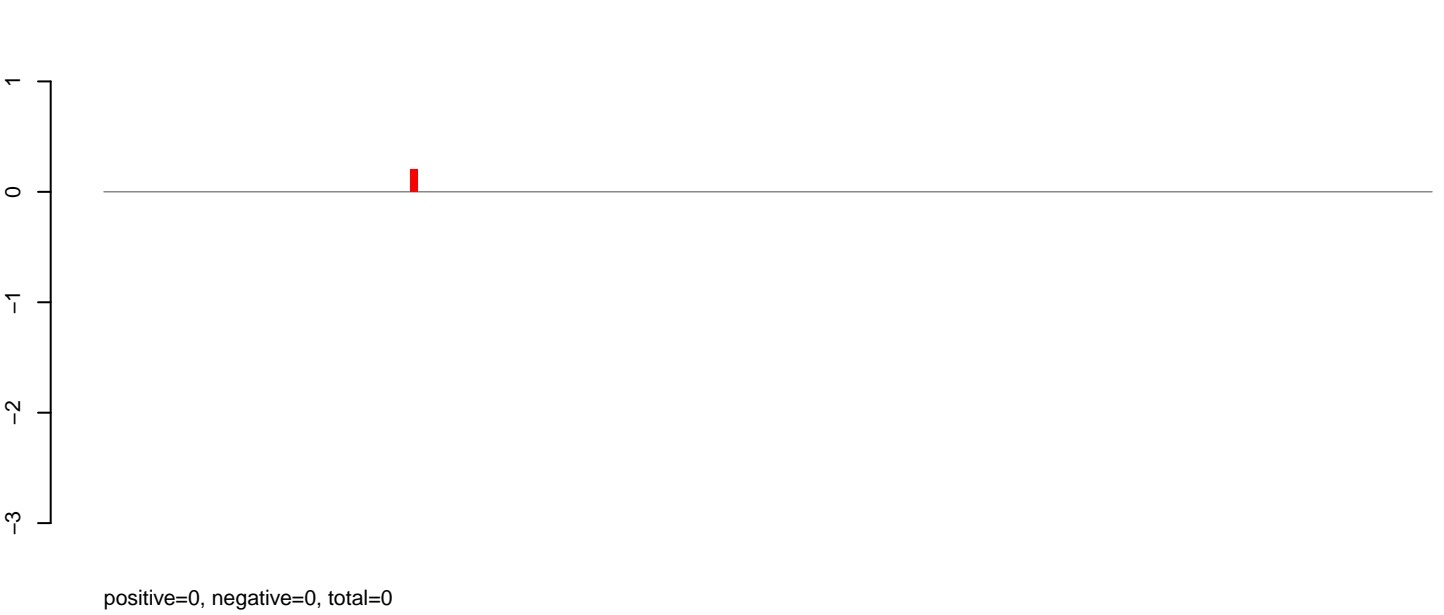
Window size=25, length=4529, TE@ltr-1\_family-4233@LTR\_Gypsy:1-4529

0 1000 2000 3000 4000

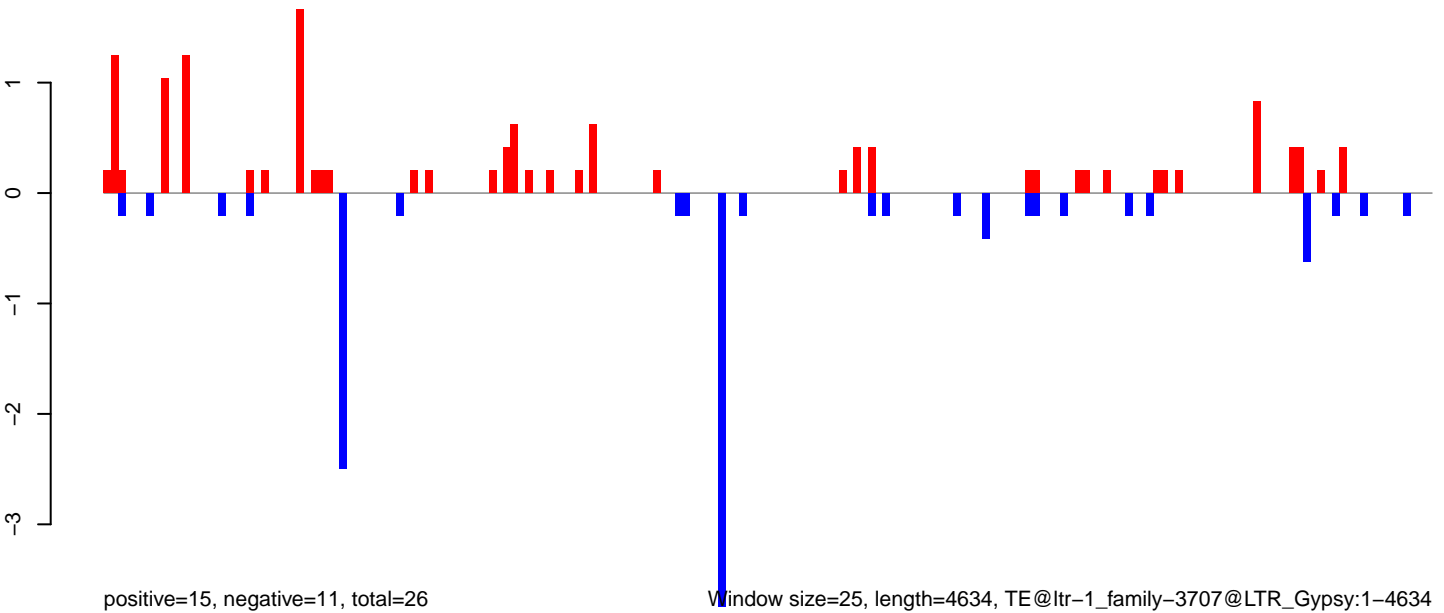
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



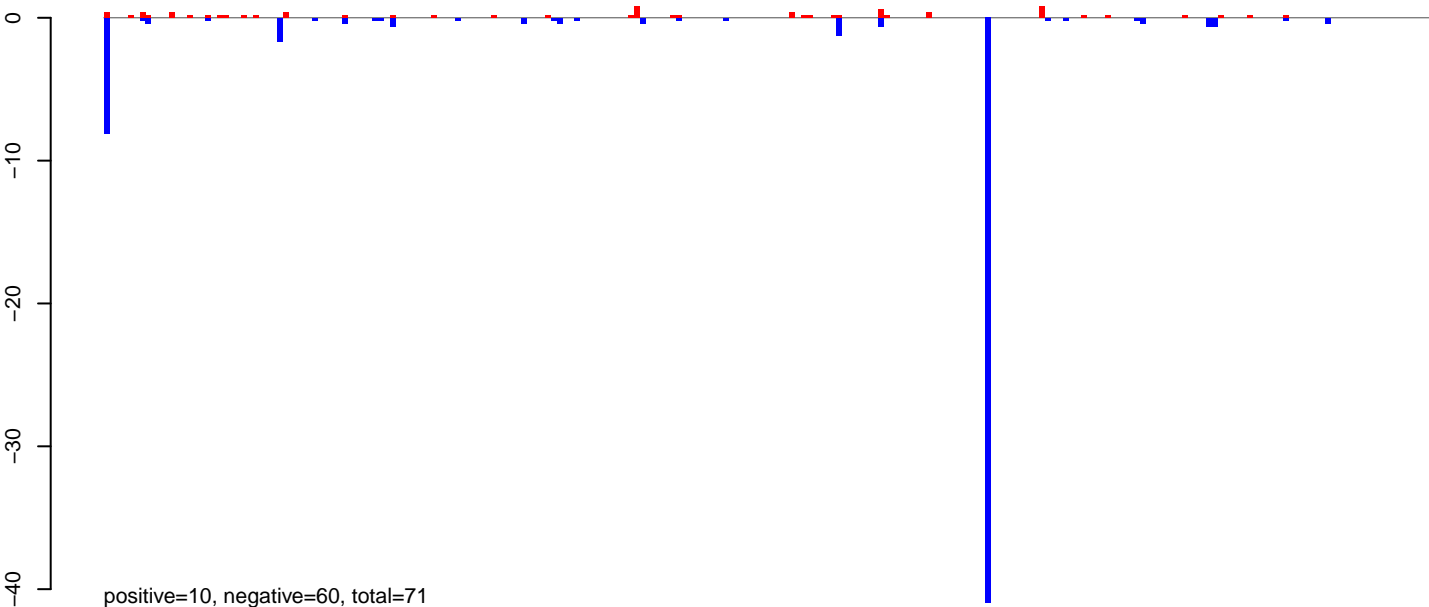
AeAlbo\_C636\_cells.rep



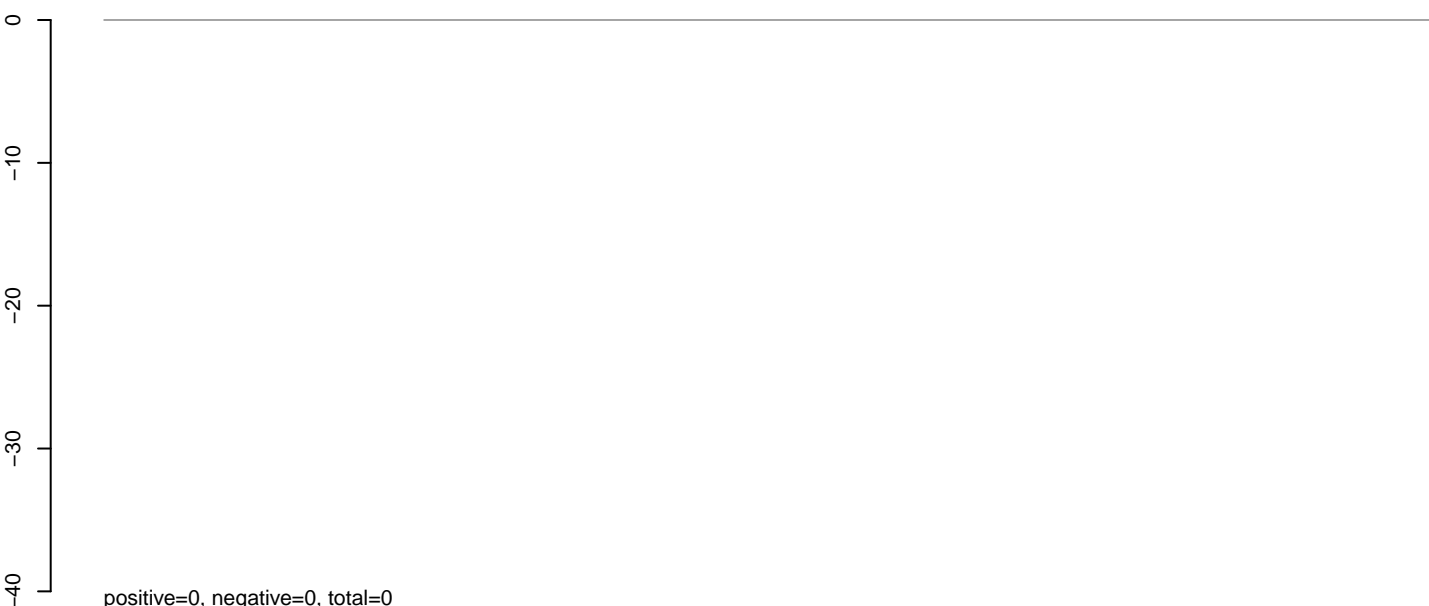
Window size=25, length=4634, TE@ltr-1\_family-3707@LTR\_Gypsy:1-4634



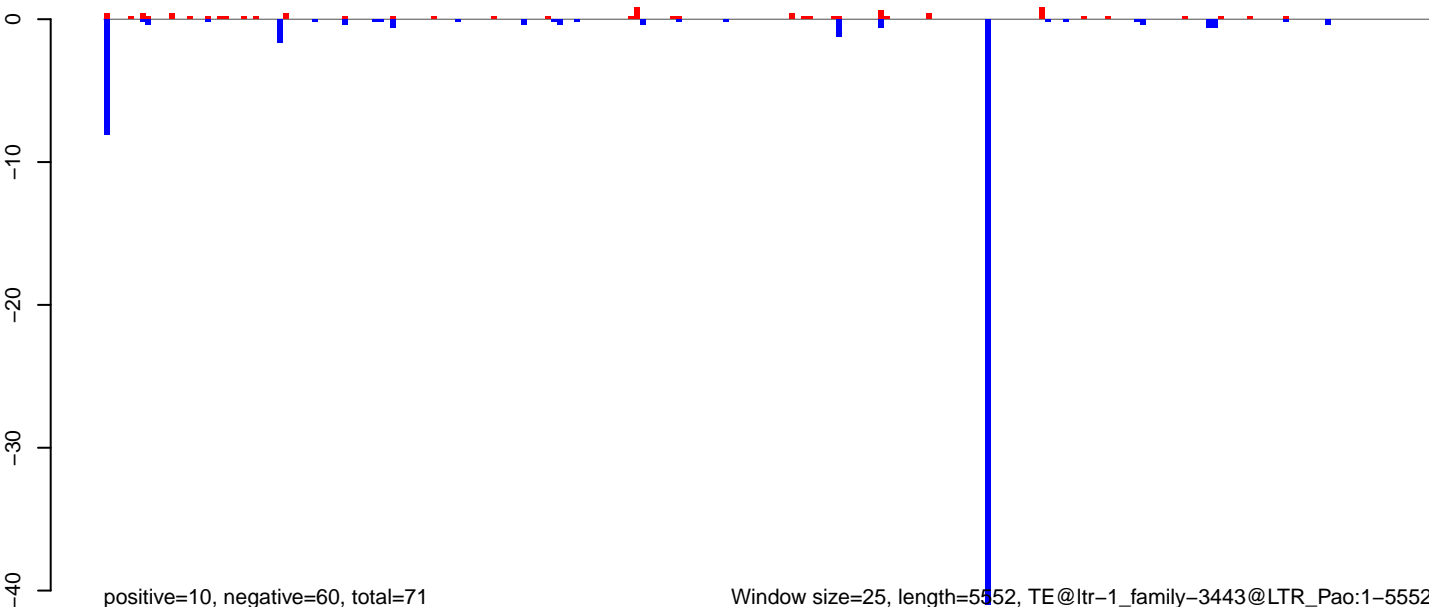
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

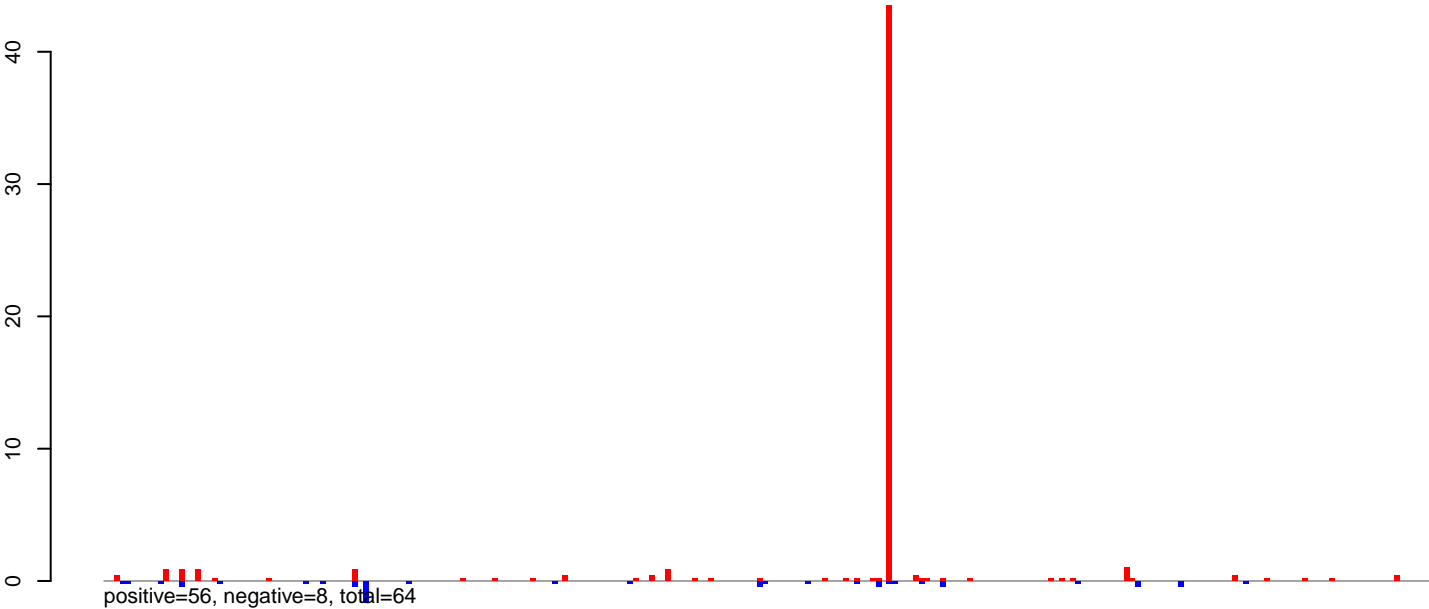


AeAlbo\_C636\_cells.rep



Window size=25, length=5552, TE@ltr-1\_family-3443@LTR\_Pao:1-5552

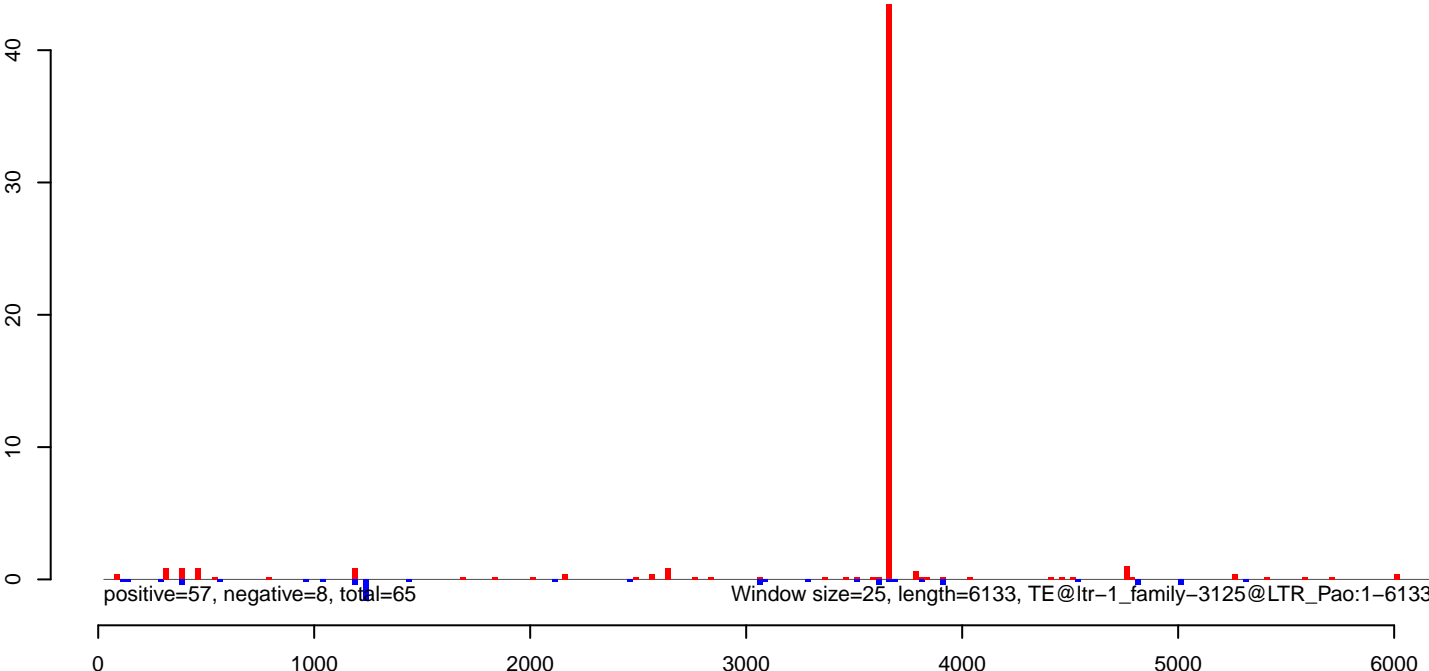
AeAlbo\_C636\_cells.18\_23.rep



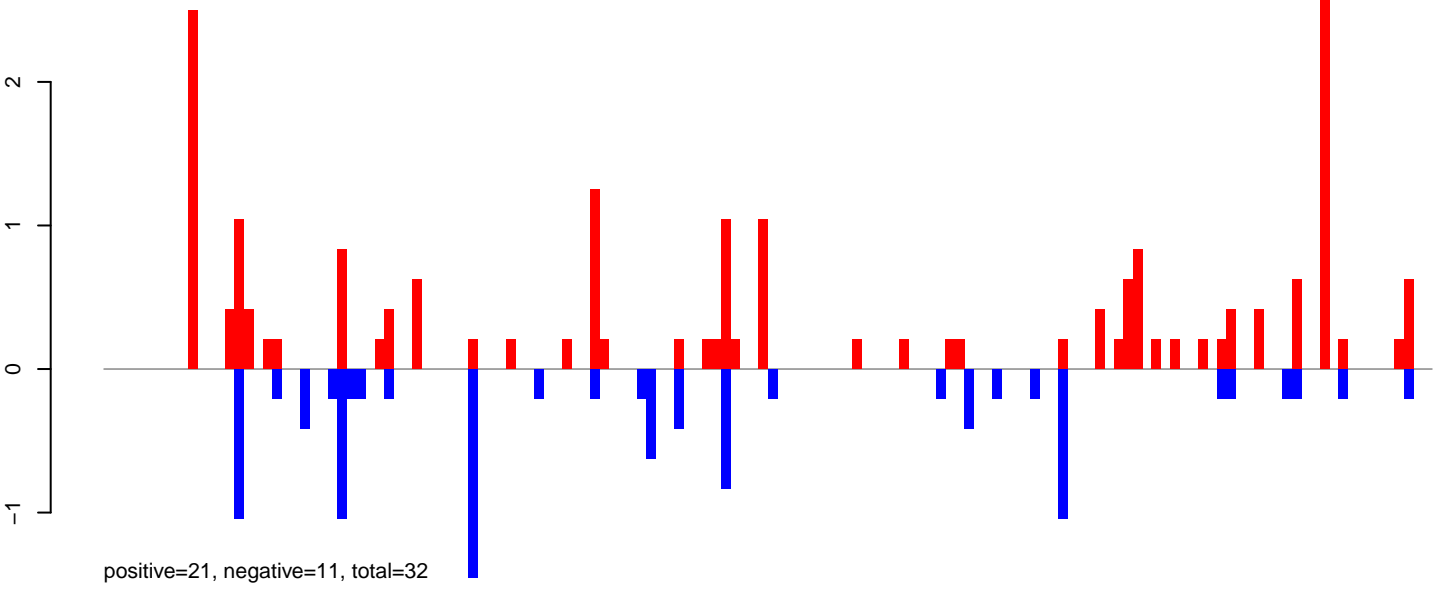
AeAlbo\_C636\_cells.24\_35.rep



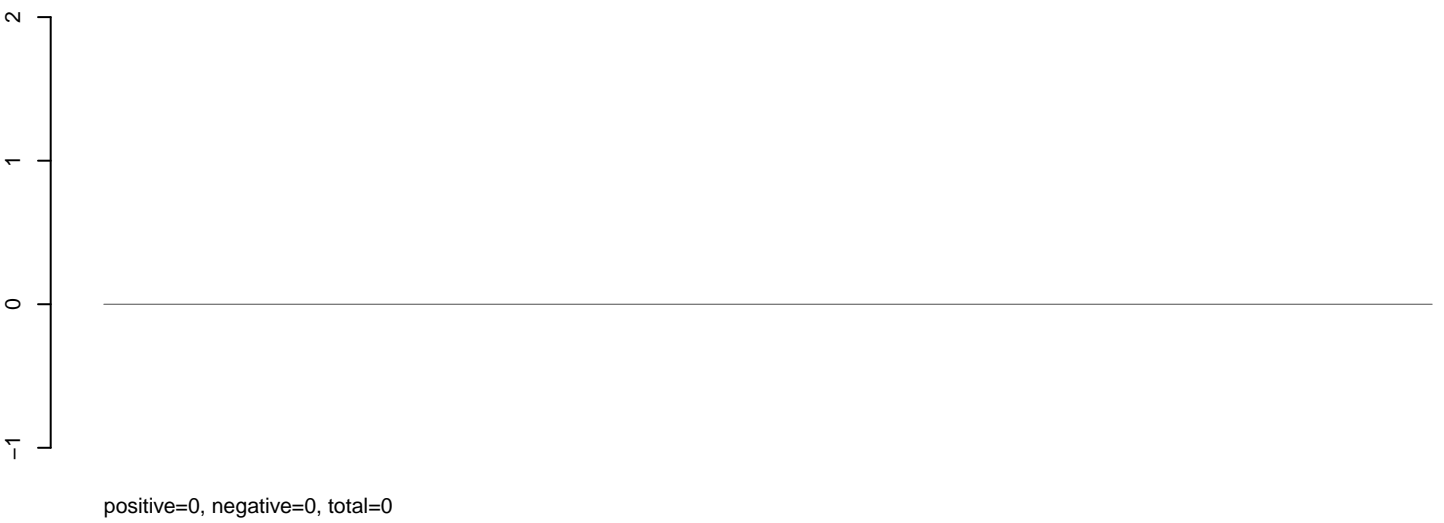
AeAlbo\_C636\_cells.rep



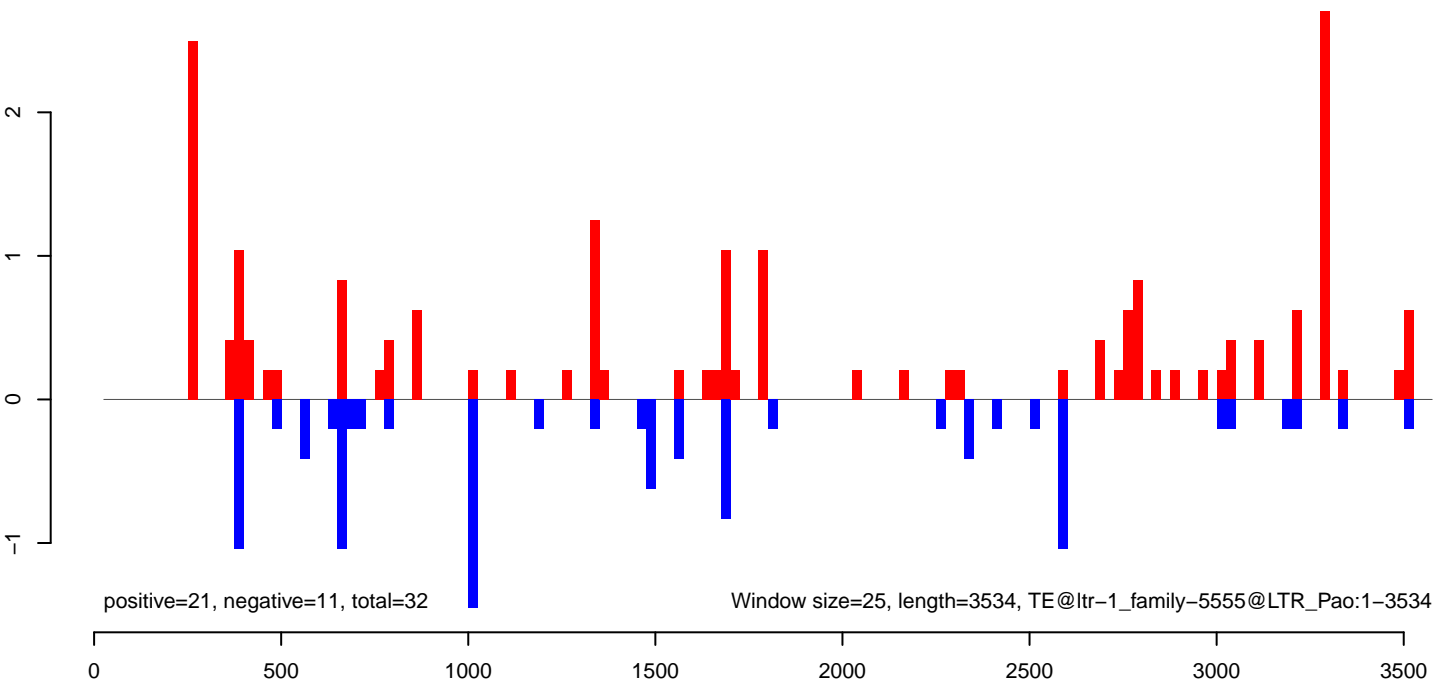
AeAlbo\_C636\_cells.18\_23.rep



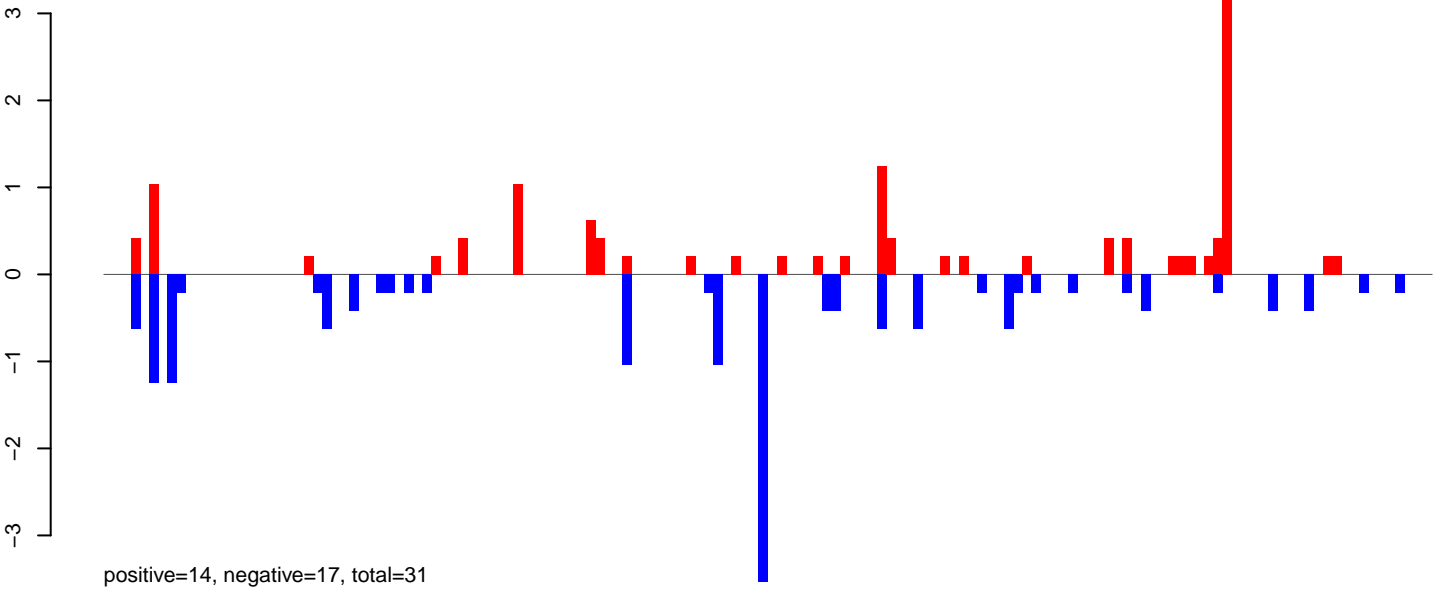
AeAlbo\_C636\_cells.24\_35.rep



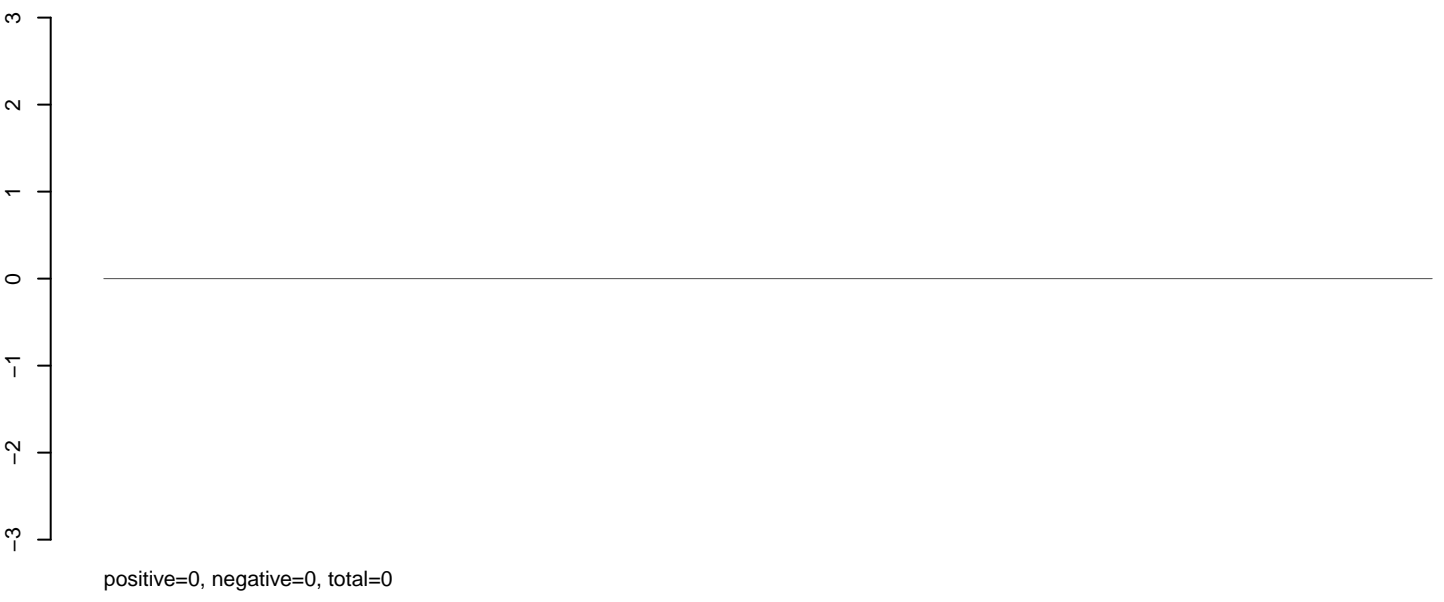
AeAlbo\_C636\_cells.rep



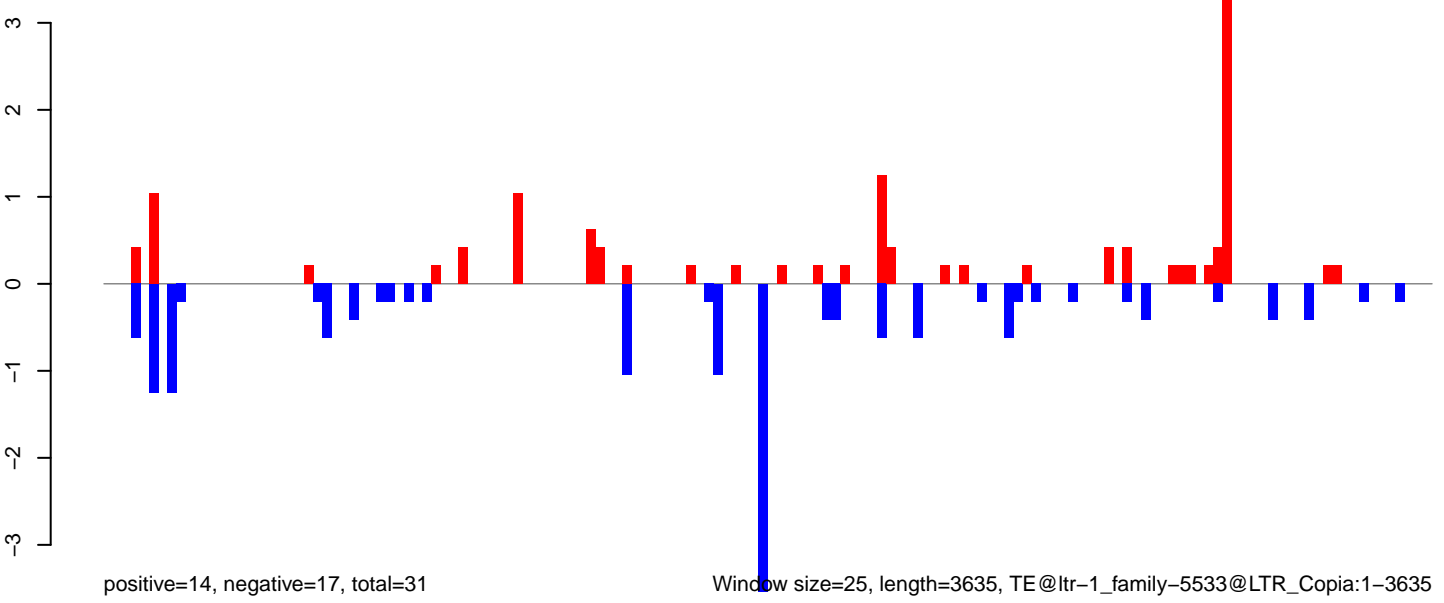
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

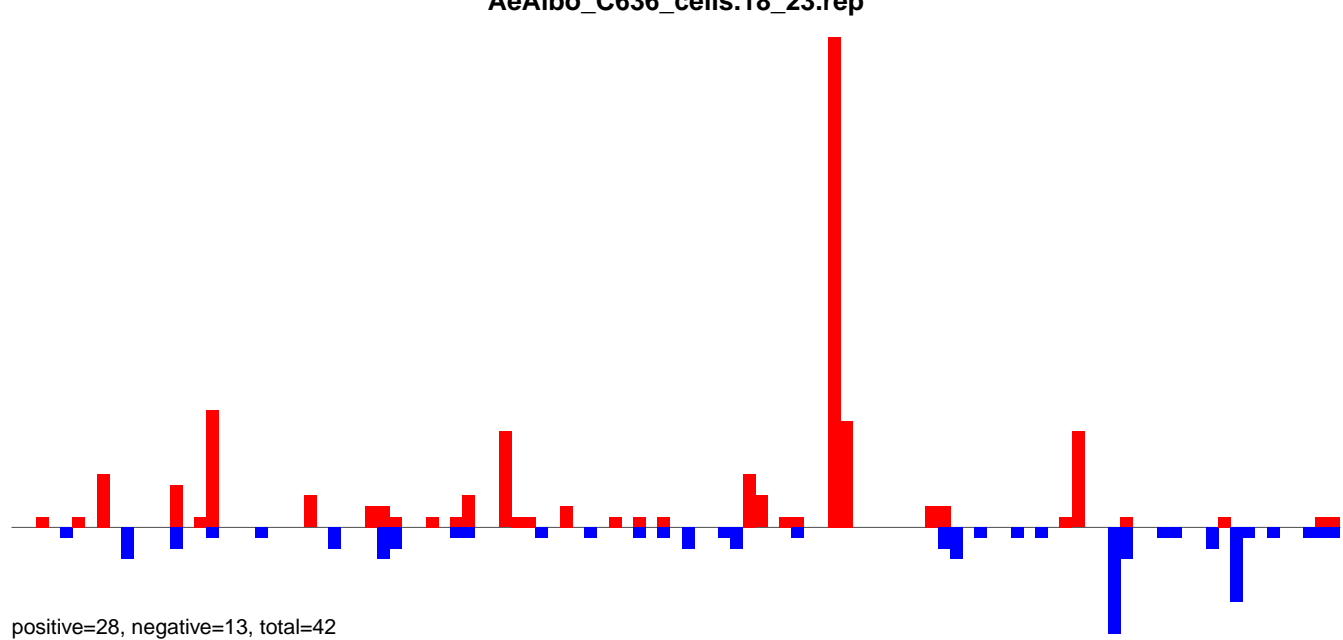


AeAlbo\_C636\_cells.rep

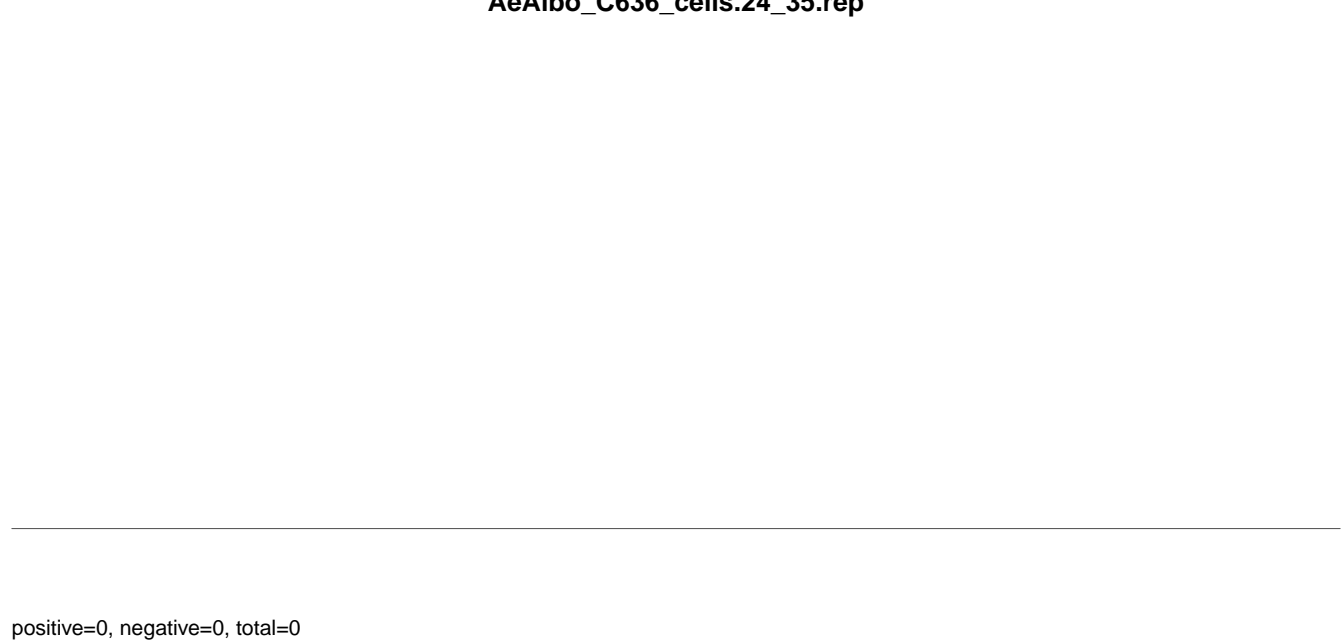


Window size=25, length=3635, TE@ltr-1\_family-5533@LTR\_Copia:1-3635

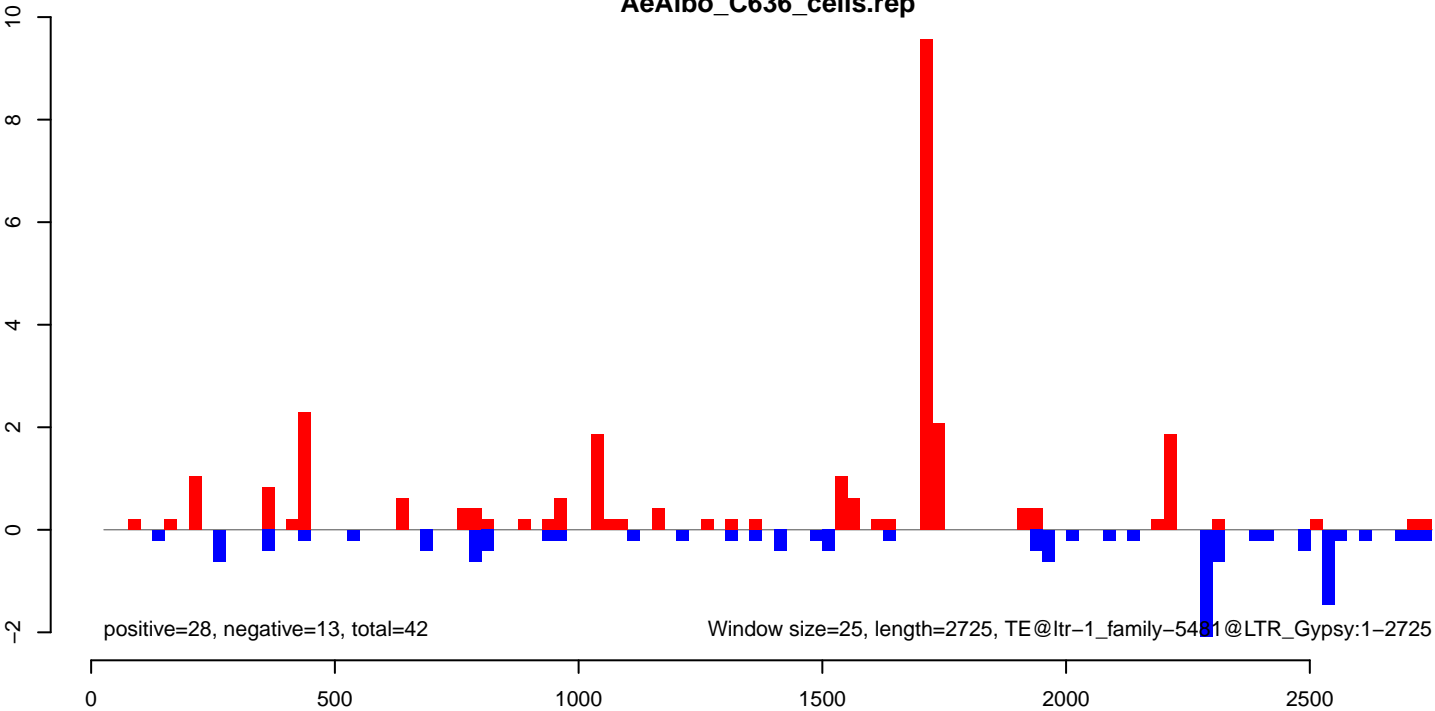
AeAlbo\_C636\_cells.18\_23.rep



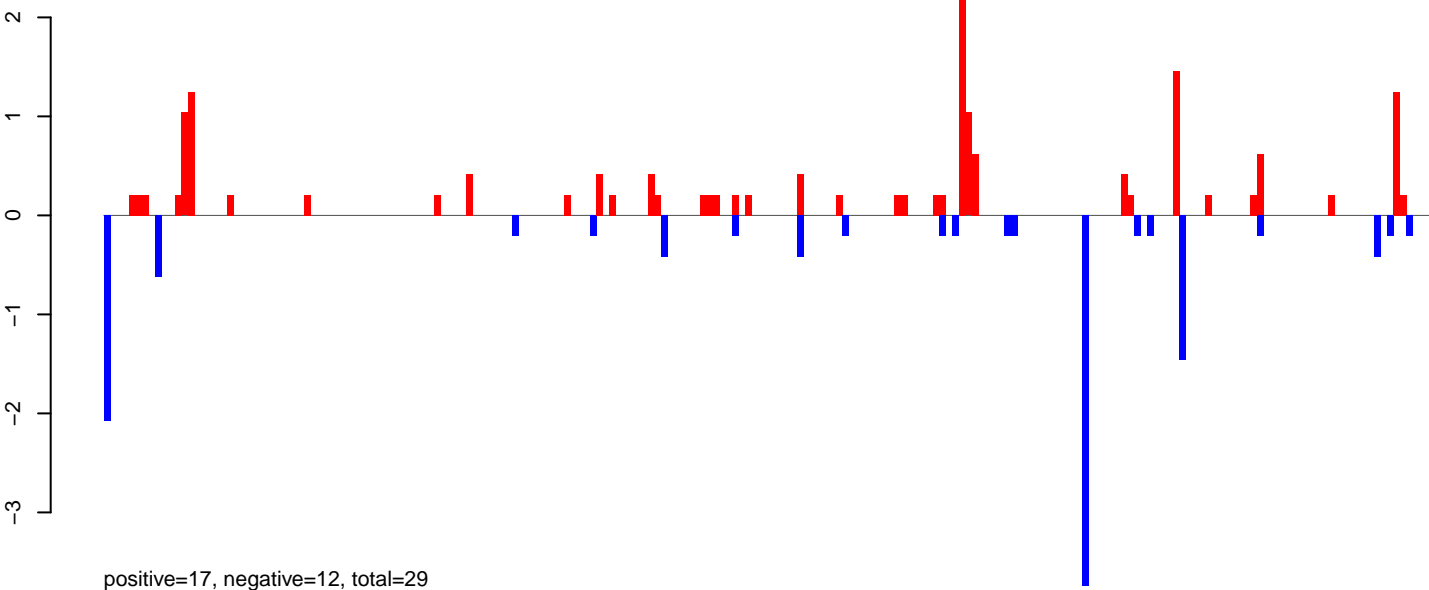
AeAlbo\_C636\_cells.24\_35.rep



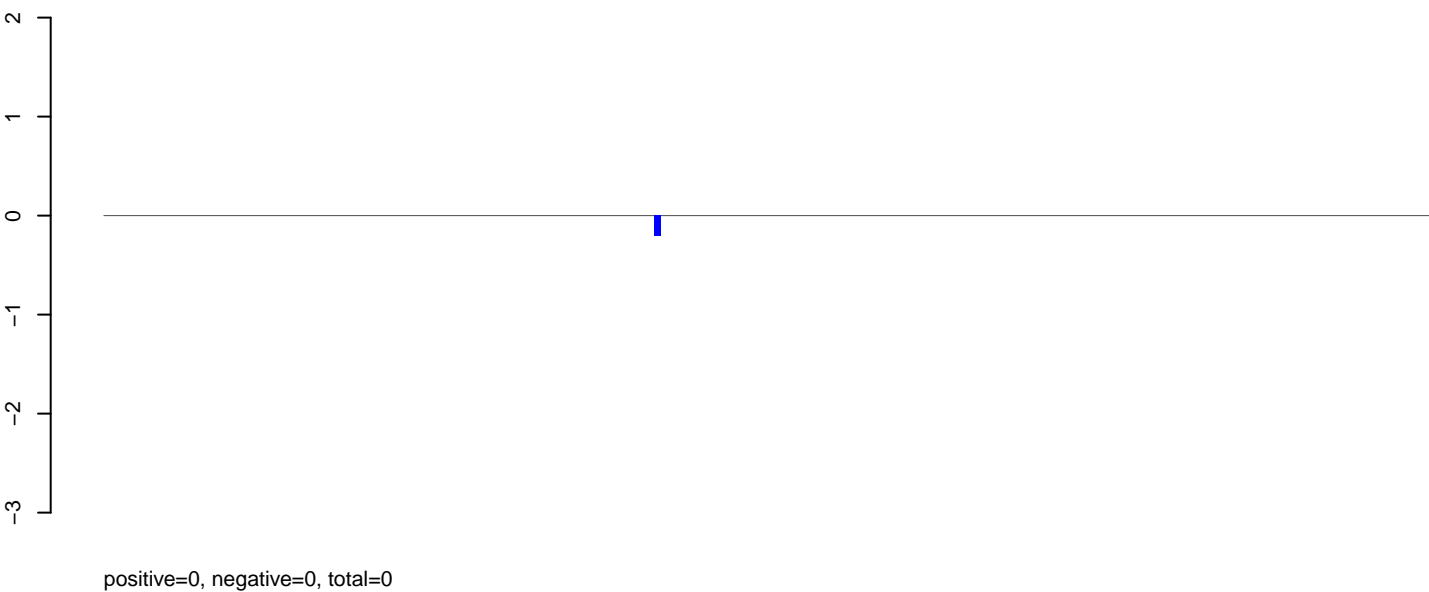
AeAlbo\_C636\_cells.rep



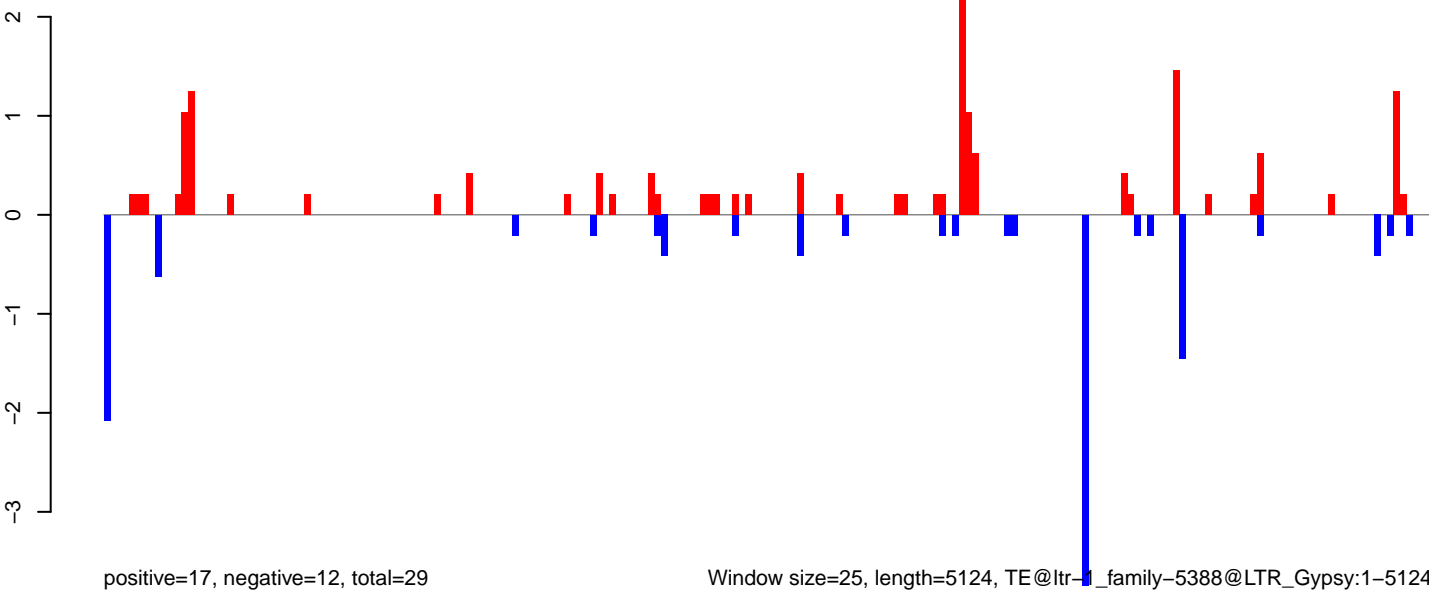
AeAlbo\_C636\_cells.18\_23.rep



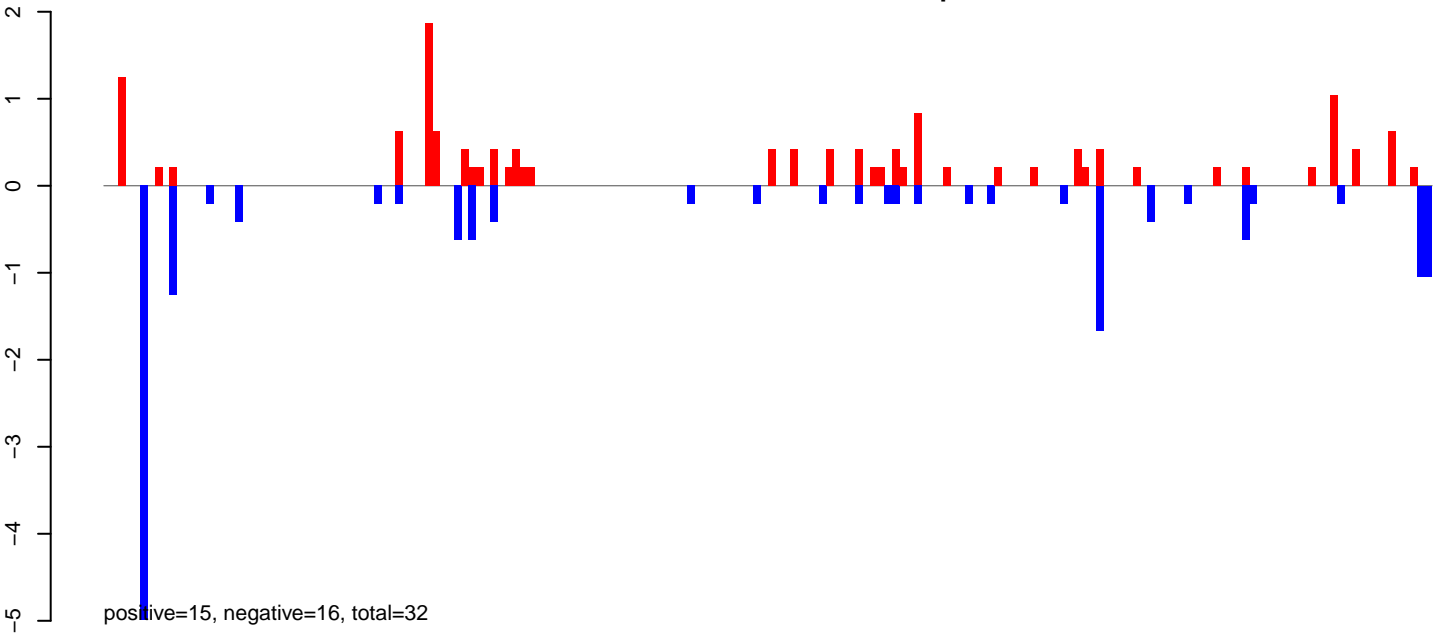
AeAlbo\_C636\_cells.24\_35.rep



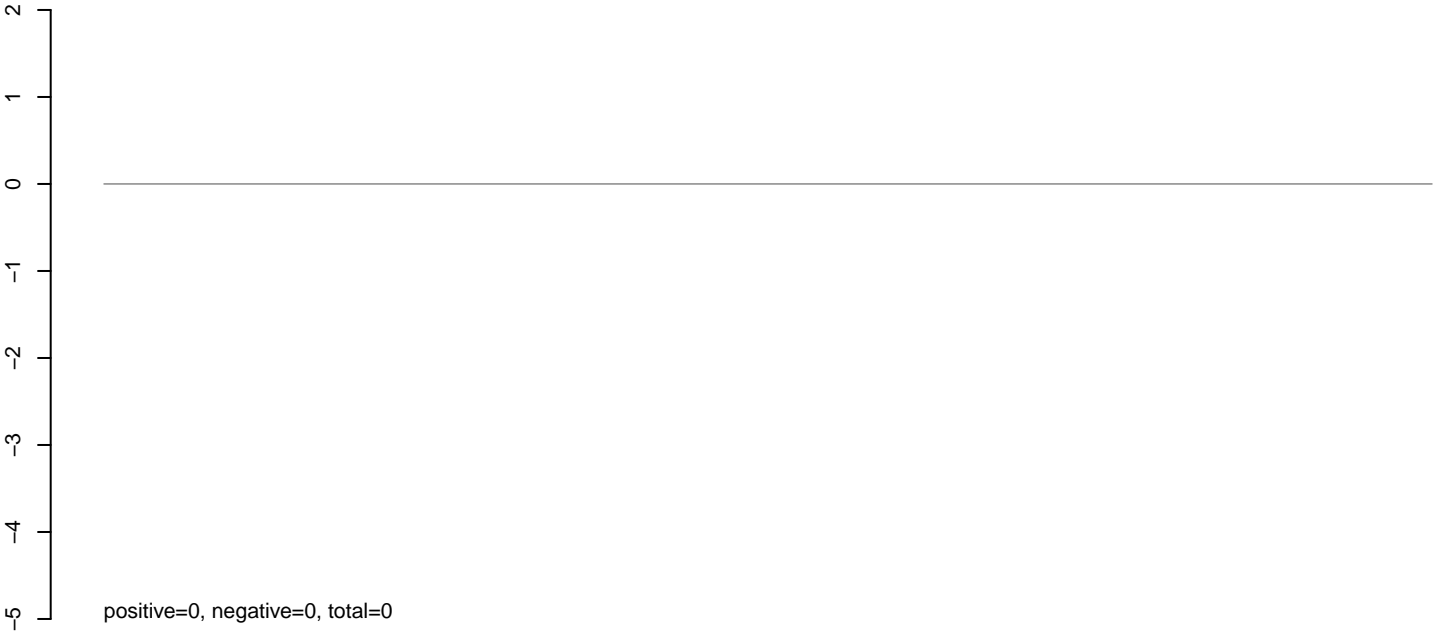
AeAlbo\_C636\_cells.rep



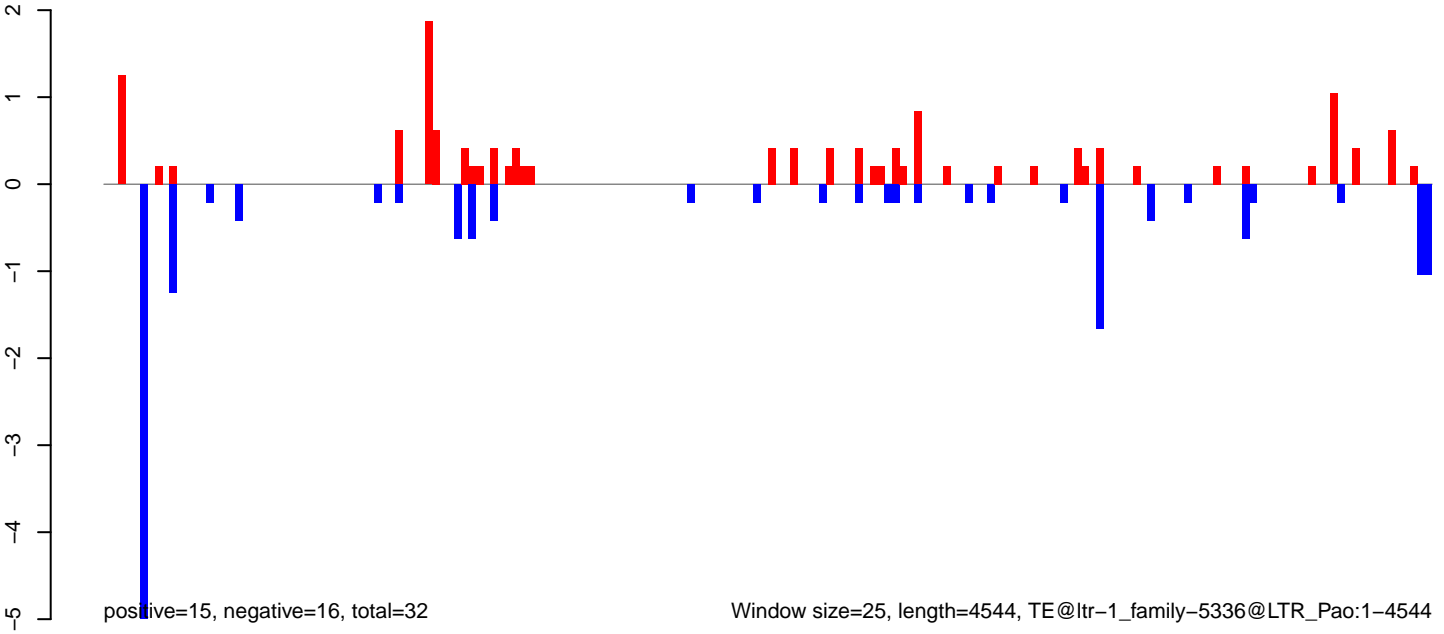
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

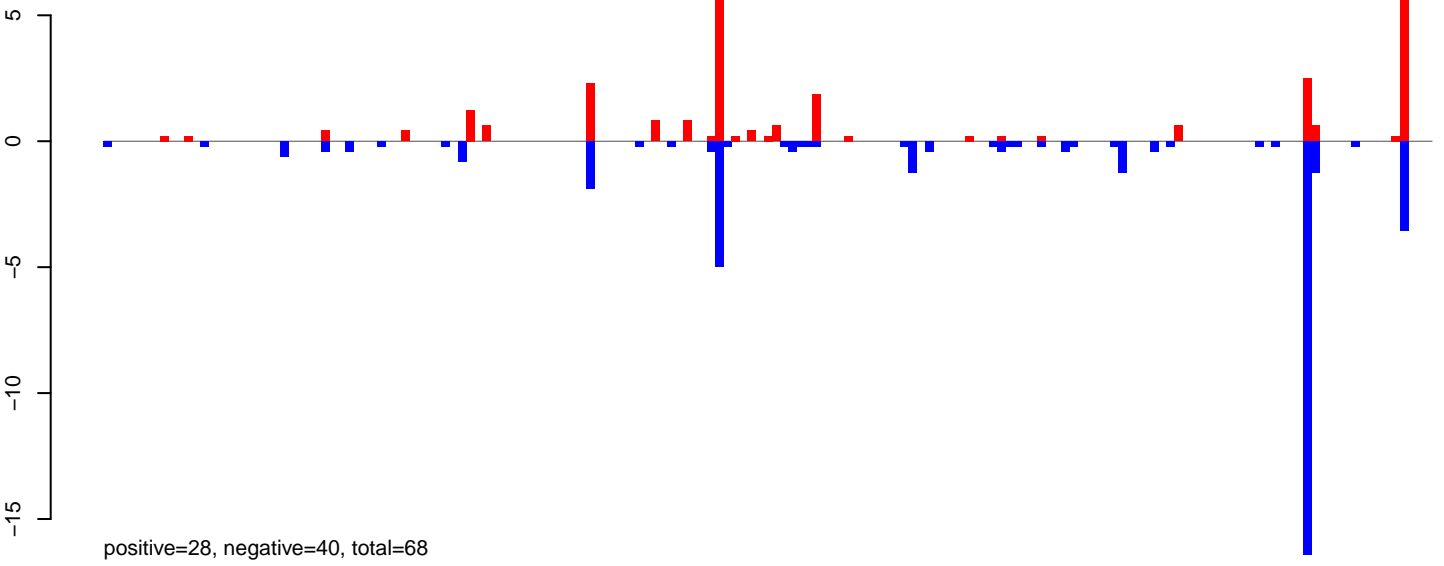


AeAlbo\_C636\_cells.rep

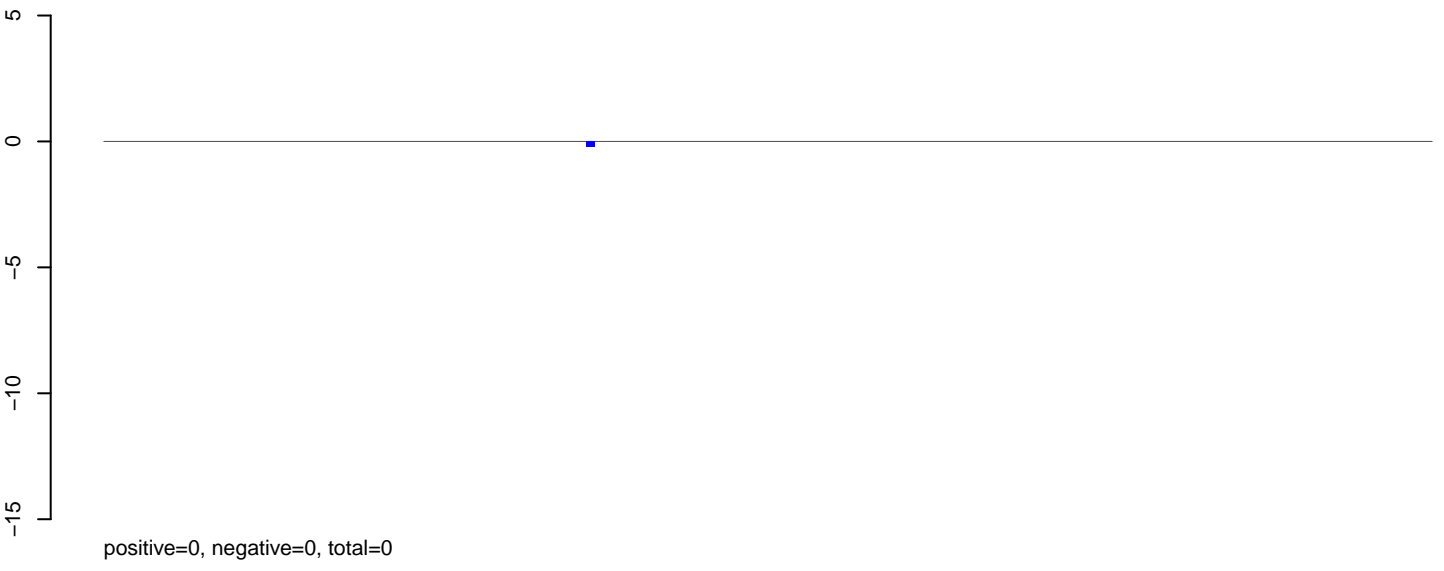


Window size=25, length=4544, TE@ltr-1\_family-5336@LTR\_Pao:1-4544

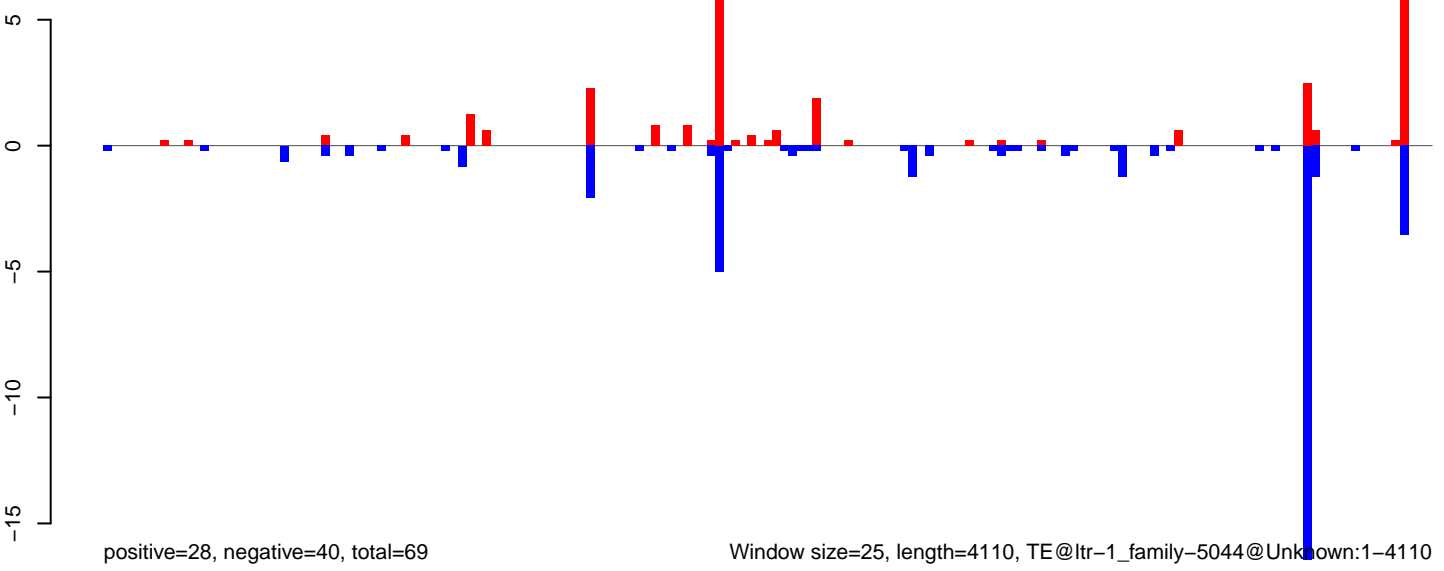
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



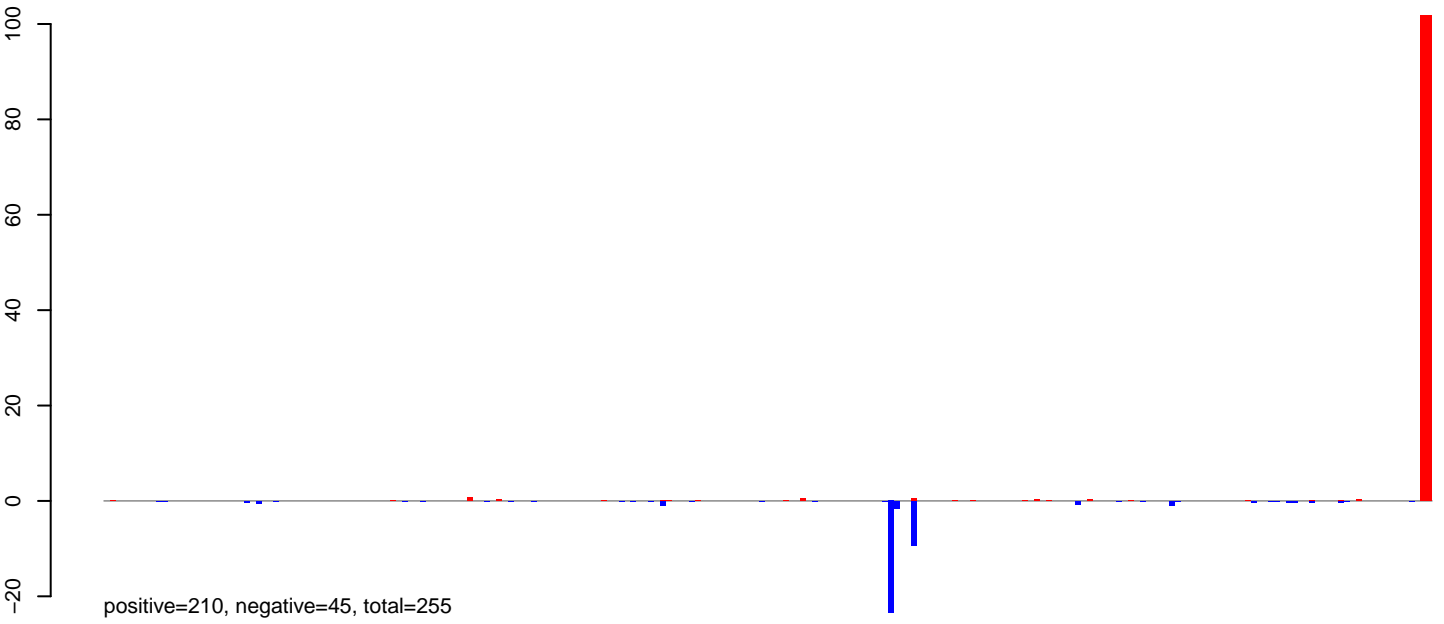
AeAlbo\_C636\_cells.rep



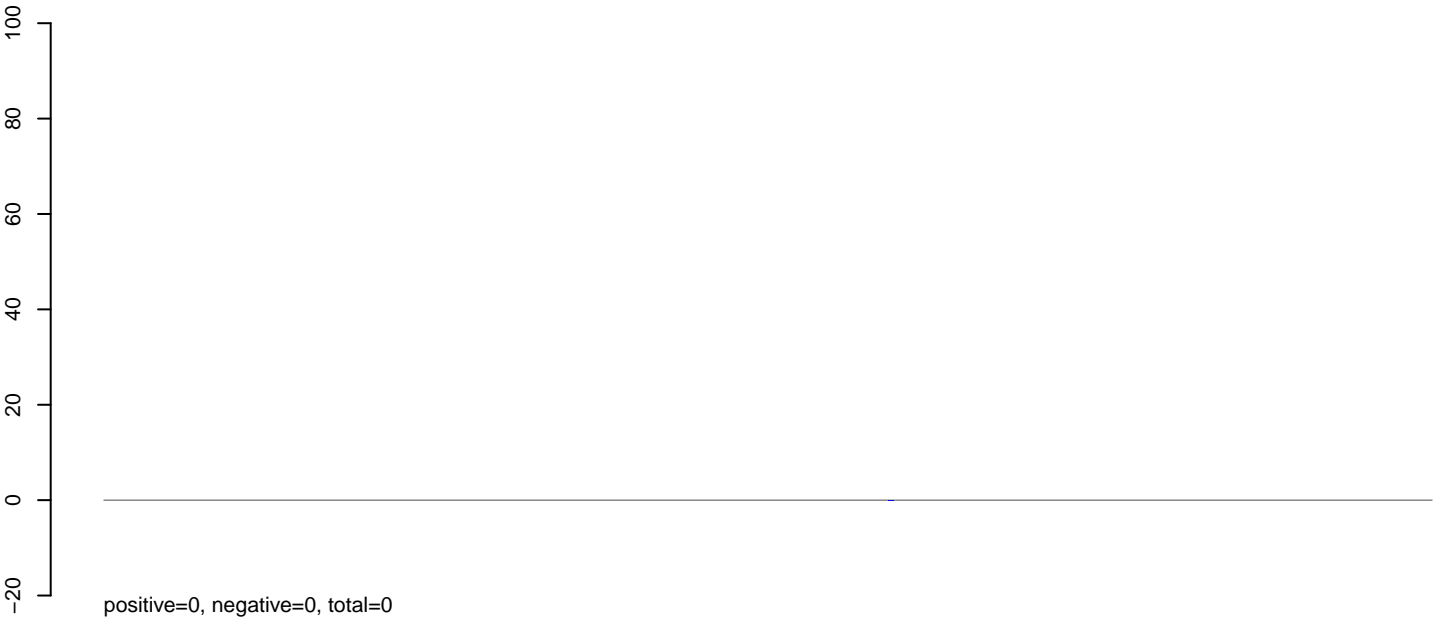
Window size=25, length=4110, TE@ltr-1\_family-5044@Unknown:1-4110



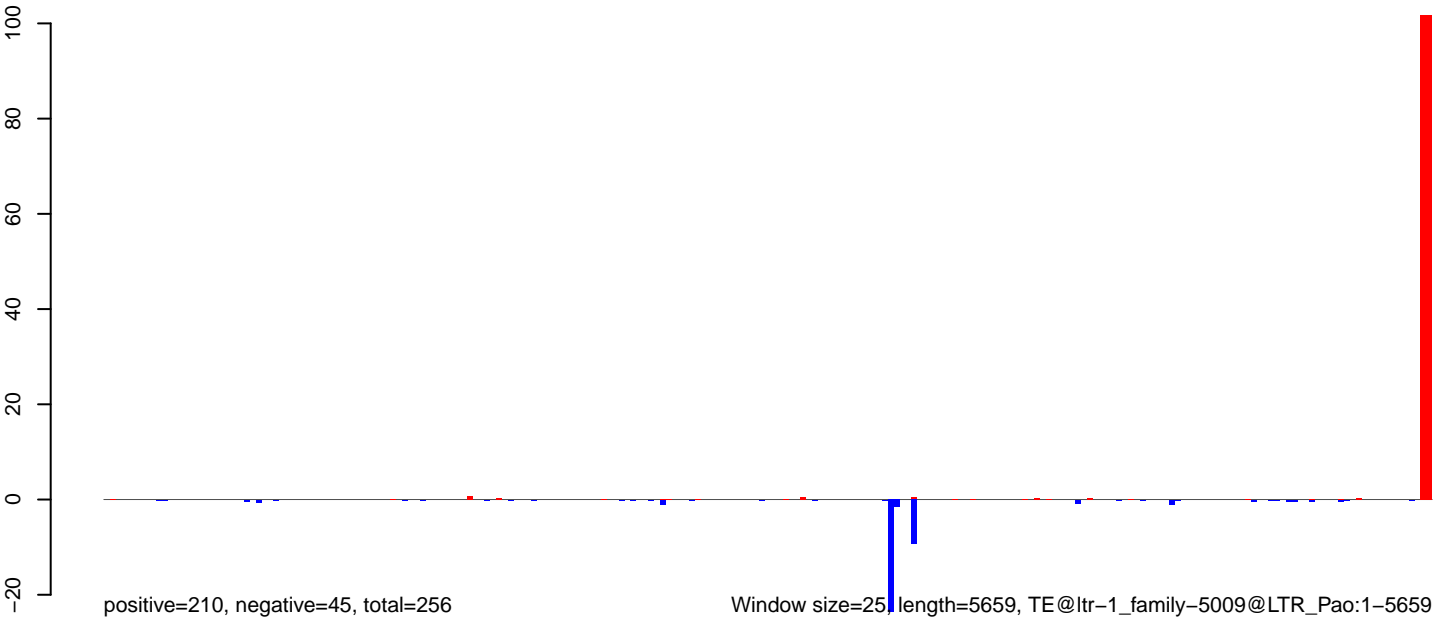
AeAlbo\_C636\_cells.18\_23.rep



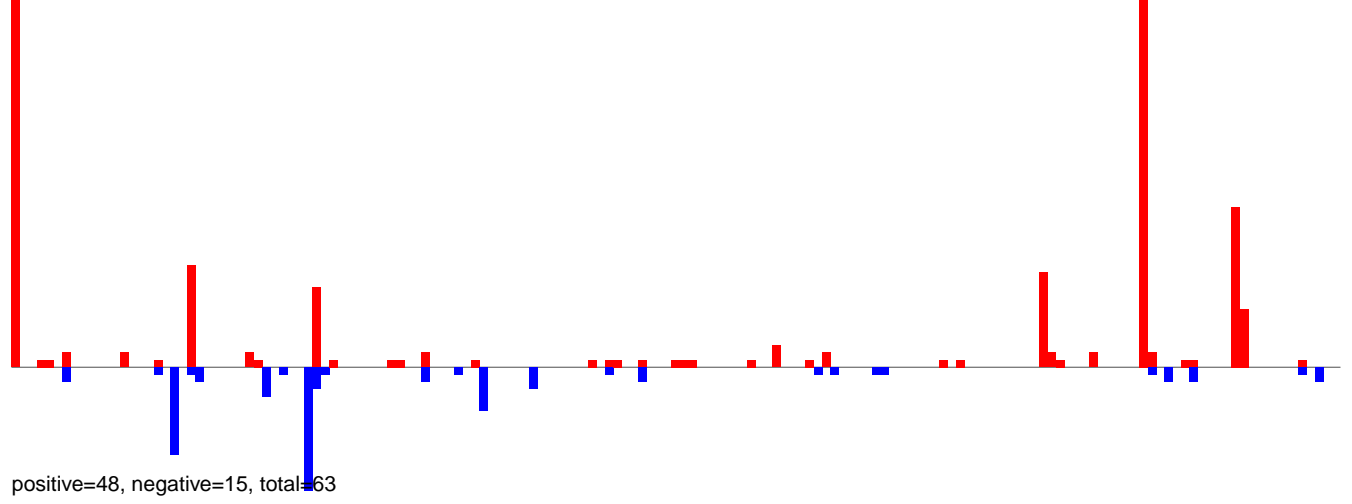
AeAlbo\_C636\_cells.24\_35.rep



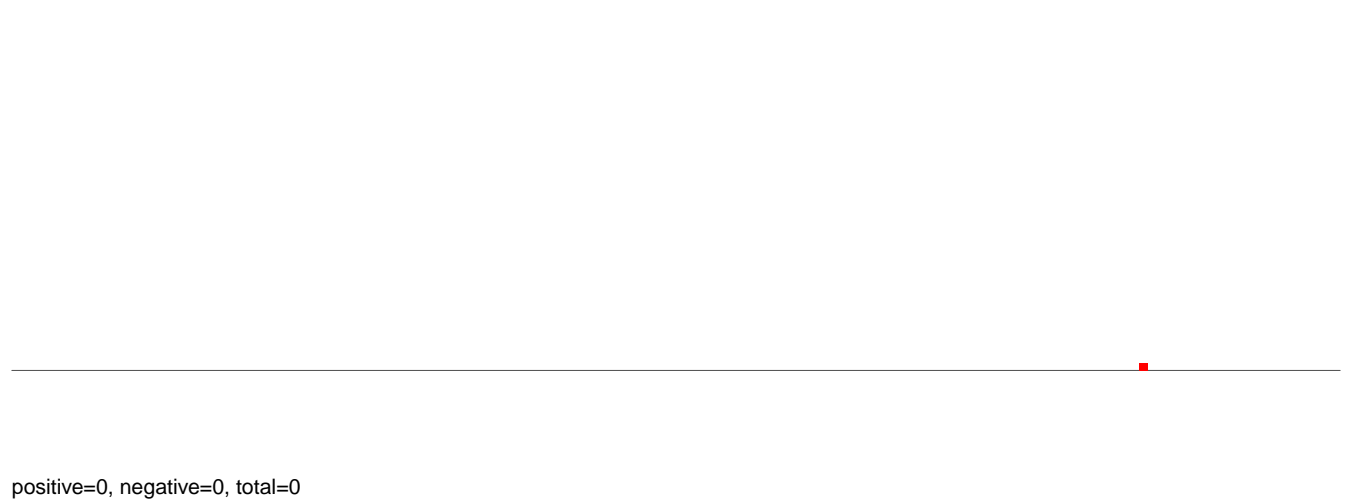
AeAlbo\_C636\_cells.rep



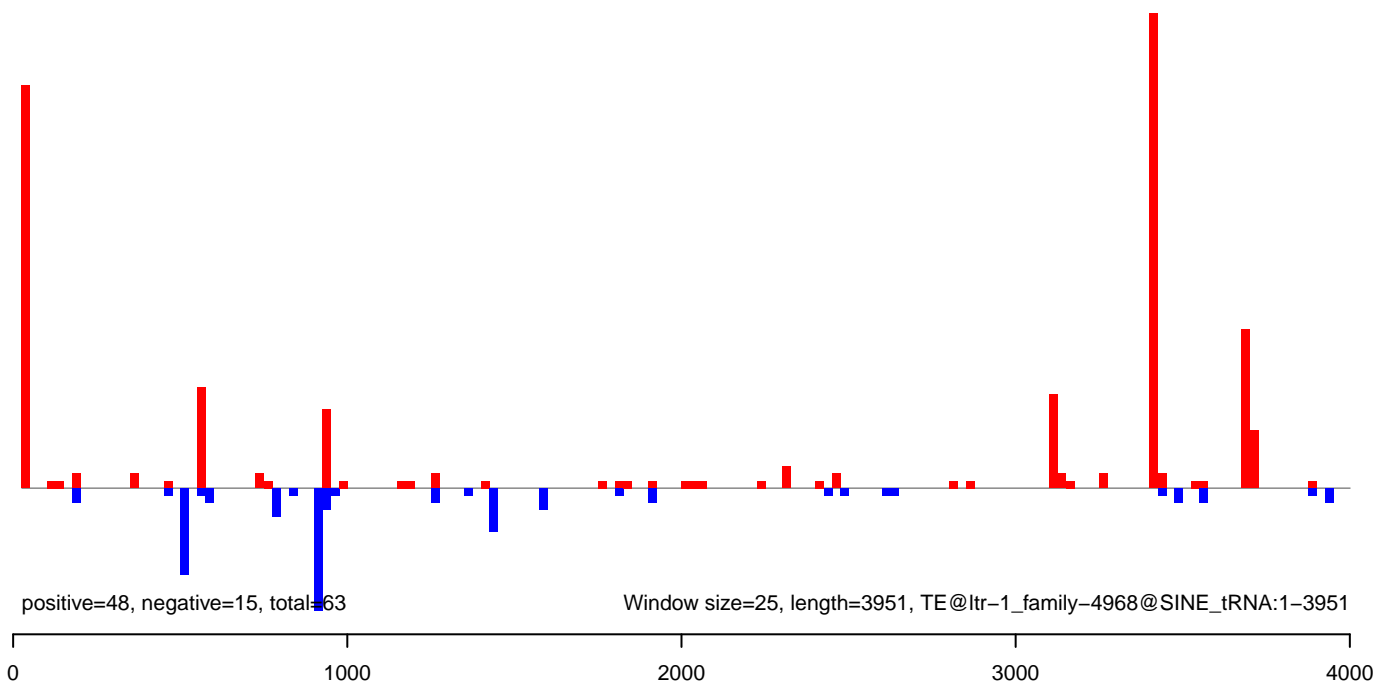
AeAlbo\_C636\_cells.18\_23.rep



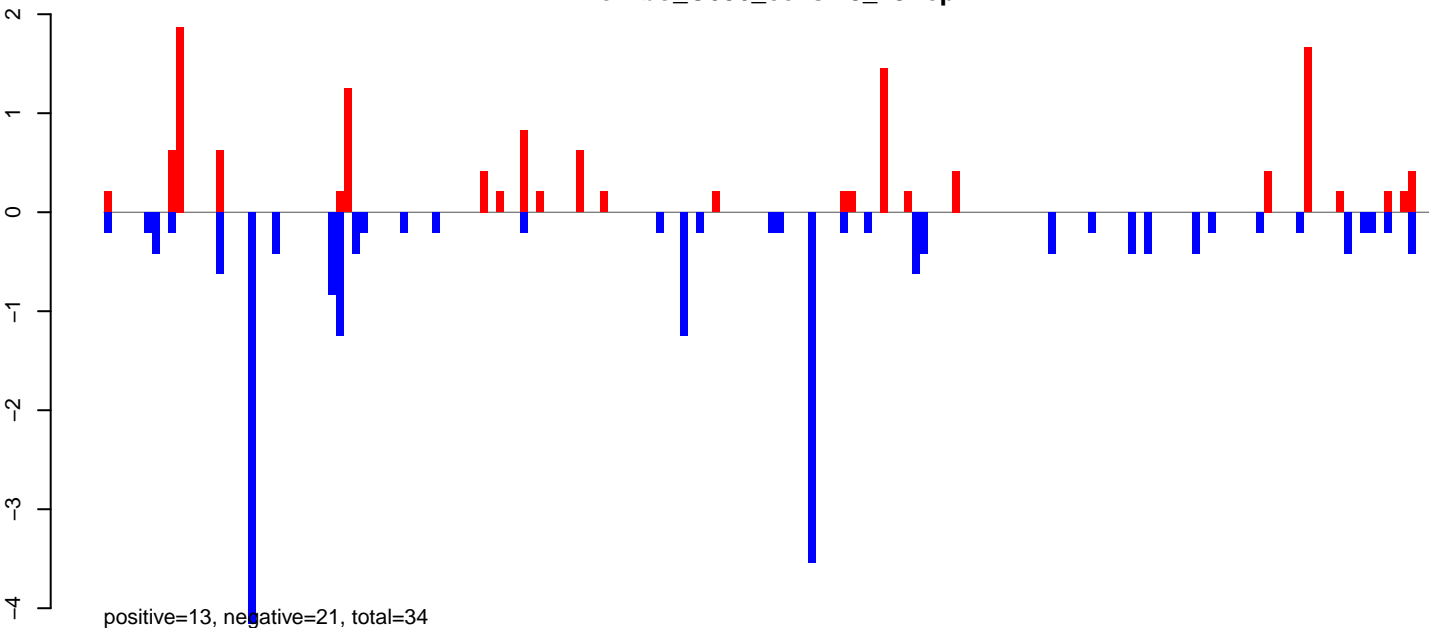
AeAlbo\_C636\_cells.24\_35.rep



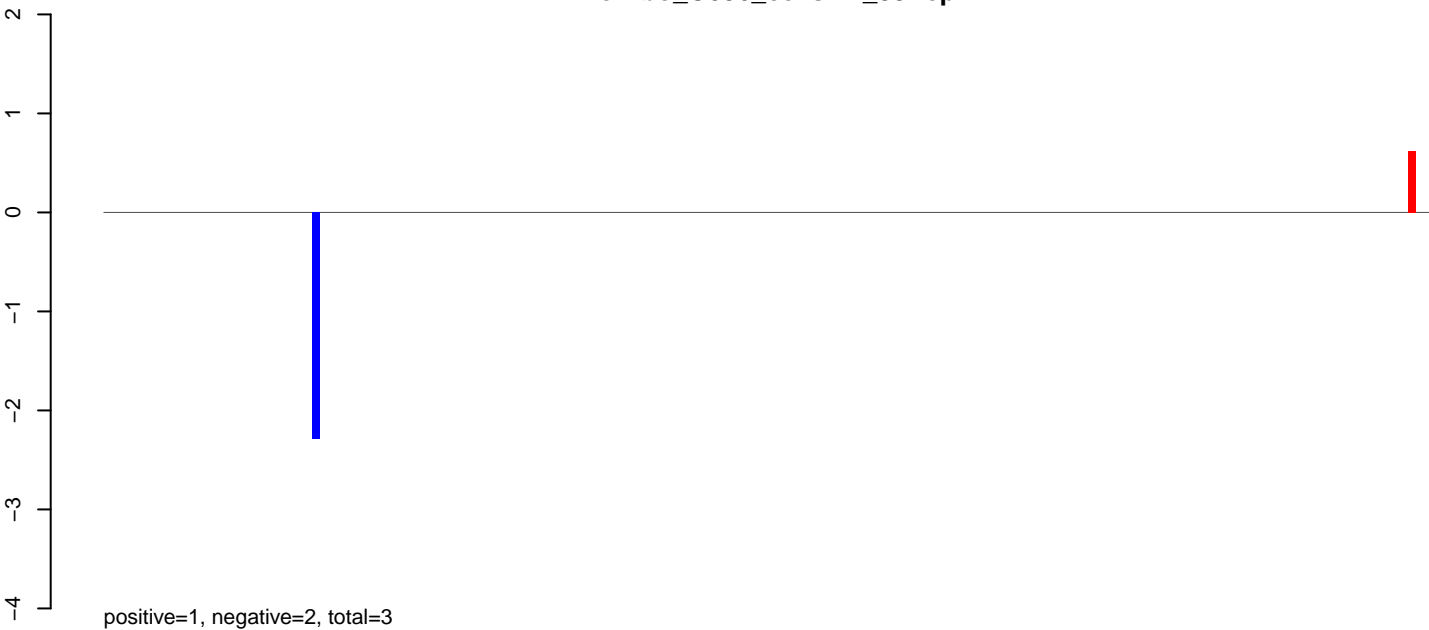
AeAlbo\_C636\_cells.rep



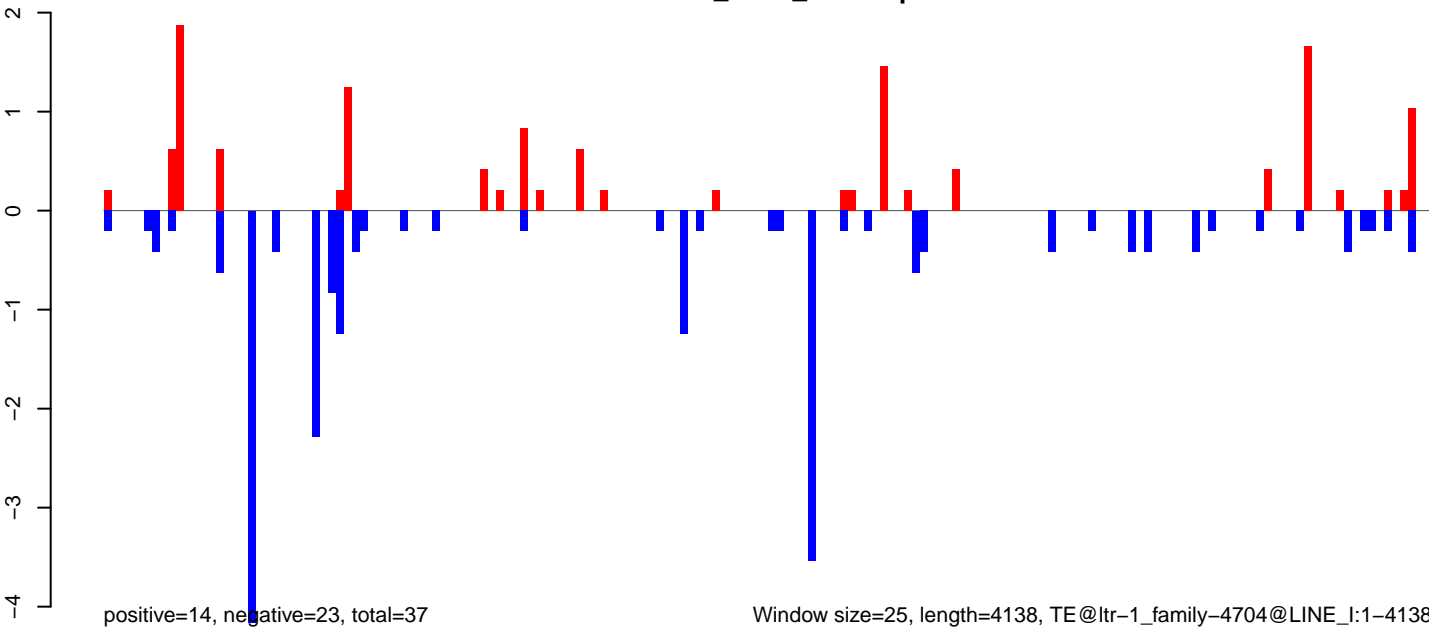
AeAlbo\_C636\_cells.18\_23.rep



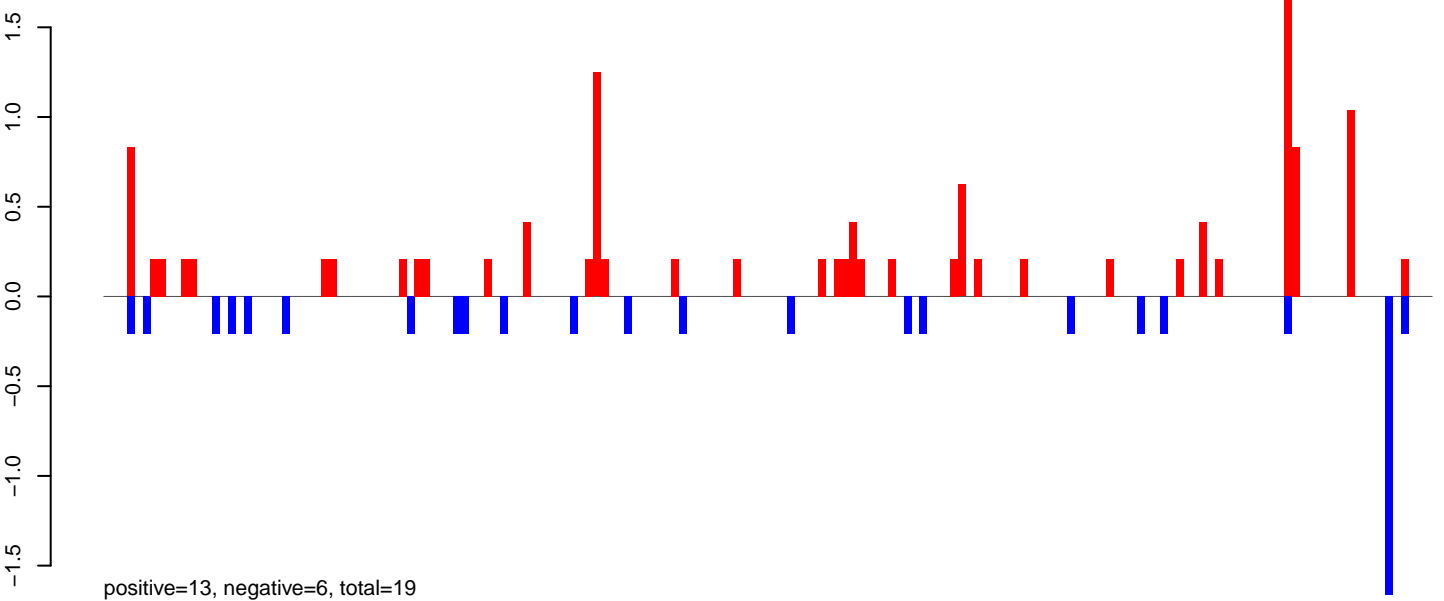
AeAlbo\_C636\_cells.24\_35.rep



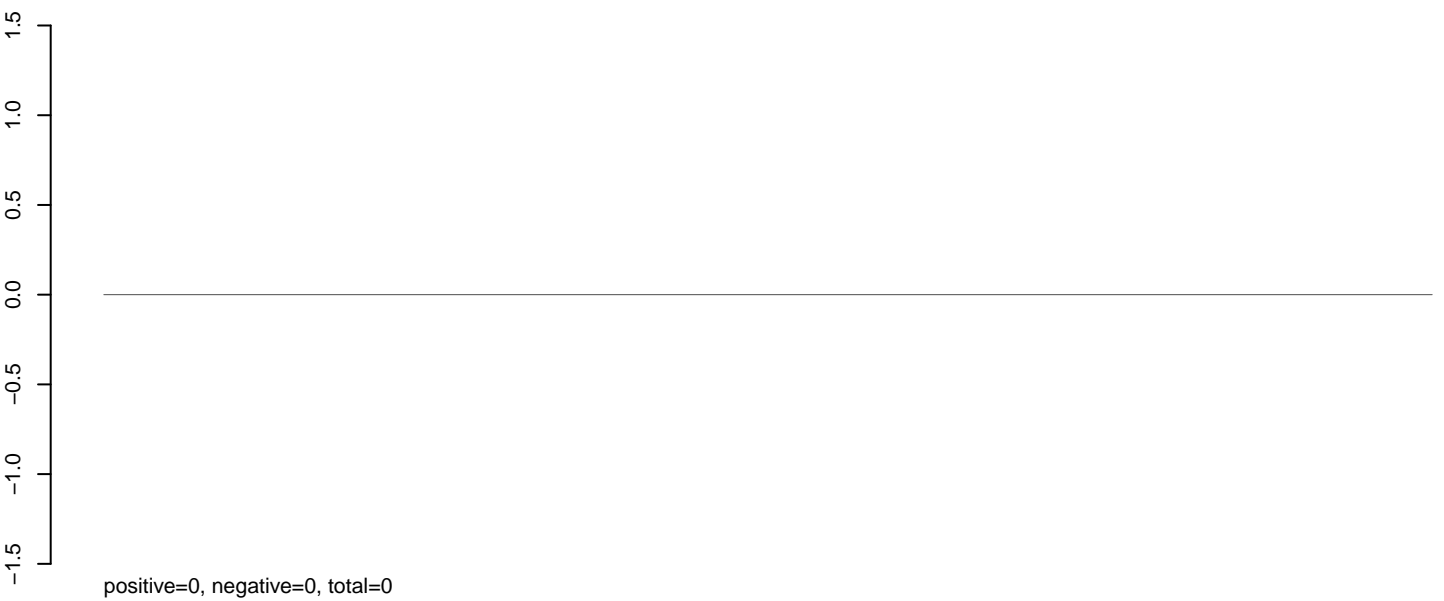
AeAlbo\_C636\_cells.rep



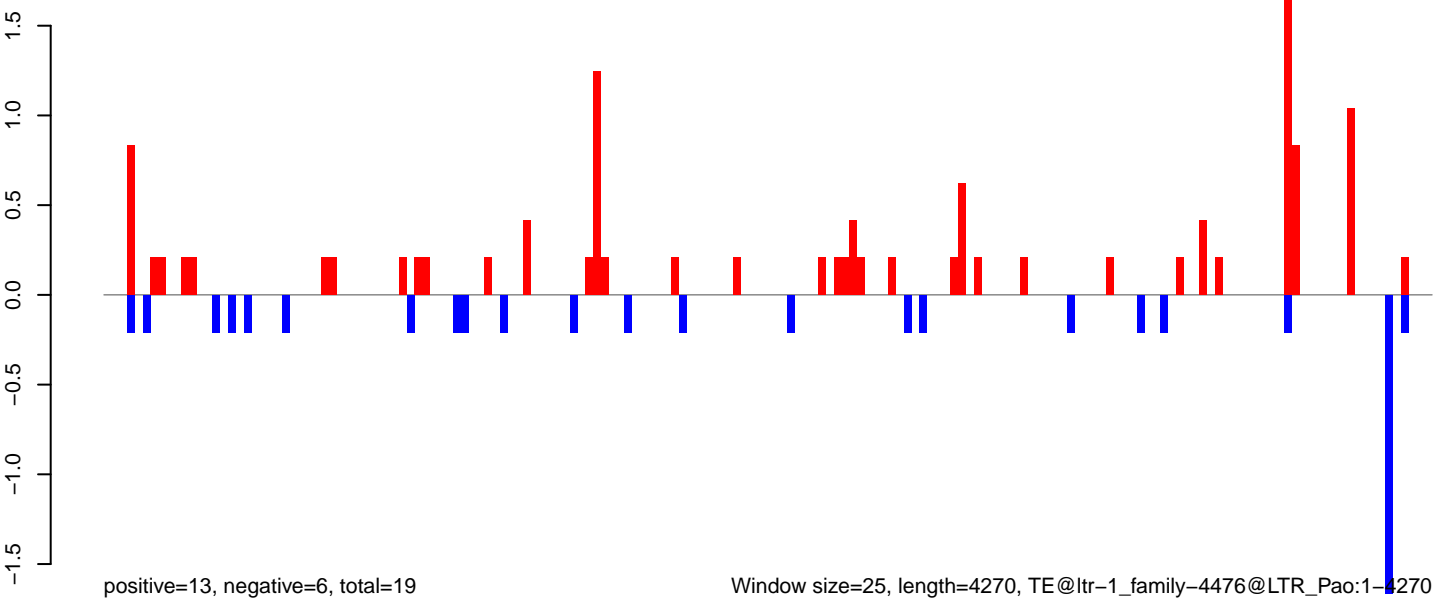
AeAlbo\_C636\_cells.18\_23.rep



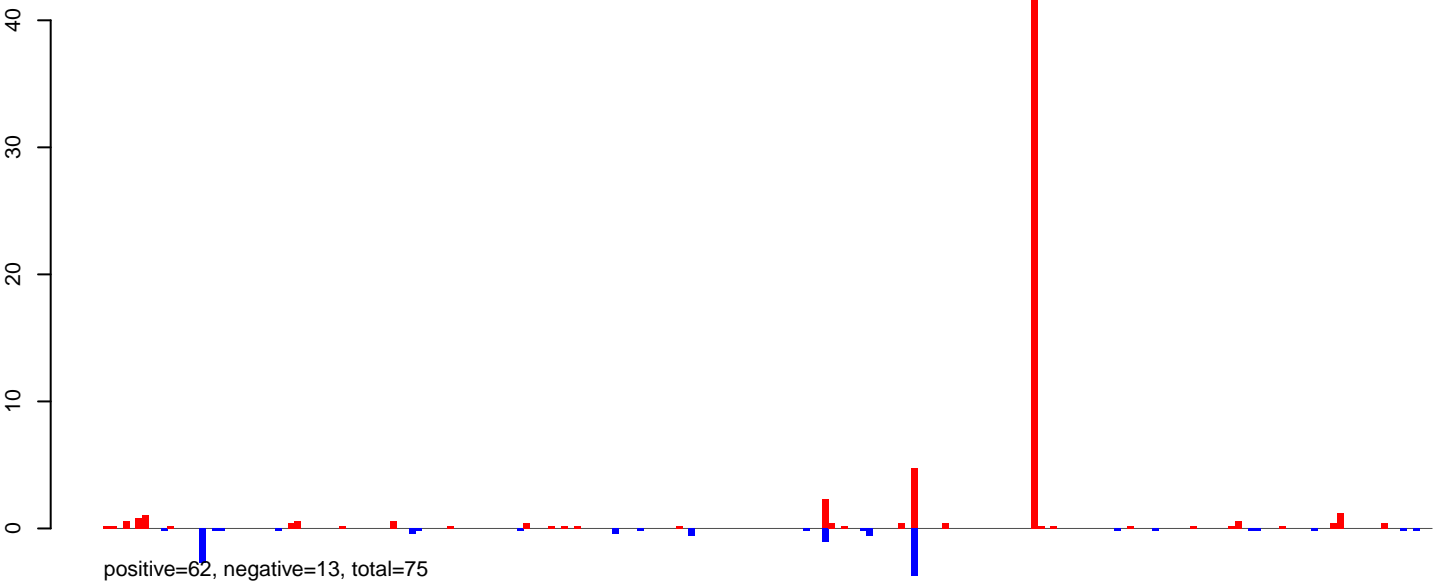
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



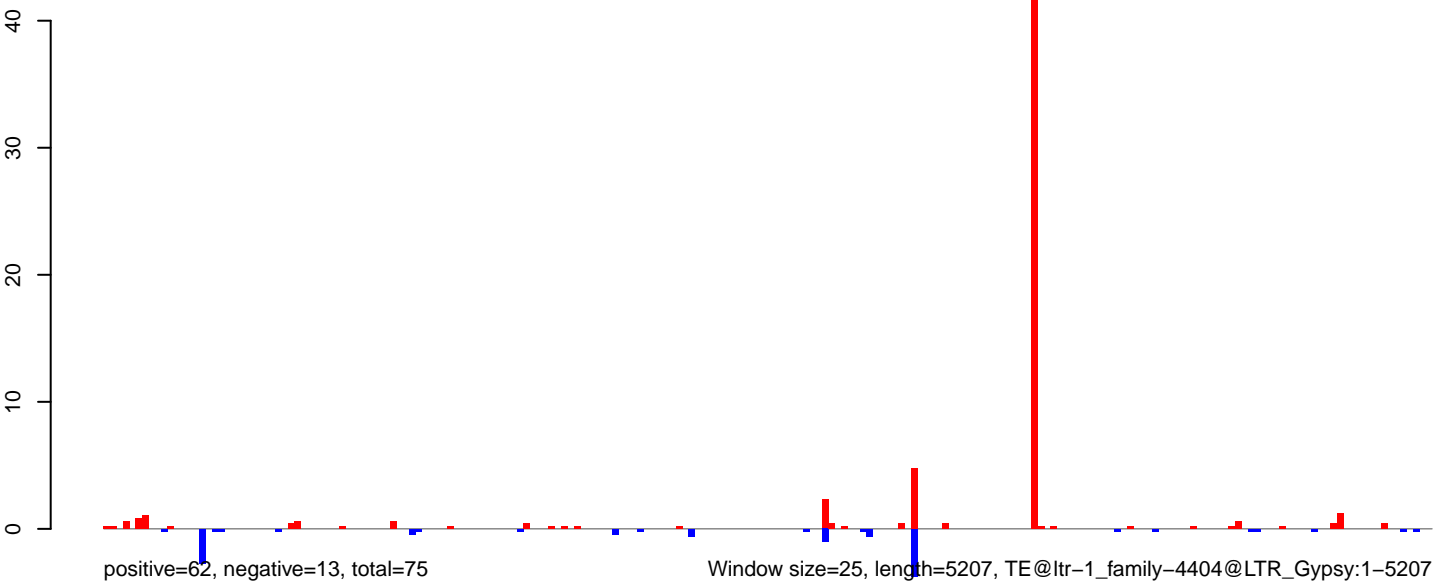
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

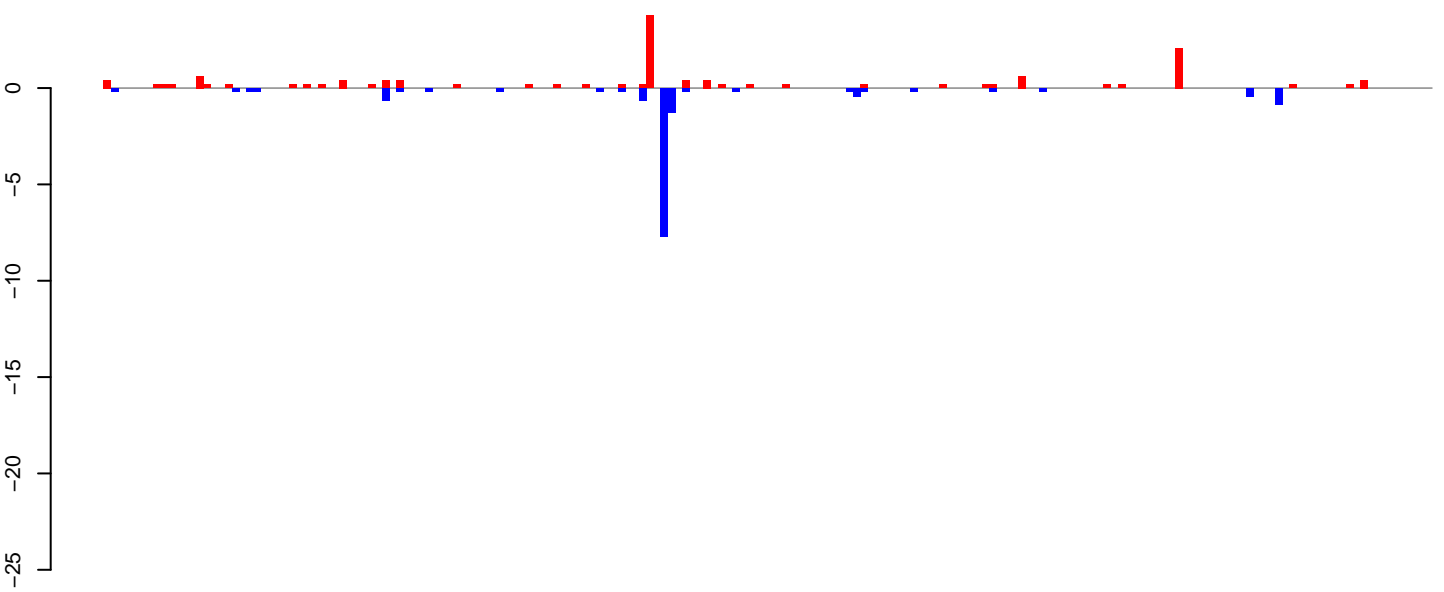


AeAlbo\_C636\_cells.rep

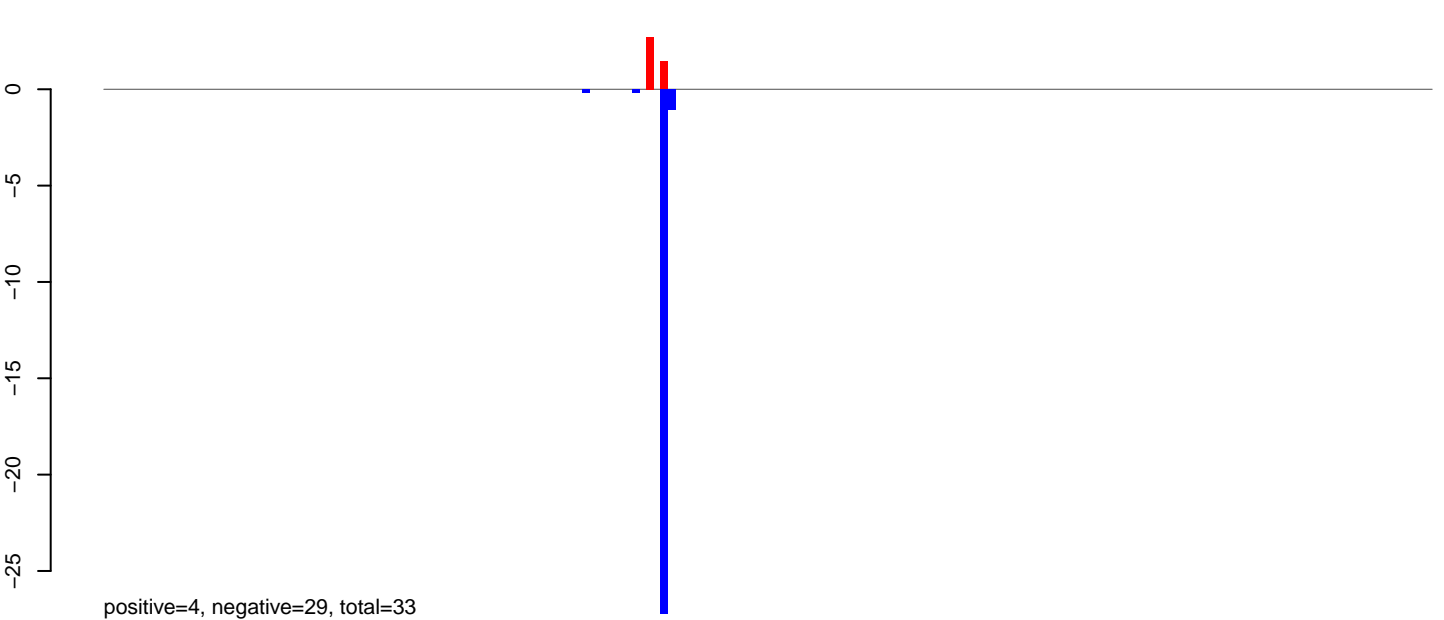


0 1000 2000 3000 4000 5000

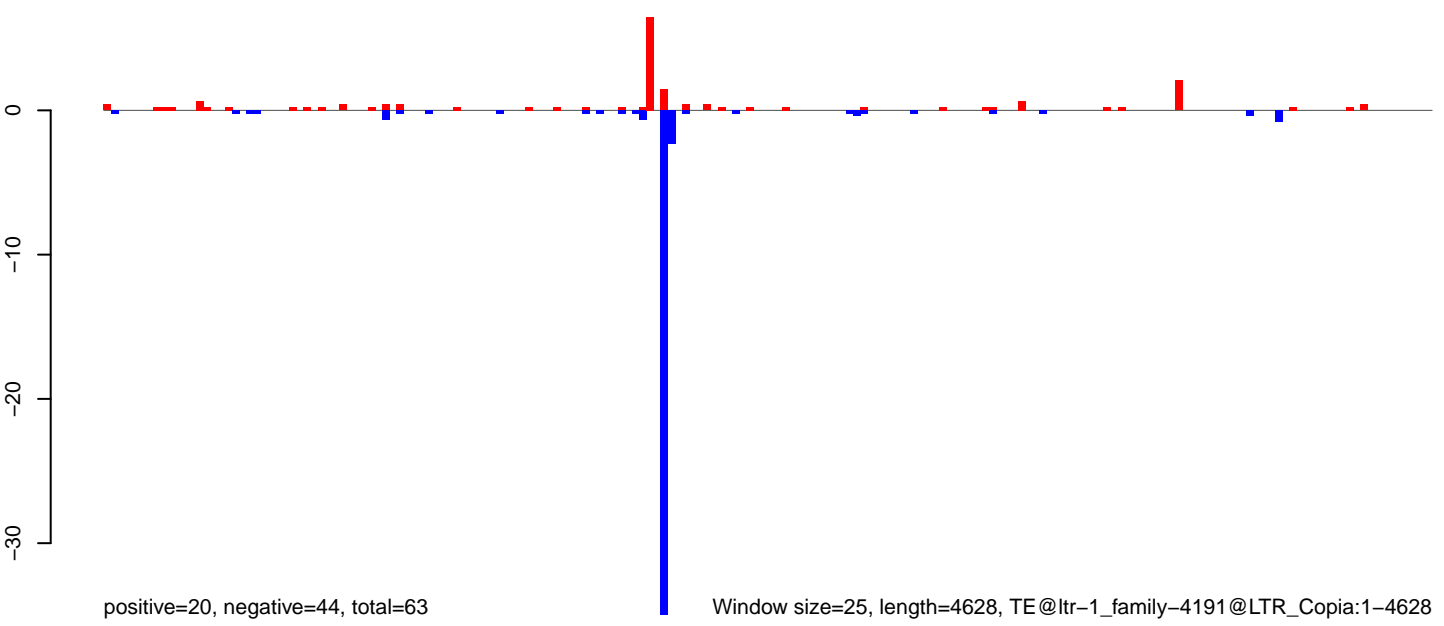
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

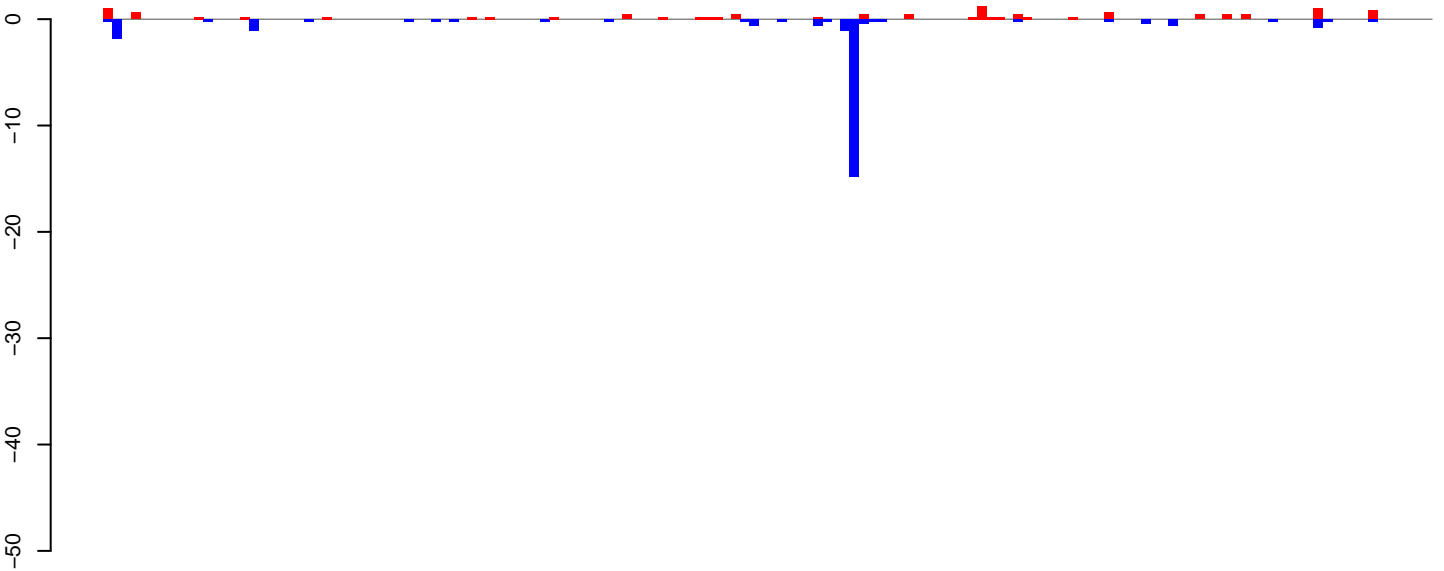


AeAlbo\_C636\_cells.rep



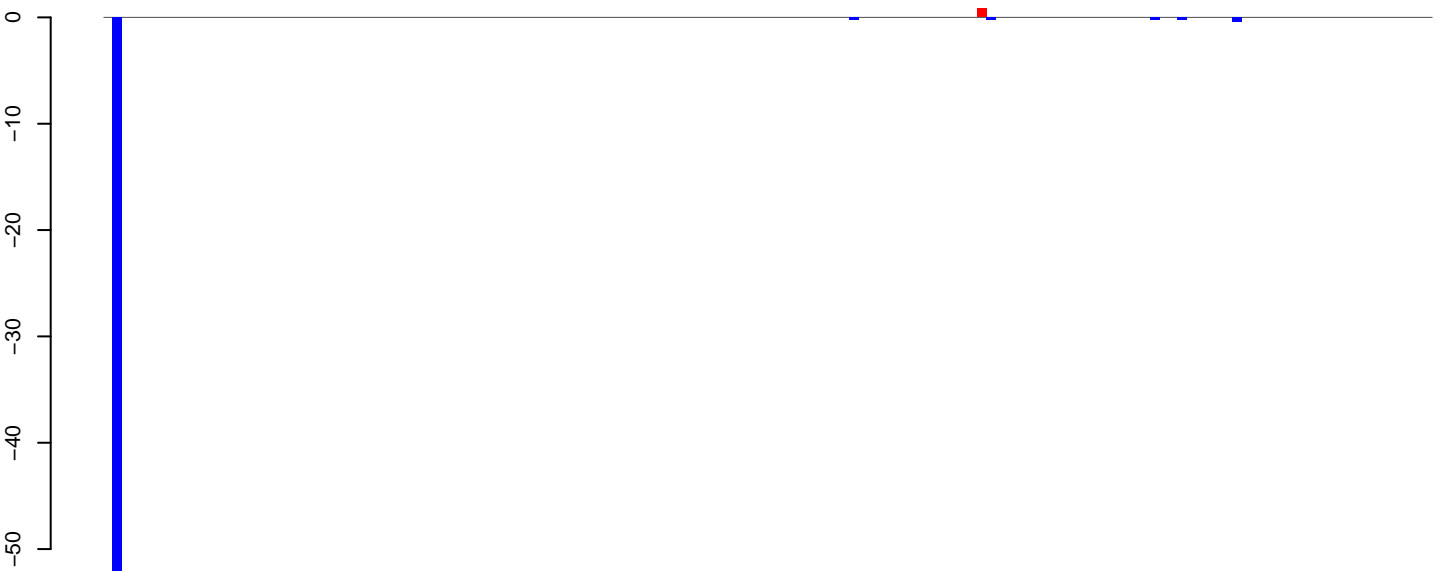
Window size=25, length=4628, TE@ltr-1\_family-4191@LTR\_Copia:1-4628

AeAlbo\_C636\_cells.18\_23.rep



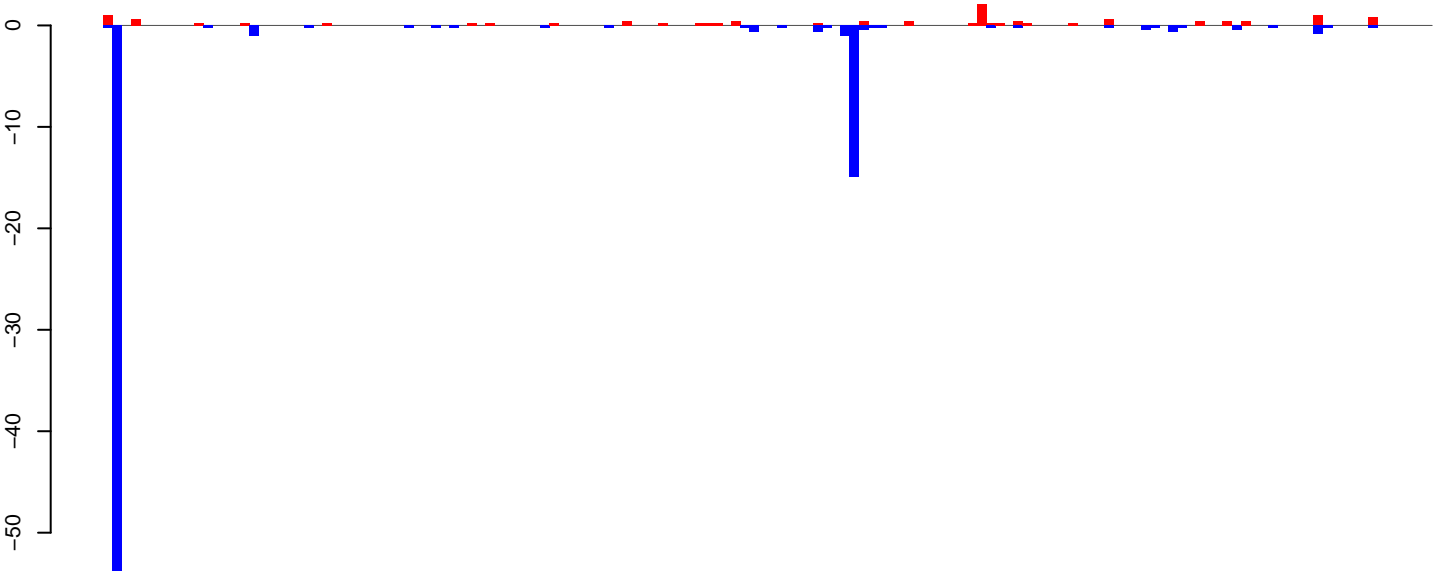
positive=12, negative=26, total=38

AeAlbo\_C636\_cells.24\_35.rep



positive=1, negative=56, total=57

AeAlbo\_C636\_cells.rep

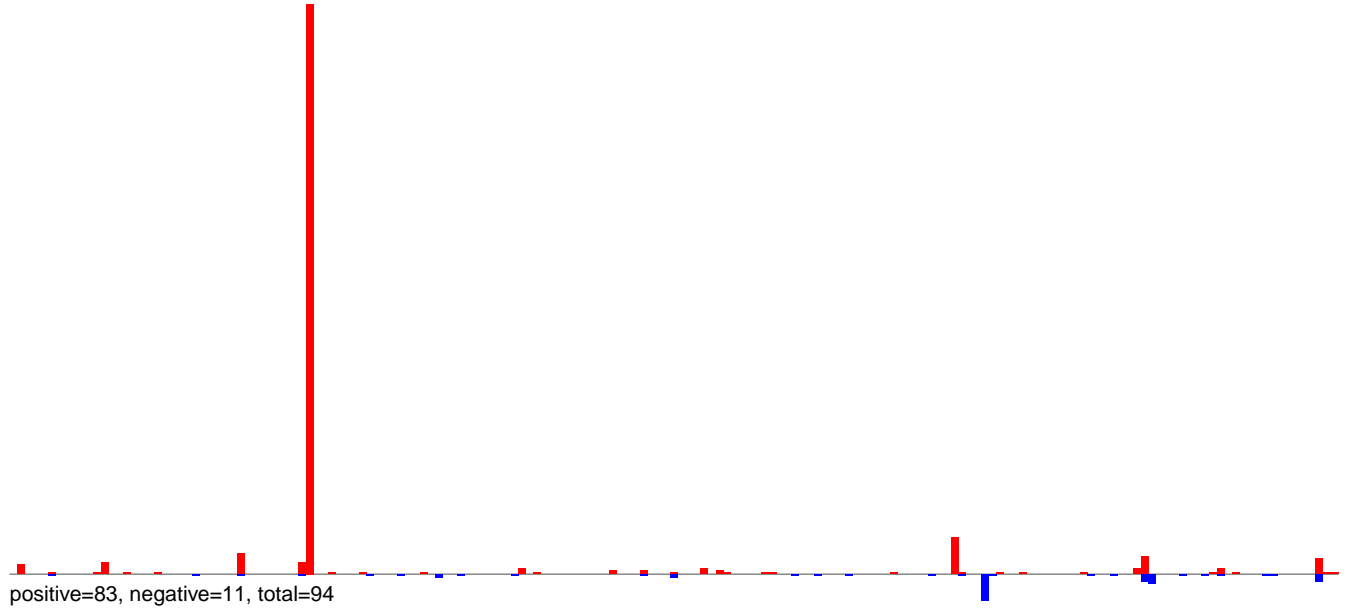


positive=13, negative=82, total=95

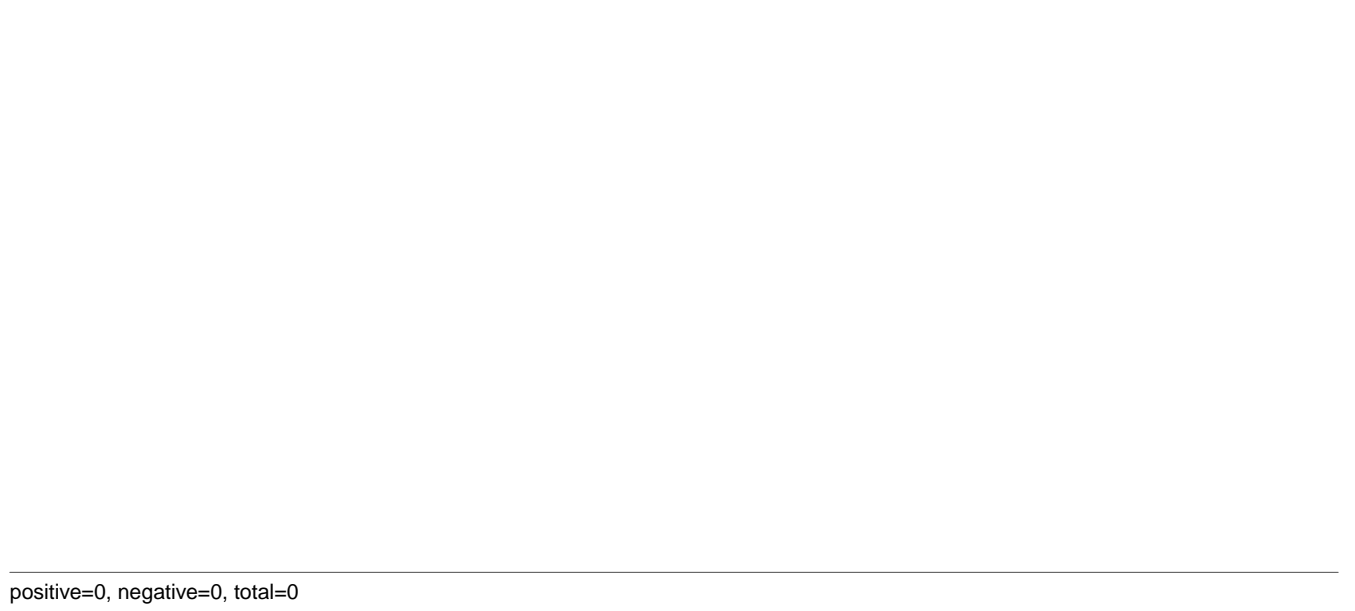
Window size=25, length=3628, TE@ltr-1\_family-3950@LTR\_Gypsy:1-3628

0 1000 2000 3000

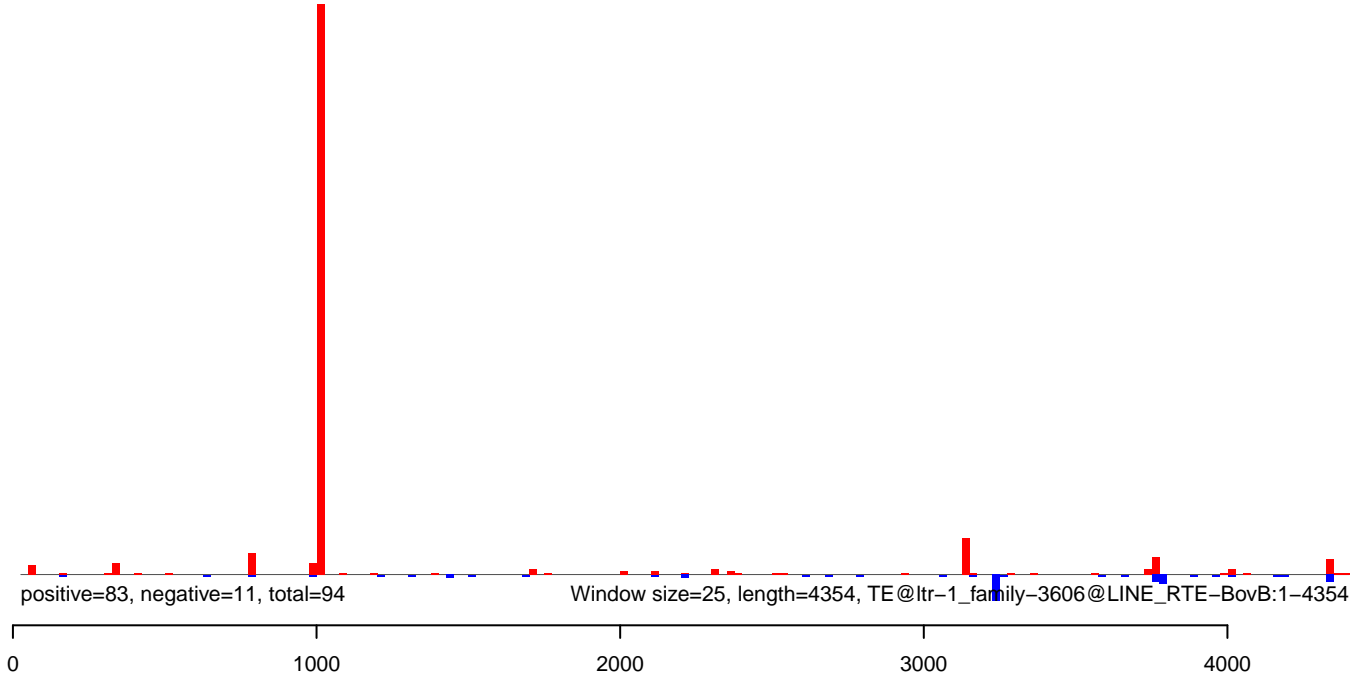
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

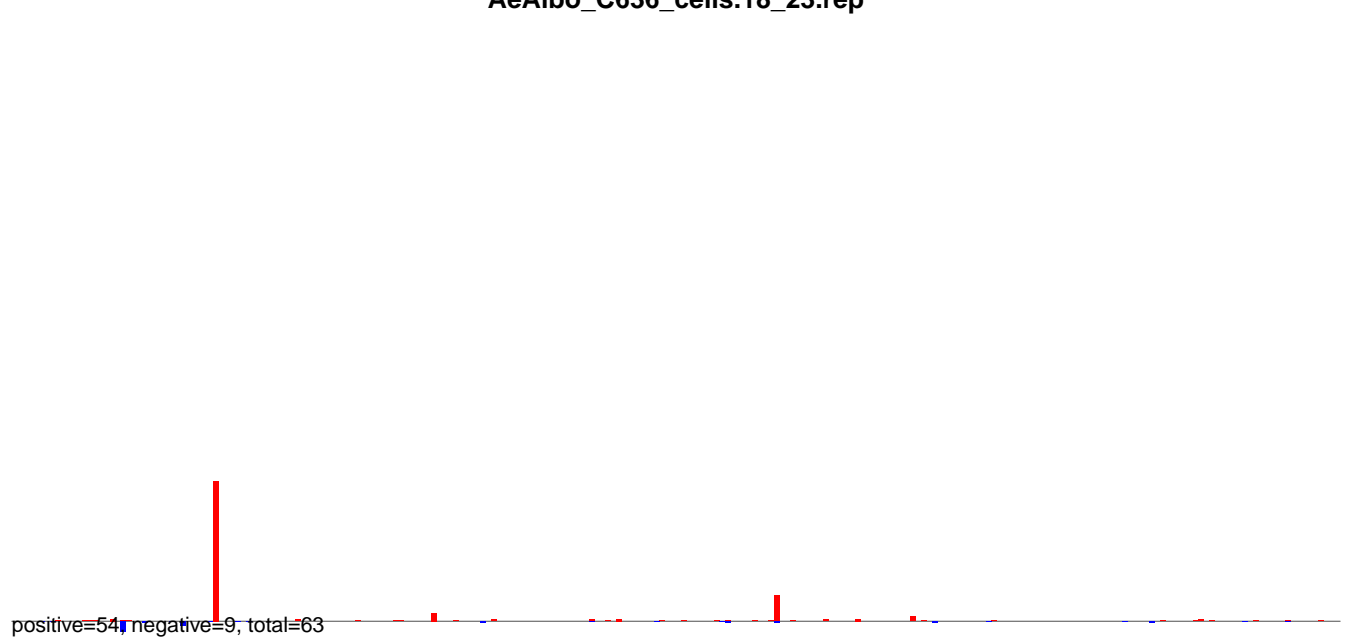


AeAlbo\_C636\_cells.rep

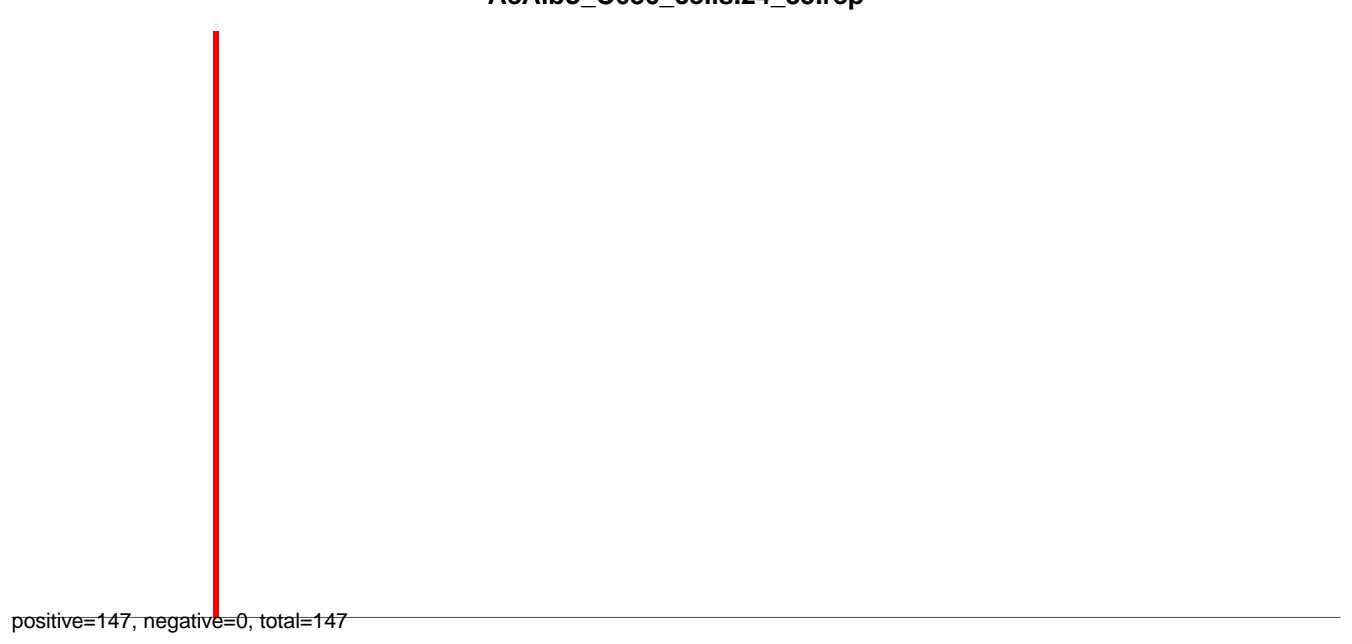




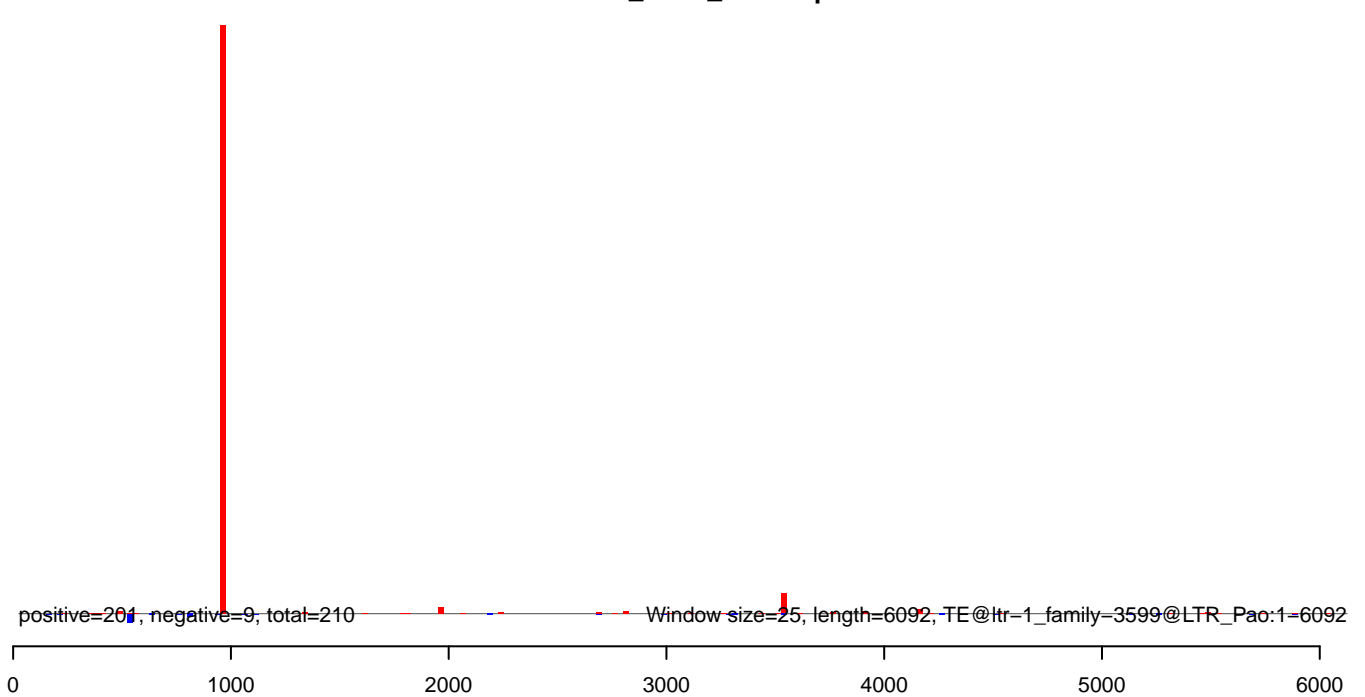
AeAlbo\_C636\_cells.18\_23.rep



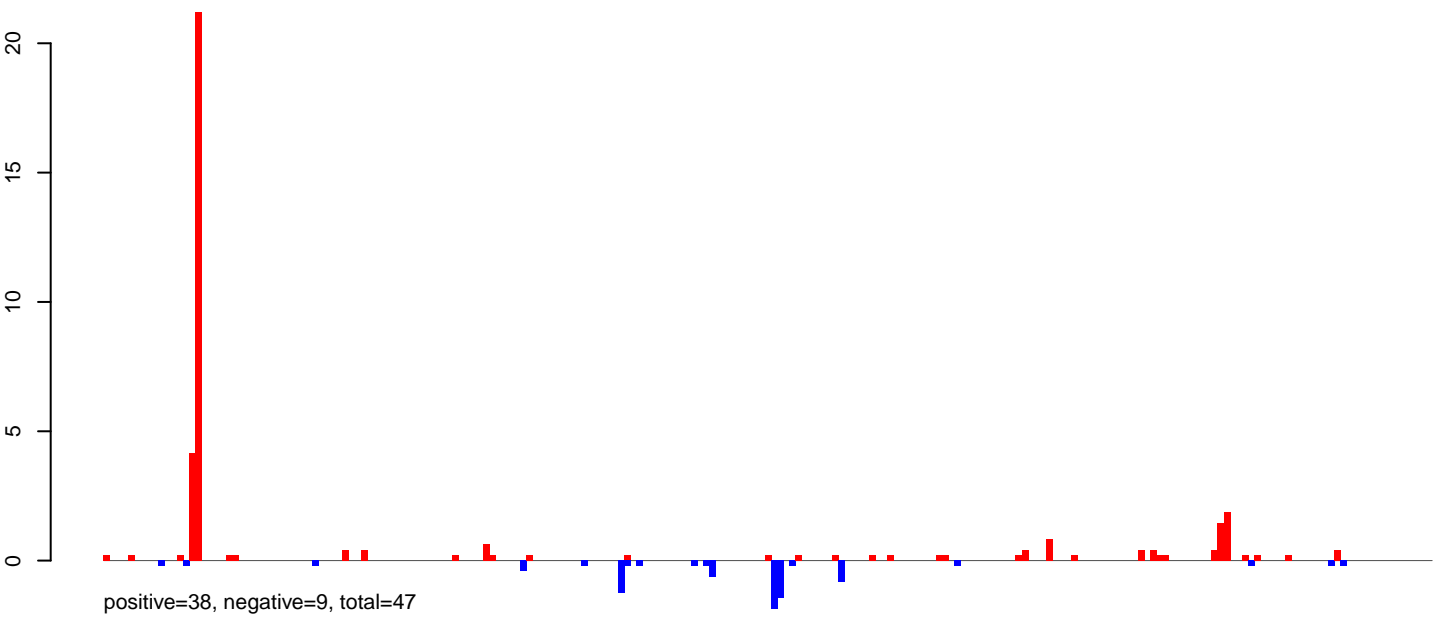
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



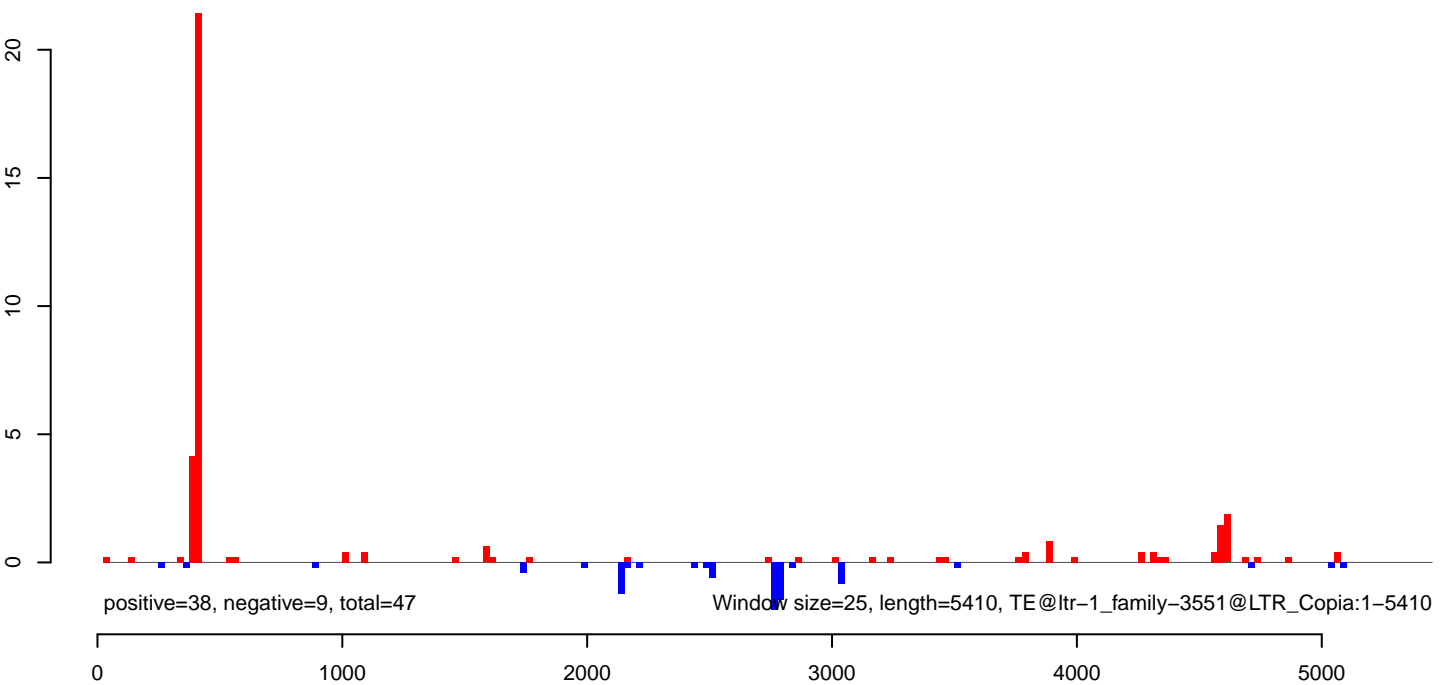
AeAlbo\_C636\_cells.18\_23.rep



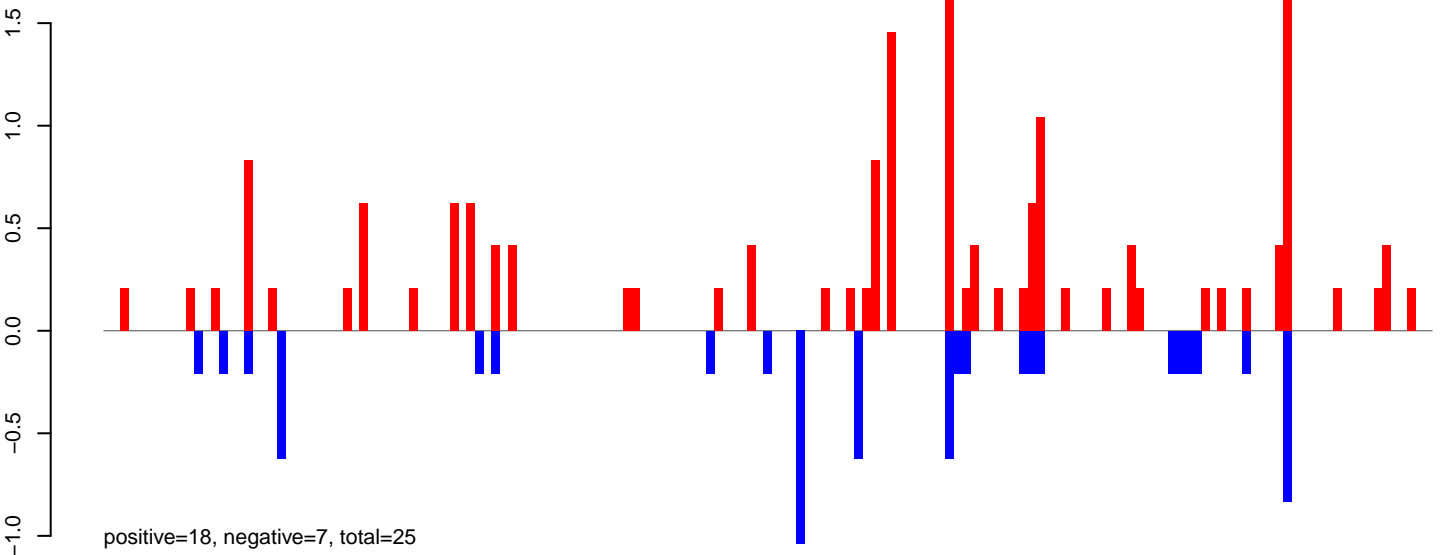
AeAlbo\_C636\_cells.24\_35.rep



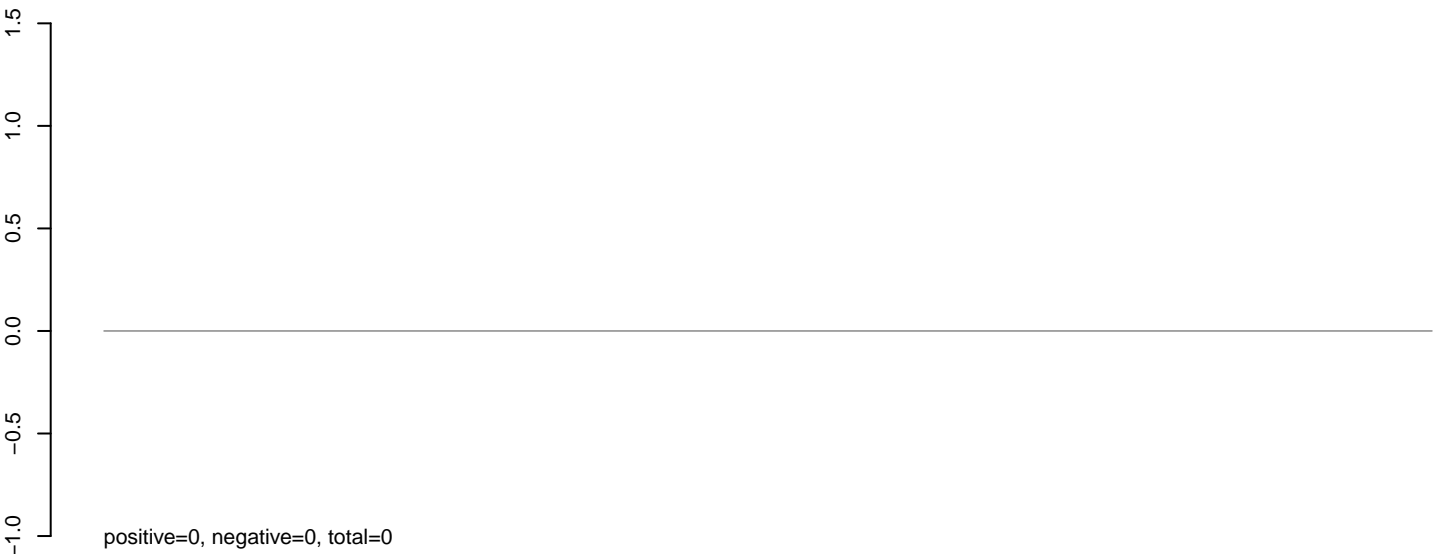
AeAlbo\_C636\_cells.rep



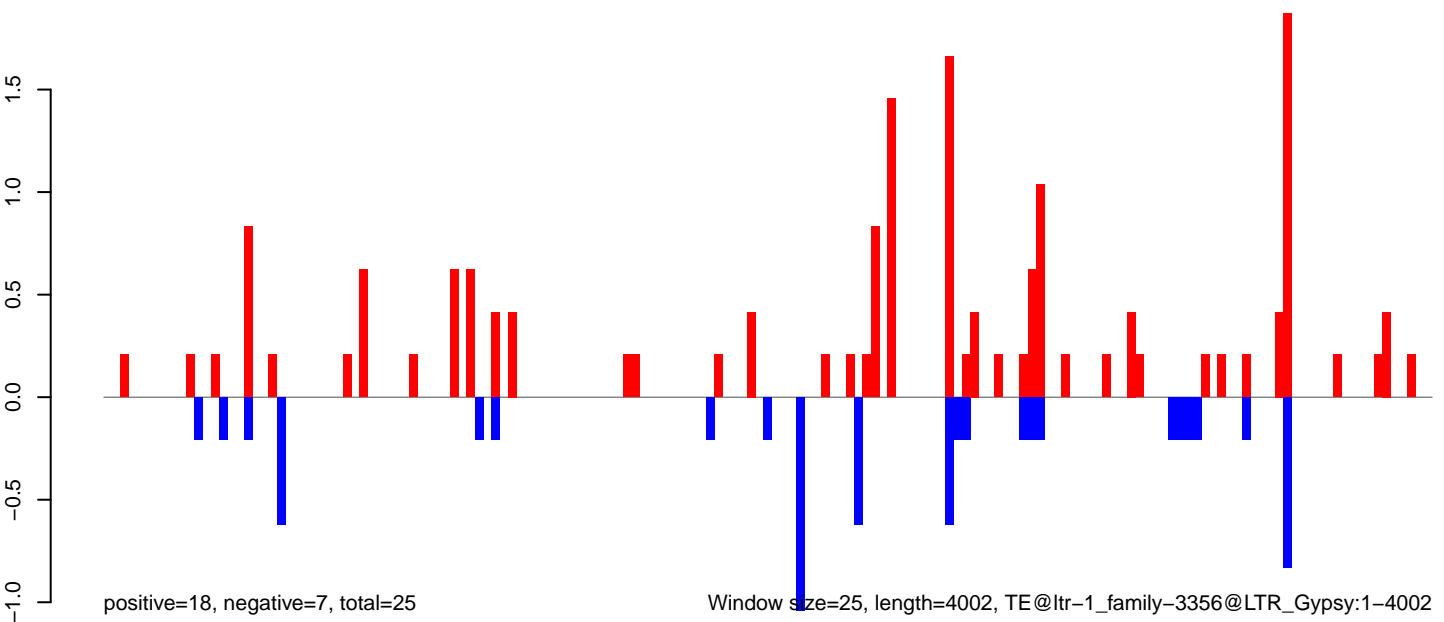
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



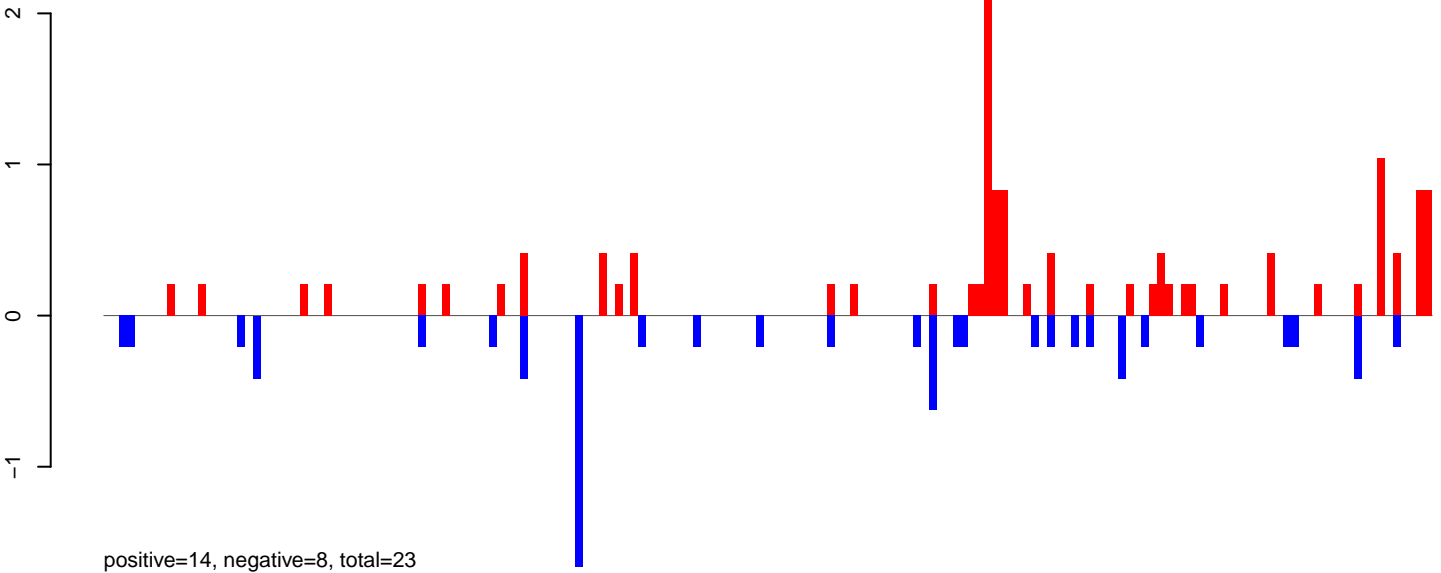
AeAlbo\_C636\_cells.rep



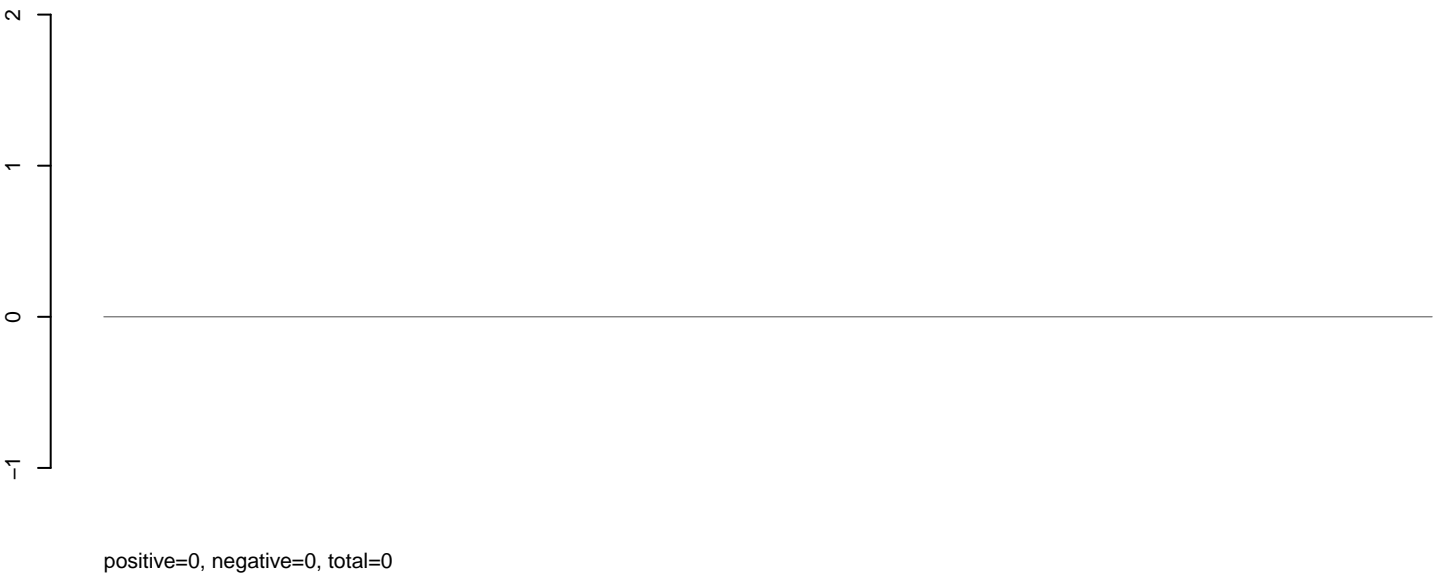
Window size=25, length=4002, TE@ltr-1\_family-3356@LTR\_Gypsy:1-4002

0 1000 2000 3000 4000

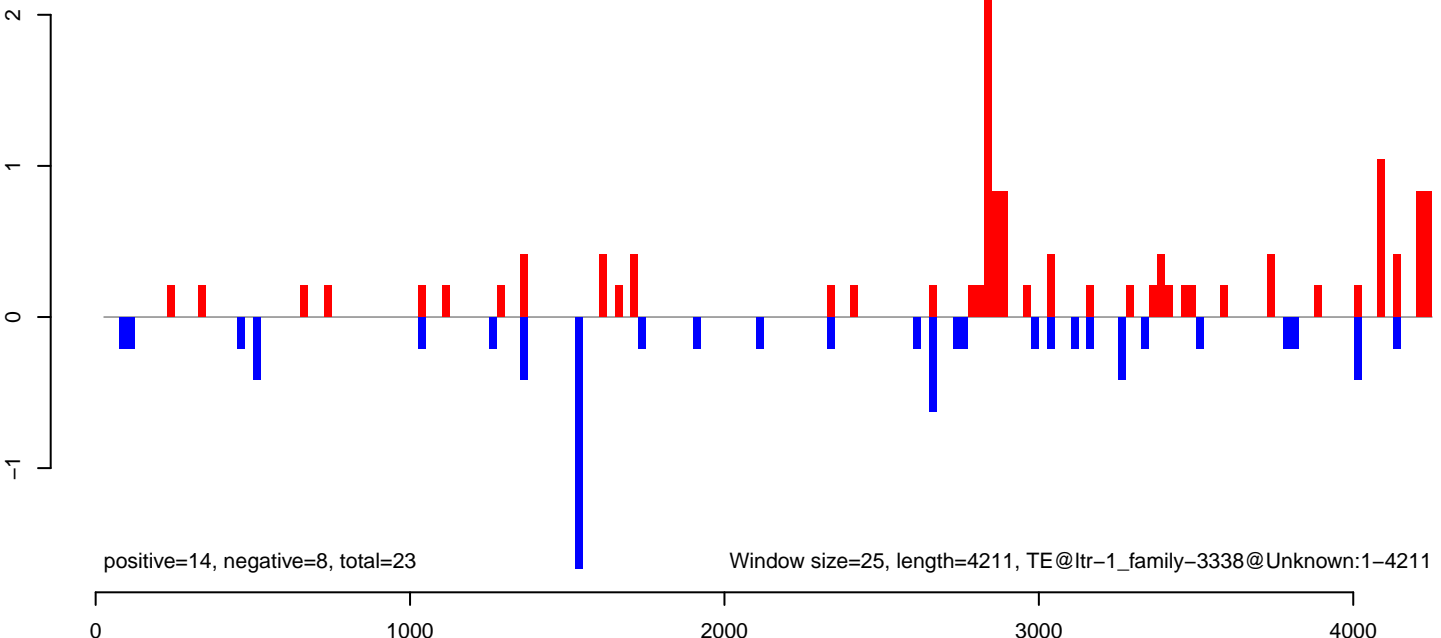
AeAlbo\_C636\_cells.18\_23.rep



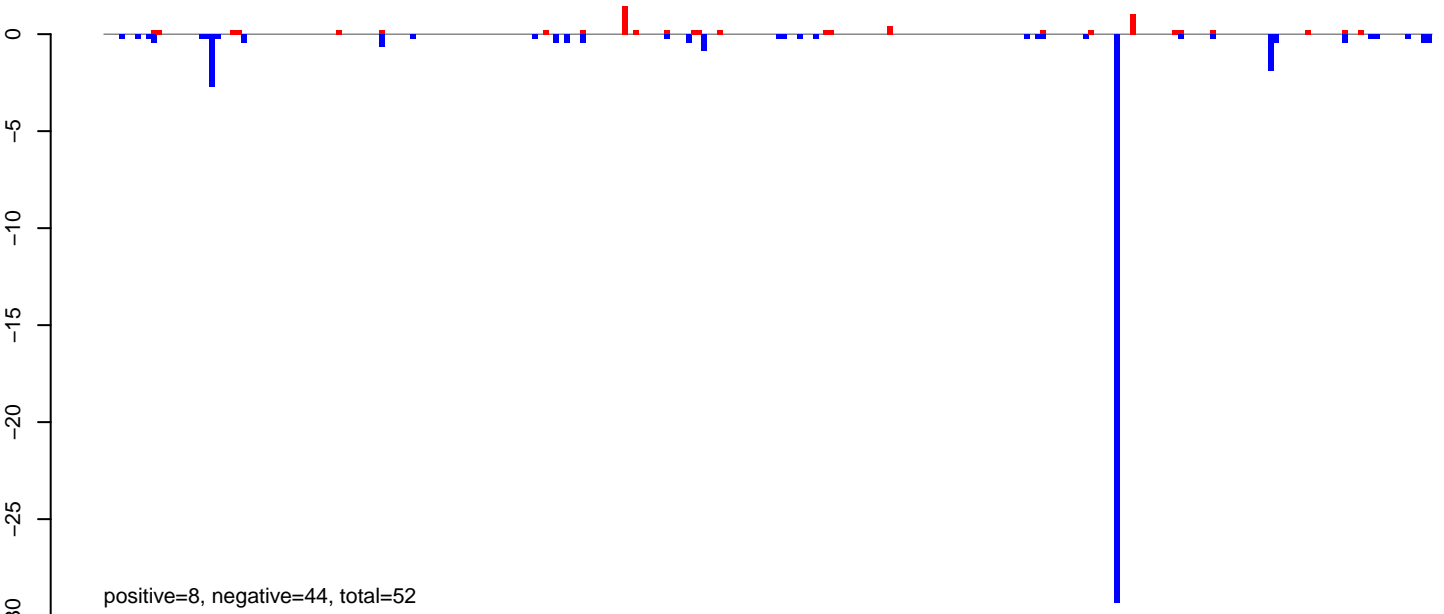
AeAlbo\_C636\_cells.24\_35.rep



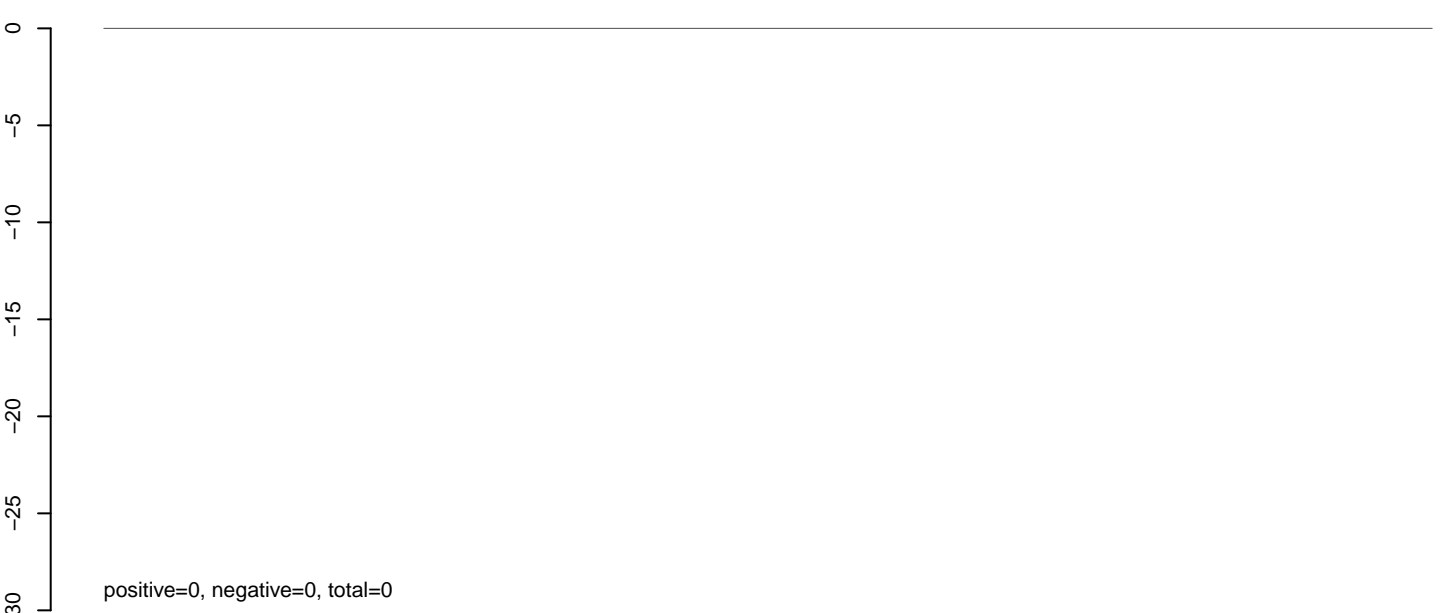
AeAlbo\_C636\_cells.rep



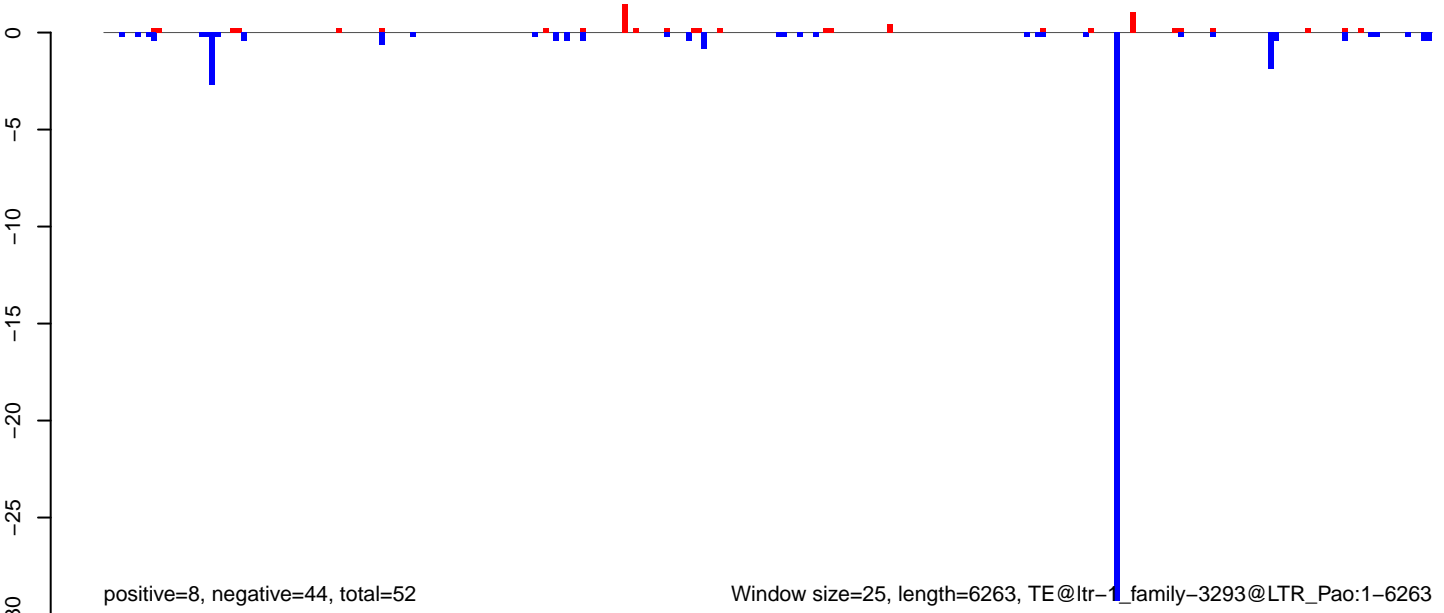
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

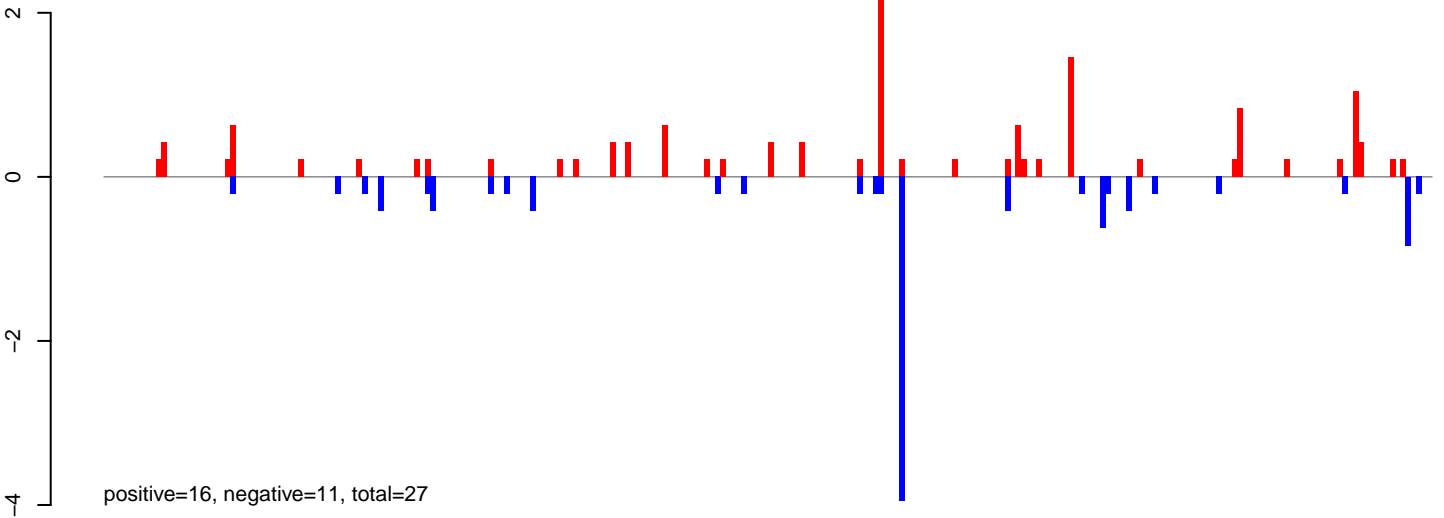


AeAlbo\_C636\_cells.rep

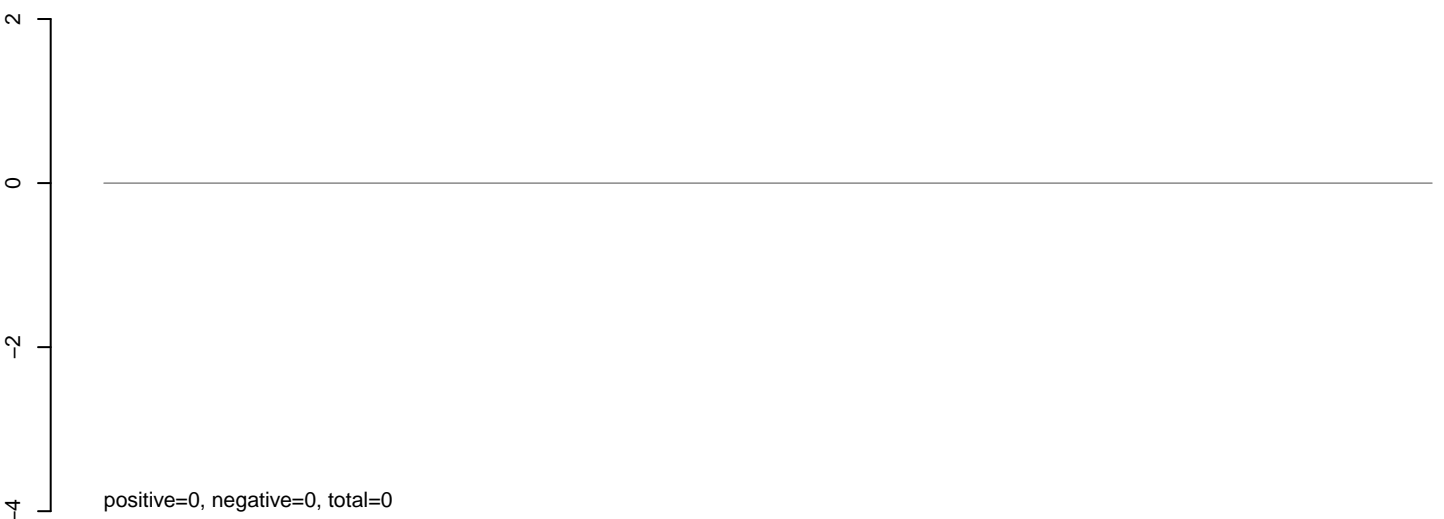


Window size=25, length=6263, TE@ltr-1\_family-3293@LTR\_Pao:1-6263

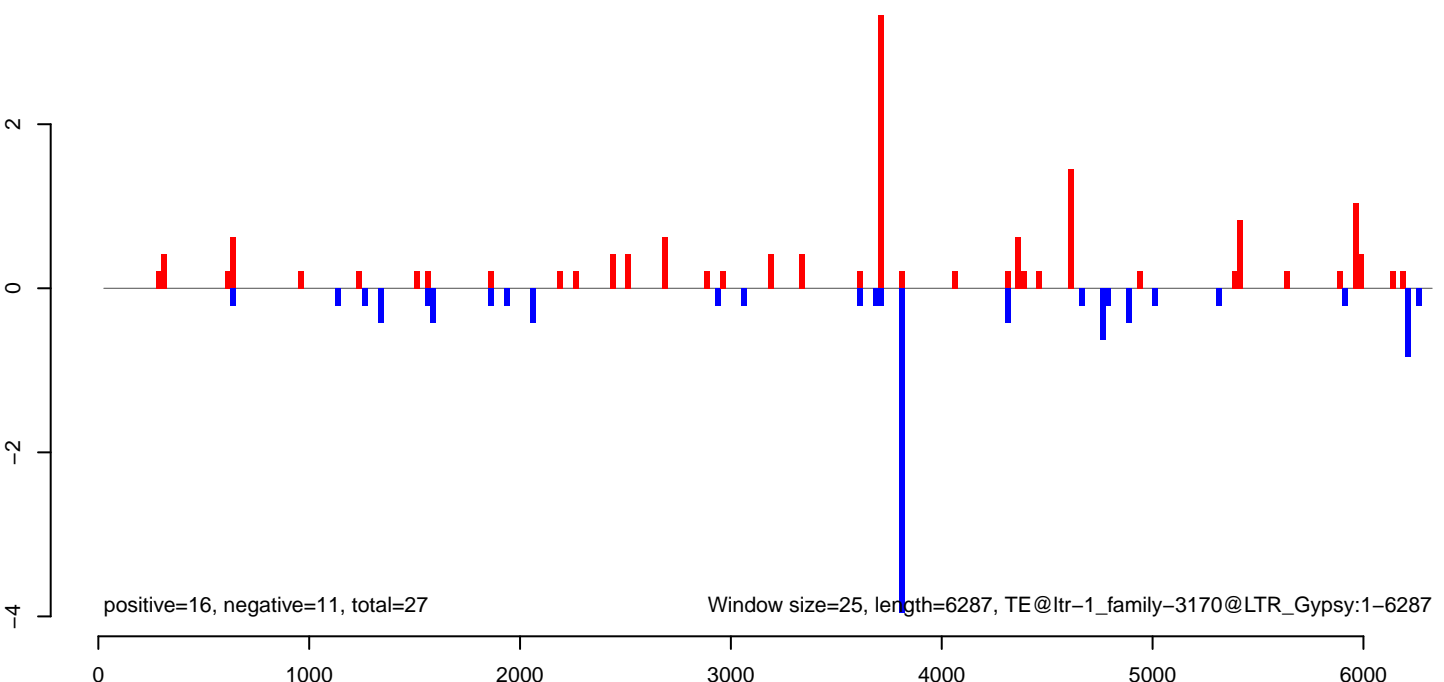
AeAlbo\_C636\_cells.18\_23.rep



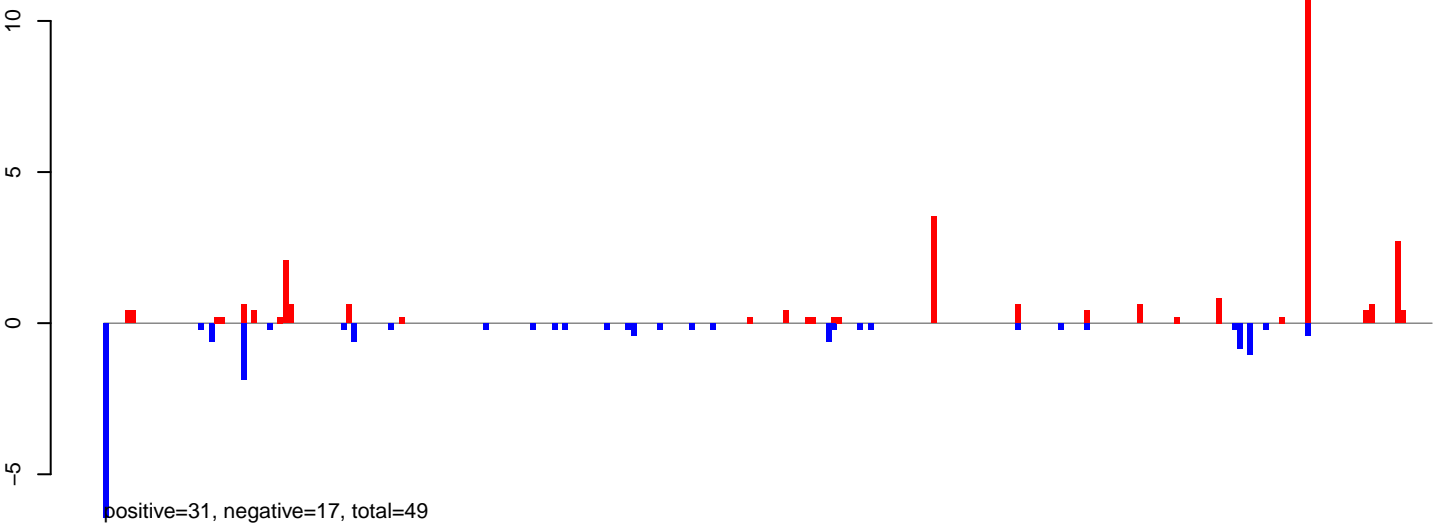
AeAlbo\_C636\_cells.24\_35.rep



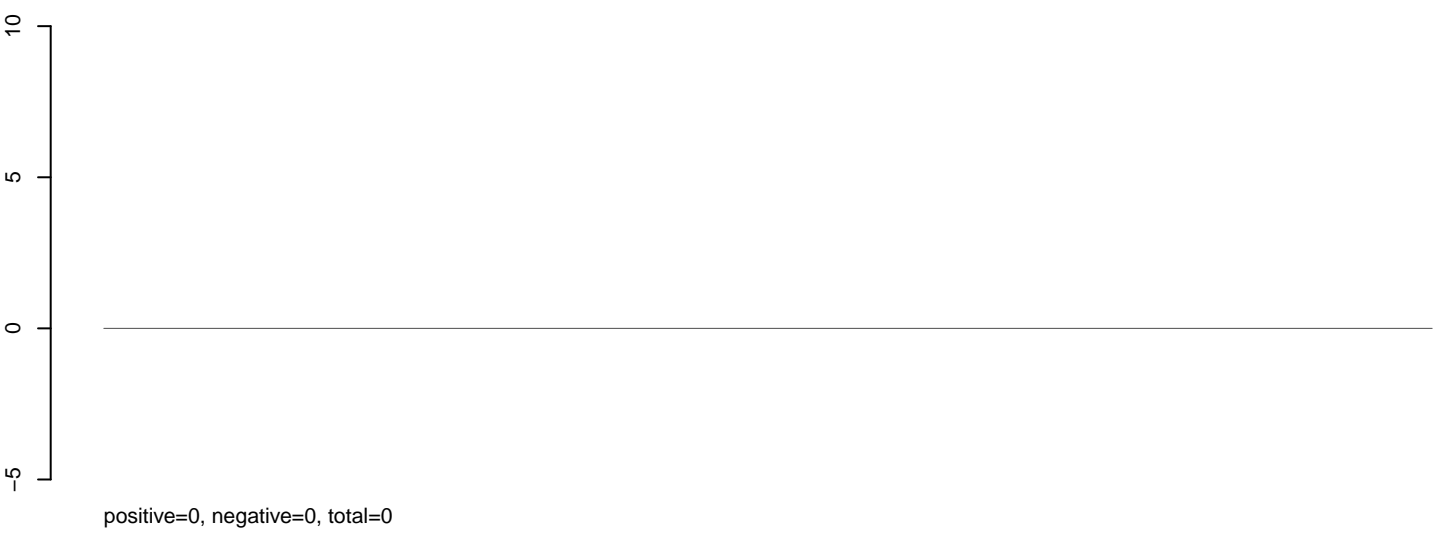
AeAlbo\_C636\_cells.rep



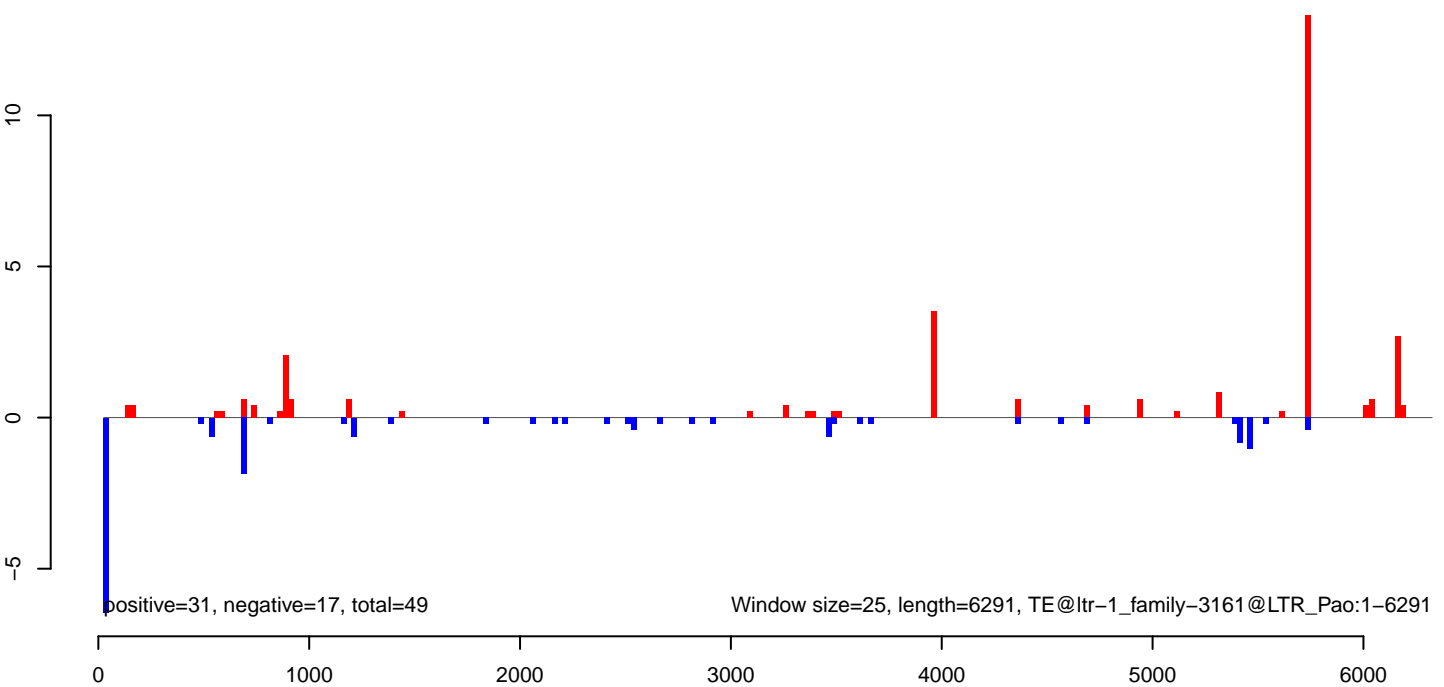
AeAlbo\_C636\_cells.18\_23.rep



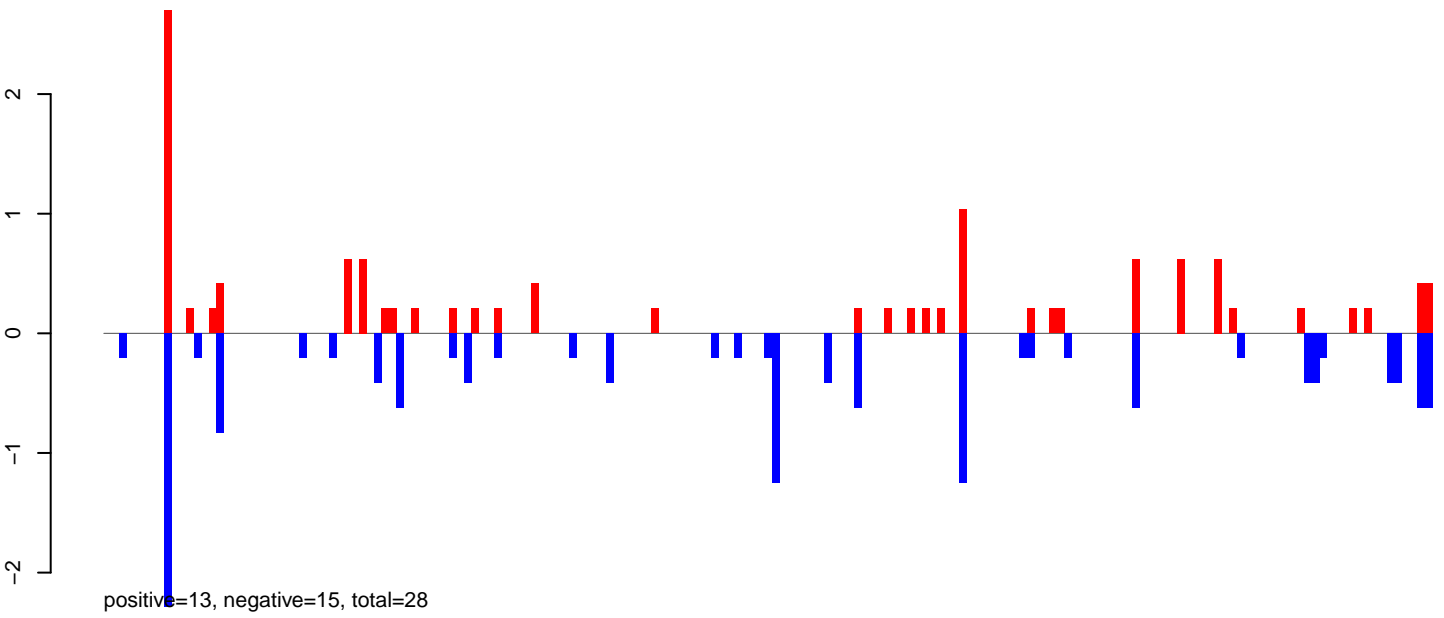
AeAlbo\_C636\_cells.24\_35.rep



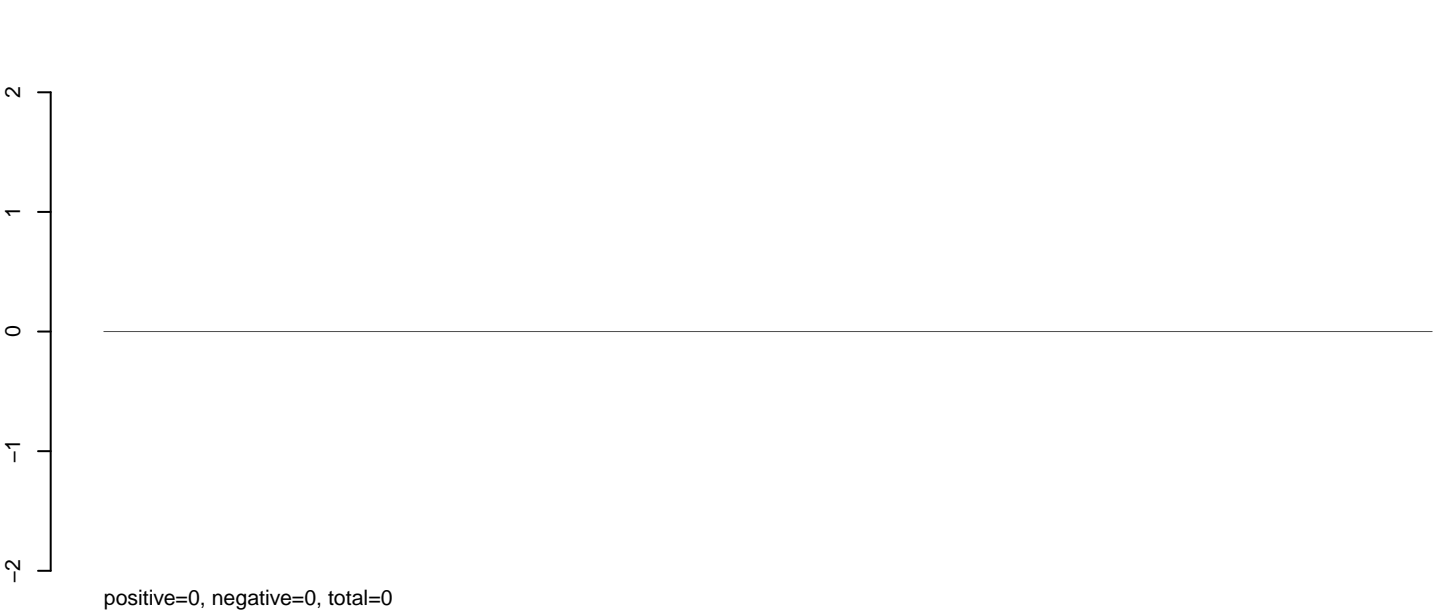
AeAlbo\_C636\_cells.rep



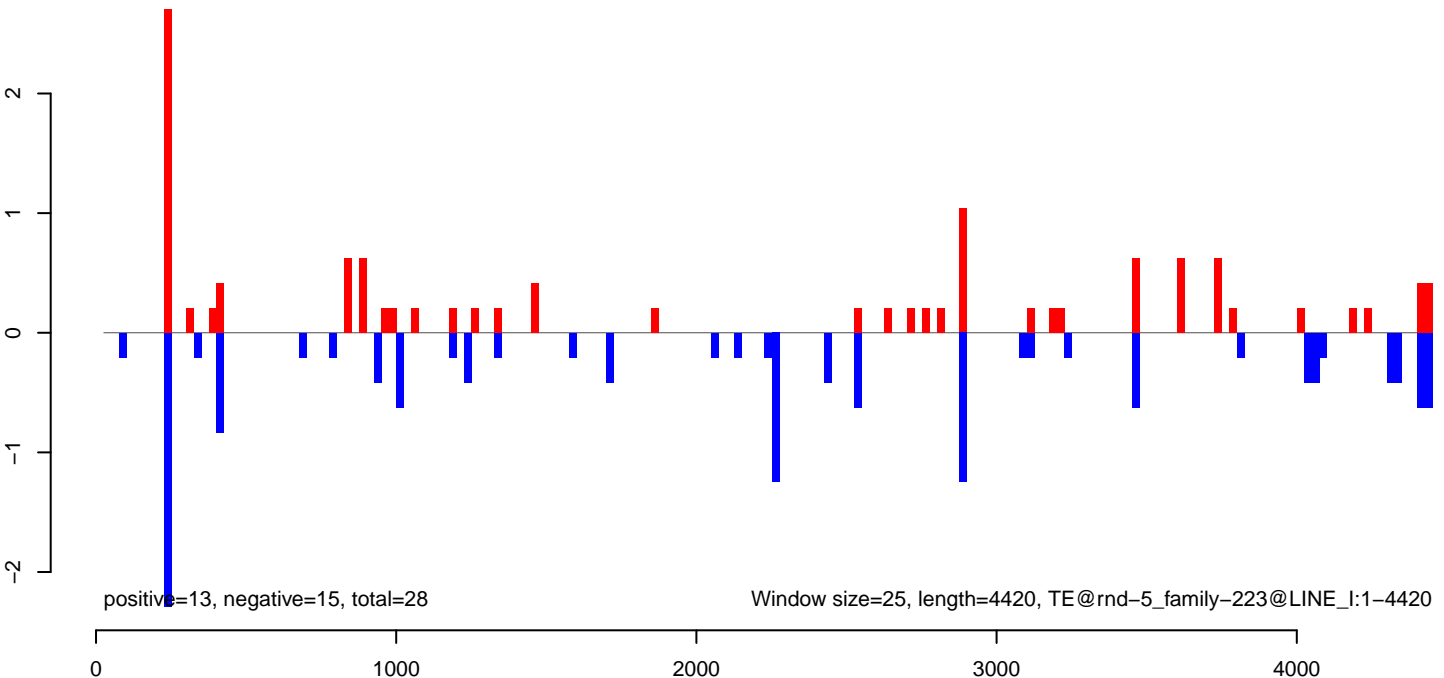
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

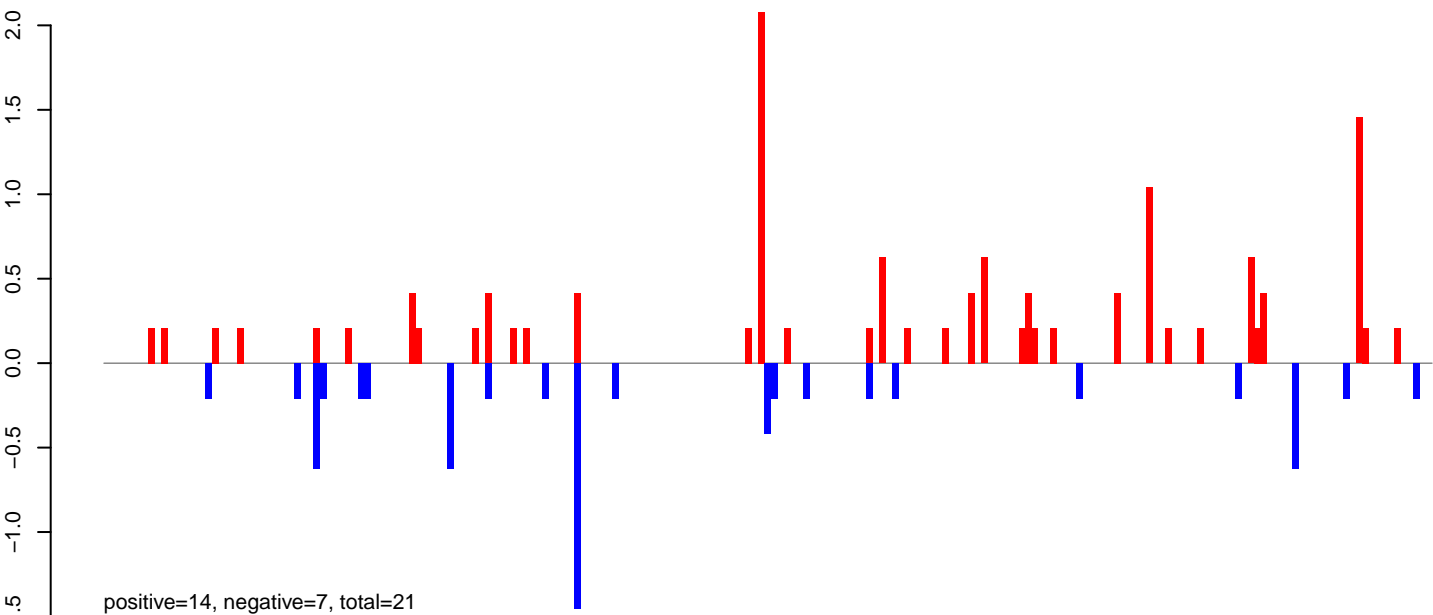


AeAlbo\_C636\_cells.rep

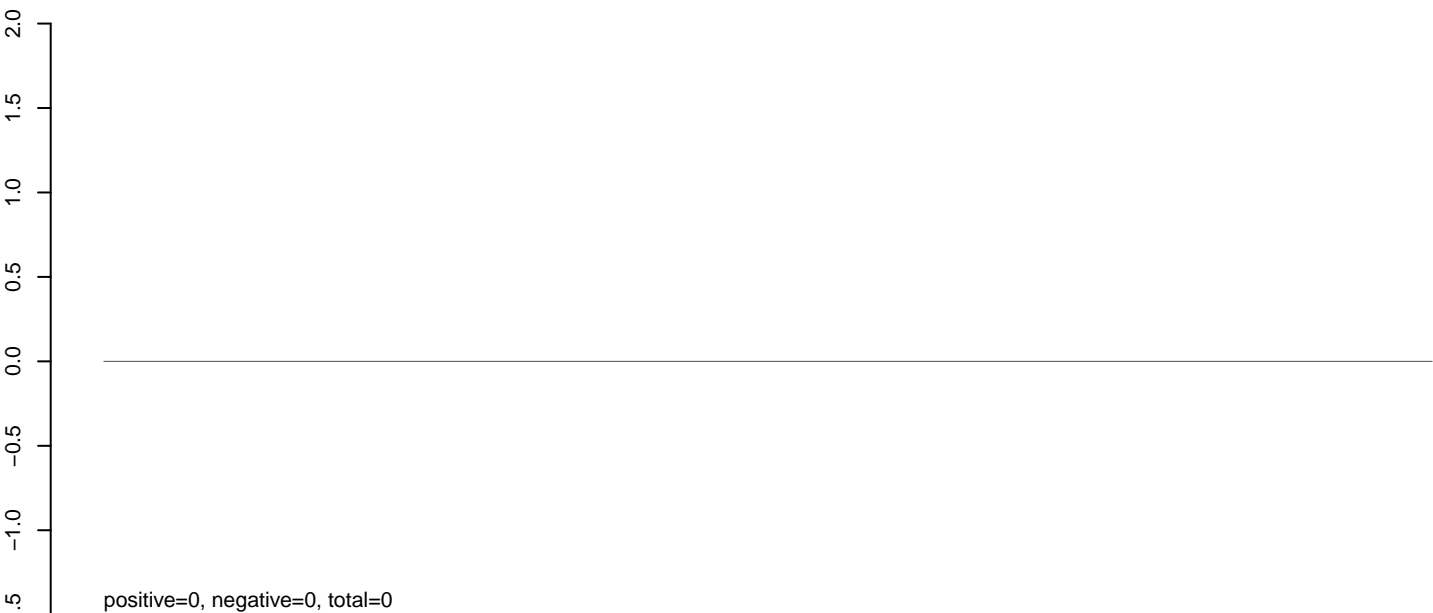




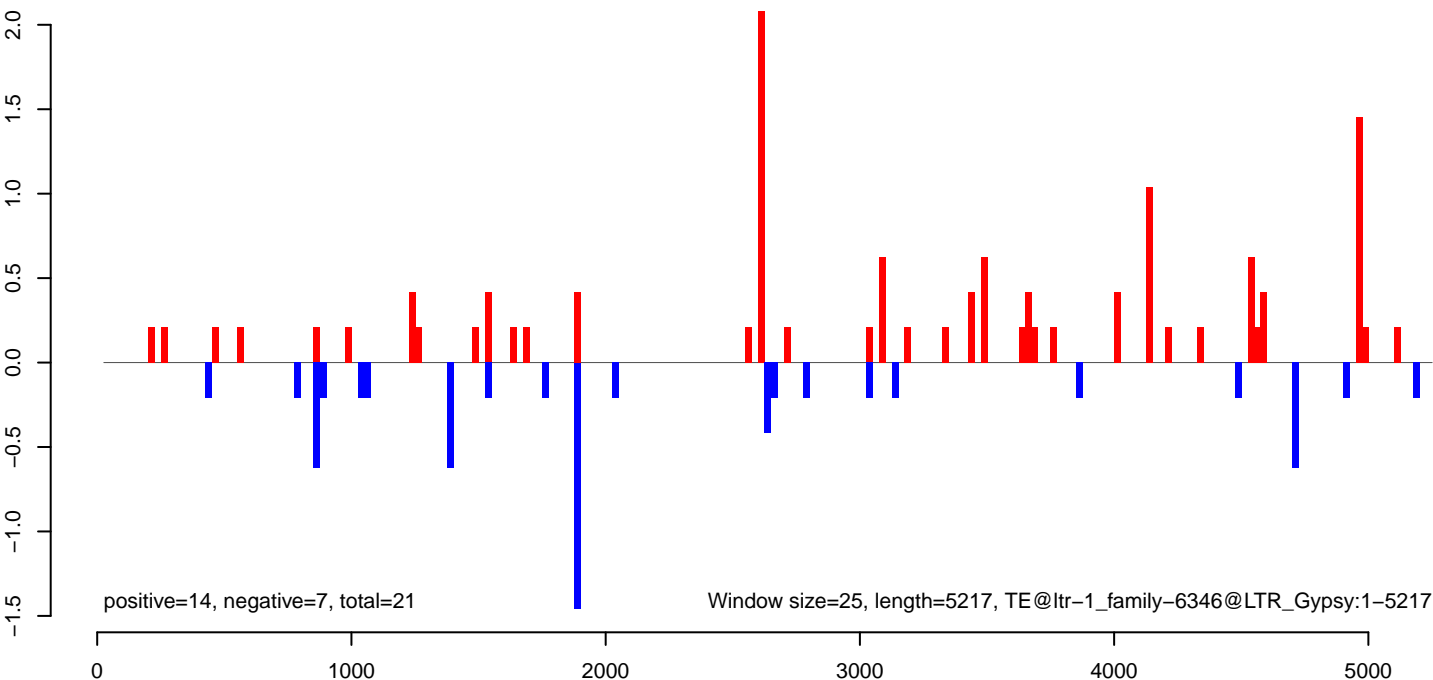
AeAlbo\_C636\_cells.18\_23.rep



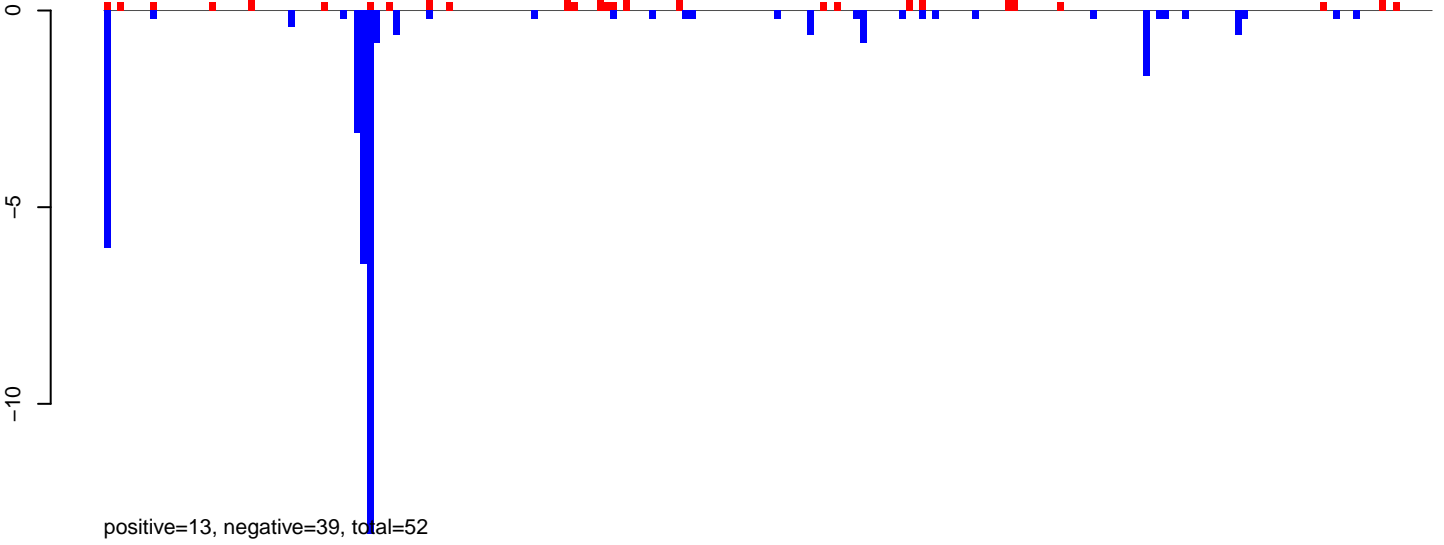
AeAlbo\_C636\_cells.24\_35.rep



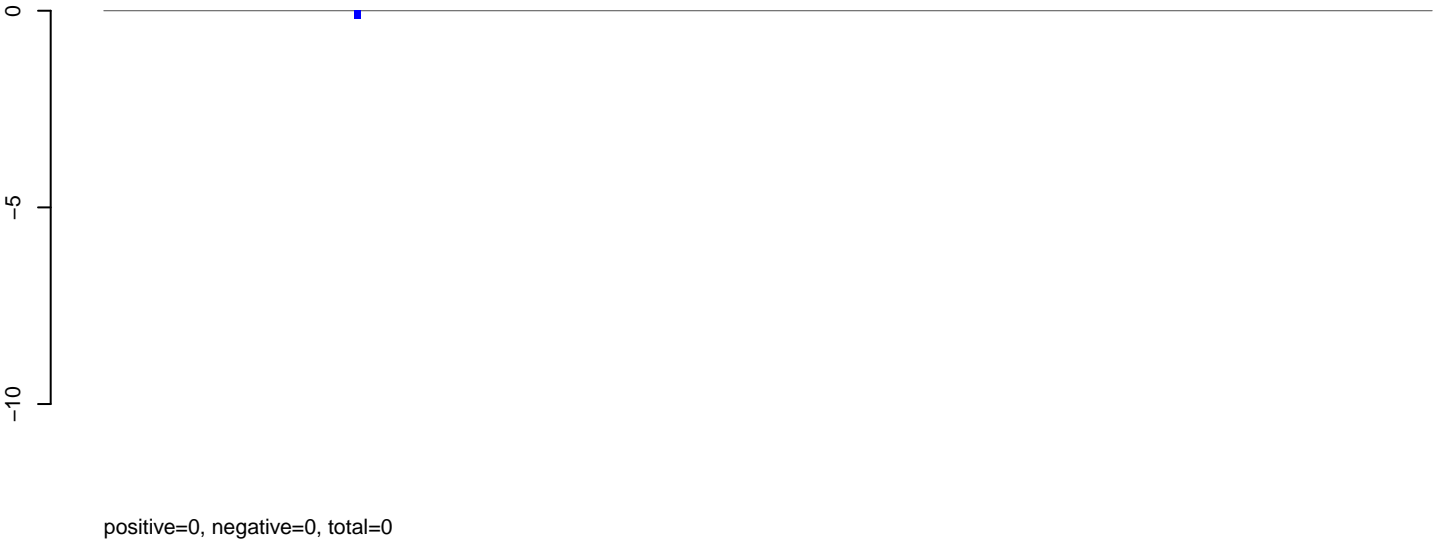
AeAlbo\_C636\_cells.rep



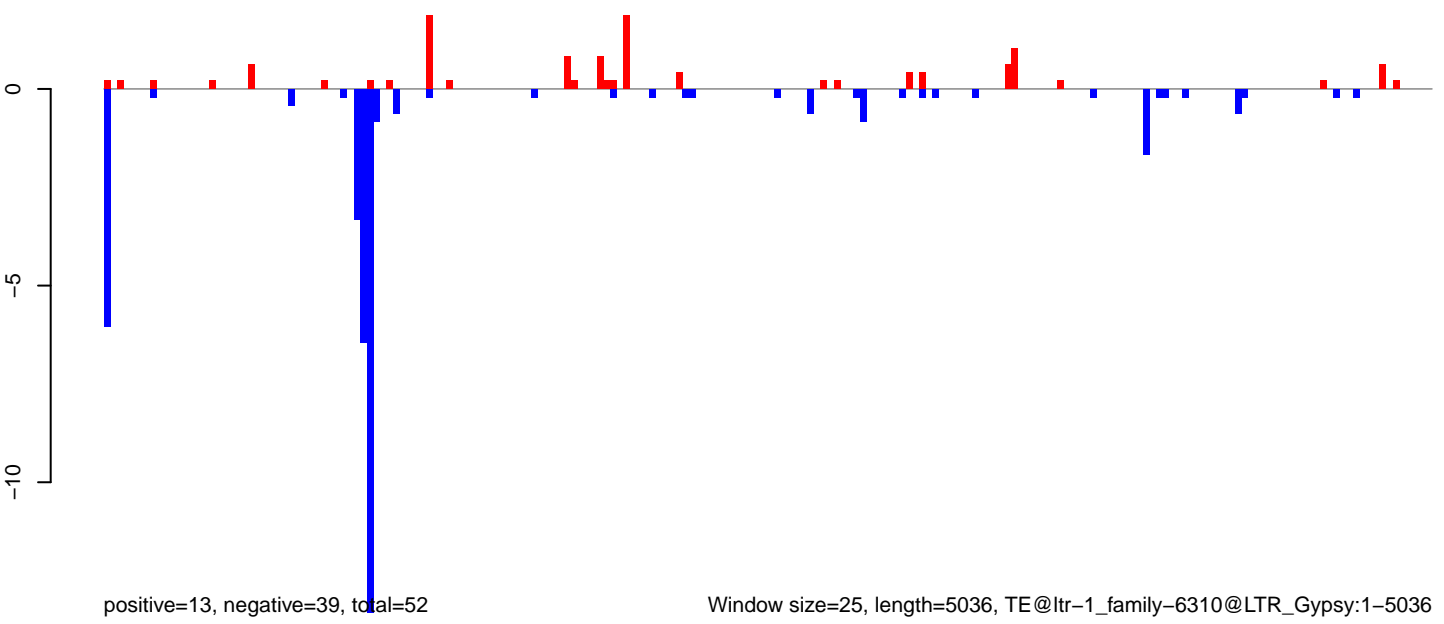
AeAlbo\_C636\_cells.18\_23.rep



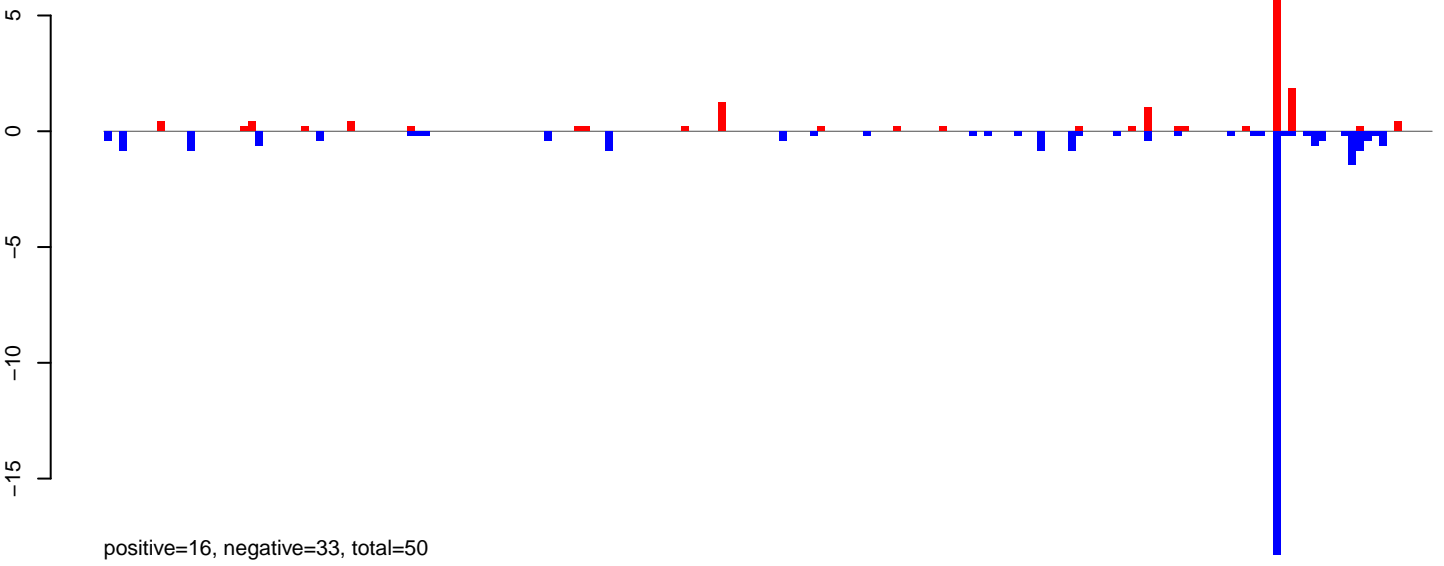
AeAlbo\_C636\_cells.24\_35.rep



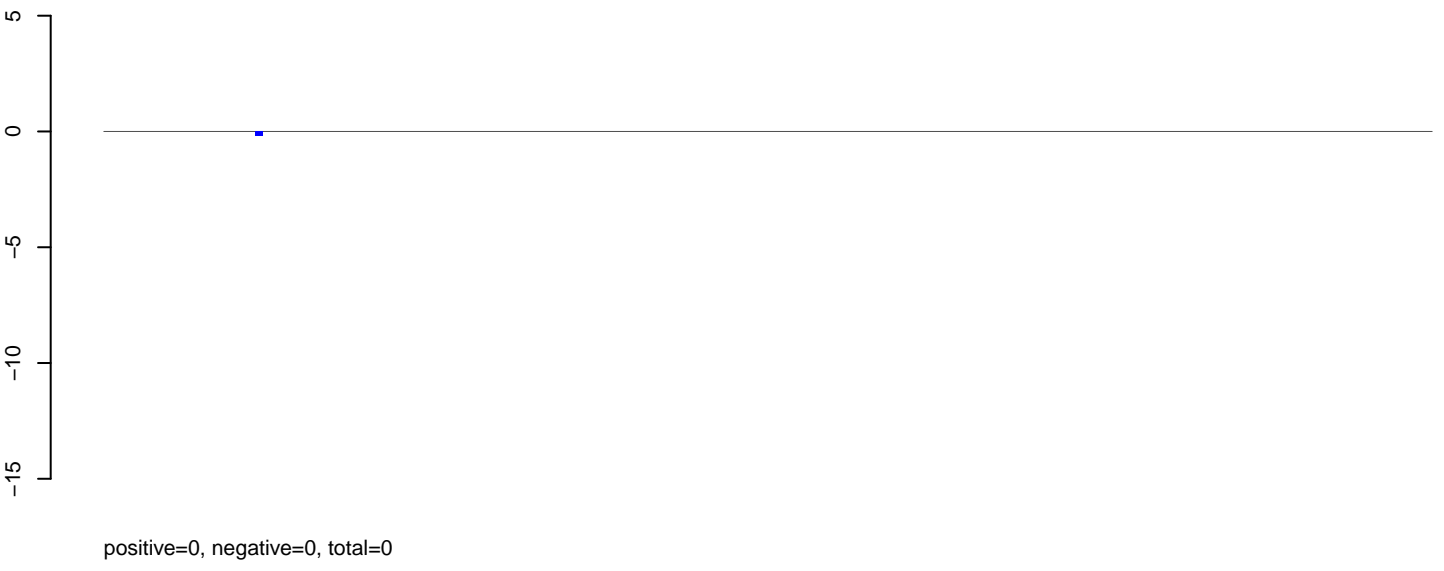
AeAlbo\_C636\_cells.rep



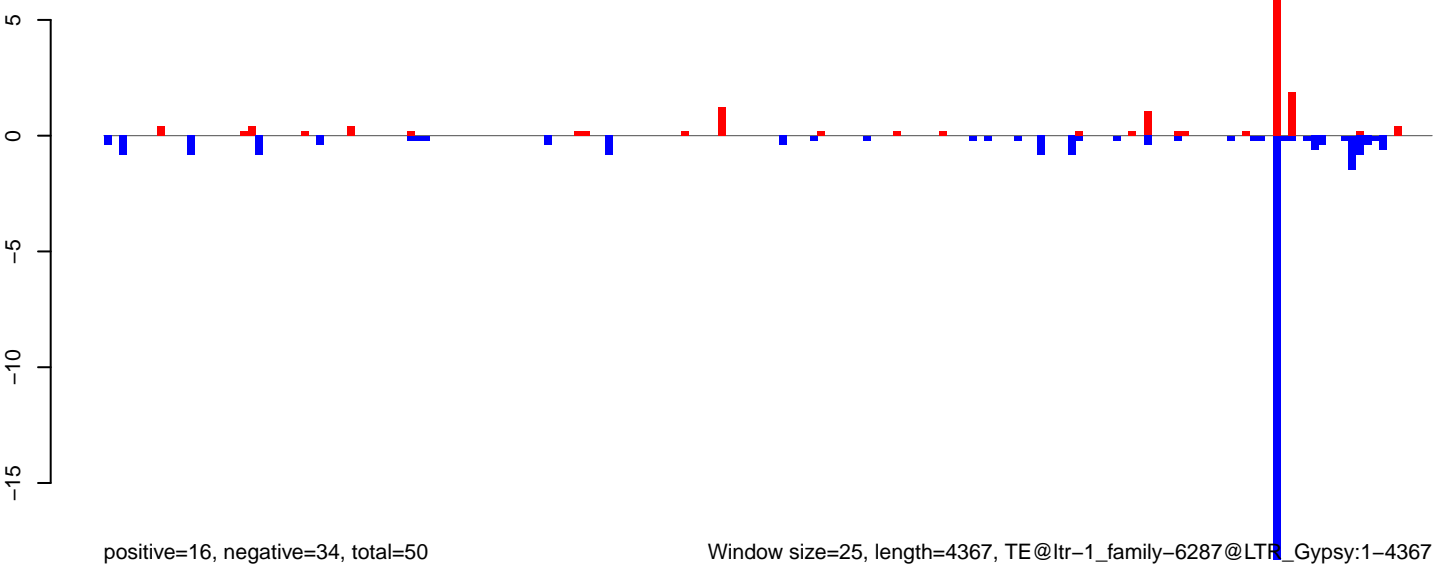
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

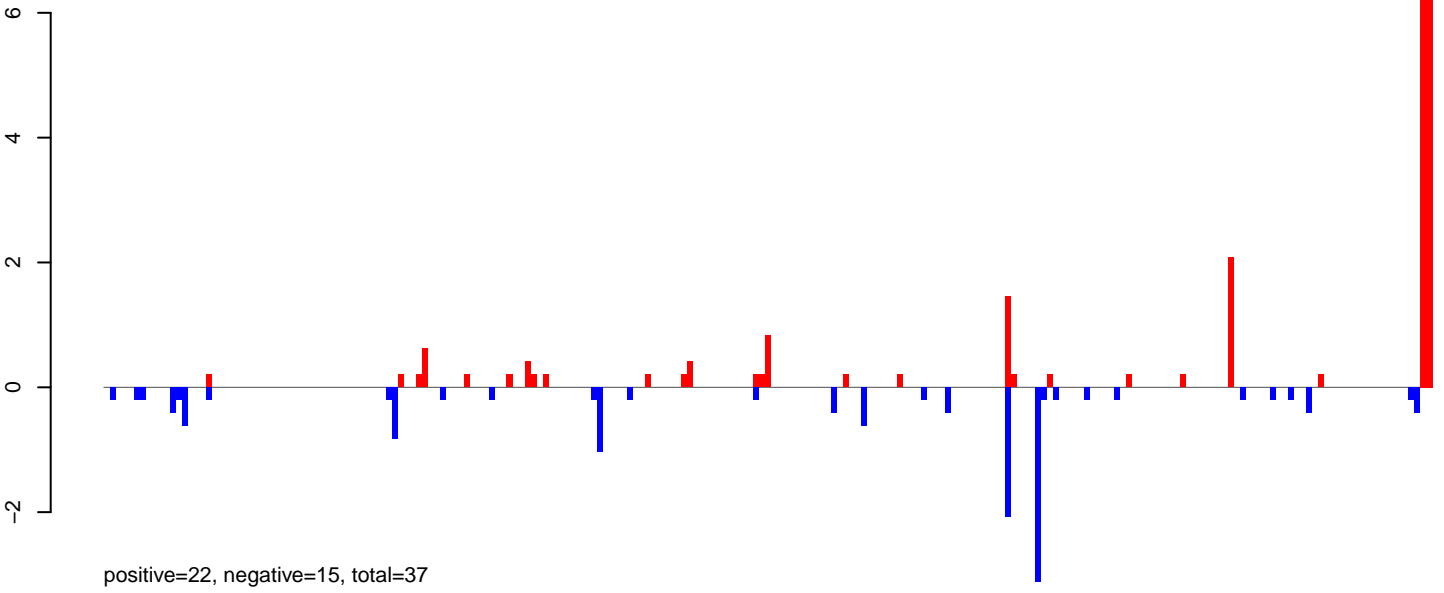


AeAlbo\_C636\_cells.rep

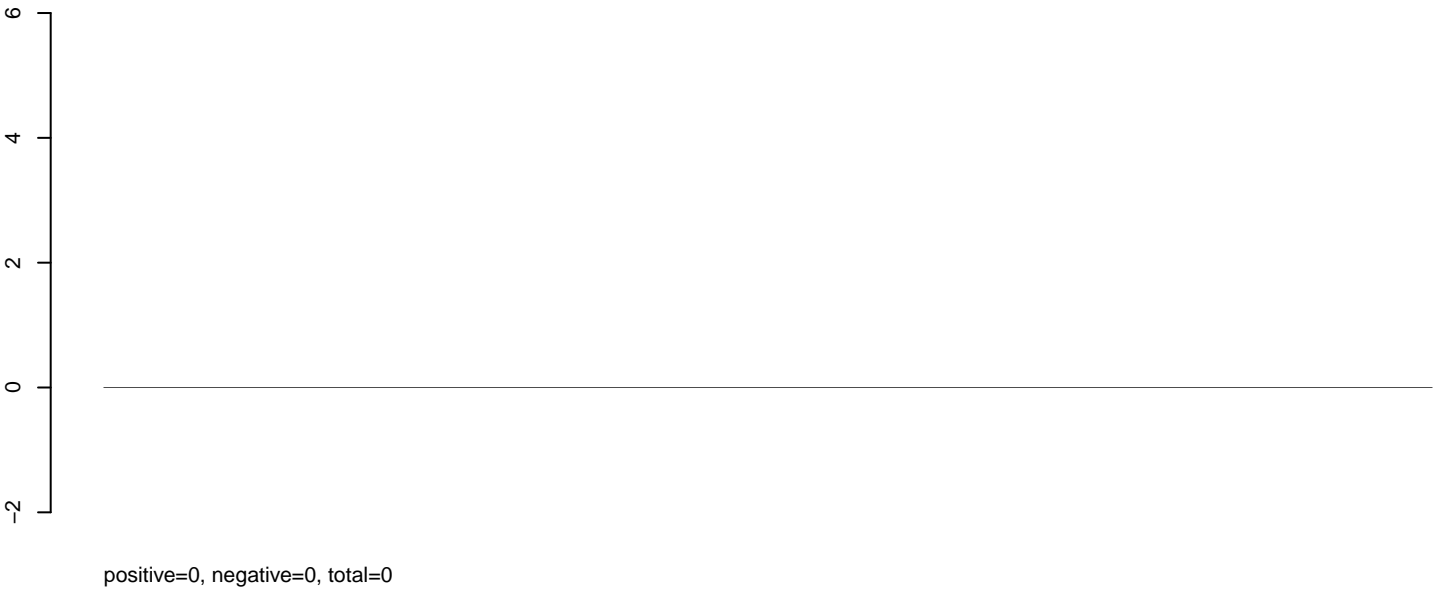


Window size=25, length=4367, TE@ltr-1\_family-6287@LTR\_Gypsy:1-4367

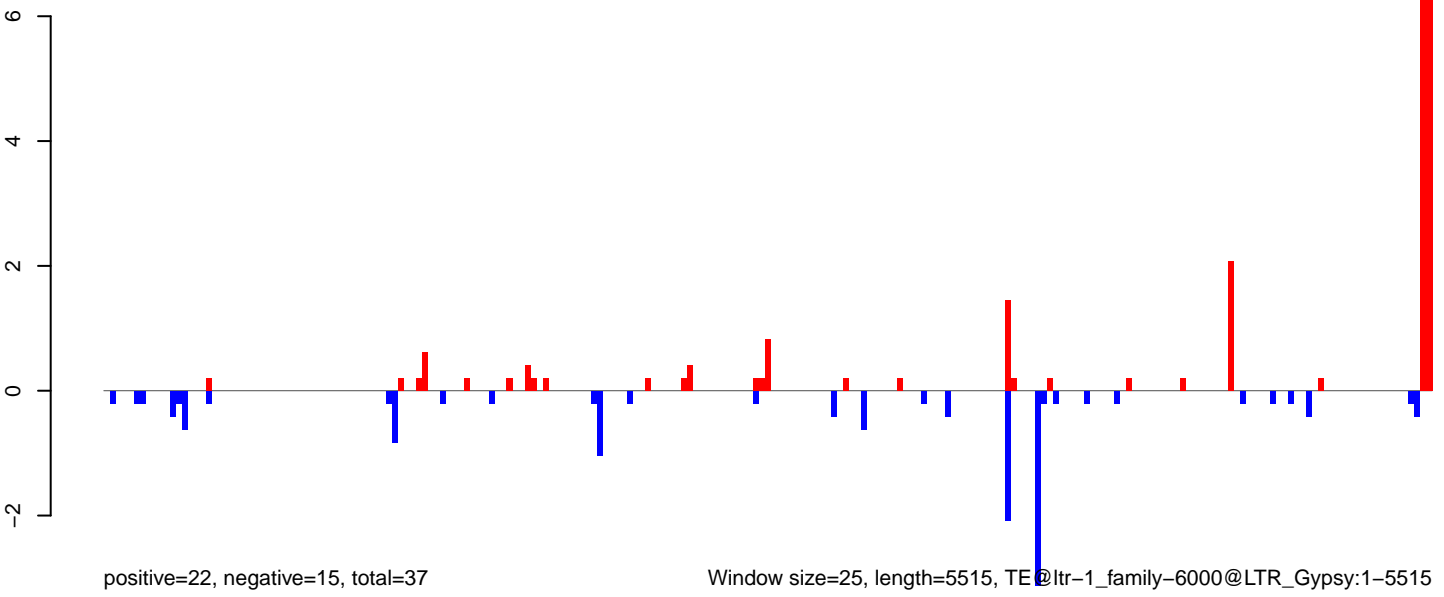
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



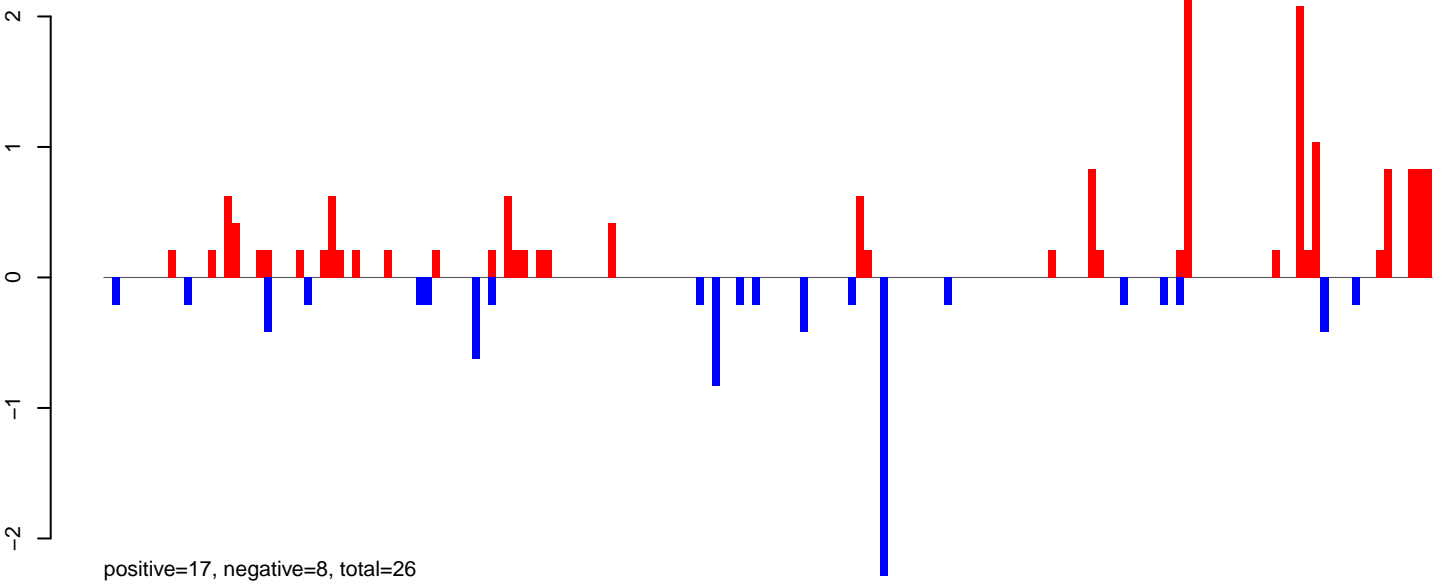
AeAlbo\_C636\_cells.rep



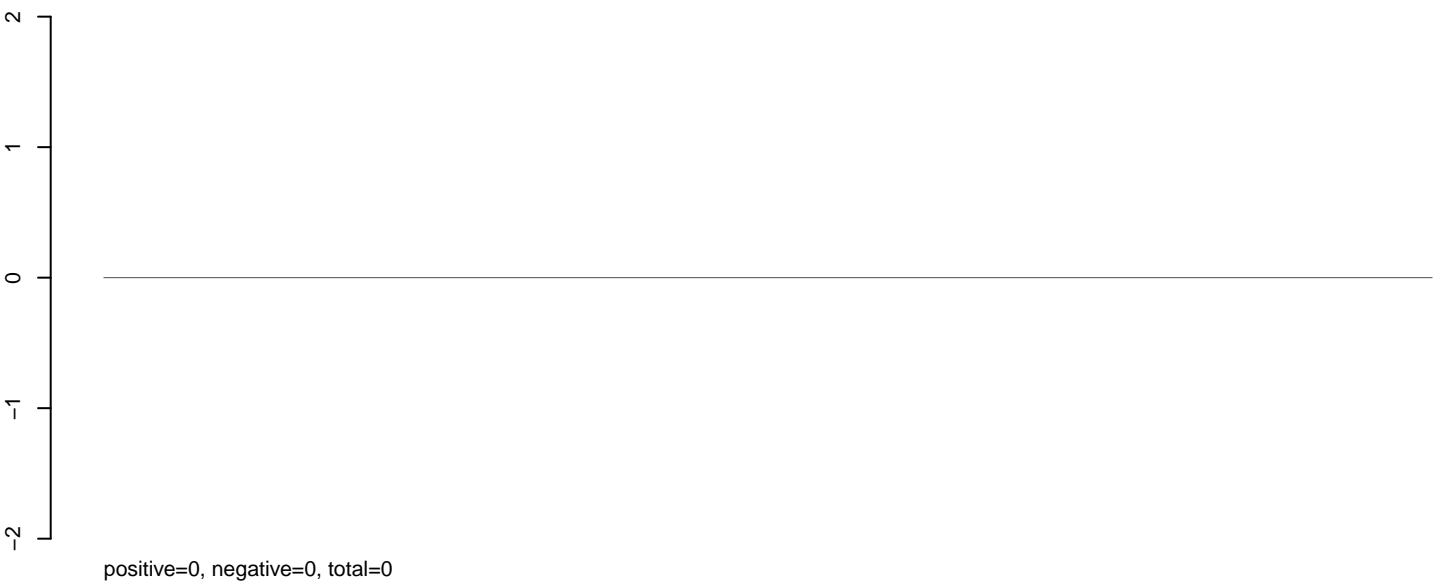
Window size=25, length=5515, TE@ltr-1\_family-6000@LTR\_Gypsy:1-5515

0 1000 2000 3000 4000 5000

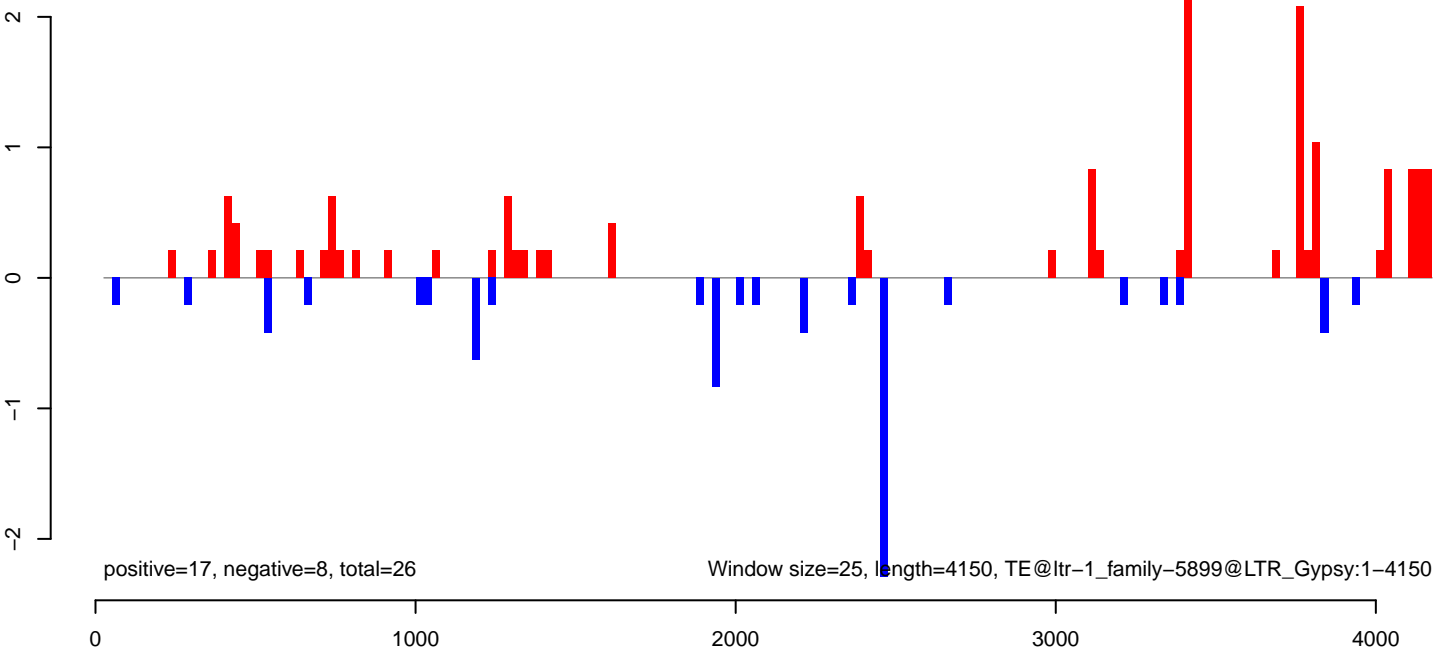
AeAlbo\_C636\_cells.18\_23.rep



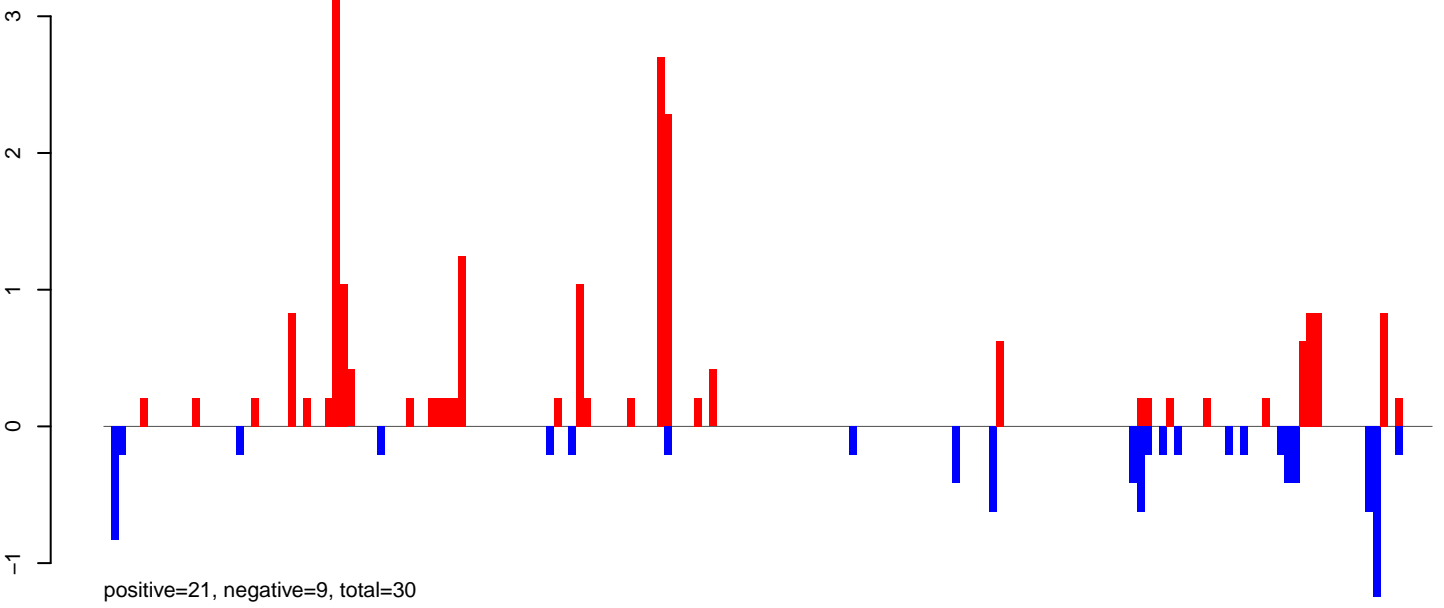
AeAlbo\_C636\_cells.24\_35.rep



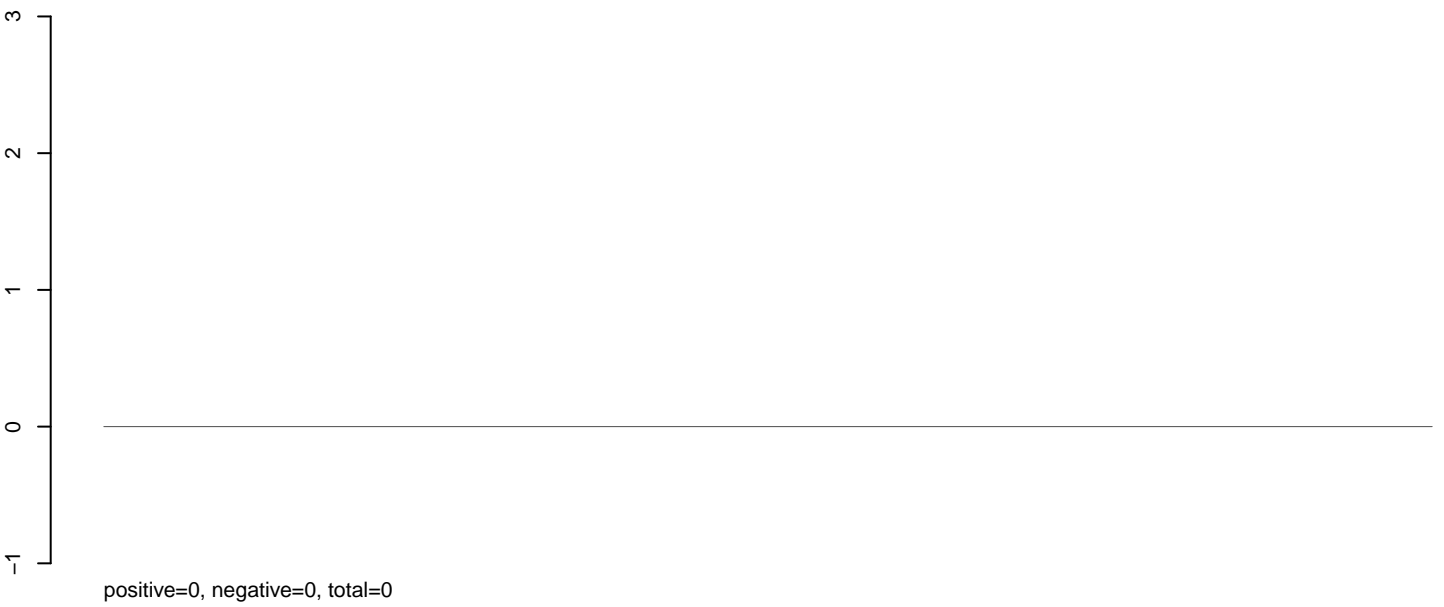
AeAlbo\_C636\_cells.rep



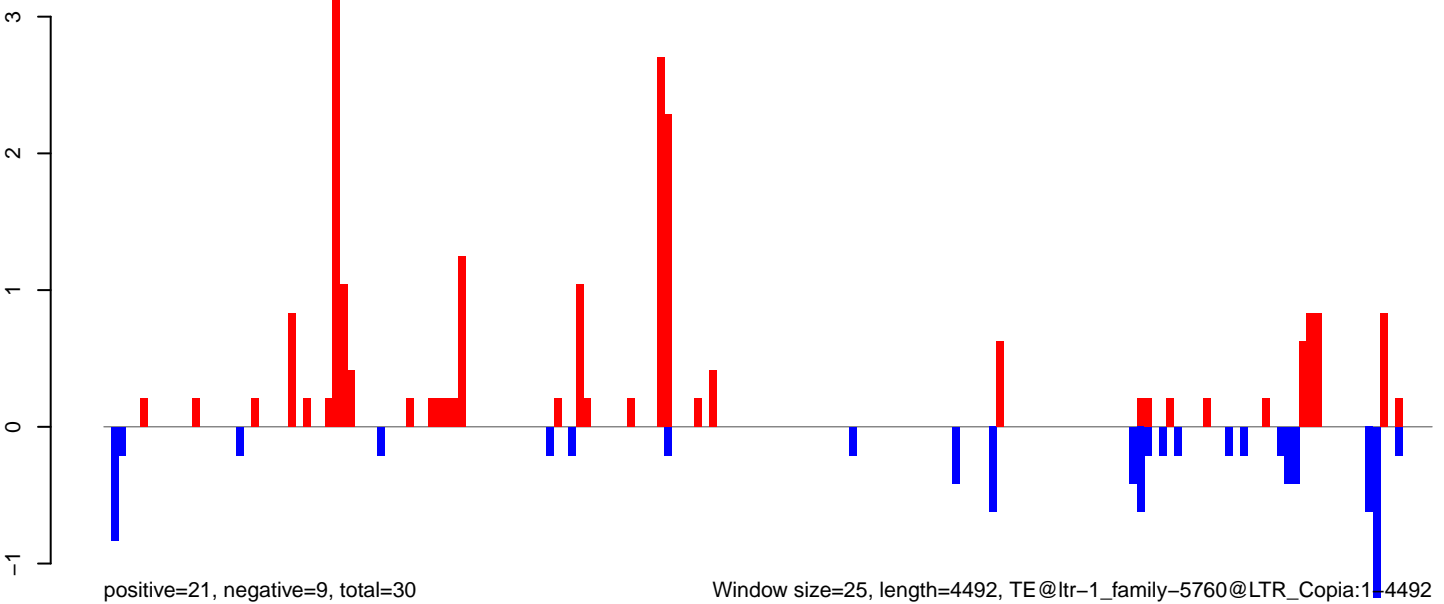
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

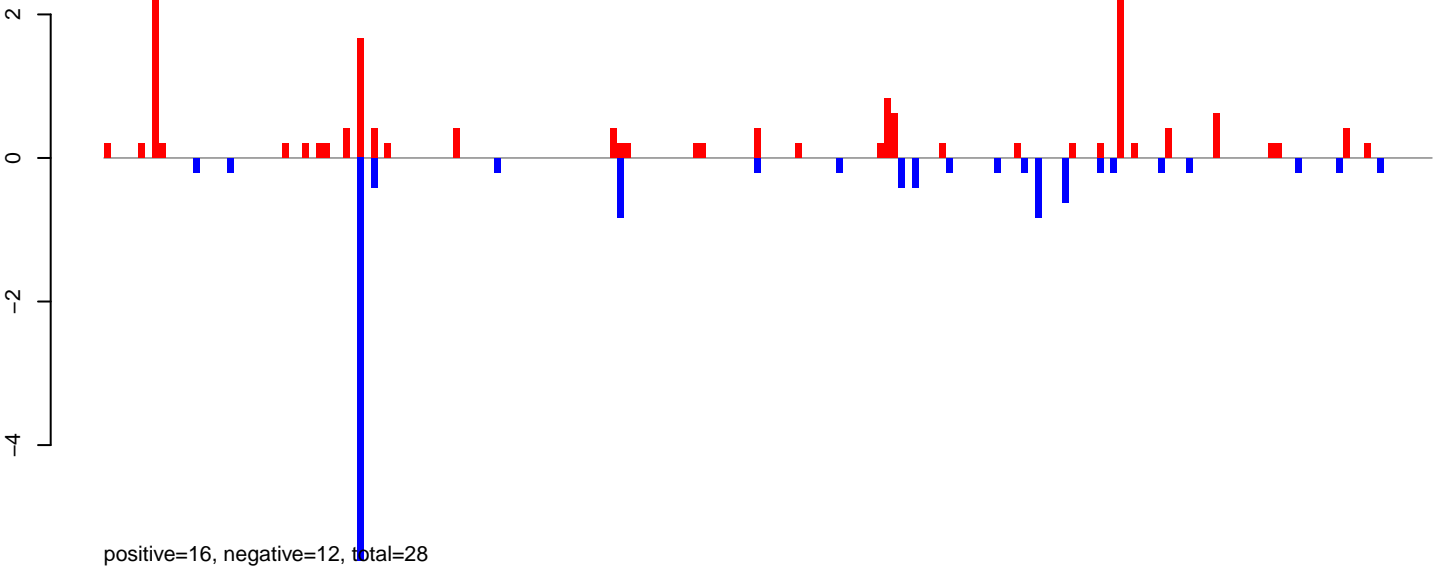


AeAlbo\_C636\_cells.rep

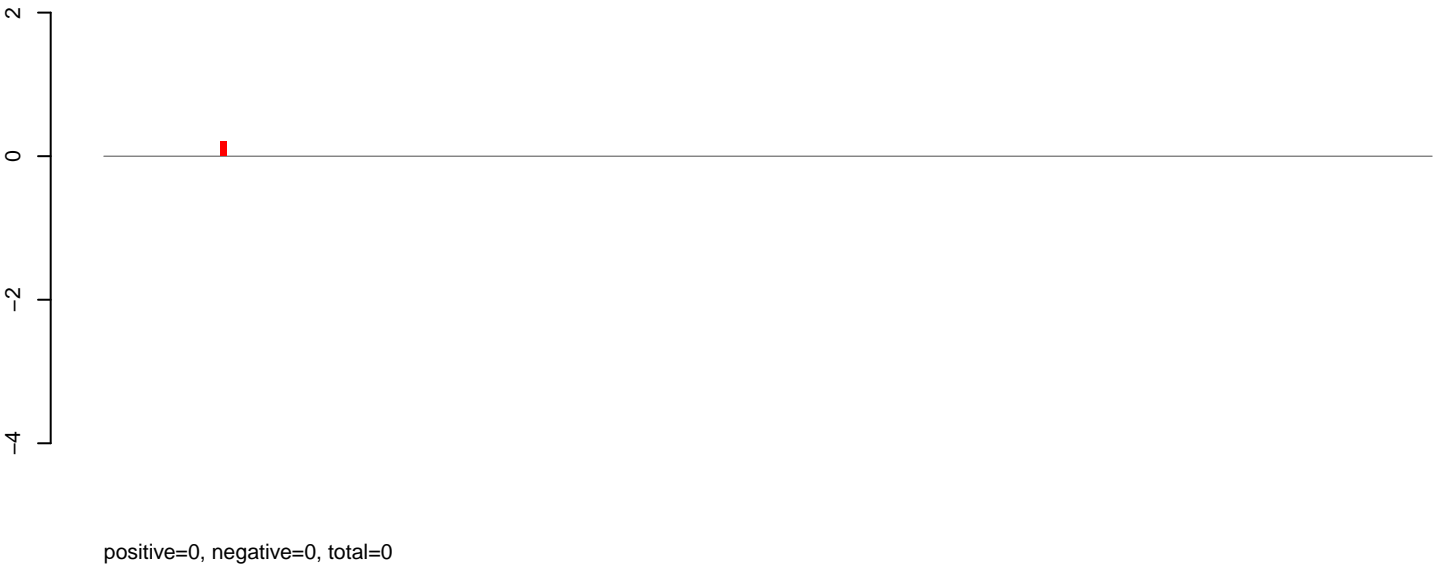


Window size=25, length=4492, TE@ltr-1\_family-5760@LTR\_Copia:1-4492

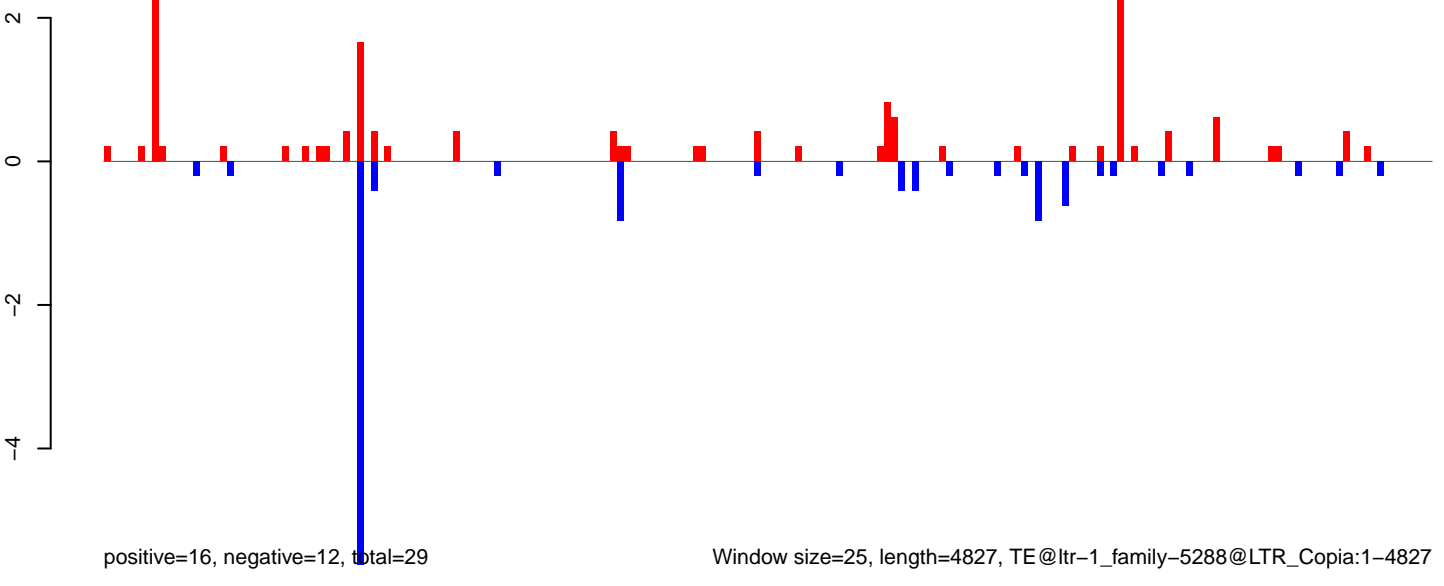
AeAlbo\_C636\_cells.18\_23.rep



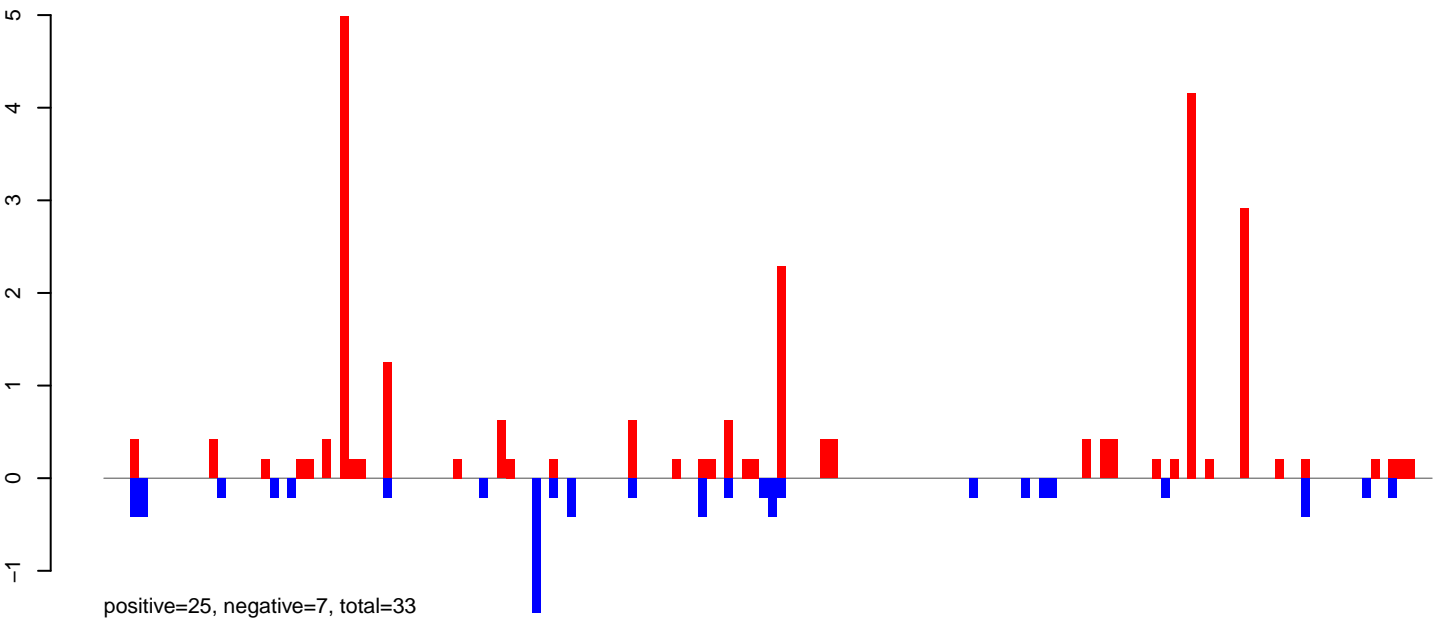
AeAlbo\_C636\_cells.24\_35.rep



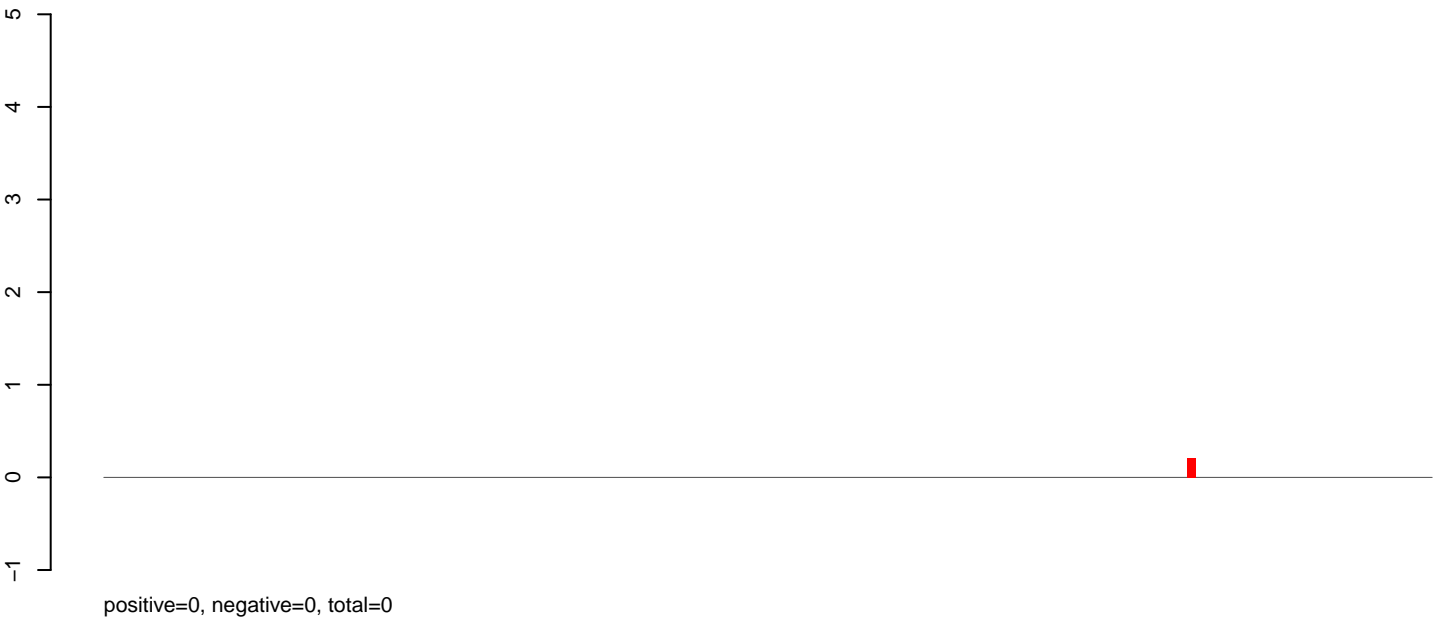
AeAlbo\_C636\_cells.rep



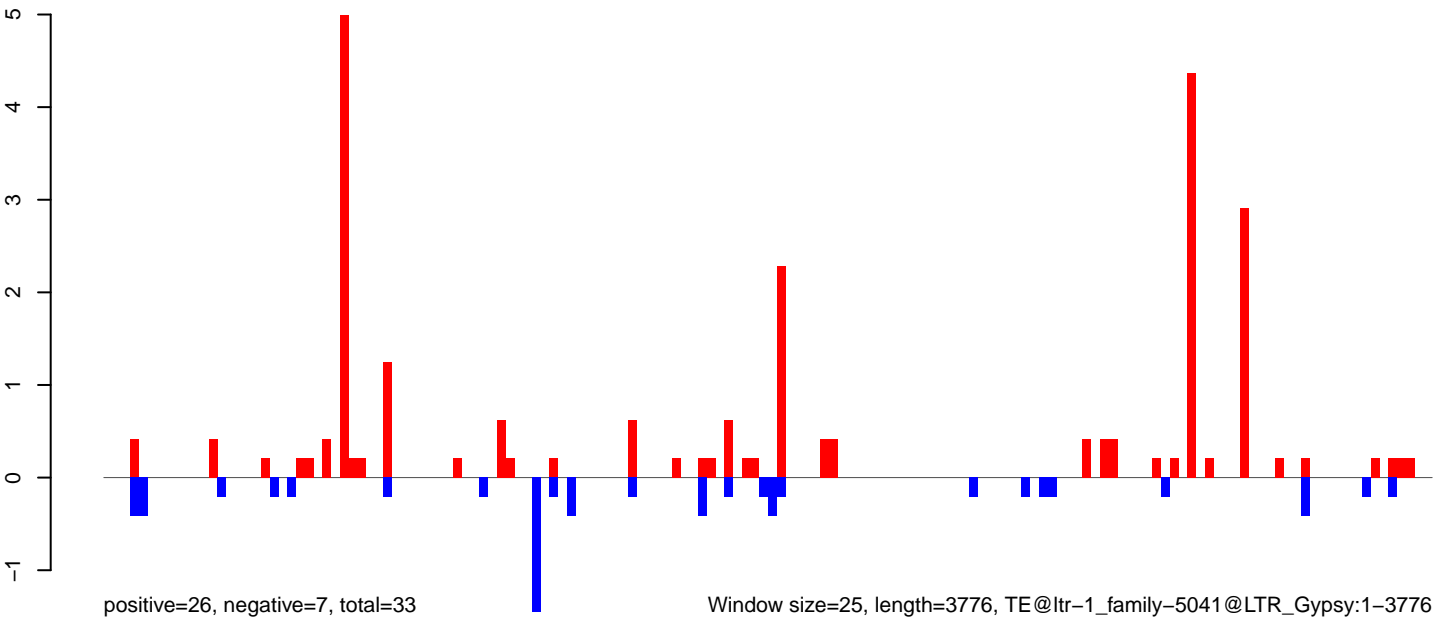
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

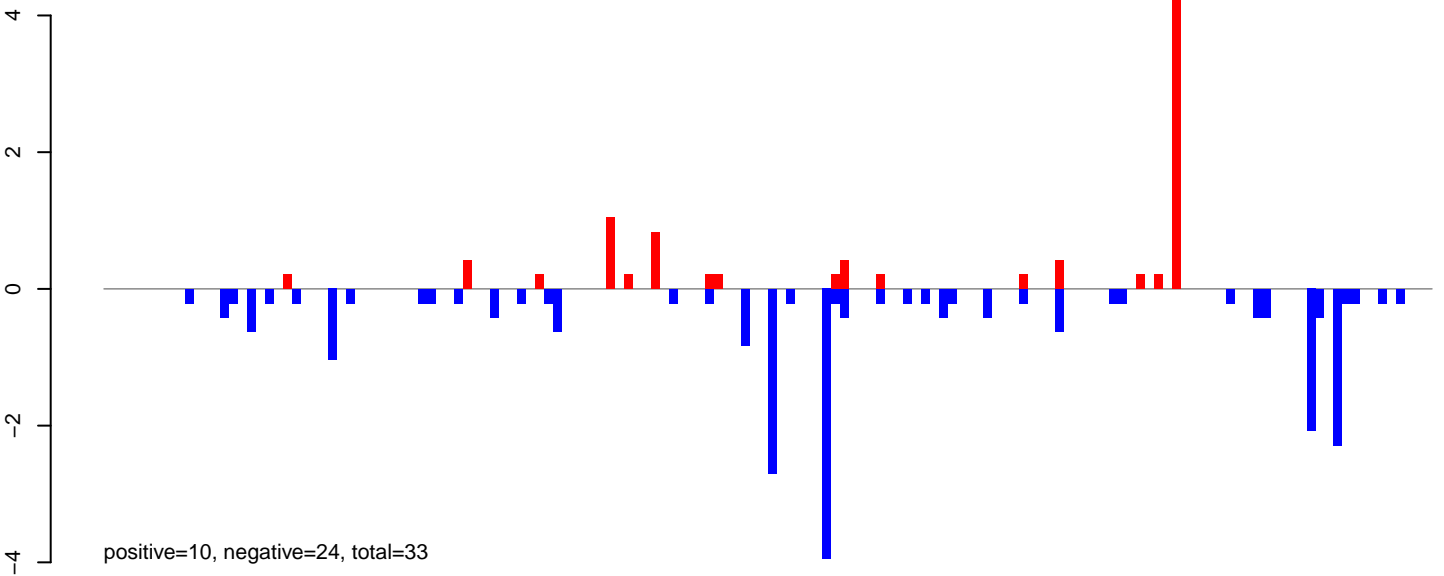


Window size=25, length=3776, TE@ltr-1\_family-5041@LTR\_Gypsy:1-3776

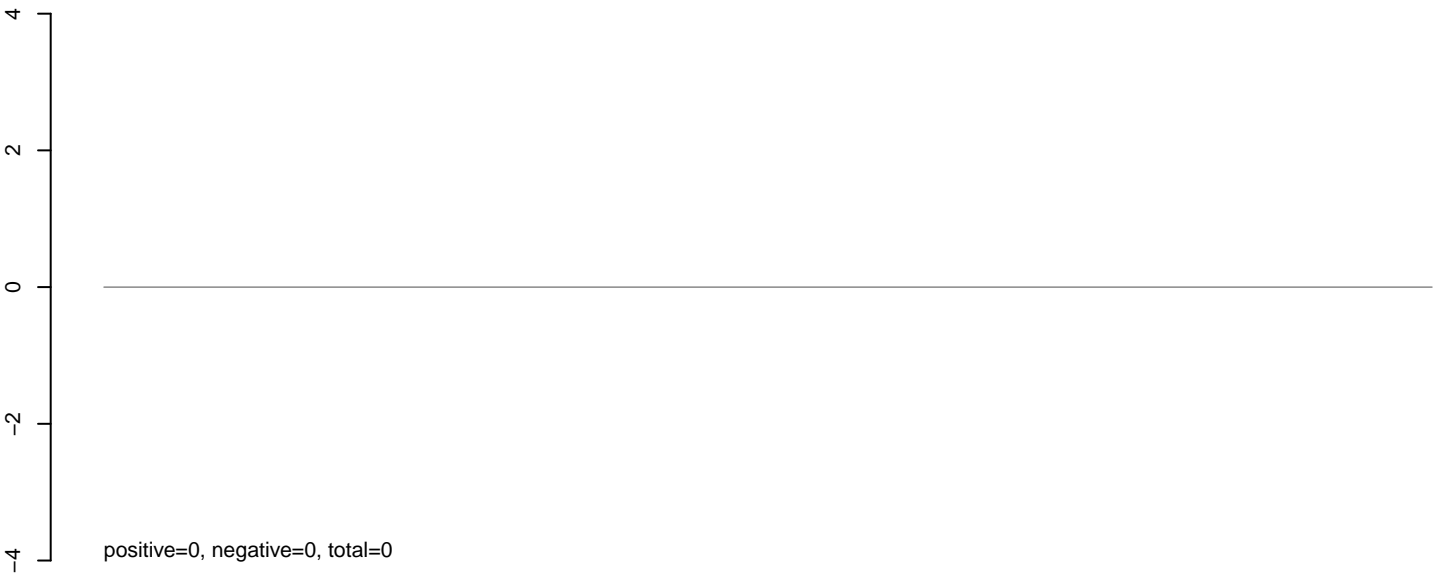
0 1000 2000 3000



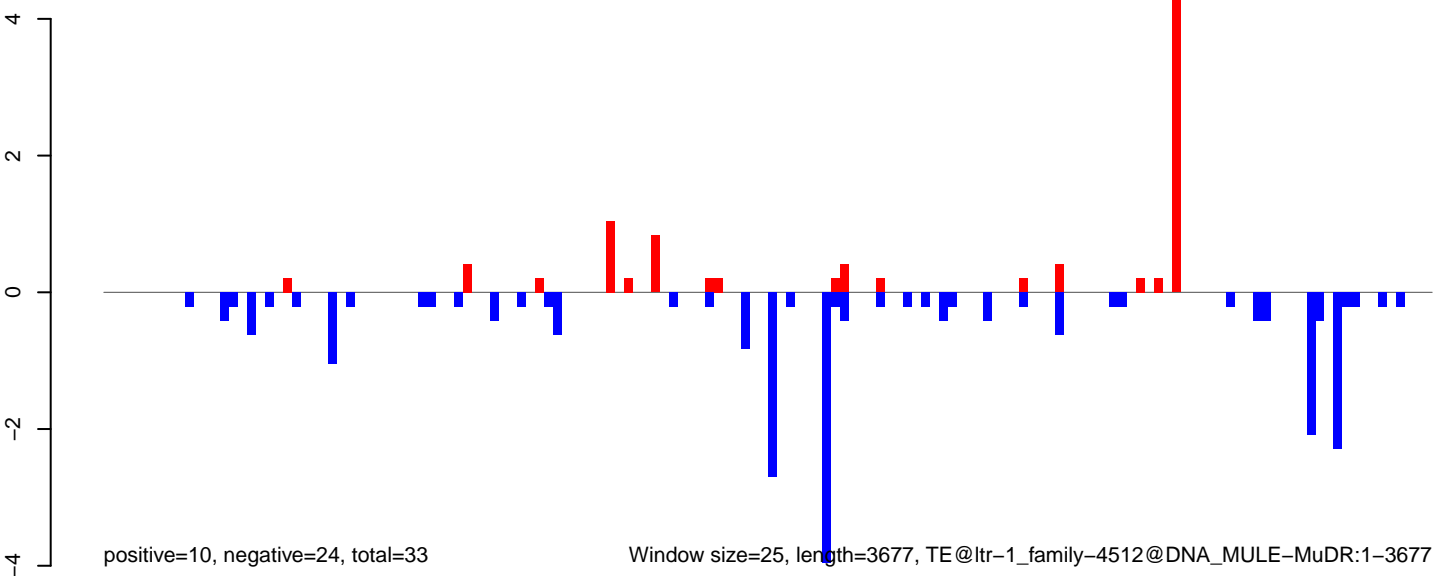
AeAlbo\_C636\_cells.18\_23.rep



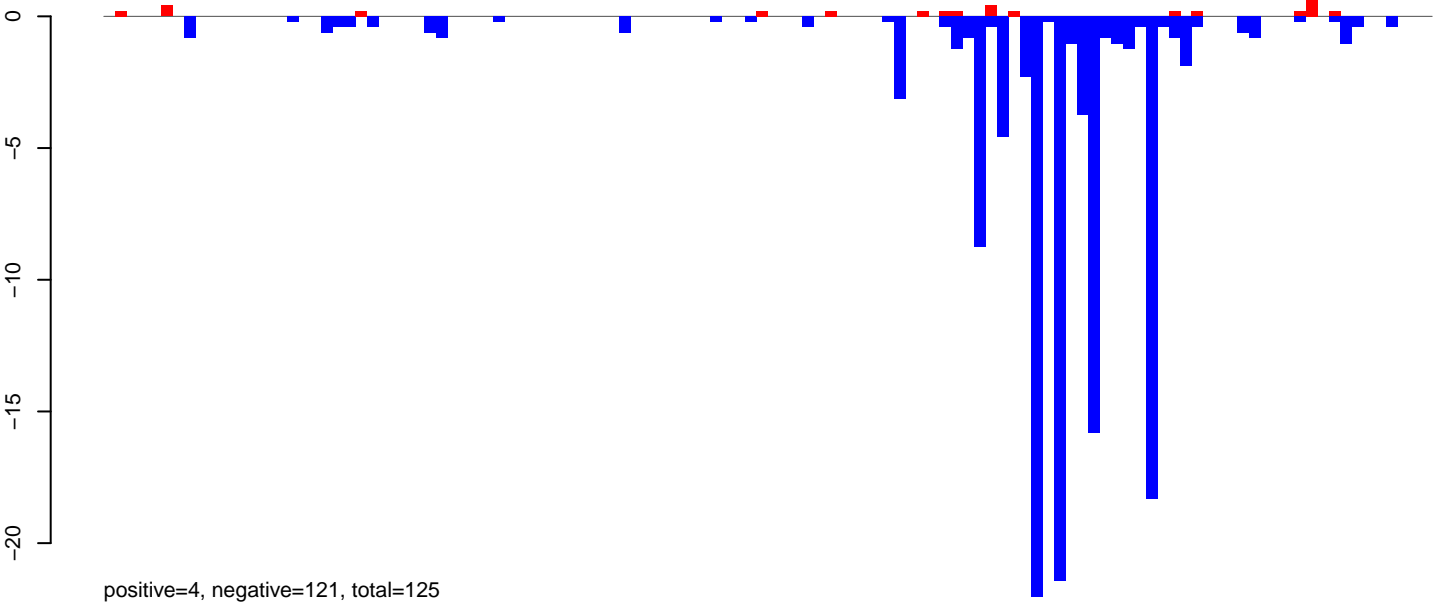
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



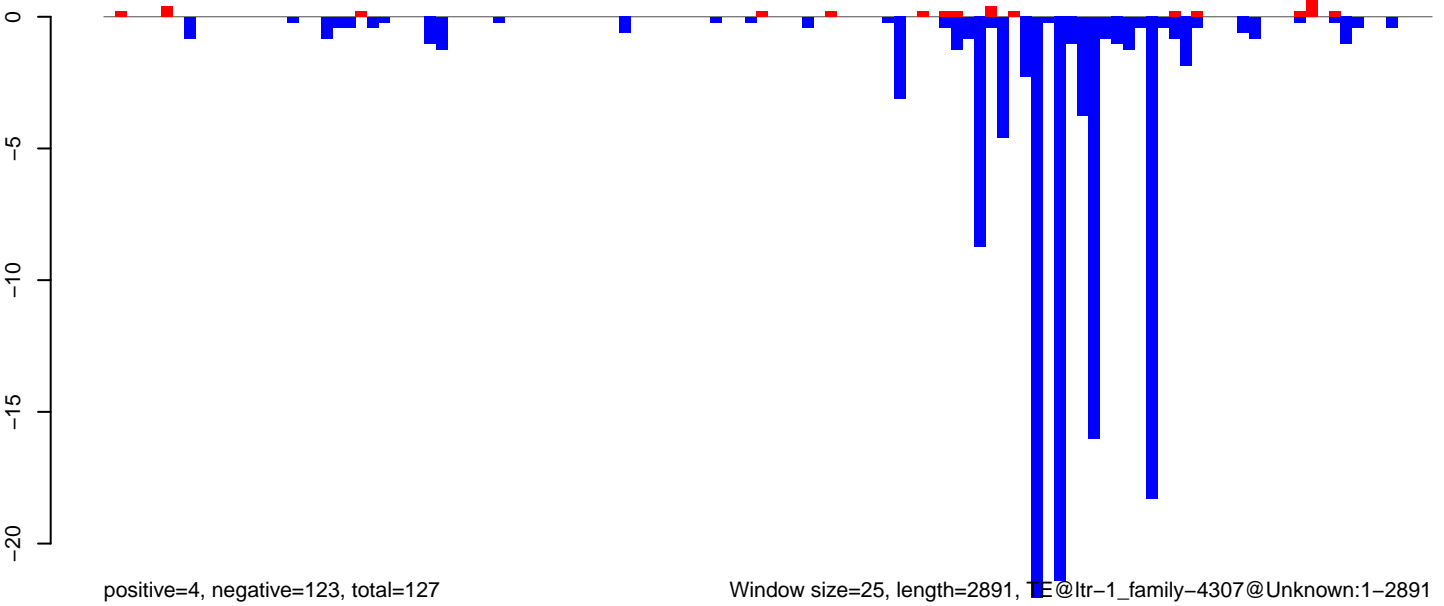
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



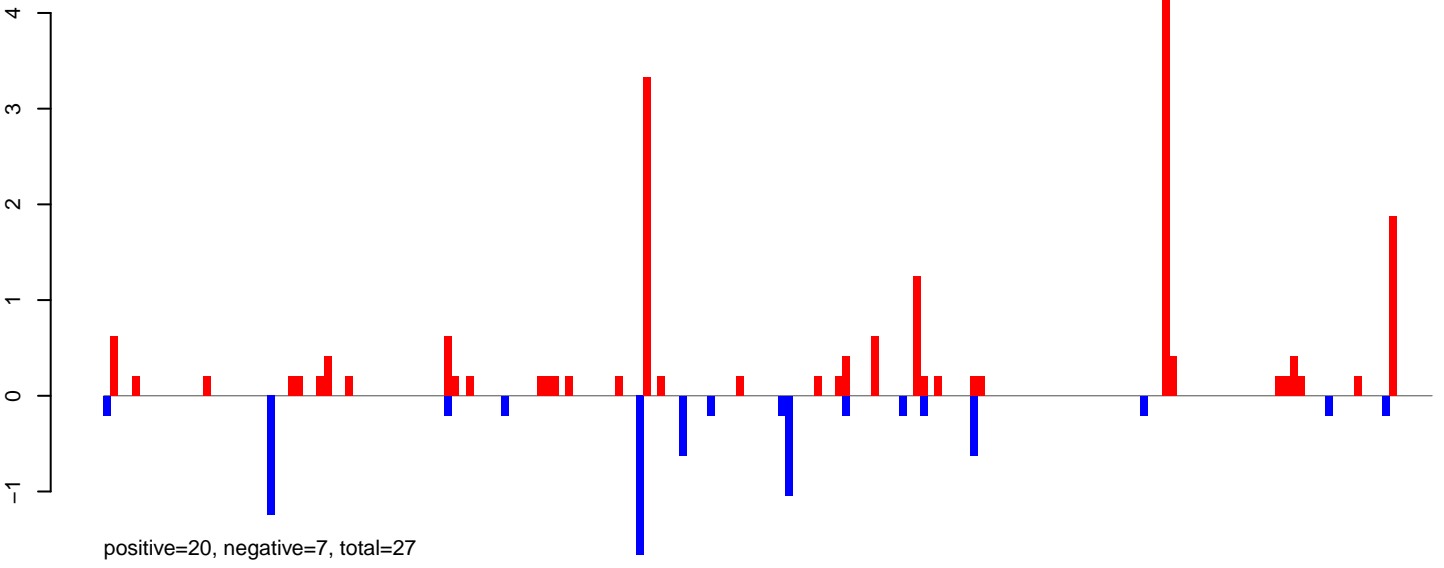
AeAlbo\_C636\_cells.rep



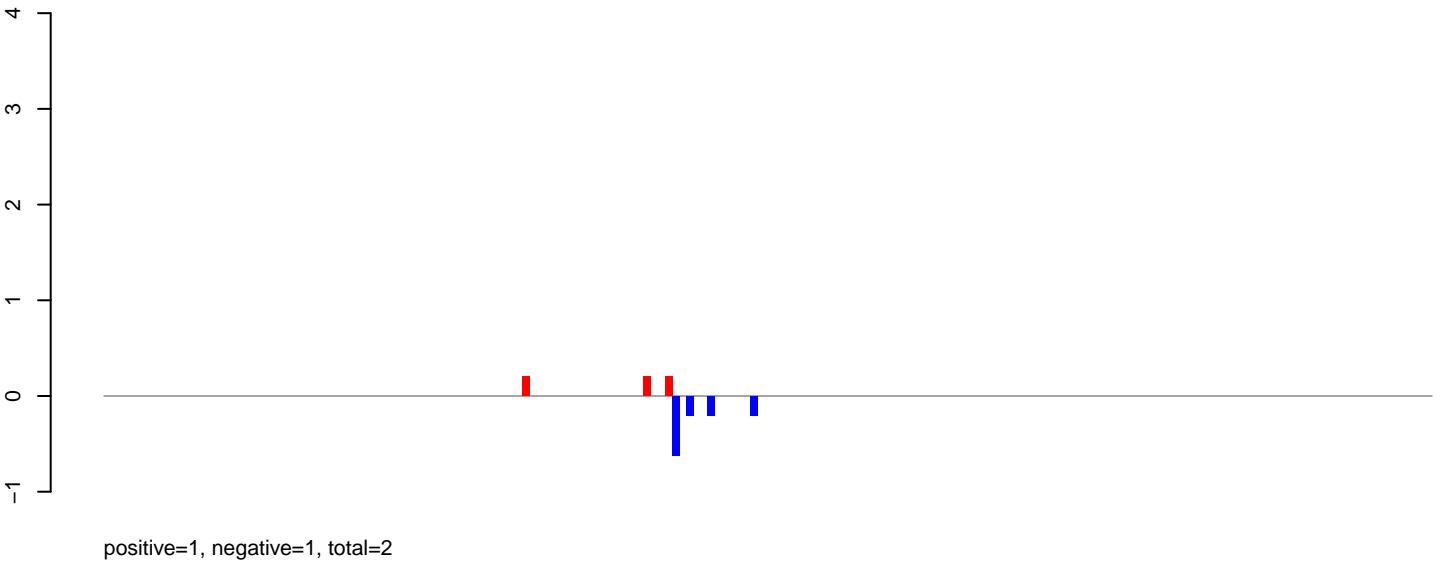
Window size=25, length=2891, TE@ltr-1\_family-4307@Unknown:1-2891

0 500 1000 1500 2000 2500 3000

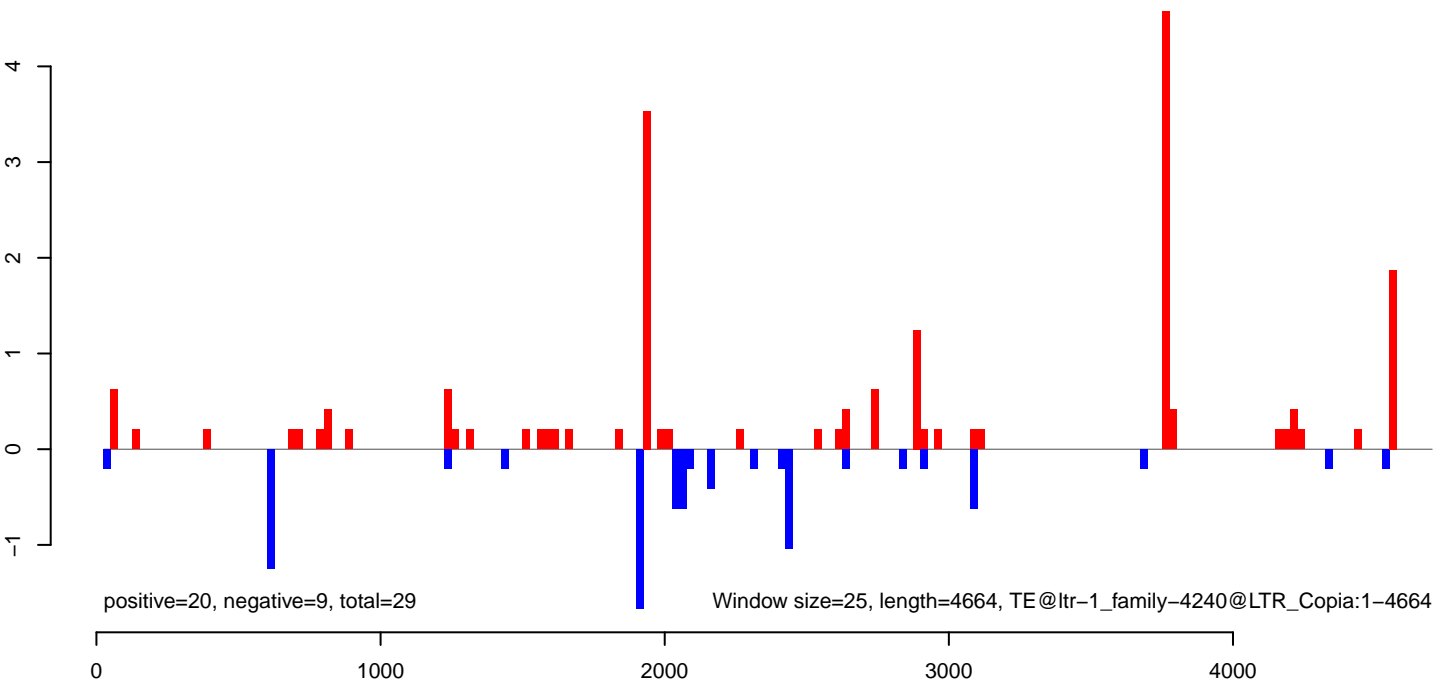
AeAlbo\_C636\_cells.18\_23.rep



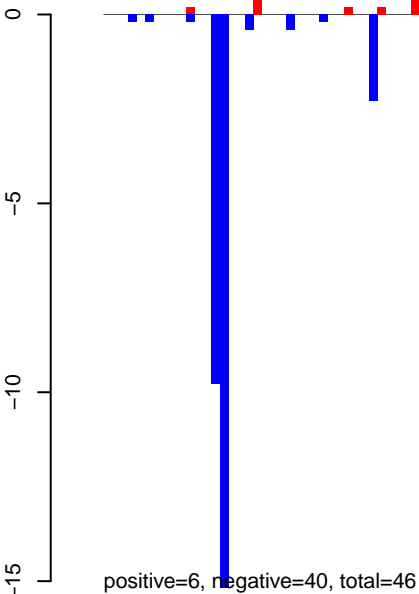
AeAlbo\_C636\_cells.24\_35.rep



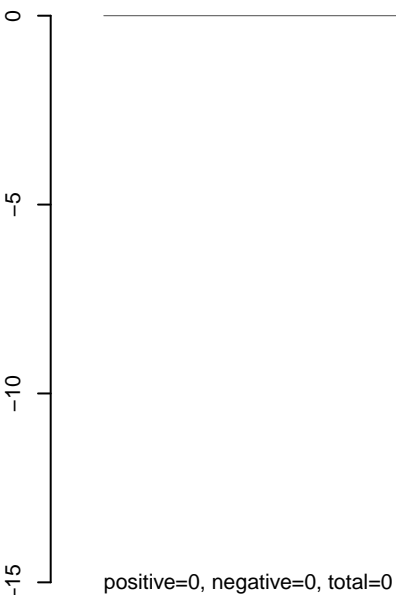
AeAlbo\_C636\_cells.rep



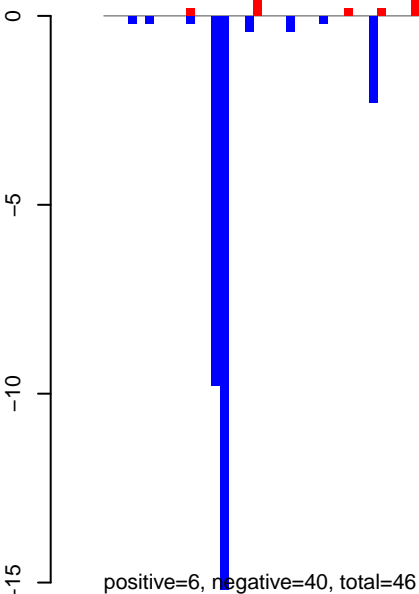
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

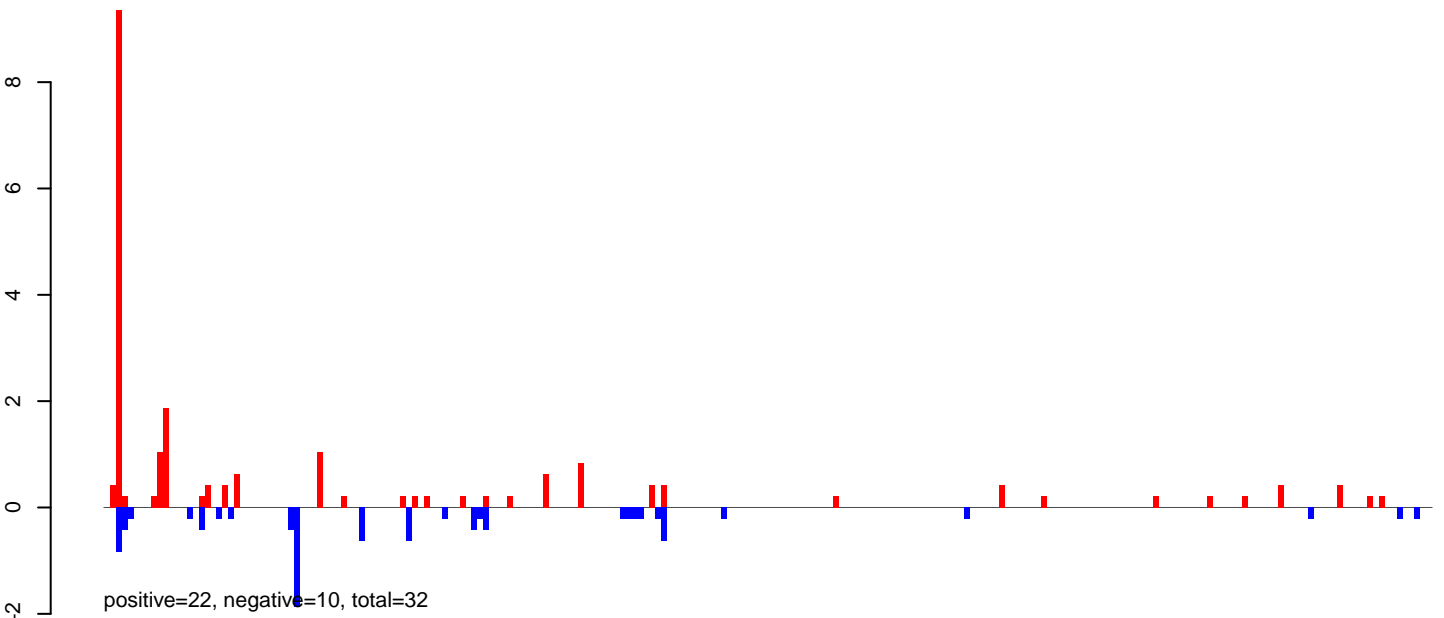


AeAlbo\_C636\_cells.rep

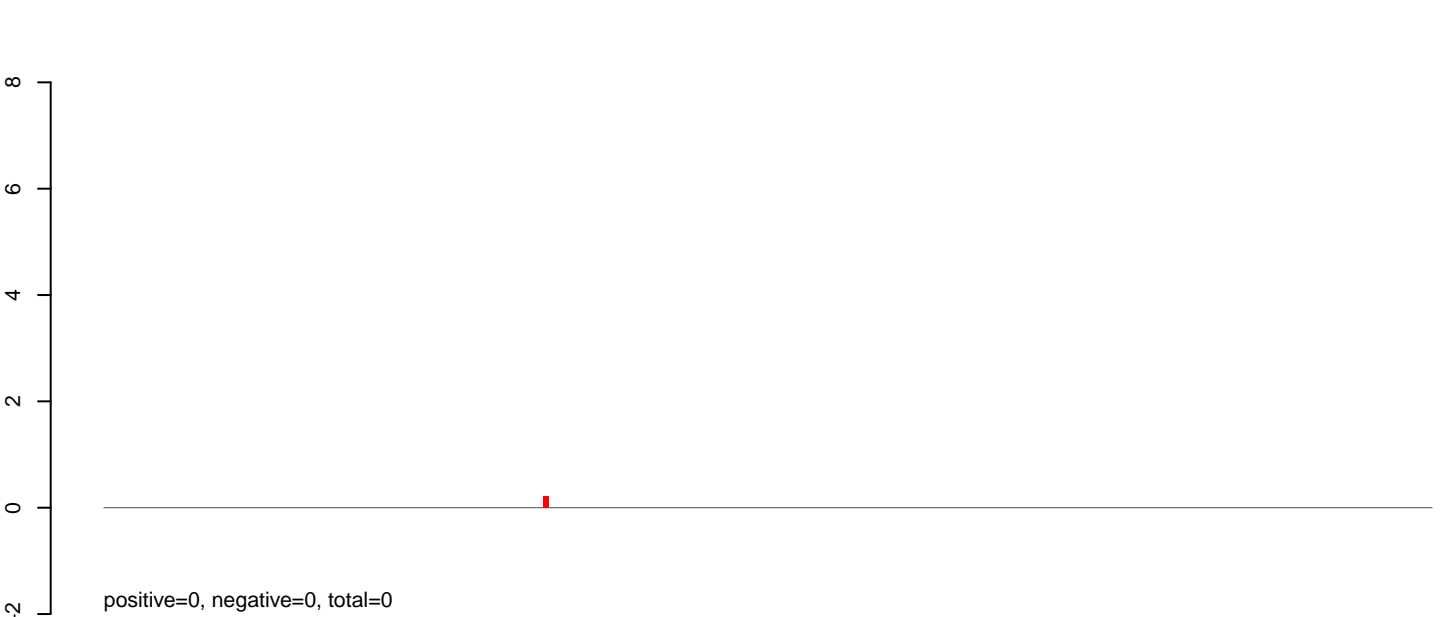


Window size=25, length=4000, TE@ltr-1\_family-4234@LINE\_Penelope:1-4000

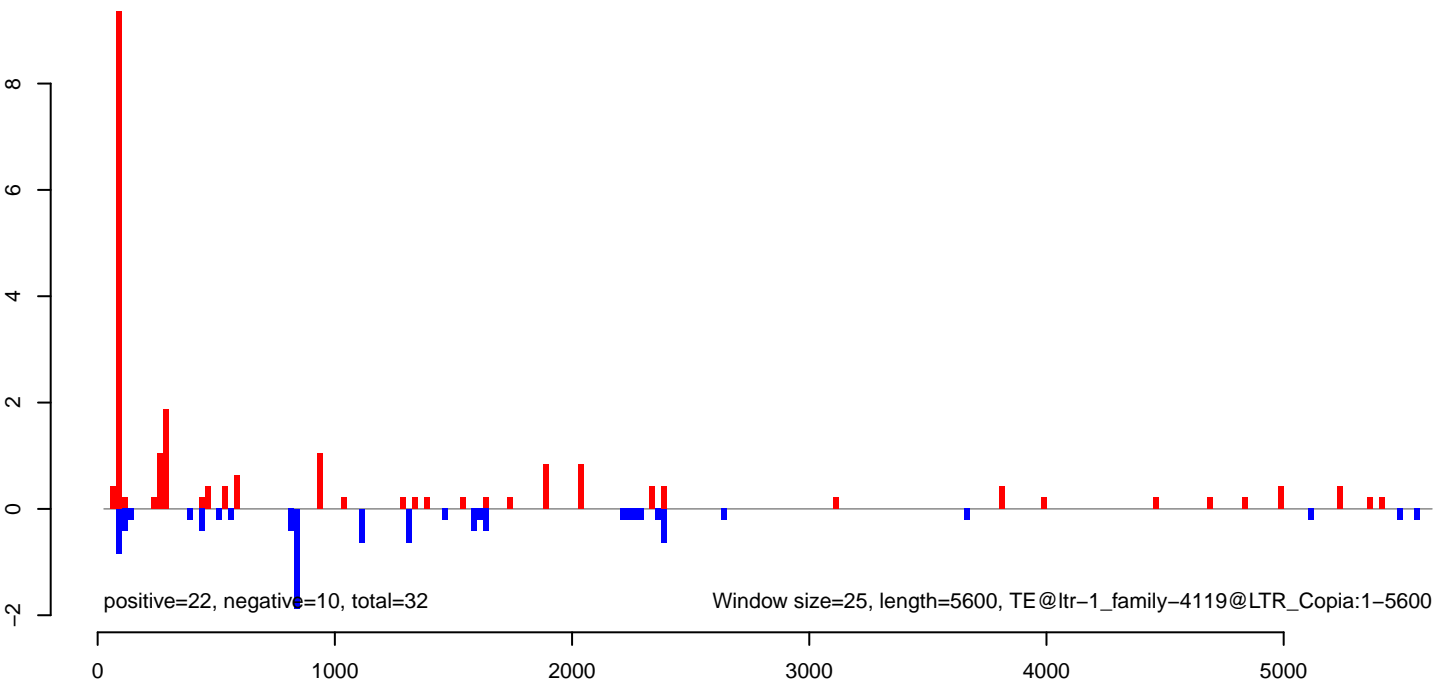
AeAlbo\_C636\_cells.18\_23.rep



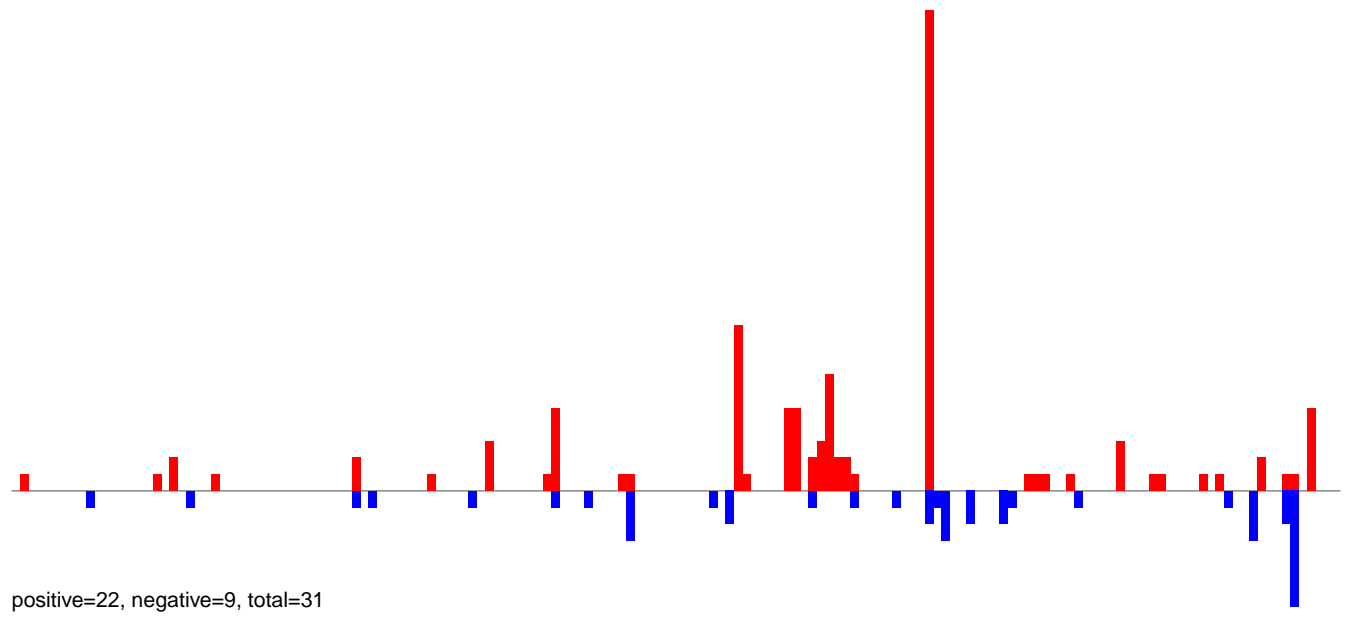
AeAlbo\_C636\_cells.24\_35.rep



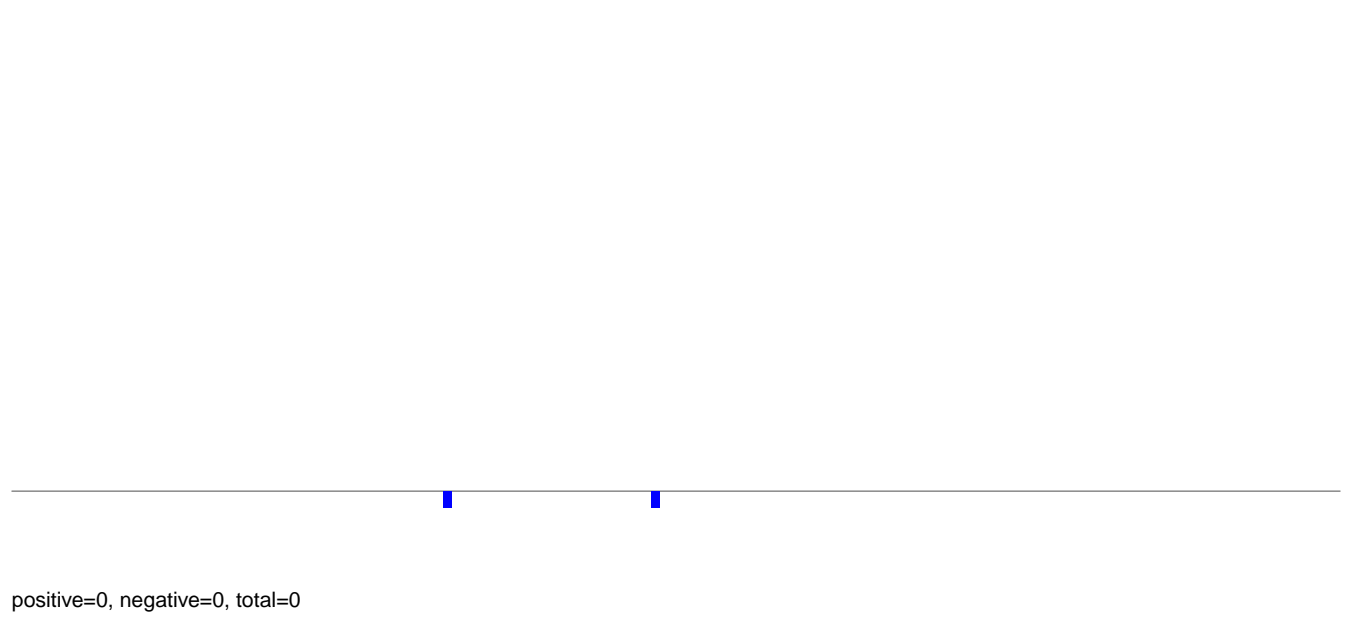
AeAlbo\_C636\_cells.rep



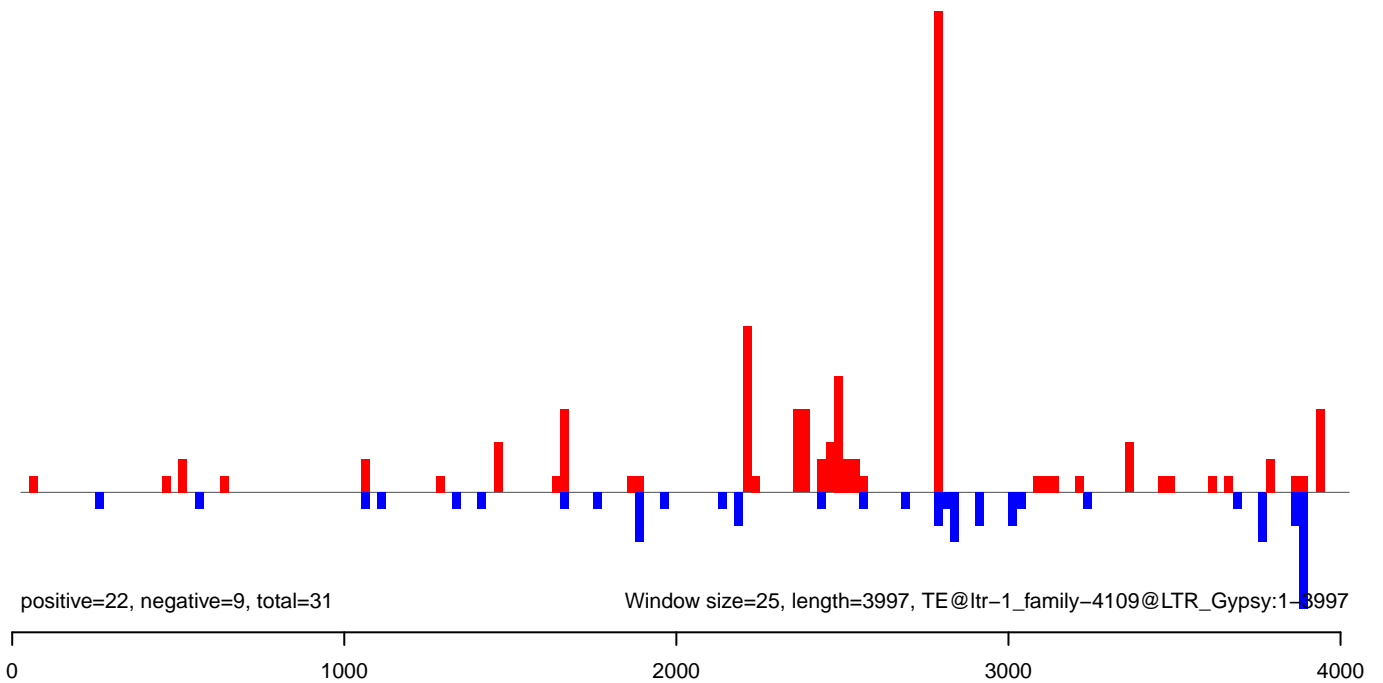
AeAlbo\_C636\_cells.18\_23.rep



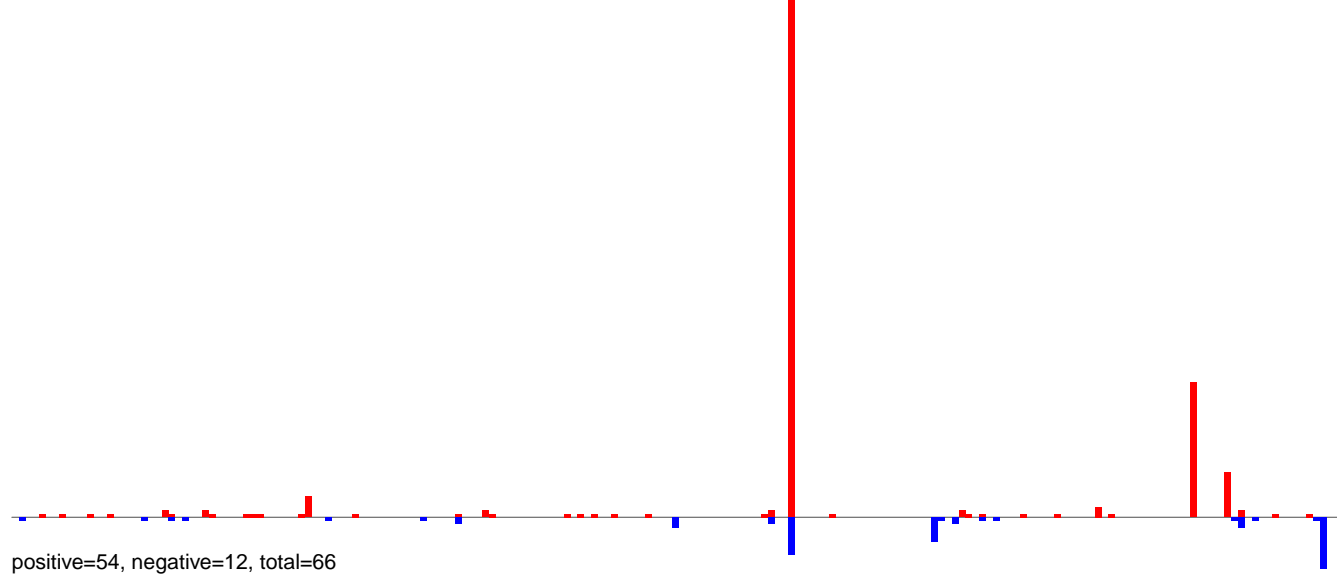
AeAlbo\_C636\_cells.24\_35.rep



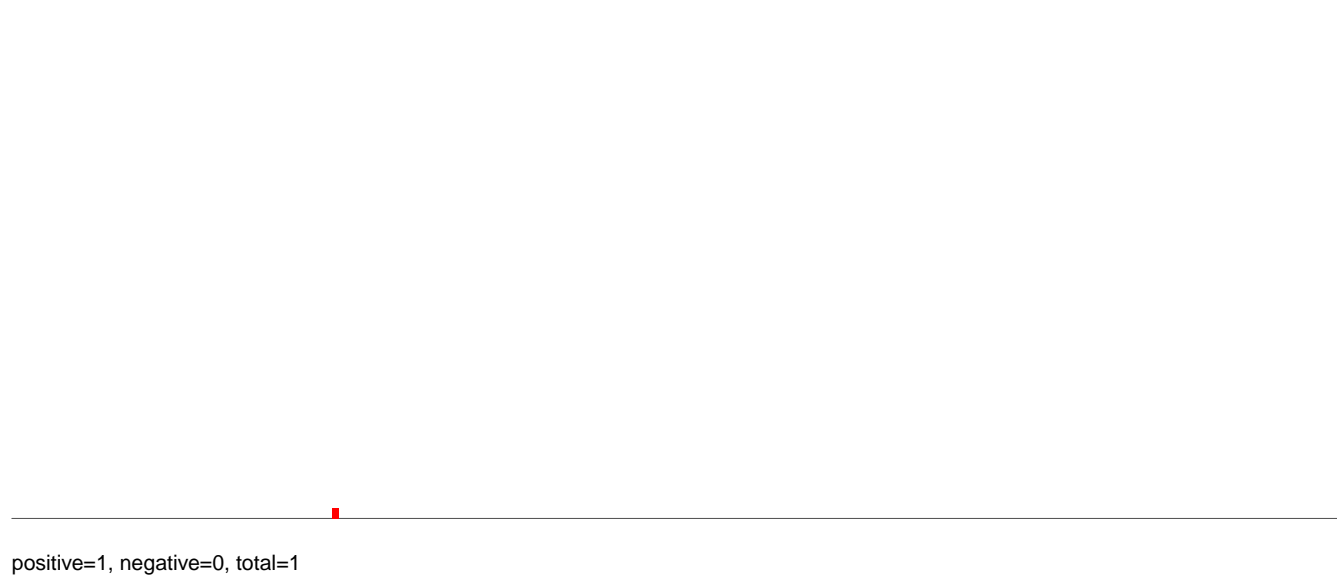
AeAlbo\_C636\_cells.rep



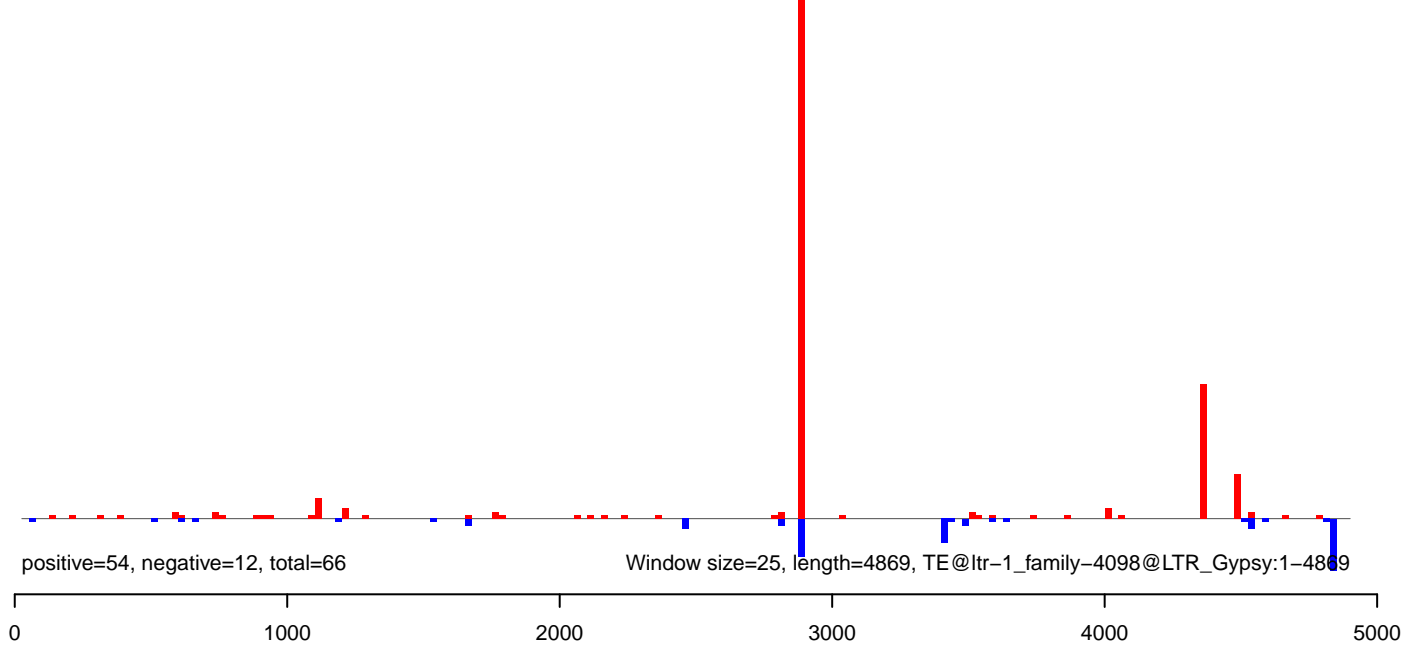
AeAlbo\_C636\_cells.18\_23.rep



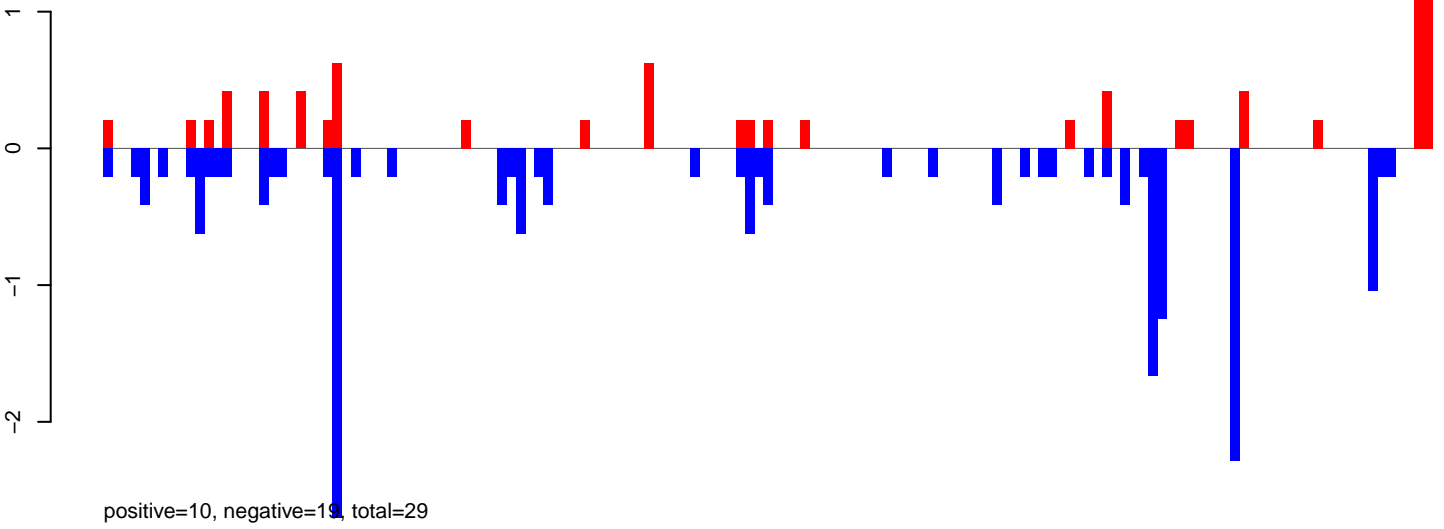
AeAlbo\_C636\_cells.24\_35.rep



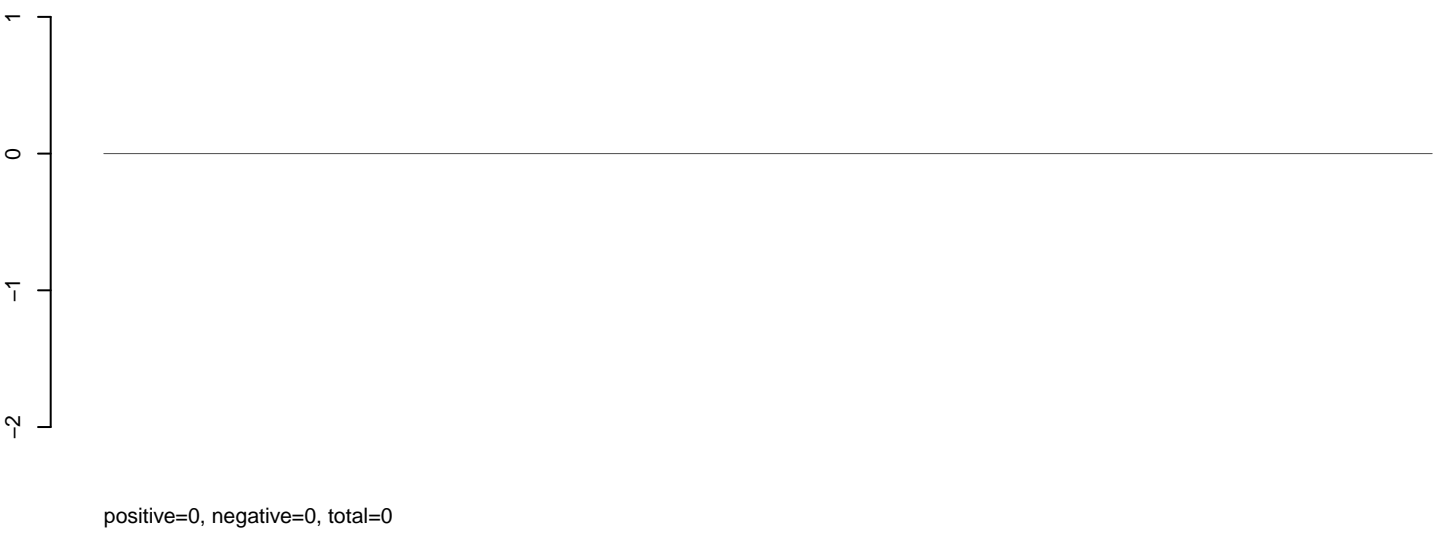
AeAlbo\_C636\_cells.rep



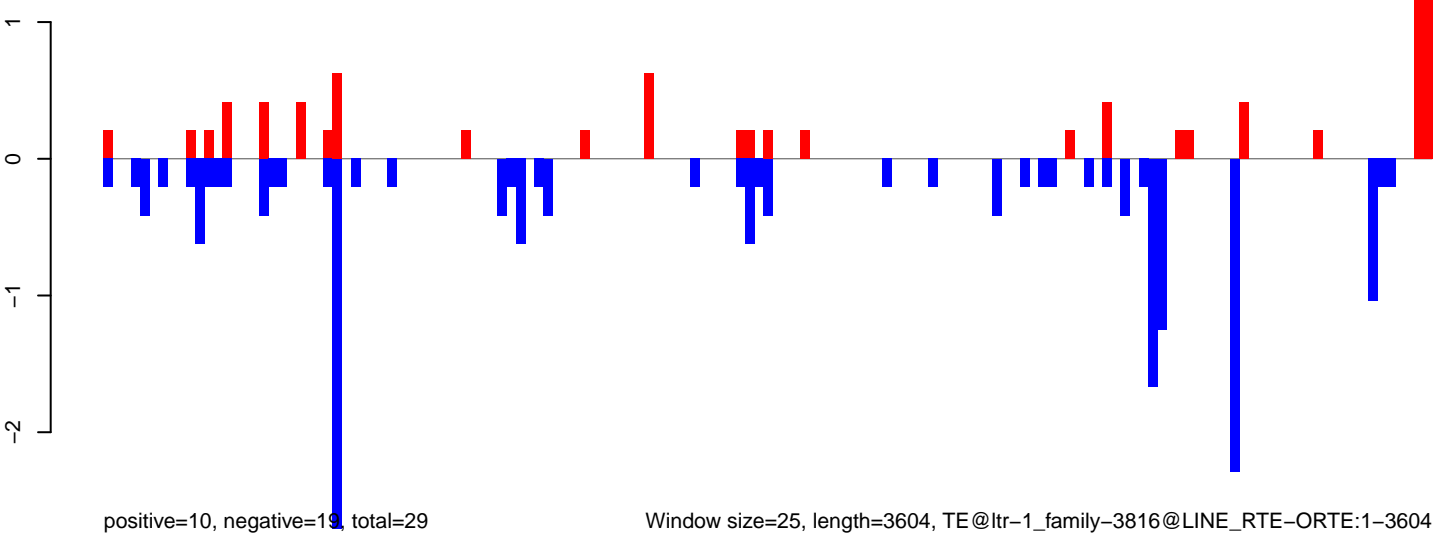
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

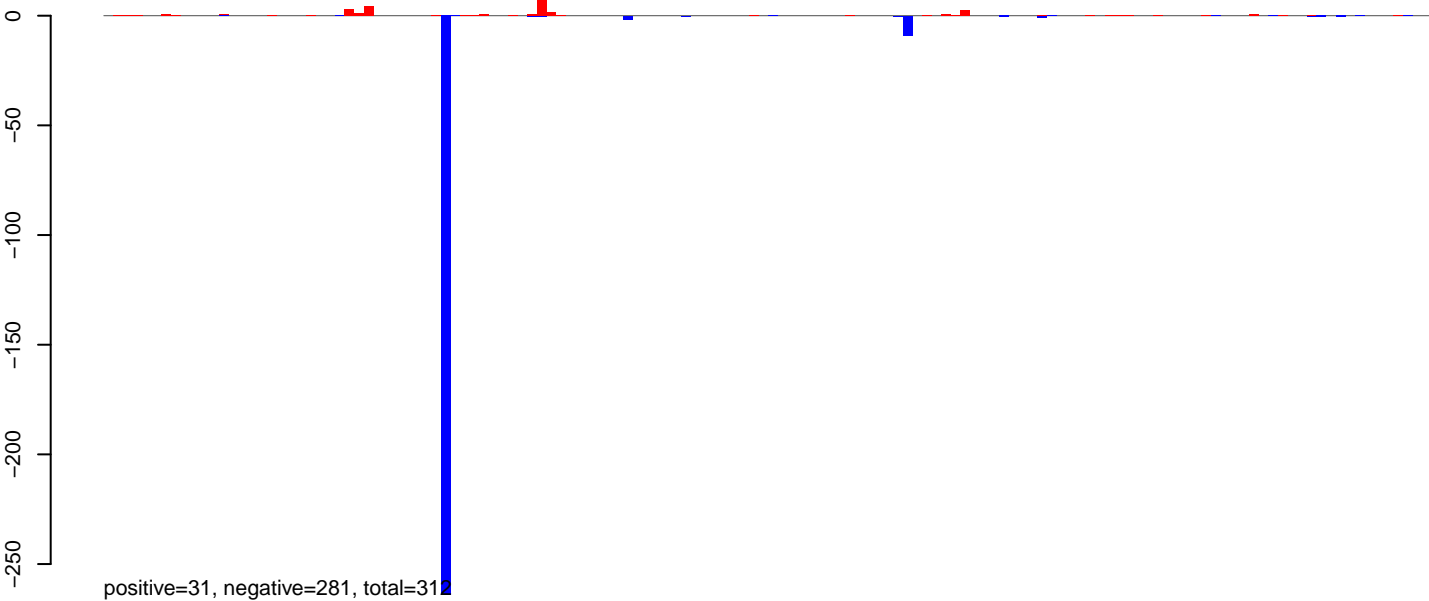


AeAlbo\_C636\_cells.rep

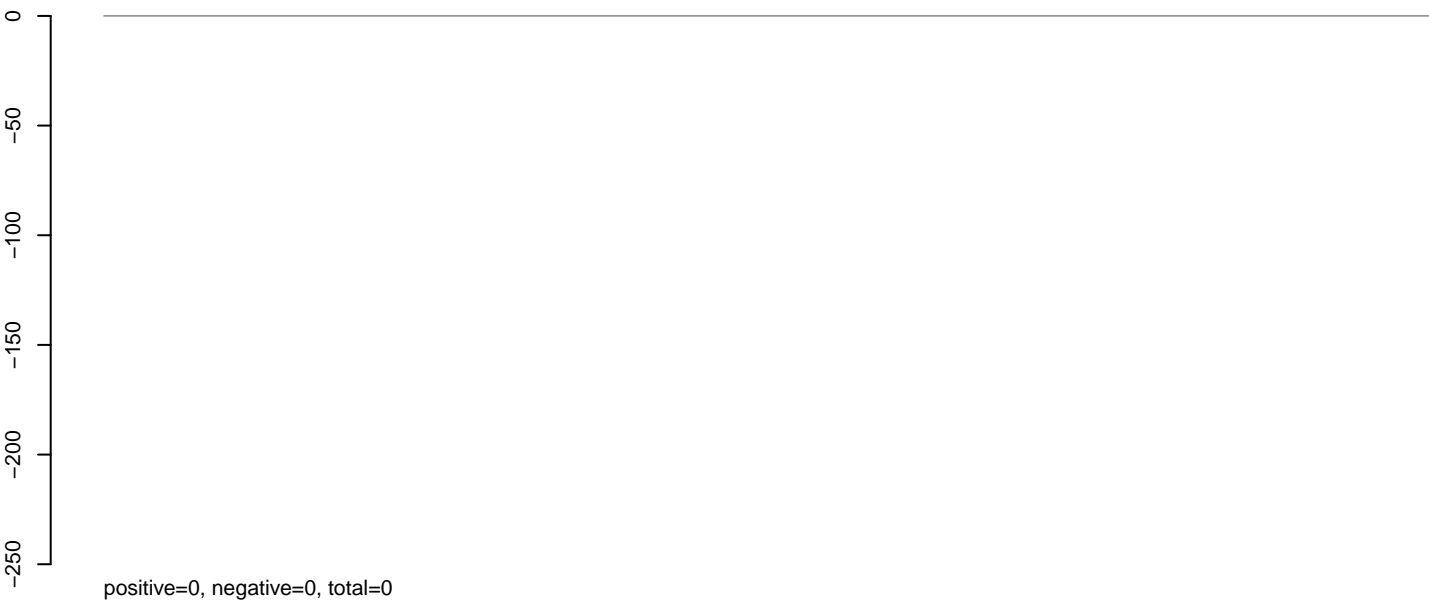




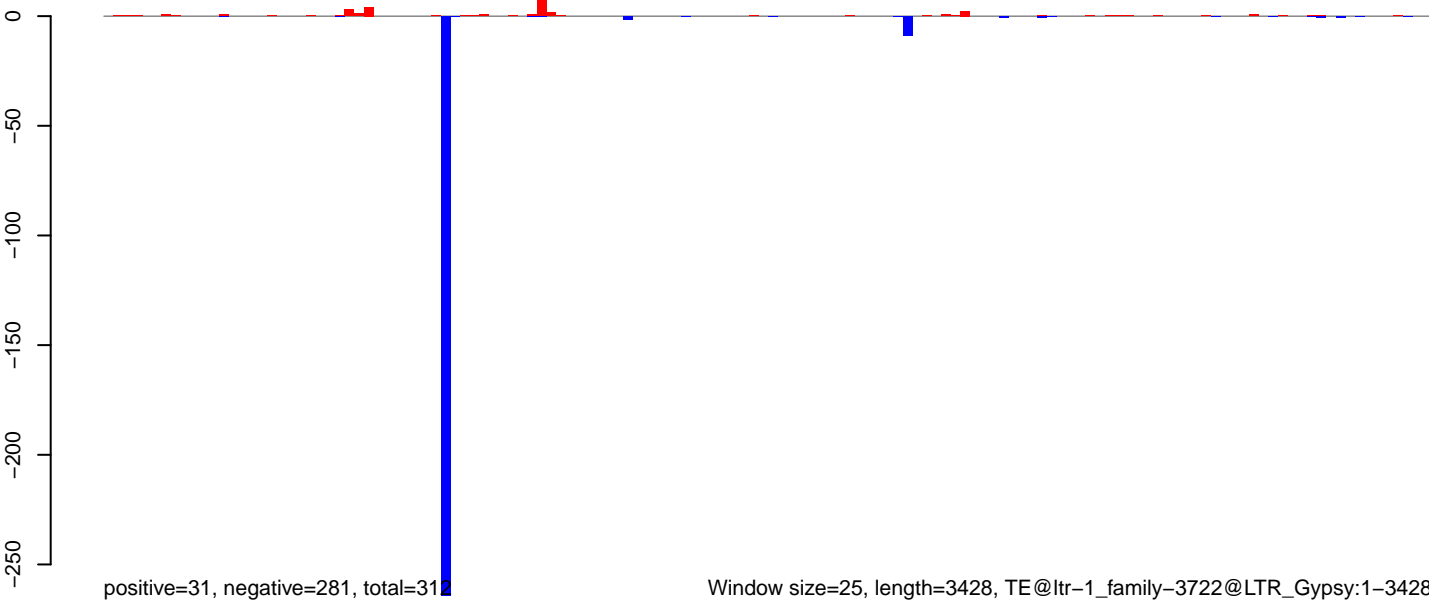
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



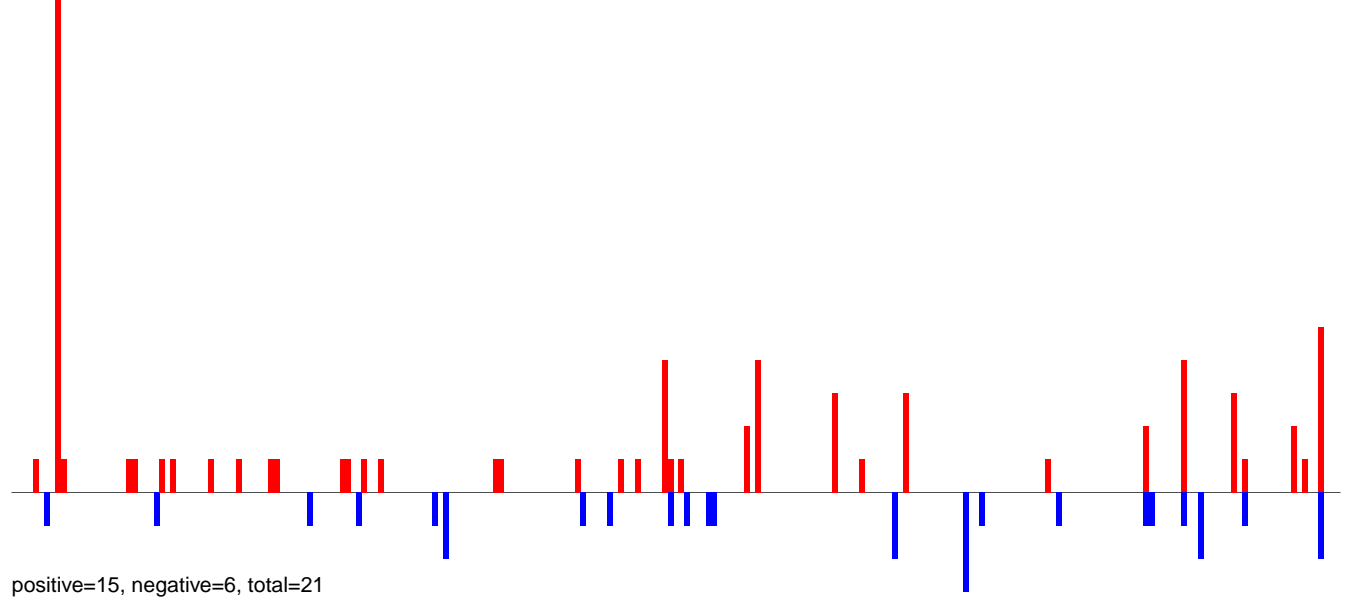
AeAlbo\_C636\_cells.rep



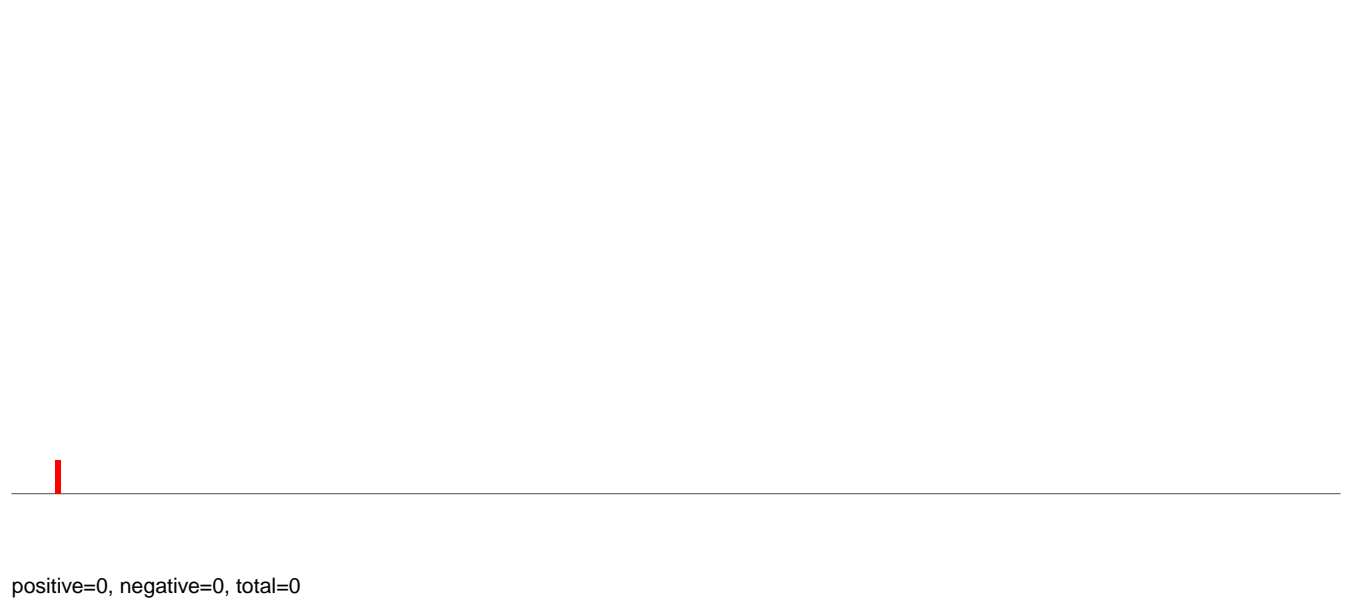
Window size=25, length=3428, TE@ltr-1\_family-3722@LTR\_Gypsy:1-3428

0 500 1000 1500 2000 2500 3000 3500

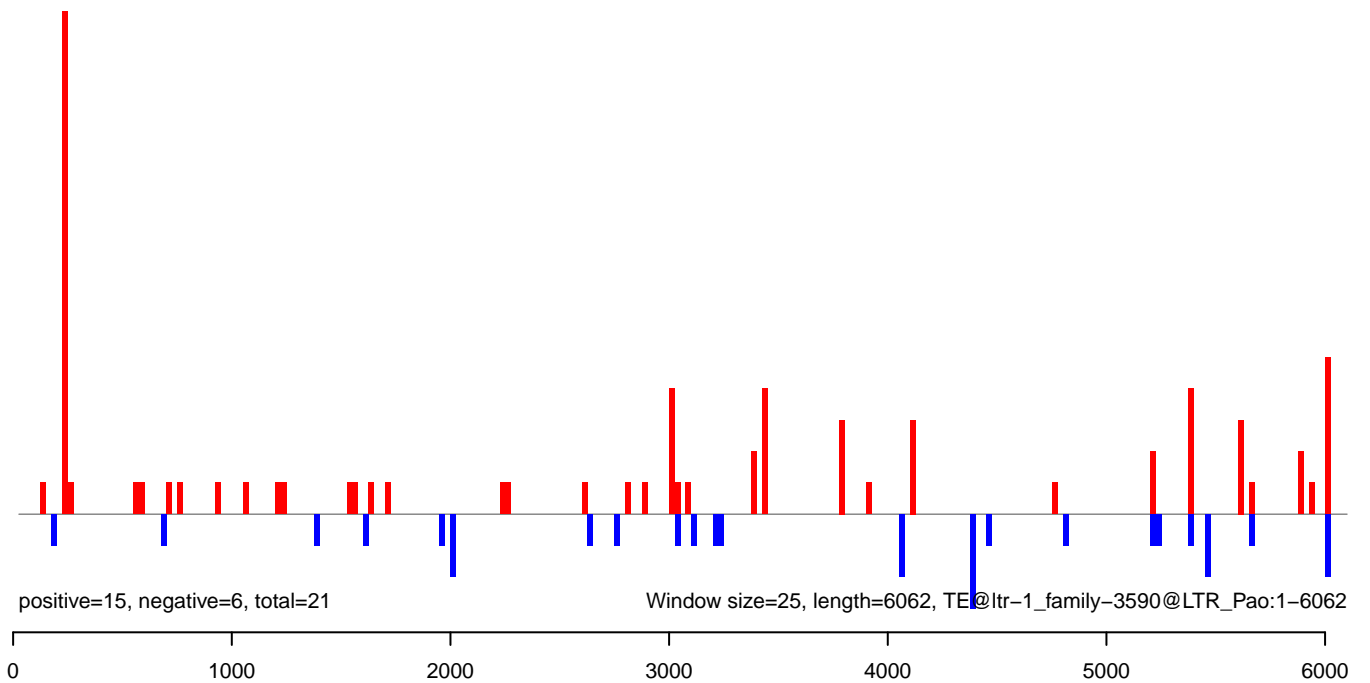
AeAlbo\_C636\_cells.18\_23.rep



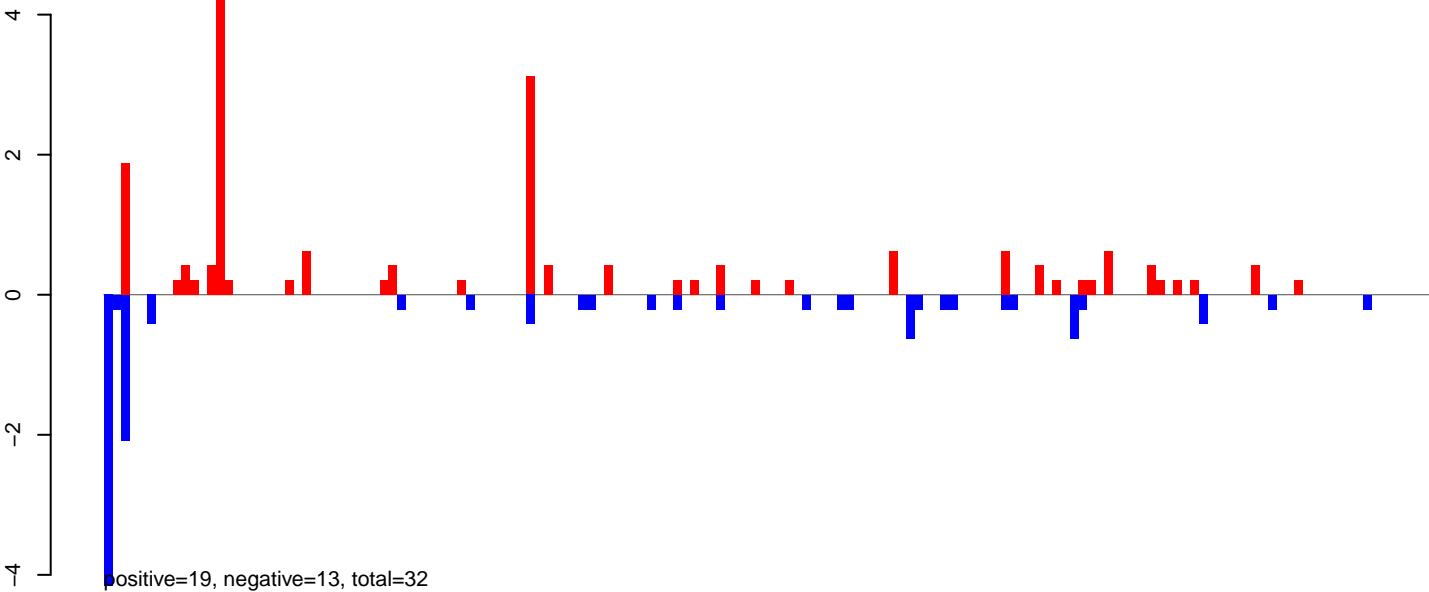
AeAlbo\_C636\_cells.24\_35.rep



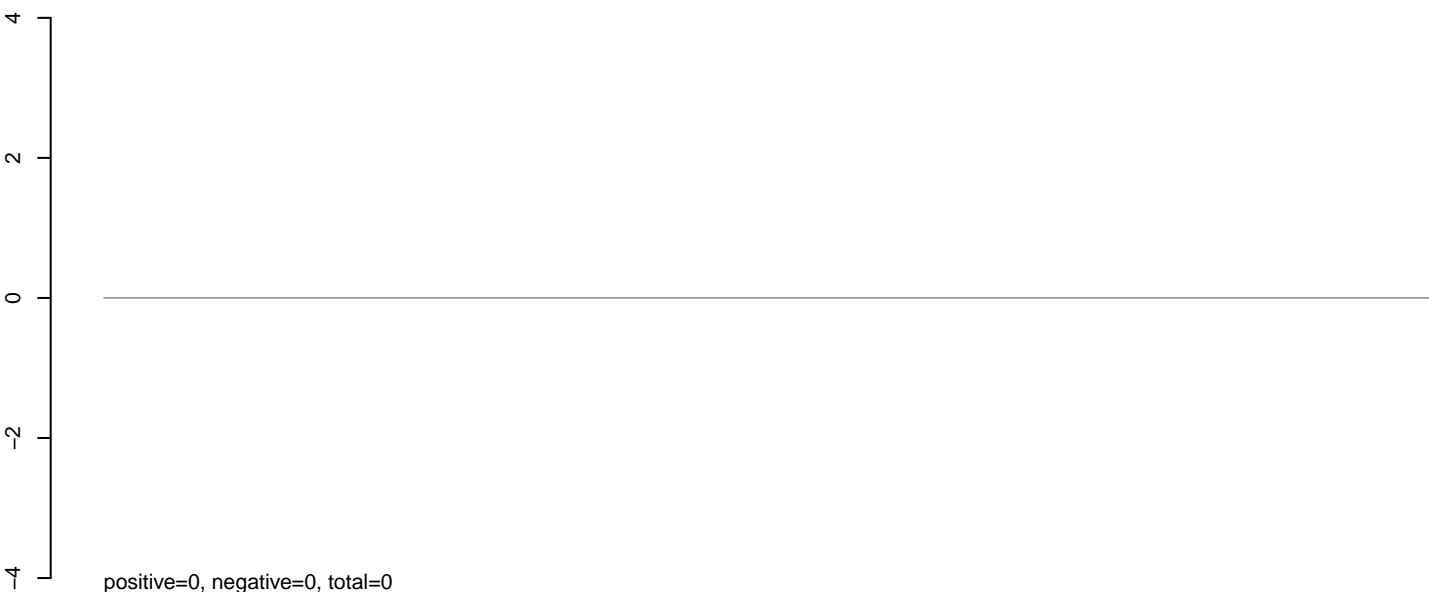
AeAlbo\_C636\_cells.rep



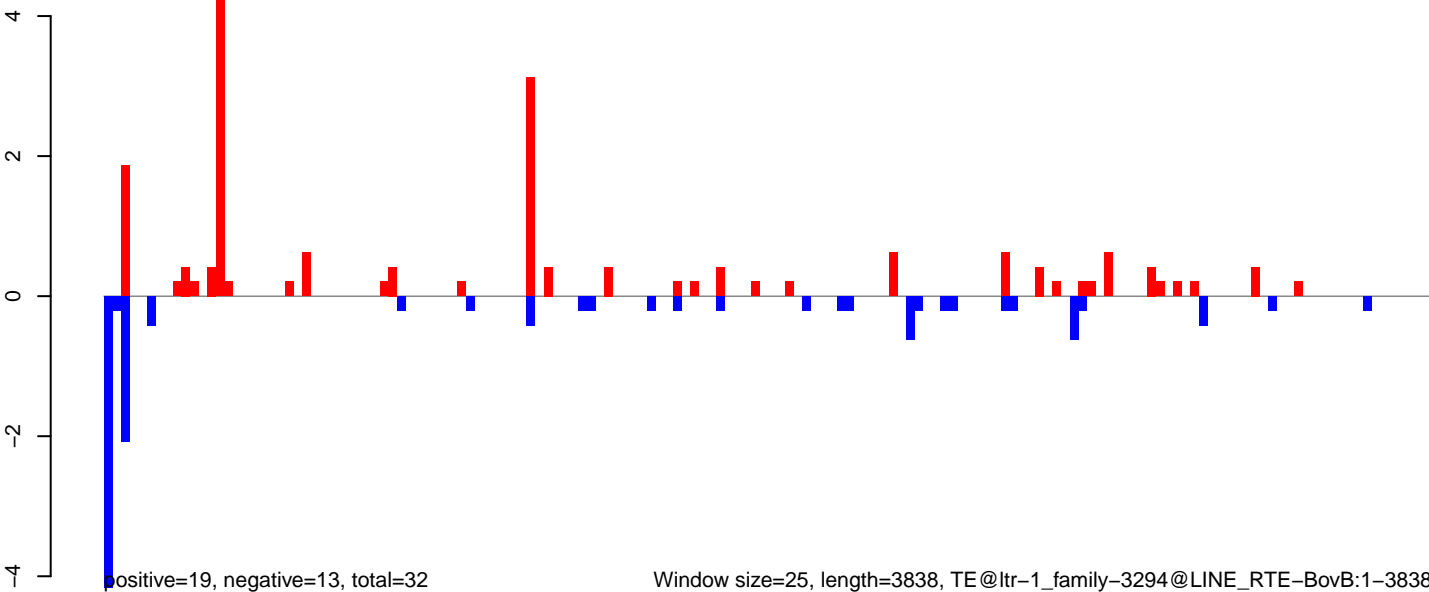
AeAlbo\_C636\_cells.18\_23.rep



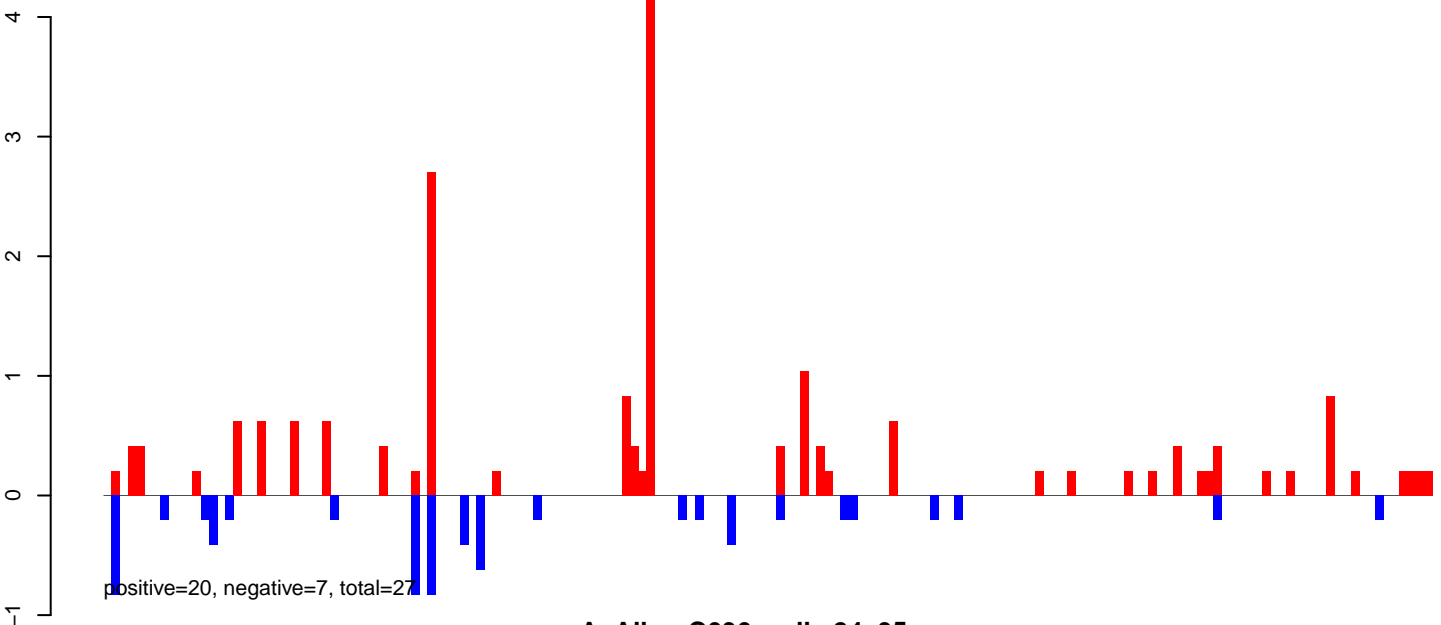
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



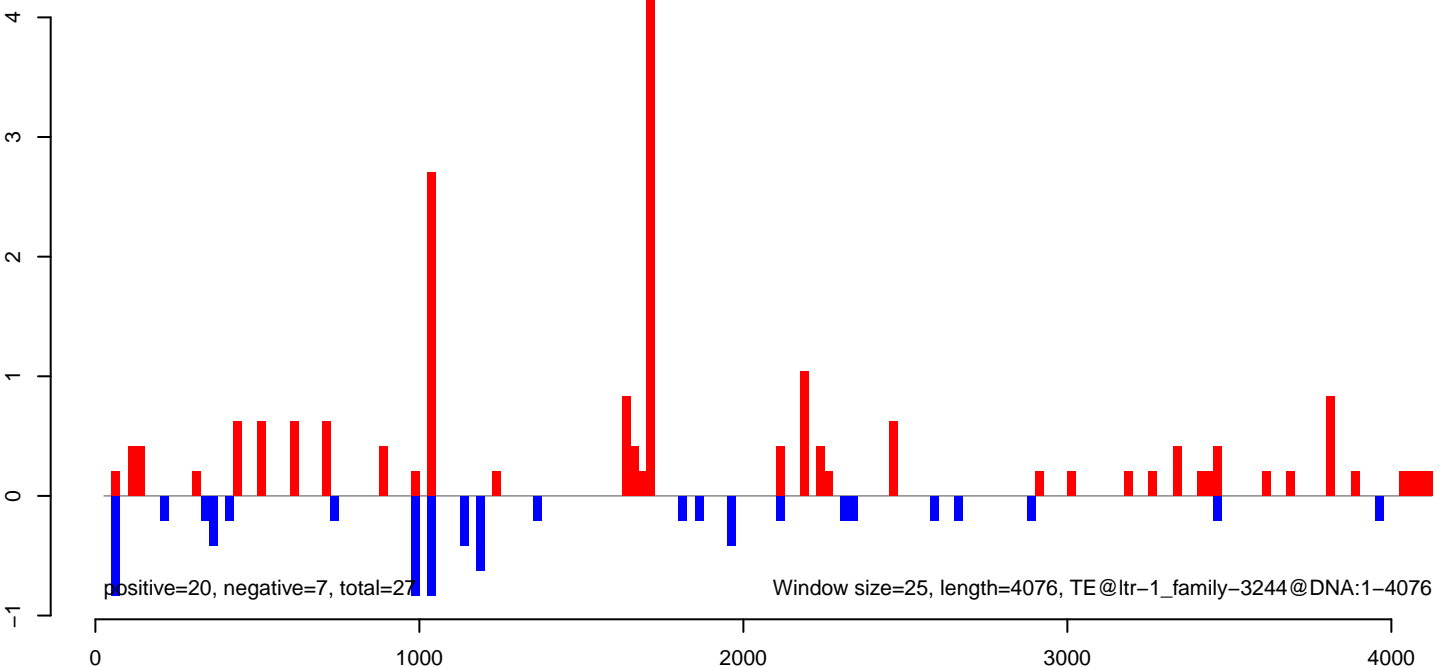
AeAlbo\_C636\_cells.18\_23.rep



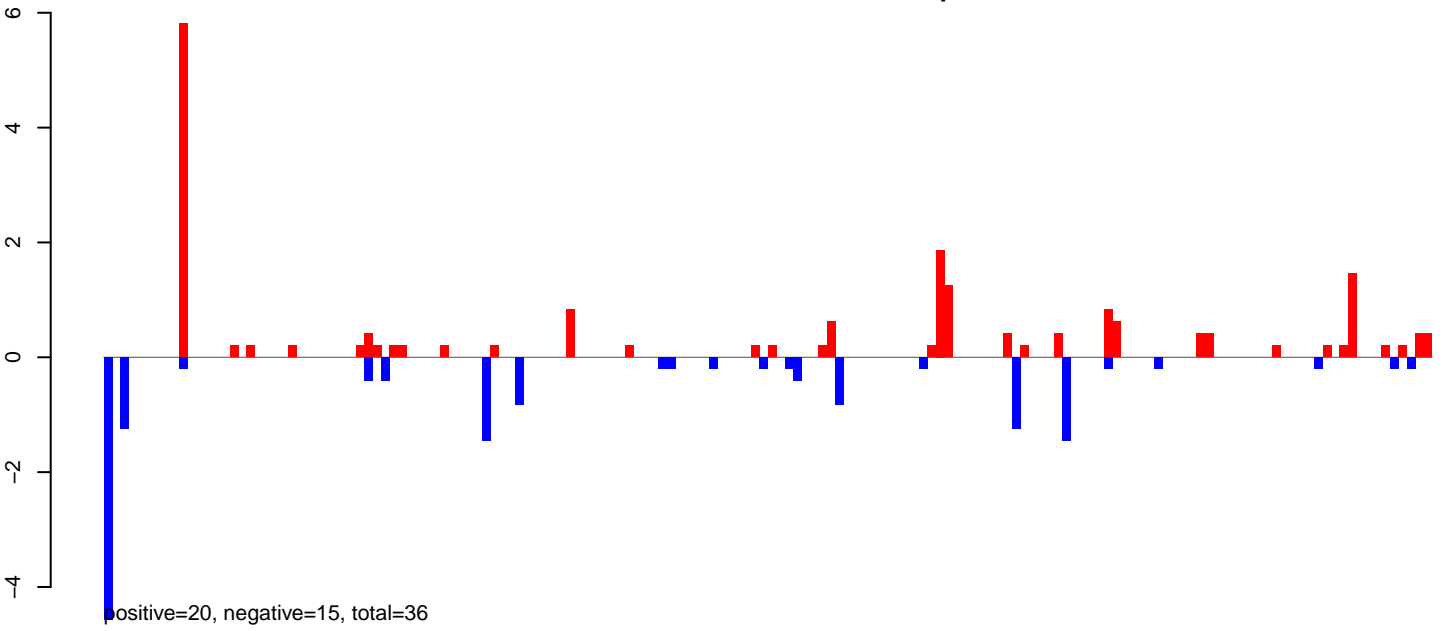
AeAlbo\_C636\_cells.24\_35.rep



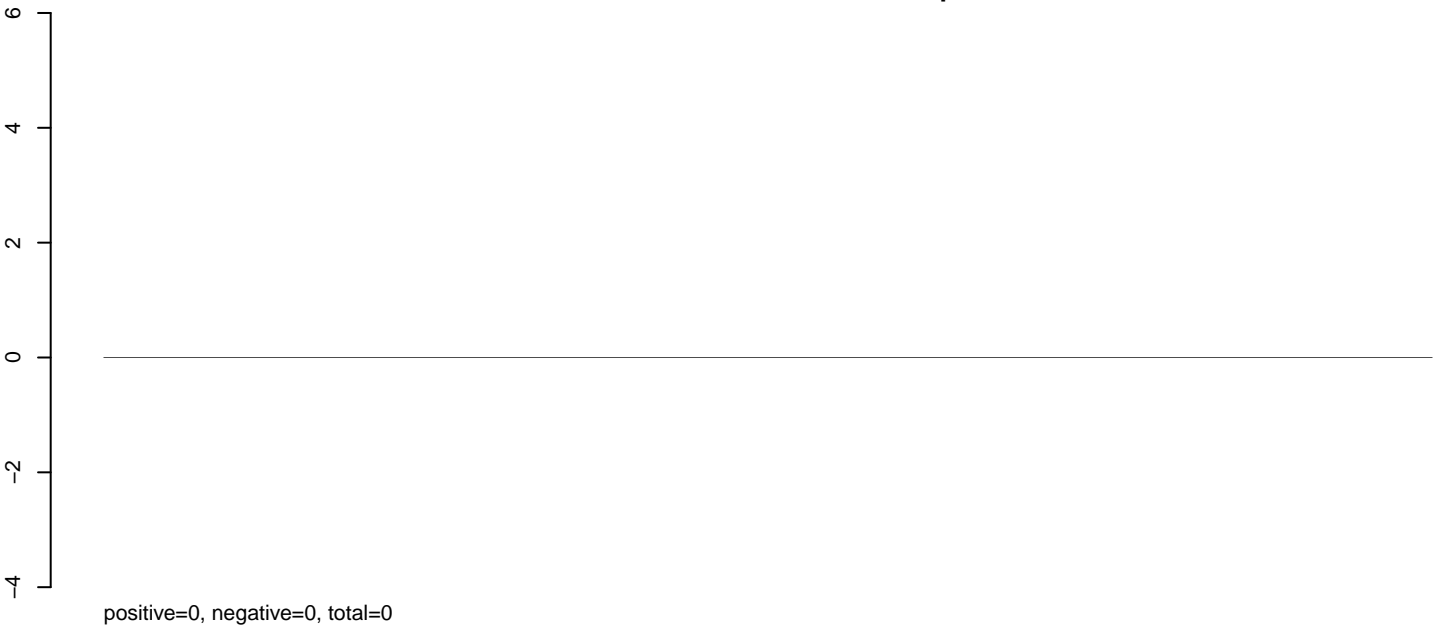
AeAlbo\_C636\_cells.rep



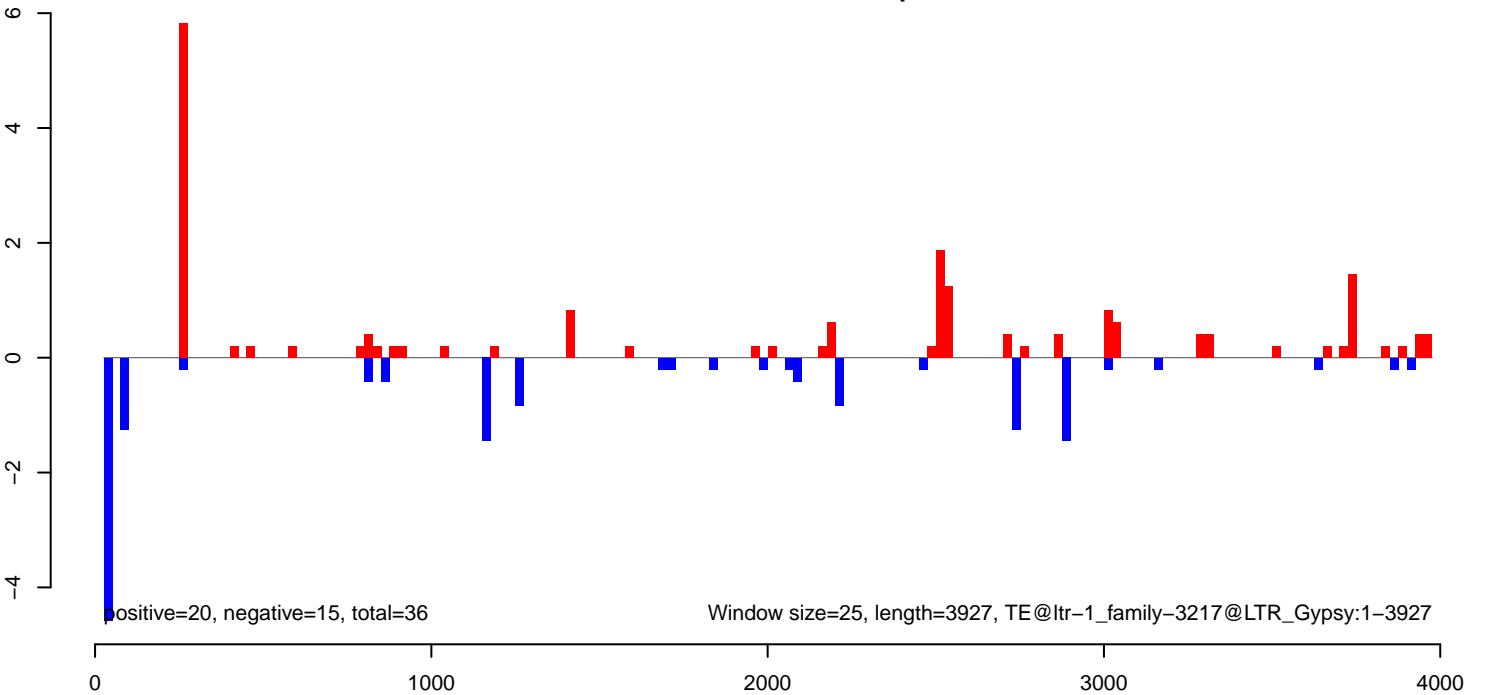
AeAlbo\_C636\_cells.18\_23.rep



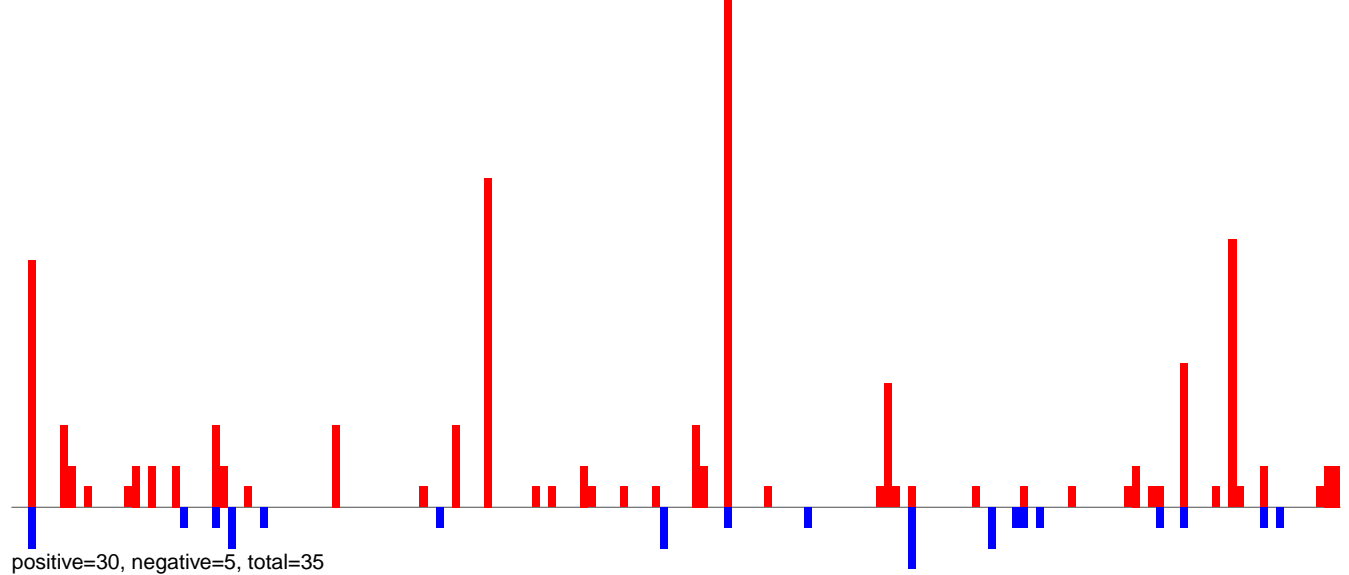
AeAlbo\_C636\_cells.24\_35.rep



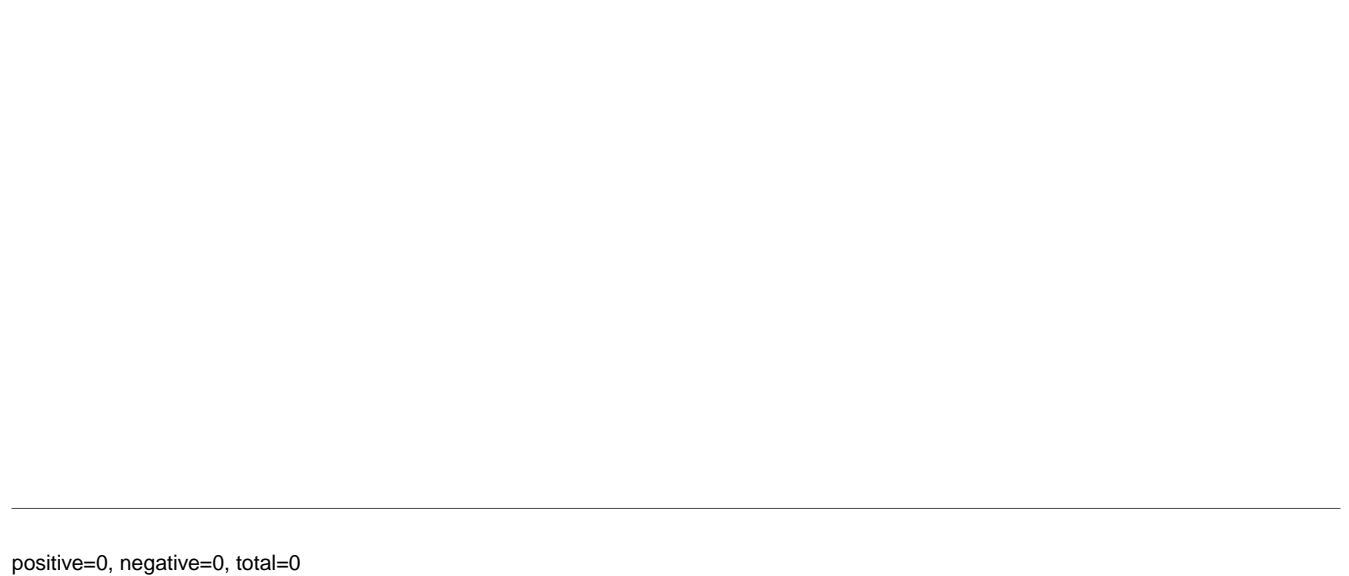
AeAlbo\_C636\_cells.rep



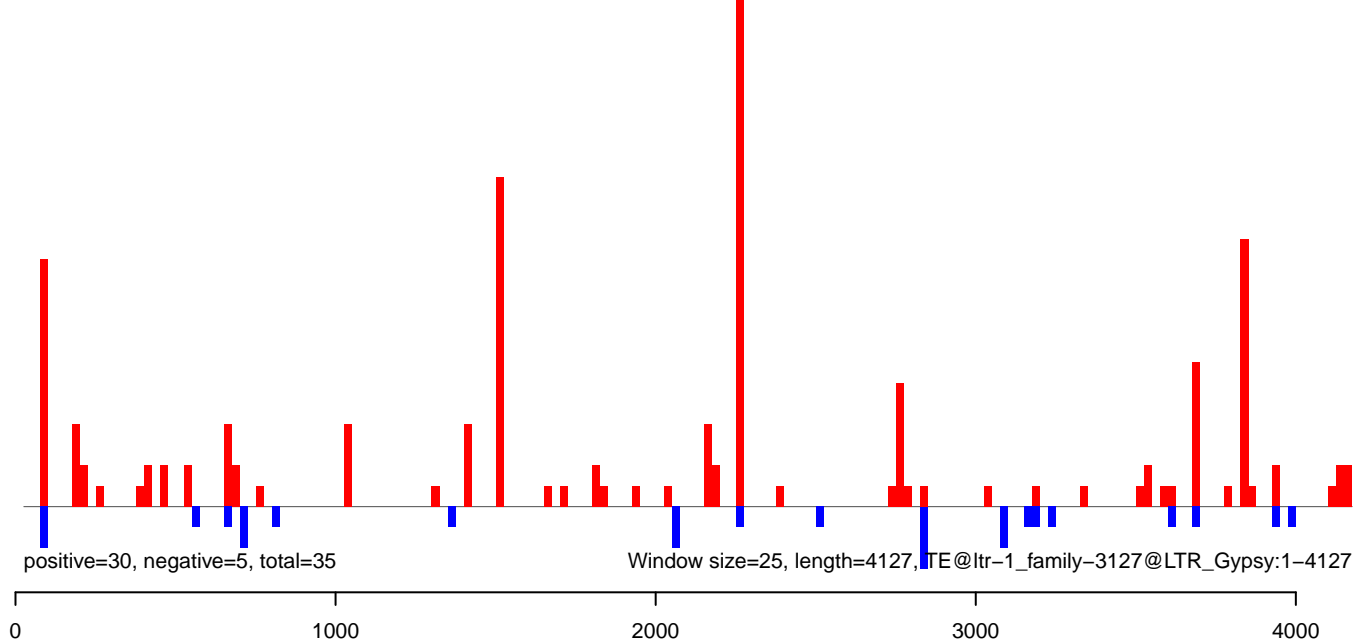
AeAlbo\_C636\_cells.18\_23.rep



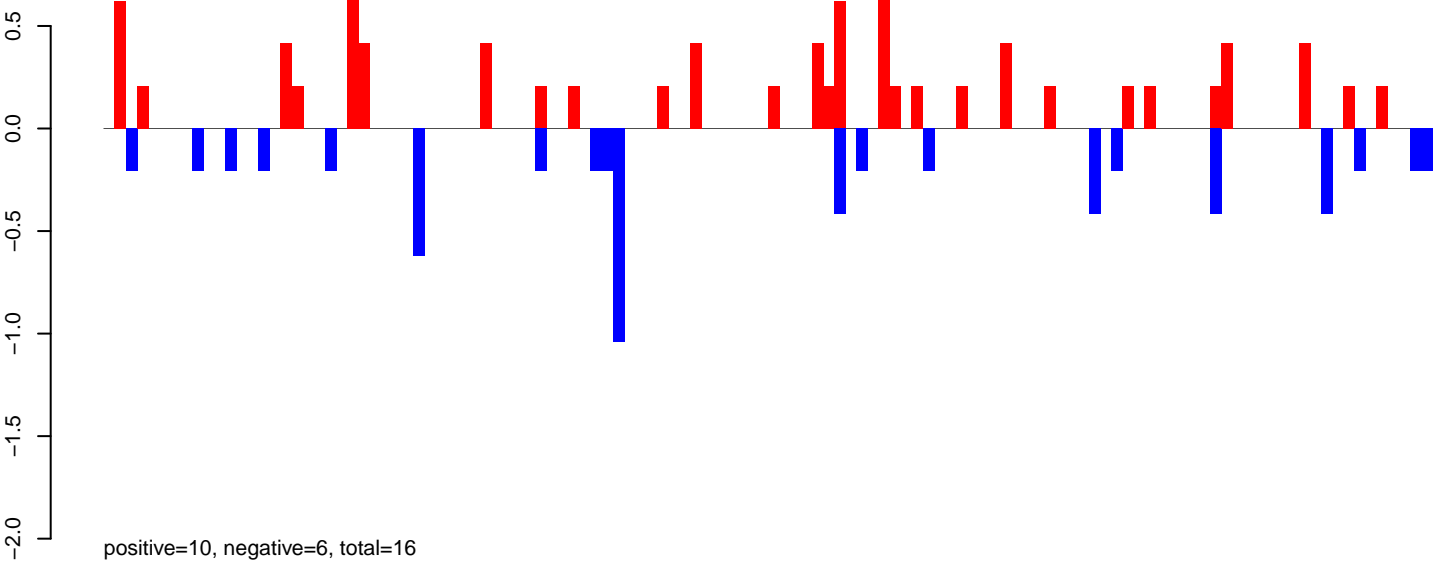
AeAlbo\_C636\_cells.24\_35.rep



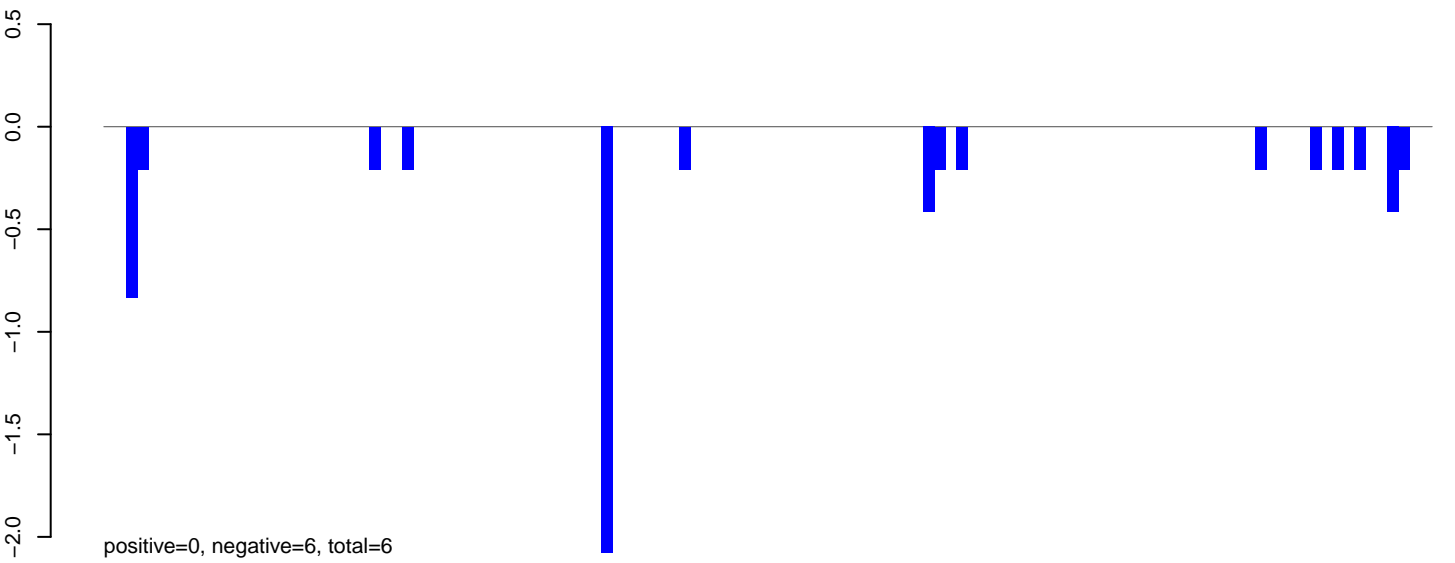
AeAlbo\_C636\_cells.rep



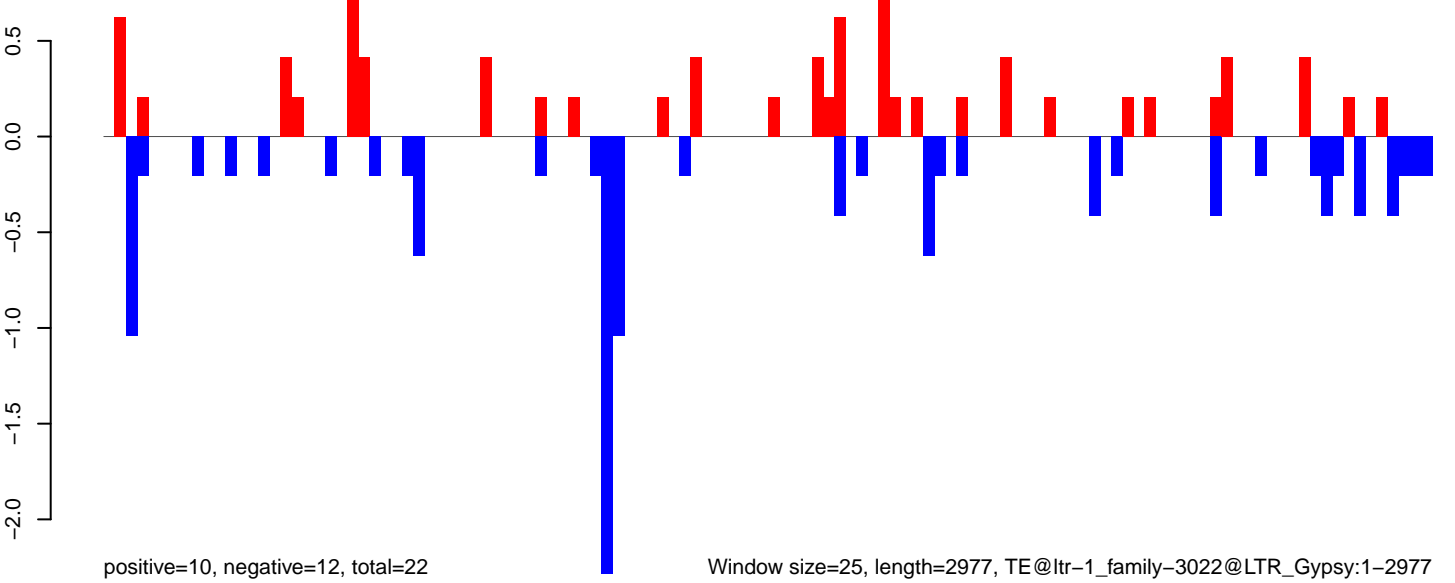
AeAlbo\_C636\_cells.18\_23.rep



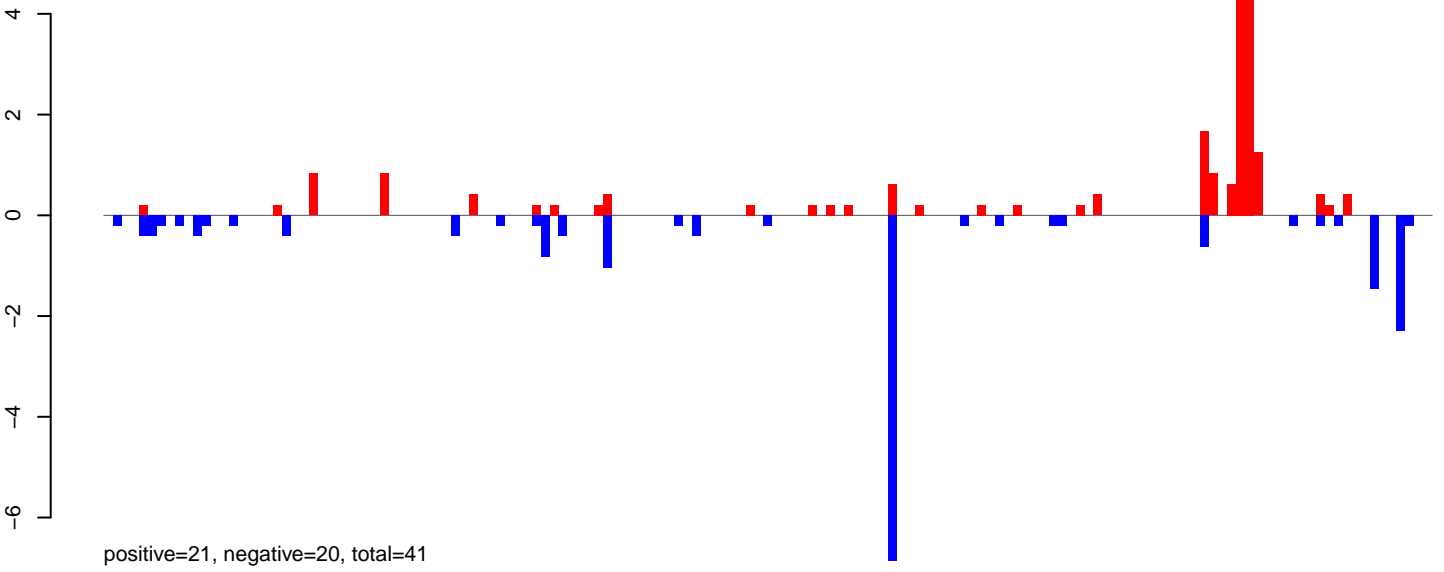
AeAlbo\_C636\_cells.24\_35.rep



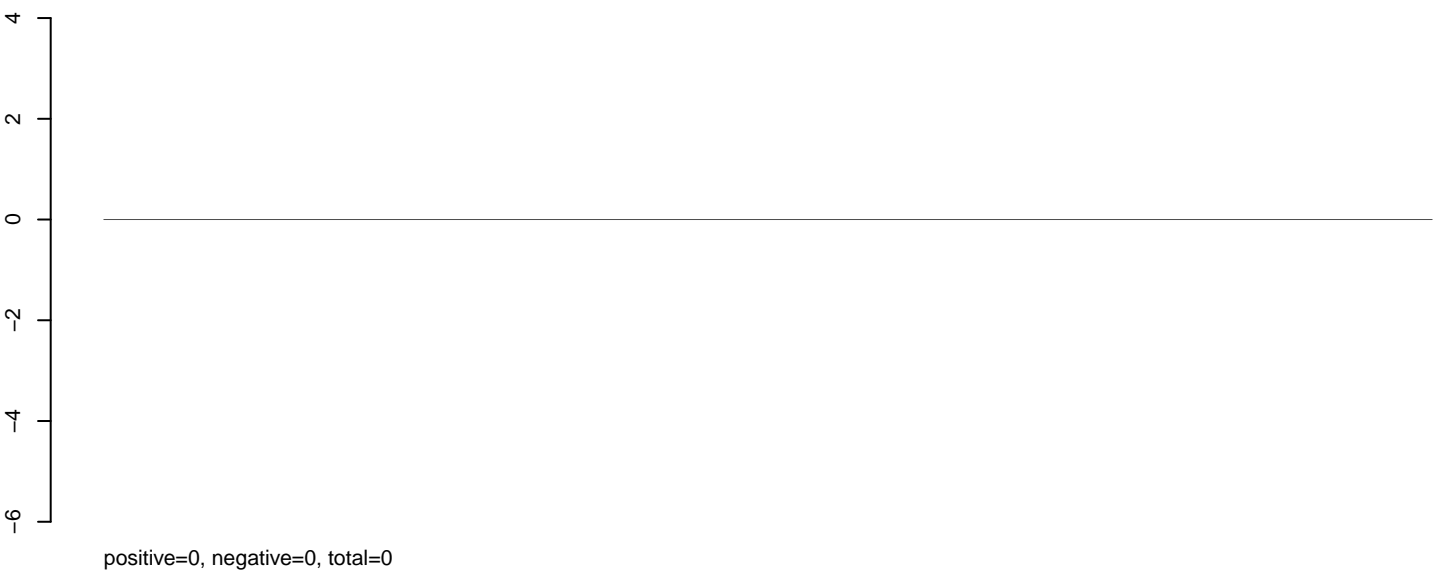
AeAlbo\_C636\_cells.rep



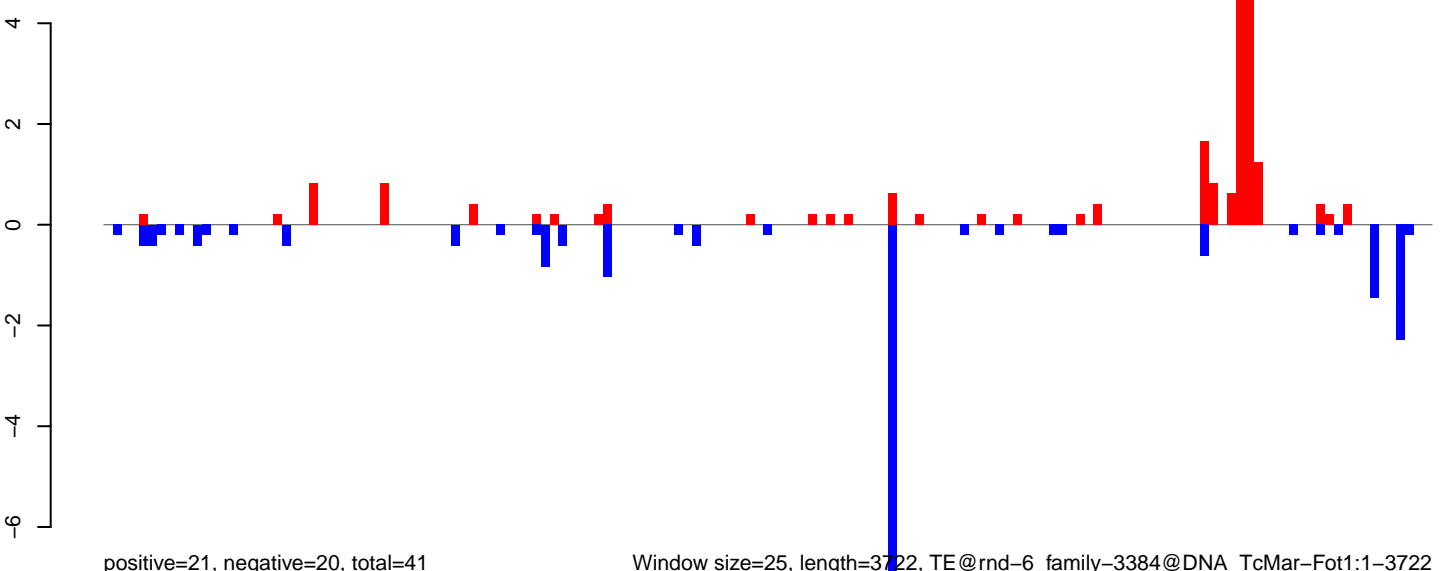
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



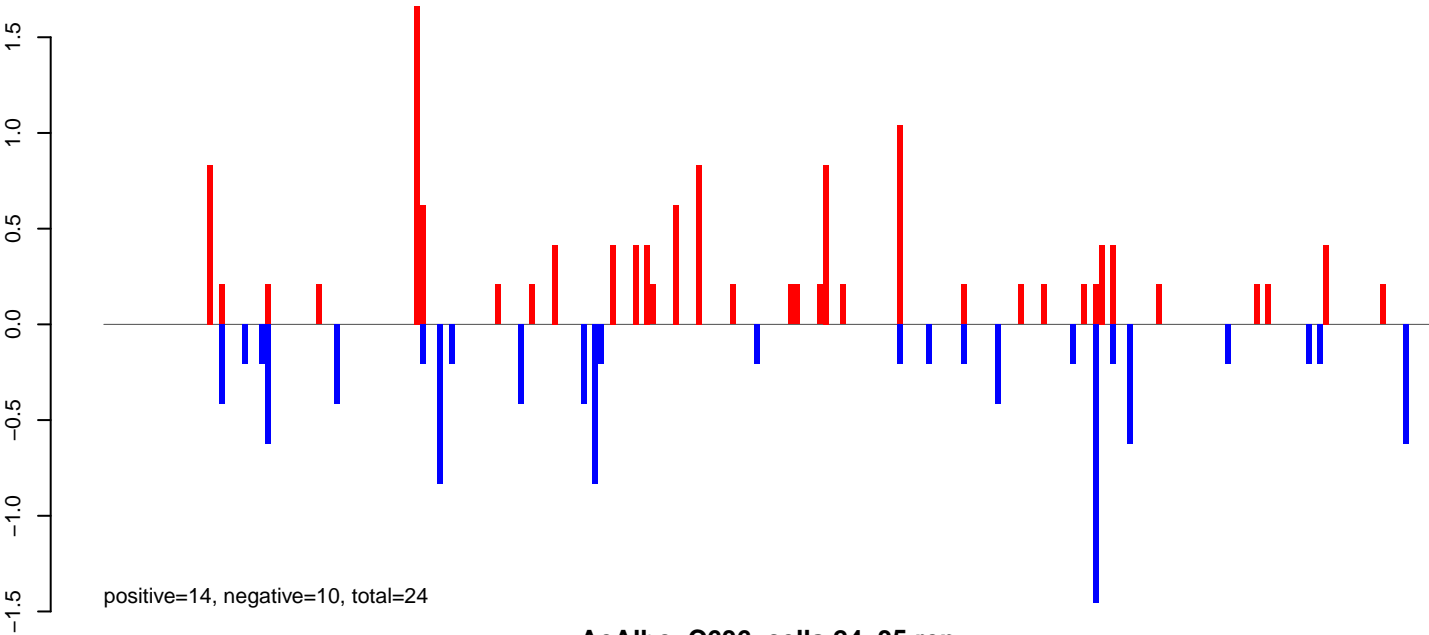
AeAlbo\_C636\_cells.rep



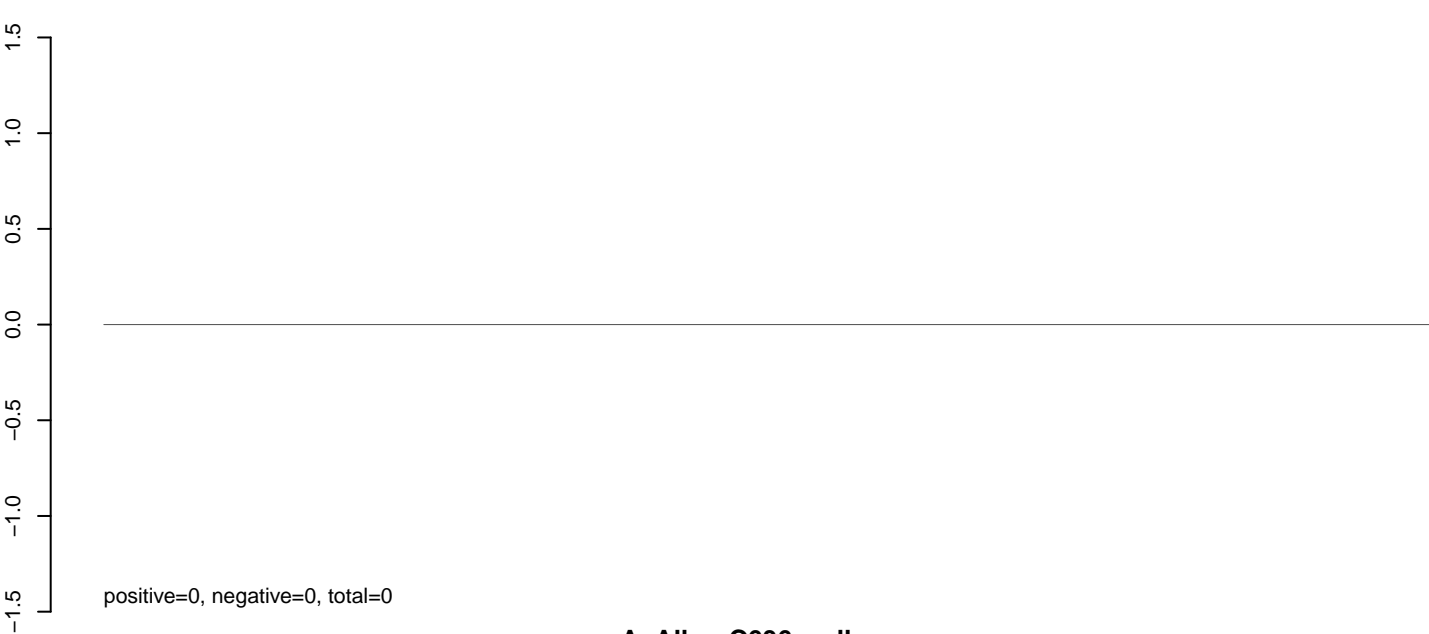
Window size=25, length=3722, TE@rnd-6\_family-3384@DNA\_TcMar-Fot1:1-3722



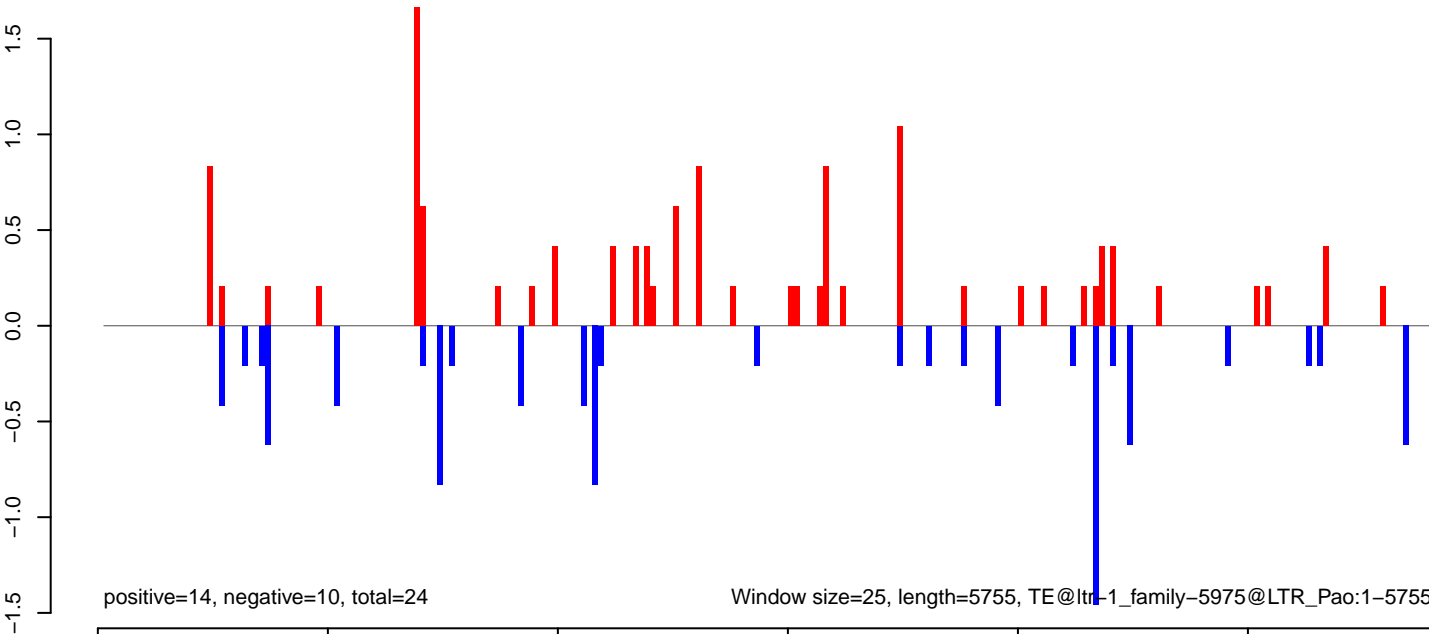
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

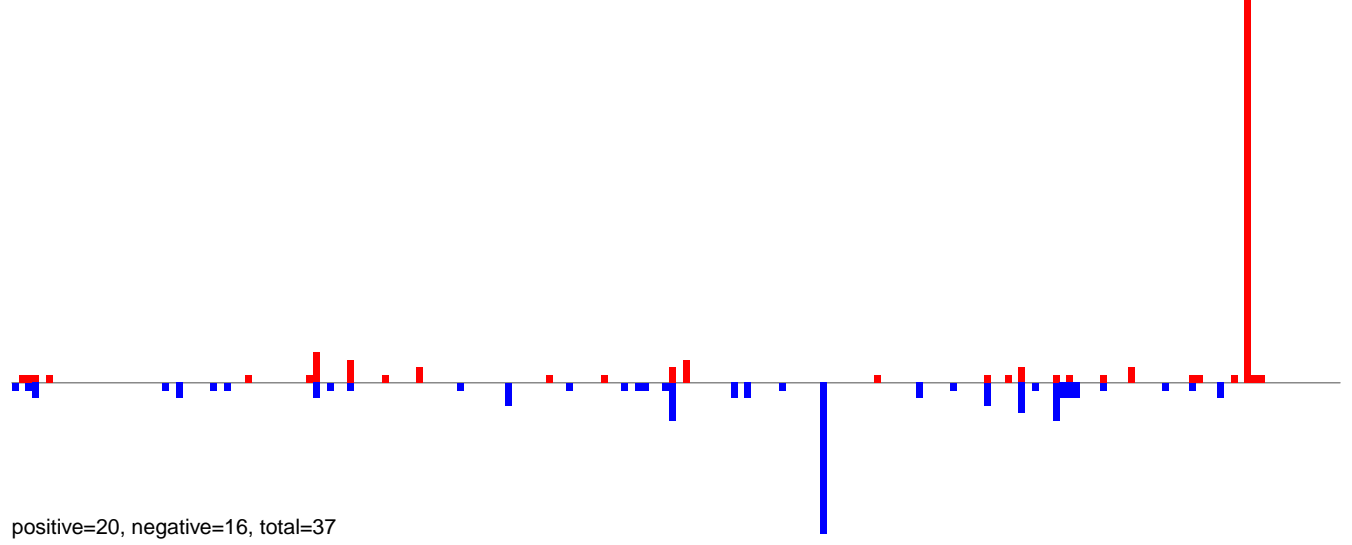


AeAlbo\_C636\_cells.rep

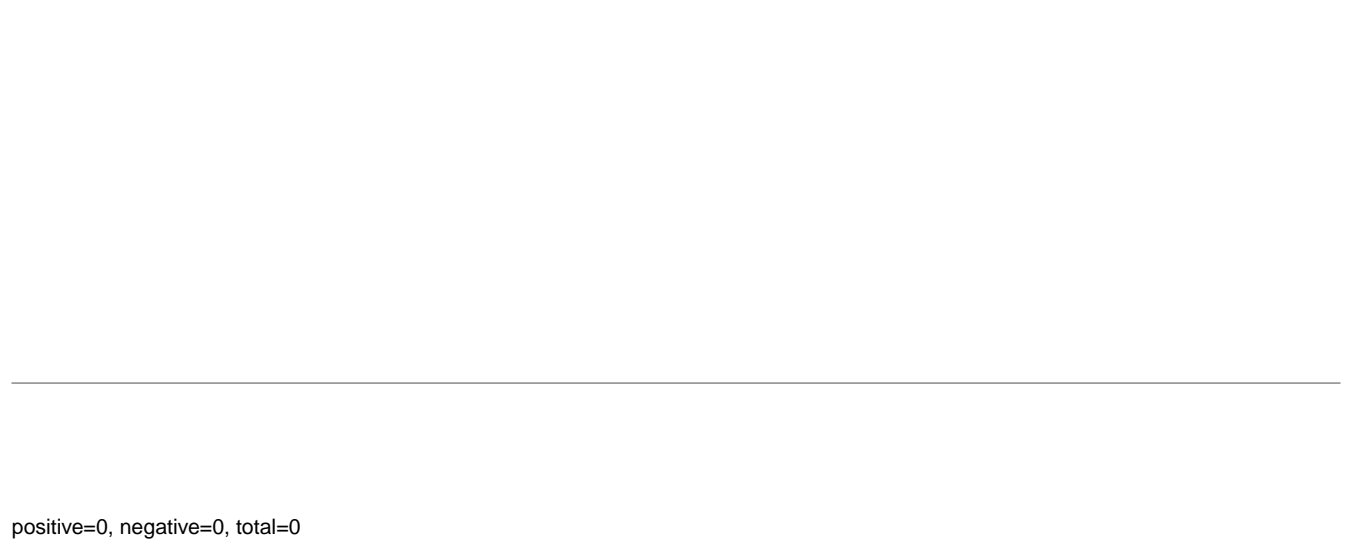


0 1000 2000 3000 4000 5000 6000

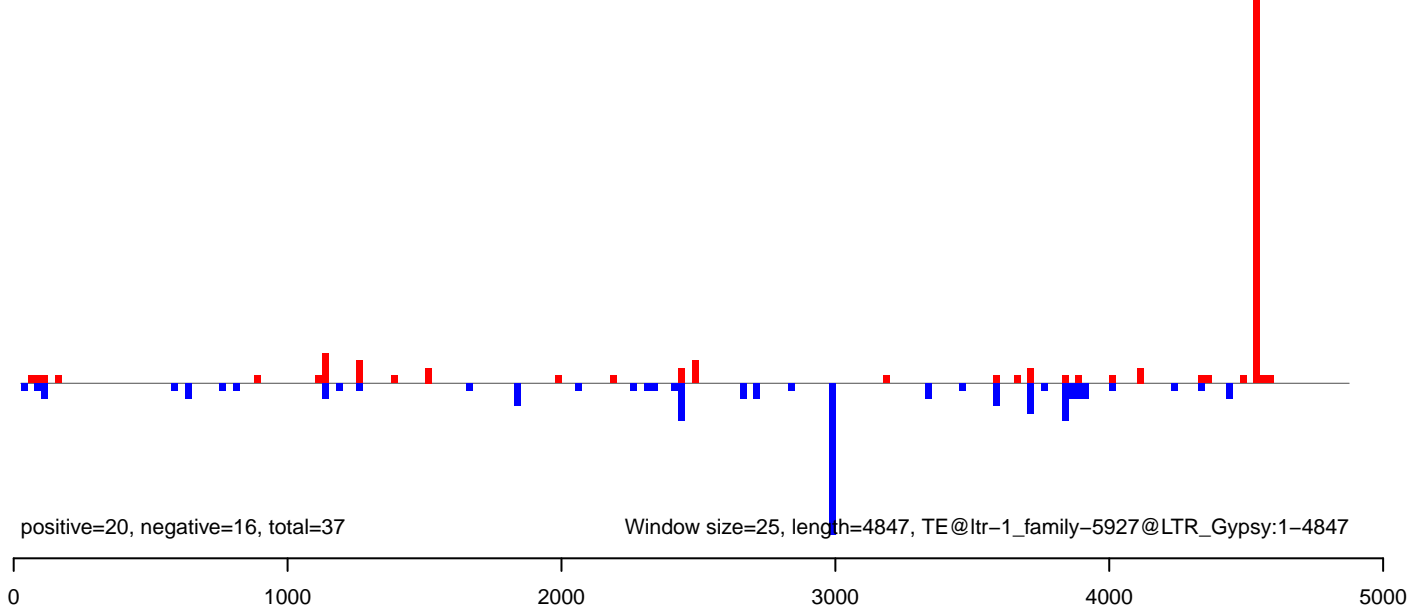
AeAlbo\_C636\_cells.18\_23.rep



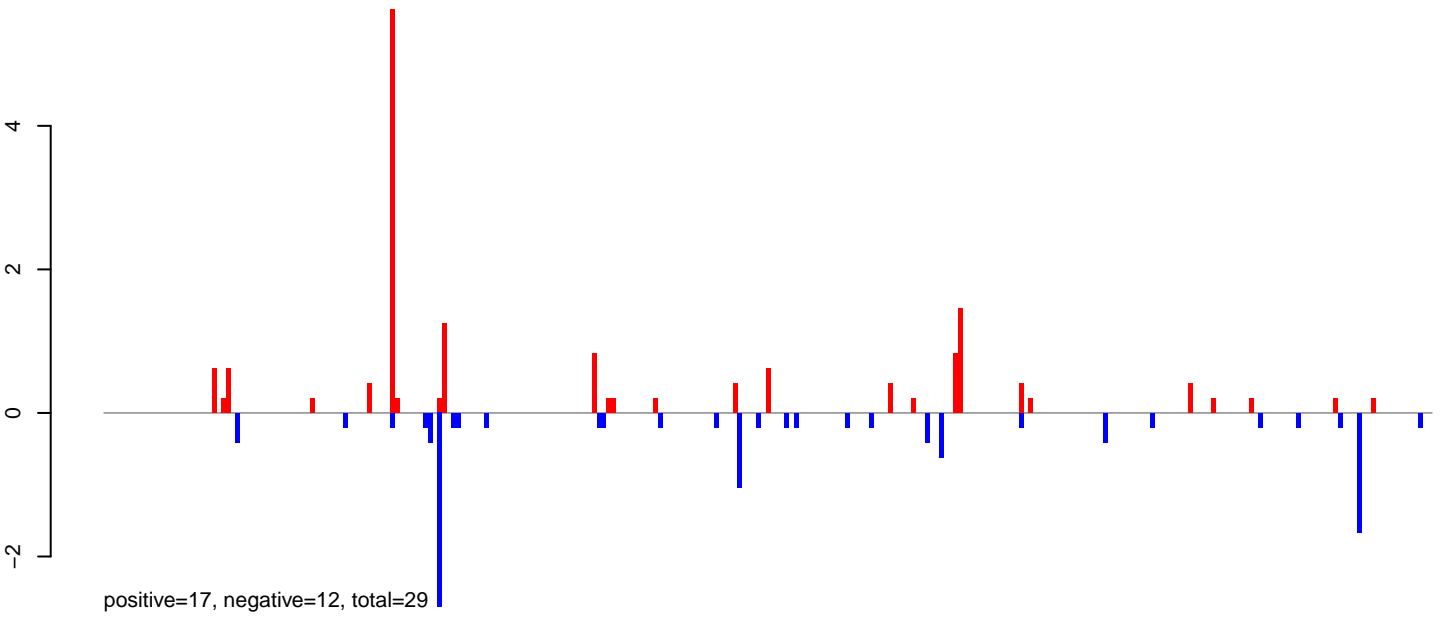
AeAlbo\_C636\_cells.24\_35.rep



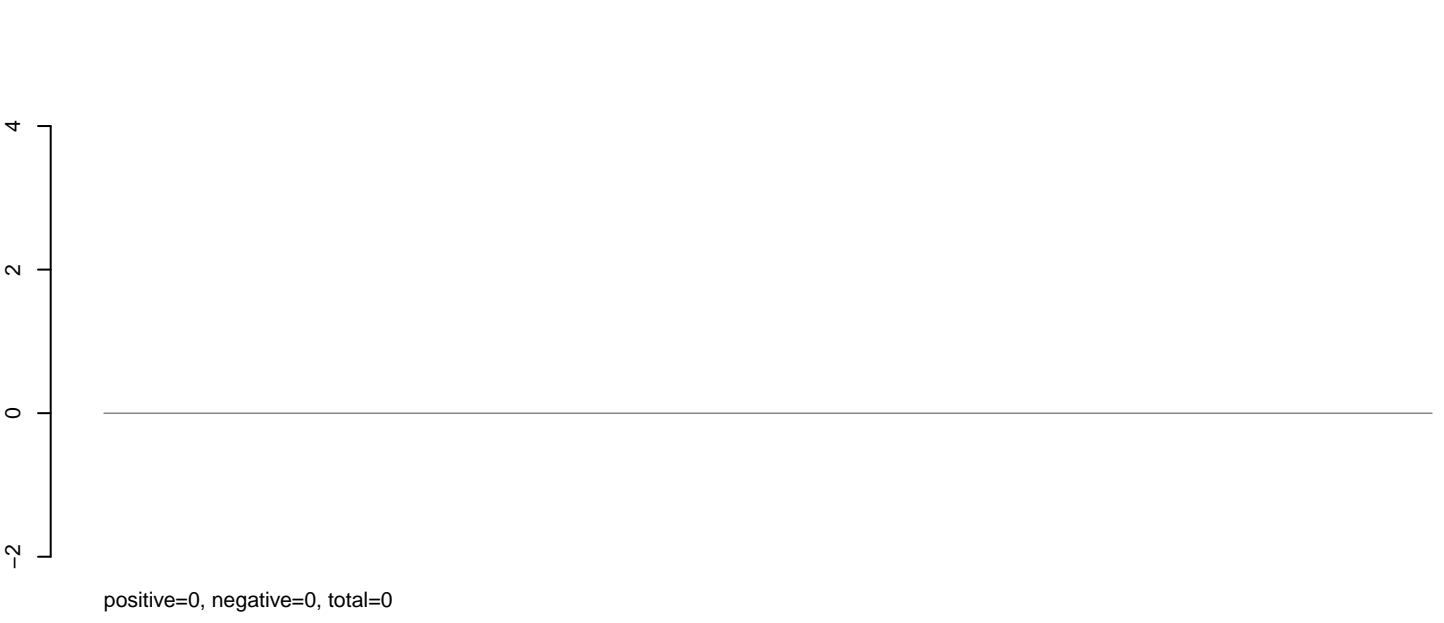
AeAlbo\_C636\_cells.rep



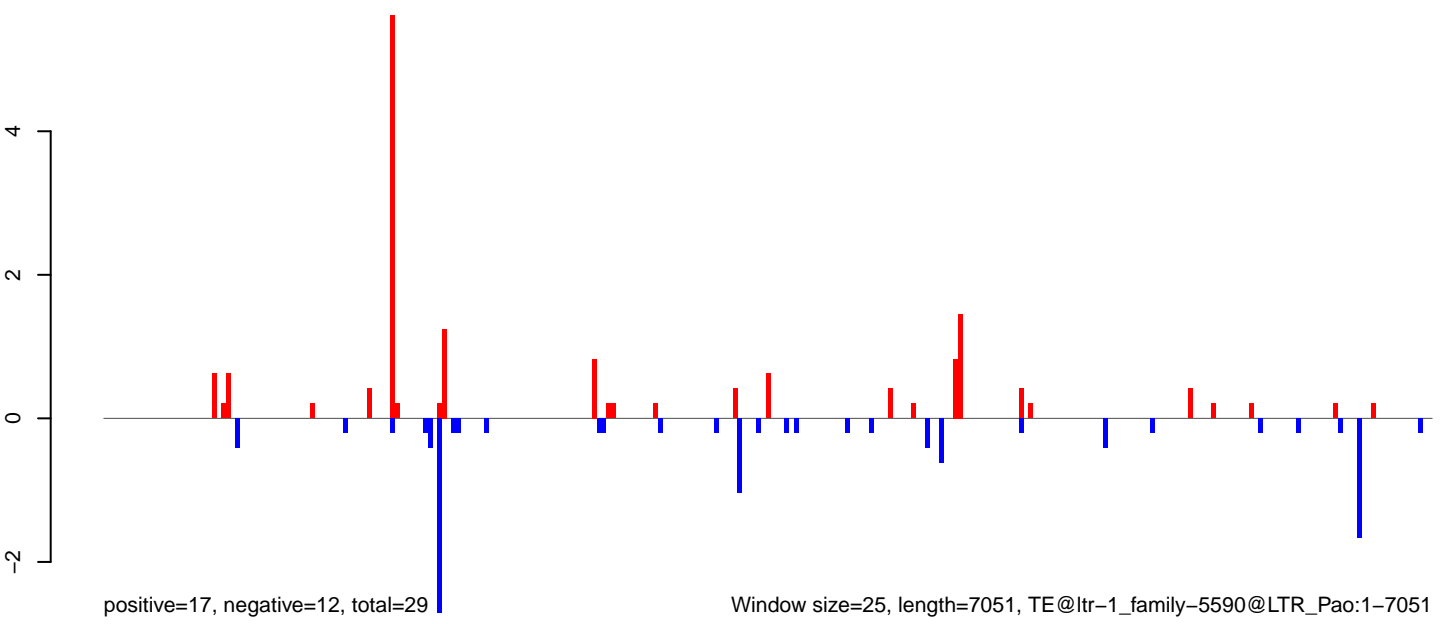
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

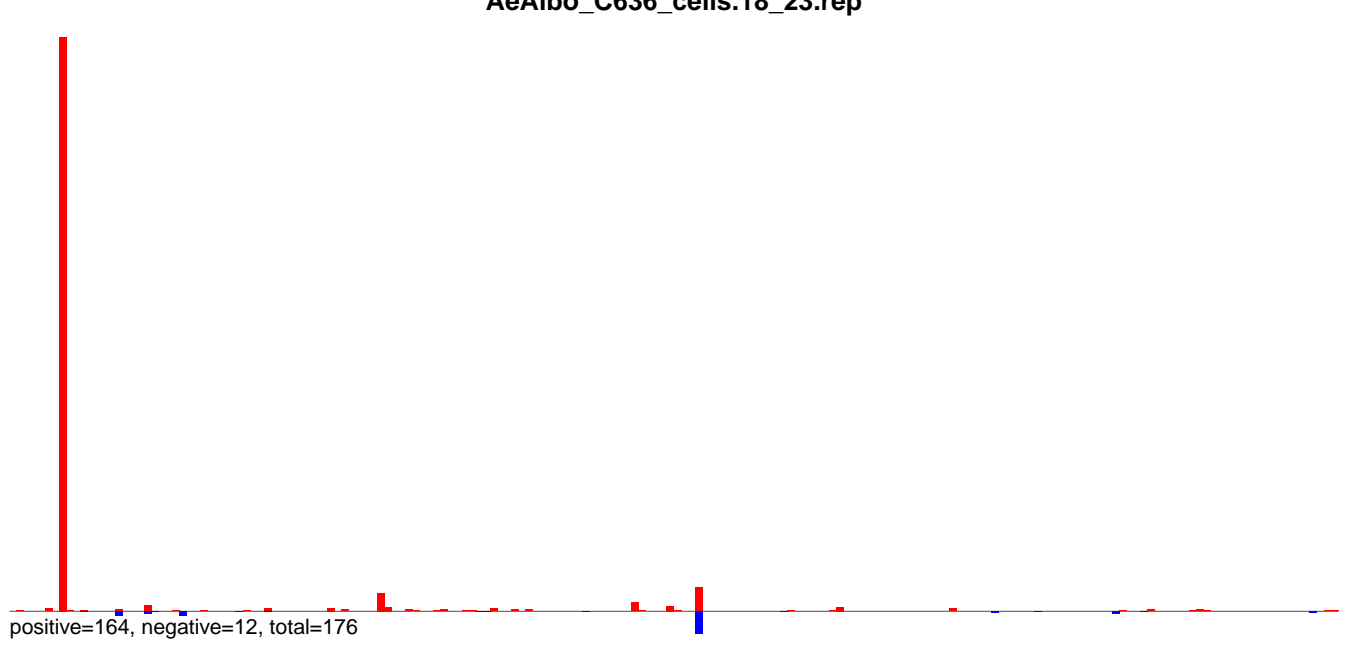


AeAlbo\_C636\_cells.rep

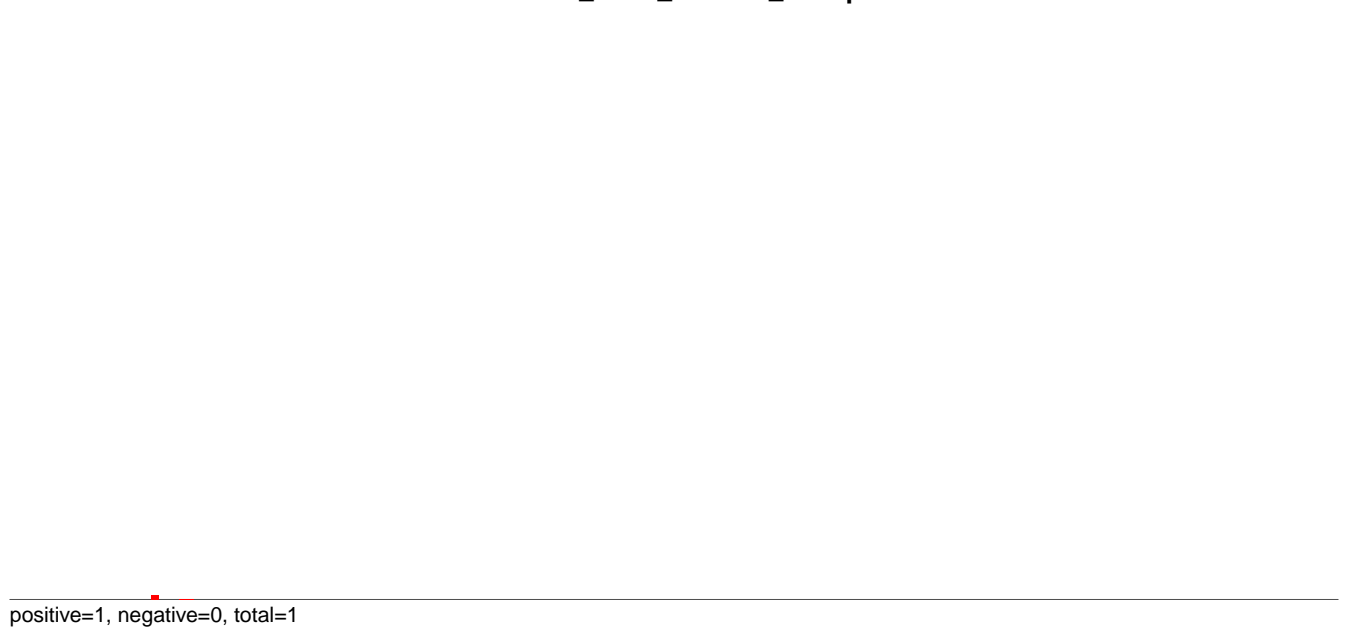


Window size=25, length=7051, TE@ltr-1\_family-5590@LTR\_Pao:1-7051

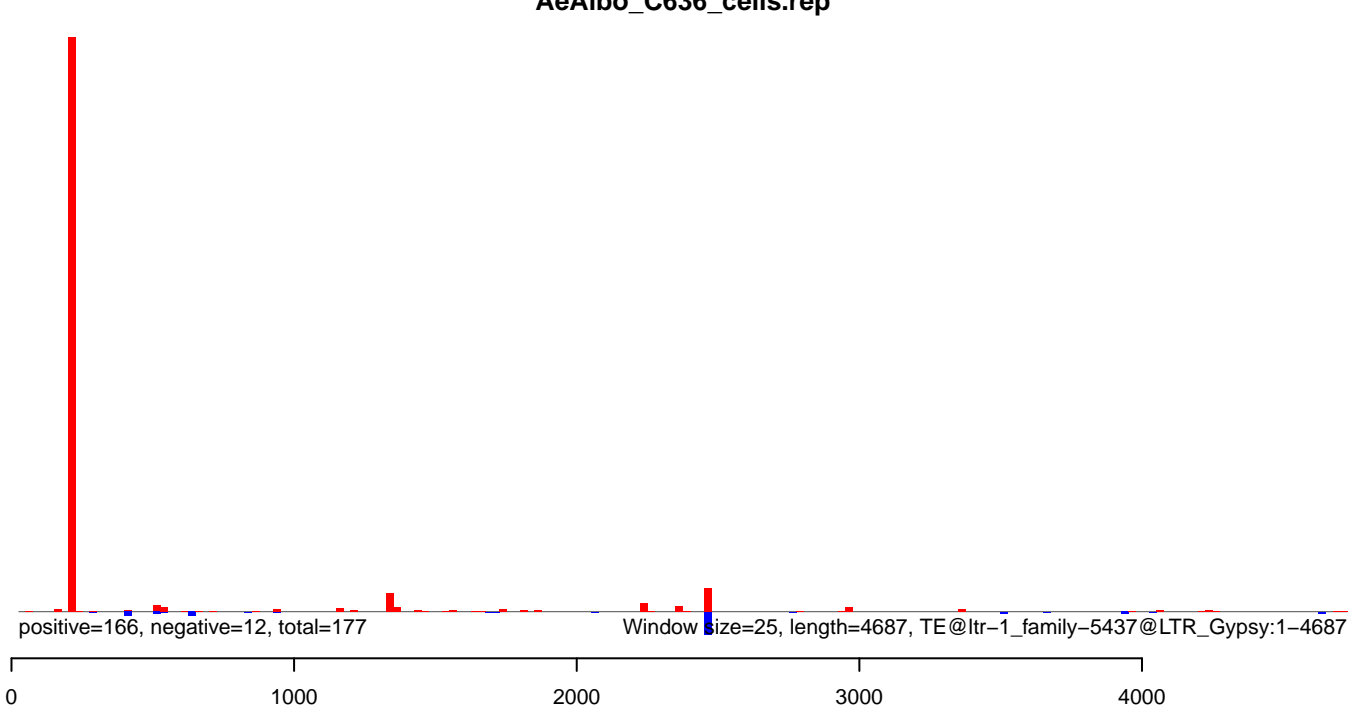
AeAlbo\_C636\_cells.18\_23.rep



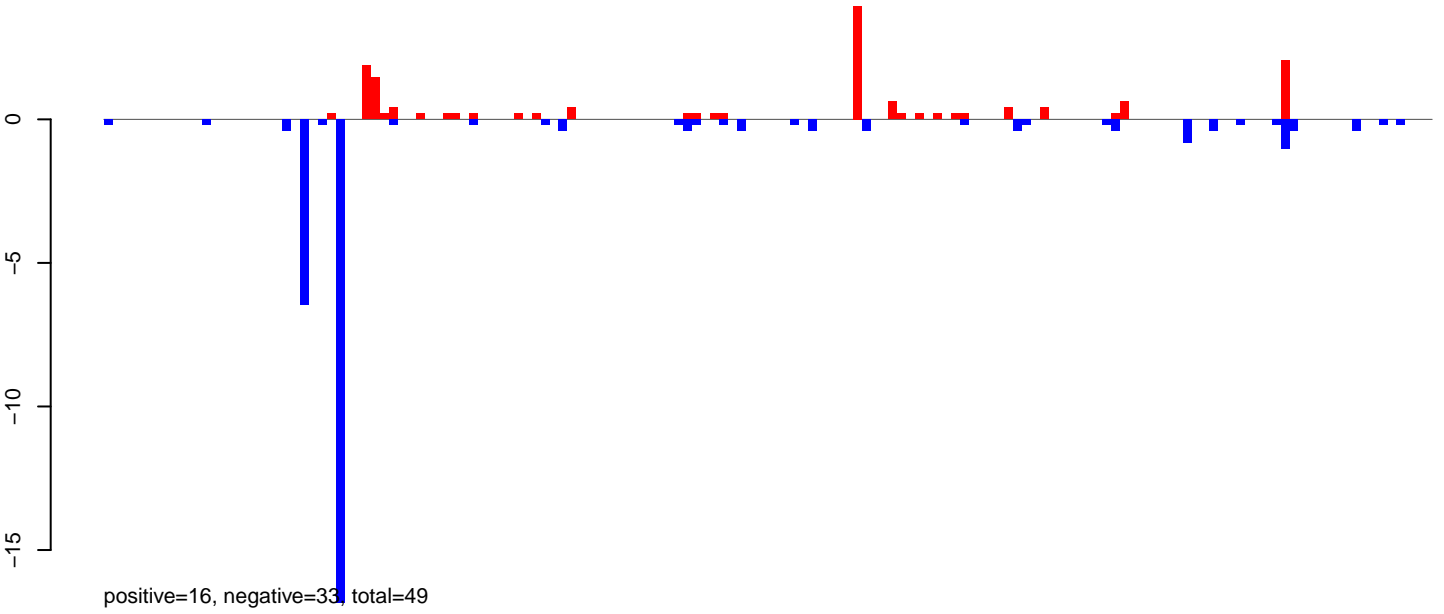
AeAlbo\_C636\_cells.24\_35.rep



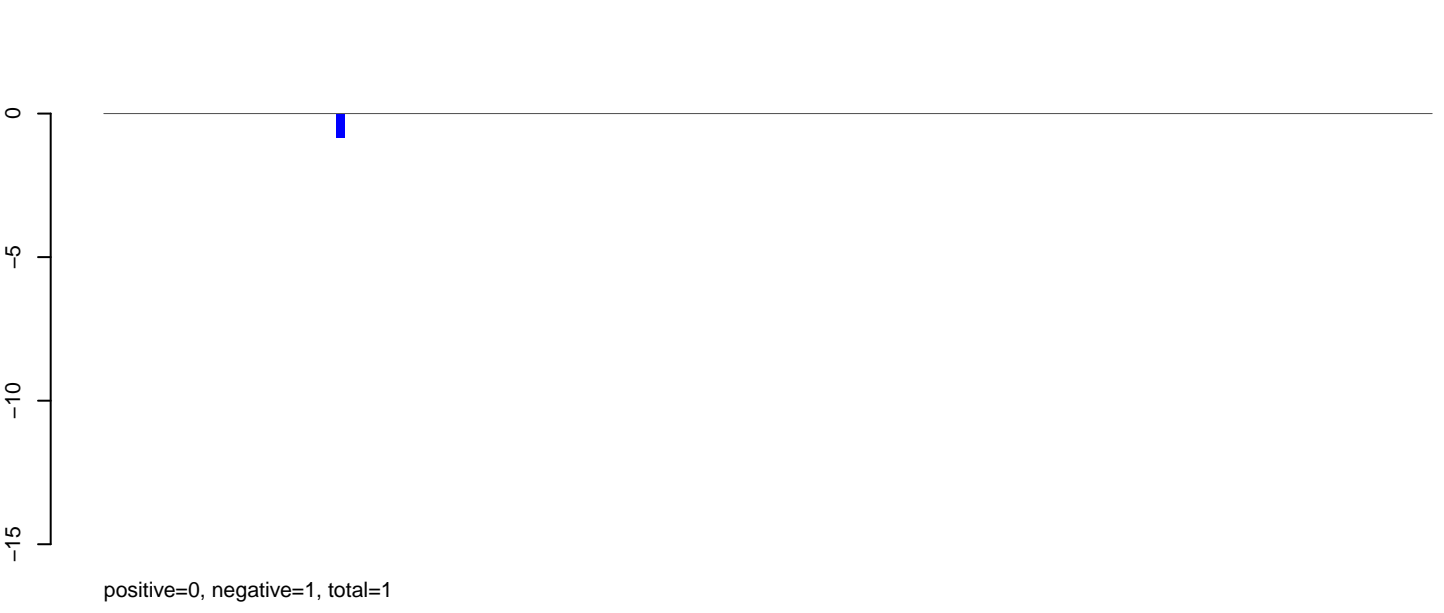
AeAlbo\_C636\_cells.rep



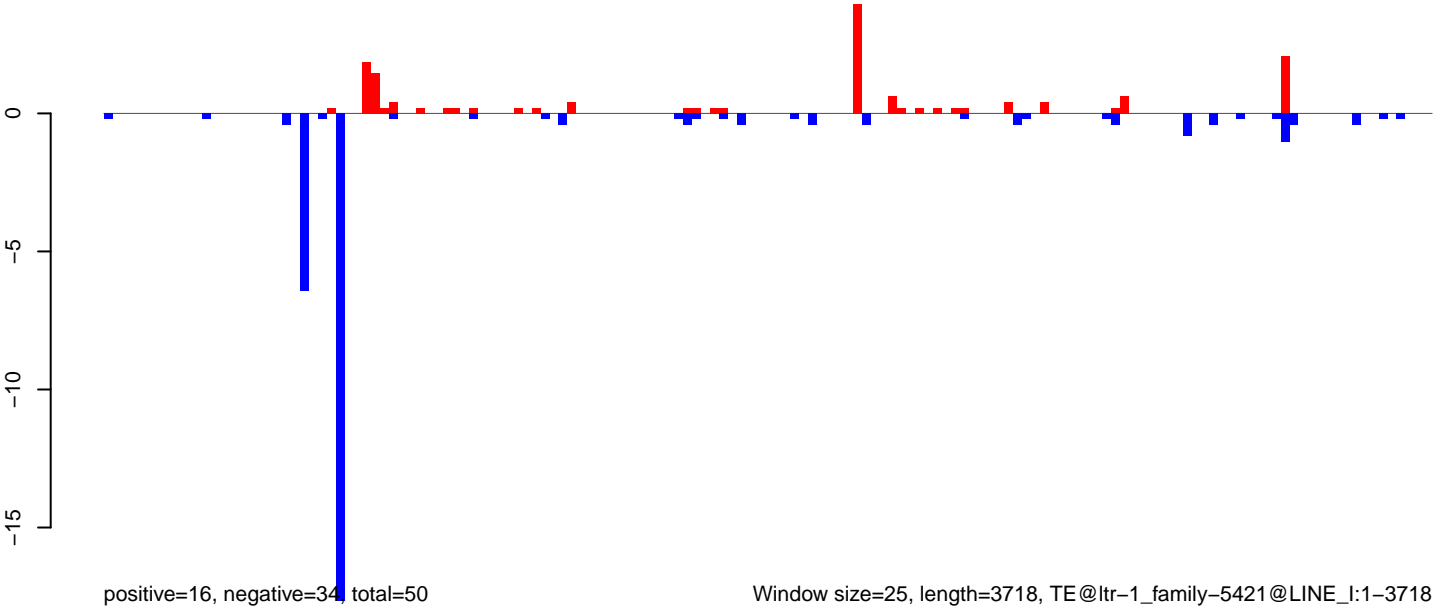
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



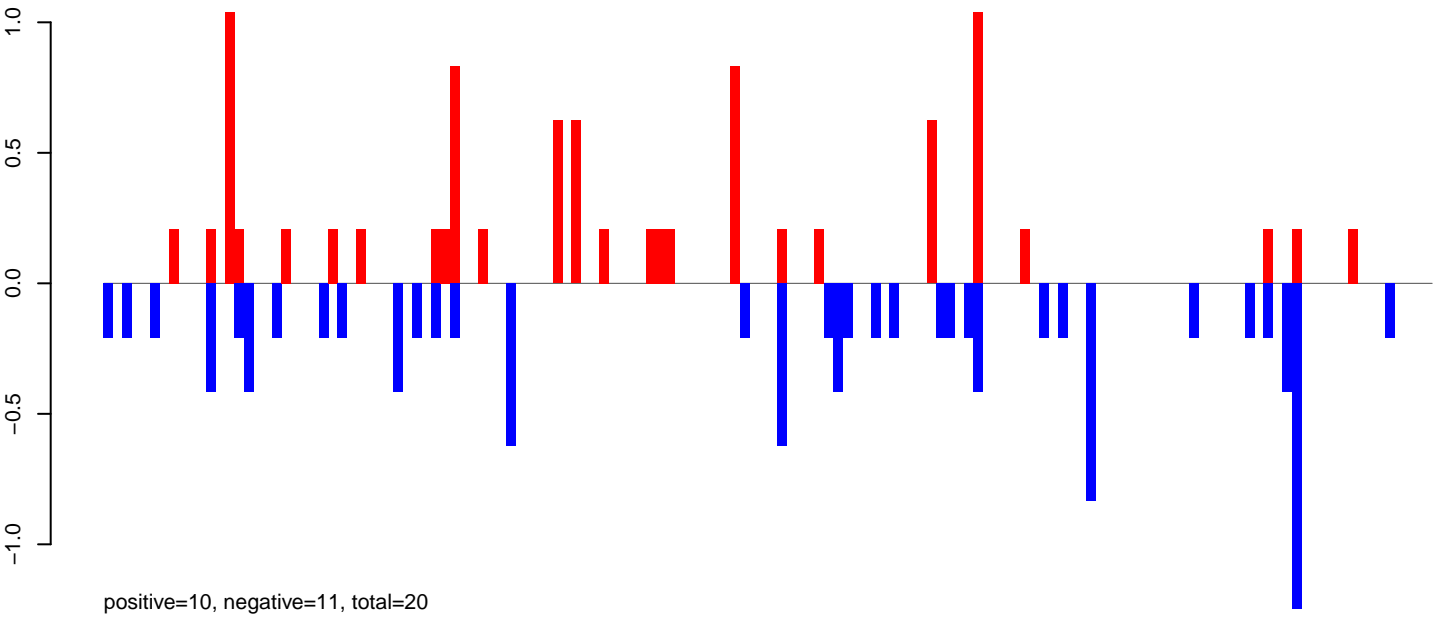
AeAlbo\_C636\_cells.rep



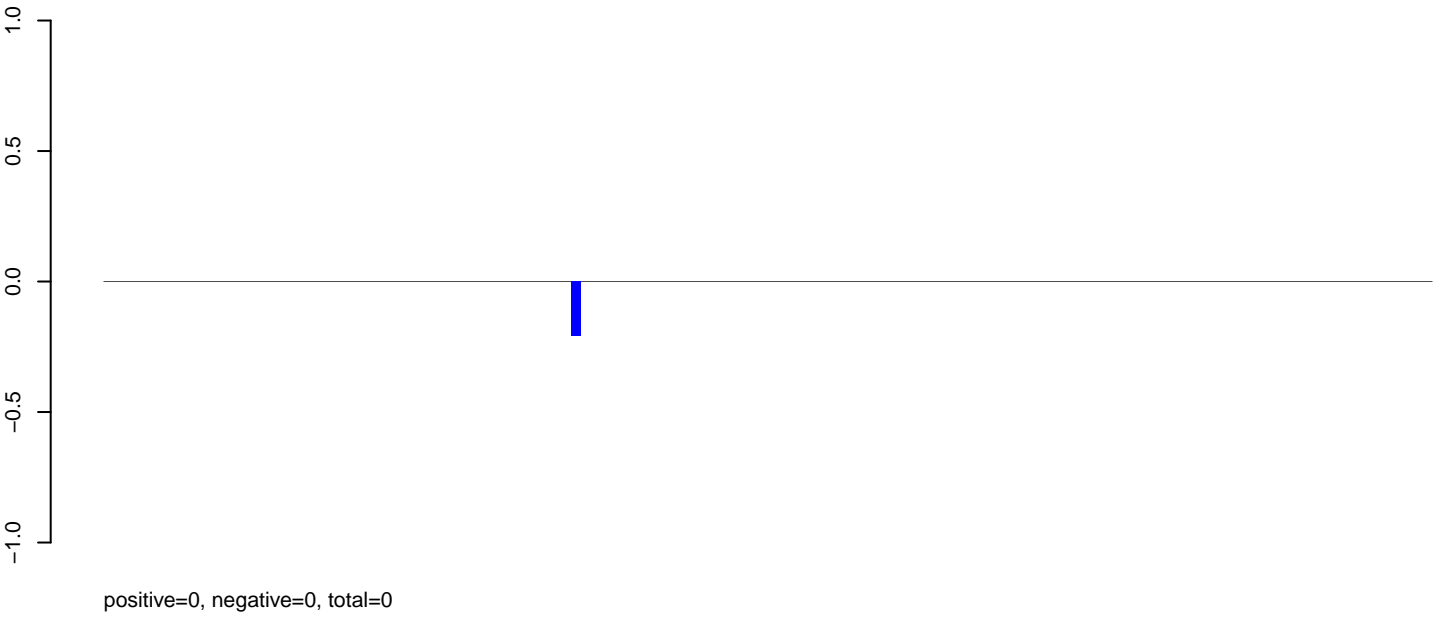
Window size=25, length=3718, TE@ltr-1\_family-5421@LINE\_I:1-3718

0 1000 2000 3000

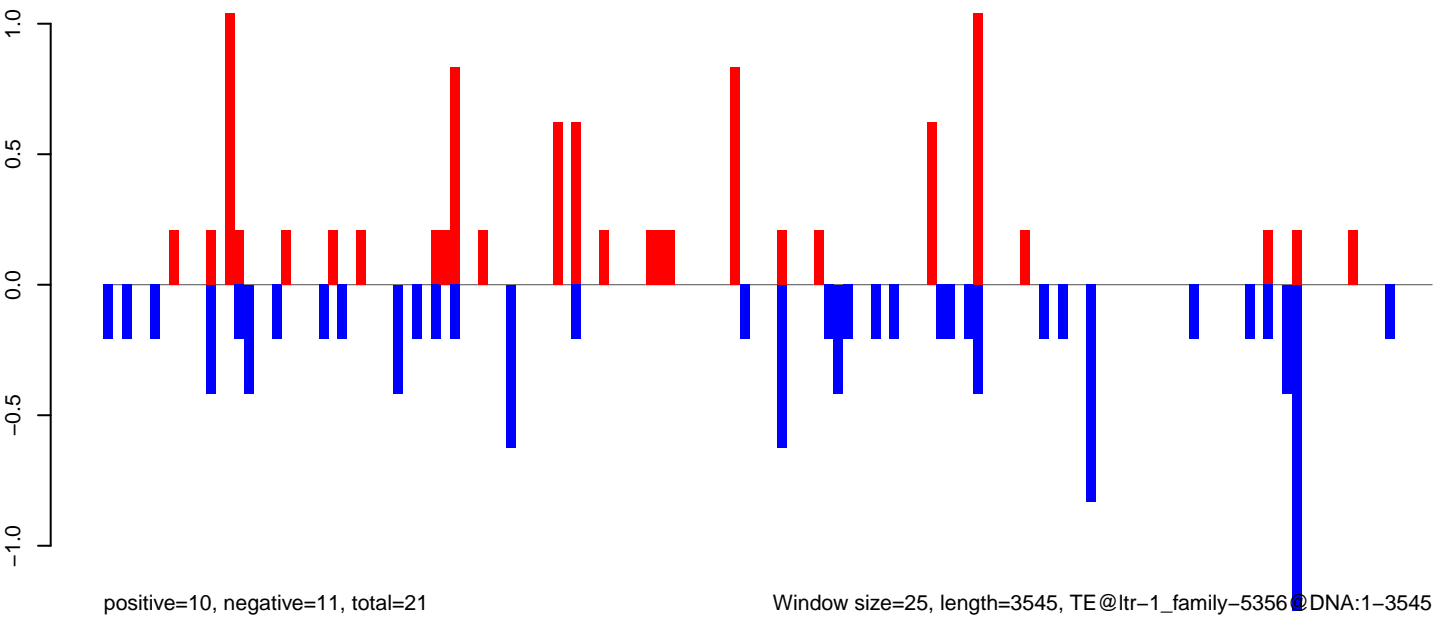
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

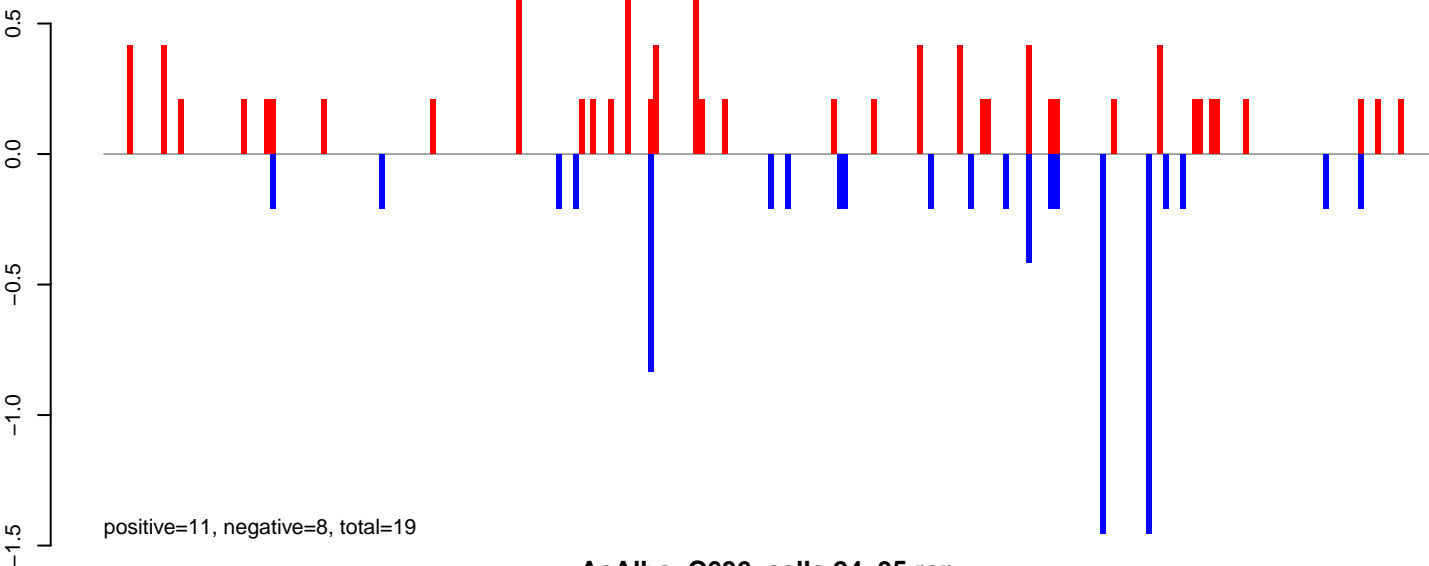


AeAlbo\_C636\_cells.rep

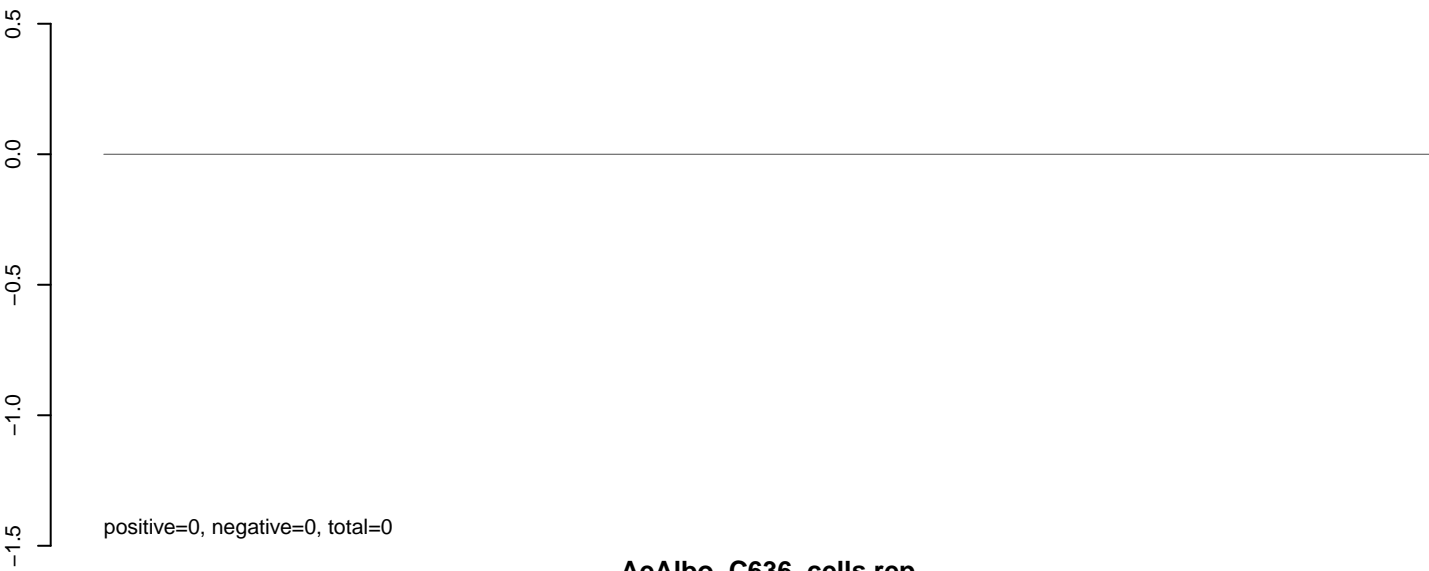


Window size=25, length=3545, TE@ltr-1\_family-5356@DNA:1-3545

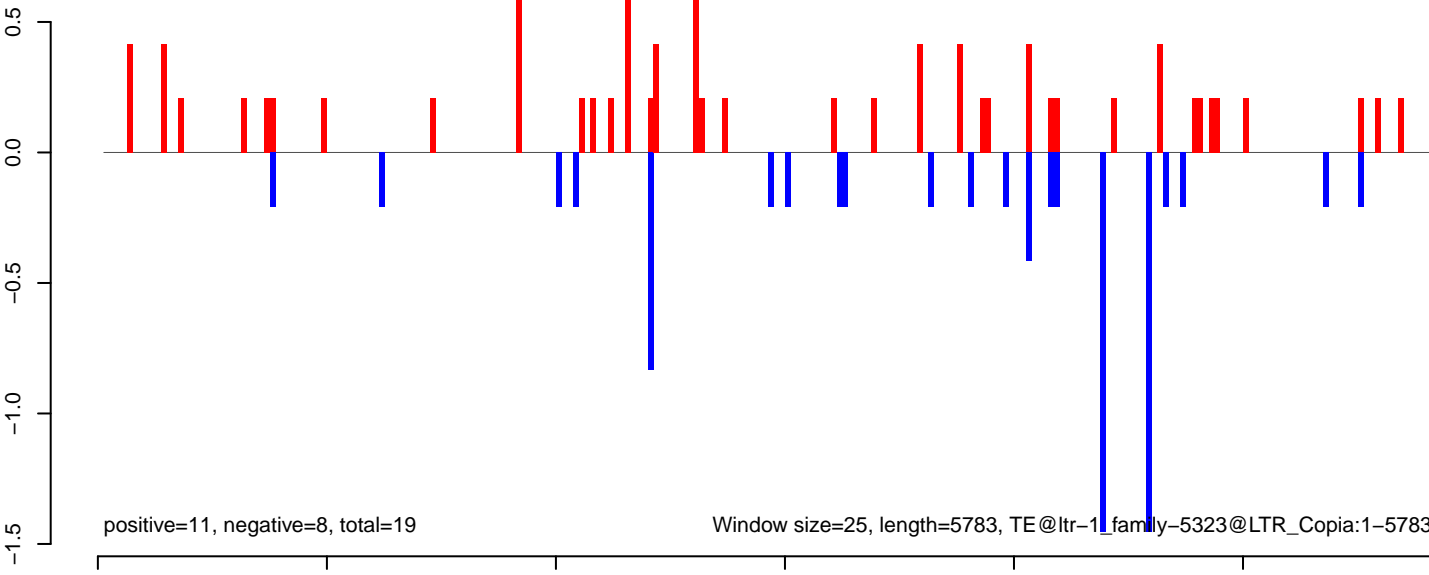
AeAlbo\_C636\_cells.18\_23.rep



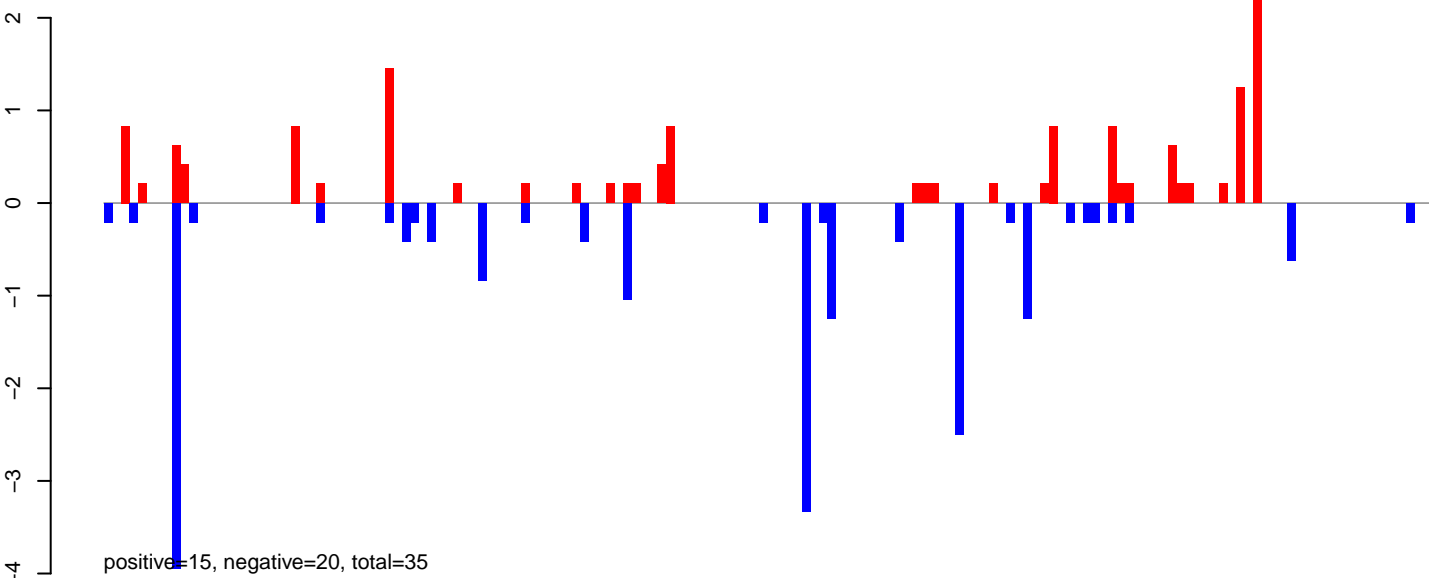
AeAlbo\_C636\_cells.24\_35.rep



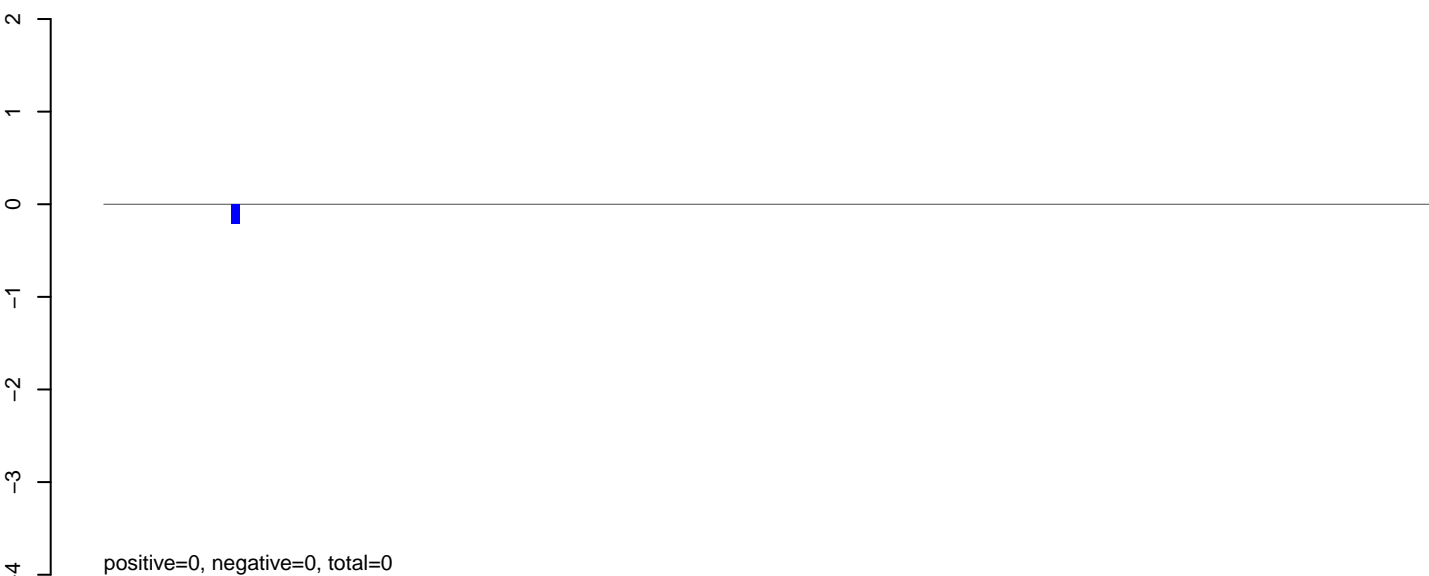
AeAlbo\_C636\_cells.rep



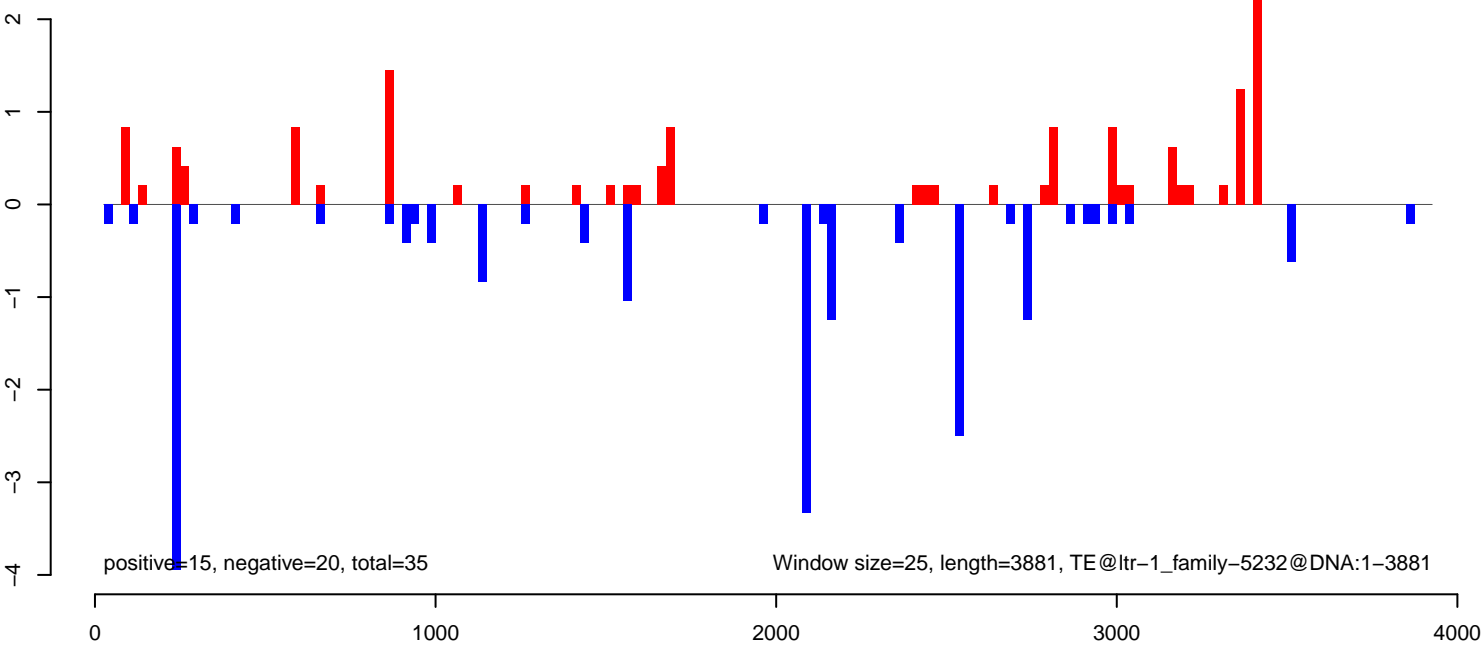
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

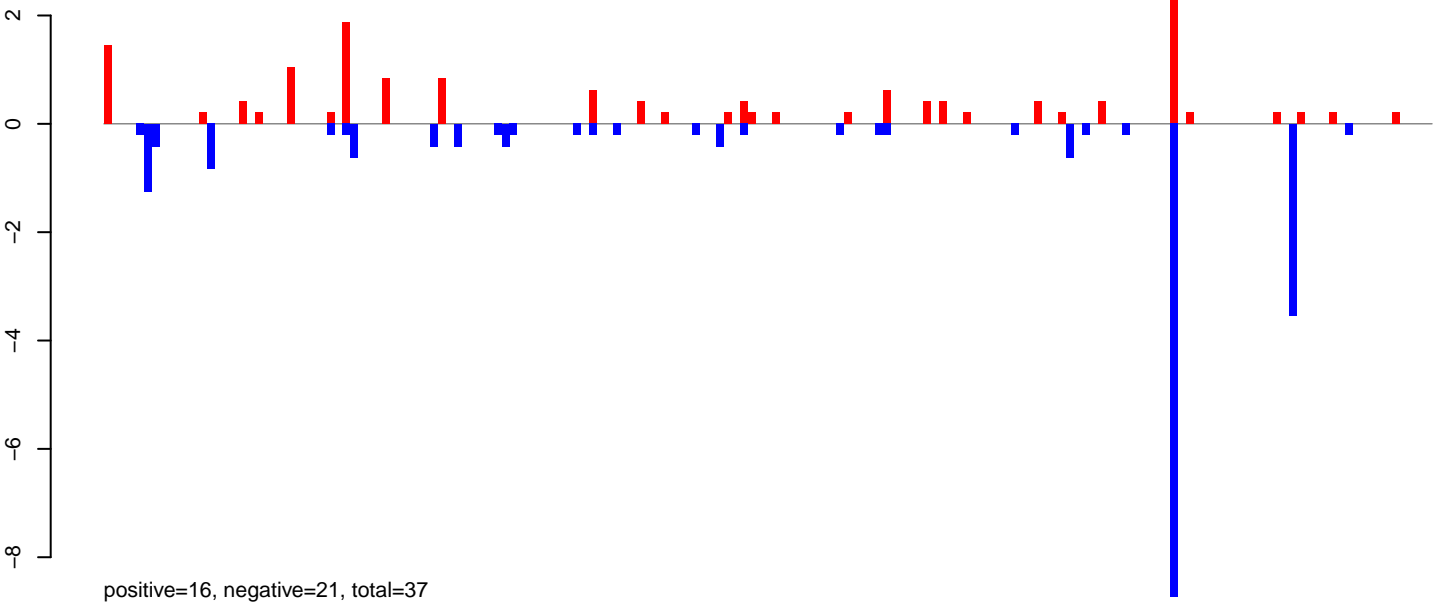


AeAlbo\_C636\_cells.rep

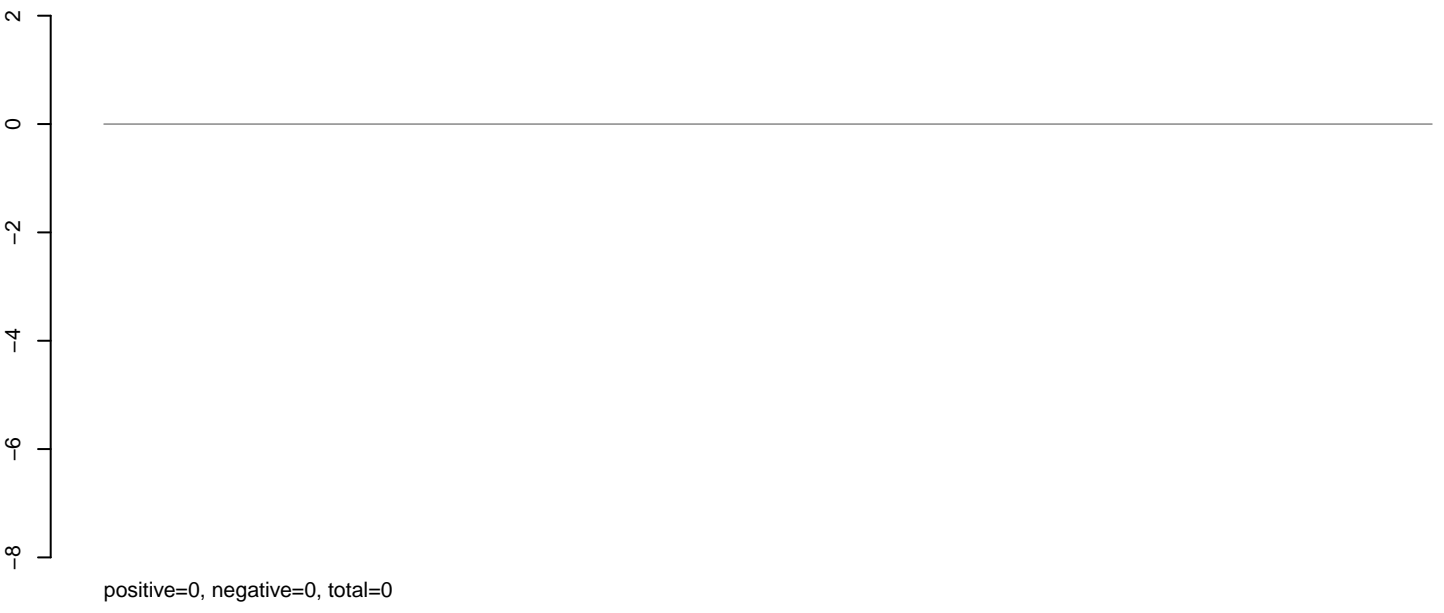




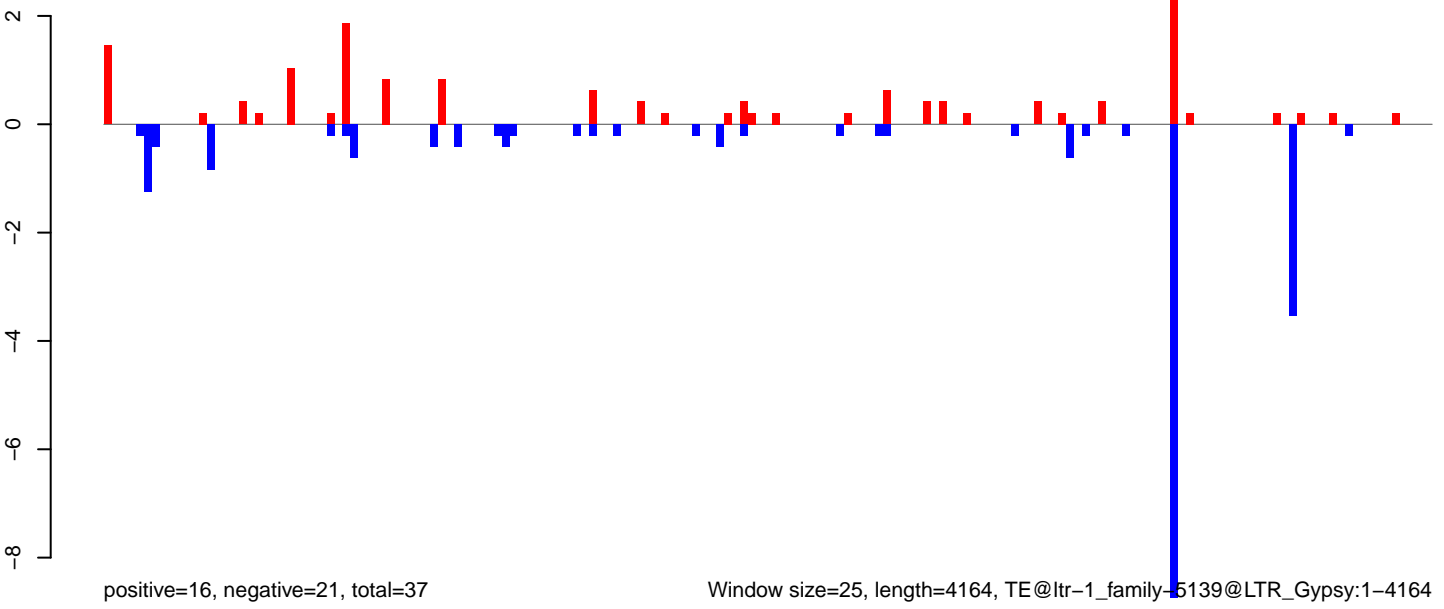
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

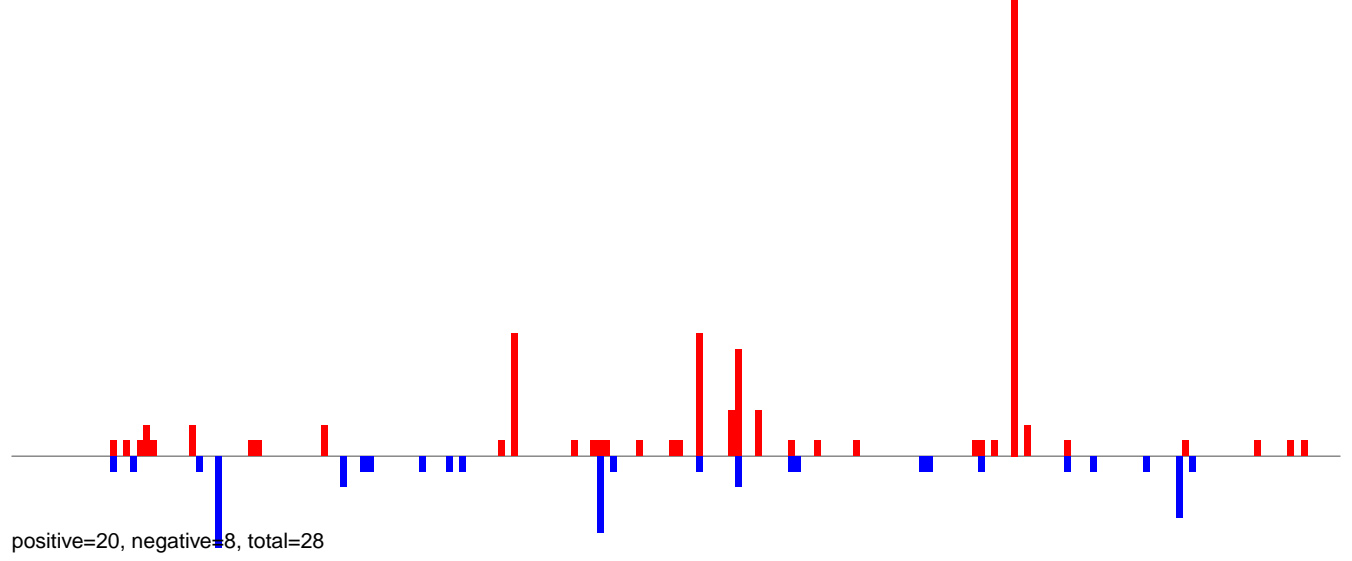


AeAlbo\_C636\_cells.rep

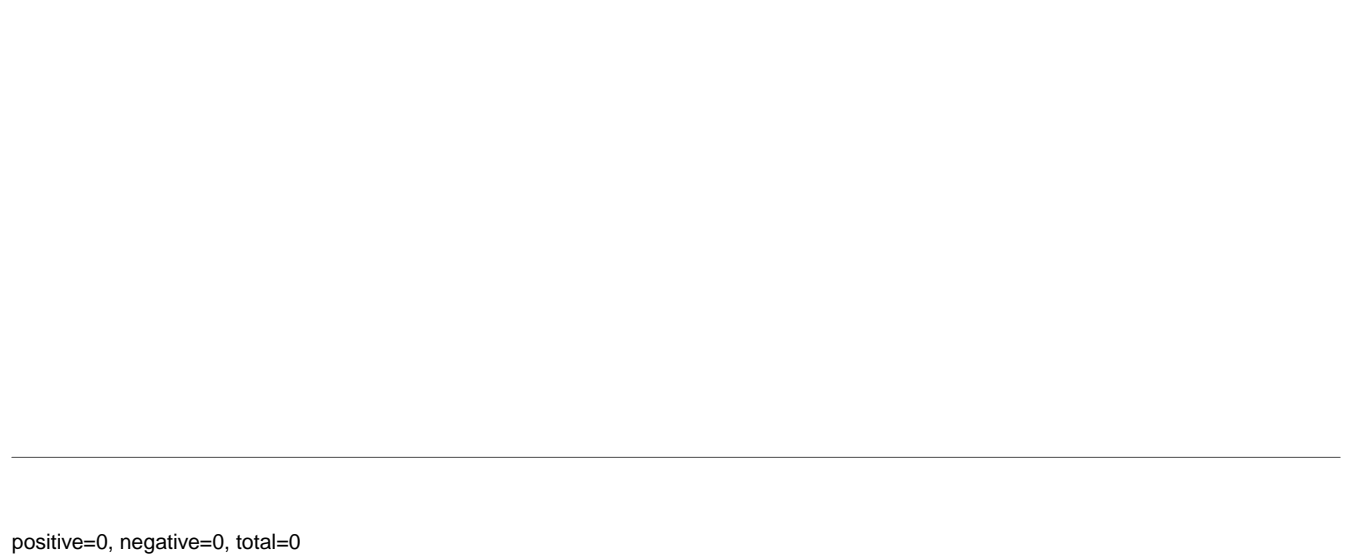


Window size=25, length=4164, TE@ltr-1\_family-5139@LTR\_Gypsy:1-4164

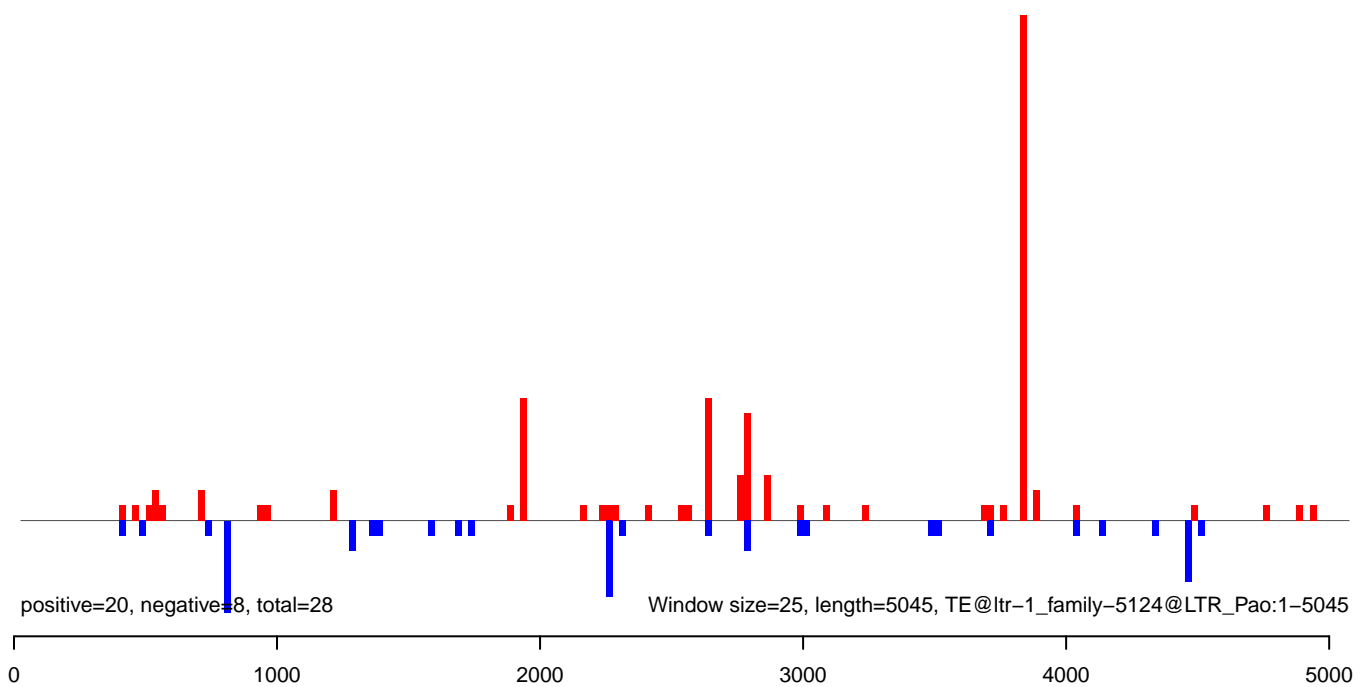
AeAlbo\_C636\_cells.18\_23.rep



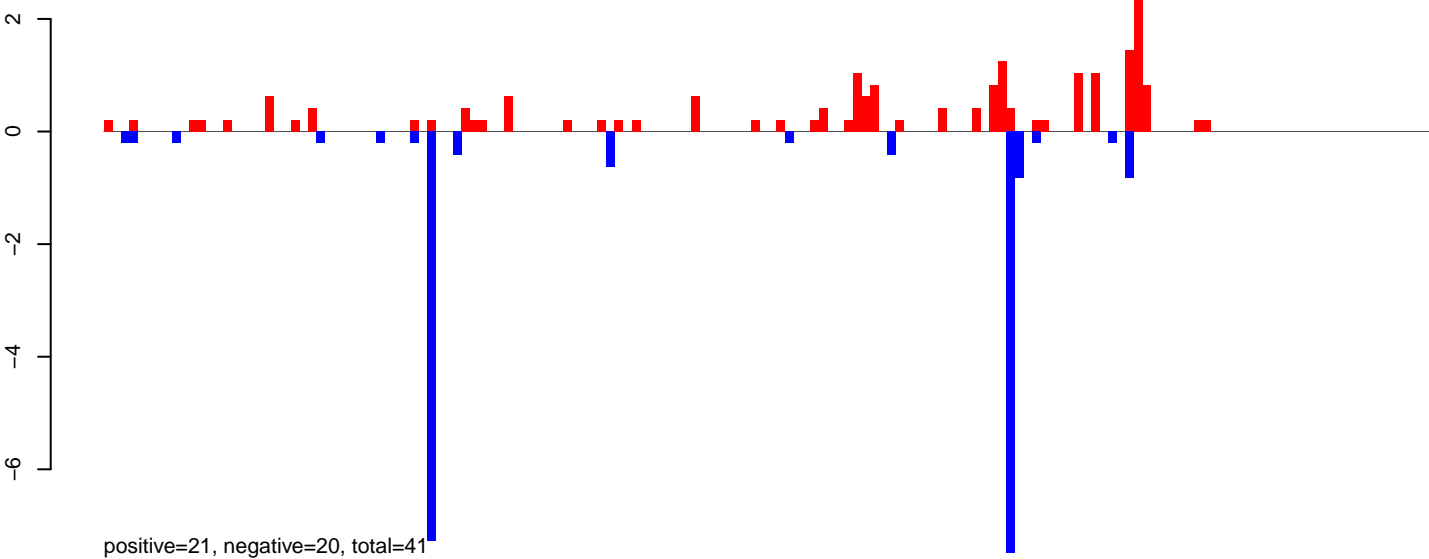
AeAlbo\_C636\_cells.24\_35.rep



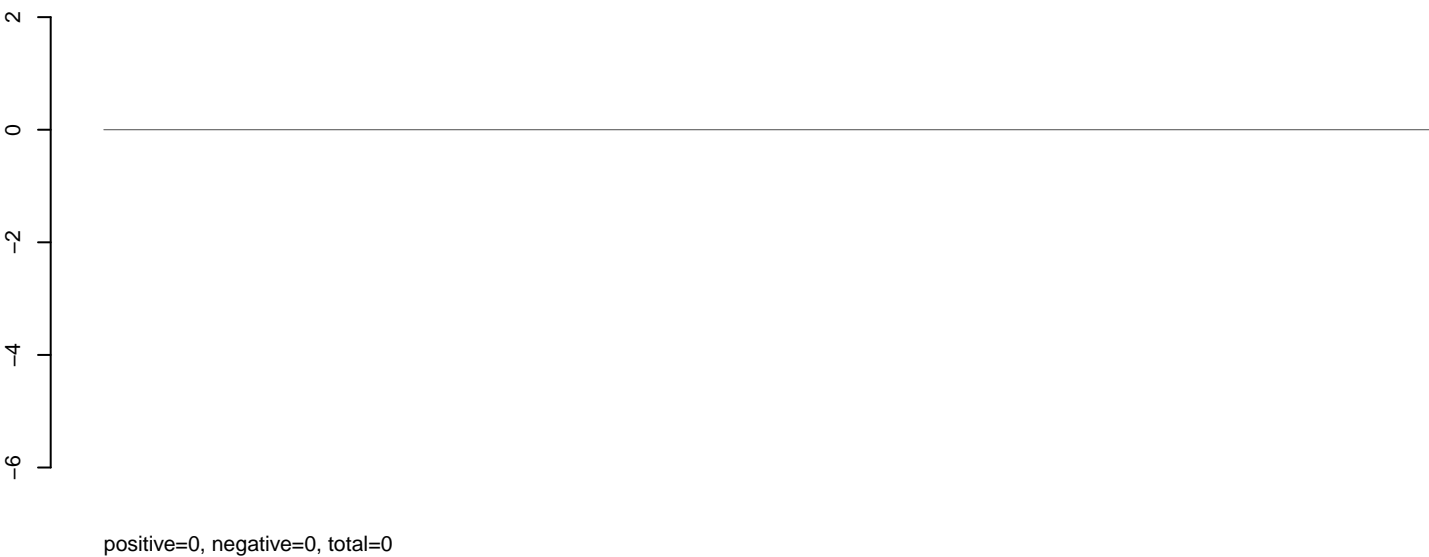
AeAlbo\_C636\_cells.rep



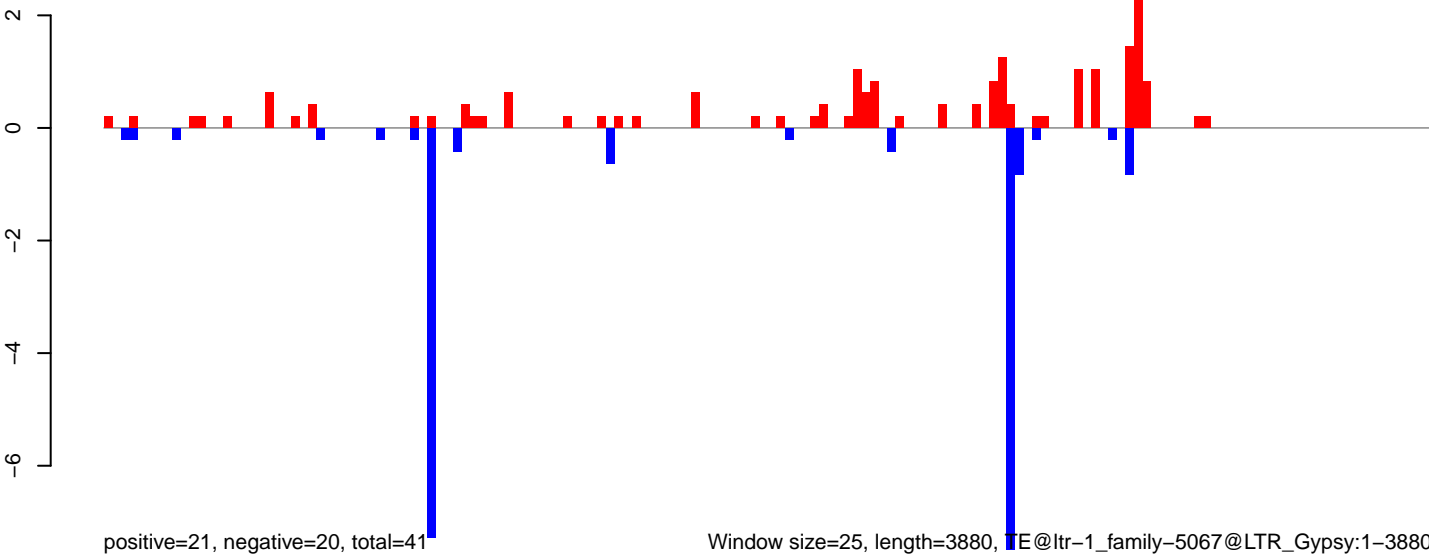
AeAlbo\_C636\_cells.18\_23.rep



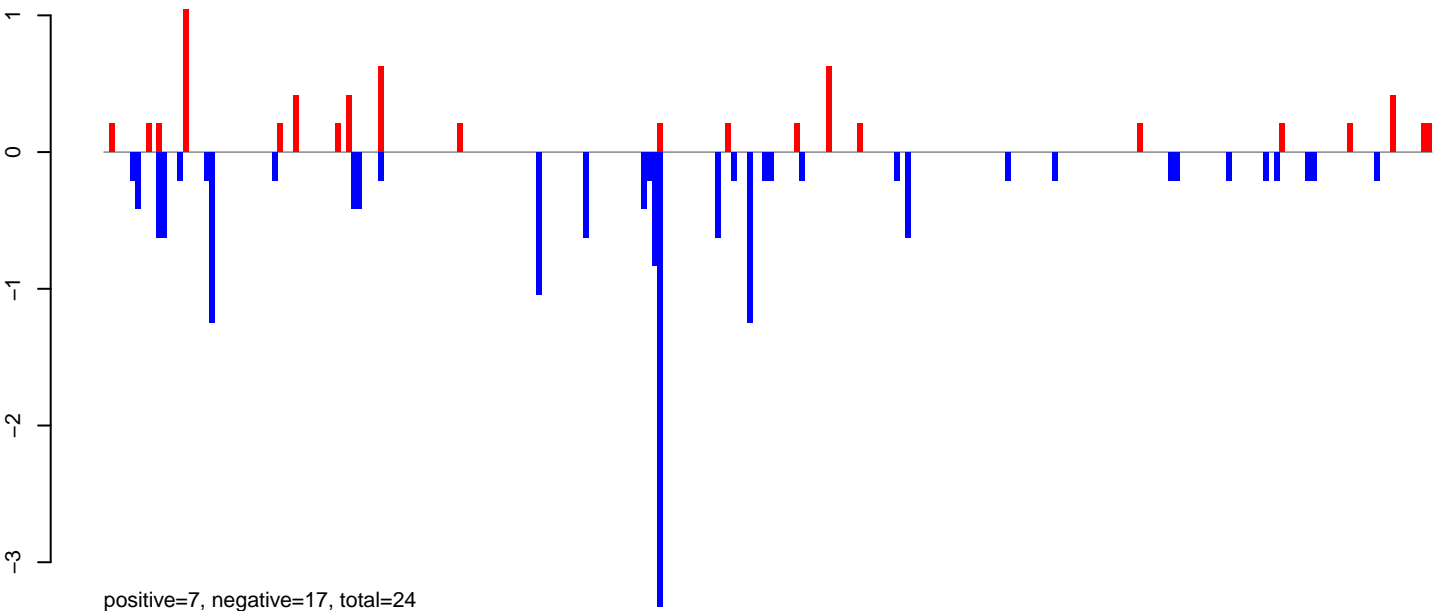
AeAlbo\_C636\_cells.24\_35.rep



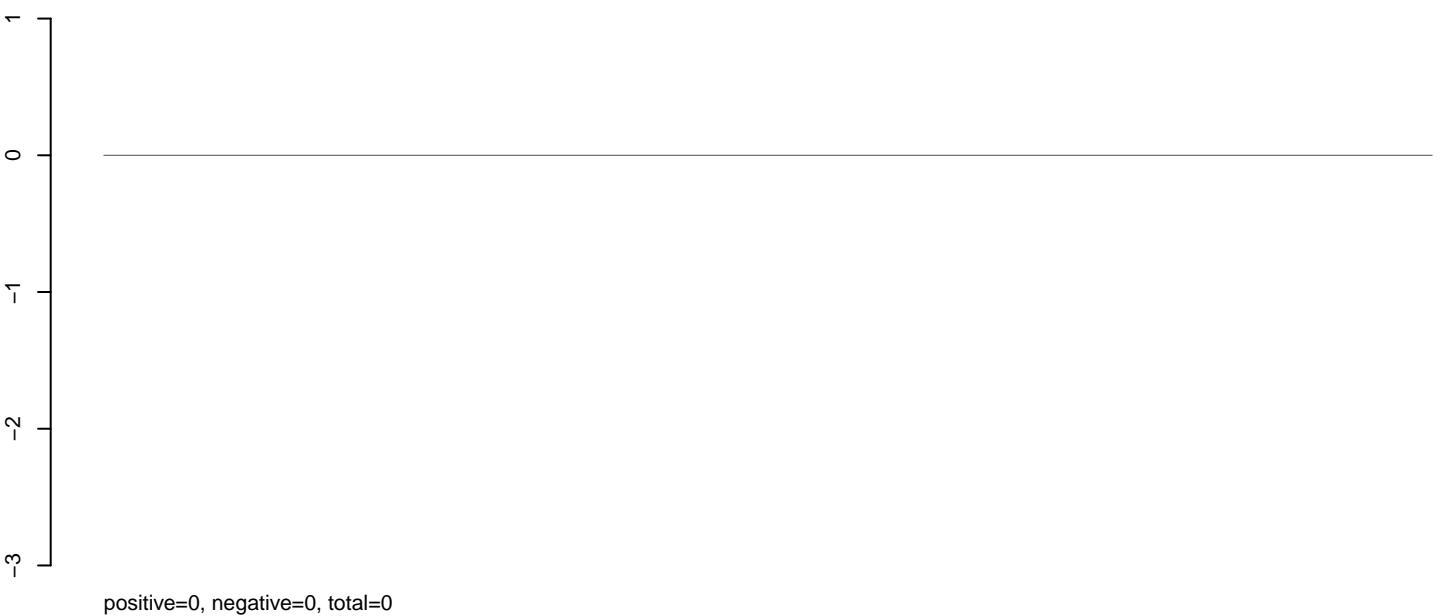
AeAlbo\_C636\_cells.rep



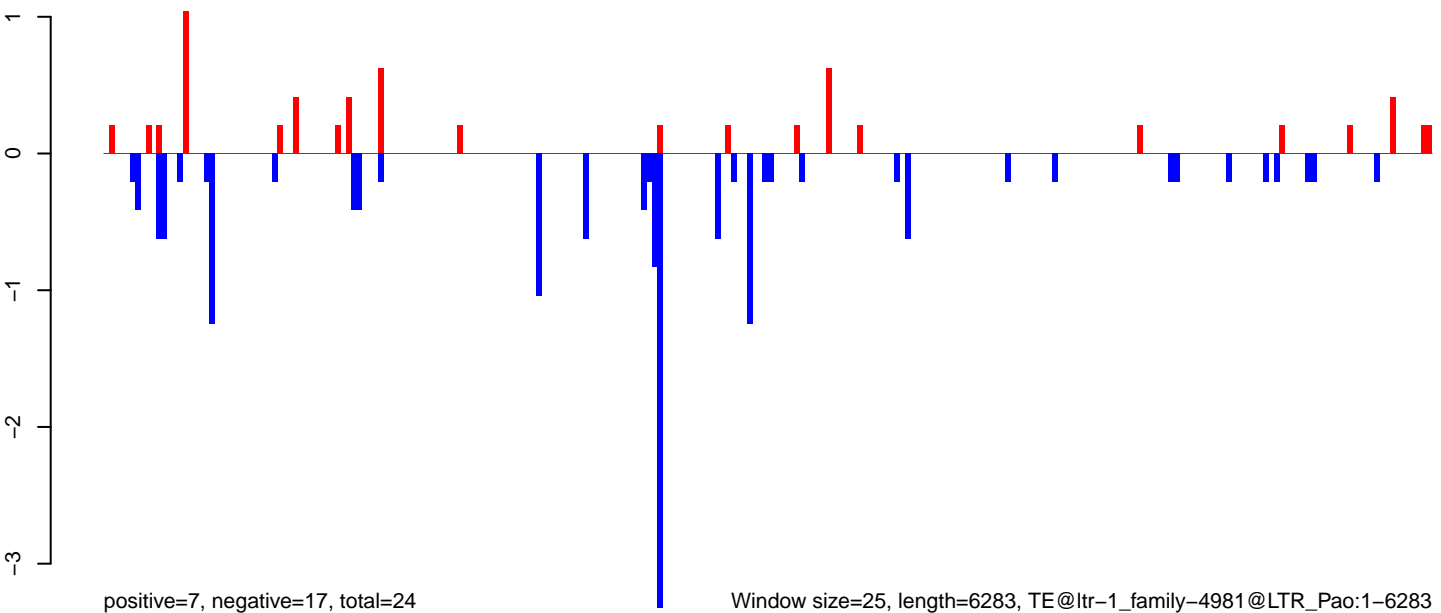
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

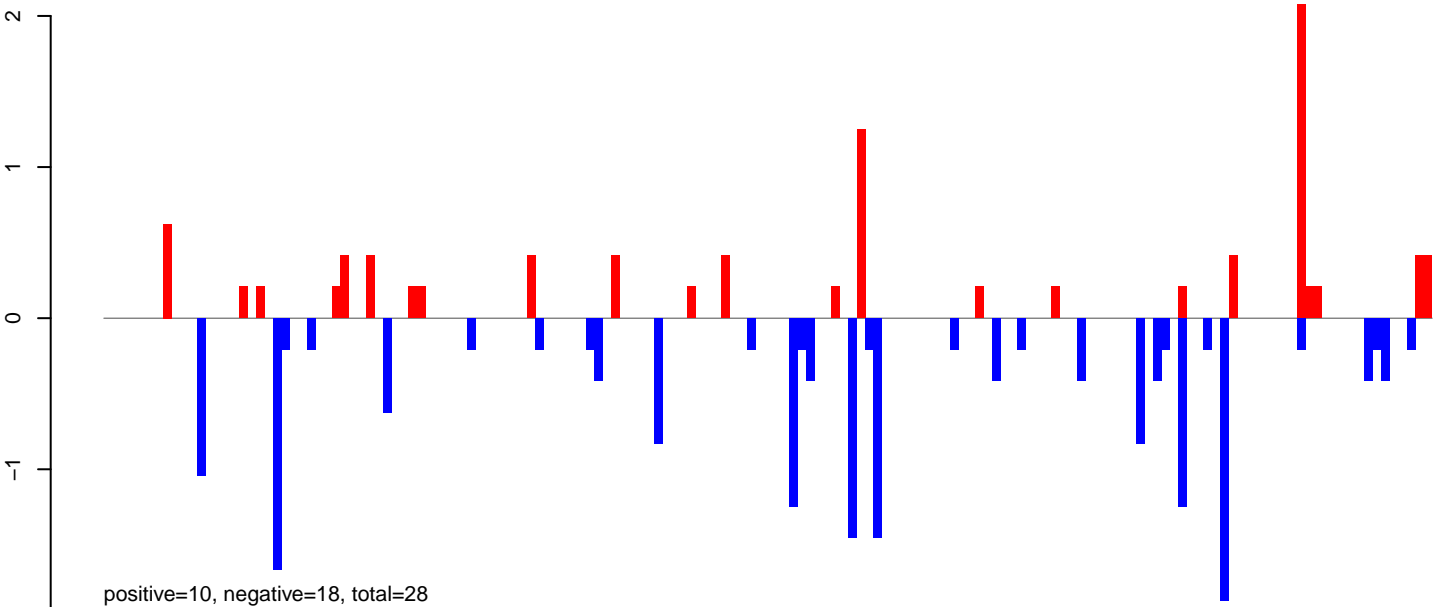


AeAlbo\_C636\_cells.rep

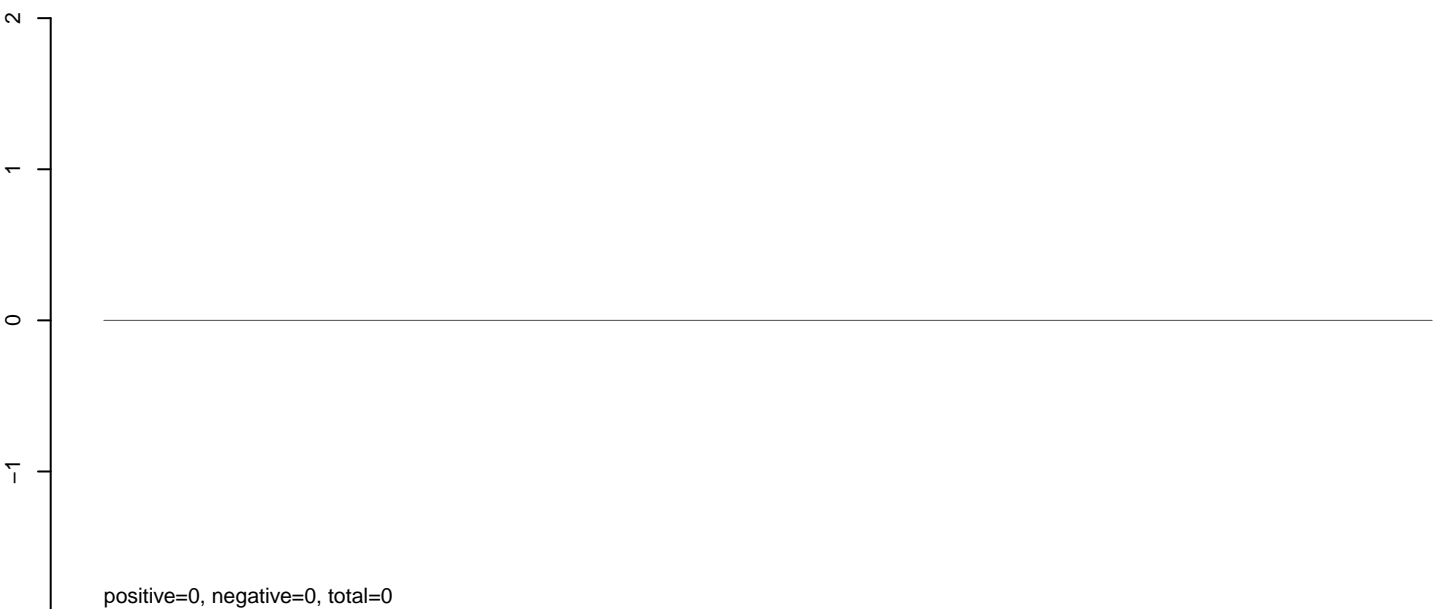


0 1000 2000 3000 4000 5000 6000

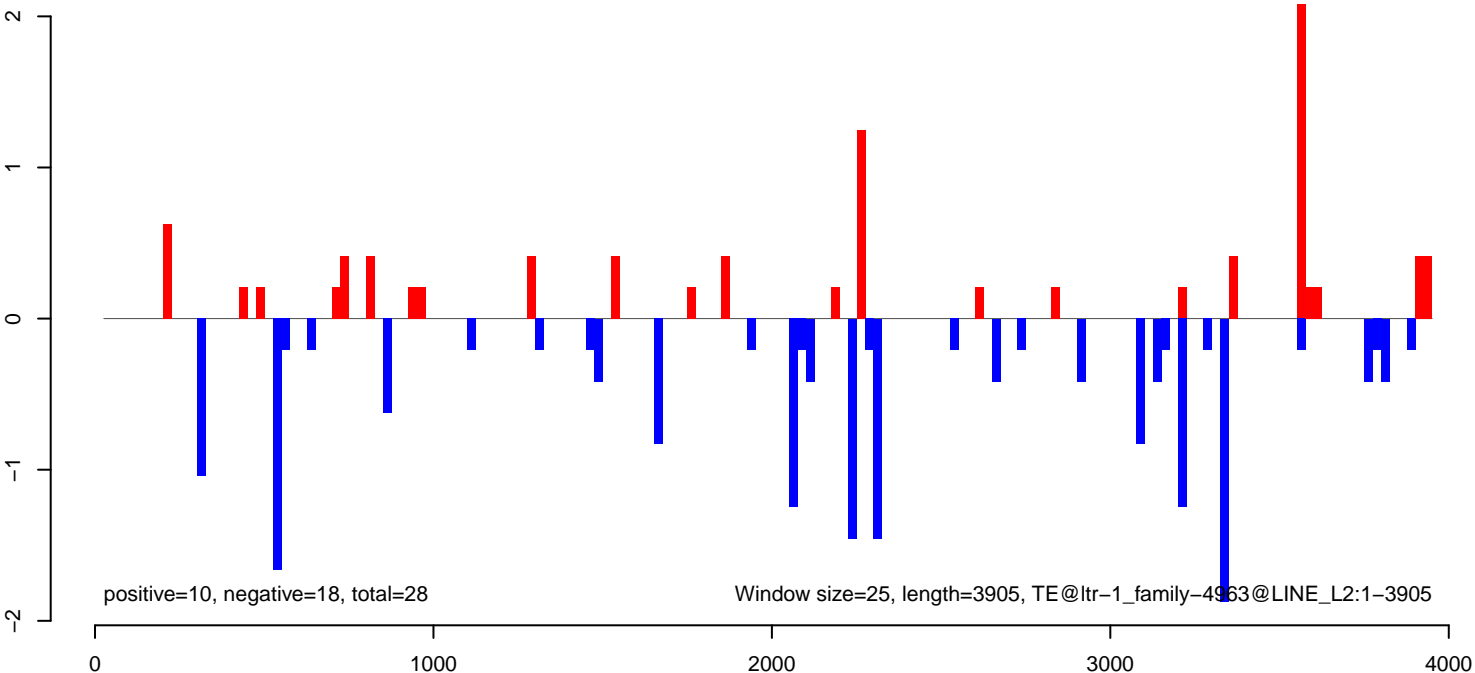
AeAlbo\_C636\_cells.18\_23.rep



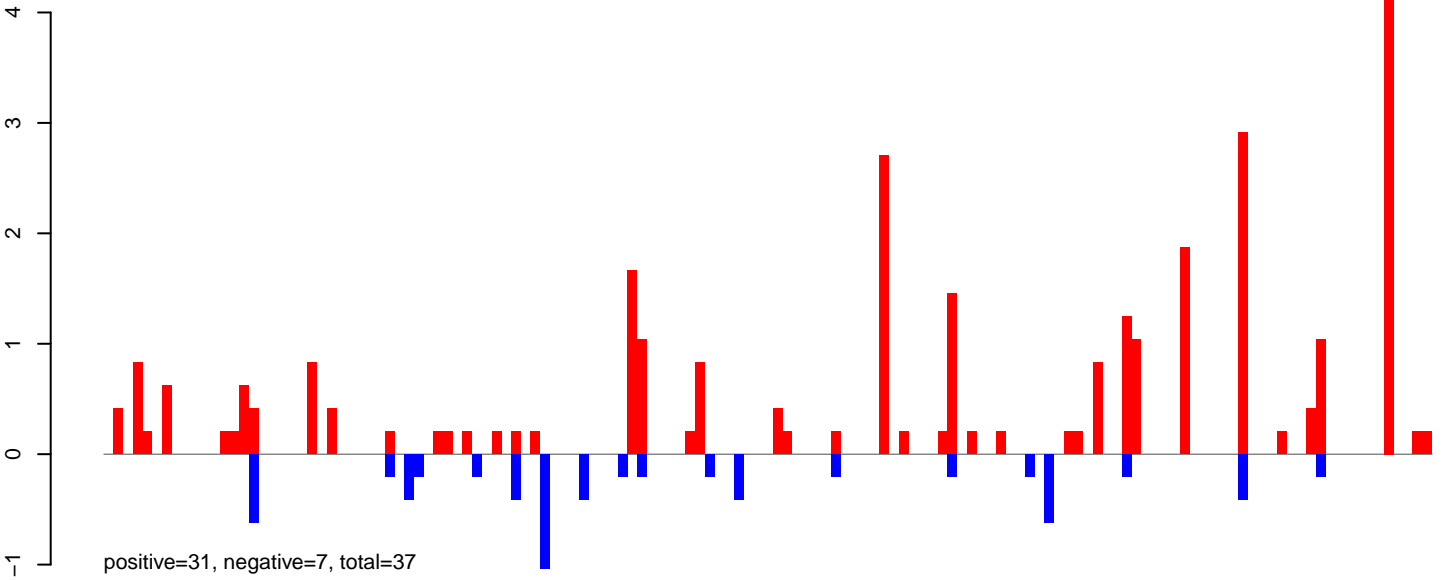
AeAlbo\_C636\_cells.24\_35.rep



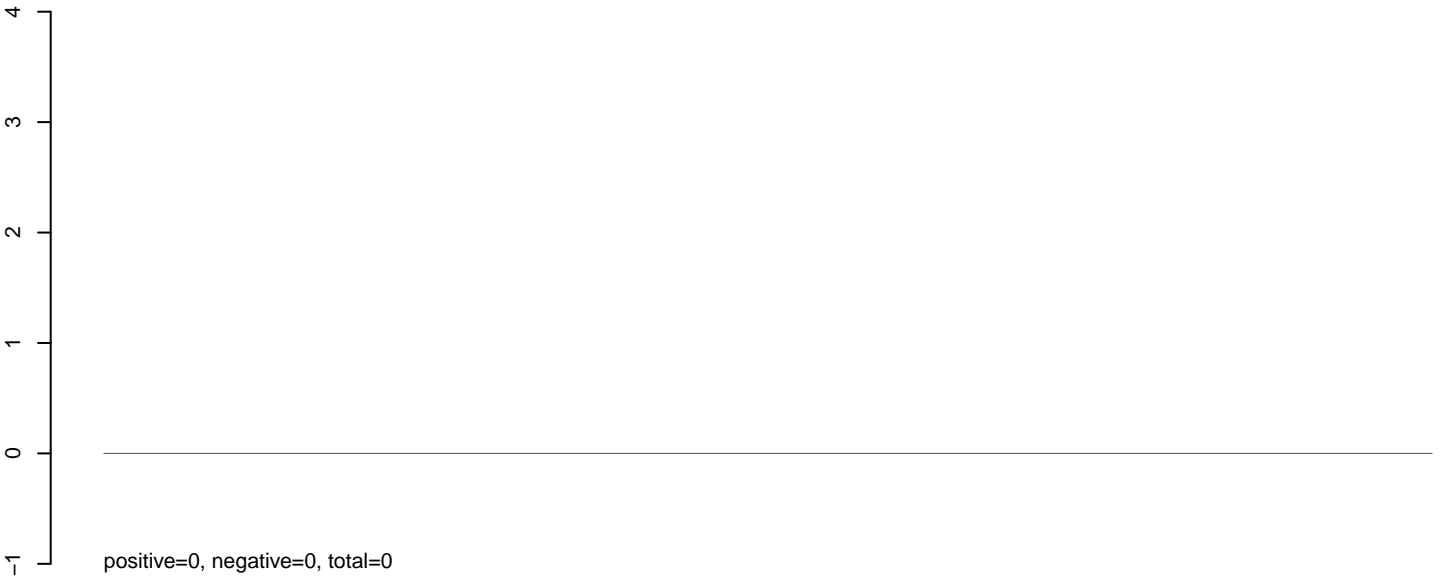
AeAlbo\_C636\_cells.rep



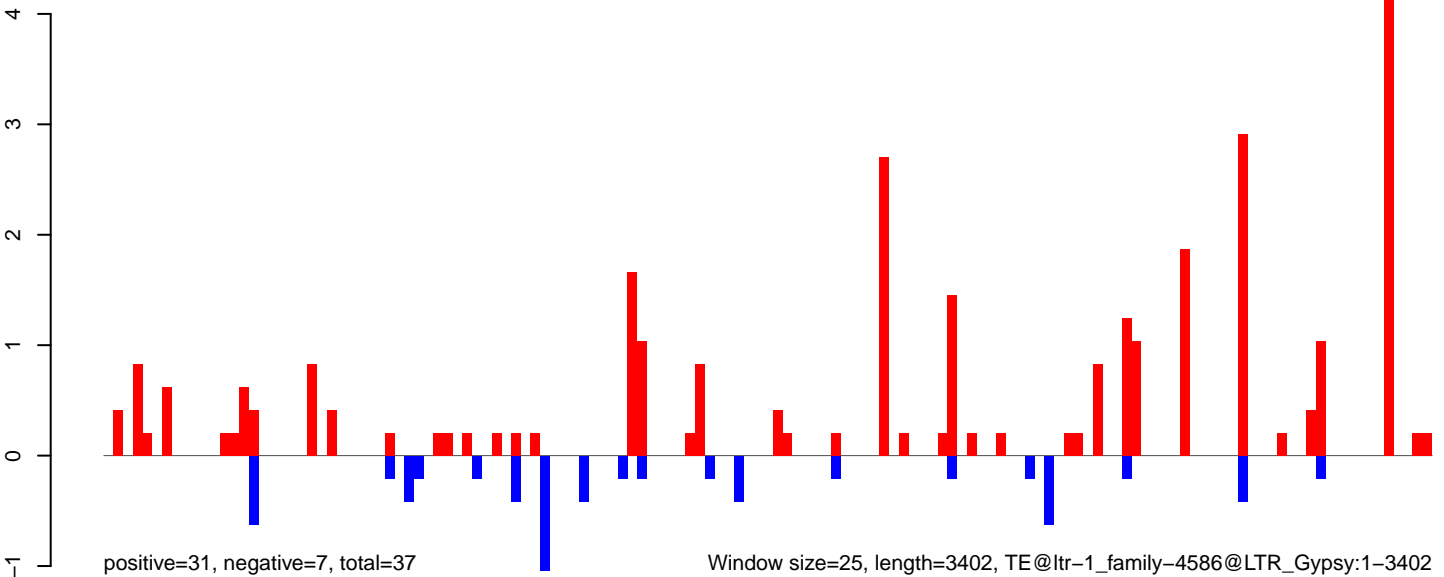
AeAlbo\_C636\_cells.18\_23.rep



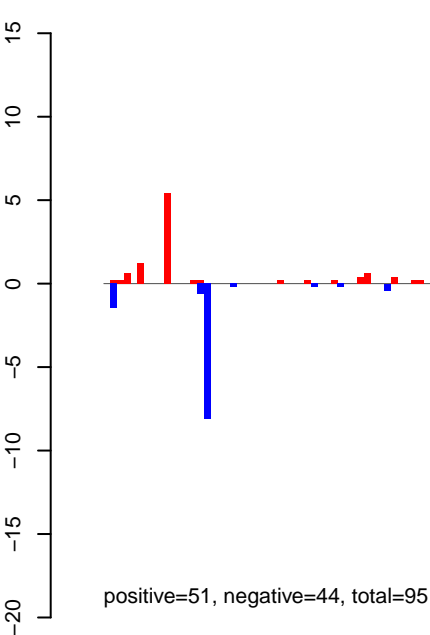
AeAlbo\_C636\_cells.24\_35.rep



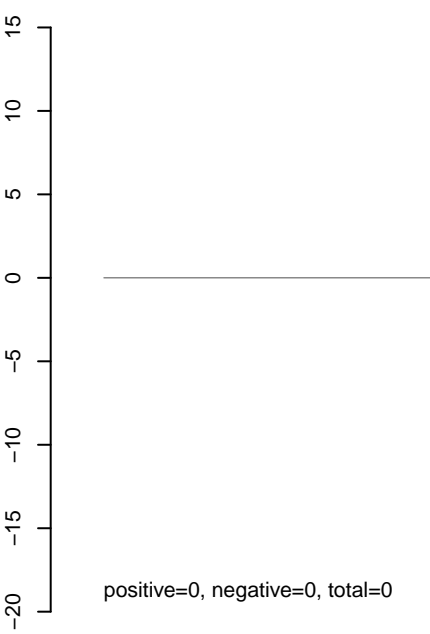
AeAlbo\_C636\_cells.rep



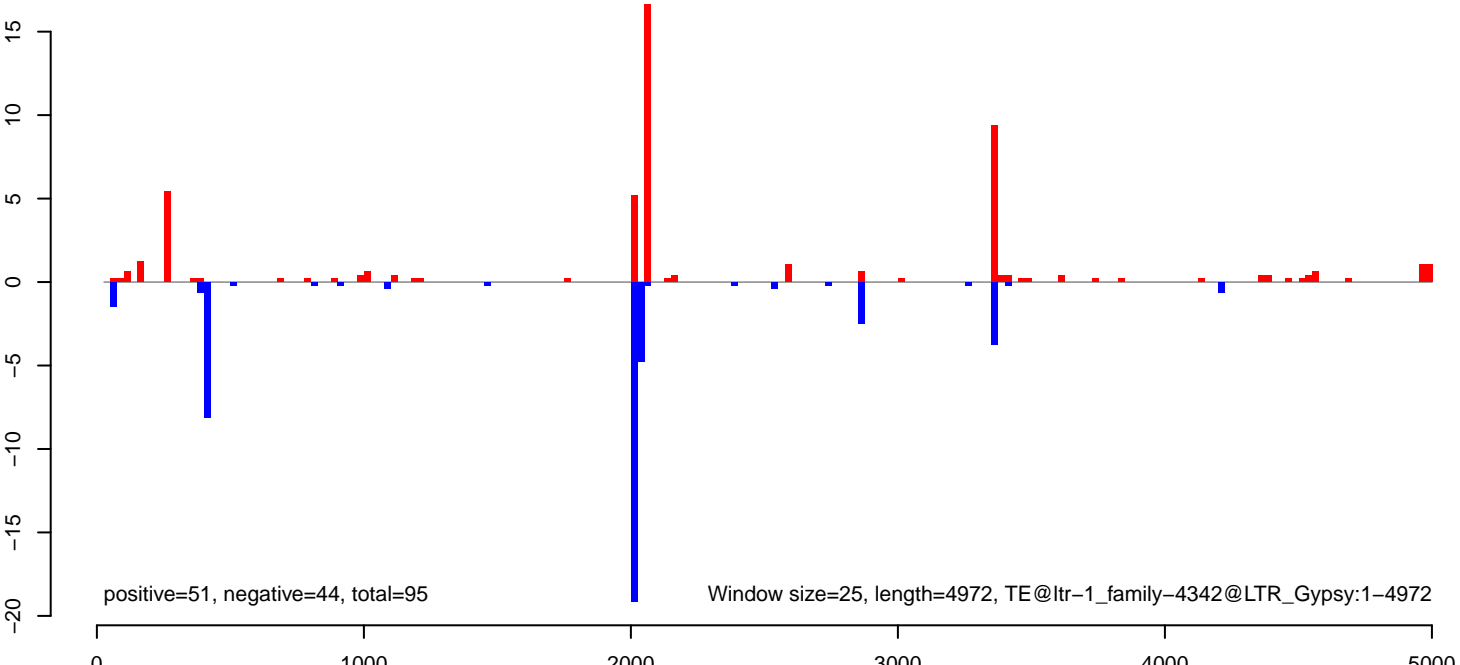
AeAlbo\_C636\_cells.18\_23.rep



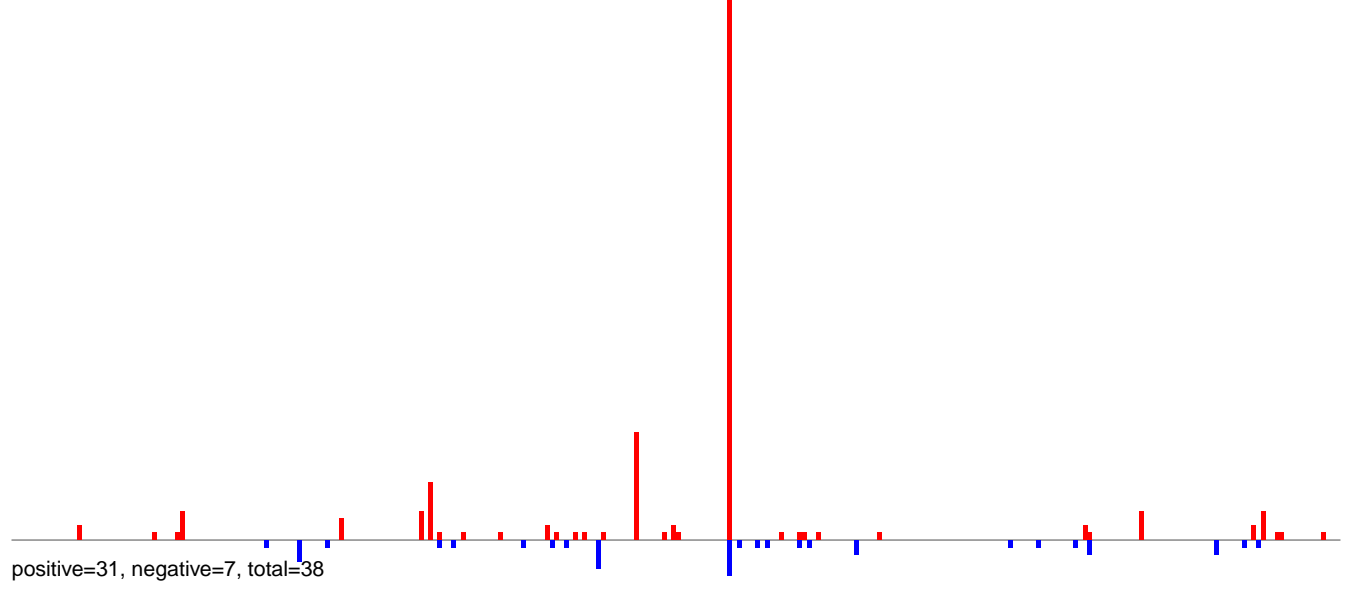
AeAlbo\_C636\_cells.24\_35.rep



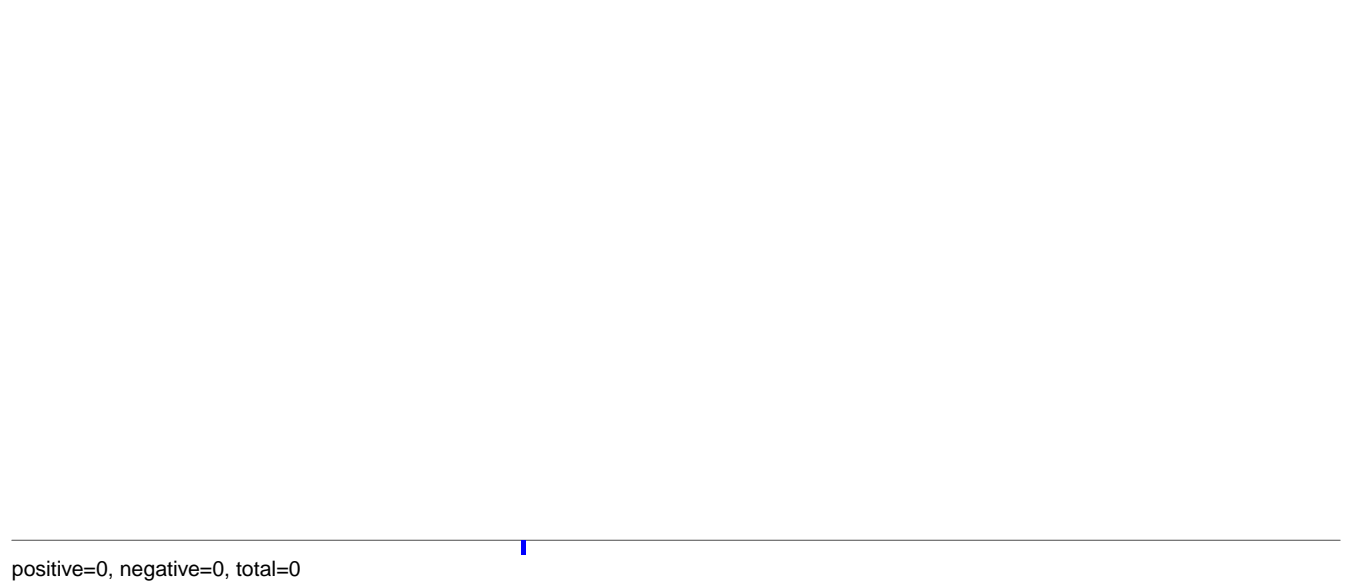
AeAlbo\_C636\_cells.rep



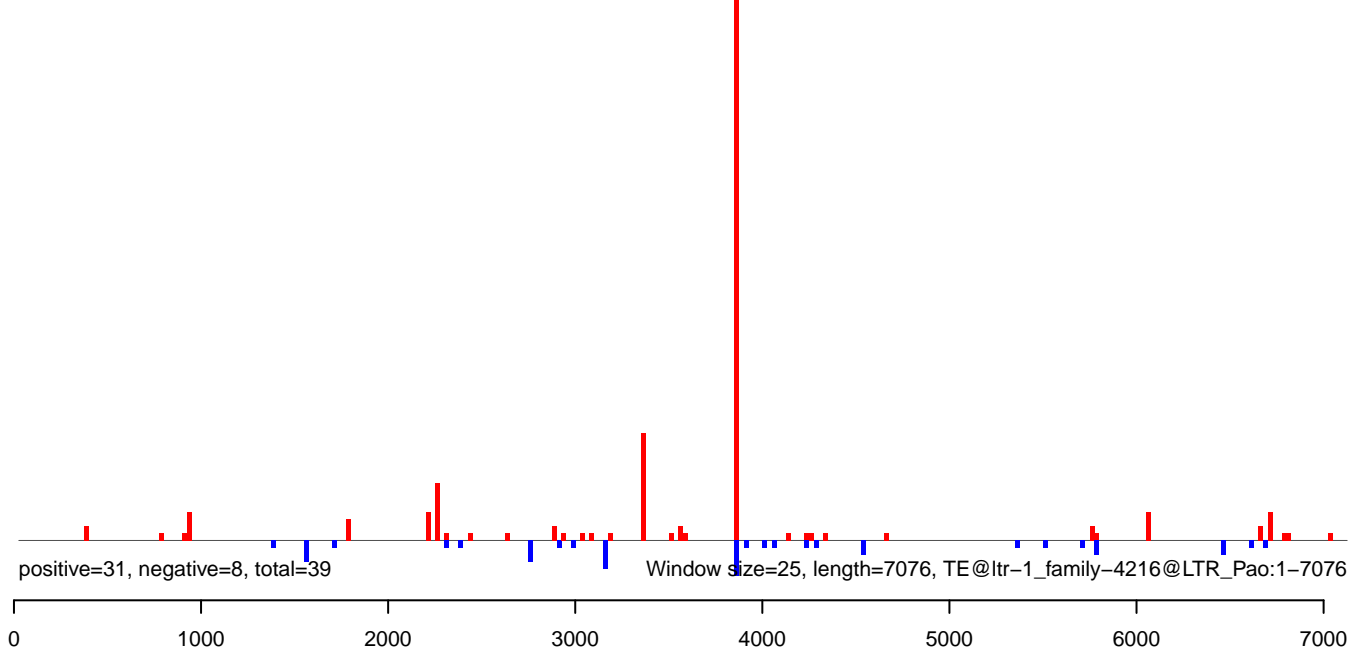
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

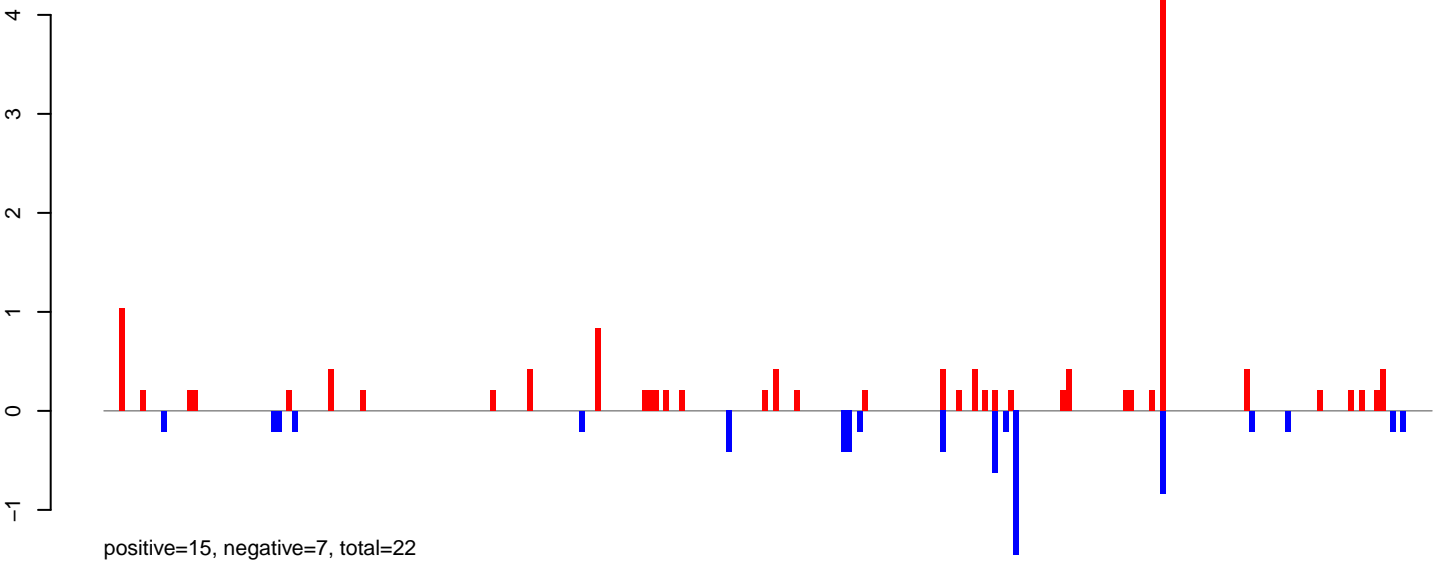


AeAlbo\_C636\_cells.rep

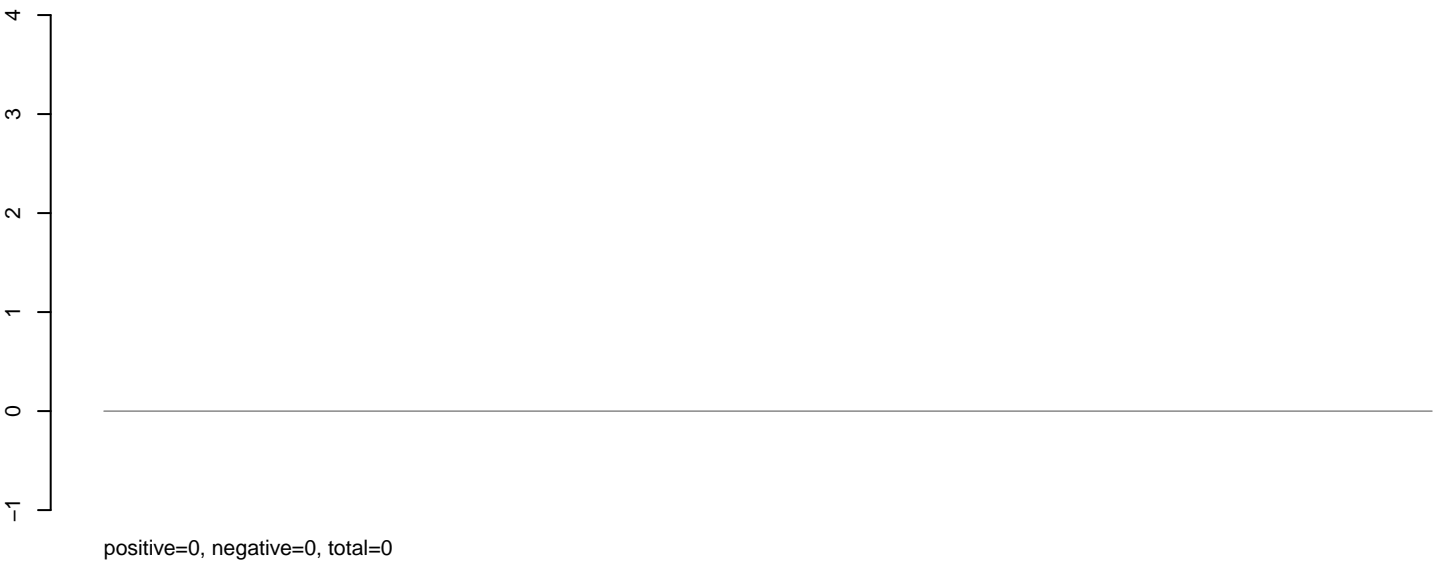




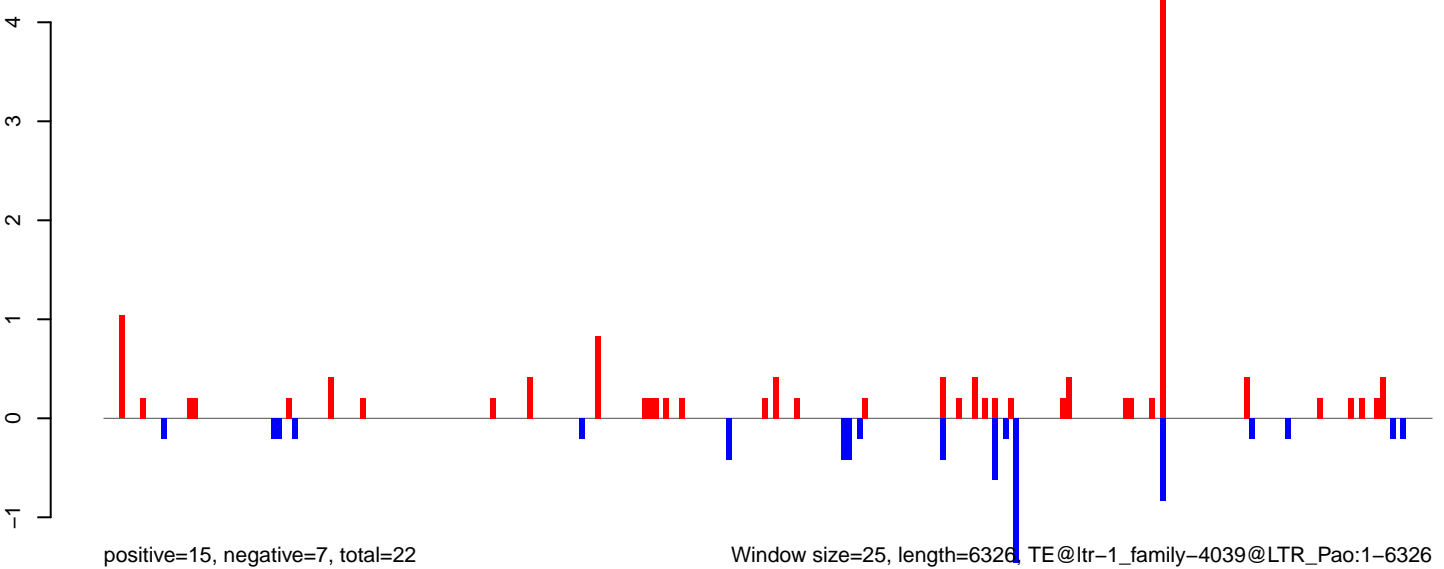
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

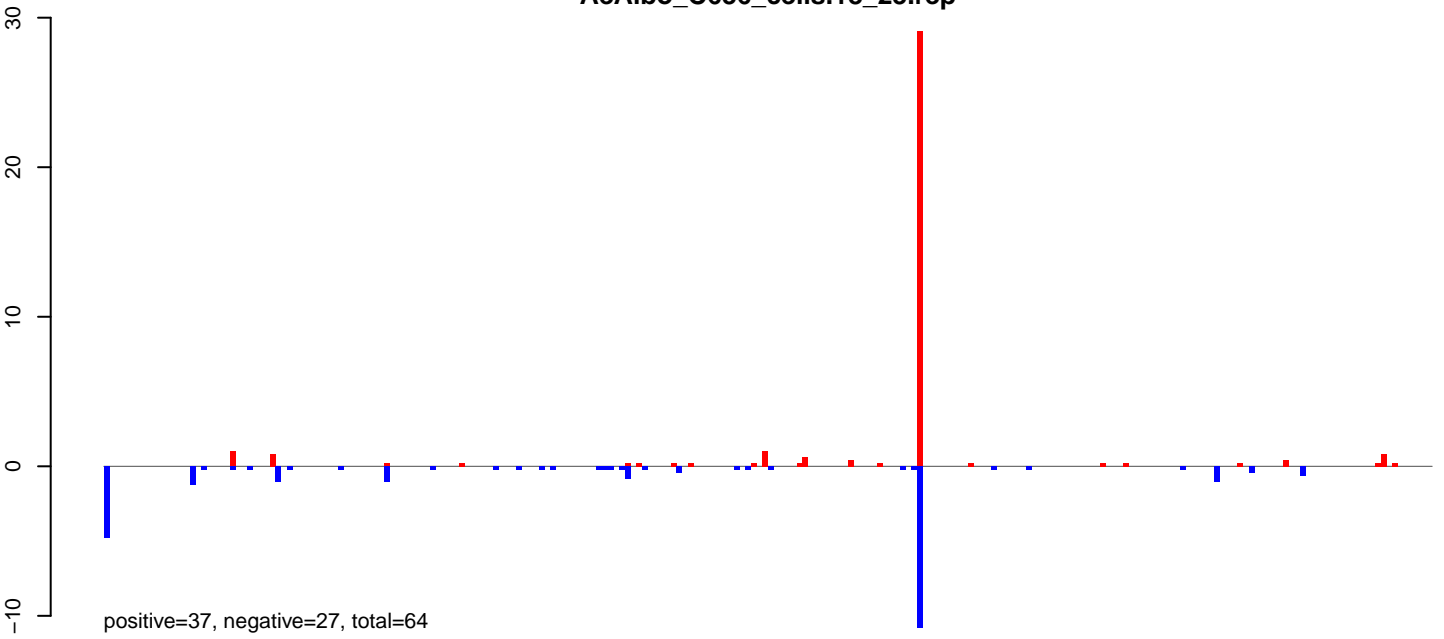


AeAlbo\_C636\_cells.rep

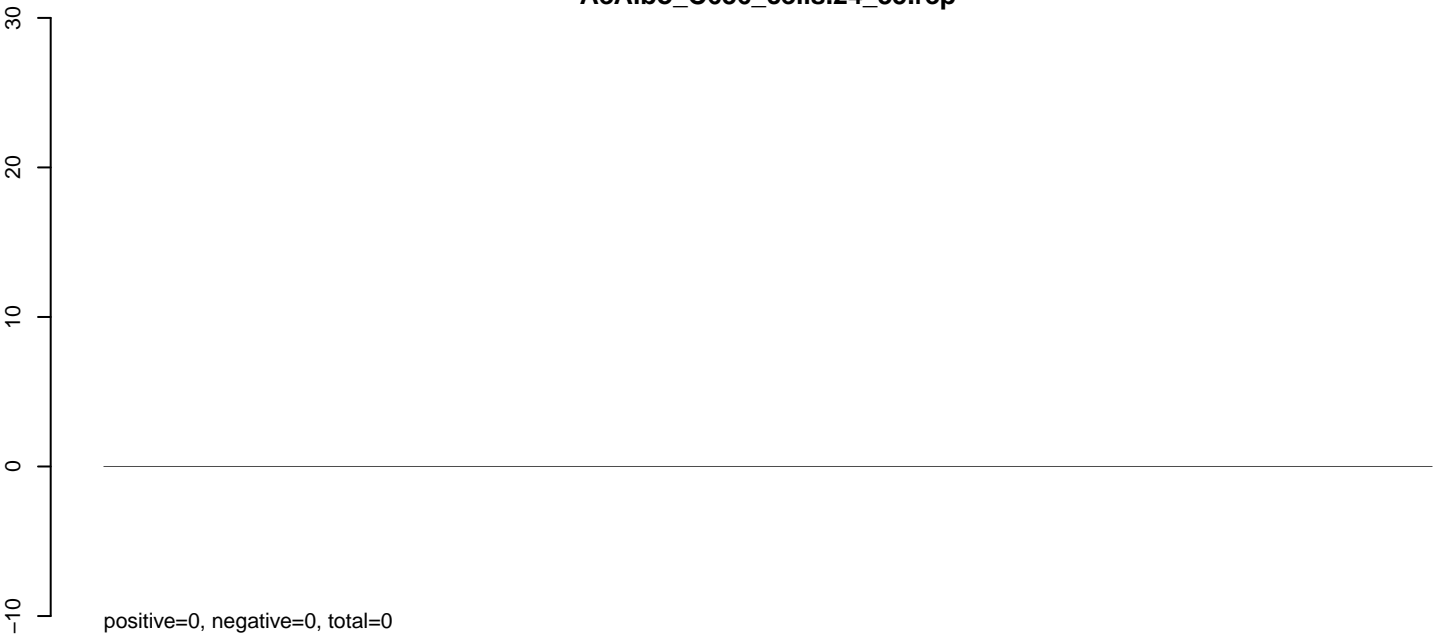


0 1000 2000 3000 4000 5000 6000

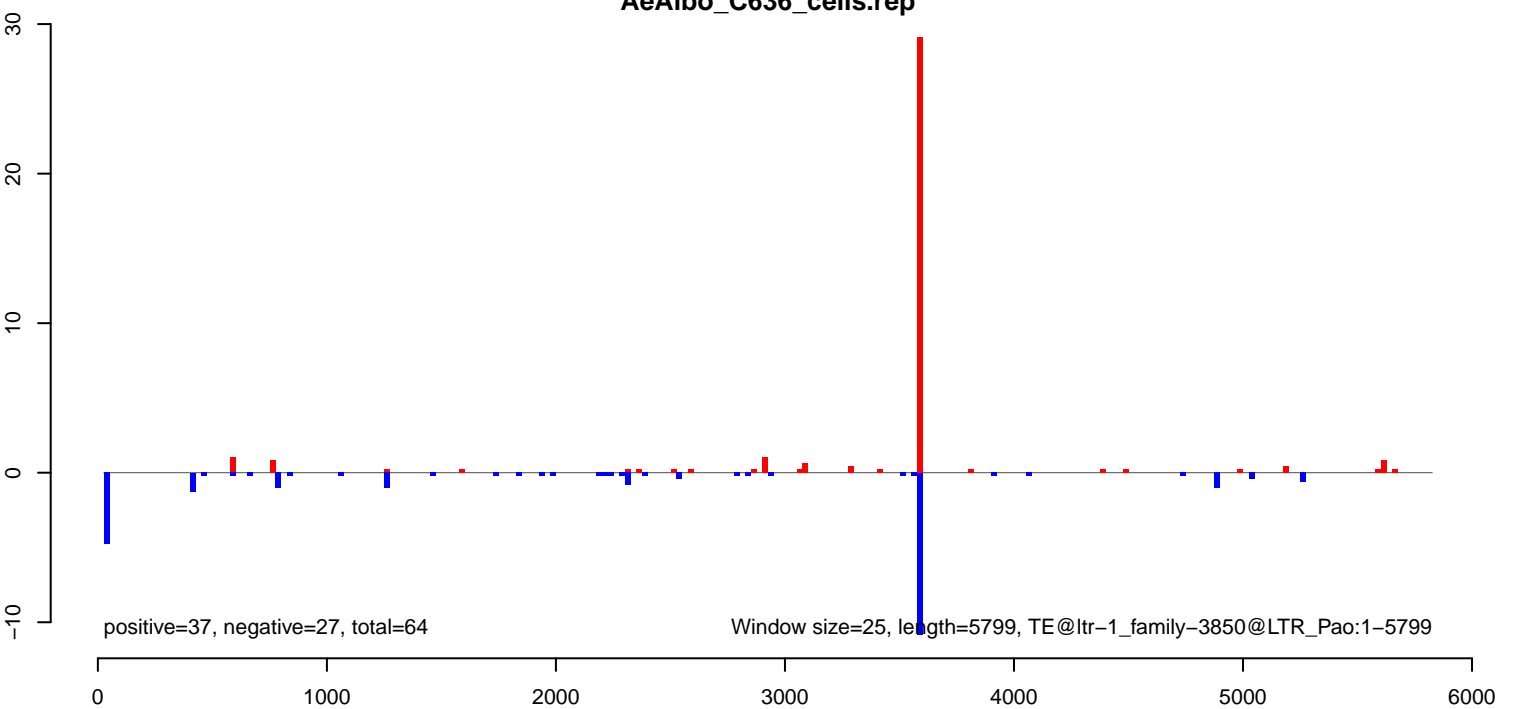
**AeAlbo\_C636\_cells.18\_23.rep**



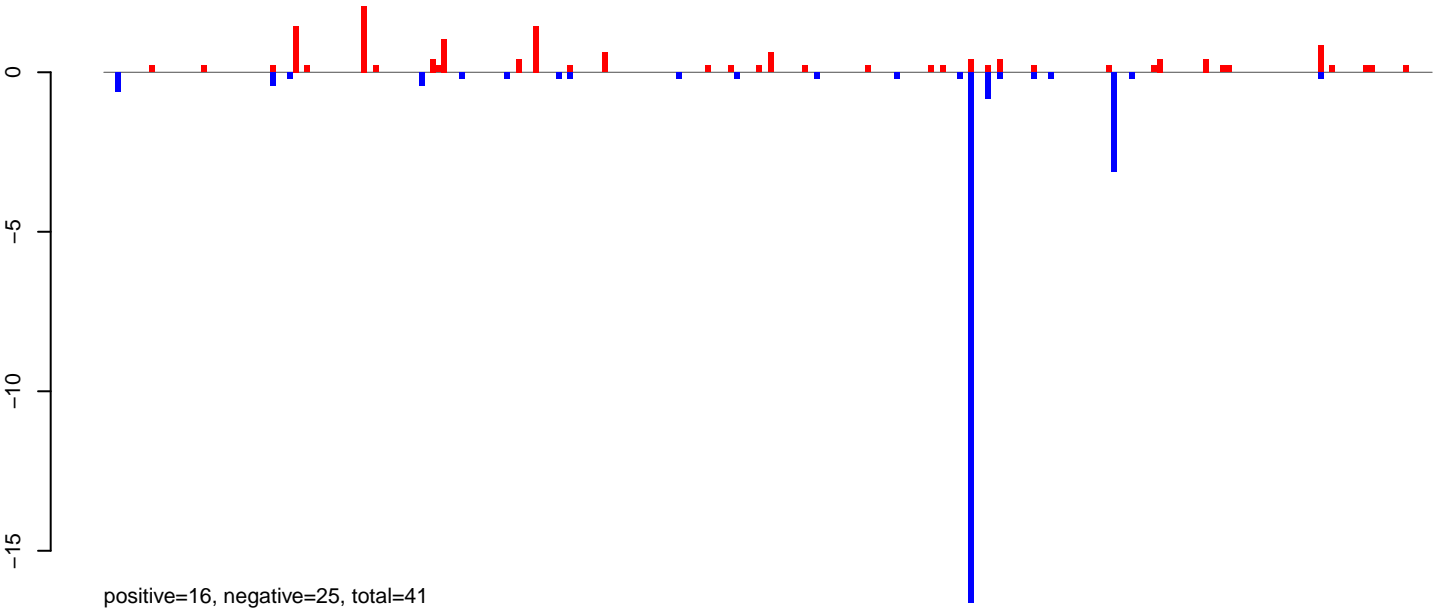
**AeAlbo\_C636\_cells.24\_35.rep**



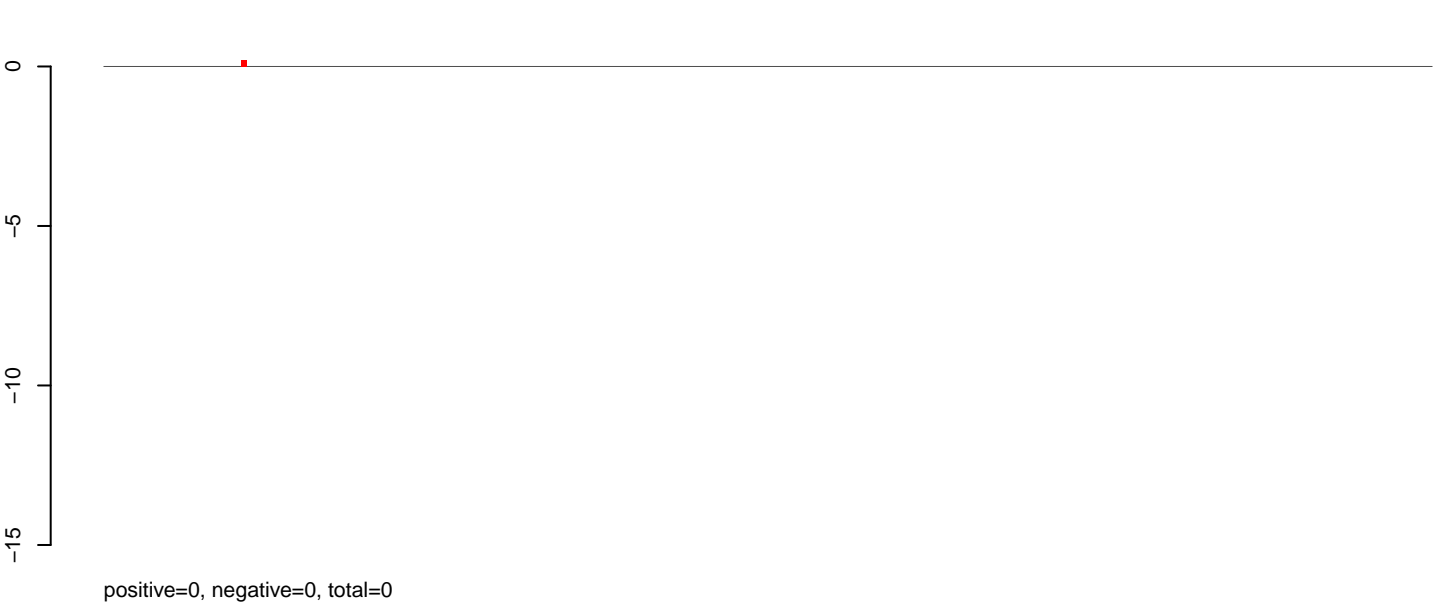
**AeAlbo\_C636\_cells.rep**



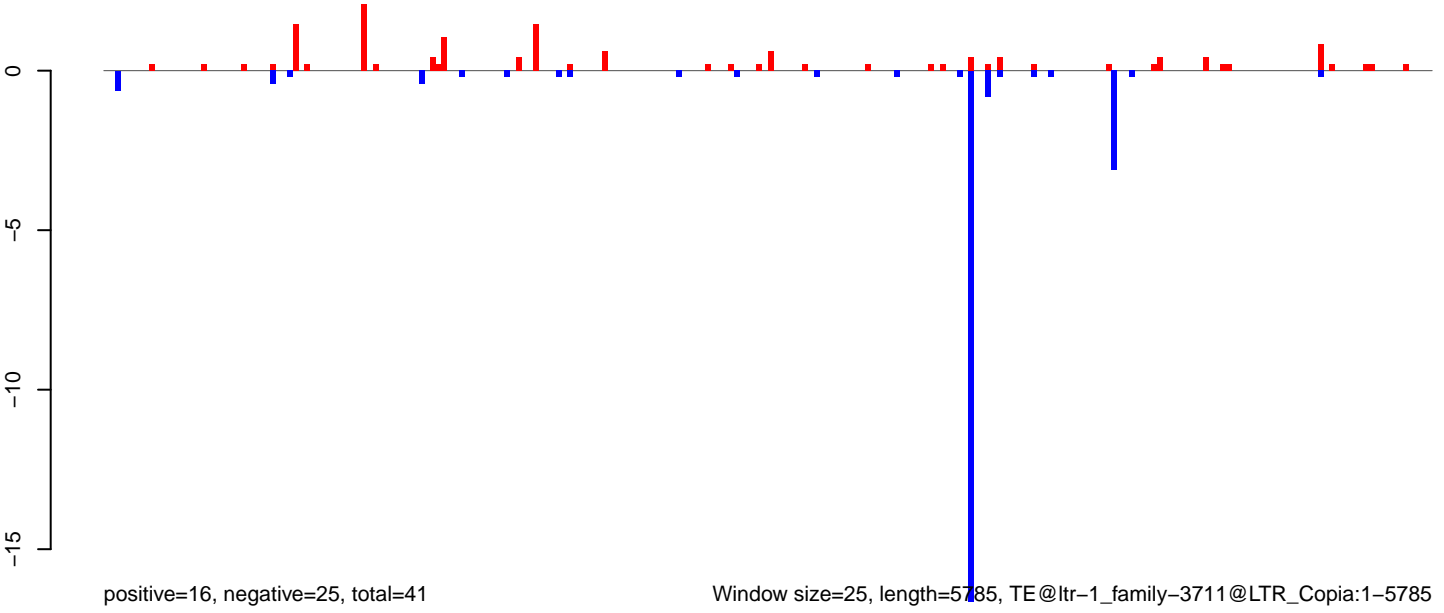
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



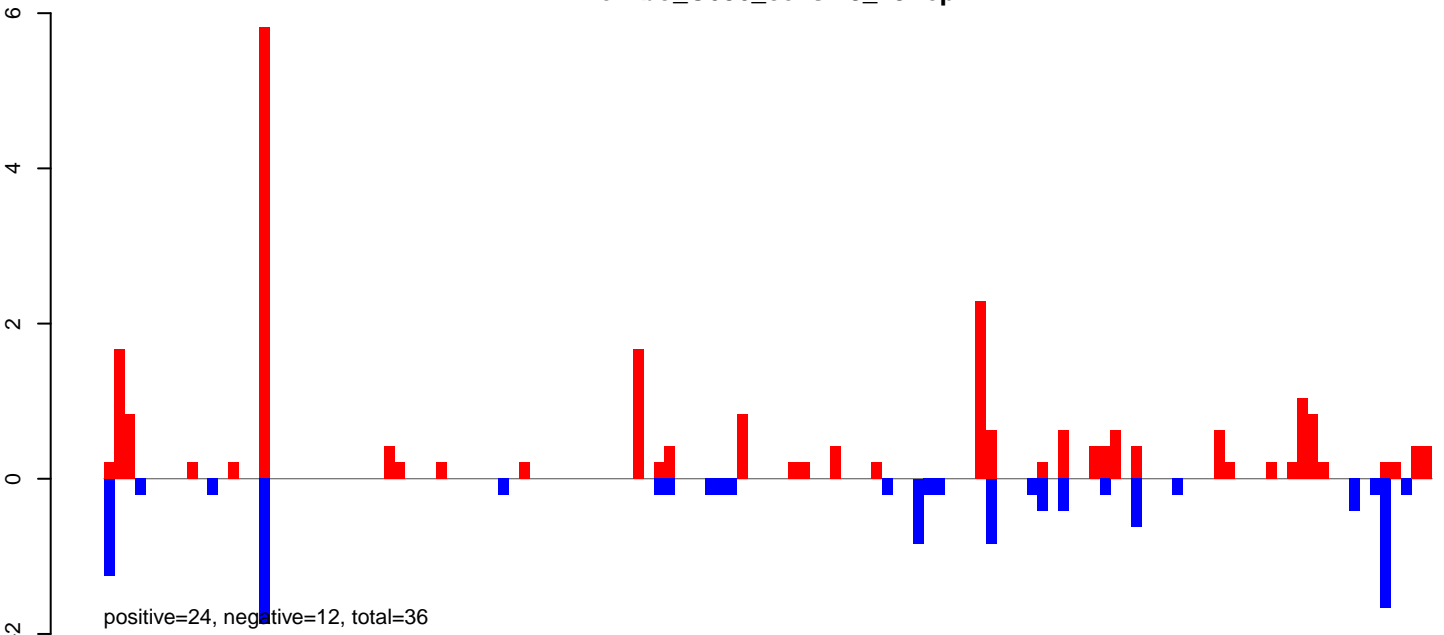
AeAlbo\_C636\_cells.rep



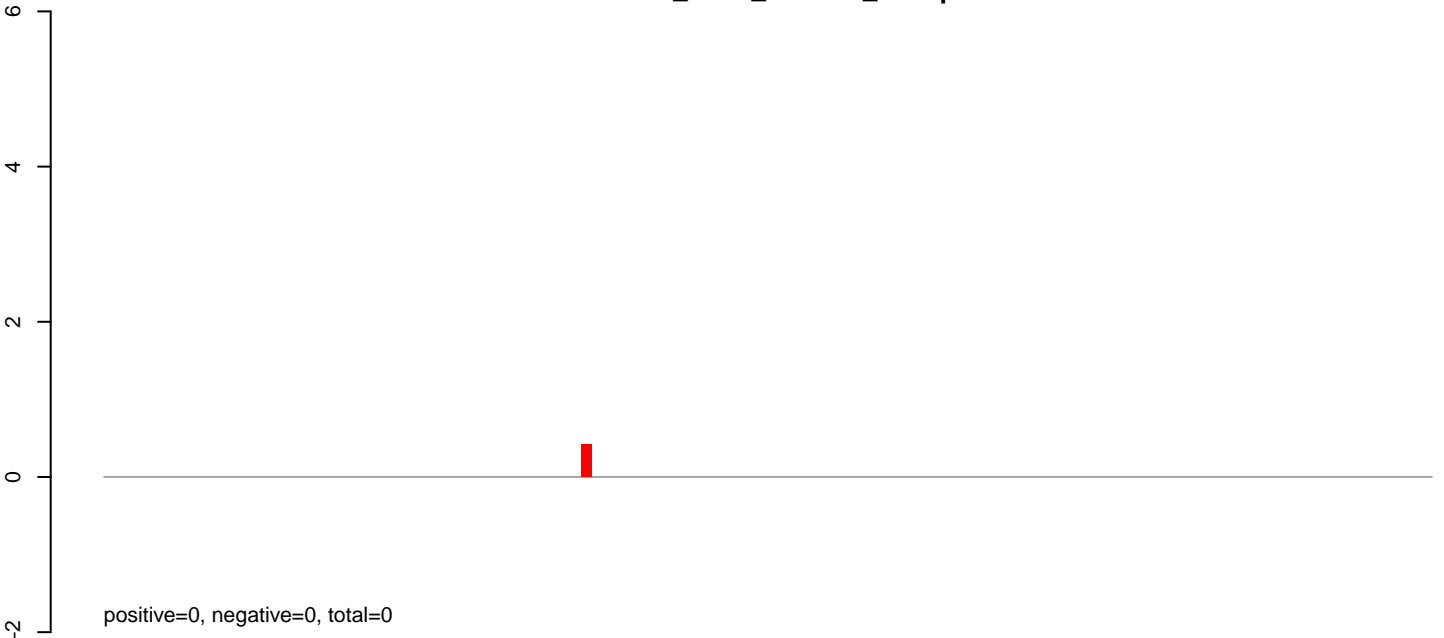
Window size=25, length=5785, TE@ltr-1\_family-3711@LTR\_Copia:1-5785

0 1000 2000 3000 4000 5000 6000

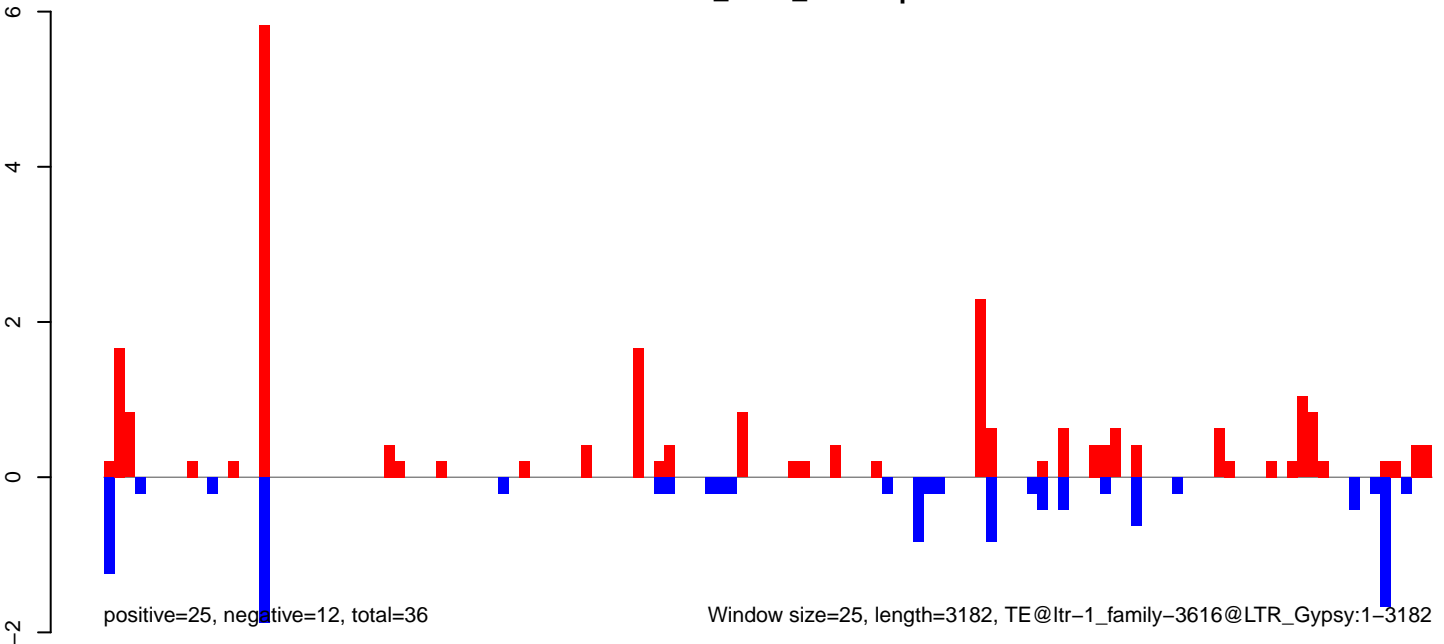
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

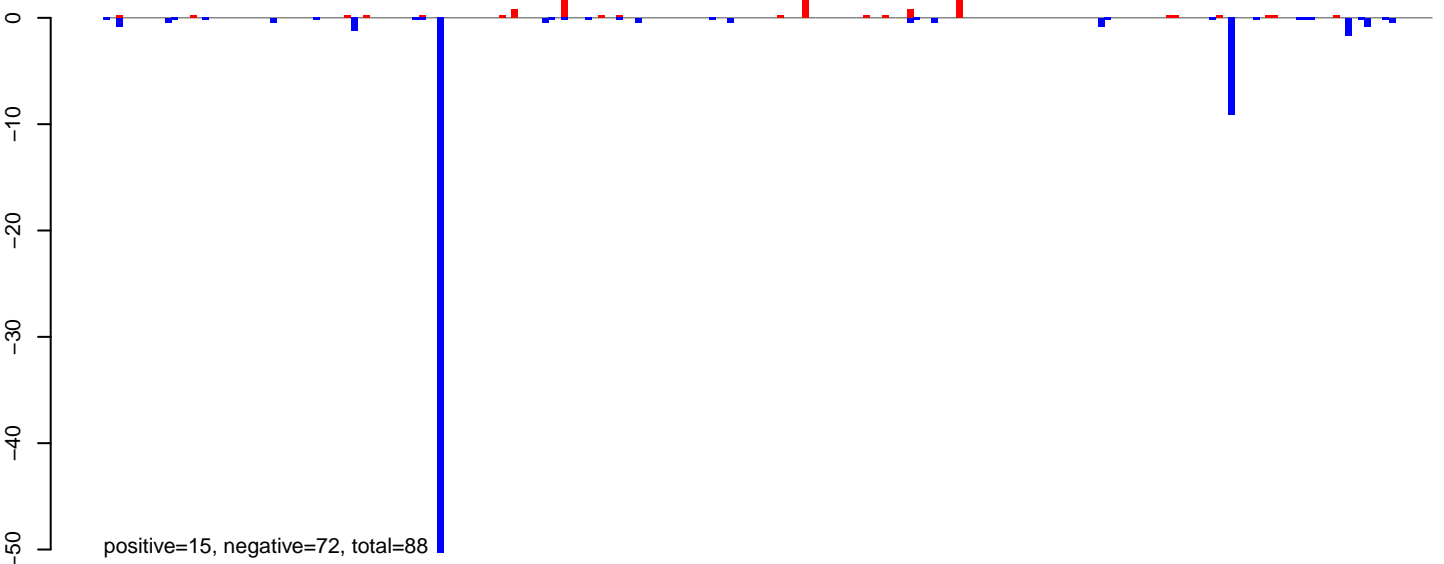


AeAlbo\_C636\_cells.rep



Window size=25, length=3182, TE@ltr-1\_family-3616@LTR\_Gypsy:1-3182

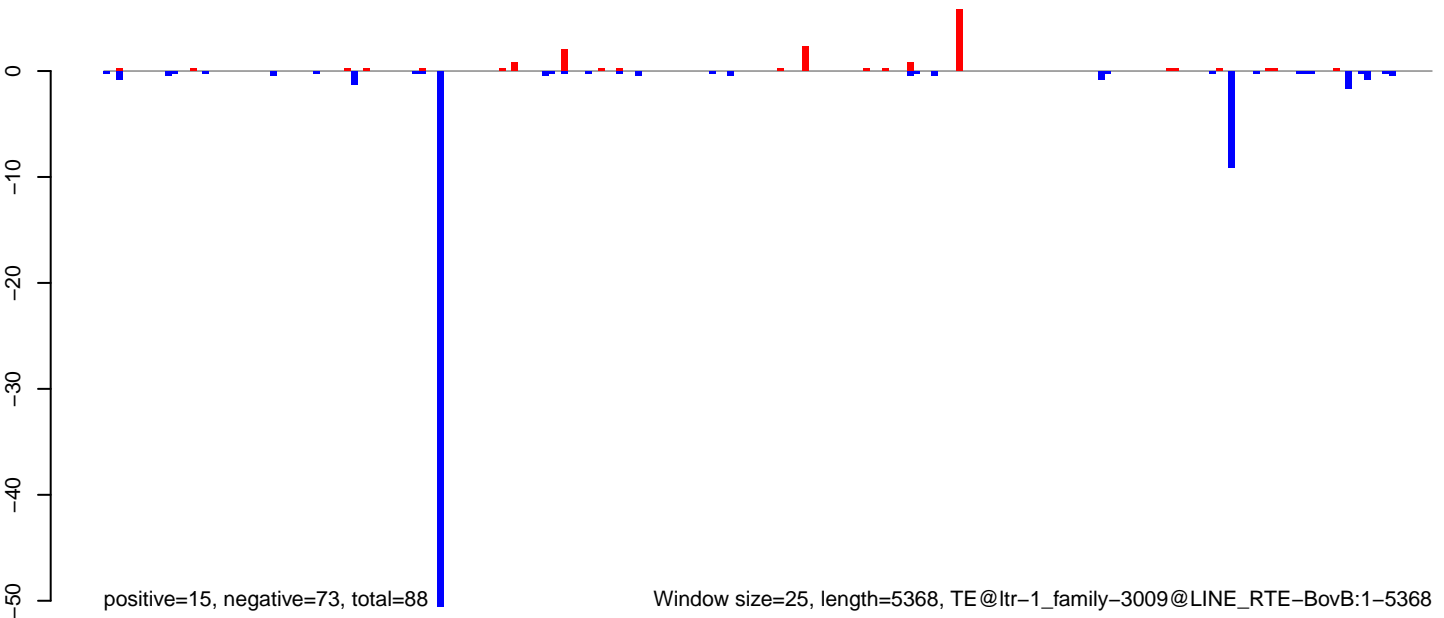
AeAlbo\_C636\_cells.18\_23.rep



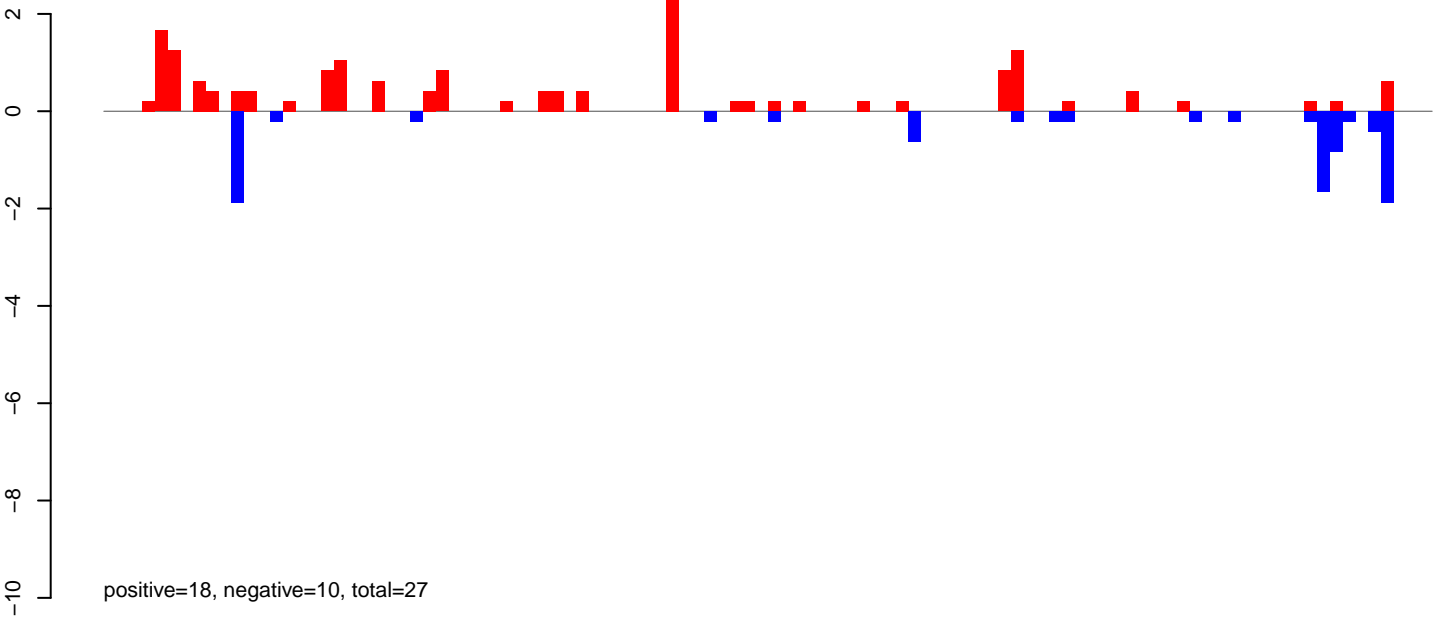
AeAlbo\_C636\_cells.24\_35.rep



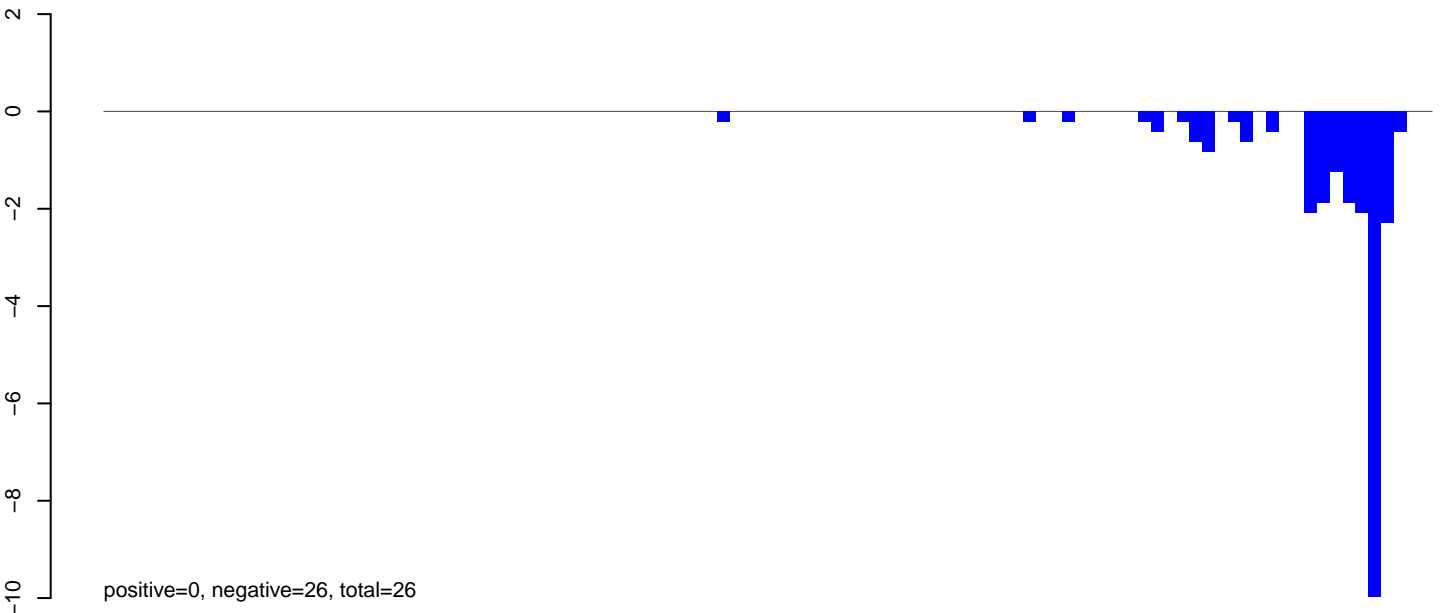
AeAlbo\_C636\_cells.rep



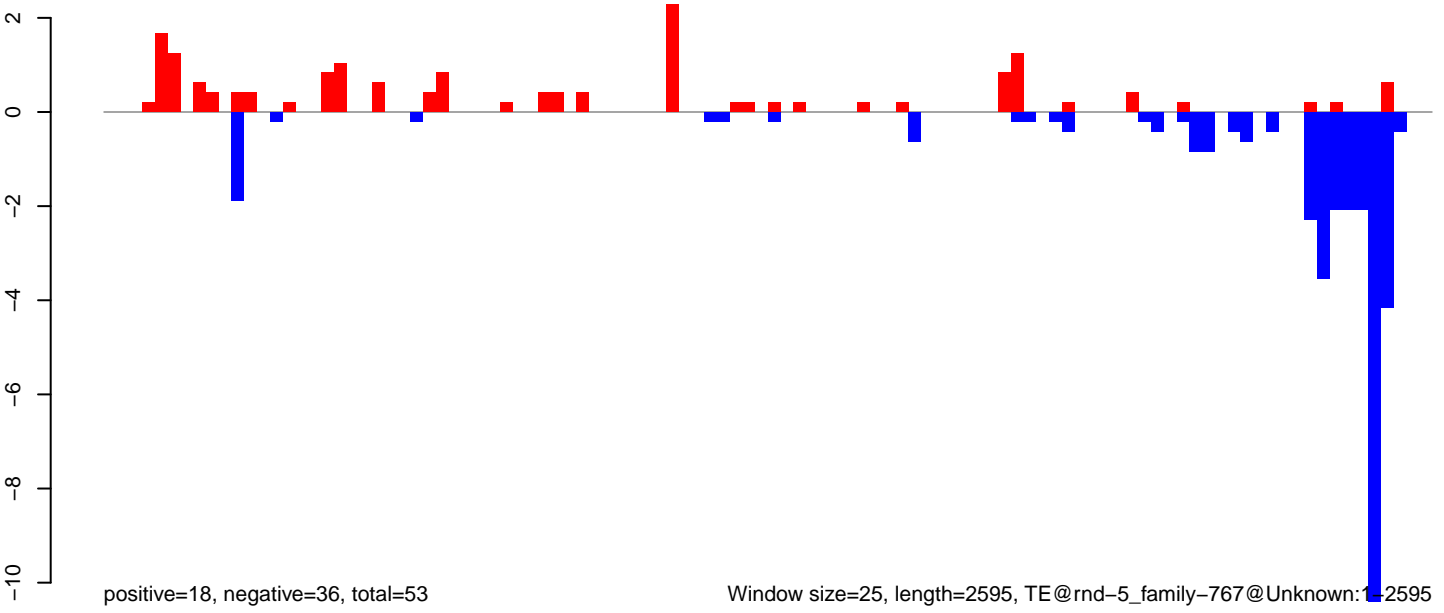
AeAlbo\_C636\_cells.18\_23.rep



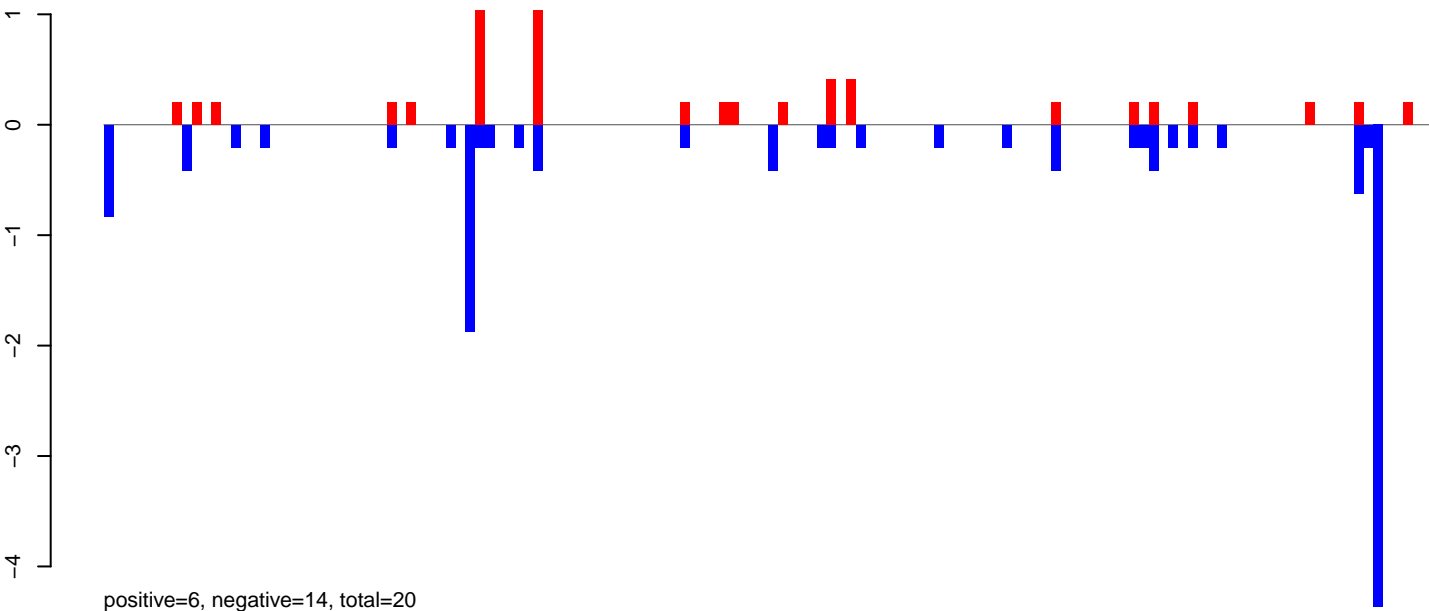
AeAlbo\_C636\_cells.24\_35.rep



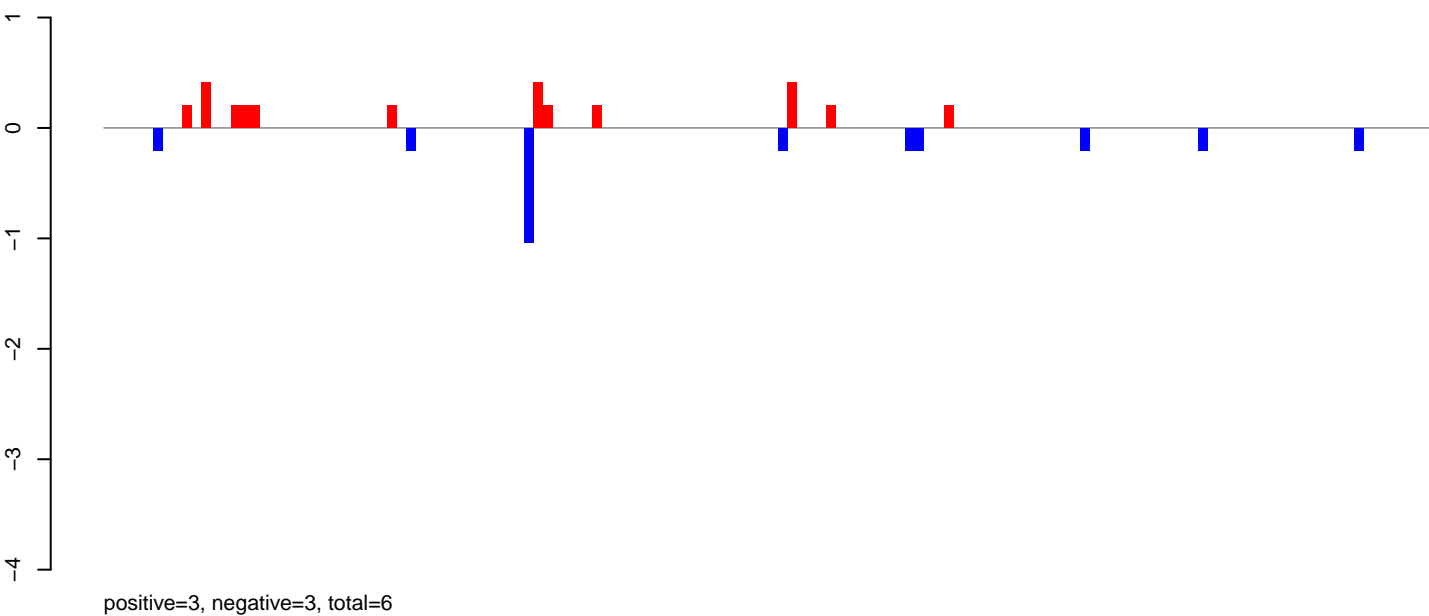
AeAlbo\_C636\_cells.rep



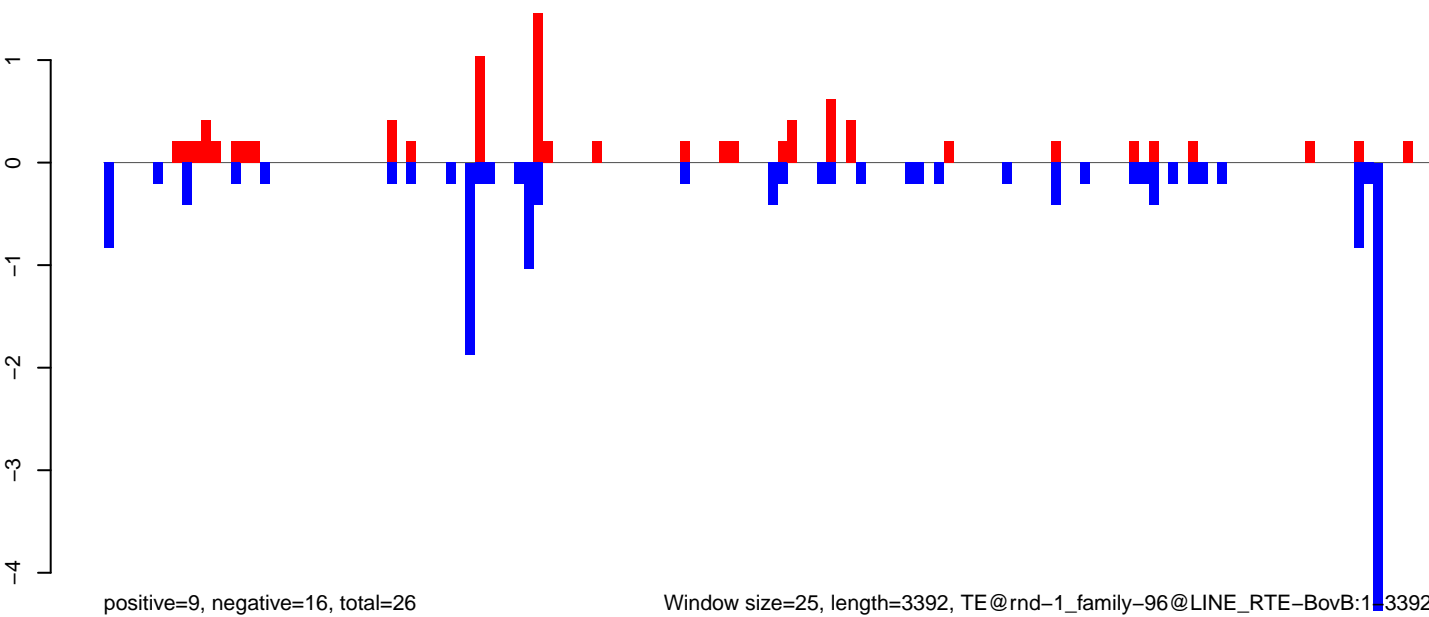
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

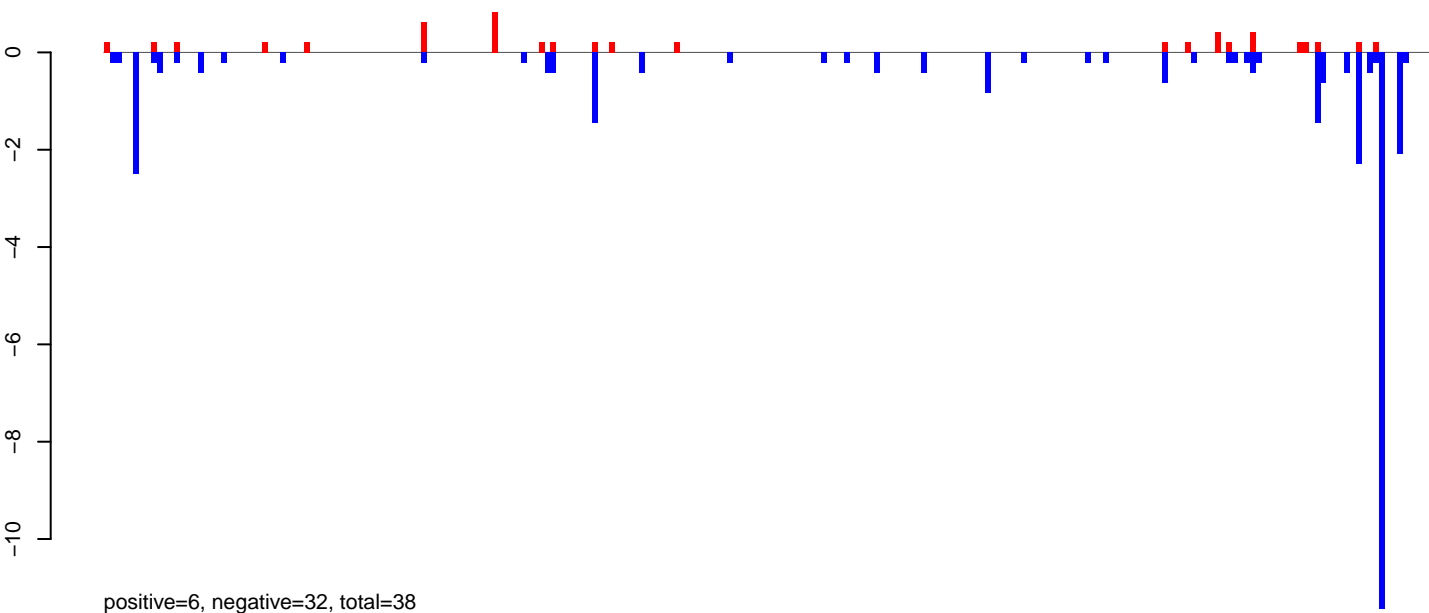


AeAlbo\_C636\_cells.rep

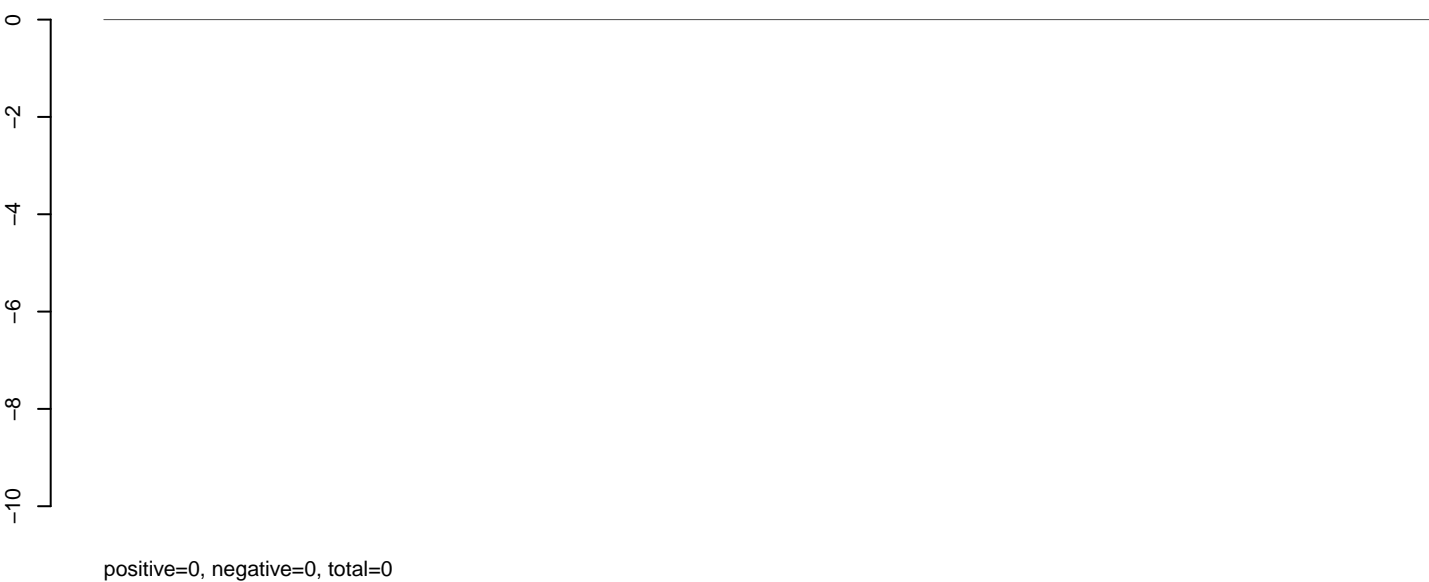


Window size=25, length=3392, TE@rnd-1\_family-96@LINE RTE-BovB:1\_3392

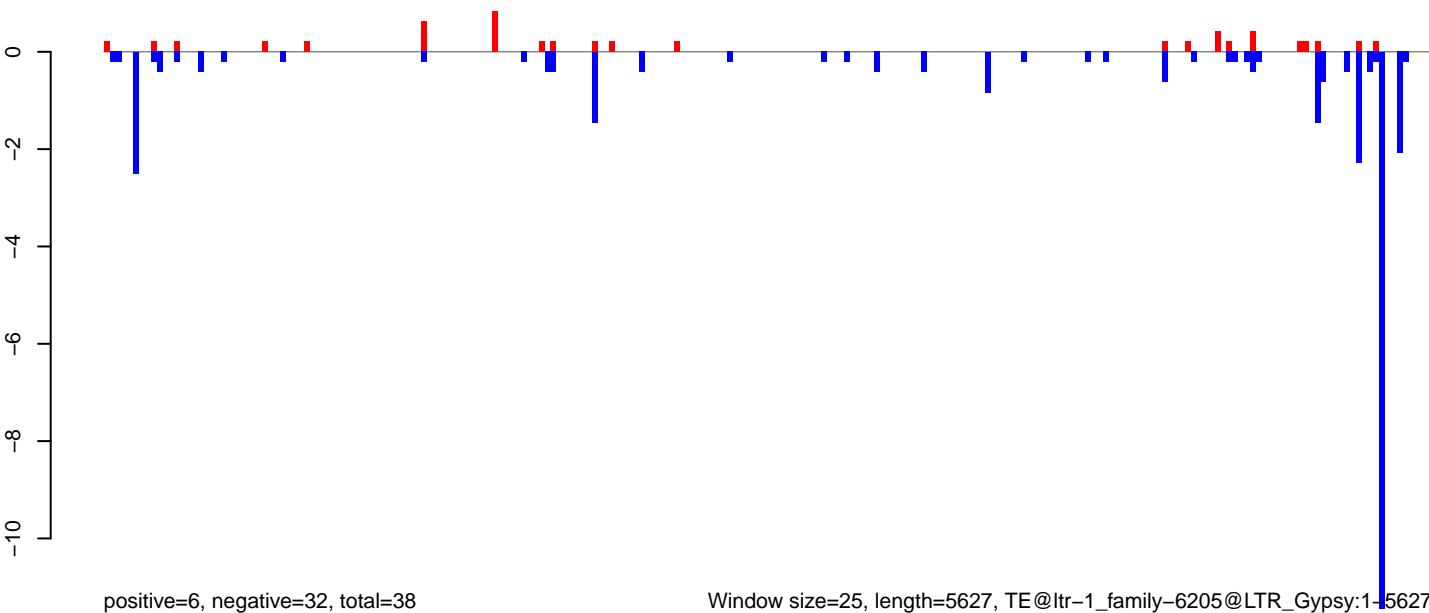
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

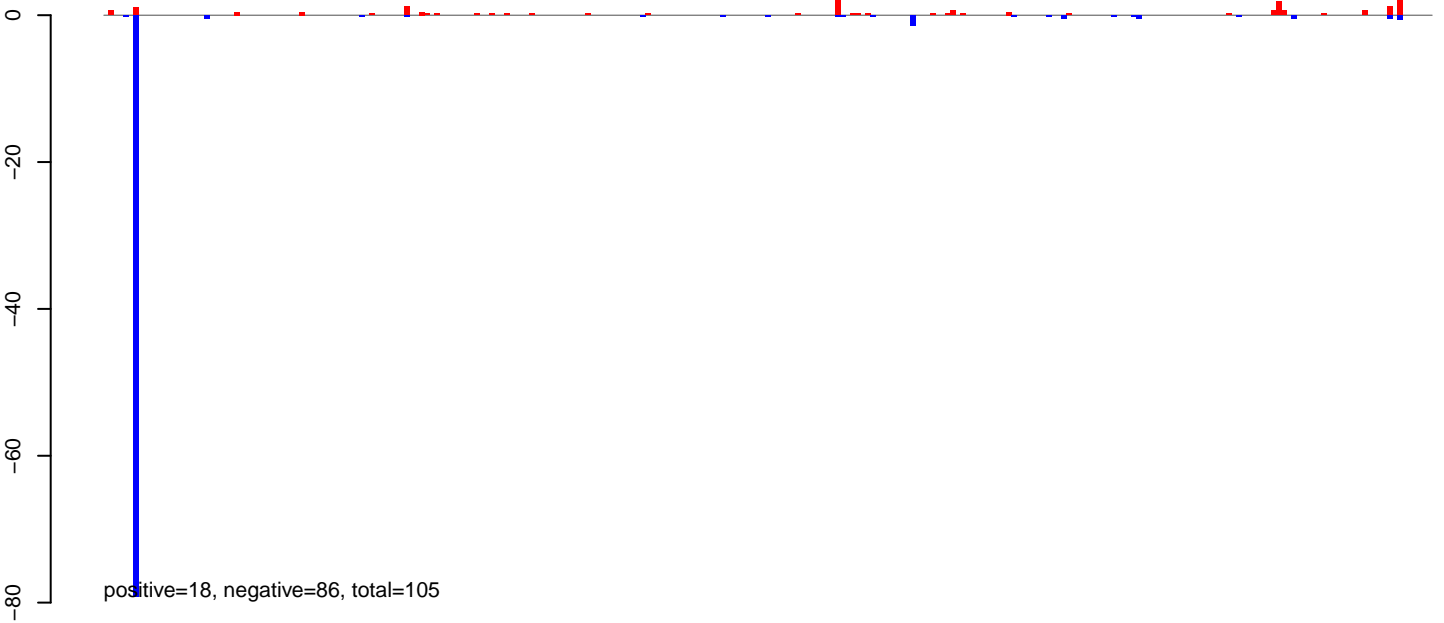


AeAlbo\_C636\_cells.rep

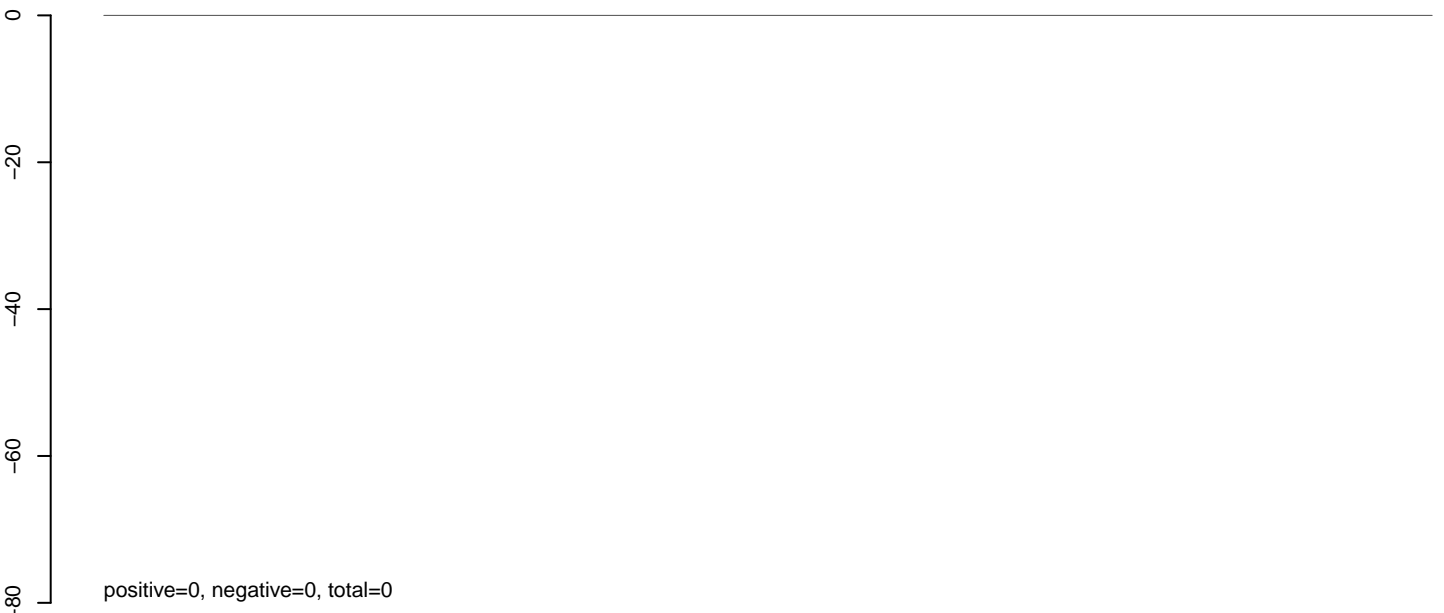




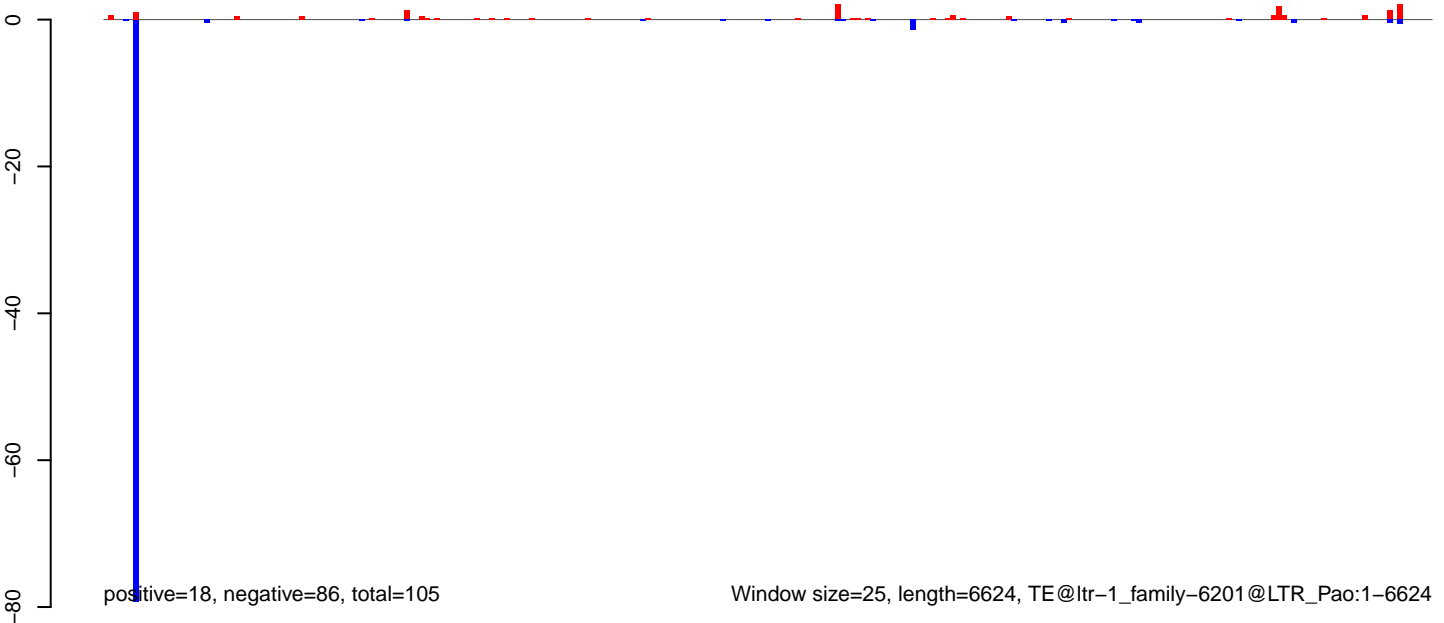
**AeAlbo\_C636\_cells.18\_23.rep**



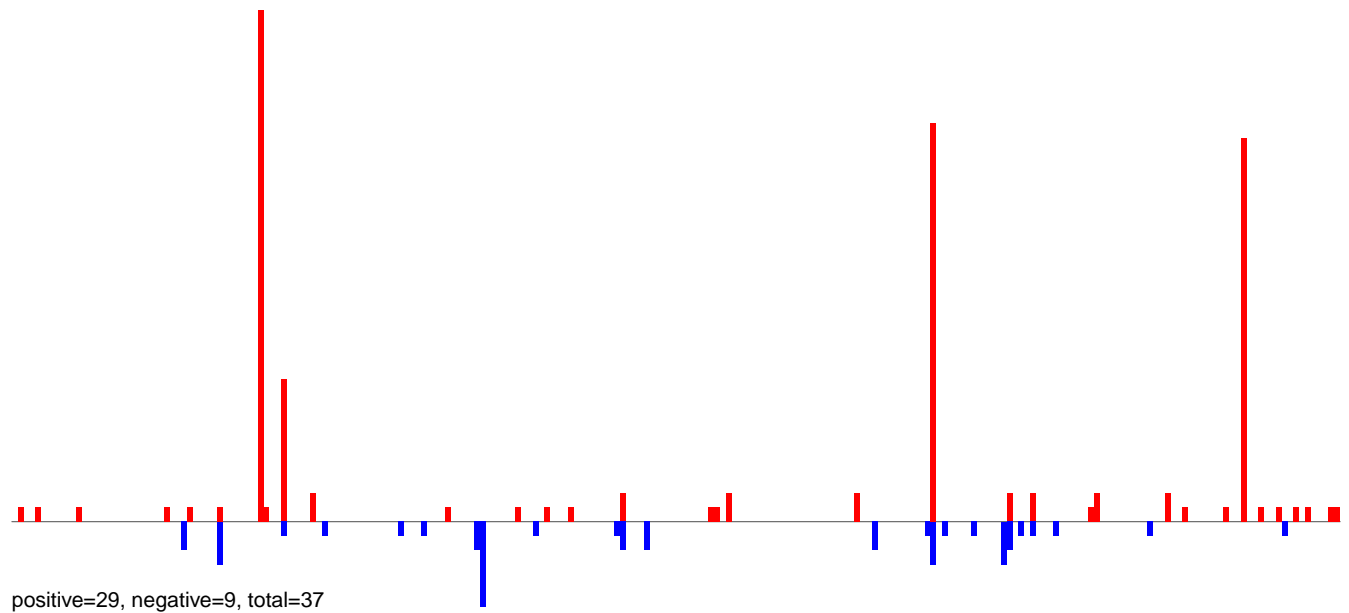
**AeAlbo\_C636\_cells.24\_35.rep**



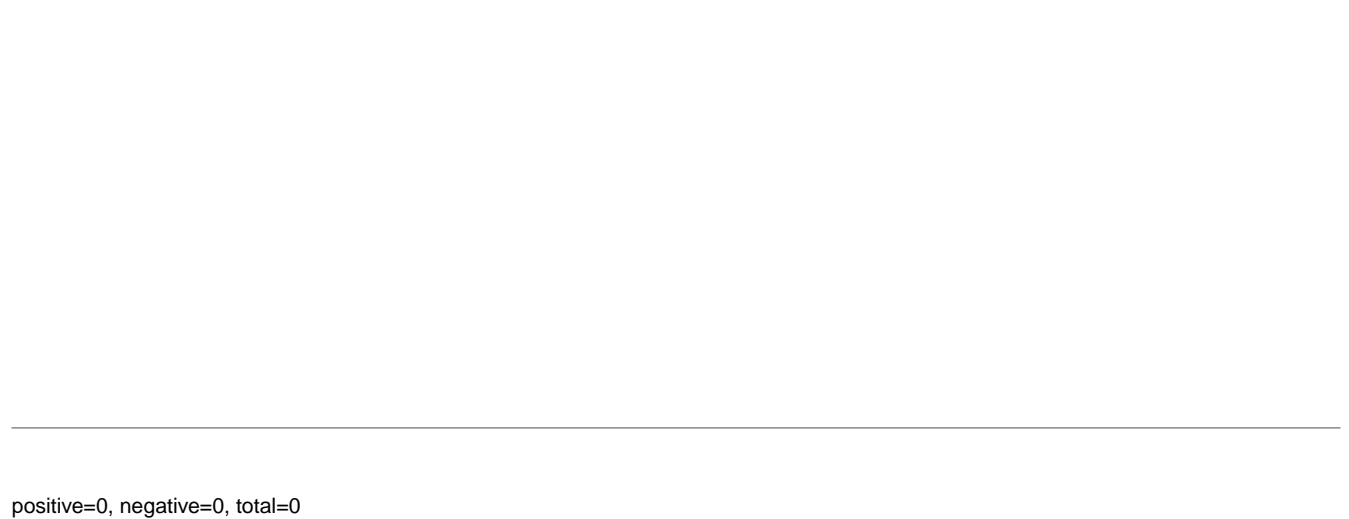
**AeAlbo\_C636\_cells.rep**



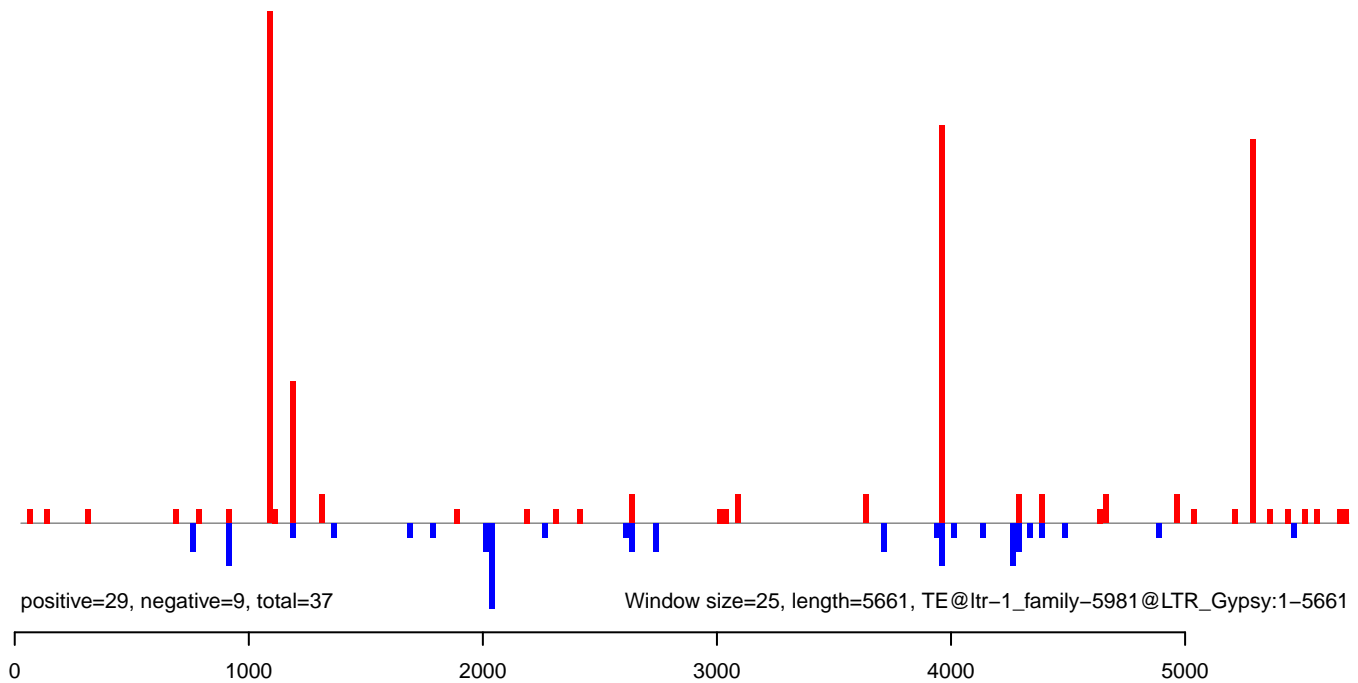
AeAlbo\_C636\_cells.18\_23.rep



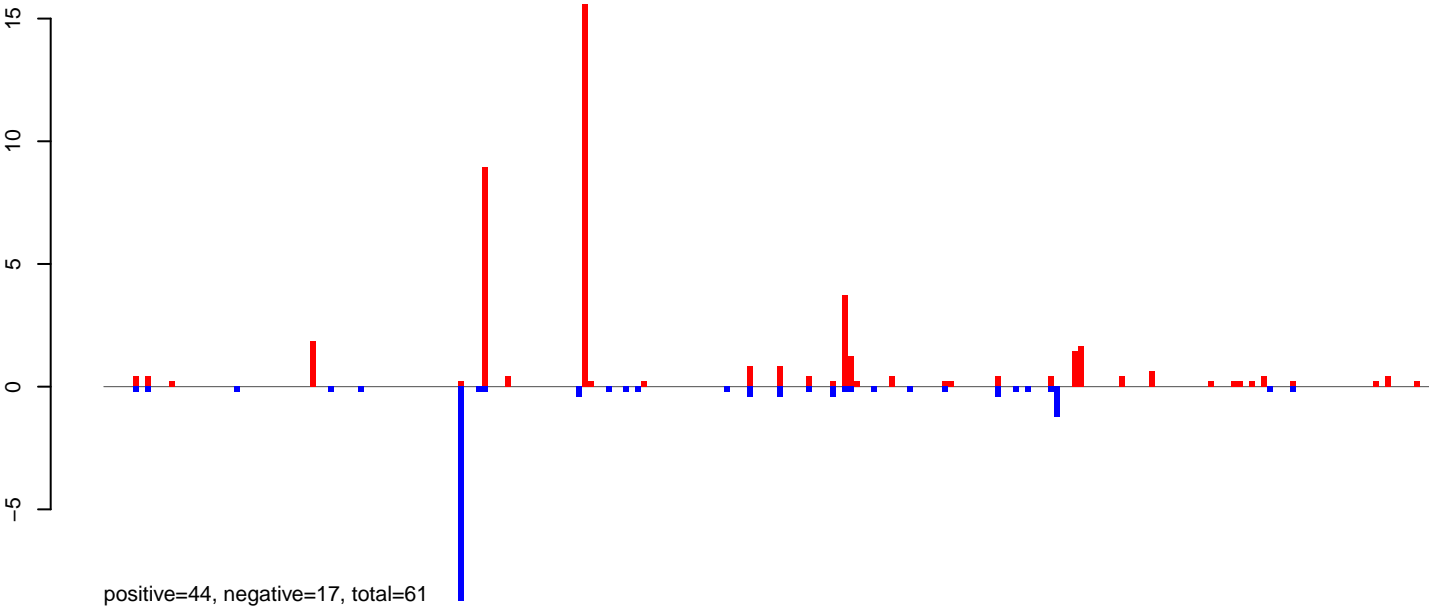
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



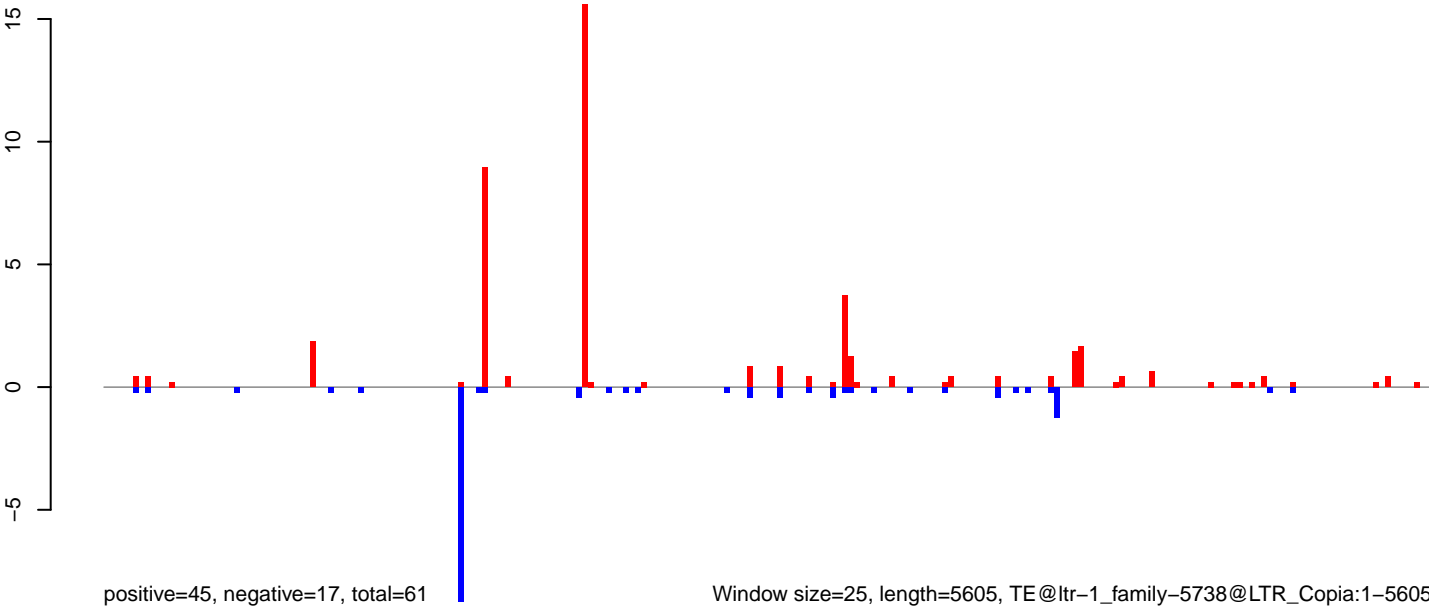
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

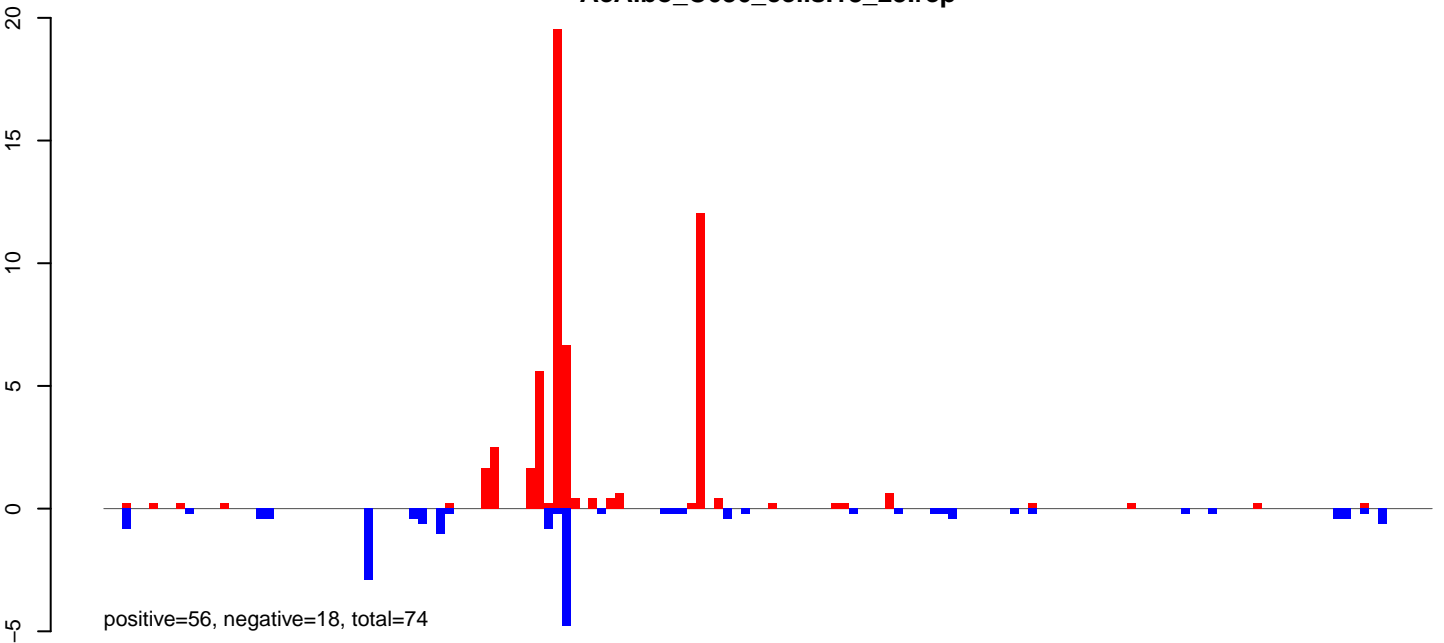


AeAlbo\_C636\_cells.rep

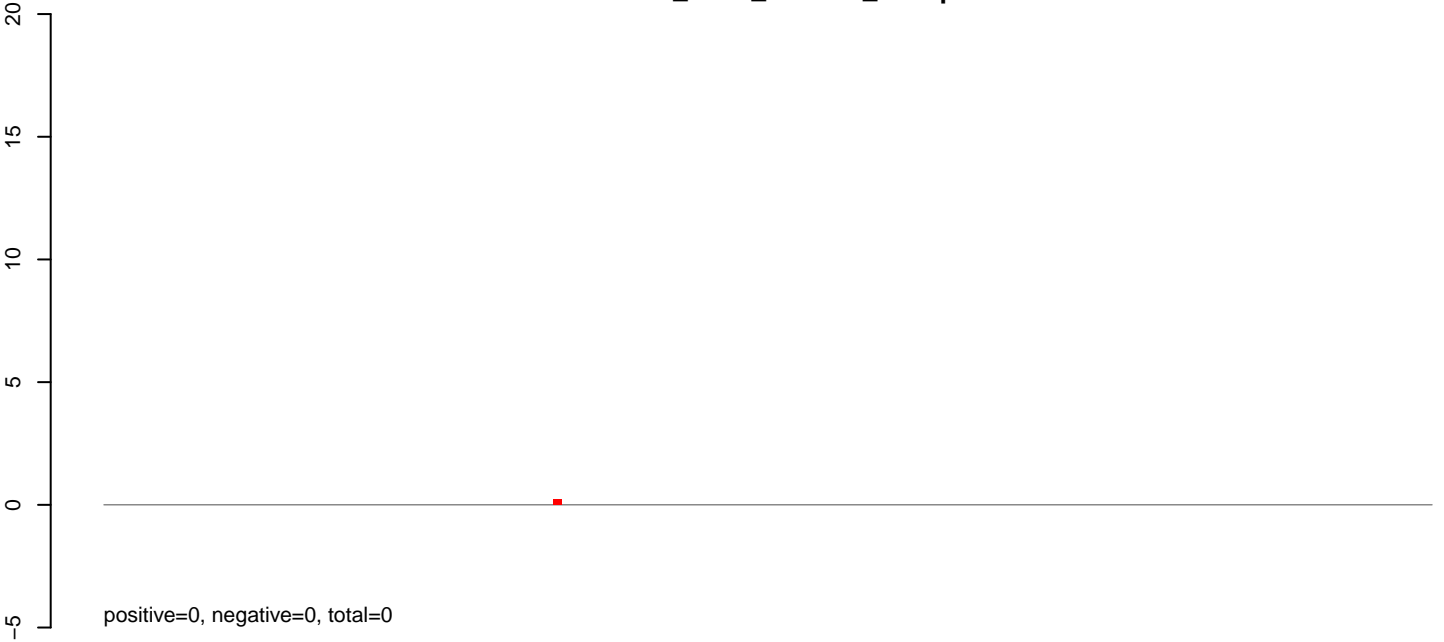


Window size=25, length=5605, TE@ltr-1\_family-5738@LTR\_Copia:1-5605

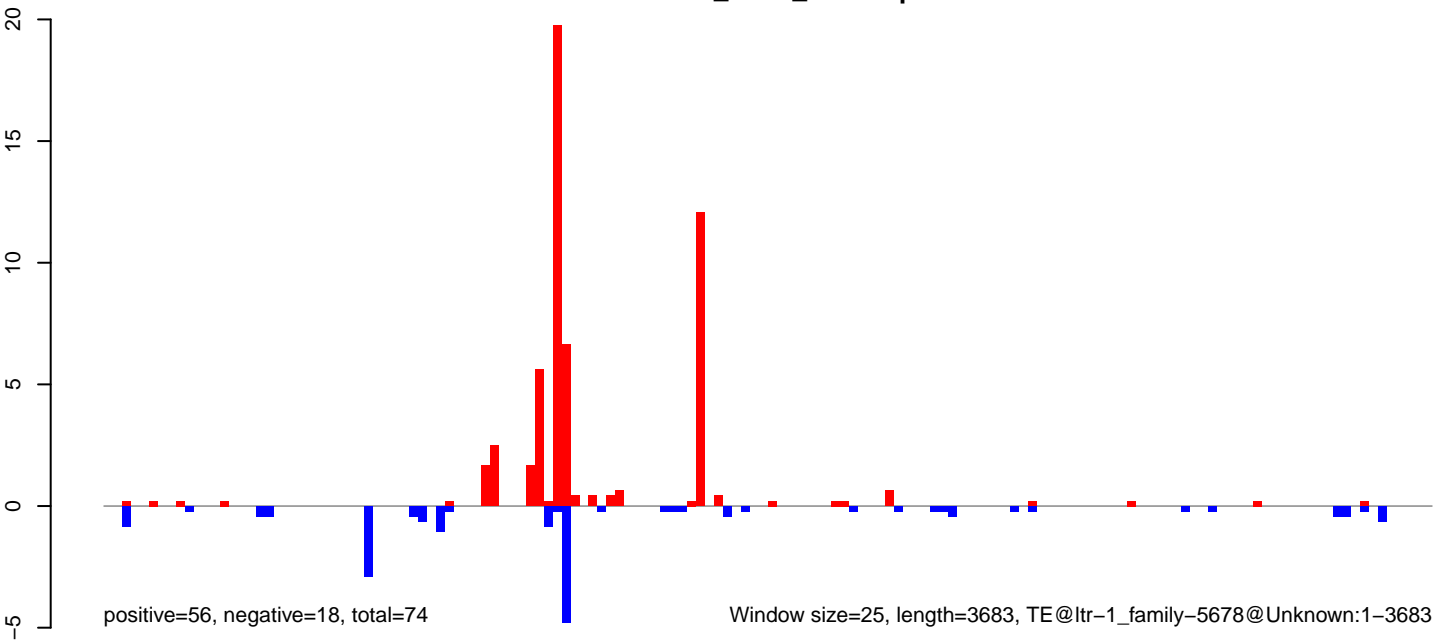
AeAlbo\_C636\_cells.18\_23.rep



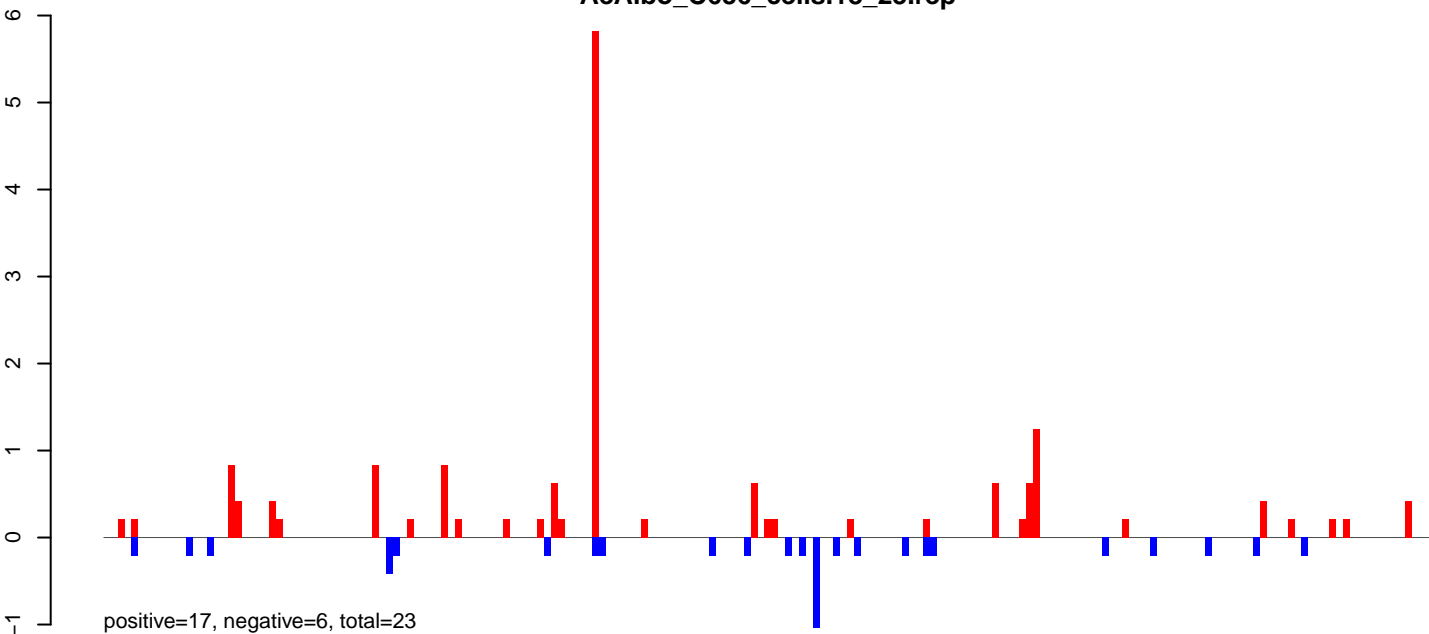
AeAlbo\_C636\_cells.24\_35.rep



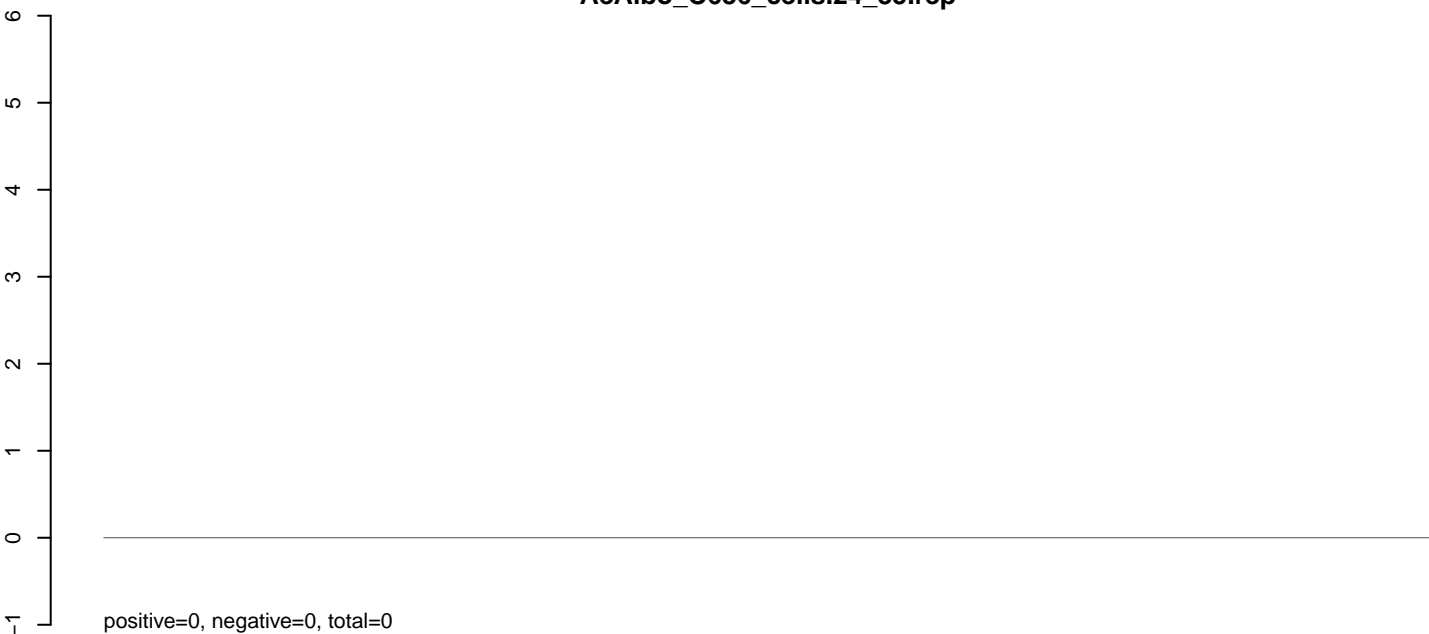
AeAlbo\_C636\_cells.rep



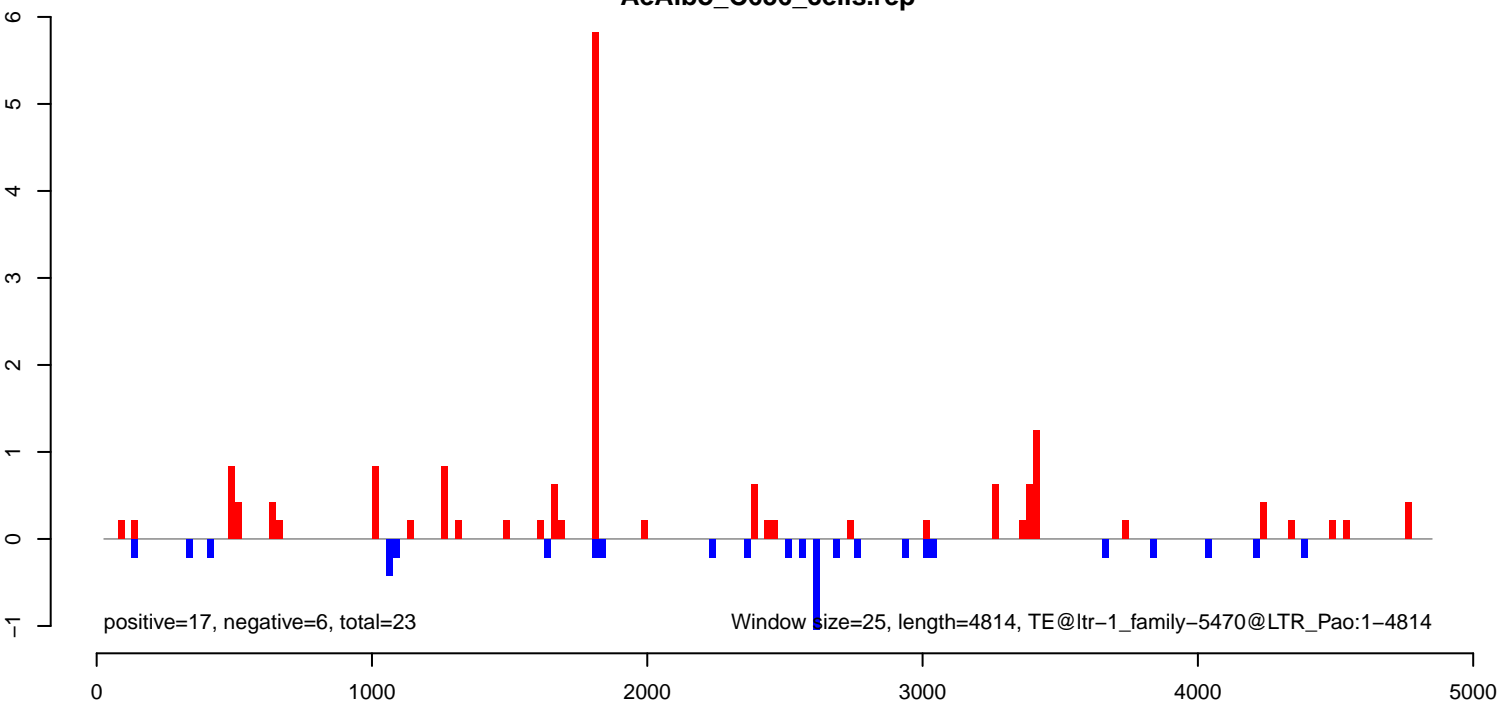
AeAlbo\_C636\_cells.18\_23.rep



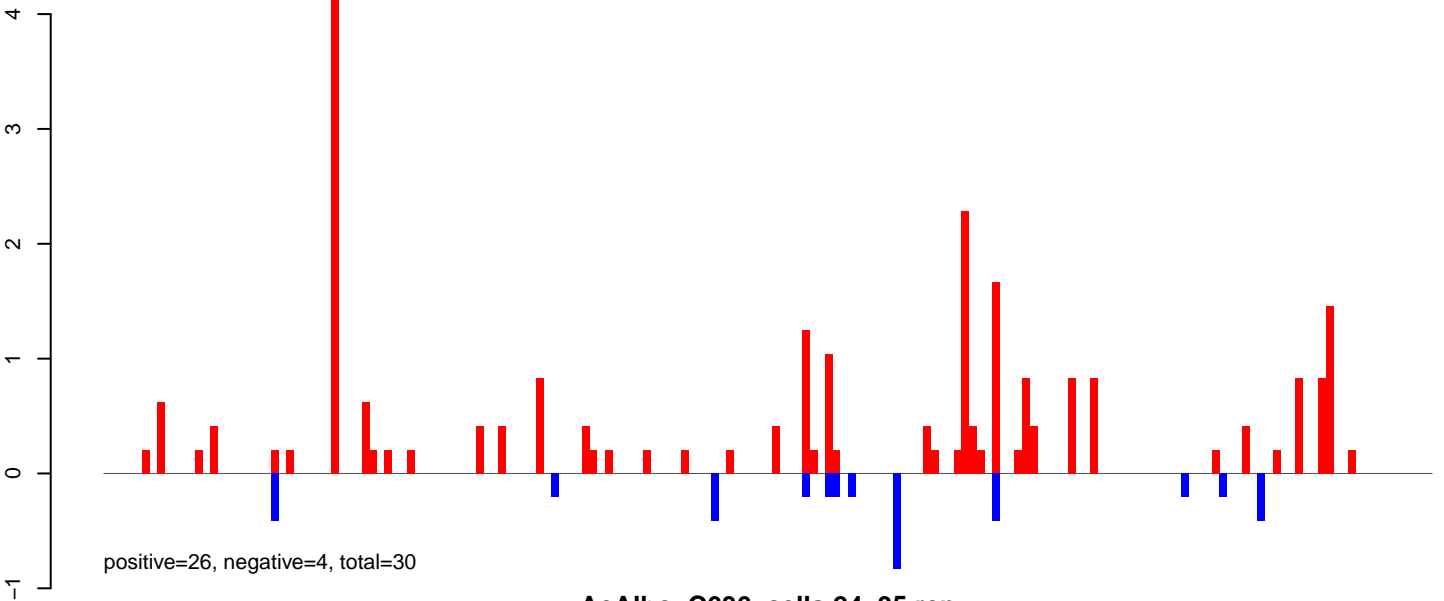
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



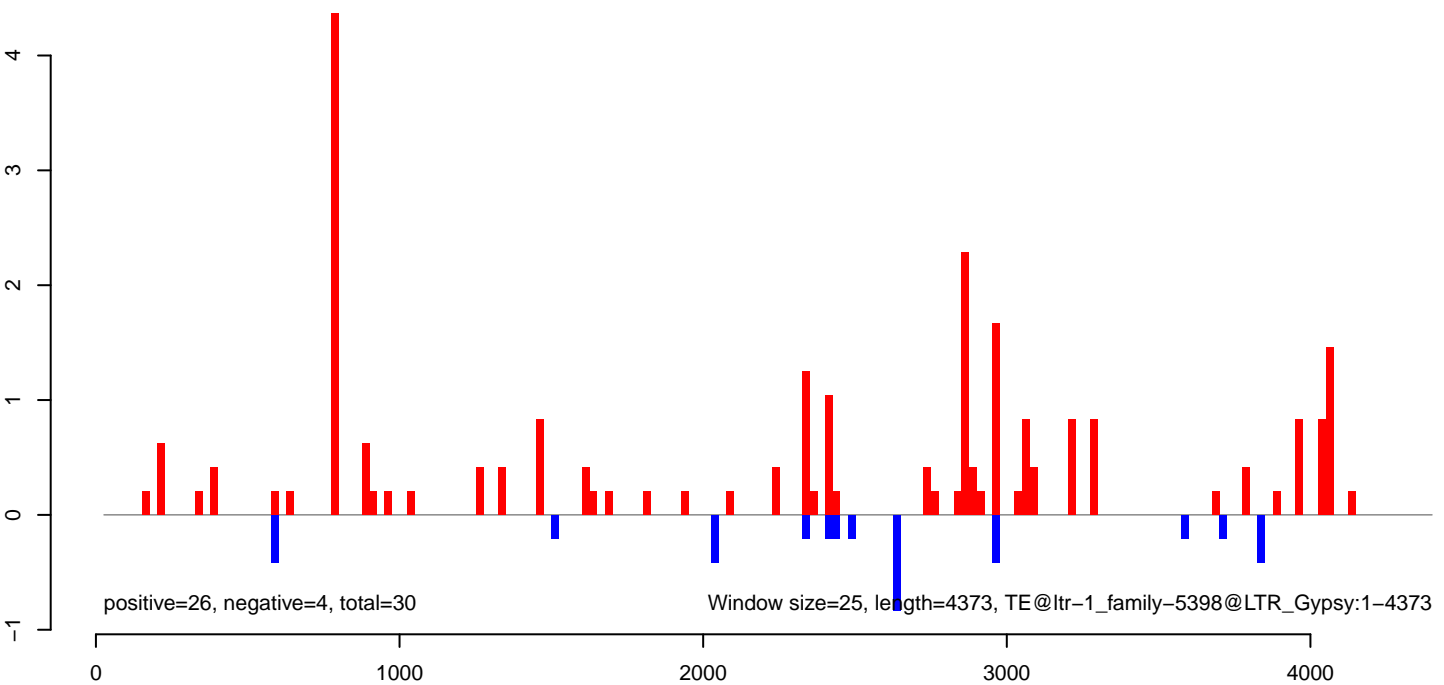
AeAlbo\_C636\_cells.18\_23.rep



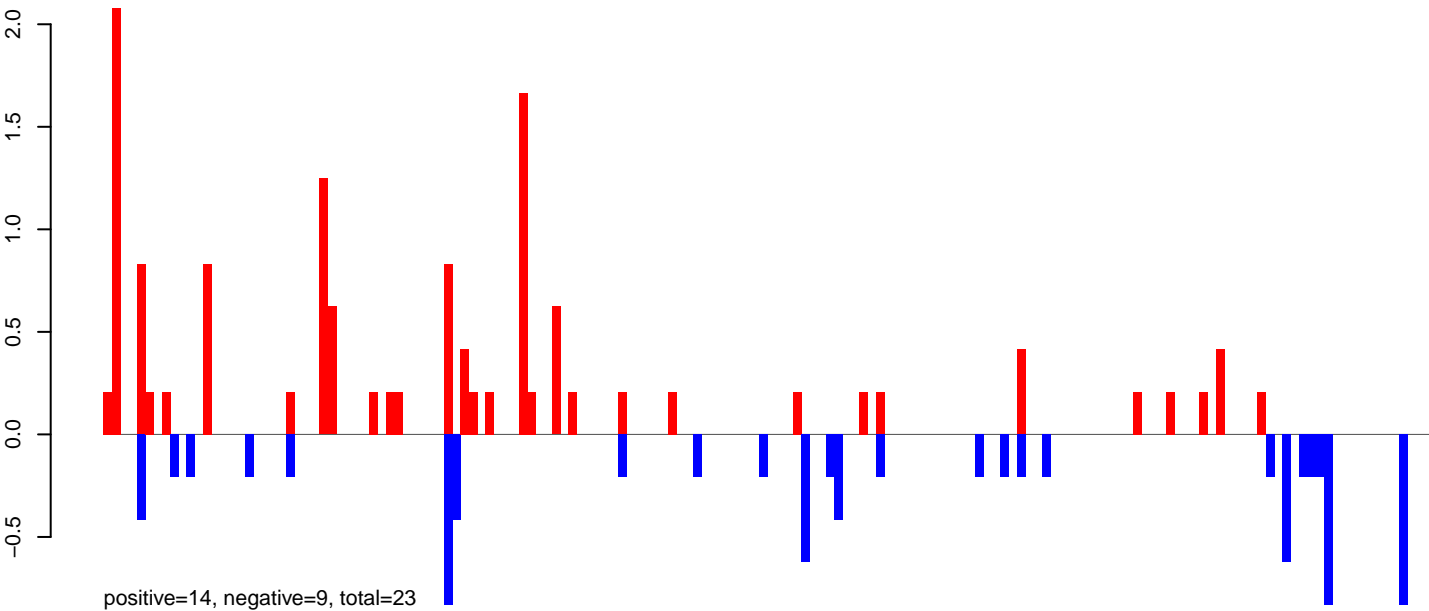
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



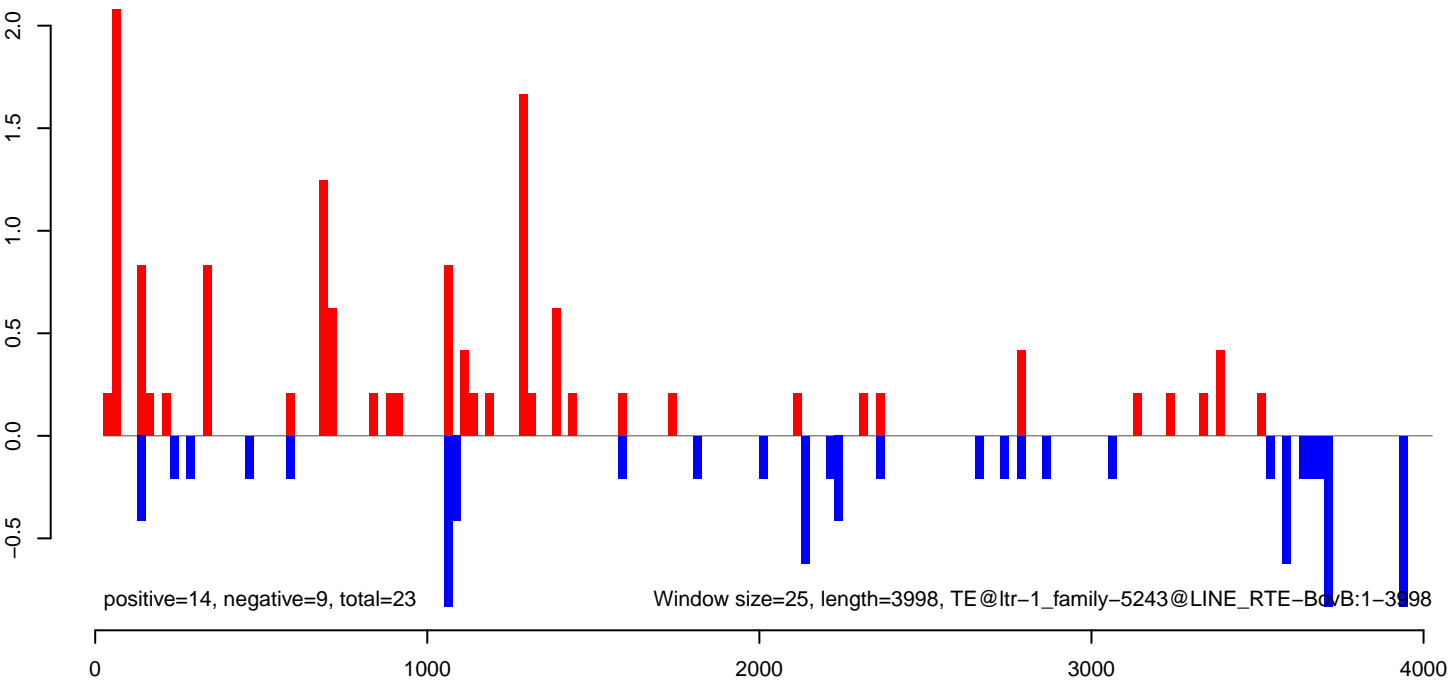
AeAlbo\_C636\_cells.18\_23.rep



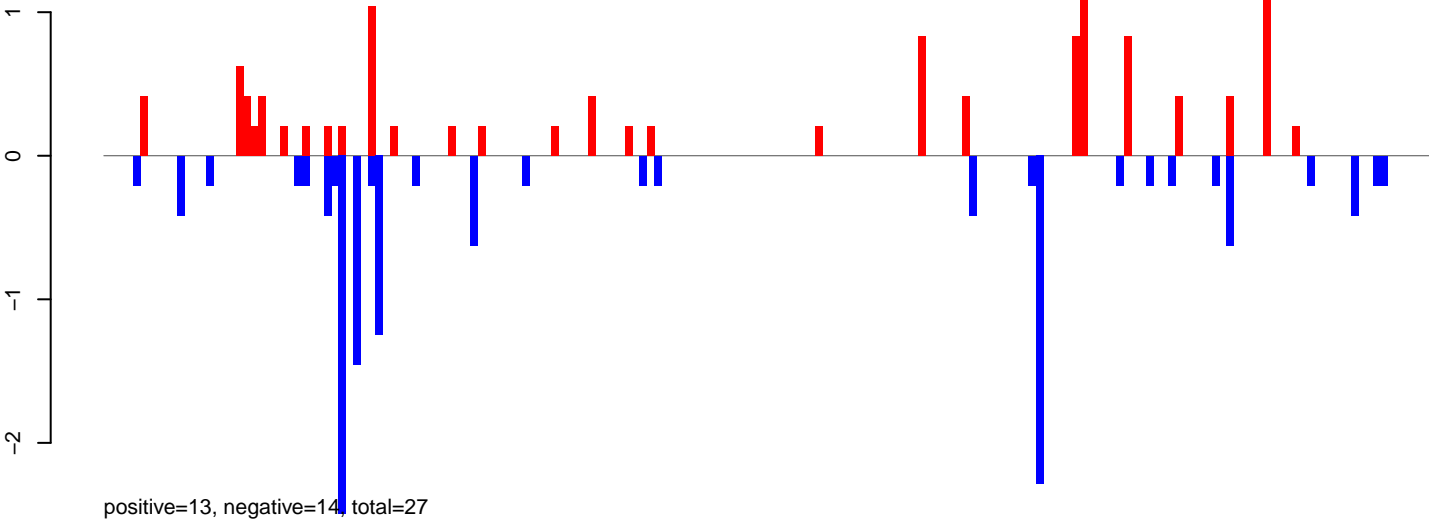
AeAlbo\_C636\_cells.24\_35.rep



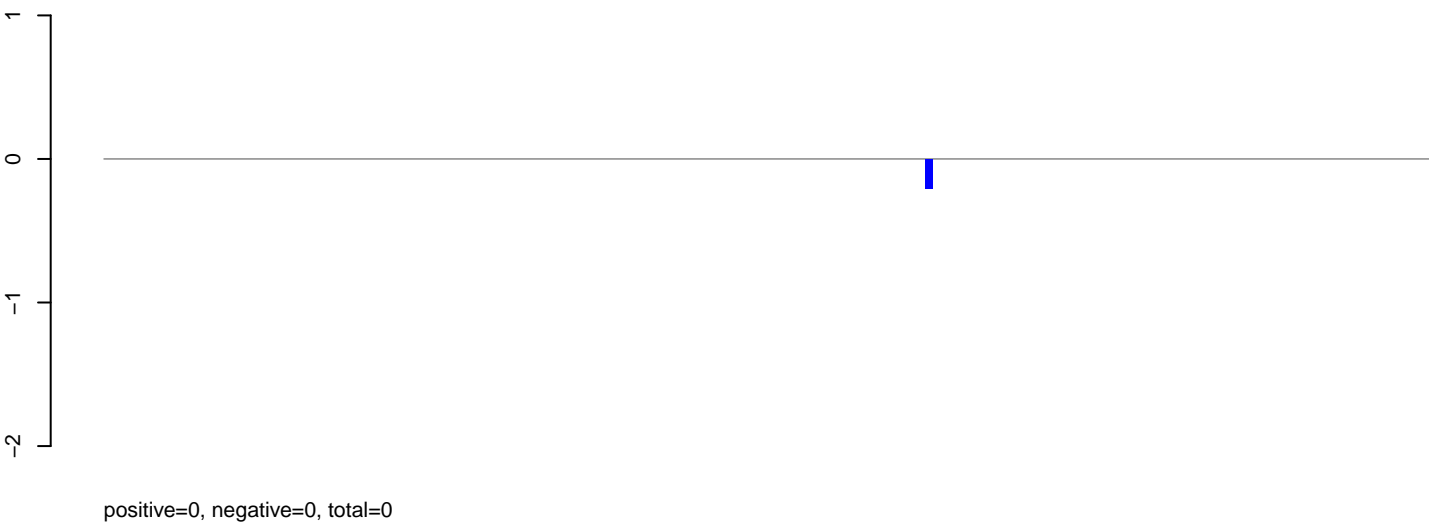
AeAlbo\_C636\_cells.rep



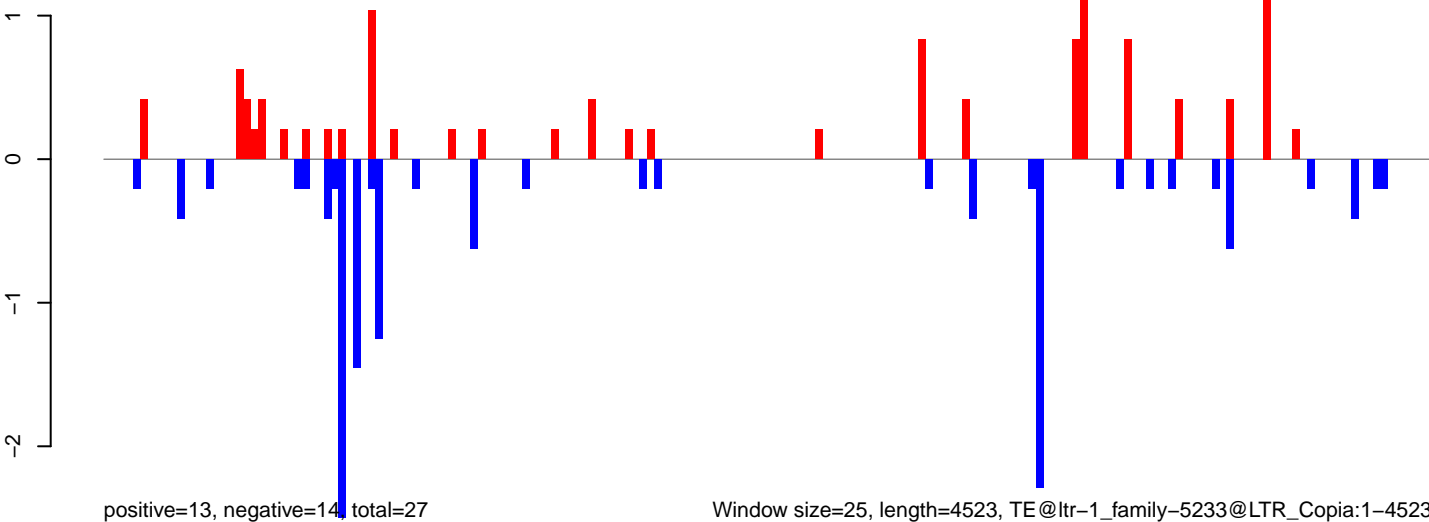
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

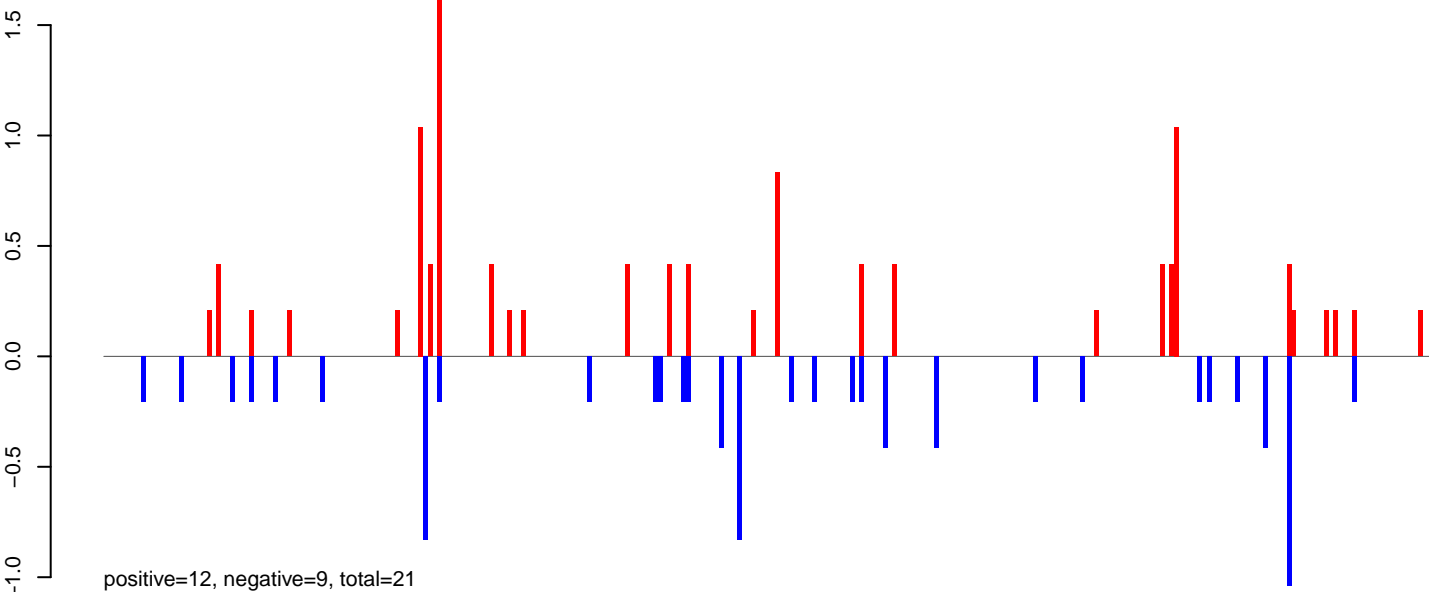


Window size=25, length=4523, TE@ltr-1\_family-5233@LTR\_Copia:1-4523

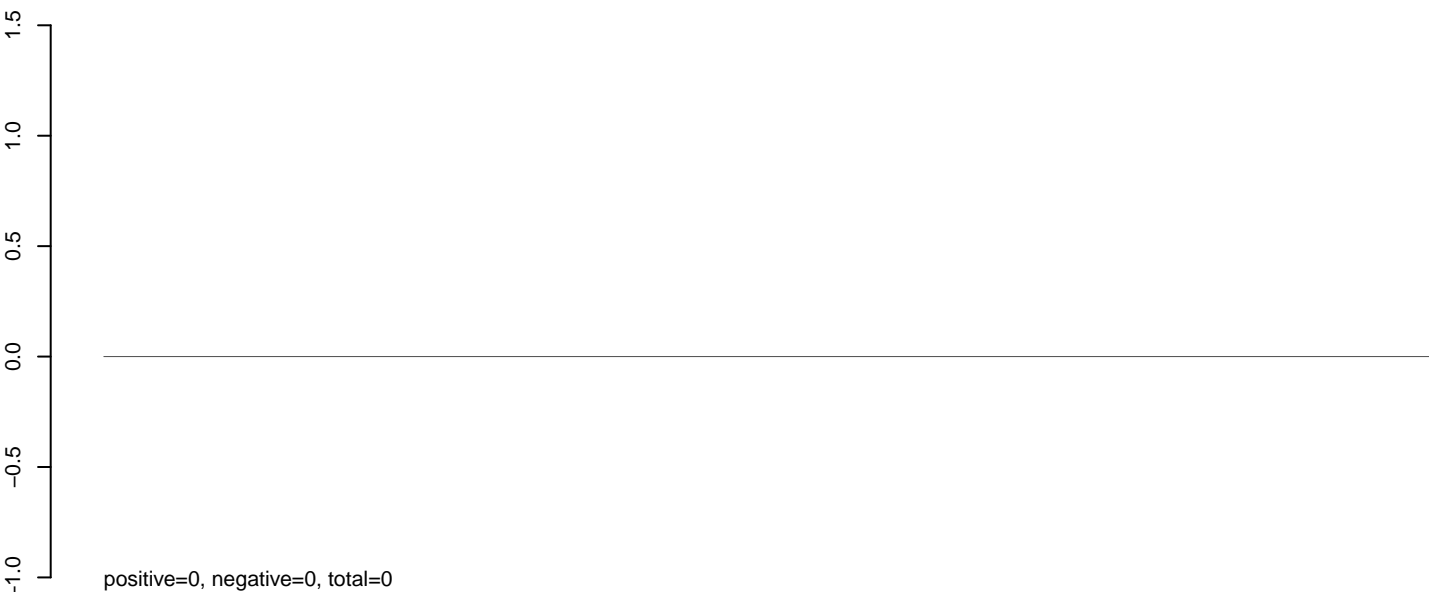
0 1000 2000 3000 4000



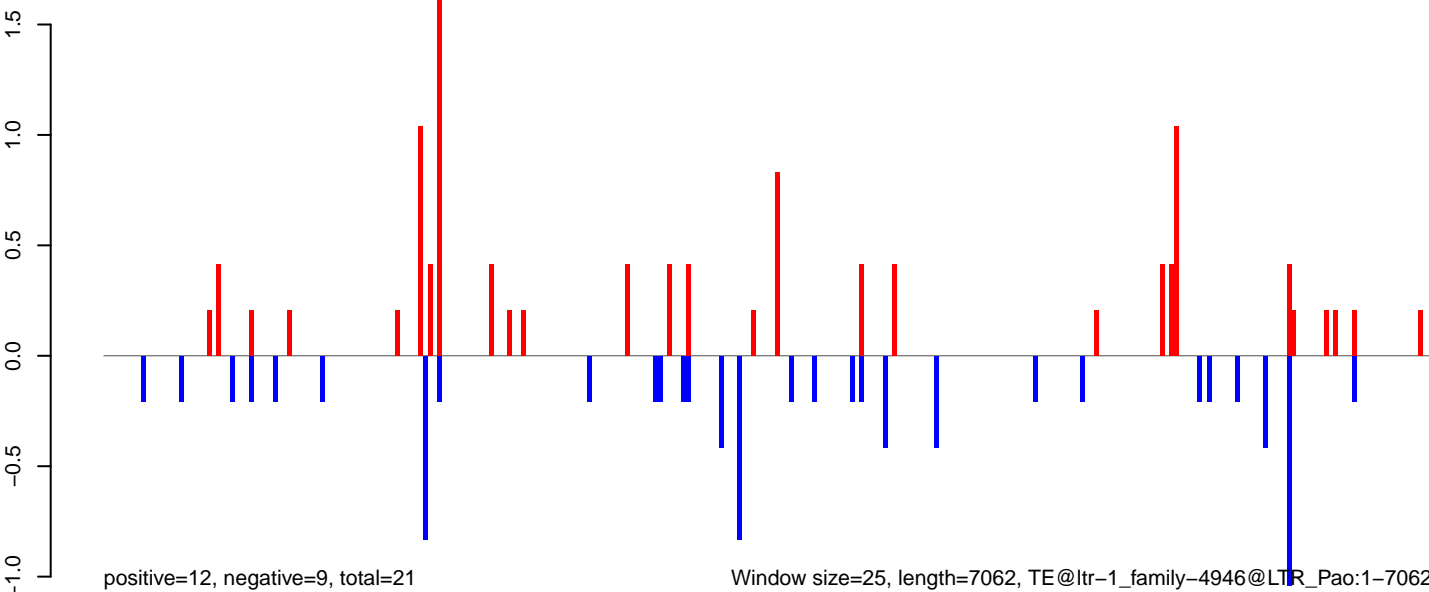
AeAlbo\_C636\_cells.18\_23.rep



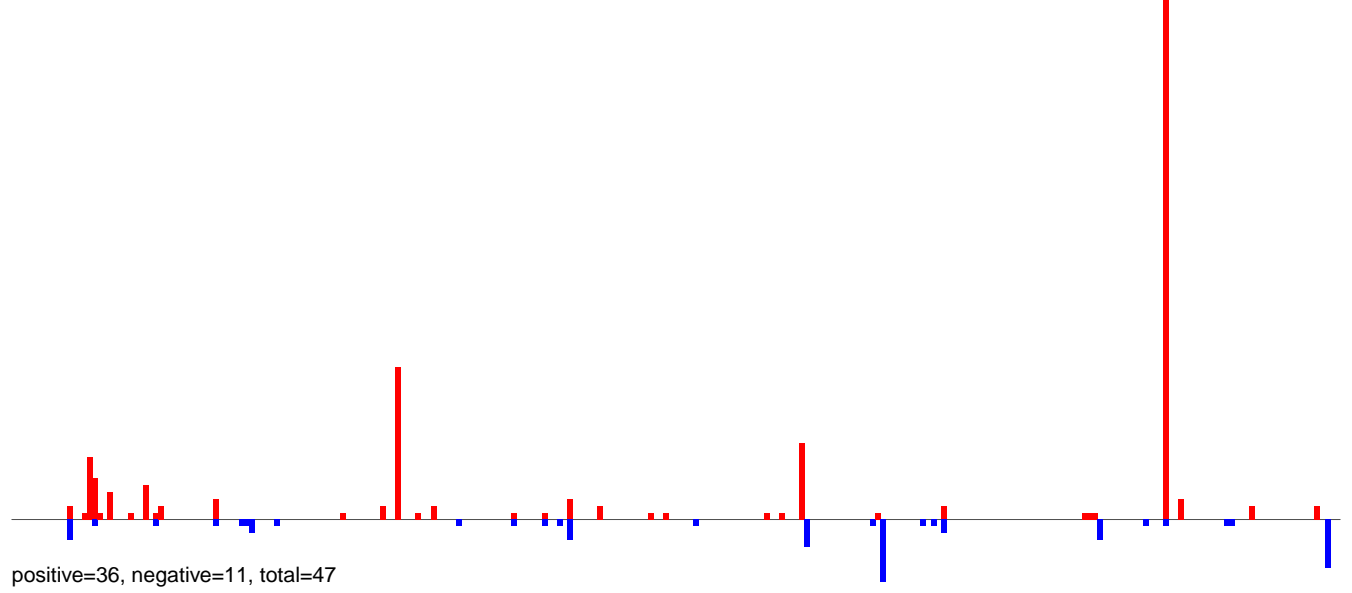
AeAlbo\_C636\_cells.24\_35.rep



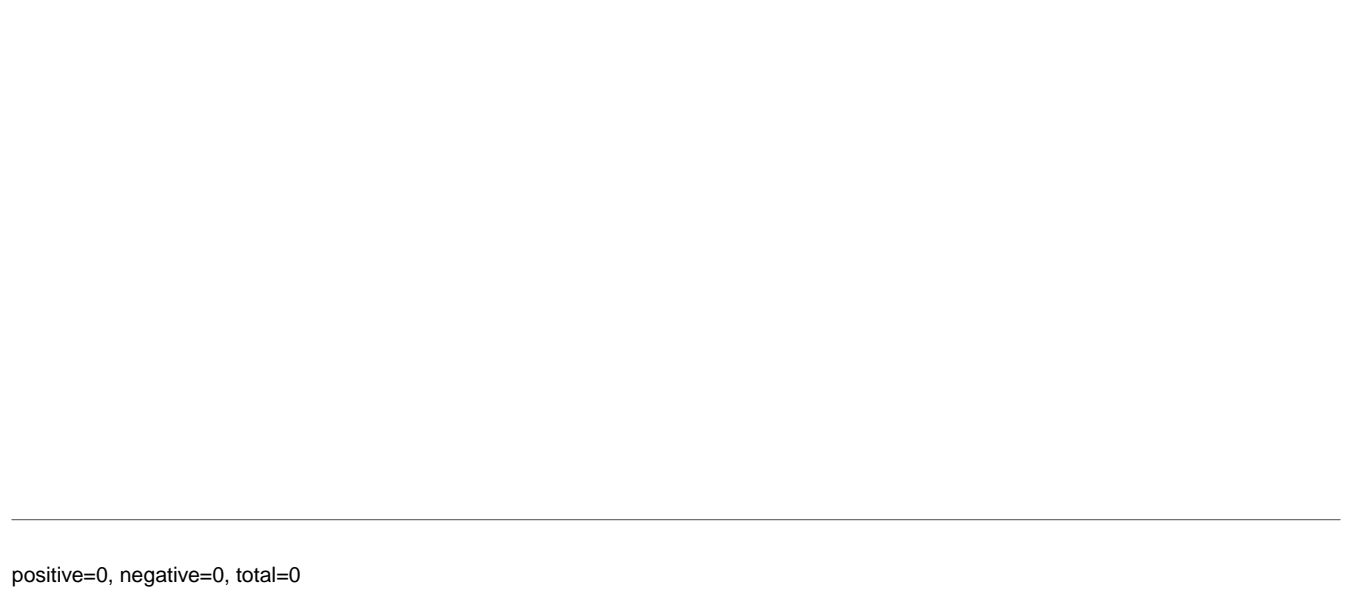
AeAlbo\_C636\_cells.rep



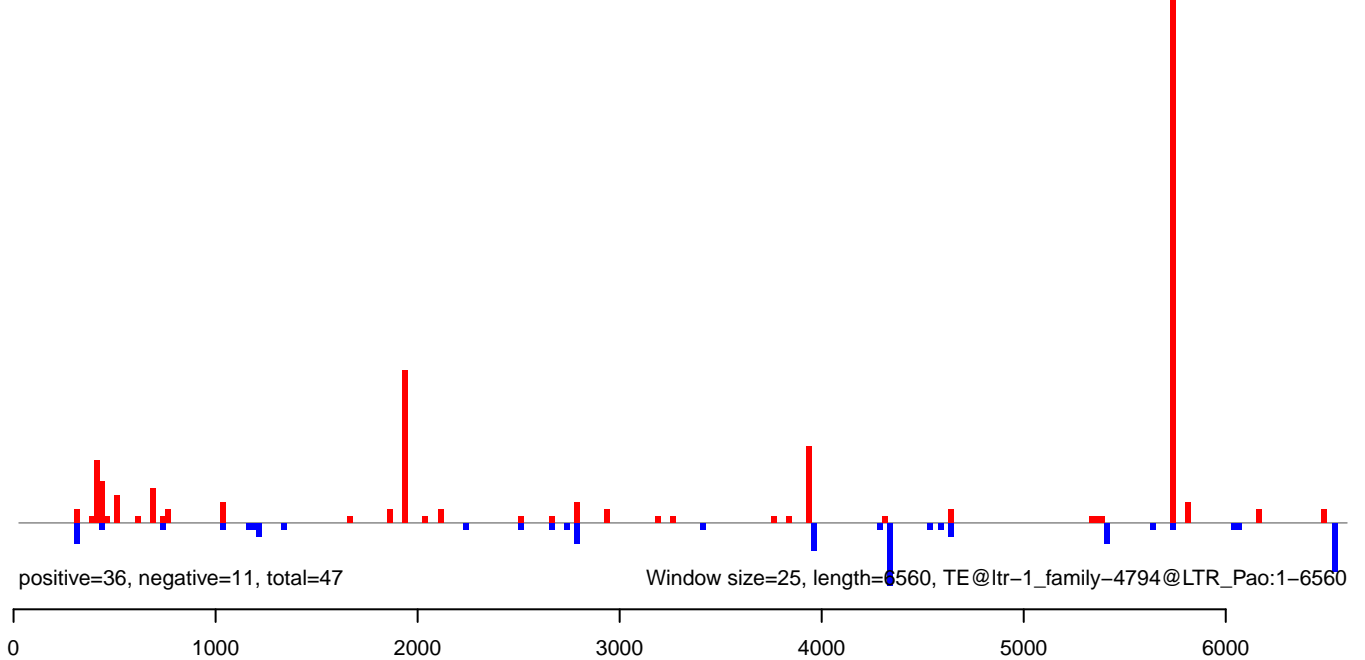
AeAlbo\_C636\_cells.18\_23.rep



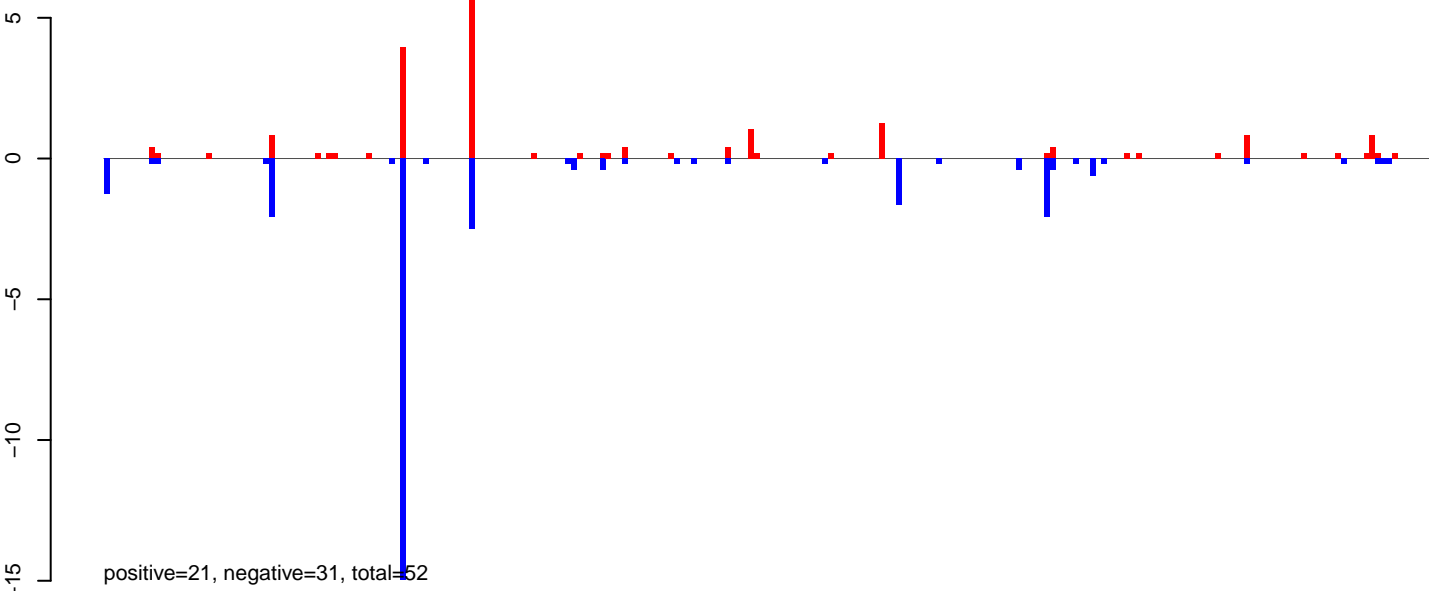
AeAlbo\_C636\_cells.24\_35.rep



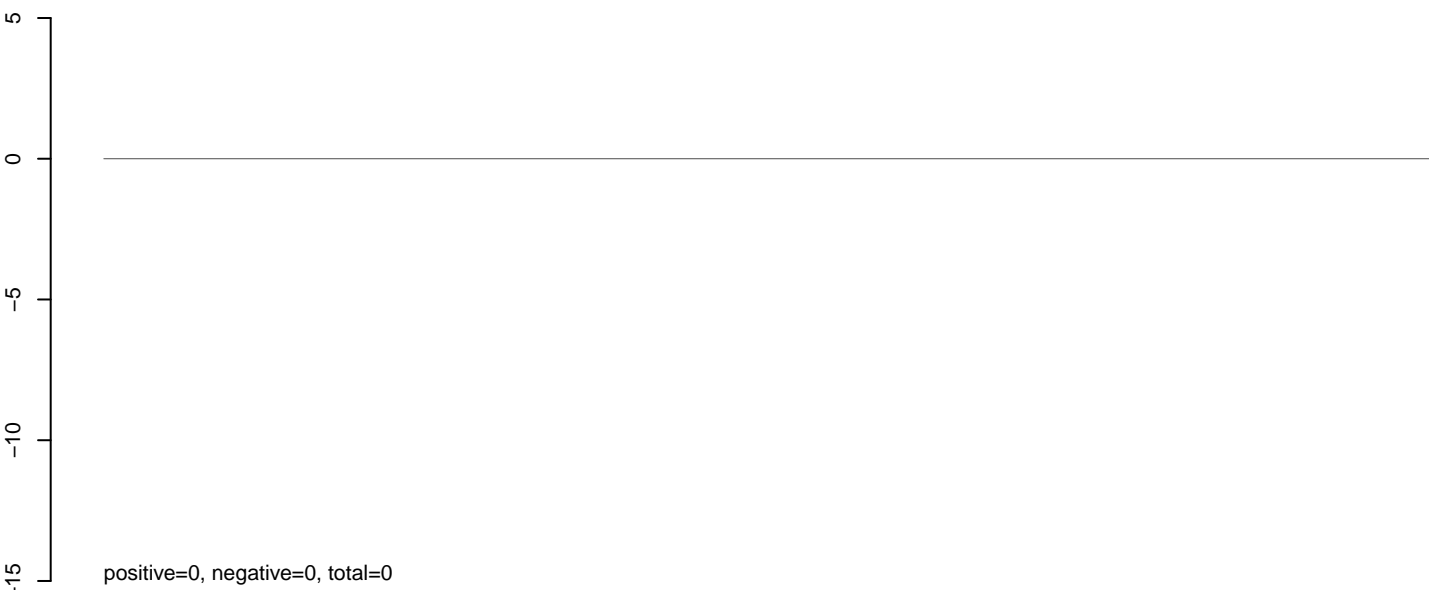
AeAlbo\_C636\_cells.rep



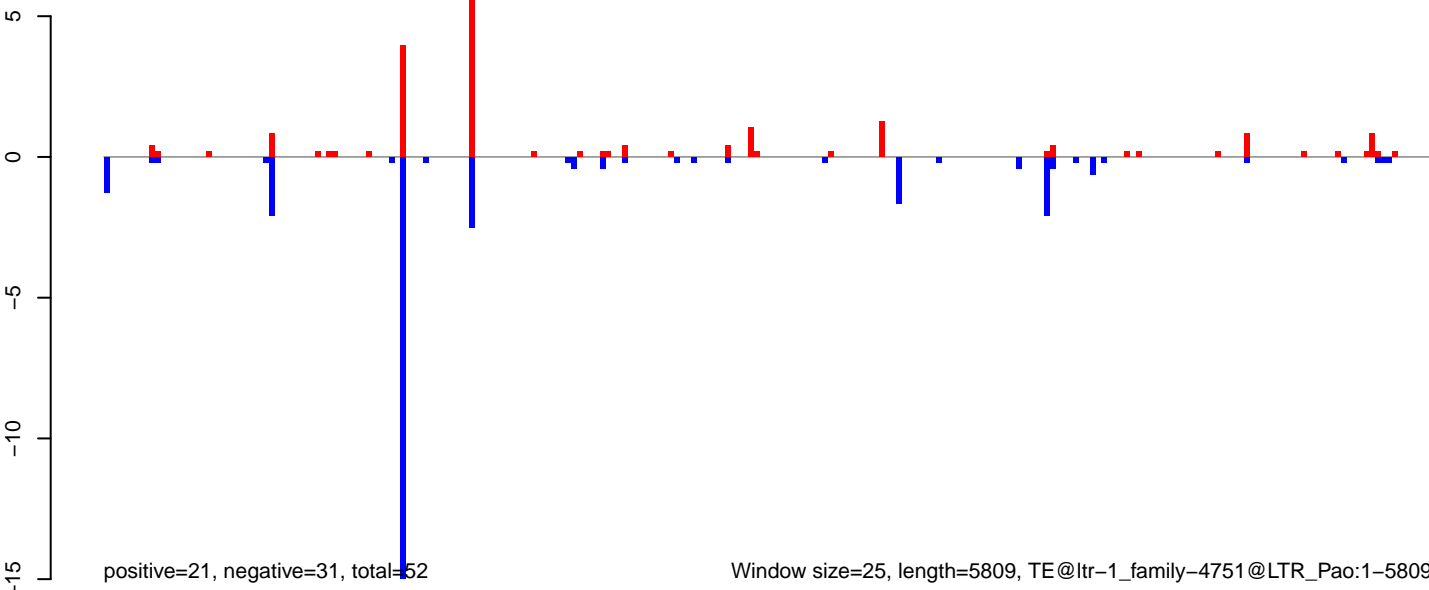
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

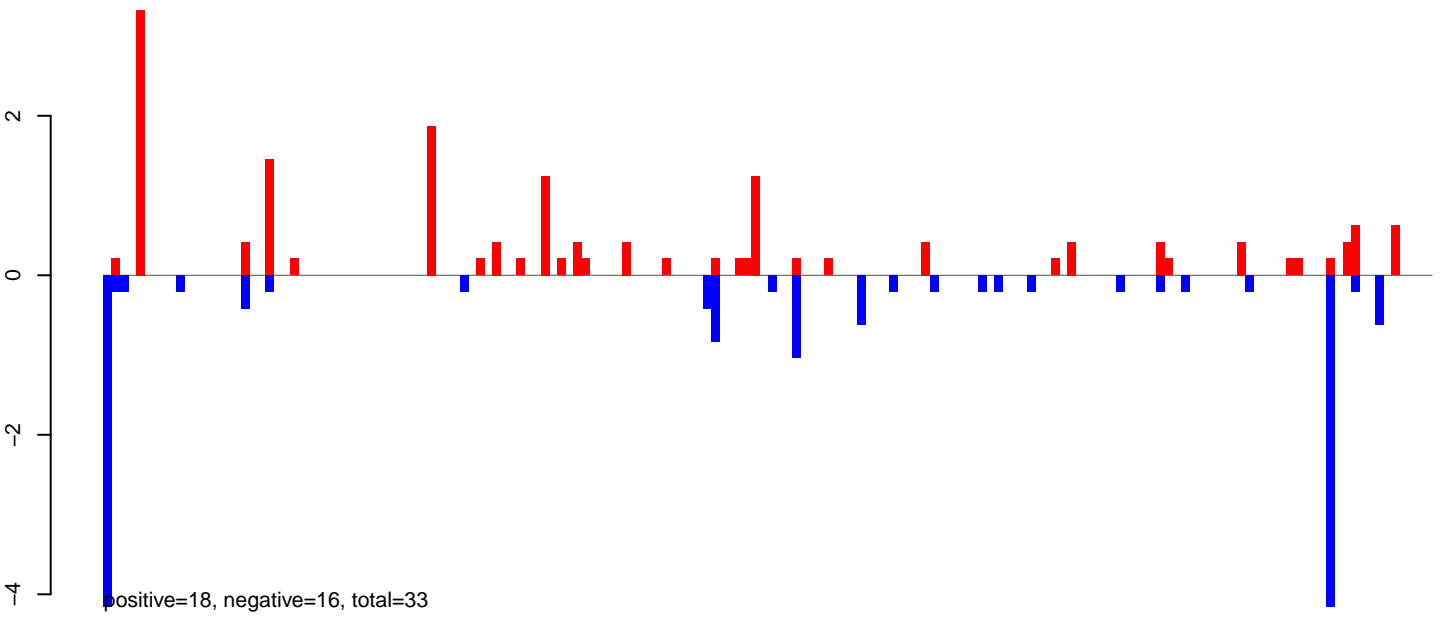


AeAlbo\_C636\_cells.rep

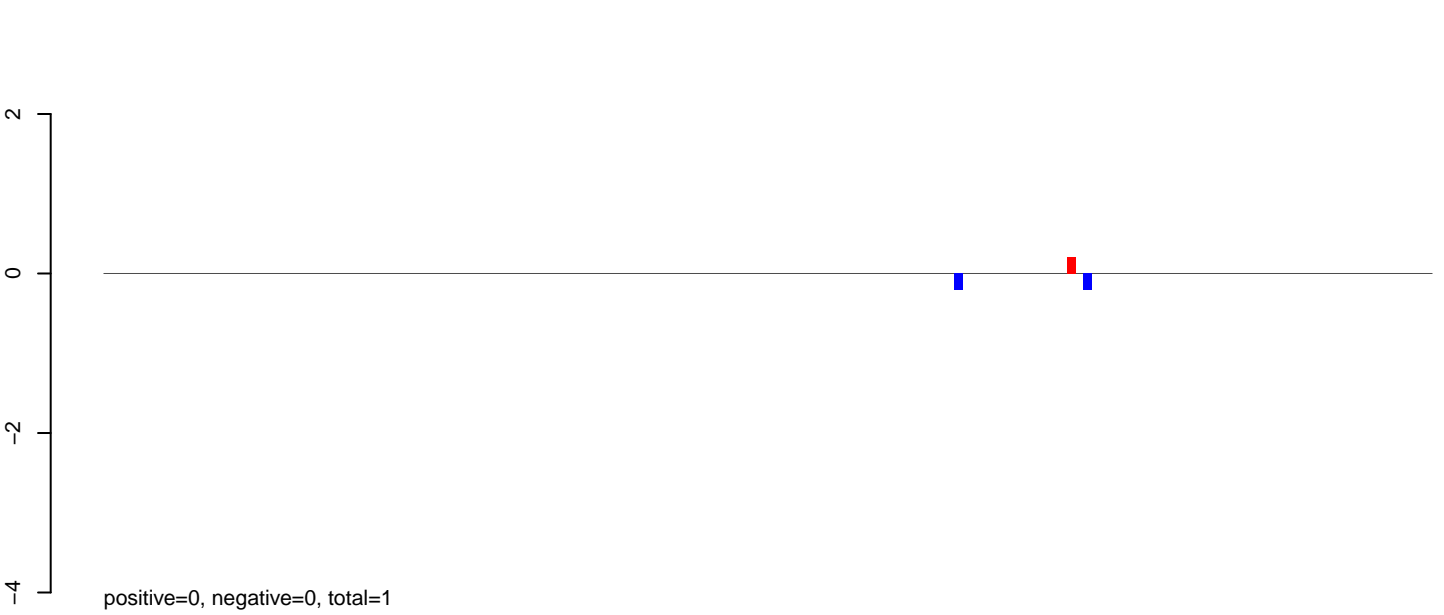


Window size=25, length=5809, TE@ltr-1\_family-4751@LTR\_Pao:1-5809

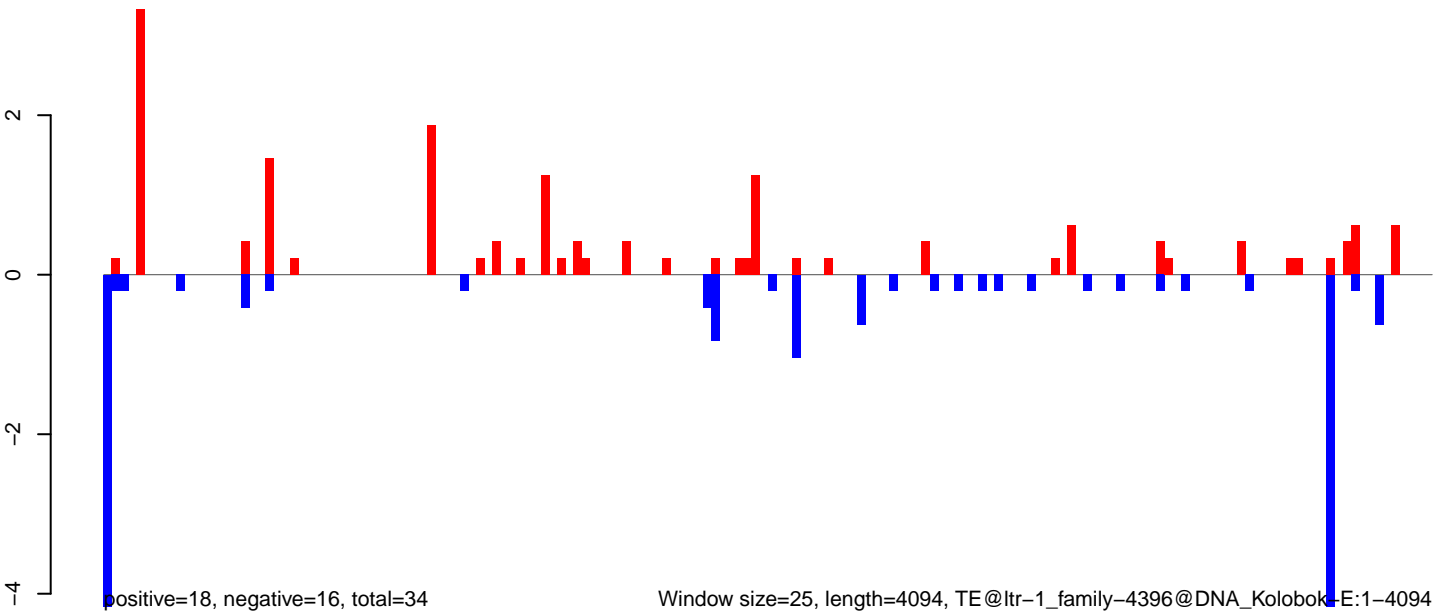
AeAlbo\_C636\_cells.18\_23.rep



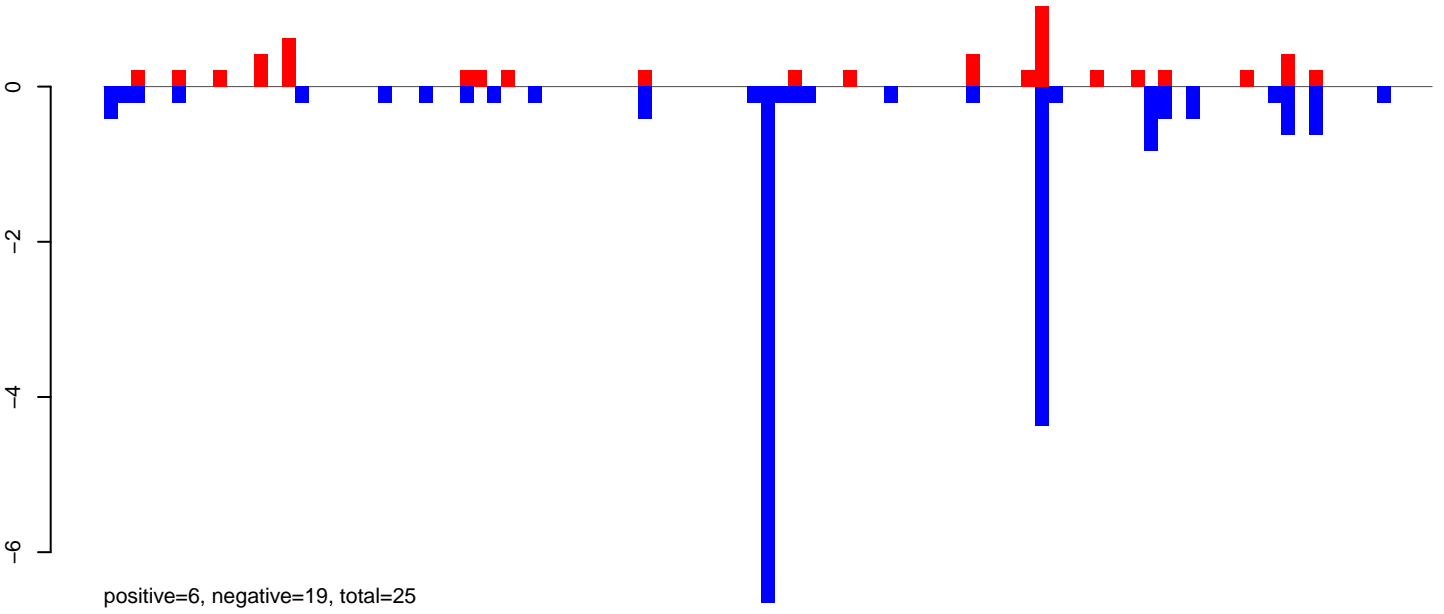
AeAlbo\_C636\_cells.24\_35.rep



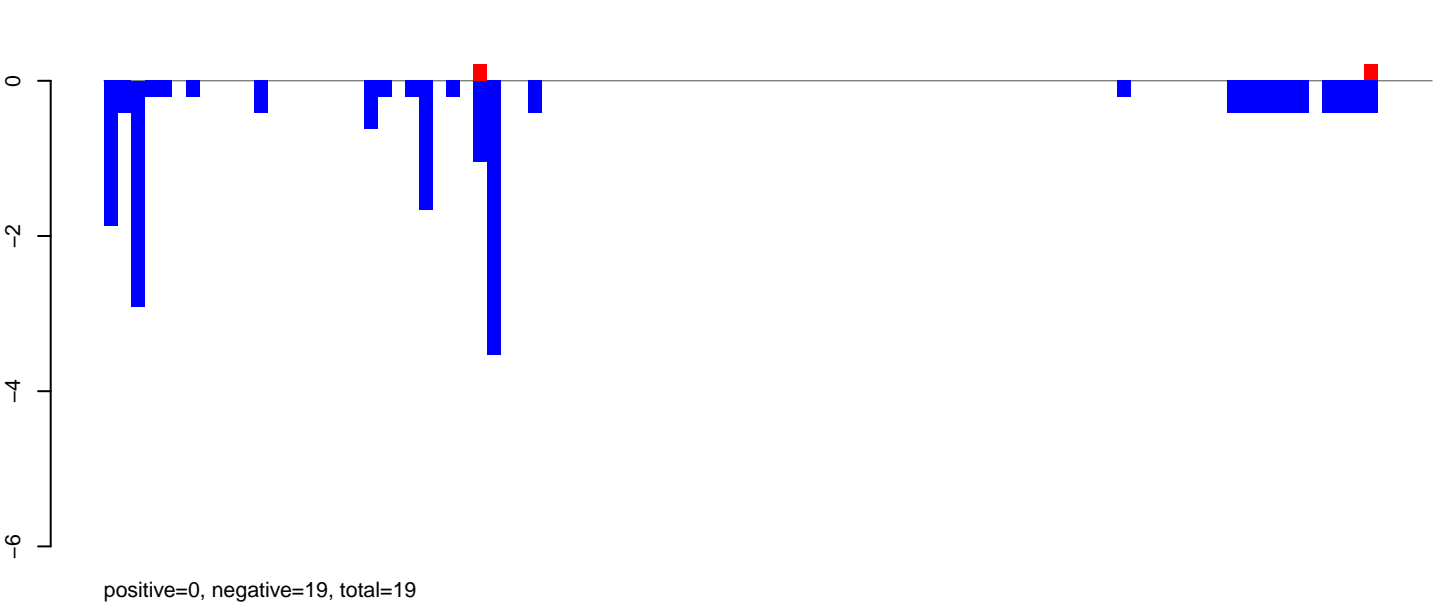
AeAlbo\_C636\_cells.rep



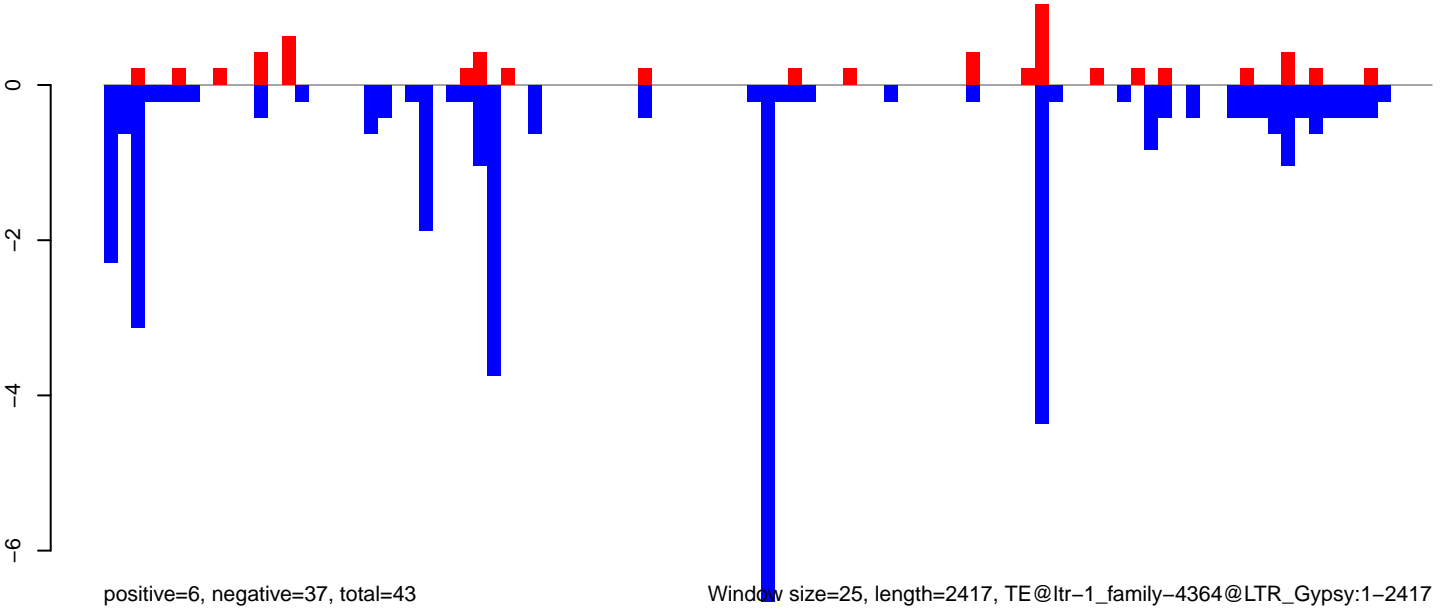
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

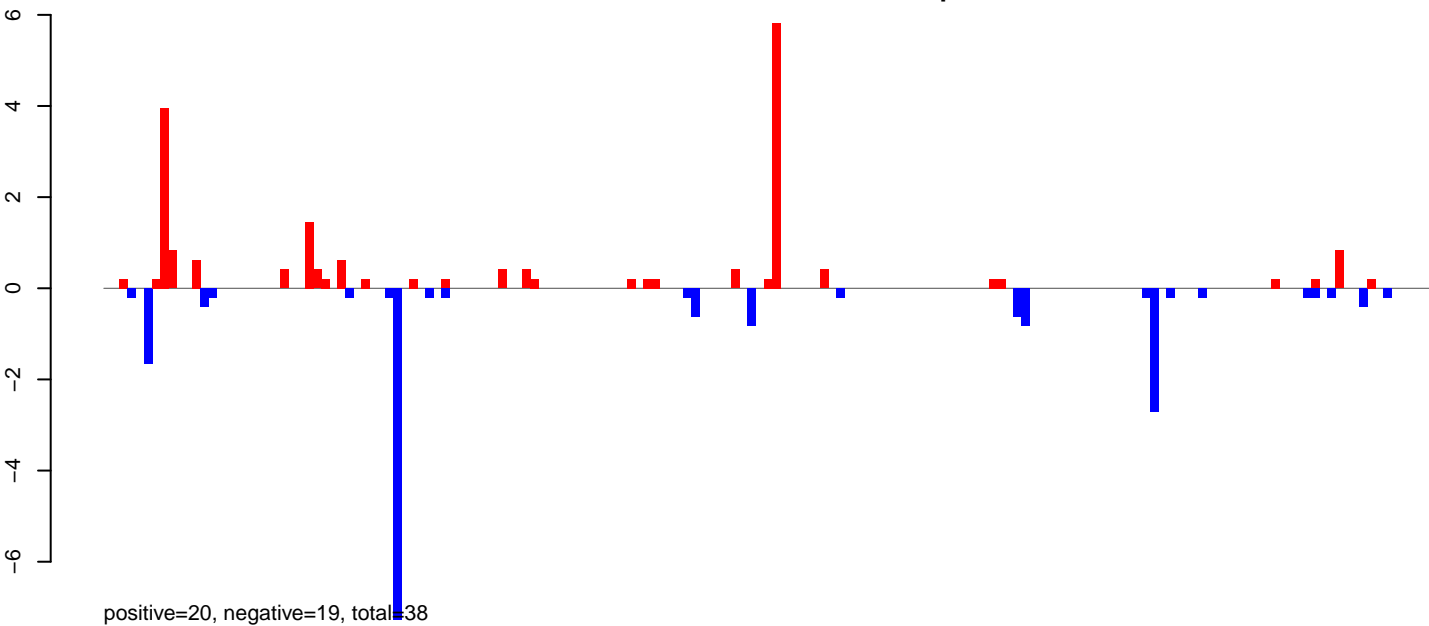


AeAlbo\_C636\_cells.rep

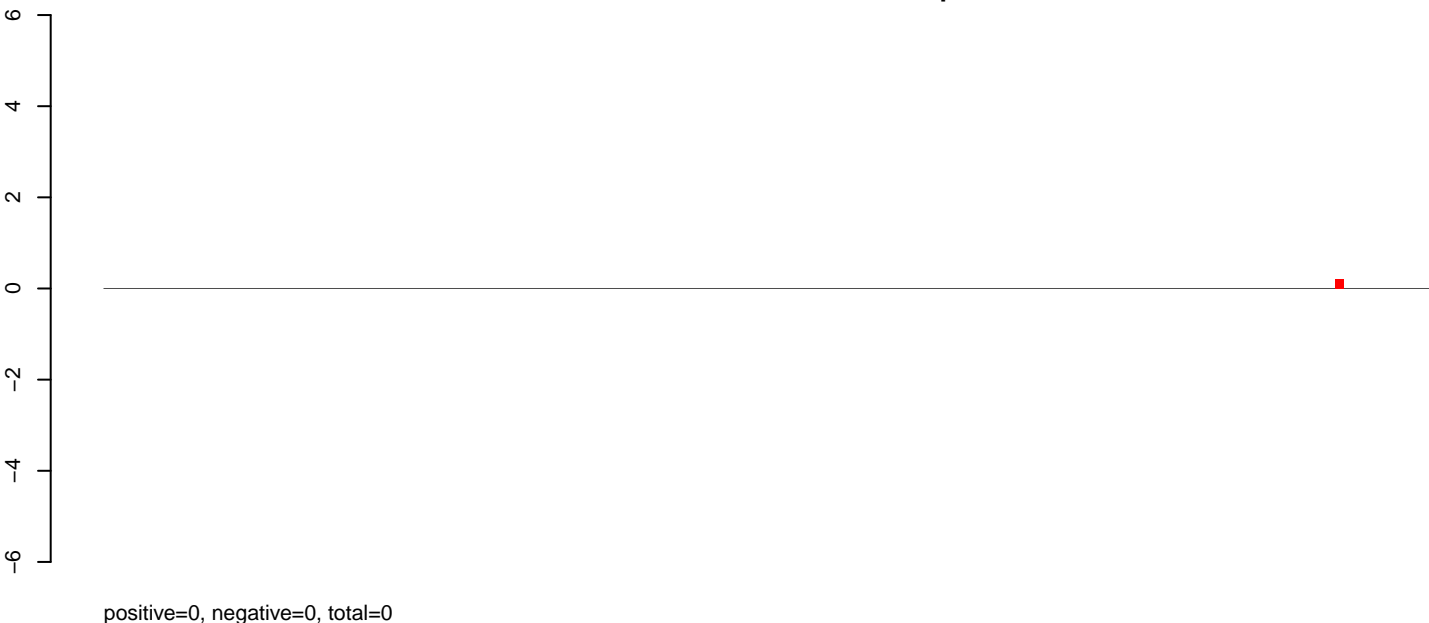


Window size=25, length=2417, TE@ltr-1\_family-4364@LTR\_Gypsy:1-2417

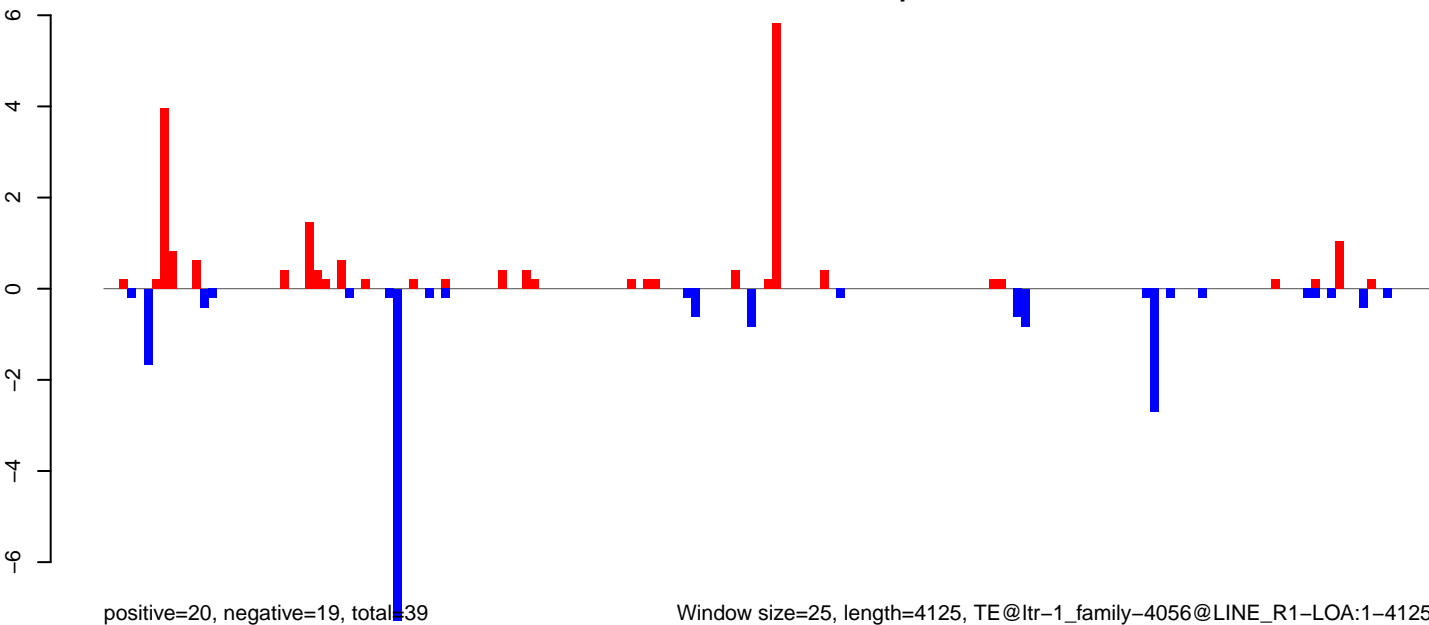
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

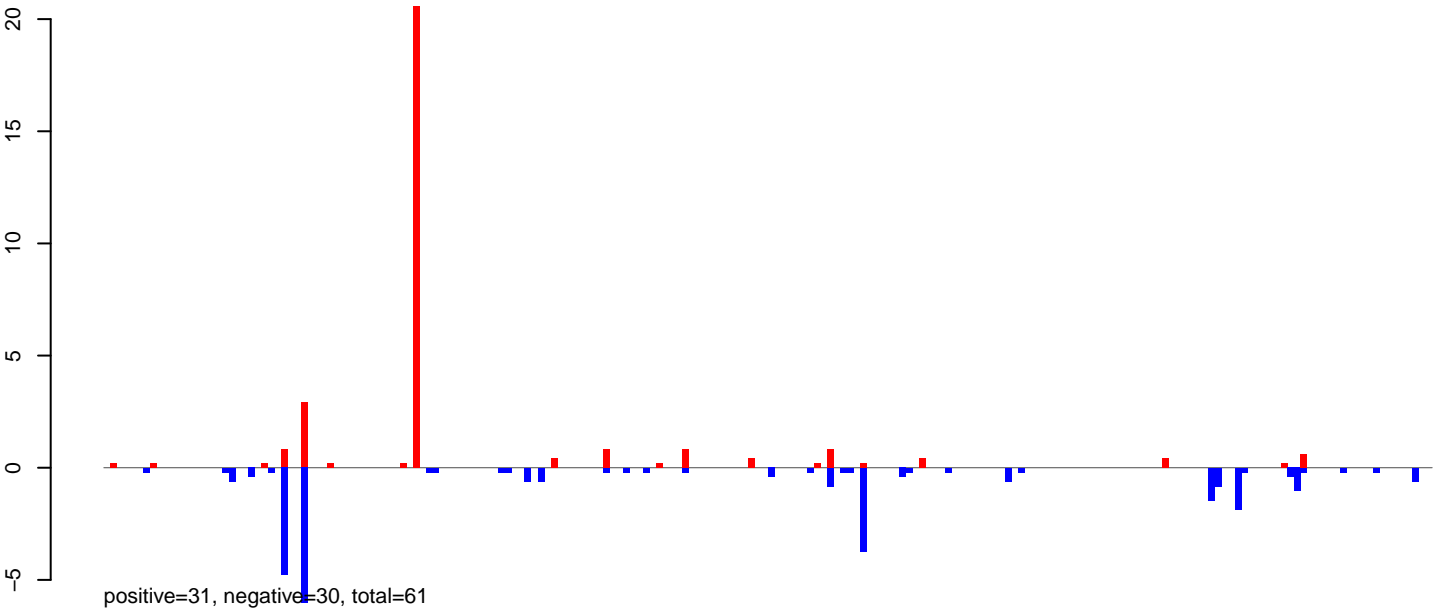


AeAlbo\_C636\_cells.rep

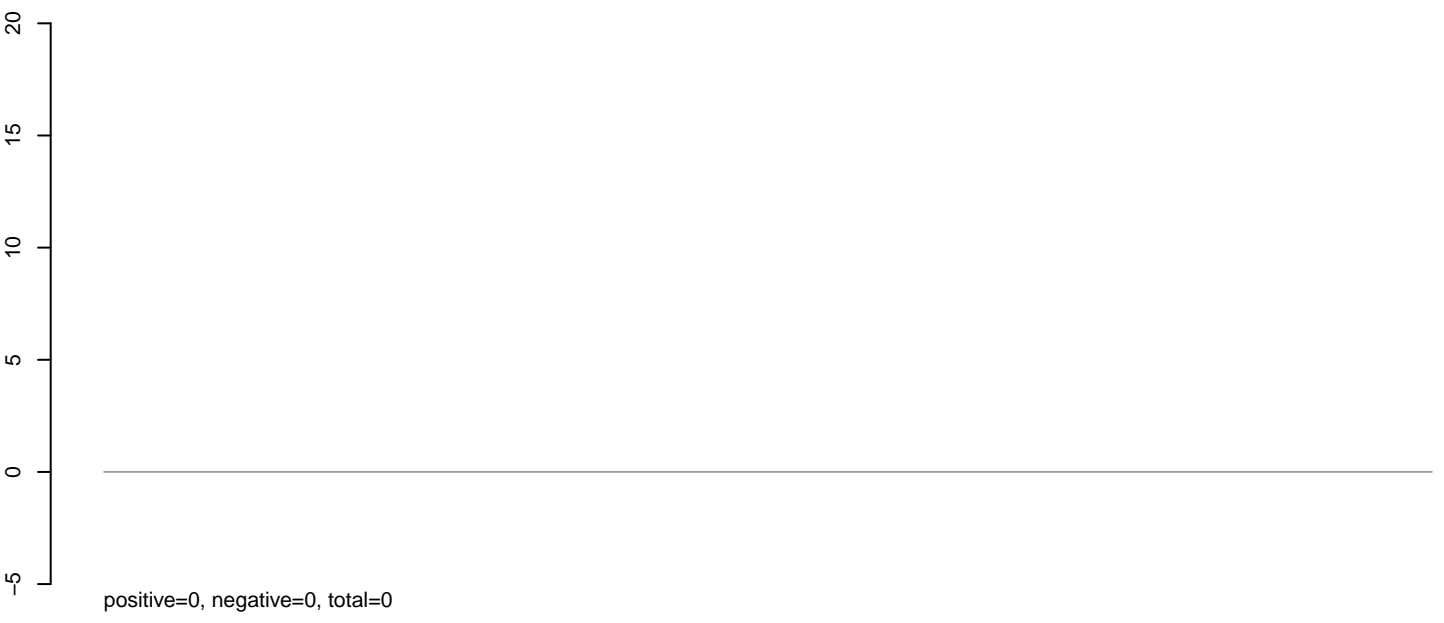


Window size=25, length=4125, TE@ltr-1\_family-4056@LINE\_R1-LOA:1-4125

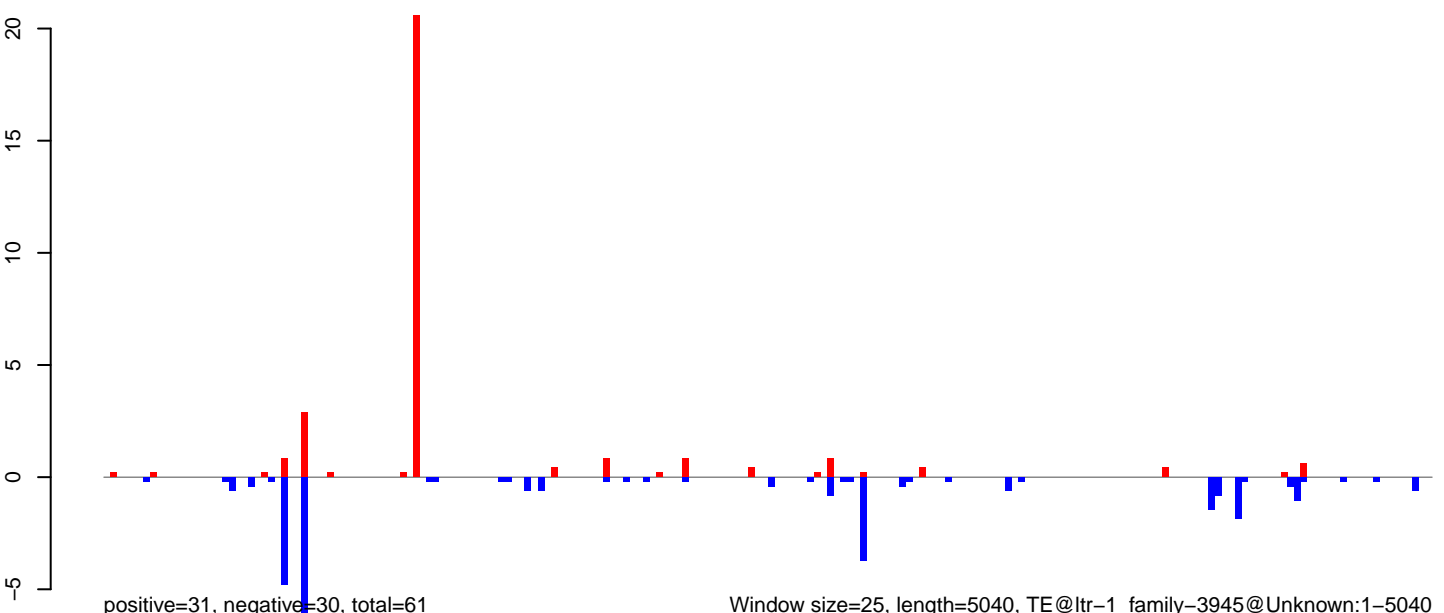
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



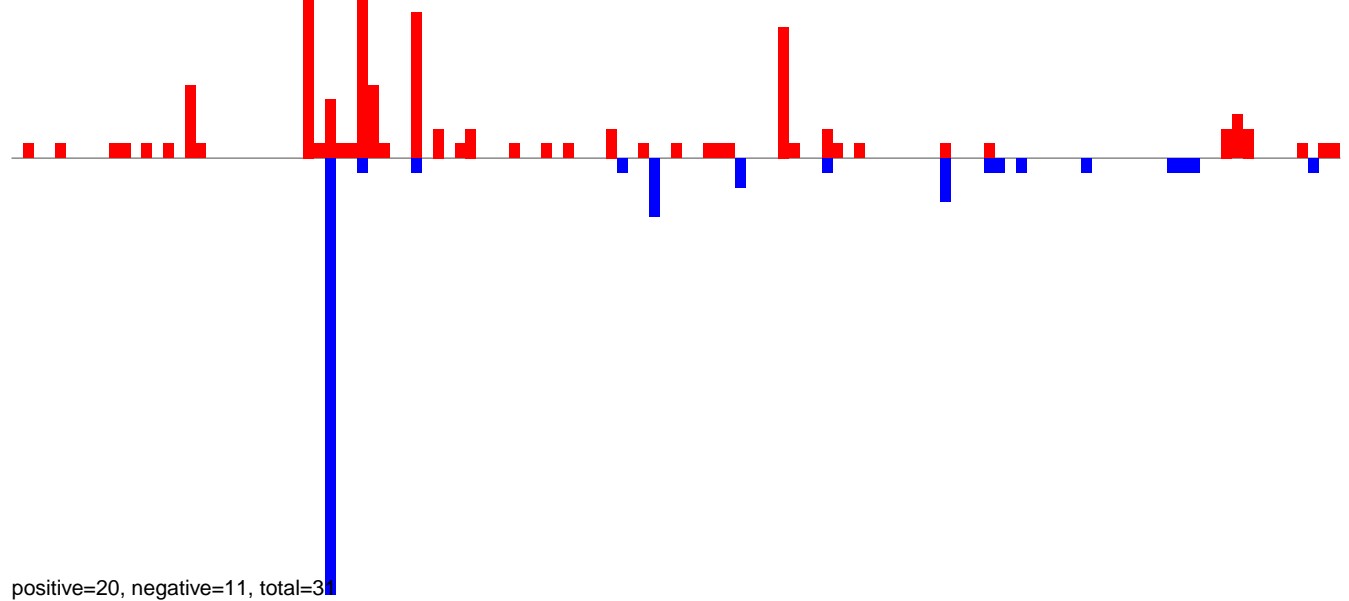
AeAlbo\_C636\_cells.rep



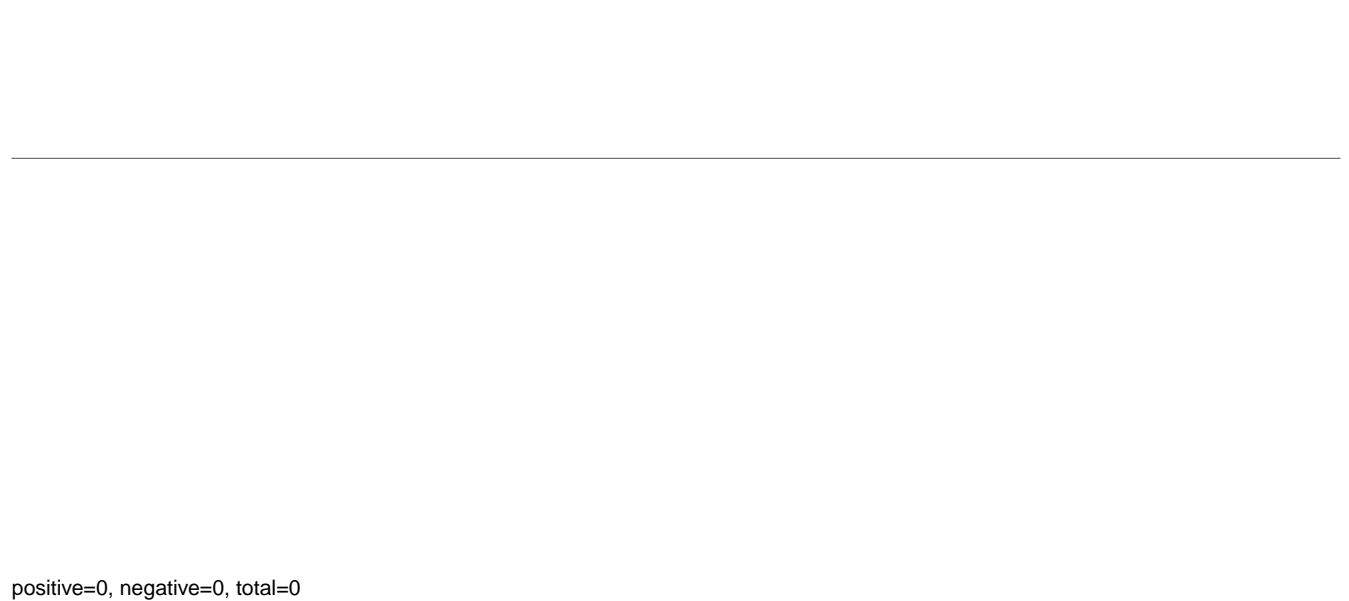
Window size=25, length=5040, TE@ltr-1\_family-3945@Unknown:1-5040

0 1000 2000 3000 4000 5000

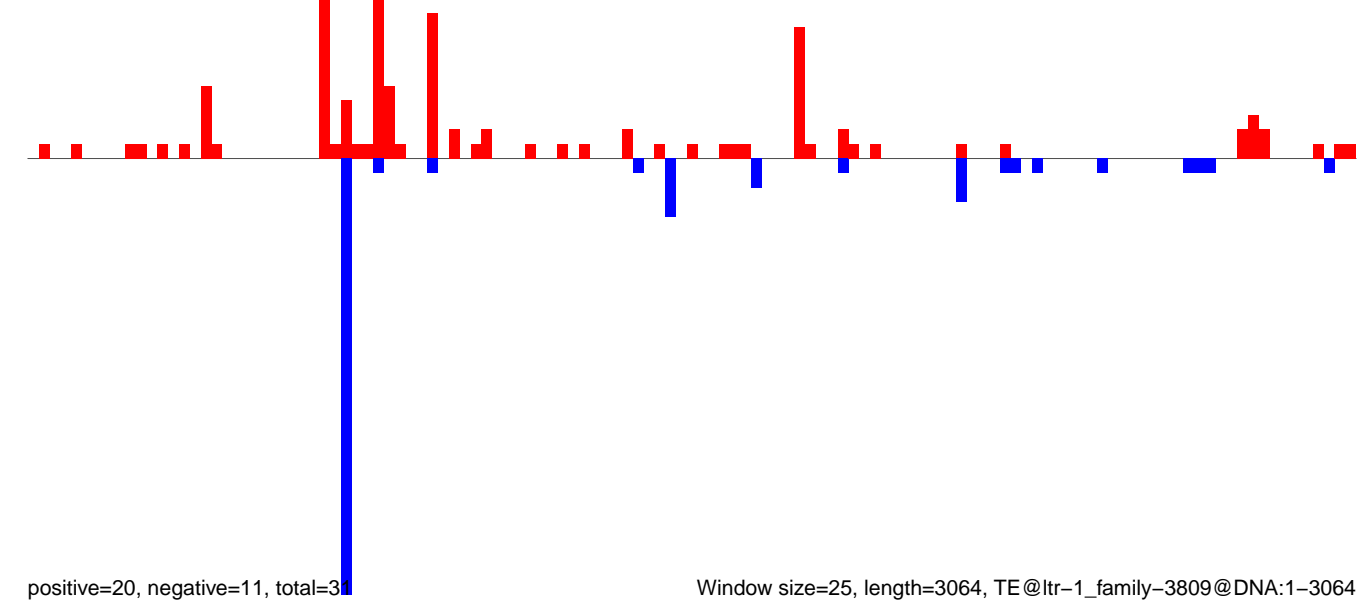
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

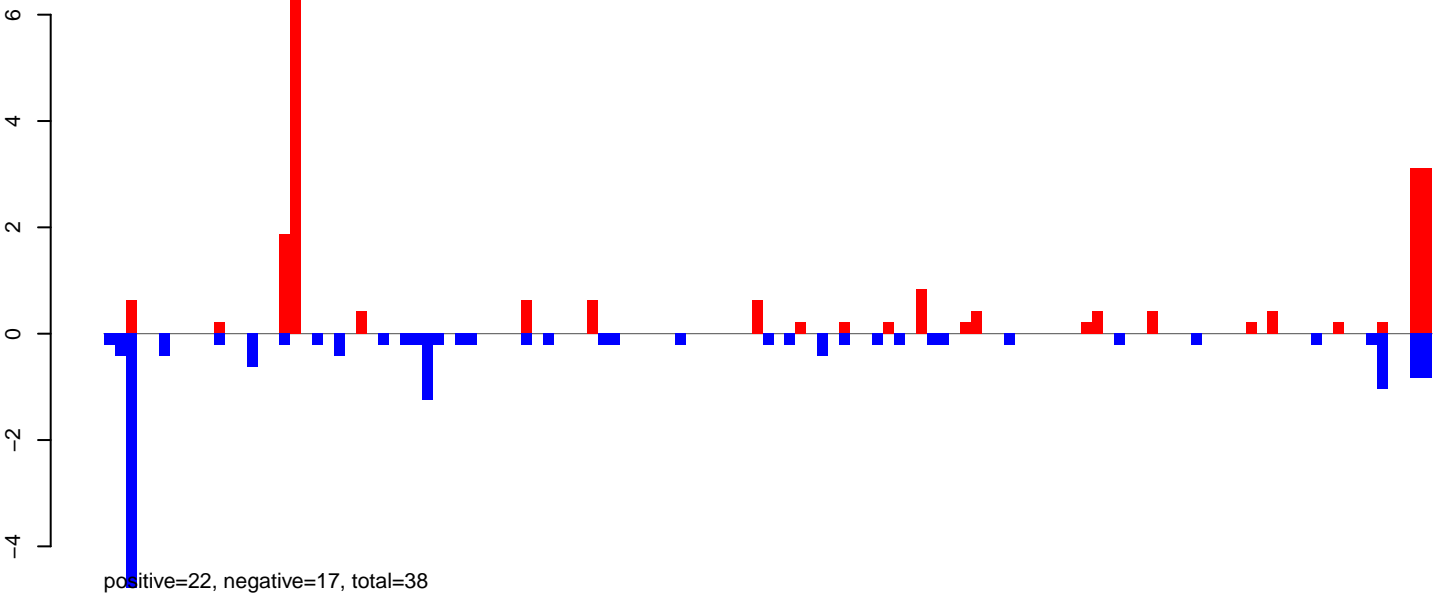


AeAlbo\_C636\_cells.rep

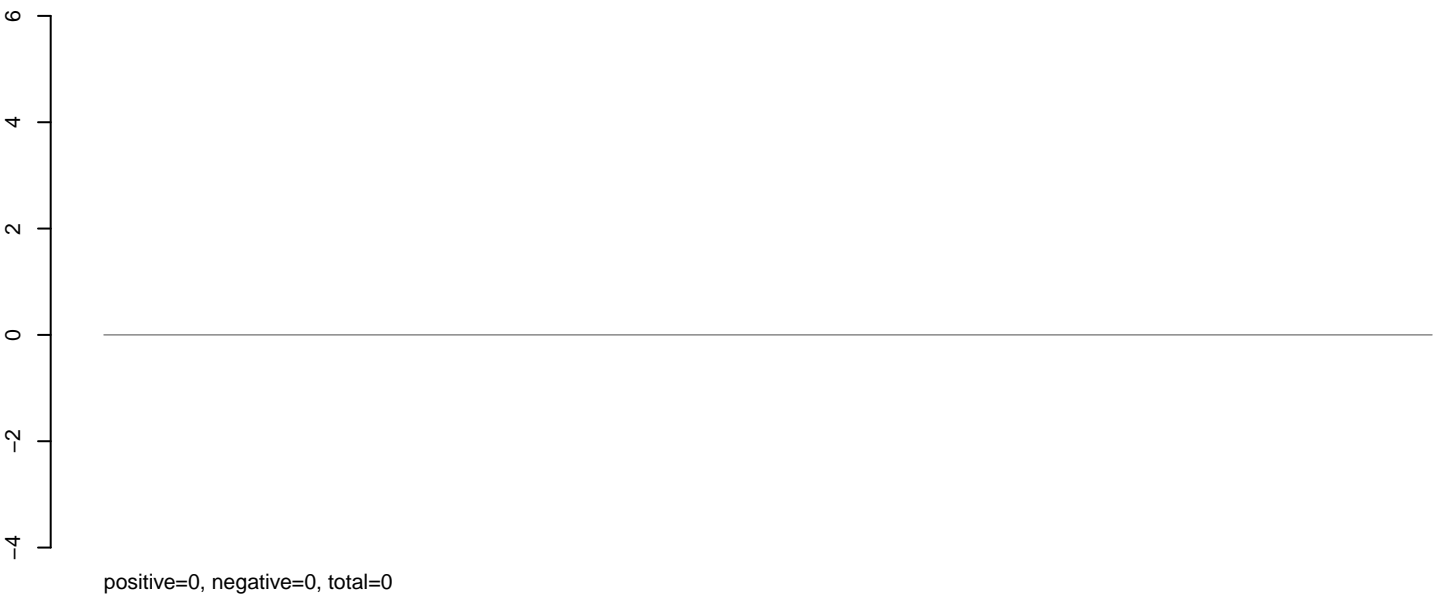




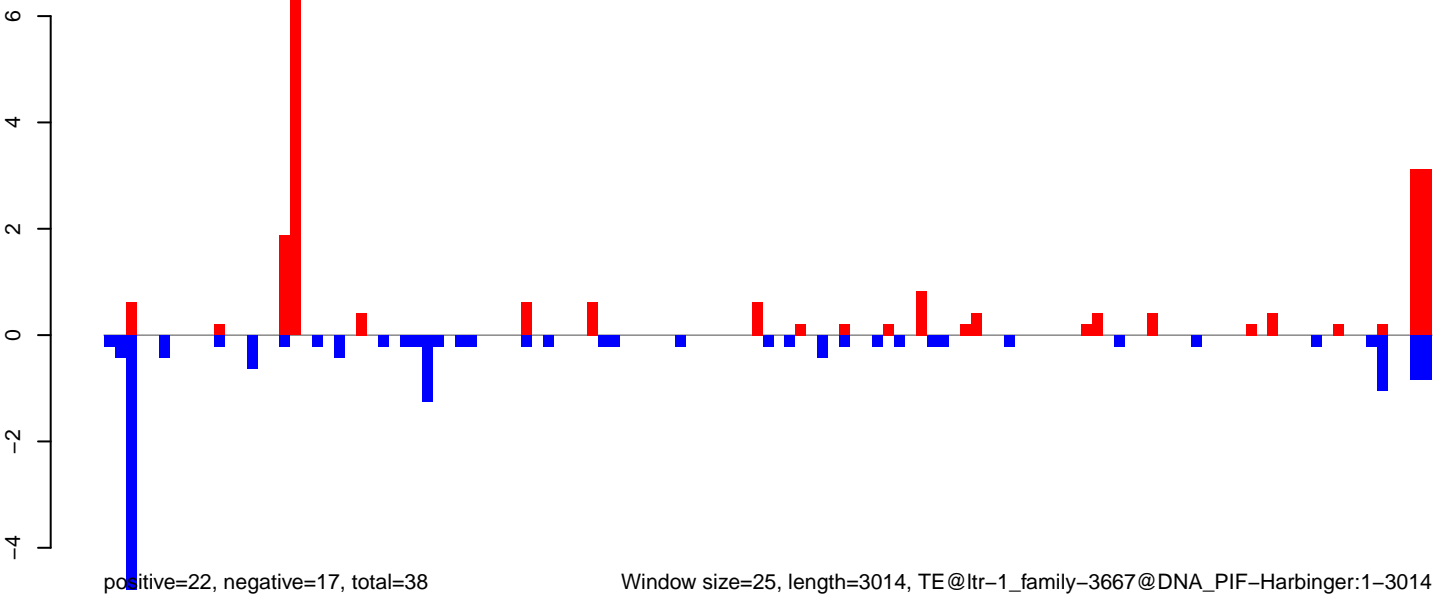
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

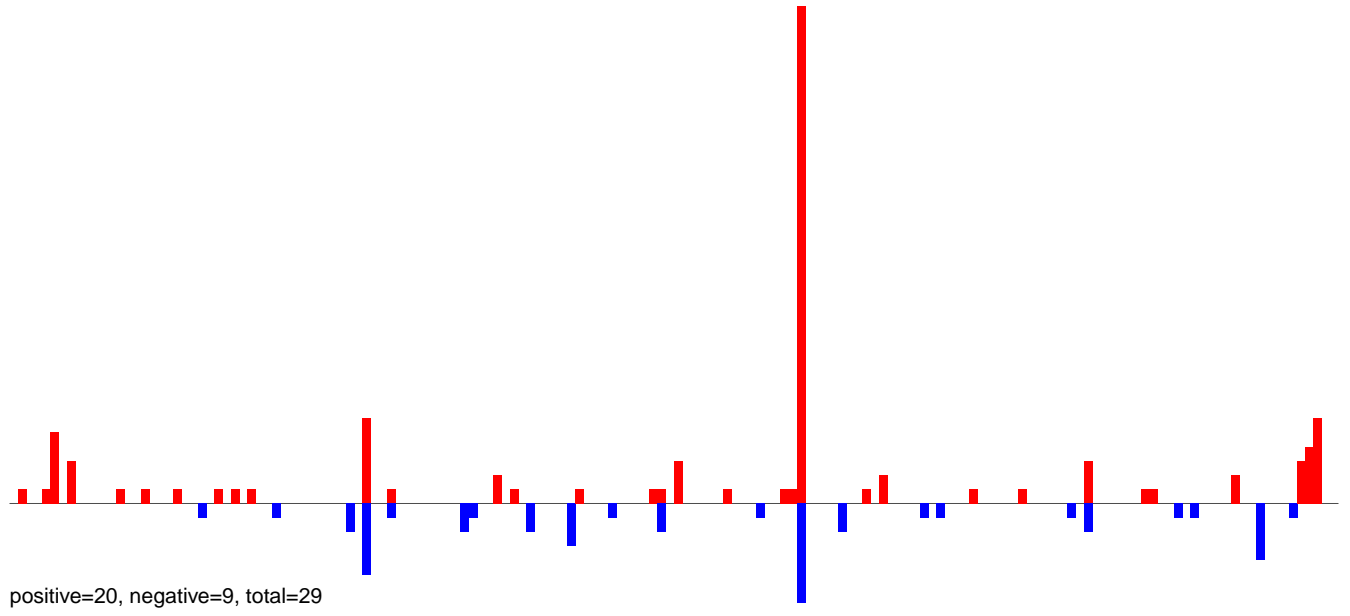


AeAlbo\_C636\_cells.rep



Window size=25, length=3014, TE@ltr-1\_family-3667@DNA\_PIF-Harbinger:1-3014

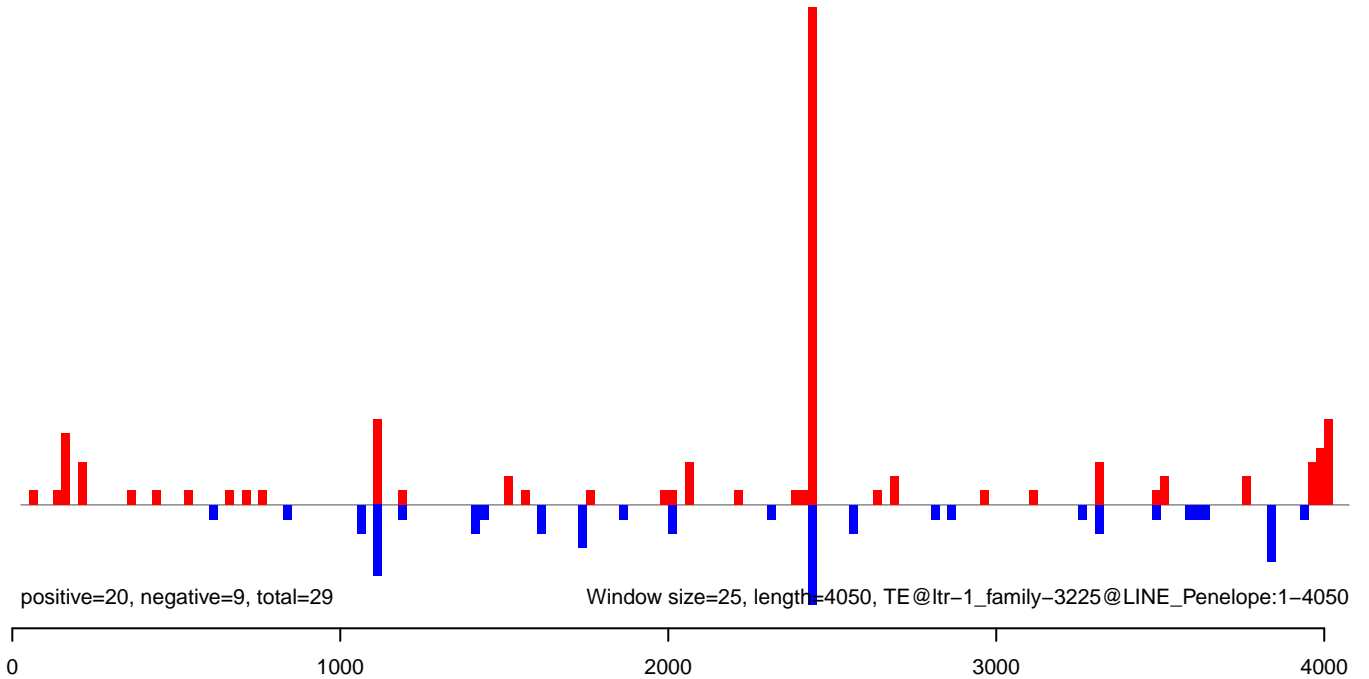
AeAlbo\_C636\_cells.18\_23.rep



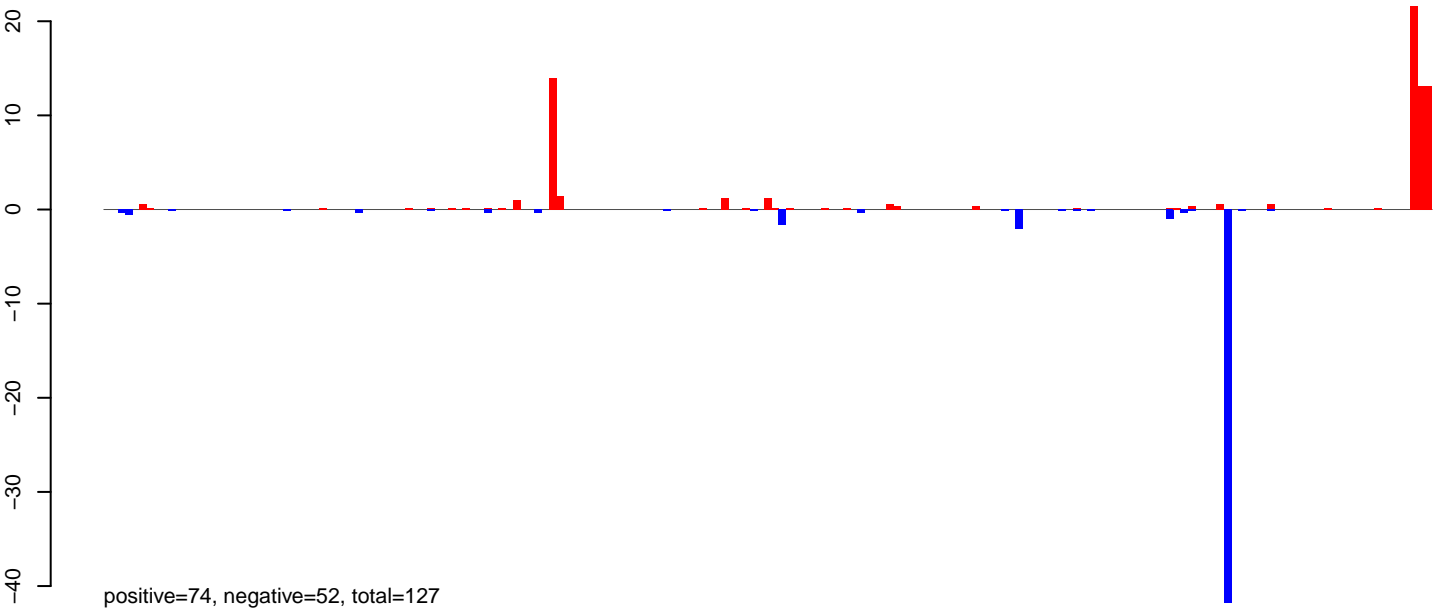
AeAlbo\_C636\_cells.24\_35.rep



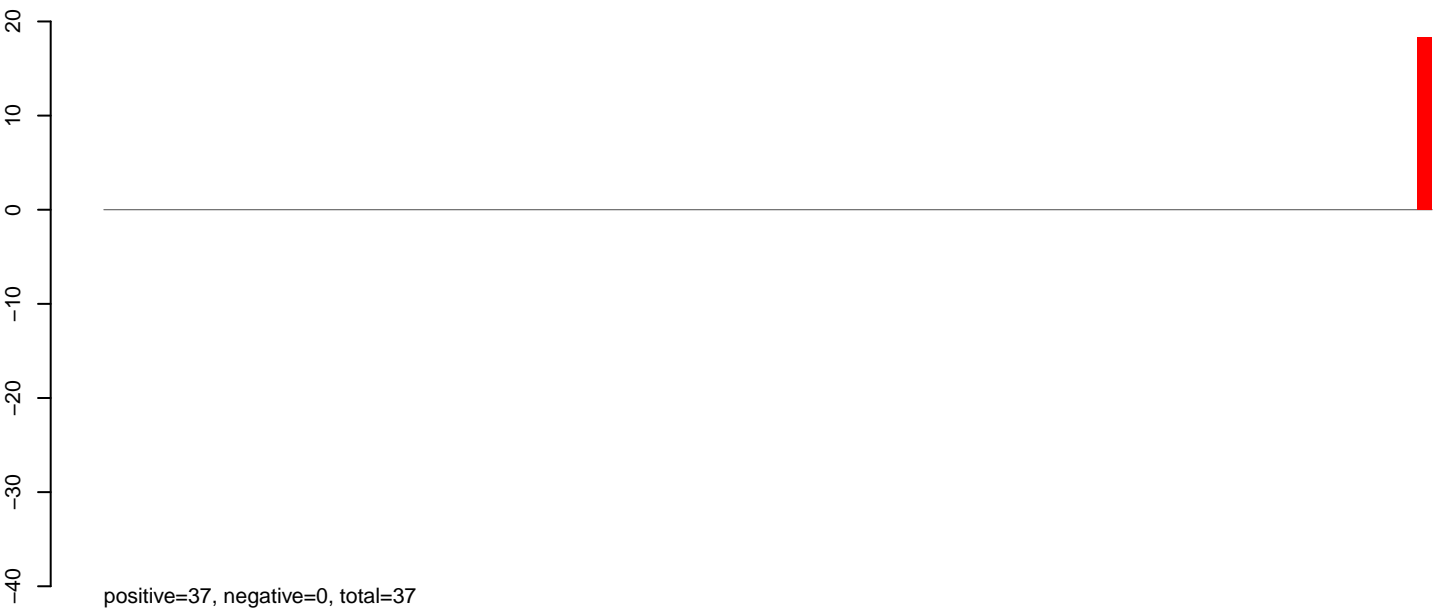
AeAlbo\_C636\_cells.rep



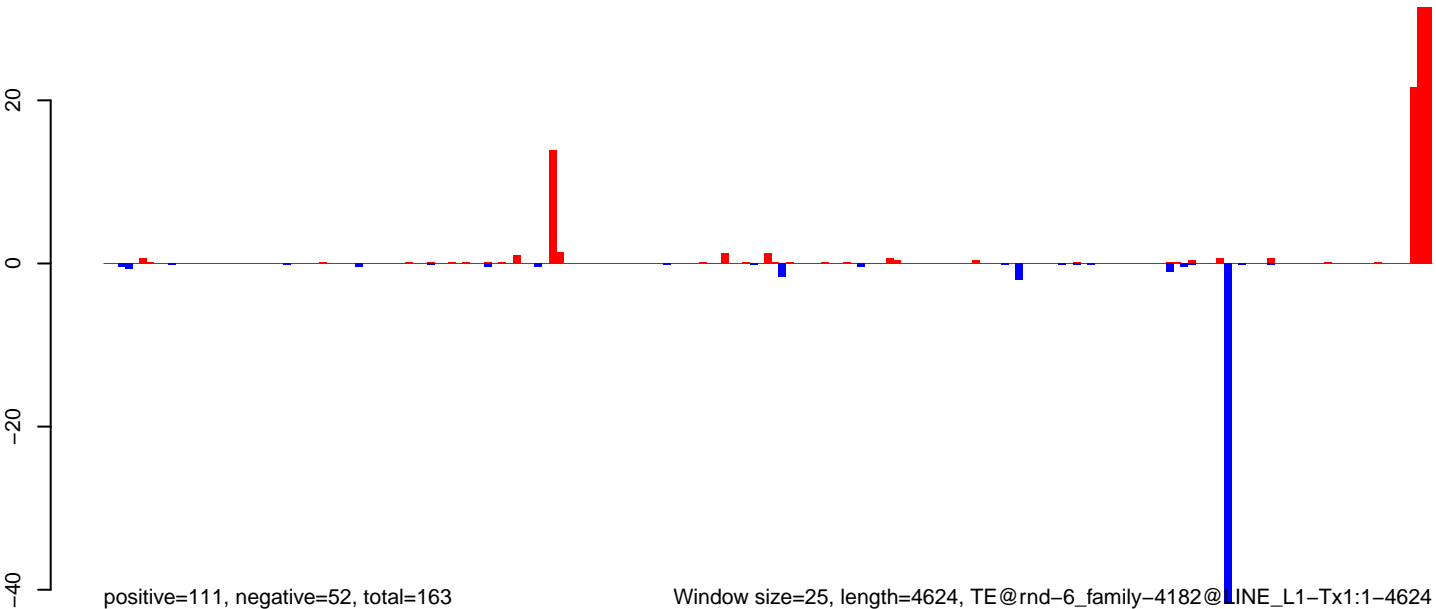
AeAlbo\_C636\_cells.18\_23.rep



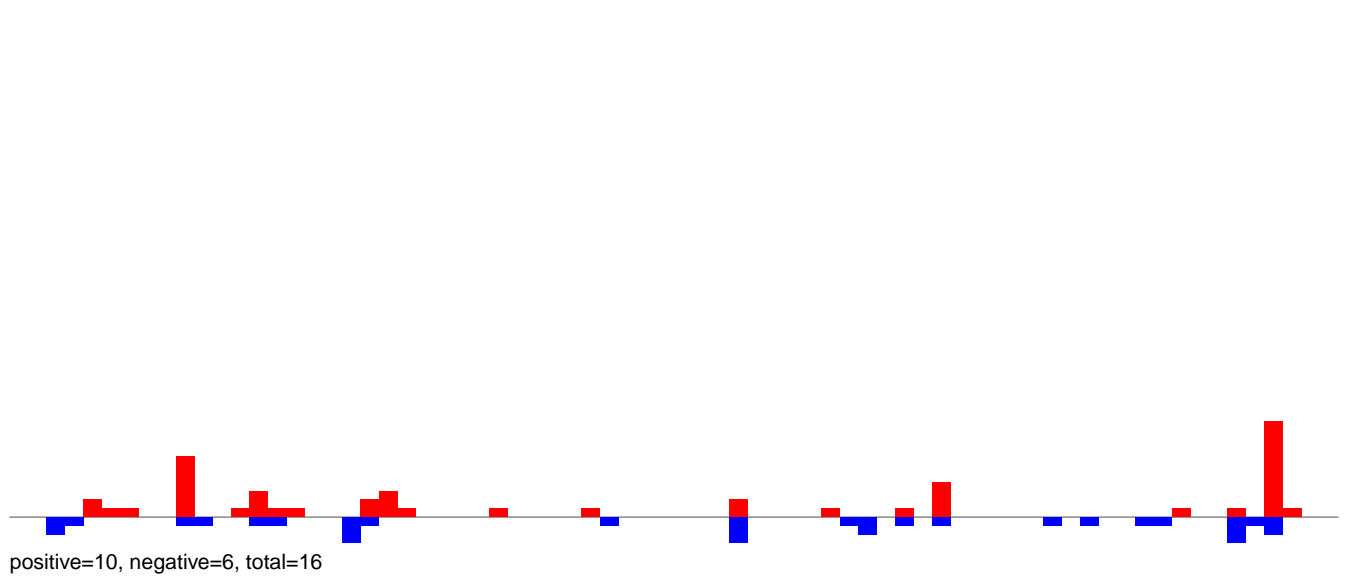
AeAlbo\_C636\_cells.24\_35.rep



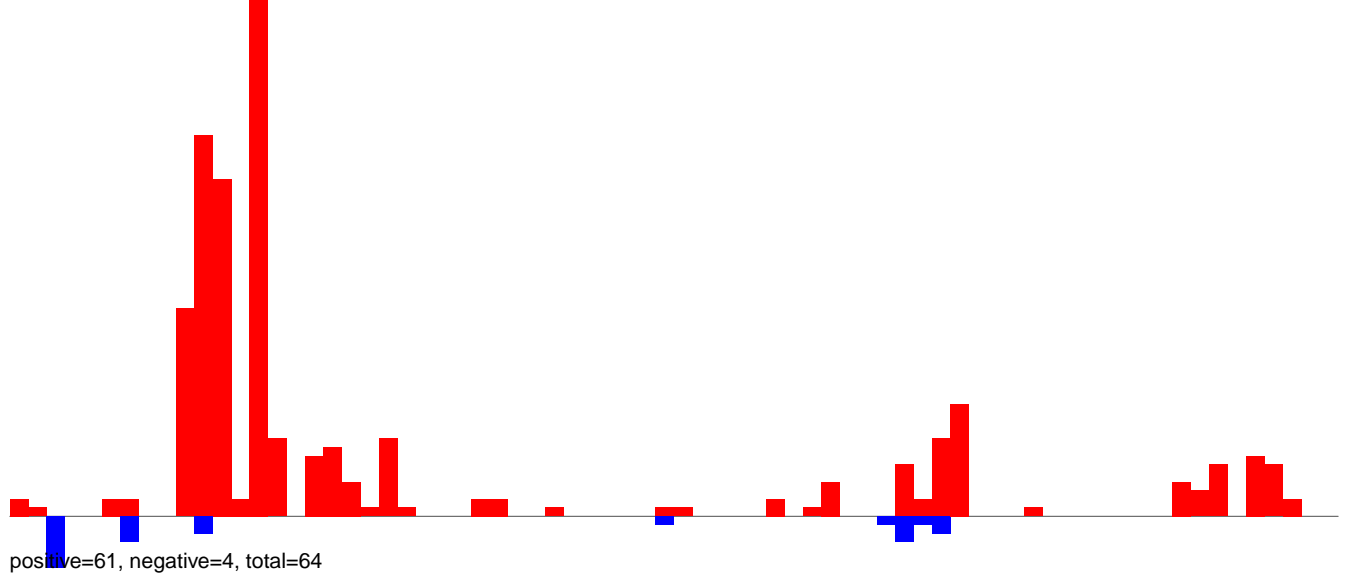
AeAlbo\_C636\_cells.rep



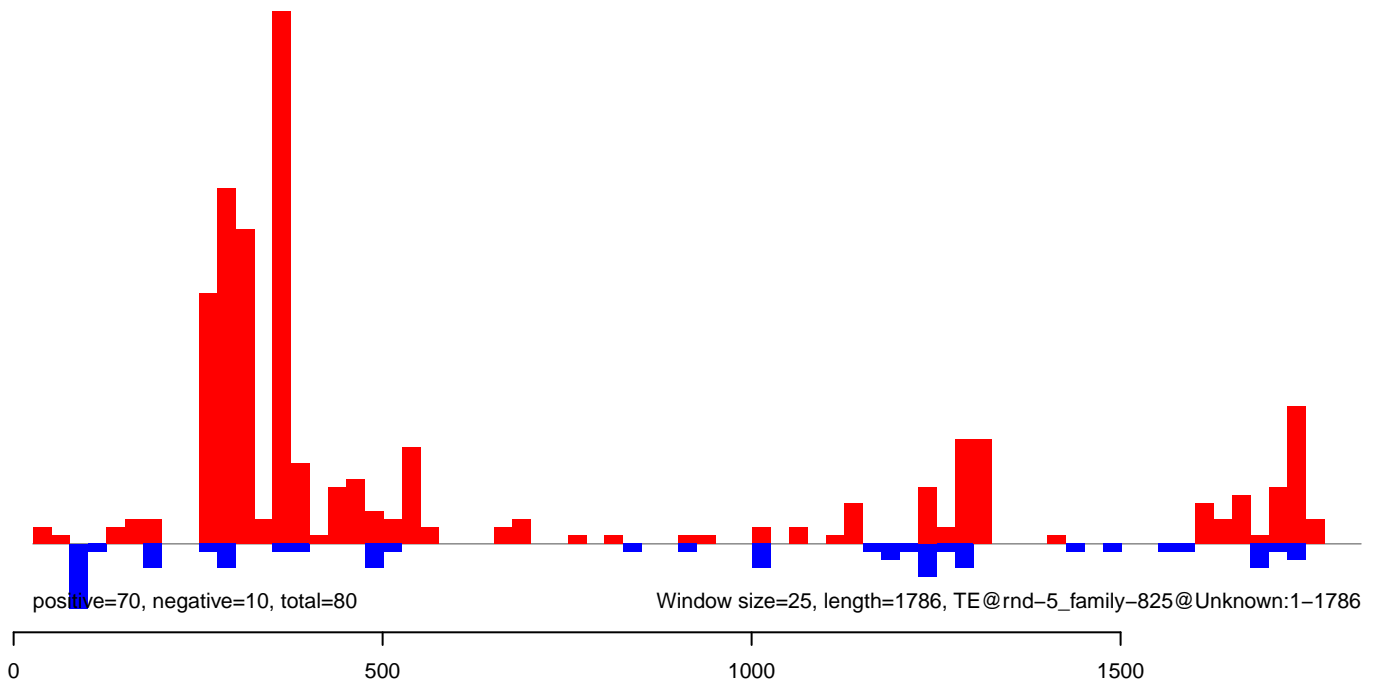
AeAlbo\_C636\_cells.18\_23.rep



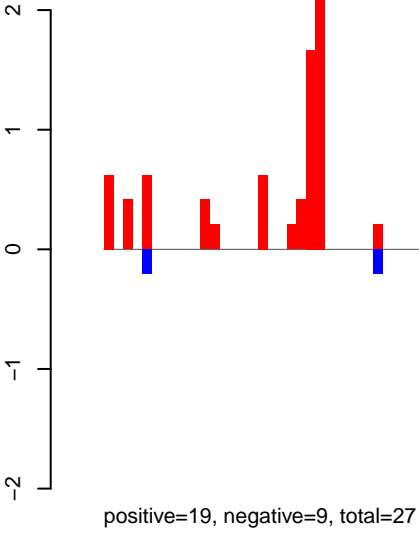
AeAlbo\_C636\_cells.24\_35.rep



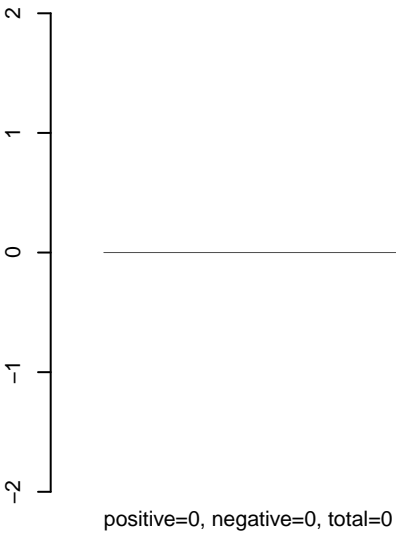
AeAlbo\_C636\_cells.rep



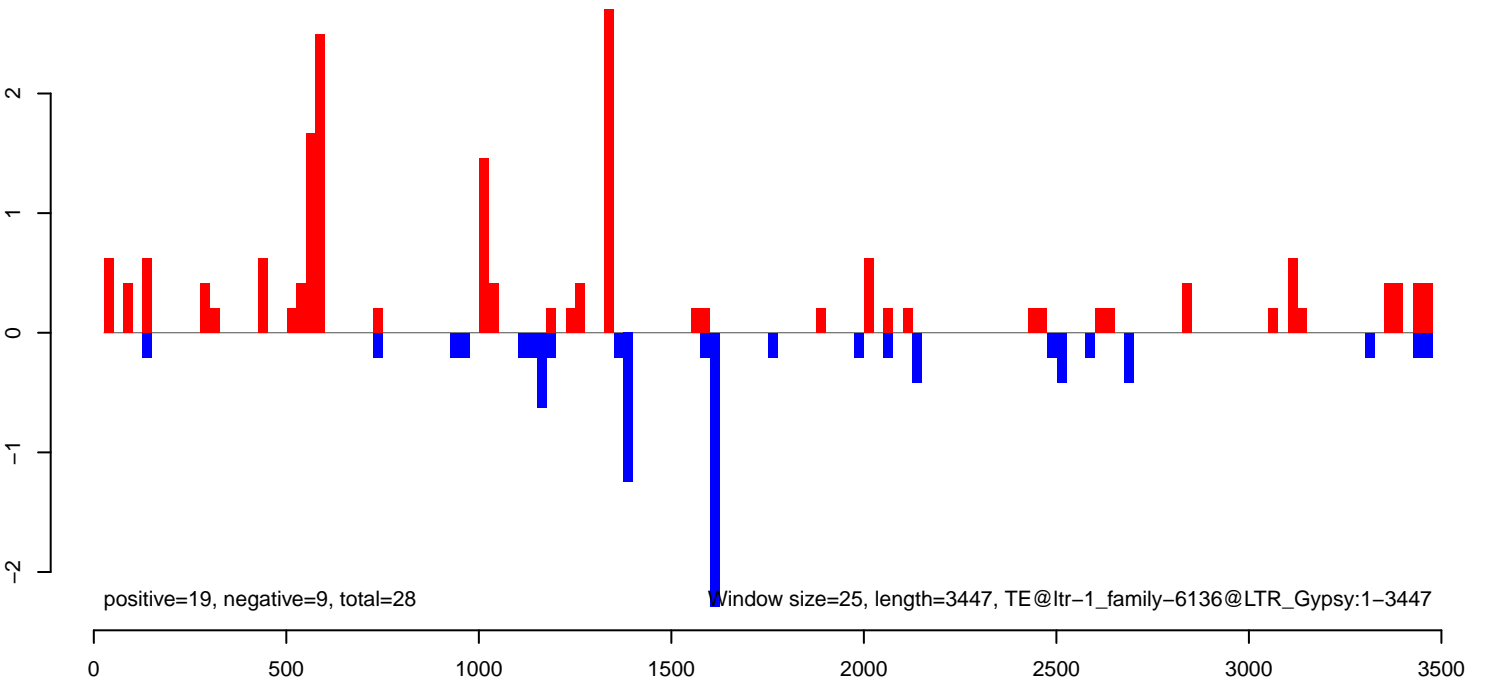
AeAlbo\_C636\_cells.18\_23.rep



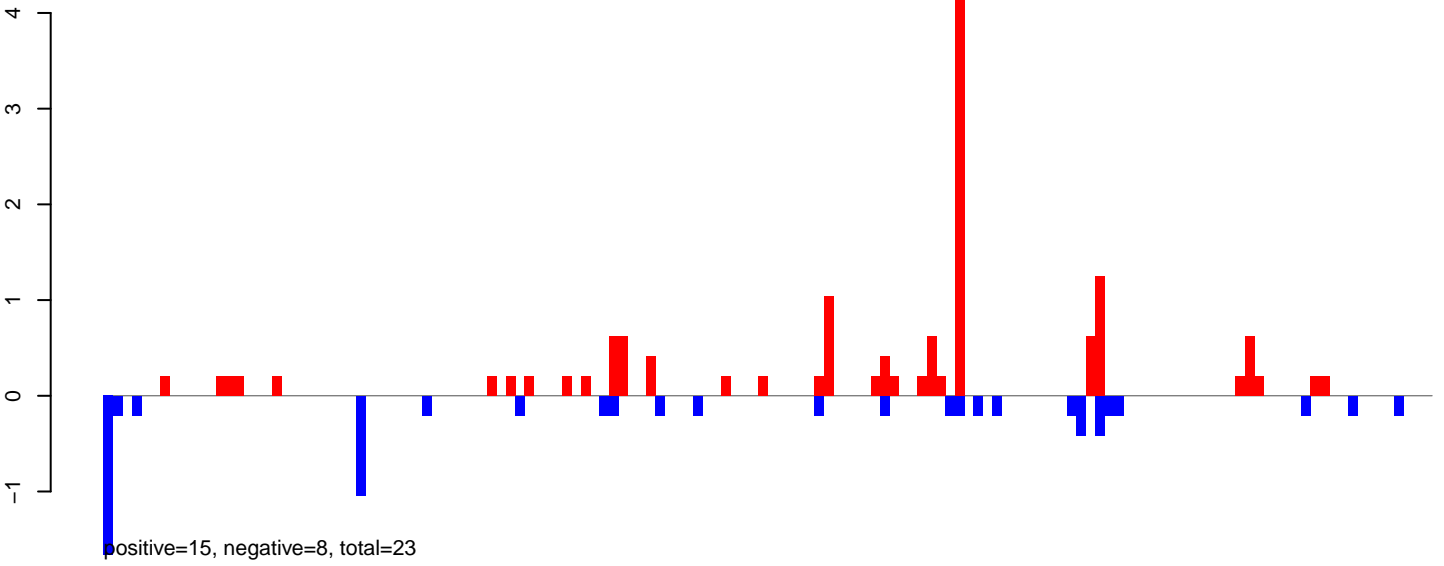
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



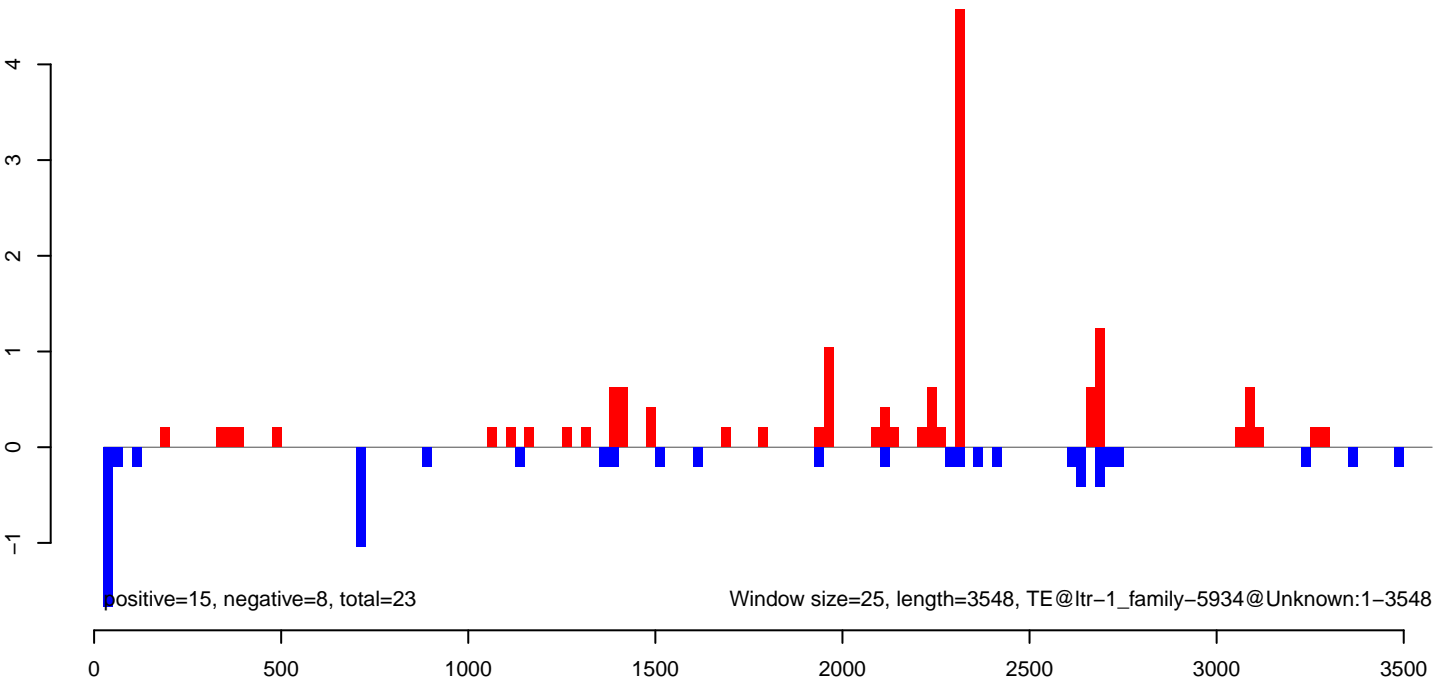
AeAlbo\_C636\_cells.18\_23.rep



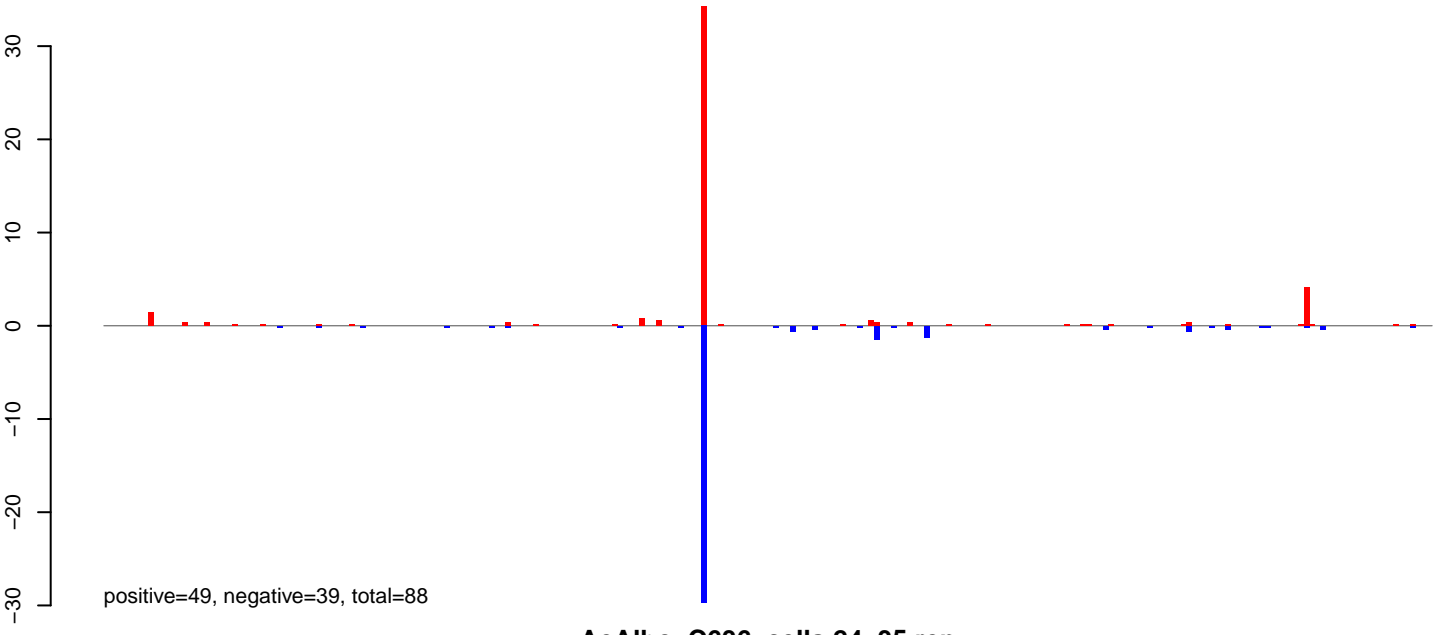
AeAlbo\_C636\_cells.24\_35.rep



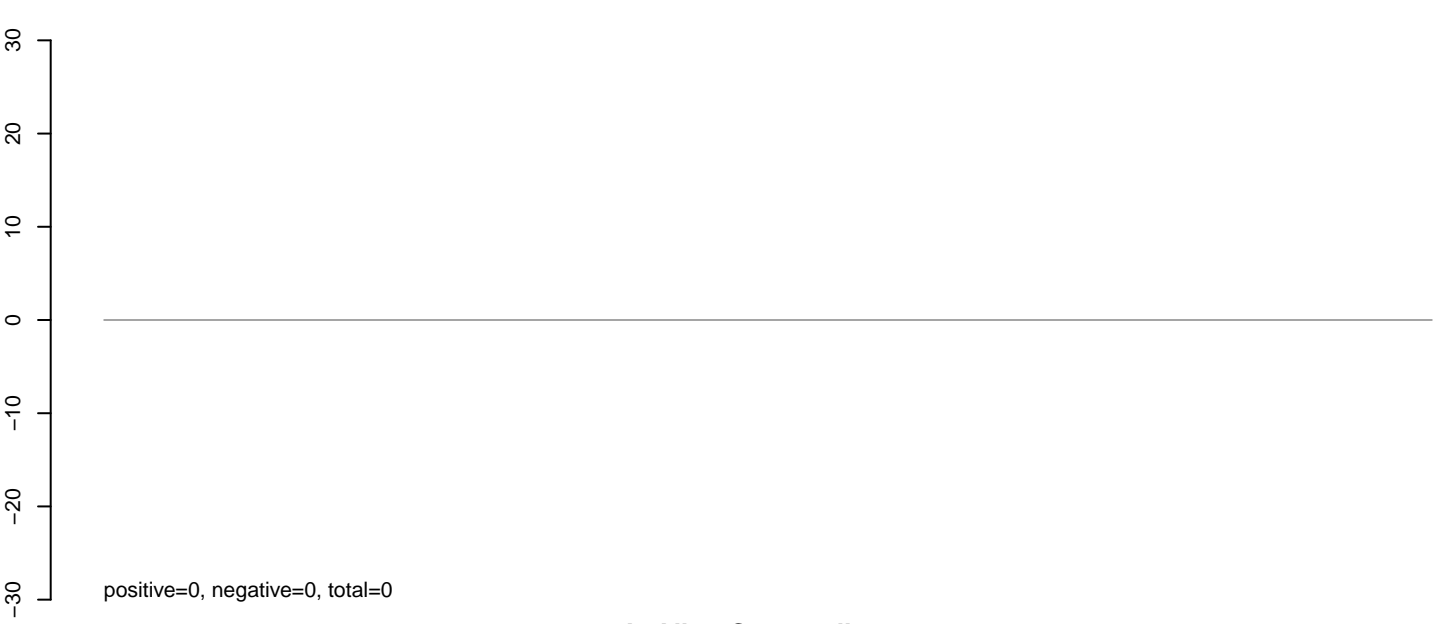
AeAlbo\_C636\_cells.rep



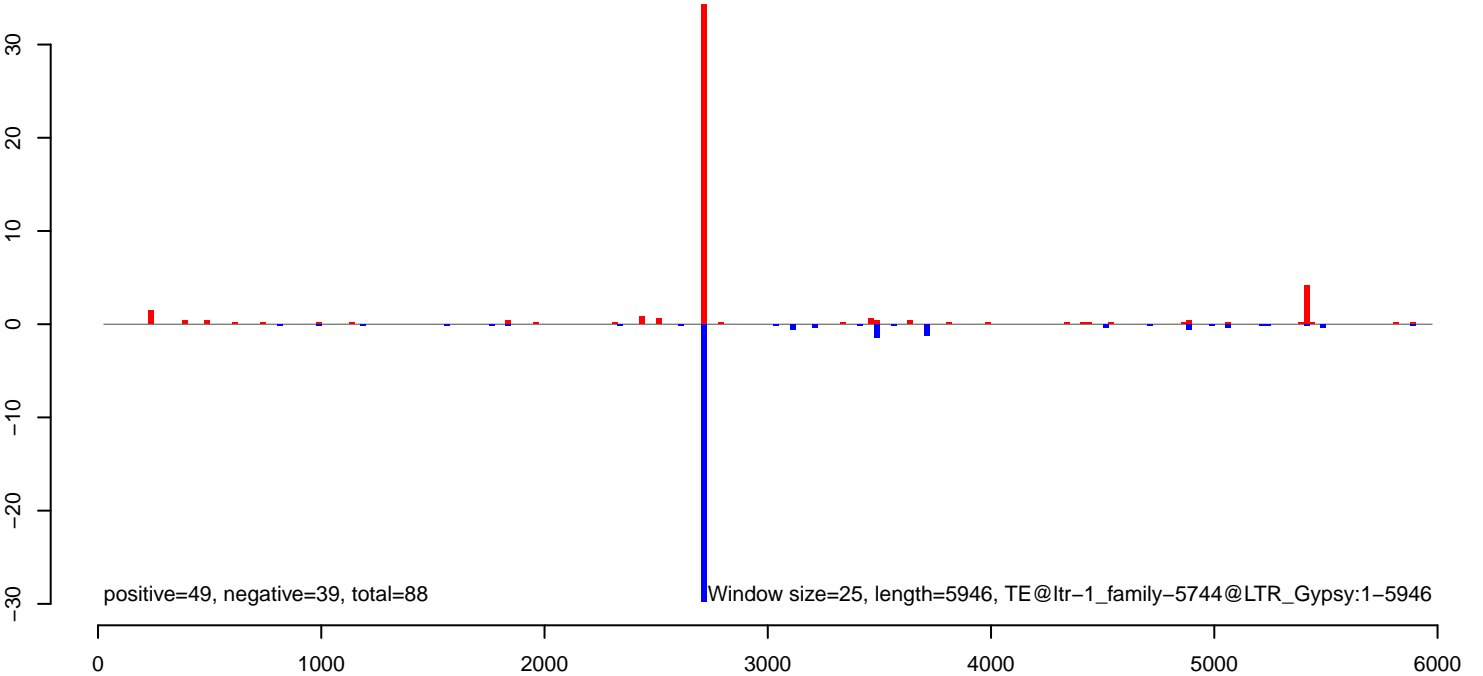
AeAlbo\_C636\_cells.18\_23.rep



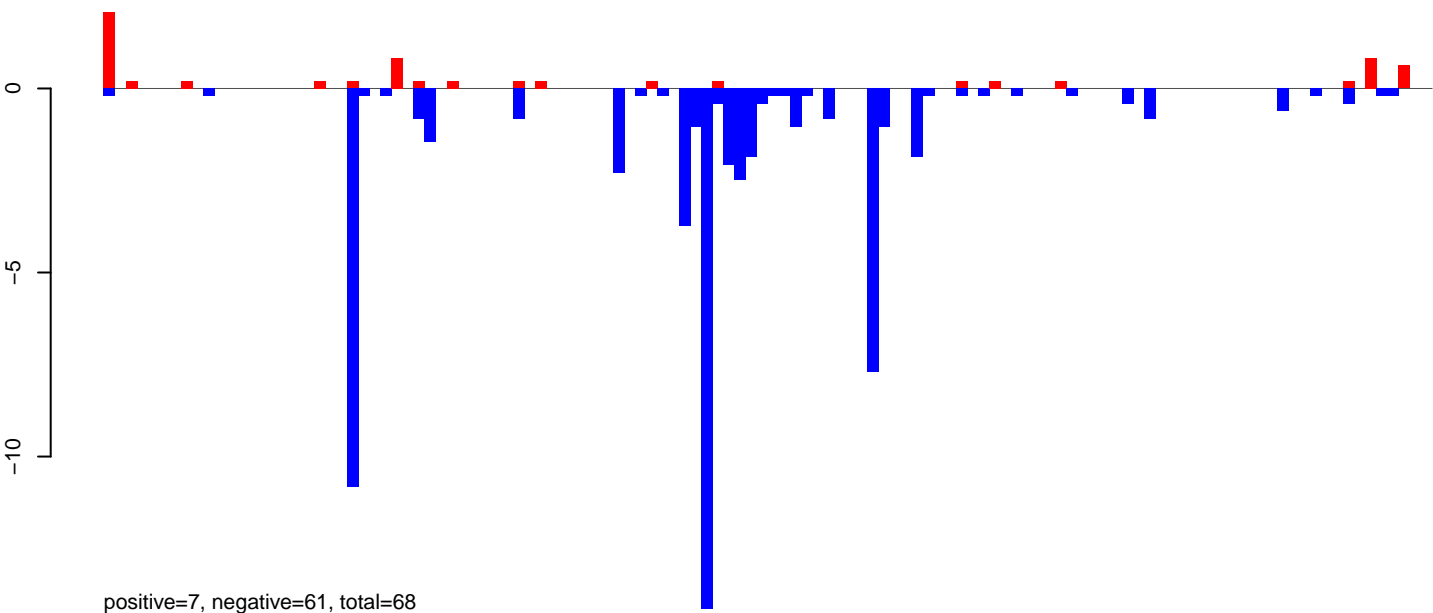
AeAlbo\_C636\_cells.24\_35.rep



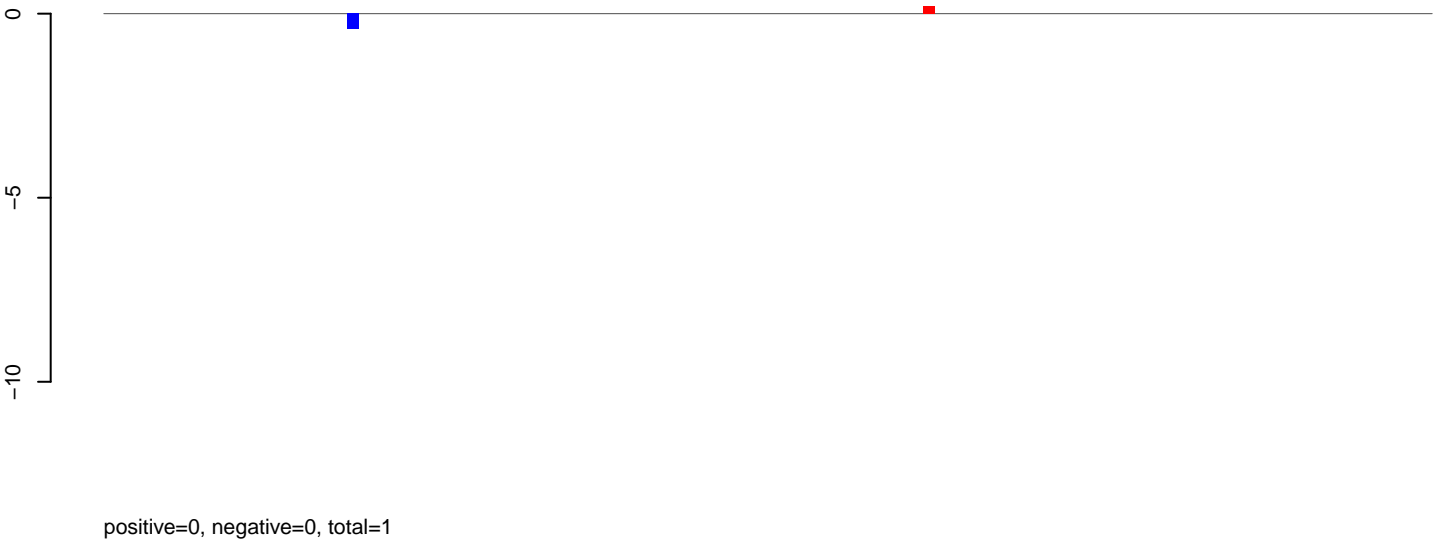
AeAlbo\_C636\_cells.rep



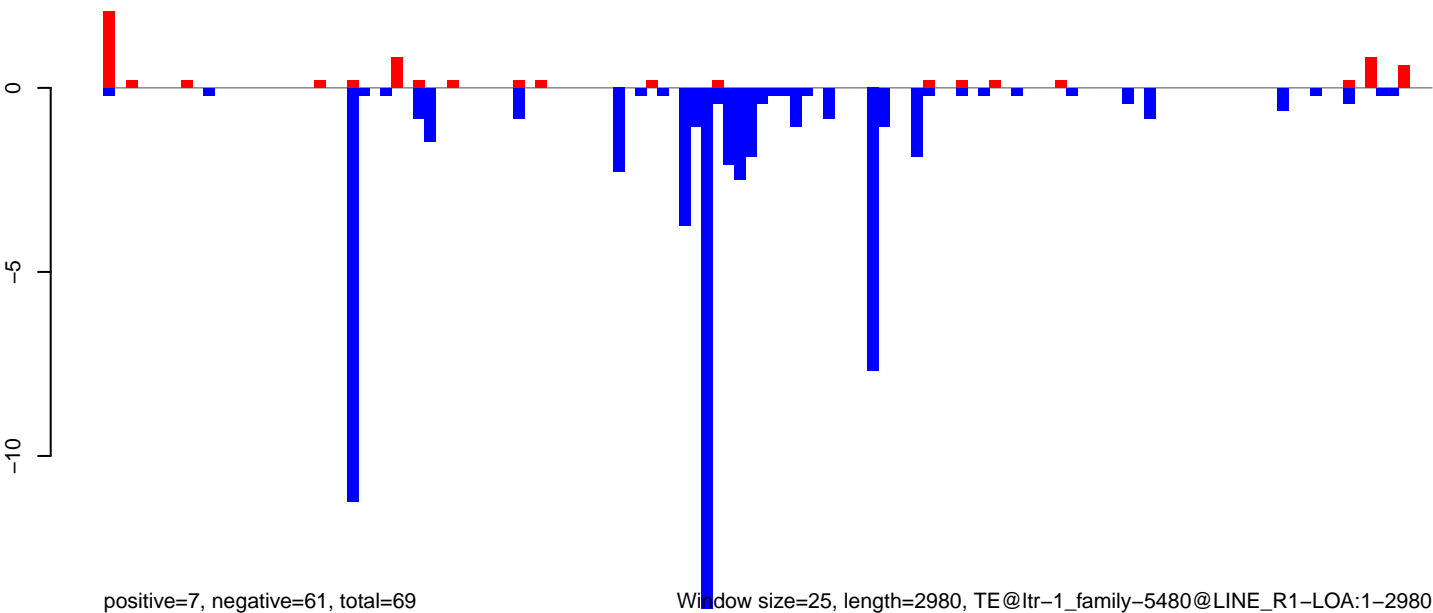
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



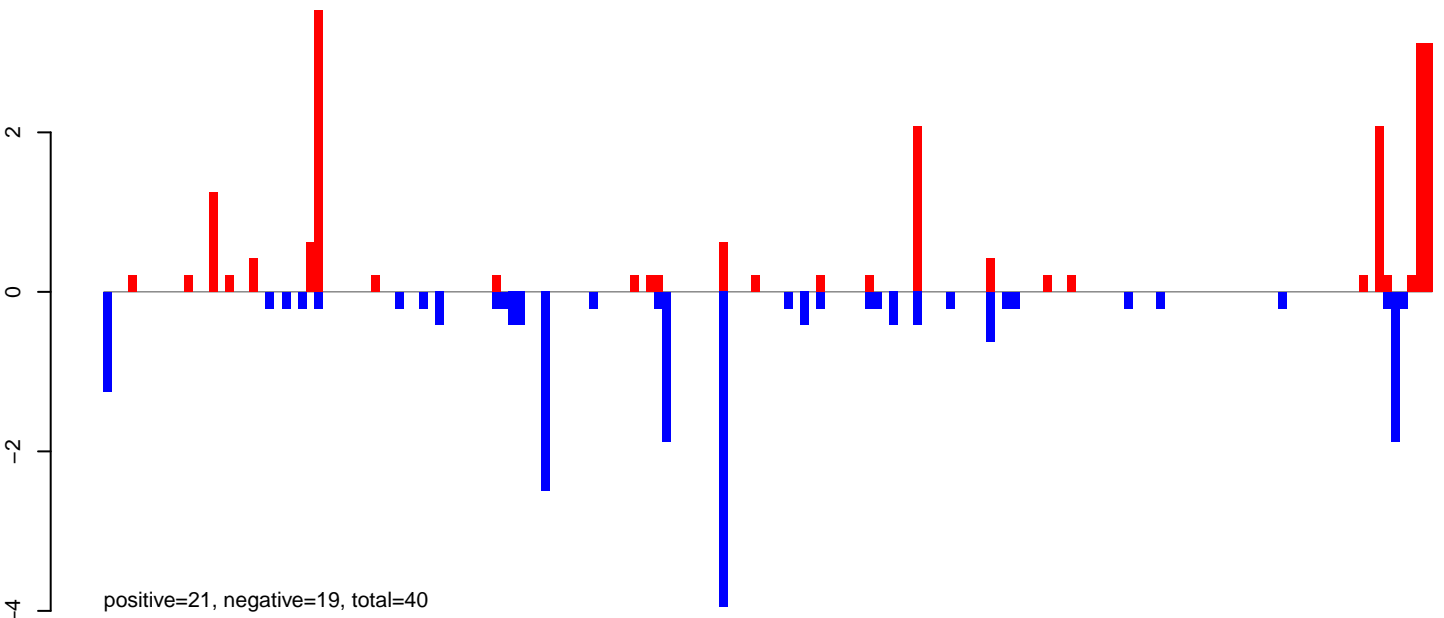
AeAlbo\_C636\_cells.rep



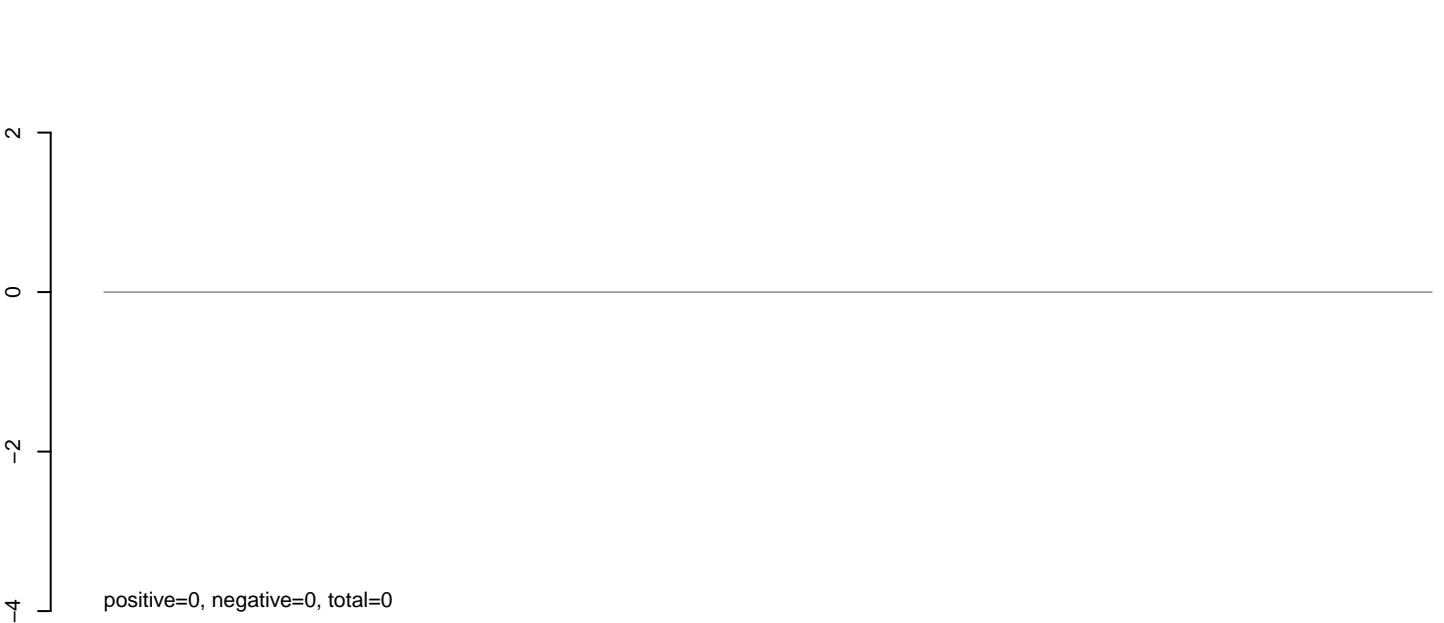
0 500 1000 1500 2000 2500 3000



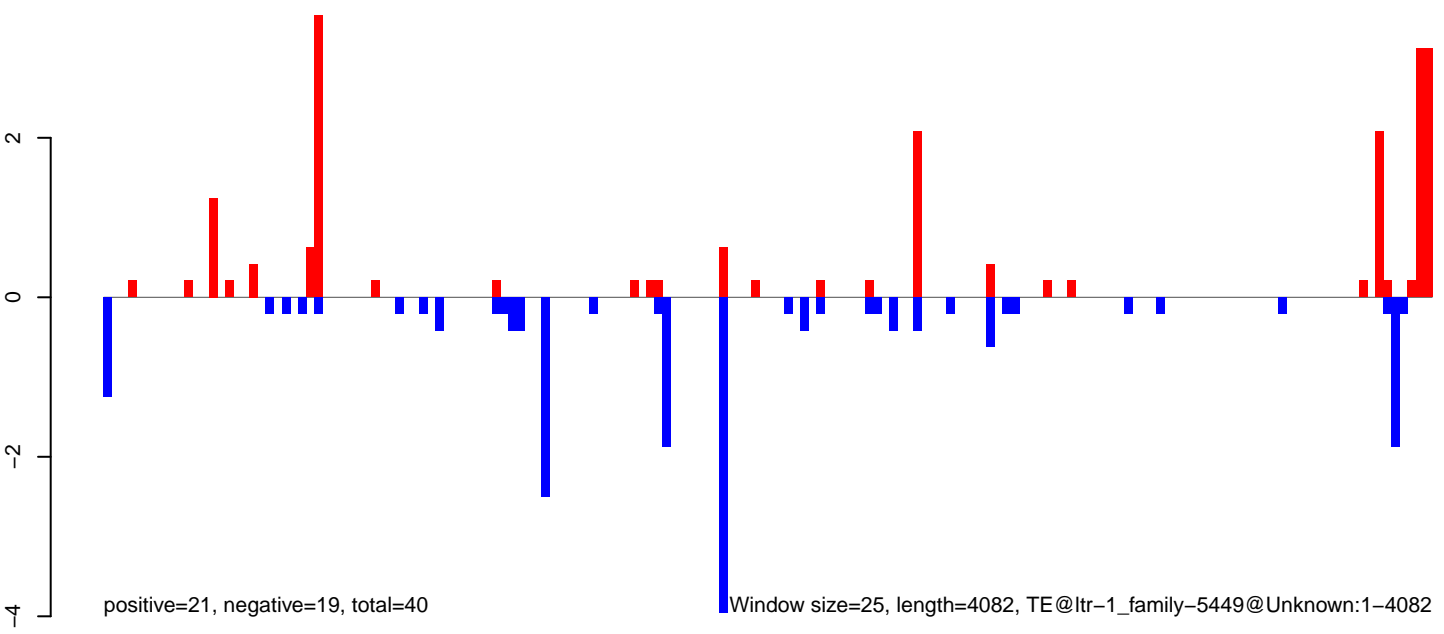
AeAlbo\_C636\_cells.18\_23.rep



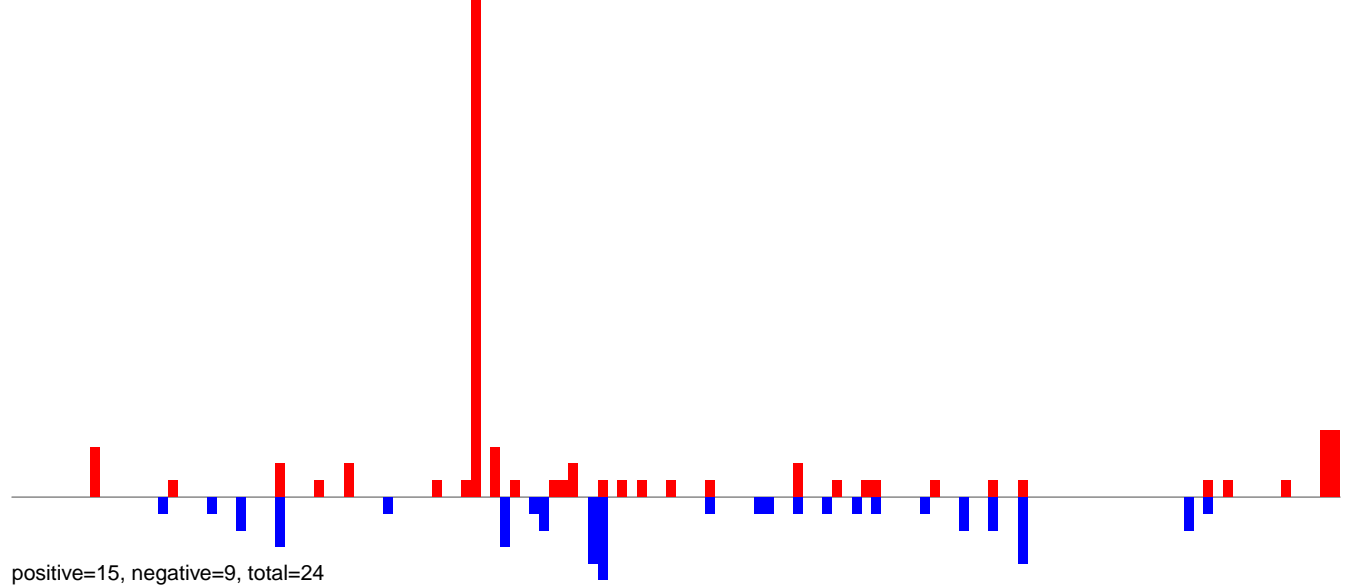
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



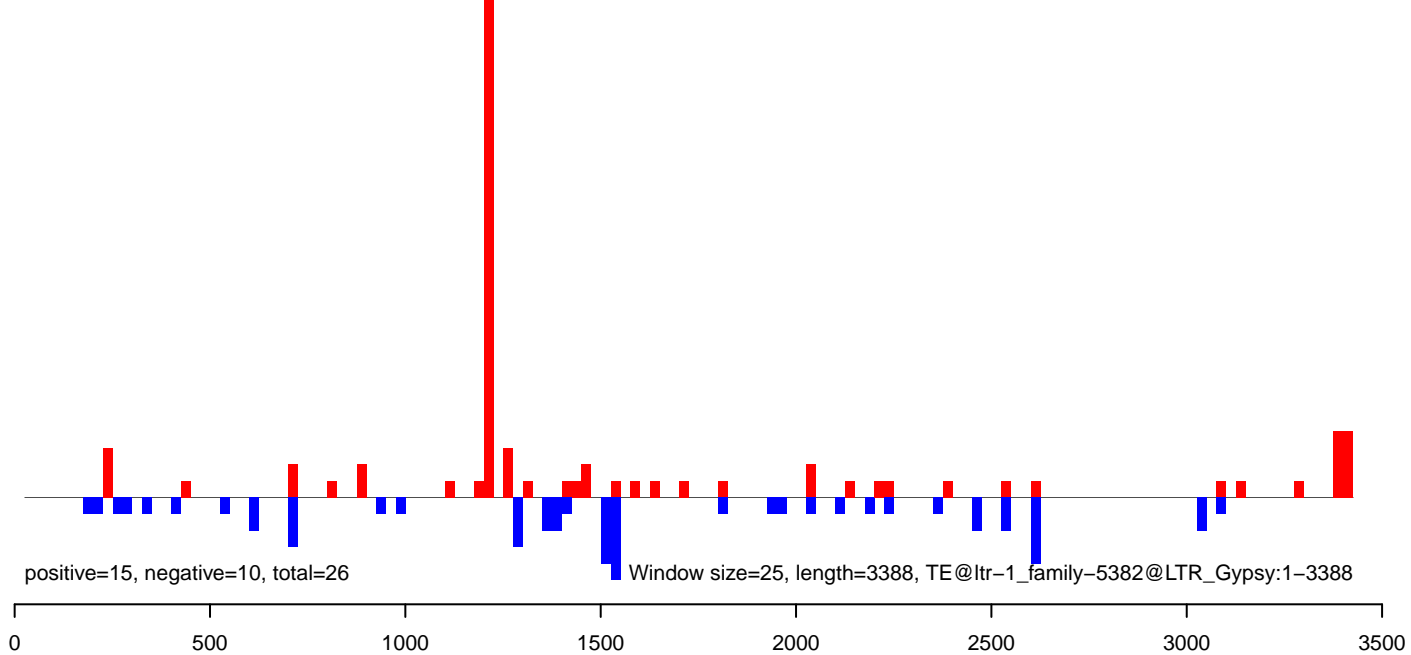
AeAlbo\_C636\_cells.18\_23.rep



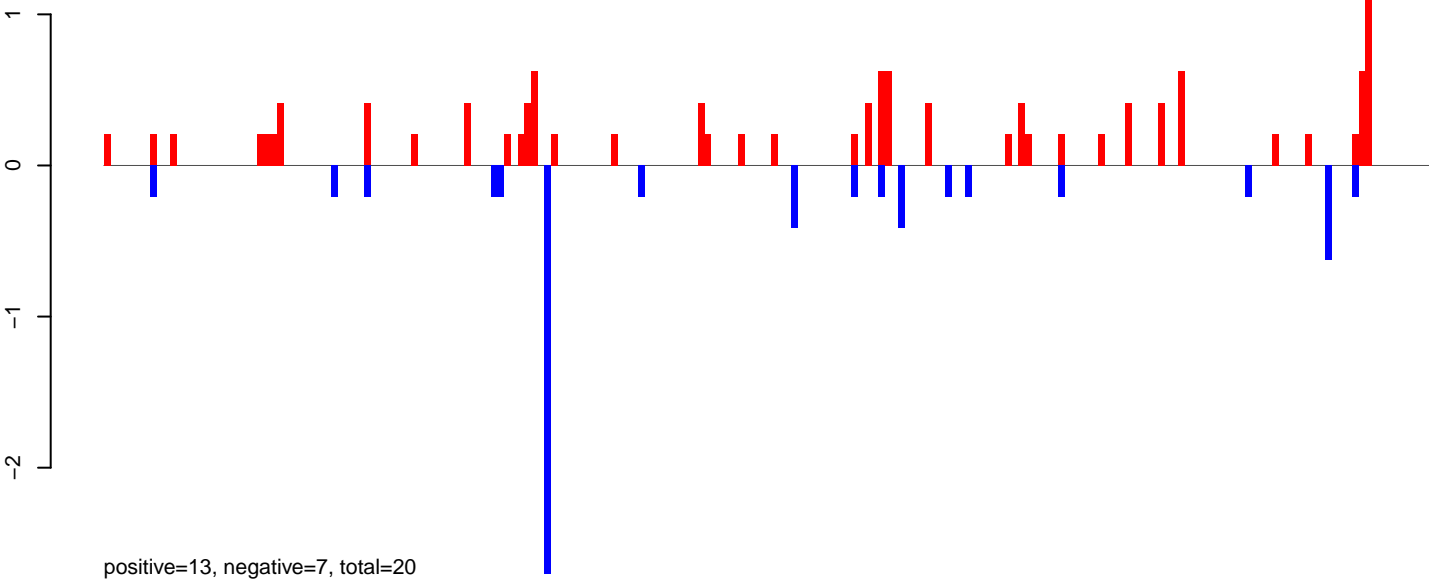
AeAlbo\_C636\_cells.24\_35.rep



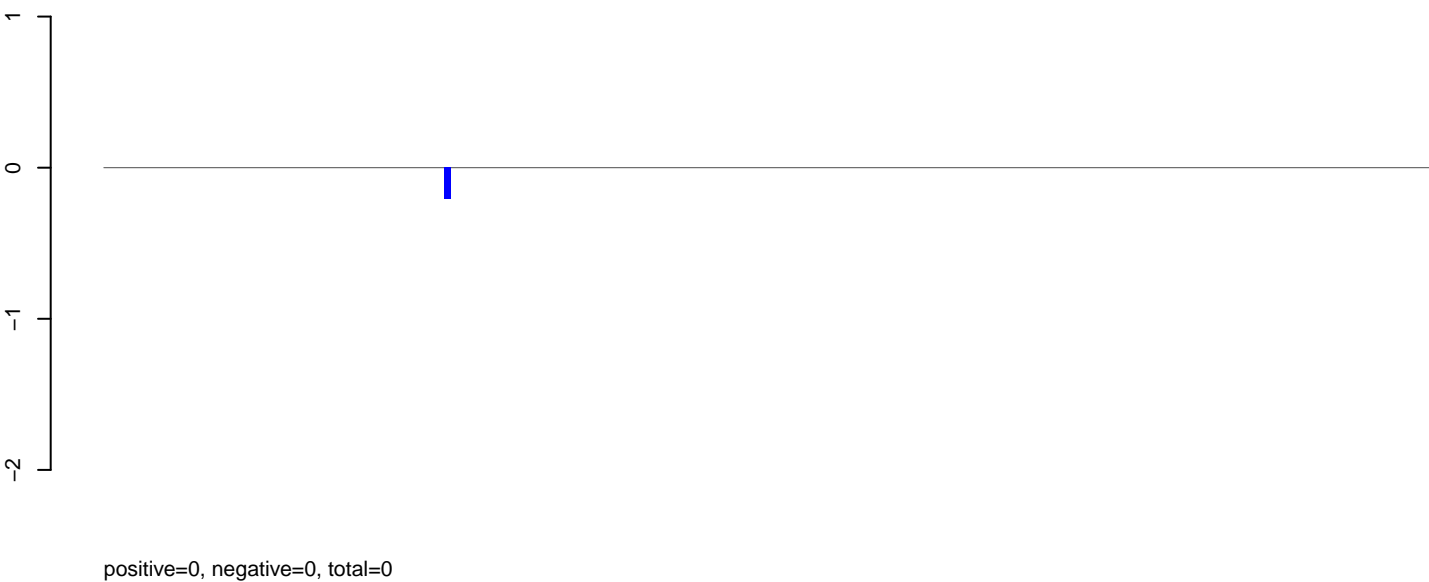
AeAlbo\_C636\_cells.rep



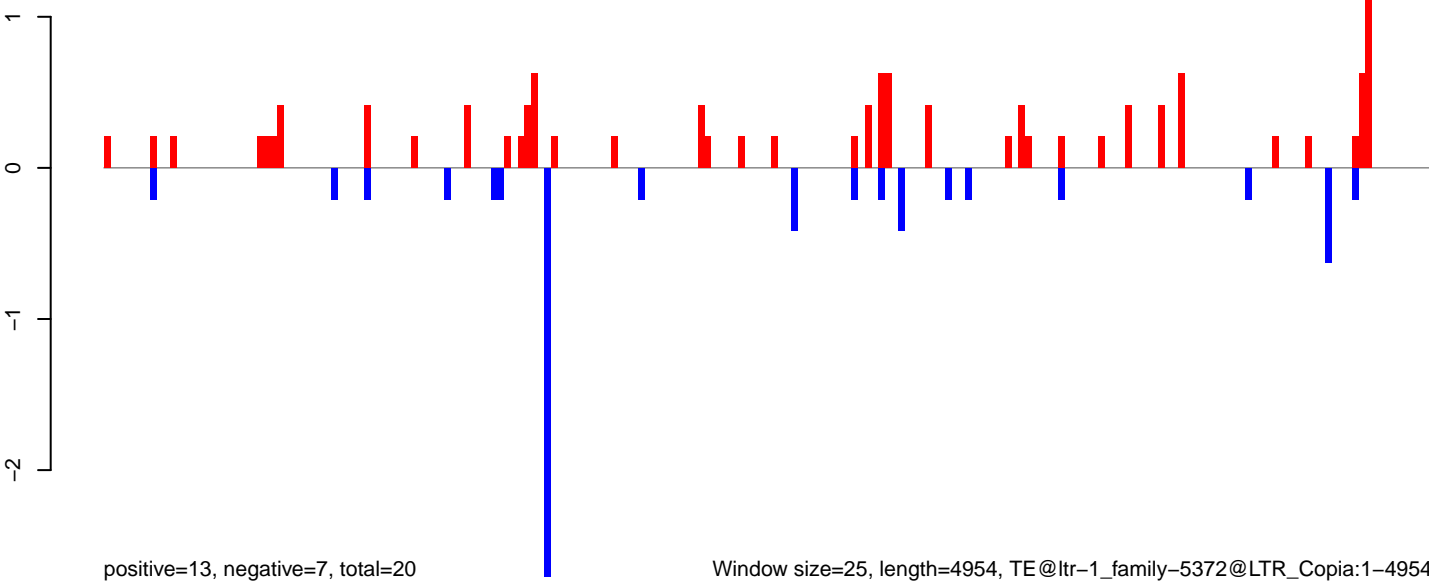
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

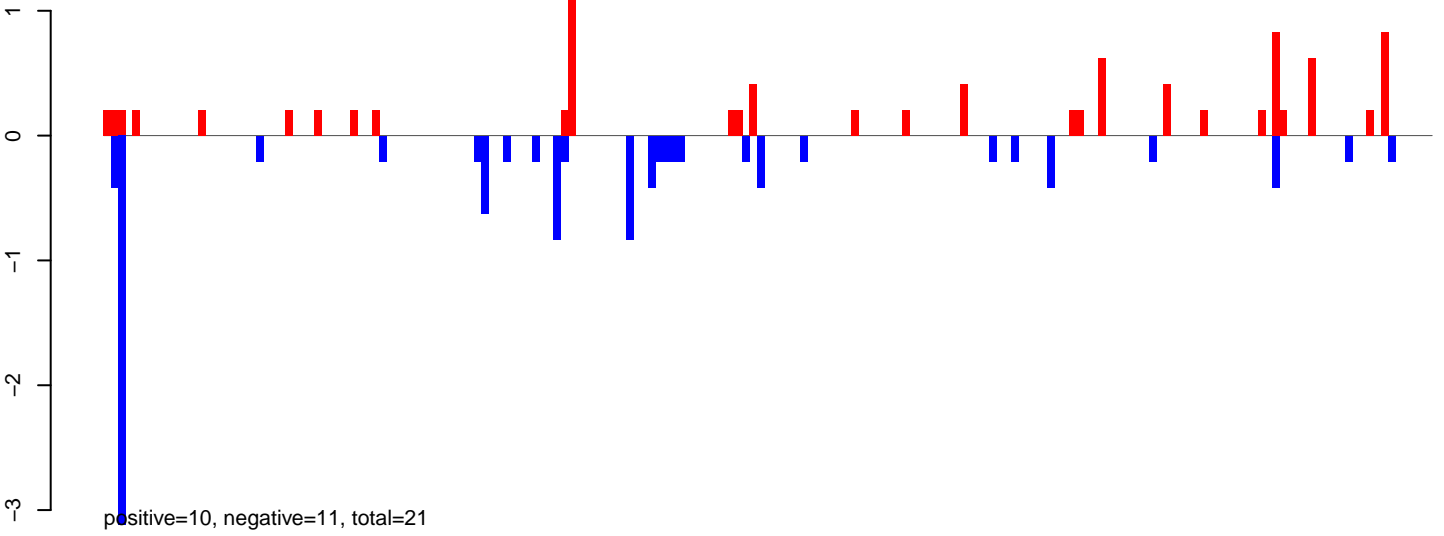


AeAlbo\_C636\_cells.rep

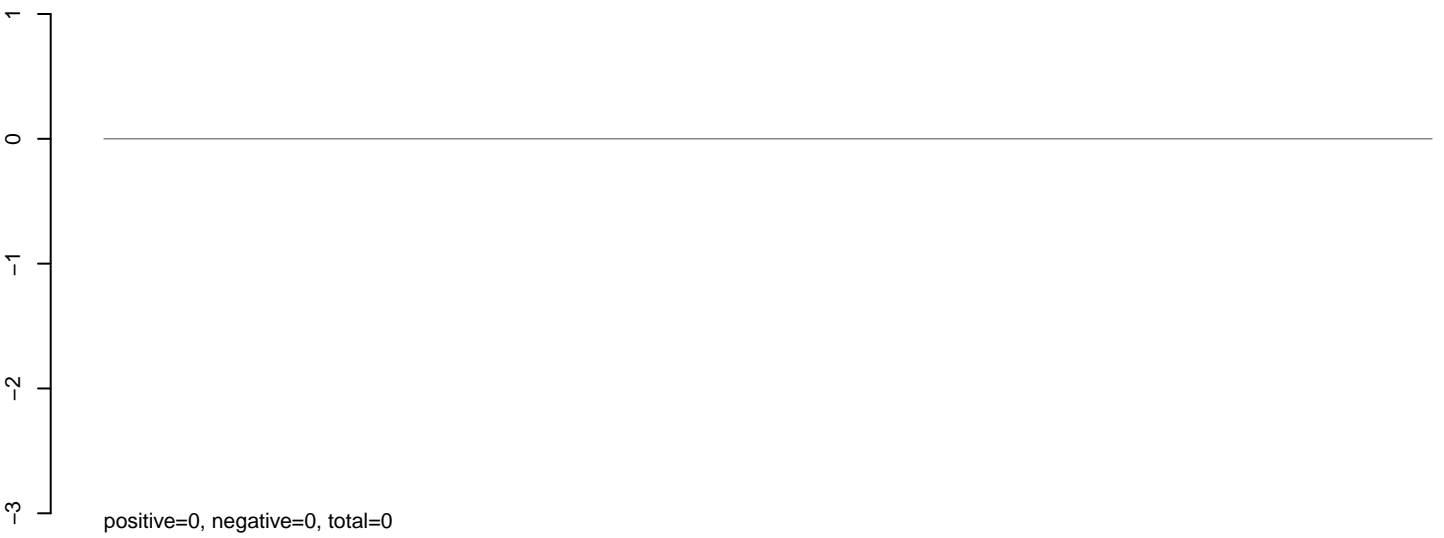


Window size=25, length=4954, TE@ltr-1\_family-5372@LTR\_Copia:1-4954

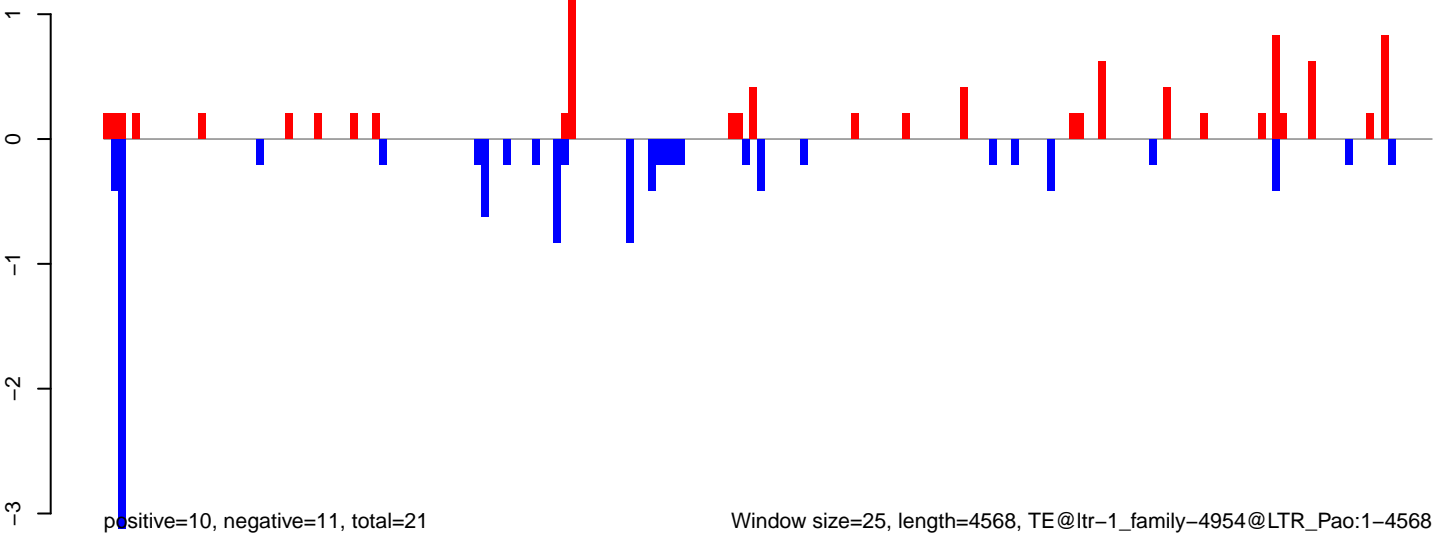
AeAlbo\_C636\_cells.18\_23.rep



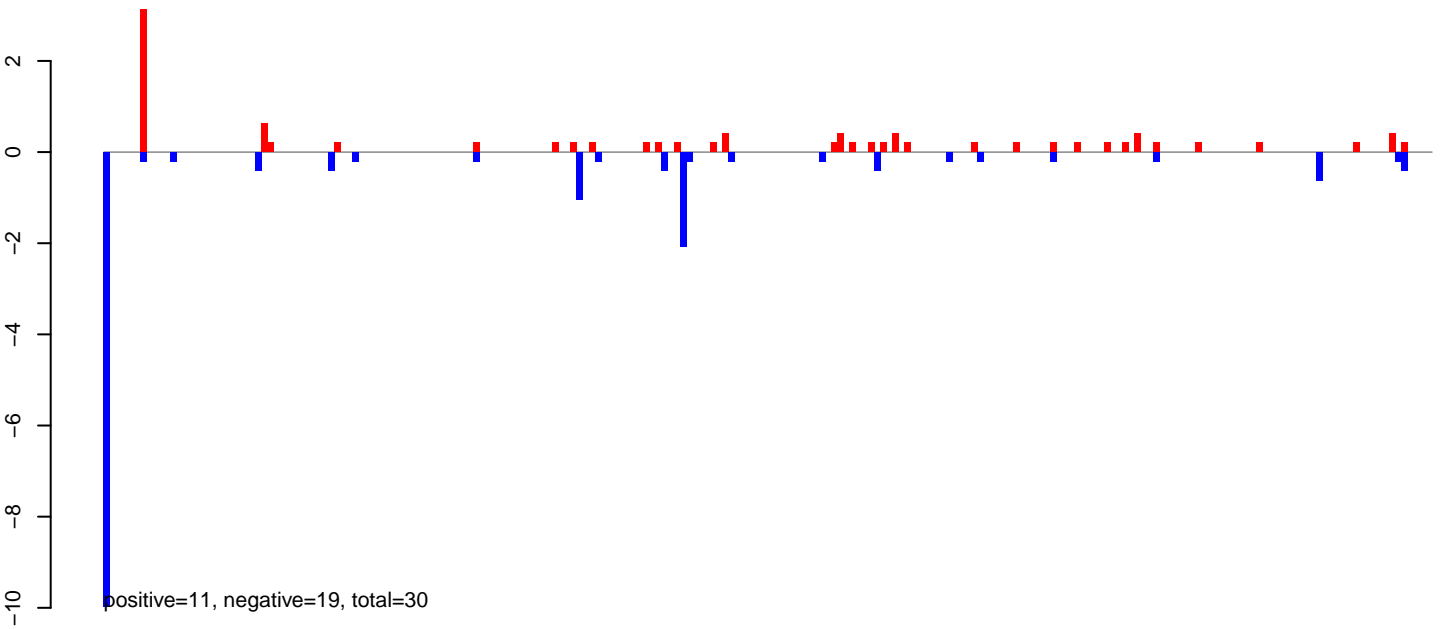
AeAlbo\_C636\_cells.24\_35.rep



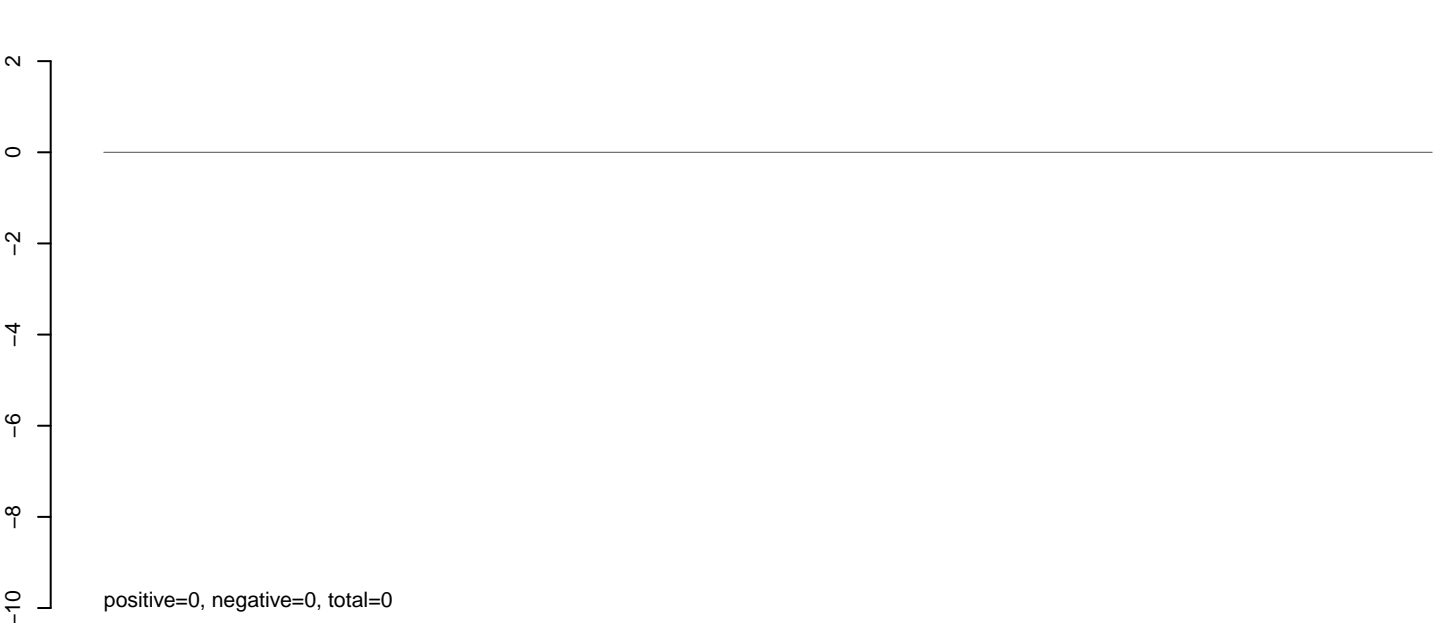
AeAlbo\_C636\_cells.rep



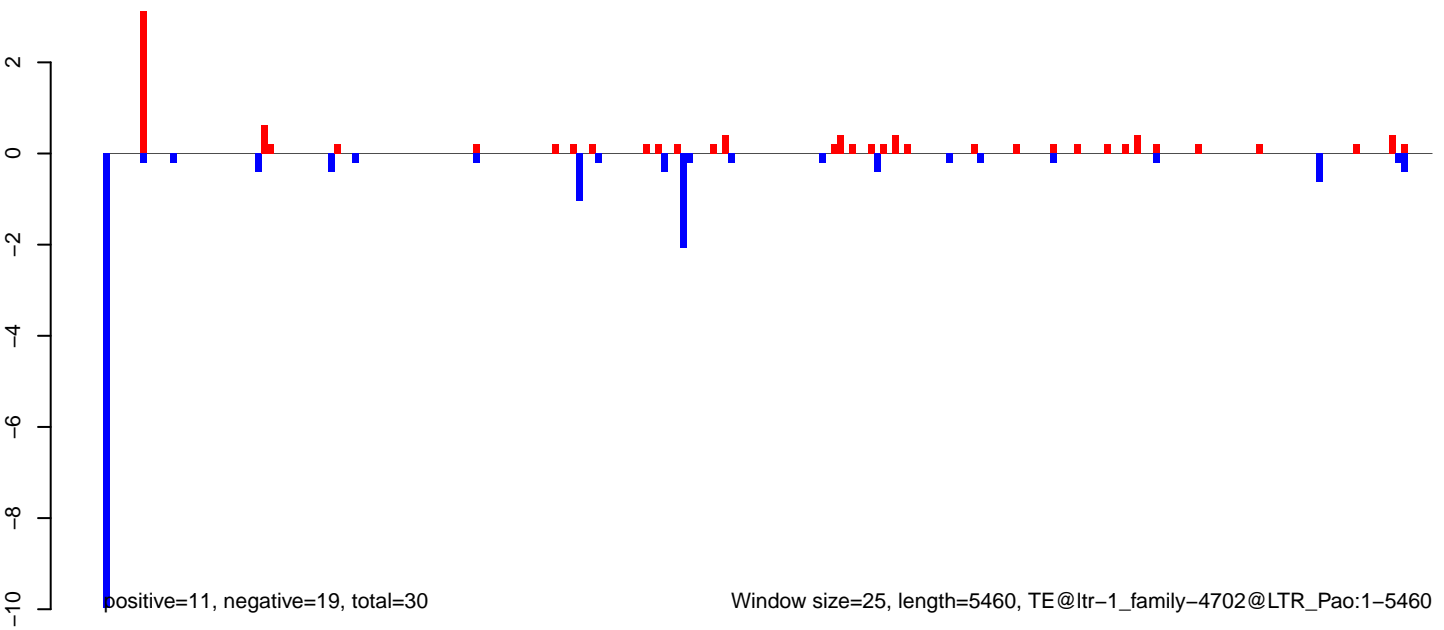
AeAlbo\_C636\_cells.18\_23.rep



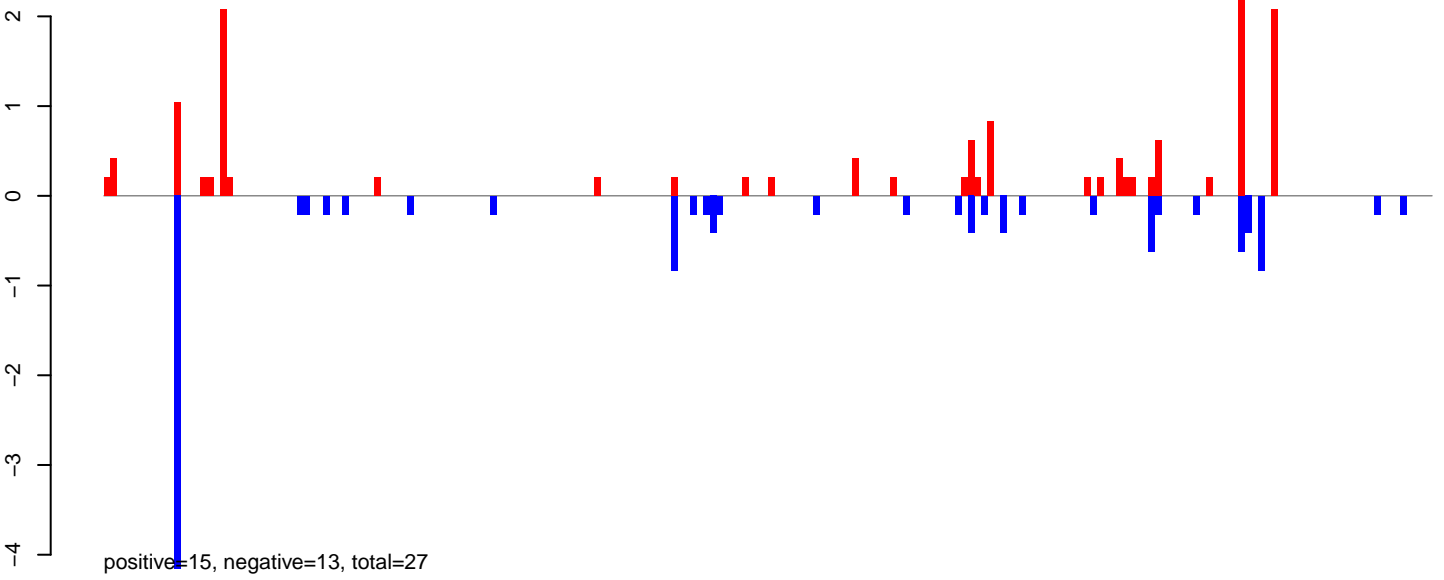
AeAlbo\_C636\_cells.24\_35.rep



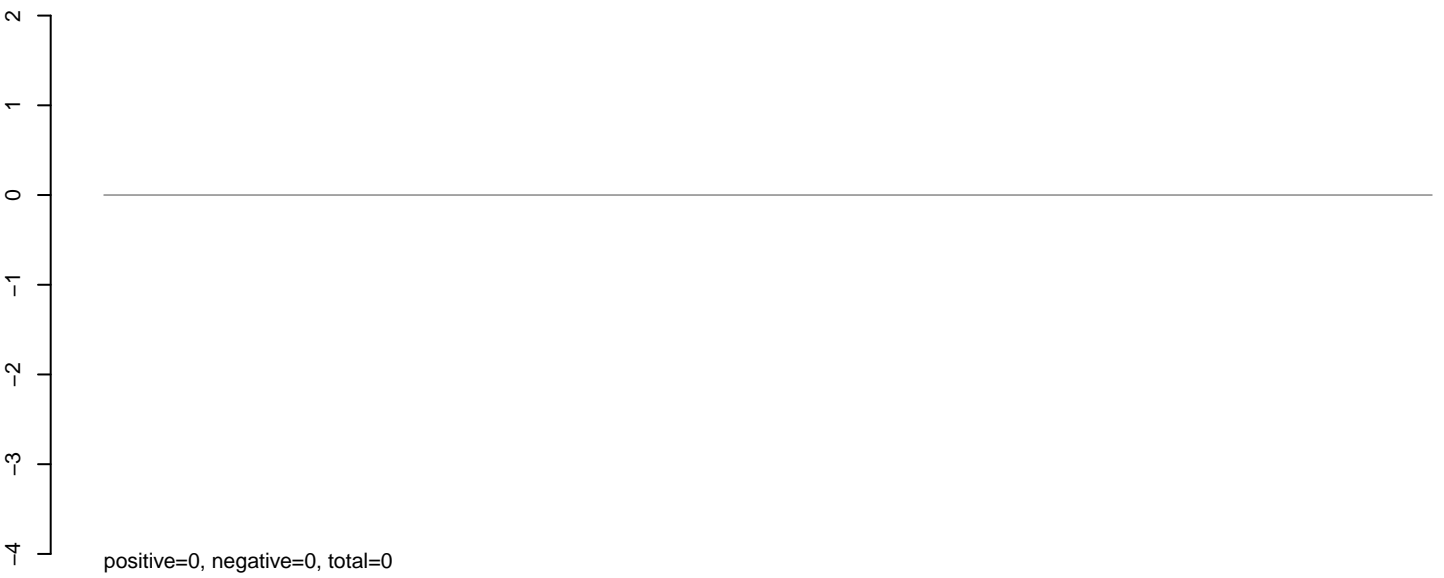
AeAlbo\_C636\_cells.rep



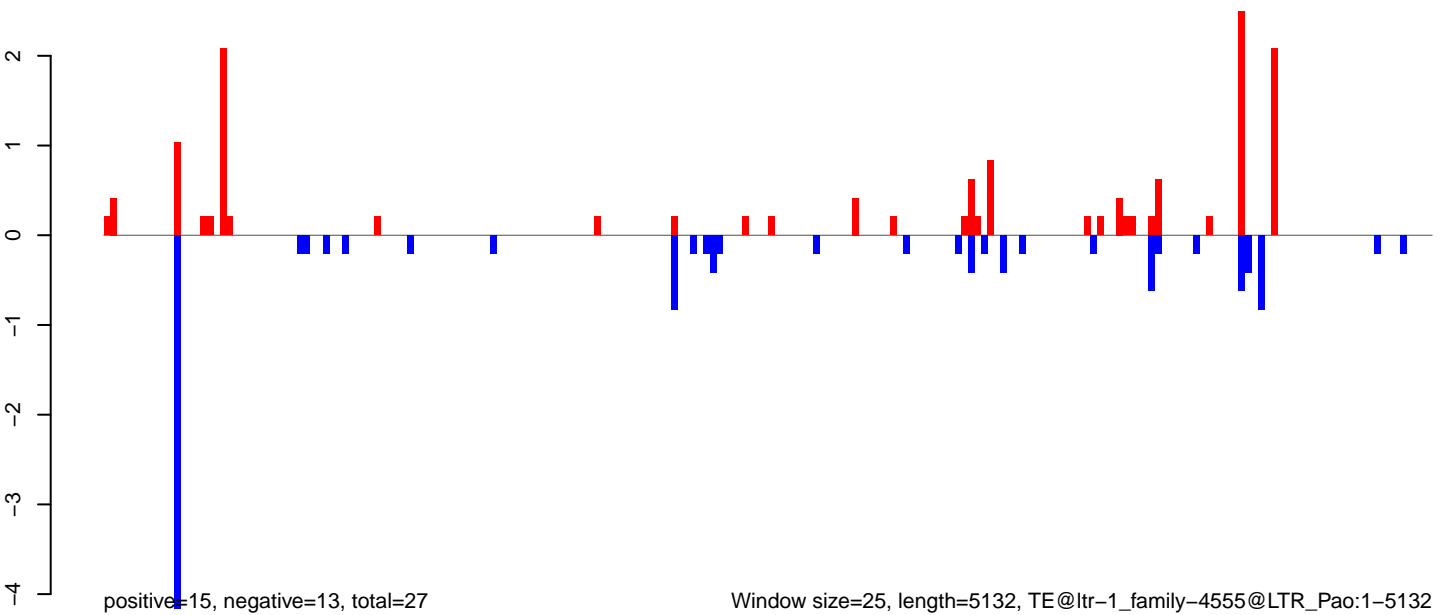
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

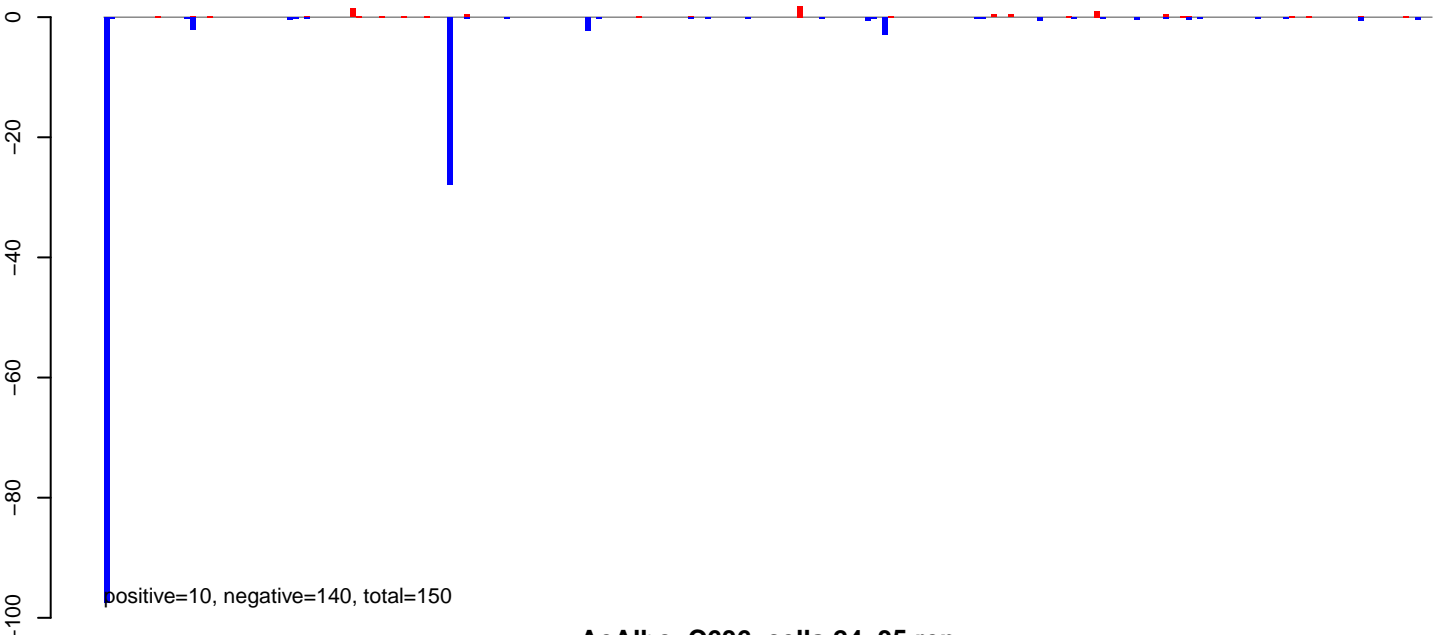


AeAlbo\_C636\_cells.rep

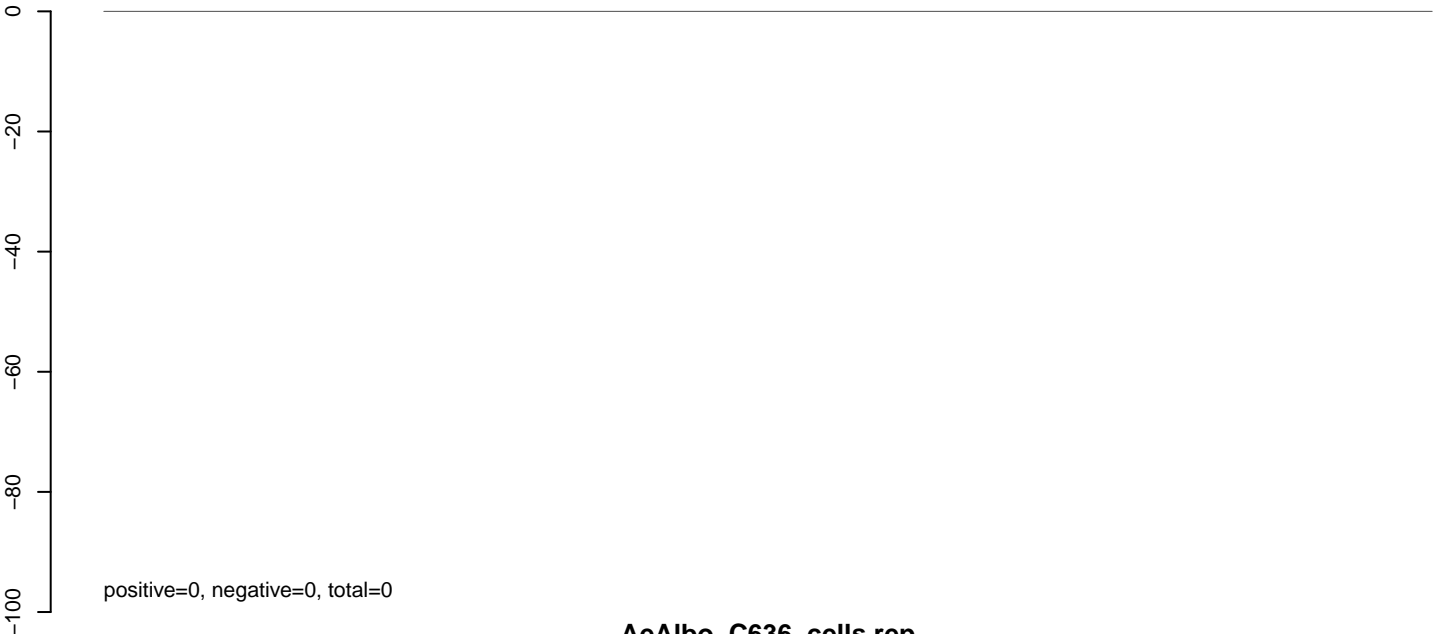


Window size=25, length=5132, TE@ltr-1\_family-4555@LTR\_Pao:1-5132

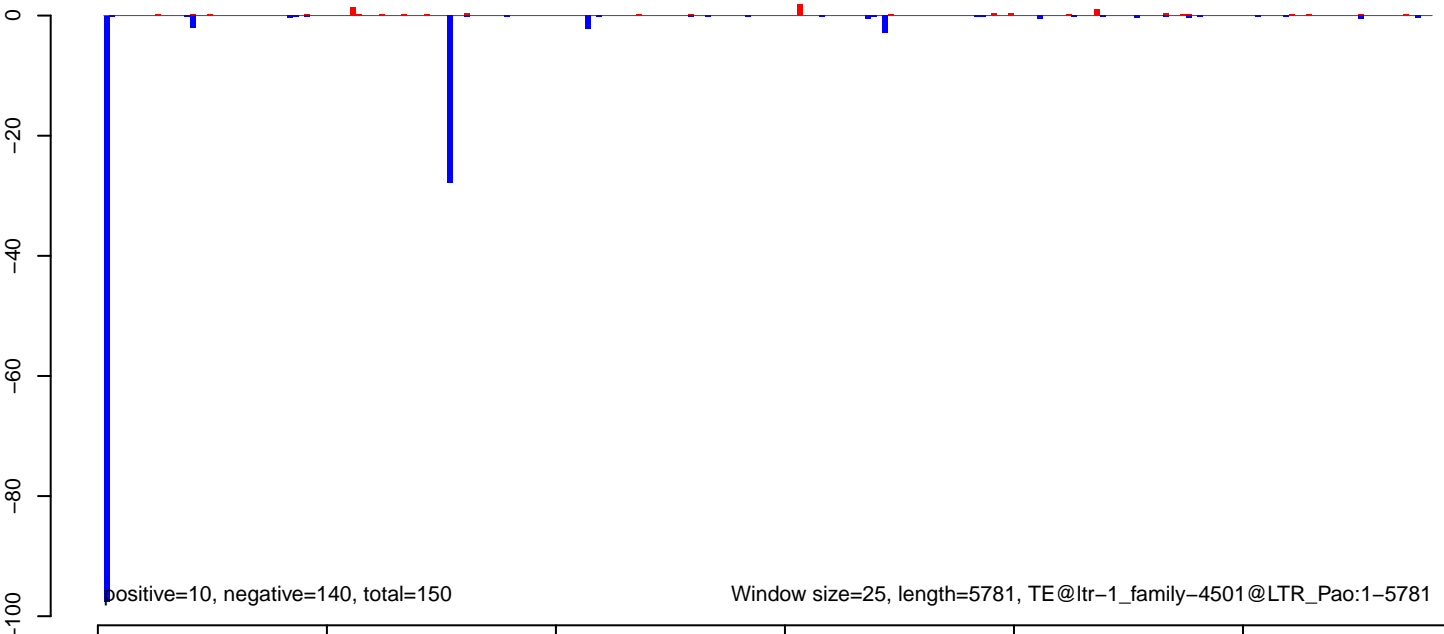
AeAlbo\_C636\_cells.18\_23.rep



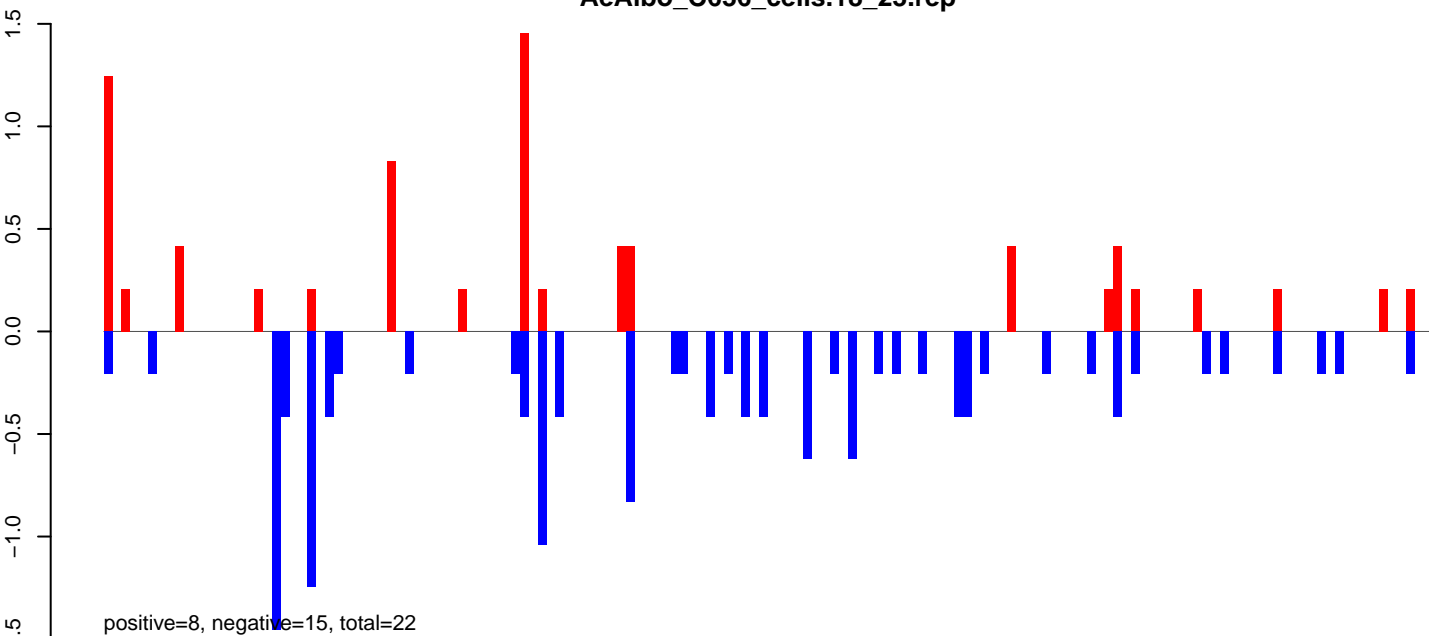
AeAlbo\_C636\_cells.24\_35.rep



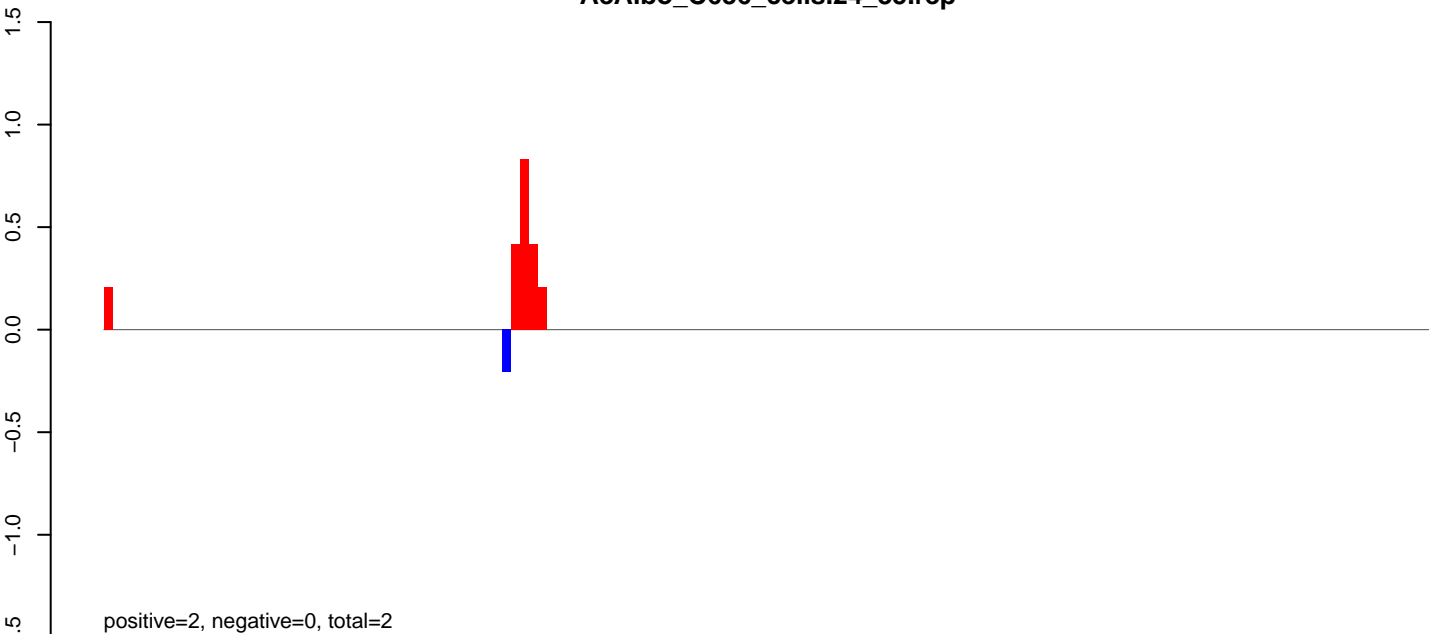
AeAlbo\_C636\_cells.rep



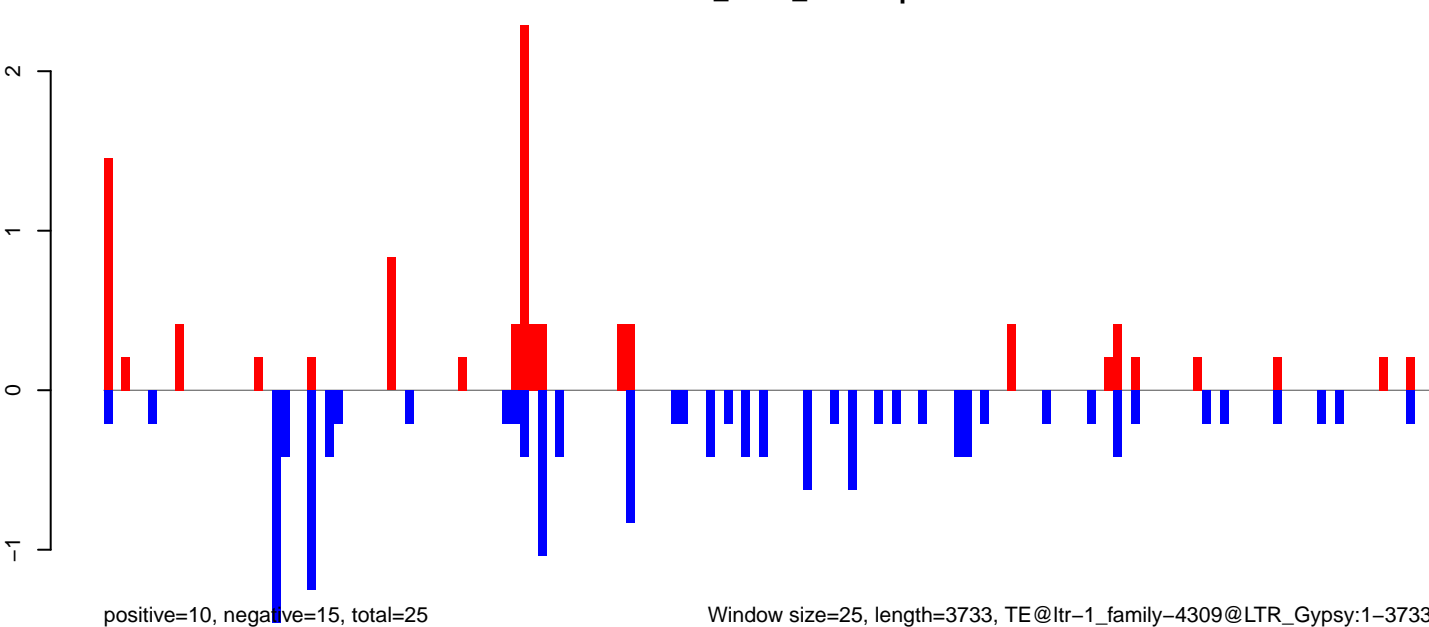
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

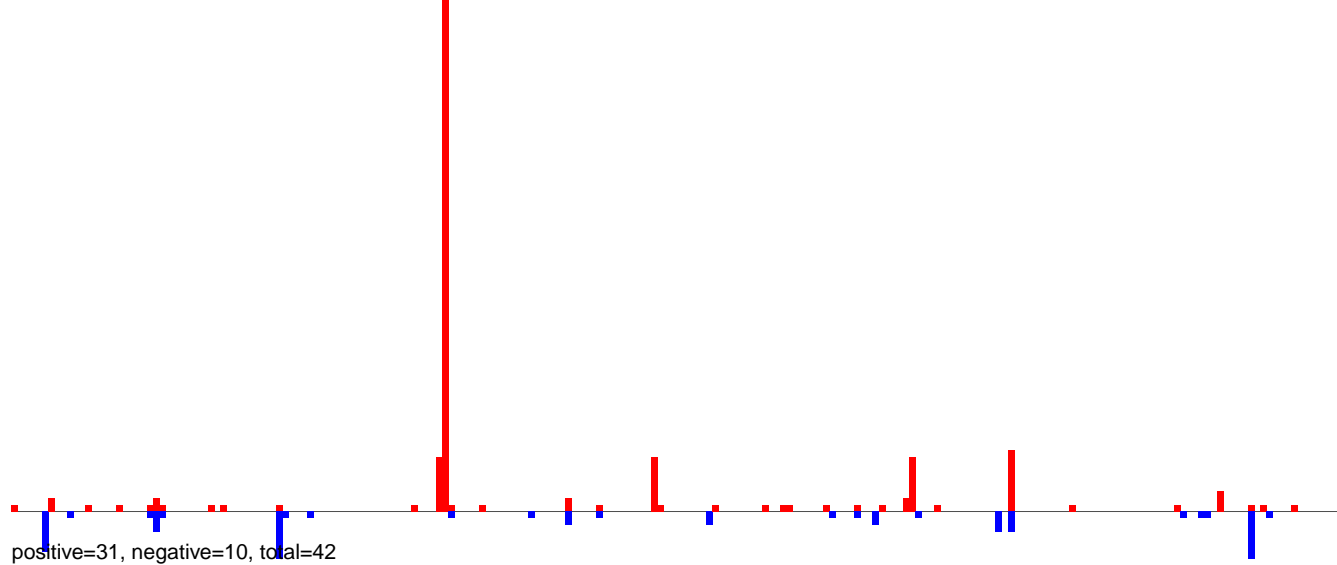


AeAlbo\_C636\_cells.rep





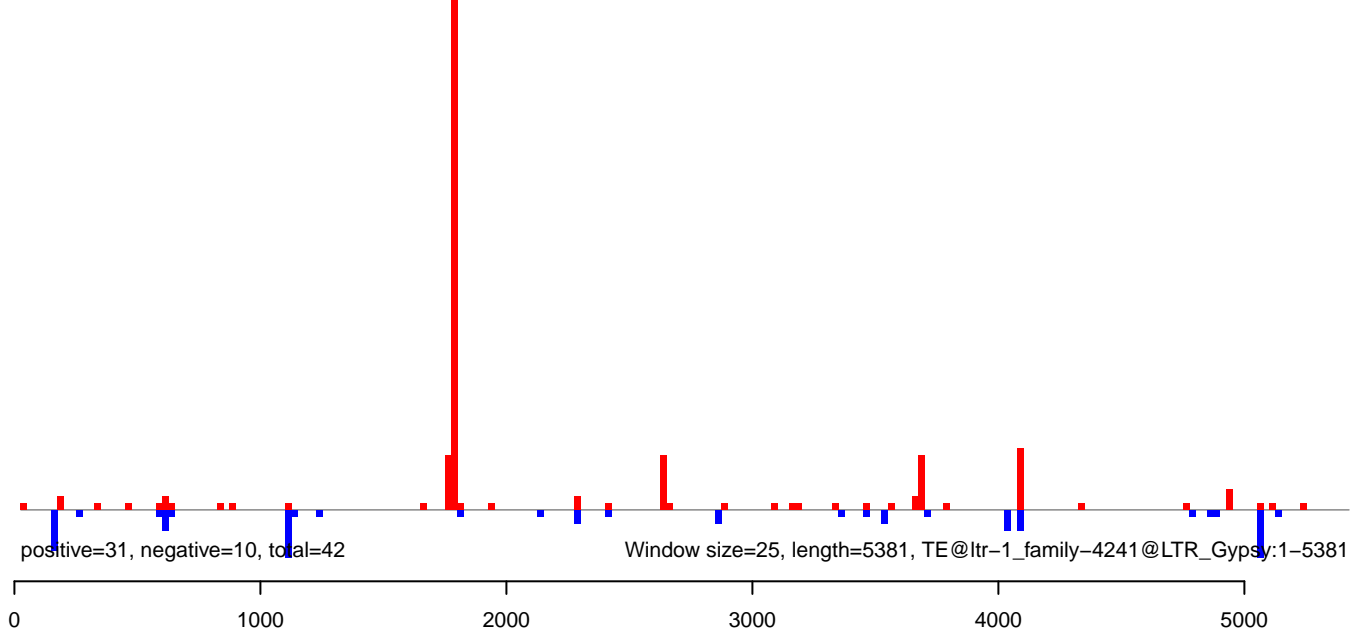
AeAlbo\_C636\_cells.18\_23.rep



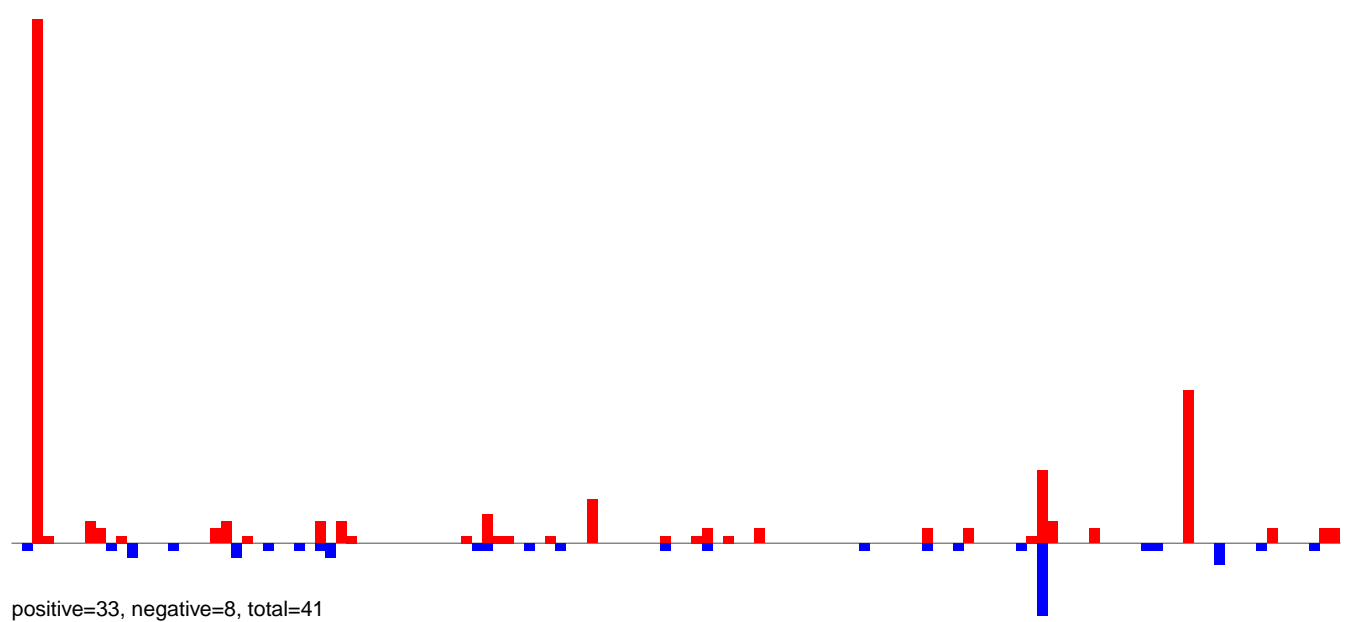
AeAlbo\_C636\_cells.24\_35.rep



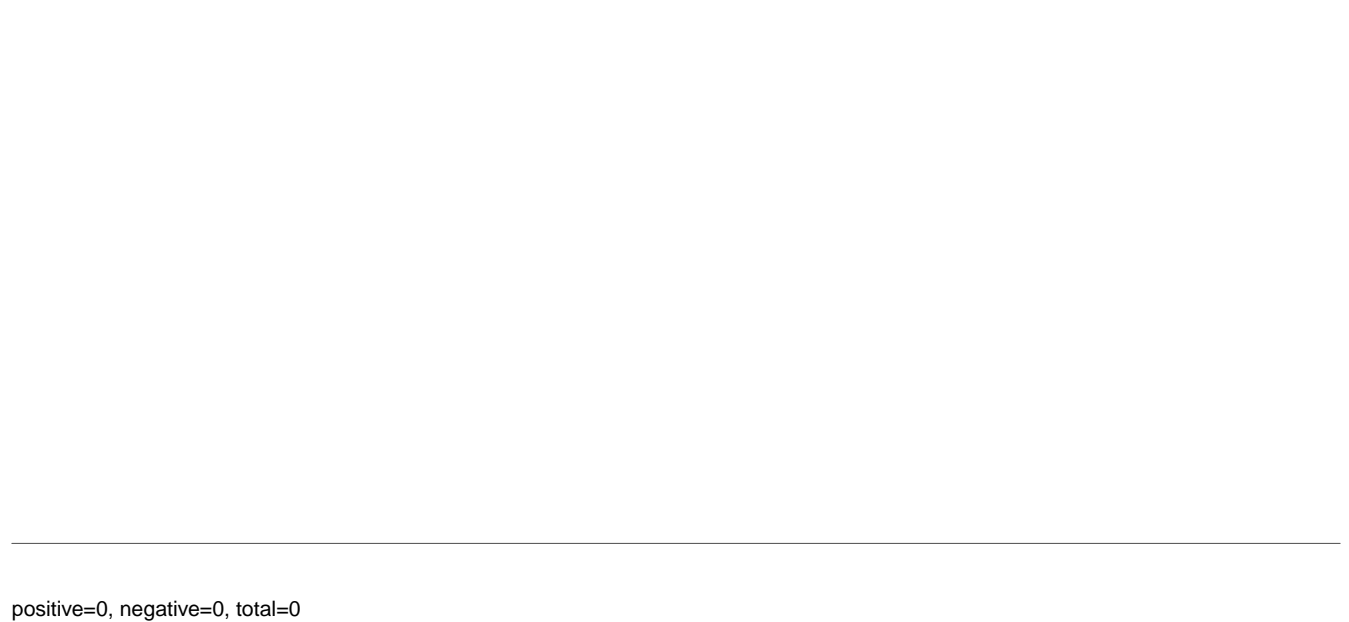
AeAlbo\_C636\_cells.rep



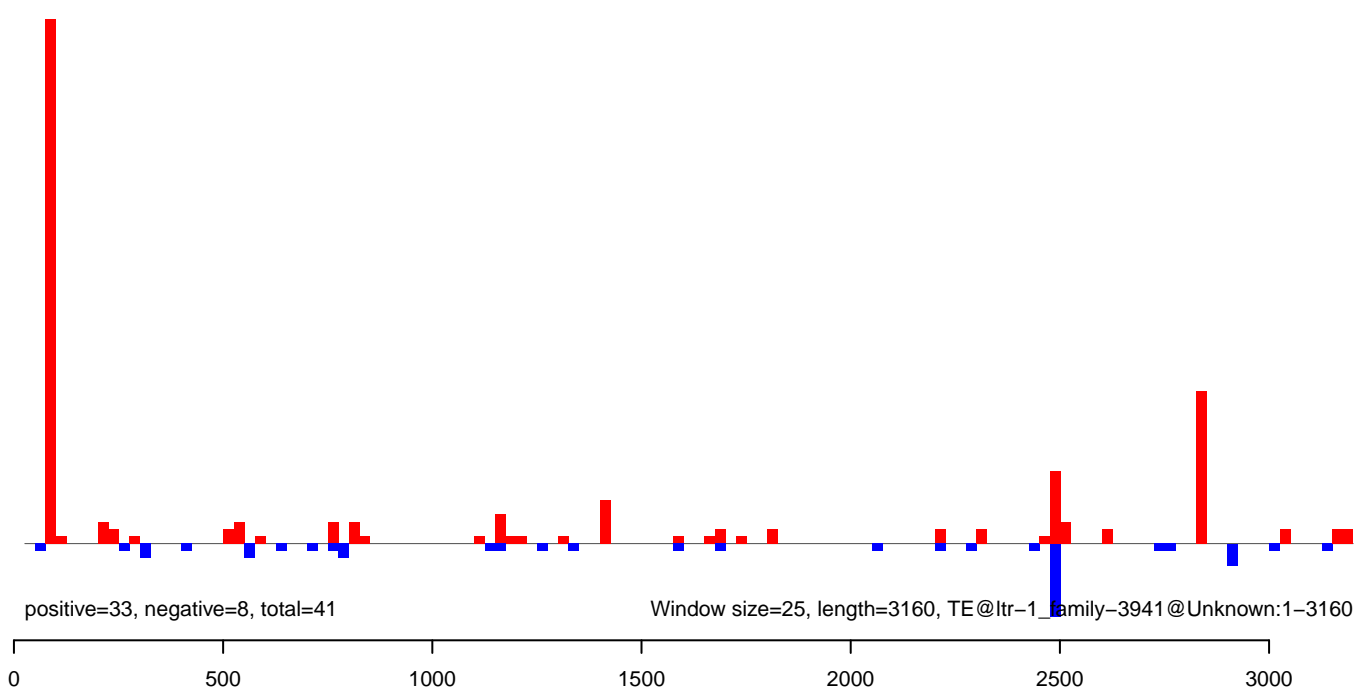
AeAlbo\_C636\_cells.18\_23.rep



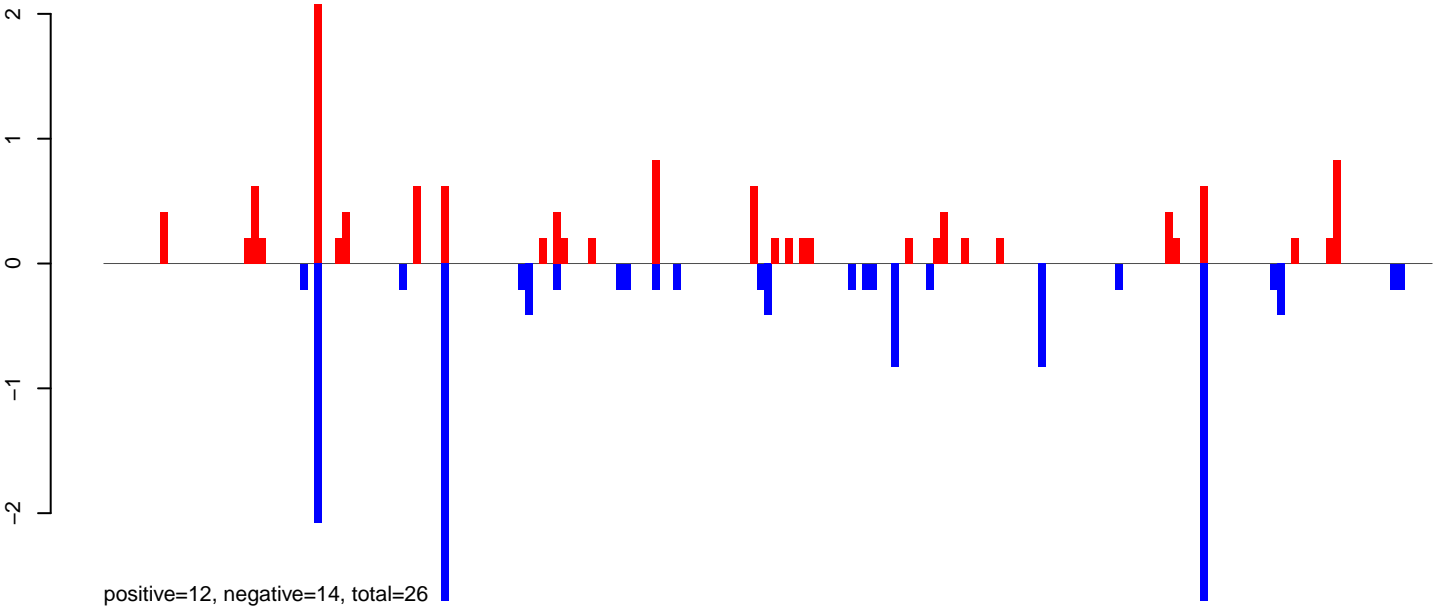
AeAlbo\_C636\_cells.24\_35.rep



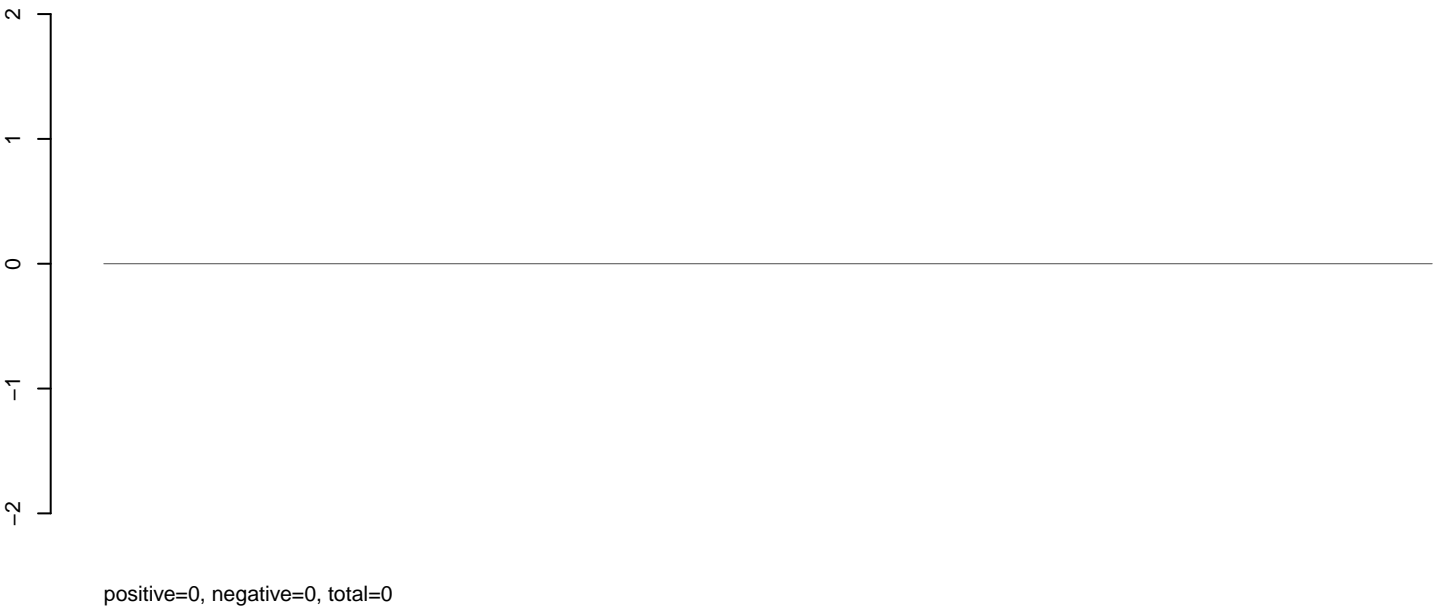
AeAlbo\_C636\_cells.rep



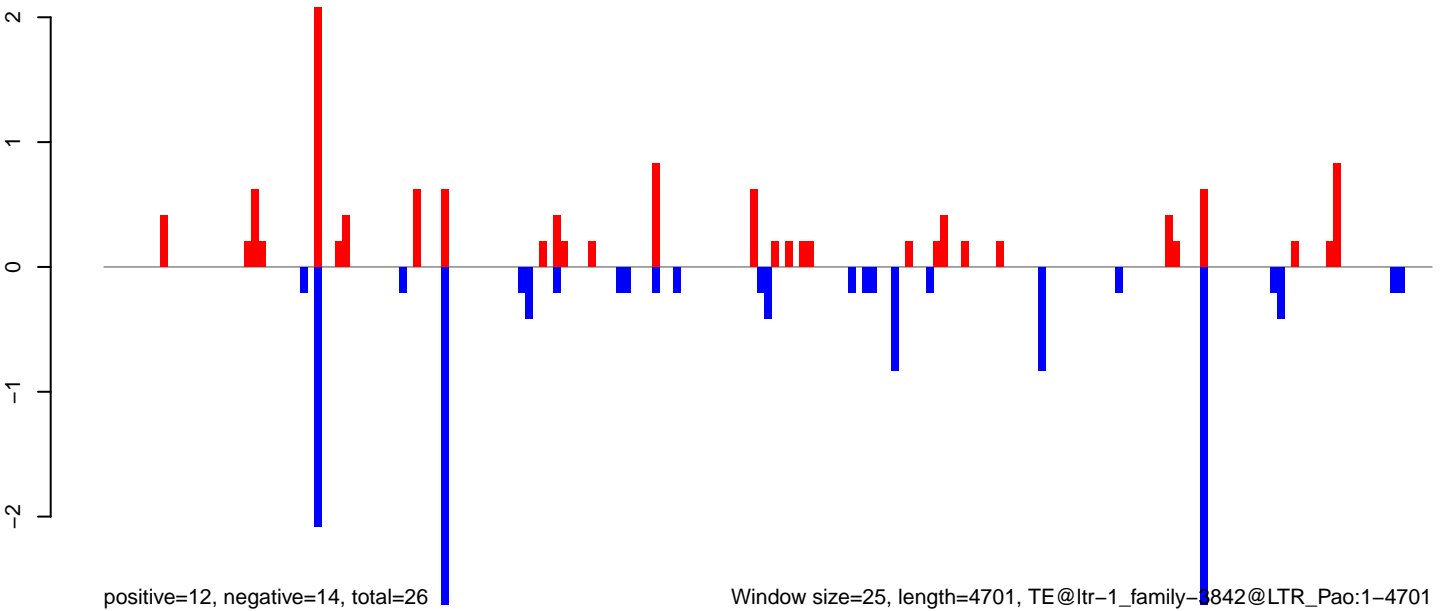
AeAlbo\_C636\_cells.18\_23.rep



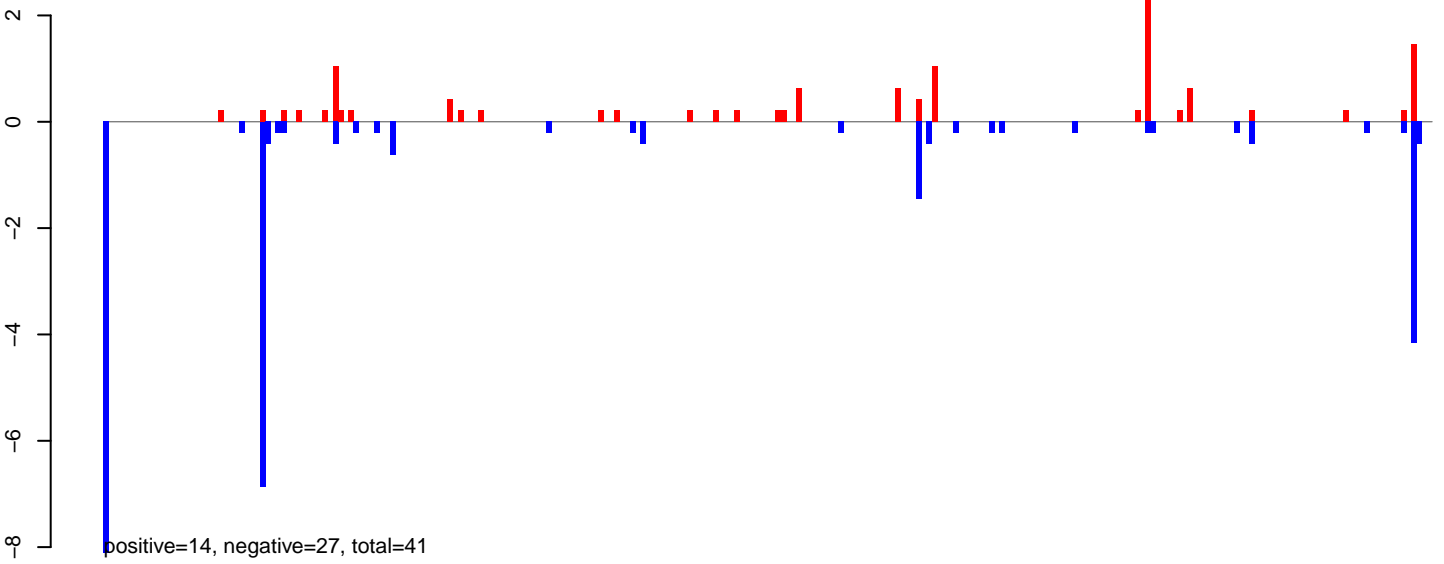
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



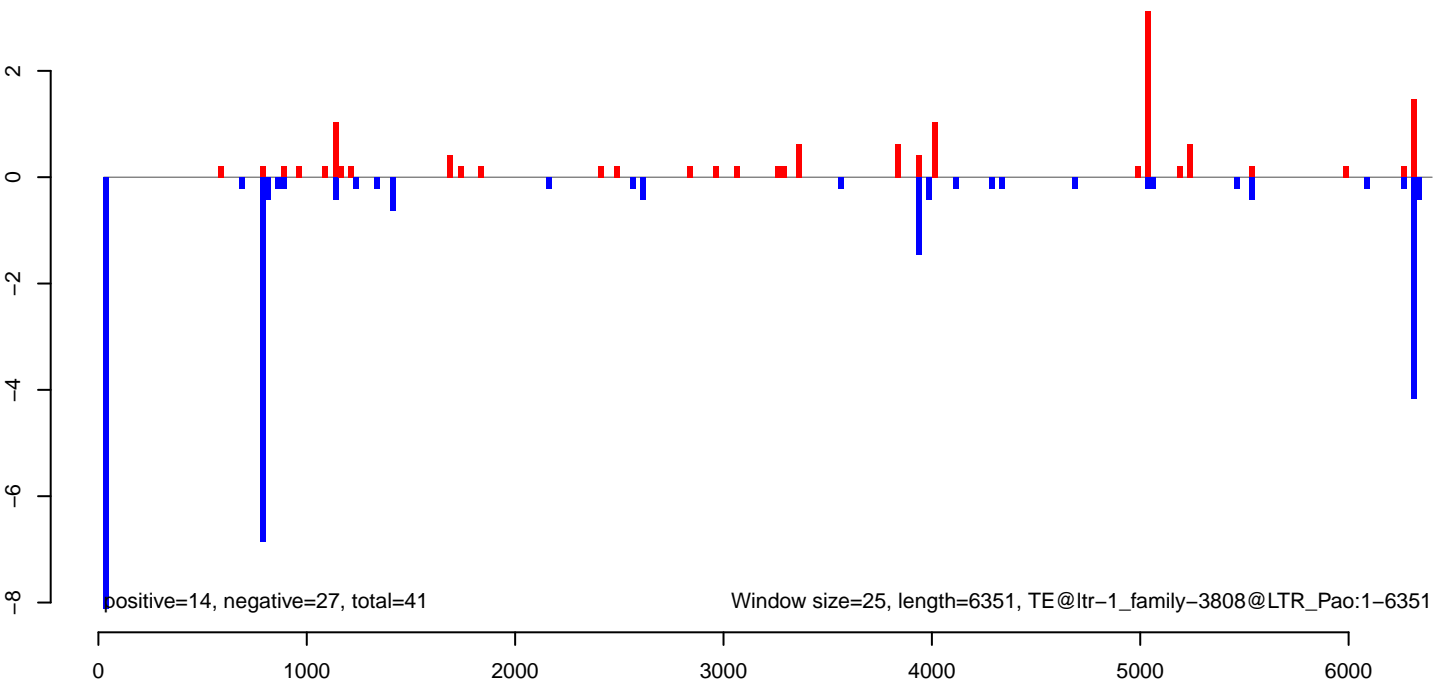
AeAlbo\_C636\_cells.18\_23.rep



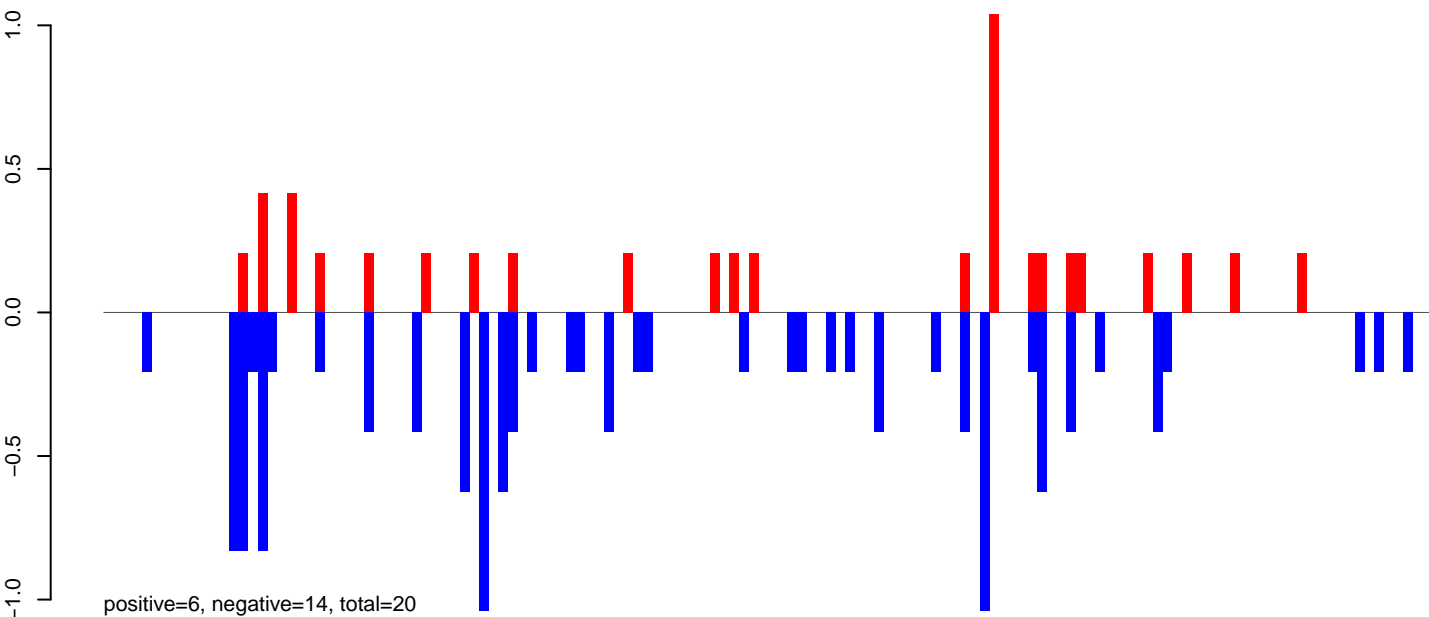
AeAlbo\_C636\_cells.24\_35.rep



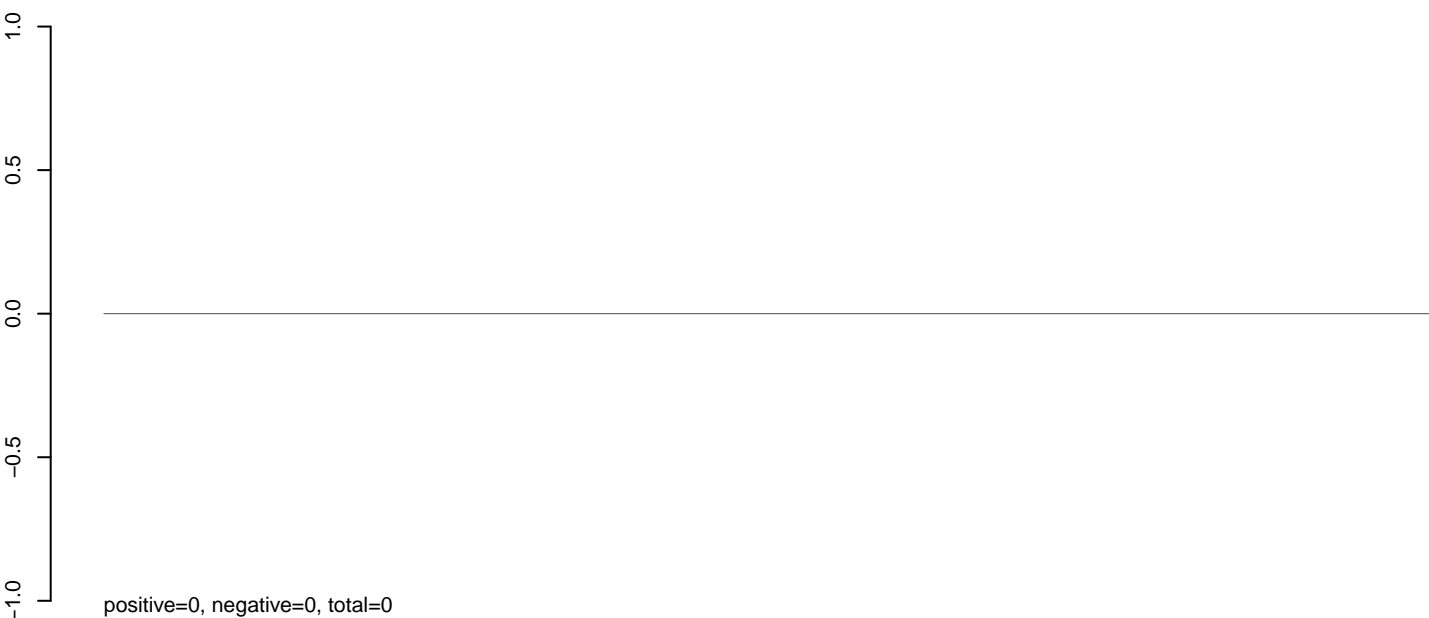
AeAlbo\_C636\_cells.rep



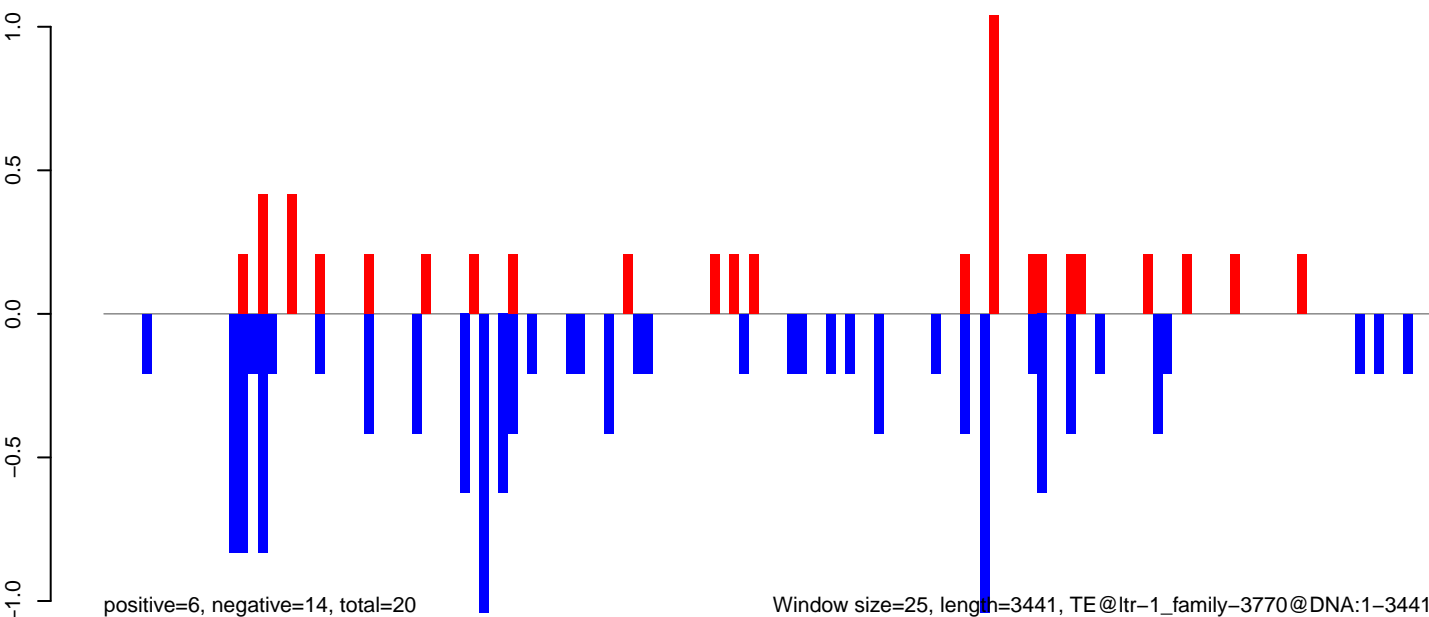
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

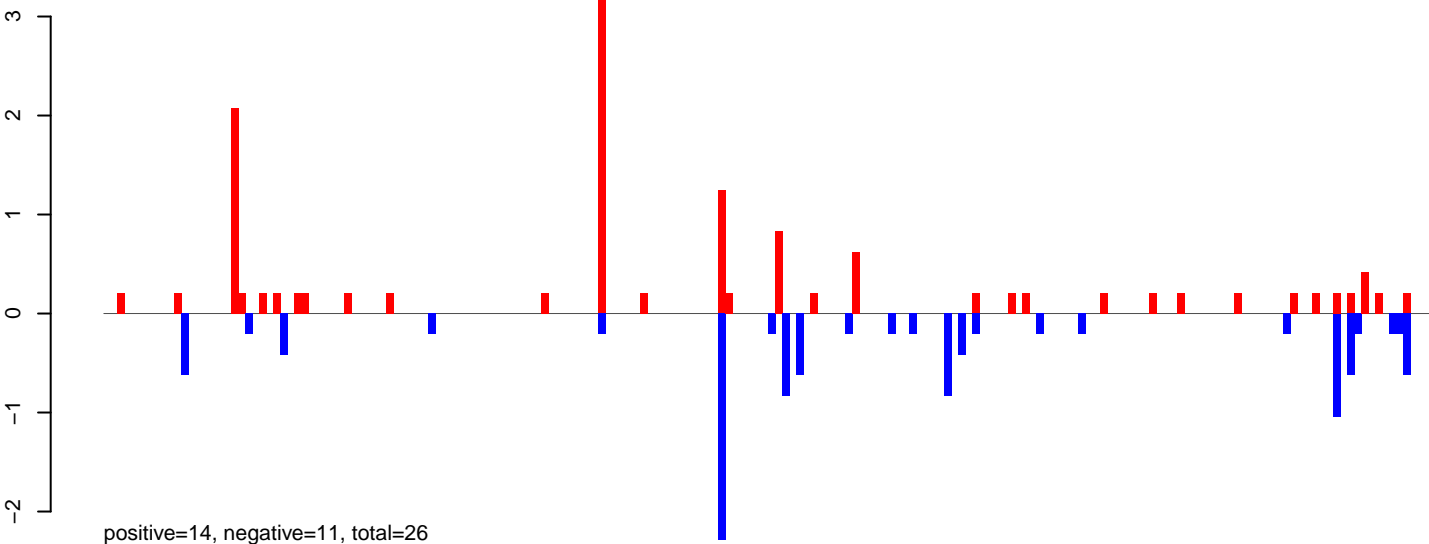


AeAlbo\_C636\_cells.rep

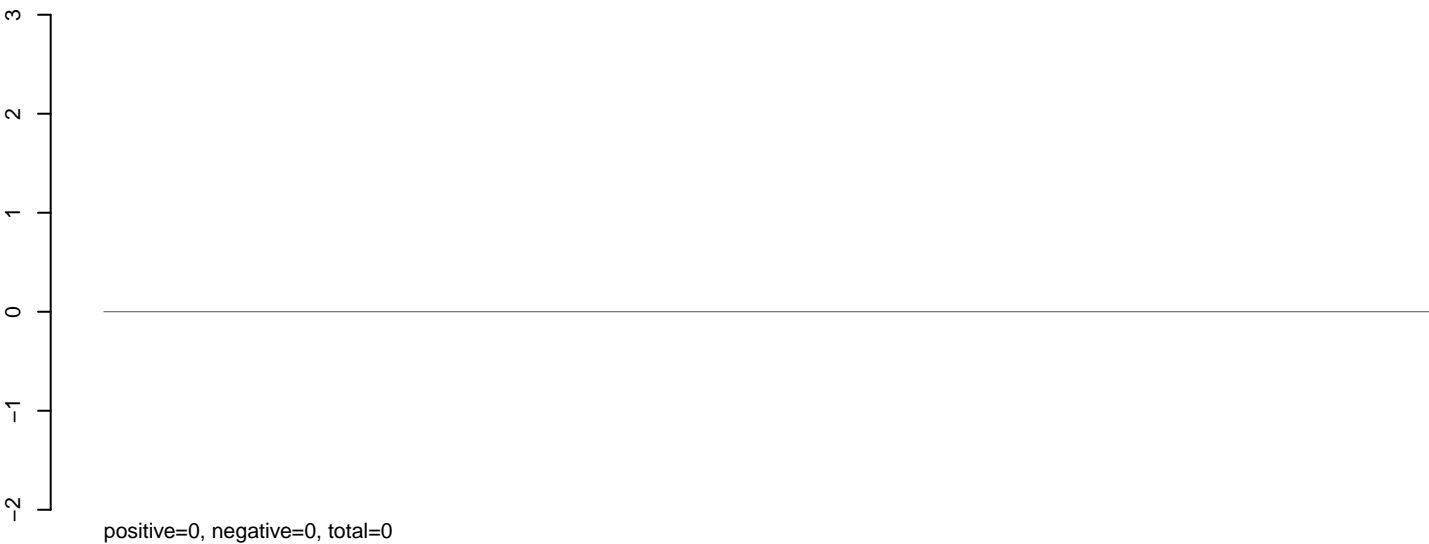


0 500 1000 1500 2000 2500 3000 3500

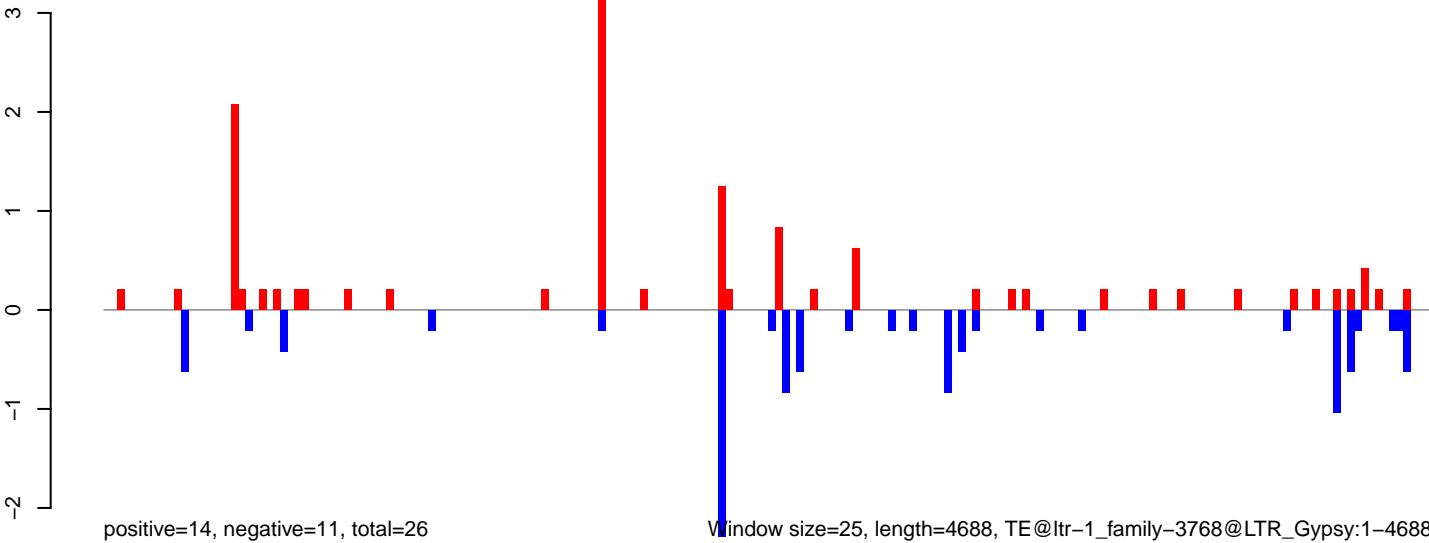
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



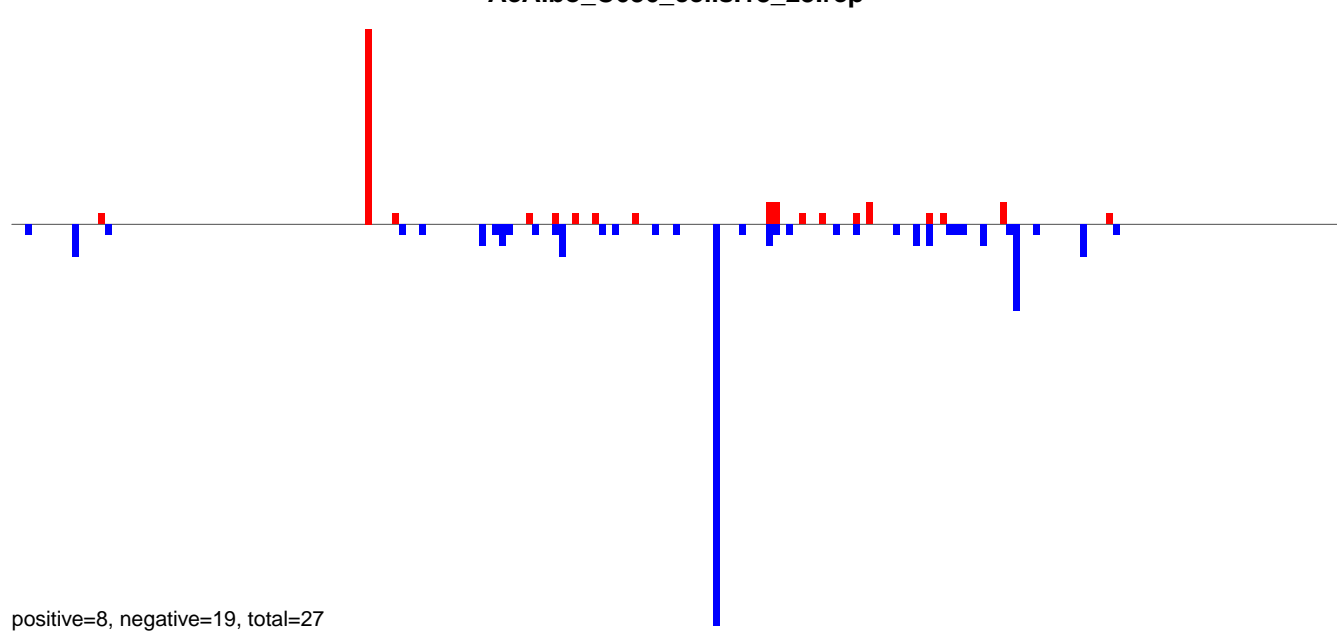
AeAlbo\_C636\_cells.rep



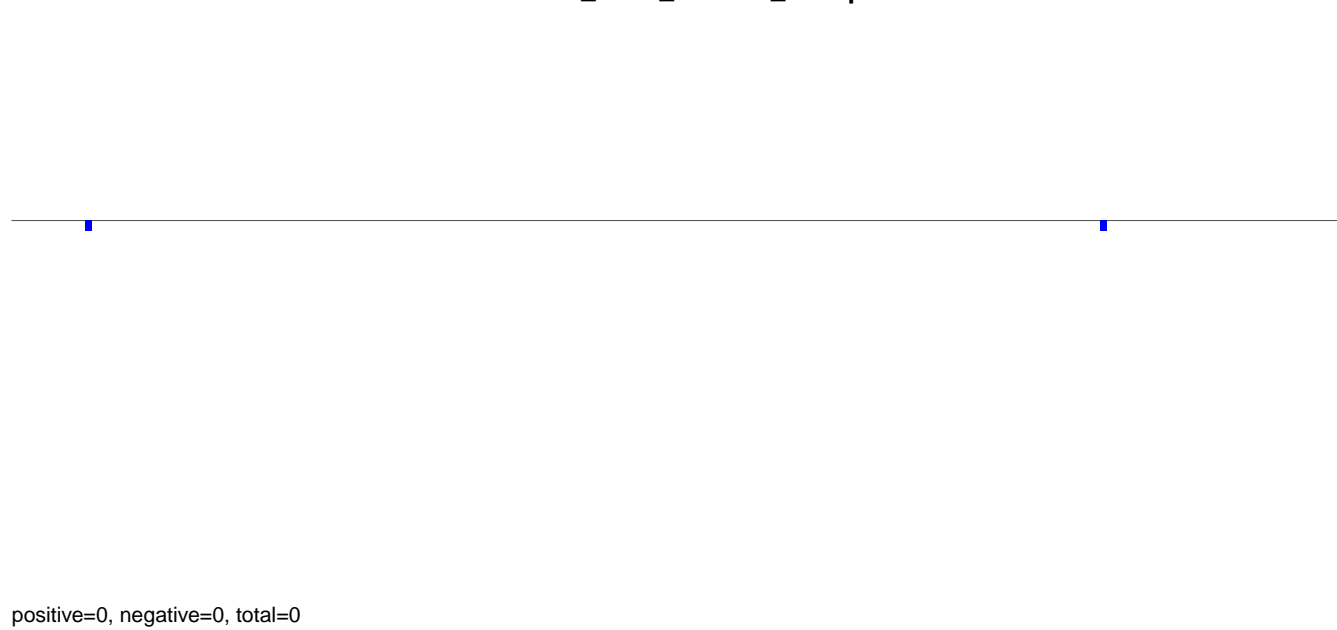
Window size=25, length=4688, TE@ltr-1\_family-3768@LTR\_Gypsy:1-4688

0 1000 2000 3000 4000

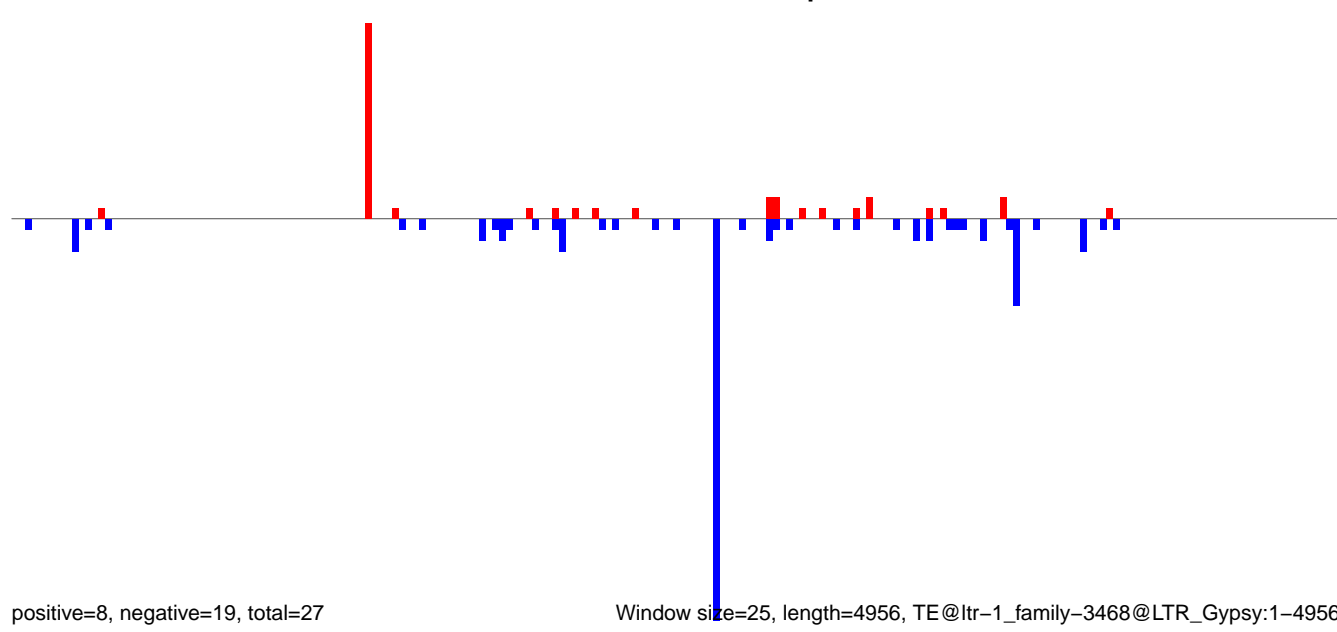
**AeAlbo\_C636\_cells.18\_23.rep**



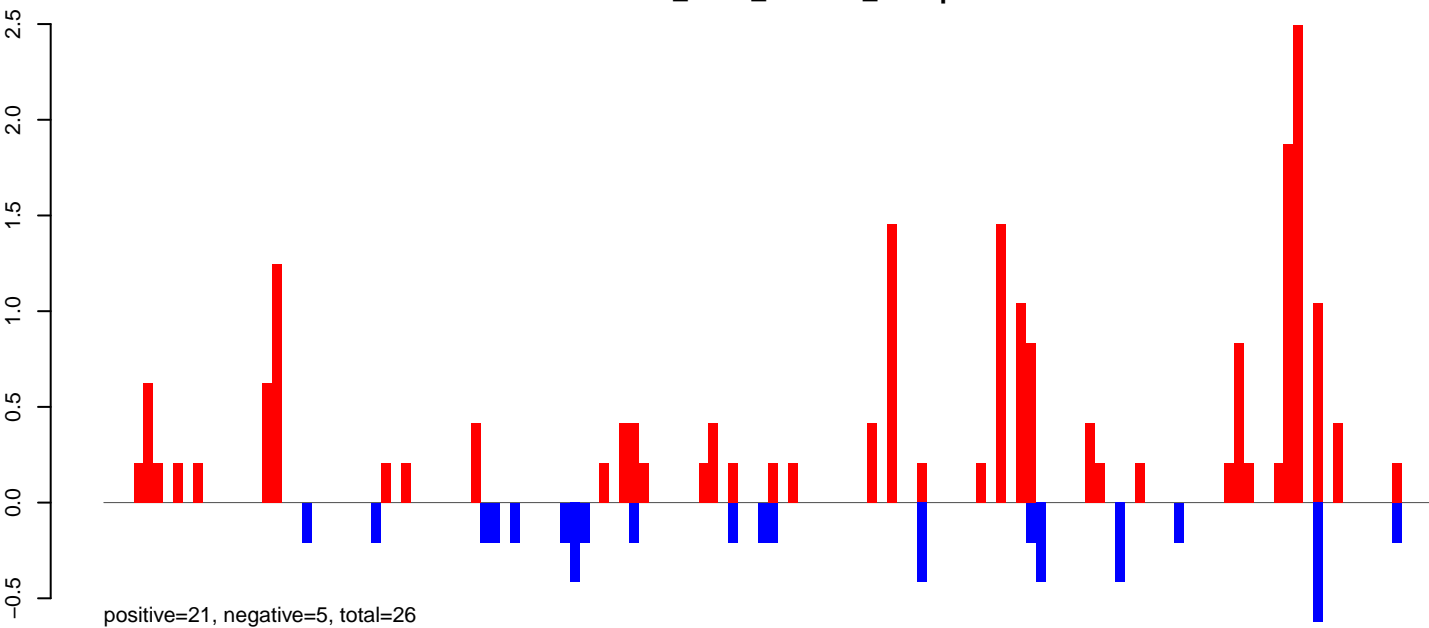
**AeAlbo\_C636\_cells.24\_35.rep**



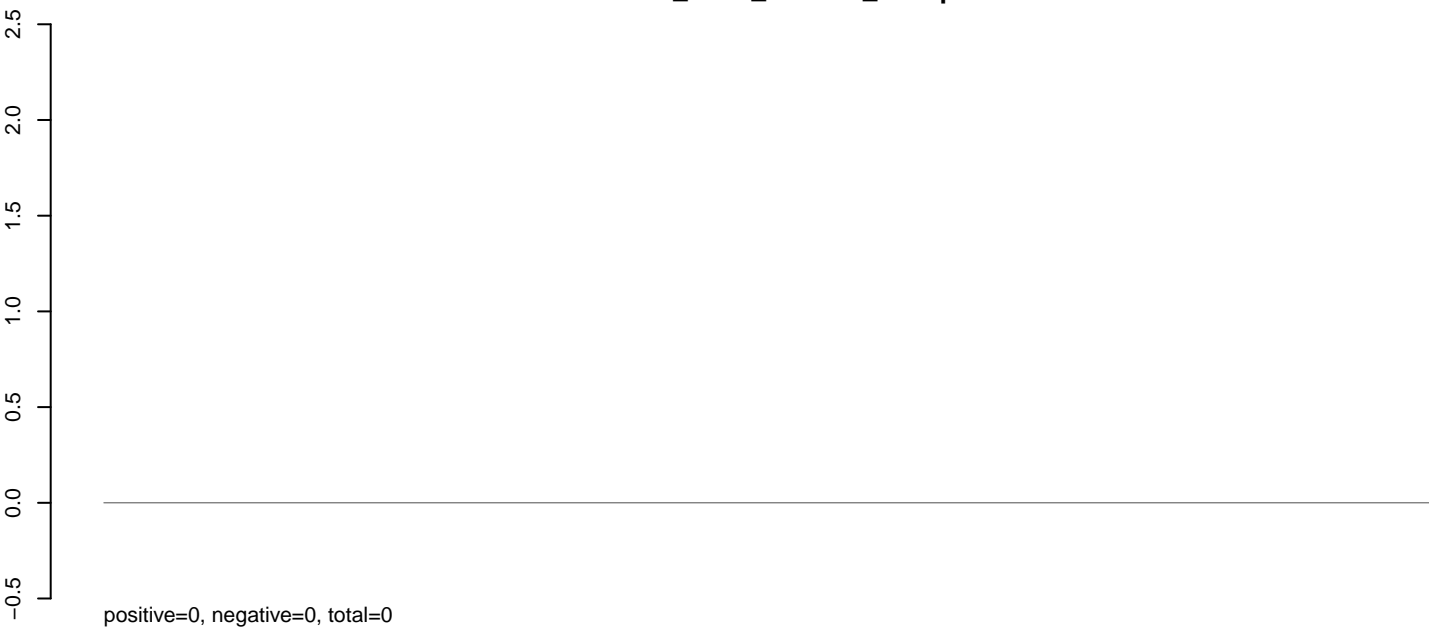
**AeAlbo\_C636\_cells.rep**



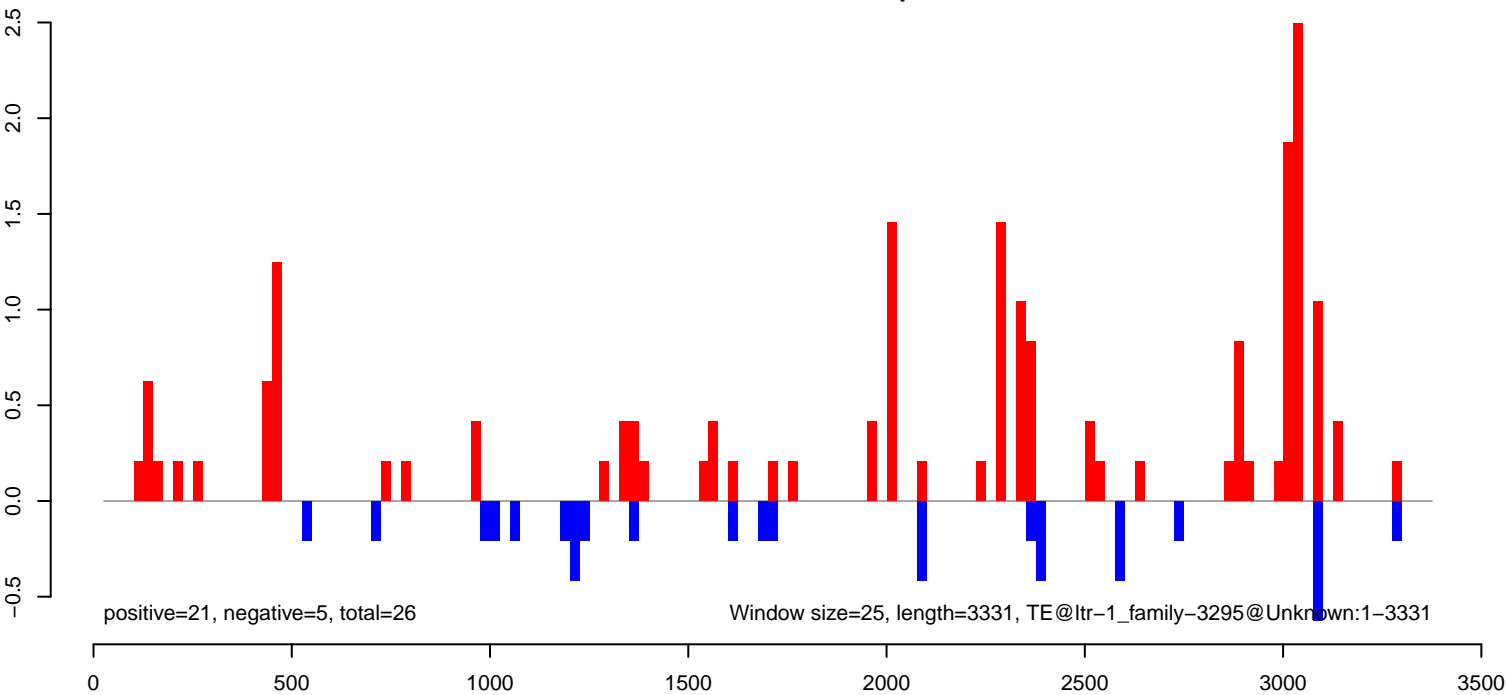
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

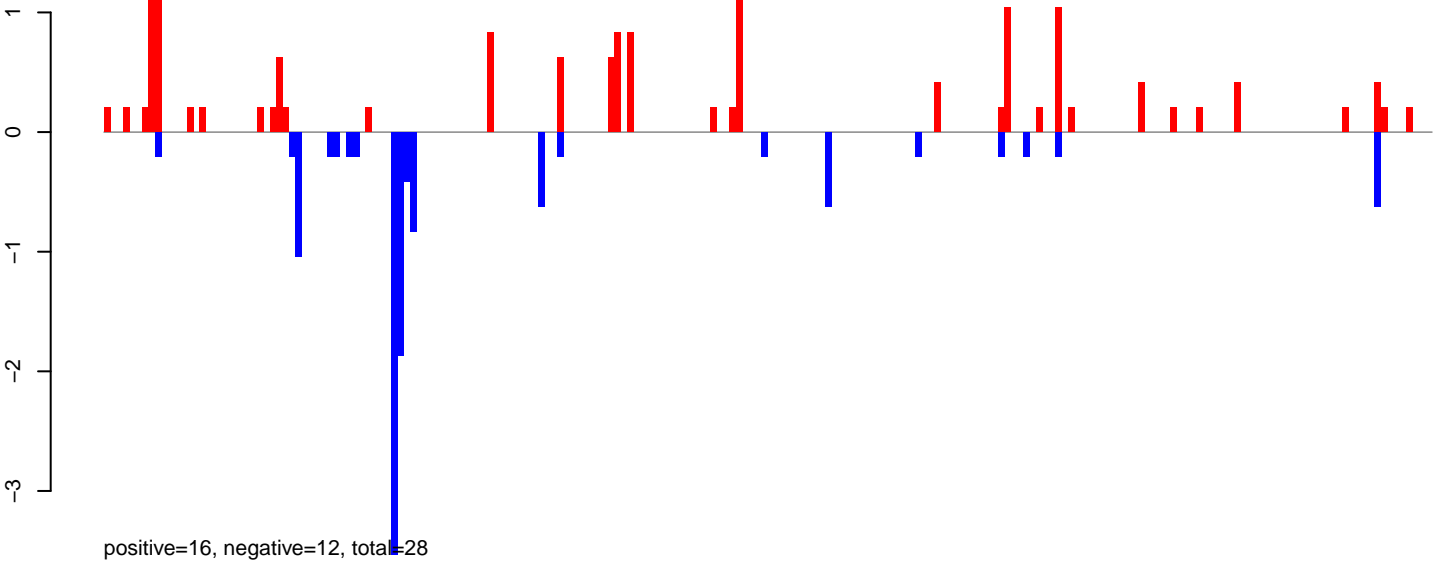


AeAlbo\_C636\_cells.rep

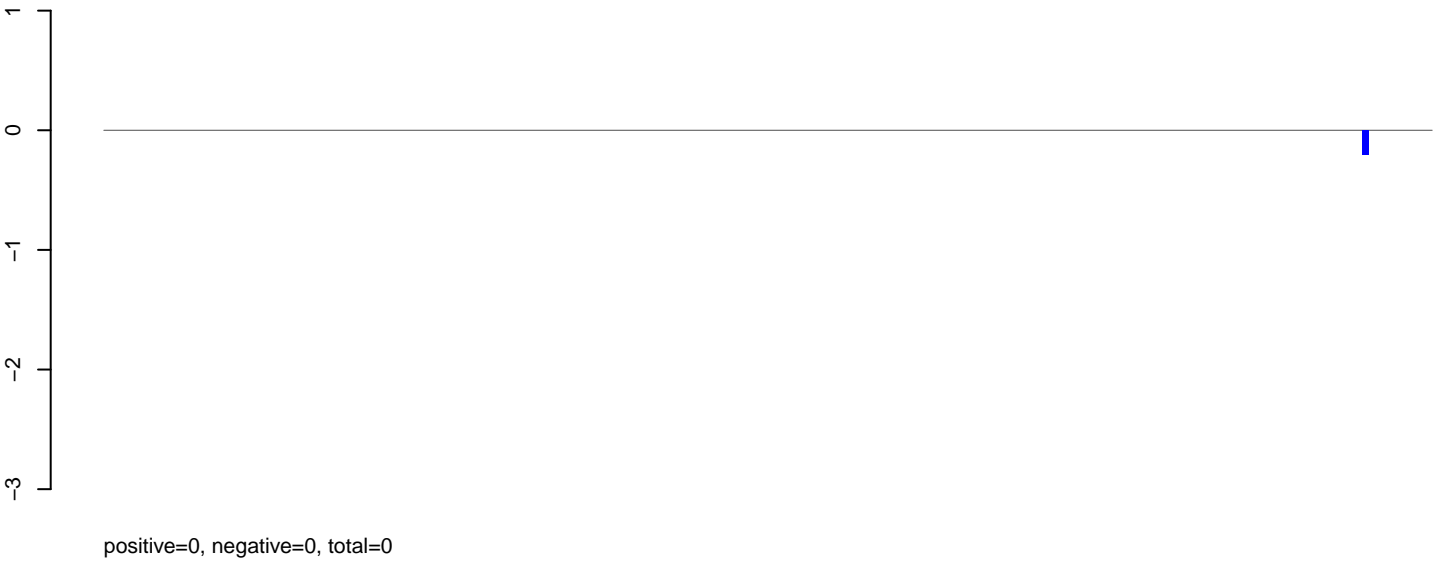




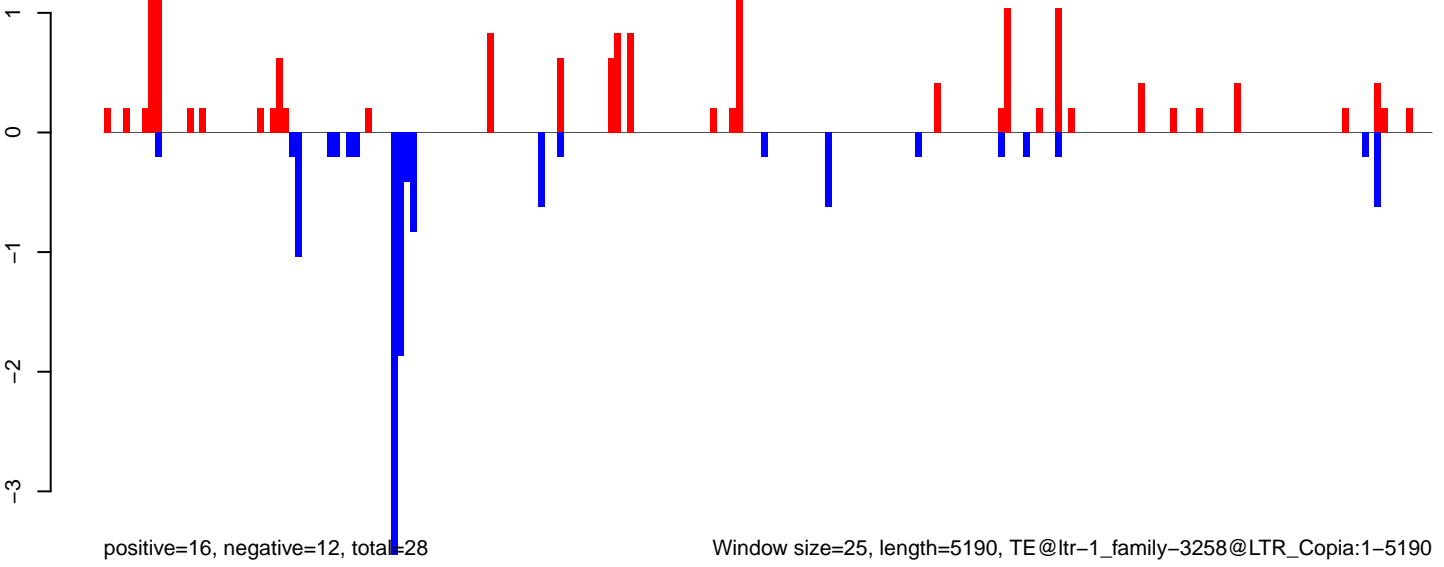
AeAlbo\_C636\_cells.18\_23.rep



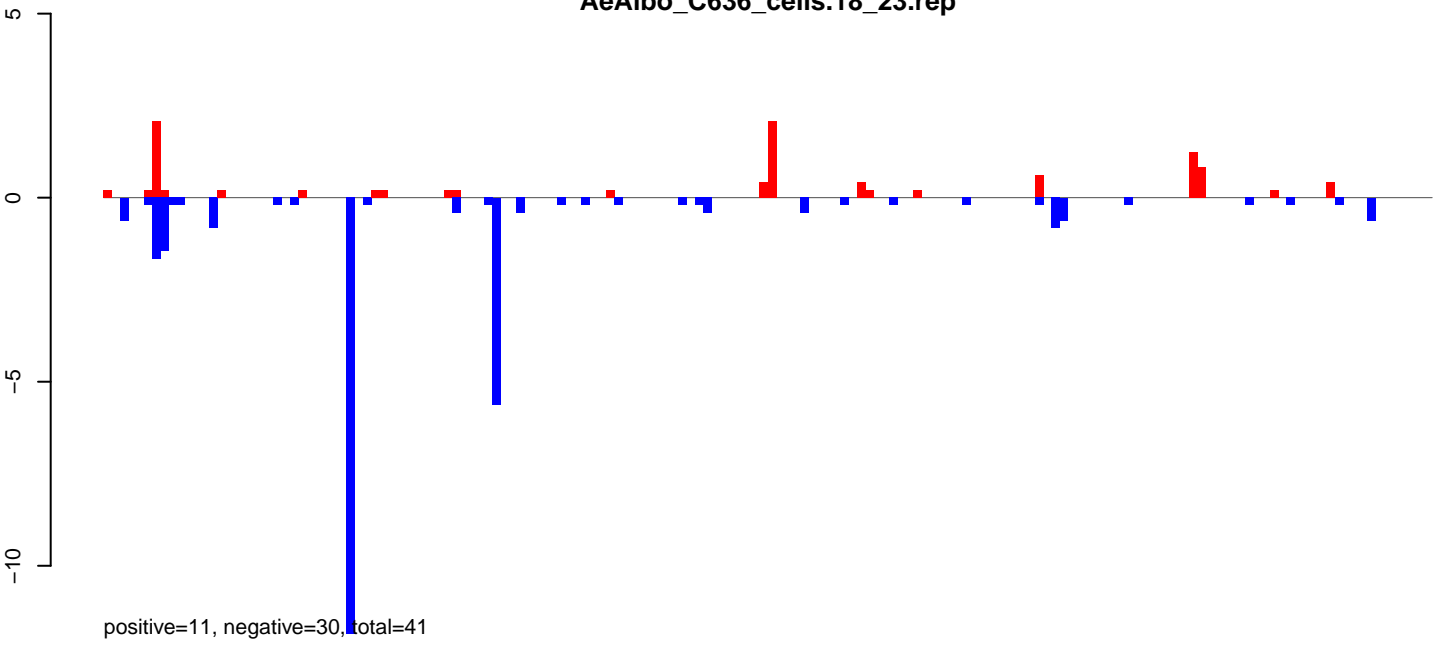
AeAlbo\_C636\_cells.24\_35.rep



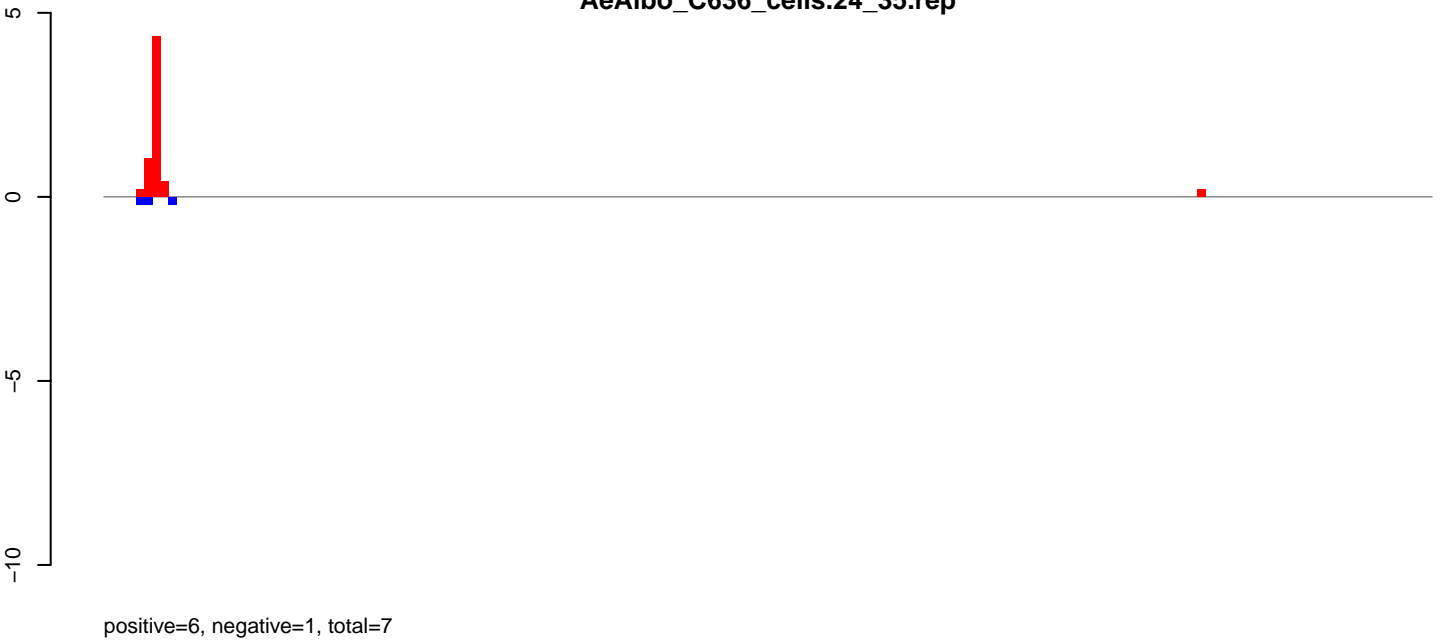
AeAlbo\_C636\_cells.rep



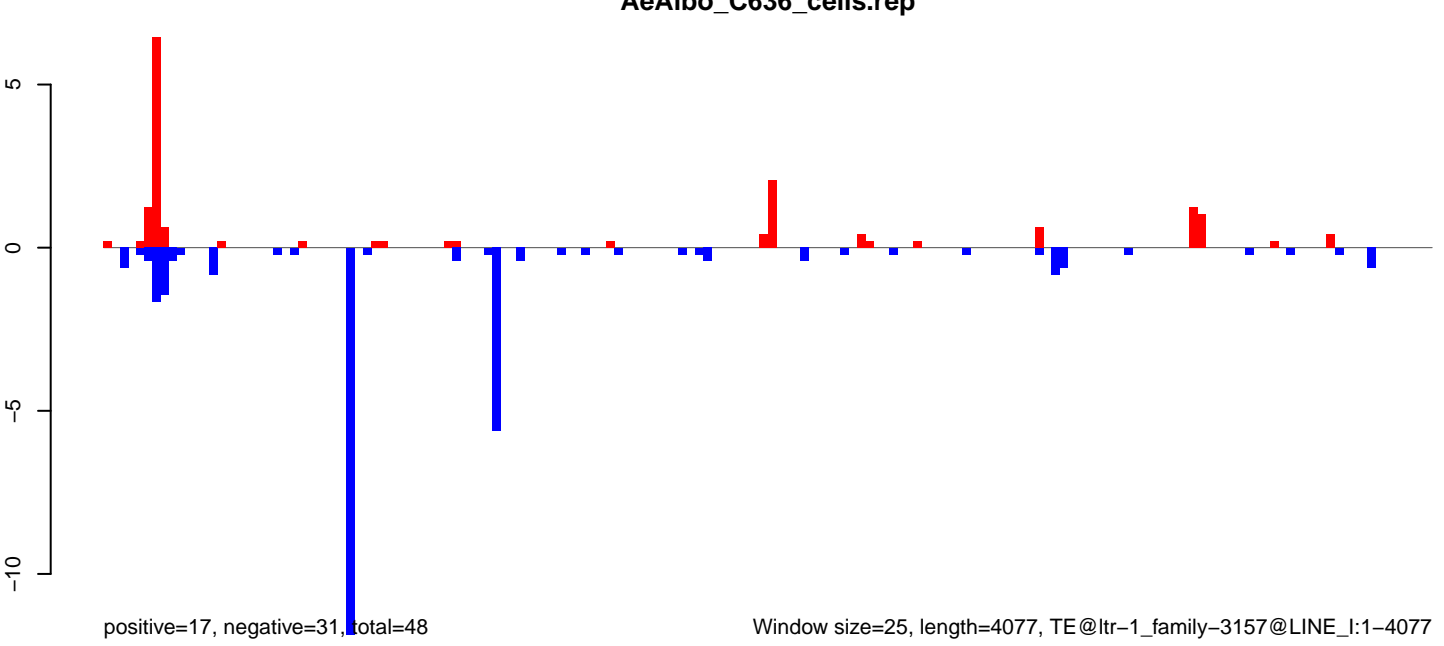
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



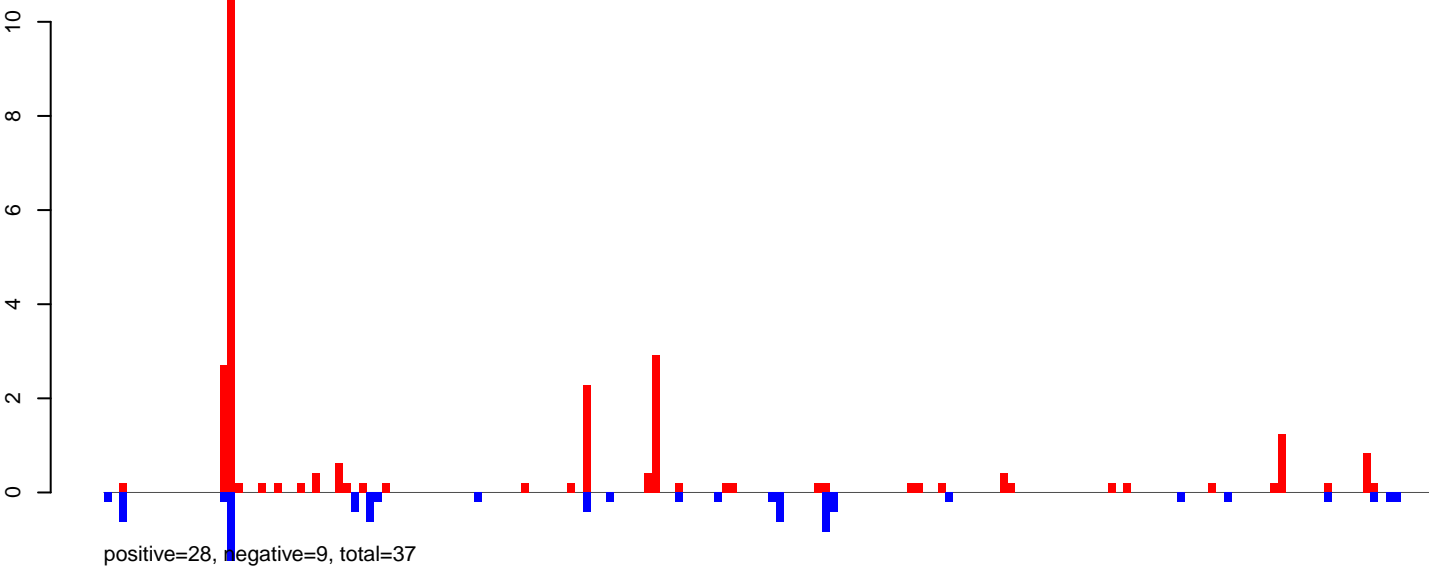
AeAlbo\_C636\_cells.rep



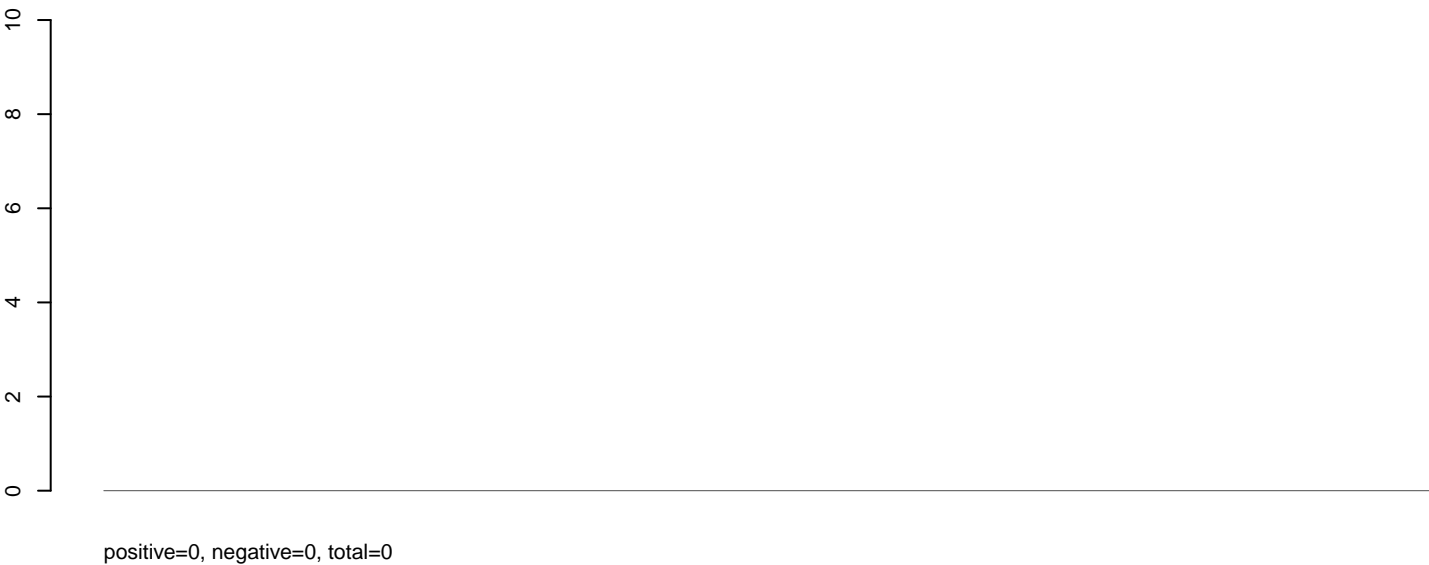
Window size=25, length=4077, TE@ltr-1\_family-3157@LINE\_I:1-4077

0 1000 2000 3000 4000

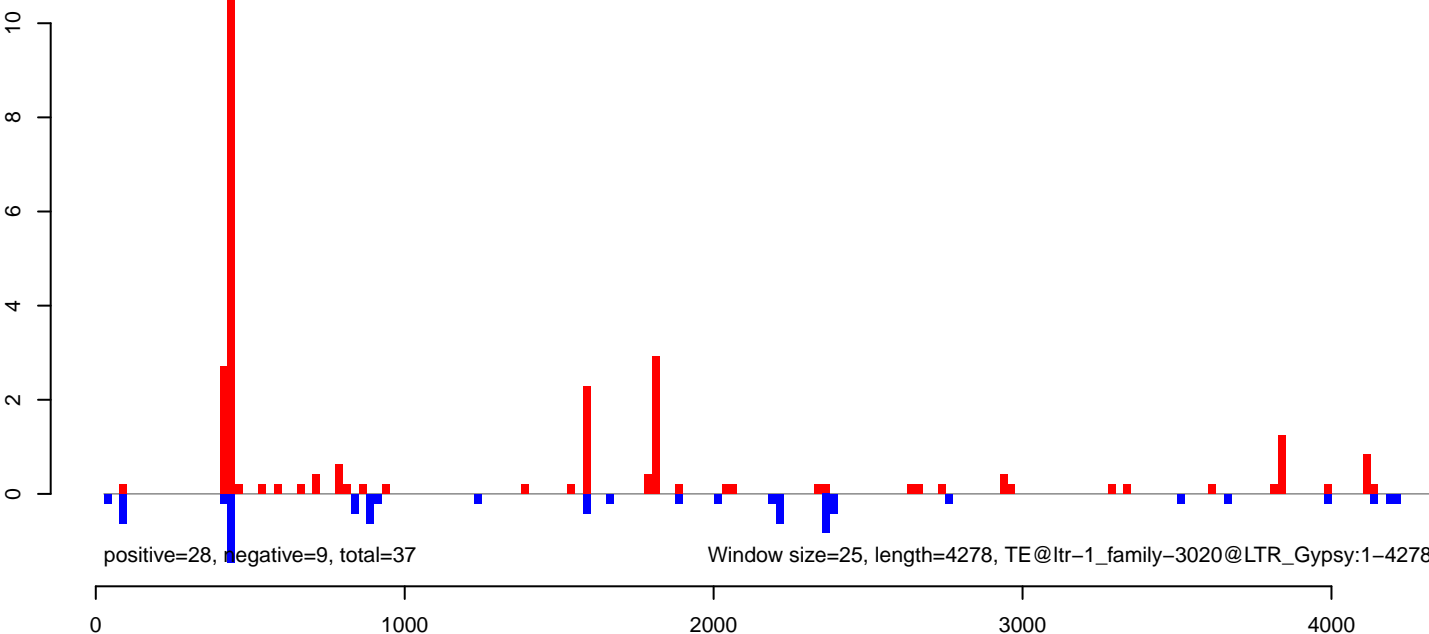
AeAlbo\_C636\_cells.18\_23.rep



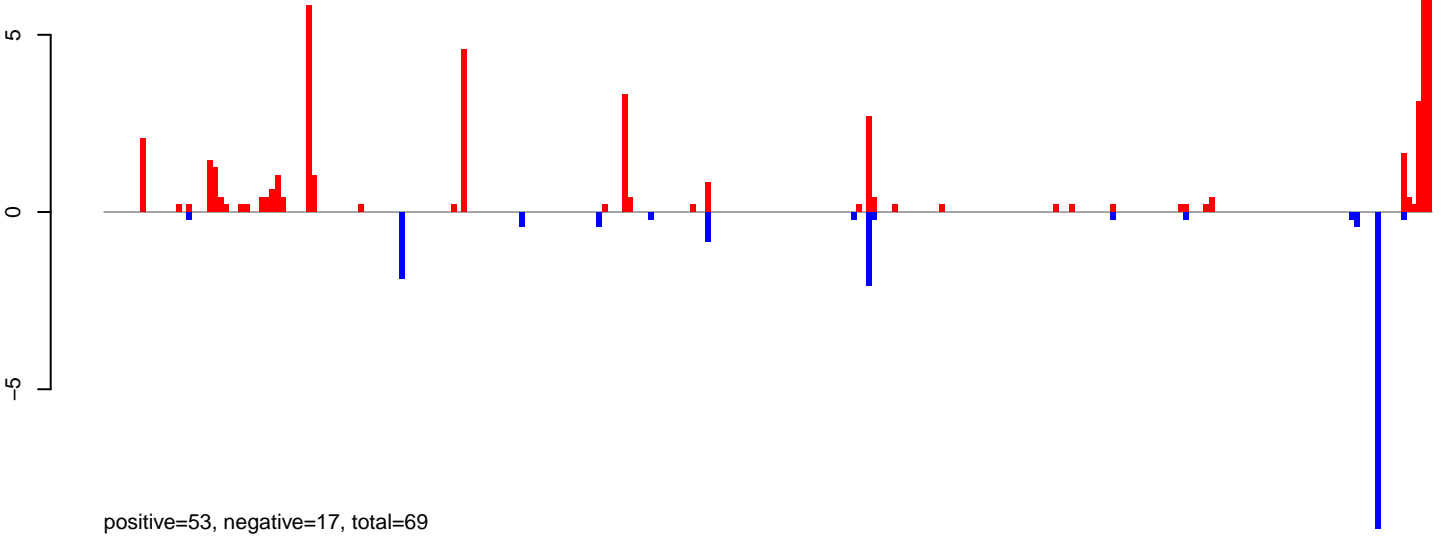
AeAlbo\_C636\_cells.24\_35.rep



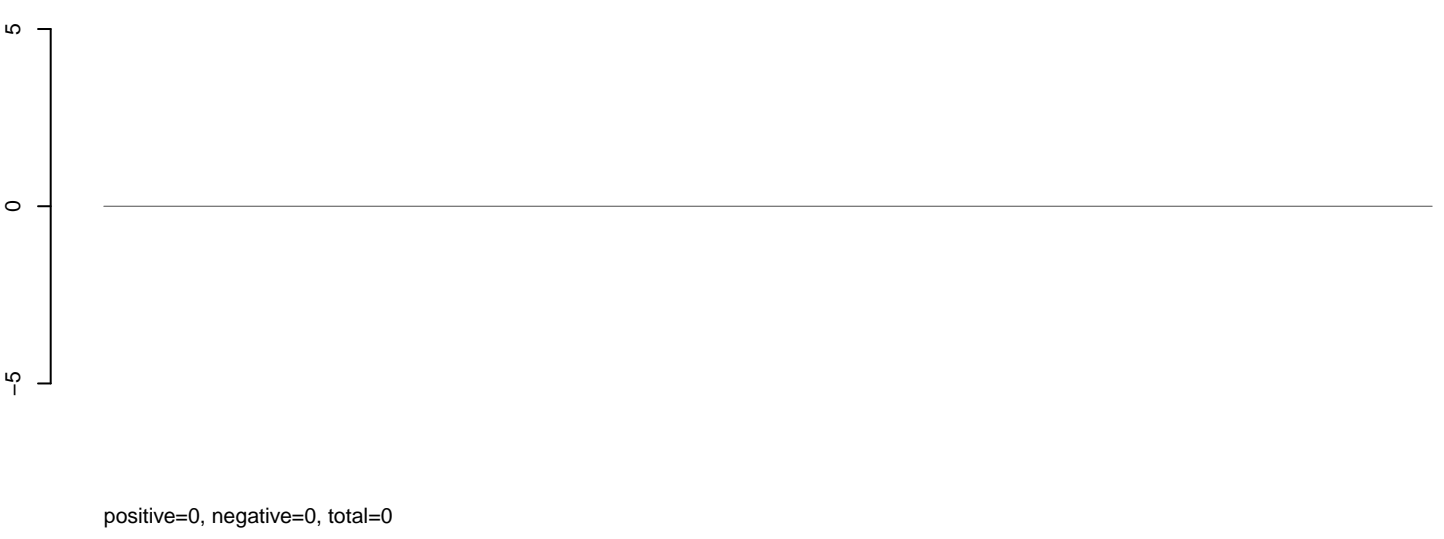
AeAlbo\_C636\_cells.rep



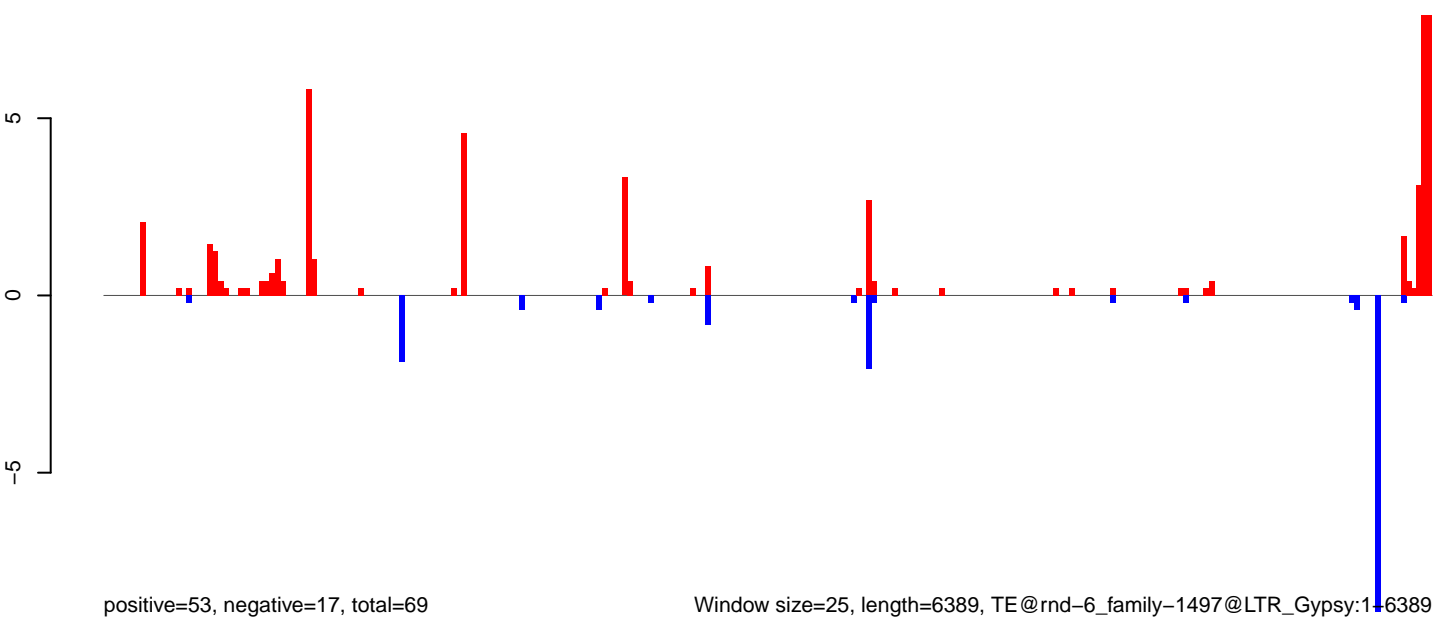
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



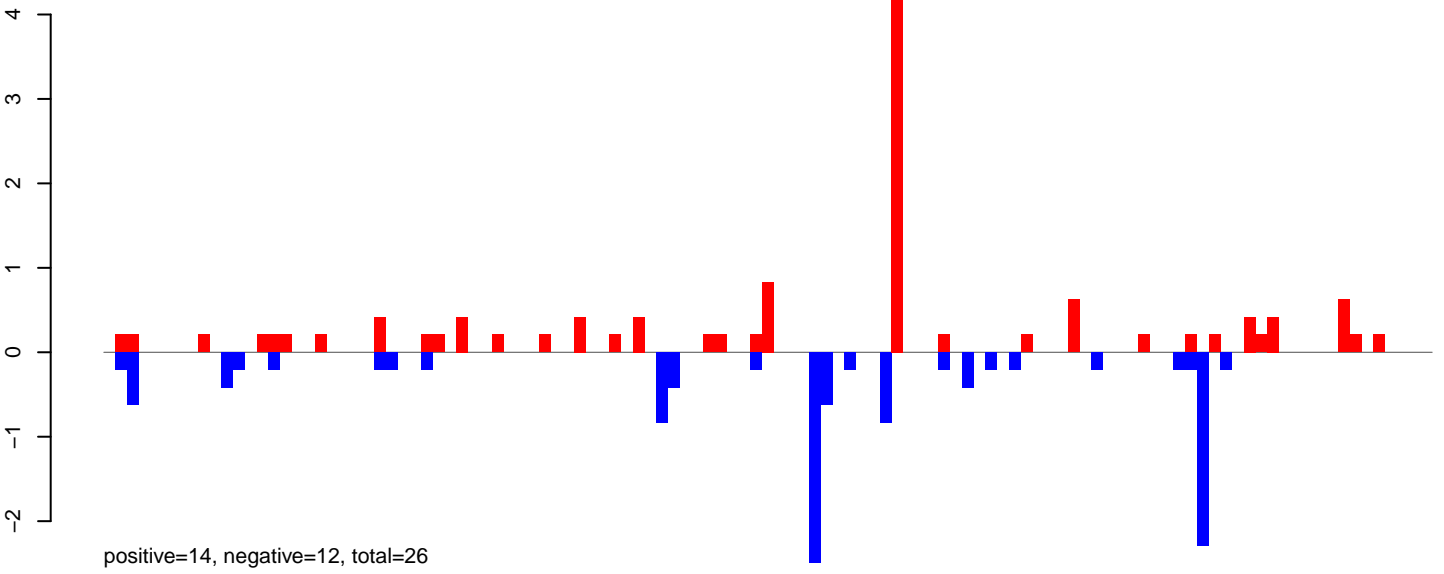
AeAlbo\_C636\_cells.rep



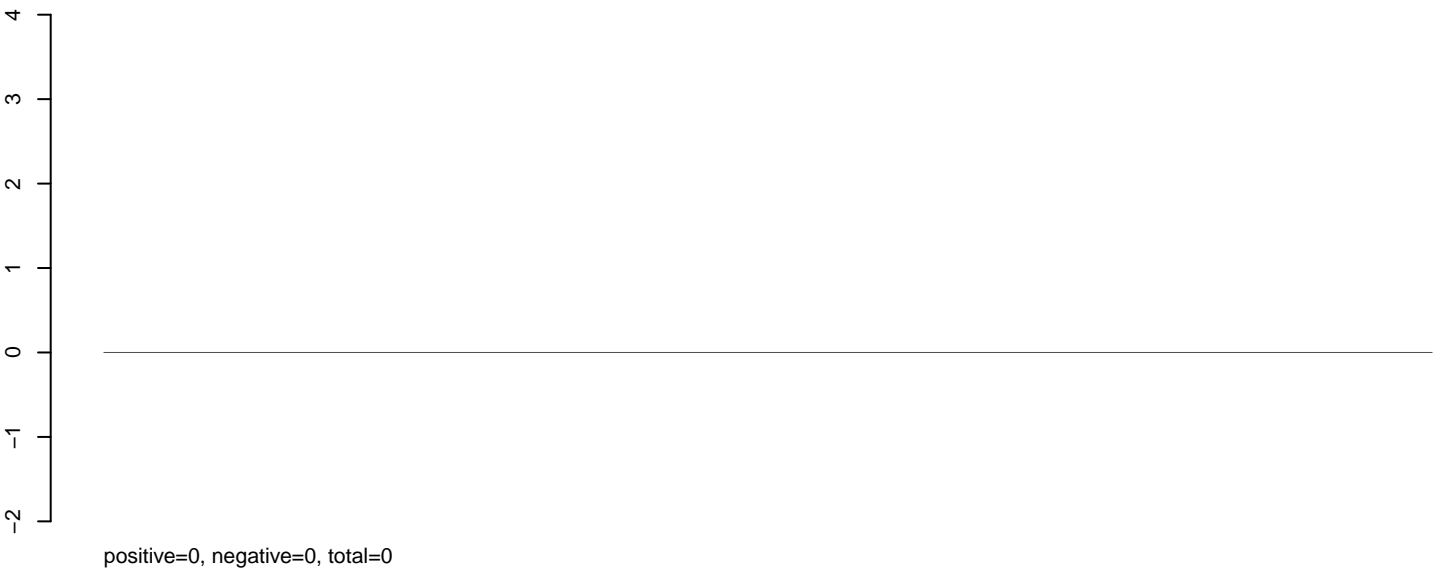
Window size=25, length=6389, TE@rnd-6\_family-1497@LTR\_Gypsy:1-6389

0 1000 2000 3000 4000 5000 6000

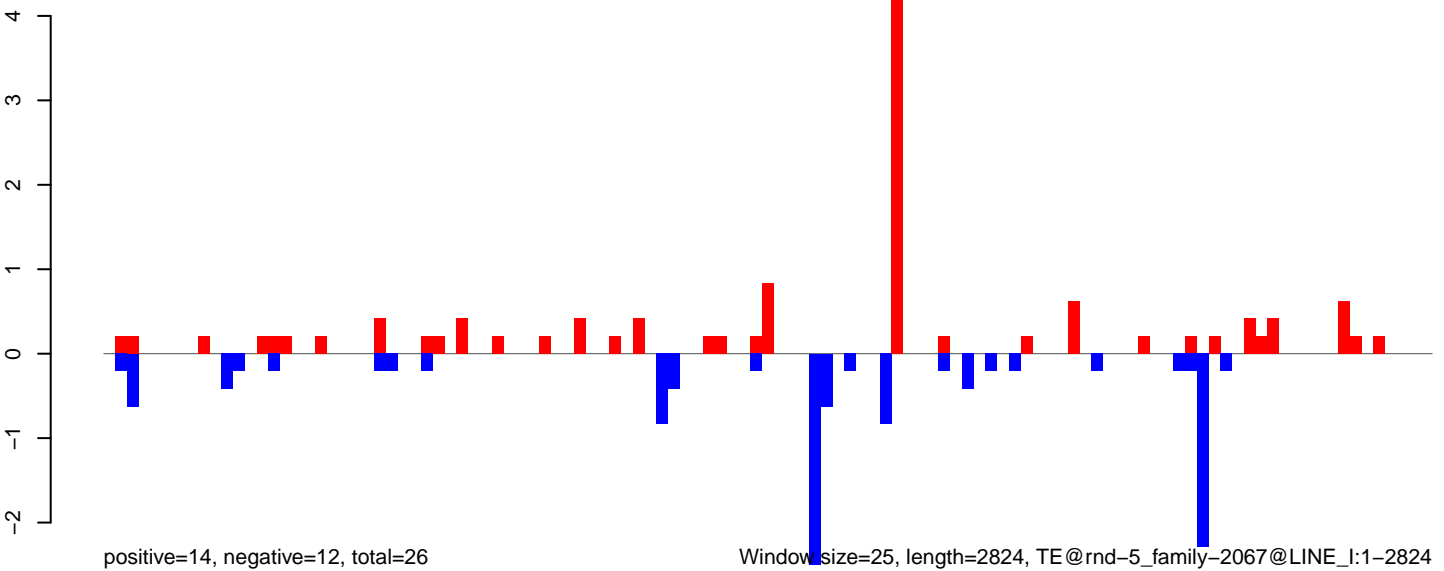
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

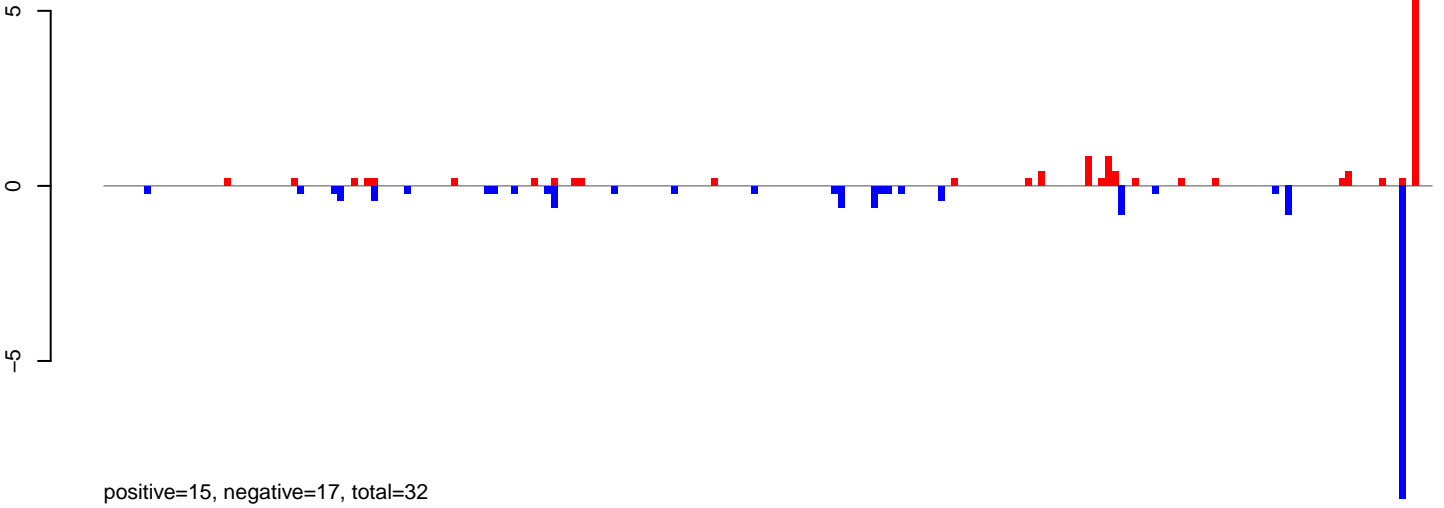


AeAlbo\_C636\_cells.rep

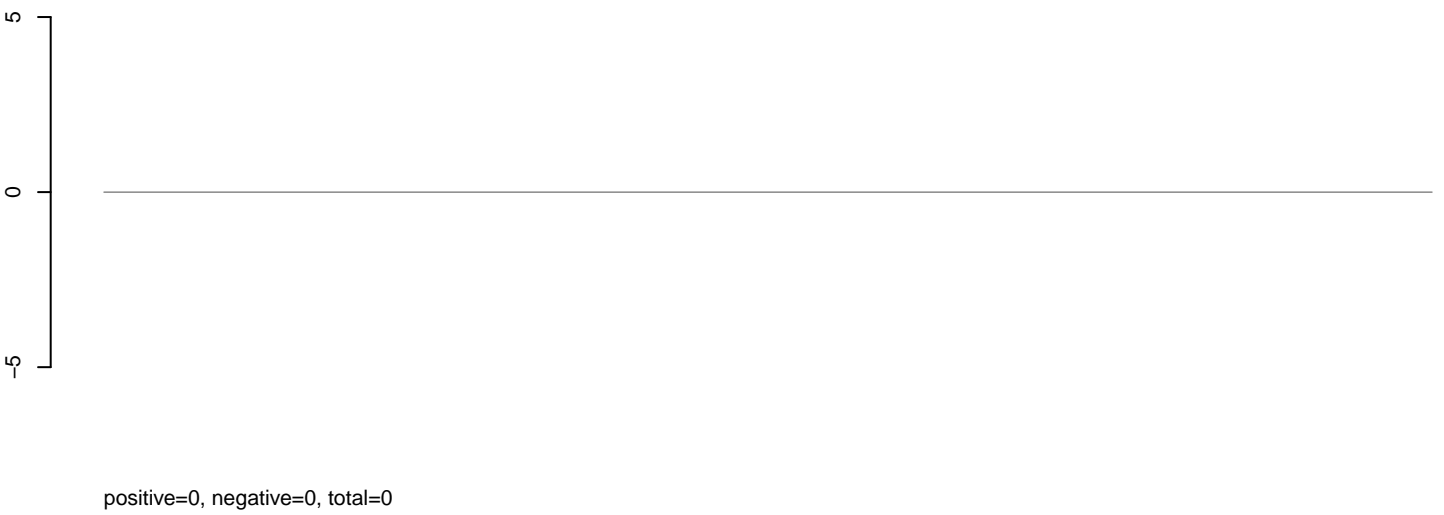


Window size=25, length=2824, TE@rnd-5\_family-2067@LINE\_I:1-2824

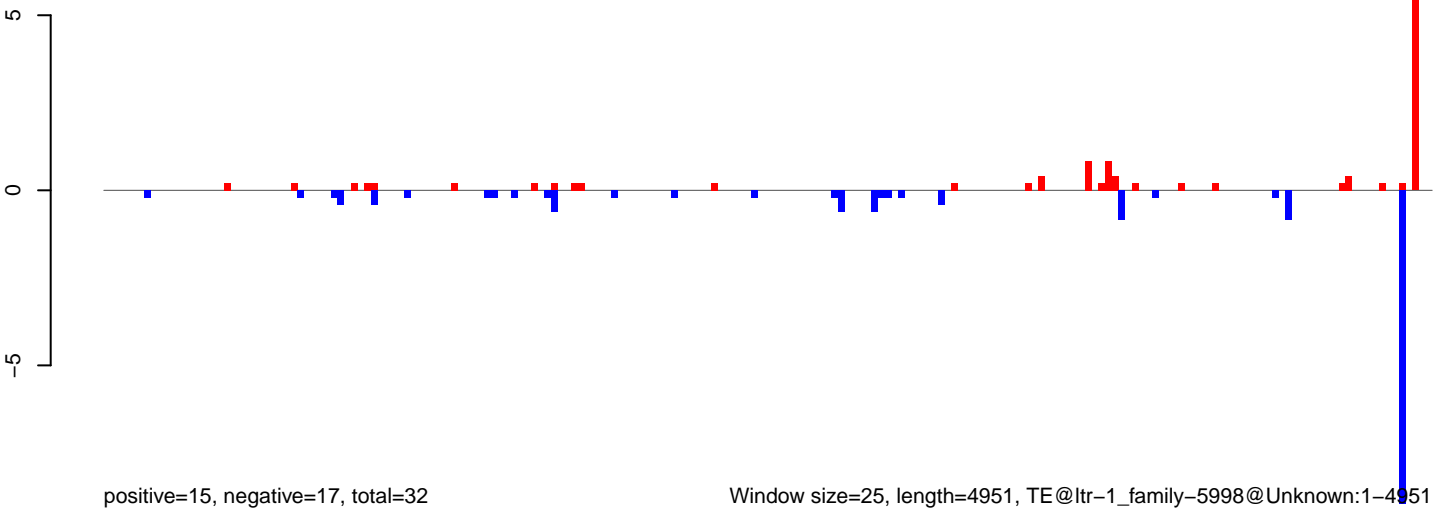
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



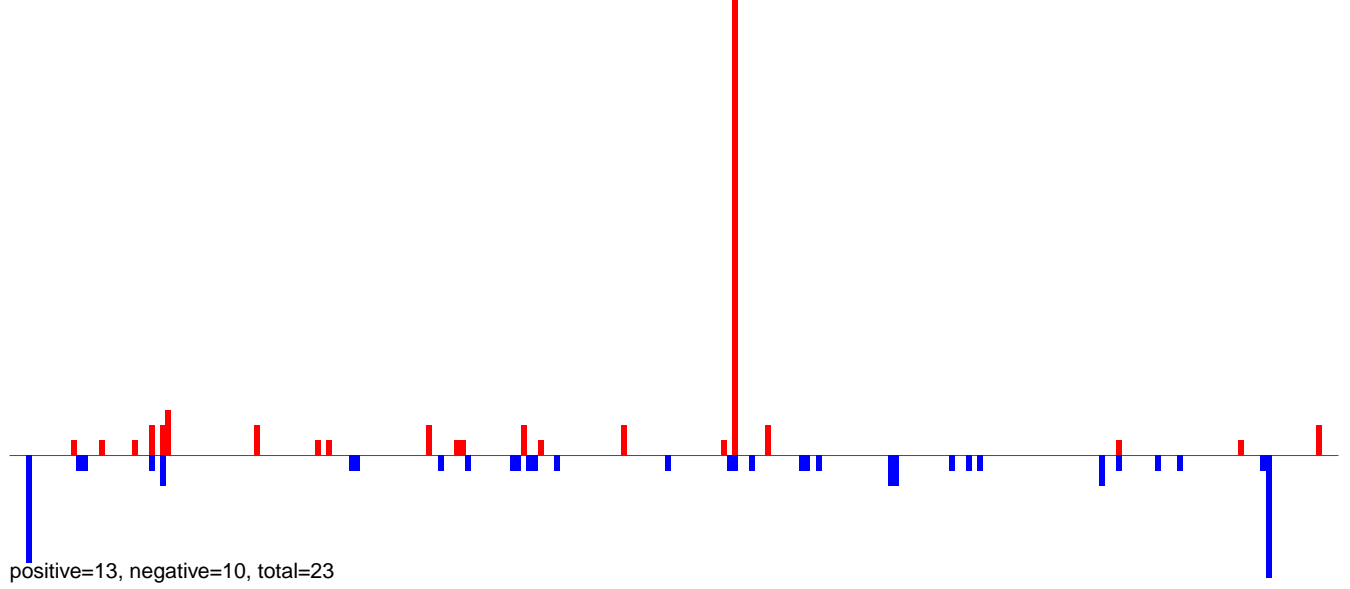
AeAlbo\_C636\_cells.rep



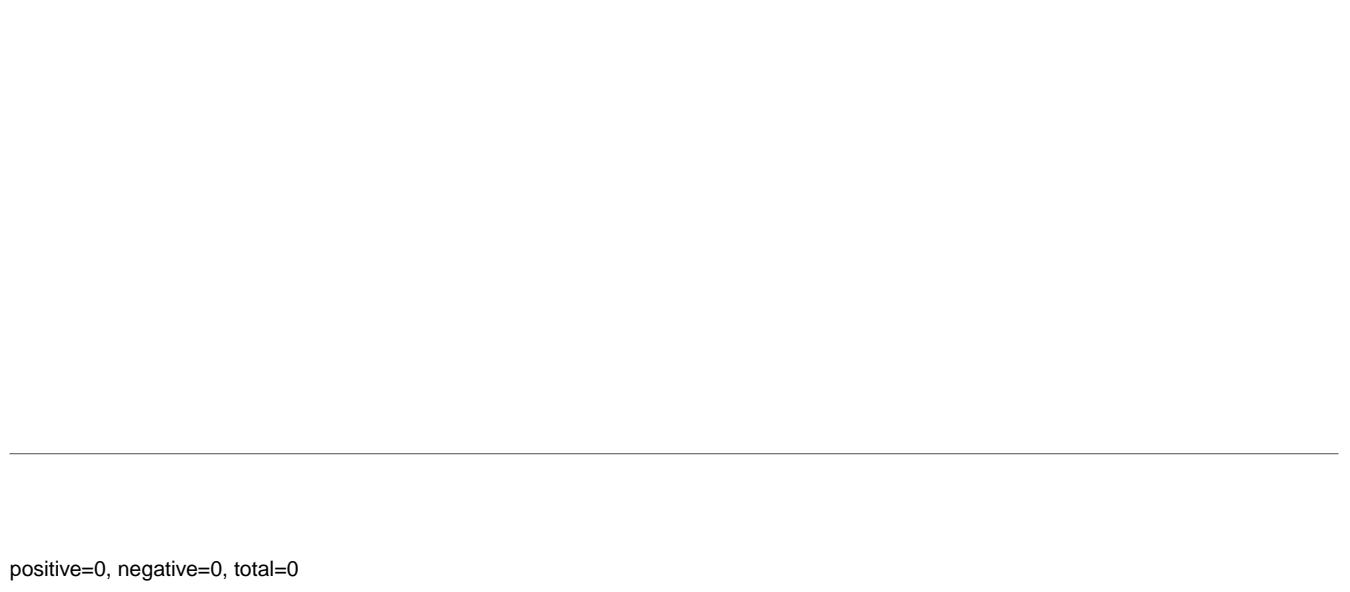
positive=15, negative=17, total=32

Window size=25, length=4951, TE@ltr-1\_family-5998@Unknown:1-4951

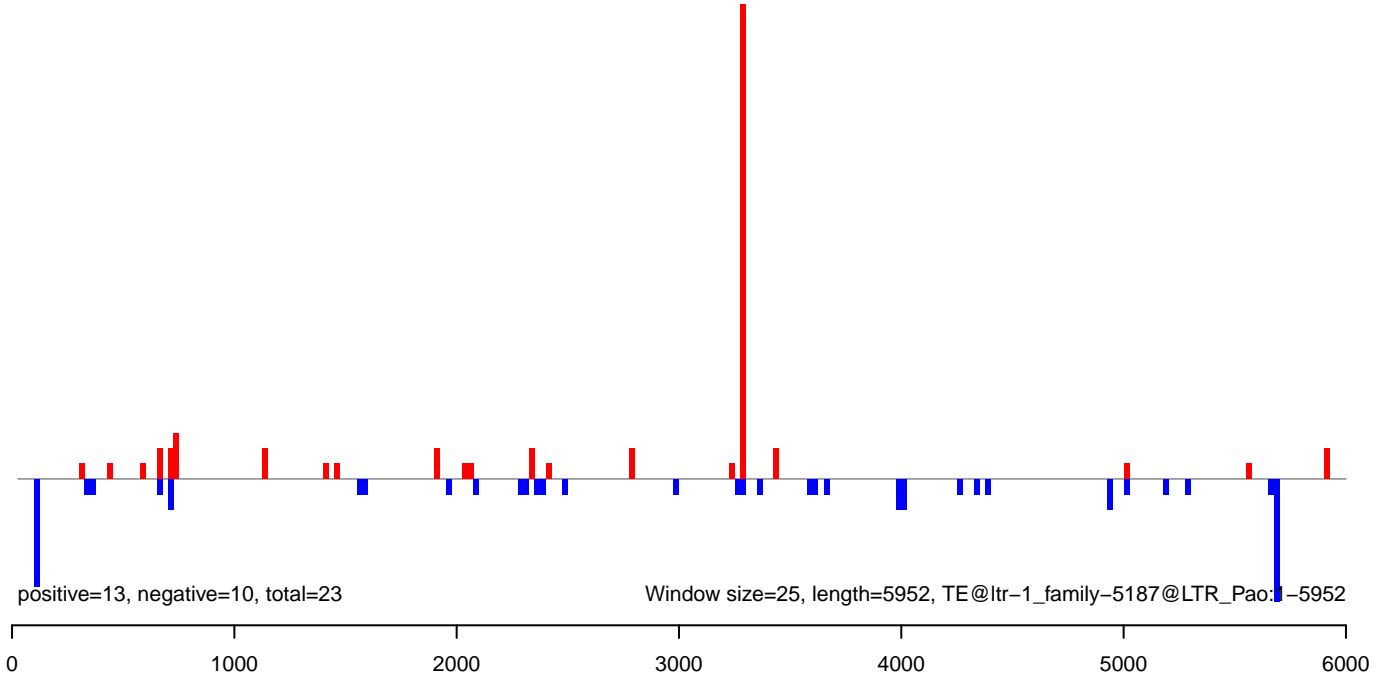
AeAlbo\_C636\_cells.18\_23.rep



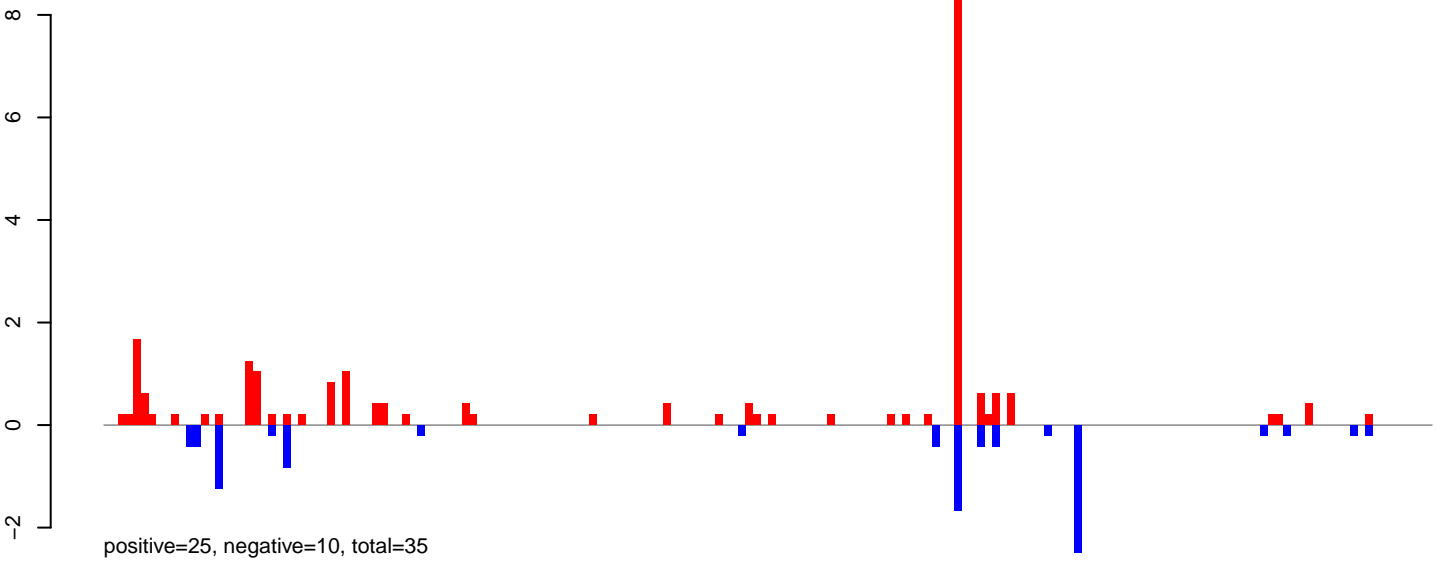
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



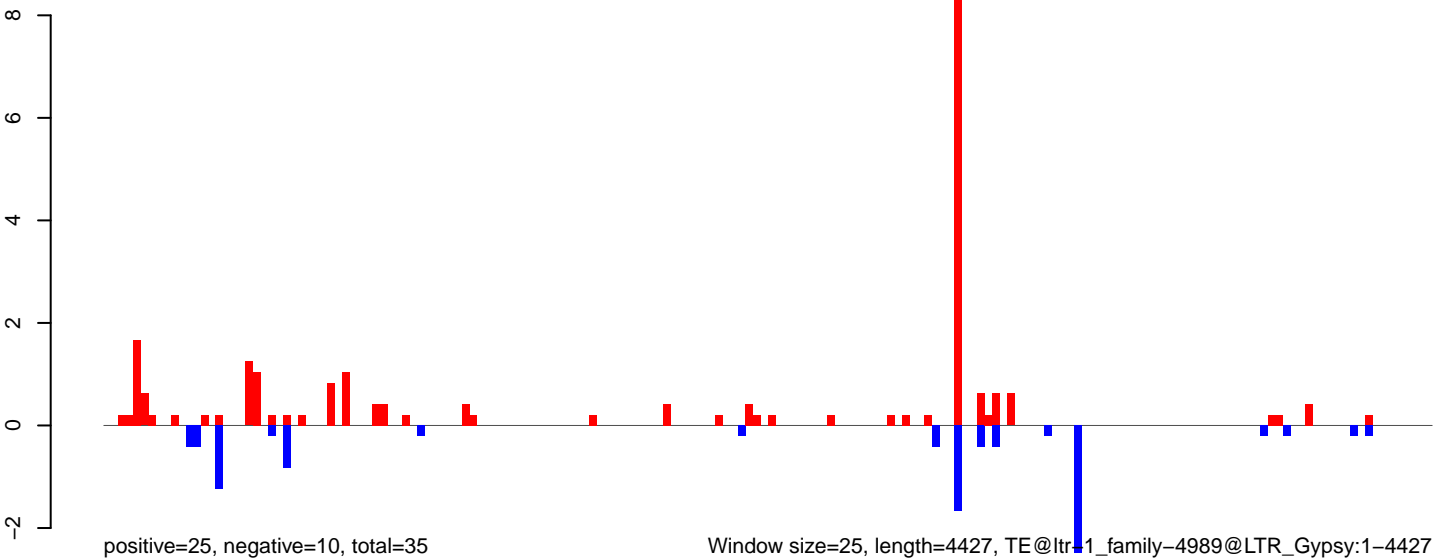
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



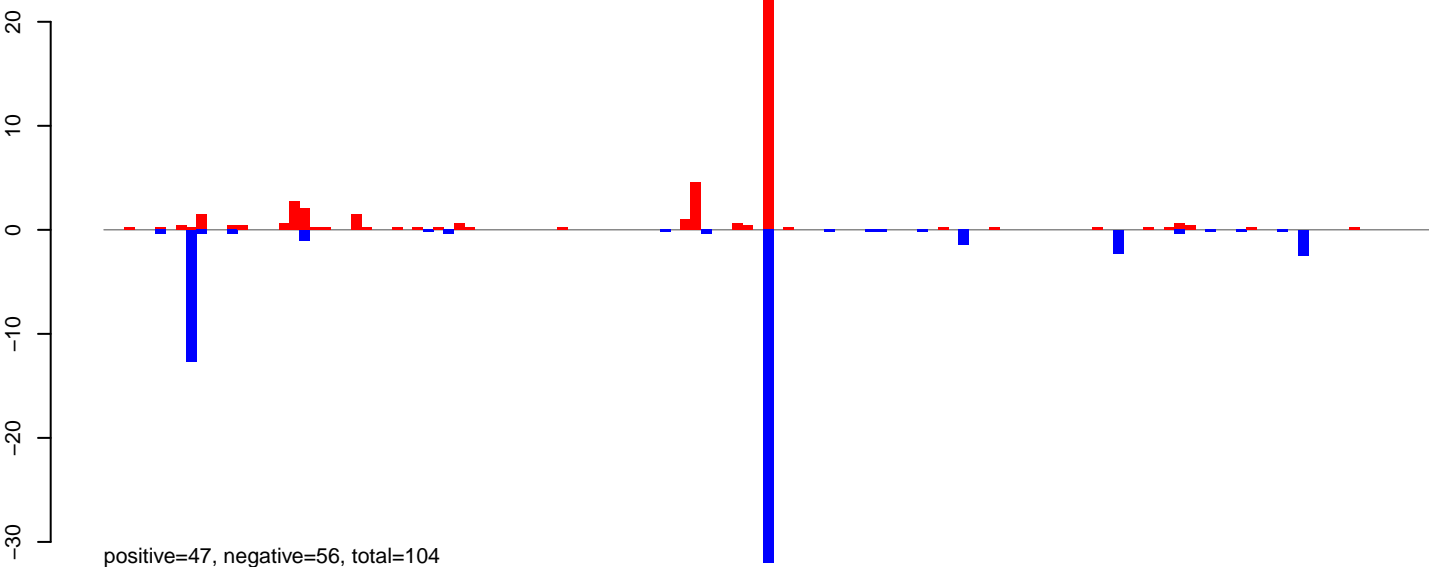
AeAlbo\_C636\_cells.rep



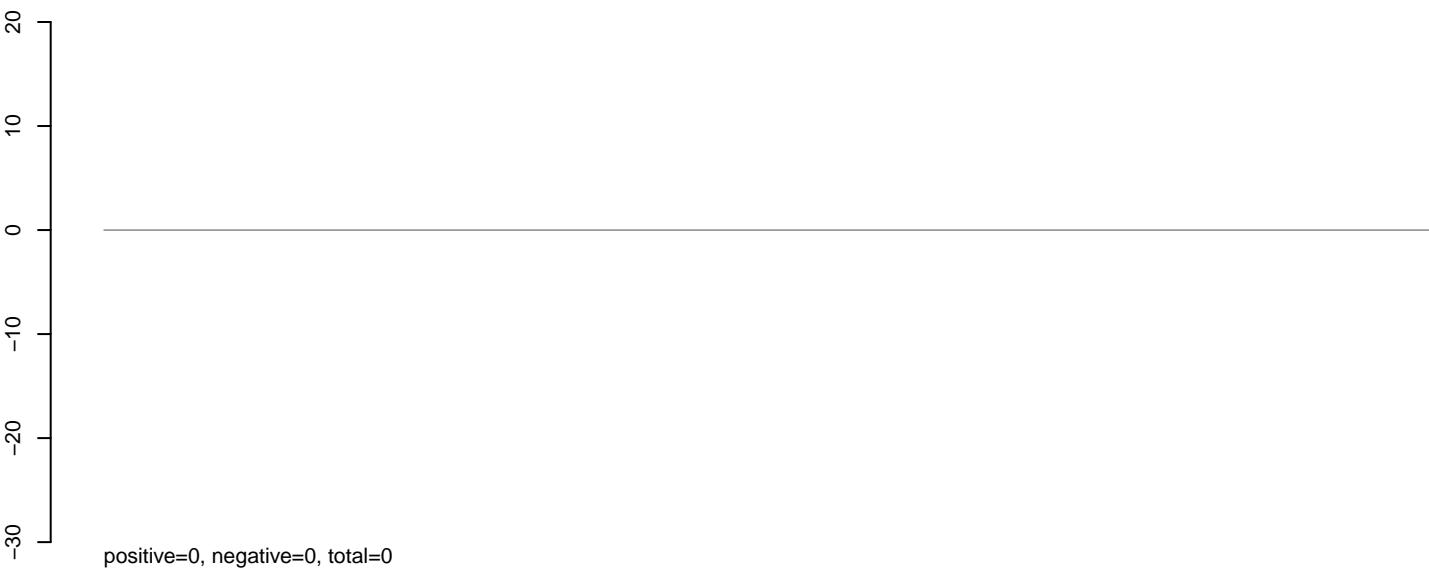
0 1000 2000 3000 4000



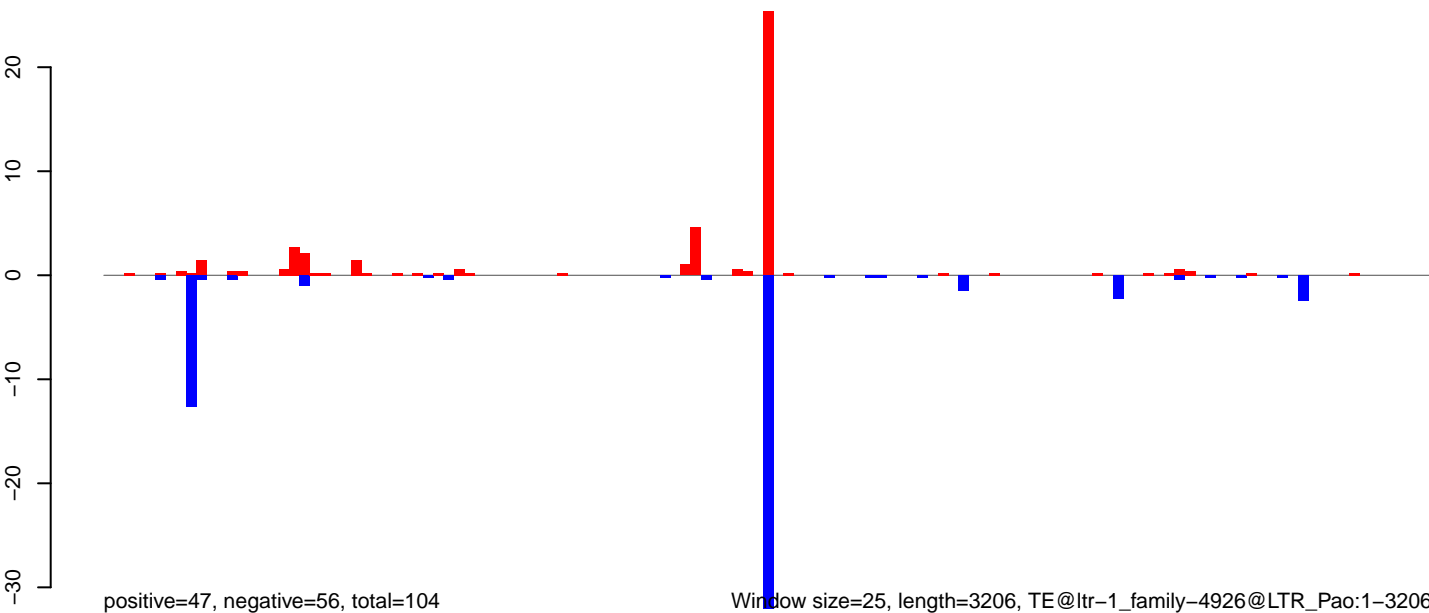
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

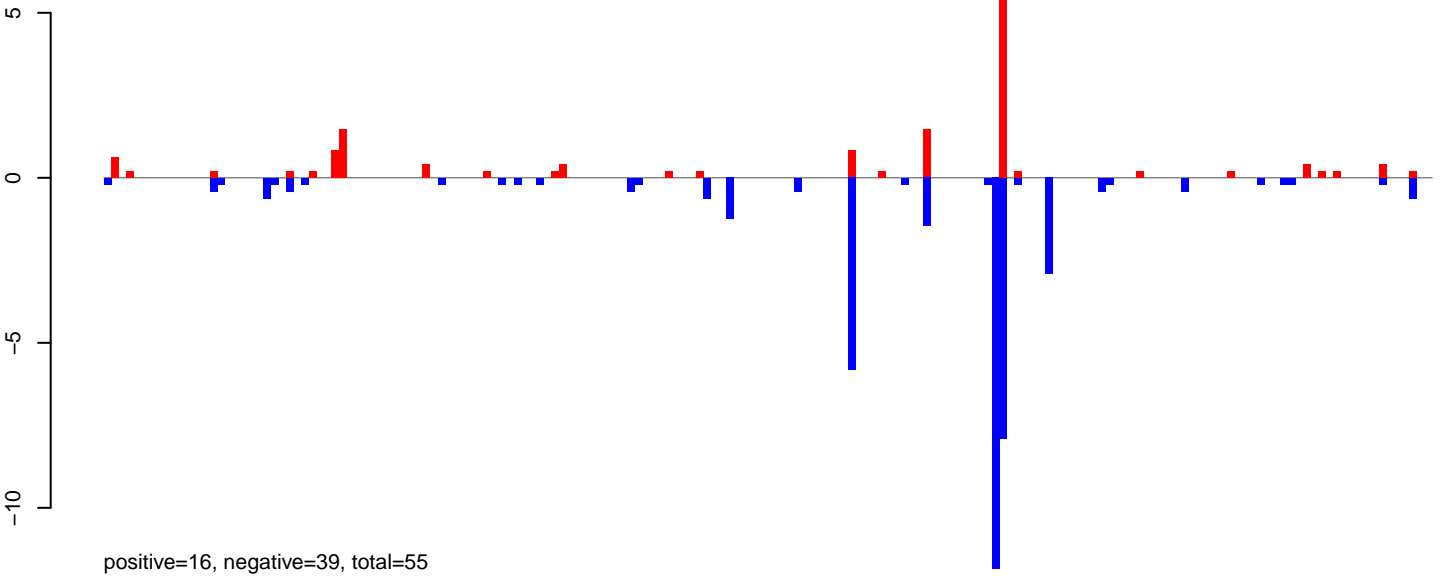


AeAlbo\_C636\_cells.rep

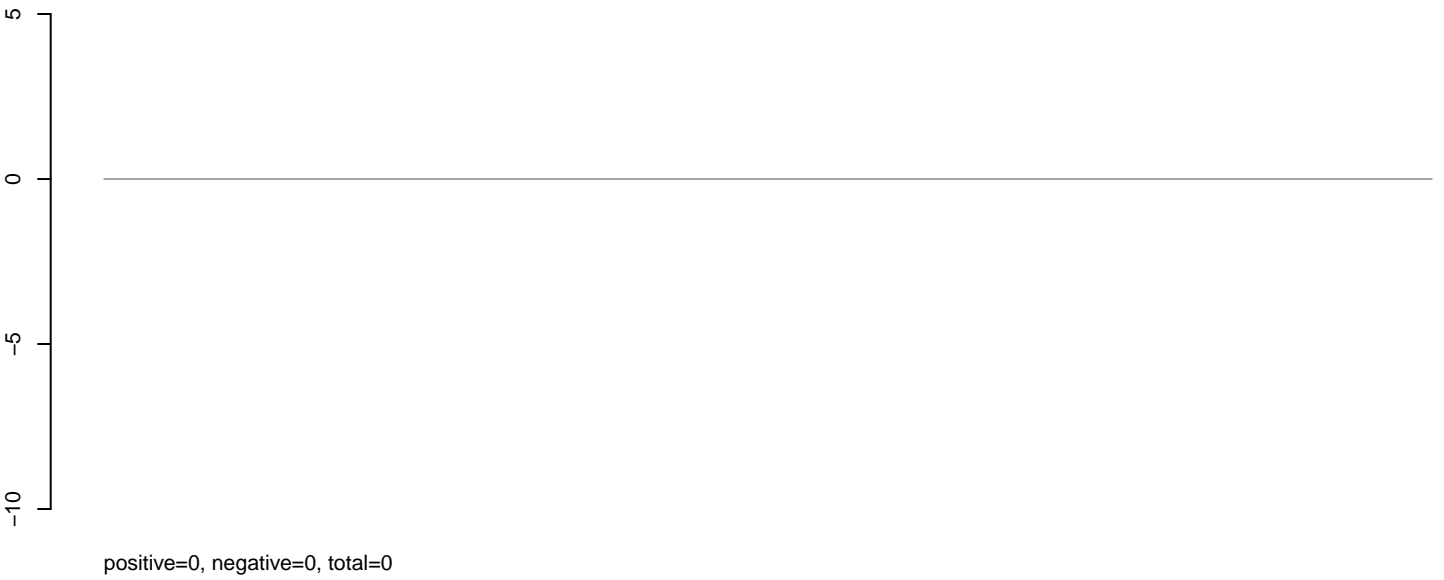


Window size=25, length=3206, TE@ltr-1\_family-4926@LTR\_Pao:1-3206

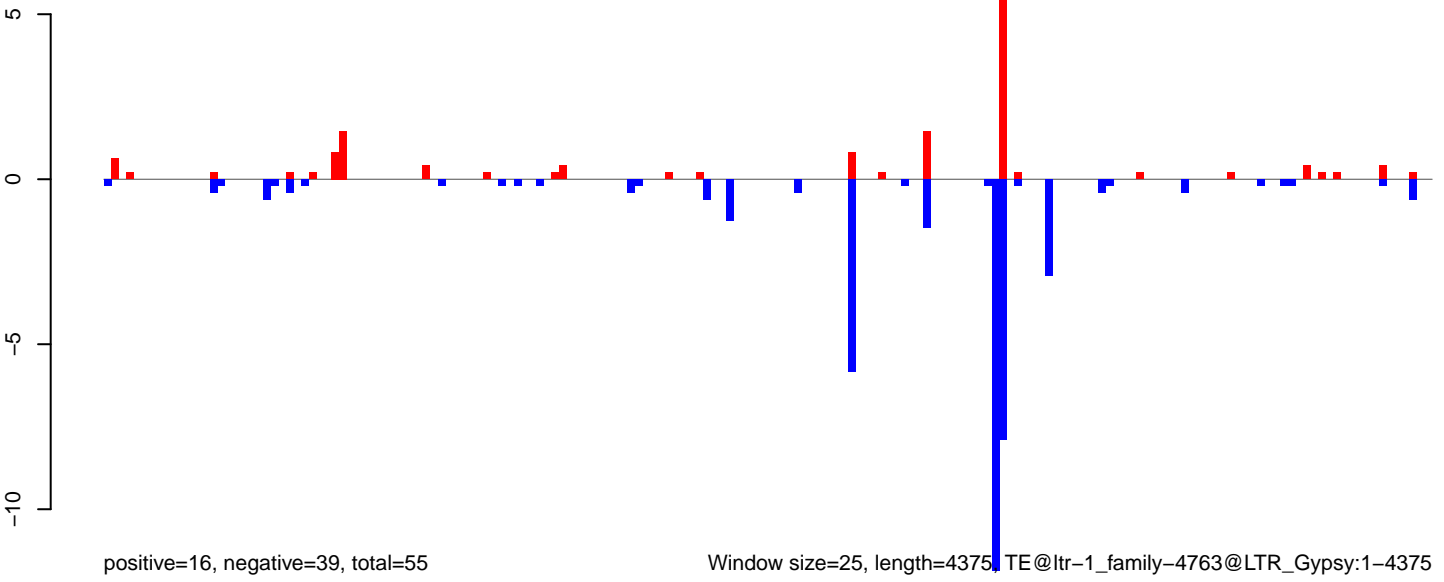
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

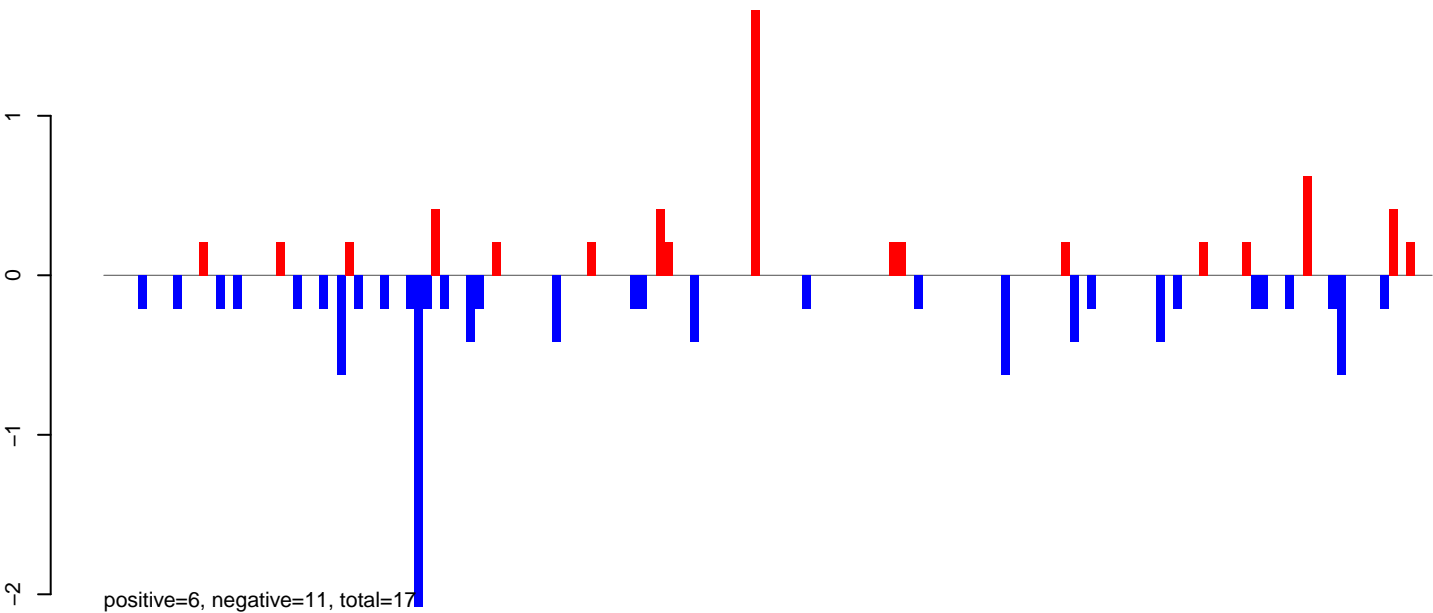


AeAlbo\_C636\_cells.rep

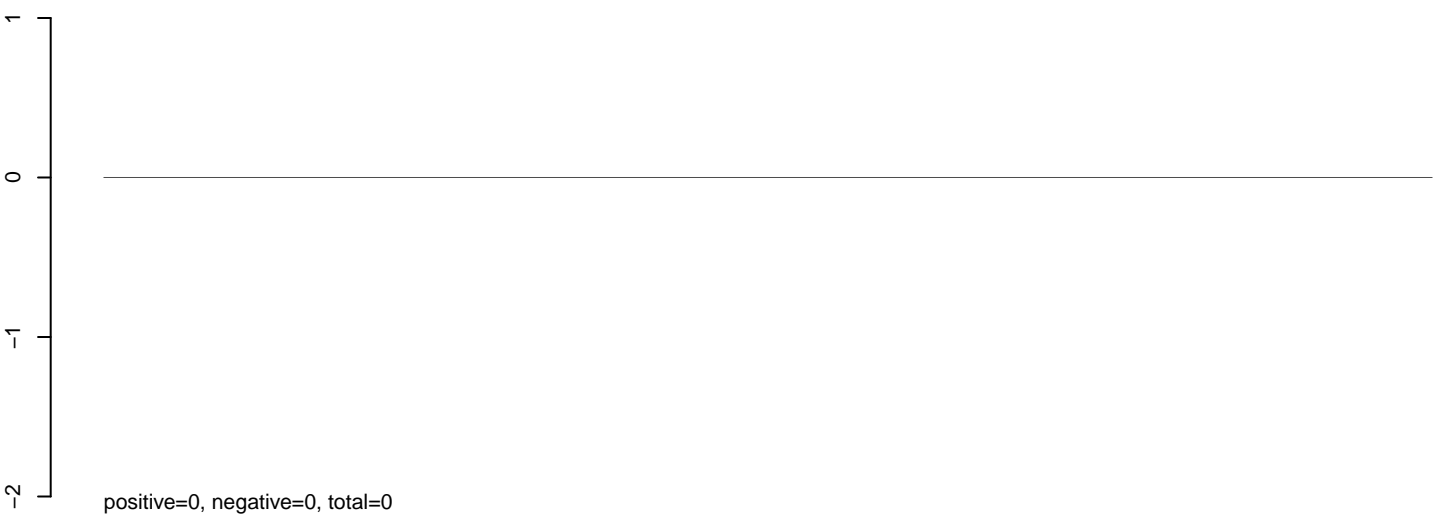


Window size=25, length=4375, TE@ltr-1\_family-4763@LTR\_Gypsy:1-4375

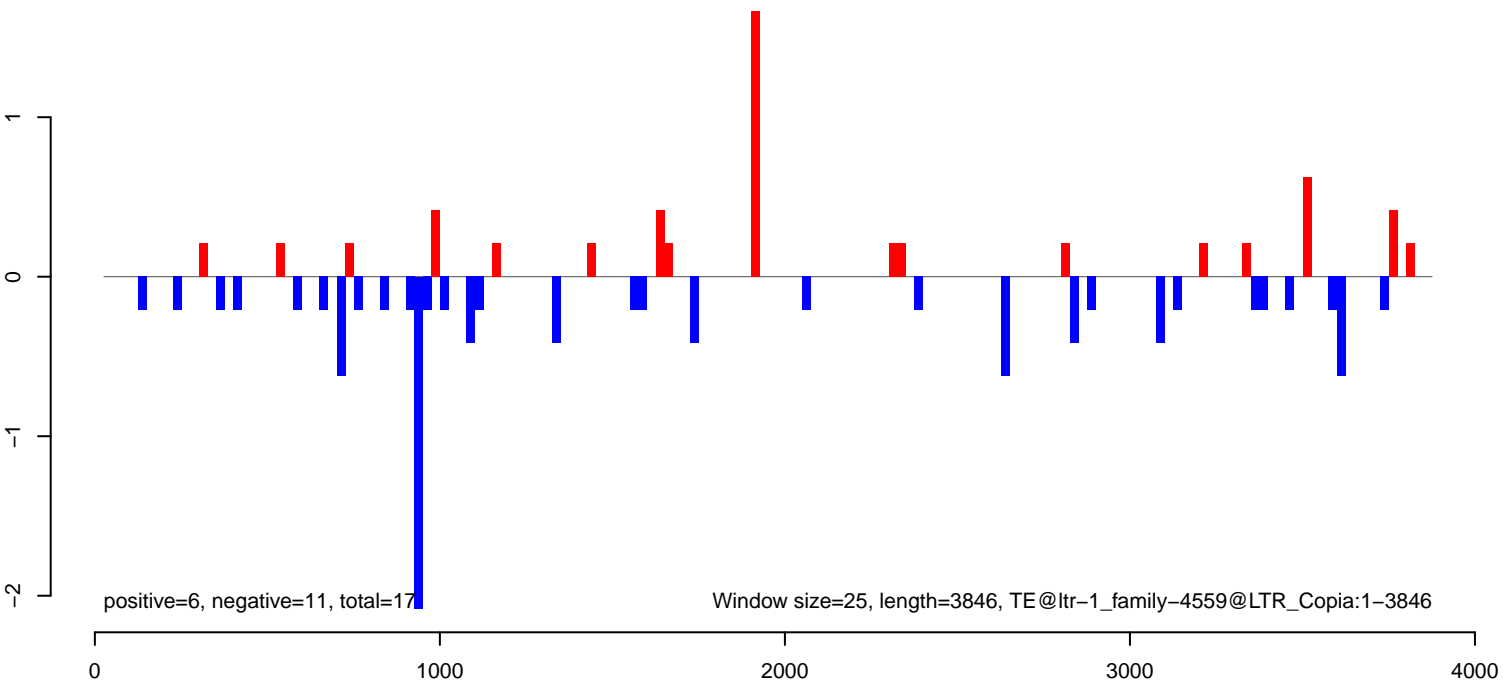
AeAlbo\_C636\_cells.18\_23.rep



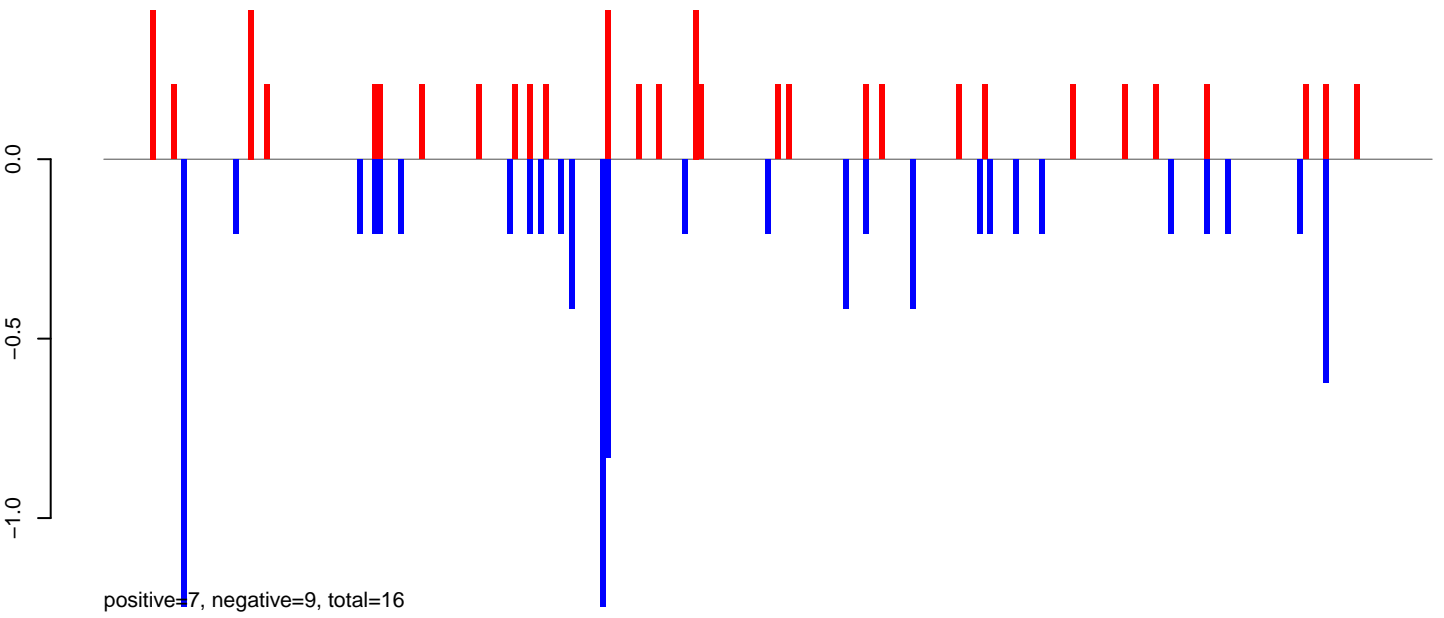
AeAlbo\_C636\_cells.24\_35.rep



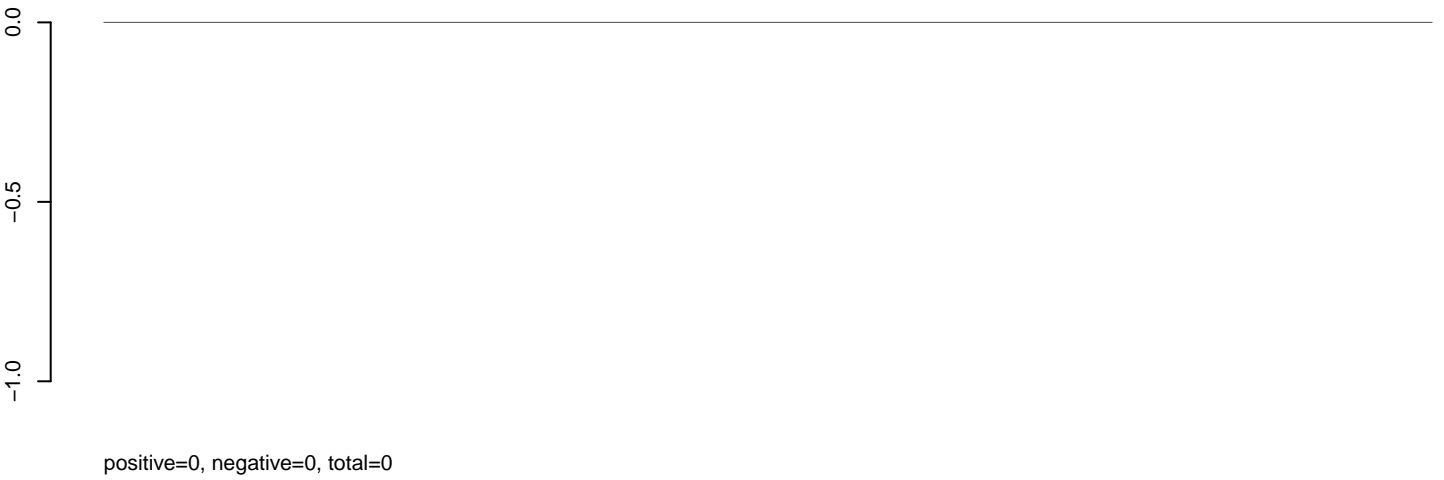
AeAlbo\_C636\_cells.rep



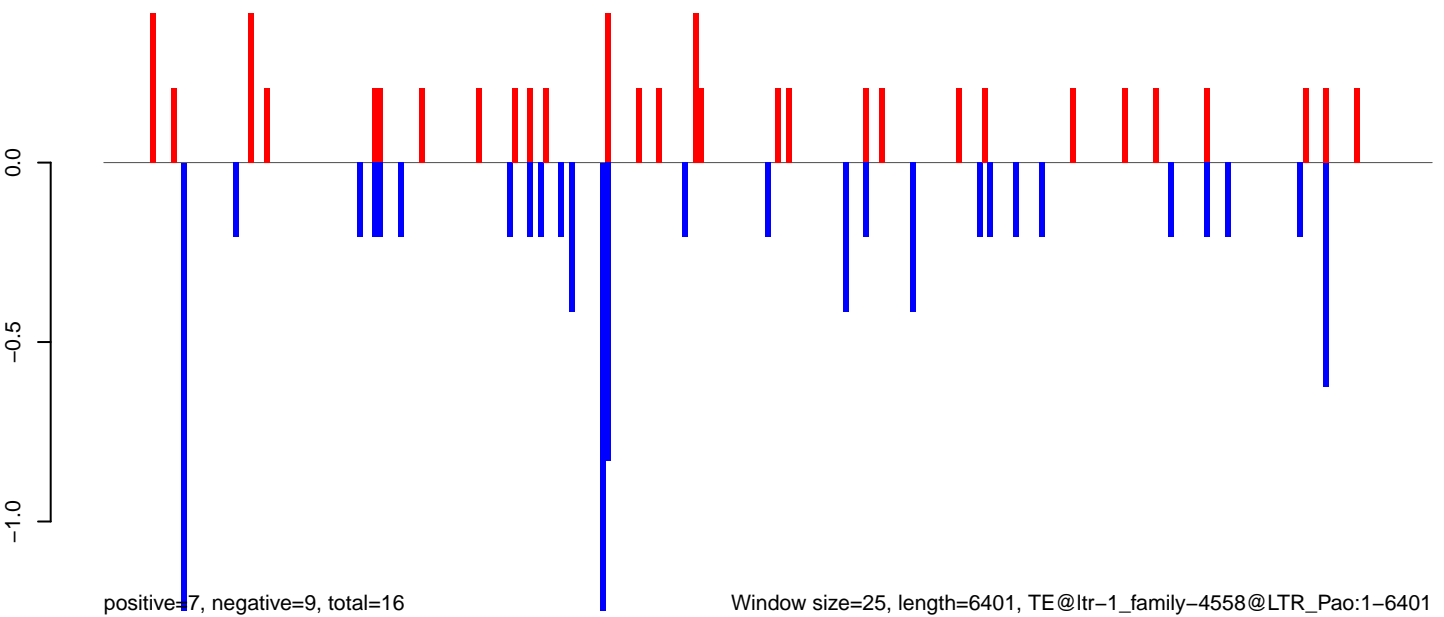
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

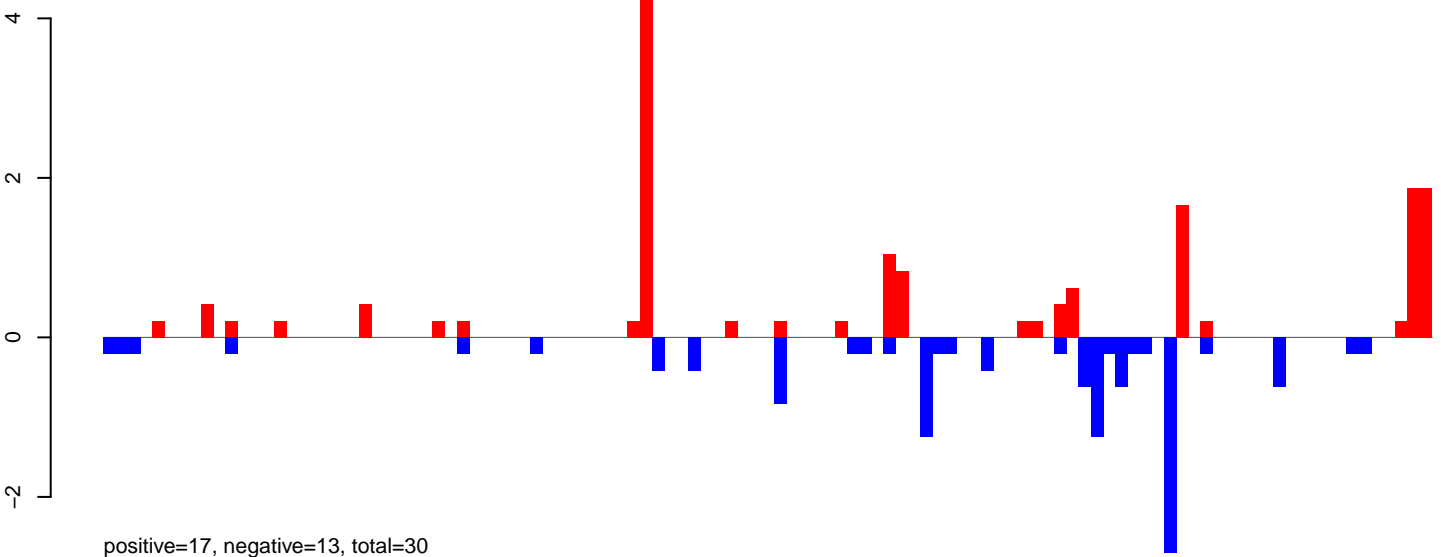


AeAlbo\_C636\_cells.rep

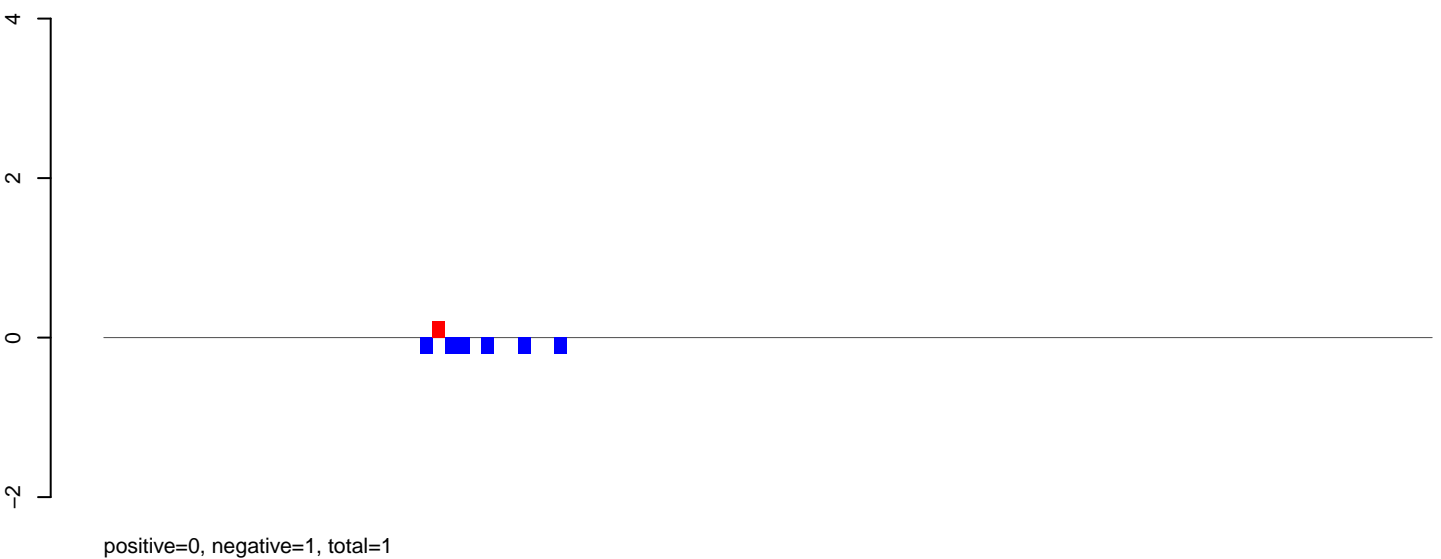


0 1000 2000 3000 4000 5000 6000

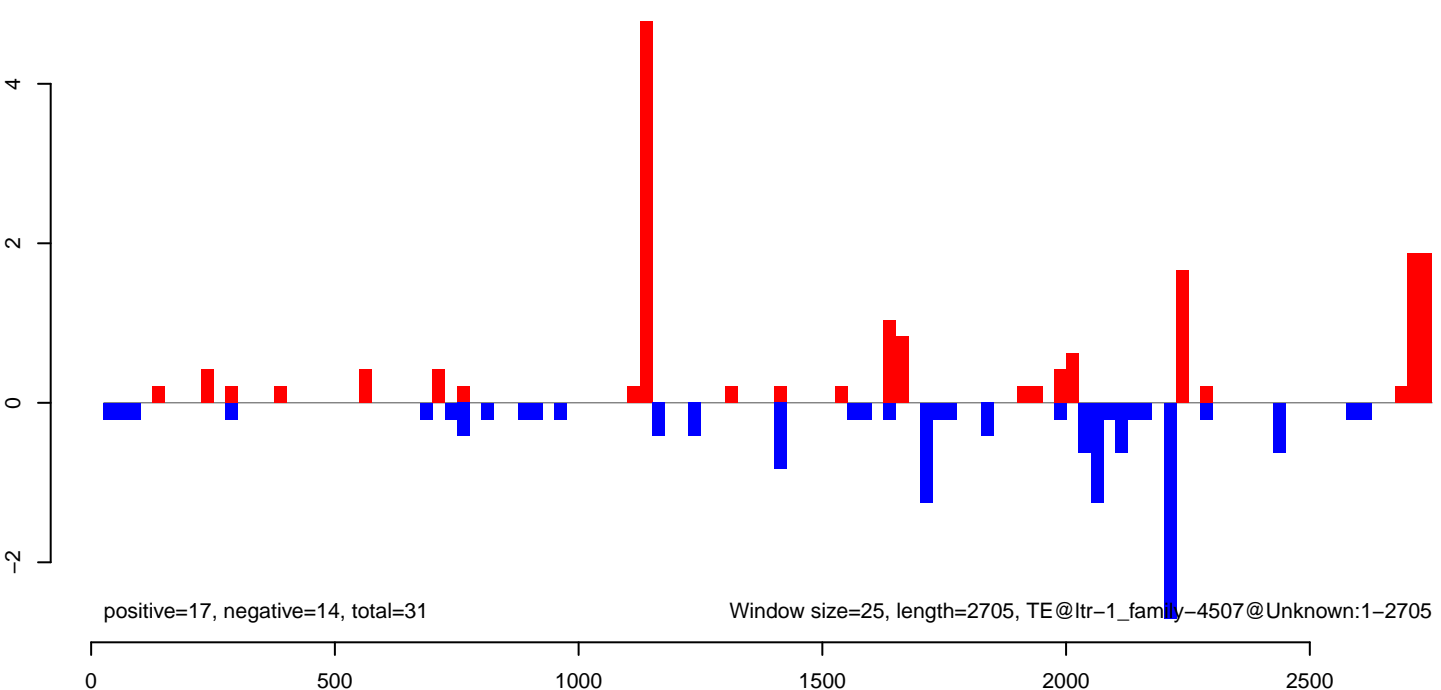
AeAlbo\_C636\_cells.18\_23.rep



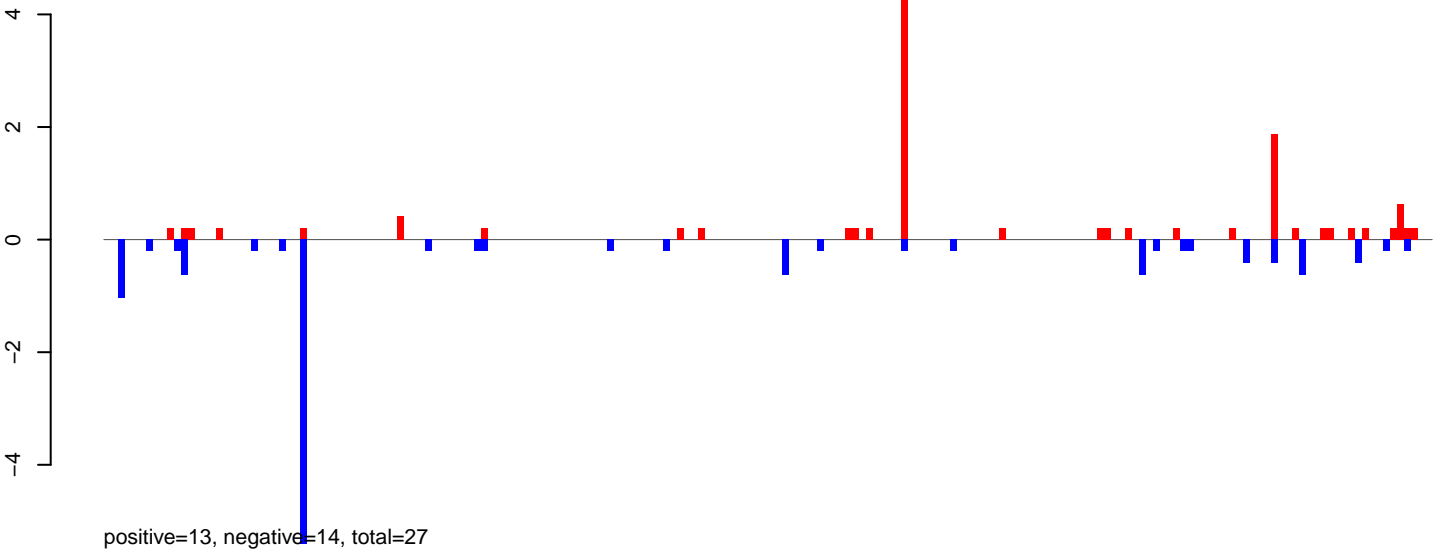
AeAlbo\_C636\_cells.24\_35.rep



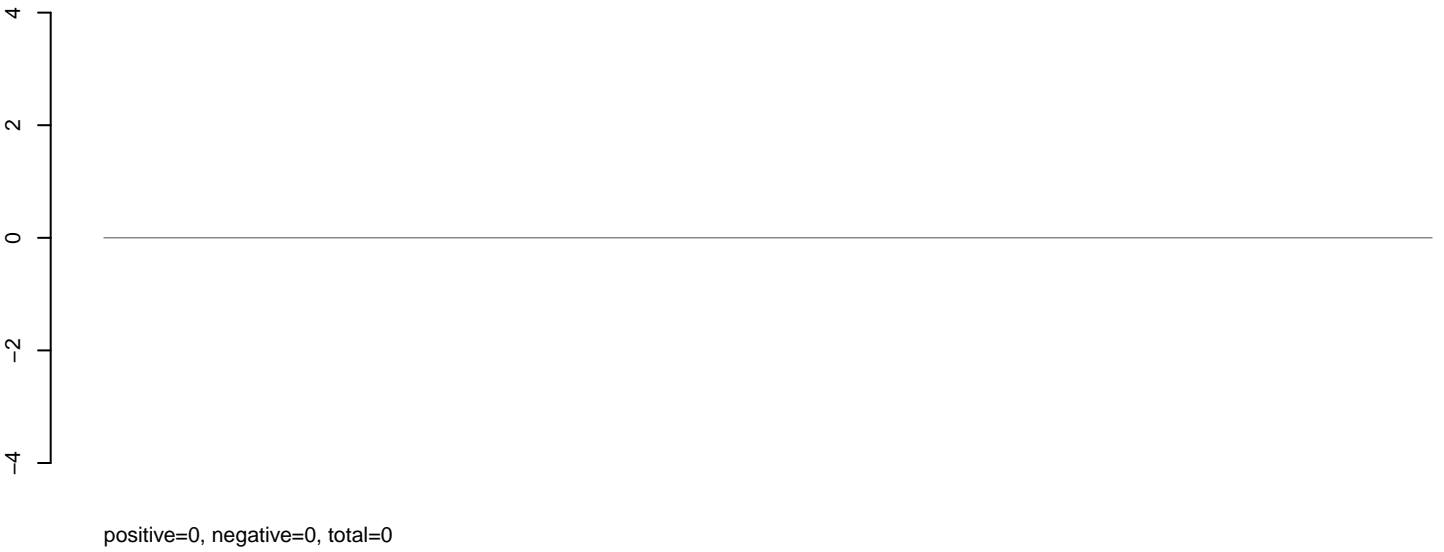
AeAlbo\_C636\_cells.rep



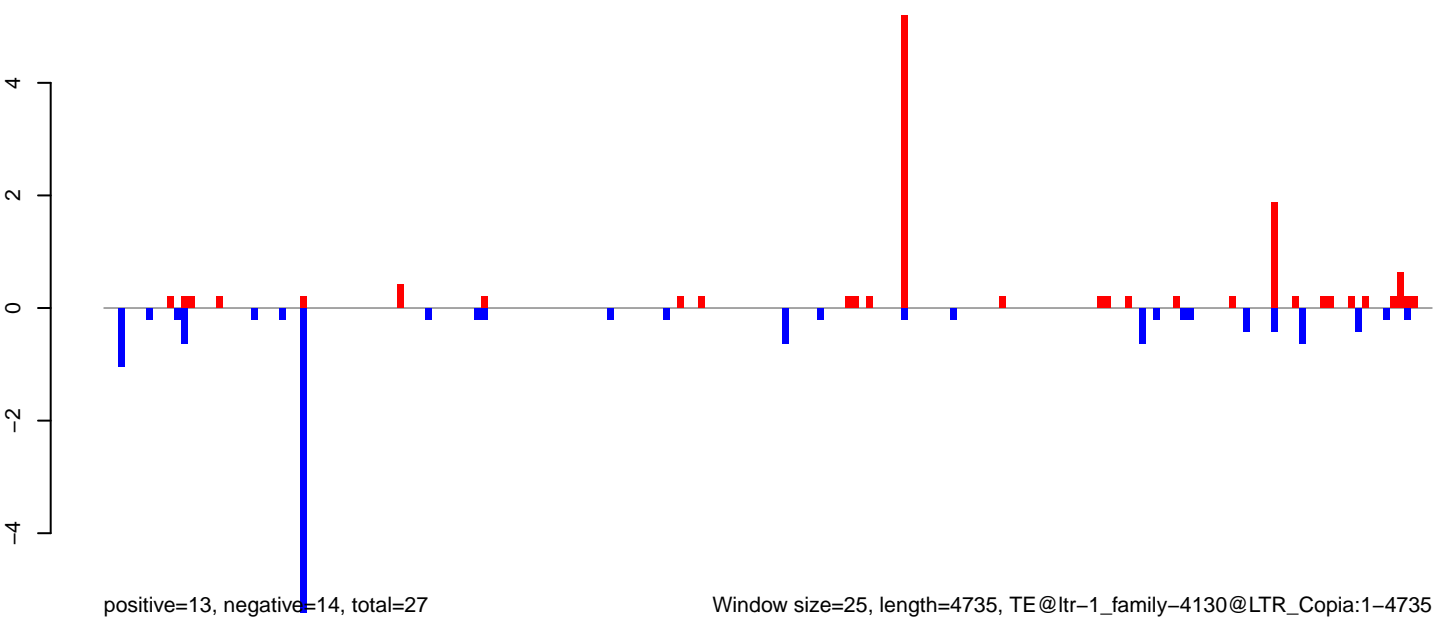
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

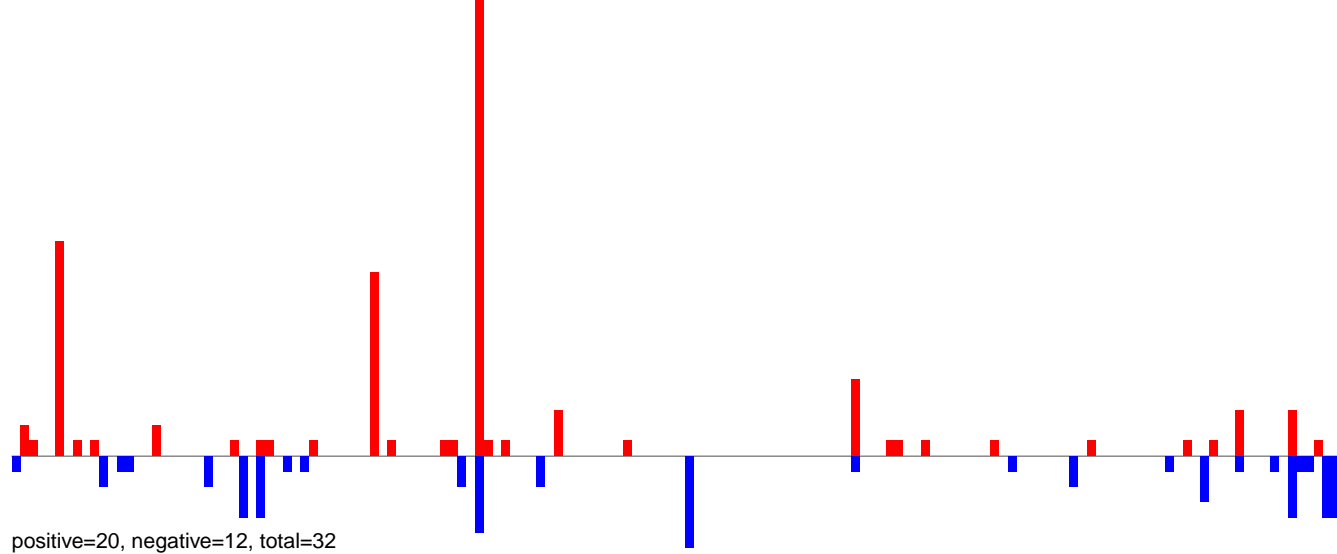


AeAlbo\_C636\_cells.rep

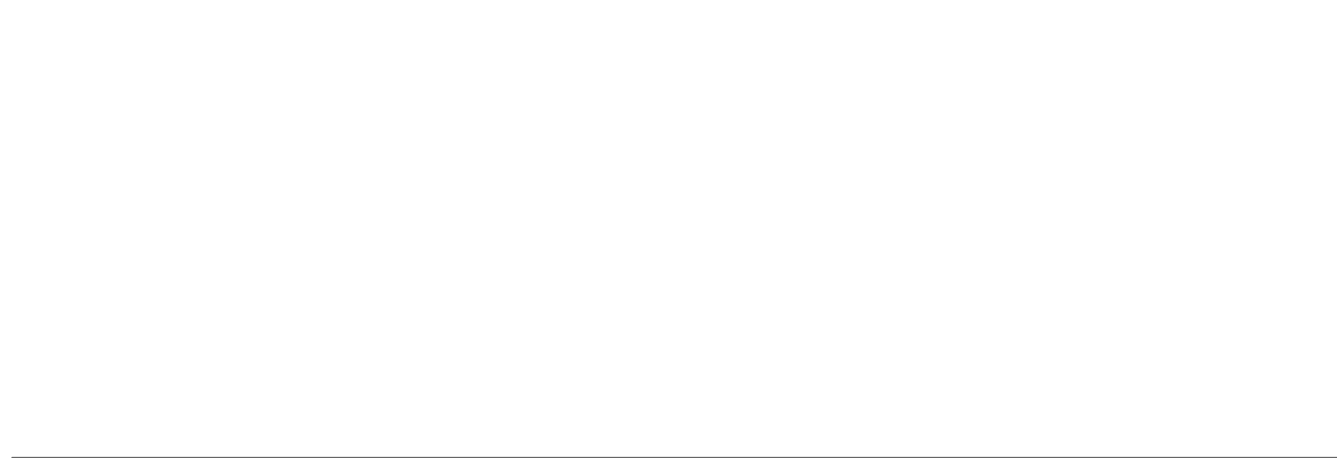


Window size=25, length=4735, TE@ltr-1\_family-4130@LTR\_Copia:1-4735

AeAlbo\_C636\_cells.18\_23.rep

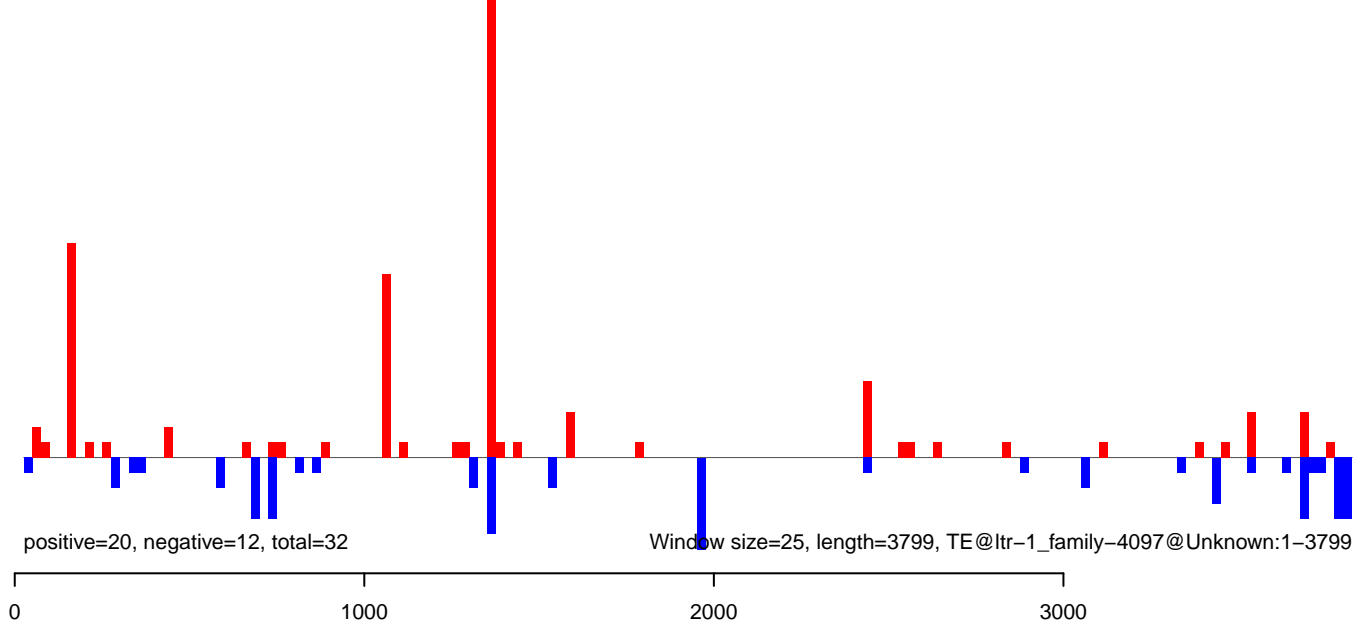


AeAlbo\_C636\_cells.24\_35.rep

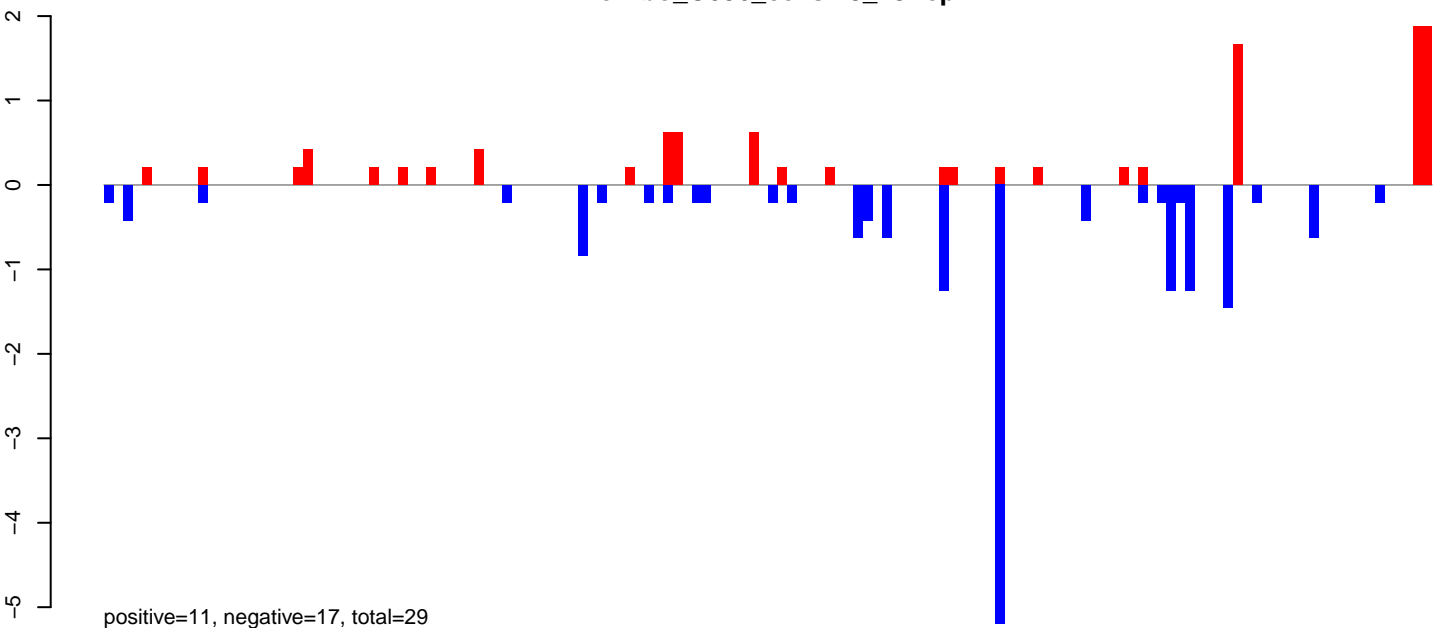


positive=0, negative=0, total=0

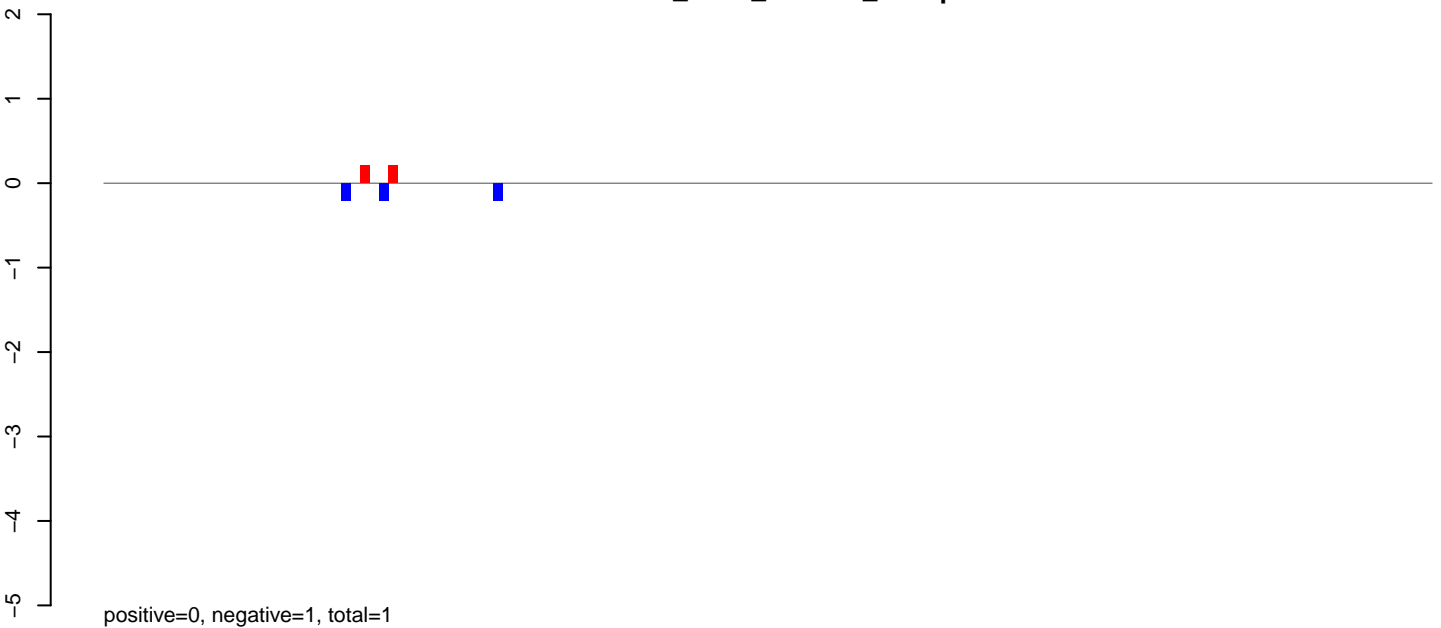
AeAlbo\_C636\_cells.rep



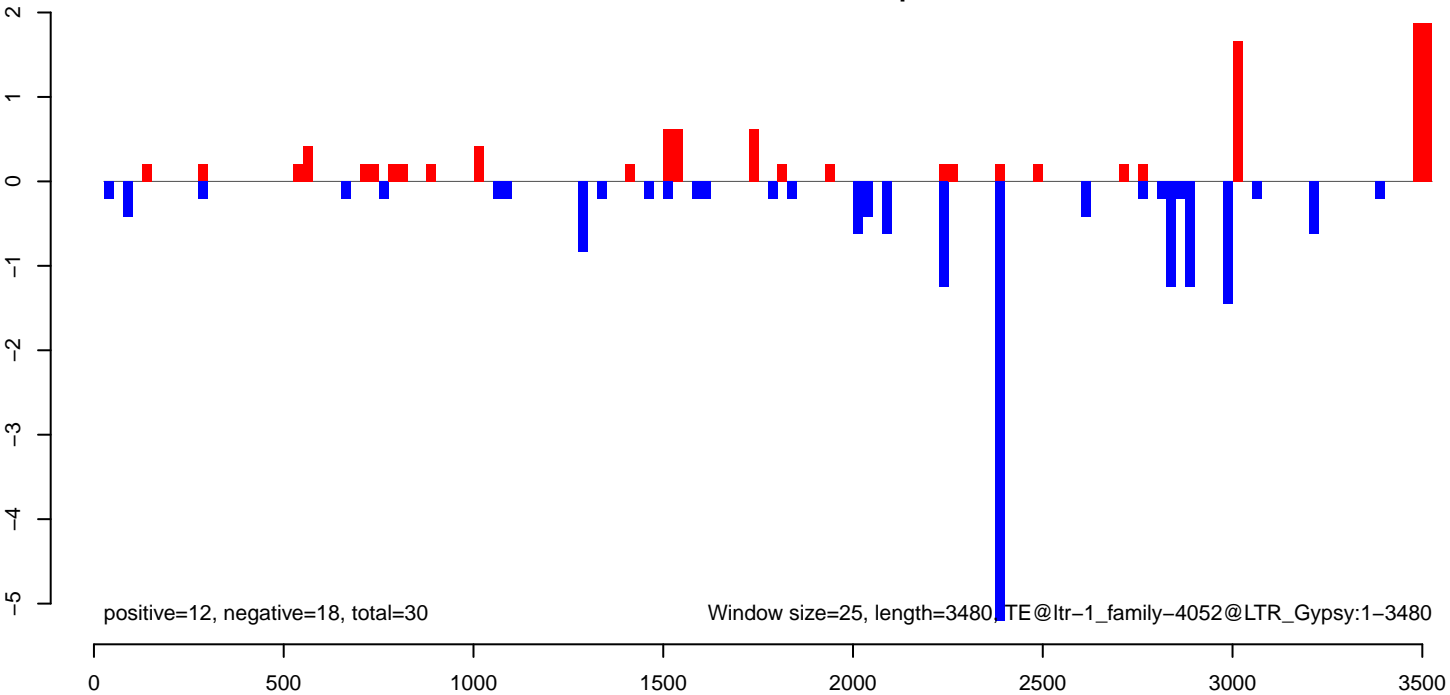
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

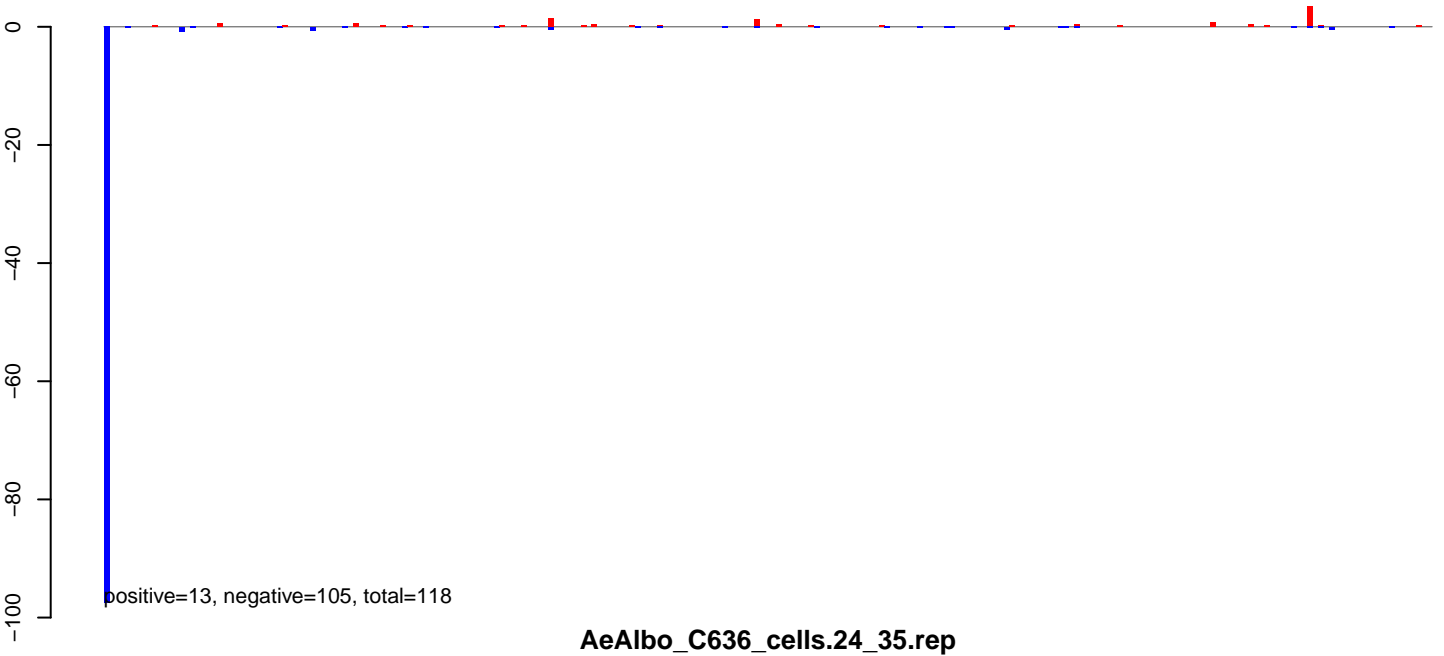


AeAlbo\_C636\_cells.rep

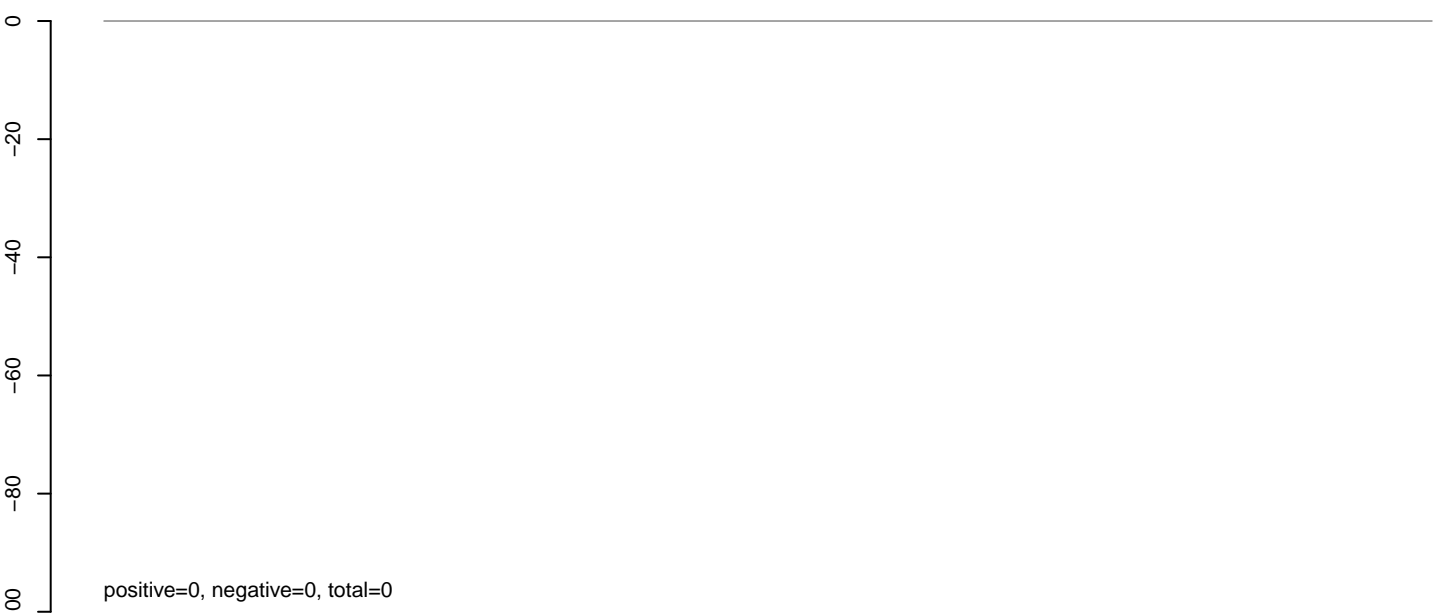




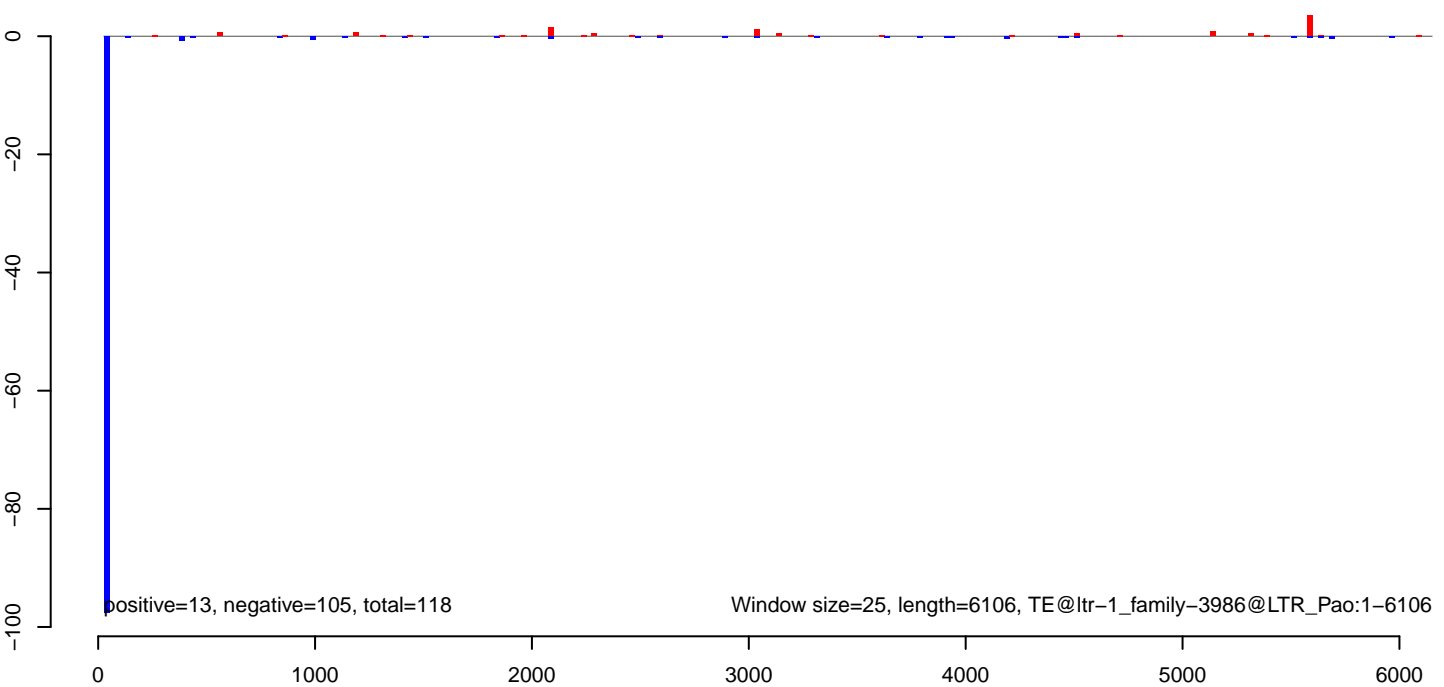
**AeAlbo\_C636\_cells.18\_23.rep**



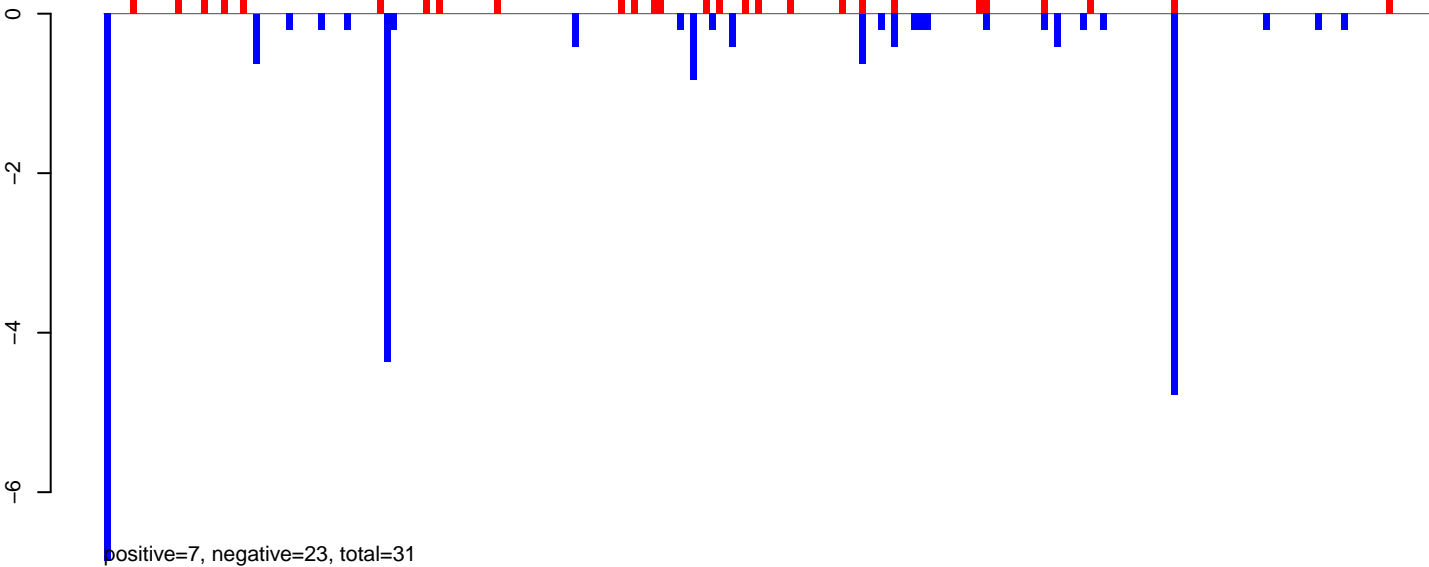
**AeAlbo\_C636\_cells.24\_35.rep**



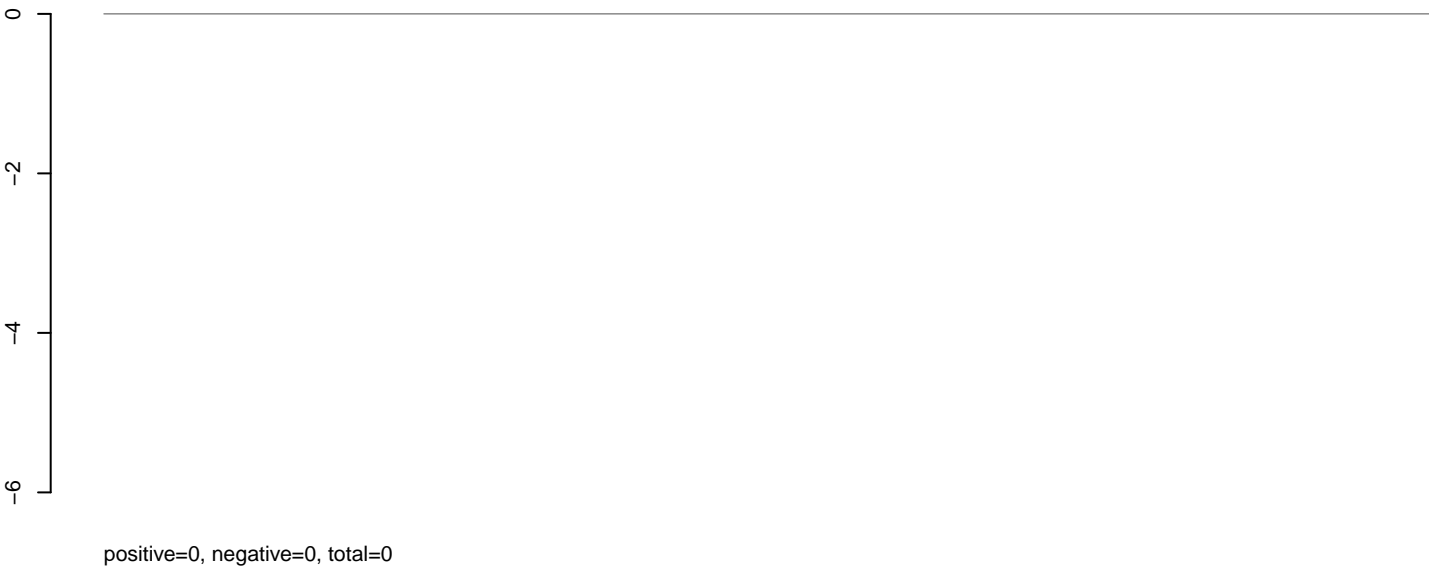
**AeAlbo\_C636\_cells.rep**



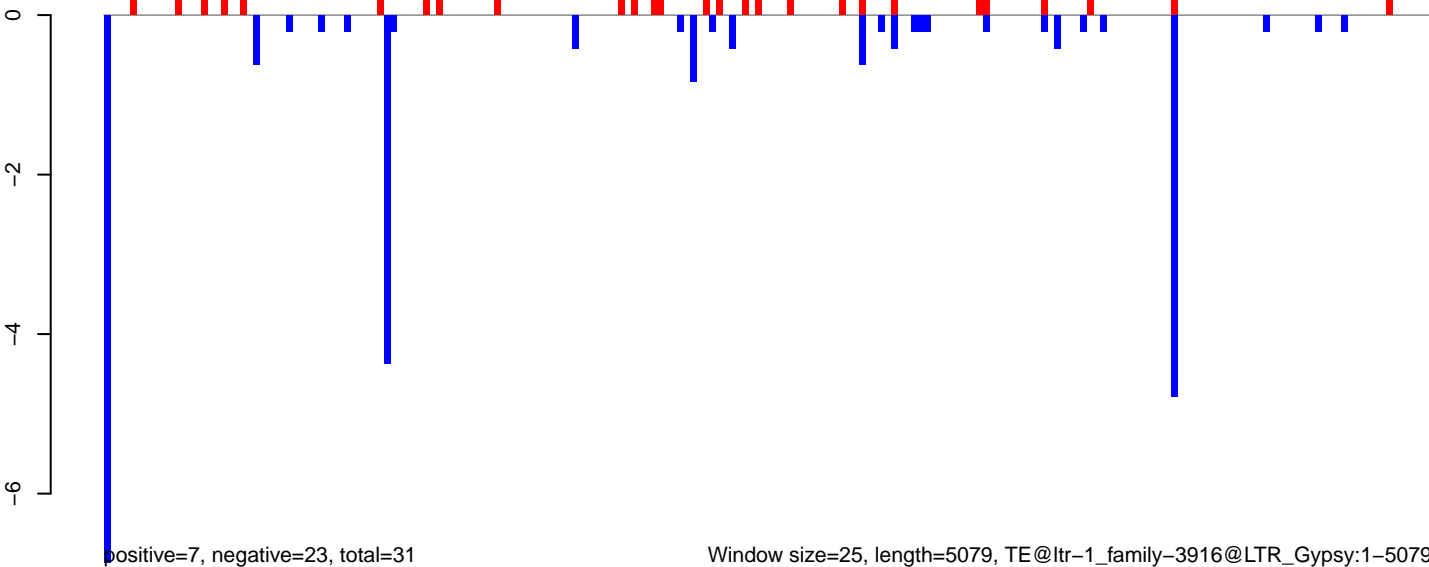
AeAlbo\_C636\_cells.18\_23.rep



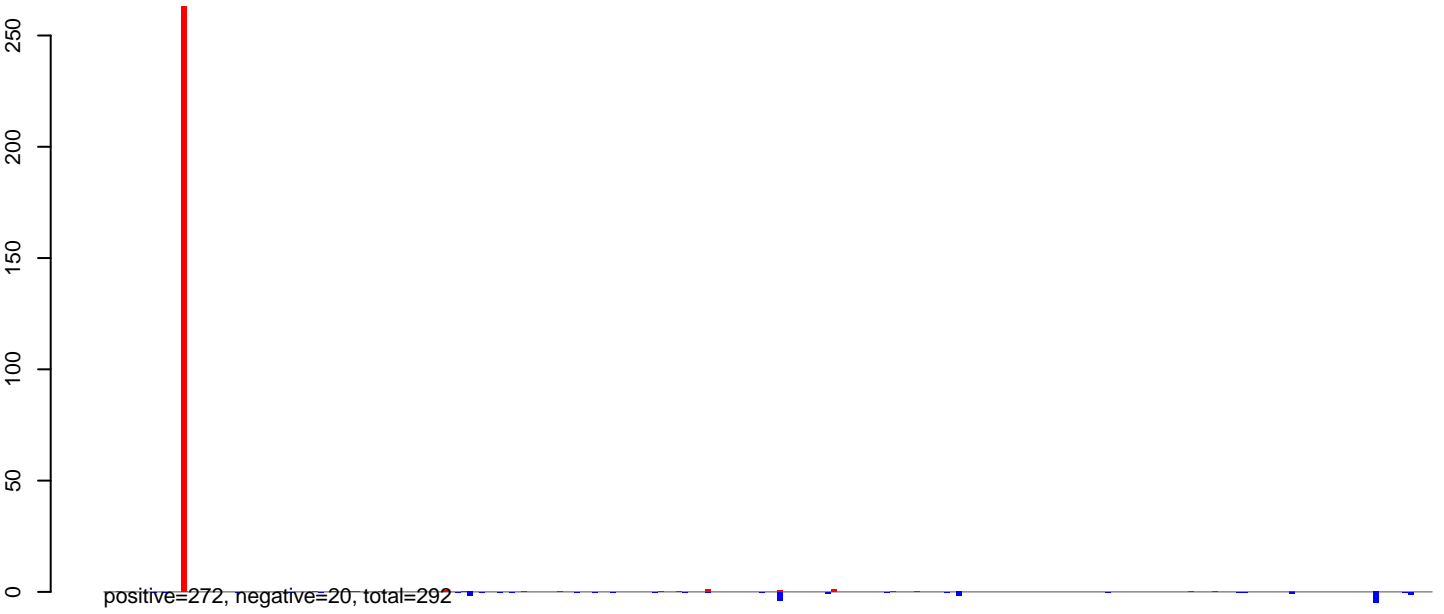
AeAlbo\_C636\_cells.24\_35.rep



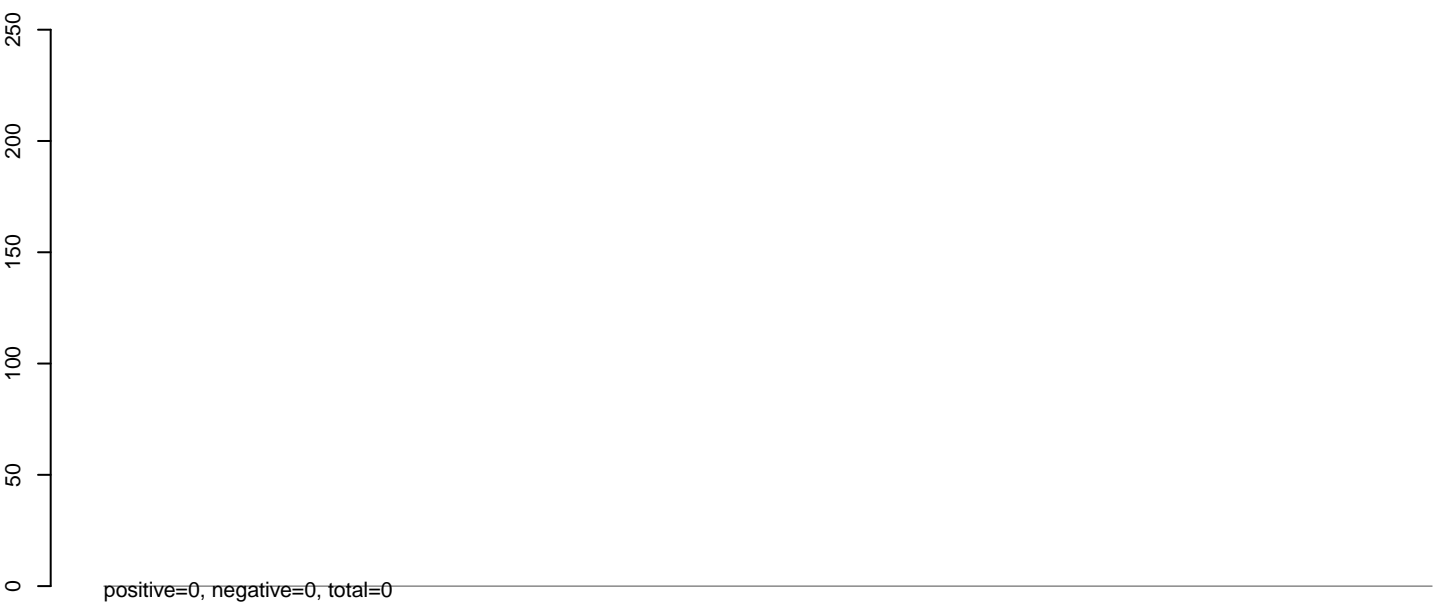
AeAlbo\_C636\_cells.rep



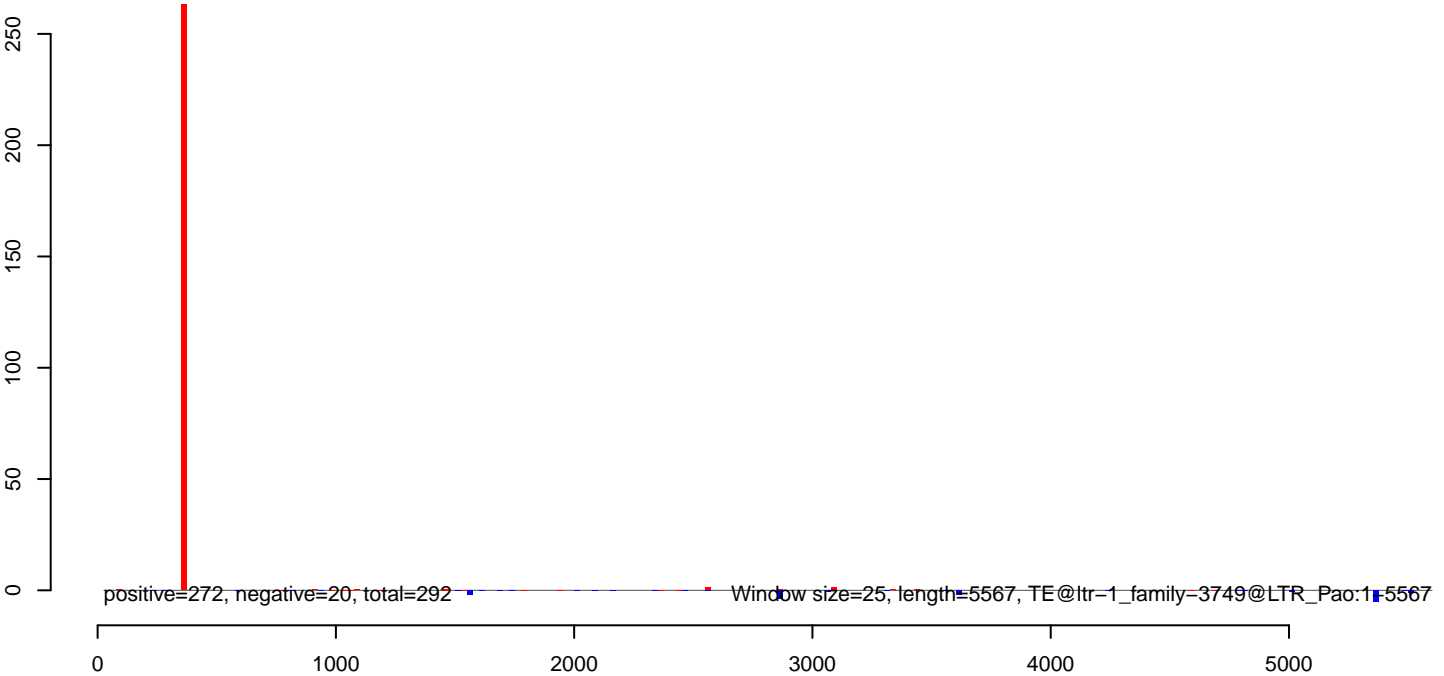
AeAlbo\_C636\_cells.18\_23.rep



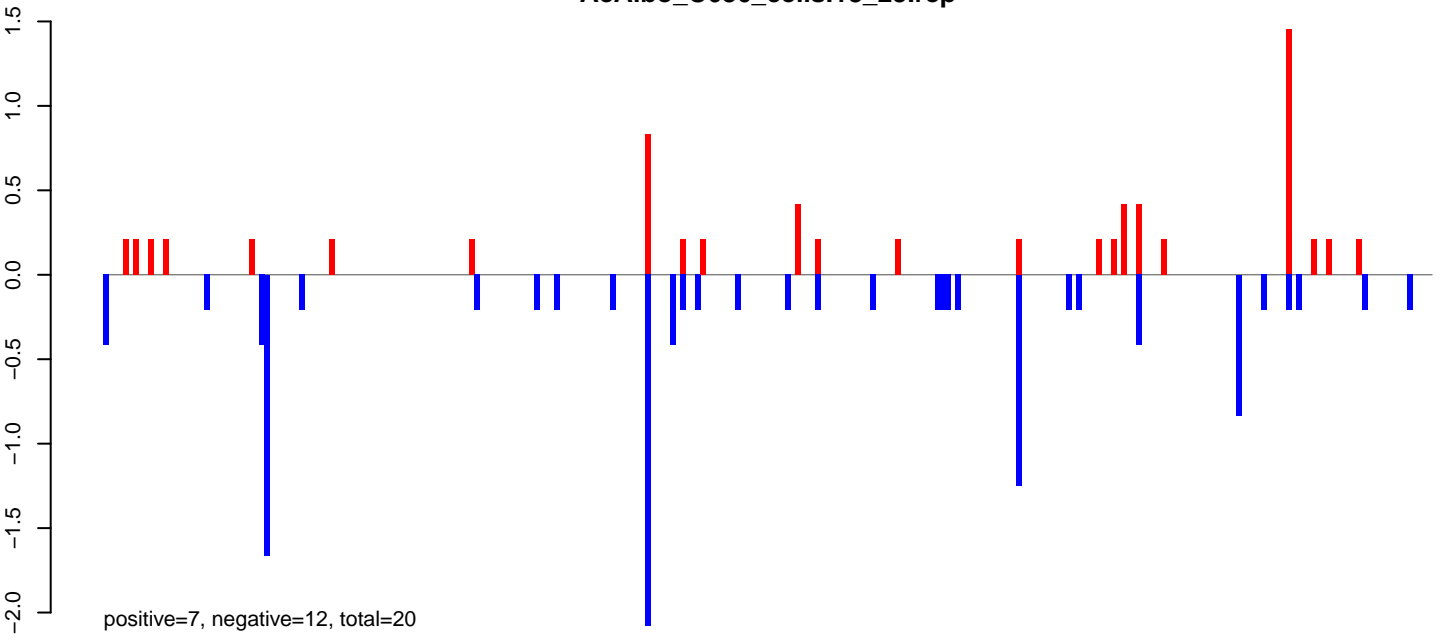
AeAlbo\_C636\_cells.24\_35.rep



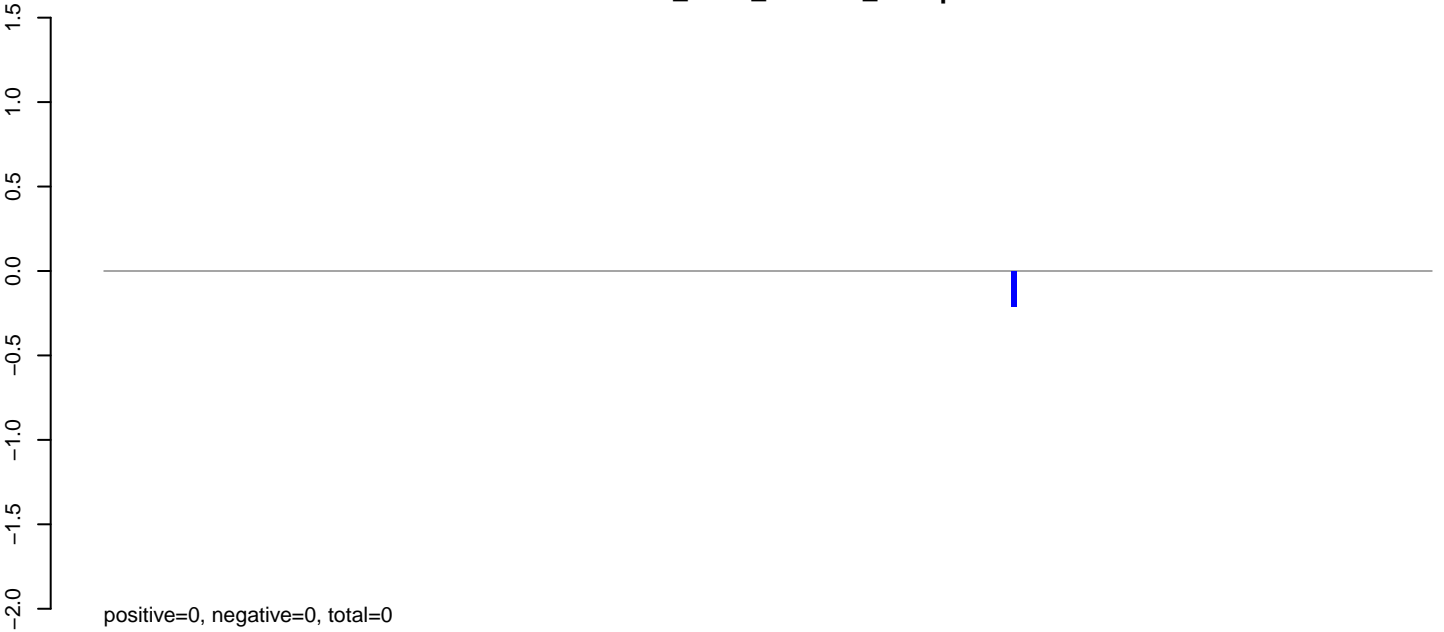
AeAlbo\_C636\_cells.rep



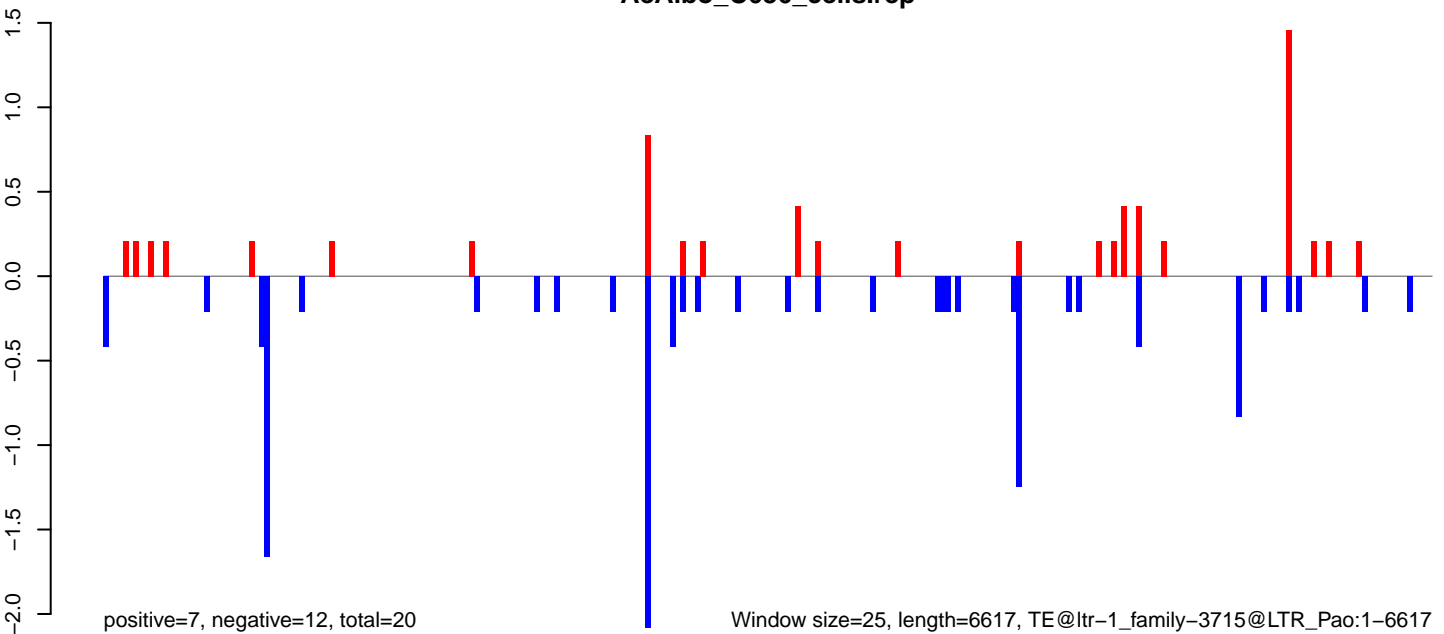
AeAlbo\_C636\_cells.18\_23.rep



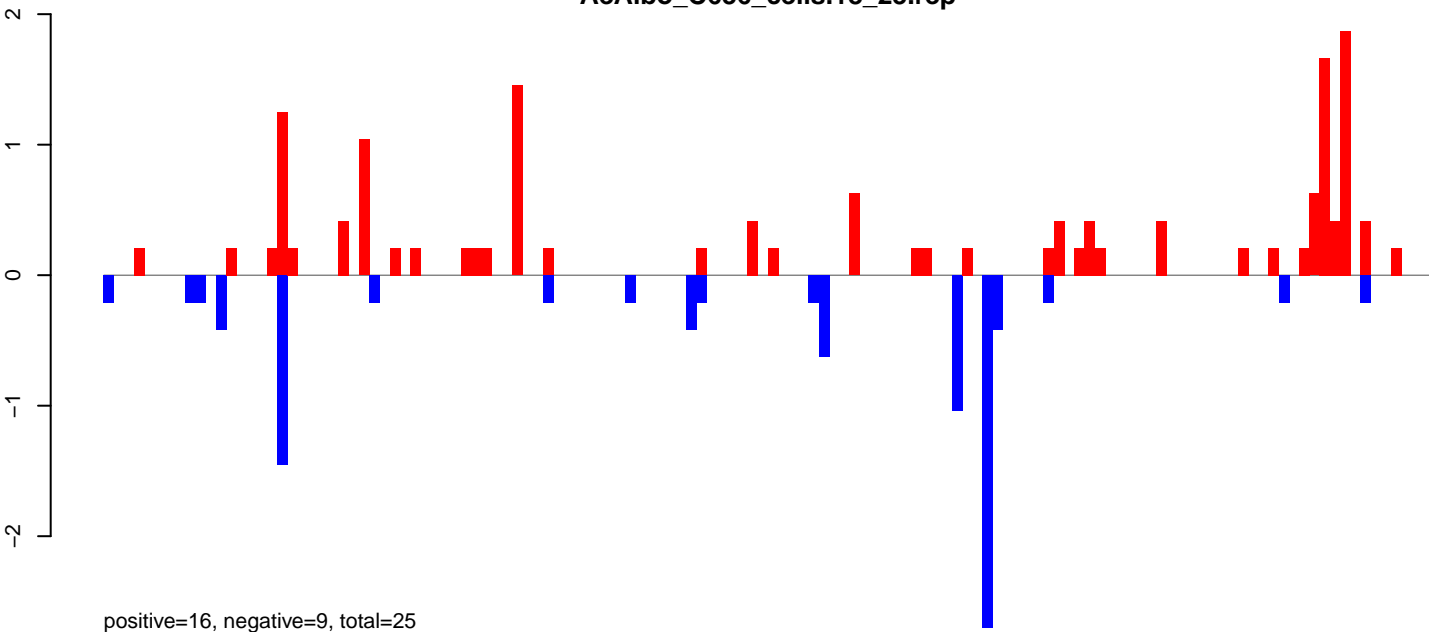
AeAlbo\_C636\_cells.24\_35.rep



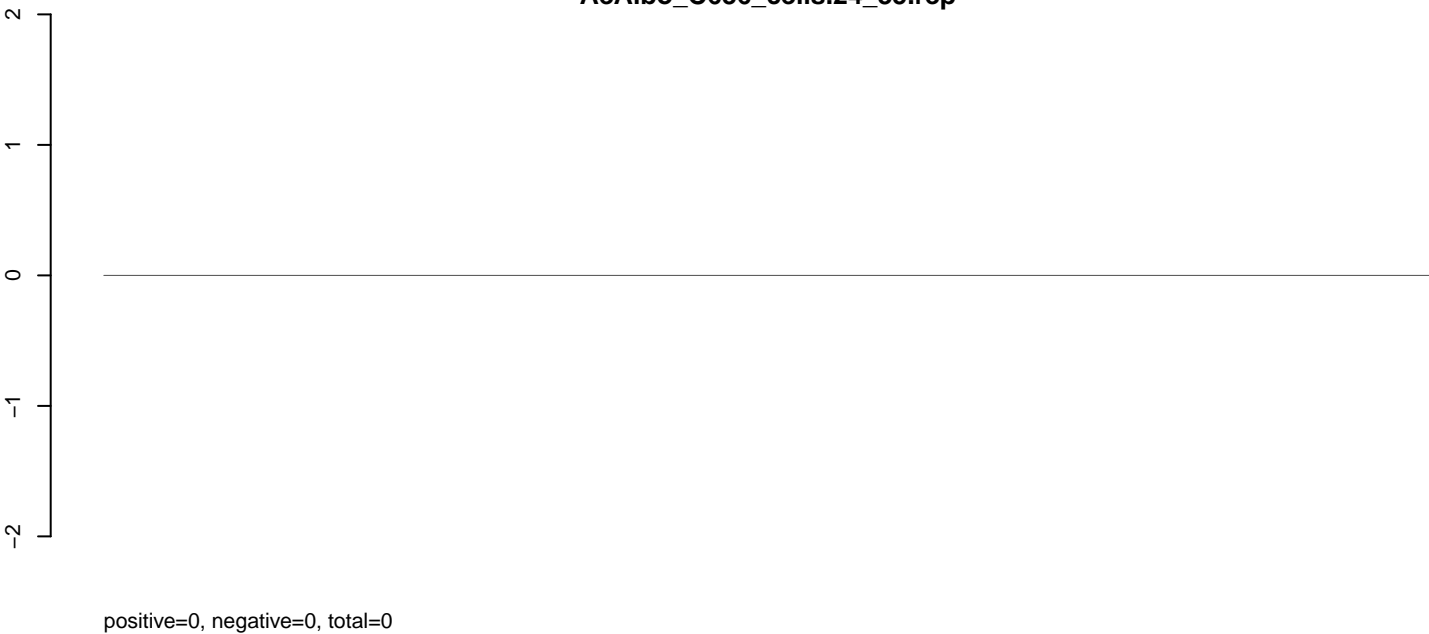
AeAlbo\_C636\_cells.rep



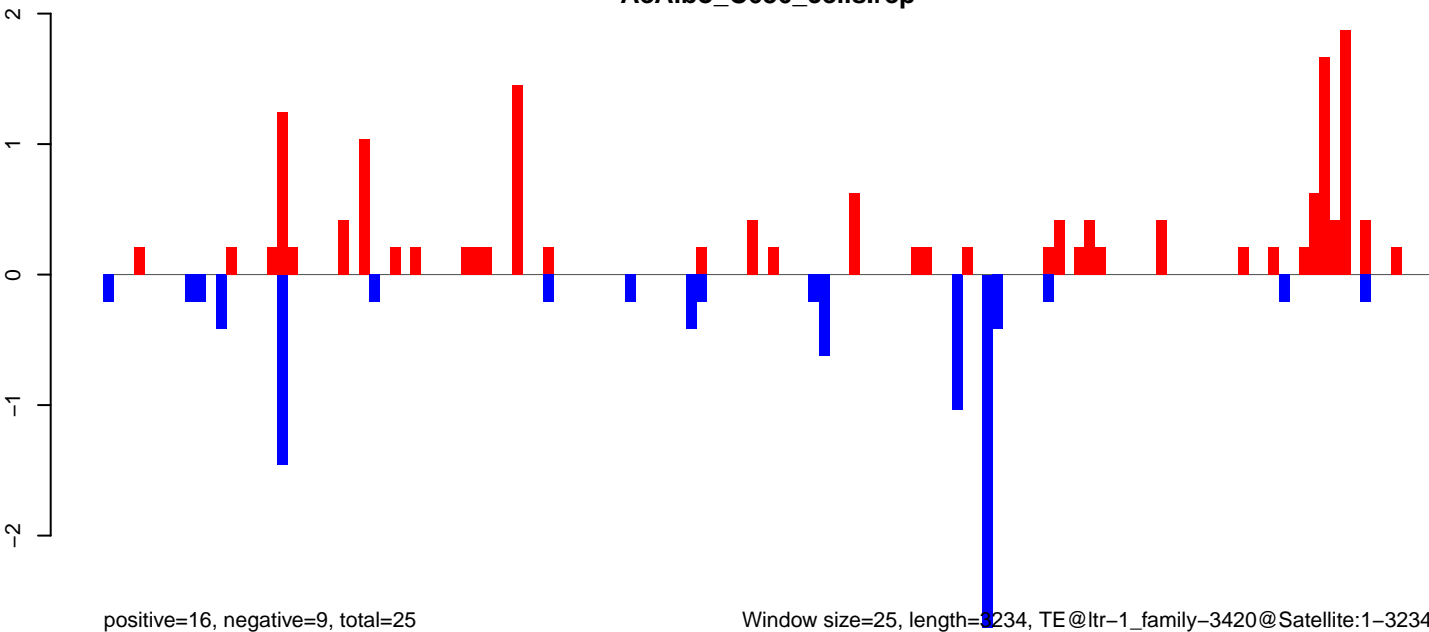
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

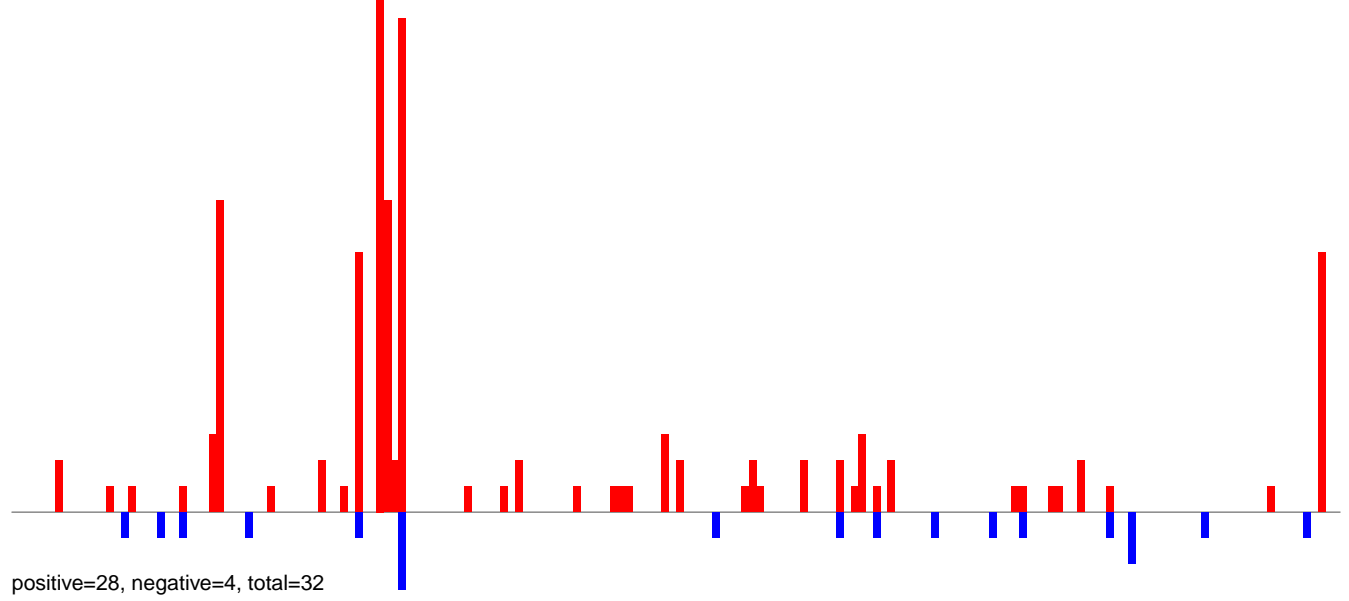


AeAlbo\_C636\_cells.rep



Window size=25, length=3234, TE@ltr-1\_family-3420@Satellite:1-3234

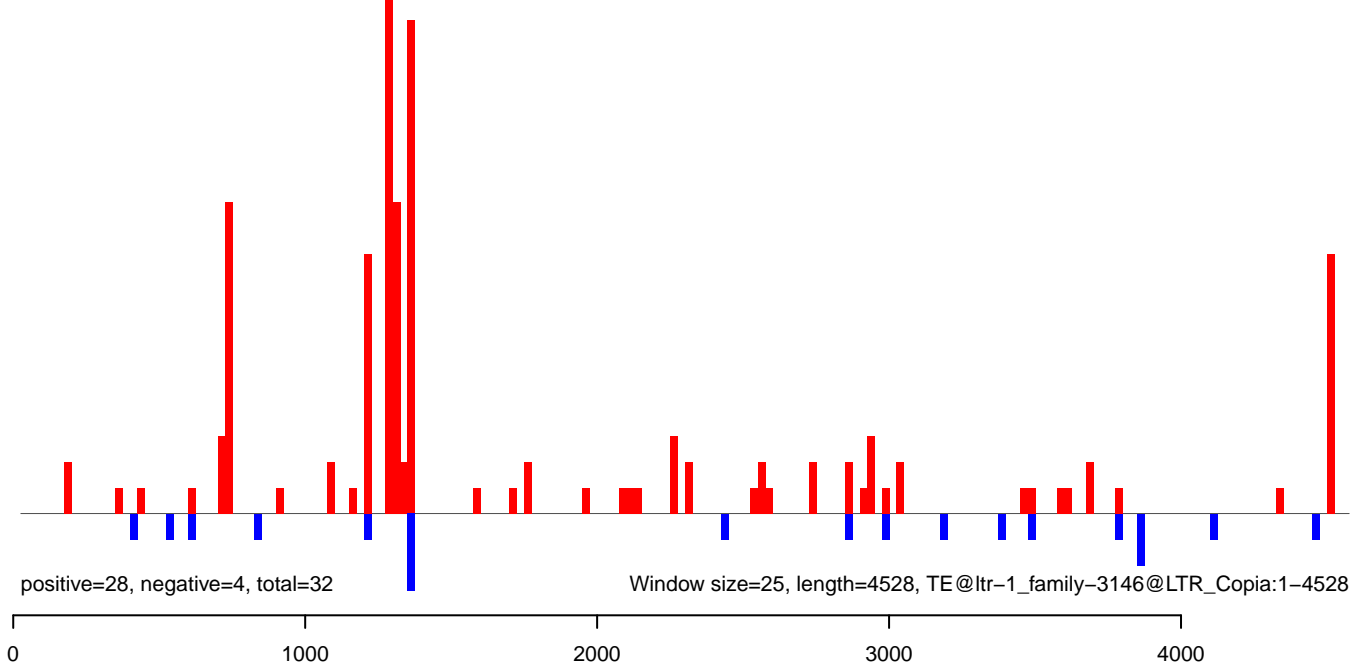
AeAlbo\_C636\_cells.18\_23.rep



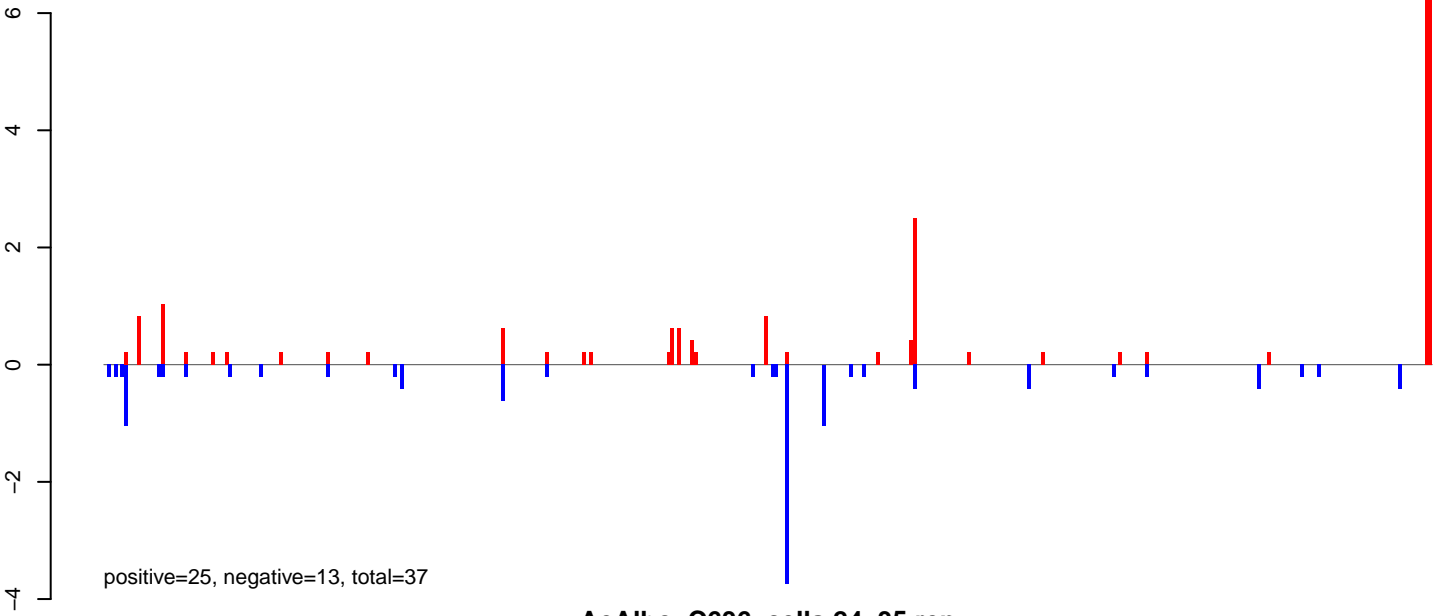
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



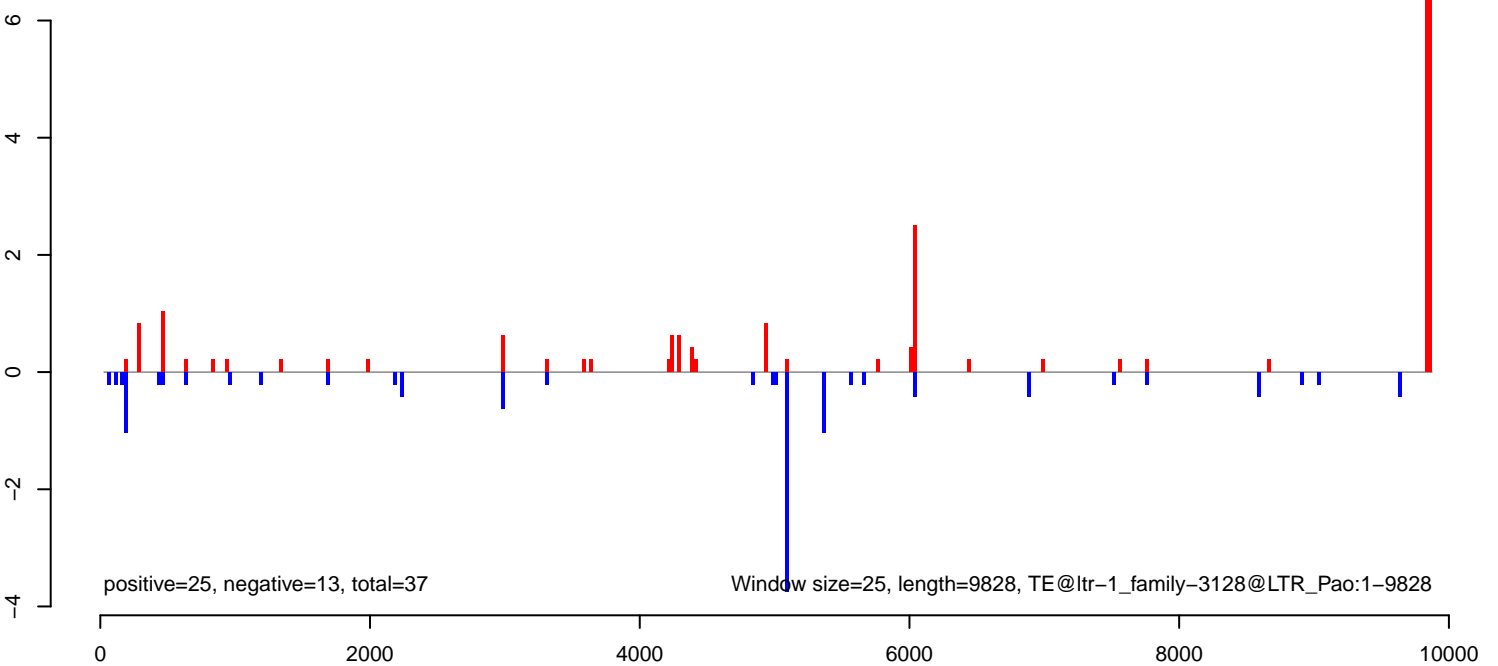
AeAlbo\_C636\_cells.18\_23.rep



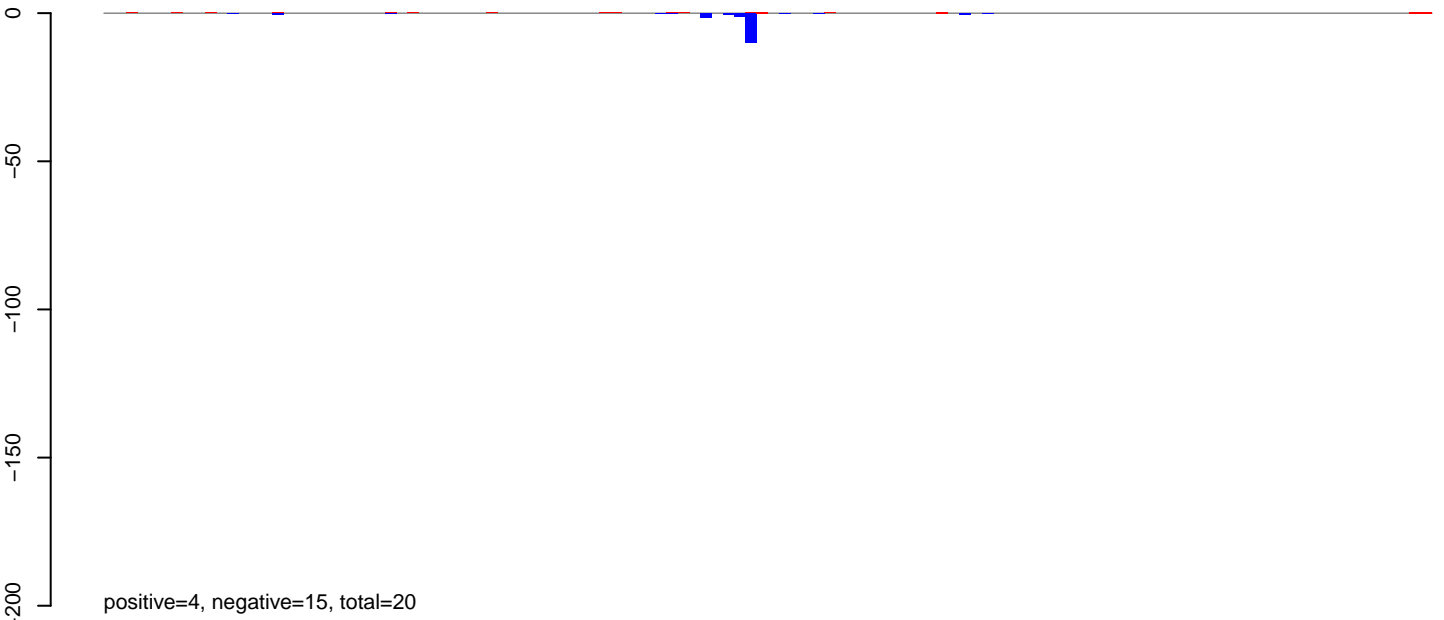
AeAlbo\_C636\_cells.24\_35.rep



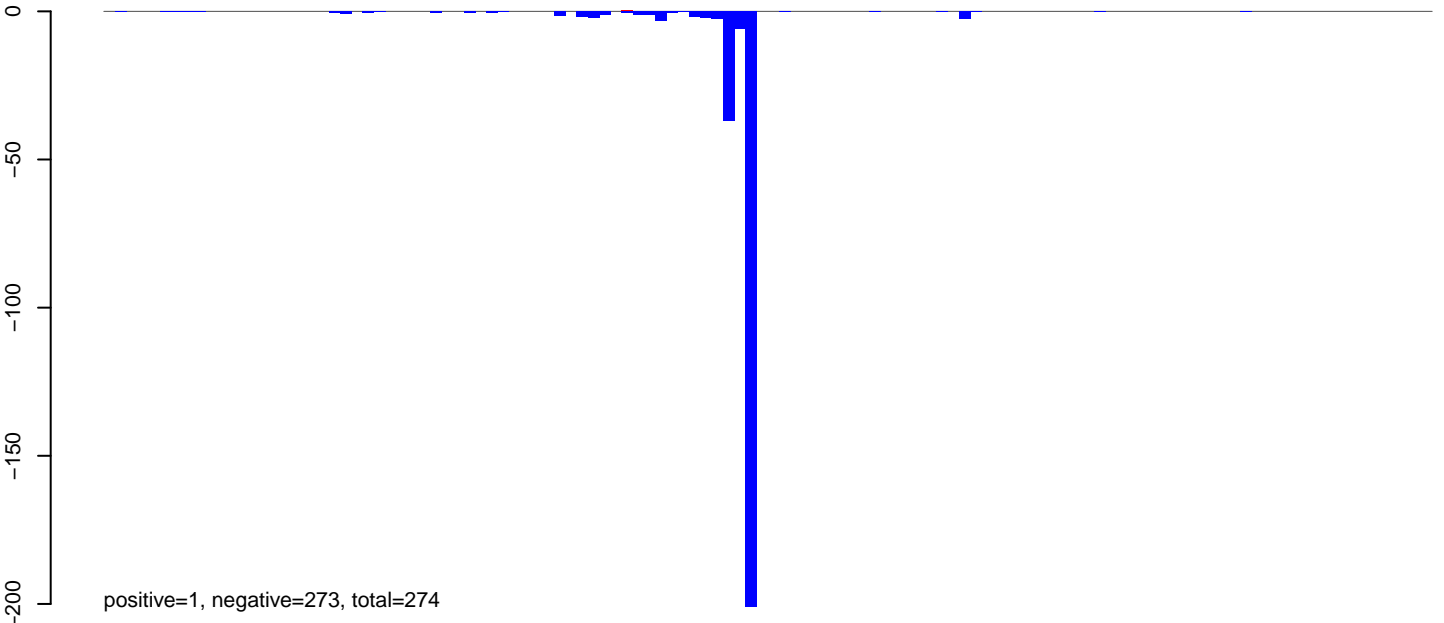
AeAlbo\_C636\_cells.rep



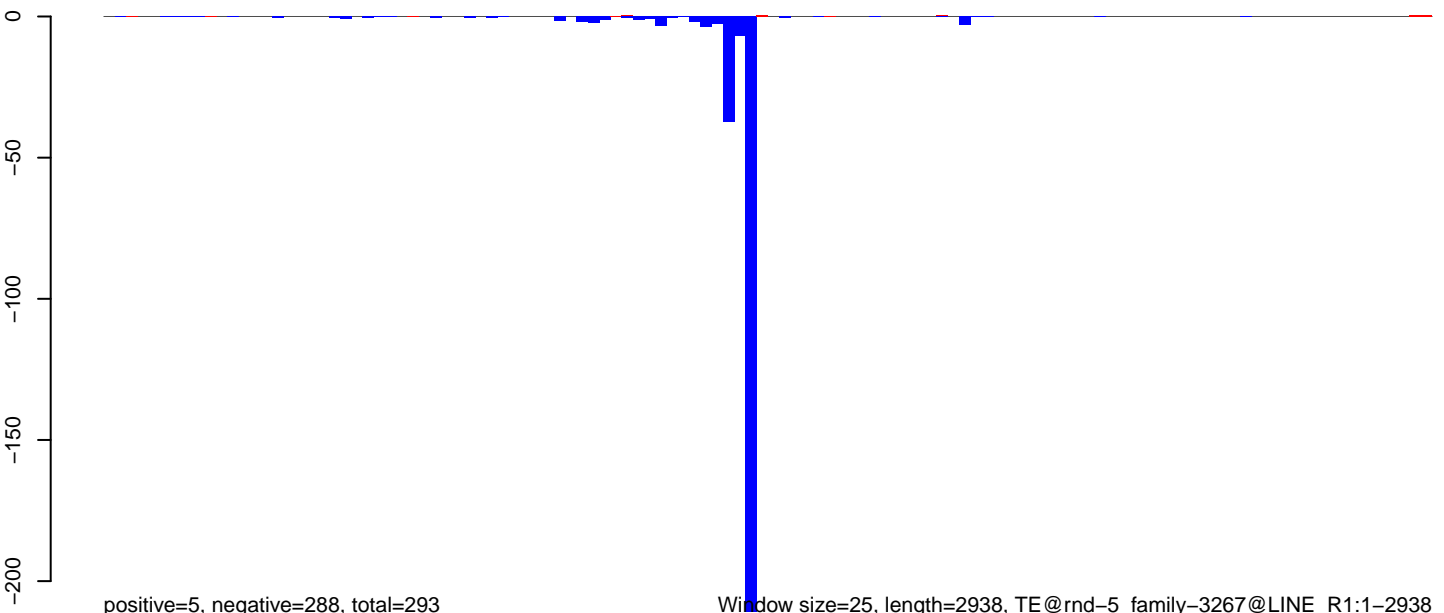
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

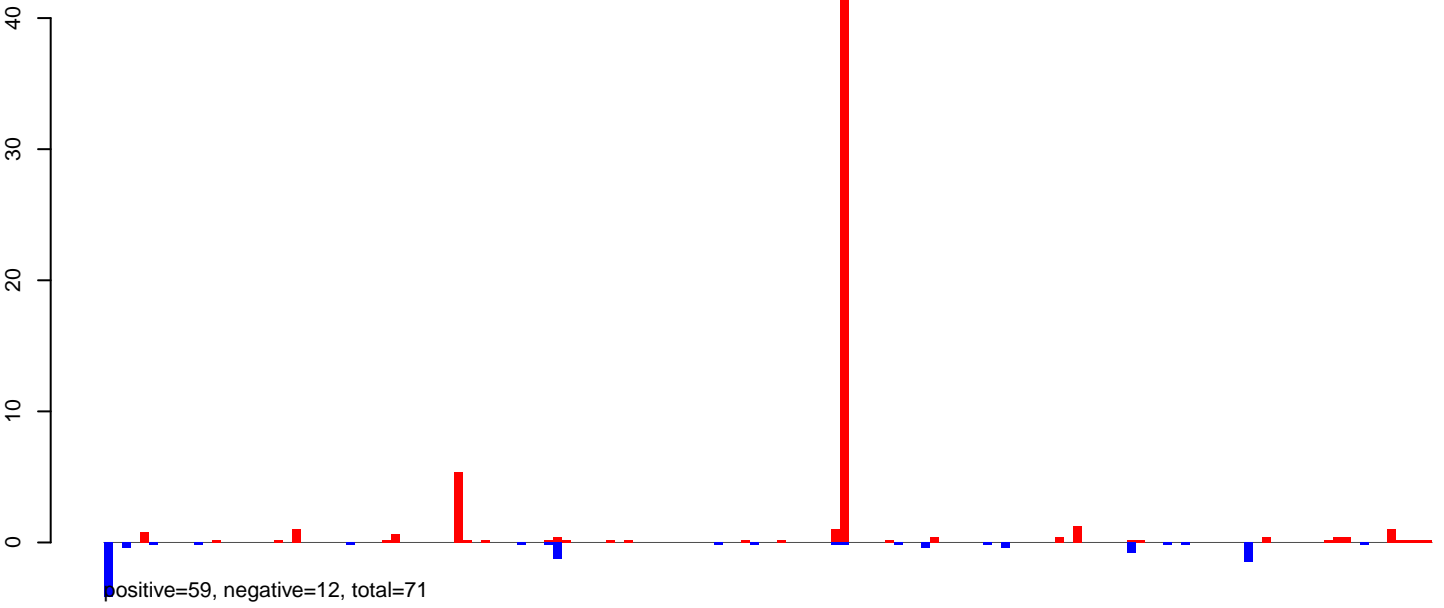


Window size=25, length=2938, TE@rnd-5\_family-3267@LINE\_R1:1-2938

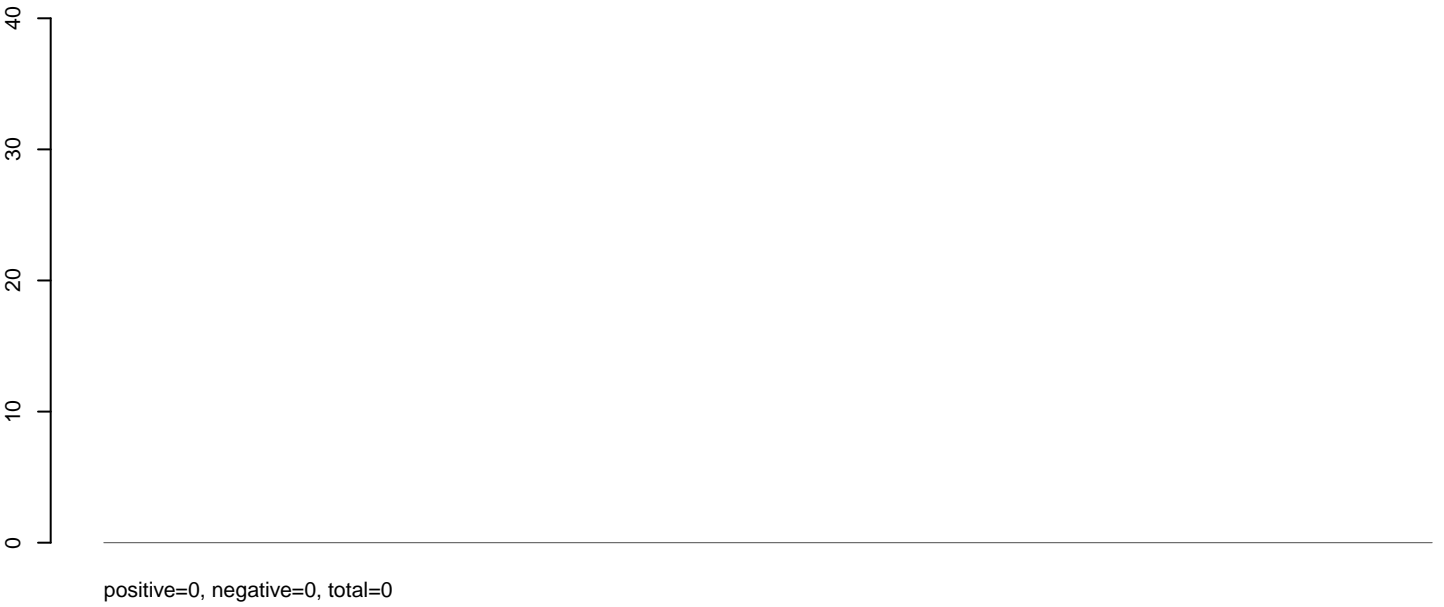
0 500 1000 1500 2000 2500 3000



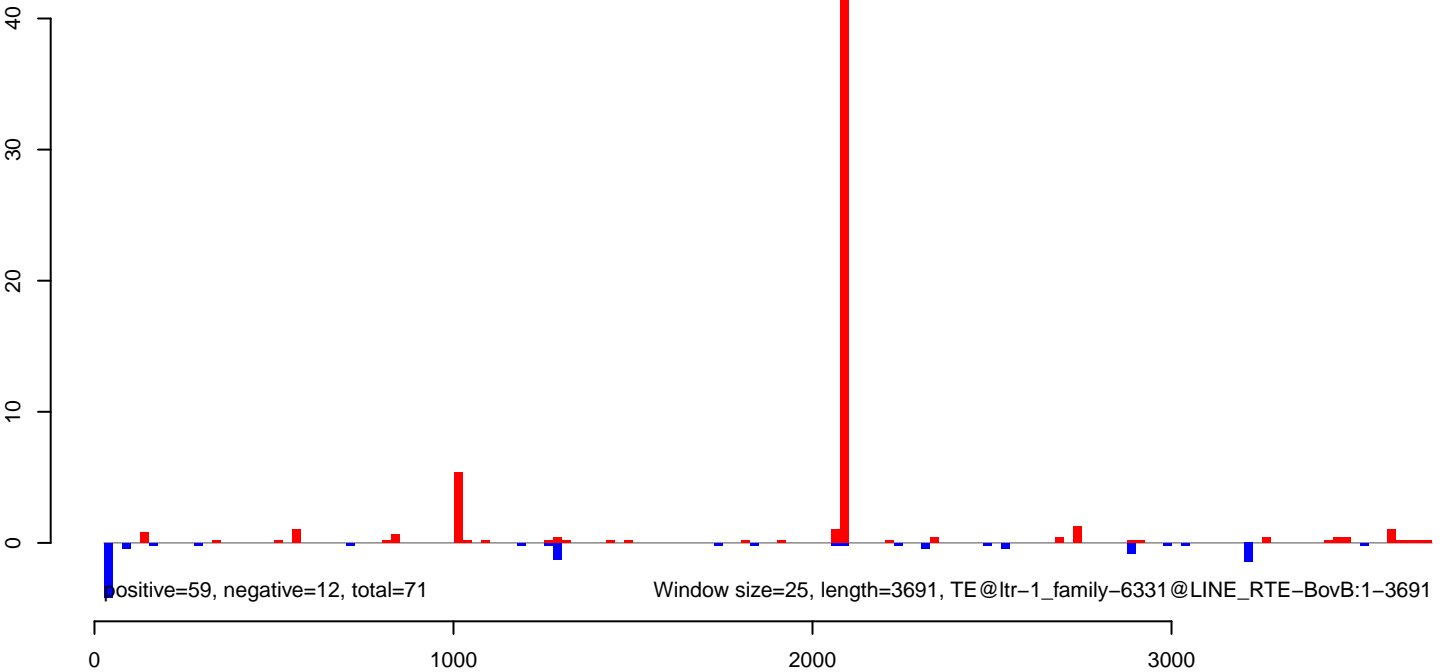
AeAlbo\_C636\_cells.18\_23.rep



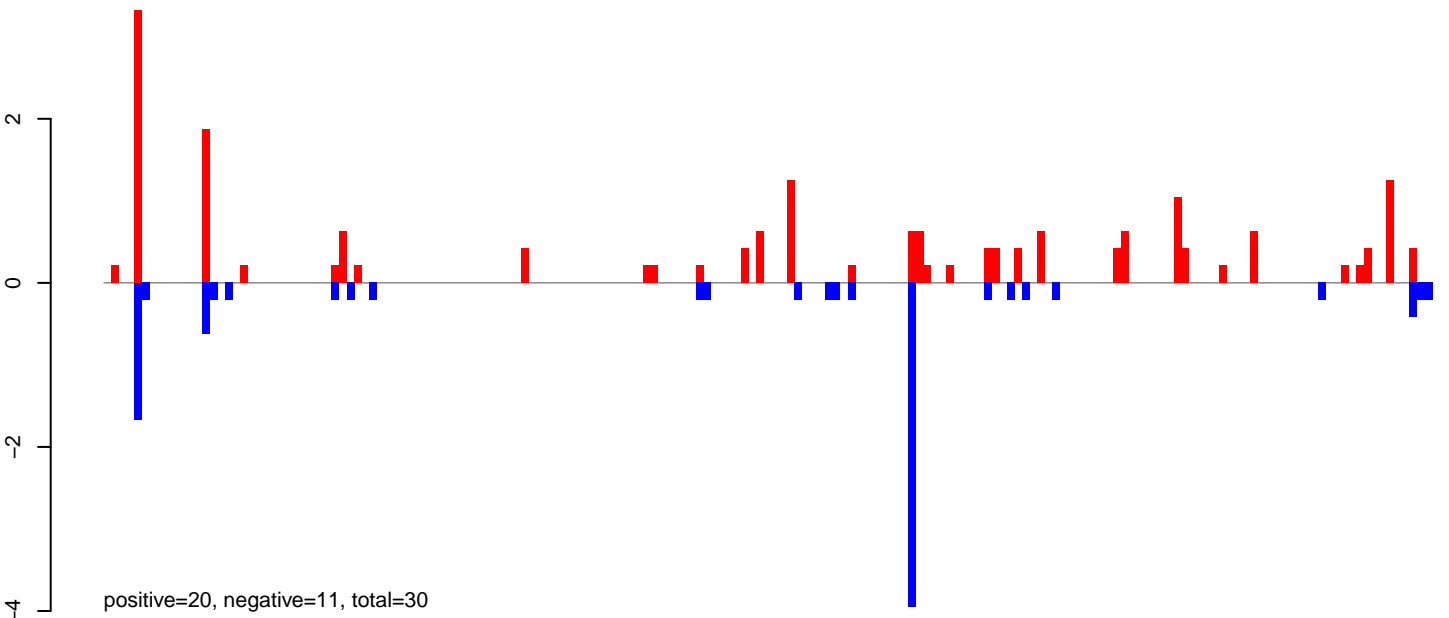
AeAlbo\_C636\_cells.24\_35.rep



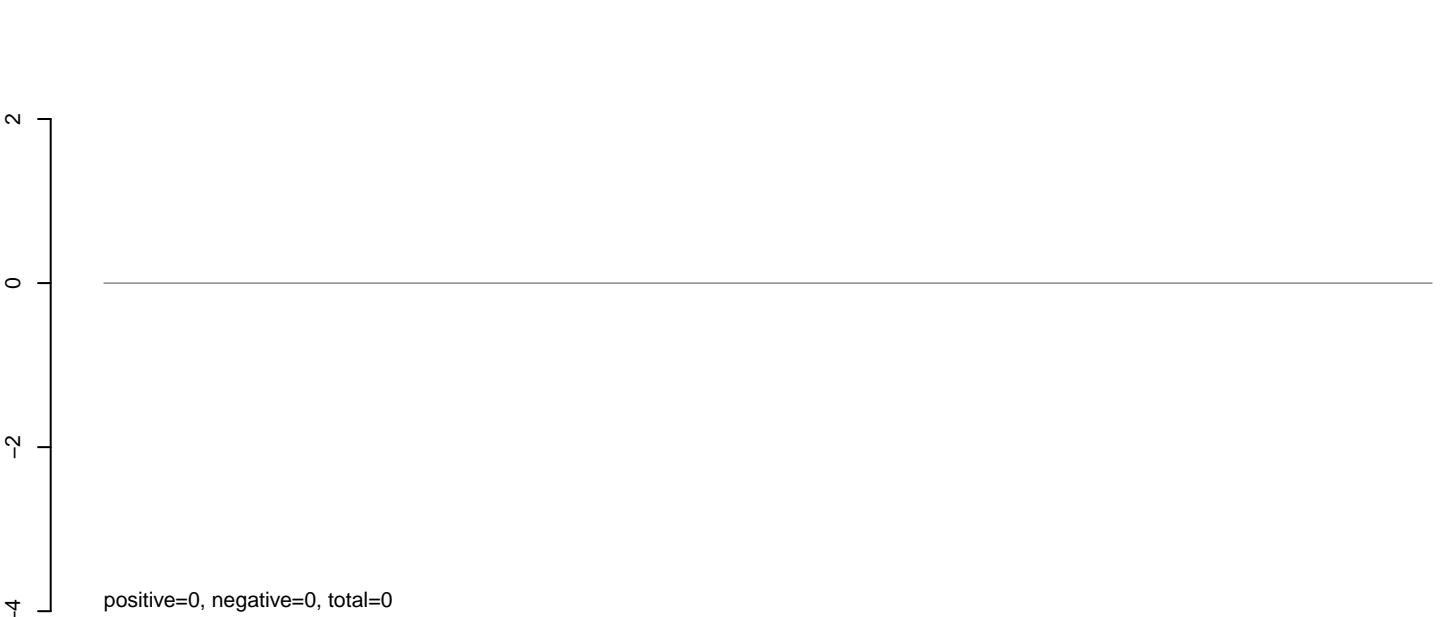
AeAlbo\_C636\_cells.rep



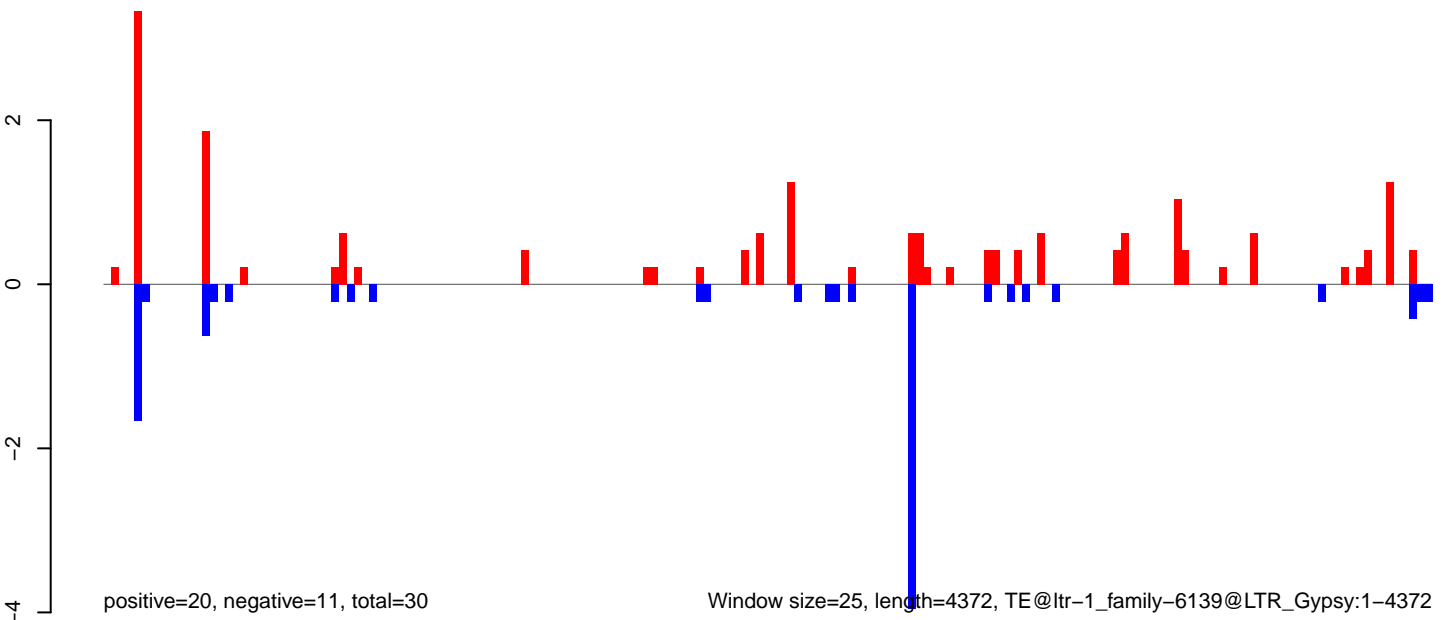
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

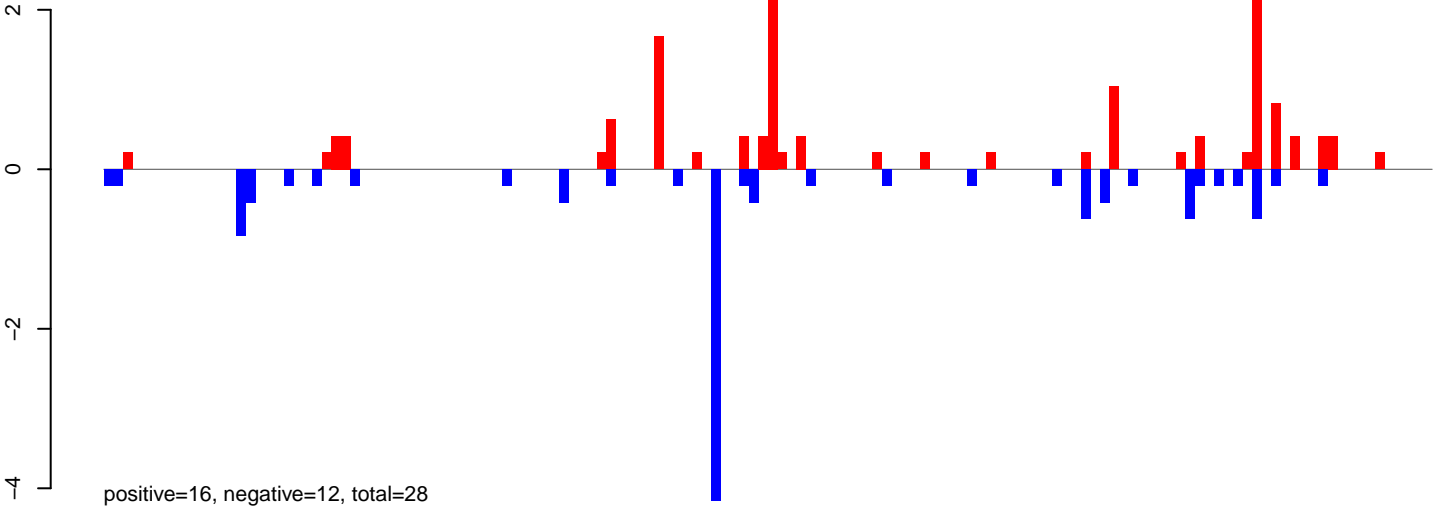


AeAlbo\_C636\_cells.rep

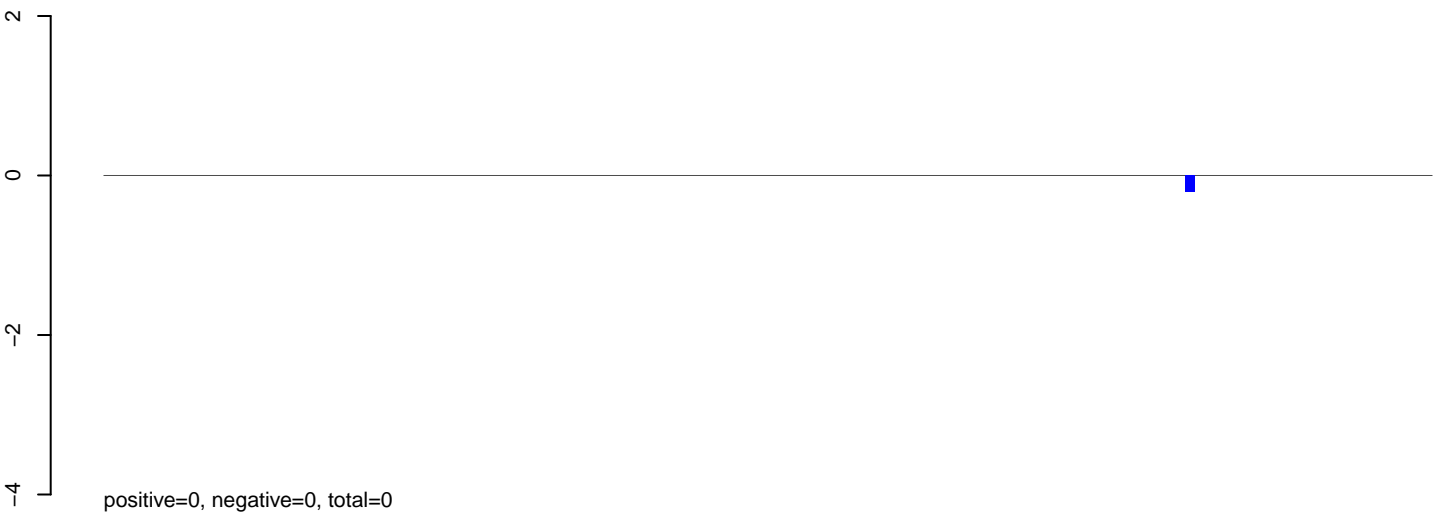


Window size=25, length=4372, TE@ltr-1\_family-6139@LTR\_Gypsy:1-4372

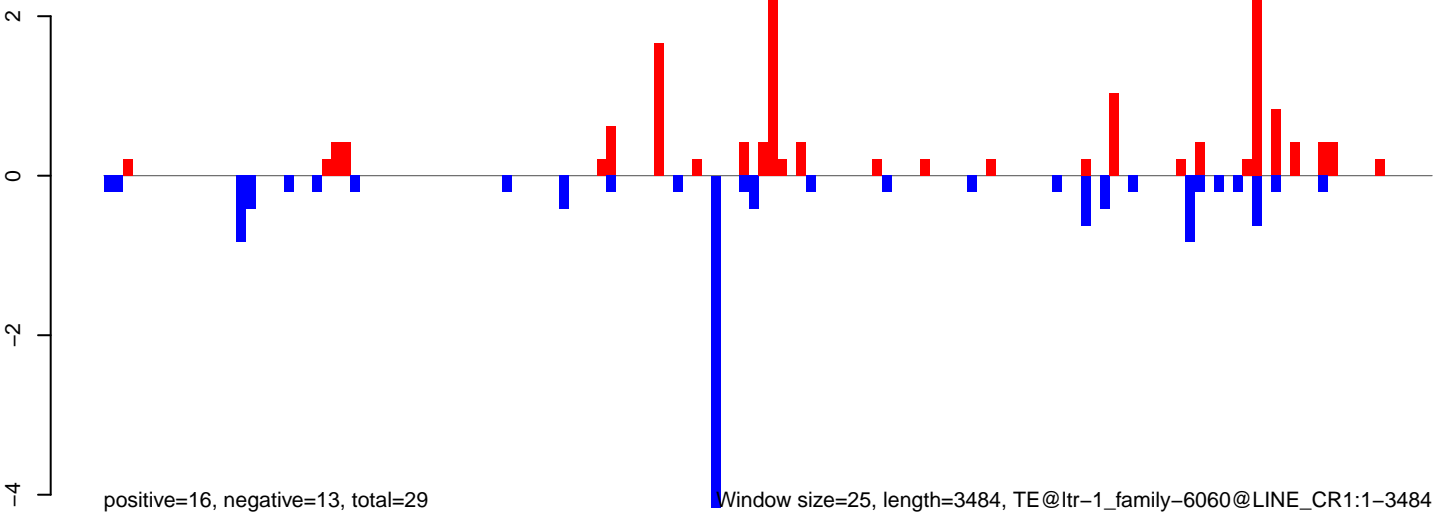
AeAlbo\_C636\_cells.18\_23.rep



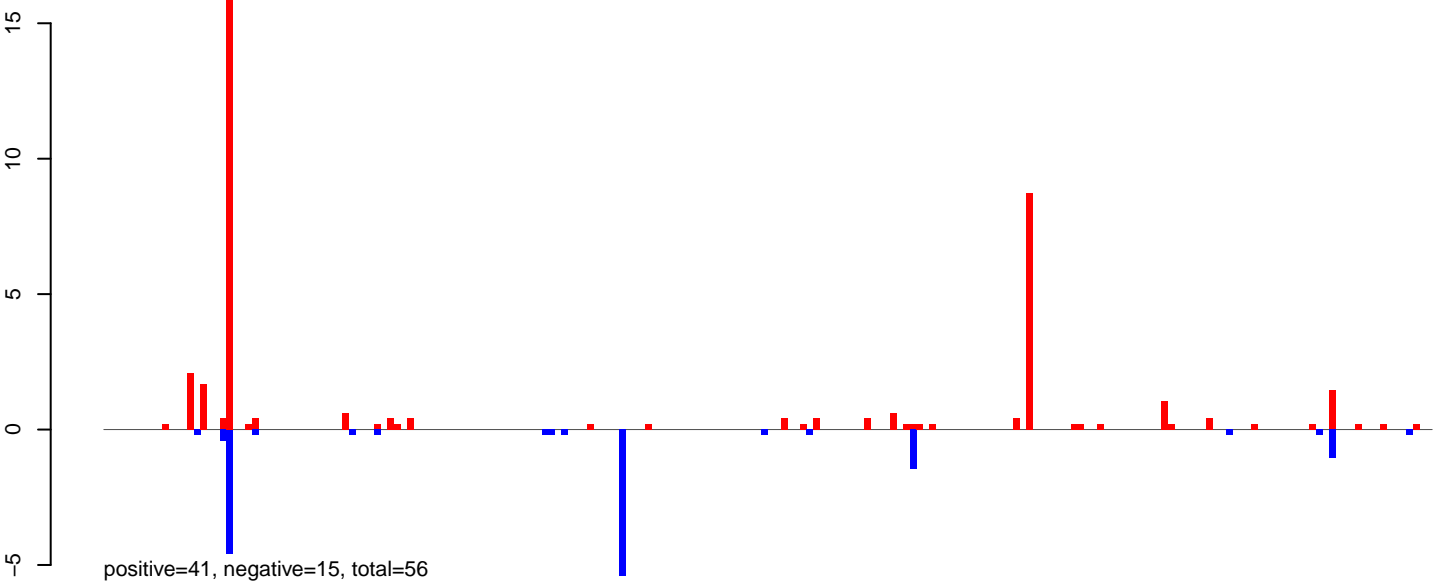
AeAlbo\_C636\_cells.24\_35.rep



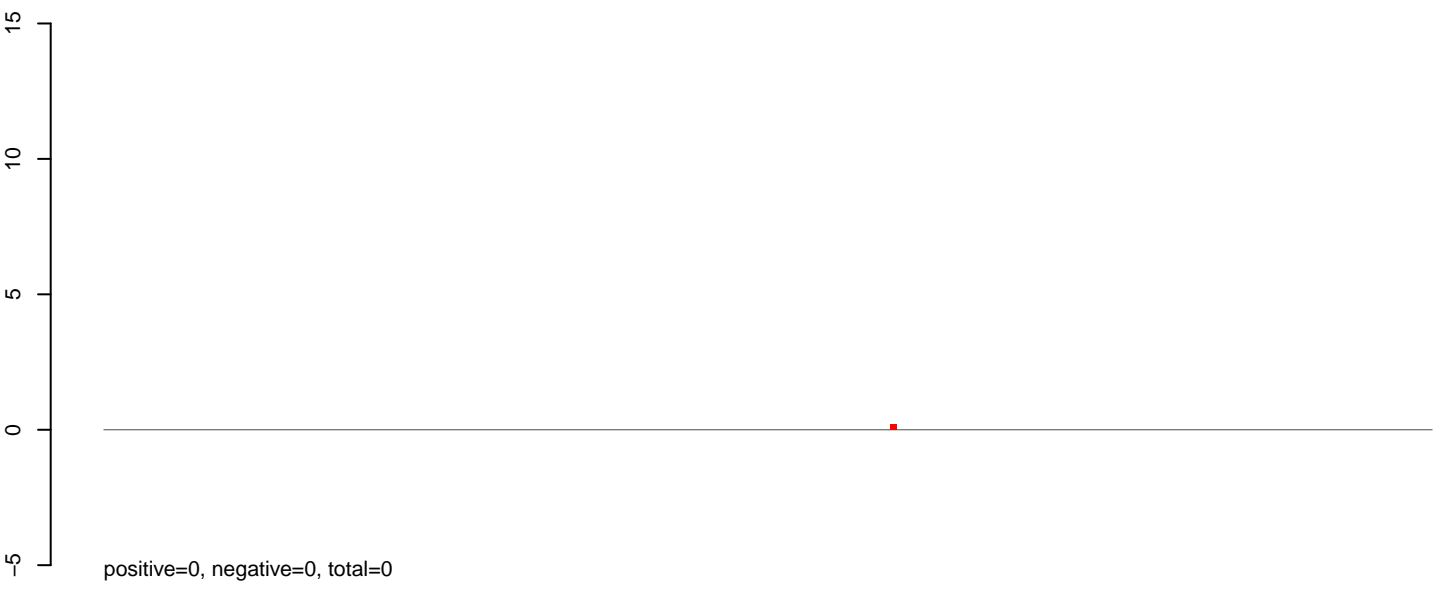
AeAlbo\_C636\_cells.rep



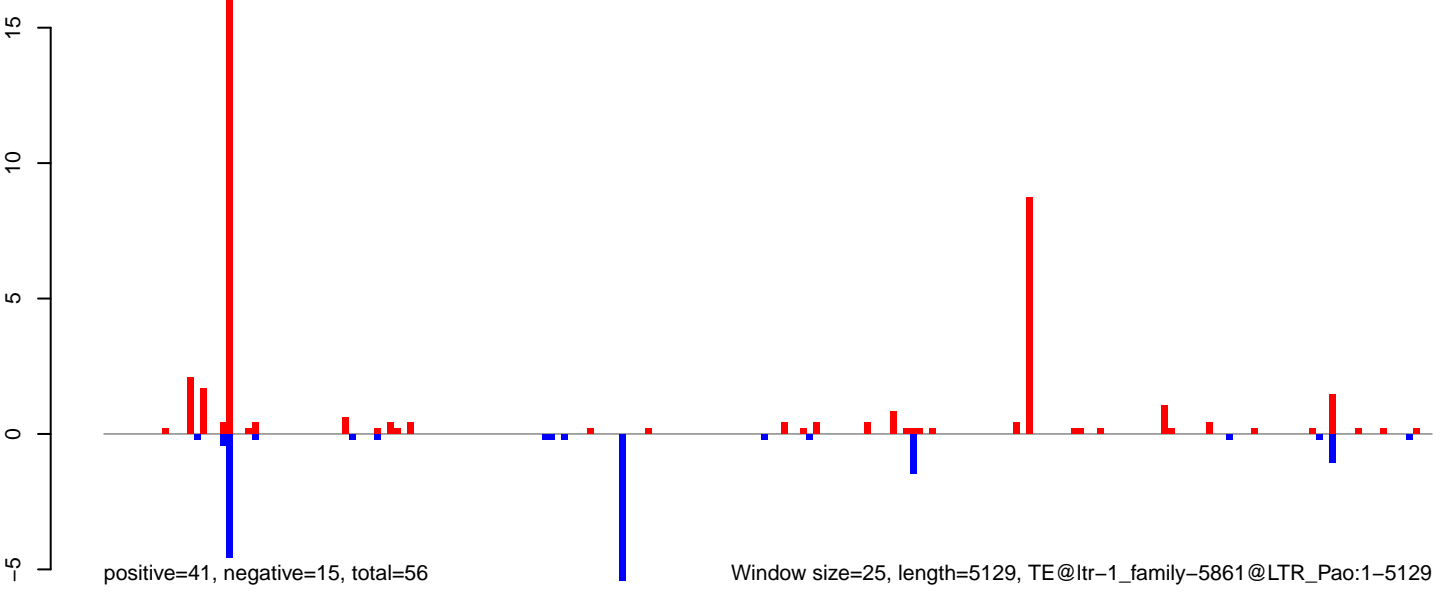
AeAlbo\_C636\_cells.18\_23.rep



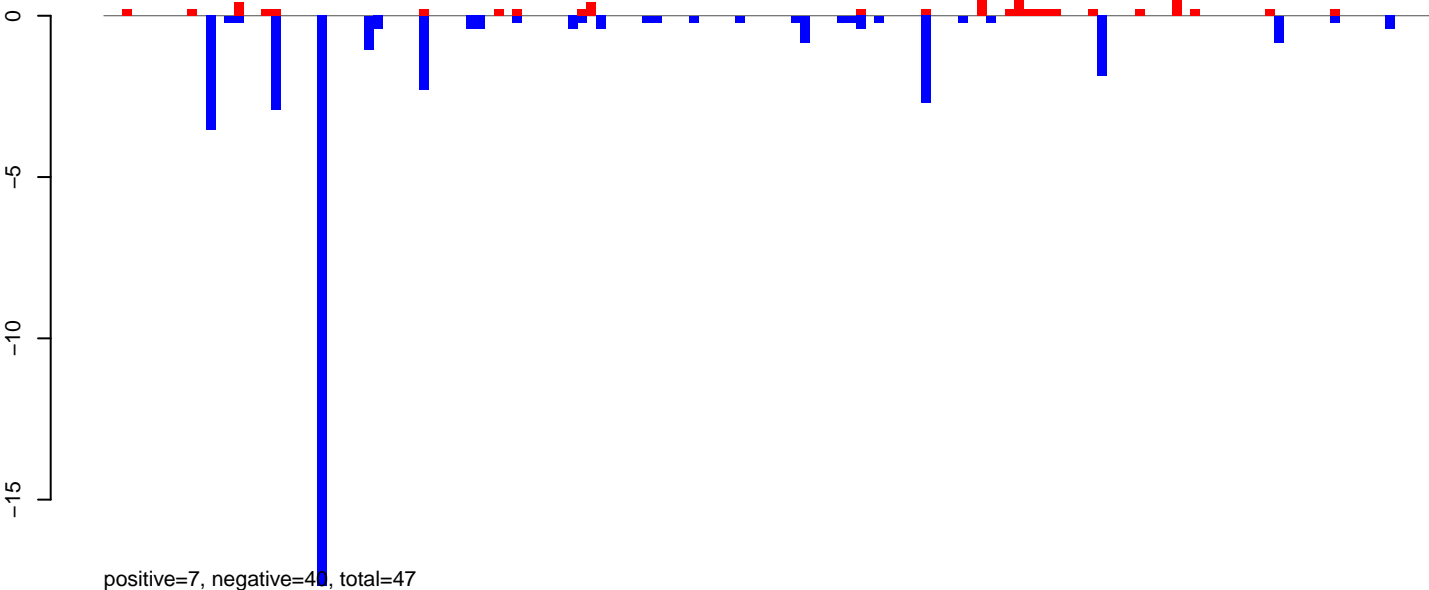
AeAlbo\_C636\_cells.24\_35.rep



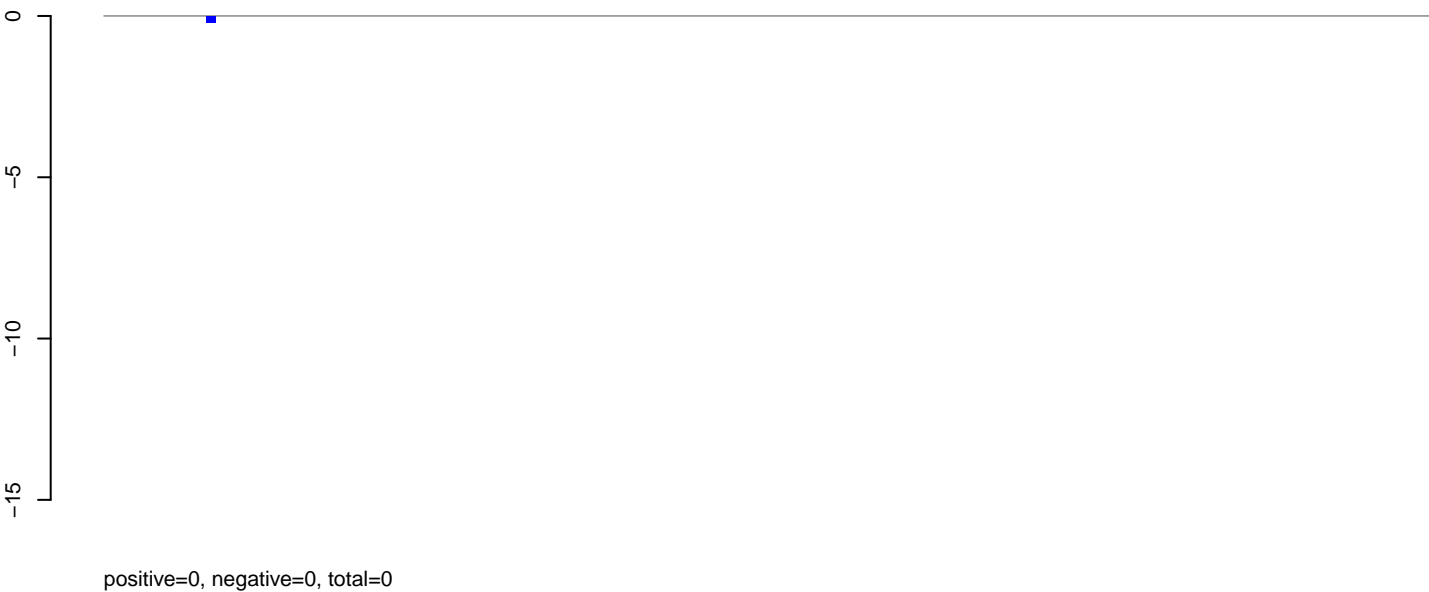
AeAlbo\_C636\_cells.rep



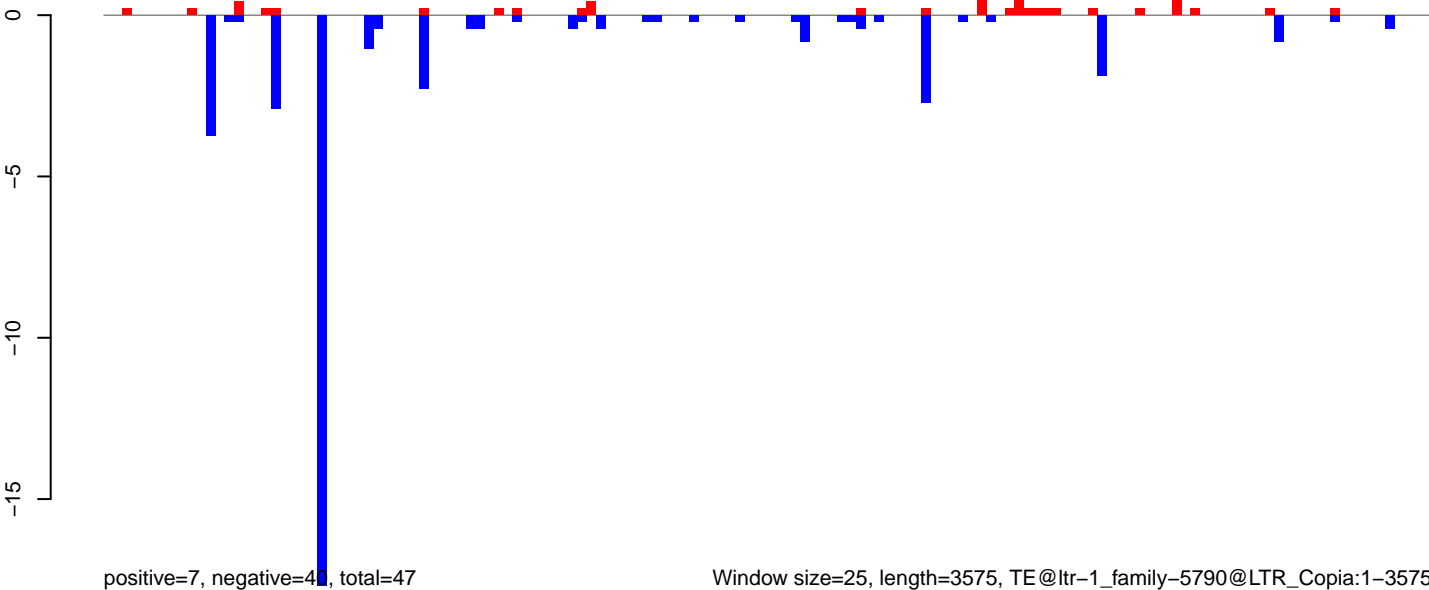
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

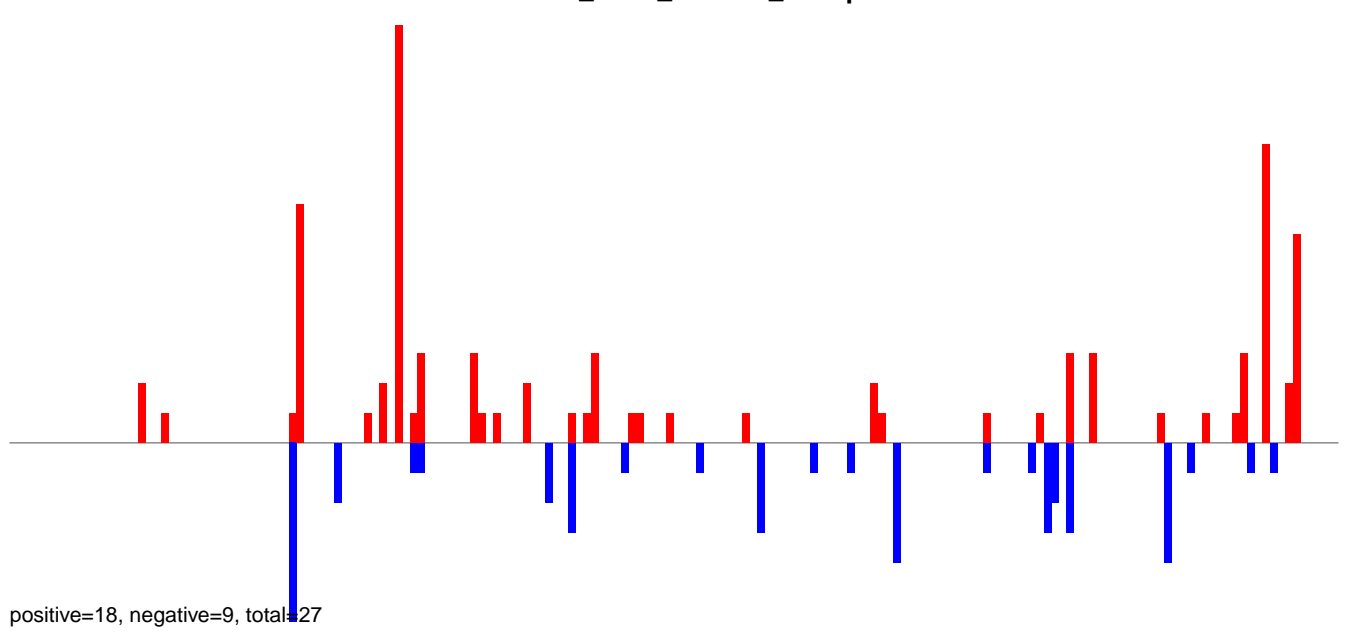


AeAlbo\_C636\_cells.rep

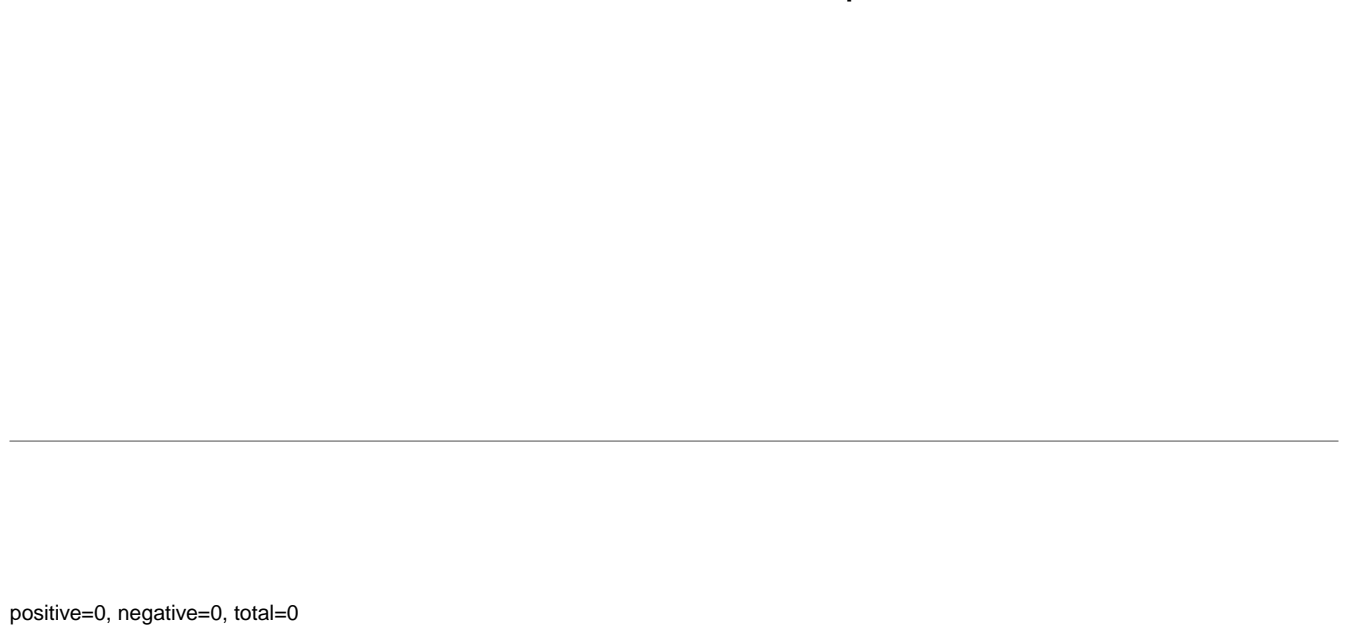


Window size=25, length=3575, TE@ltr-1\_family-5790@LTR\_Copia:1-3575

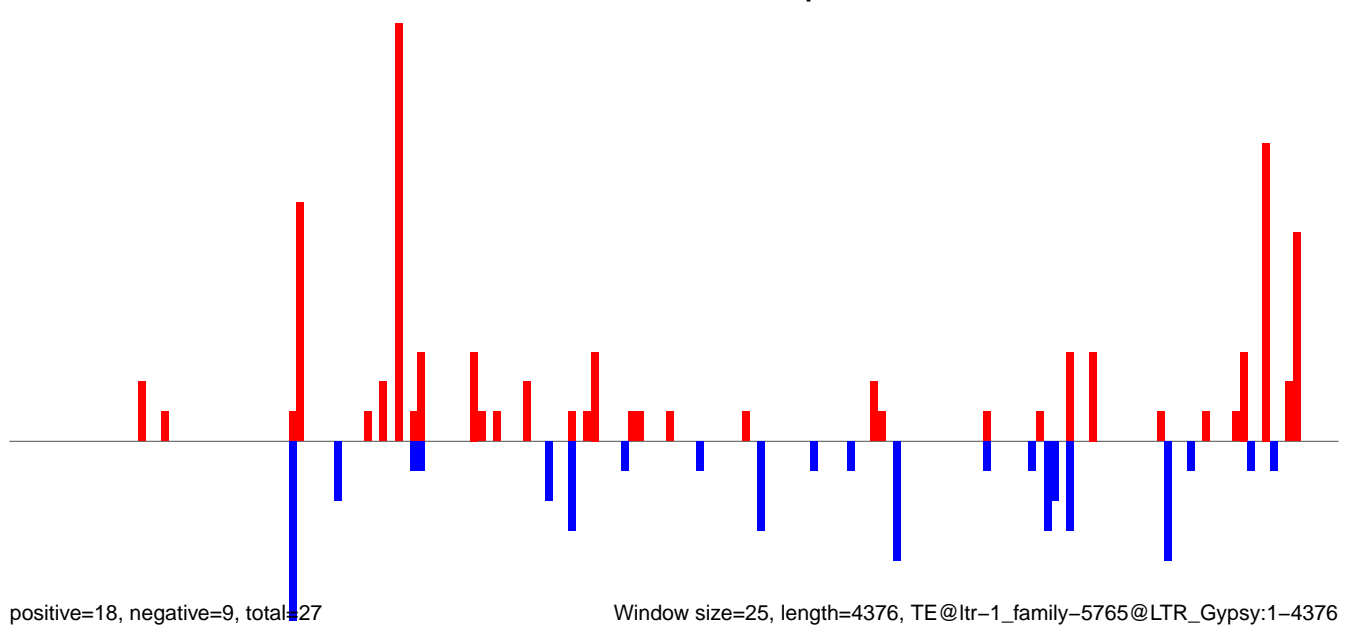
AeAlbo\_C636\_cells.18\_23.rep



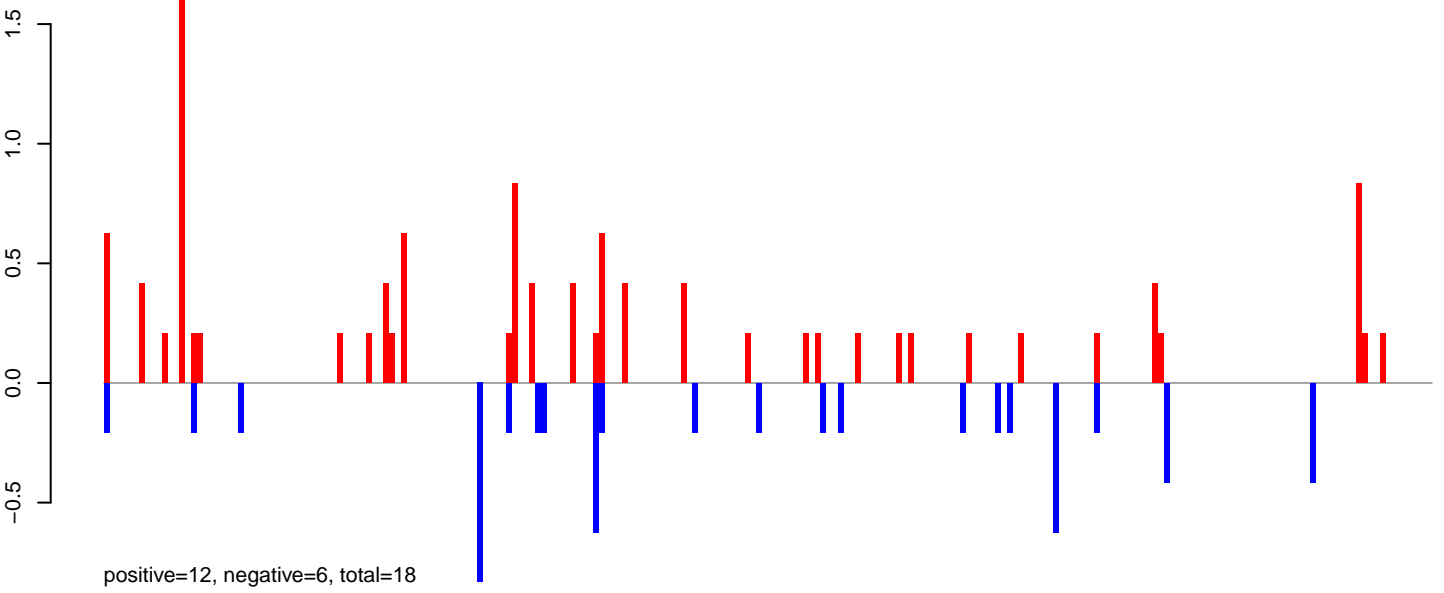
AeAlbo\_C636\_cells.24\_35.rep



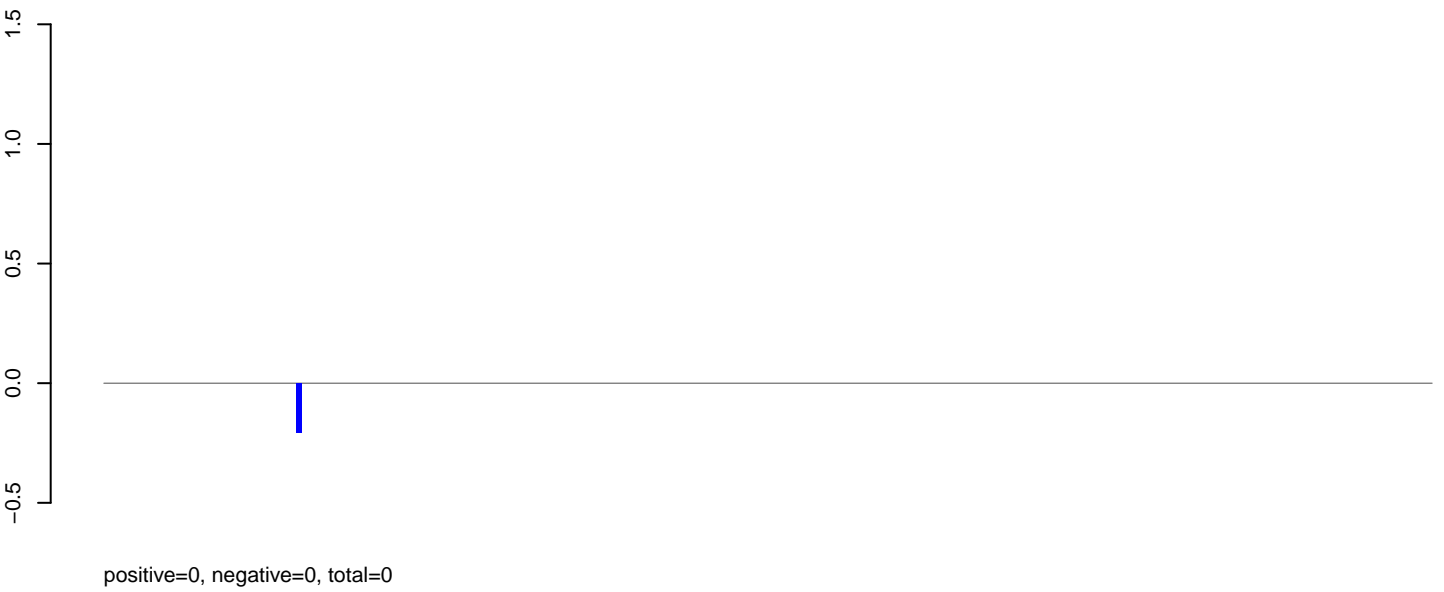
AeAlbo\_C636\_cells.rep



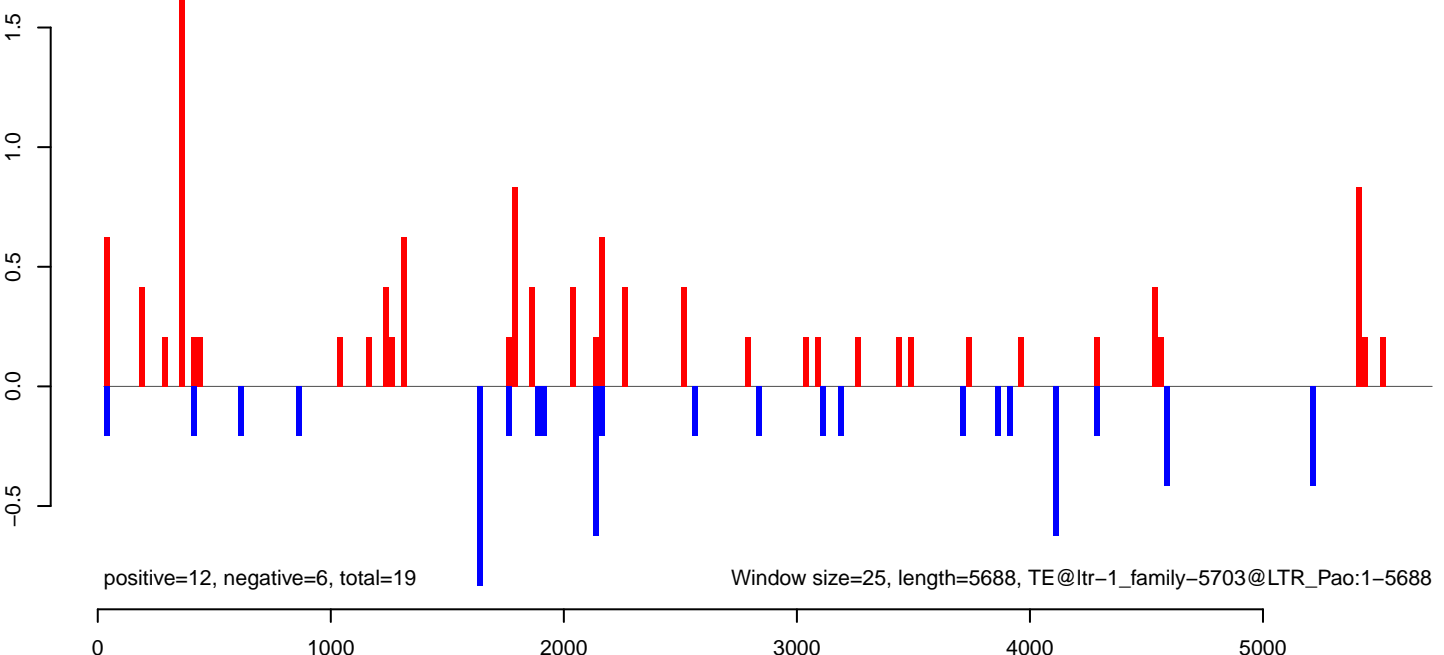
AeAlbo\_C636\_cells.18\_23.rep



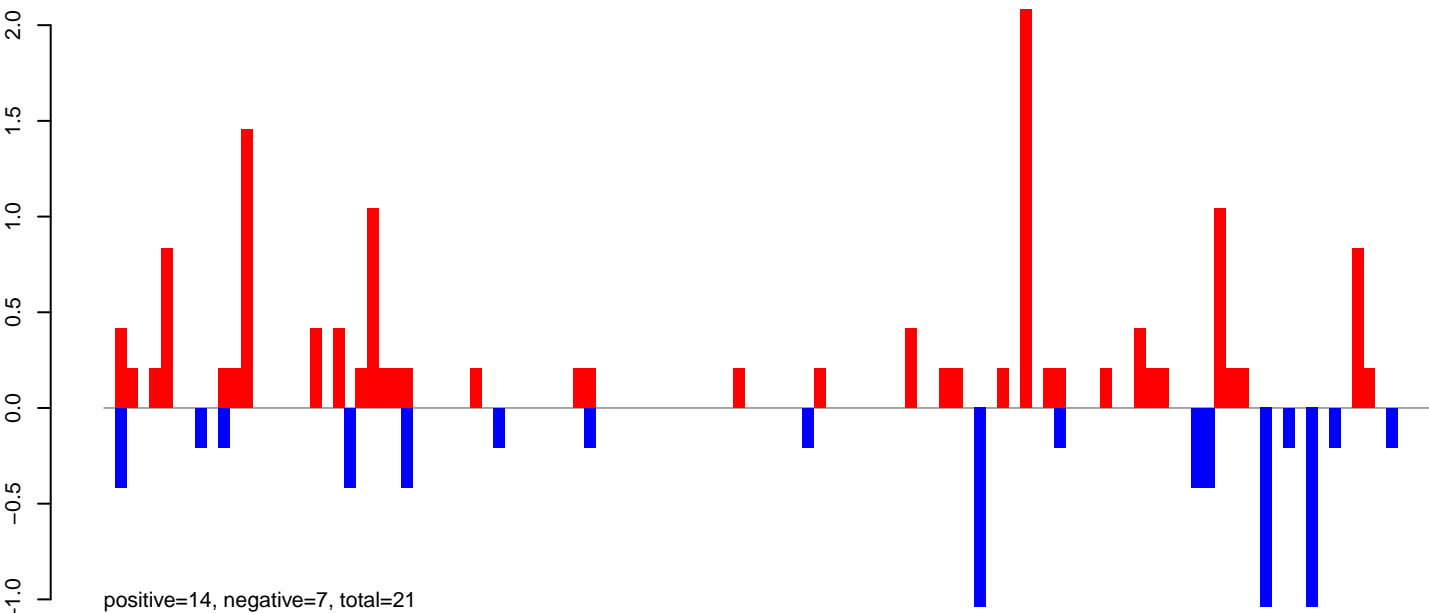
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



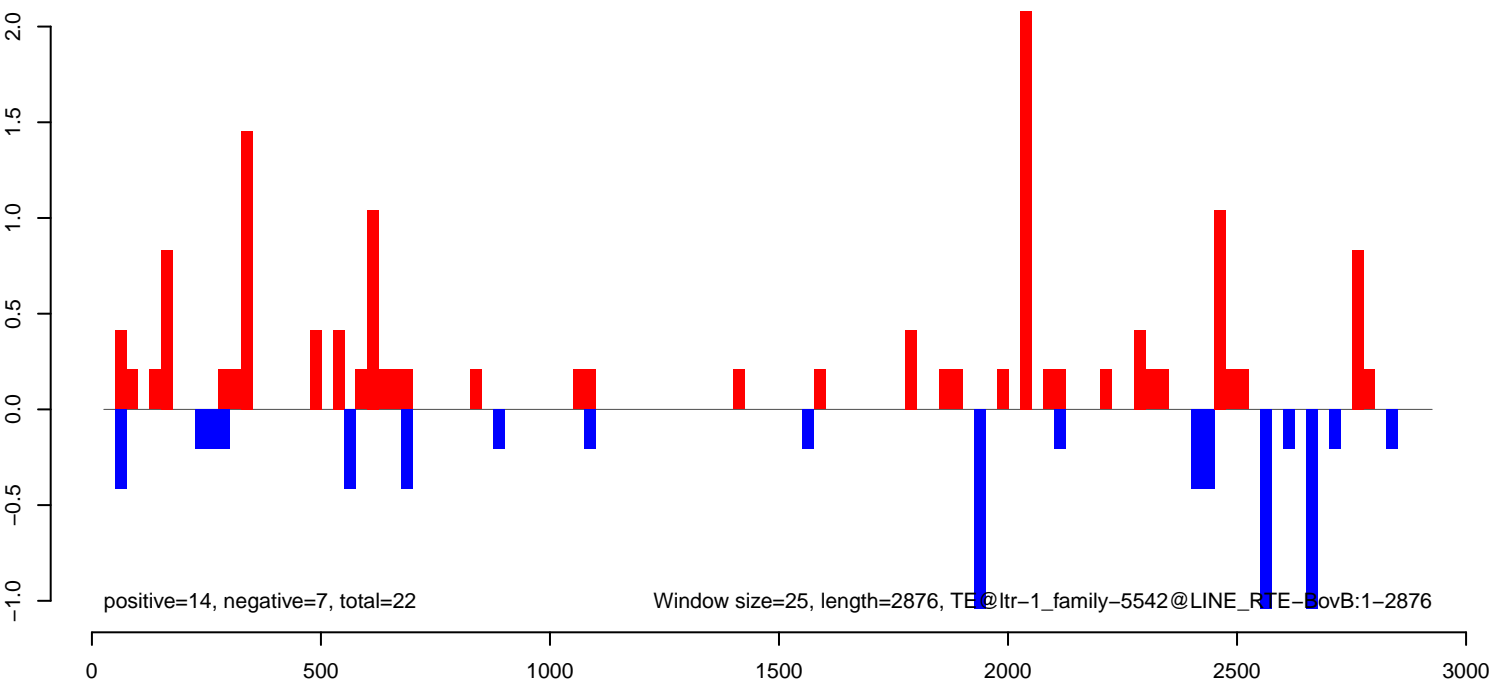
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

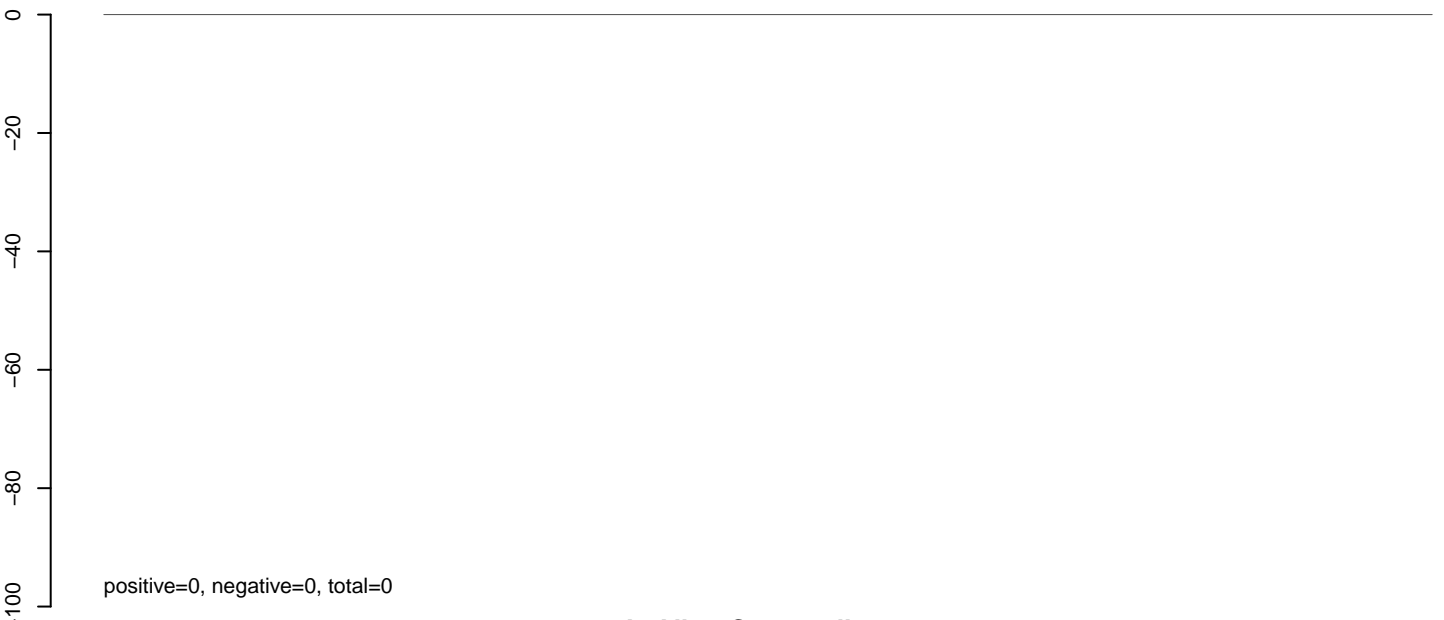




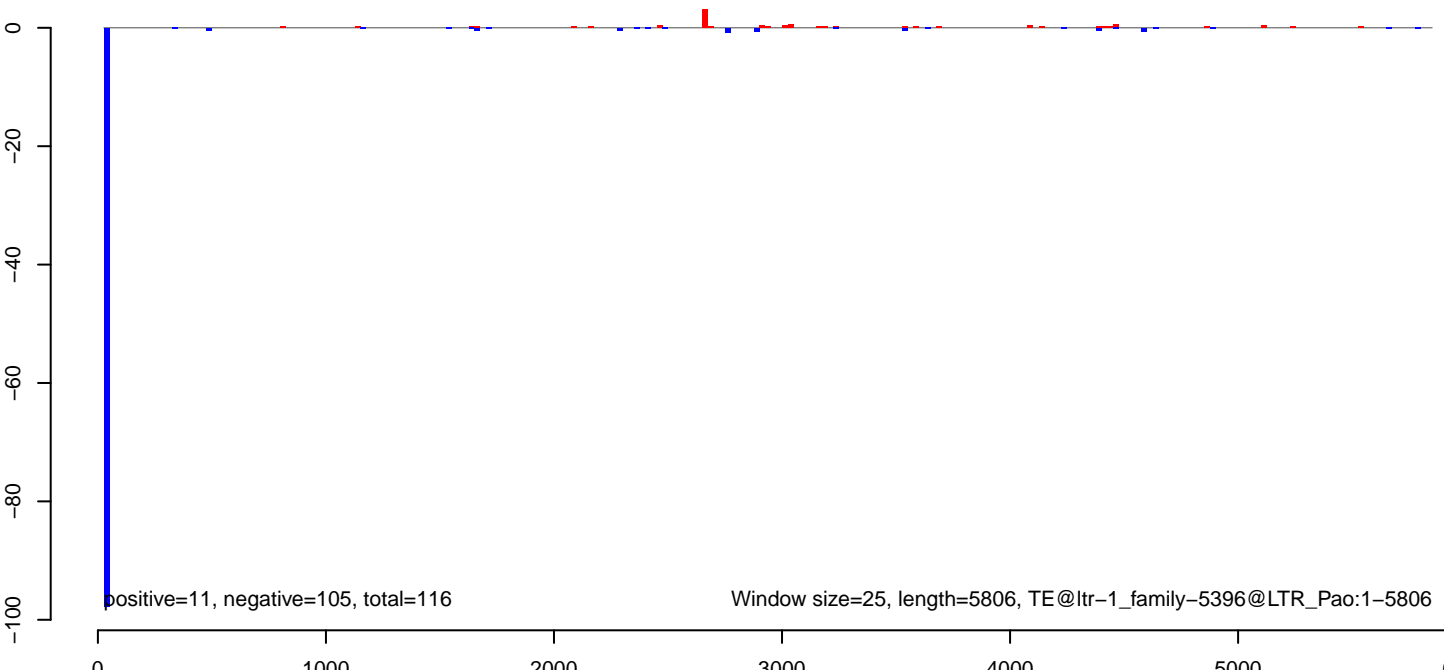
**AeAlbo\_C636\_cells.18\_23.rep**



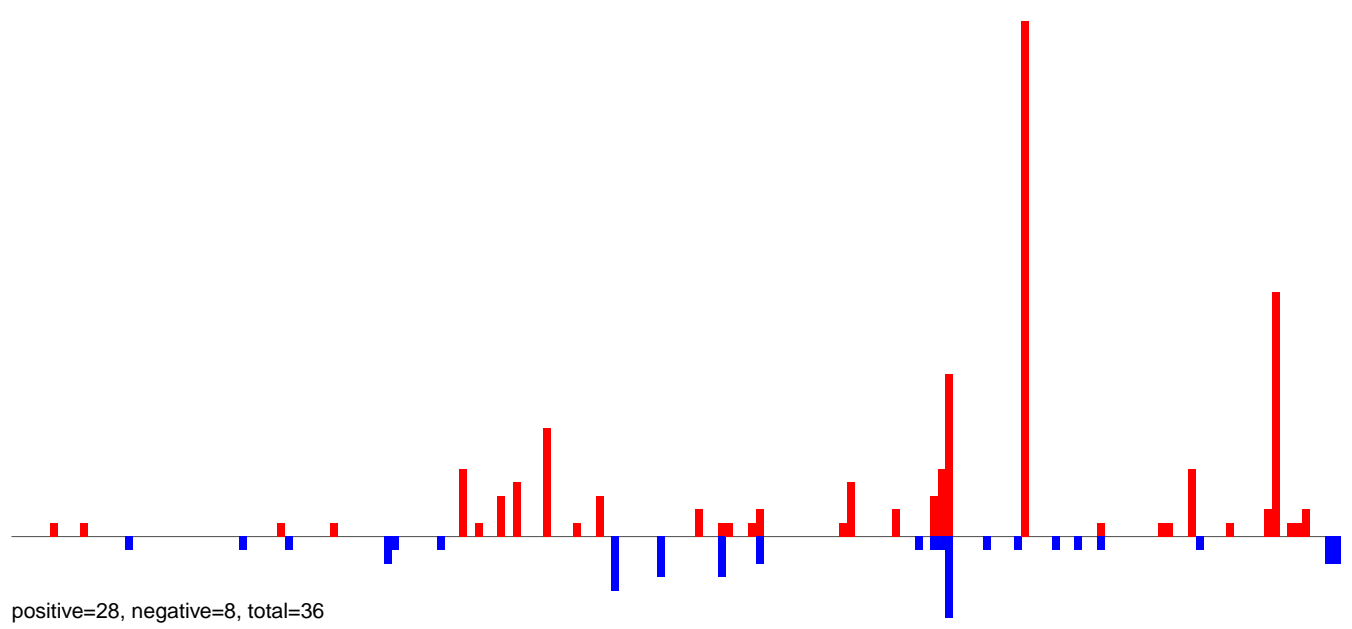
**AeAlbo\_C636\_cells.24\_35.rep**



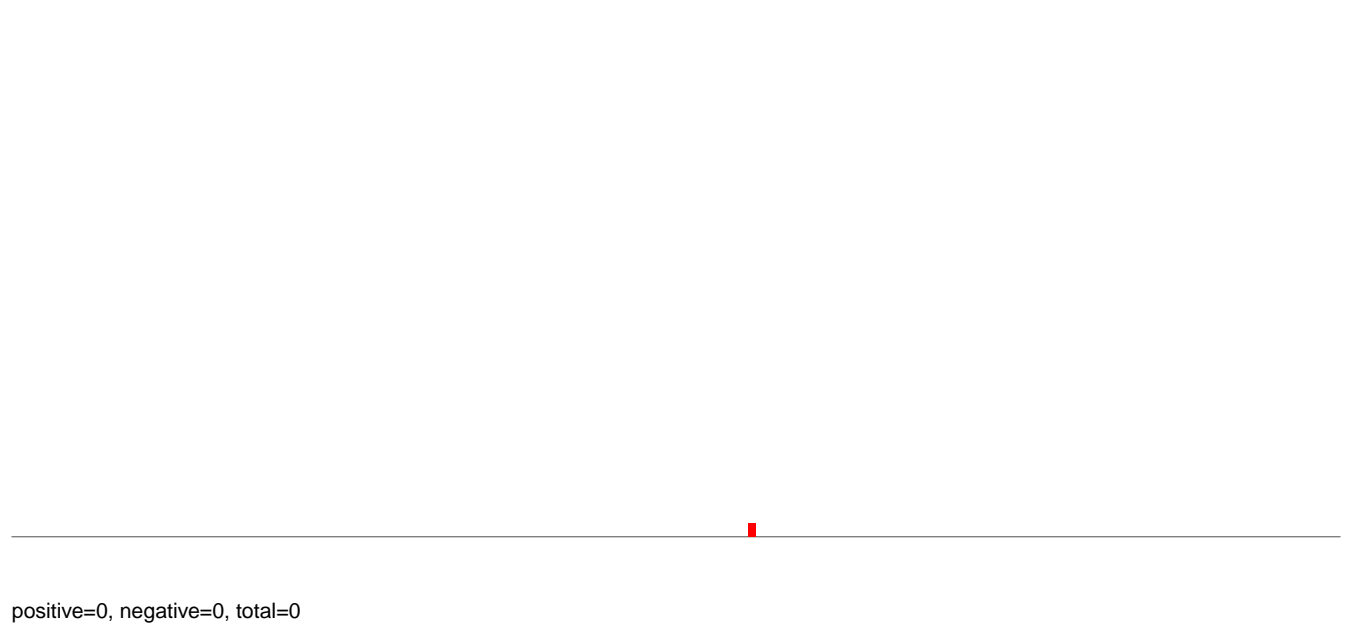
**AeAlbo\_C636\_cells.rep**



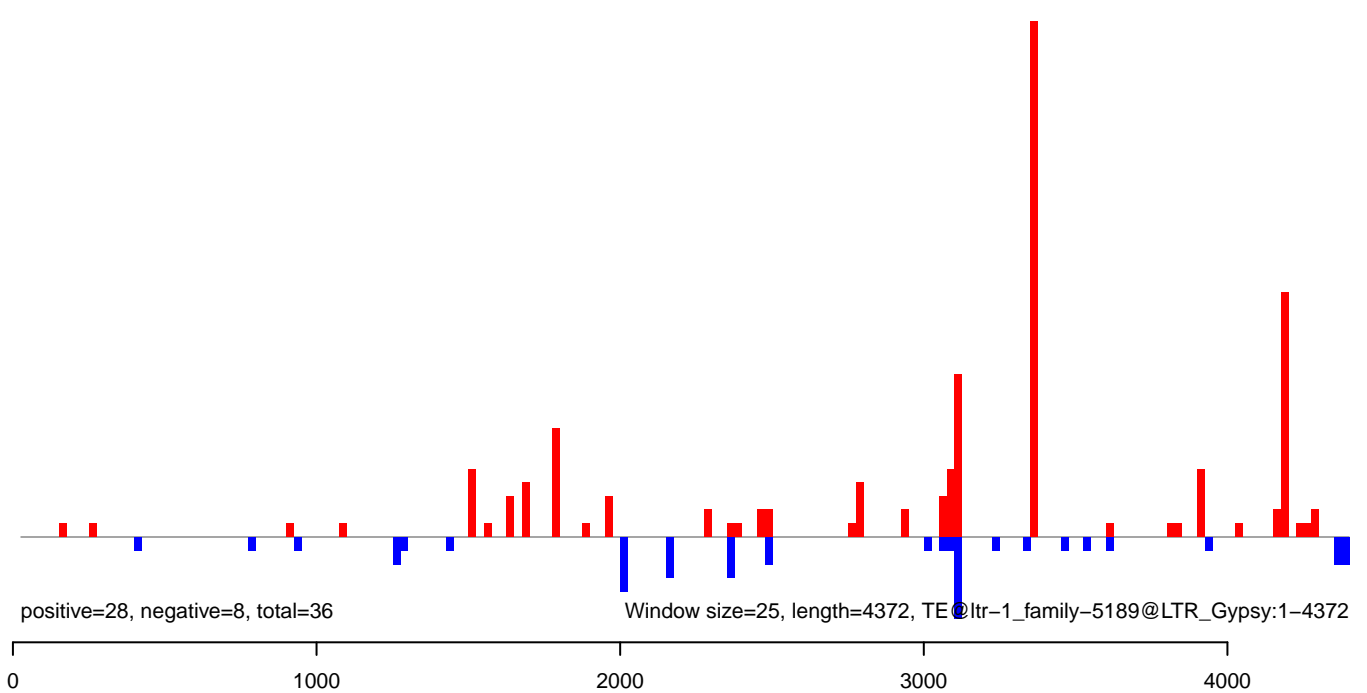
AeAlbo\_C636\_cells.18\_23.rep



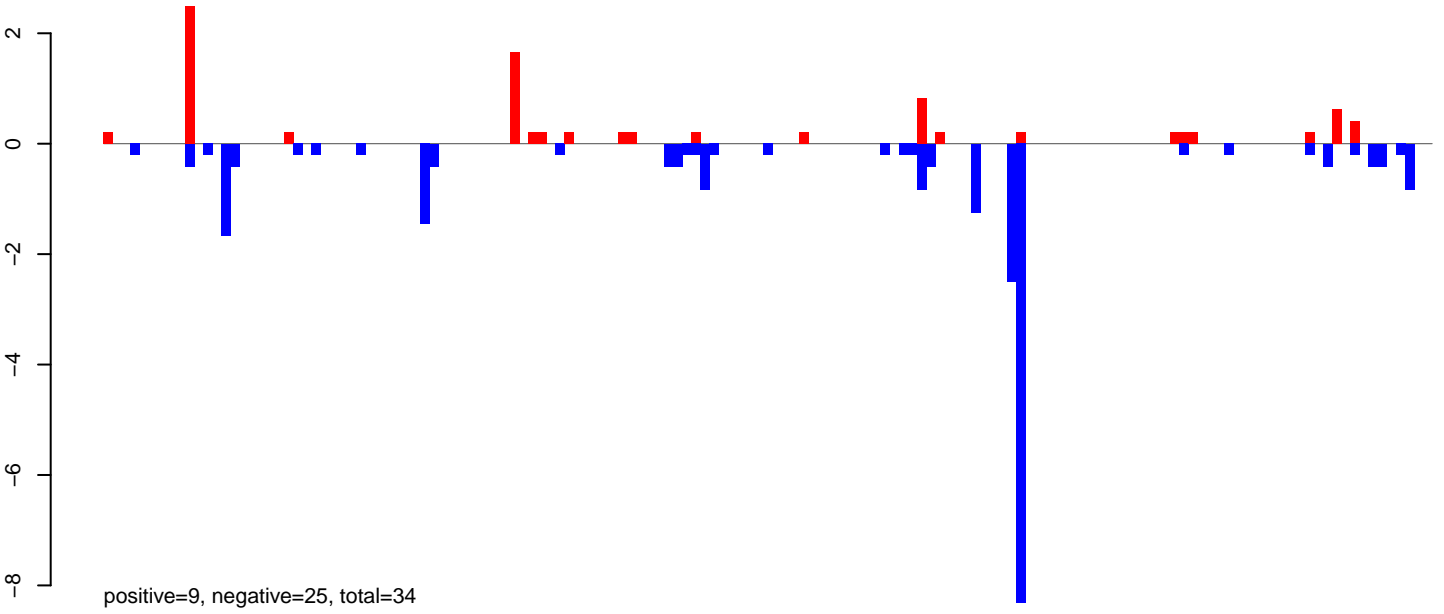
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



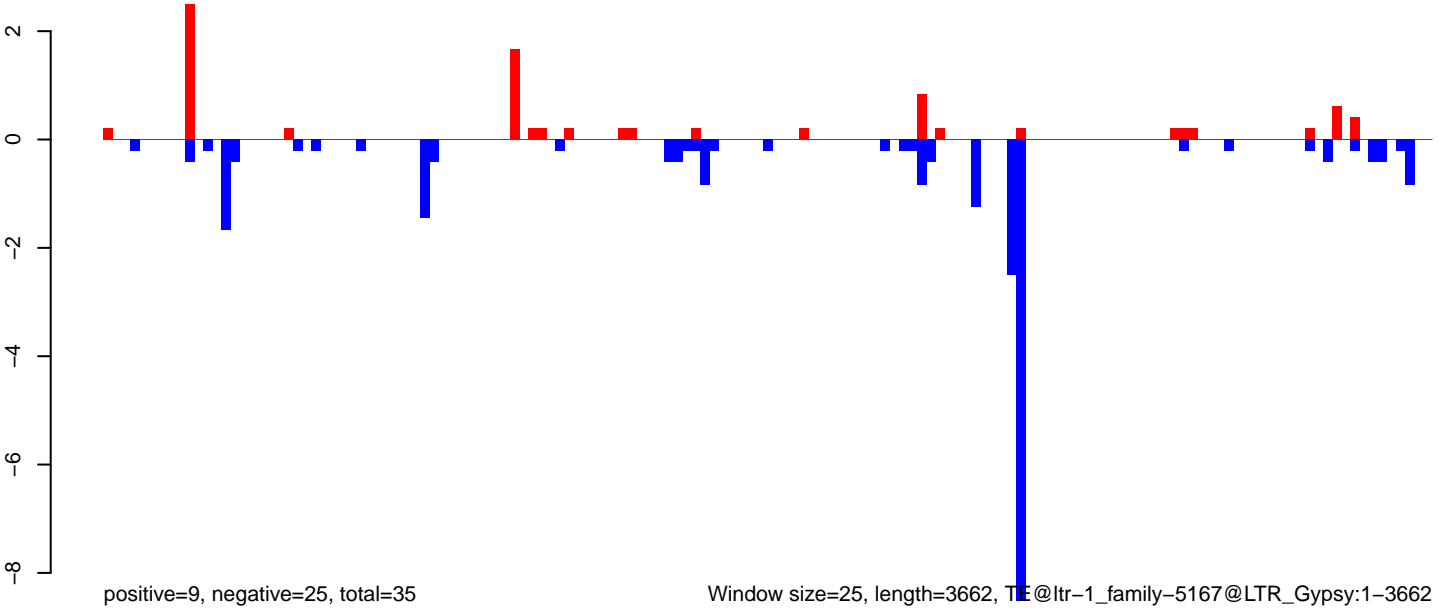
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



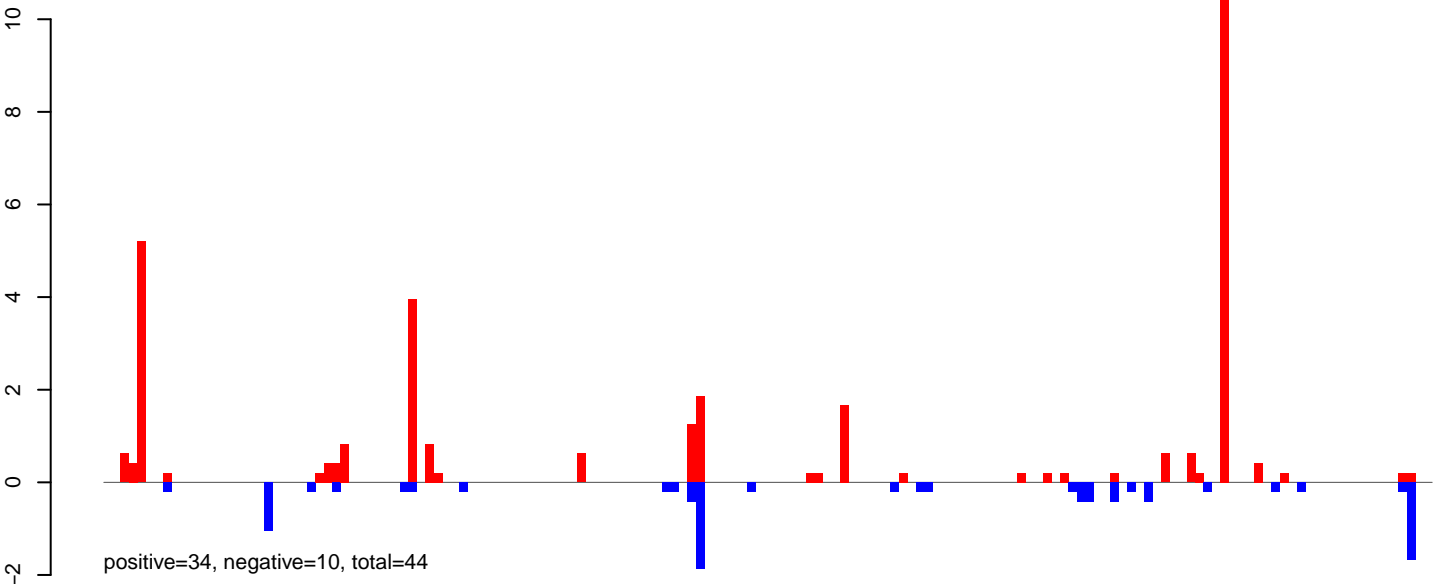
AeAlbo\_C636\_cells.rep



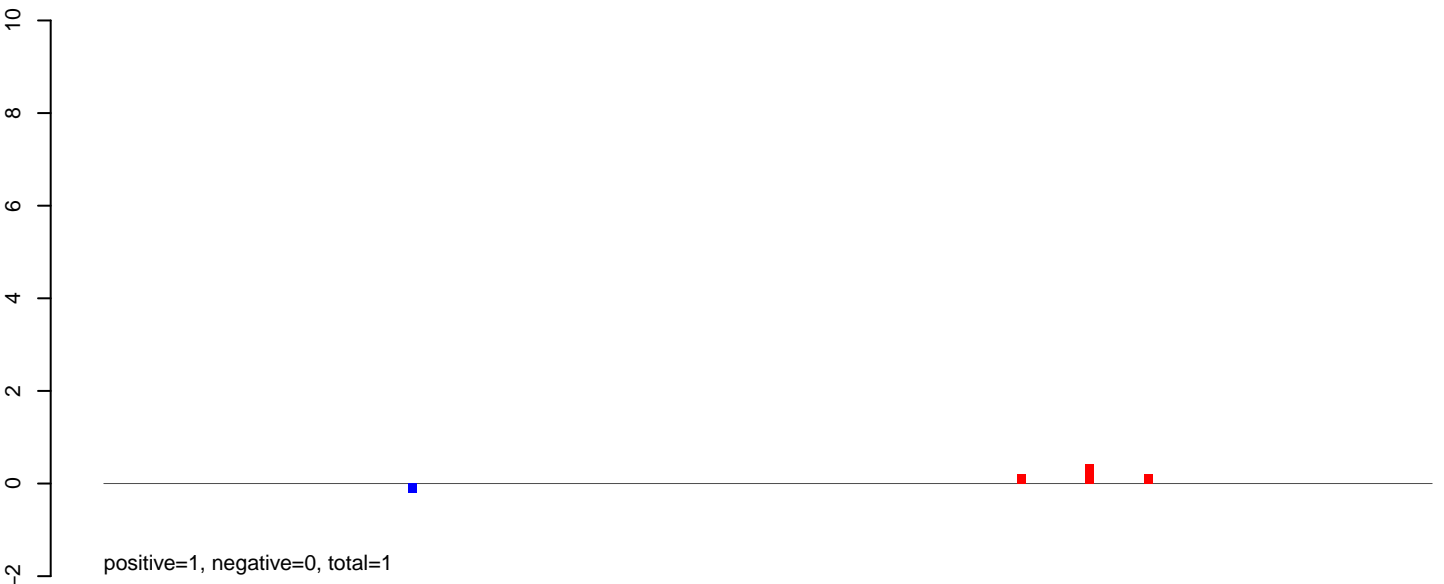
Window size=25, length=3662, TE@ltr-1\_family-5167@LTR\_Gypsy:1-3662

0 1000 2000 3000

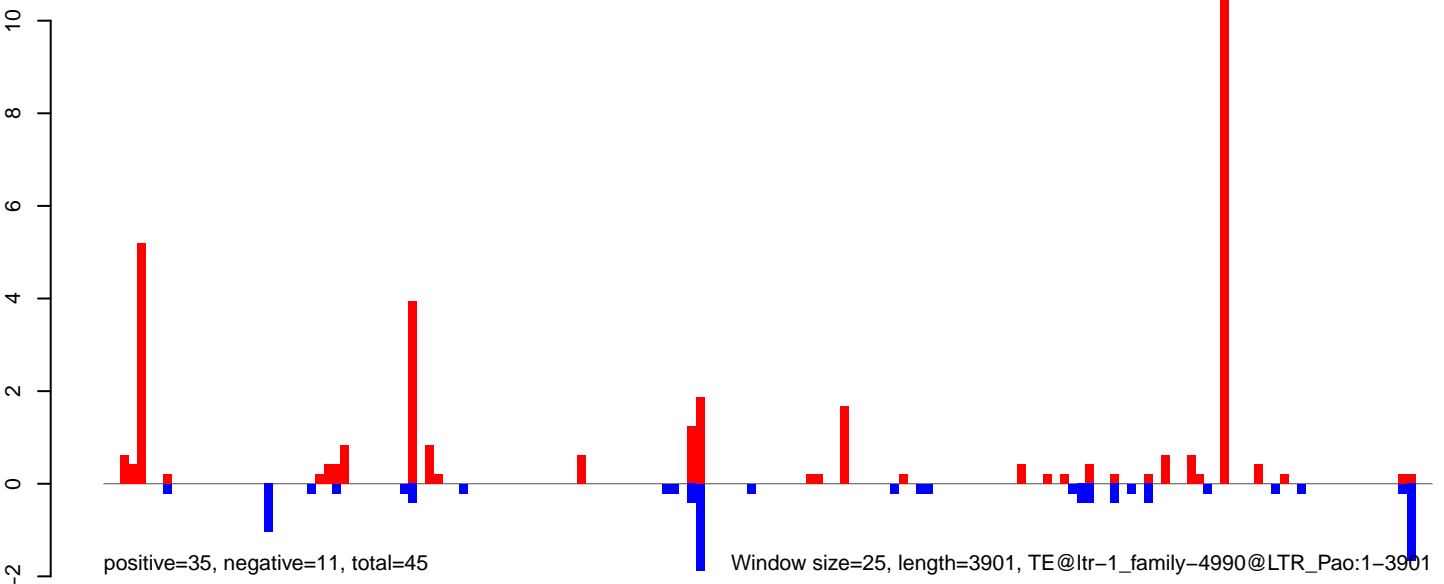
AeAlbo\_C636\_cells.18\_23.rep



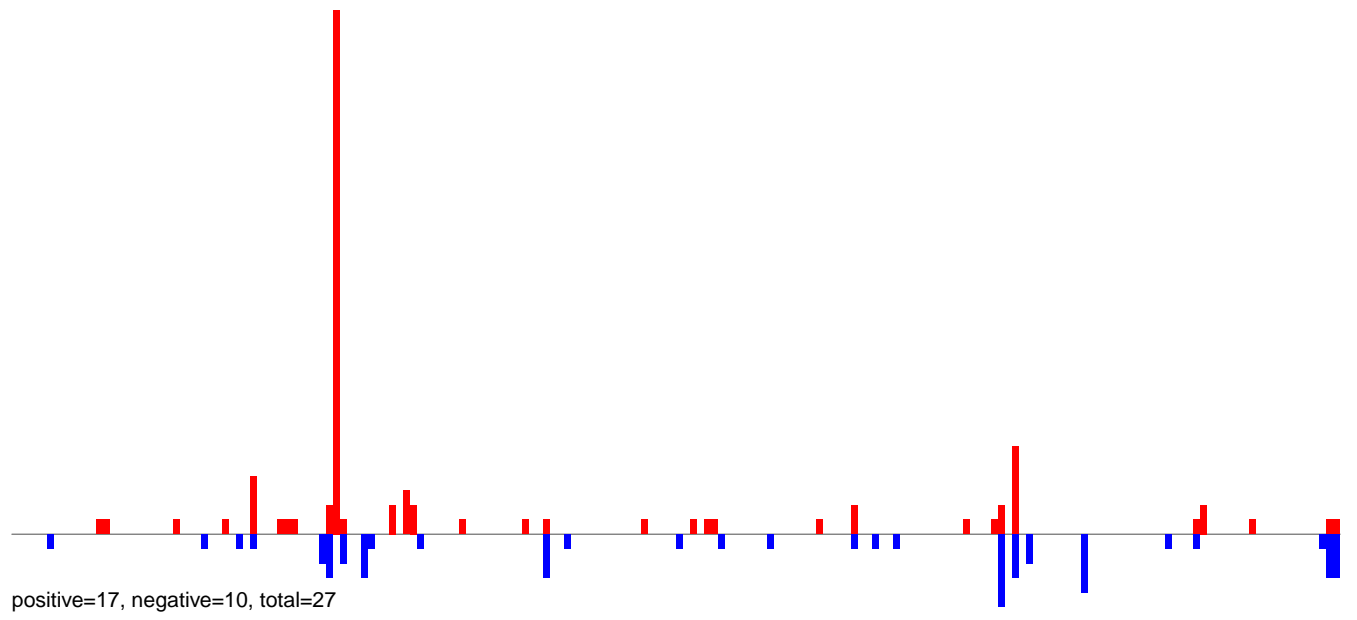
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



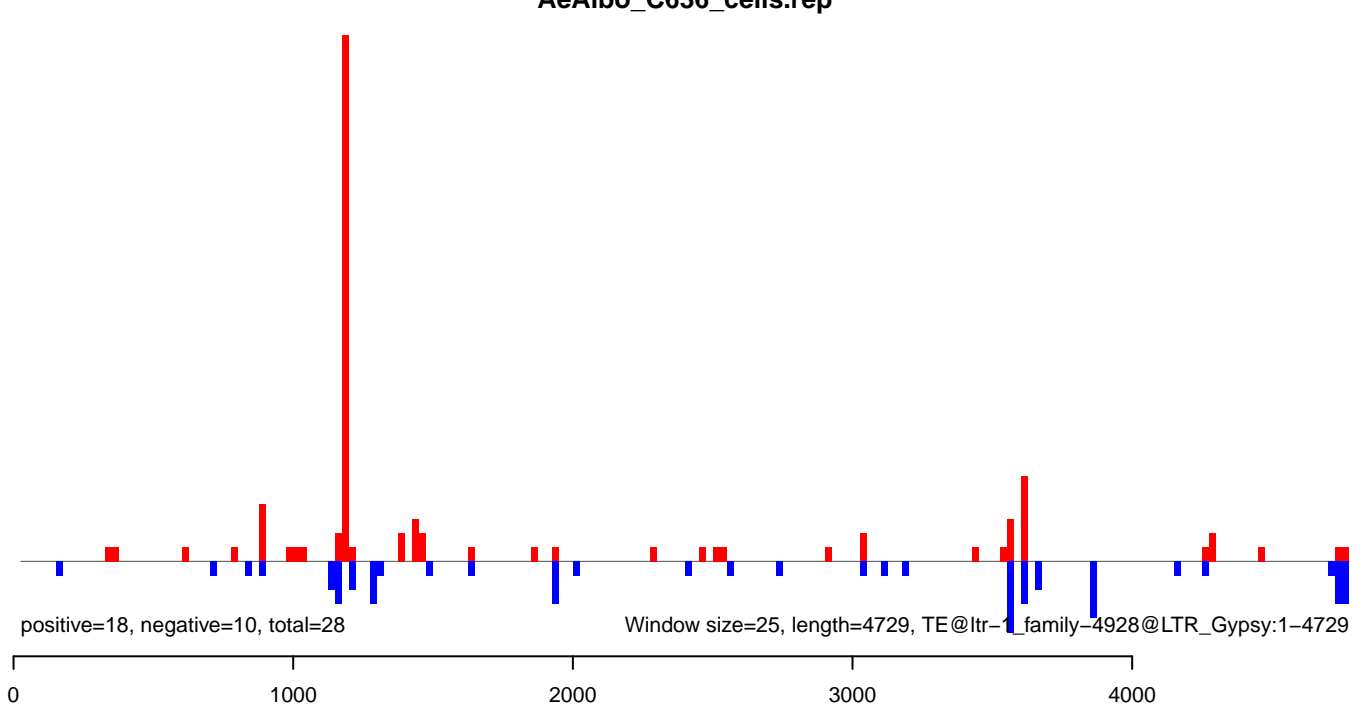
AeAlbo\_C636\_cells.18\_23.rep



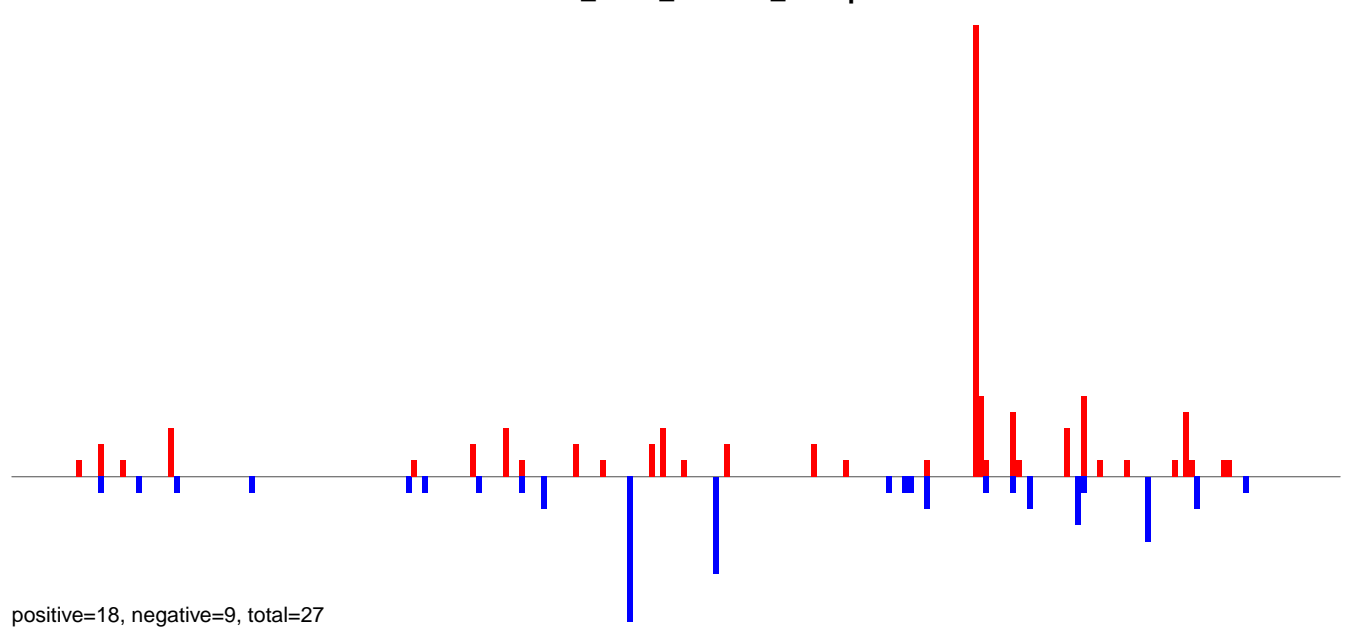
AeAlbo\_C636\_cells.24\_35.rep



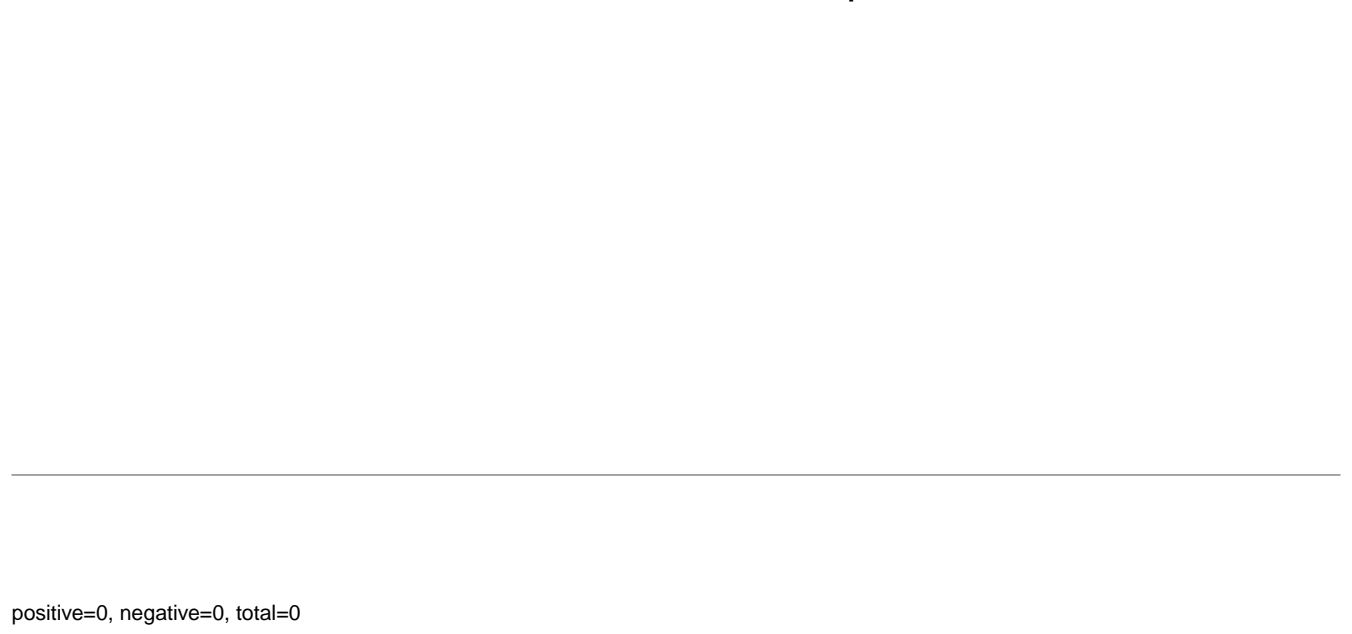
AeAlbo\_C636\_cells.rep



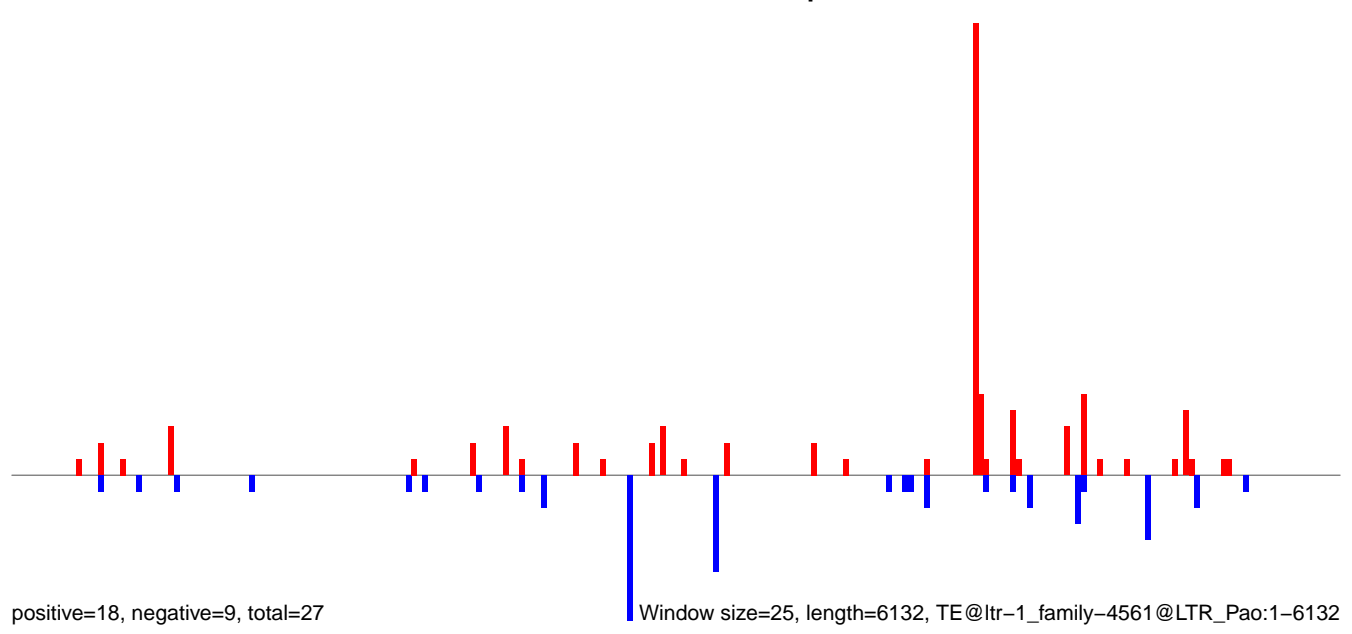
AeAlbo\_C636\_cells.18\_23.rep



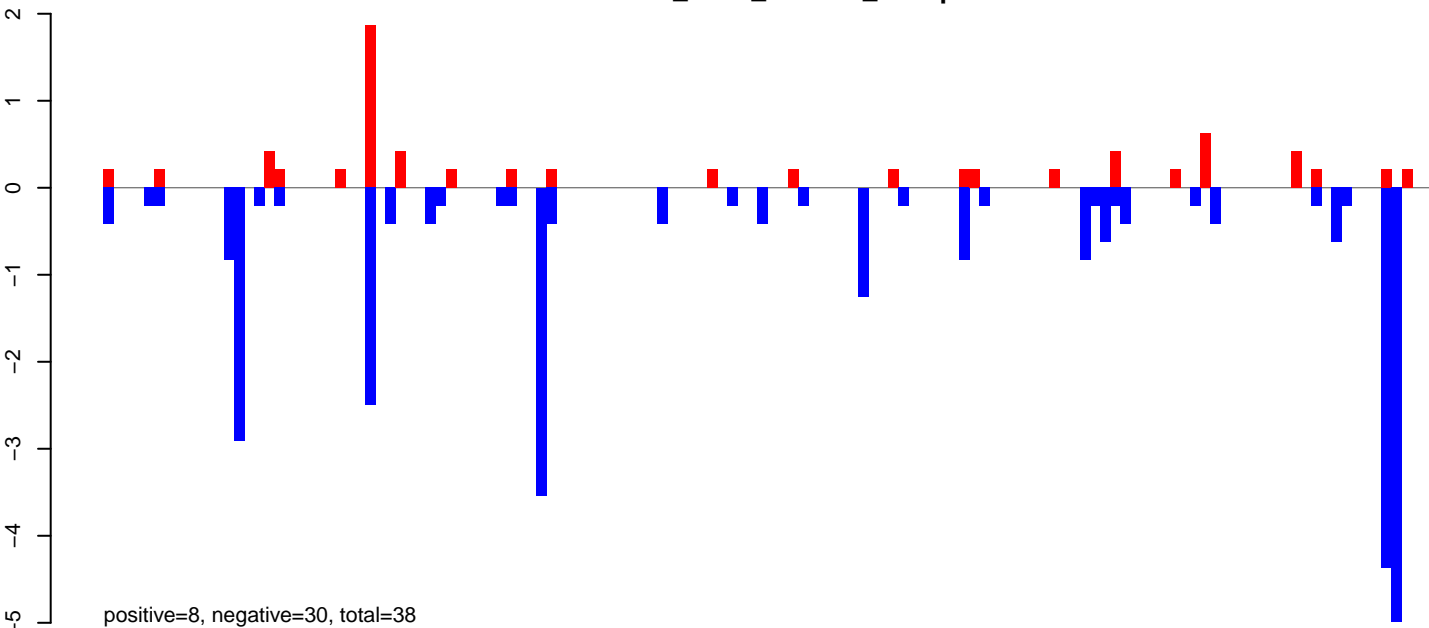
AeAlbo\_C636\_cells.24\_35.rep



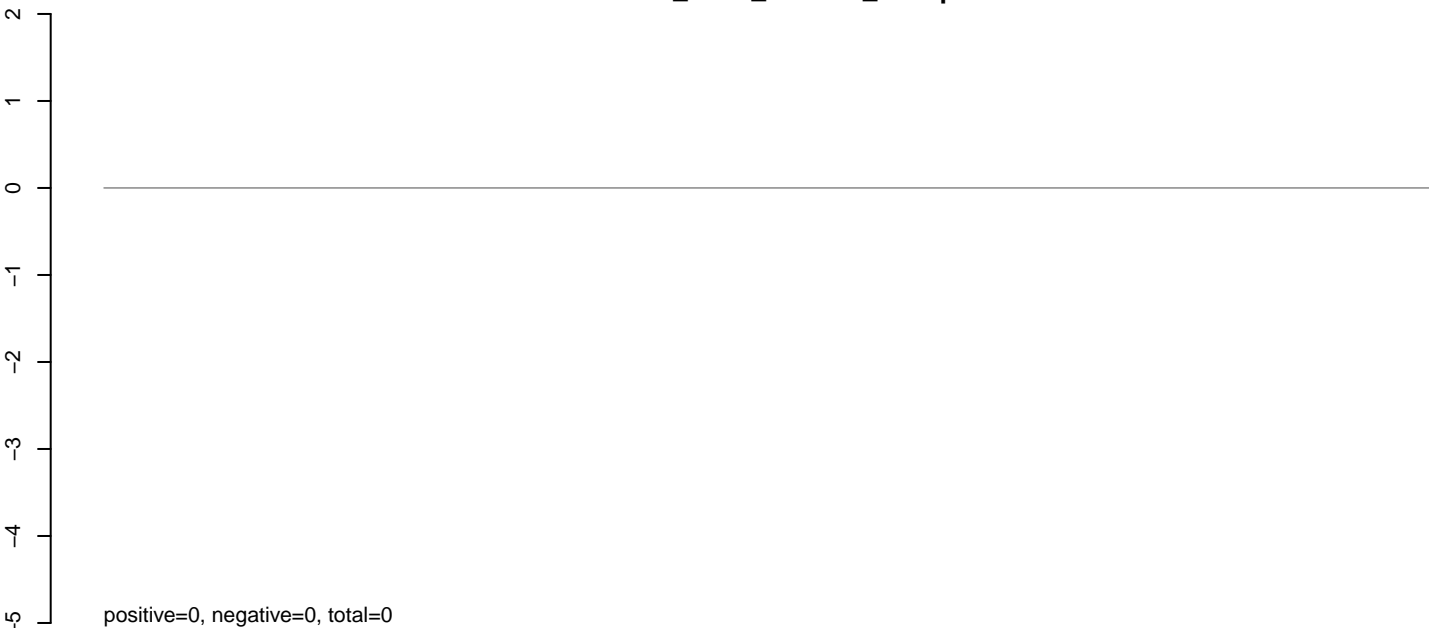
AeAlbo\_C636\_cells.rep



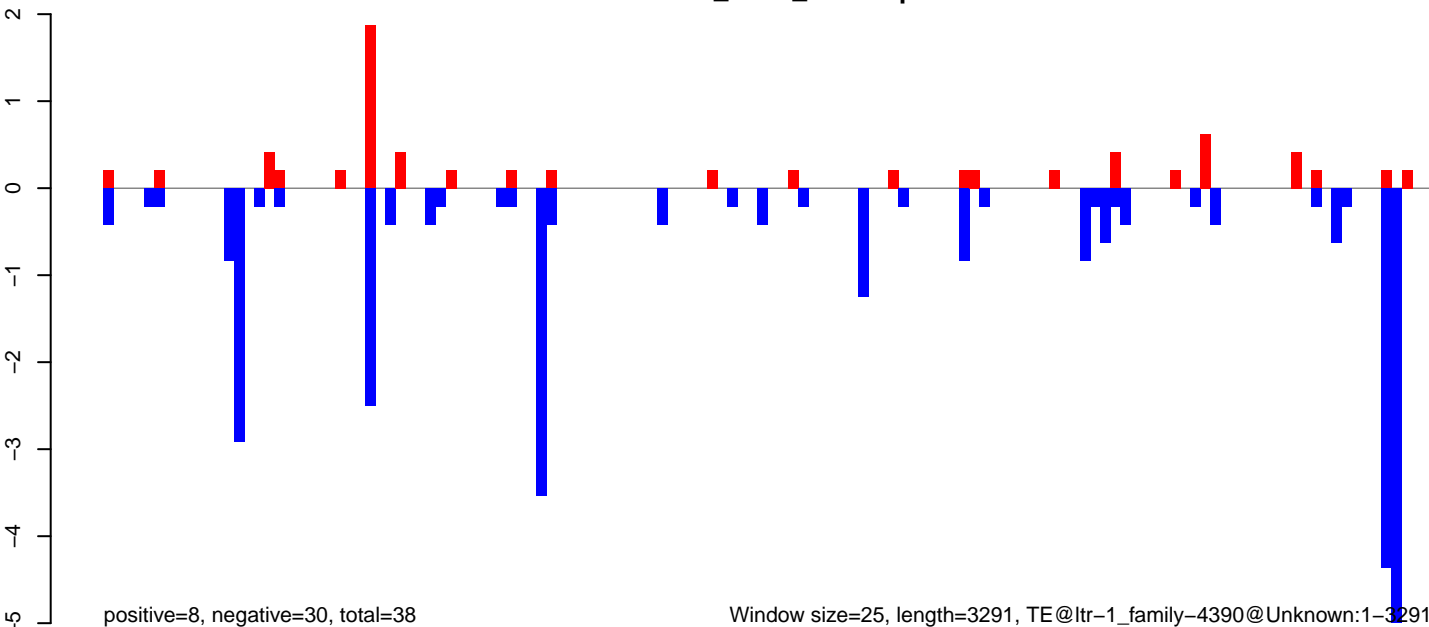
AeAlbo\_C636\_cells.18\_23.rep



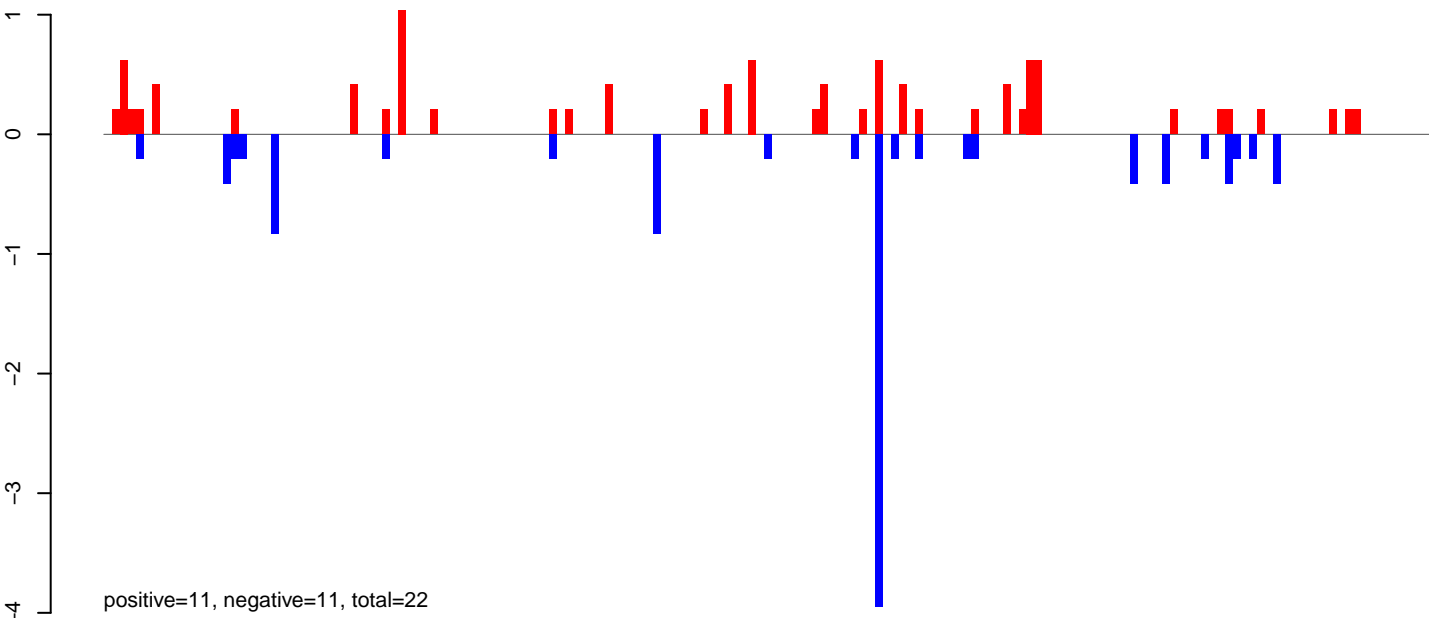
AeAlbo\_C636\_cells.24\_35.rep



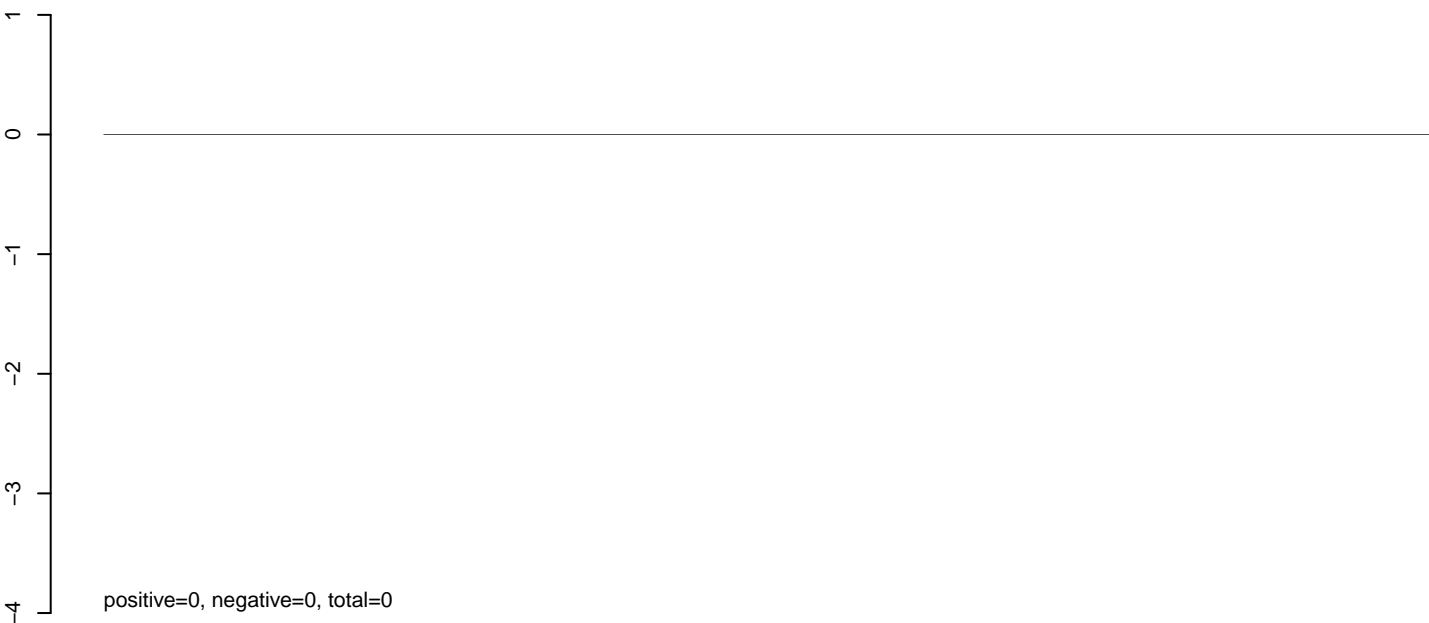
AeAlbo\_C636\_cells.rep



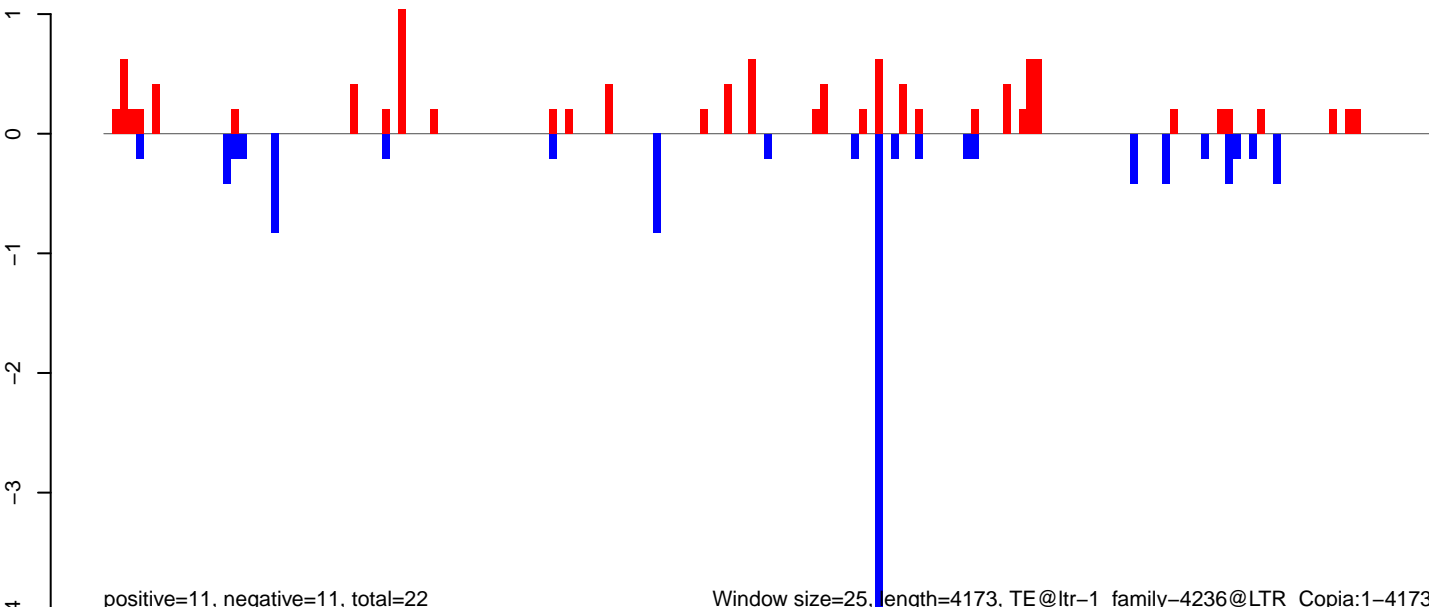
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



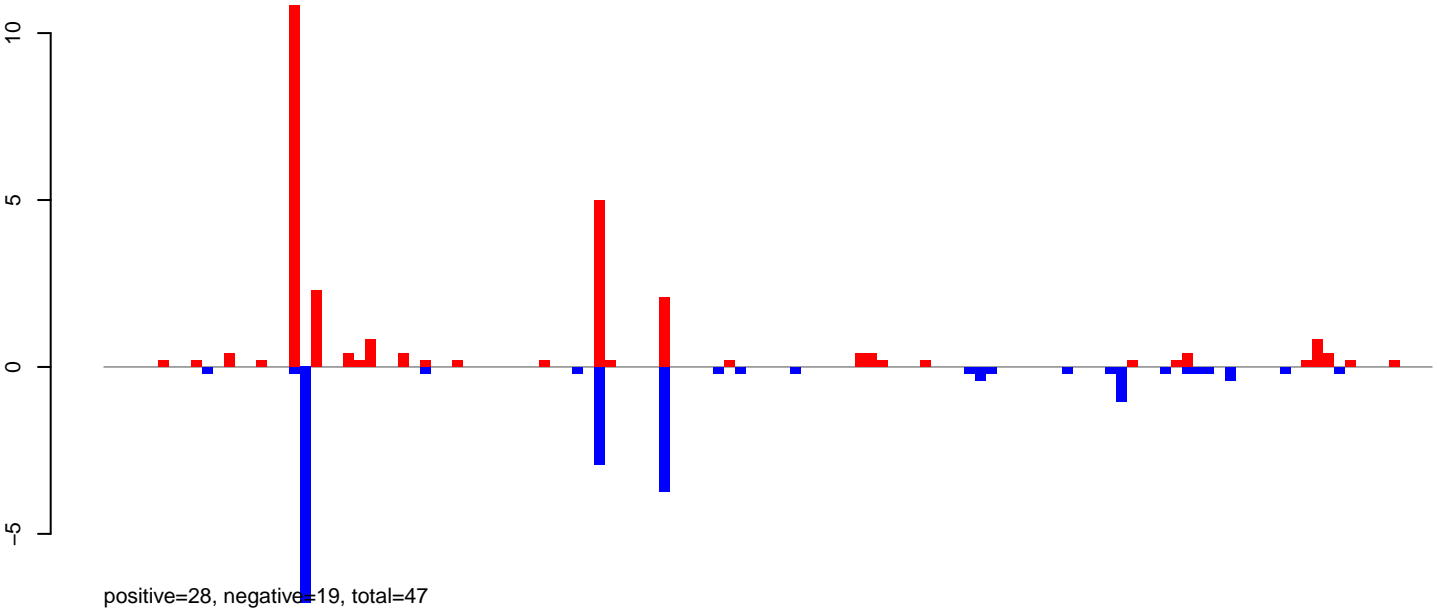
AeAlbo\_C636\_cells.rep



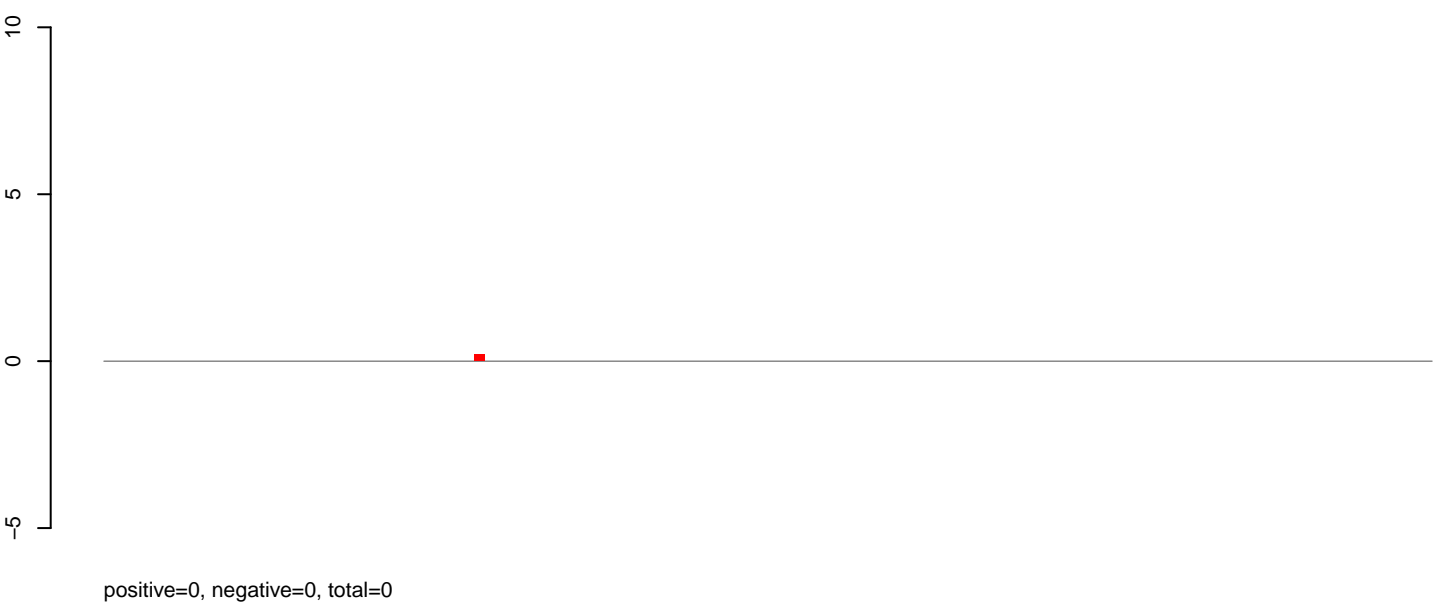
Window size=25, length=4173, TE@ltr-1\_family-4236@LTR\_Copia:1-4173



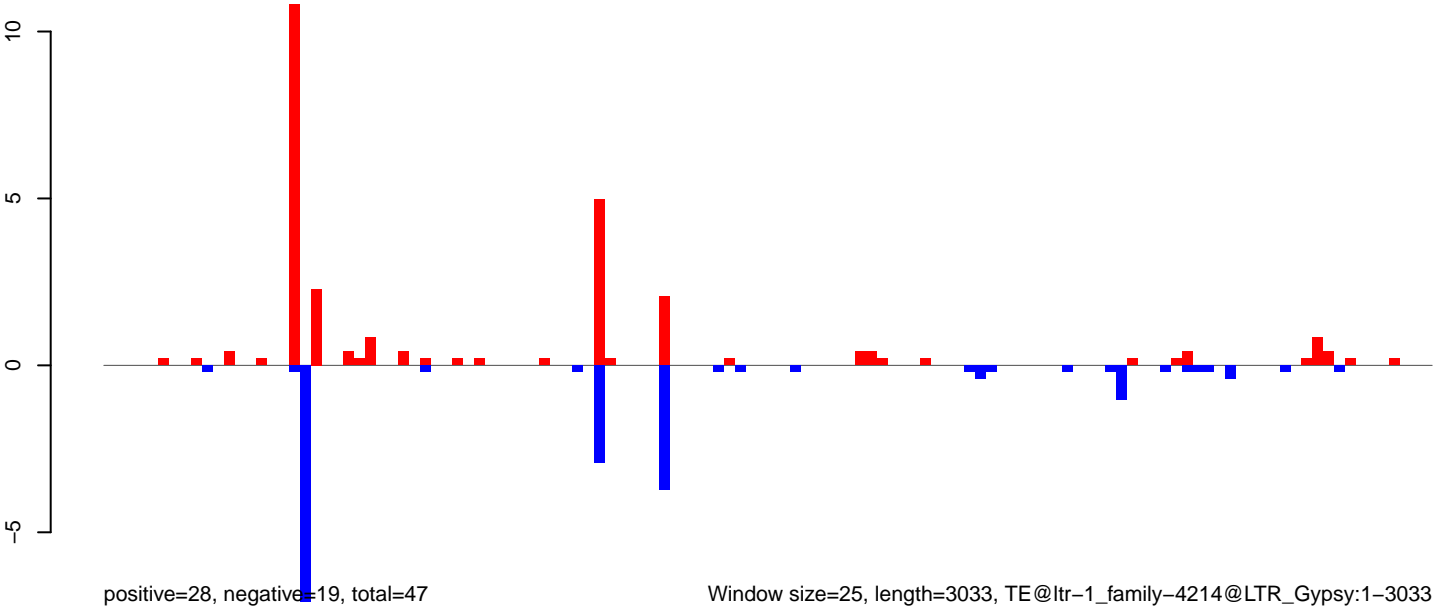
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

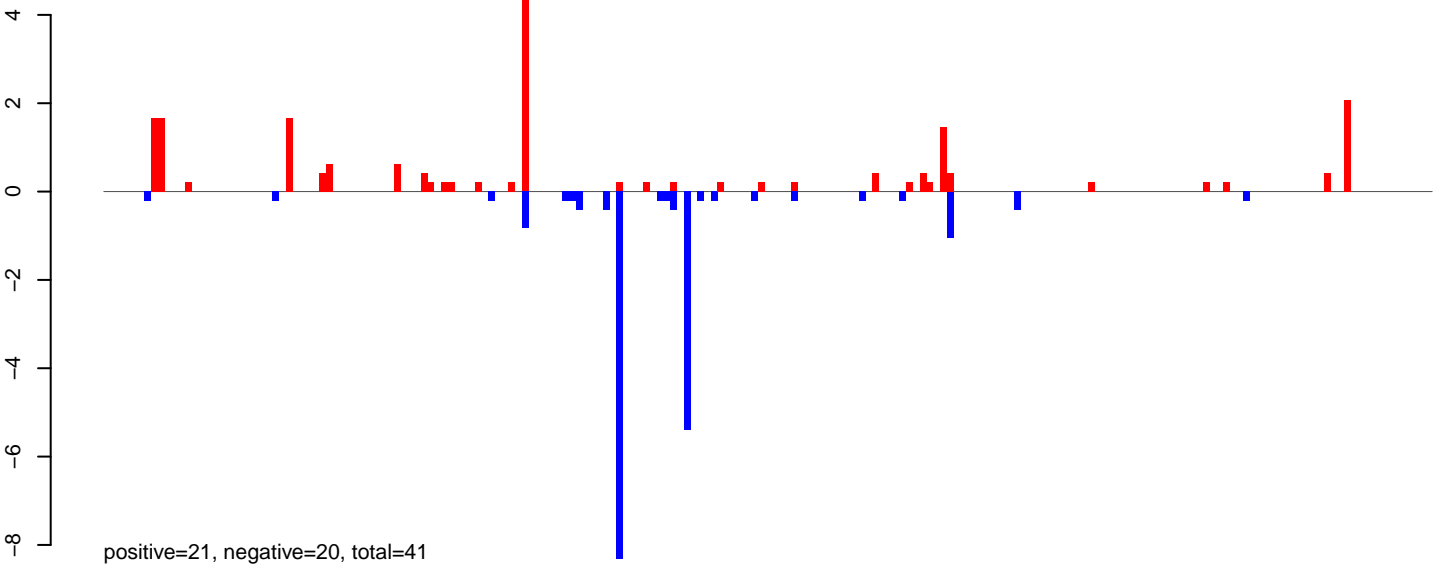


AeAlbo\_C636\_cells.rep

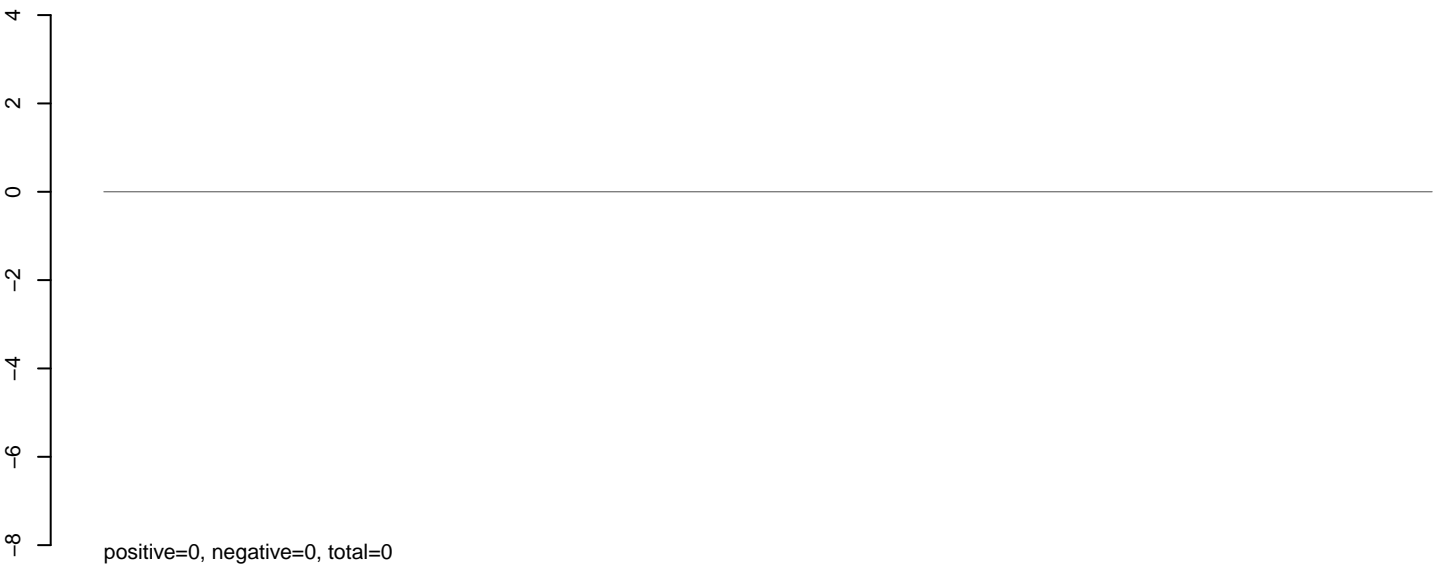


Window size=25, length=3033, TE@ltr-1\_family-4214@LTR\_Gypsy:1-3033

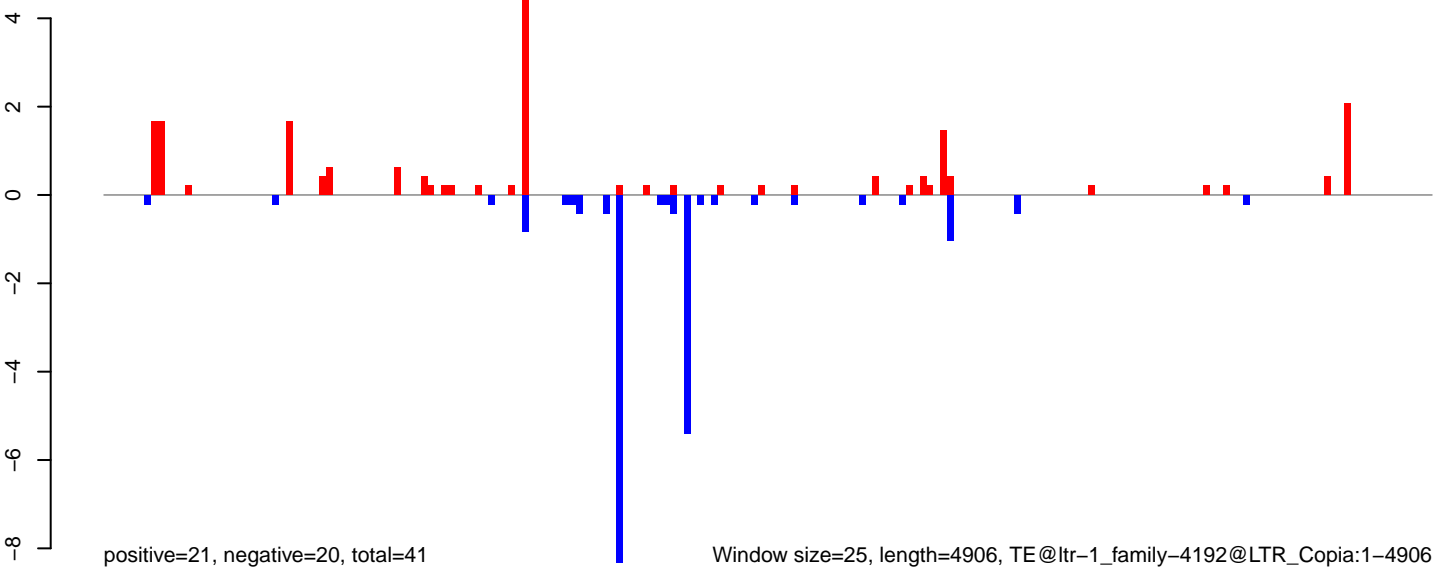
AeAlbo\_C636\_cells.18\_23.rep



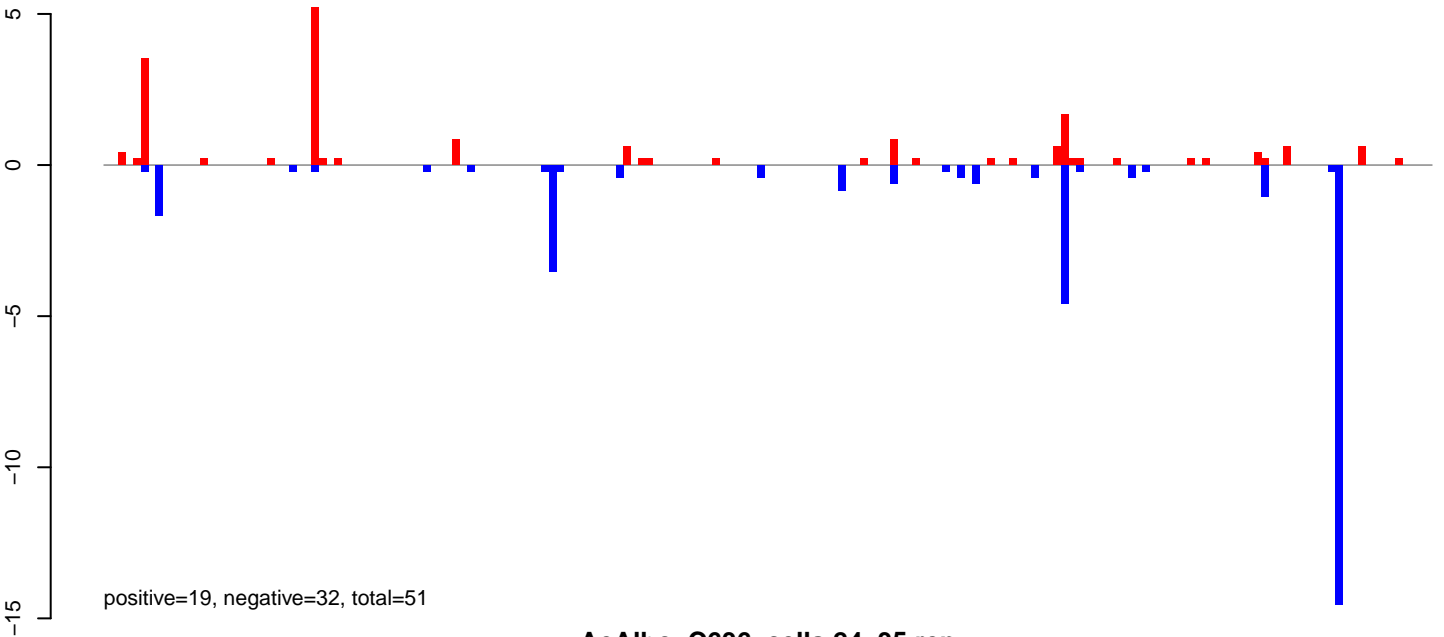
AeAlbo\_C636\_cells.24\_35.rep



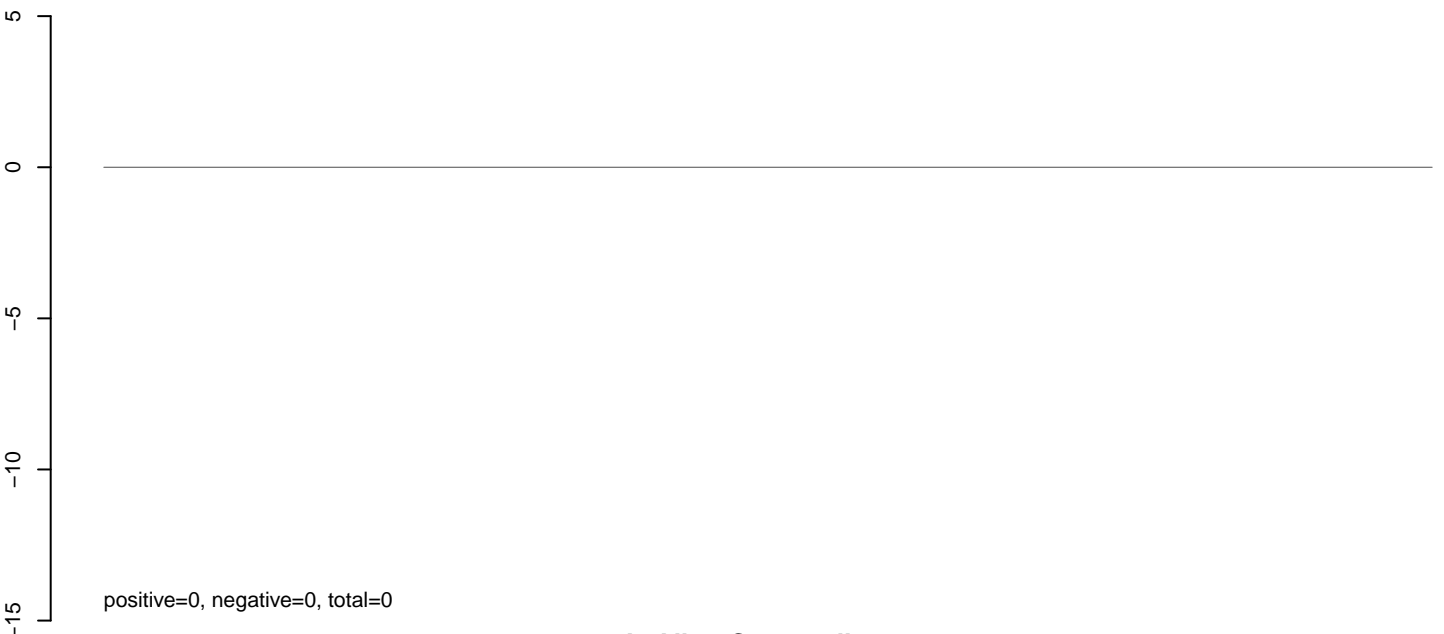
AeAlbo\_C636\_cells.rep



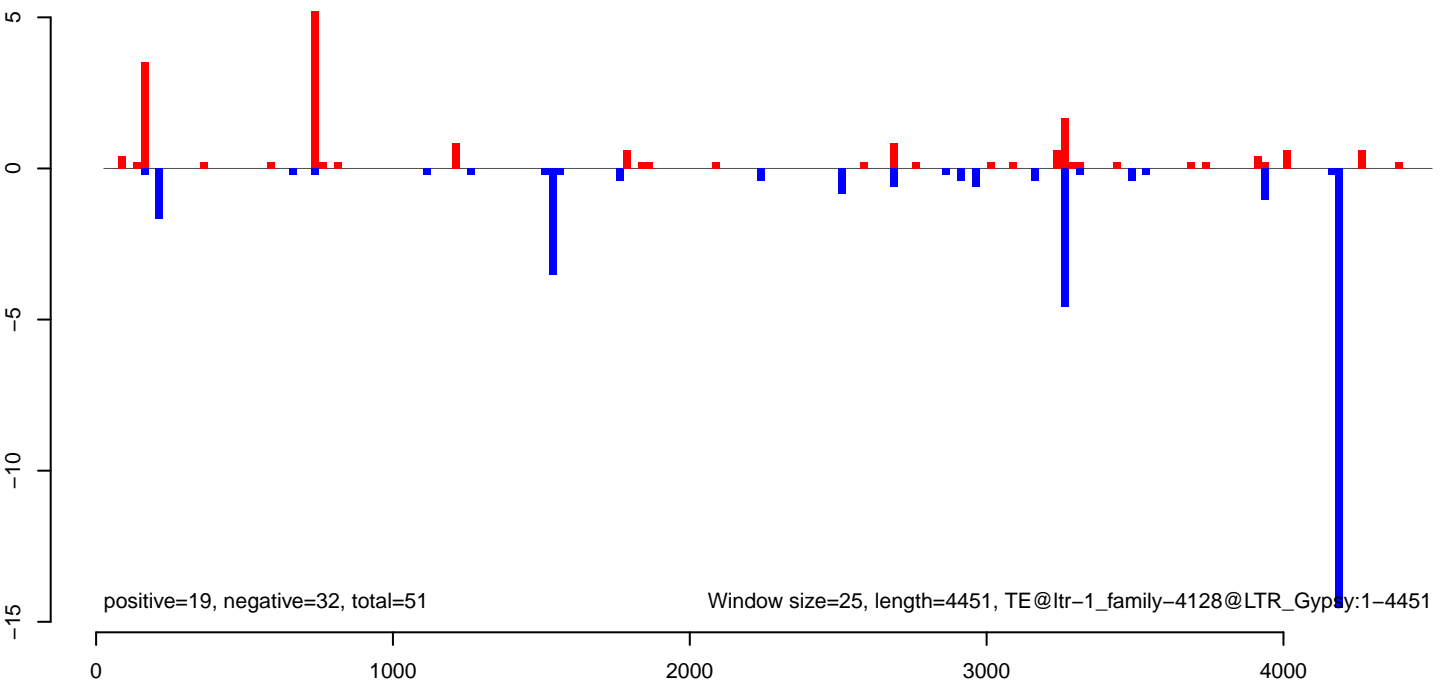
AeAlbo\_C636\_cells.18\_23.rep



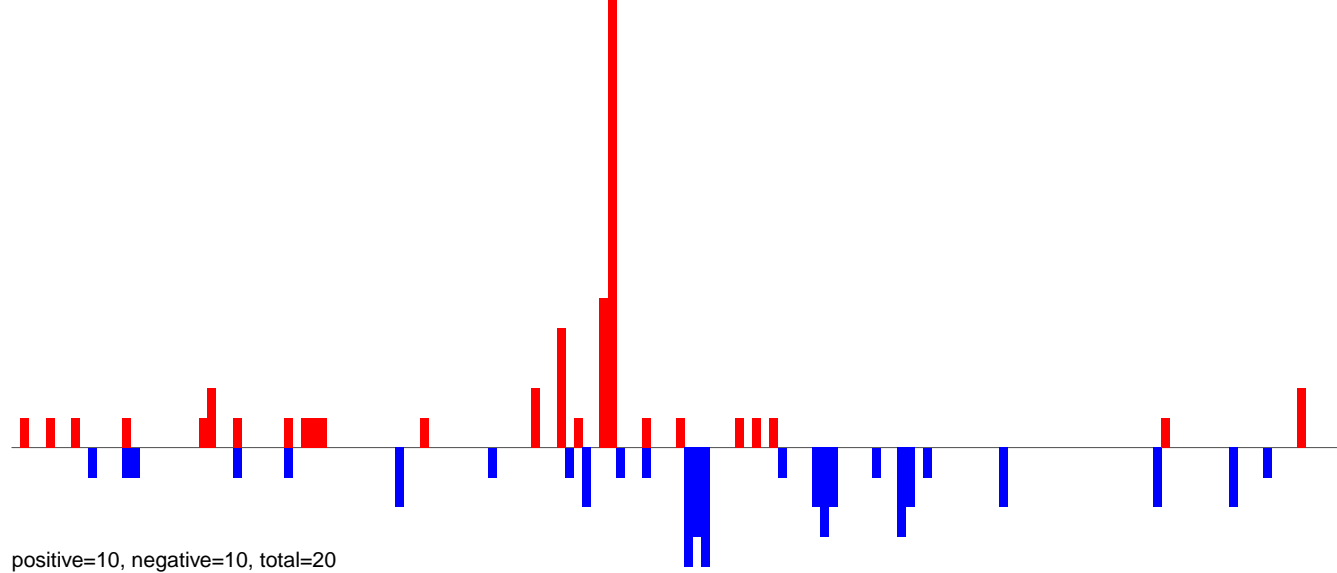
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



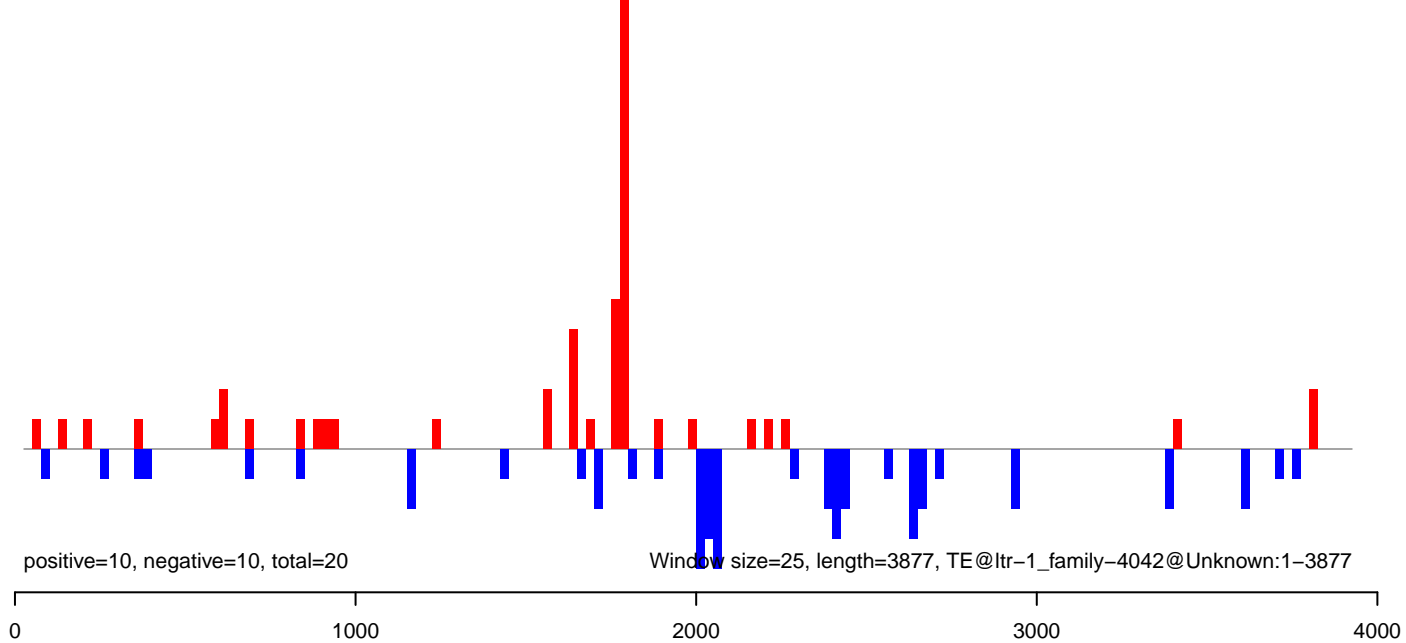
AeAlbo\_C636\_cells.18\_23.rep



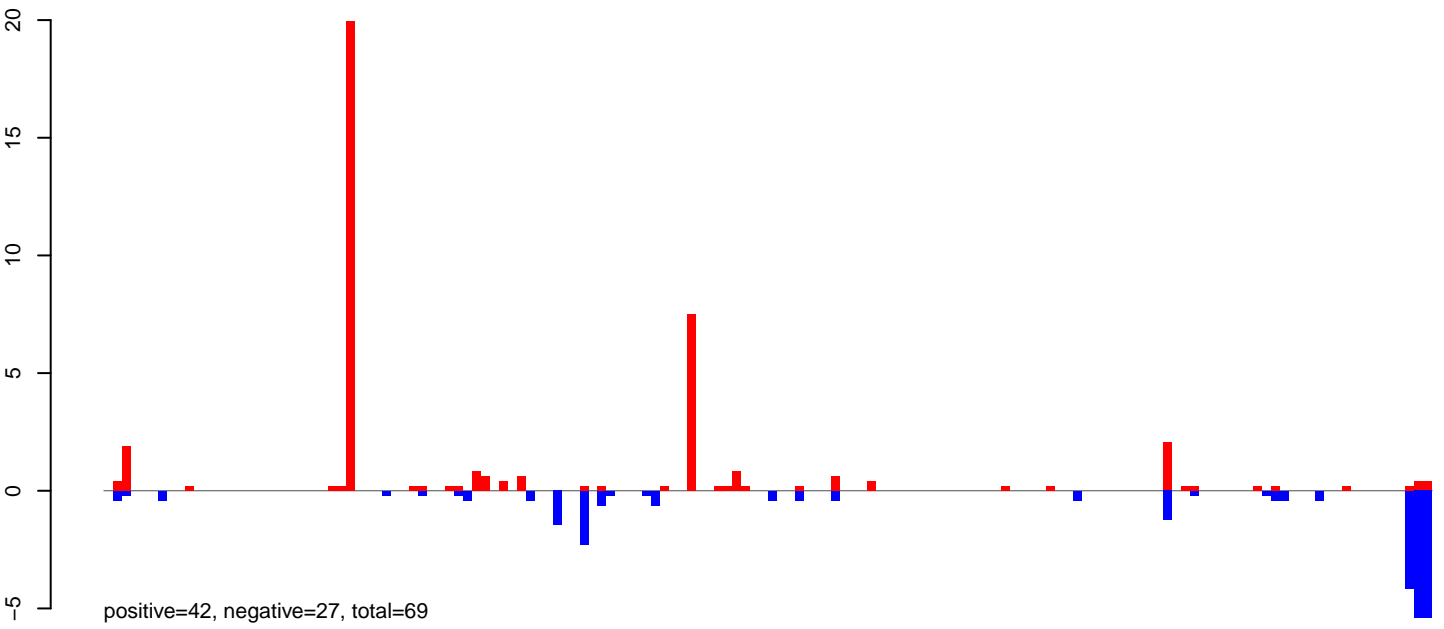
AeAlbo\_C636\_cells.24\_35.rep



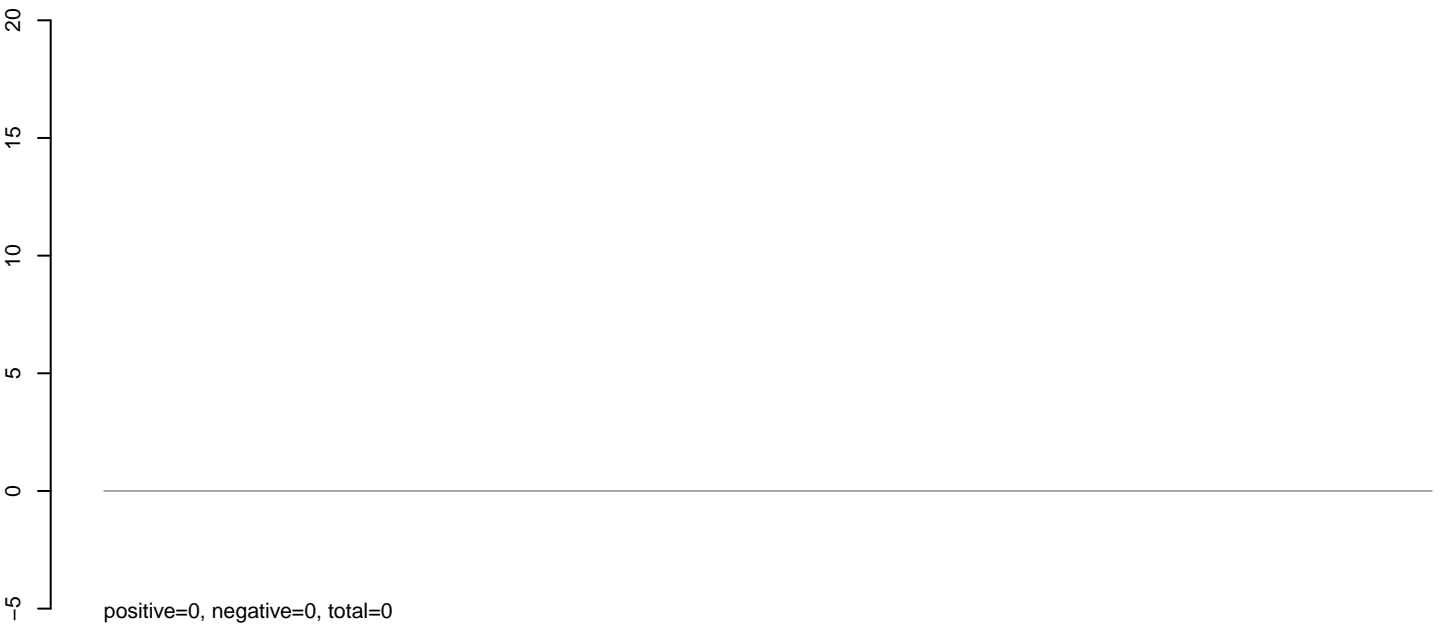
AeAlbo\_C636\_cells.rep



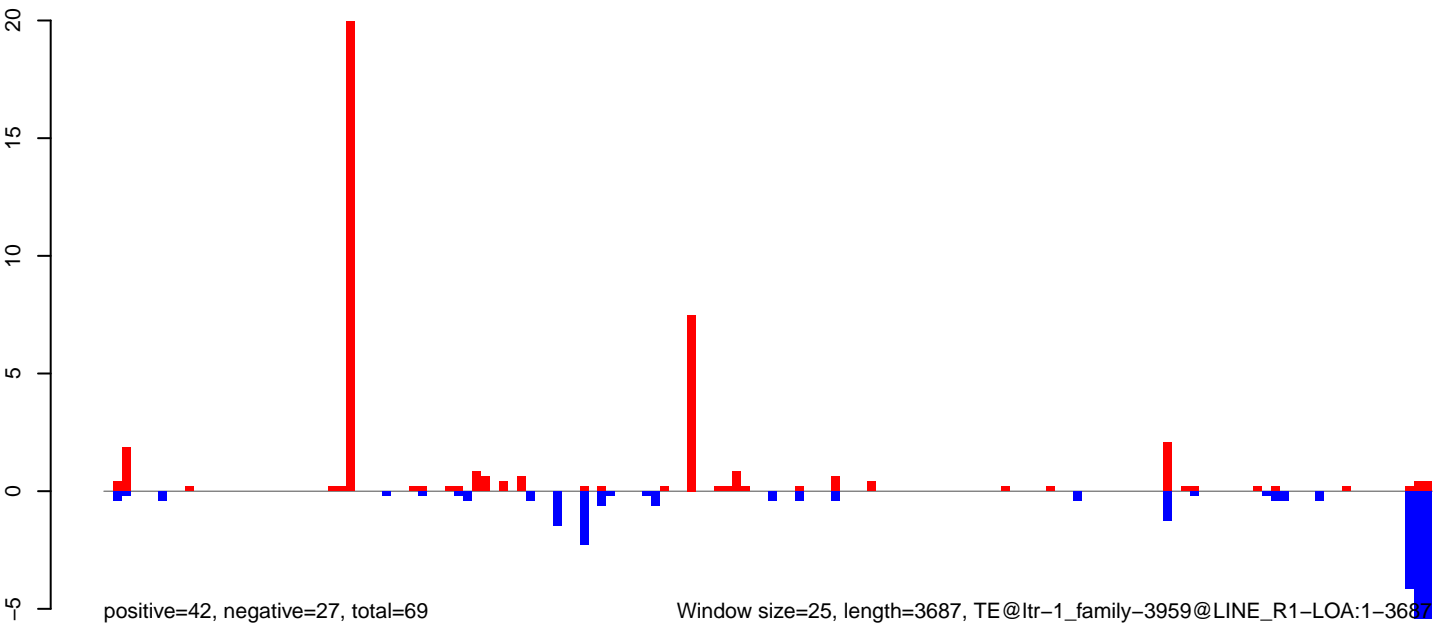
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



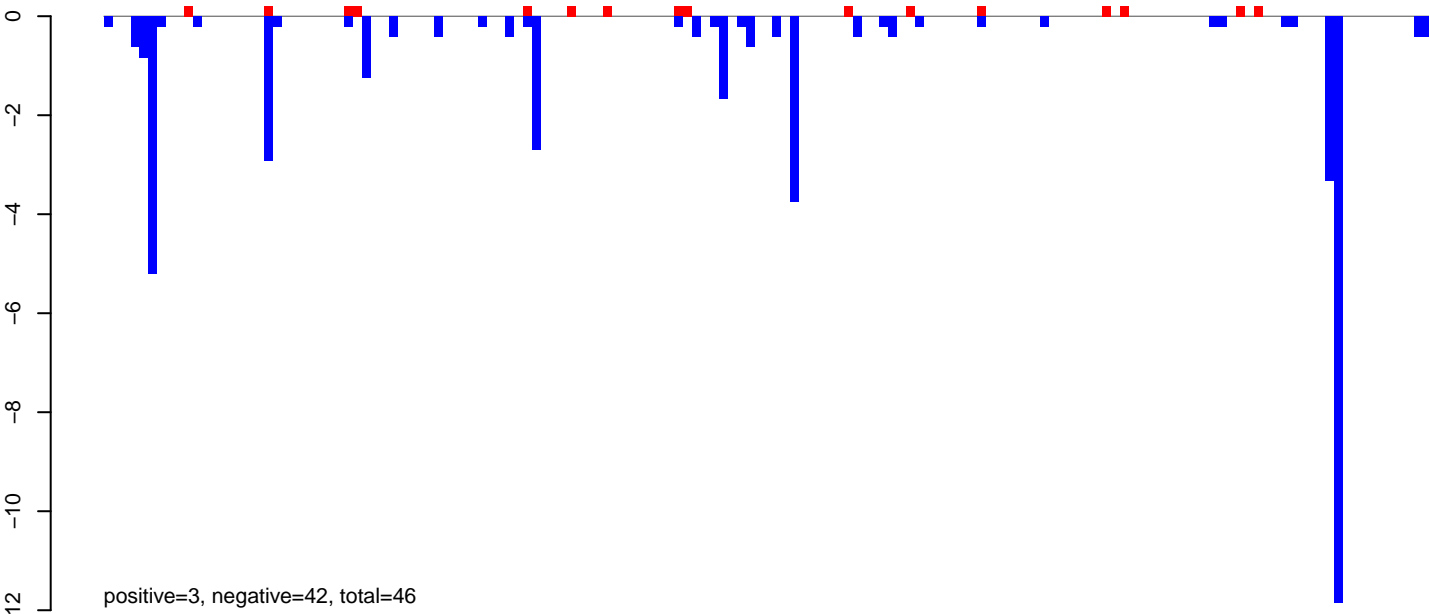
AeAlbo\_C636\_cells.rep



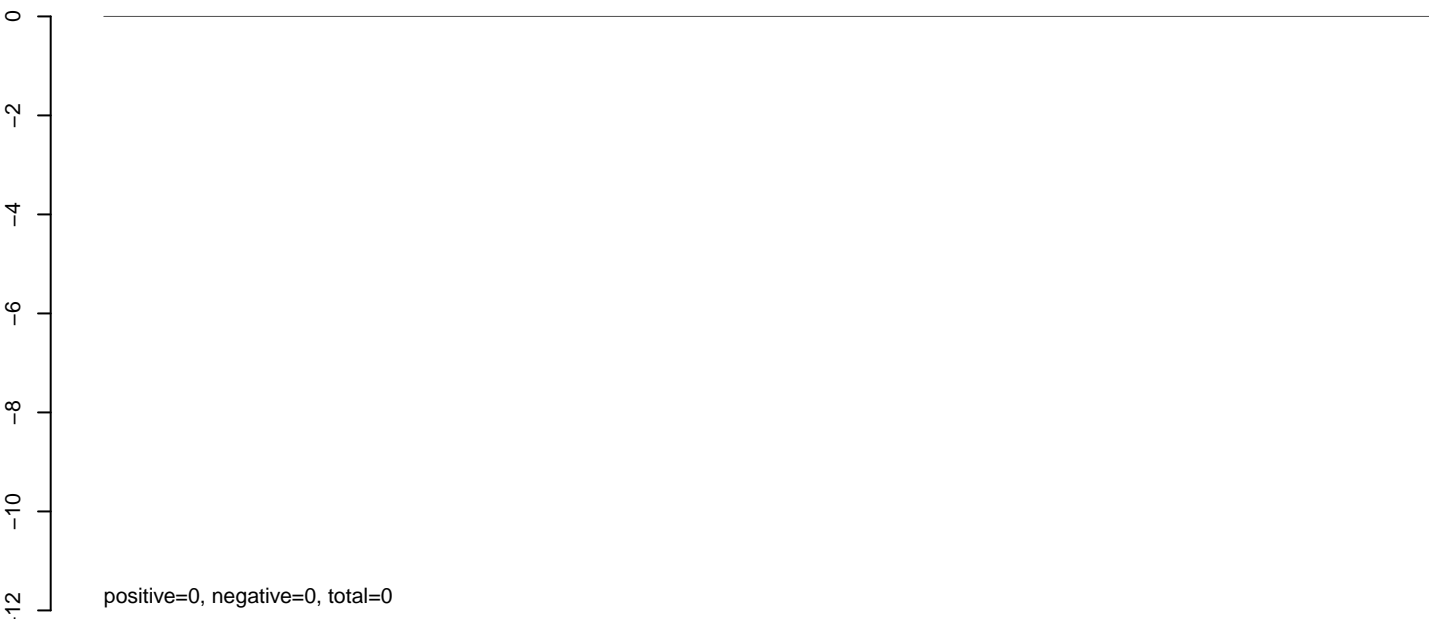
Window size=25, length=3687, TE@ltr-1\_family-3959@LINE\_R1-LOA:1-3687

0 1000 2000 3000

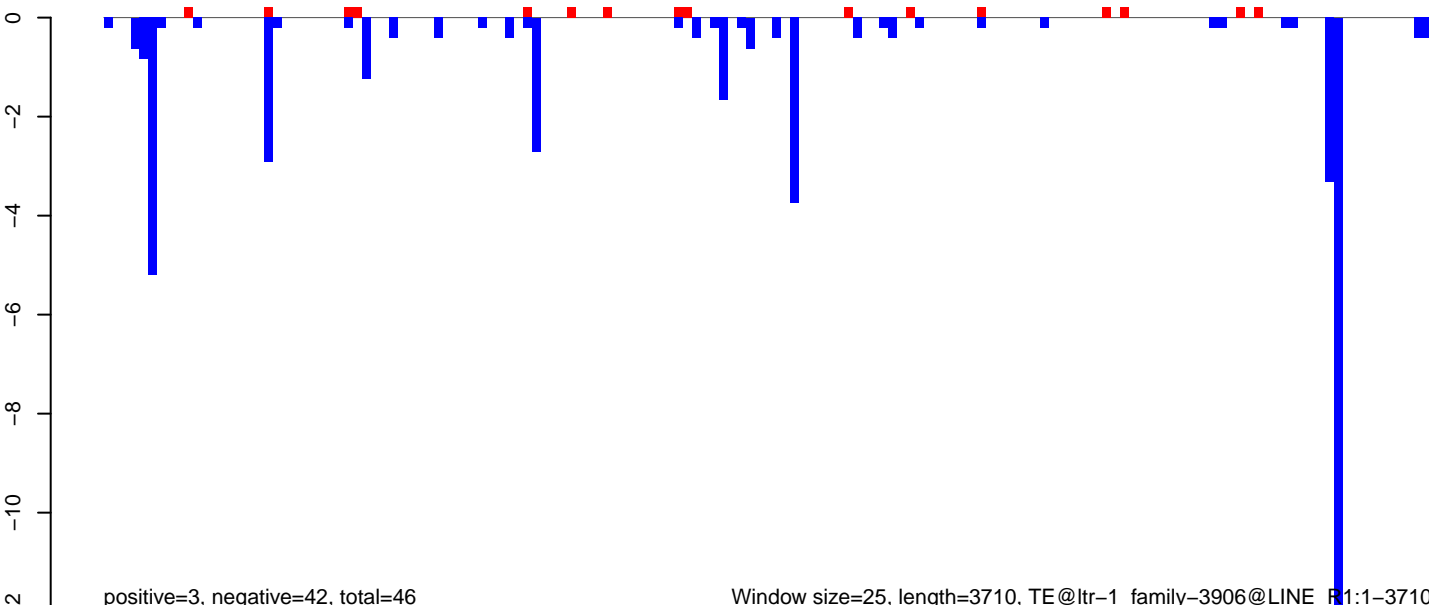
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



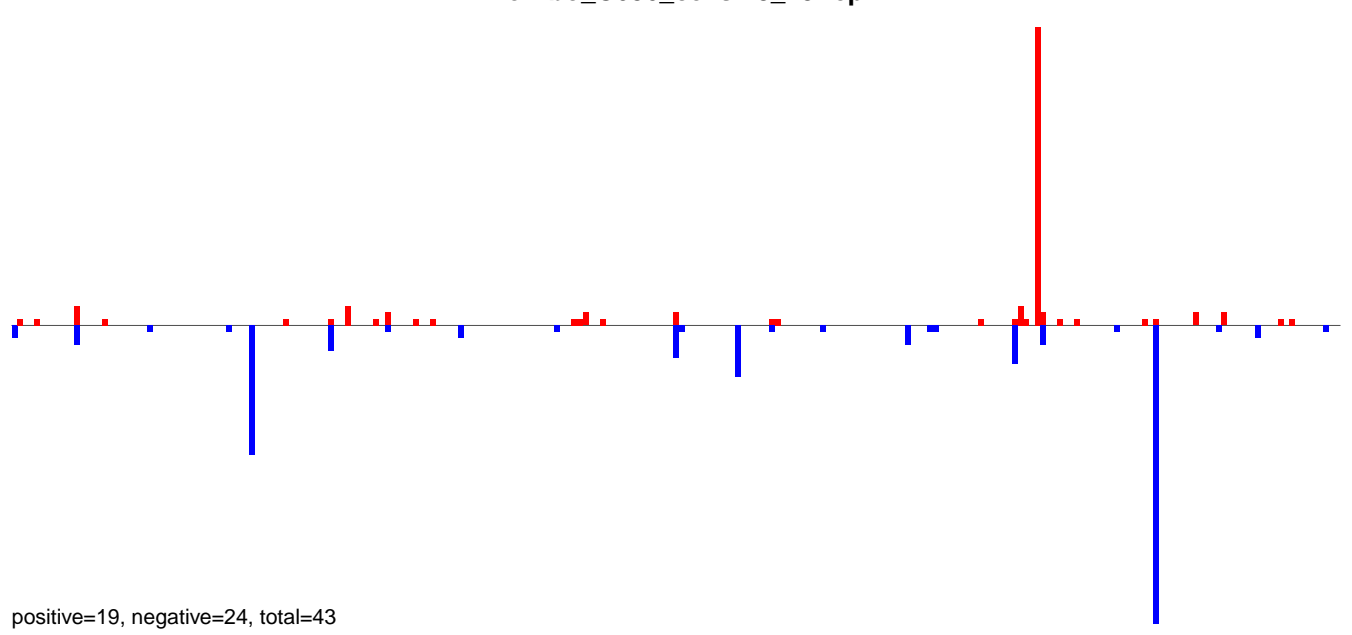
AeAlbo\_C636\_cells.rep



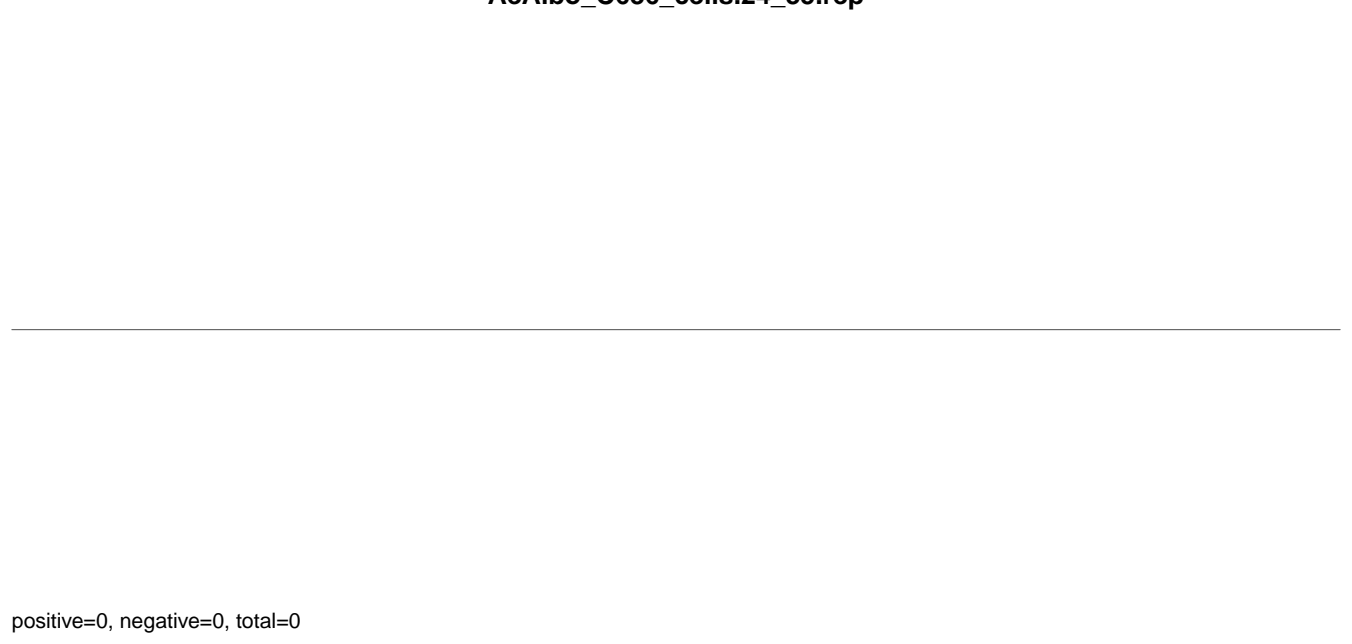
Window size=25, length=3710, TE@ltr-1\_family-3906@LINE\_R1:1-3710

0 1000 2000 3000

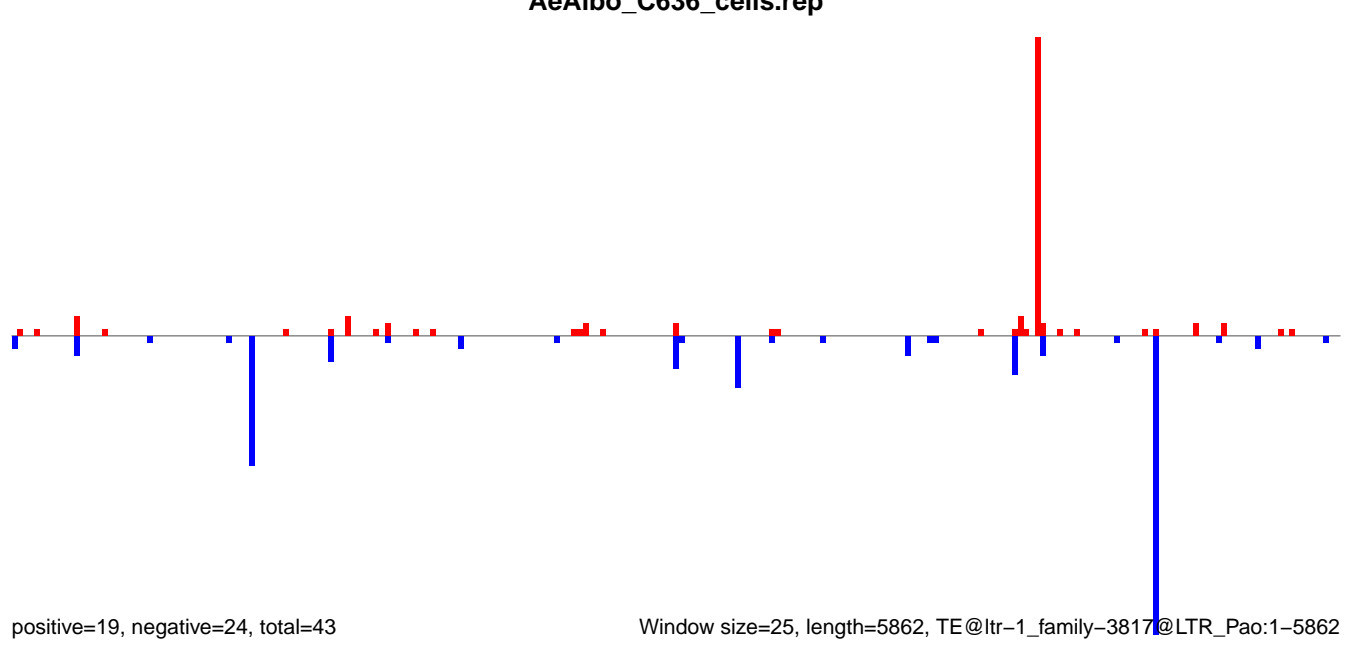
AeAlbo\_C636\_cells.18\_23.rep



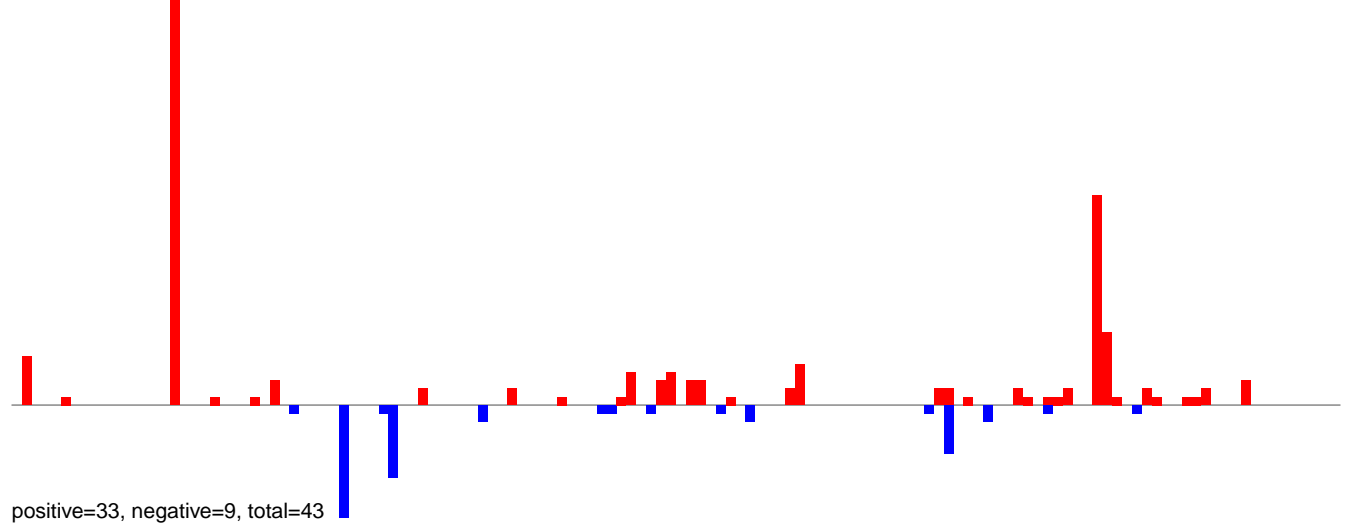
AeAlbo\_C636\_cells.24\_35.rep



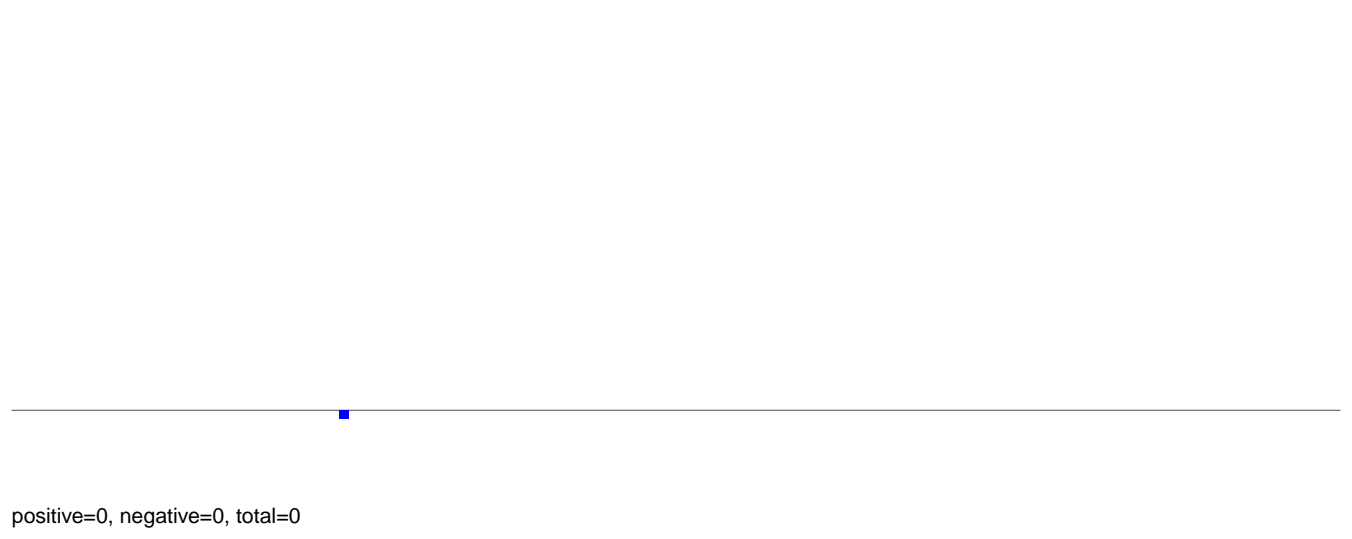
AeAlbo\_C636\_cells.rep



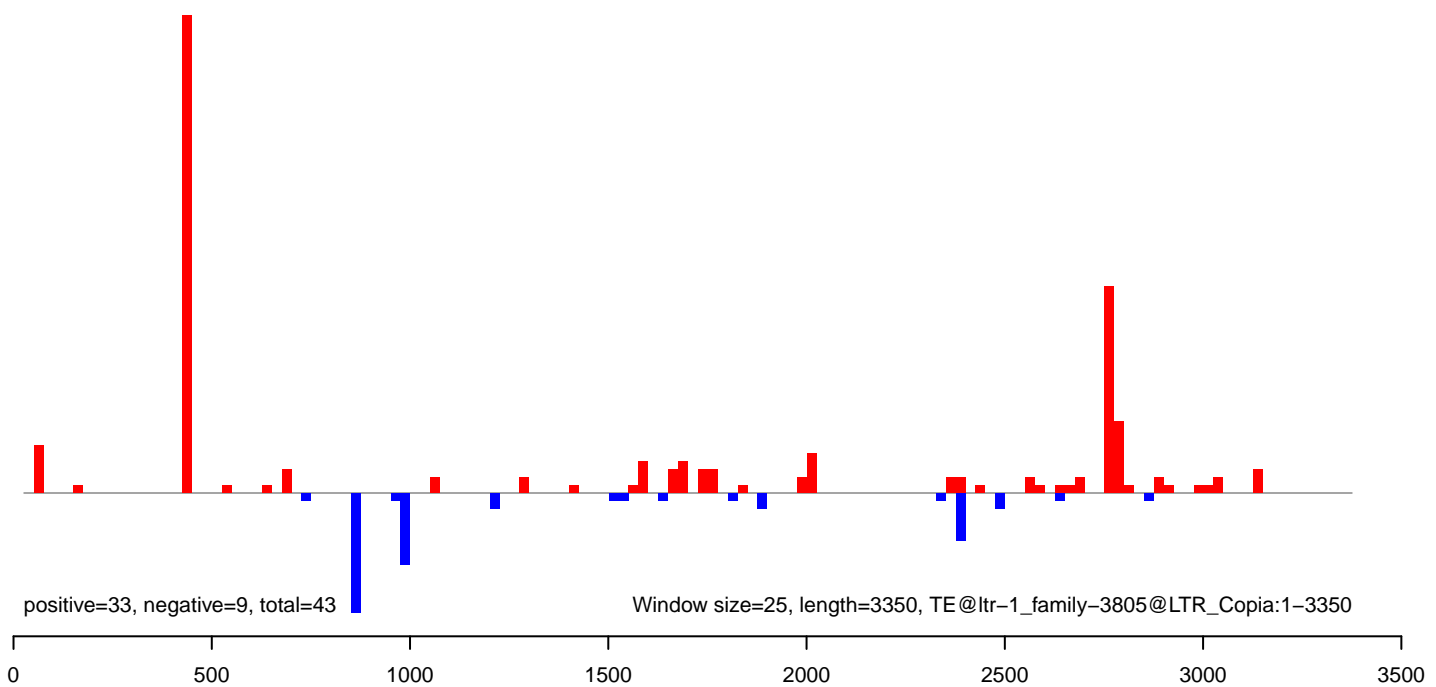
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

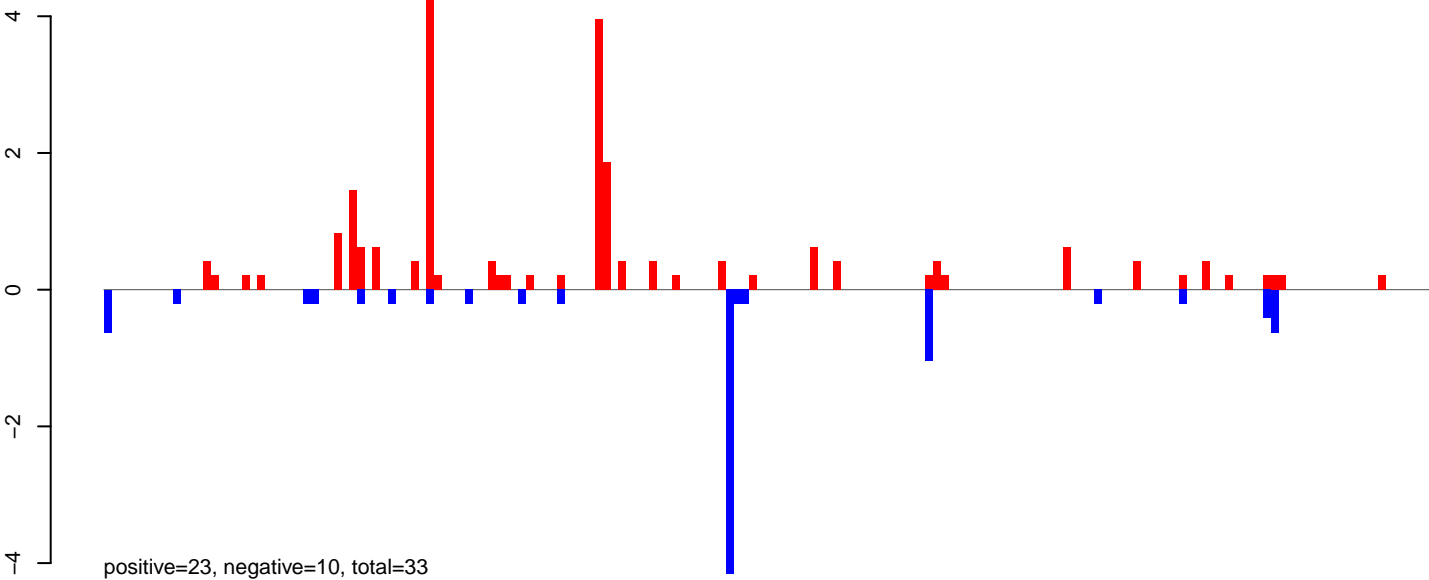


AeAlbo\_C636\_cells.rep

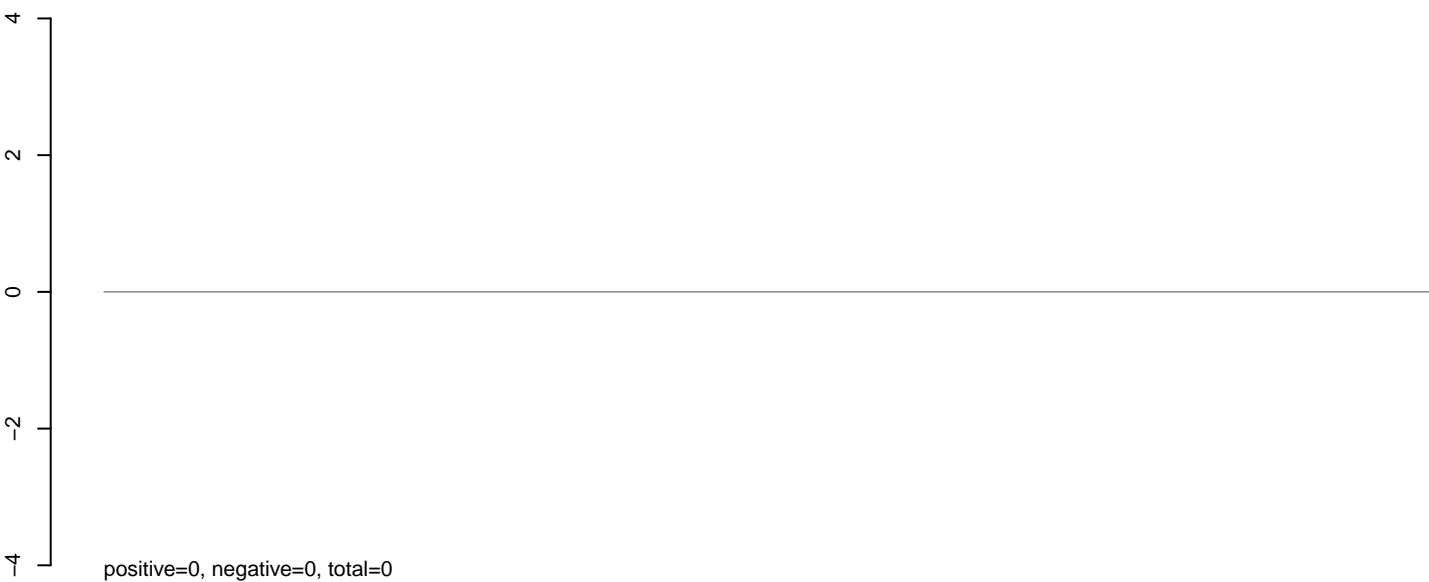




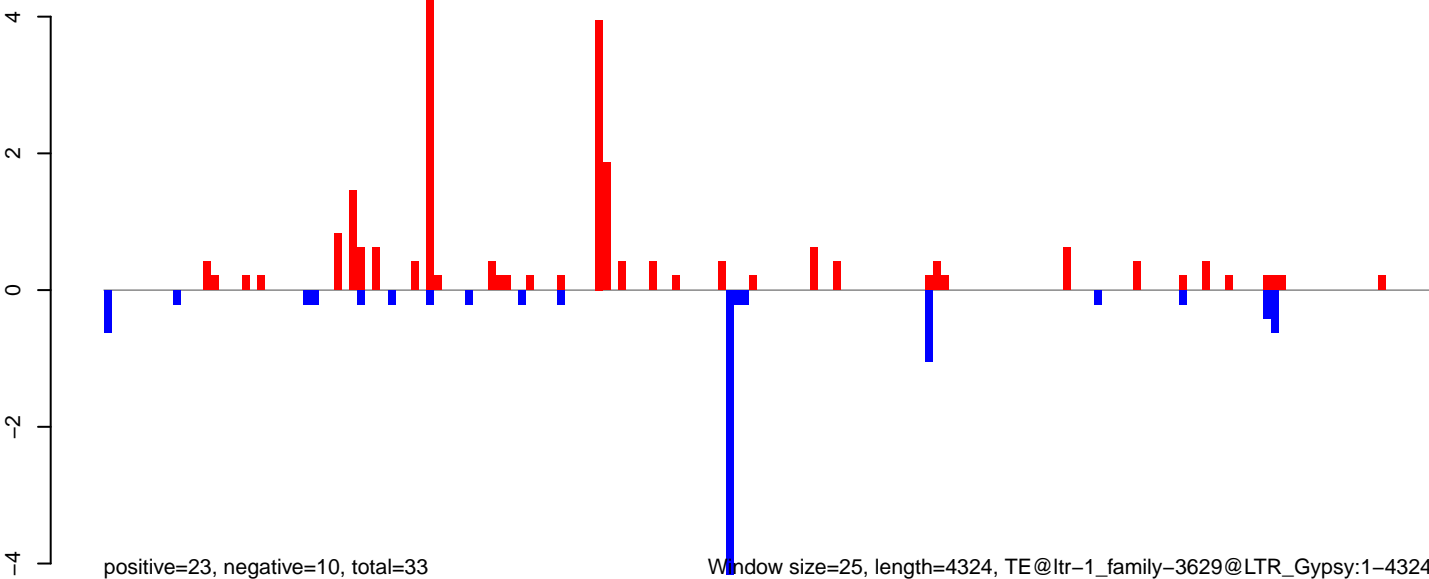
AeAlbo\_C636\_cells.18\_23.rep



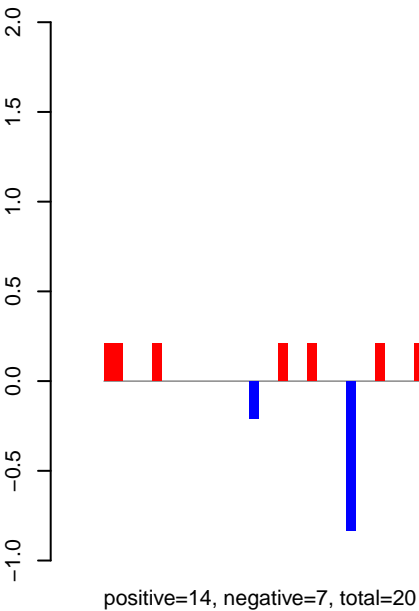
AeAlbo\_C636\_cells.24\_35.rep



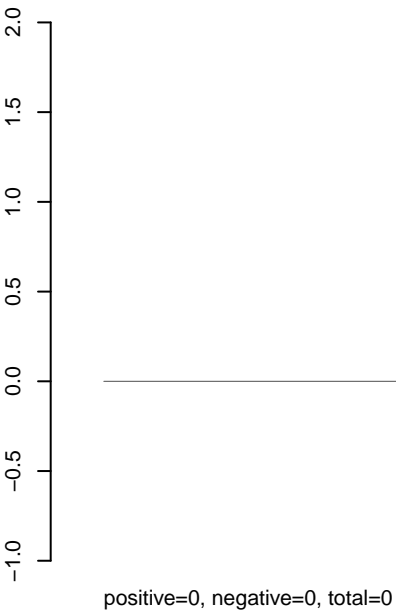
AeAlbo\_C636\_cells.rep



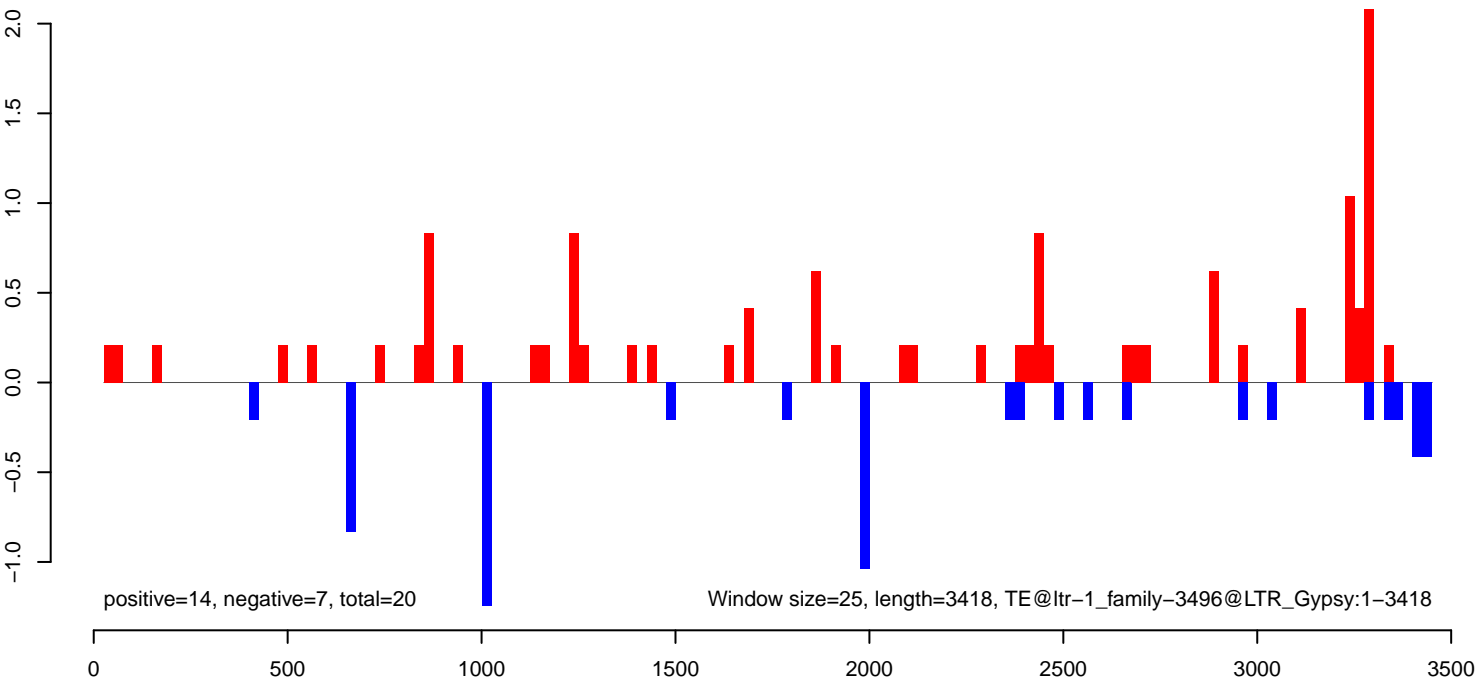
AeAlbo\_C636\_cells.18\_23.rep



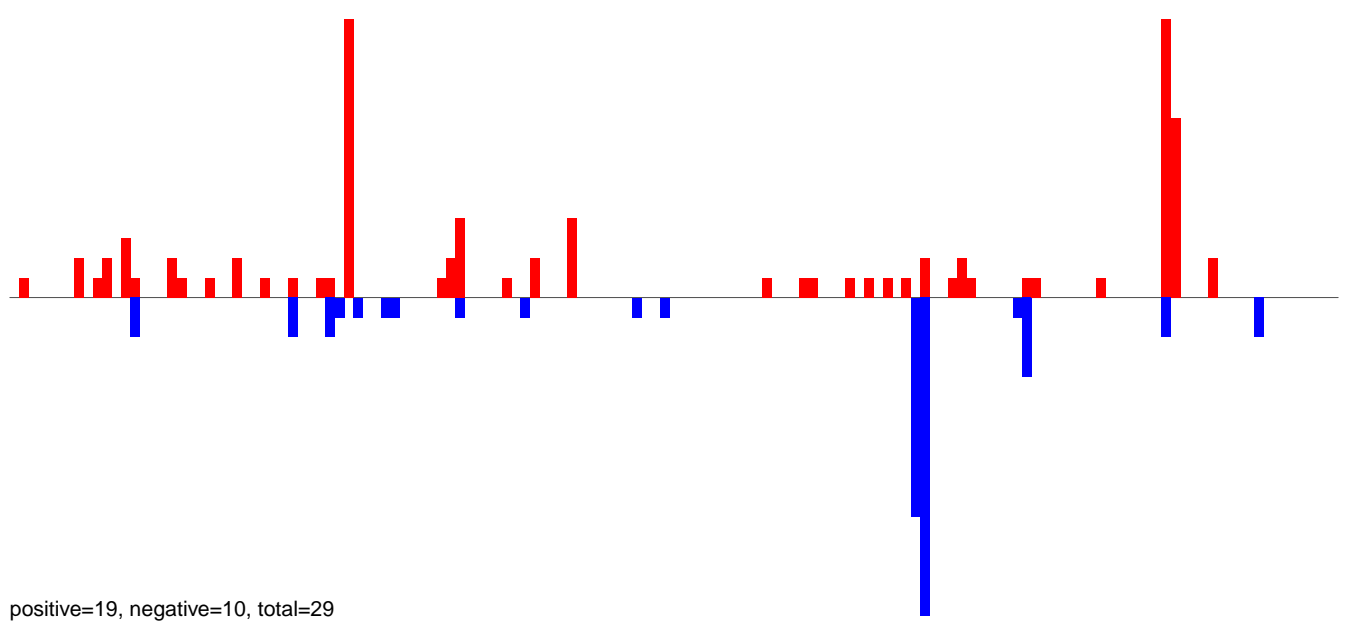
AeAlbo\_C636\_cells.24\_35.rep



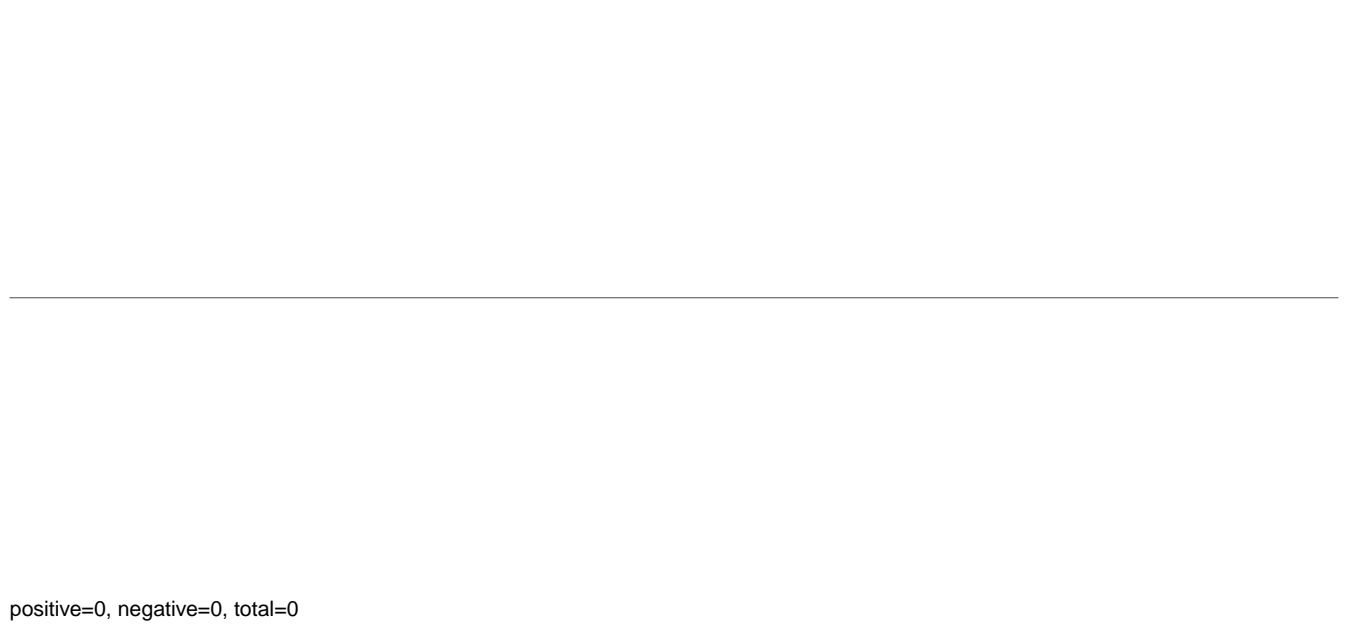
AeAlbo\_C636\_cells.rep



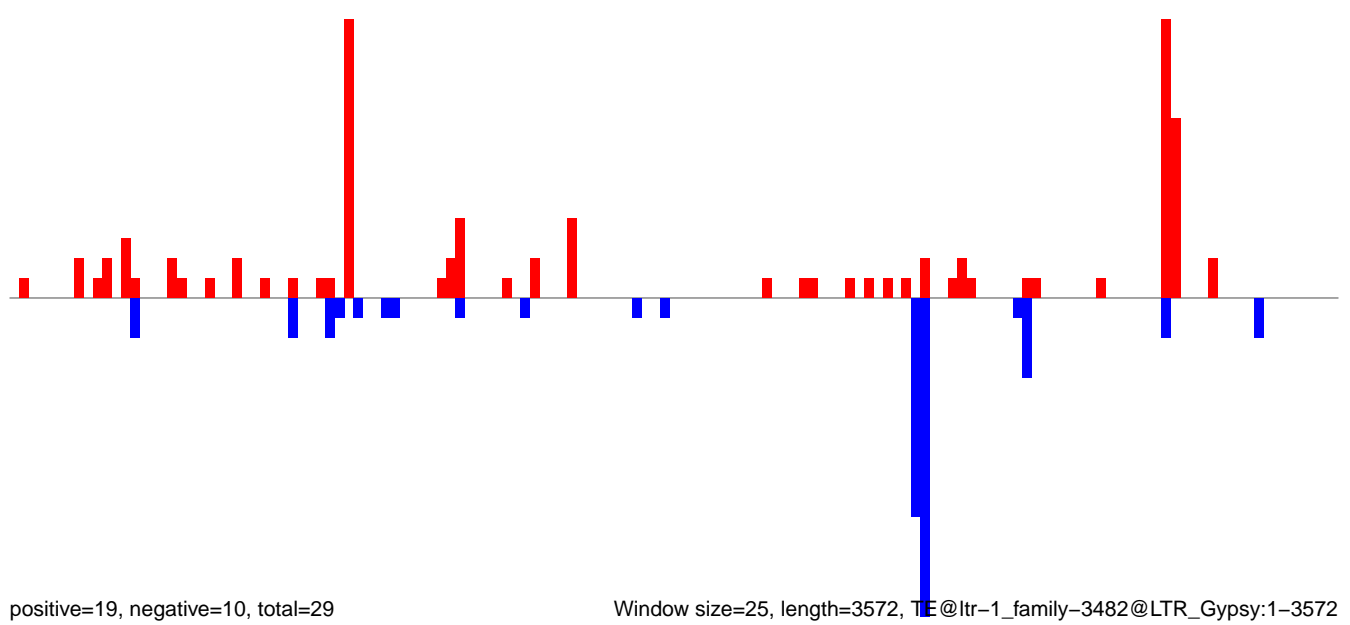
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

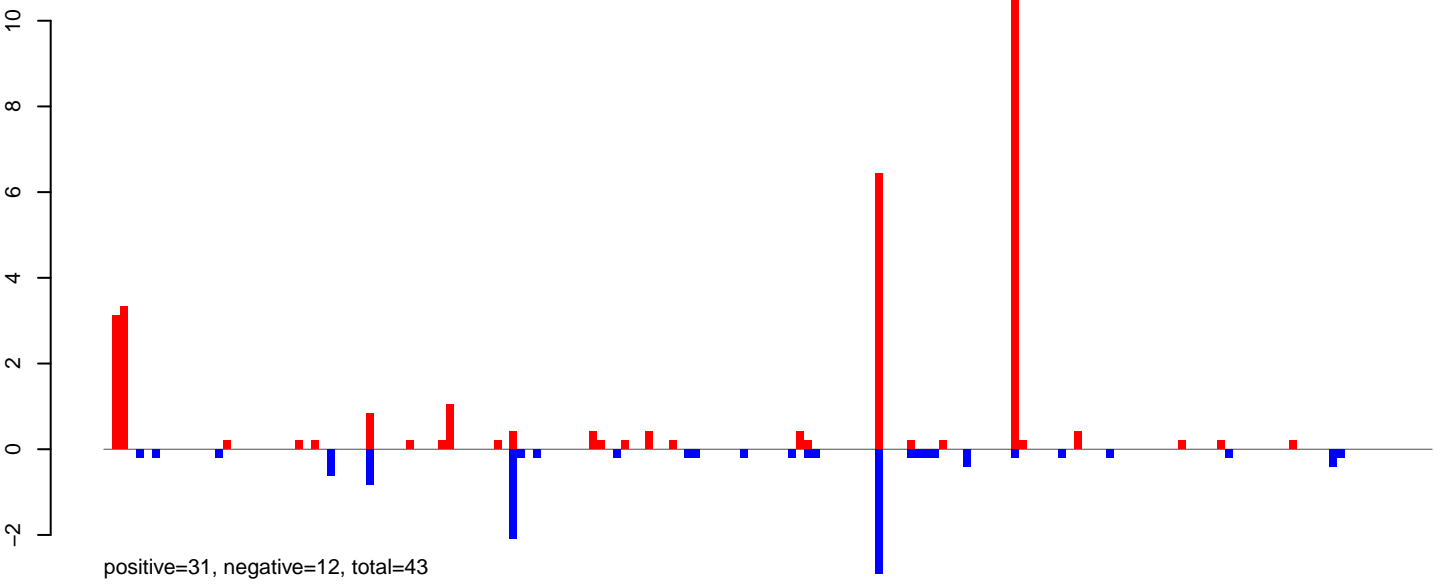


AeAlbo\_C636\_cells.rep

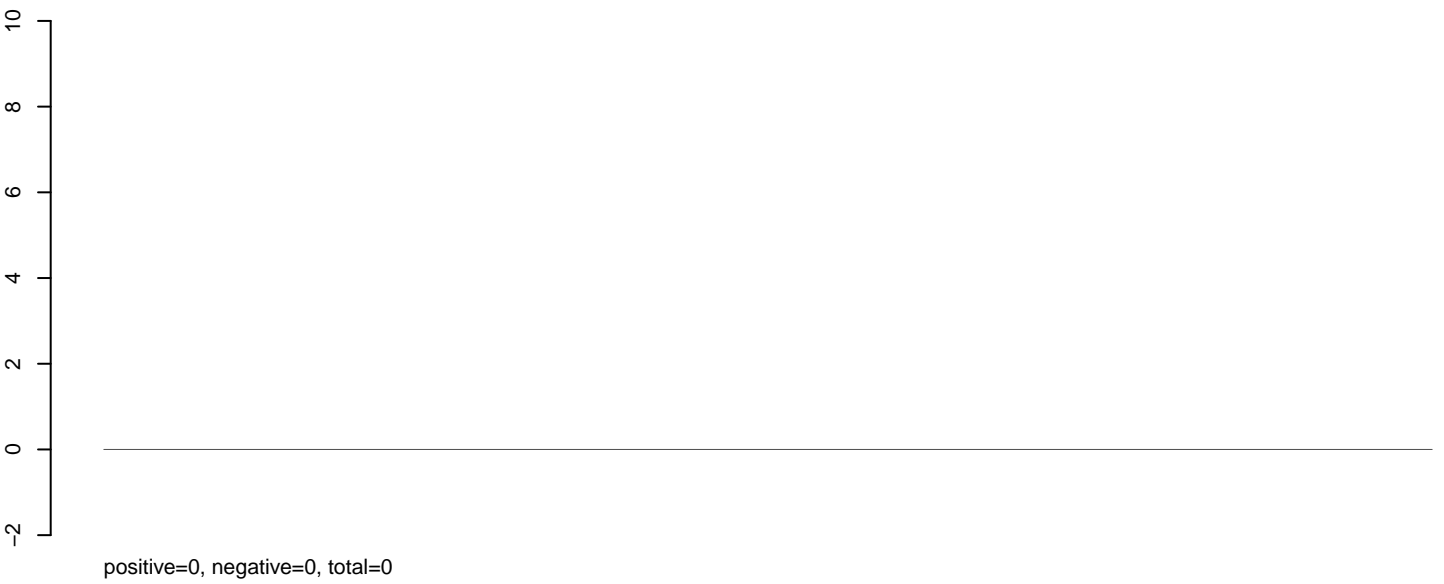


Window size=25, length=3572, TE@ltr-1\_family-3482@LTR\_Gypsy:1-3572

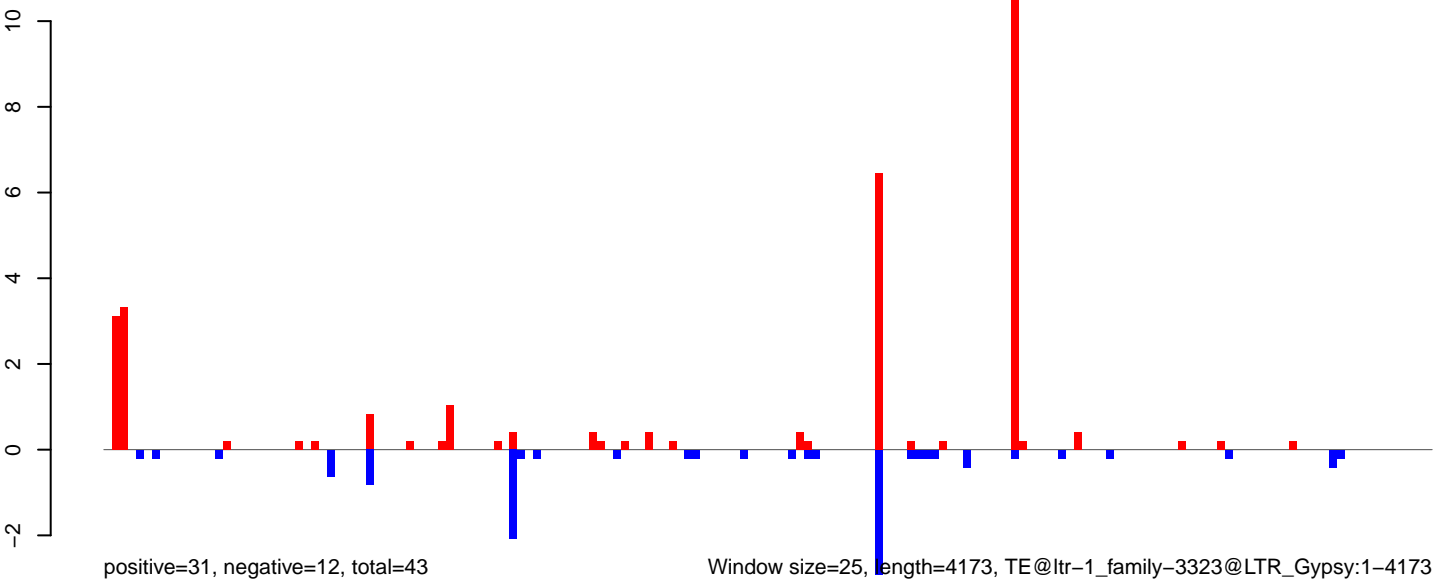
AeAlbo\_C636\_cells.18\_23.rep



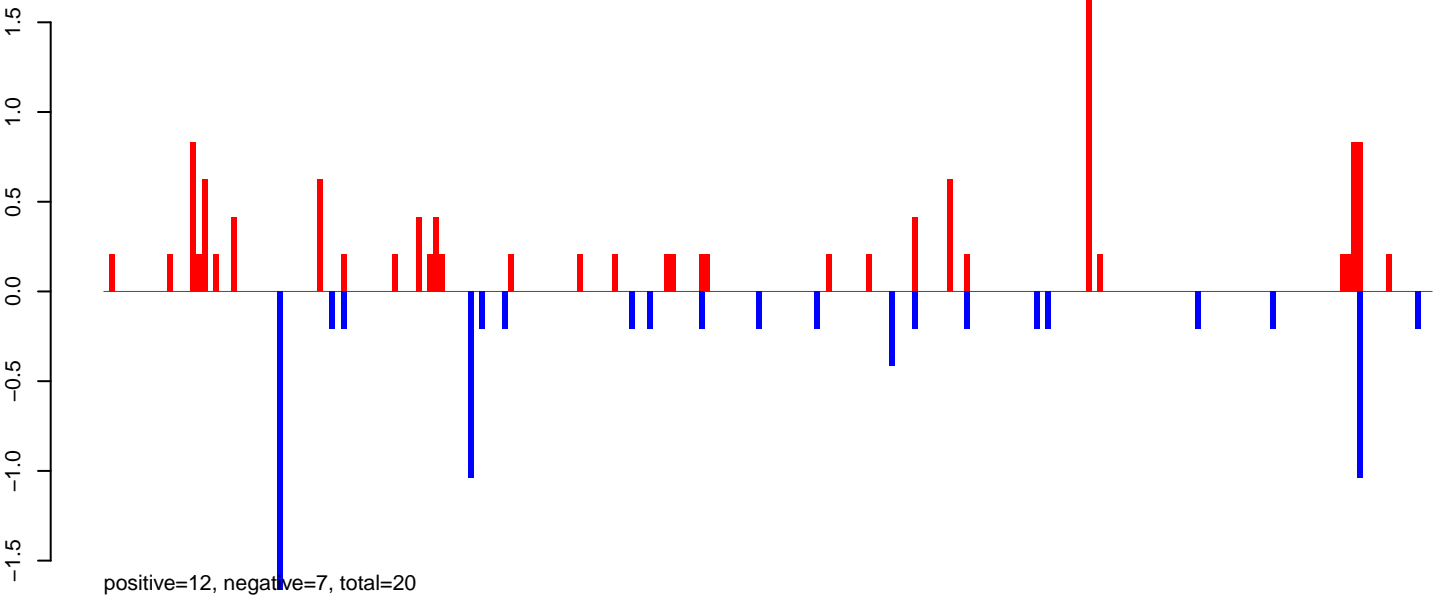
AeAlbo\_C636\_cells.24\_35.rep



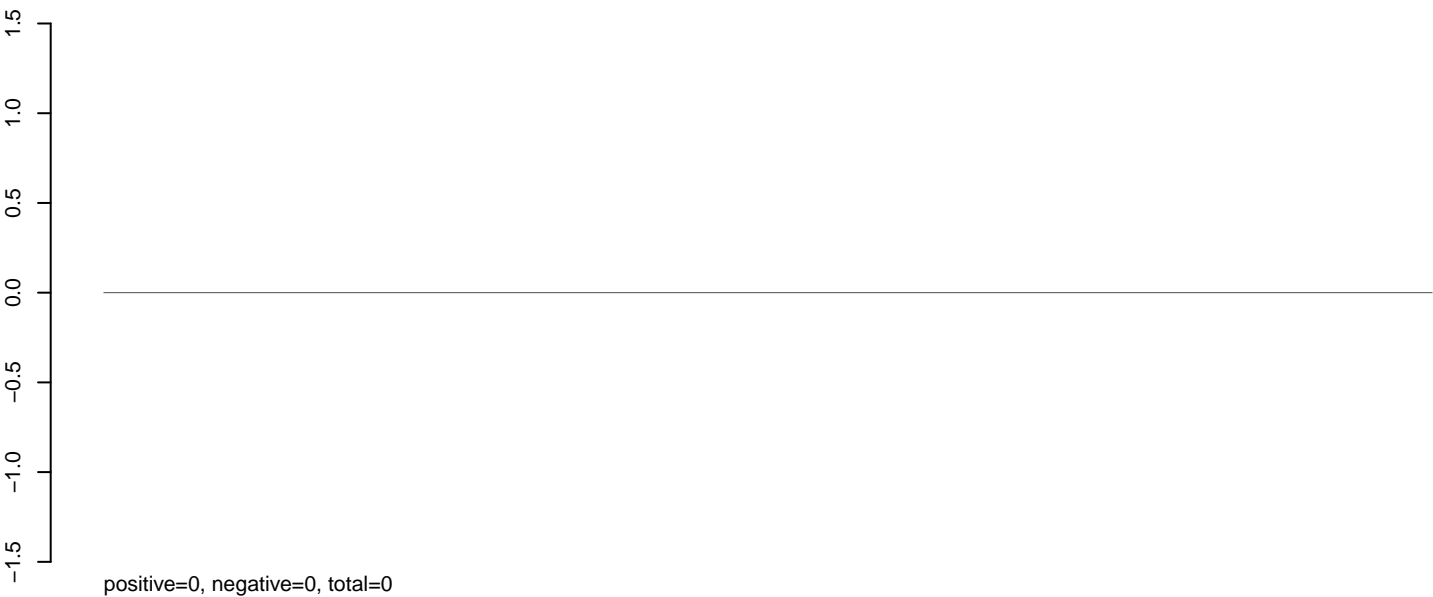
AeAlbo\_C636\_cells.rep



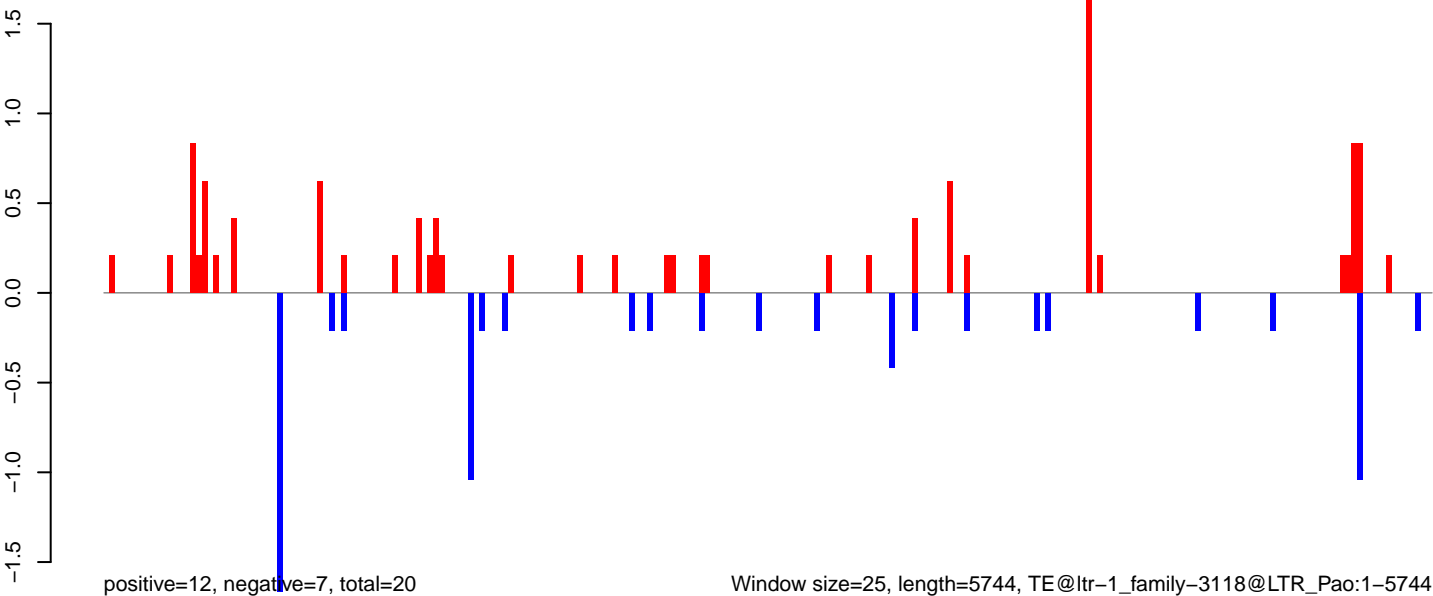
AeAlbo\_C636\_cells.18\_23.rep



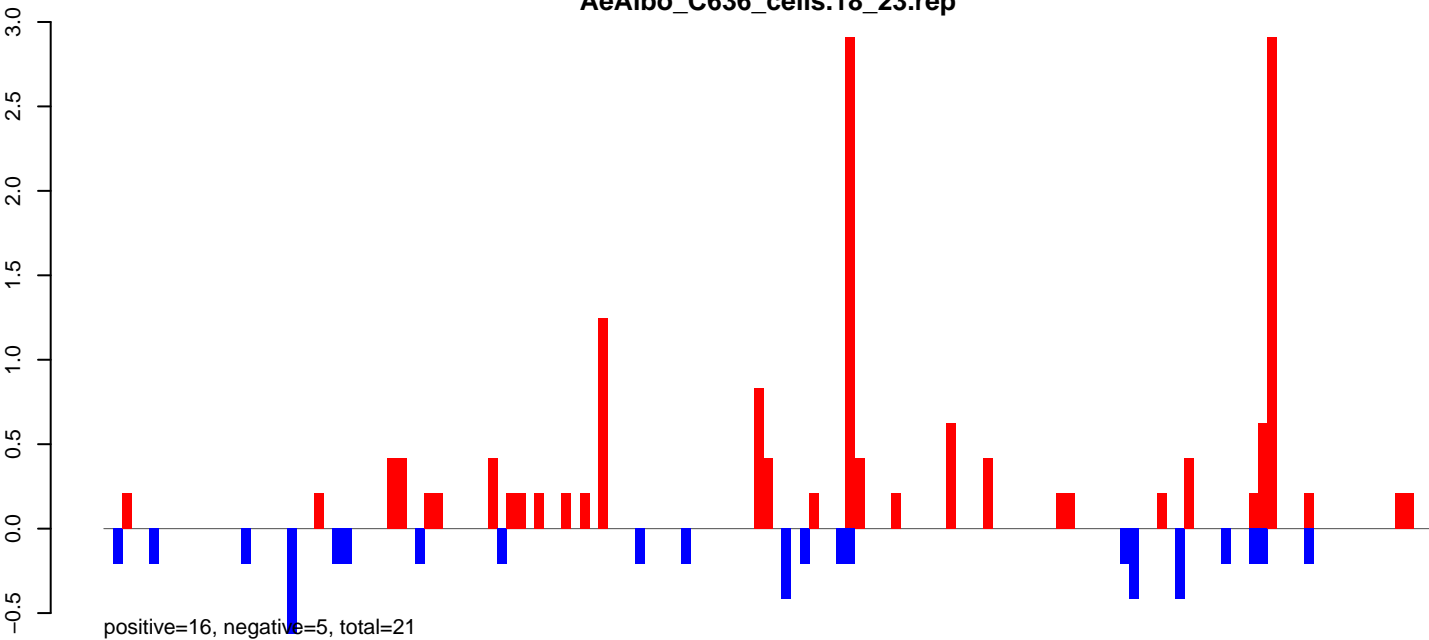
AeAlbo\_C636\_cells.24\_35.rep



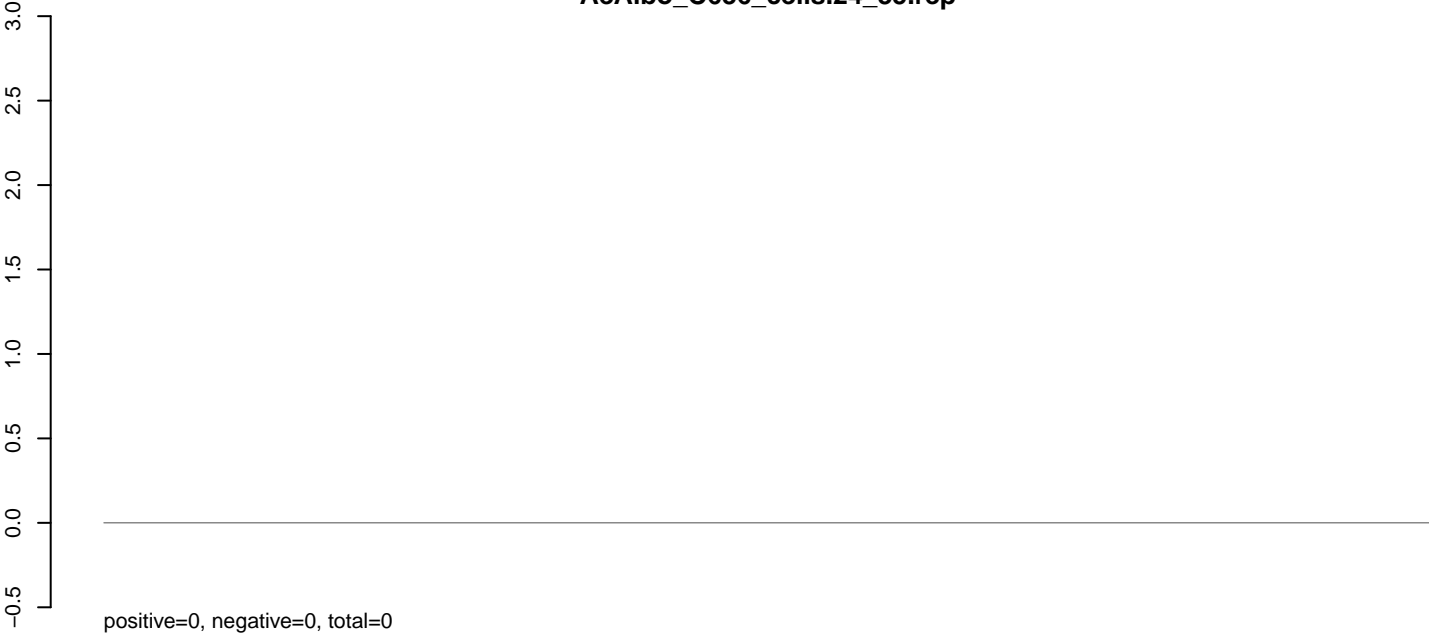
AeAlbo\_C636\_cells.rep



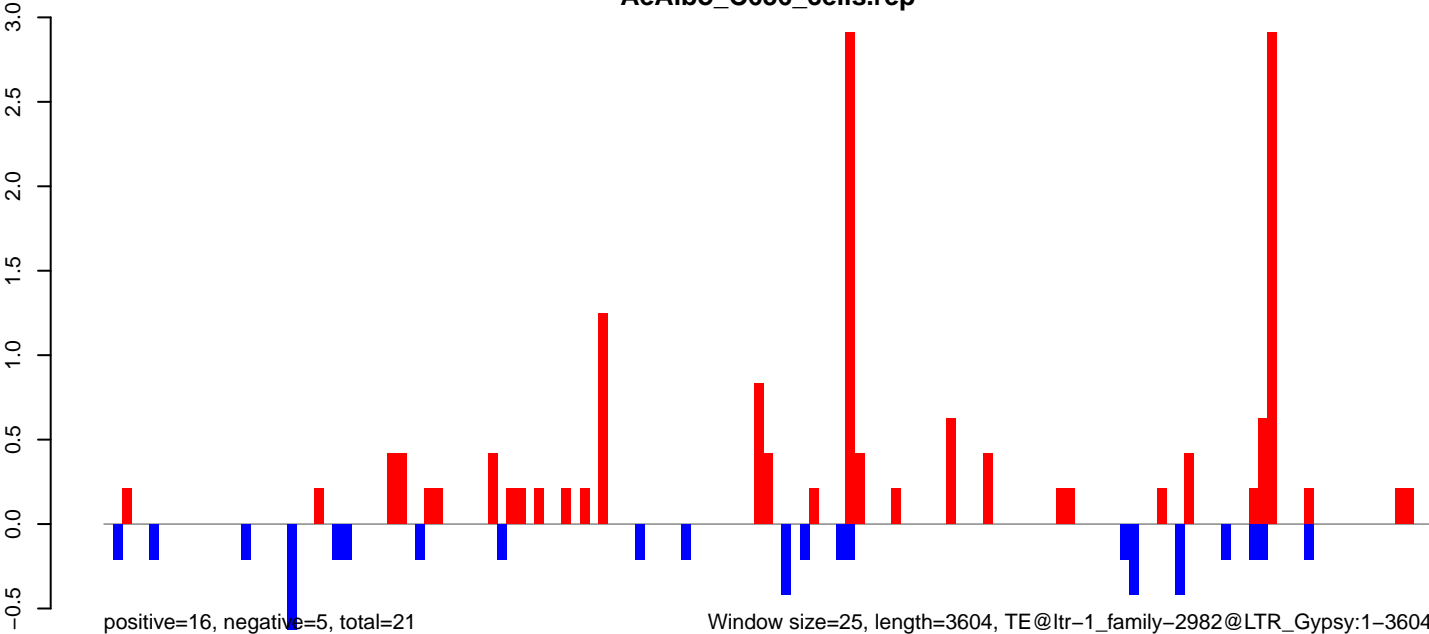
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

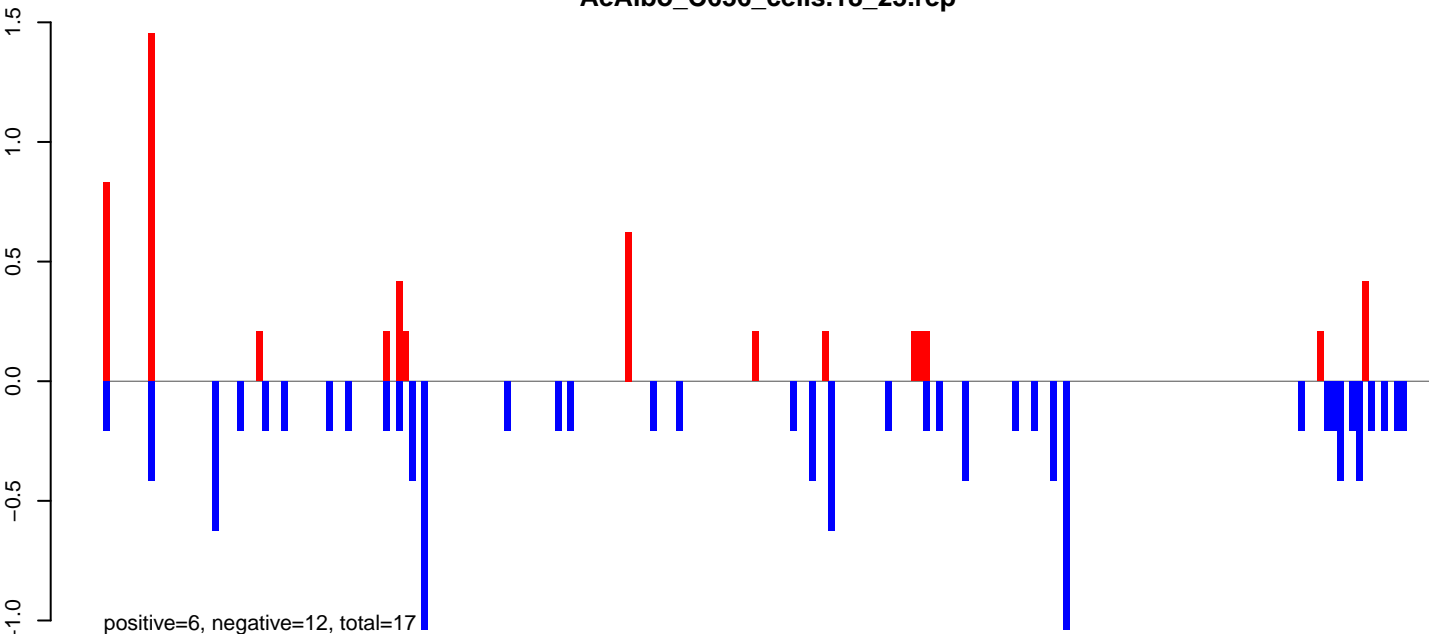


**AeAlbo\_C636\_cells.rep**

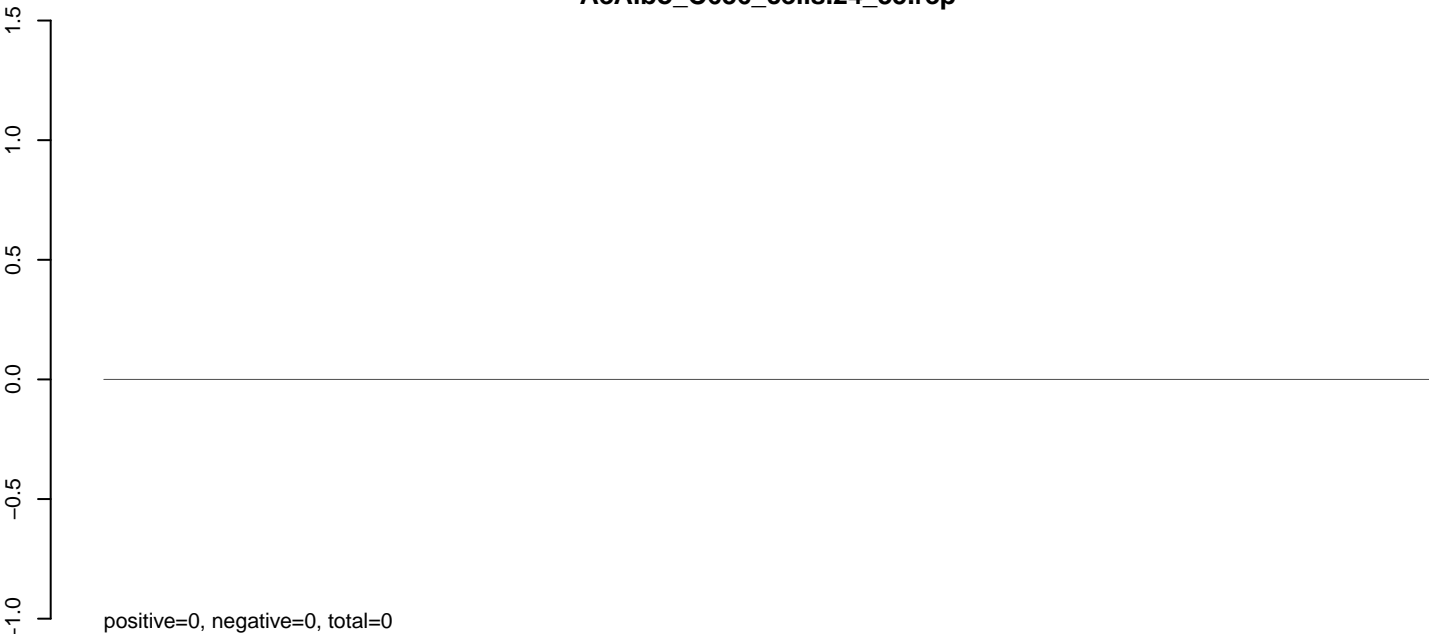


0 1000 2000 3000

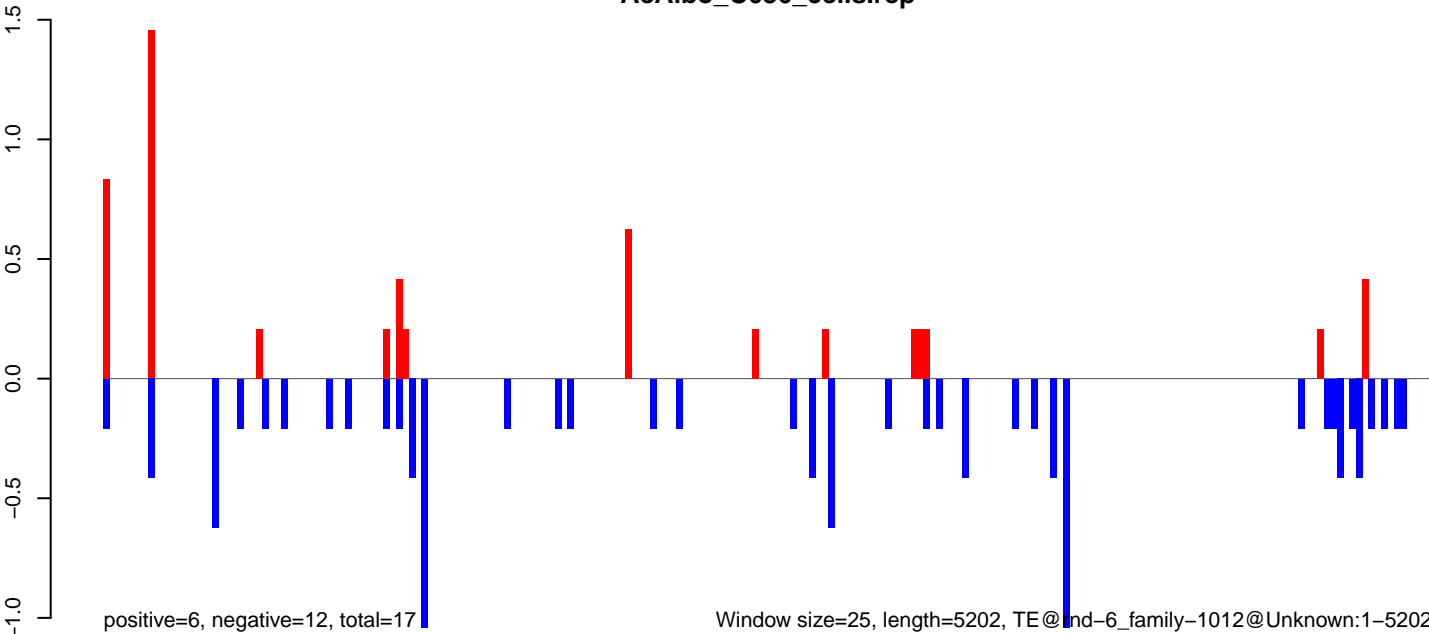
AeAlbo\_C636\_cells.18\_23.rep



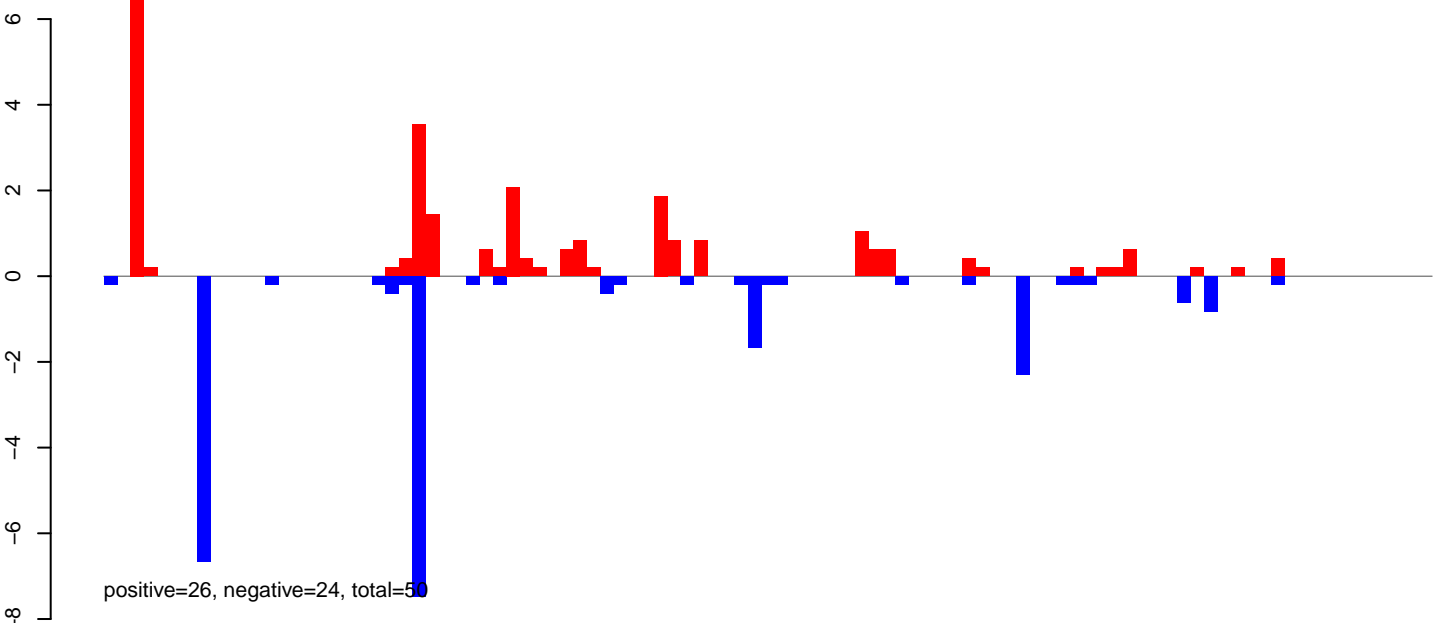
AeAlbo\_C636\_cells.24\_35.rep



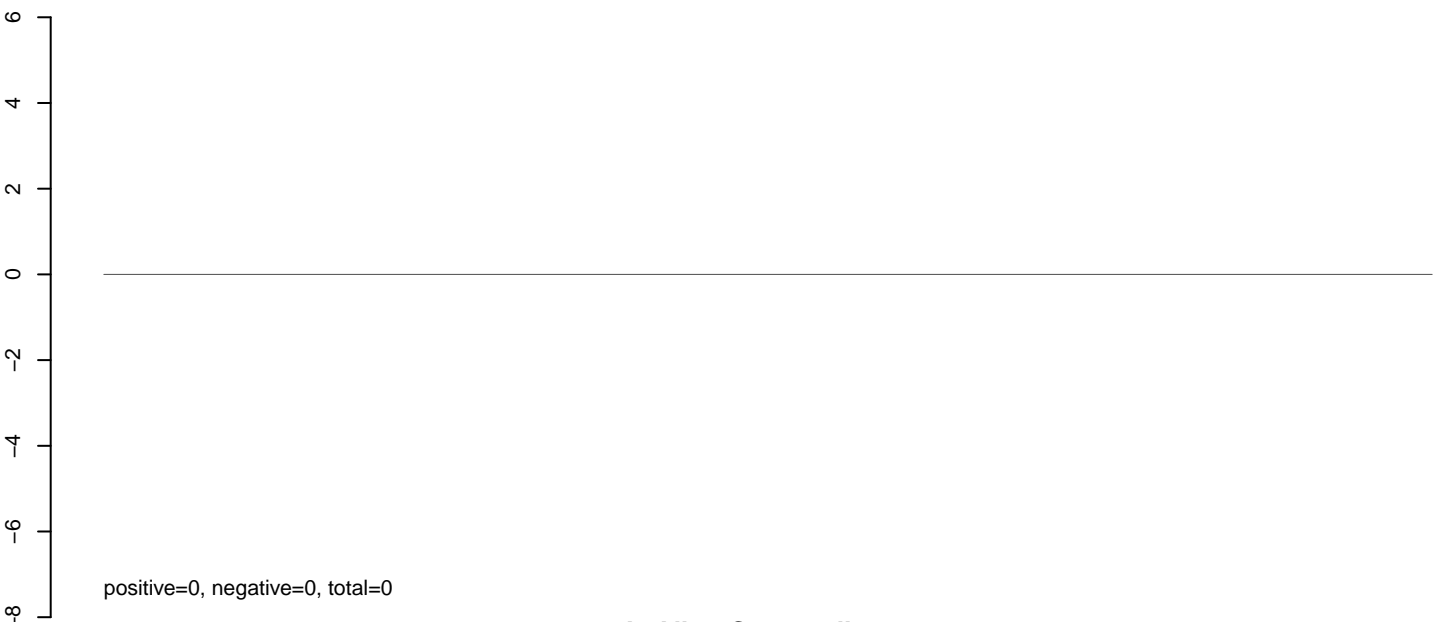
AeAlbo\_C636\_cells.rep



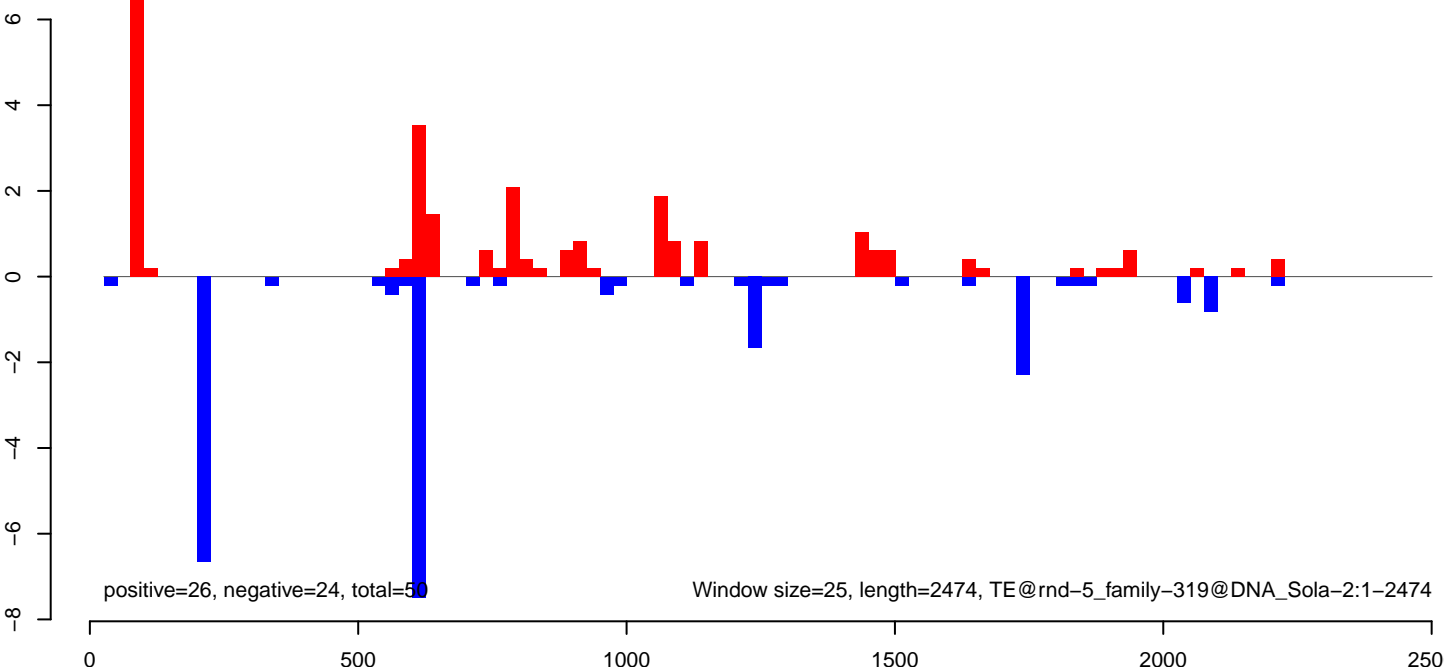
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

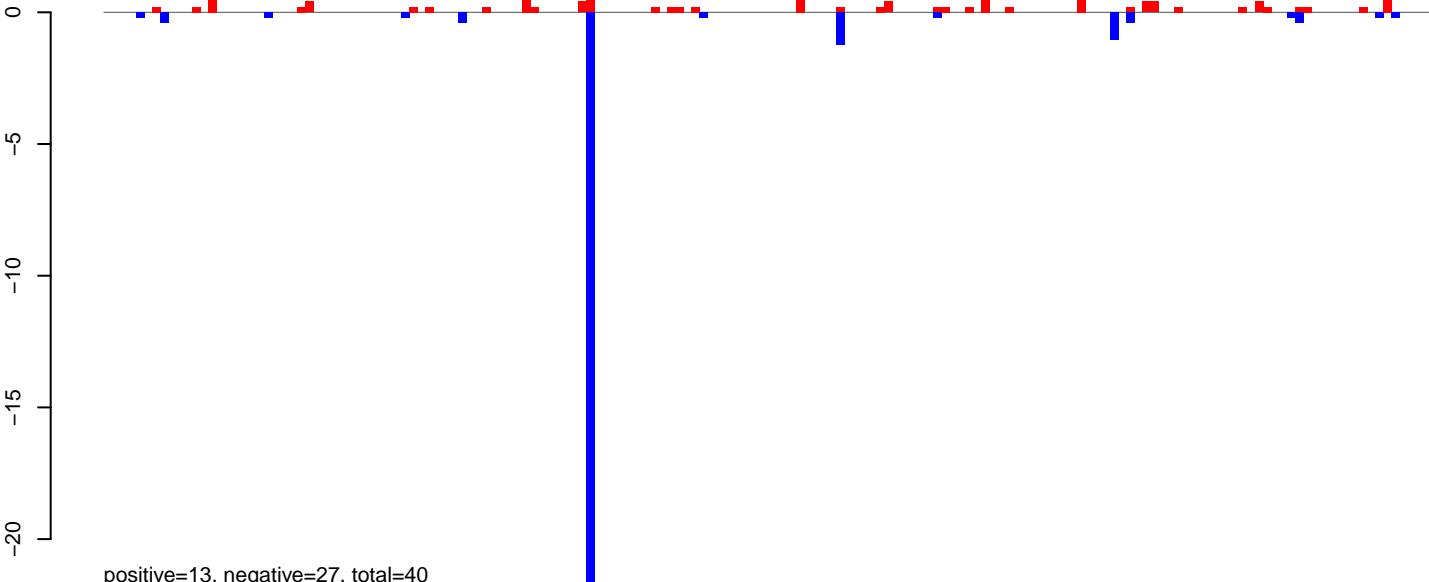


AeAlbo\_C636\_cells.rep

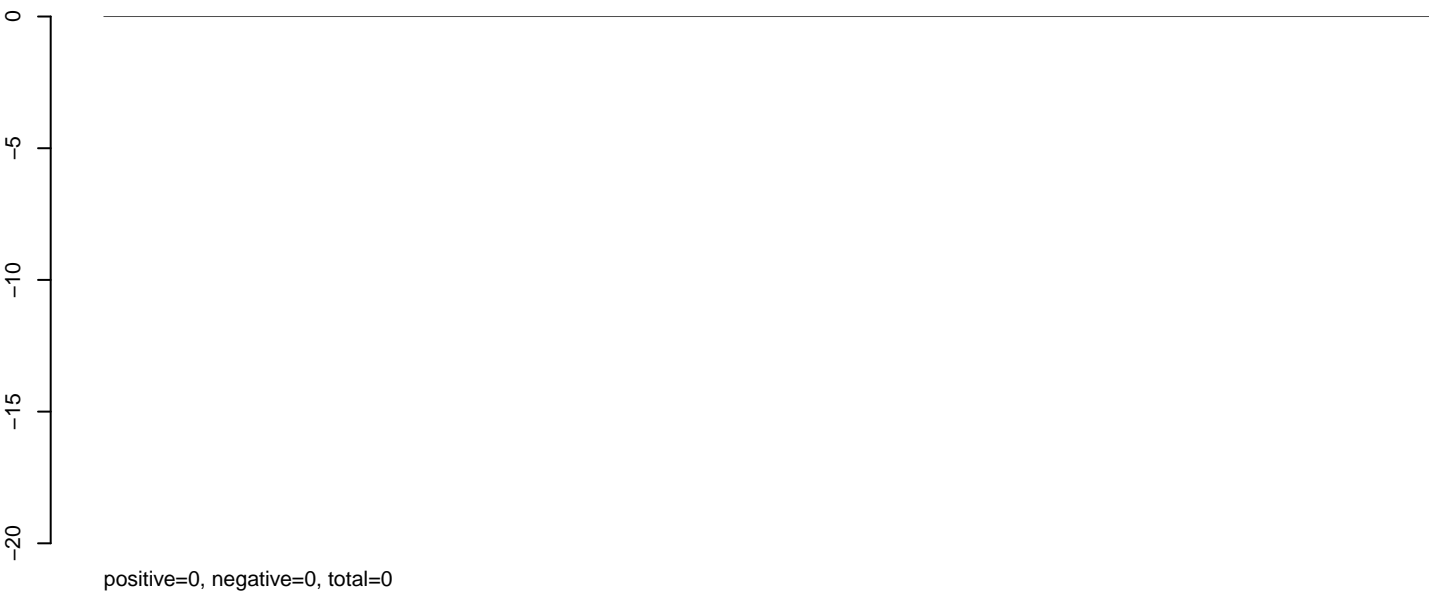




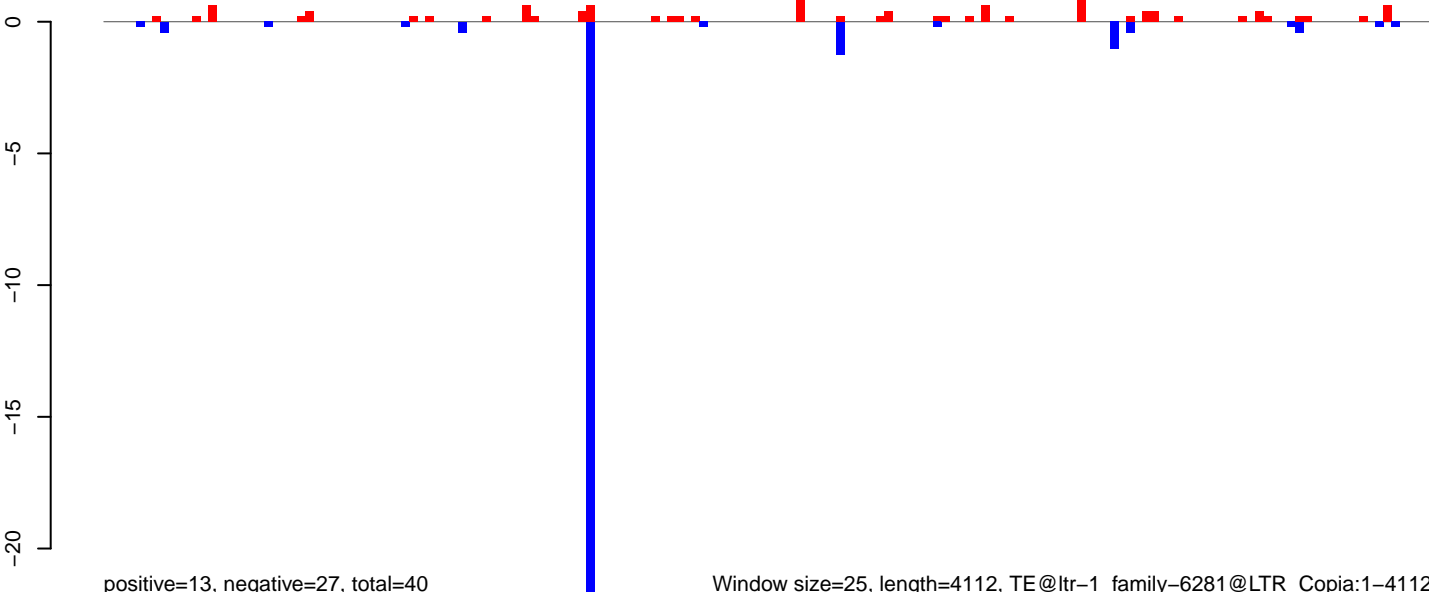
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

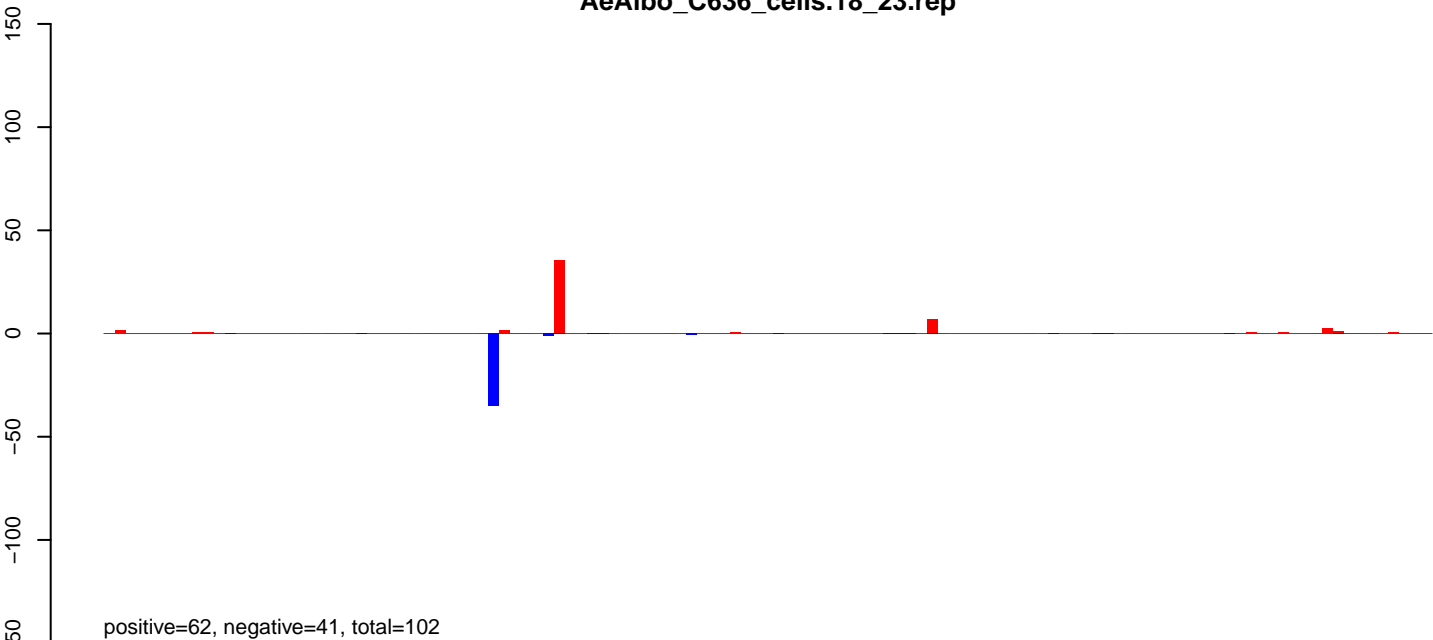


AeAlbo\_C636\_cells.rep

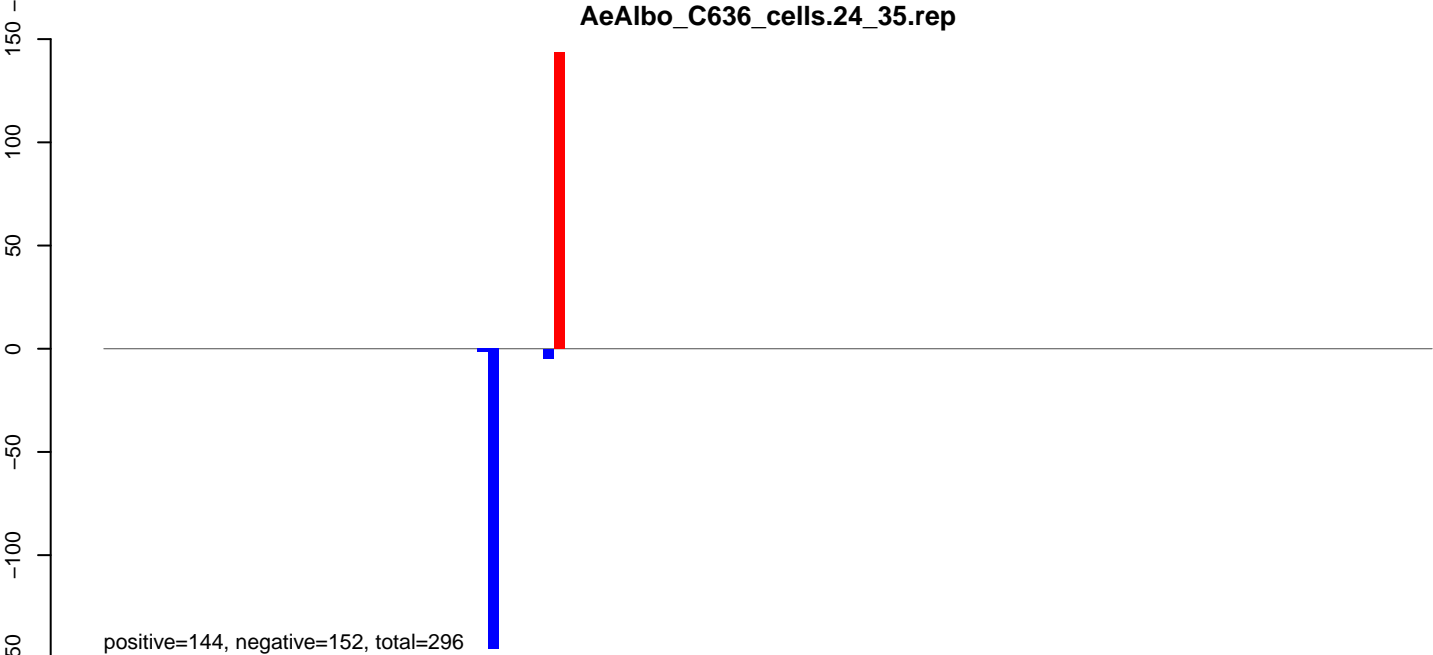


Window size=25, length=4112, TE@ltr-1\_family-6281@LTR\_Copia:1-4112

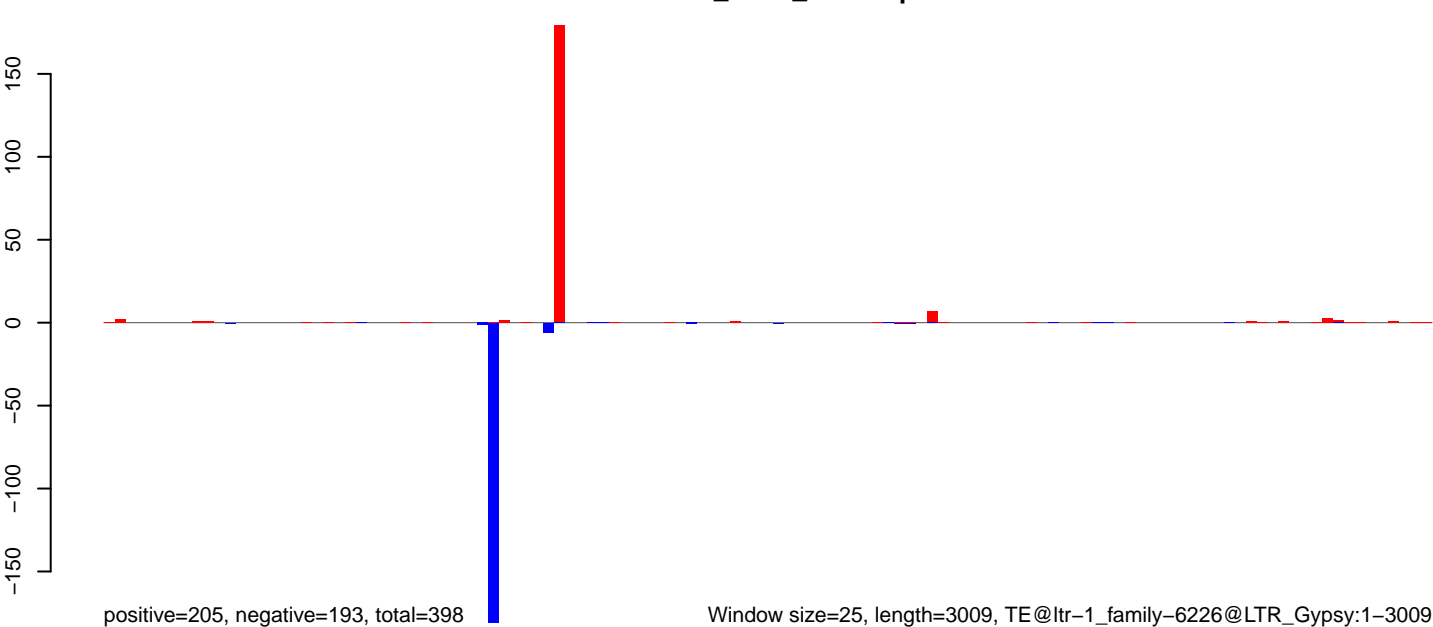
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

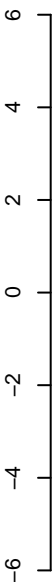


AeAlbo\_C636\_cells.rep



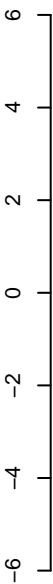
Window size=25, length=3009, TE@ltr-1\_family-6226@LTR\_Gypsy:1-3009

AeAlbo\_C636\_cells.18\_23.rep



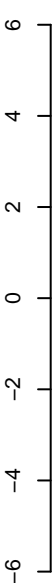
positive=26, negative=13, total=39

AeAlbo\_C636\_cells.24\_35.rep



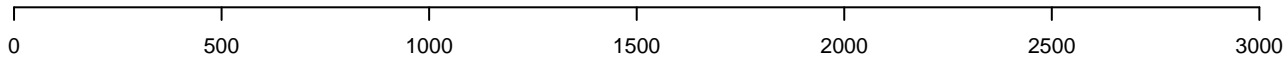
positive=0, negative=0, total=0

AeAlbo\_C636\_cells.rep

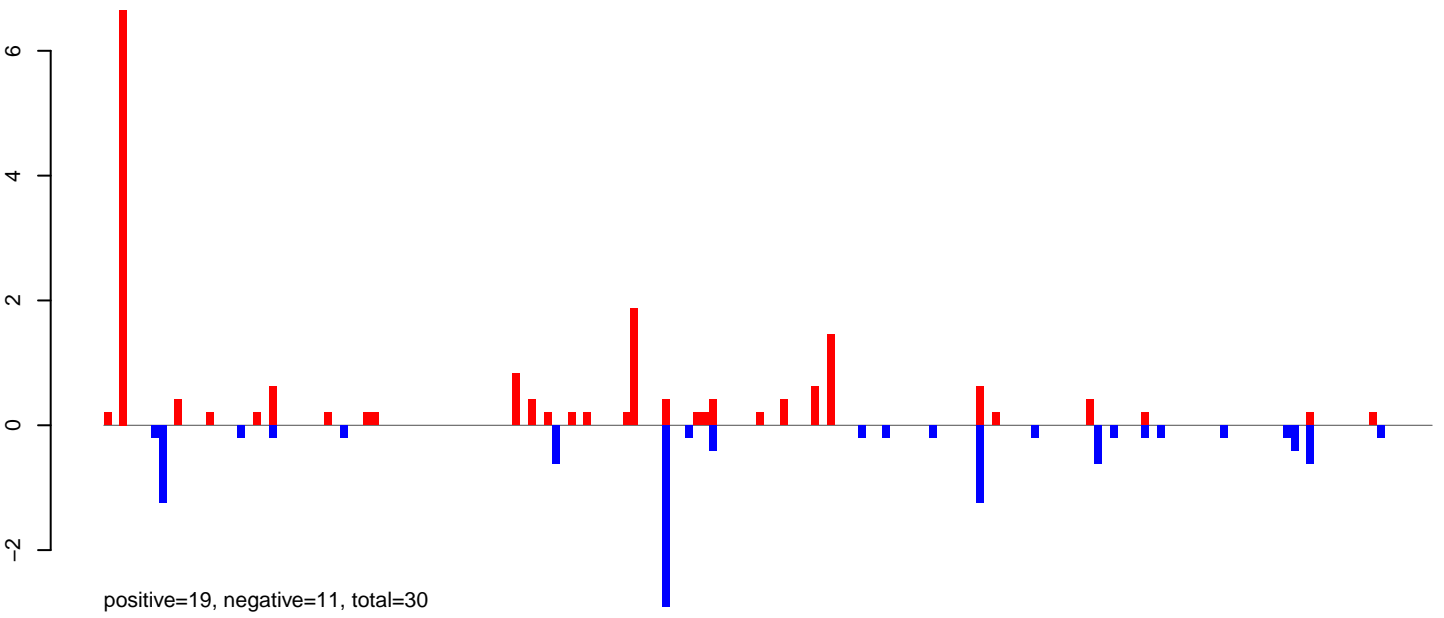


positive=27, negative=13, total=39

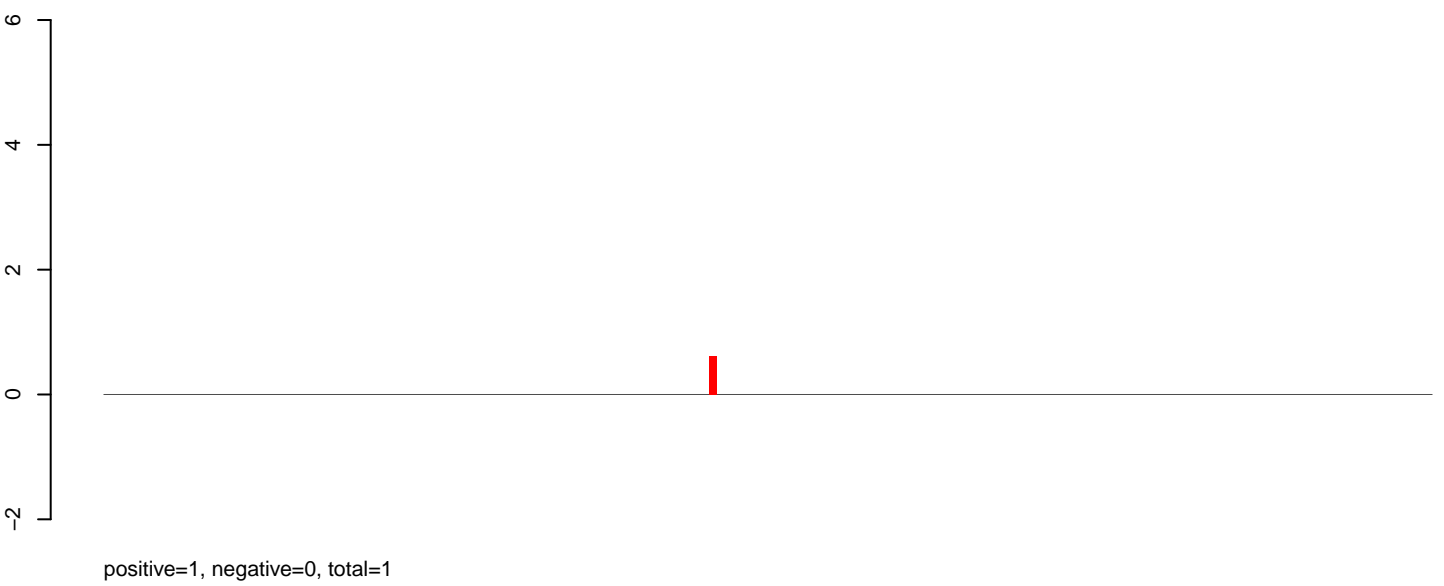
Window size=25, length=3187, TE@ltr-1\_family-6149@Unknown:1-3187



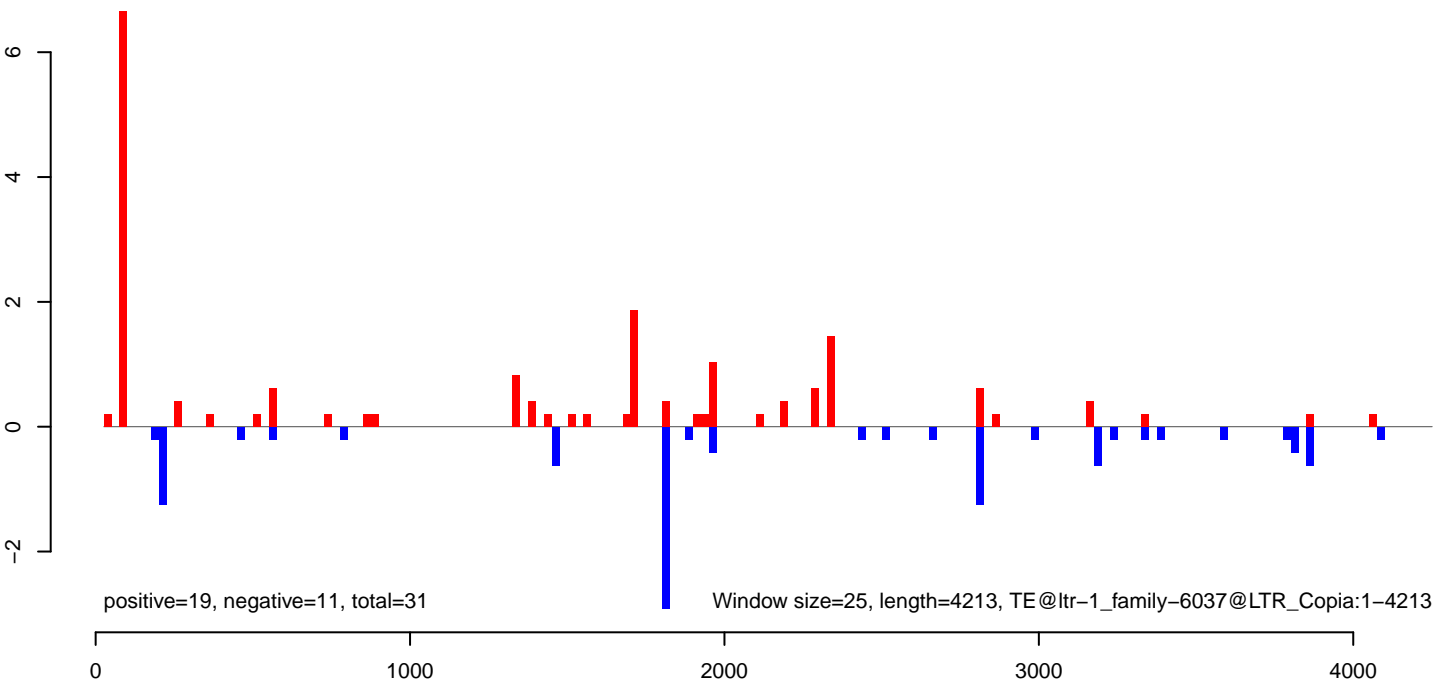
AeAlbo\_C636\_cells.18\_23.rep



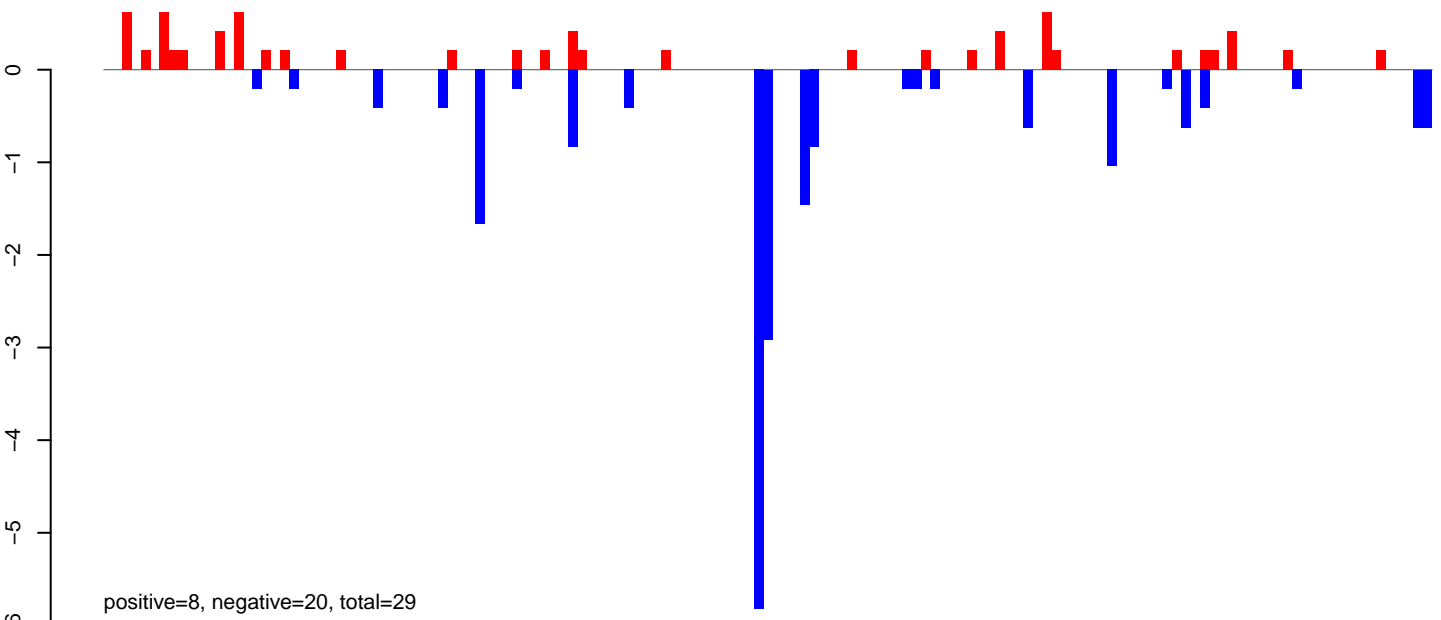
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



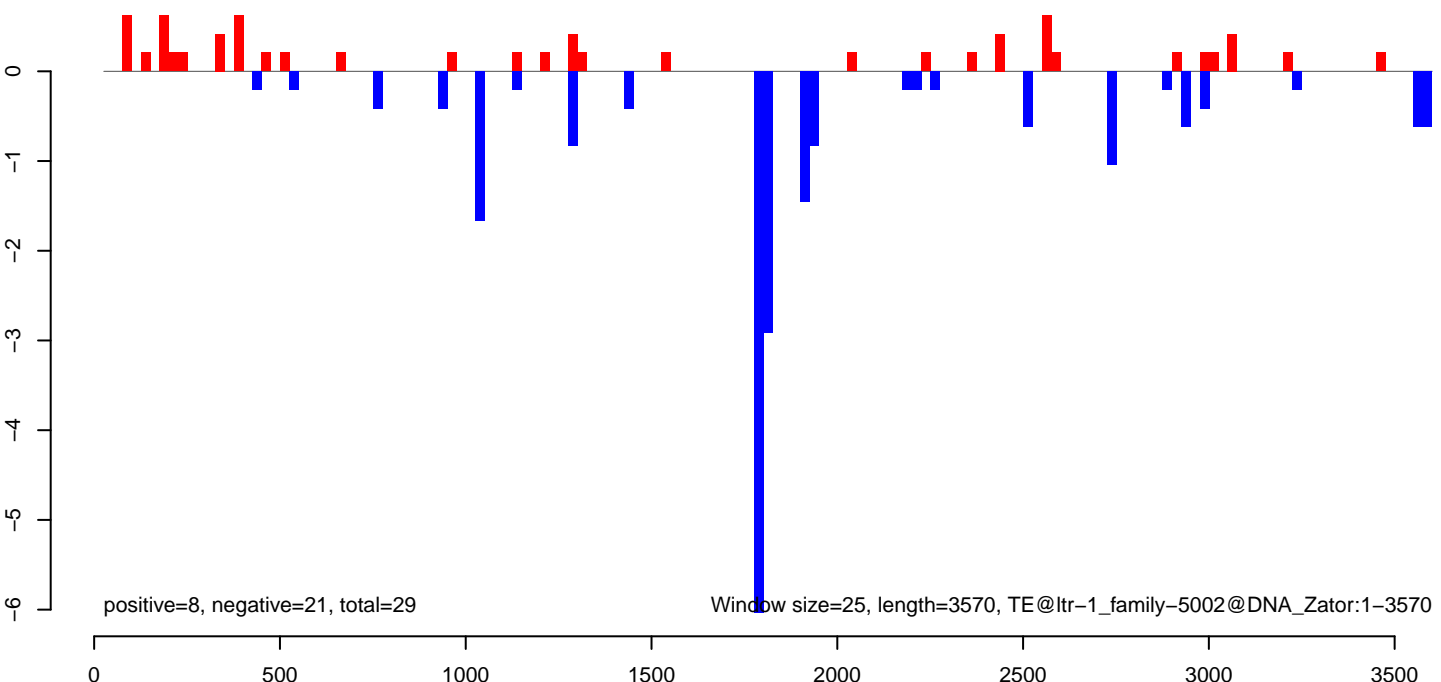
AeAlbo\_C636\_cells.18\_23.rep



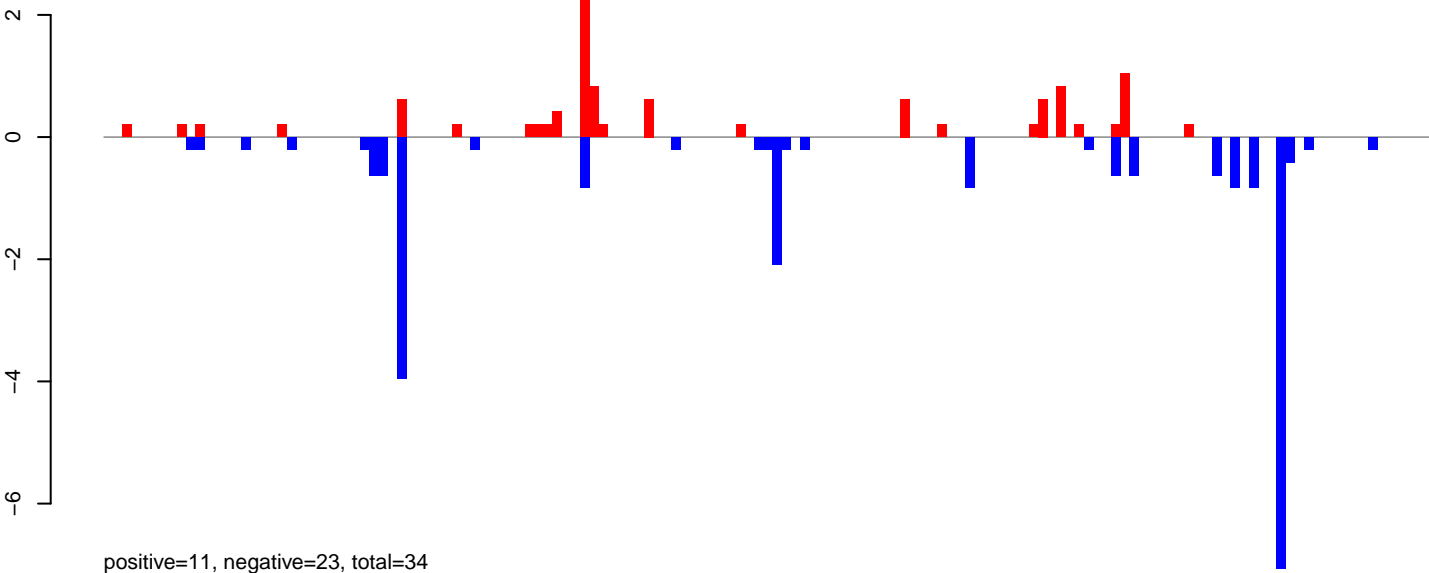
AeAlbo\_C636\_cells.24\_35.rep



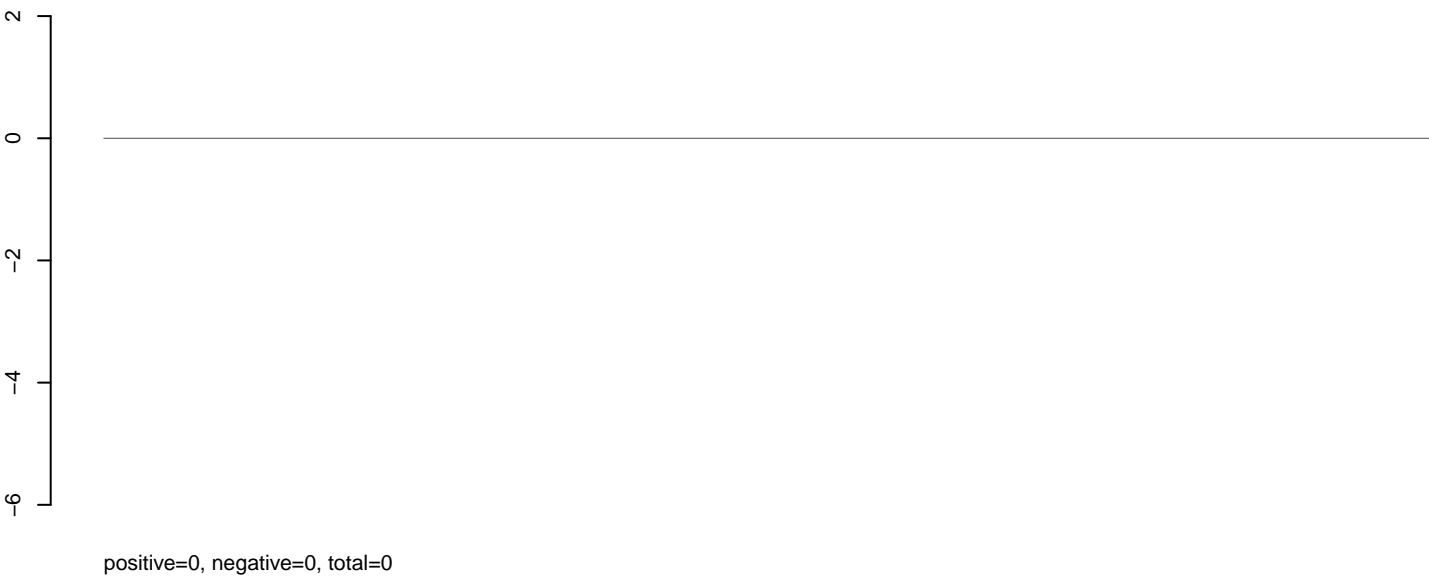
AeAlbo\_C636\_cells.rep



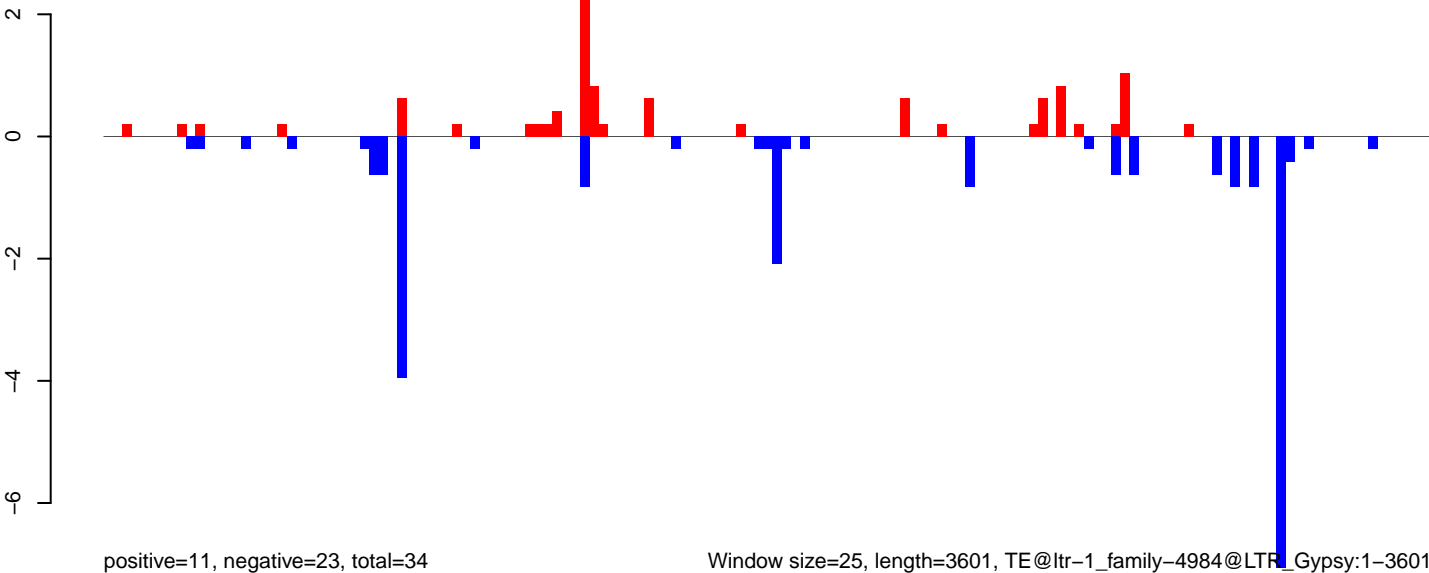
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



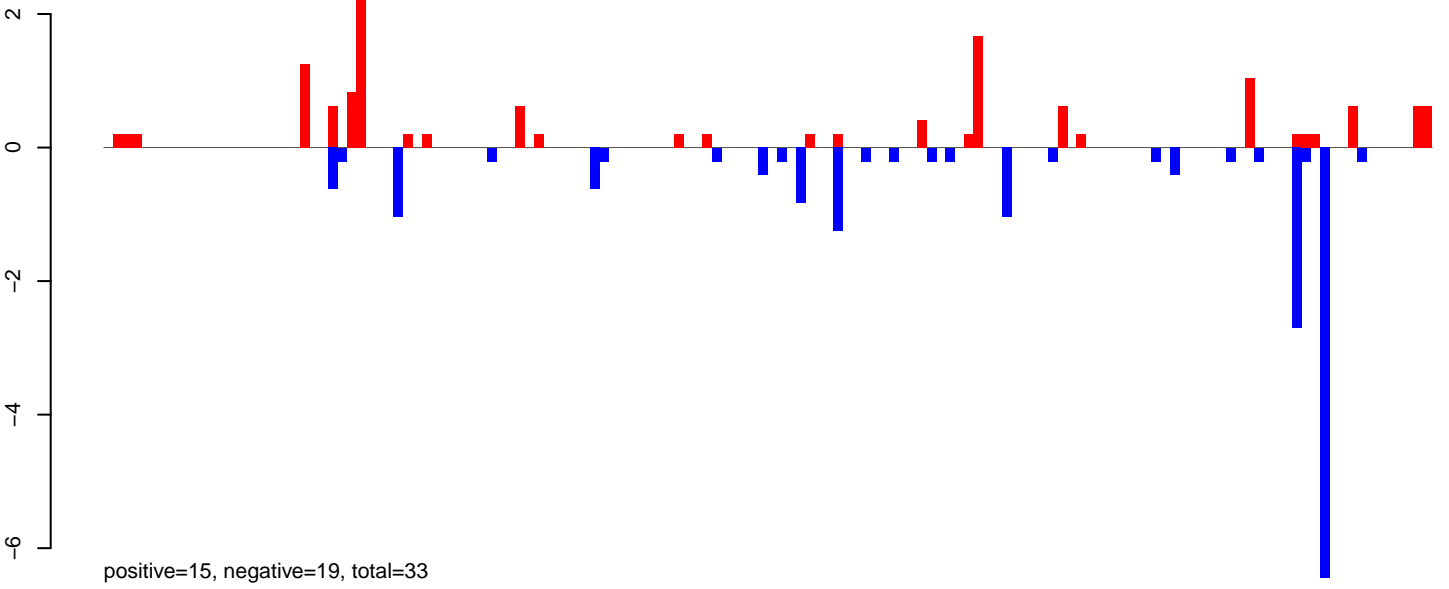
AeAlbo\_C636\_cells.rep



Window size=25, length=3601, TE@ltr-1\_family-4984@LTR\_Gypsy:1-3601

0 1000 2000 3000

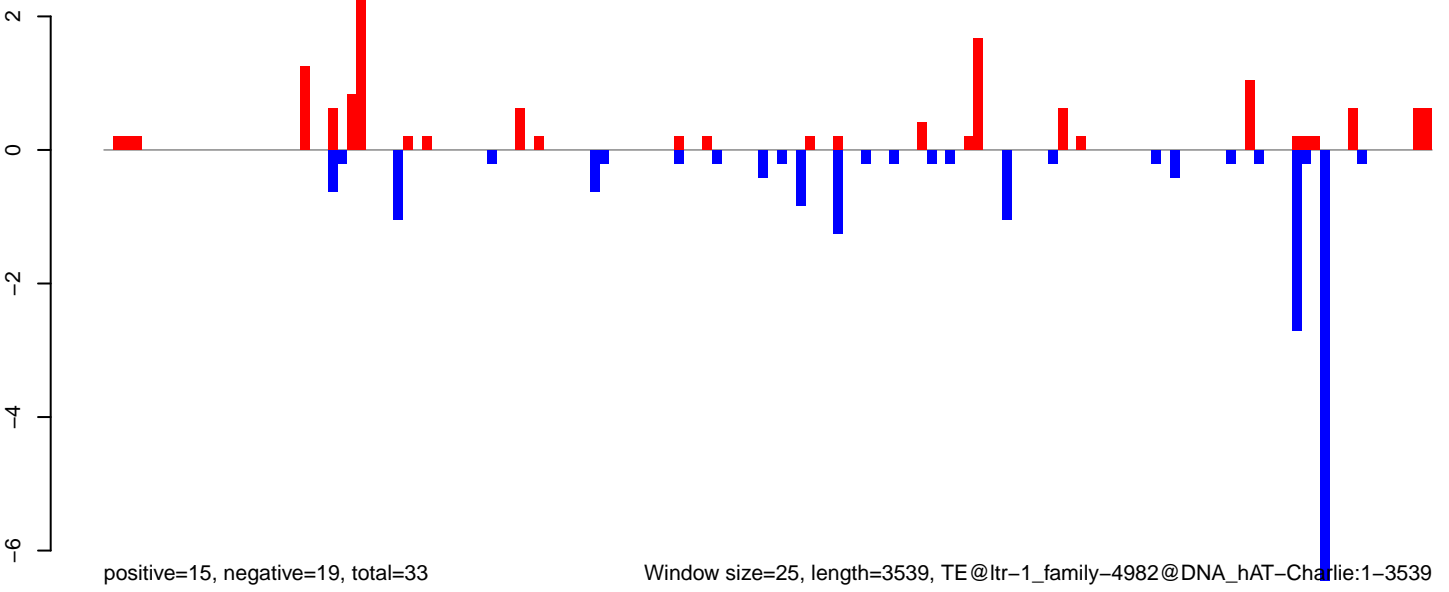
AeAlbo\_C636\_cells.18\_23.rep



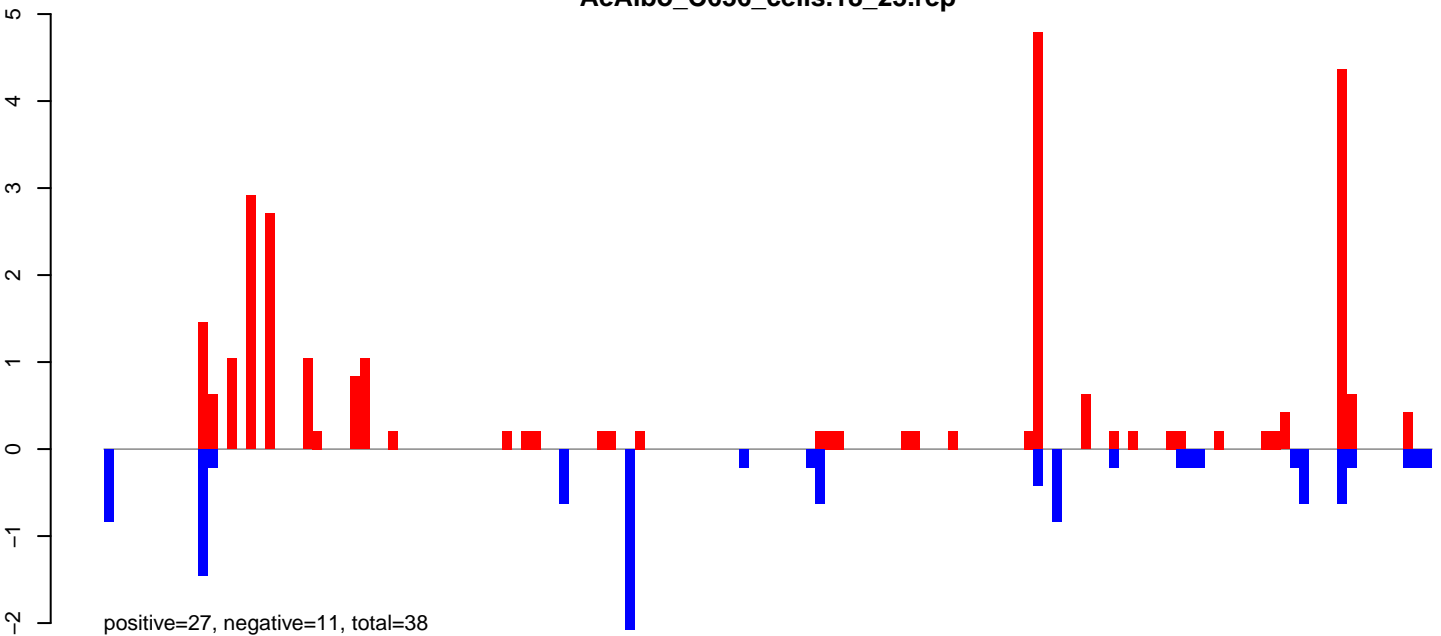
AeAlbo\_C636\_cells.24\_35.rep



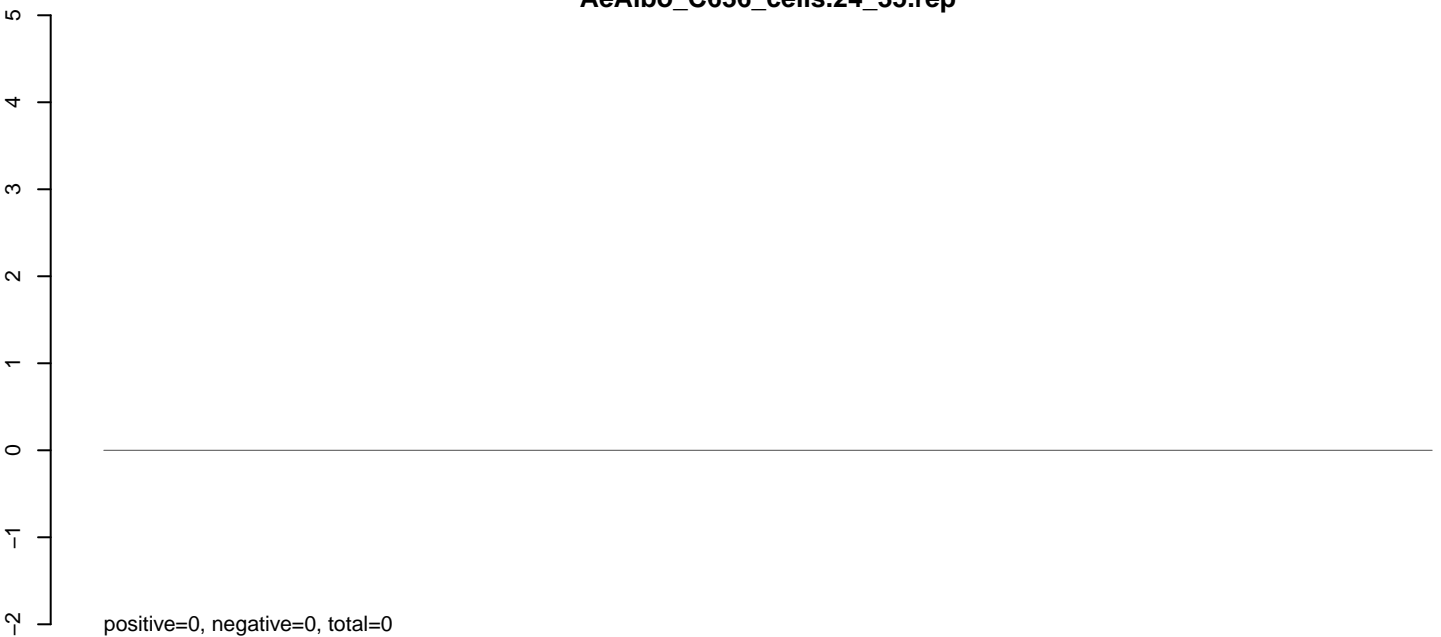
AeAlbo\_C636\_cells.rep



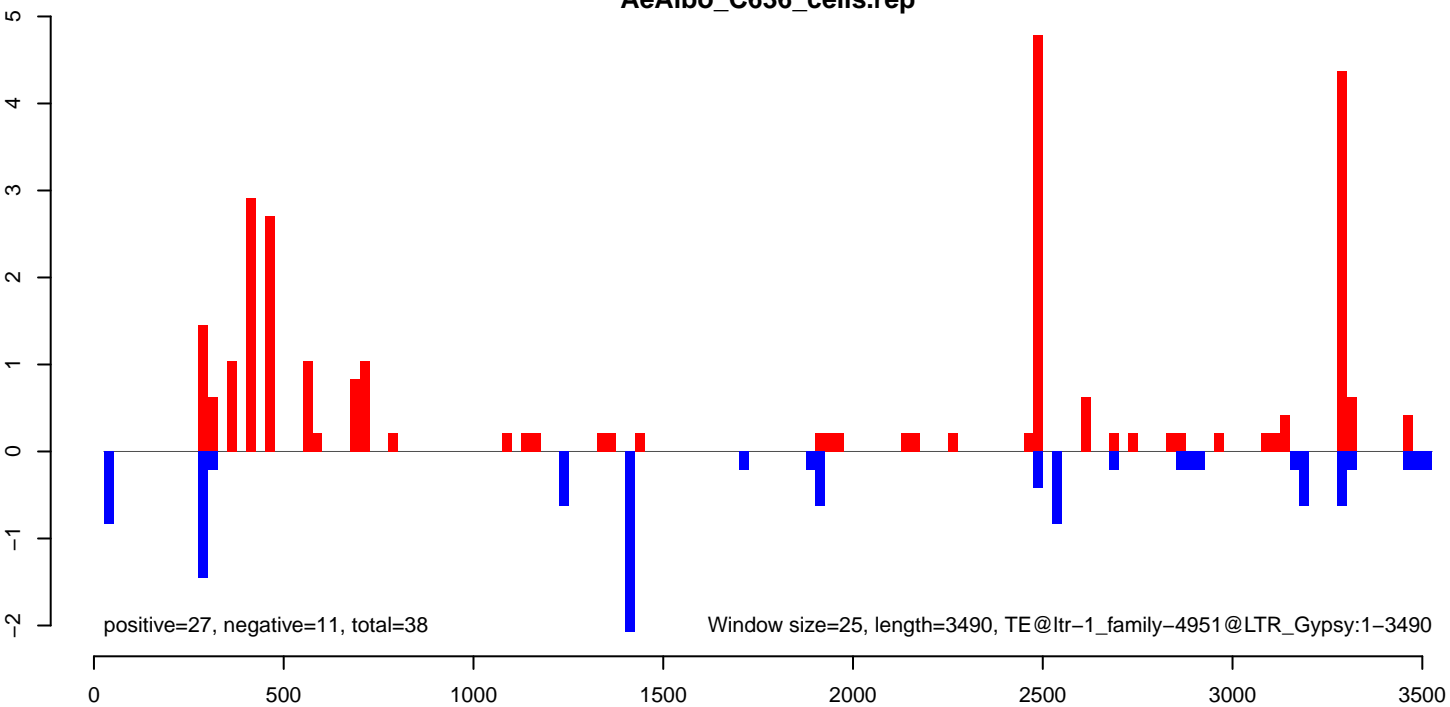
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

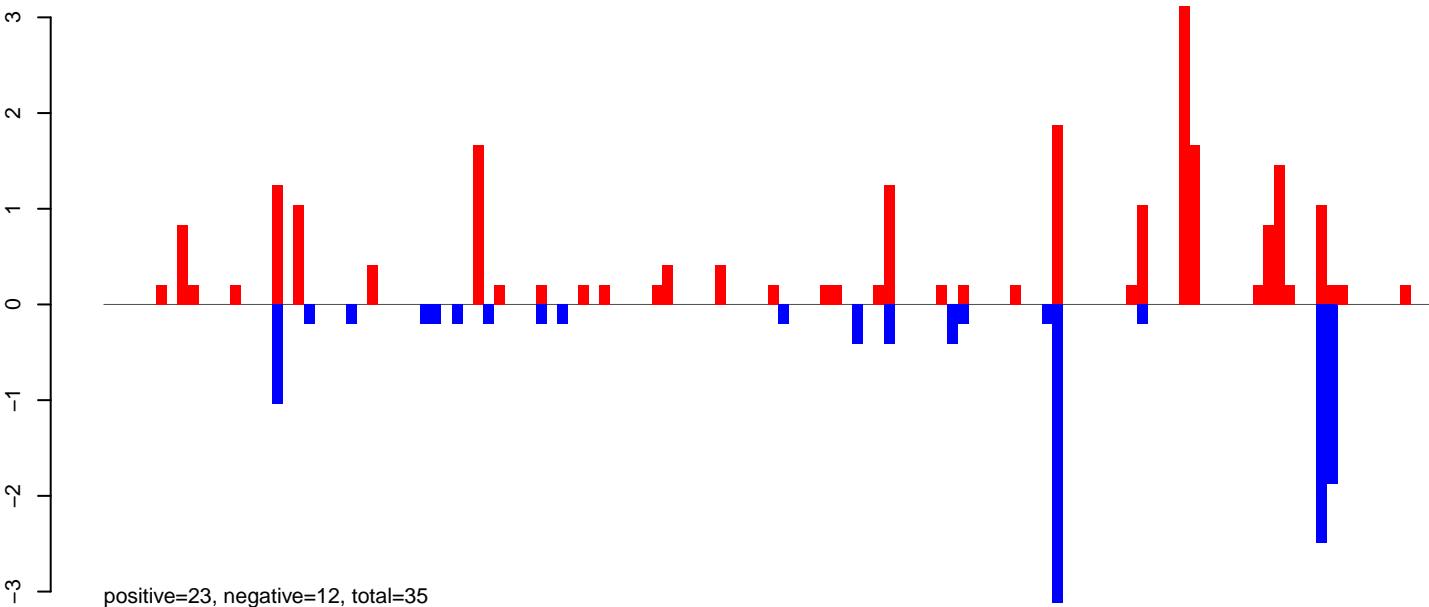


AeAlbo\_C636\_cells.rep

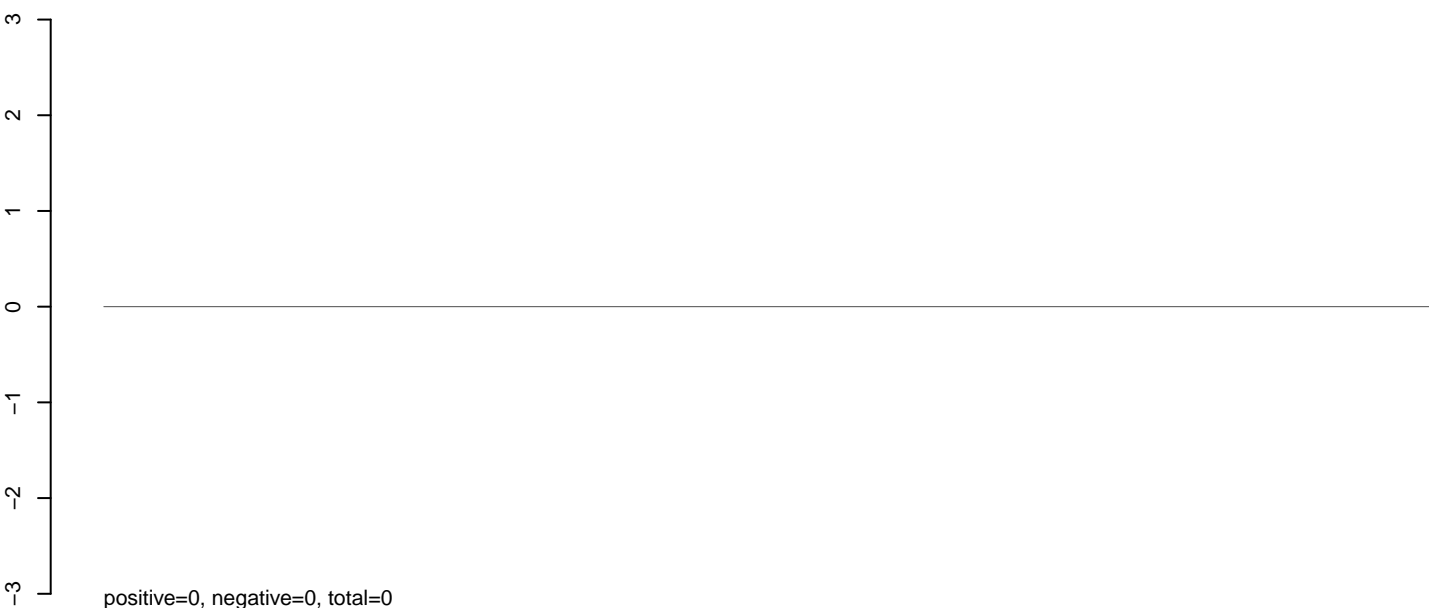




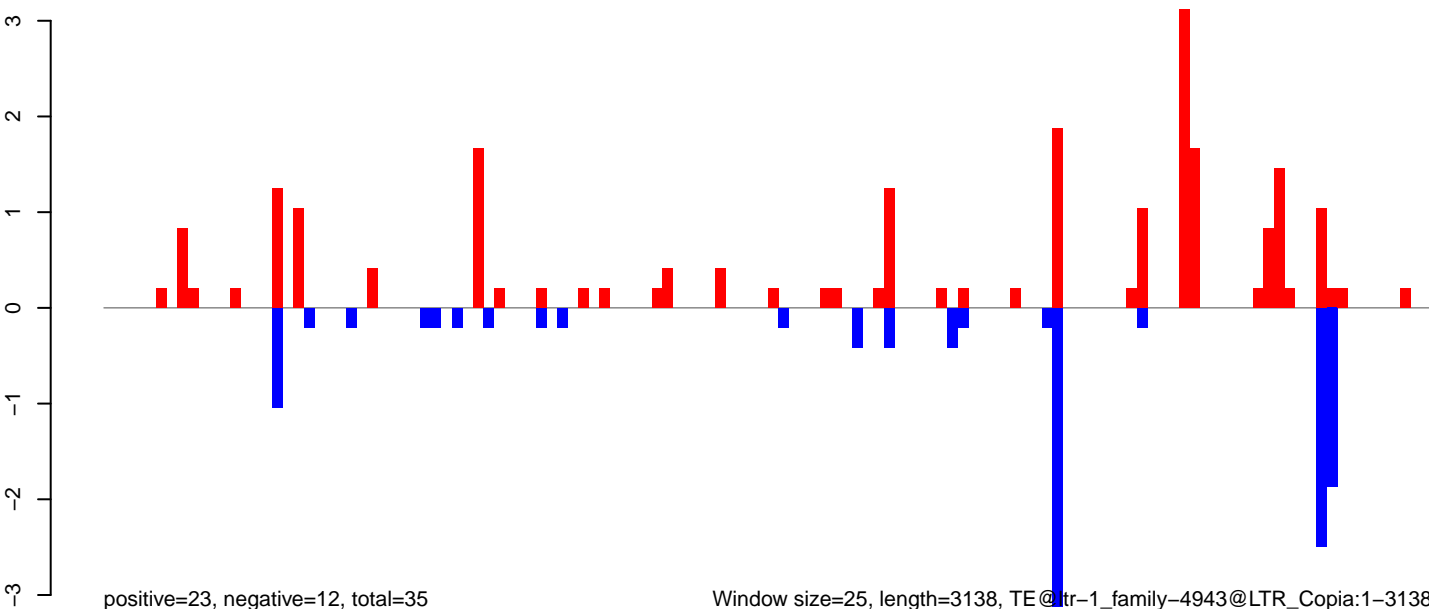
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

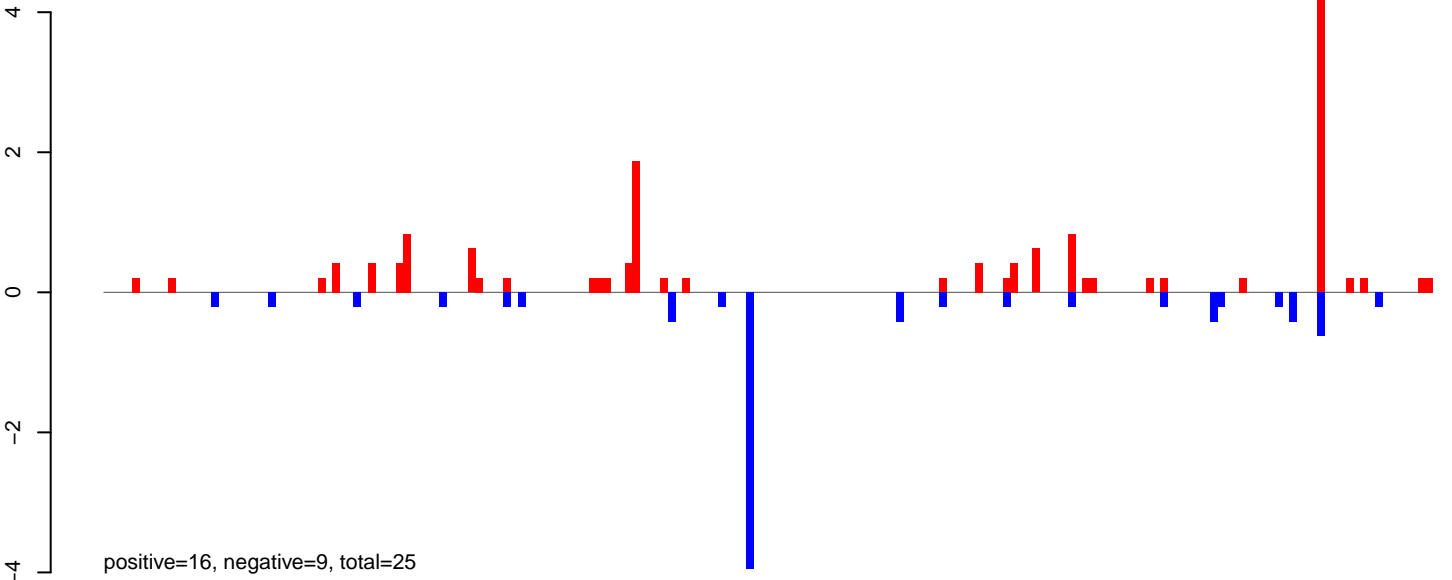


AeAlbo\_C636\_cells.rep

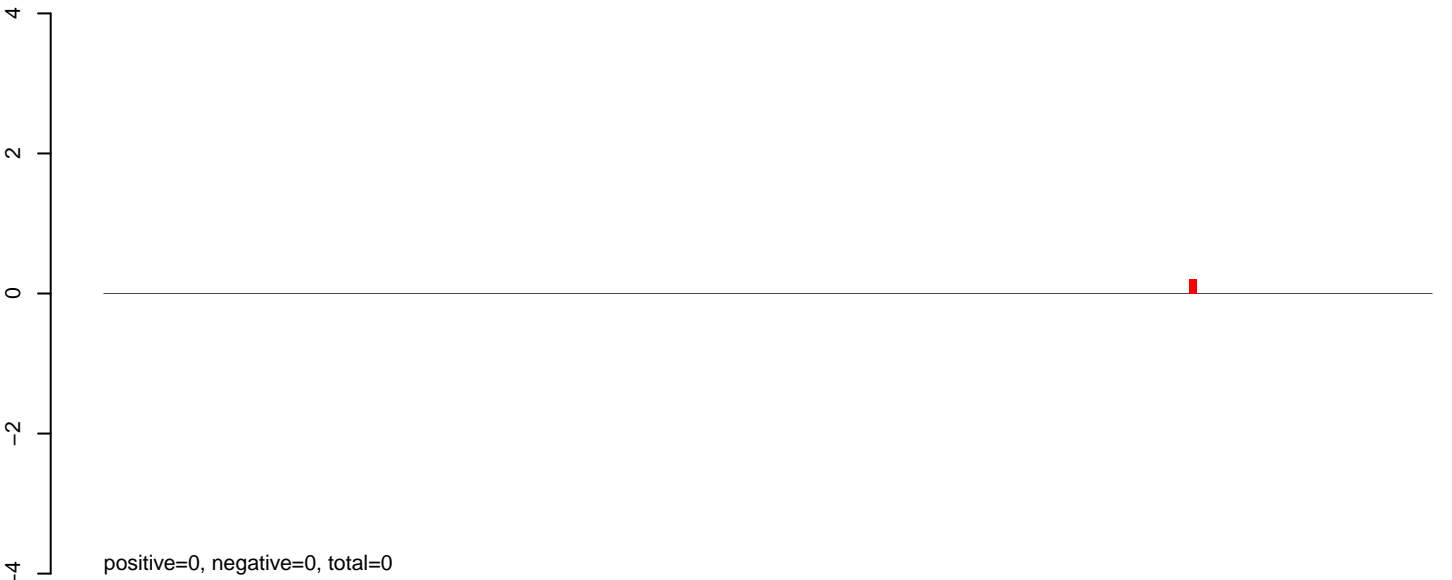


Window size=25, length=3138, TE @ ltr-1\_family-4943@LTR\_Copia:1-3138

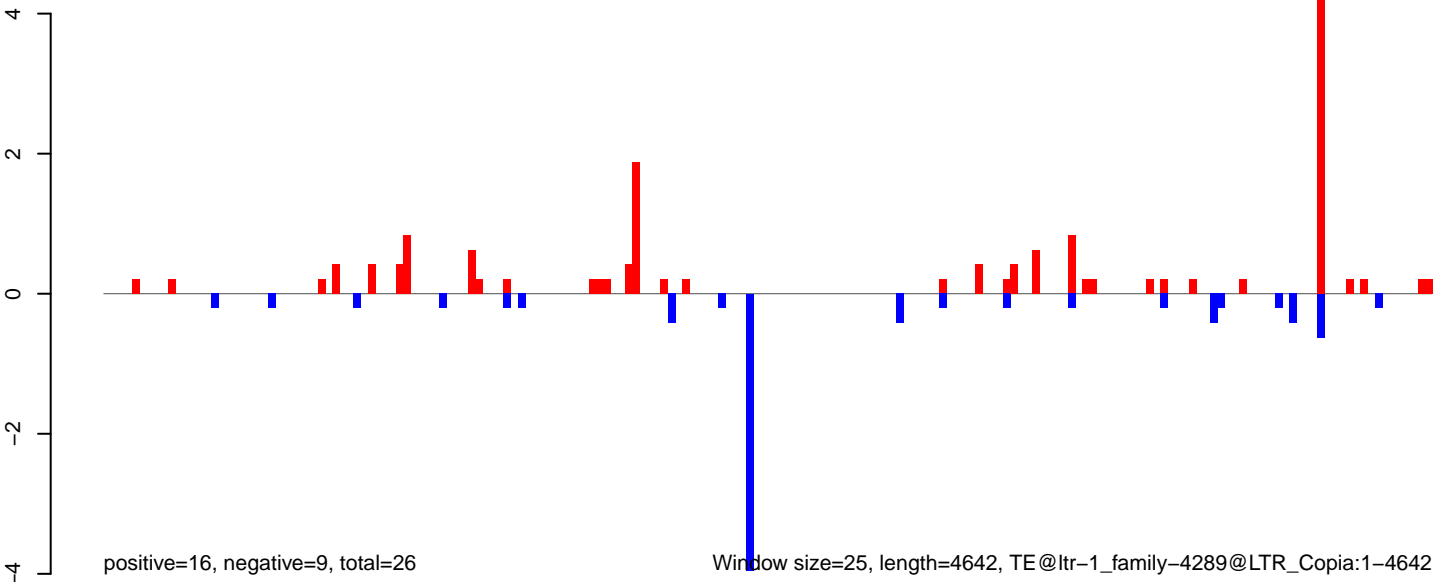
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

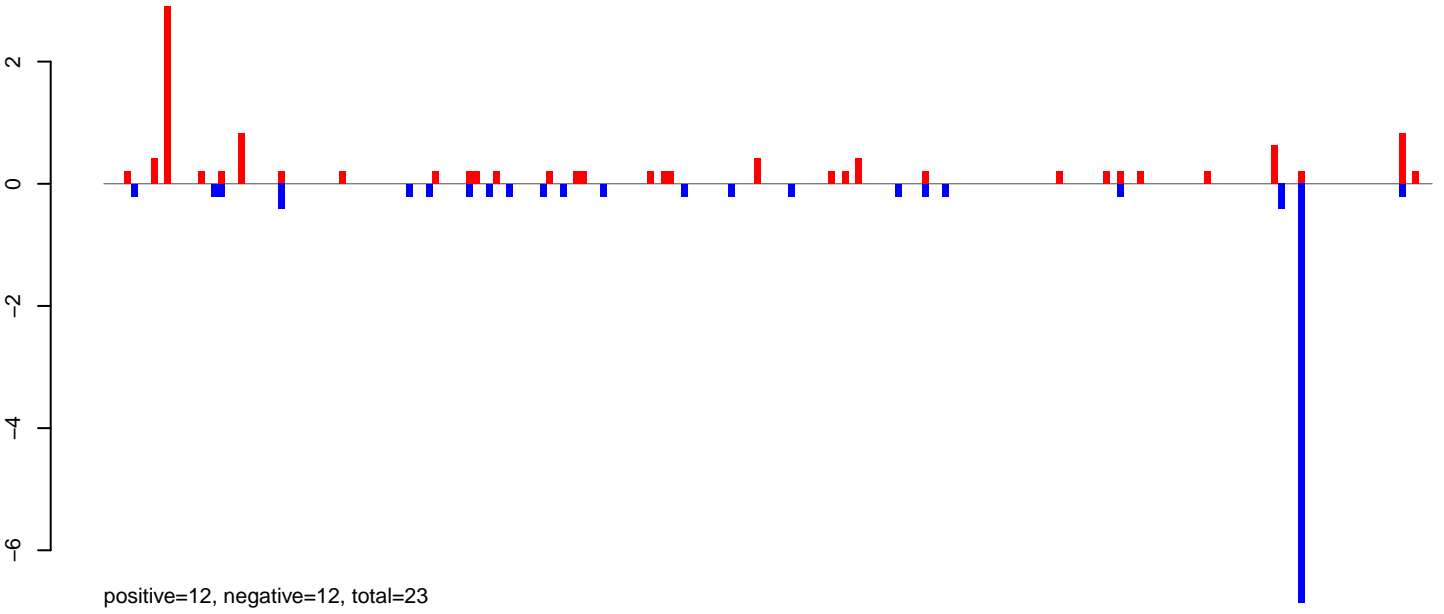


AeAlbo\_C636\_cells.rep

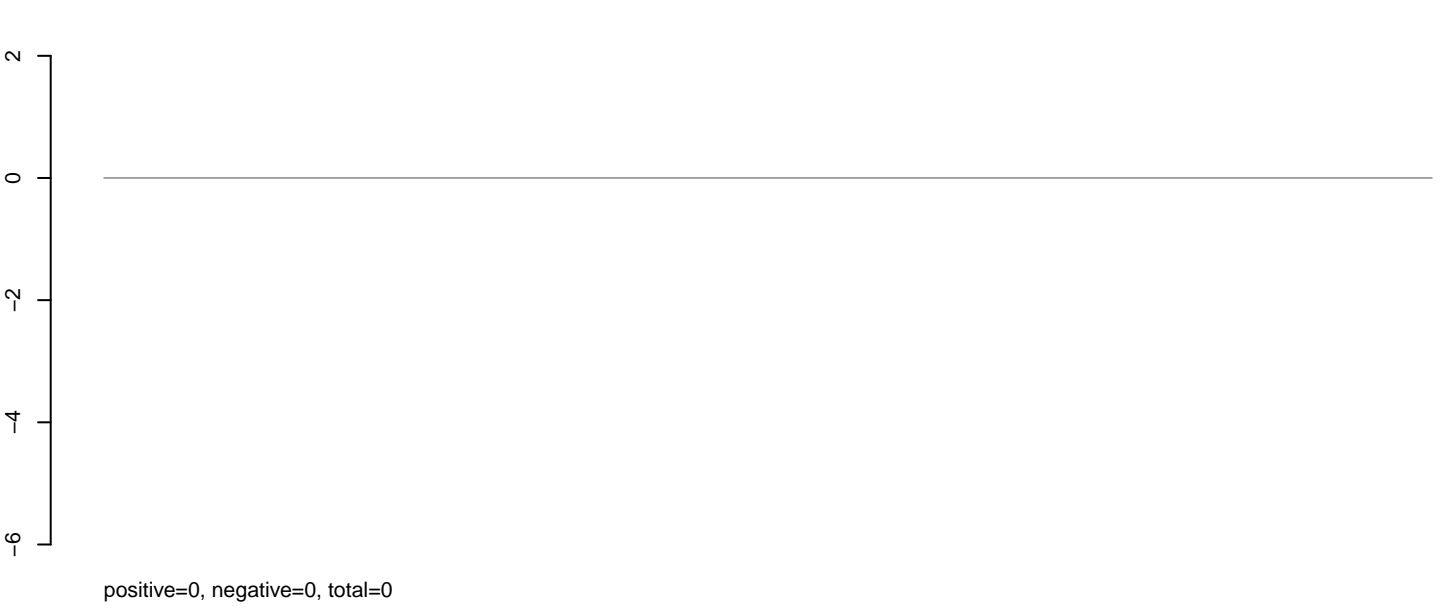


0 1000 2000 3000 4000

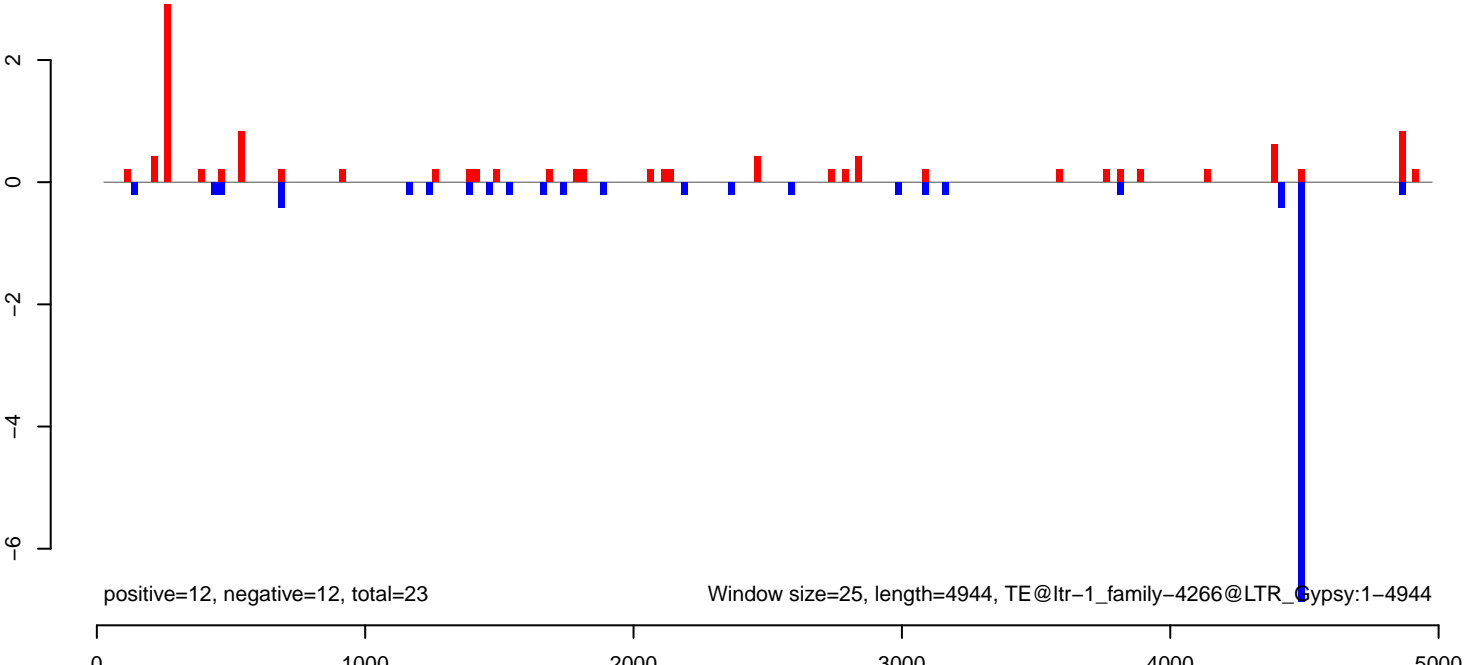
AeAlbo\_C636\_cells.18\_23.rep



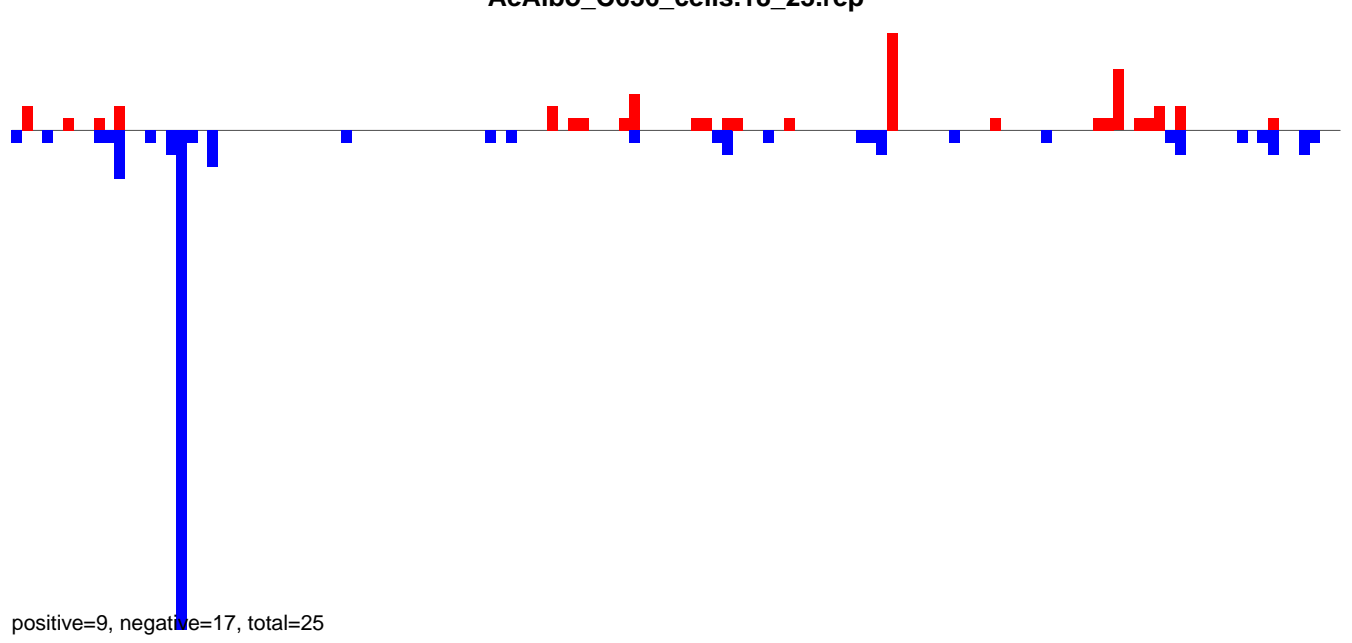
AeAlbo\_C636\_cells.24\_35.rep



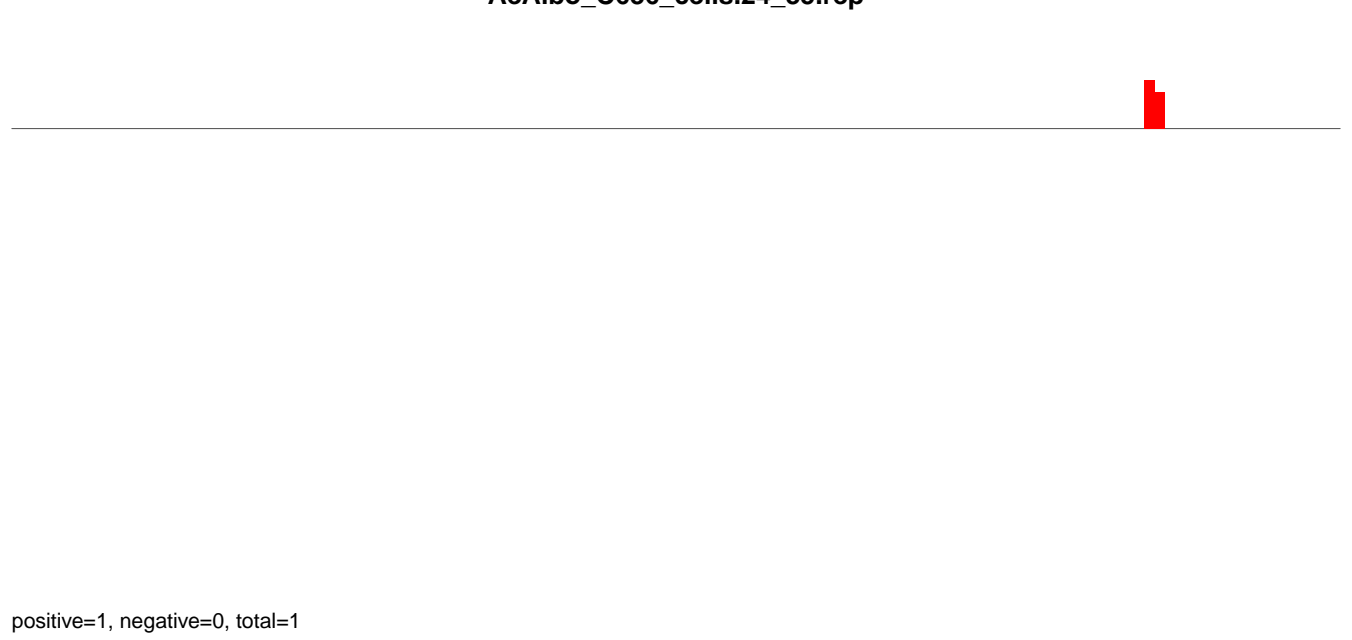
AeAlbo\_C636\_cells.rep



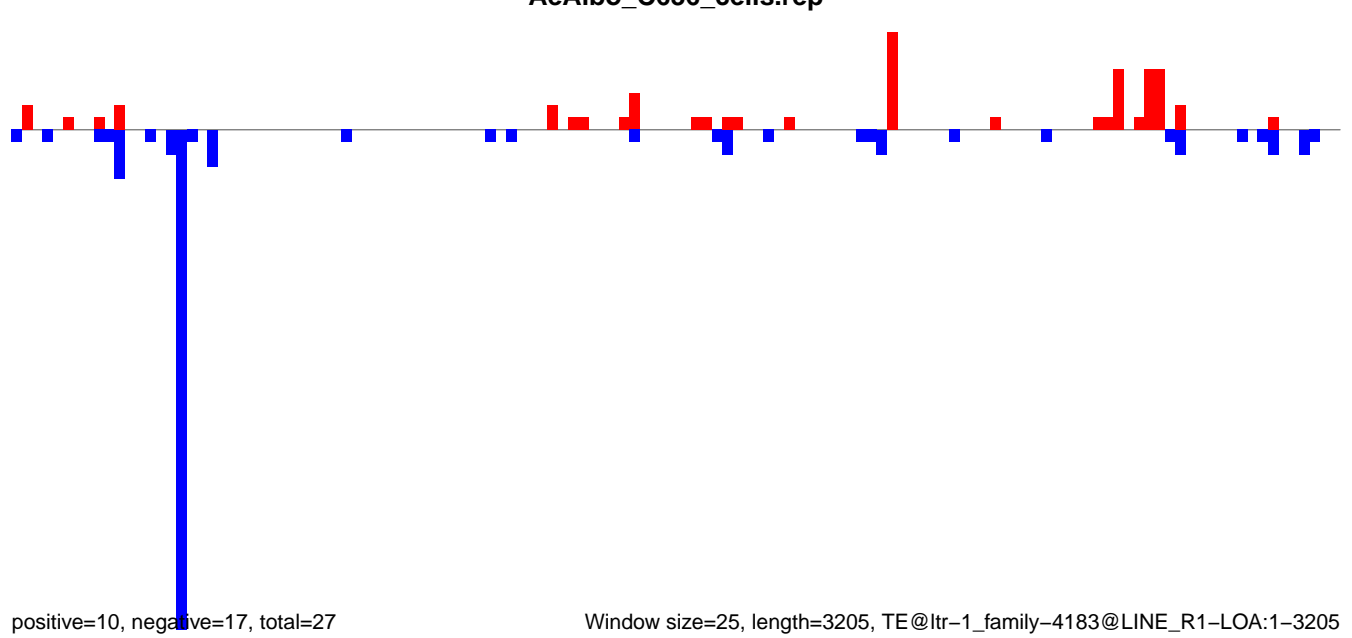
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

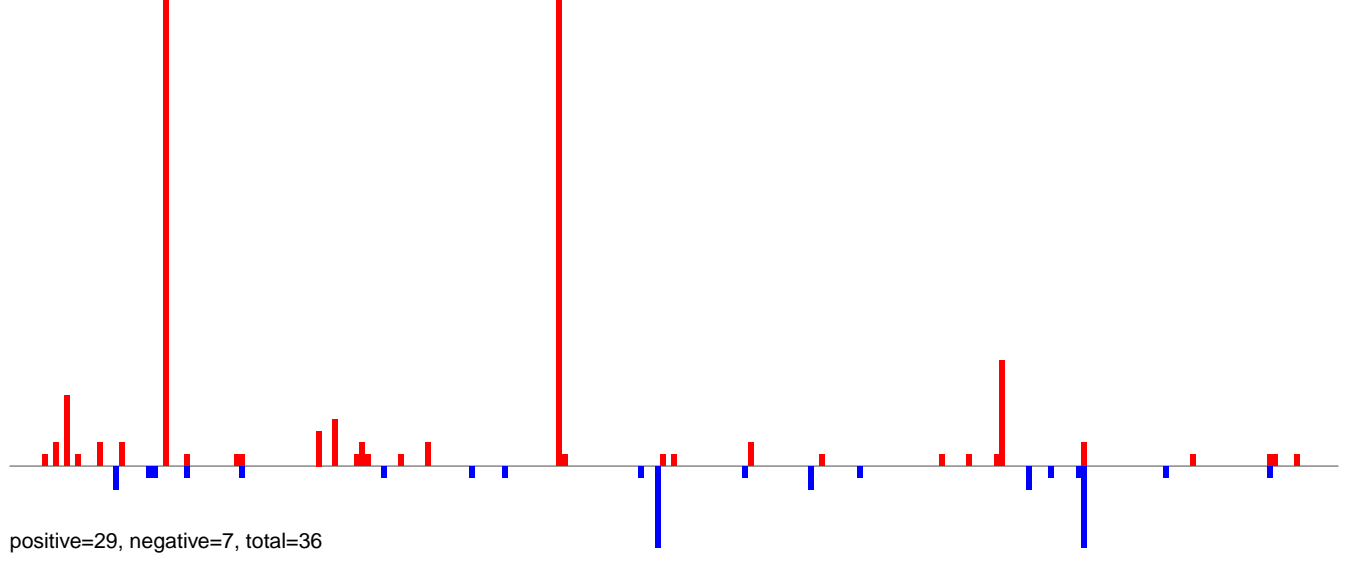


AeAlbo\_C636\_cells.rep

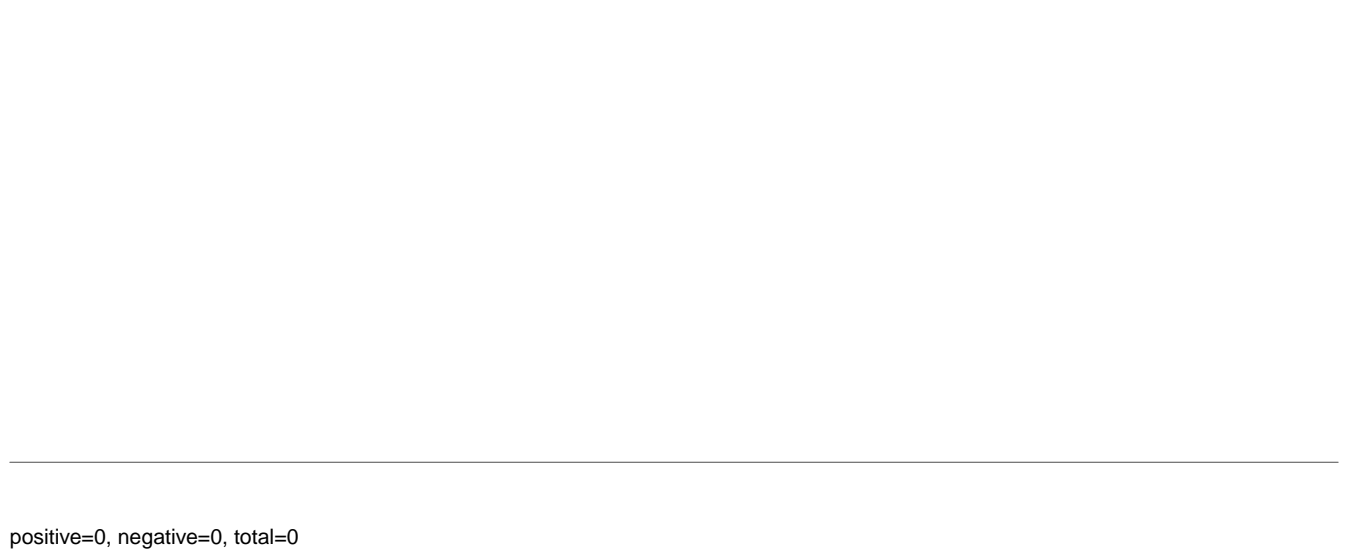


Window size=25, length=3205, TE@ltr-1\_family-4183@LINE\_R1-LOA:1-3205

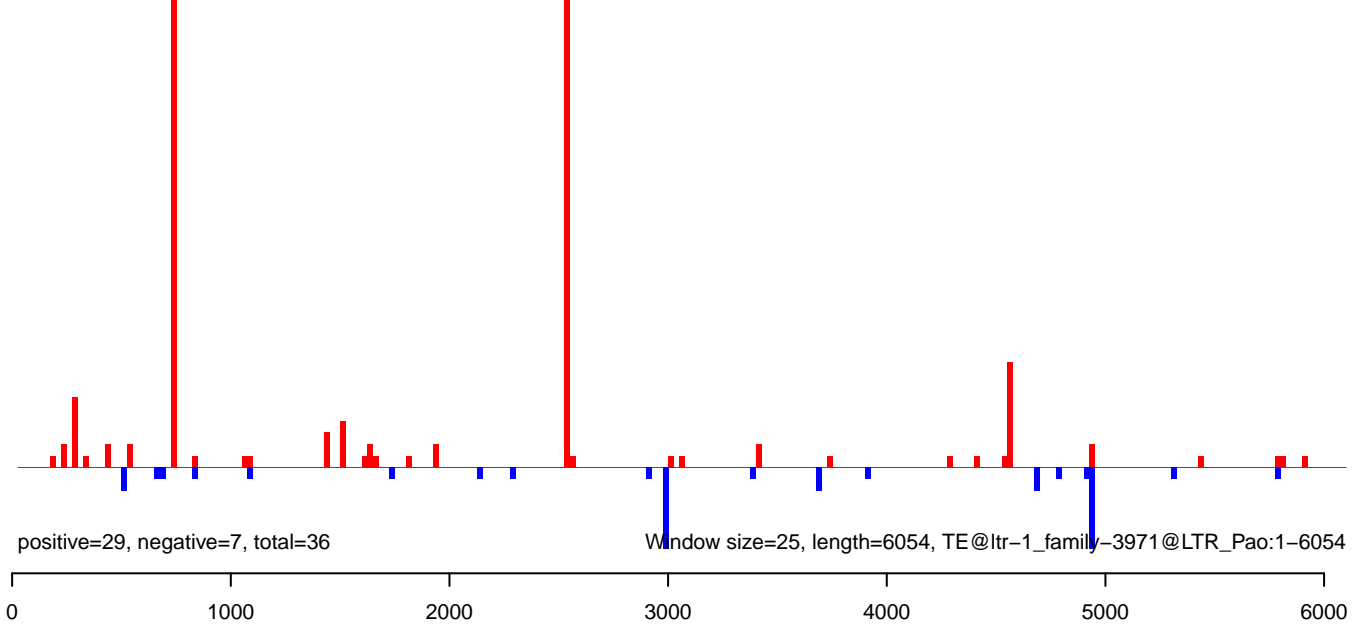
AeAlbo\_C636\_cells.18\_23.rep



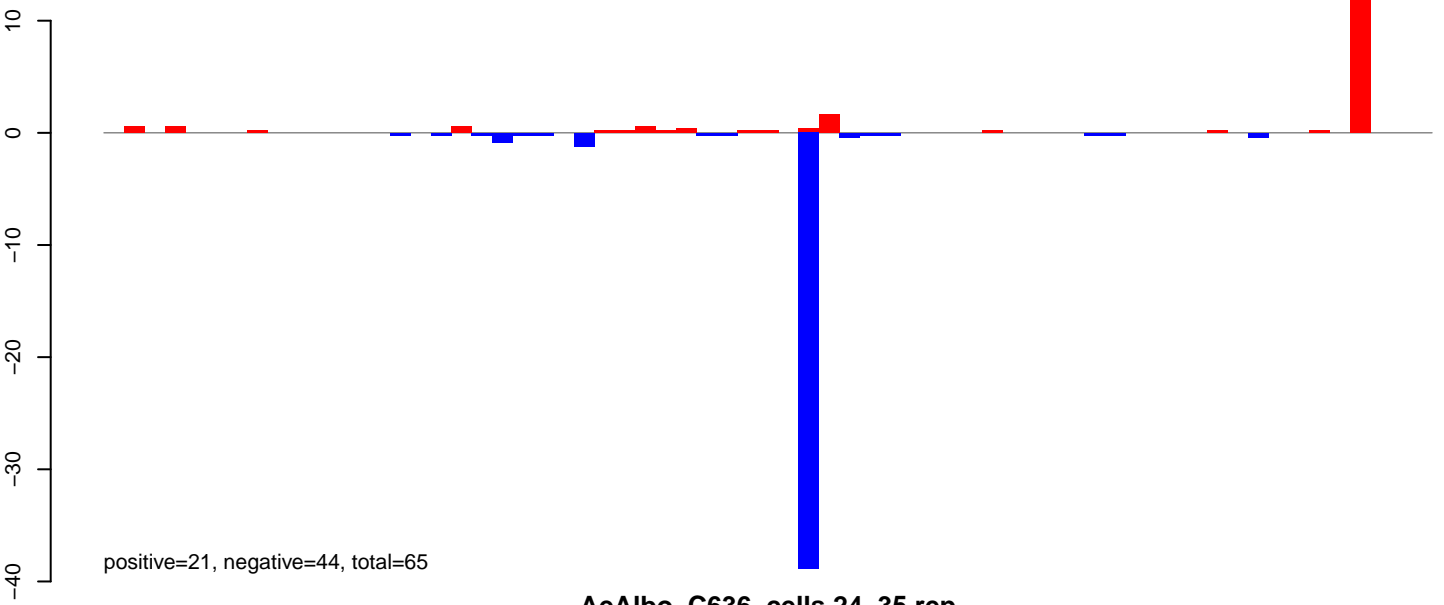
AeAlbo\_C636\_cells.24\_35.rep



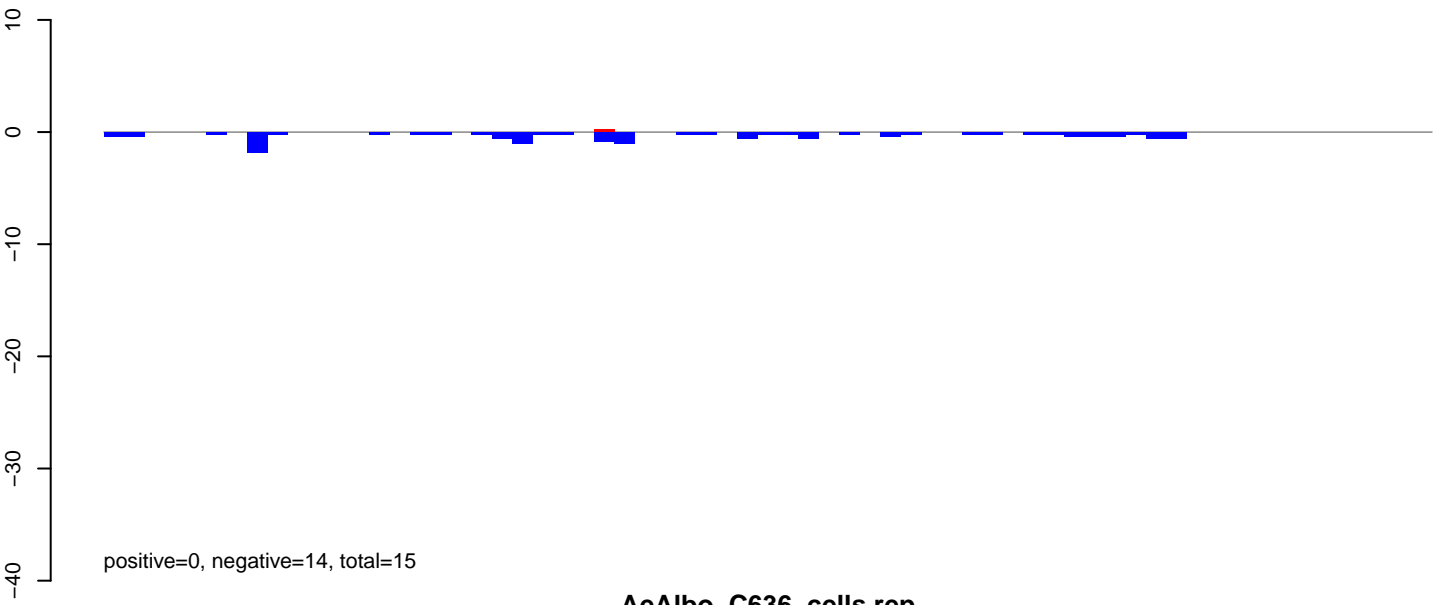
AeAlbo\_C636\_cells.rep



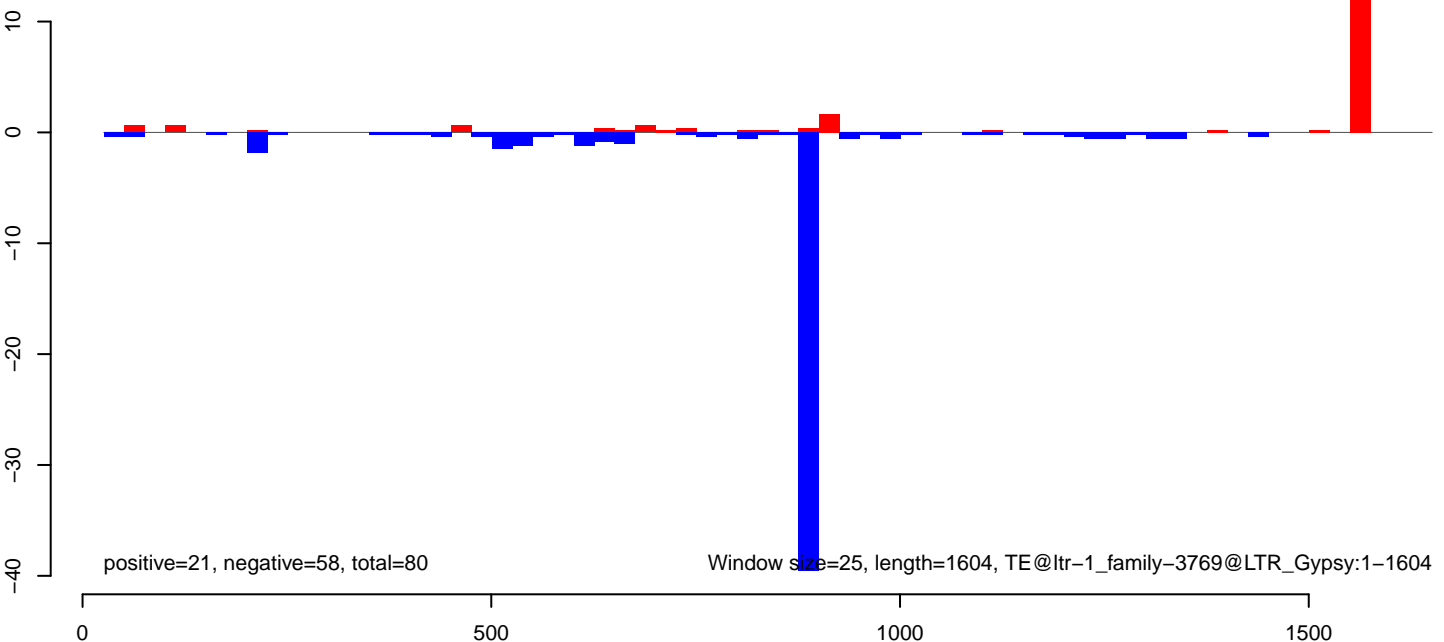
AeAlbo\_C636\_cells.18\_23.rep



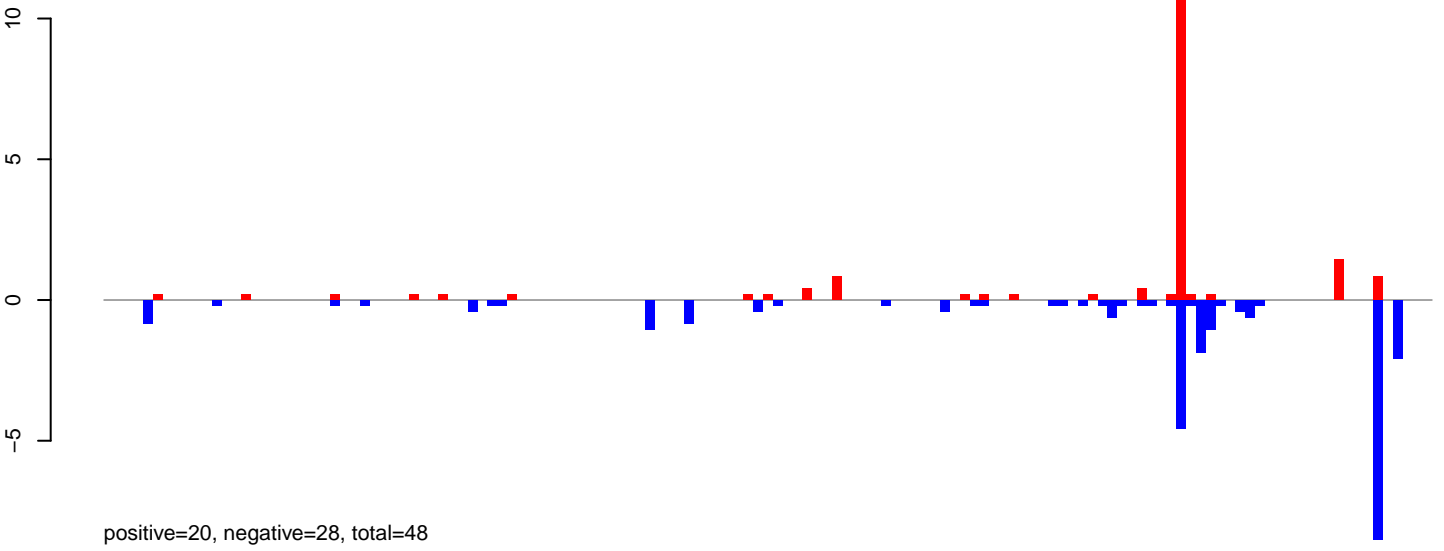
AeAlbo\_C636\_cells.24\_35.rep



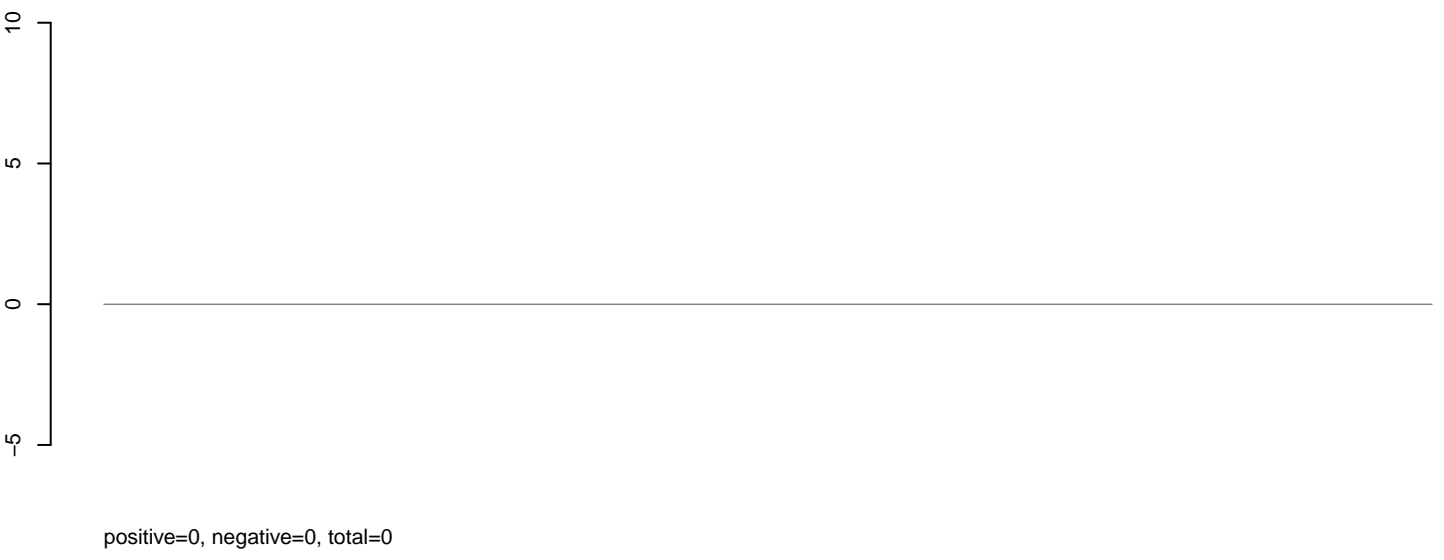
AeAlbo\_C636\_cells.rep



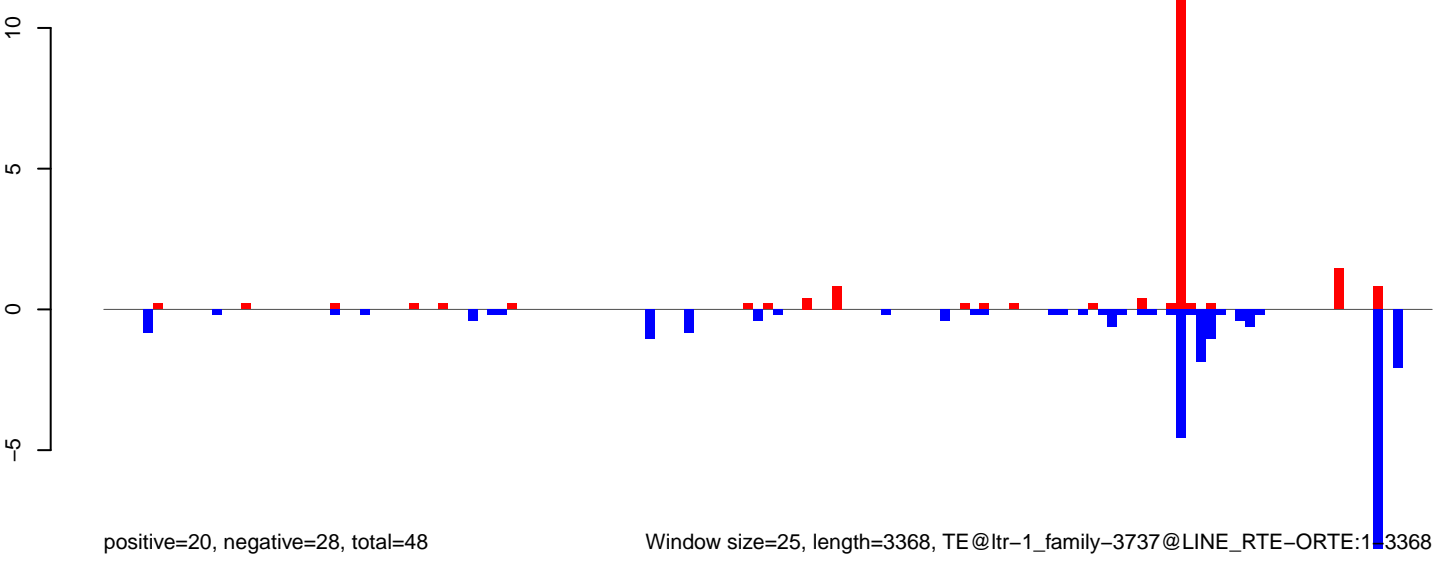
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

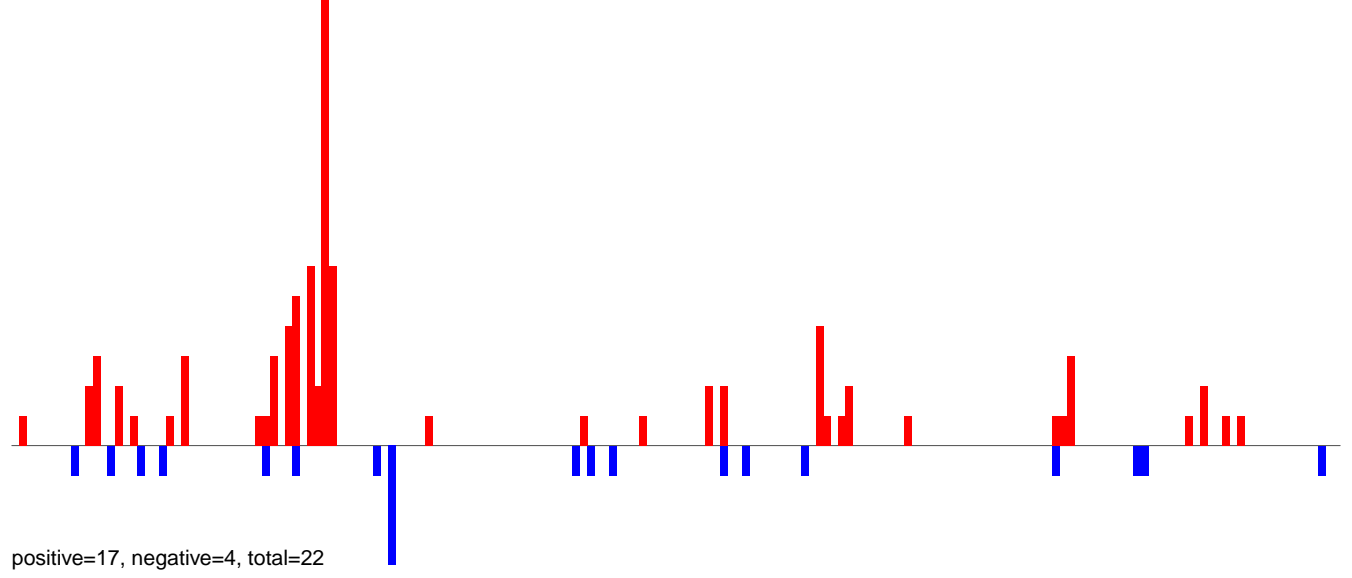


AeAlbo\_C636\_cells.rep

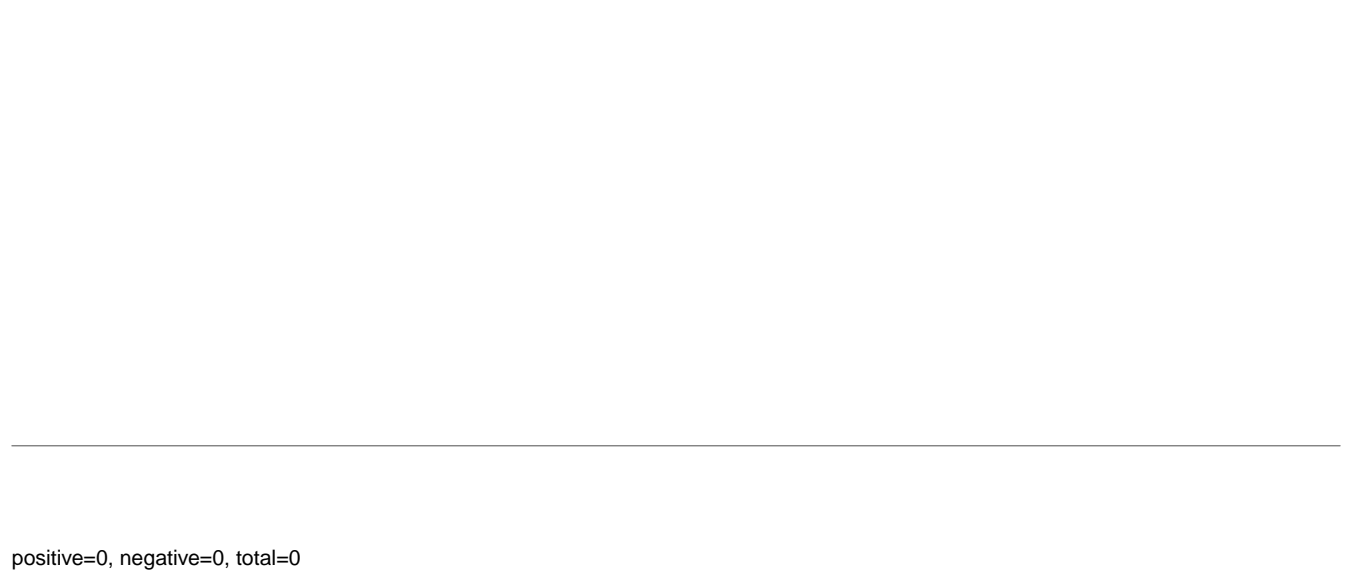


Window size=25, length=3368, TE@ltr-1\_family-3737@LINE RTE-ORTE:1-3368

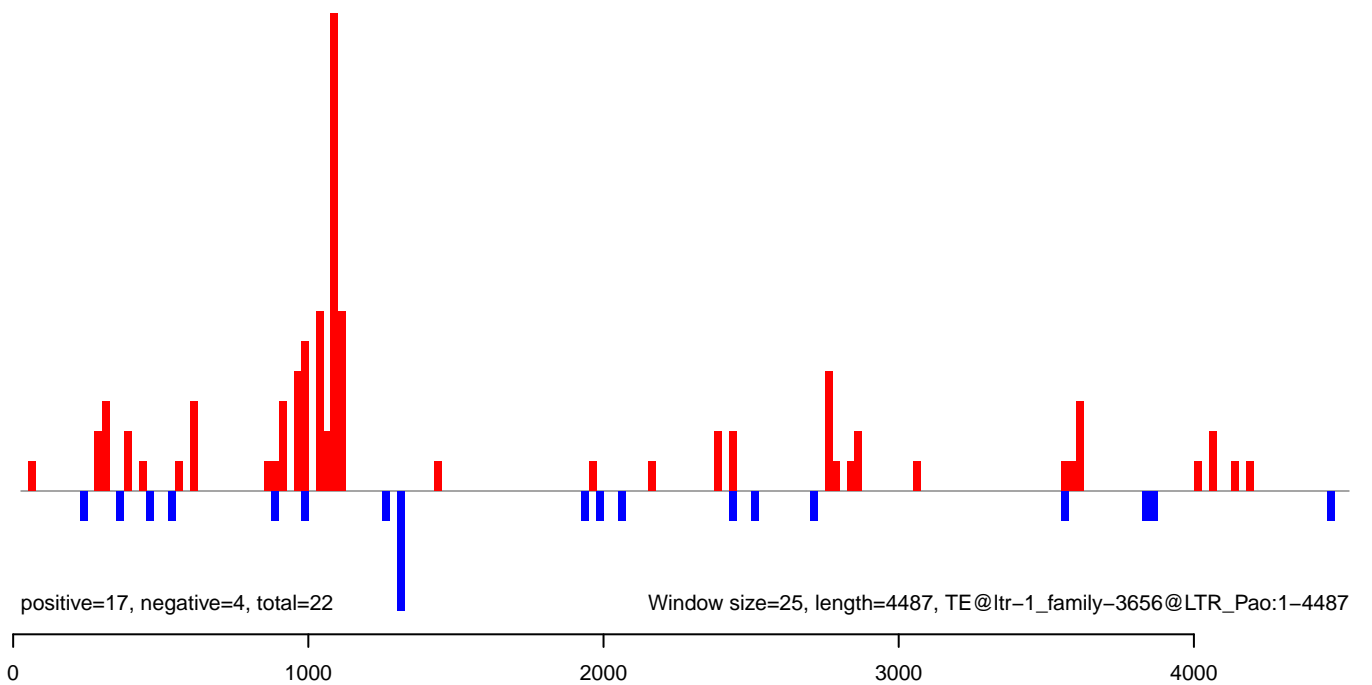
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

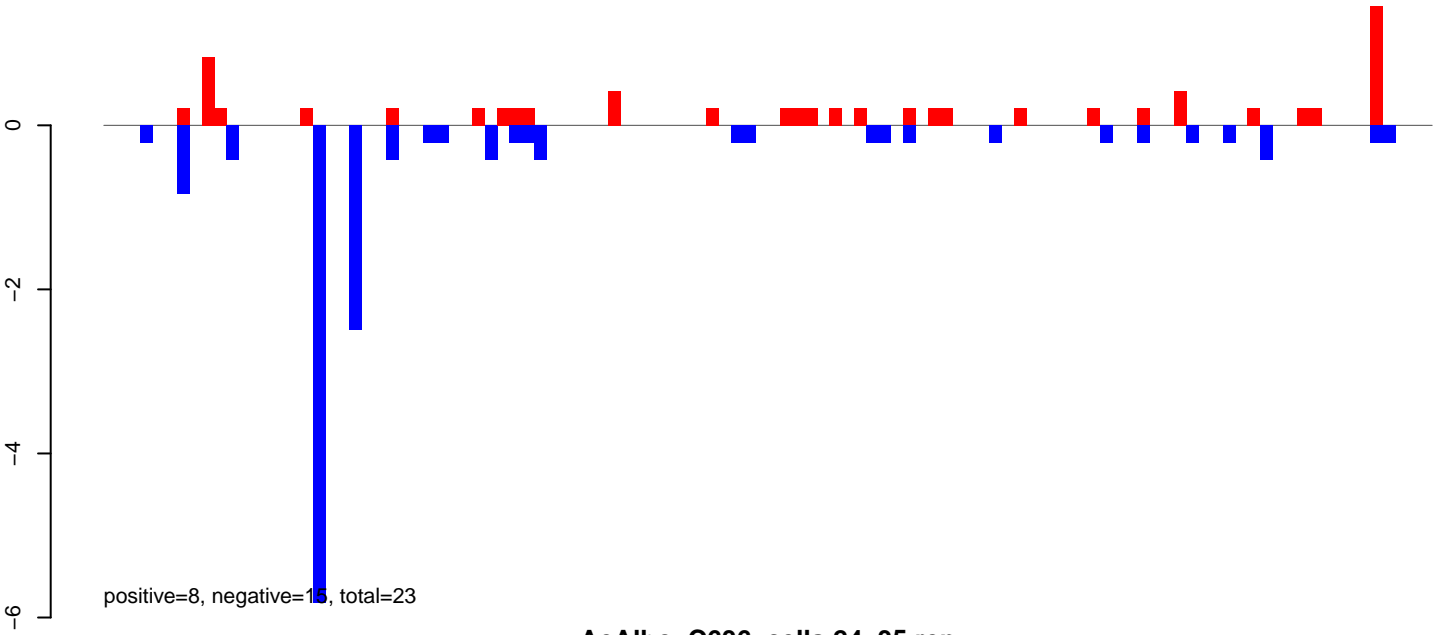


AeAlbo\_C636\_cells.rep

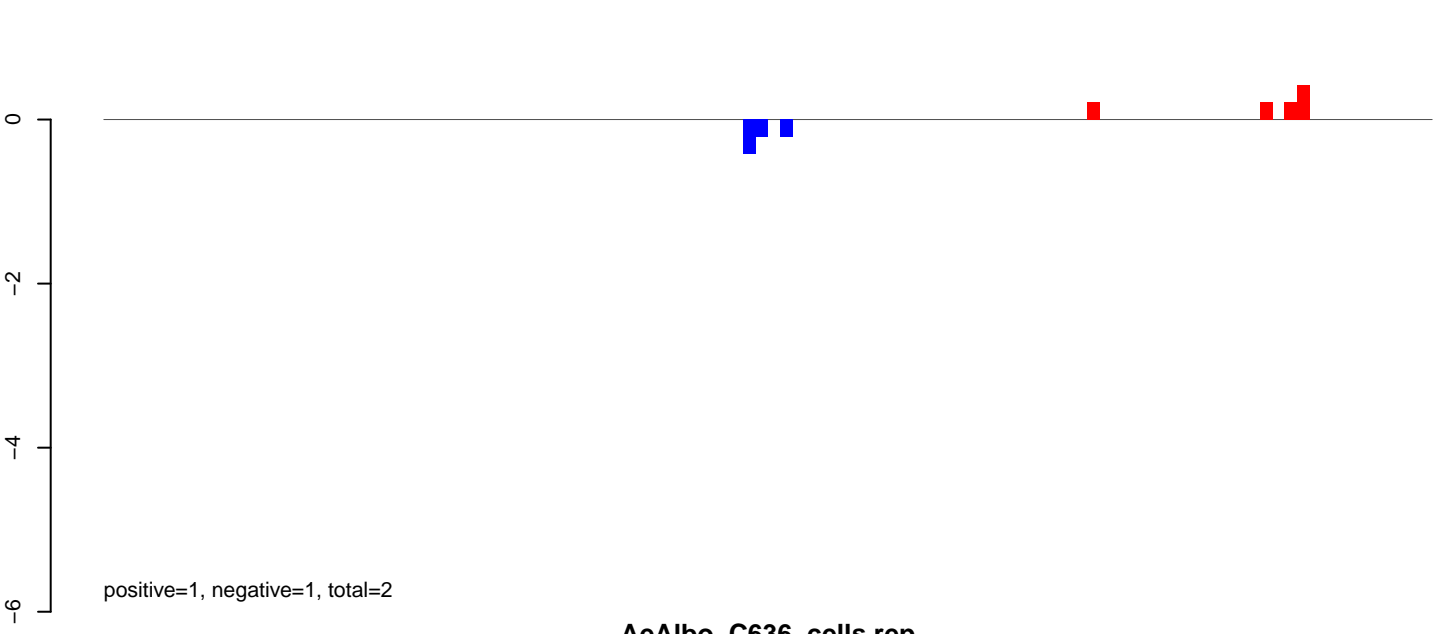




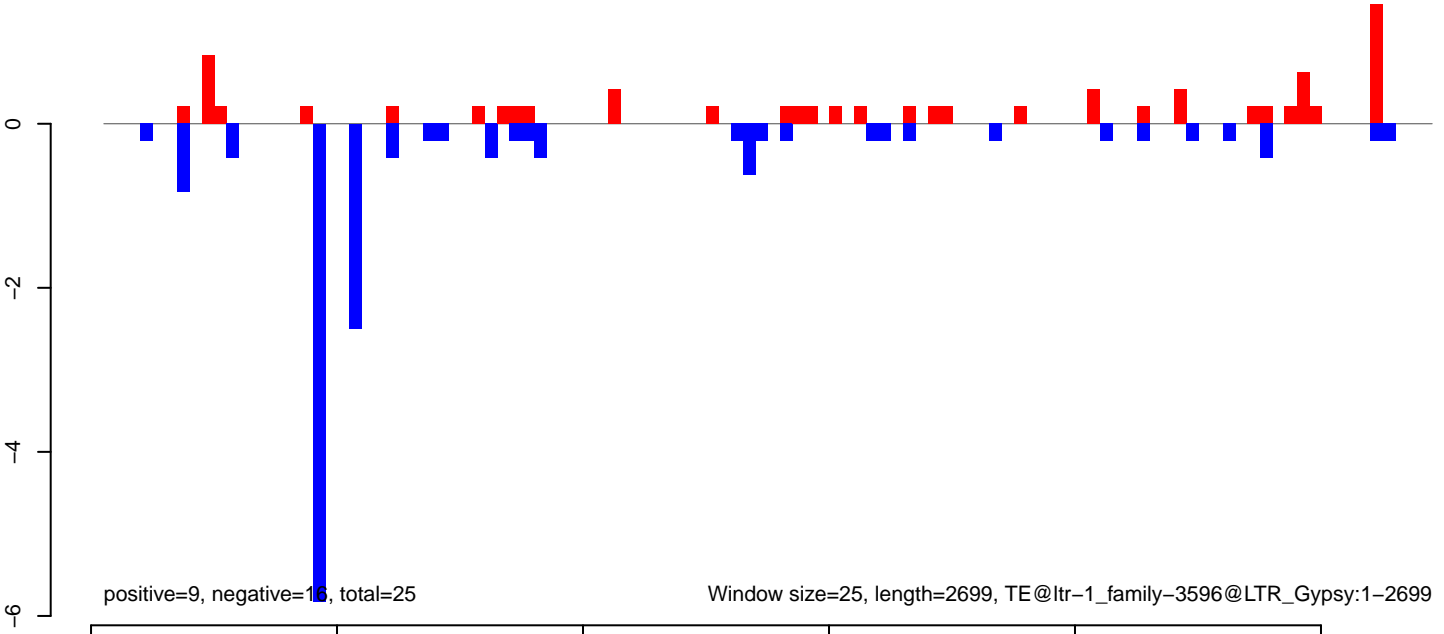
AeAlbo\_C636\_cells.18\_23.rep



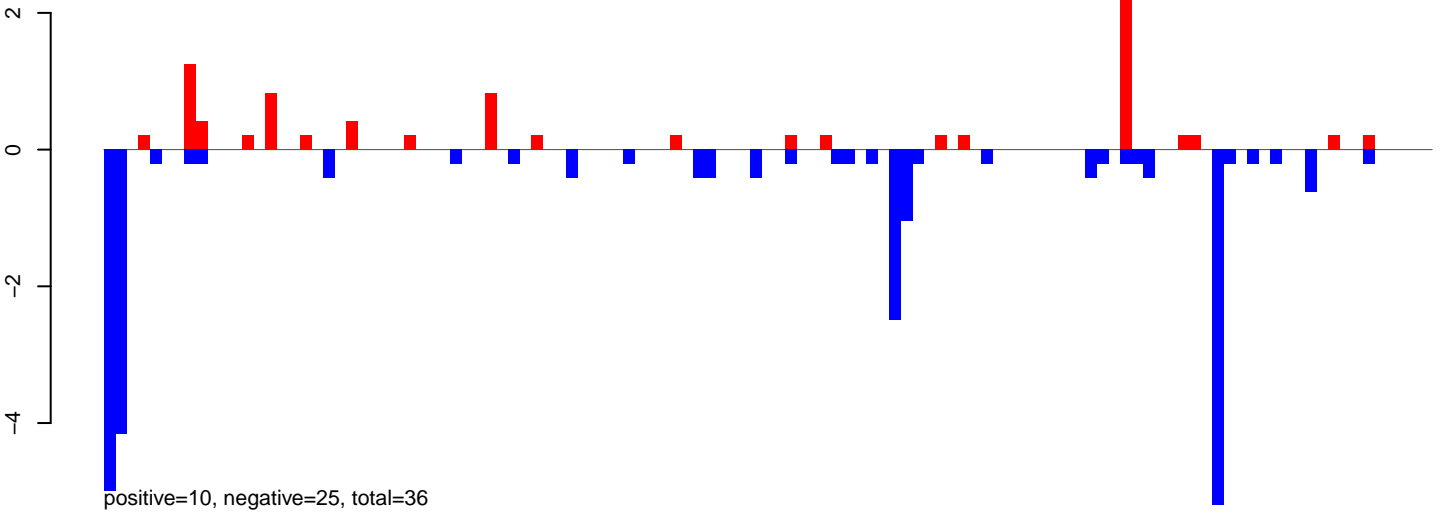
AeAlbo\_C636\_cells.24\_35.rep



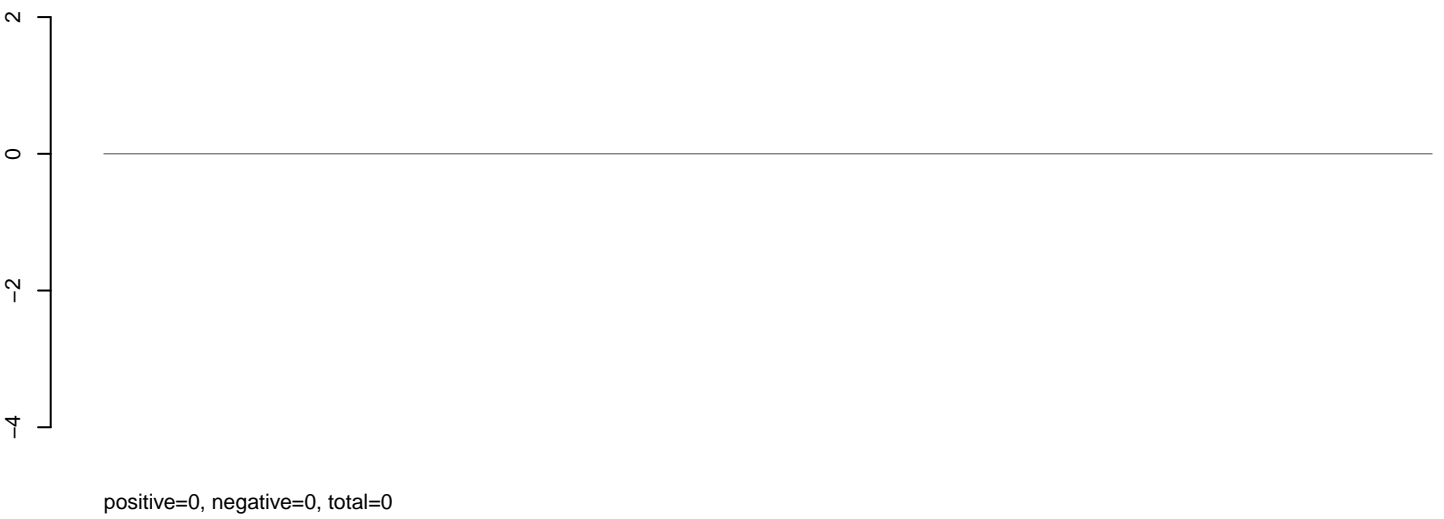
AeAlbo\_C636\_cells.rep



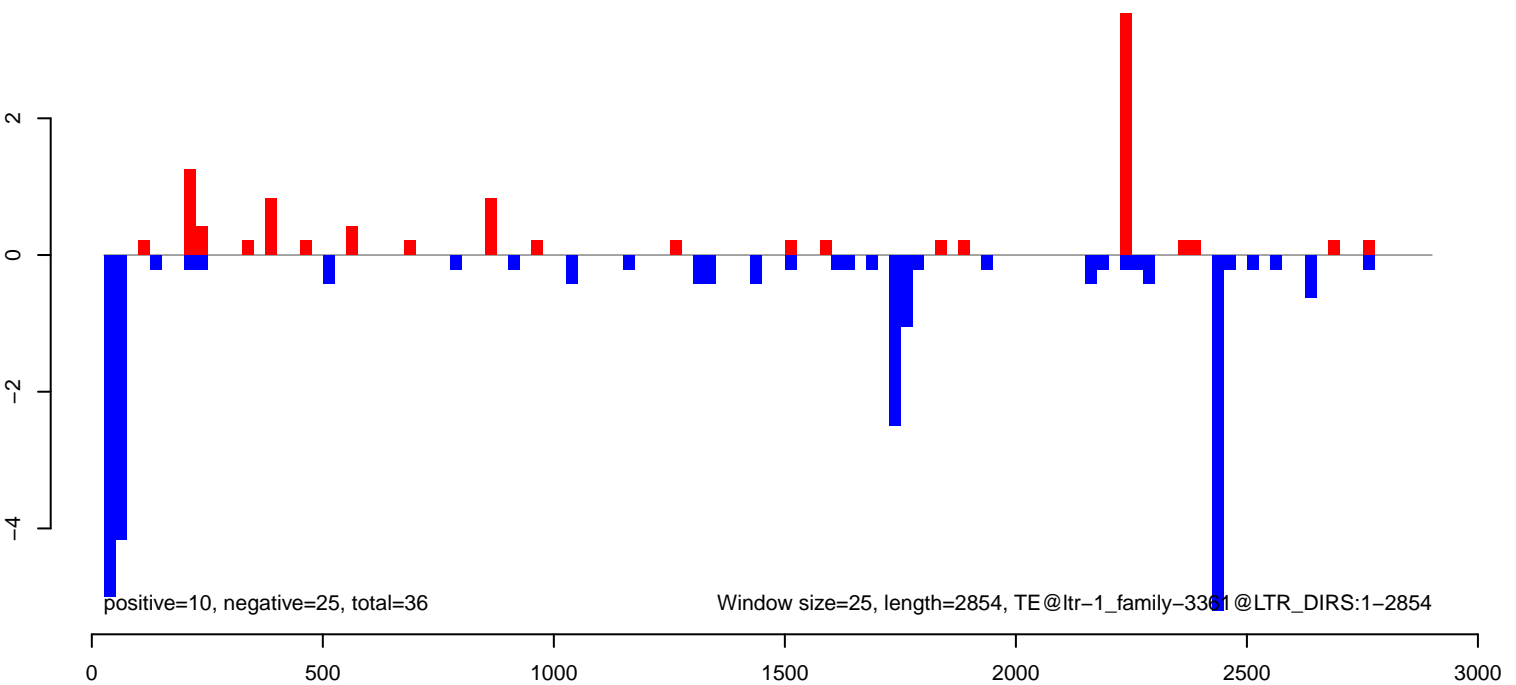
AeAlbo\_C636\_cells.18\_23.rep



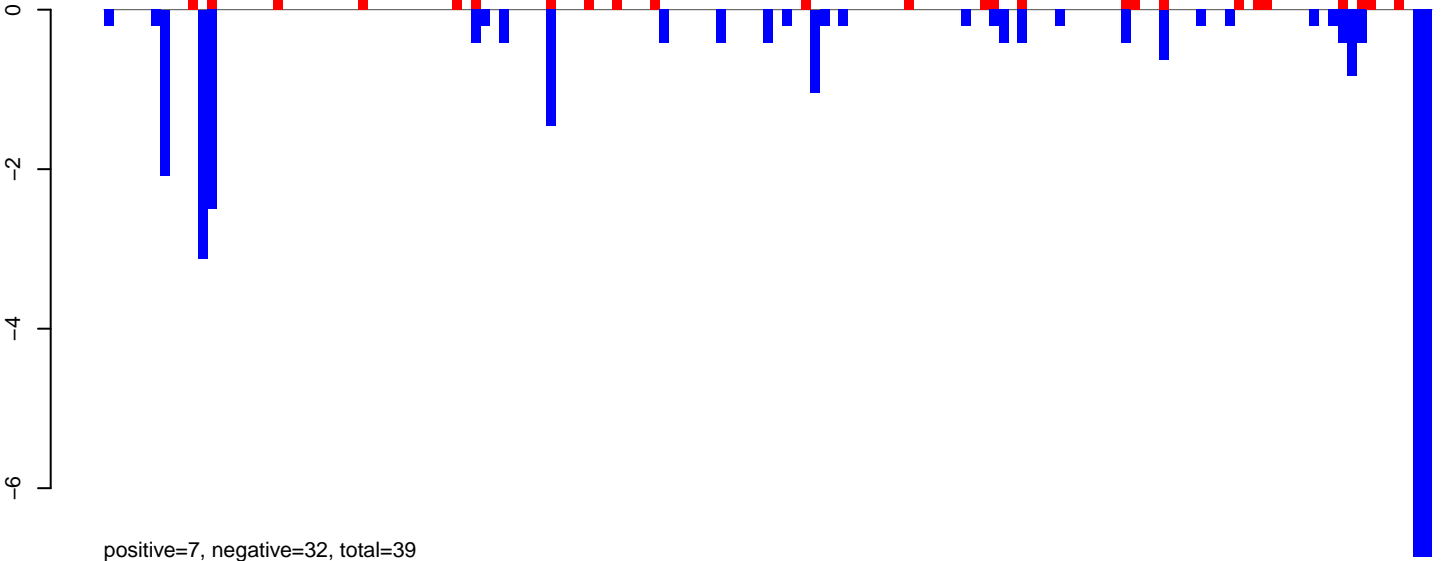
AeAlbo\_C636\_cells.24\_35.rep



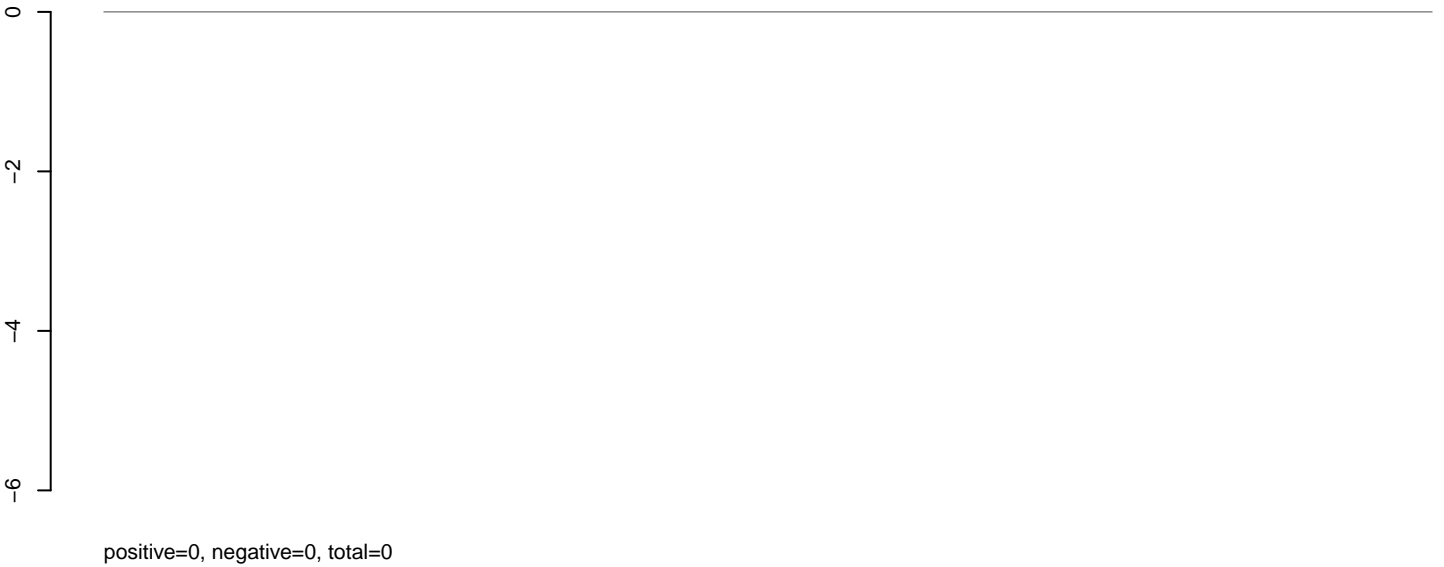
AeAlbo\_C636\_cells.rep



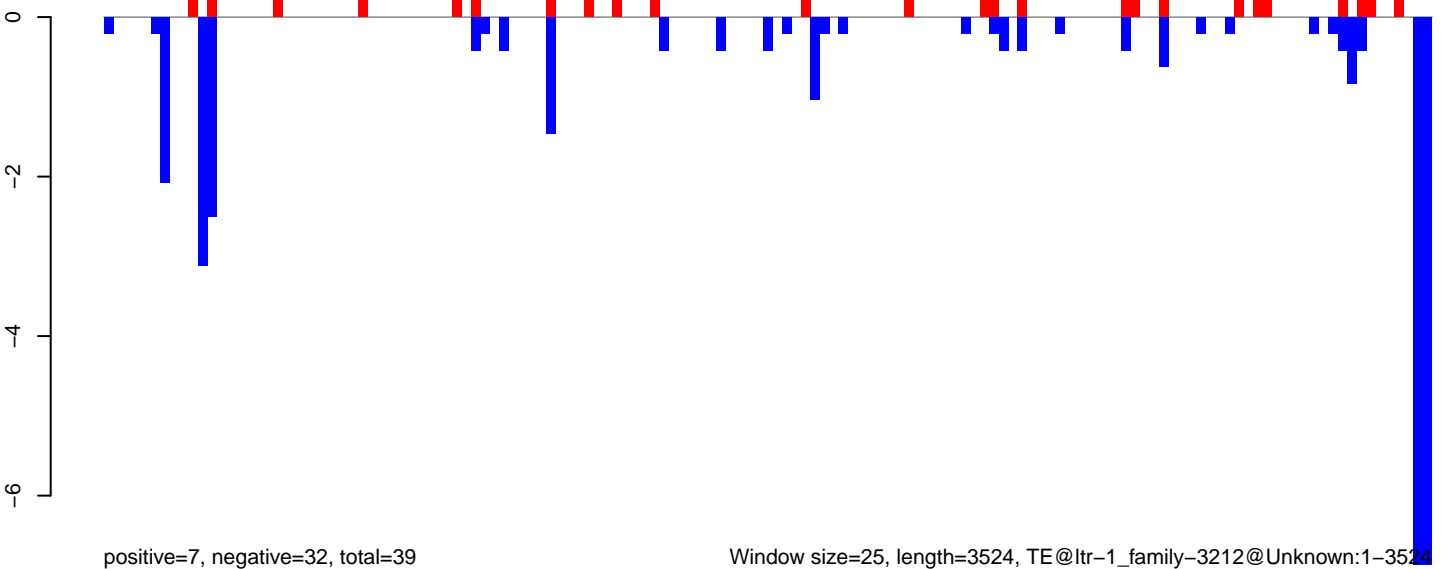
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

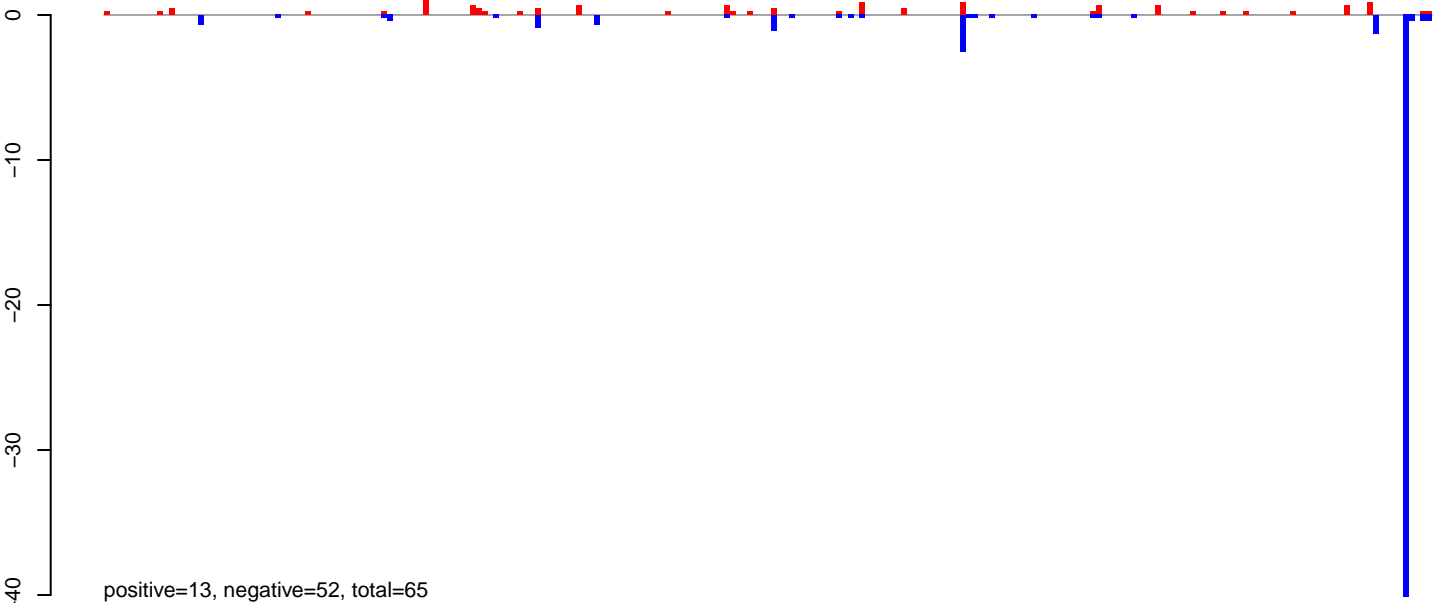


AeAlbo\_C636\_cells.rep

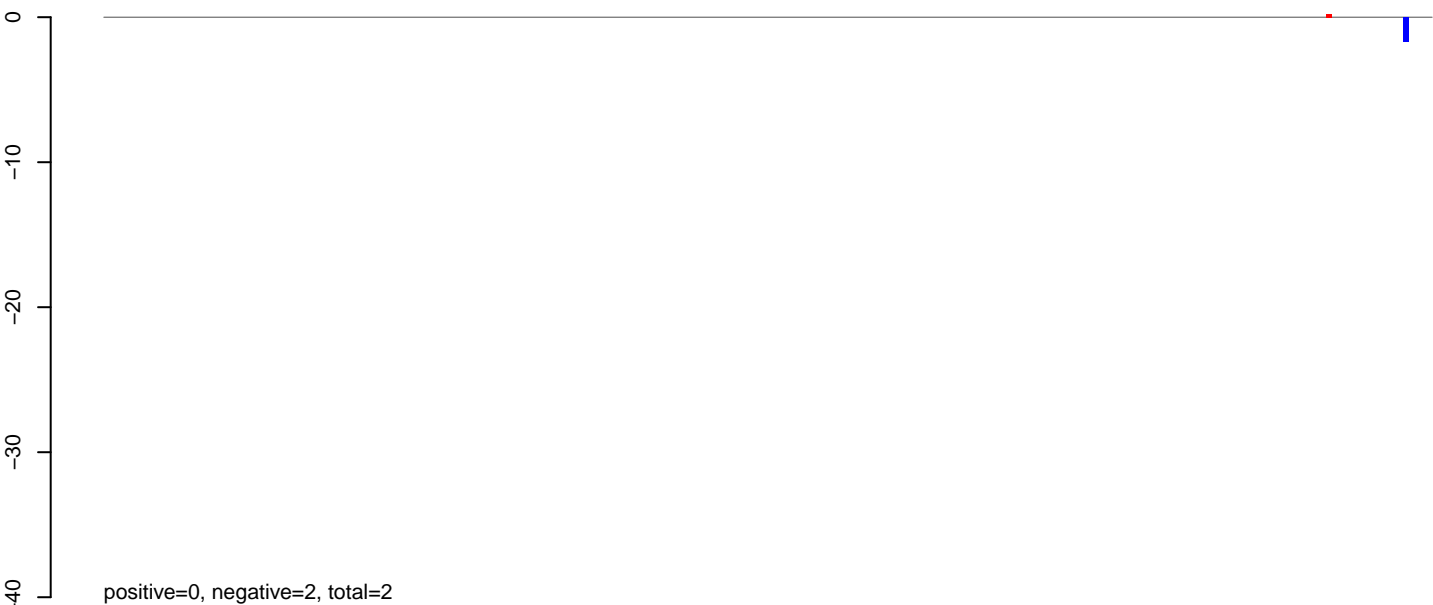


Window size=25, length=3524, TE@ltr-1\_family-3212@Unknown:1-3524

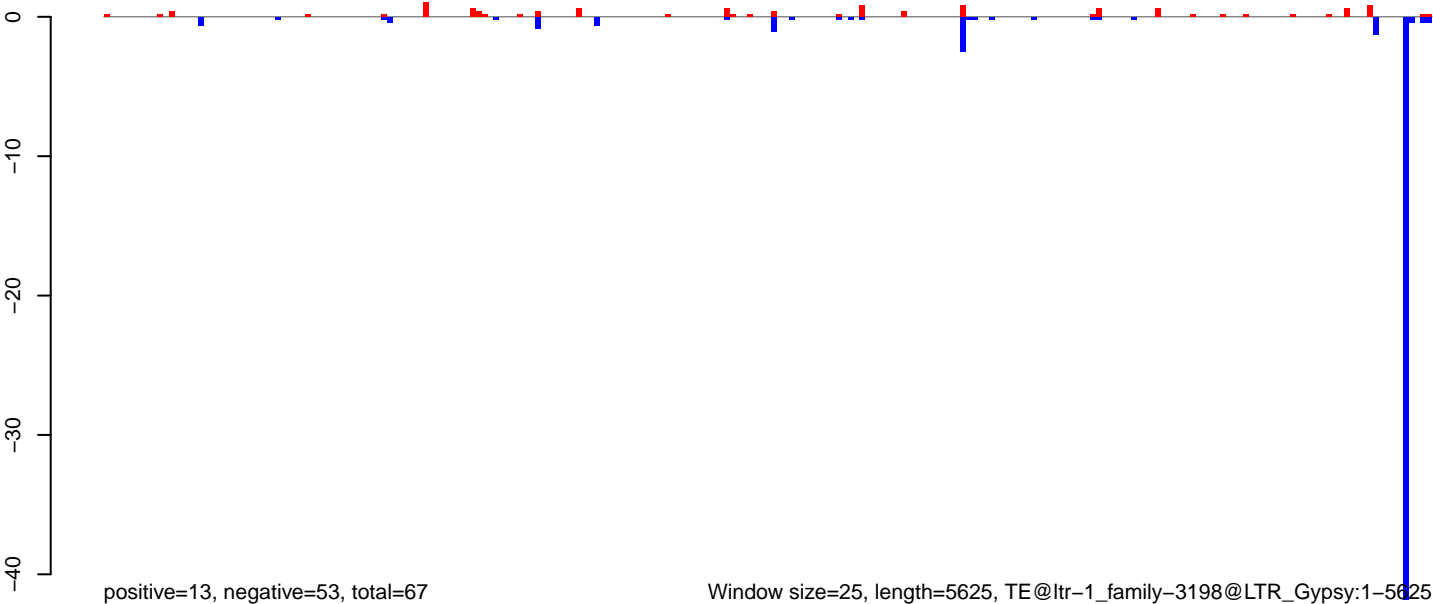
AeAlbo\_C636\_cells.18\_23.rep



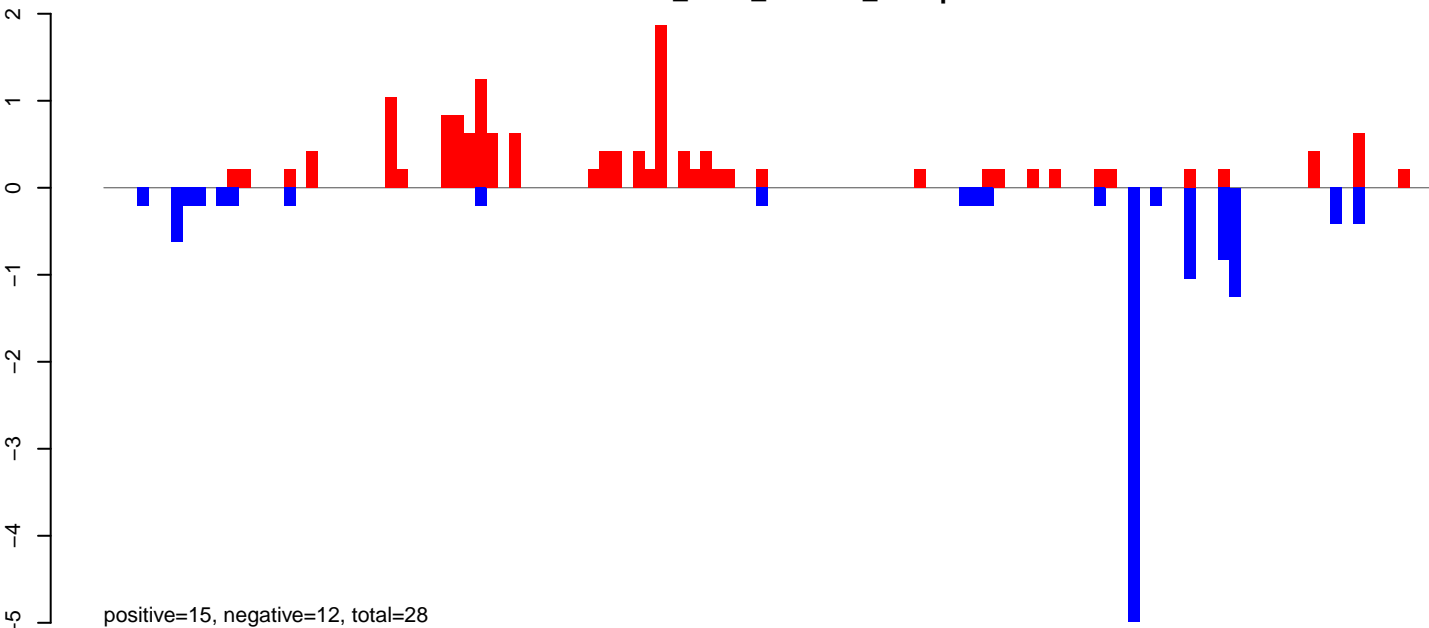
AeAlbo\_C636\_cells.24\_35.rep



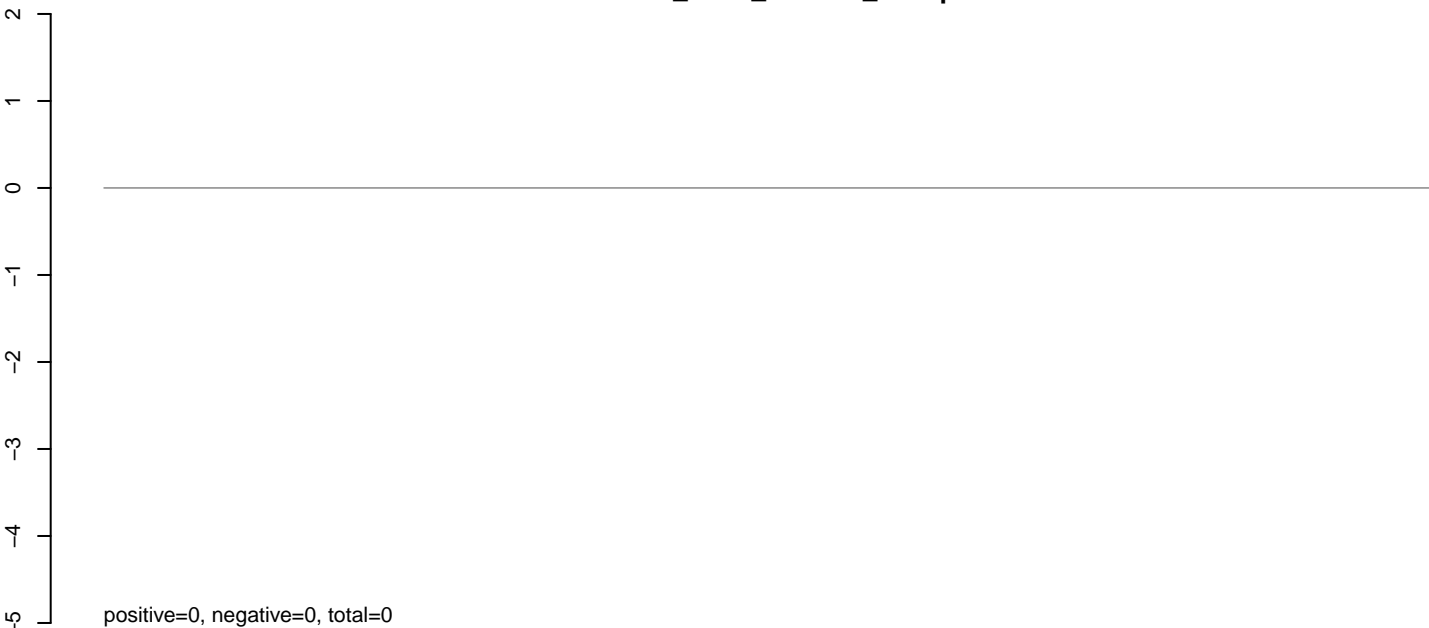
AeAlbo\_C636\_cells.rep



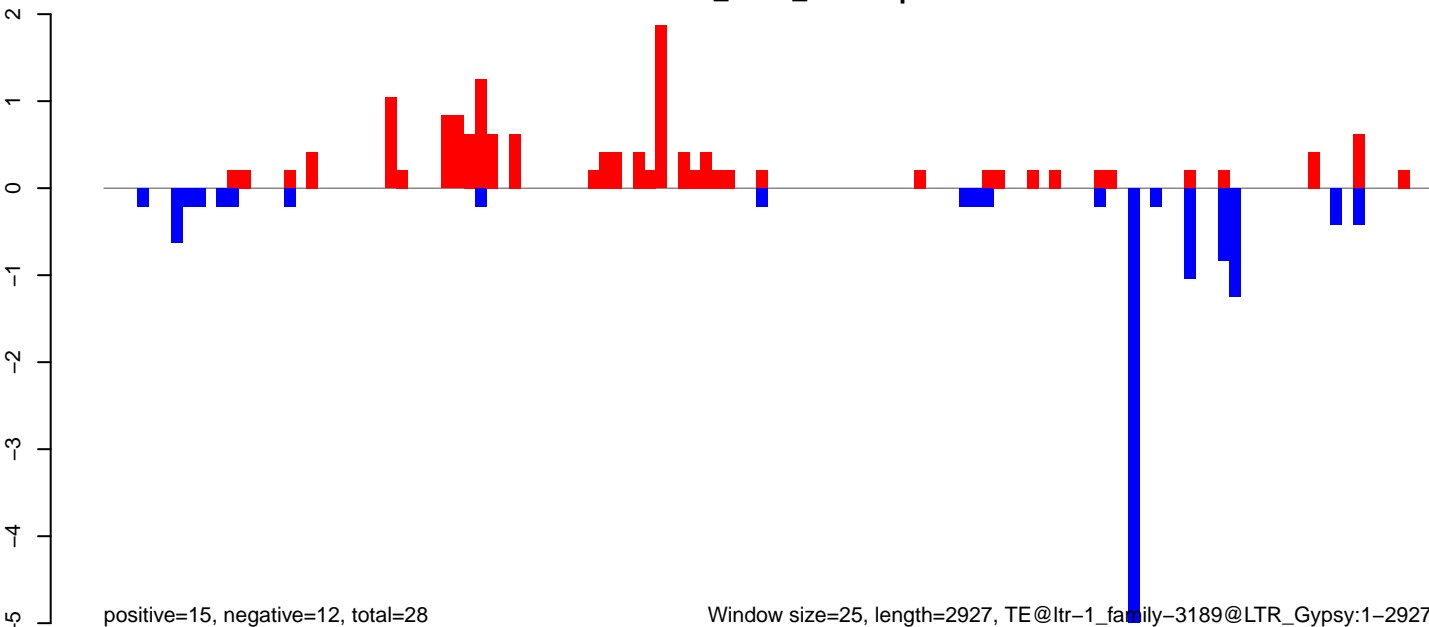
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

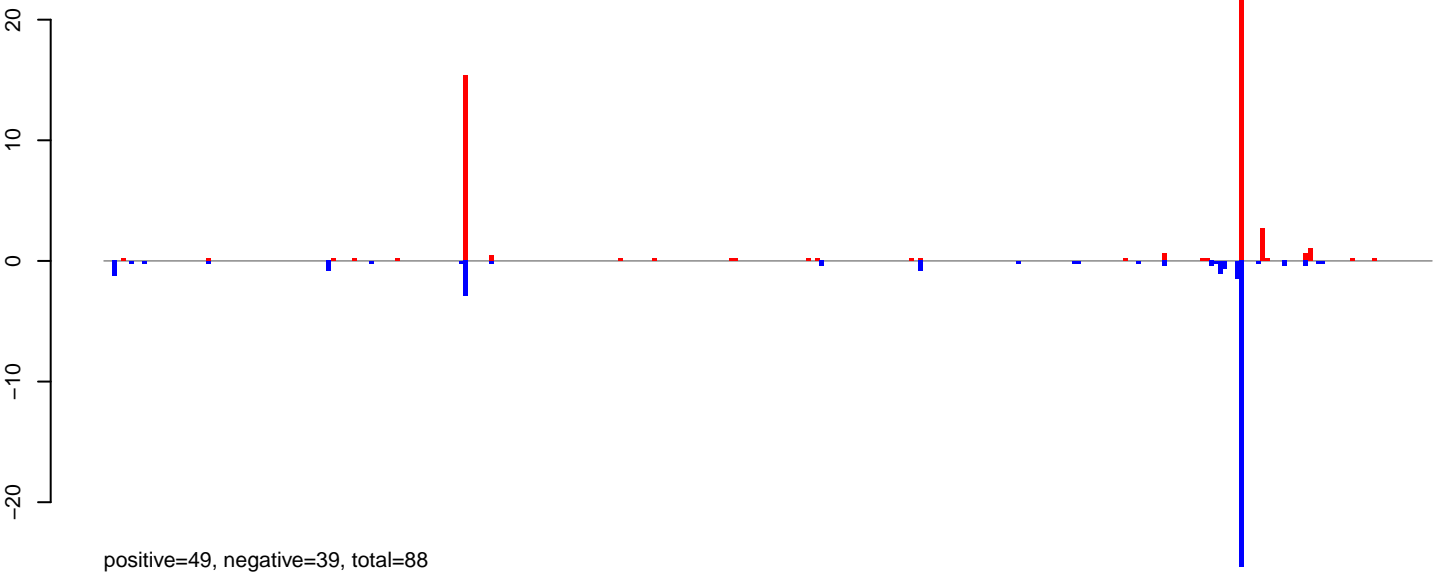


AeAlbo\_C636\_cells.rep

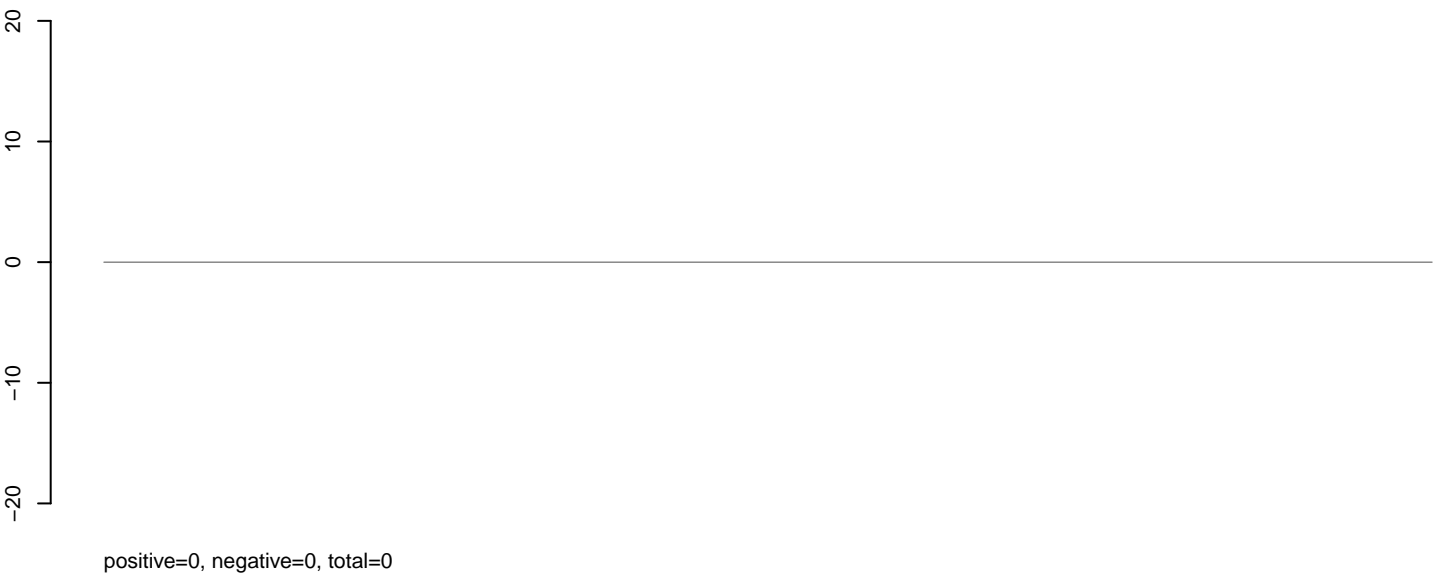


Window size=25, length=2927, TE@ltr-1\_family-3189@LTR\_Gypsy:1-2927

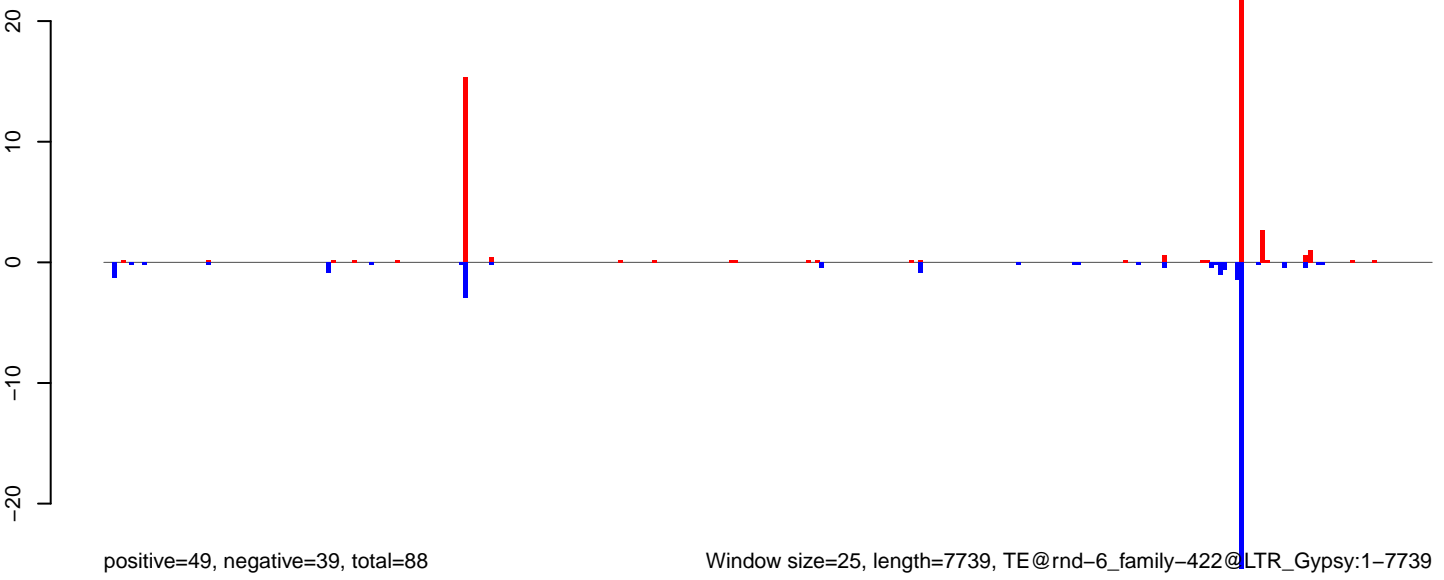
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

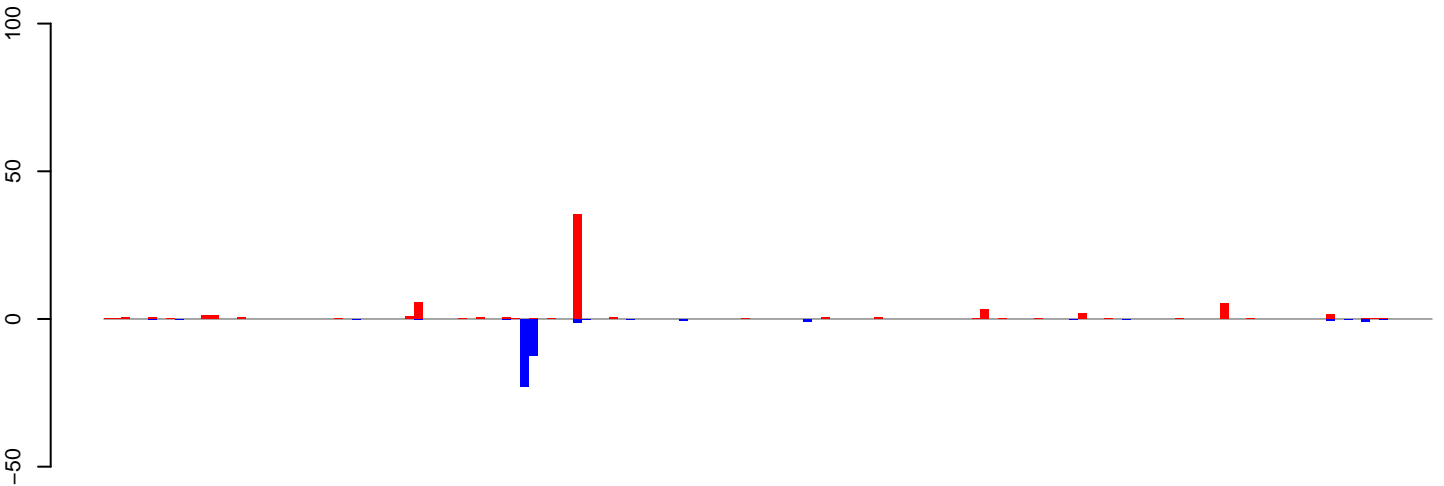


AeAlbo\_C636\_cells.rep



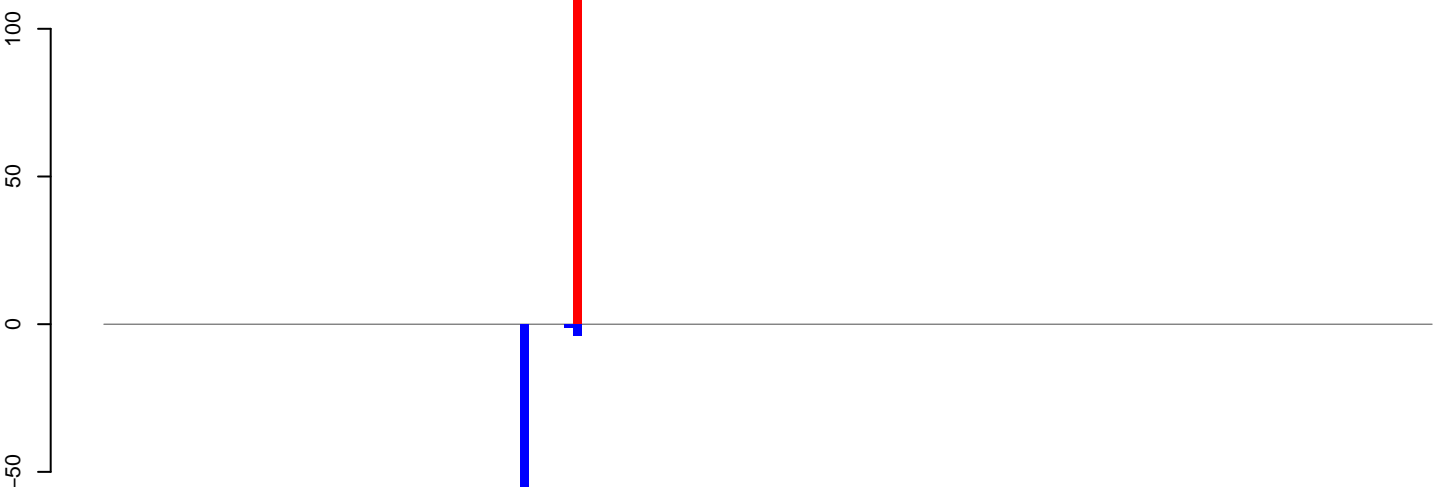
Window size=25, length=7739, TE@rnd-6\_family-422@LTR\_Gypsy:1-7739

AeAlbo\_C636\_cells.18\_23.rep



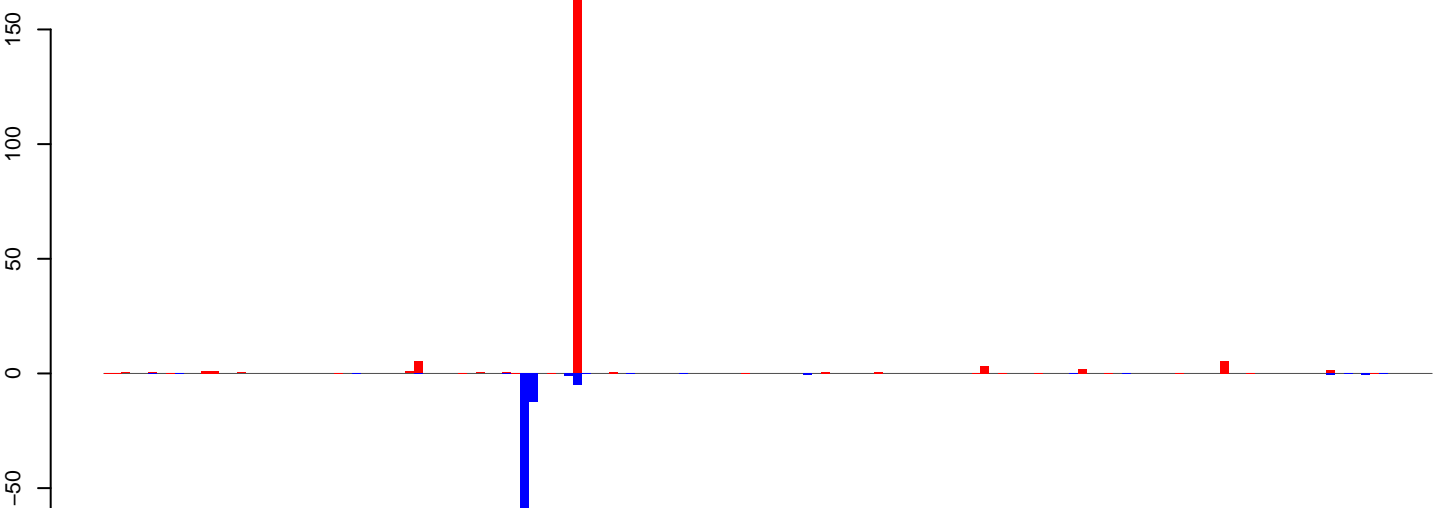
positive=64, negative=41, total=105

AeAlbo\_C636\_cells.24\_35.rep



positive=135, negative=72, total=207

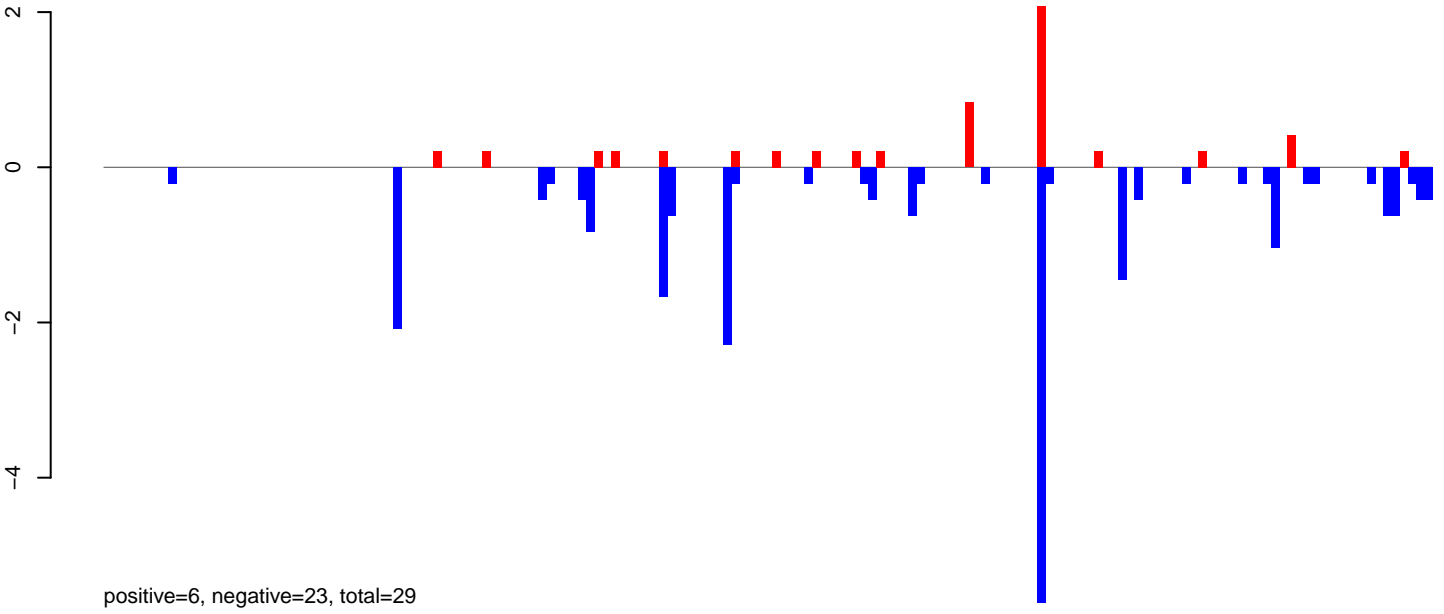
AeAlbo\_C636\_cells.rep



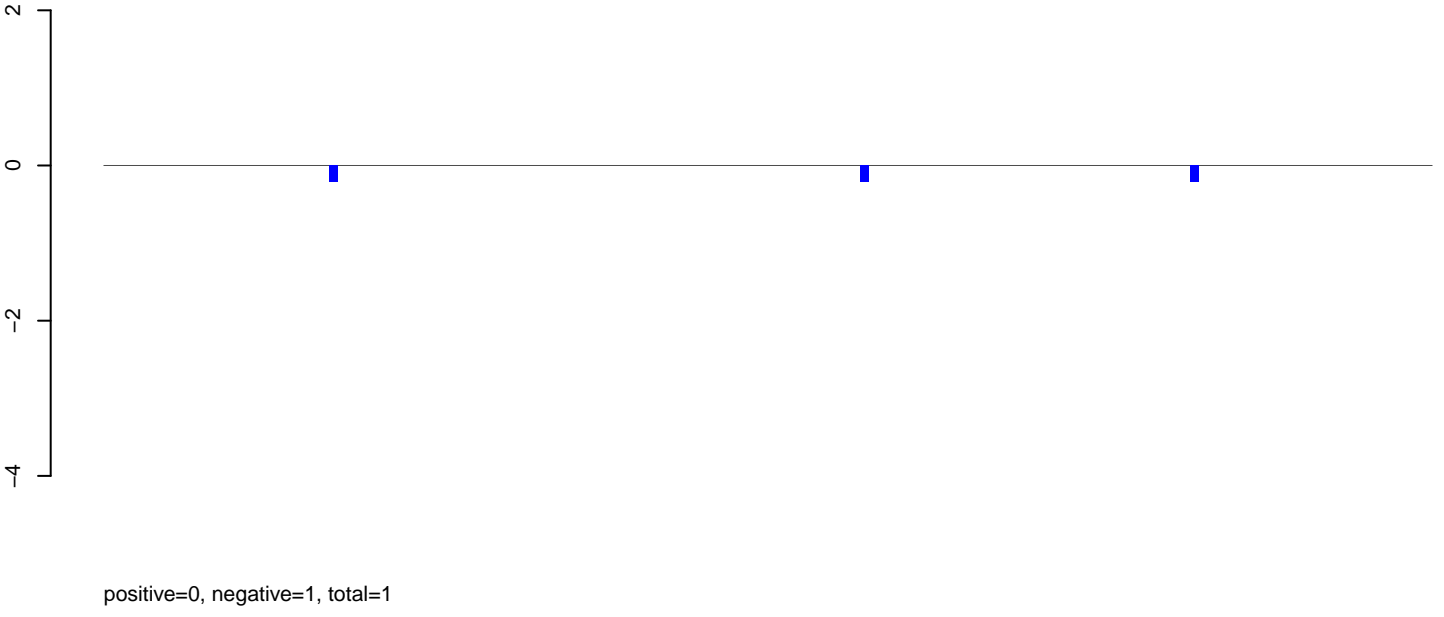
positive=198, negative=114, total=312

Window size=25, length=3741, TE@ltr-1\_family-6269@LTR\_Copia:1-3741

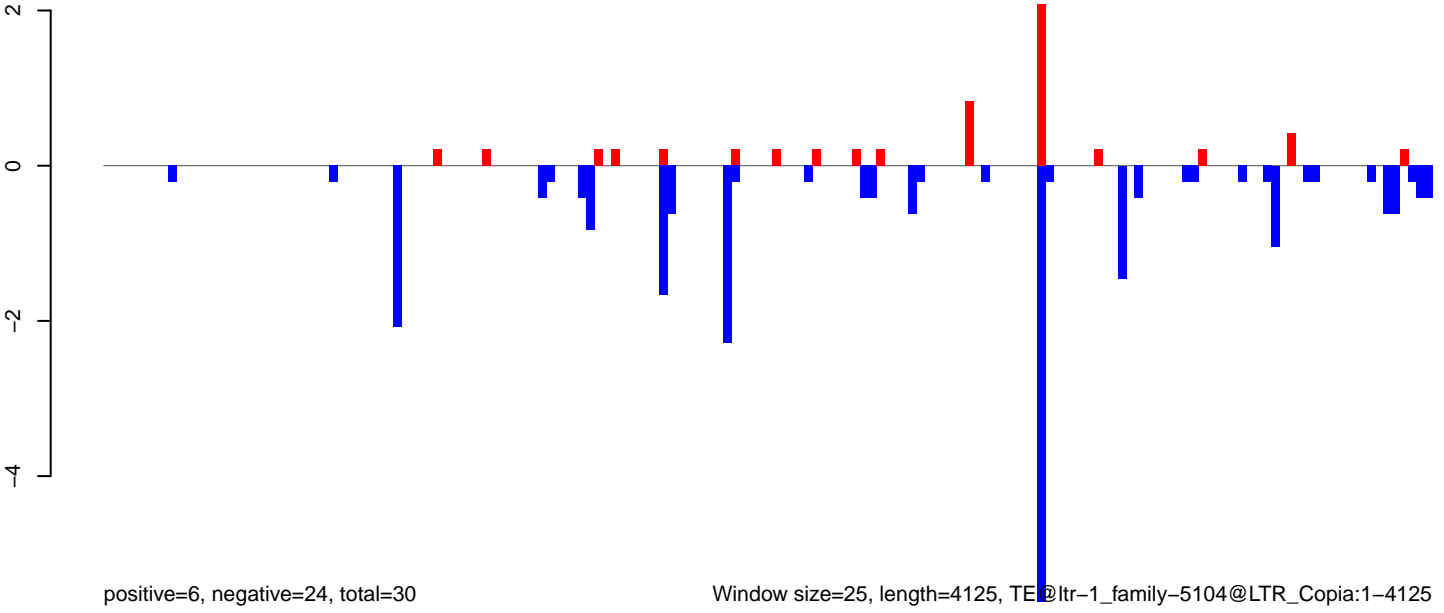
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



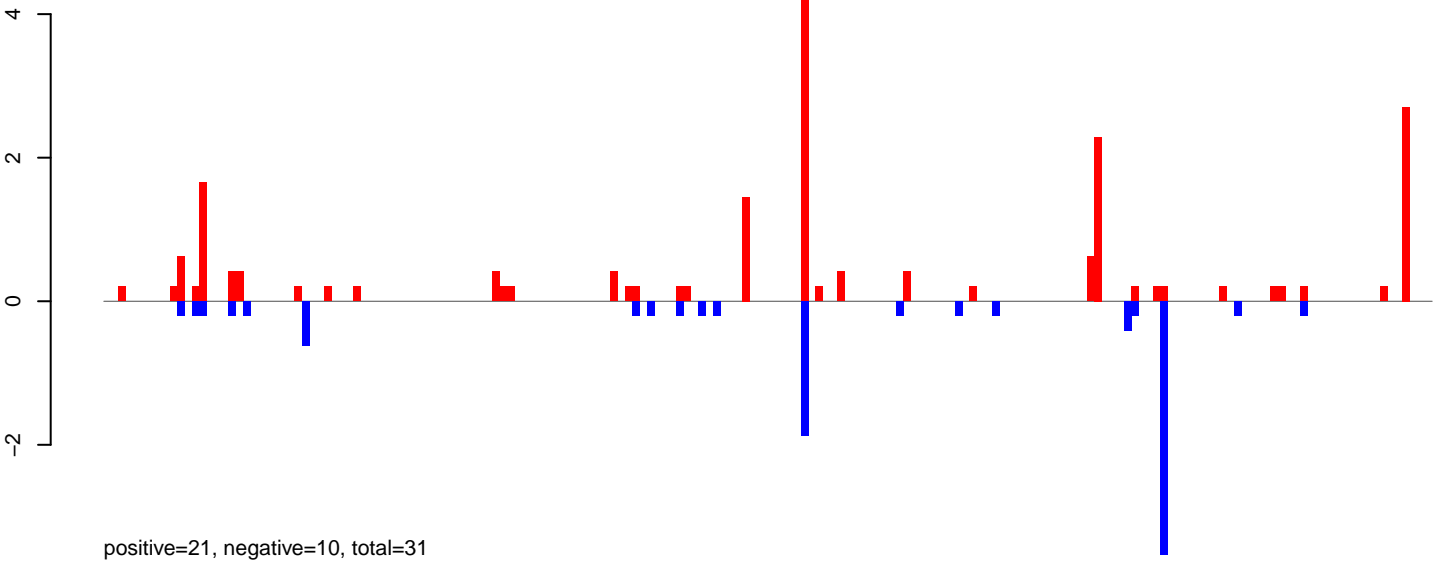
AeAlbo\_C636\_cells.rep



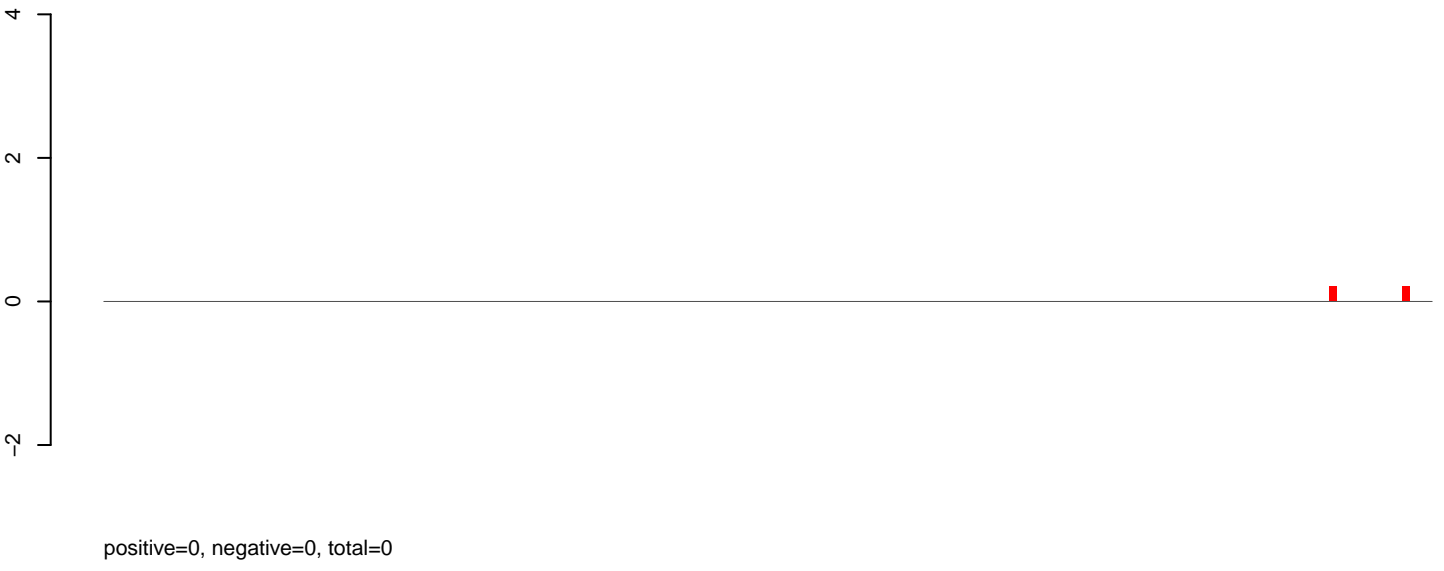
Window size=25, length=4125, TE@ltr-1\_family-5104@LTR\_Copia:1-4125



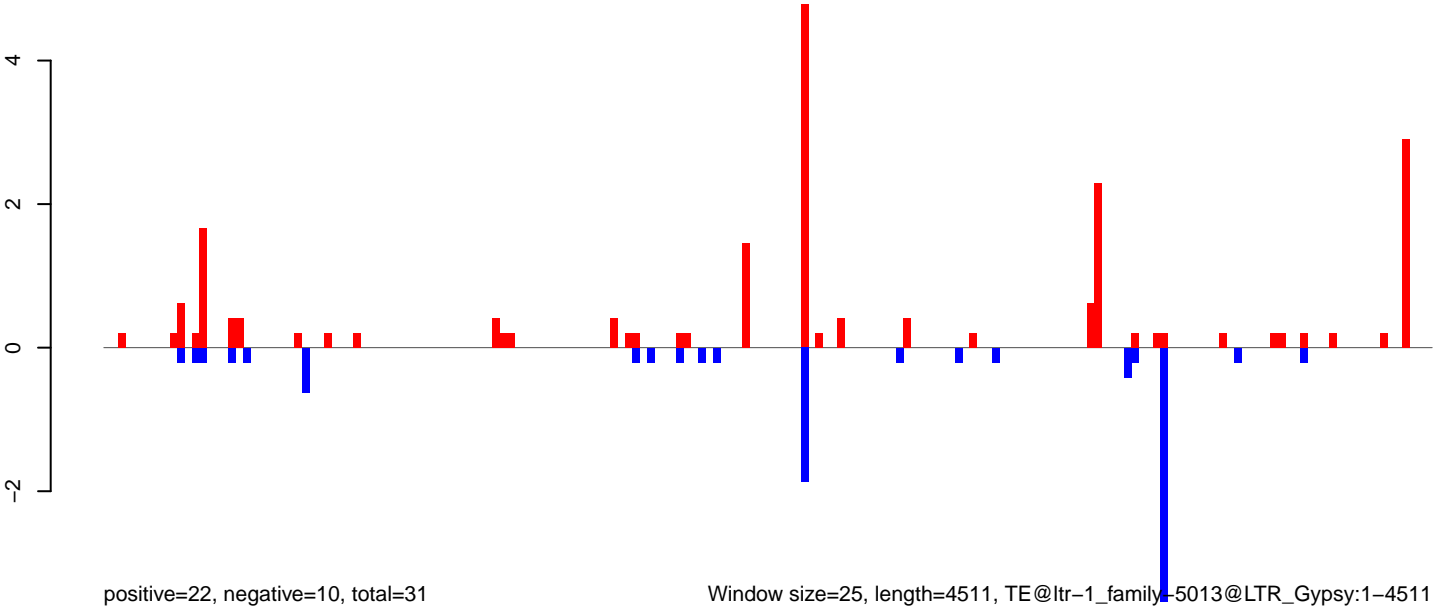
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

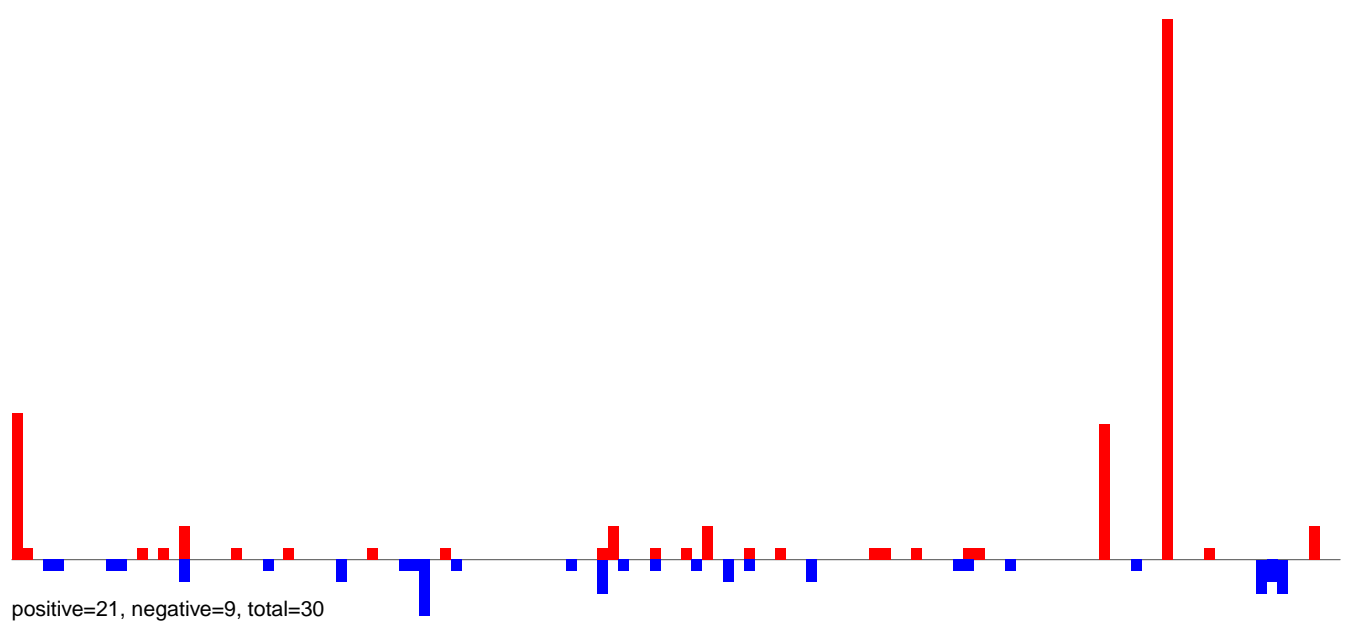


AeAlbo\_C636\_cells.rep

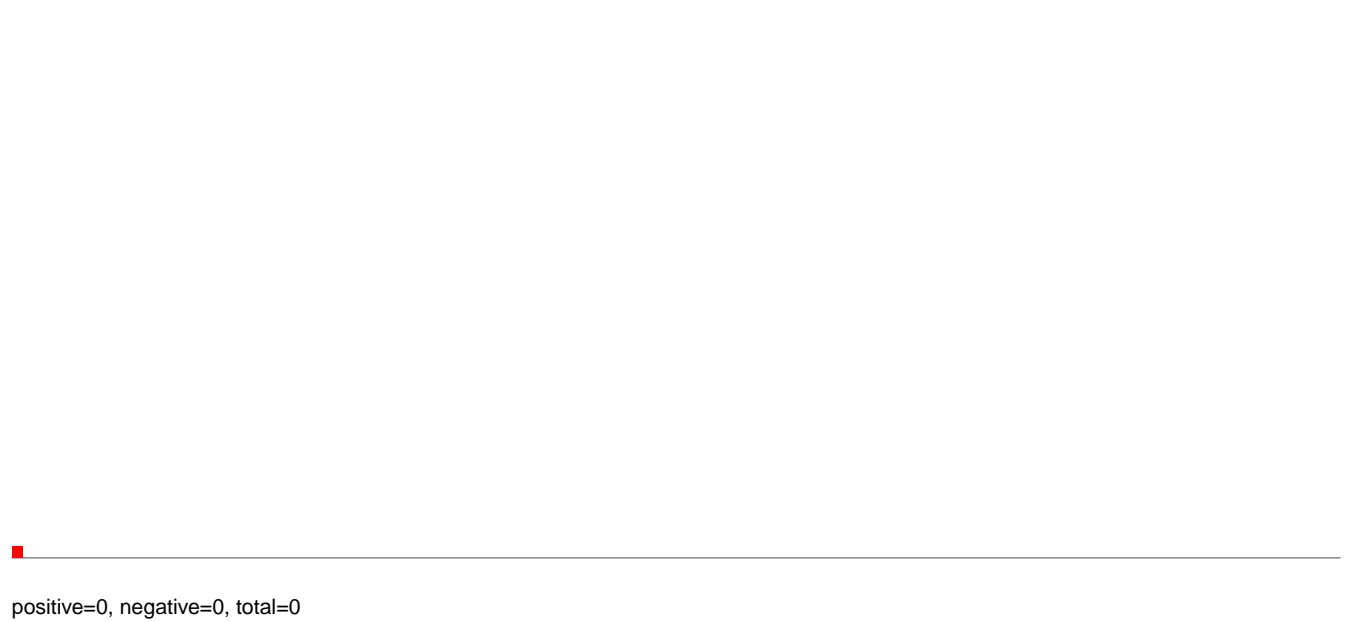


Window size=25, length=4511, TE@ltr-1\_family-5013@LTR\_Gypsy:1-4511

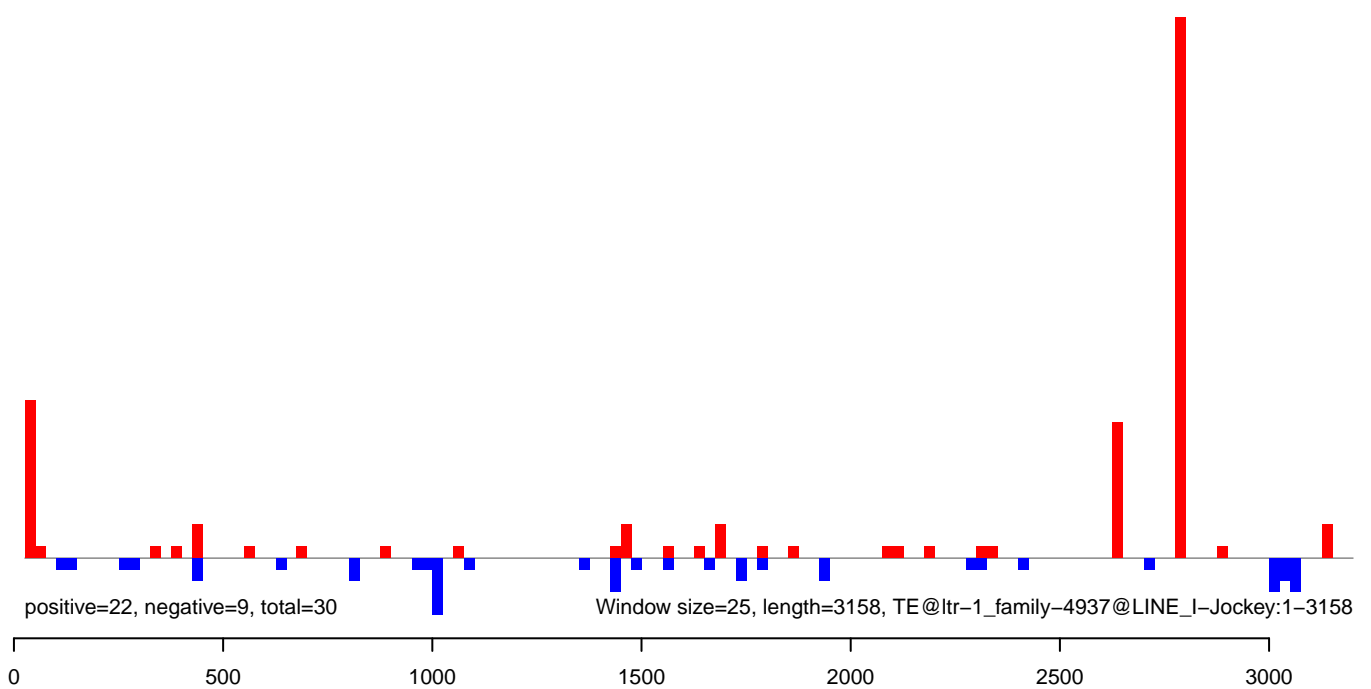
AeAlbo\_C636\_cells.18\_23.rep



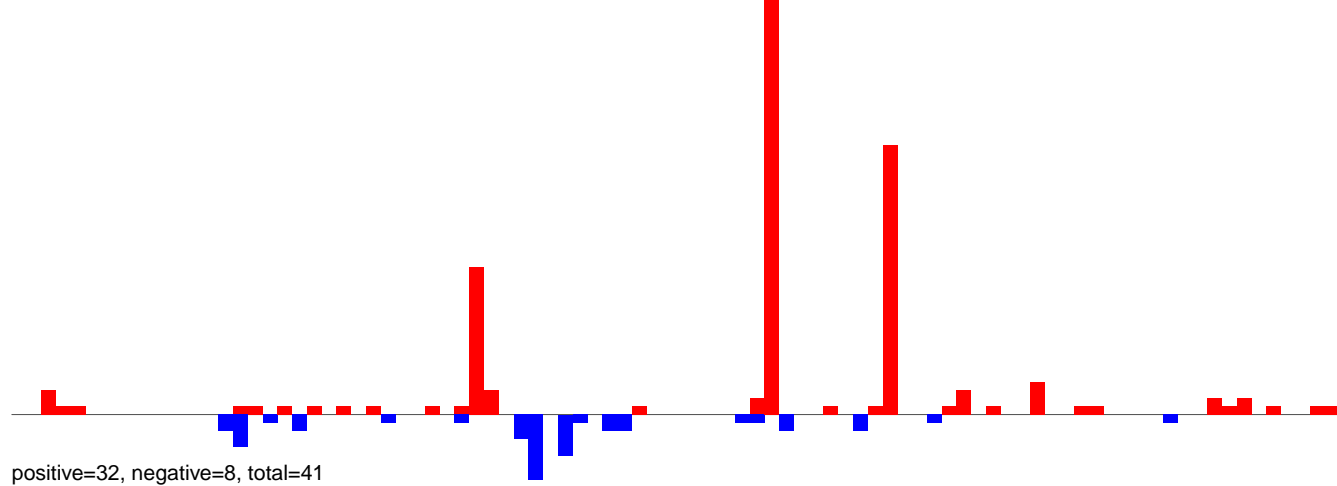
AeAlbo\_C636\_cells.24\_35.rep



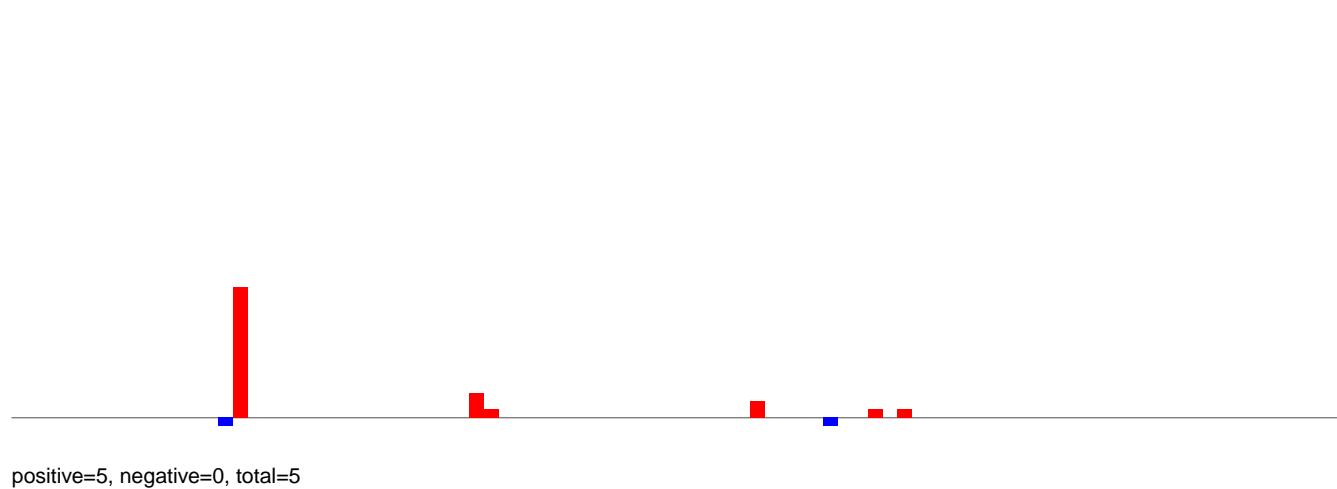
AeAlbo\_C636\_cells.rep



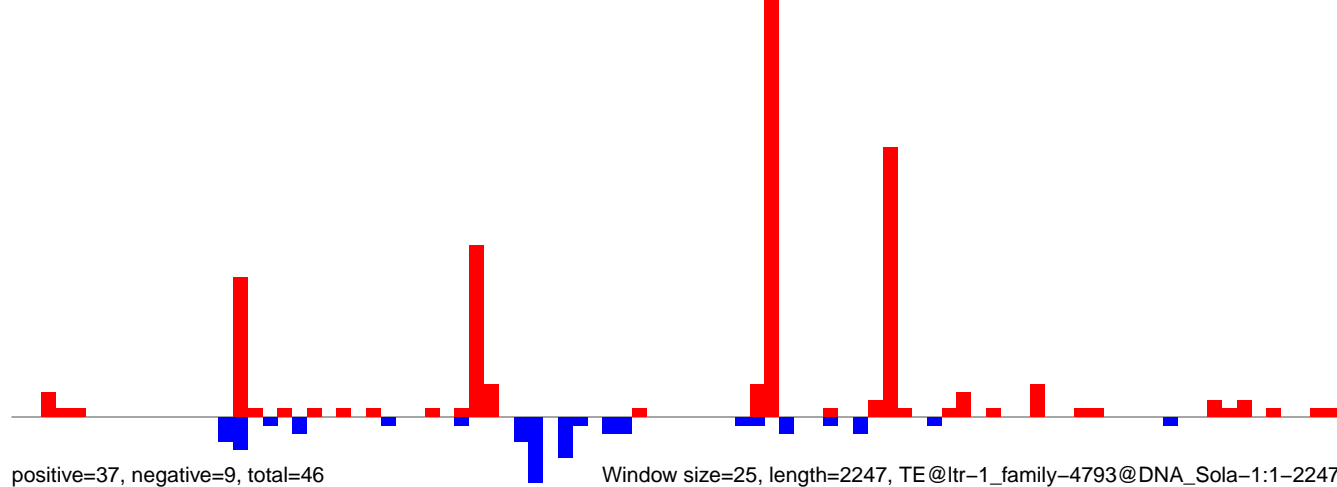
AeAlbo\_C636\_cells.18\_23.rep



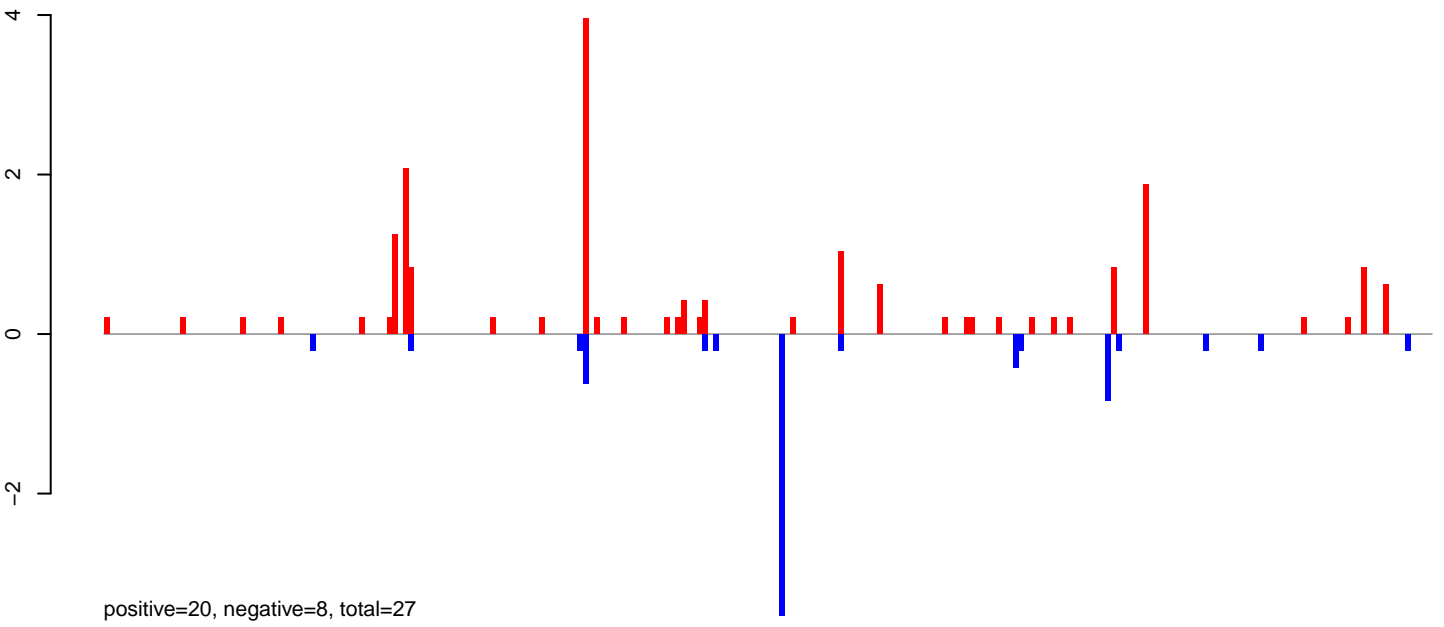
AeAlbo\_C636\_cells.24\_35.rep



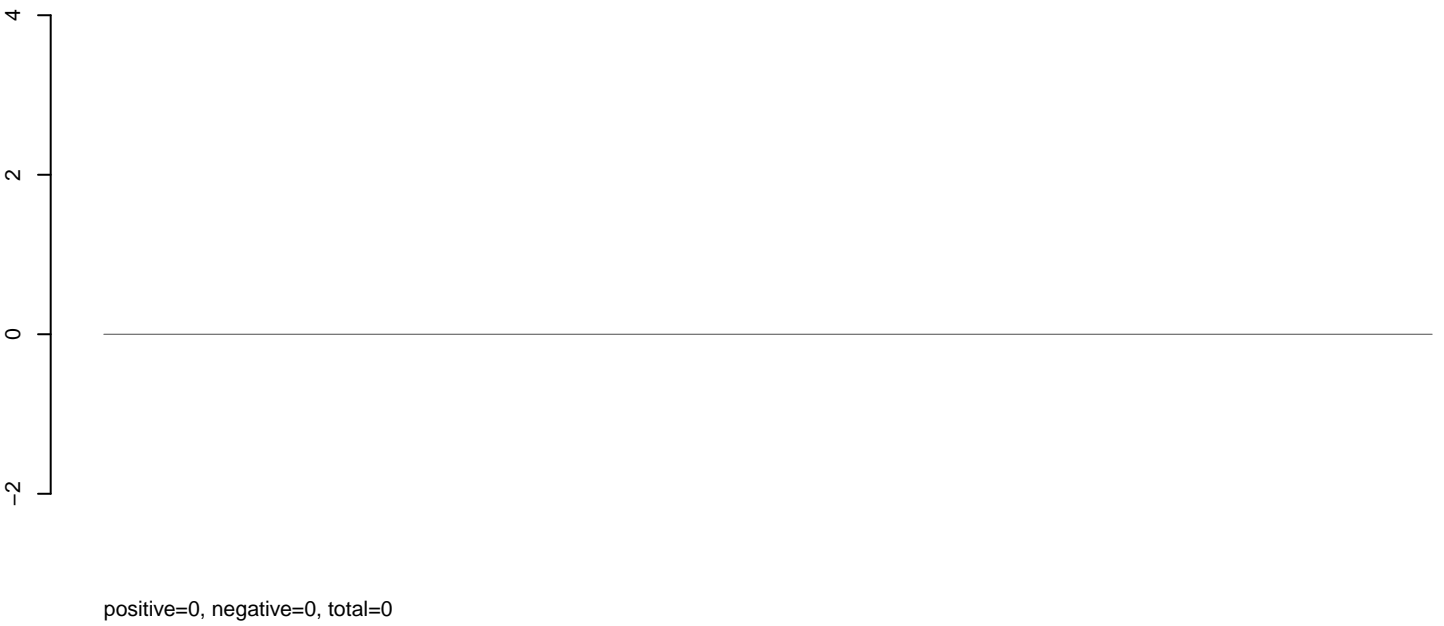
AeAlbo\_C636\_cells.rep



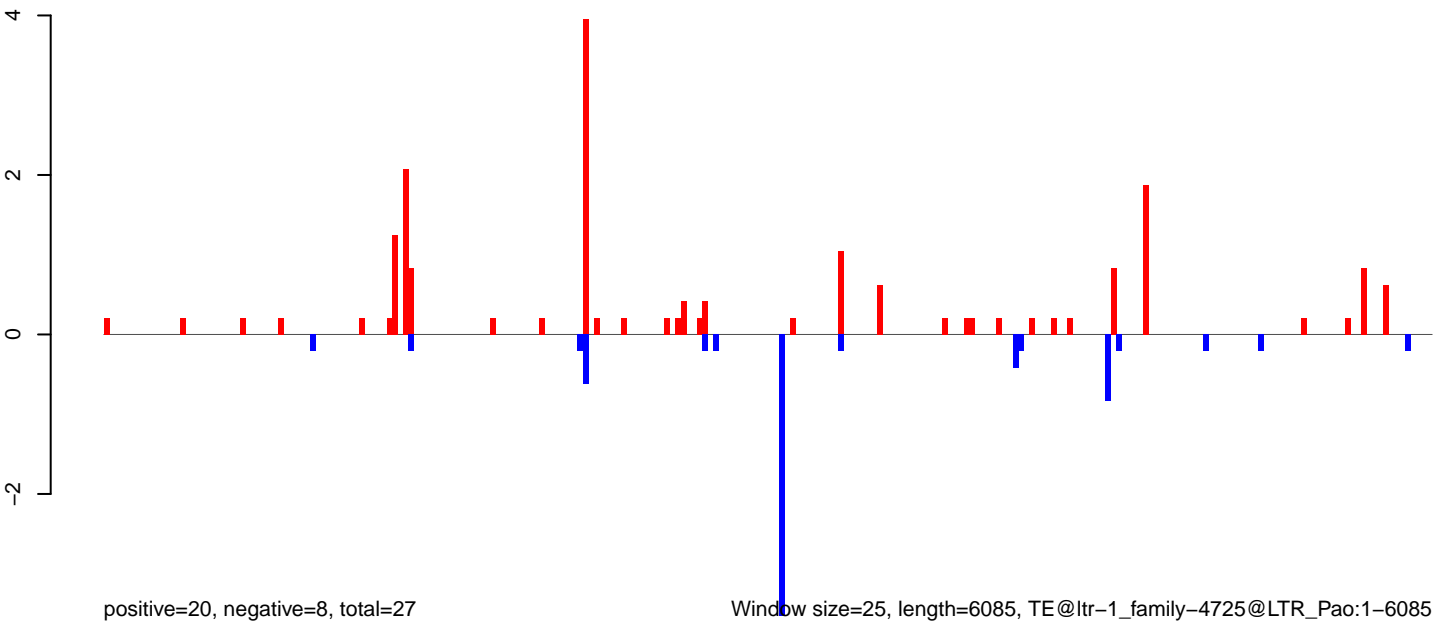
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

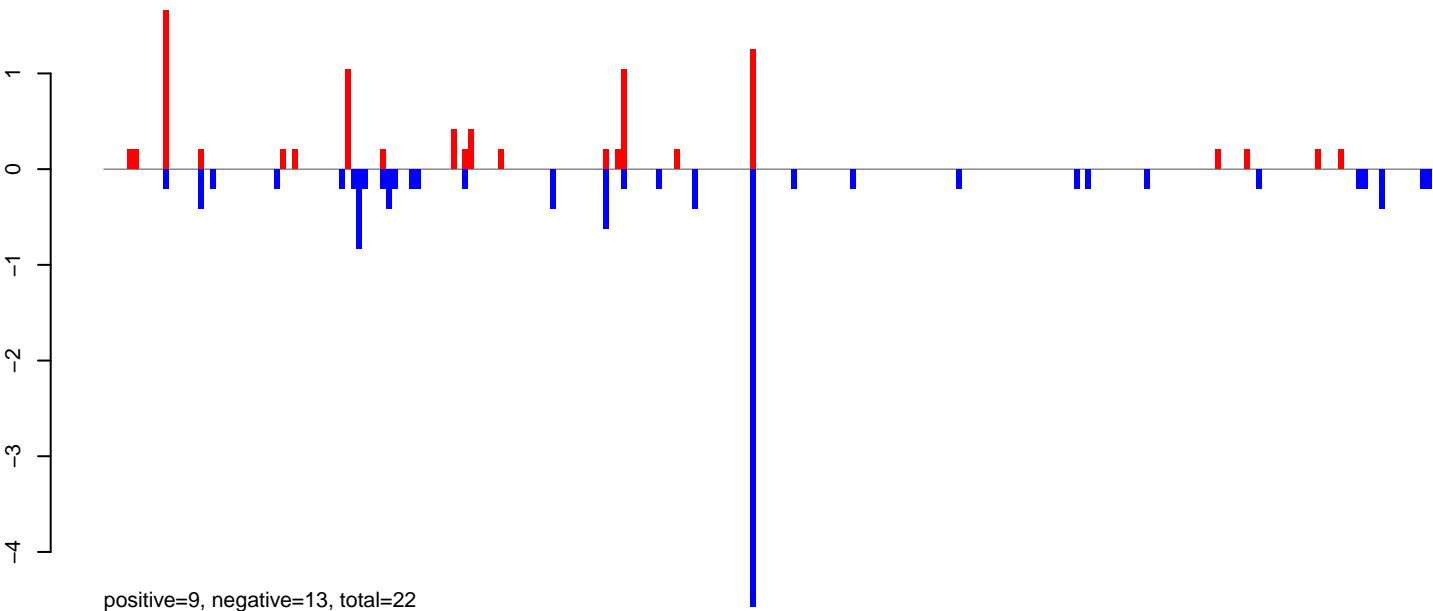


AeAlbo\_C636\_cells.rep



Window size=25, length=6085, TE@ltr-1\_family-4725@LTR\_Pao:1-6085

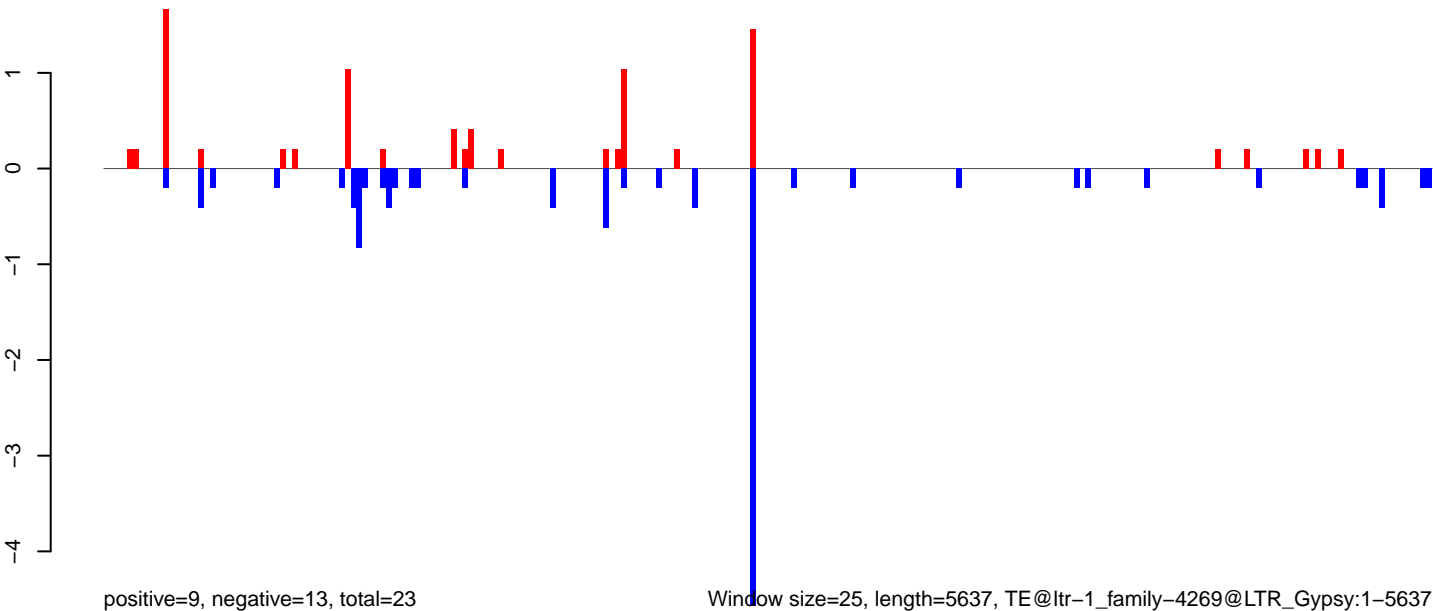
AeAlbo\_C636\_cells.18\_23.rep



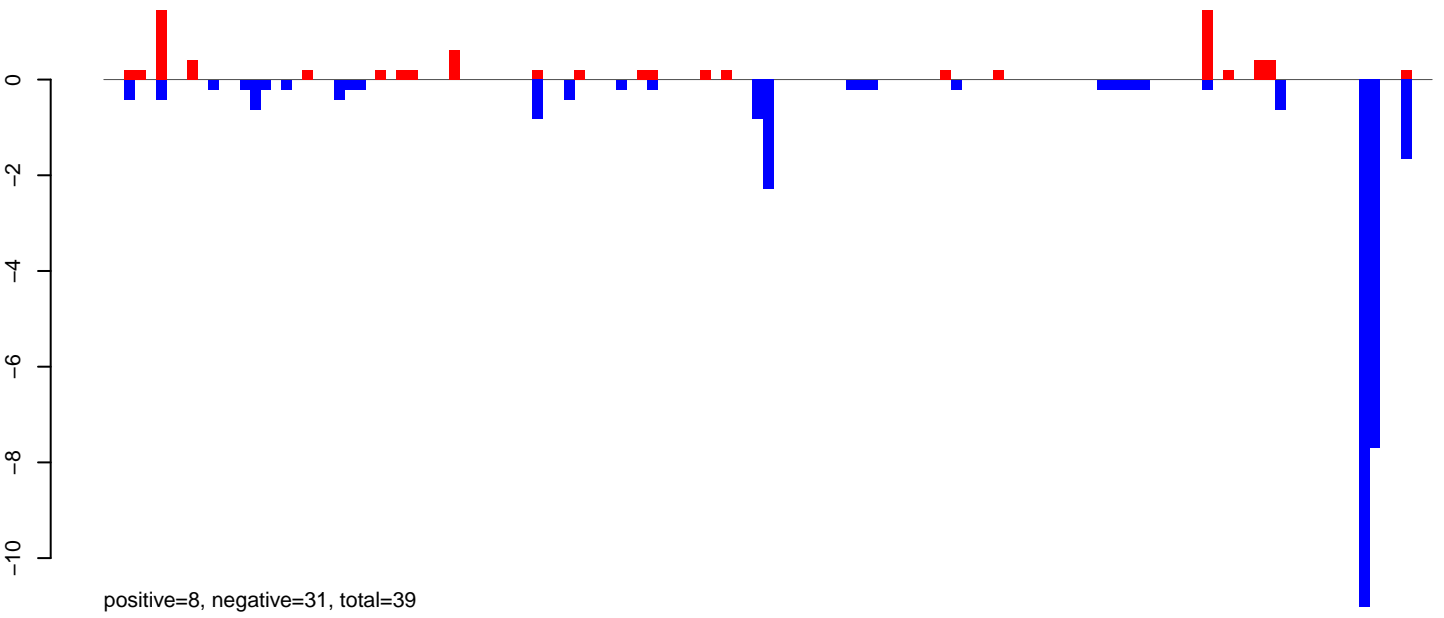
AeAlbo\_C636\_cells.24\_35.rep



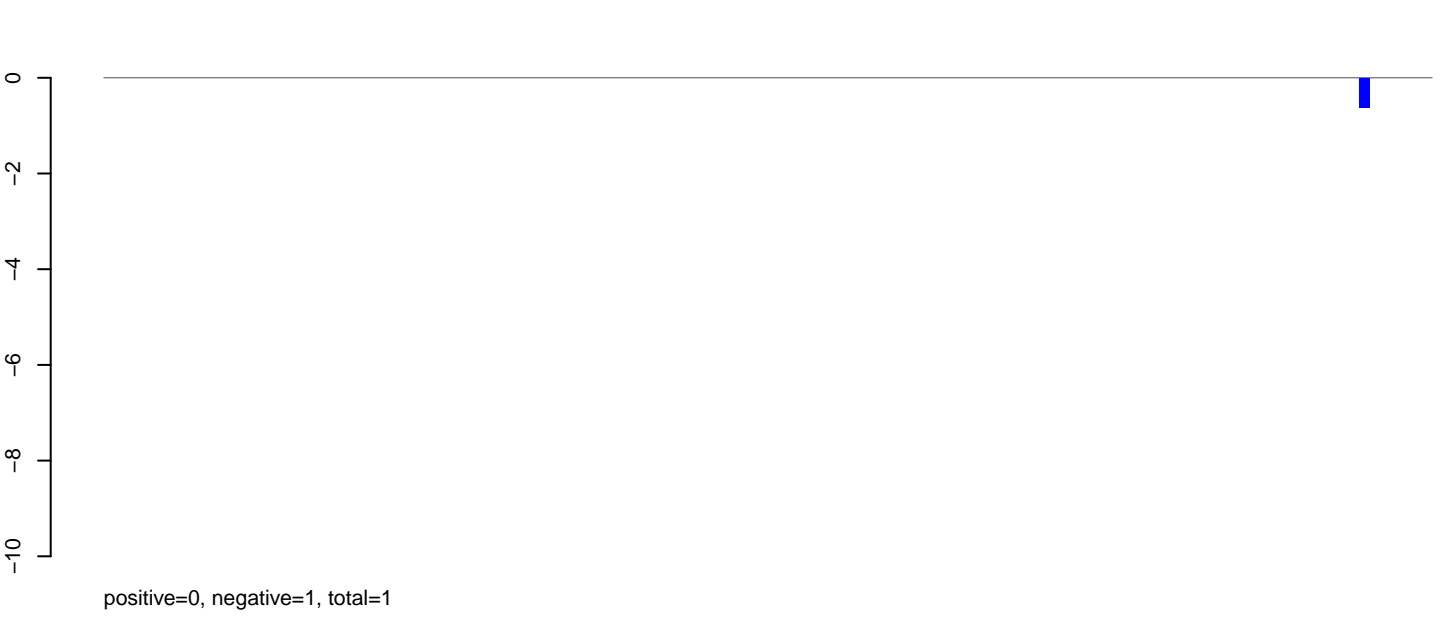
AeAlbo\_C636\_cells.rep



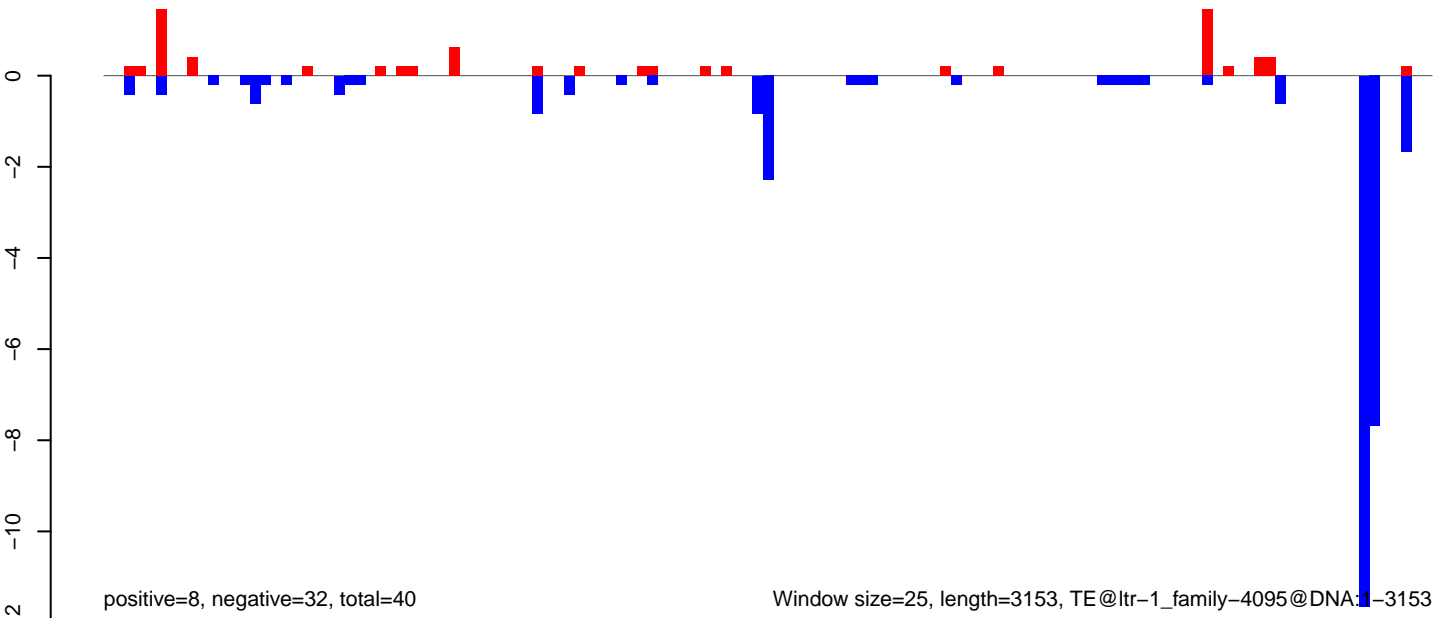
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

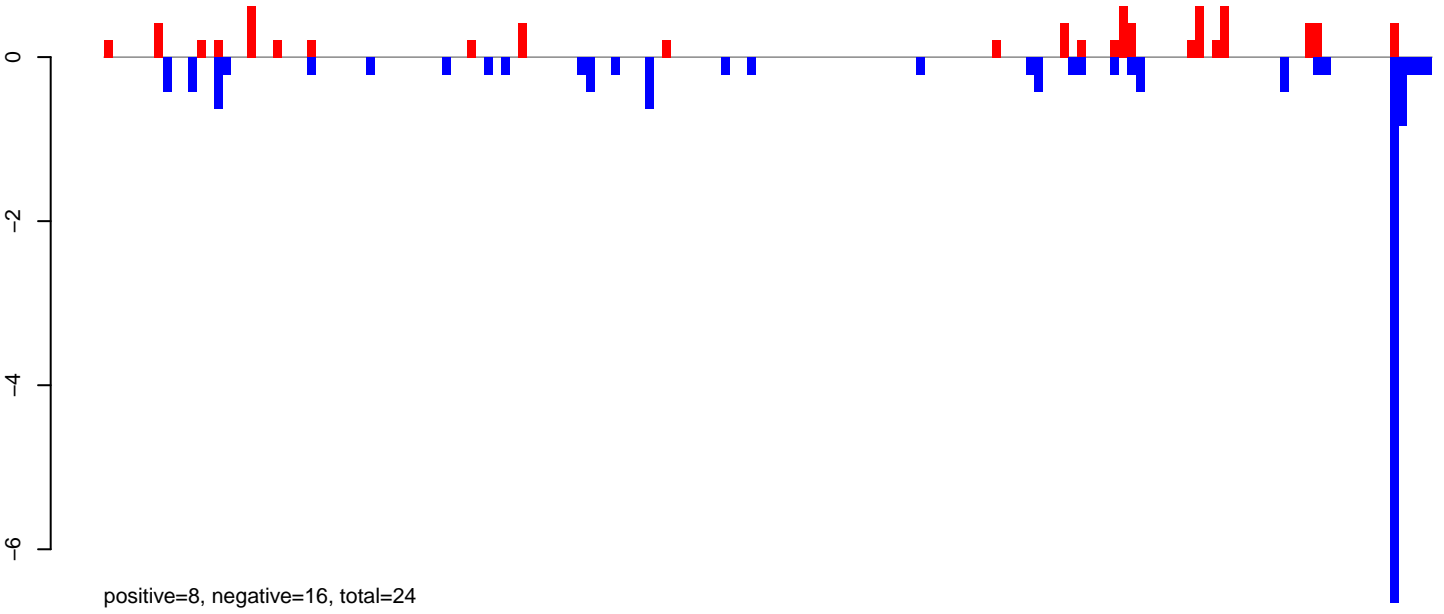


AeAlbo\_C636\_cells.rep

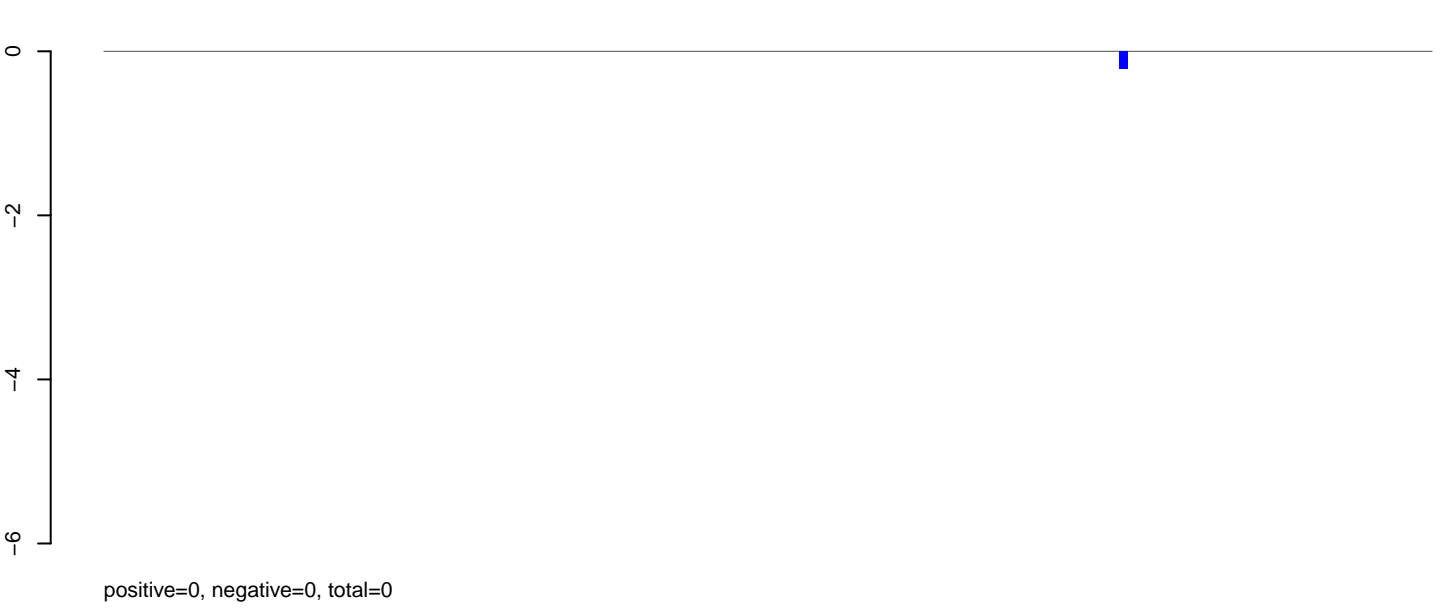


Window size=25, length=3153, TE@ltr-1\_family-4095@DNA:1-3153

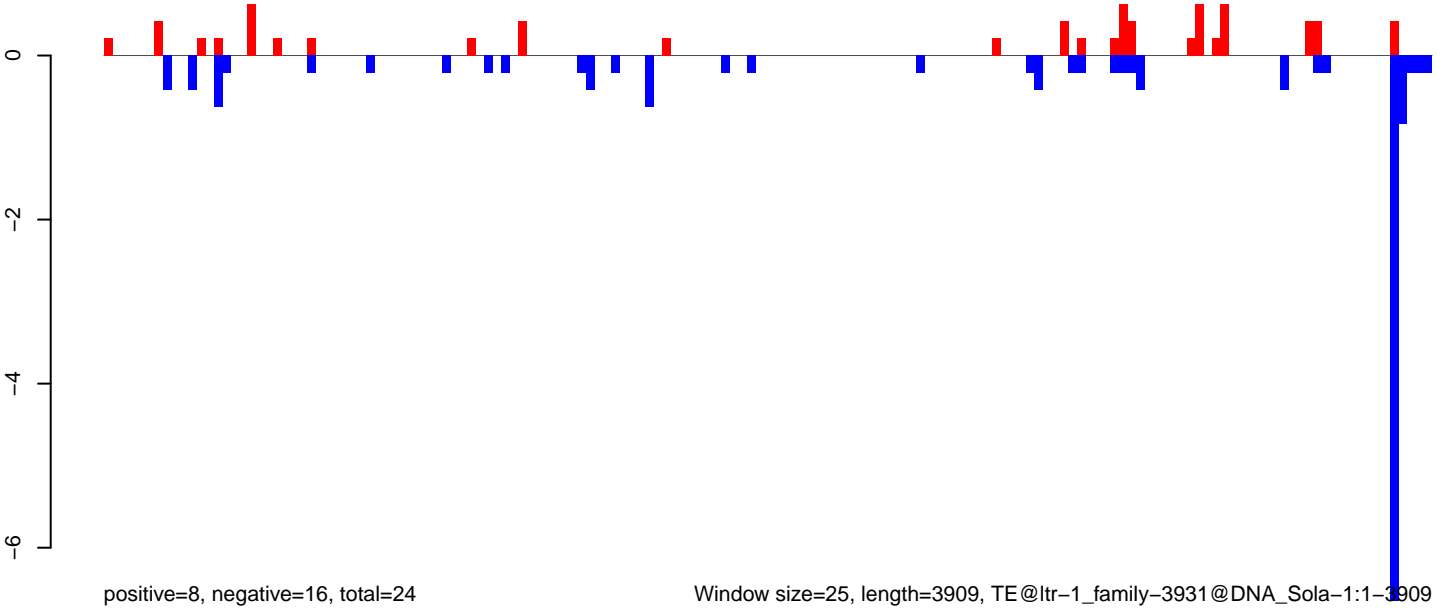
AeAlbo\_C636\_cells.18\_23.rep



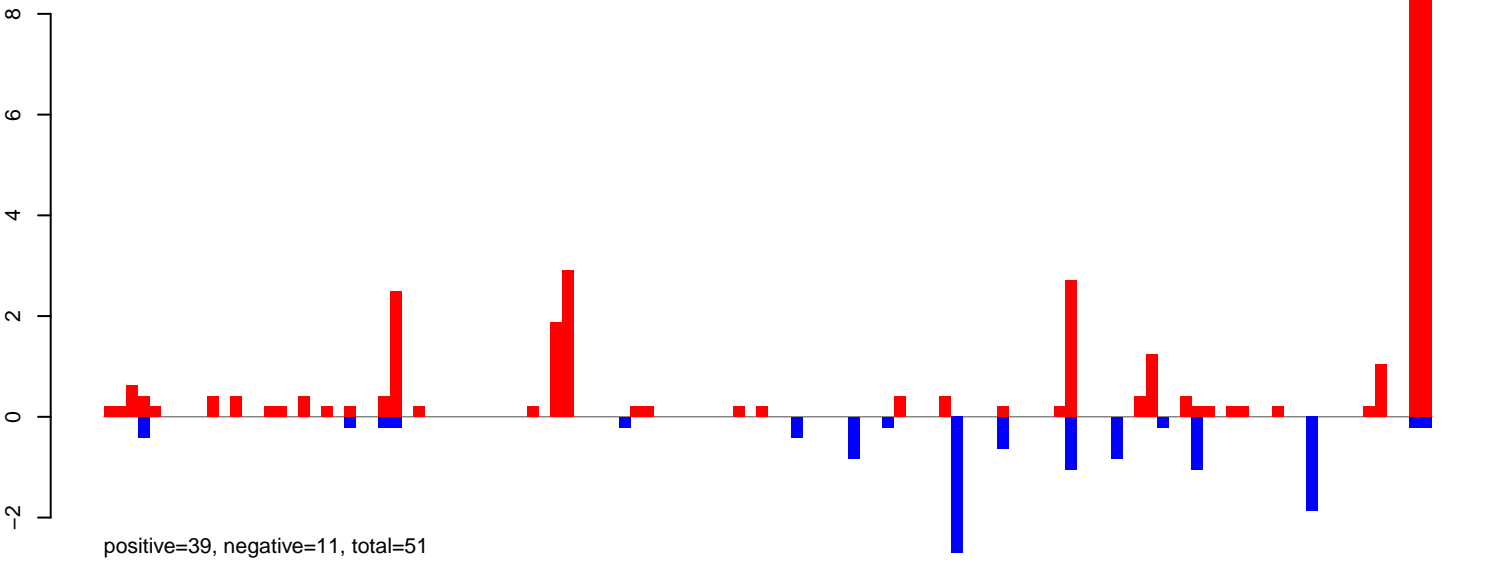
AeAlbo\_C636\_cells.24\_35.rep



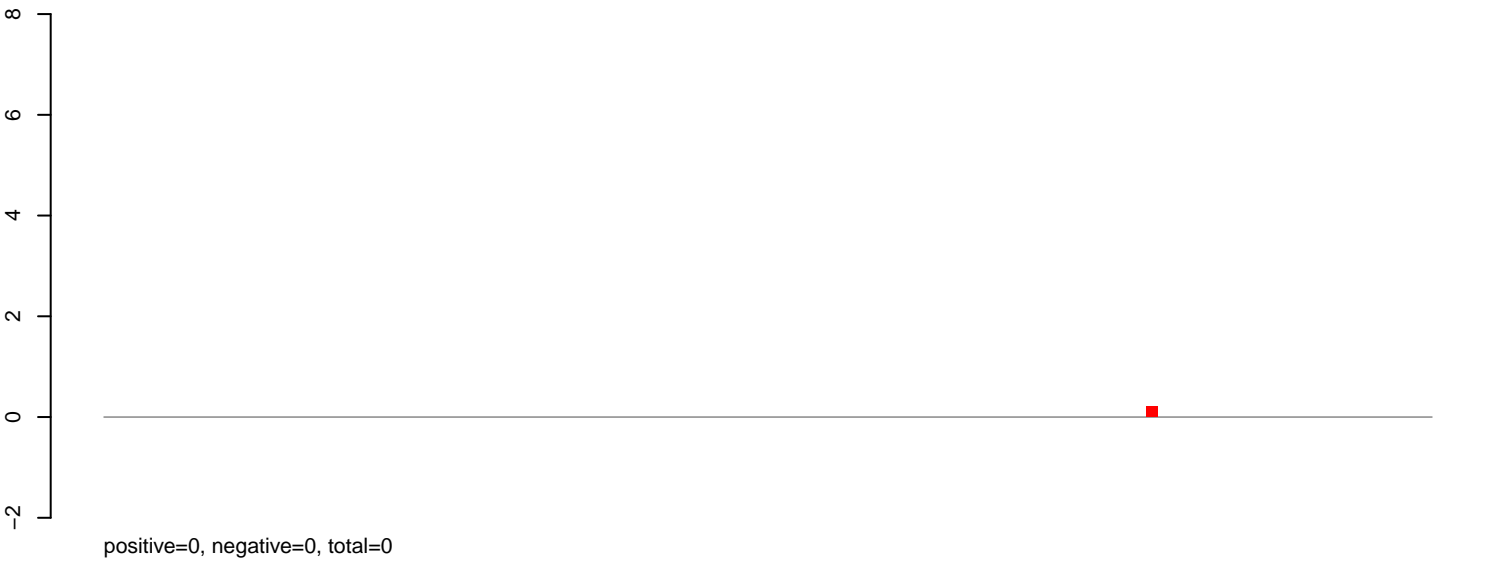
AeAlbo\_C636\_cells.rep



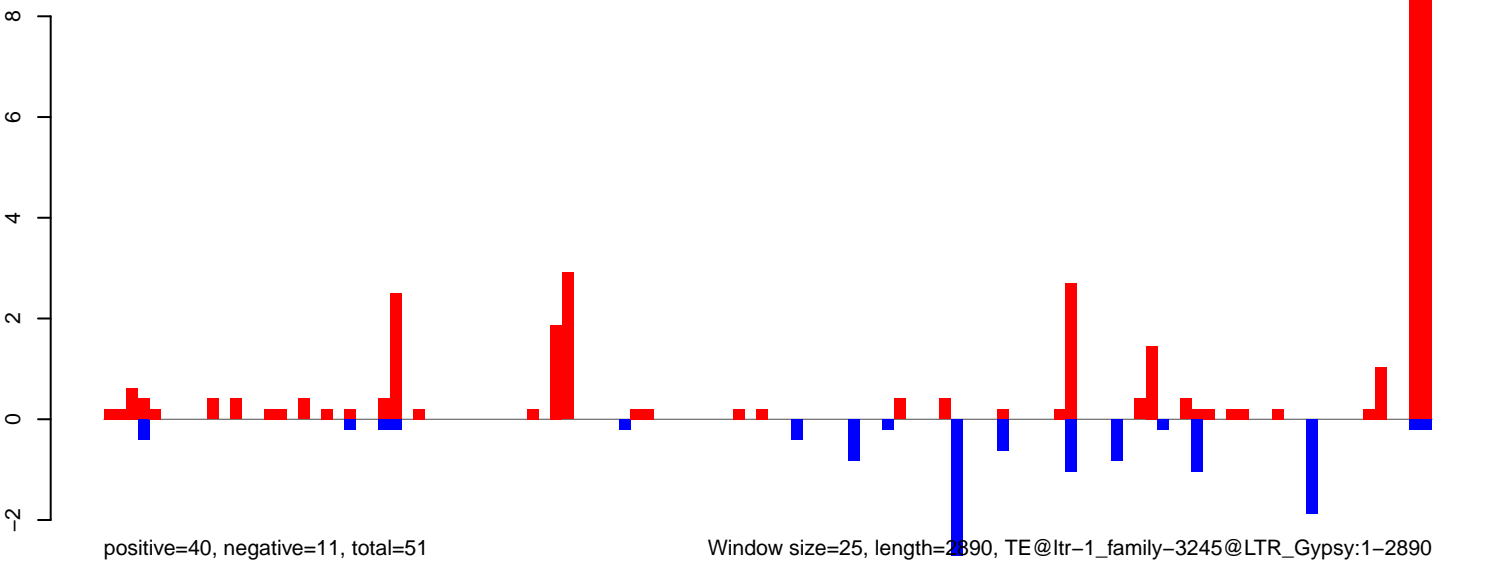
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

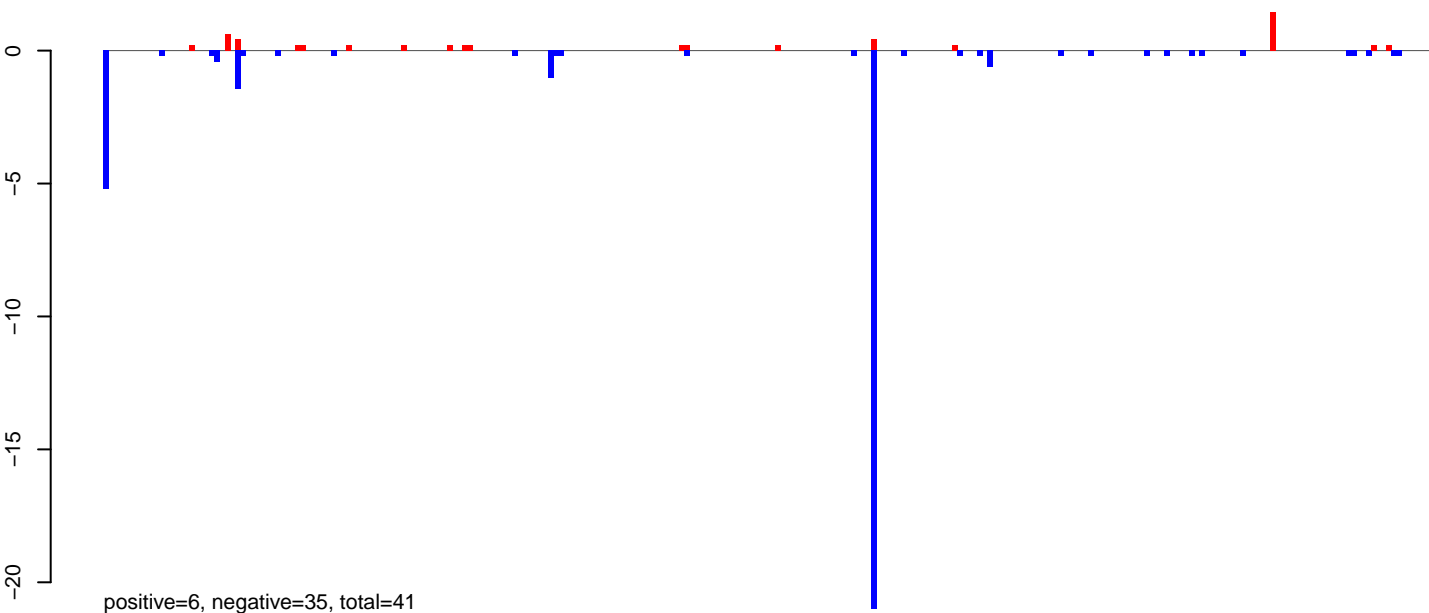


AeAlbo\_C636\_cells.rep

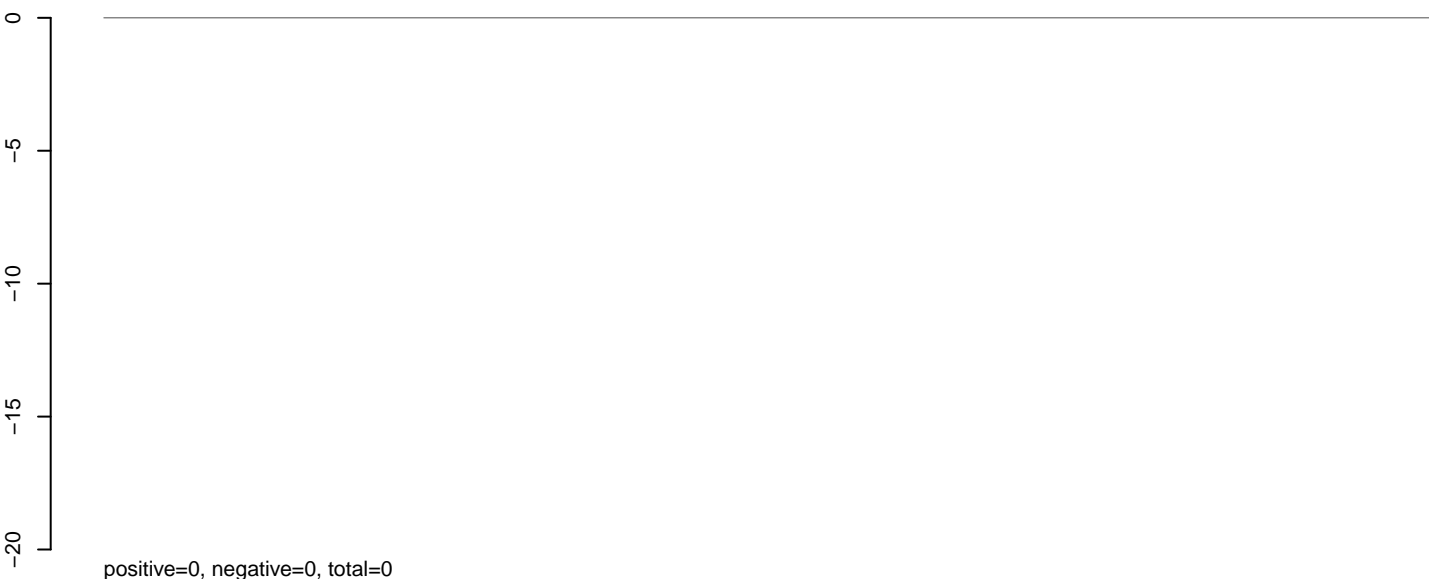




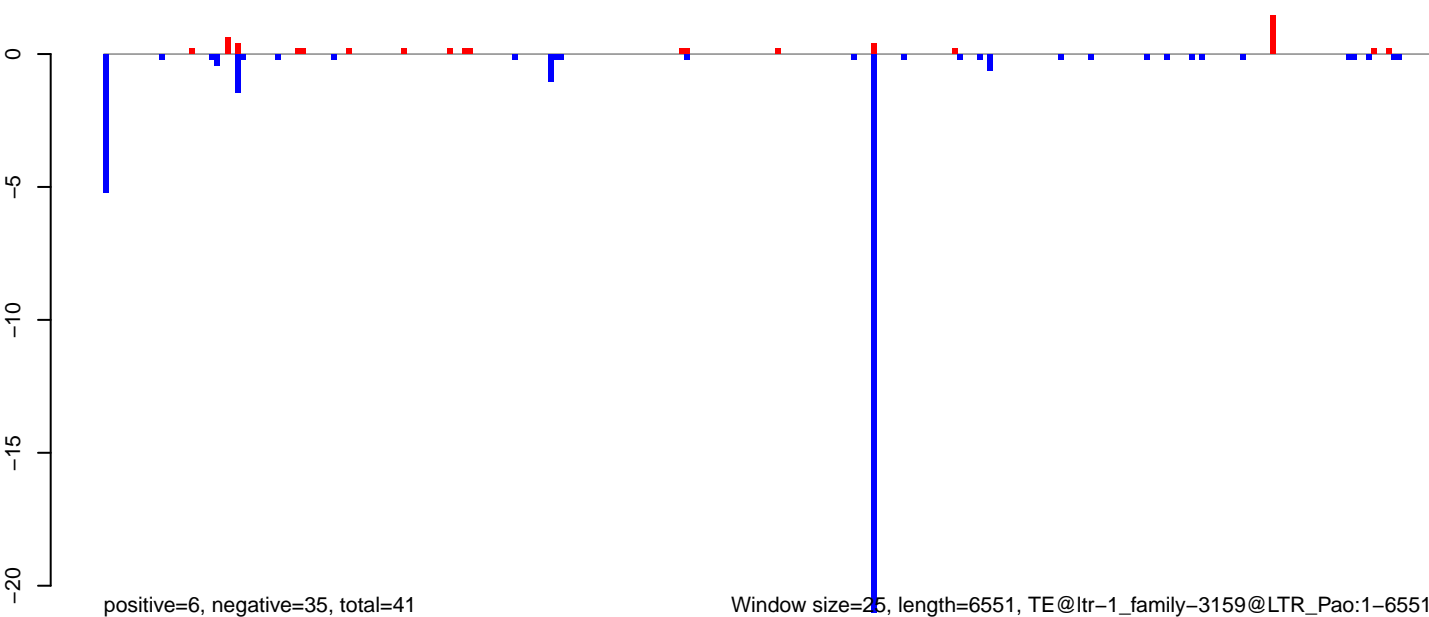
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

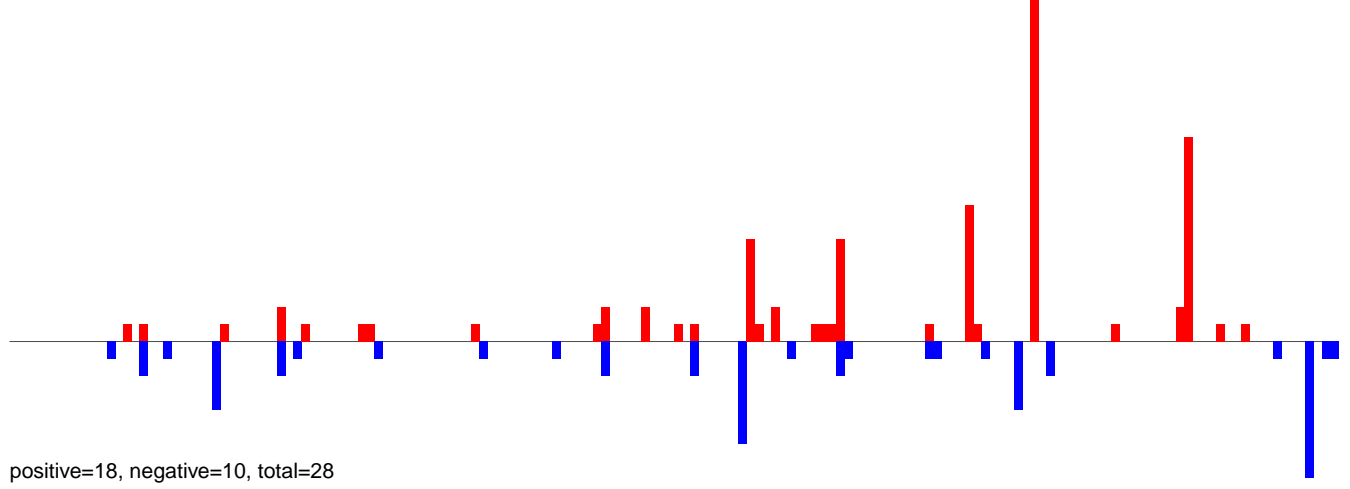


AeAlbo\_C636\_cells.rep

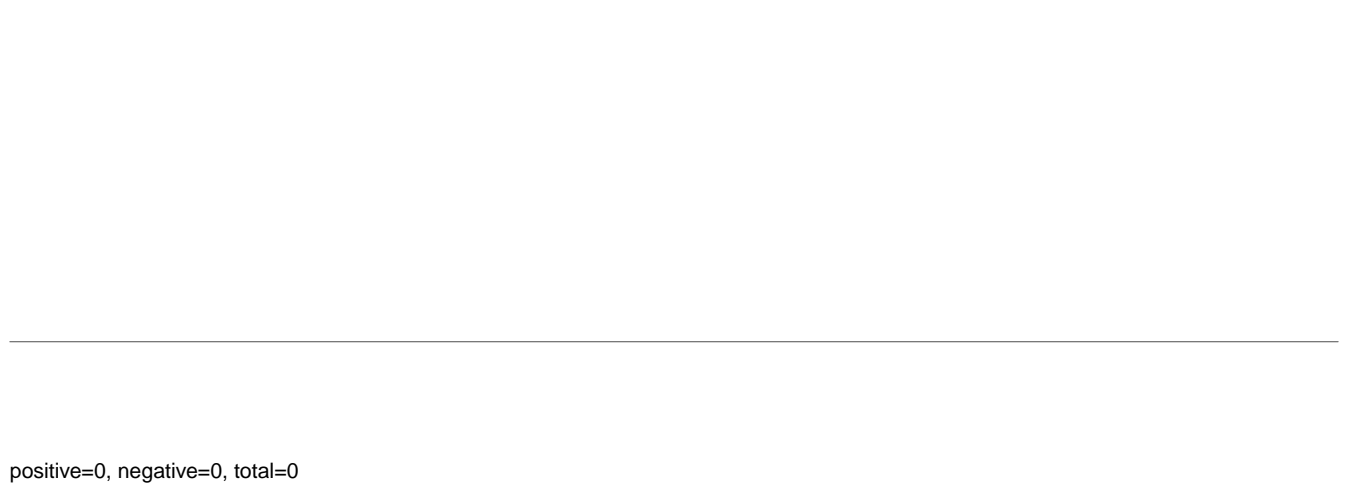


0 1000 2000 3000 4000 5000 6000

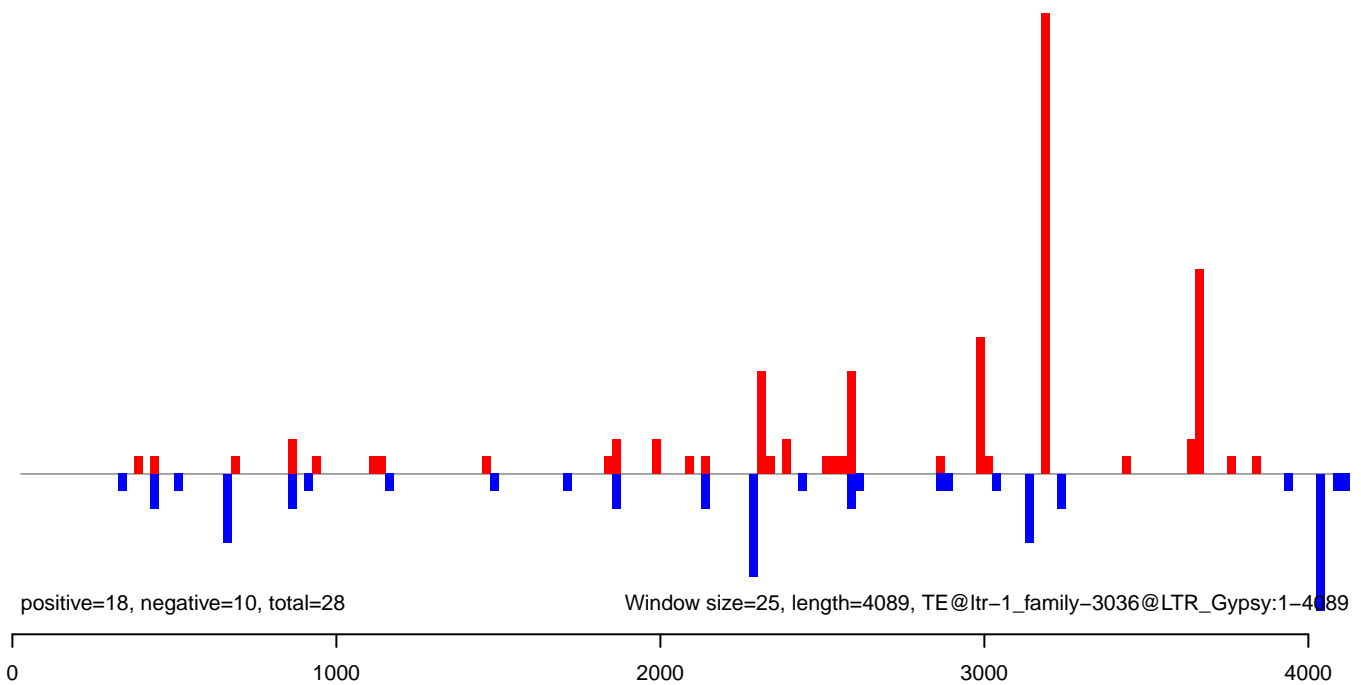
AeAlbo\_C636\_cells.18\_23.rep



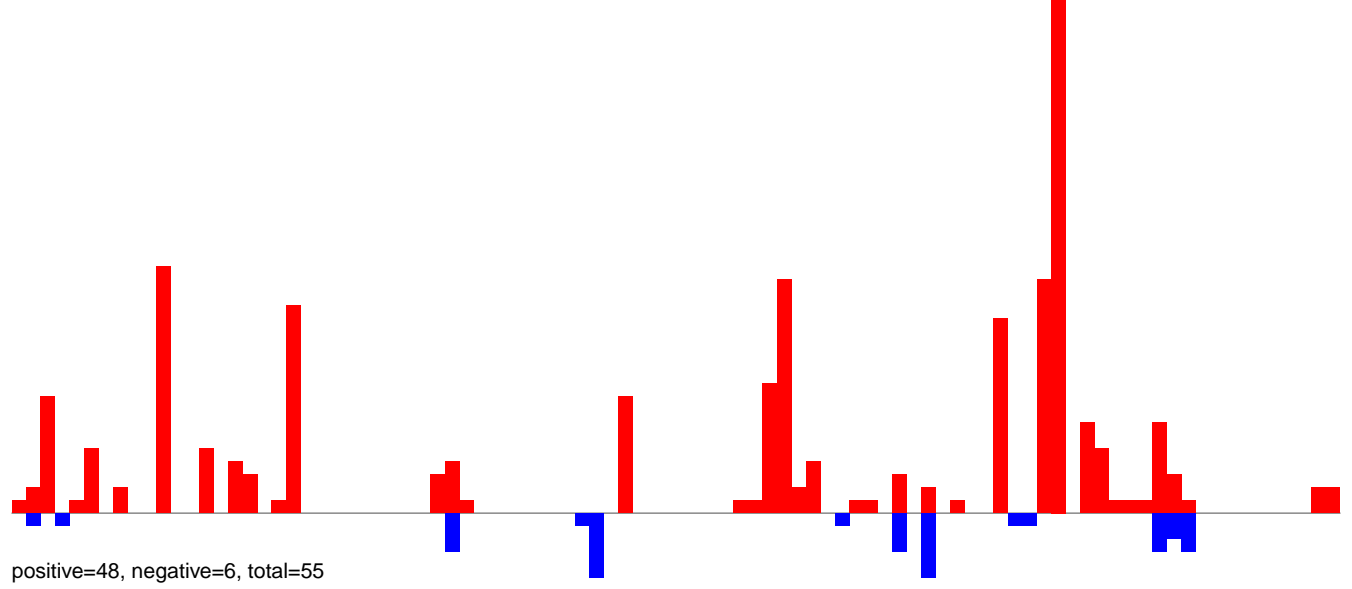
AeAlbo\_C636\_cells.24\_35.rep



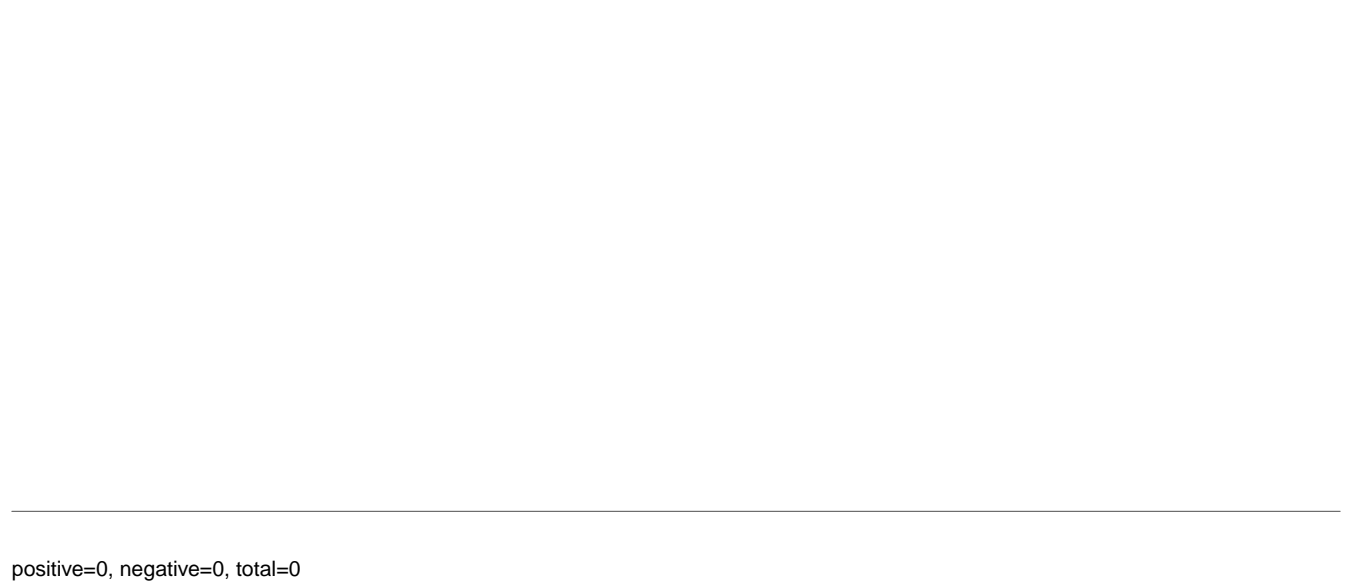
AeAlbo\_C636\_cells.rep



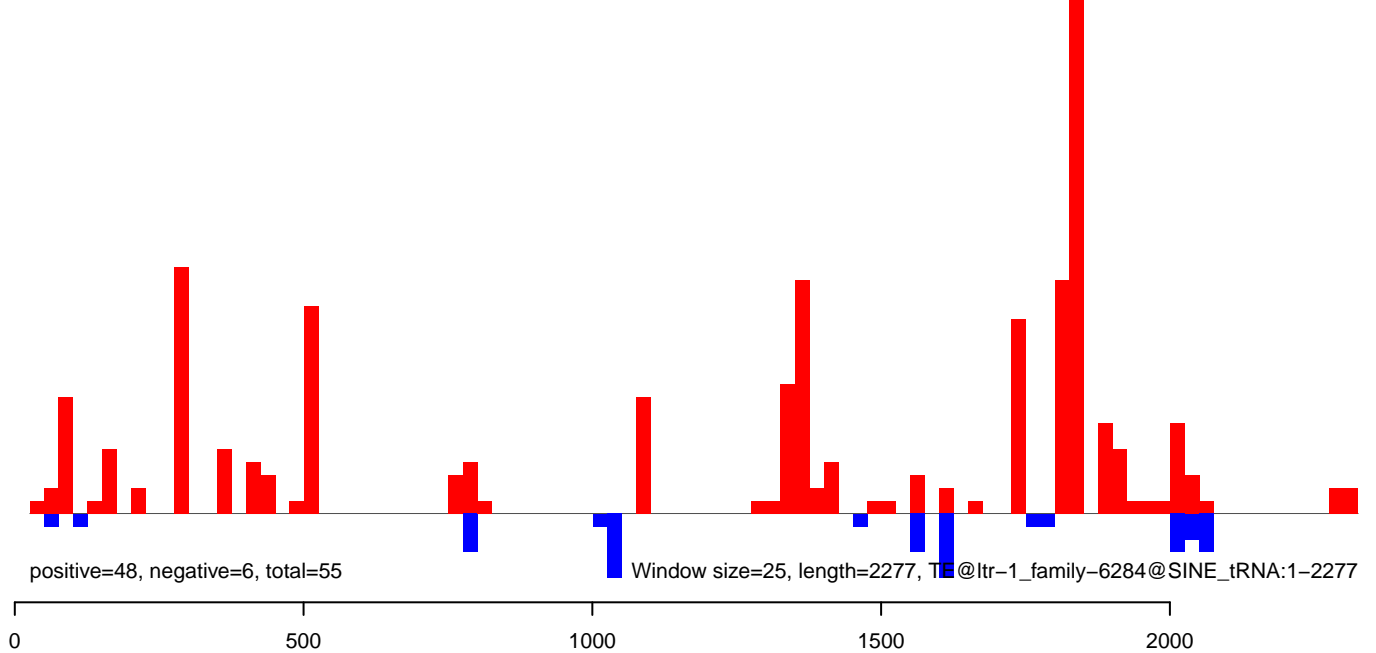
AeAlbo\_C636\_cells.18\_23.rep



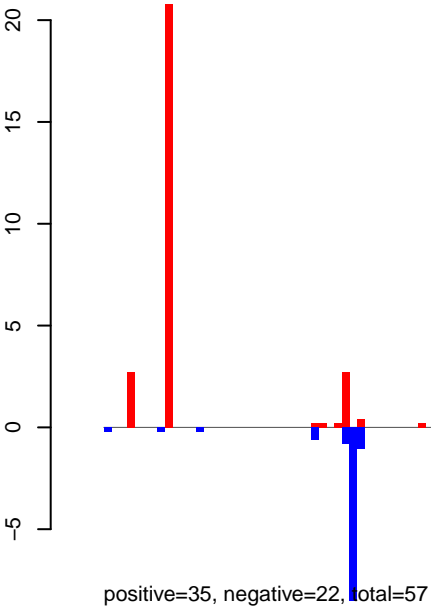
AeAlbo\_C636\_cells.24\_35.rep



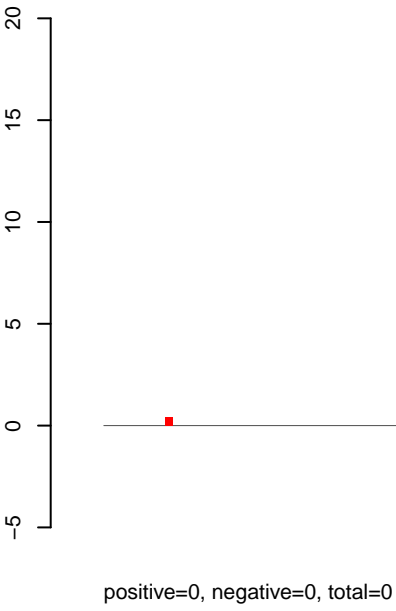
AeAlbo\_C636\_cells.rep



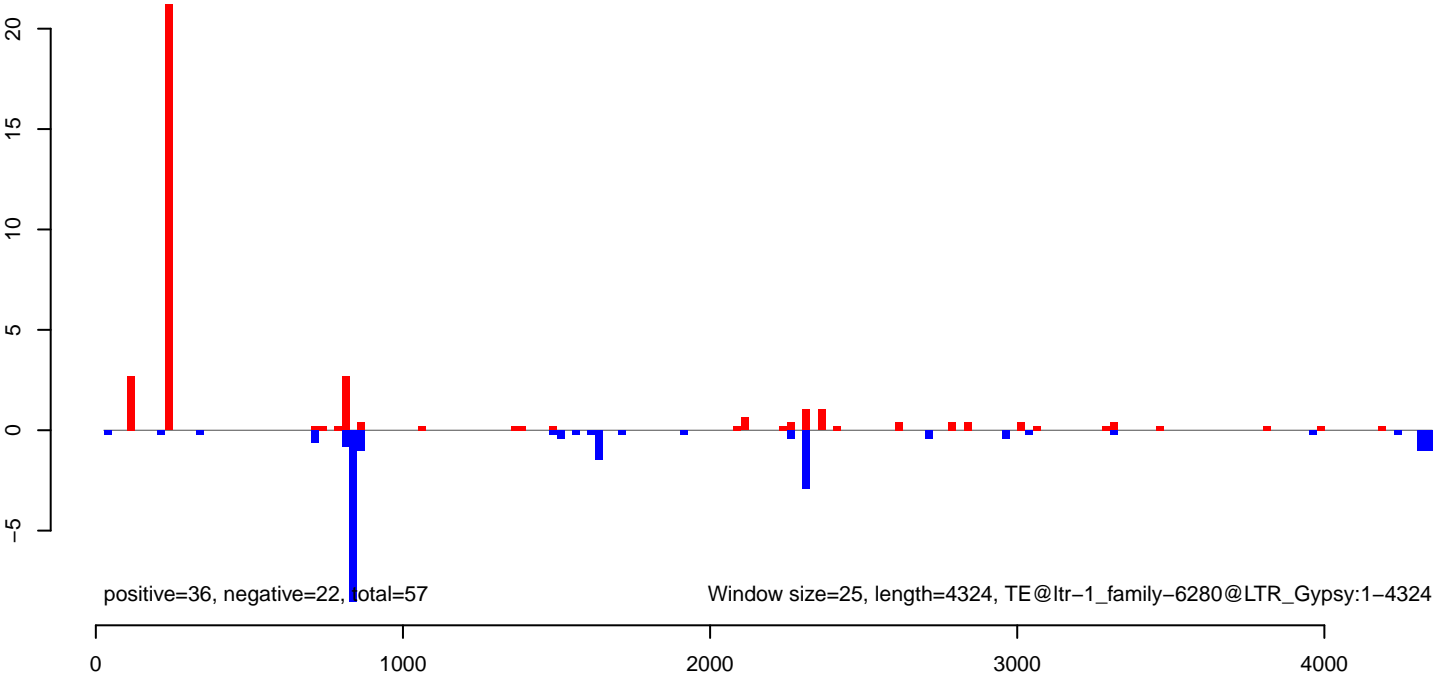
AeAlbo\_C636\_cells.18\_23.rep



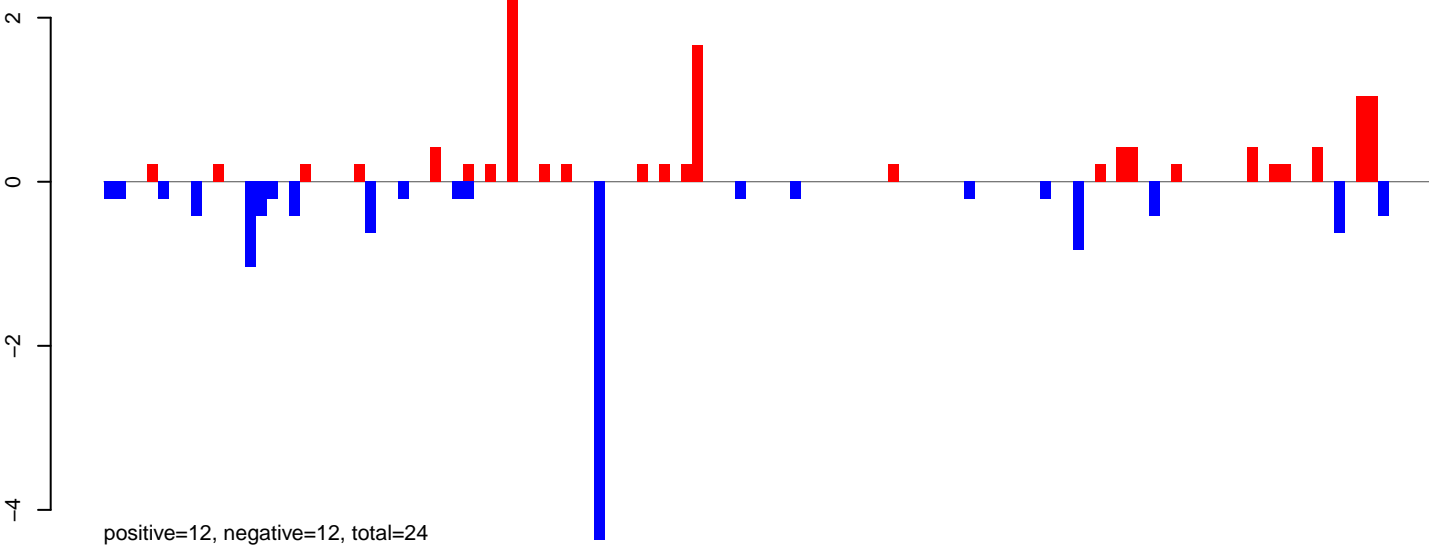
AeAlbo\_C636\_cells.24\_35.rep



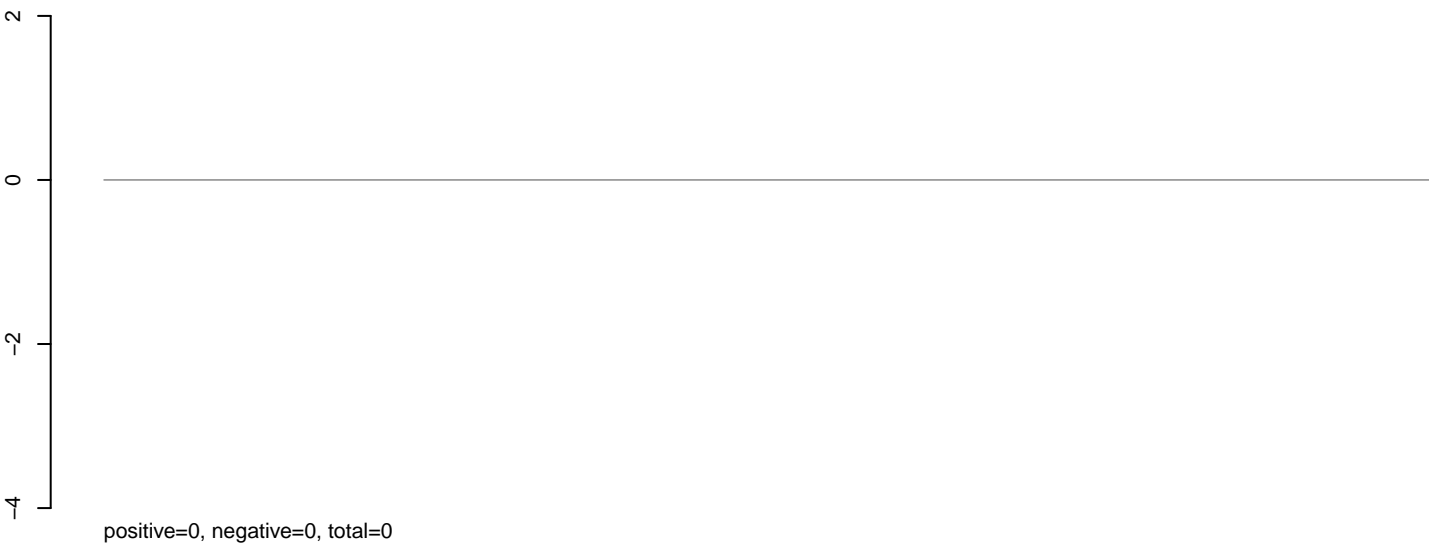
AeAlbo\_C636\_cells.rep



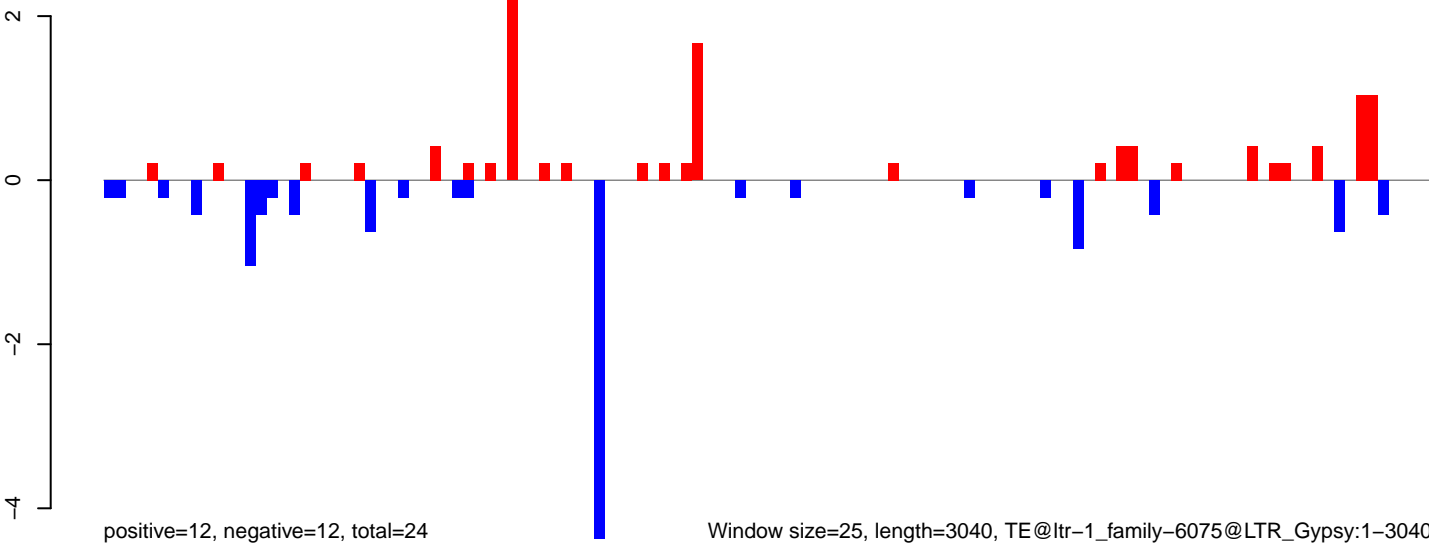
AeAlbo\_C636\_cells.18\_23.rep



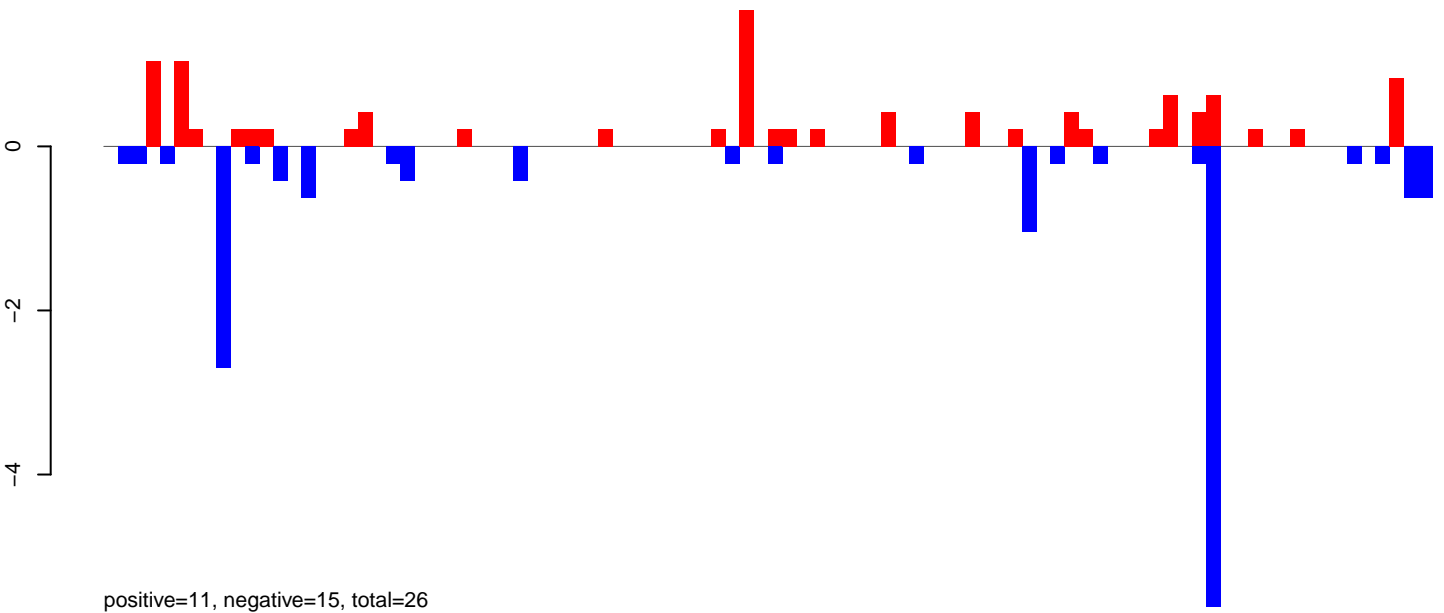
AeAlbo\_C636\_cells.24\_35.rep



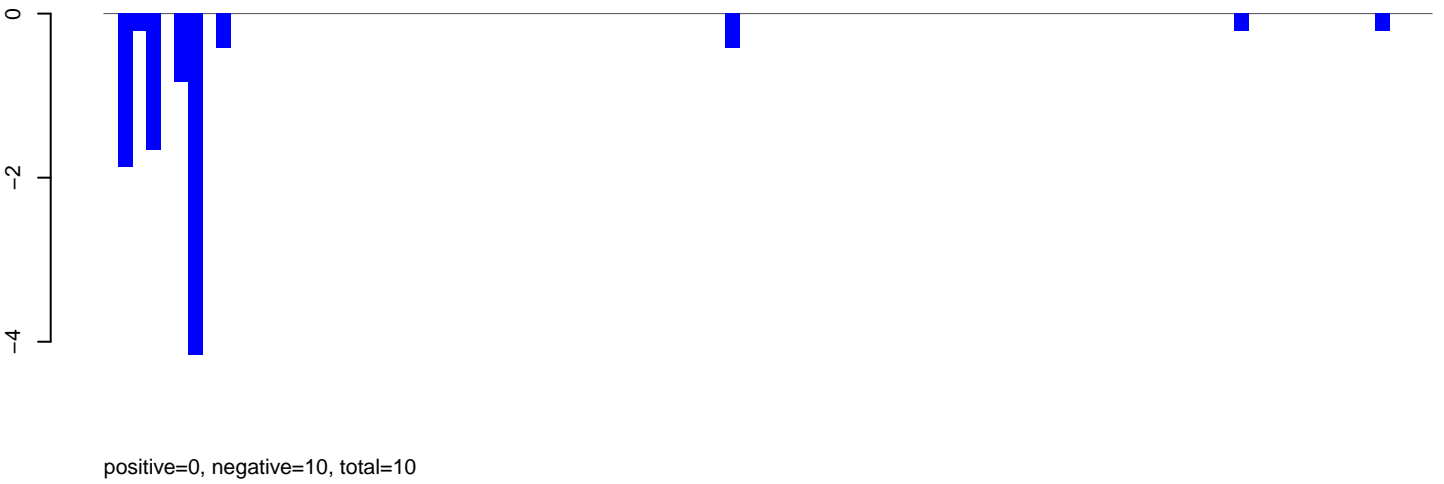
AeAlbo\_C636\_cells.rep



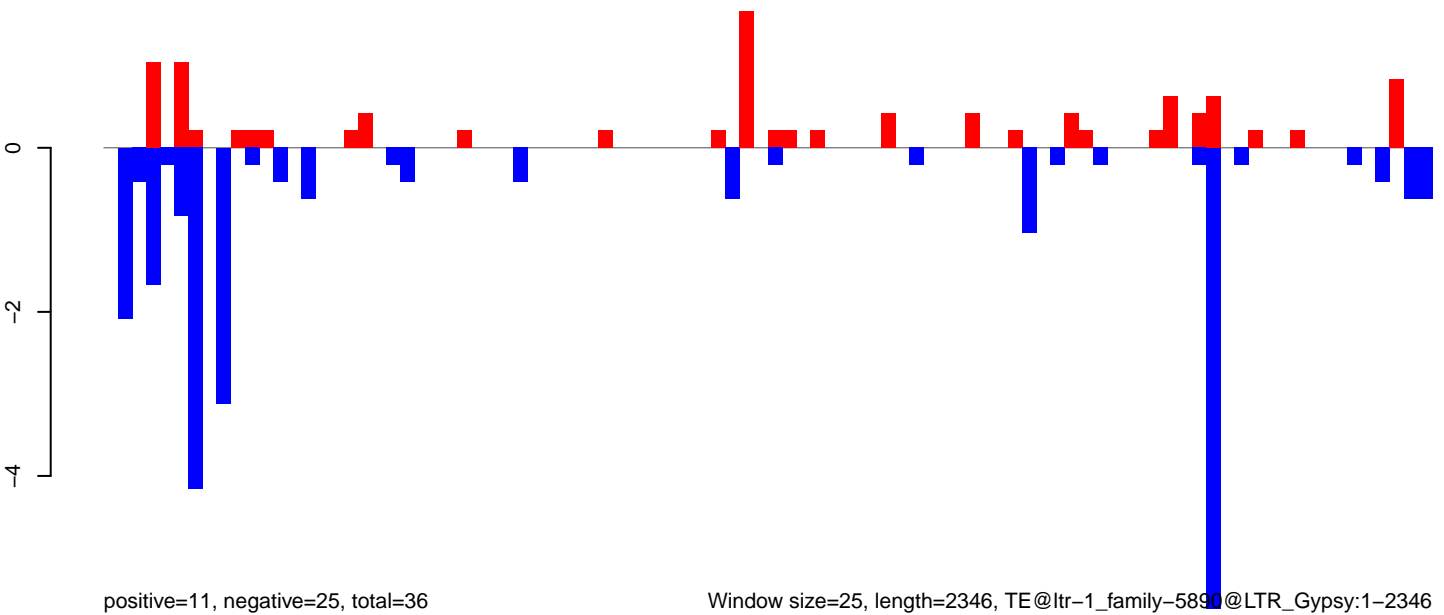
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



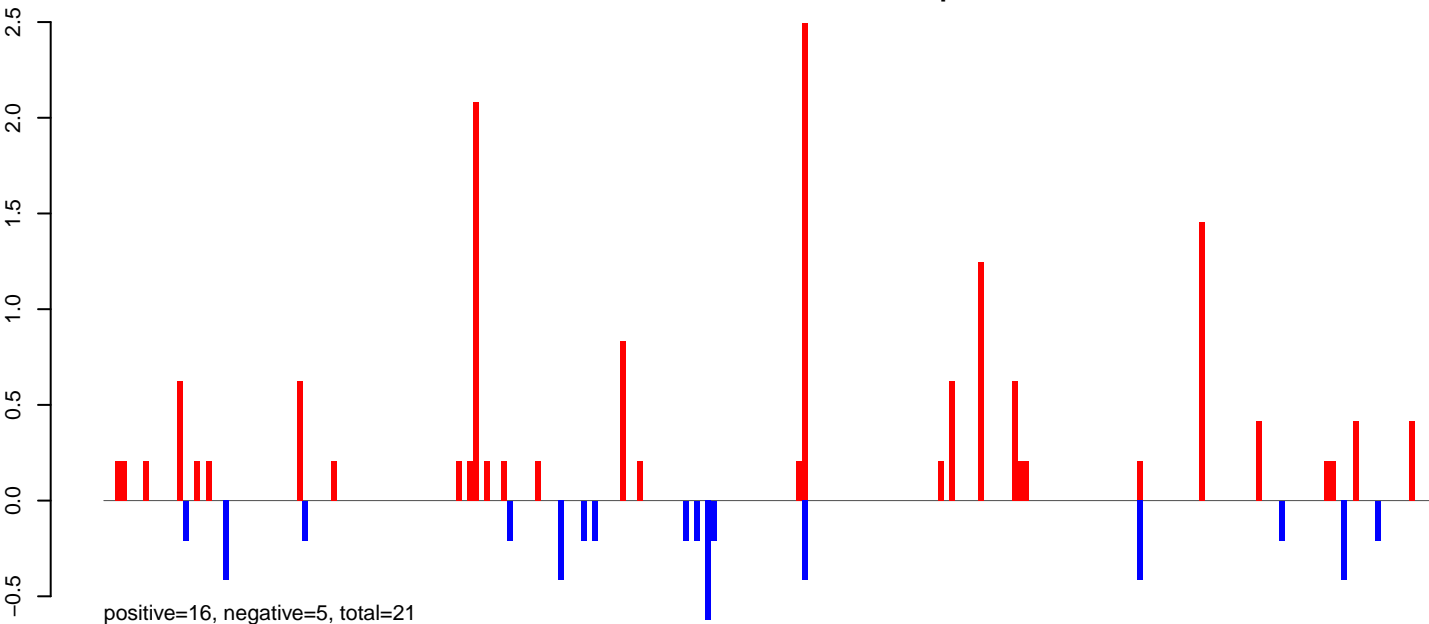
AeAlbo\_C636\_cells.rep



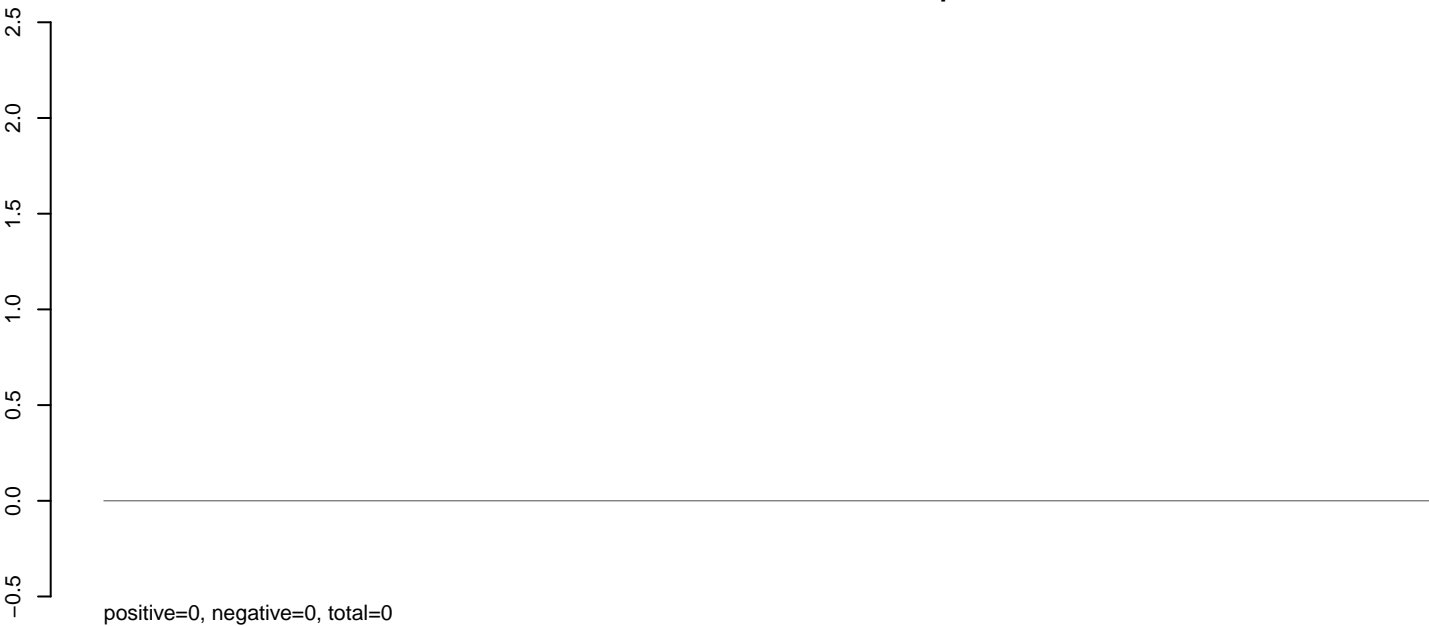
Window size=25, length=2346, TE@ltr-1\_family-5890@LTR\_Gypsy:1-2346

0 500 1000 1500 2000

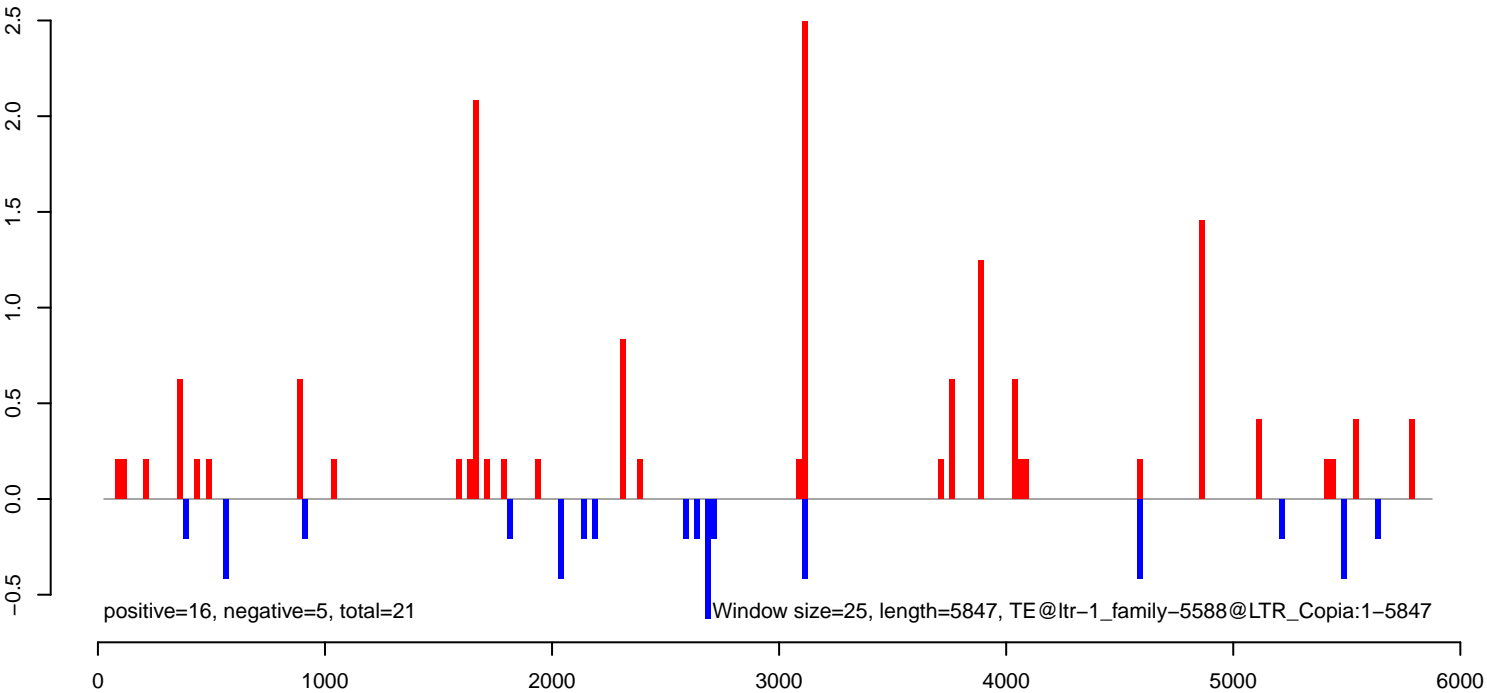
AeAlbo\_C636\_cells.18\_23.rep



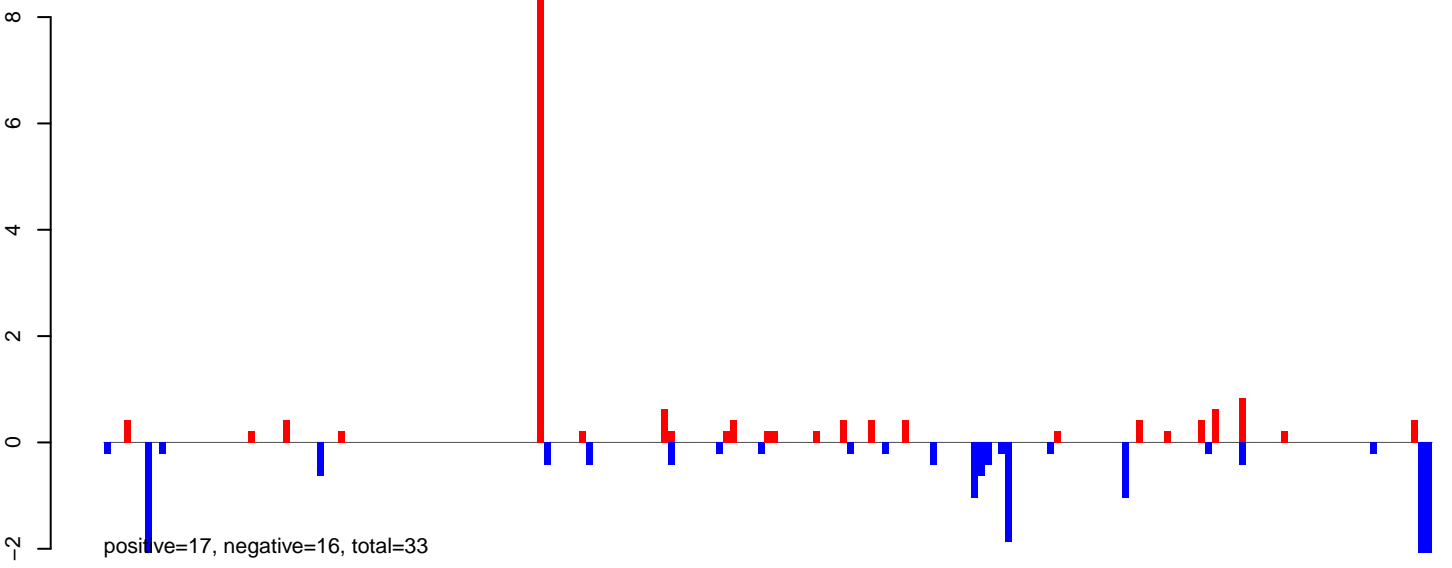
AeAlbo\_C636\_cells.24\_35.rep



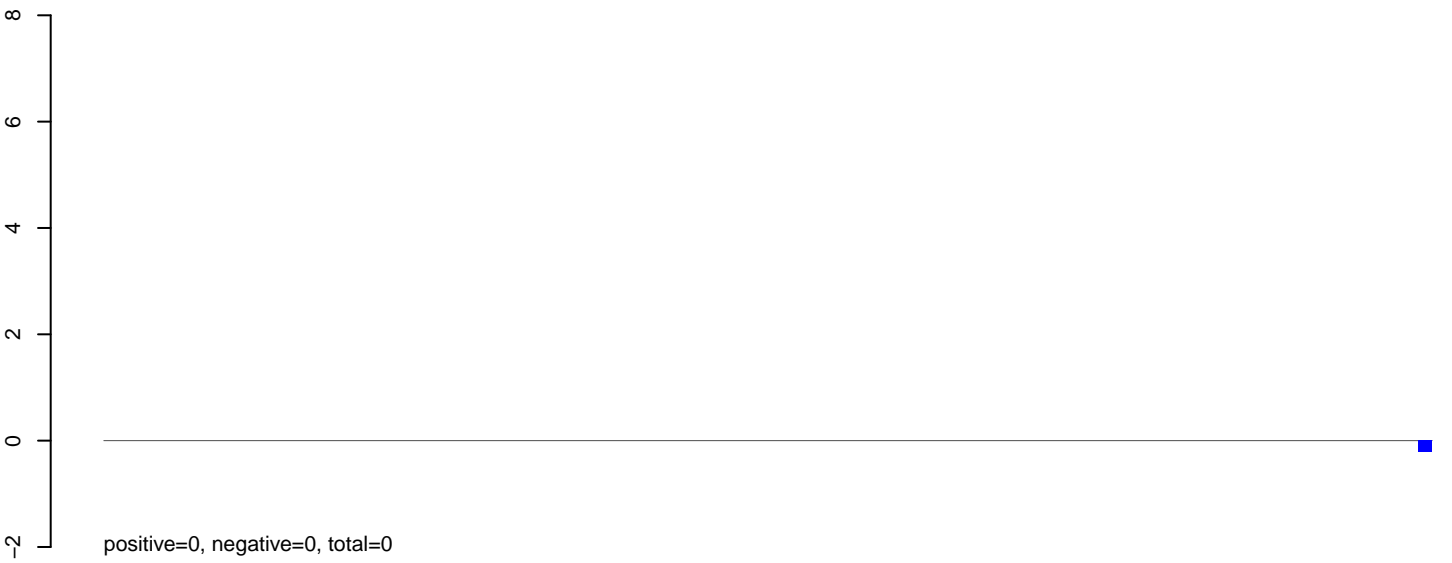
AeAlbo\_C636\_cells.rep



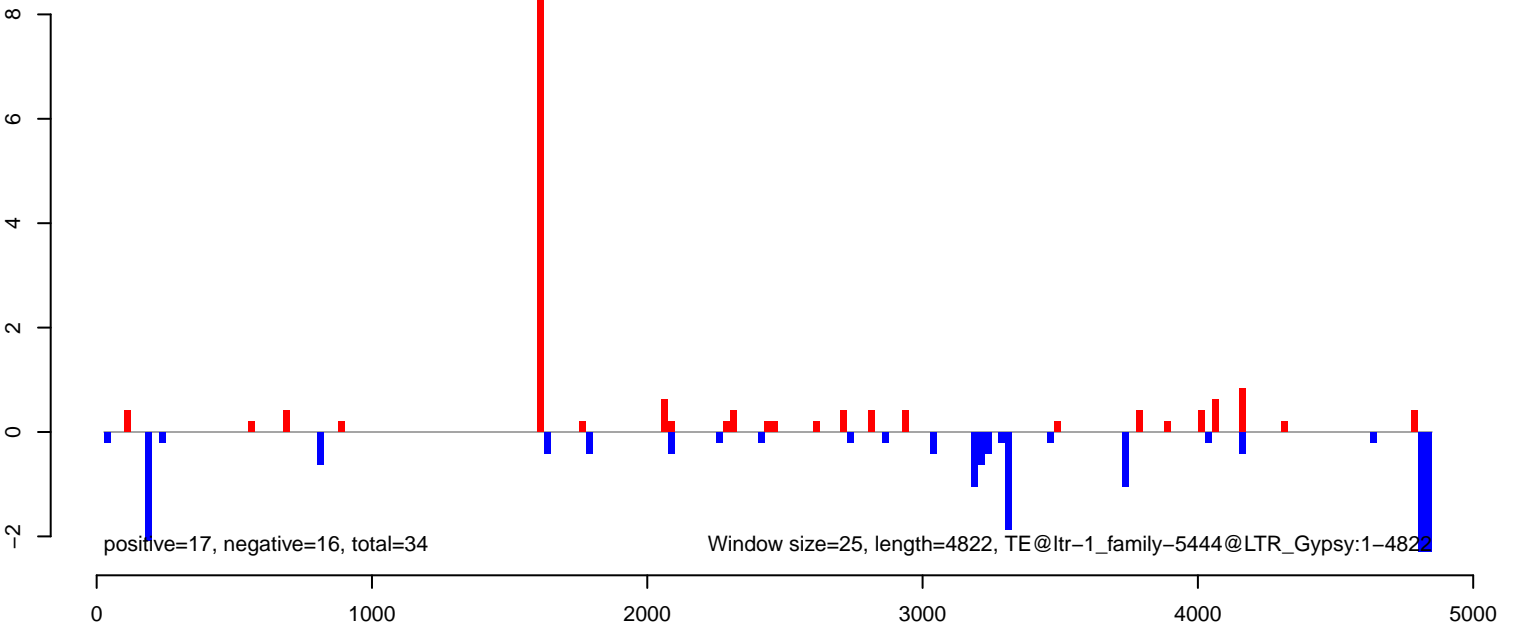
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

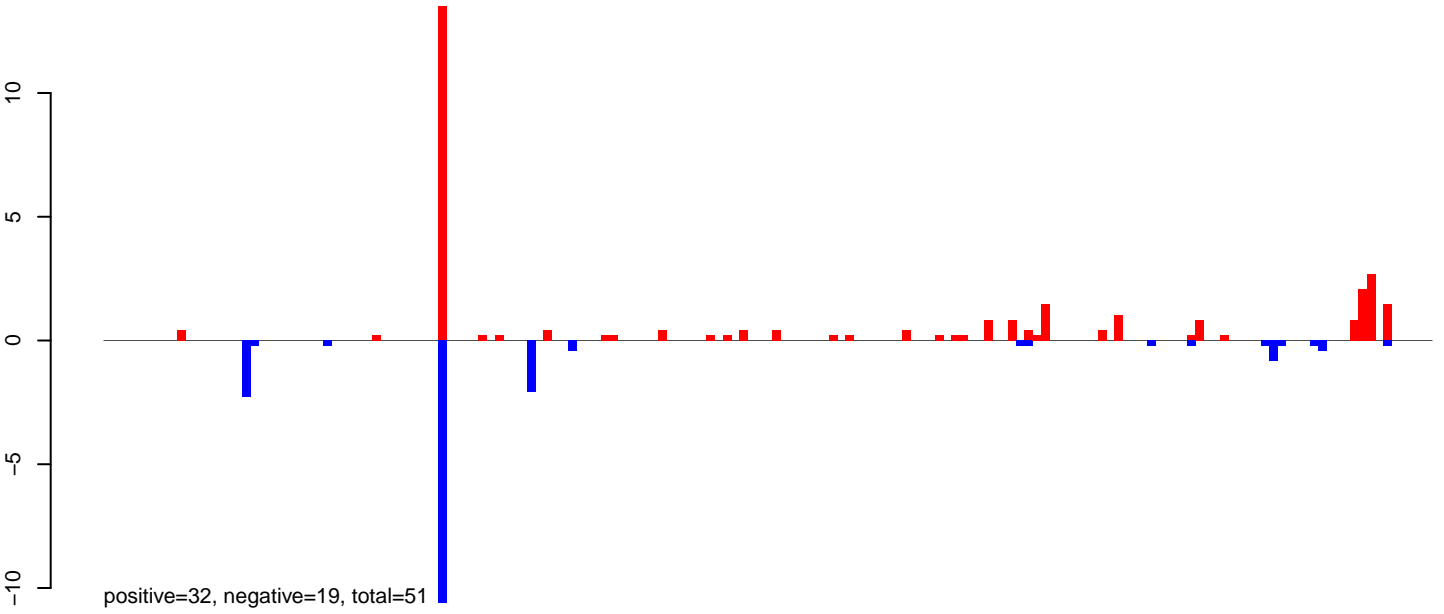


AeAlbo\_C636\_cells.rep

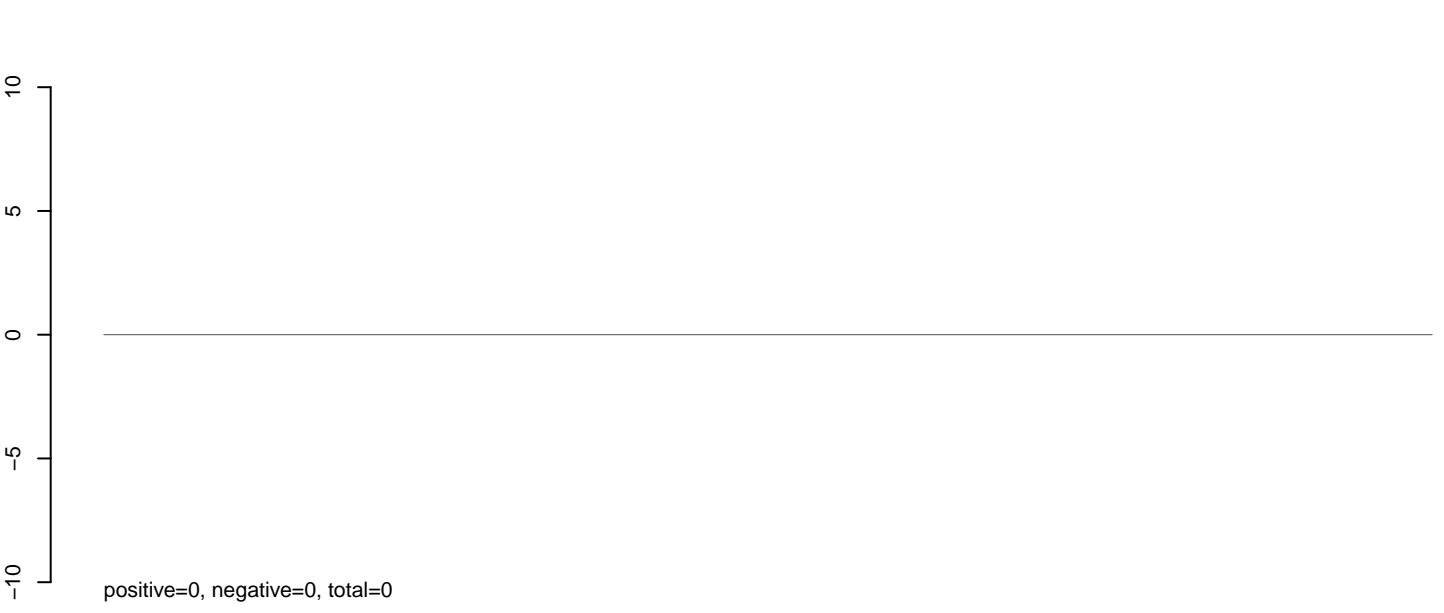




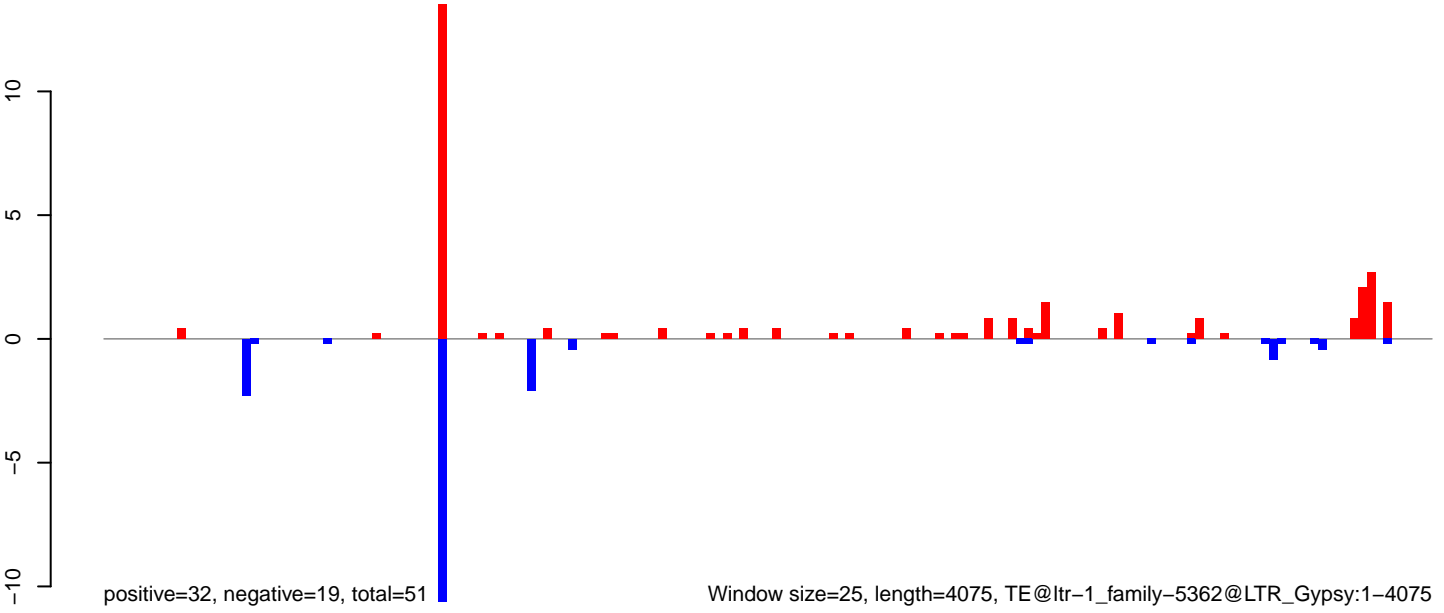
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

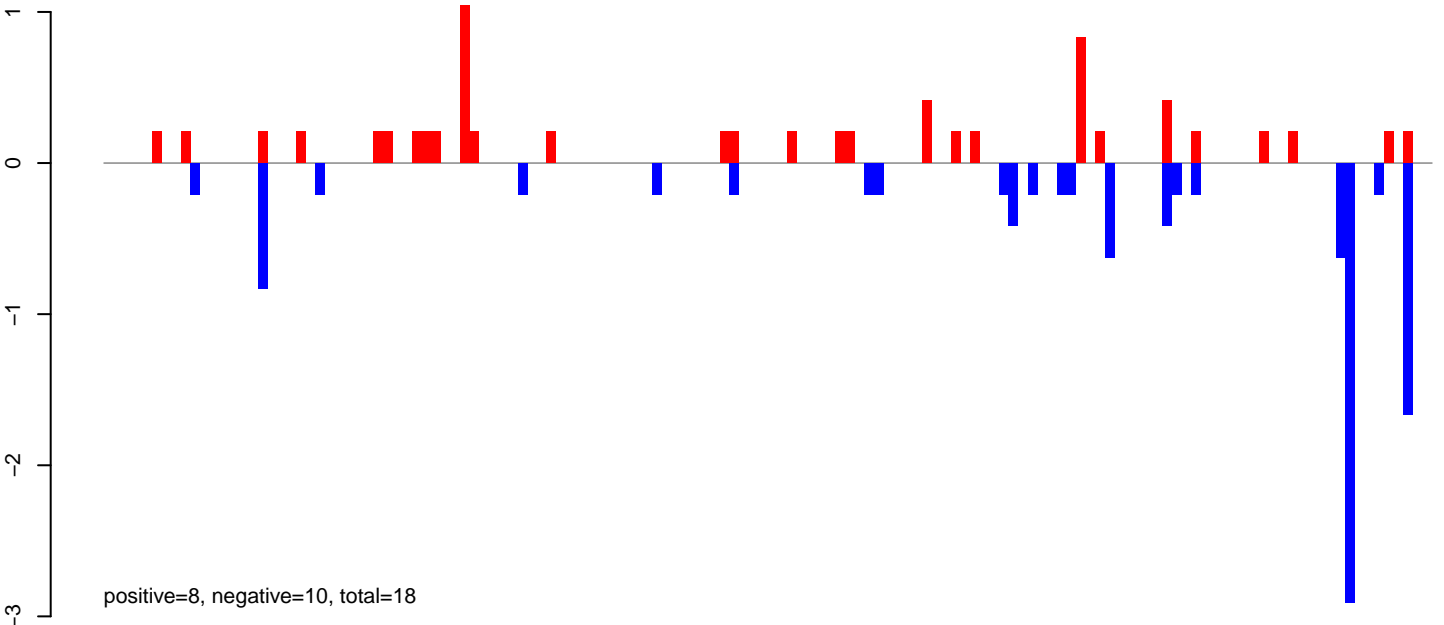


AeAlbo\_C636\_cells.rep

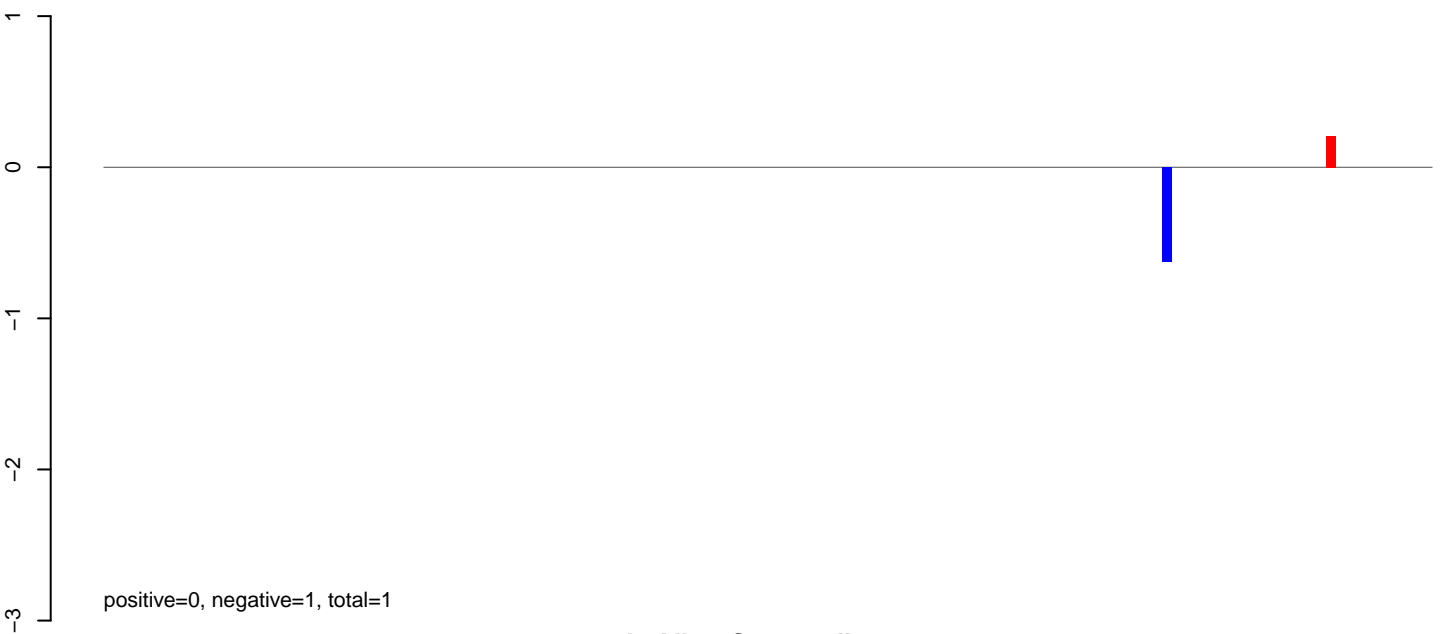


Window size=25, length=4075, TE@ltr-1\_family-5362@LTR\_Gypsy:1-4075

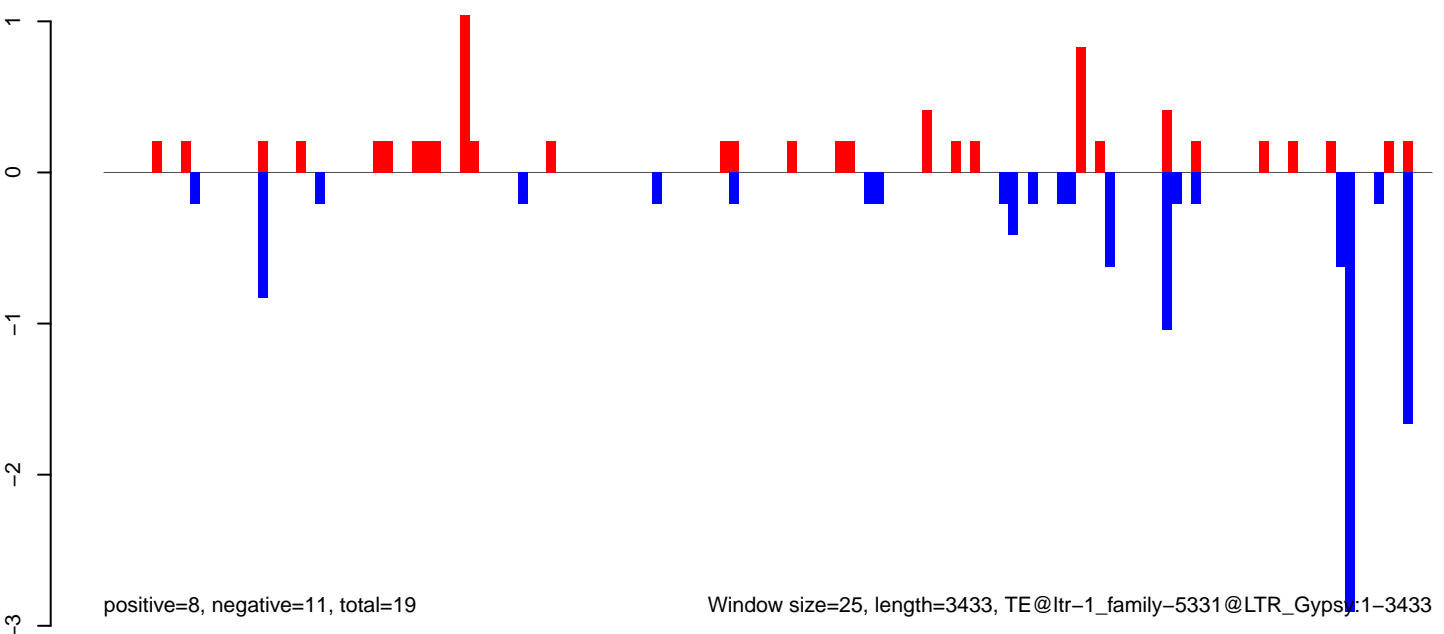
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

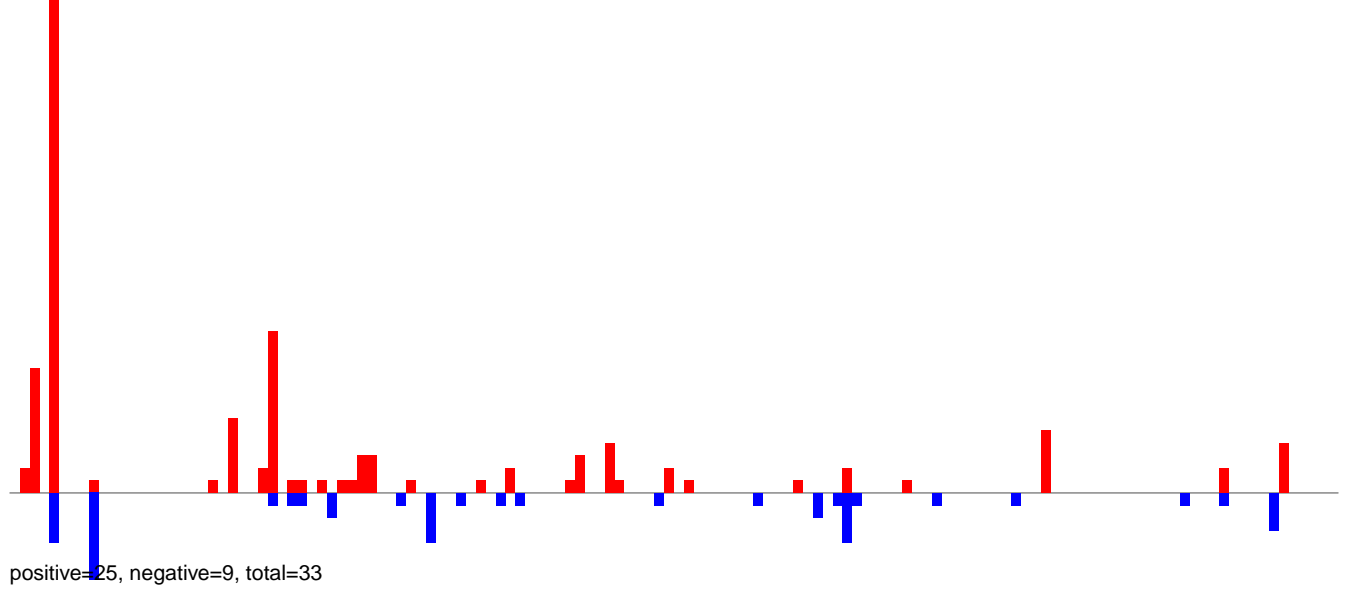


AeAlbo\_C636\_cells.rep

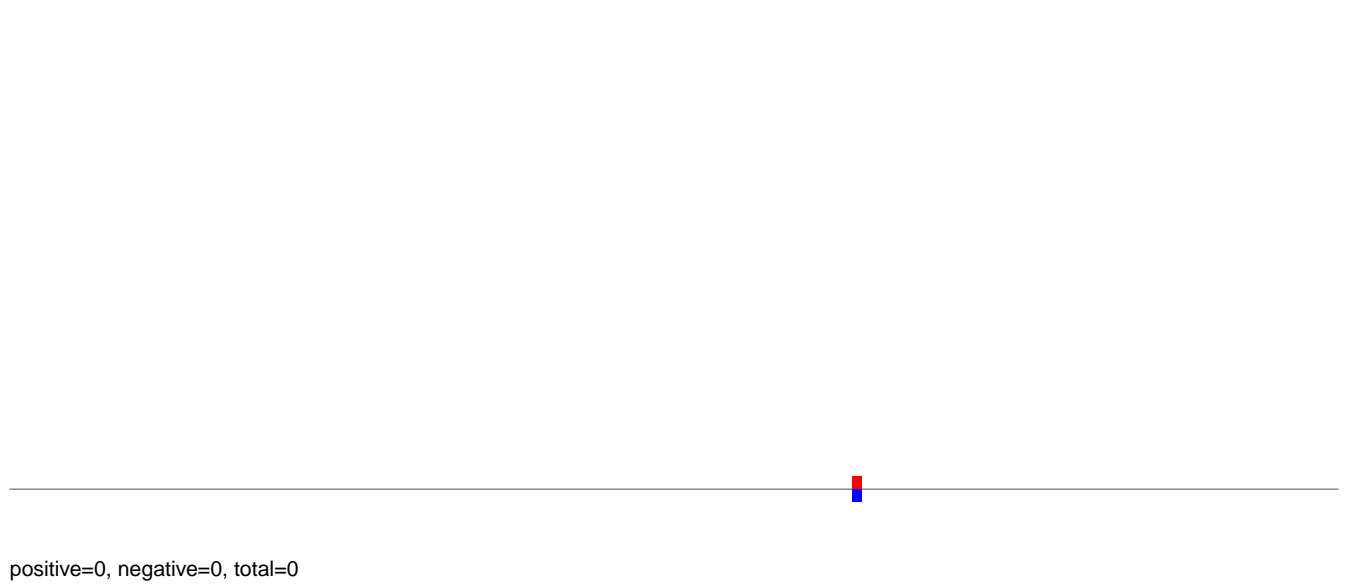


Window size=25, length=3433, TE@ltr-1\_family-5331@LTR\_Gypsy:1-3433

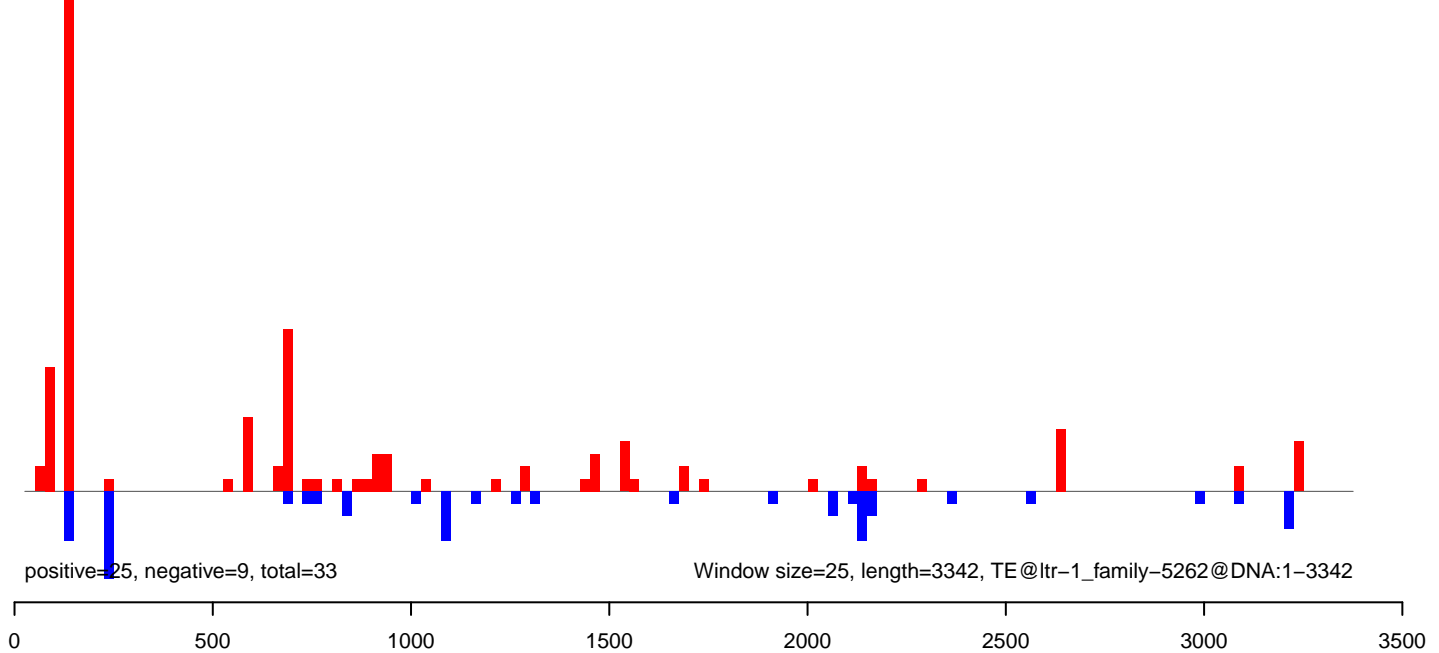
AeAlbo\_C636\_cells.18\_23.rep



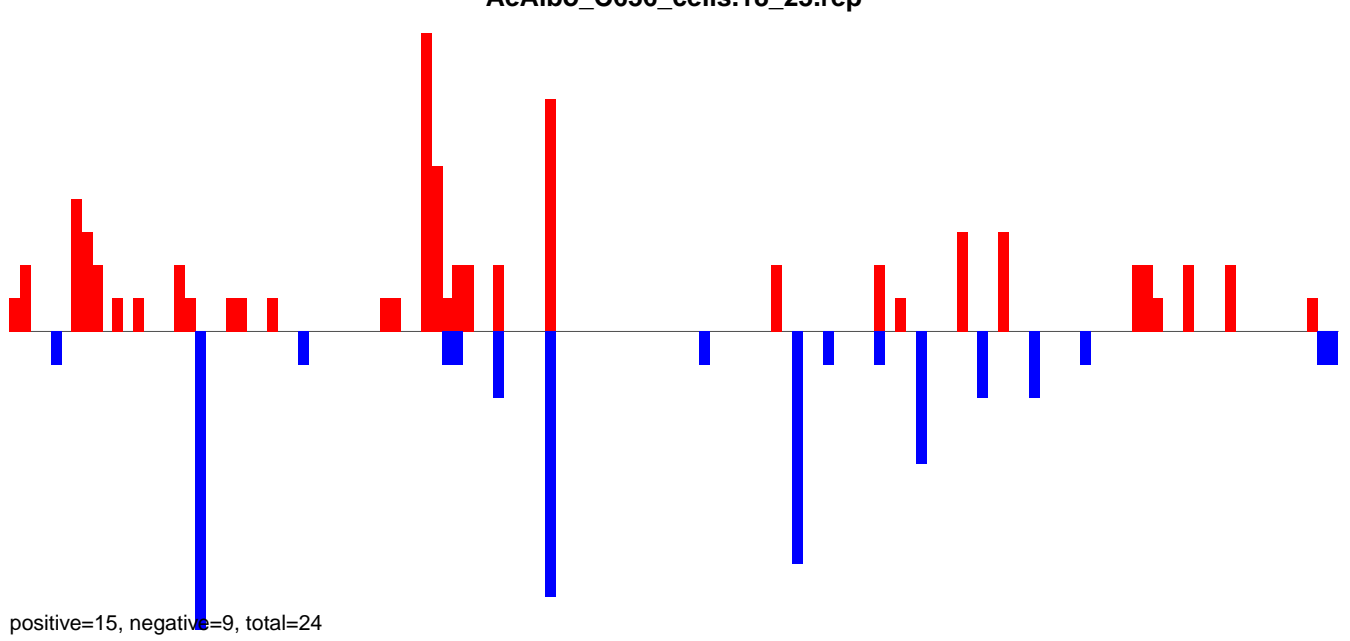
AeAlbo\_C636\_cells.24\_35.rep



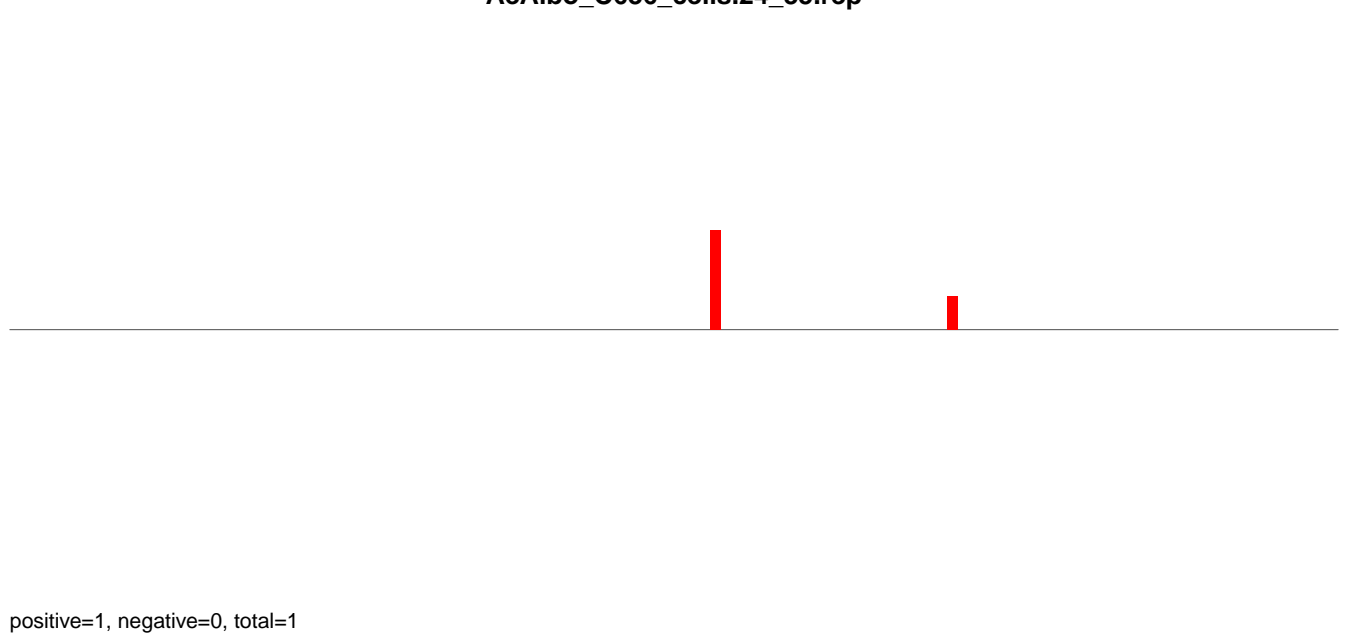
AeAlbo\_C636\_cells.rep



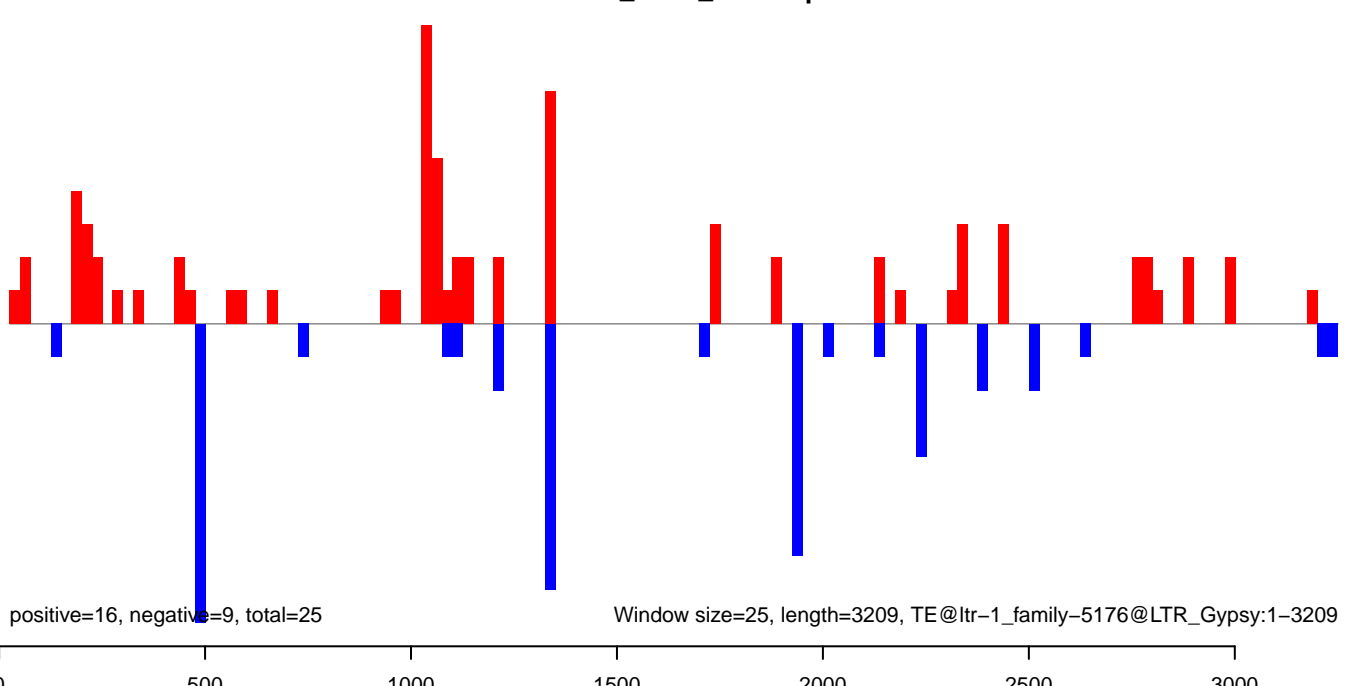
AeAlbo\_C636\_cells.18\_23.rep



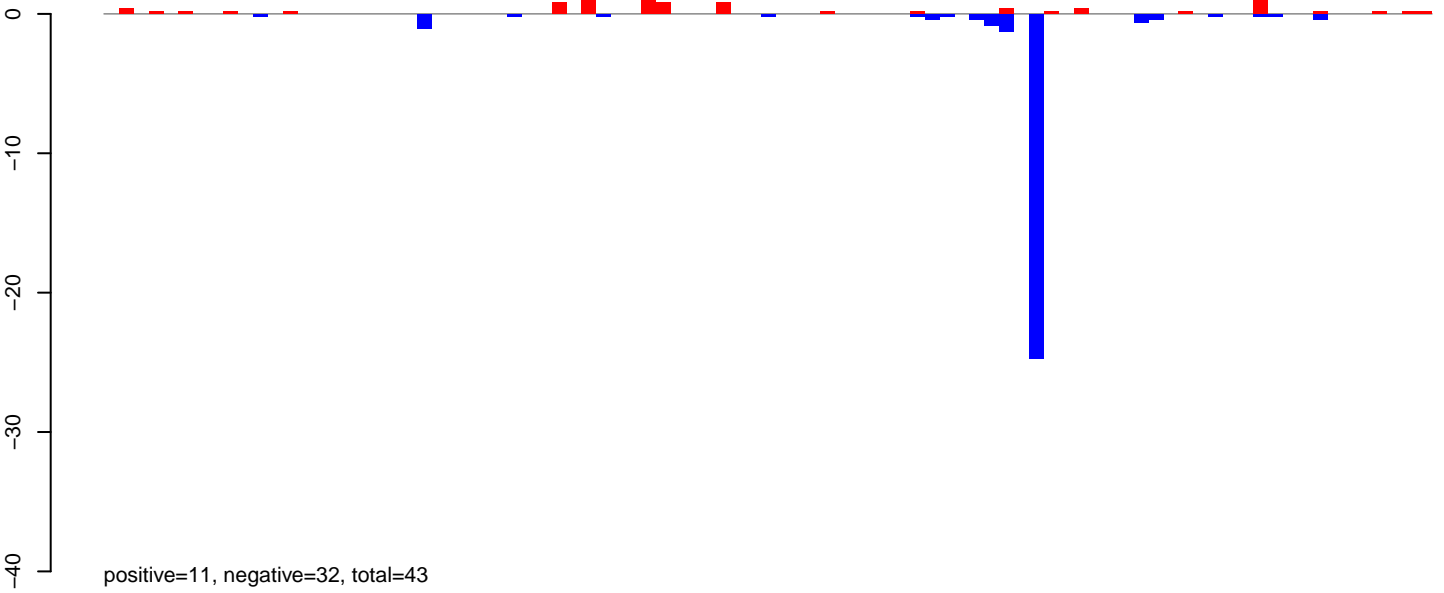
AeAlbo\_C636\_cells.24\_35.rep



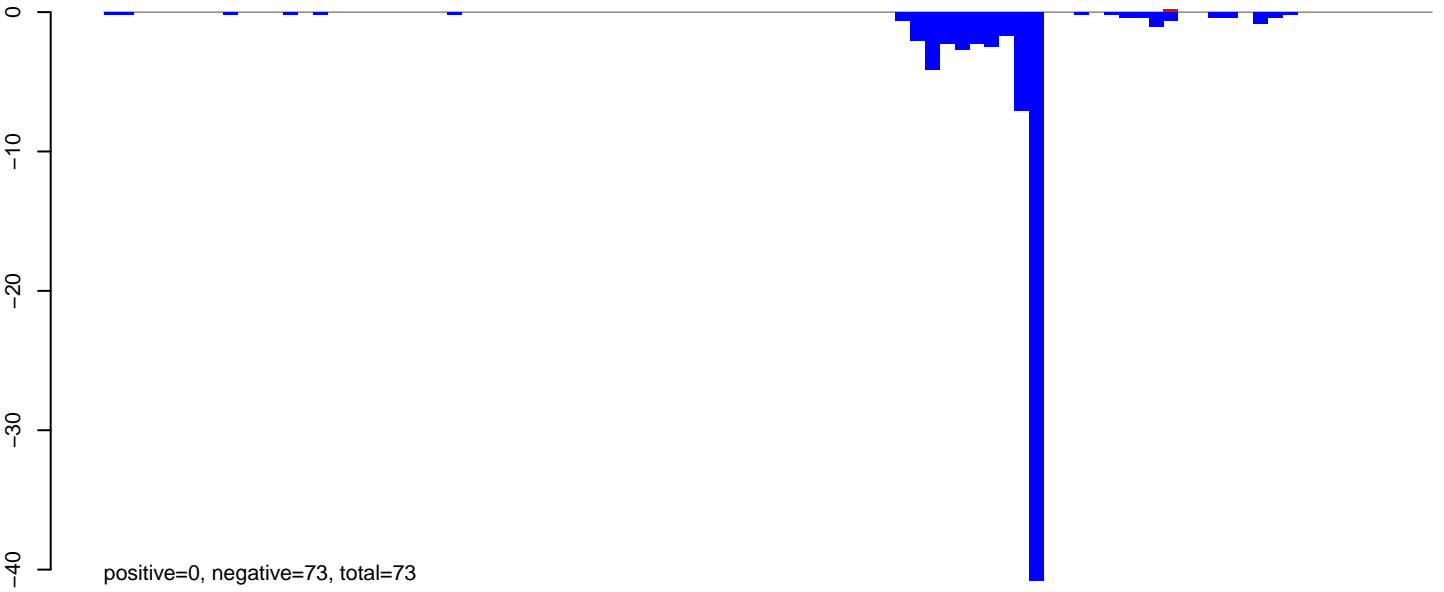
AeAlbo\_C636\_cells.rep



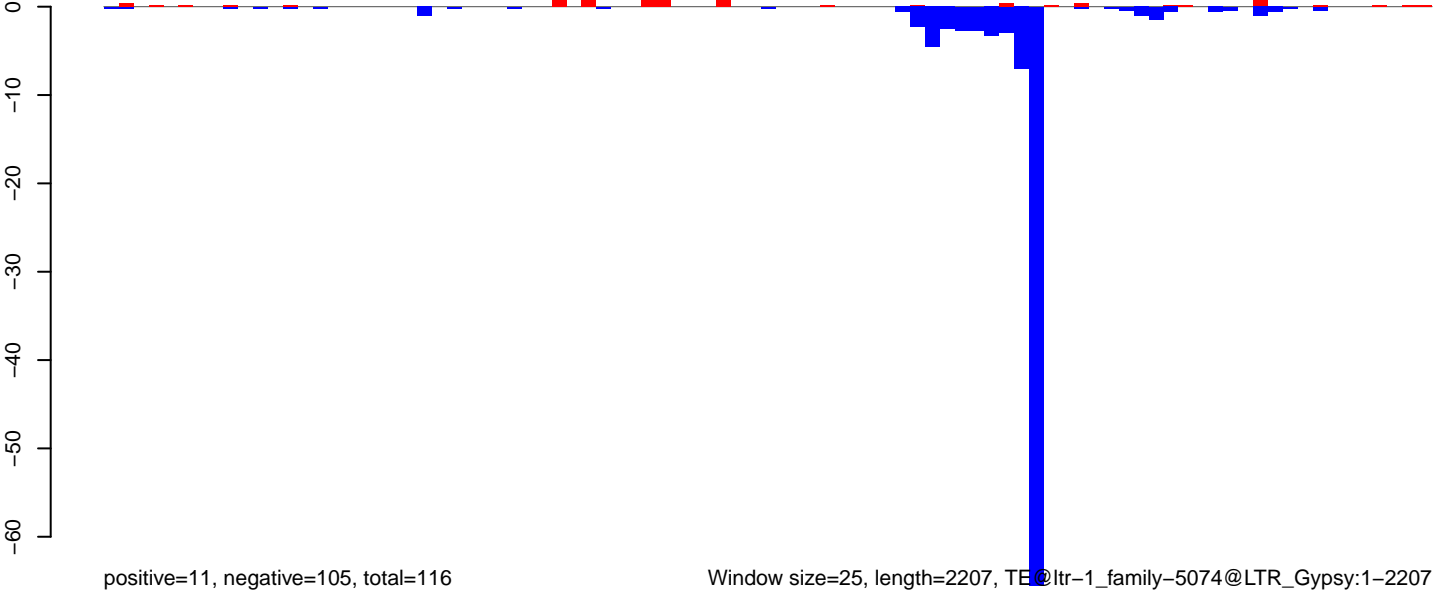
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



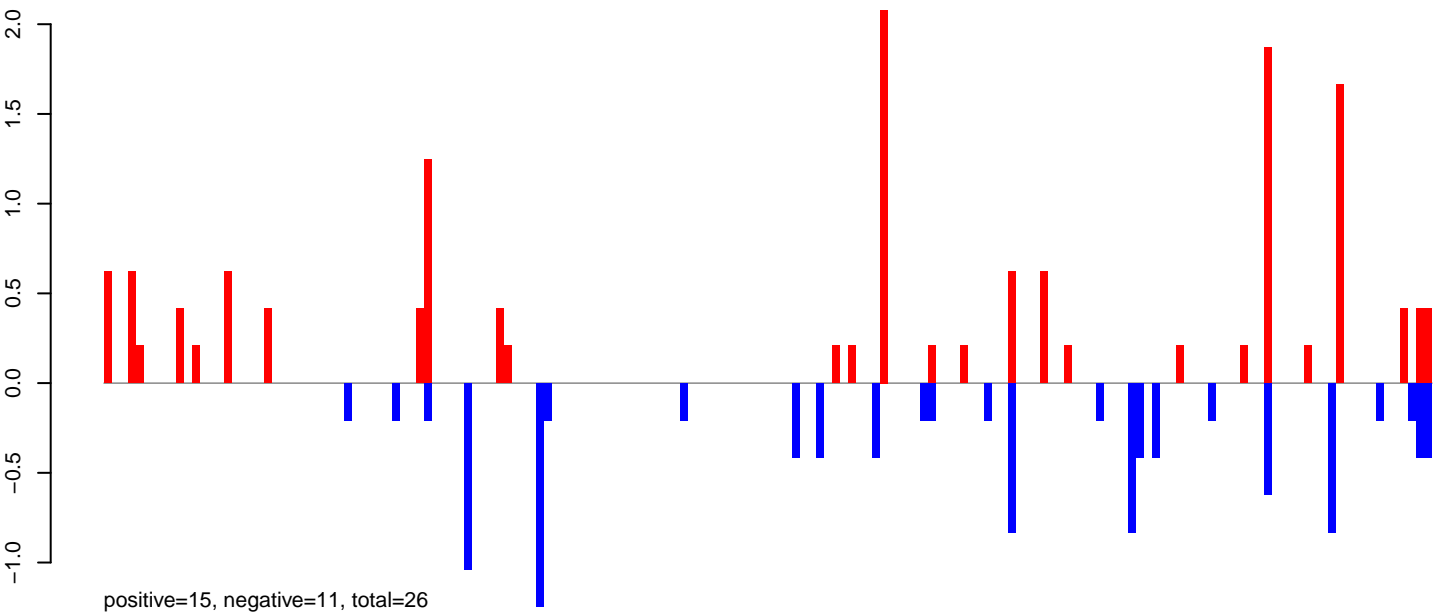
AeAlbo\_C636\_cells.rep



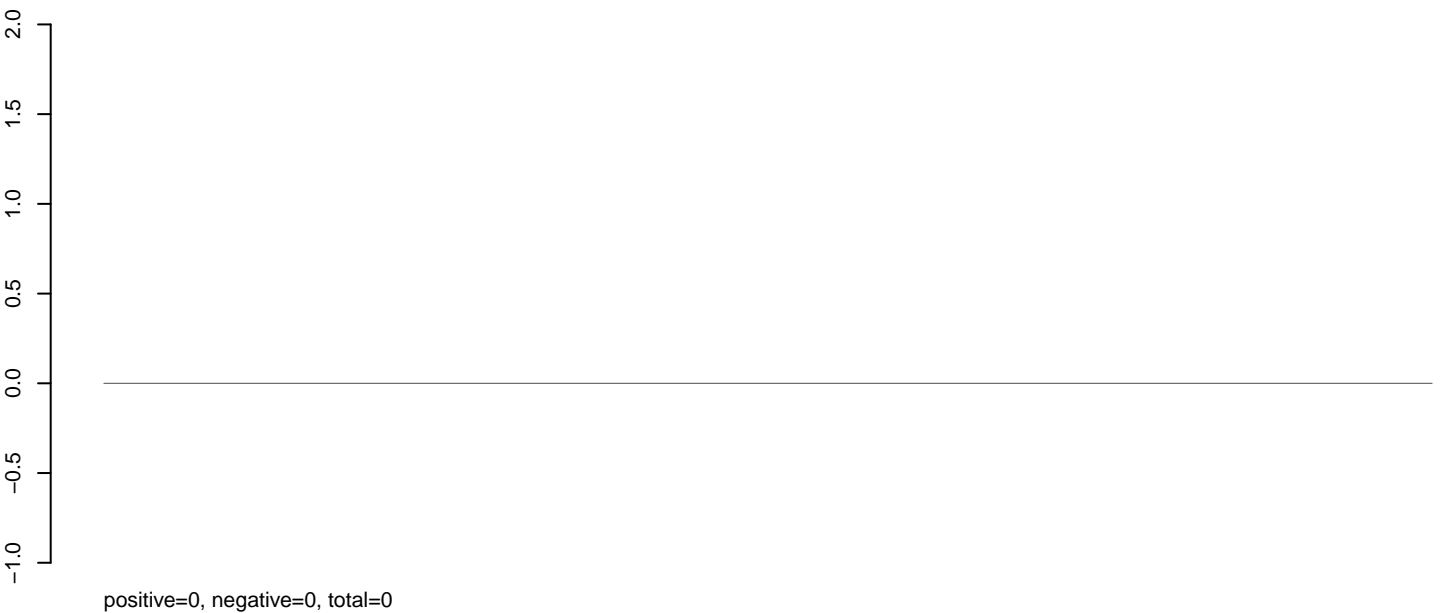
Window size=25, length=2207, TE@ltr-1\_family-5074@LTR\_Gypsy:1-2207

0 500 1000 1500 2000

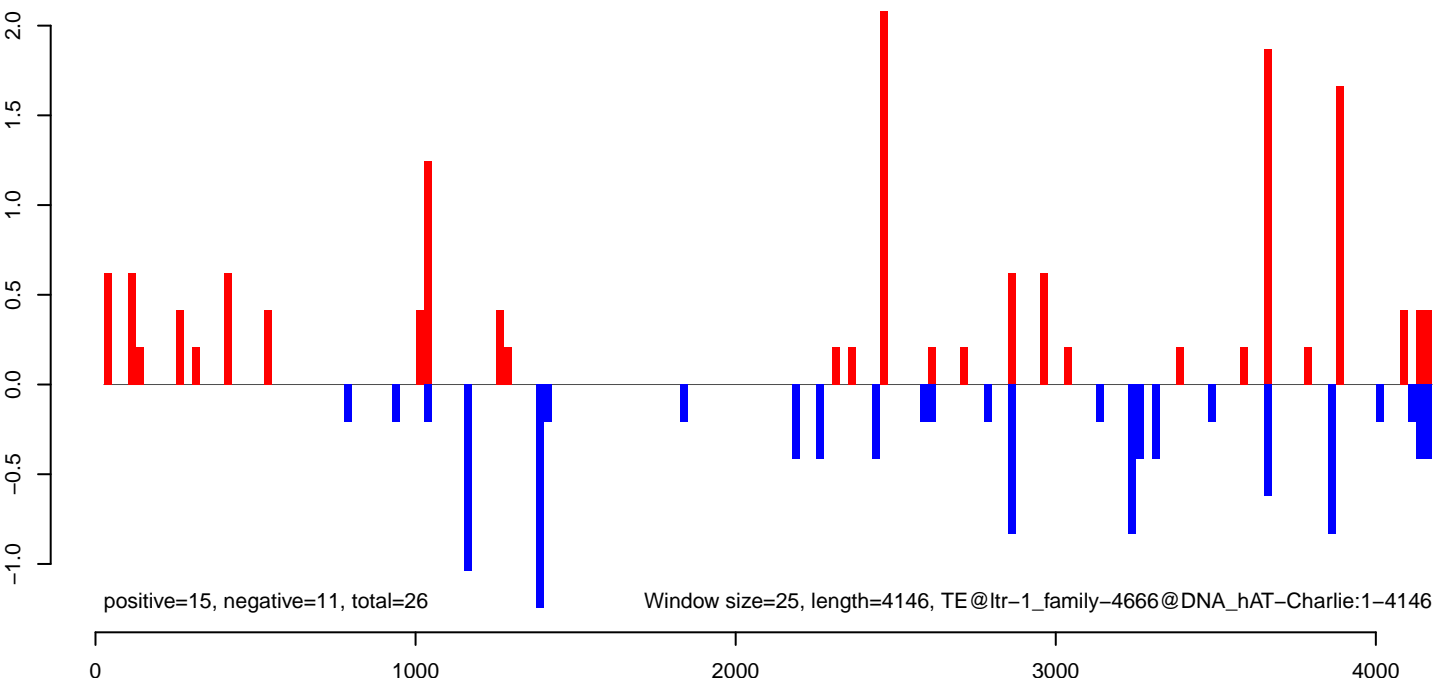
AeAlbo\_C636\_cells.18\_23.rep



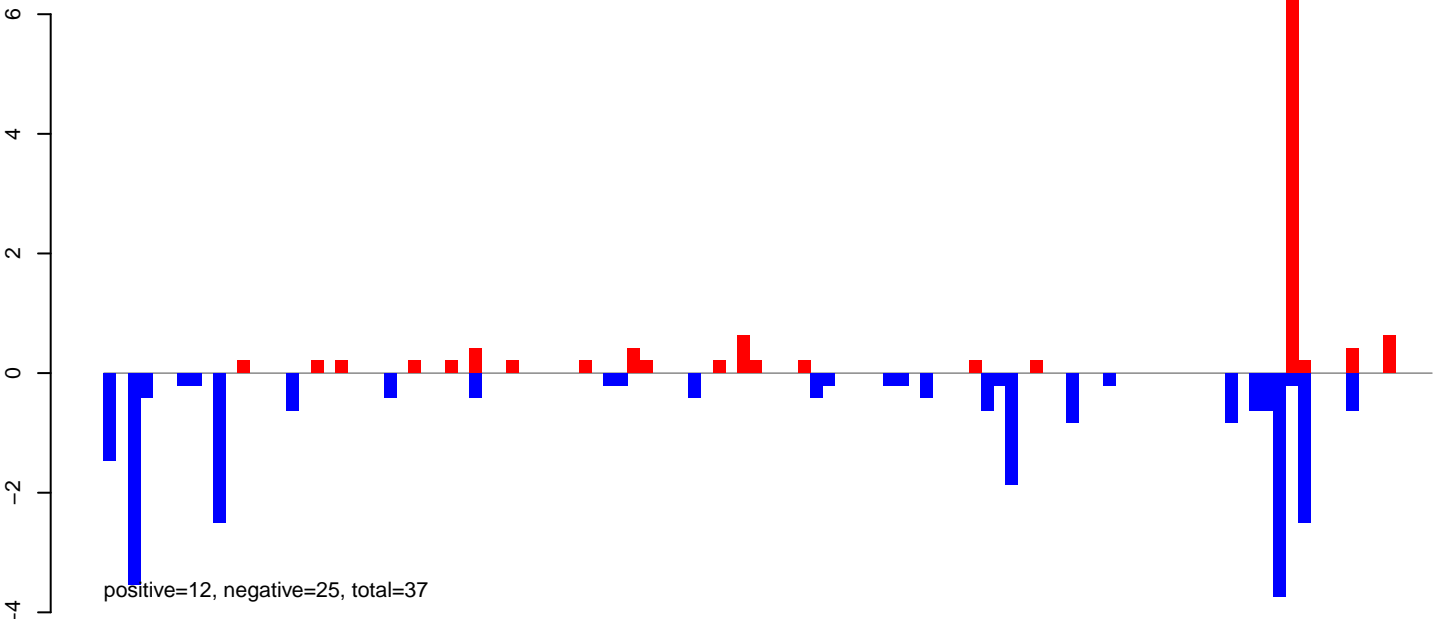
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



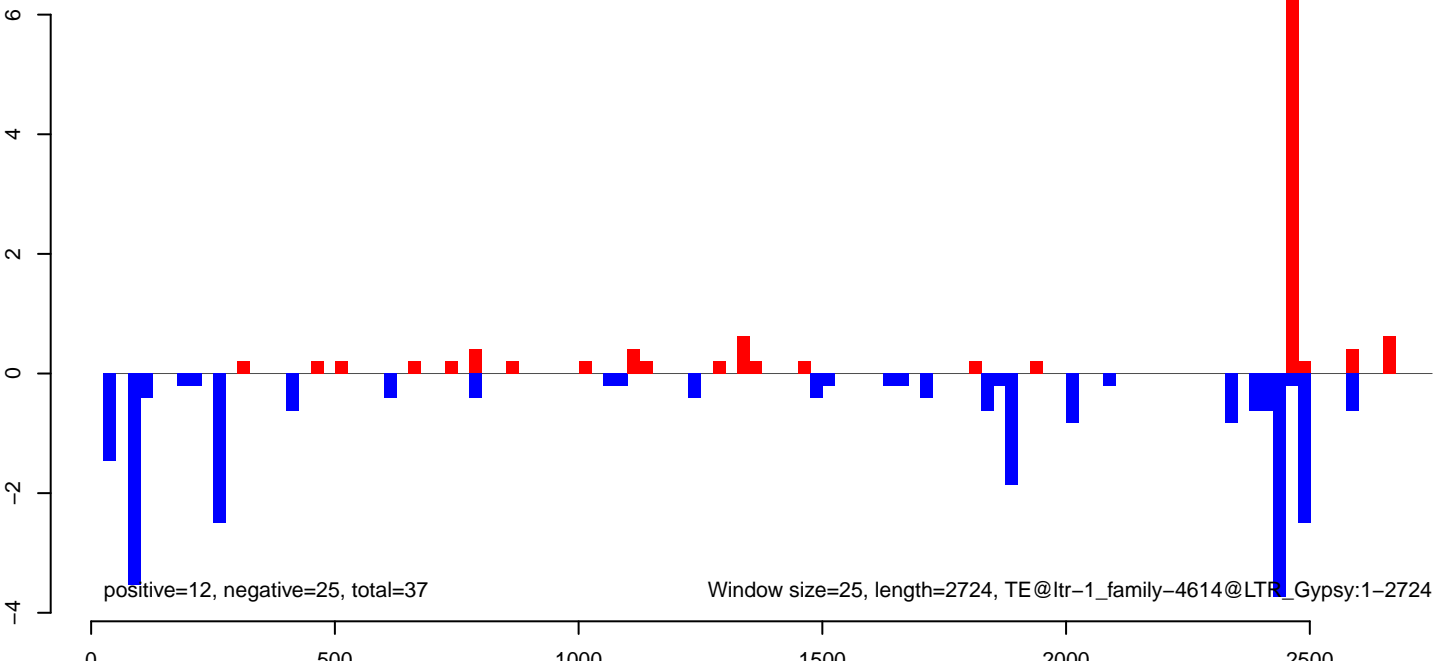
AeAlbo\_C636\_cells.18\_23.rep



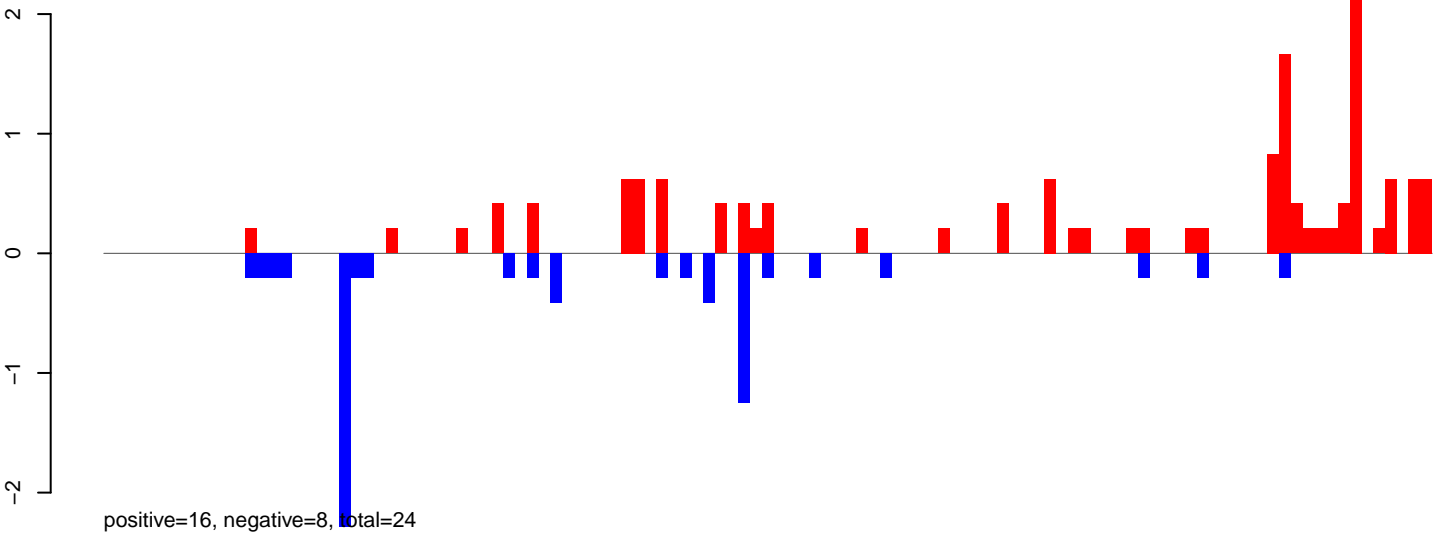
AeAlbo\_C636\_cells.24\_35.rep



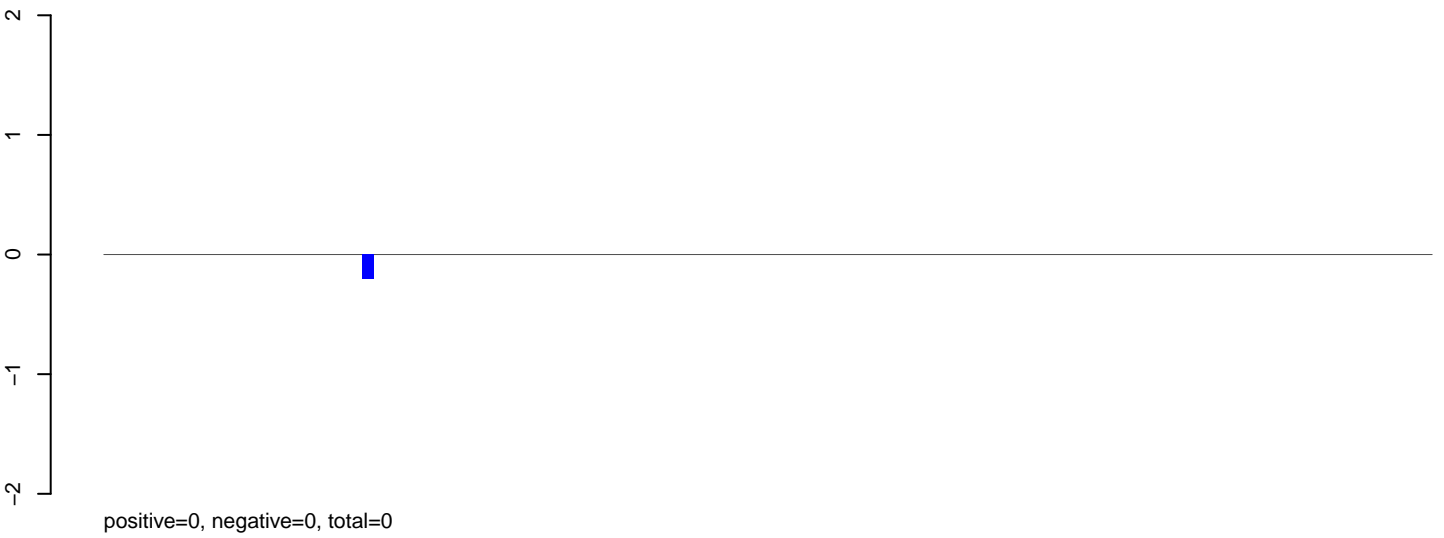
AeAlbo\_C636\_cells.rep



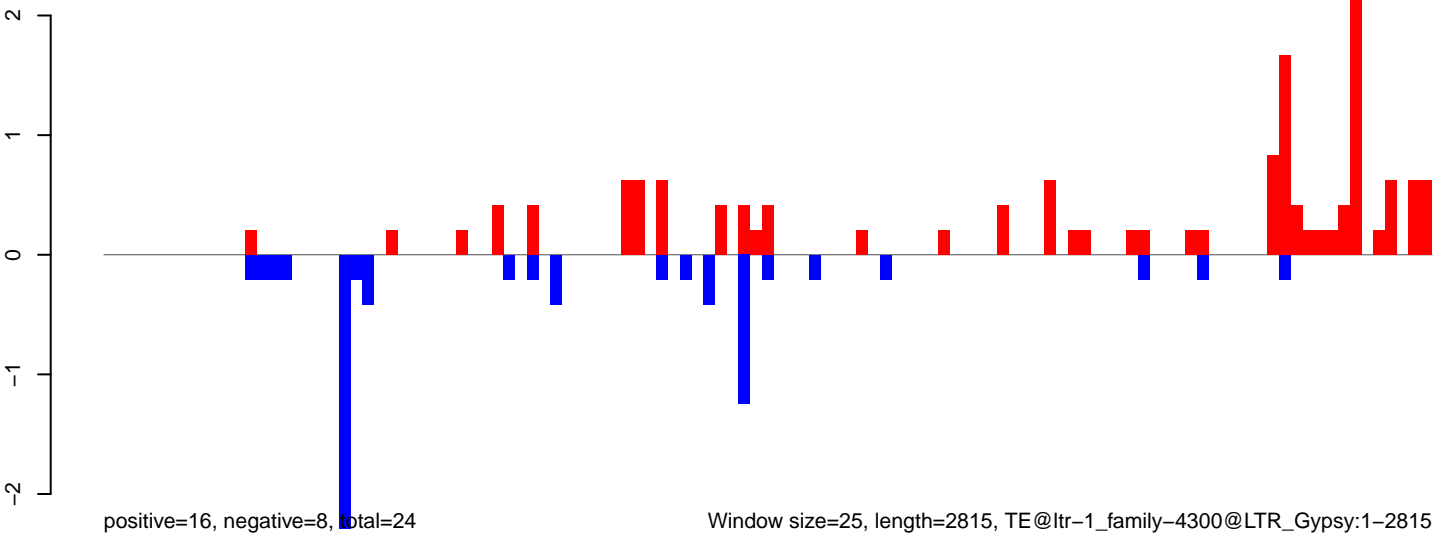
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

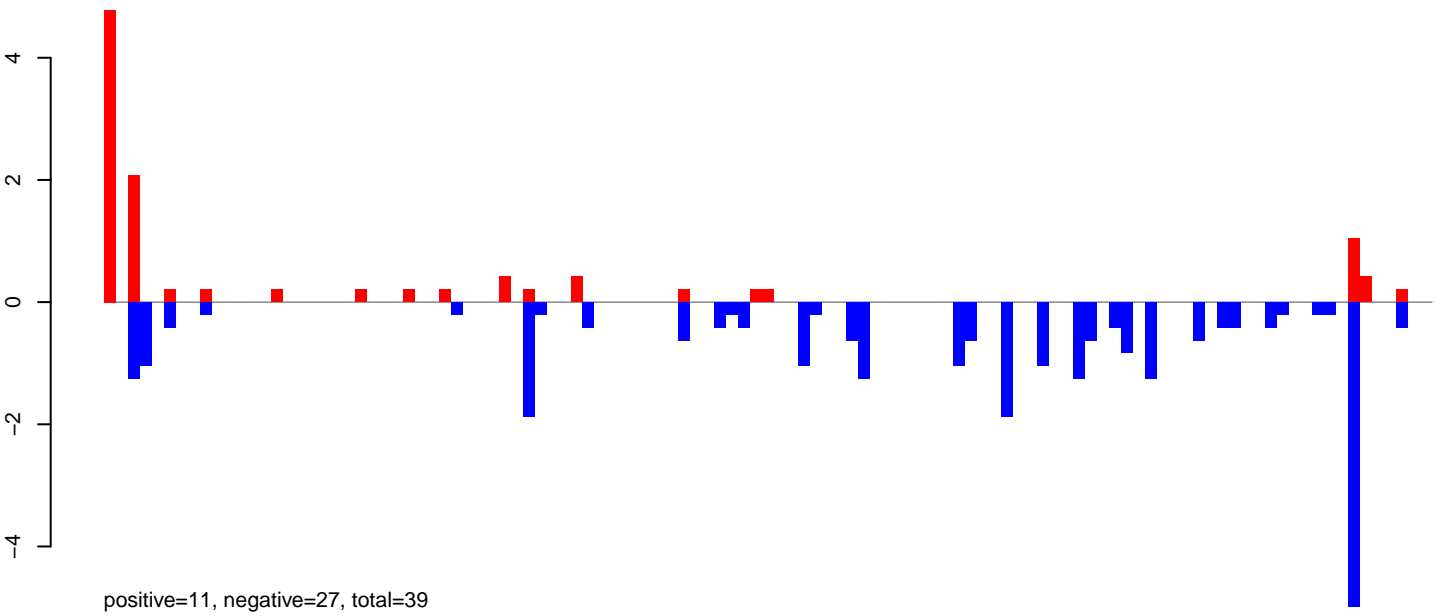


AeAlbo\_C636\_cells.rep

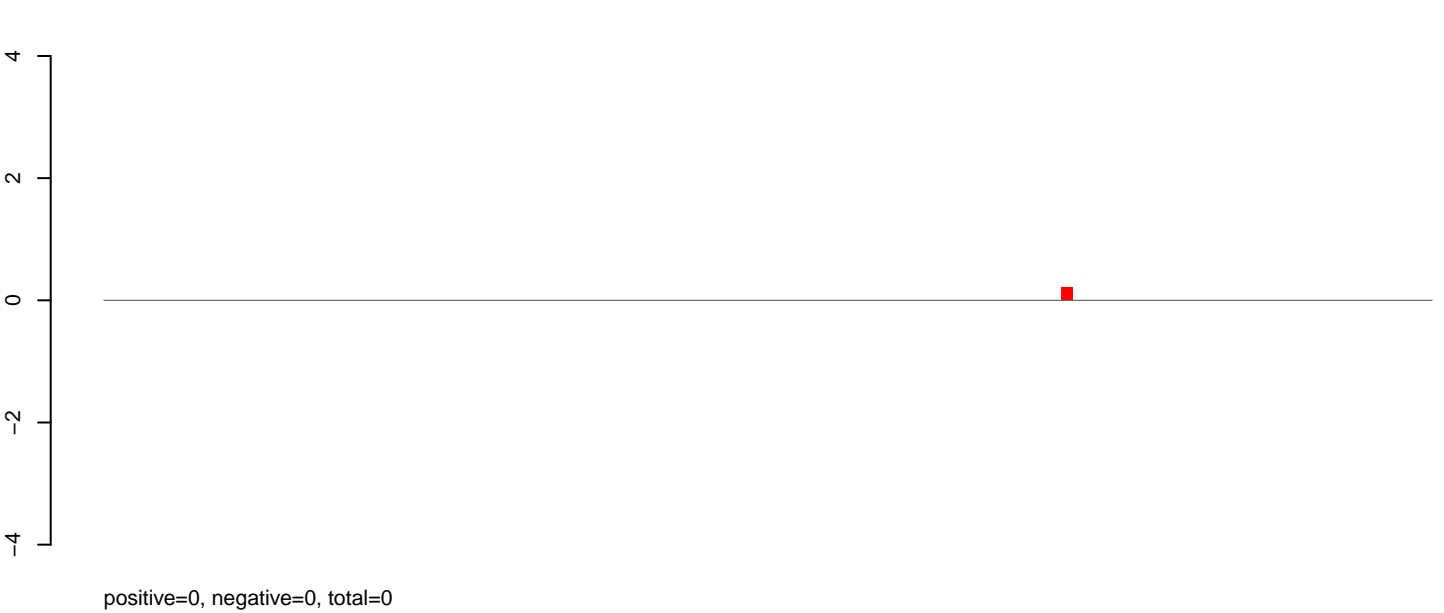




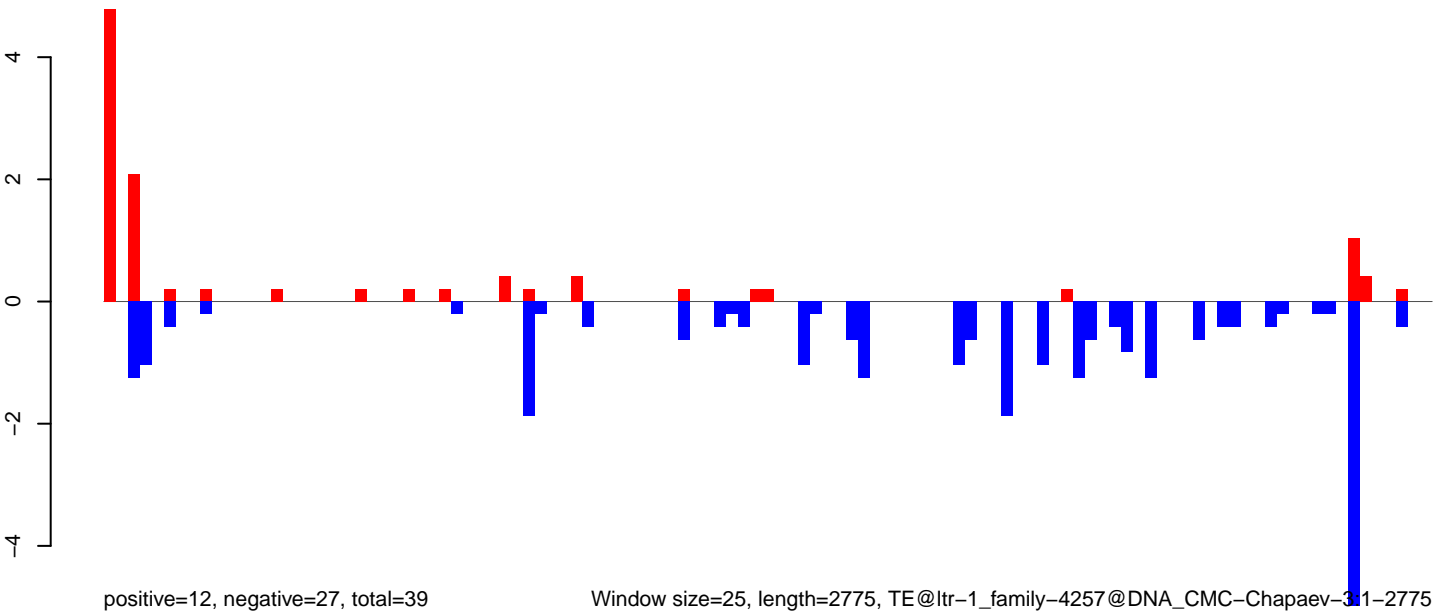
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

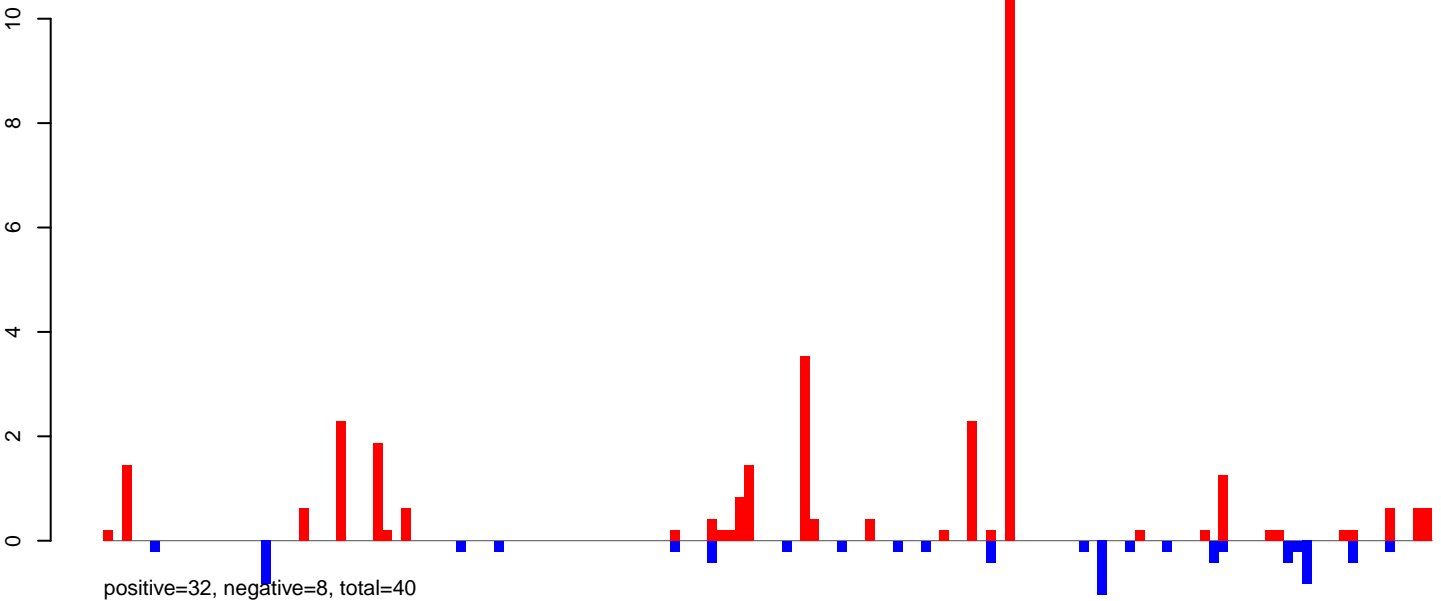


AeAlbo\_C636\_cells.rep

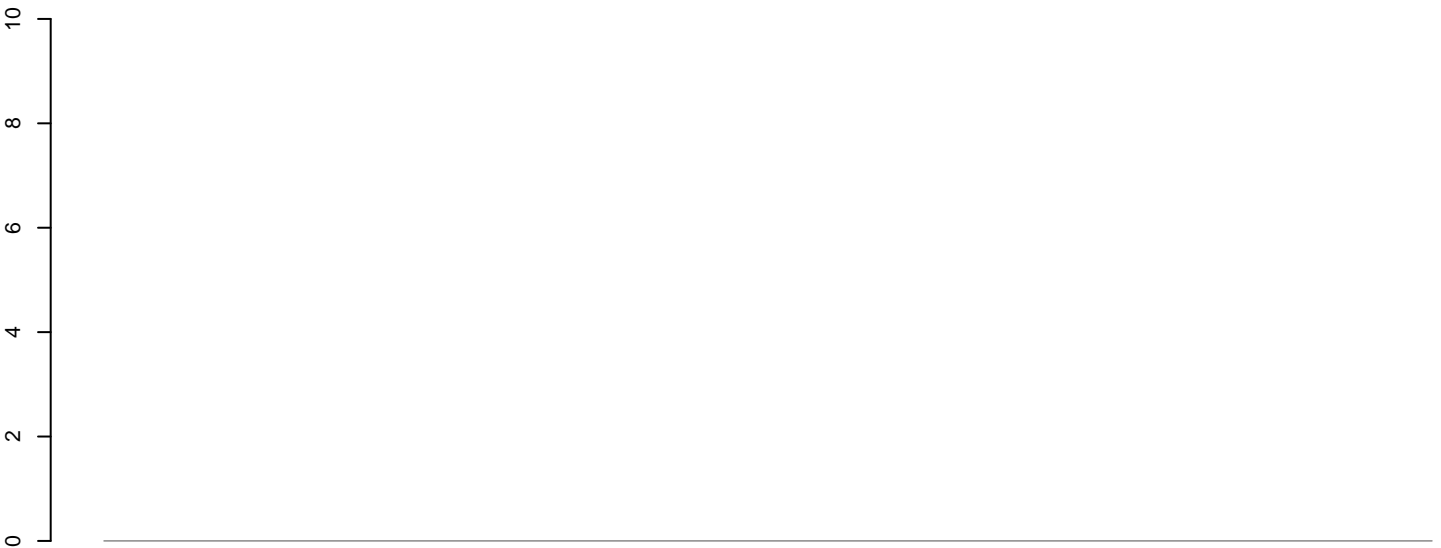


Window size=25, length=2775, TE@ltr-1\_family-4257@DNA\_CMC-Chapaev-31-2775

AeAlbo\_C636\_cells.18\_23.rep

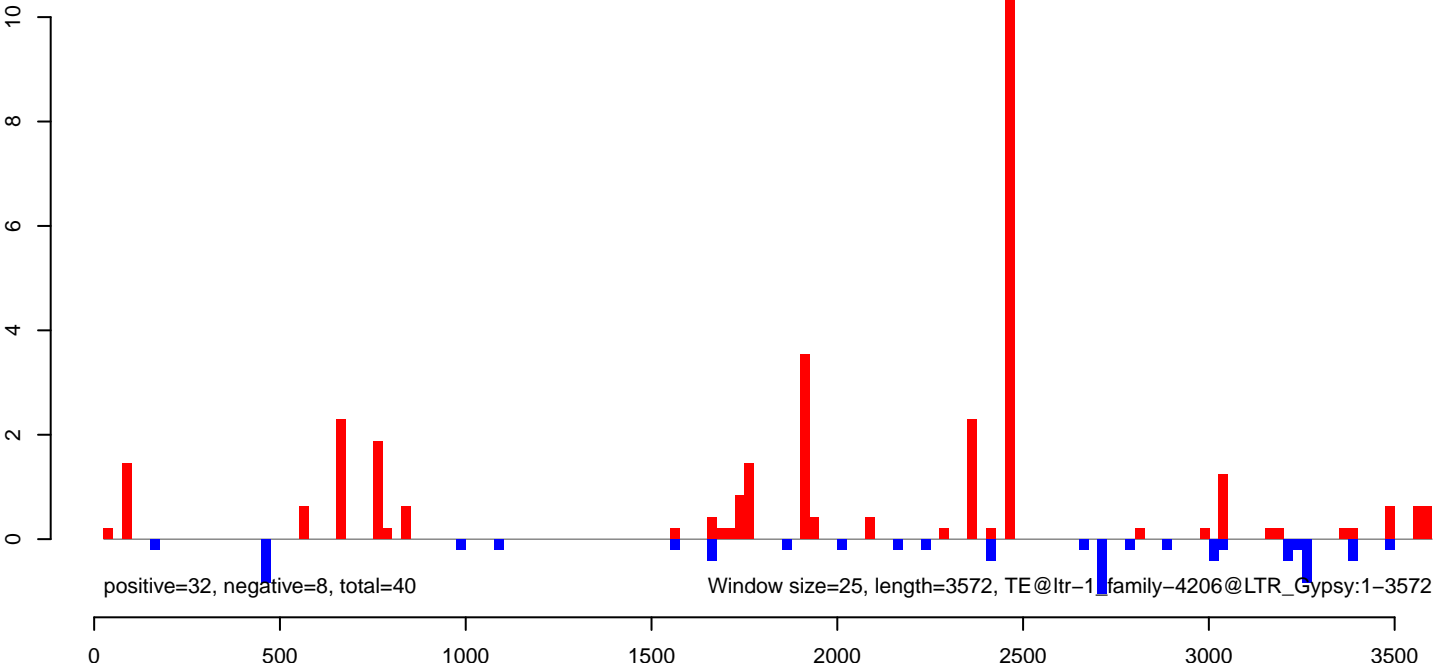


AeAlbo\_C636\_cells.24\_35.rep

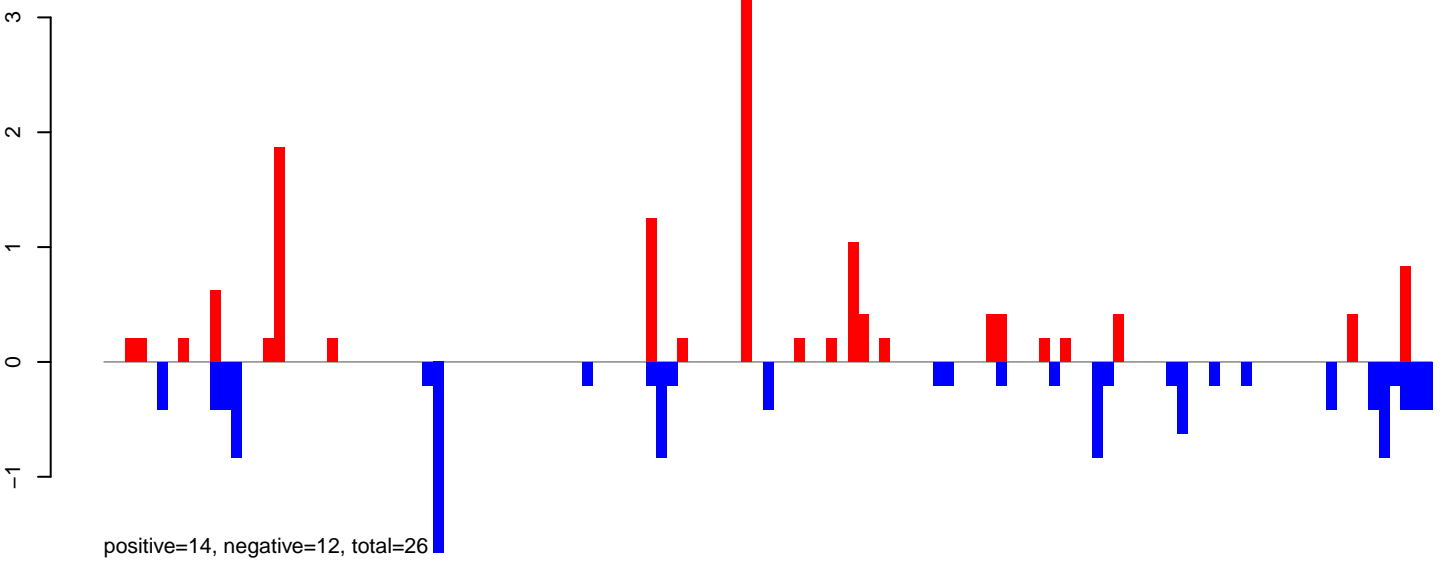


positive=0, negative=0, total=0

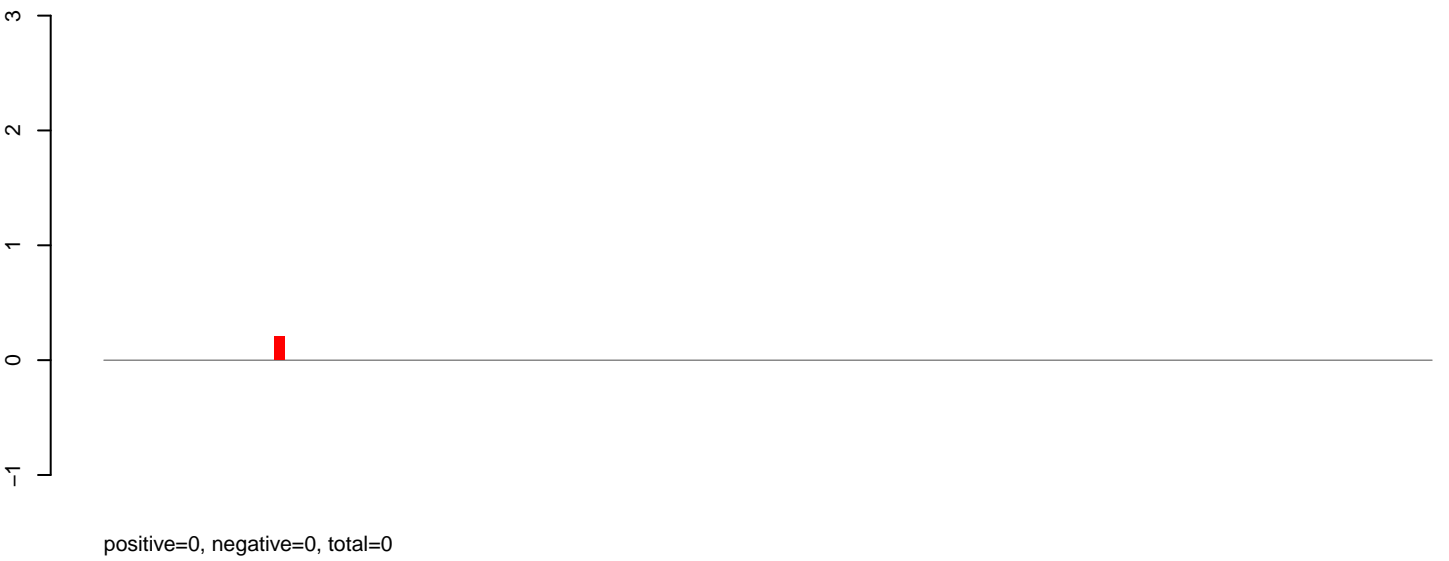
AeAlbo\_C636\_cells.rep



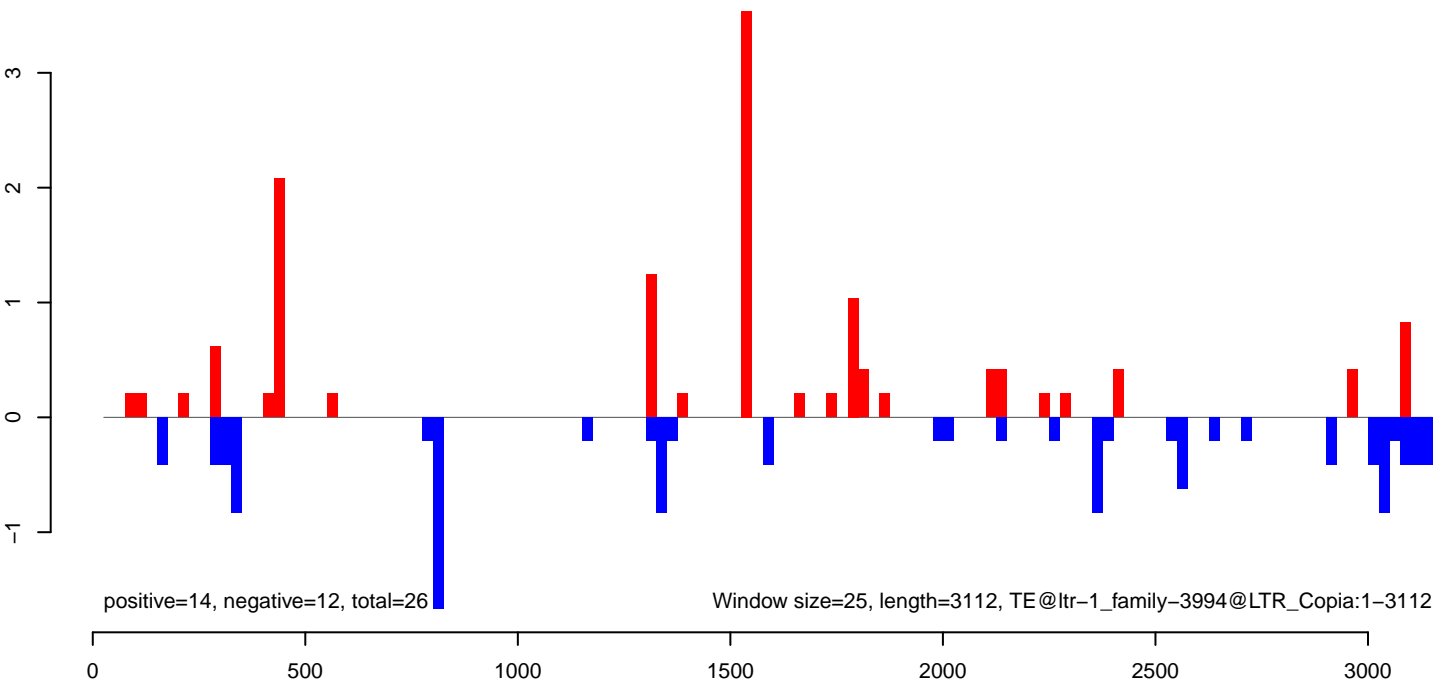
AeAlbo\_C636\_cells.18\_23.rep



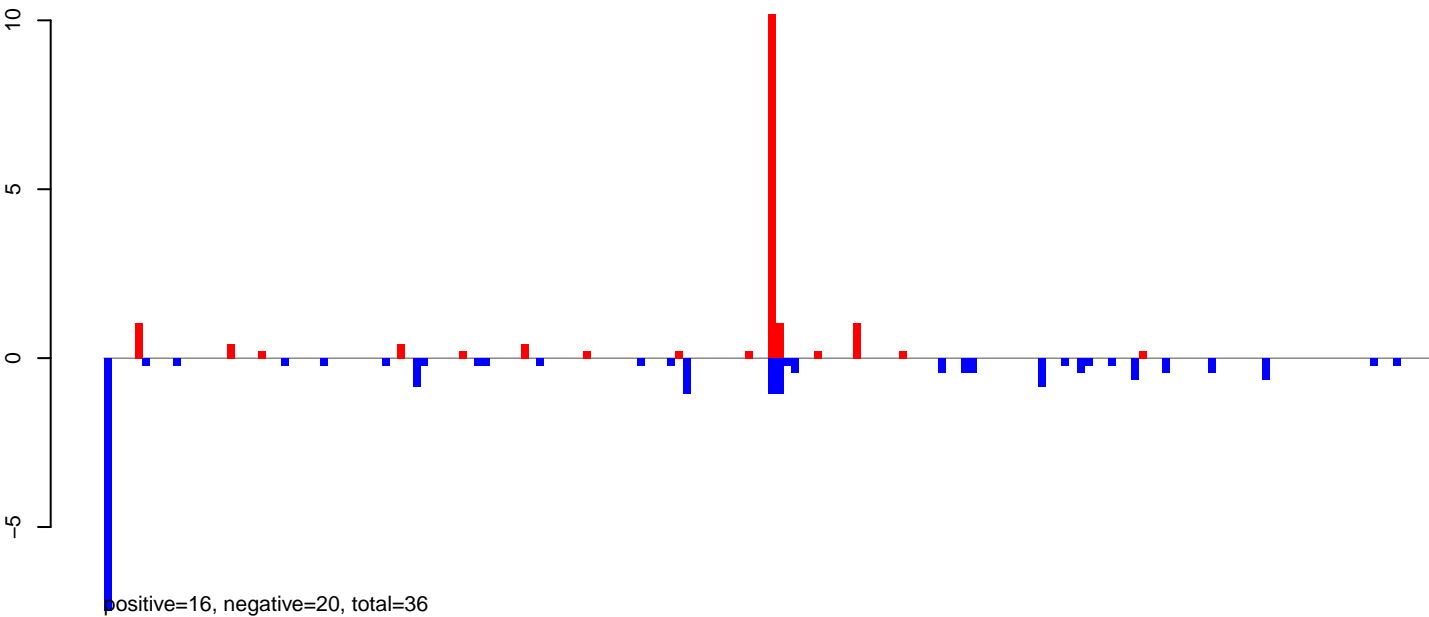
AeAlbo\_C636\_cells.24\_35.rep



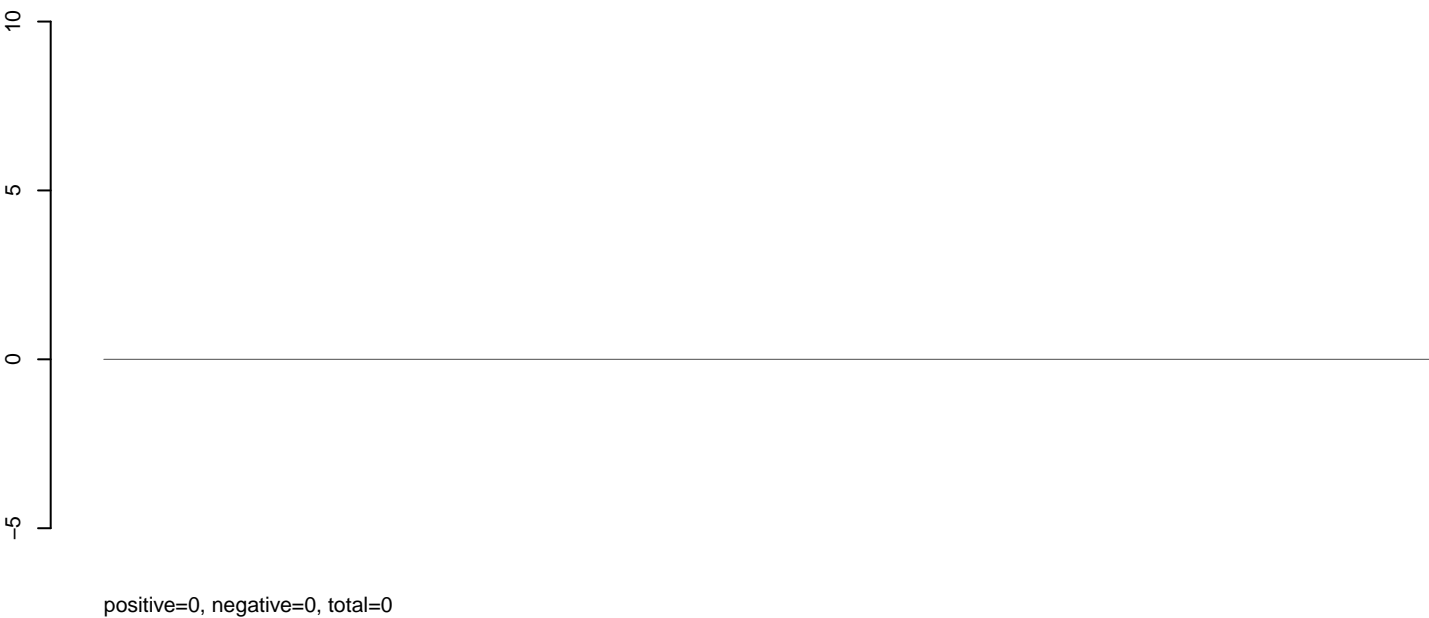
AeAlbo\_C636\_cells.rep



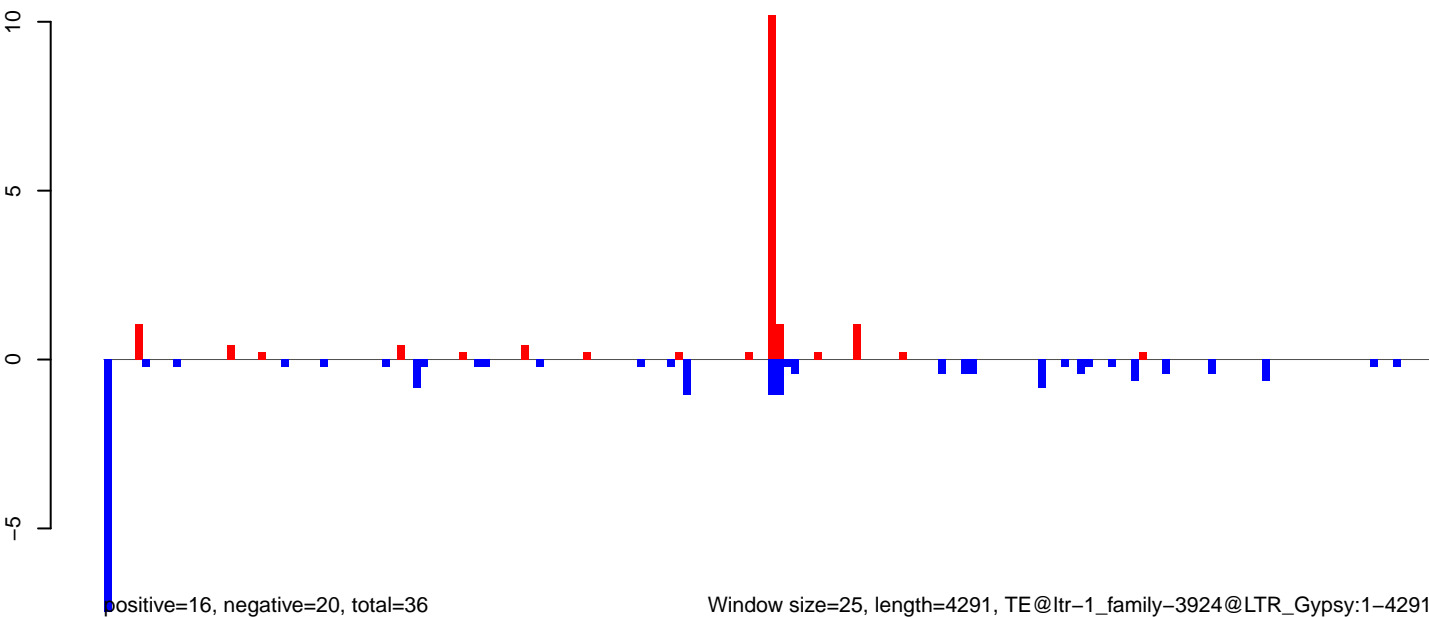
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

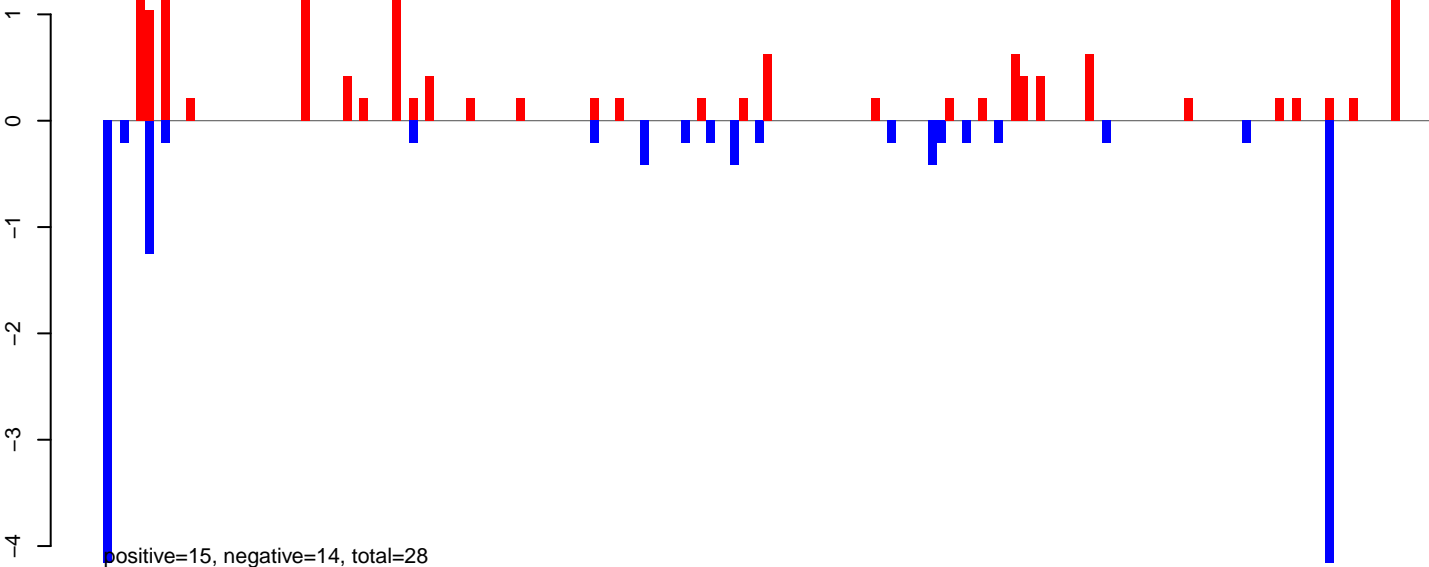


AeAlbo\_C636\_cells.rep

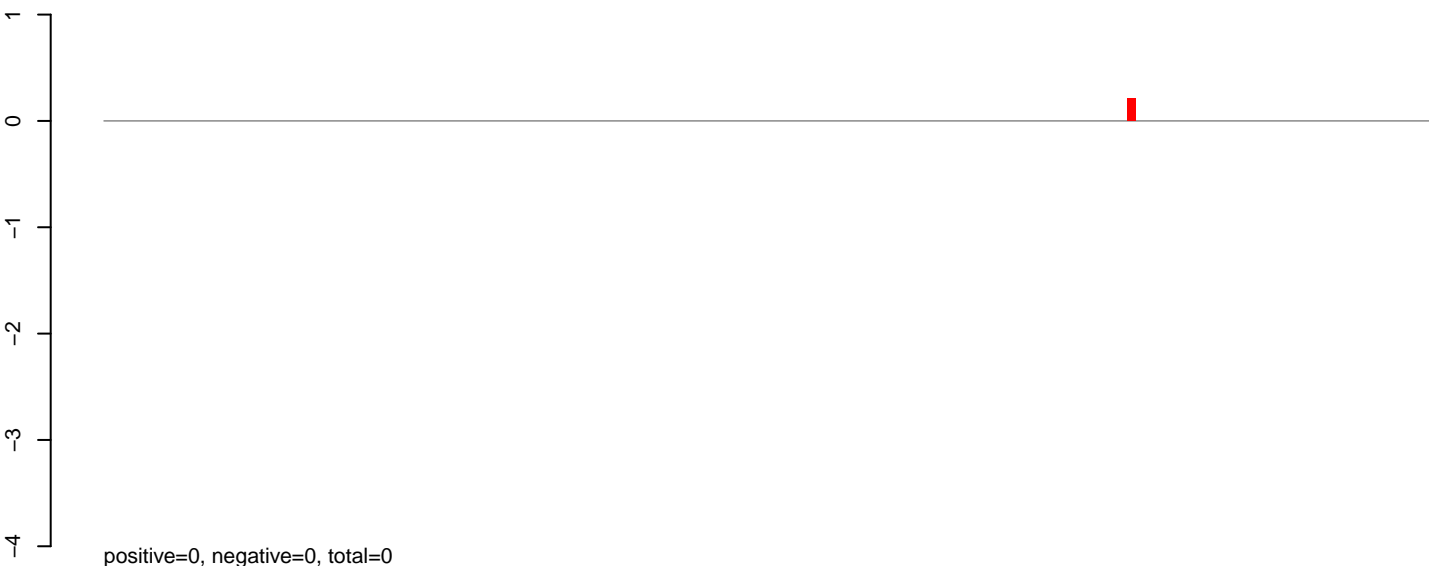


Window size=25, length=4291, TE@ltr-1\_family-3924@LTR\_Gypsy:1-4291

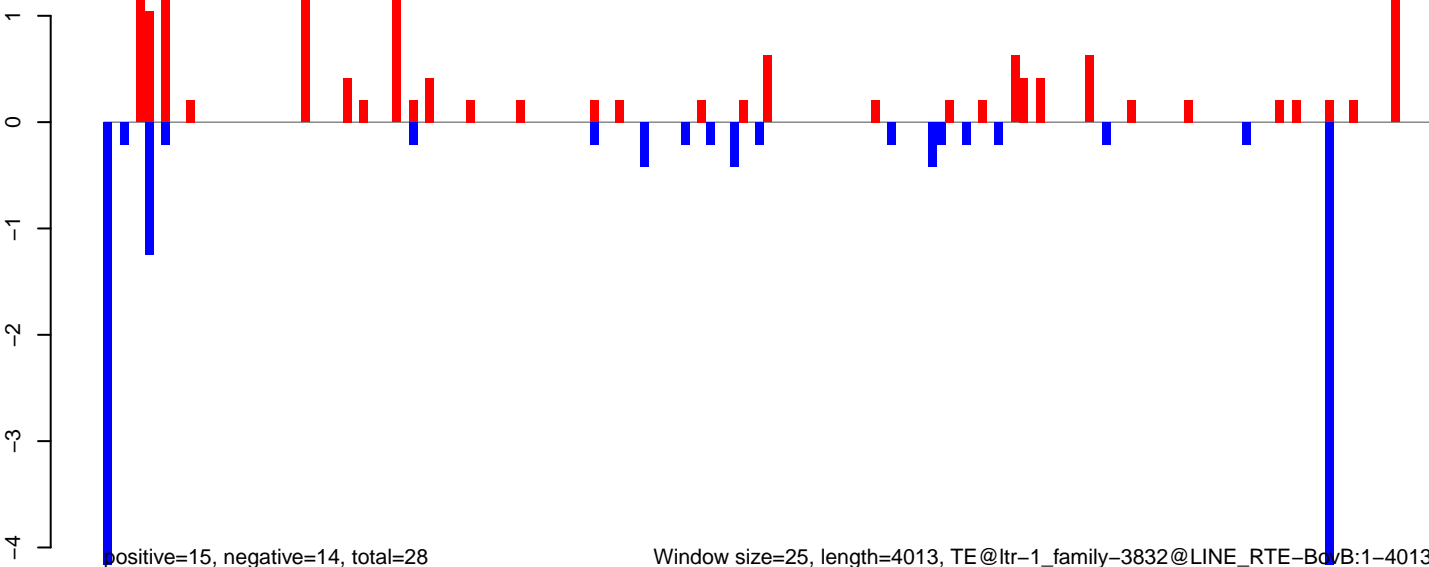
AeAlbo\_C636\_cells.18\_23.rep



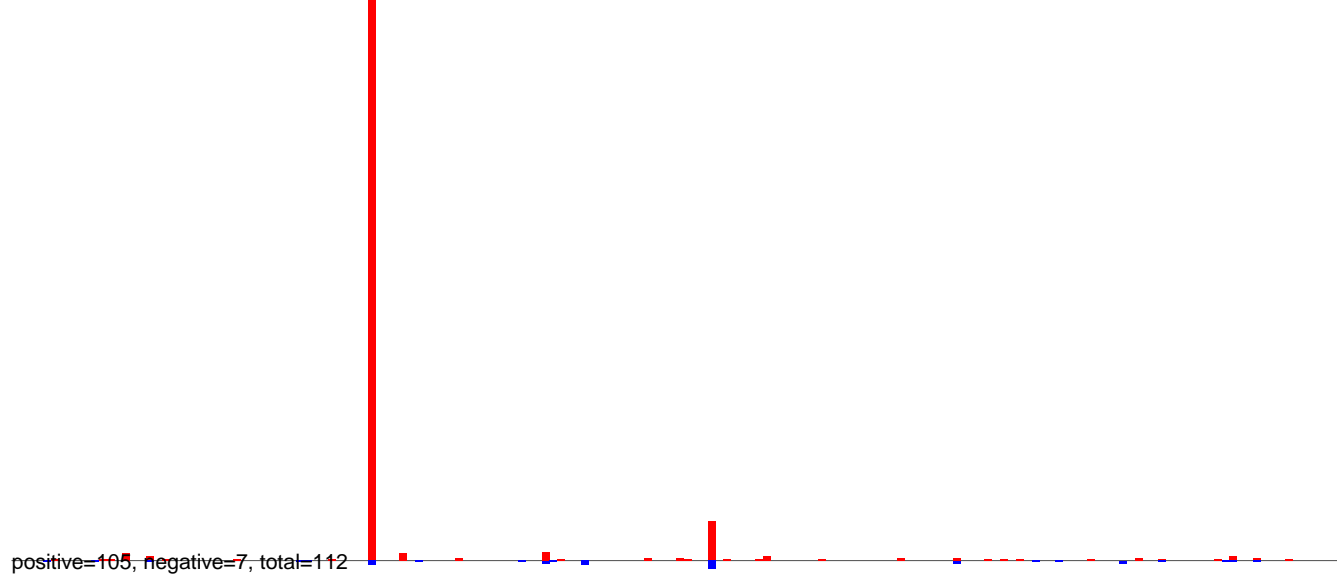
AeAlbo\_C636\_cells.24\_35.rep



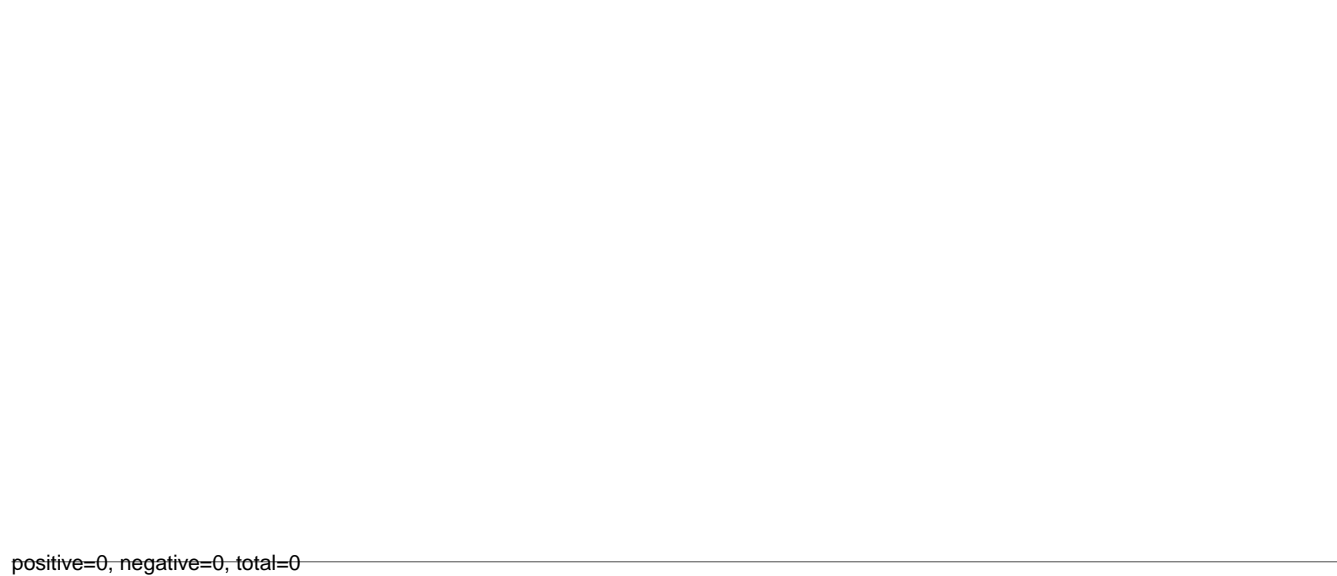
AeAlbo\_C636\_cells.rep



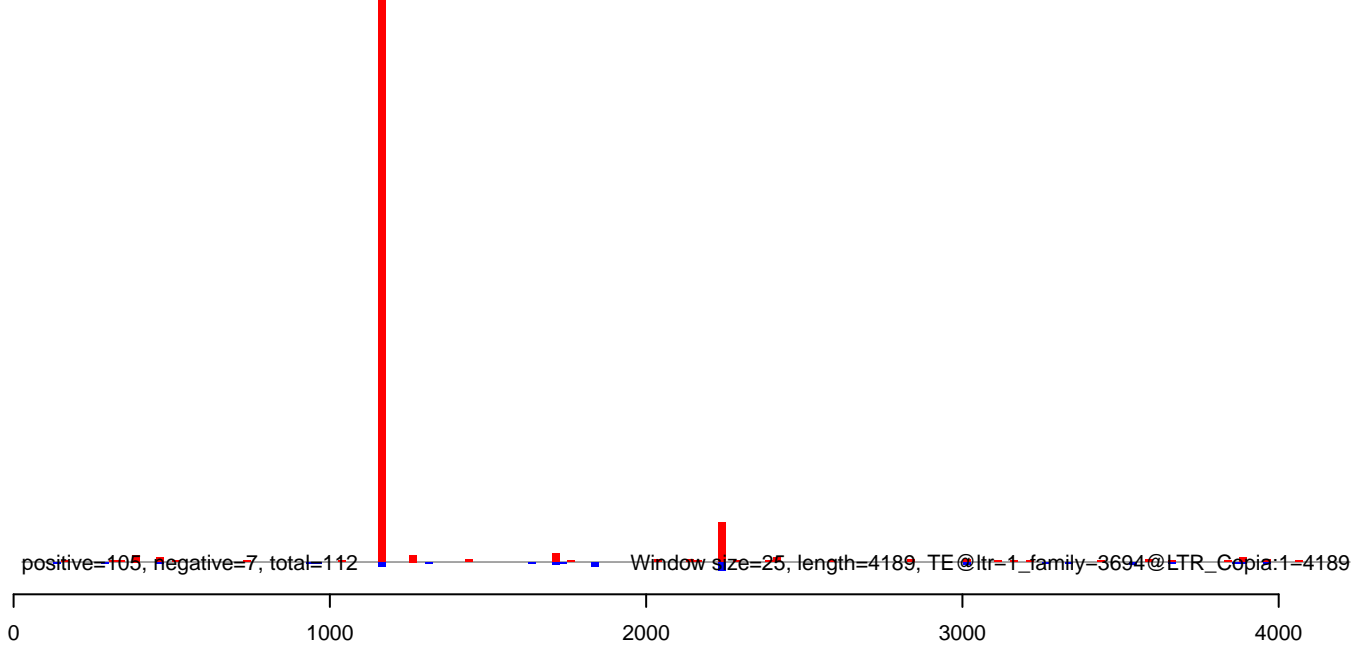
AeAlbo\_C636\_cells.18\_23.rep



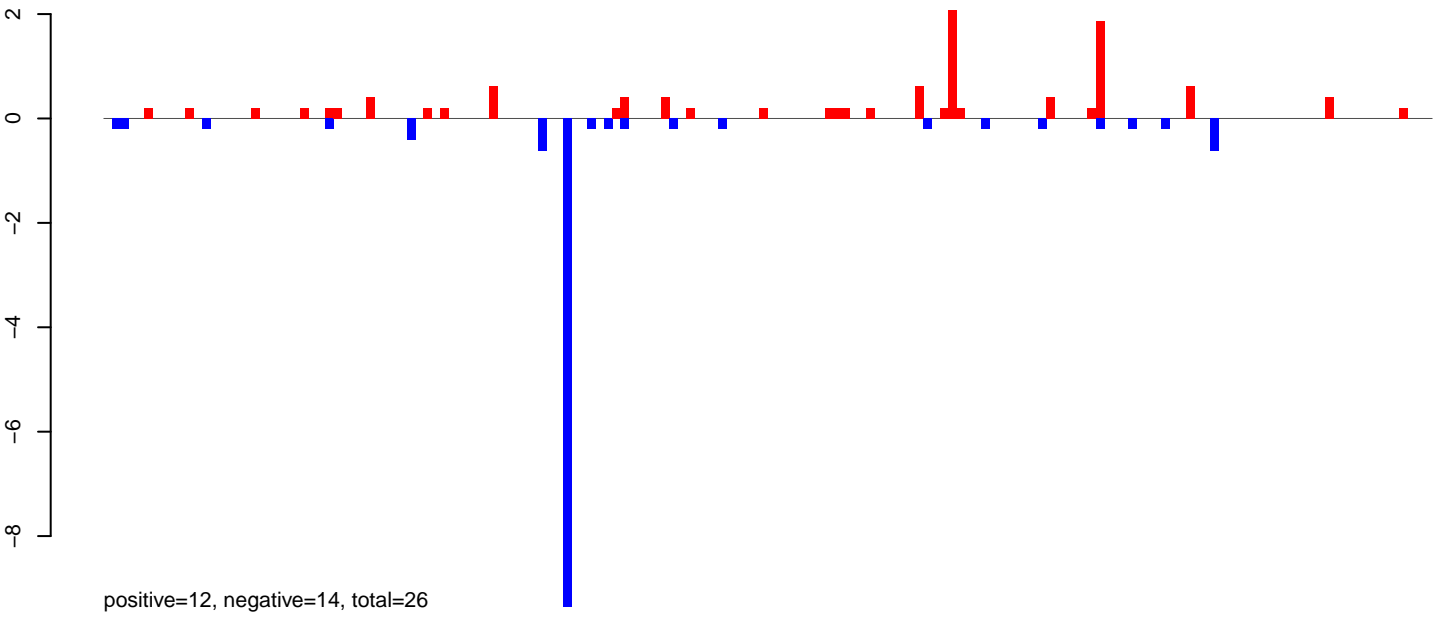
AeAlbo\_C636\_cells.24\_35.rep



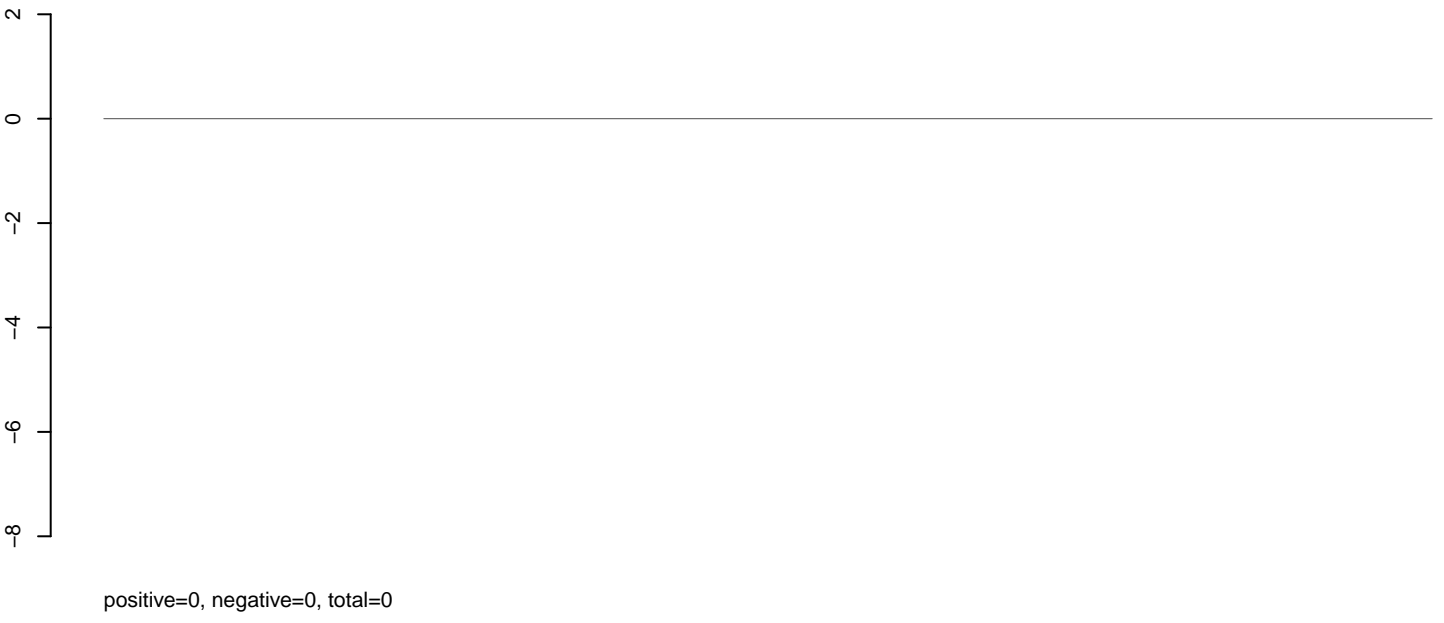
AeAlbo\_C636\_cells.rep



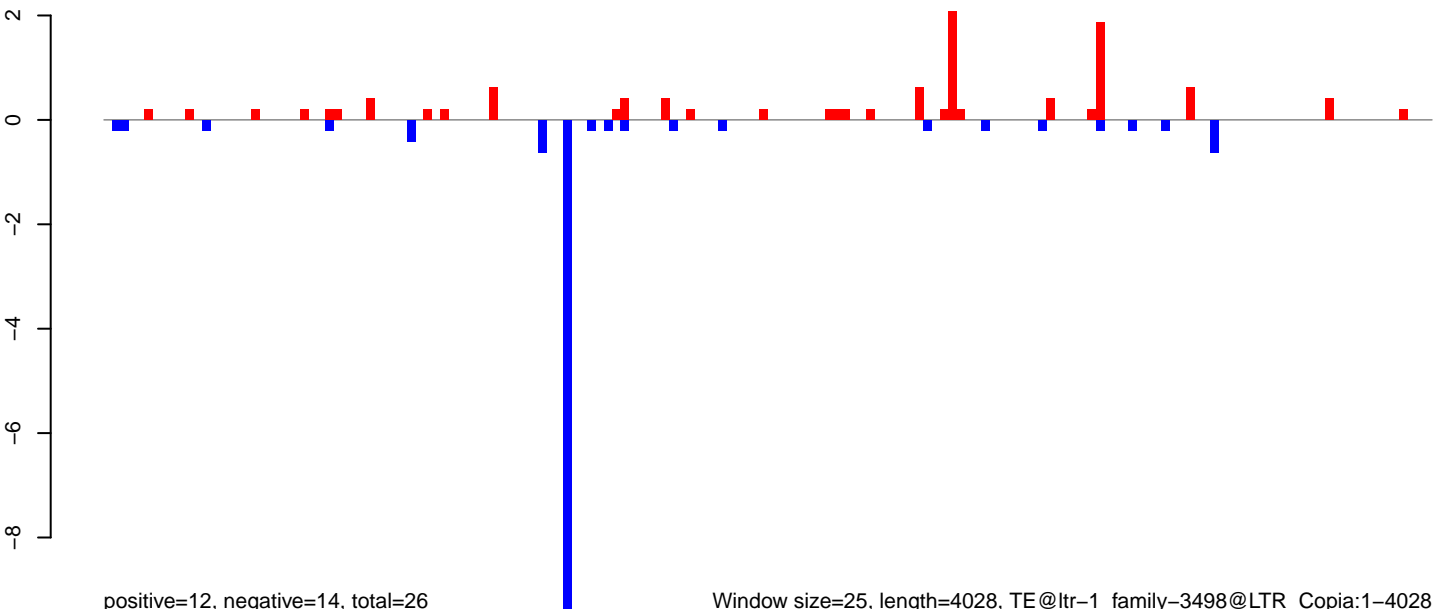
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



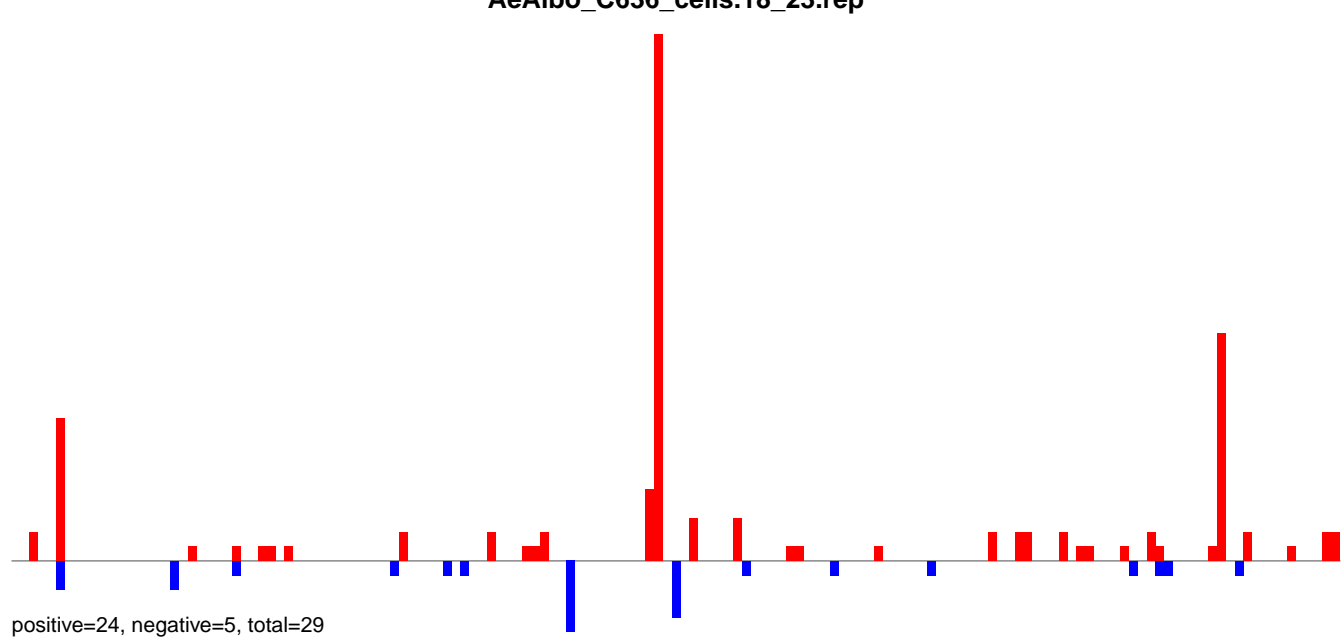
AeAlbo\_C636\_cells.rep



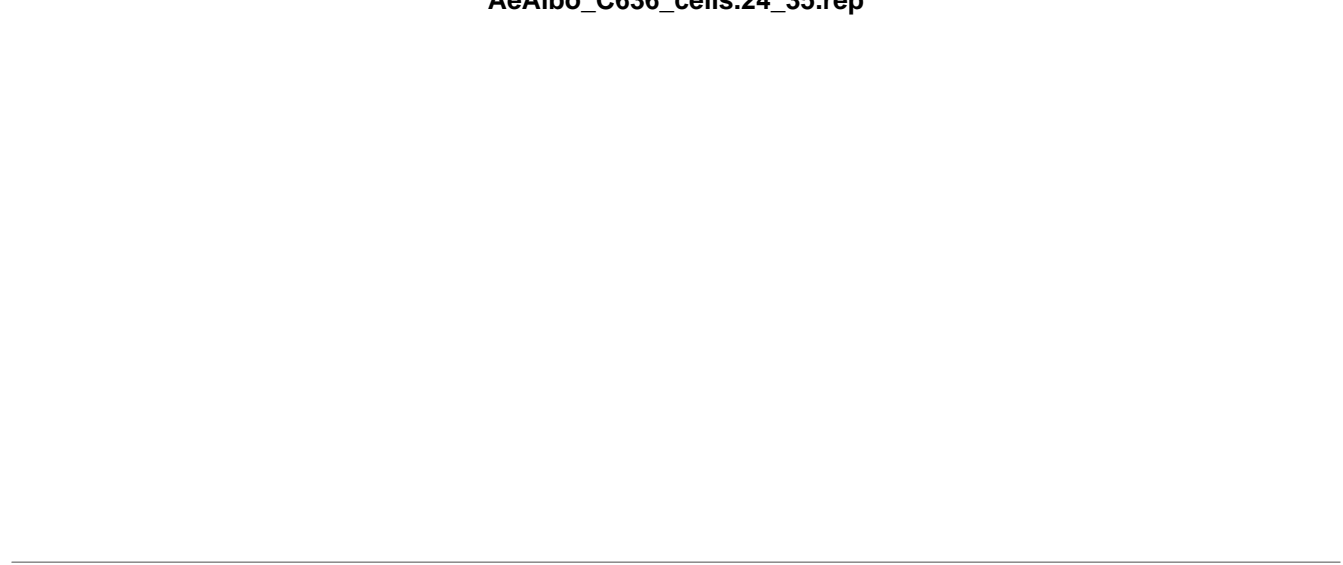
Window size=25, length=4028, TE@ltr-1\_family-3498@LTR\_Copia:1-4028

0 1000 2000 3000 4000

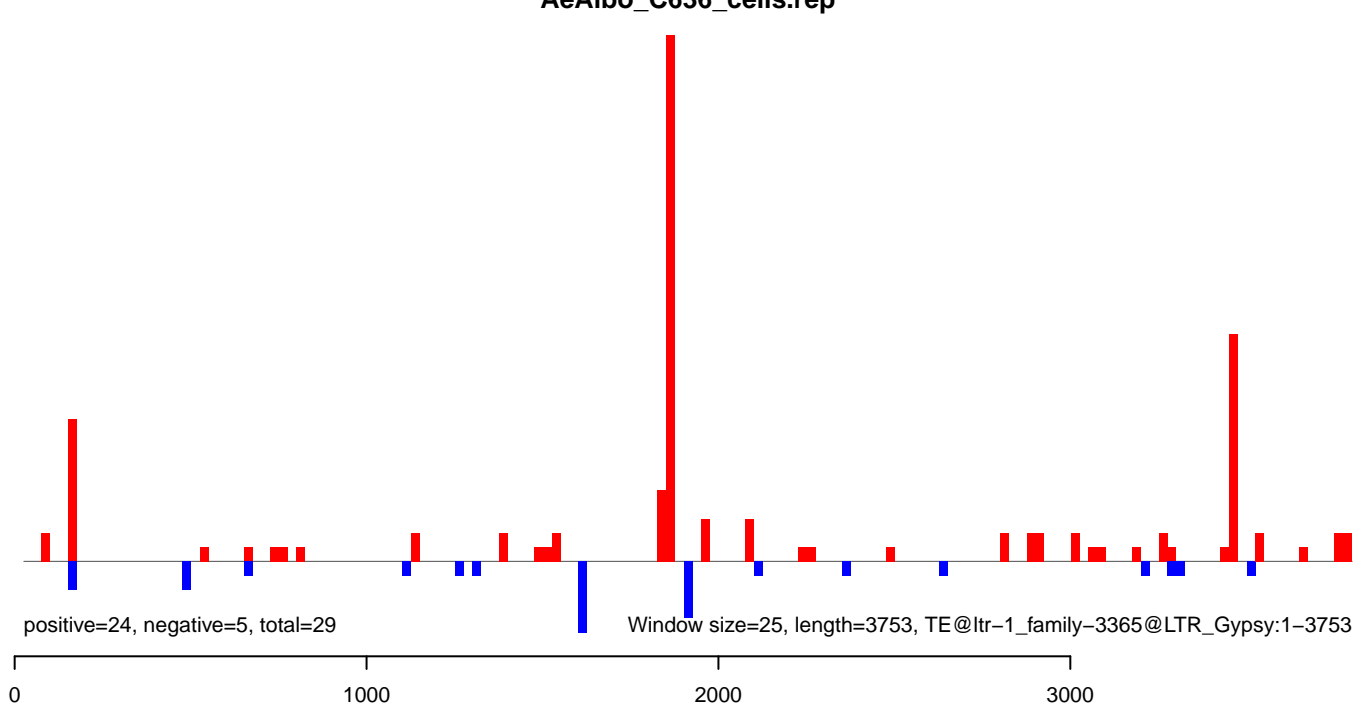
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

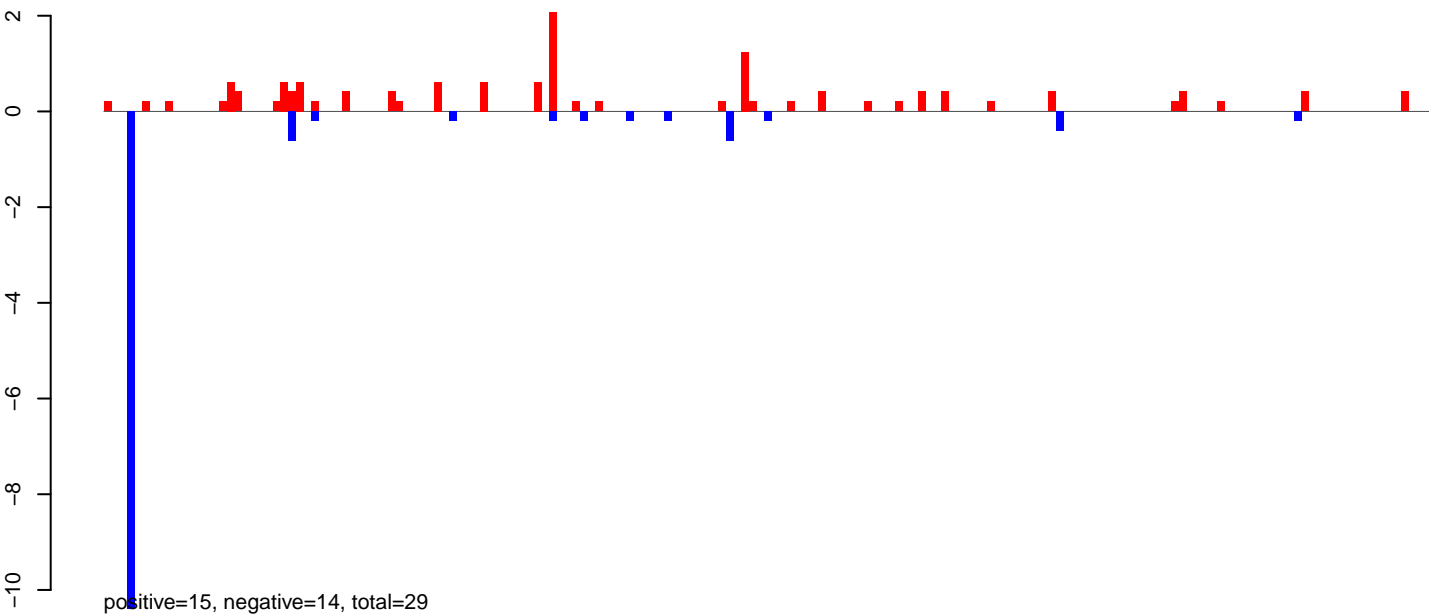


AeAlbo\_C636\_cells.rep

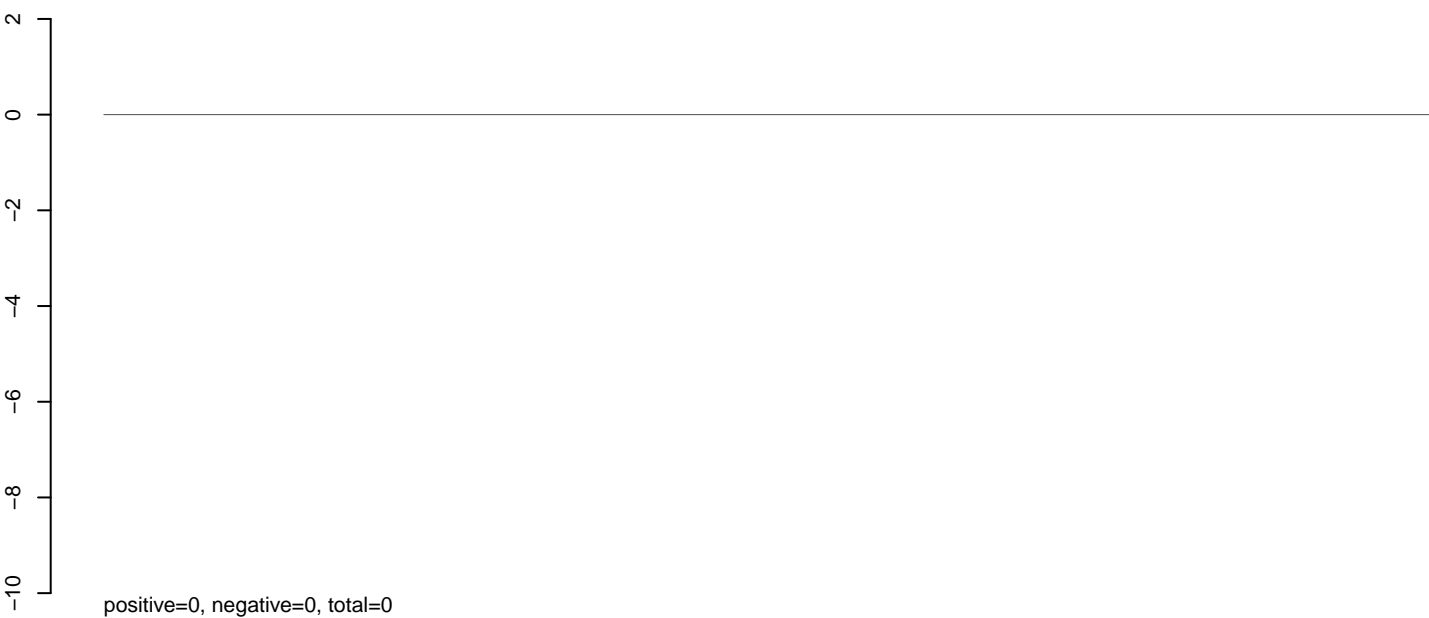




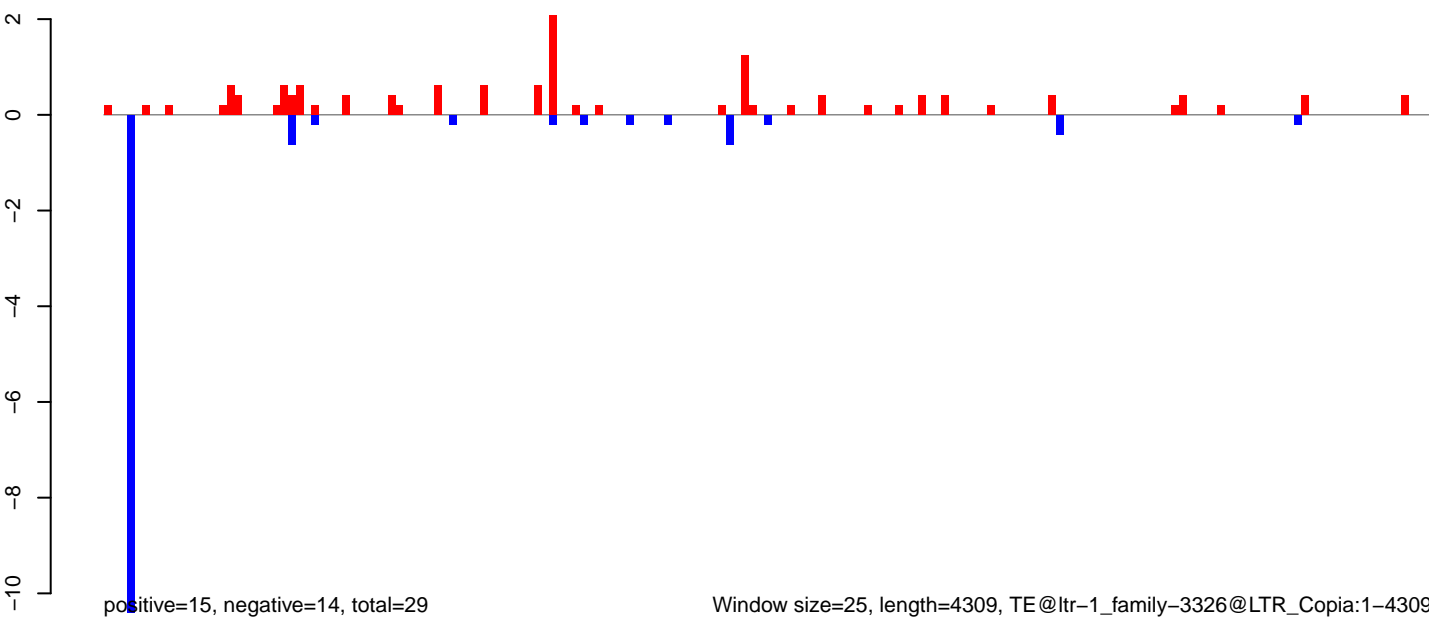
AeAlbo\_C636\_cells.18\_23.rep



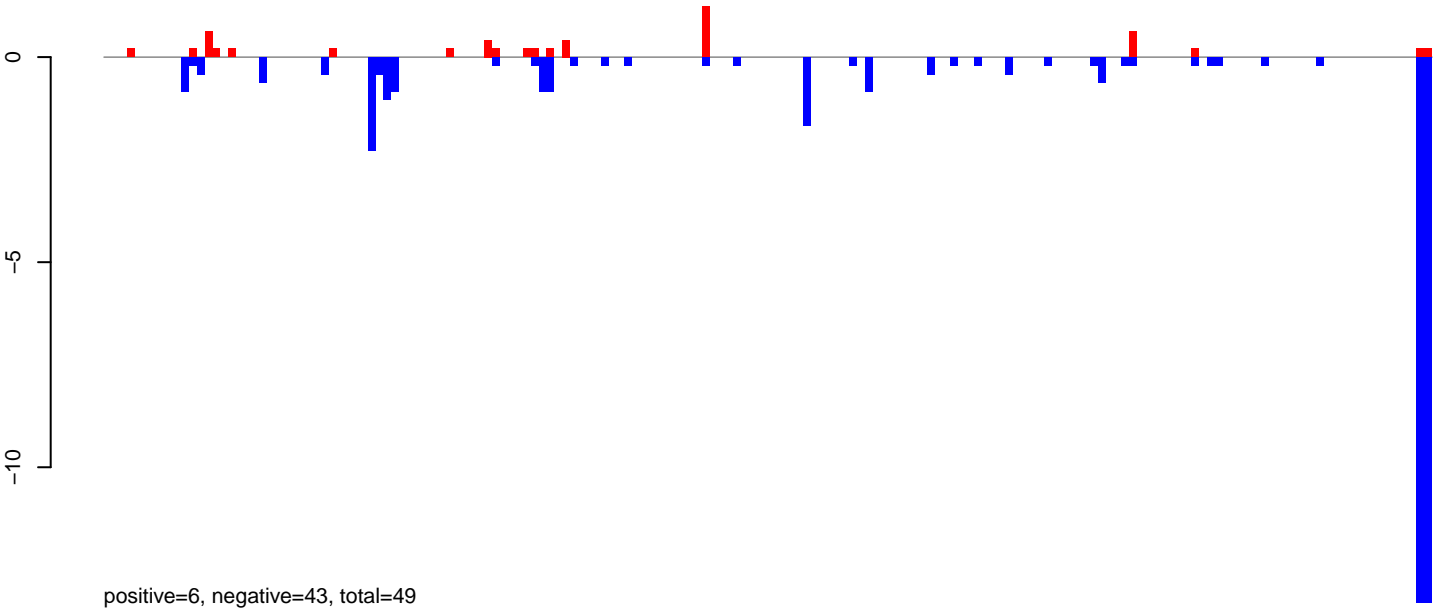
AeAlbo\_C636\_cells.24\_35.rep



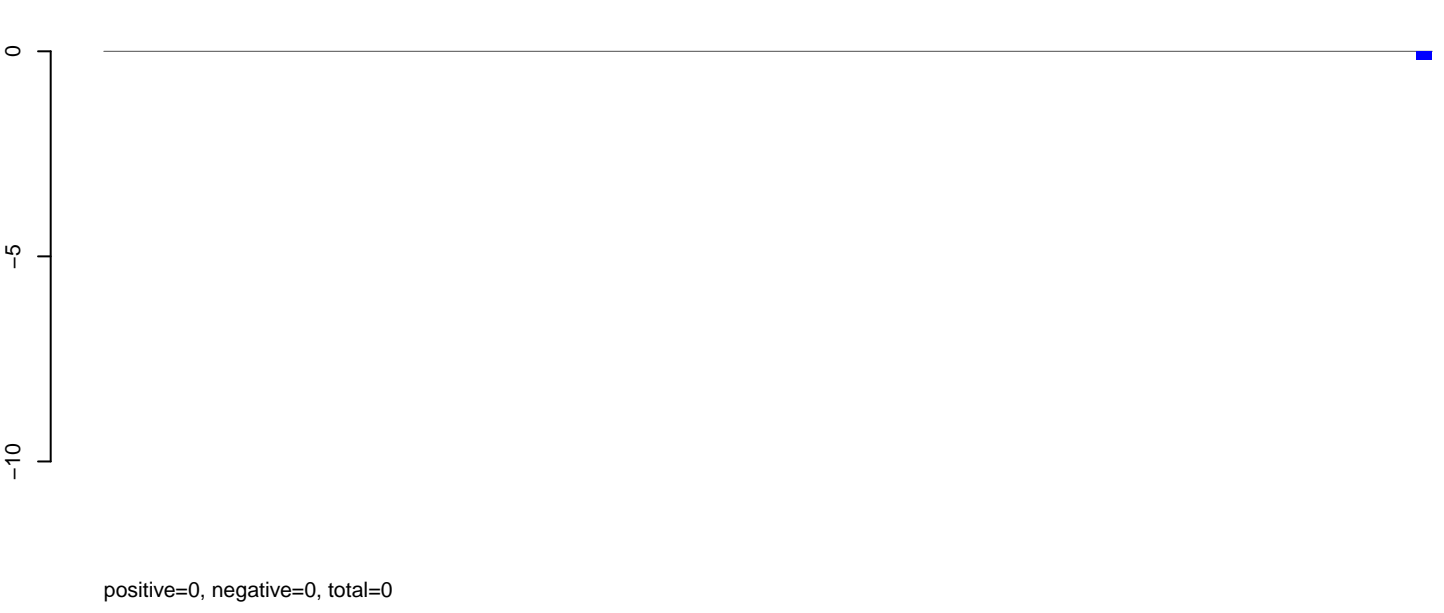
AeAlbo\_C636\_cells.rep



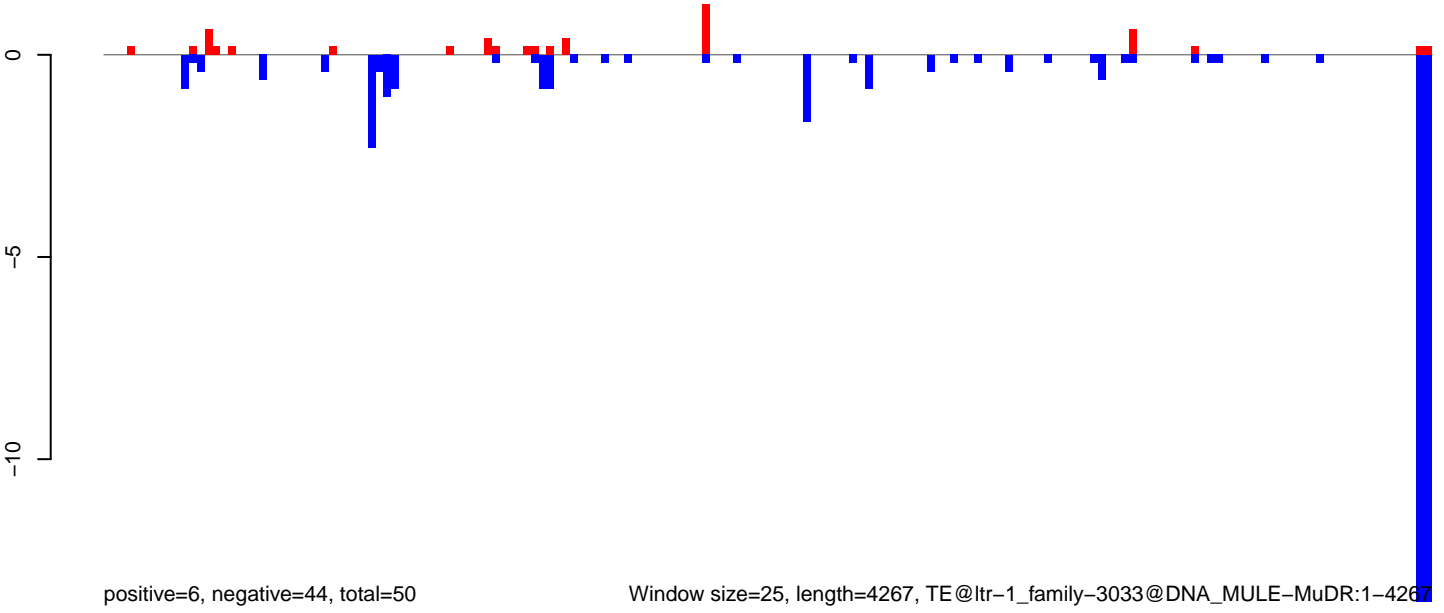
AeAlbo\_C636\_cells.18\_23.rep



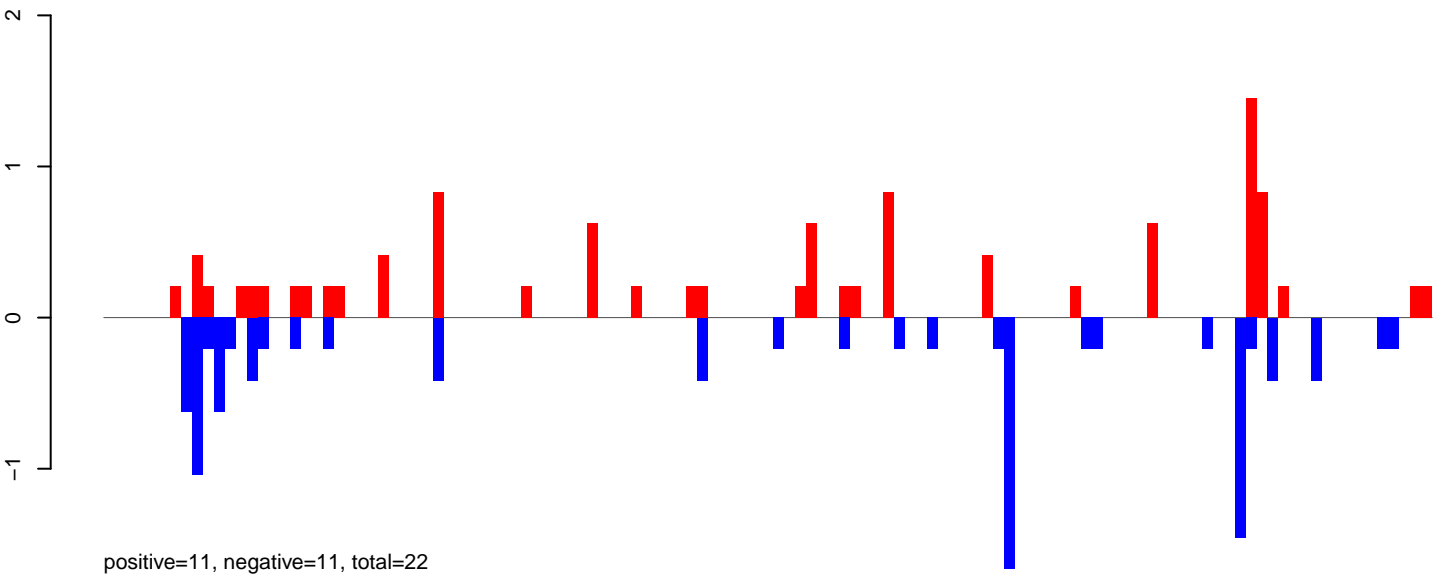
AeAlbo\_C636\_cells.24\_35.rep



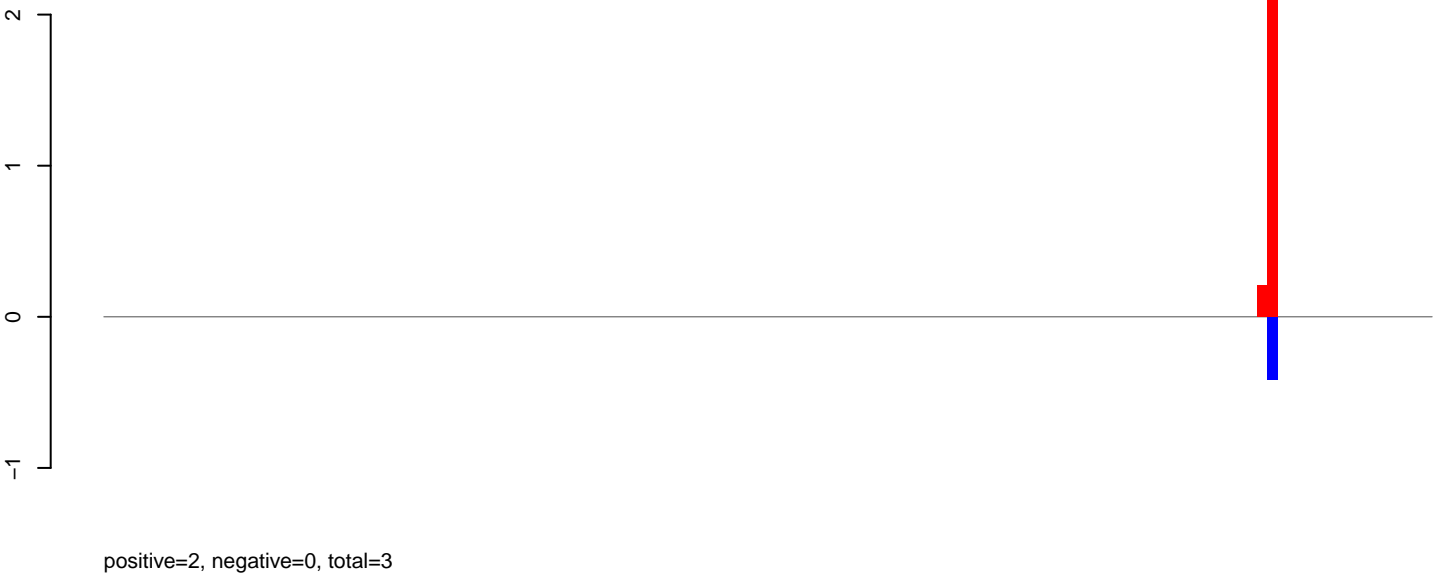
AeAlbo\_C636\_cells.rep



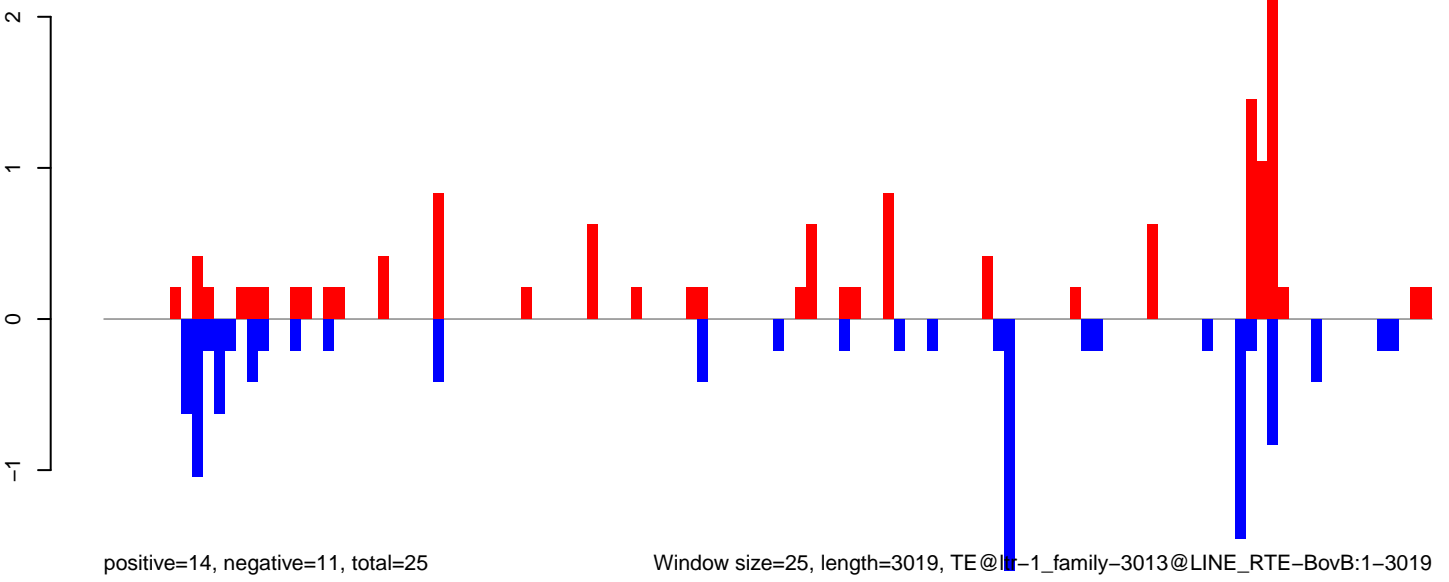
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

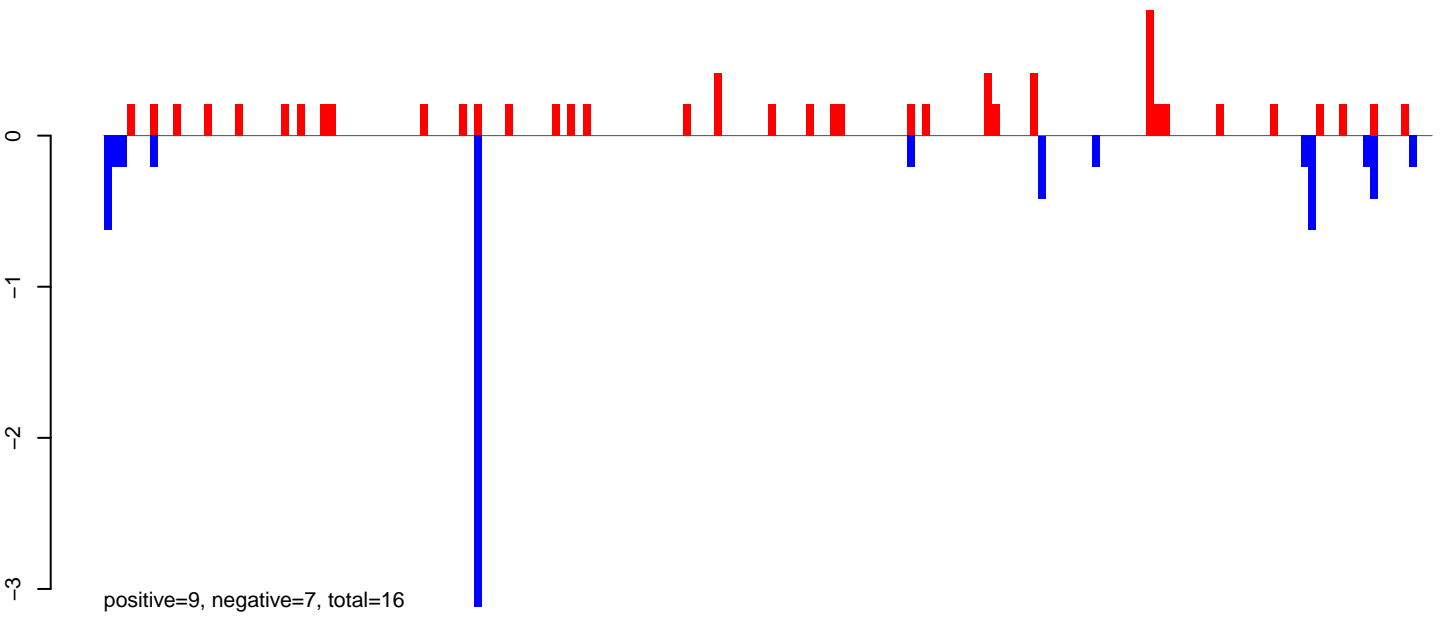


AeAlbo\_C636\_cells.rep

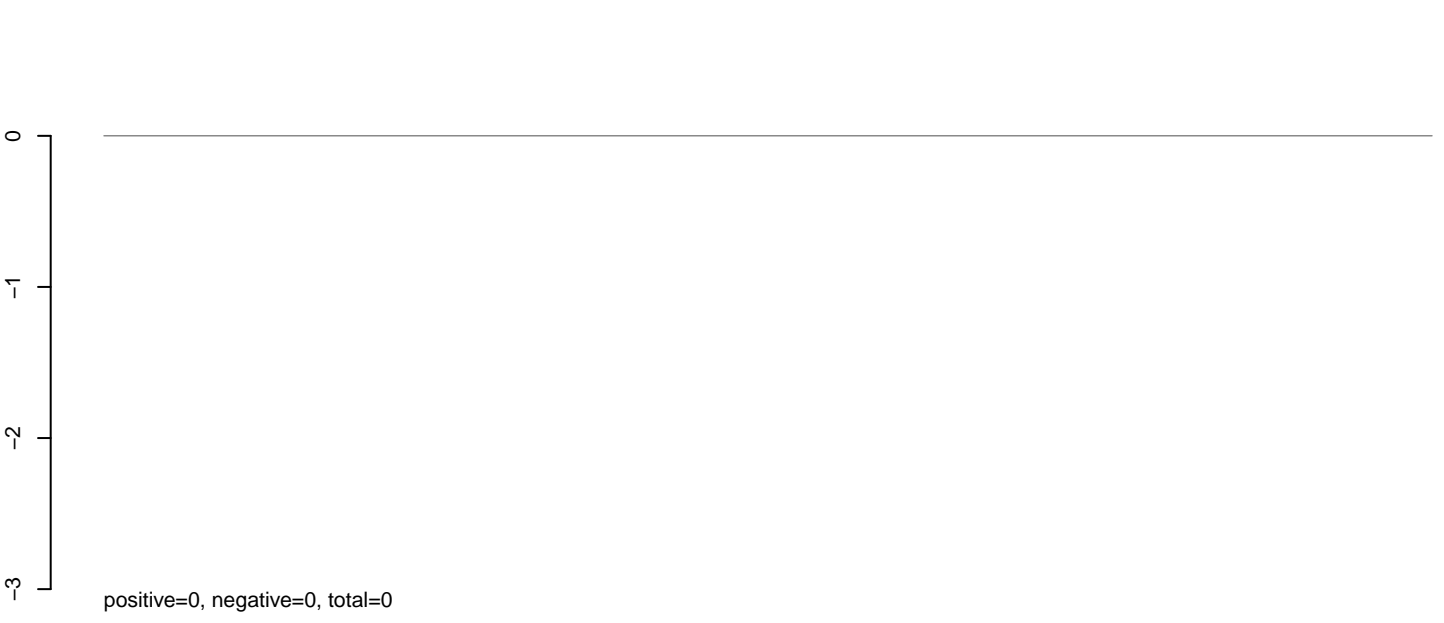


Window size=25, length=3019, TE@Irr-1\_family-3013@LINE RTE-BovB:1-3019

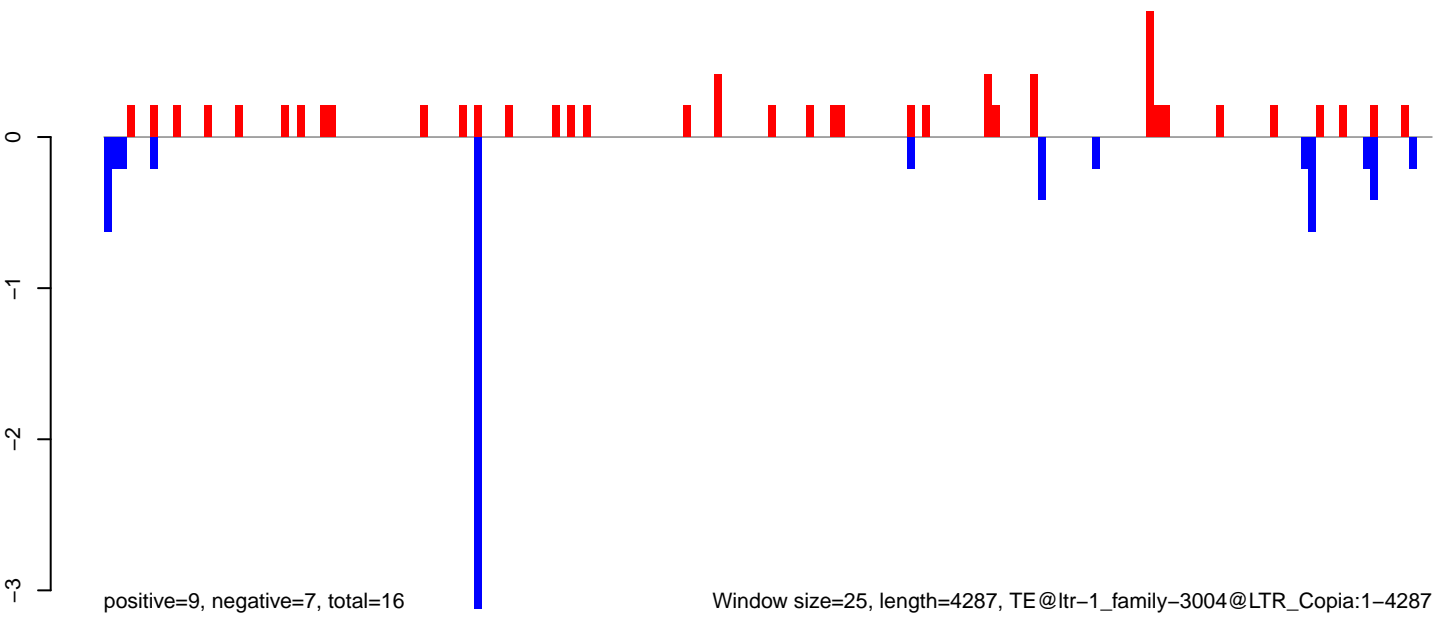
AeAlbo\_C636\_cells.18\_23.rep



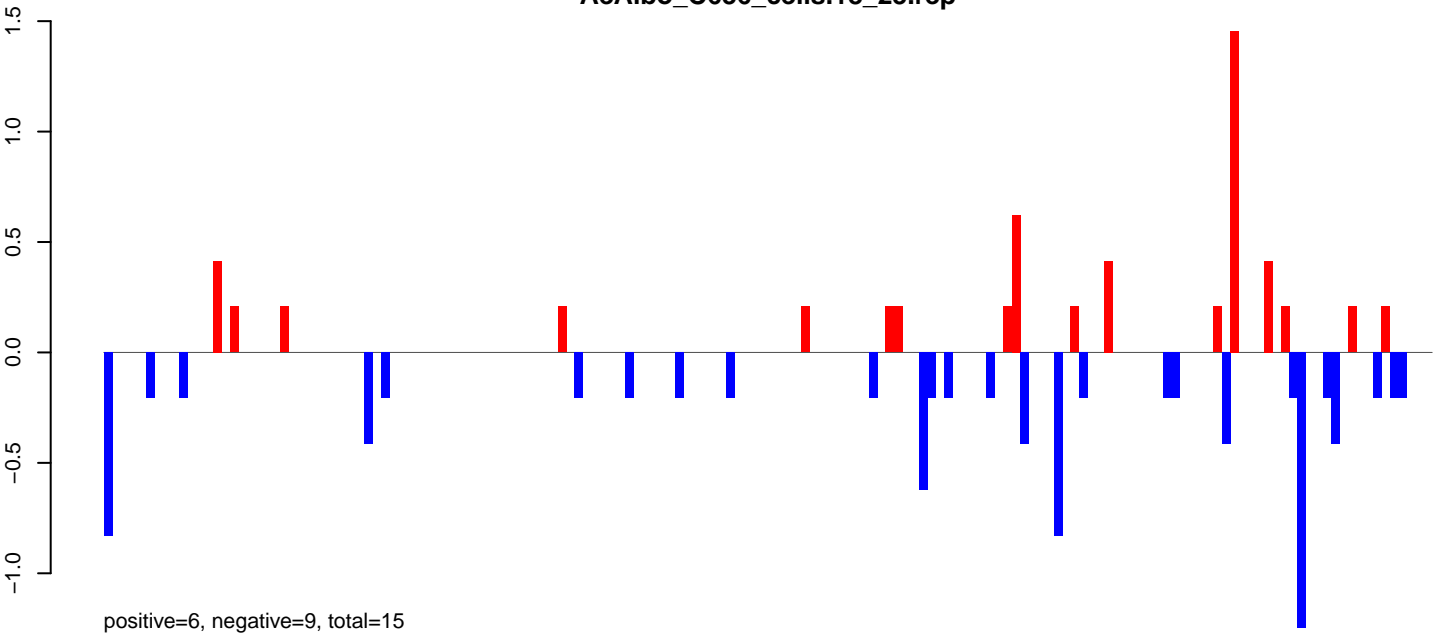
AeAlbo\_C636\_cells.24\_35.rep



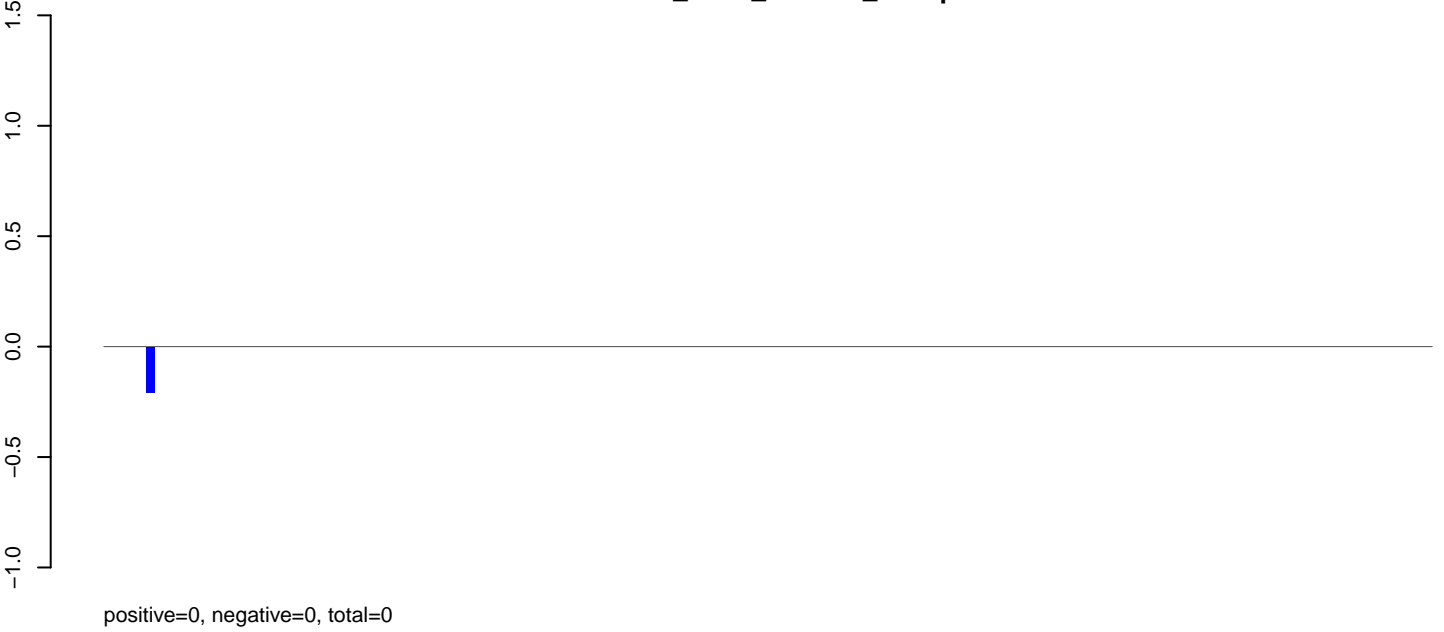
AeAlbo\_C636\_cells.rep



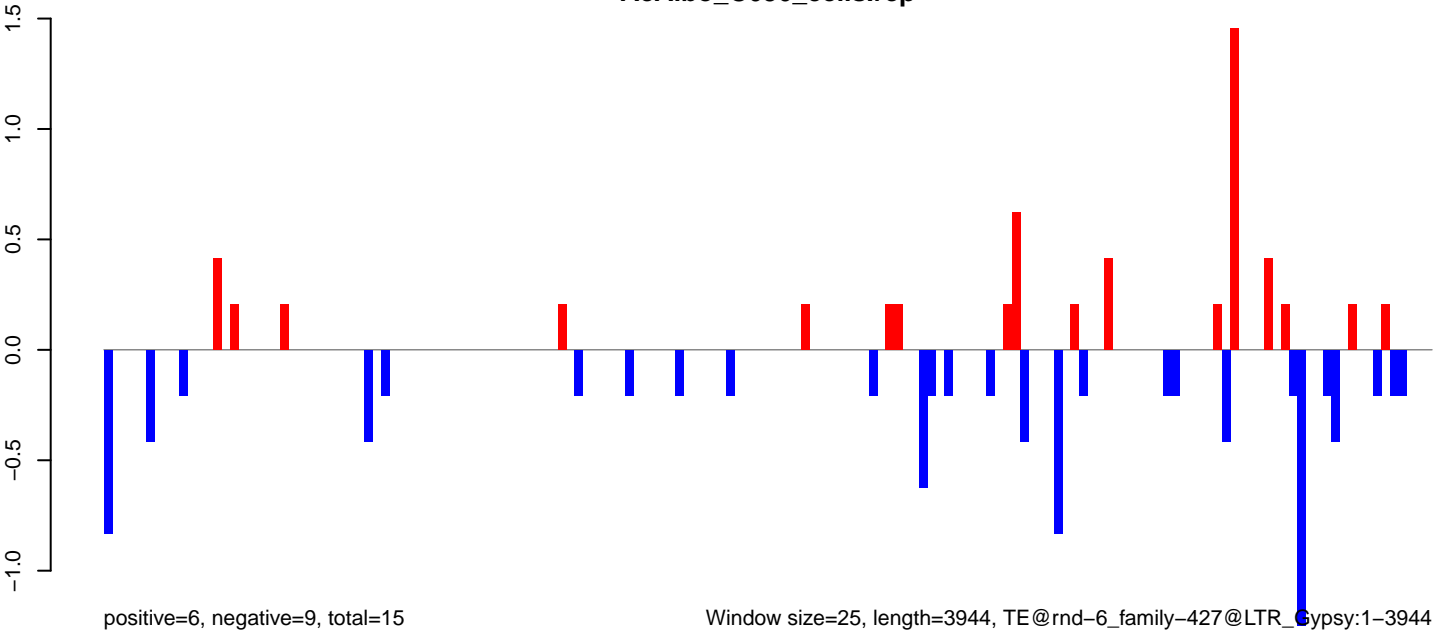
AeAlbo\_C636\_cells.18\_23.rep



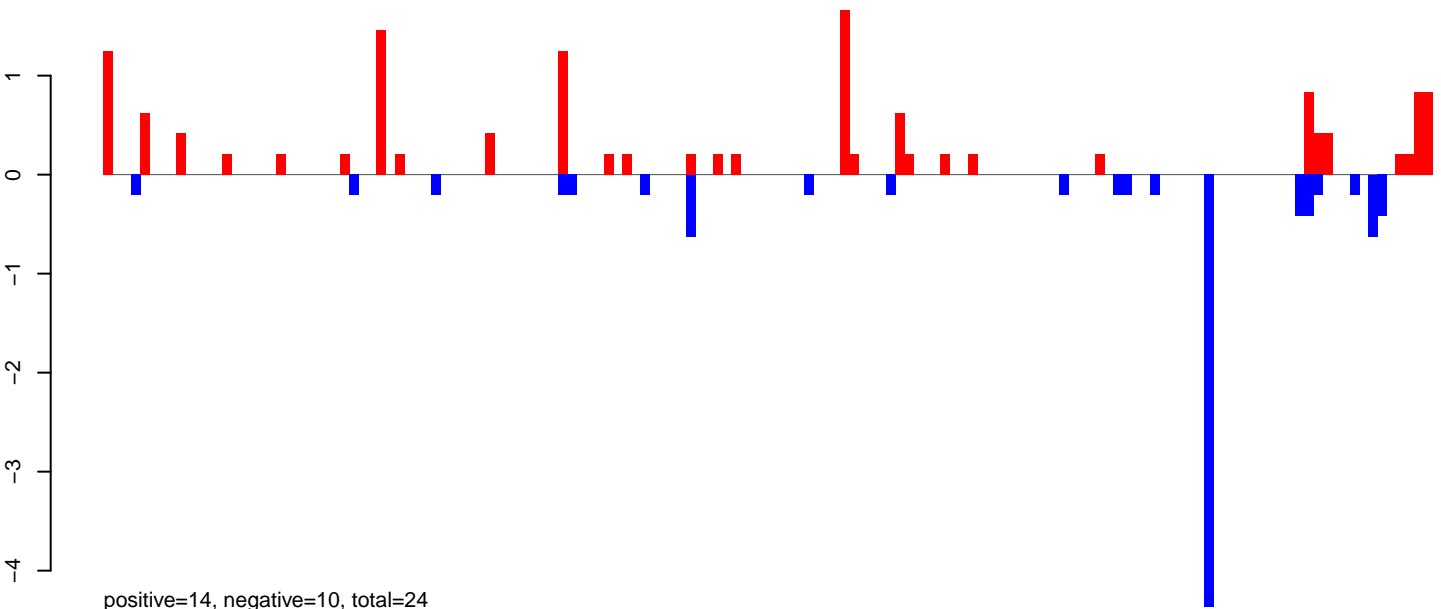
AeAlbo\_C636\_cells.24\_35.rep



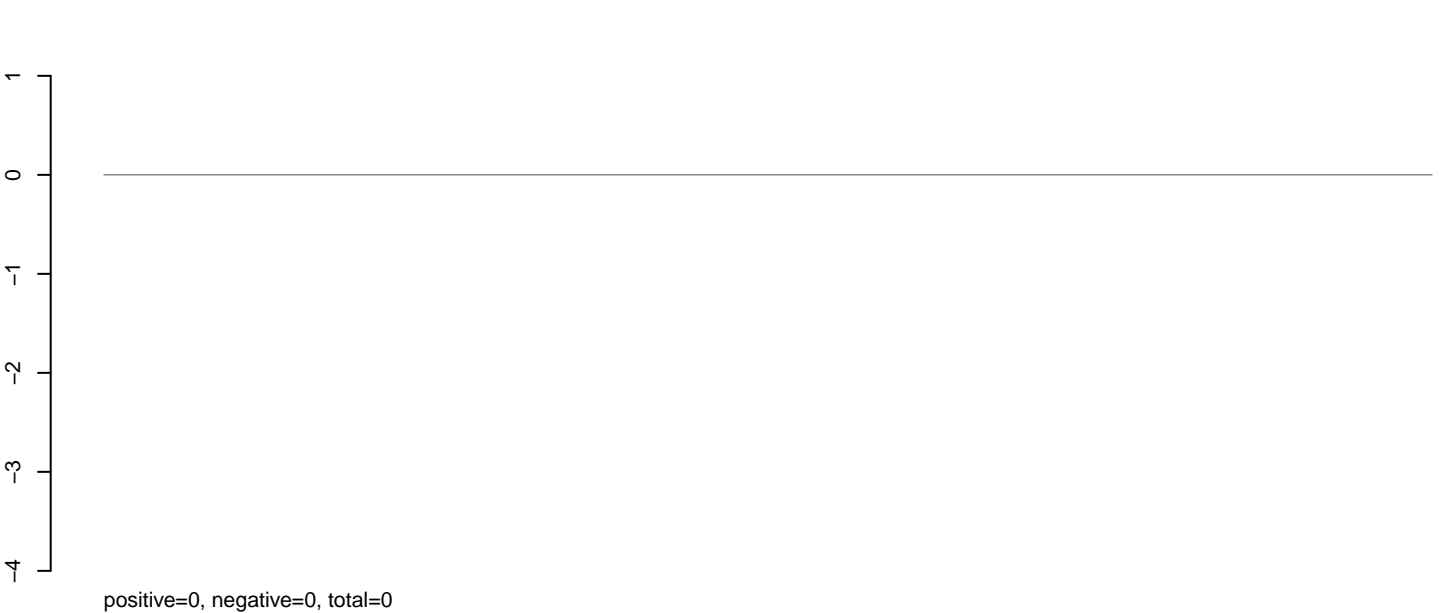
AeAlbo\_C636\_cells.rep



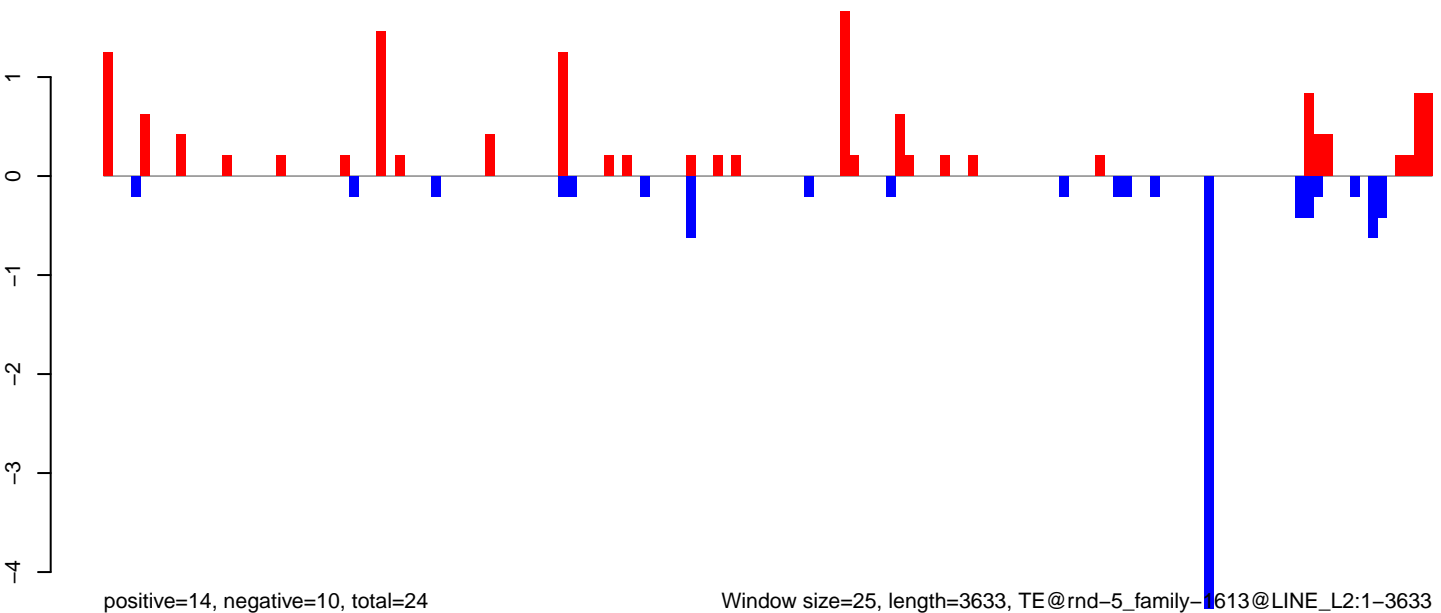
AeAlbo\_C636\_cells.18\_23.rep



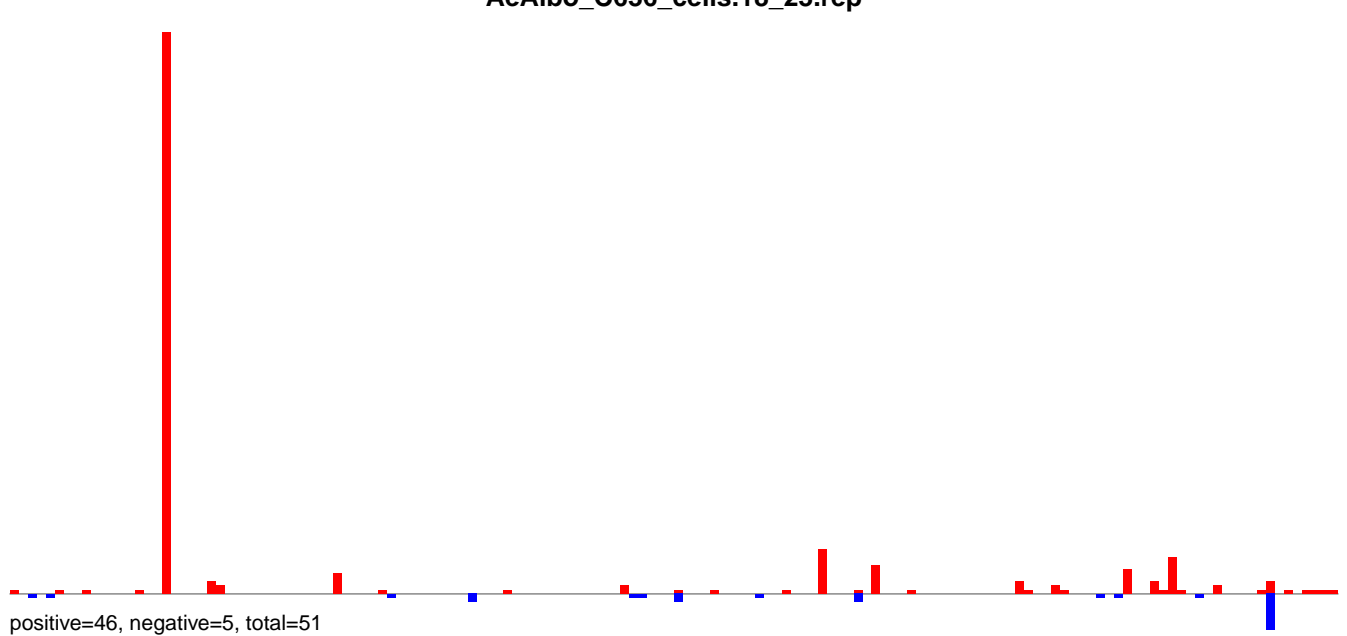
AeAlbo\_C636\_cells.24\_35.rep



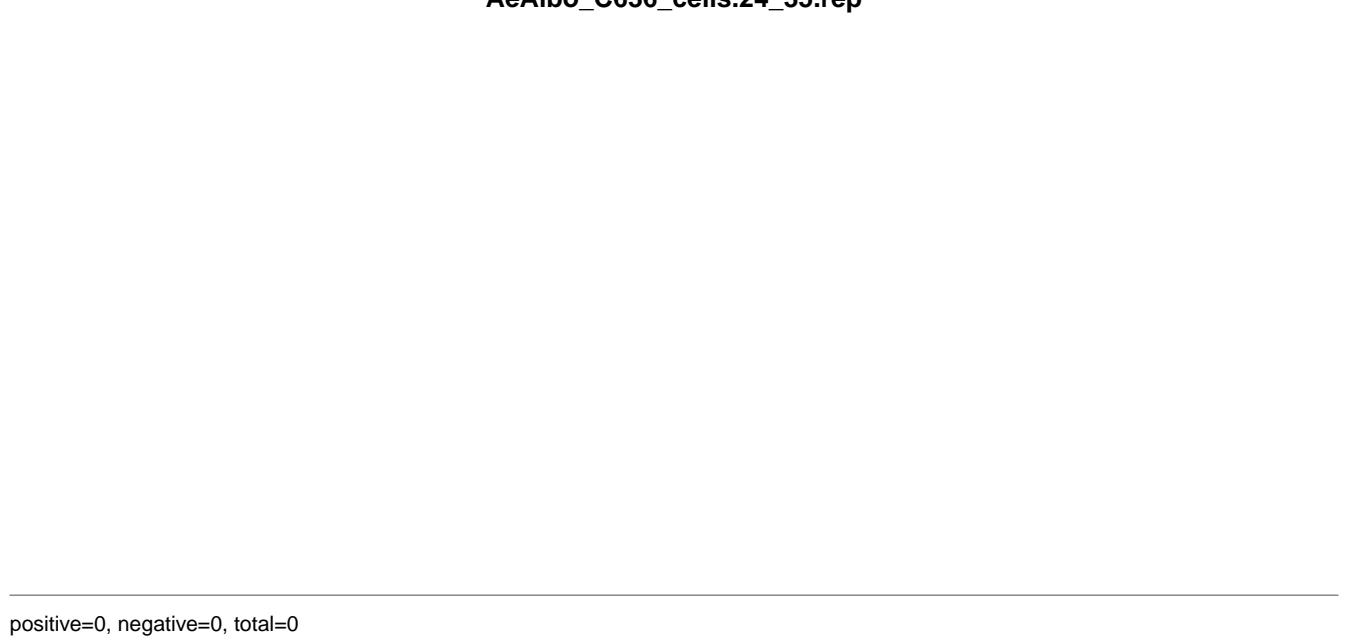
AeAlbo\_C636\_cells.rep



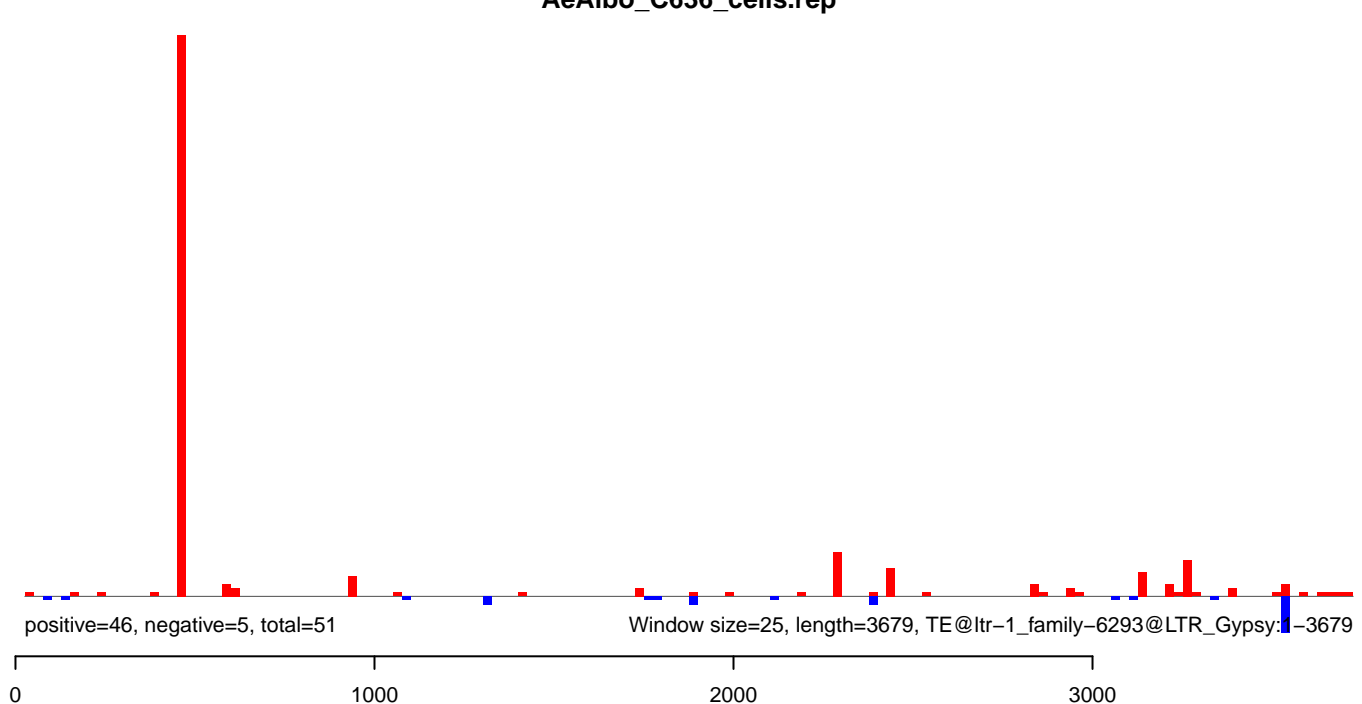
AeAlbo\_C636\_cells.18\_23.rep



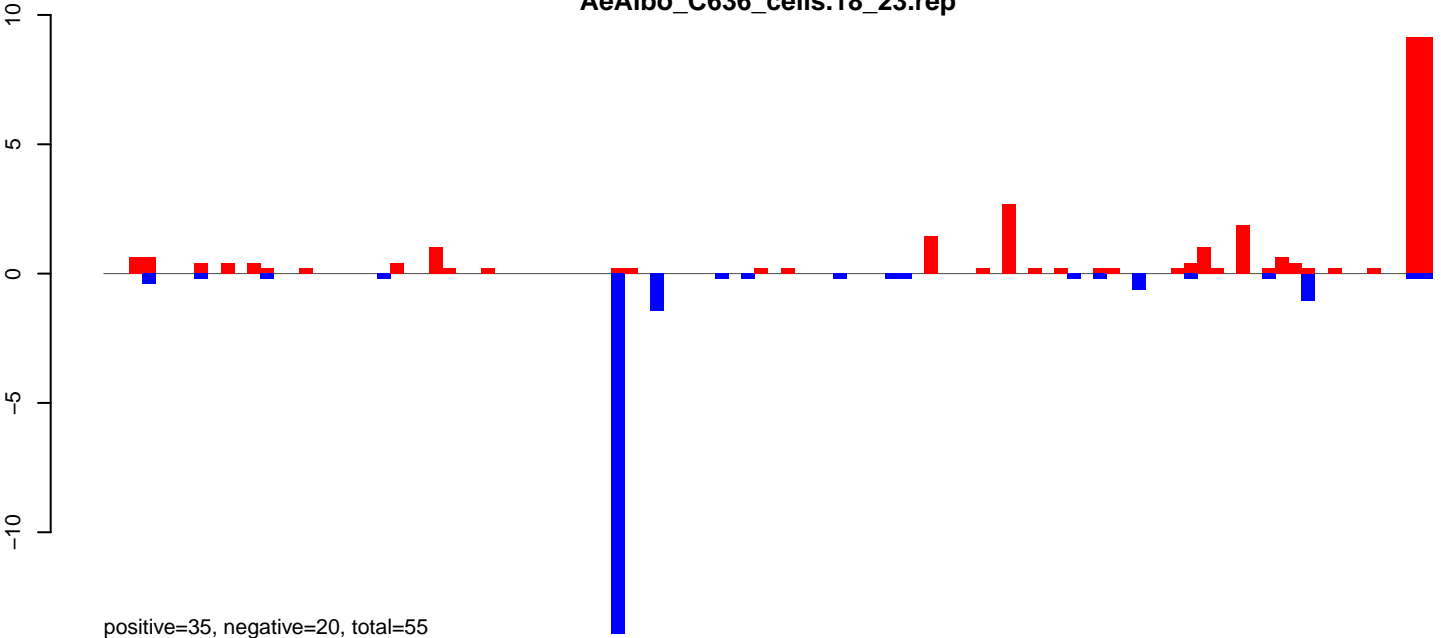
AeAlbo\_C636\_cells.24\_35.rep



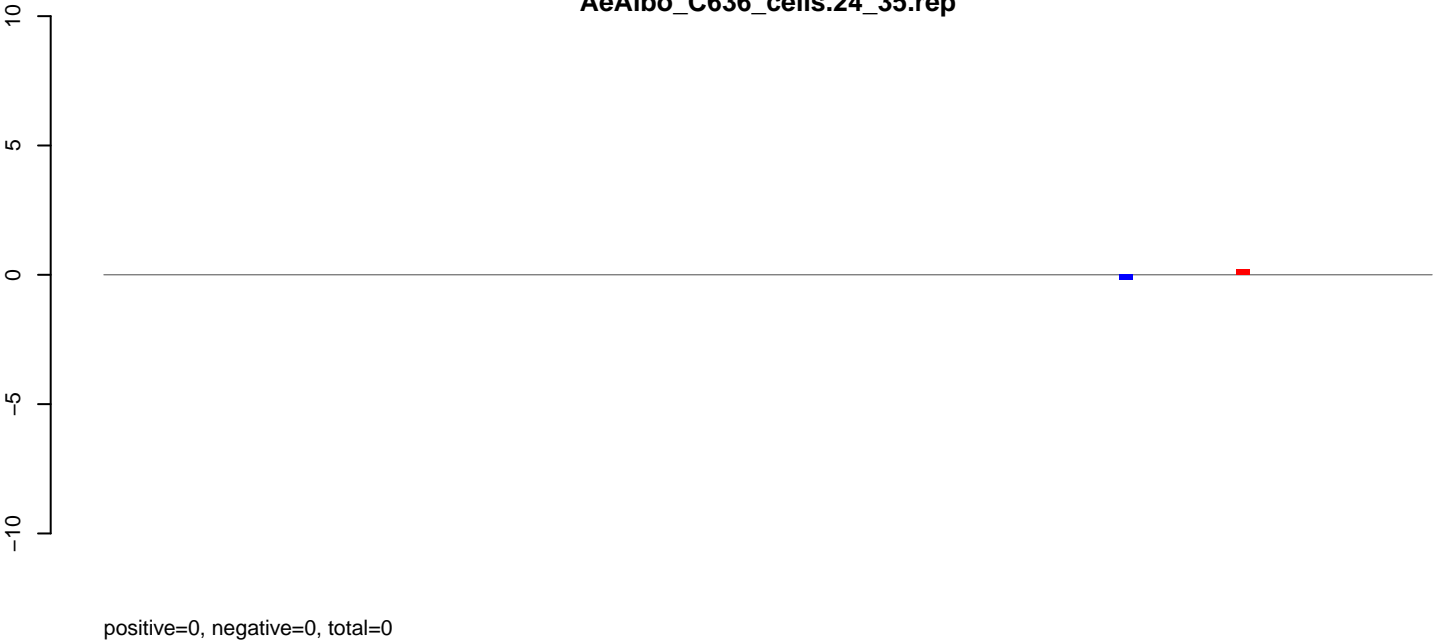
AeAlbo\_C636\_cells.rep



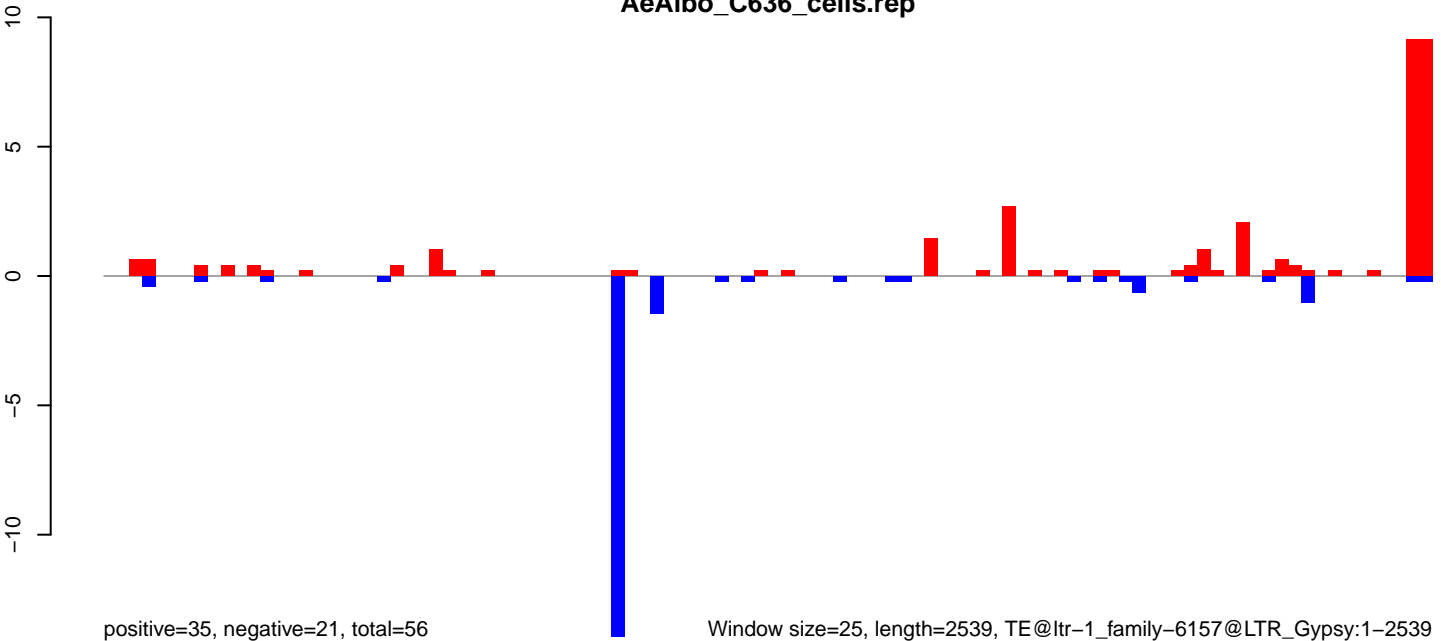
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



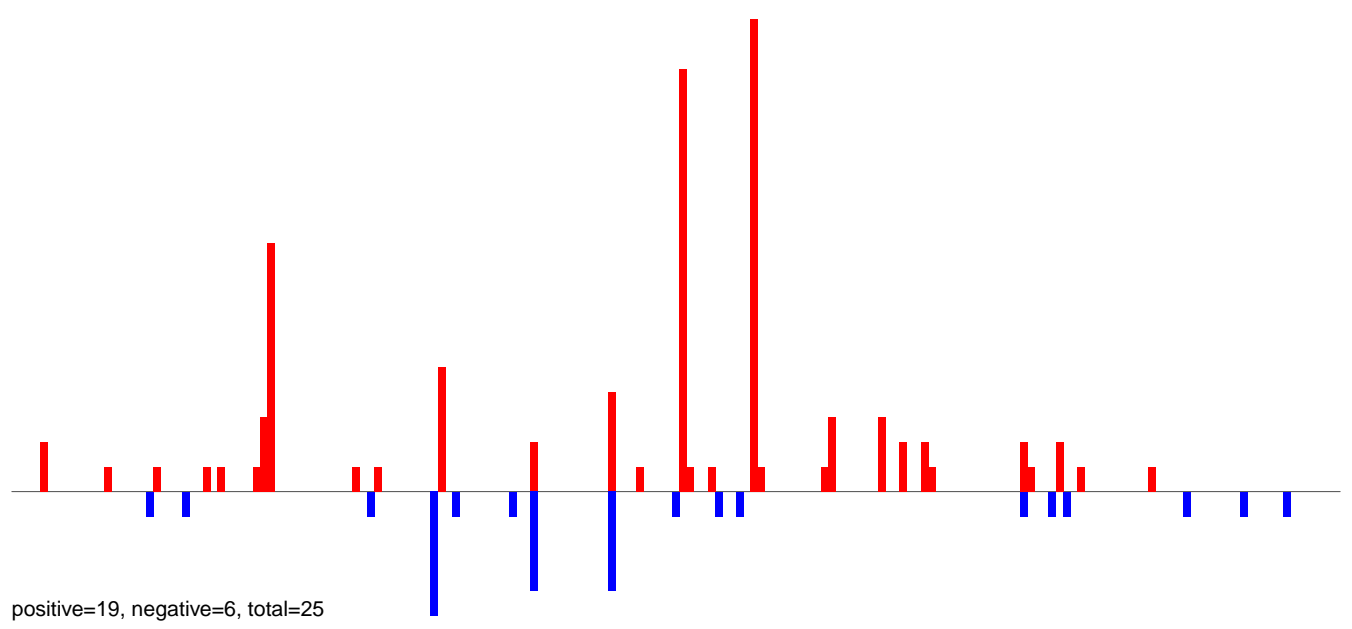
AeAlbo\_C636\_cells.rep



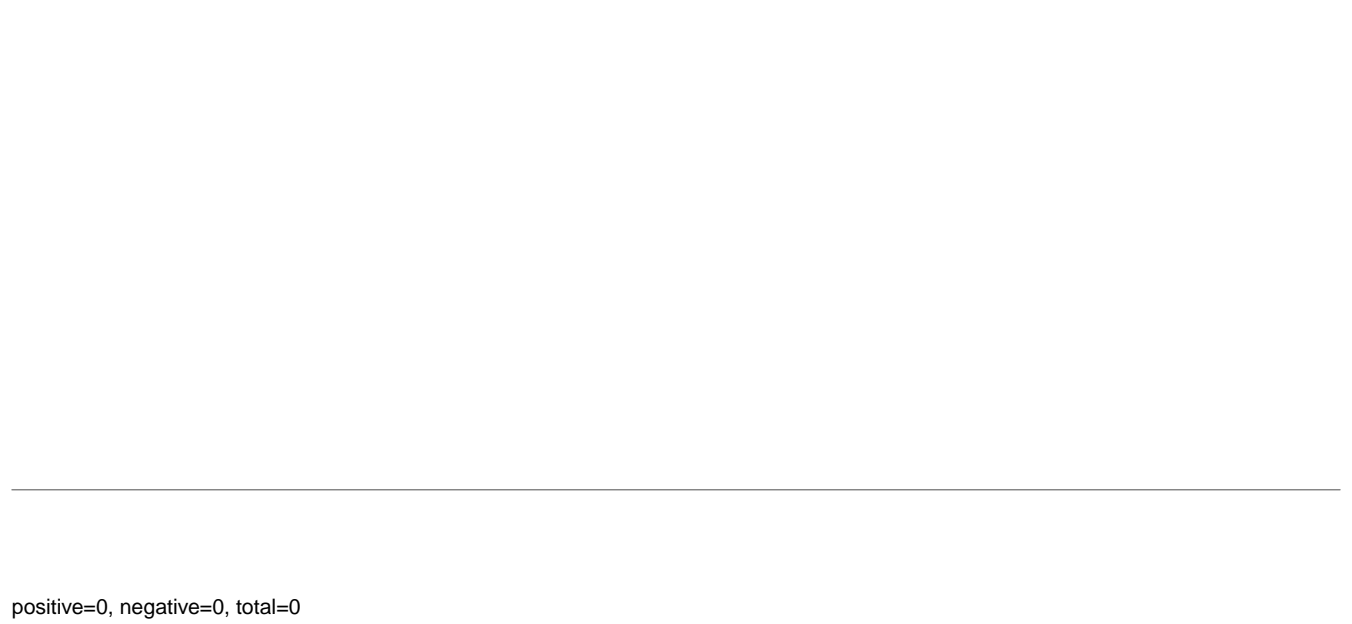
Window size=25, length=2539, TE@ltr-1\_family-6157@LTR\_Gypsy:1-2539



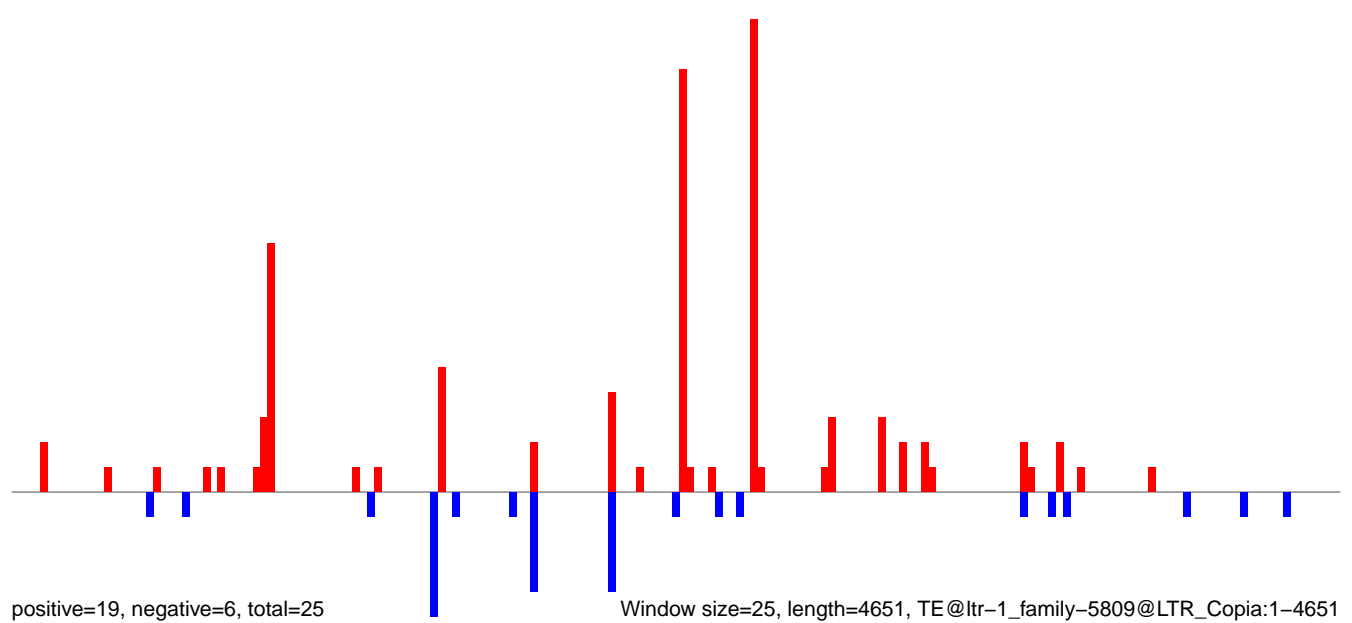
AeAlbo\_C636\_cells.18\_23.rep



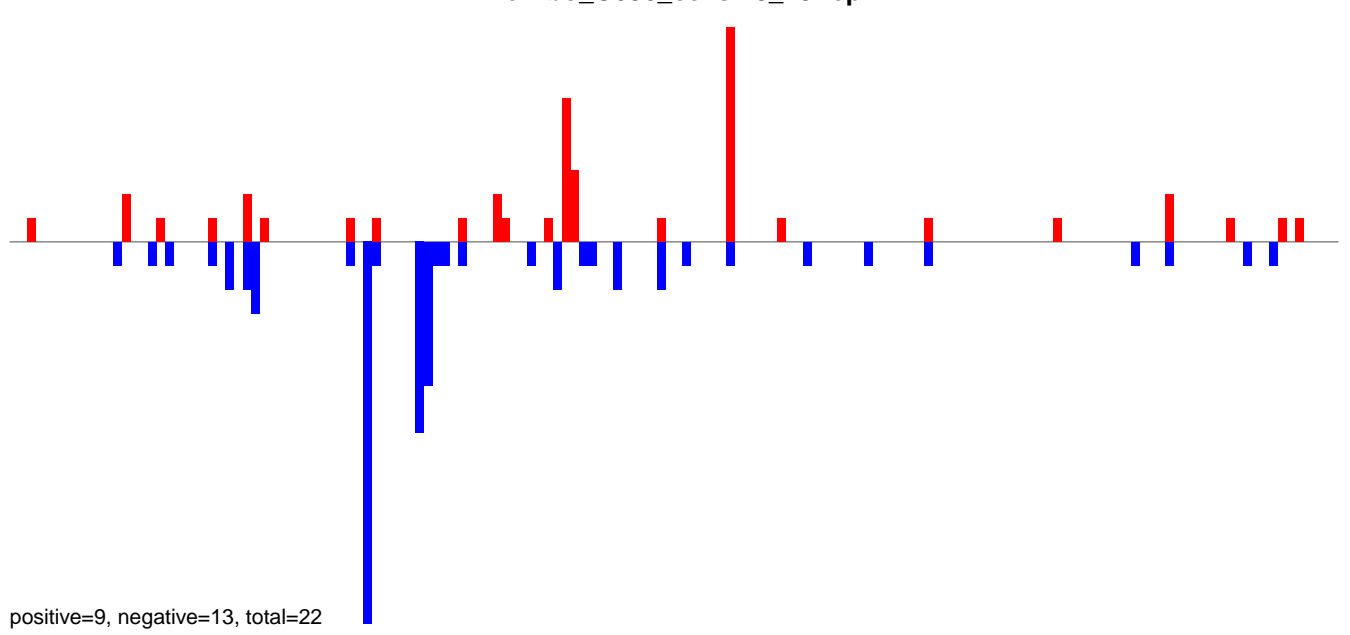
AeAlbo\_C636\_cells.24\_35.rep



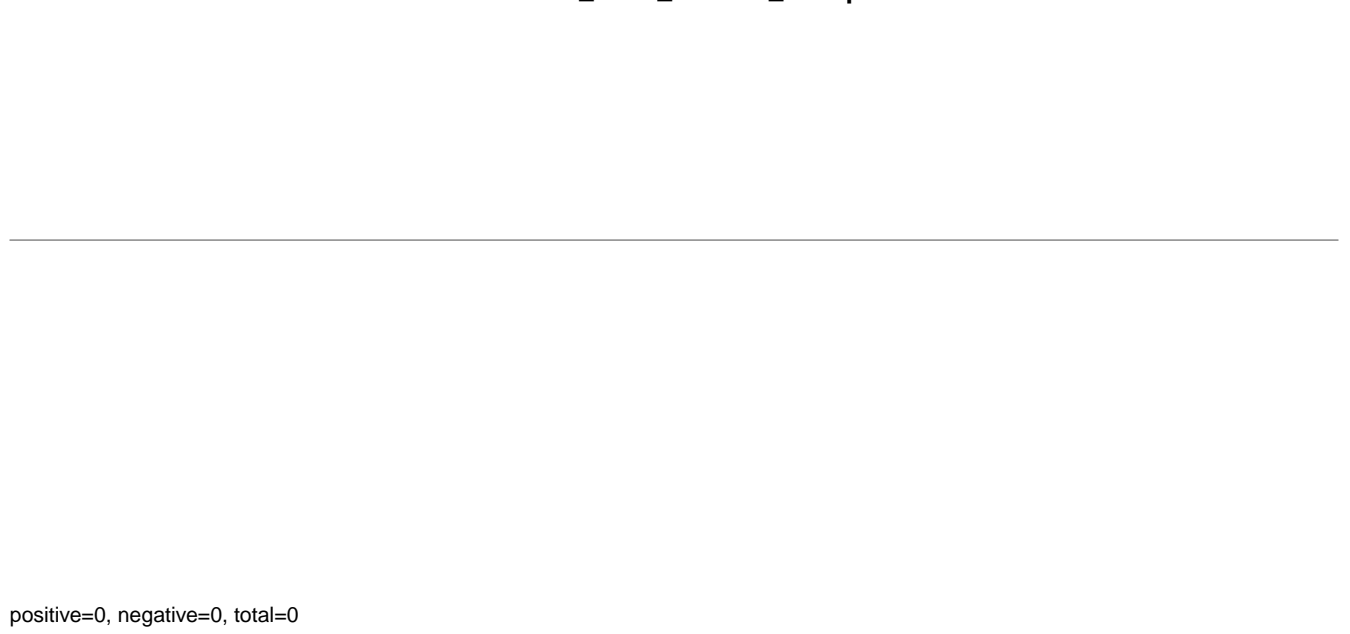
AeAlbo\_C636\_cells.rep



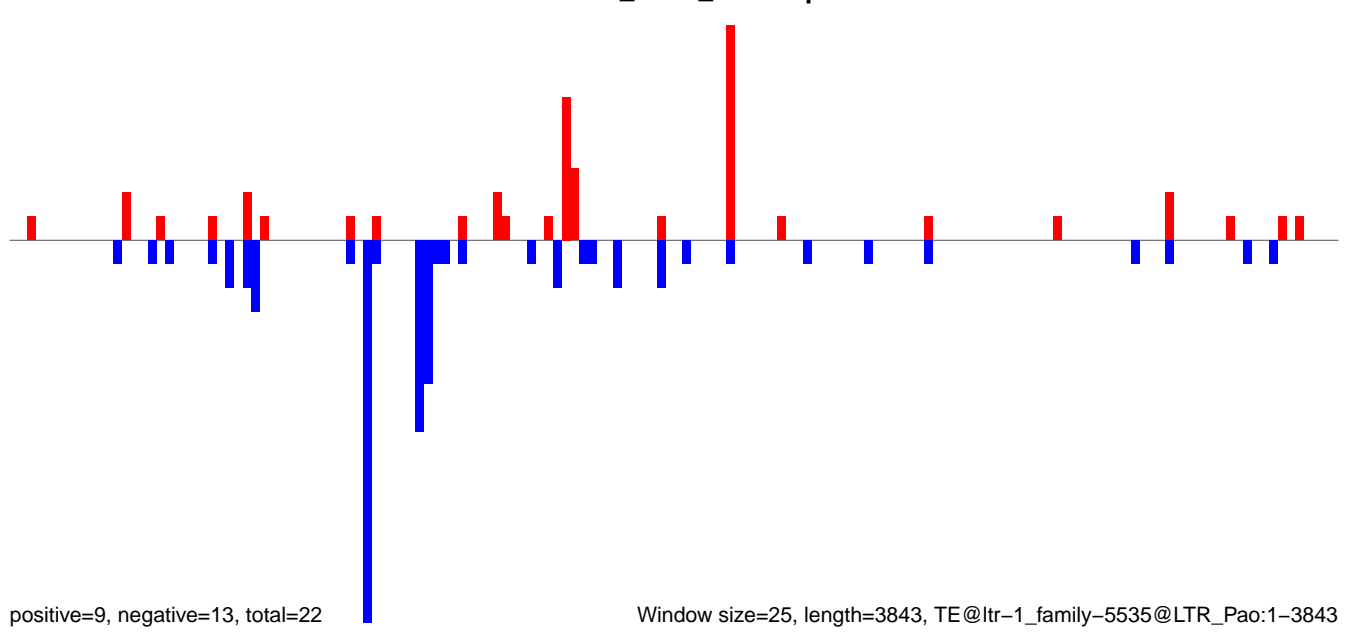
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

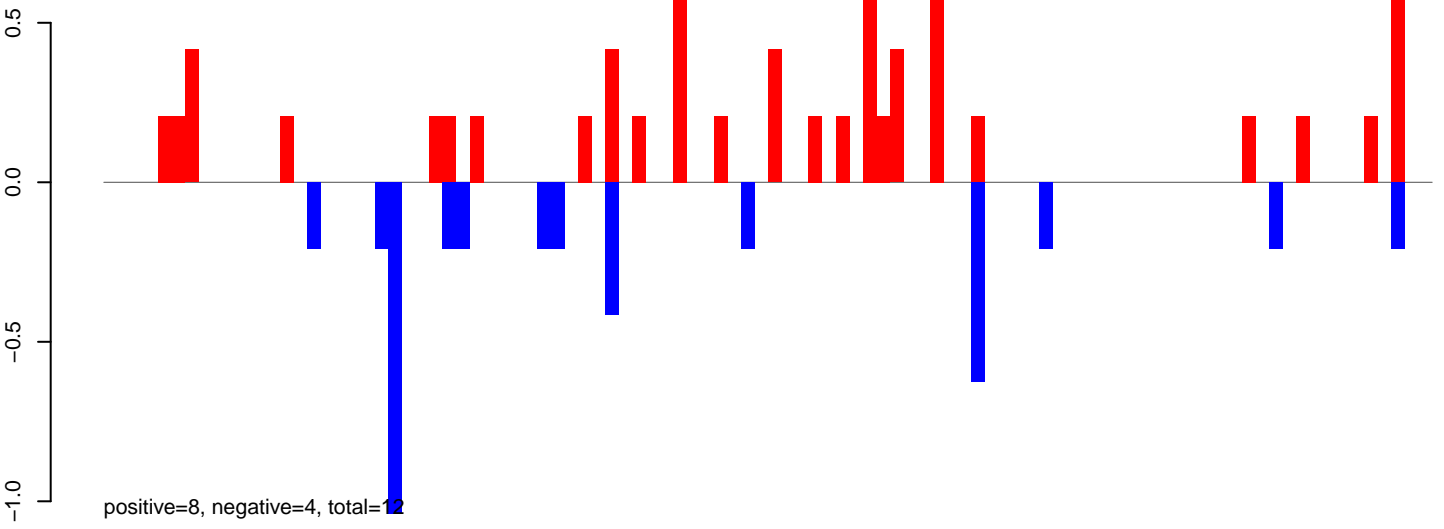


AeAlbo\_C636\_cells.rep

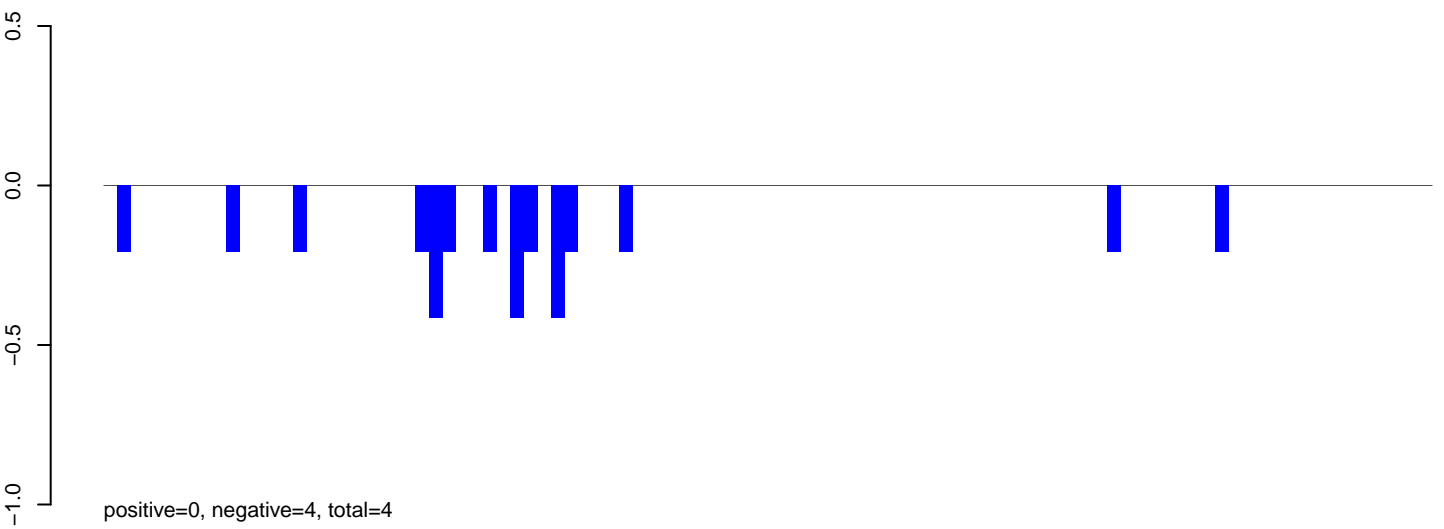


Window size=25, length=3843, TE@ltr-1\_family-5535@LTR\_Pao:1-3843

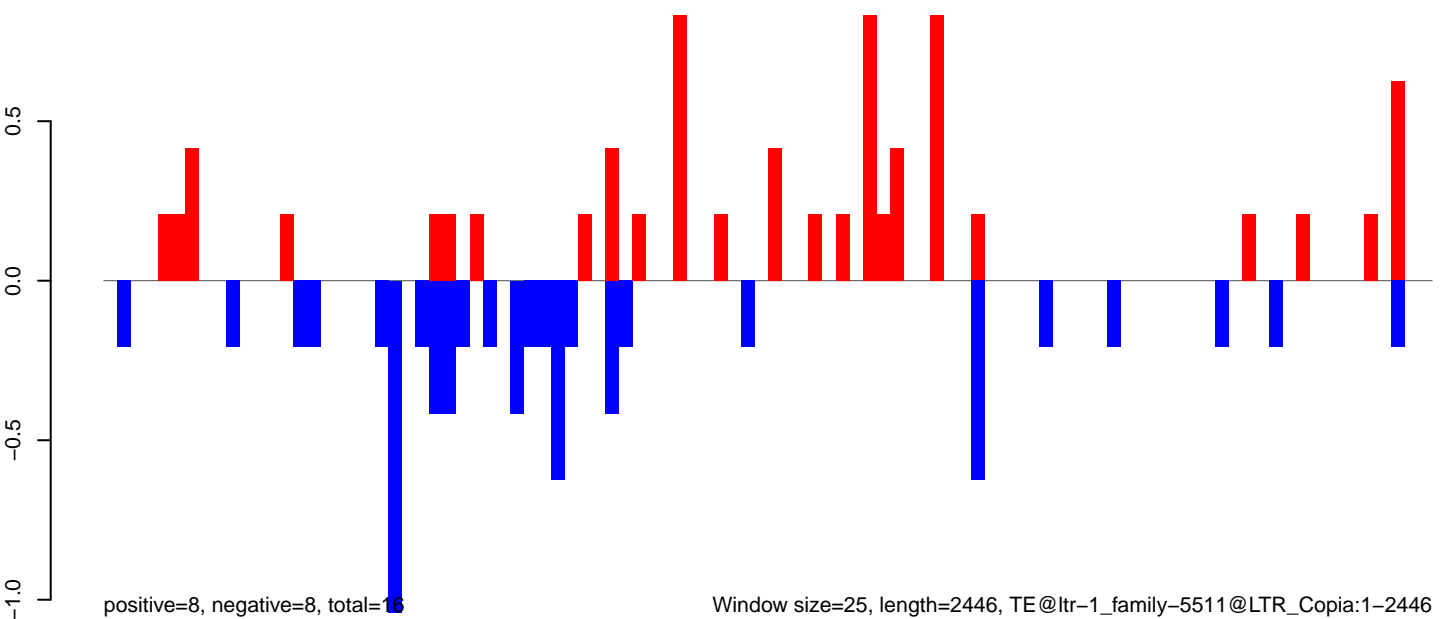
AeAlbo\_C636\_cells.18\_23.rep



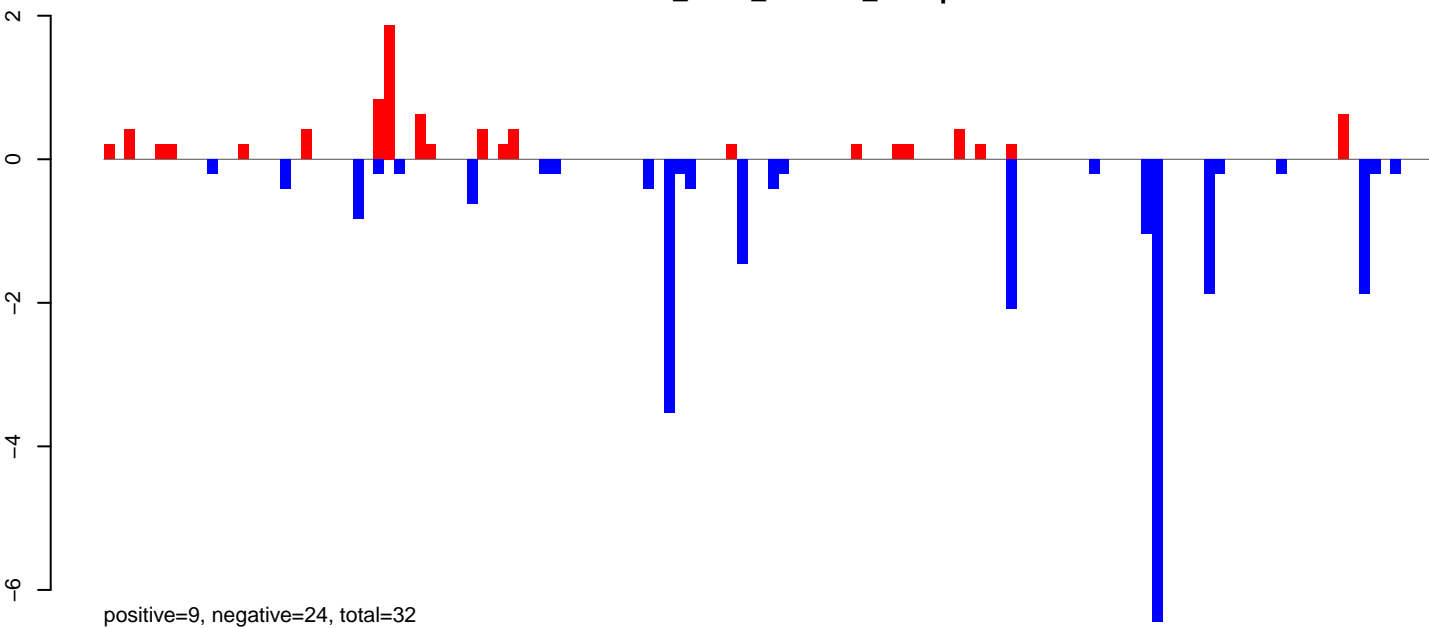
AeAlbo\_C636\_cells.24\_35.rep



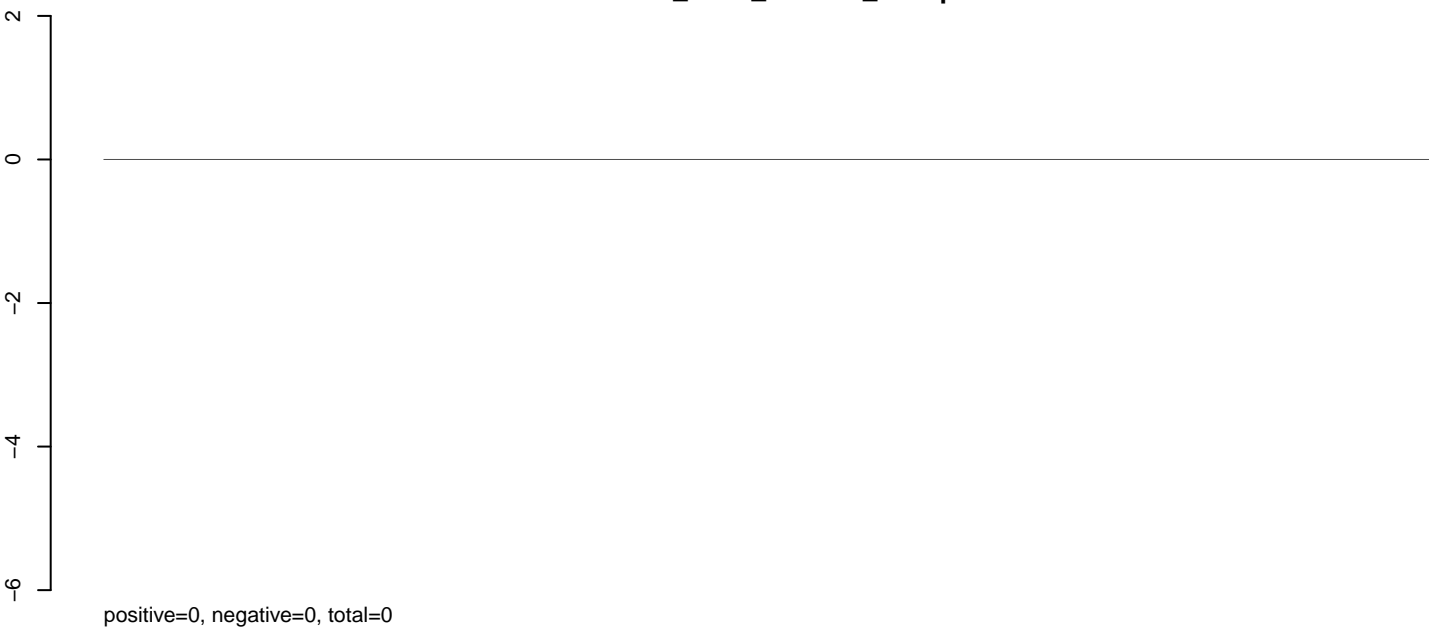
AeAlbo\_C636\_cells.rep



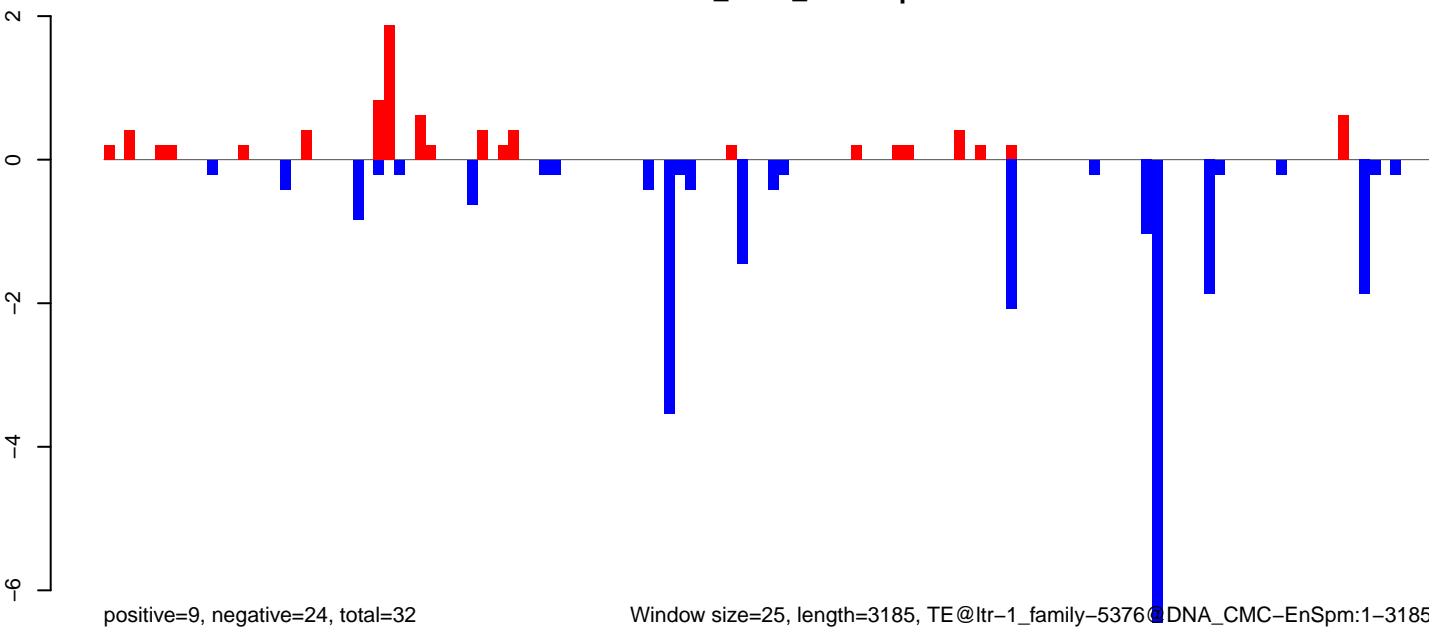
AeAlbo\_C636\_cells.18\_23.rep



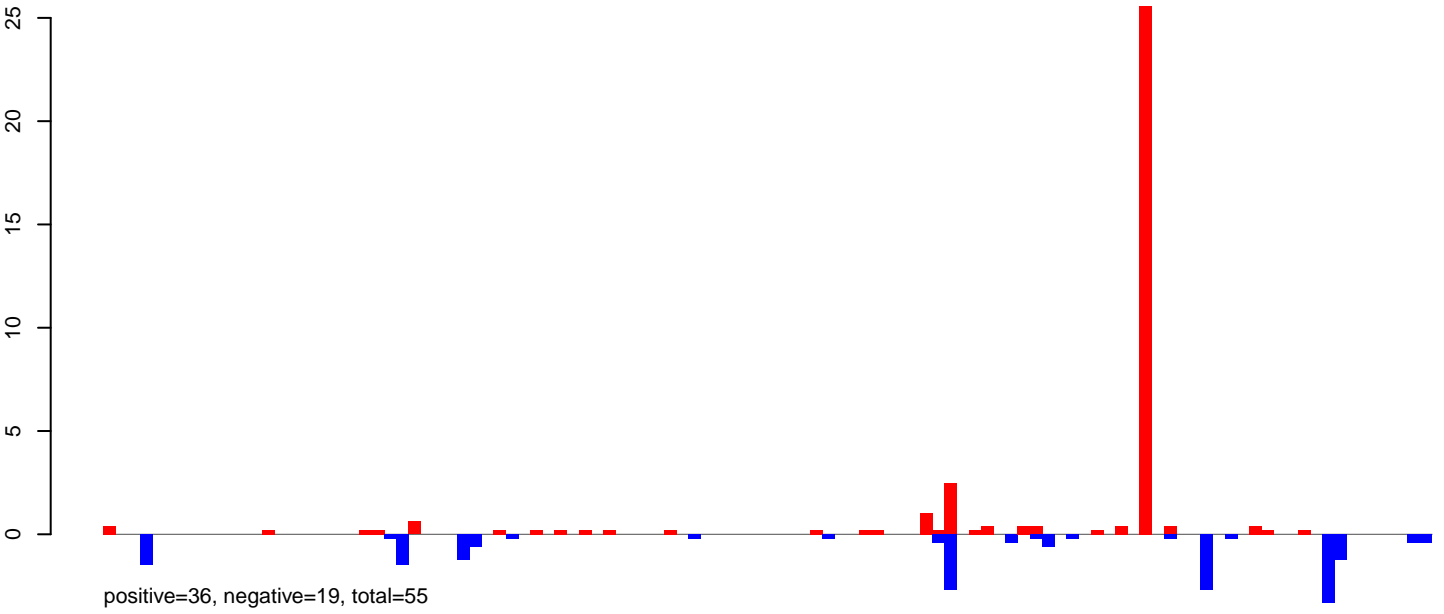
AeAlbo\_C636\_cells.24\_35.rep



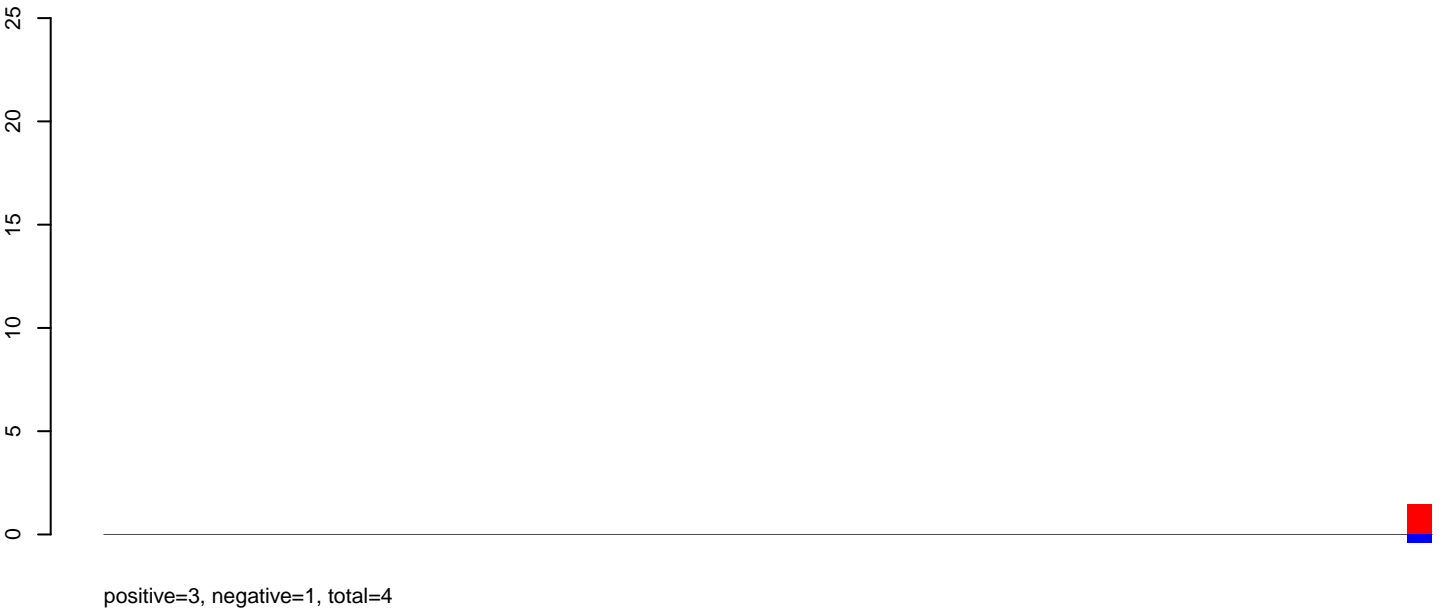
AeAlbo\_C636\_cells.rep



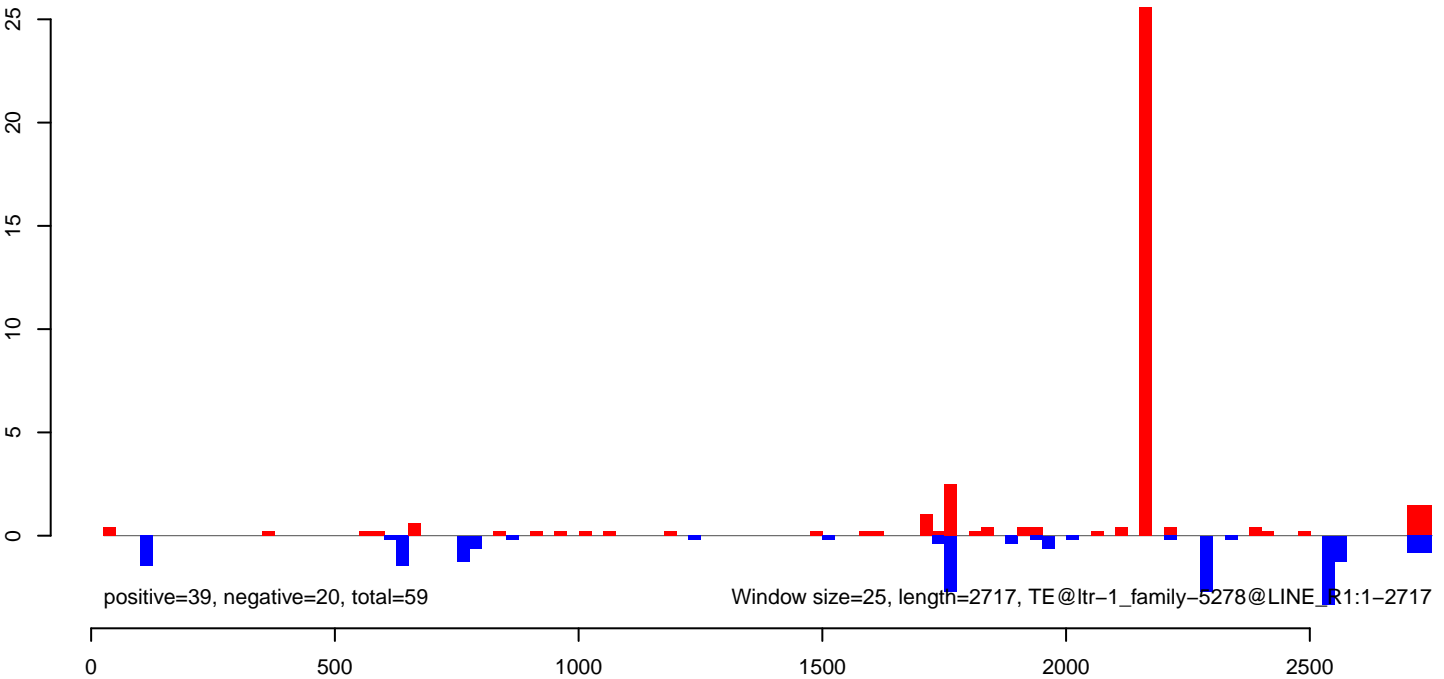
AeAlbo\_C636\_cells.18\_23.rep



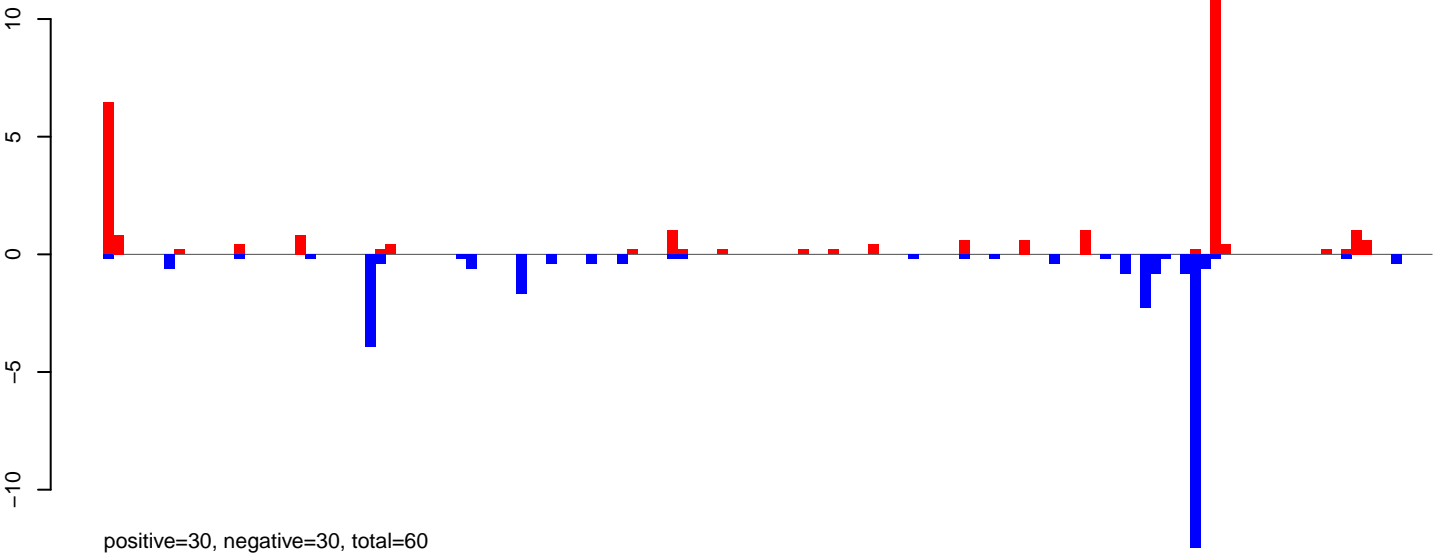
AeAlbo\_C636\_cells.24\_35.rep



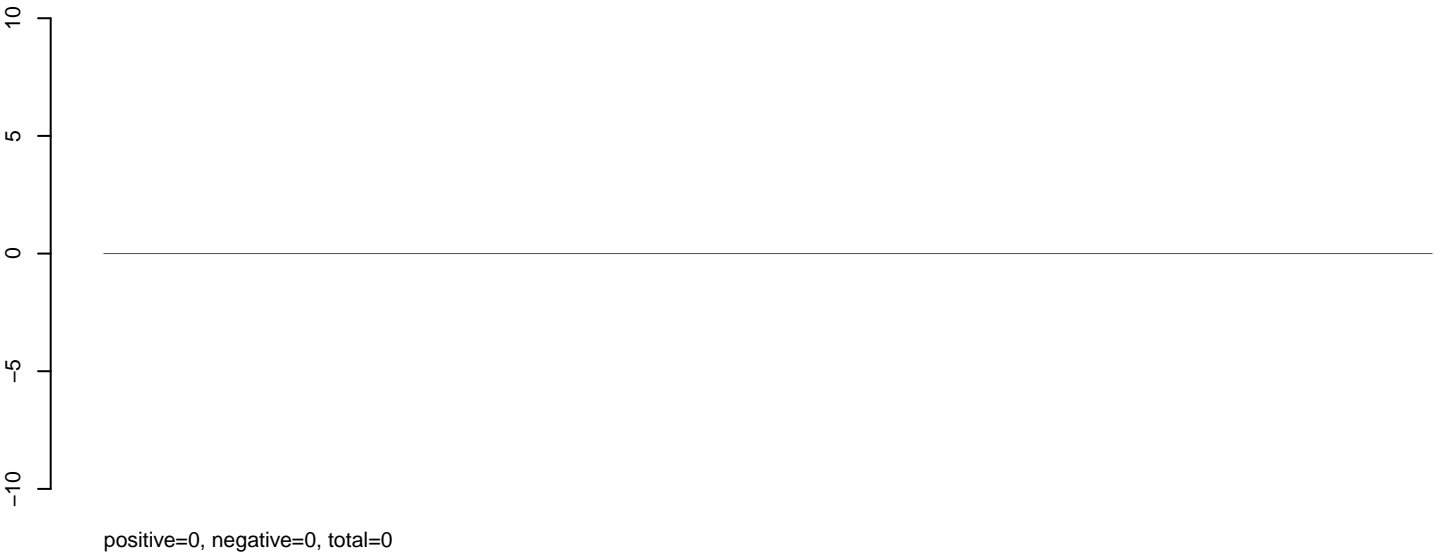
AeAlbo\_C636\_cells.rep



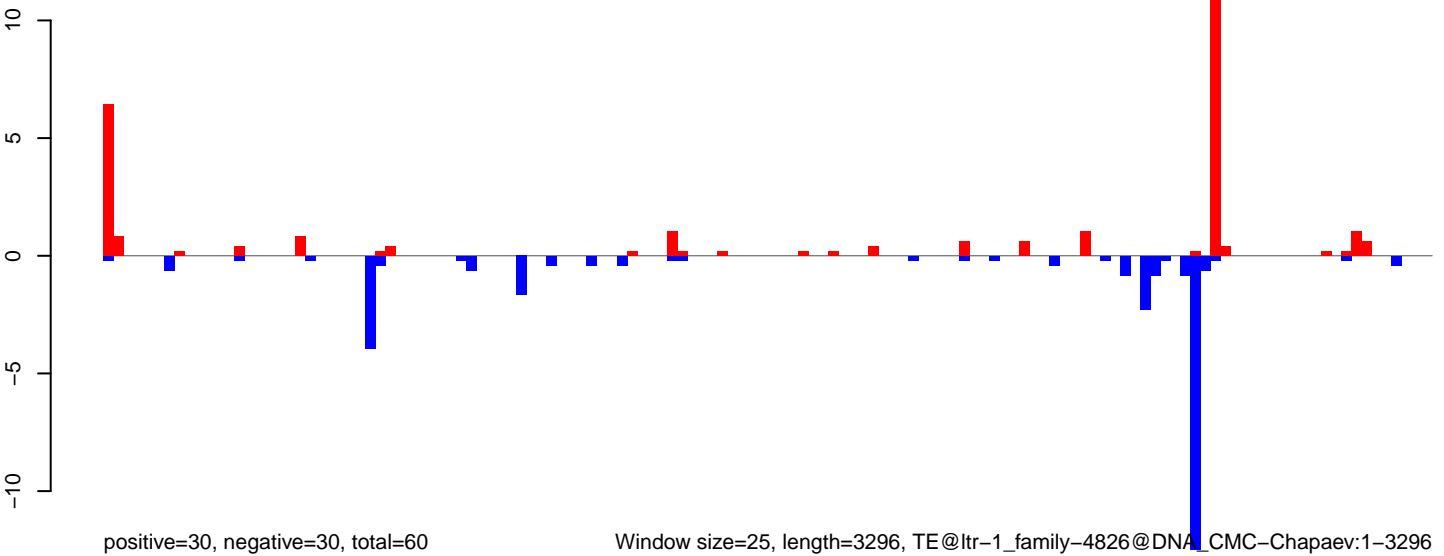
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

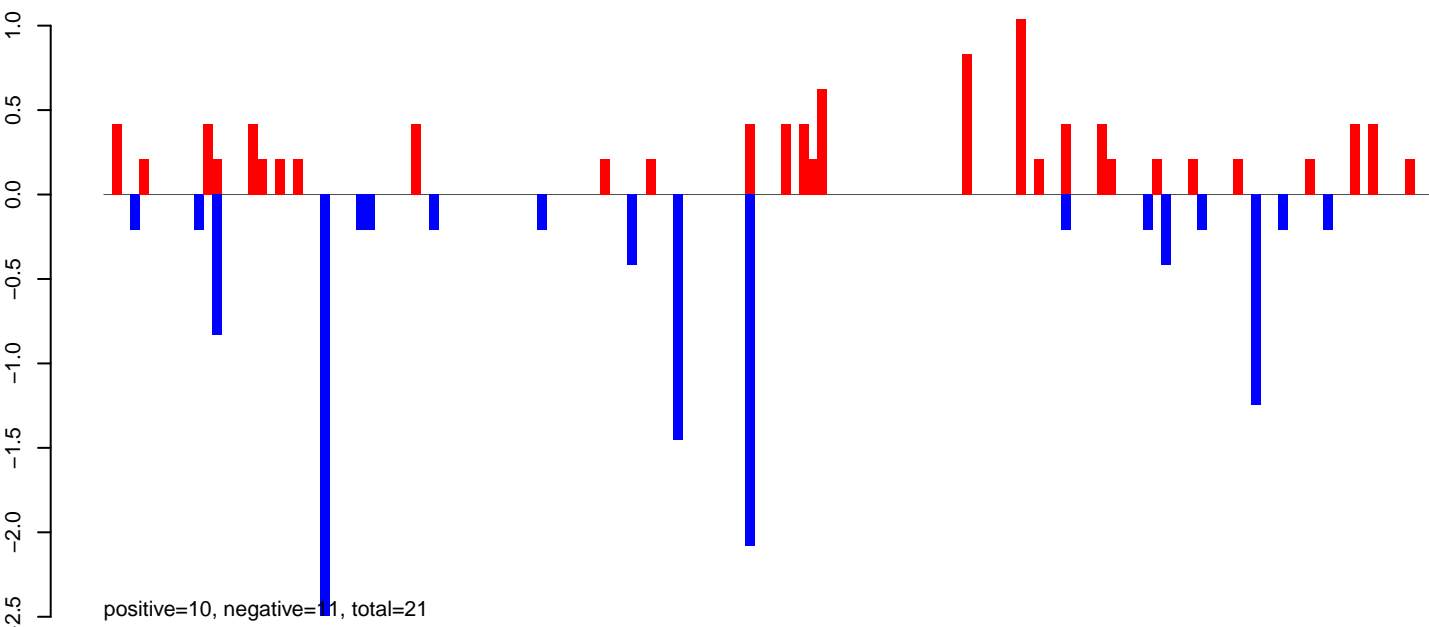


AeAlbo\_C636\_cells.rep

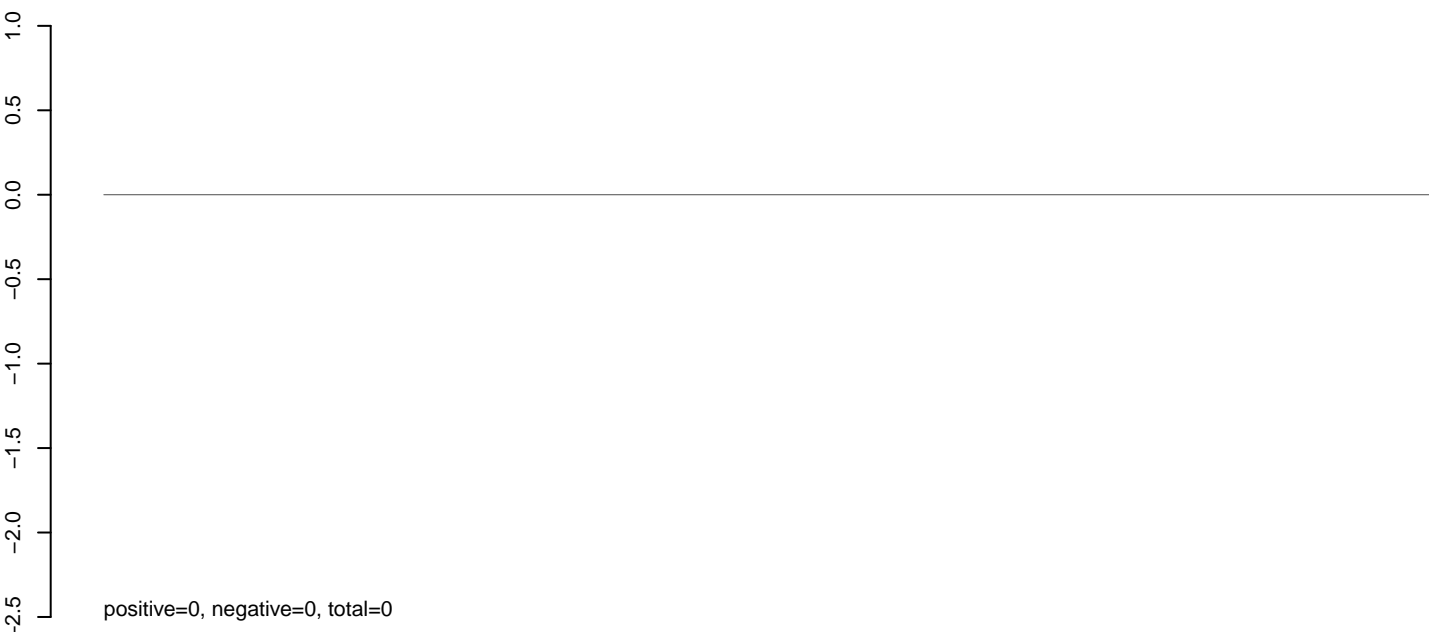


Window size=25, length=3296, TE@ltr-1\_family-4826@DNA\_CMC-Chapaev:1-3296

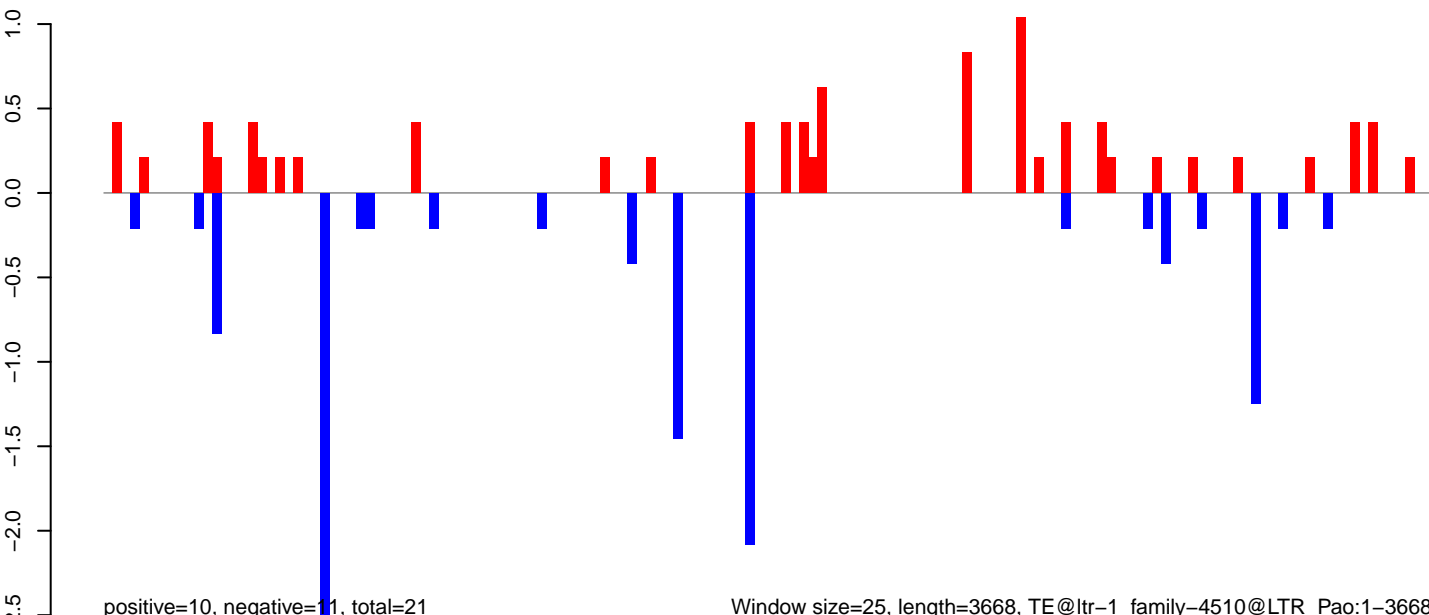
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



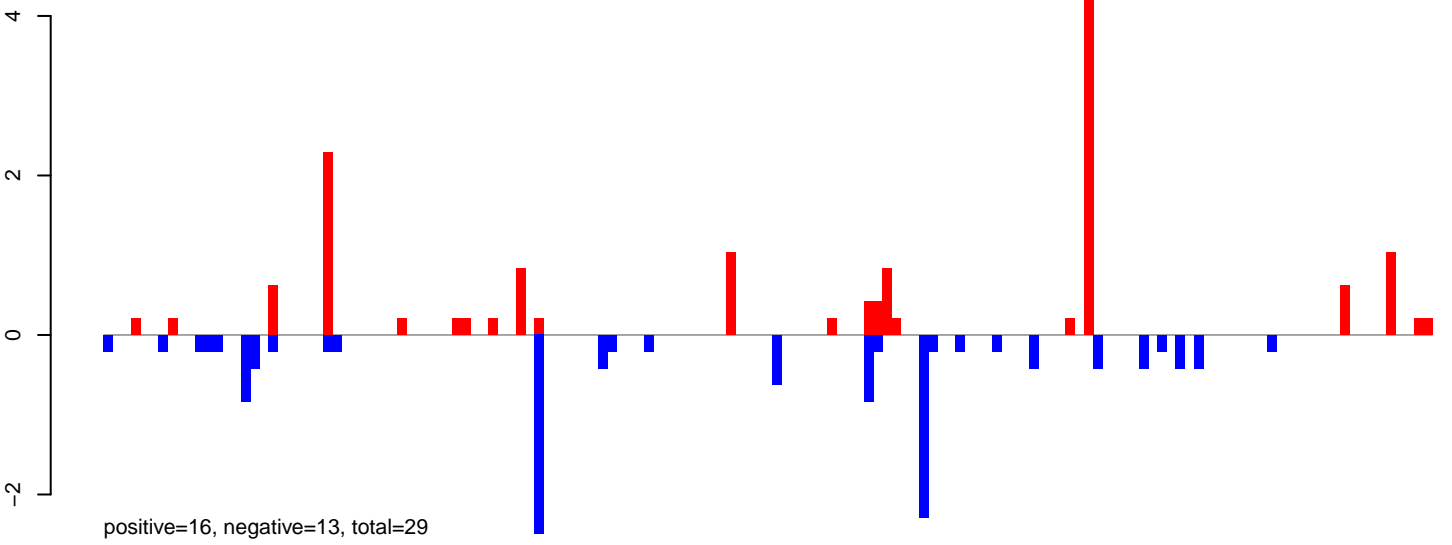
AeAlbo\_C636\_cells.rep



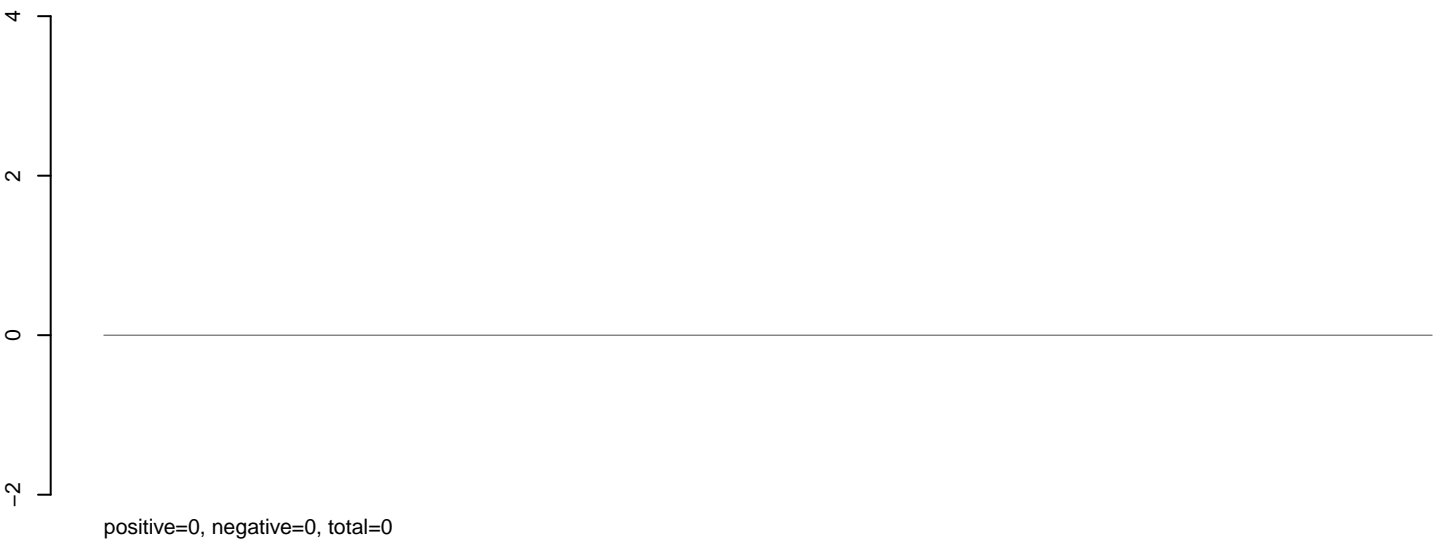
Window size=25, length=3668, TE@ltr-1\_family-4510@LTR\_Pao:1-3668

0 1000 2000 3000

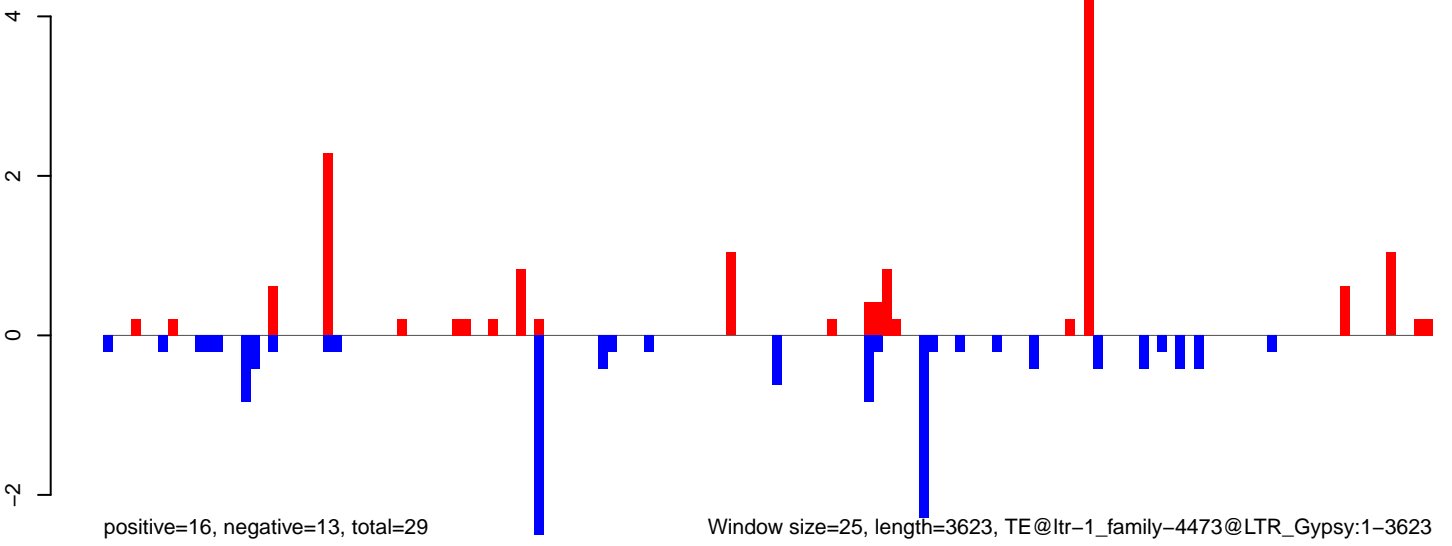
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



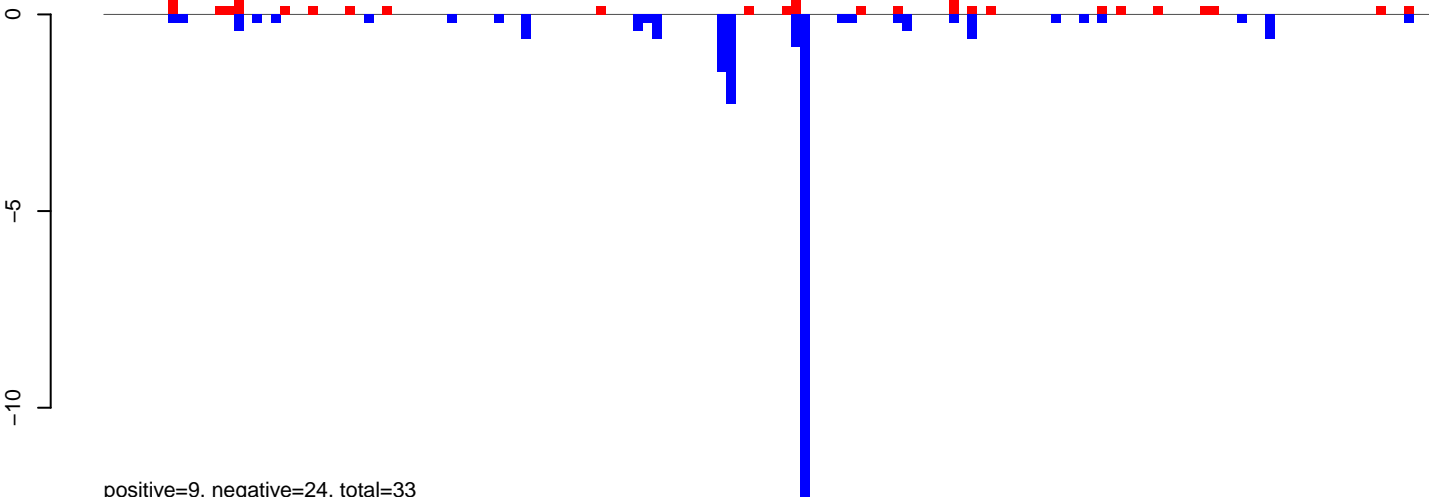
AeAlbo\_C636\_cells.rep



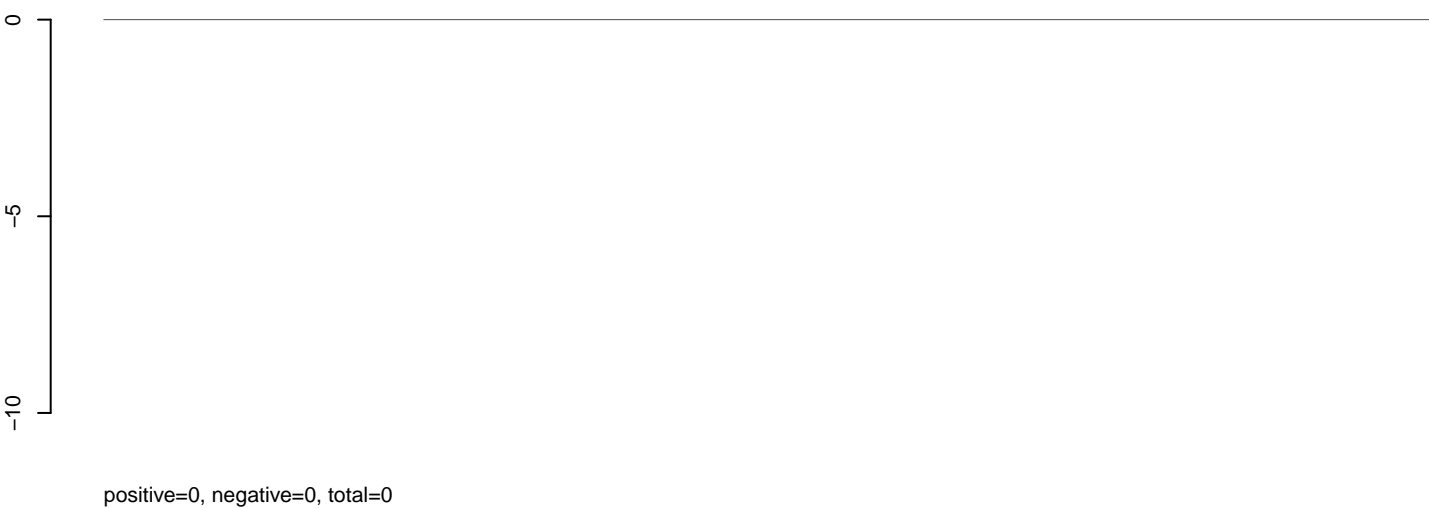
0 1000 2000 3000



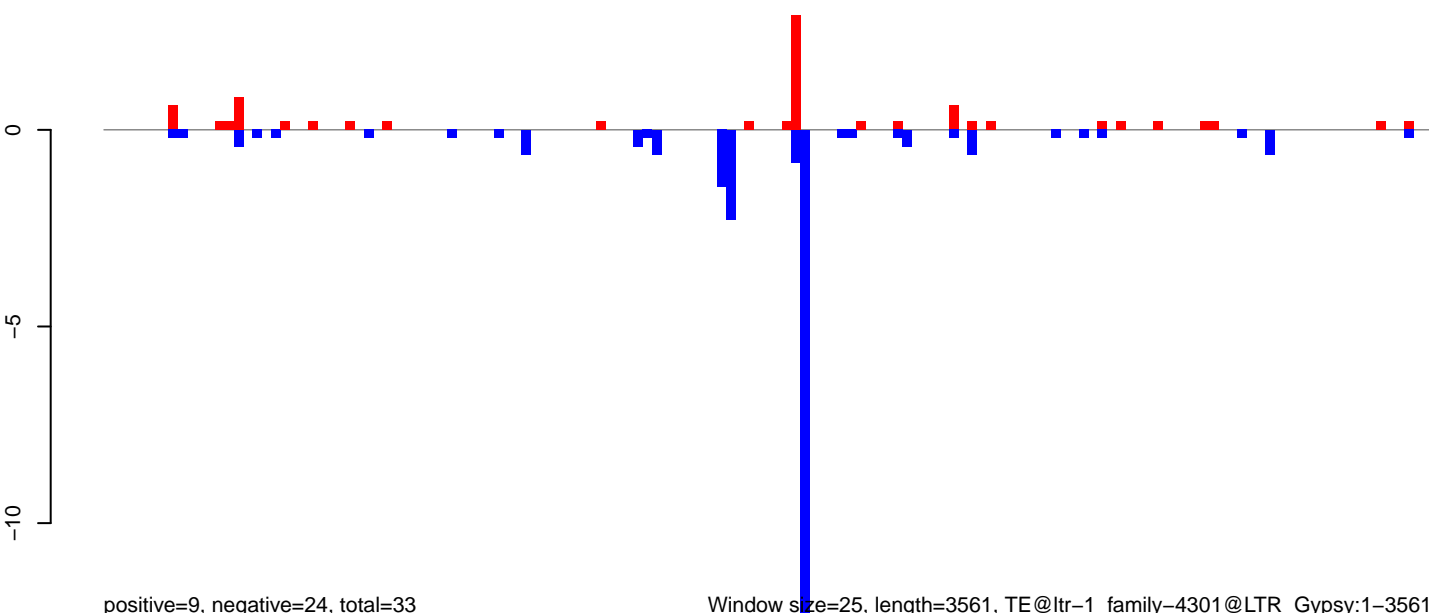
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

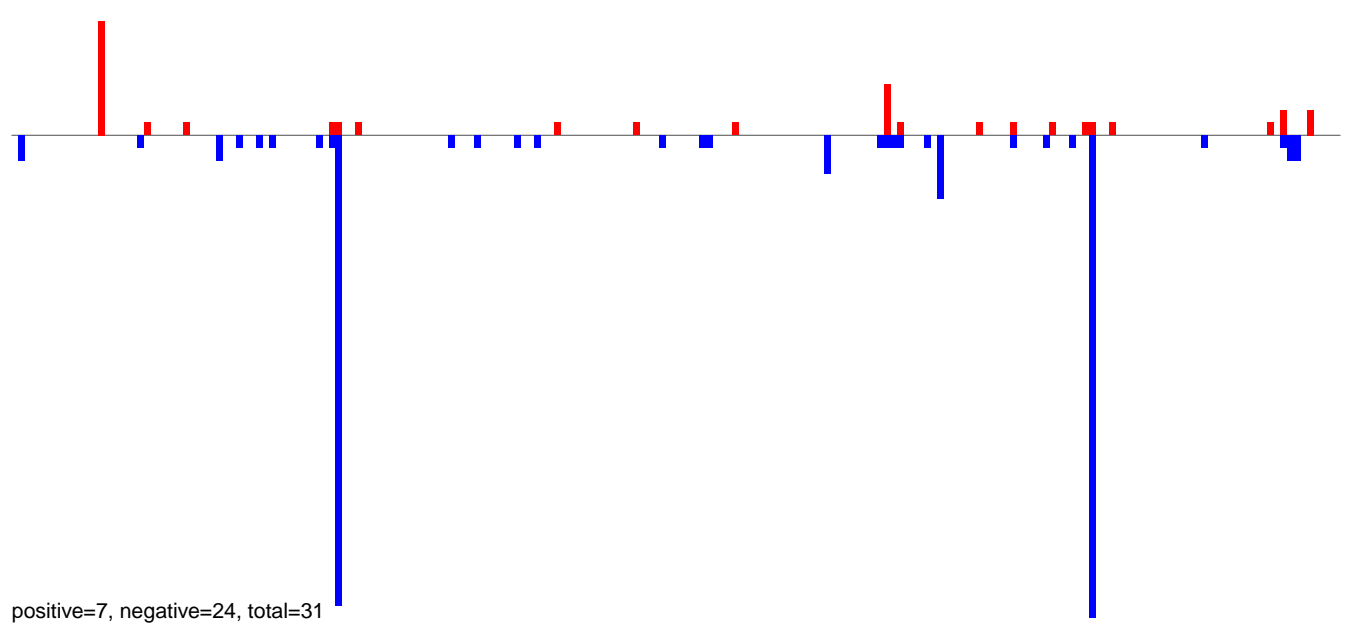


AeAlbo\_C636\_cells.rep

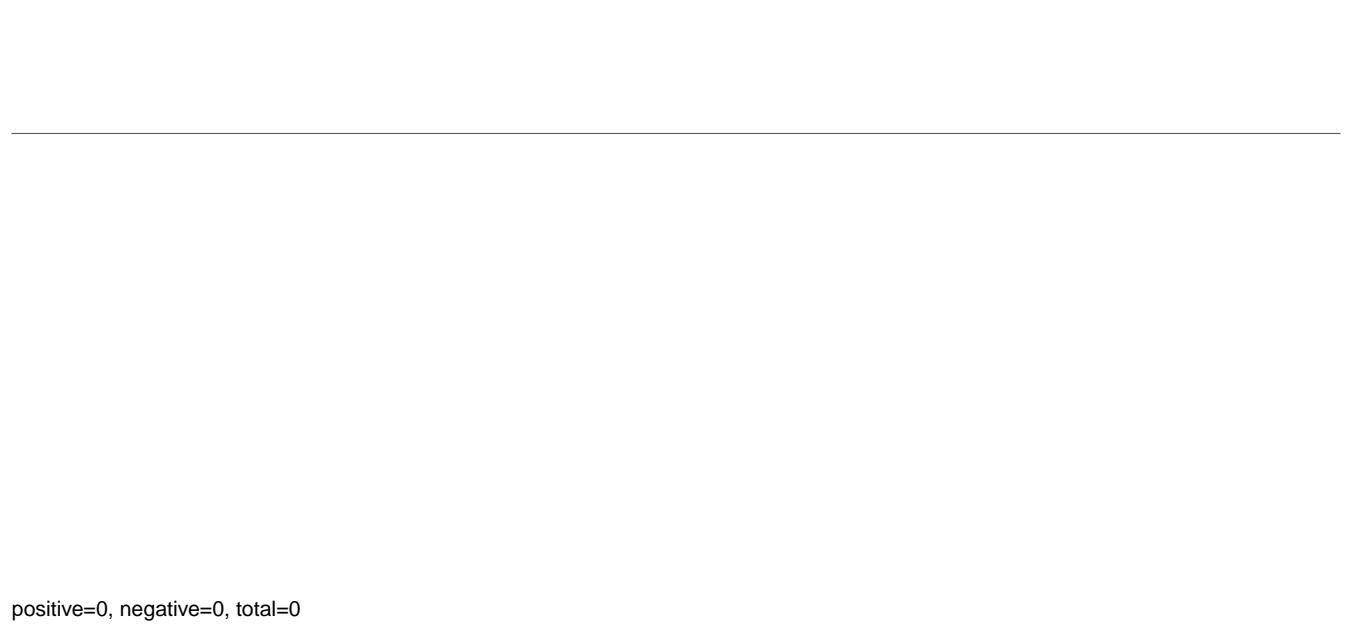


Window size=25, length=3561, TE@ltr-1\_family-4301@LTR\_Gypsy:1-3561

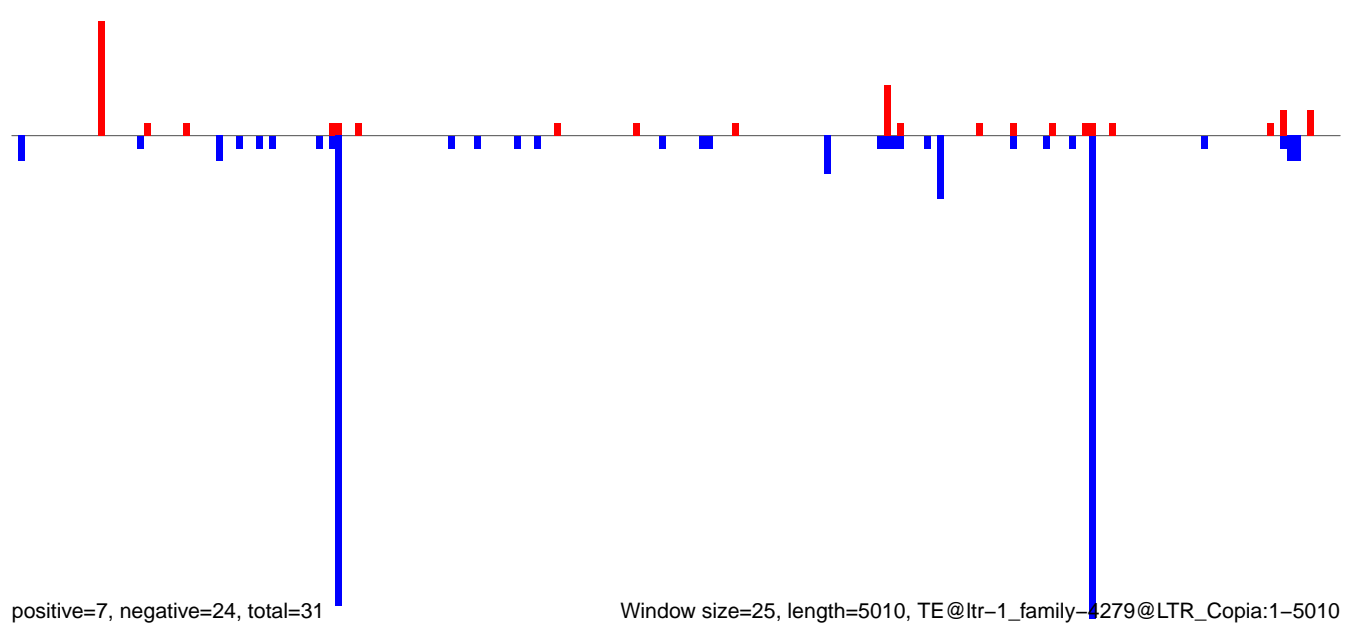
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

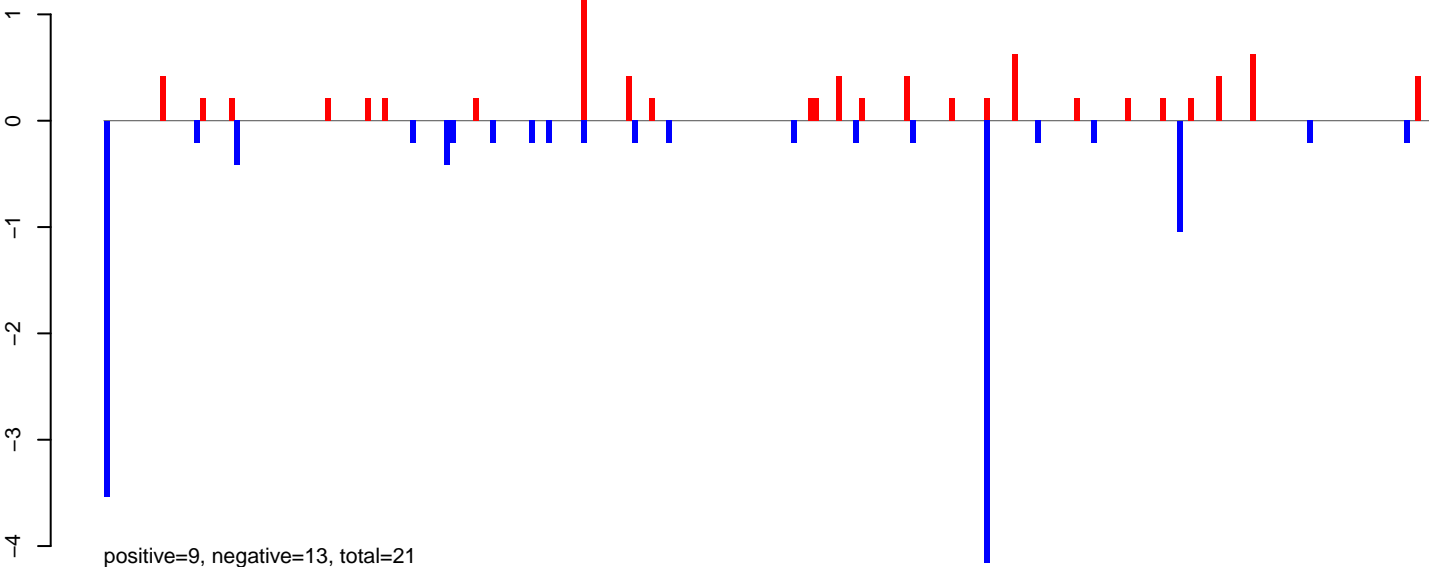


AeAlbo\_C636\_cells.rep

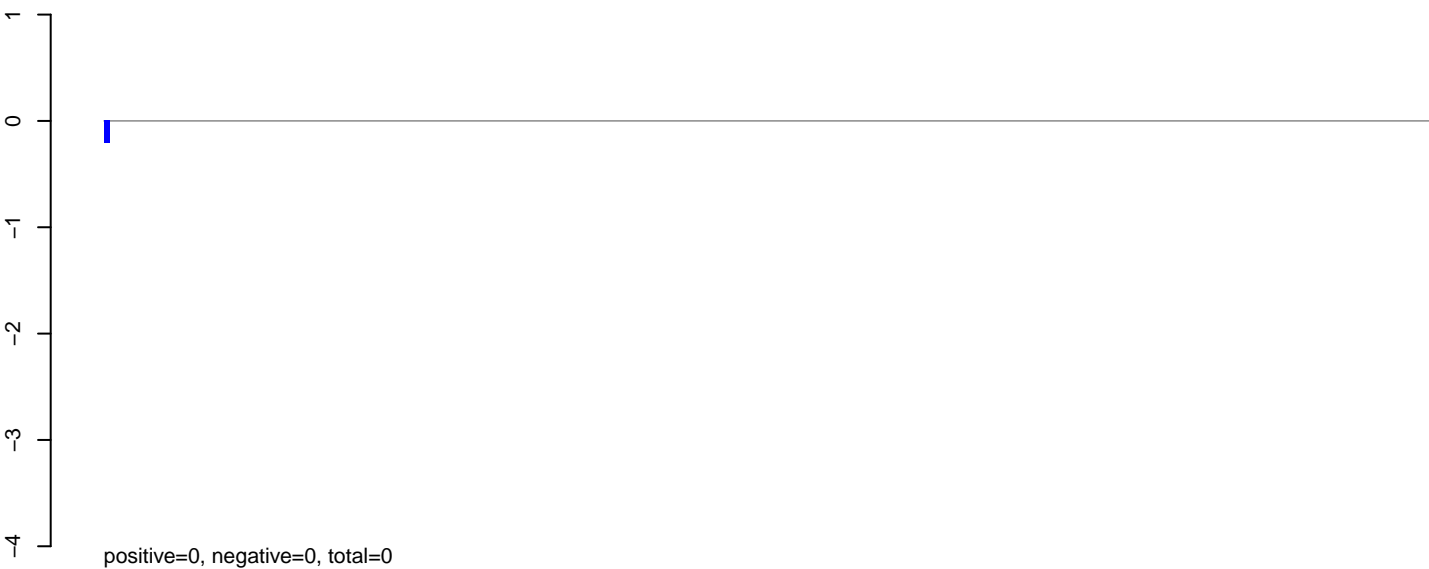


Window size=25, length=5010, TE@ltr-1\_family-4279@LTR\_Copia:1-5010

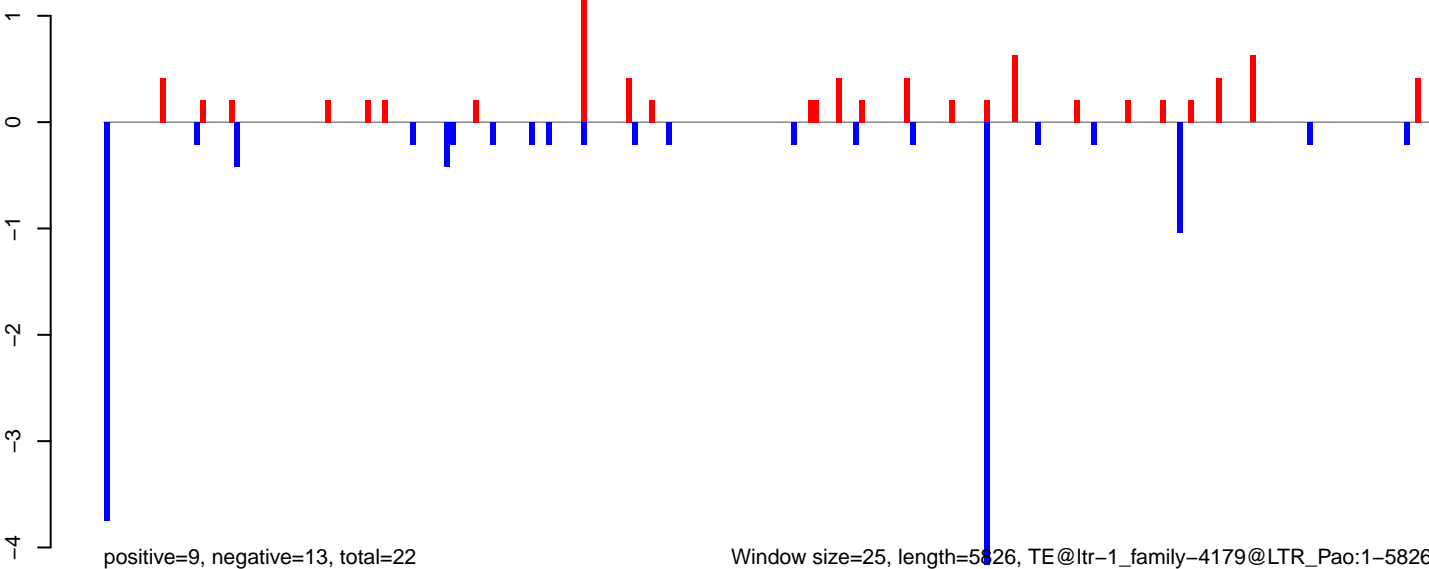
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

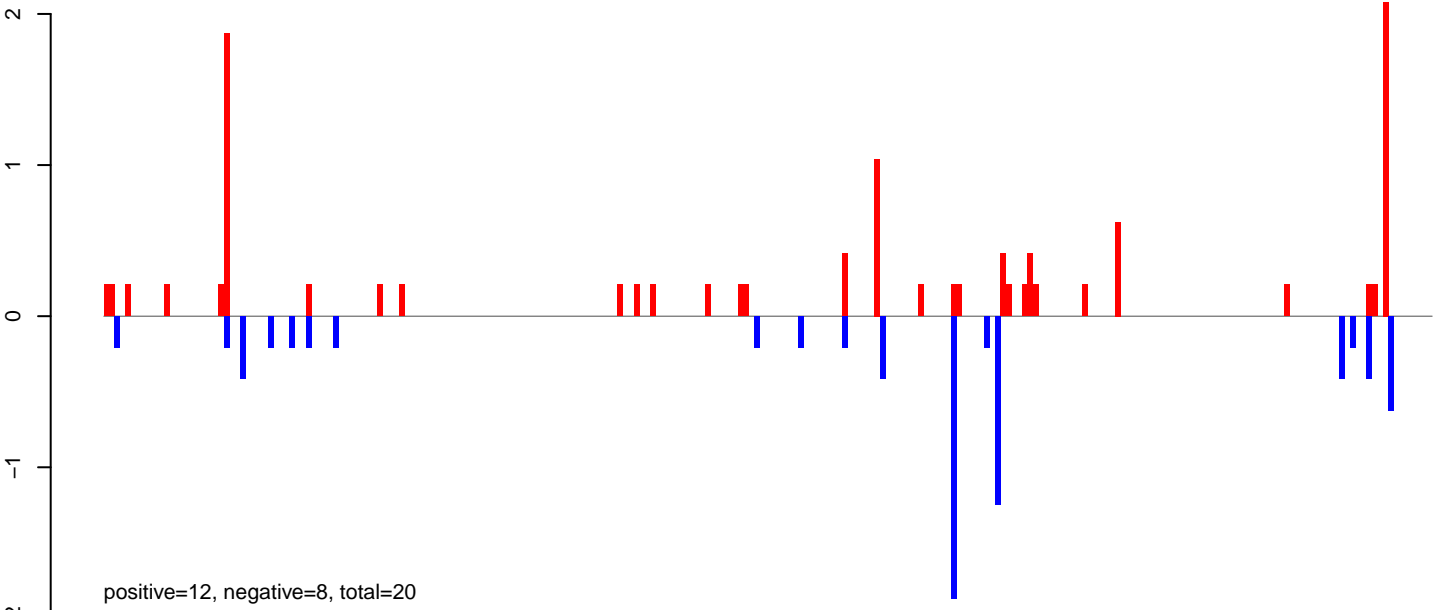


AeAlbo\_C636\_cells.rep

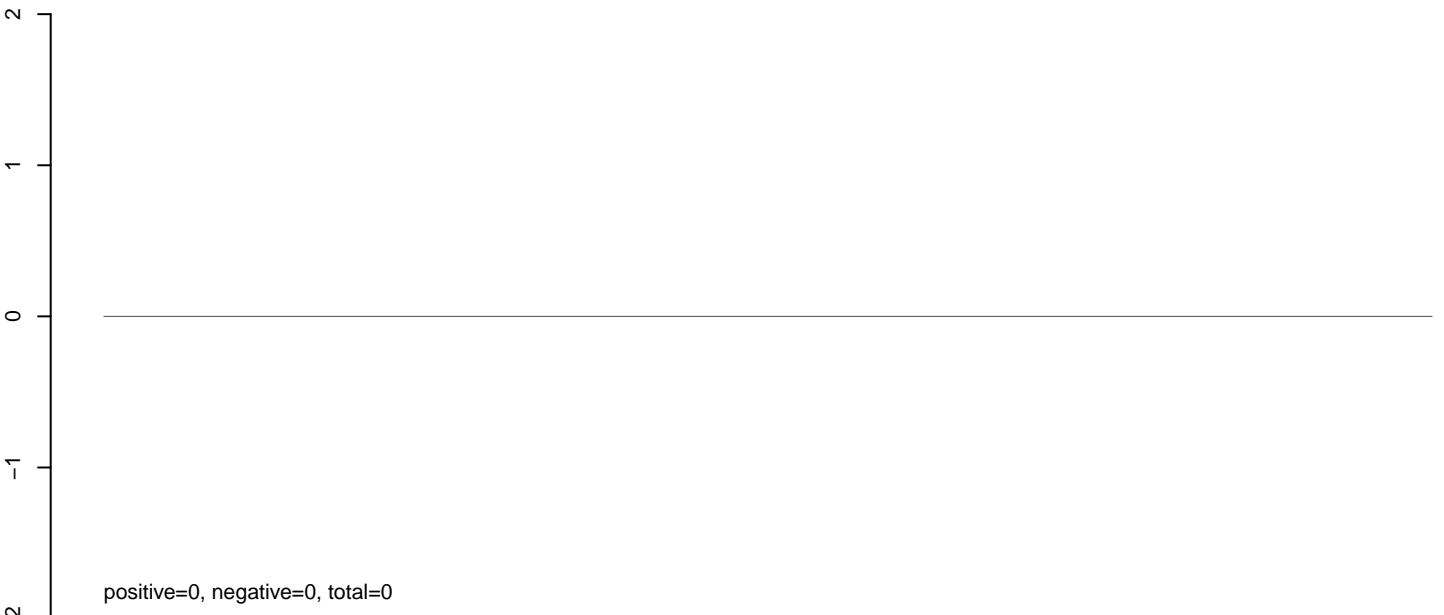


Window size=25, length=5826, TE@ltr-1\_family-4179@LTR\_Pao:1-5826

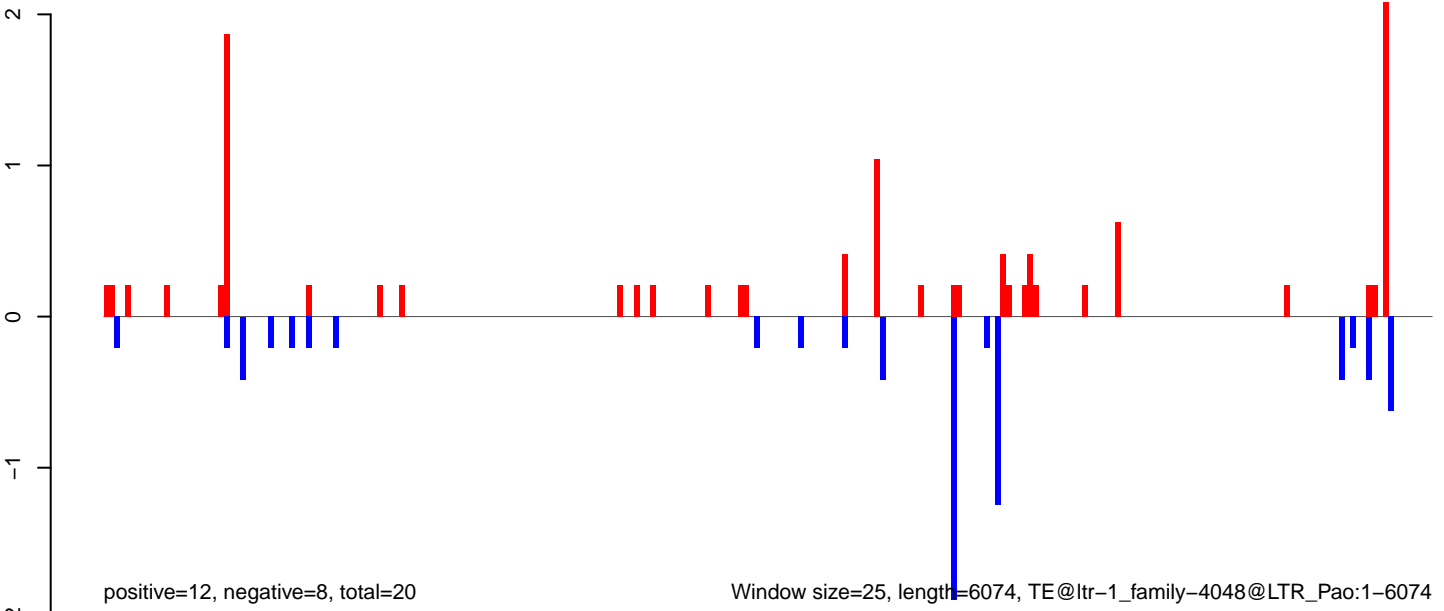
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

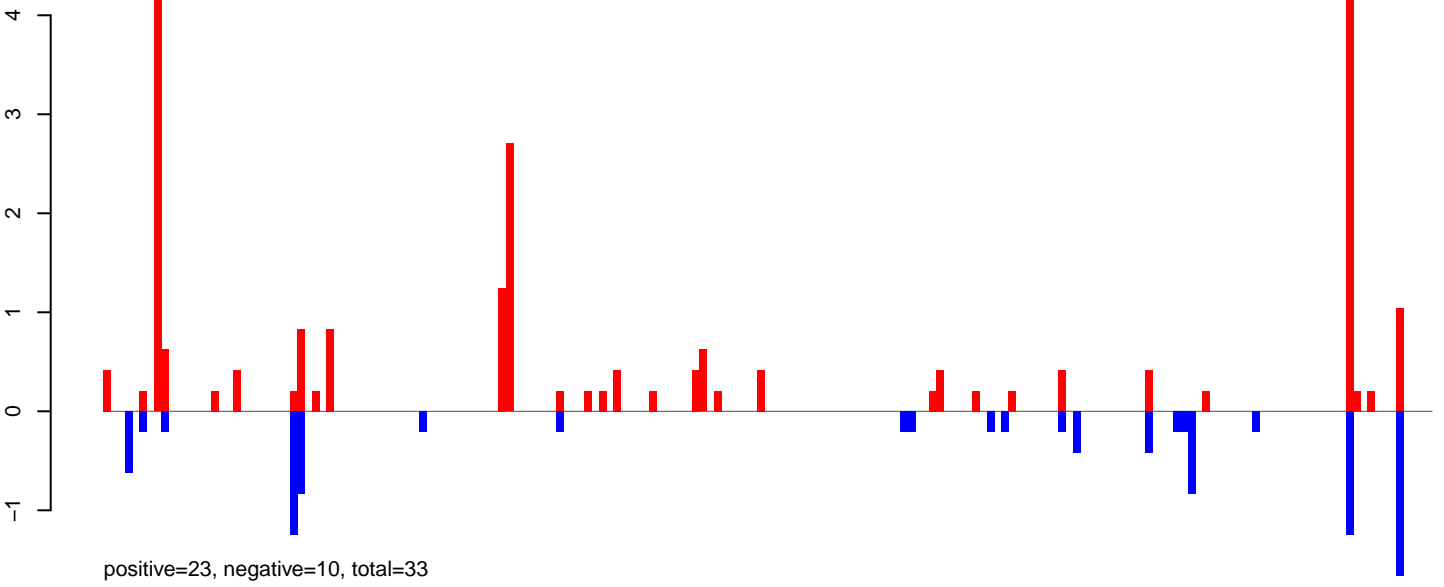


AeAlbo\_C636\_cells.rep

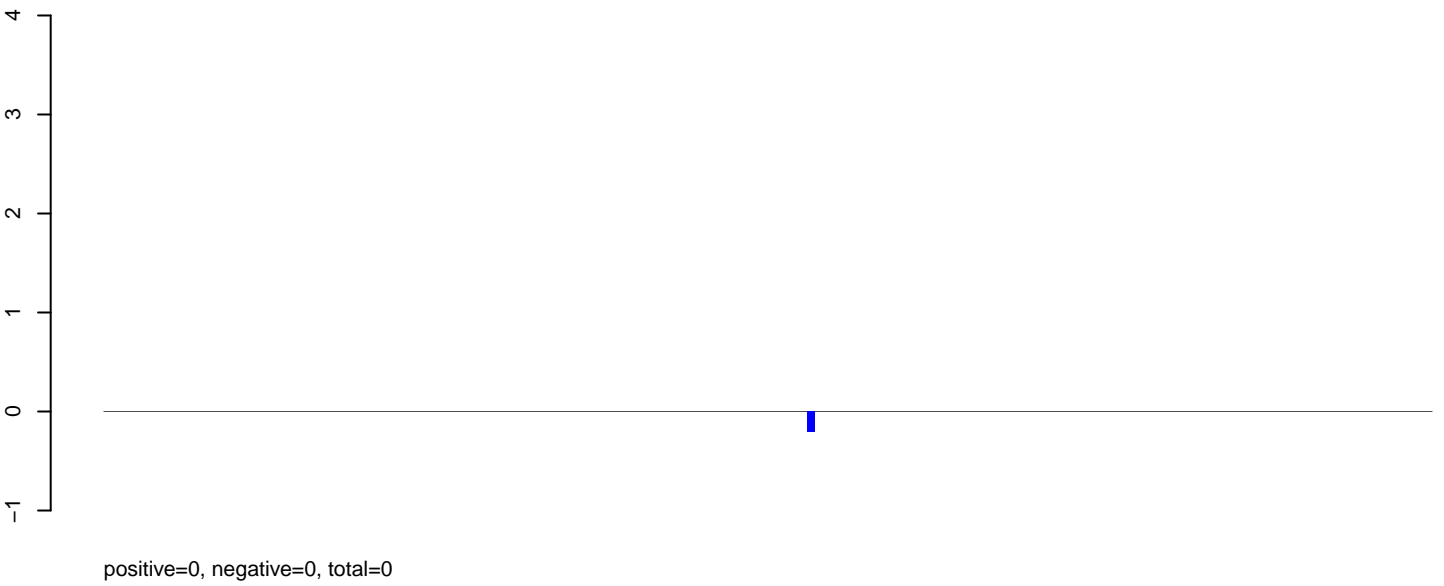


Window size=25, length=6074, TE@ltr-1\_family-4048@LTR\_Pao:1-6074

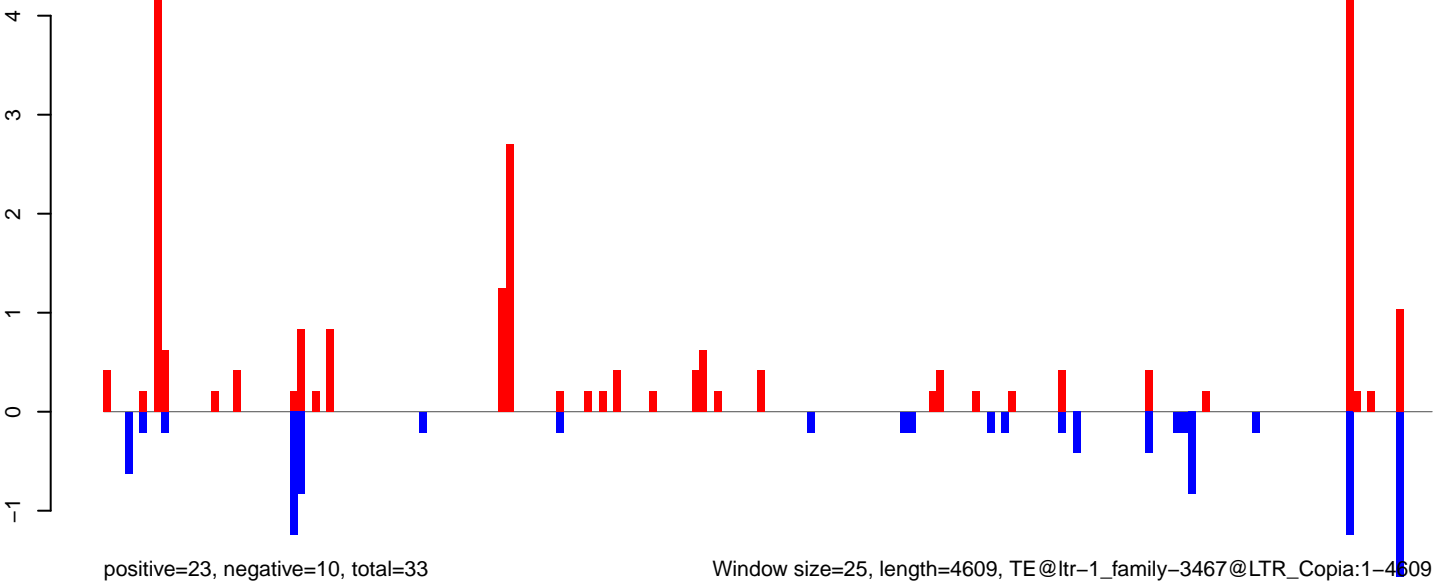
AeAlbo\_C636\_cells.18\_23.rep



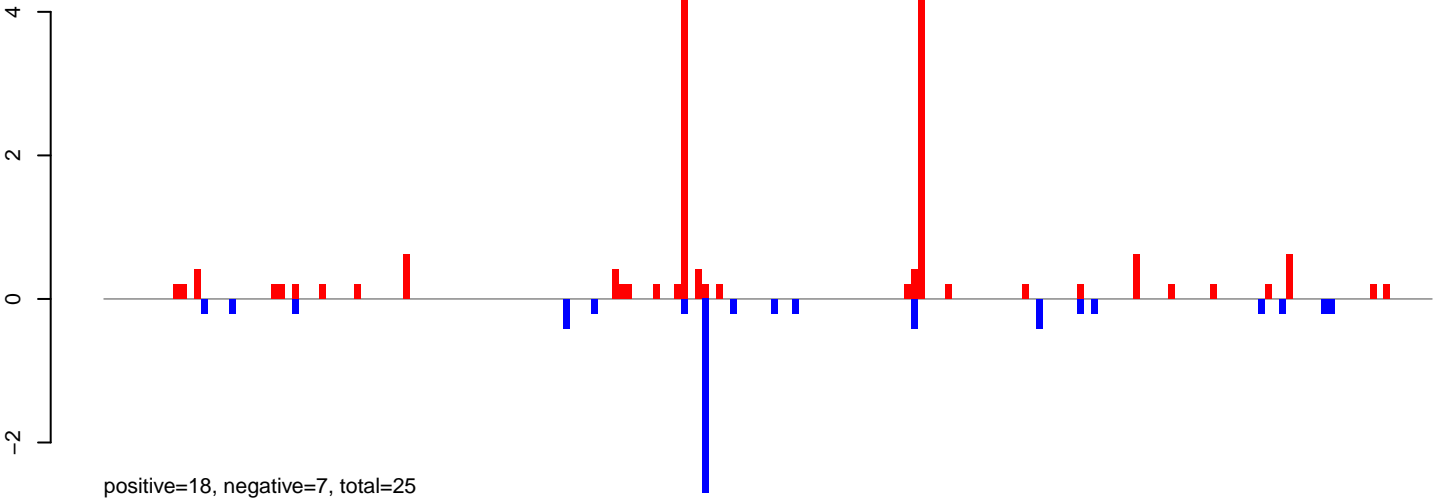
AeAlbo\_C636\_cells.24\_35.rep



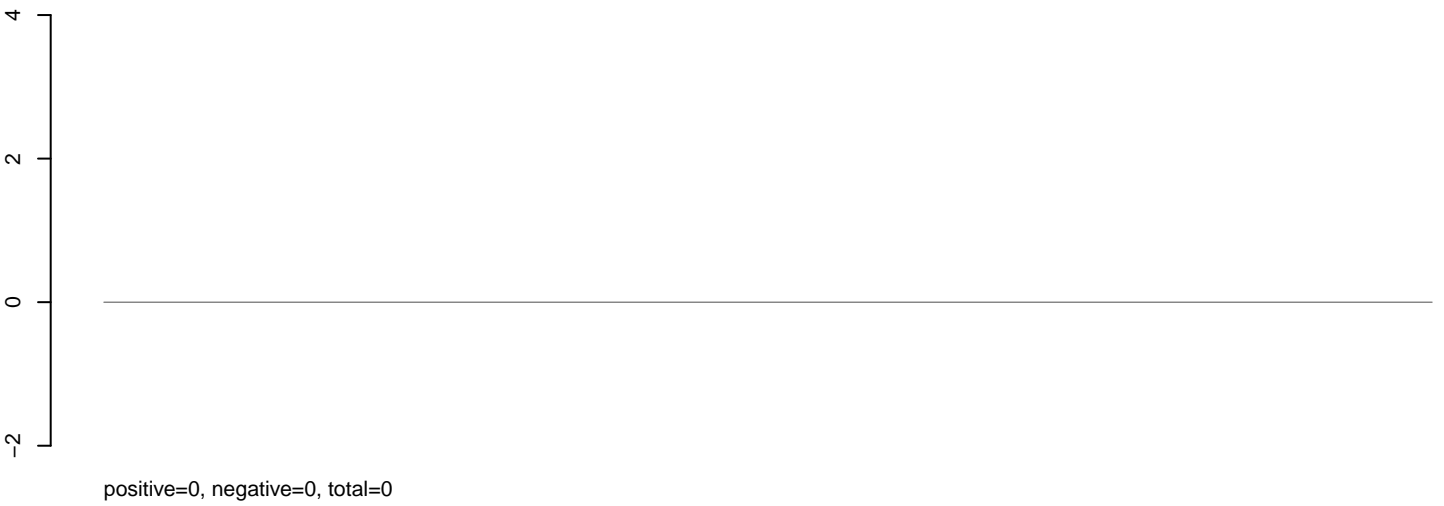
AeAlbo\_C636\_cells.rep



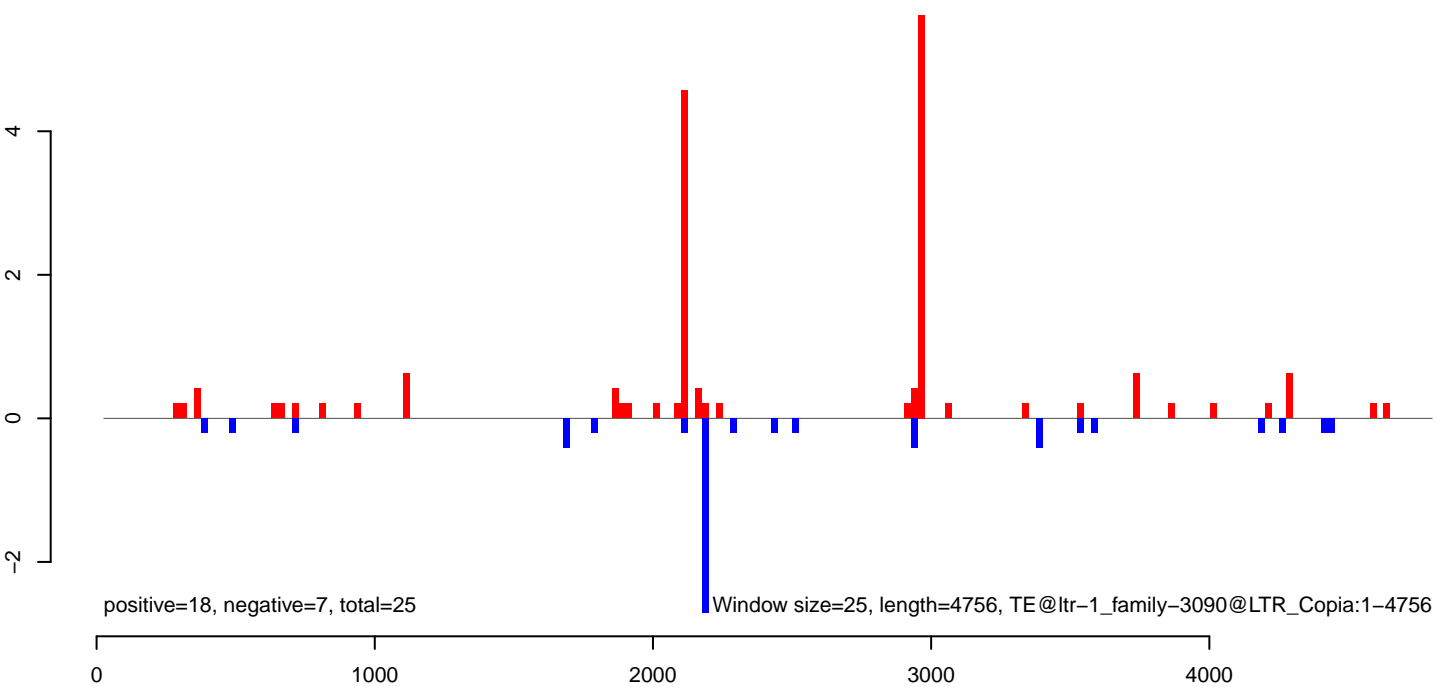
AeAlbo\_C636\_cells.18\_23.rep



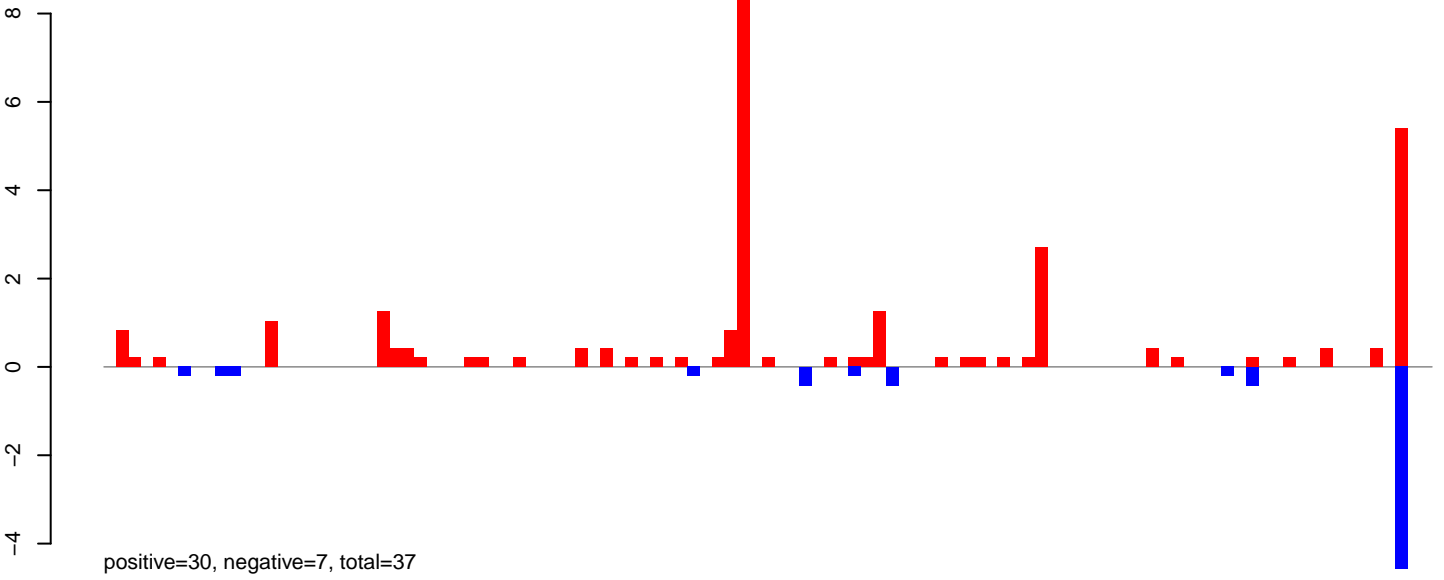
AeAlbo\_C636\_cells.24\_35.rep



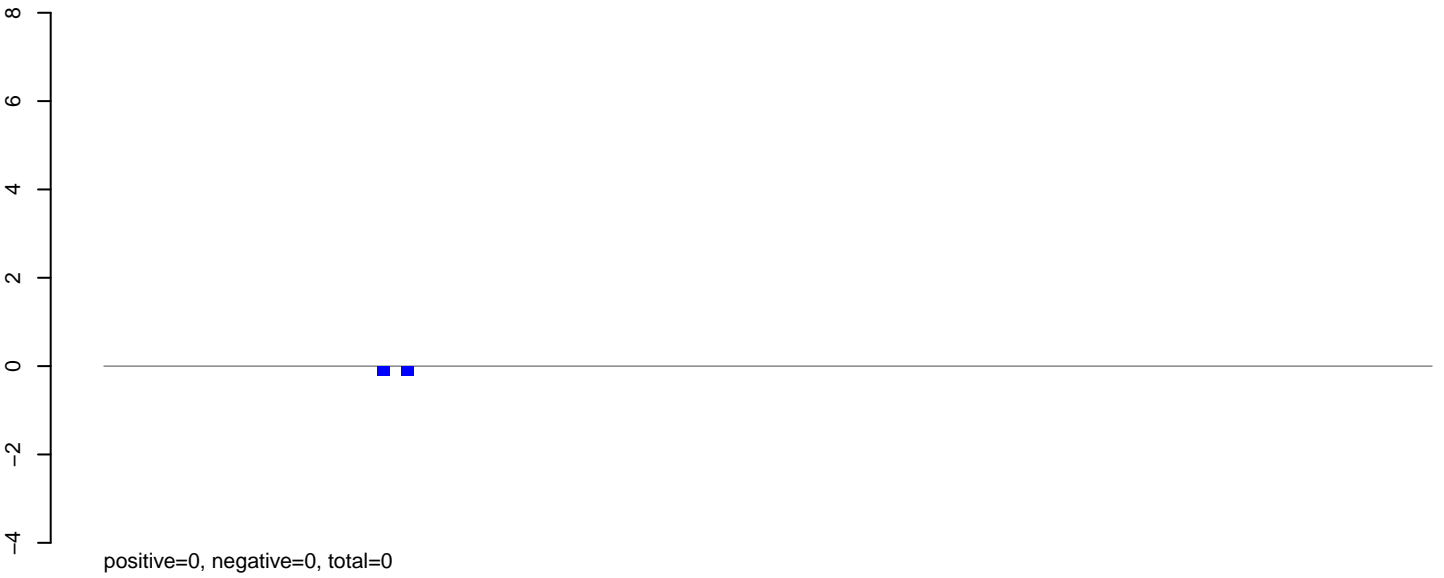
AeAlbo\_C636\_cells.rep



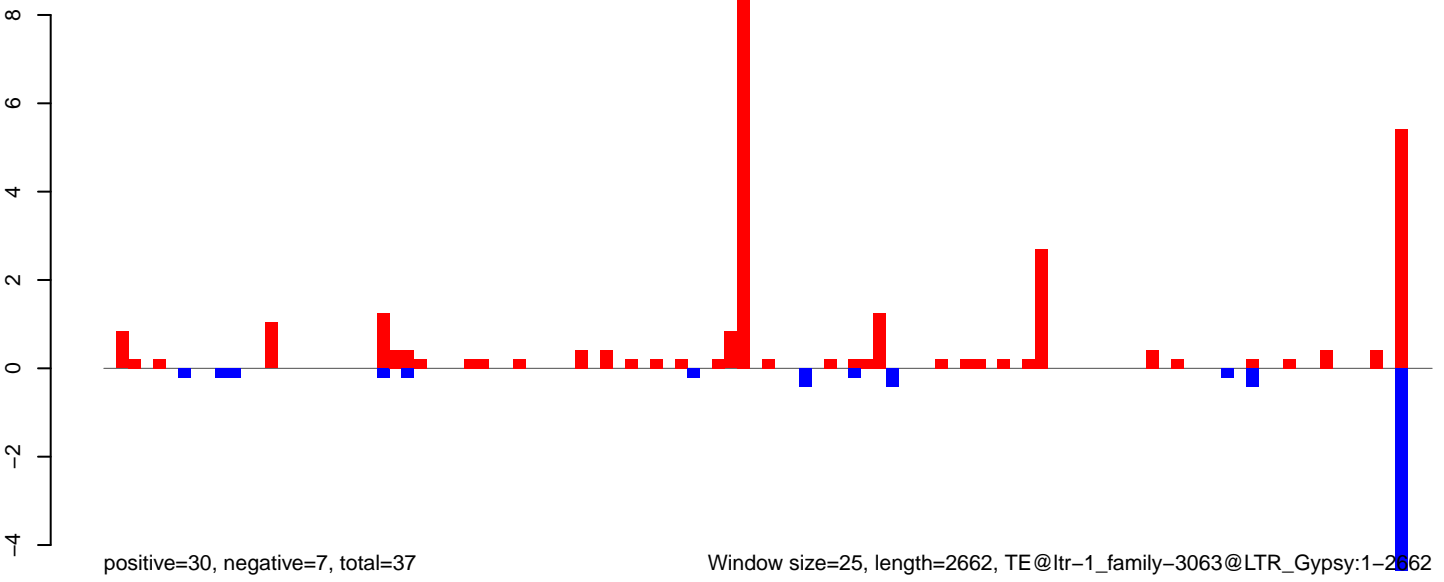
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

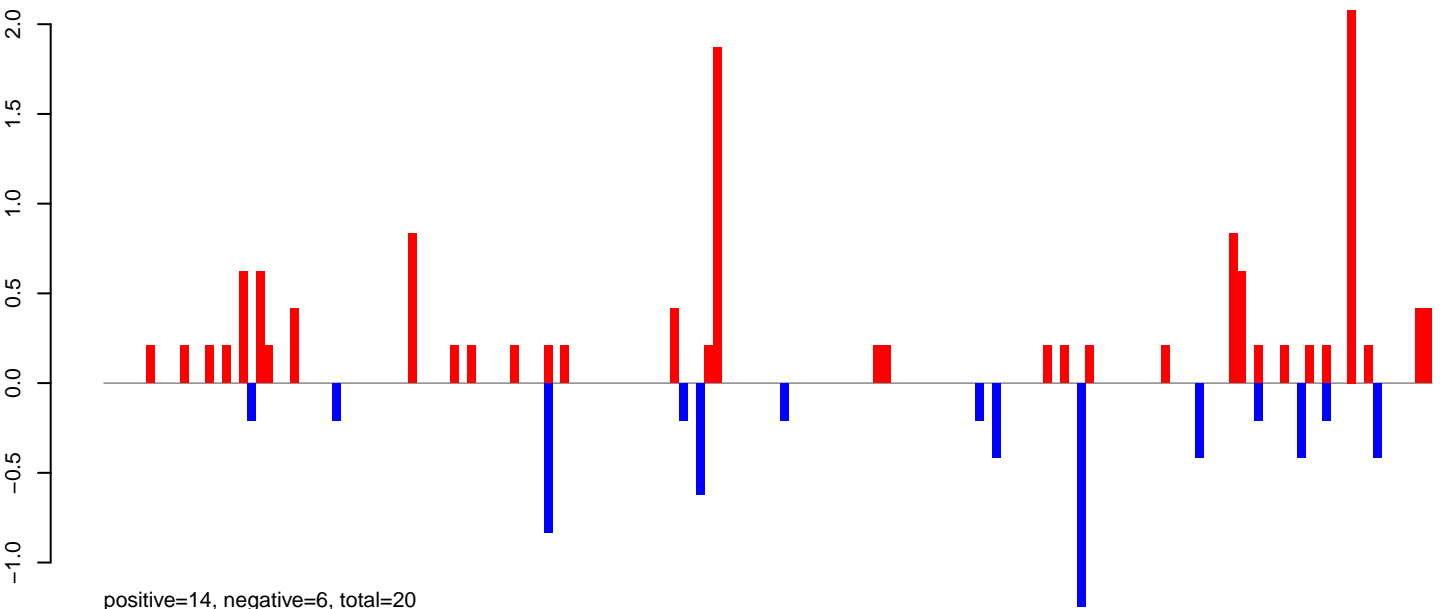


AeAlbo\_C636\_cells.rep

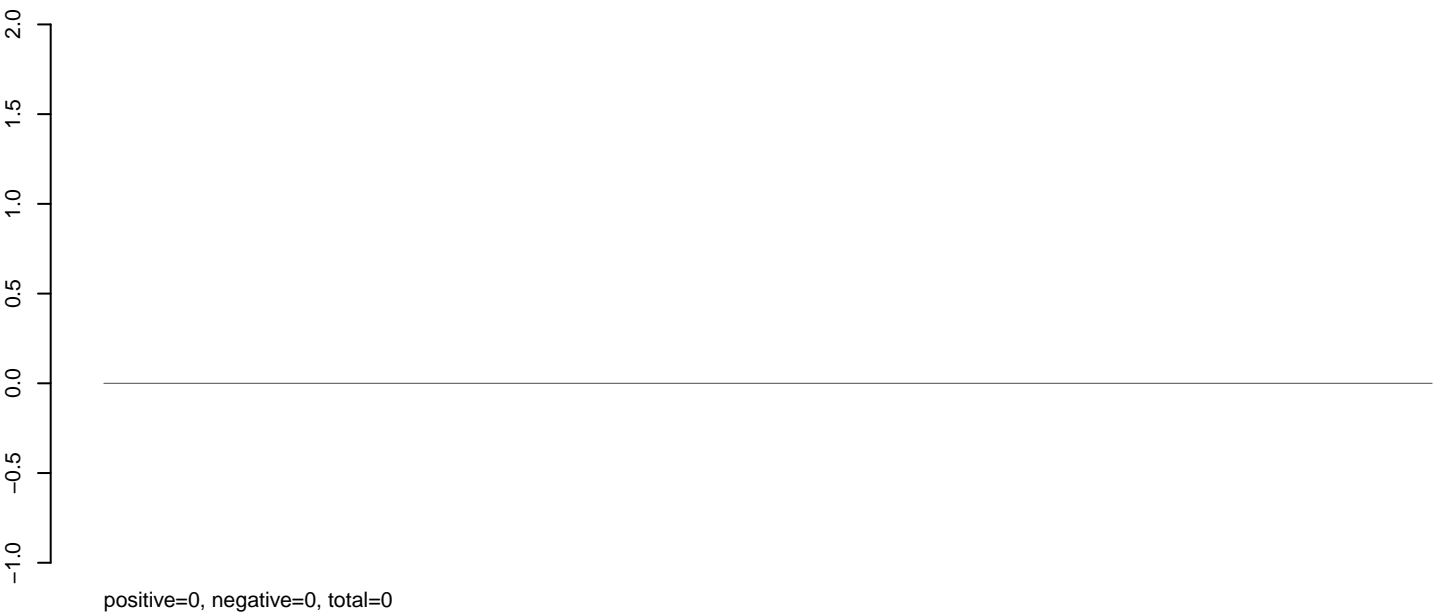


Window size=25, length=2662, TE@ltr-1\_family-3063@LTR\_Gypsy:1-2662

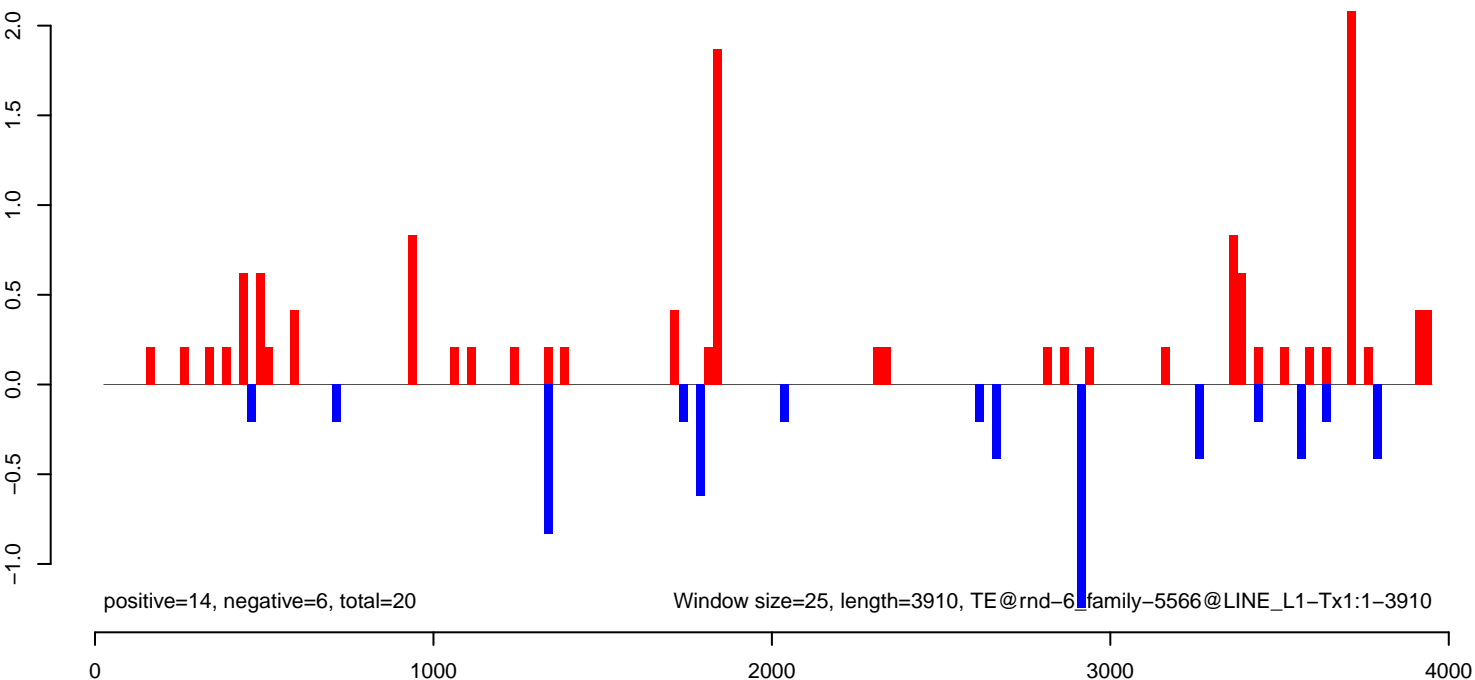
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

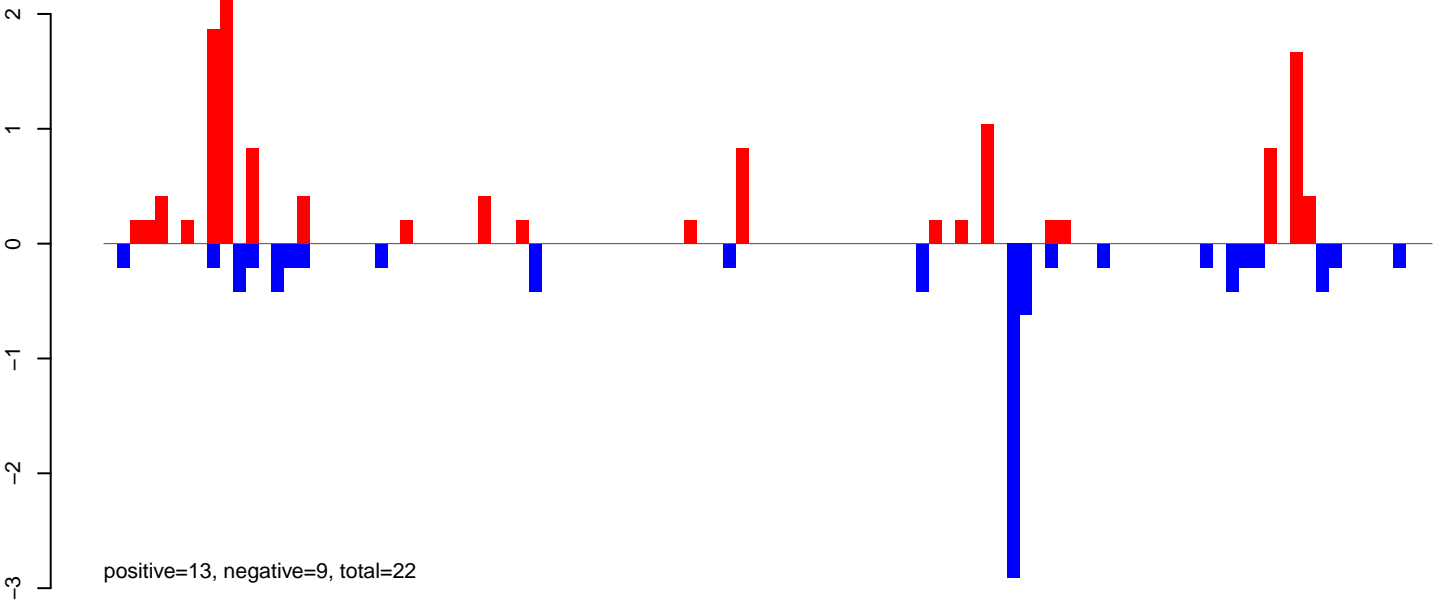


AeAlbo\_C636\_cells.rep

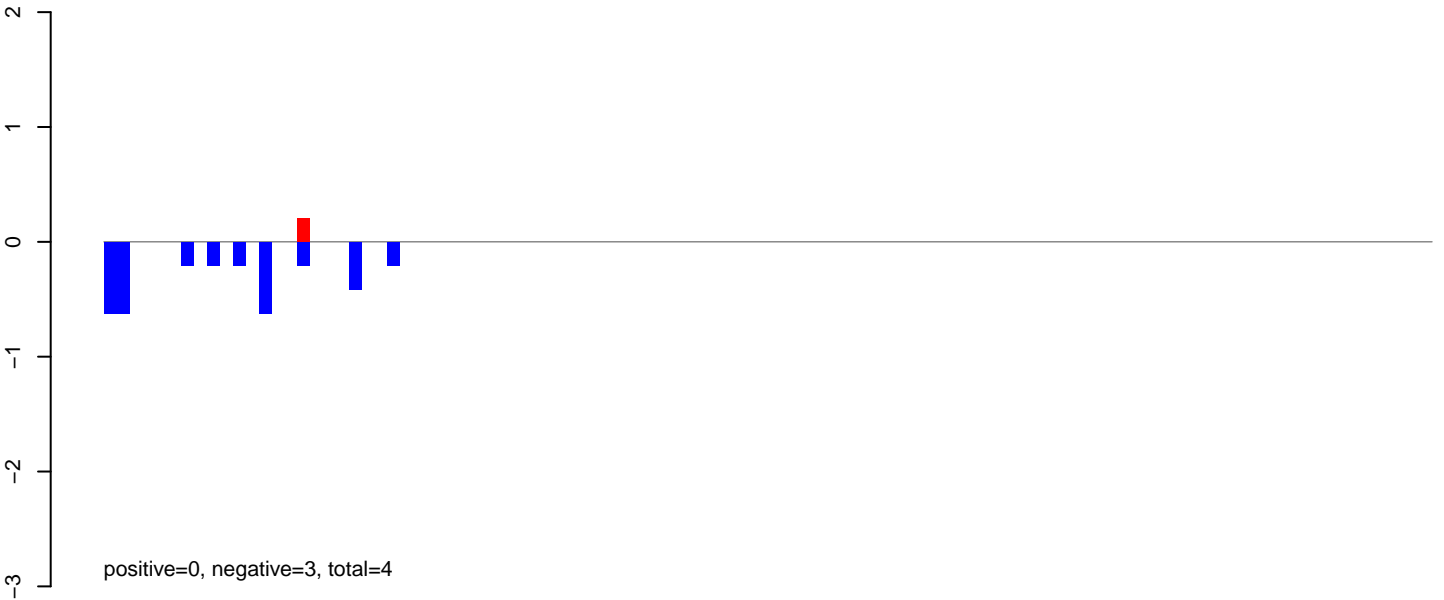




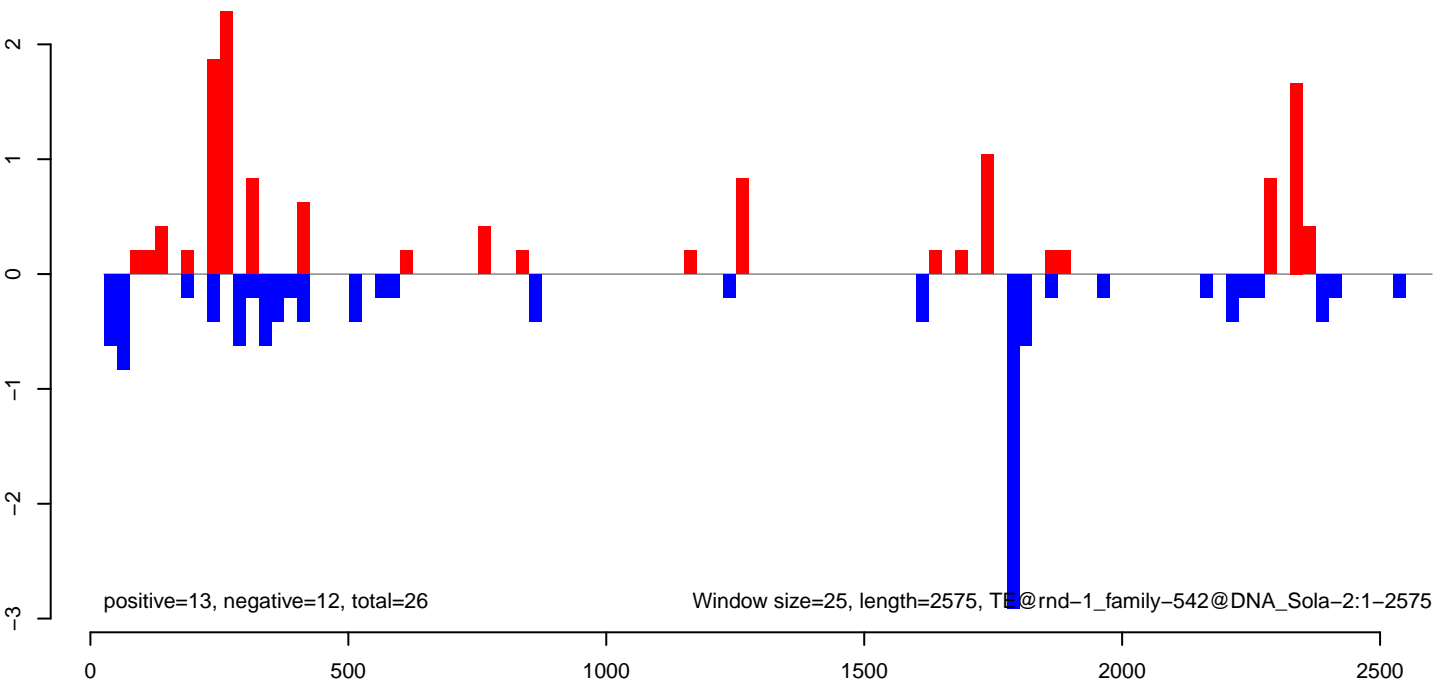
AeAlbo\_C636\_cells.18\_23.rep



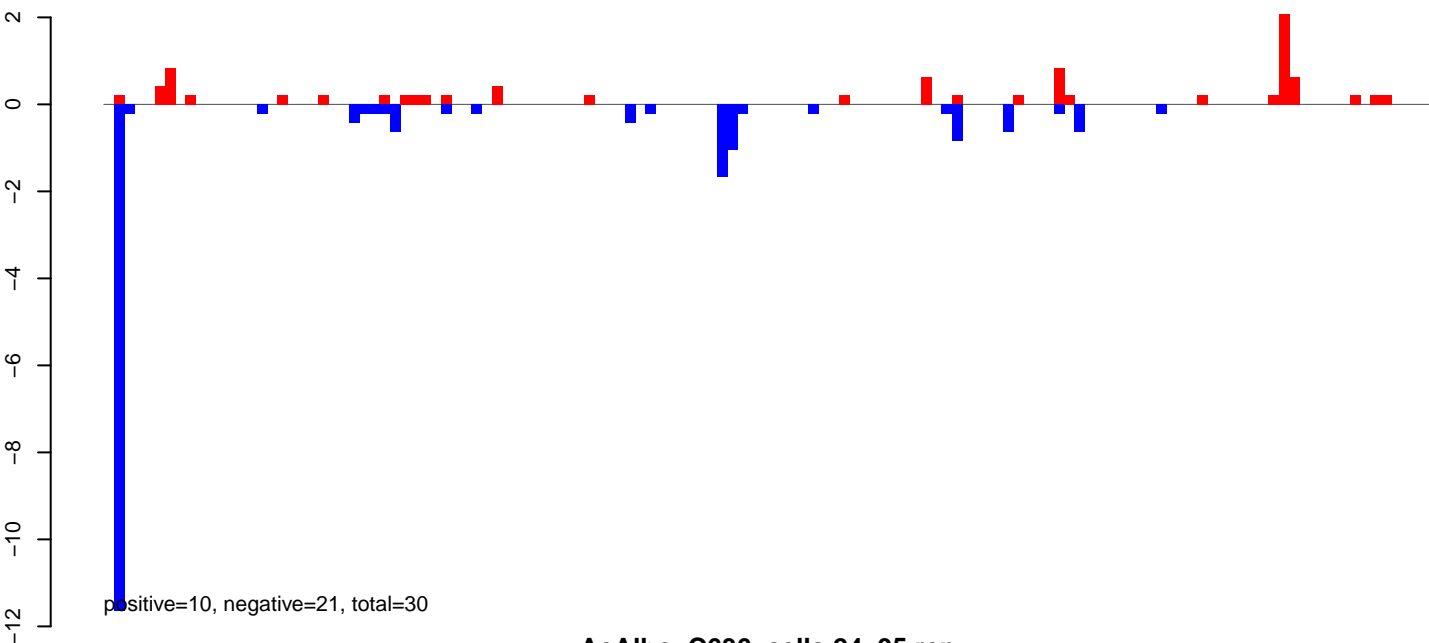
AeAlbo\_C636\_cells.24\_35.rep



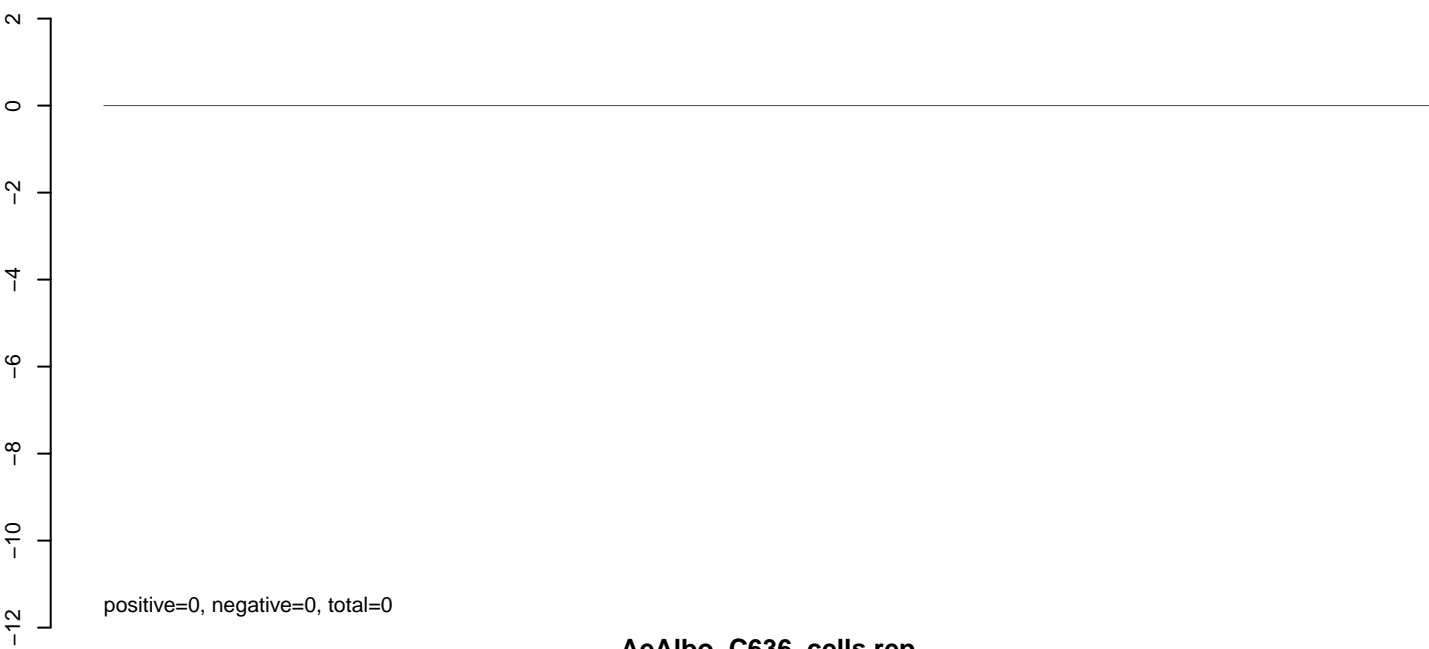
AeAlbo\_C636\_cells.rep



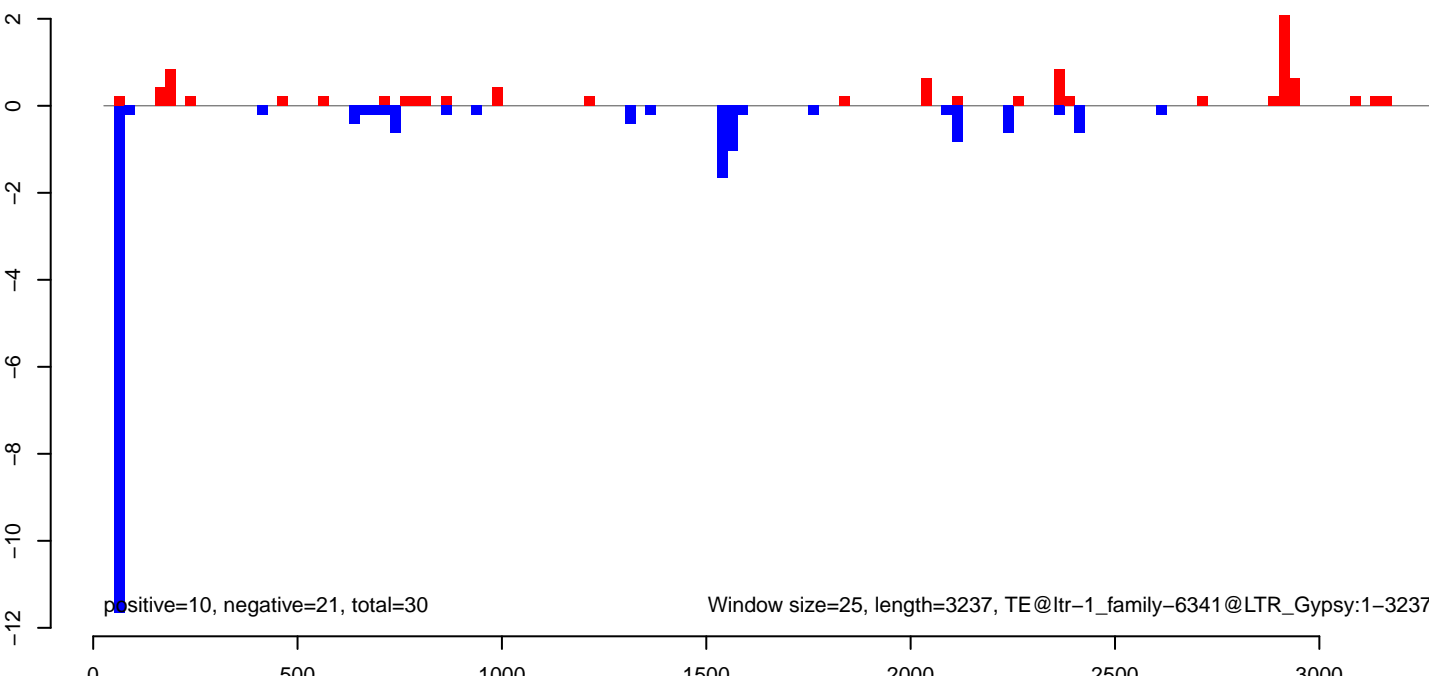
AeAlbo\_C636\_cells.18\_23.rep



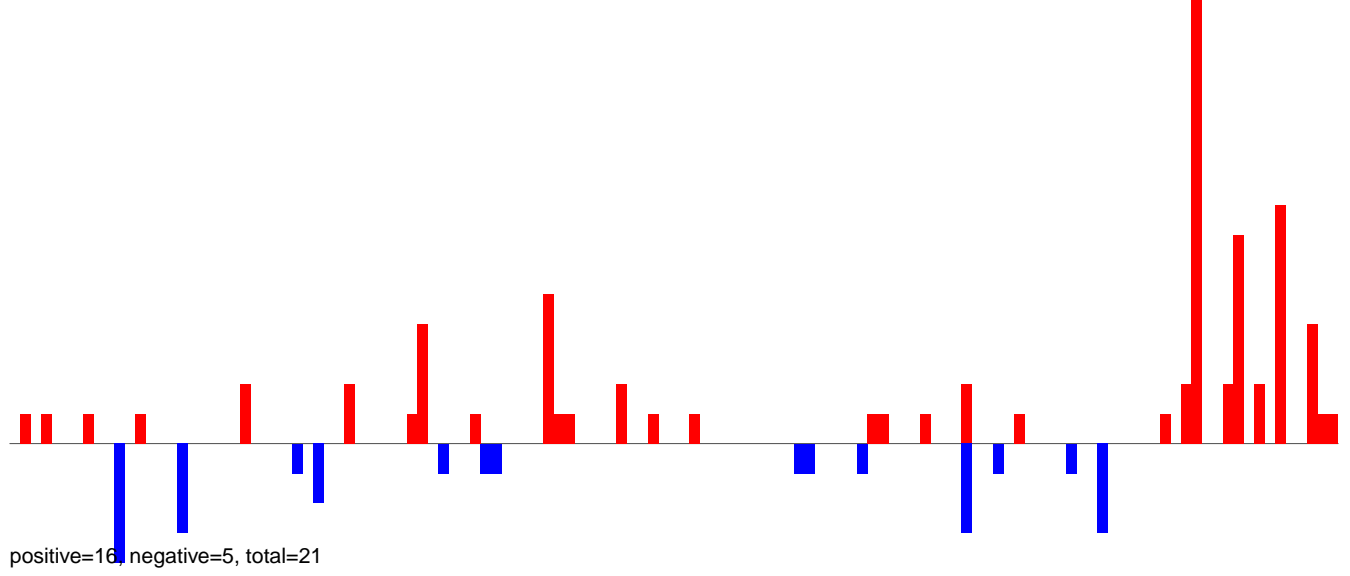
AeAlbo\_C636\_cells.24\_35.rep



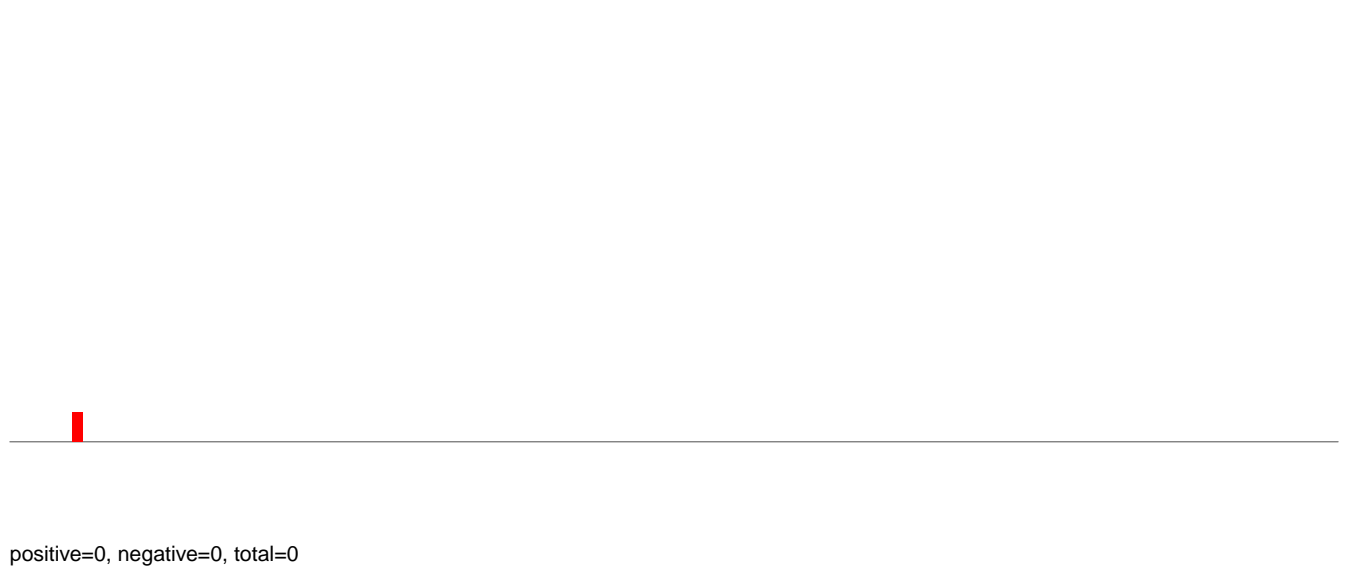
AeAlbo\_C636\_cells.rep



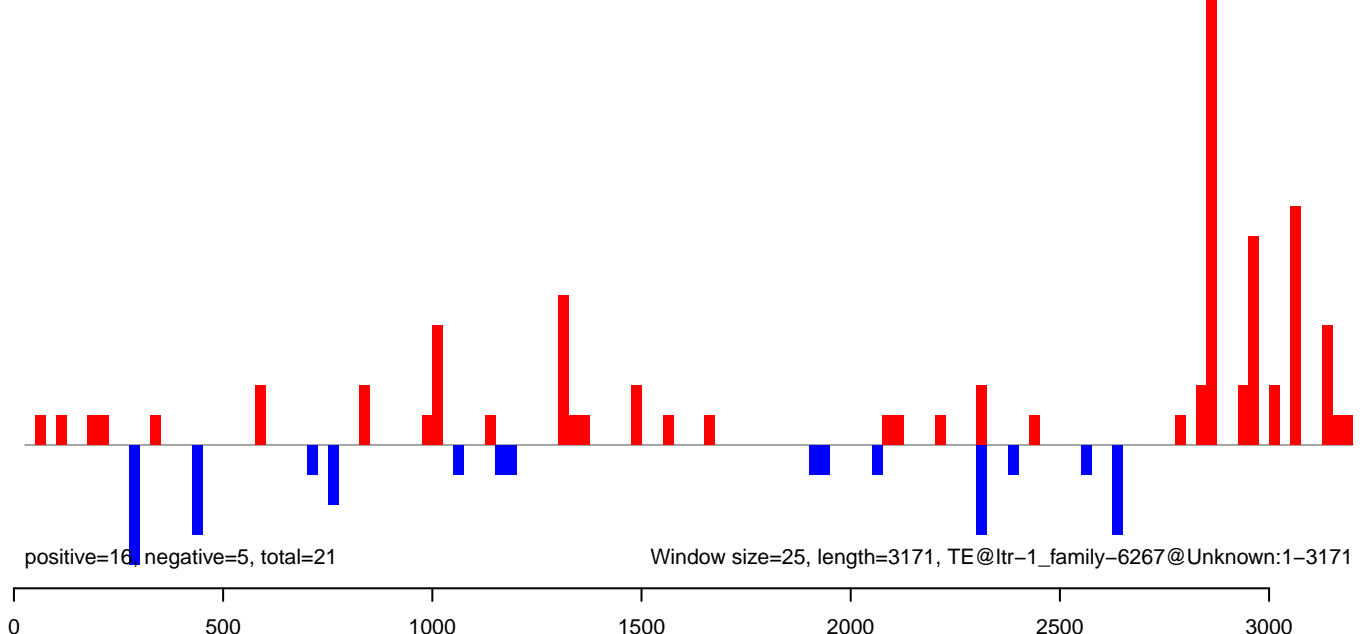
AeAlbo\_C636\_cells.18\_23.rep



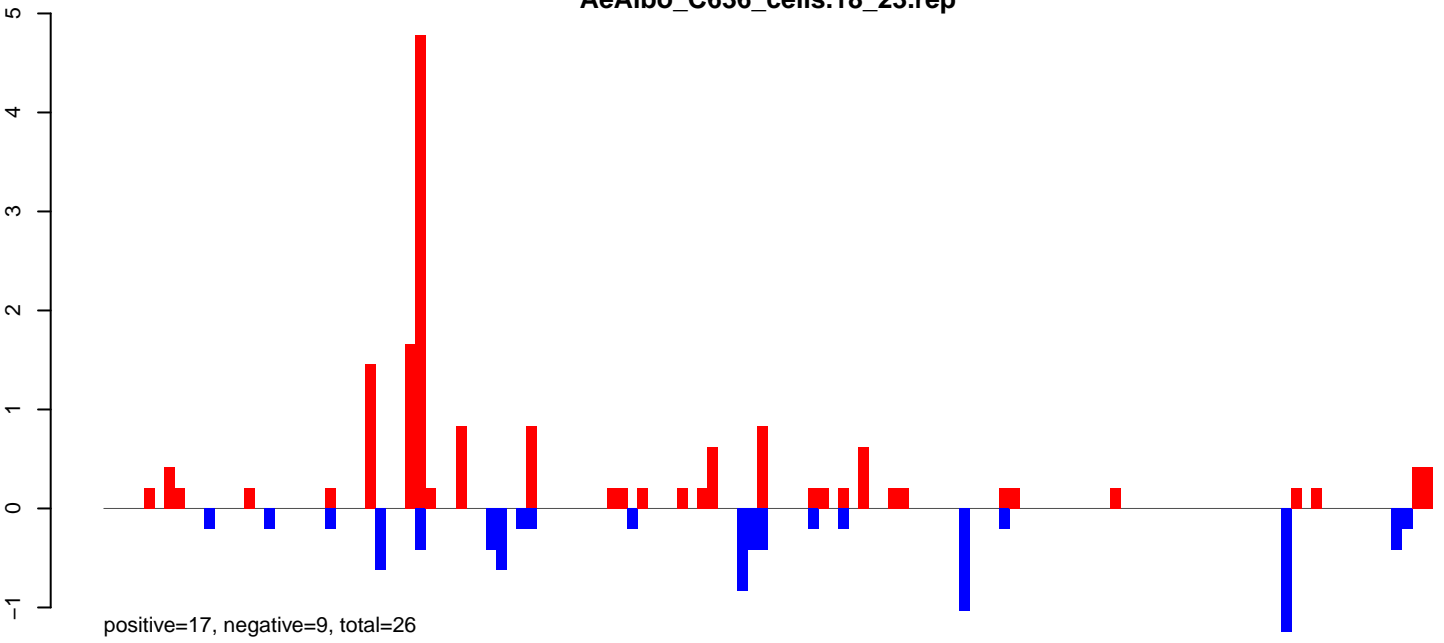
AeAlbo\_C636\_cells.24\_35.rep



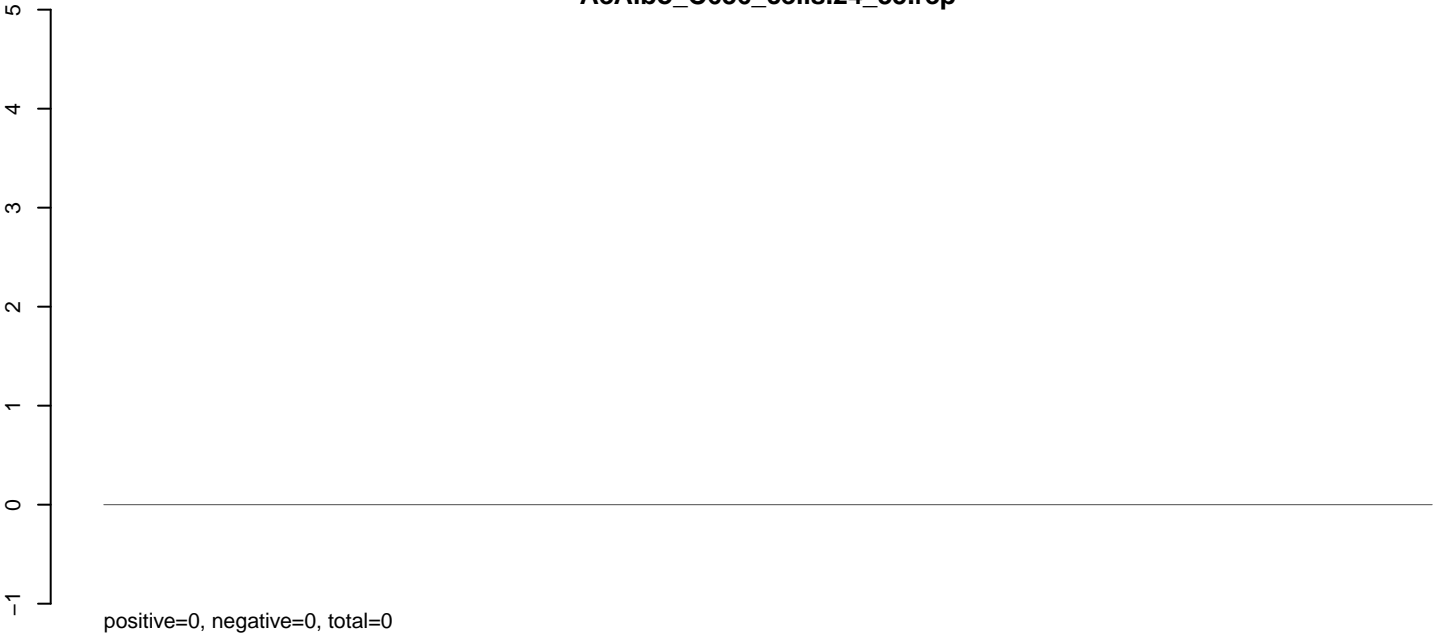
AeAlbo\_C636\_cells.rep



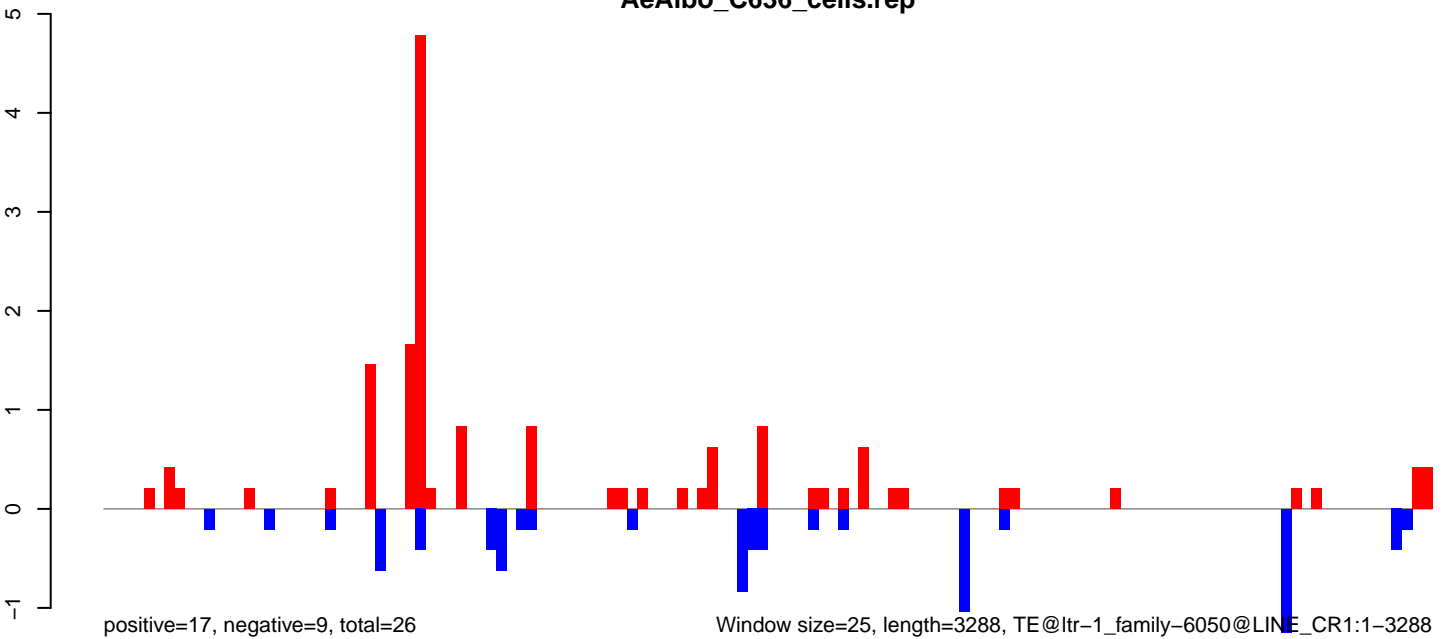
AeAlbo\_C636\_cells.18\_23.rep



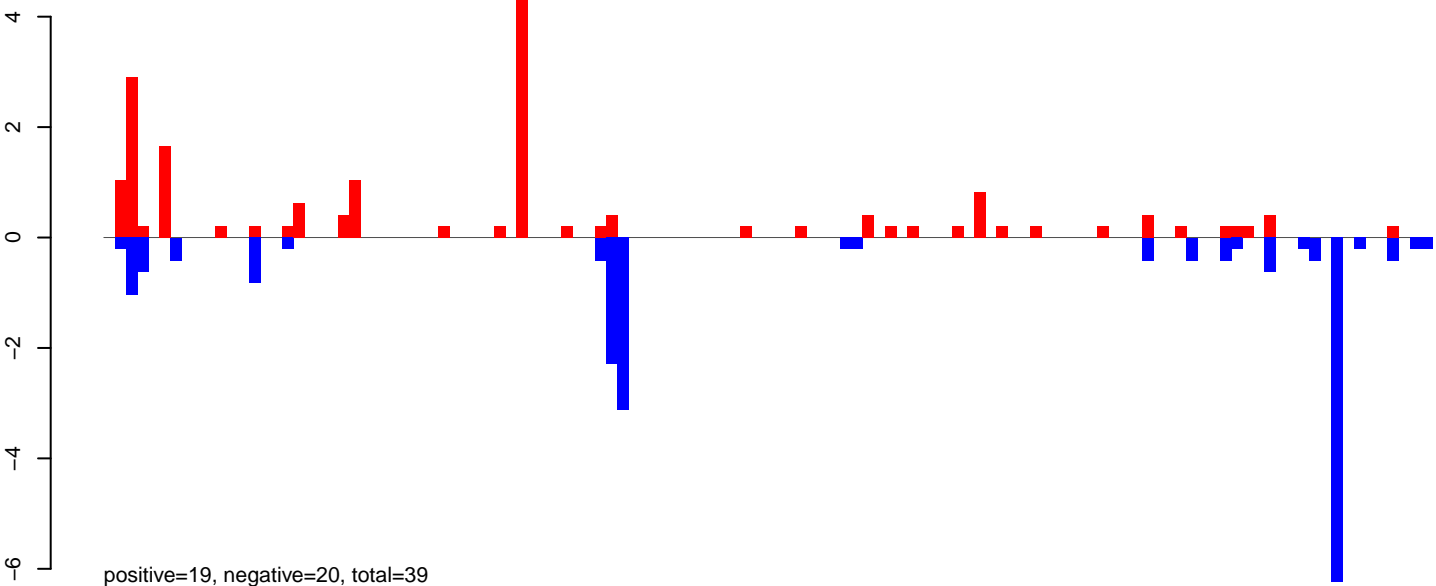
AeAlbo\_C636\_cells.24\_35.rep



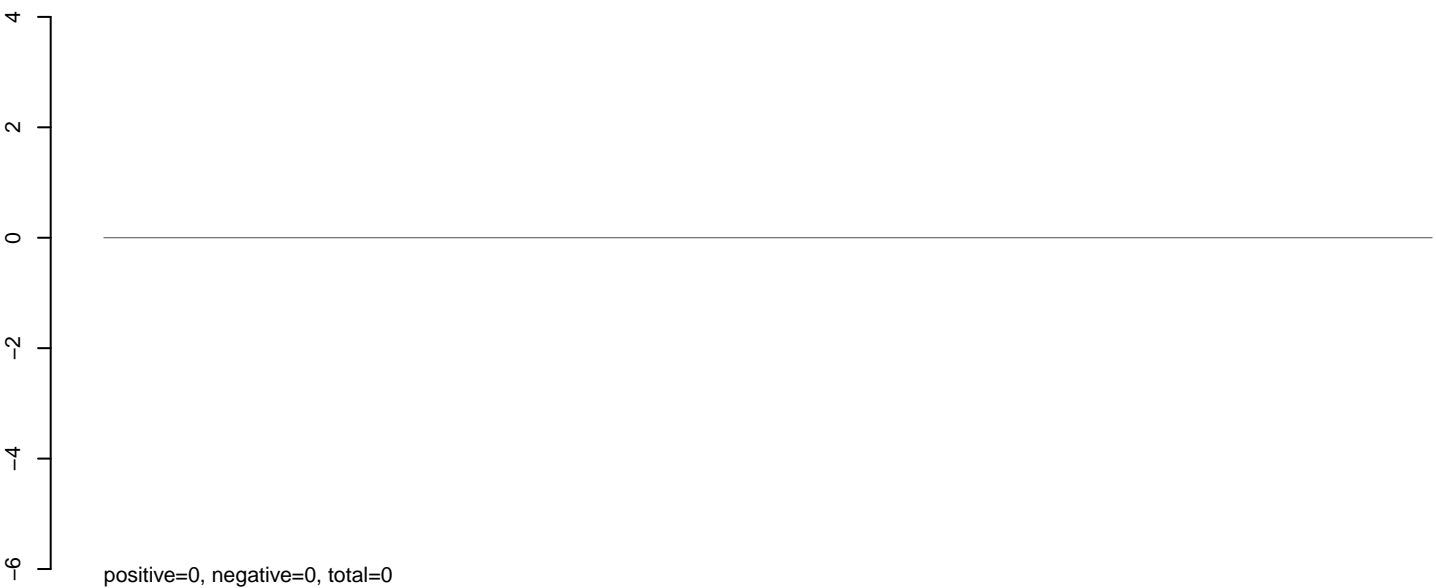
AeAlbo\_C636\_cells.rep



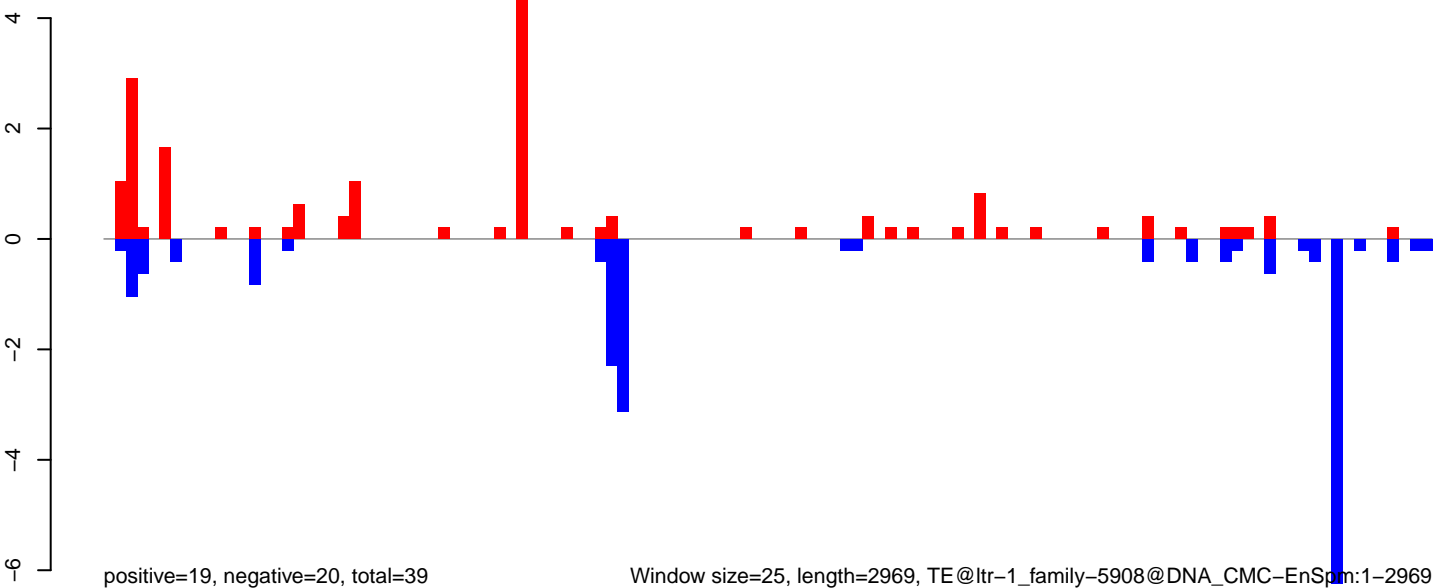
AeAlbo\_C636\_cells.18\_23.rep



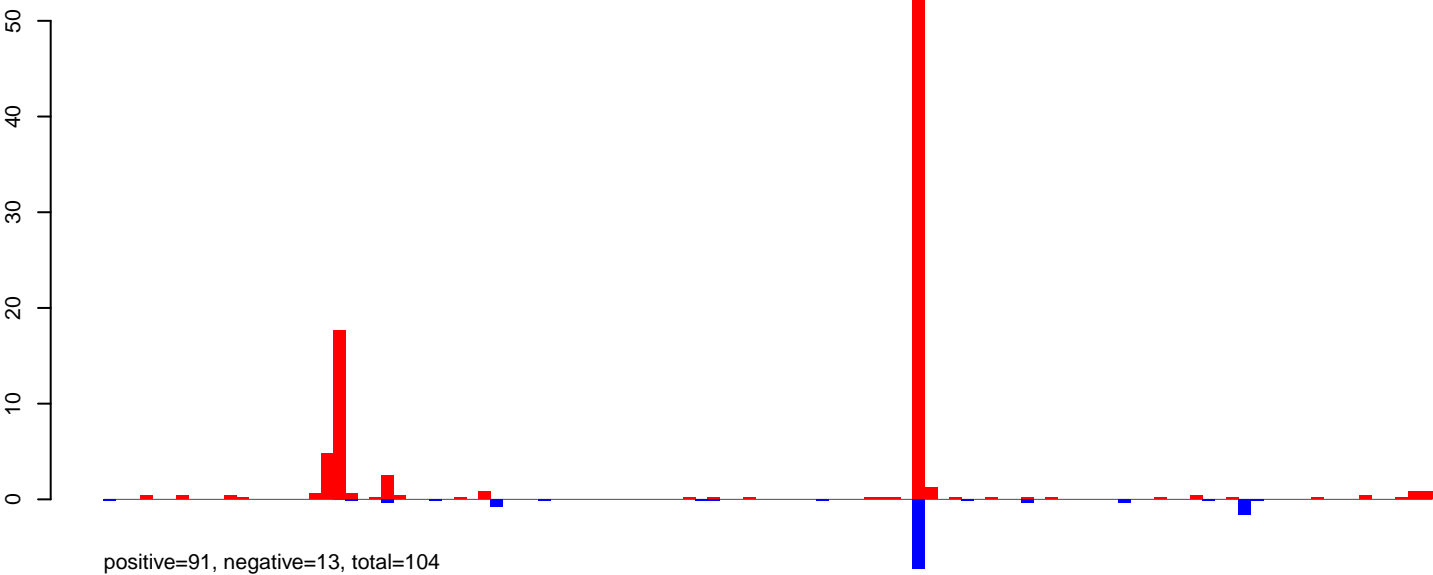
AeAlbo\_C636\_cells.24\_35.rep



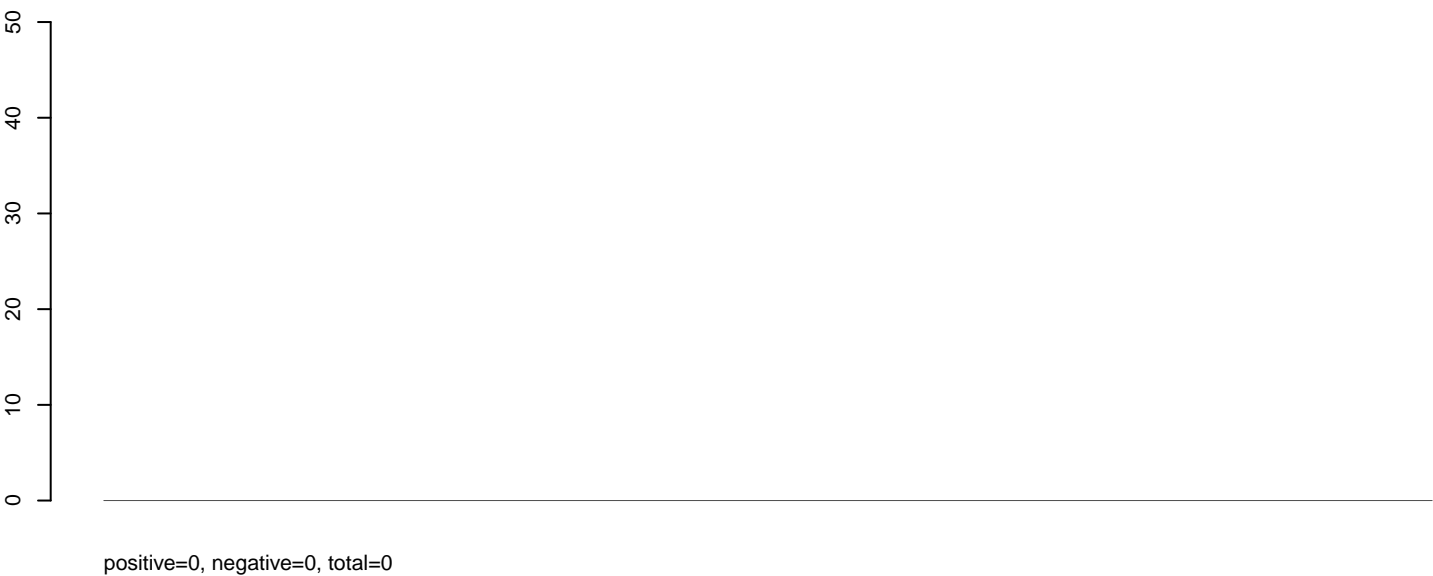
AeAlbo\_C636\_cells.rep



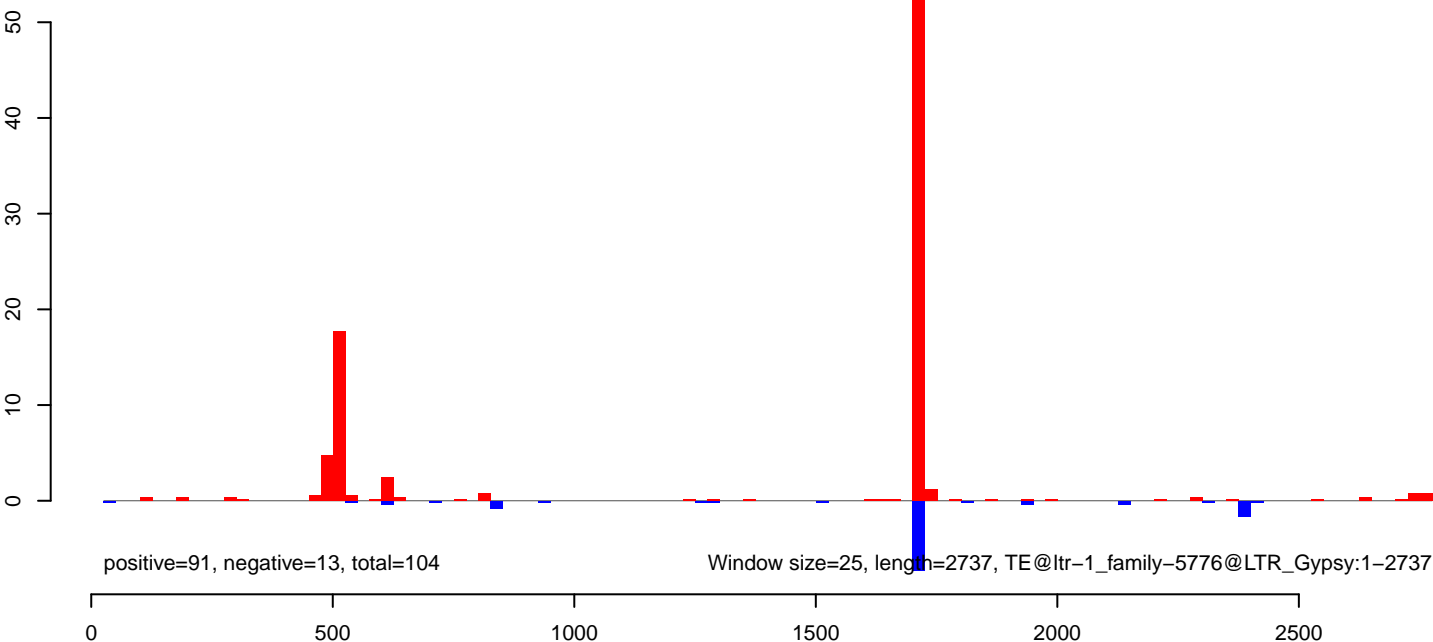
AeAlbo\_C636\_cells.18\_23.rep



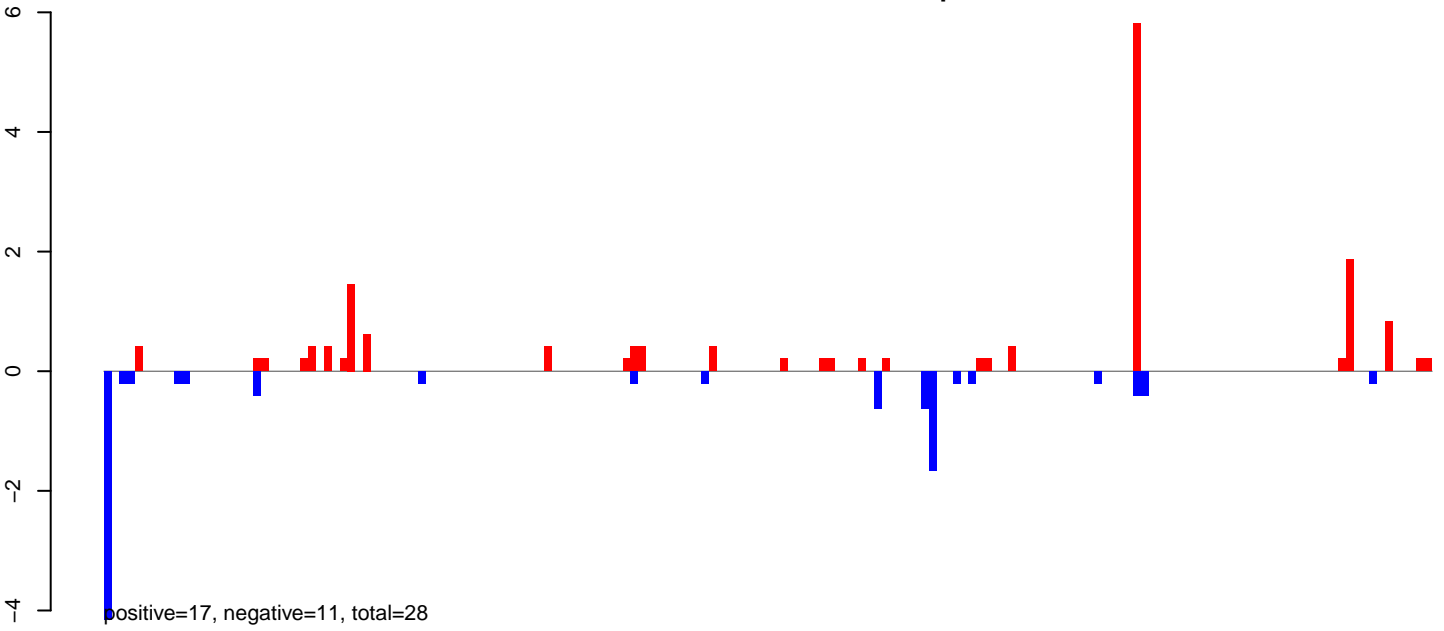
AeAlbo\_C636\_cells.24\_35.rep



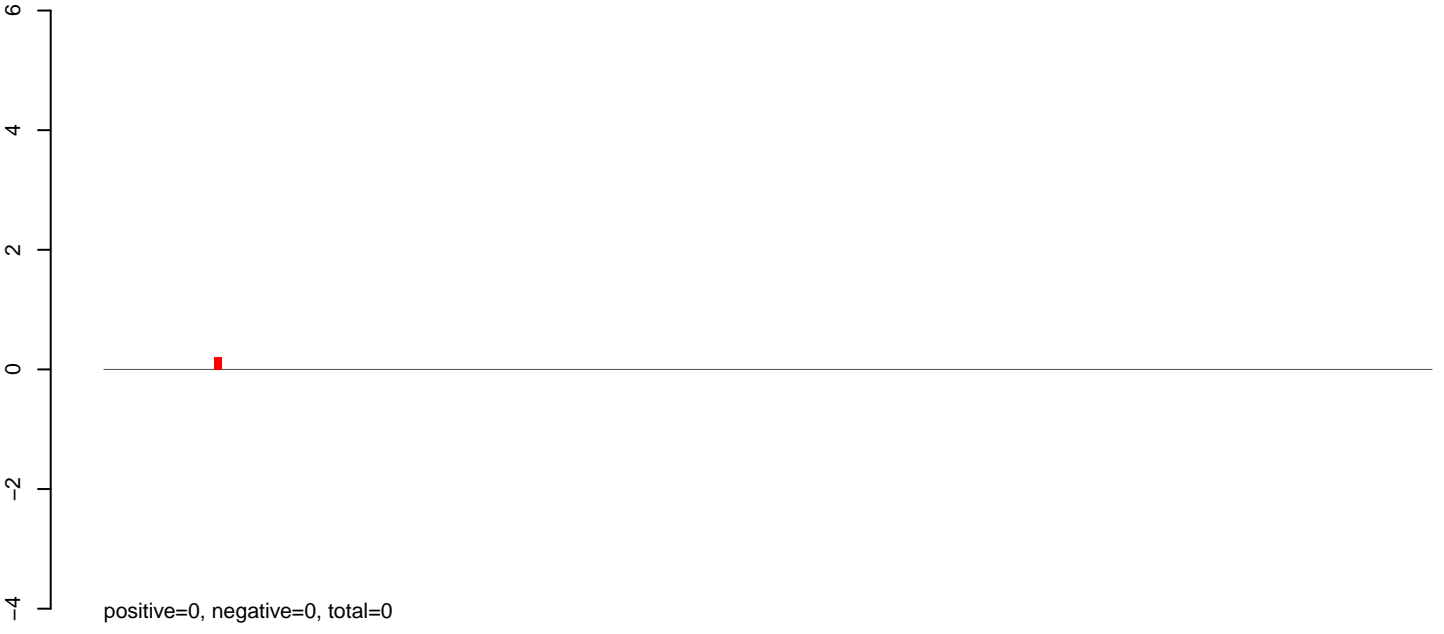
AeAlbo\_C636\_cells.rep



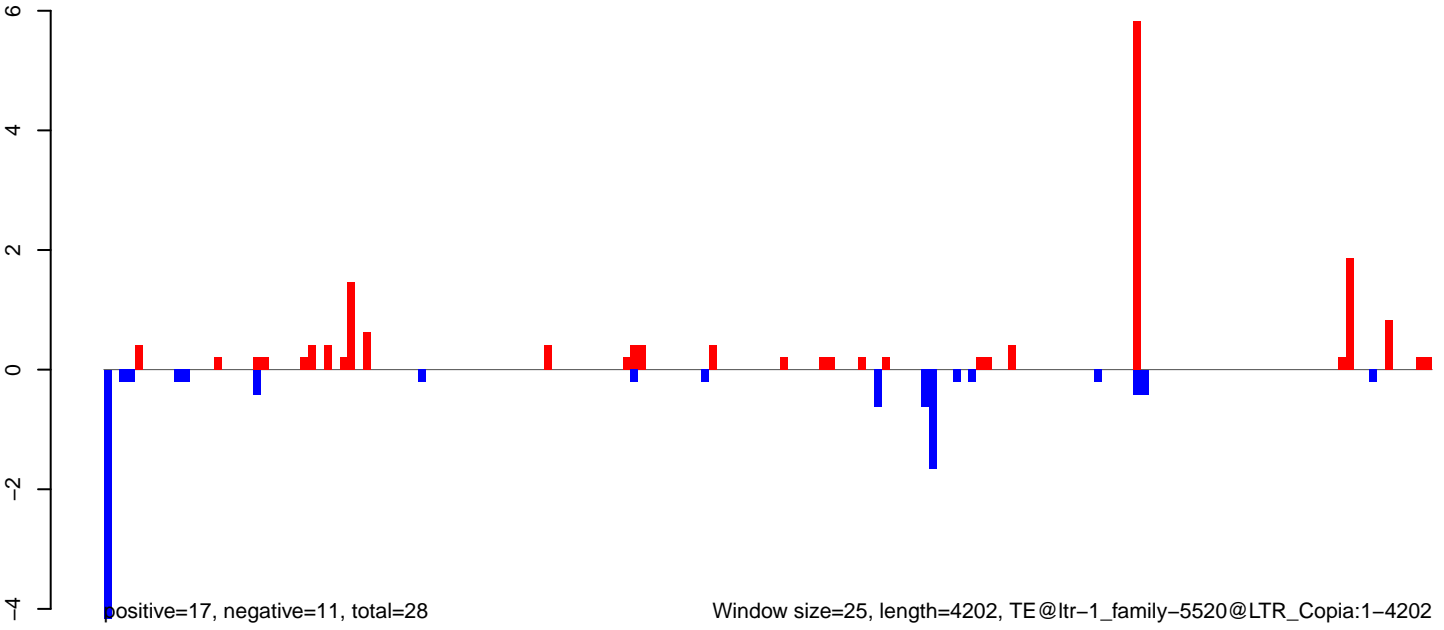
AeAlbo\_C636\_cells.18\_23.rep



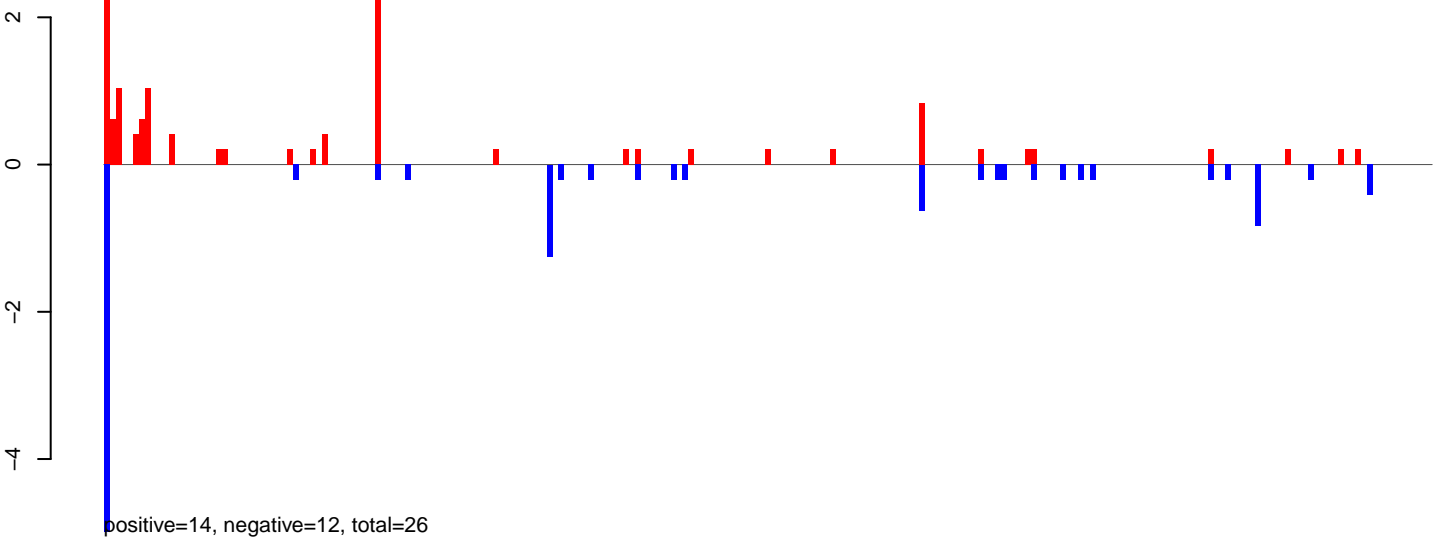
AeAlbo\_C636\_cells.24\_35.rep



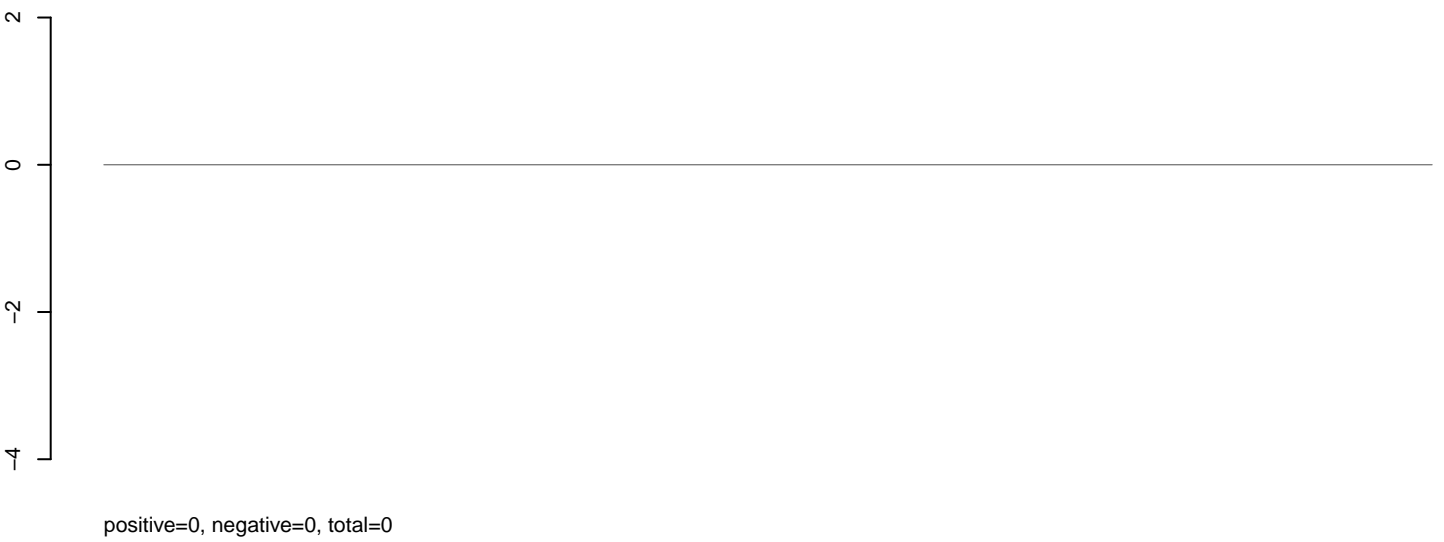
AeAlbo\_C636\_cells.rep



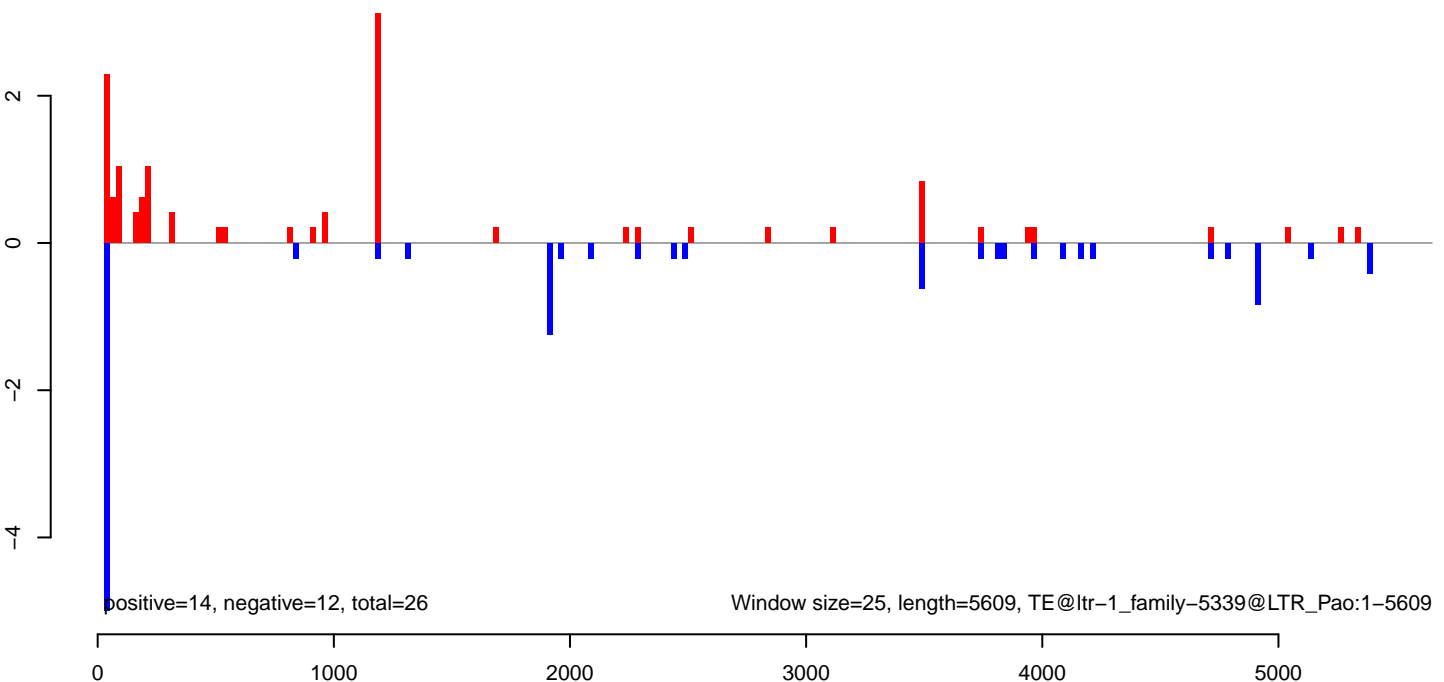
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

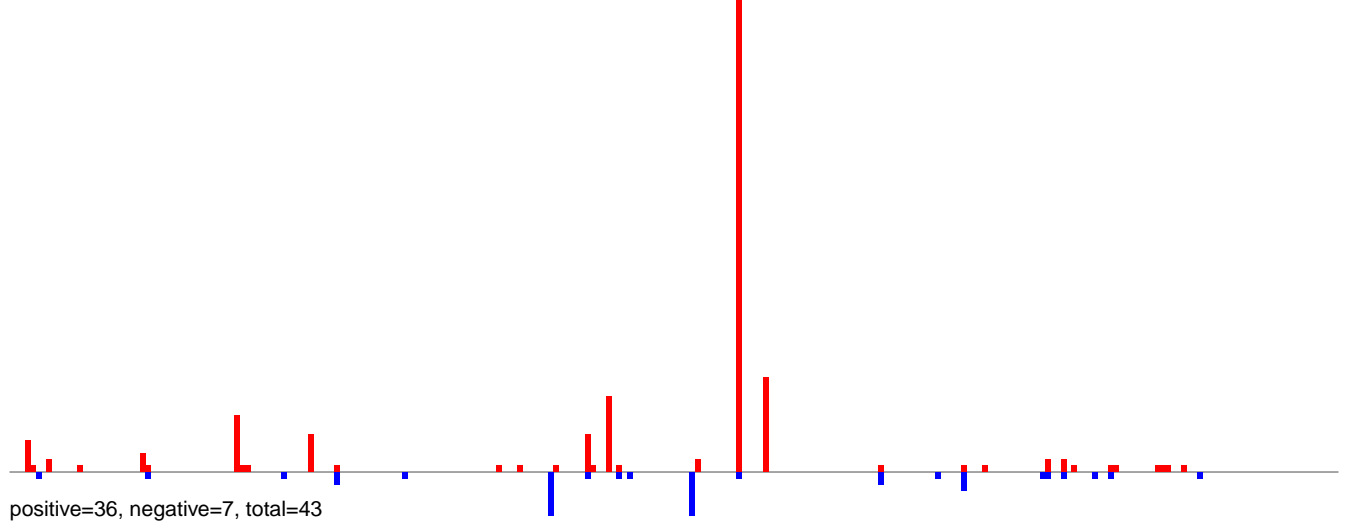


AeAlbo\_C636\_cells.rep

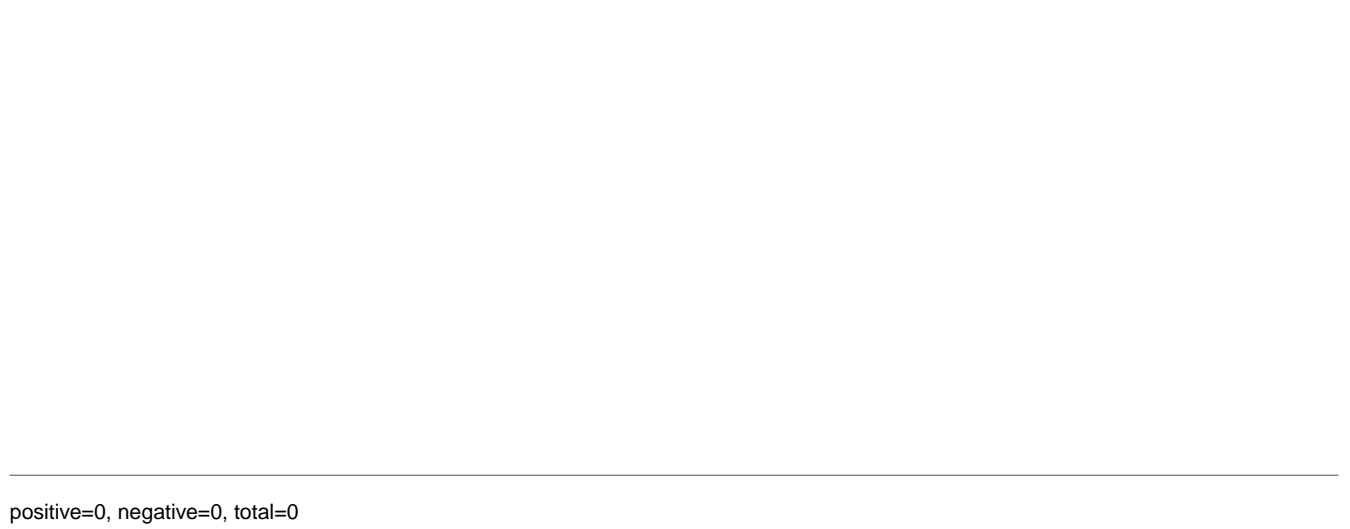




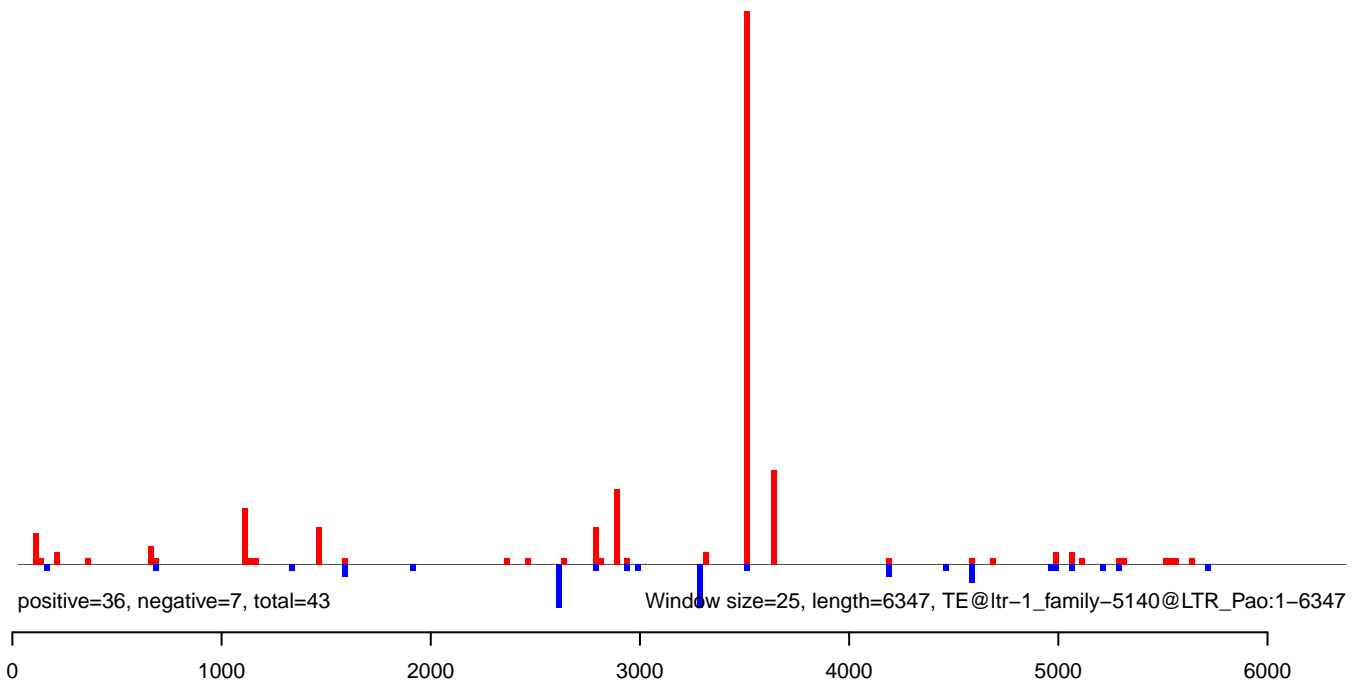
AeAlbo\_C636\_cells.18\_23.rep



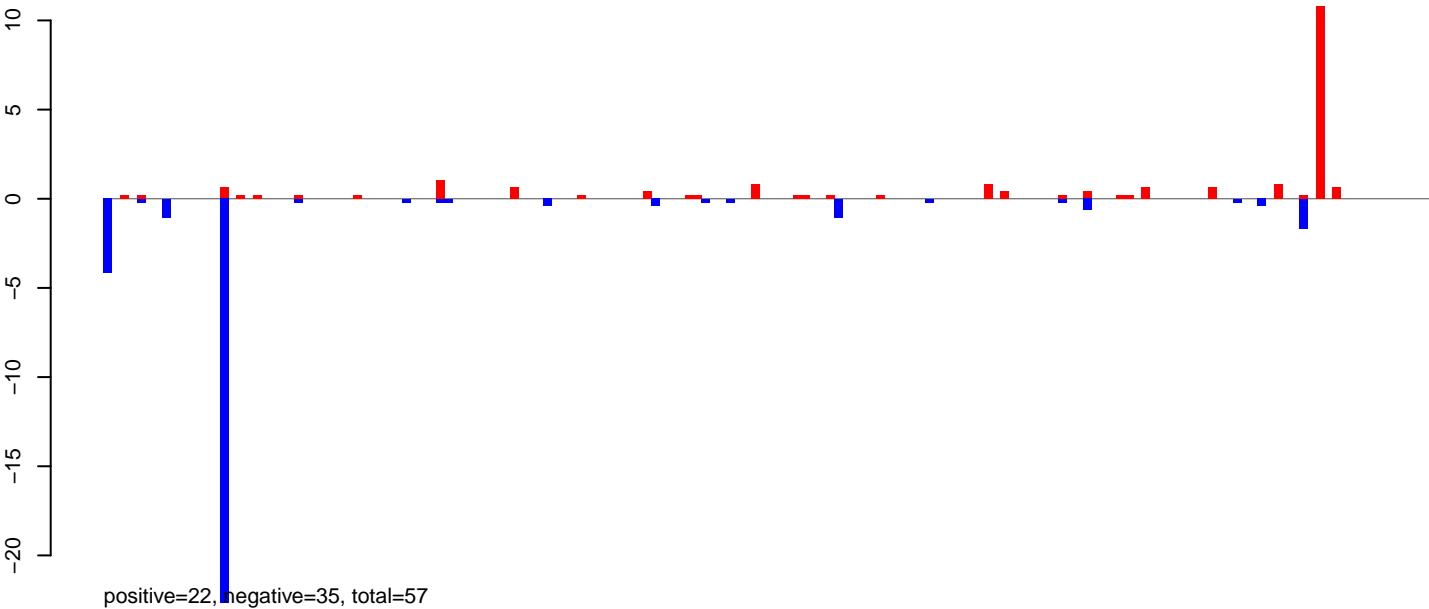
AeAlbo\_C636\_cells.24\_35.rep



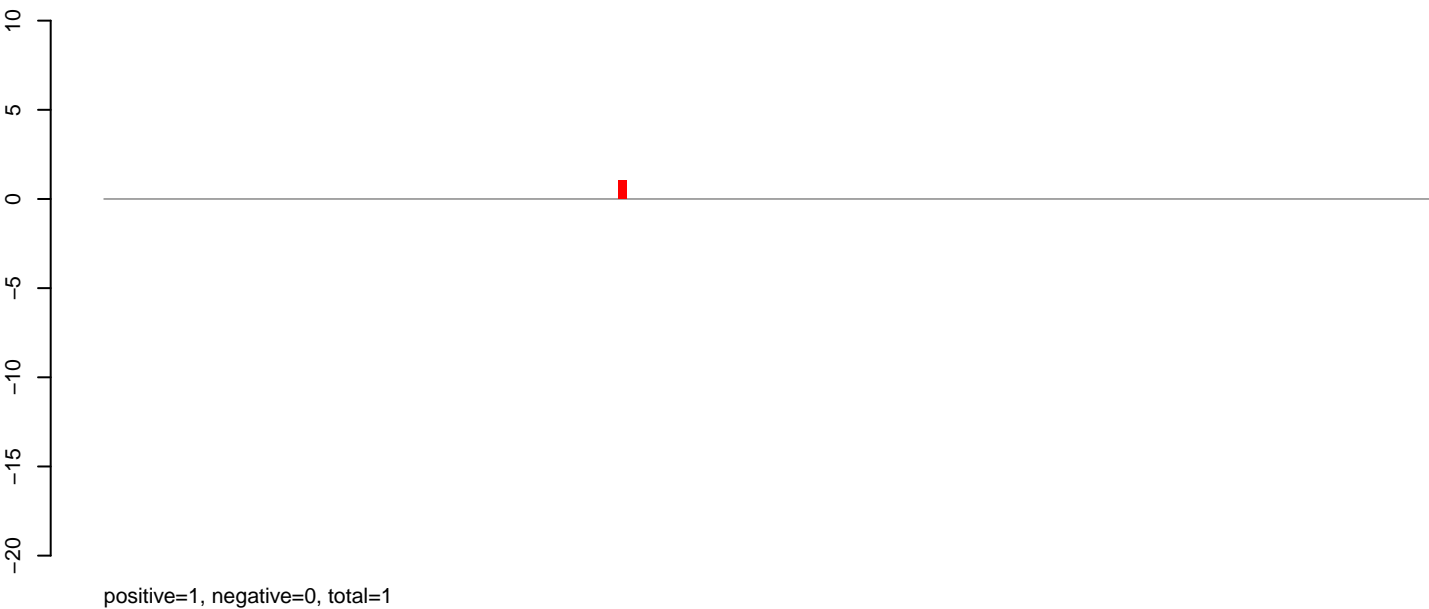
AeAlbo\_C636\_cells.rep



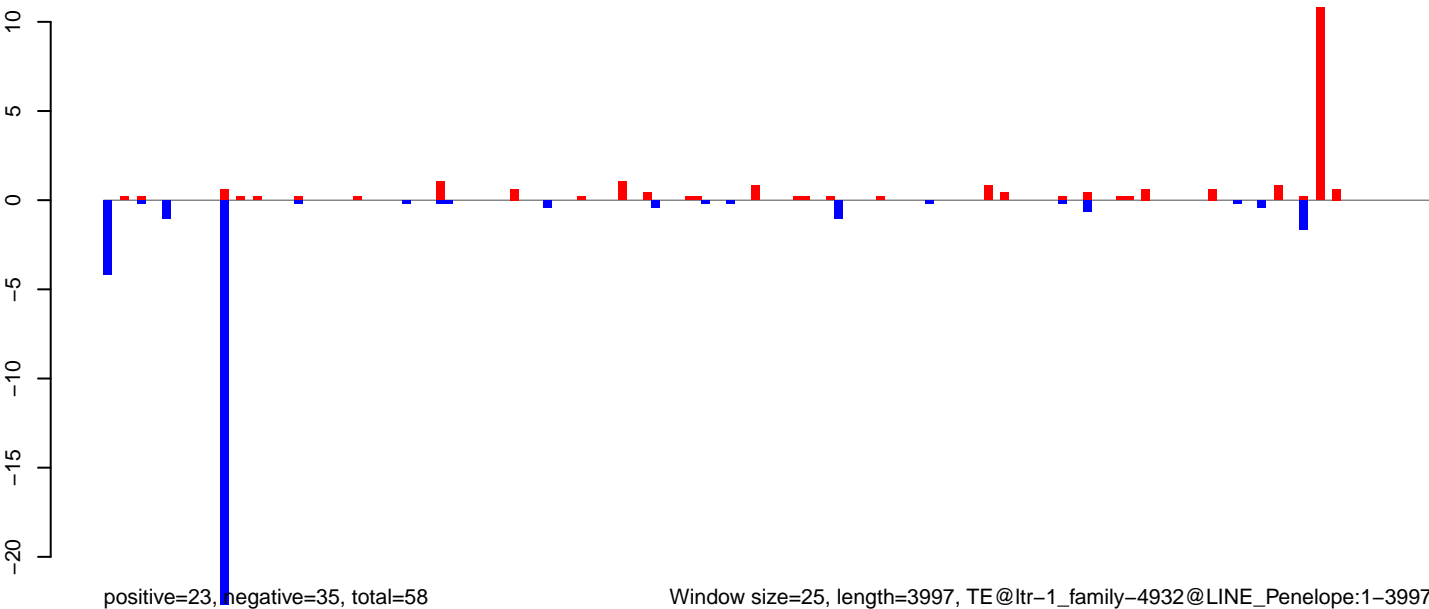
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

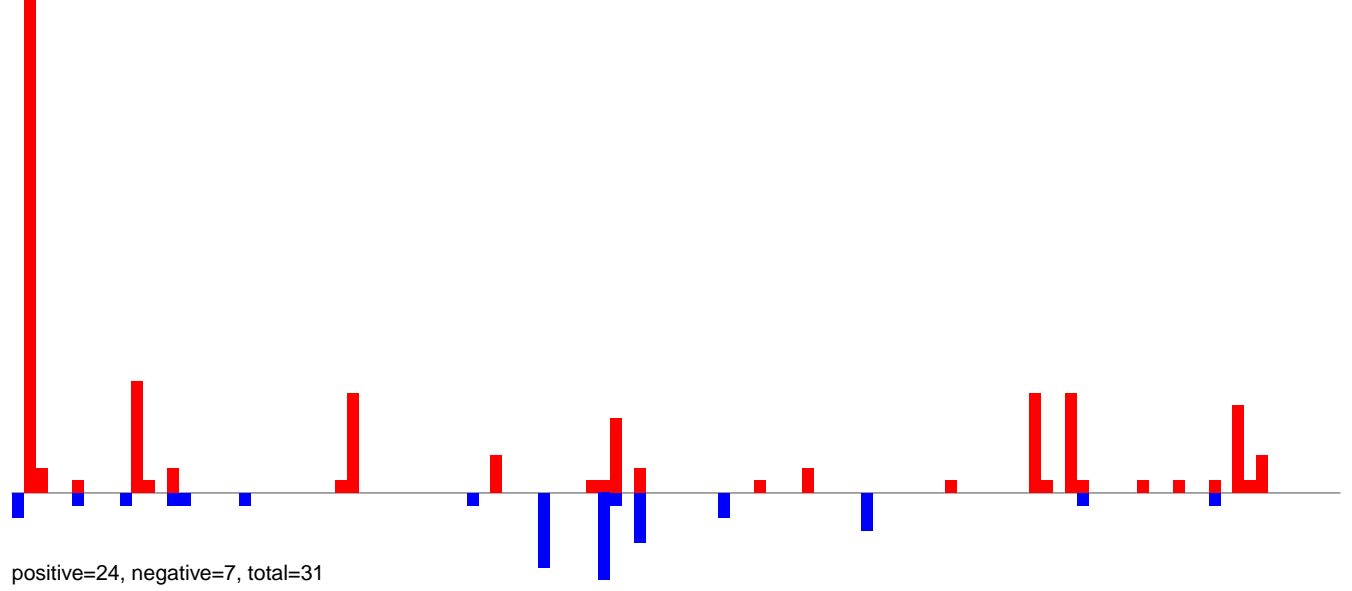


AeAlbo\_C636\_cells.rep

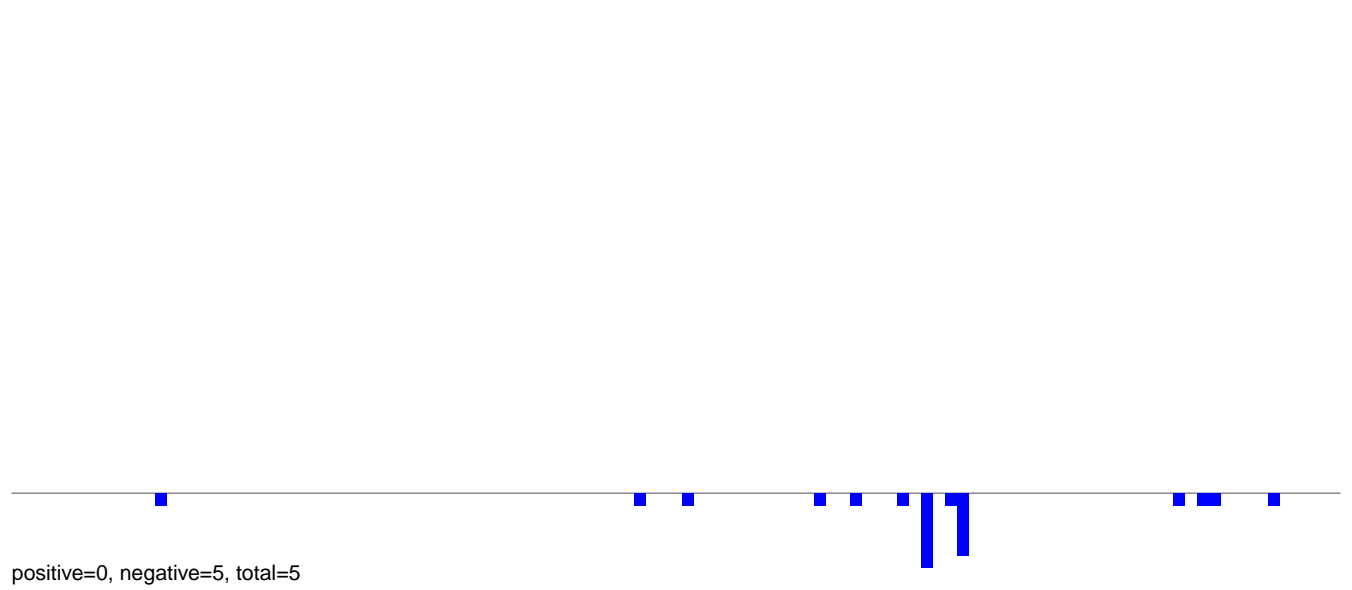


Window size=25, length=3997, TE@ltr-1\_family-4932@LINE\_Penelope:1-3997

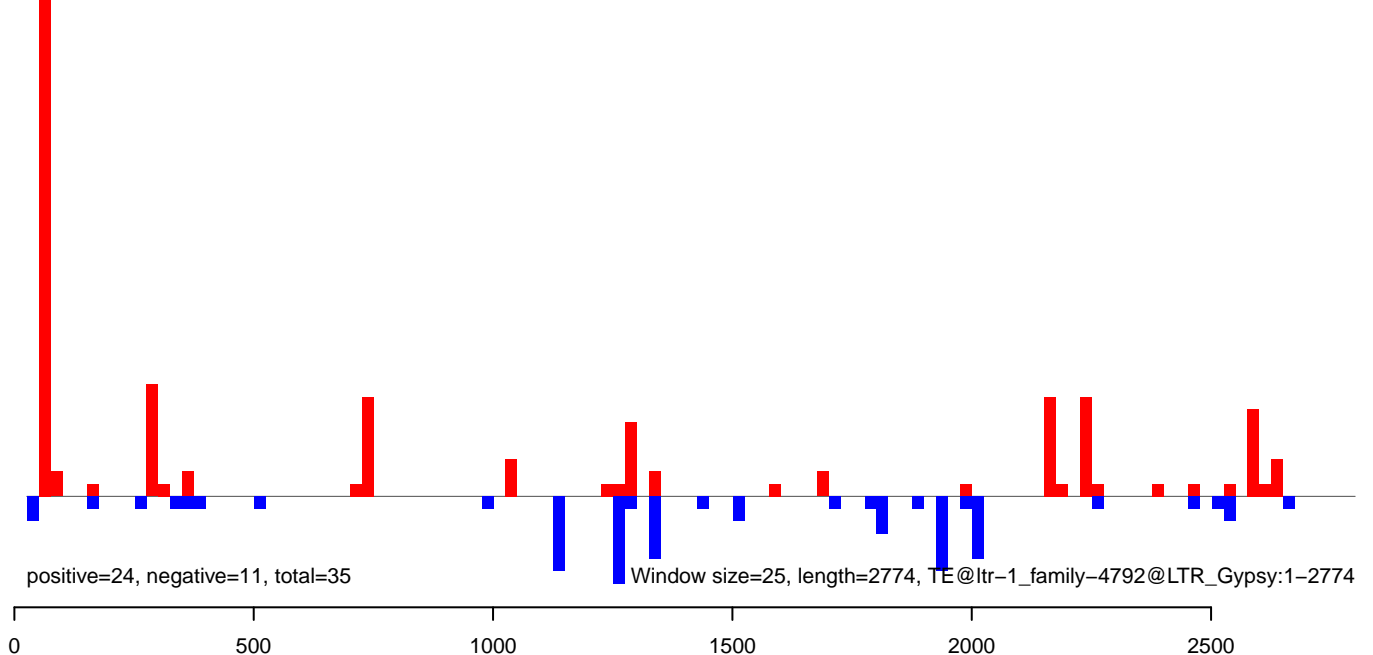
AeAlbo\_C636\_cells.18\_23.rep



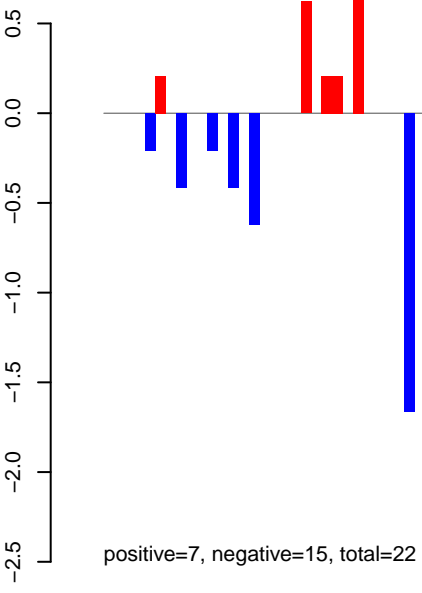
AeAlbo\_C636\_cells.24\_35.rep



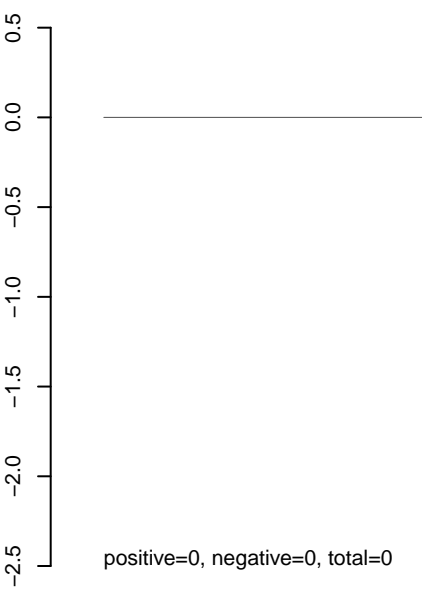
AeAlbo\_C636\_cells.rep



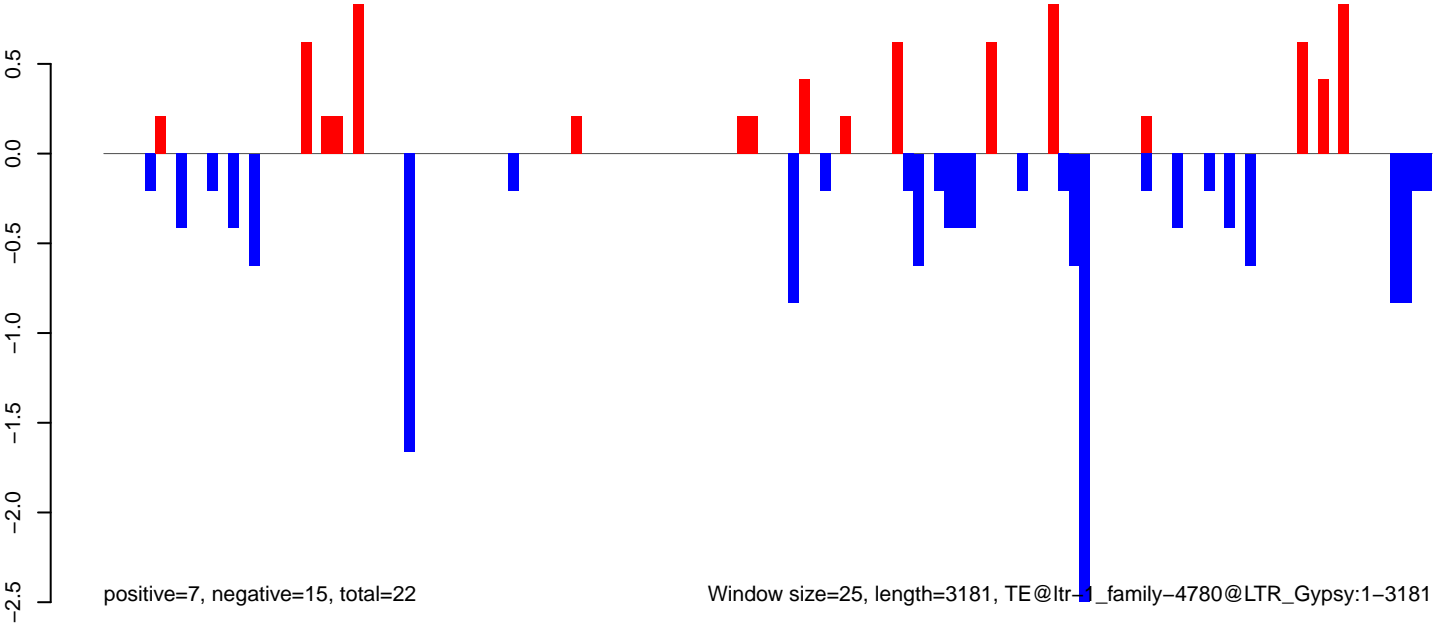
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

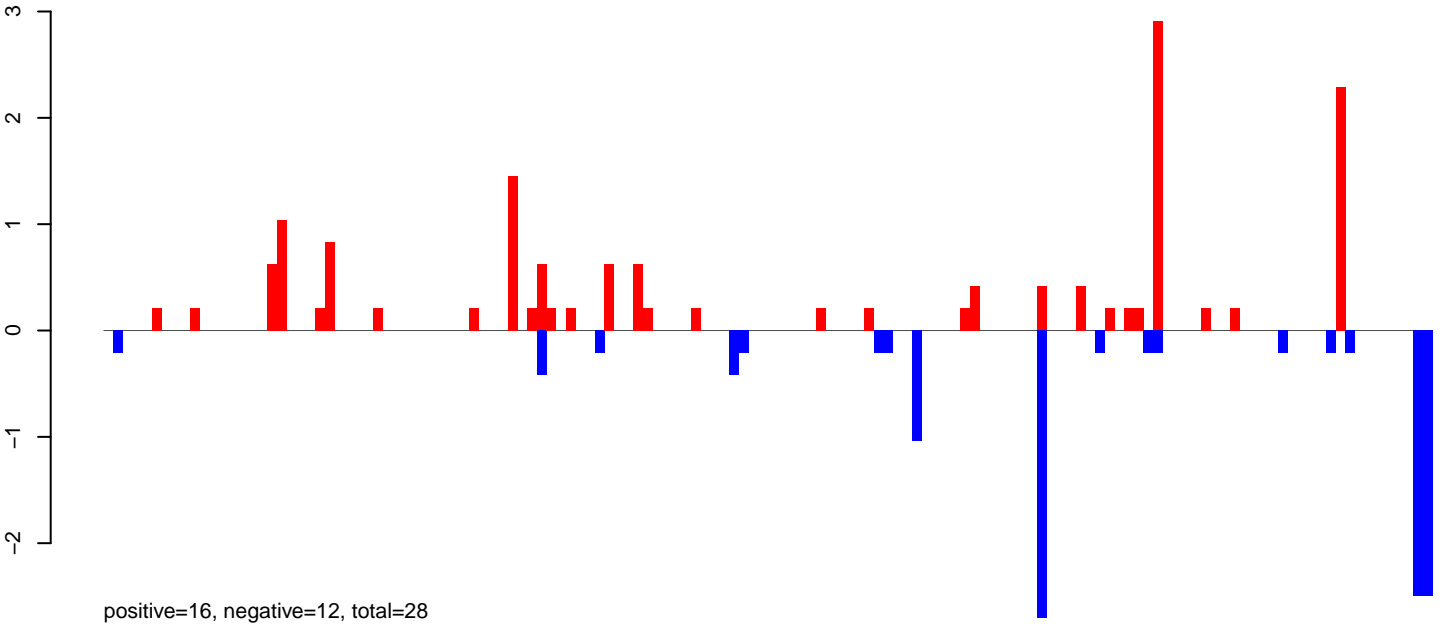


AeAlbo\_C636\_cells.rep

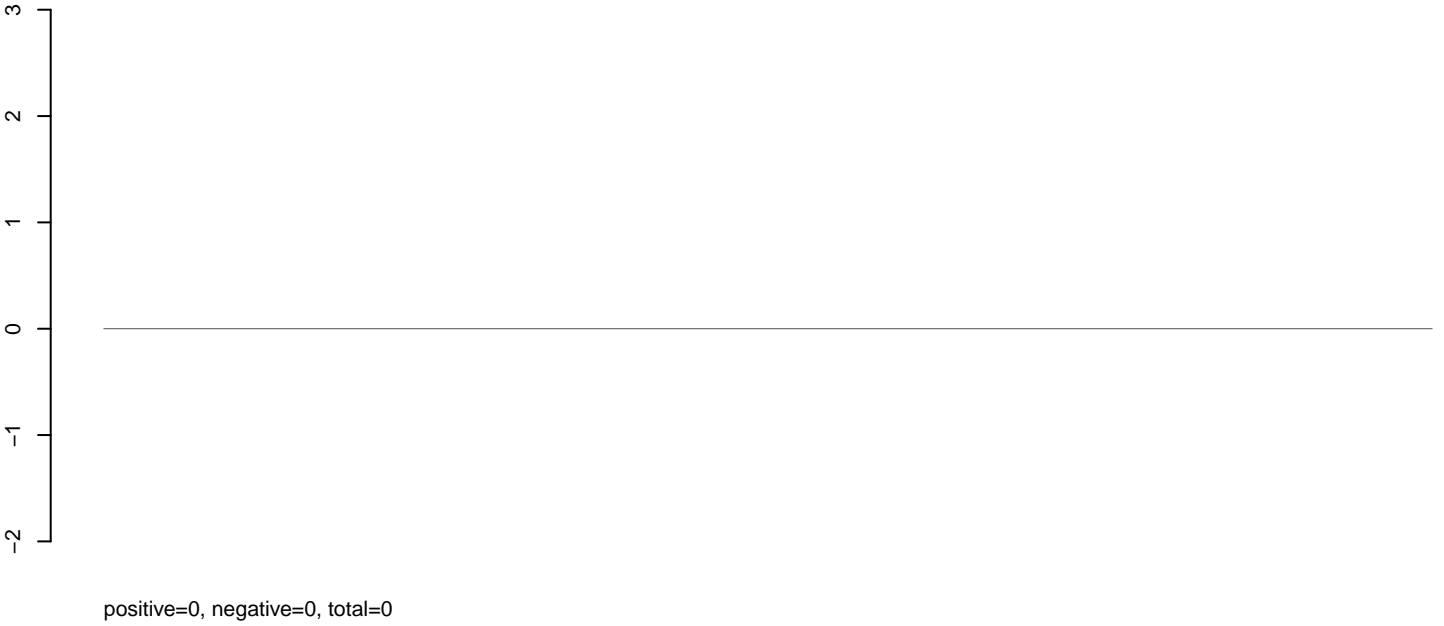


0 500 1000 1500 2000 2500 3000

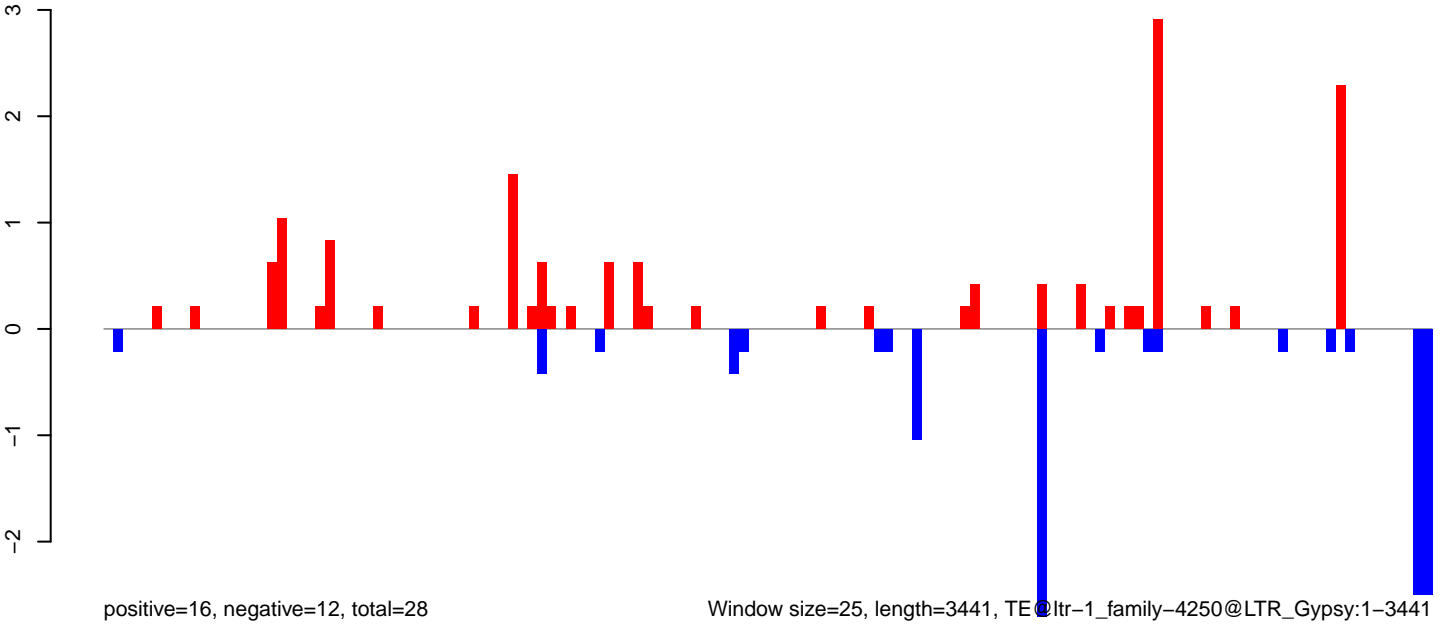
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

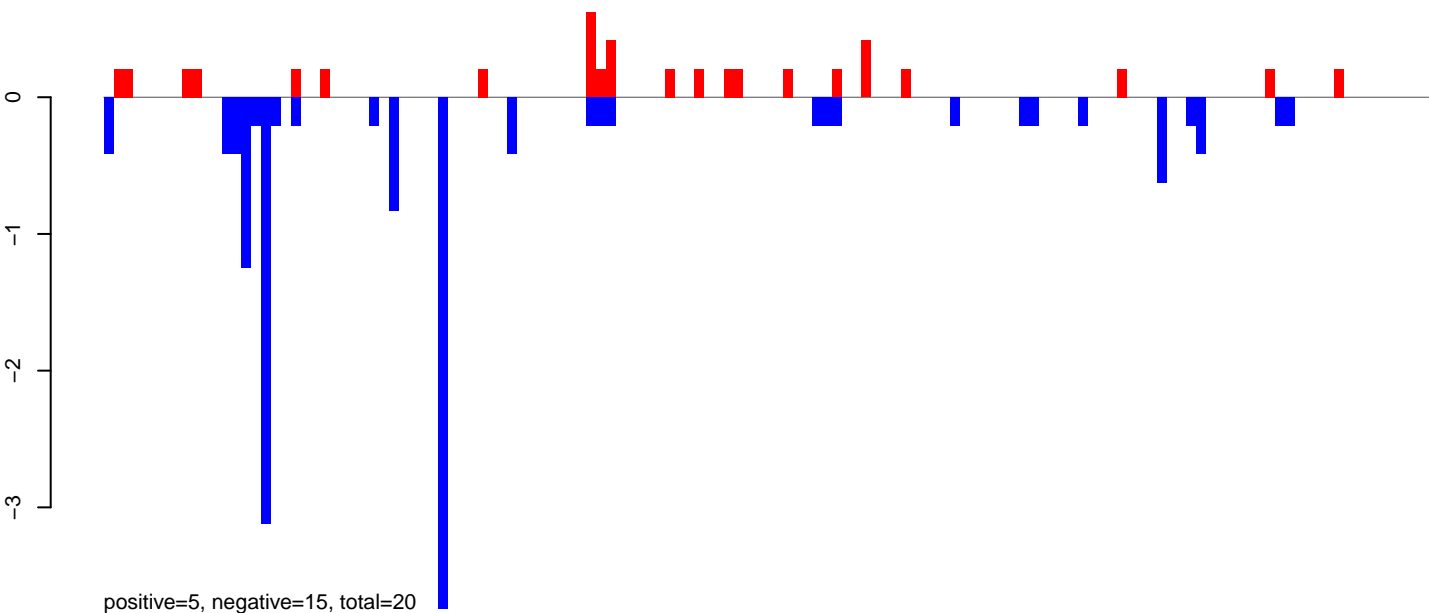


AeAlbo\_C636\_cells.rep

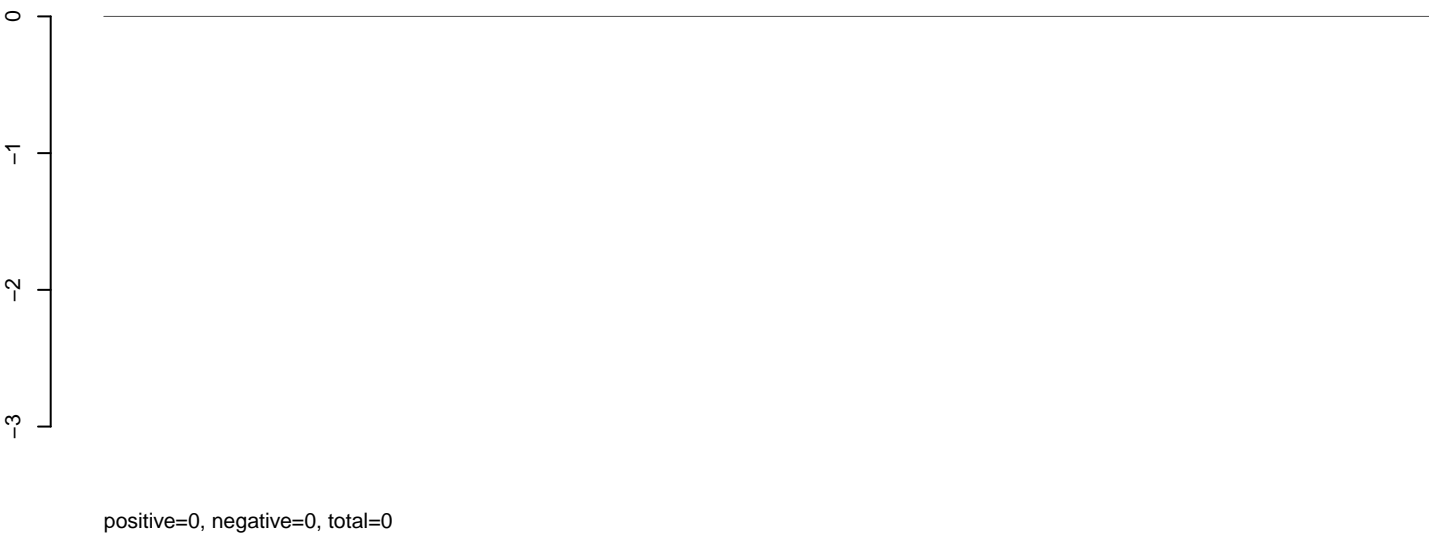


Window size=25, length=3441, TE@ltr-1\_family-4250@LTR\_Gypsy:1-3441

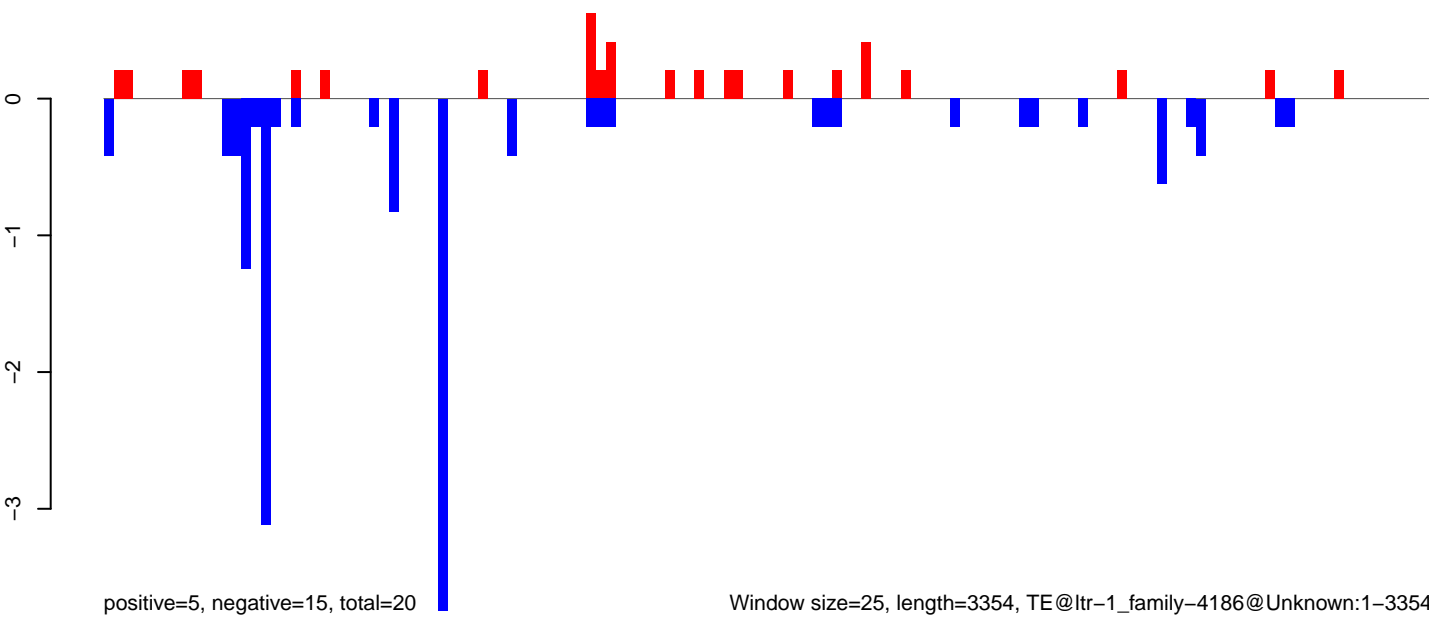
AeAlbo\_C636\_cells.18\_23.rep



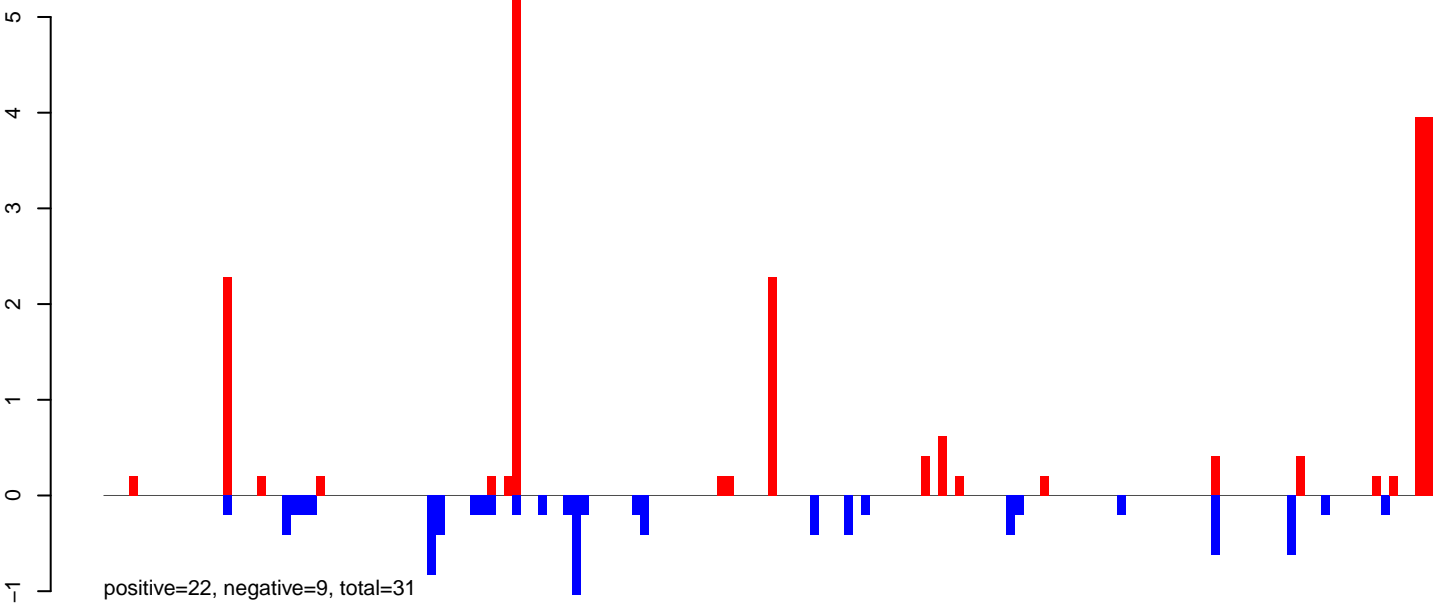
AeAlbo\_C636\_cells.24\_35.rep



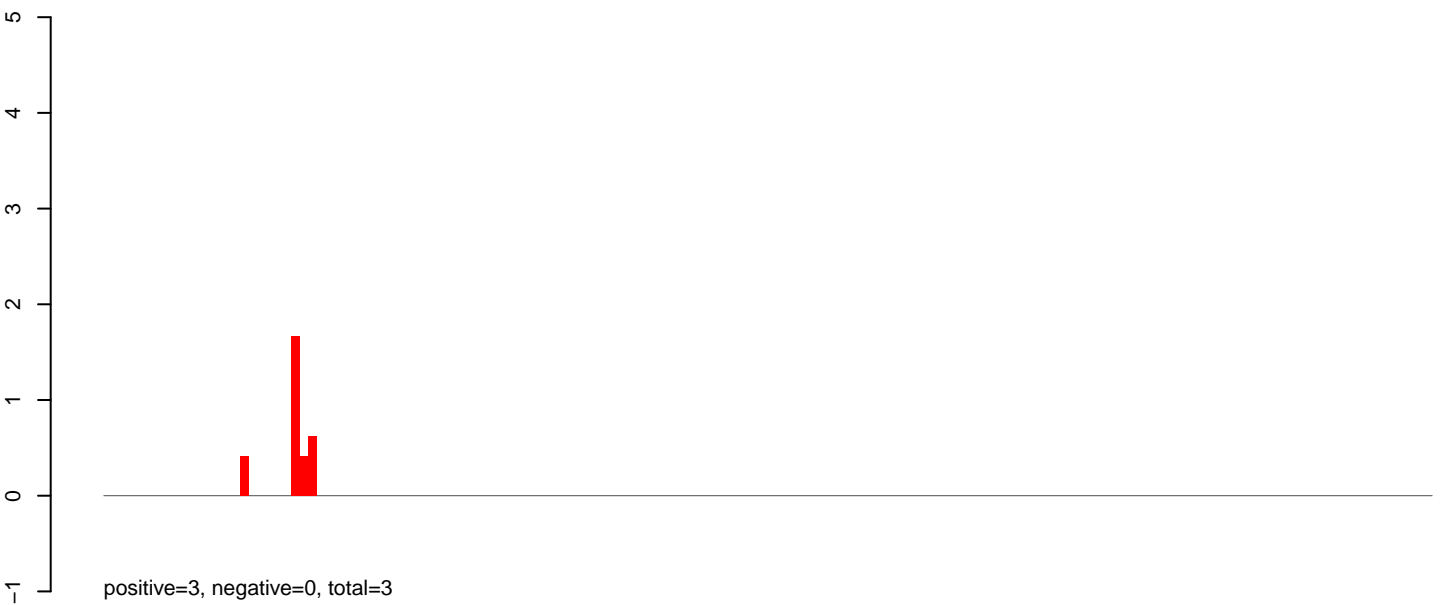
AeAlbo\_C636\_cells.rep



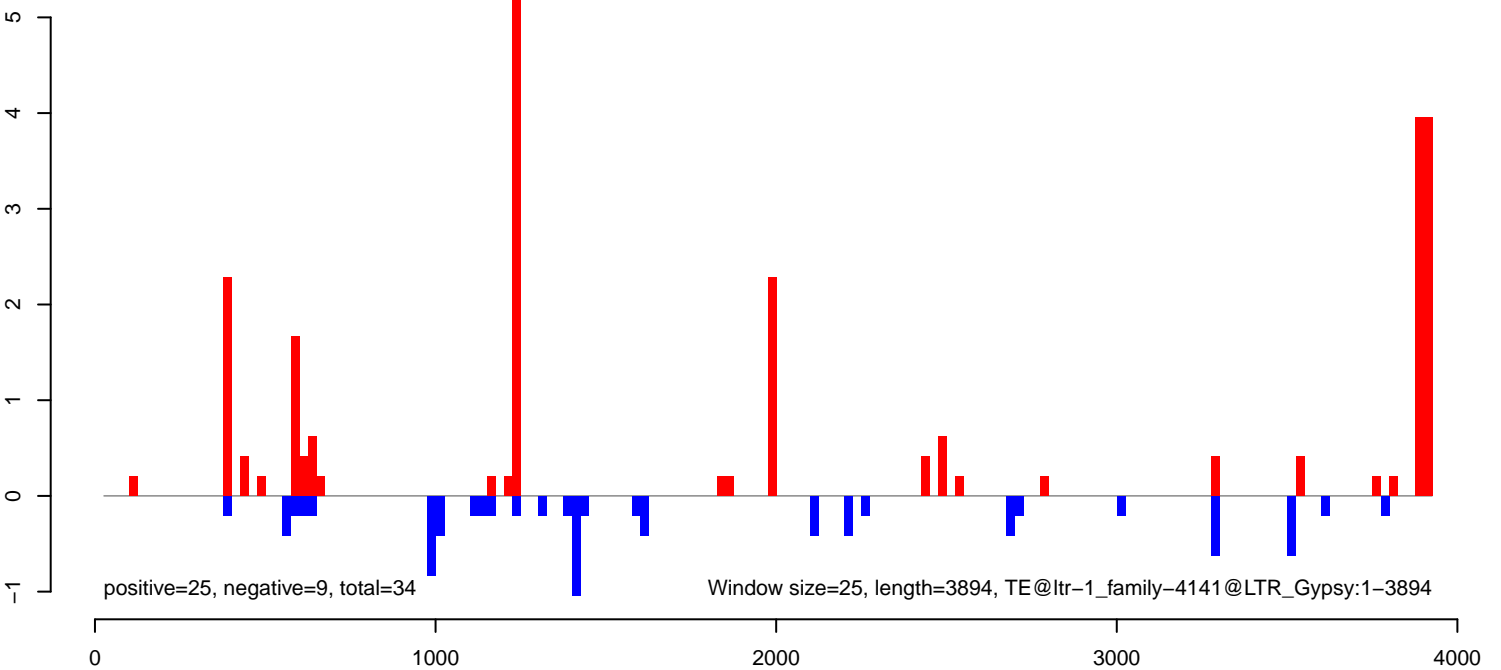
AeAlbo\_C636\_cells.18\_23.rep



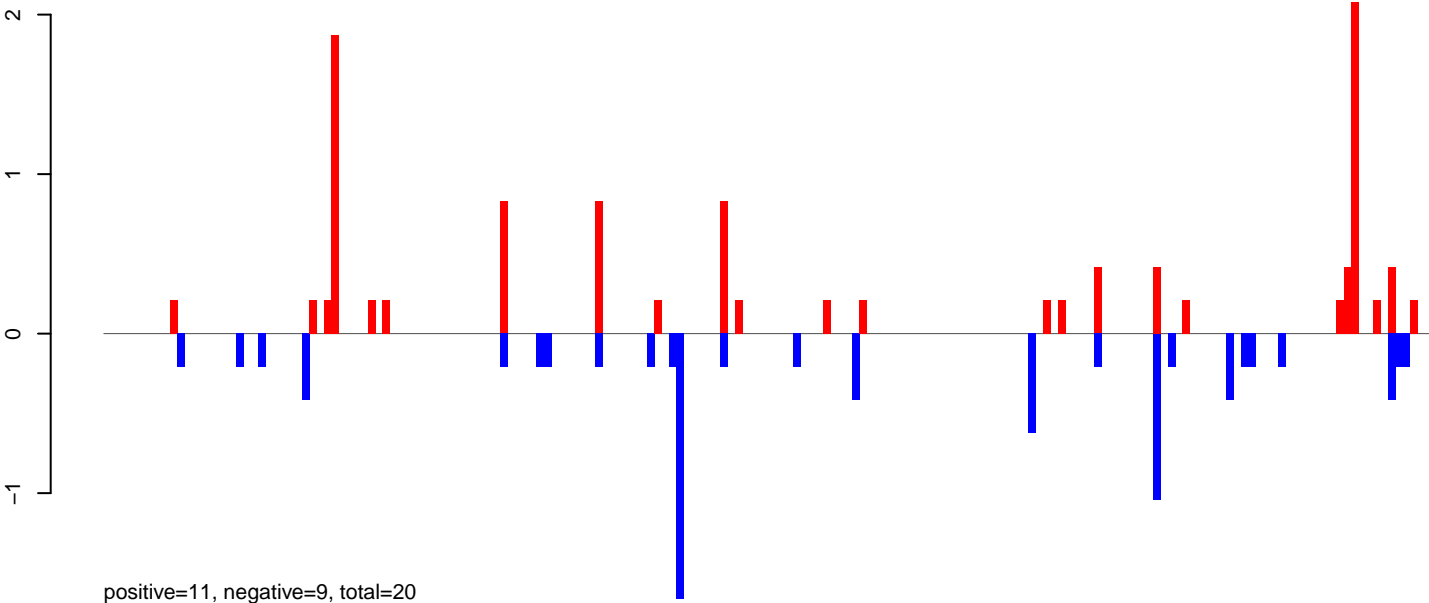
AeAlbo\_C636\_cells.24\_35.rep



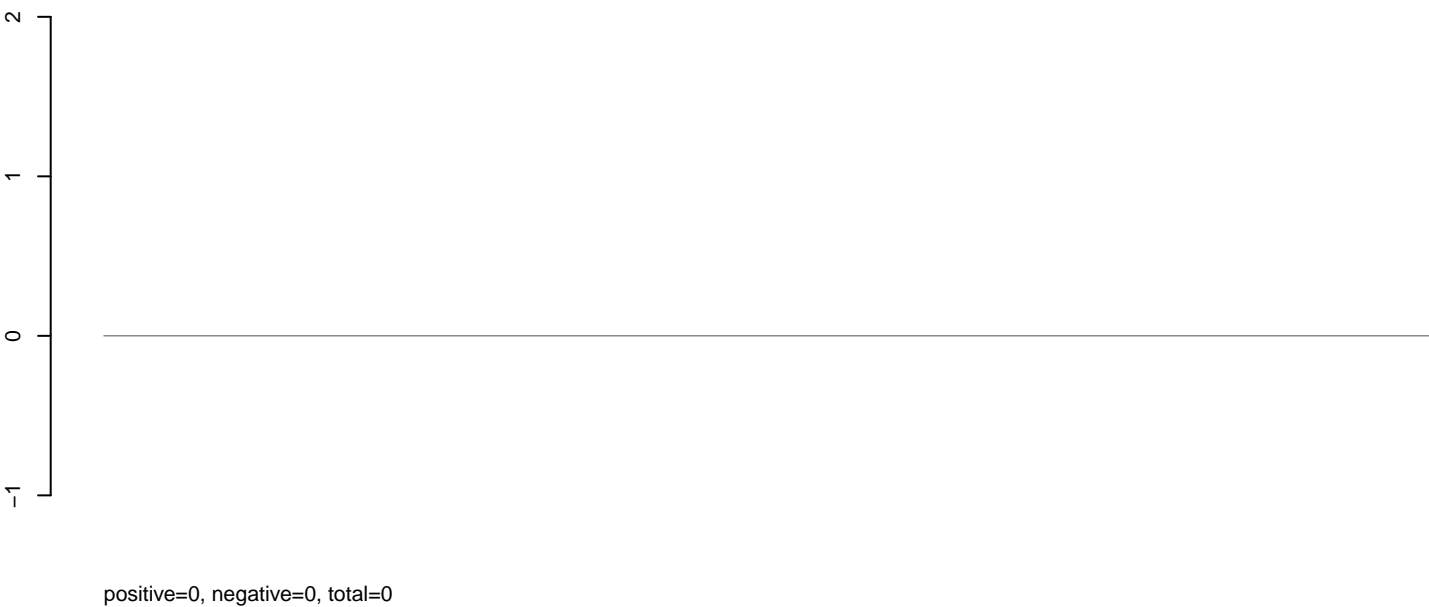
AeAlbo\_C636\_cells.rep



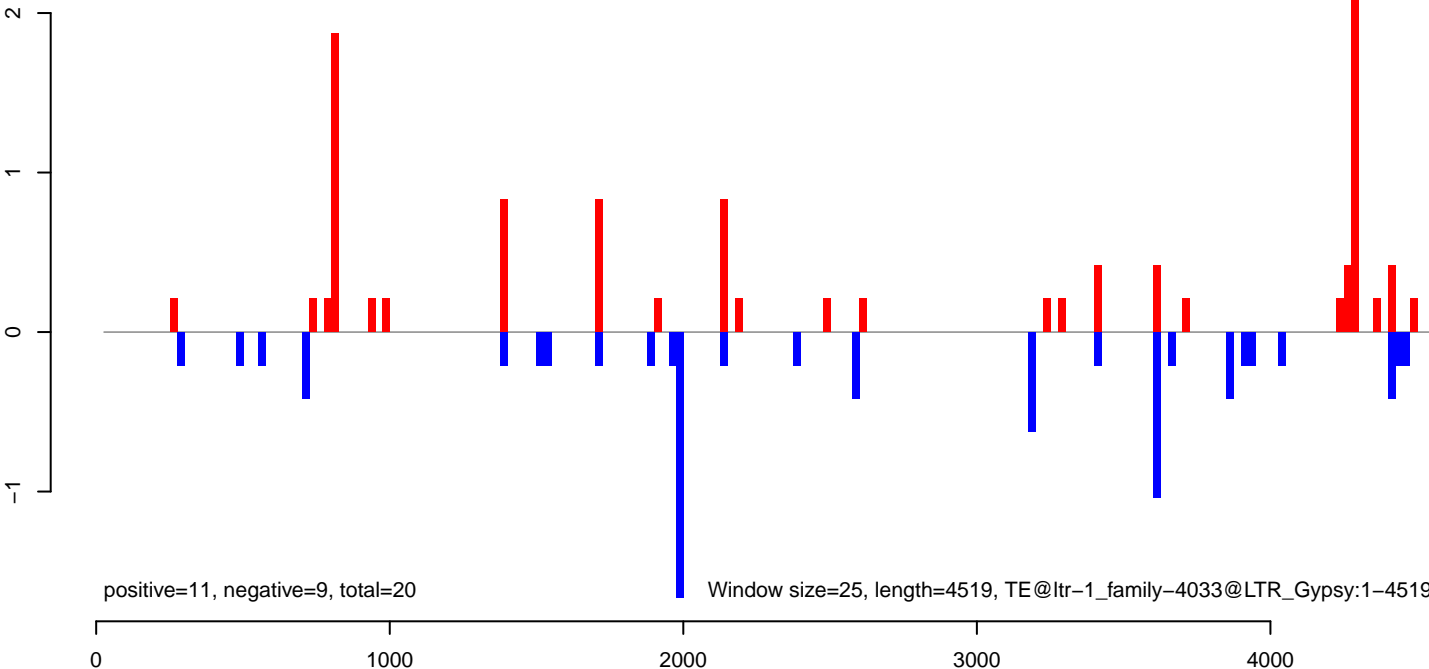
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

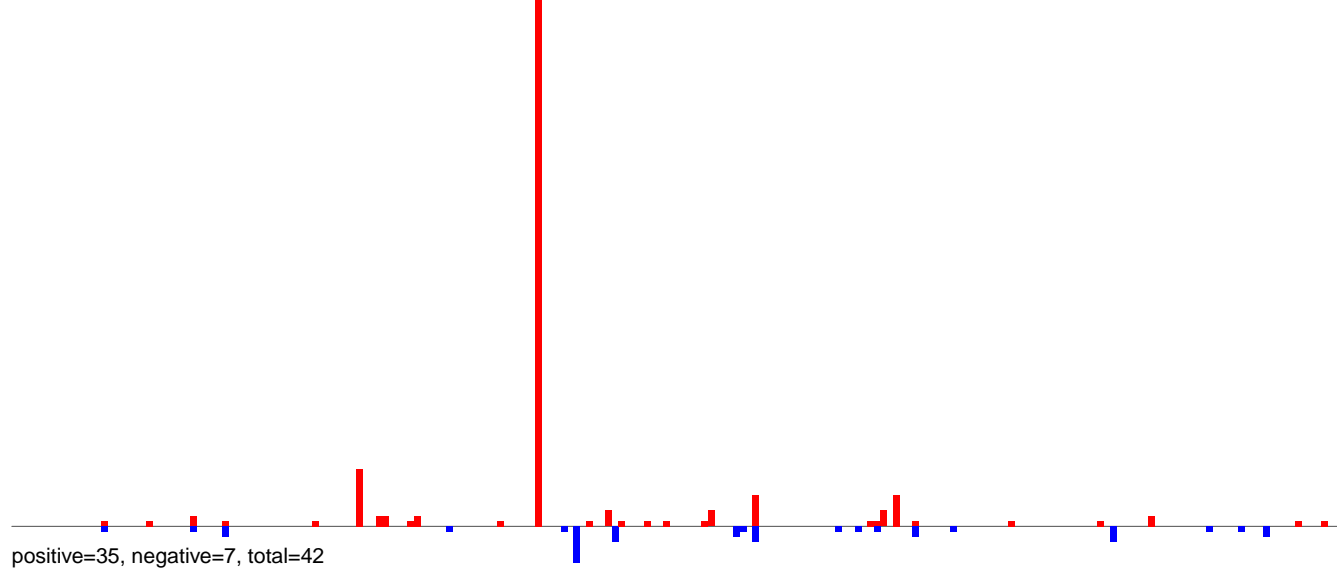


AeAlbo\_C636\_cells.rep

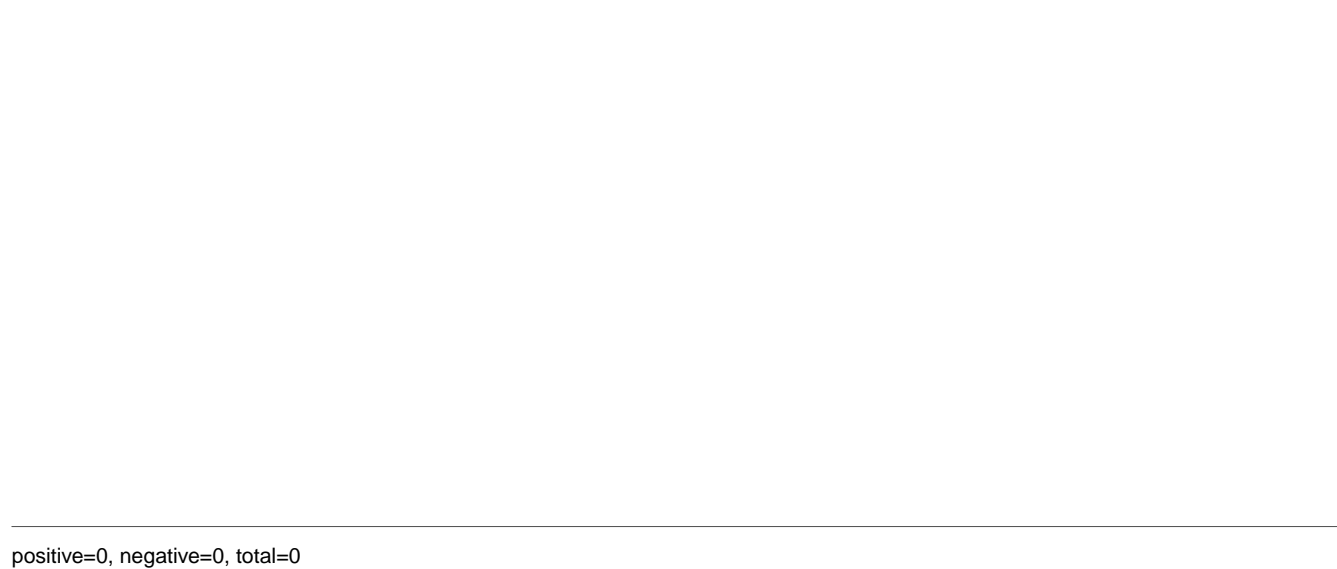




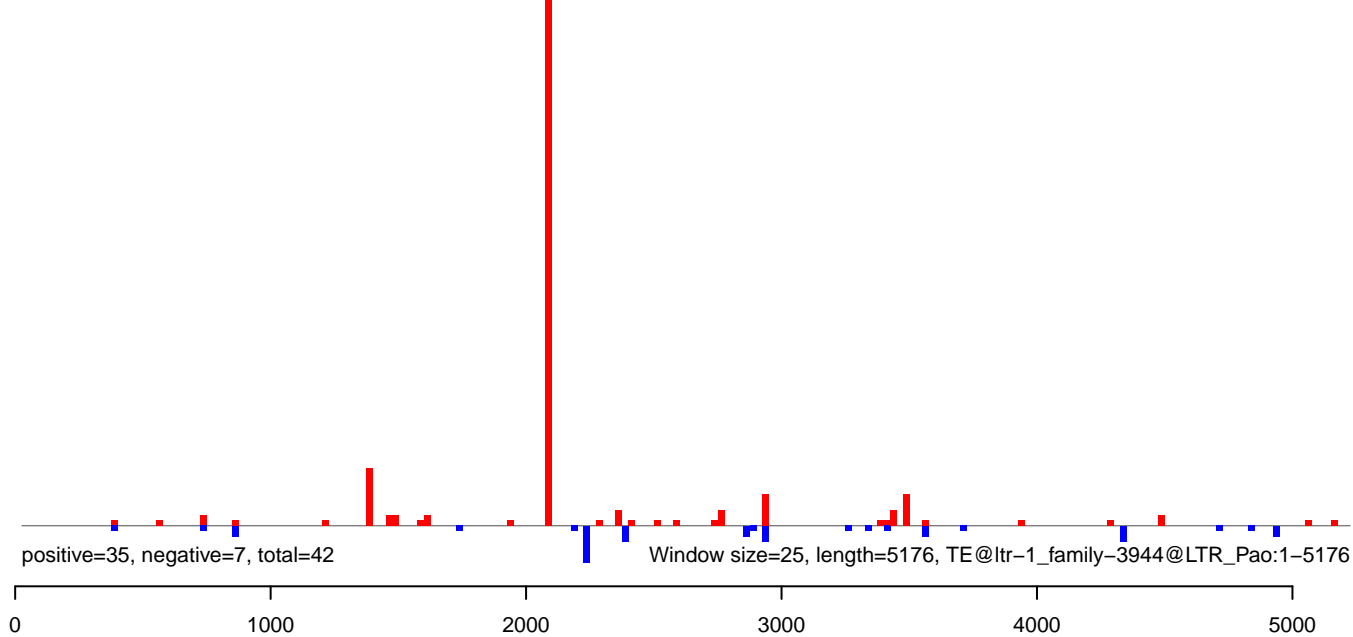
AeAlbo\_C636\_cells.18\_23.rep



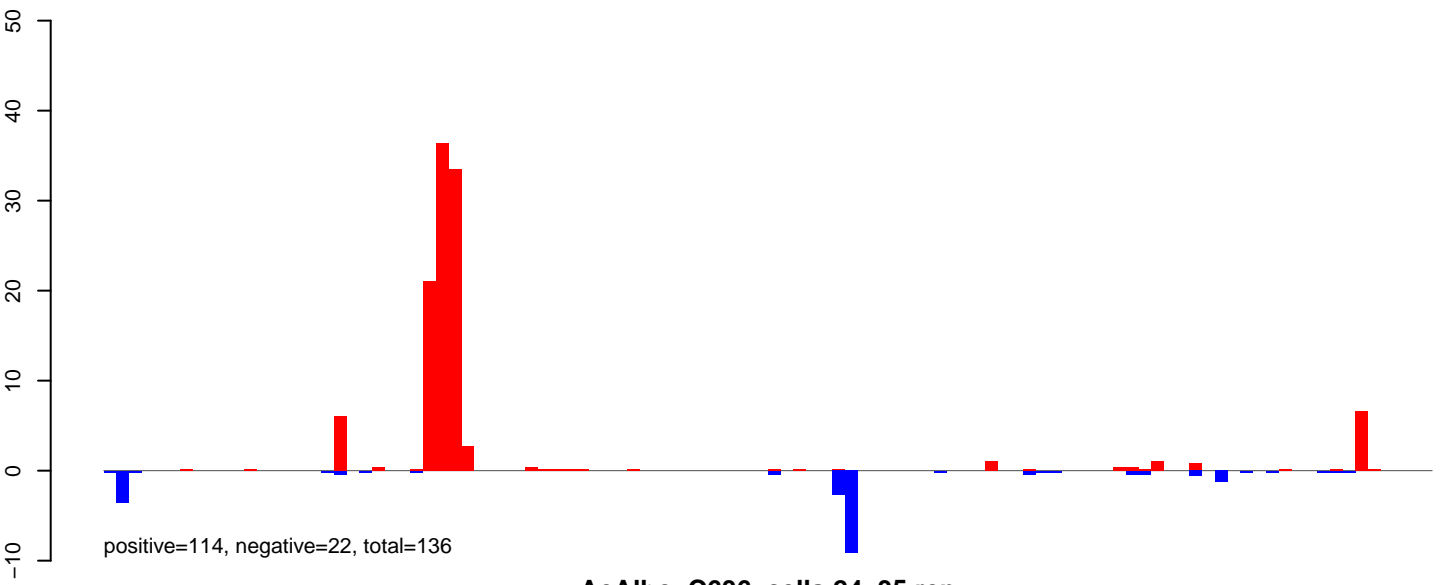
AeAlbo\_C636\_cells.24\_35.rep



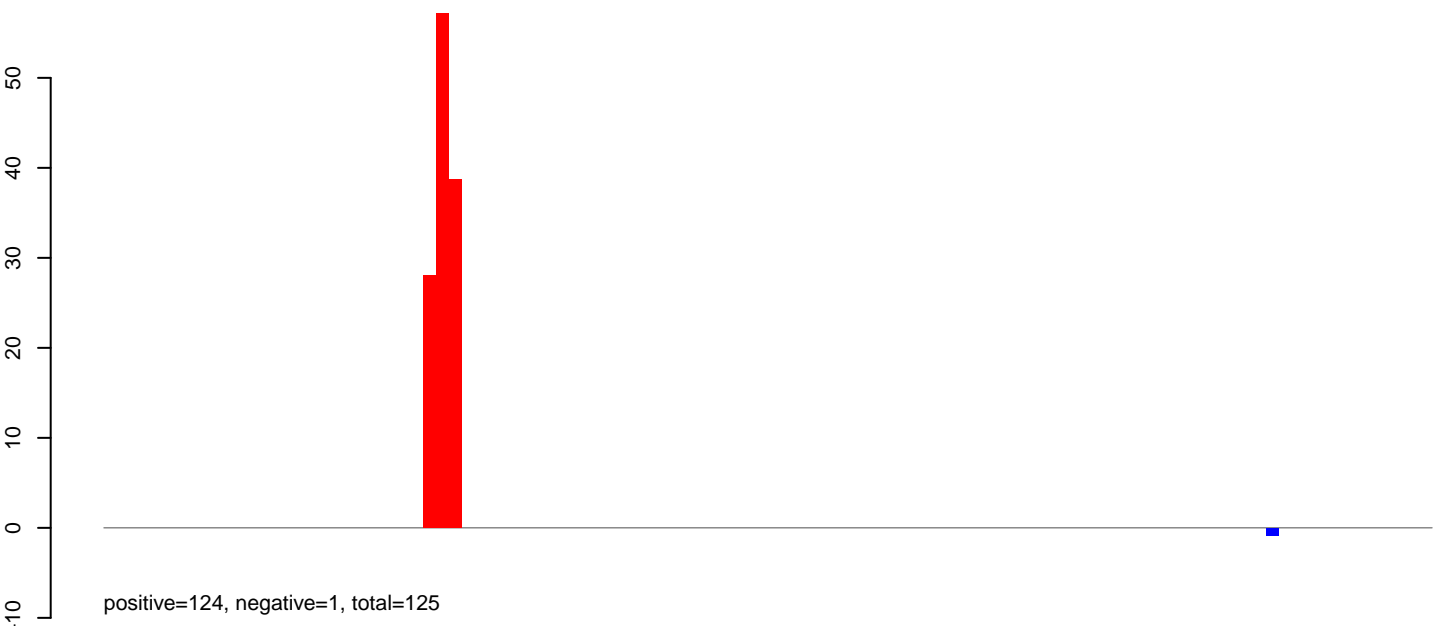
AeAlbo\_C636\_cells.rep



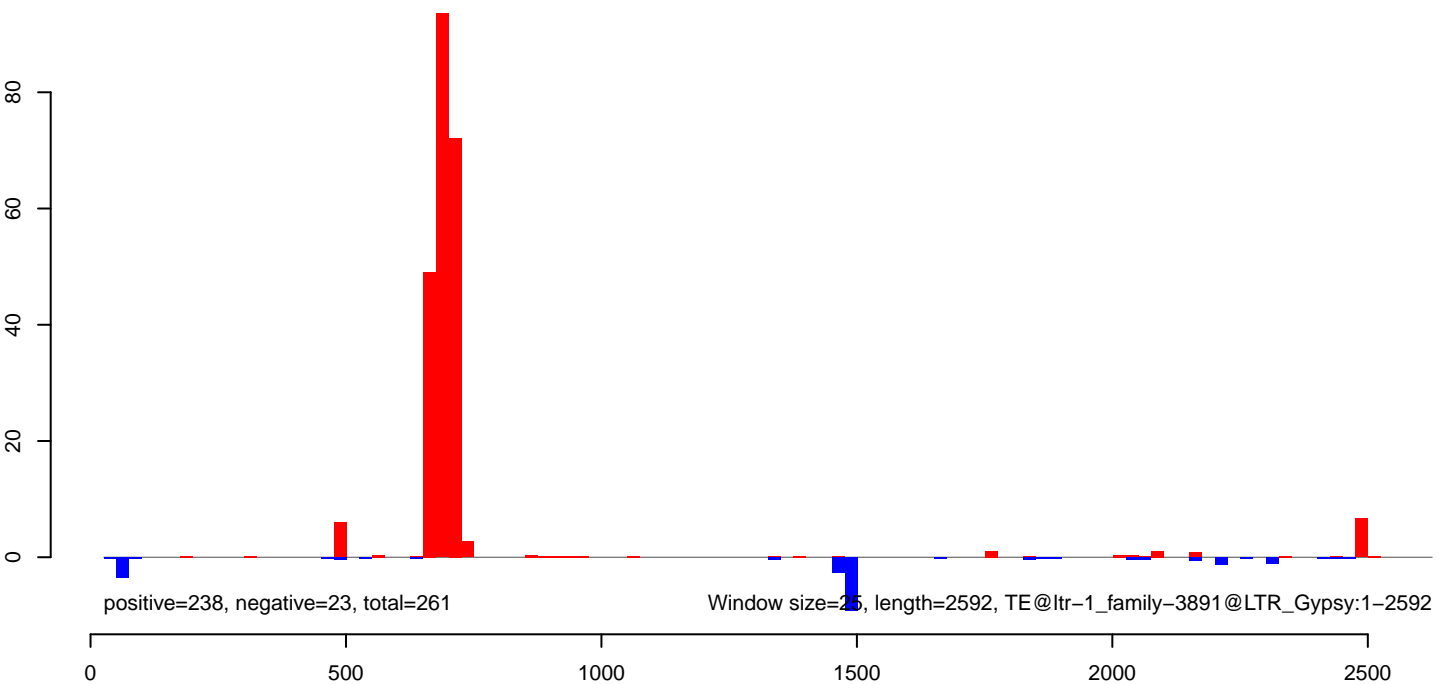
AeAlbo\_C636\_cells.18\_23.rep



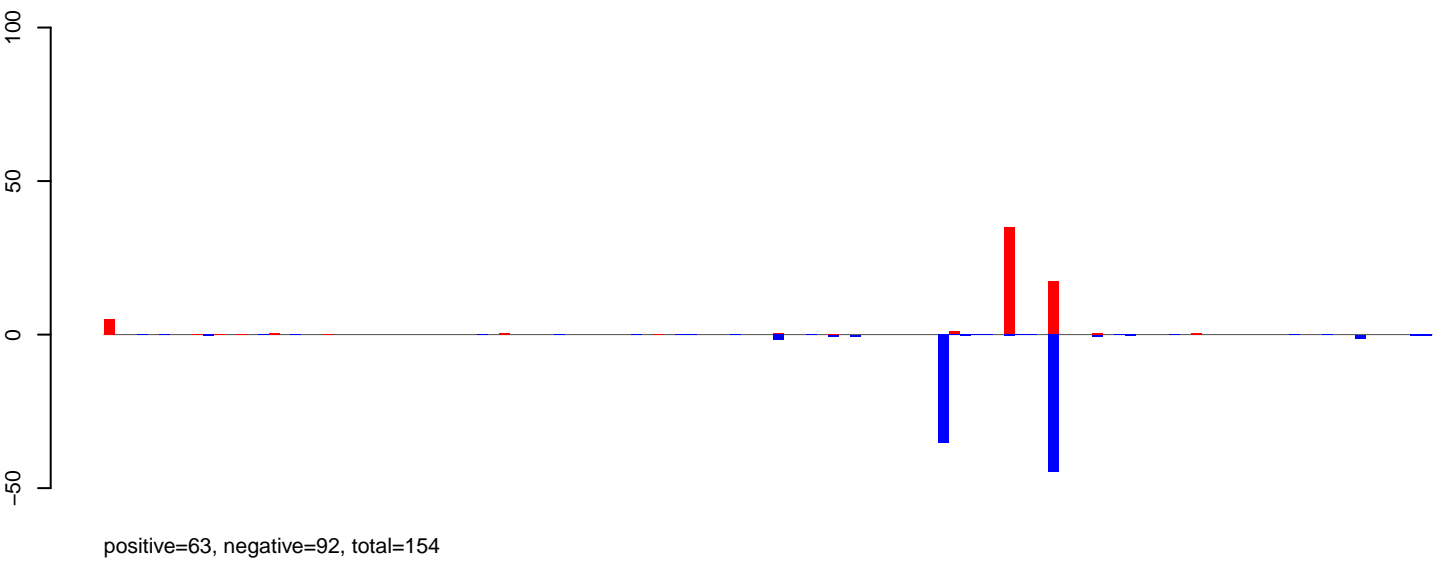
AeAlbo\_C636\_cells.24\_35.rep



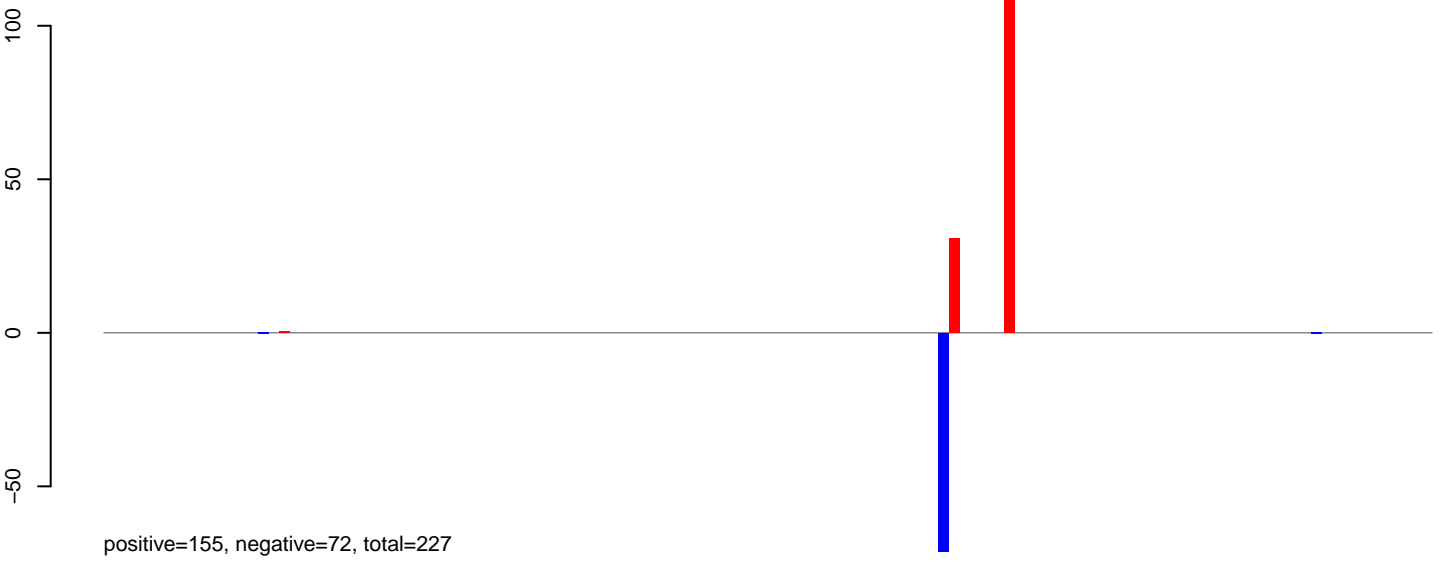
AeAlbo\_C636\_cells.rep



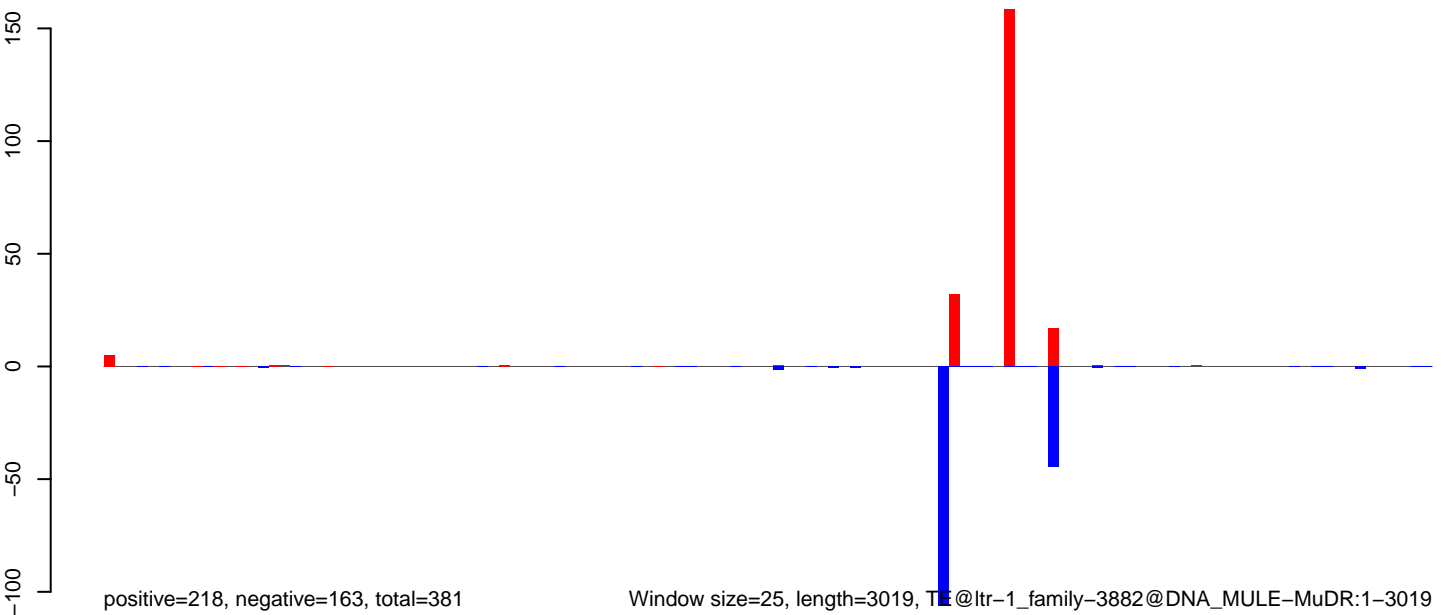
AeAlbo\_C636\_cells.18\_23.rep



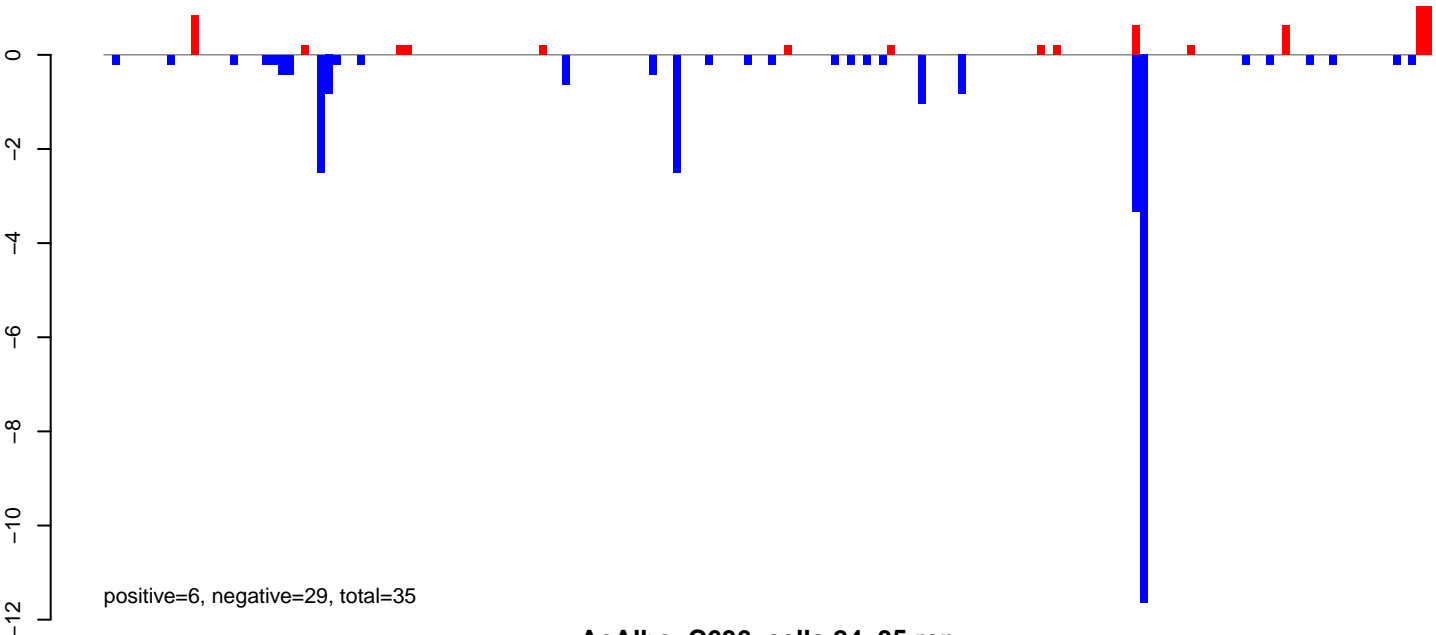
AeAlbo\_C636\_cells.24\_35.rep



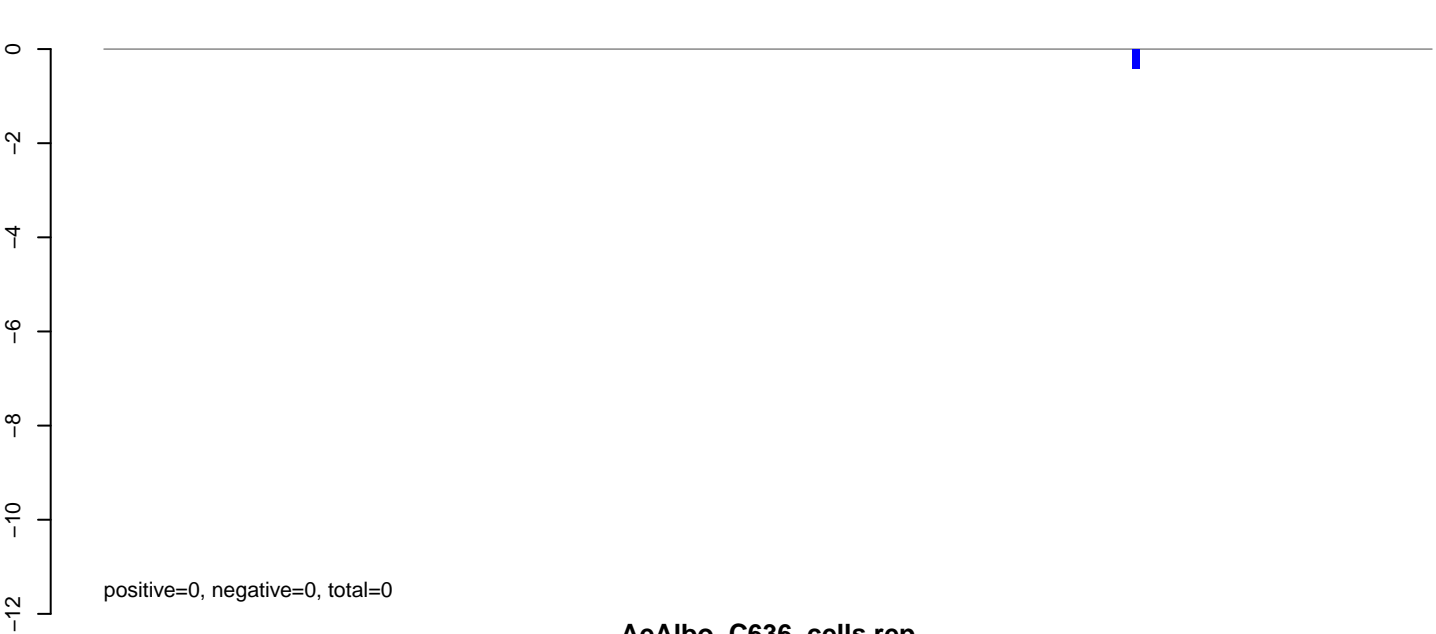
AeAlbo\_C636\_cells.rep



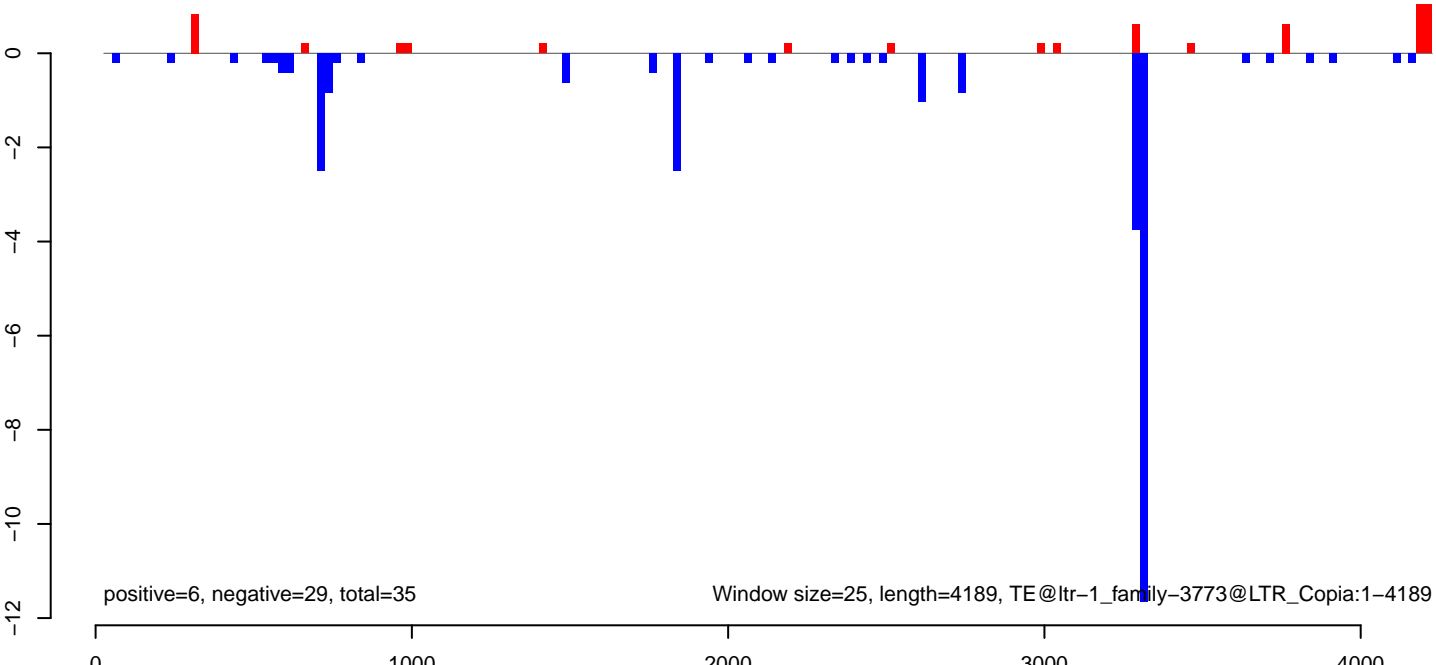
AeAlbo\_C636\_cells.18\_23.rep



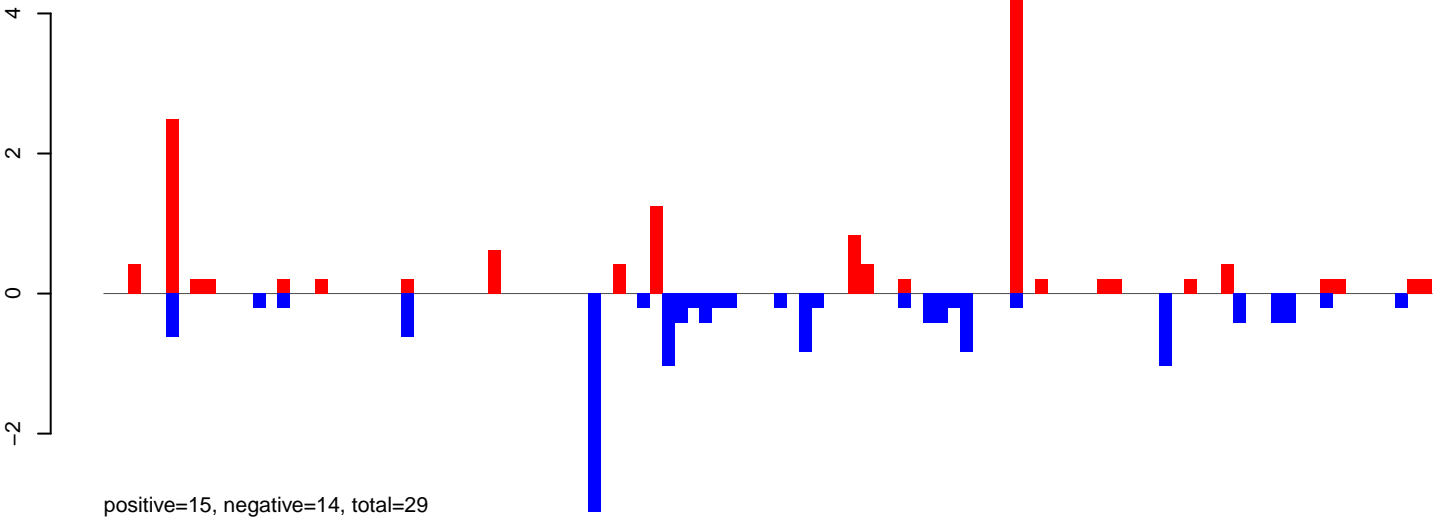
AeAlbo\_C636\_cells.24\_35.rep



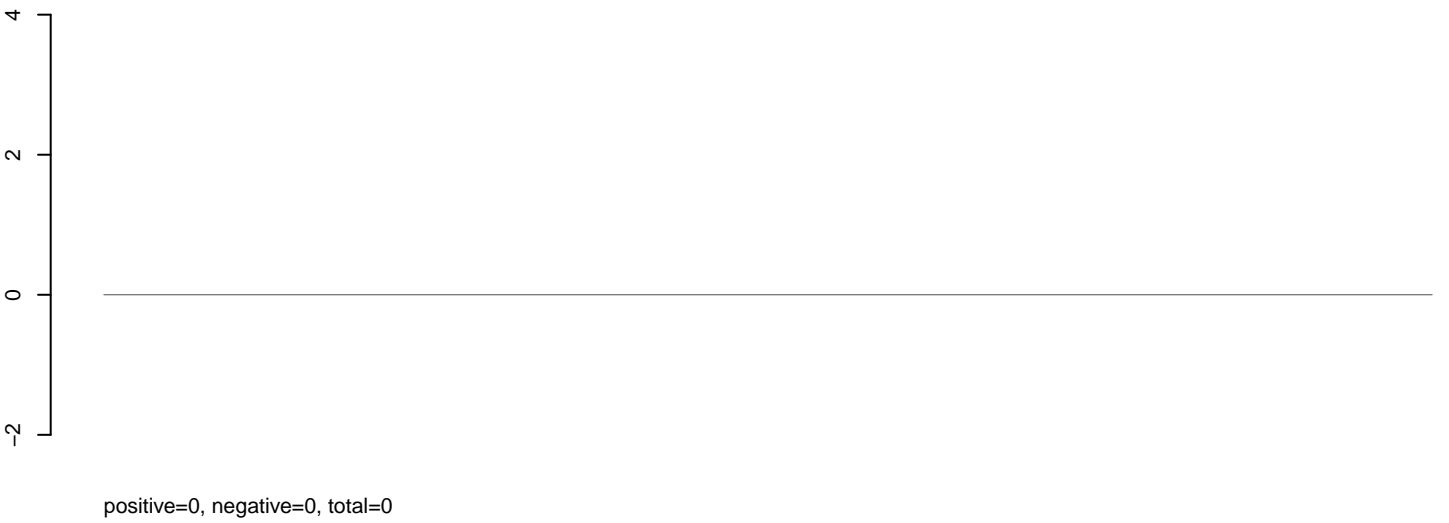
AeAlbo\_C636\_cells.rep



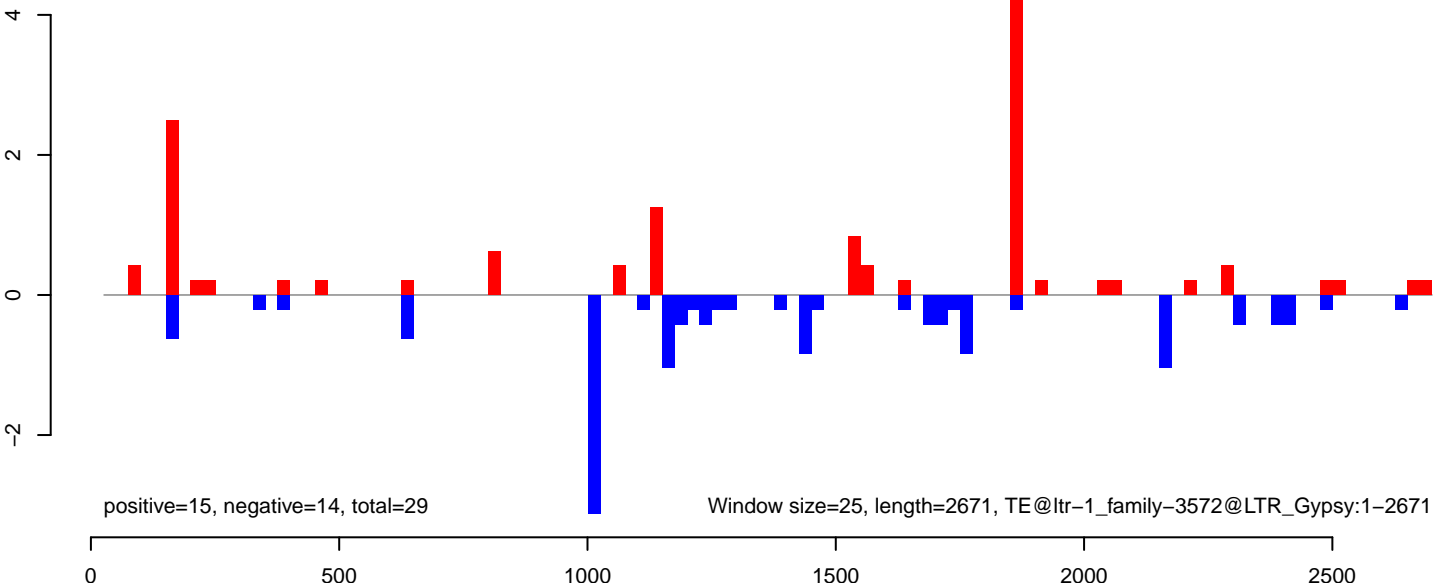
AeAlbo\_C636\_cells.18\_23.rep



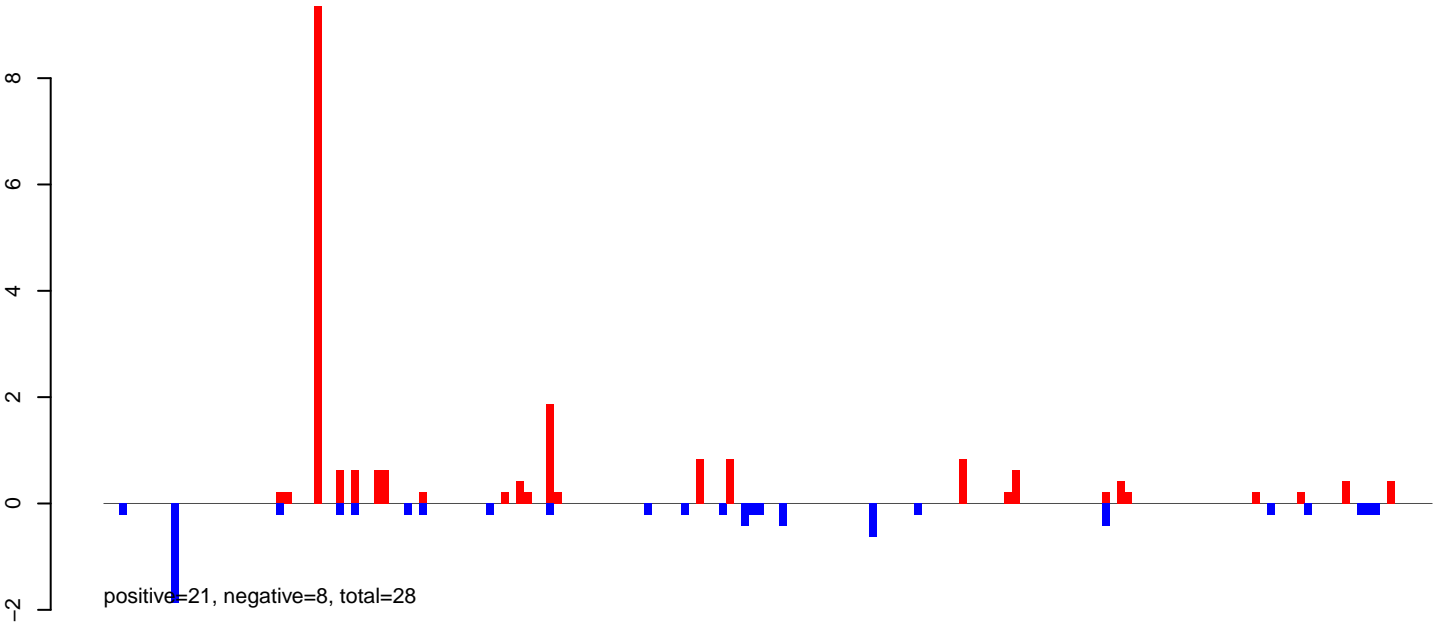
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



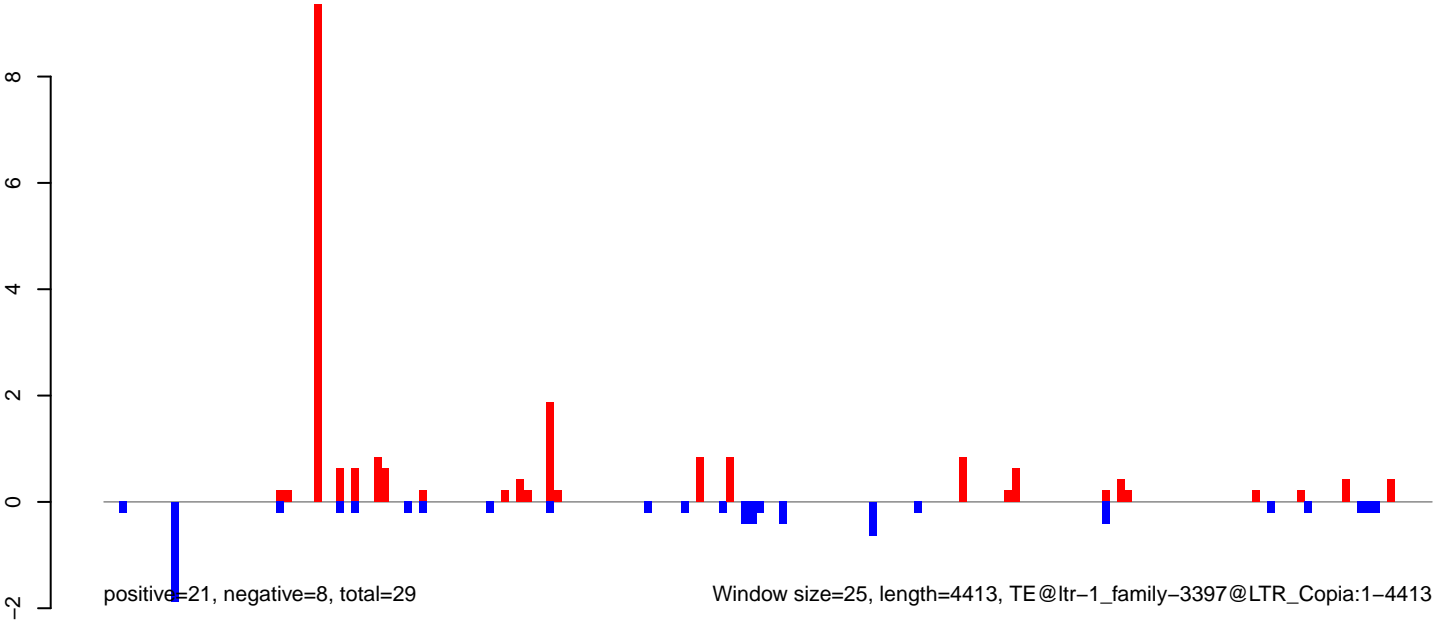
AeAlbo\_C636\_cells.18\_23.rep



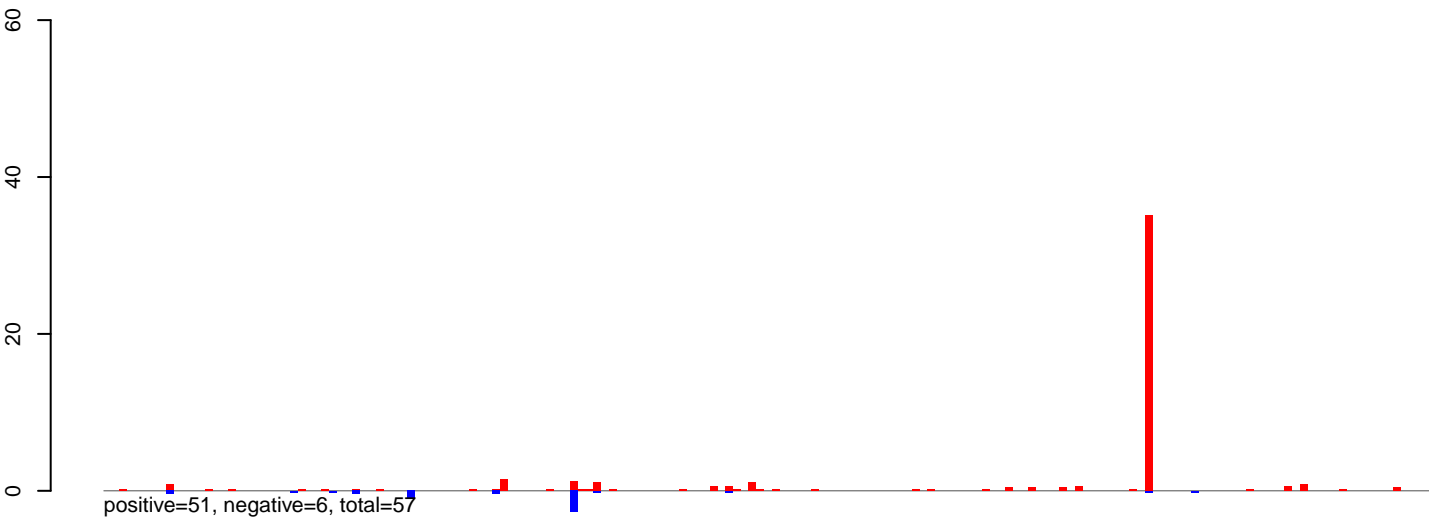
AeAlbo\_C636\_cells.24\_35.rep



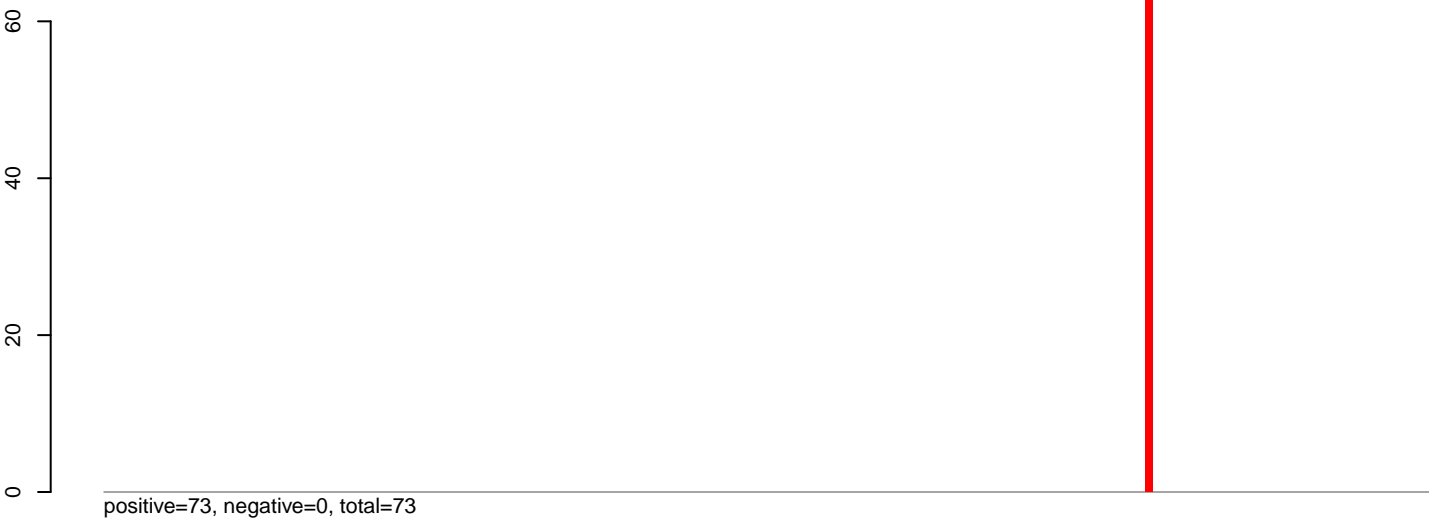
AeAlbo\_C636\_cells.rep



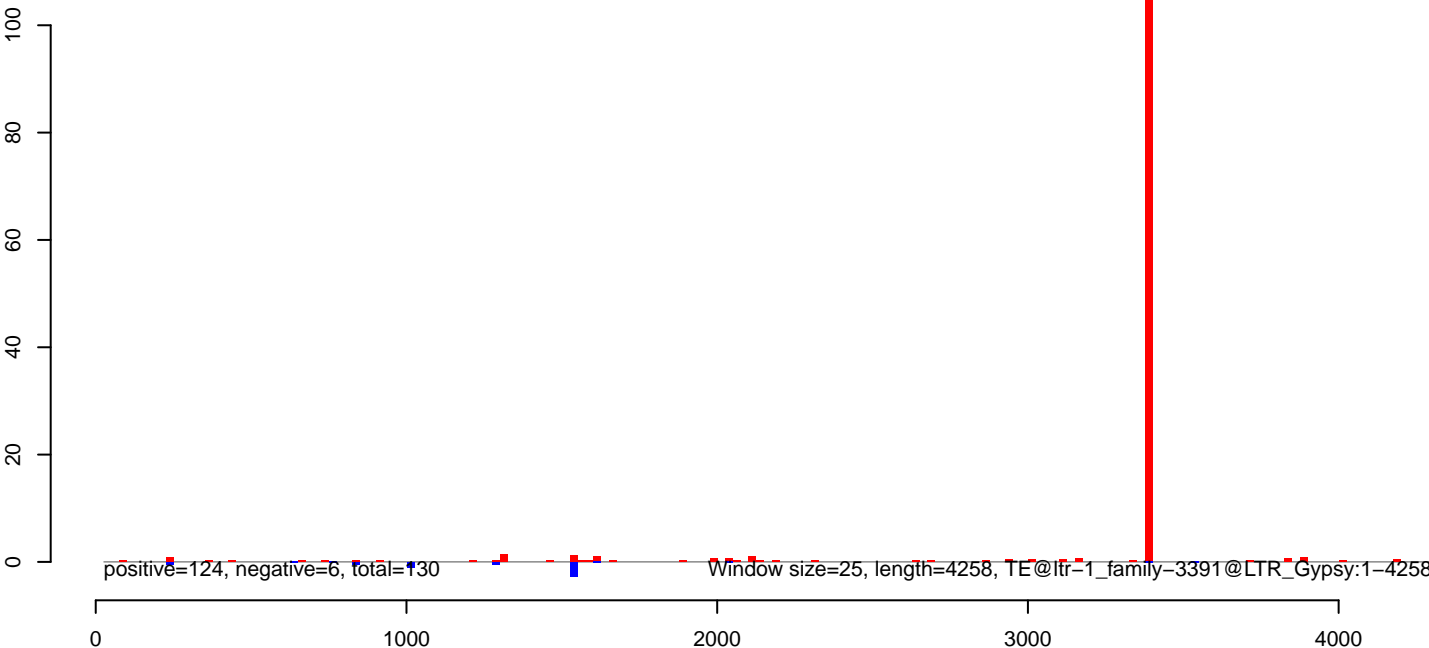
AeAlbo\_C636\_cells.18\_23.rep



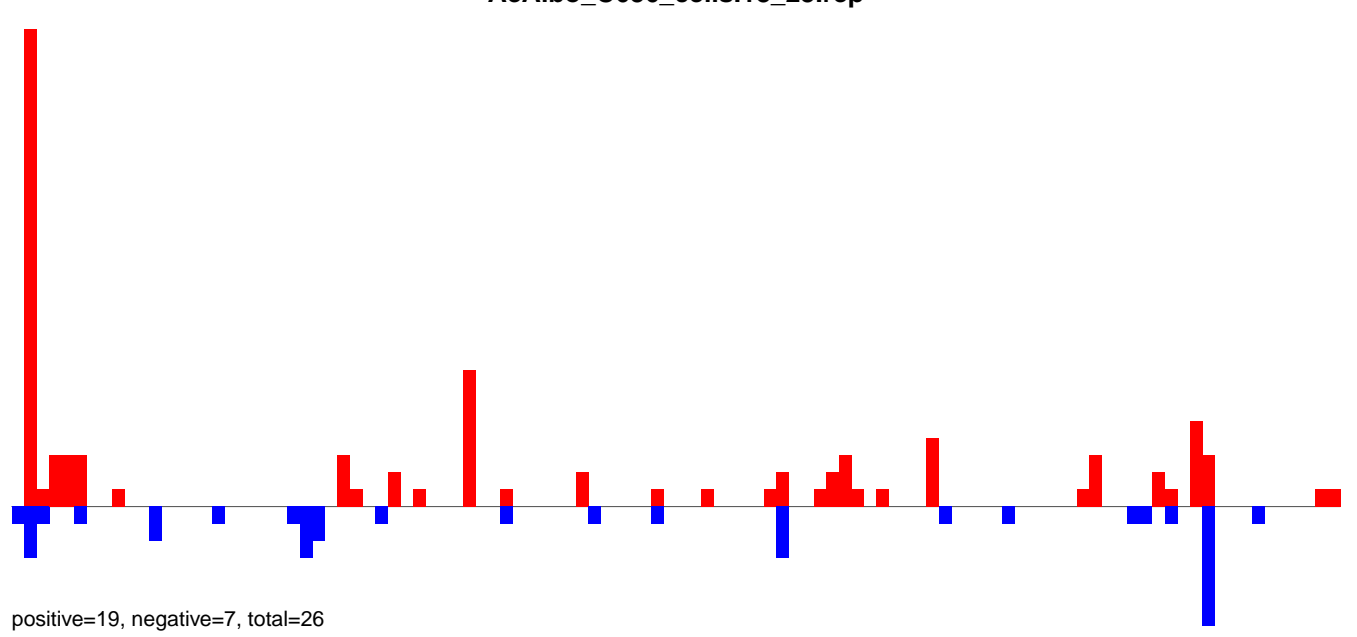
AeAlbo\_C636\_cells.24\_35.rep



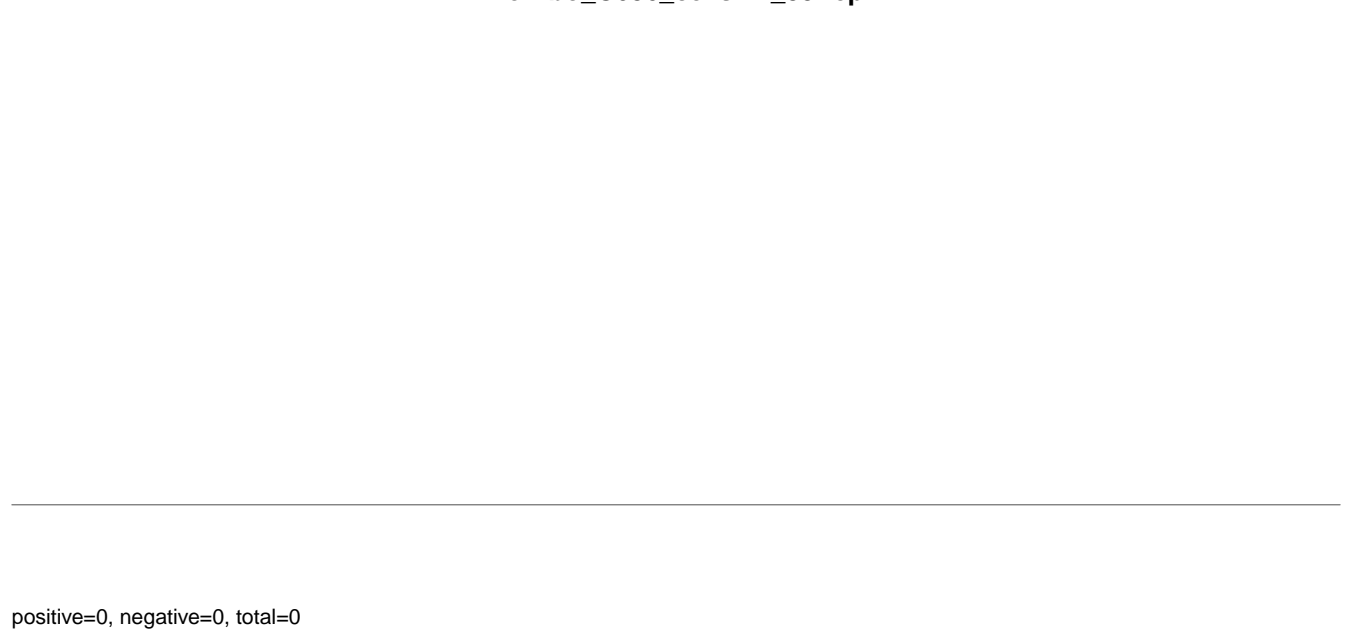
AeAlbo\_C636\_cells.rep



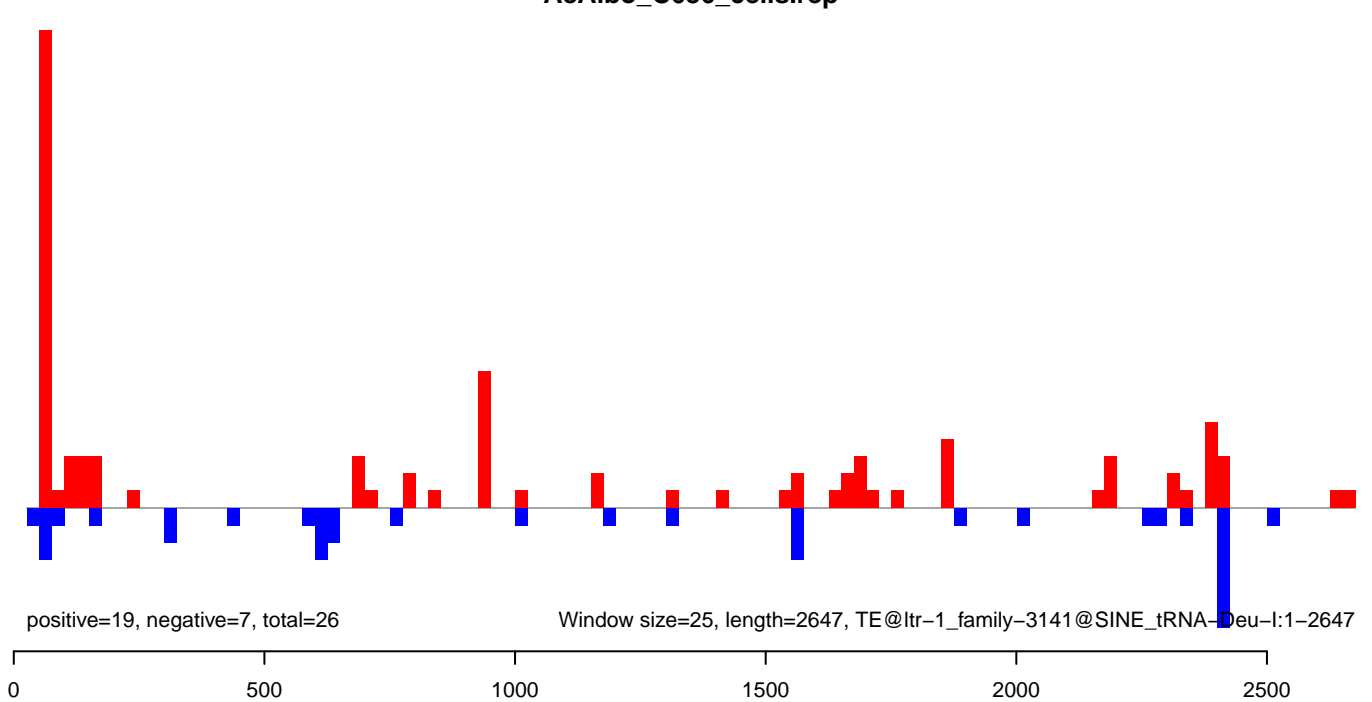
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

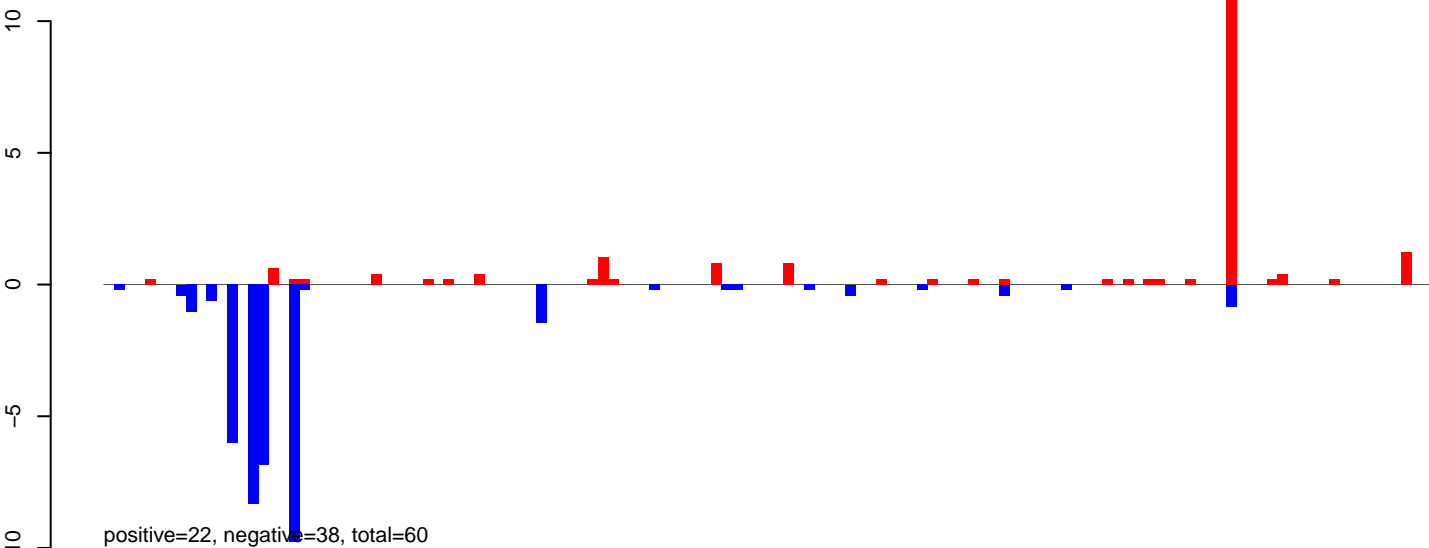


AeAlbo\_C636\_cells.rep

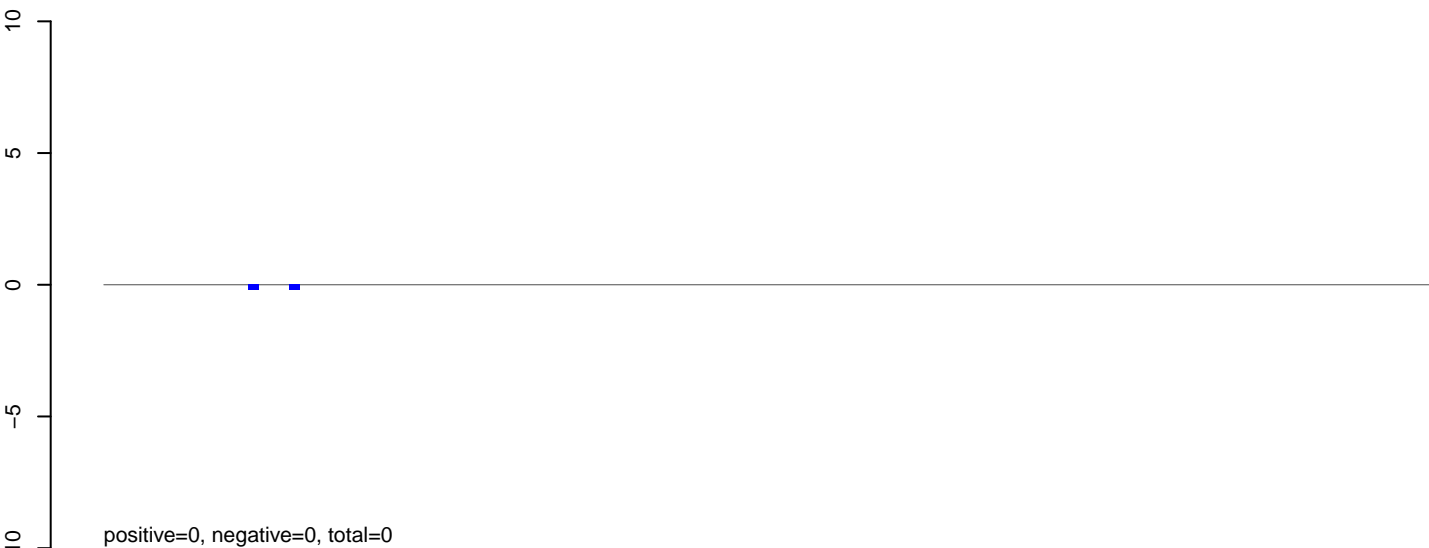




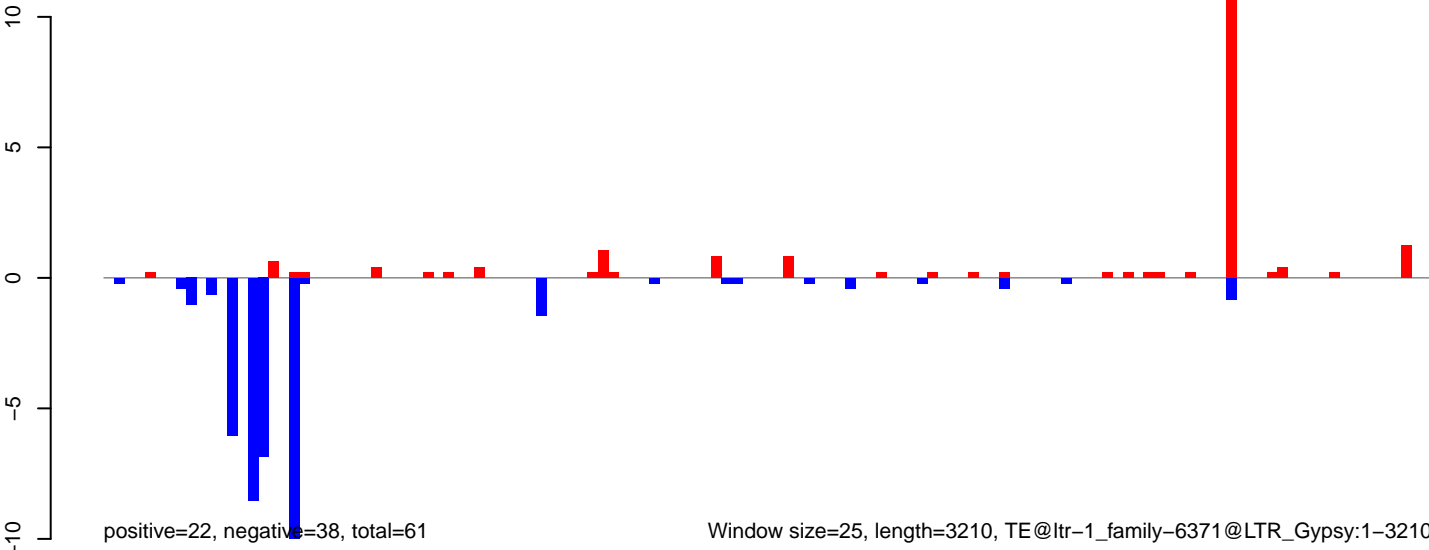
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

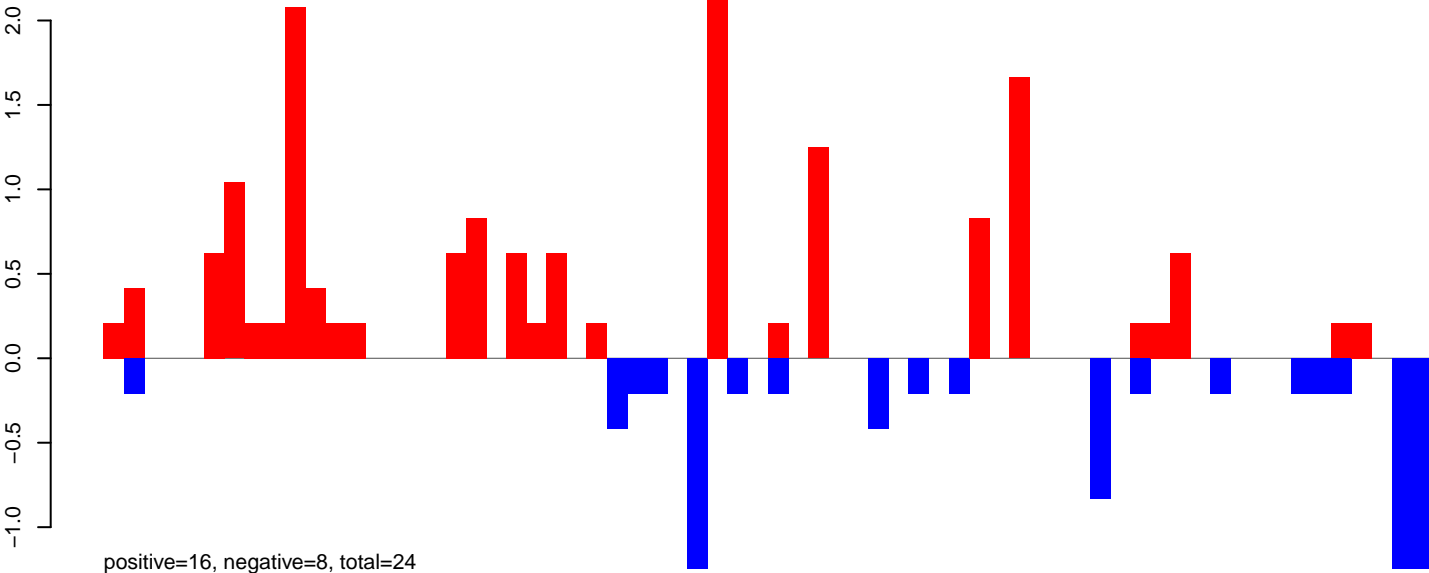


AeAlbo\_C636\_cells.rep

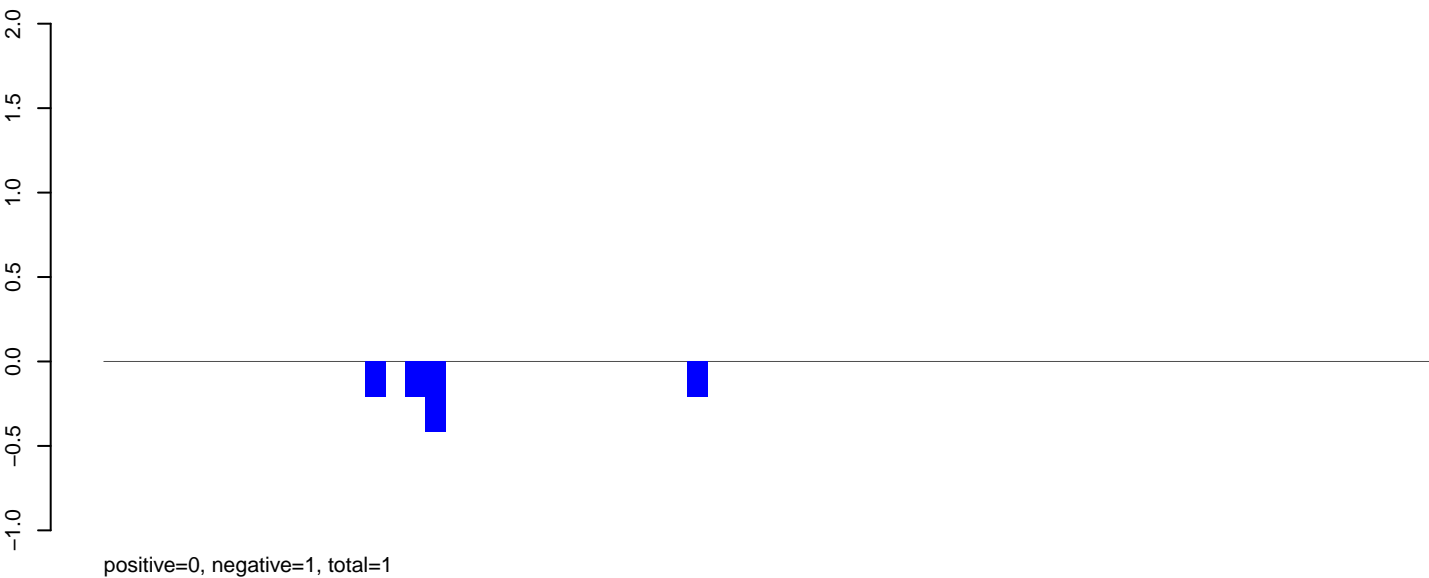


Window size=25, length=3210, TE@ltr-1\_family-6371@LTR\_Gypsy:1-3210

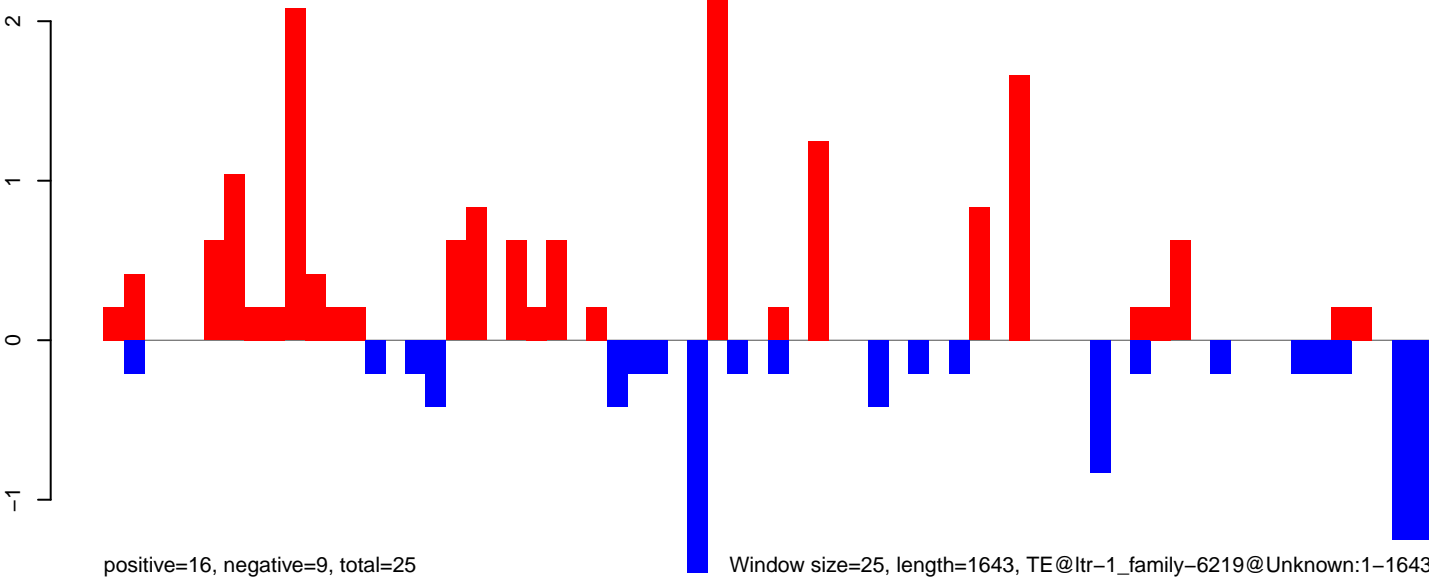
AeAlbo\_C636\_cells.18\_23.rep



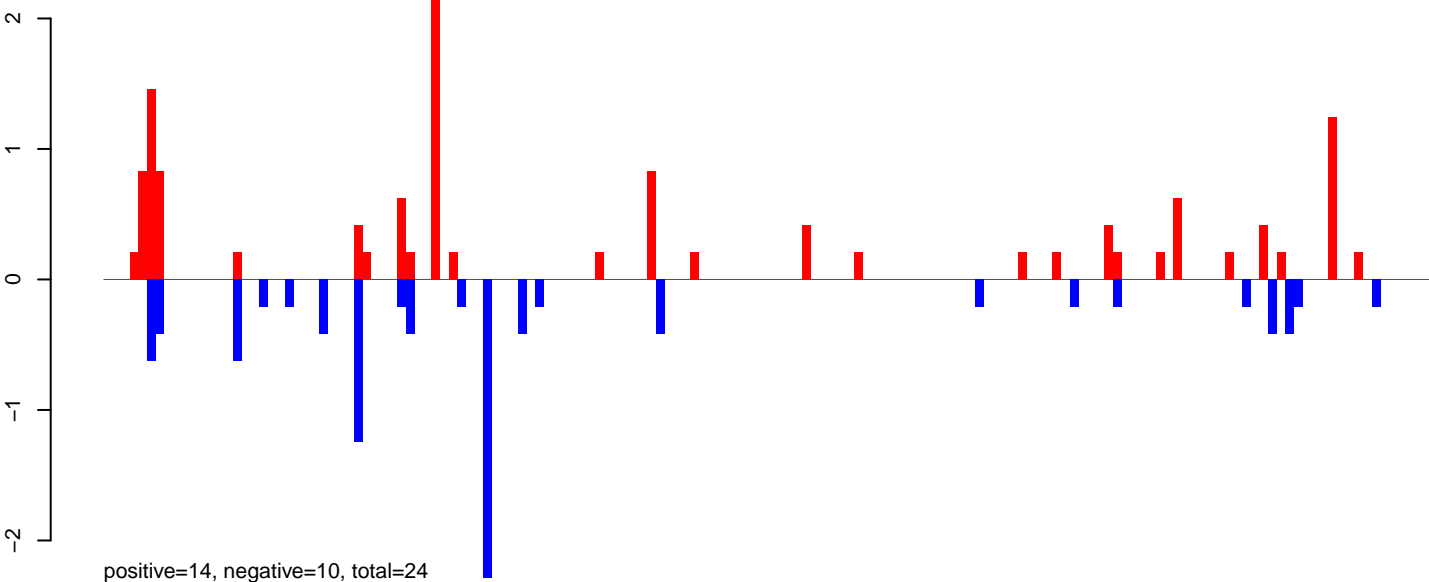
AeAlbo\_C636\_cells.24\_35.rep



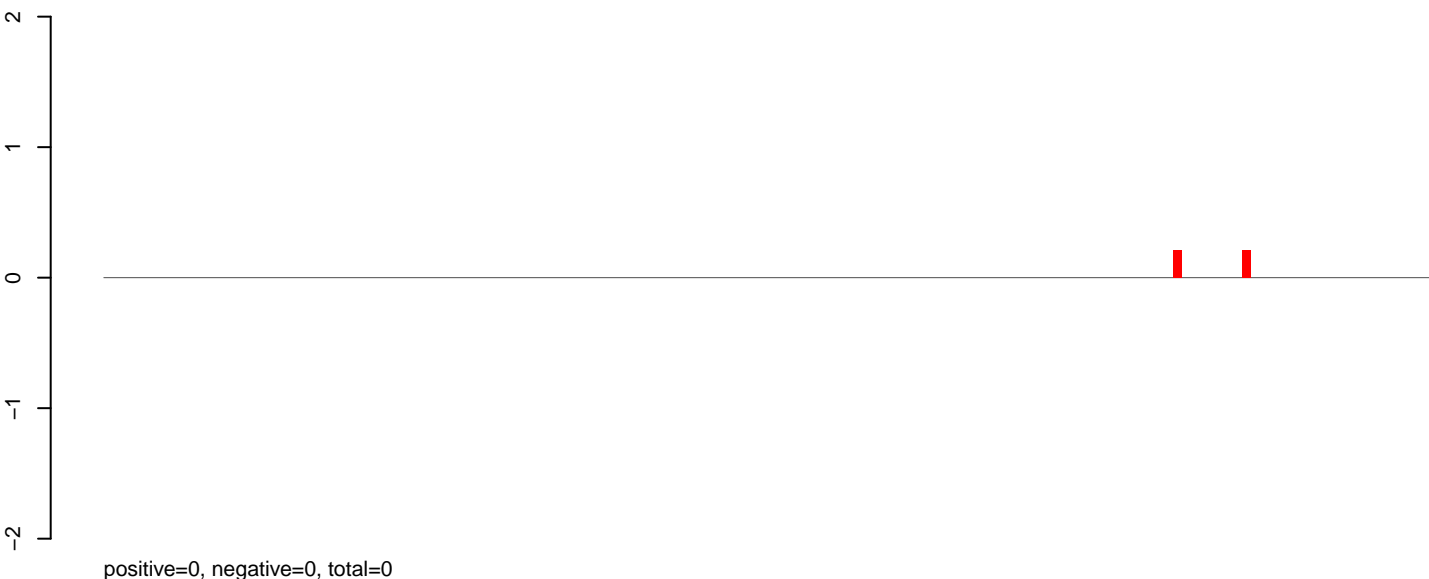
AeAlbo\_C636\_cells.rep



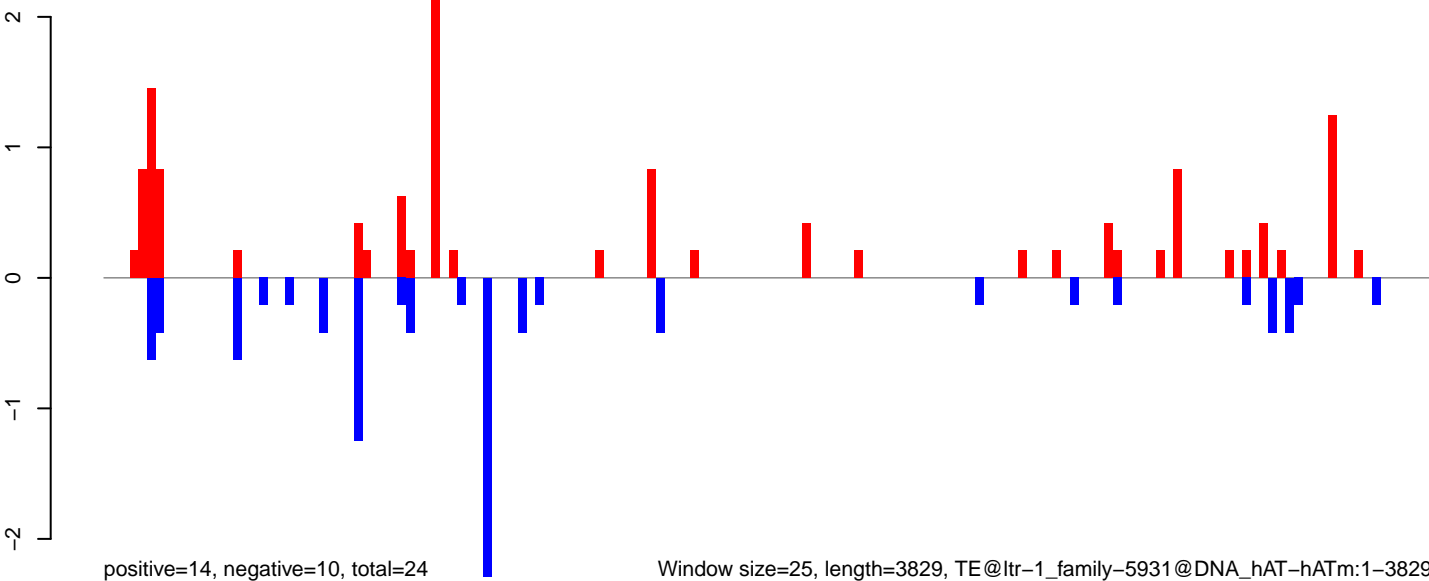
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



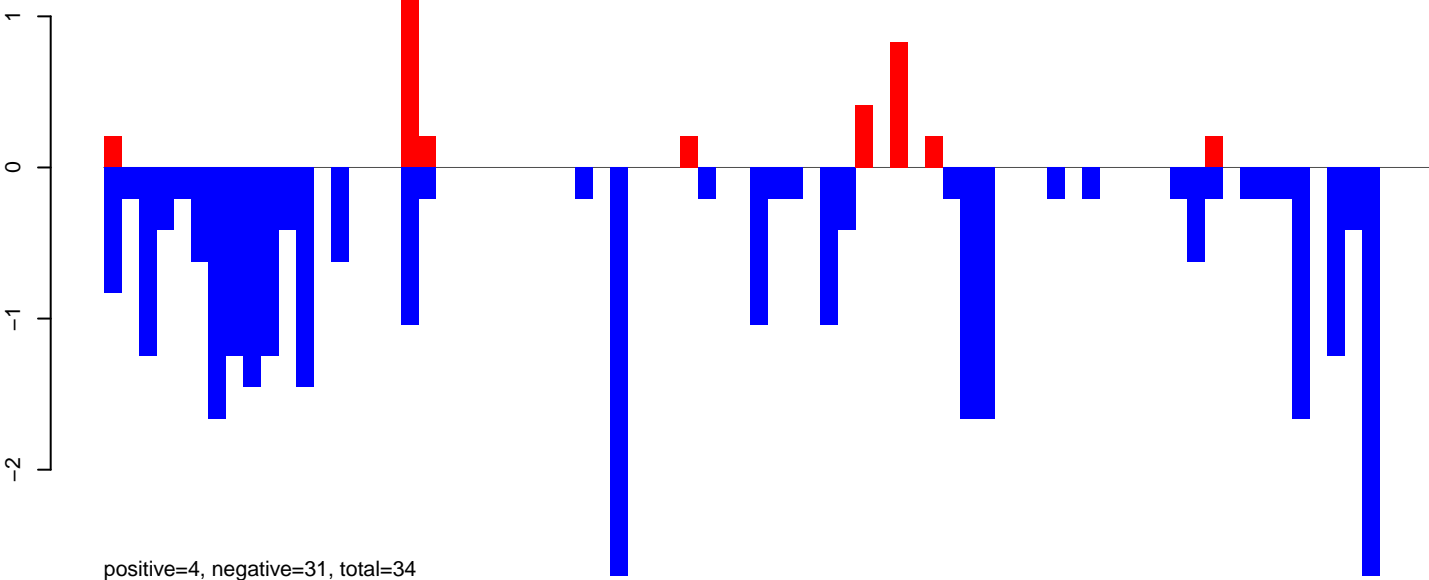
AeAlbo\_C636\_cells.rep



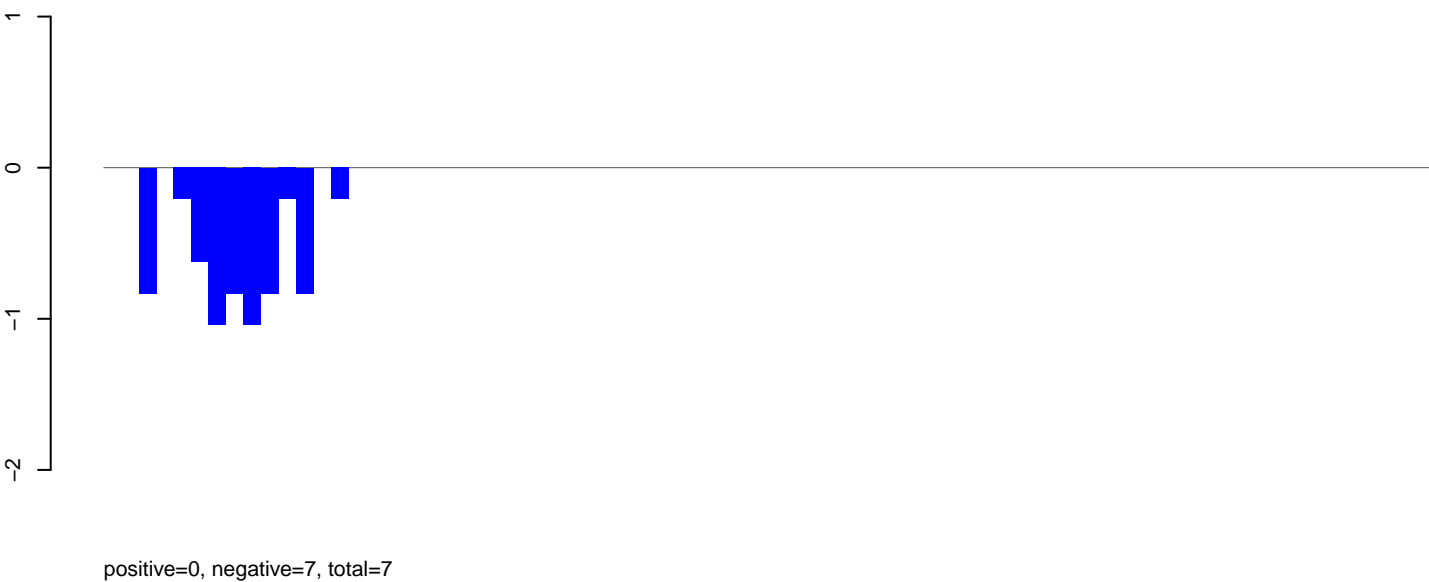
Window size=25, length=3829, TE@ltr-1\_family-5931@DNA\_hAT-hATm:1-3829

0 1000 2000 3000 4000

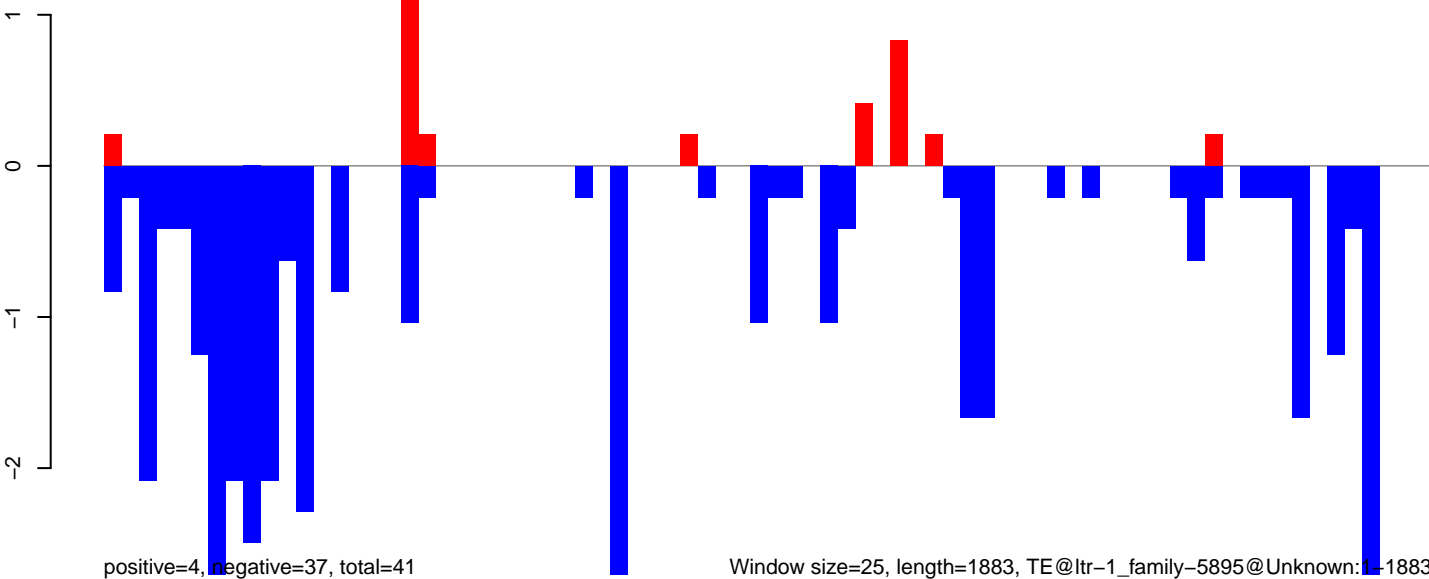
AeAlbo\_C636\_cells.18\_23.rep



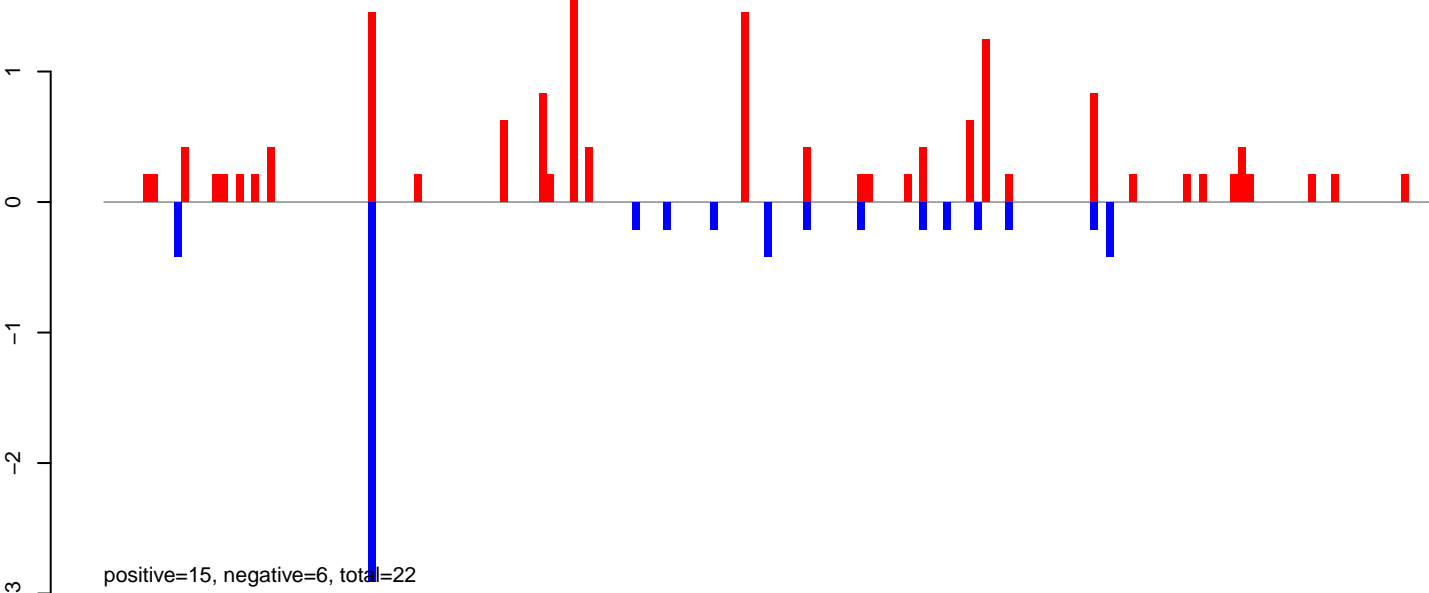
AeAlbo\_C636\_cells.24\_35.rep



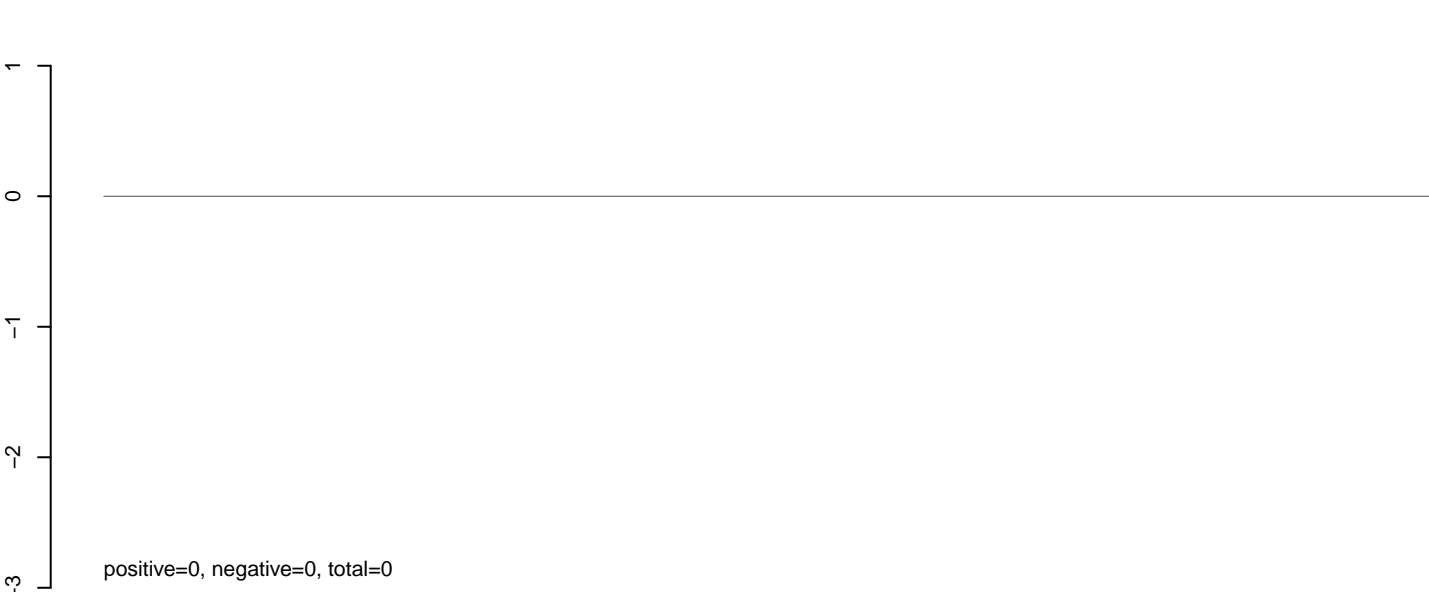
AeAlbo\_C636\_cells.rep



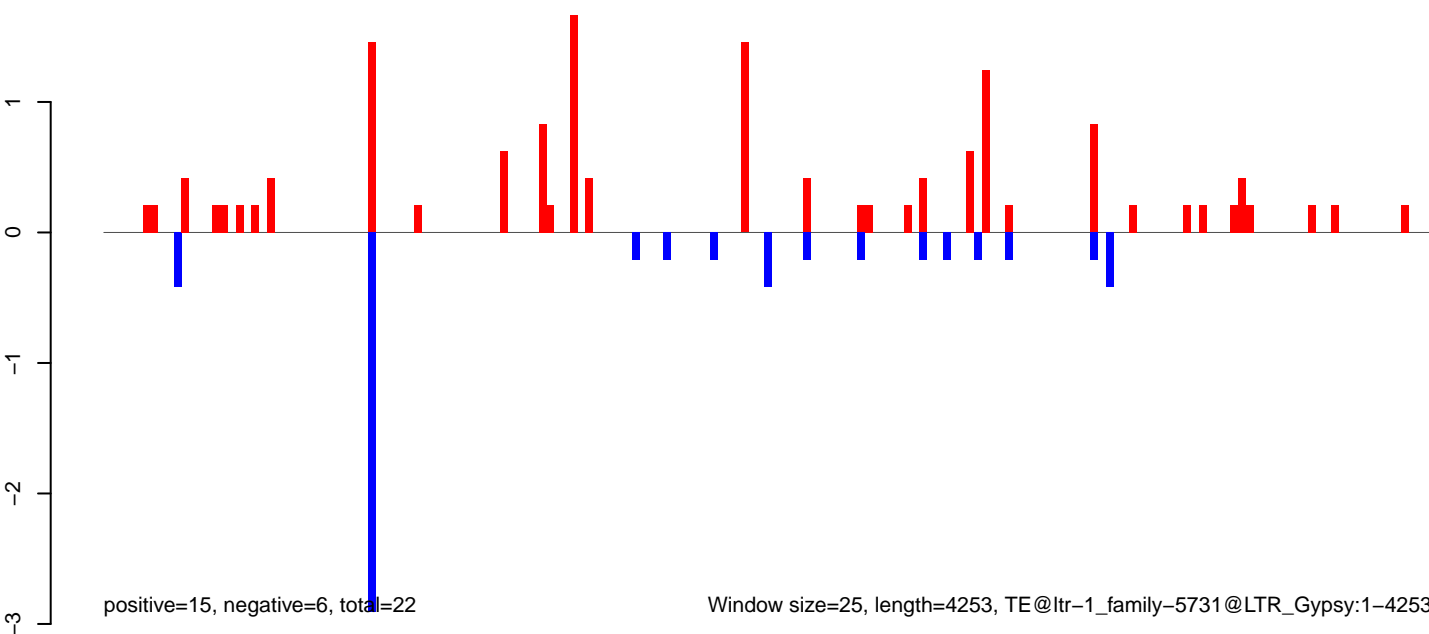
AeAlbo\_C636\_cells.18\_23.rep



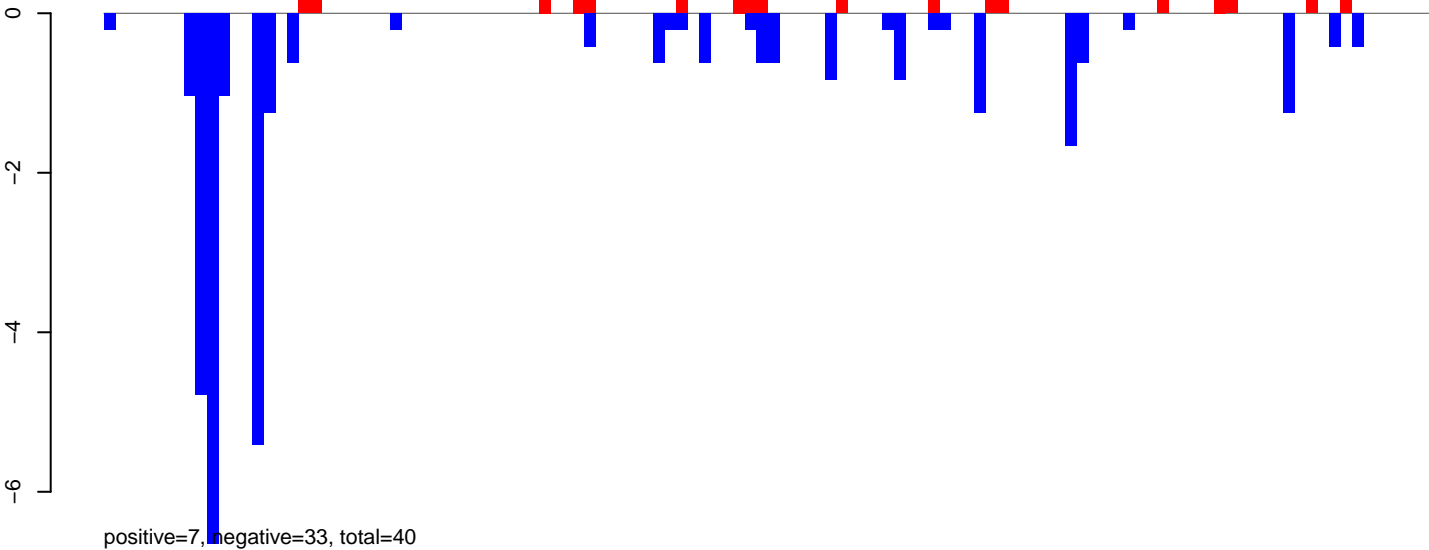
AeAlbo\_C636\_cells.24\_35.rep



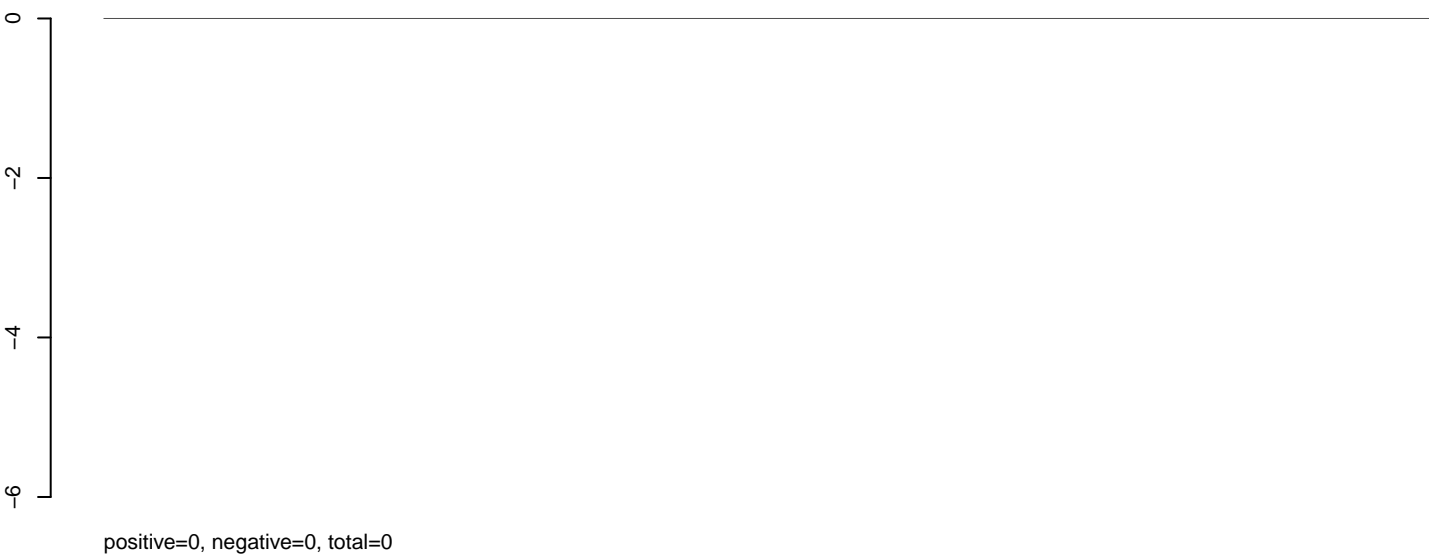
AeAlbo\_C636\_cells.rep



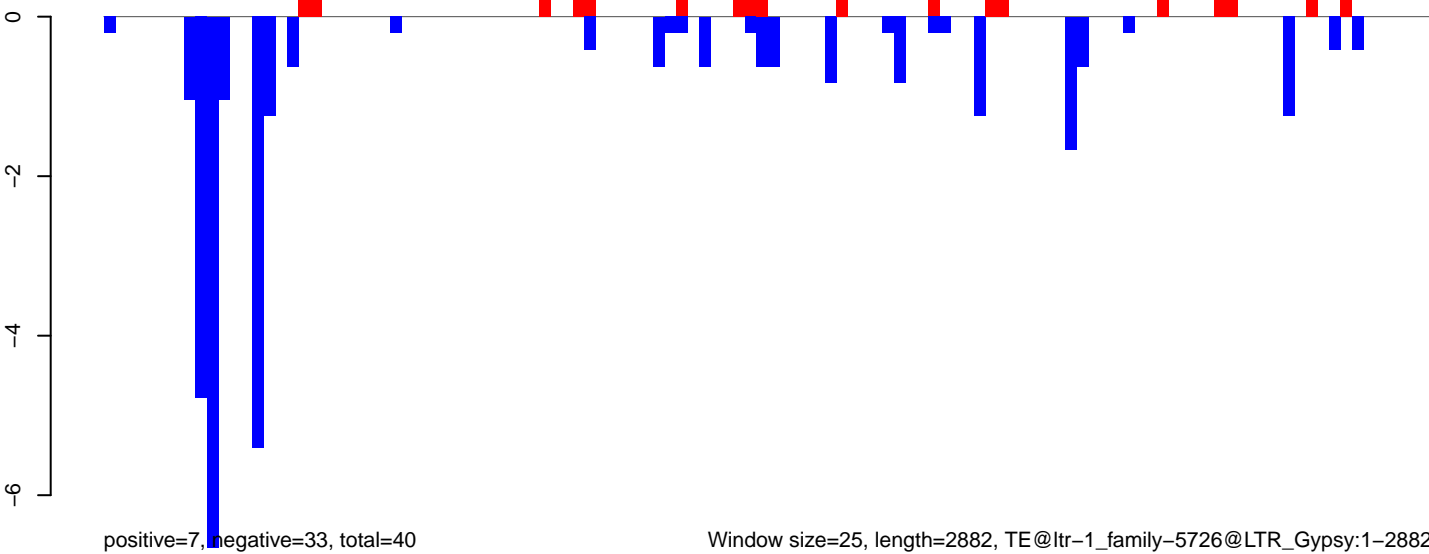
AeAlbo\_C636\_cells.18\_23.rep



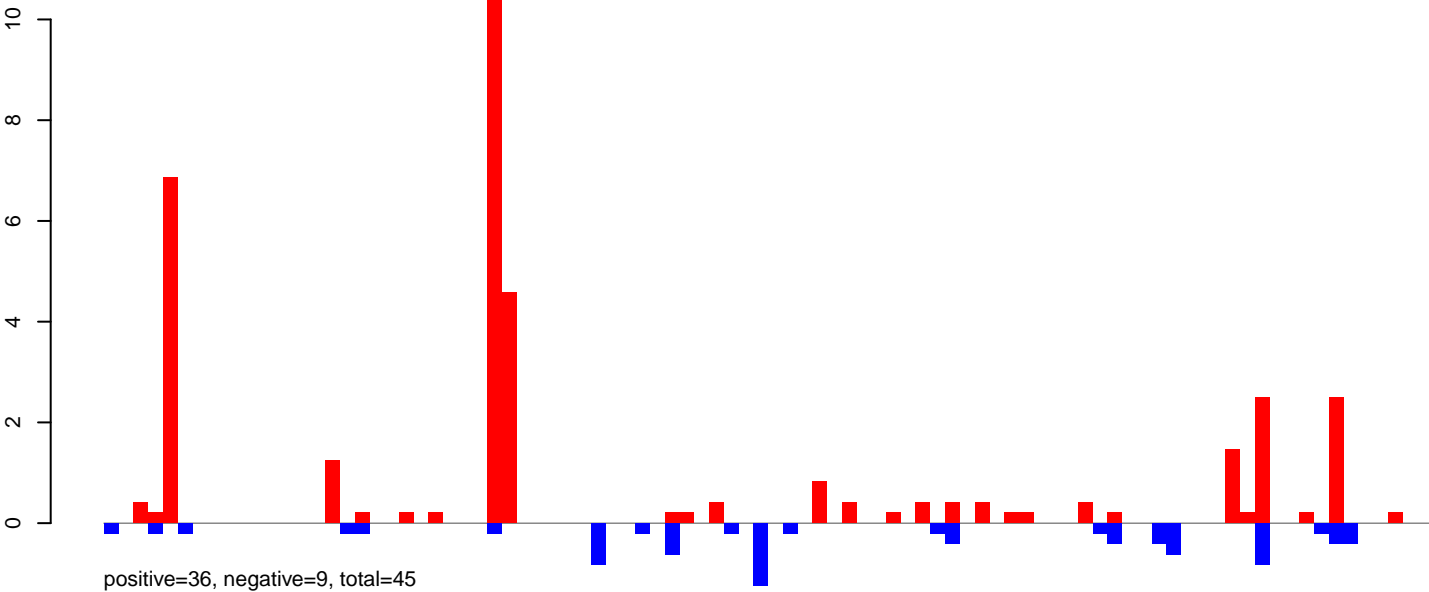
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



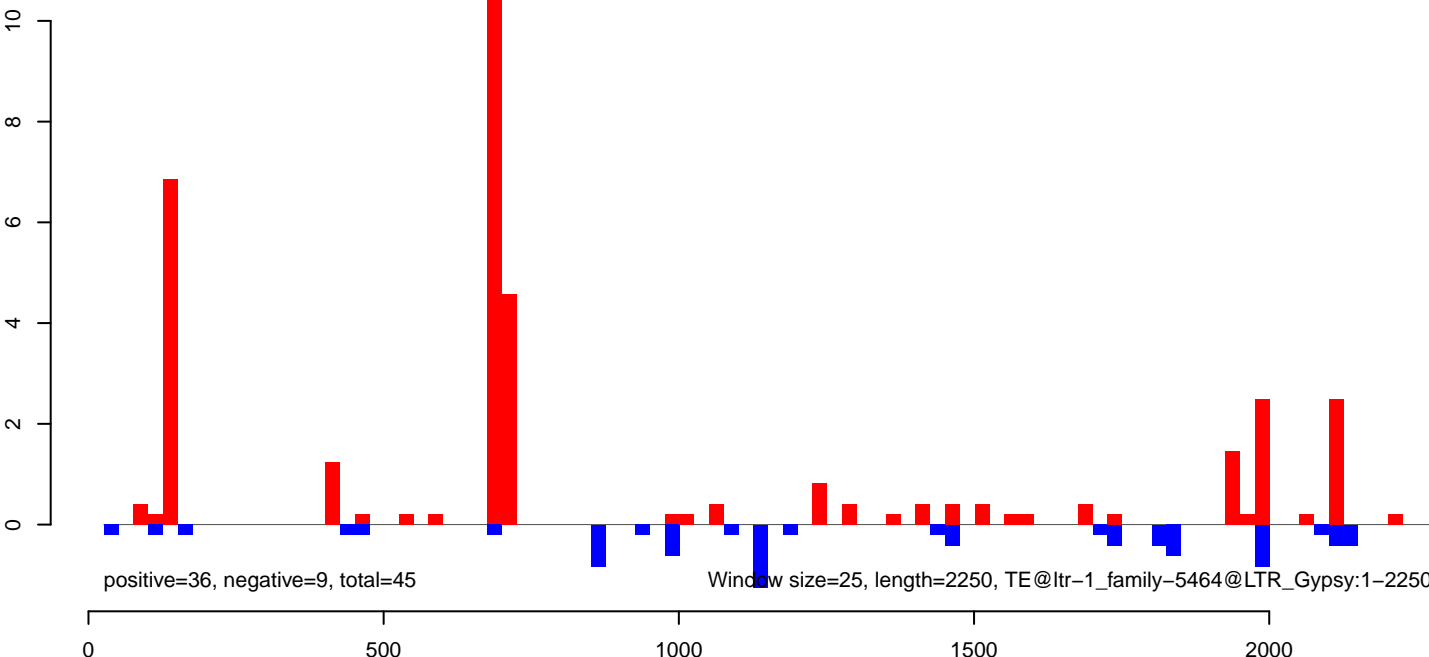
AeAlbo\_C636\_cells.18\_23.rep



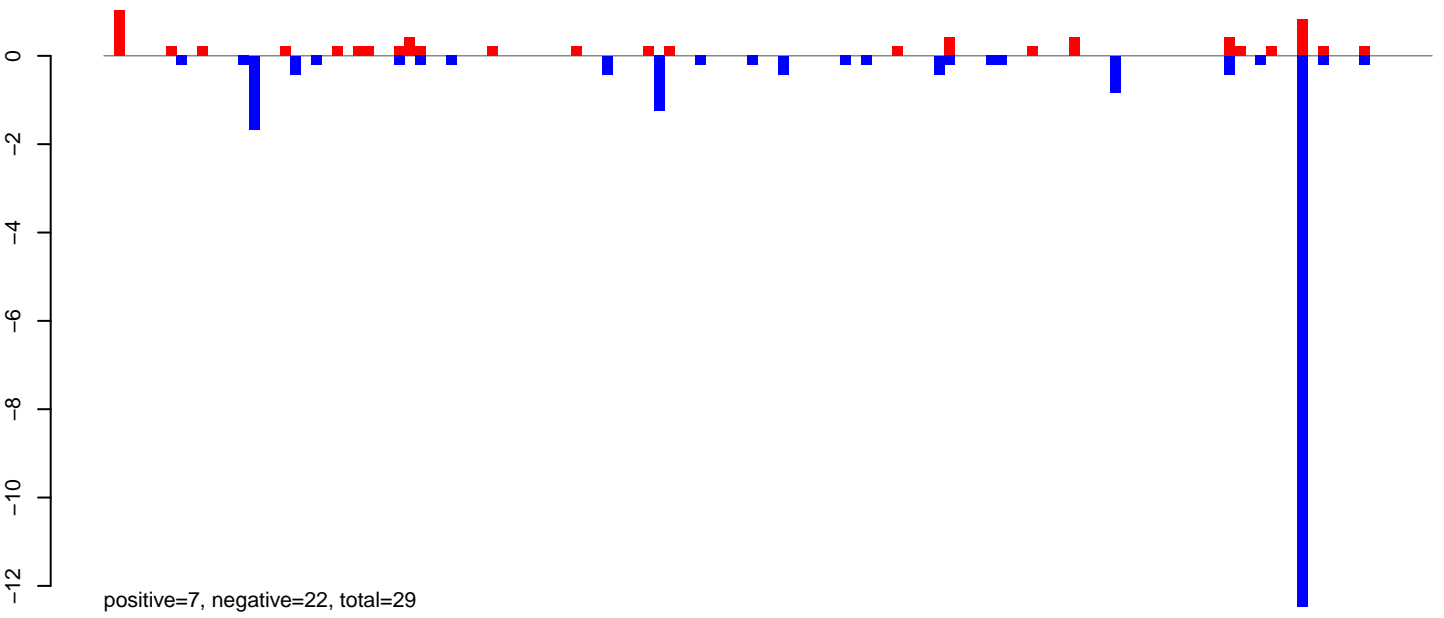
AeAlbo\_C636\_cells.24\_35.rep



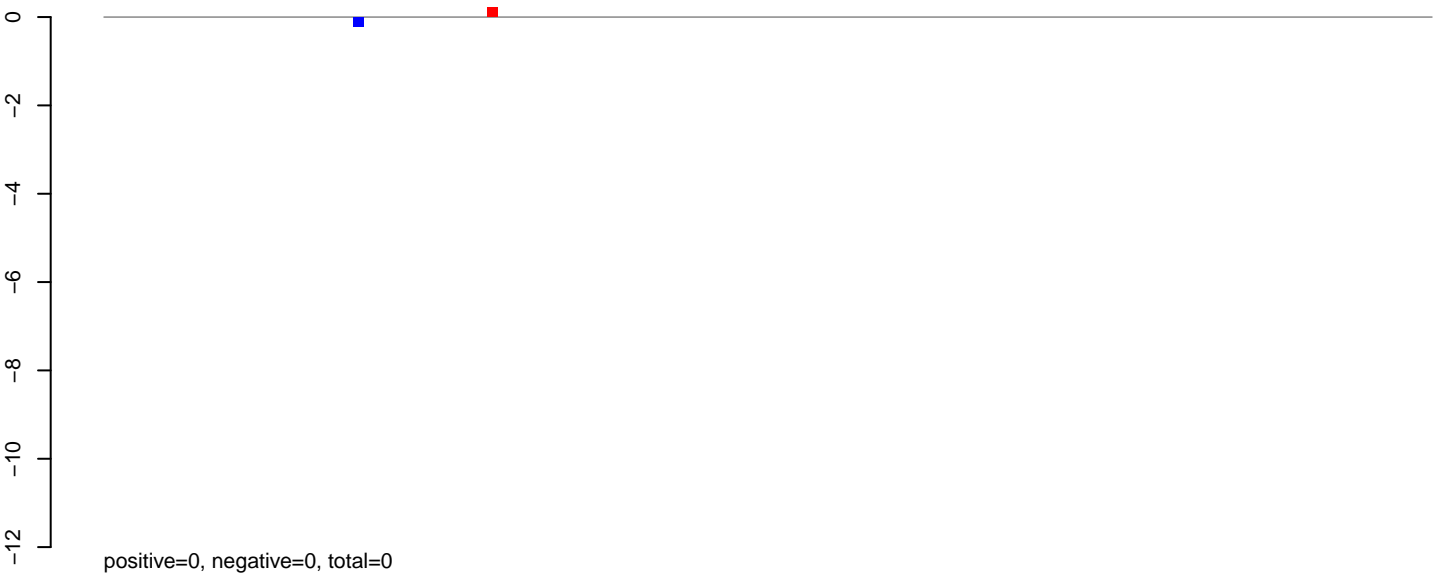
AeAlbo\_C636\_cells.rep



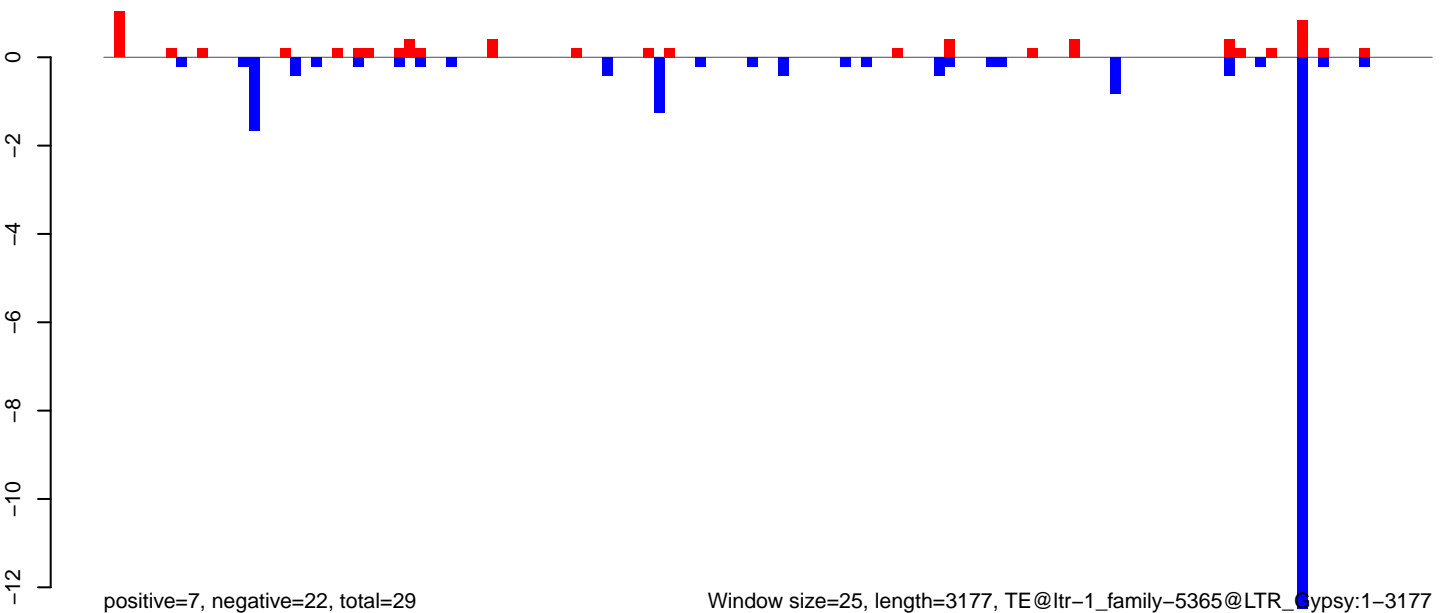
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

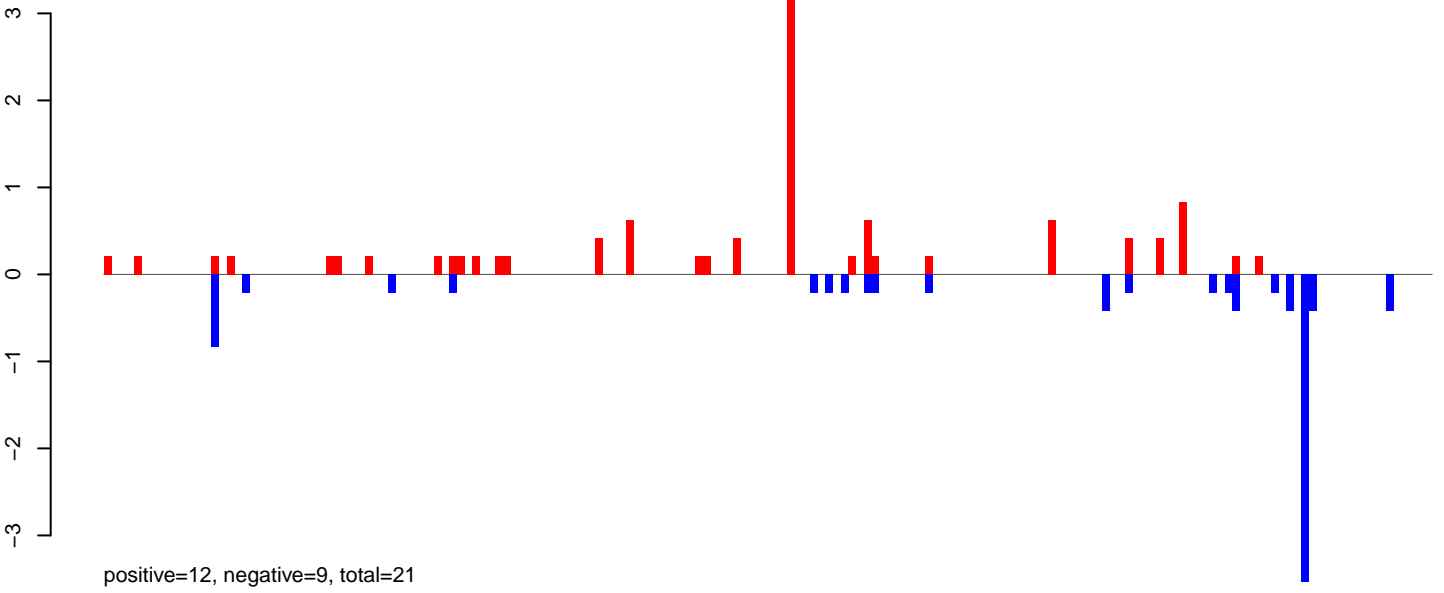


AeAlbo\_C636\_cells.rep

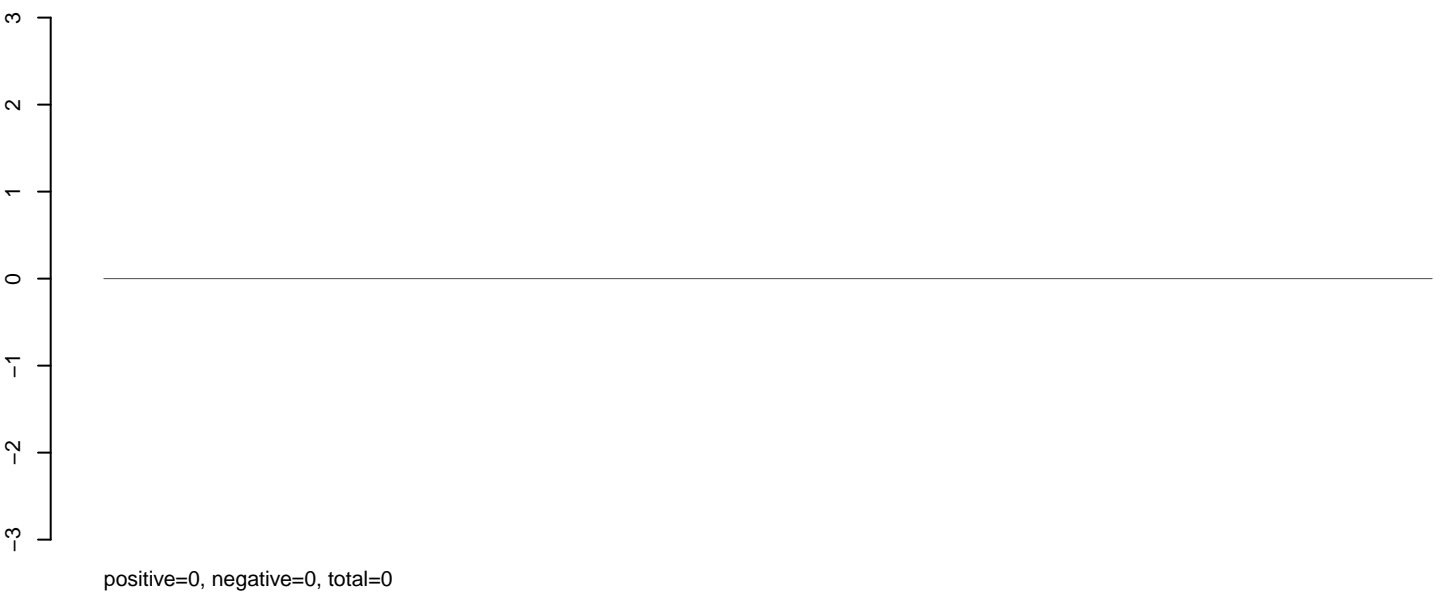




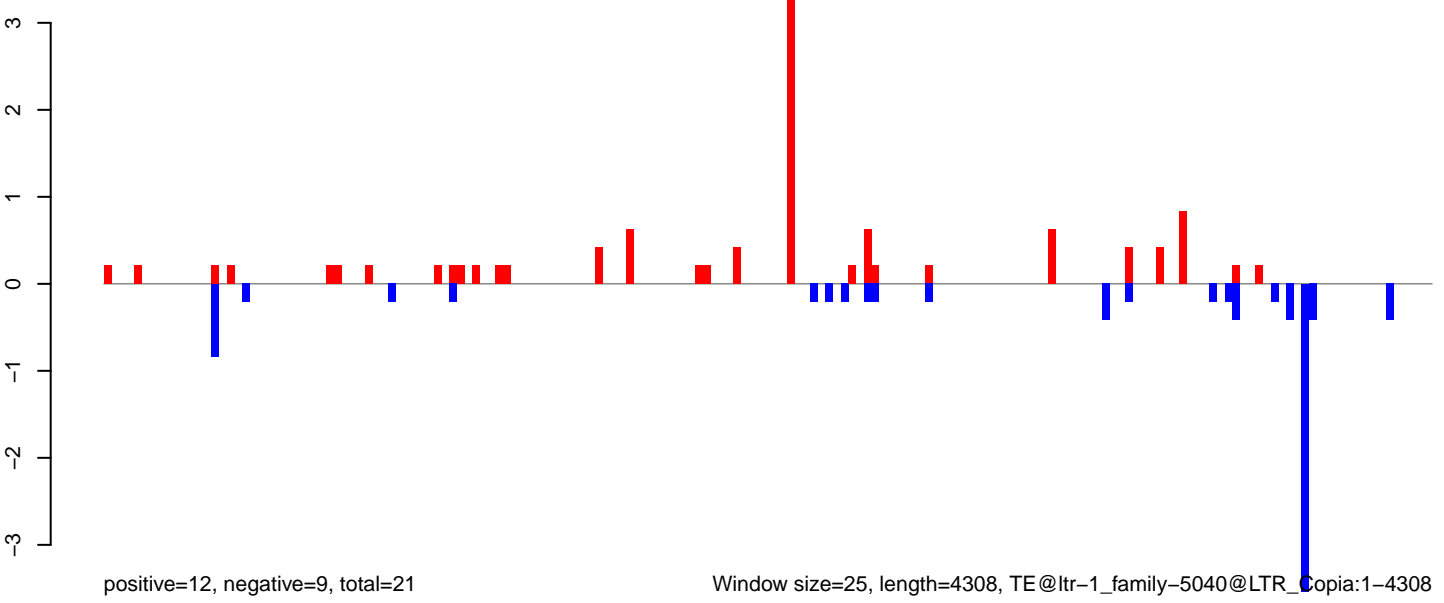
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

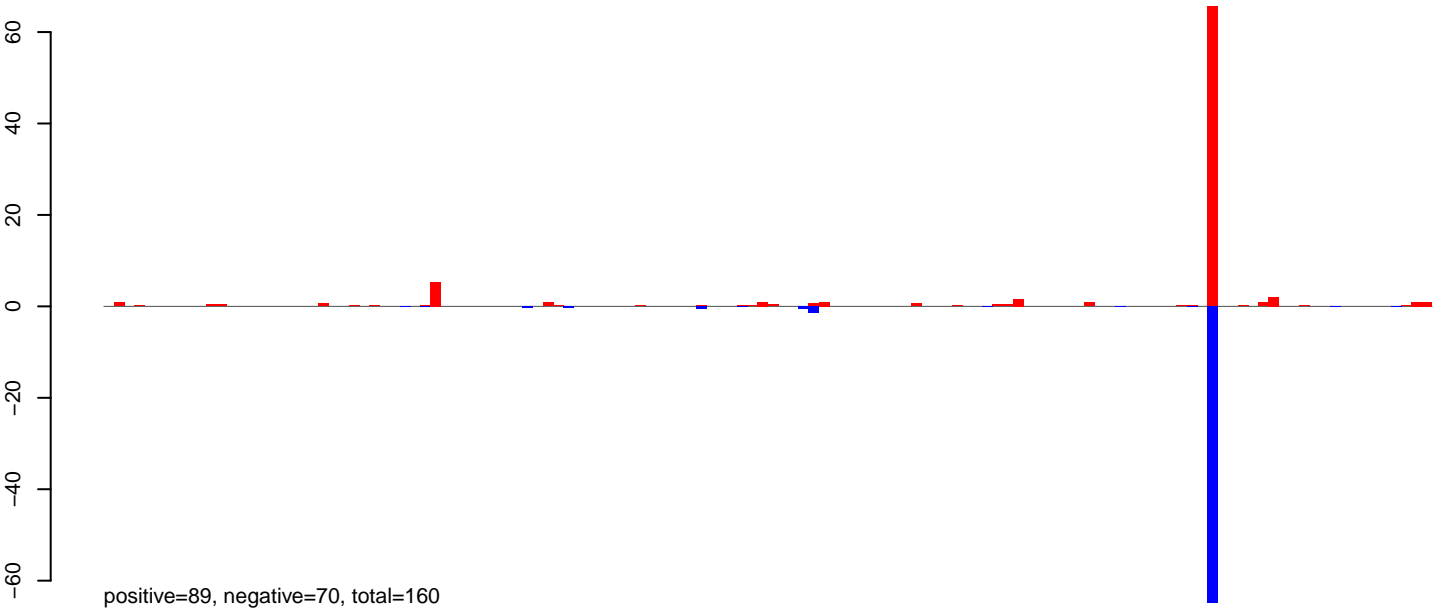


AeAlbo\_C636\_cells.rep

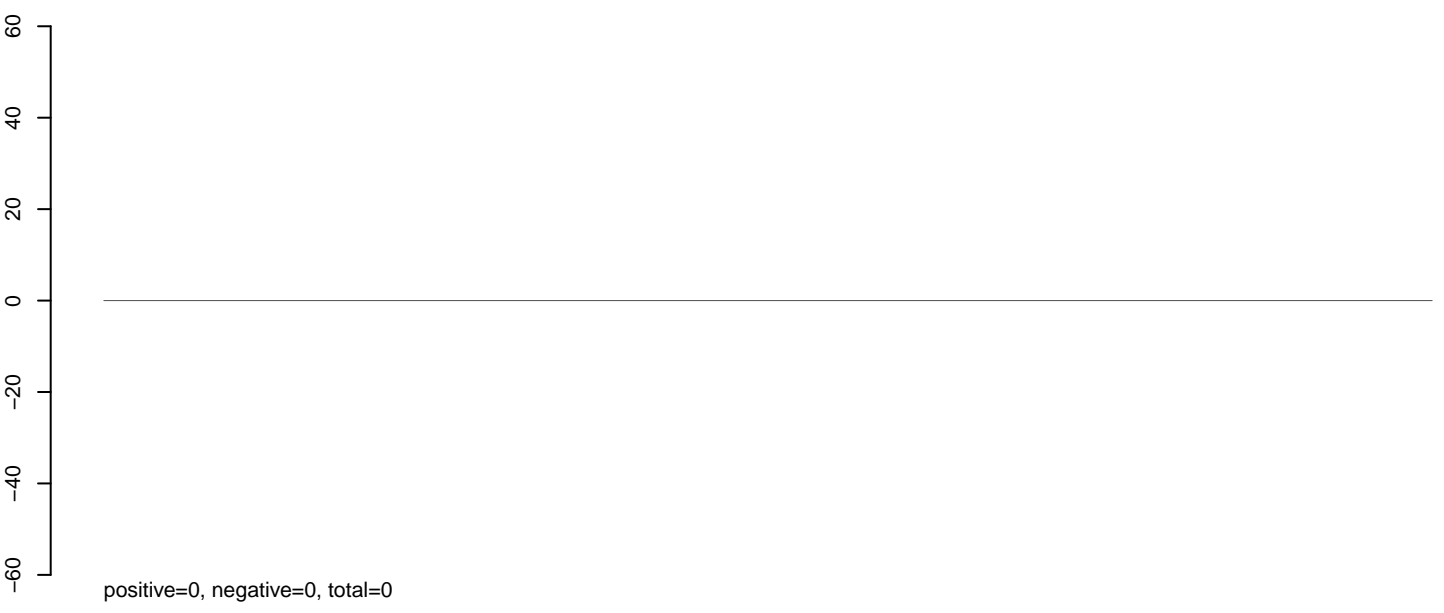


Window size=25, length=4308, TE@ltr-1\_family-5040@LTR\_Copia:1-4308

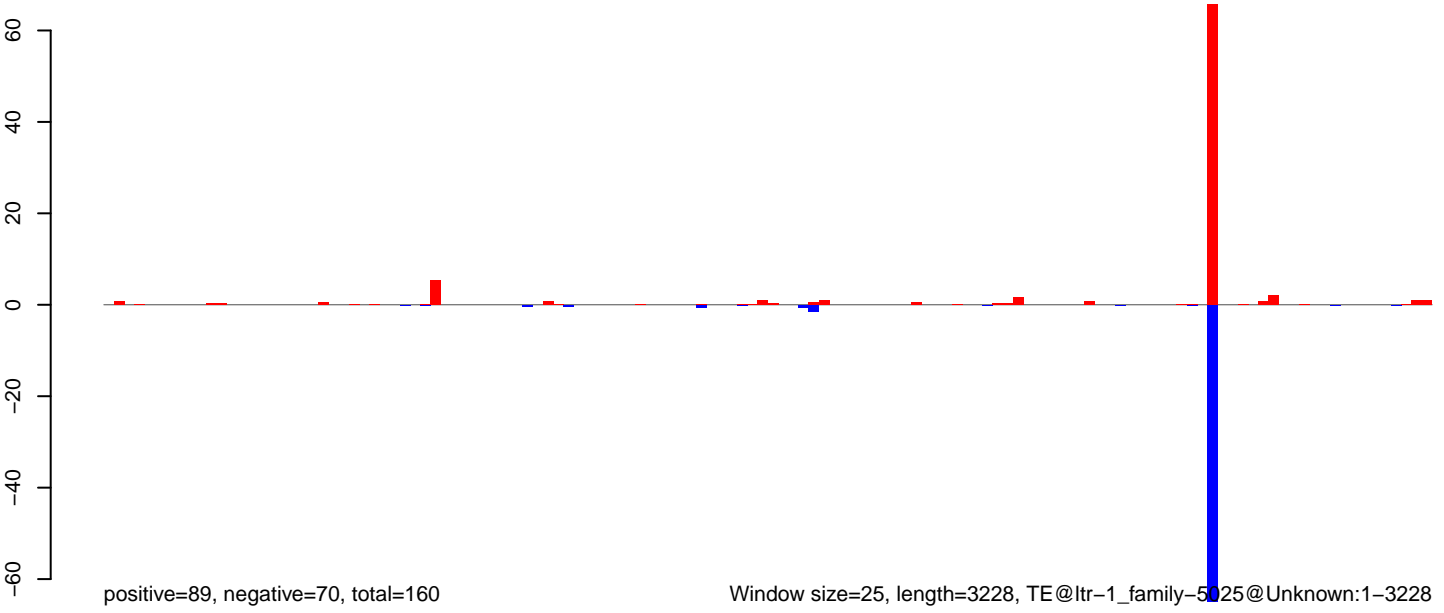
AeAlbo\_C636\_cells.18\_23.rep



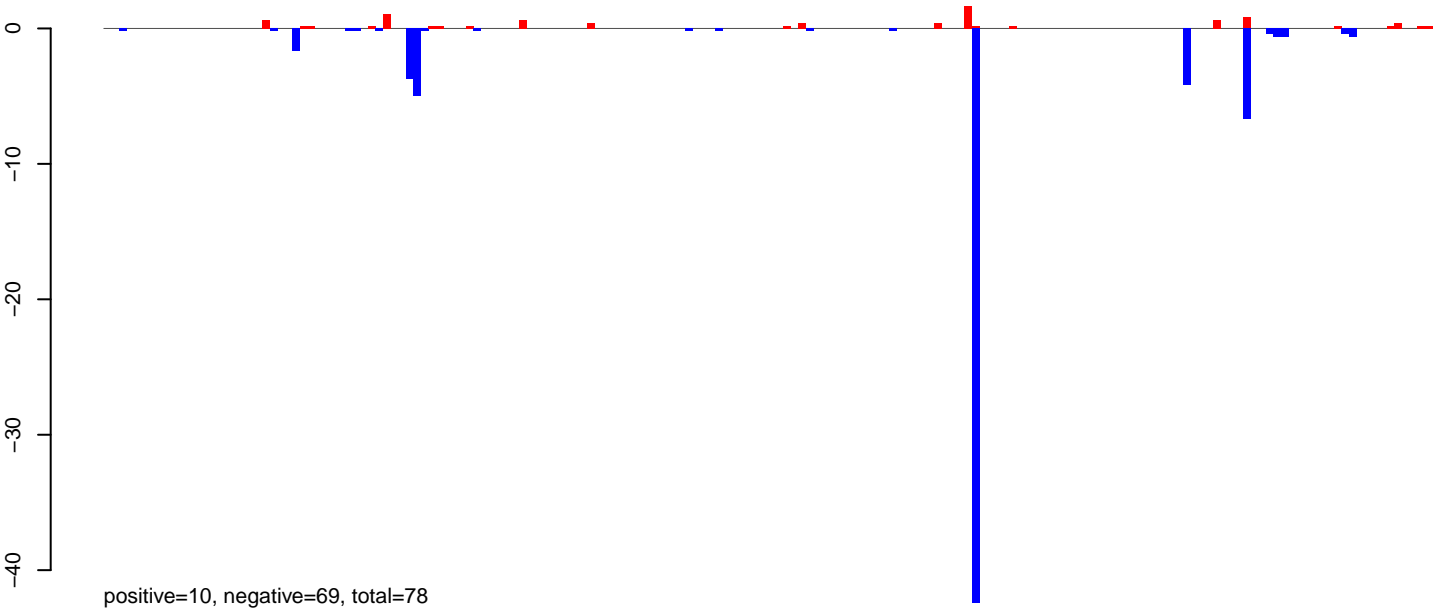
AeAlbo\_C636\_cells.24\_35.rep



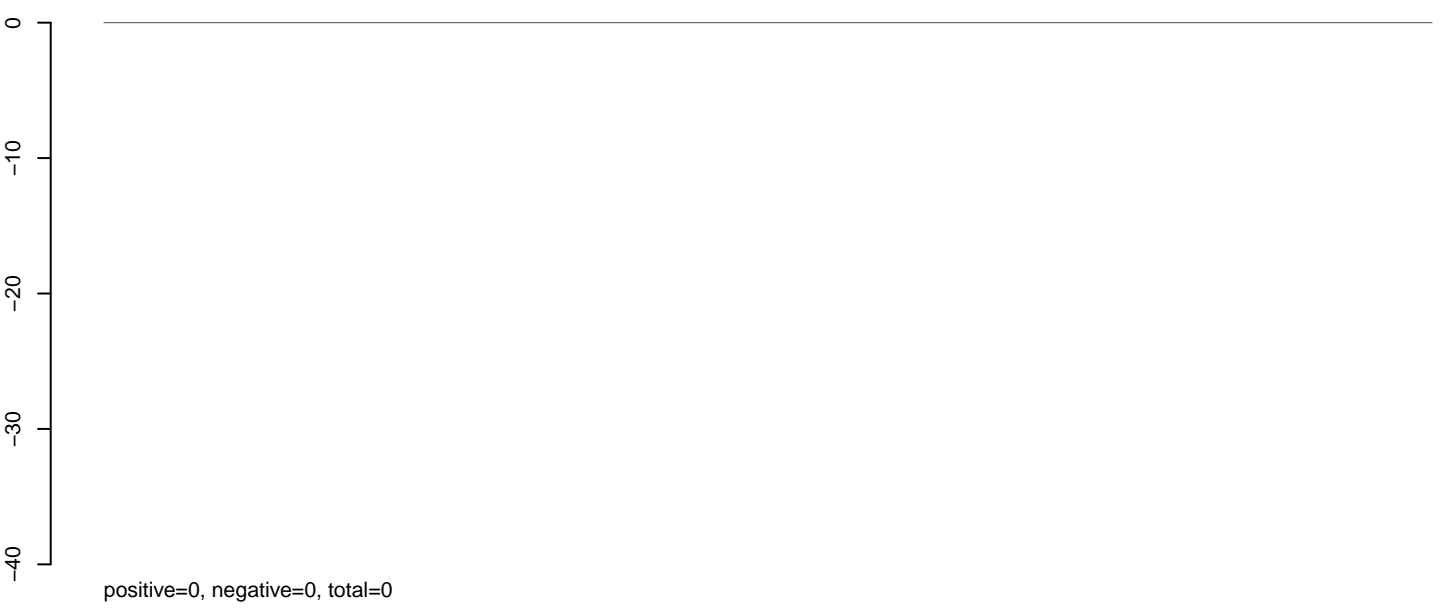
AeAlbo\_C636\_cells.rep



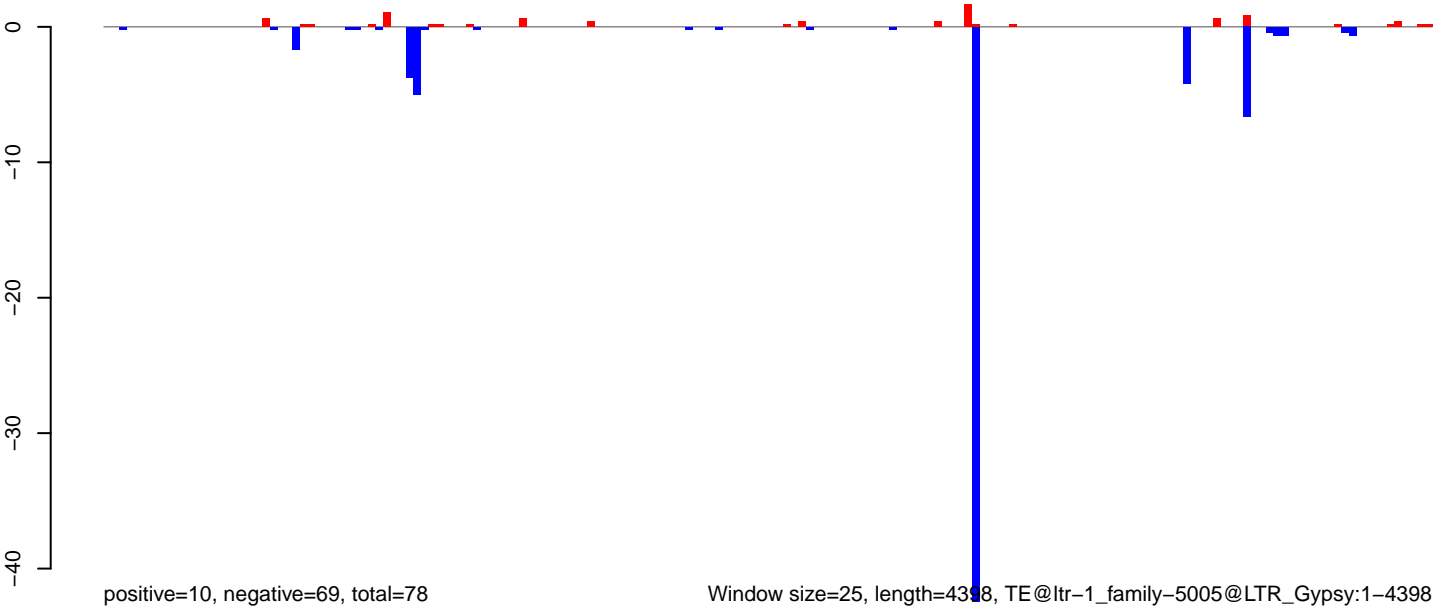
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

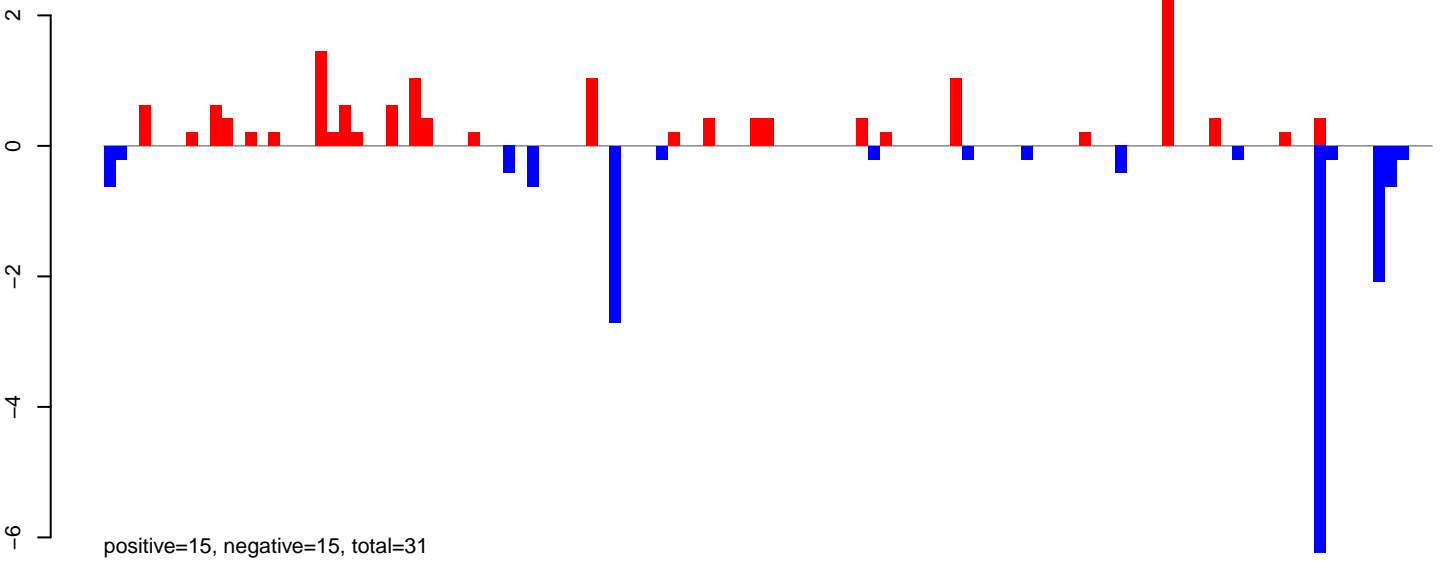


AeAlbo\_C636\_cells.rep

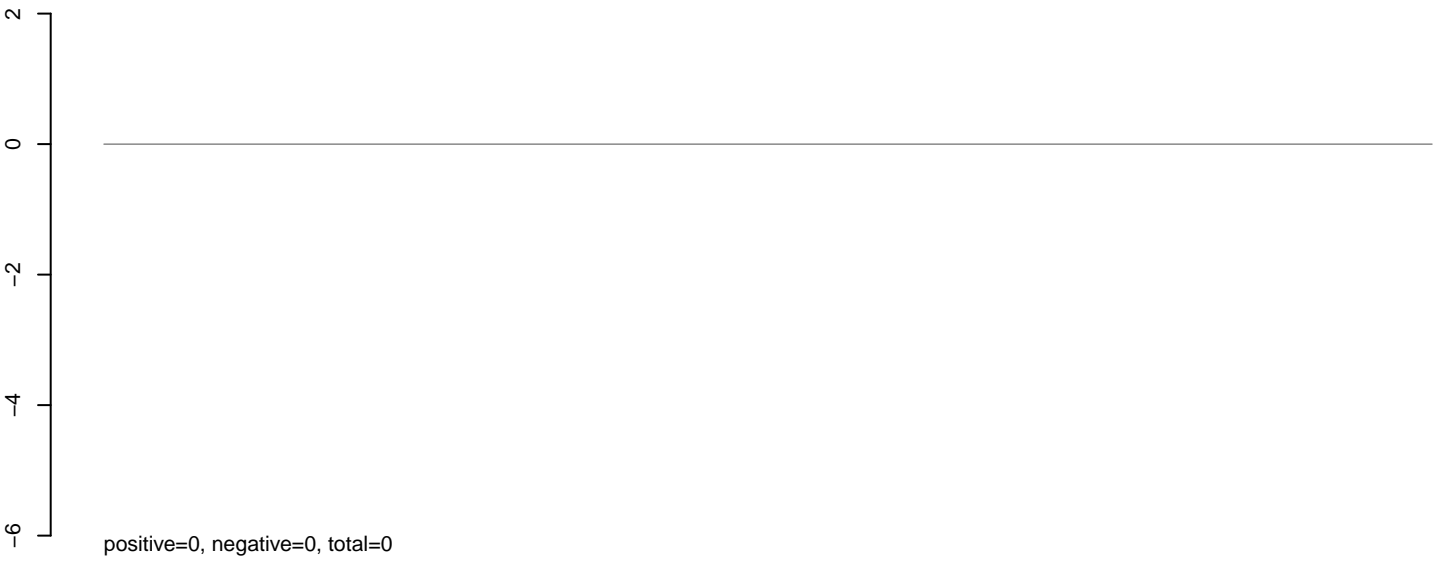


Window size=25, length=4398, TE@ltr-1\_family-5005@LTR\_Gypsy:1-4398

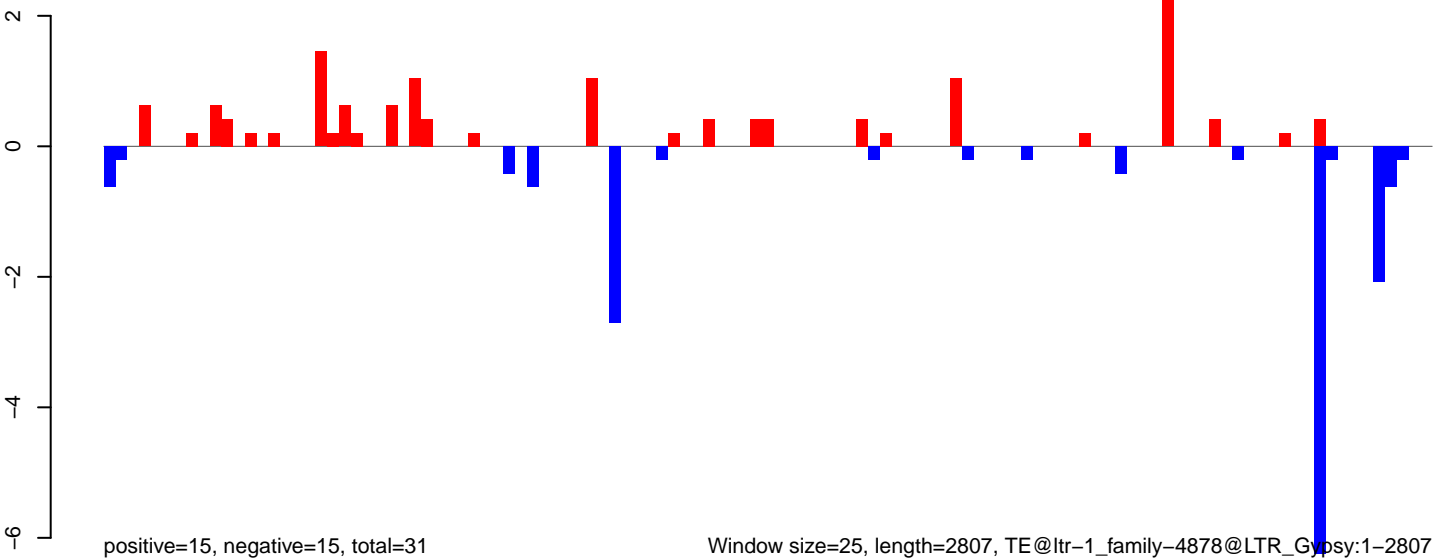
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

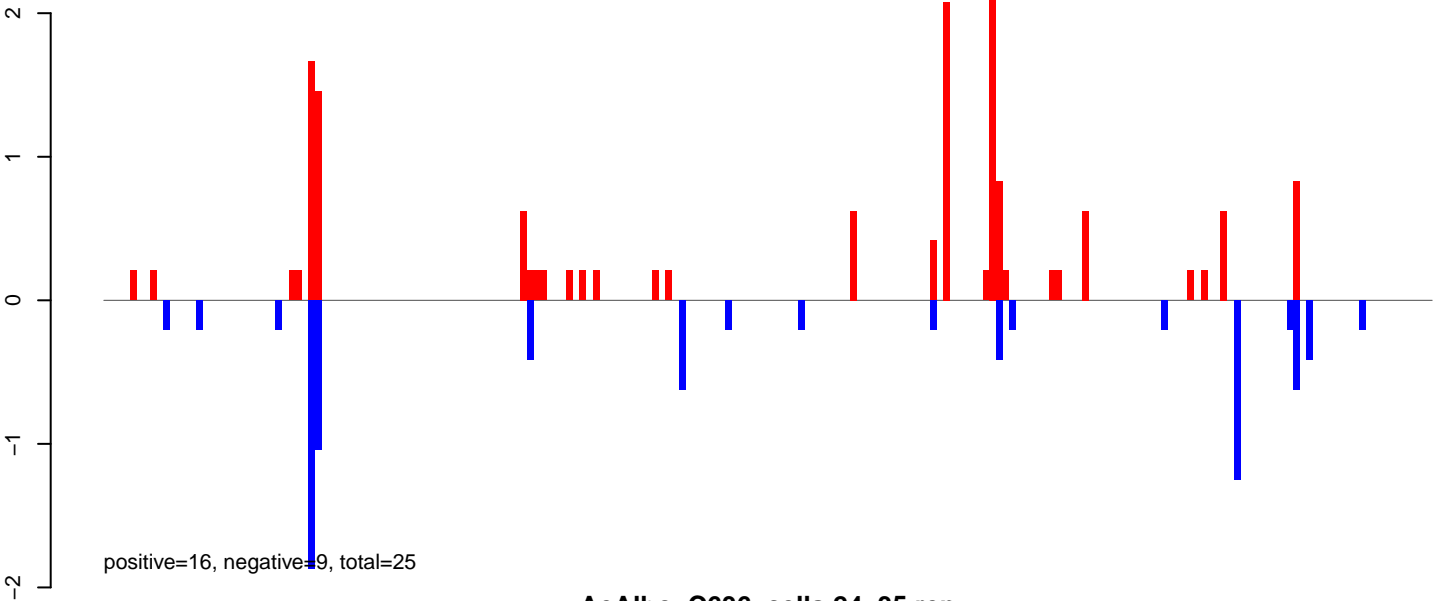


AeAlbo\_C636\_cells.rep



Window size=25, length=2807, TE@ltr-1\_family-4878@LTR\_Gypsy:1-2807

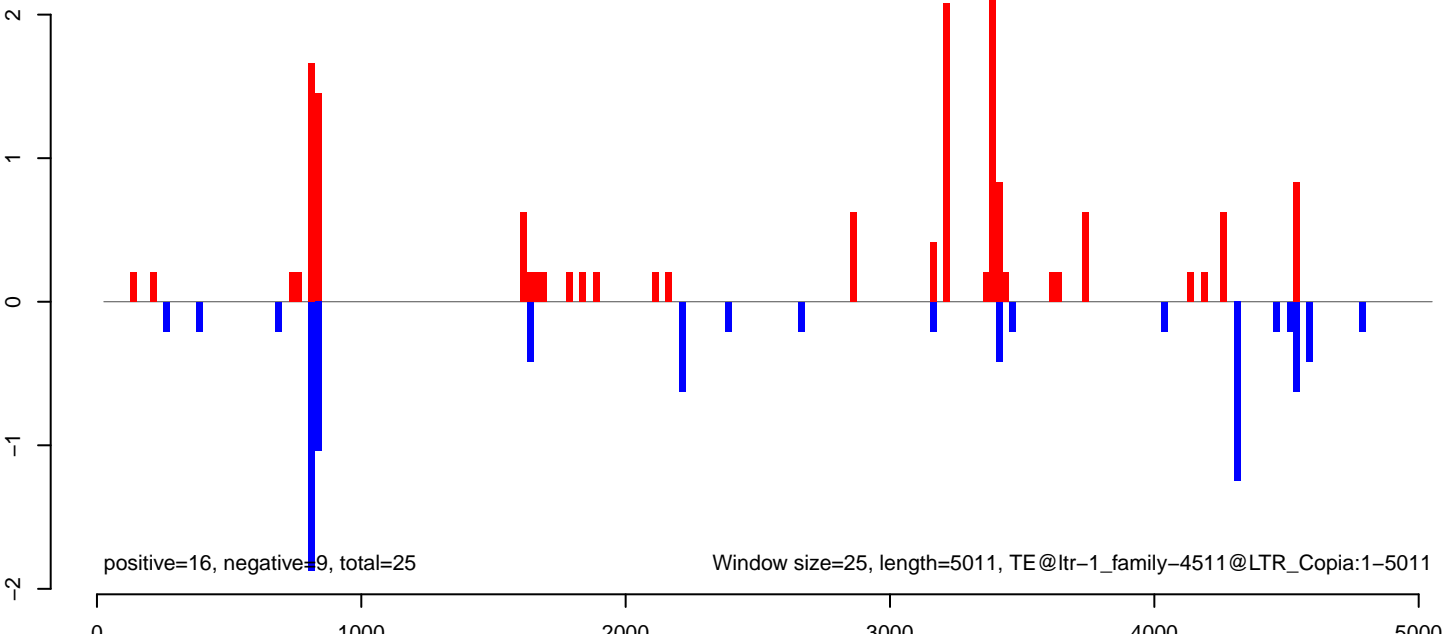
AeAlbo\_C636\_cells.18\_23.rep



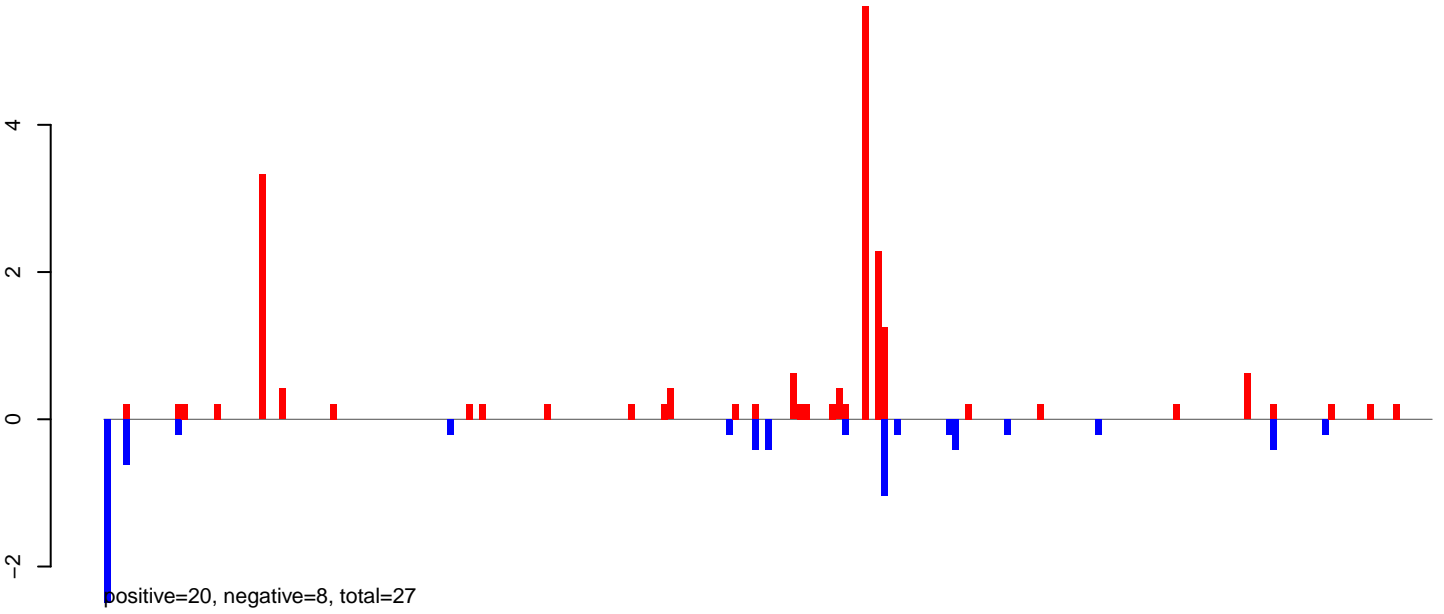
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



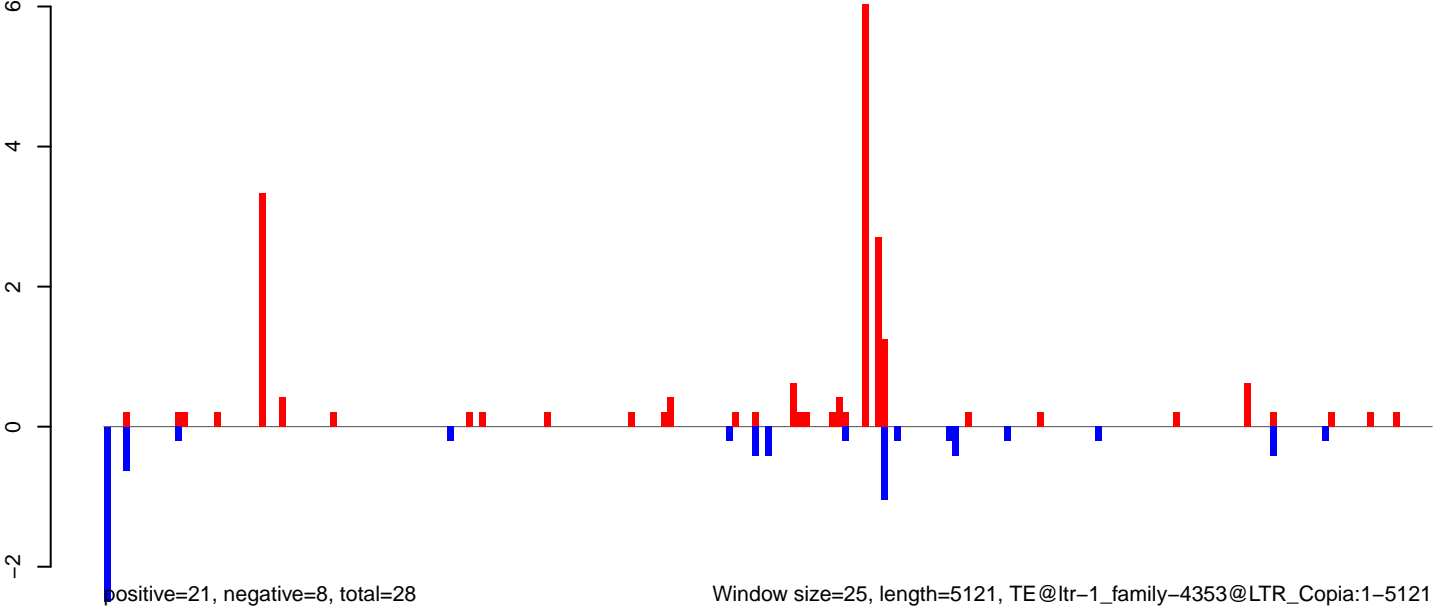
AeAlbo\_C636\_cells.18\_23.rep



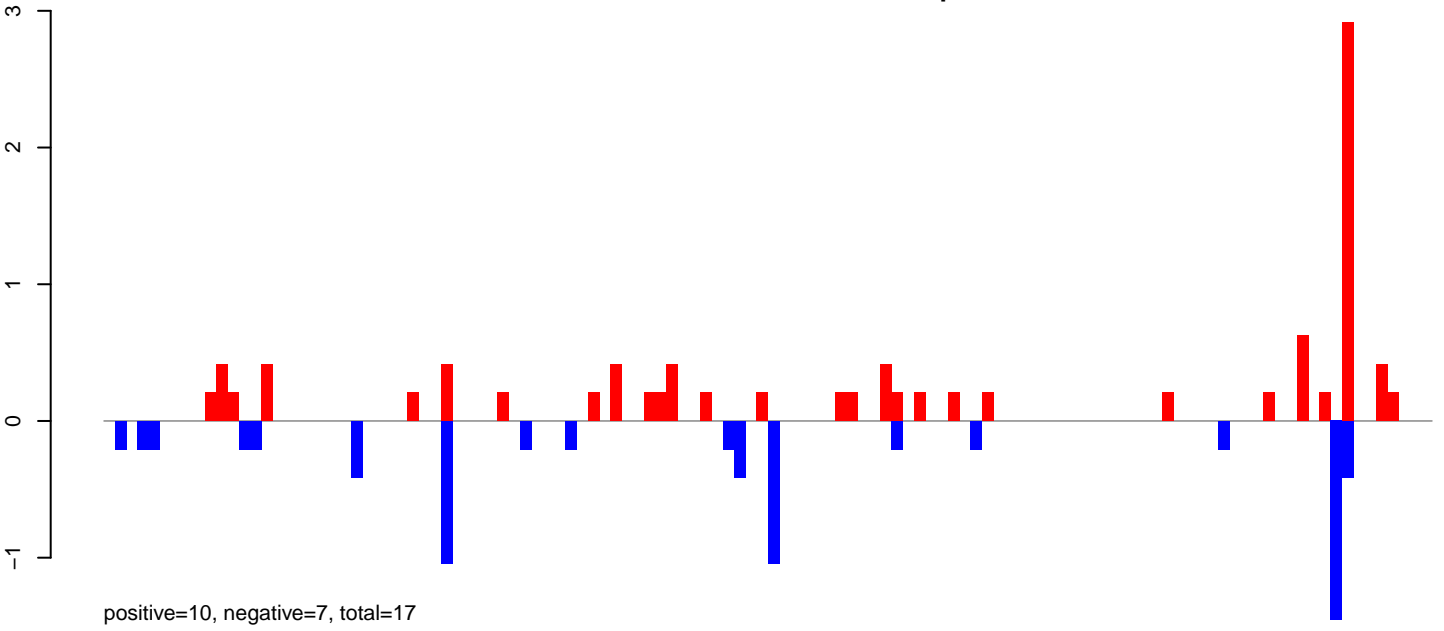
AeAlbo\_C636\_cells.24\_35.rep



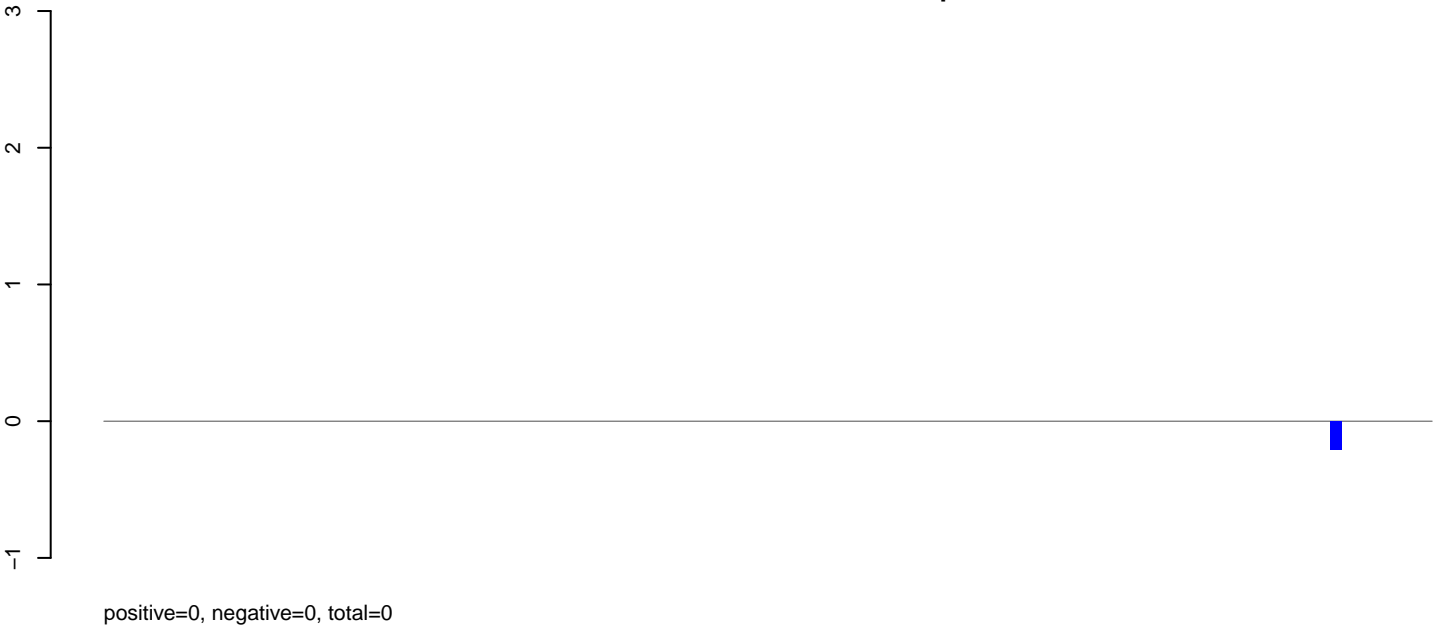
AeAlbo\_C636\_cells.rep



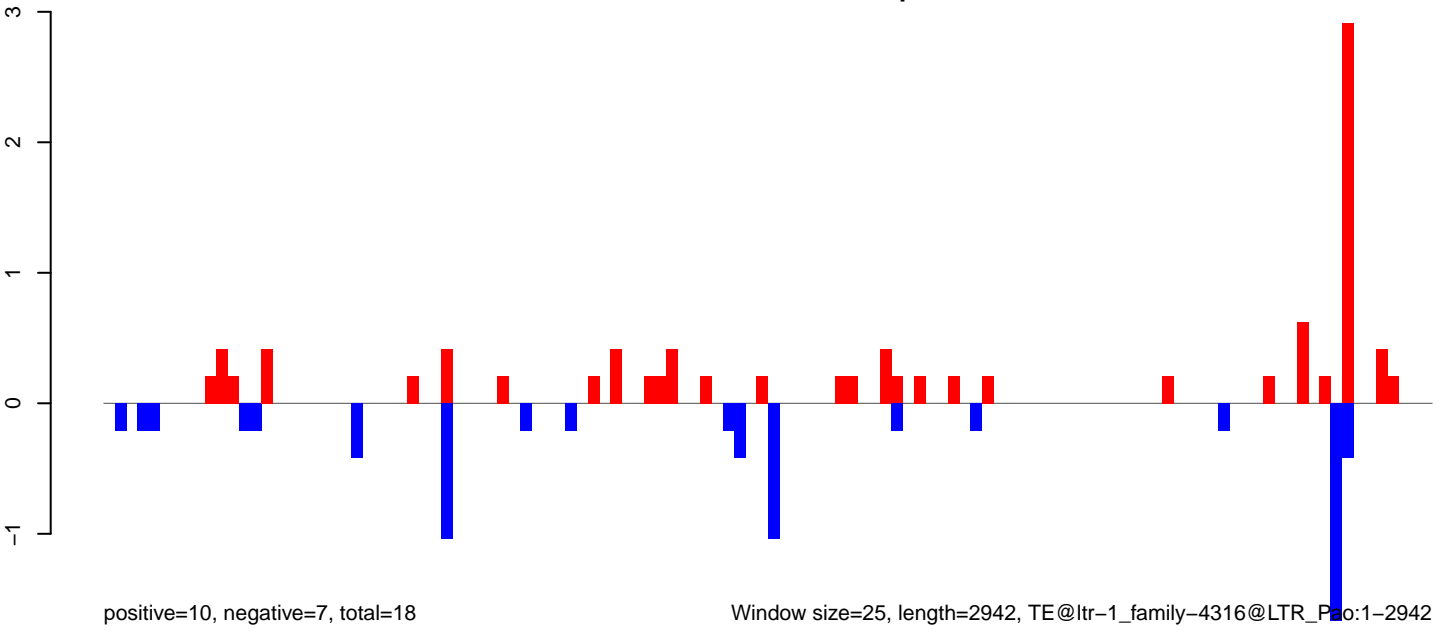
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

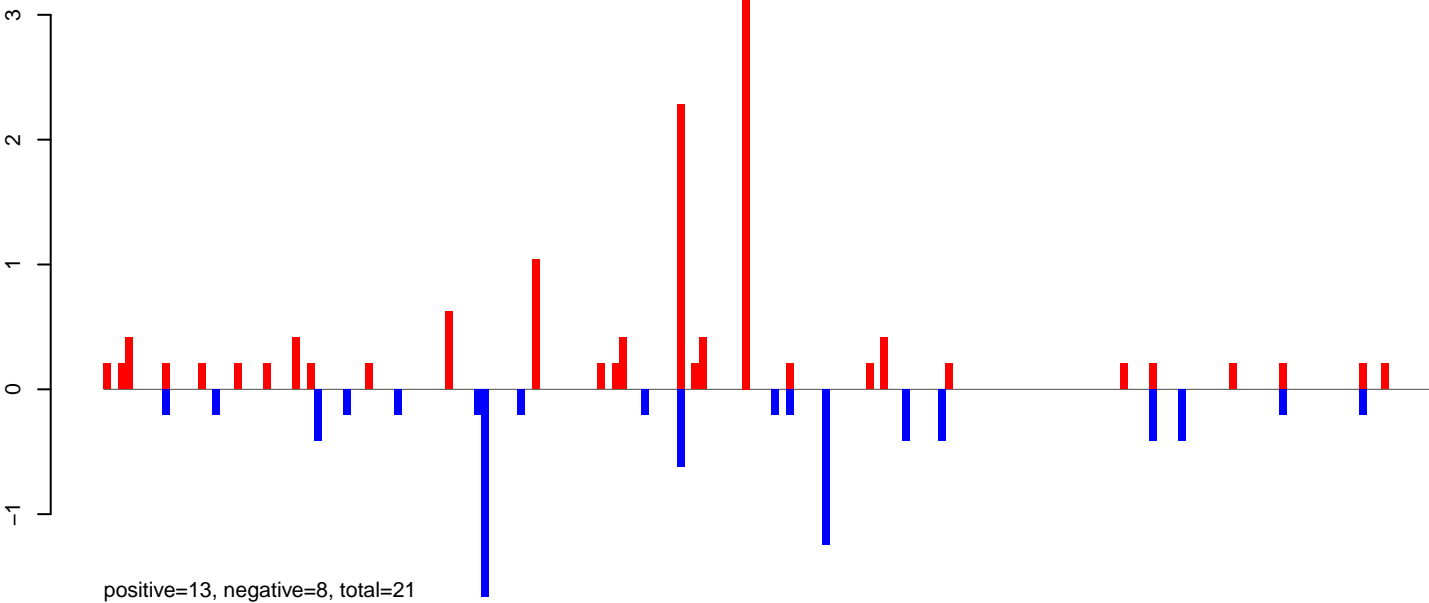


AeAlbo\_C636\_cells.rep



Window size=25, length=2942, TE@ltr-1\_family-4316@LTR\_Po:1-2942

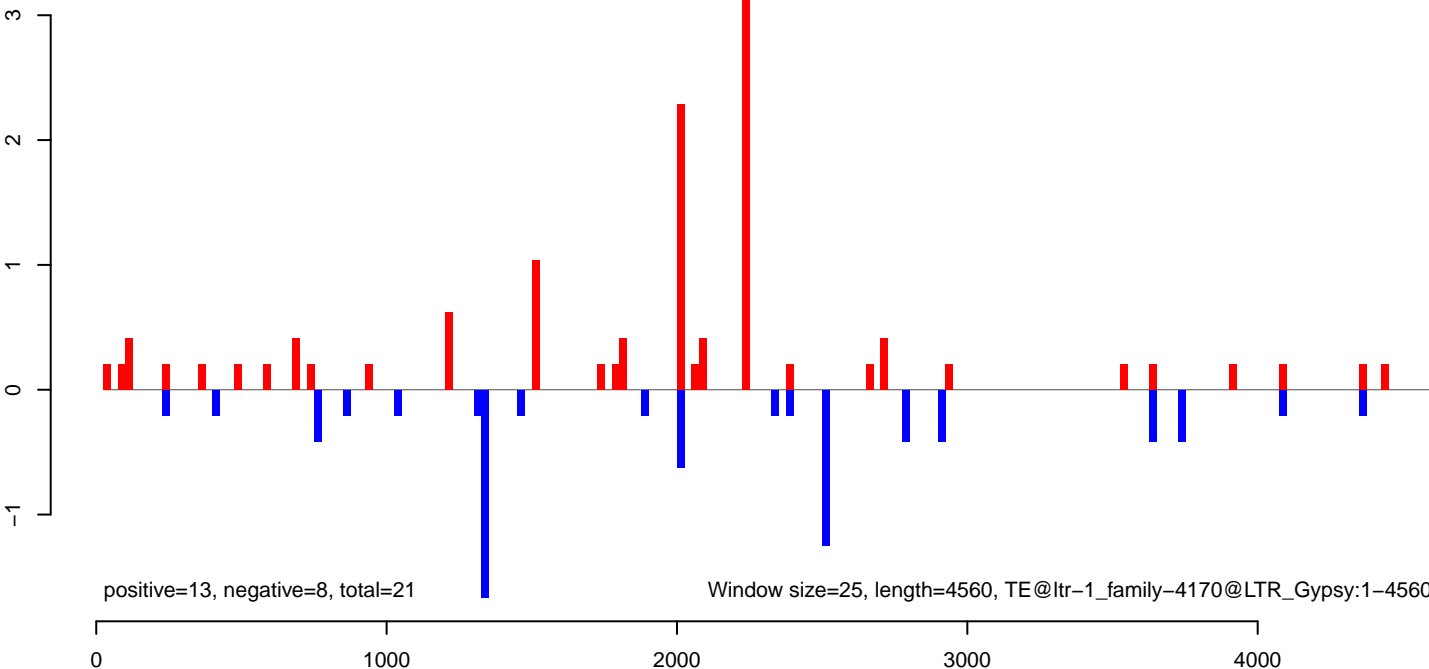
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

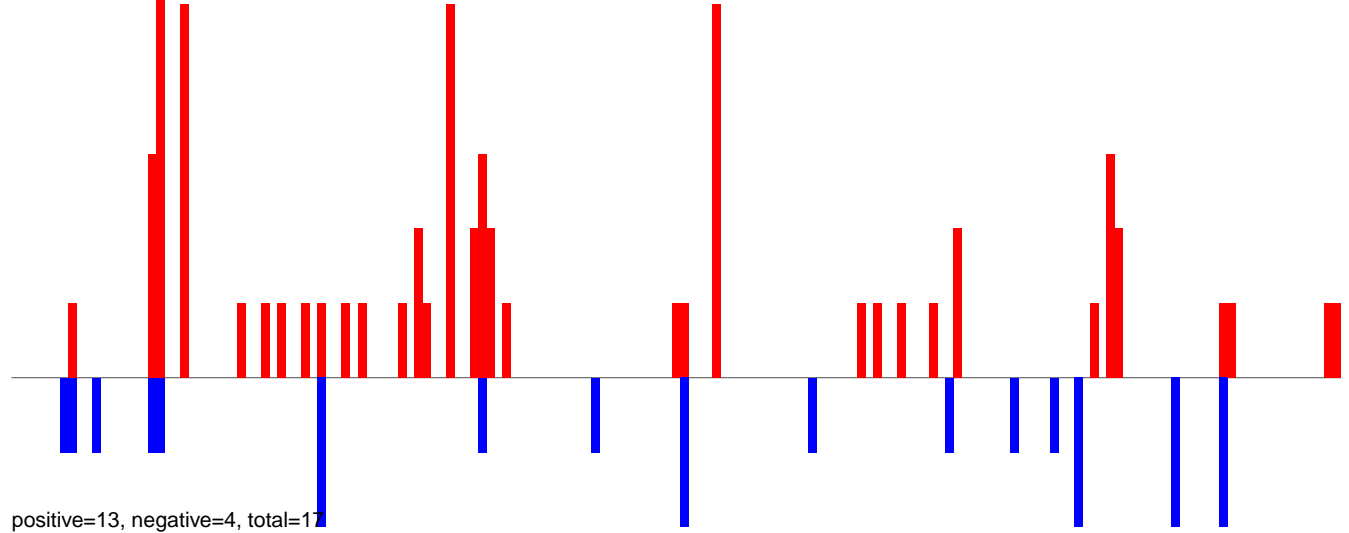


AeAlbo\_C636\_cells.rep

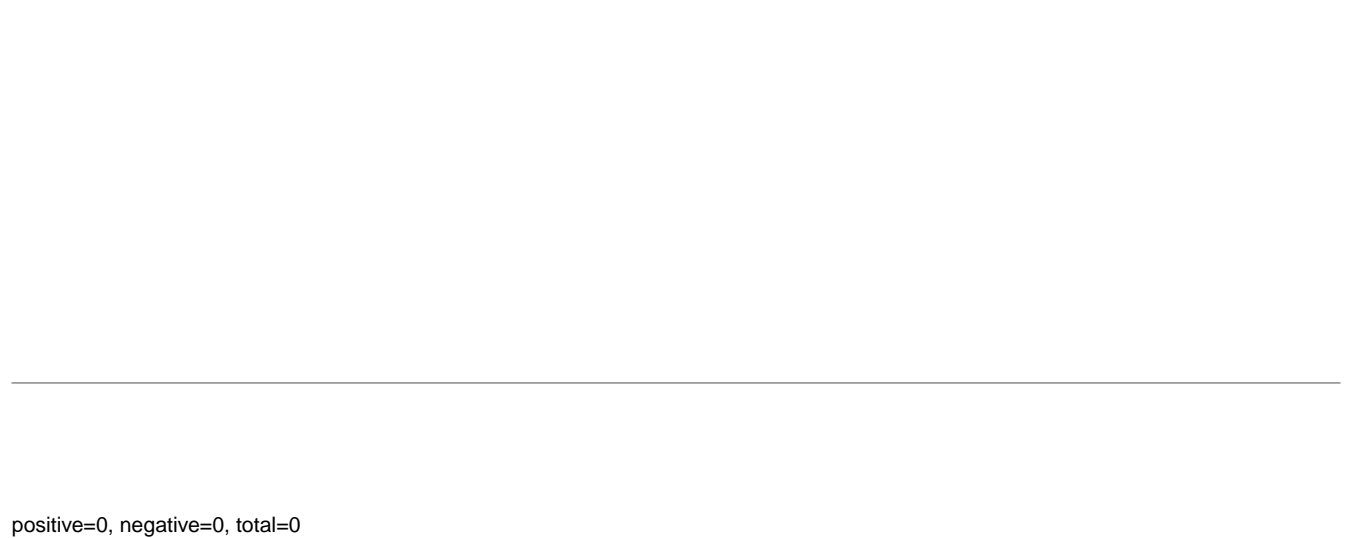




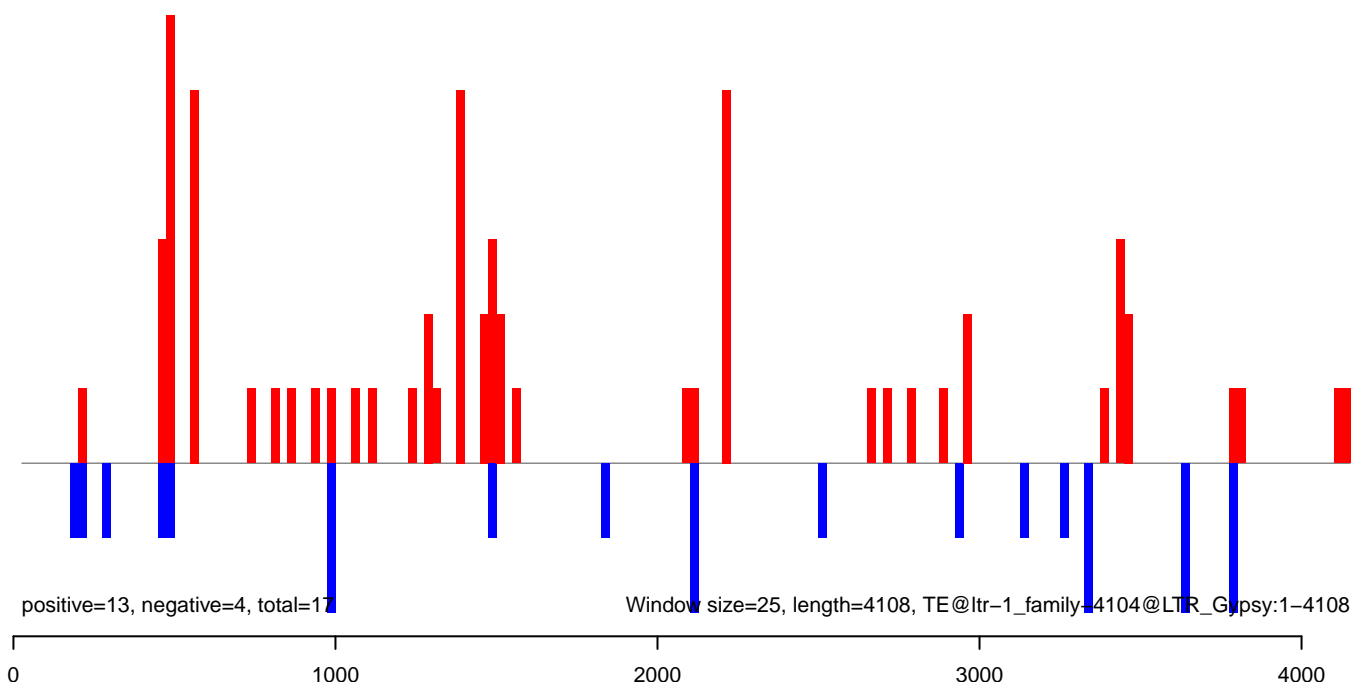
AeAlbo\_C636\_cells.18\_23.rep



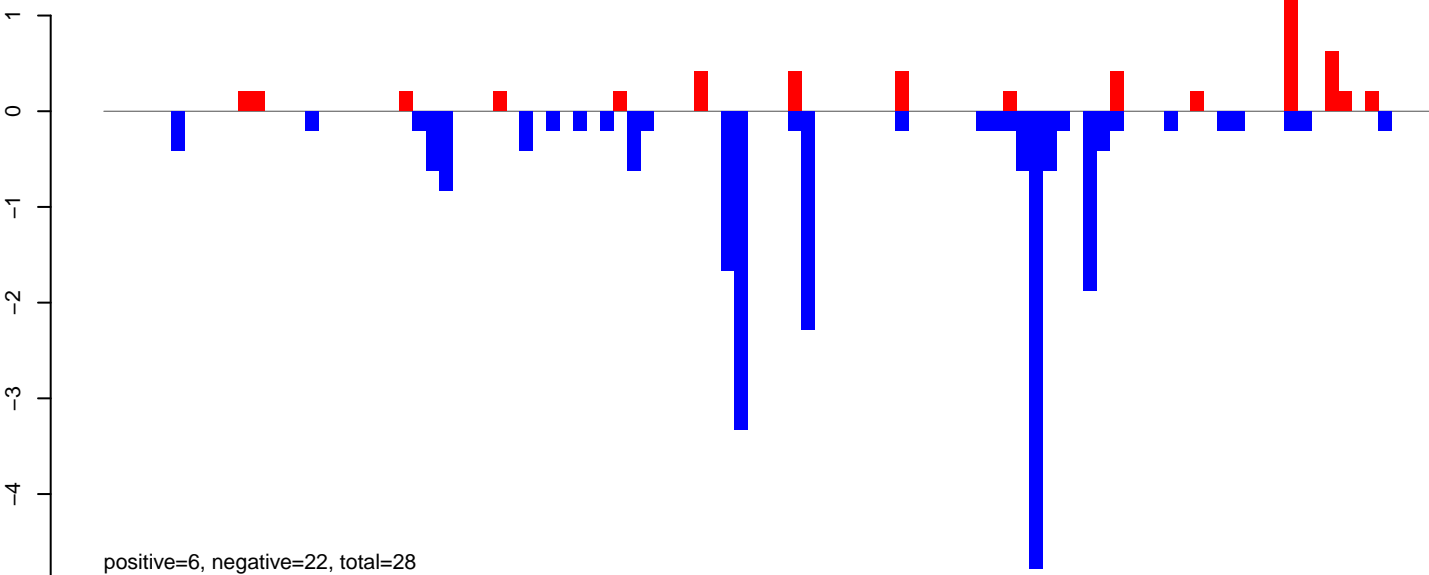
AeAlbo\_C636\_cells.24\_35.rep



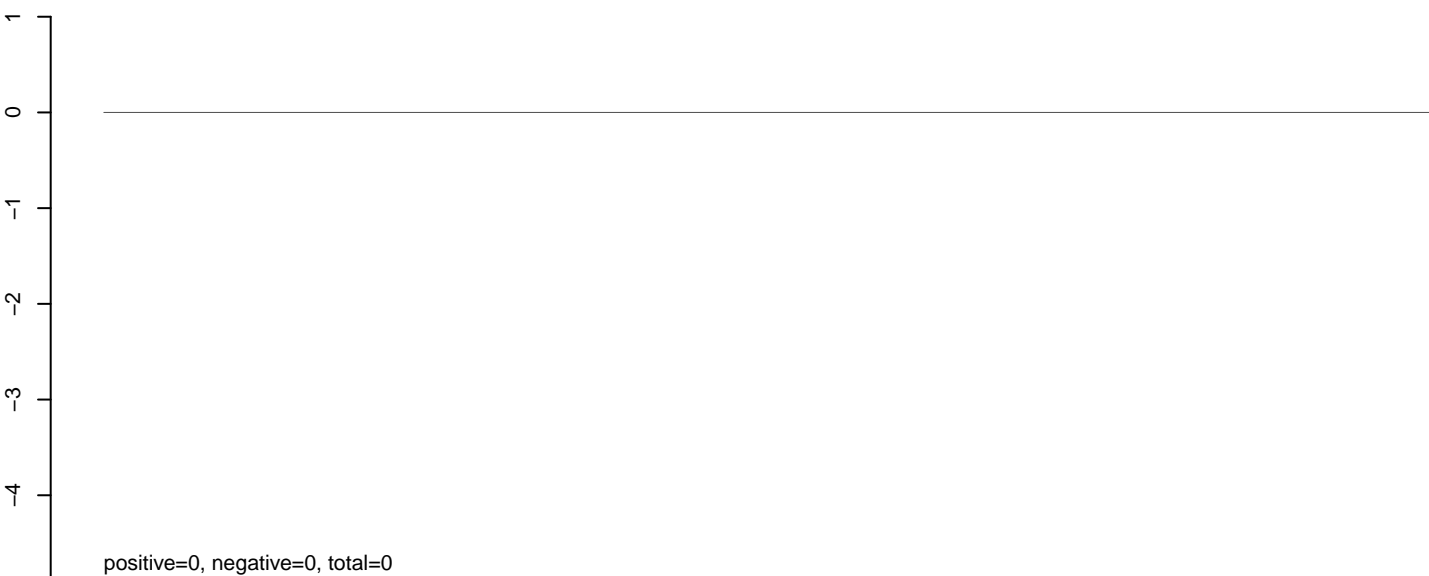
AeAlbo\_C636\_cells.rep



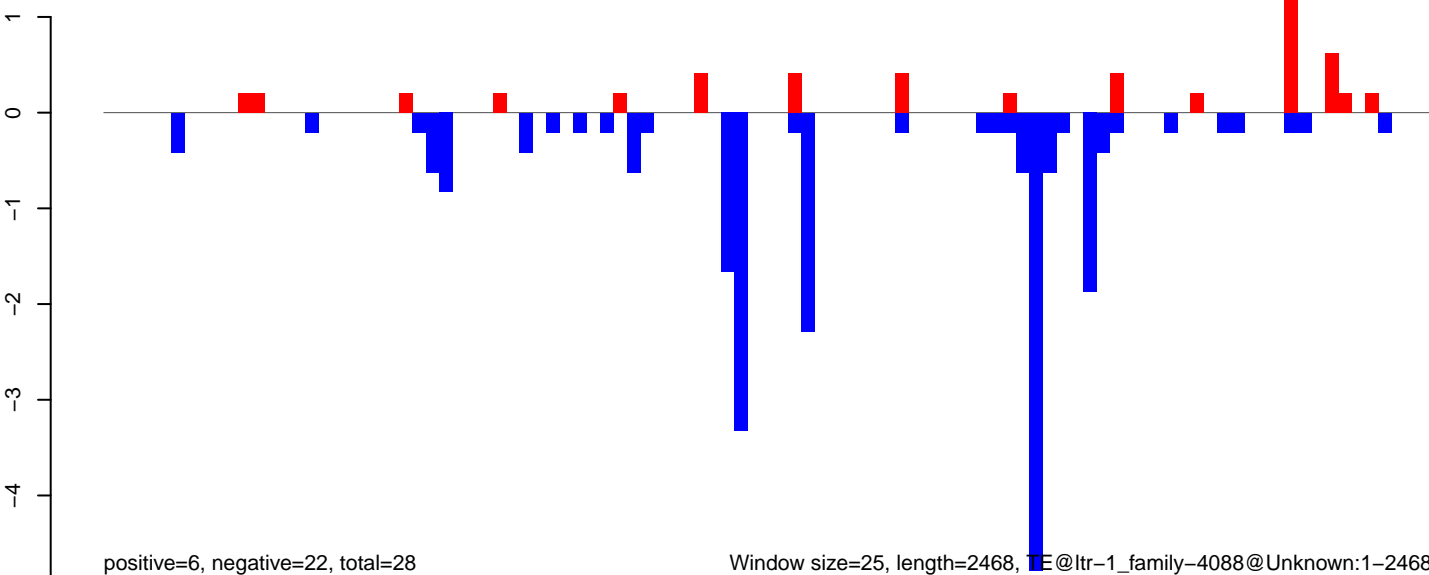
AeAlbo\_C636\_cells.18\_23.rep



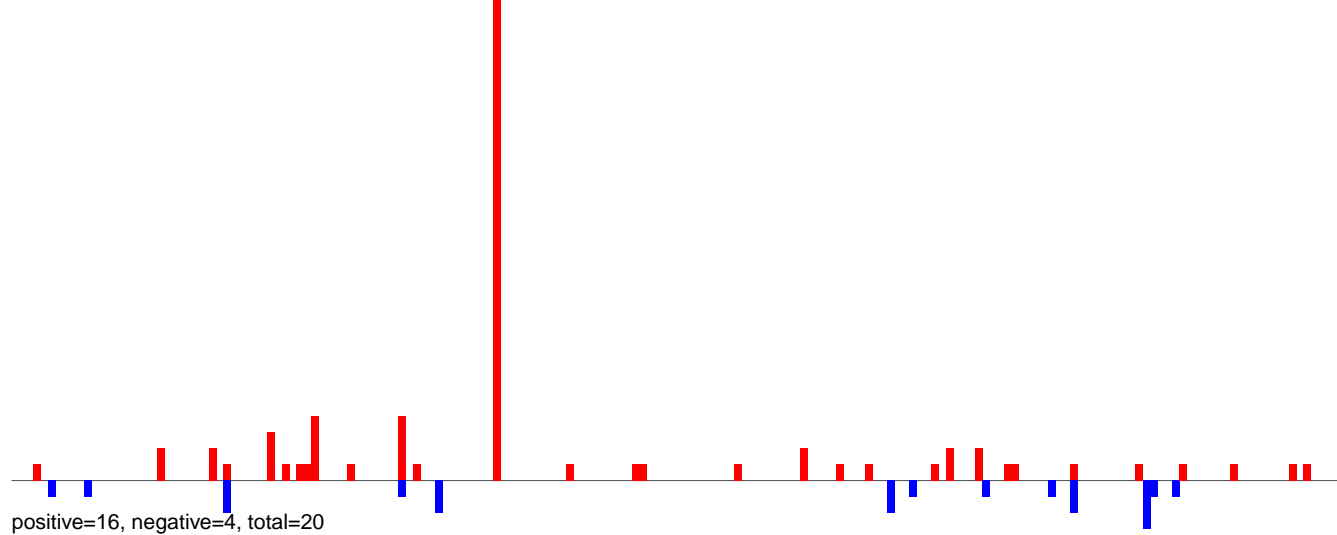
AeAlbo\_C636\_cells.24\_35.rep



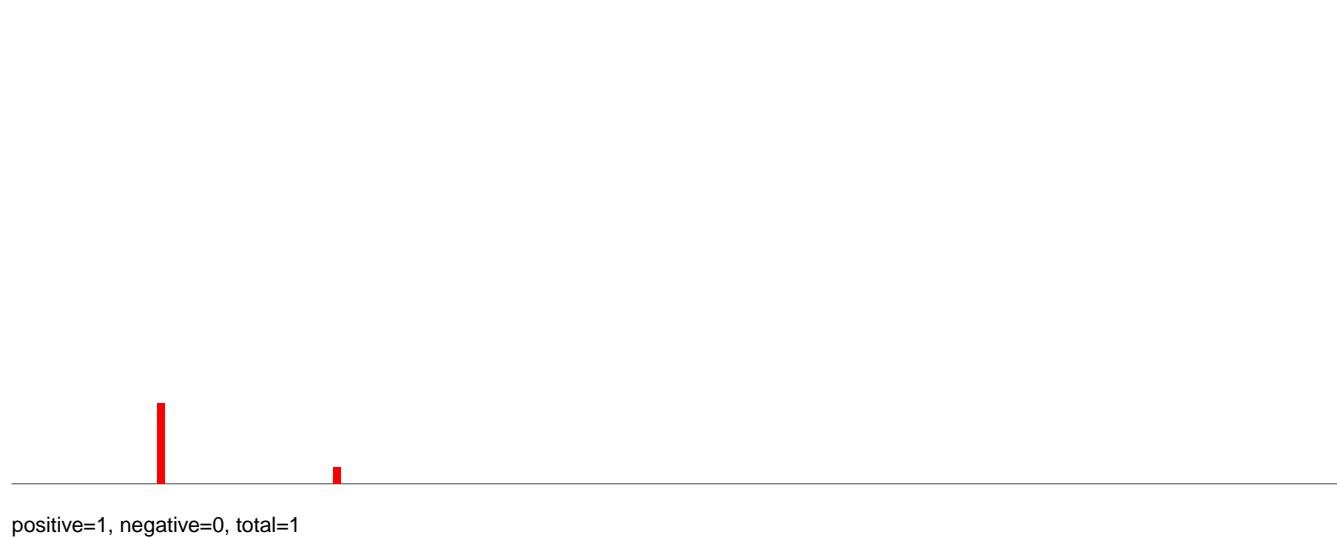
AeAlbo\_C636\_cells.rep



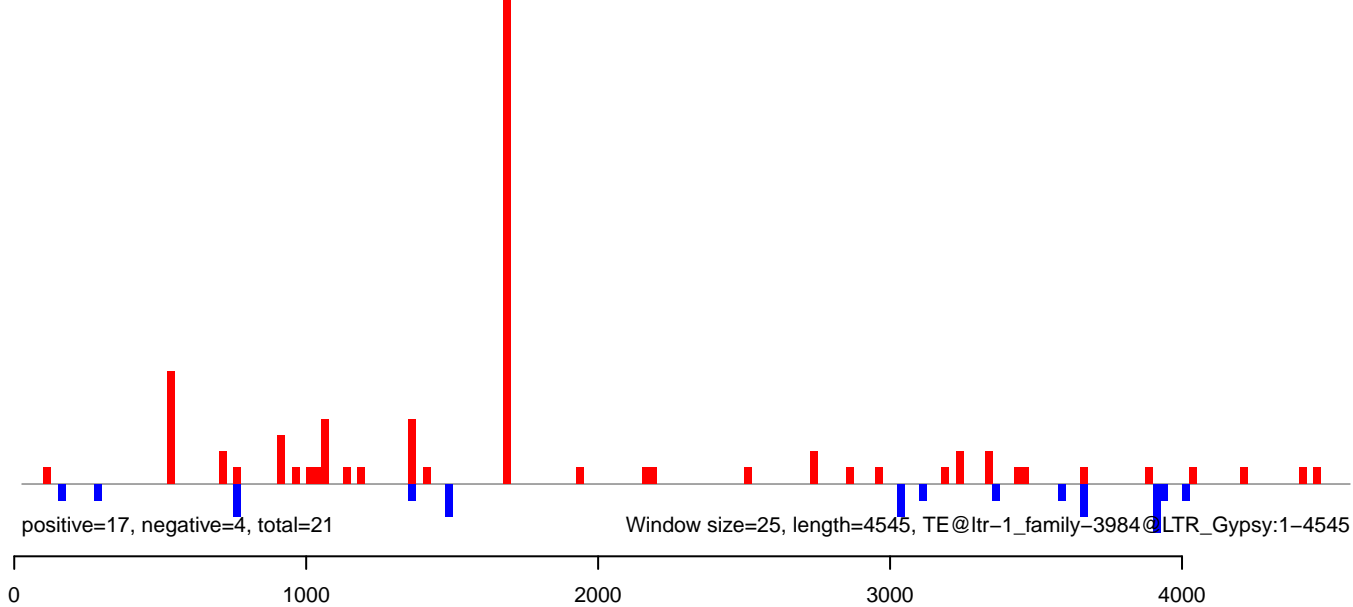
AeAlbo\_C636\_cells.18\_23.rep



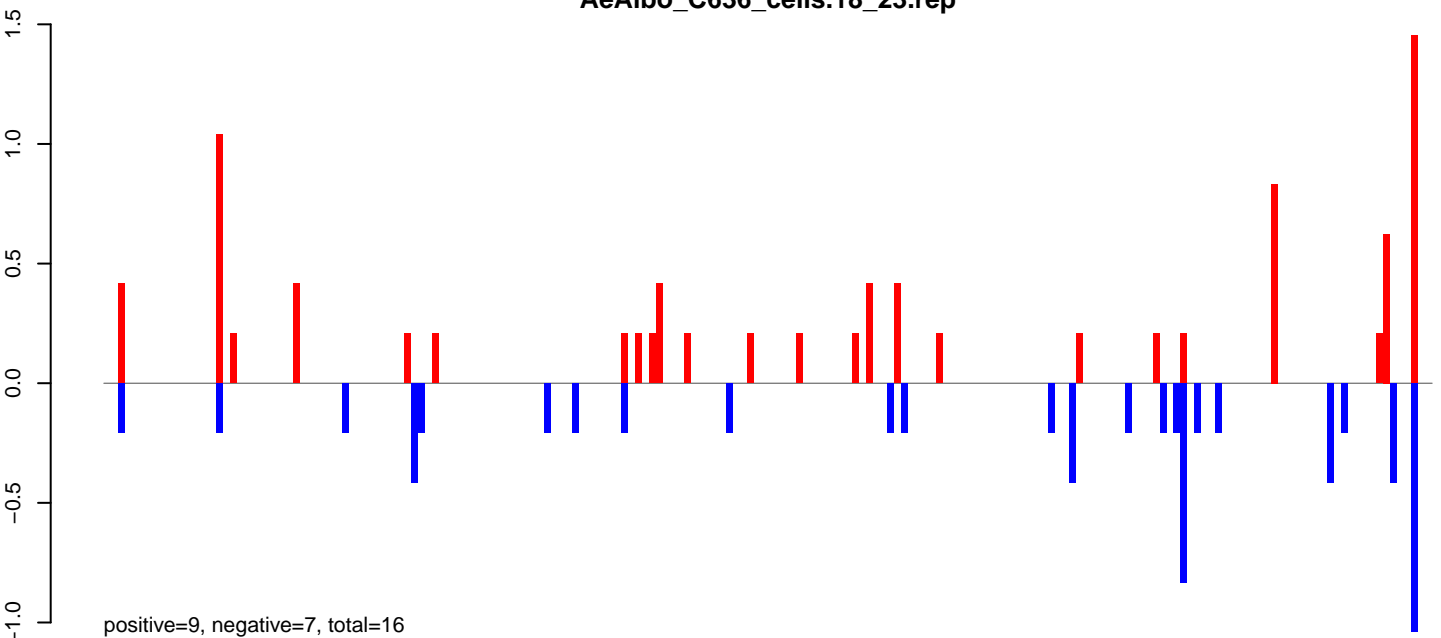
AeAlbo\_C636\_cells.24\_35.rep



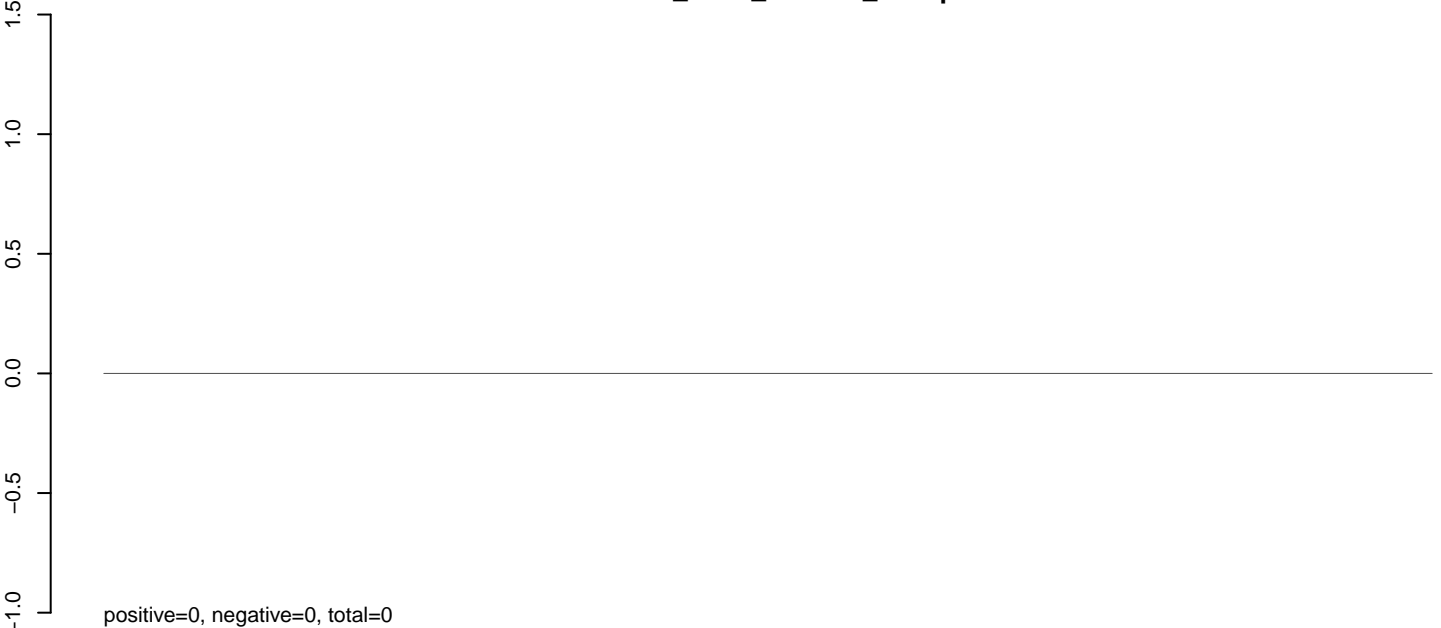
AeAlbo\_C636\_cells.rep



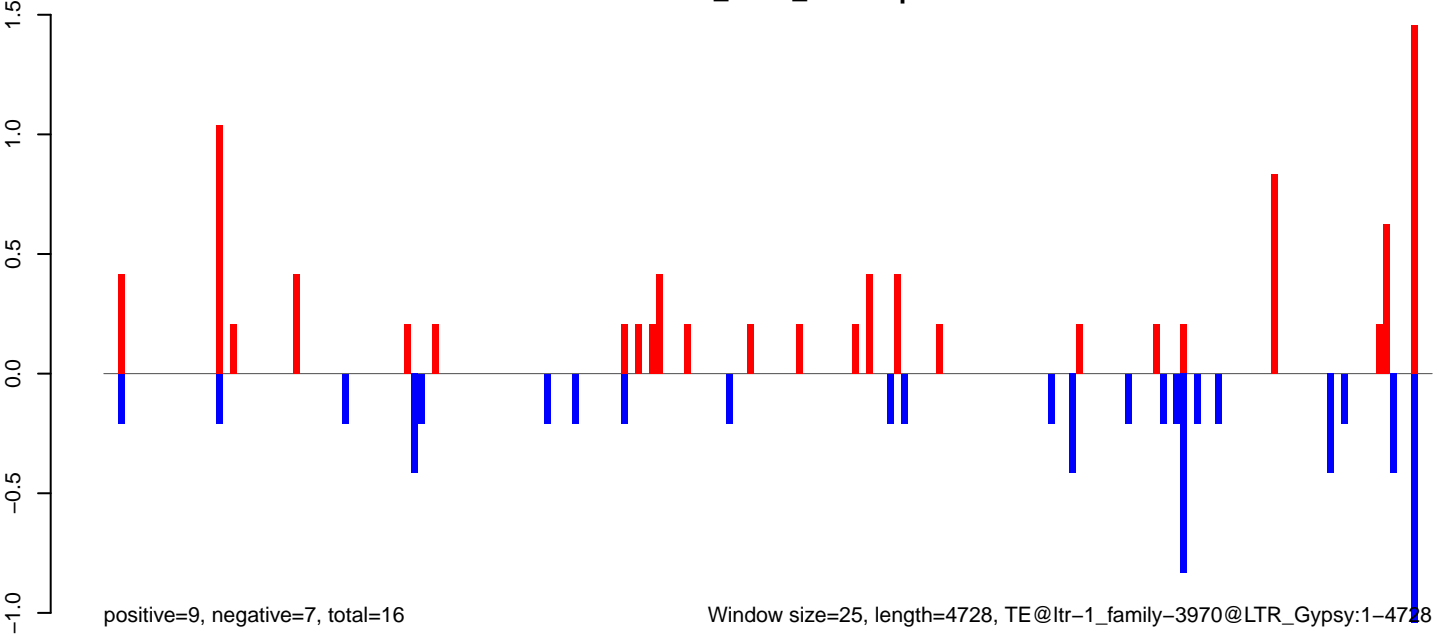
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



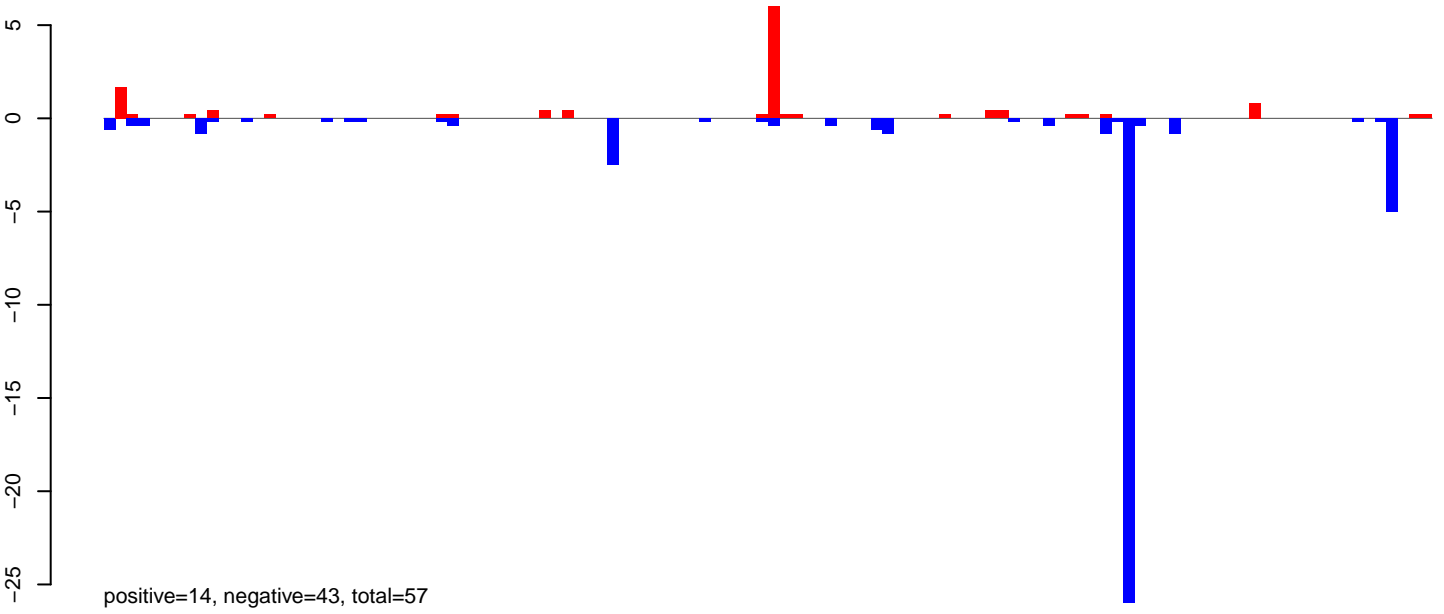
**AeAlbo\_C636\_cells.rep**



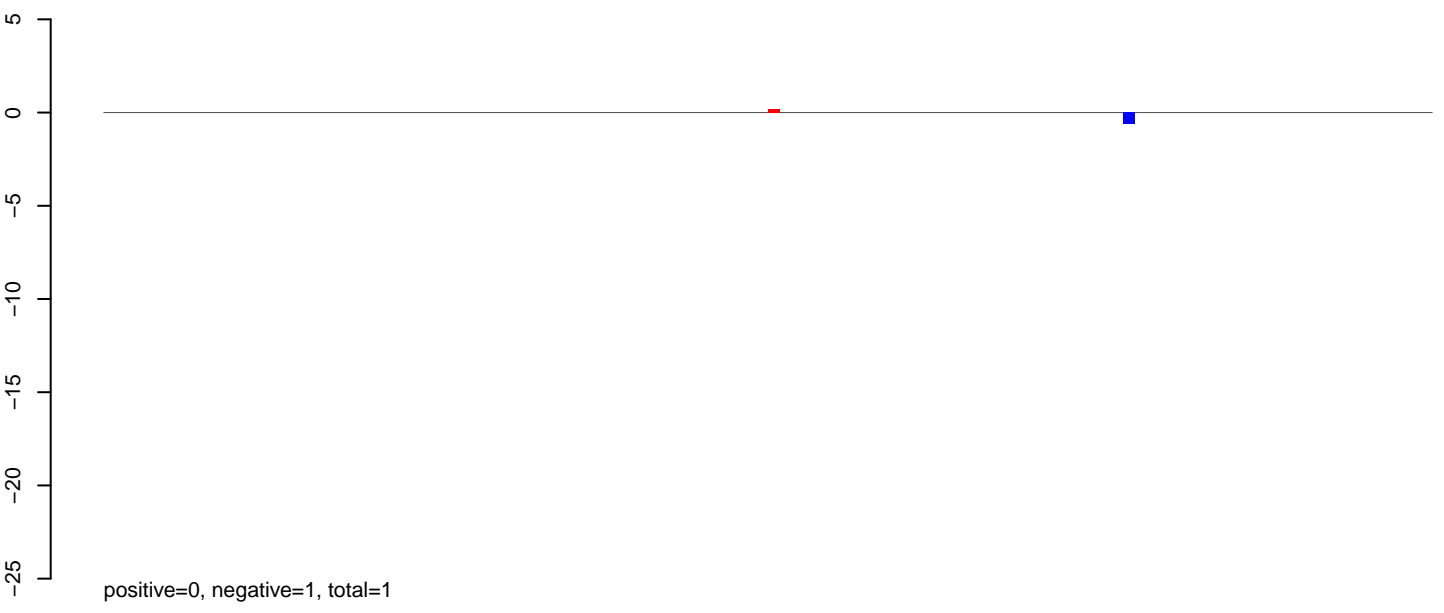
Window size=25, length=4728, TE@ltr-1\_family-3970@LTR\_Gypsy:1-4728

0 1000 2000 3000 4000

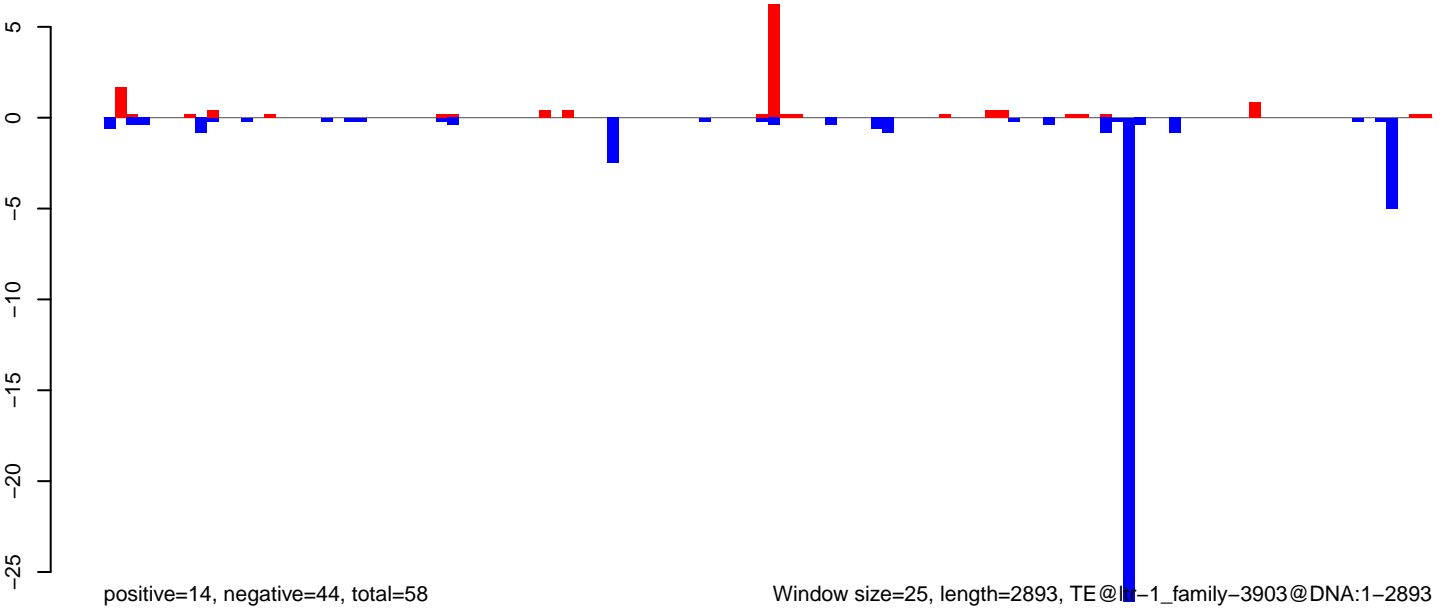
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

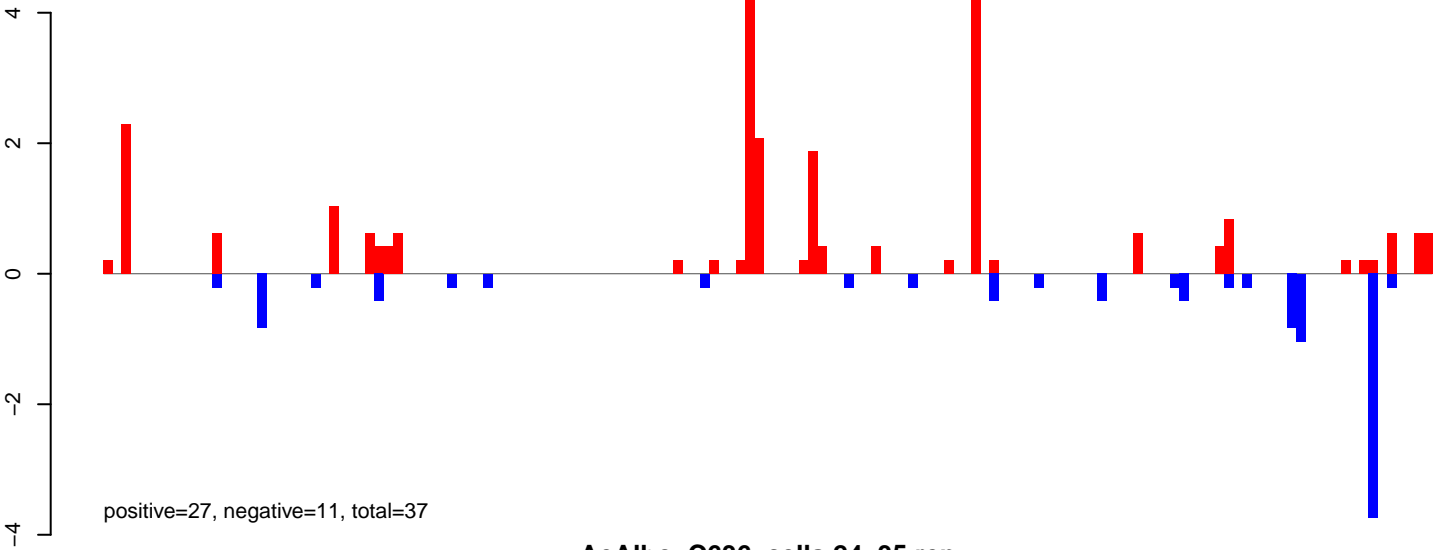


AeAlbo\_C636\_cells.rep

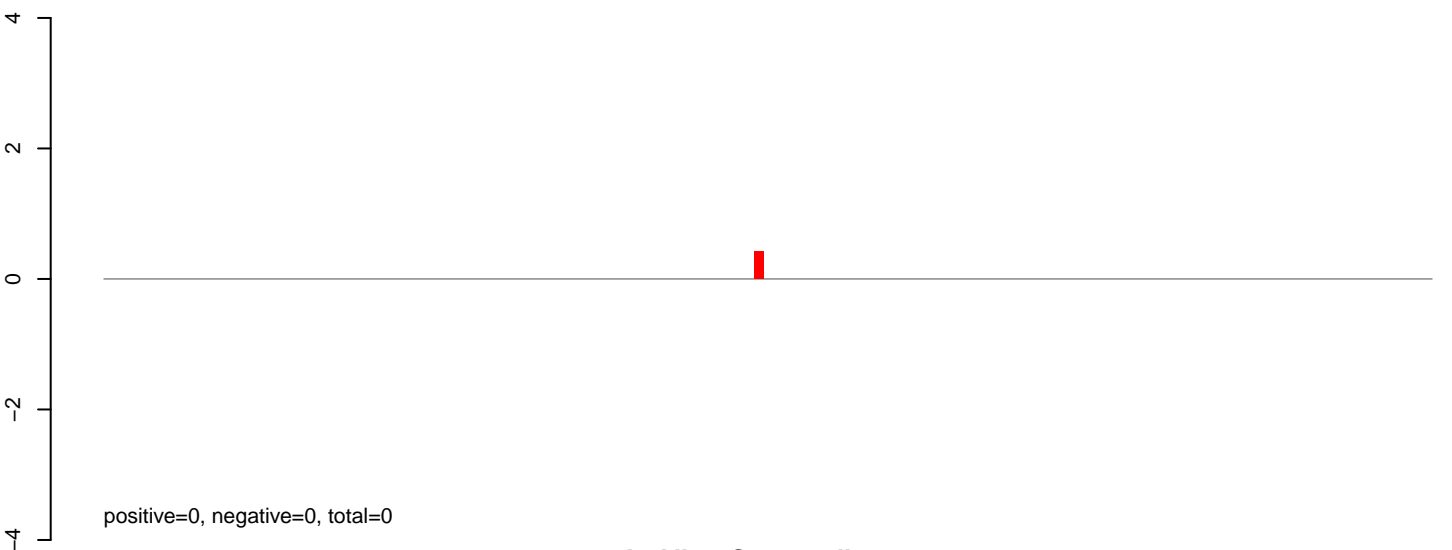


Window size=25, length=2893, TE@1-1\_family-3903@DNA:1-2893

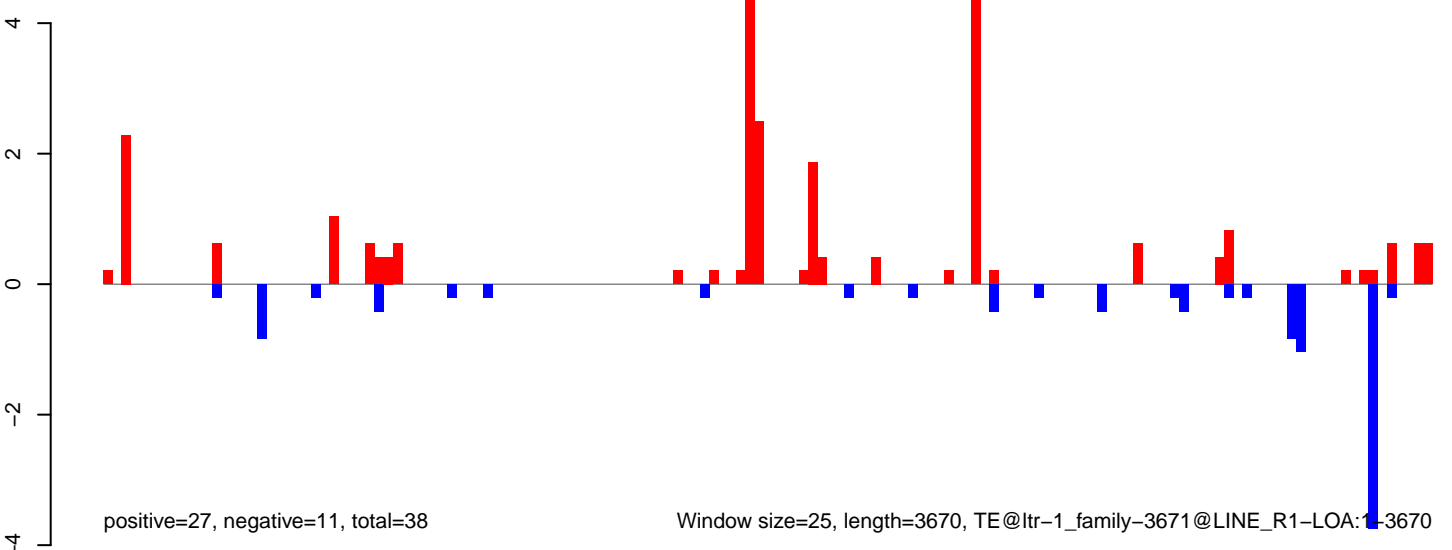
AeAlbo\_C636\_cells.18\_23.rep



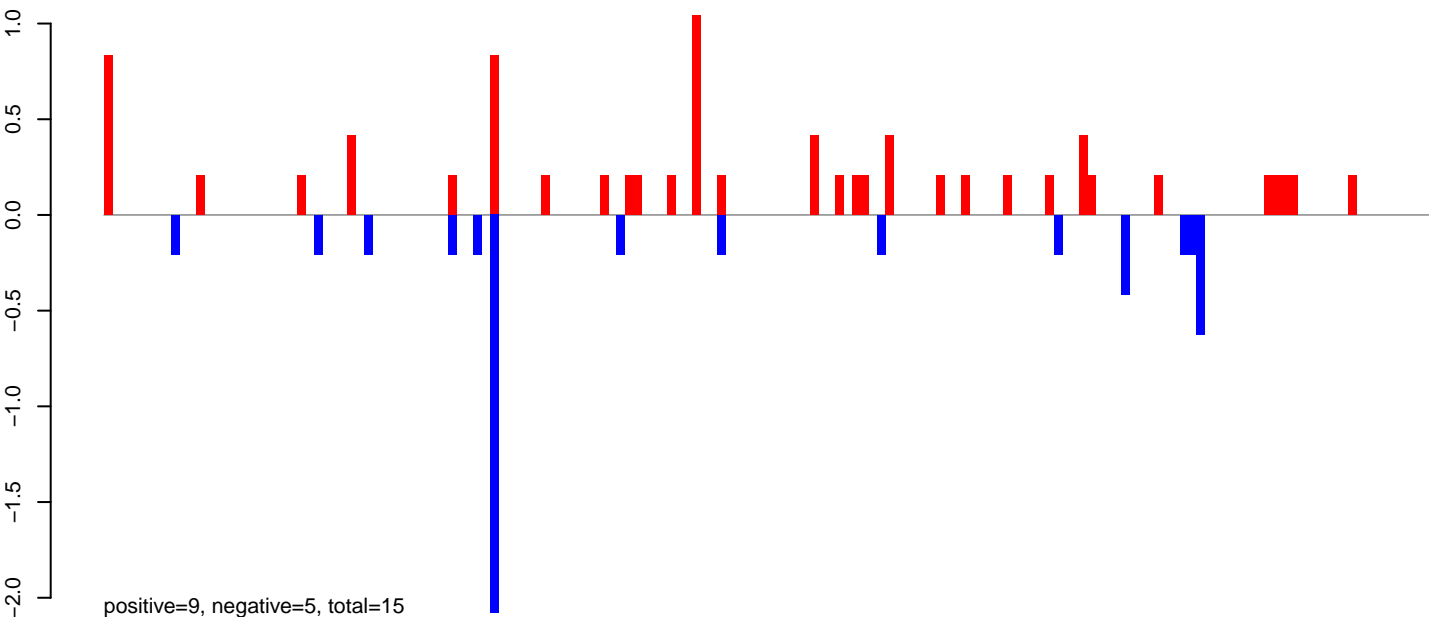
AeAlbo\_C636\_cells.24\_35.rep



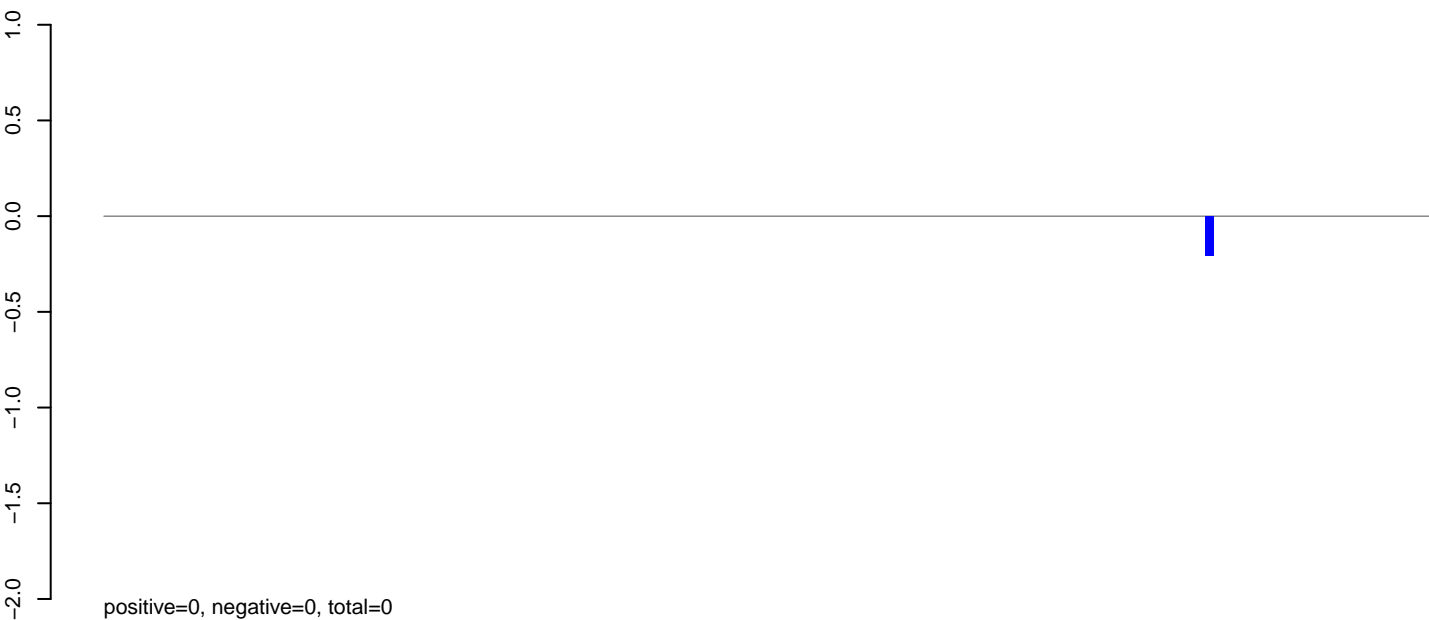
AeAlbo\_C636\_cells.rep



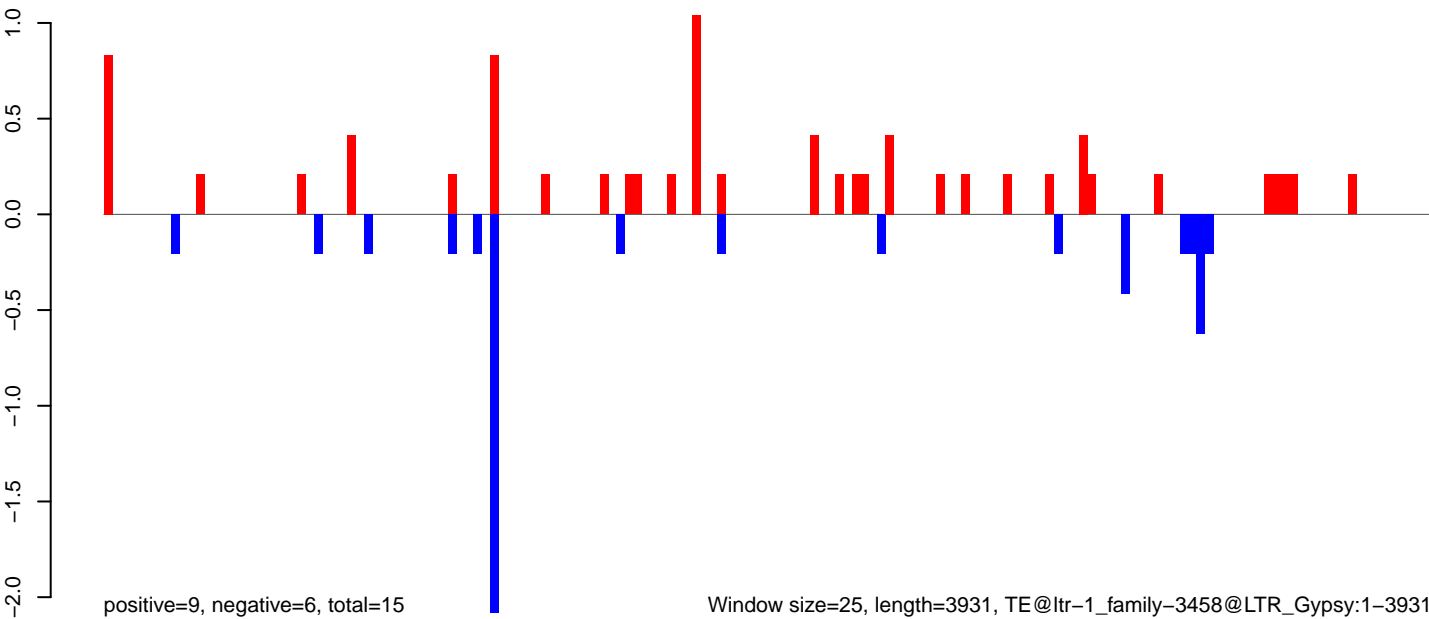
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



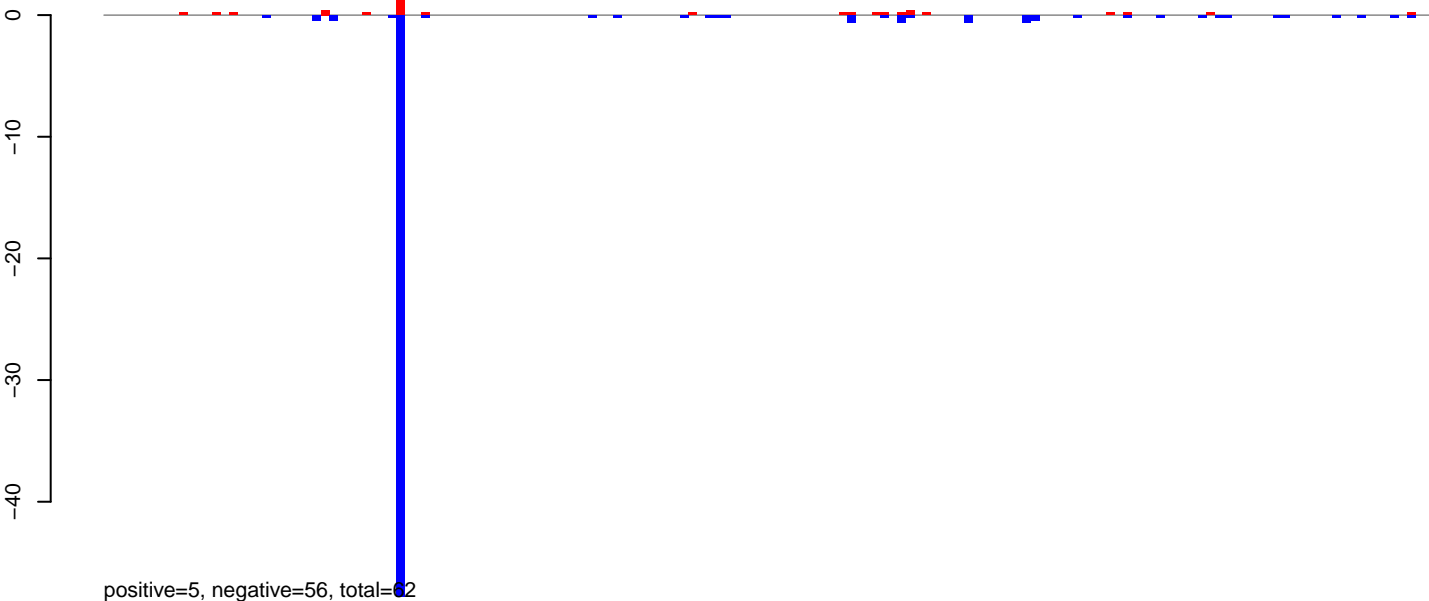
AeAlbo\_C636\_cells.rep



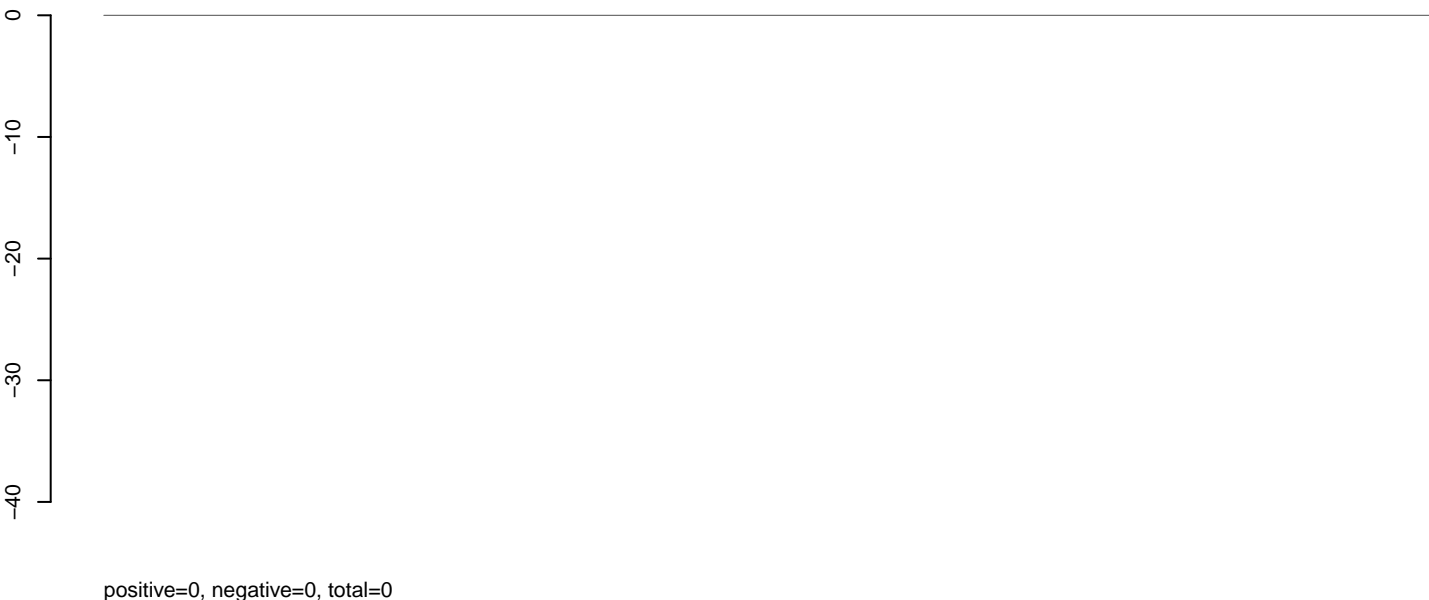
Window size=25, length=3931, TE@ltr-1\_family-3458@LTR\_Gypsy:1-3931

0 1000 2000 3000 4000

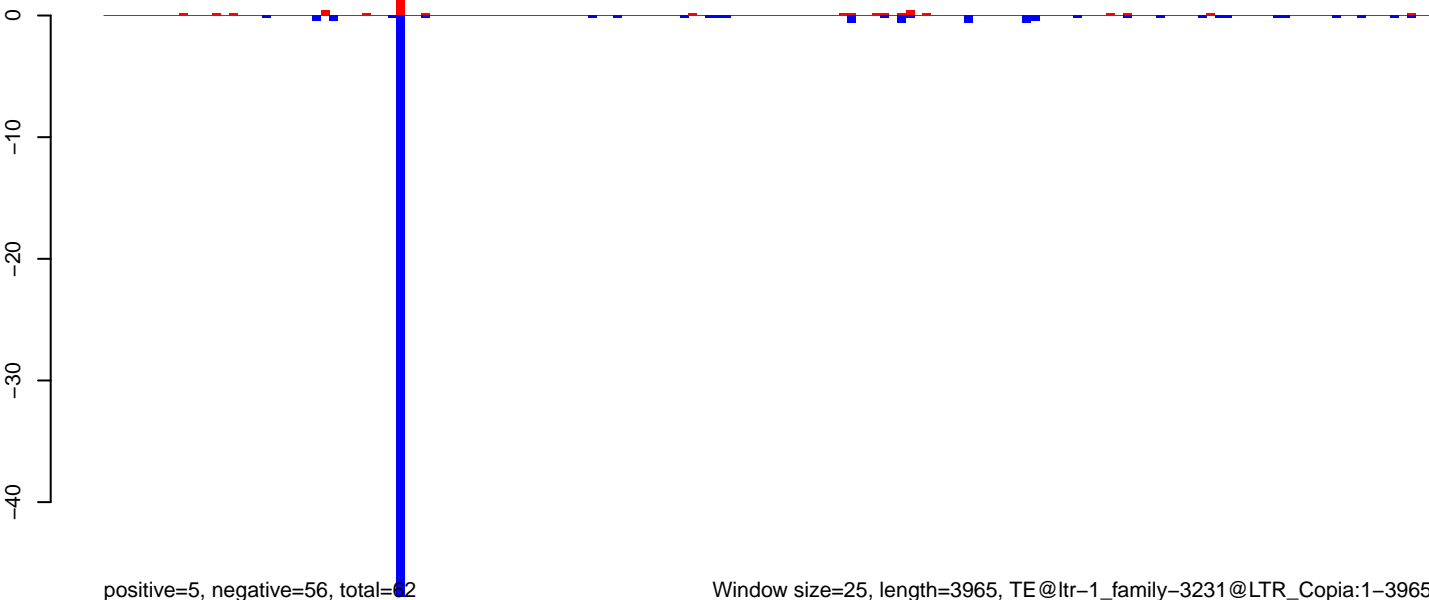
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

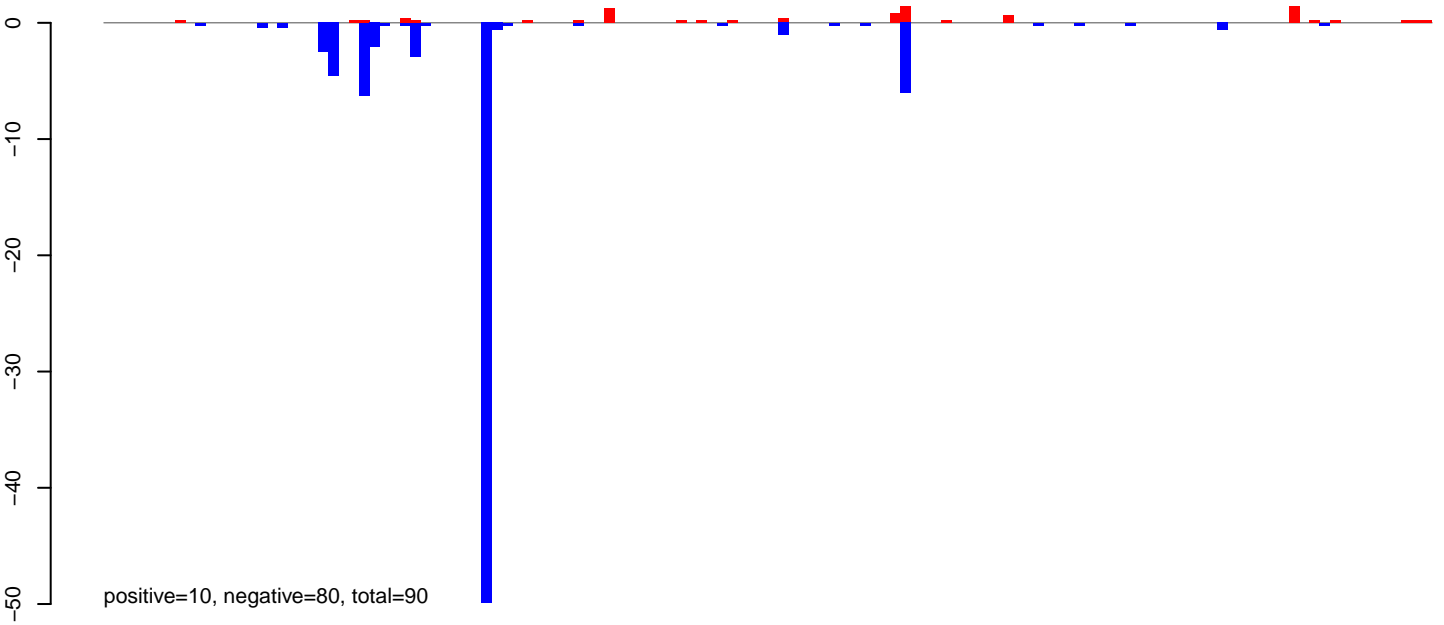


AeAlbo\_C636\_cells.rep

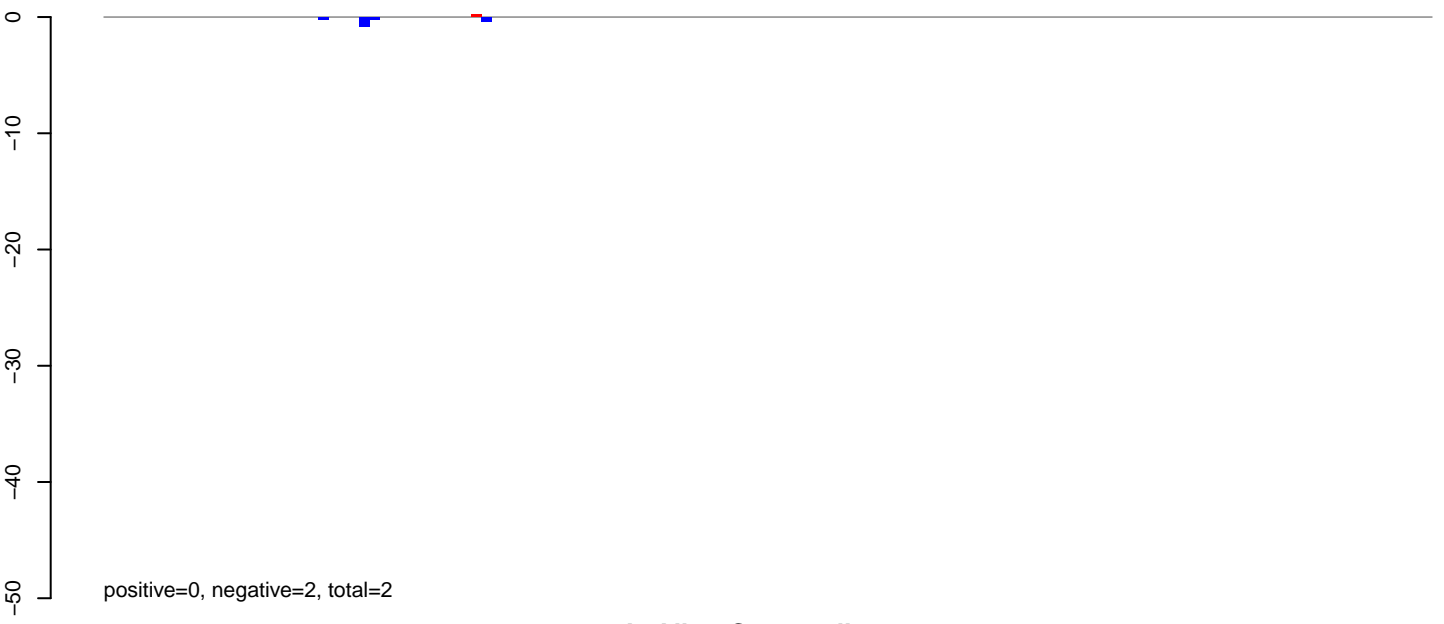




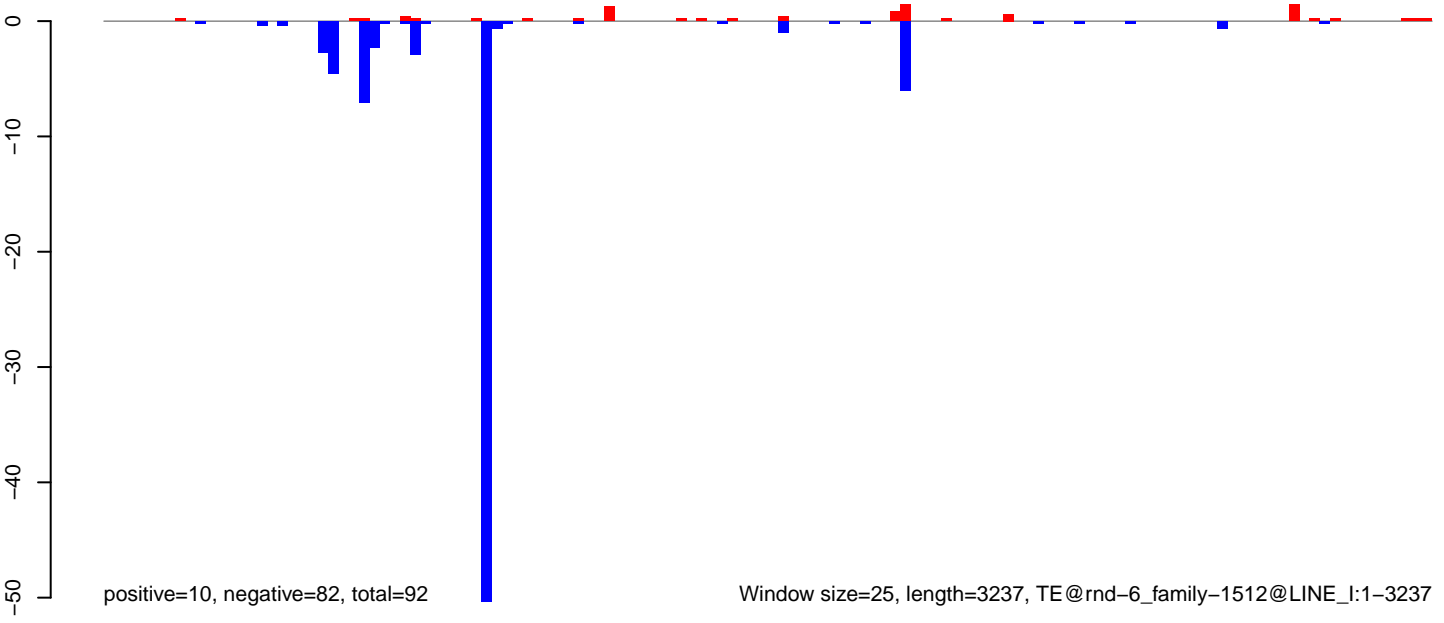
AeAlbo\_C636\_cells.18\_23.rep



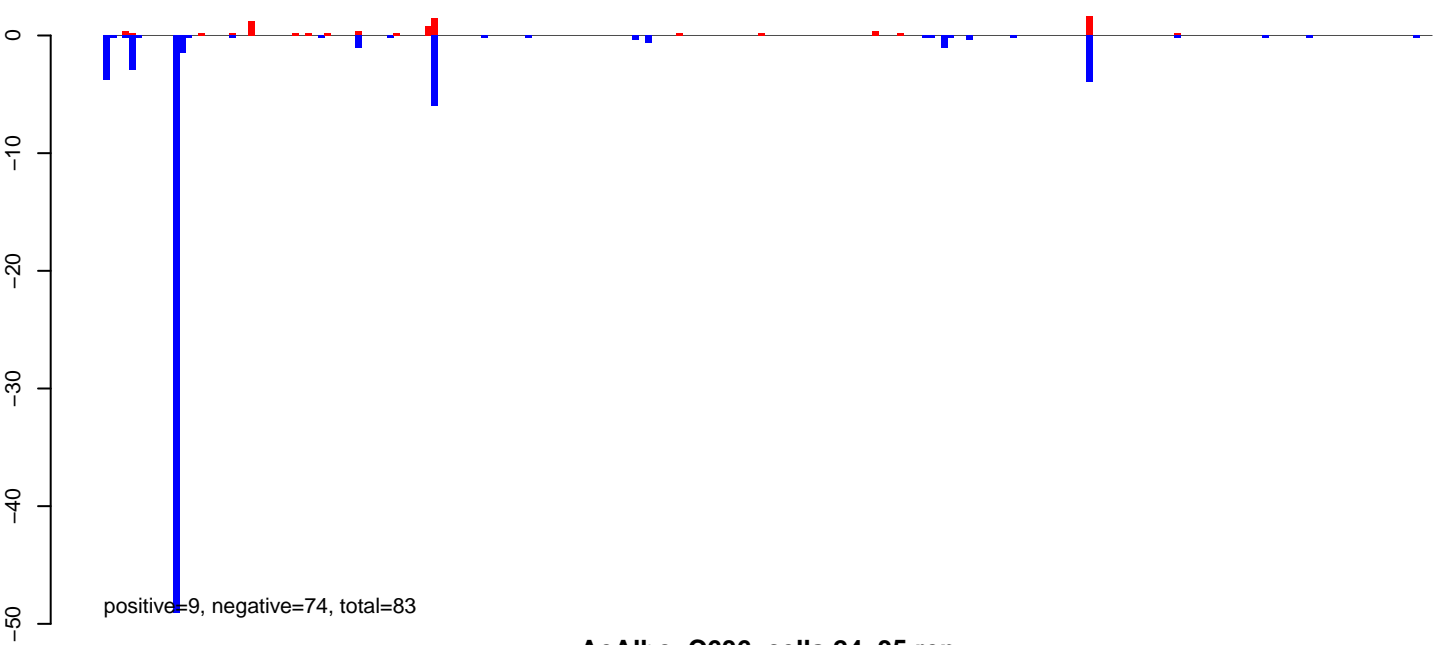
AeAlbo\_C636\_cells.24\_35.rep



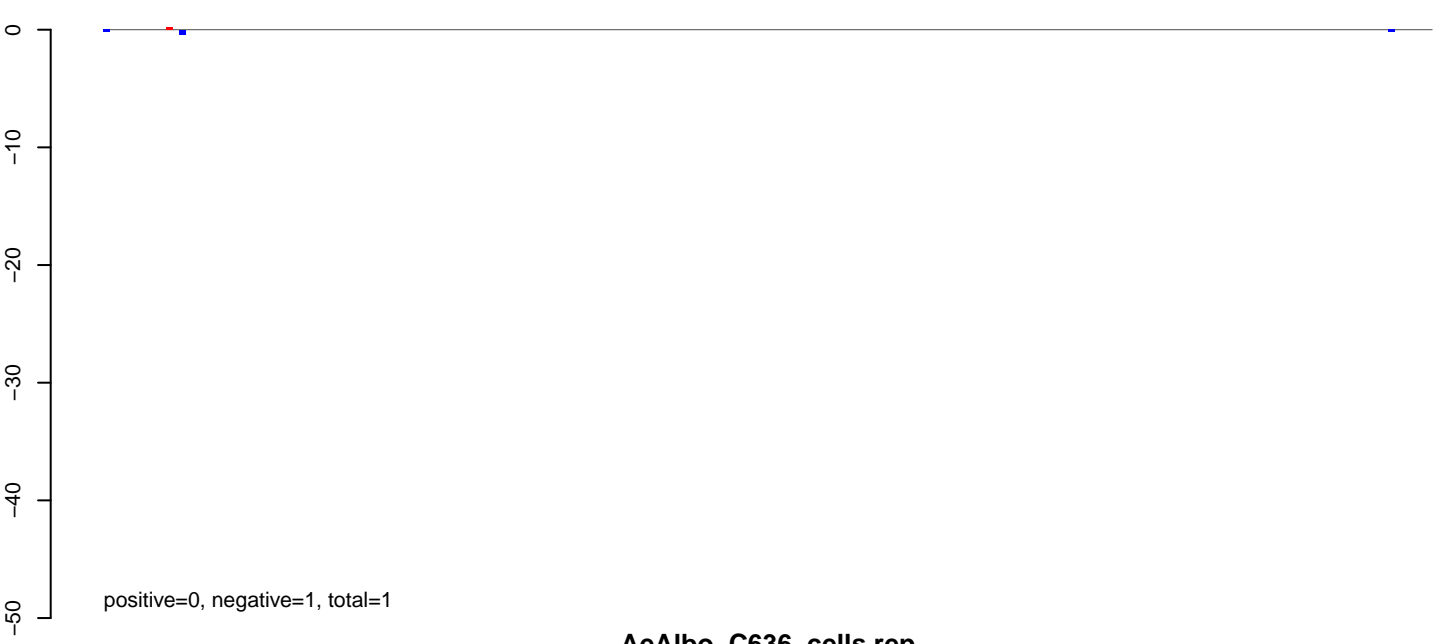
AeAlbo\_C636\_cells.rep



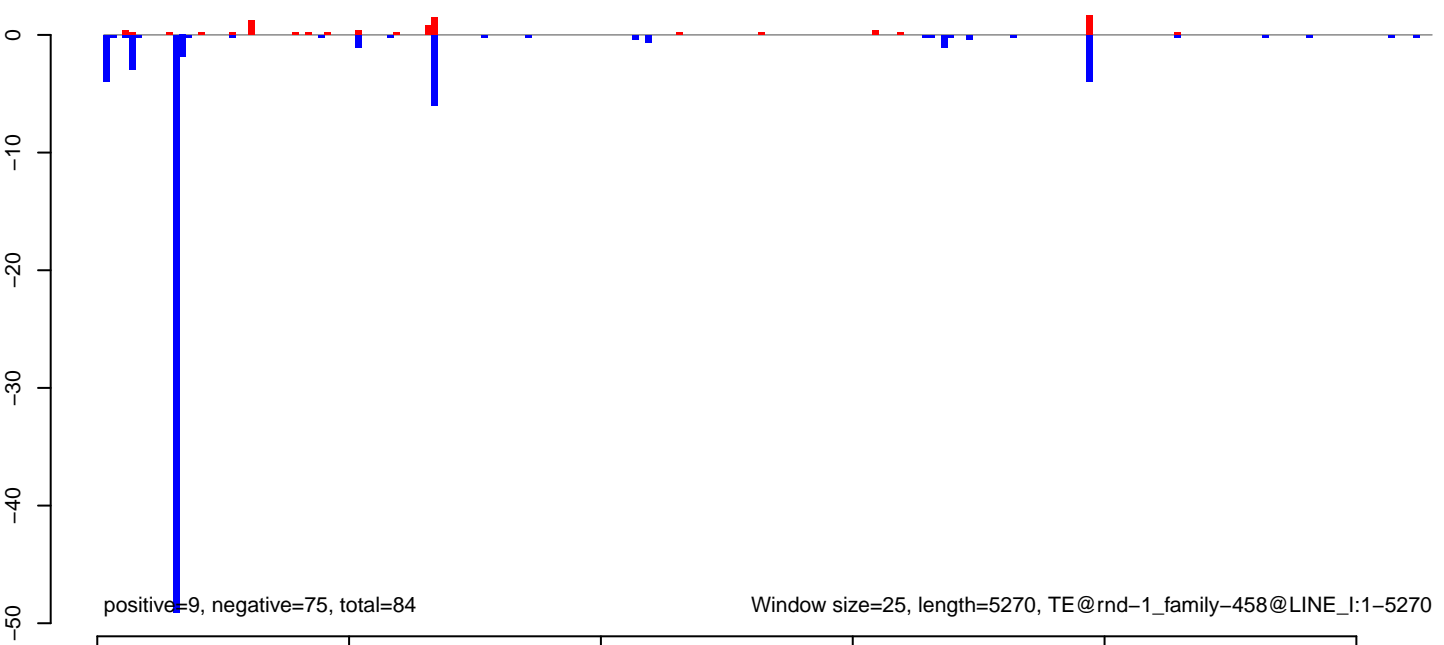
AeAlbo\_C636\_cells.18\_23.rep



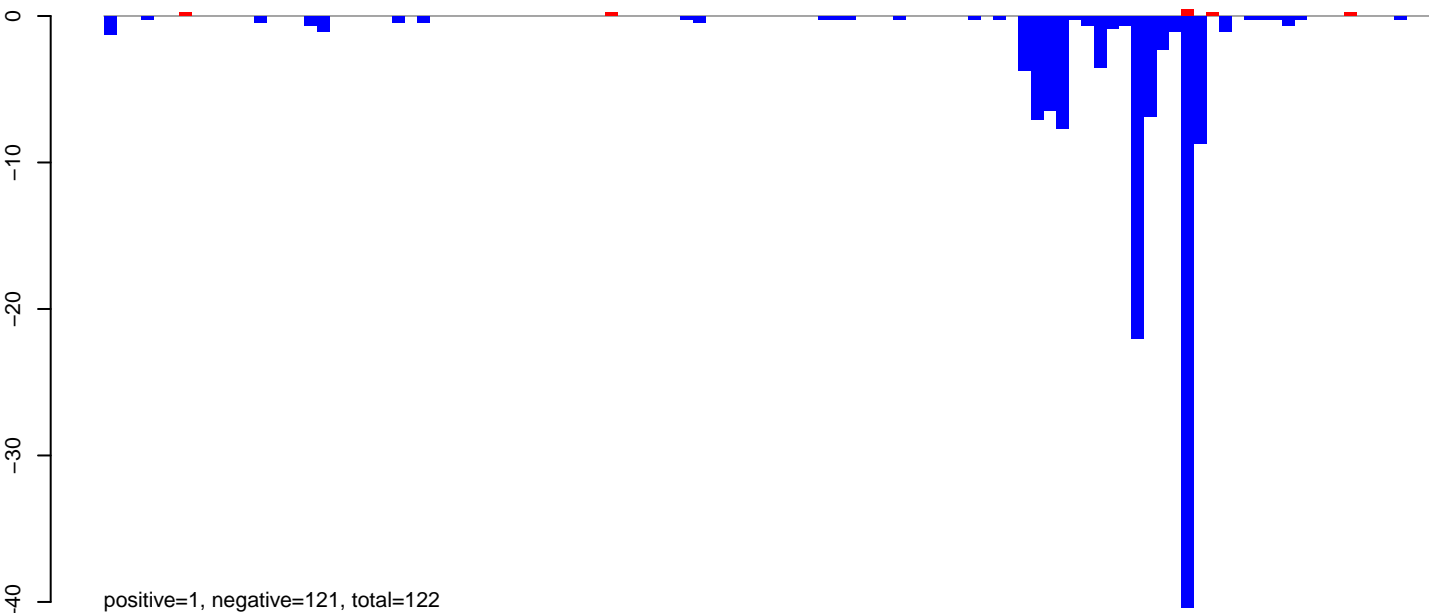
AeAlbo\_C636\_cells.24\_35.rep



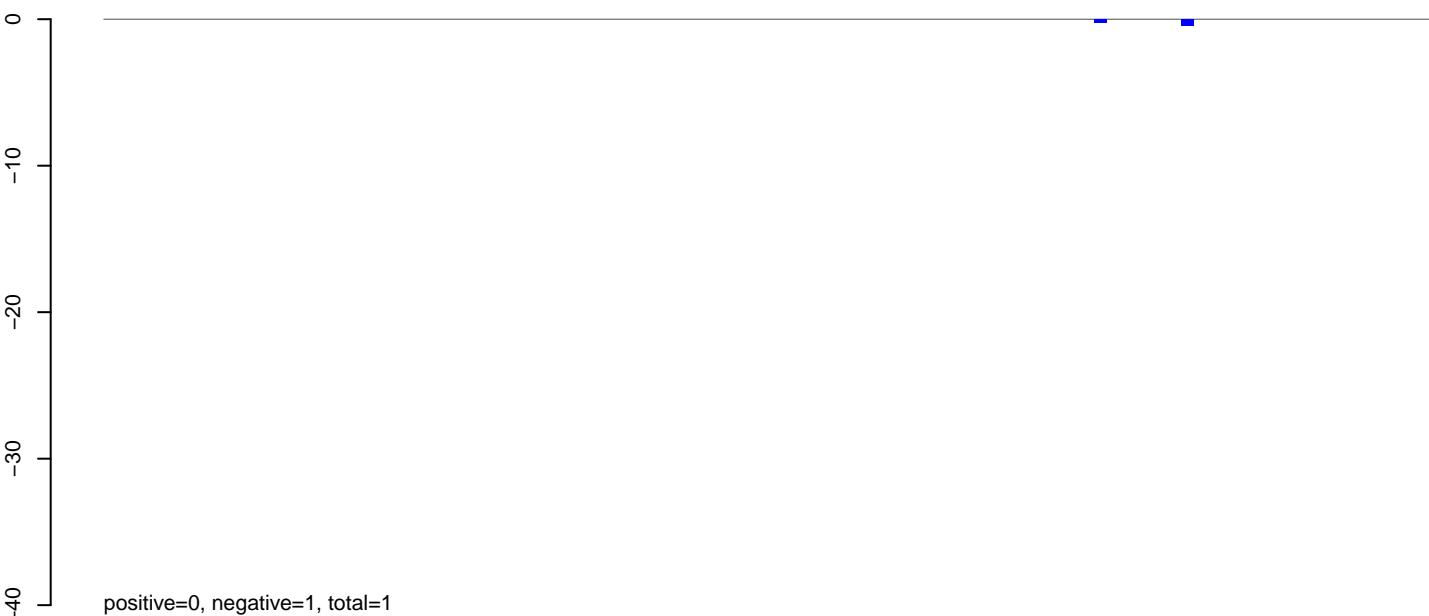
AeAlbo\_C636\_cells.rep



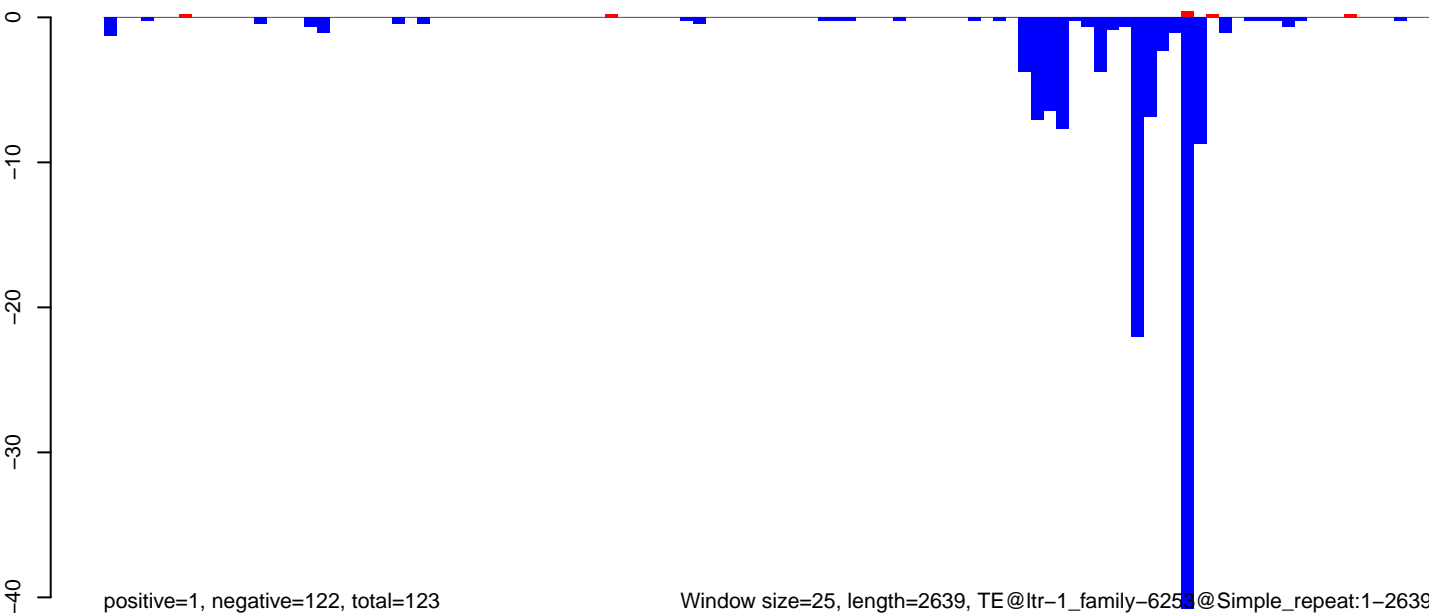
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



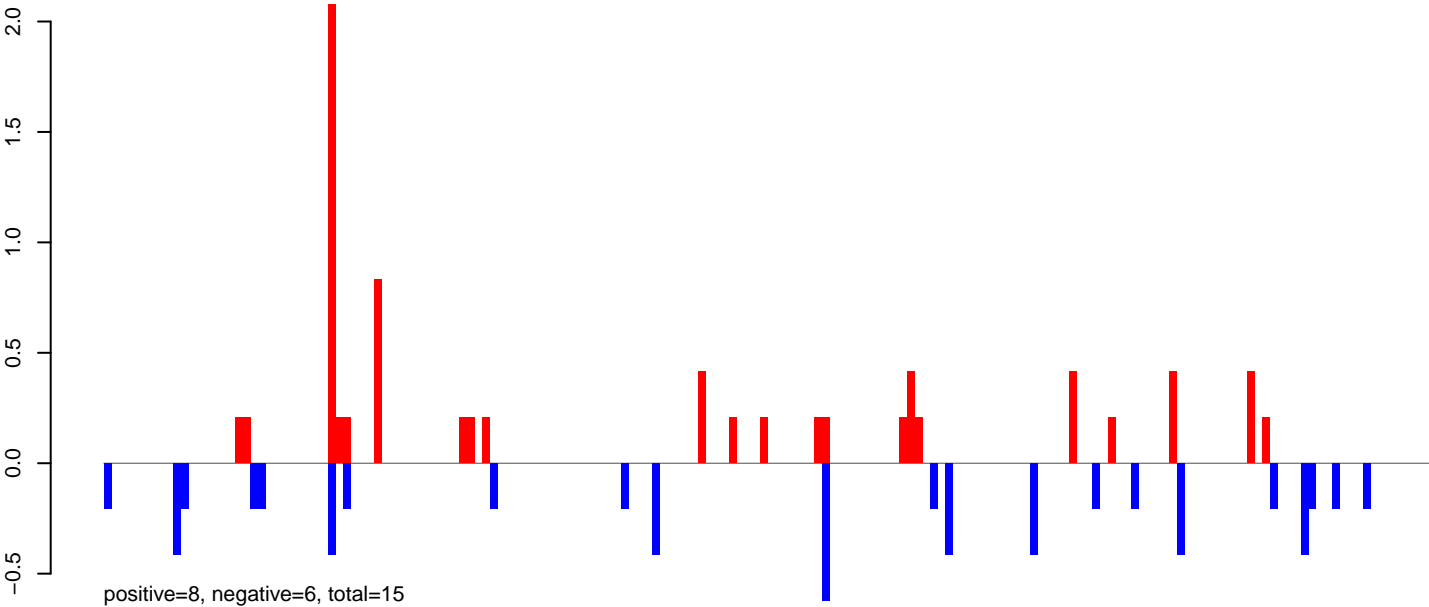
AeAlbo\_C636\_cells.rep



Window size=25, length=2639, TE@ltr-1\_family-6253@Simple\_repeat:1-2639

0 500 1000 1500 2000 2500

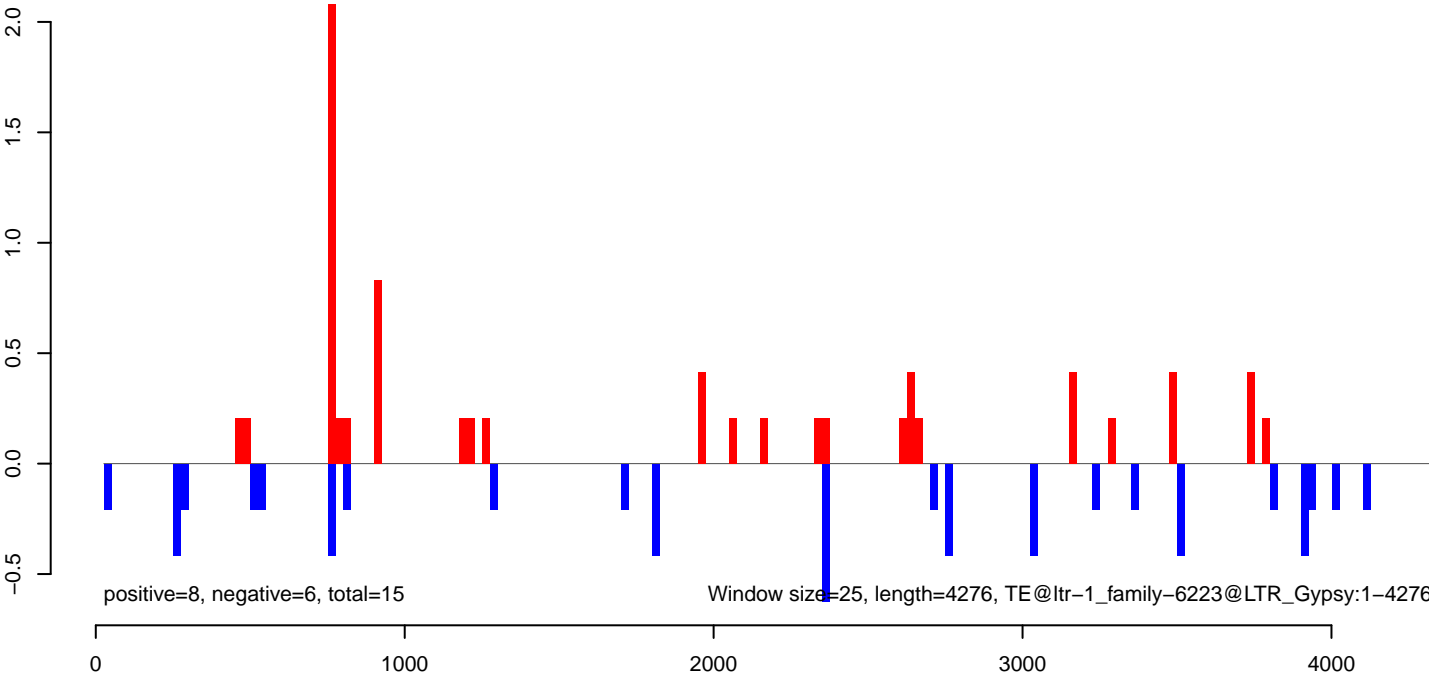
AeAlbo\_C636\_cells.18\_23.rep



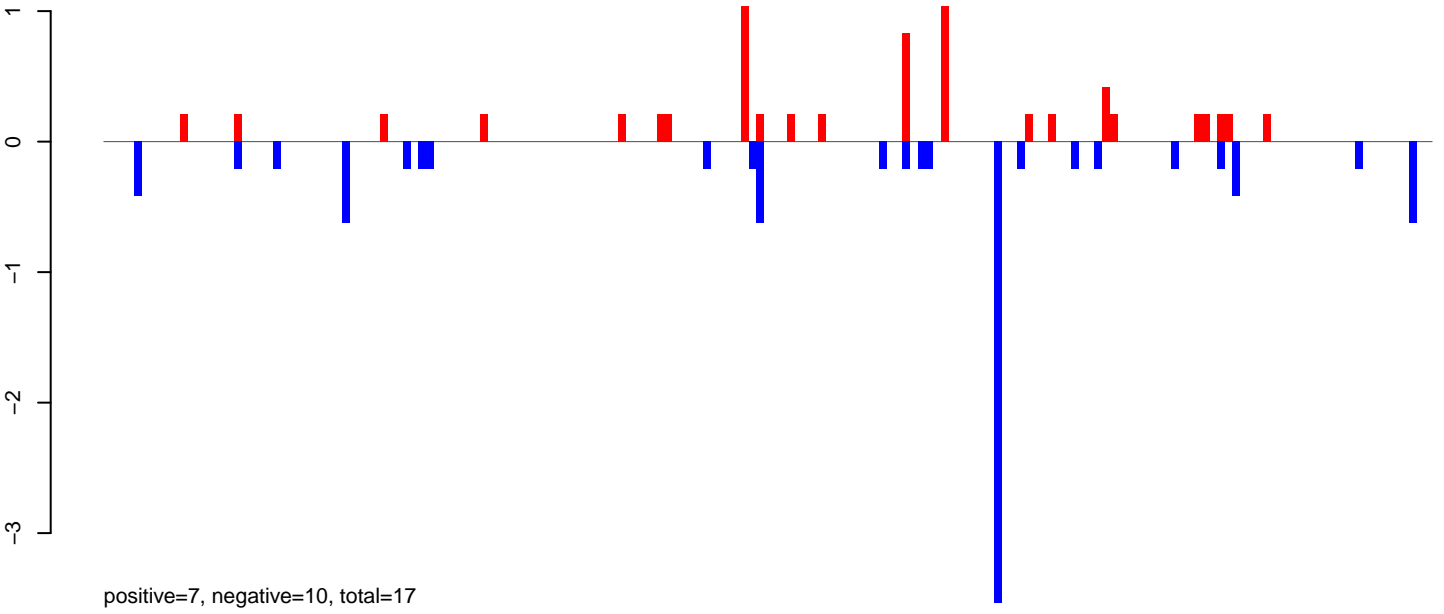
AeAlbo\_C636\_cells.24\_35.rep



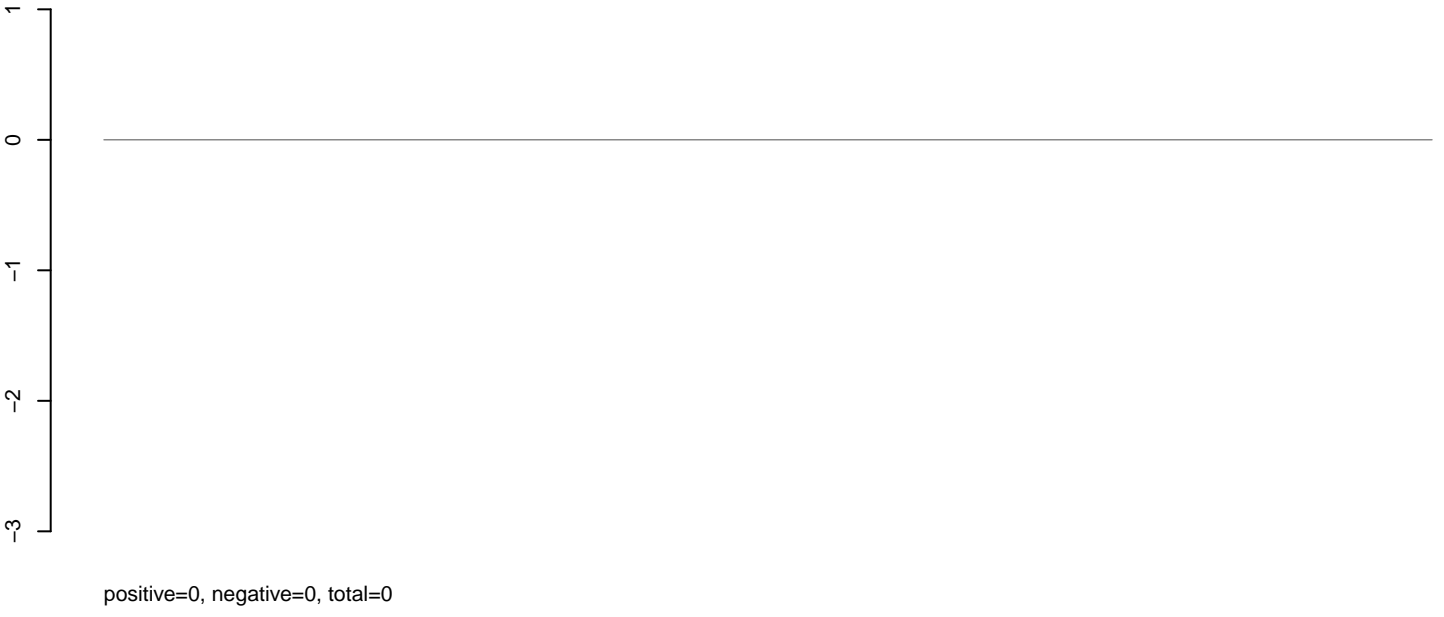
AeAlbo\_C636\_cells.rep



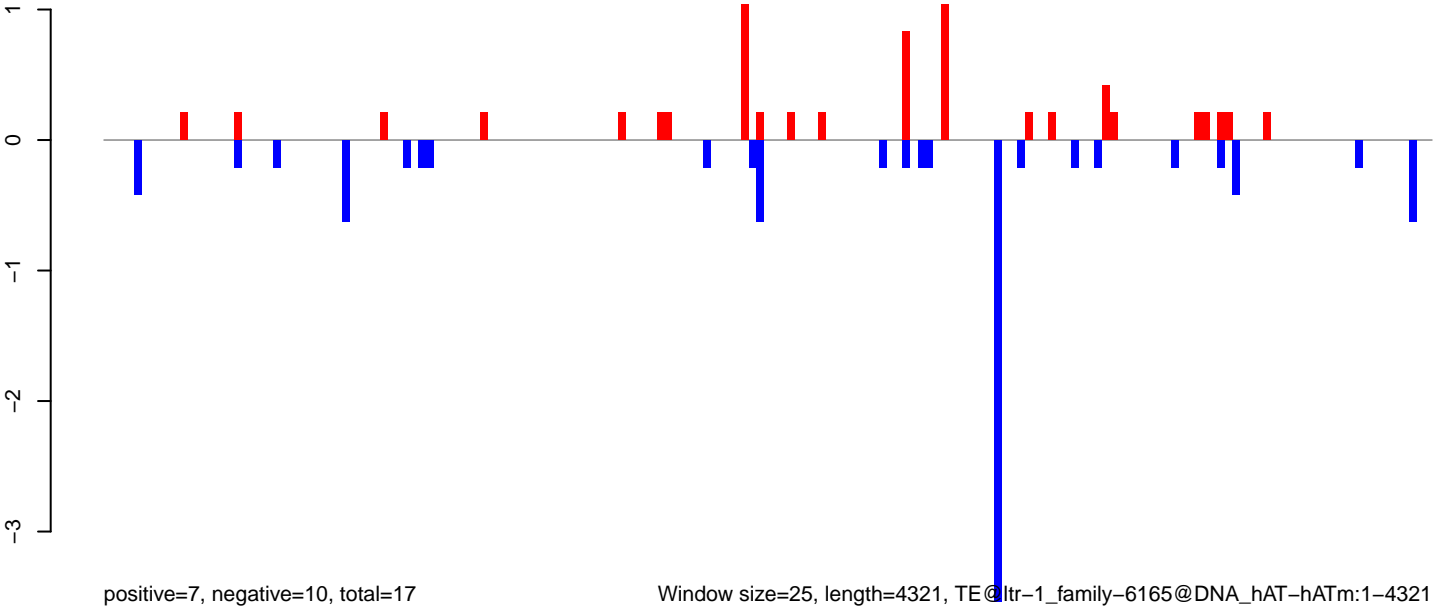
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

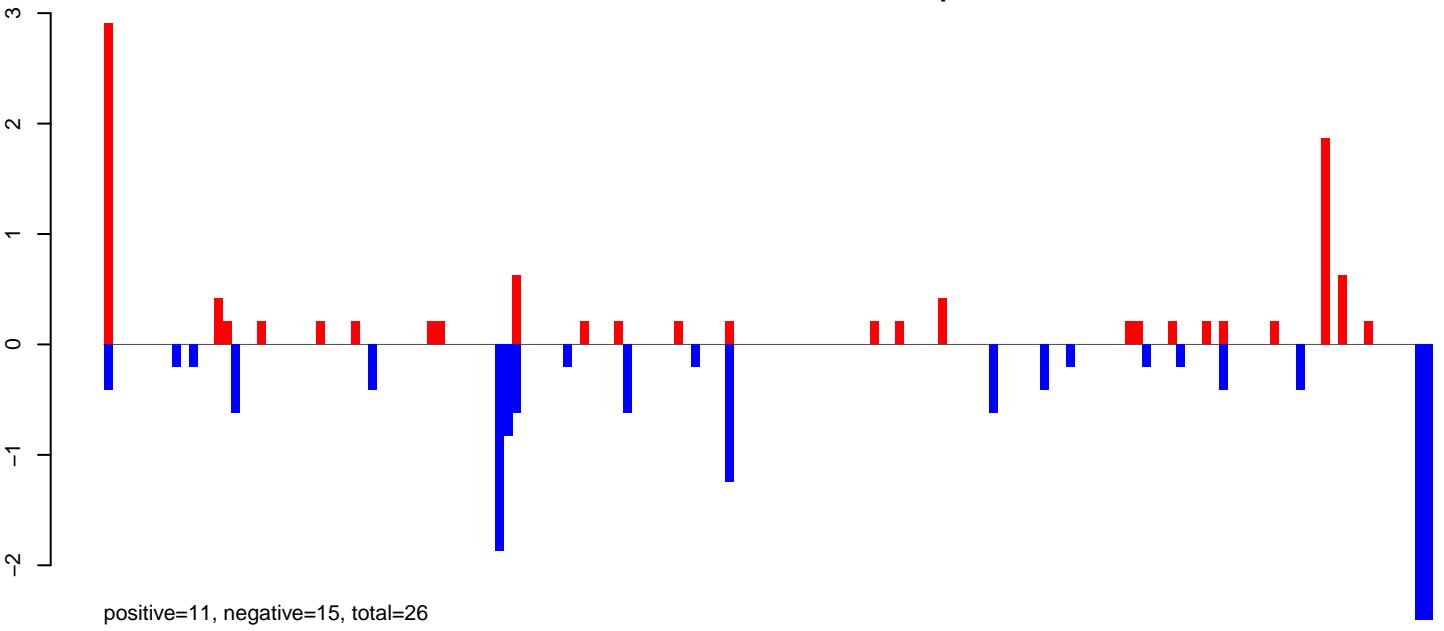


AeAlbo\_C636\_cells.rep

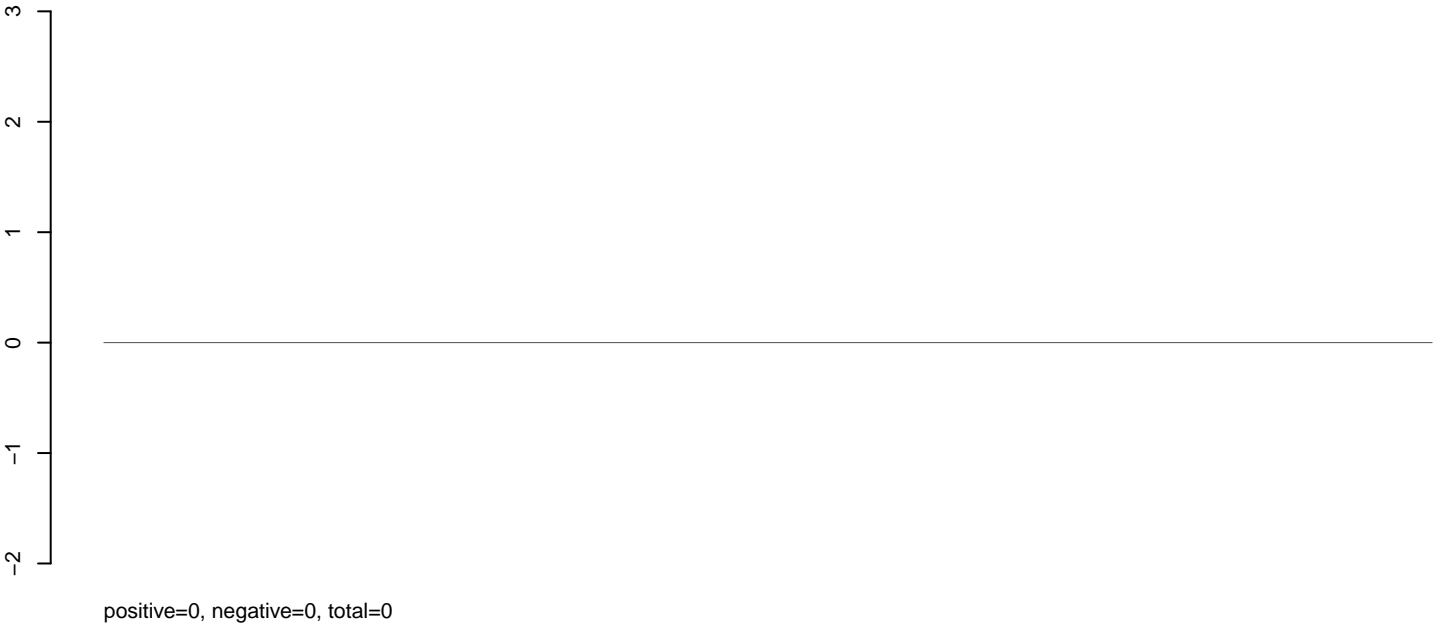


Window size=25, length=4321, TE@ltr-1\_family-6165@DNA\_hAT-hATm:1-4321

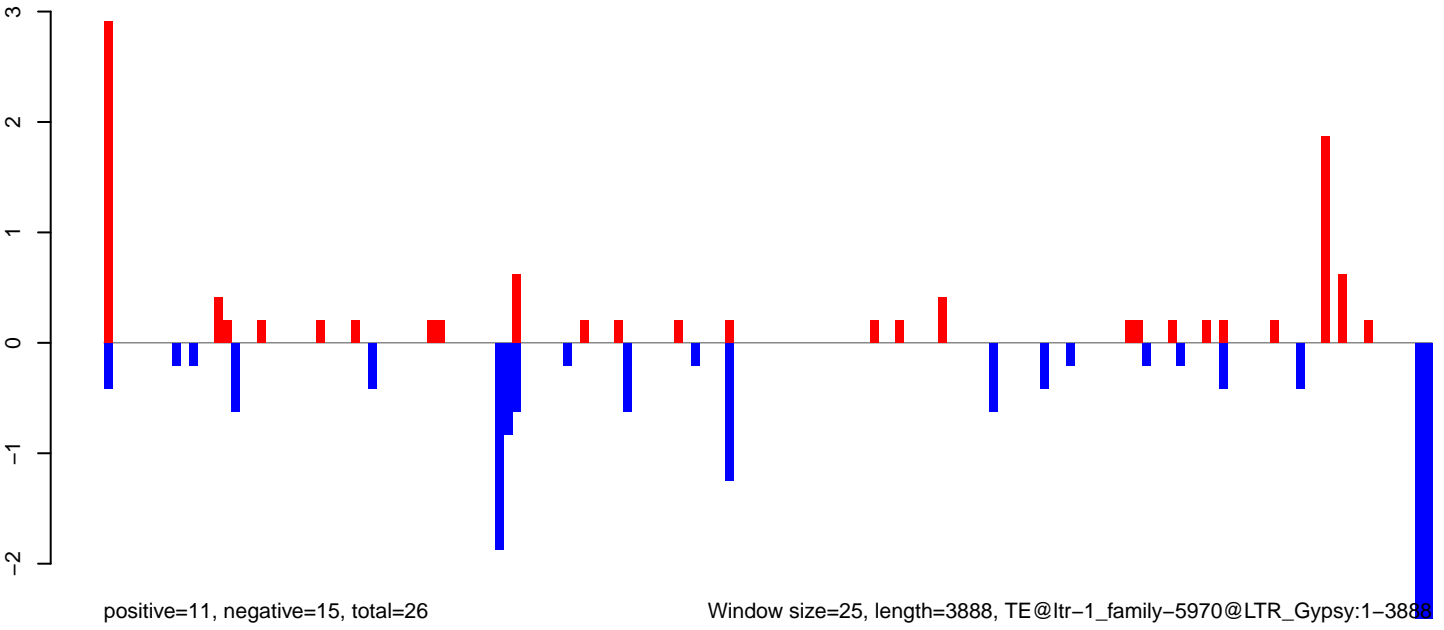
AeAlbo\_C636\_cells.18\_23.rep



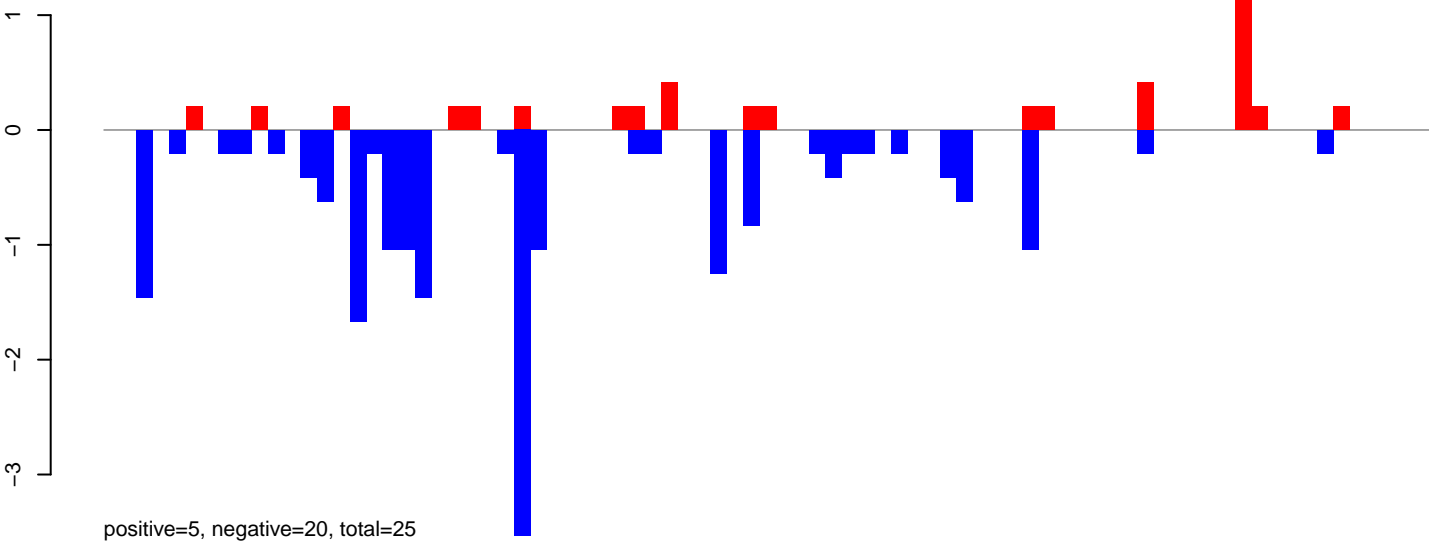
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



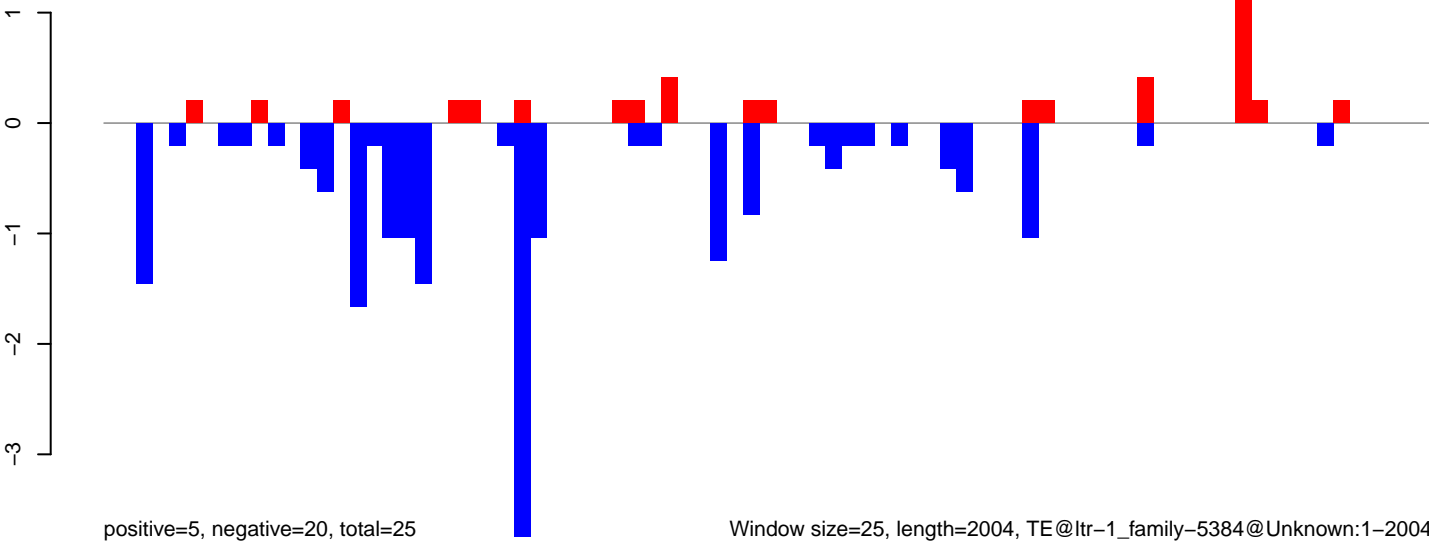
AeAlbo\_C636\_cells.18\_23.rep



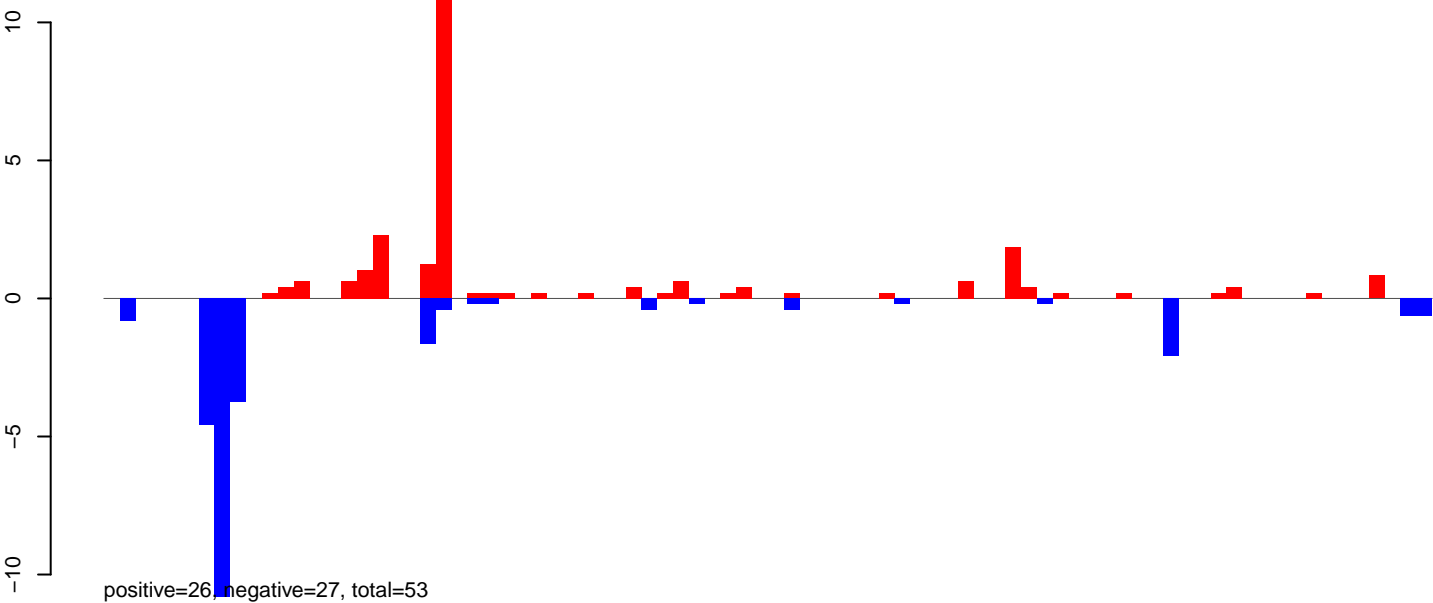
AeAlbo\_C636\_cells.24\_35.rep



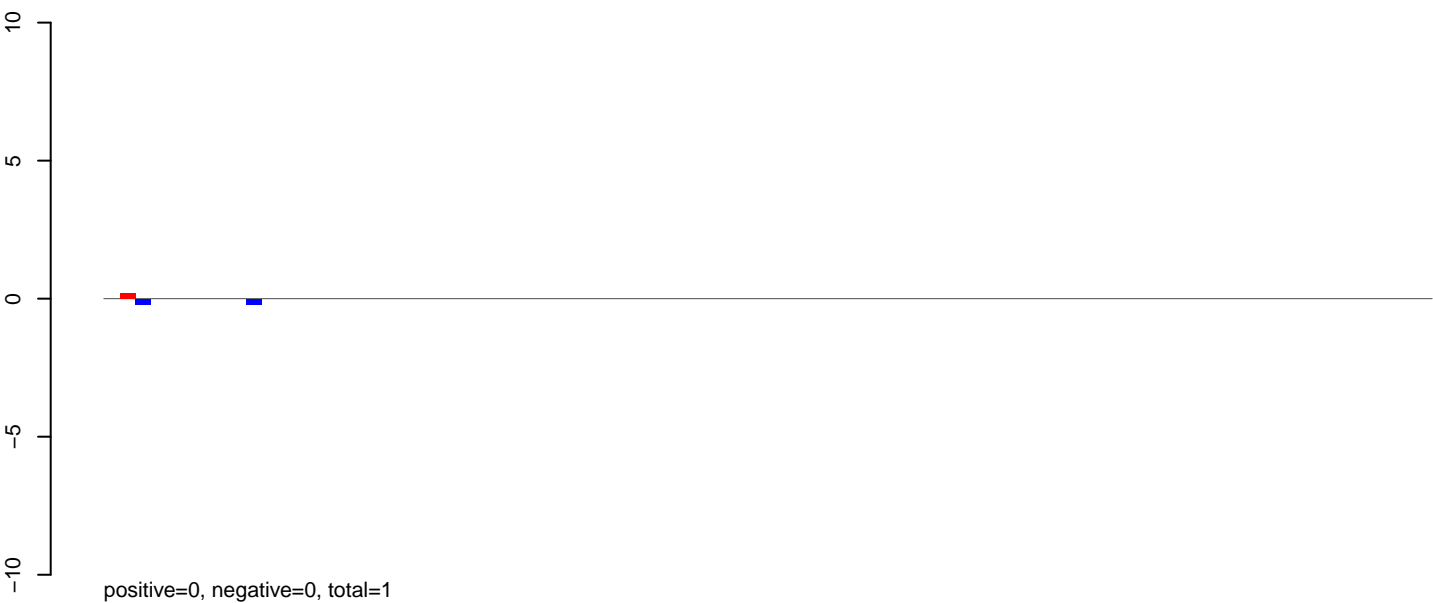
AeAlbo\_C636\_cells.rep



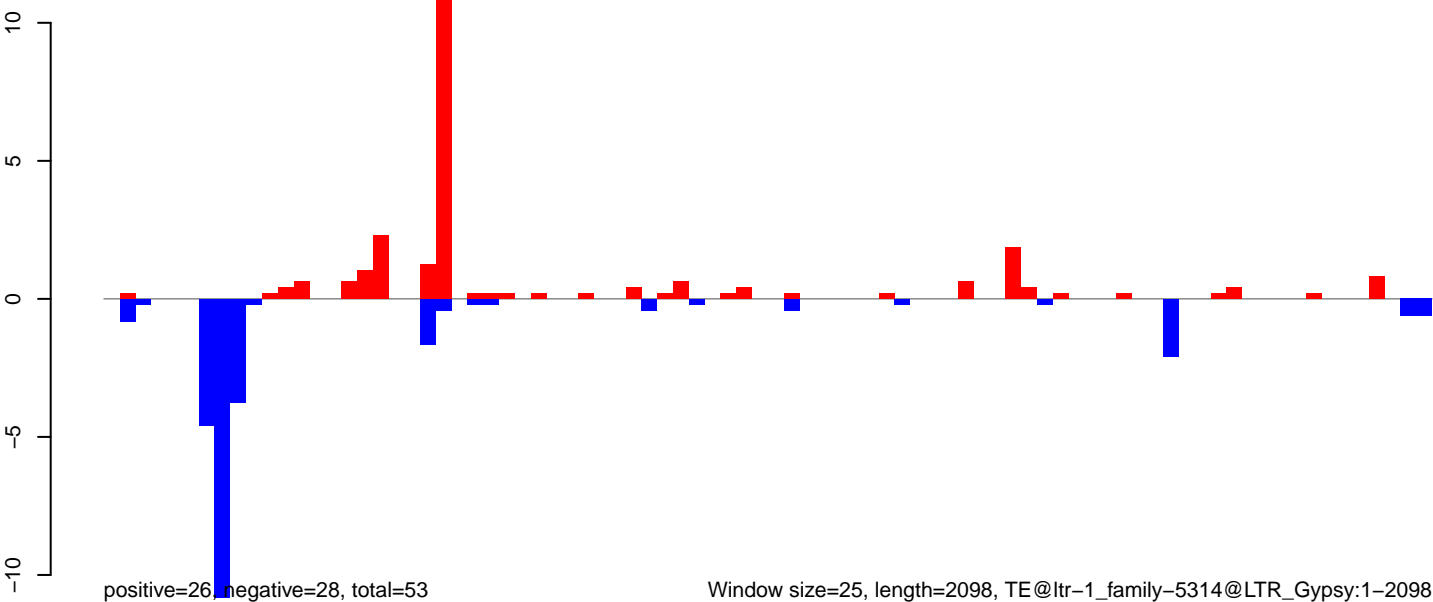
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

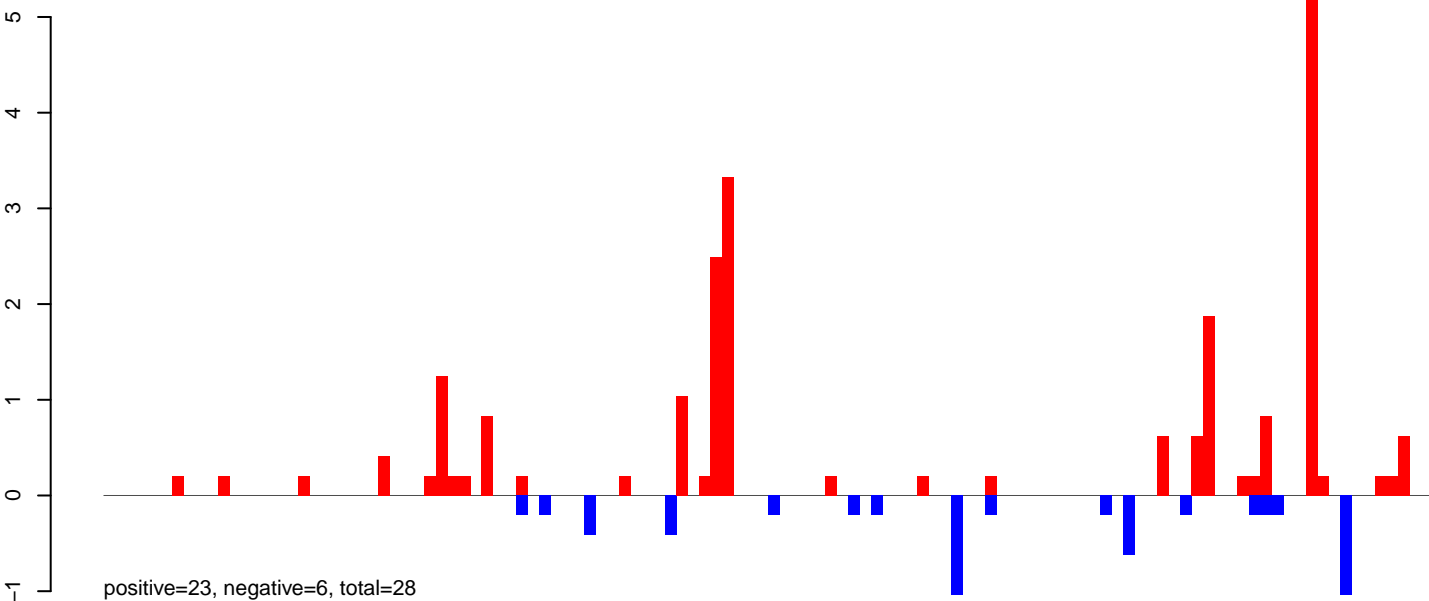


Window size=25, length=2098, TE@ltr-1\_family-5314@LTR\_Gypsy:1-2098

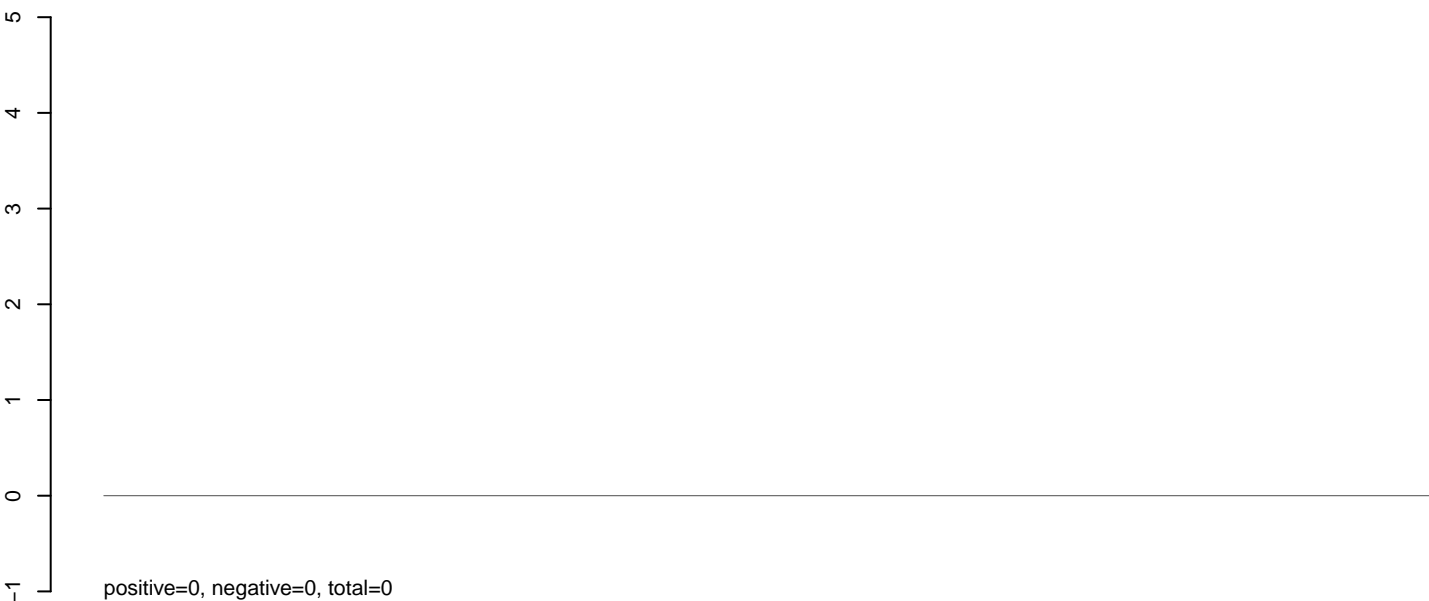
0 500 1000 1500 2000



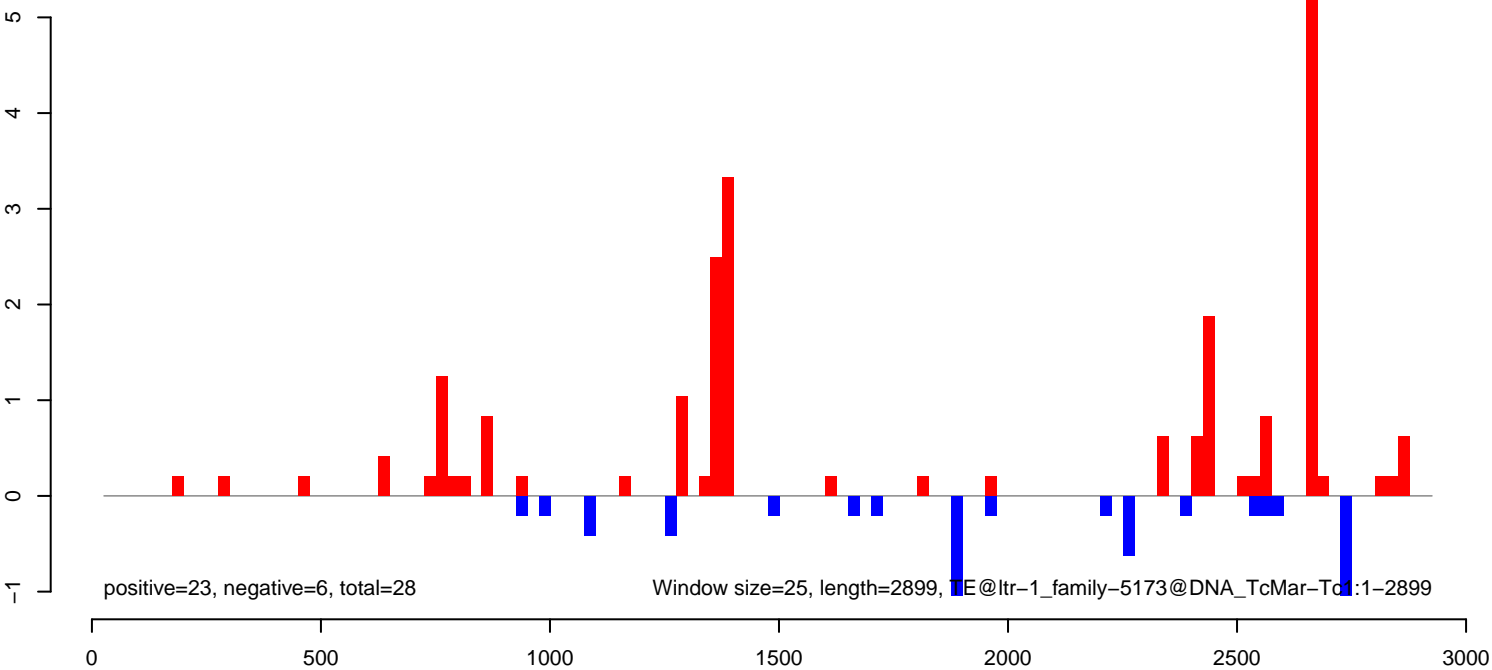
AeAlbo\_C636\_cells.18\_23.rep



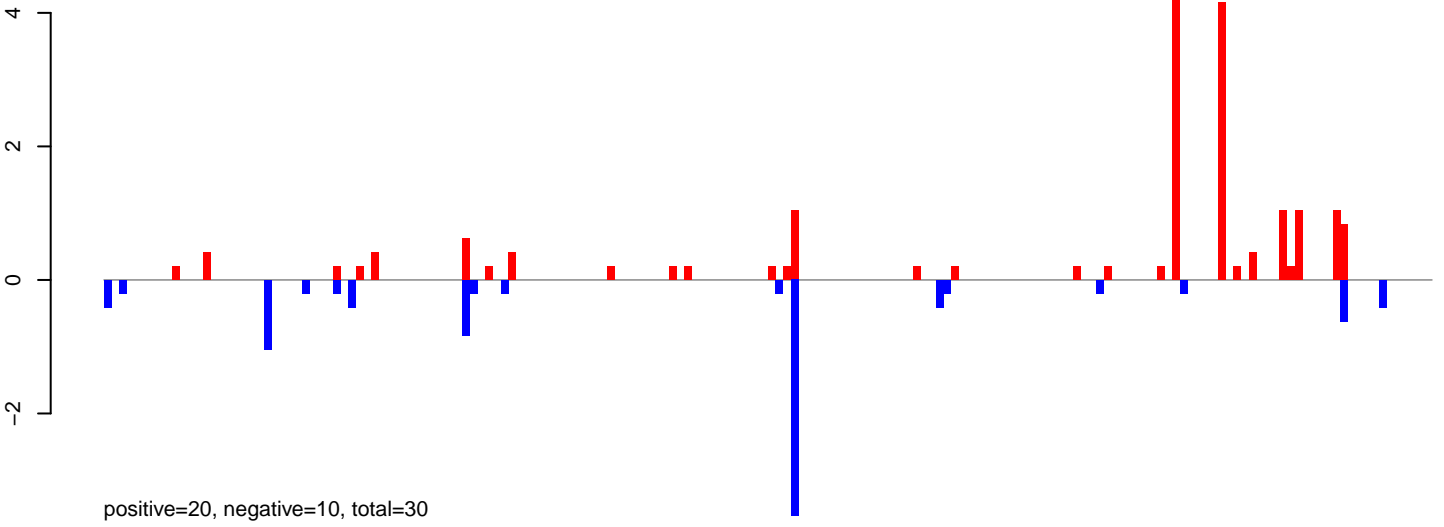
AeAlbo\_C636\_cells.24\_35.rep



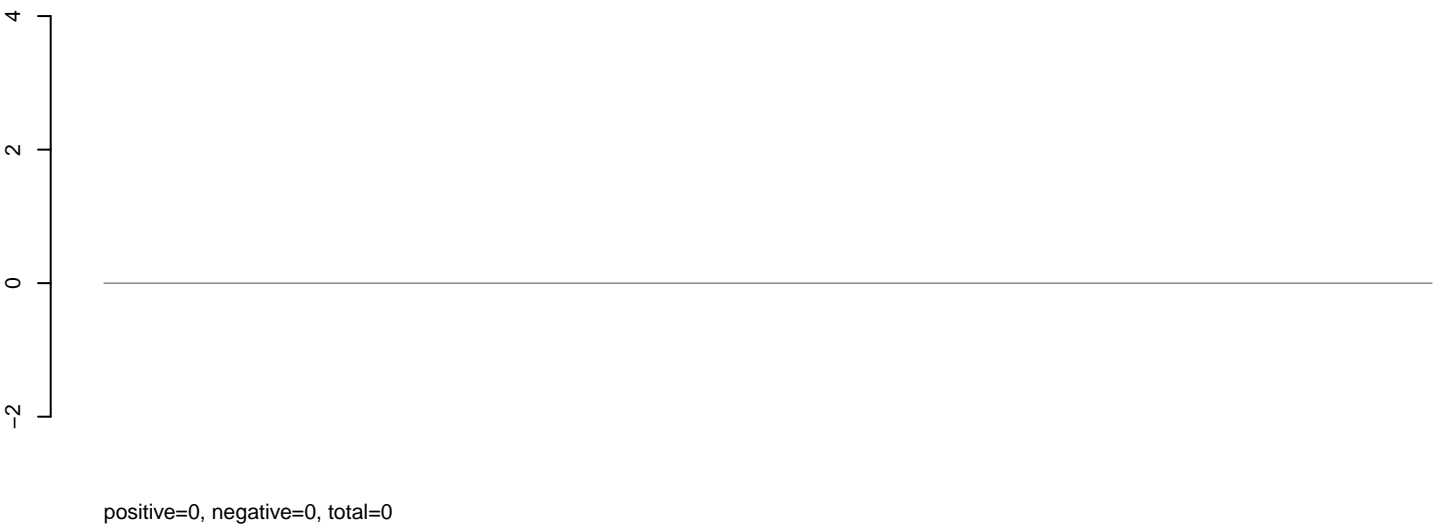
AeAlbo\_C636\_cells.rep



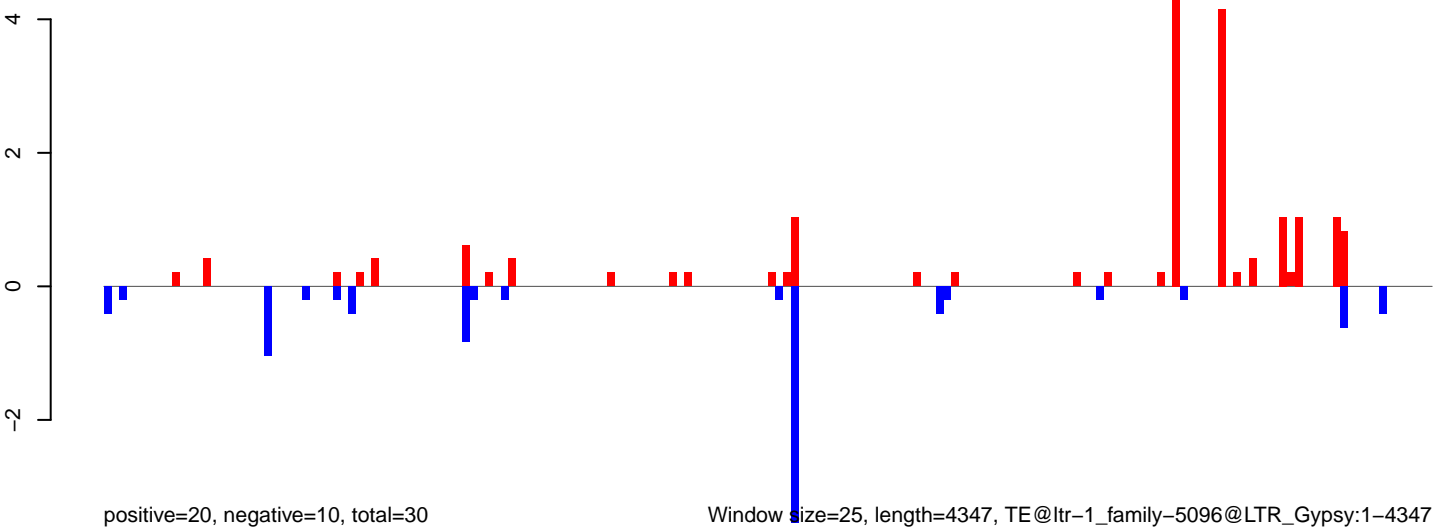
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

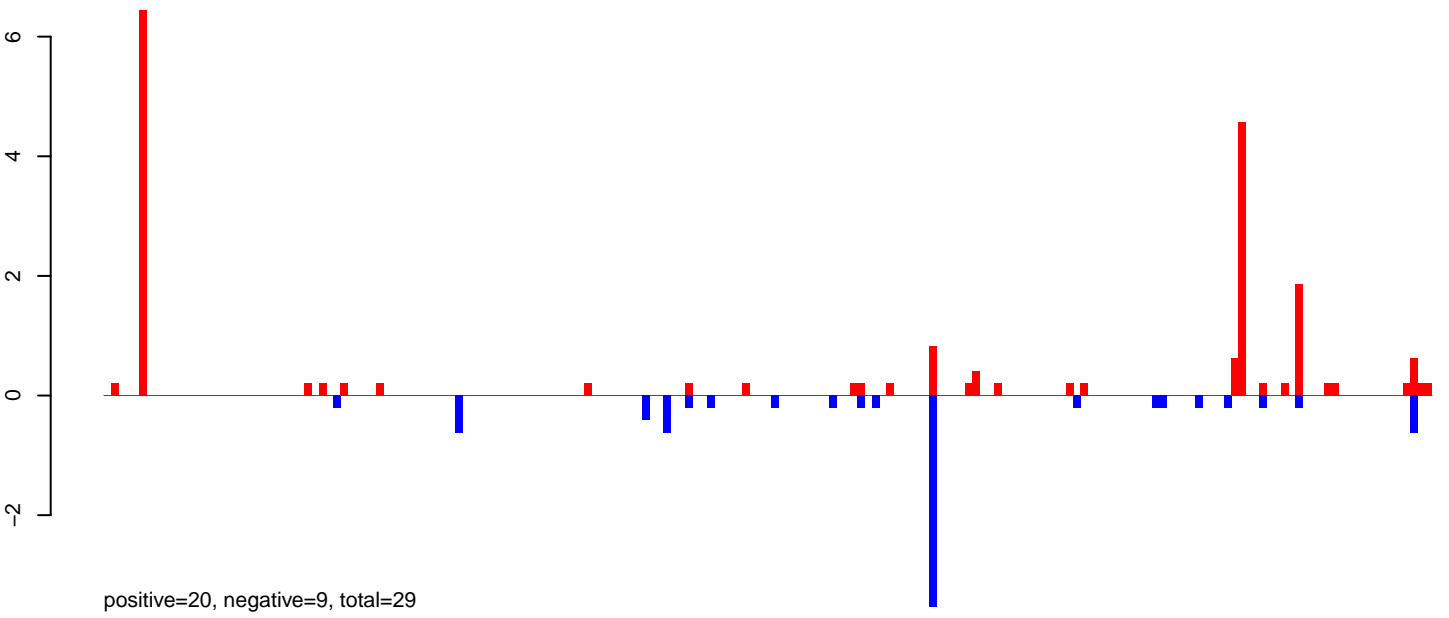


AeAlbo\_C636\_cells.rep

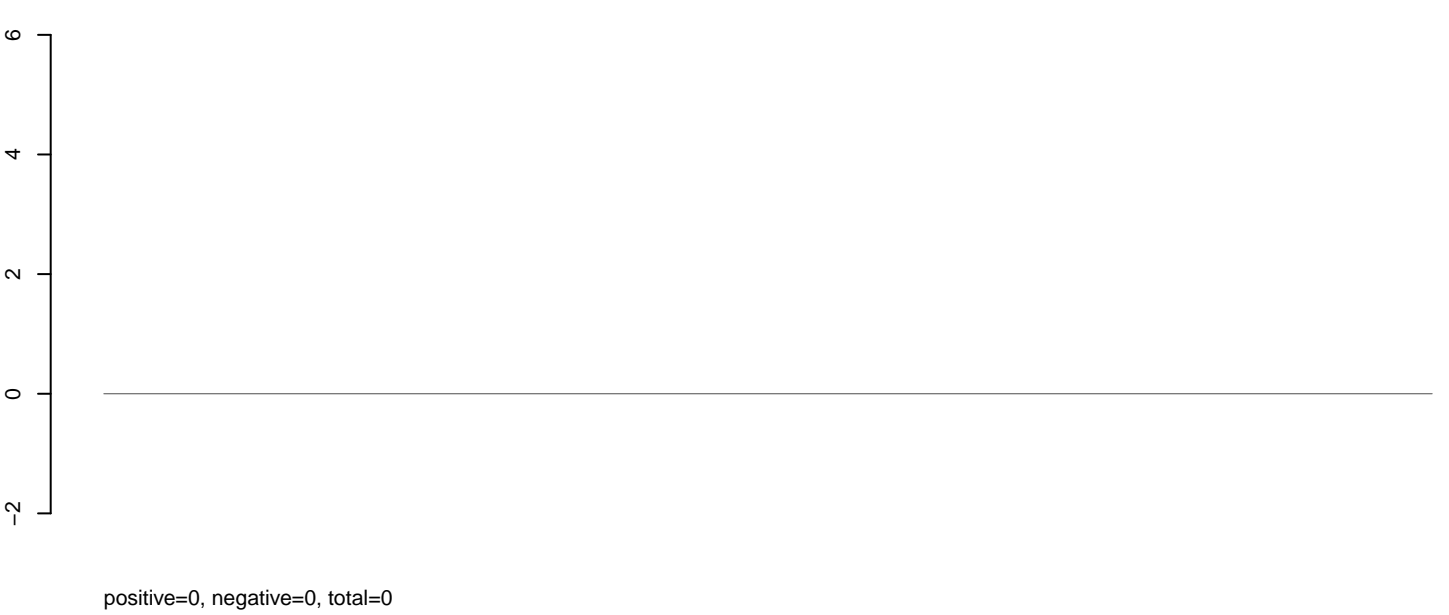


Window size=25, length=4347, TE@ltr-1\_family-5096@LTR\_Gypsy:1-4347

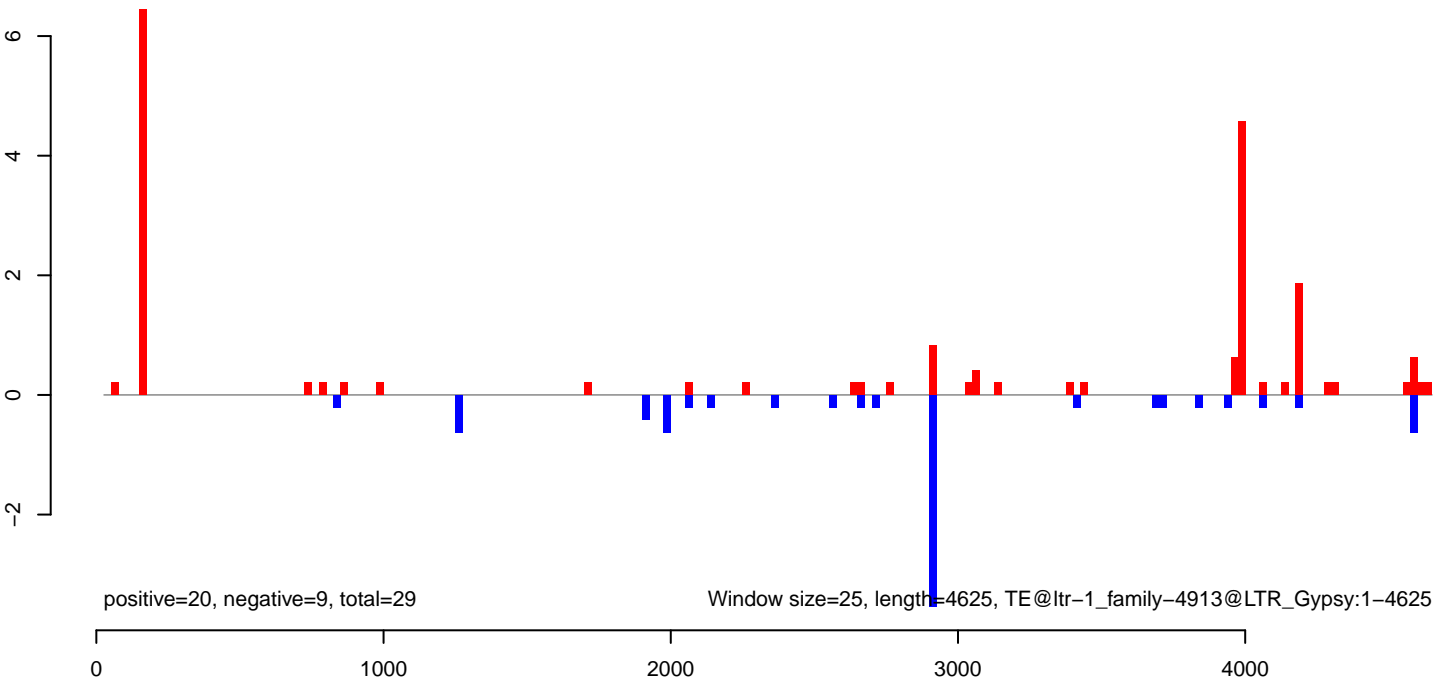
AeAlbo\_C636\_cells.18\_23.rep



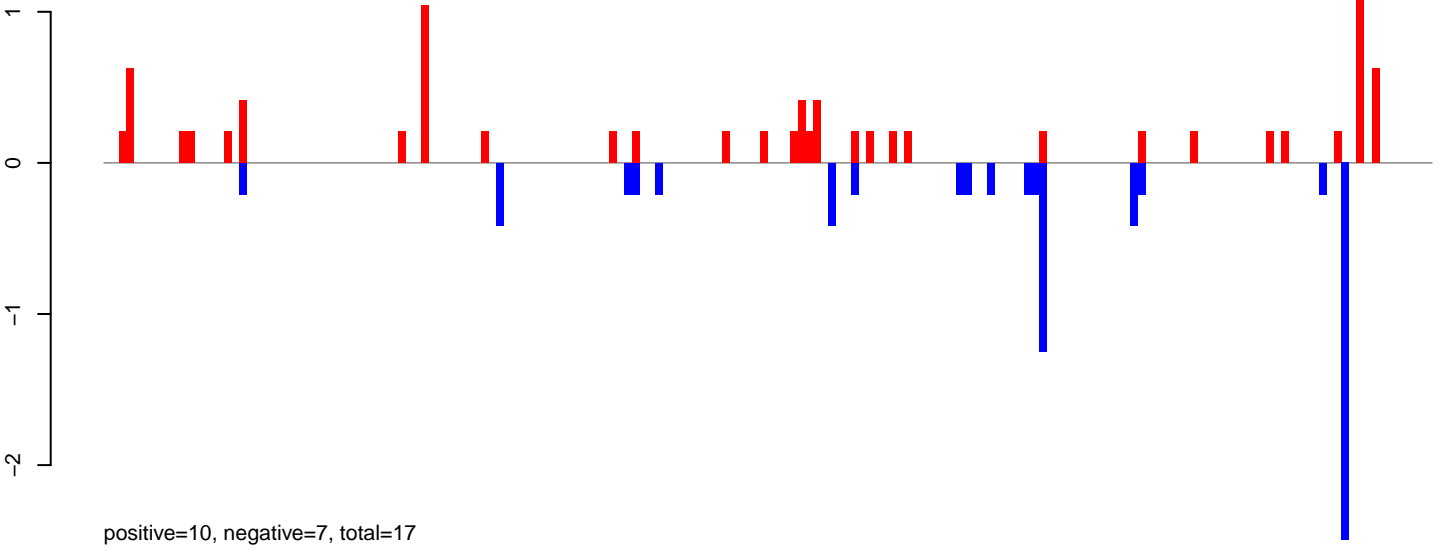
AeAlbo\_C636\_cells.24\_35.rep



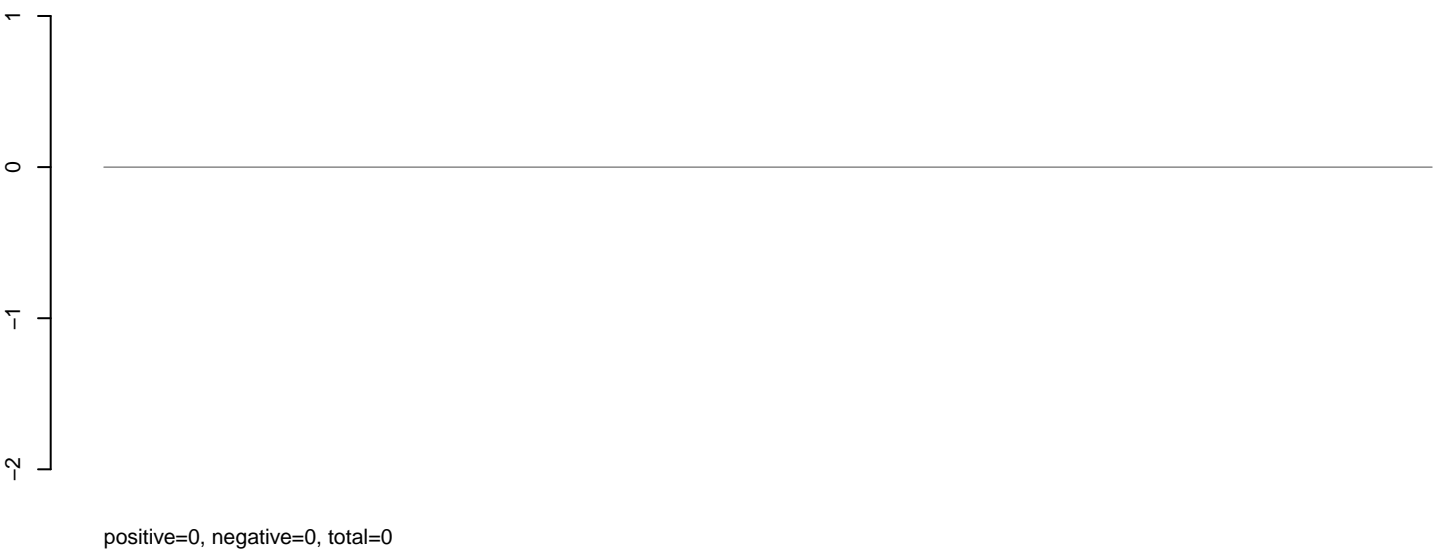
AeAlbo\_C636\_cells.rep



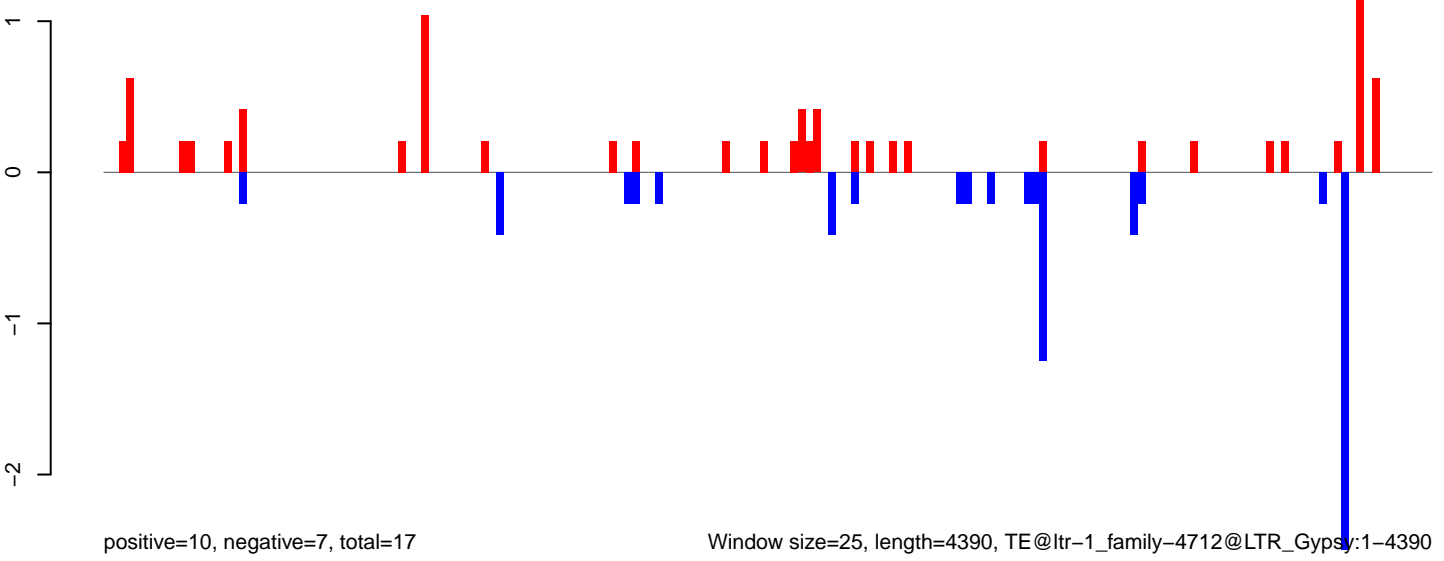
AeAlbo\_C636\_cells.18\_23.rep



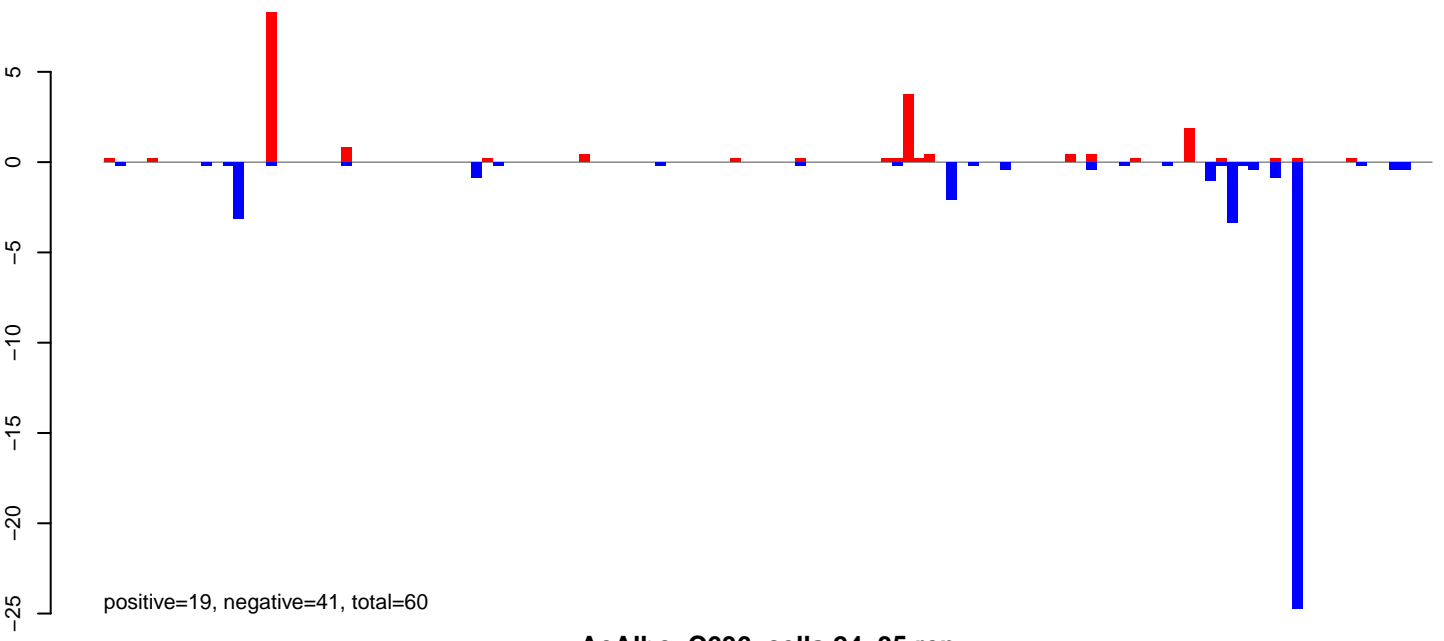
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



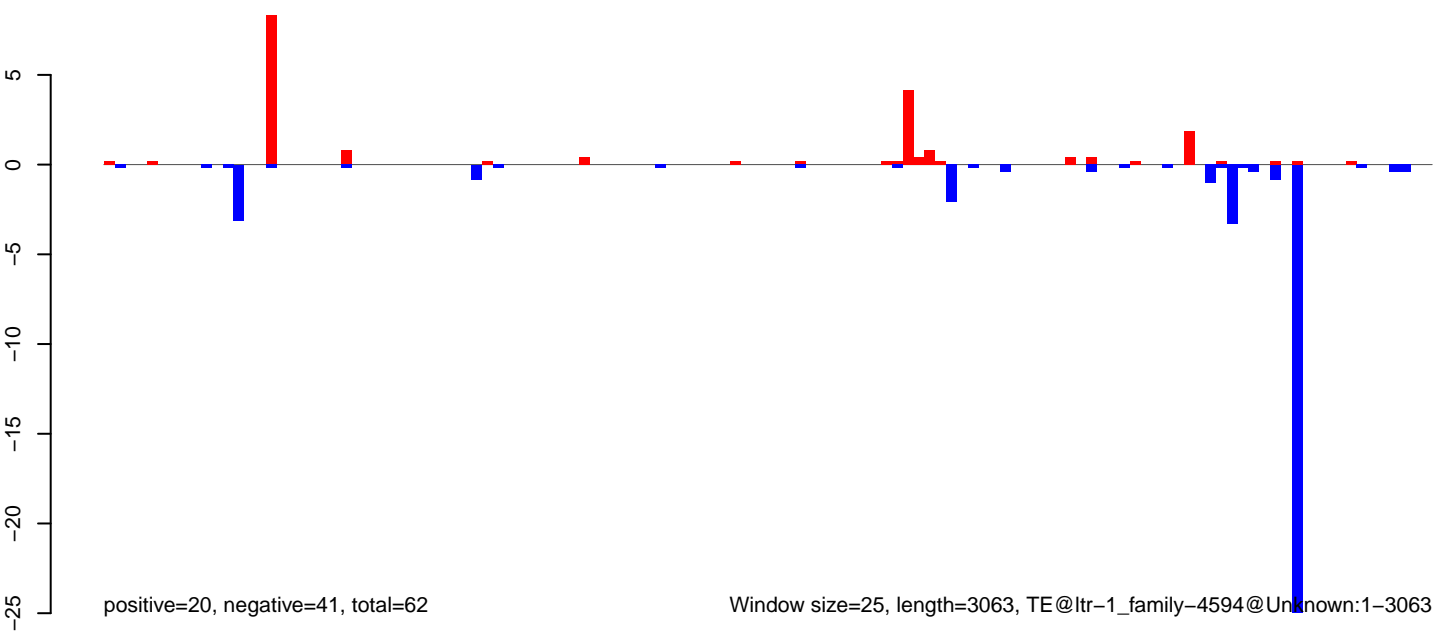
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

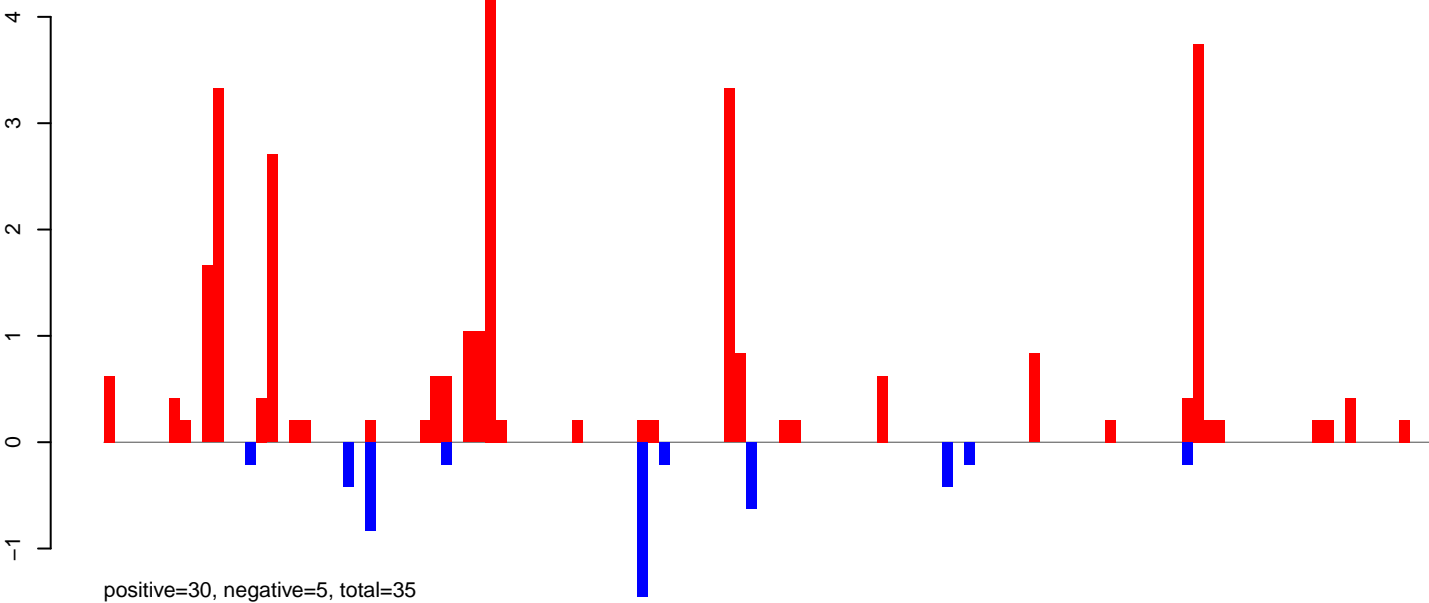


AeAlbo\_C636\_cells.rep

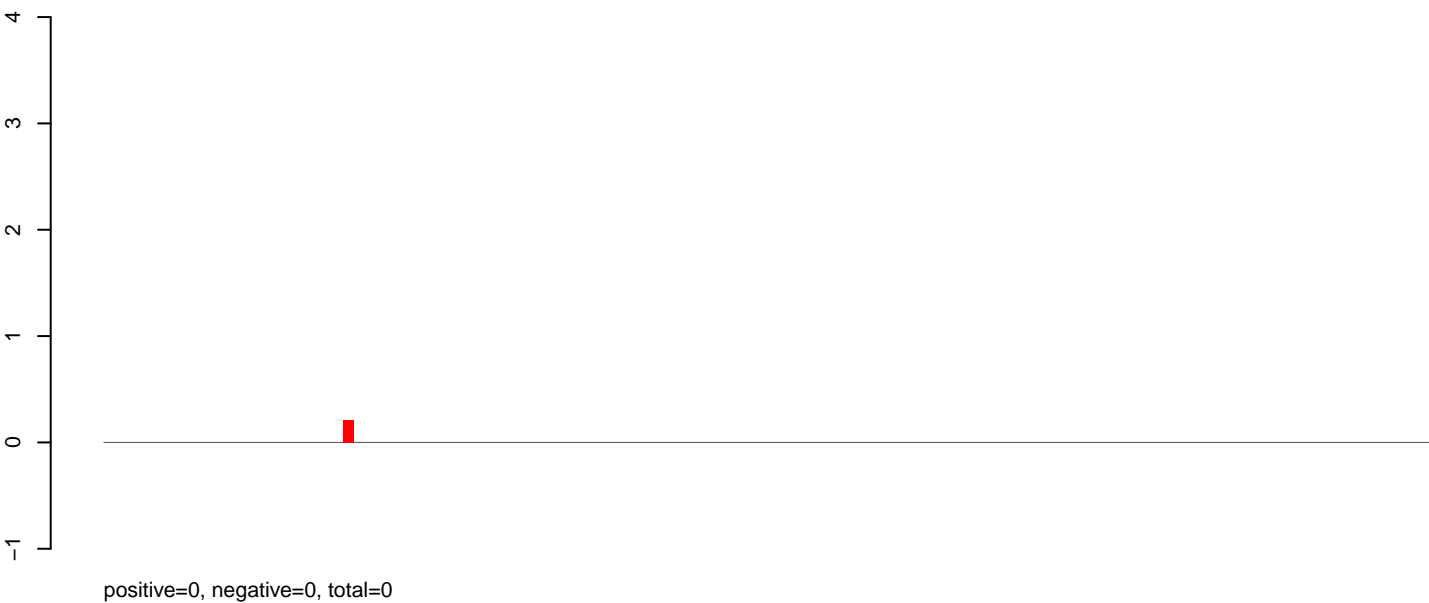


Window size=25, length=3063, TE@ltr-1\_family-4594@Unknown:1-3063

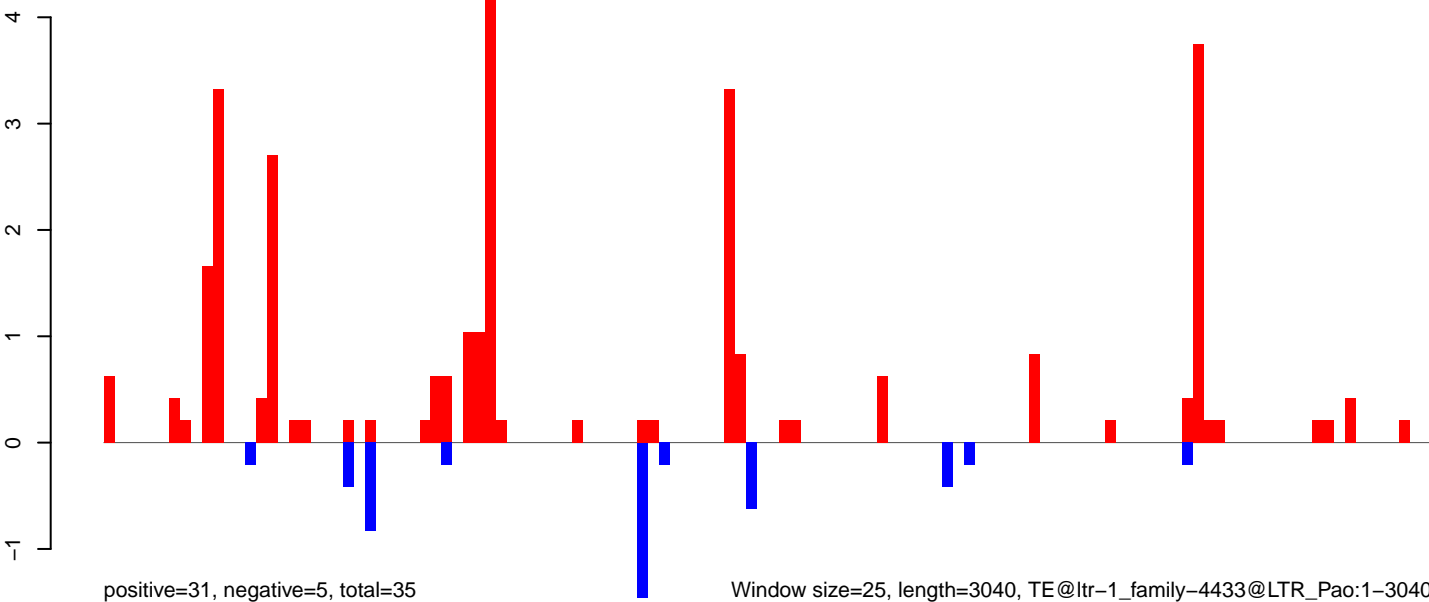
AeAlbo\_C636\_cells.18\_23.rep



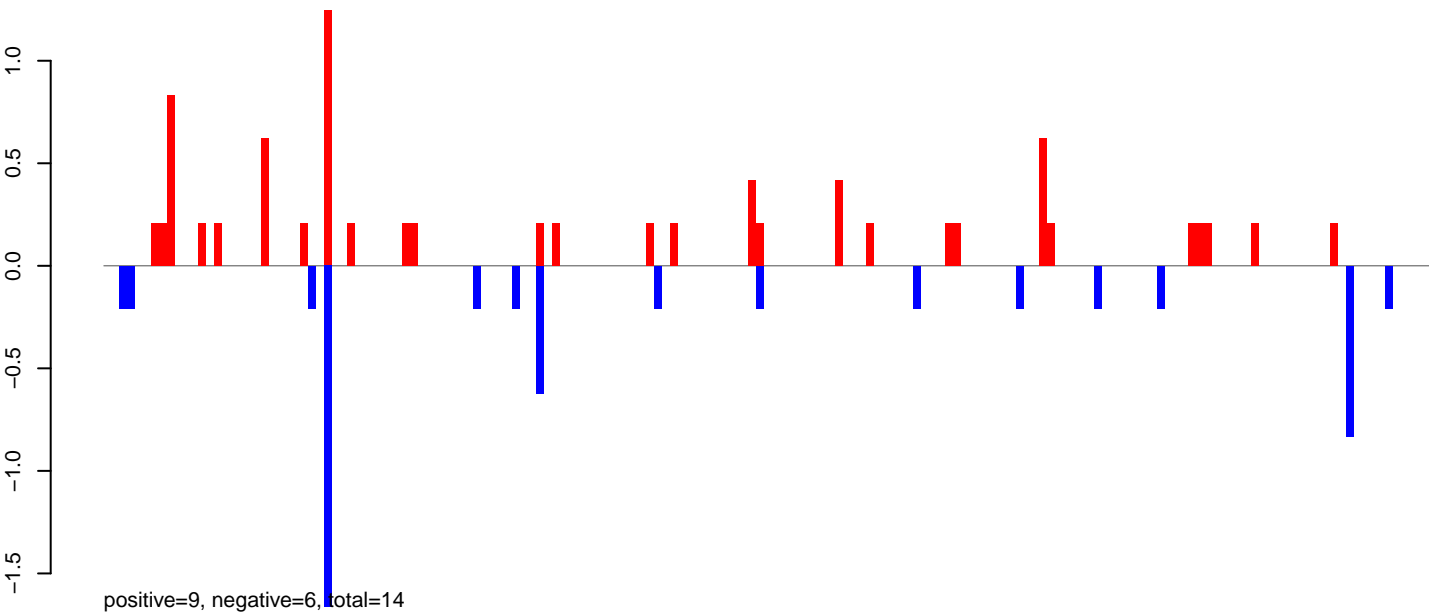
AeAlbo\_C636\_cells.24\_35.rep



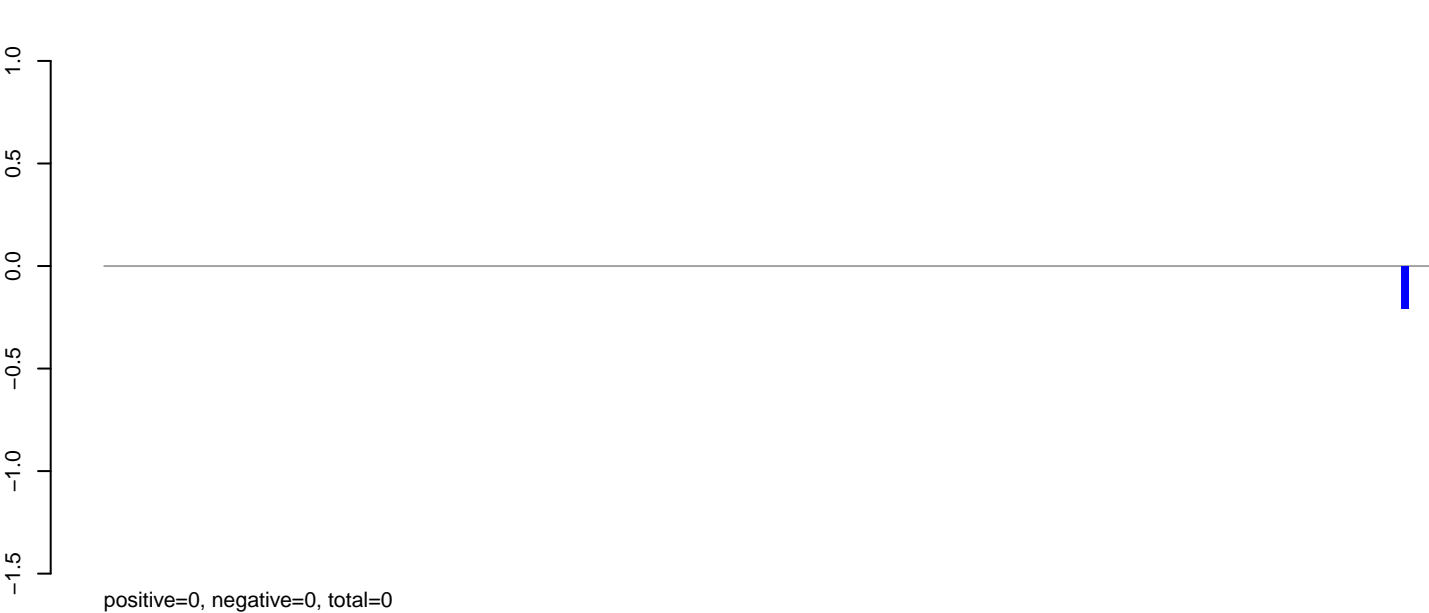
AeAlbo\_C636\_cells.rep



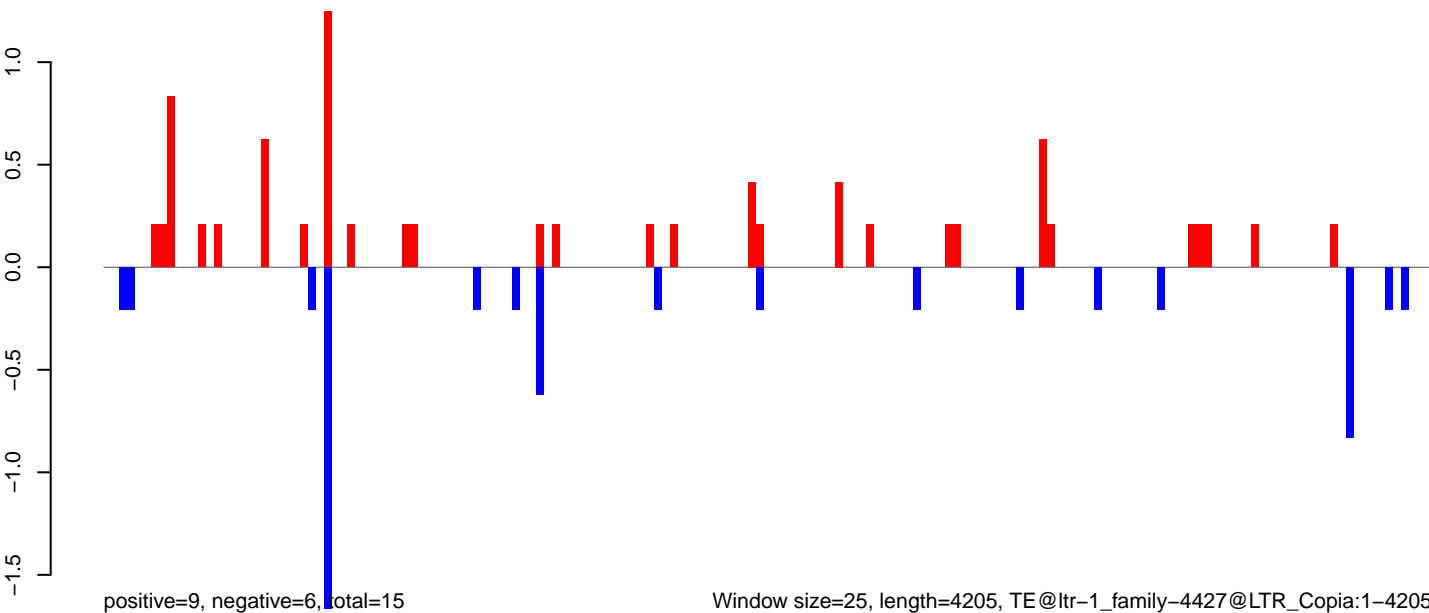
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



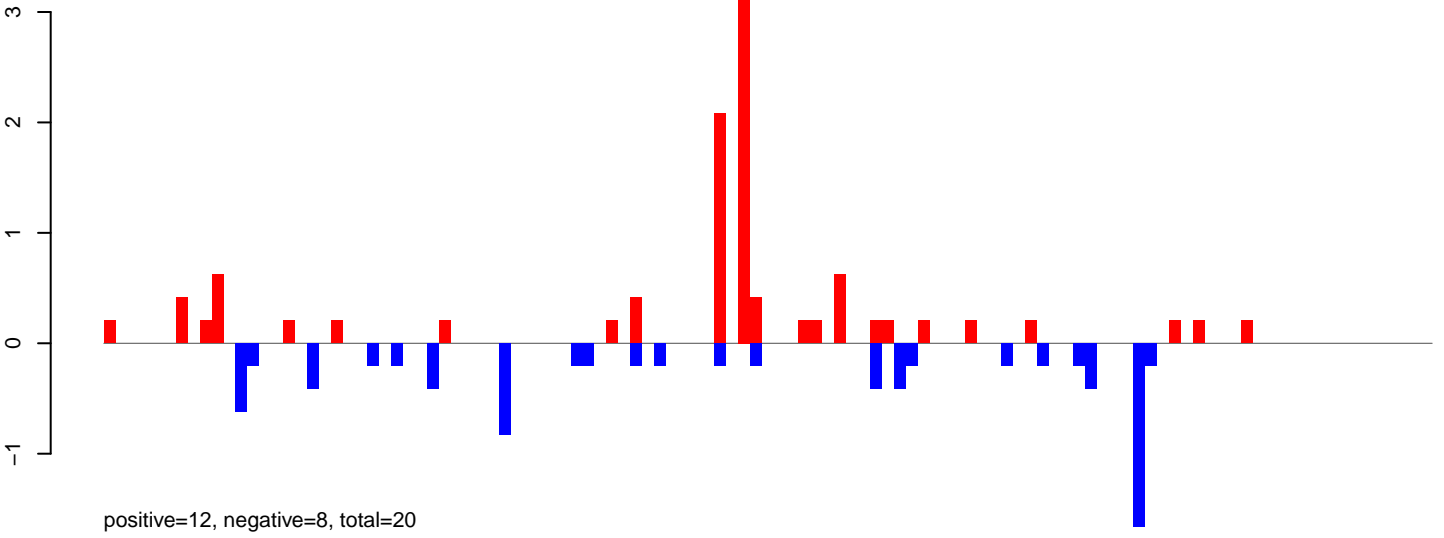
AeAlbo\_C636\_cells.rep



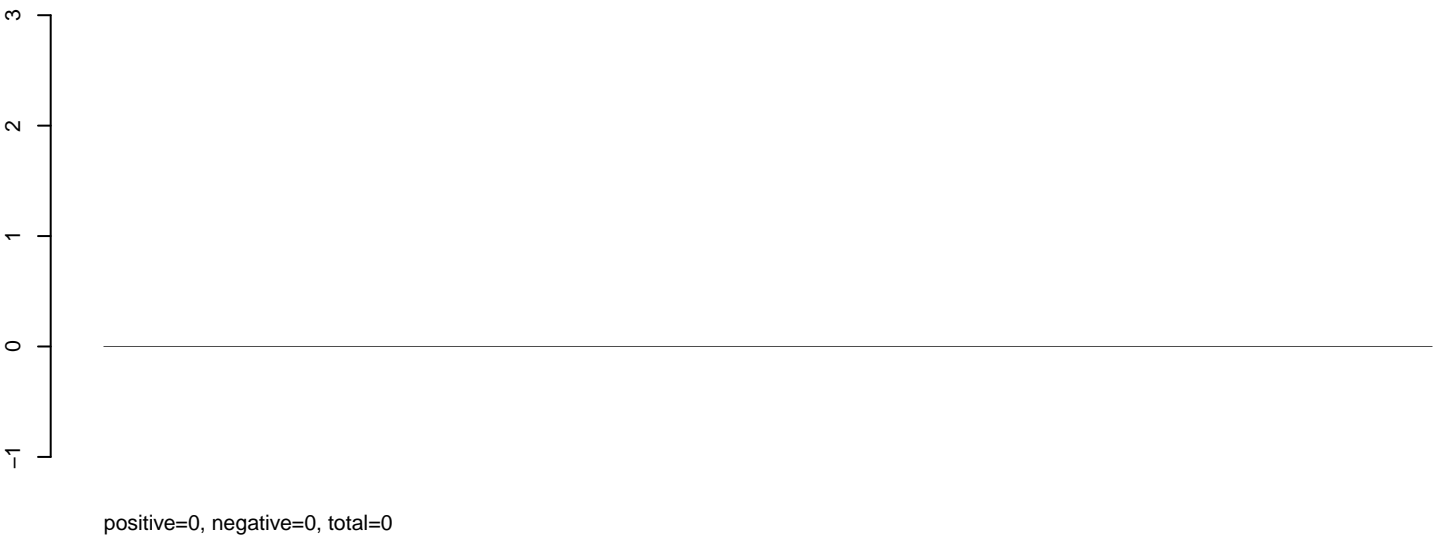
Window size=25, length=4205, TE@ltr-1\_family-4427@LTR\_Copia:1-4205

0 1000 2000 3000 4000

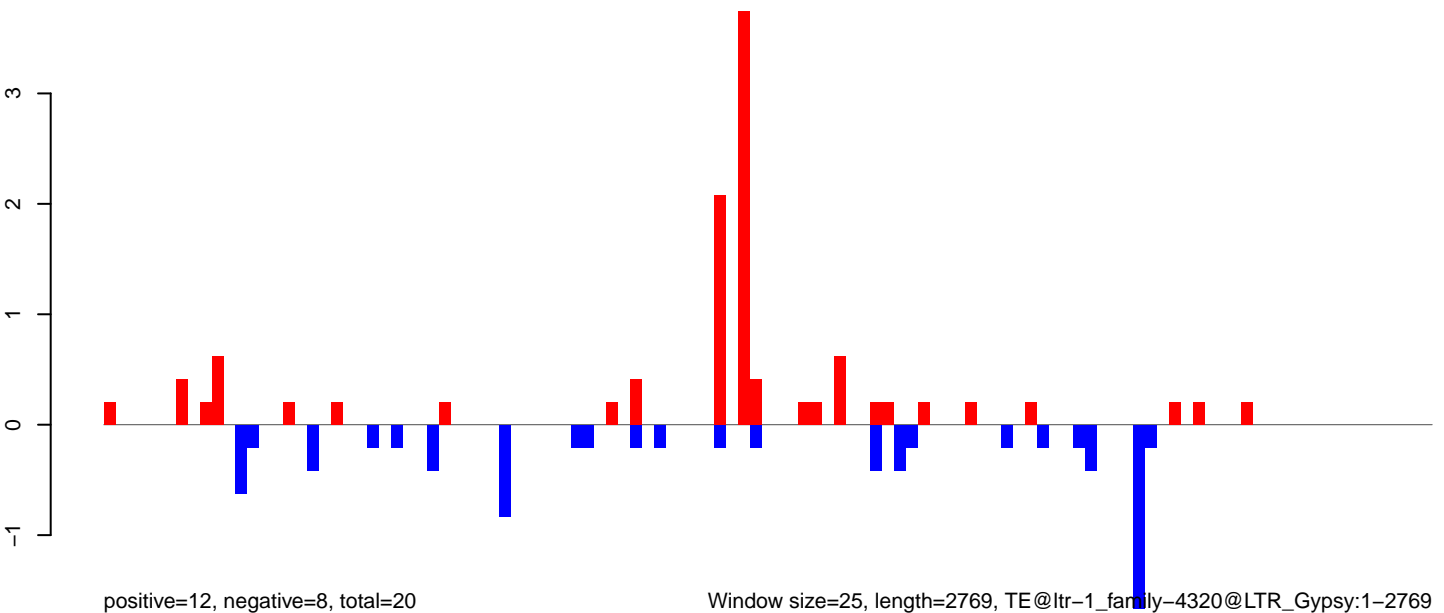
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

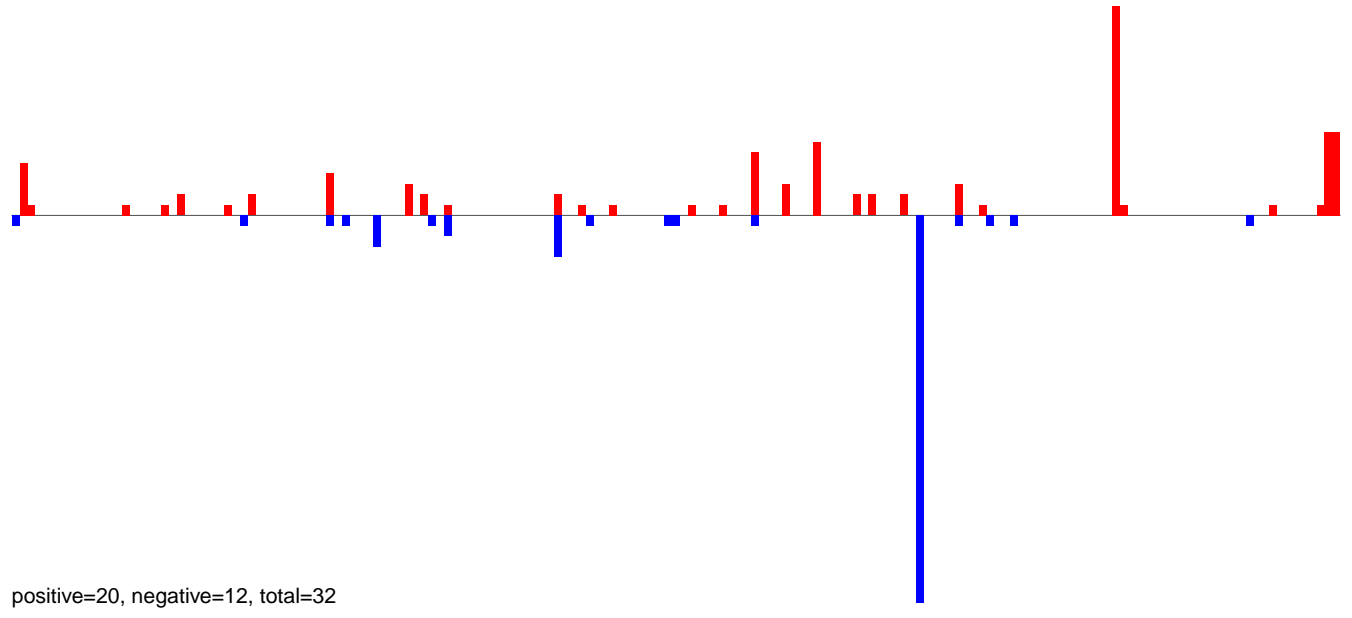


Window size=25, length=2769, TE@ltr-1\_family-4320@LTR\_Gypsy:1-2769

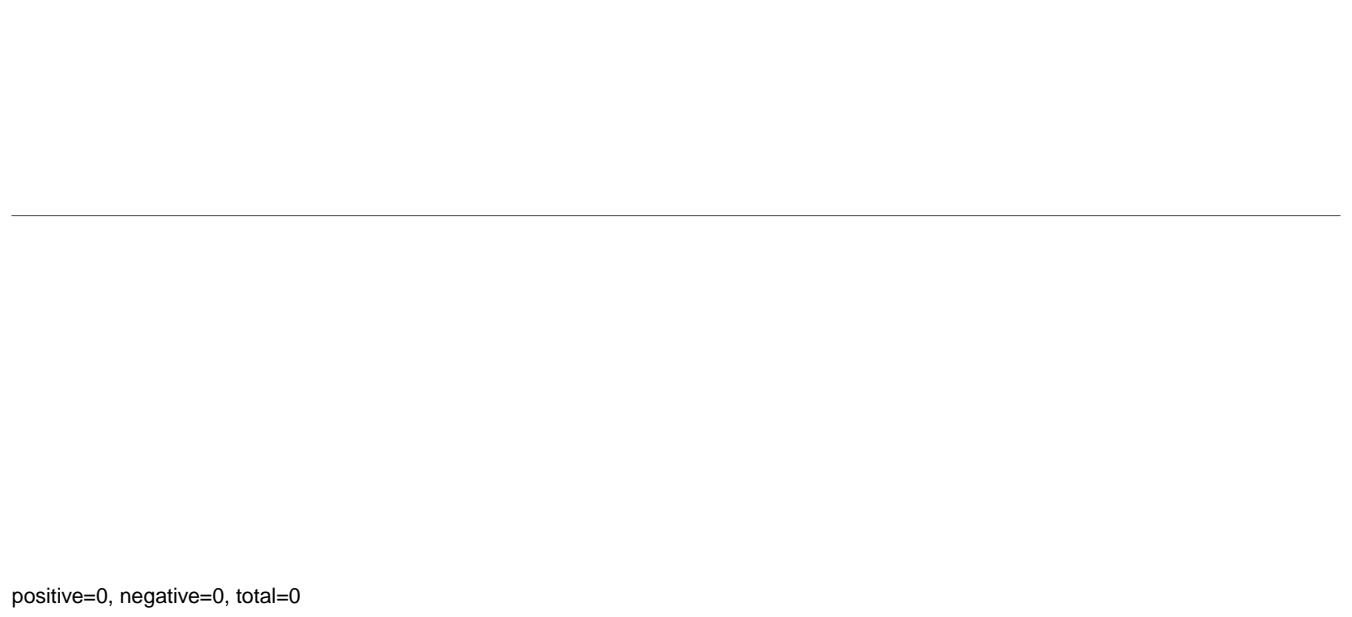
0 500 1000 1500 2000 2500



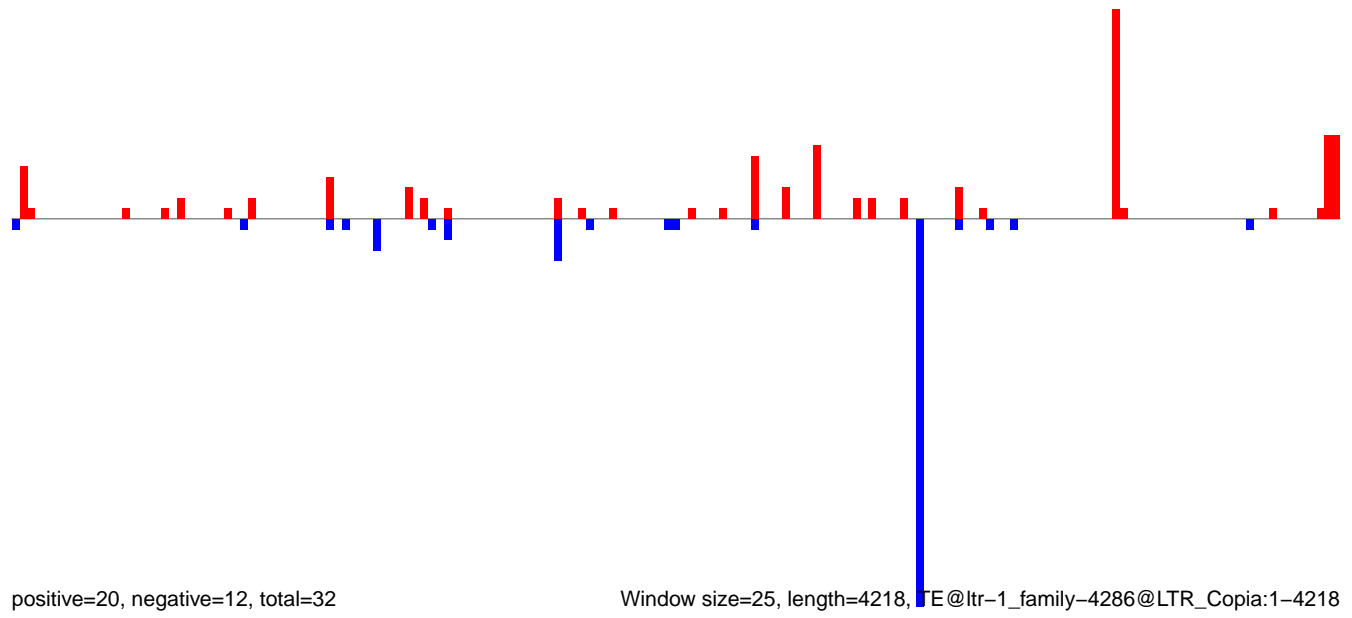
AeAlbo\_C636\_cells.18\_23.rep



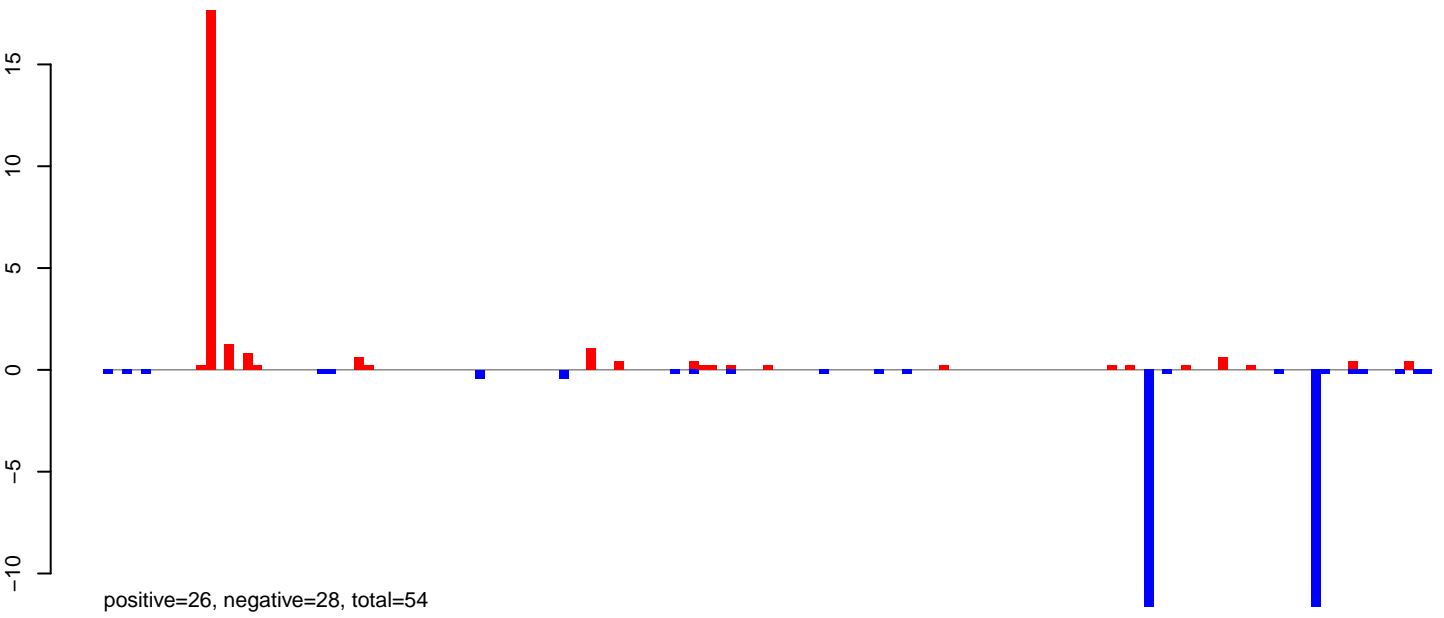
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



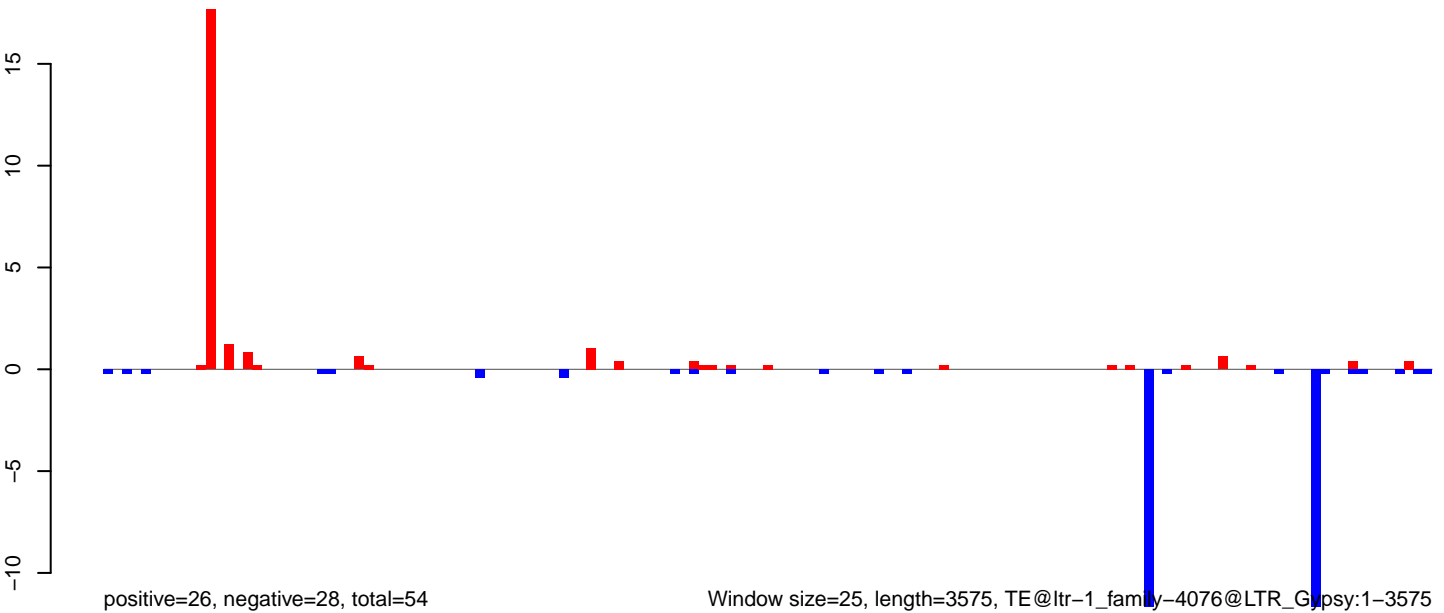
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

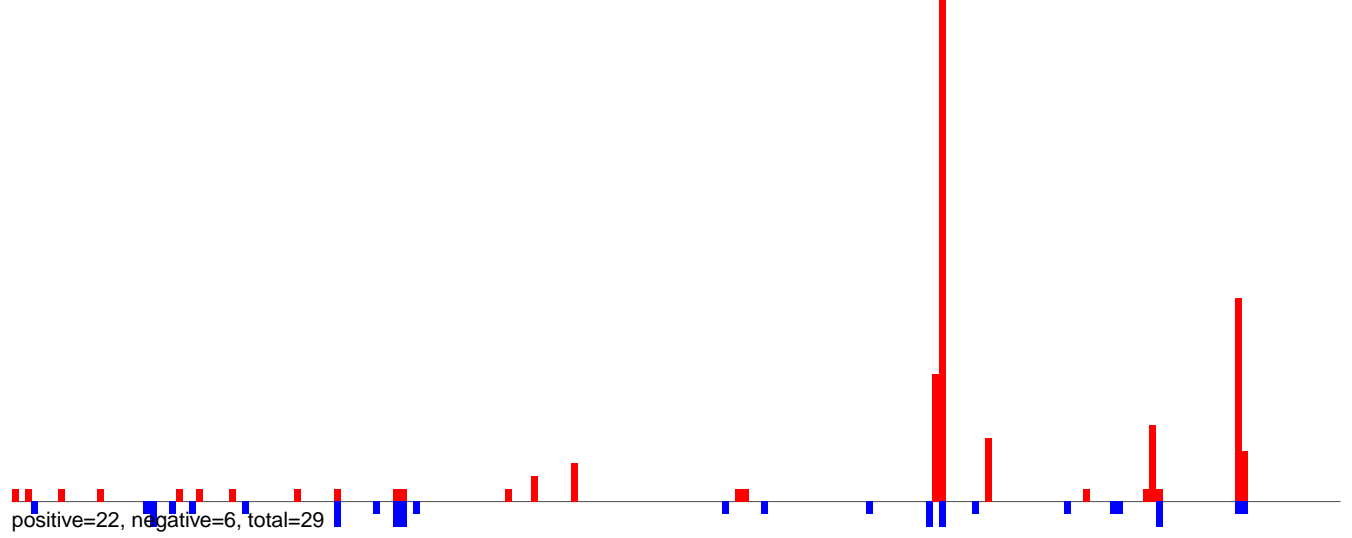


AeAlbo\_C636\_cells.rep

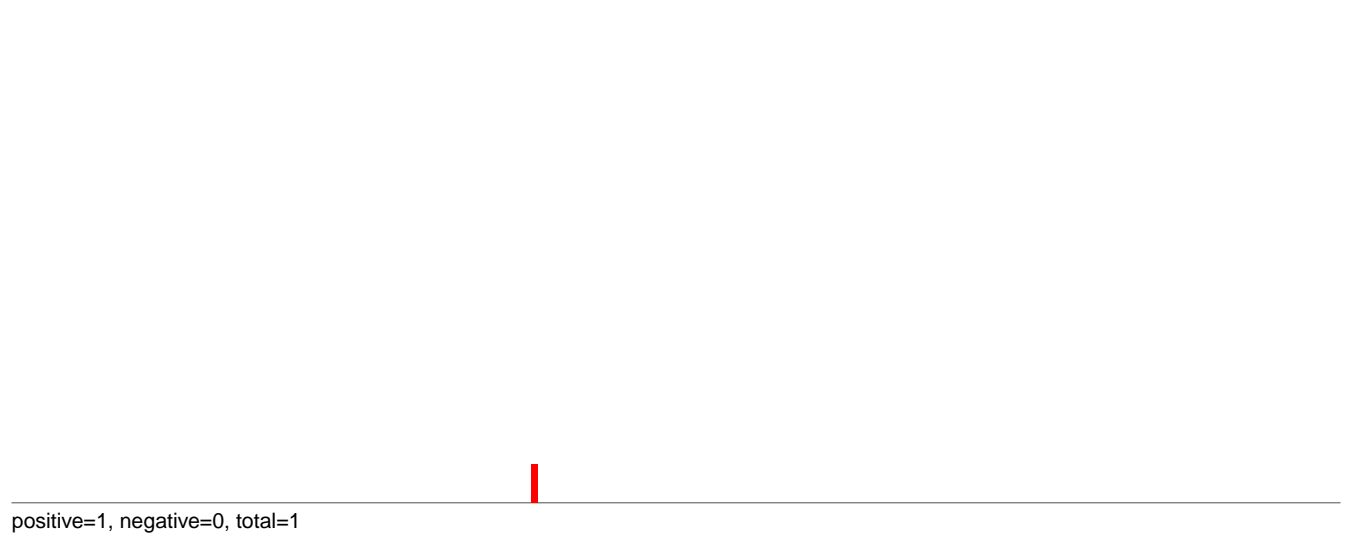


Window size=25, length=3575, TE@ltr-1\_family-4076@LTR\_Gypsy:1-3575

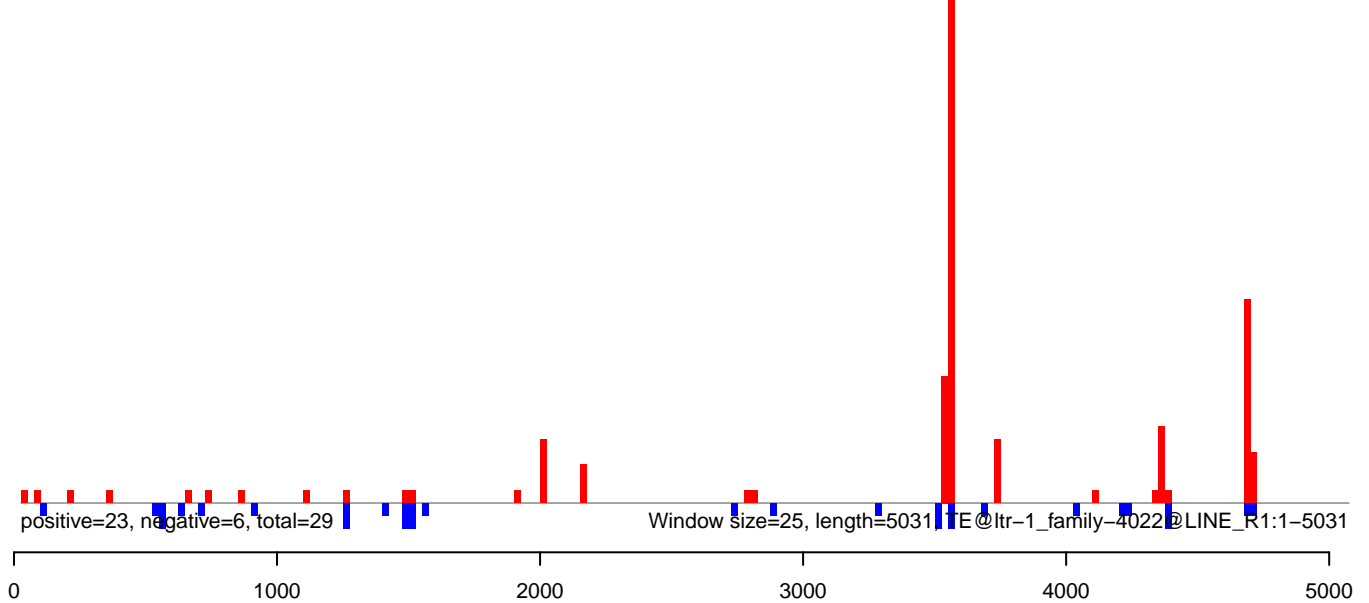
AeAlbo\_C636\_cells.18\_23.rep



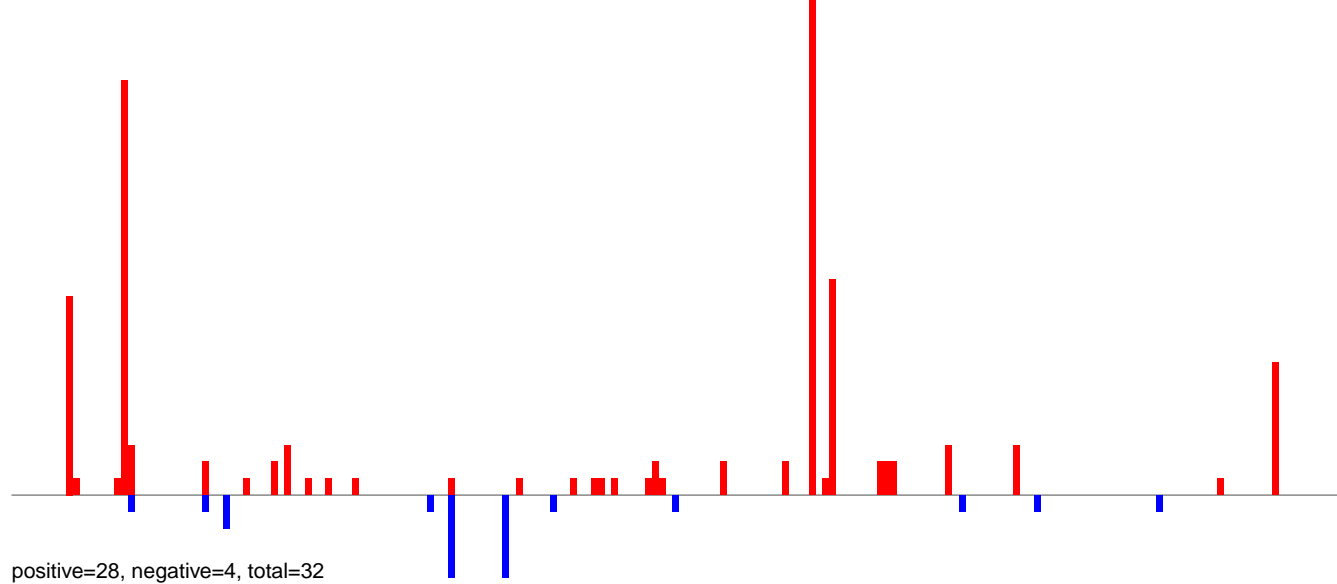
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



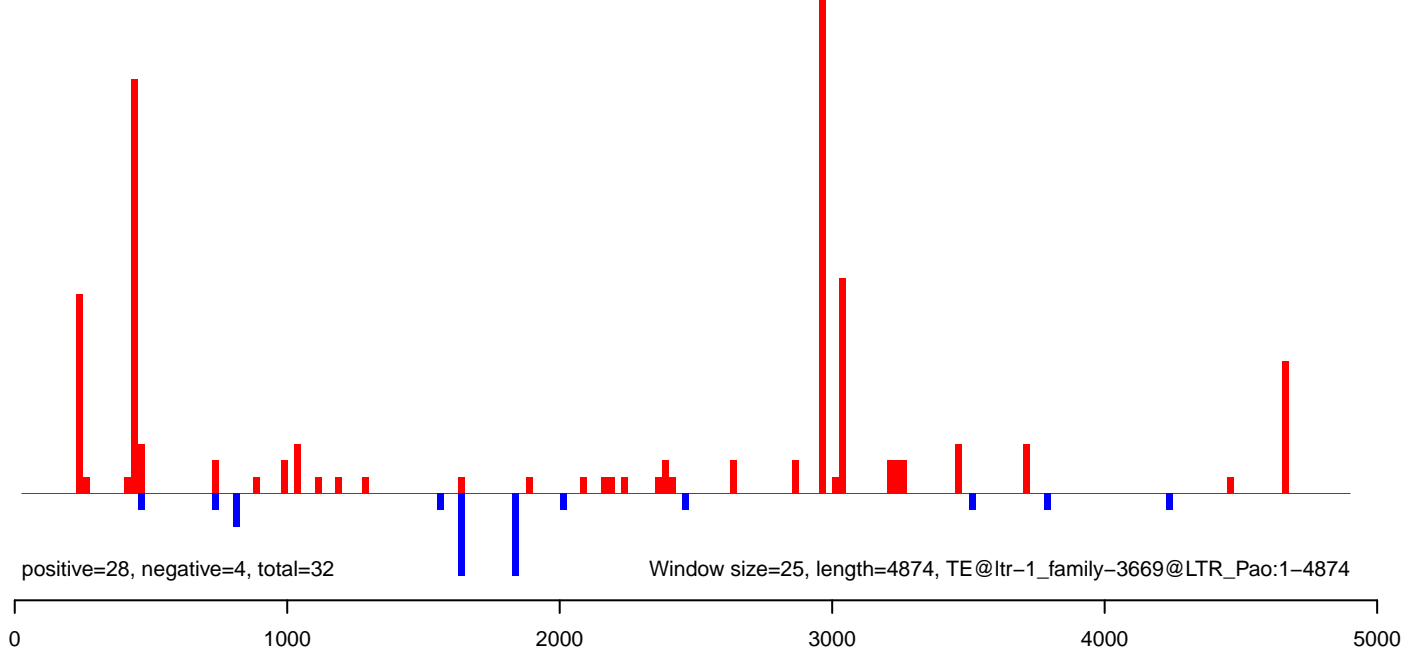
AeAlbo\_C636\_cells.18\_23.rep



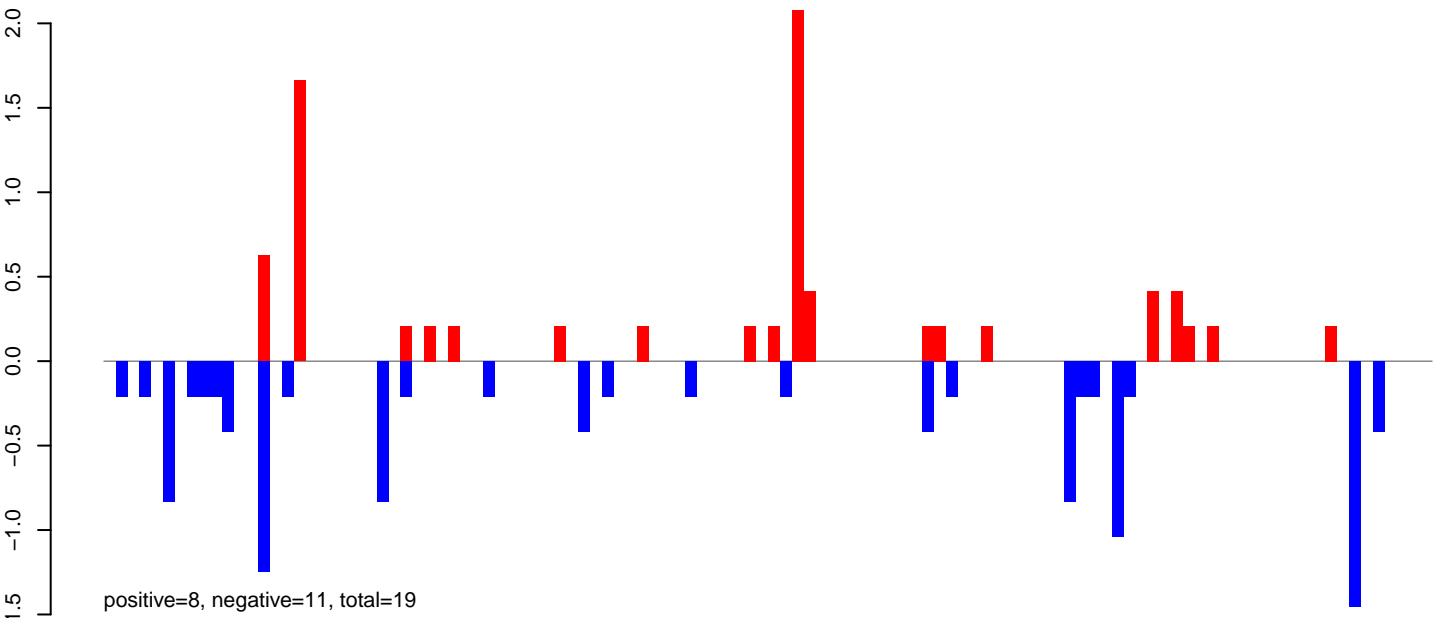
AeAlbo\_C636\_cells.24\_35.rep



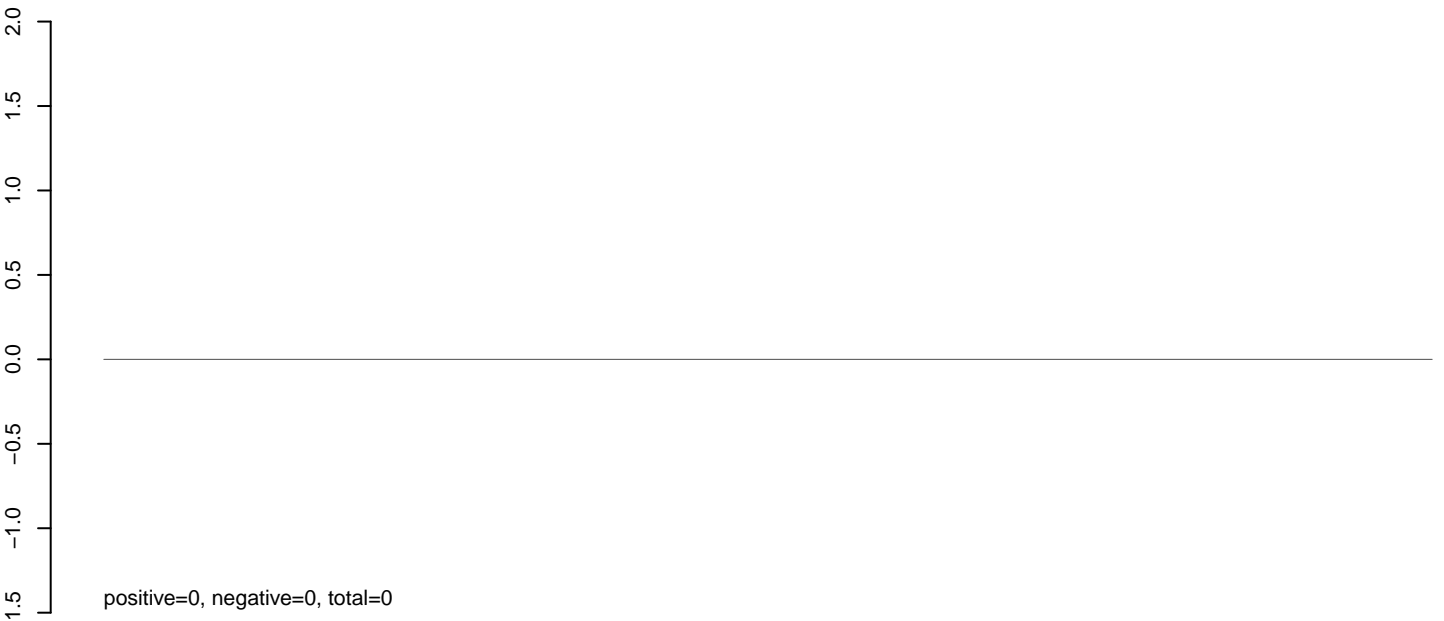
AeAlbo\_C636\_cells.rep



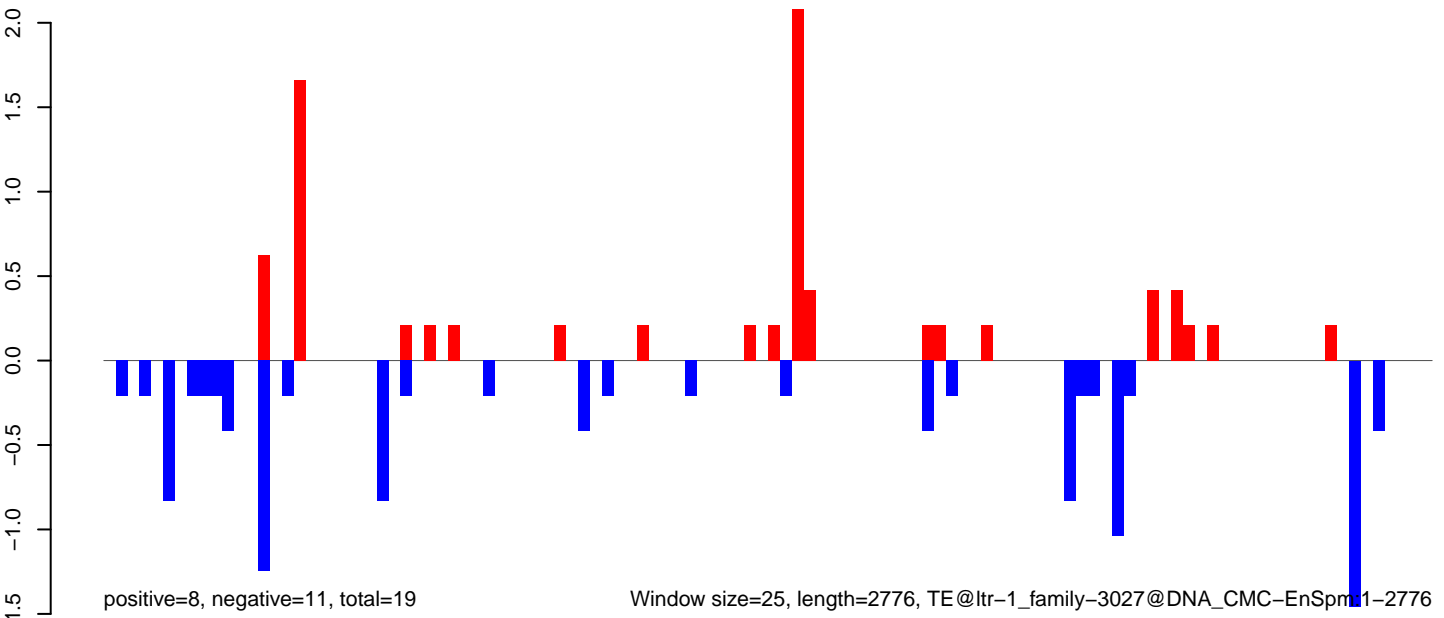
AeAlbo\_C636\_cells.18\_23.rep



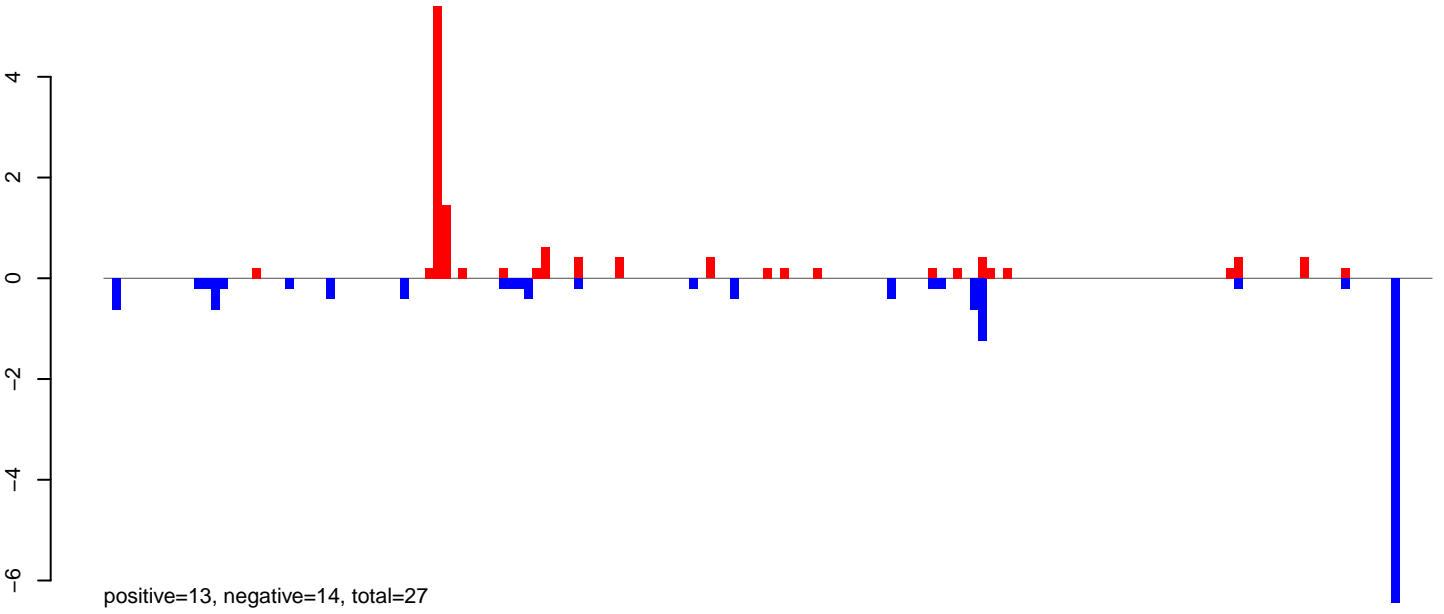
AeAlbo\_C636\_cells.24\_35.rep



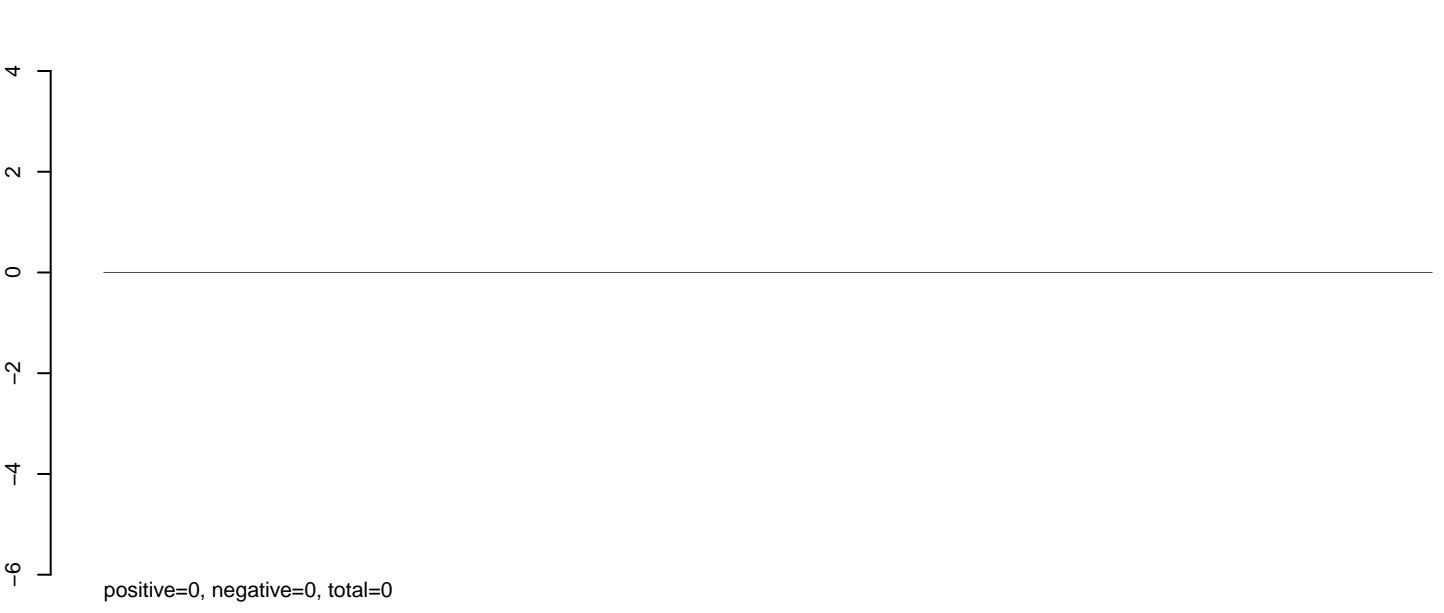
AeAlbo\_C636\_cells.rep



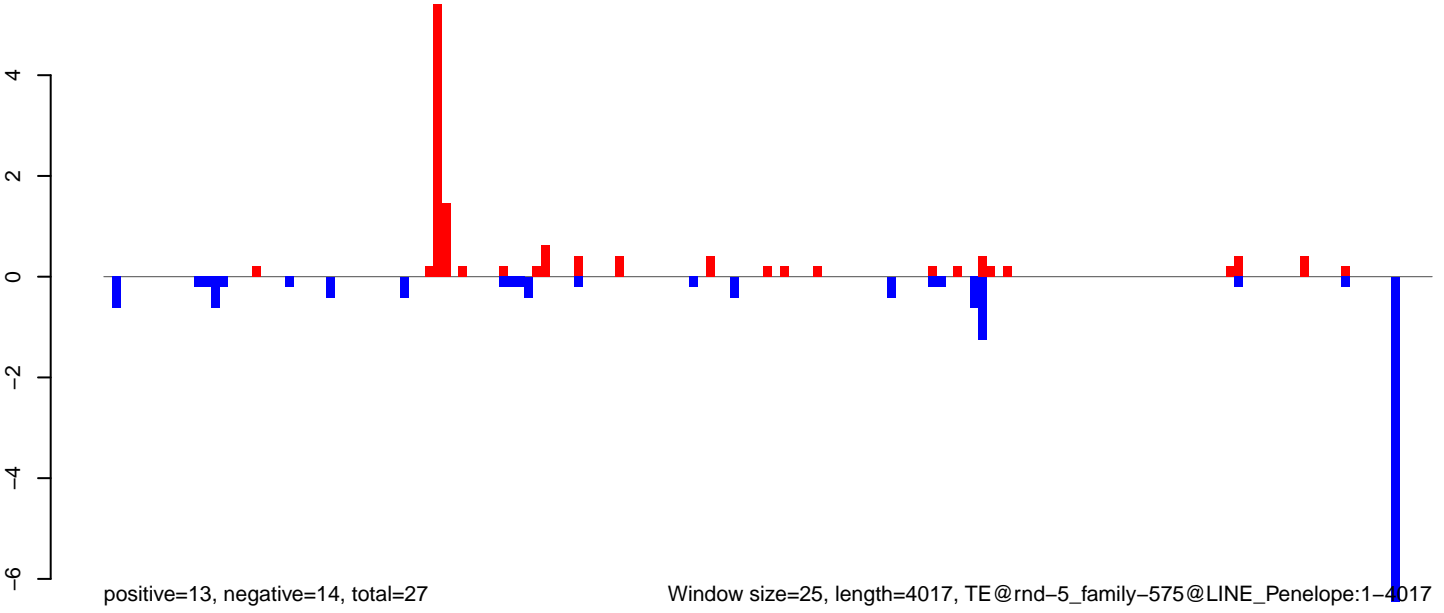
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

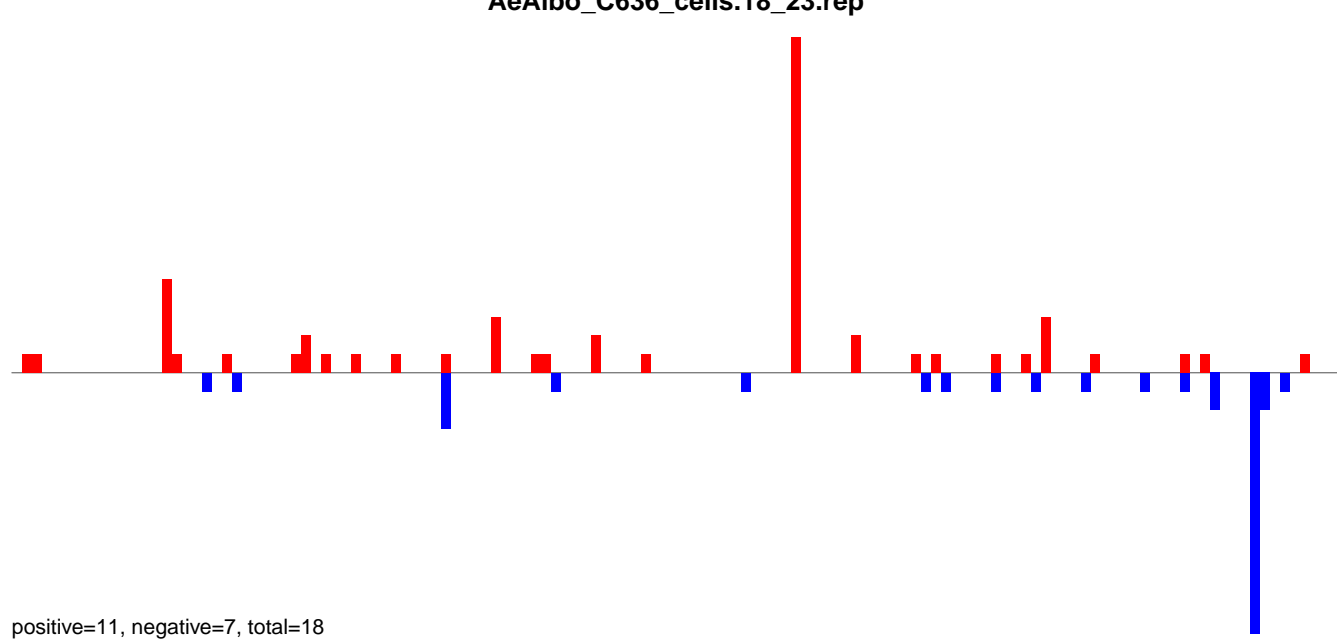


AeAlbo\_C636\_cells.rep

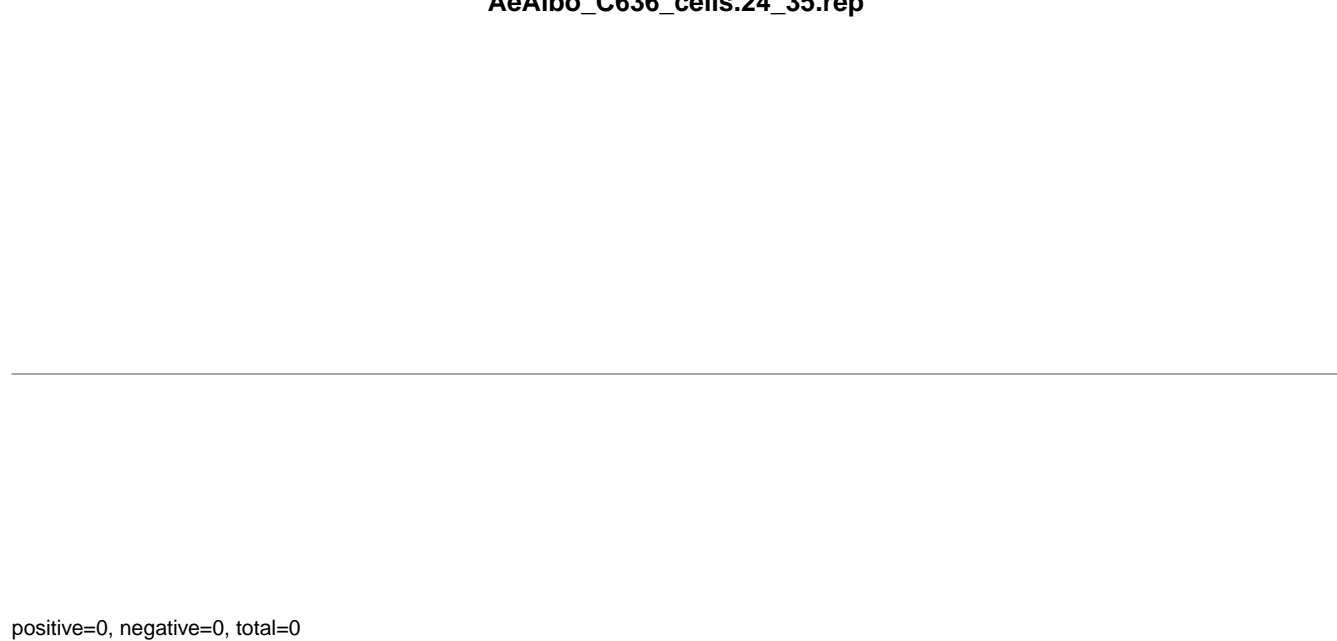


Window size=25, length=4017, TE@rnd-5\_family-575@LINE\_Penelope:1-4017

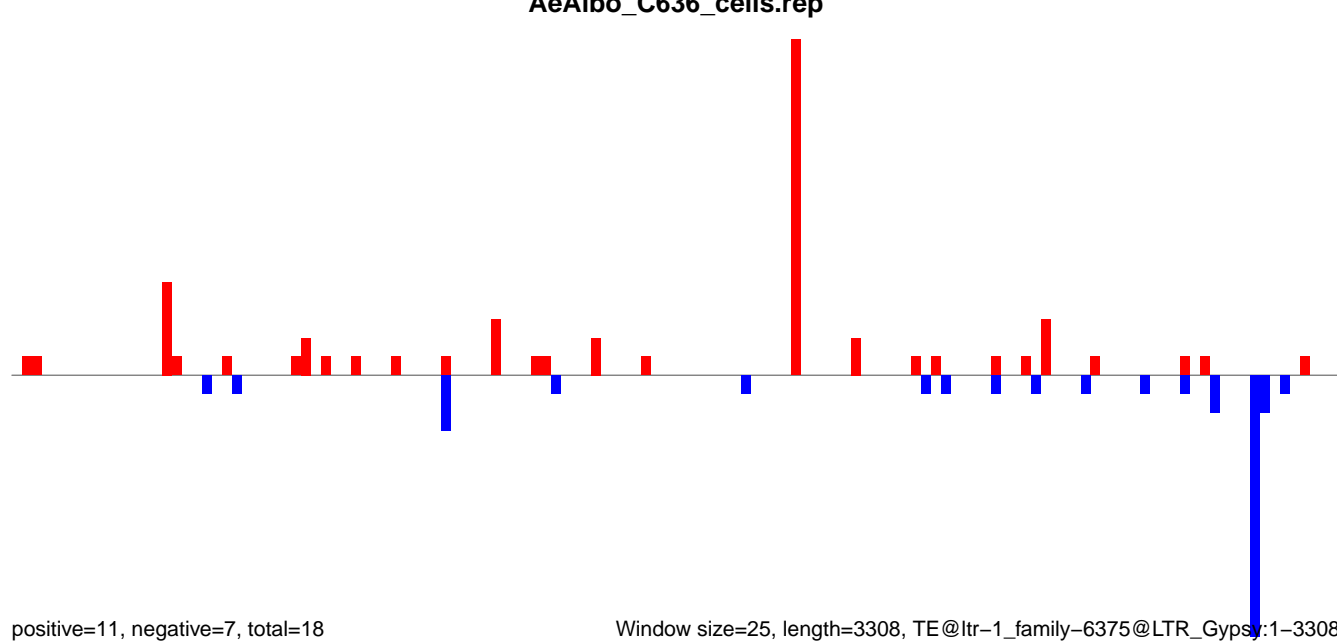
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

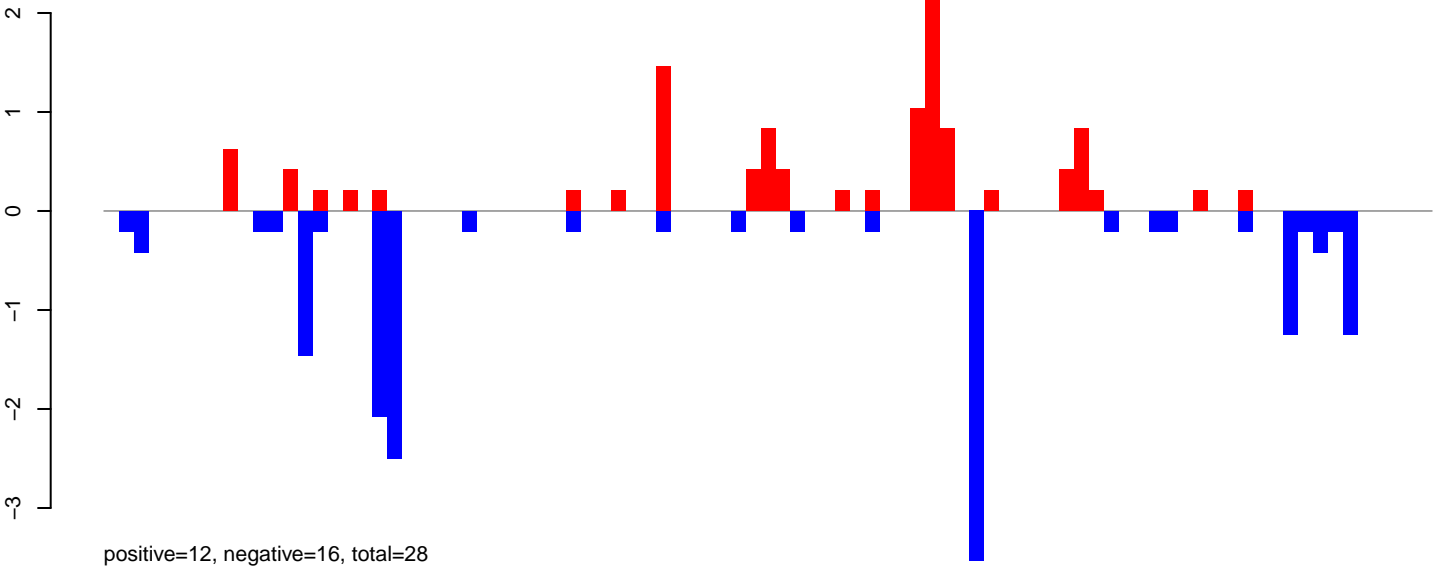


AeAlbo\_C636\_cells.rep

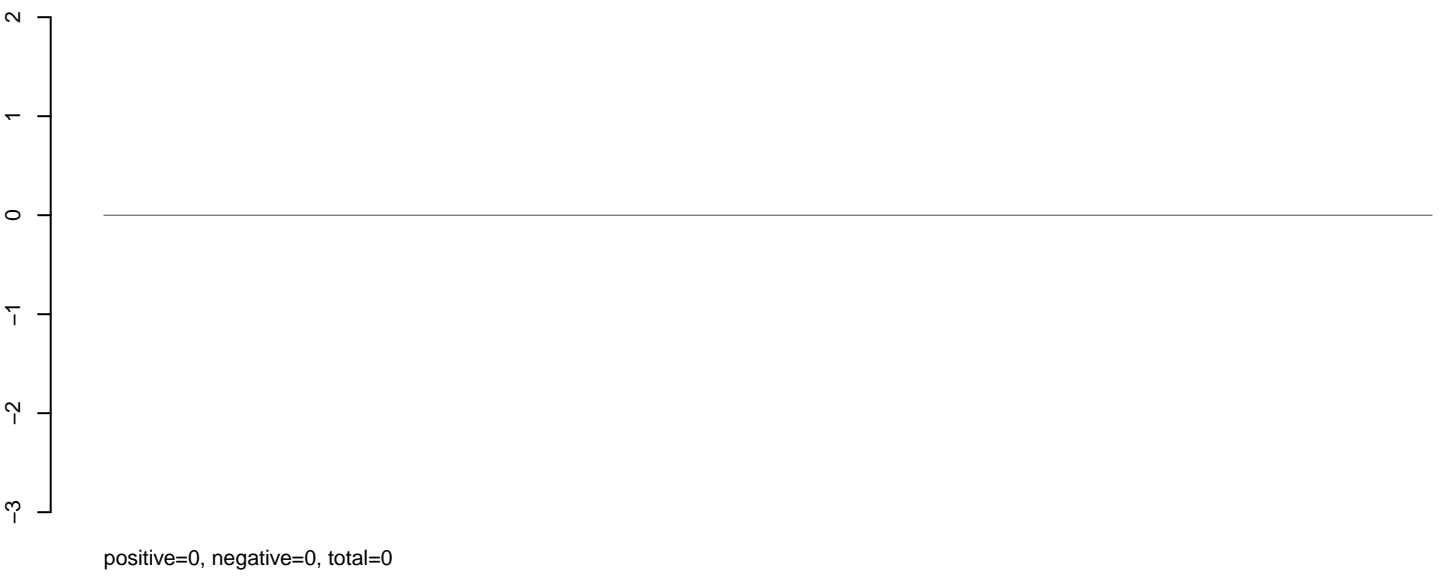


Window size=25, length=3308, TE@ltr-1\_family-6375@LTR\_Gypsy:1-3308

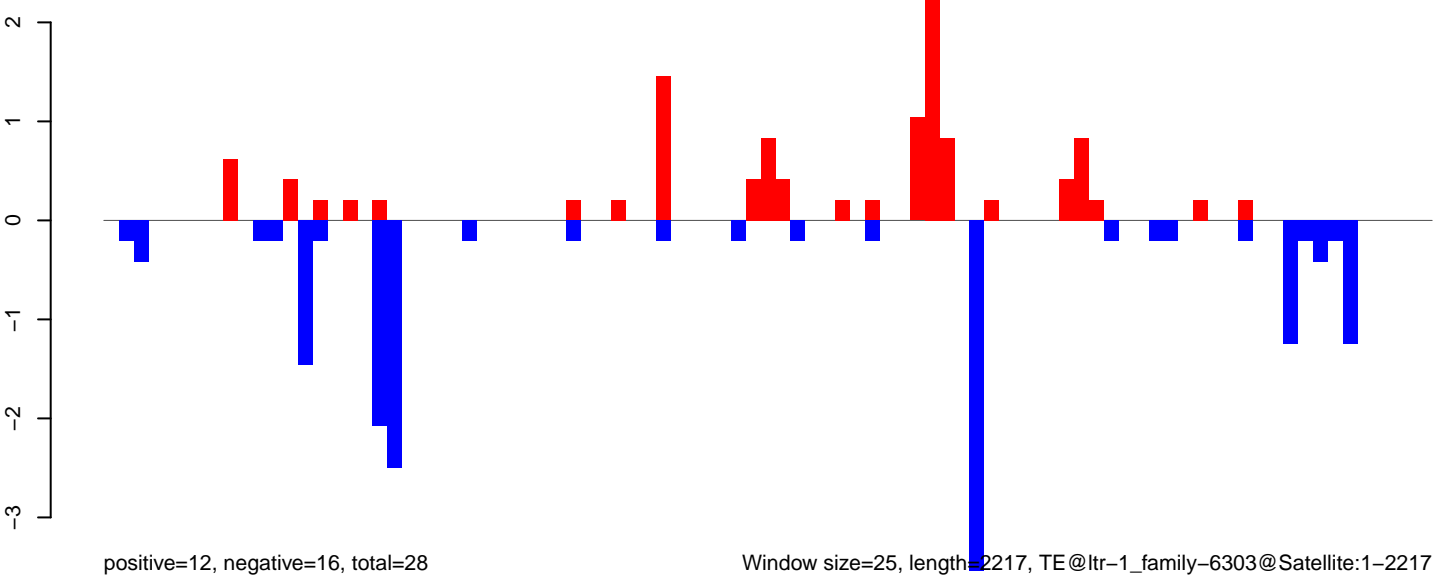
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

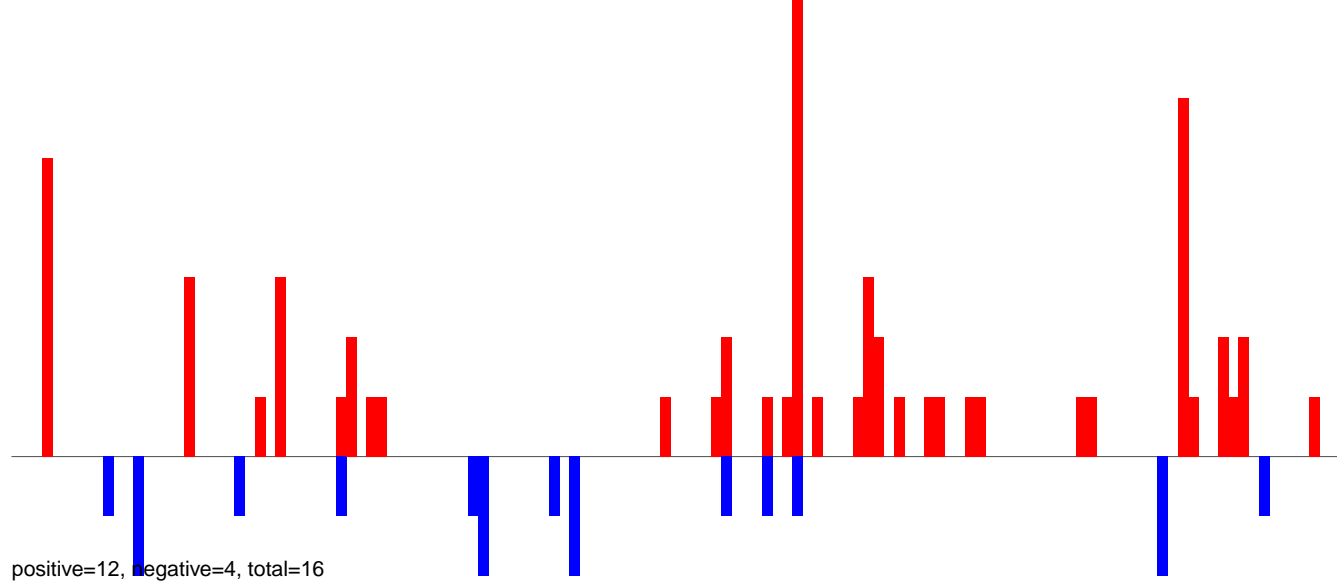


AeAlbo\_C636\_cells.rep

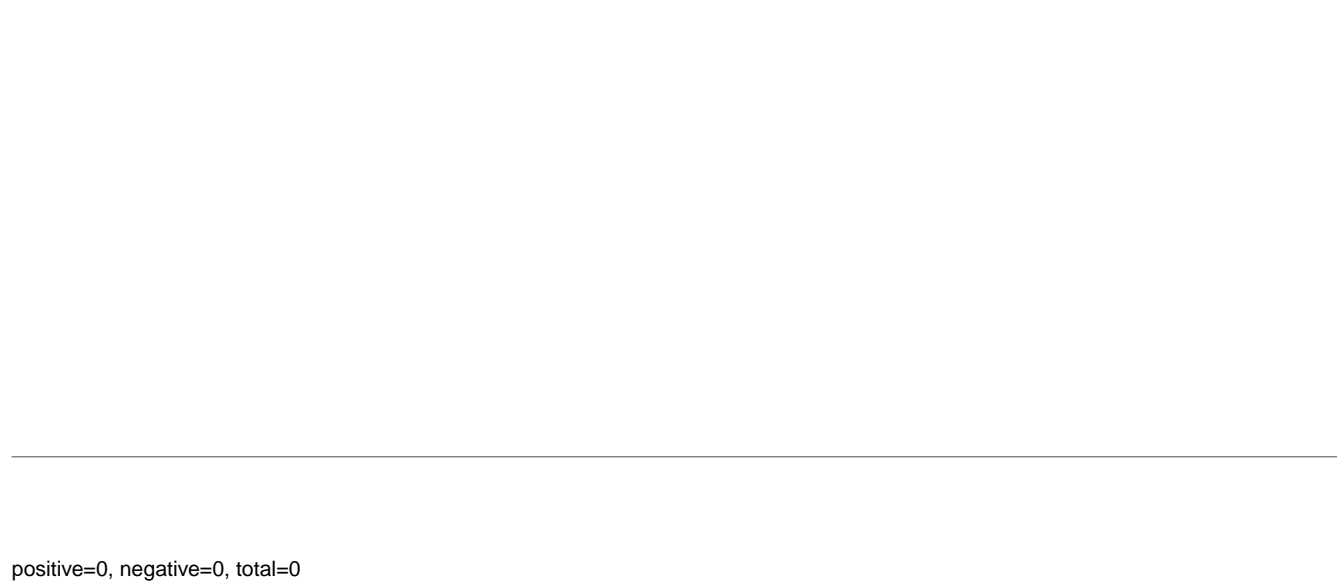




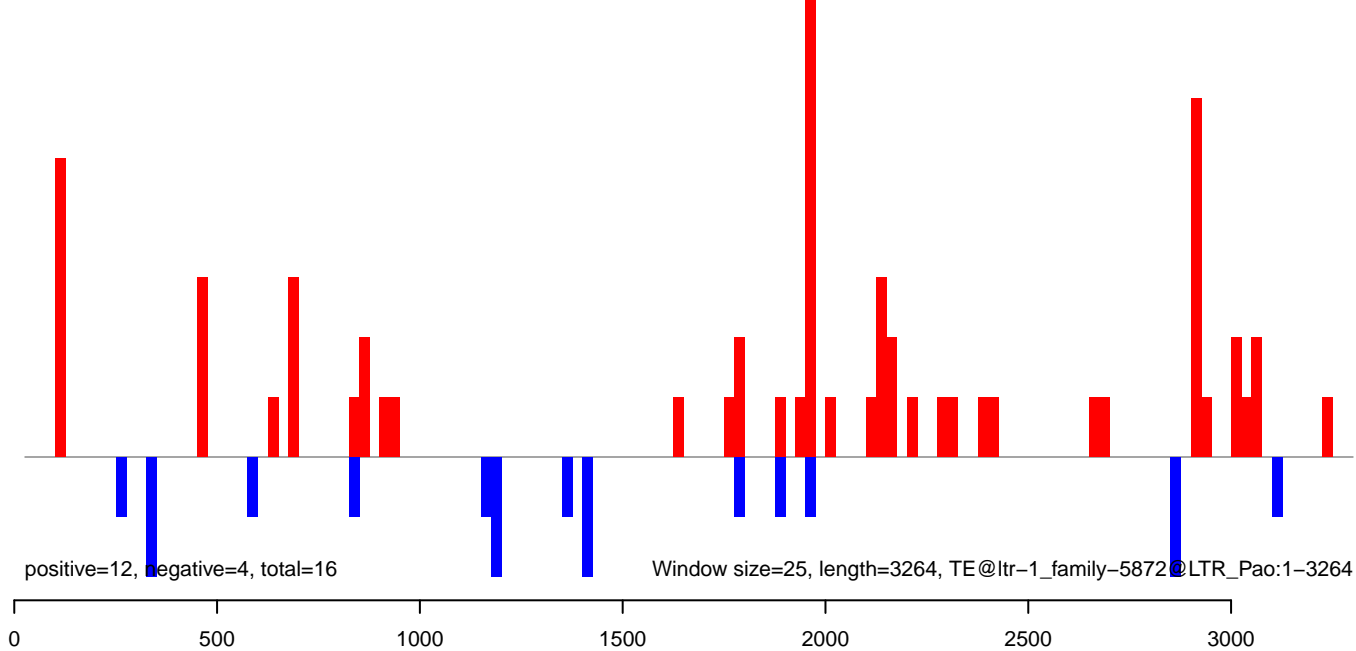
AeAlbo\_C636\_cells.18\_23.rep



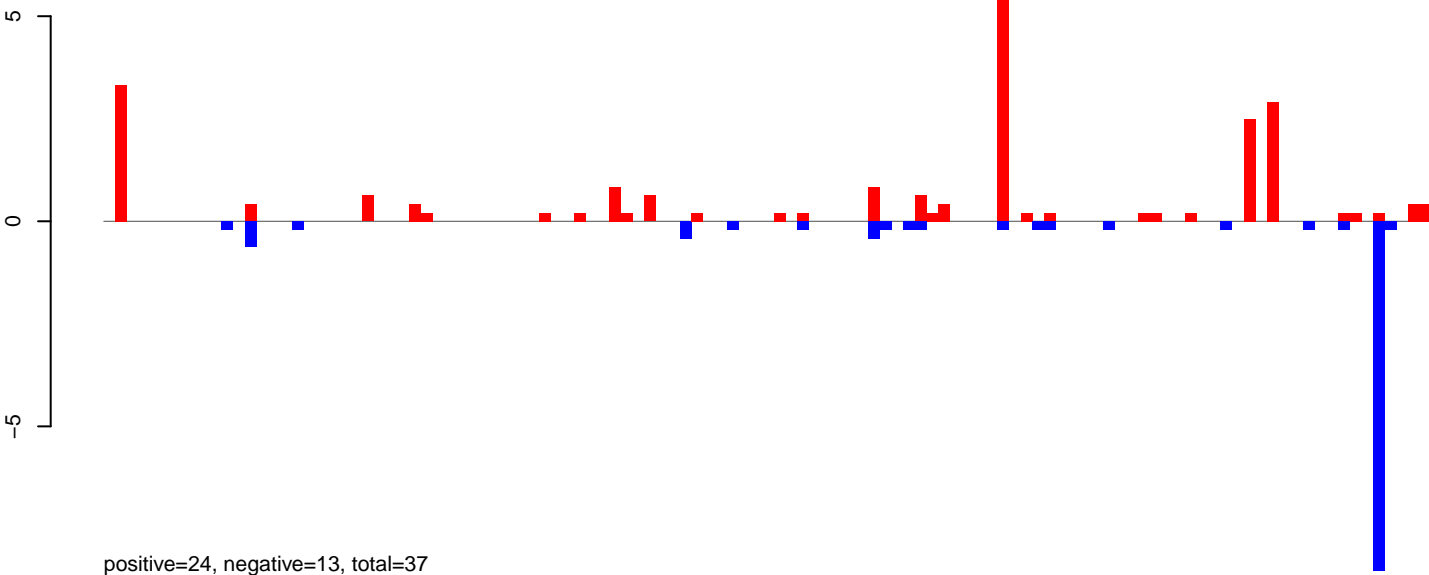
AeAlbo\_C636\_cells.24\_35.rep



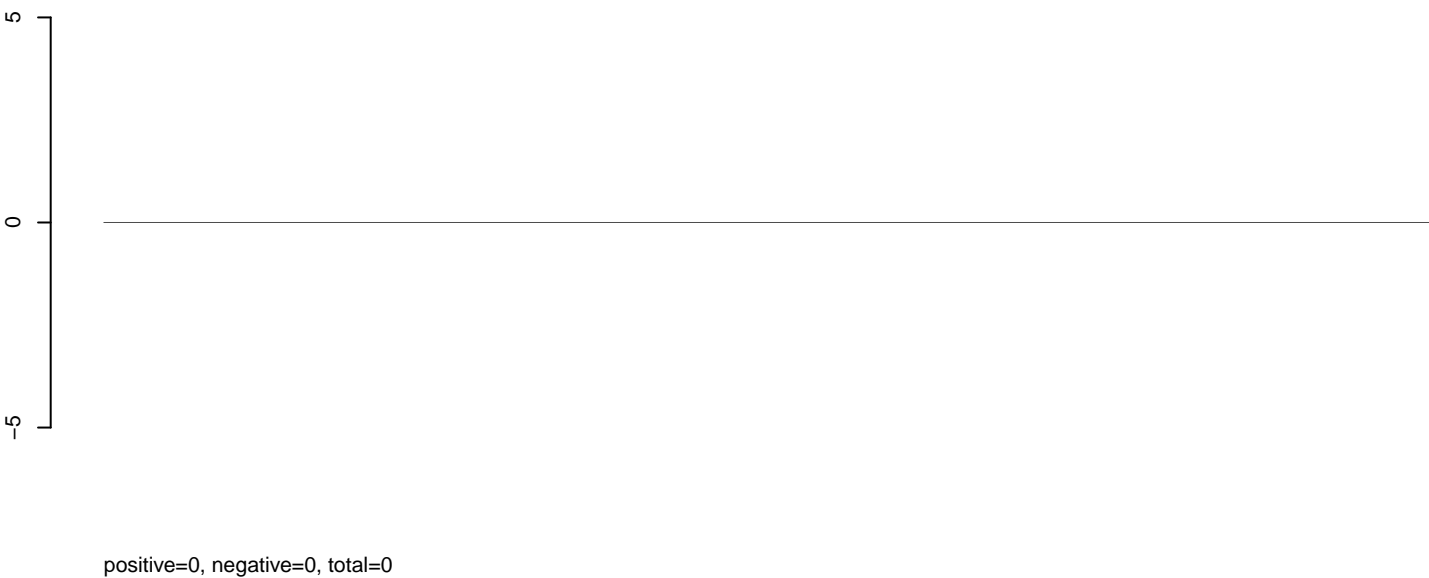
AeAlbo\_C636\_cells.rep



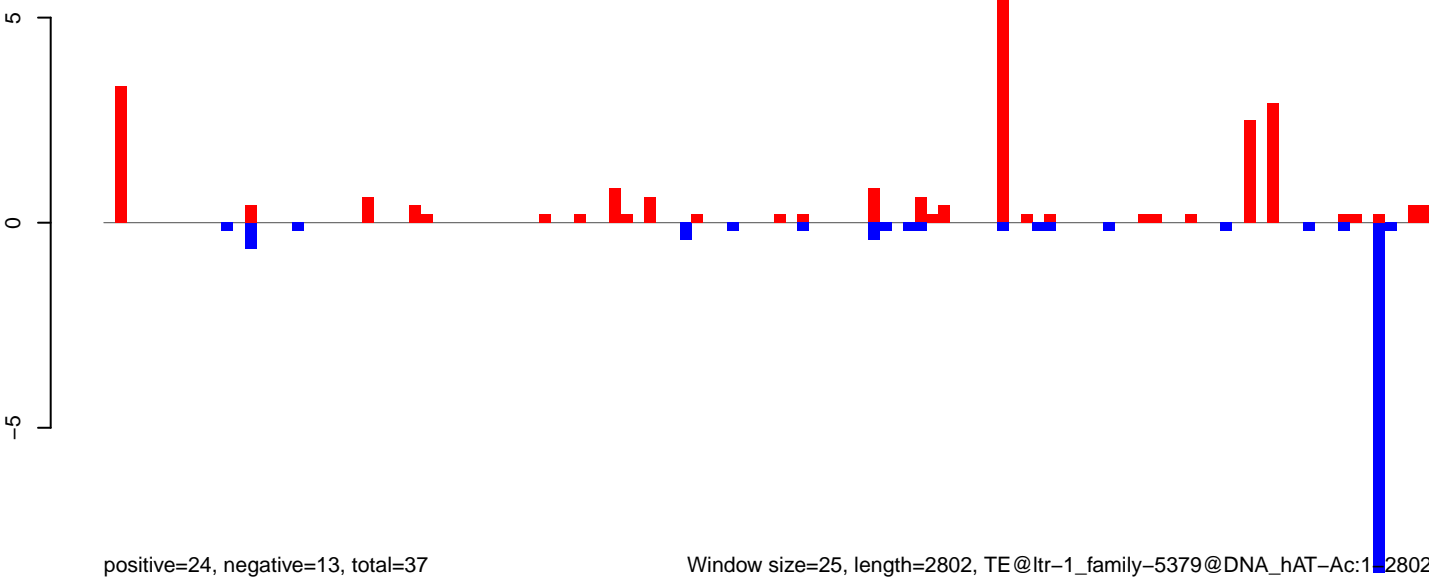
AeAlbo\_C636\_cells.18\_23.rep



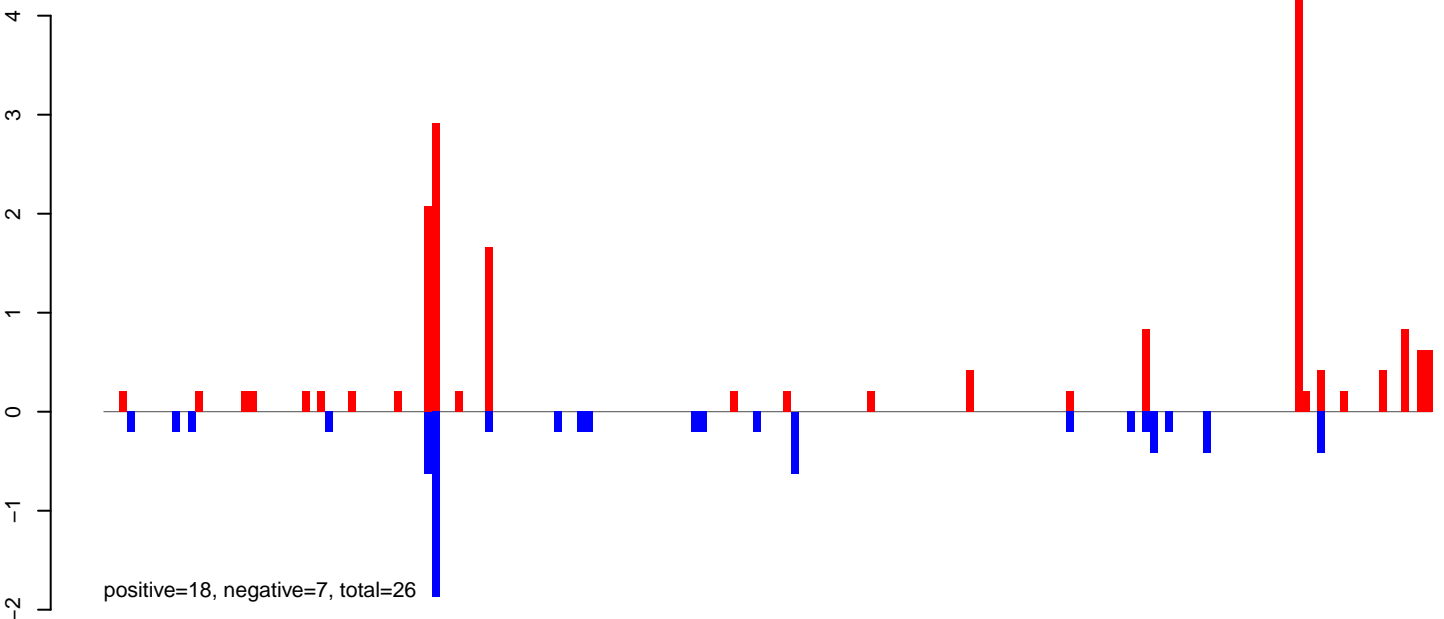
AeAlbo\_C636\_cells.24\_35.rep



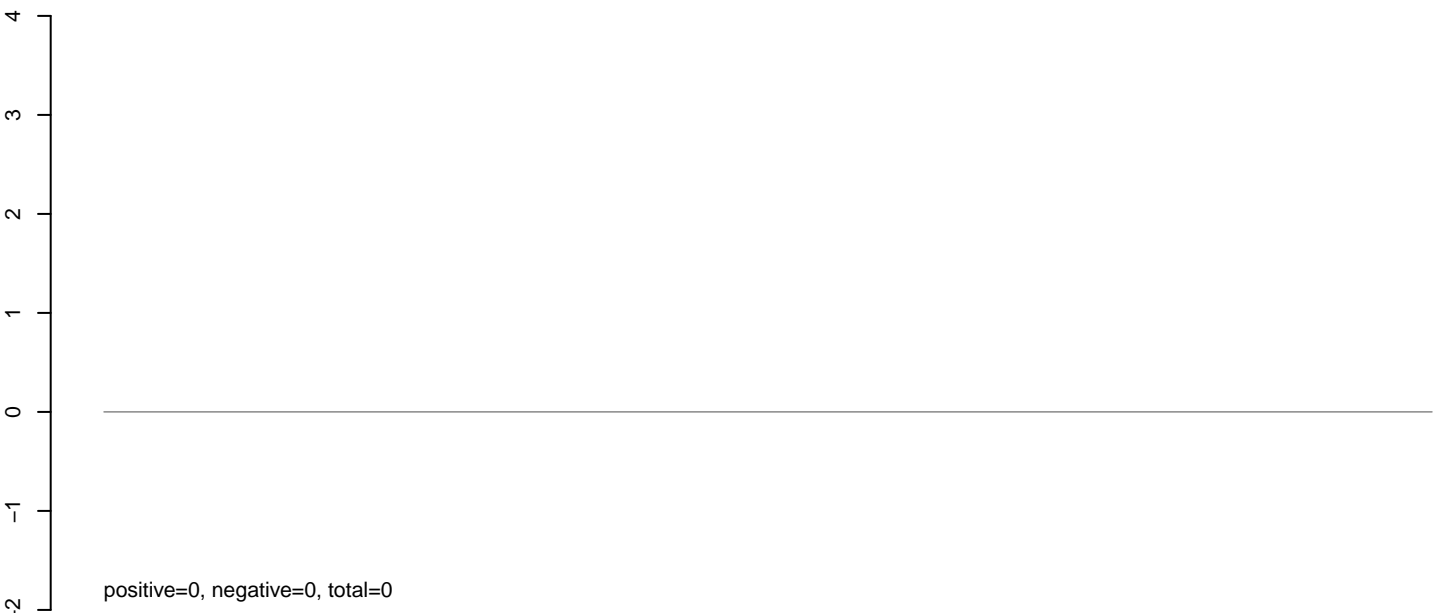
AeAlbo\_C636\_cells.rep



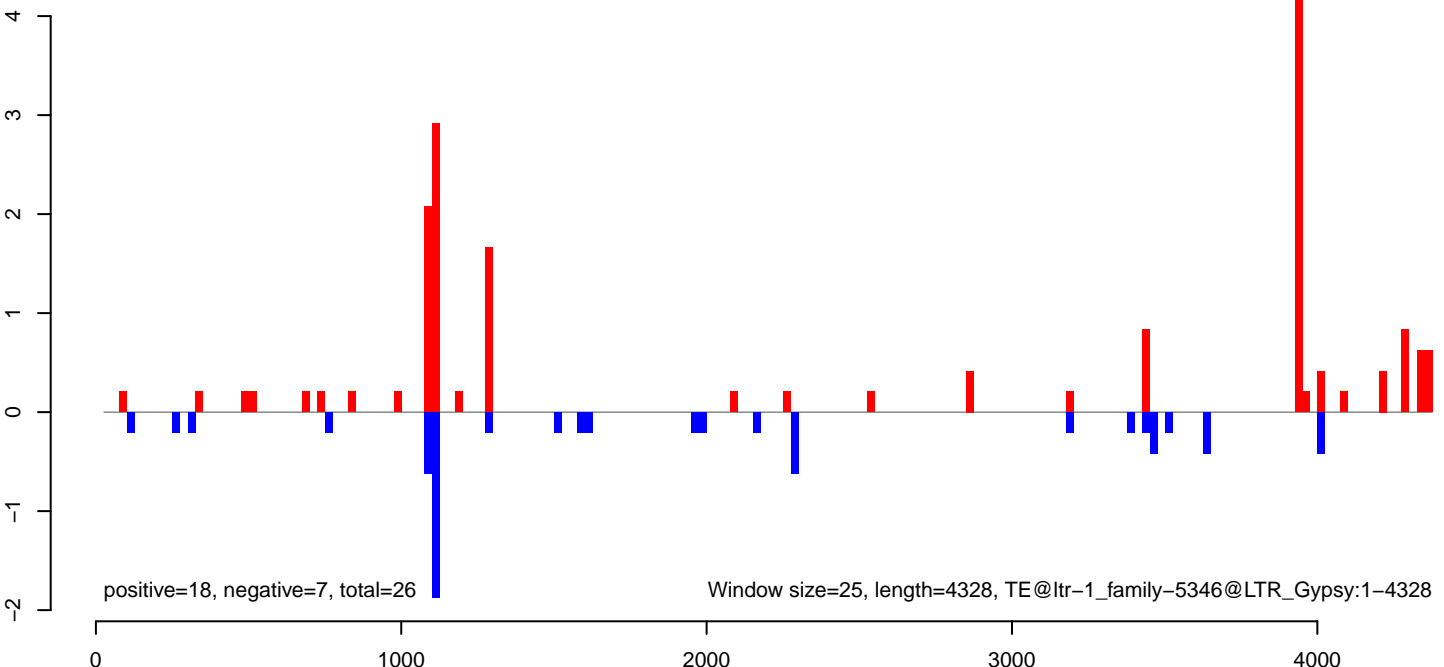
AeAlbo\_C636\_cells.18\_23.rep



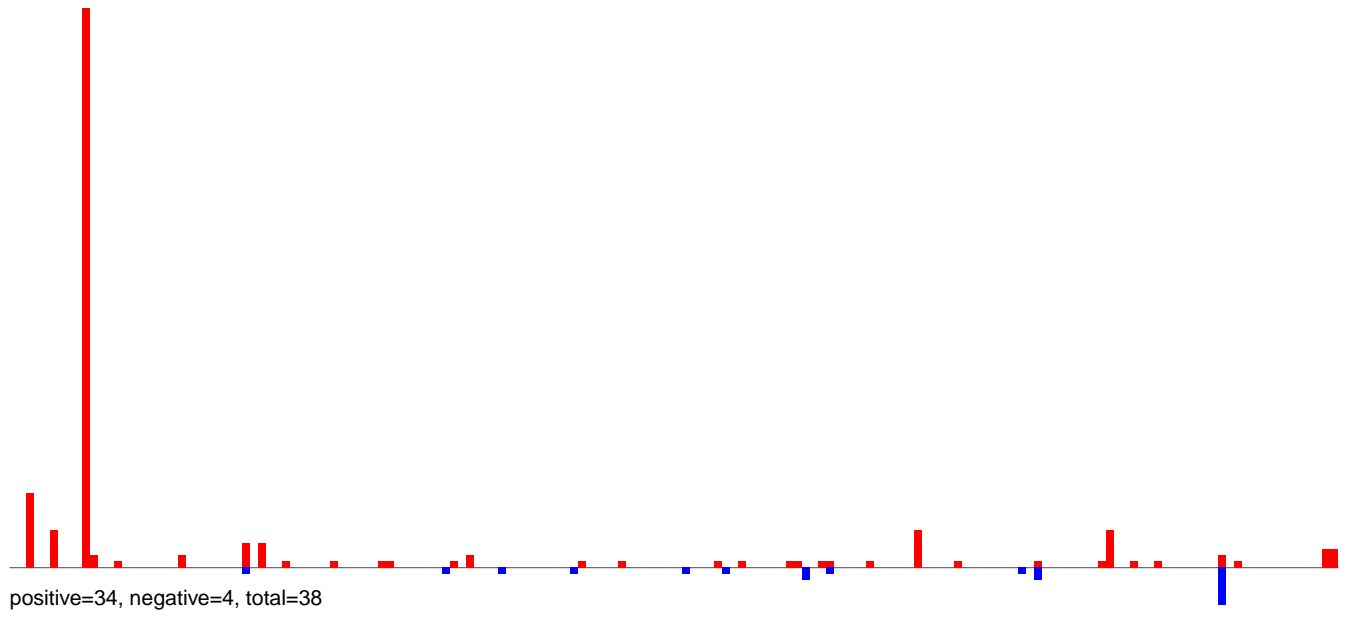
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



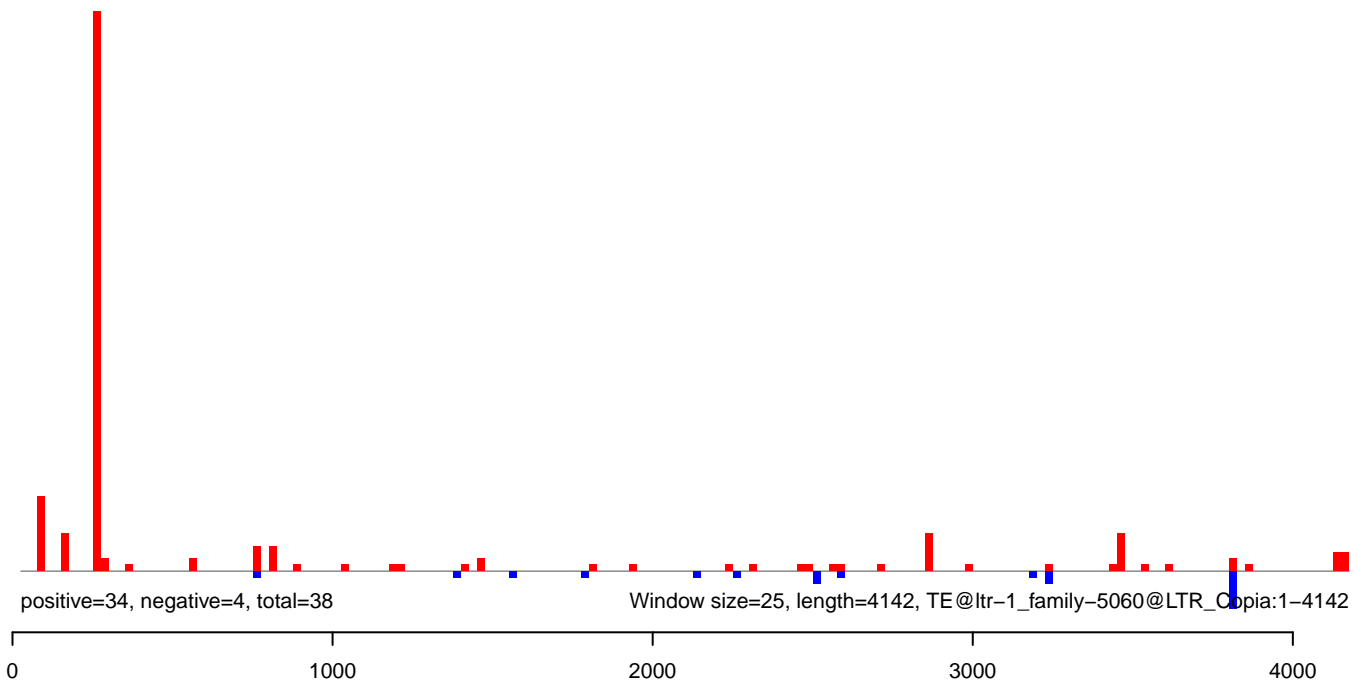
AeAlbo\_C636\_cells.18\_23.rep



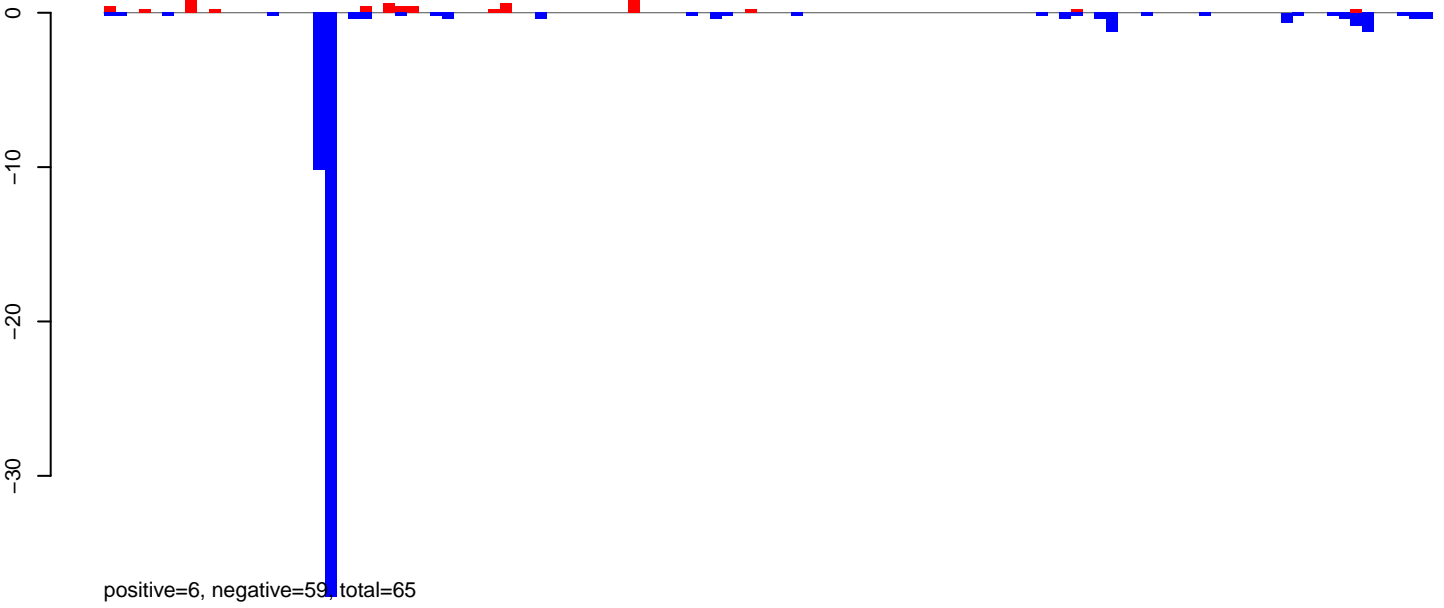
AeAlbo\_C636\_cells.24\_35.rep



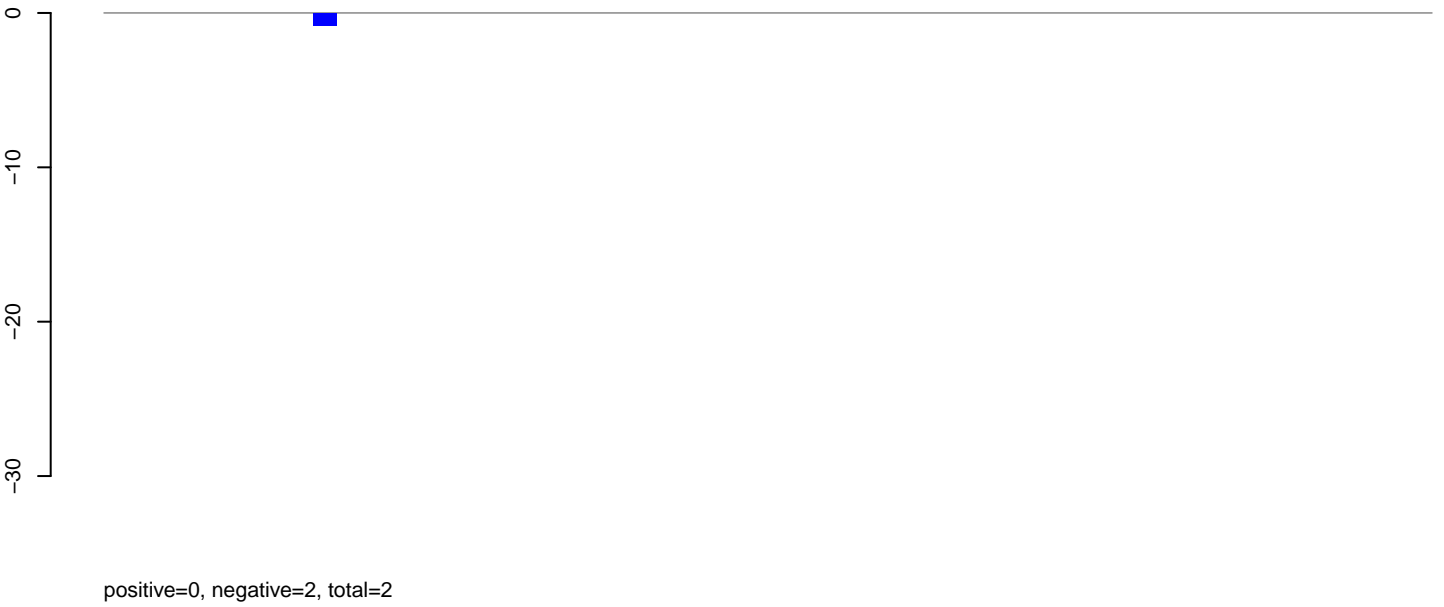
AeAlbo\_C636\_cells.rep



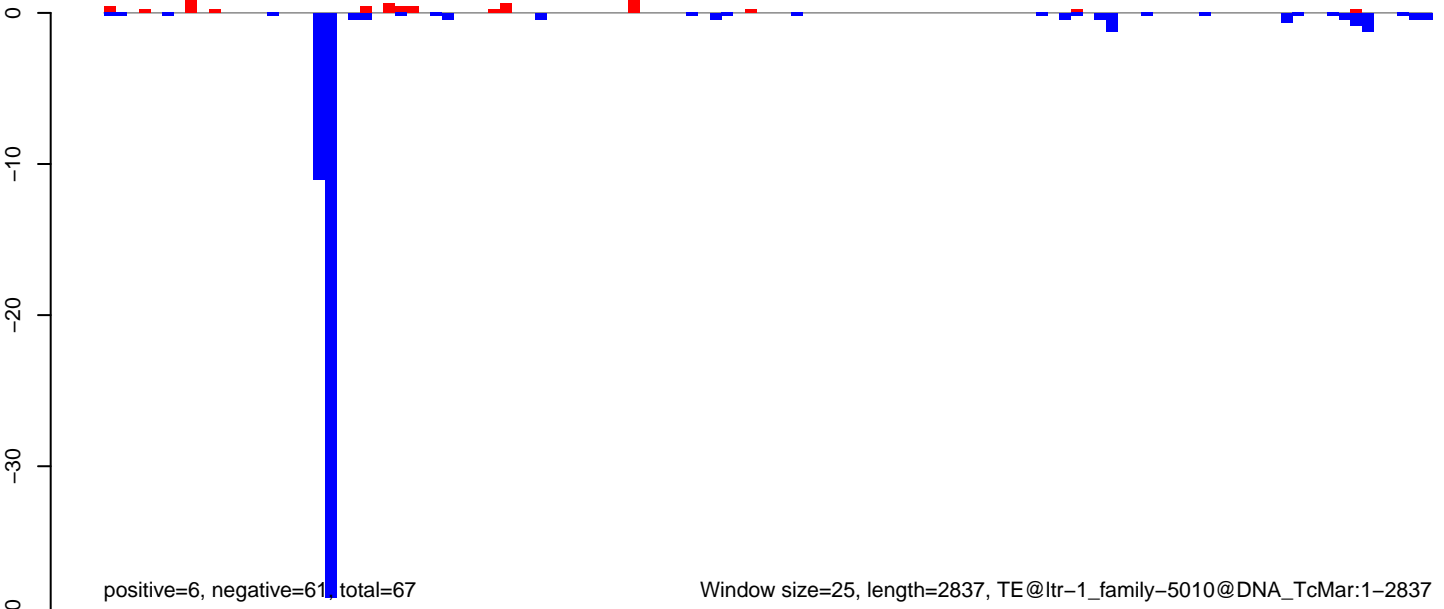
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

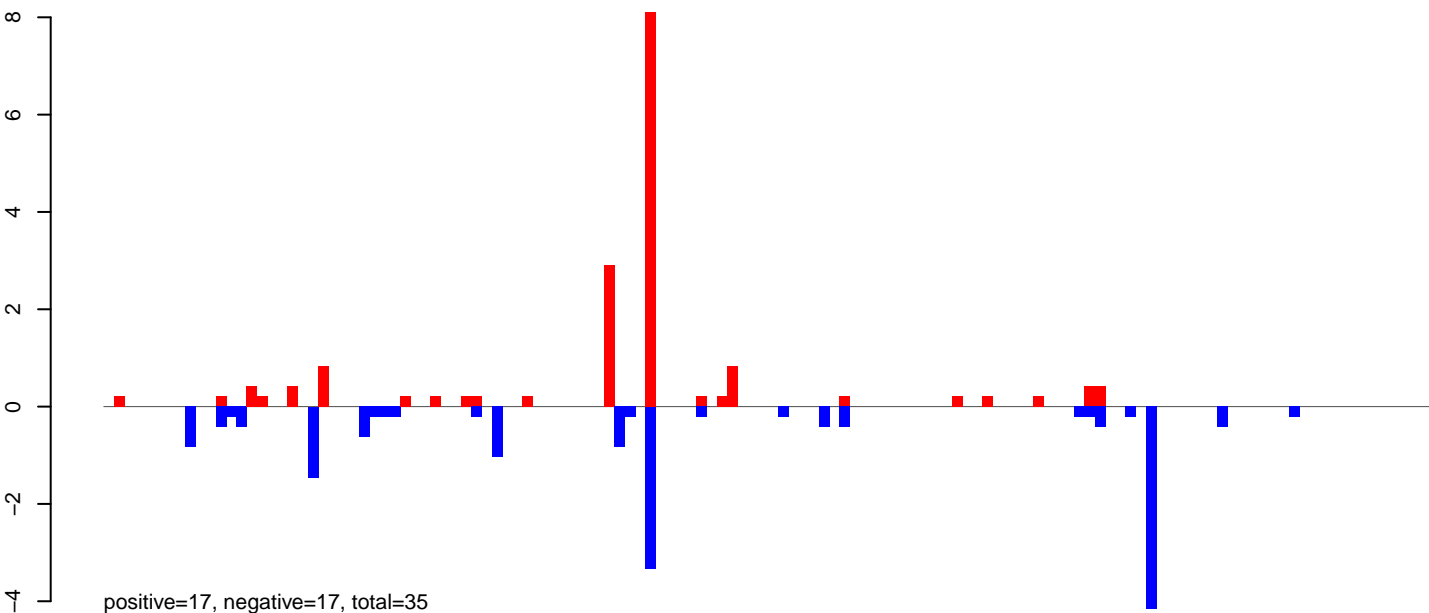


AeAlbo\_C636\_cells.rep

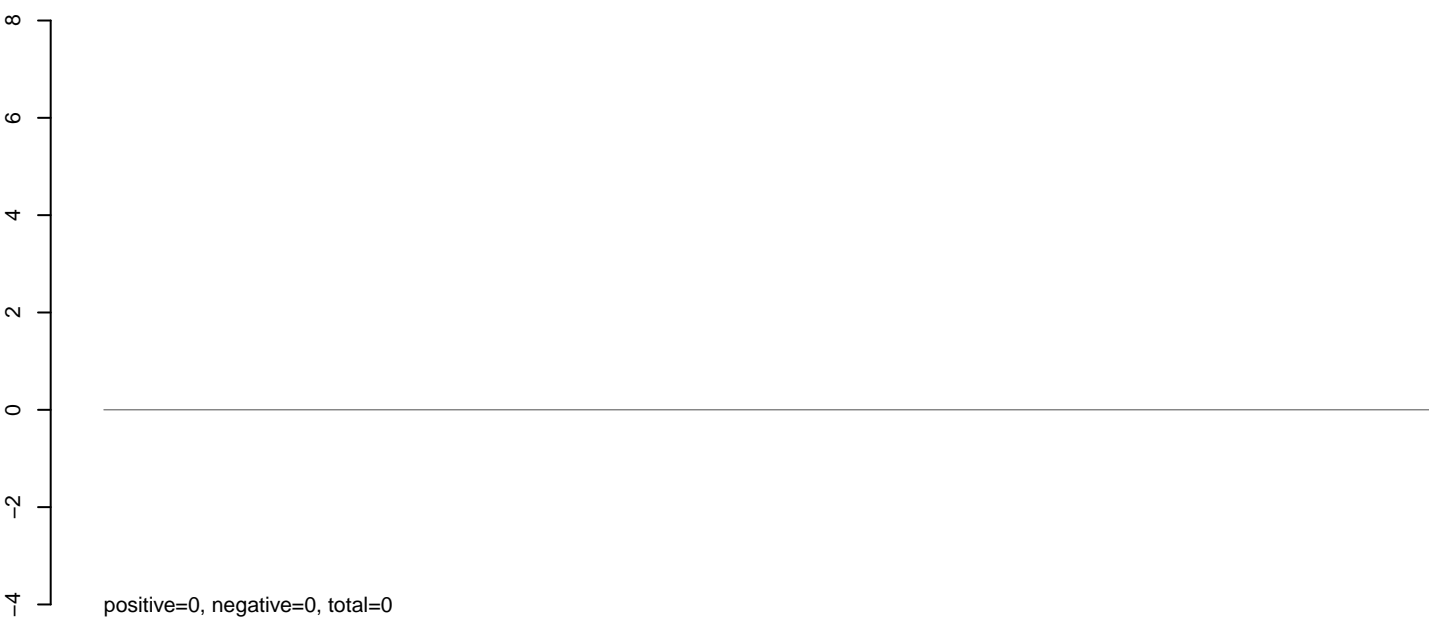


Window size=25, length=2837, TE@ltr-1\_family-5010@DNA\_TcMar:1-2837

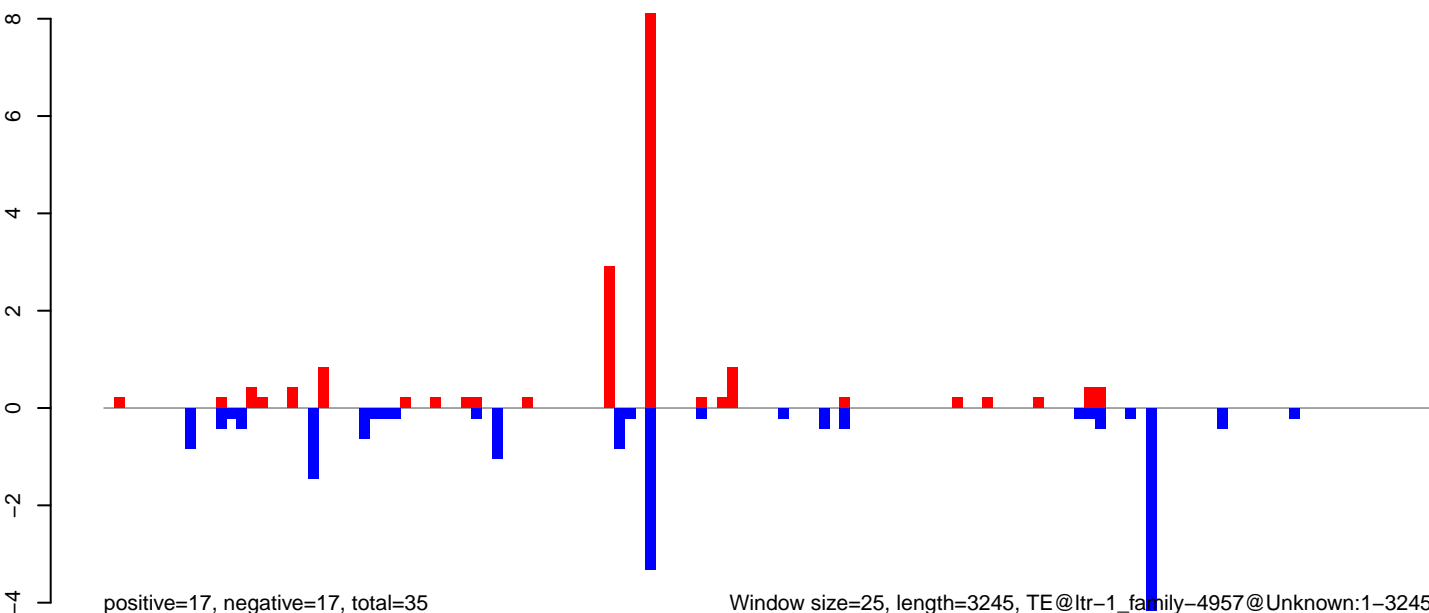
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



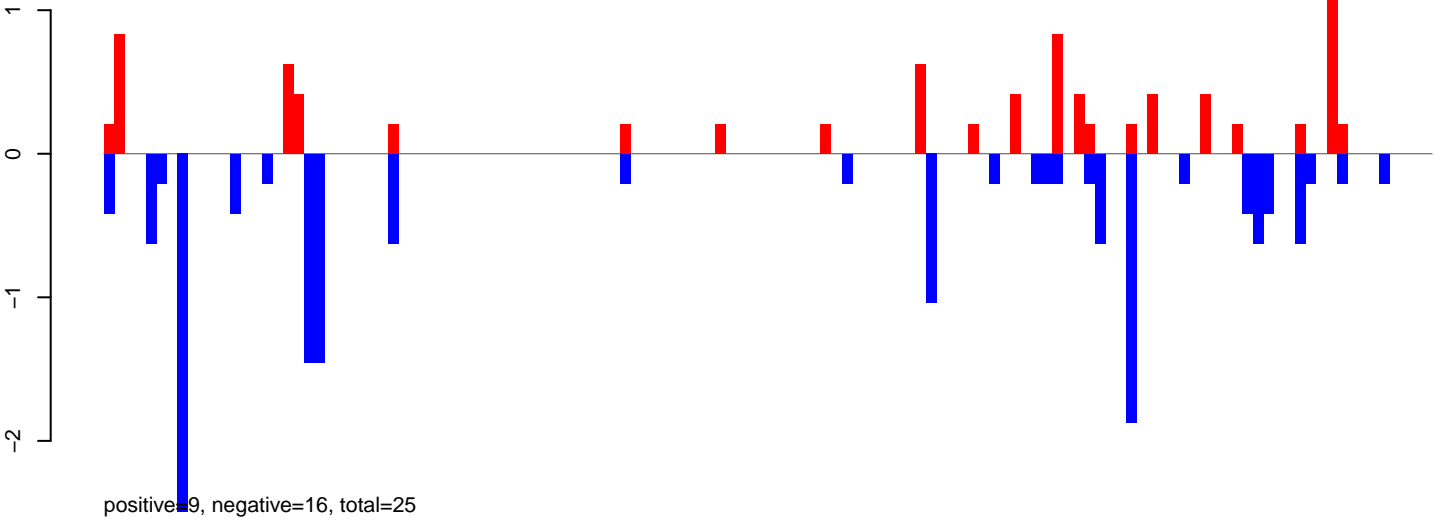
AeAlbo\_C636\_cells.rep



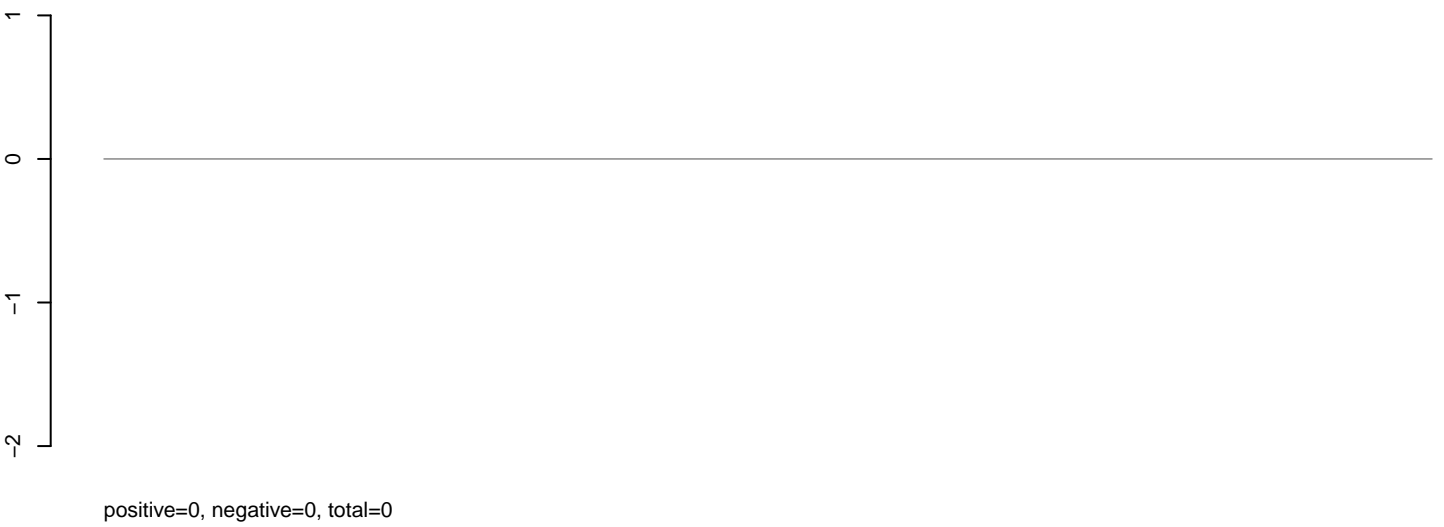
Window size=25, length=3245, TE@ltr-1\_family-4957@Unknown:1-3245

0 500 1000 1500 2000 2500 3000

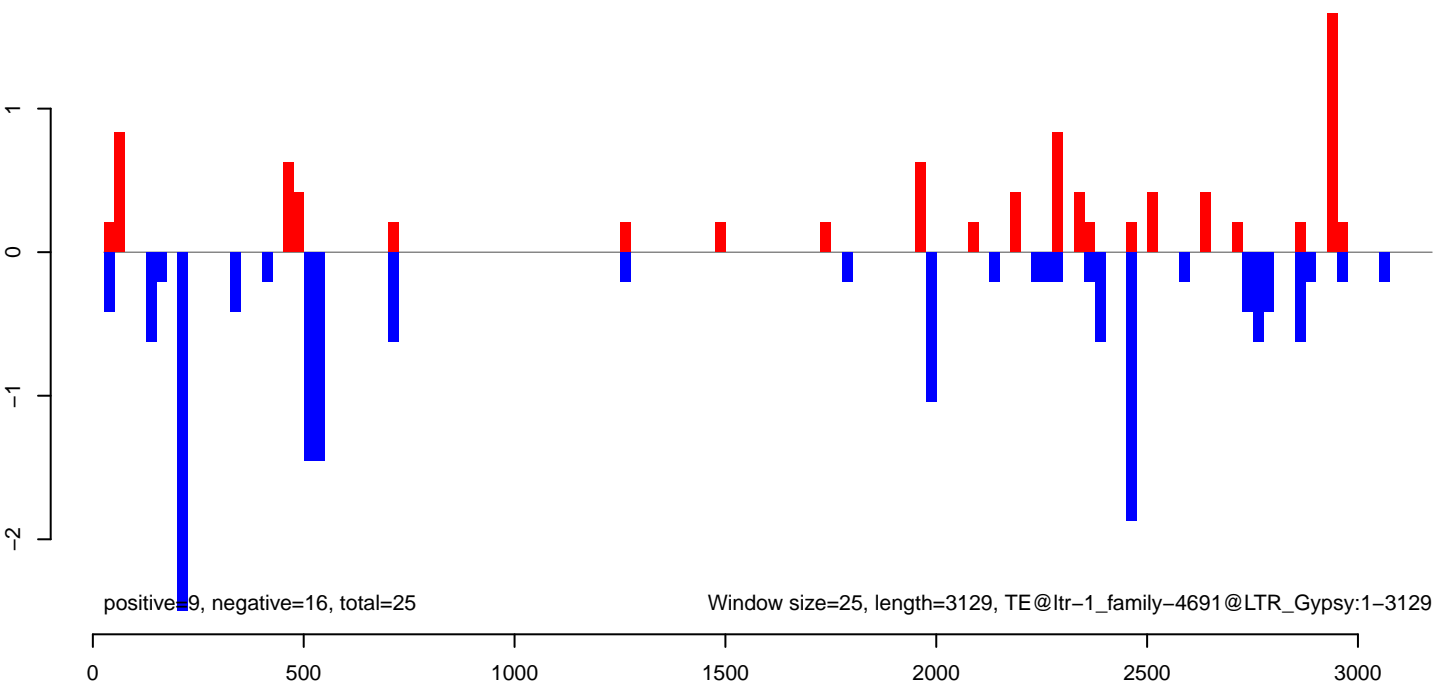
AeAlbo\_C636\_cells.18\_23.rep



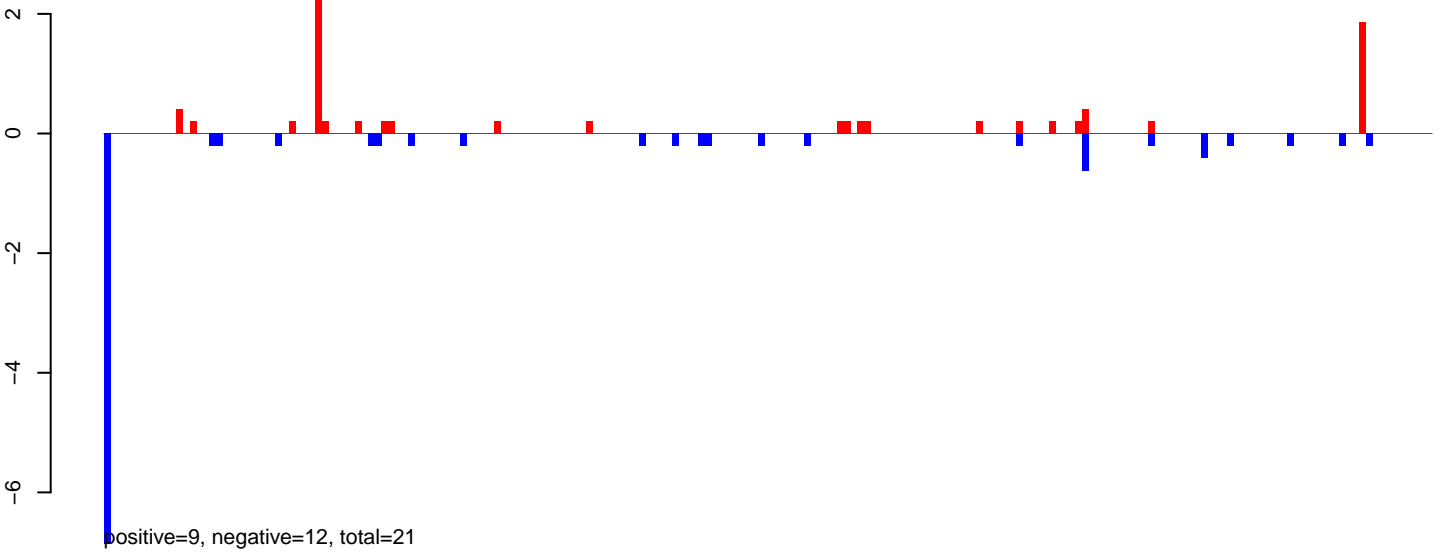
AeAlbo\_C636\_cells.24\_35.rep



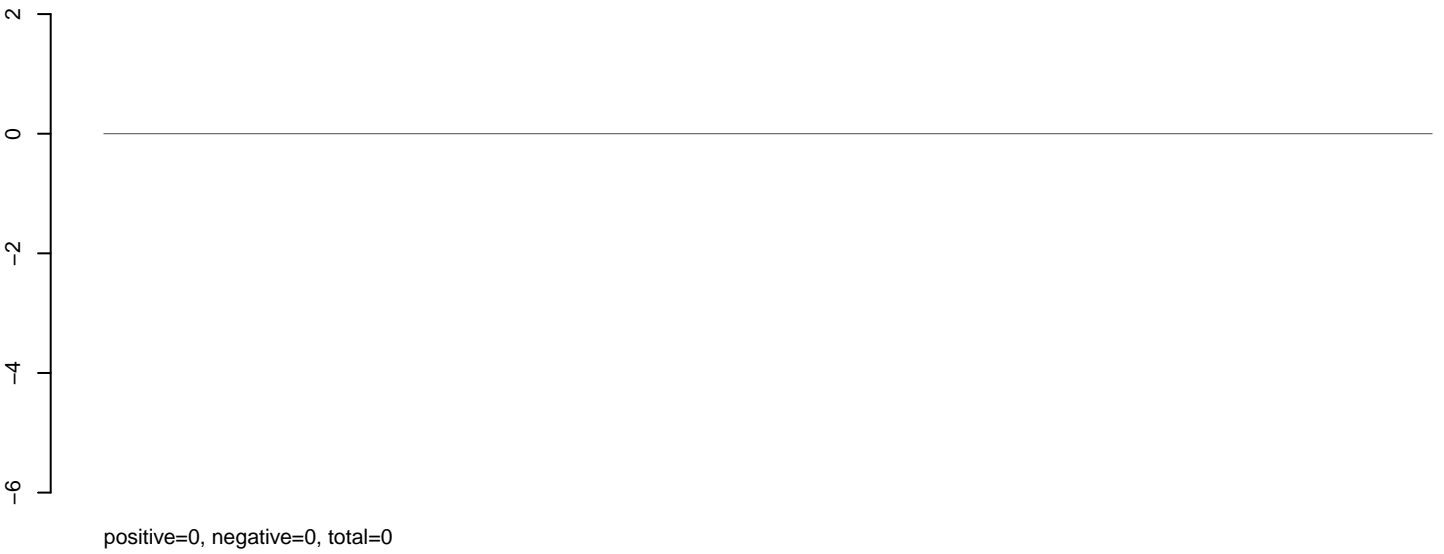
AeAlbo\_C636\_cells.rep



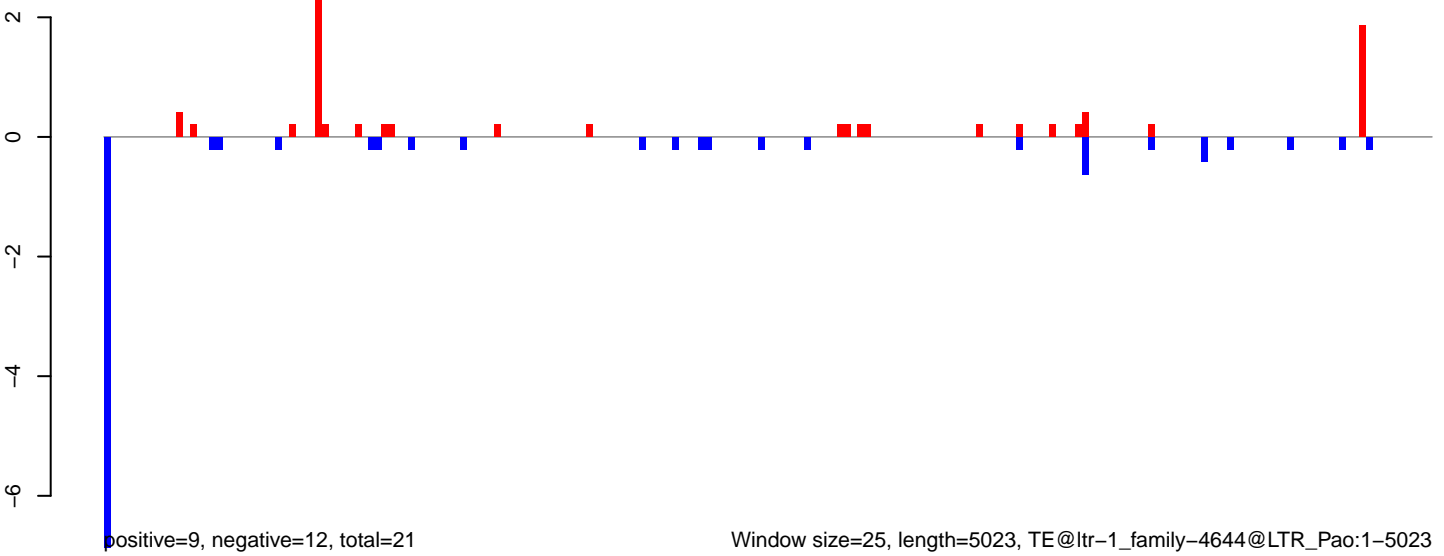
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

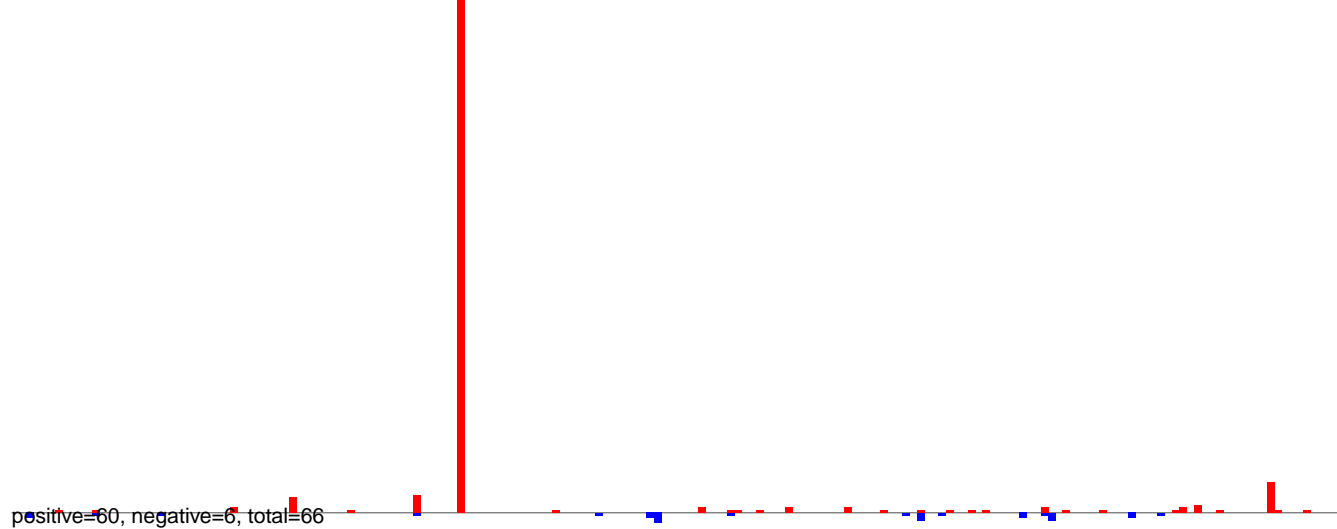


AeAlbo\_C636\_cells.rep

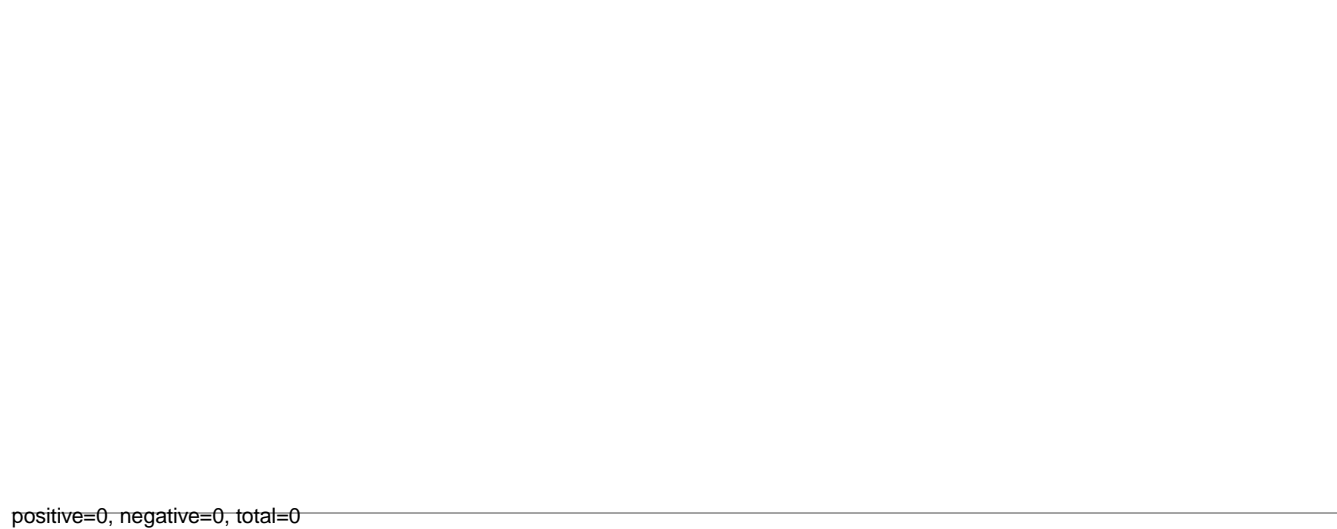




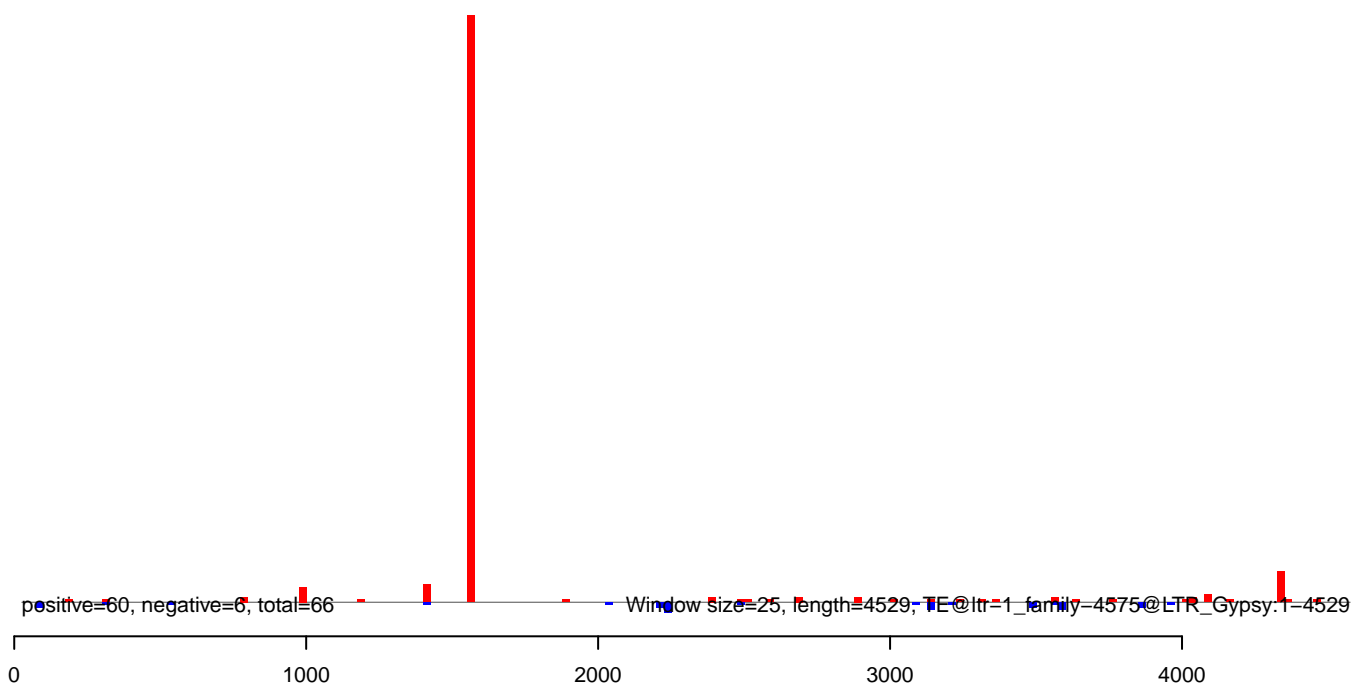
AeAlbo\_C636\_cells.18\_23.rep



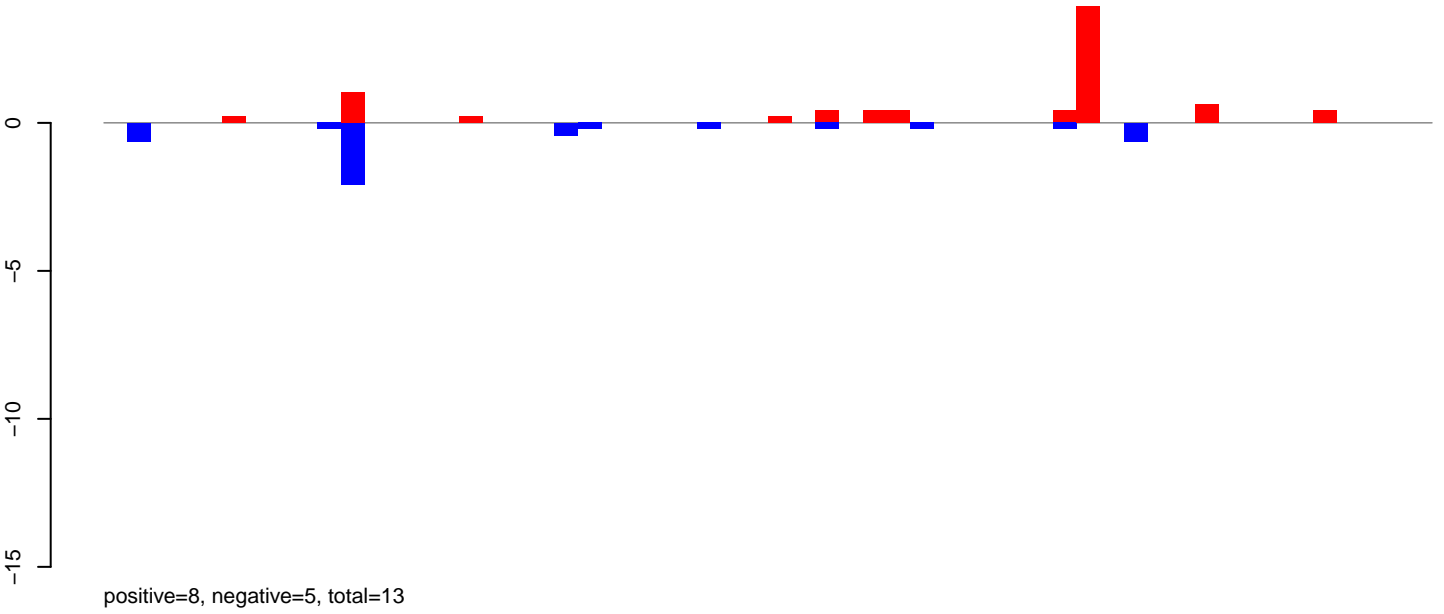
AeAlbo\_C636\_cells.24\_35.rep



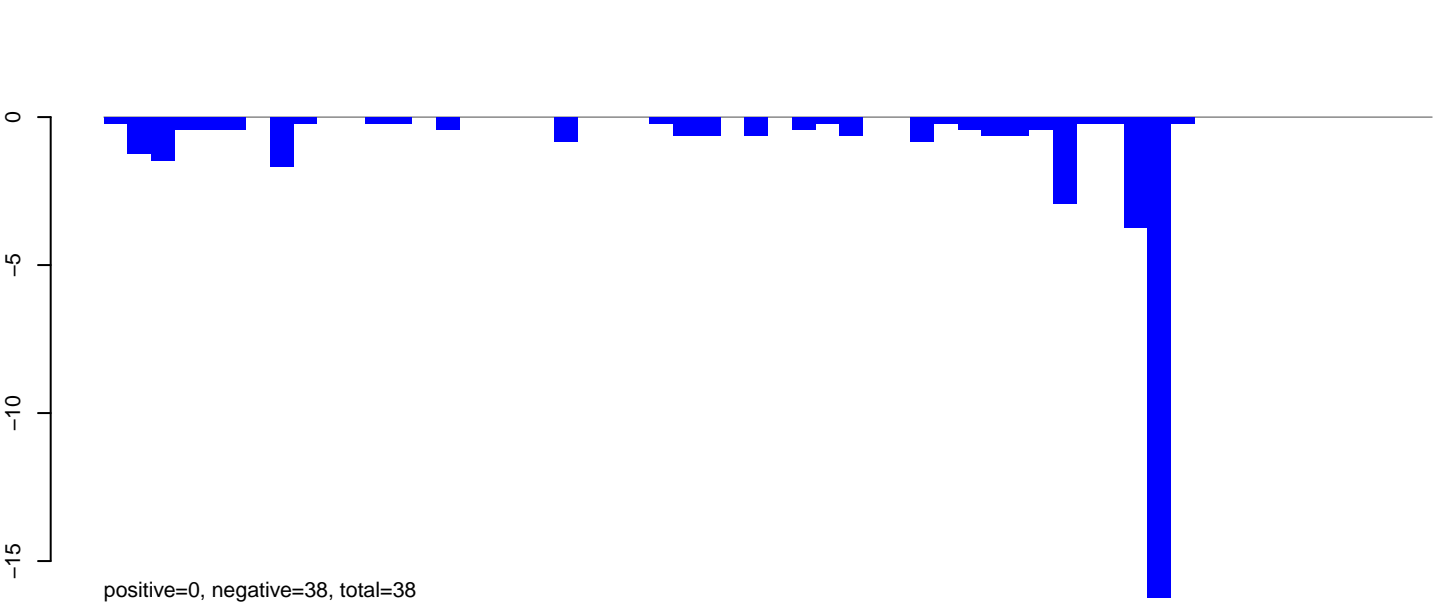
AeAlbo\_C636\_cells.rep



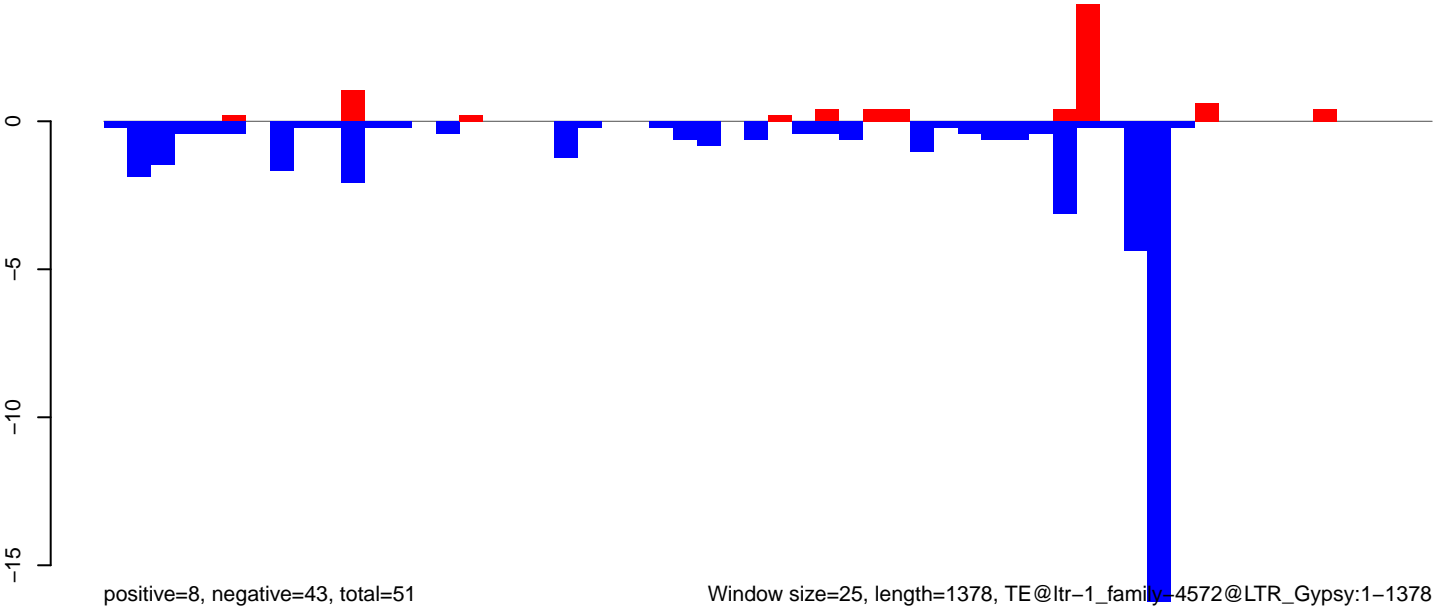
AeAlbo\_C636\_cells.18\_23.rep



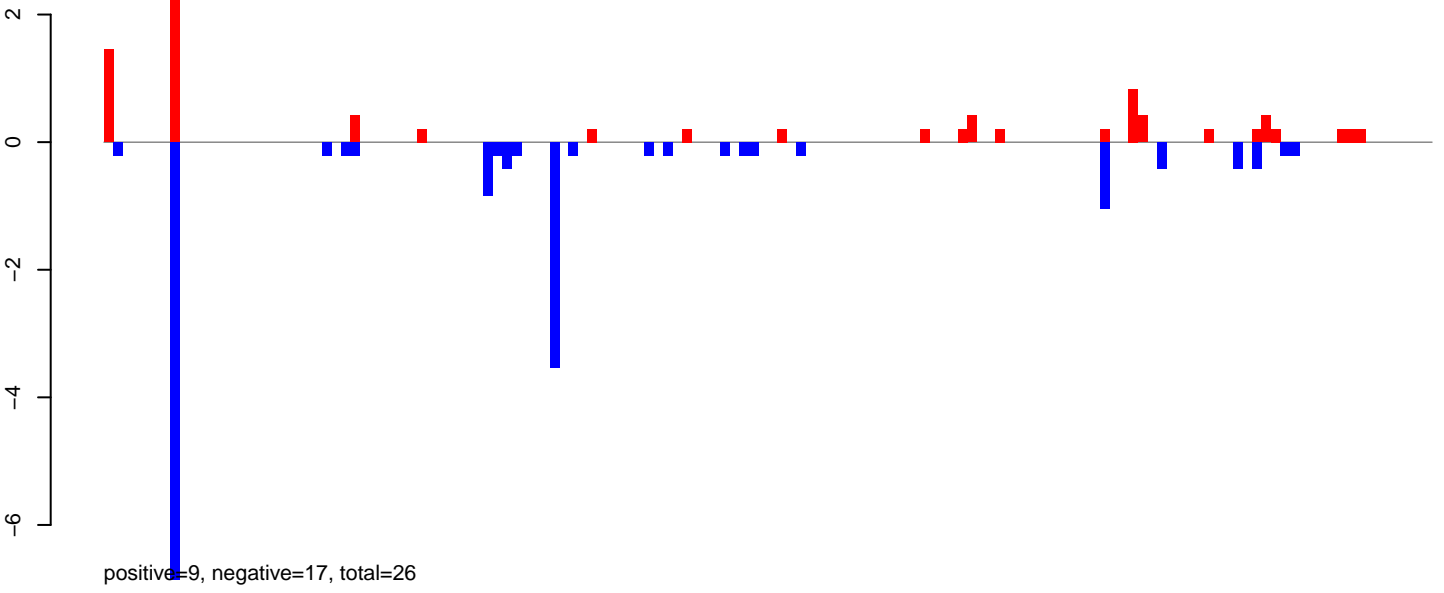
AeAlbo\_C636\_cells.24\_35.rep



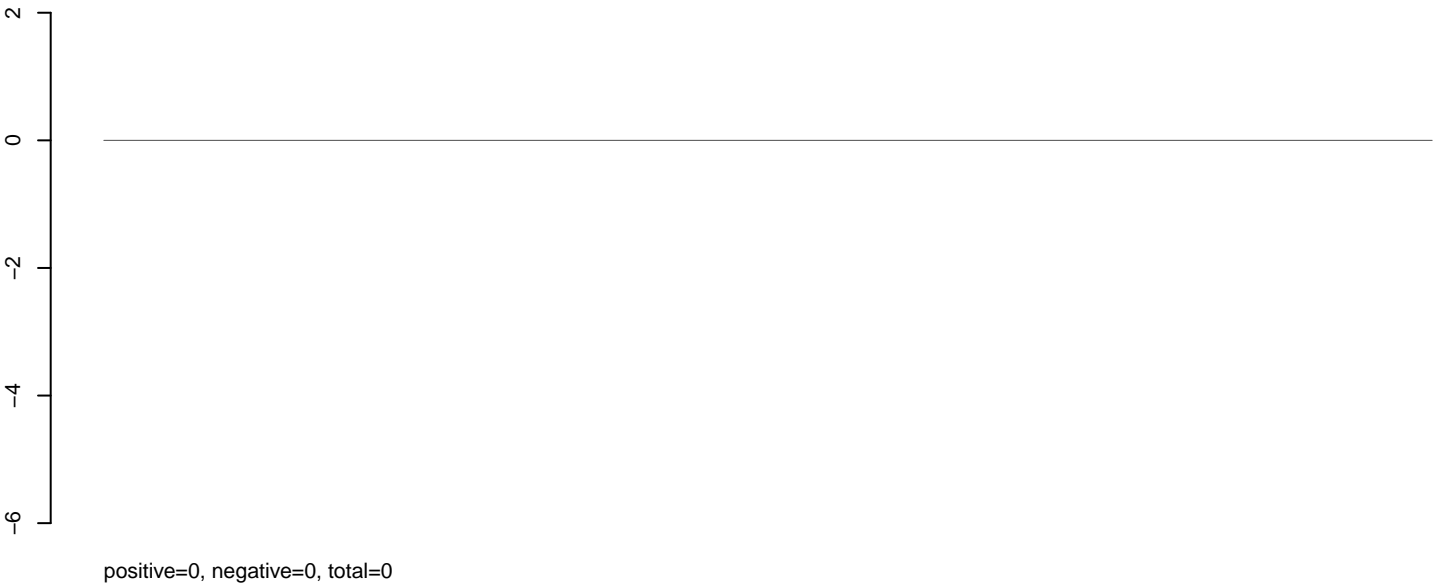
AeAlbo\_C636\_cells.rep



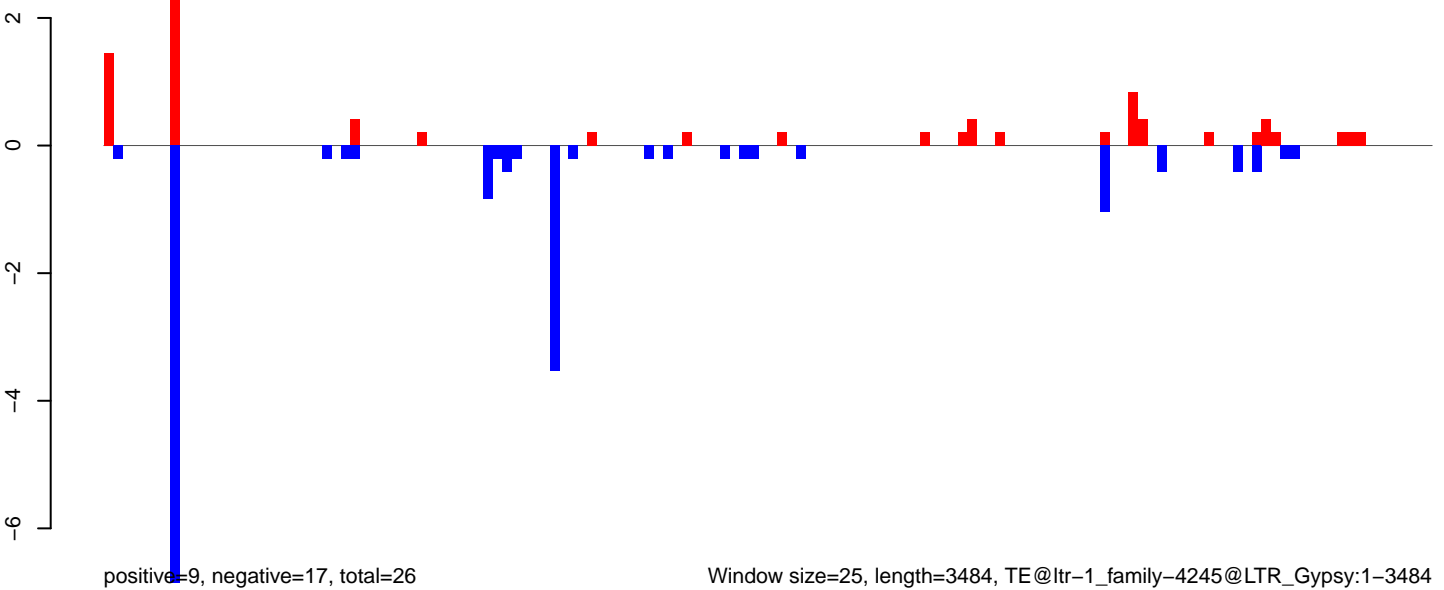
AeAlbo\_C636\_cells.18\_23.rep



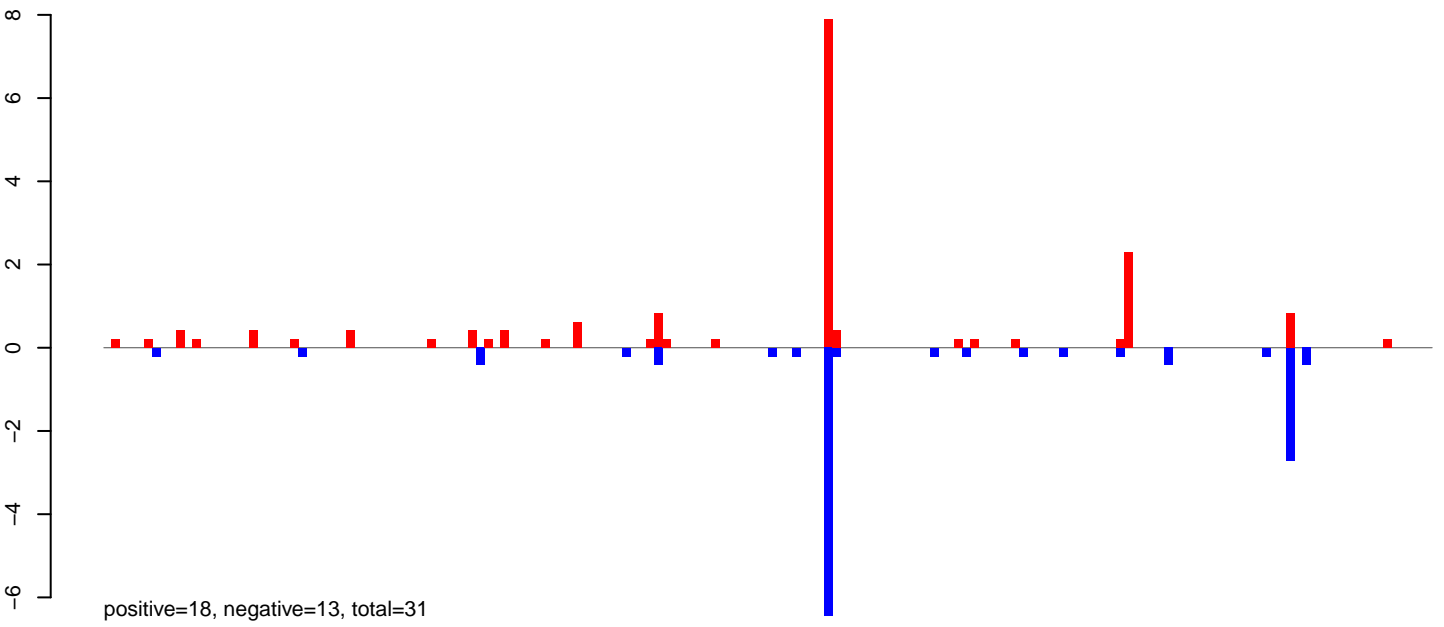
AeAlbo\_C636\_cells.24\_35.rep



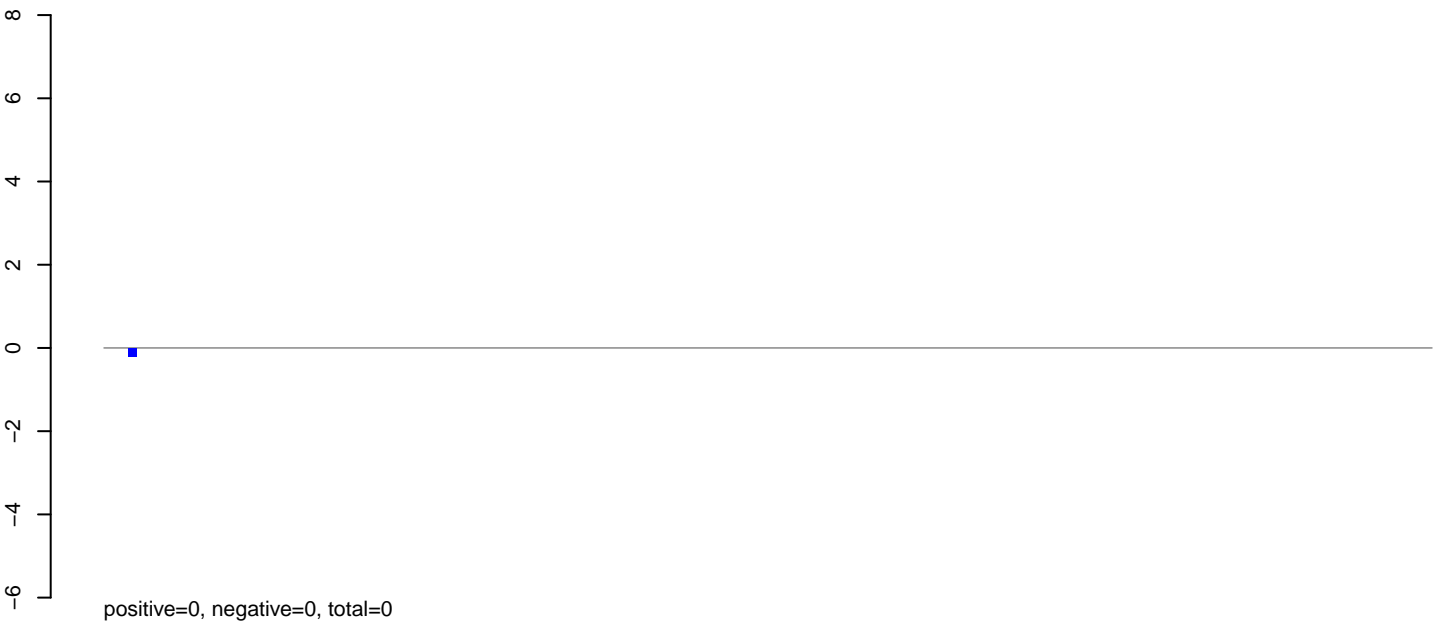
AeAlbo\_C636\_cells.rep



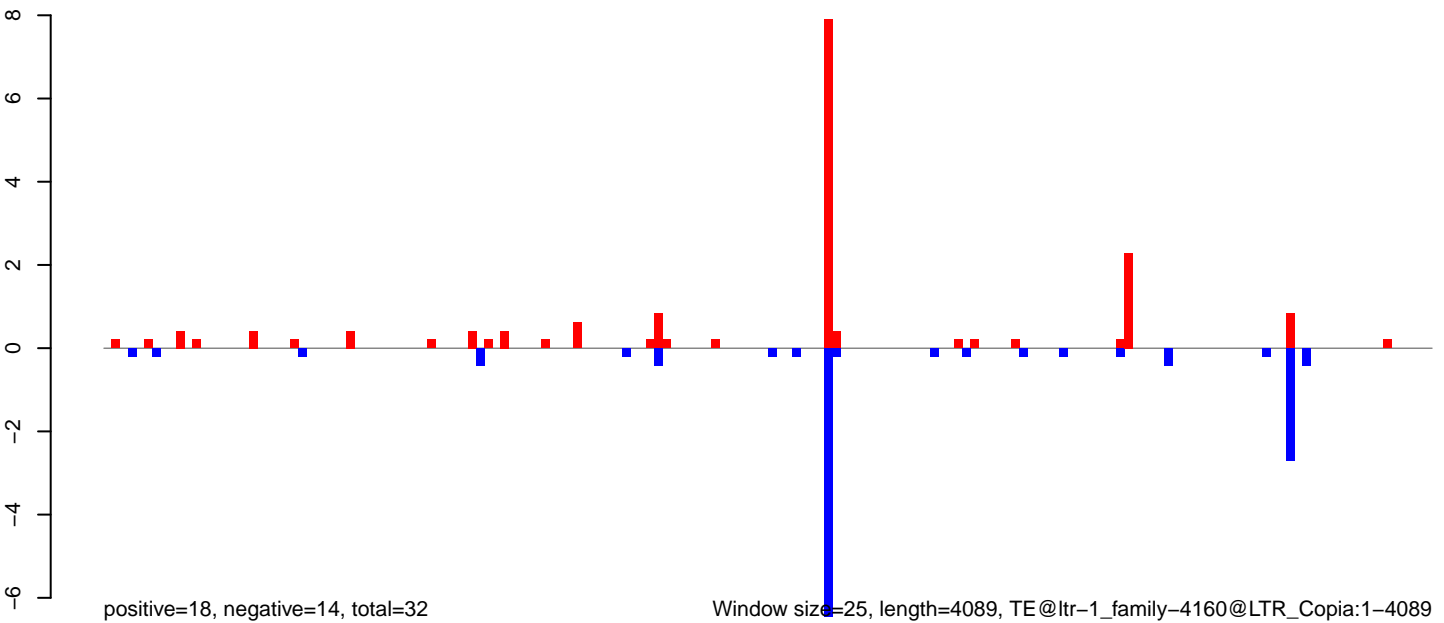
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

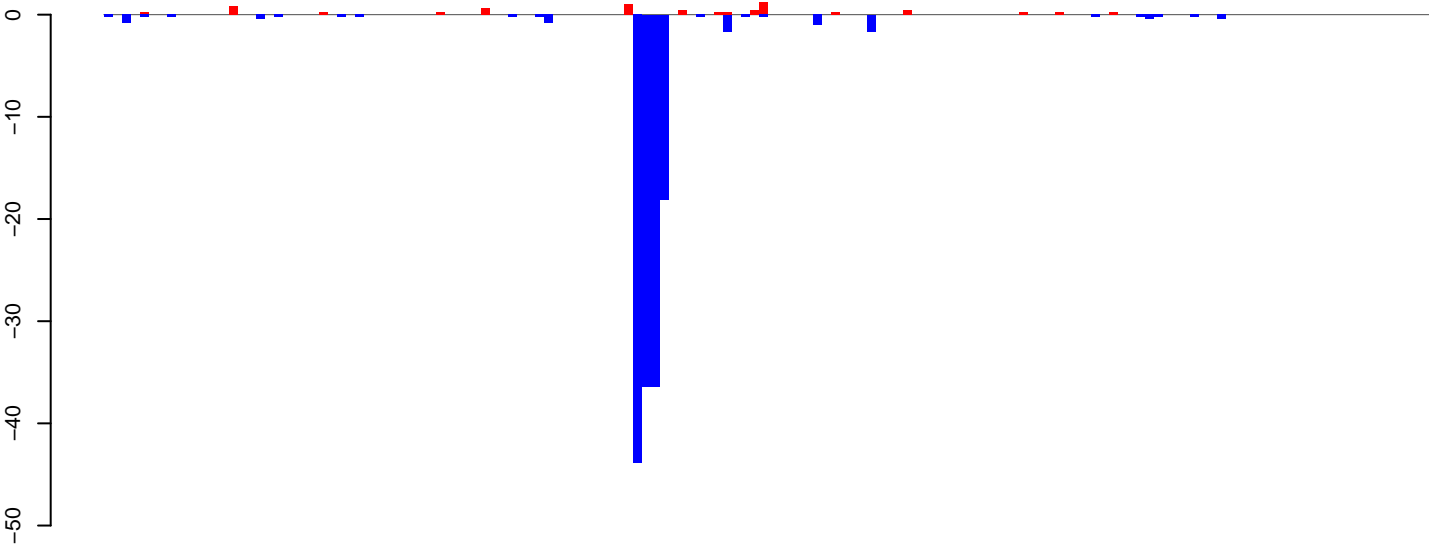


AeAlbo\_C636\_cells.rep



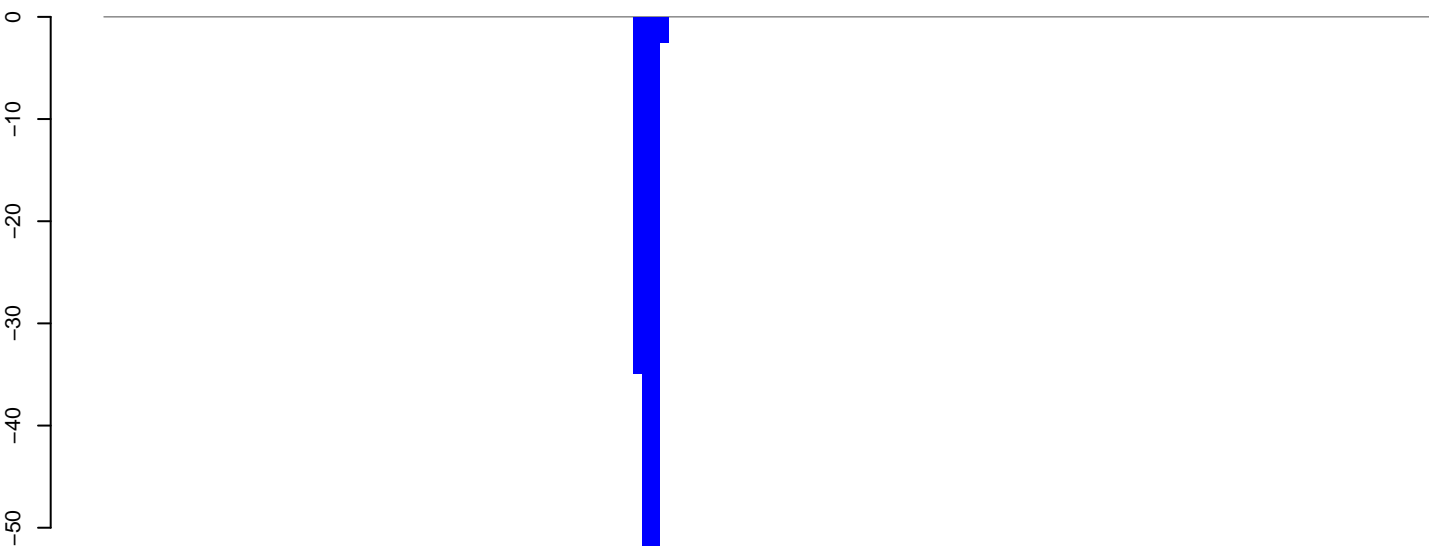
Window size=25, length=4089, TE@ltr-1\_family-4160@LTR\_Copia:1-4089

AeAlbo\_C636\_cells.18\_23.rep



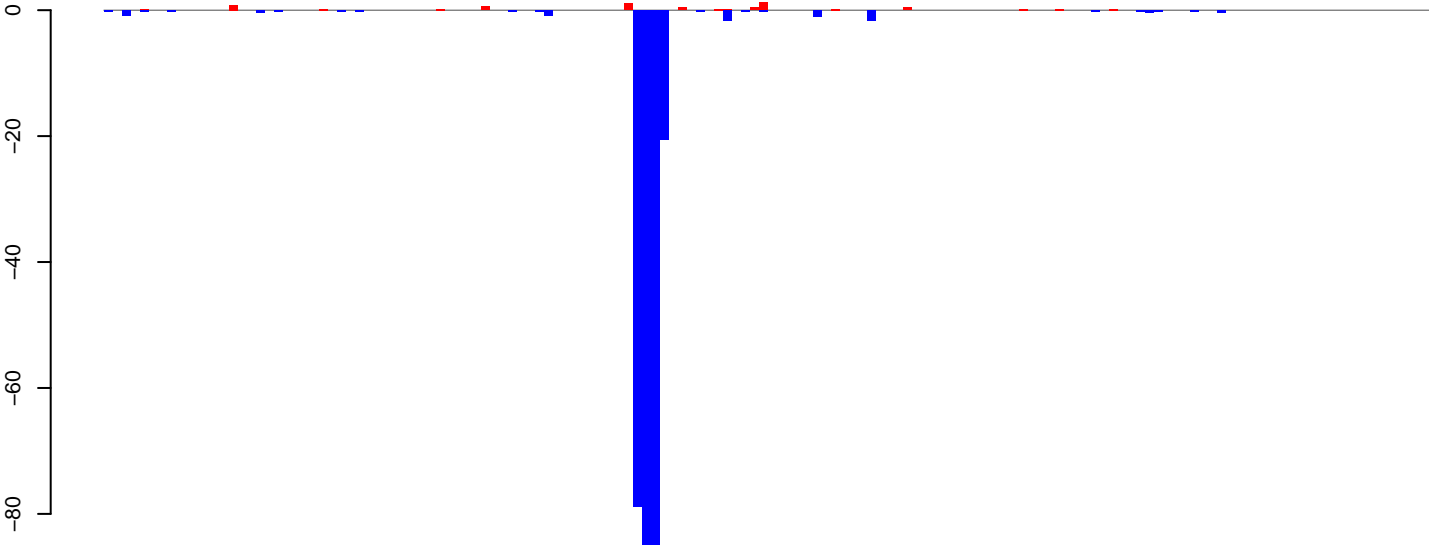
positive=7, negative=145, total=152

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=151, total=151

AeAlbo\_C636\_cells.rep

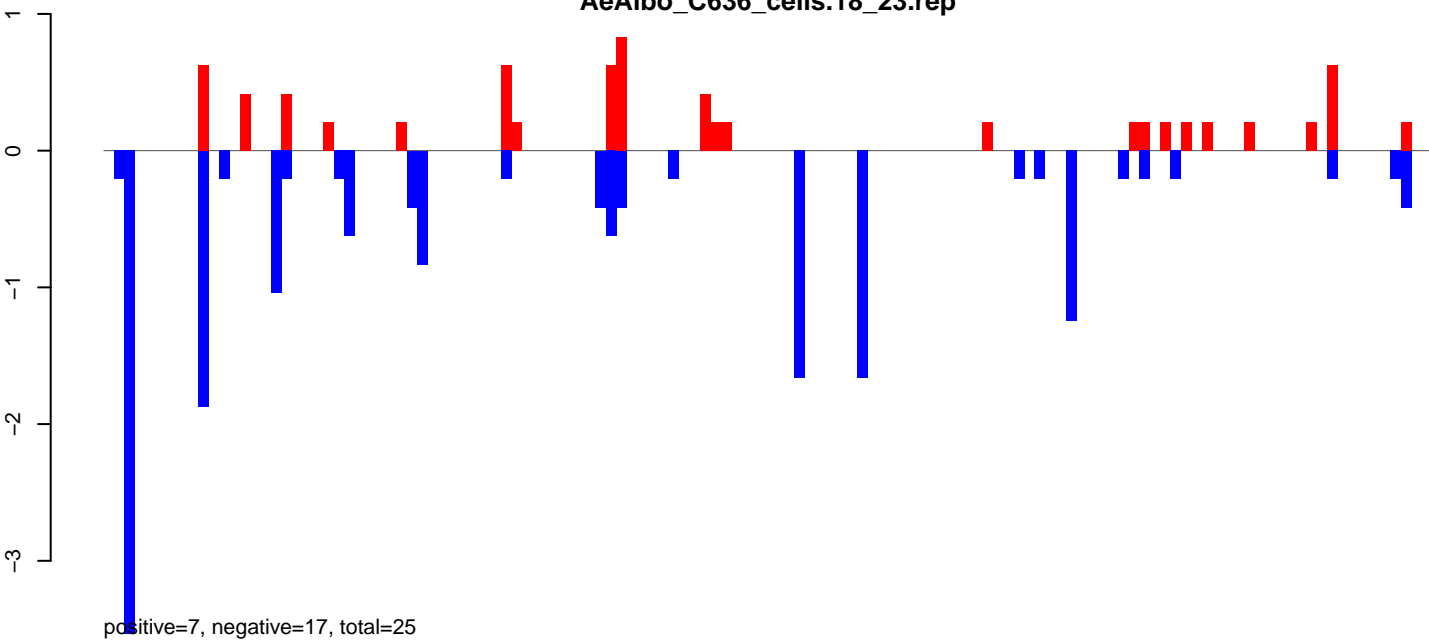


positive=7, negative=296, total=303

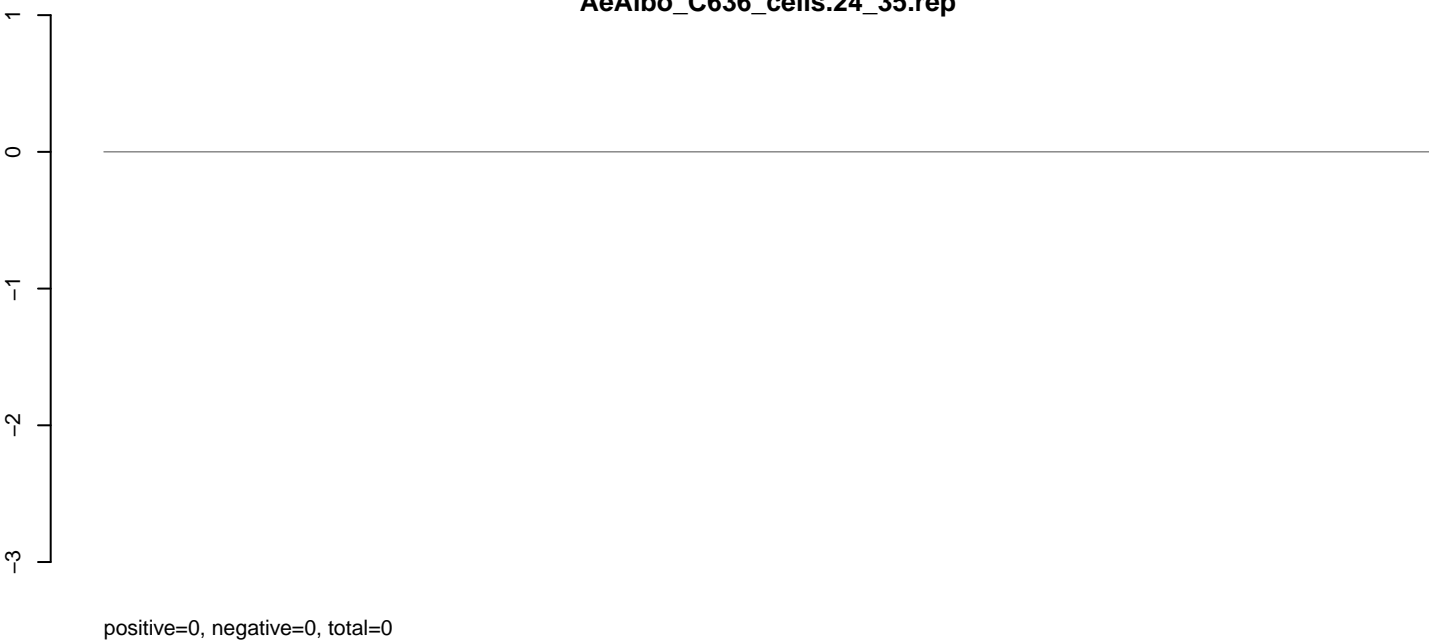
Window size=25, length=3698, TE@ltr-1\_family-4017@LTR\_Pao:1-3698

0 1000 2000 3000

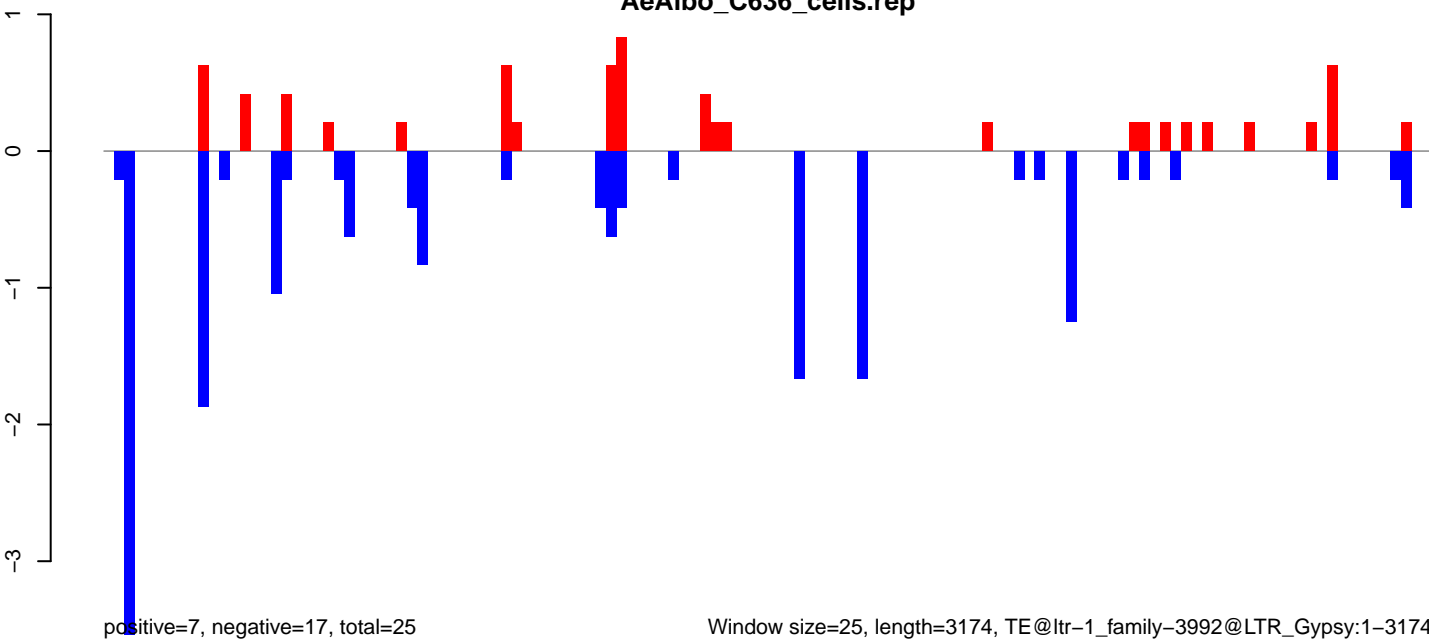
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

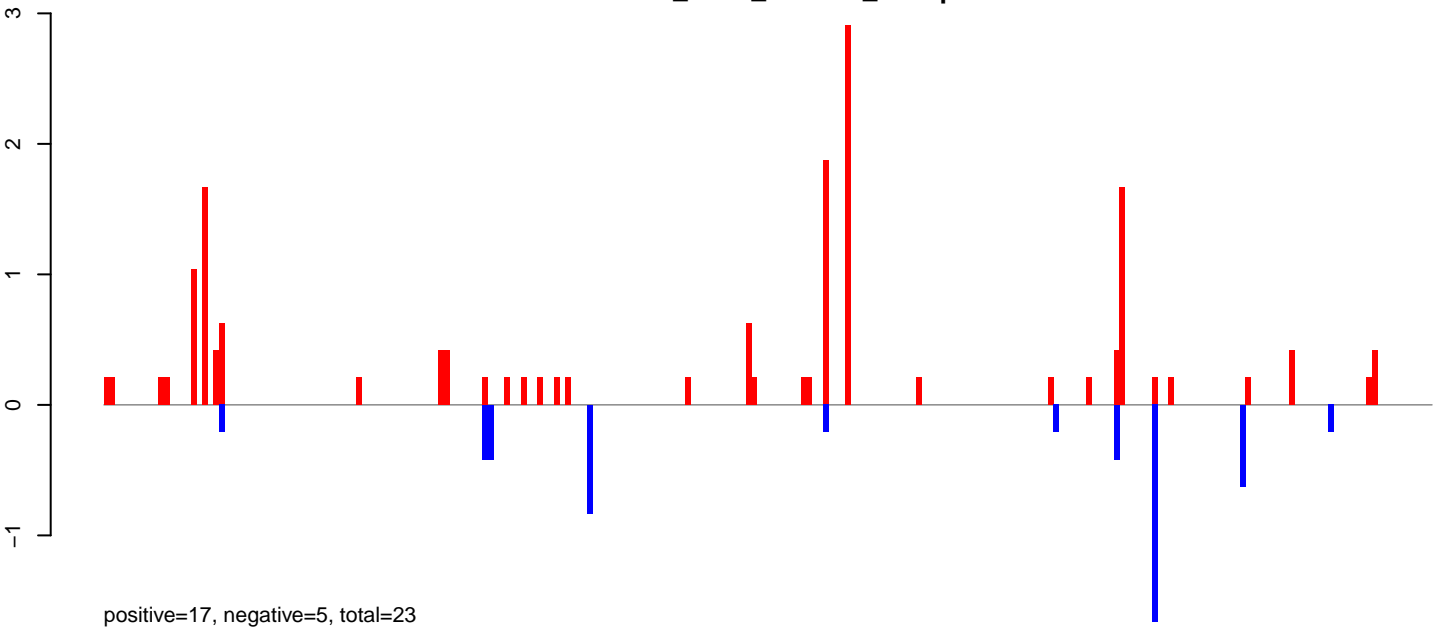


AeAlbo\_C636\_cells.rep

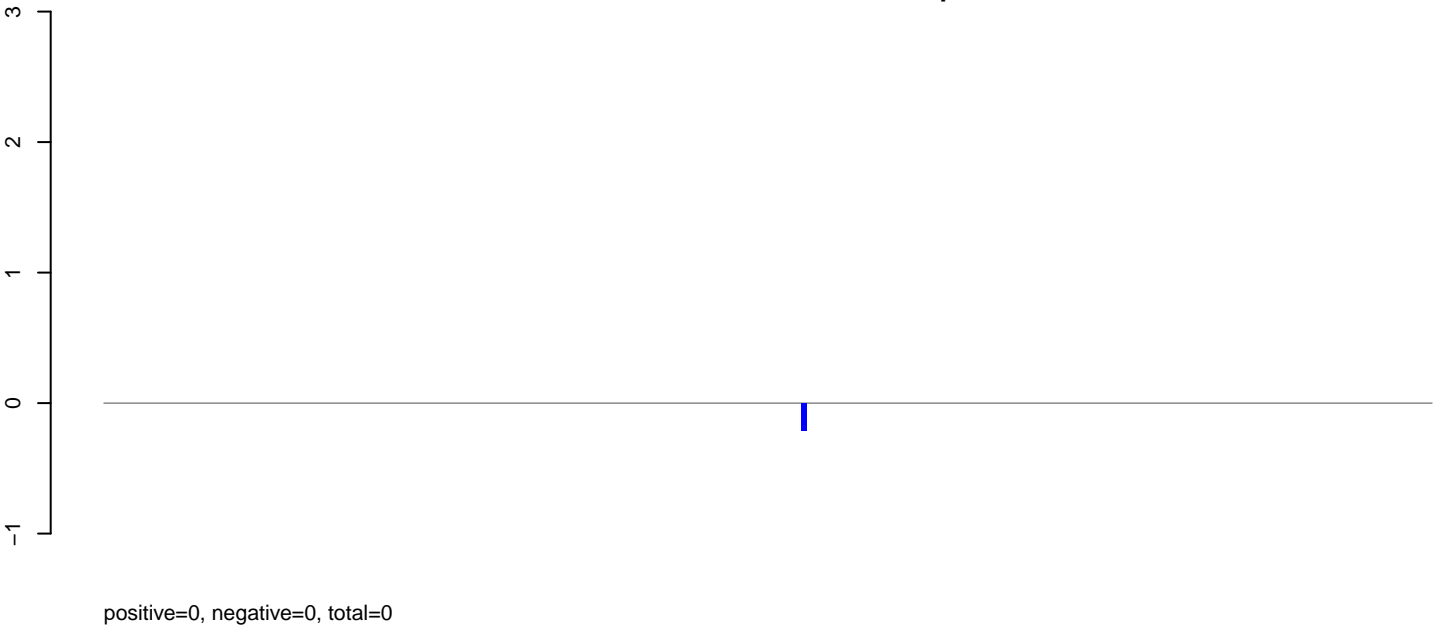


Window size=25, length=3174, TE@ltr-1\_family-3992@LTR\_Gypsy:1-3174

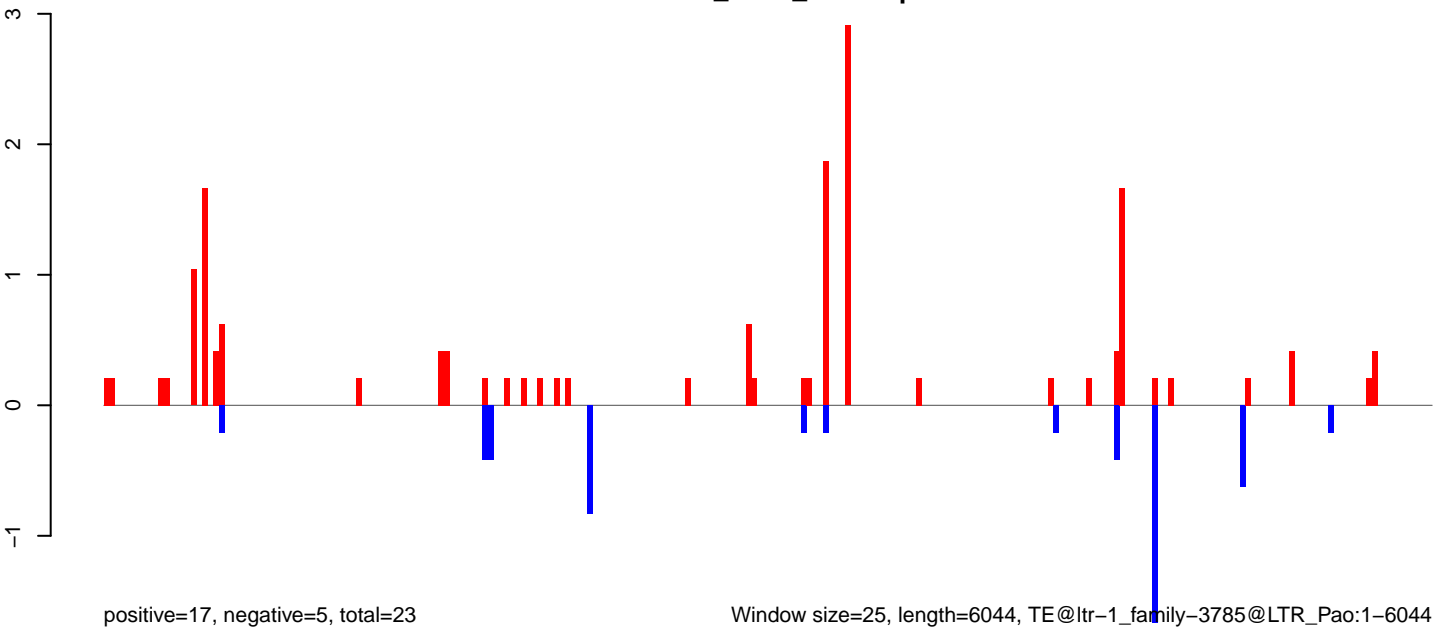
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

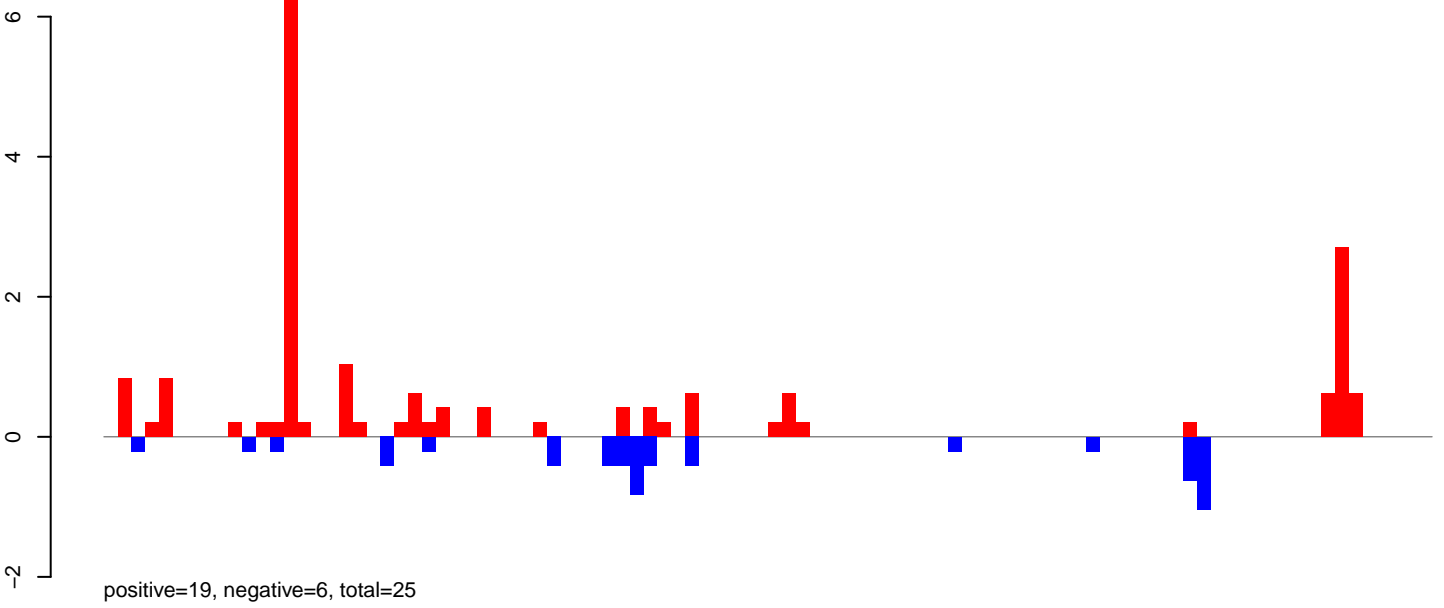


AeAlbo\_C636\_cells.rep

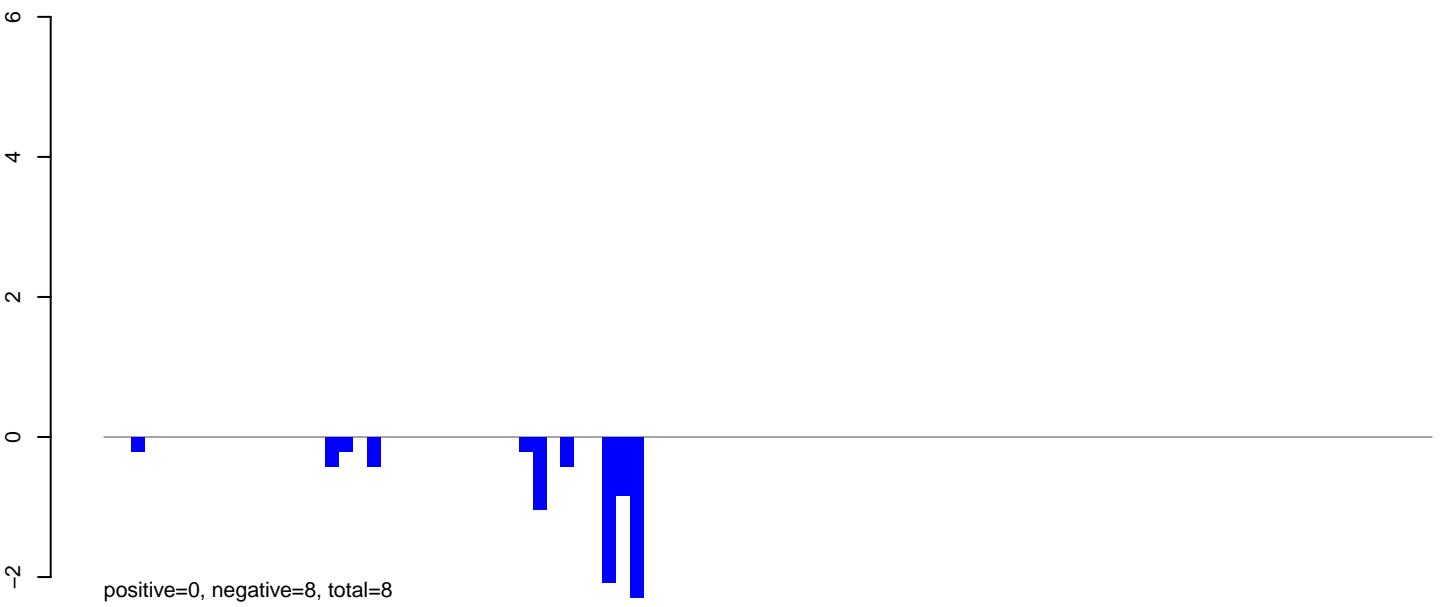


Window size=25, length=6044, TE@ltr-1\_family-3785@LTR\_Pao:1-6044

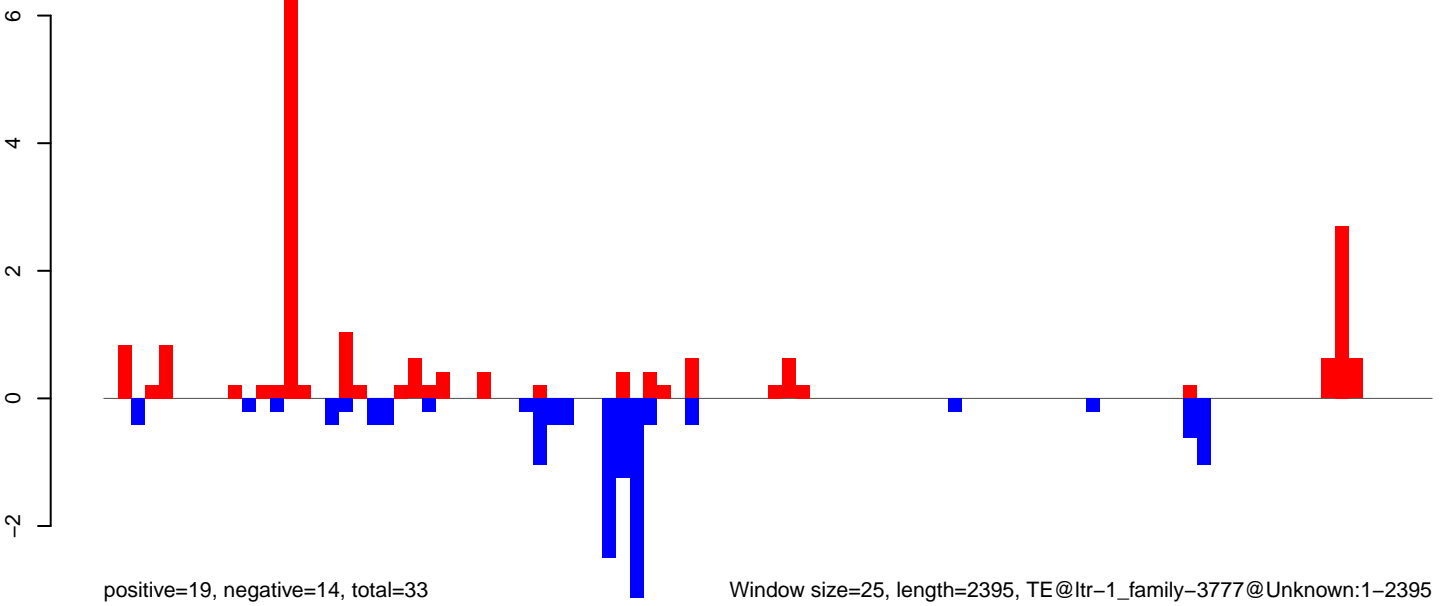
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

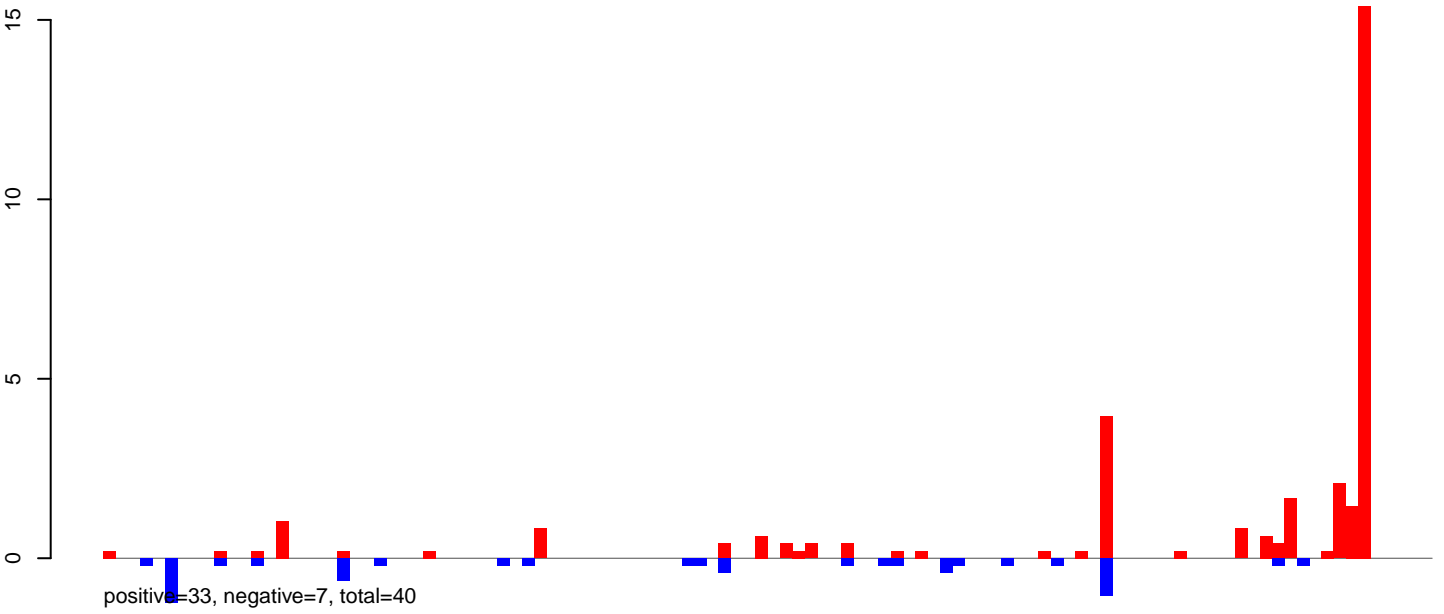


Window size=25, length=2395, TE@ltr-1\_family-3777@Unknown:1-2395

0 500 1000 1500 2000 2500



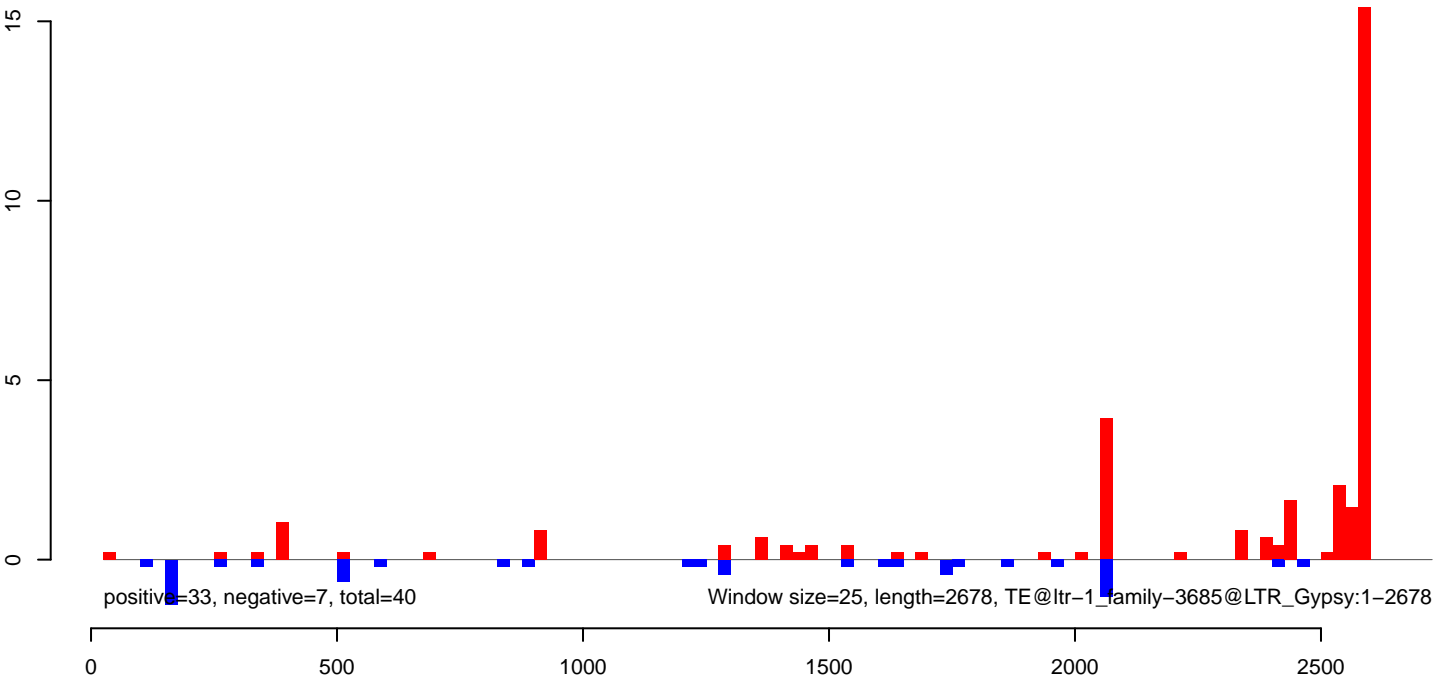
AeAlbo\_C636\_cells.18\_23.rep



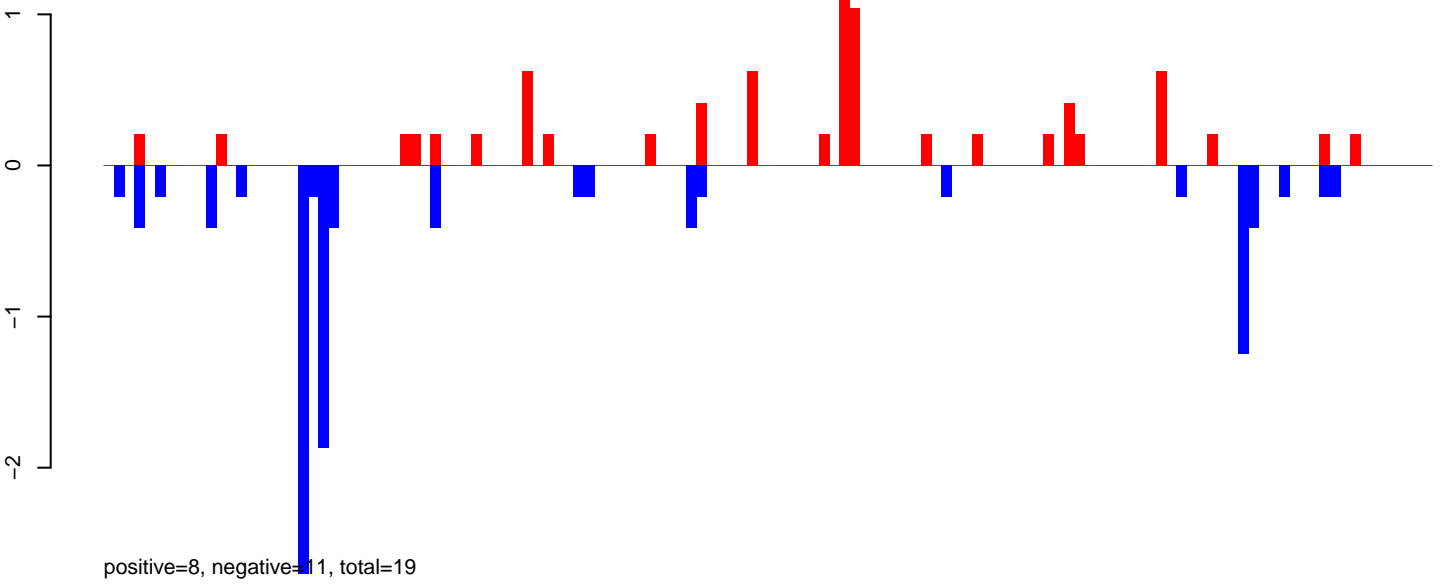
AeAlbo\_C636\_cells.24\_35.rep



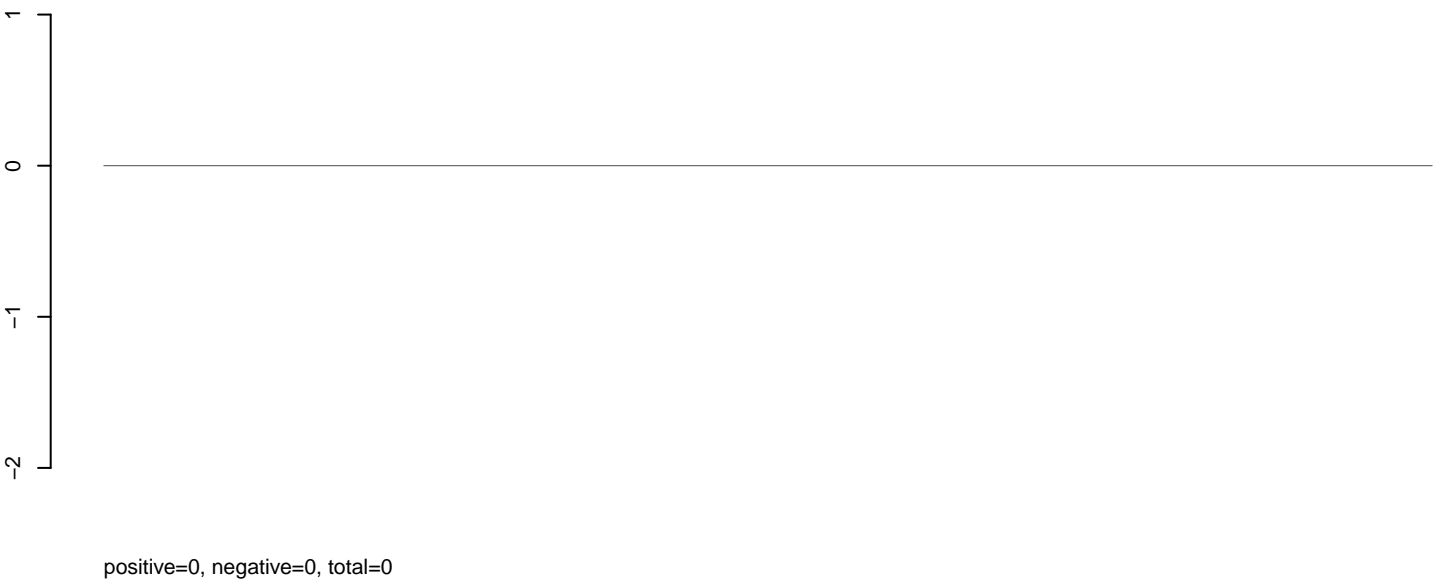
AeAlbo\_C636\_cells.rep



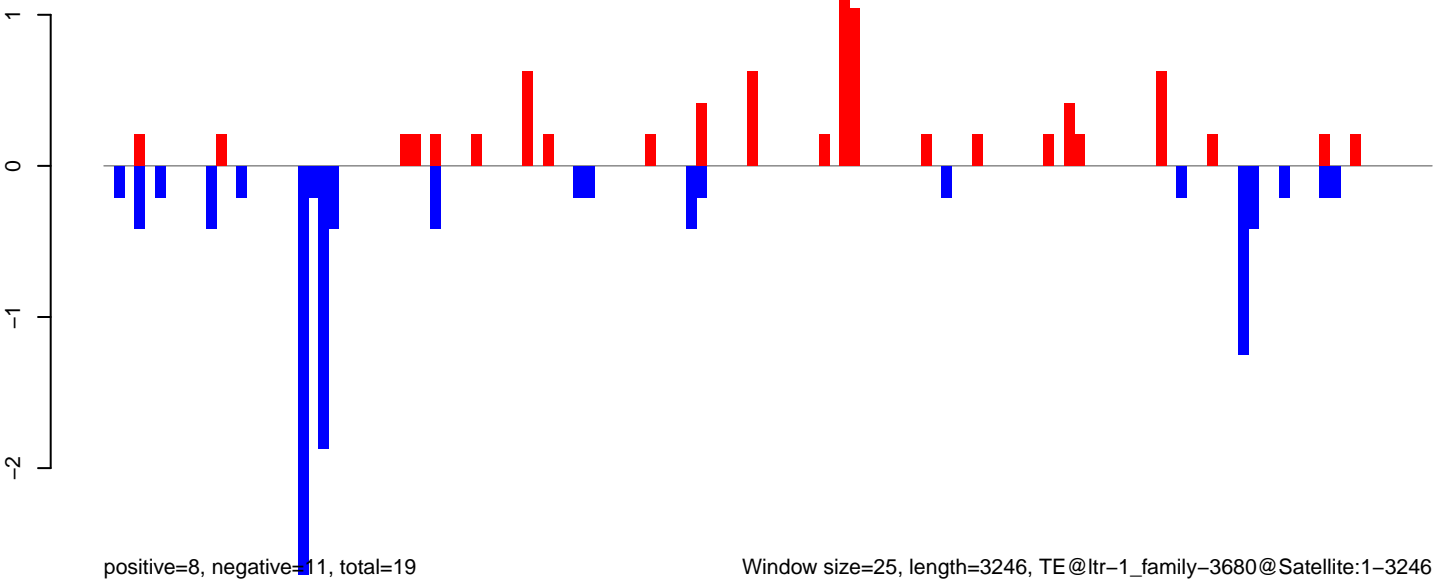
AeAlbo\_C636\_cells.18\_23.rep



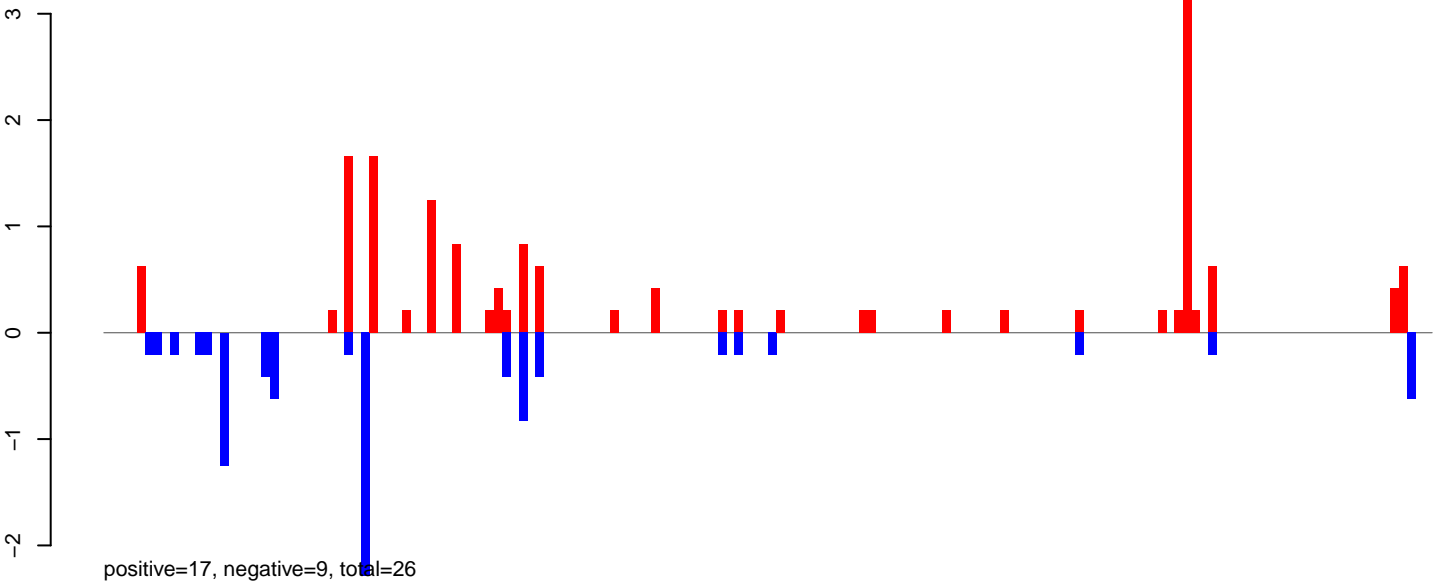
AeAlbo\_C636\_cells.24\_35.rep



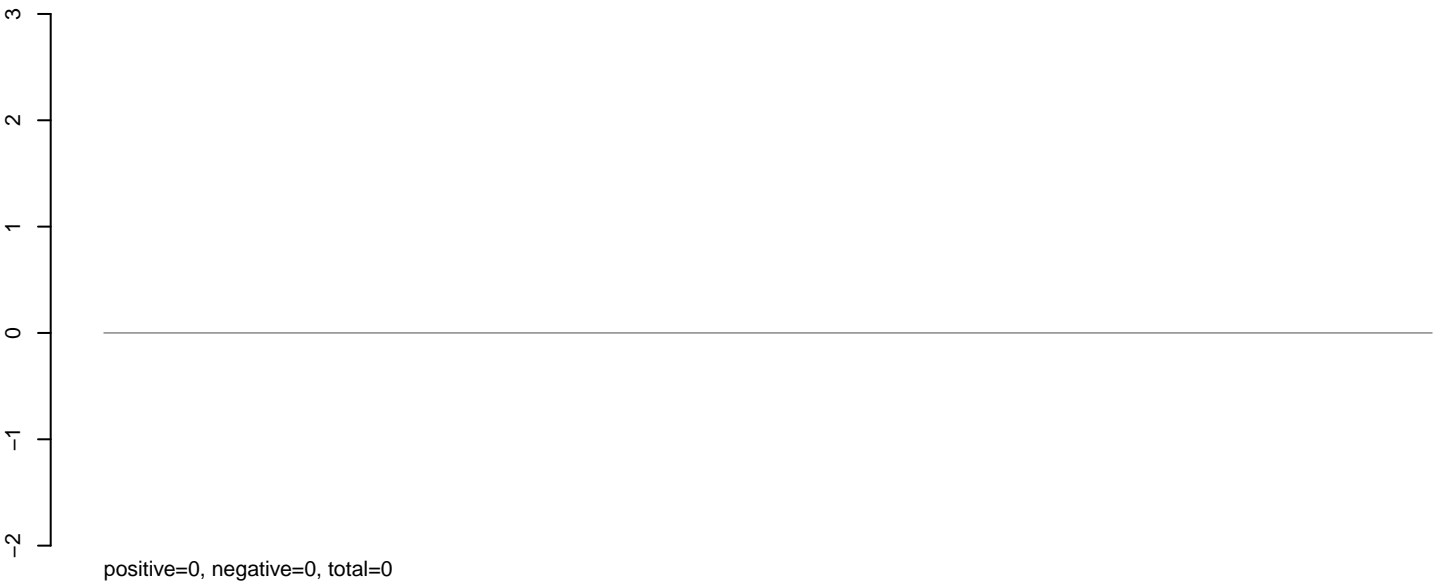
AeAlbo\_C636\_cells.rep



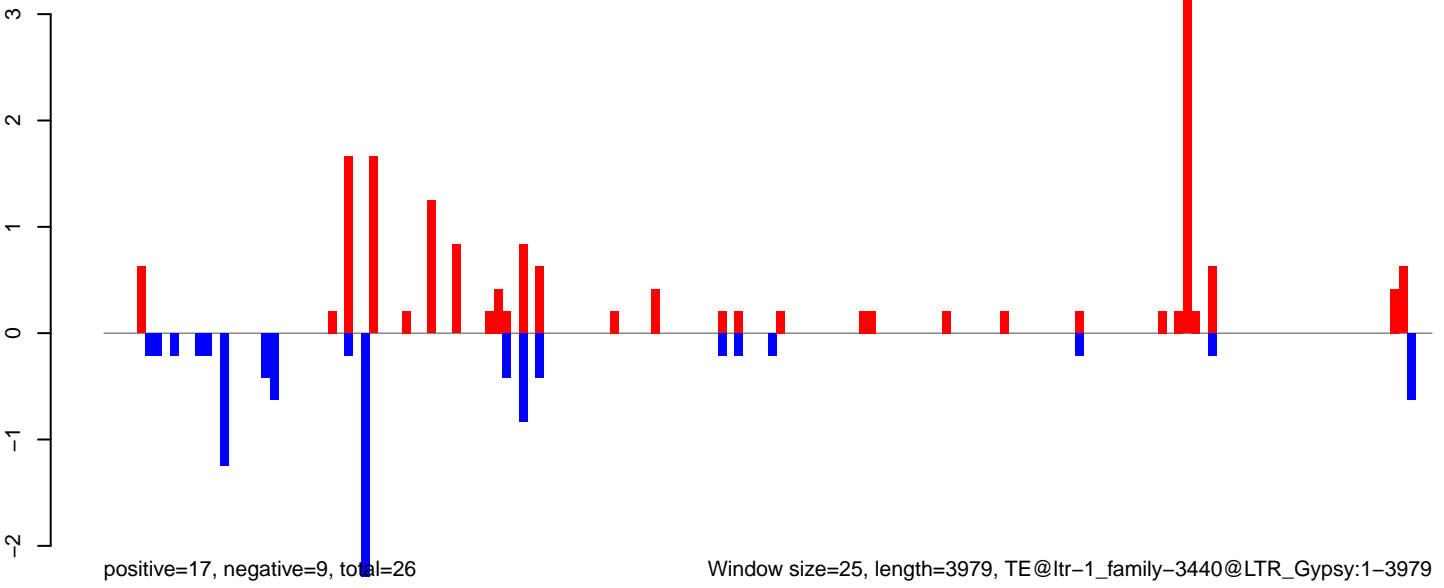
AeAlbo\_C636\_cells.18\_23.rep



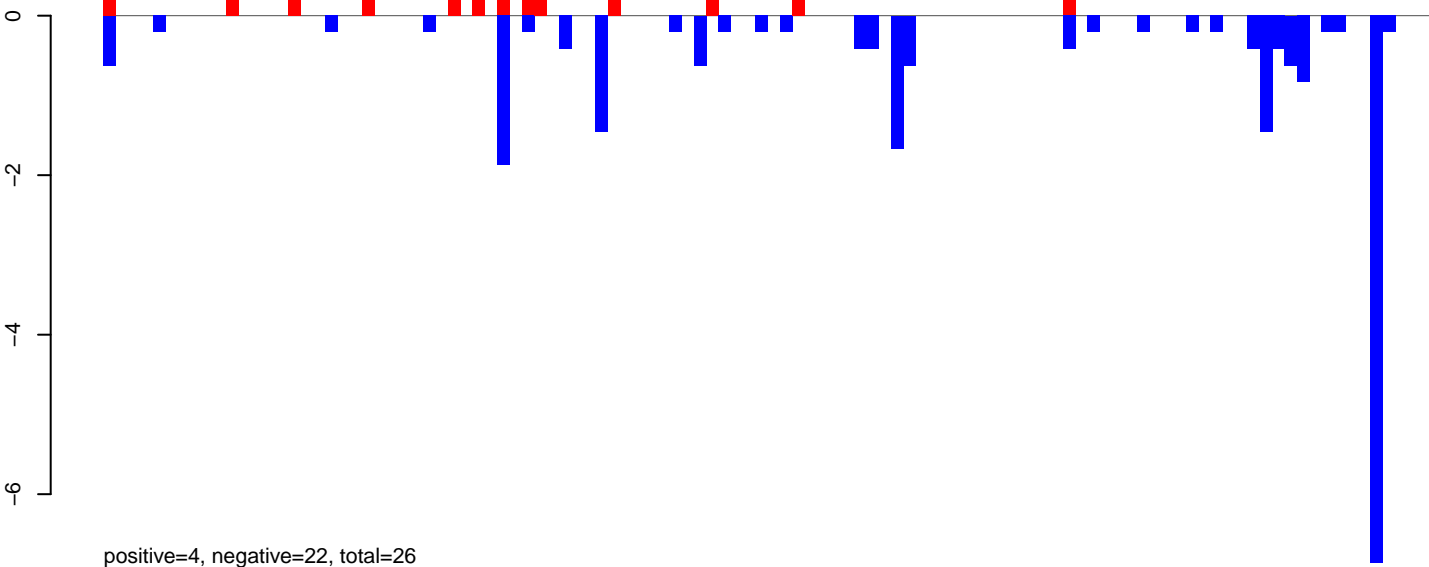
AeAlbo\_C636\_cells.24\_35.rep



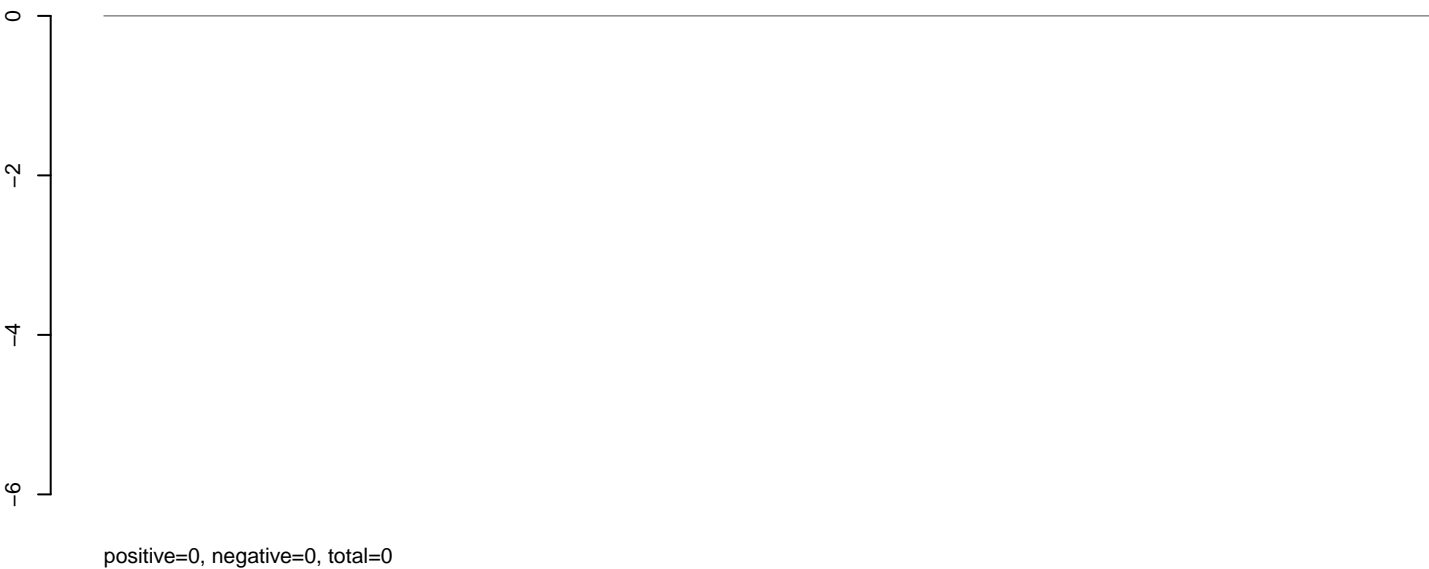
AeAlbo\_C636\_cells.rep



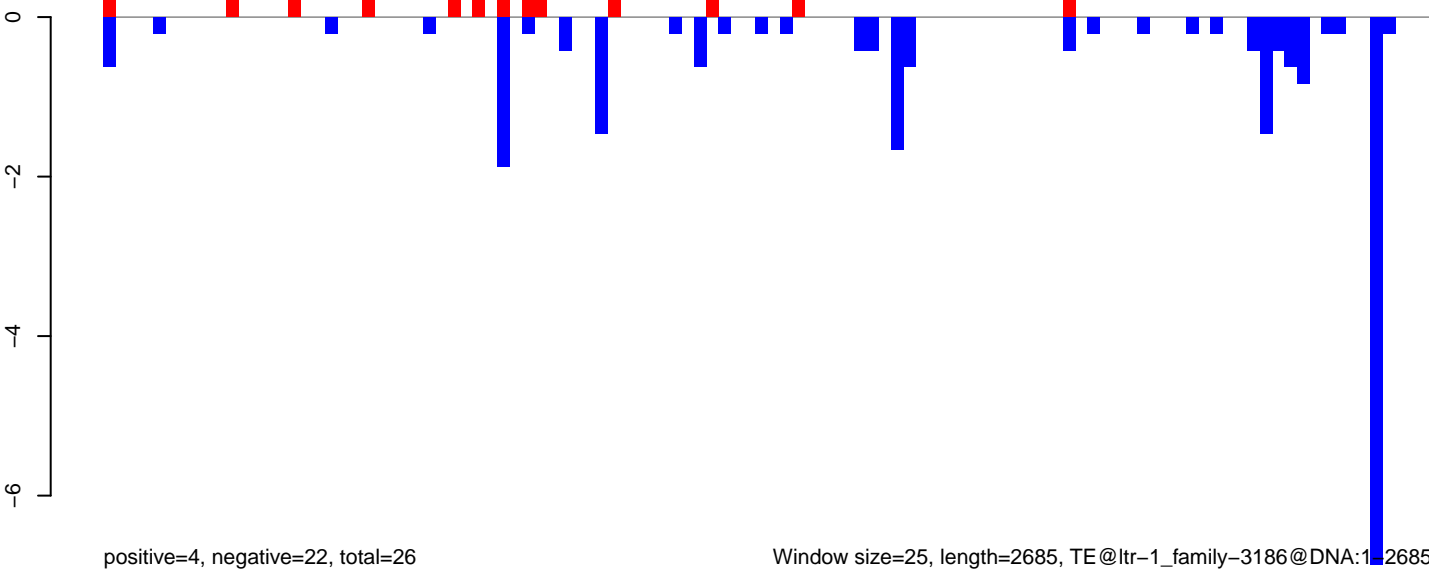
AeAlbo\_C636\_cells.18\_23.rep



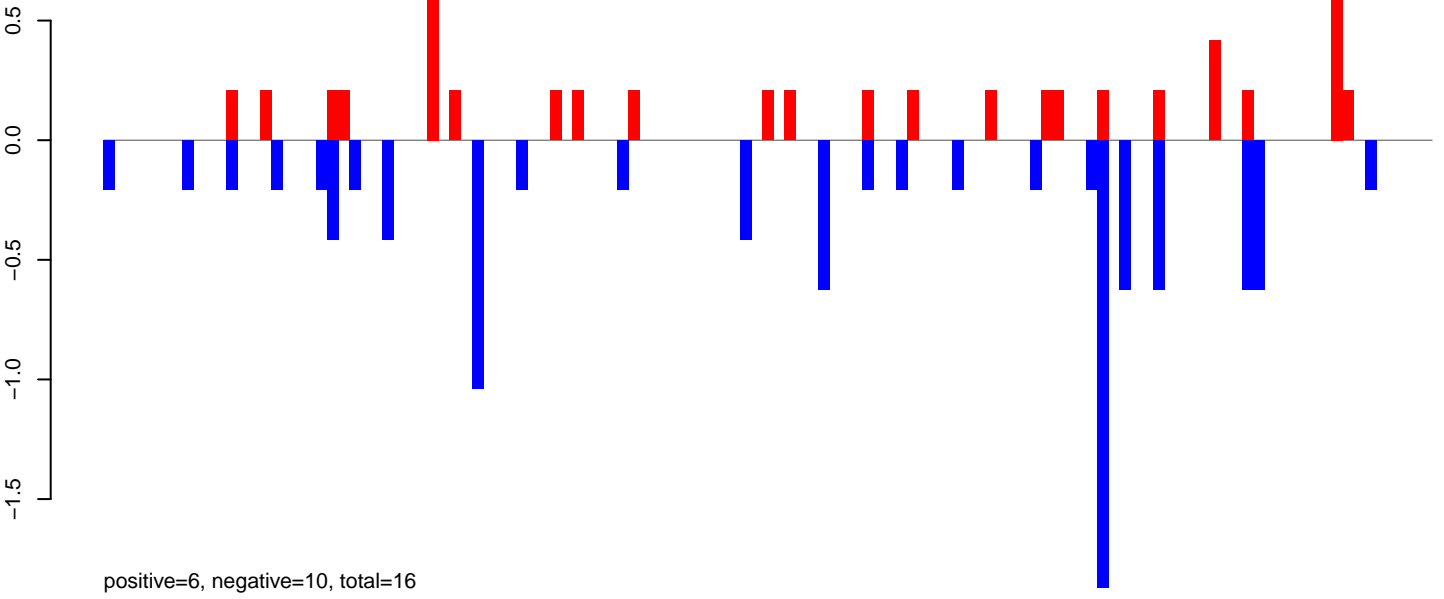
AeAlbo\_C636\_cells.24\_35.rep



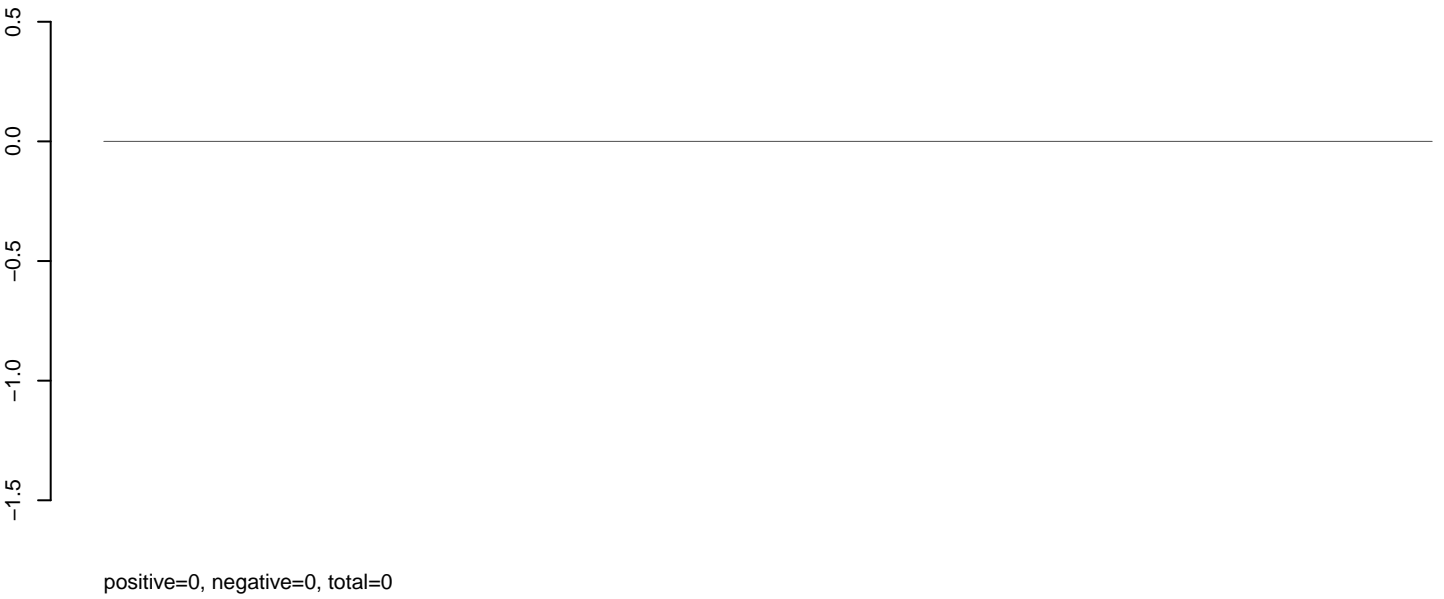
AeAlbo\_C636\_cells.rep



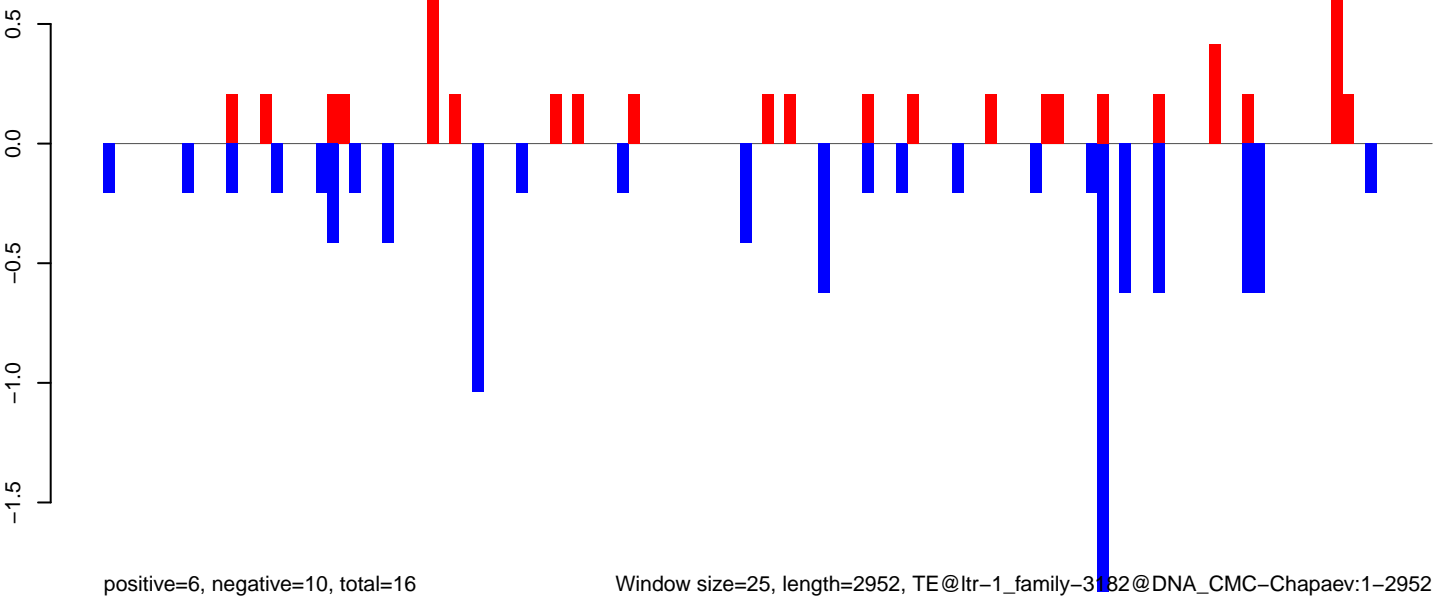
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



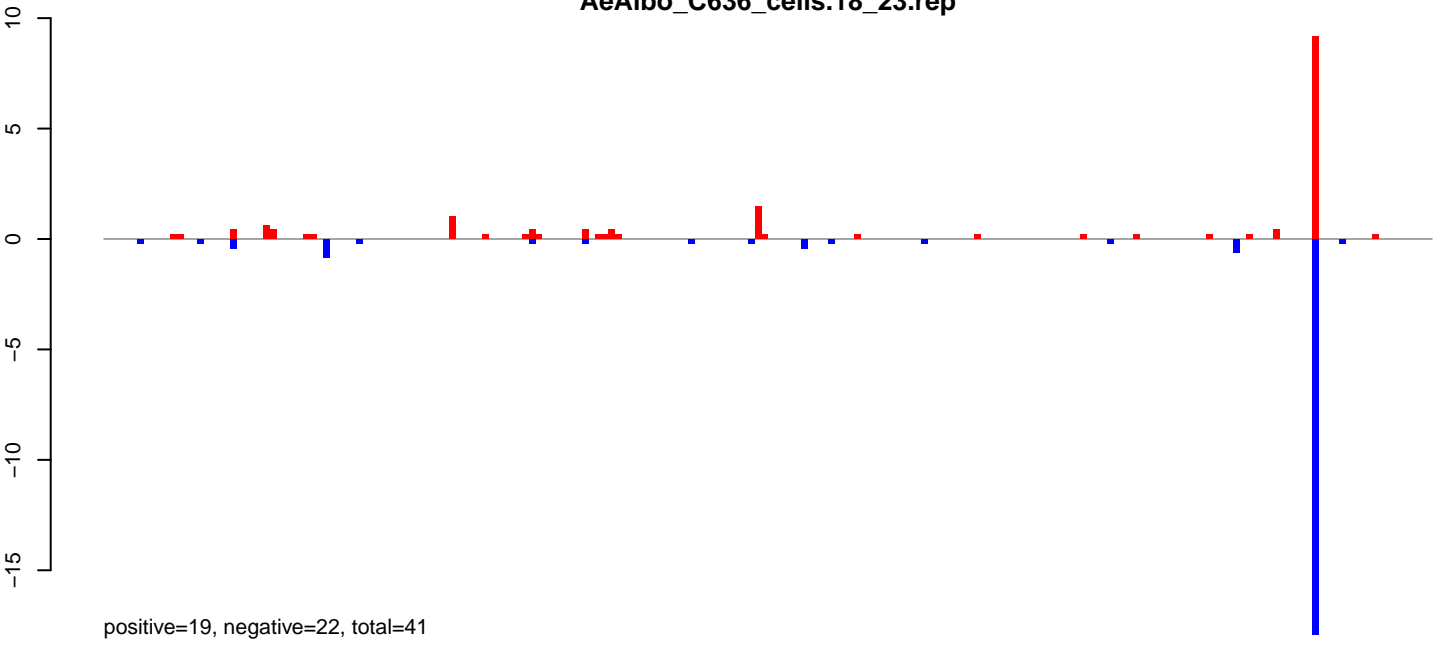
AeAlbo\_C636\_cells.rep



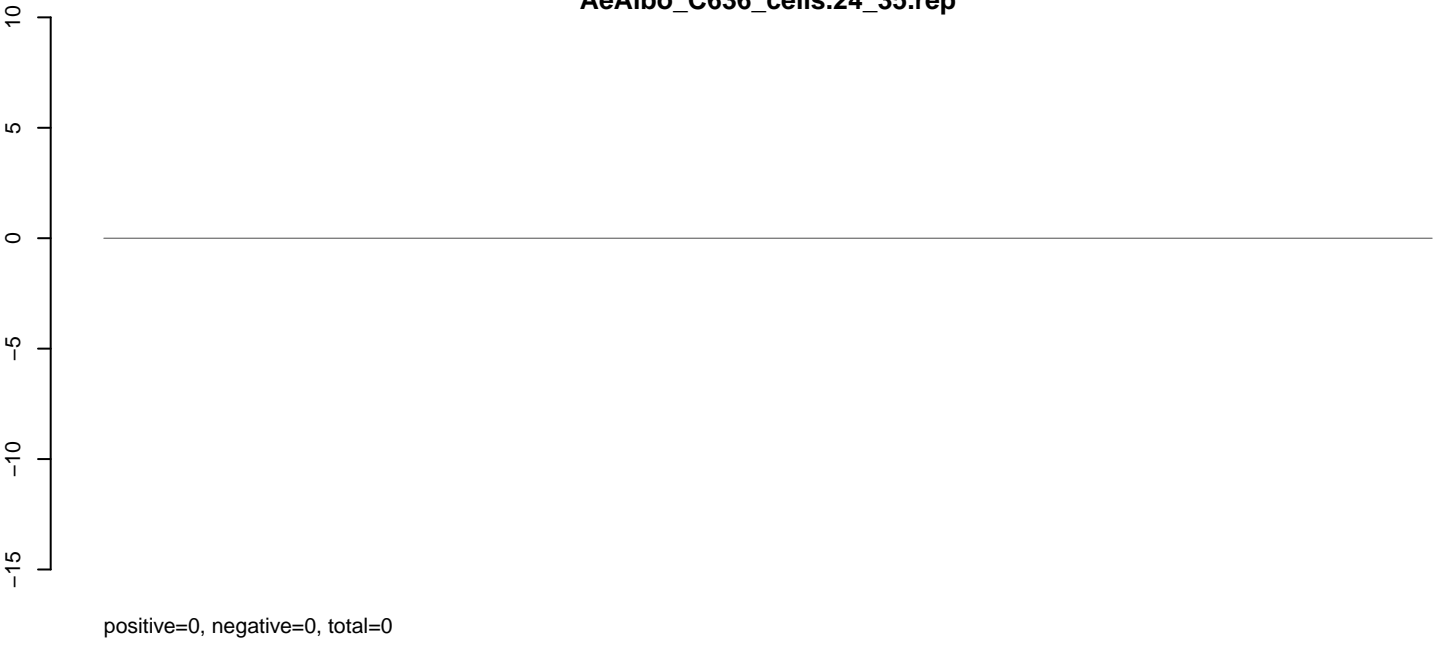
Window size=25, length=2952, TE@ltr-1\_family-3182@DNA\_CMC-Chapaev:1-2952

0 500 1000 1500 2000 2500 3000

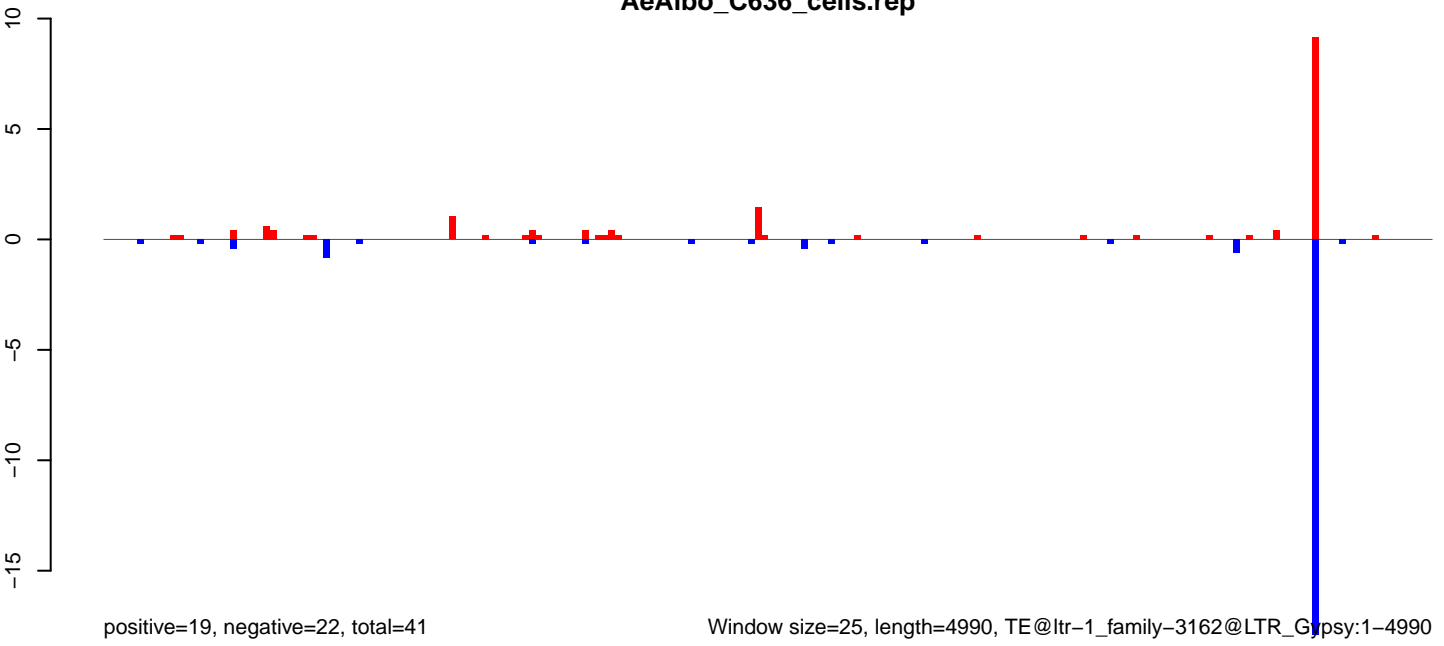
AeAlbo\_C636\_cells.18\_23.rep



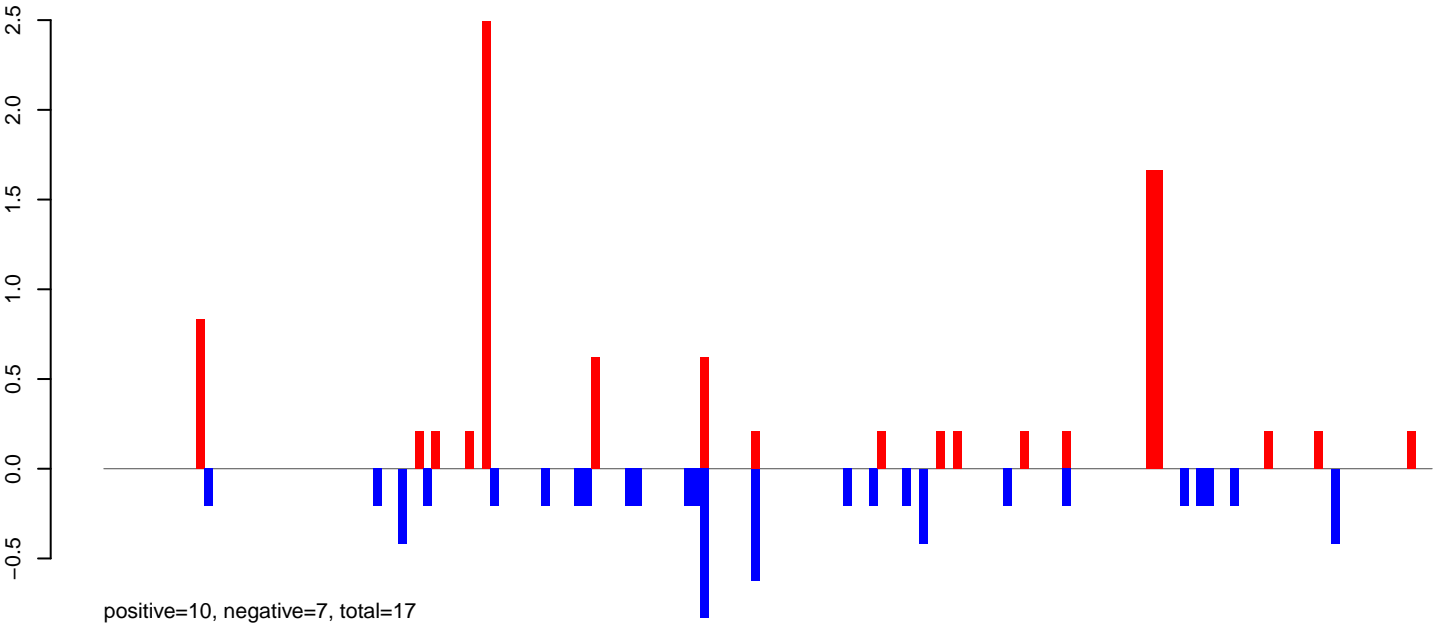
AeAlbo\_C636\_cells.24\_35.rep



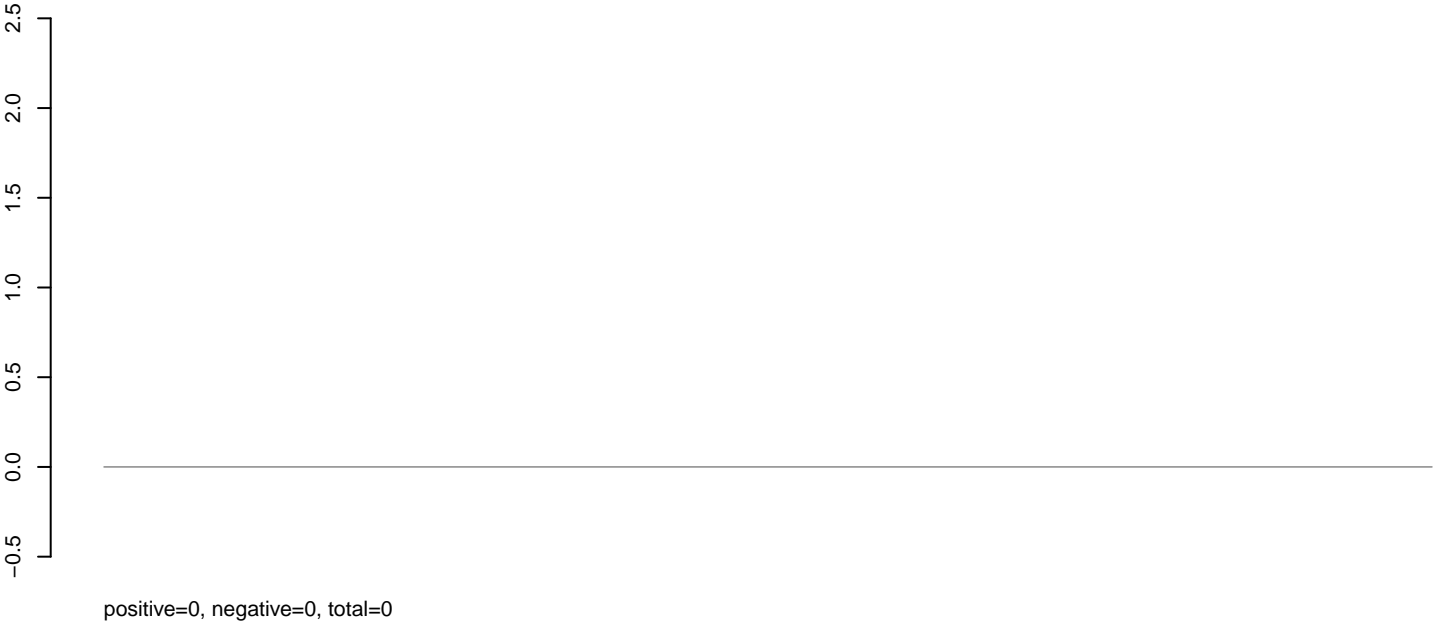
AeAlbo\_C636\_cells.rep



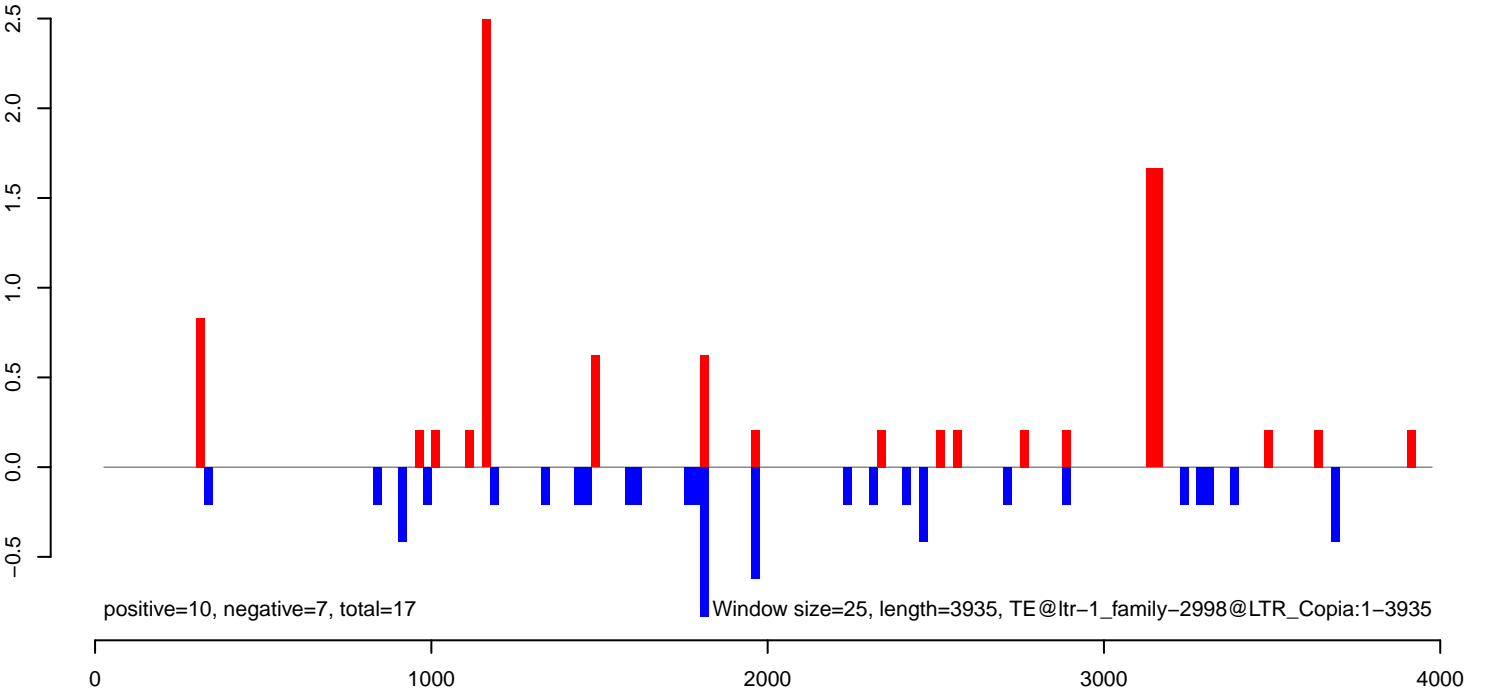
AeAlbo\_C636\_cells.18\_23.rep



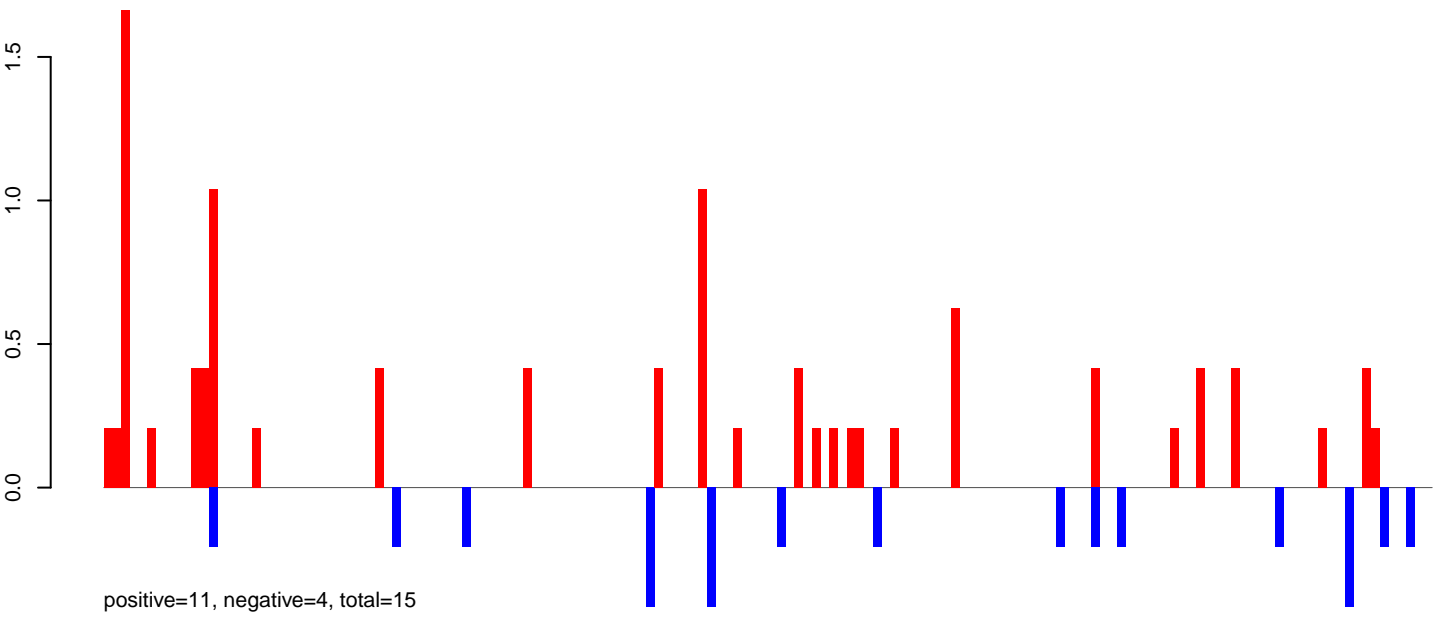
AeAlbo\_C636\_cells.24\_35.rep



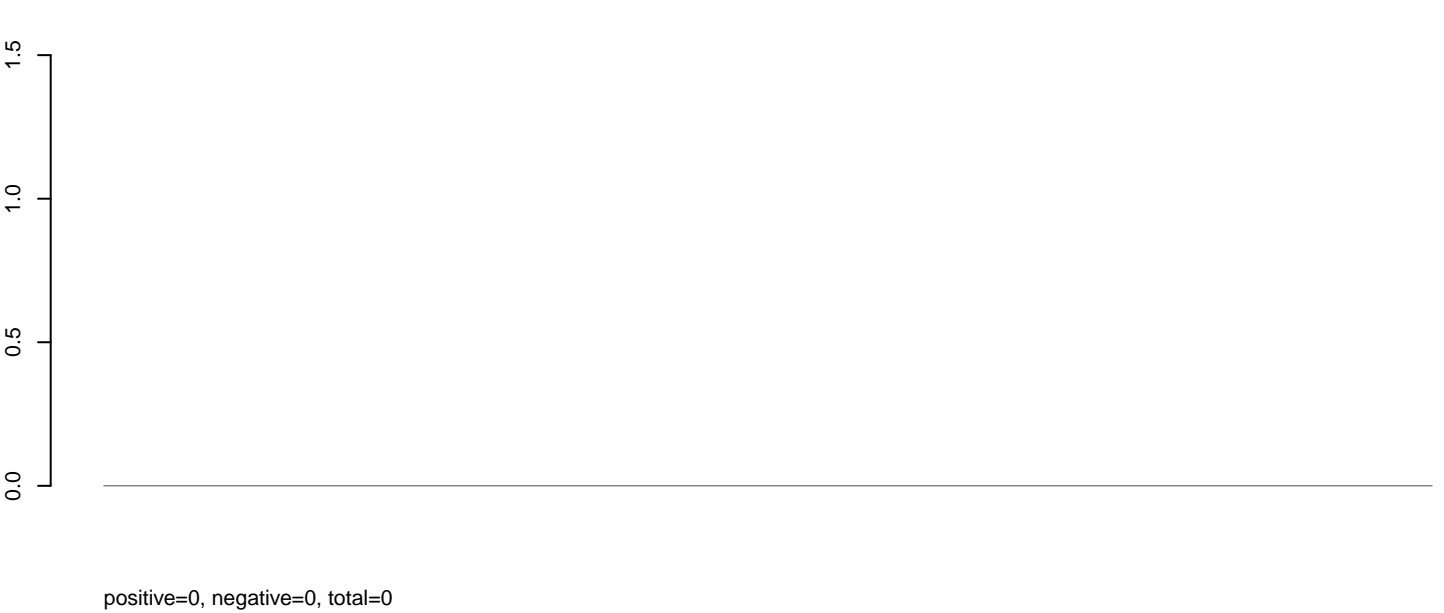
AeAlbo\_C636\_cells.rep



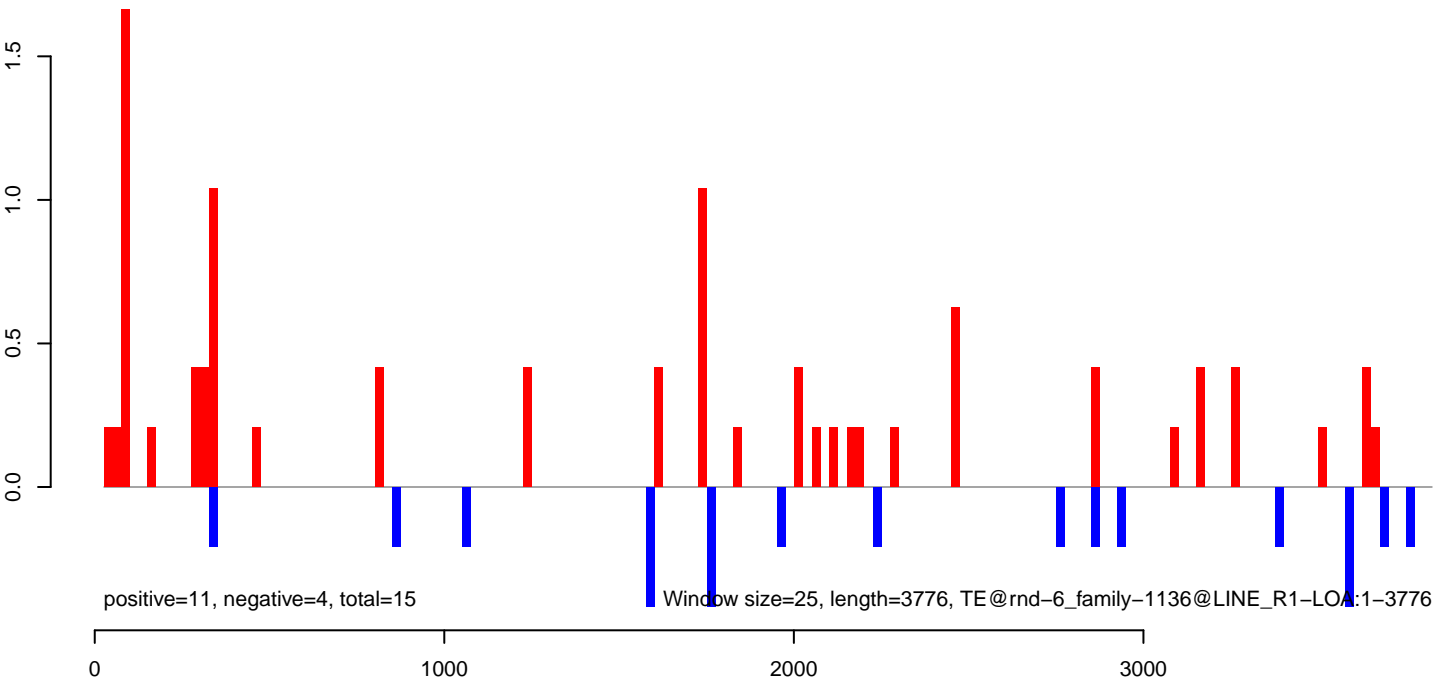
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

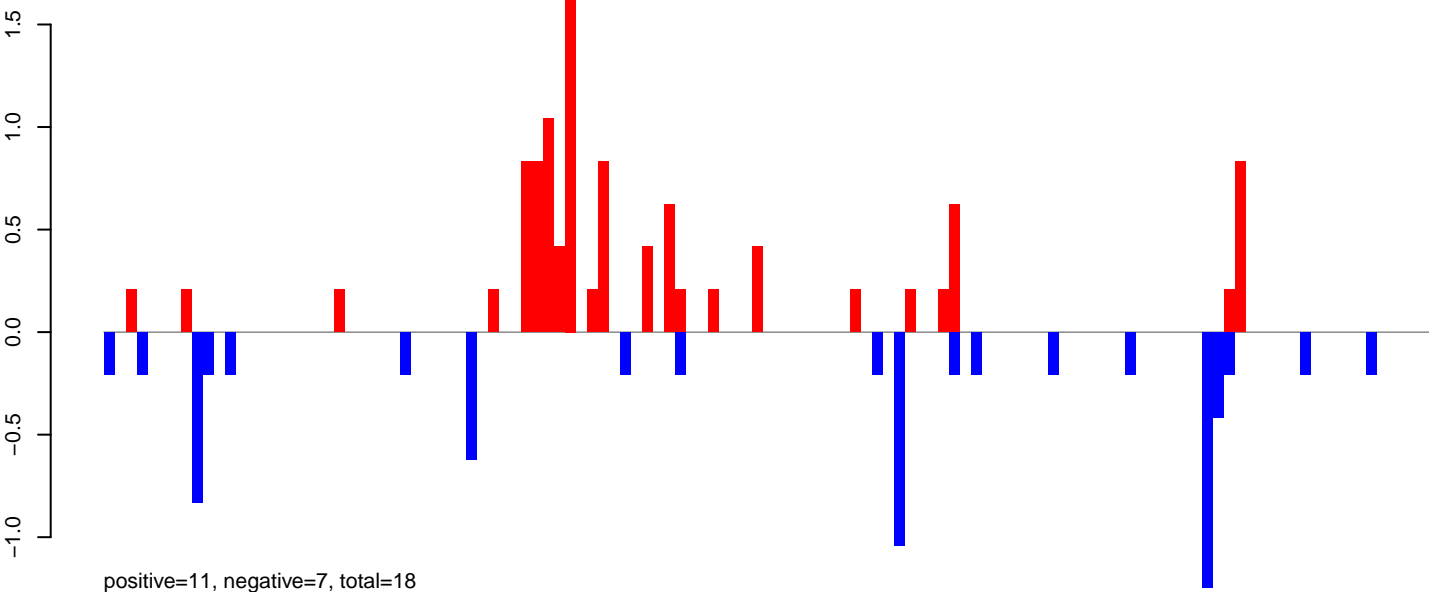


AeAlbo\_C636\_cells.rep

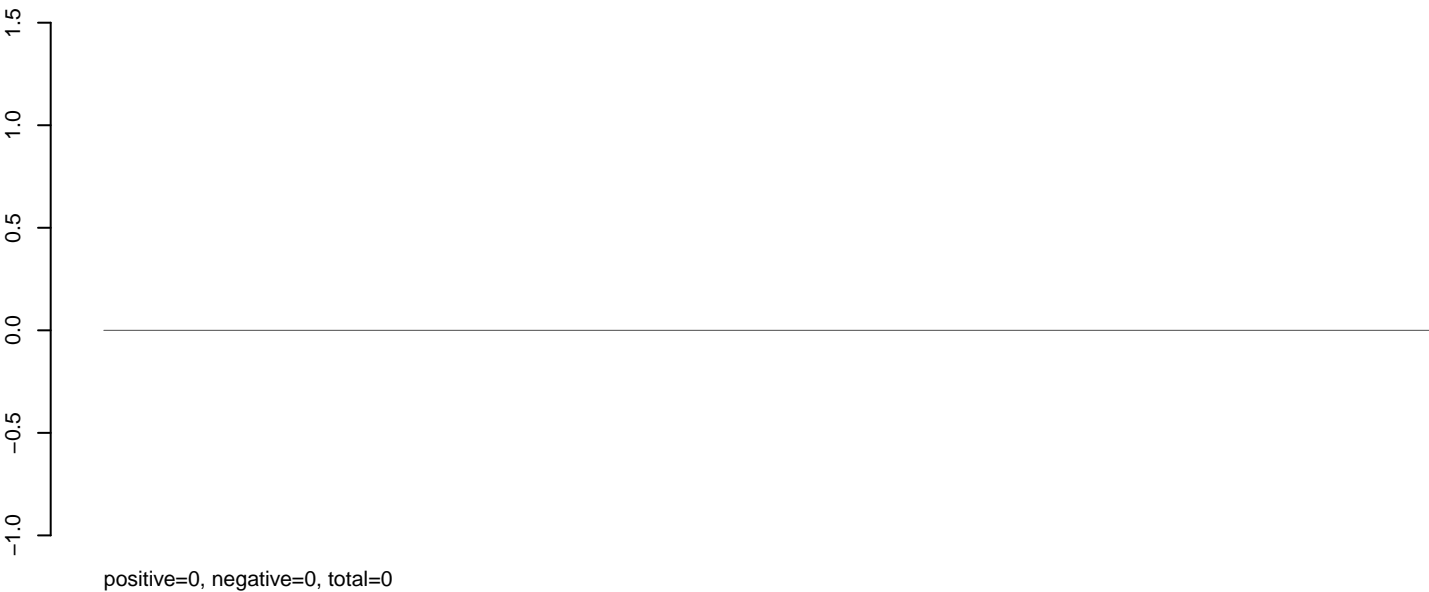




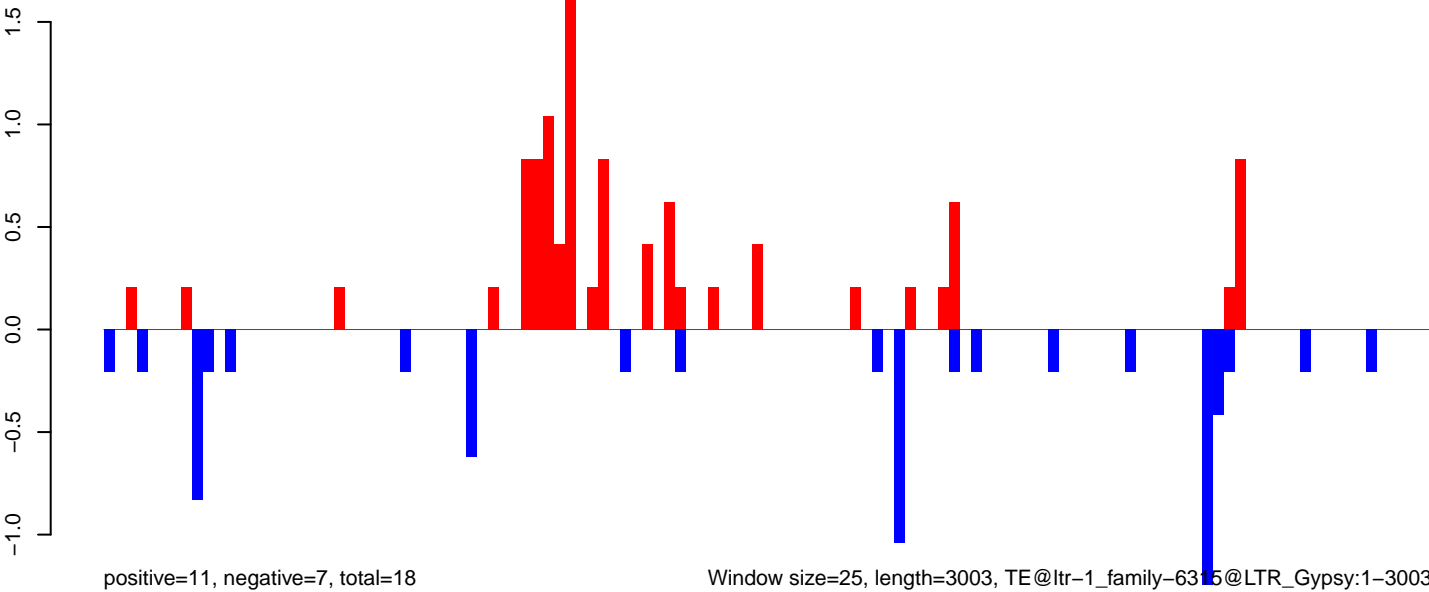
AeAlbo\_C636\_cells.18\_23.rep



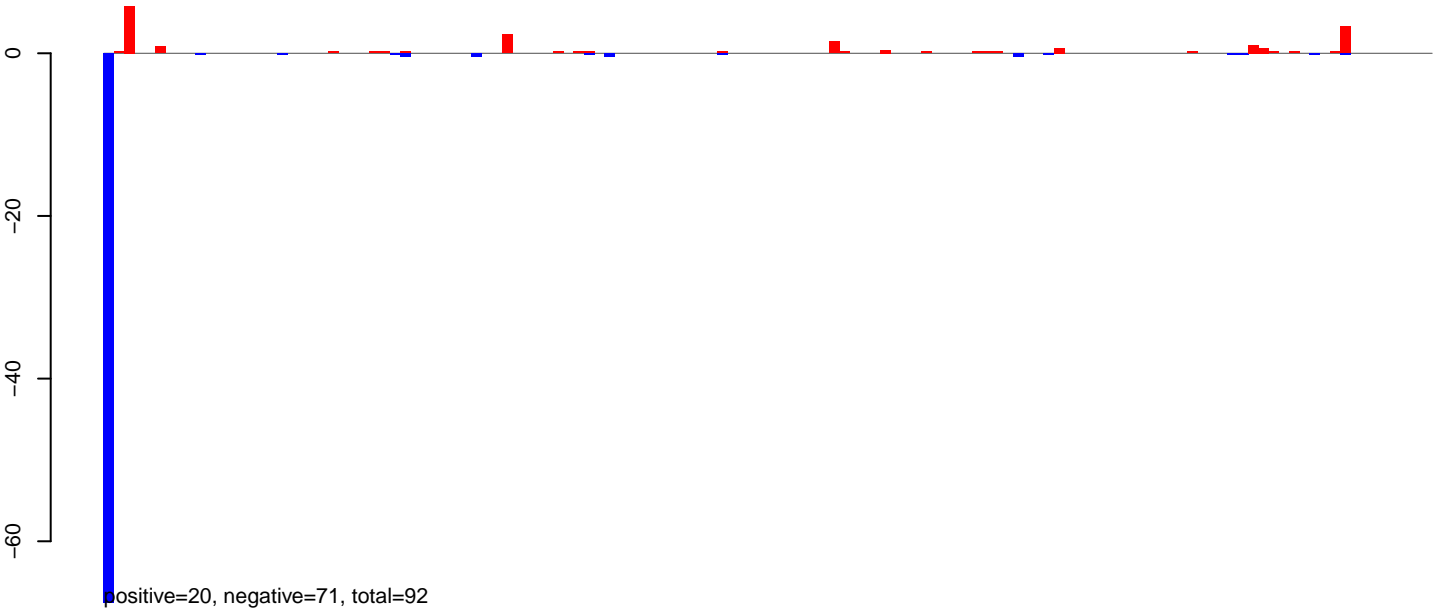
AeAlbo\_C636\_cells.24\_35.rep



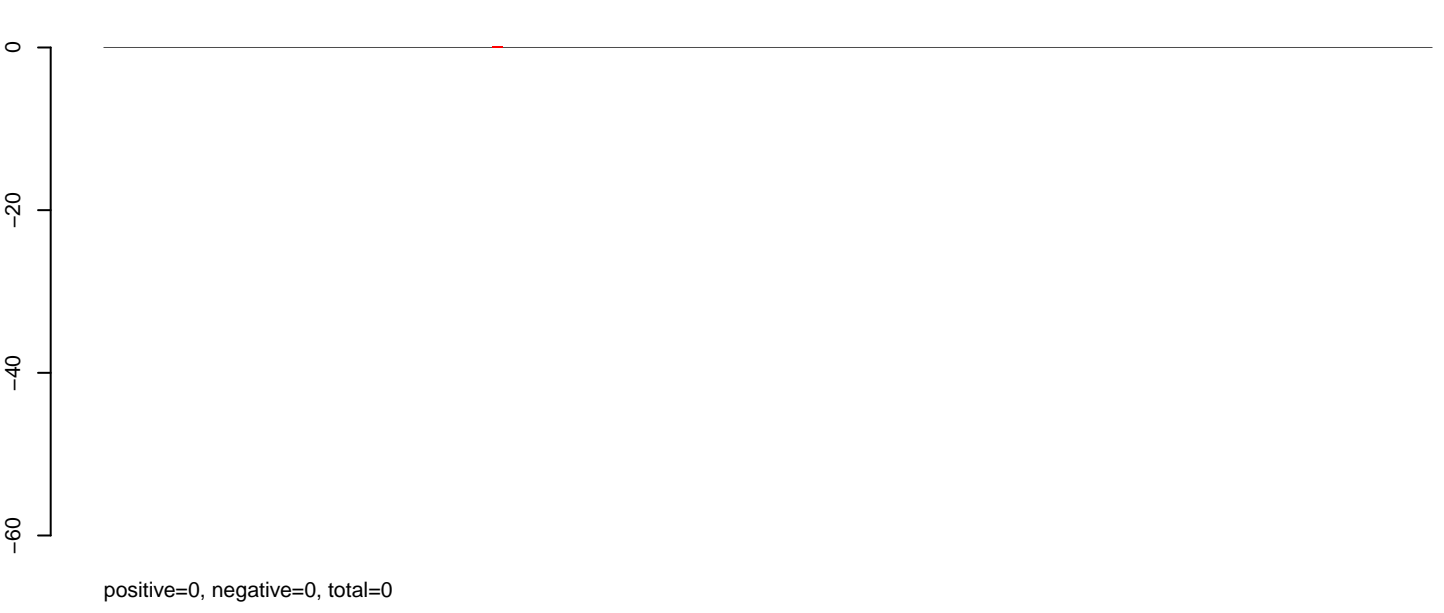
AeAlbo\_C636\_cells.rep



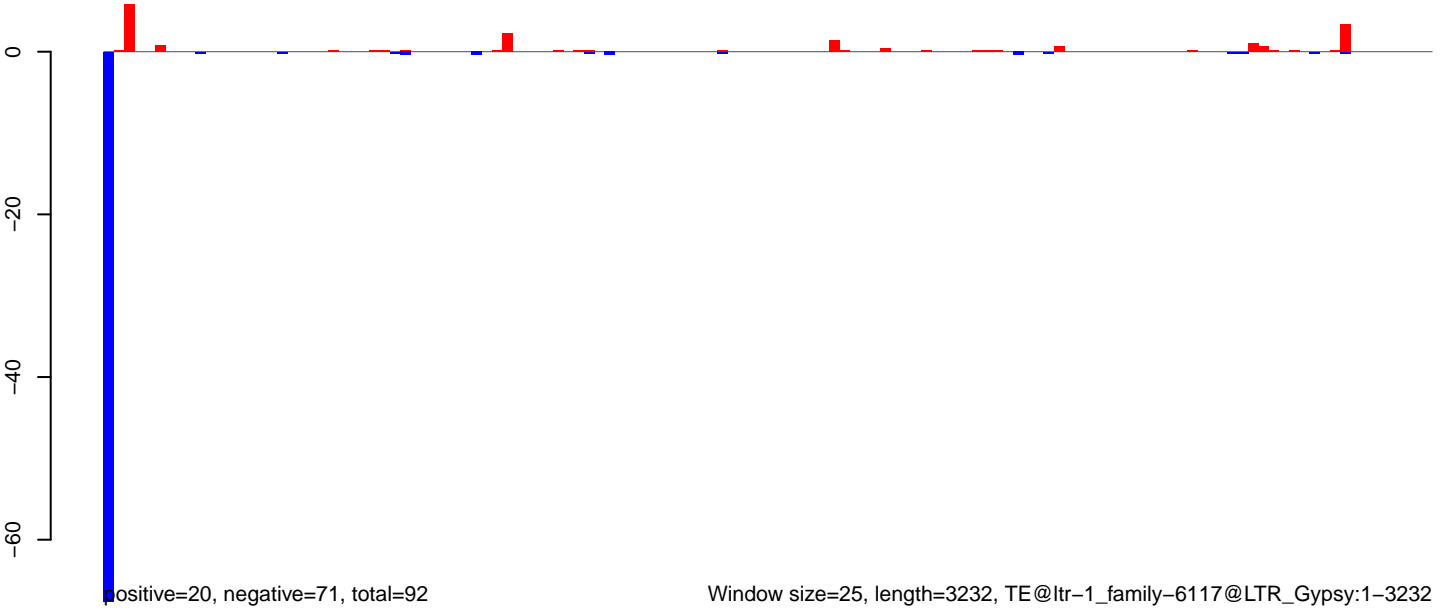
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



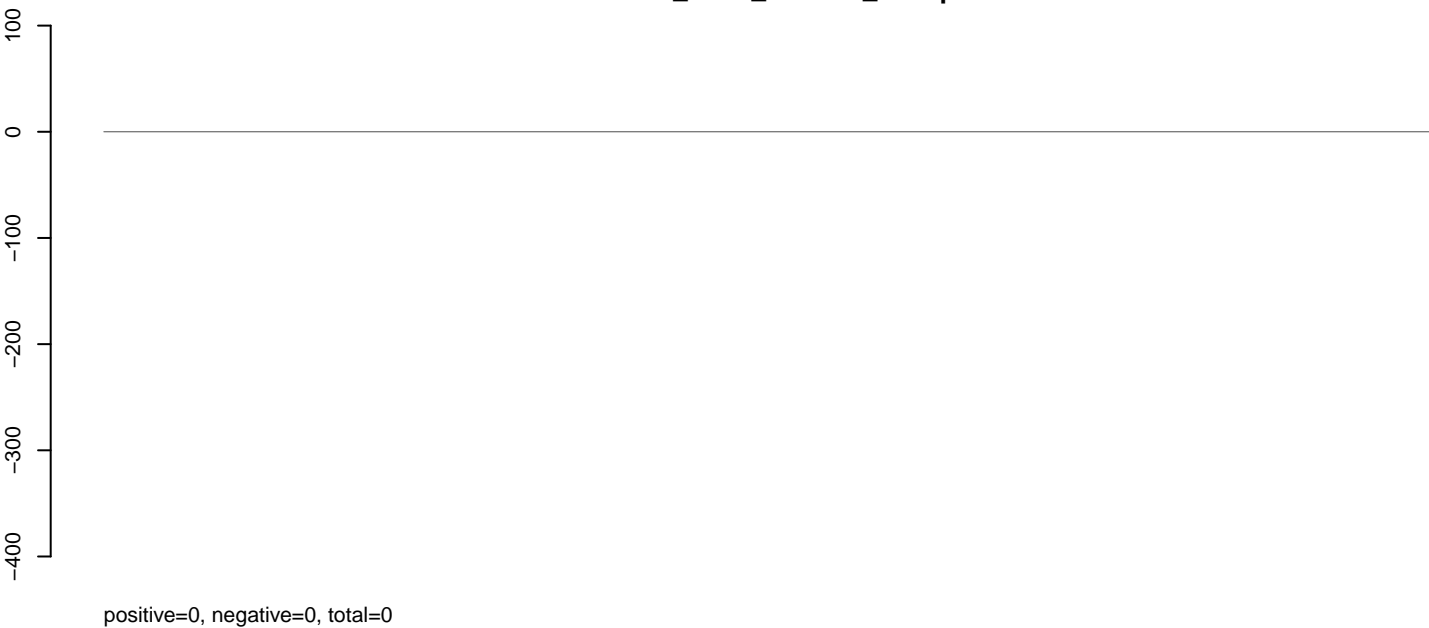
**AeAlbo\_C636\_cells.rep**



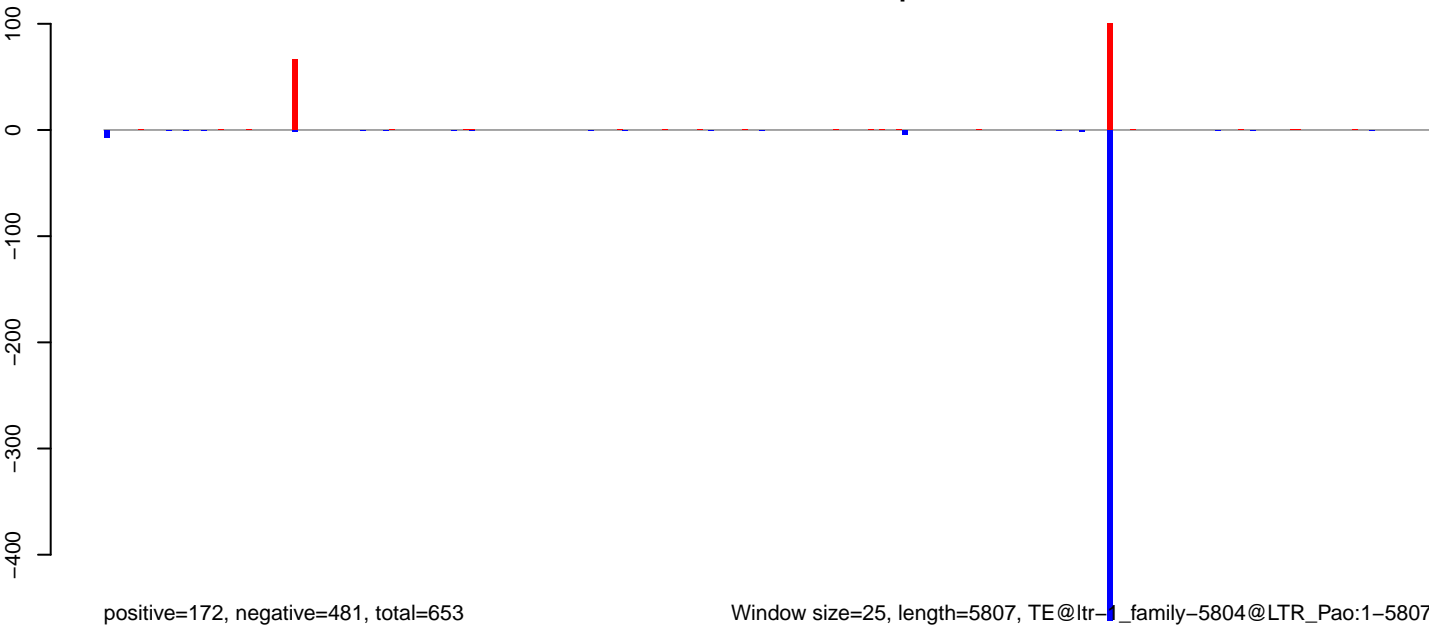
**AeAlbo\_C636\_cells.18\_23.rep**



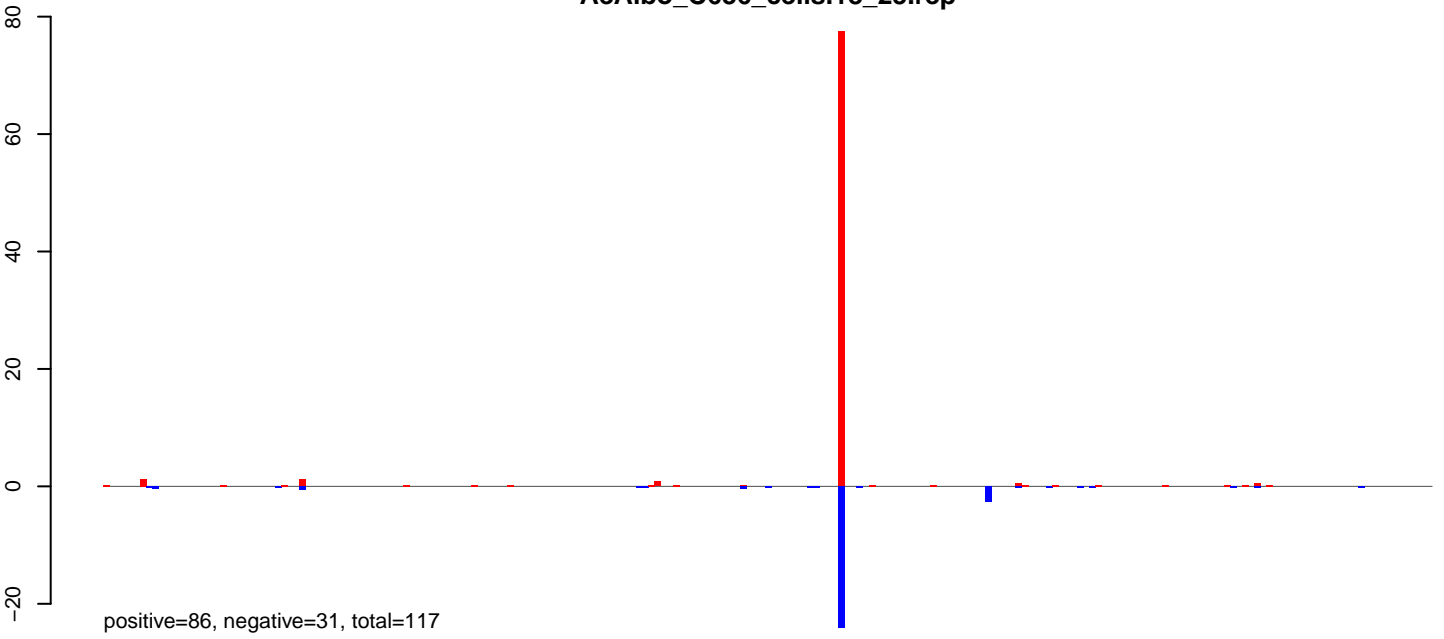
**AeAlbo\_C636\_cells.24\_35.rep**



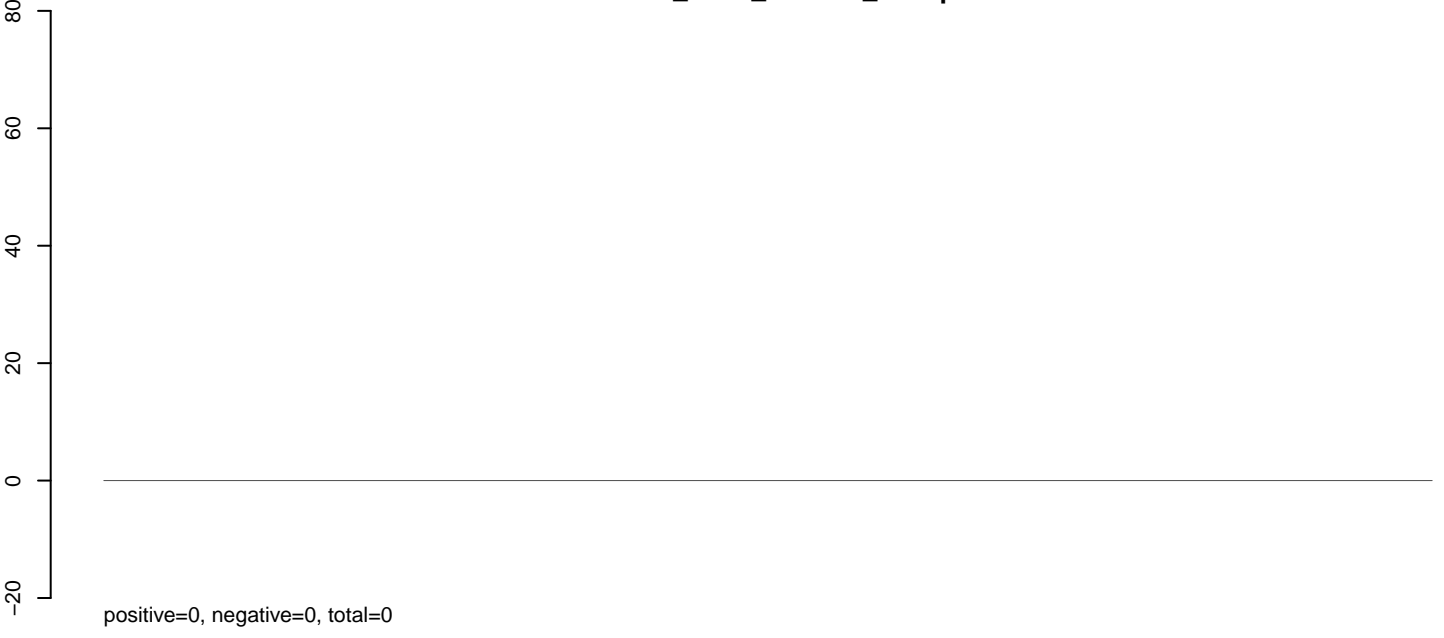
**AeAlbo\_C636\_cells.rep**



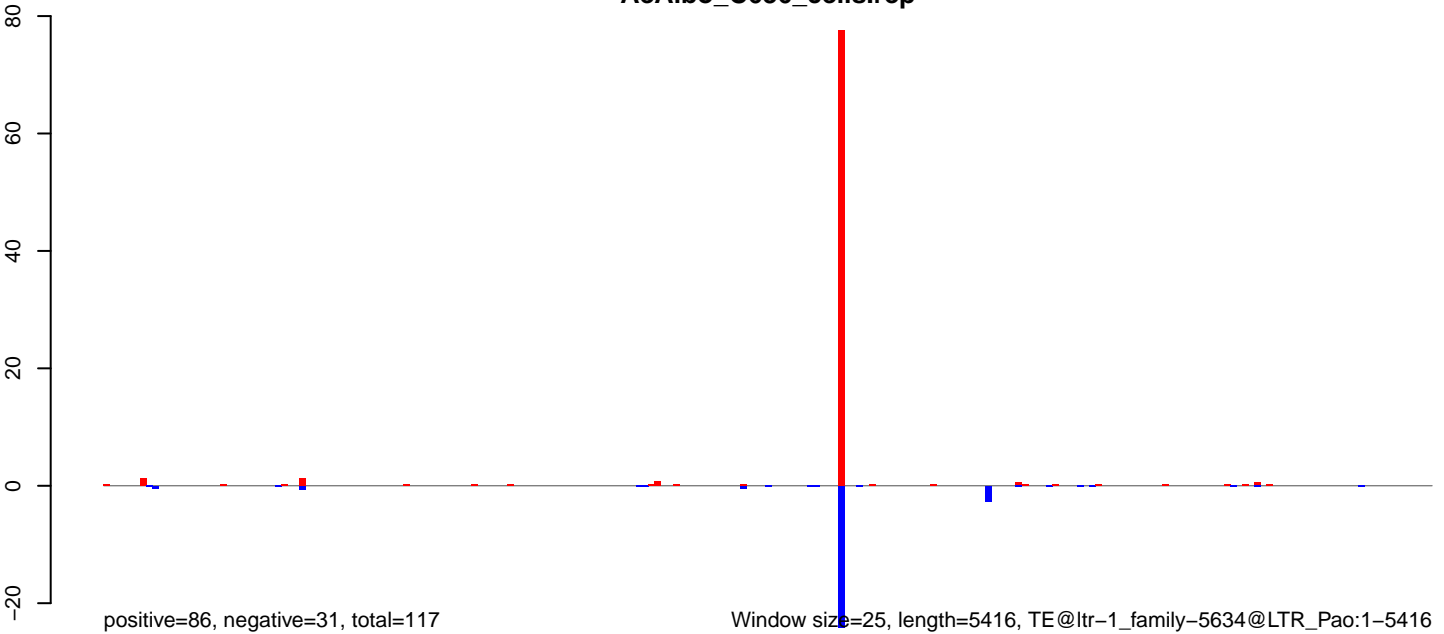
**AeAlbo\_C636\_cells.18\_23.rep**



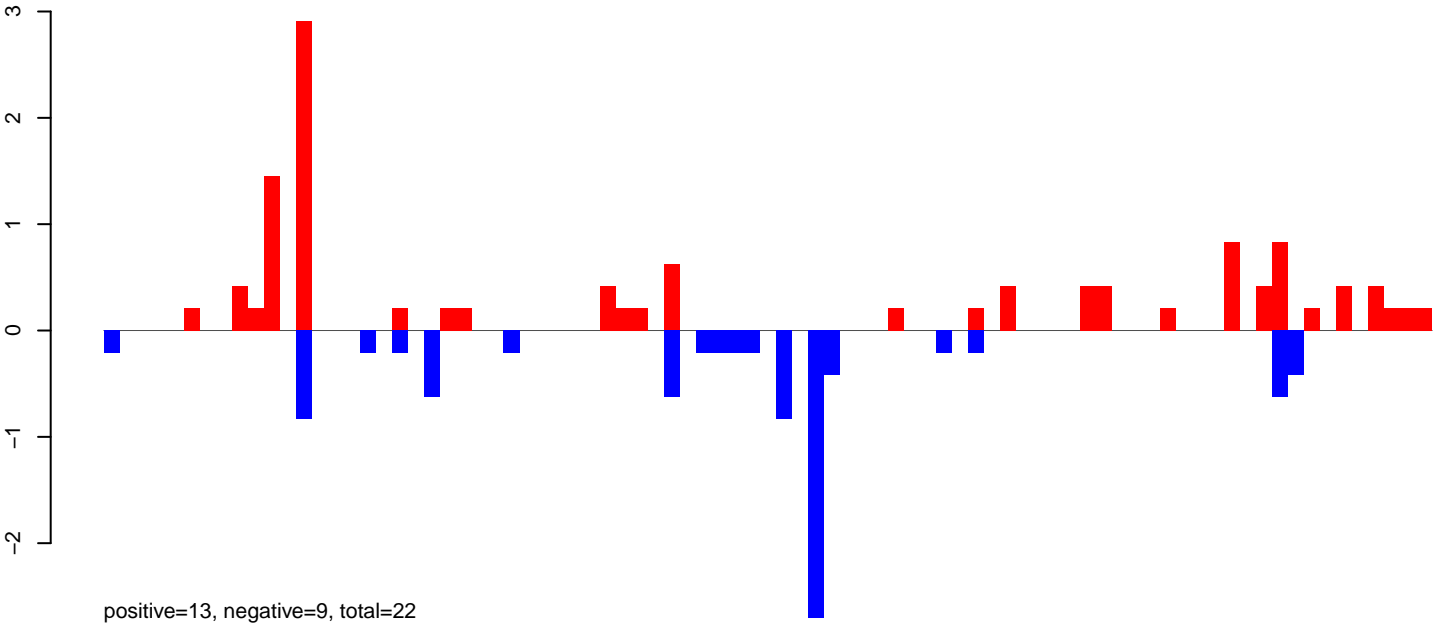
**AeAlbo\_C636\_cells.24\_35.rep**



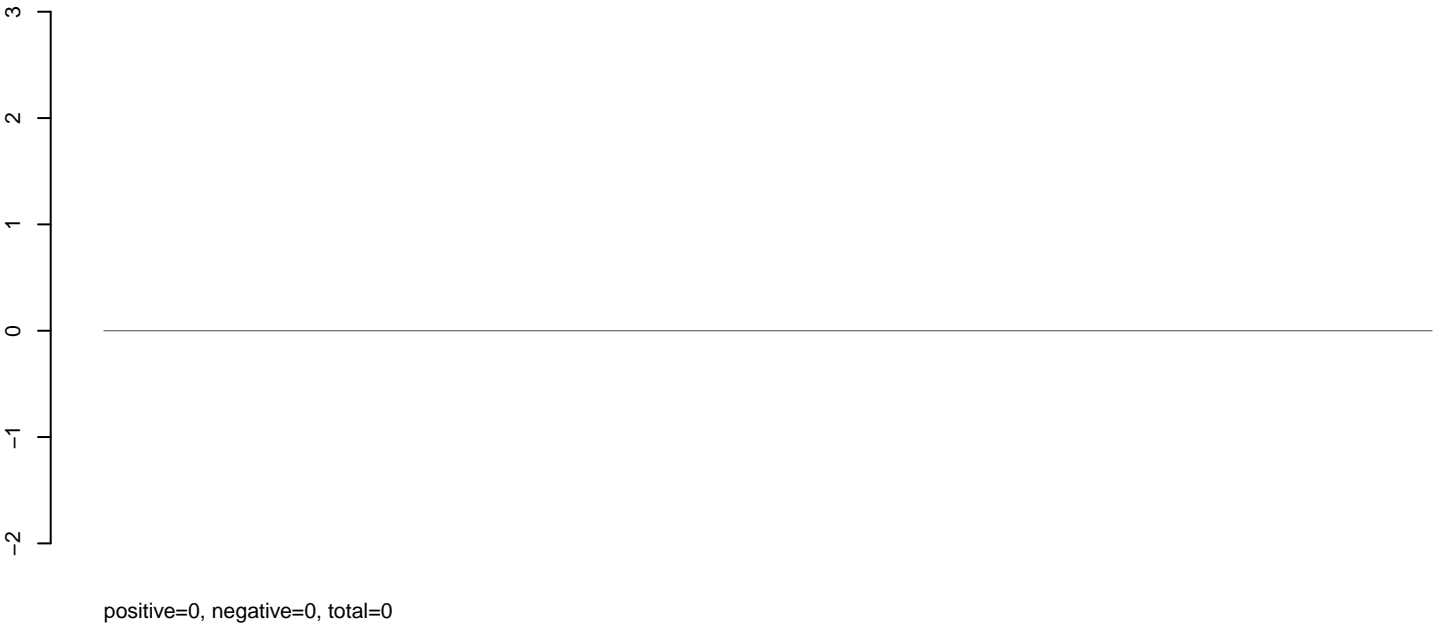
**AeAlbo\_C636\_cells.rep**



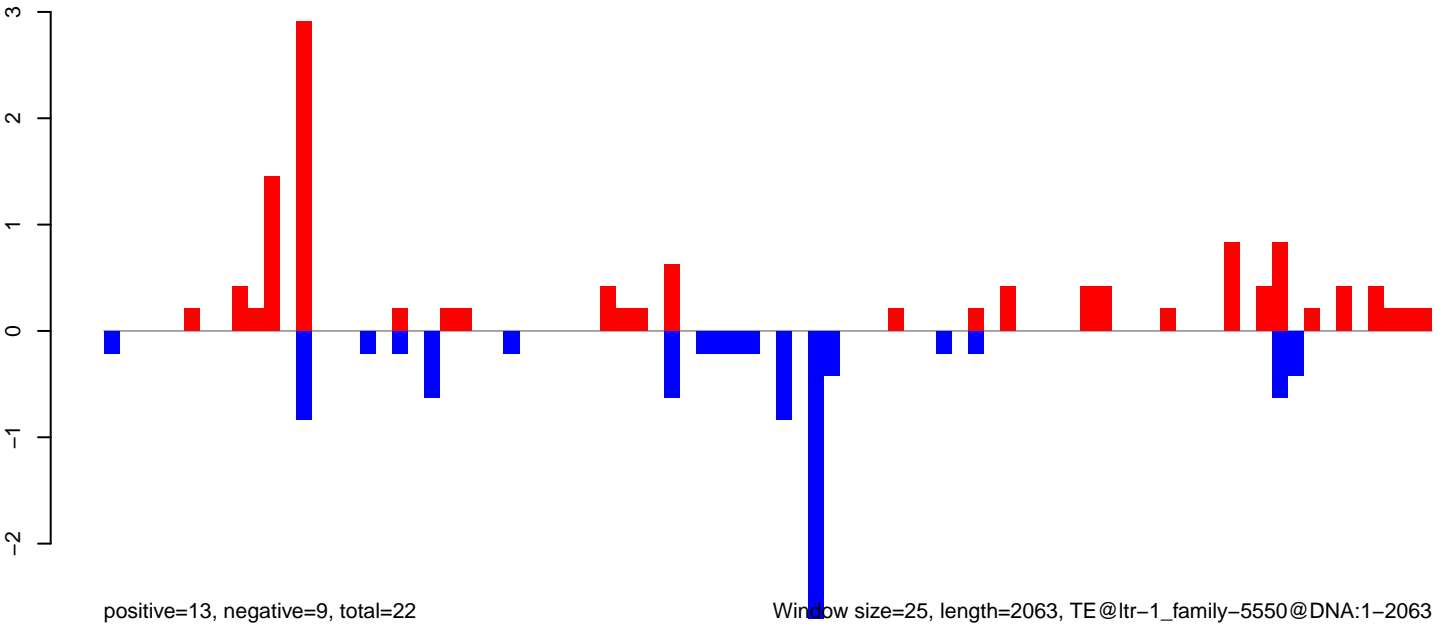
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

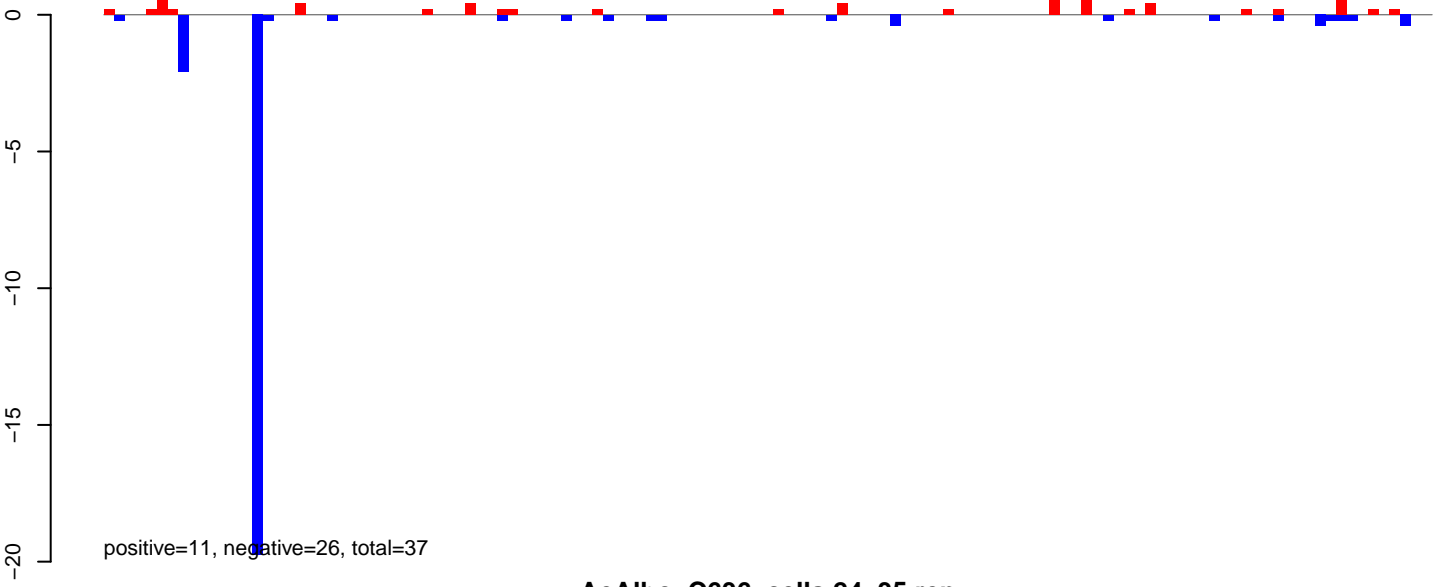


AeAlbo\_C636\_cells.rep

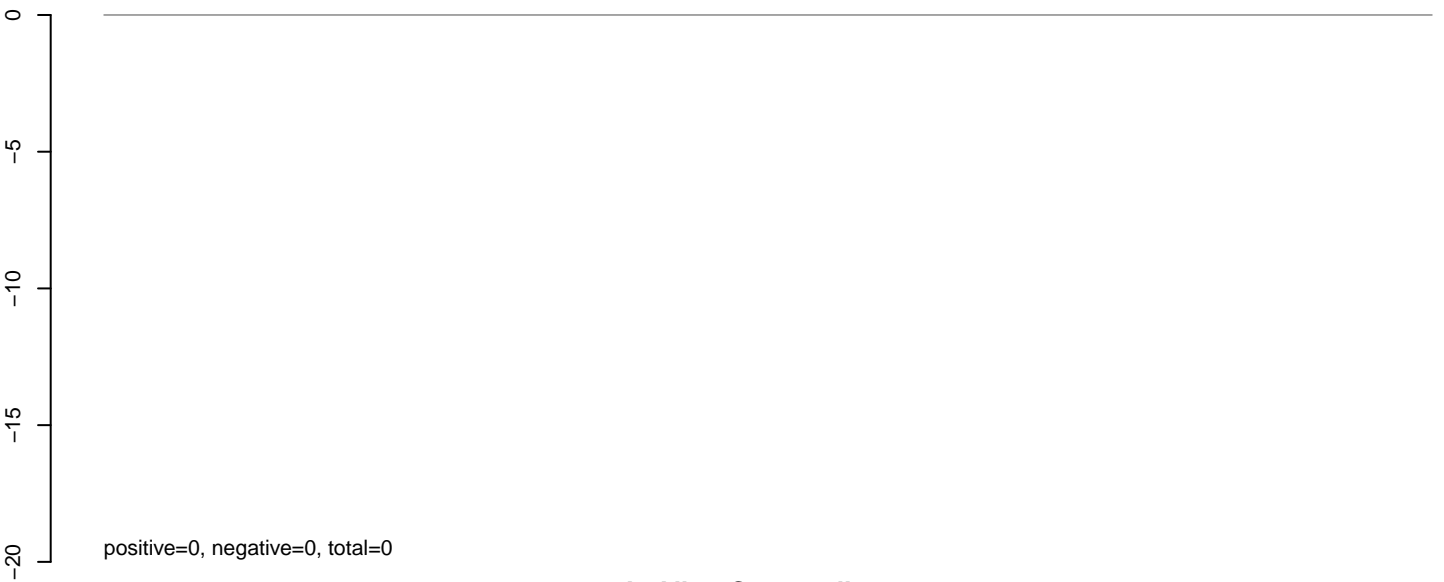


Window size=25, length=2063, TE@ltr-1\_family-5550@DNA:1-2063

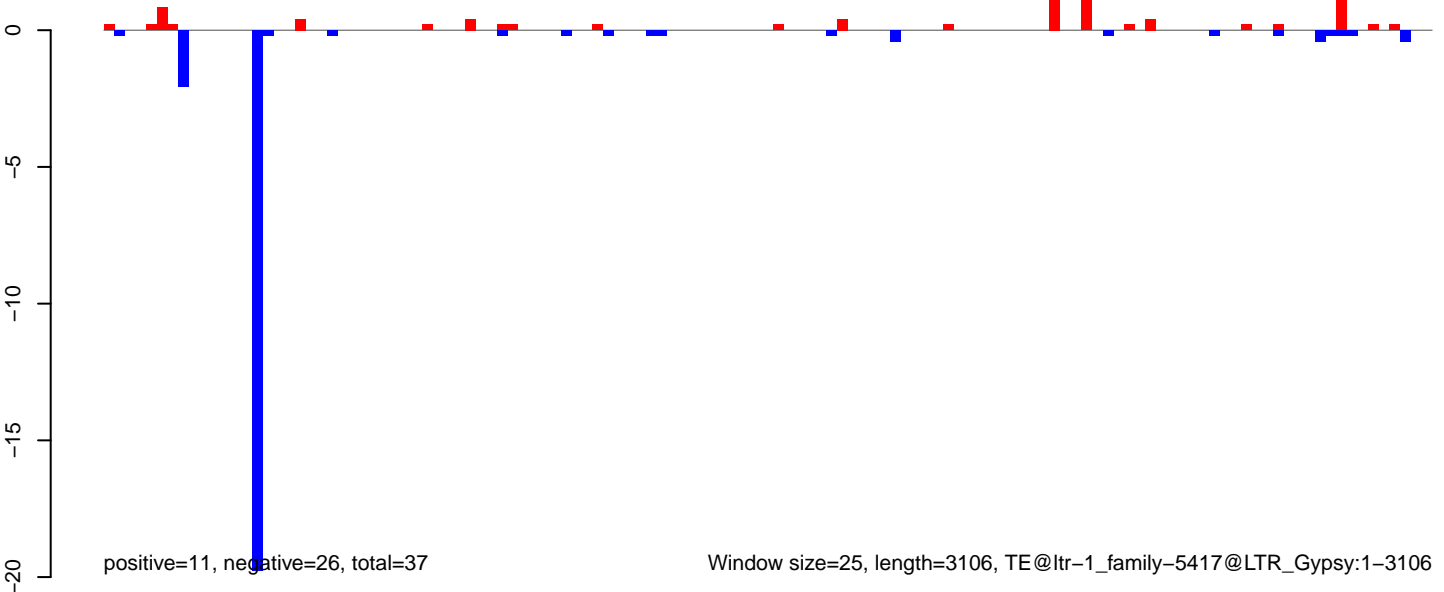
AeAlbo\_C636\_cells.18\_23.rep



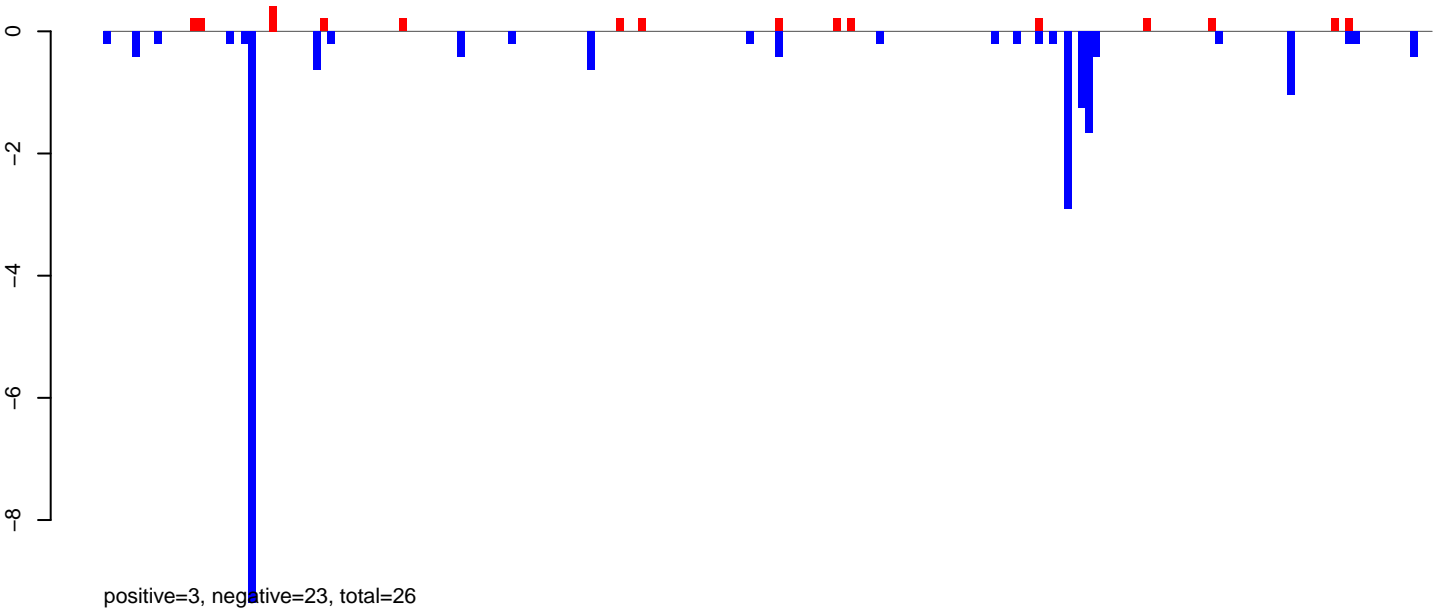
AeAlbo\_C636\_cells.24\_35.rep



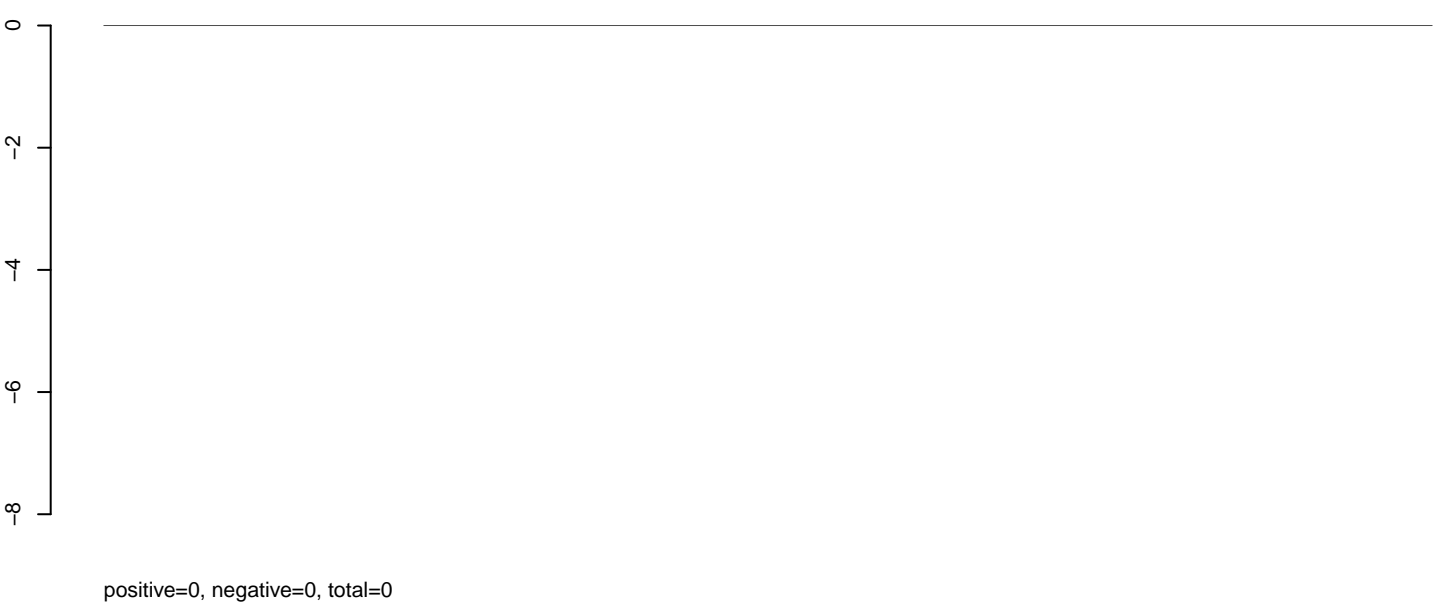
AeAlbo\_C636\_cells.rep



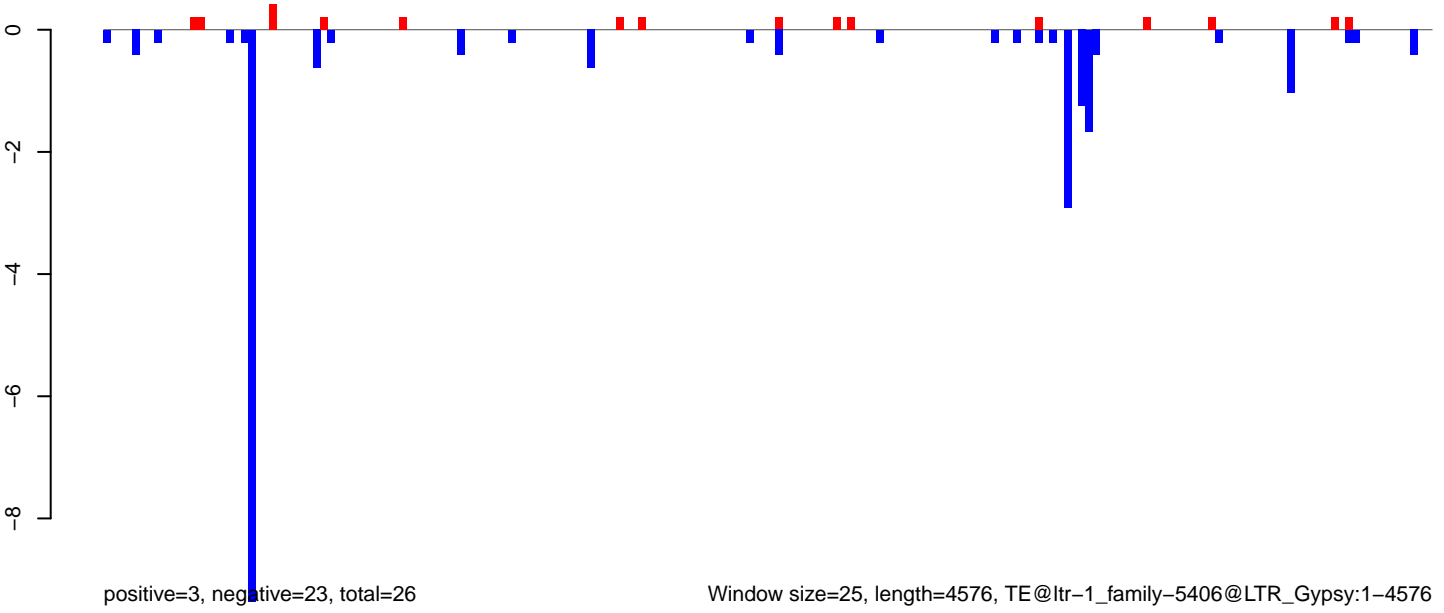
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

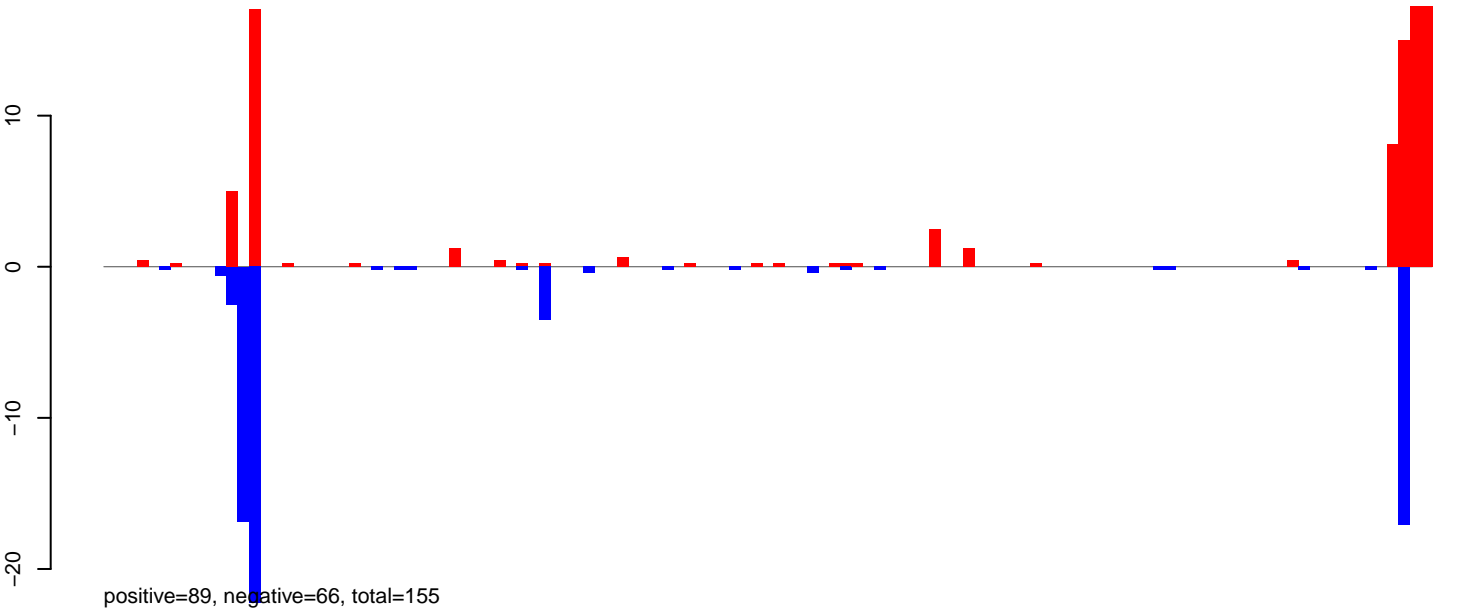


AeAlbo\_C636\_cells.rep

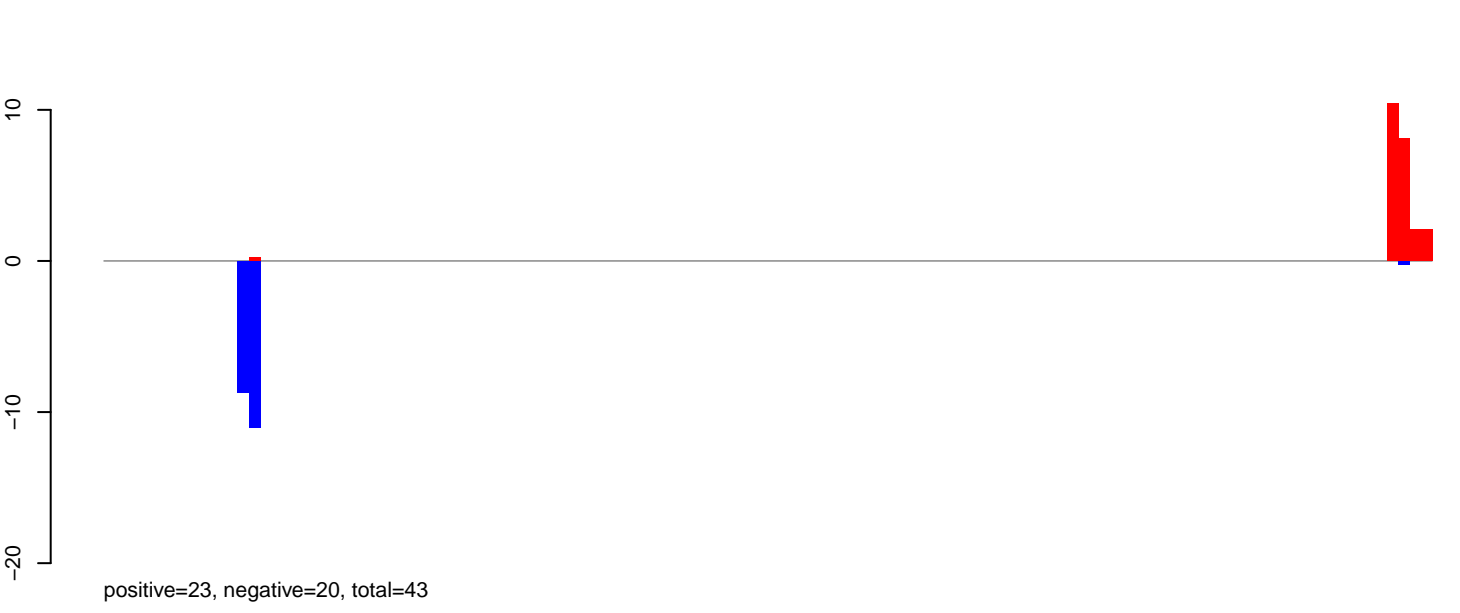


Window size=25, length=4576, TE@ltr-1\_family-5406@LTR\_Gypsy:1-4576

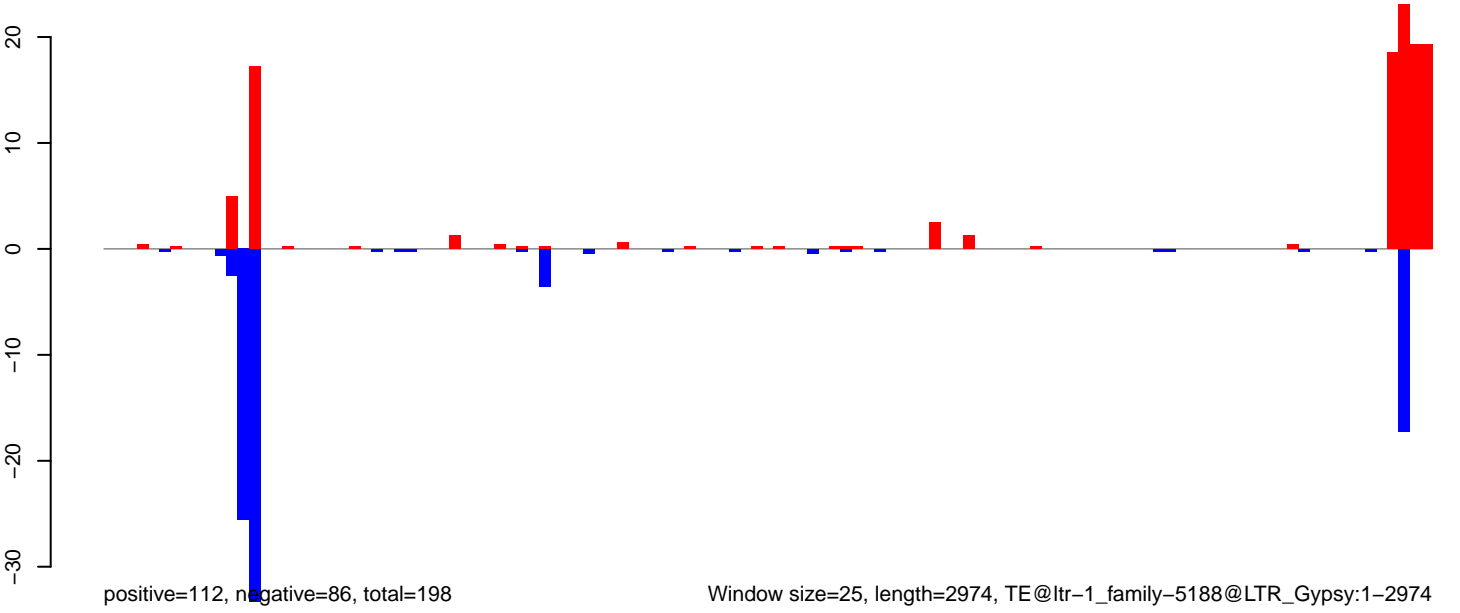
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

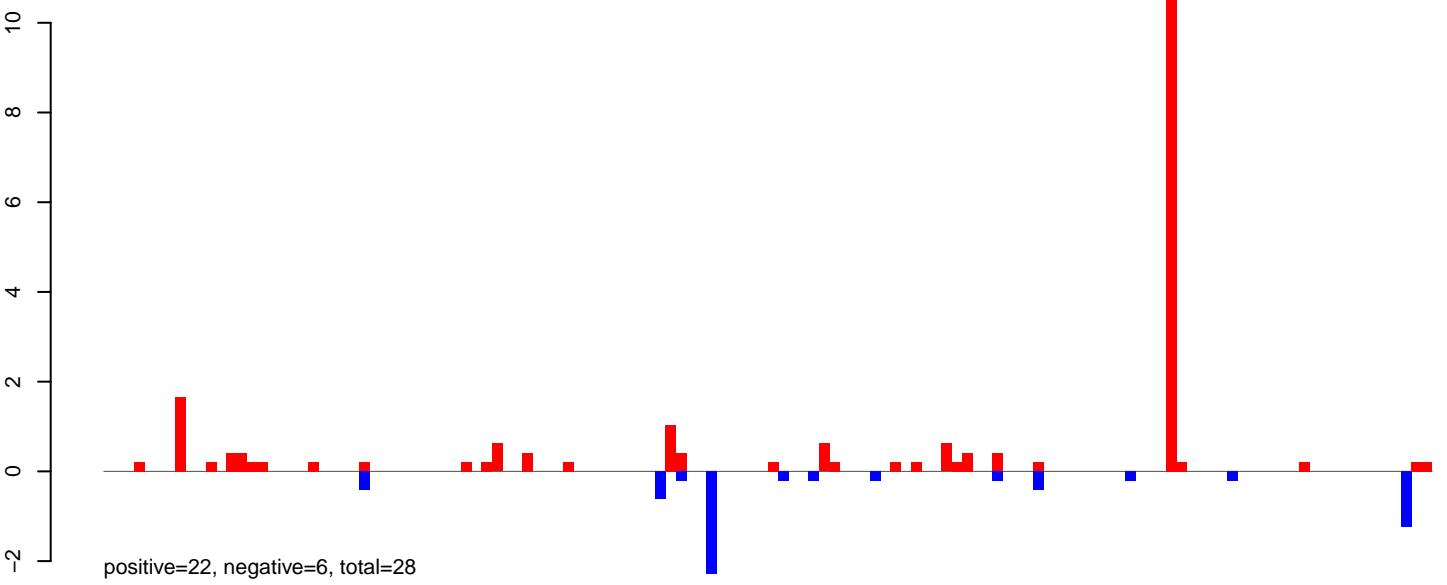


AeAlbo\_C636\_cells.rep

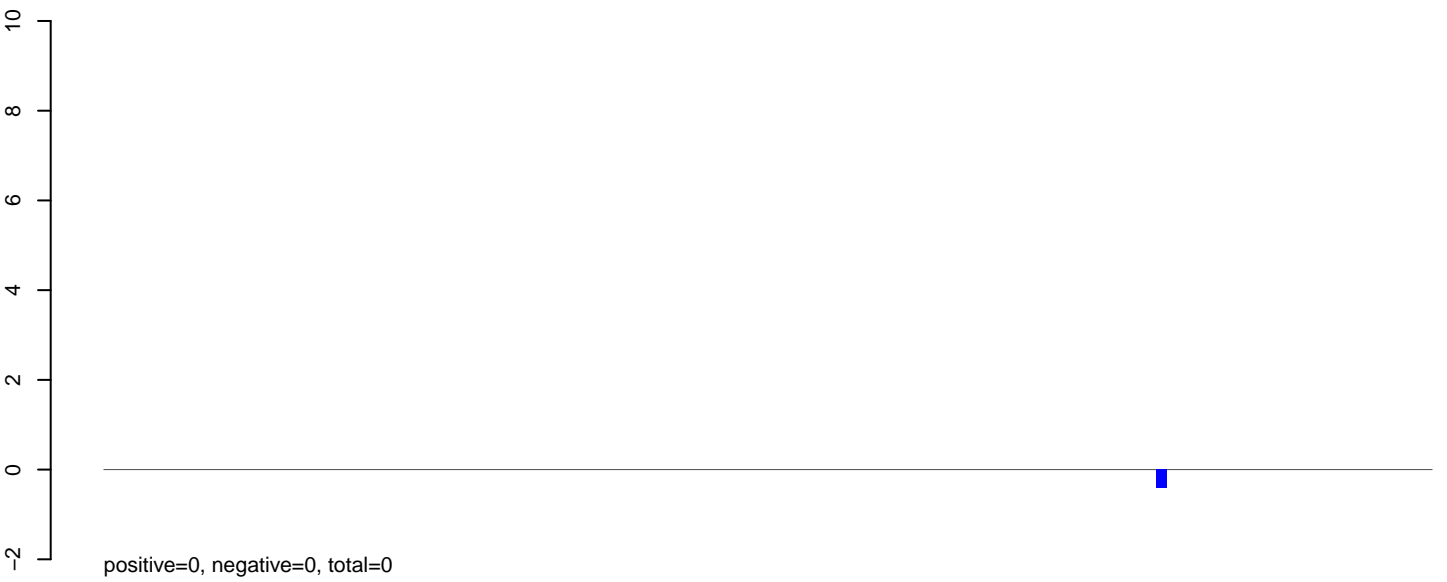




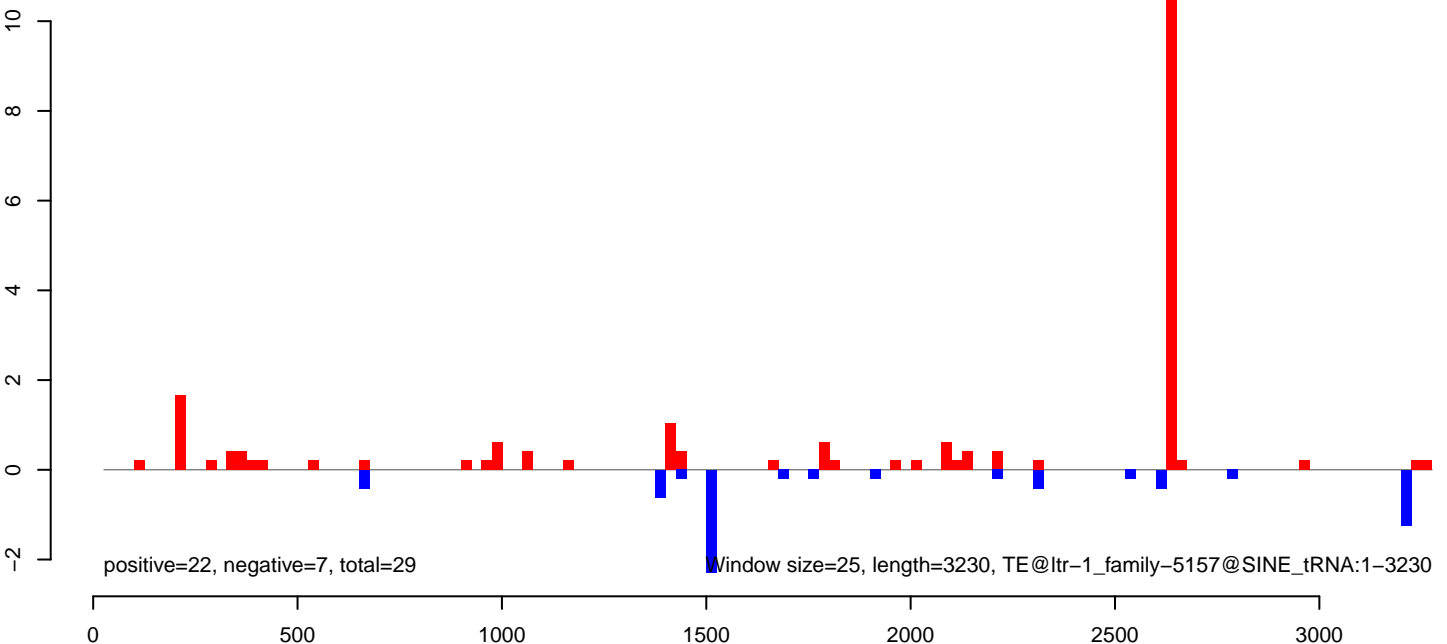
AeAlbo\_C636\_cells.18\_23.rep



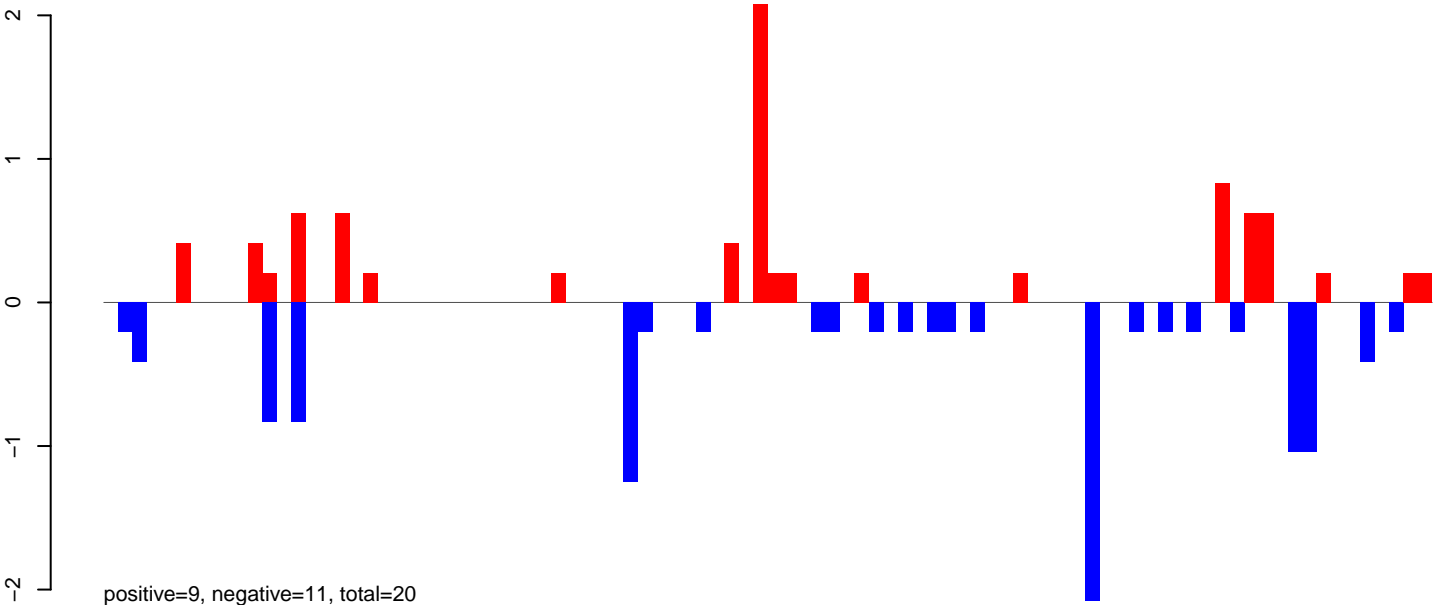
AeAlbo\_C636\_cells.24\_35.rep



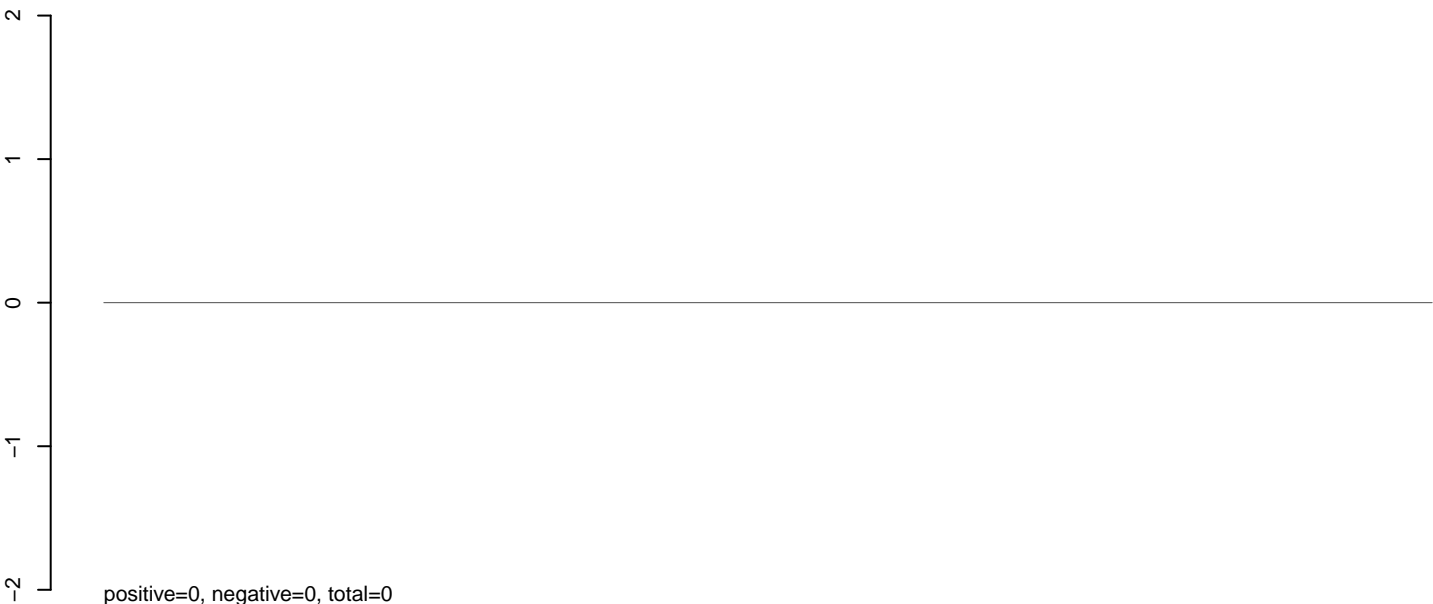
AeAlbo\_C636\_cells.rep



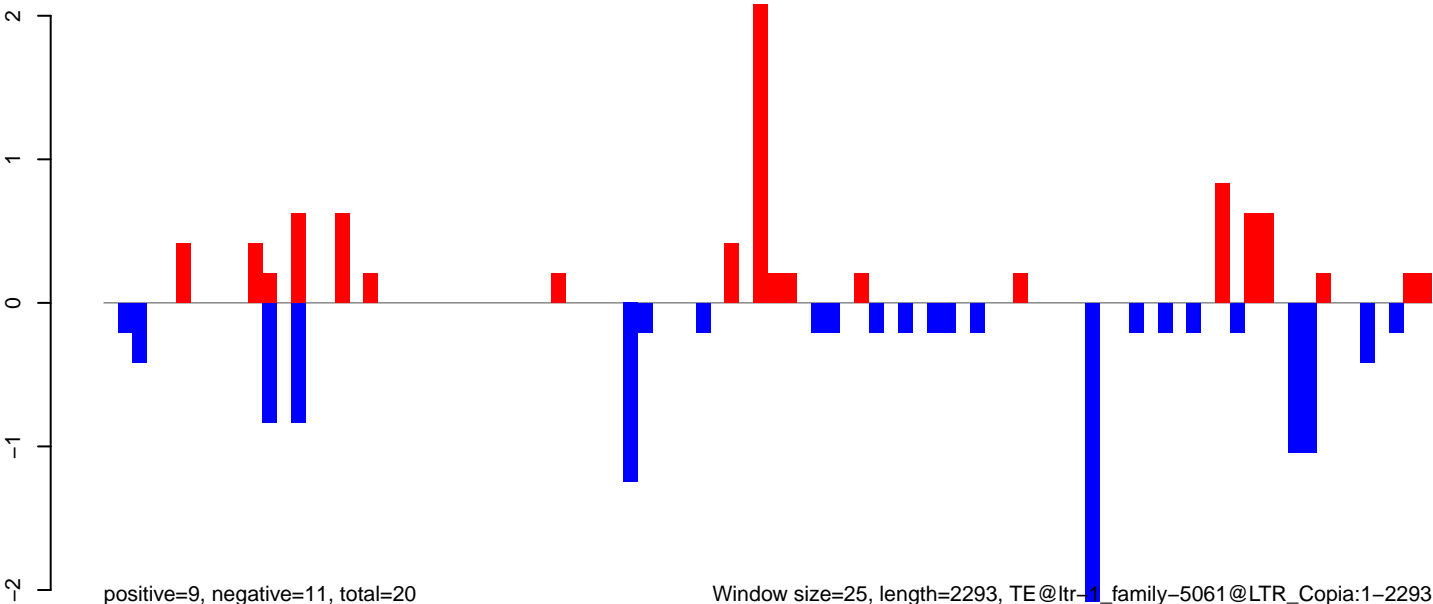
AeAlbo\_C636\_cells.18\_23.rep



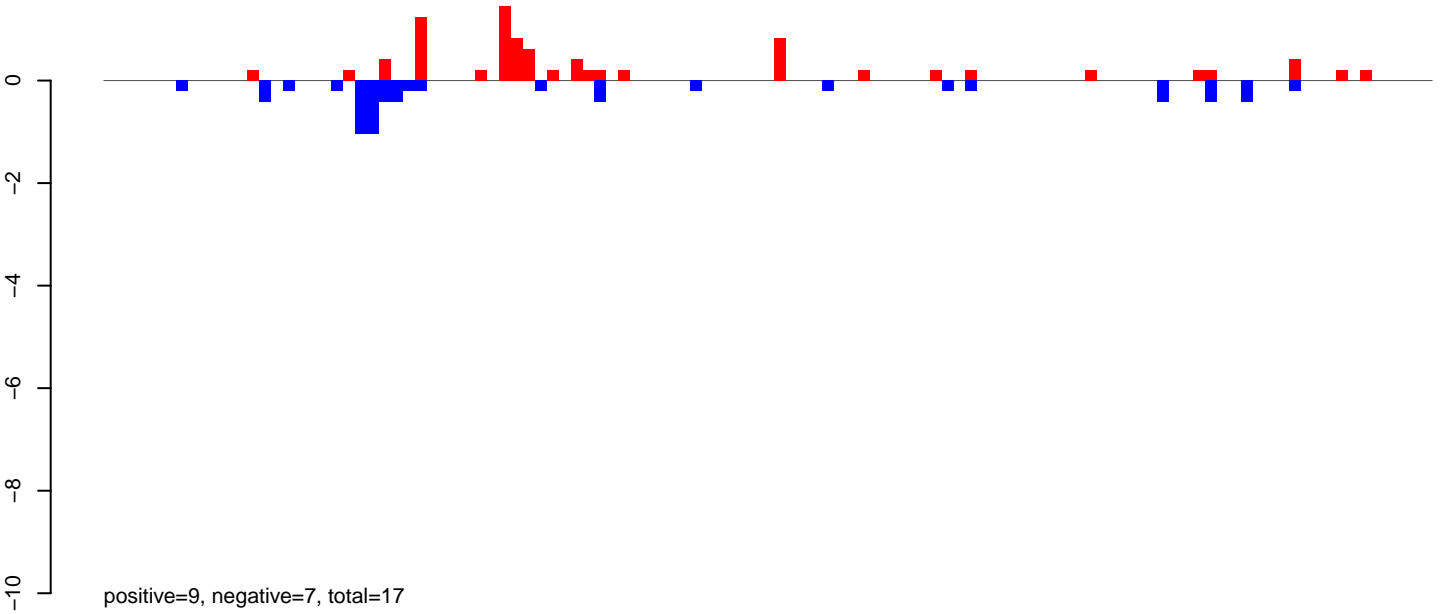
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



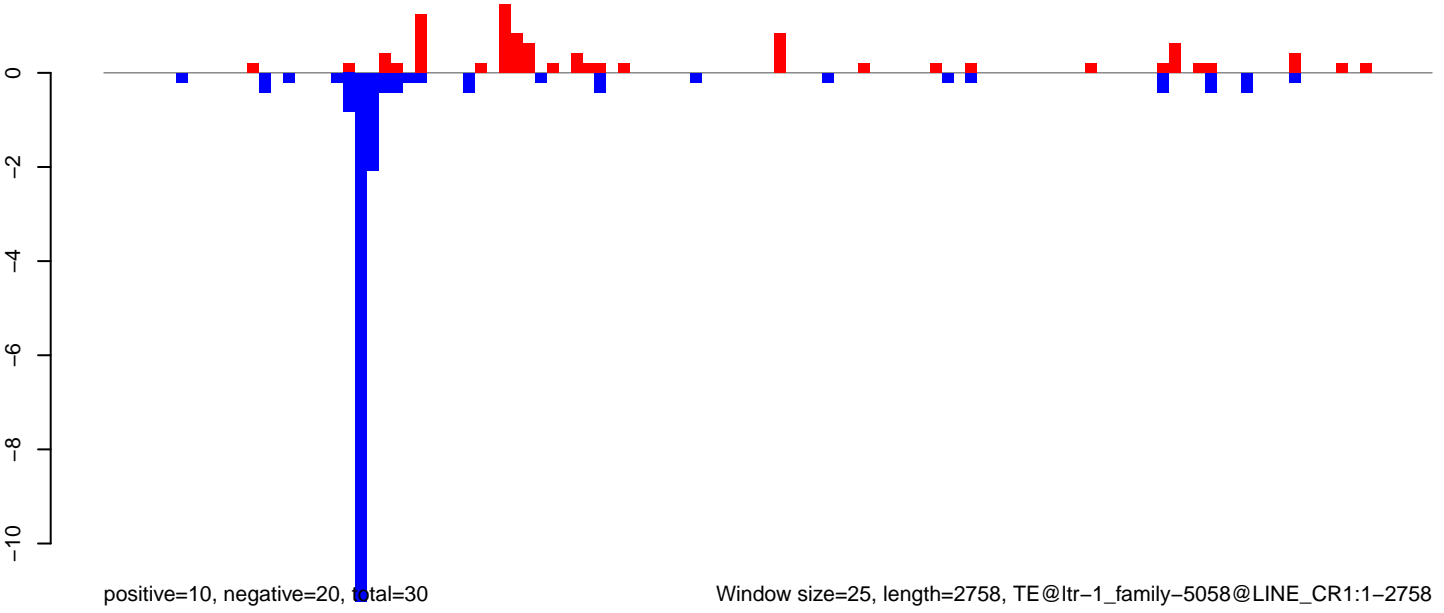
AeAlbo\_C636\_cells.18\_23.rep



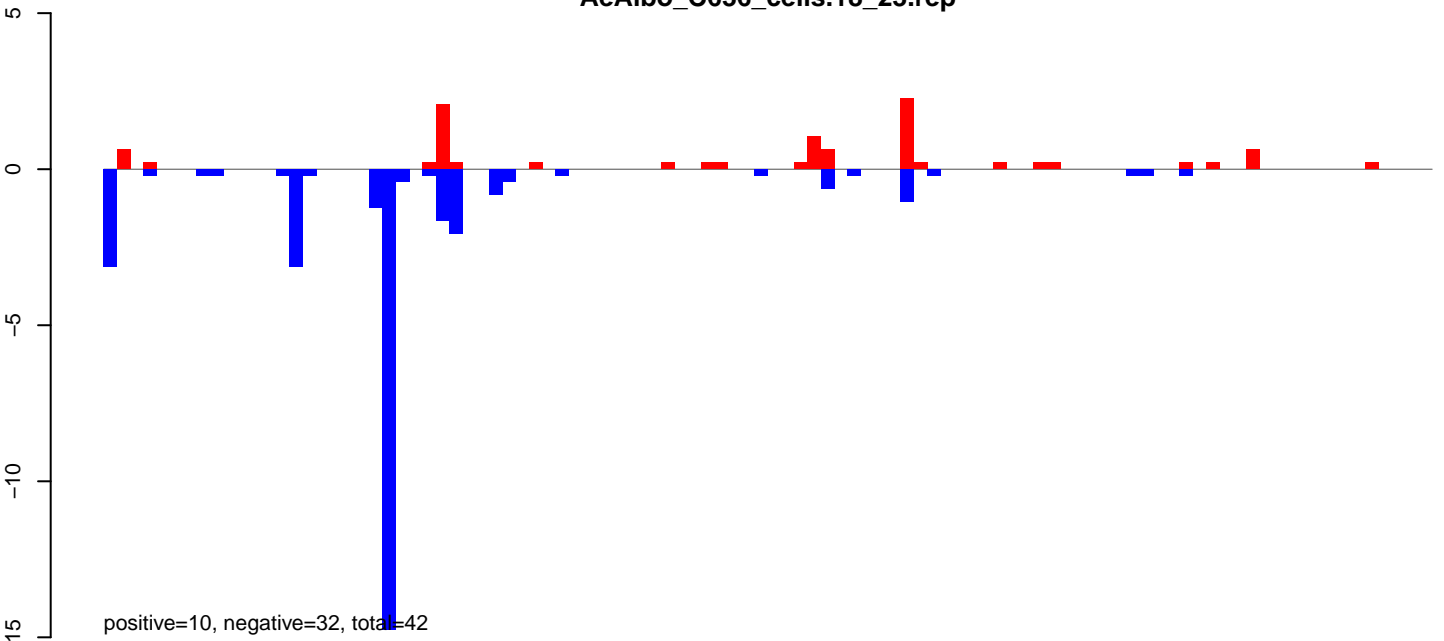
AeAlbo\_C636\_cells.24\_35.rep



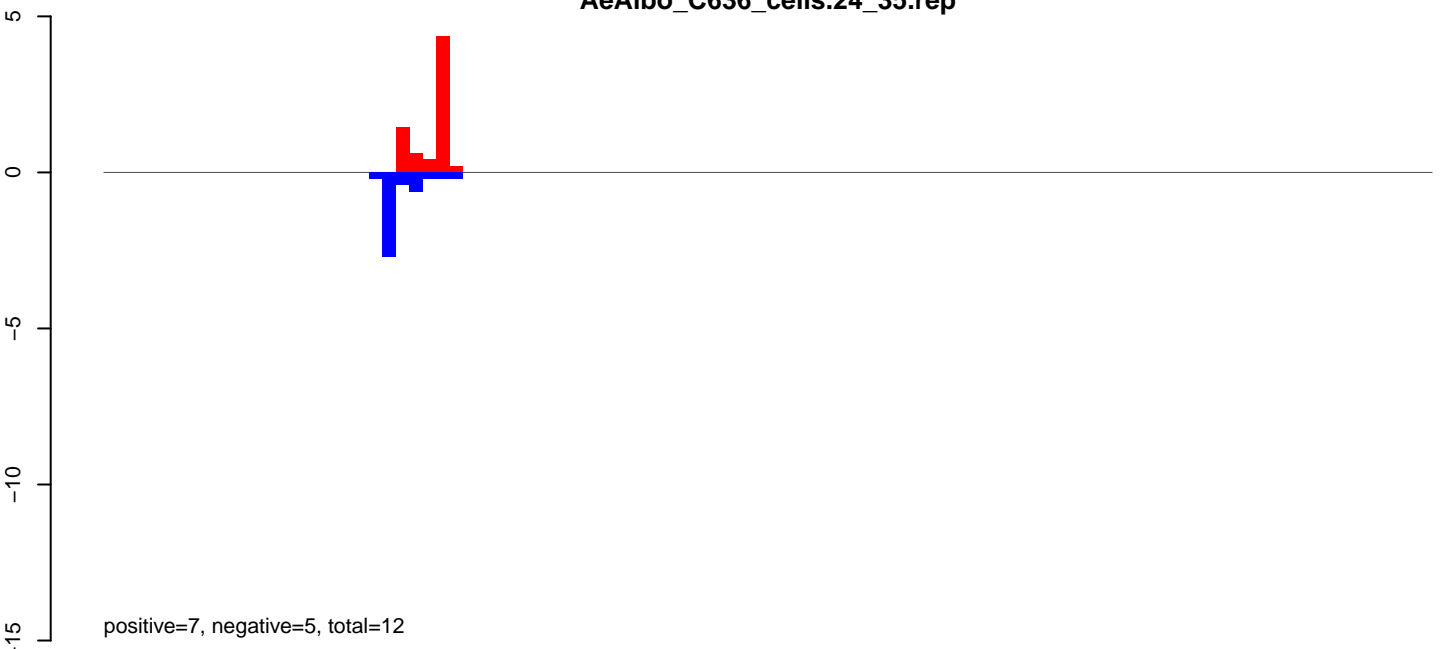
AeAlbo\_C636\_cells.rep



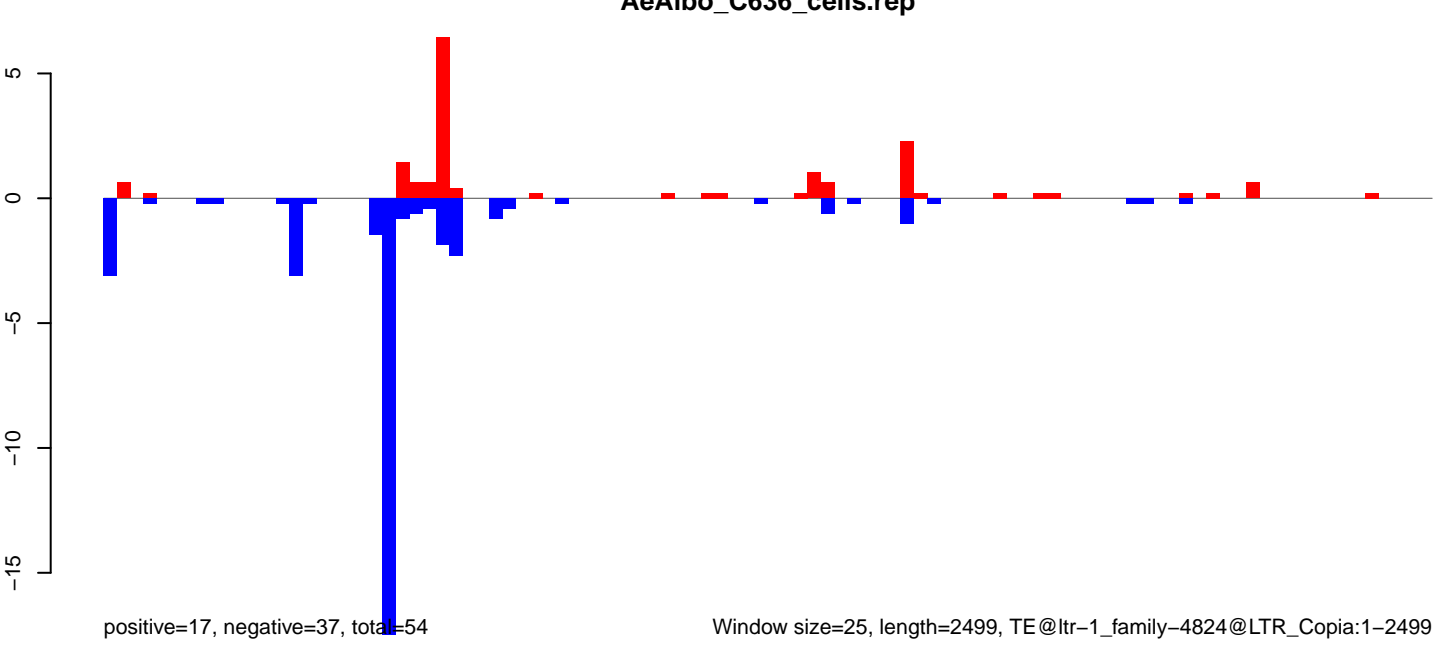
AeAlbo\_C636\_cells.18\_23.rep



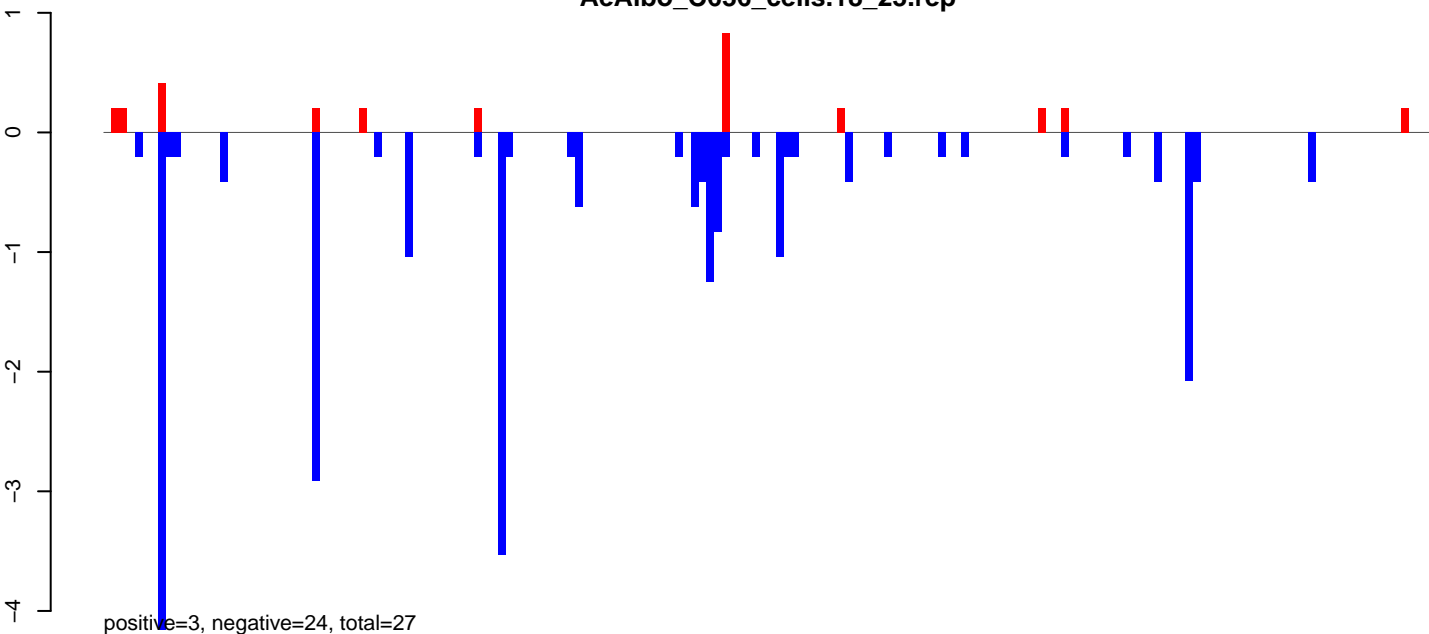
AeAlbo\_C636\_cells.24\_35.rep



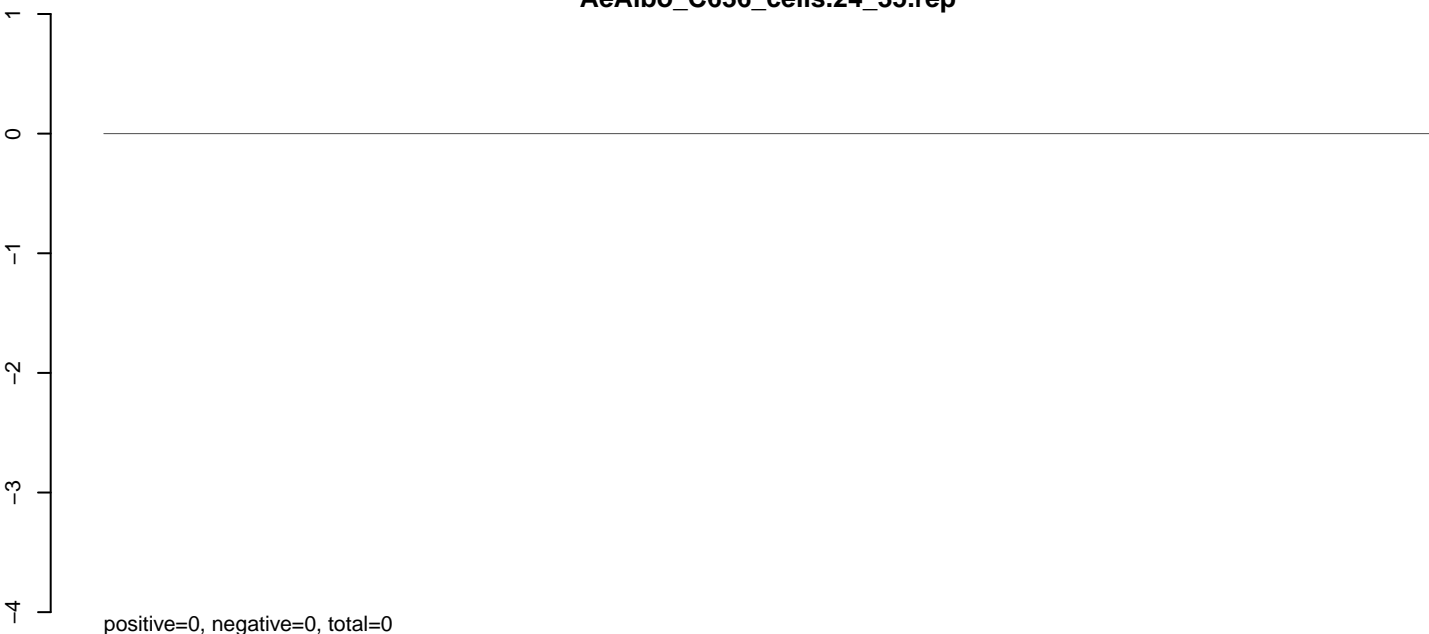
AeAlbo\_C636\_cells.rep



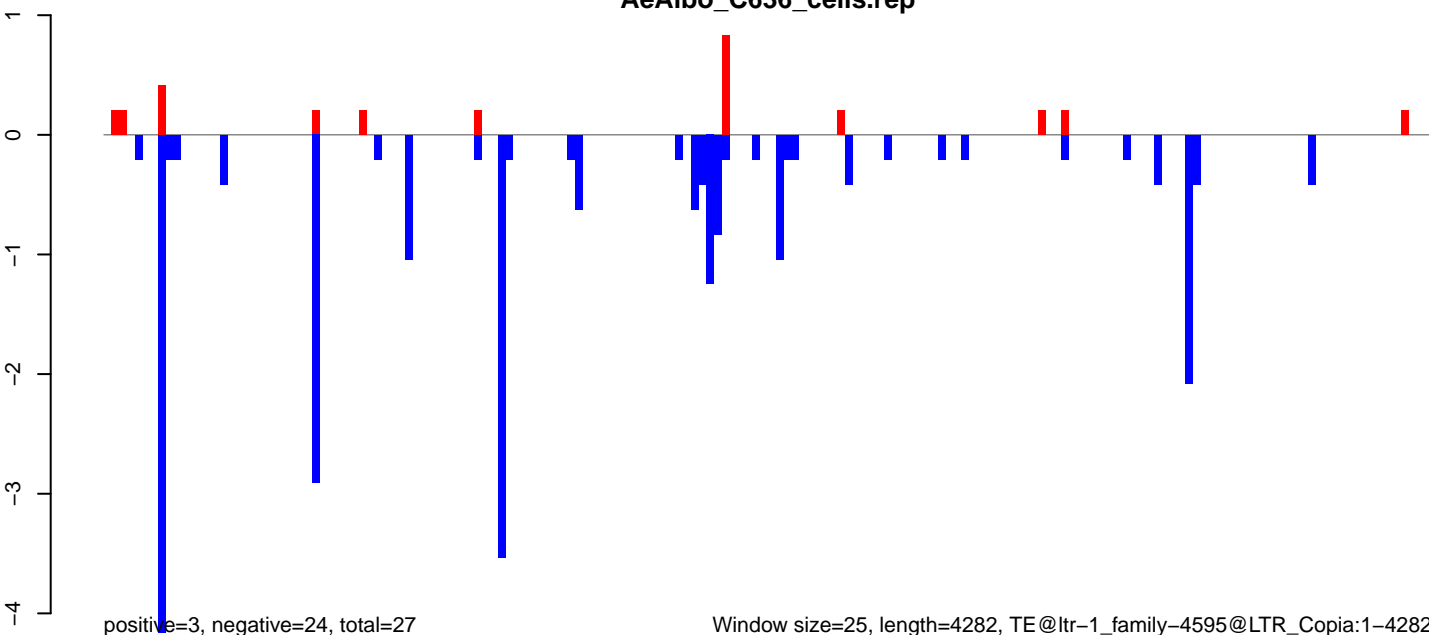
AeAlbo\_C636\_cells.18\_23.rep



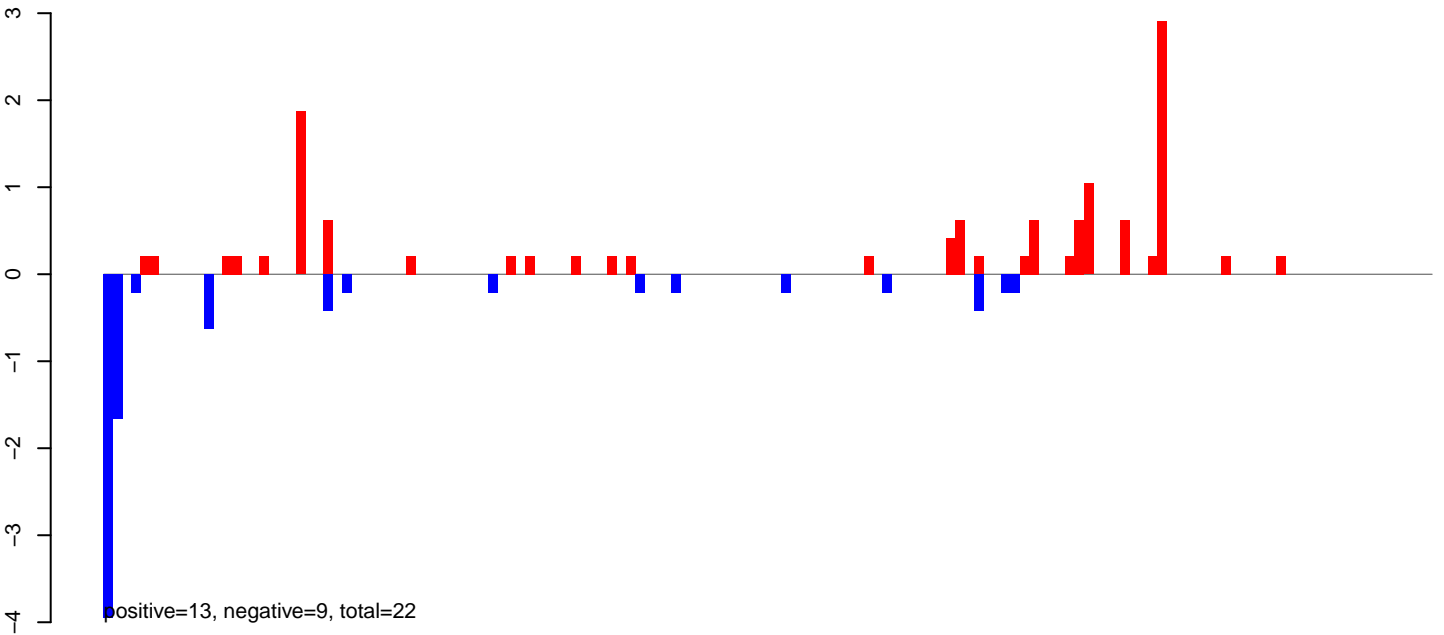
AeAlbo\_C636\_cells.24\_35.rep



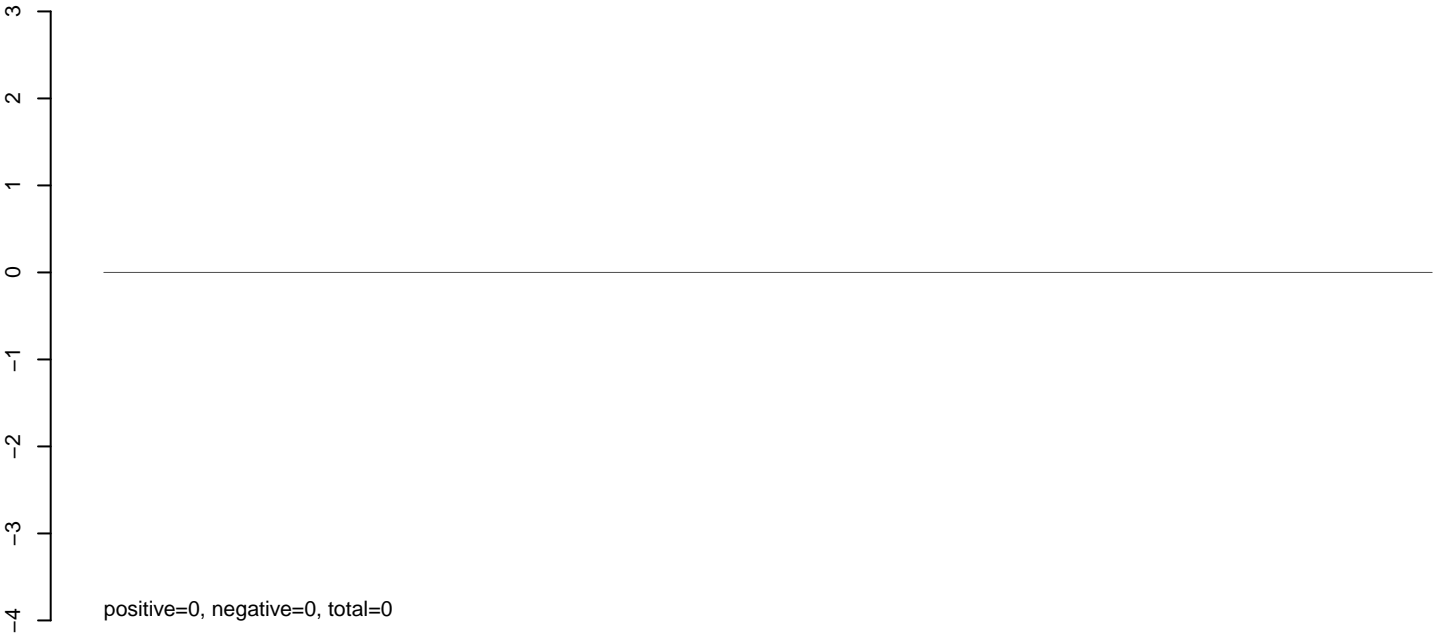
AeAlbo\_C636\_cells.rep



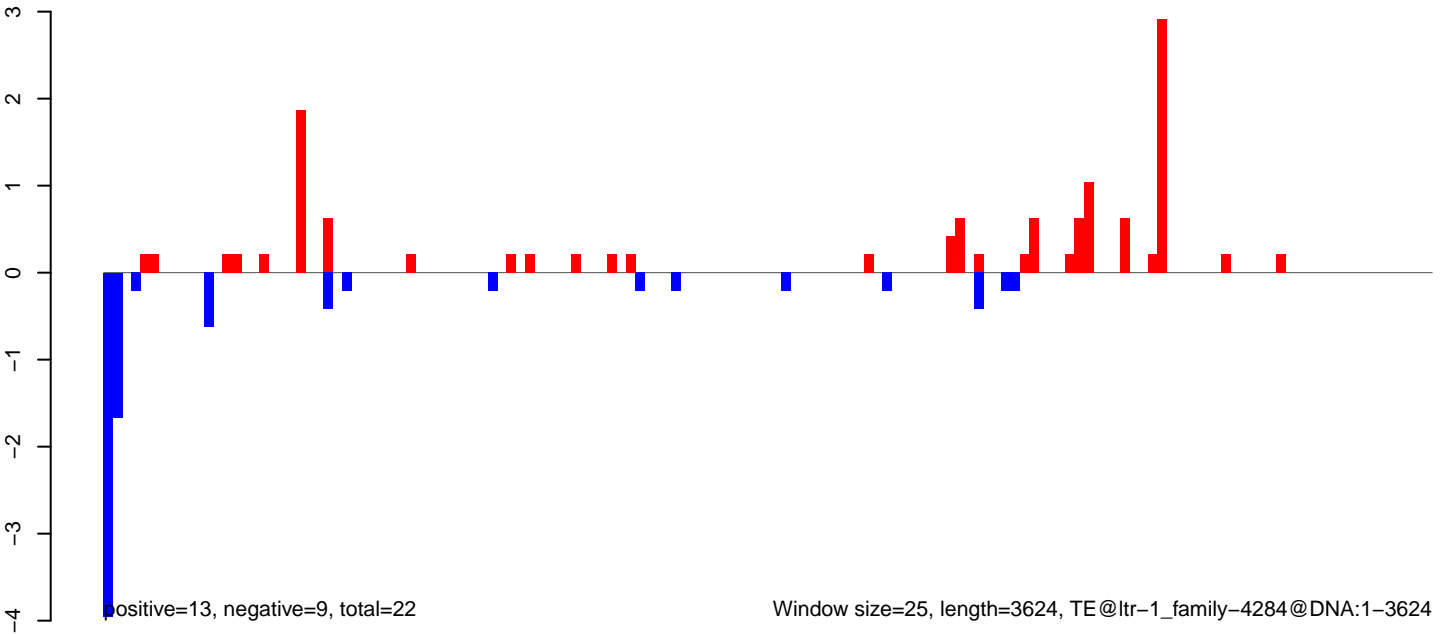
AeAlbo\_C636\_cells.18\_23.rep



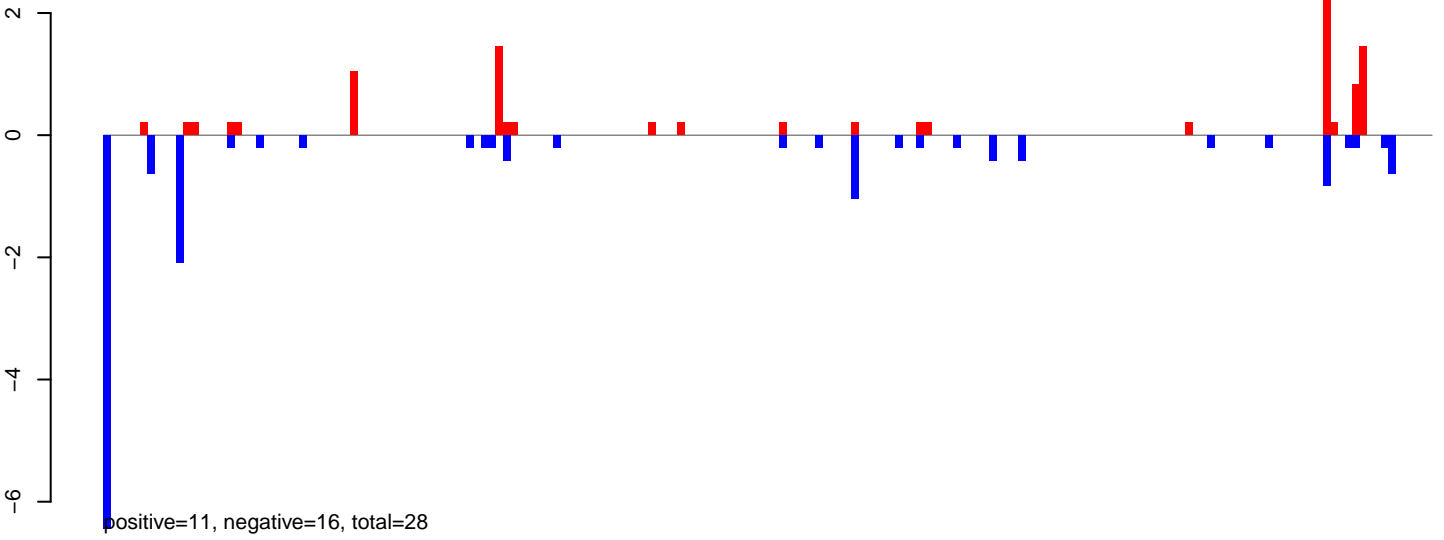
AeAlbo\_C636\_cells.24\_35.rep



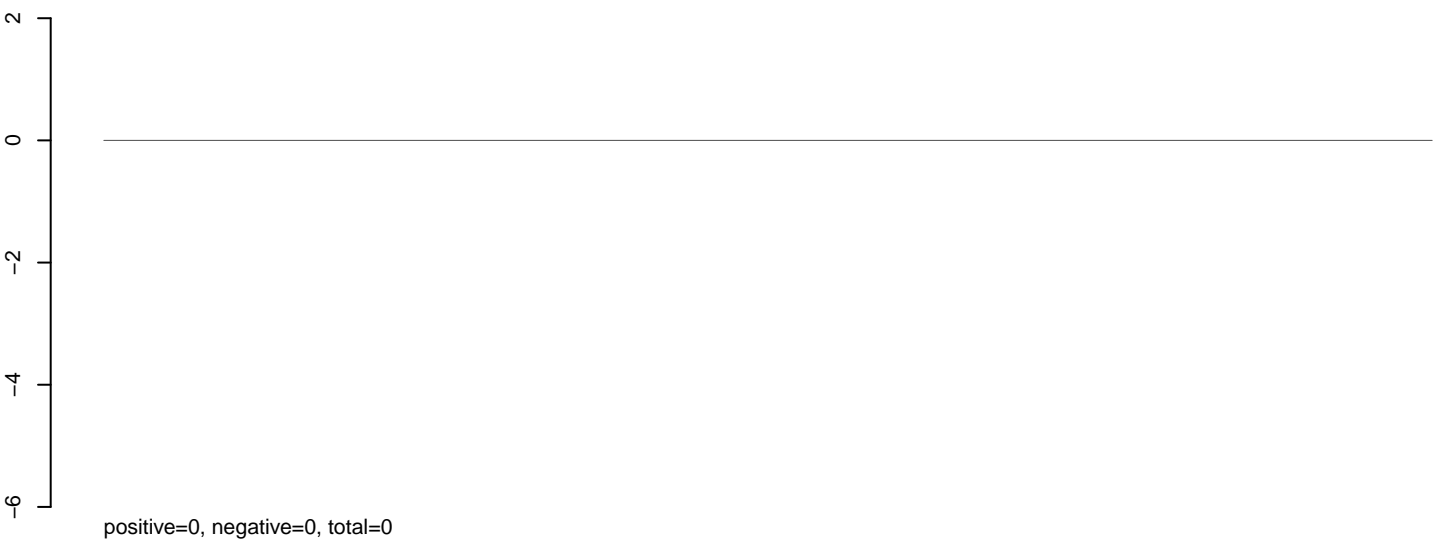
AeAlbo\_C636\_cells.rep



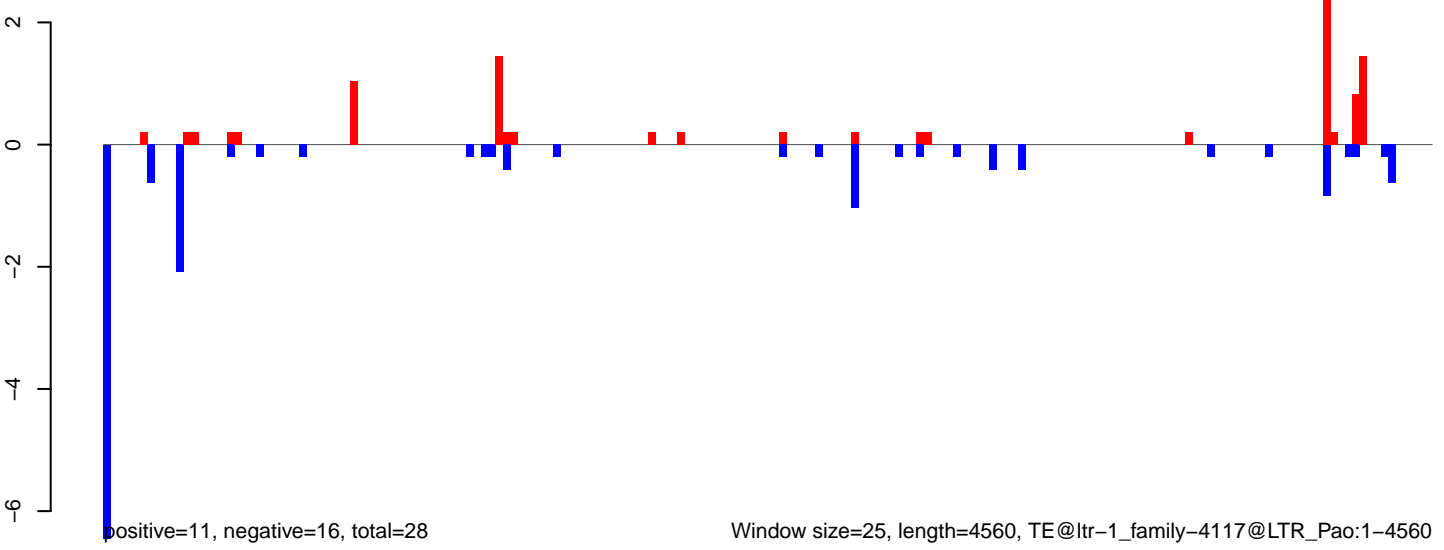
AeAlbo\_C636\_cells.18\_23.rep



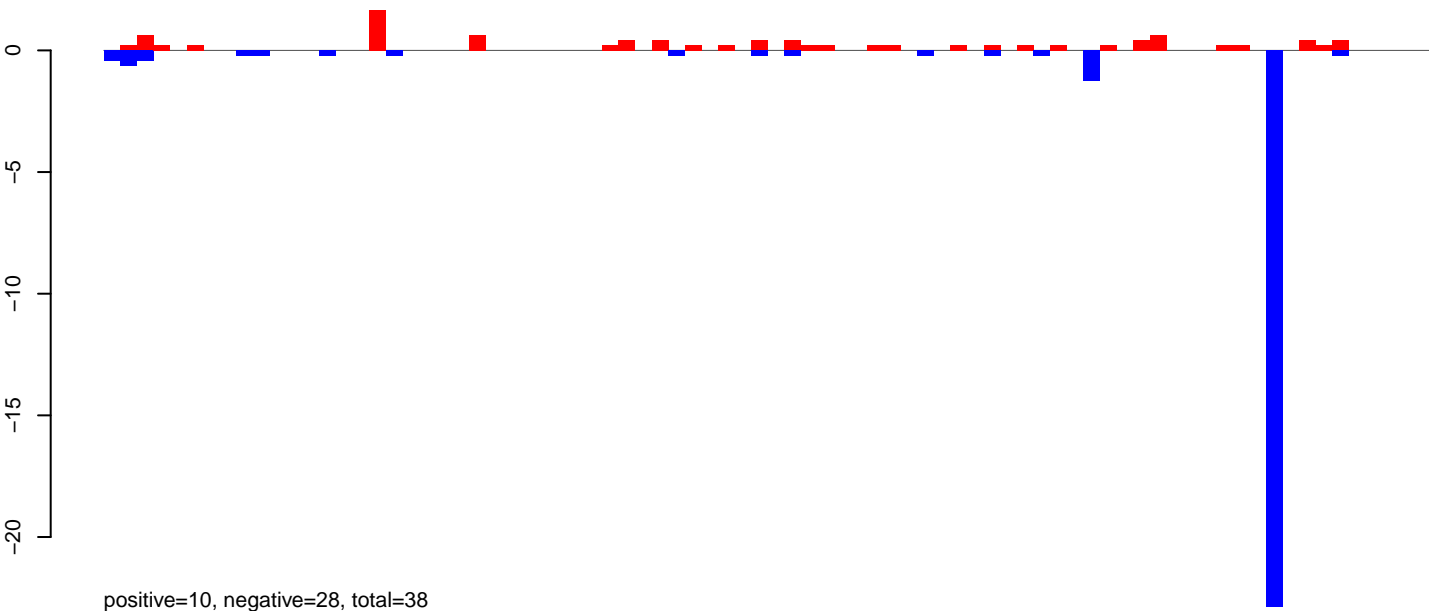
AeAlbo\_C636\_cells.24\_35.rep



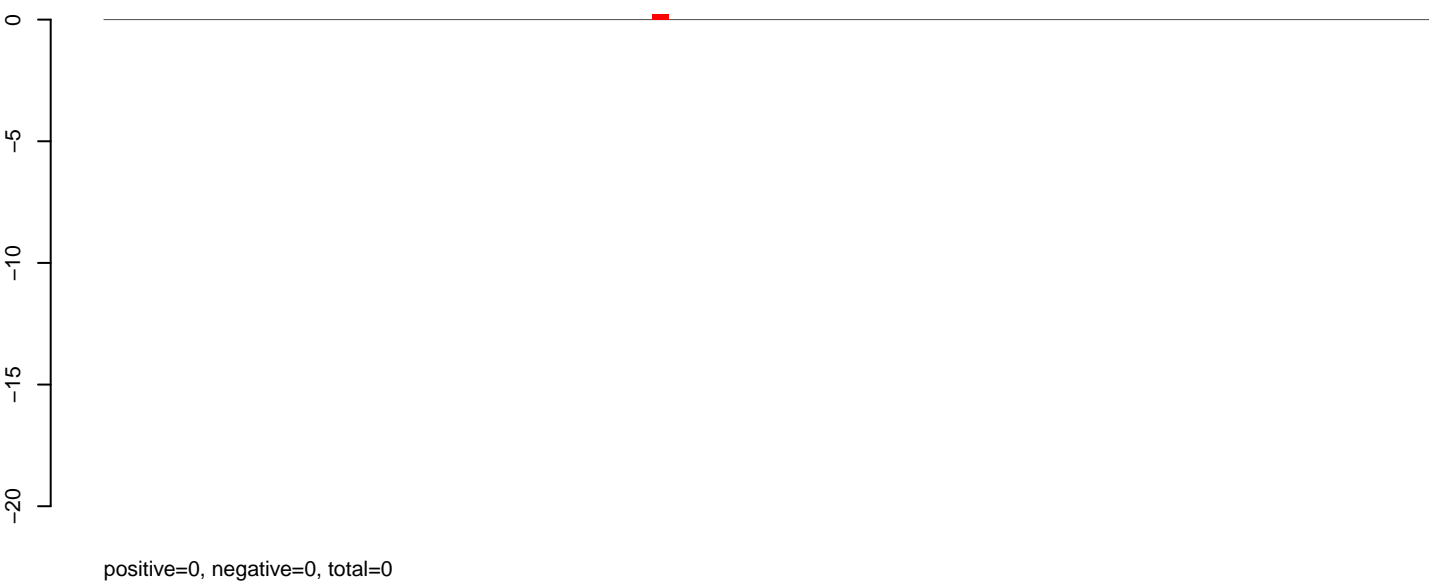
AeAlbo\_C636\_cells.rep



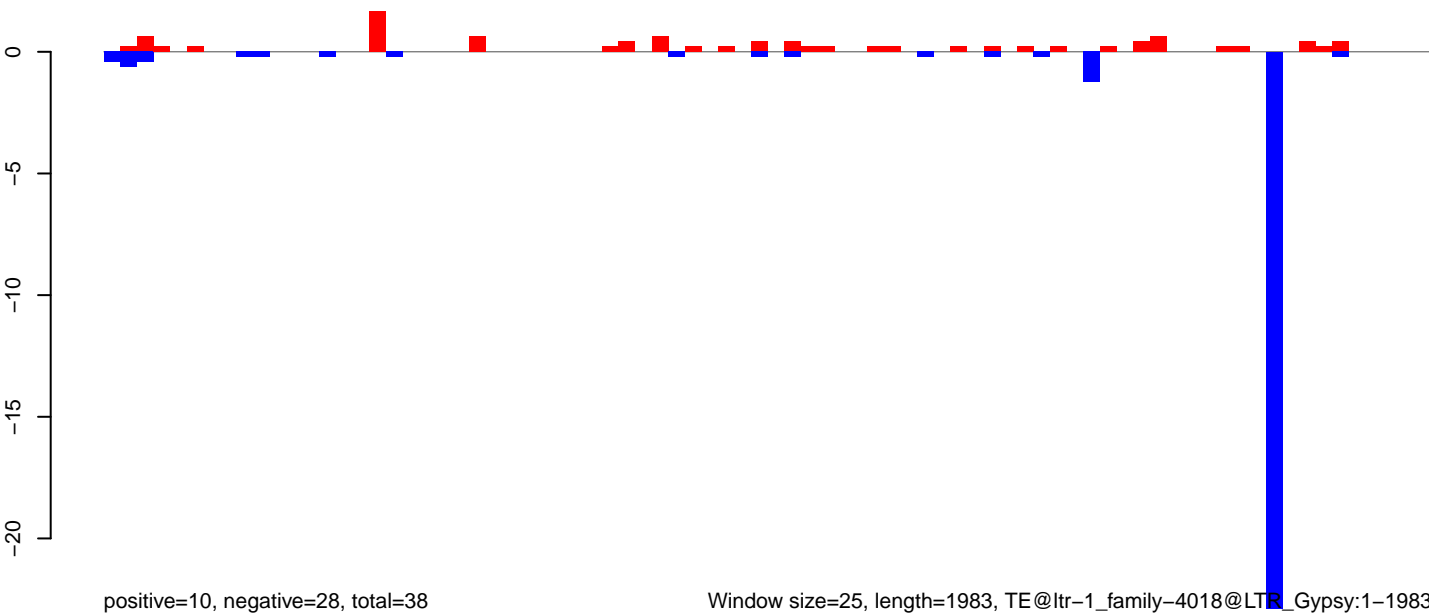
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



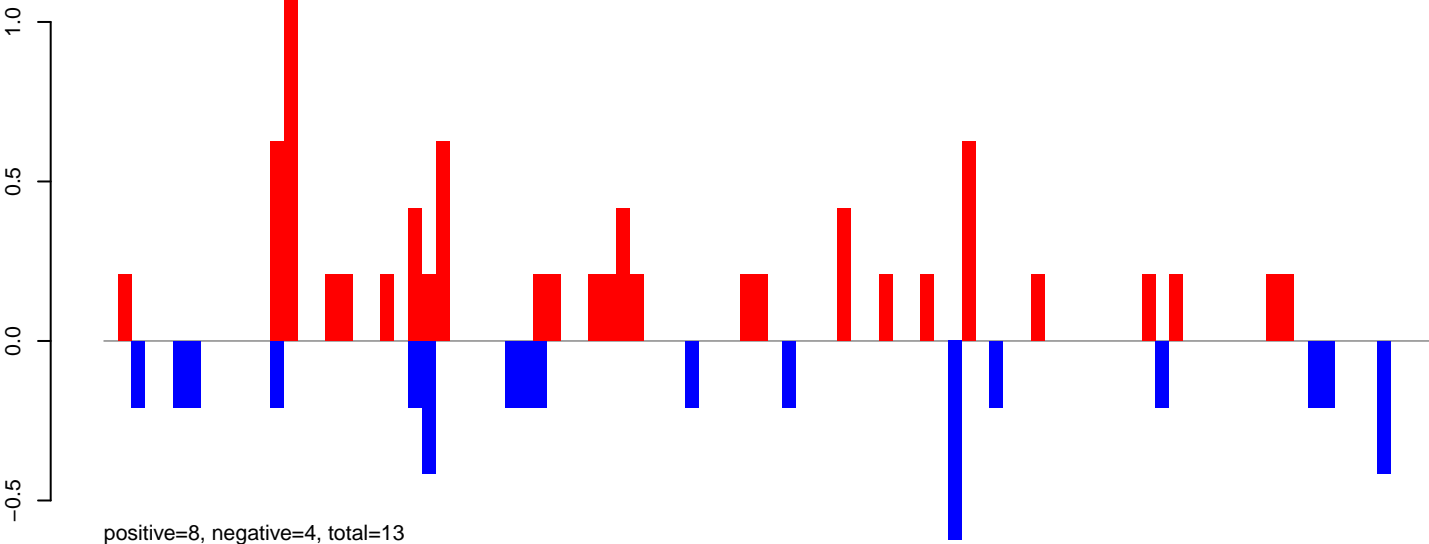
AeAlbo\_C636\_cells.rep



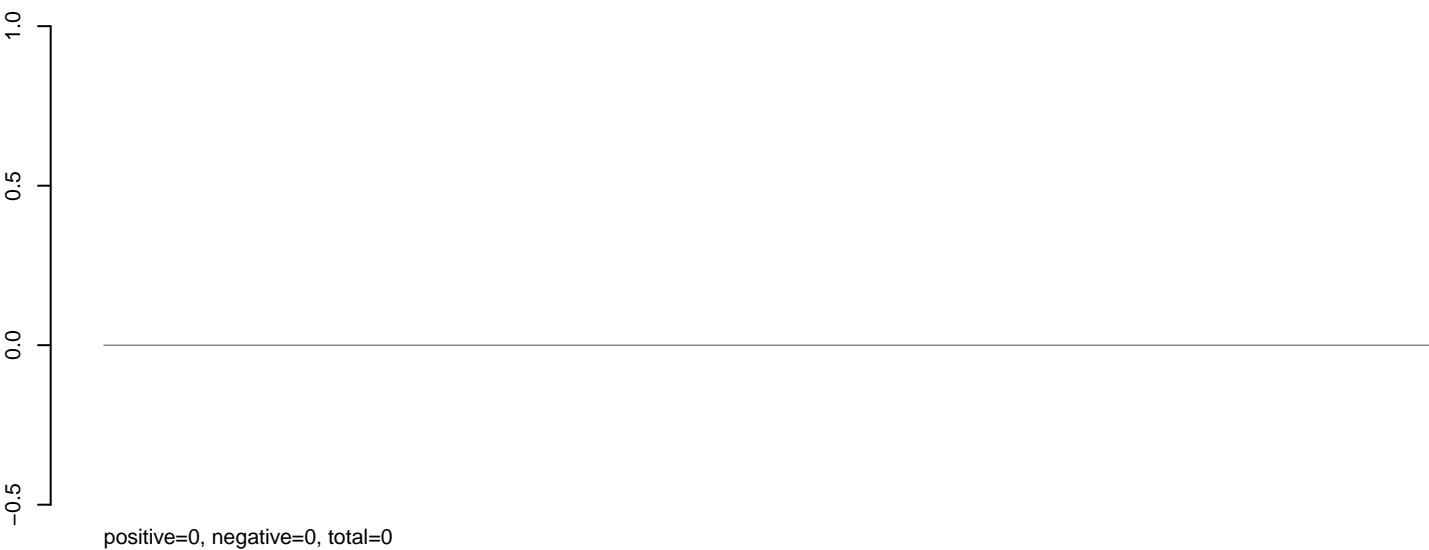
Window size=25, length=1983, TE@ltr-1\_family-4018@LTR\_Gypsy:1-1983



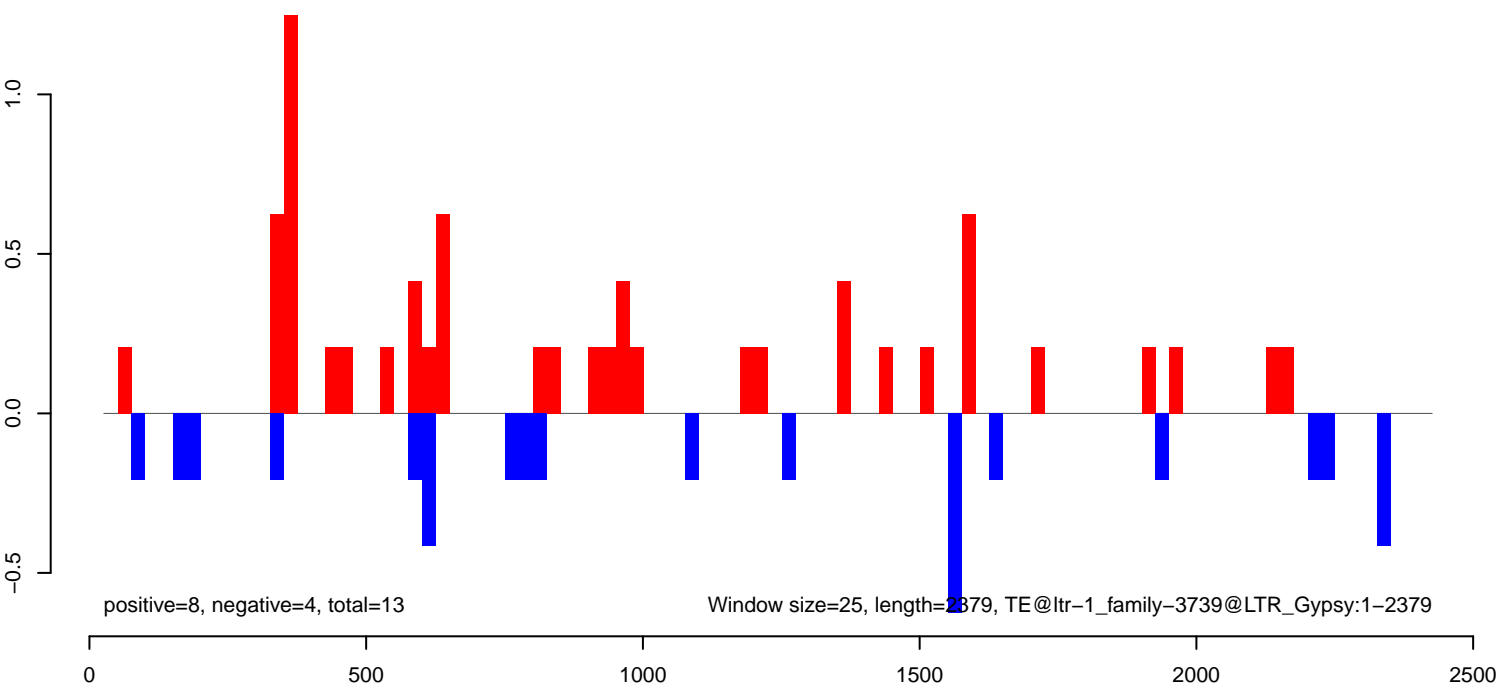
AeAlbo\_C636\_cells.18\_23.rep



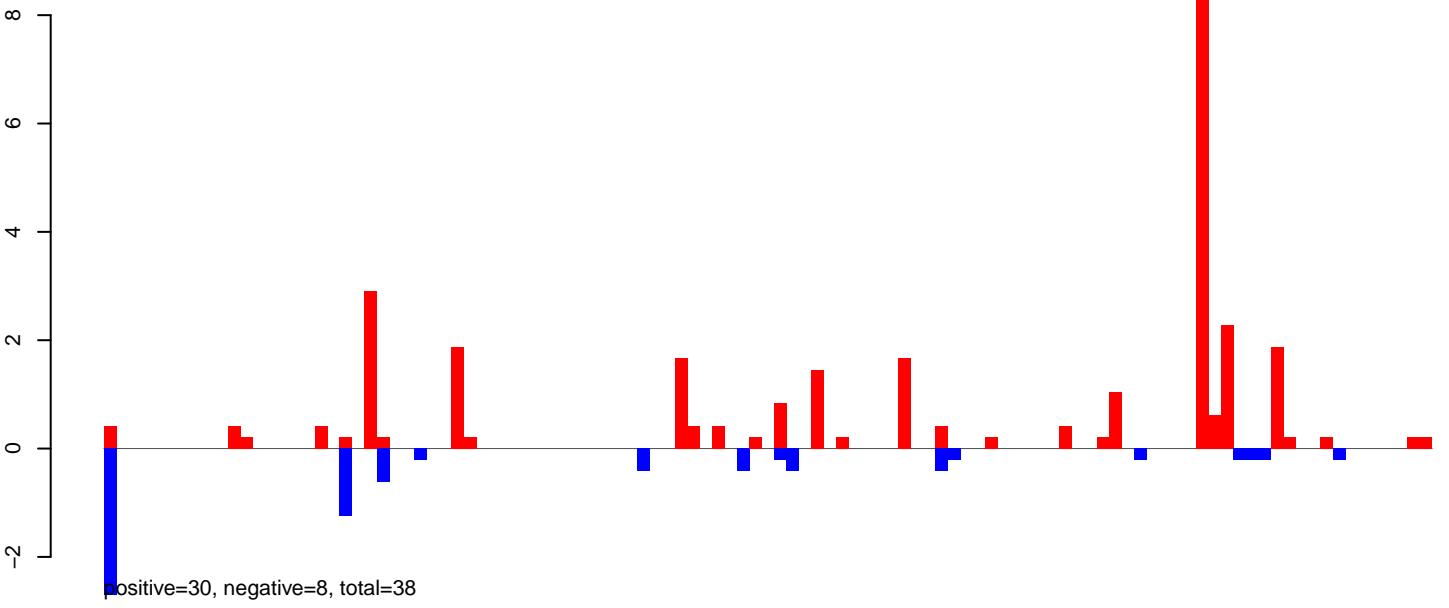
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



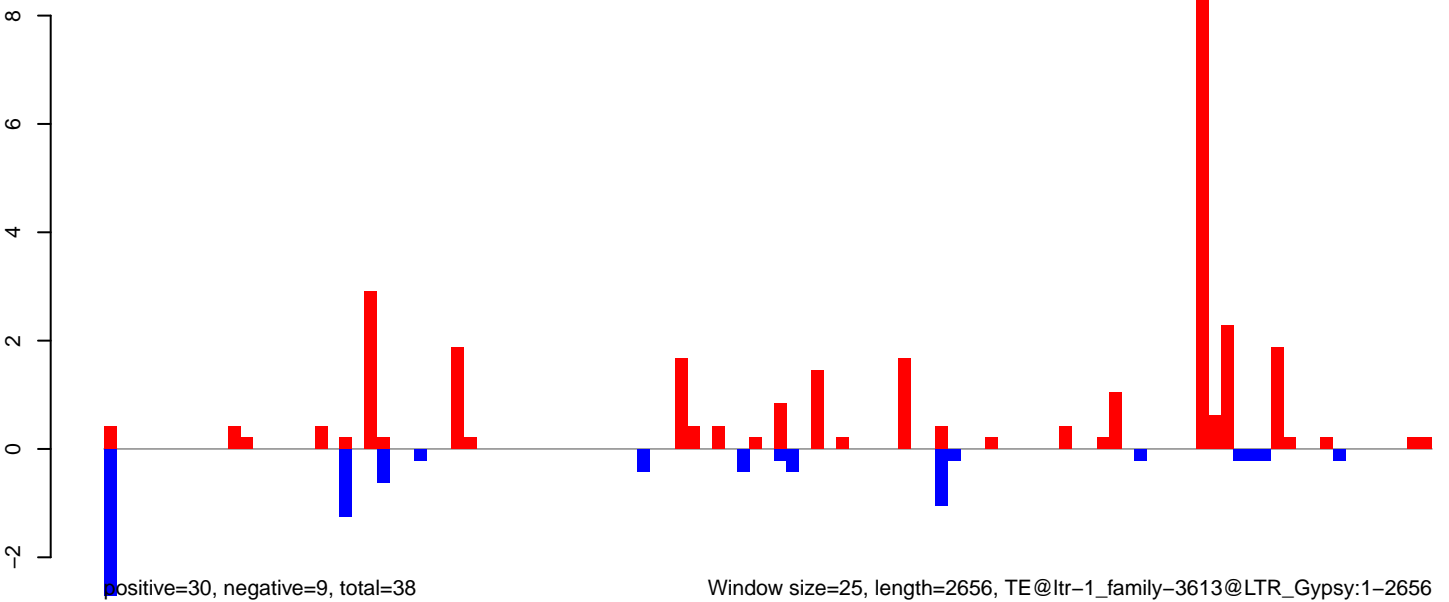
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

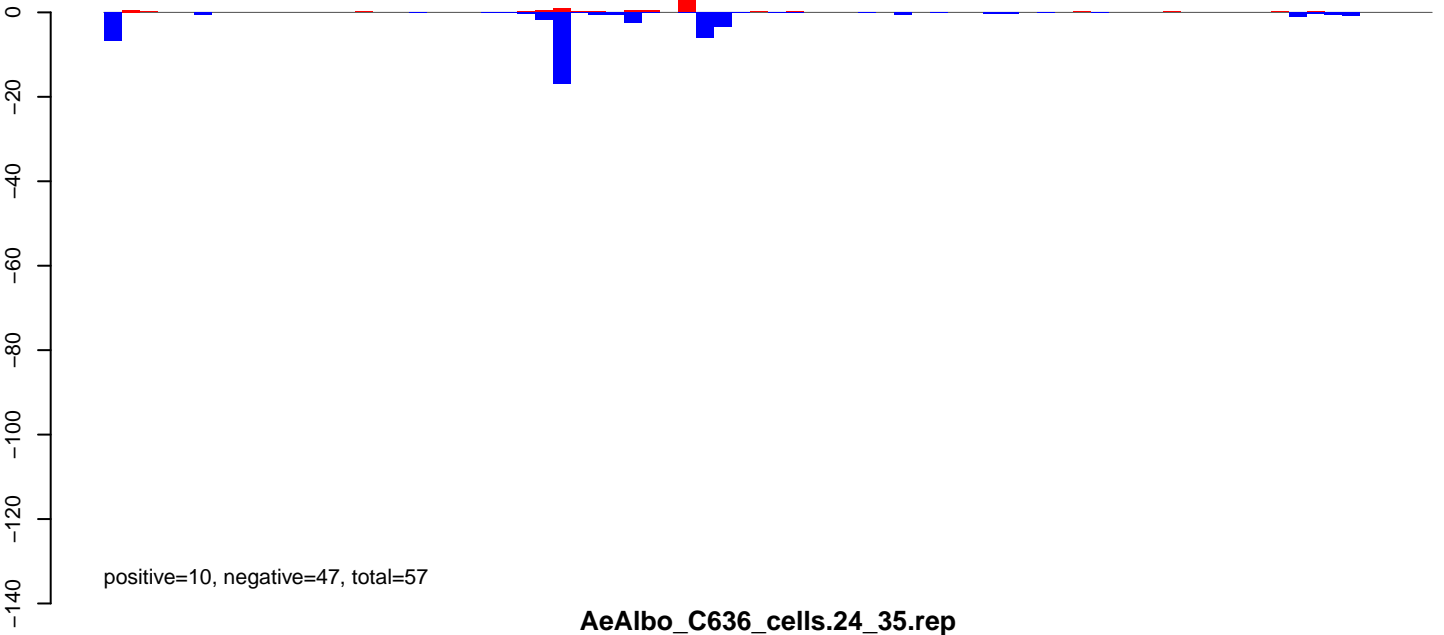


AeAlbo\_C636\_cells.rep

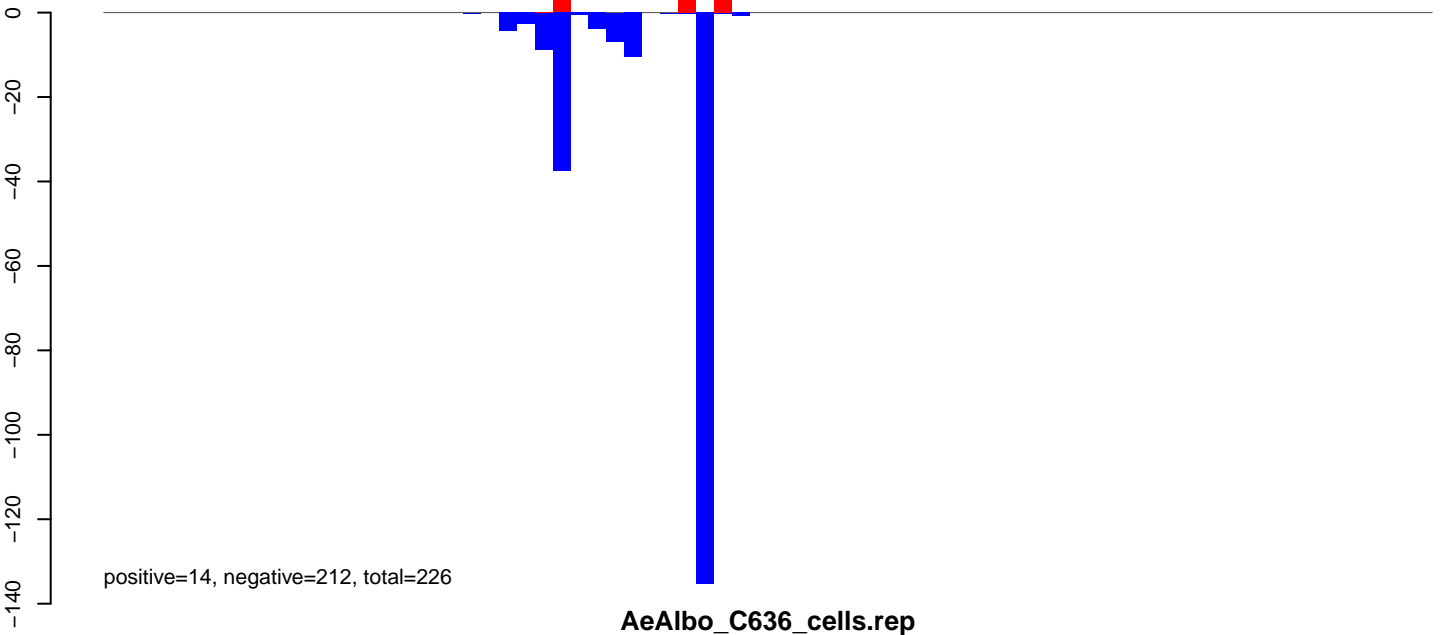


Window size=25, length=2656, TE@ltr-1\_family-3613@LTR\_Gypsy:1-2656

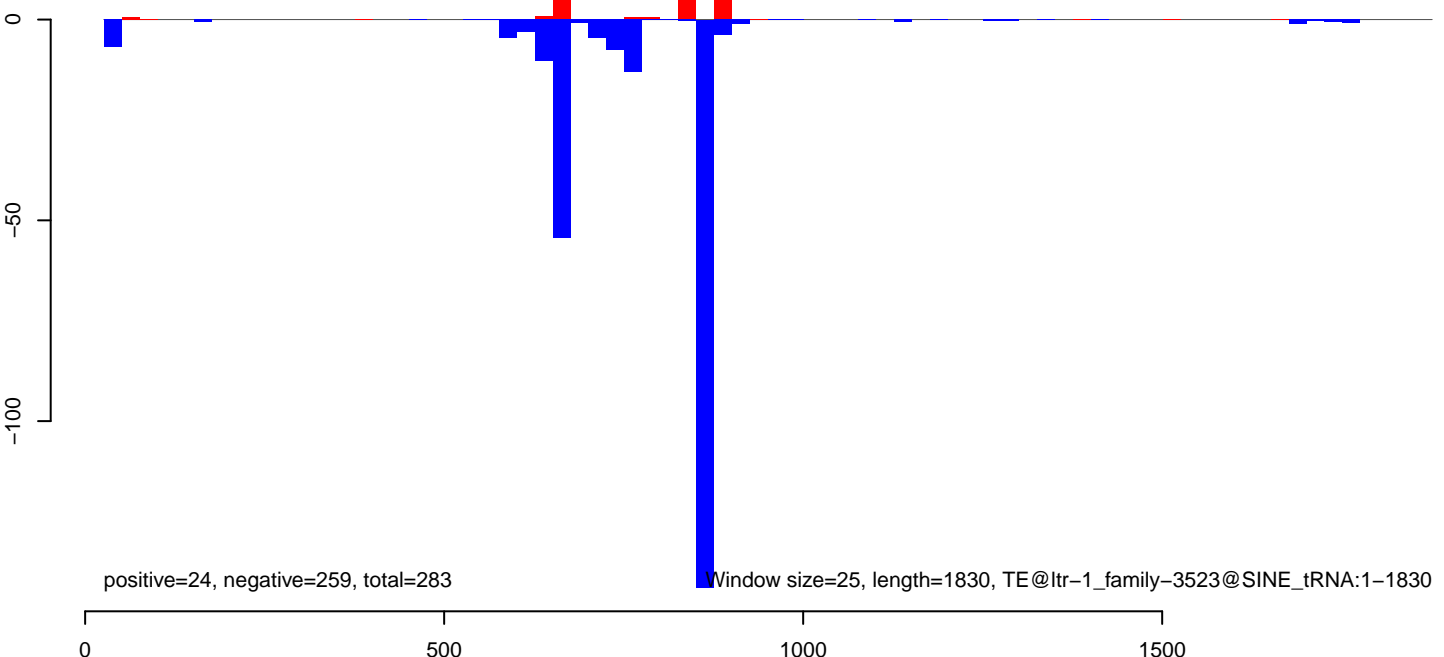
AeAlbo\_C636\_cells.18\_23.rep



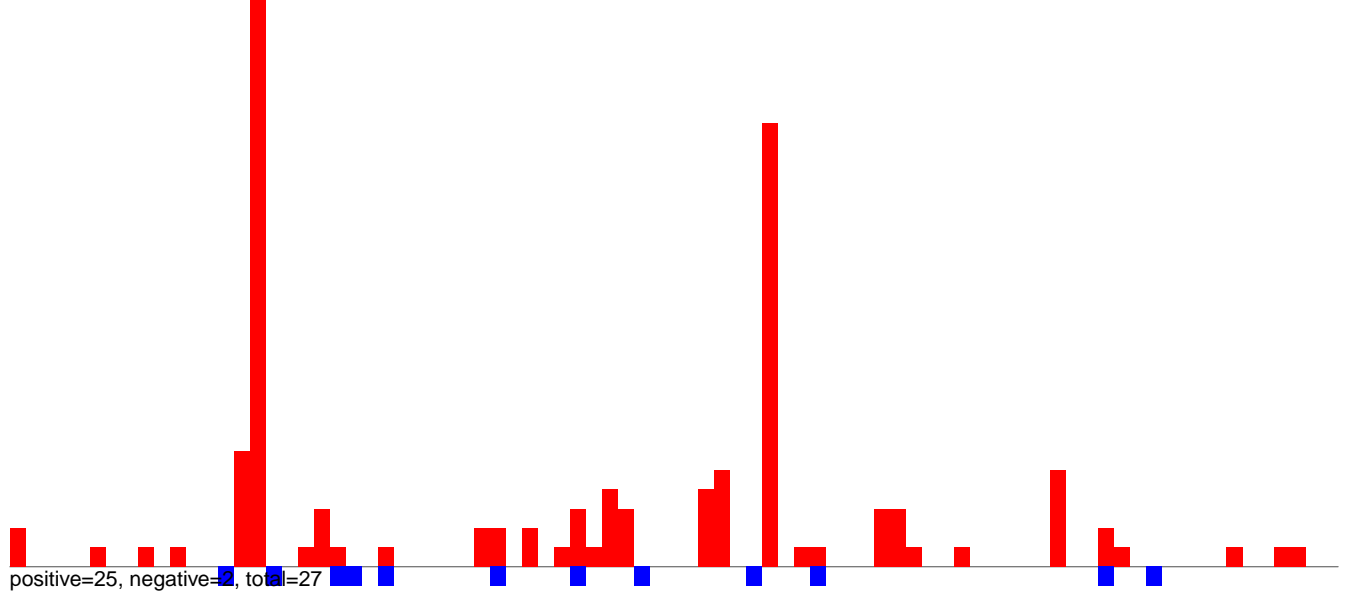
AeAlbo\_C636\_cells.24\_35.rep



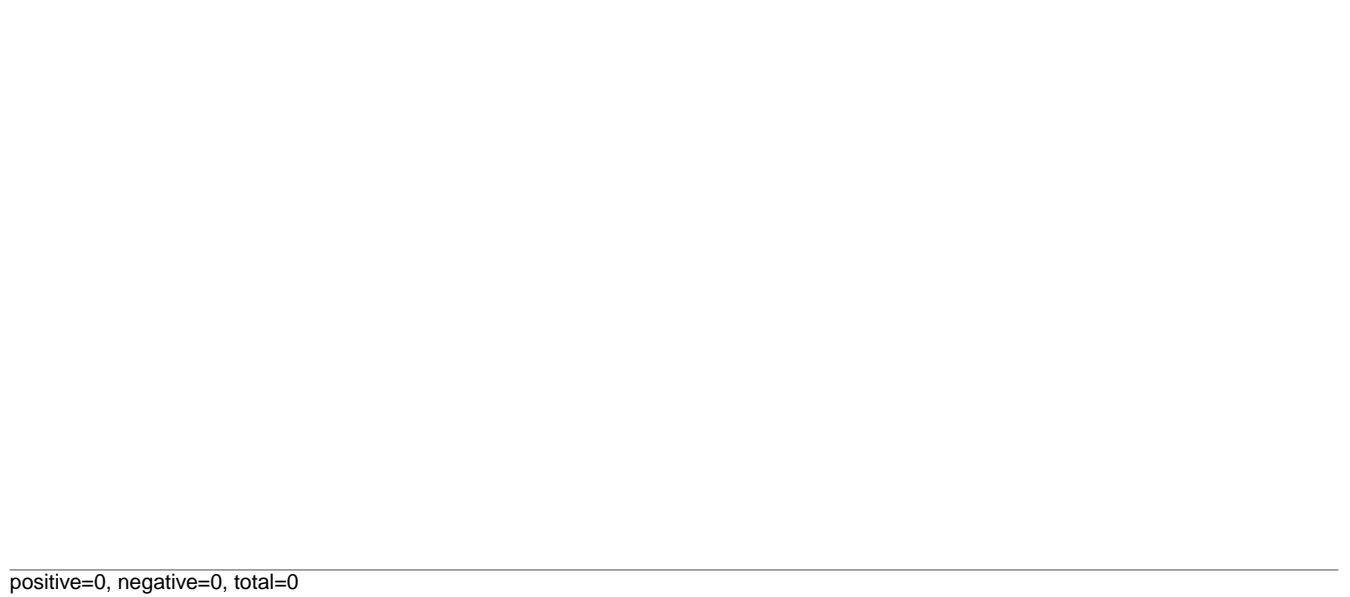
AeAlbo\_C636\_cells.rep



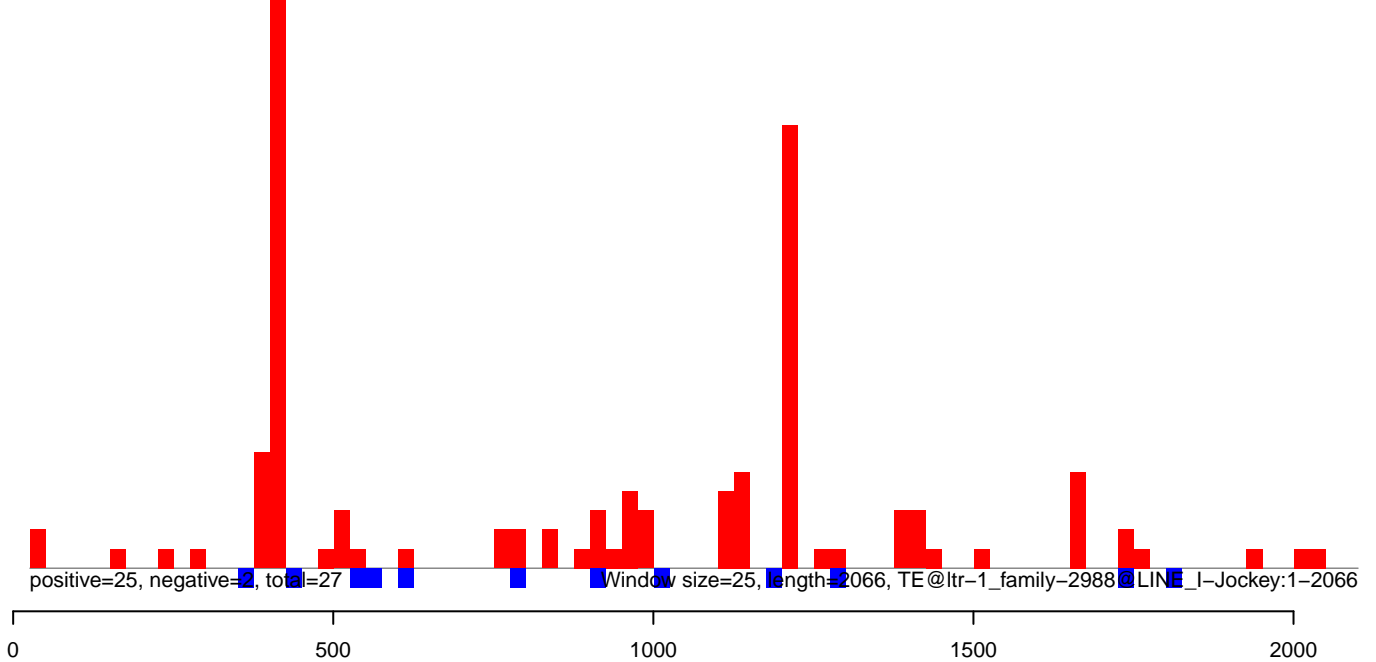
AeAlbo\_C636\_cells.18\_23.rep



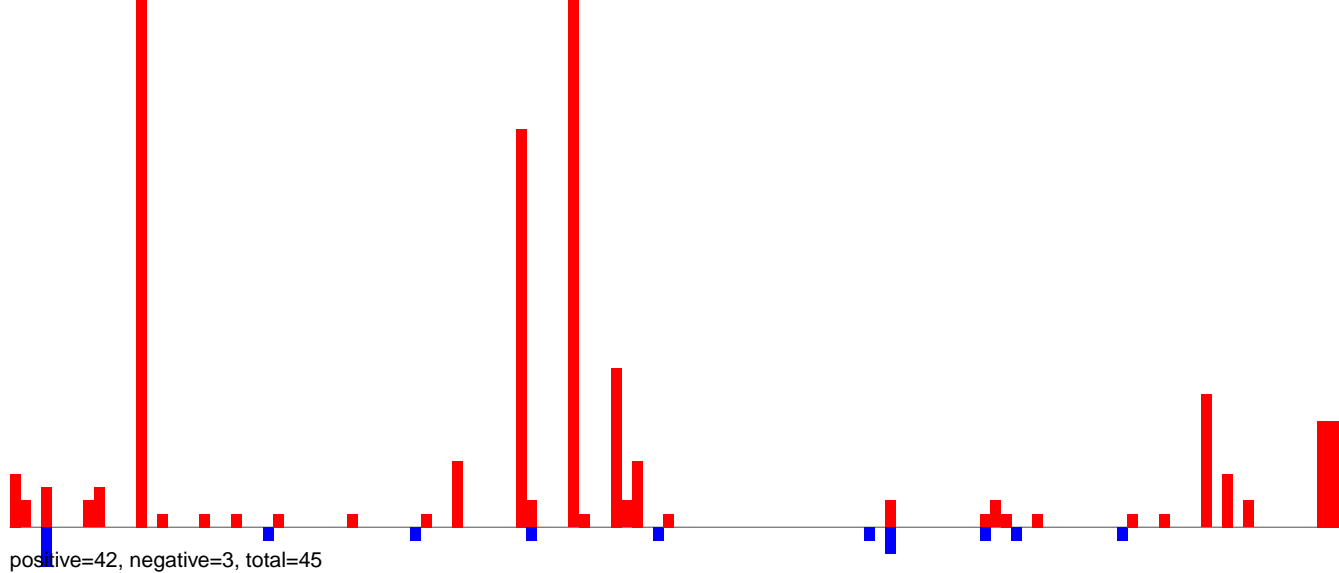
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



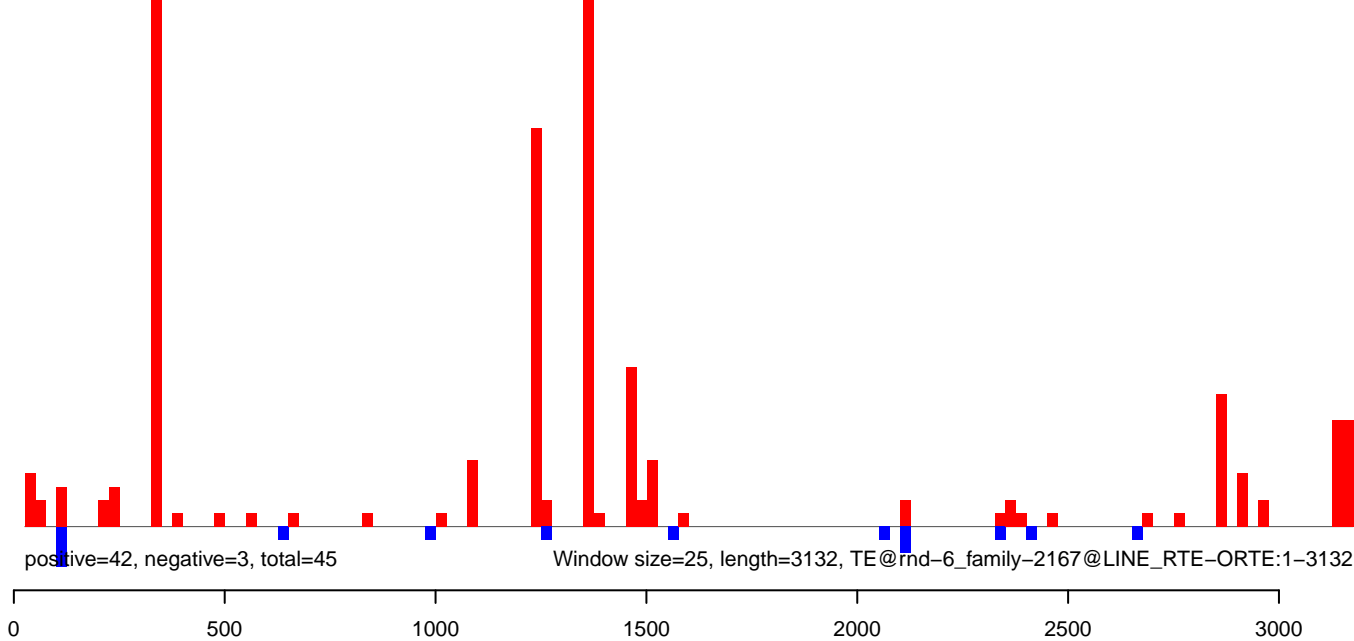
AeAlbo\_C636\_cells.18\_23.rep



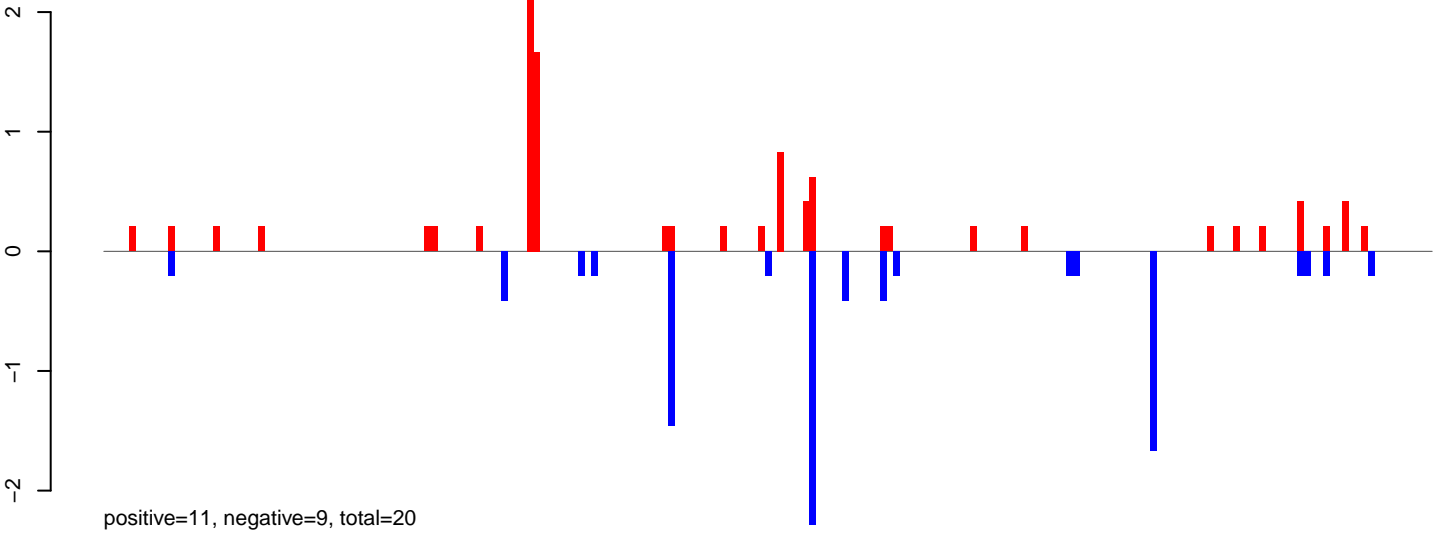
AeAlbo\_C636\_cells.24\_35.rep



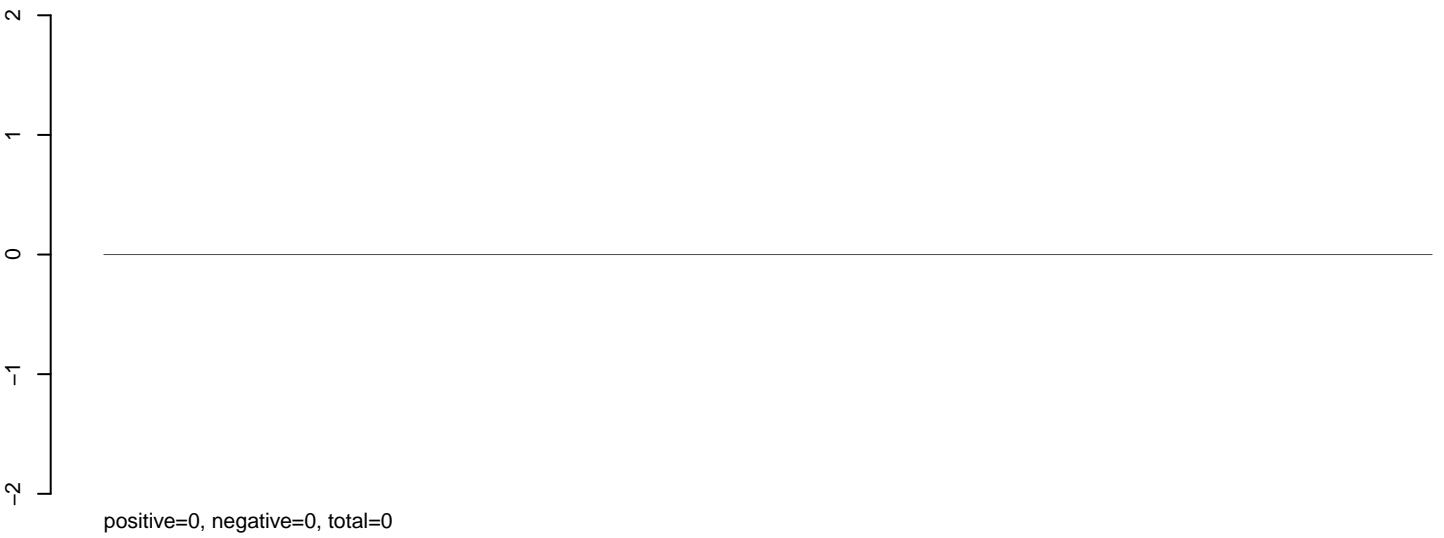
AeAlbo\_C636\_cells.rep



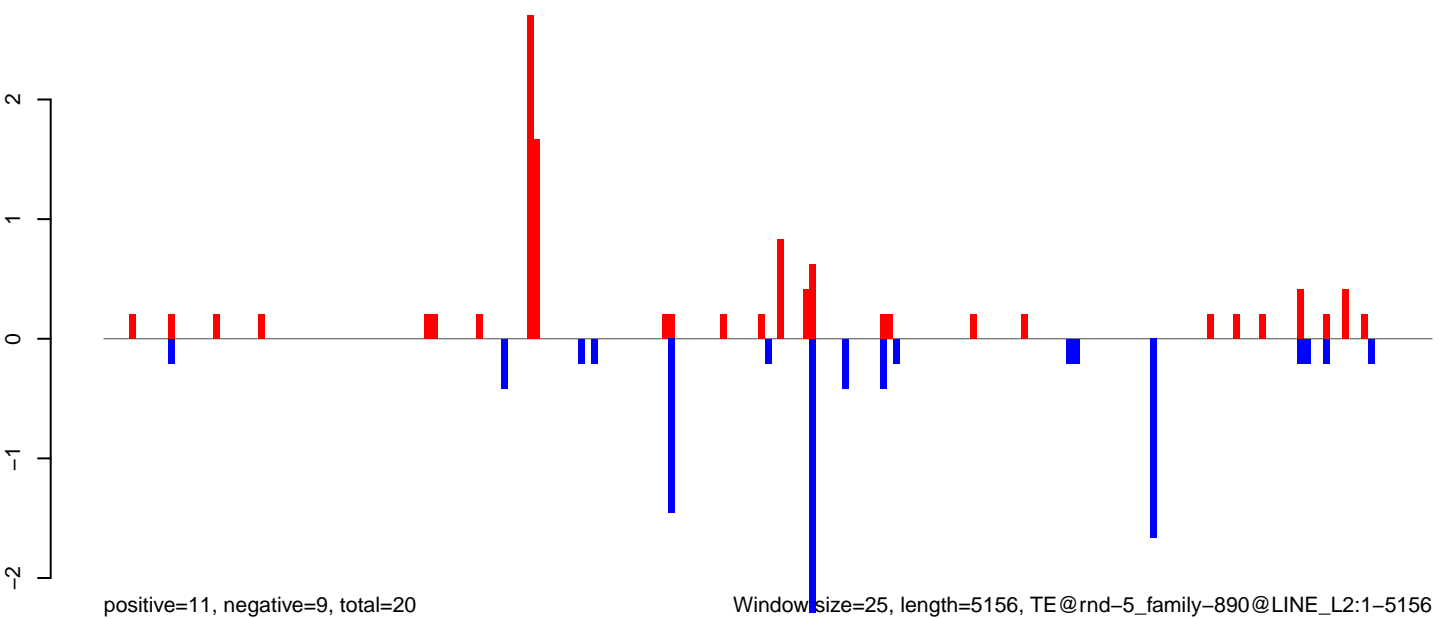
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

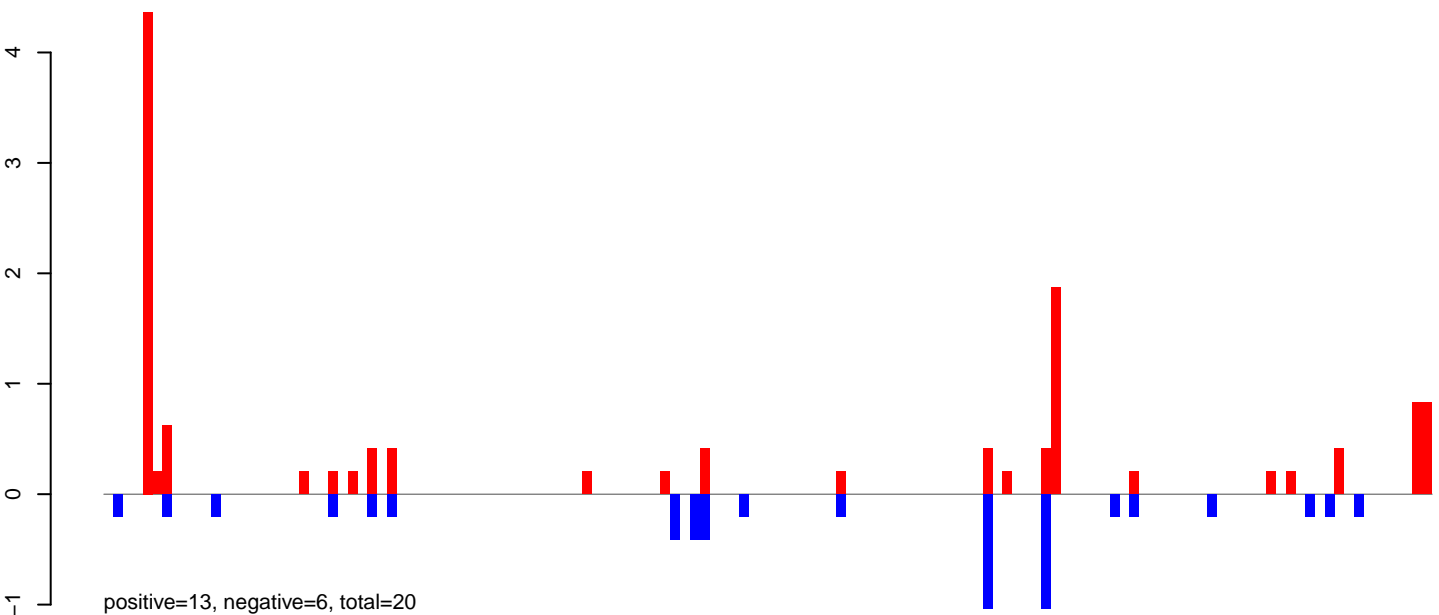


AeAlbo\_C636\_cells.rep

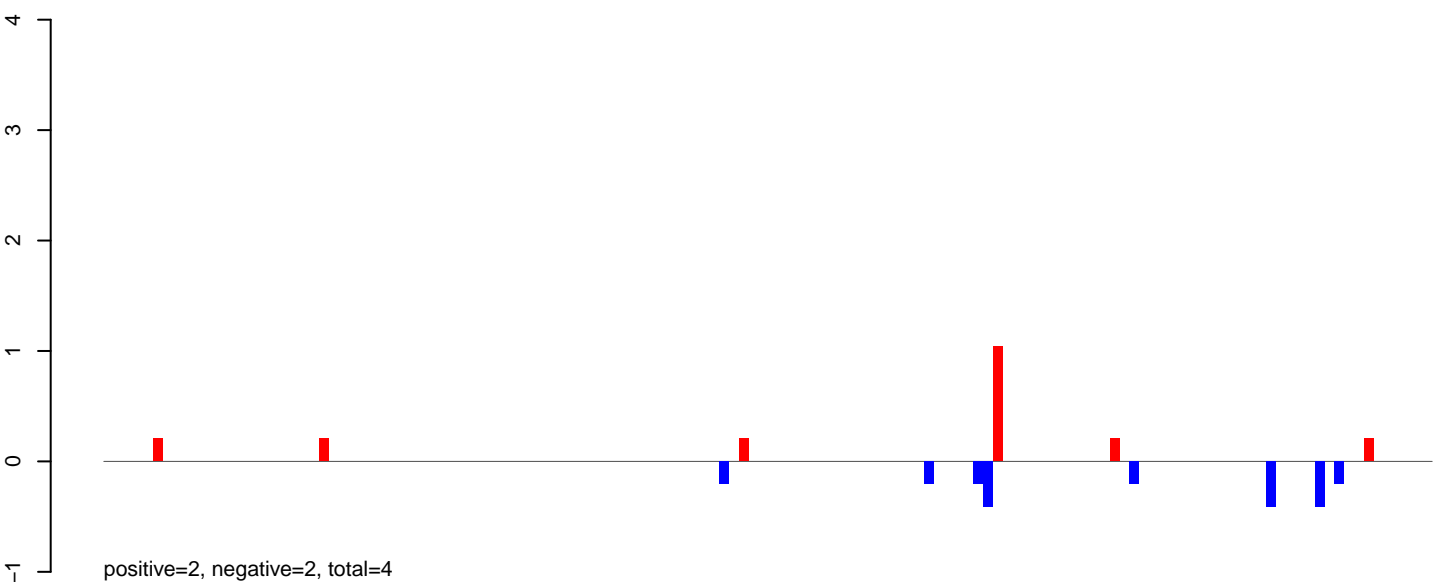


0 1000 2000 3000 4000 5000

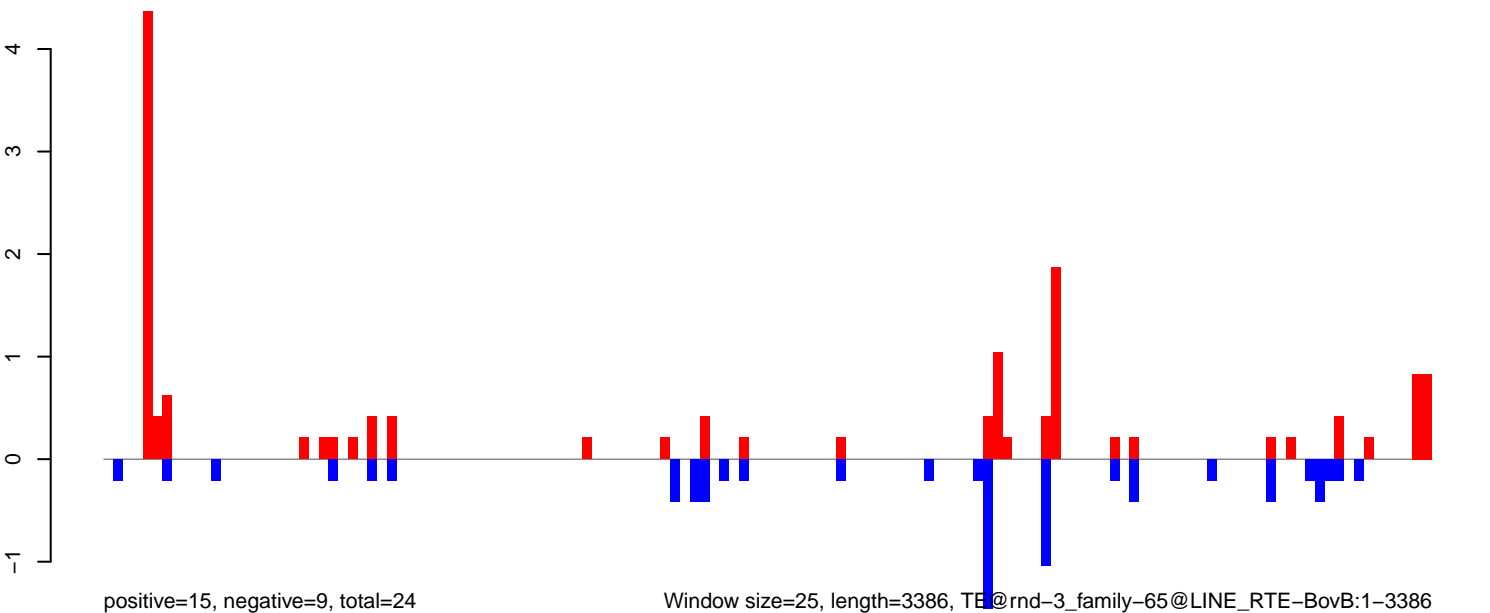
AeAlbo\_C636\_cells.18\_23.rep



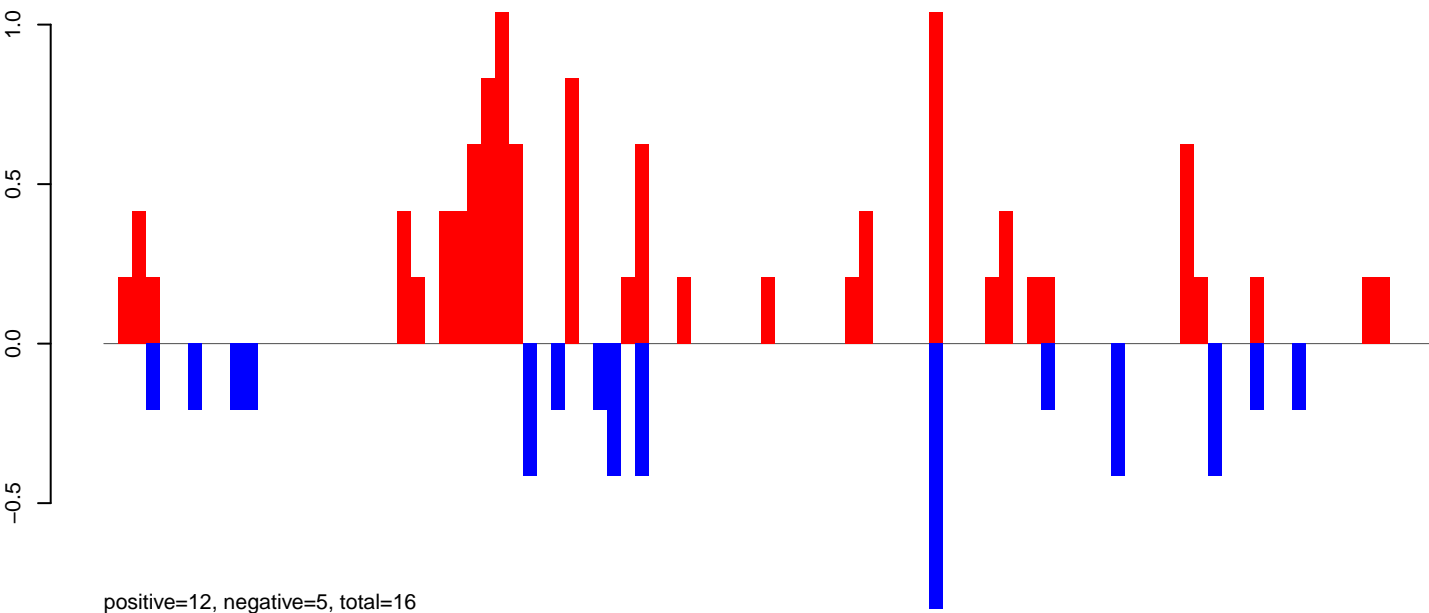
AeAlbo\_C636\_cells.24\_35.rep



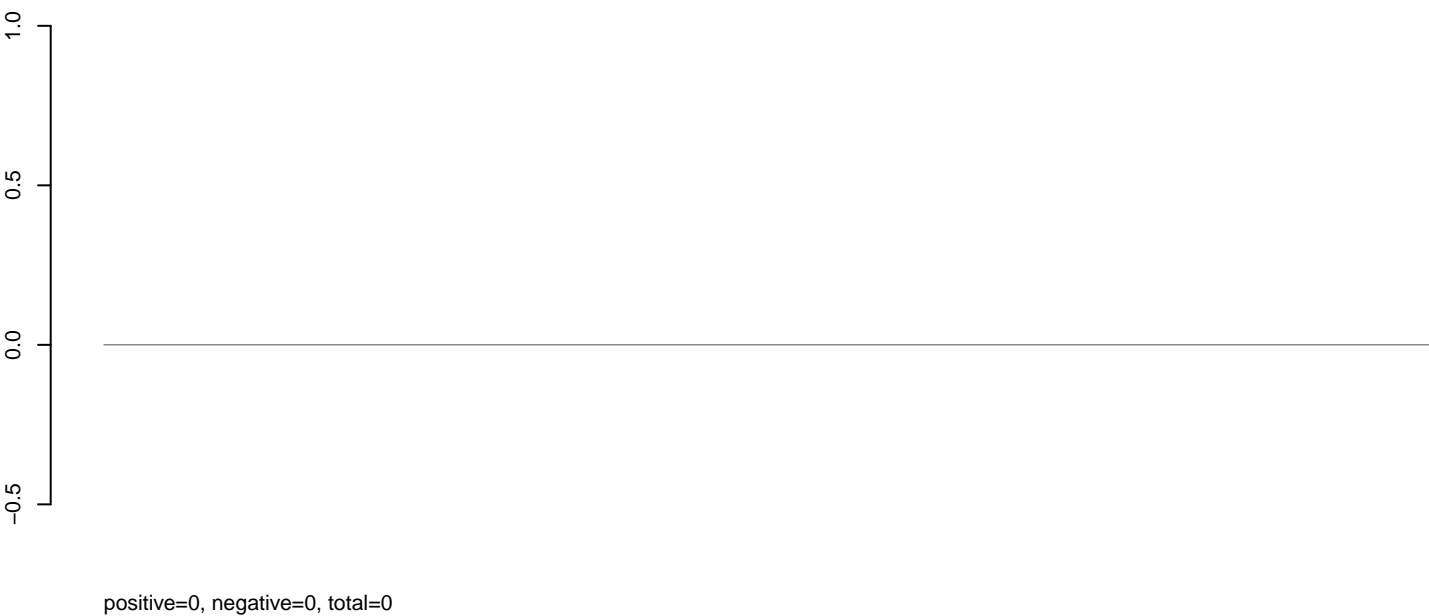
AeAlbo\_C636\_cells.rep



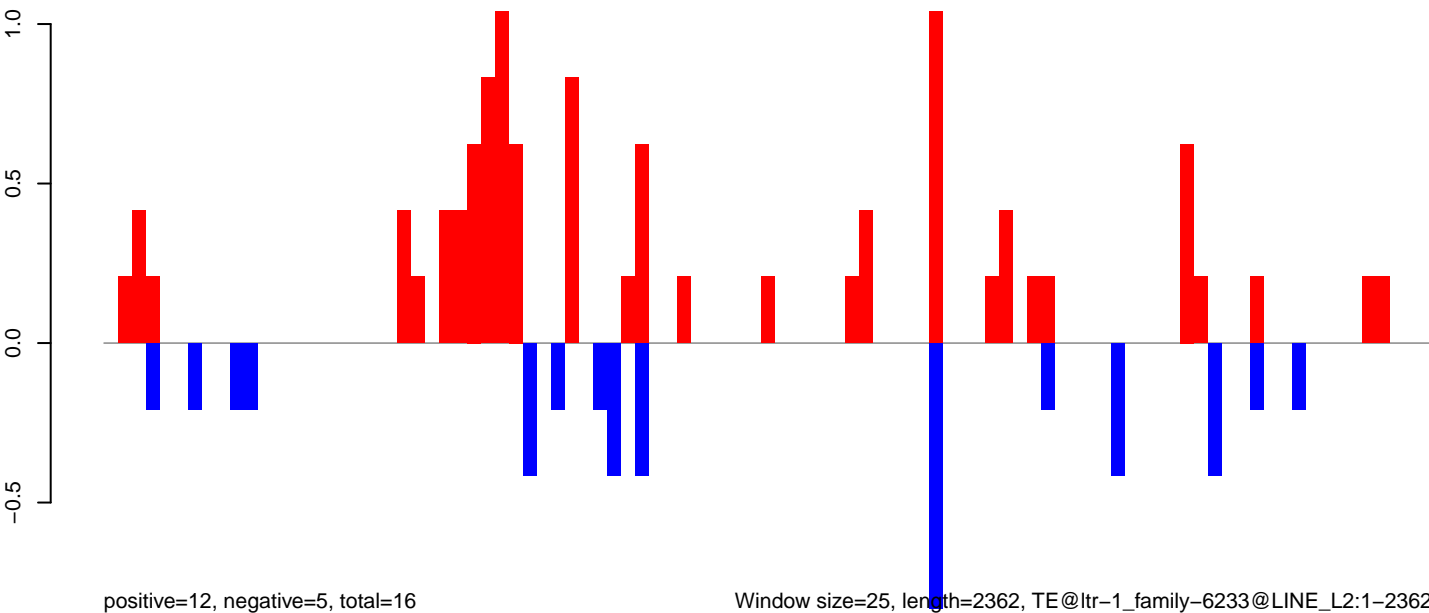
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

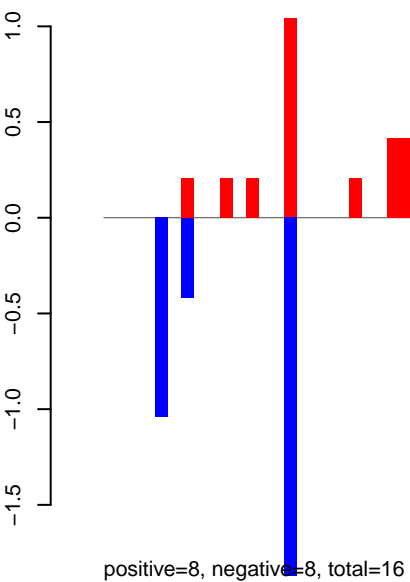


AeAlbo\_C636\_cells.rep

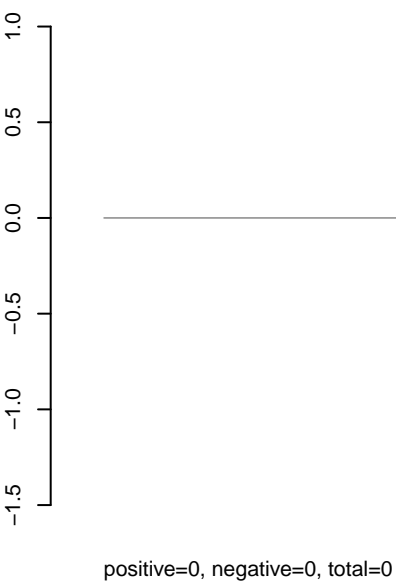




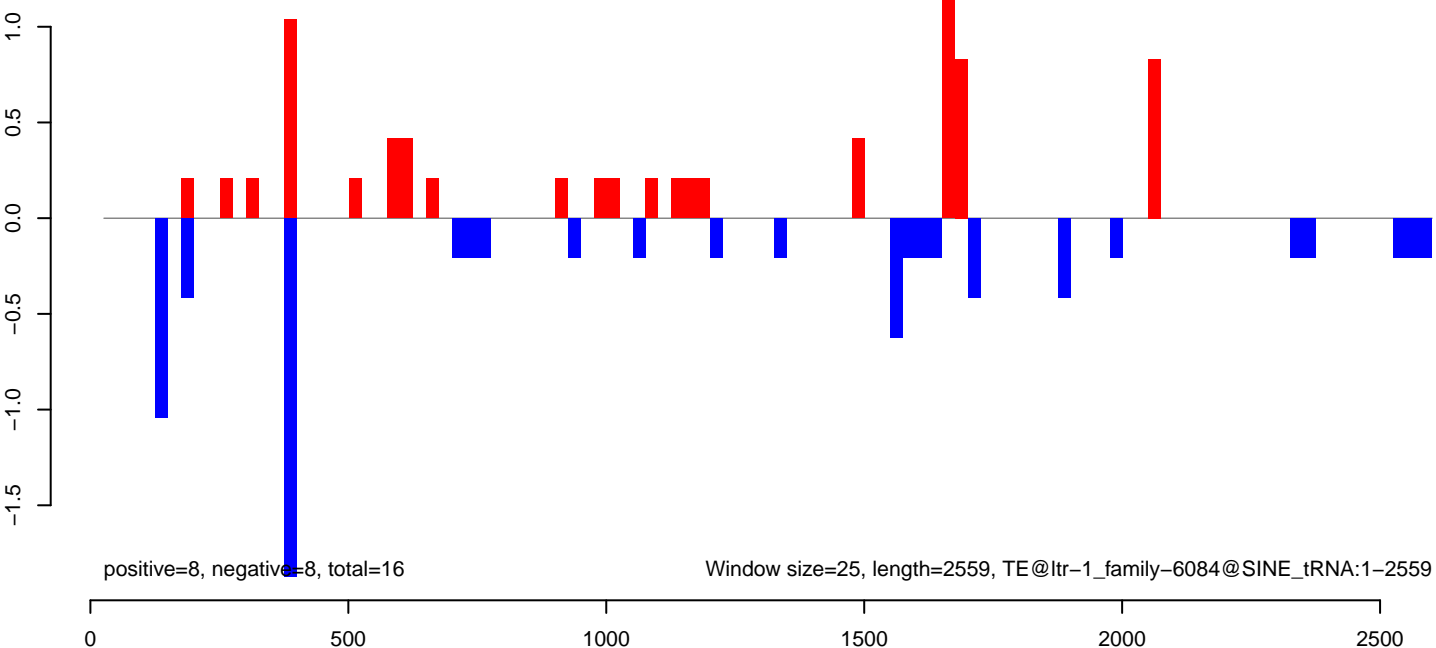
AeAlbo\_C636\_cells.18\_23.rep



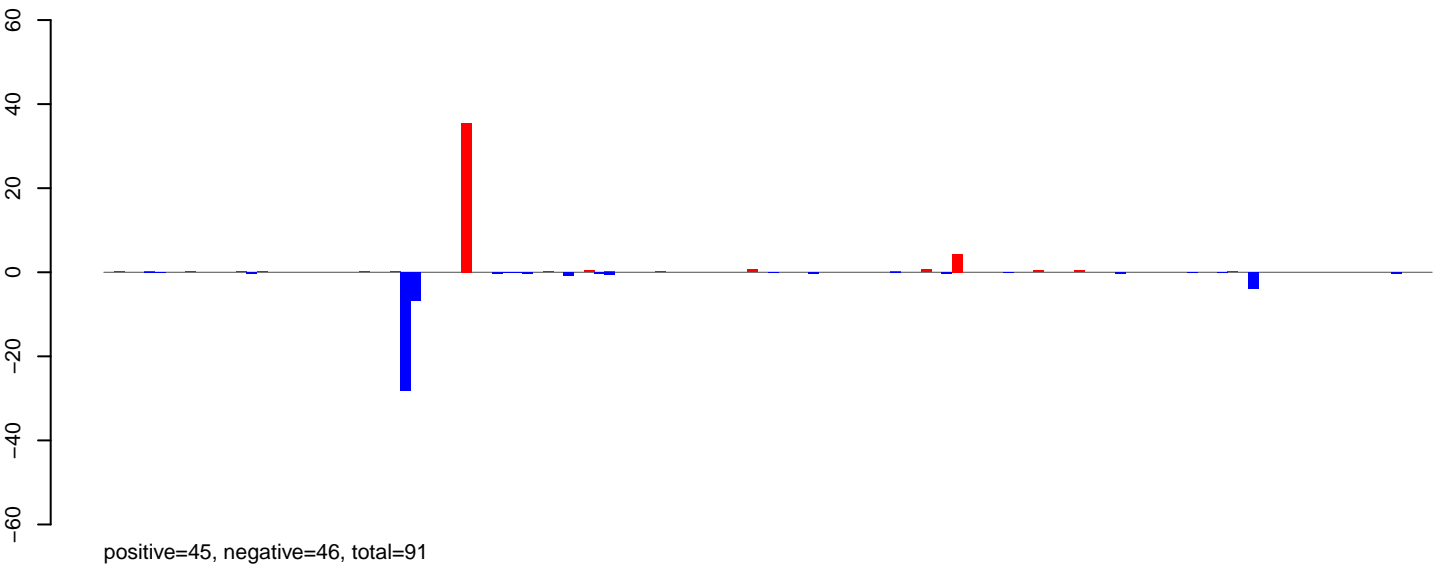
AeAlbo\_C636\_cells.24\_35.rep



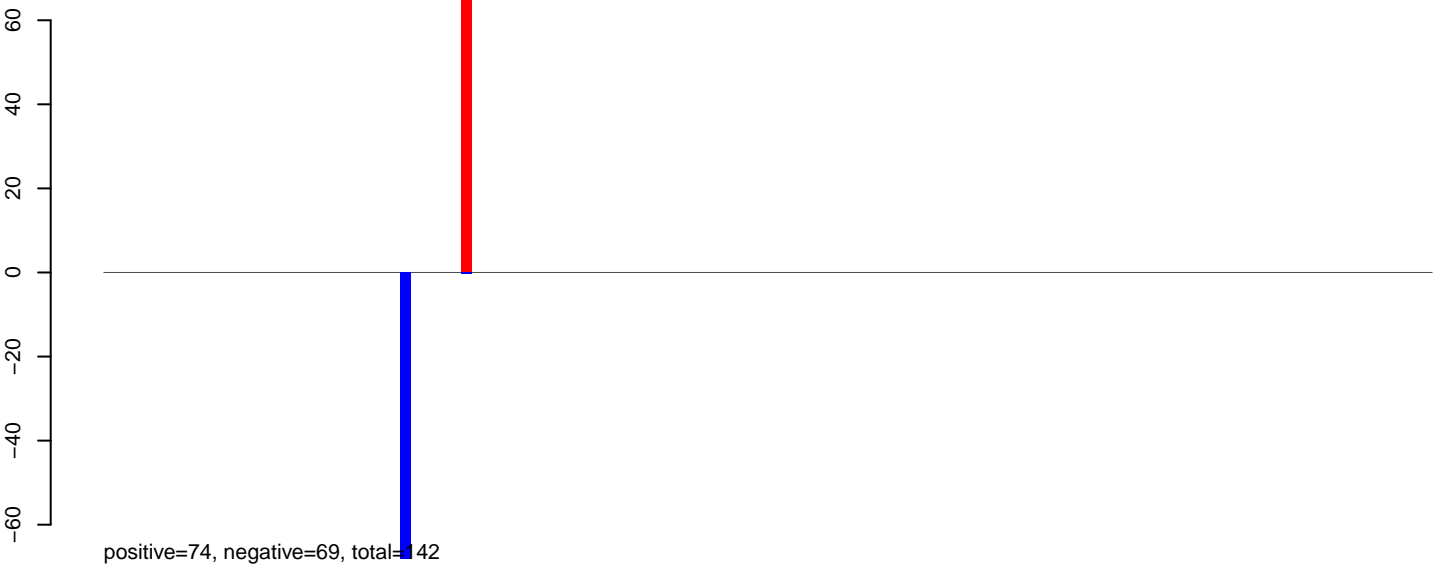
AeAlbo\_C636\_cells.rep



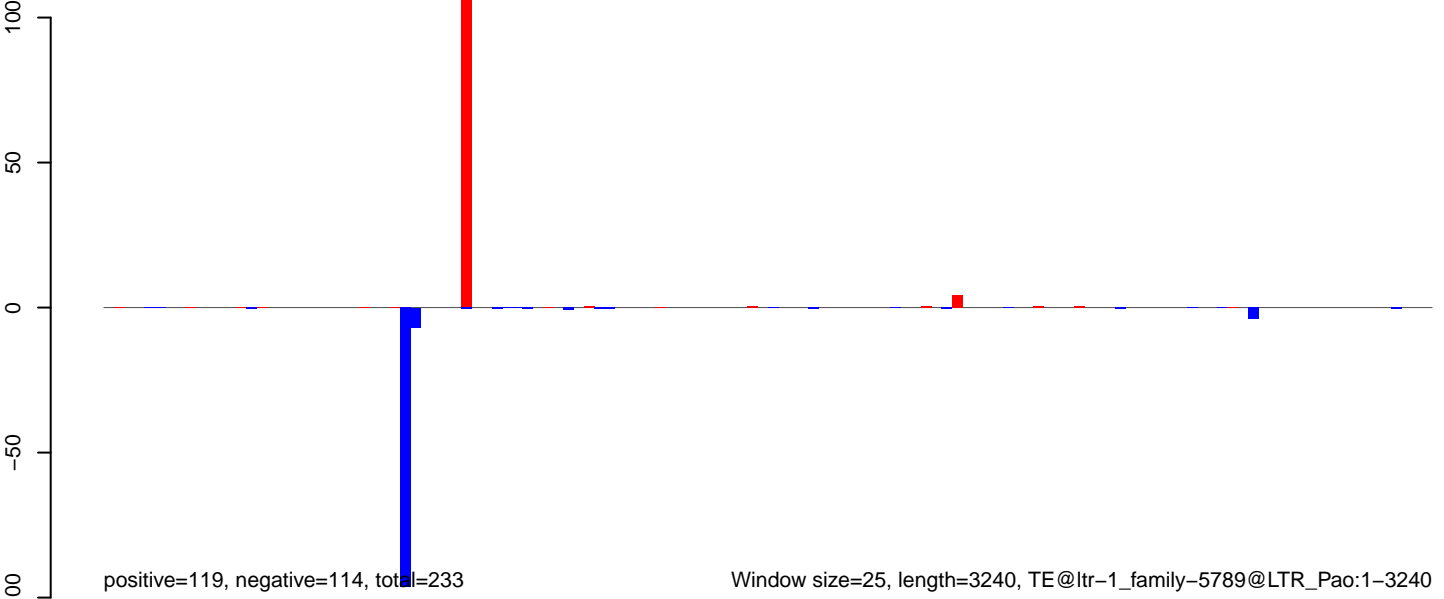
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

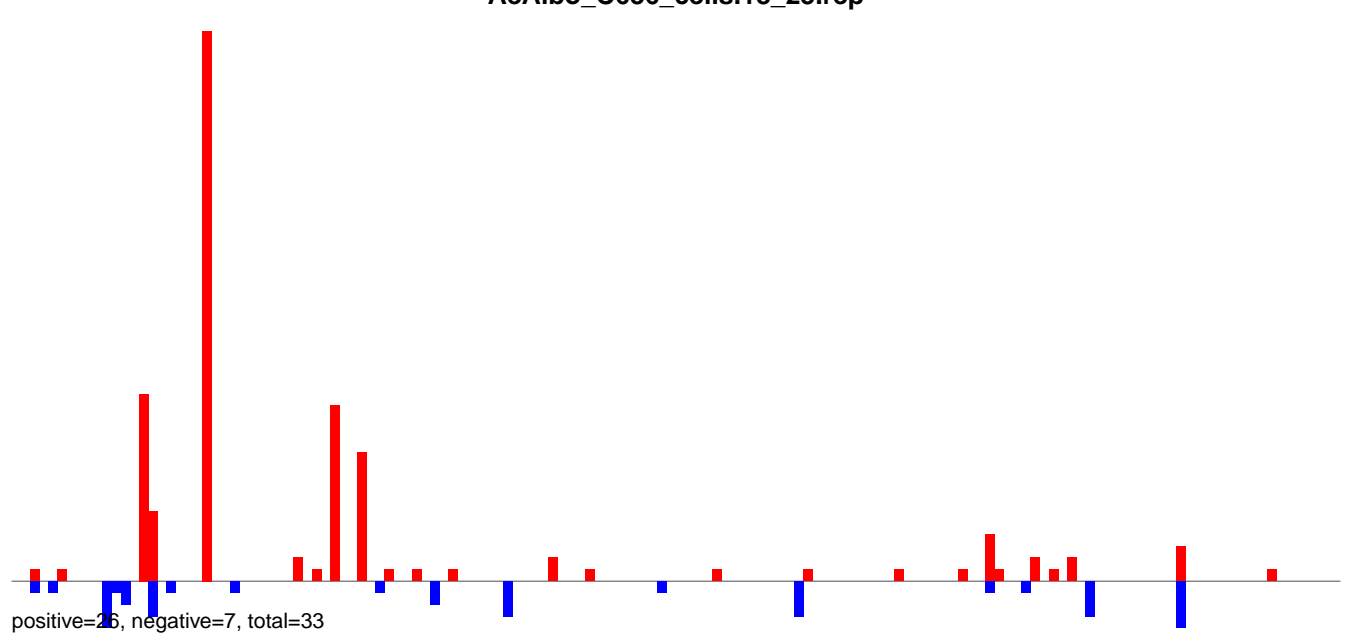


AeAlbo\_C636\_cells.rep

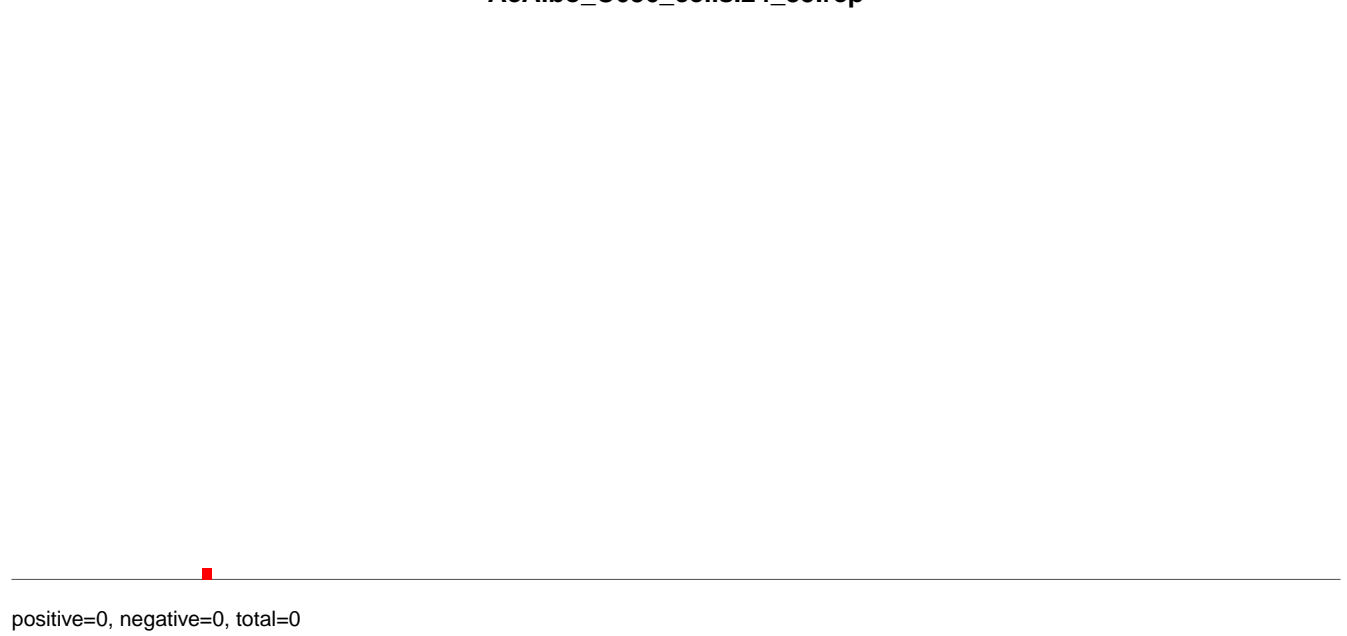


Window size=25, length=3240, TE@ltr-1\_family-5789@LTR\_Pao:1-3240

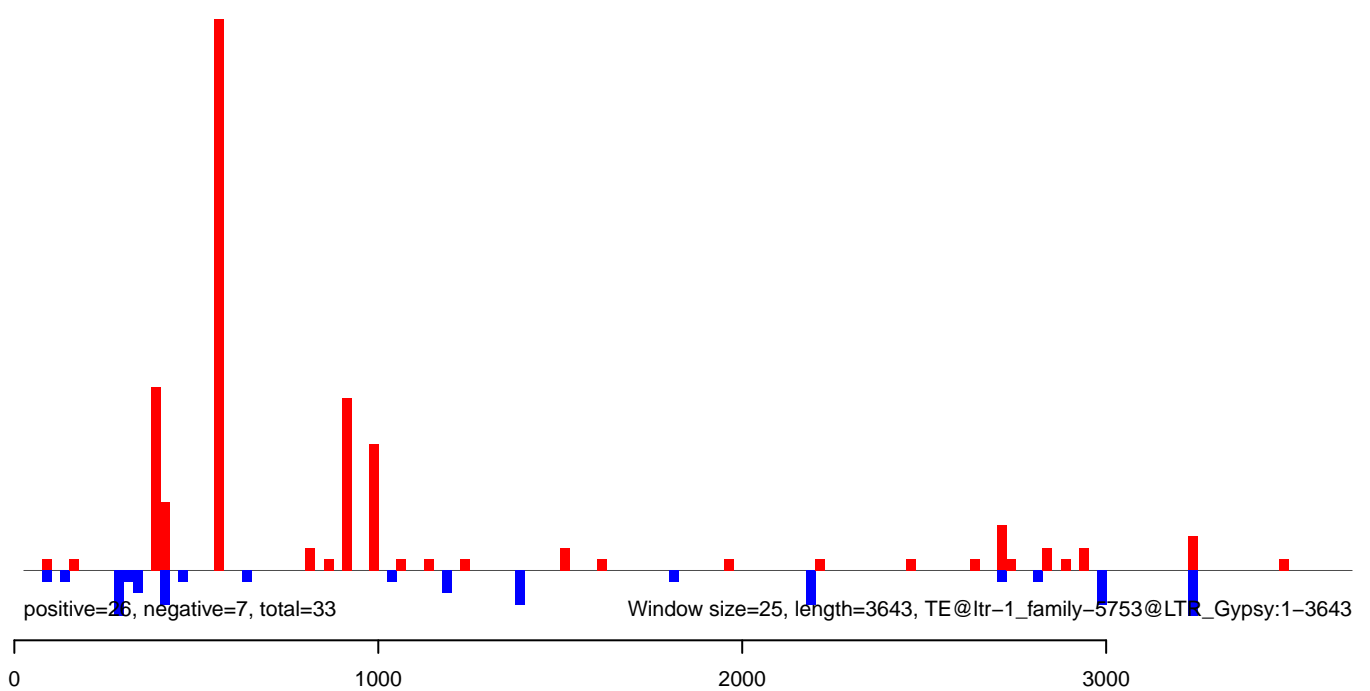
AeAlbo\_C636\_cells.18\_23.rep



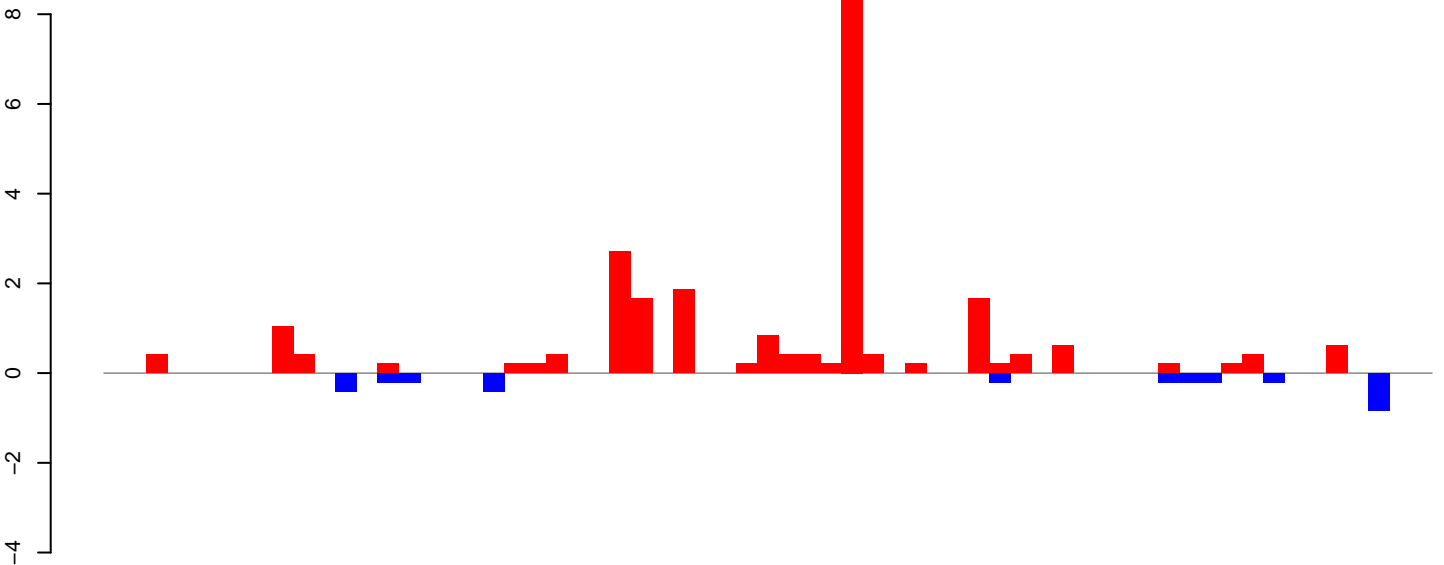
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

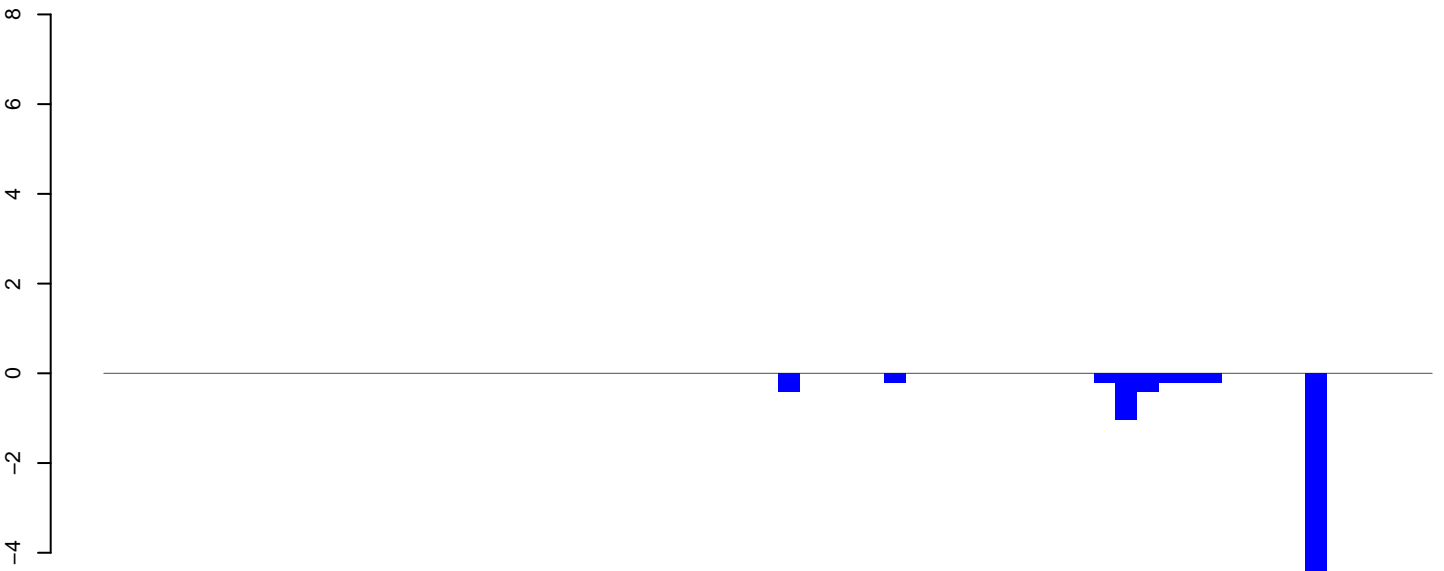


AeAlbo\_C636\_cells.18\_23.rep



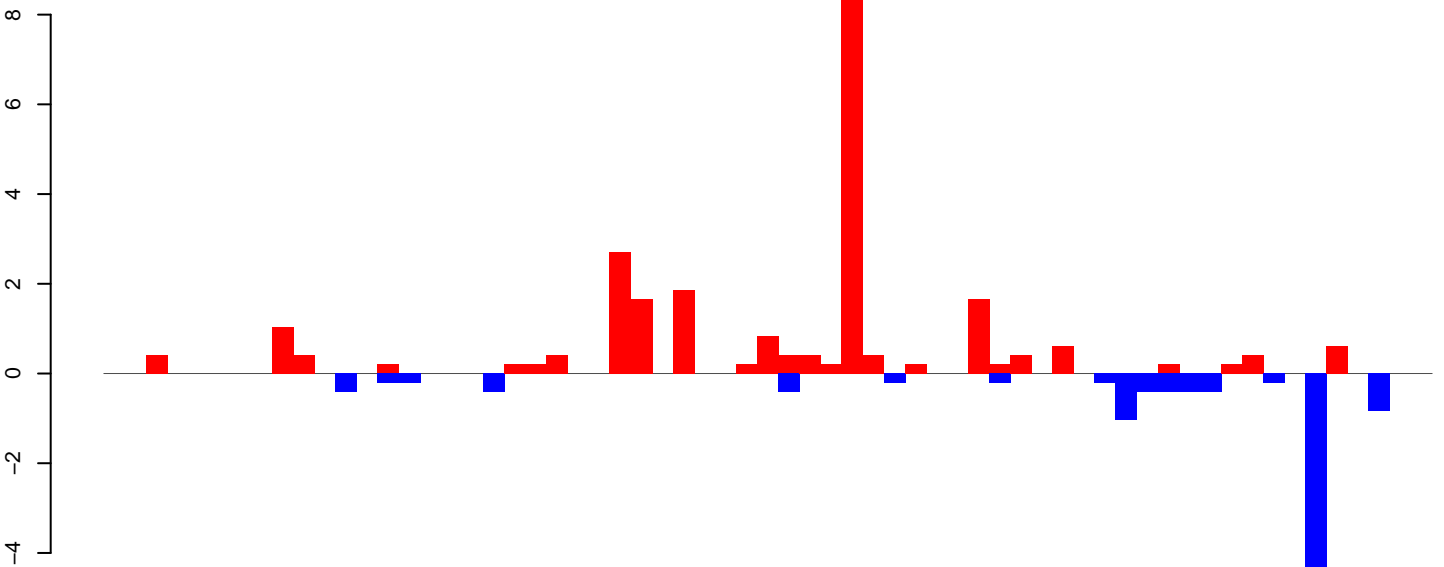
positive=25, negative=3, total=28

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=8, total=8

AeAlbo\_C636\_cells.rep

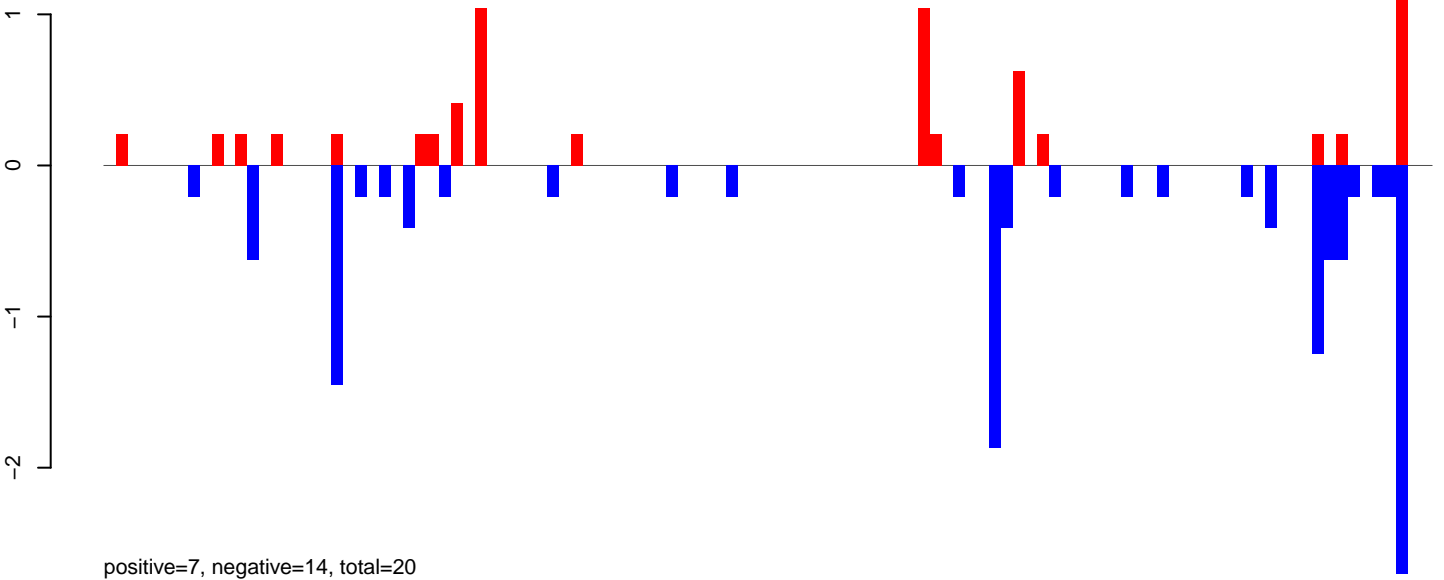


positive=25, negative=11, total=36

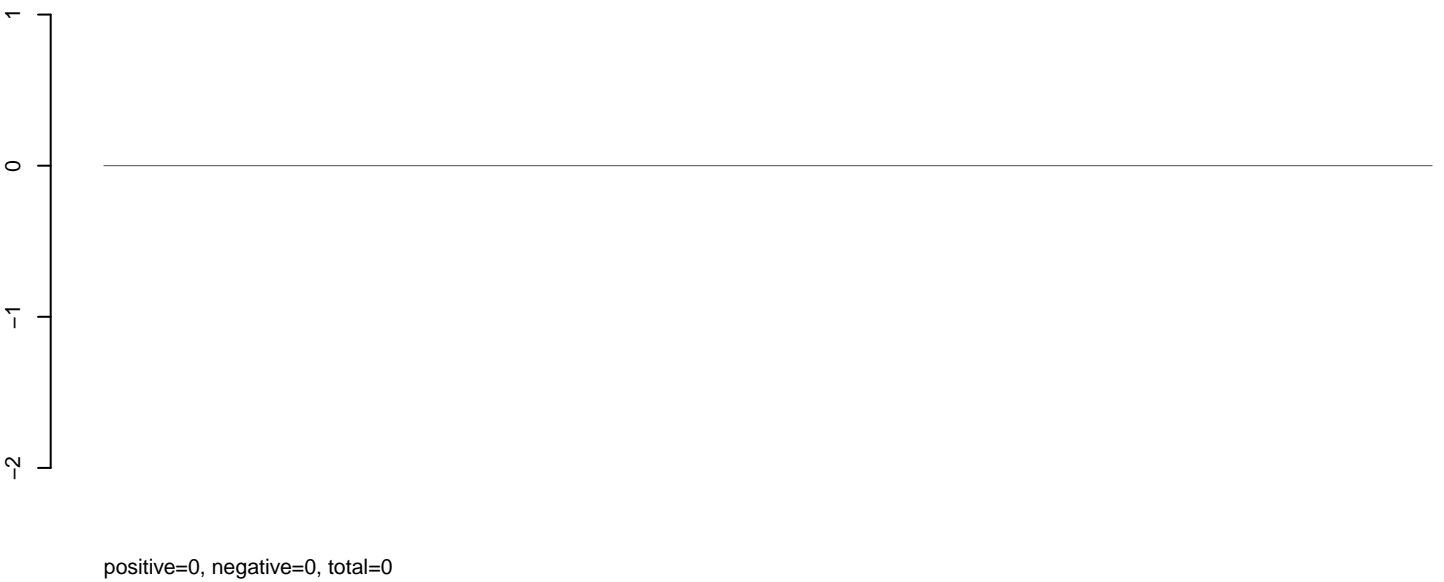
Window size=25, length=1551, TE@ltr-1\_family-5734@LTR\_Gypsy:1-1551

0 500 1000 1500

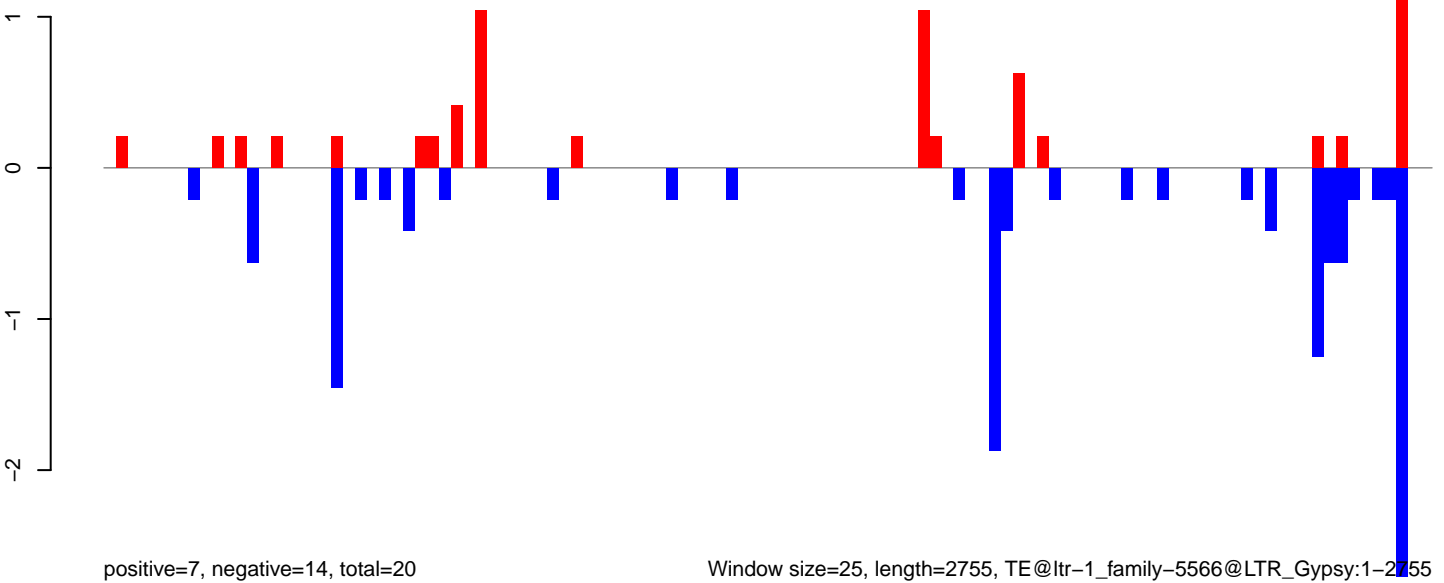
AeAlbo\_C636\_cells.18\_23.rep



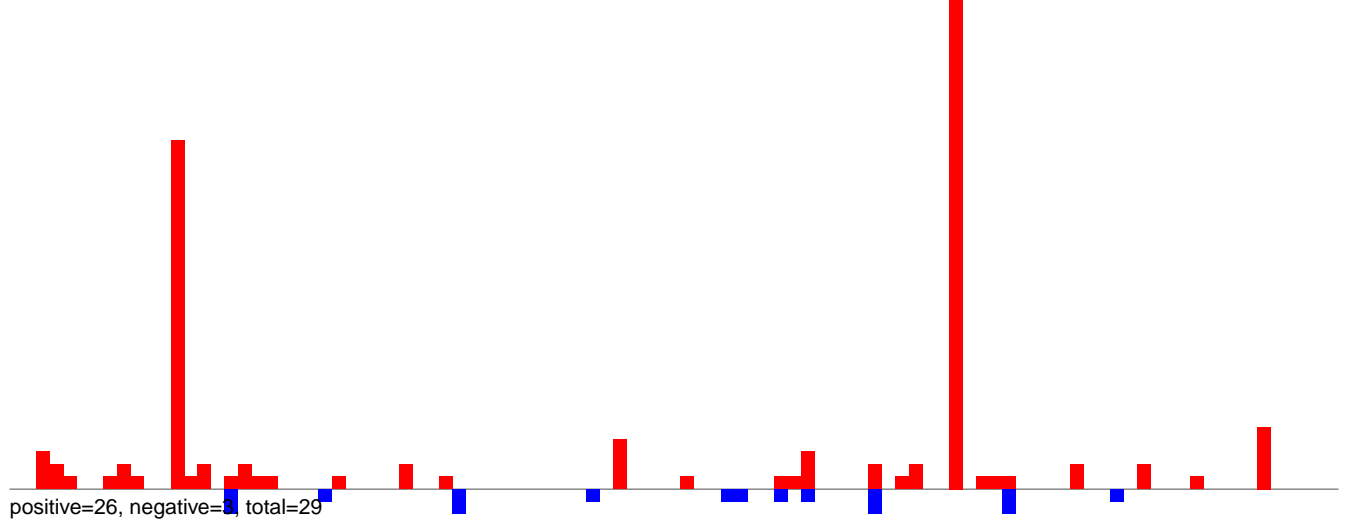
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



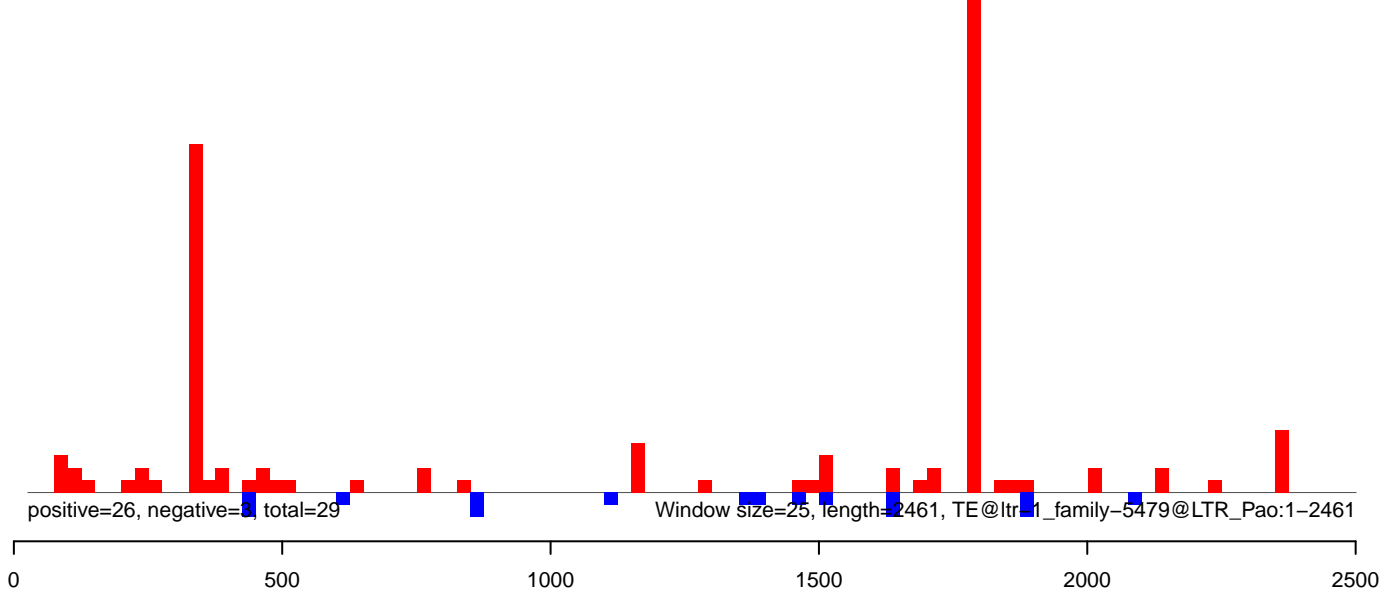
AeAlbo\_C636\_cells.18\_23.rep



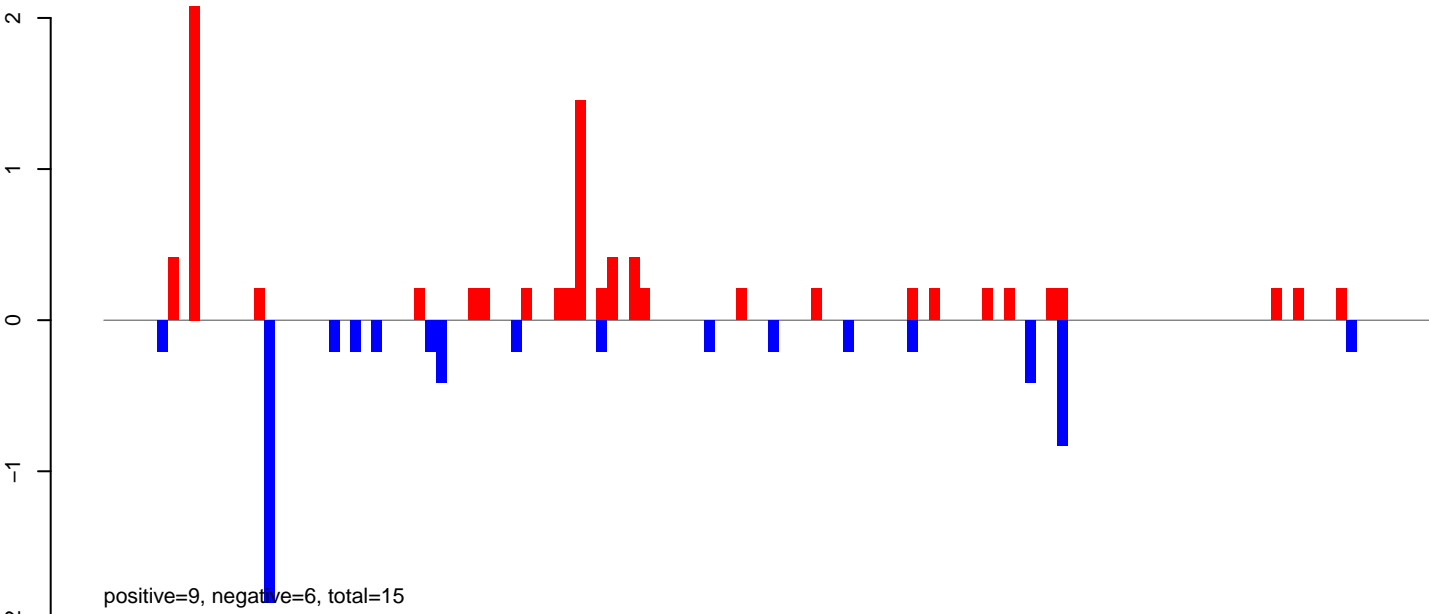
AeAlbo\_C636\_cells.24\_35.rep



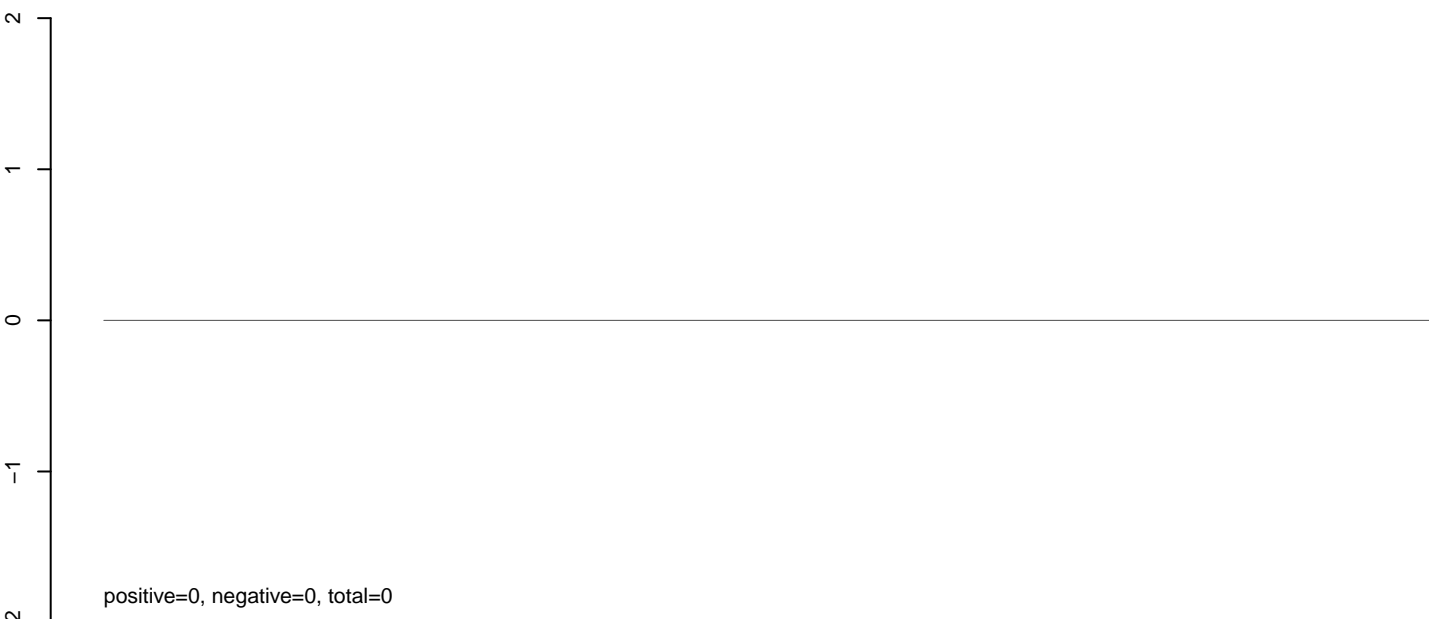
AeAlbo\_C636\_cells.rep



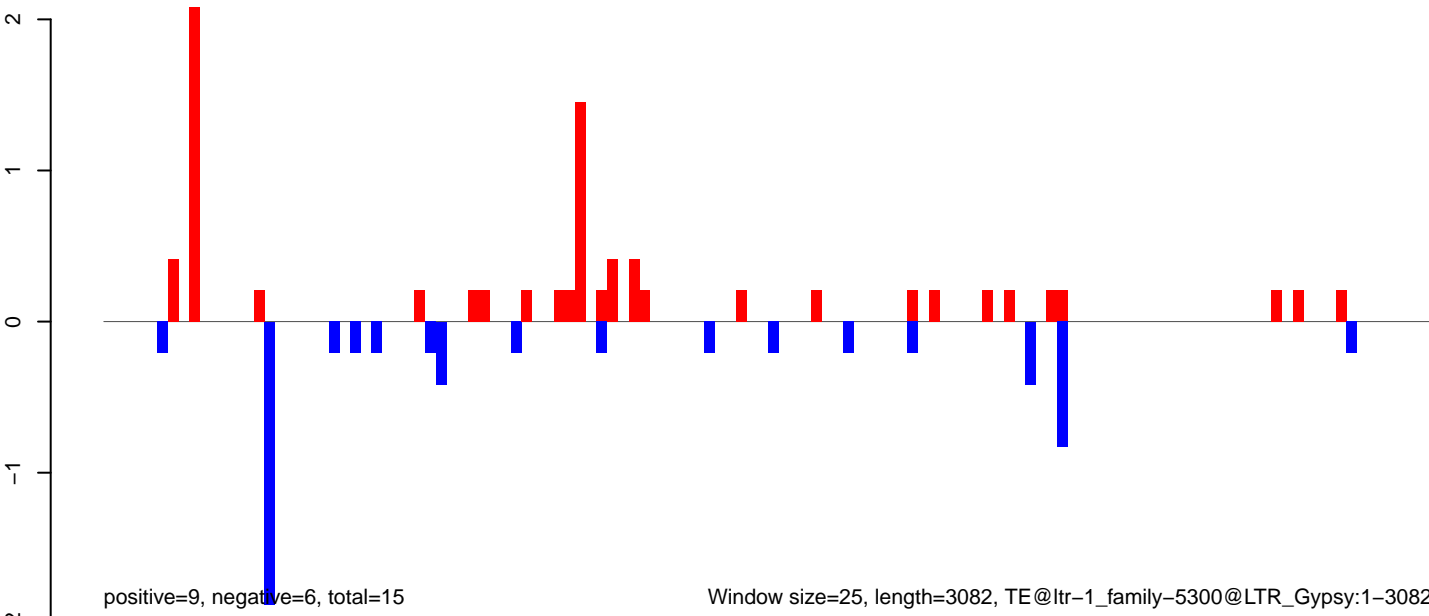
AeAlbo\_C636\_cells.18\_23.rep



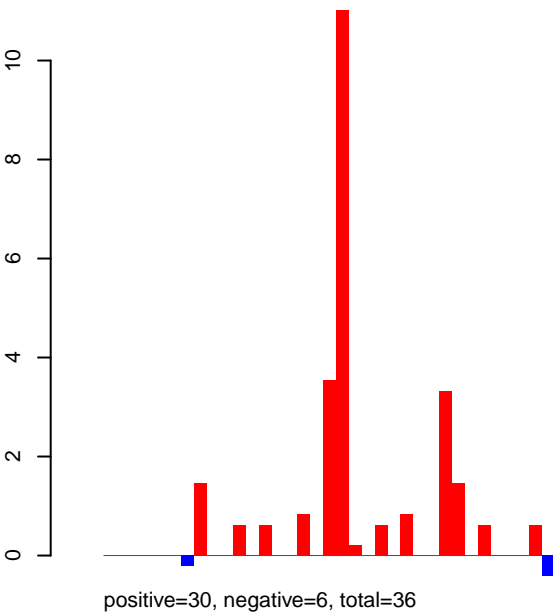
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



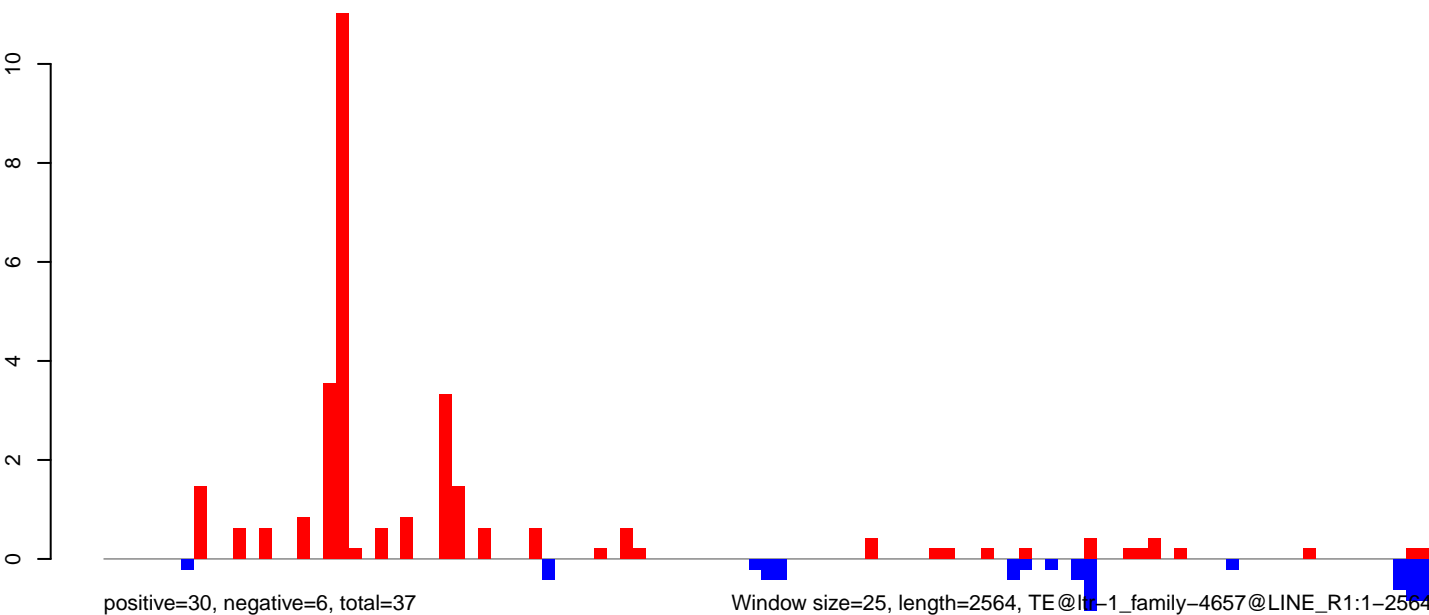
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

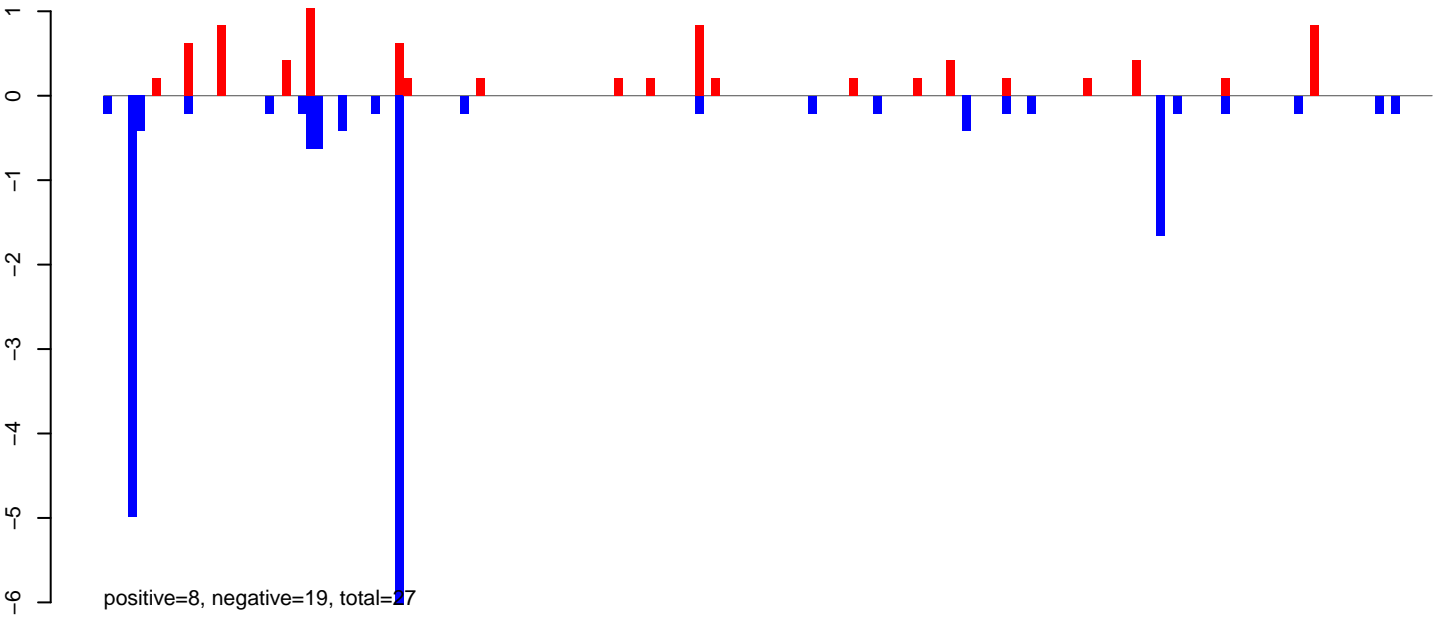


AeAlbo\_C636\_cells.rep

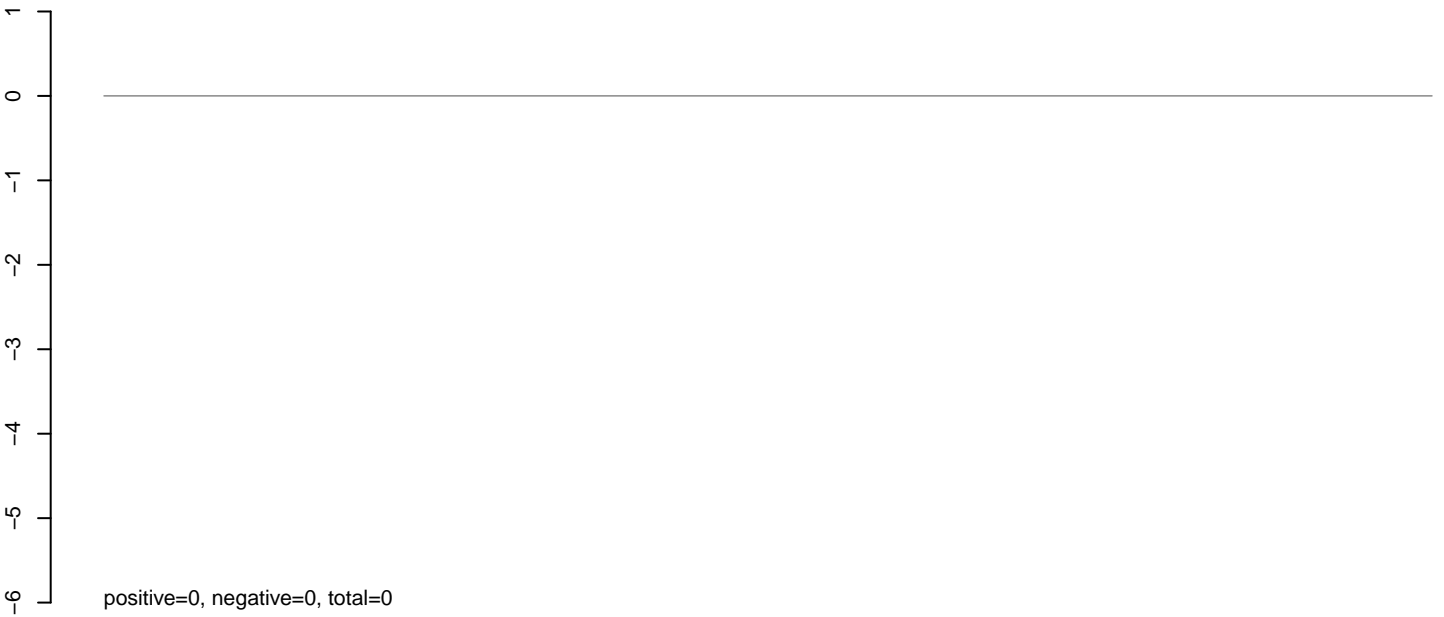




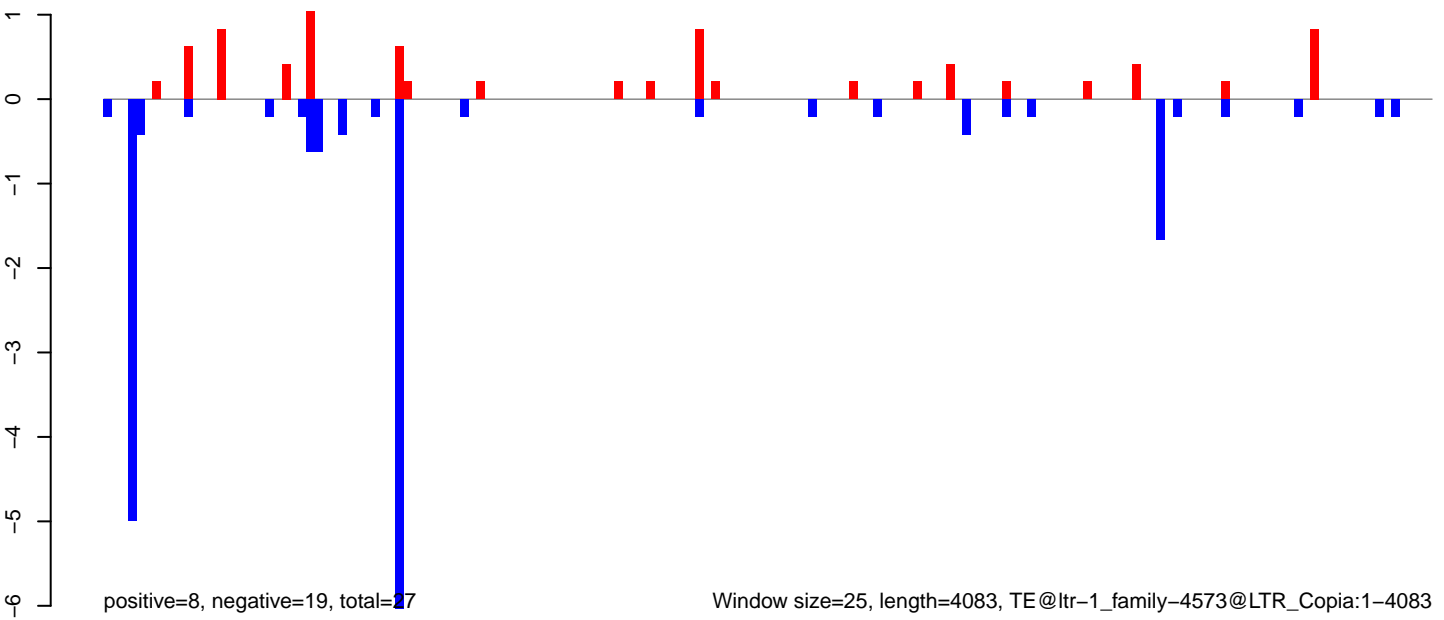
AeAlbo\_C636\_cells.18\_23.rep



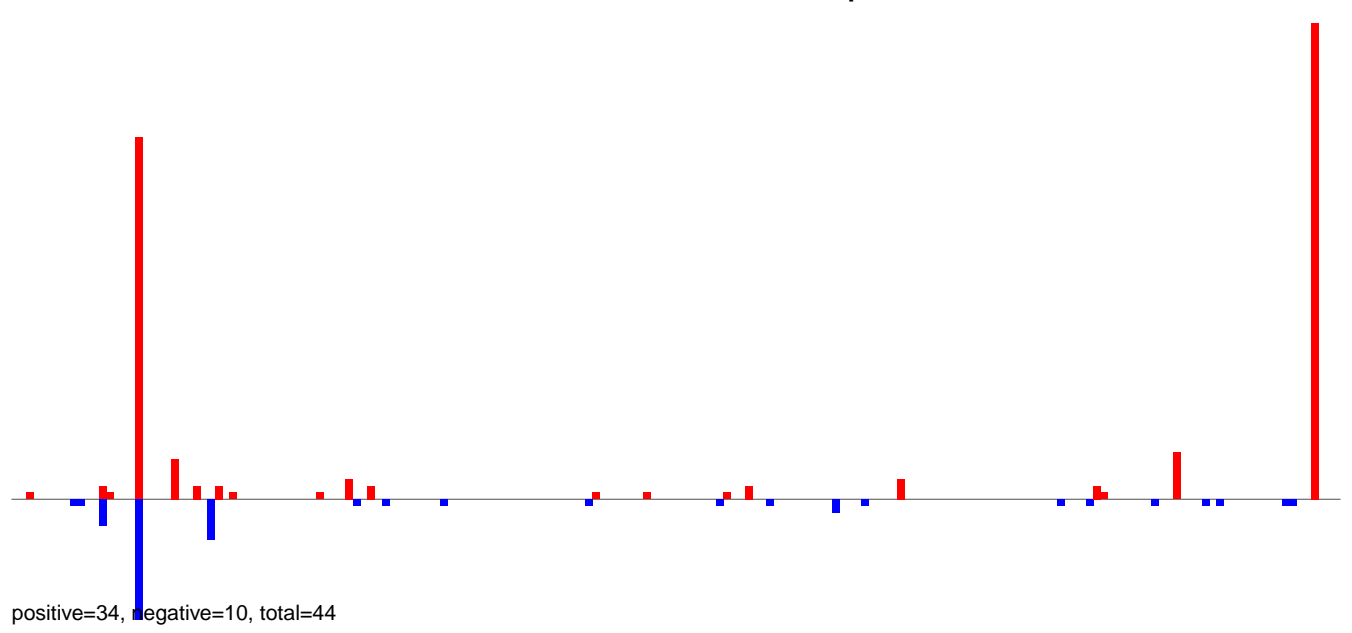
AeAlbo\_C636\_cells.24\_35.rep



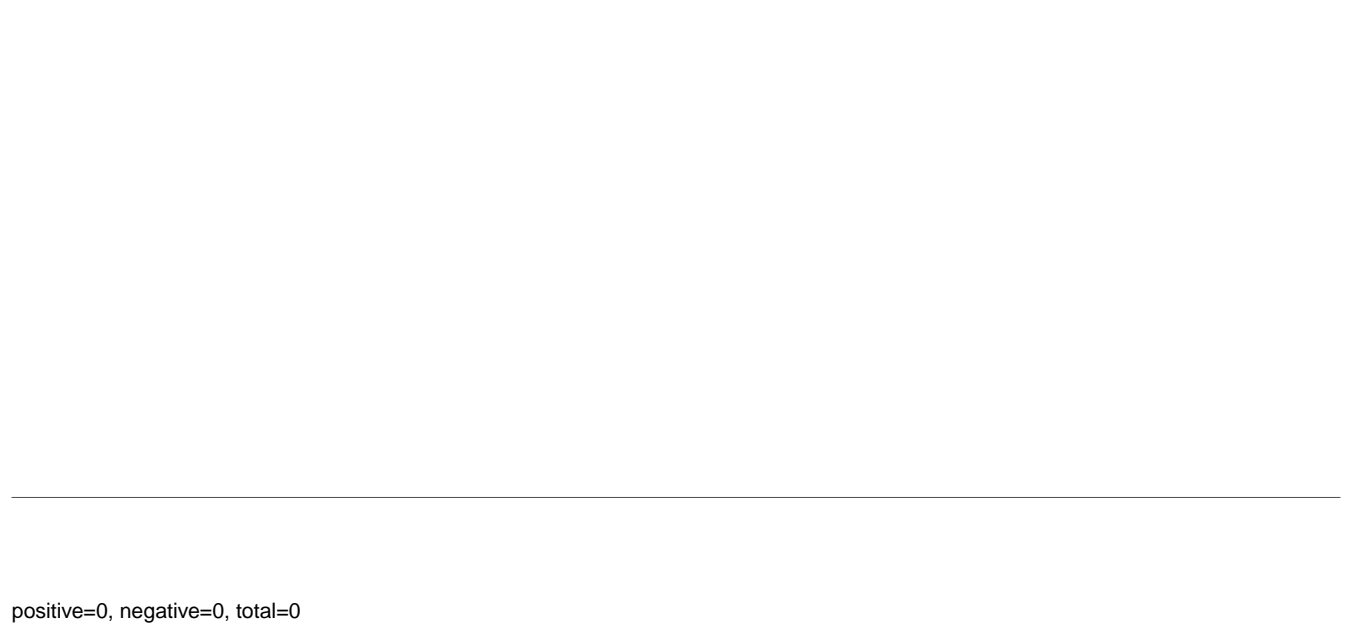
AeAlbo\_C636\_cells.rep



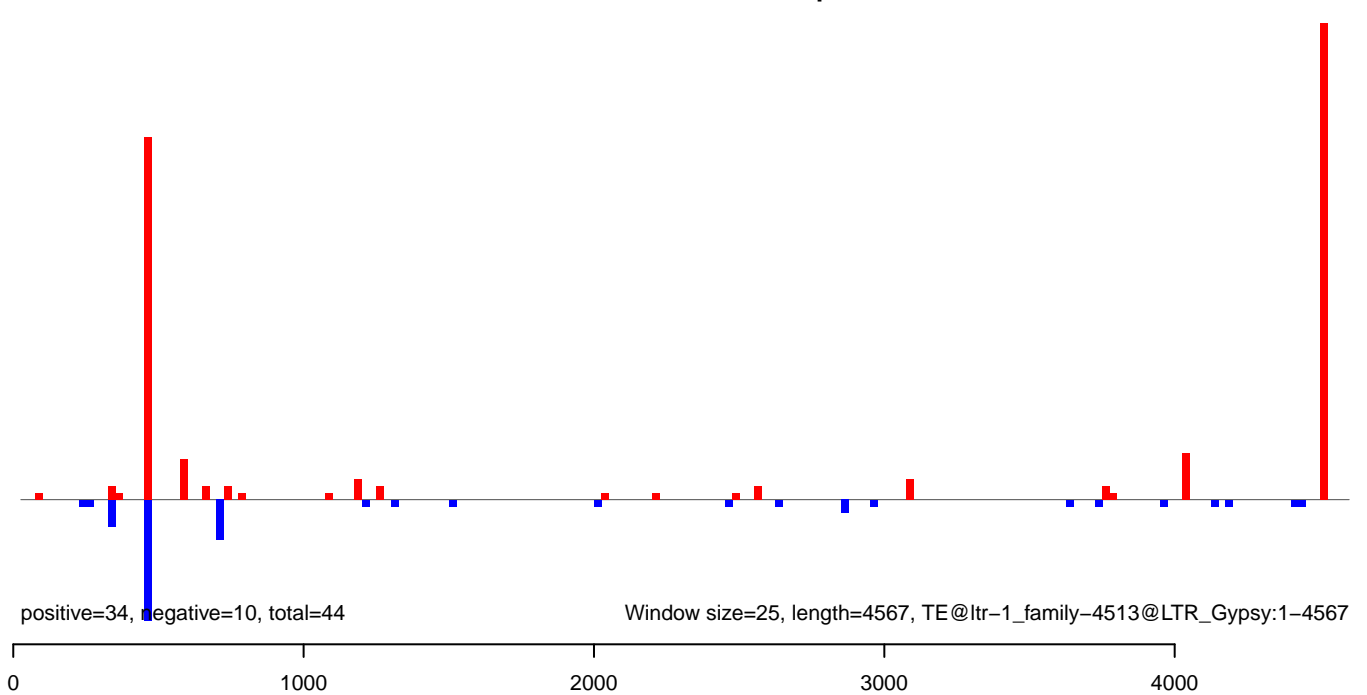
AeAlbo\_C636\_cells.18\_23.rep



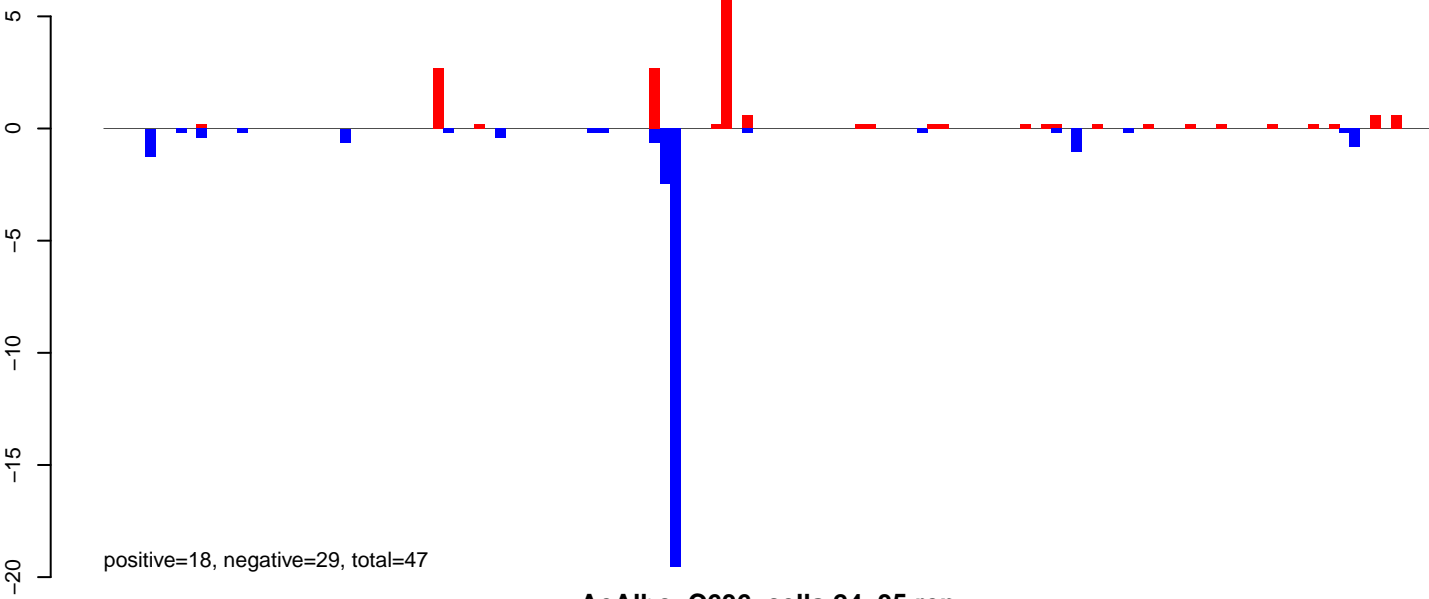
AeAlbo\_C636\_cells.24\_35.rep



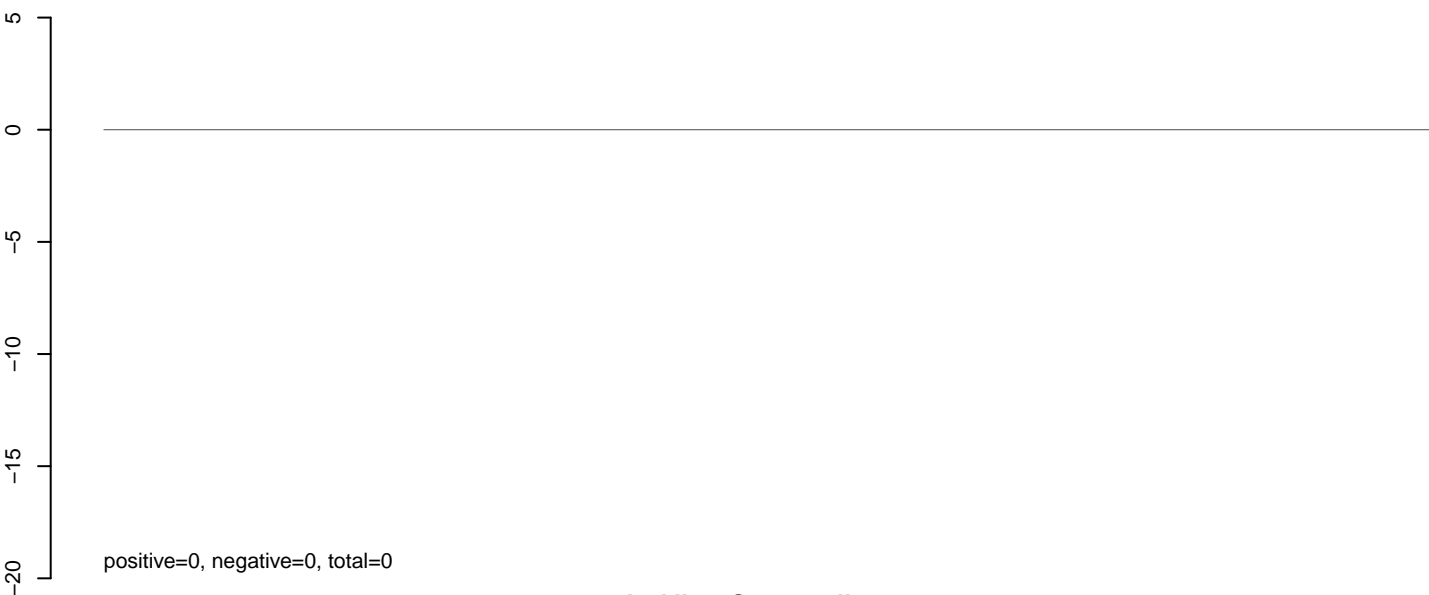
AeAlbo\_C636\_cells.rep



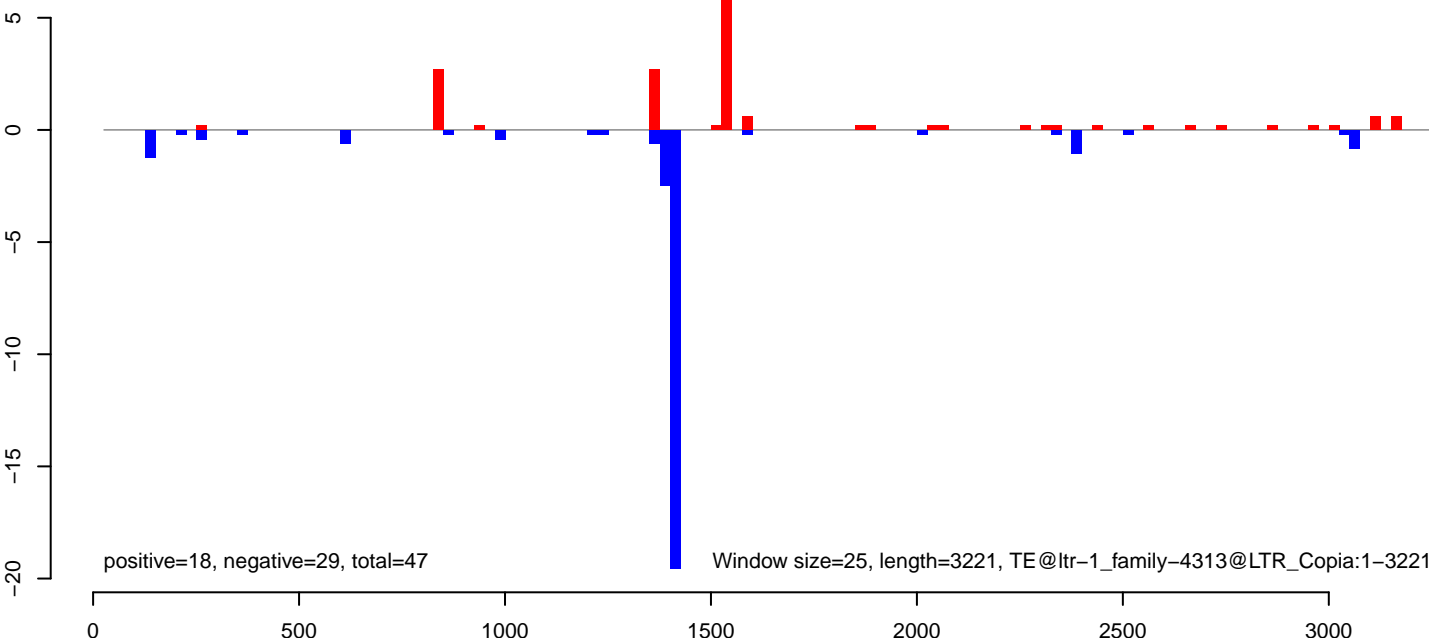
AeAlbo\_C636\_cells.18\_23.rep



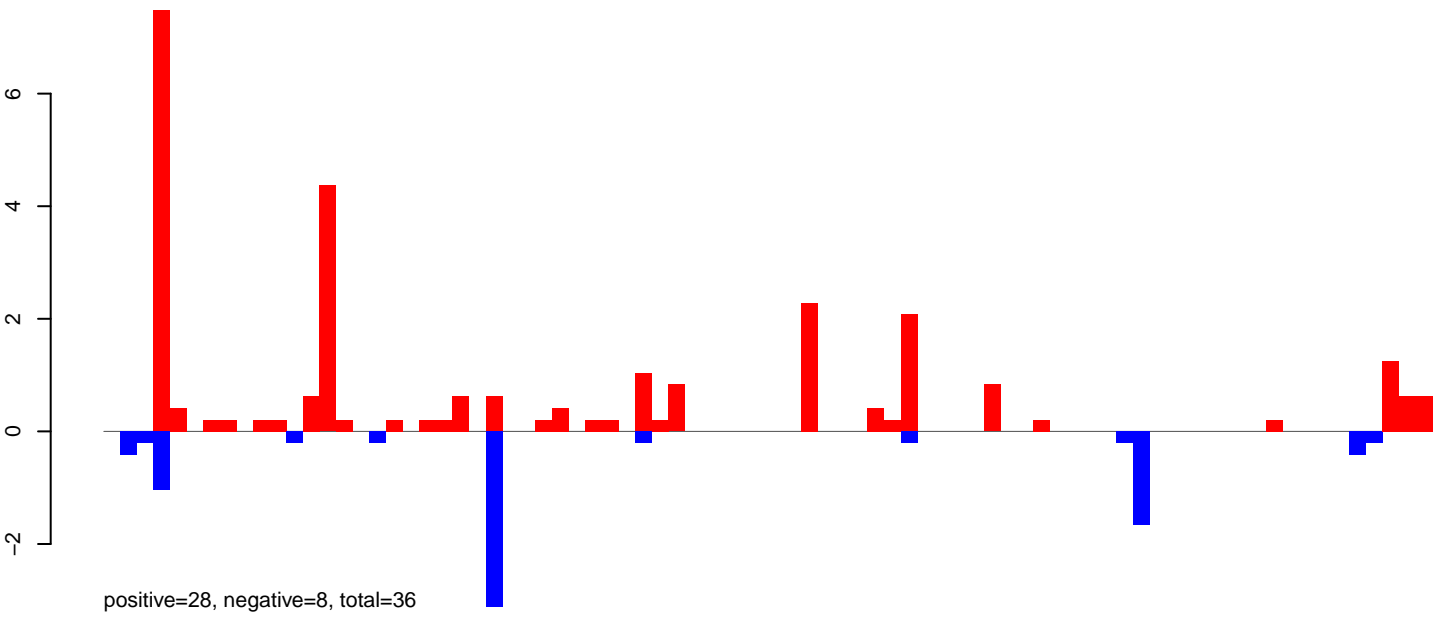
AeAlbo\_C636\_cells.24\_35.rep



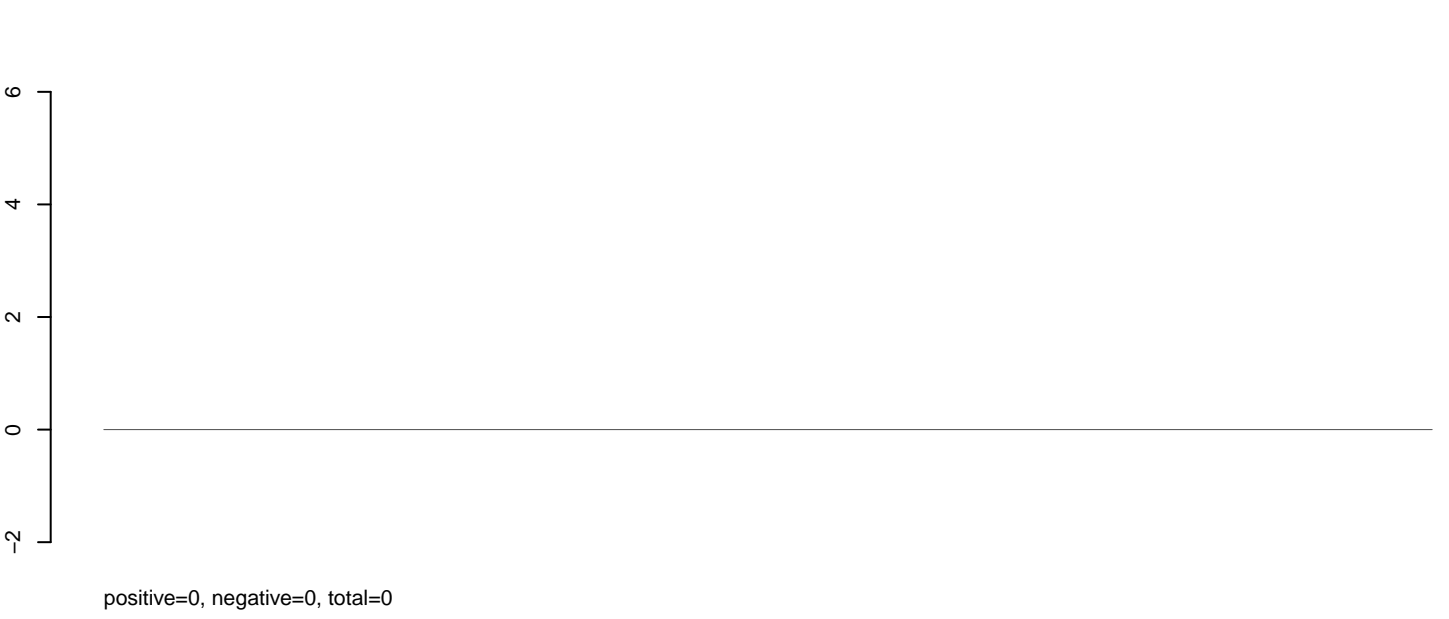
AeAlbo\_C636\_cells.rep



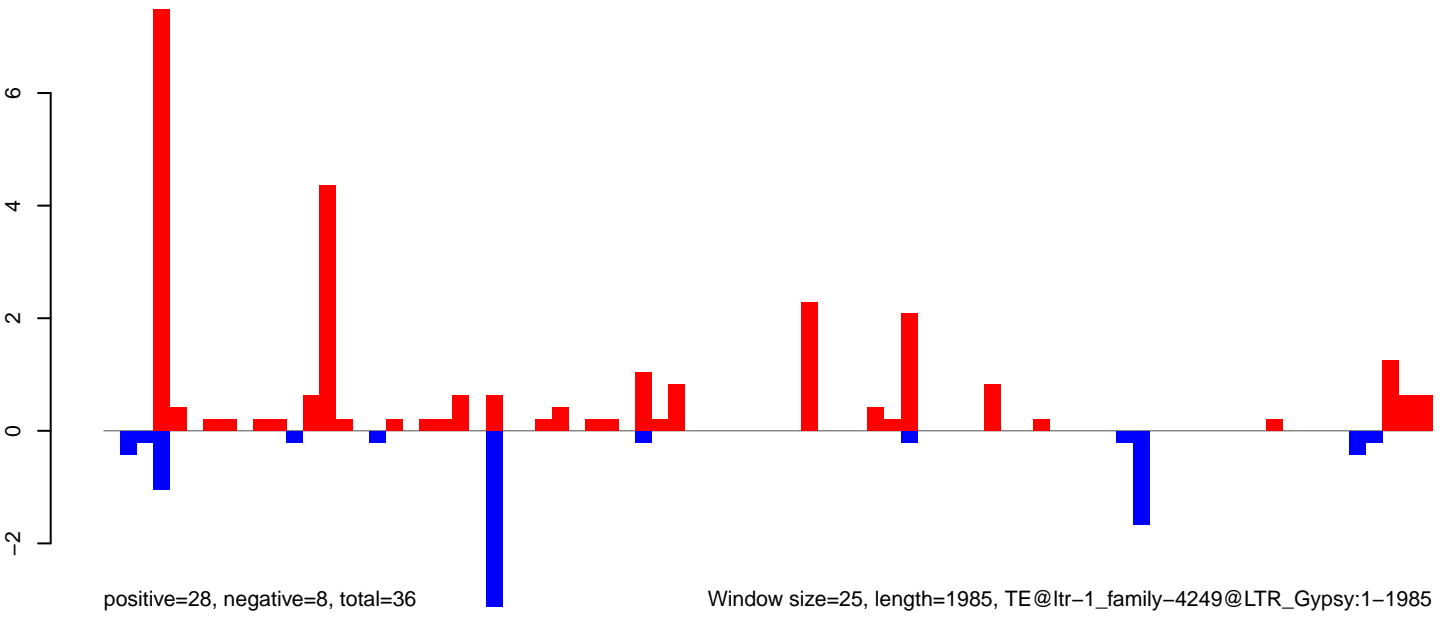
AeAlbo\_C636\_cells.18\_23.rep



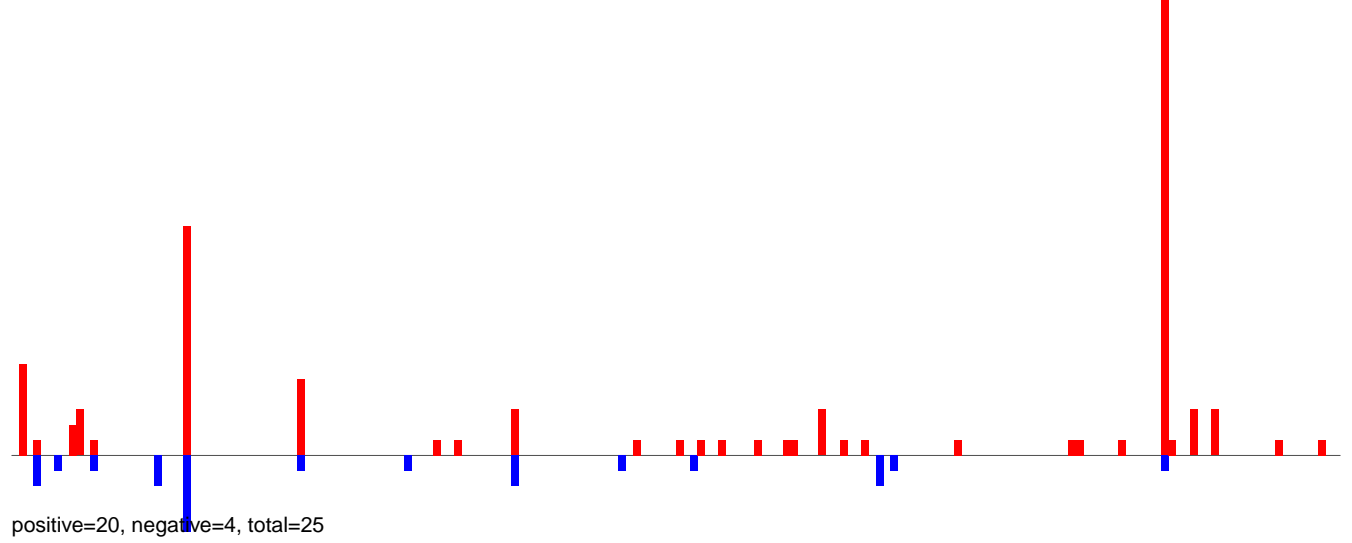
AeAlbo\_C636\_cells.24\_35.rep



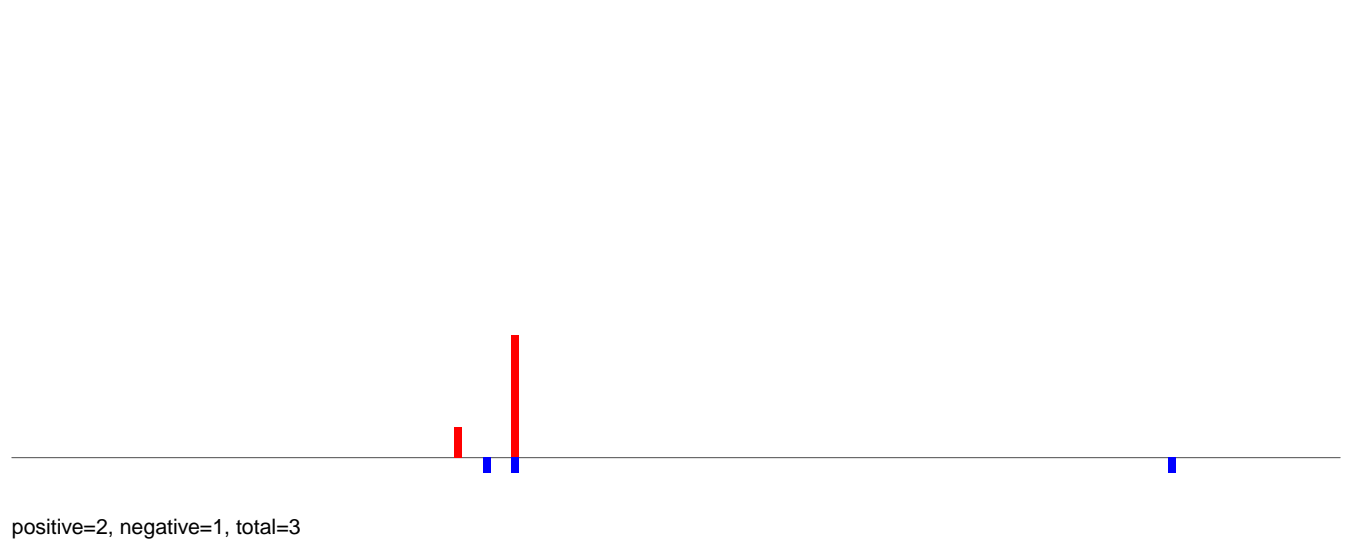
AeAlbo\_C636\_cells.rep



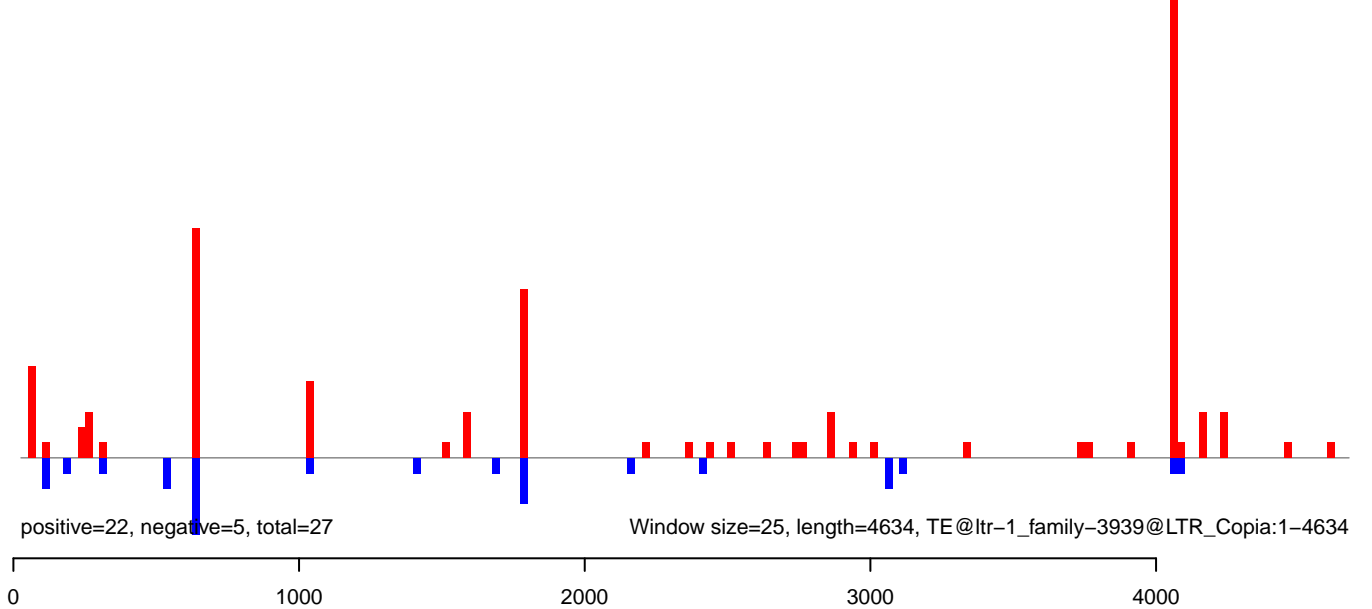
AeAlbo\_C636\_cells.18\_23.rep



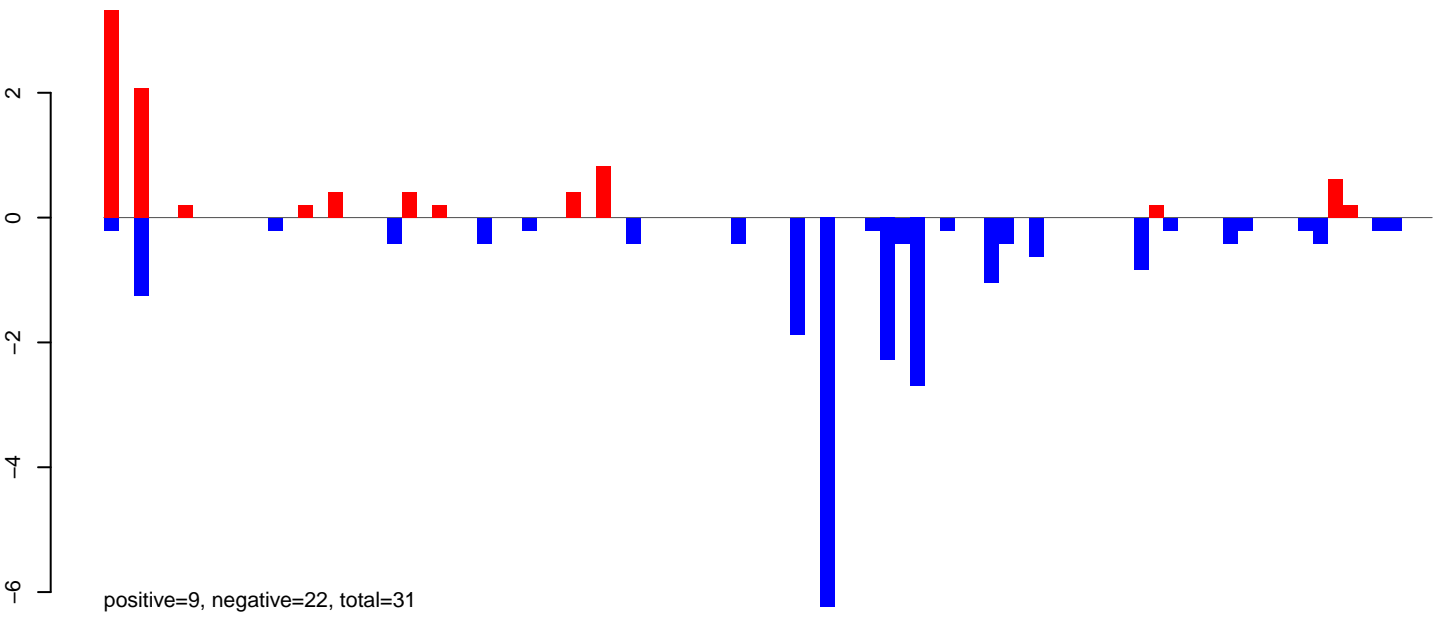
AeAlbo\_C636\_cells.24\_35.rep



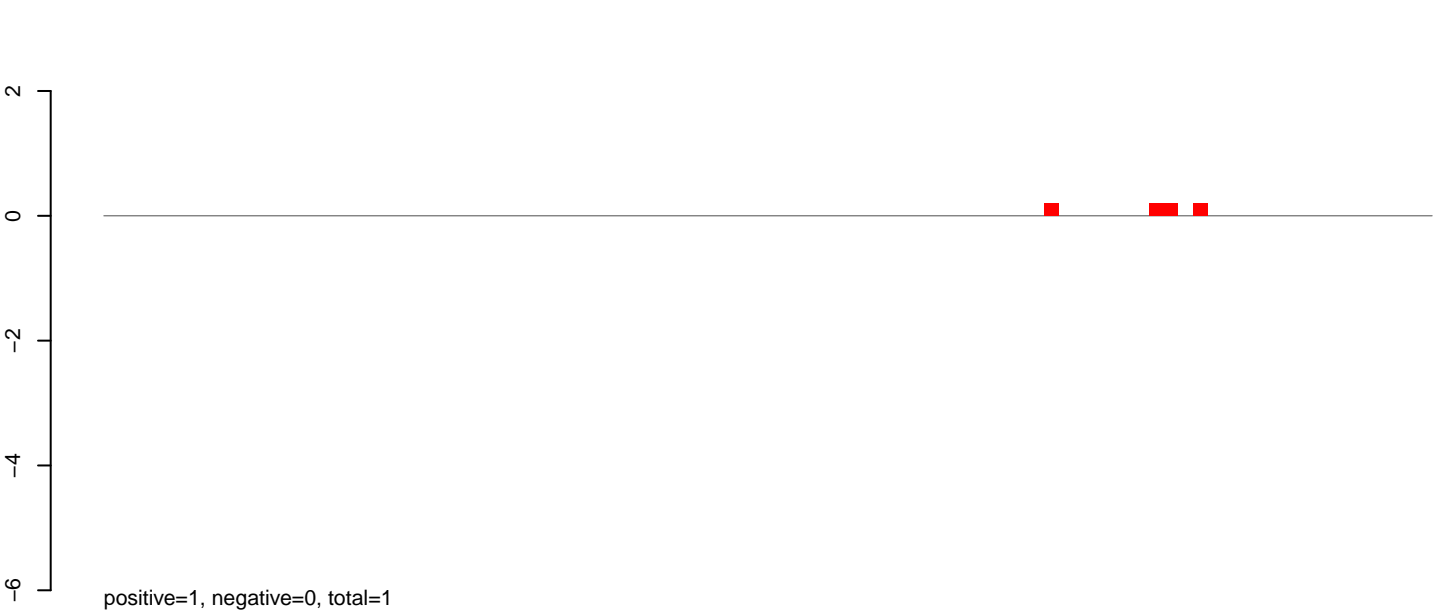
AeAlbo\_C636\_cells.rep



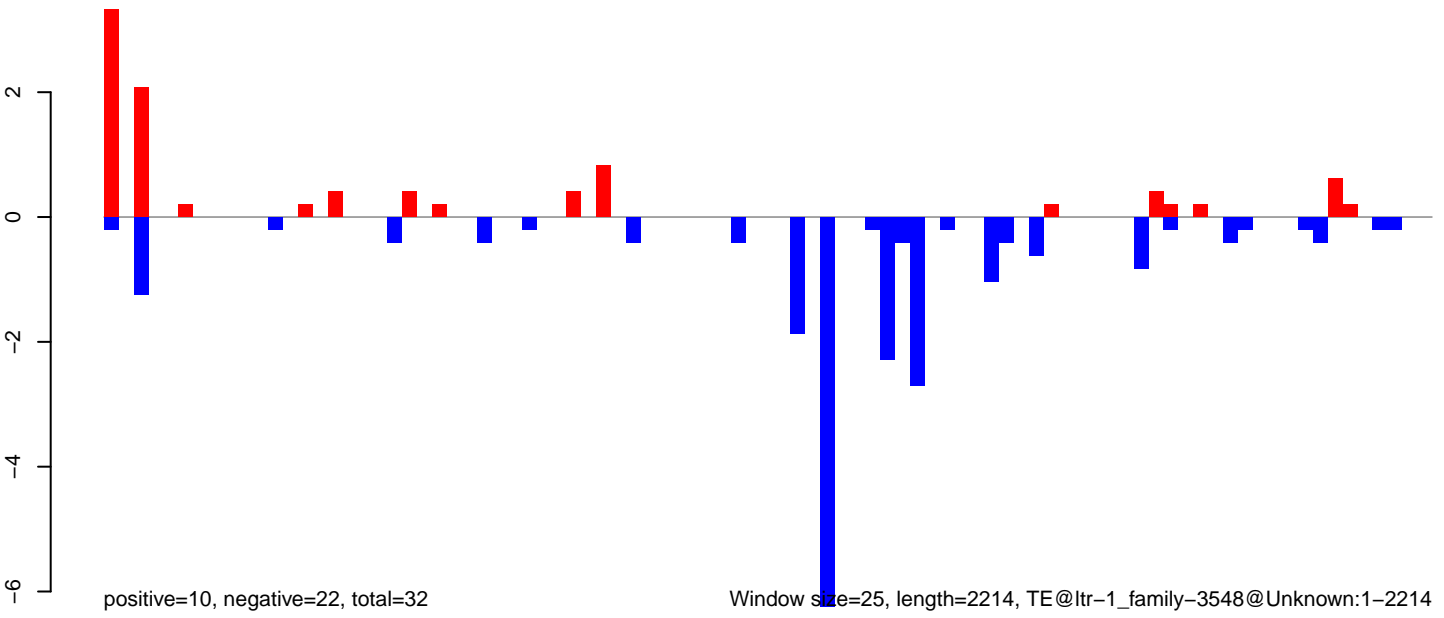
AeAlbo\_C636\_cells.18\_23.rep



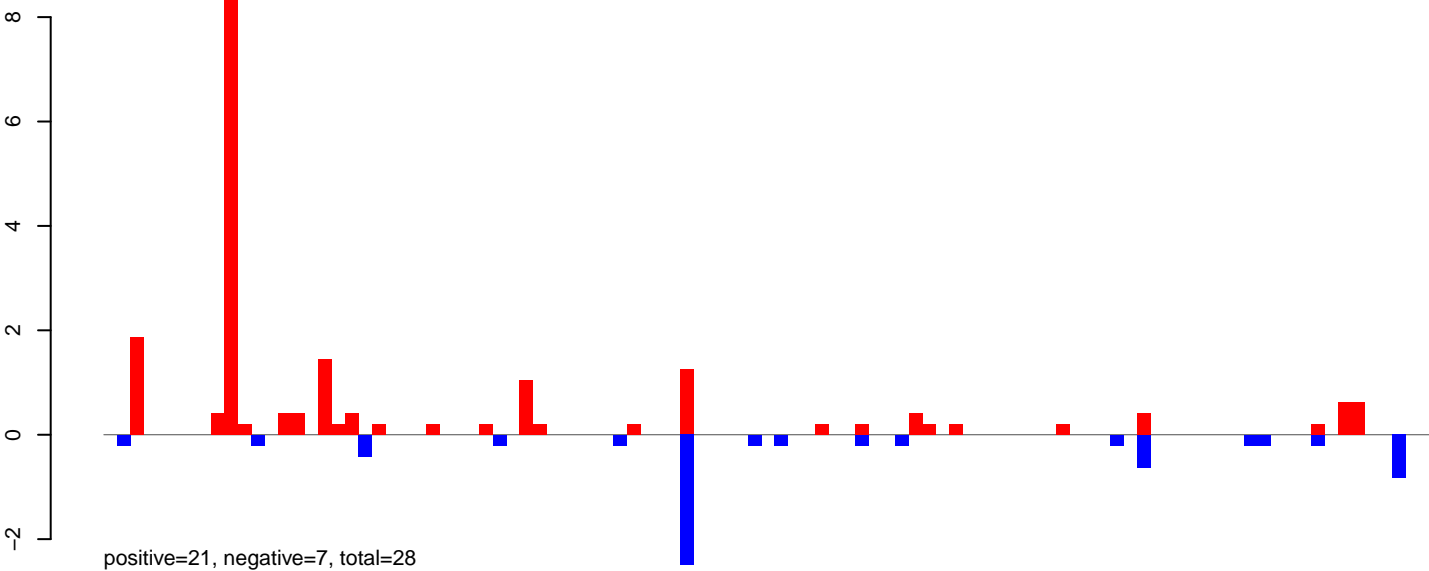
AeAlbo\_C636\_cells.24\_35.rep



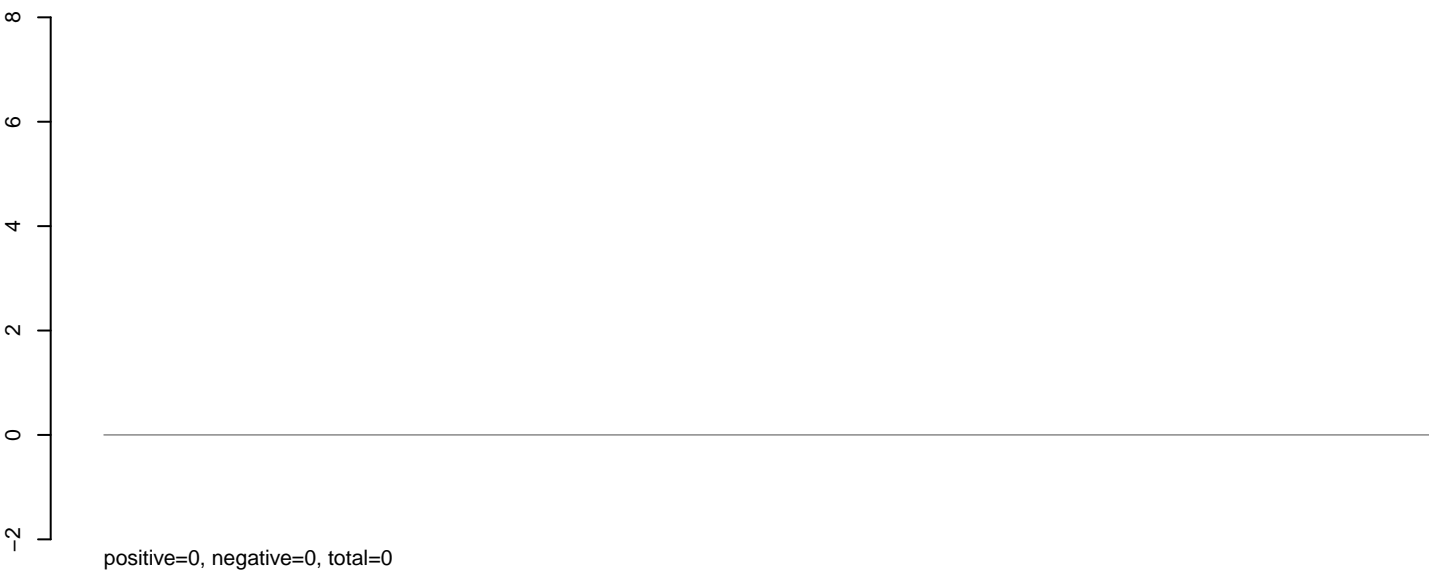
AeAlbo\_C636\_cells.rep



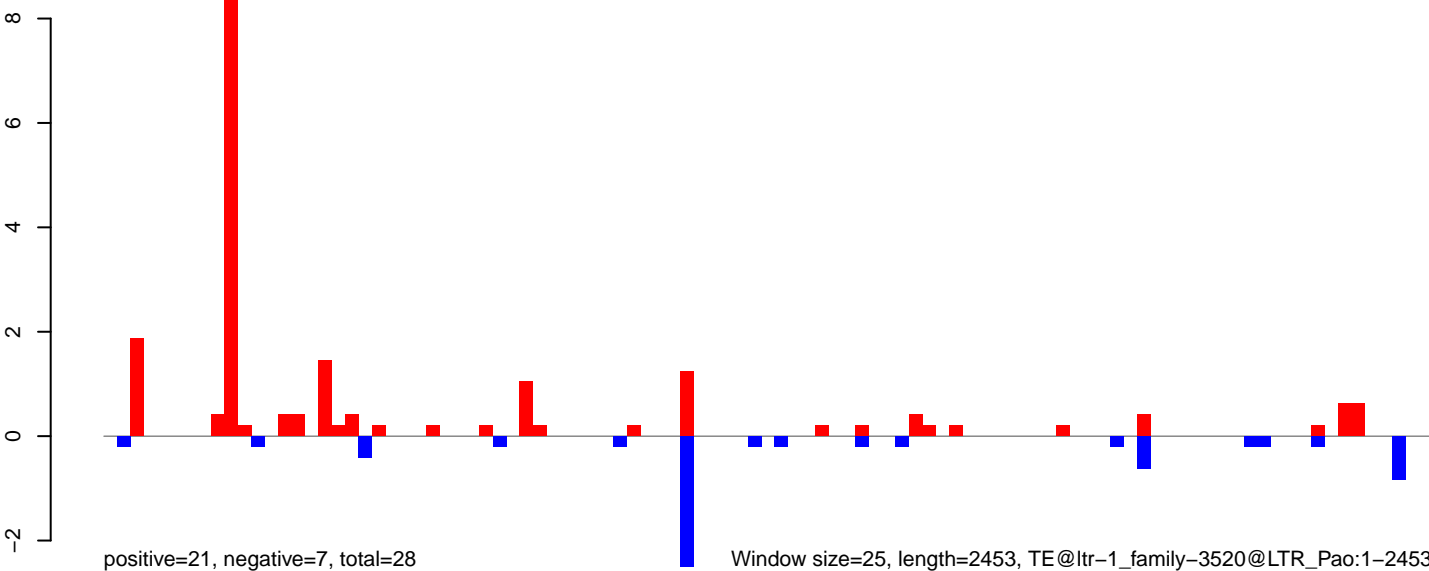
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

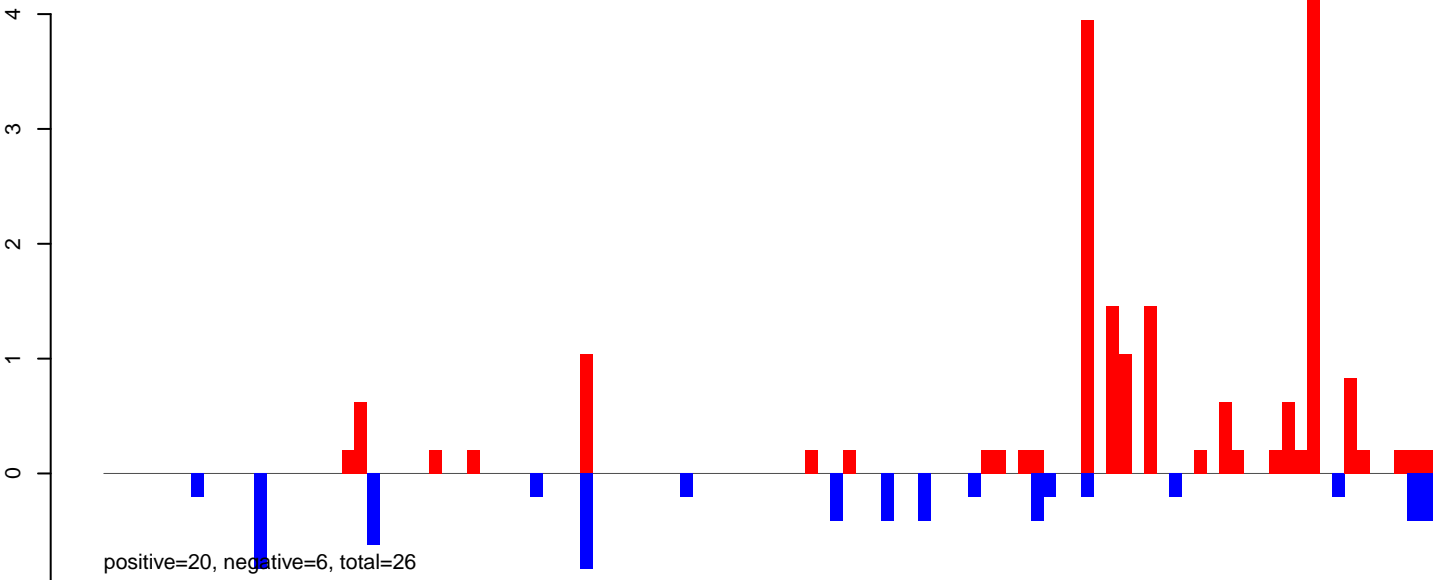


AeAlbo\_C636\_cells.rep

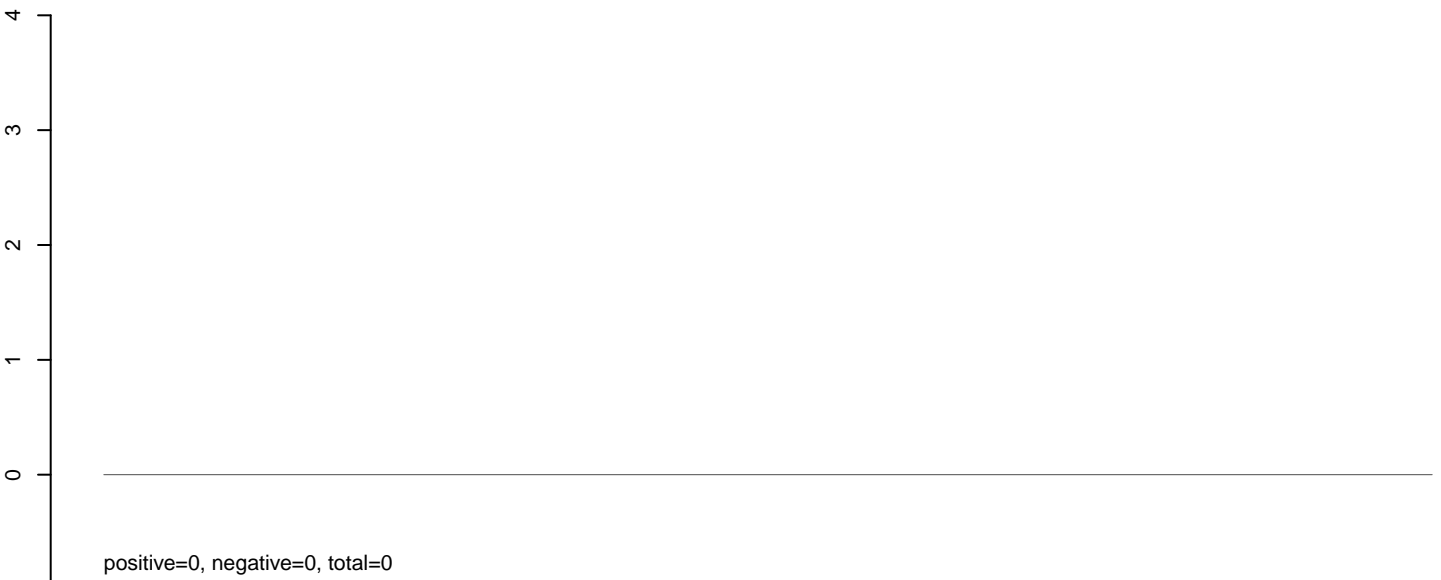


0 500 1000 1500 2000 2500

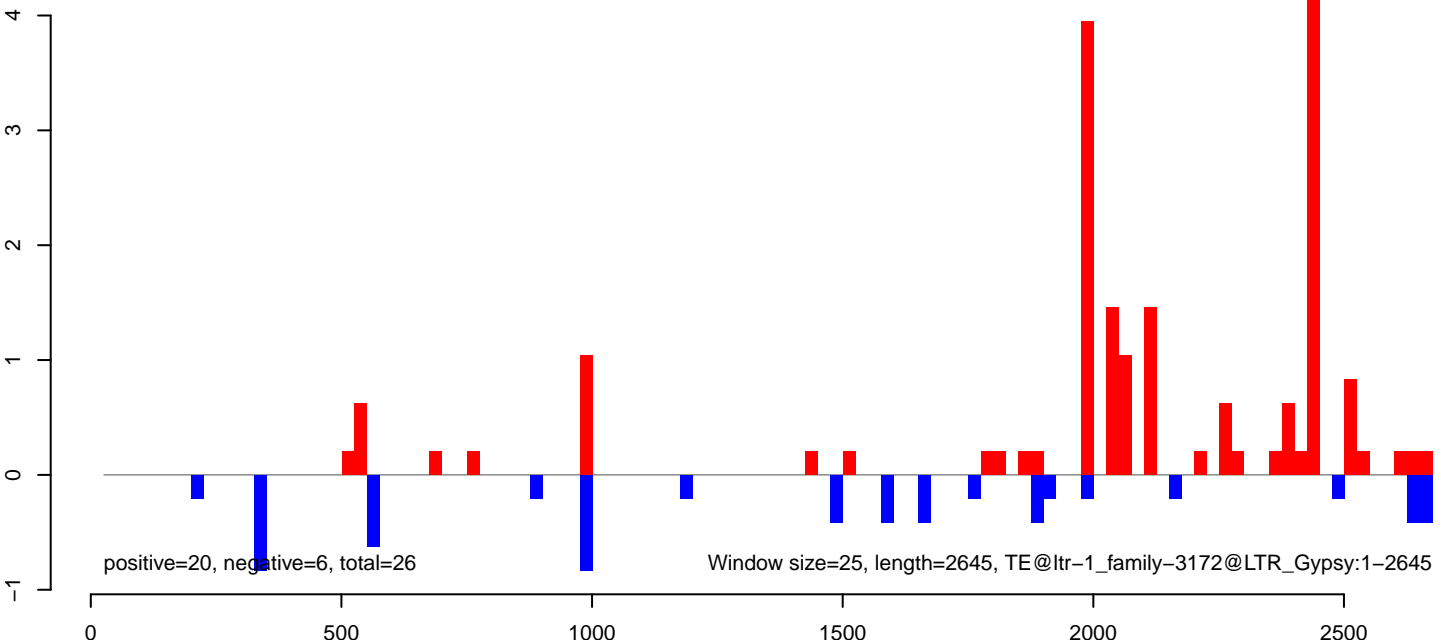
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

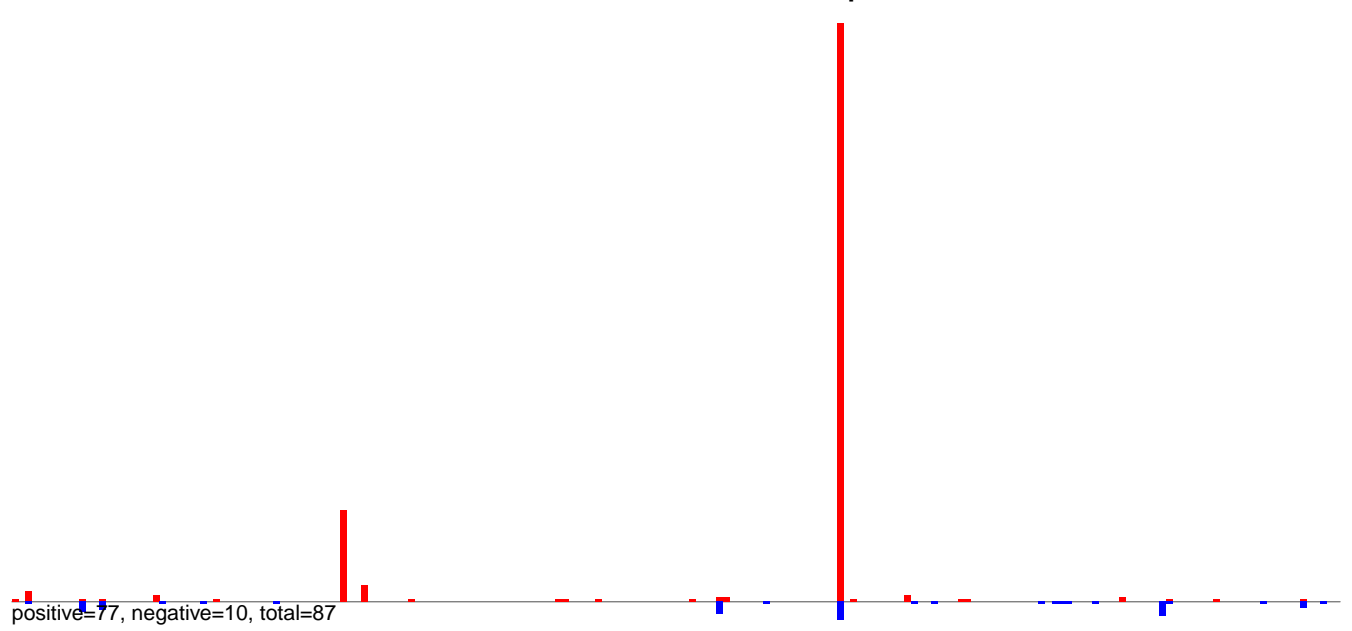


AeAlbo\_C636\_cells.rep

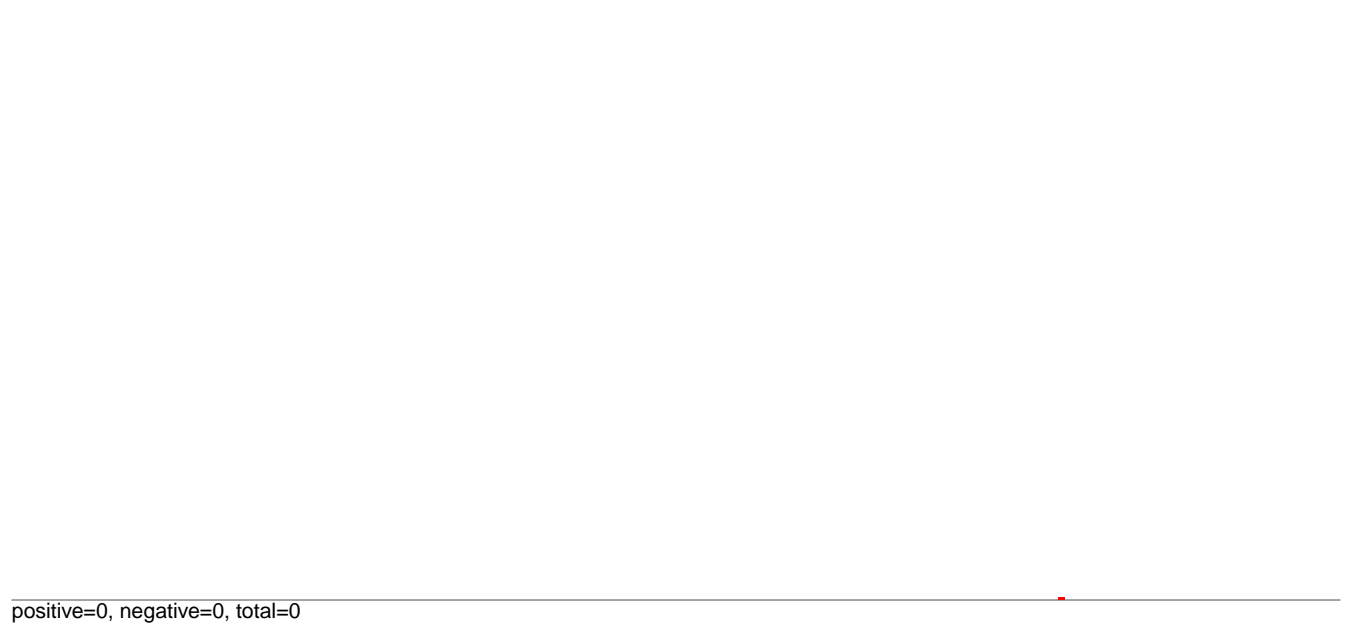




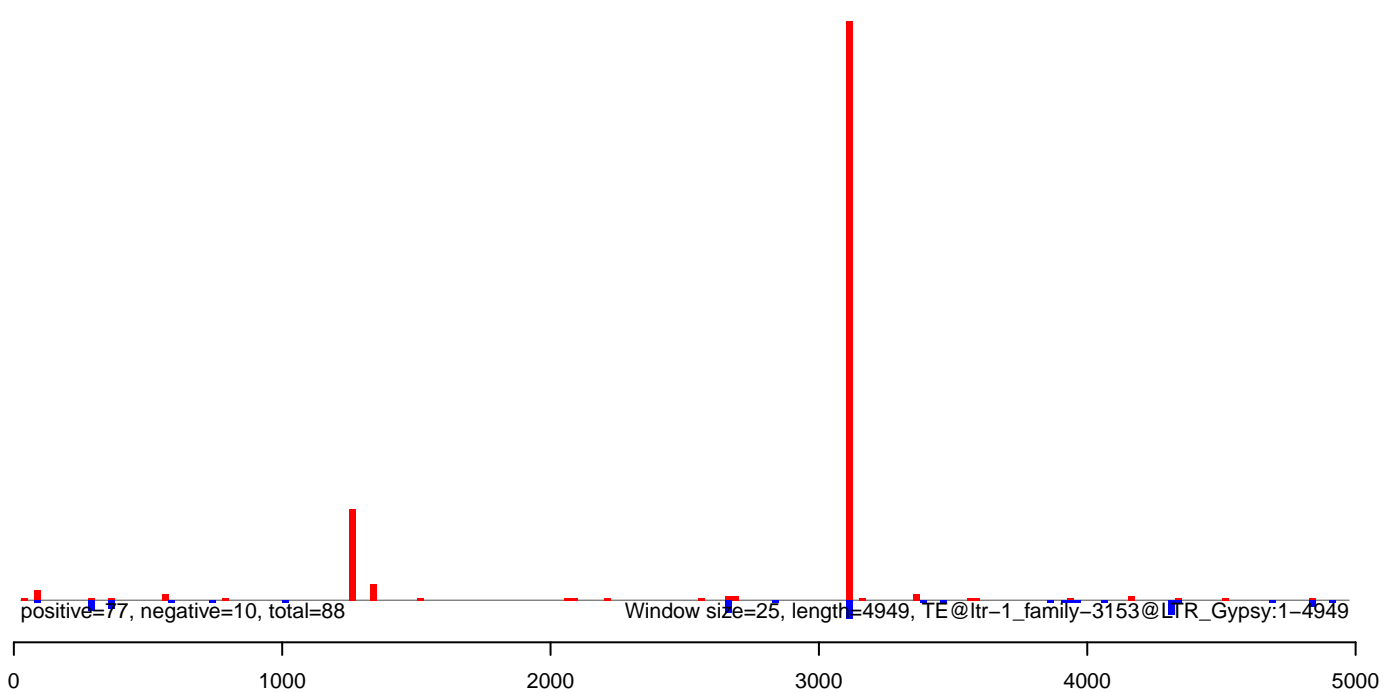
AeAlbo\_C636\_cells.18\_23.rep



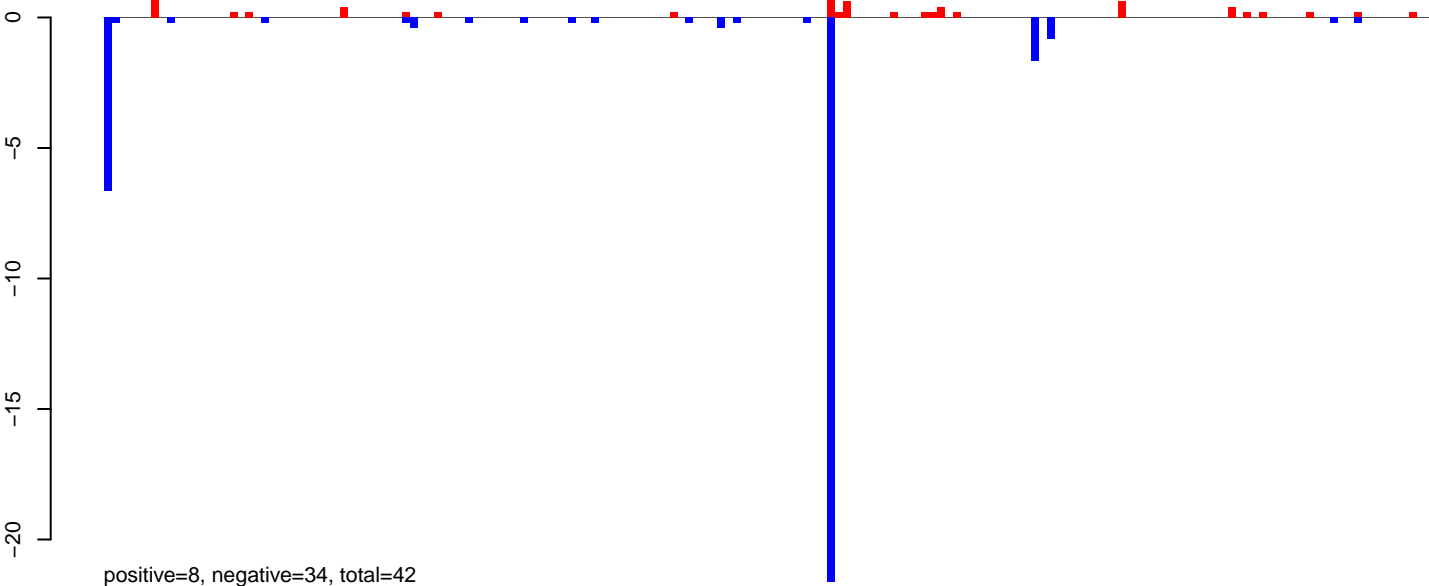
AeAlbo\_C636\_cells.24\_35.rep



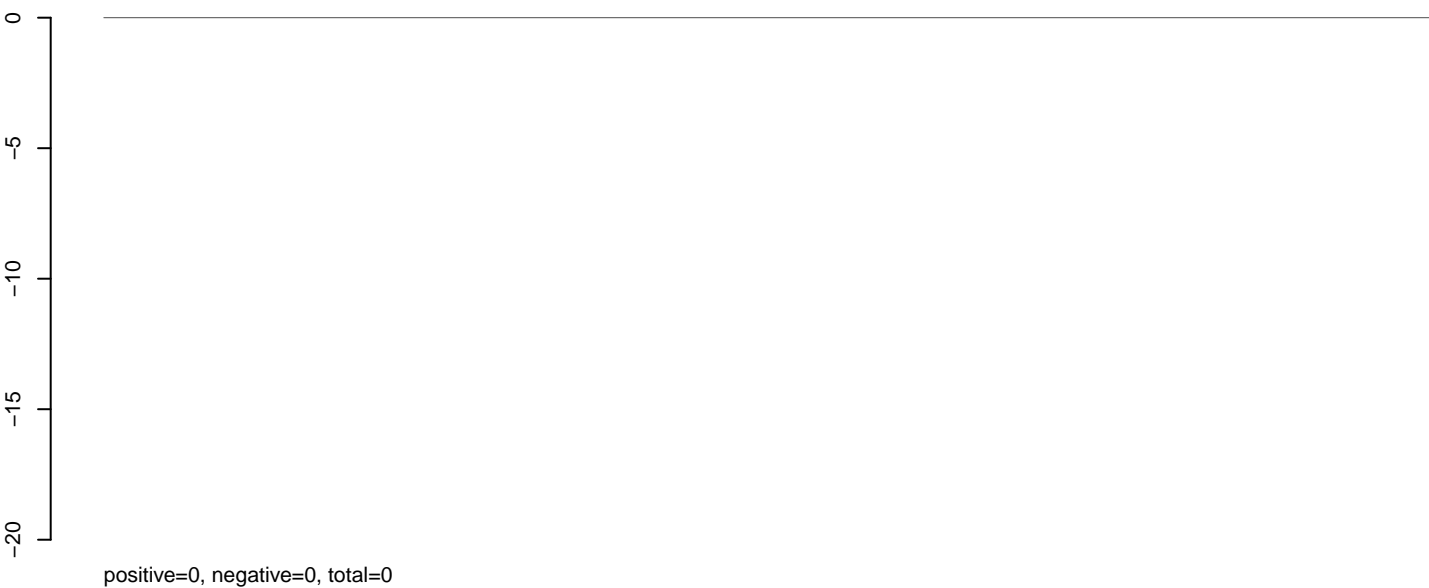
AeAlbo\_C636\_cells.rep



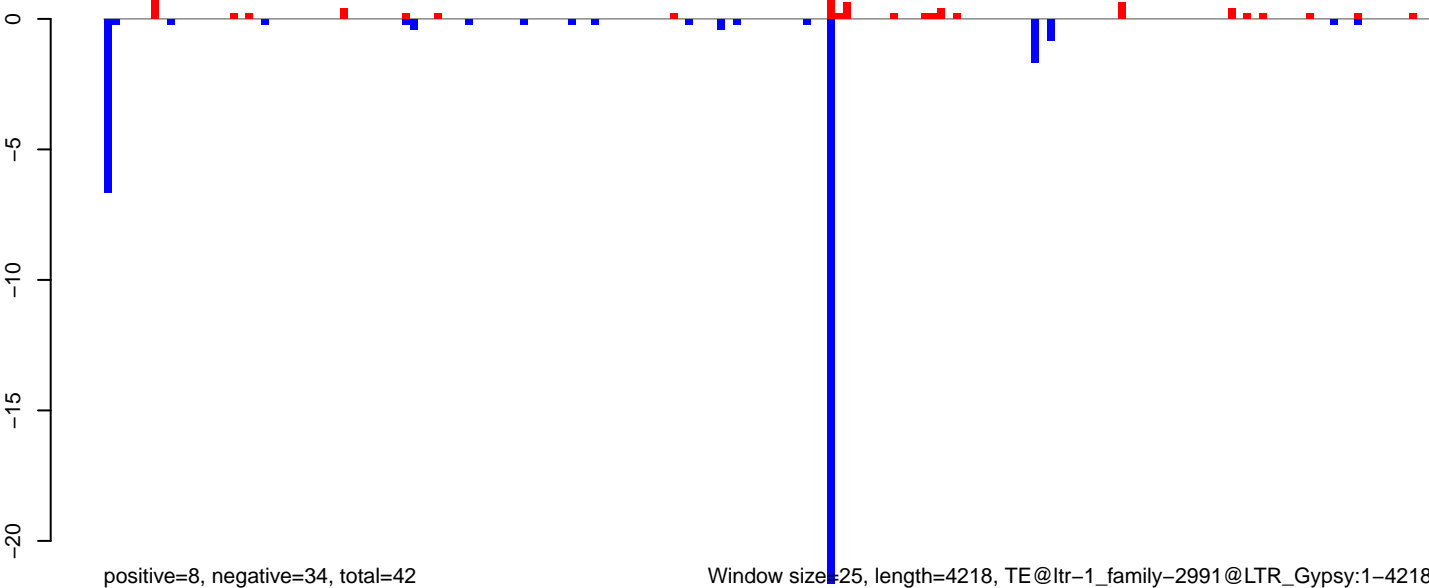
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

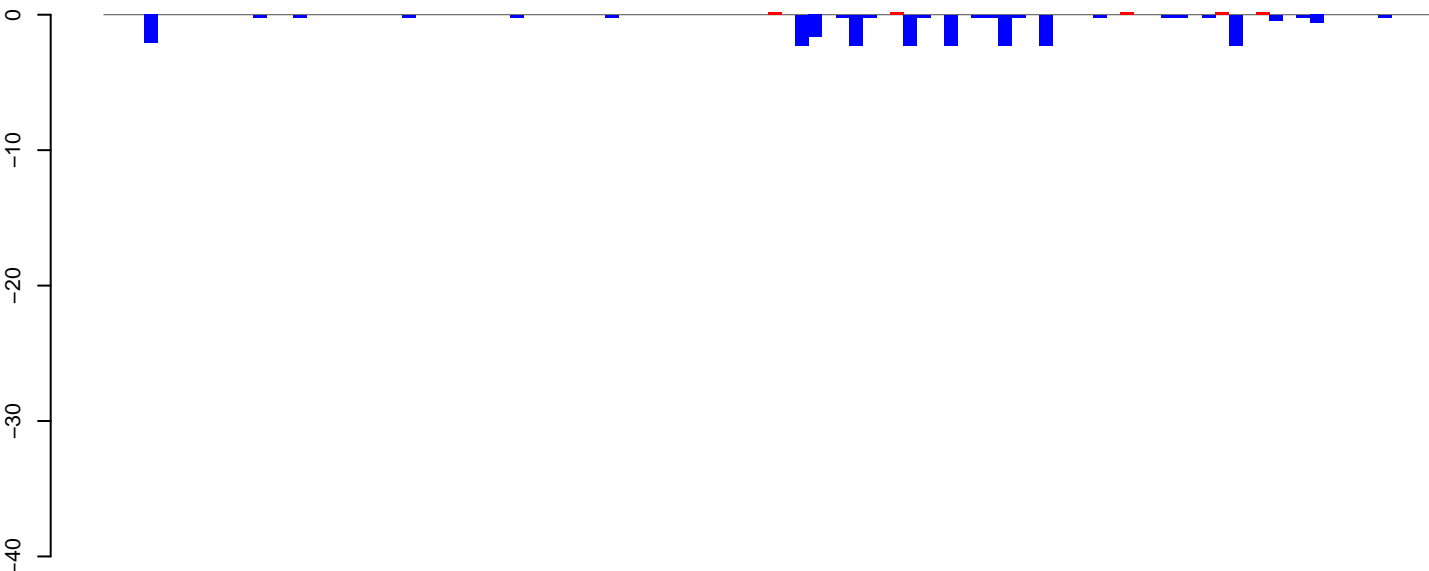


AeAlbo\_C636\_cells.rep



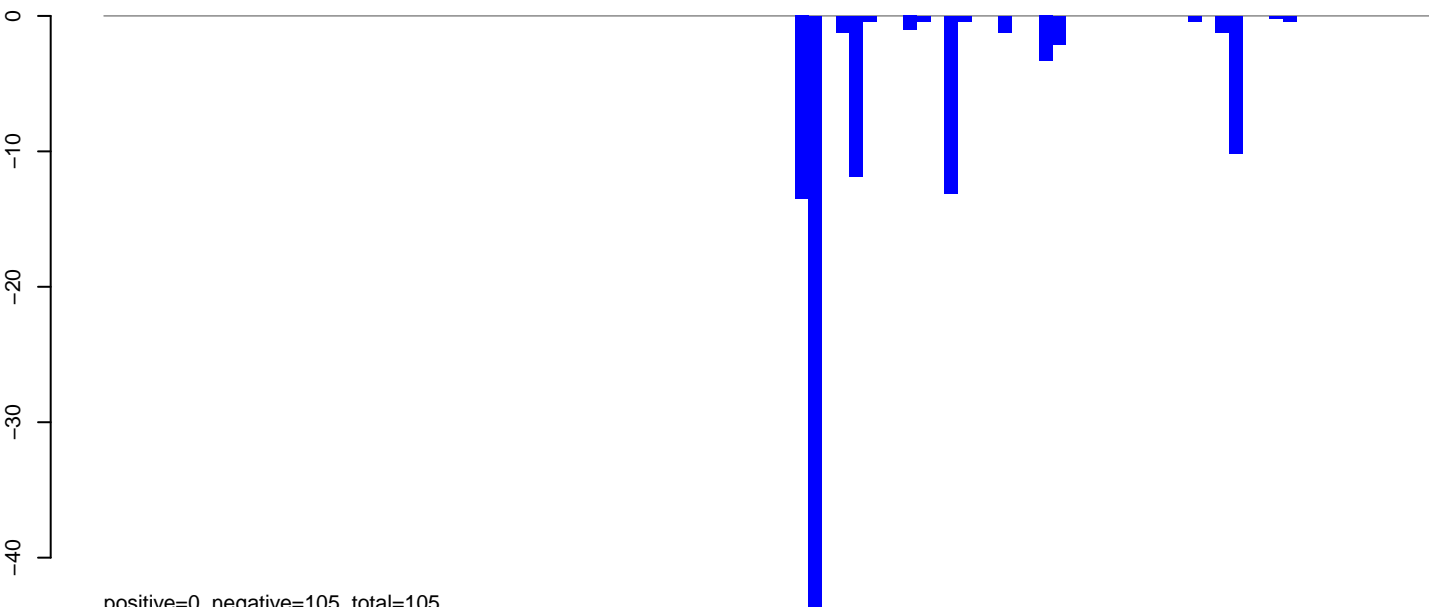
0 1000 2000 3000 4000

AeAlbo\_C636\_cells.18\_23.rep



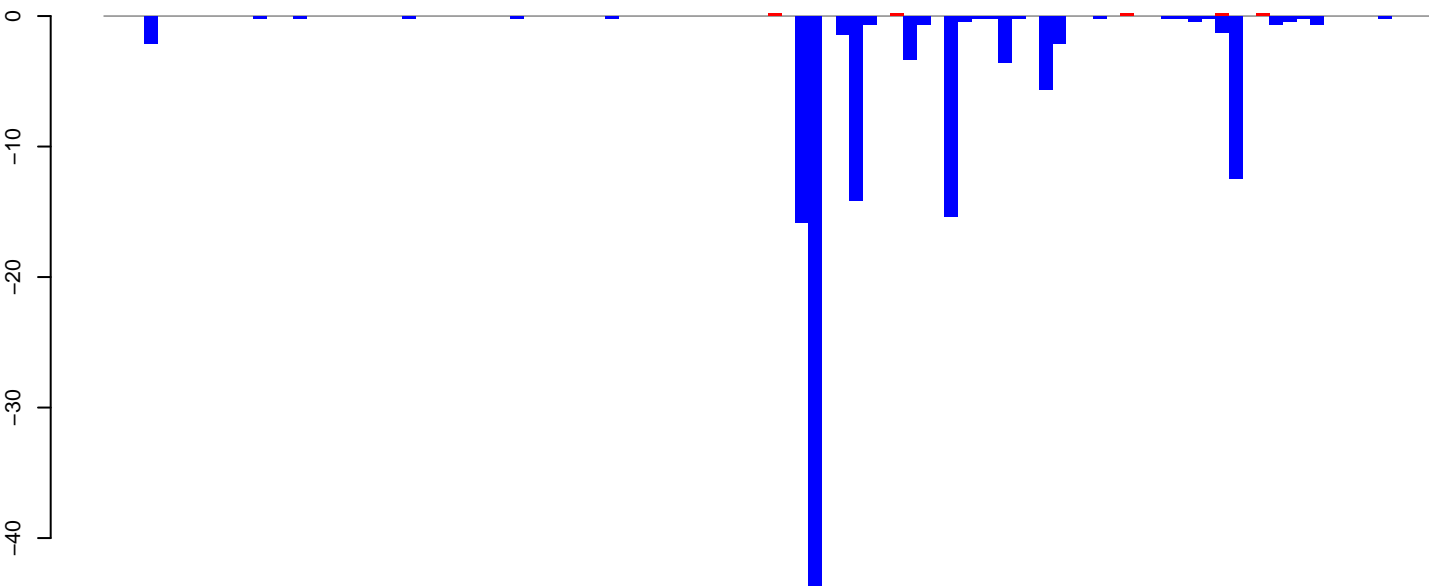
positive=1, negative=24, total=25

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=105, total=105

AeAlbo\_C636\_cells.rep

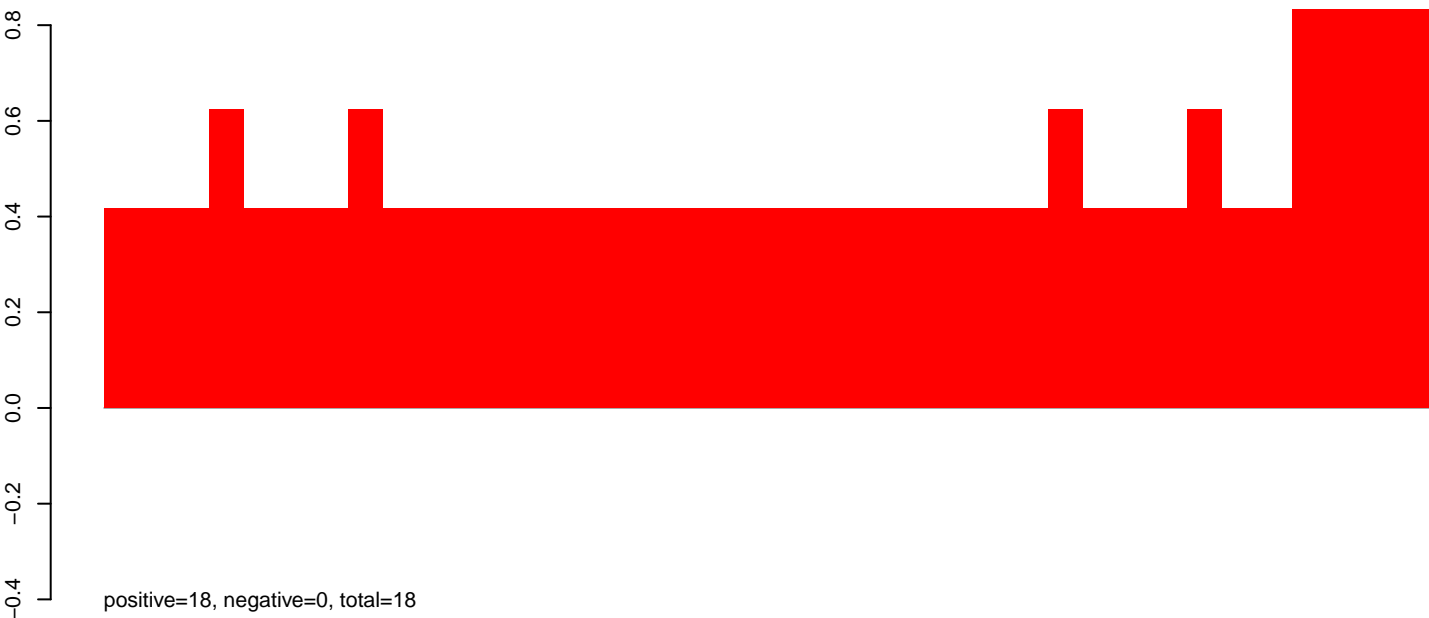


positive=1, negative=129, total=130

Window size=25 length=2444, TE@rnd-6\_family-270@LINE RTE-BovB:1-2444

0 500 1000 1500 2000 2500

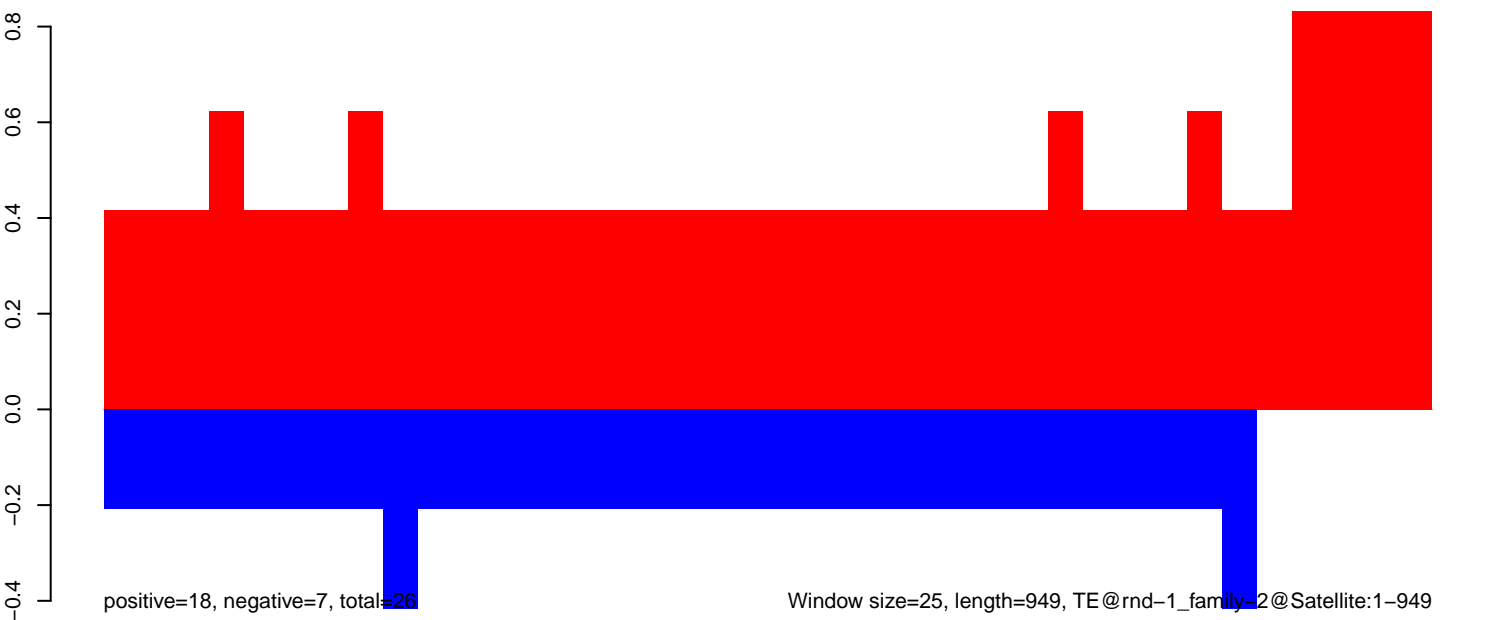
AeAlbo\_C636\_cells.18\_23.rep



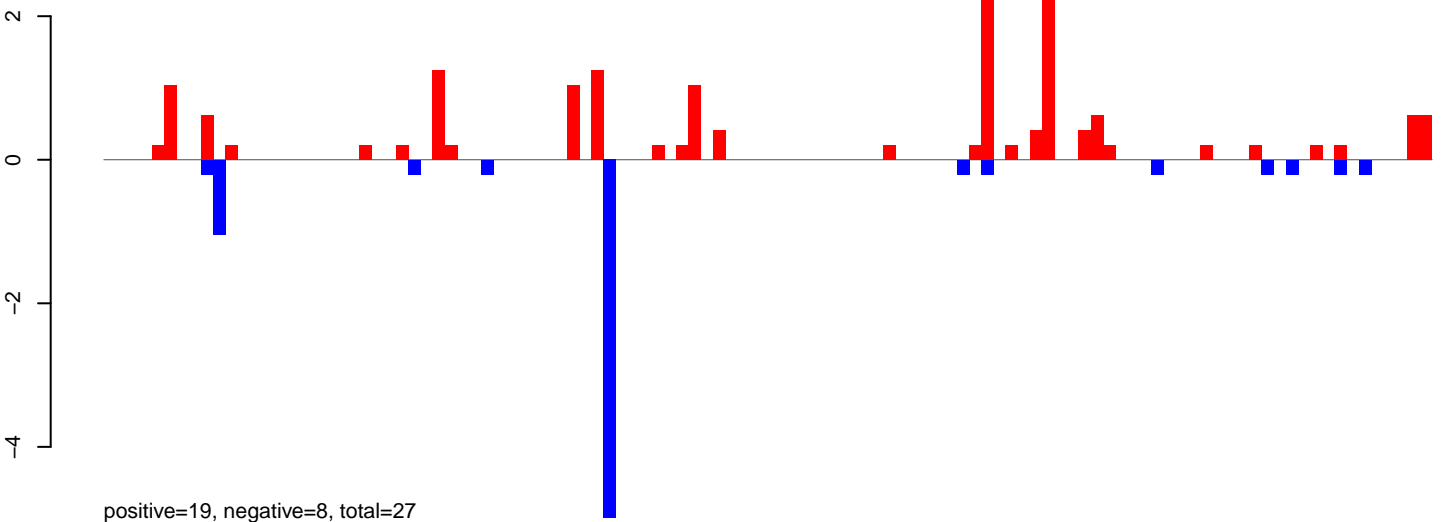
AeAlbo\_C636\_cells.24\_35.rep



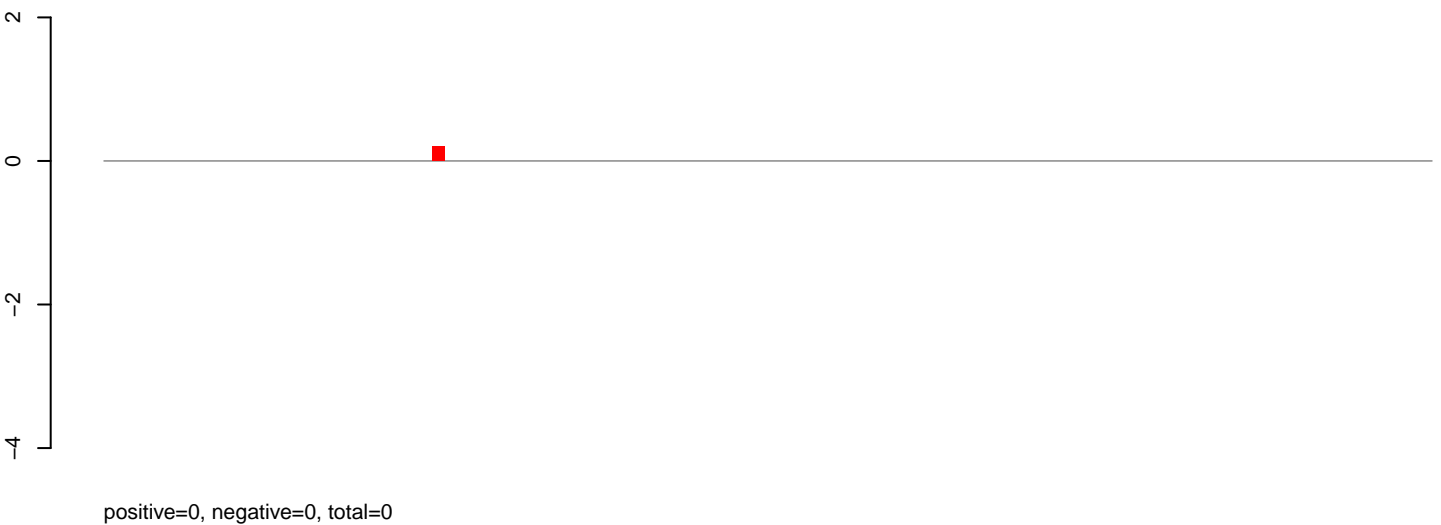
AeAlbo\_C636\_cells.rep



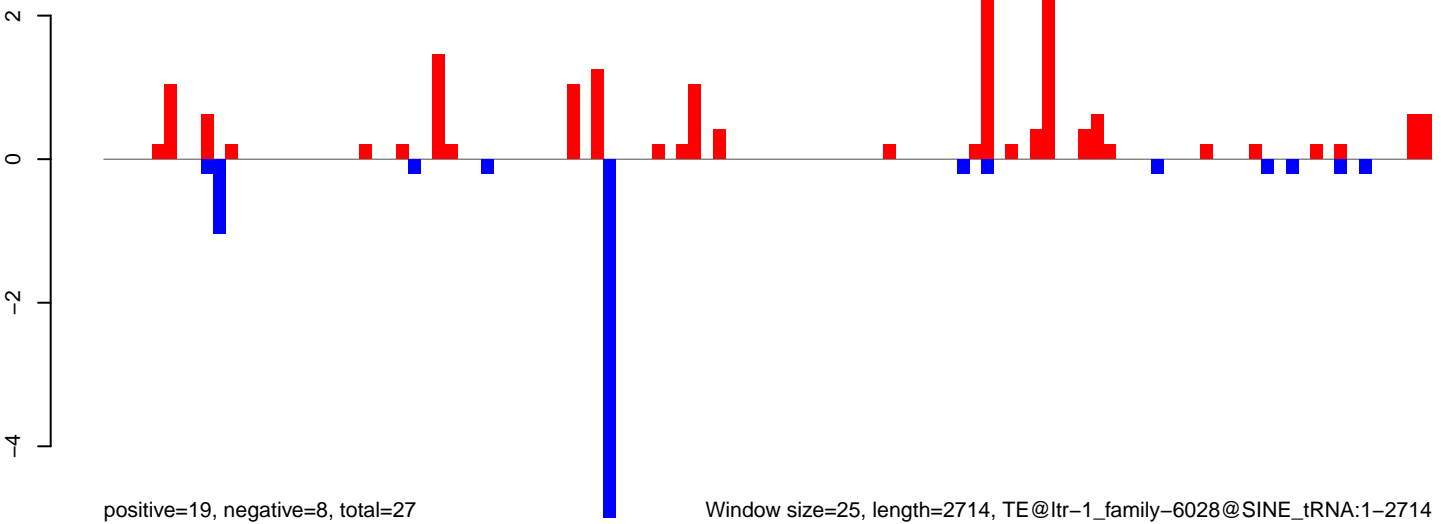
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

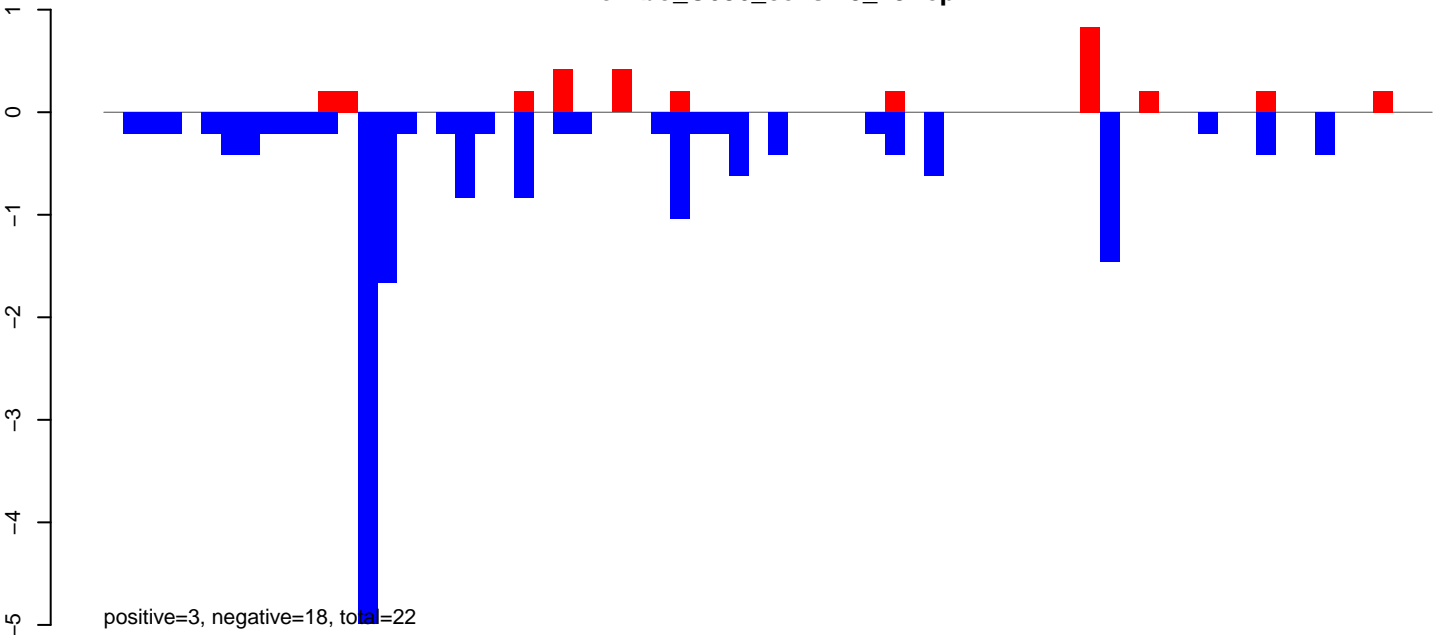


AeAlbo\_C636\_cells.rep

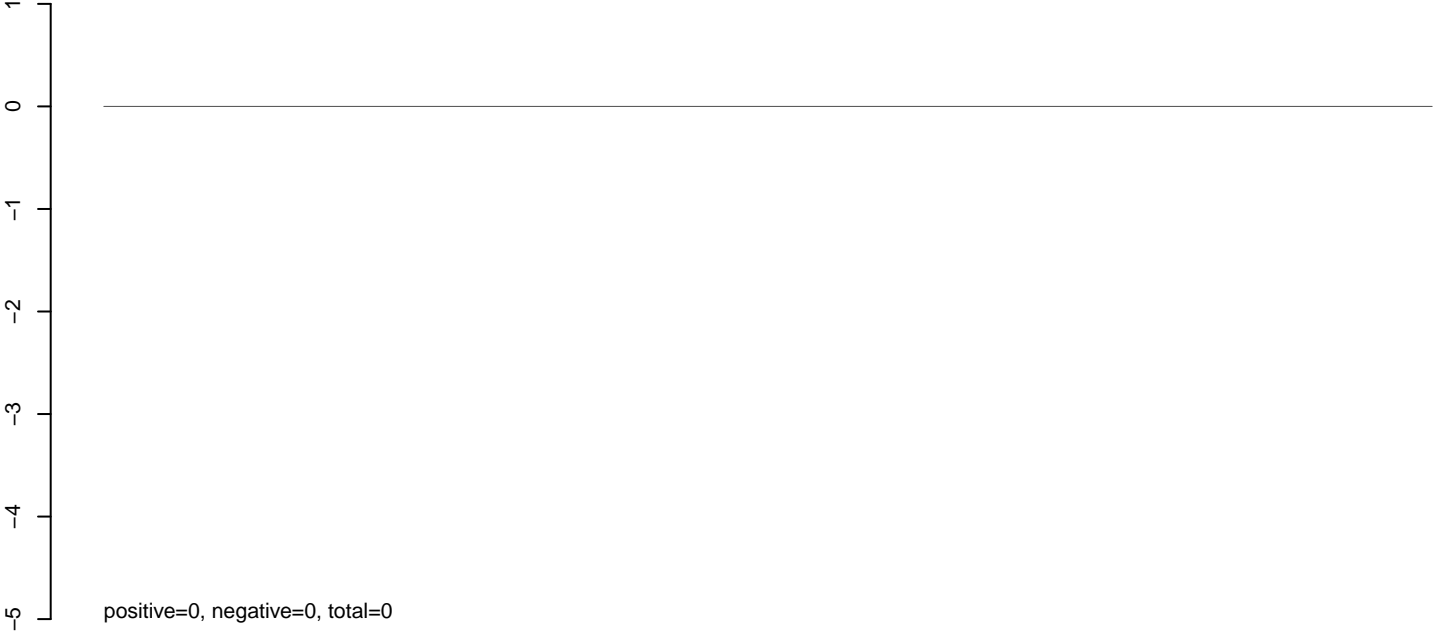


Window size=25, length=2714, TE@ltr-1\_family-6028@SINE\_tRNA:1-2714

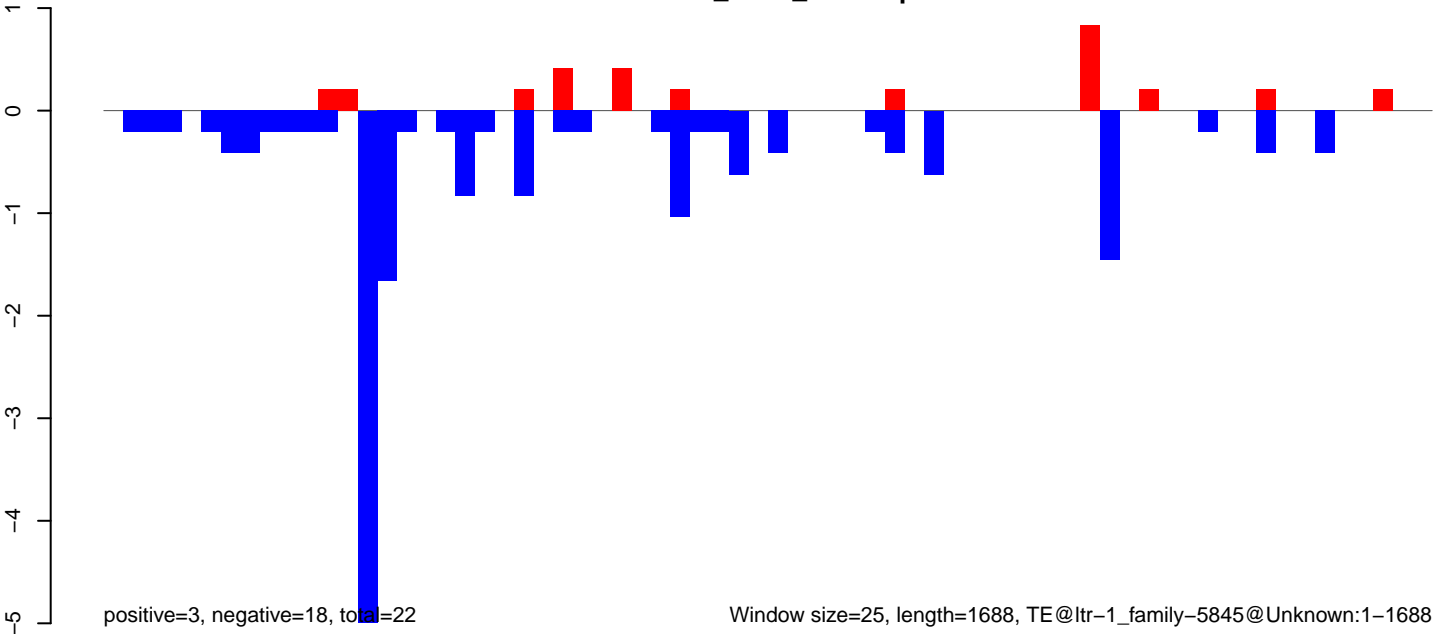
AeAlbo\_C636\_cells.18\_23.rep



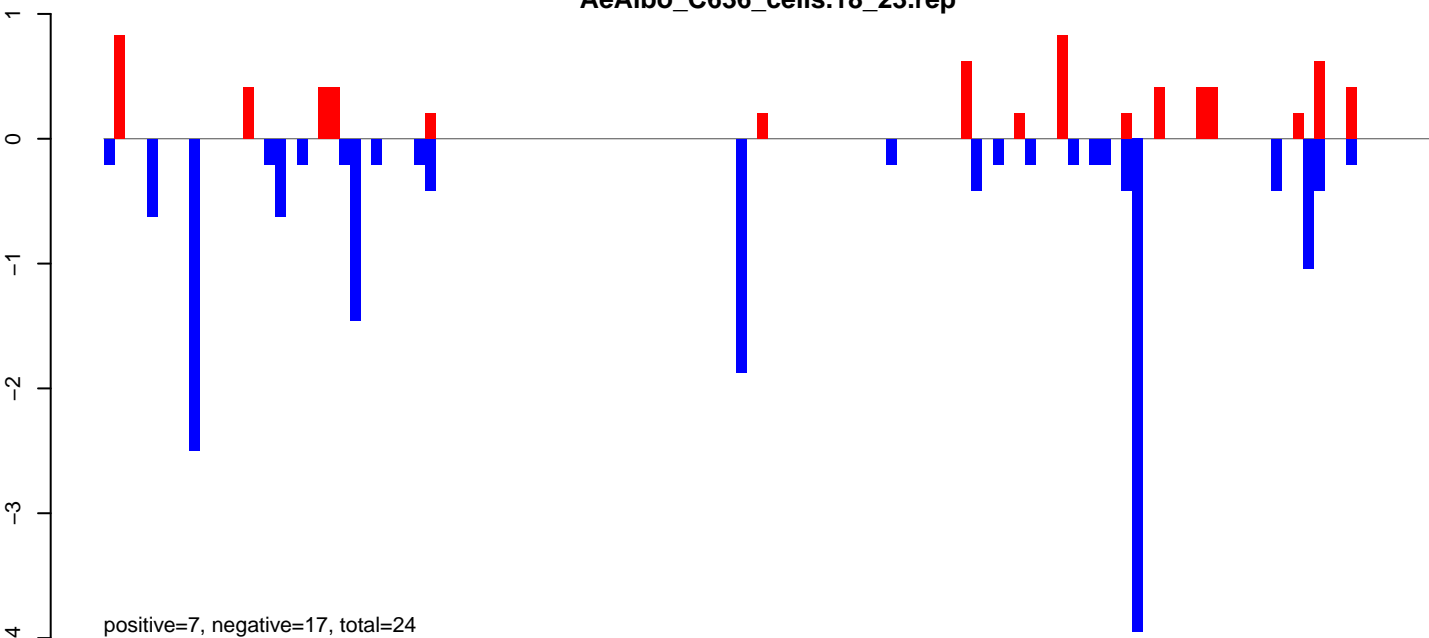
AeAlbo\_C636\_cells.24\_35.rep



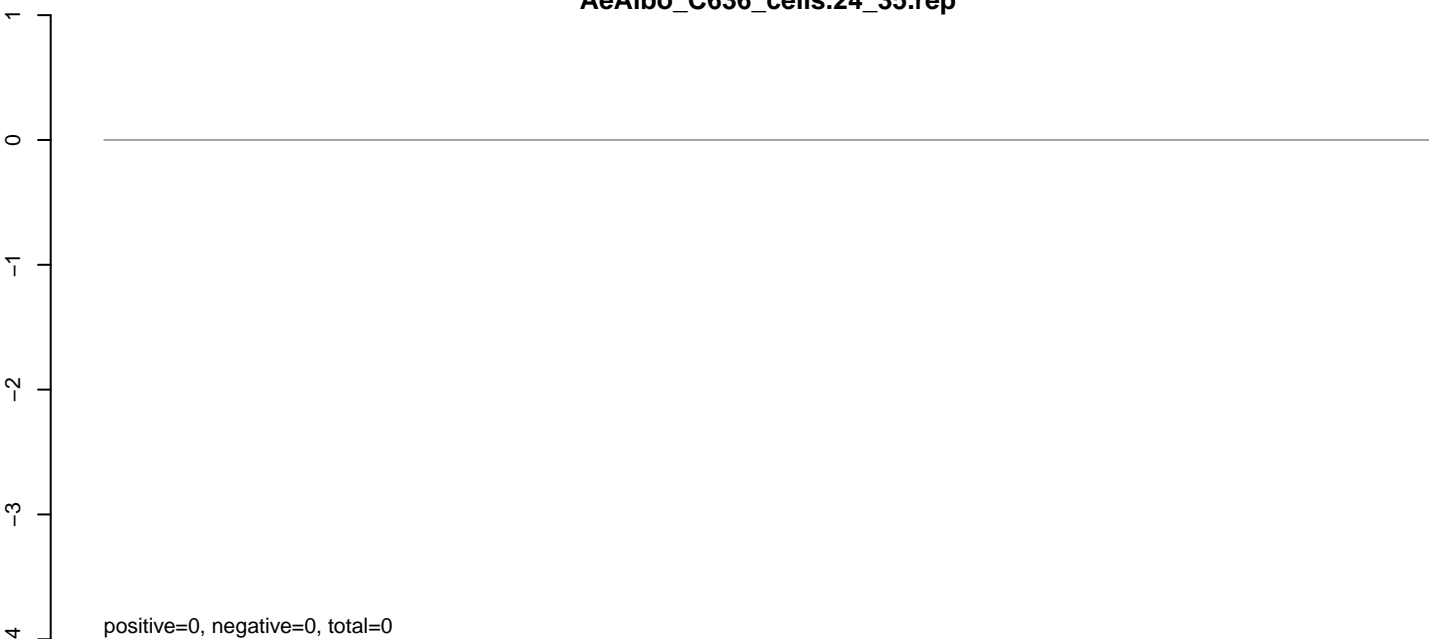
AeAlbo\_C636\_cells.rep



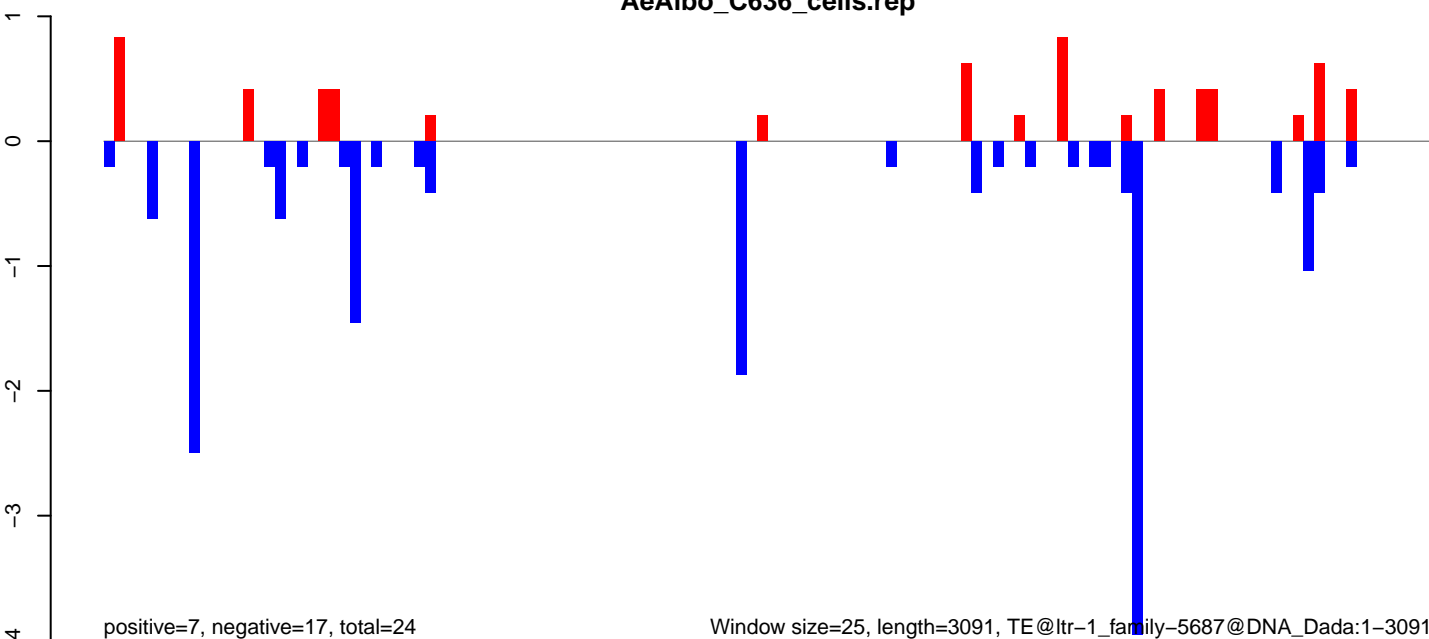
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

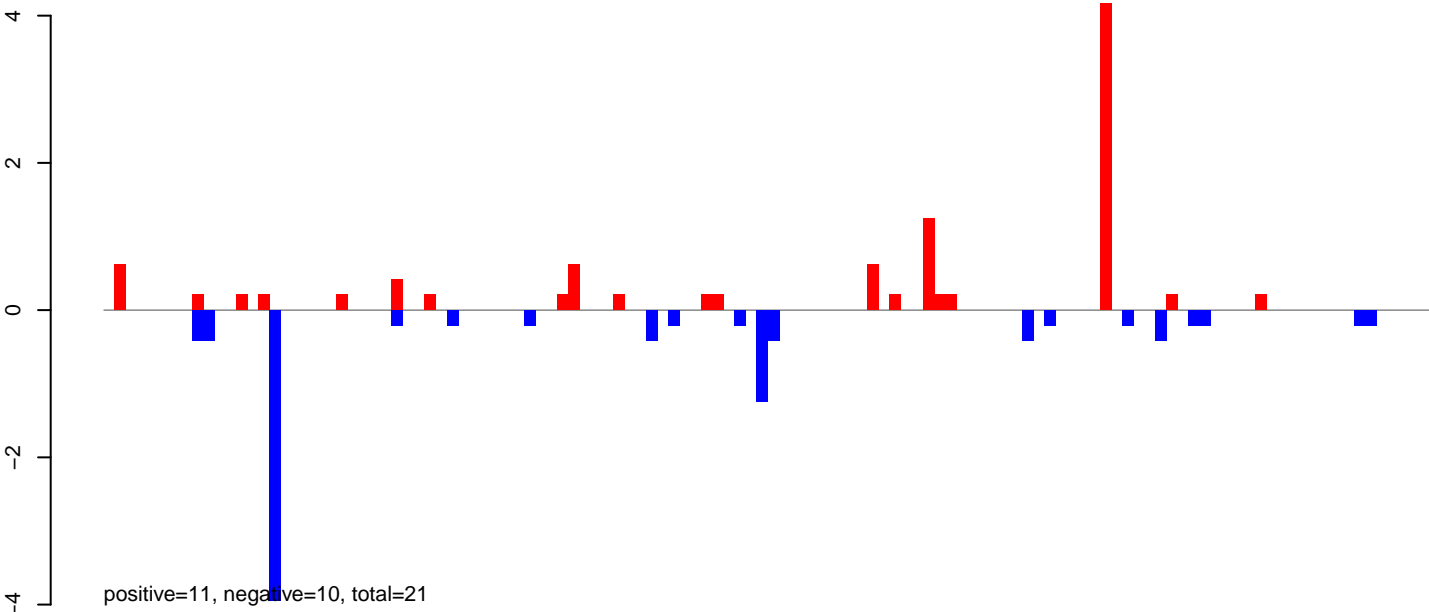


AeAlbo\_C636\_cells.rep

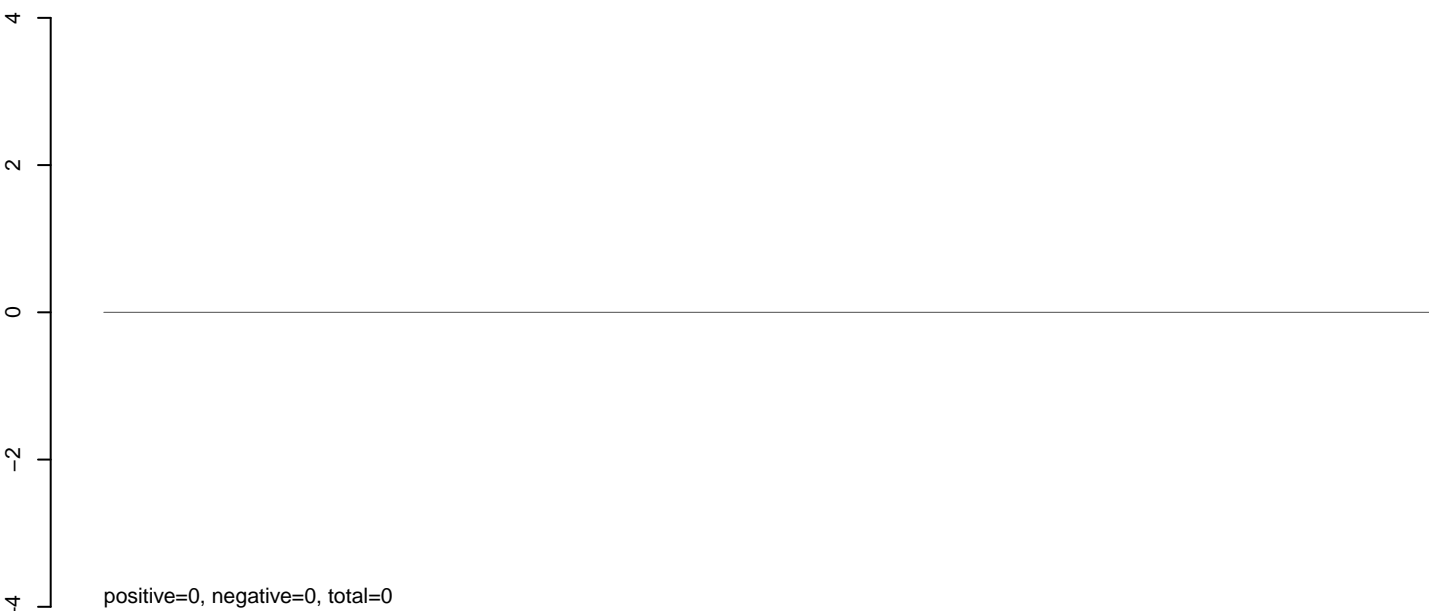


Window size=25, length=3091, TE@ltr-1\_family-5687@DNA\_Dada:1-3091

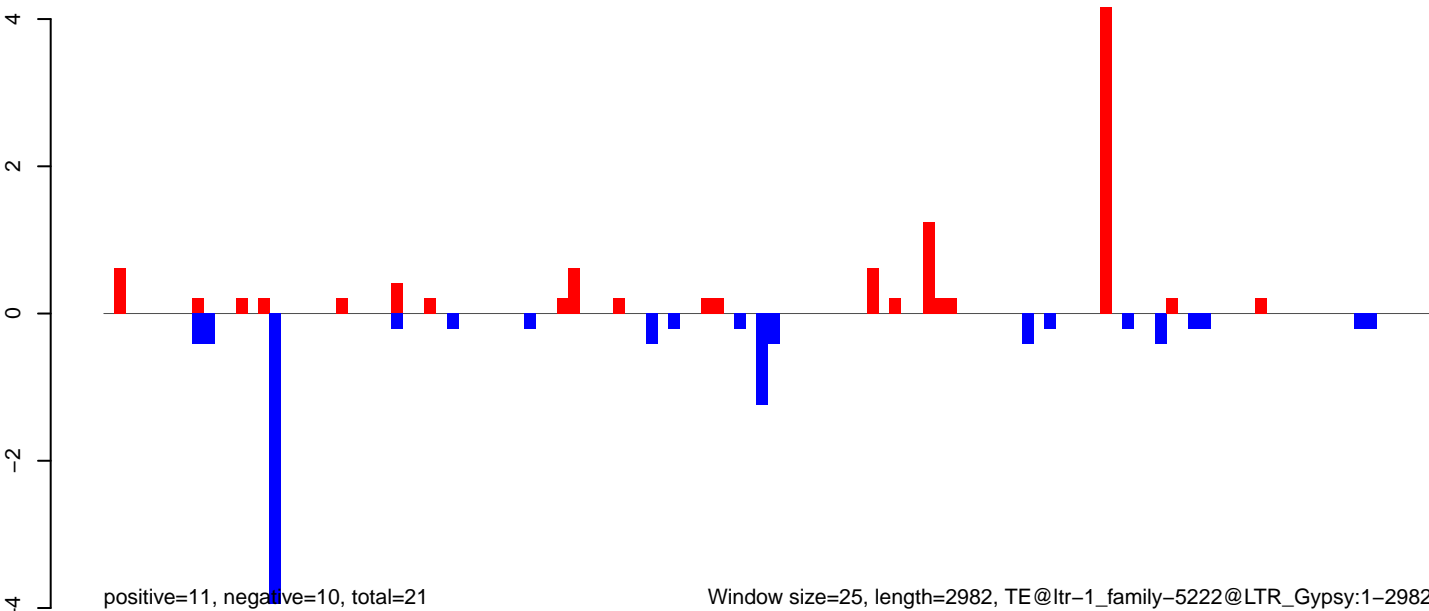
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



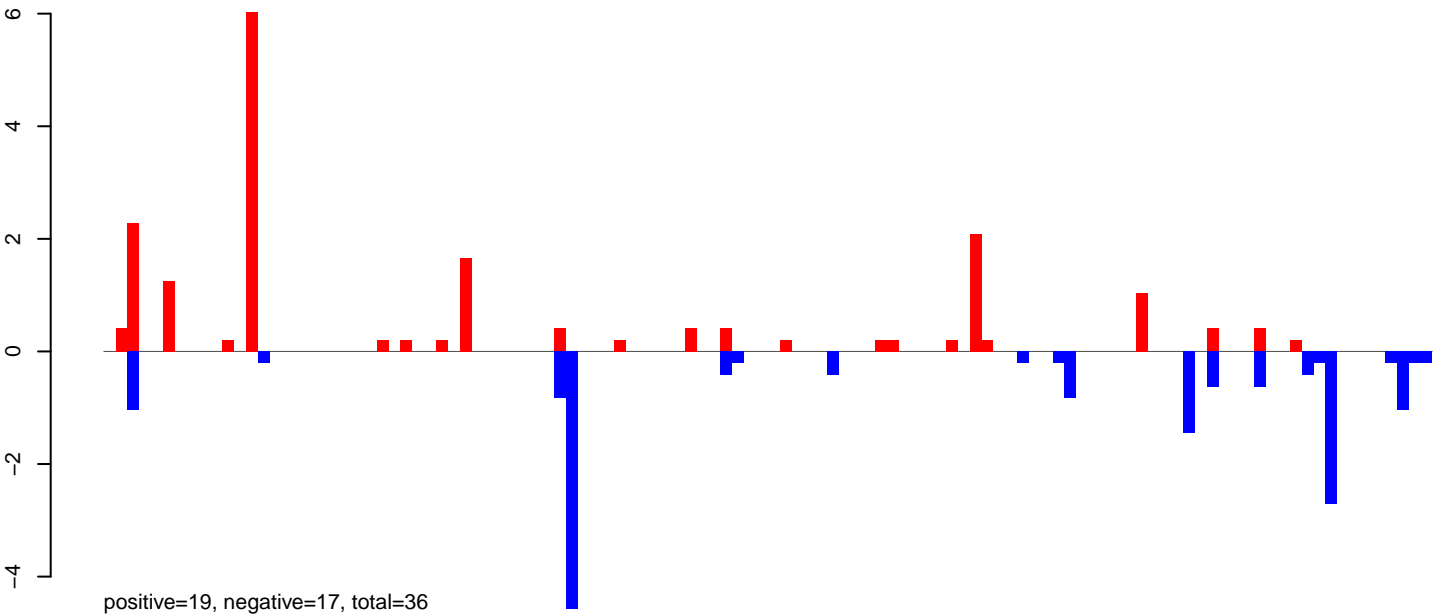
AeAlbo\_C636\_cells.rep



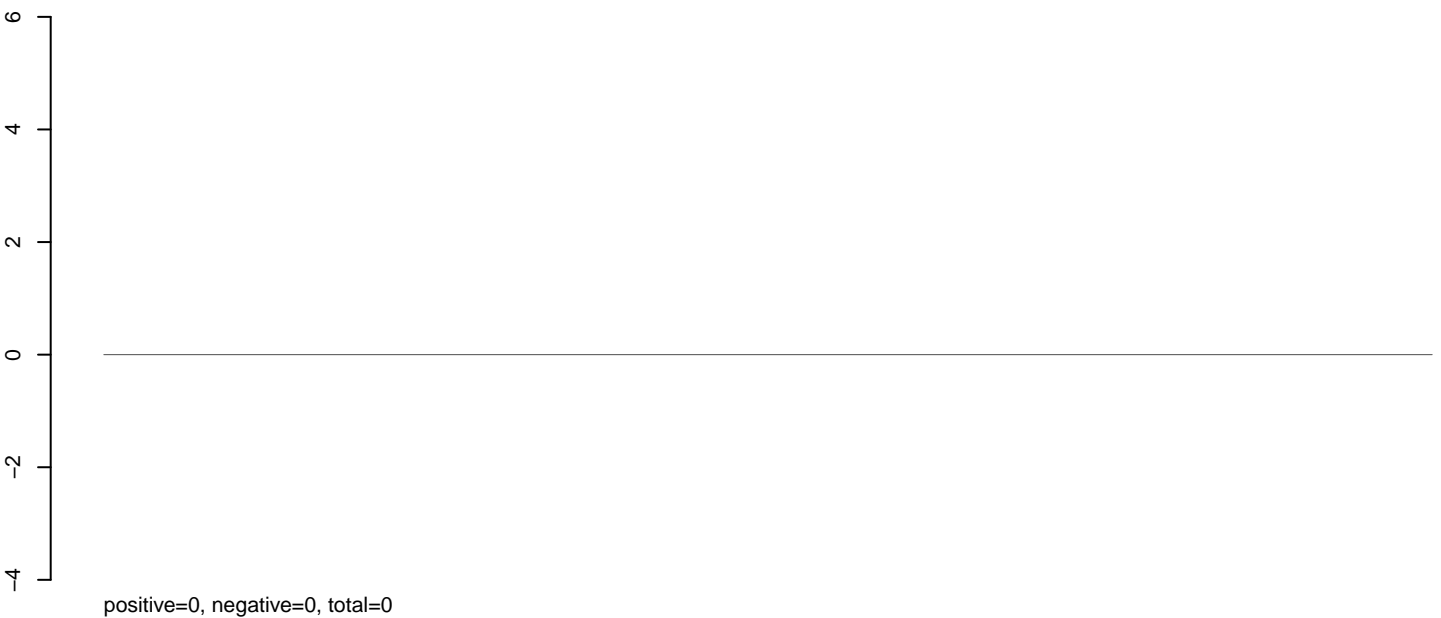
Window size=25, length=2982, TE@ltr-1\_family-5222@LTR\_Gypsy:1-2982



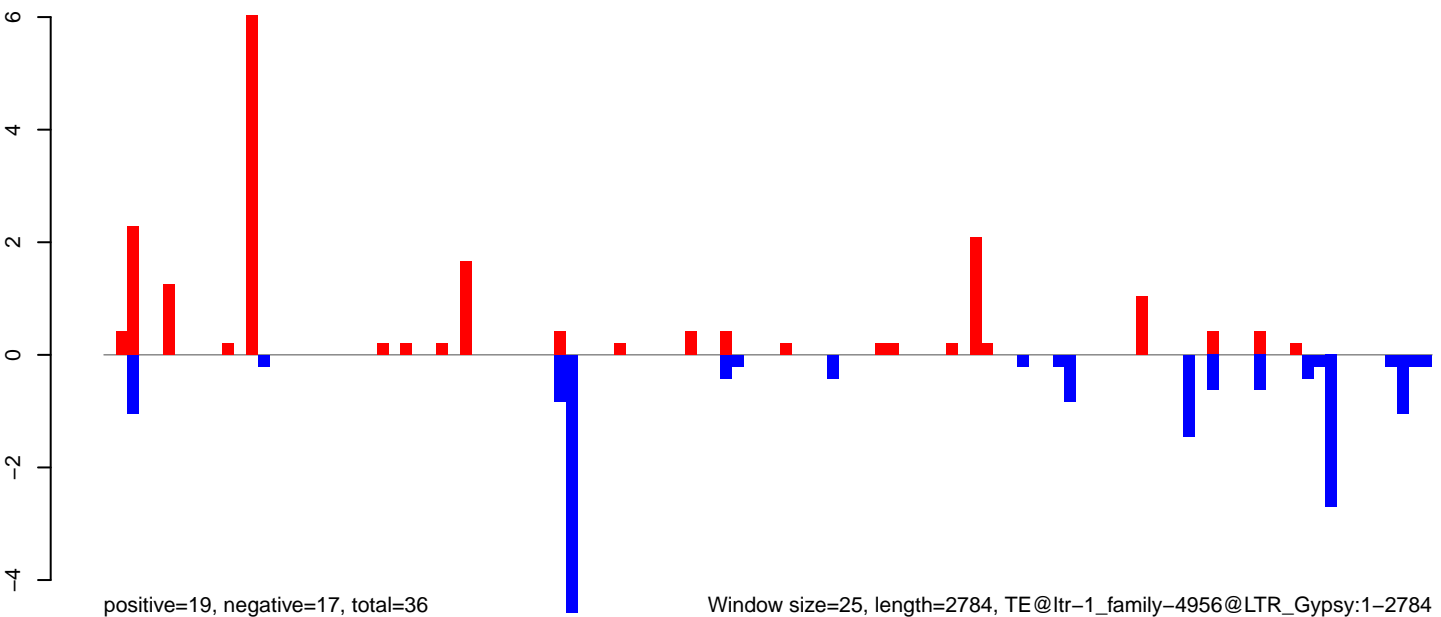
AeAlbo\_C636\_cells.18\_23.rep



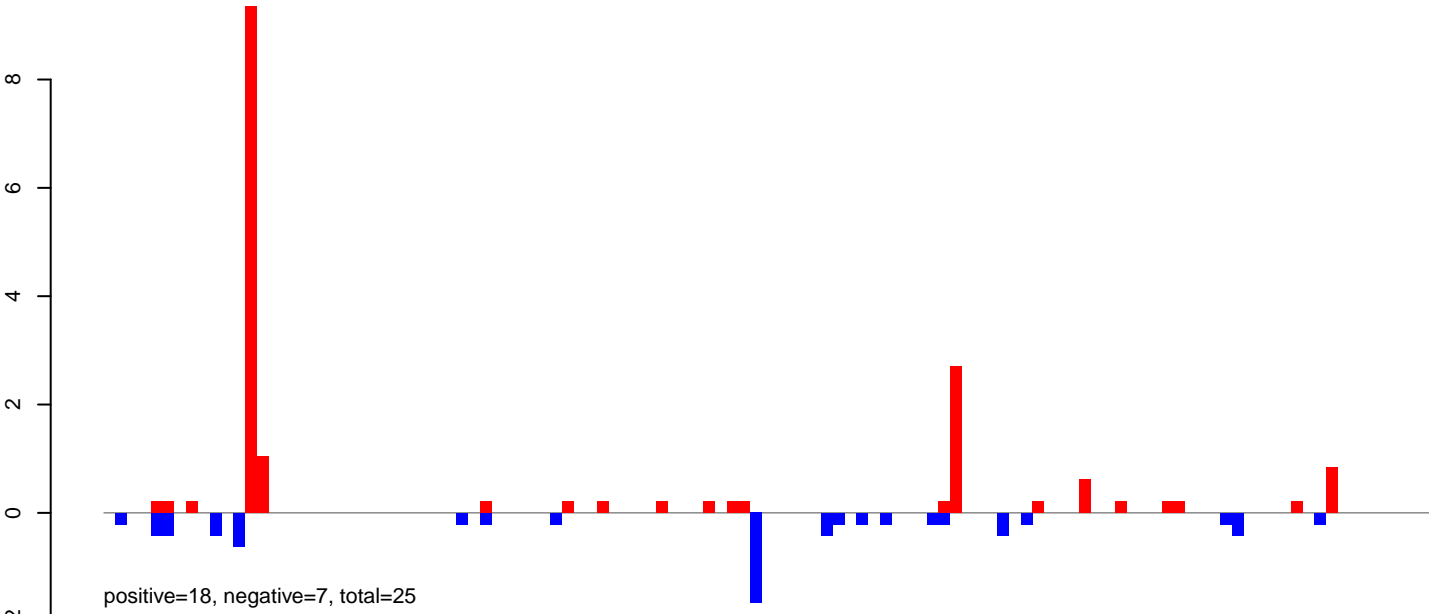
AeAlbo\_C636\_cells.24\_35.rep



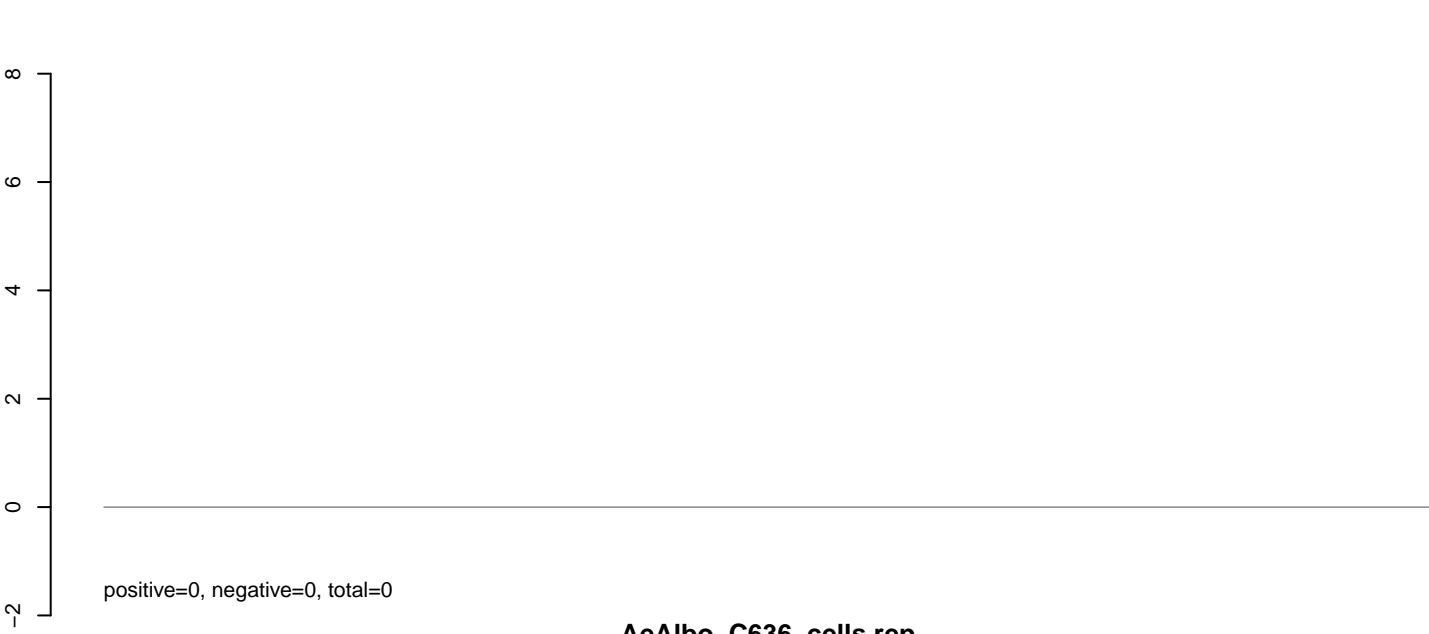
AeAlbo\_C636\_cells.rep



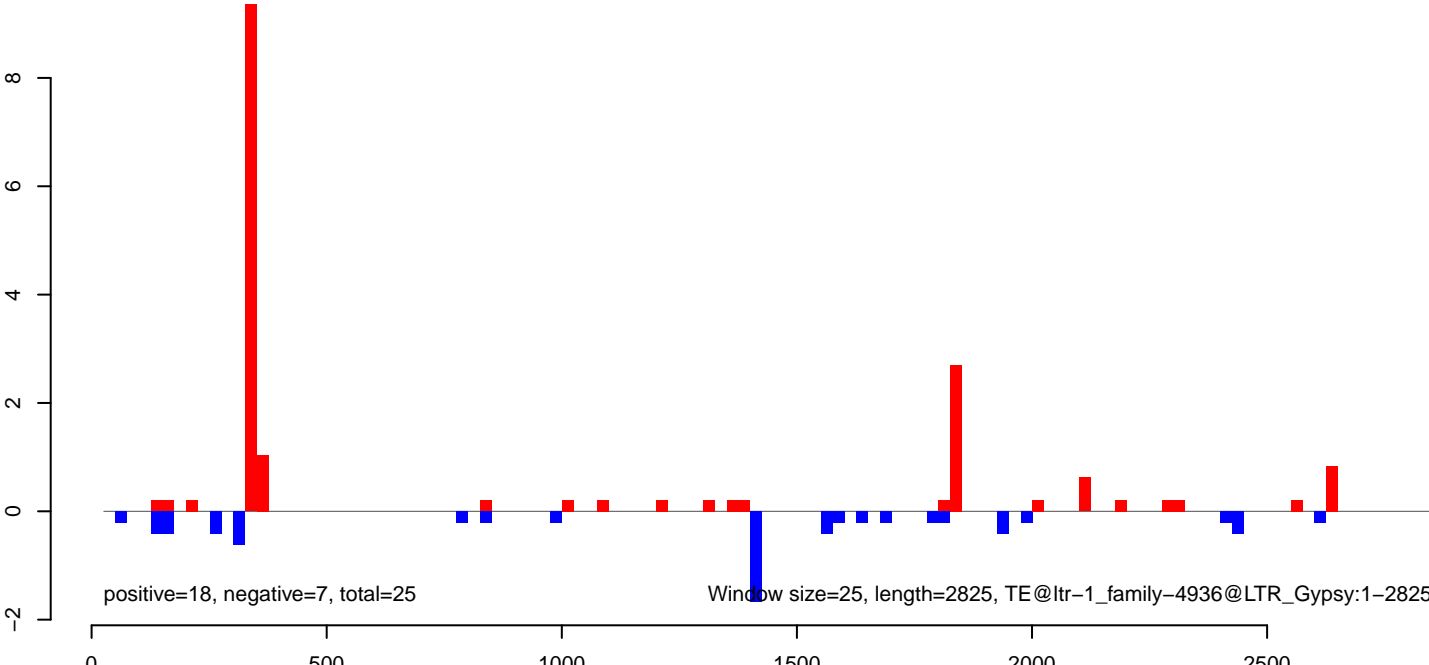
AeAlbo\_C636\_cells.18\_23.rep



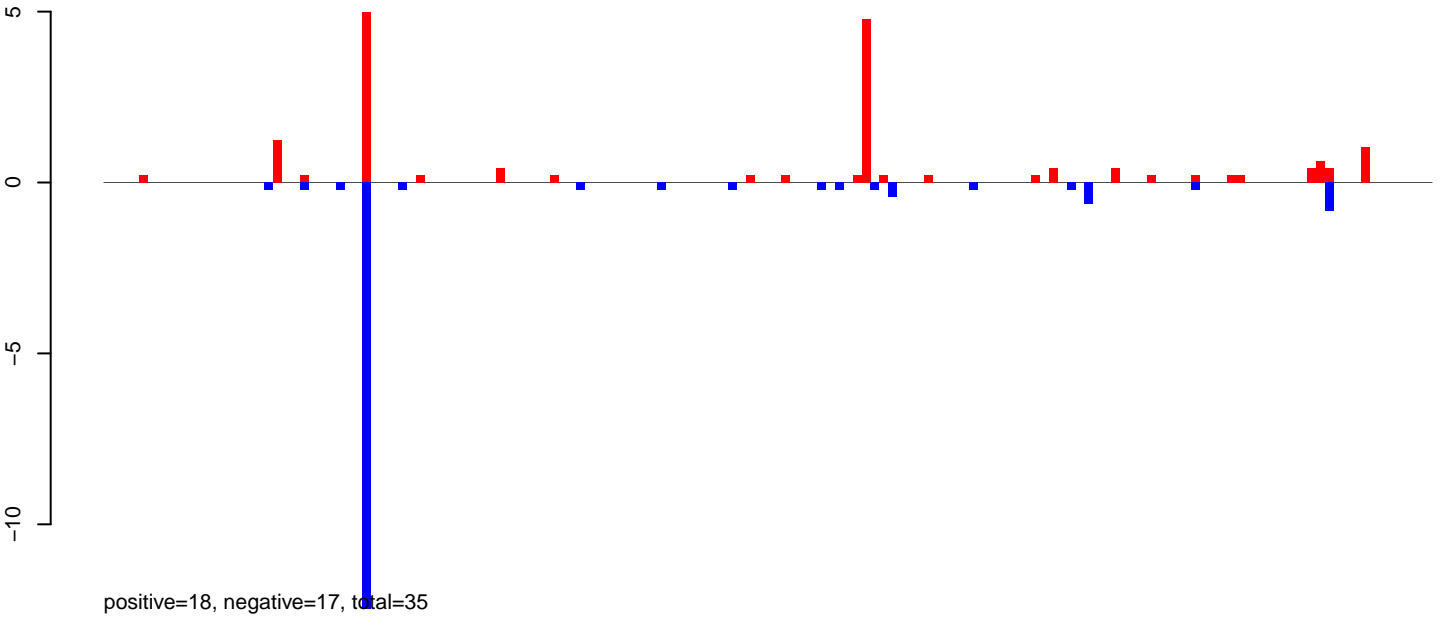
AeAlbo\_C636\_cells.24\_35.rep



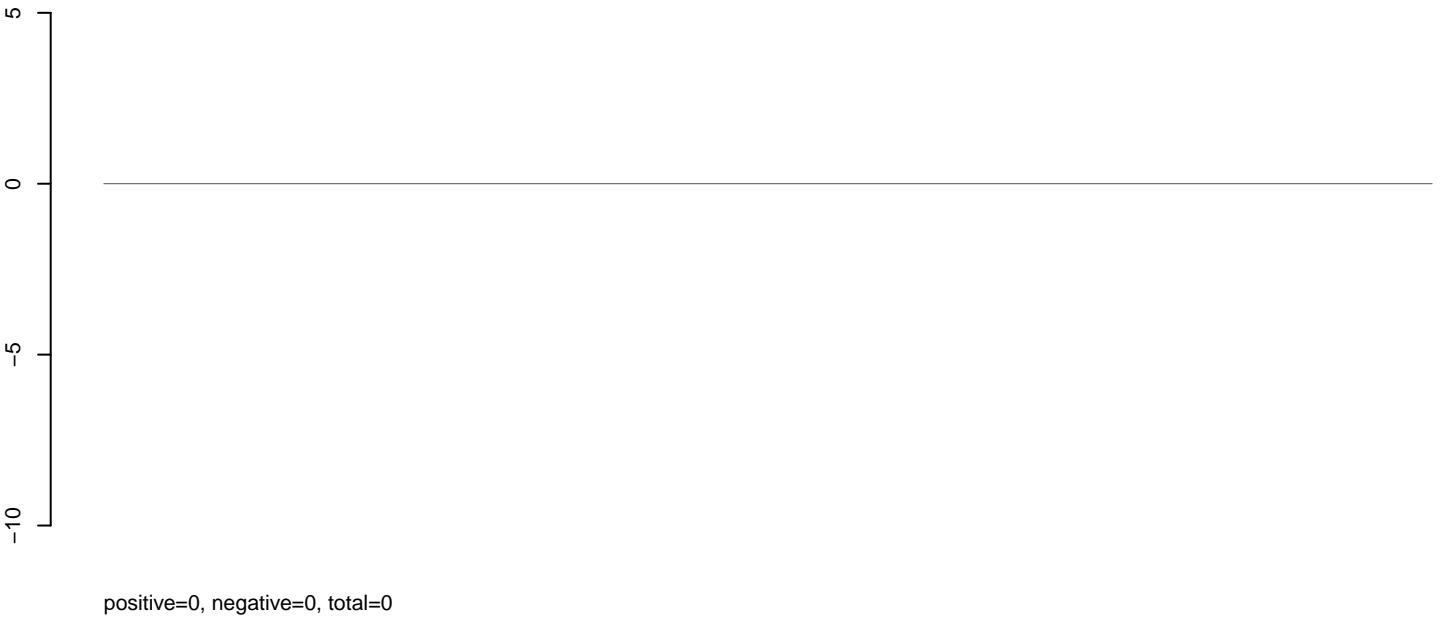
AeAlbo\_C636\_cells.rep



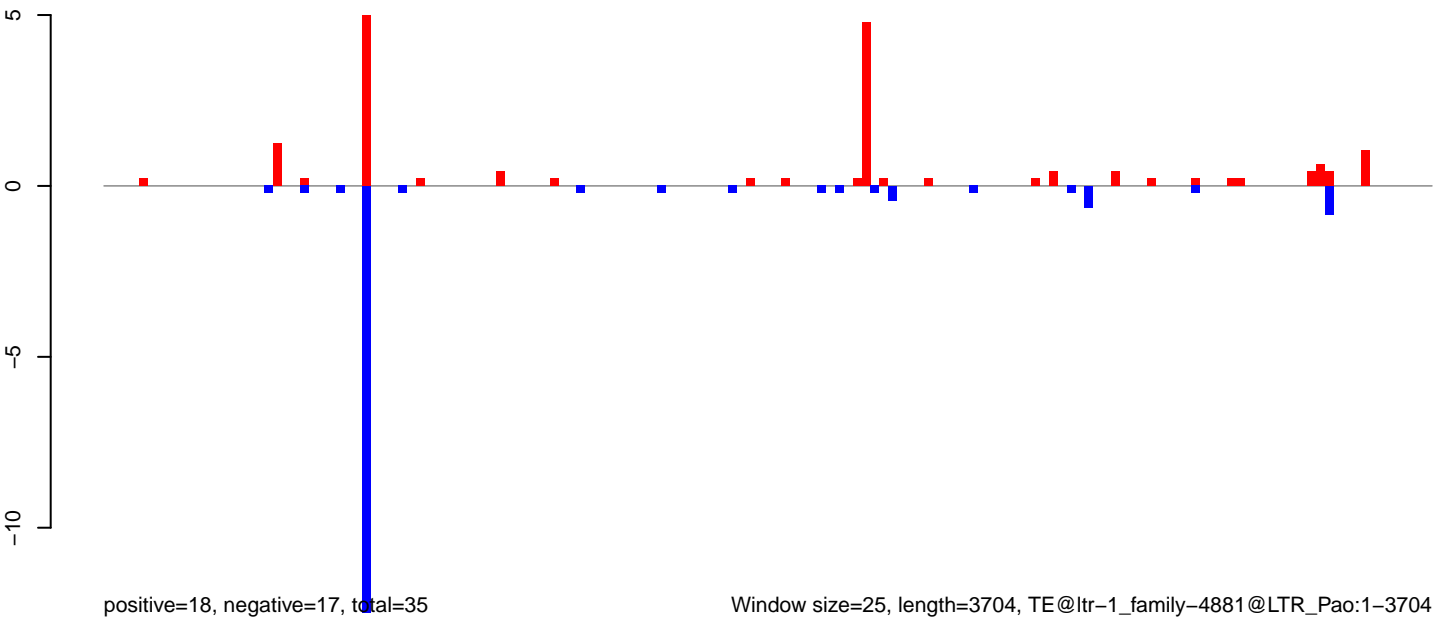
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



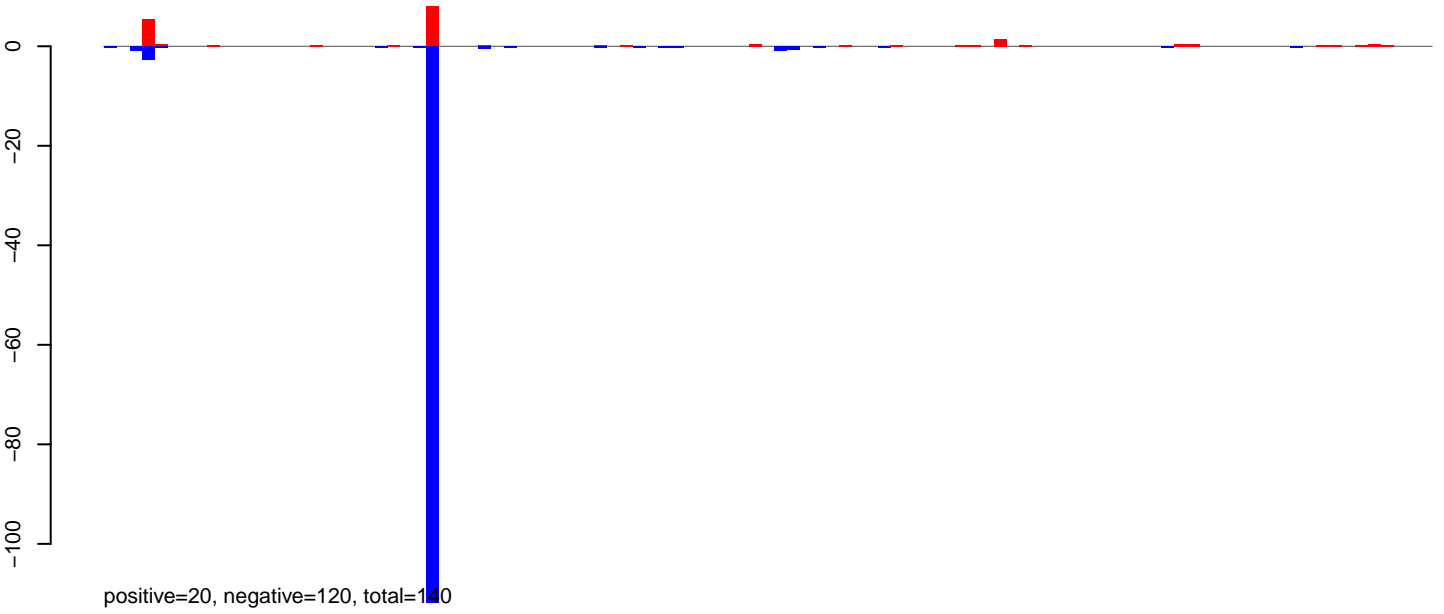
AeAlbo\_C636\_cells.rep



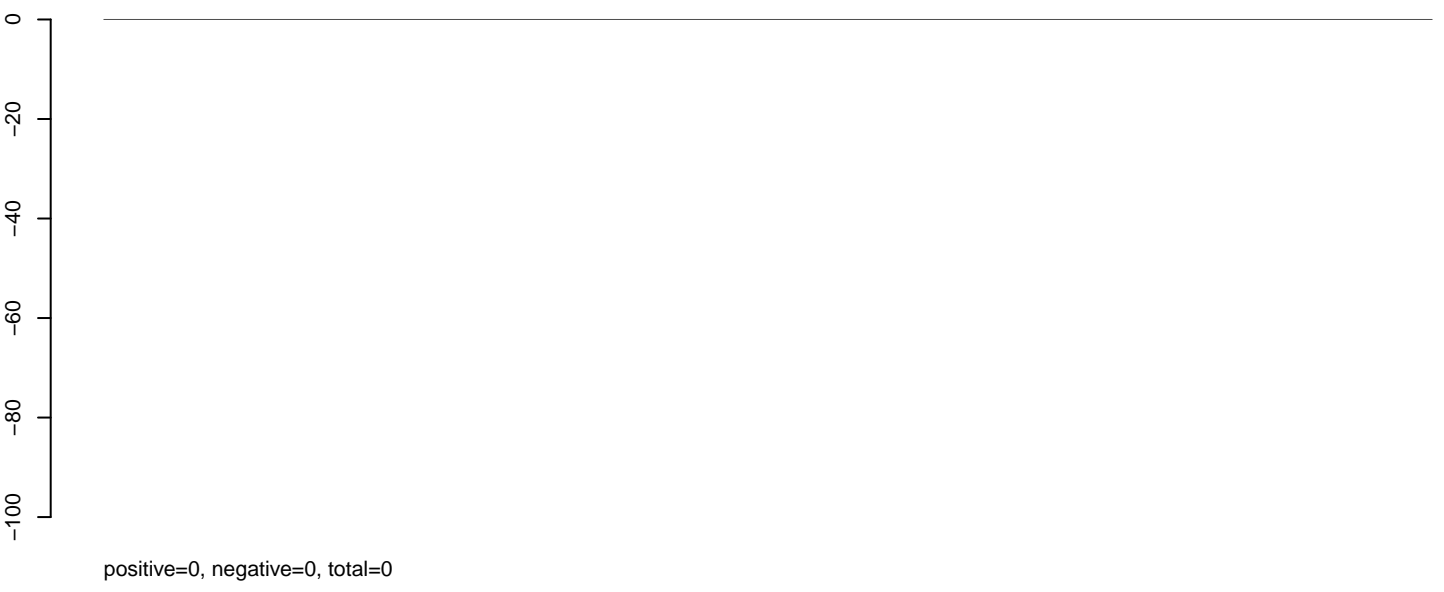
Window size=25, length=3704, TE@ltr-1\_family-4881@LTR\_Pao:1-3704

0 1000 2000 3000

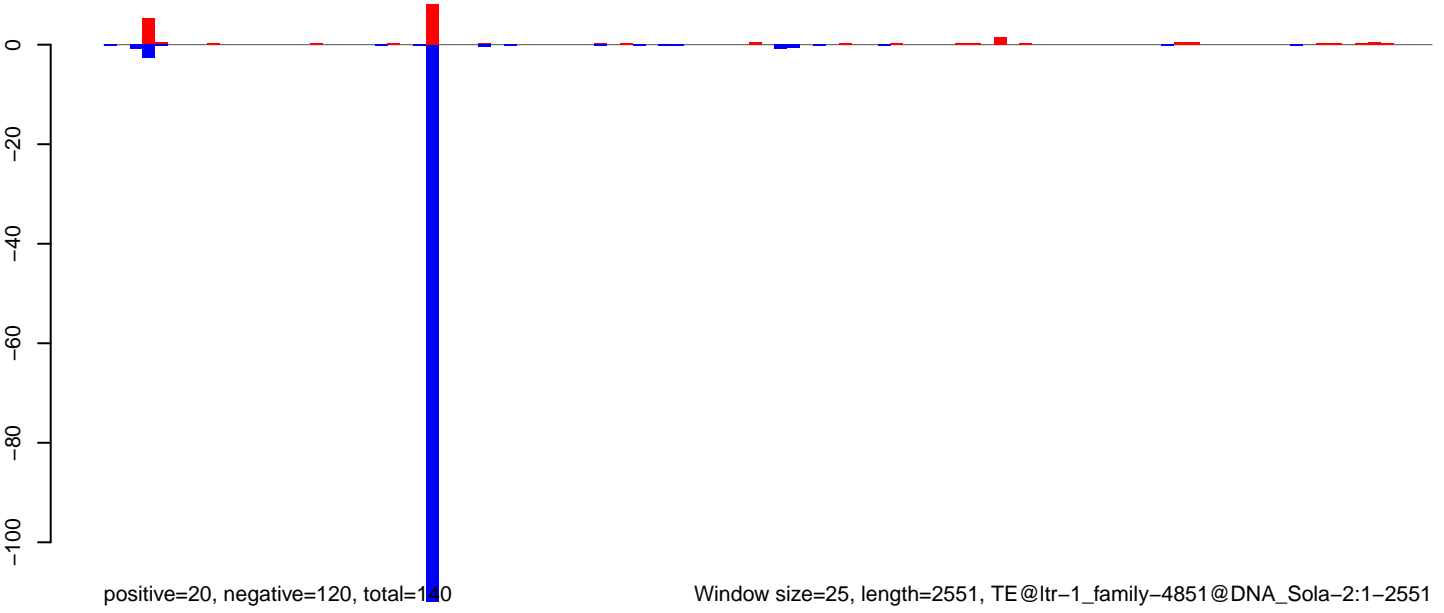
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

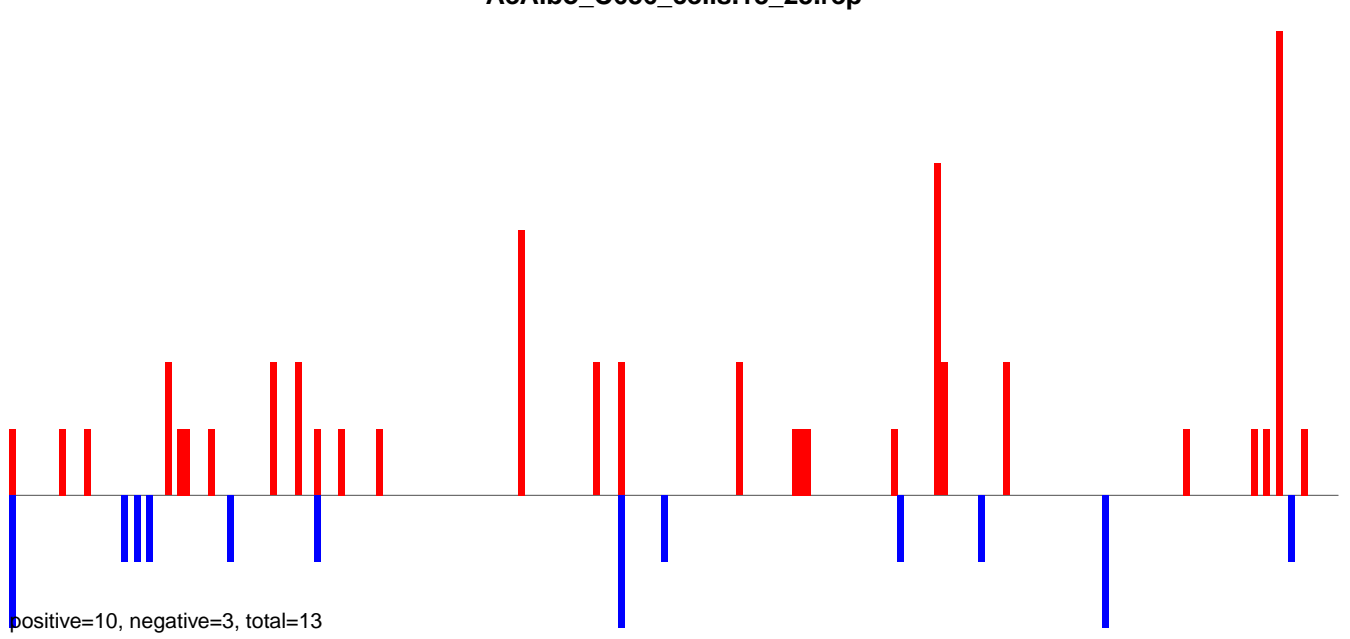


**AeAlbo\_C636\_cells.rep**

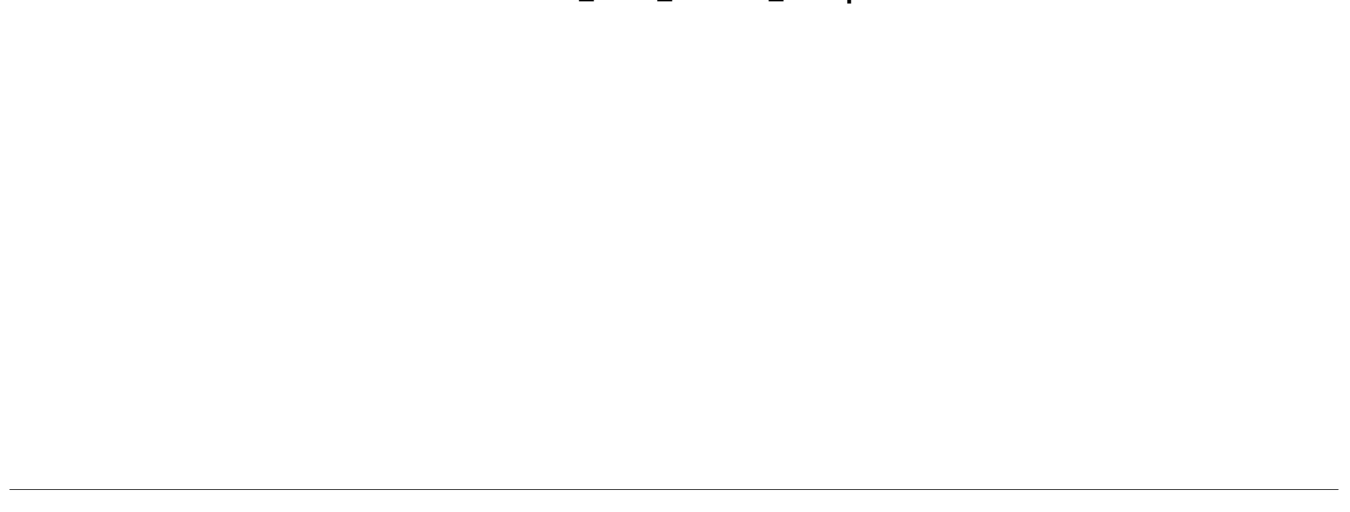


Window size=25, length=2551, TE@ltr-1\_family-4851@DNA\_Sola-2:1-2551

AeAlbo\_C636\_cells.18\_23.rep

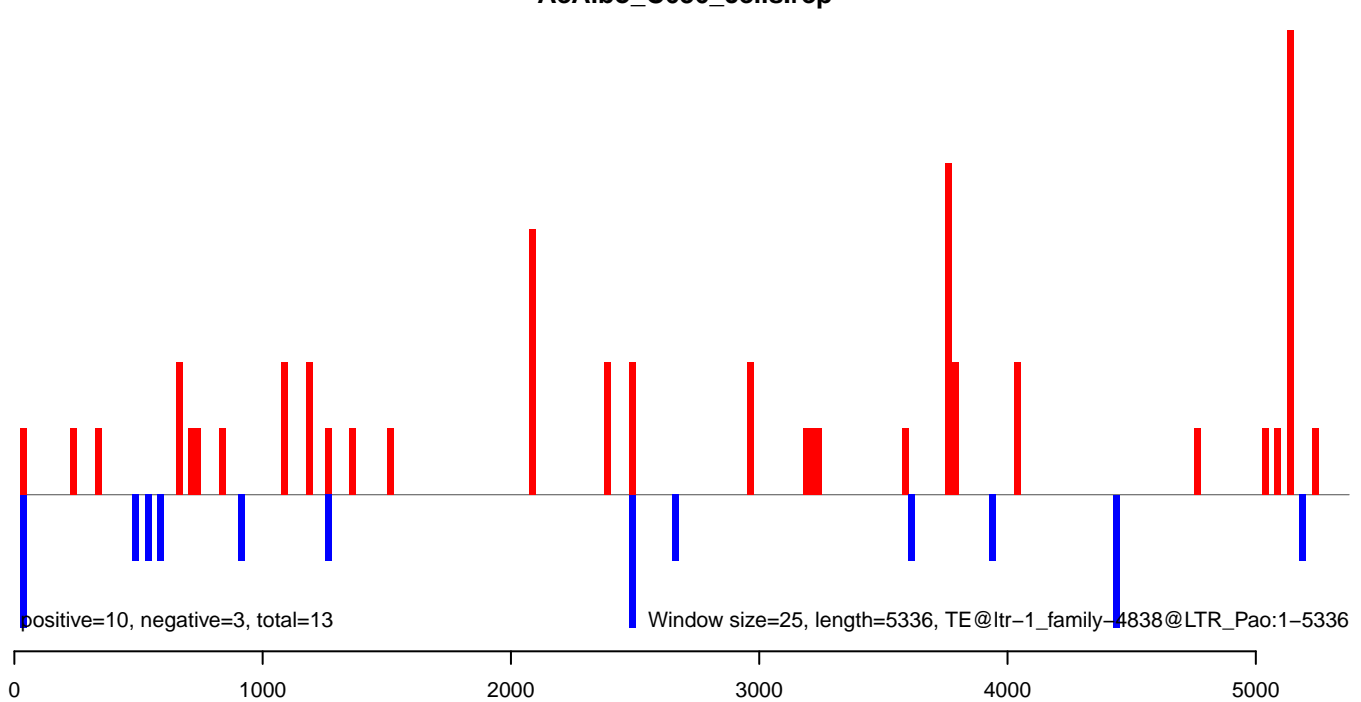


AeAlbo\_C636\_cells.24\_35.rep

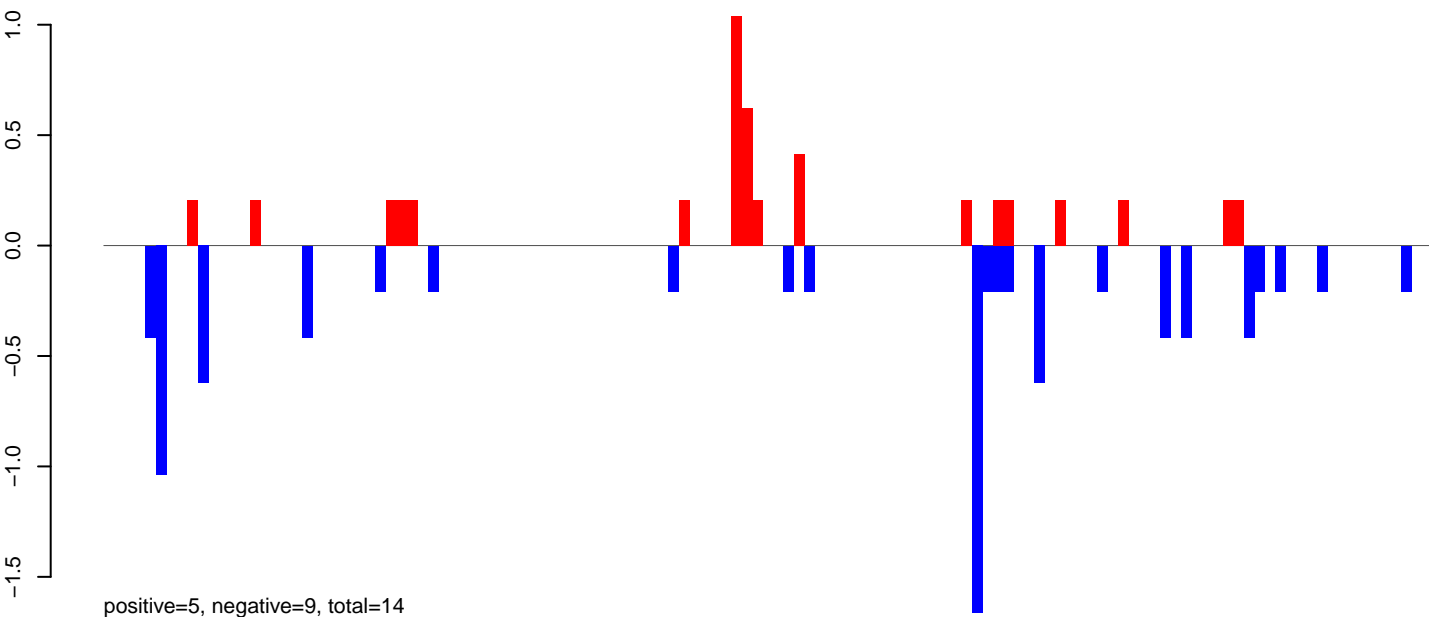


positive=0, negative=0, total=0

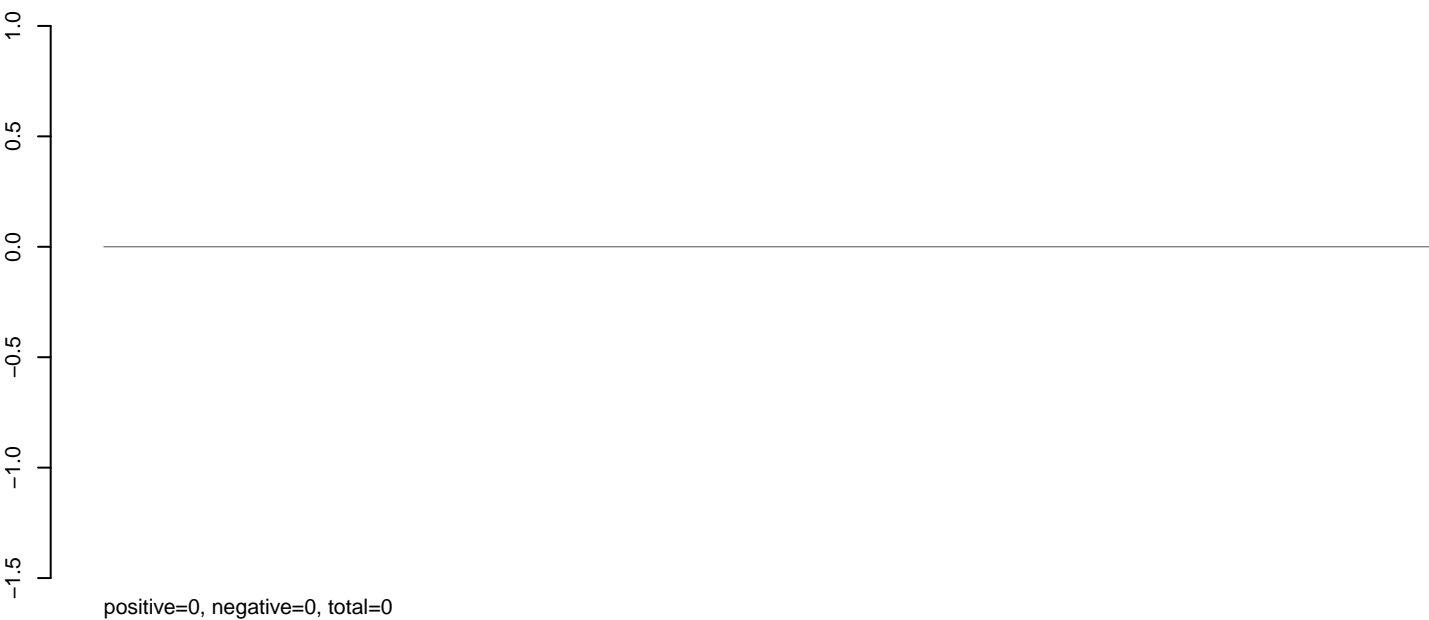
AeAlbo\_C636\_cells.rep



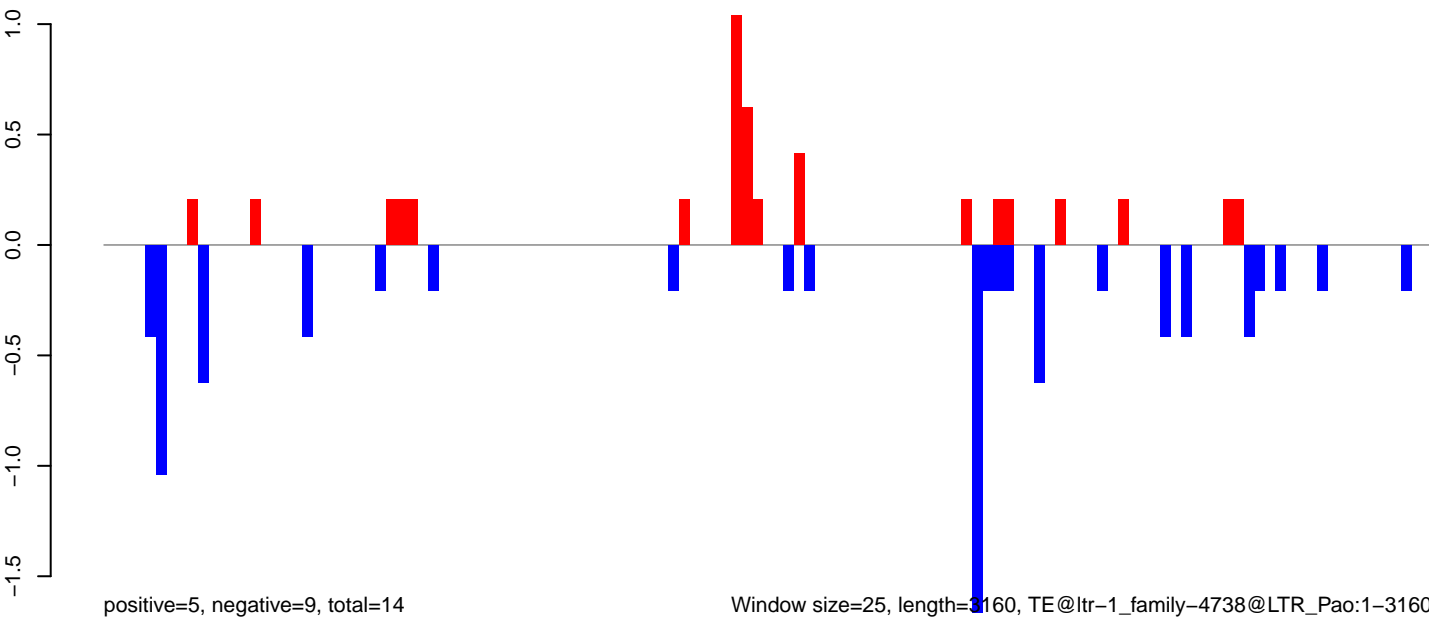
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

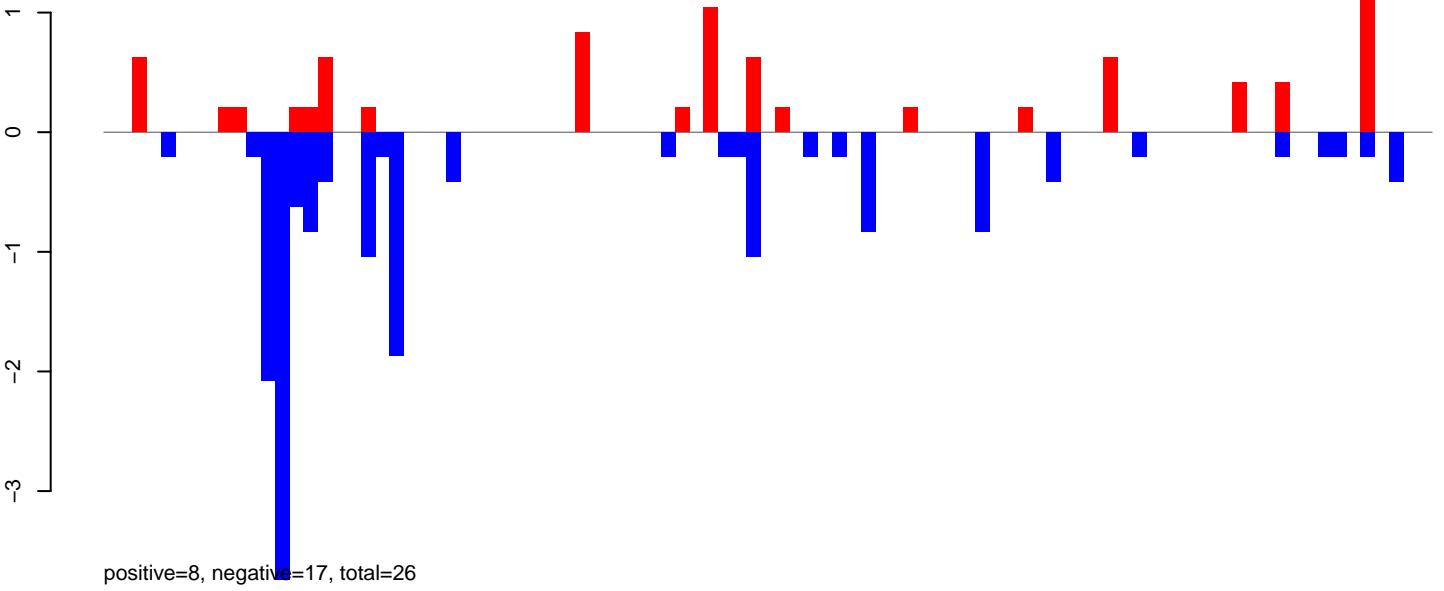


AeAlbo\_C636\_cells.rep

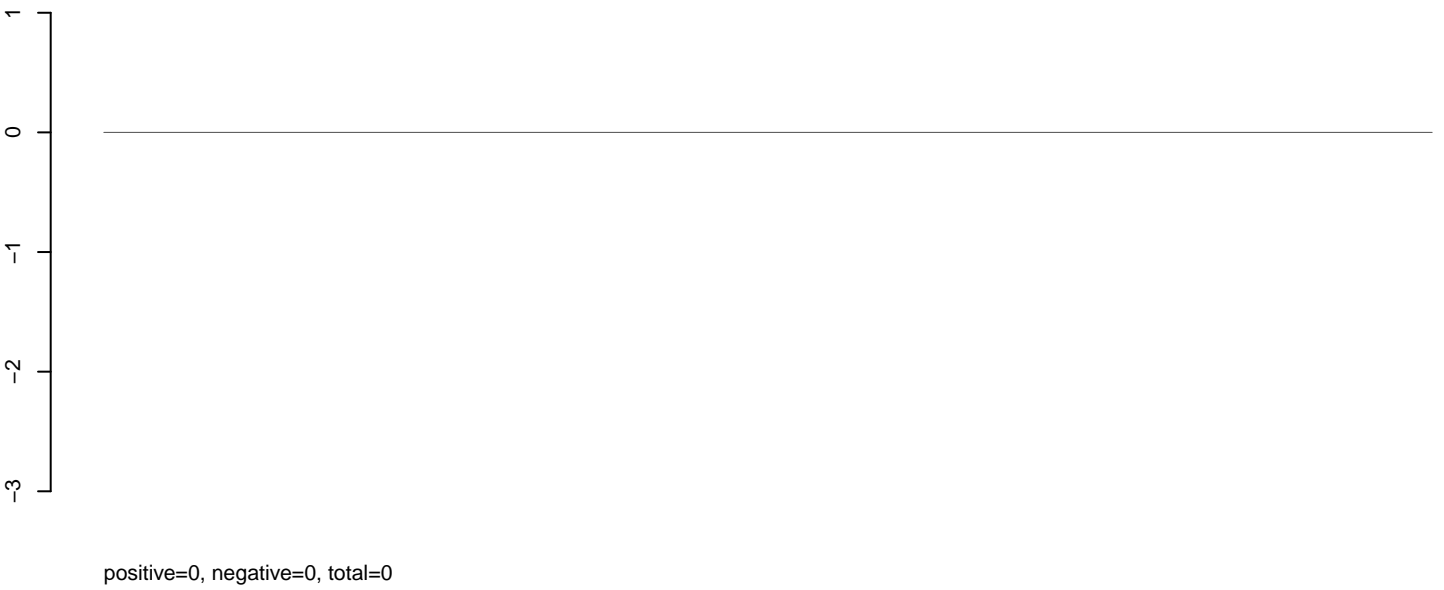


0 500 1000 1500 2000 2500 3000

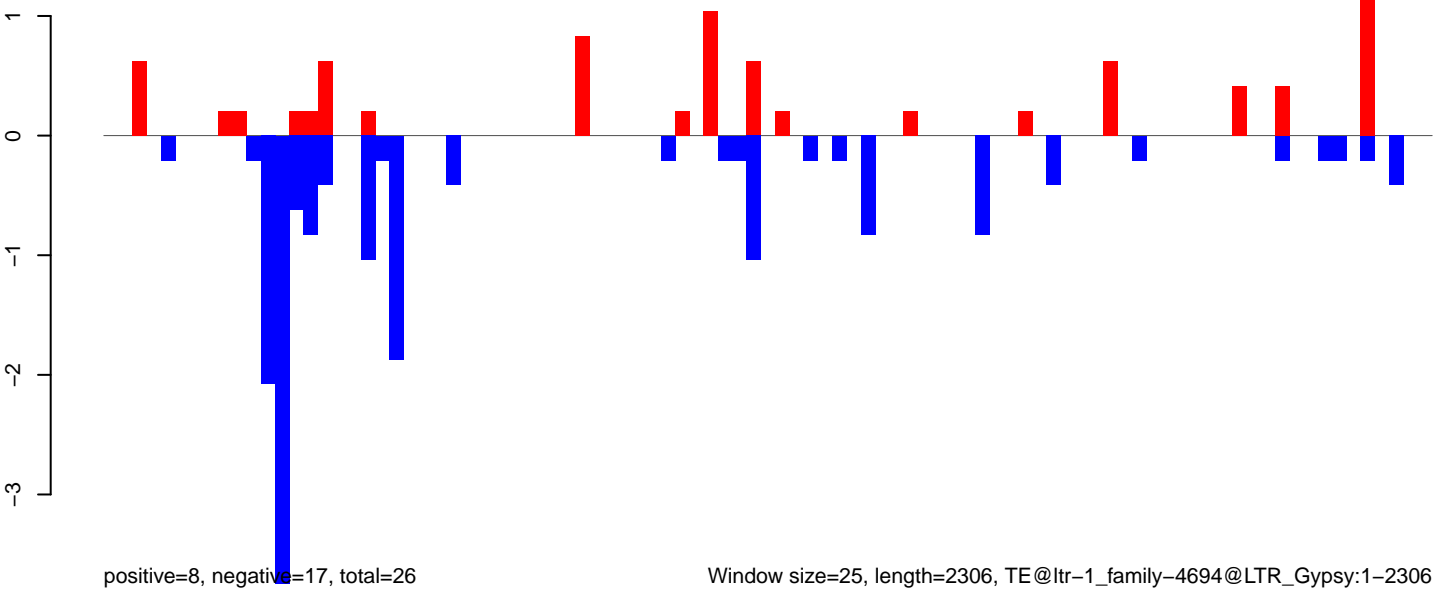
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

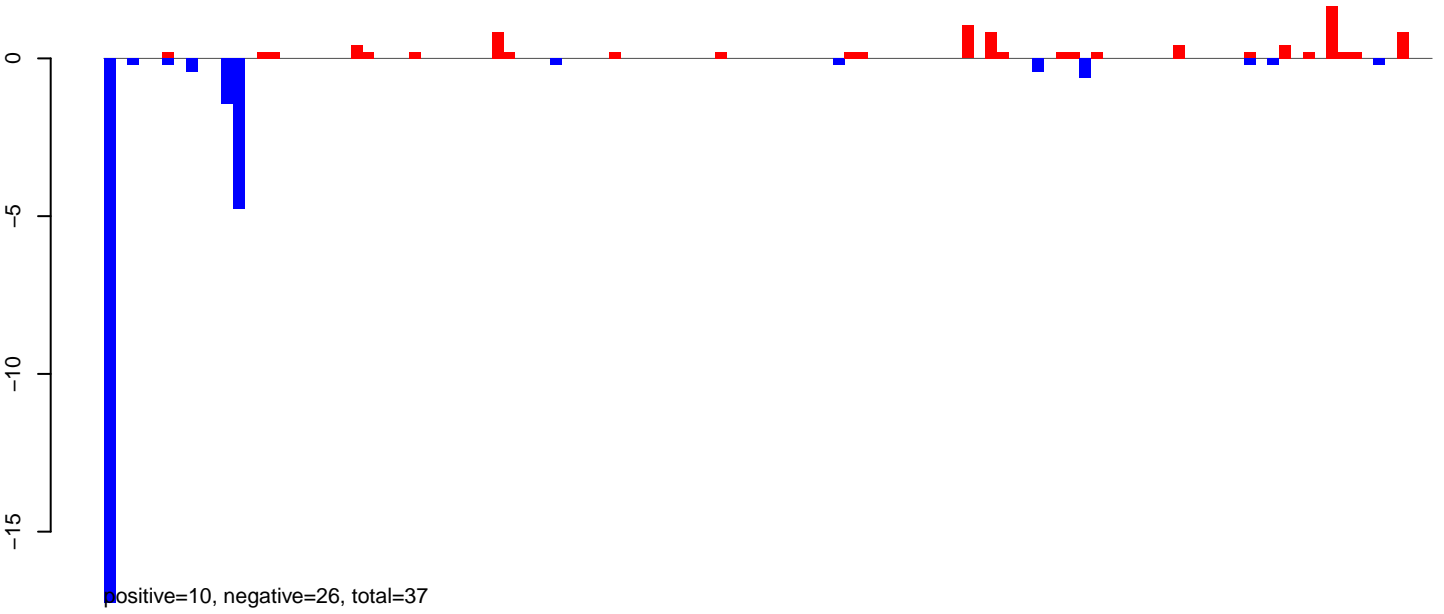


AeAlbo\_C636\_cells.rep

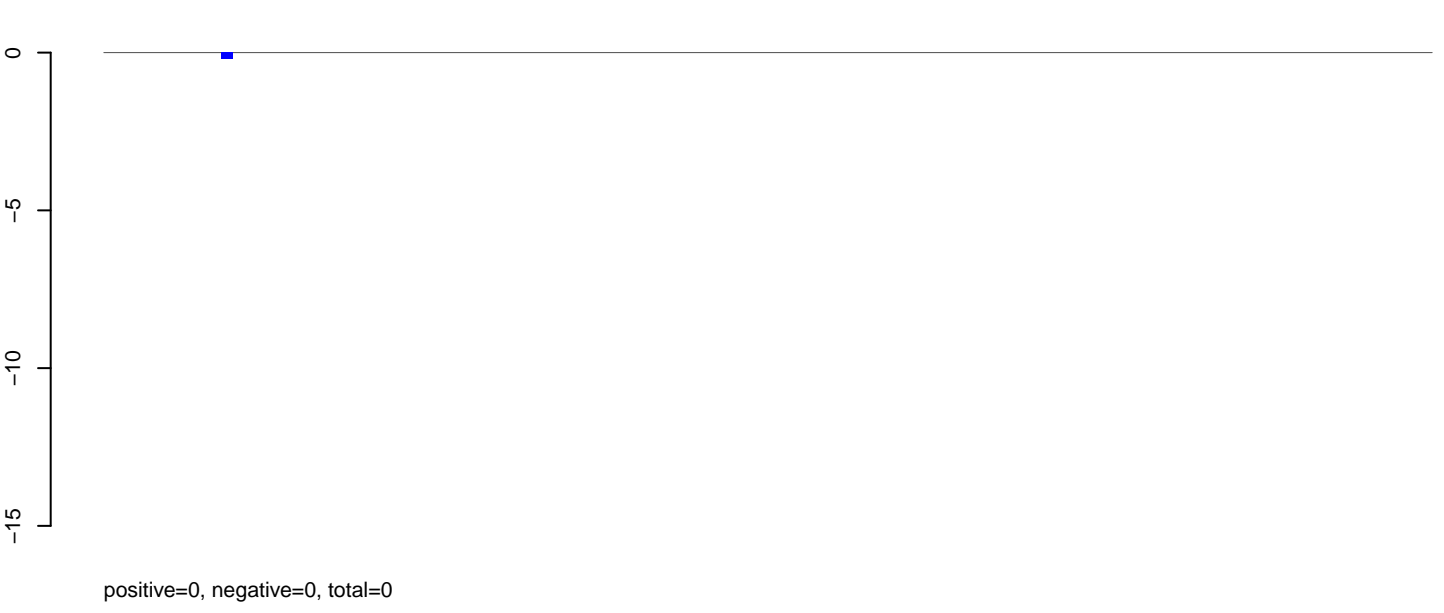


Window size=25, length=2306, TE@ltr-1\_family-4694@LTR\_Gypsy:1-2306

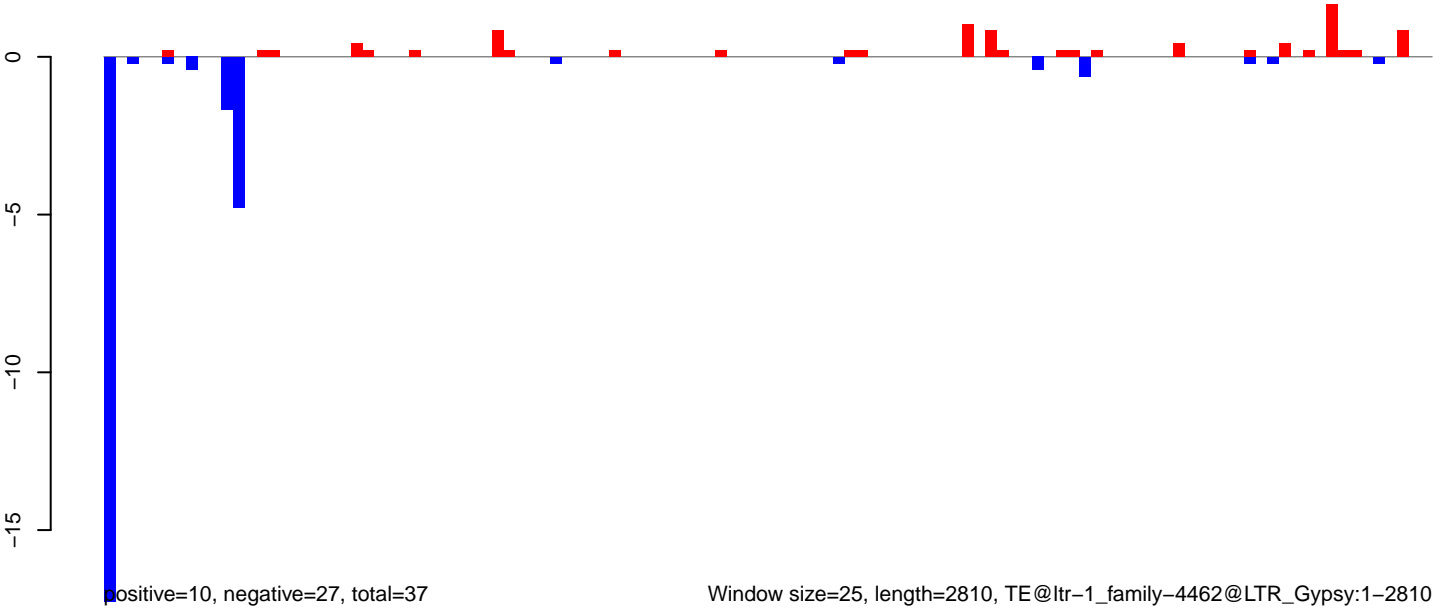
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

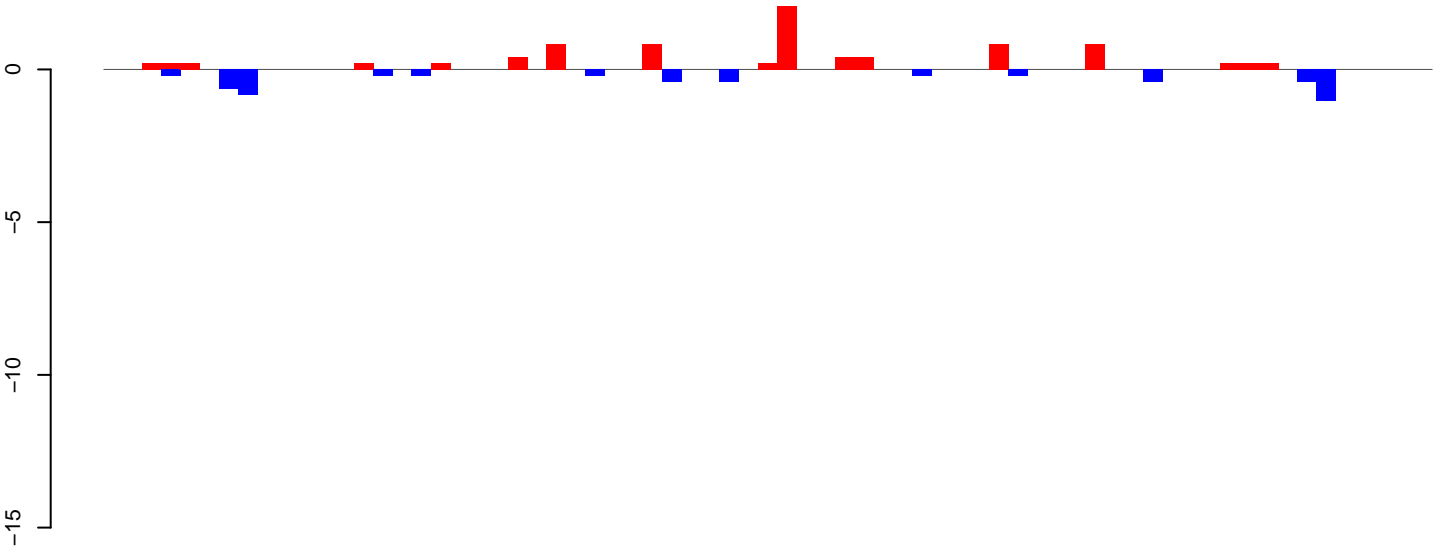


AeAlbo\_C636\_cells.rep





AeAlbo\_C636\_cells.18\_23.rep



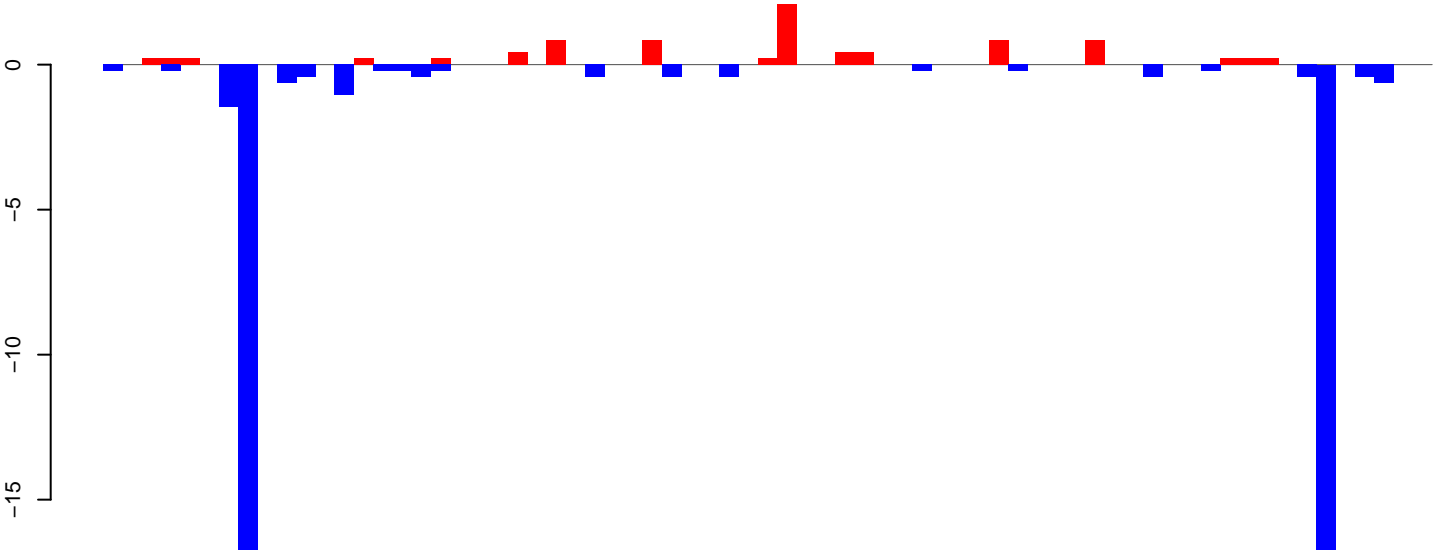
positive=9, negative=5, total=14

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=39, total=39

AeAlbo\_C636\_cells.rep

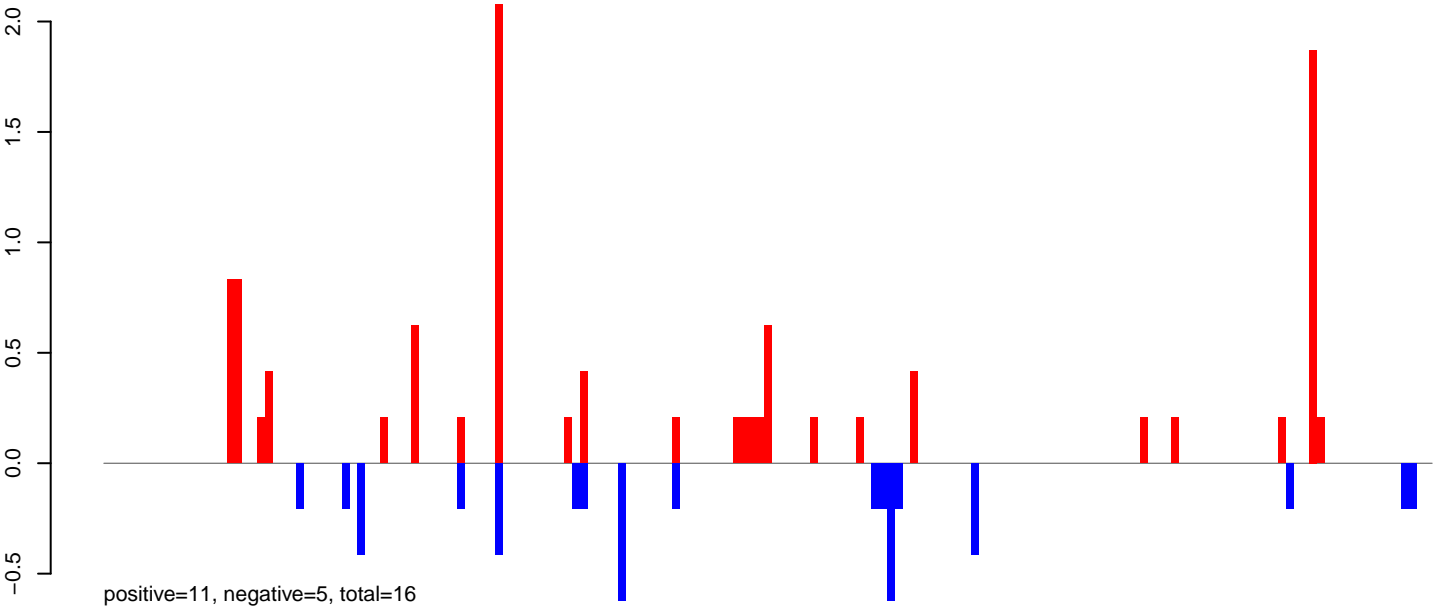


positive=9, negative=45, total=53

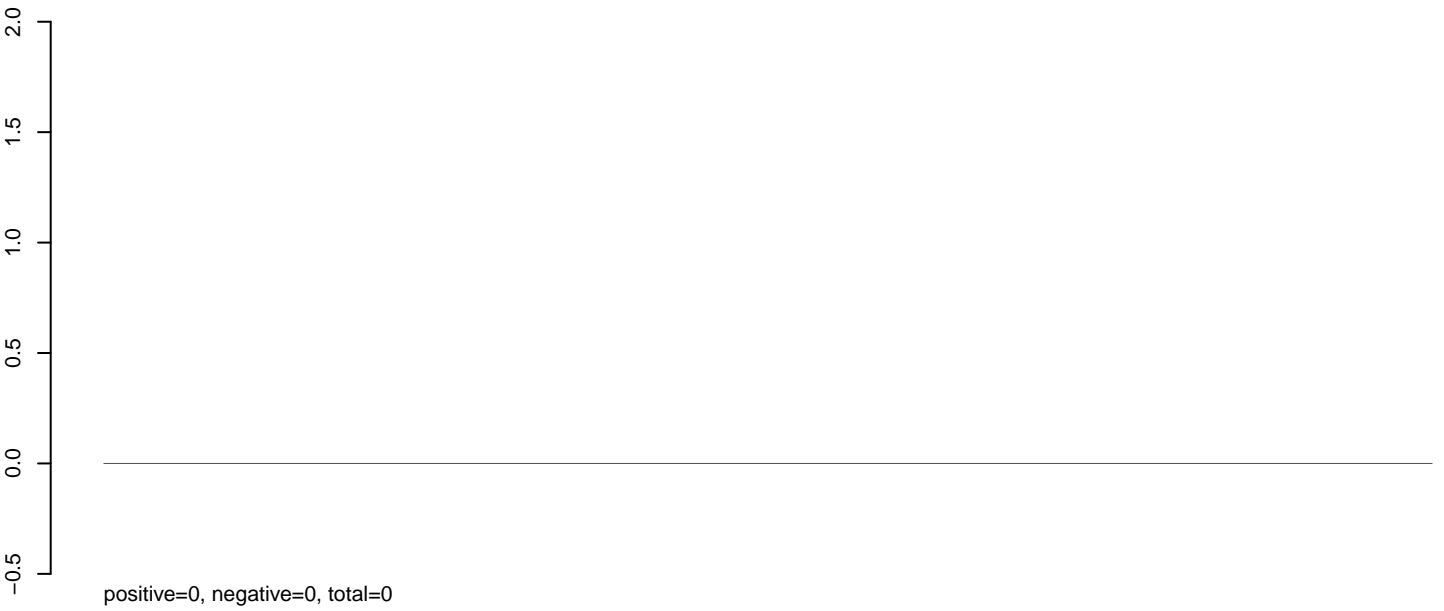
Window size=25, length=1703, TE@ltr-1\_family-4376@LTR\_Gypsy:1-1703

0 500 1000 1500

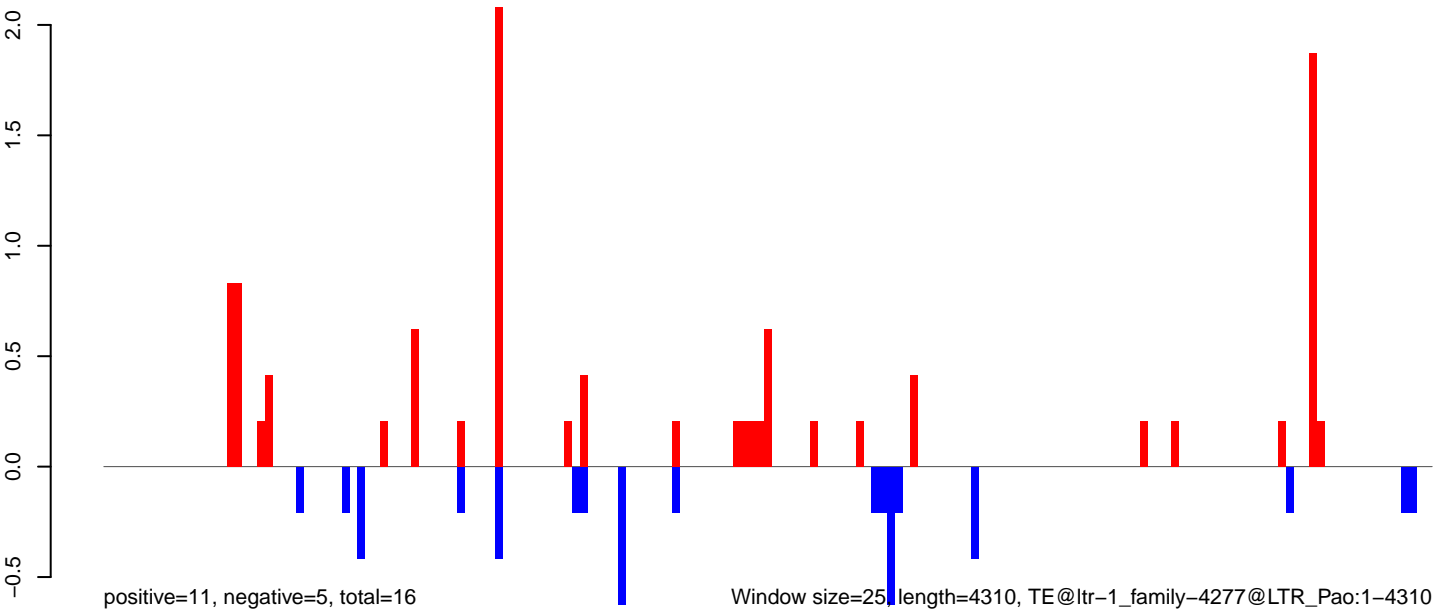
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

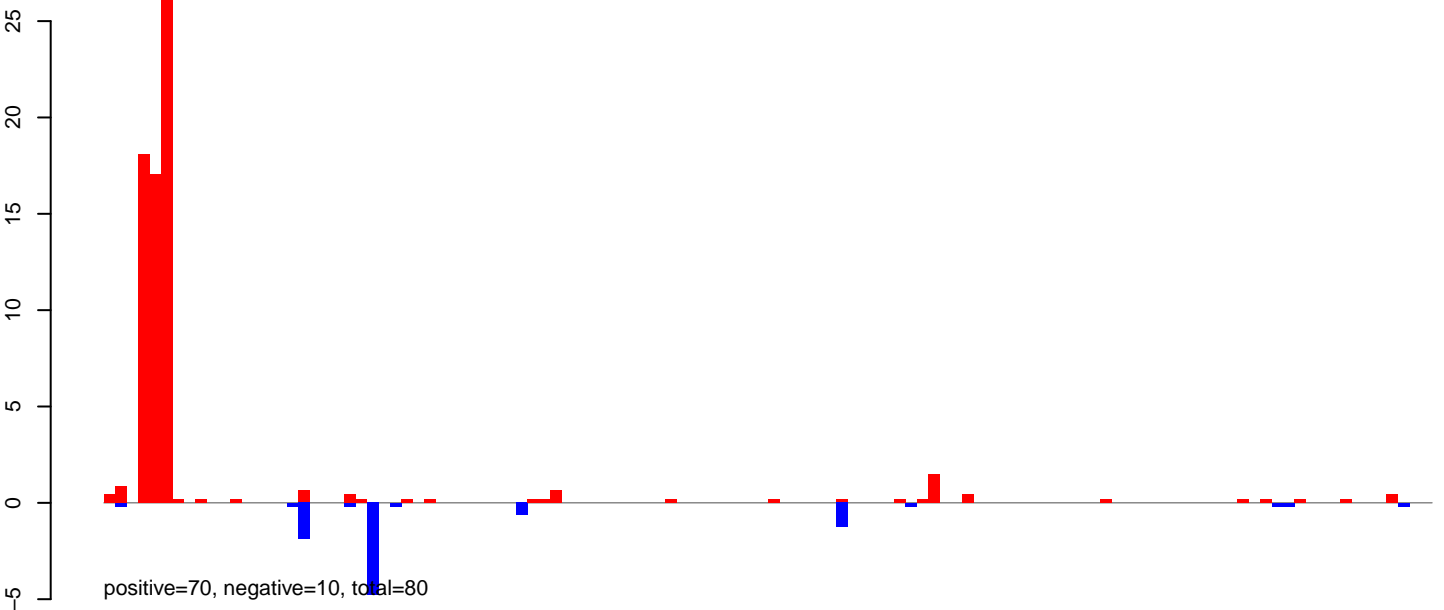


AeAlbo\_C636\_cells.rep

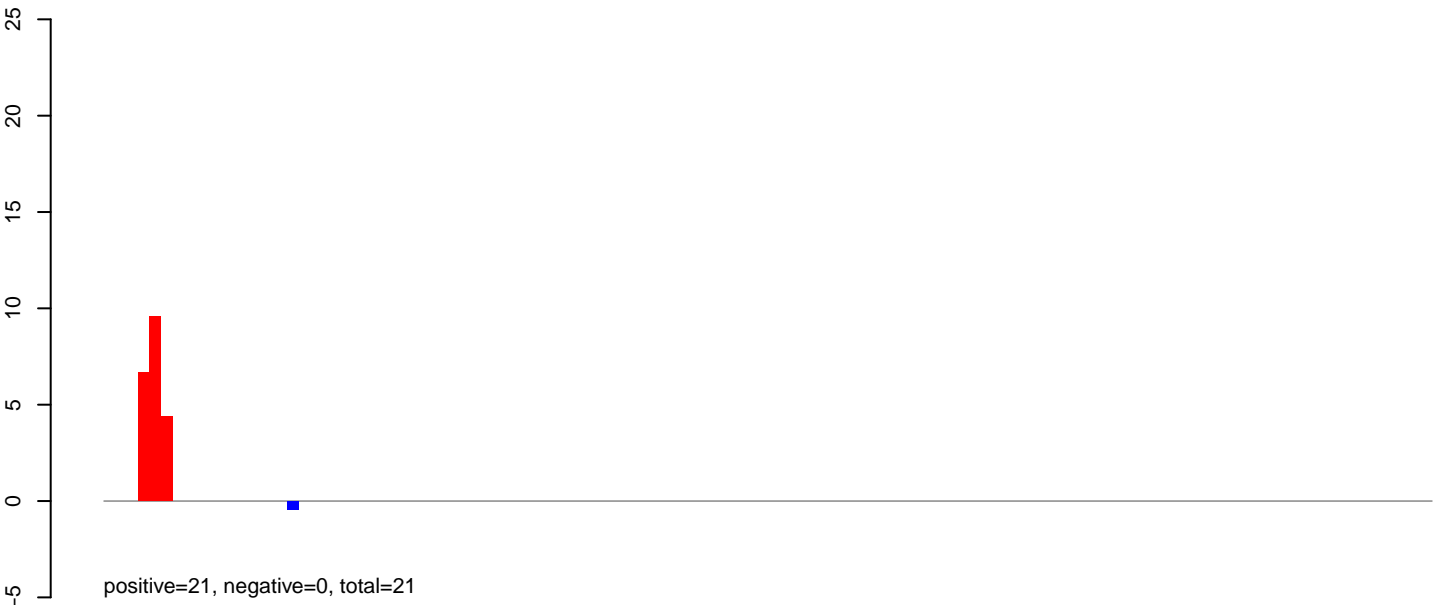


0 1000 2000 3000 4000

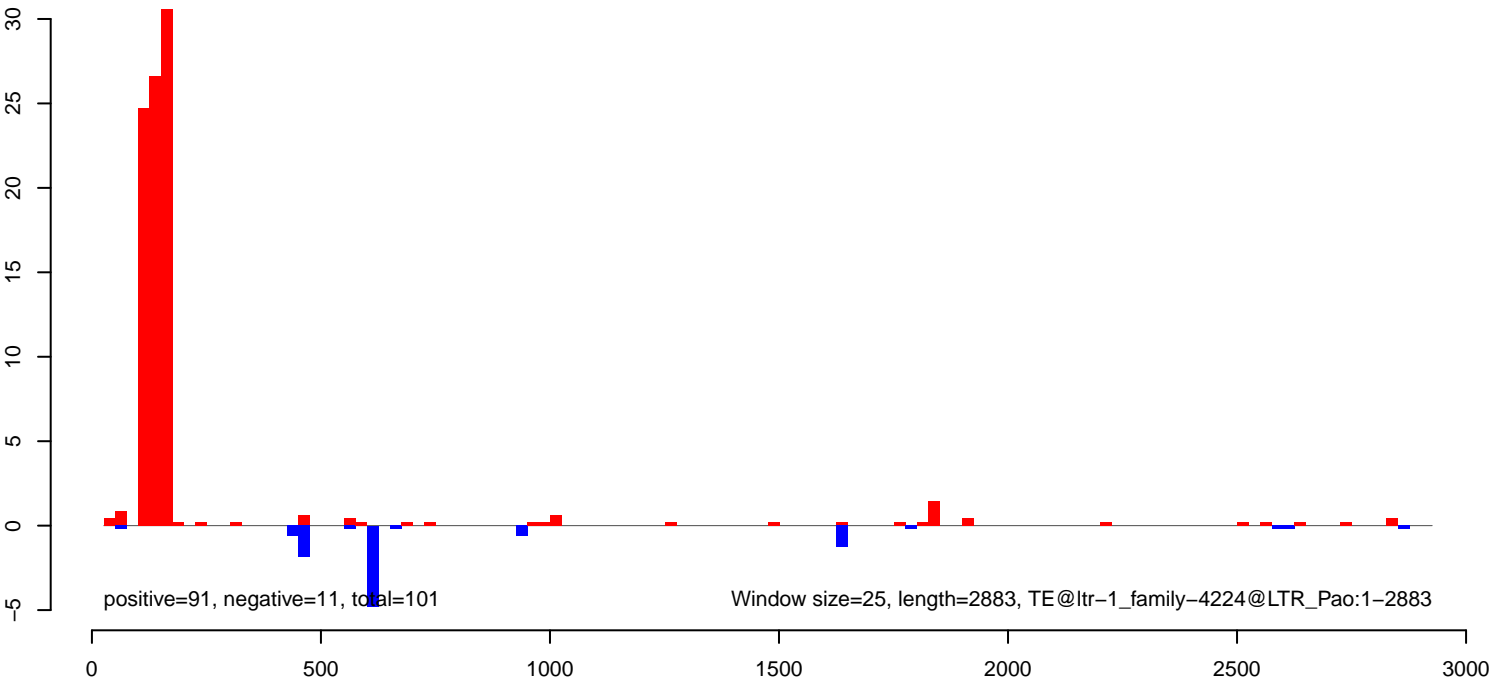
AeAlbo\_C636\_cells.18\_23.rep



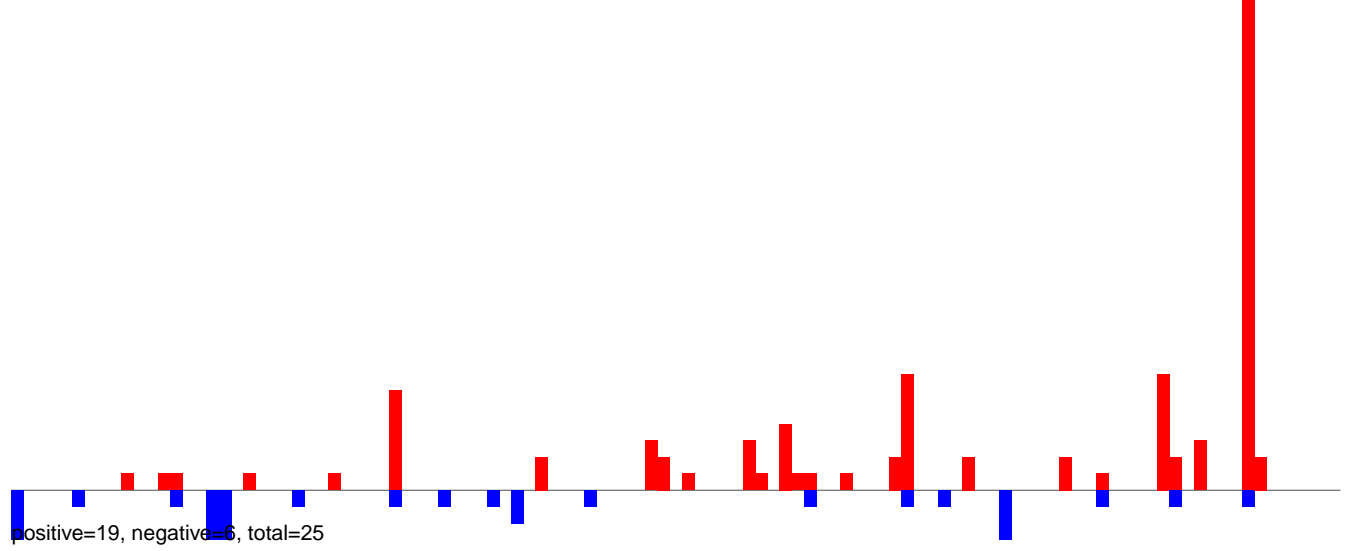
AeAlbo\_C636\_cells.24\_35.rep



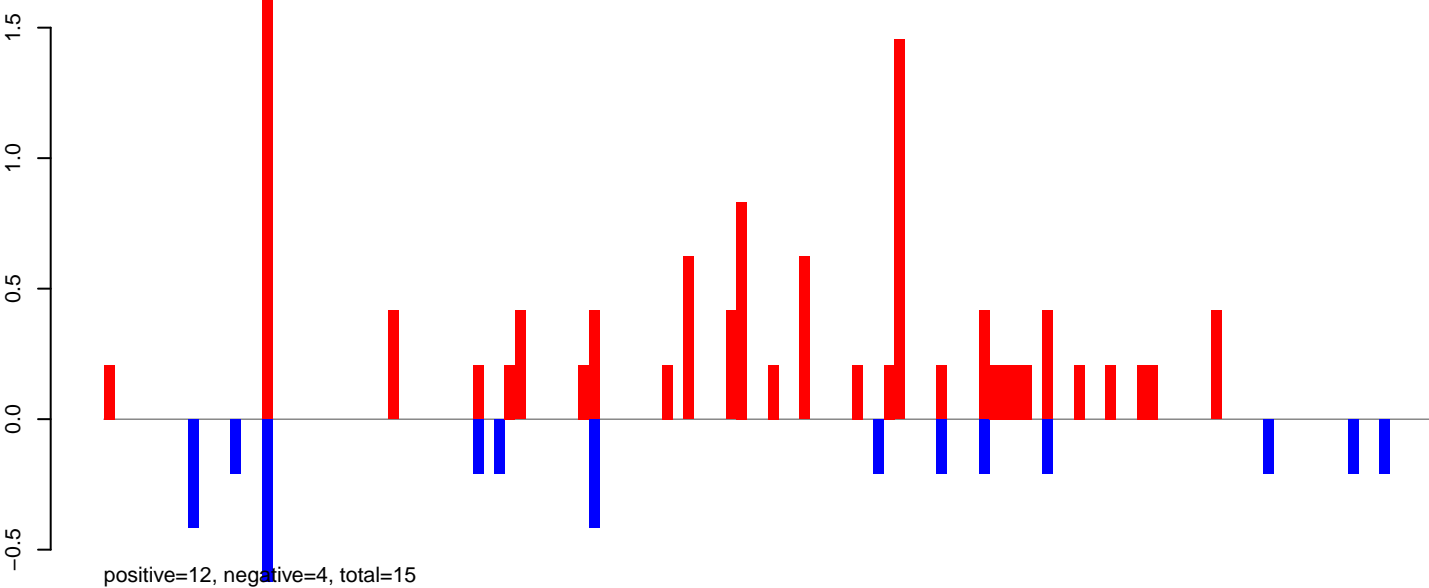
AeAlbo\_C636\_cells.rep



AeAlbo\_C636\_cells.18\_23.rep



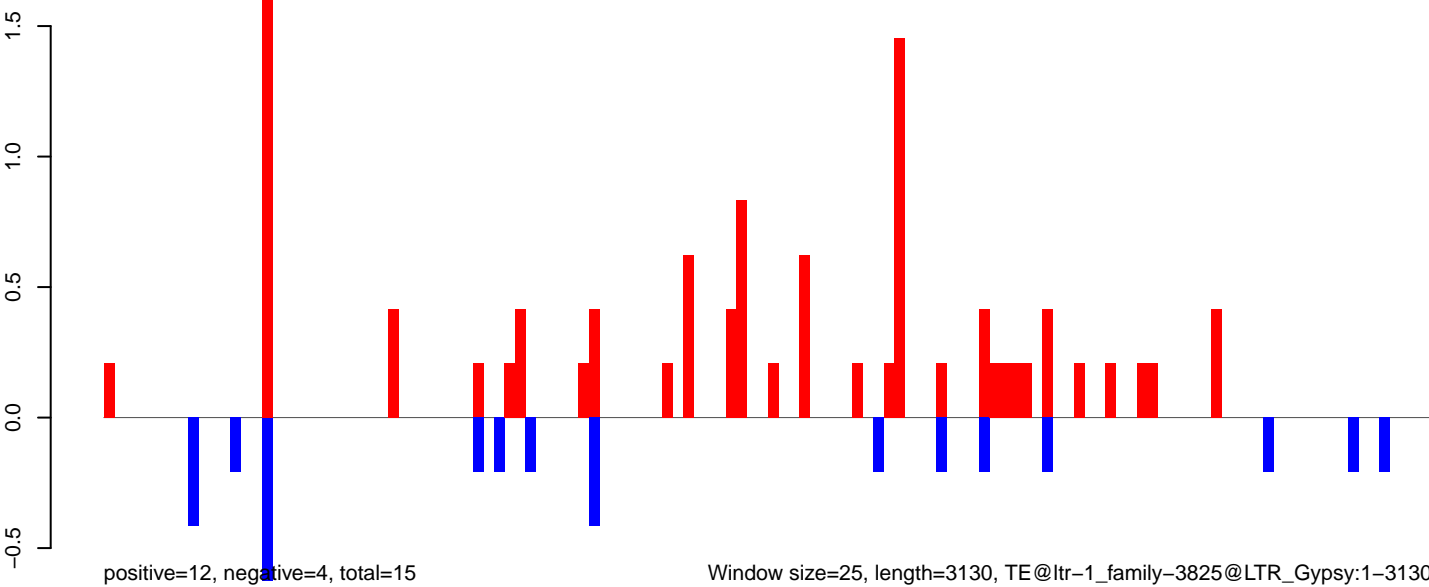
AeAlbo\_C636\_cells.18\_23.rep



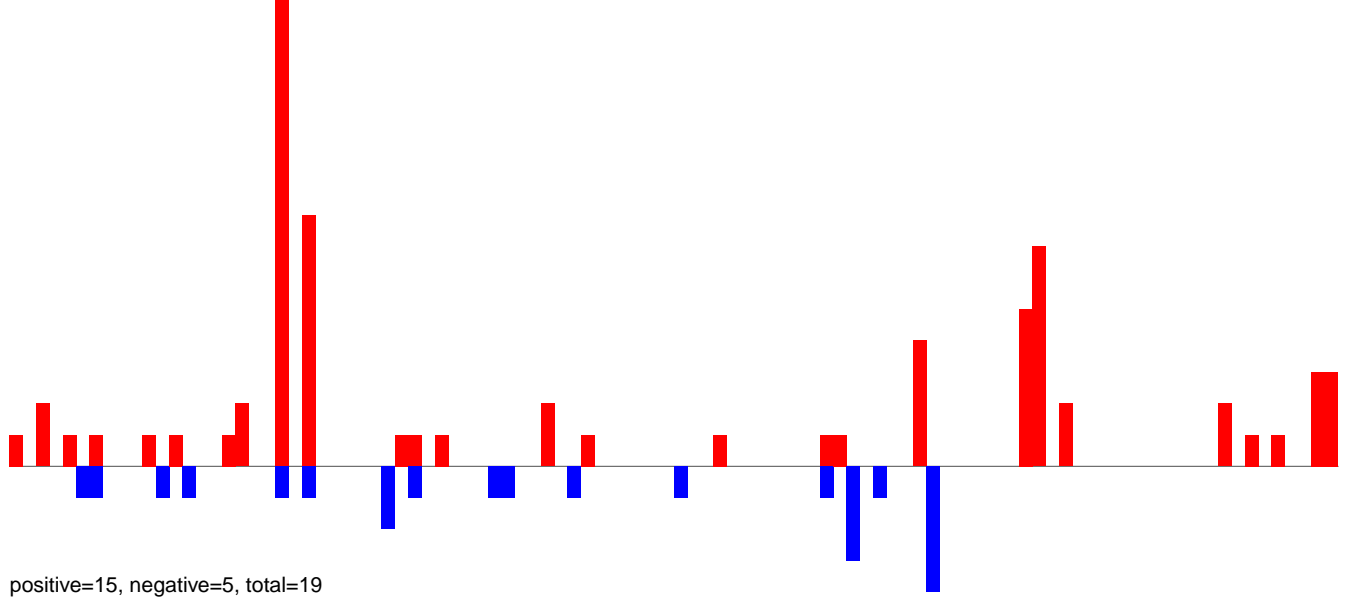
AeAlbo\_C636\_cells.24\_35.rep



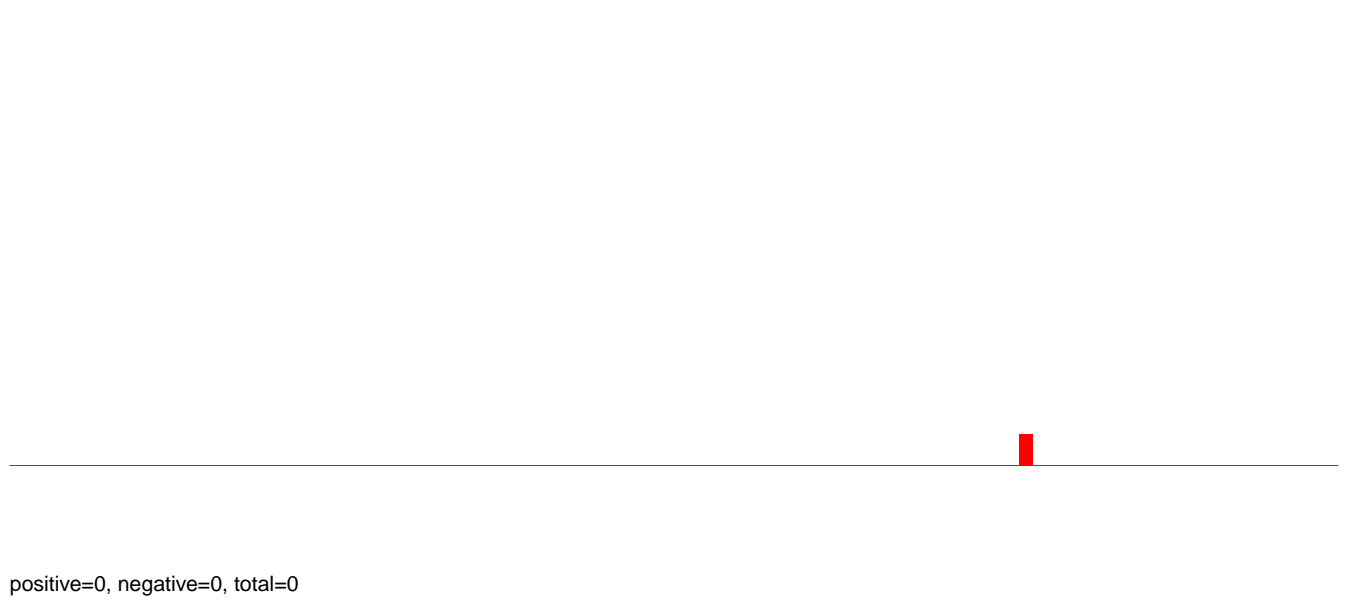
AeAlbo\_C636\_cells.rep



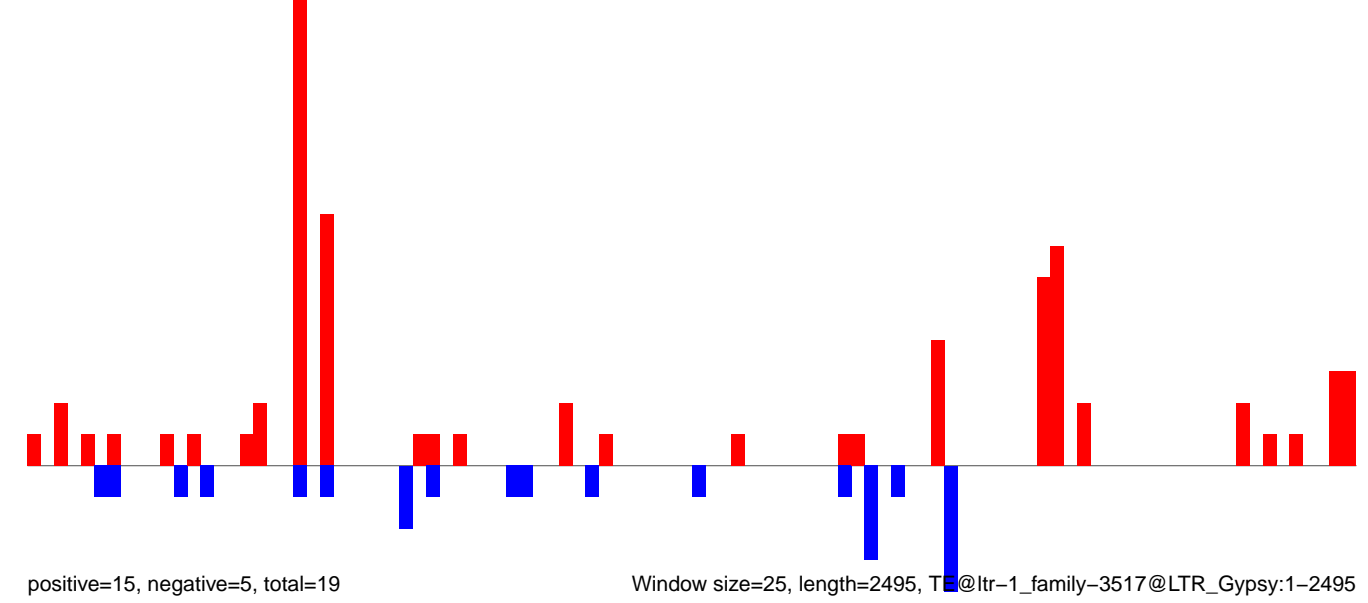
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

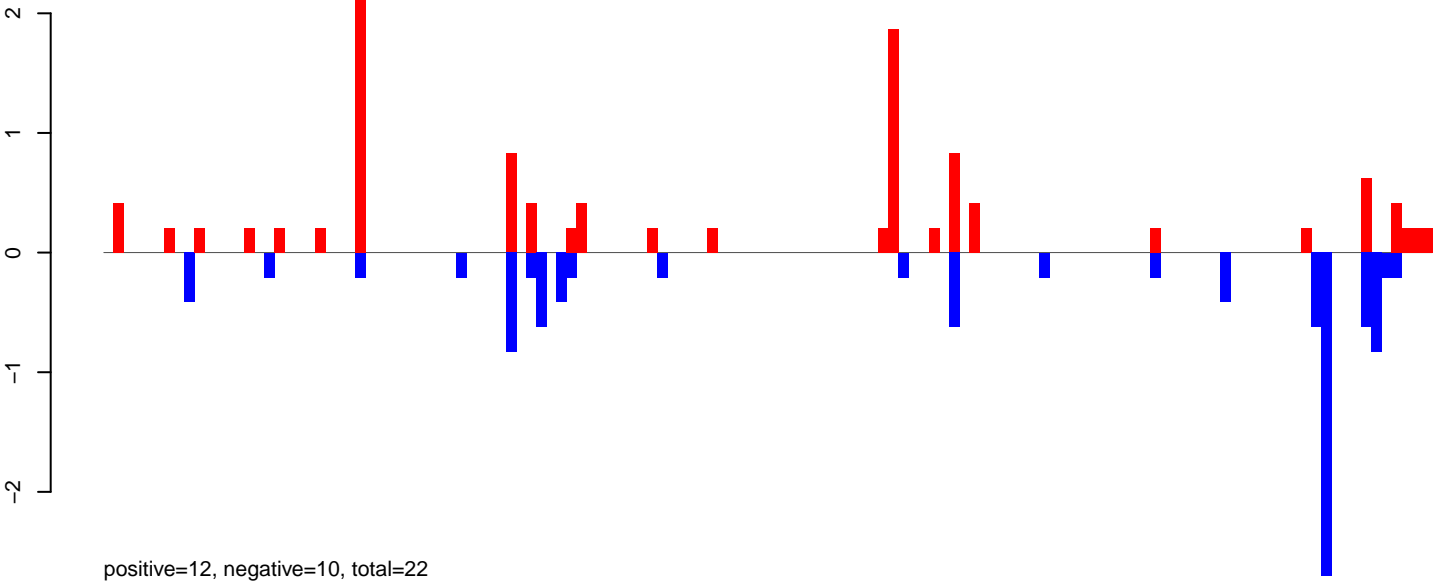


AeAlbo\_C636\_cells.rep

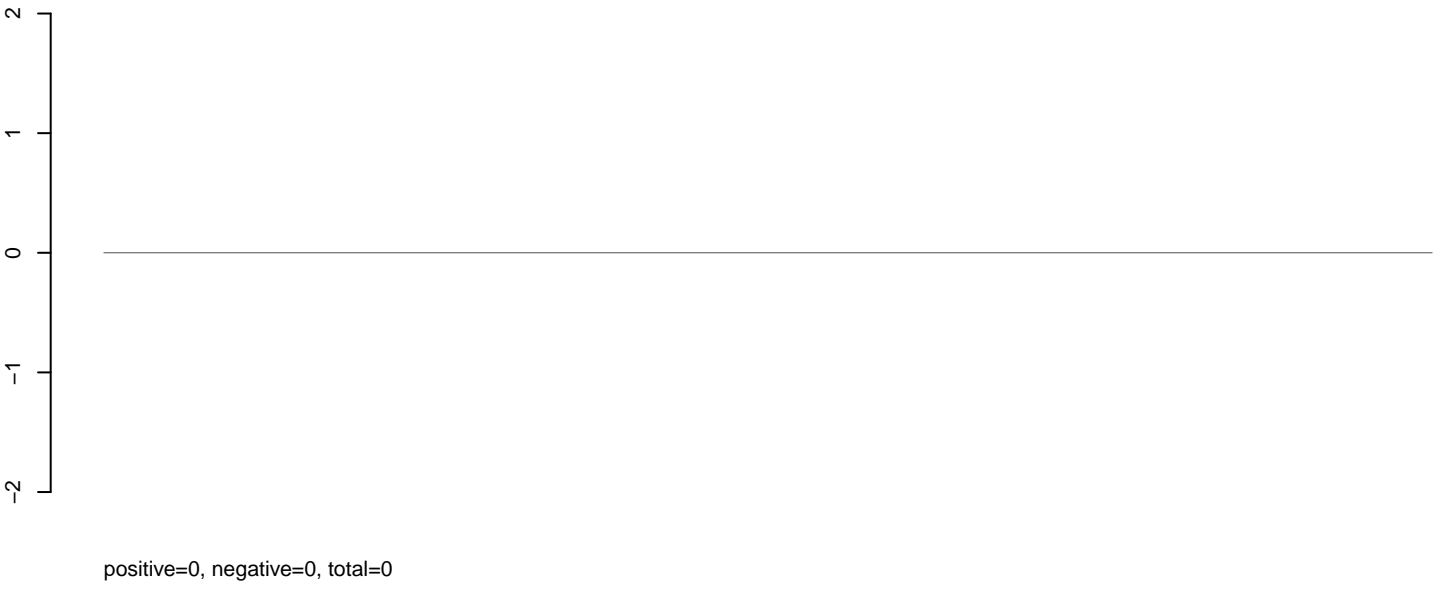


Window size=25, length=2495, T@ltr-1\_family-3517@LTR\_Gypsy:1-2495

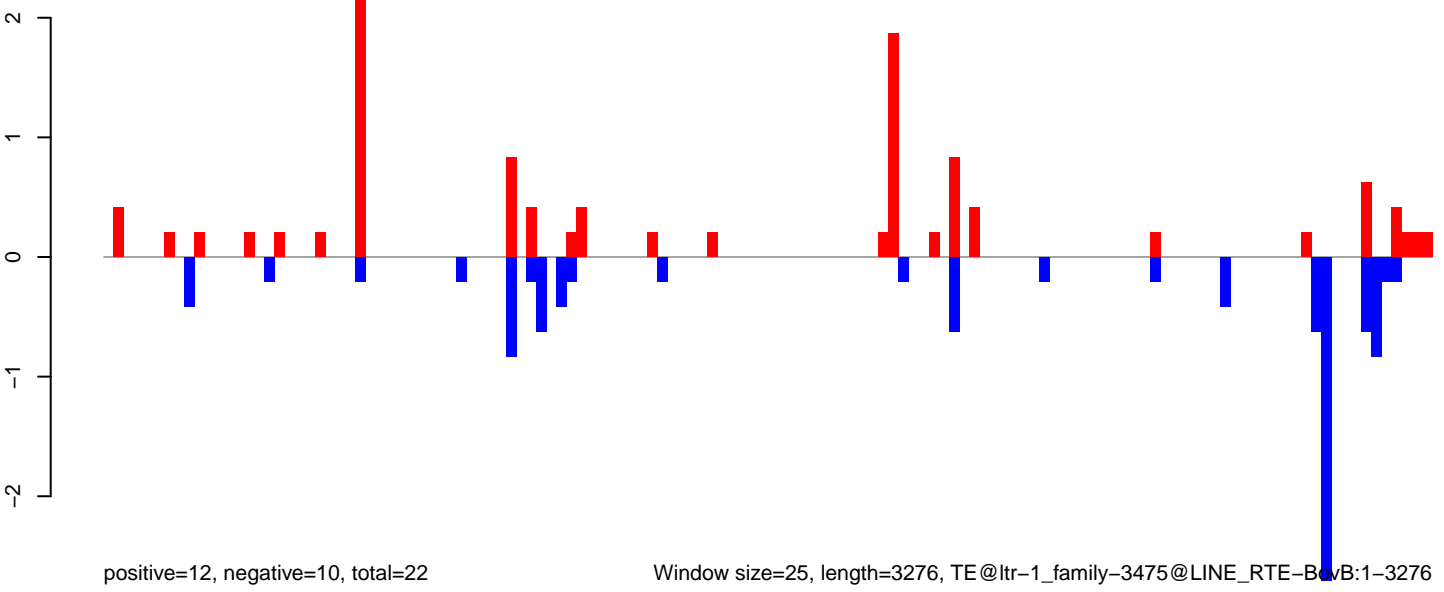
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

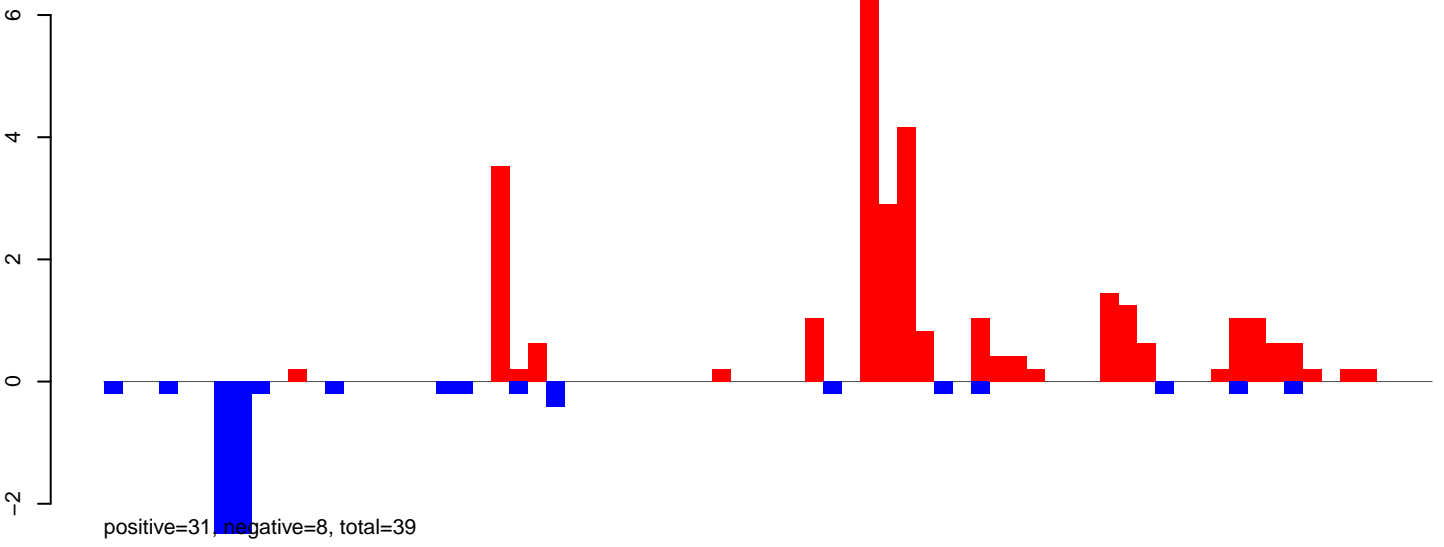


AeAlbo\_C636\_cells.rep

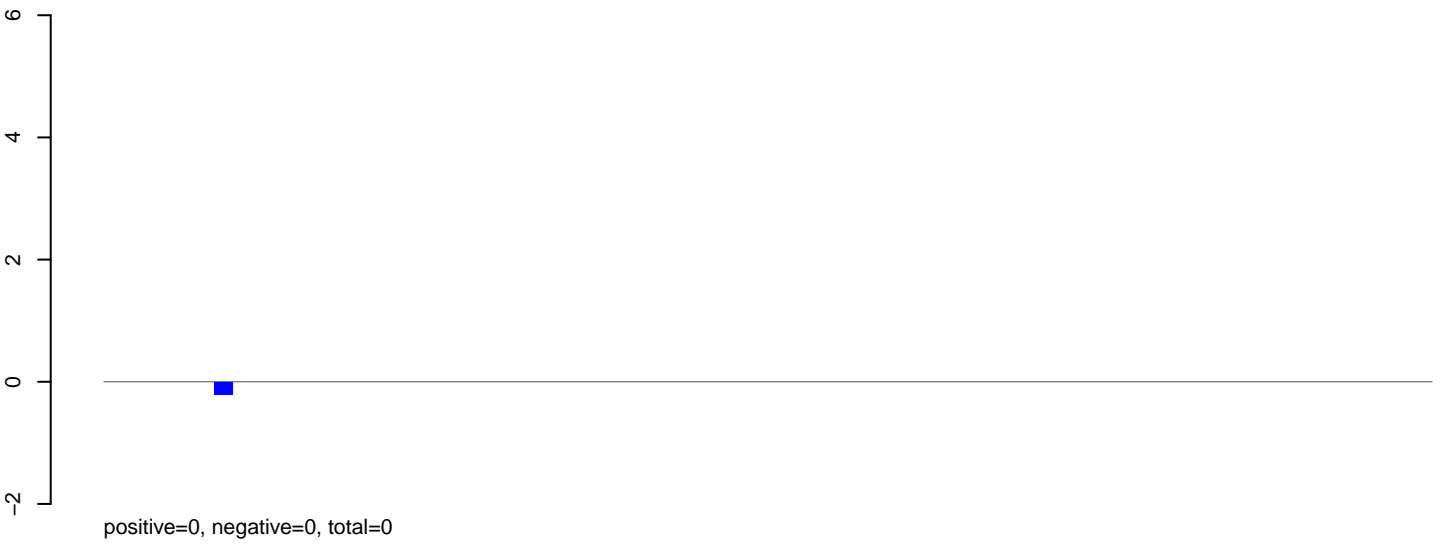


Window size=25, length=3276, TE@ltr-1\_family-3475@LINE RTE-BovB:1-3276

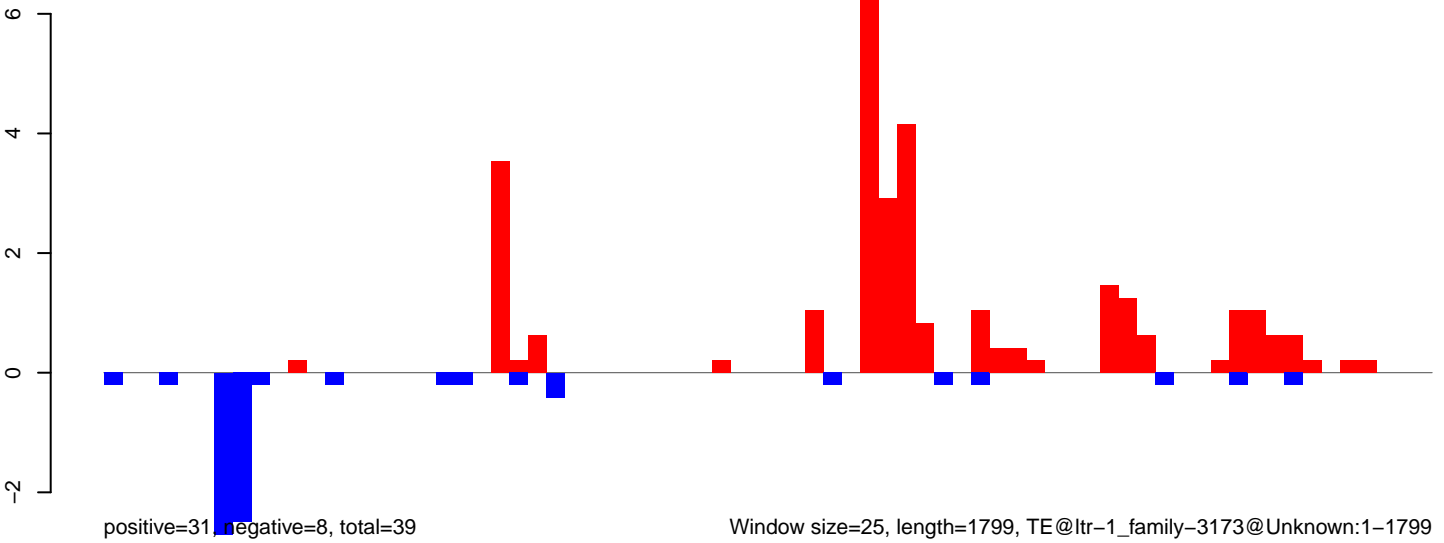
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

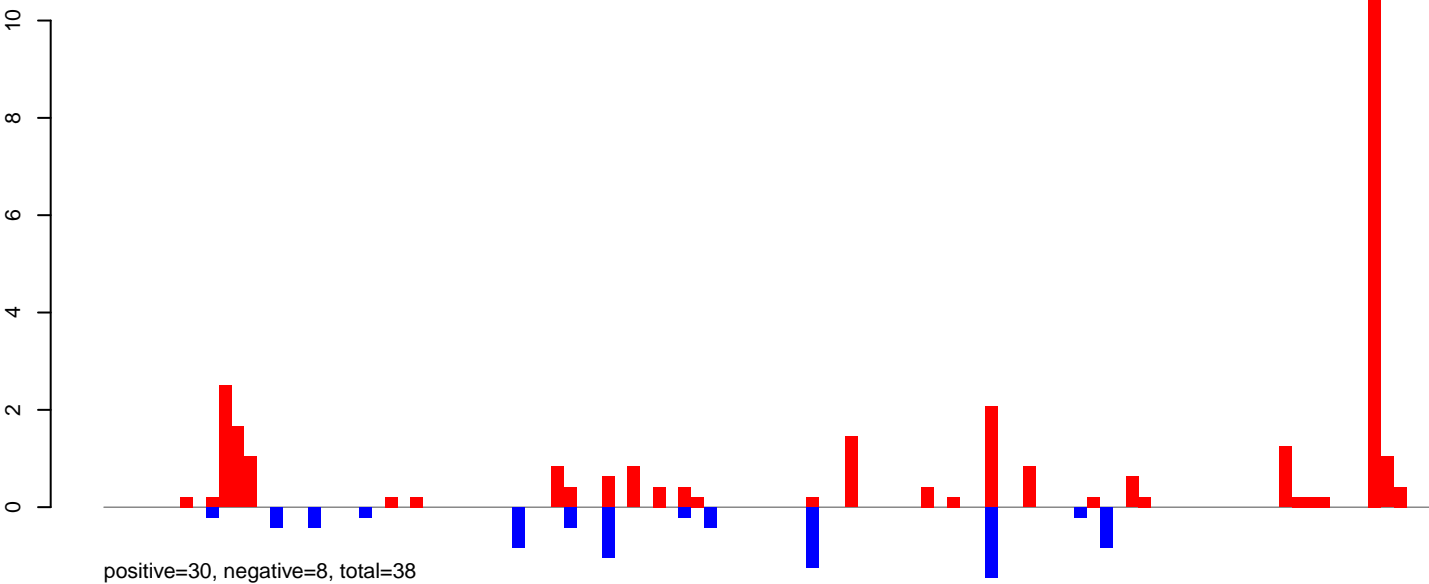


Window size=25, length=1799, TE@ltr-1\_family-3173@Unknown:1-1799

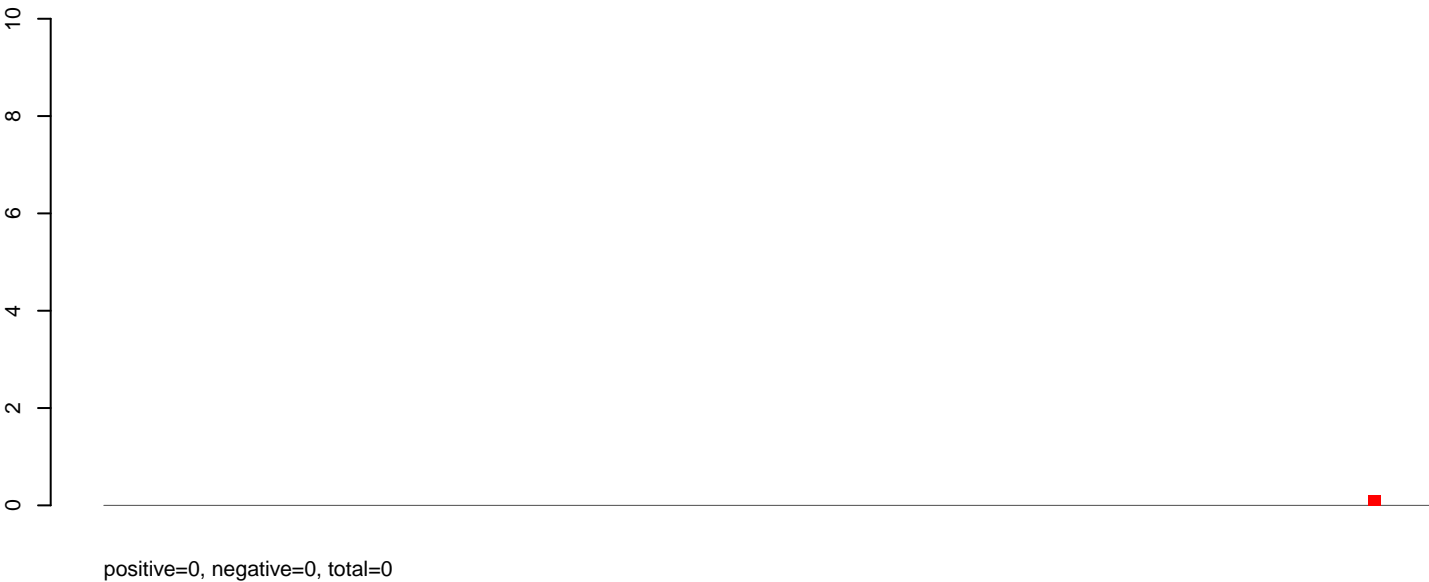
0 500 1000 1500



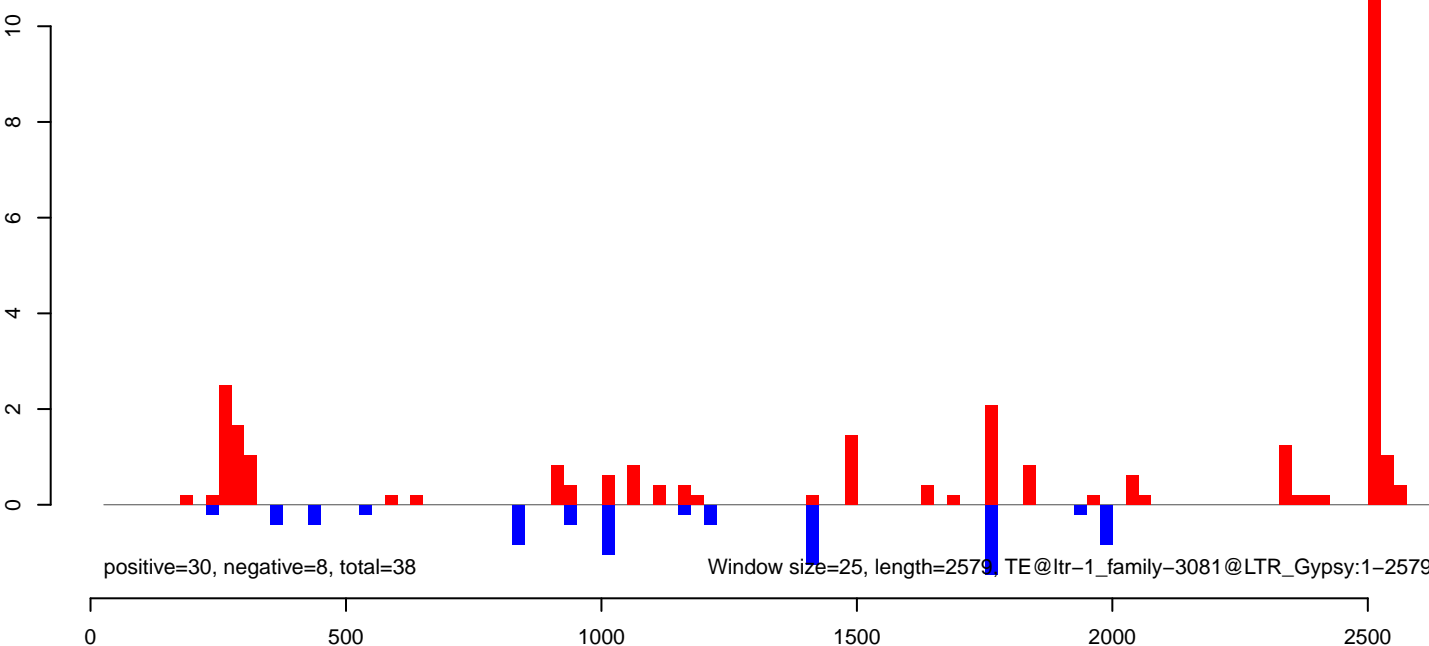
AeAlbo\_C636\_cells.18\_23.rep



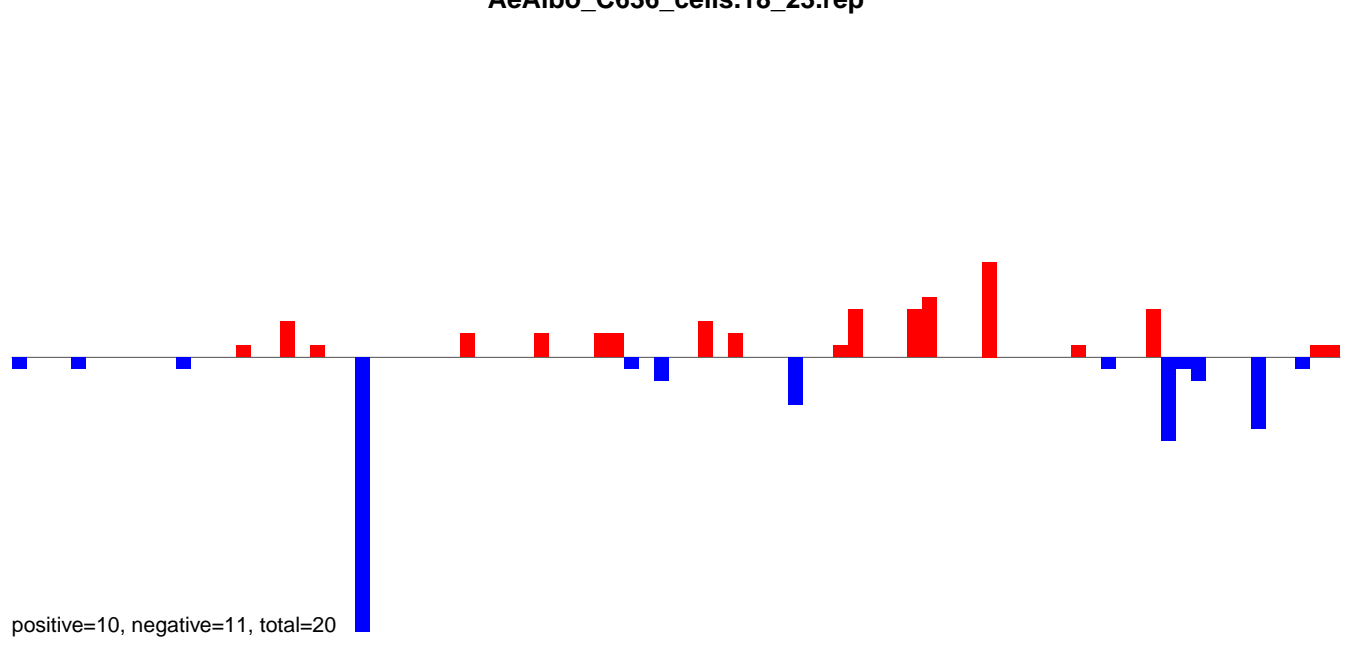
AeAlbo\_C636\_cells.24\_35.rep



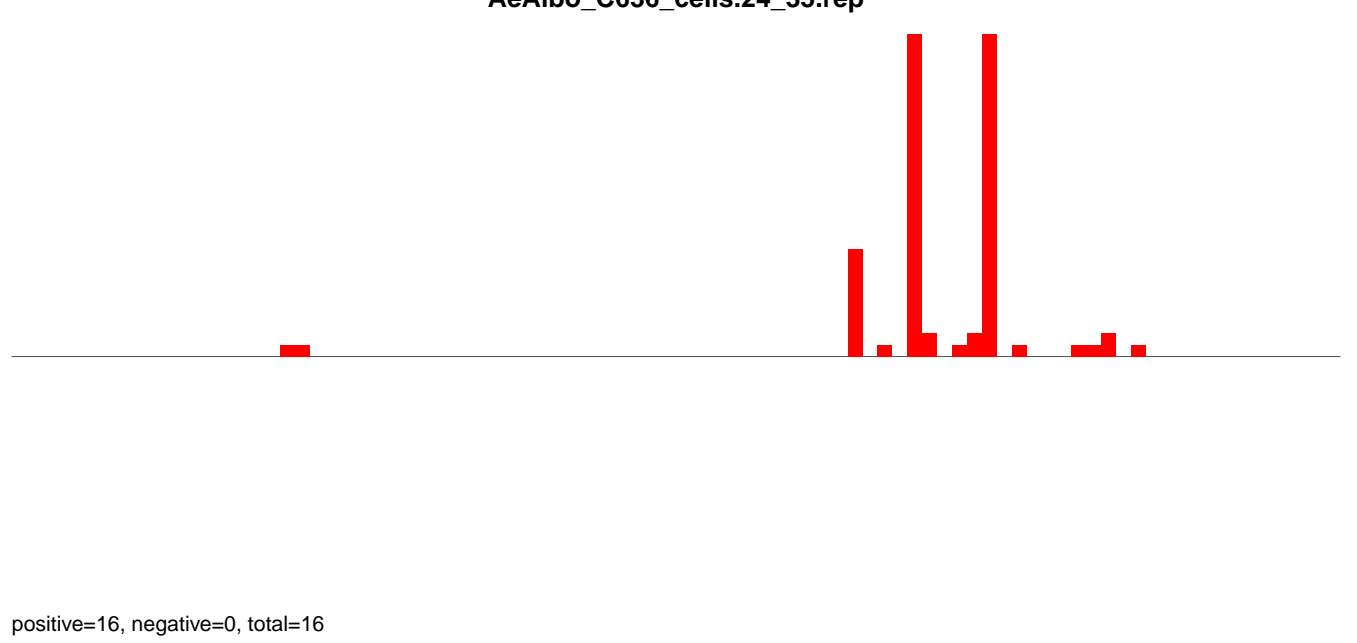
AeAlbo\_C636\_cells.rep



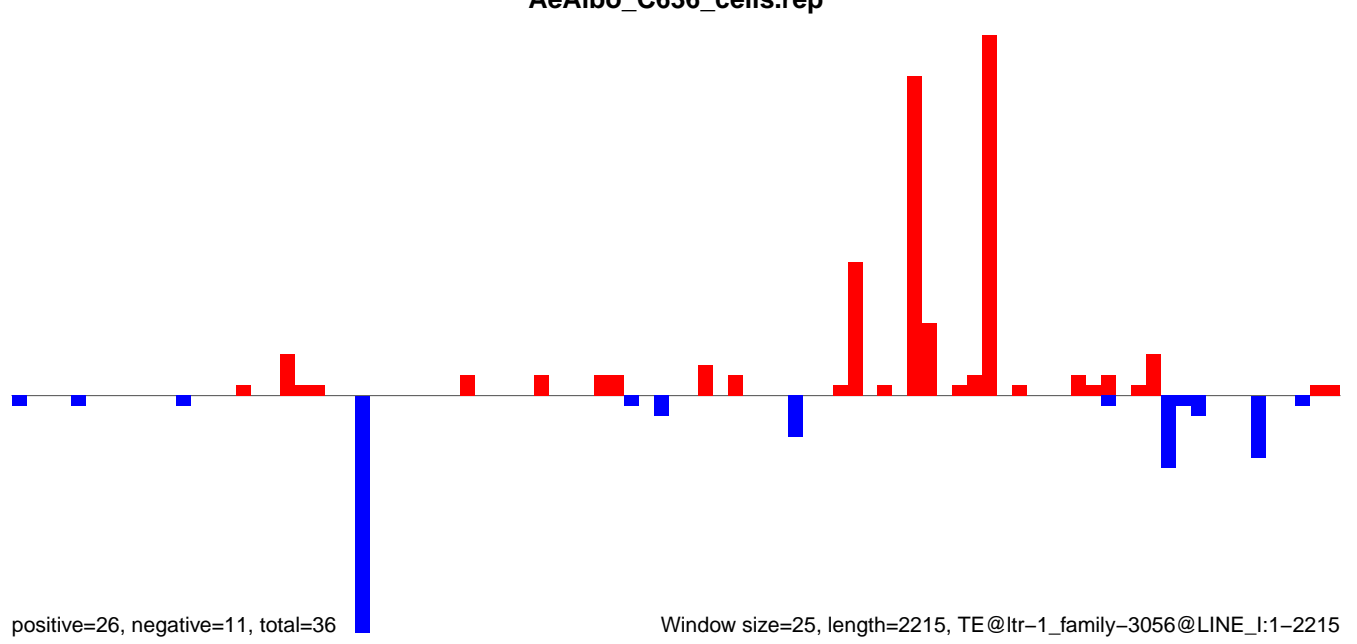
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

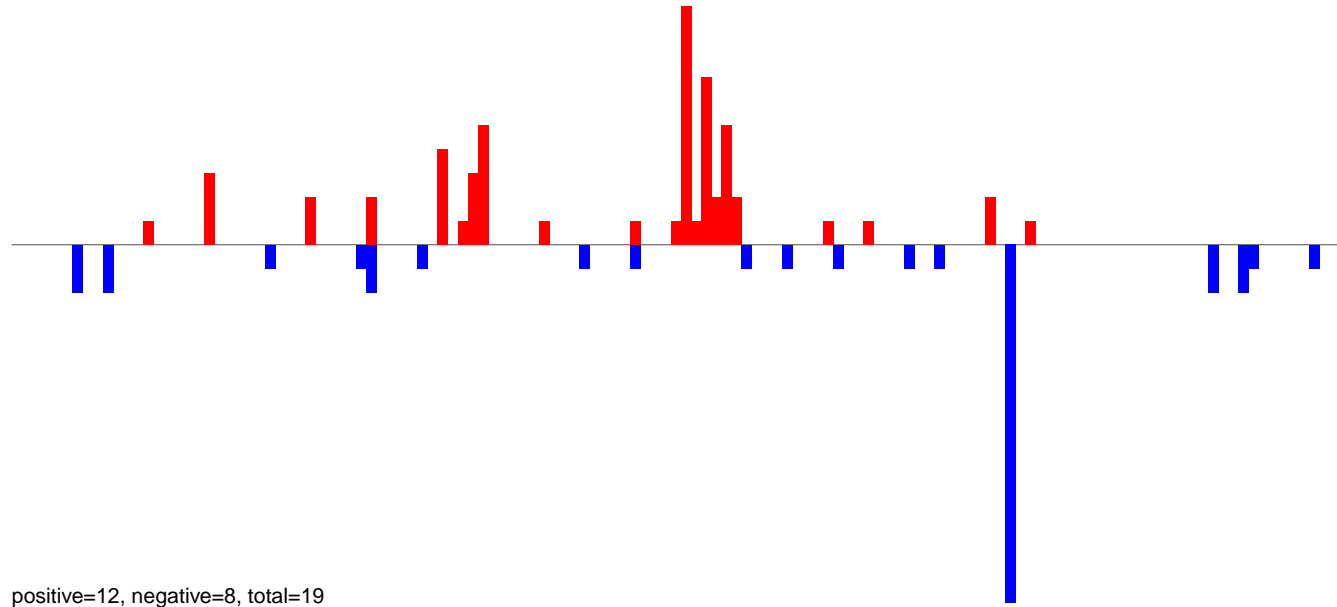


AeAlbo\_C636\_cells.rep

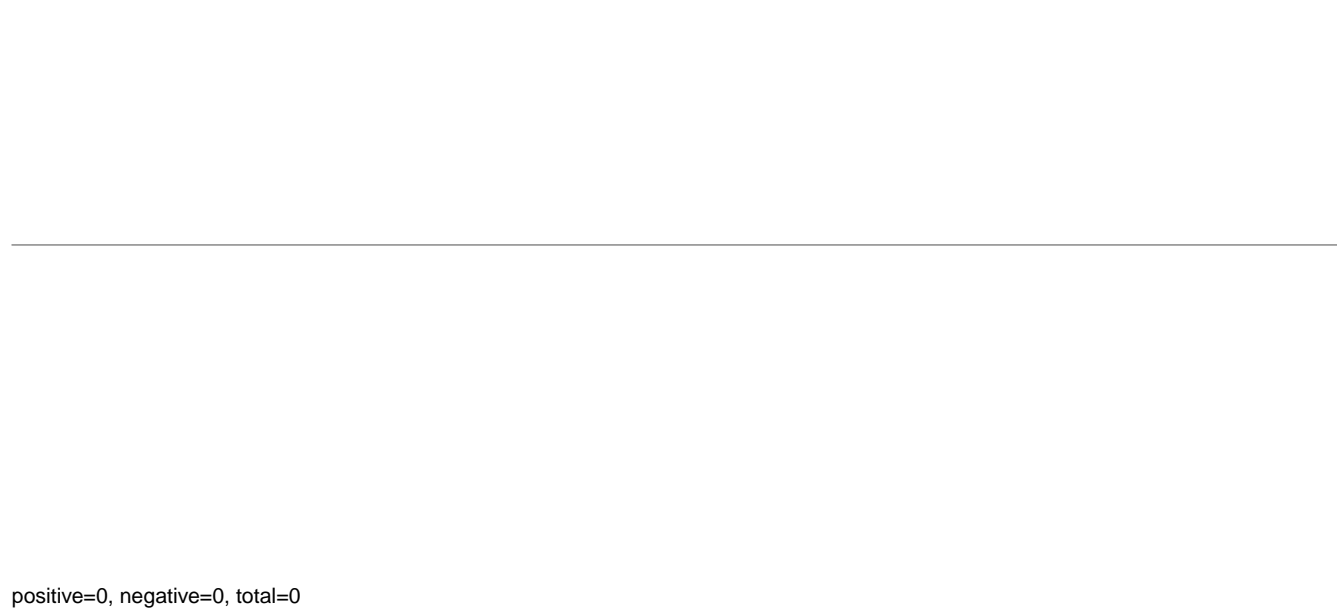


Window size=25, length=2215, TE@ltr-1\_family-3056@LINE\_I:1-2215

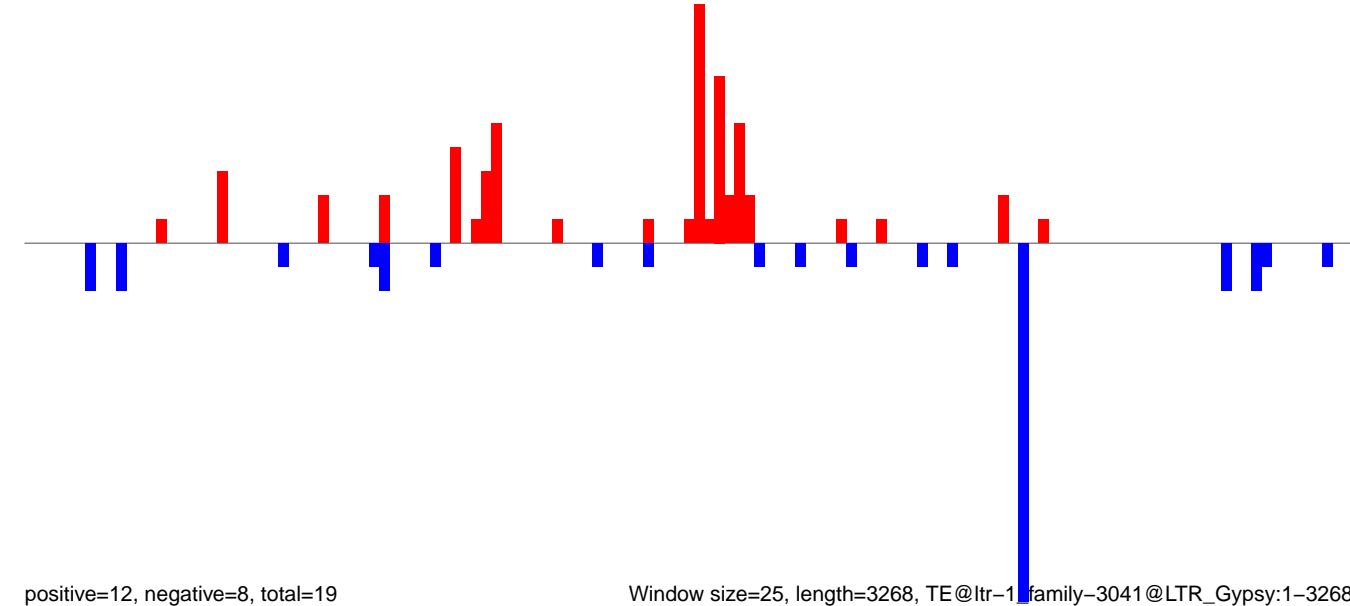
AeAlbo\_C636\_cells.18\_23.rep



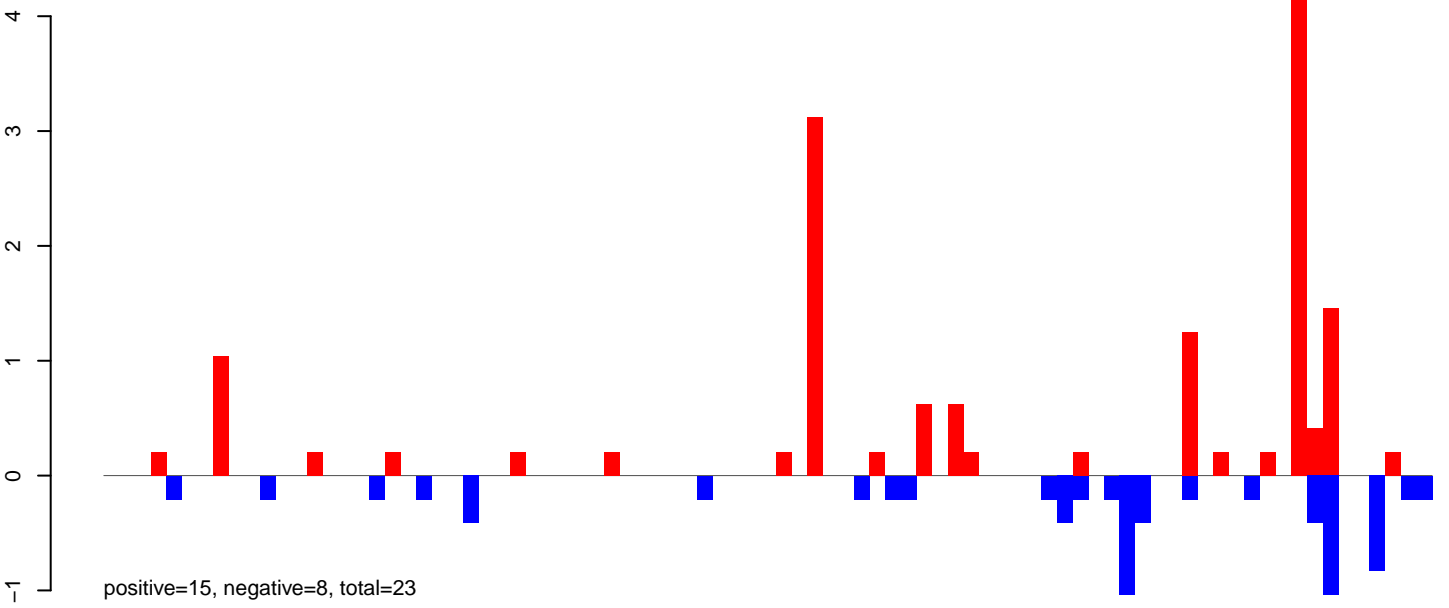
AeAlbo\_C636\_cells.24\_35.rep



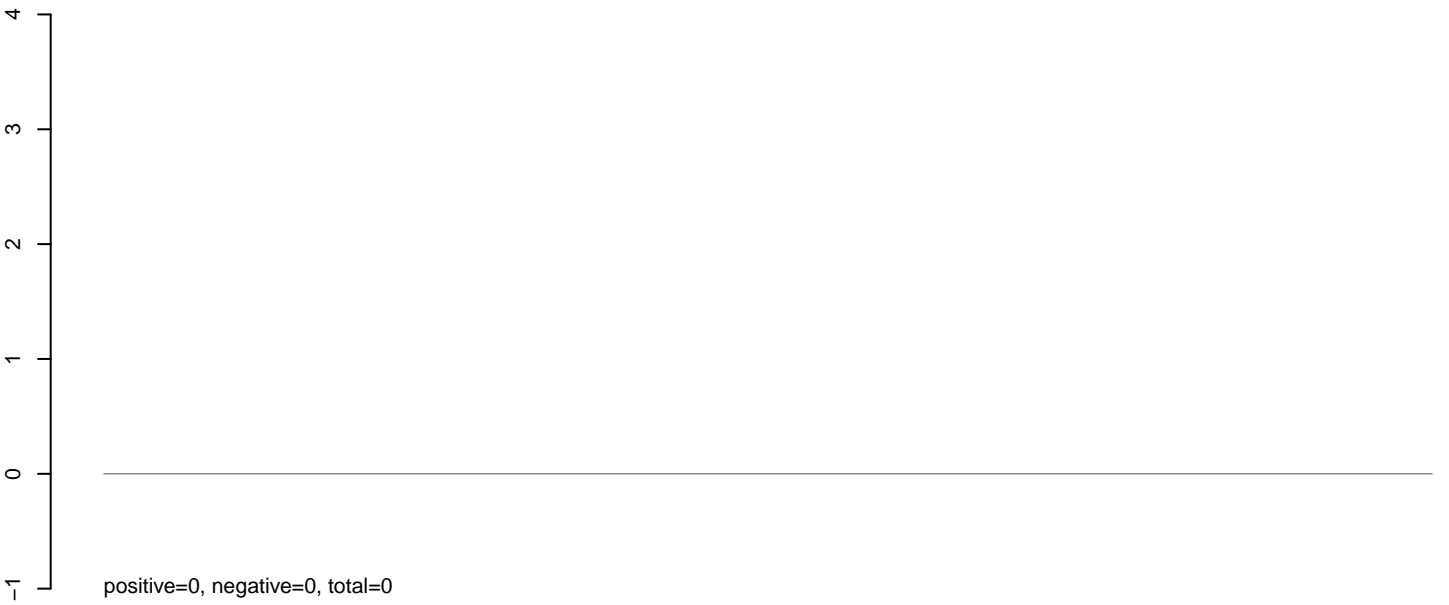
AeAlbo\_C636\_cells.rep



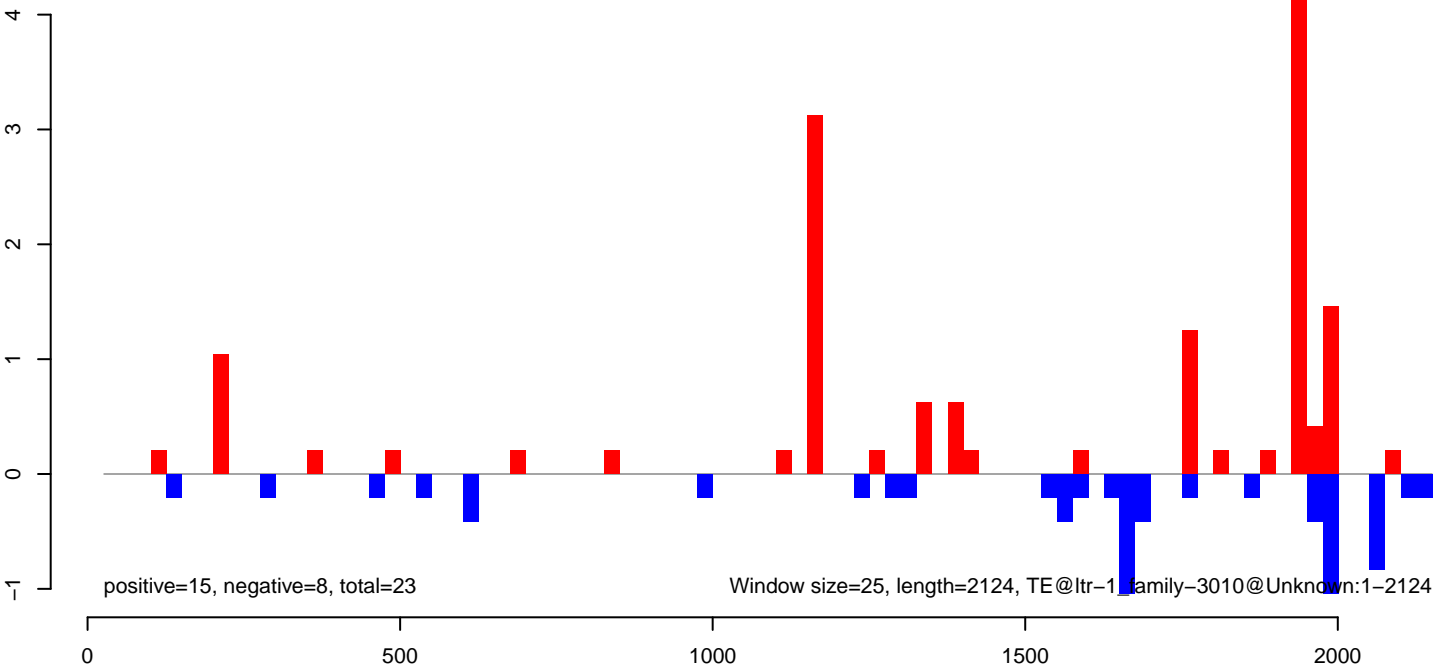
AeAlbo\_C636\_cells.18\_23.rep



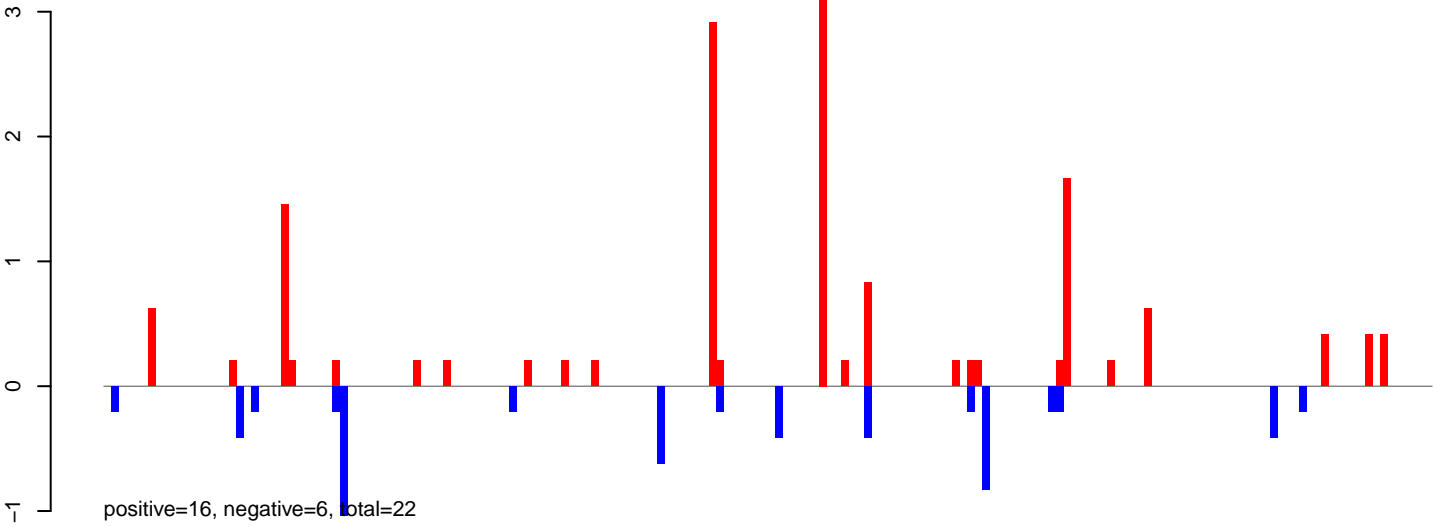
AeAlbo\_C636\_cells.24\_35.rep



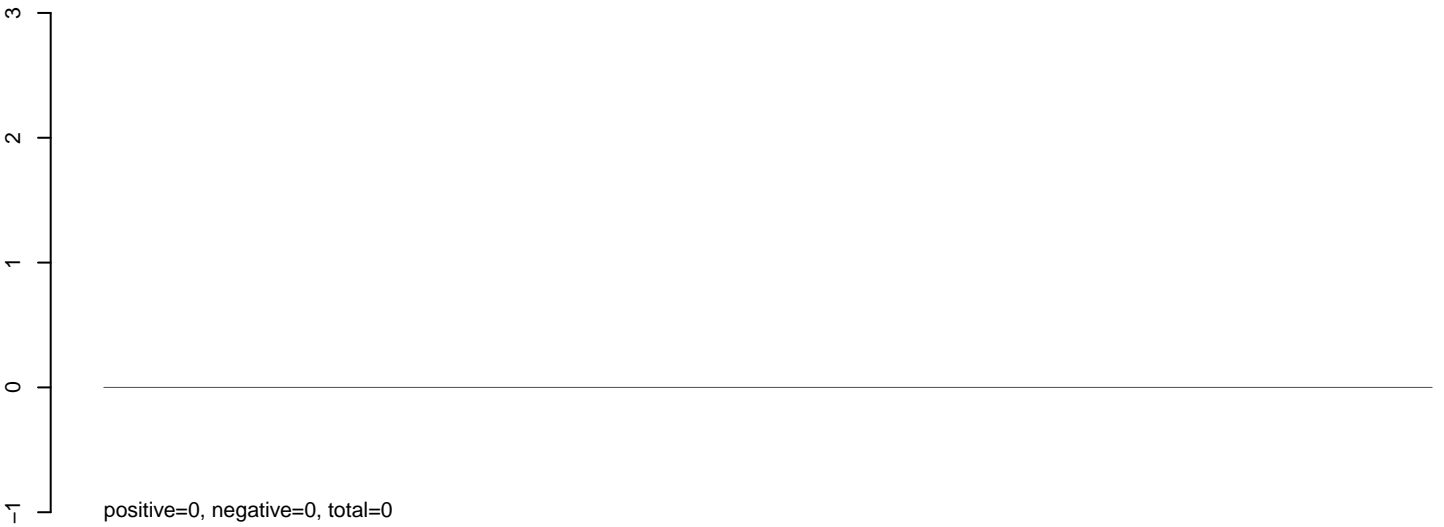
AeAlbo\_C636\_cells.rep



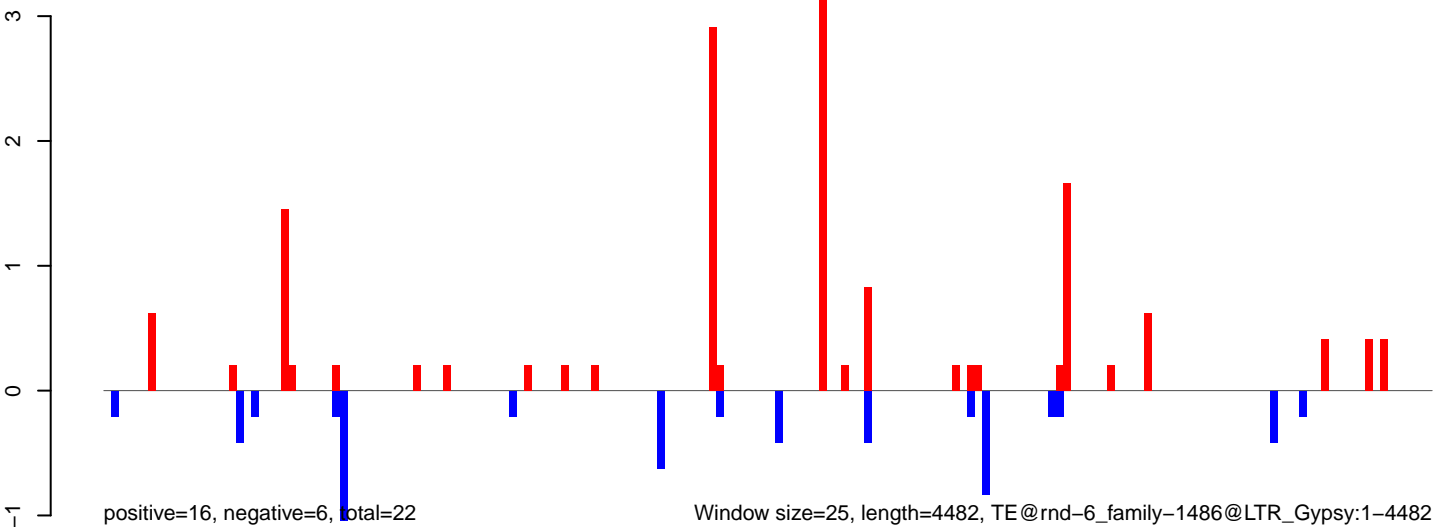
AeAlbo\_C636\_cells.18\_23.rep



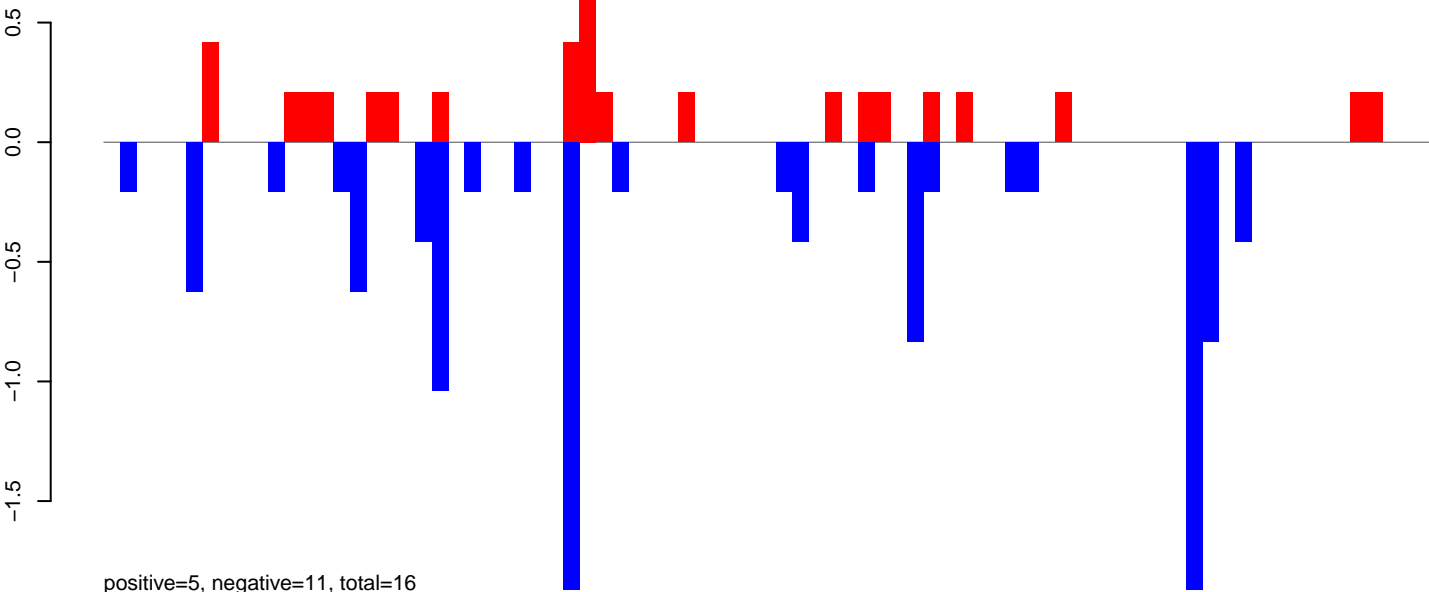
AeAlbo\_C636\_cells.24\_35.rep



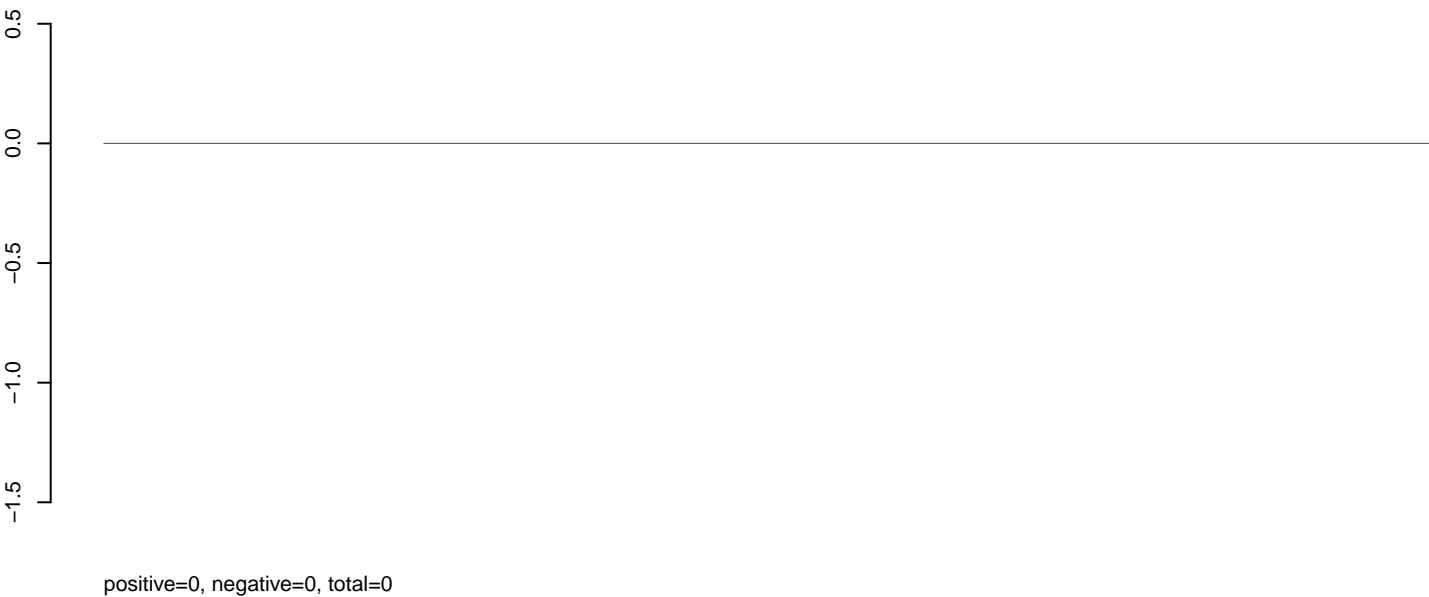
AeAlbo\_C636\_cells.rep



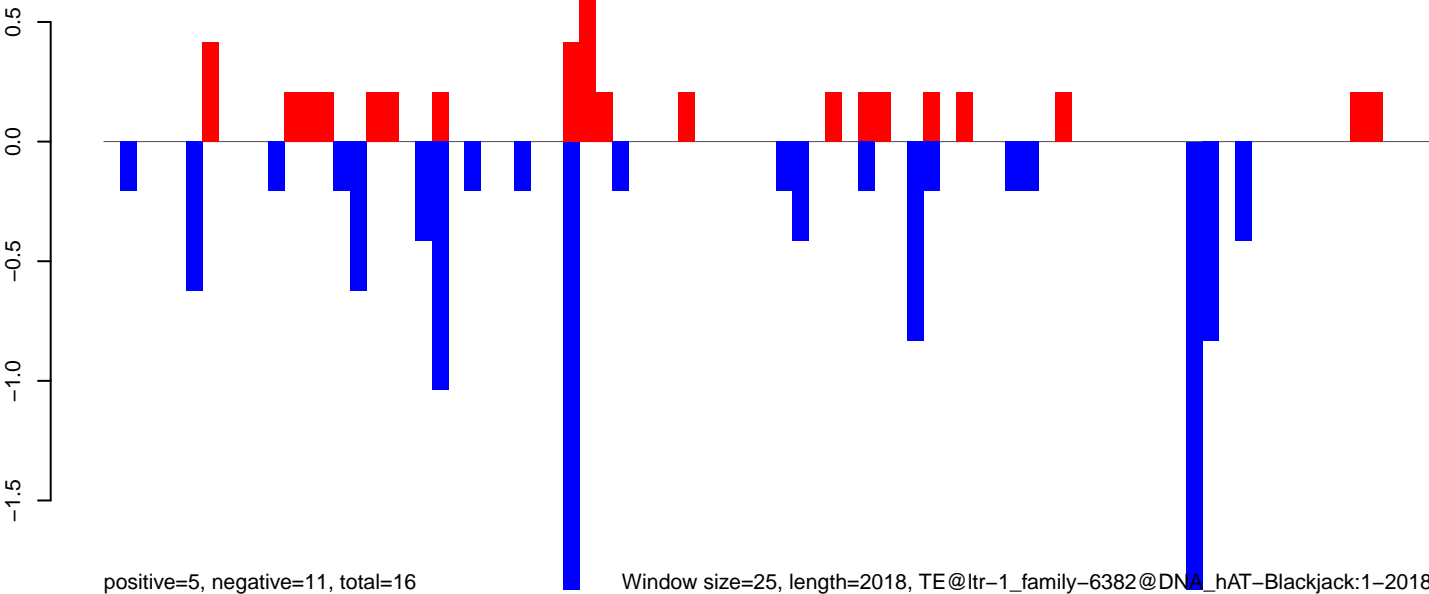
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

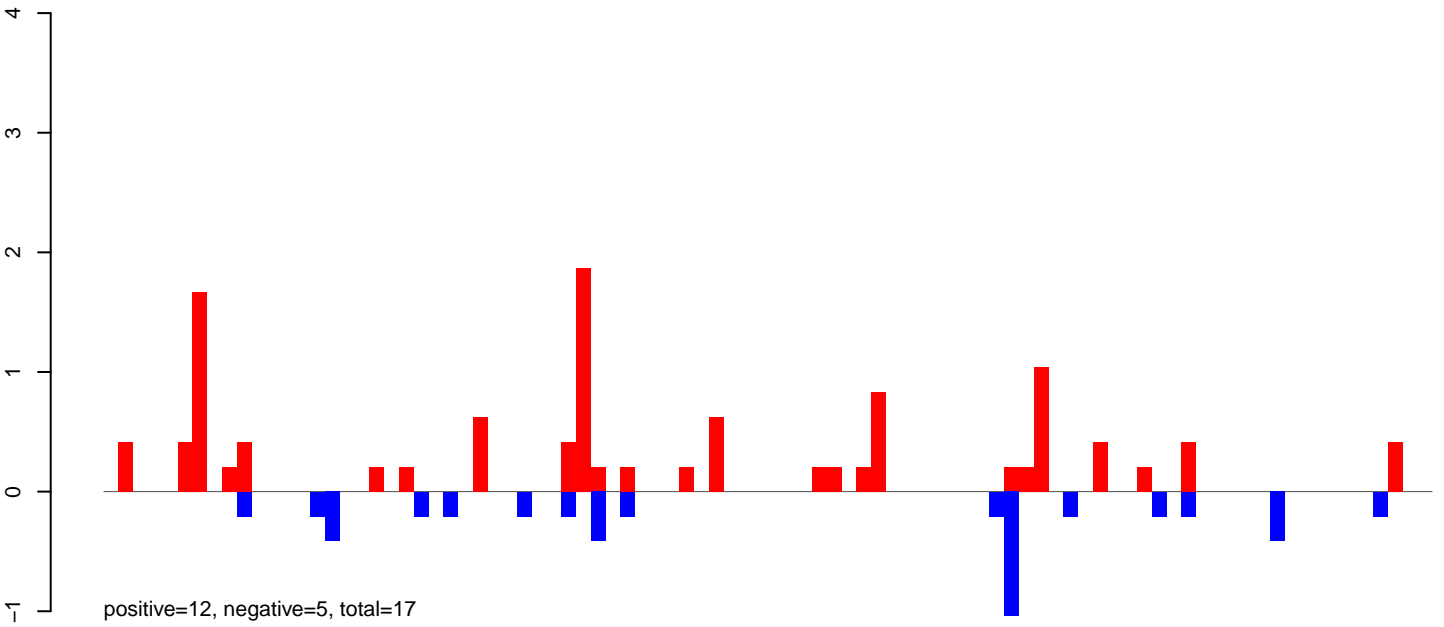


AeAlbo\_C636\_cells.rep

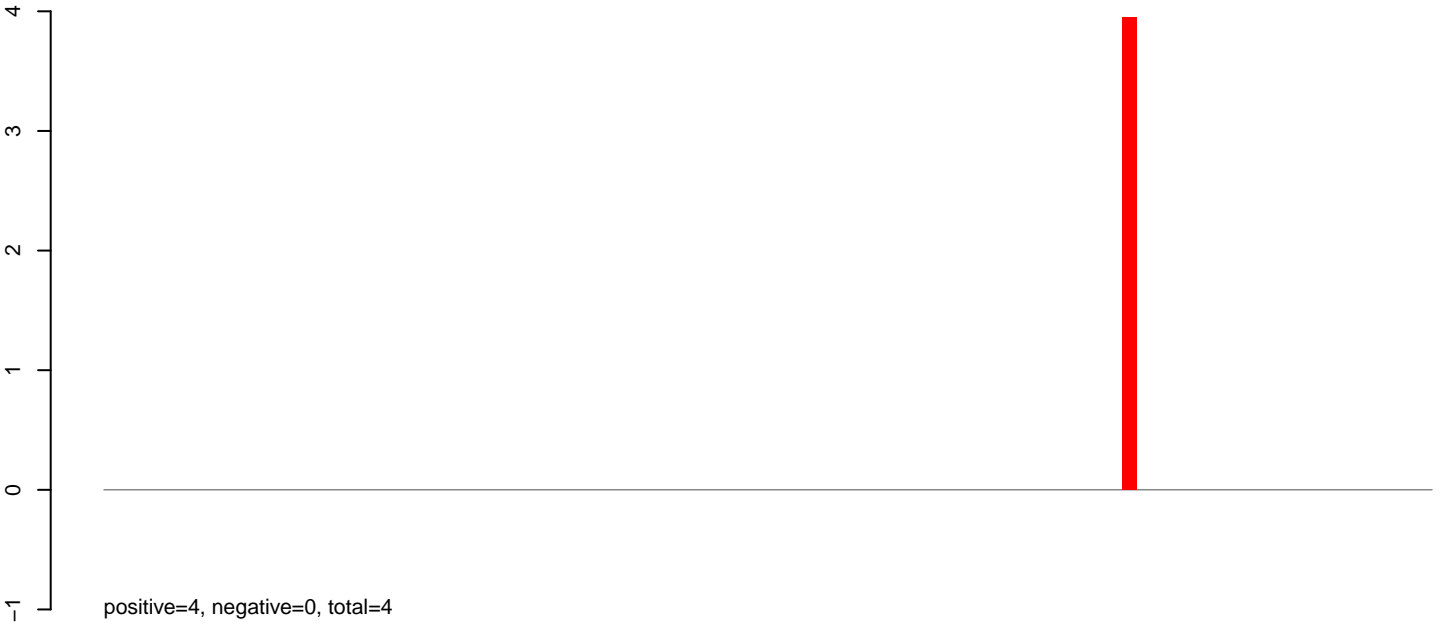


Window size=25, length=2018, TE@ltr-1\_family-6382@DNA\_hAT-Blackjack:1-2018

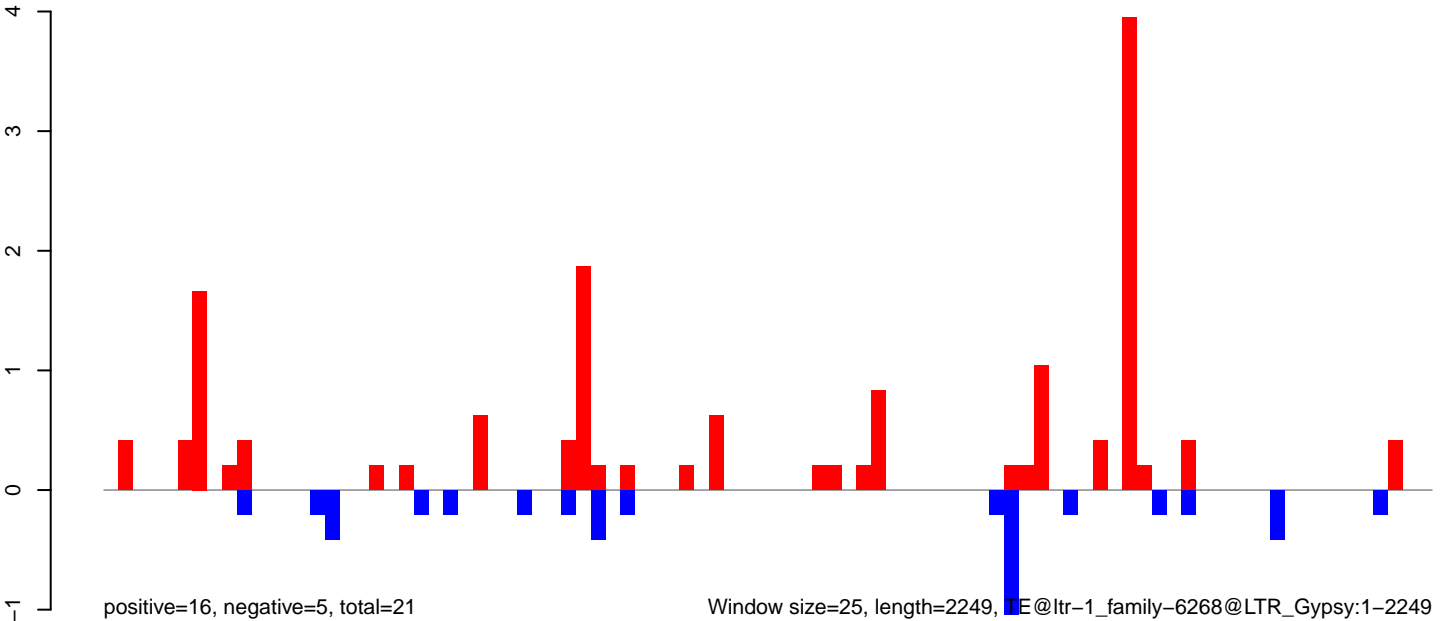
AeAlbo\_C636\_cells.18\_23.rep



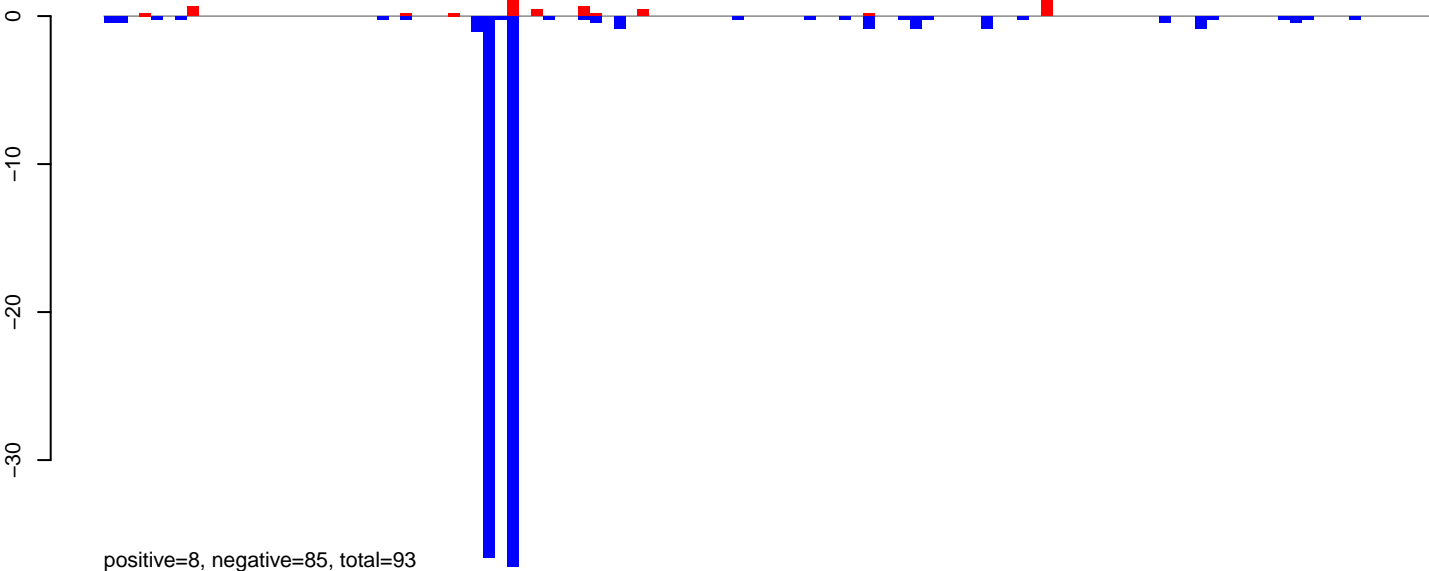
AeAlbo\_C636\_cells.24\_35.rep



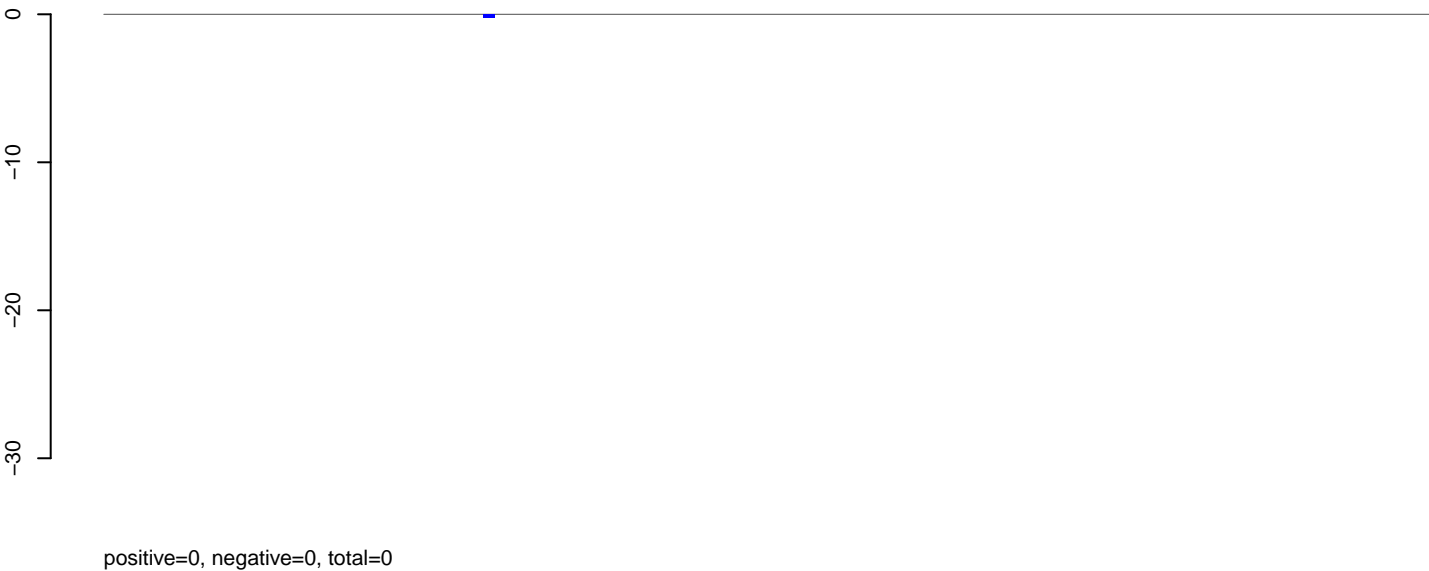
AeAlbo\_C636\_cells.rep



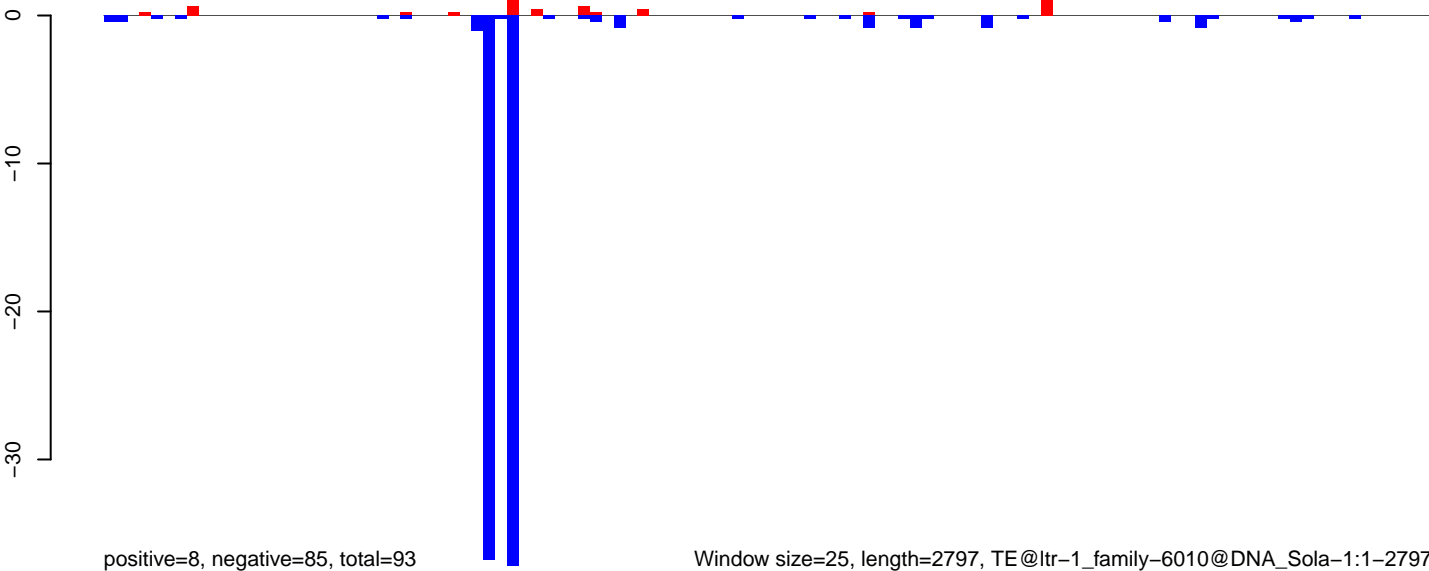
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



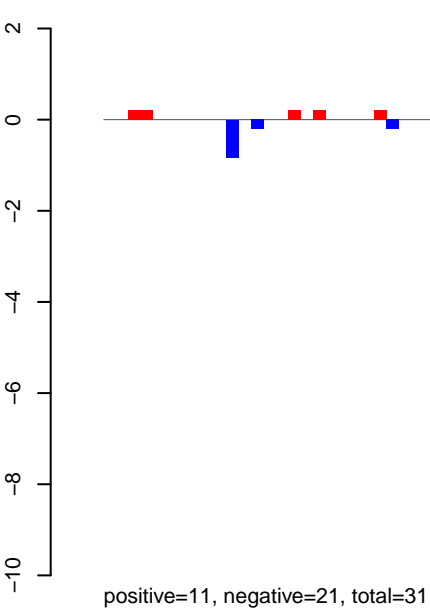
AeAlbo\_C636\_cells.rep



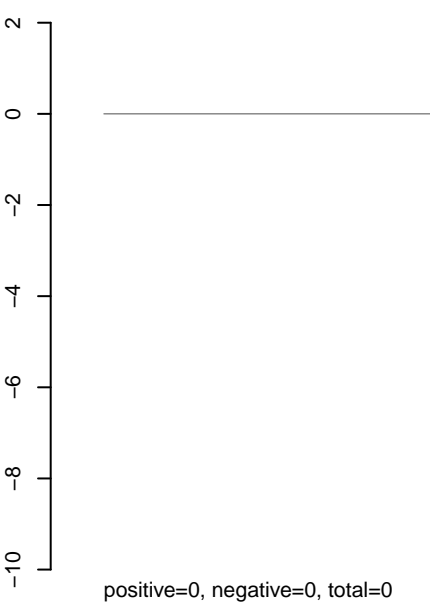
Window size=25, length=2797, TE@ltr-1\_family-6010@DNA\_Sola-1:1-2797



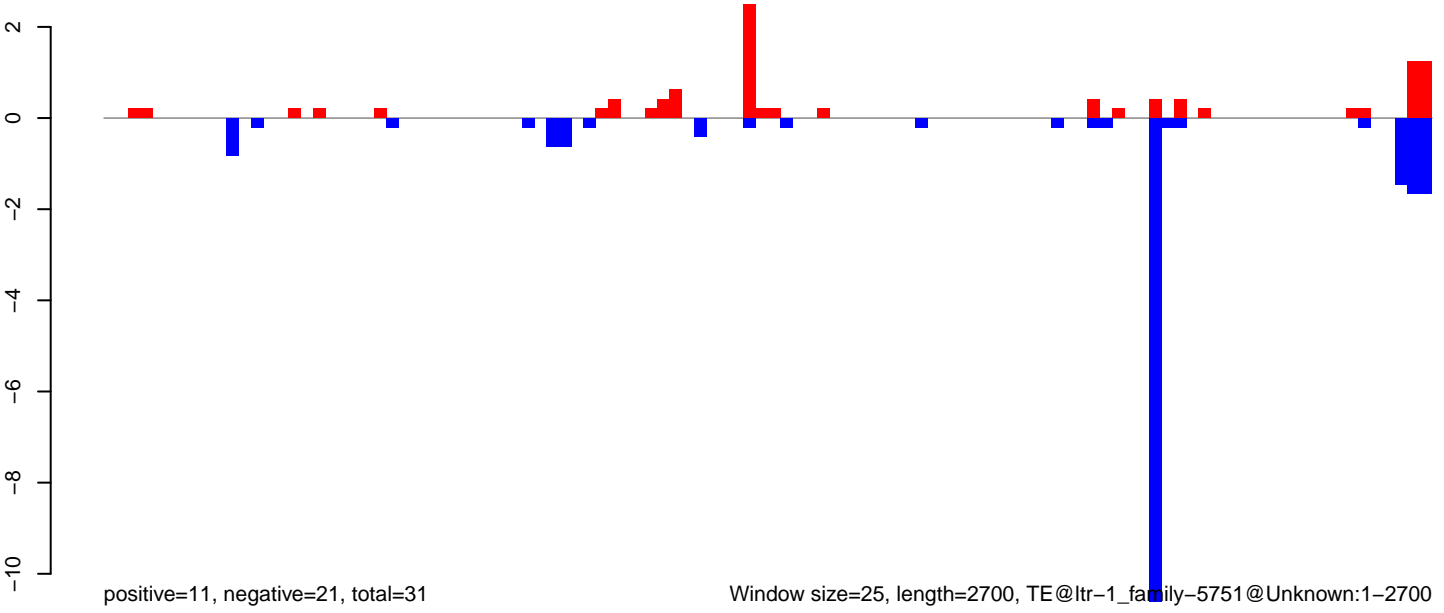
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

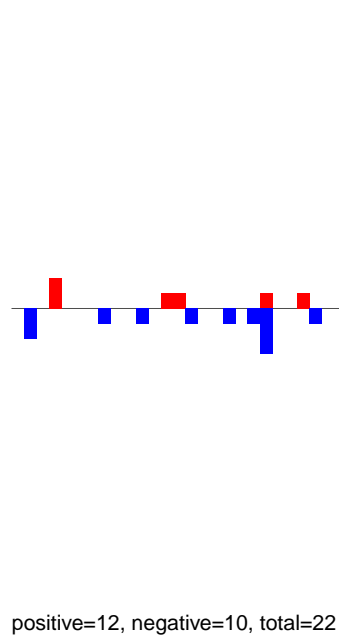


AeAlbo\_C636\_cells.rep

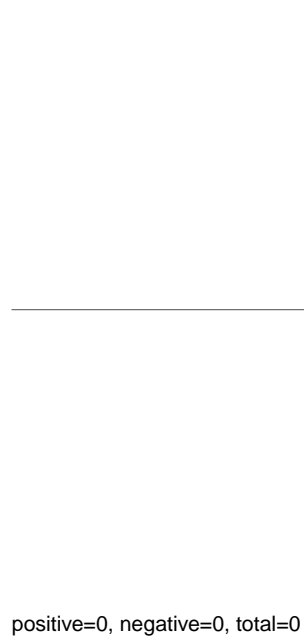


Window size=25, length=2700, TE@ltr-1\_family-5751@Unknown:1-2700

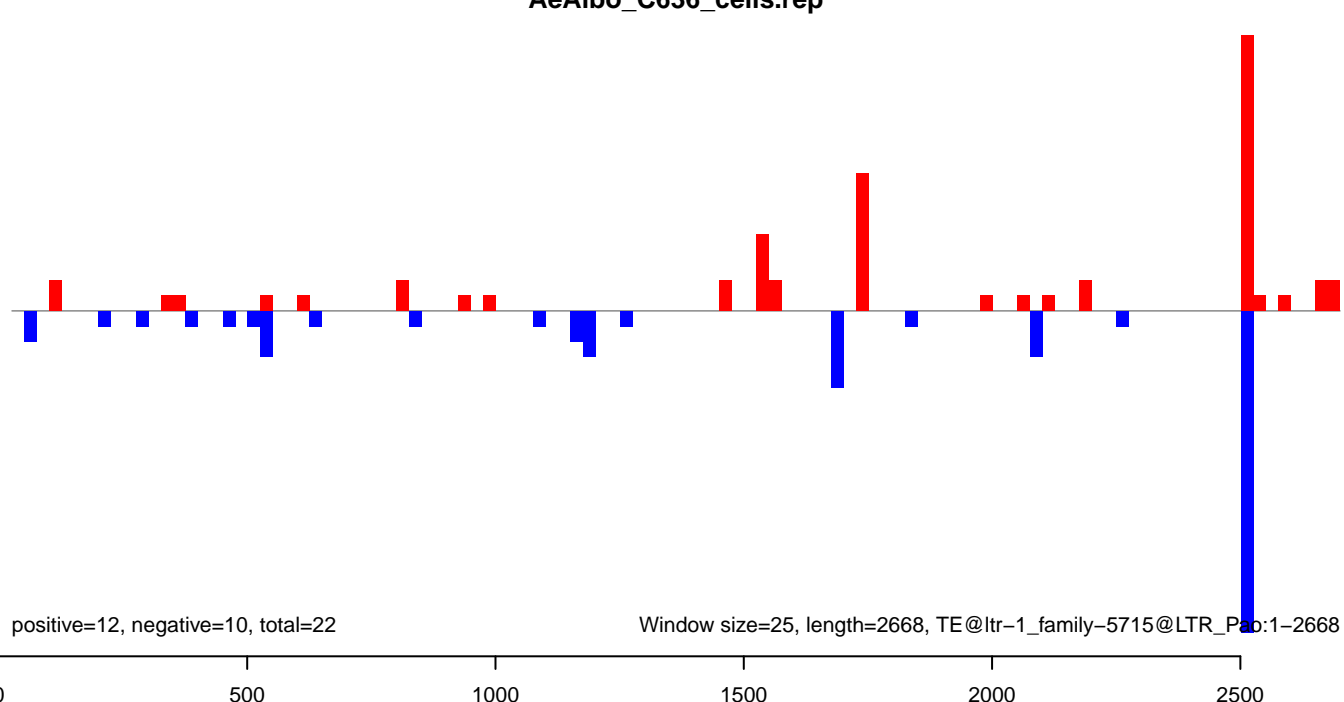
AeAlbo\_C636\_cells.18\_23.rep



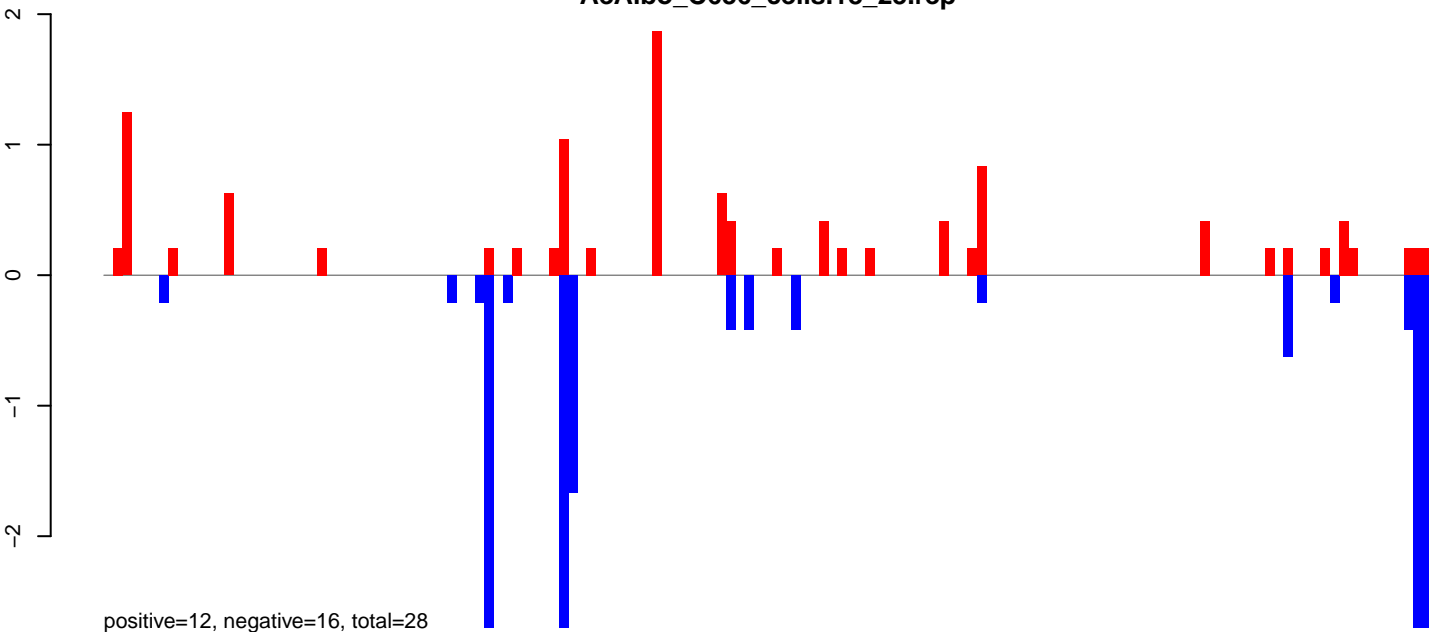
AeAlbo\_C636\_cells.24\_35.rep



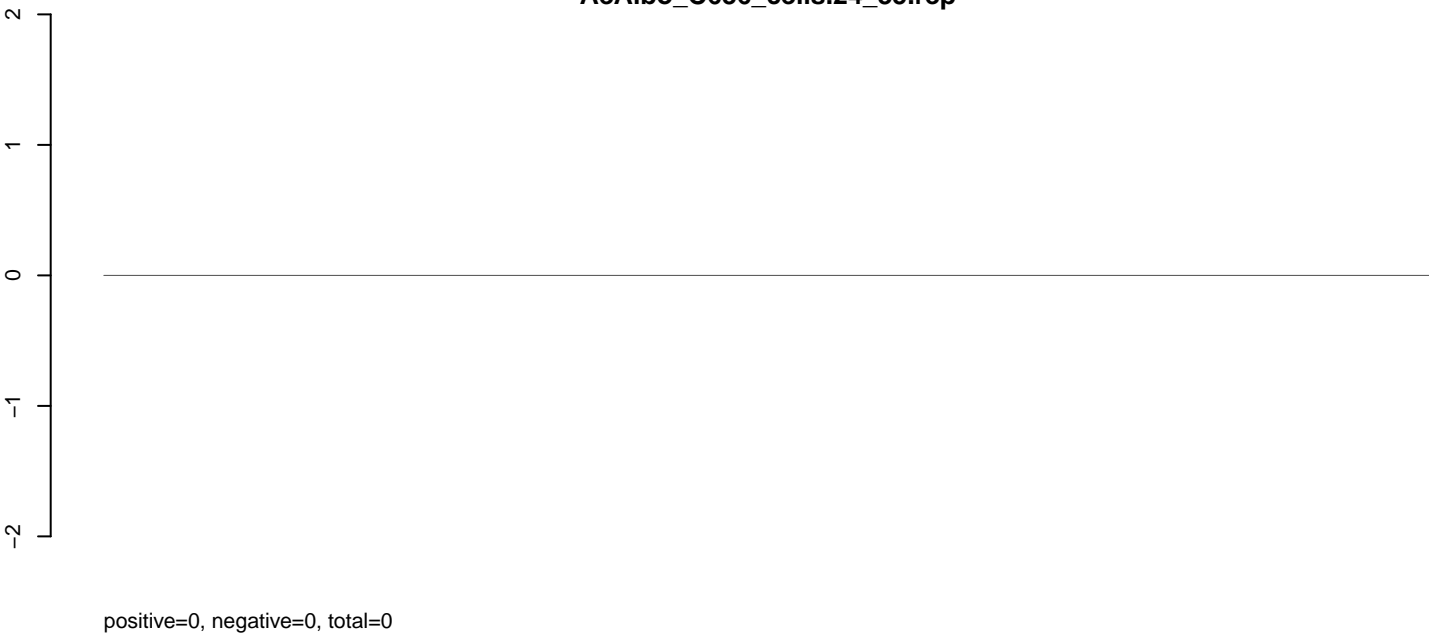
AeAlbo\_C636\_cells.rep



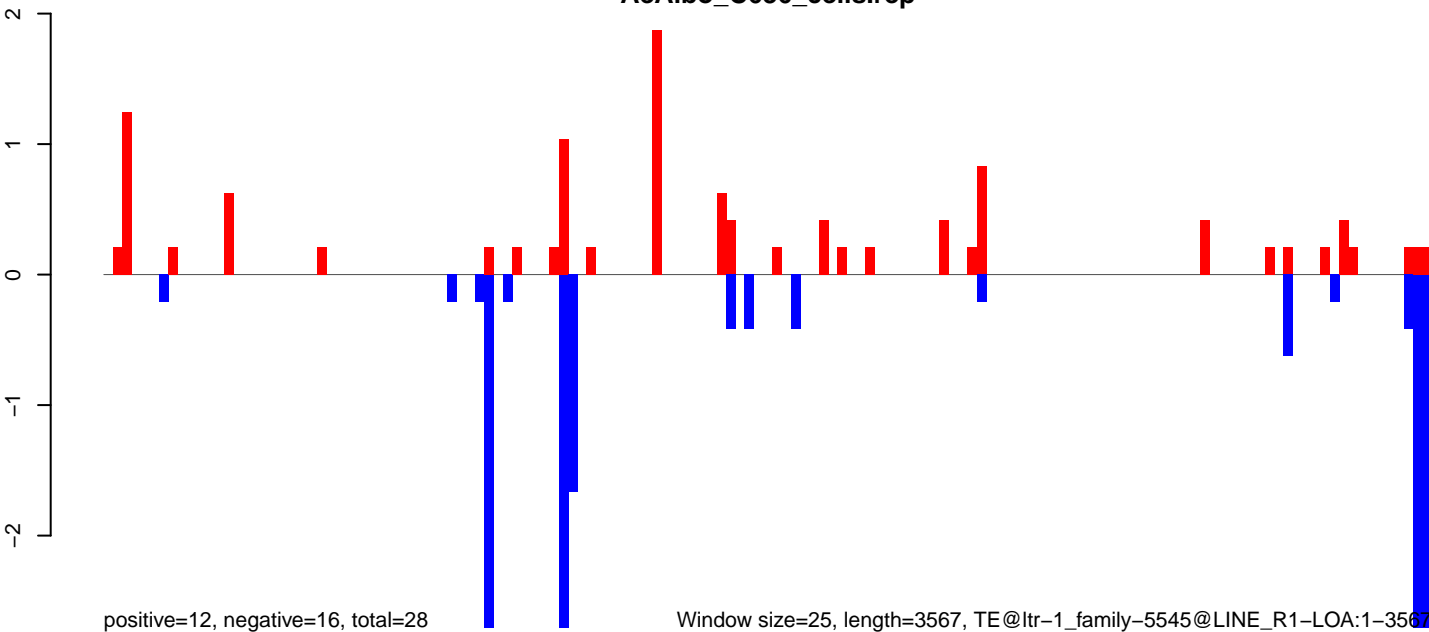
AeAlbo\_C636\_cells.18\_23.rep



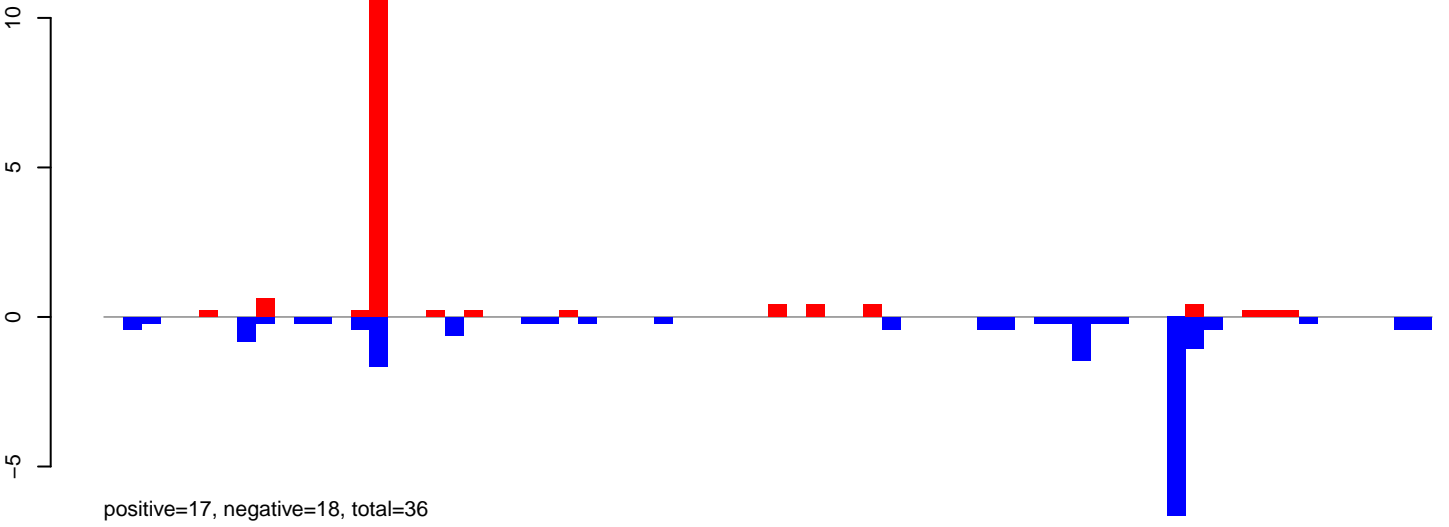
AeAlbo\_C636\_cells.24\_35.rep



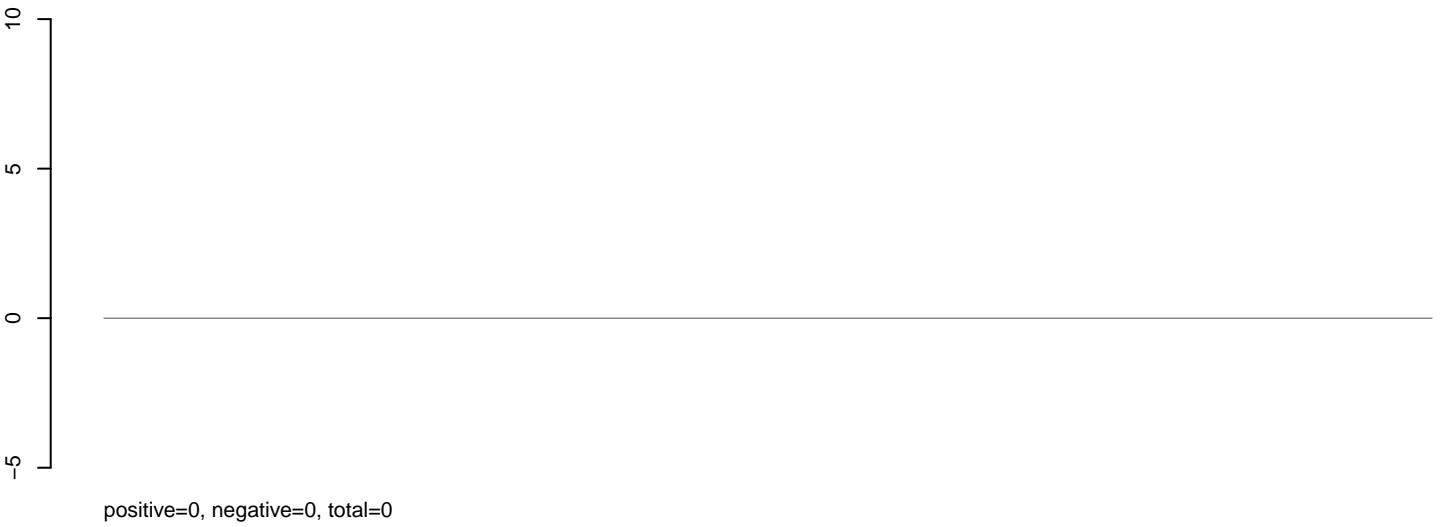
AeAlbo\_C636\_cells.rep



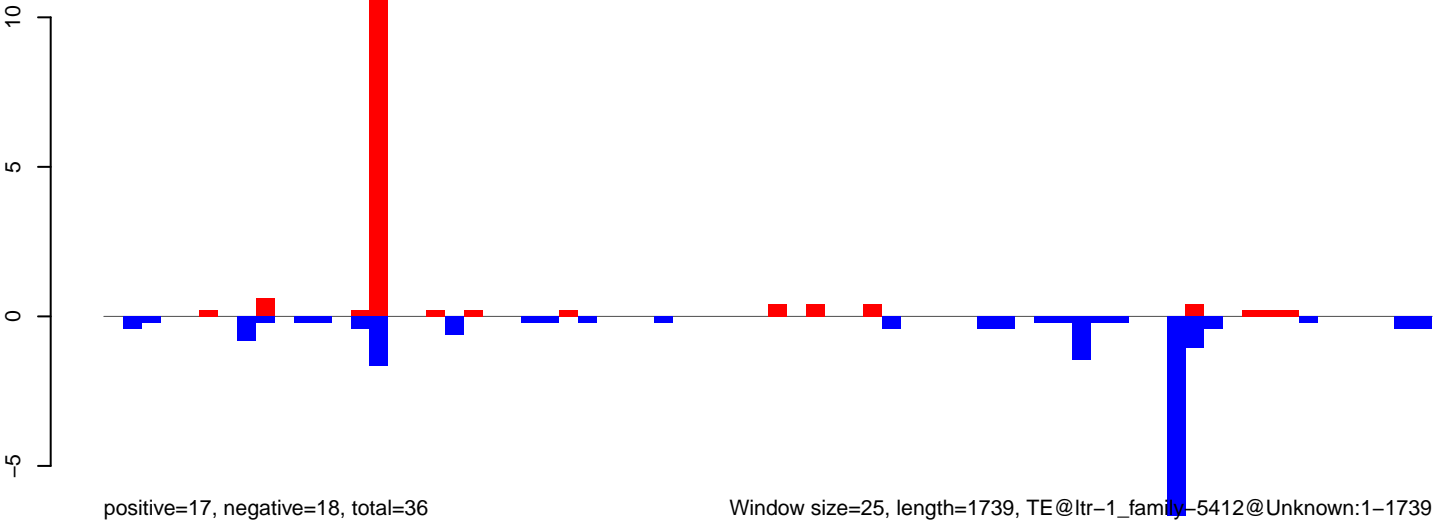
AeAlbo\_C636\_cells.18\_23.rep



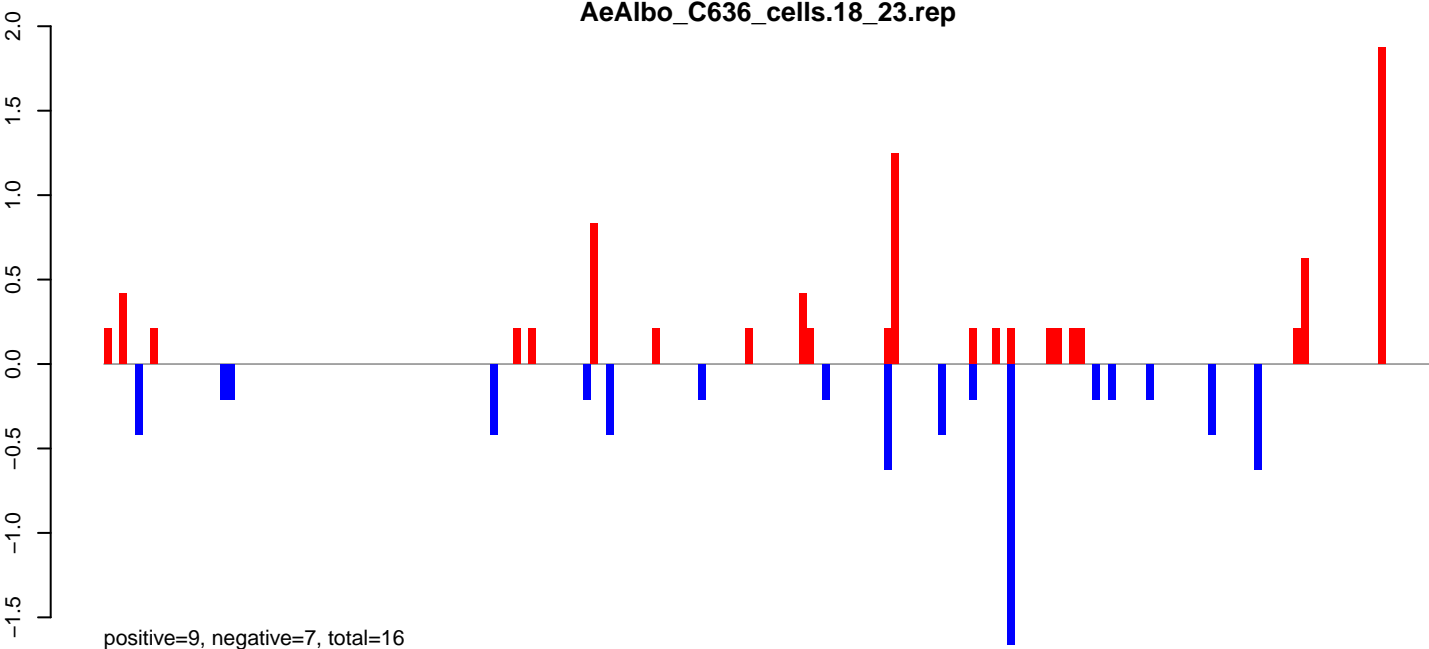
AeAlbo\_C636\_cells.24\_35.rep



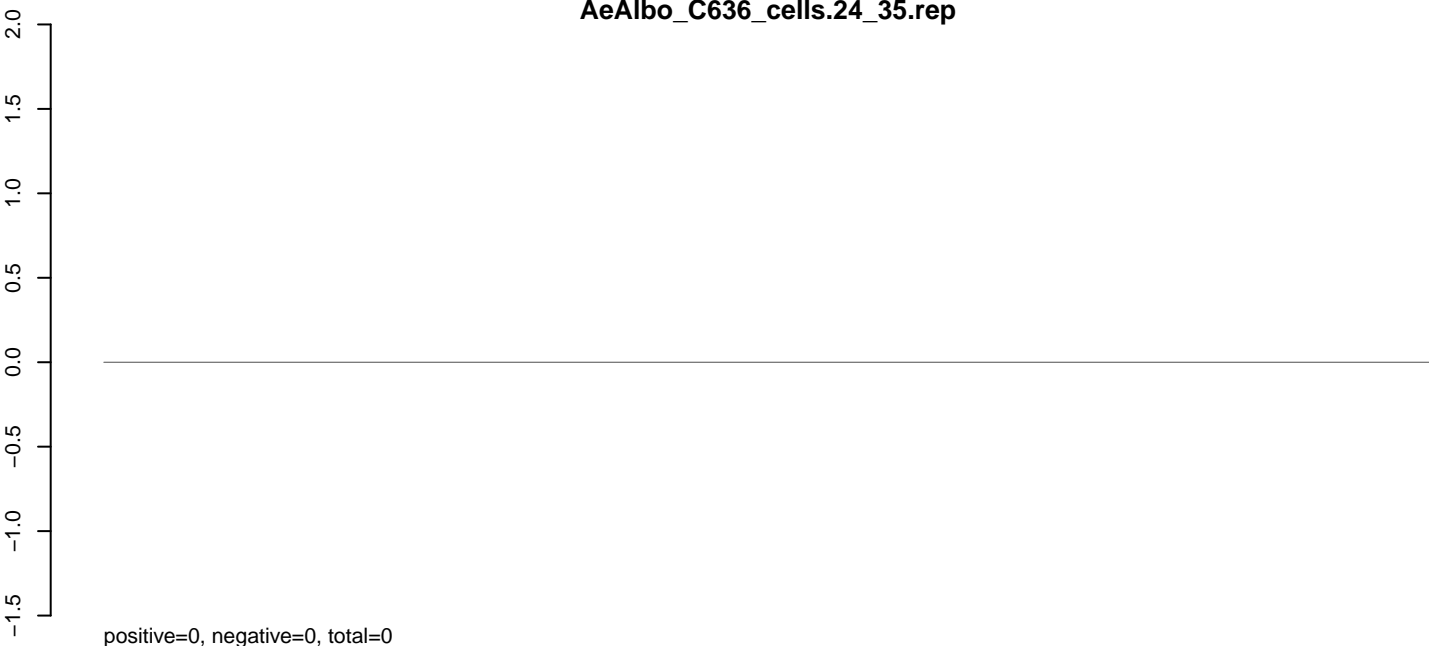
AeAlbo\_C636\_cells.rep



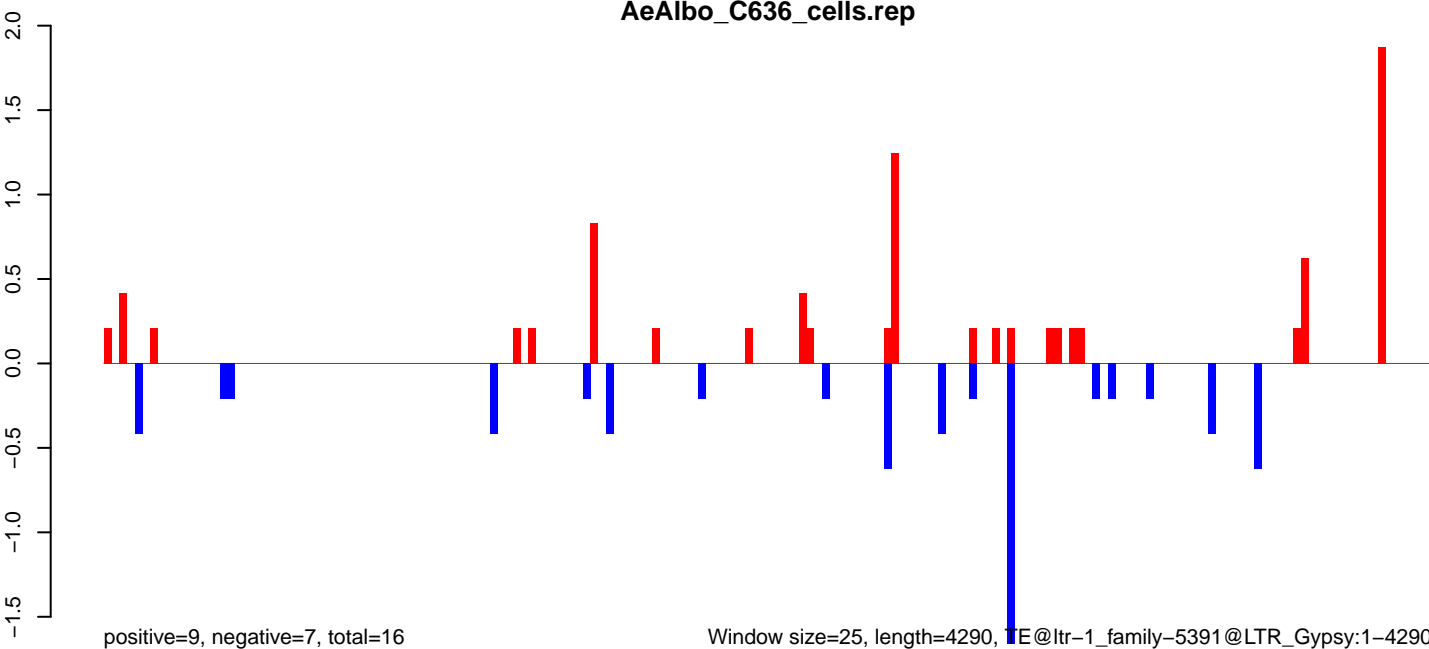
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

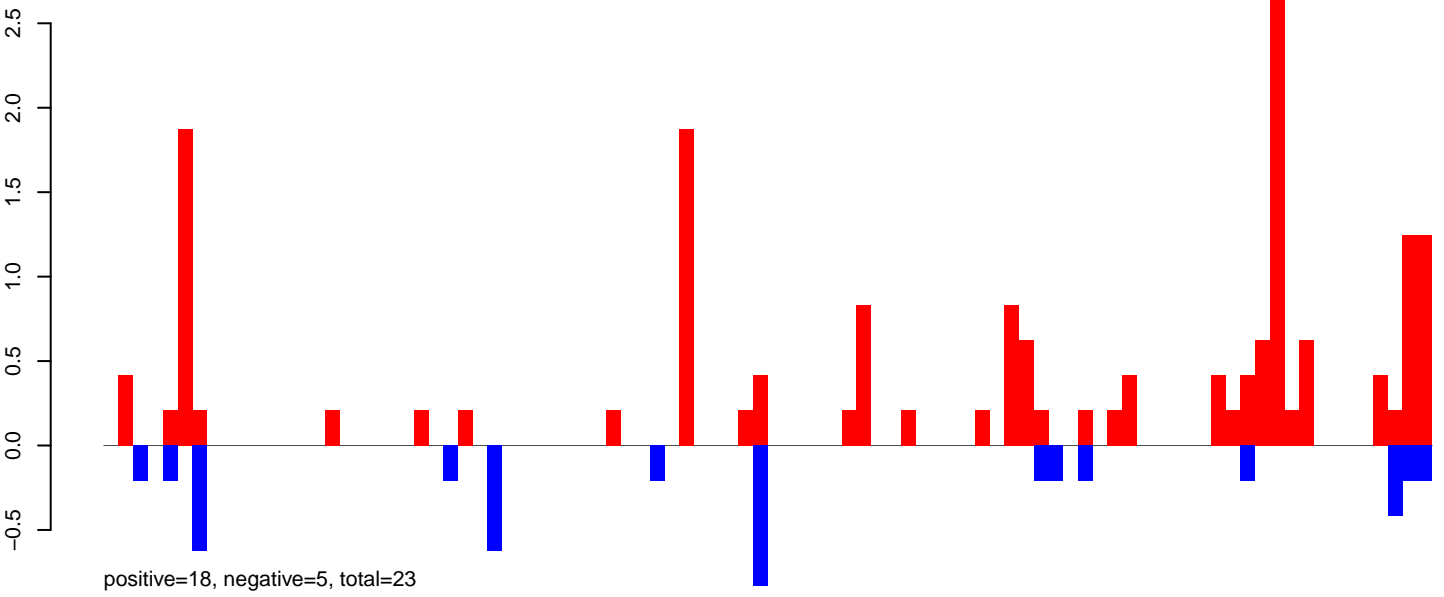


AeAlbo\_C636\_cells.rep

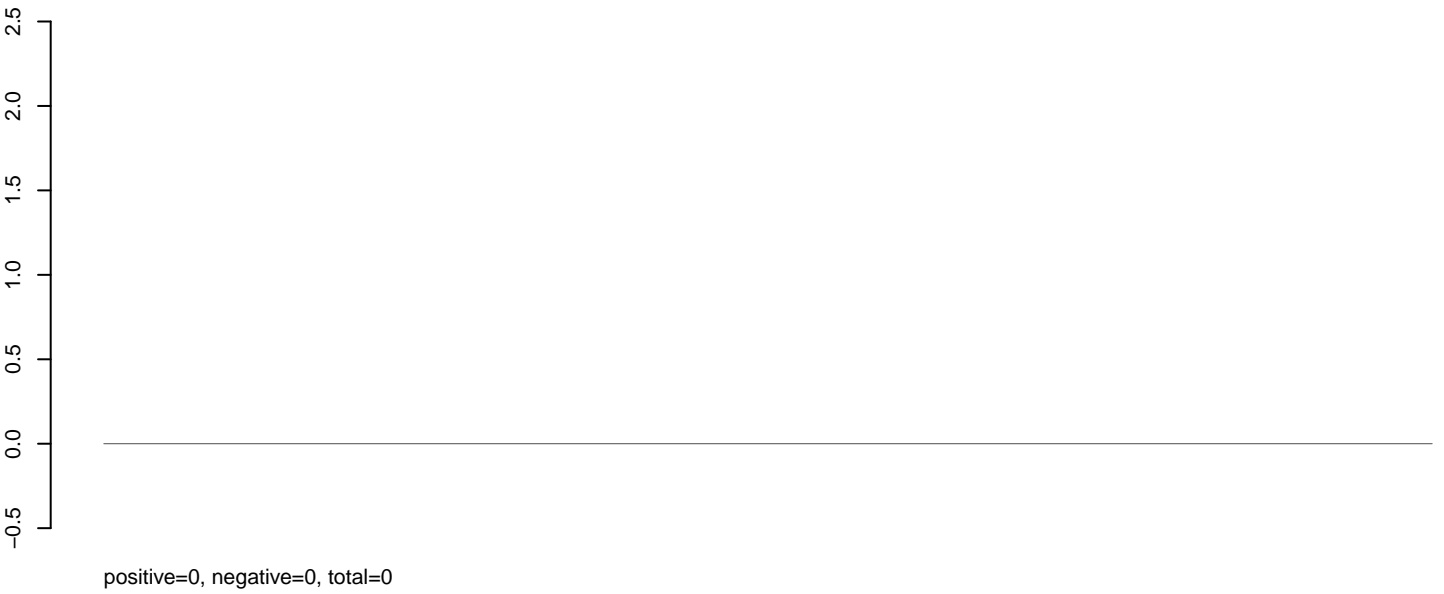


0 1000 2000 3000 4000

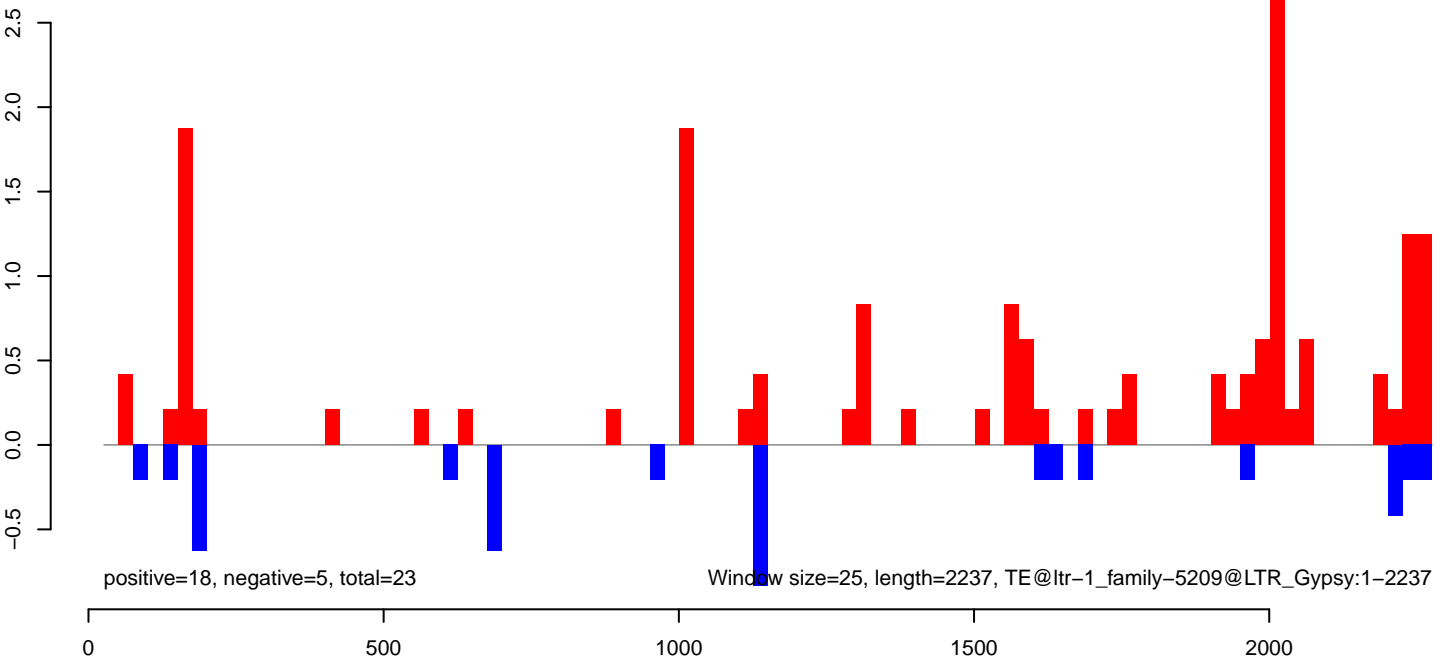
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

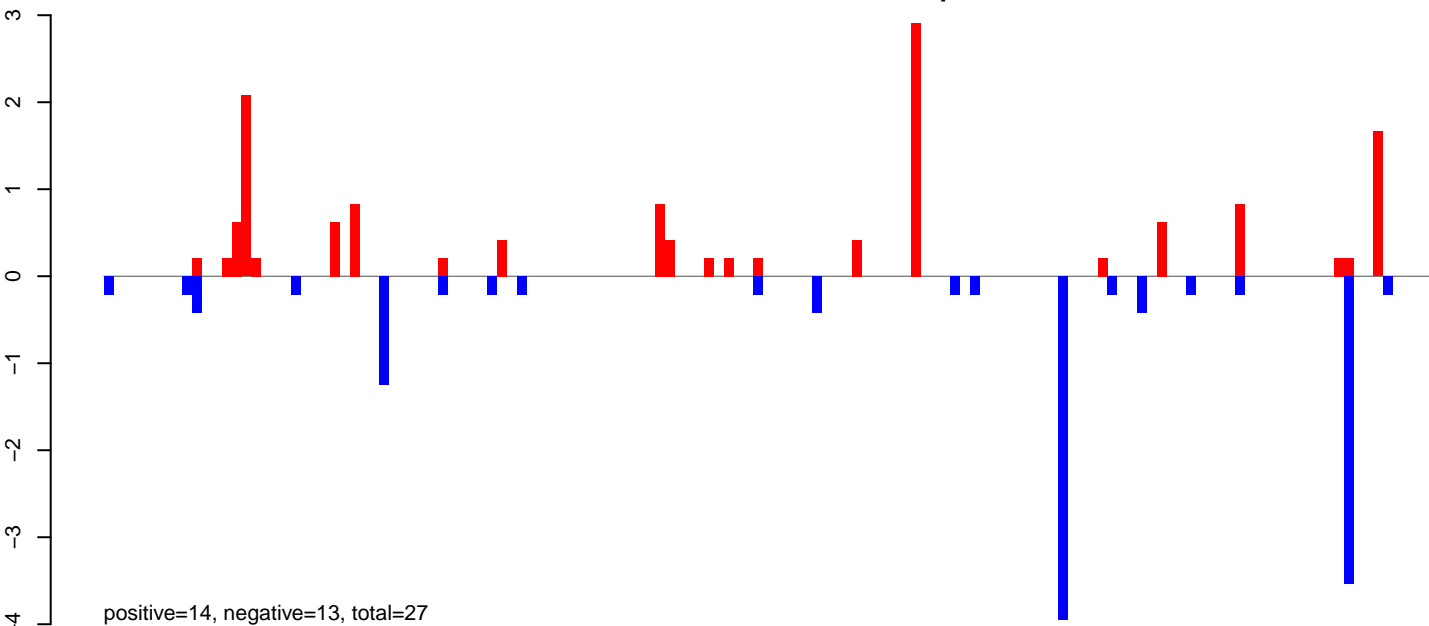


AeAlbo\_C636\_cells.rep

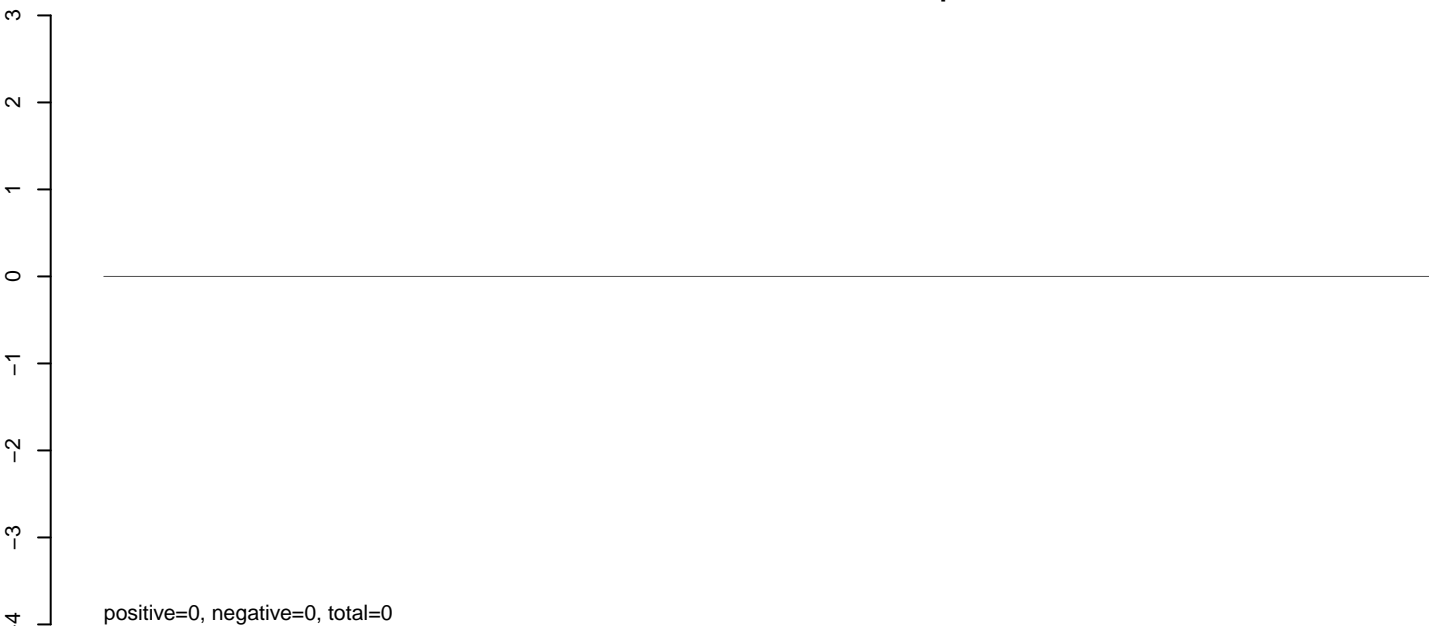




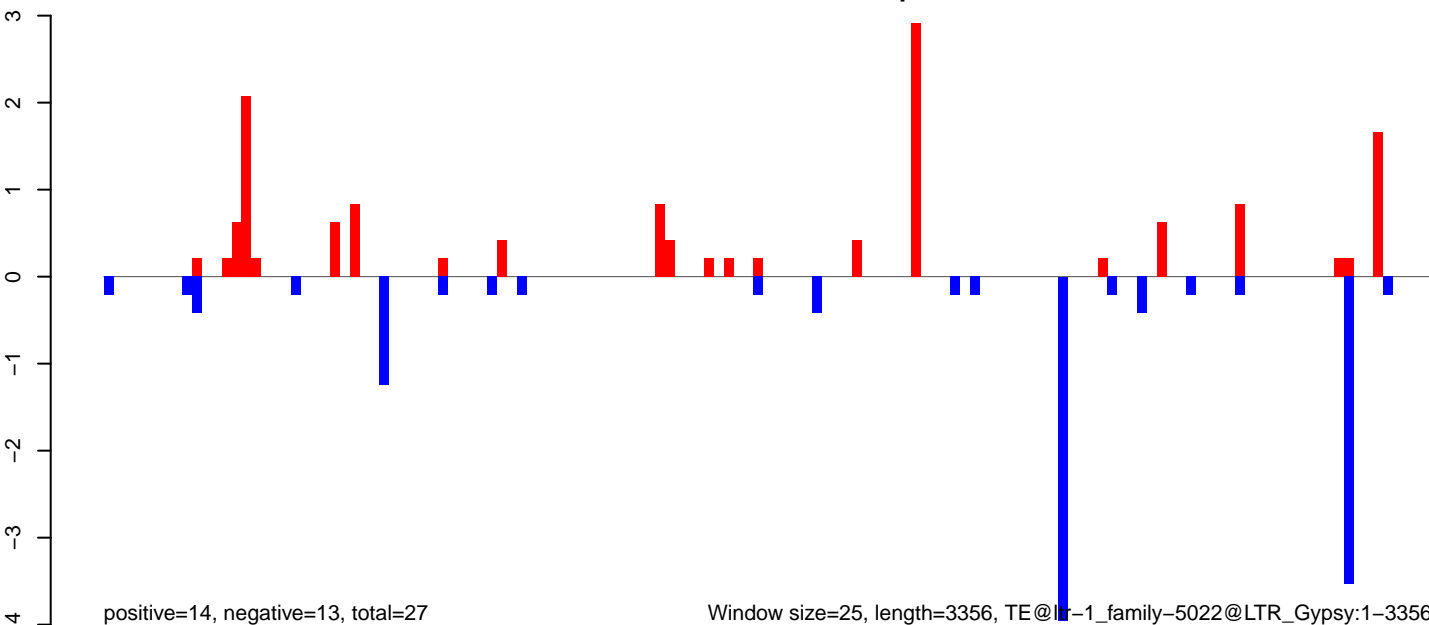
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



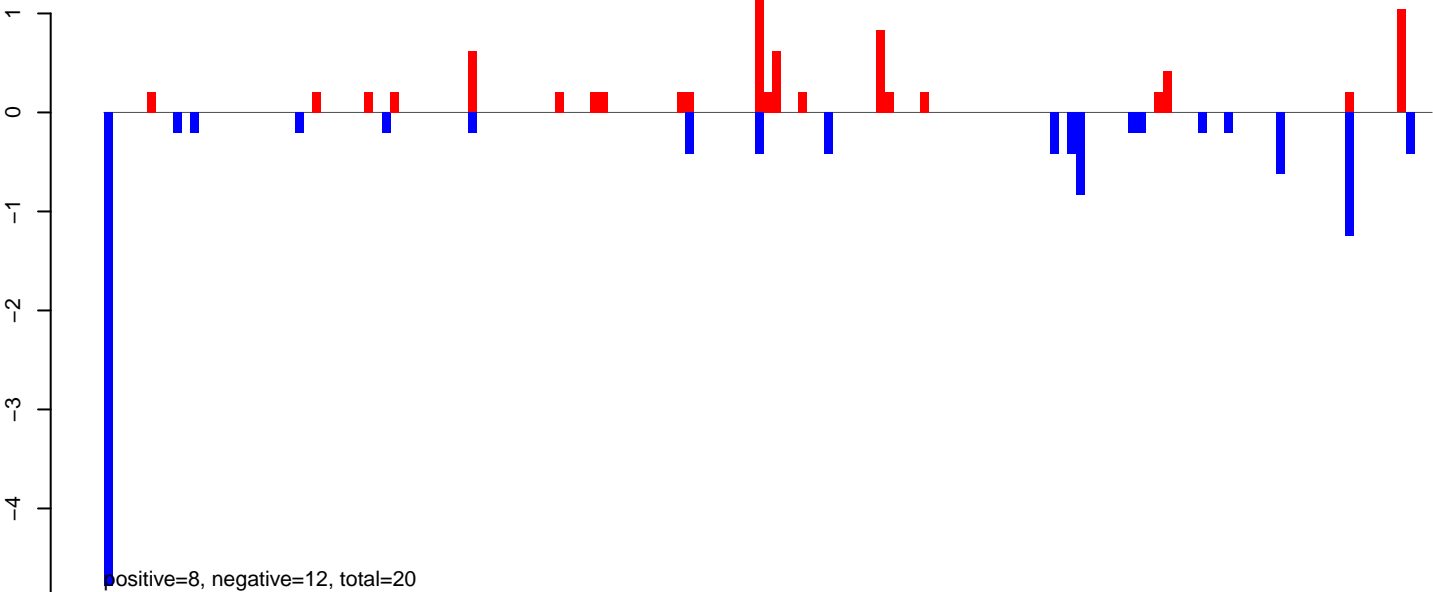
AeAlbo\_C636\_cells.rep



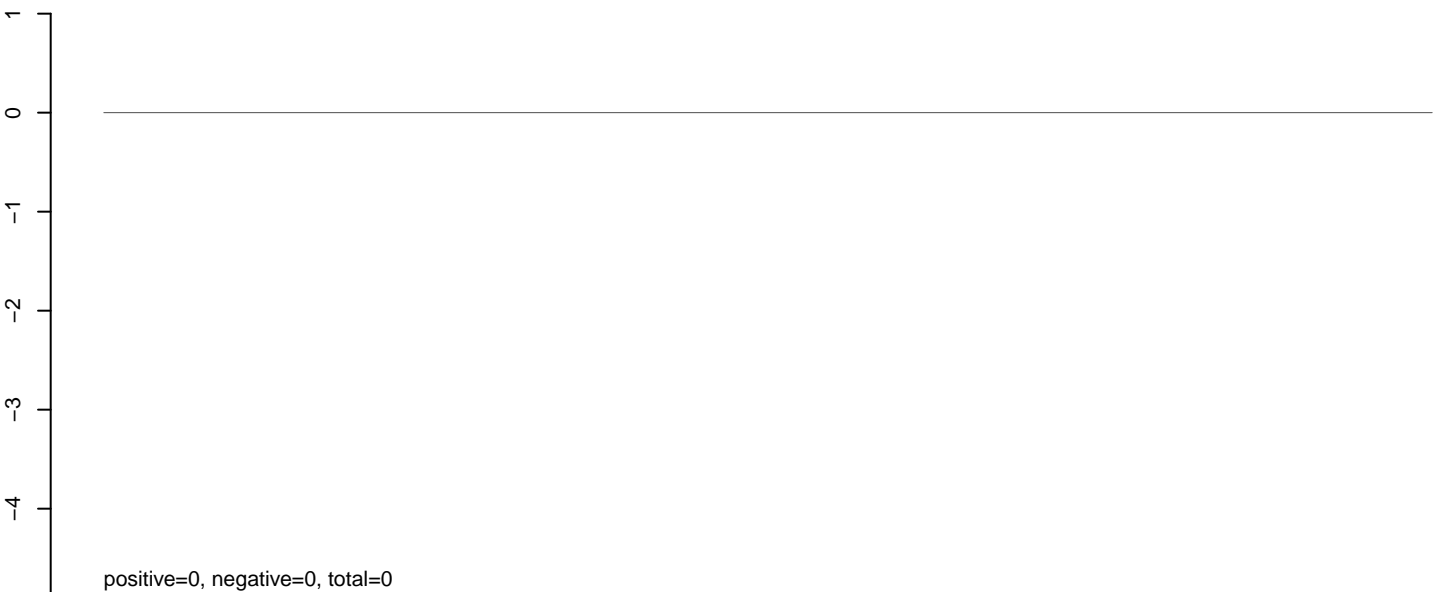
Window size=25, length=3356, TE@lr-1\_family-5022@LTR\_Gypsy:1-3356



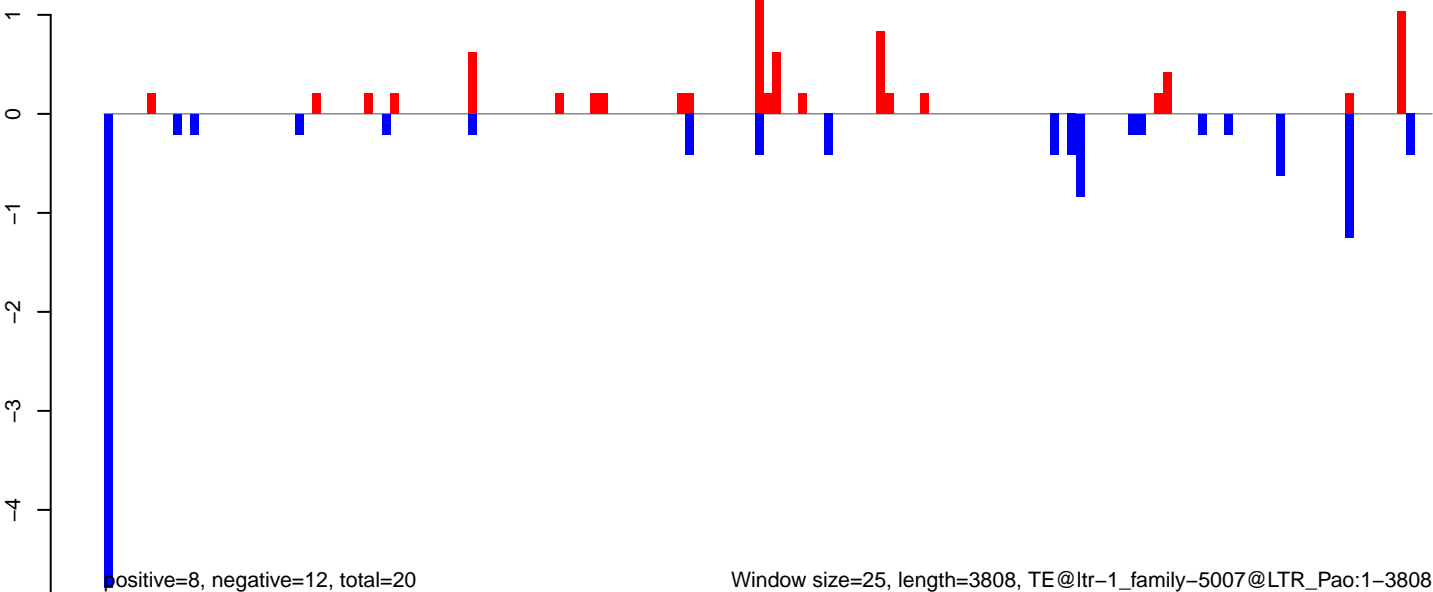
AeAlbo\_C636\_cells.18\_23.rep



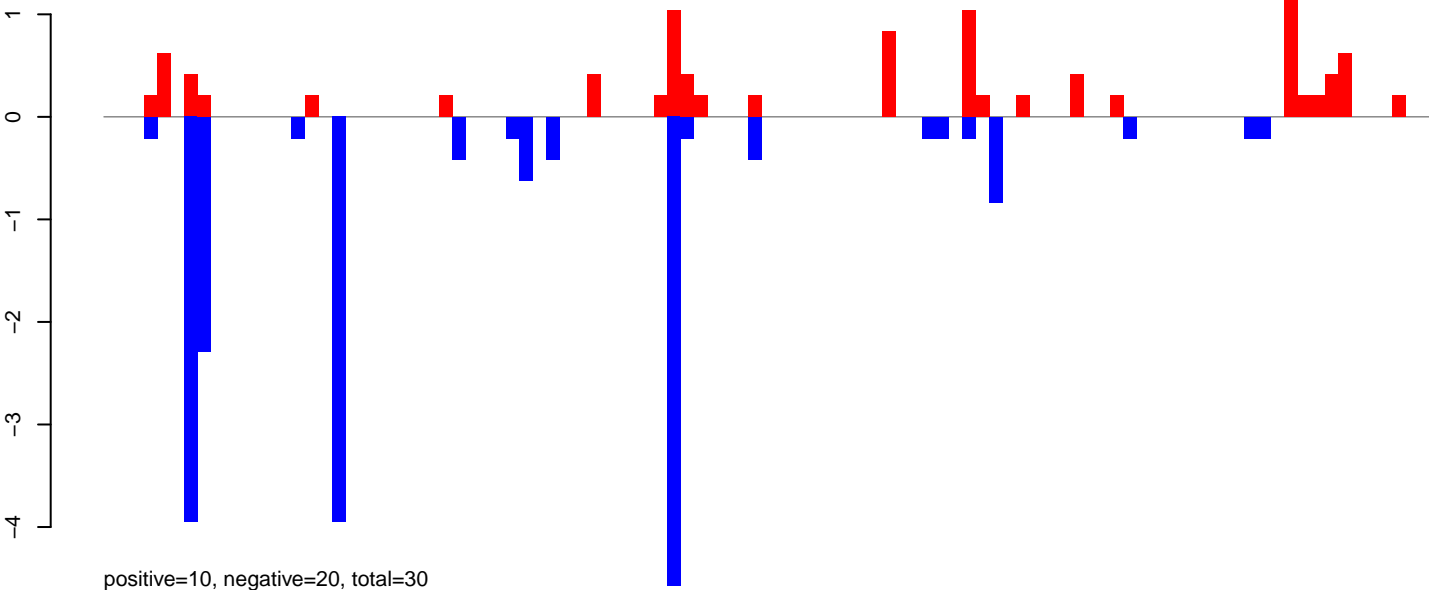
AeAlbo\_C636\_cells.24\_35.rep



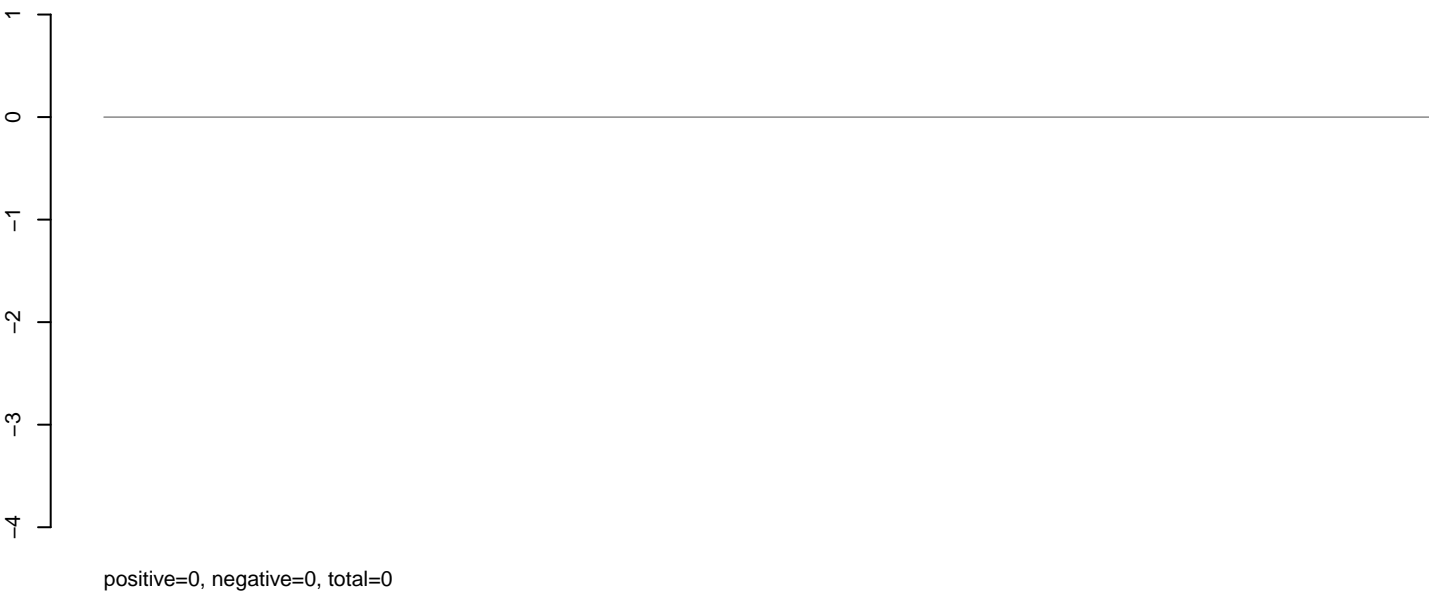
AeAlbo\_C636\_cells.rep



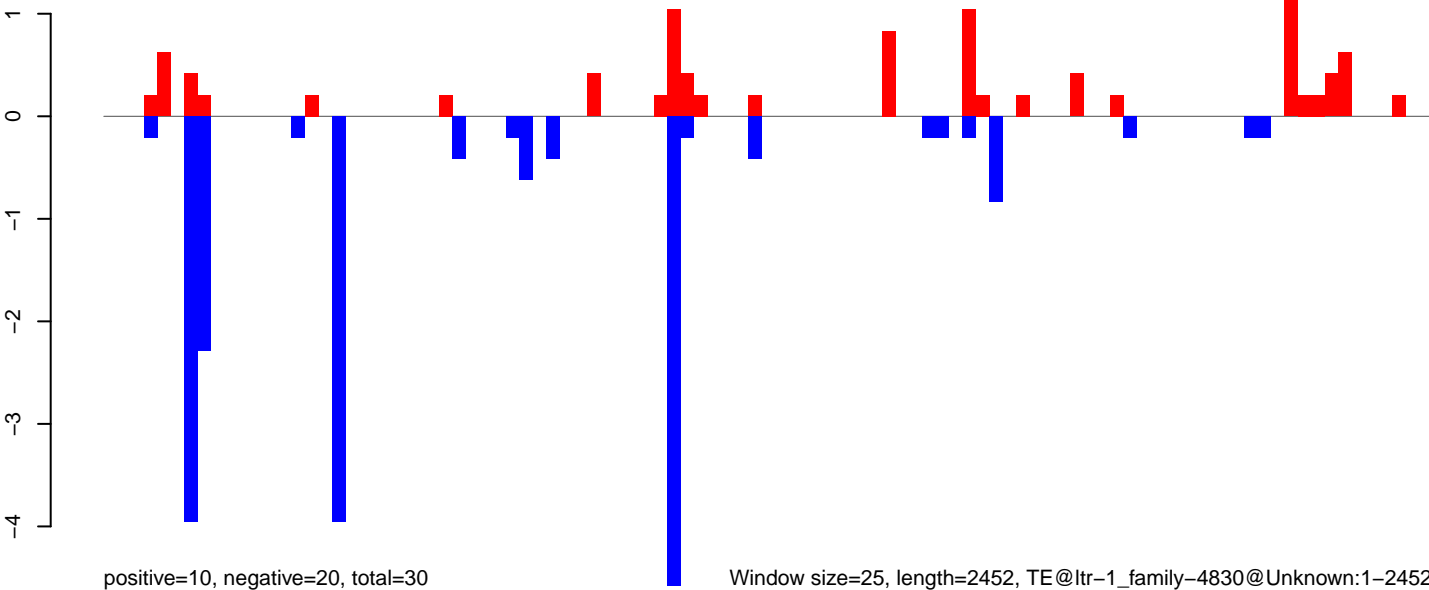
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



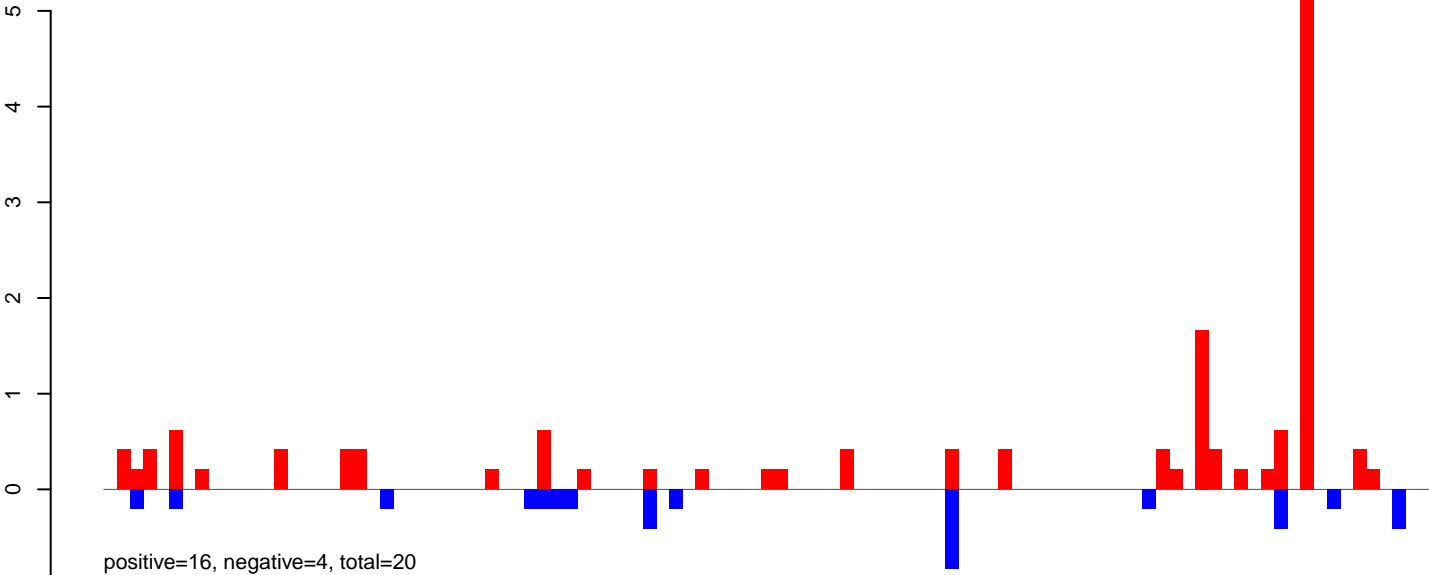
AeAlbo\_C636\_cells.rep



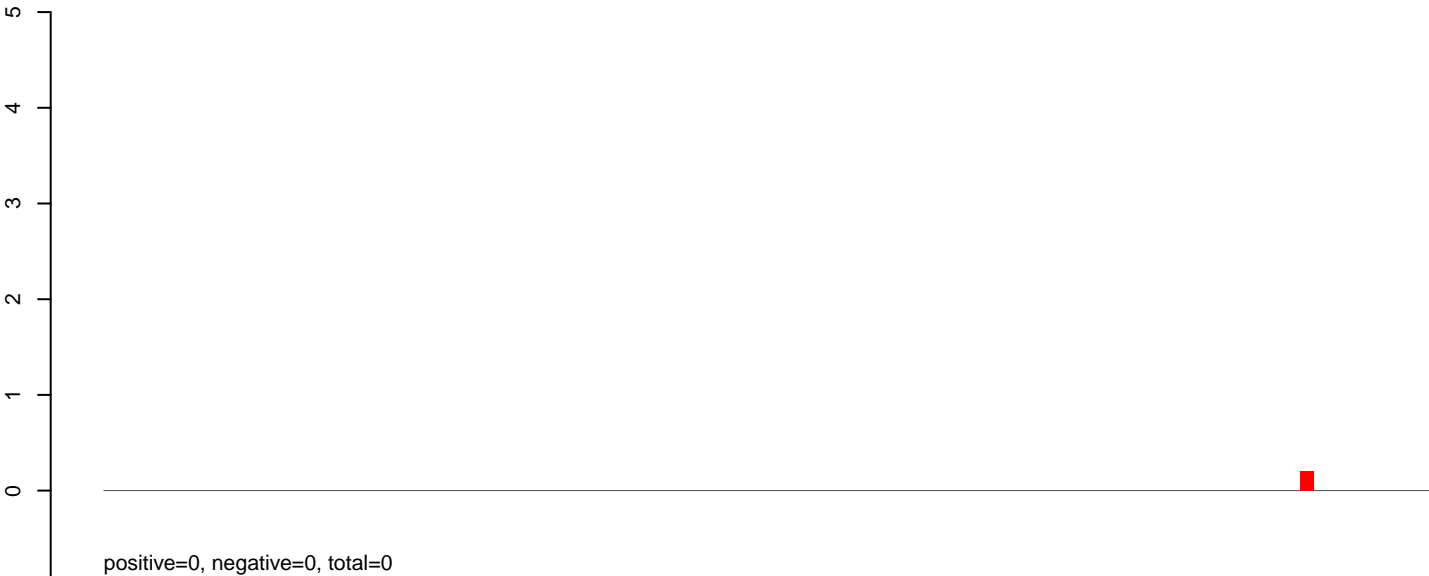
Window size=25, length=2452, TE@ltr-1\_family-4830@Unknown:1-2452

0 500 1000 1500 2000 2500

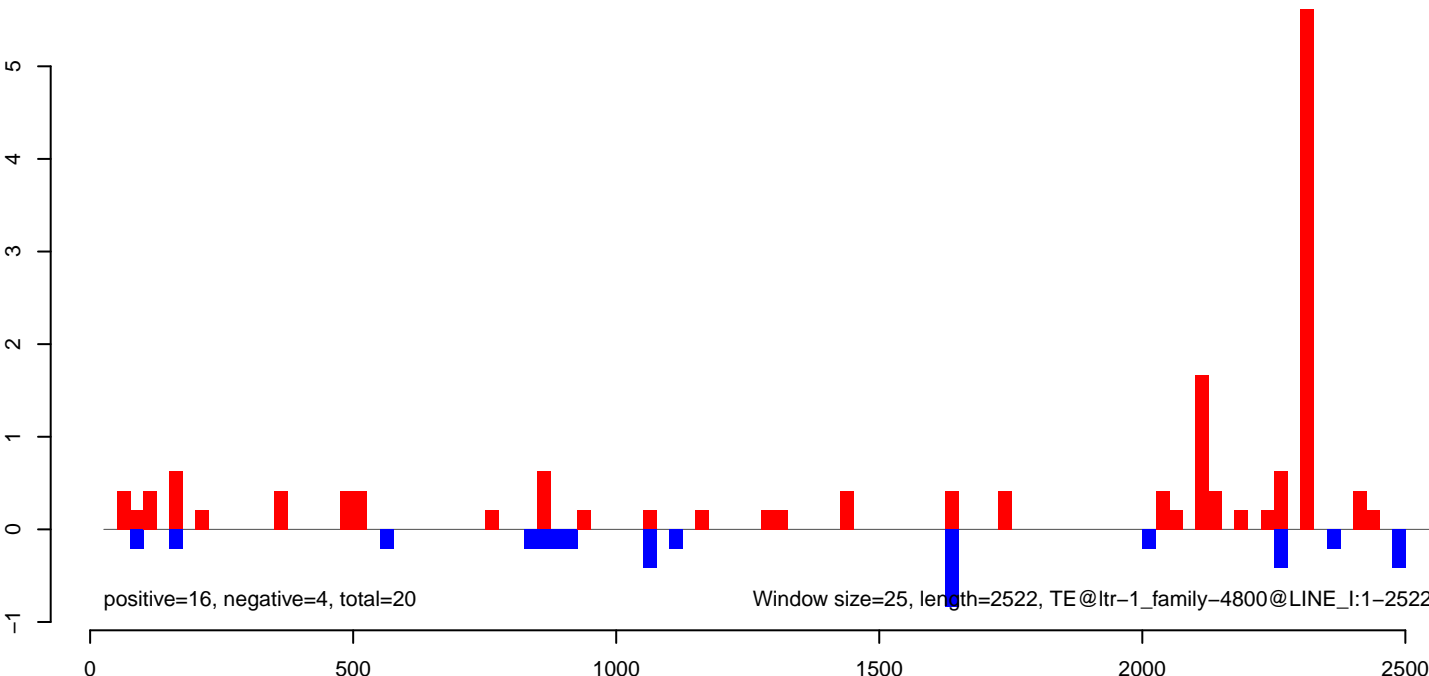
AeAlbo\_C636\_cells.18\_23.rep



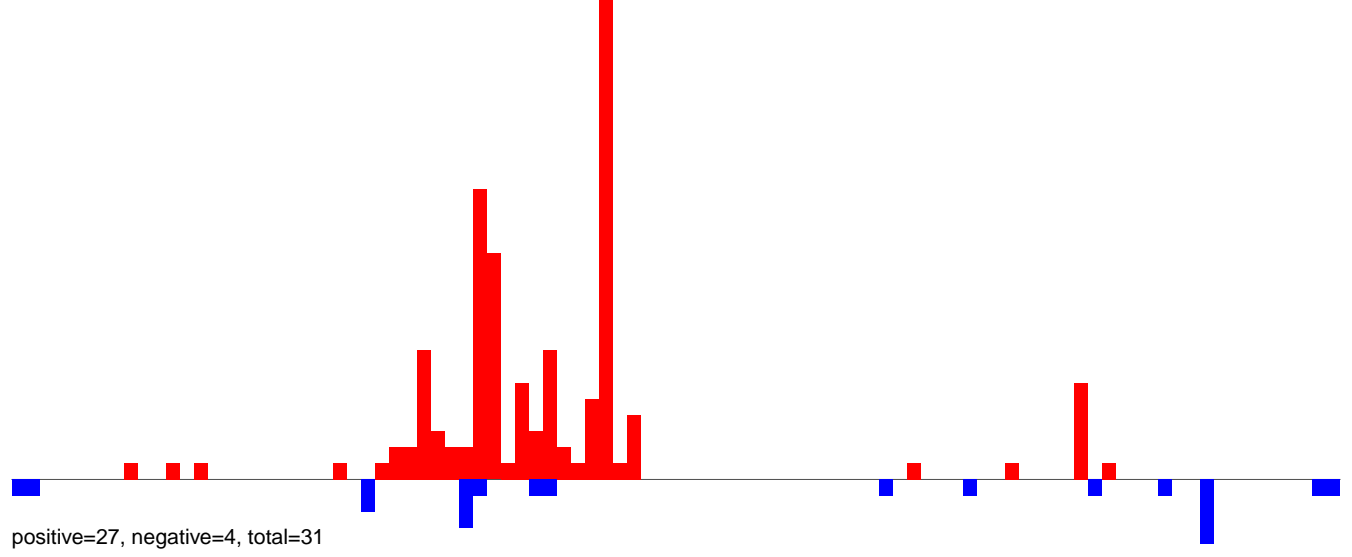
AeAlbo\_C636\_cells.24\_35.rep



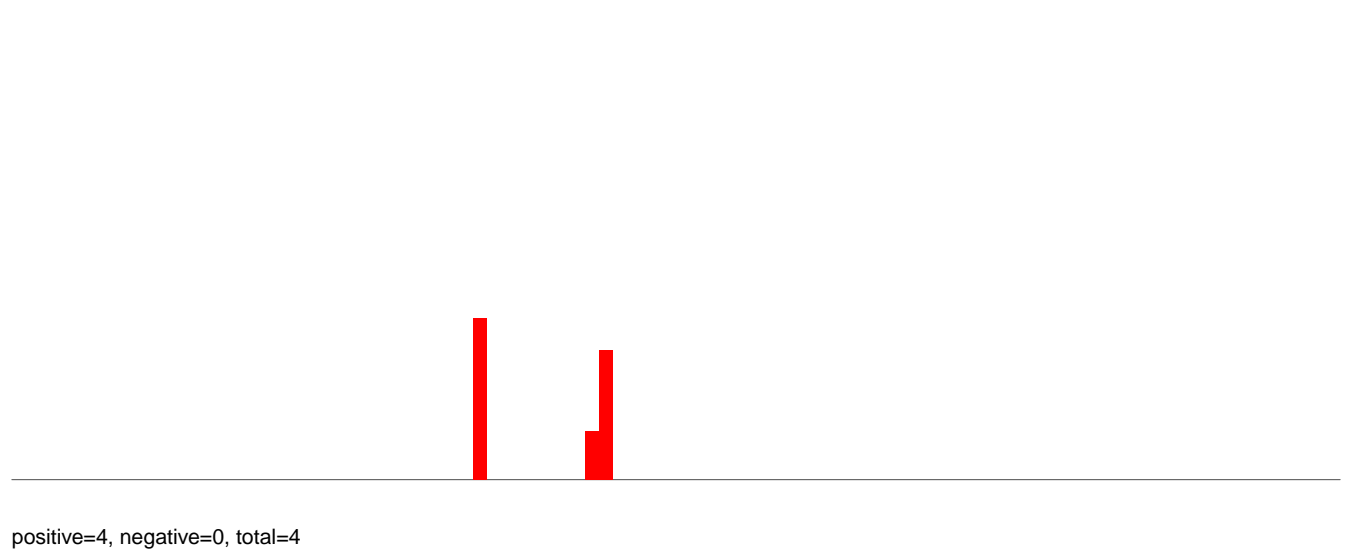
AeAlbo\_C636\_cells.rep



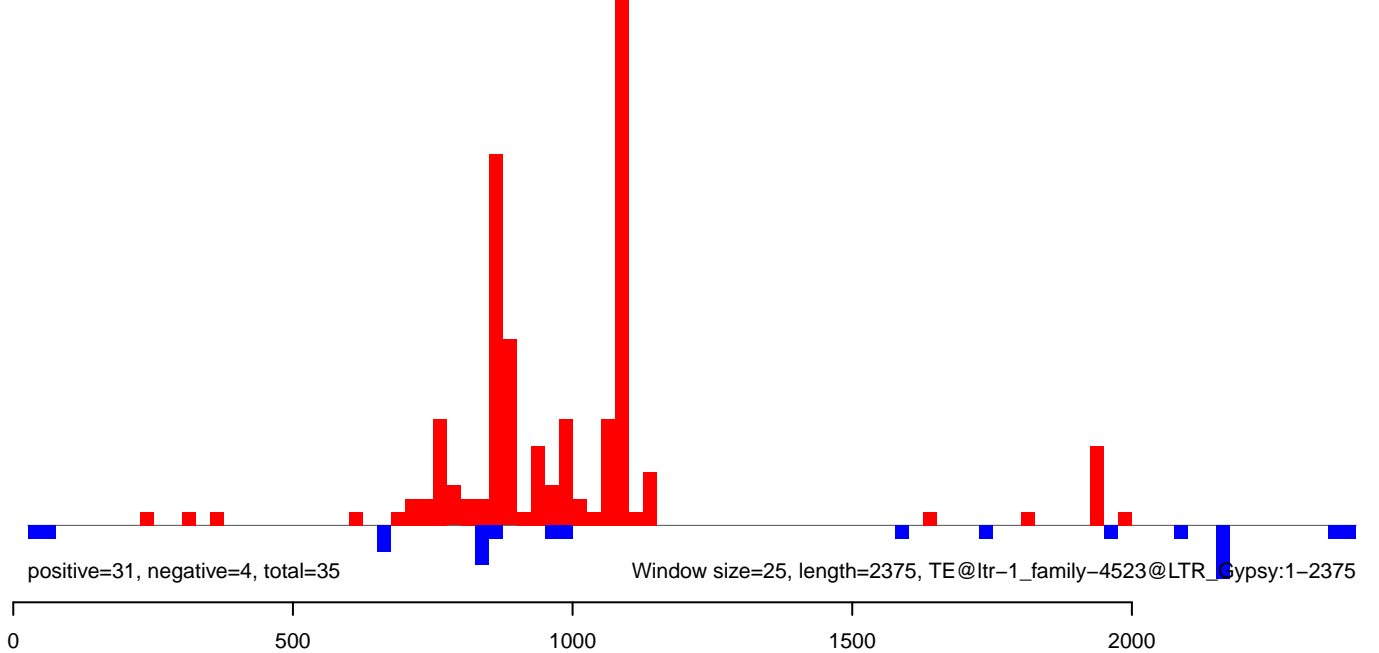
AeAlbo\_C636\_cells.18\_23.rep



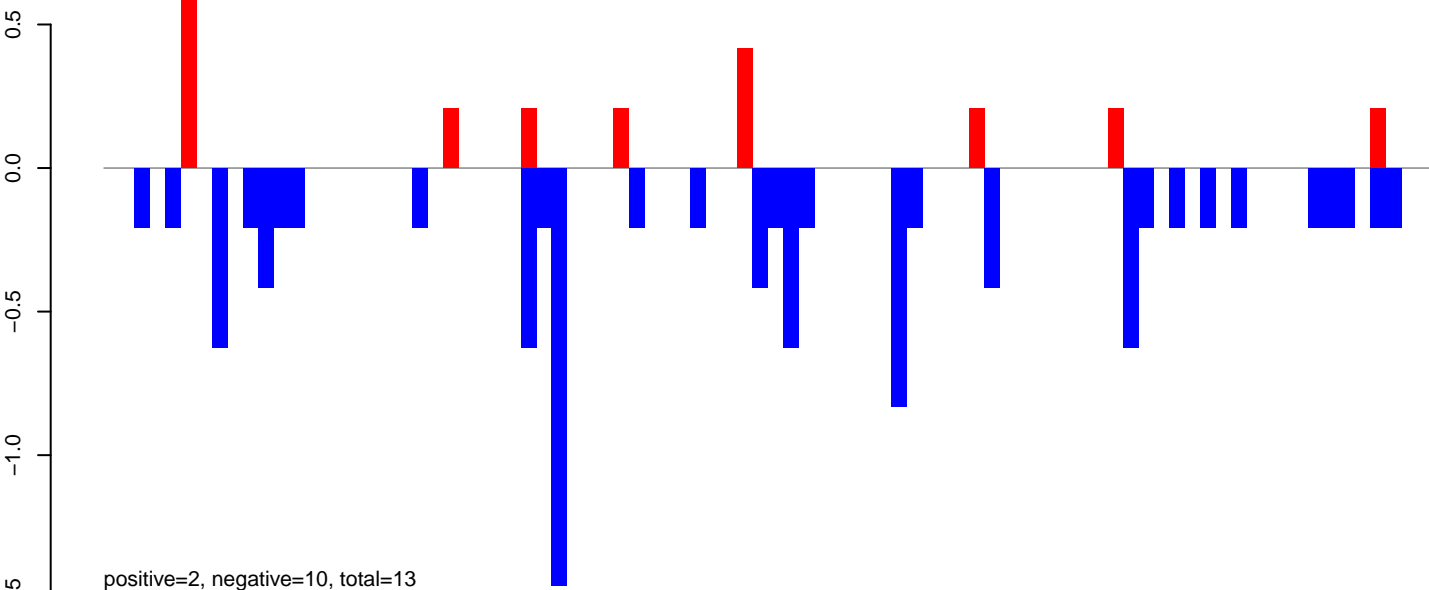
AeAlbo\_C636\_cells.24\_35.rep



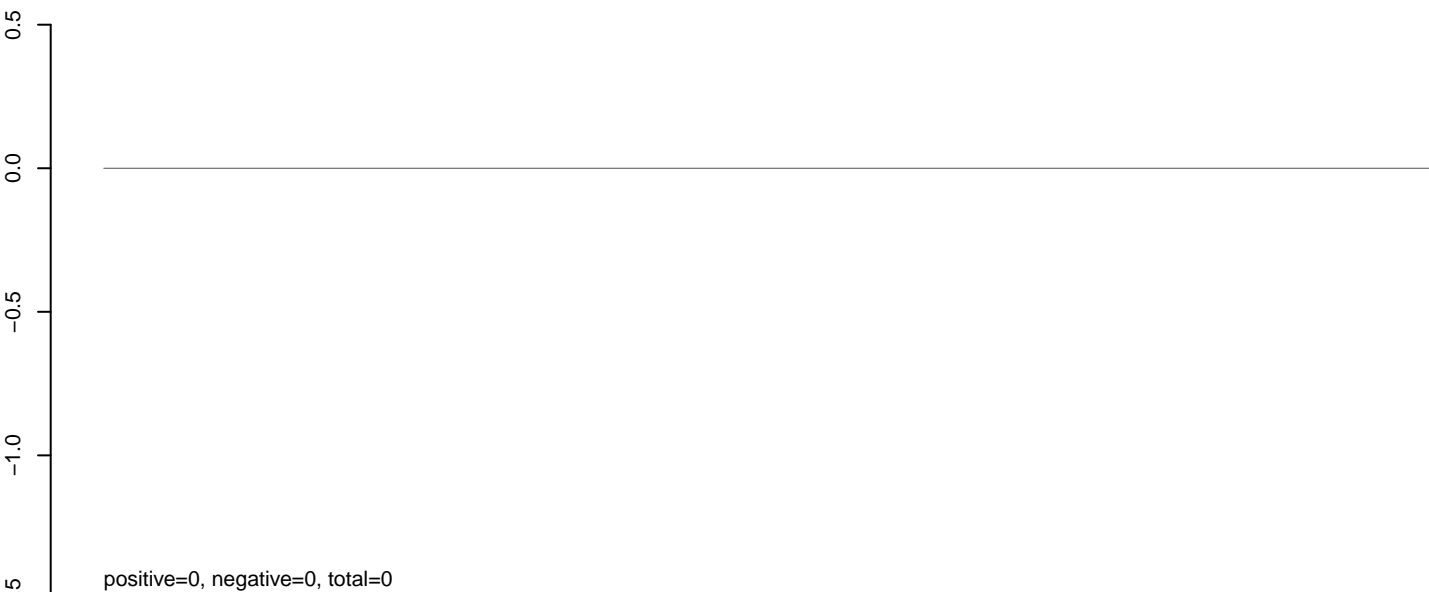
AeAlbo\_C636\_cells.rep



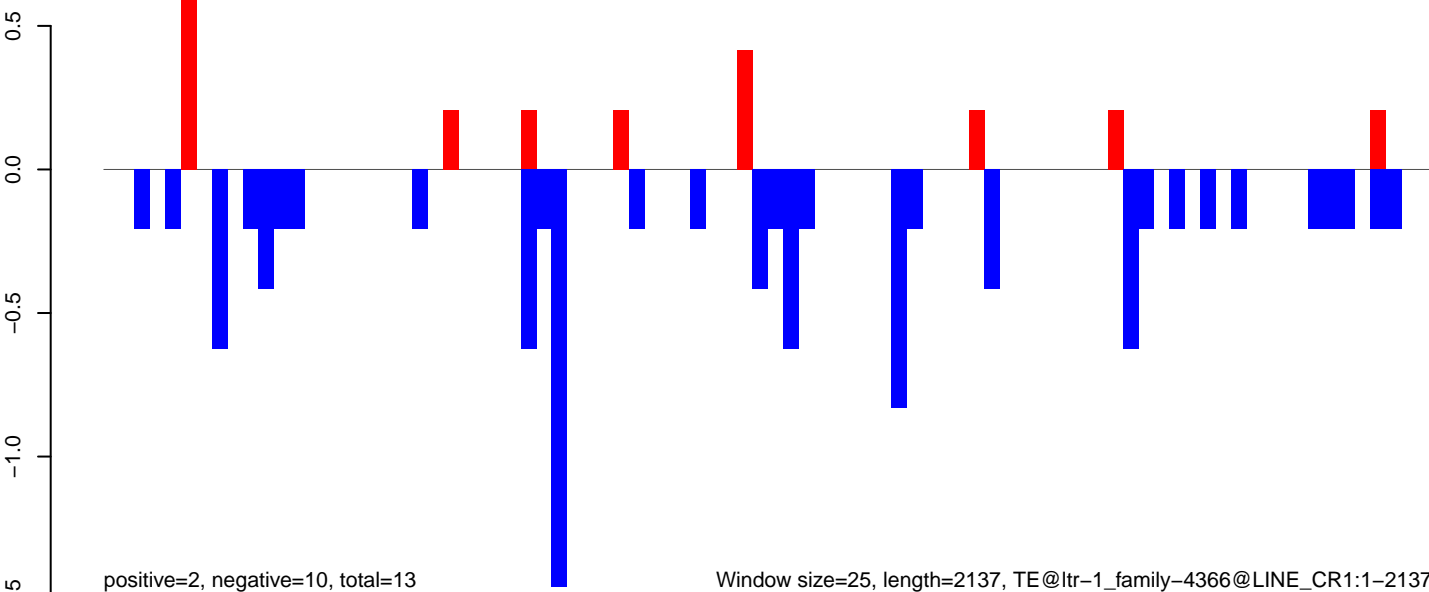
AeAlbo\_C636\_cells.18\_23.rep



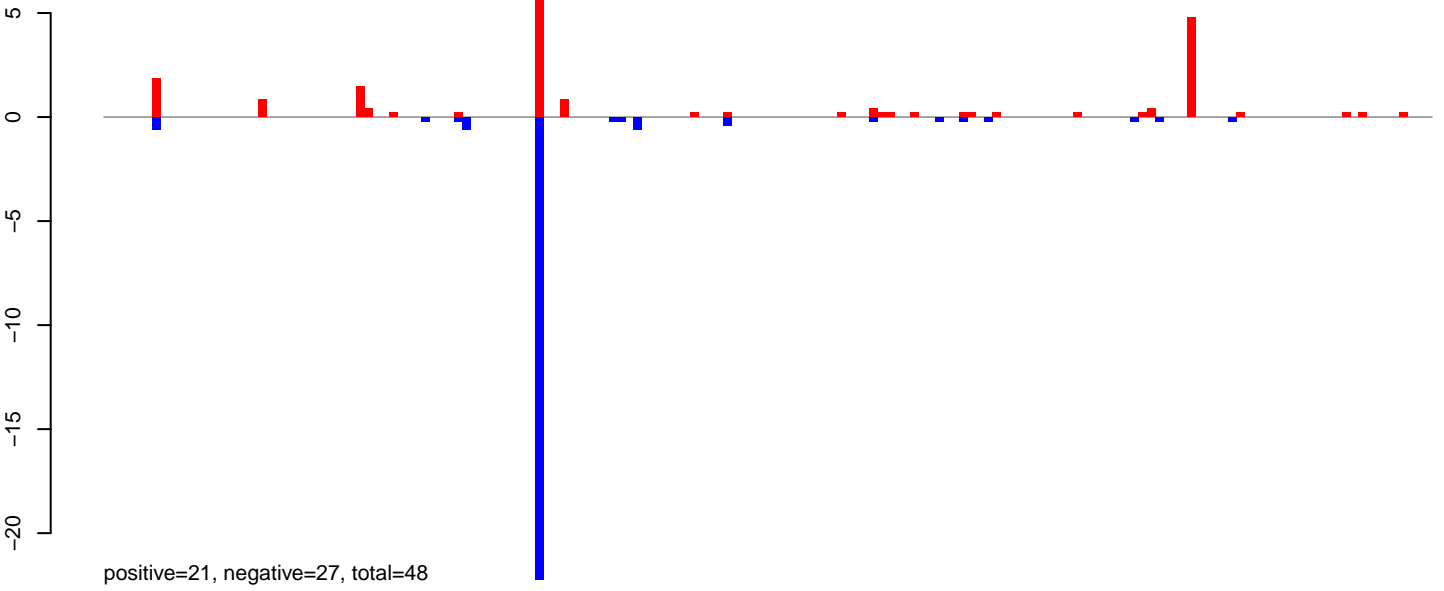
AeAlbo\_C636\_cells.24\_35.rep



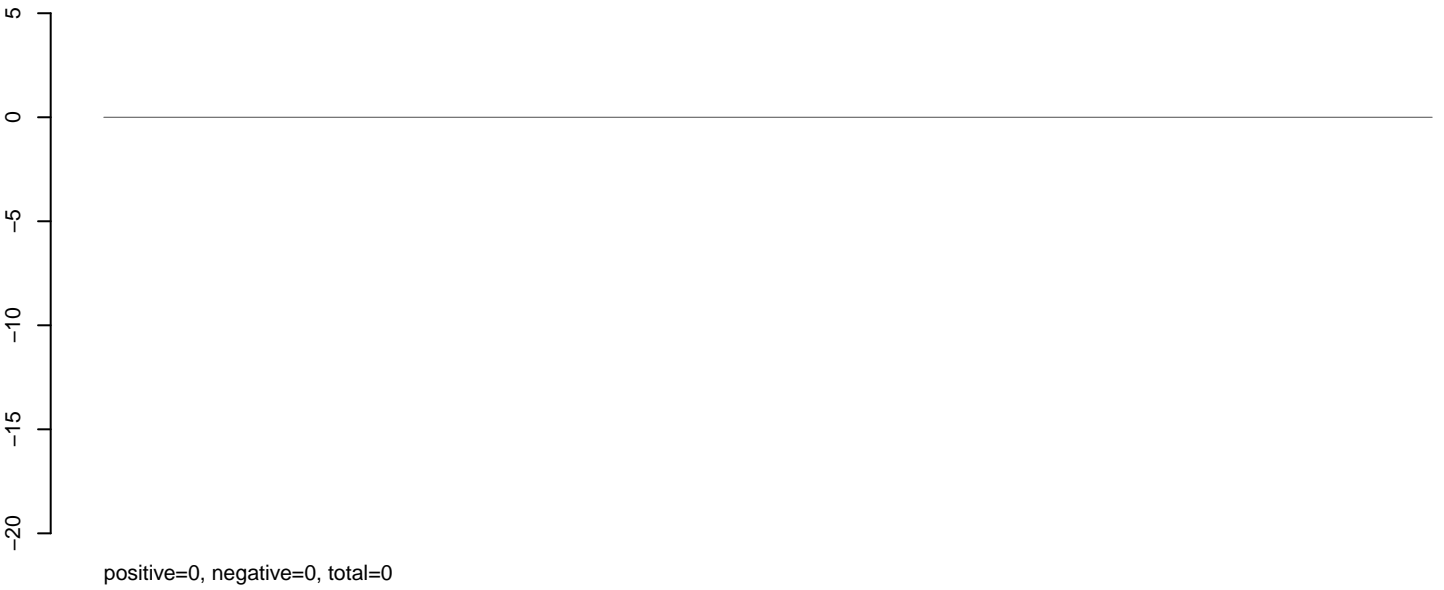
AeAlbo\_C636\_cells.rep



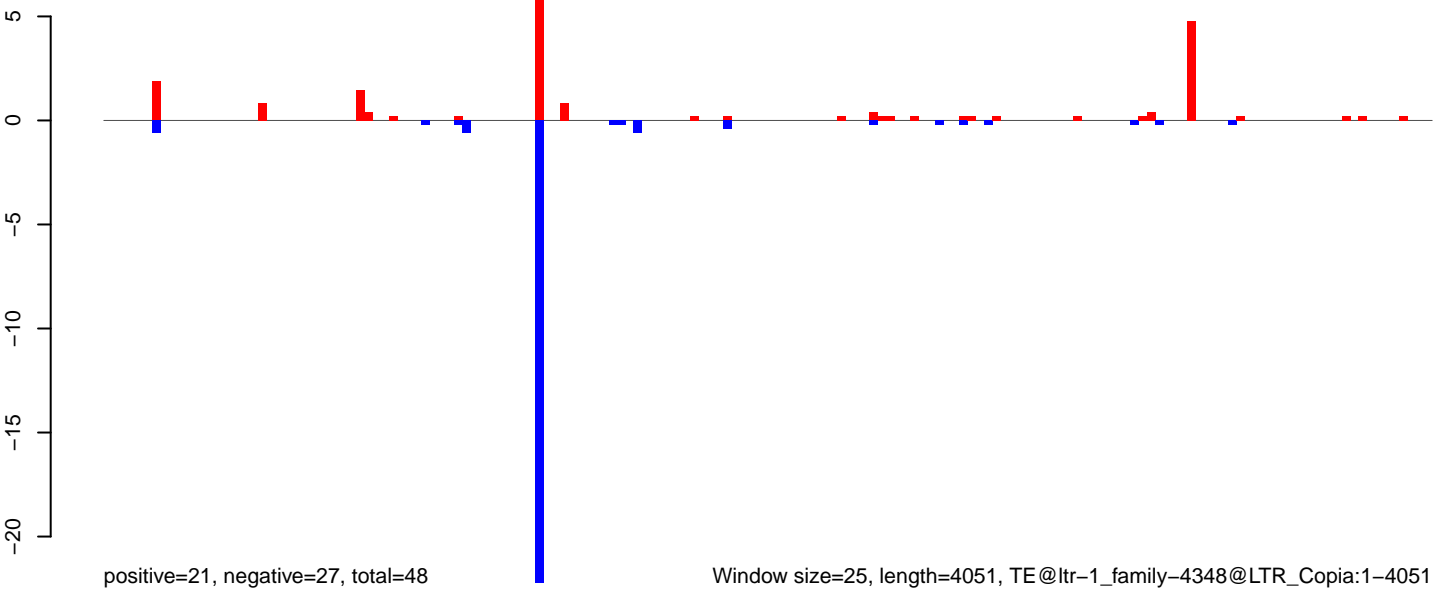
AeAlbo\_C636\_cells.18\_23.rep



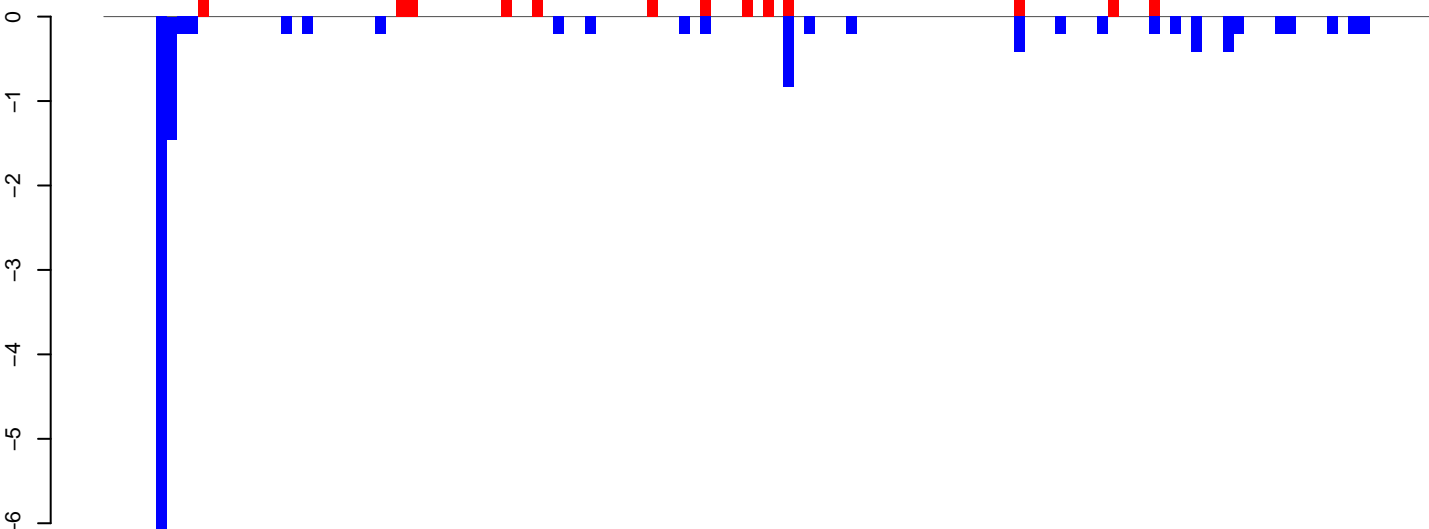
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

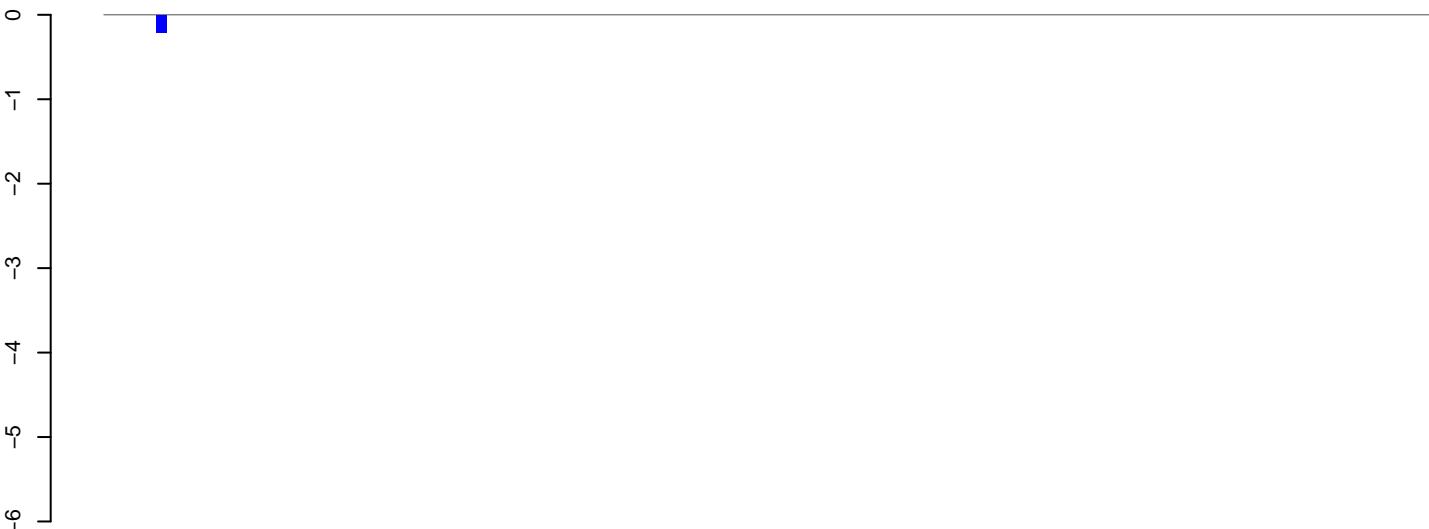


AeAlbo\_C636\_cells.18\_23.rep



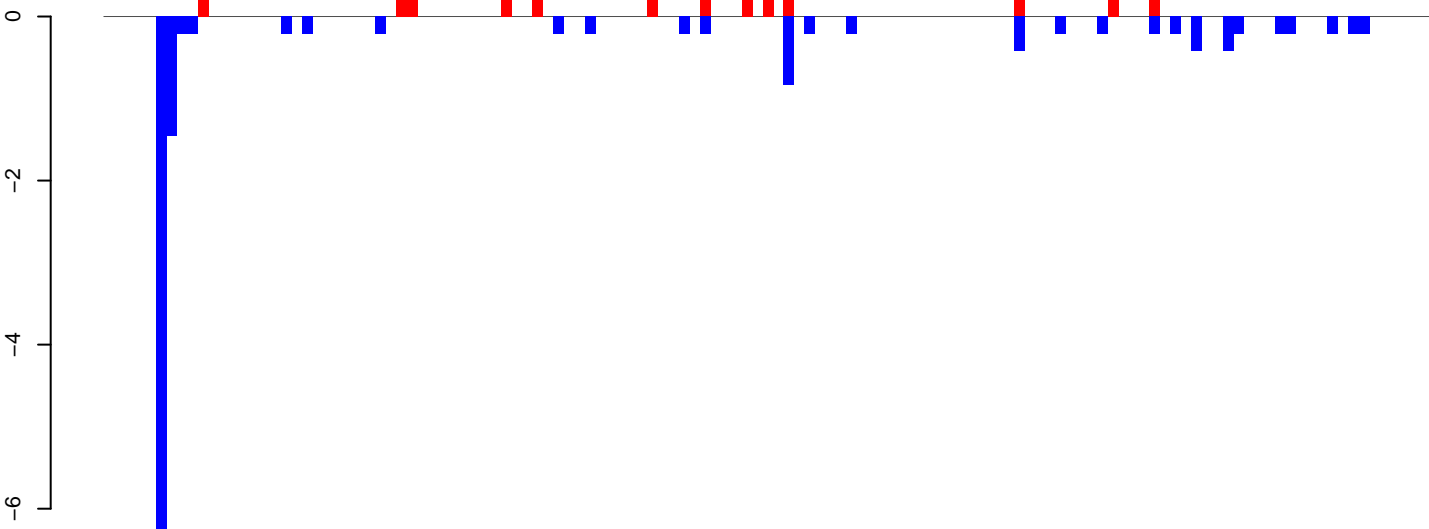
positive=4, negative=14, total=18

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=0, total=0

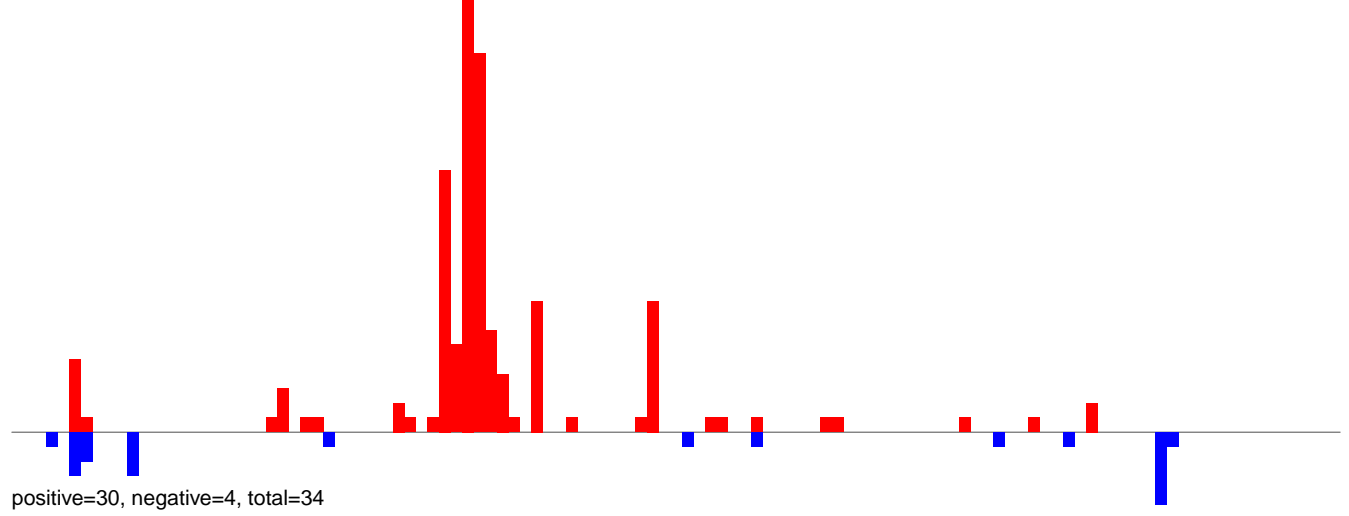
AeAlbo\_C636\_cells.rep



positive=4, negative=15, total=18

Window size=25, length=3158, TE@ltr-1\_family-4190@DNA\_MULE-MuDR:1-3158

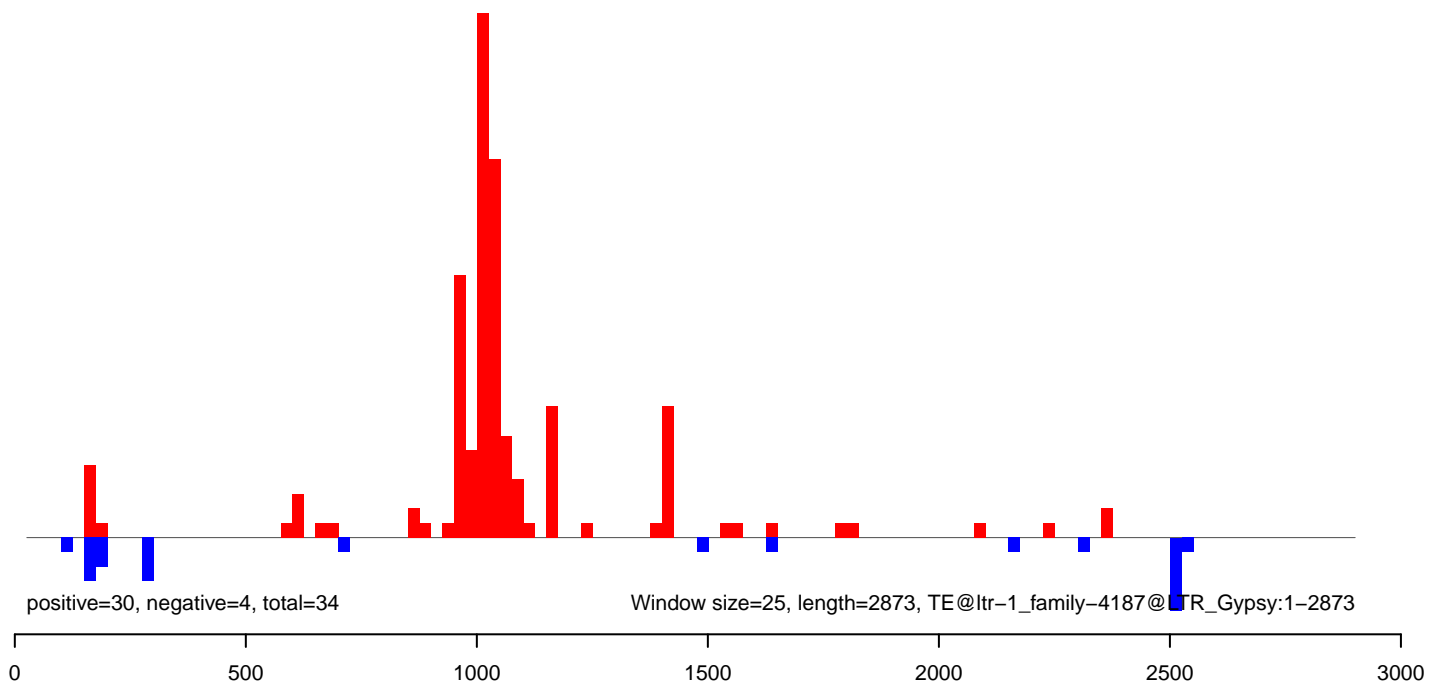
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

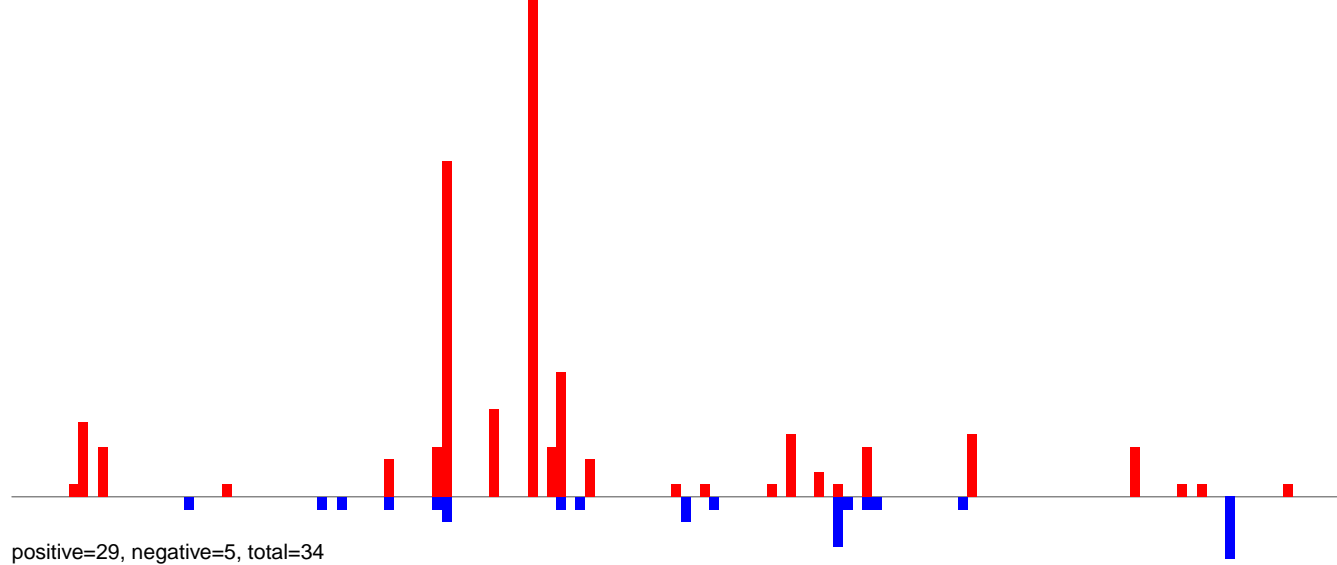


AeAlbo\_C636\_cells.rep





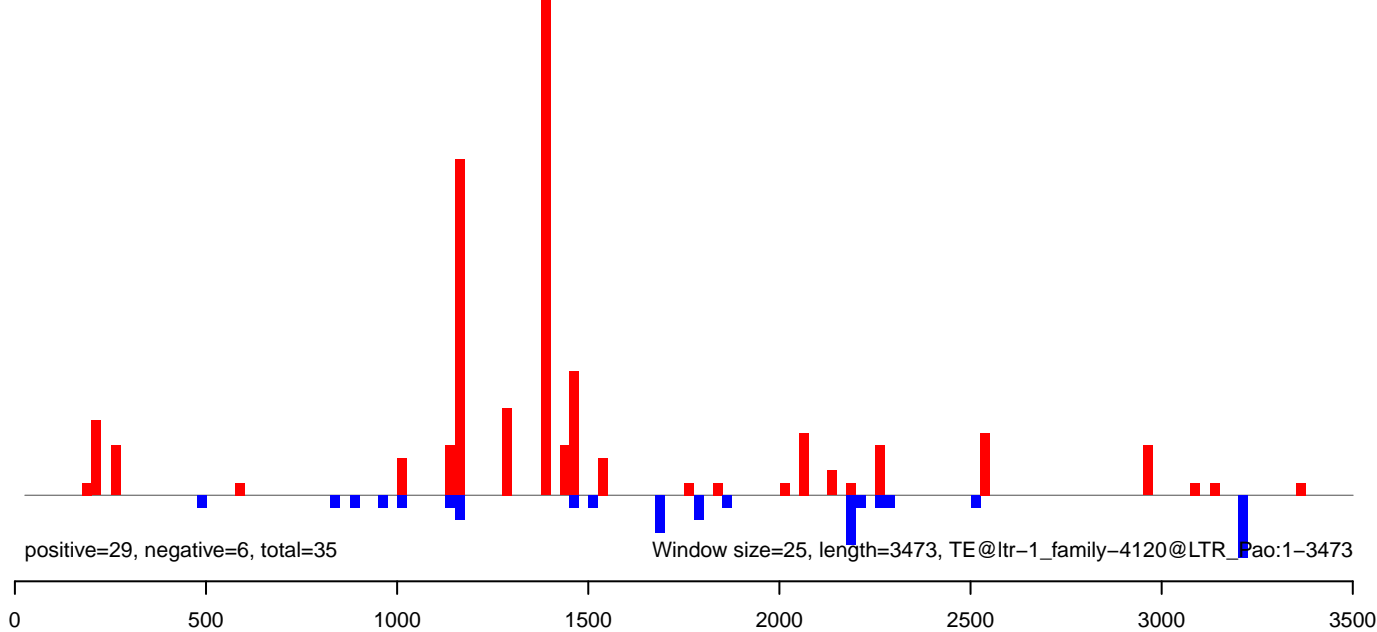
AeAlbo\_C636\_cells.18\_23.rep



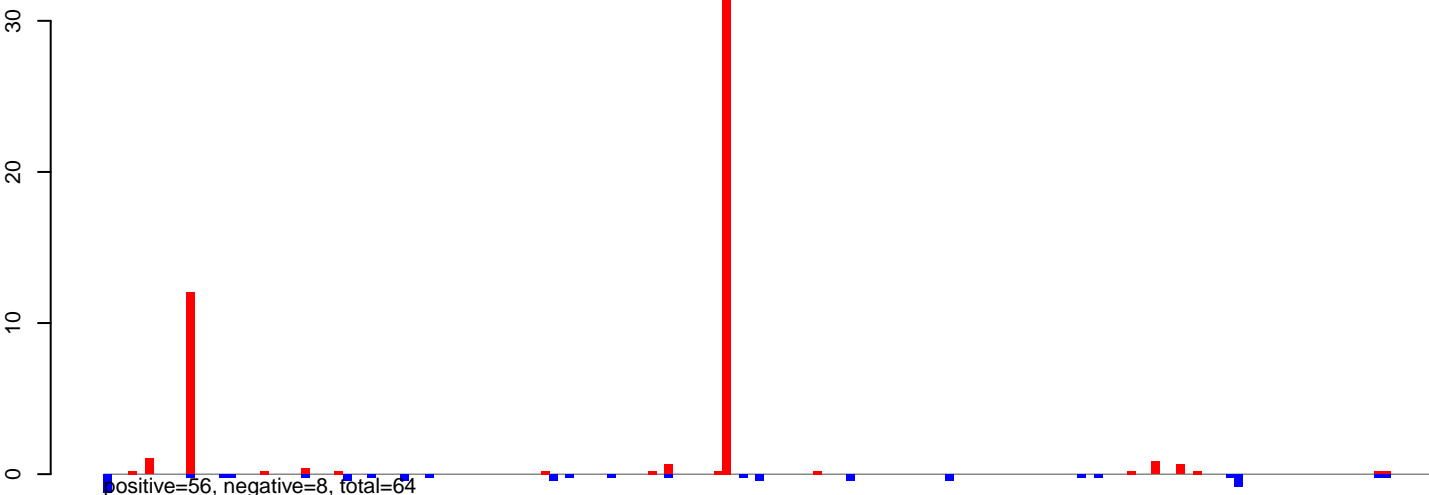
AeAlbo\_C636\_cells.24\_35.rep



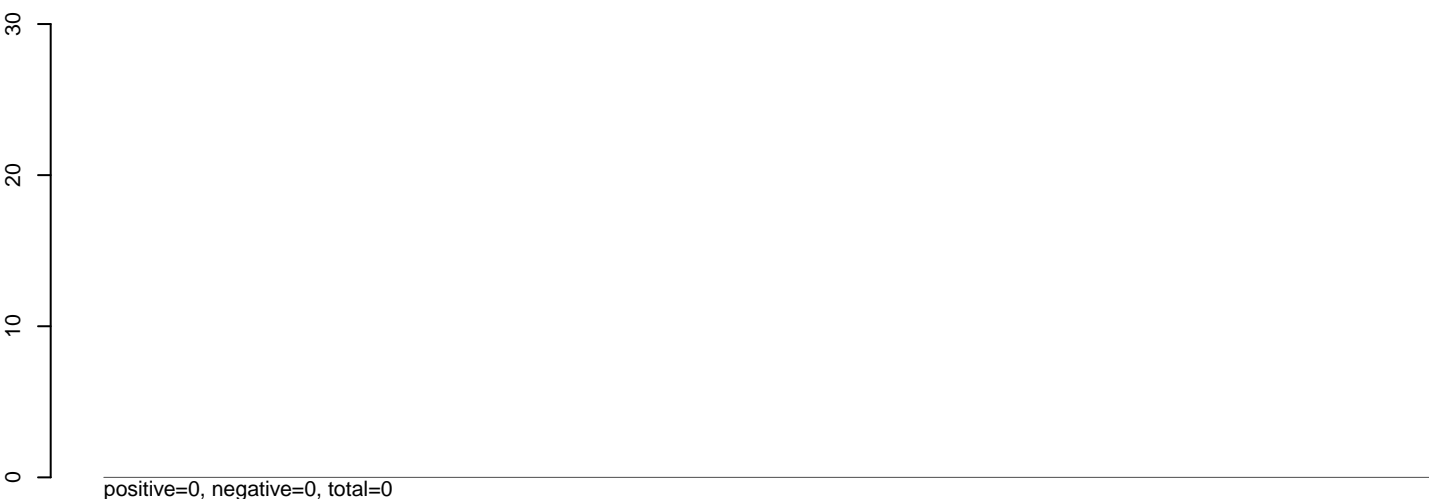
AeAlbo\_C636\_cells.rep



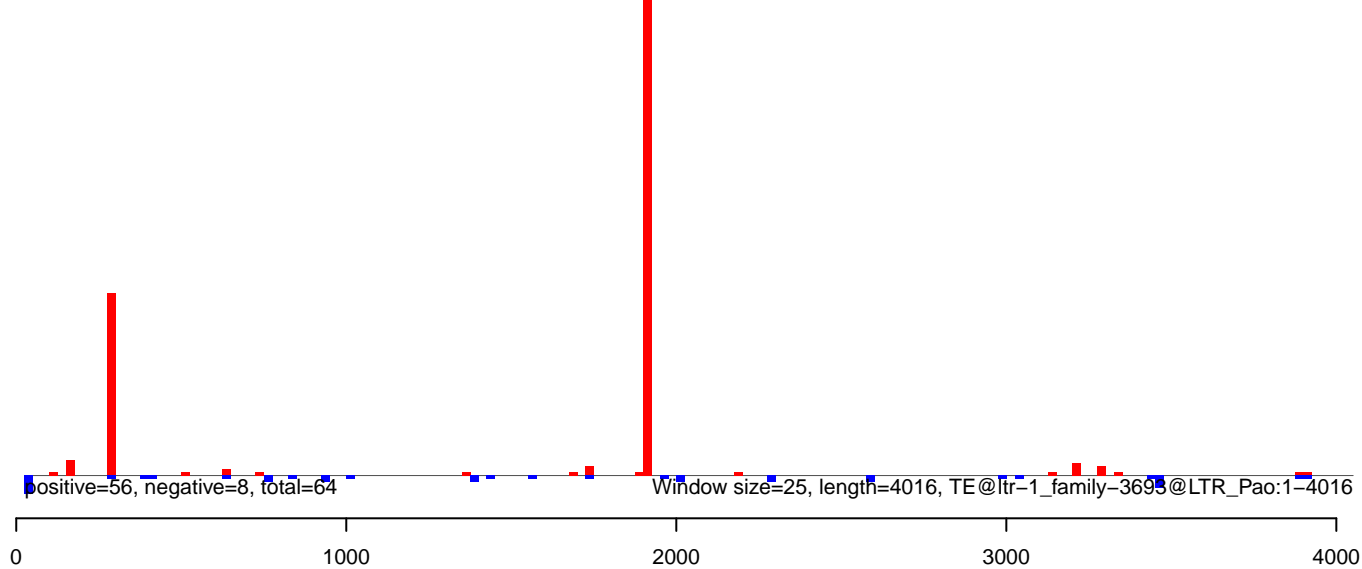
AeAlbo\_C636\_cells.18\_23.rep



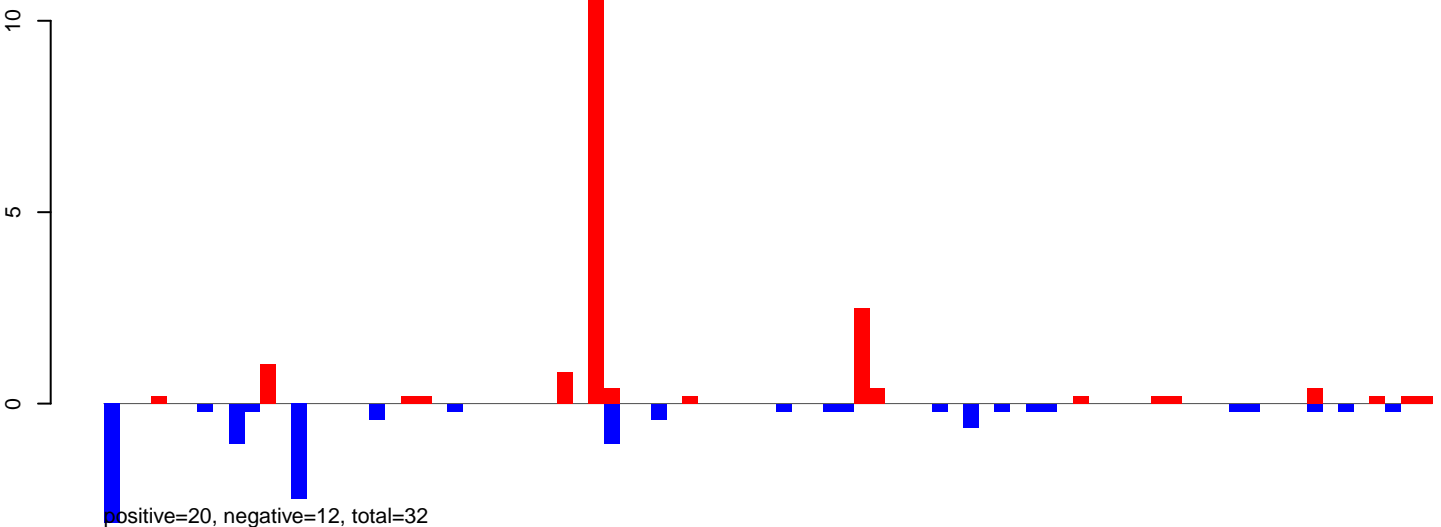
AeAlbo\_C636\_cells.24\_35.rep



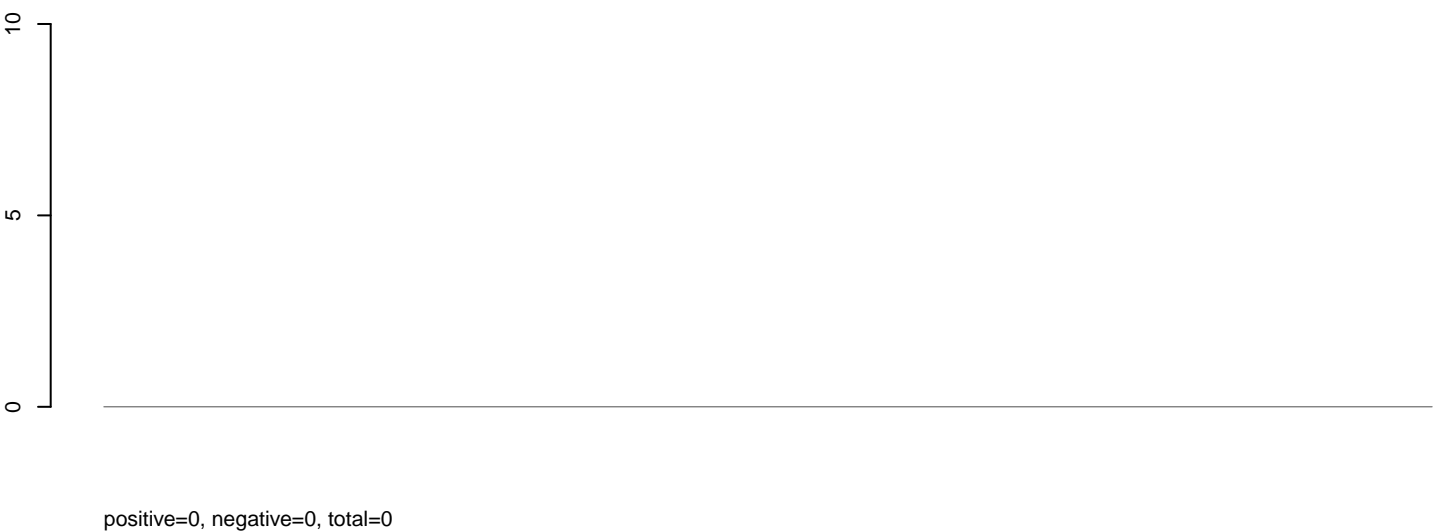
AeAlbo\_C636\_cells.rep



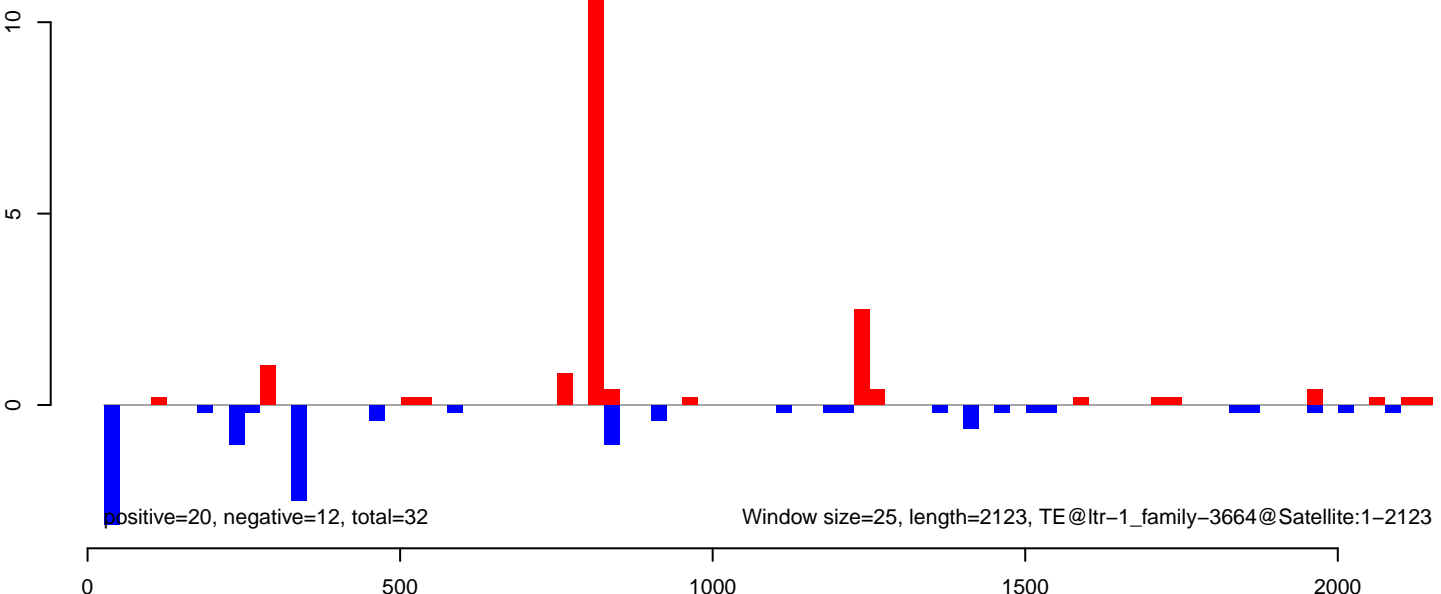
AeAlbo\_C636\_cells.18\_23.rep



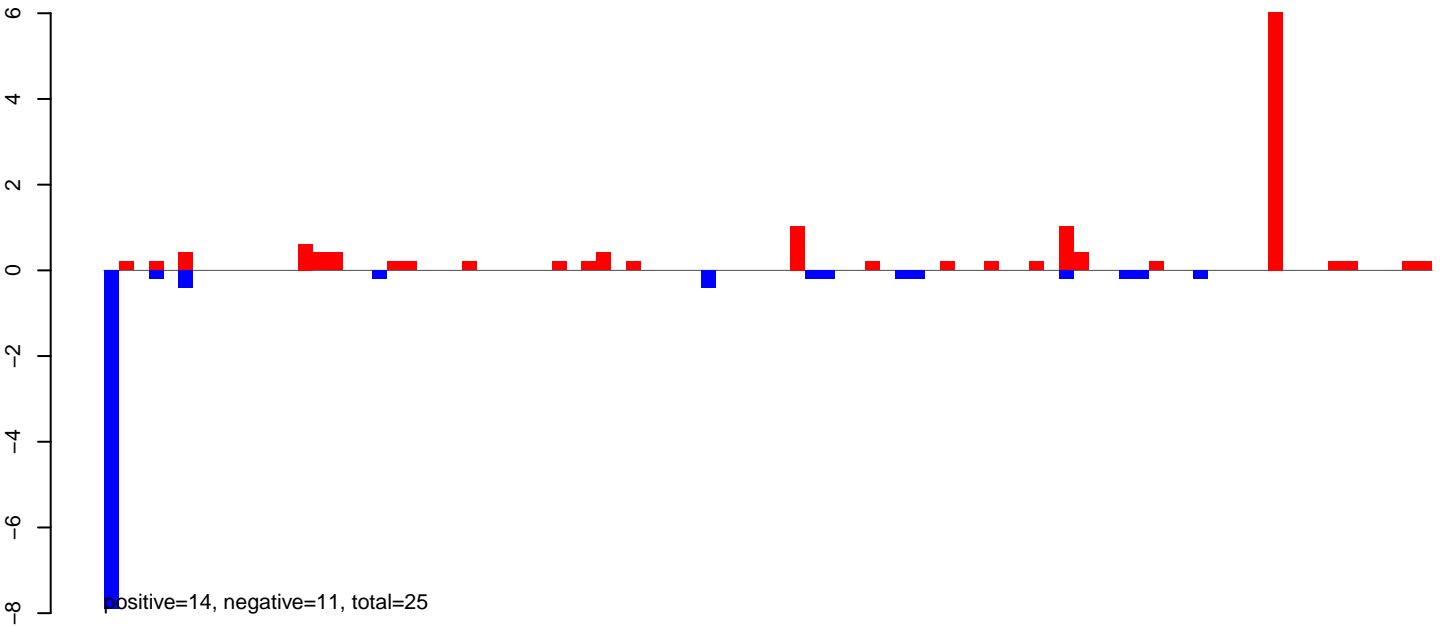
AeAlbo\_C636\_cells.24\_35.rep



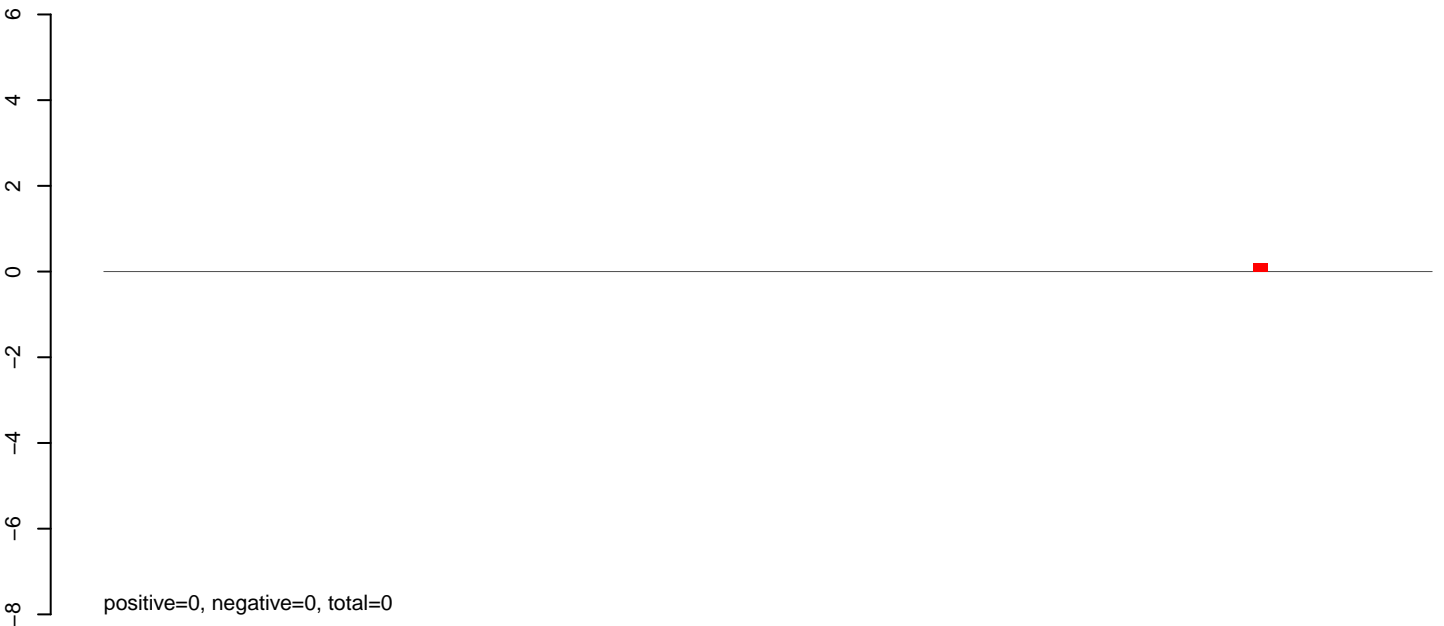
AeAlbo\_C636\_cells.rep



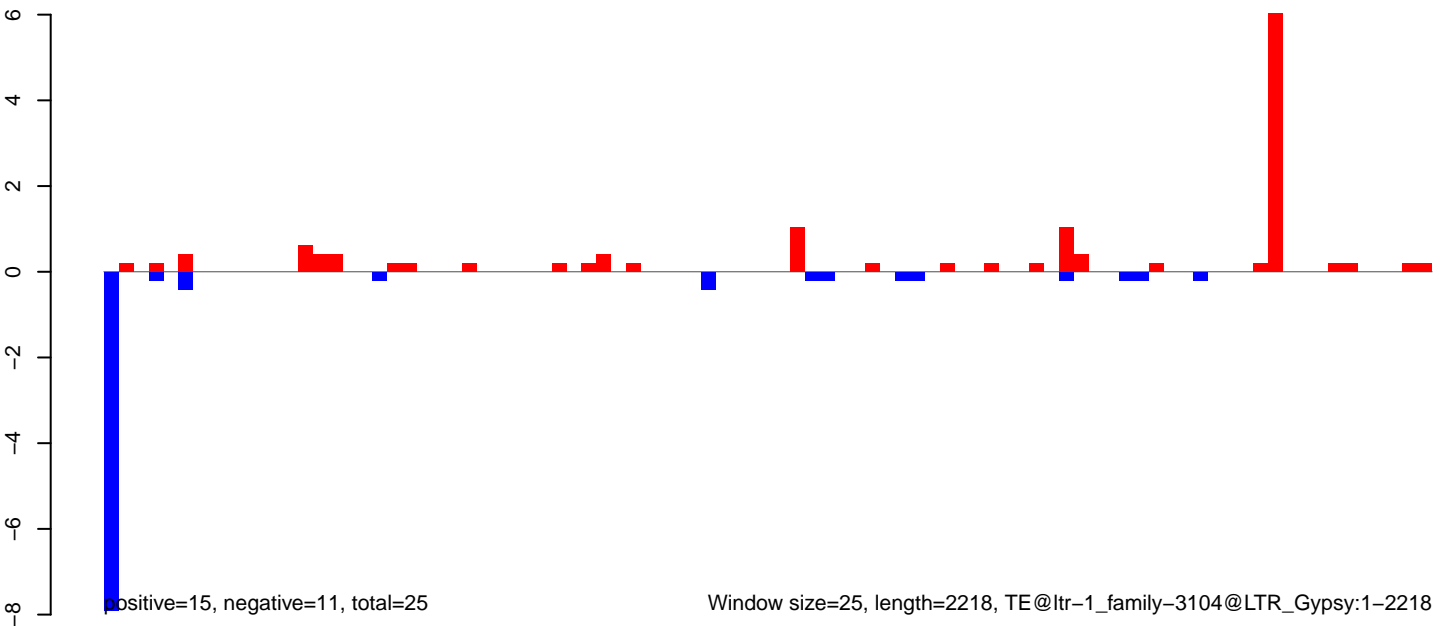
AeAlbo\_C636\_cells.18\_23.rep



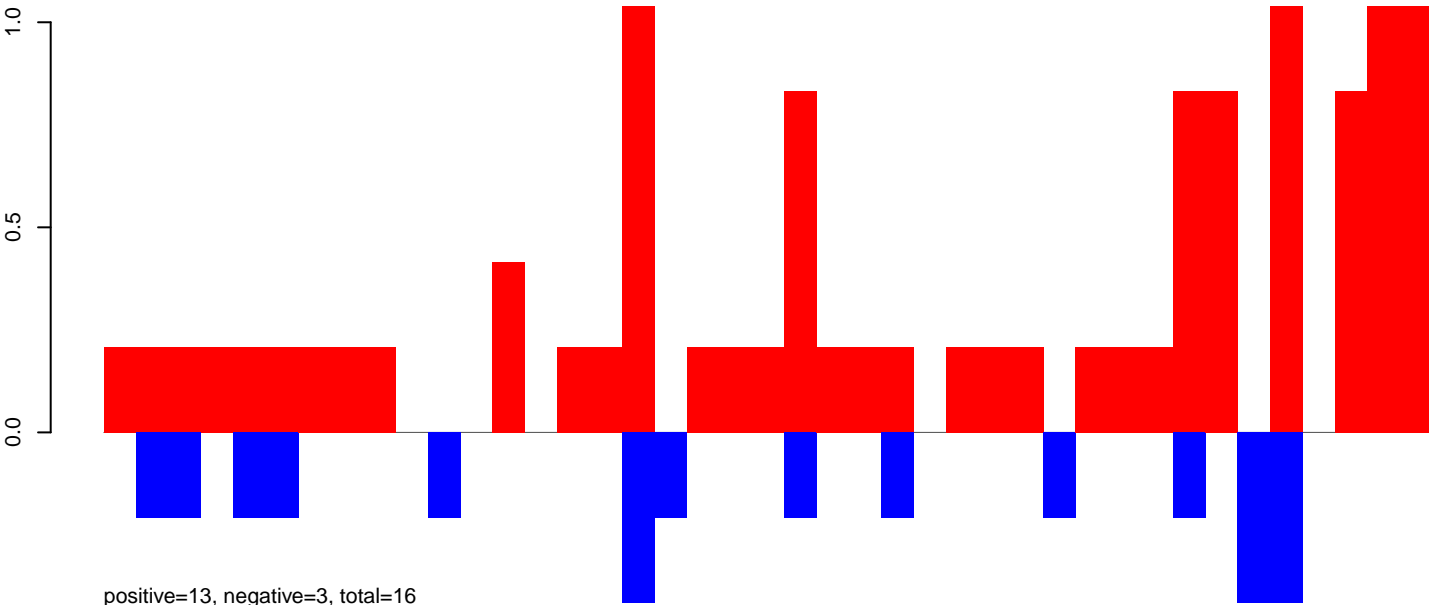
AeAlbo\_C636\_cells.24\_35.rep



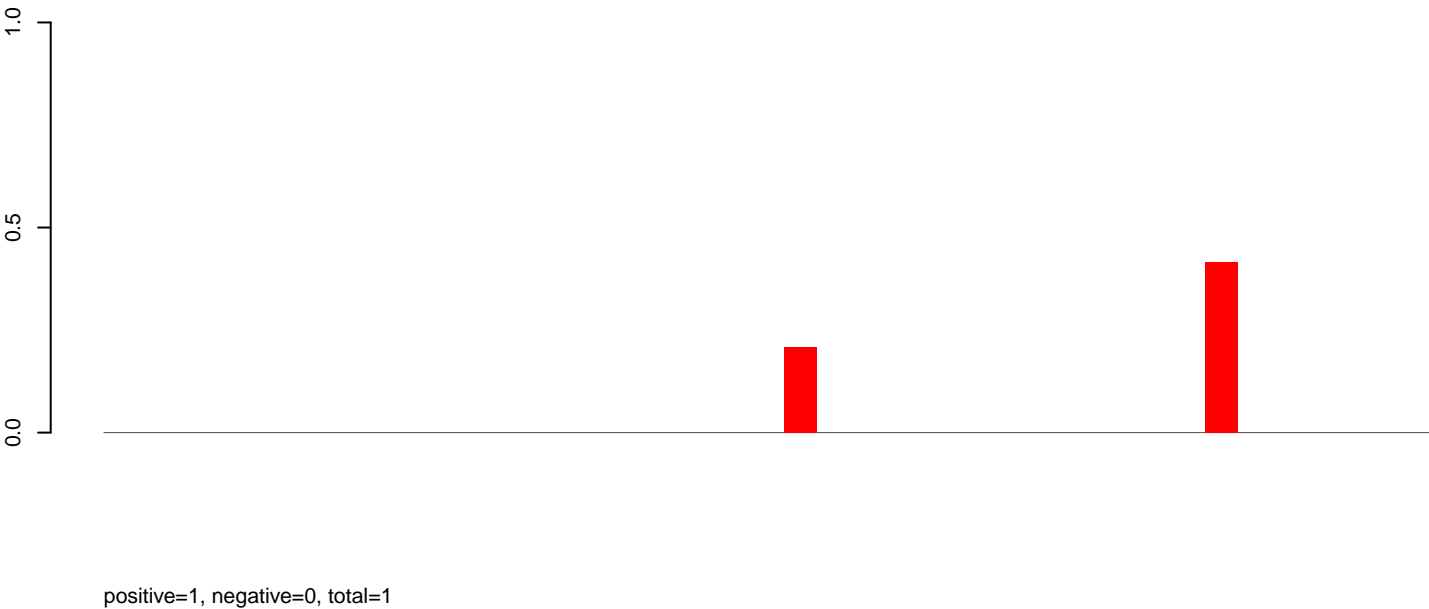
AeAlbo\_C636\_cells.rep



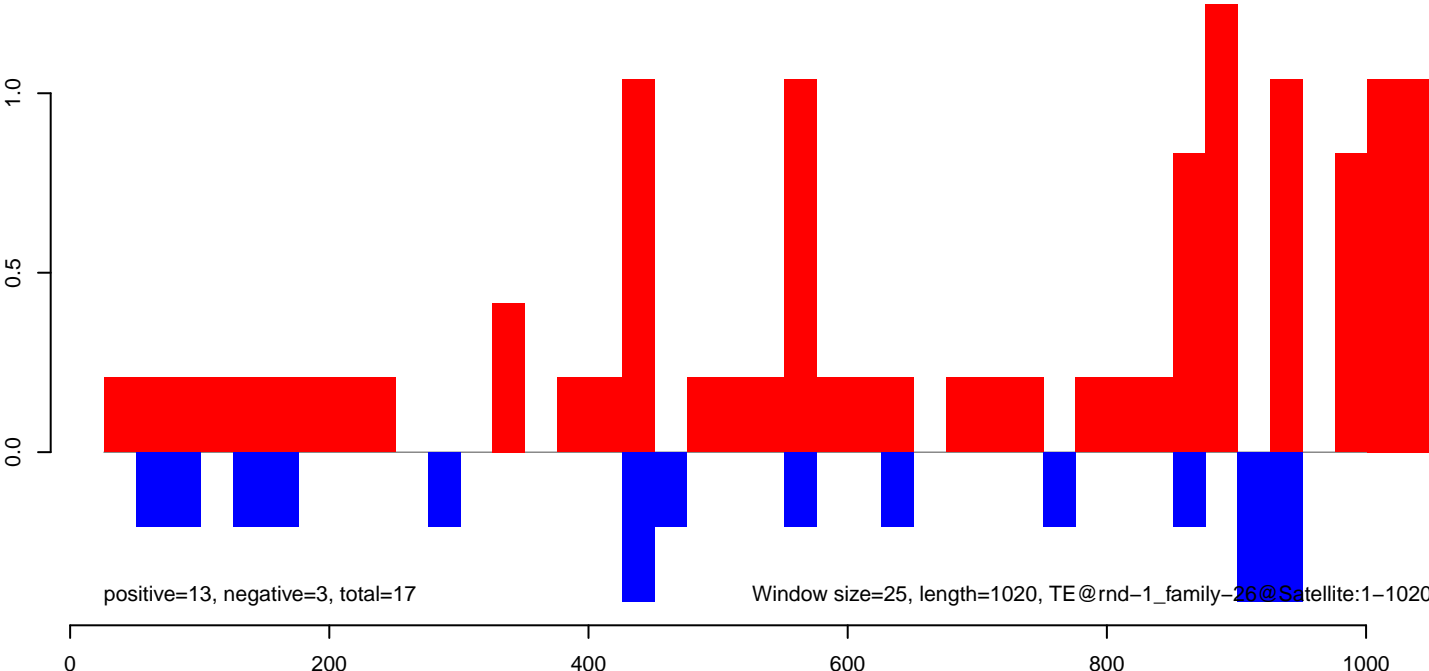
AeAlbo\_C636\_cells.18\_23.rep



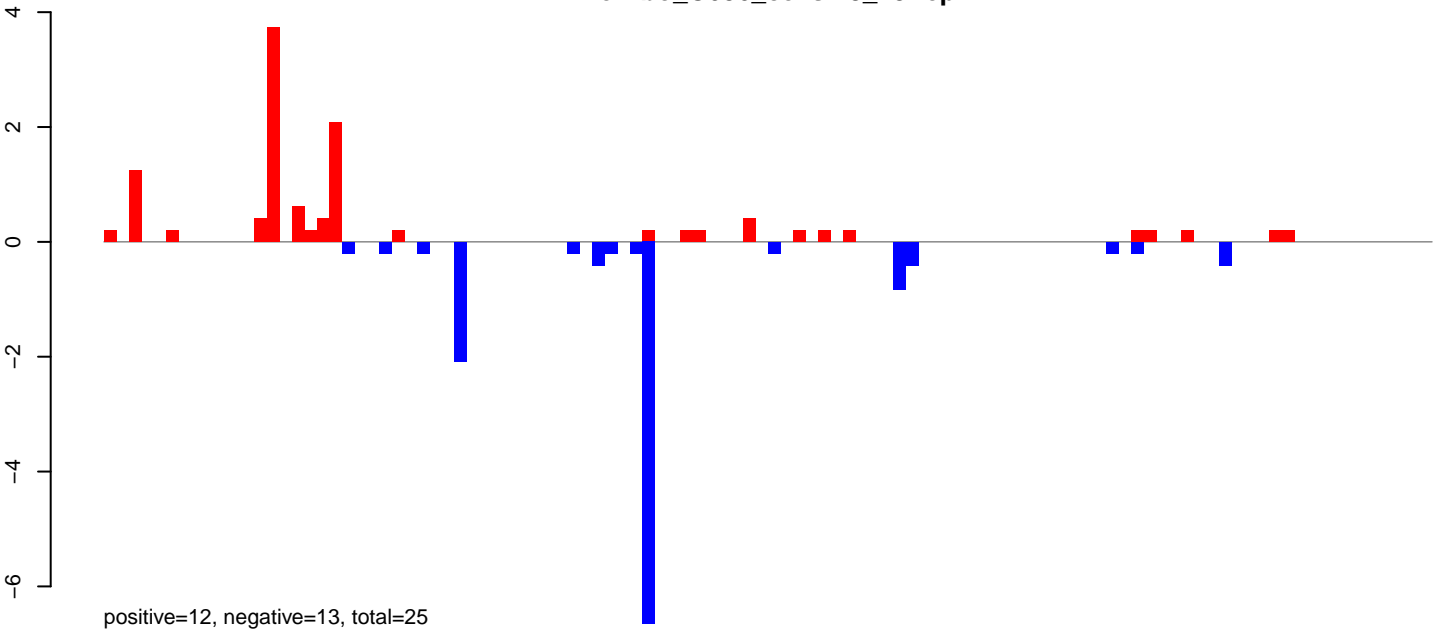
AeAlbo\_C636\_cells.24\_35.rep



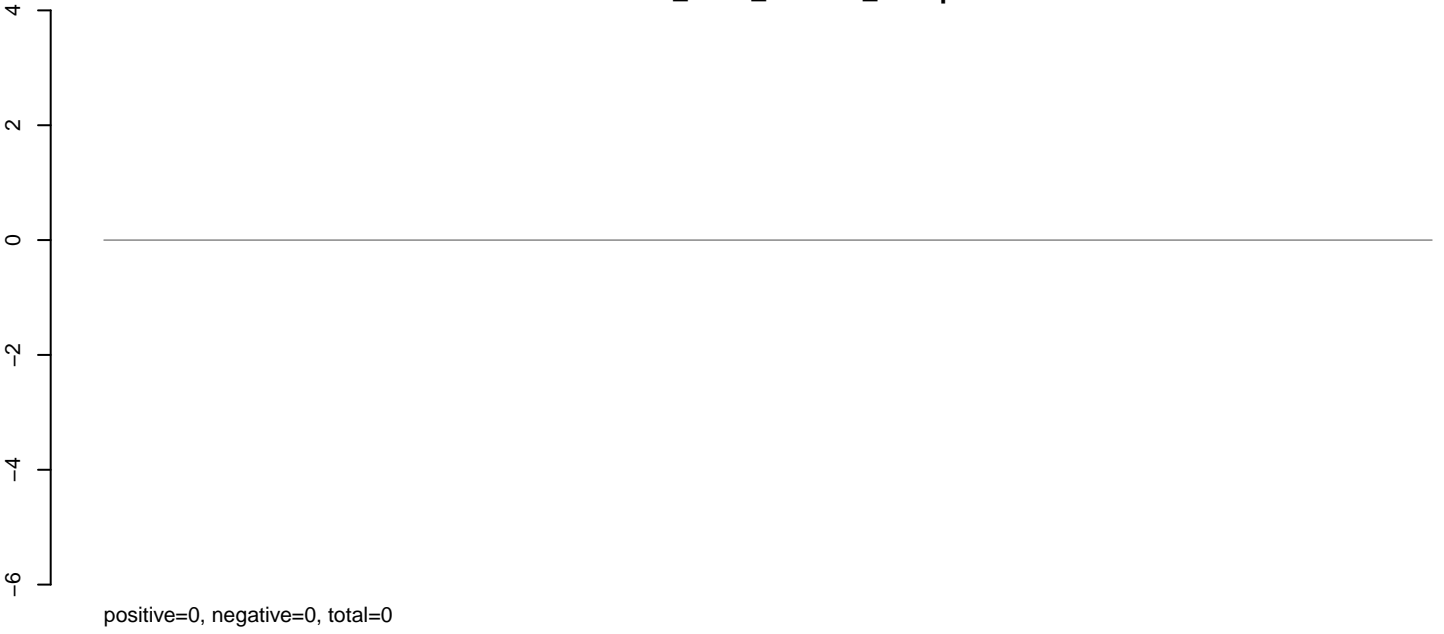
AeAlbo\_C636\_cells.rep



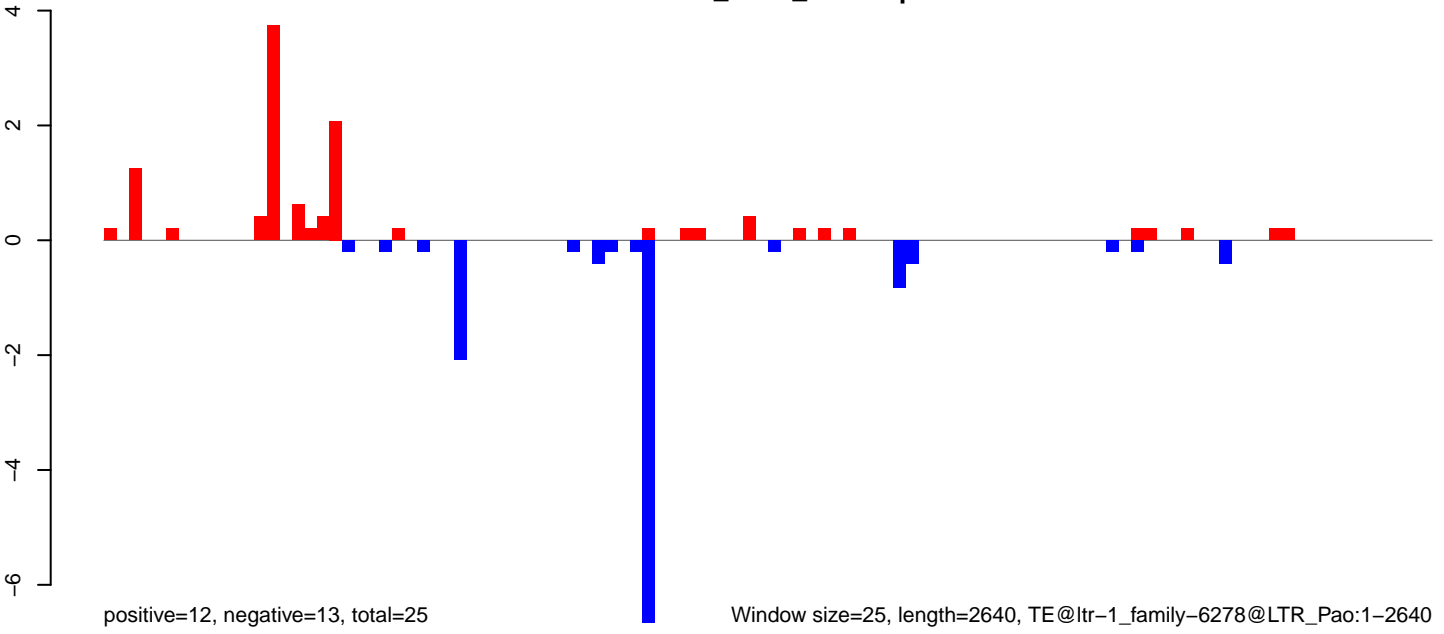
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

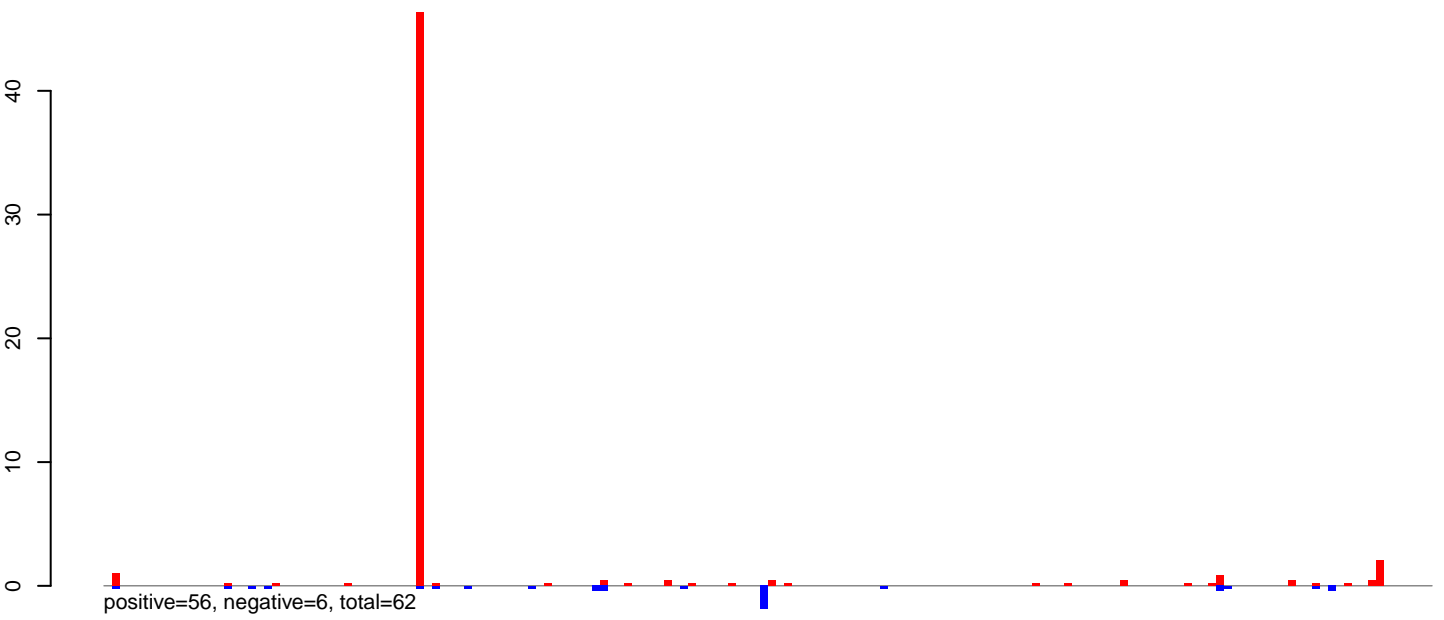


AeAlbo\_C636\_cells.rep

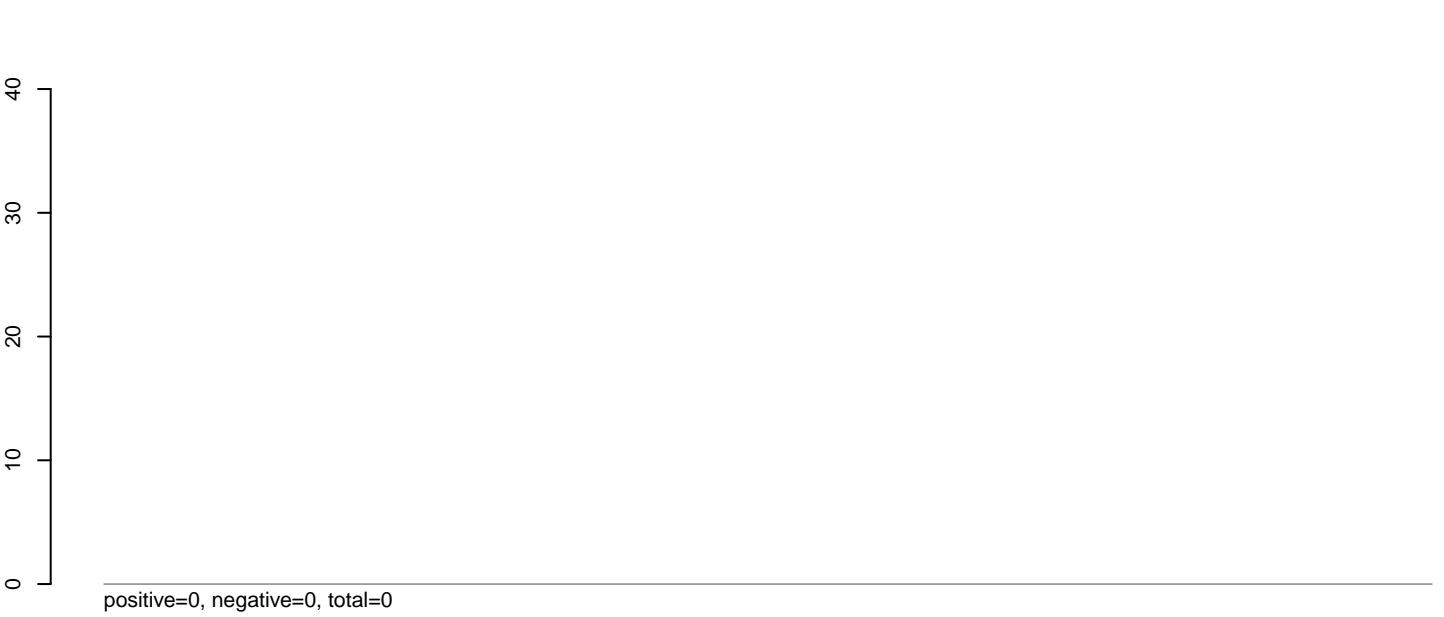


Window size=25, length=2640, TE@ltr-1\_family-6278@LTR\_Pao:1-2640

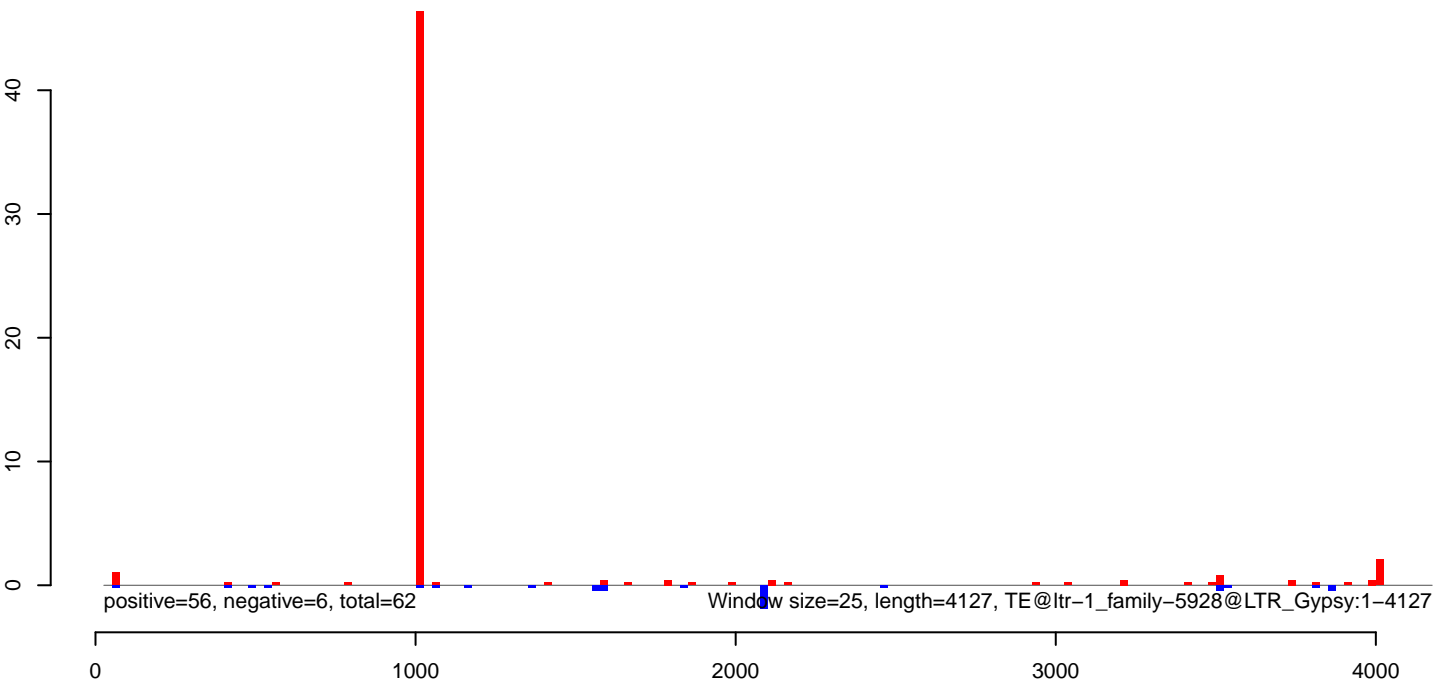
AeAlbo\_C636\_cells.18\_23.rep



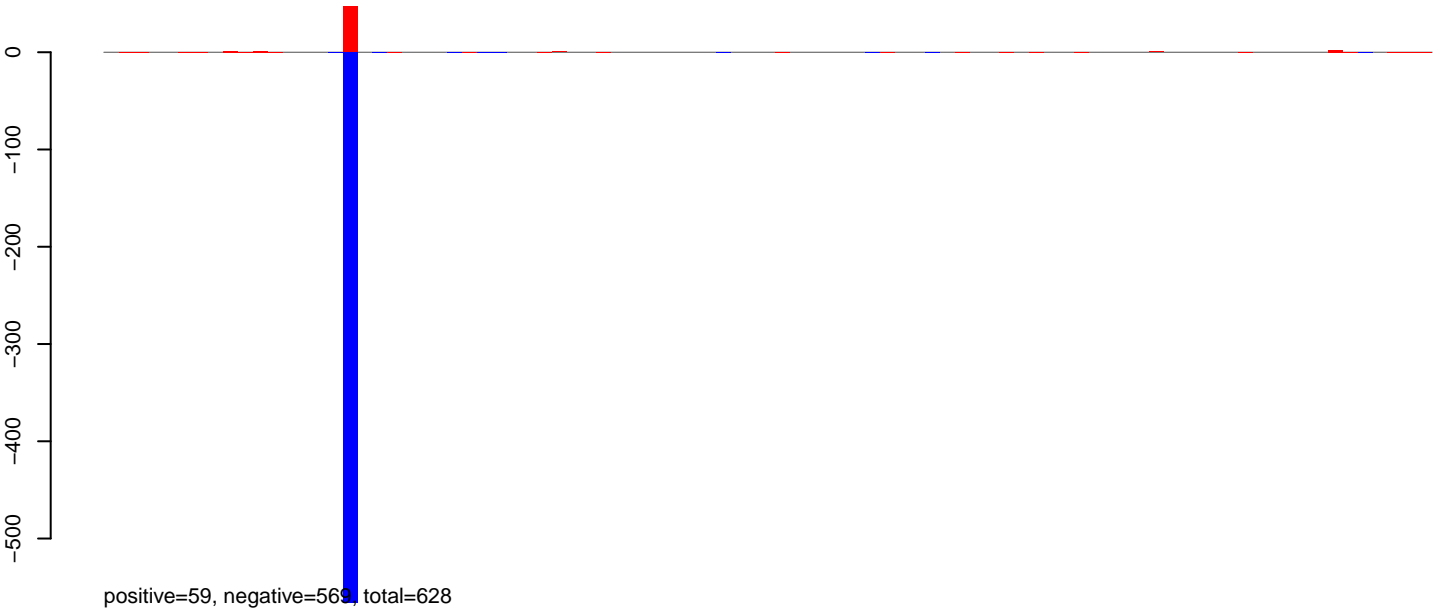
AeAlbo\_C636\_cells.24\_35.rep



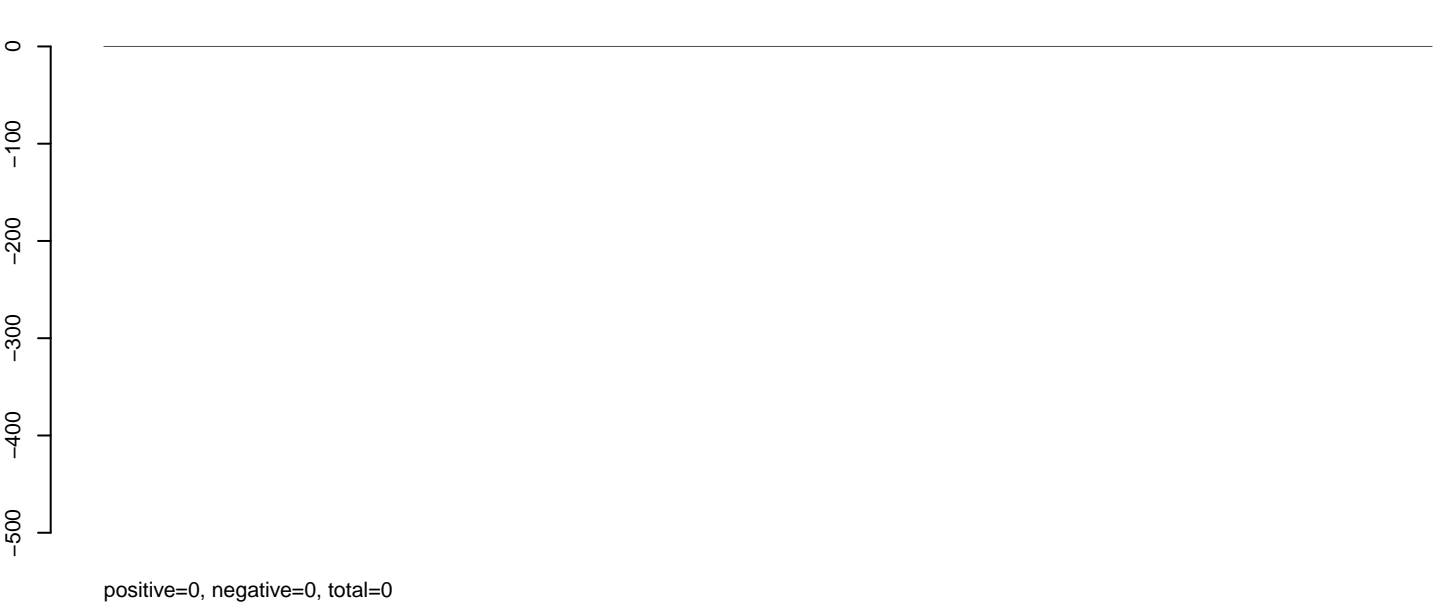
AeAlbo\_C636\_cells.rep



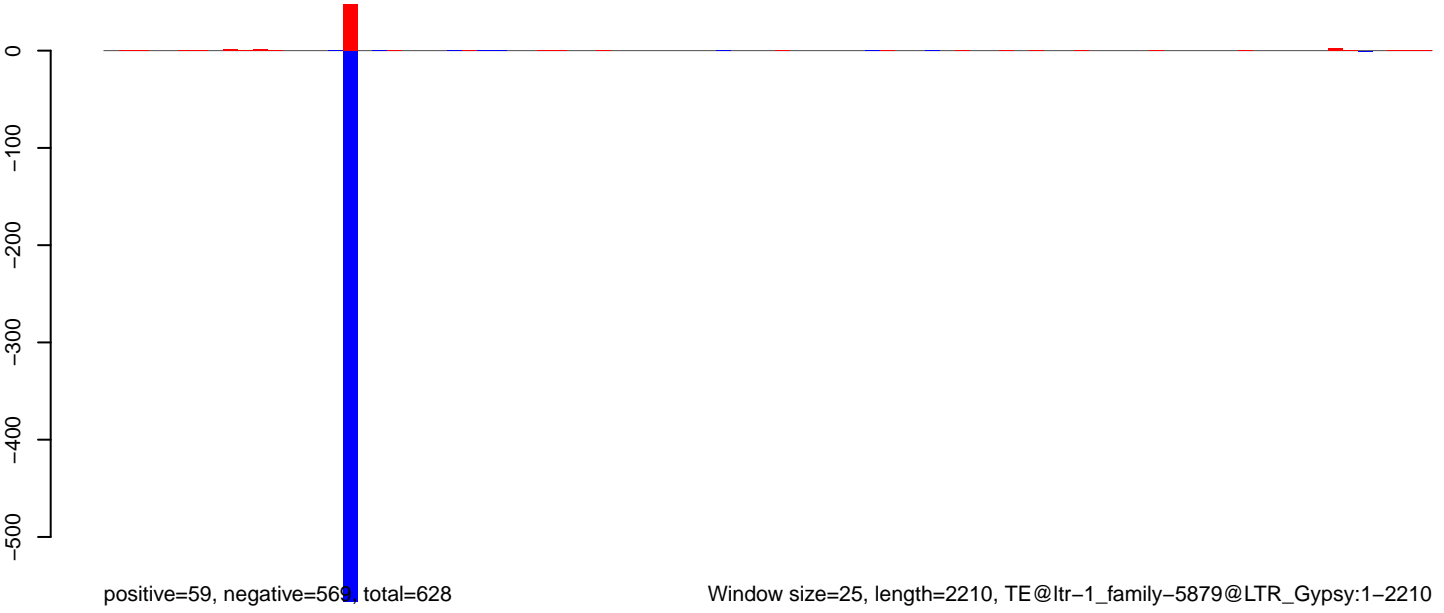
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

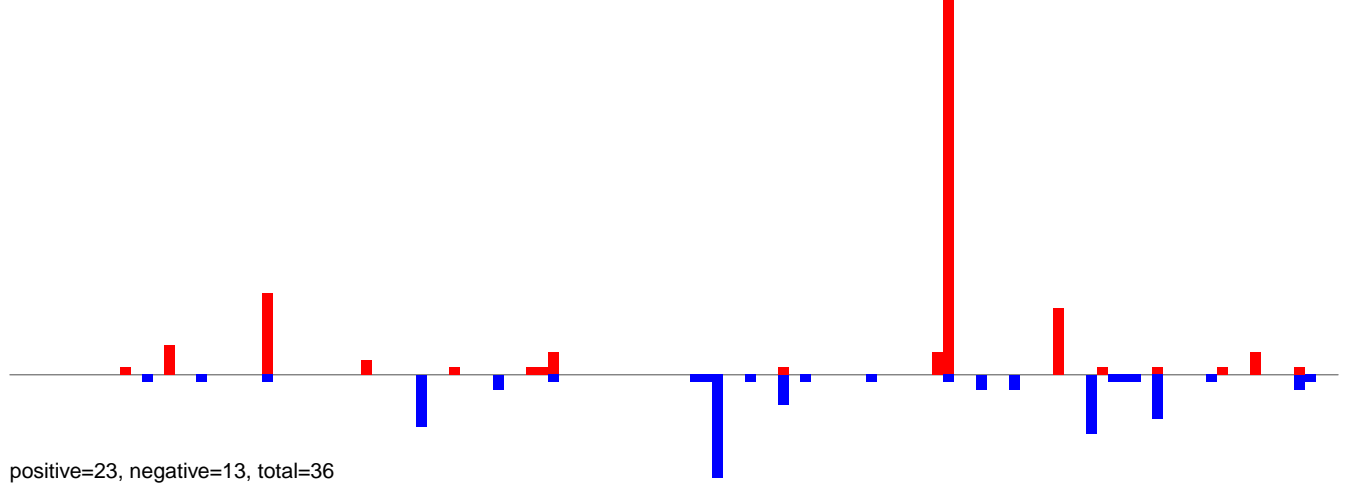


**AeAlbo\_C636\_cells.rep**





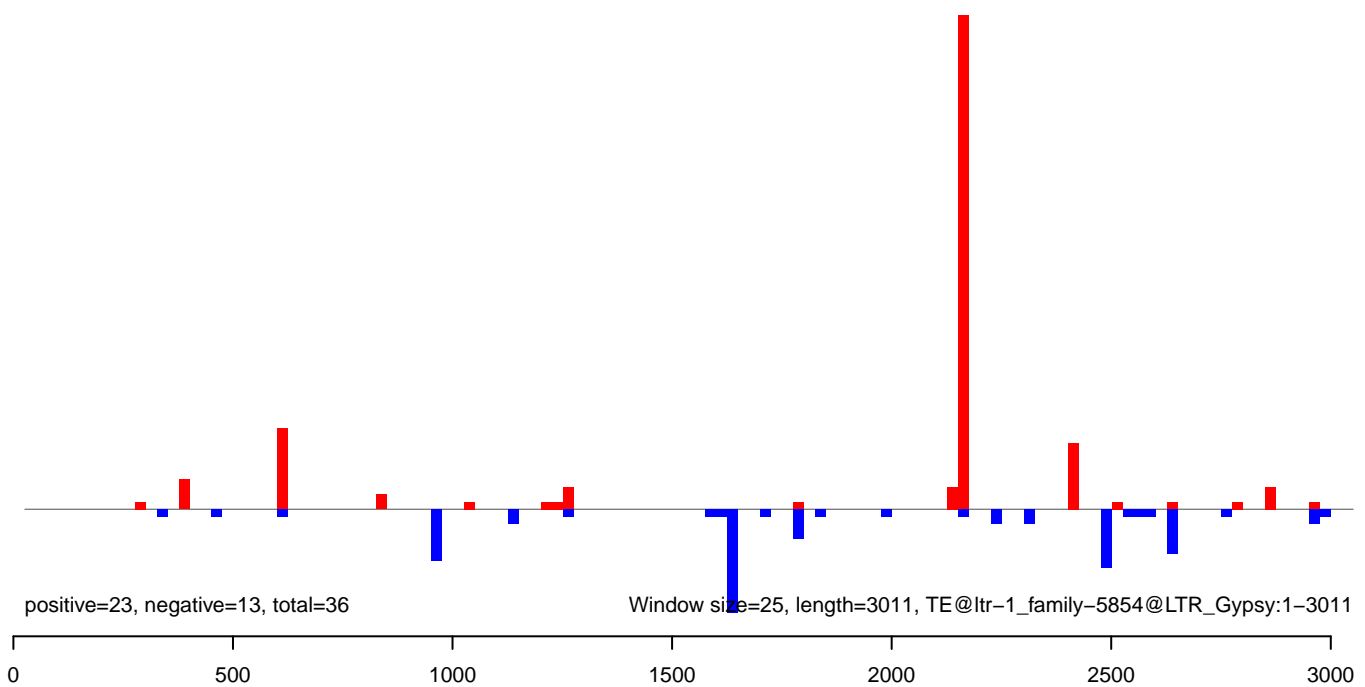
AeAlbo\_C636\_cells.18\_23.rep



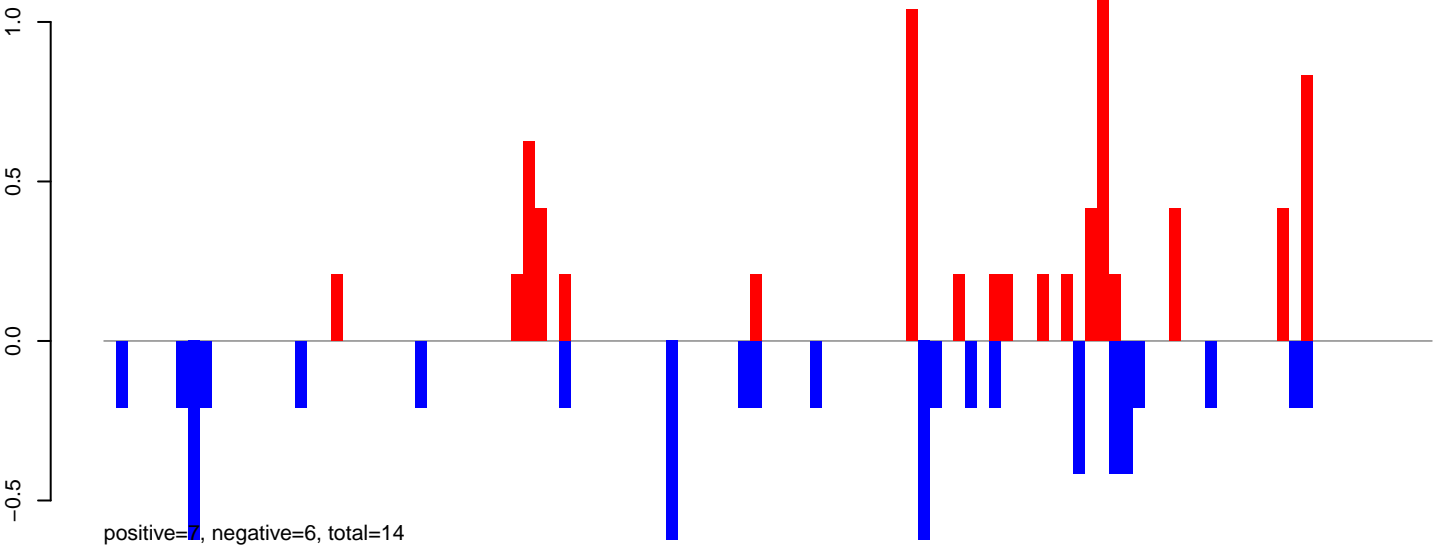
AeAlbo\_C636\_cells.24\_35.rep



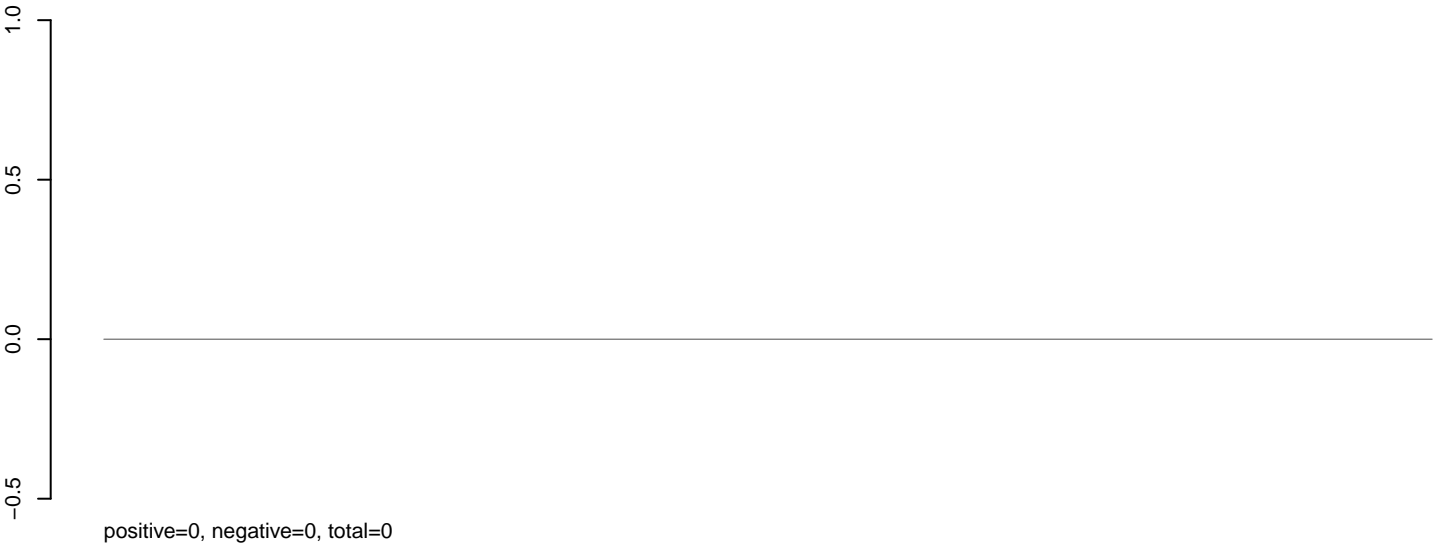
AeAlbo\_C636\_cells.rep



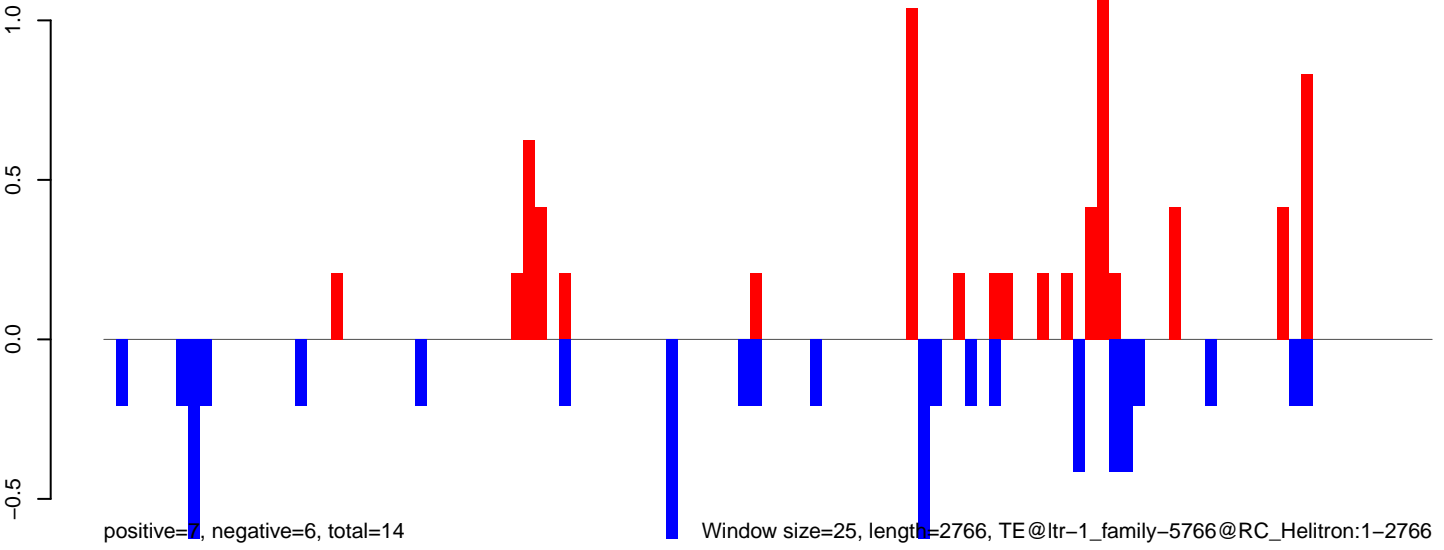
AeAlbo\_C636\_cells.18\_23.rep



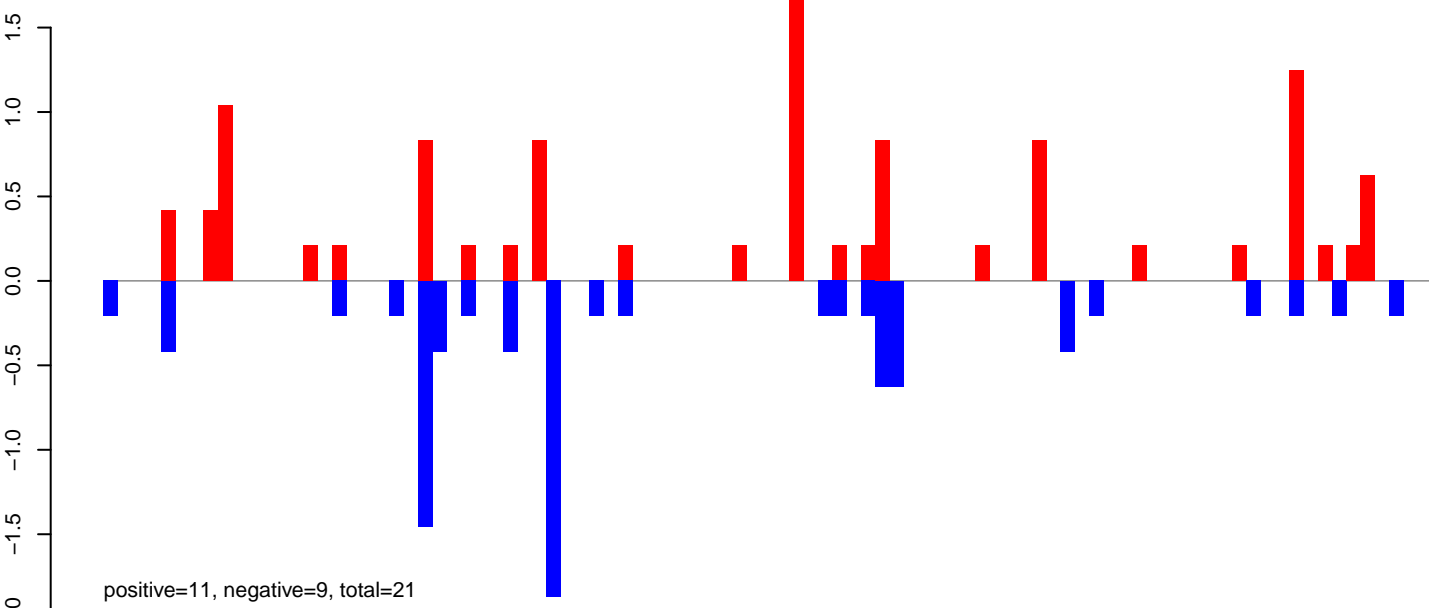
AeAlbo\_C636\_cells.24\_35.rep



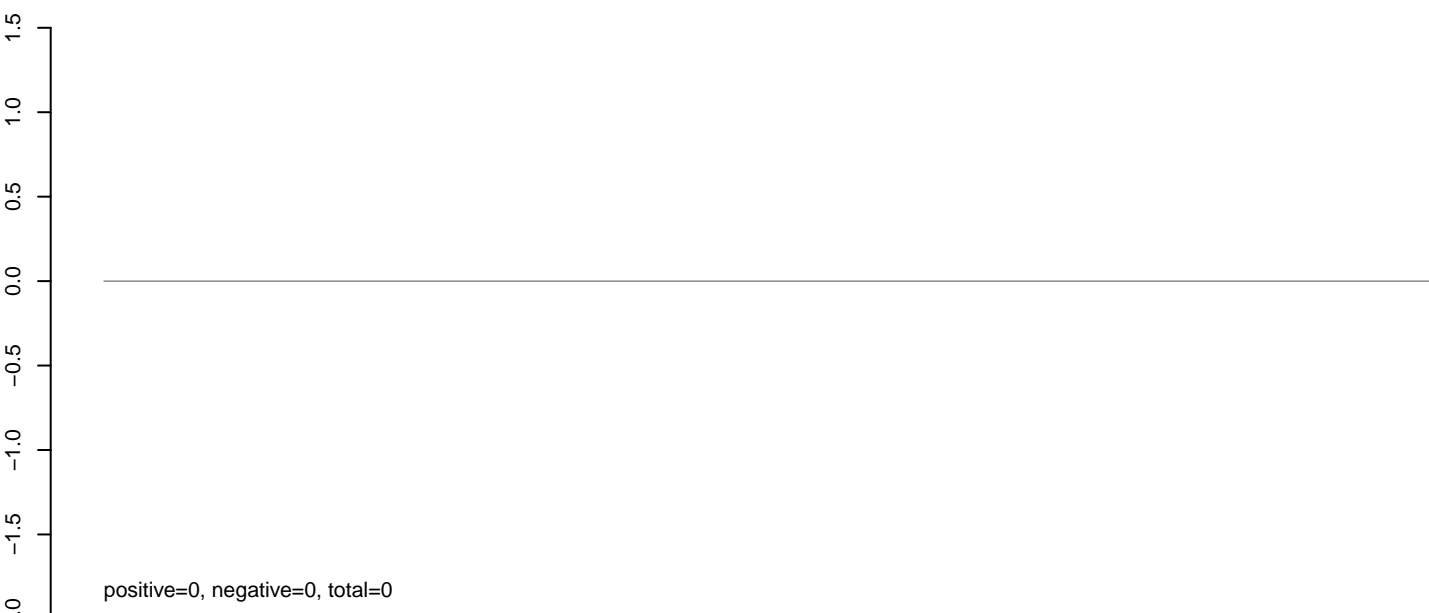
AeAlbo\_C636\_cells.rep



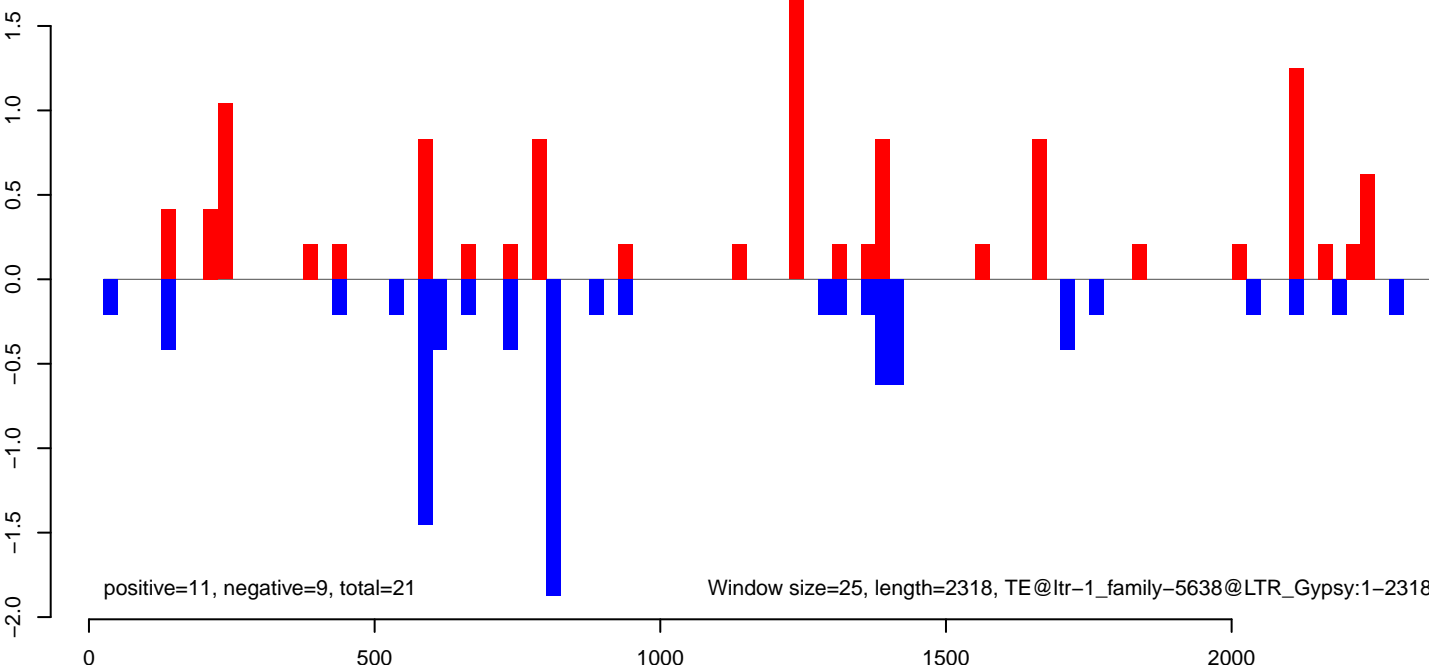
AeAlbo\_C636\_cells.18\_23.rep



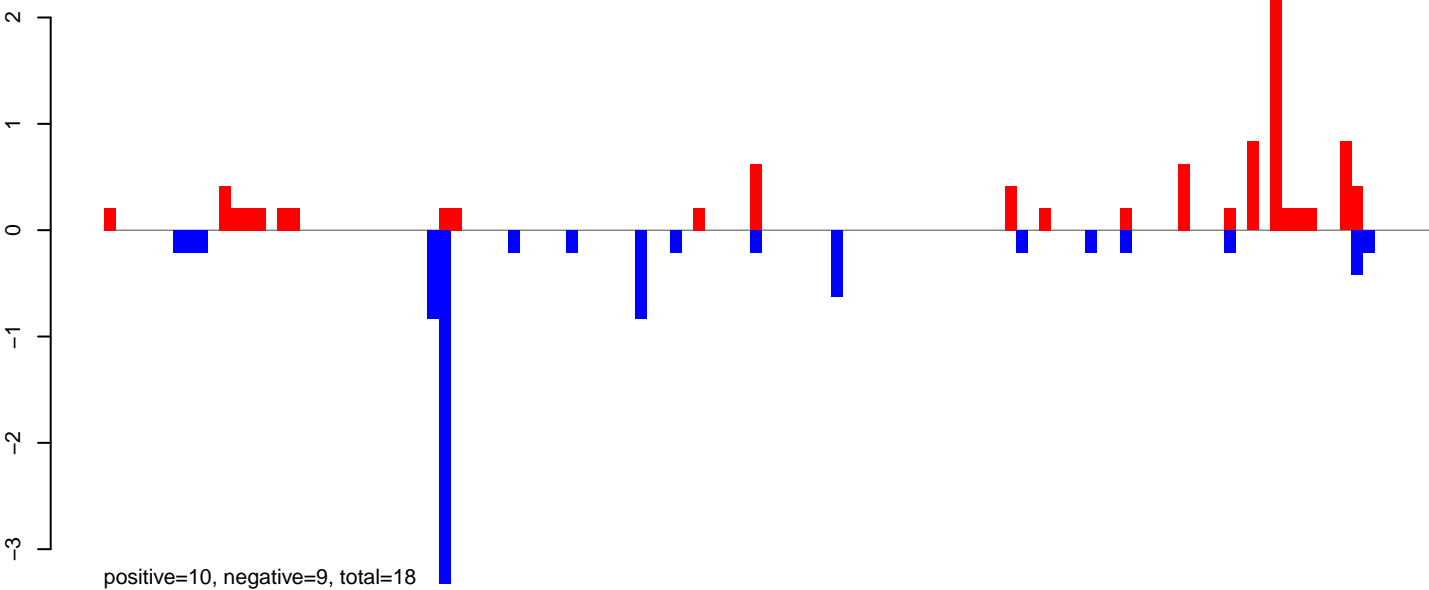
AeAlbo\_C636\_cells.24\_35.rep



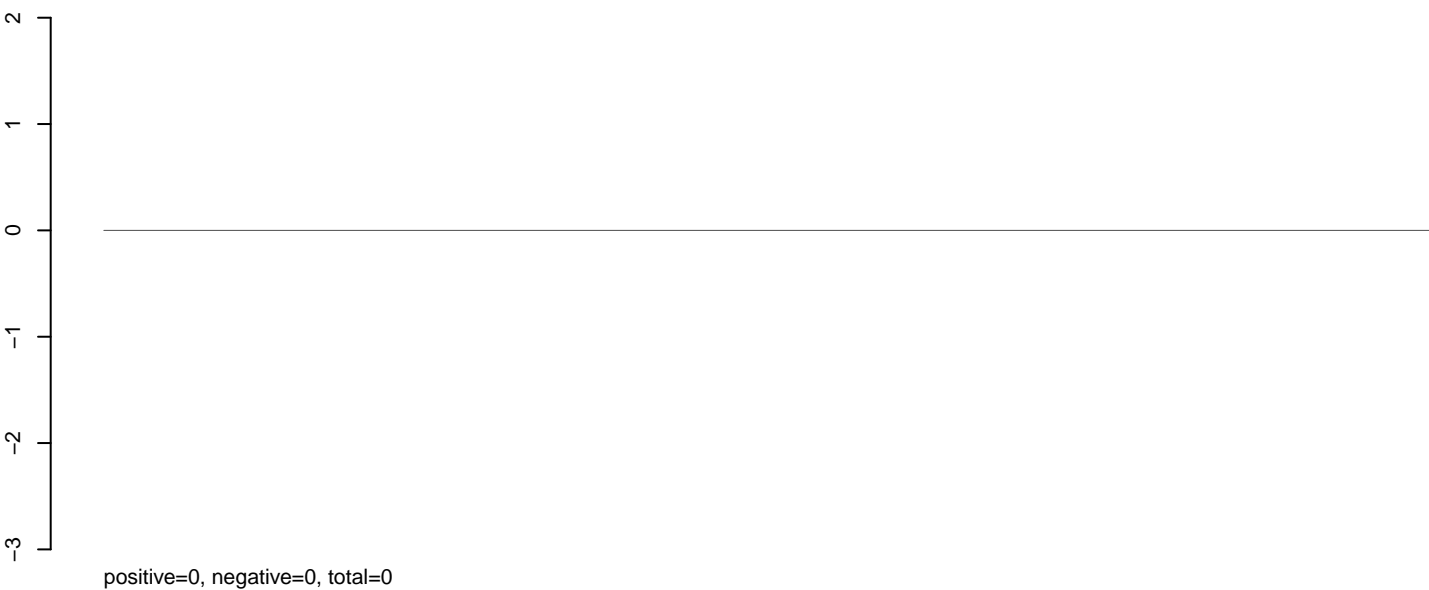
AeAlbo\_C636\_cells.rep



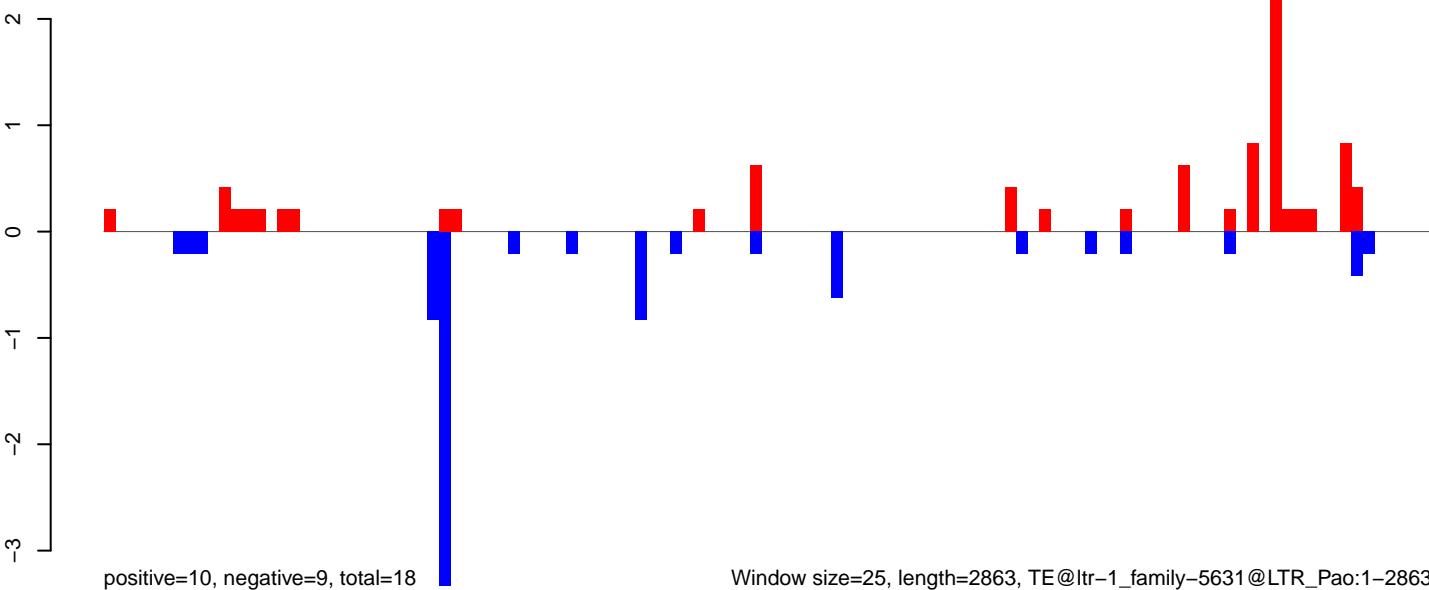
AeAlbo\_C636\_cells.18\_23.rep



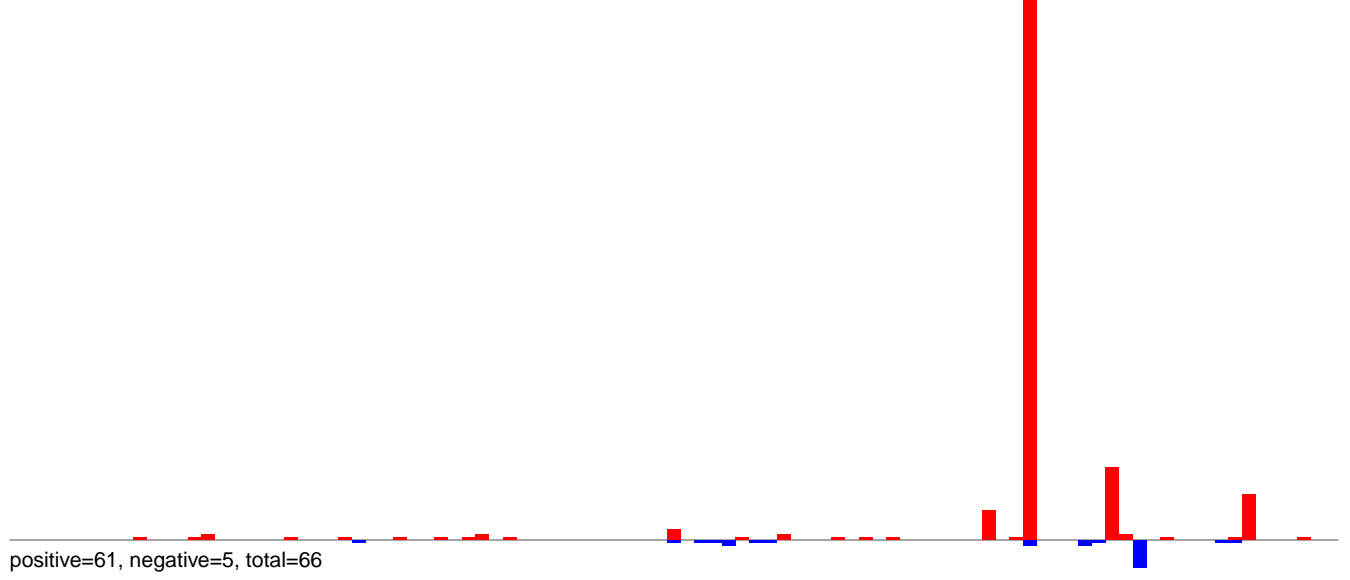
AeAlbo\_C636\_cells.24\_35.rep



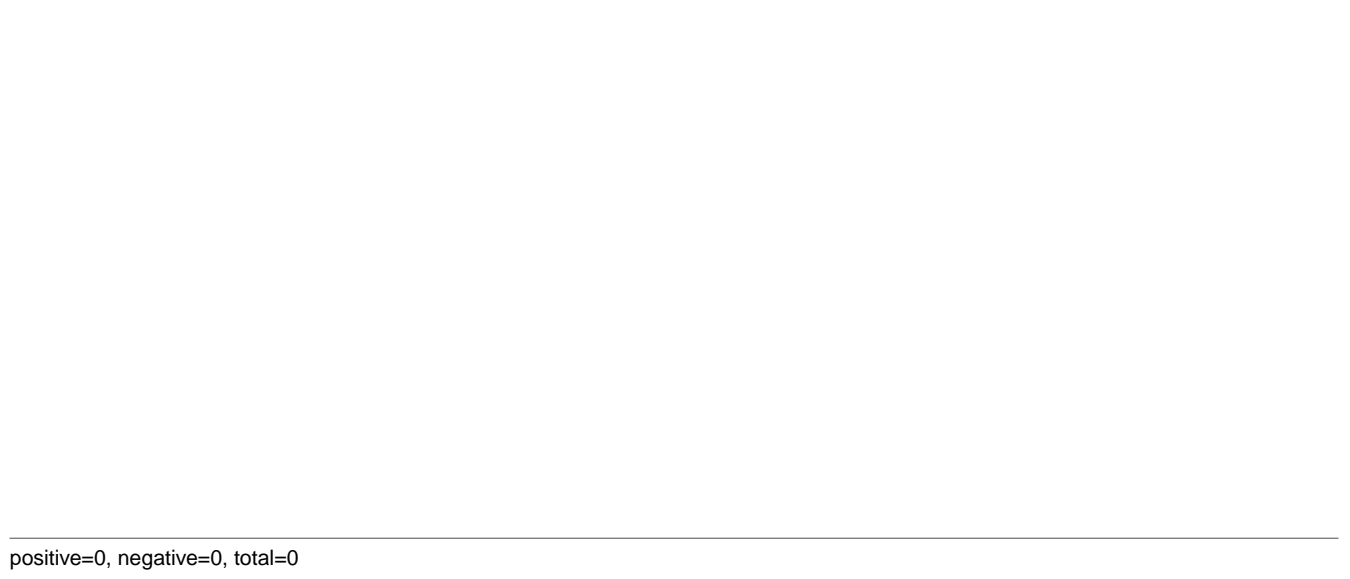
AeAlbo\_C636\_cells.rep



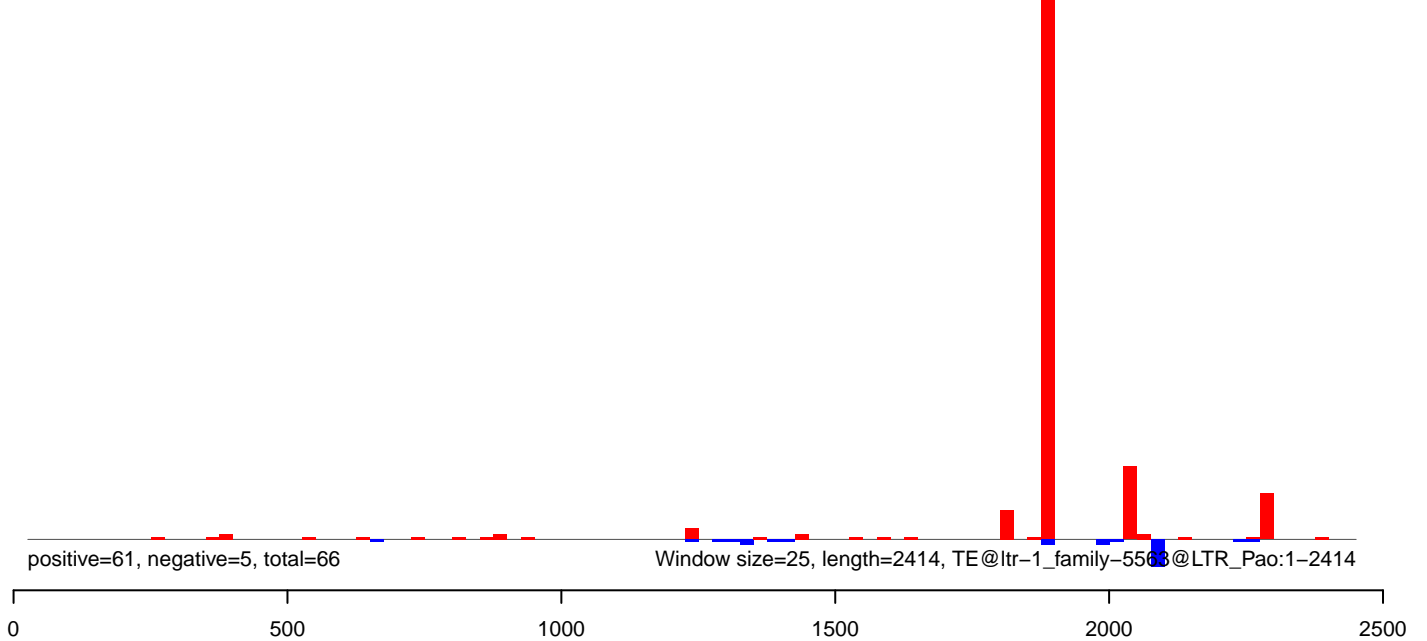
AeAlbo\_C636\_cells.18\_23.rep



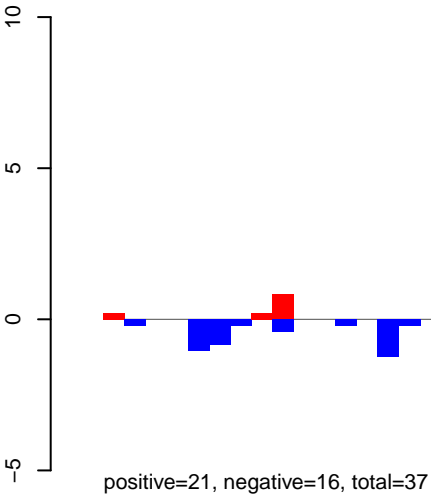
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



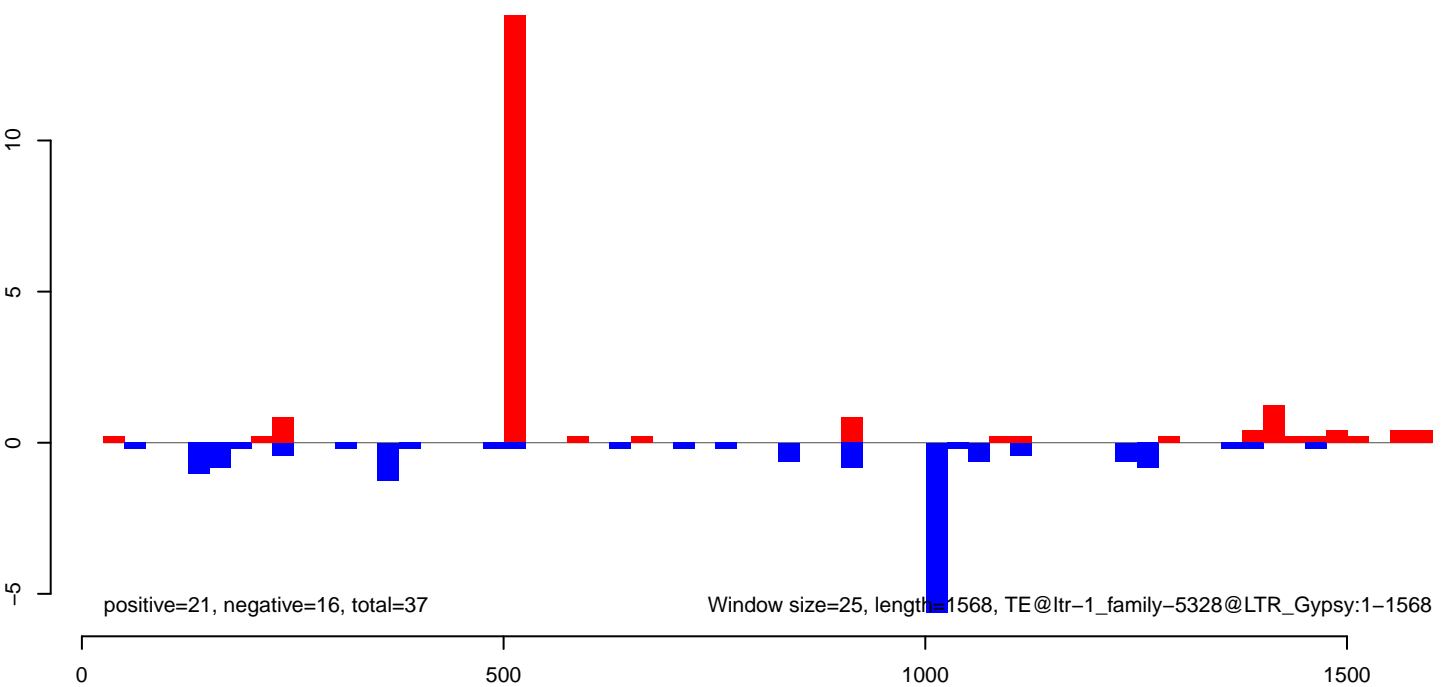
AeAlbo\_C636\_cells.18\_23.rep



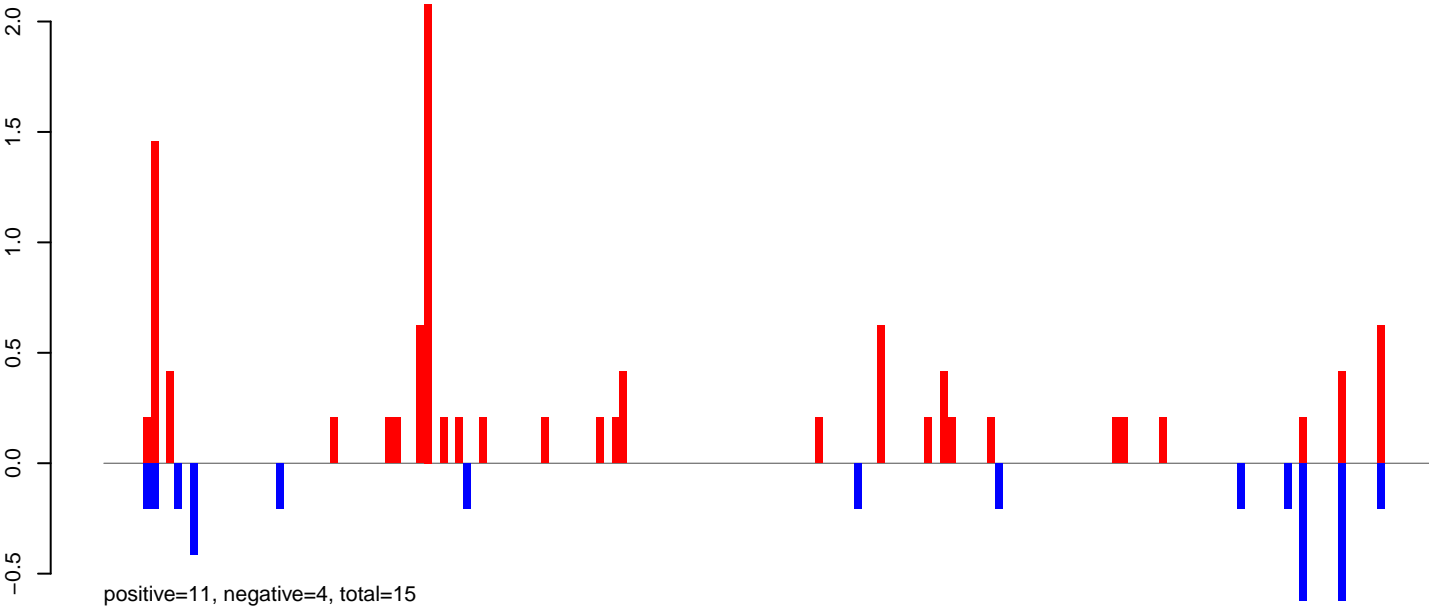
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



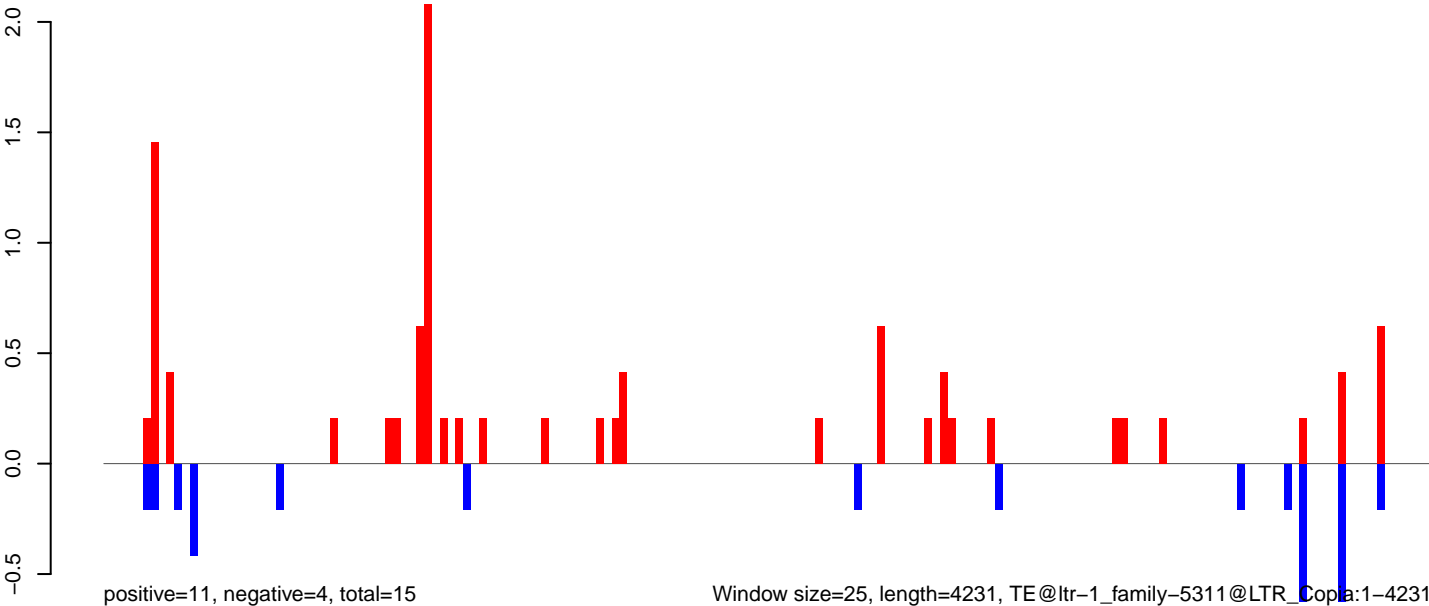
AeAlbo\_C636\_cells.18\_23.rep



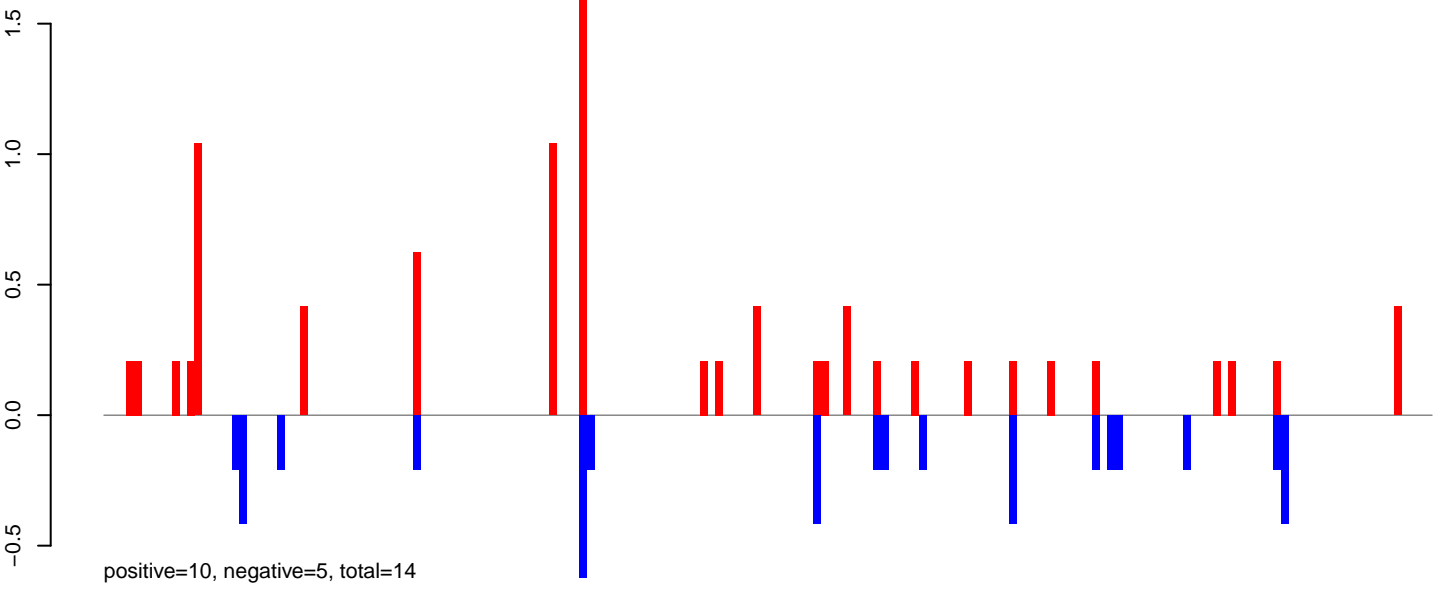
AeAlbo\_C636\_cells.24\_35.rep



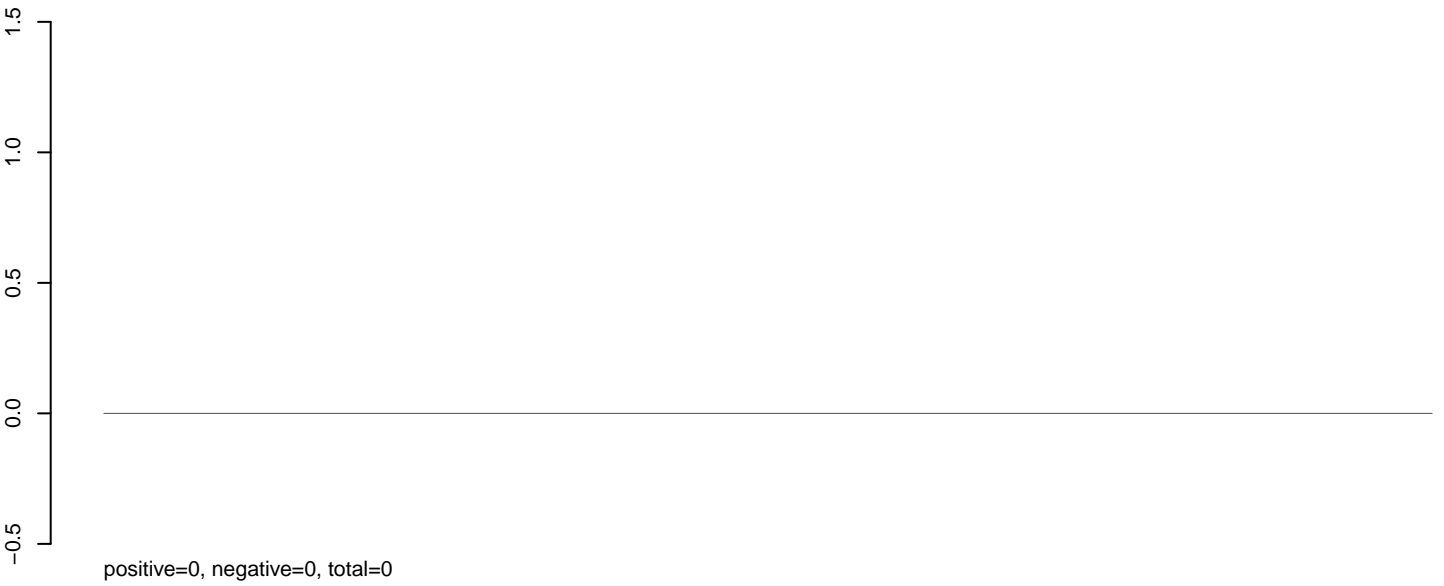
AeAlbo\_C636\_cells.rep



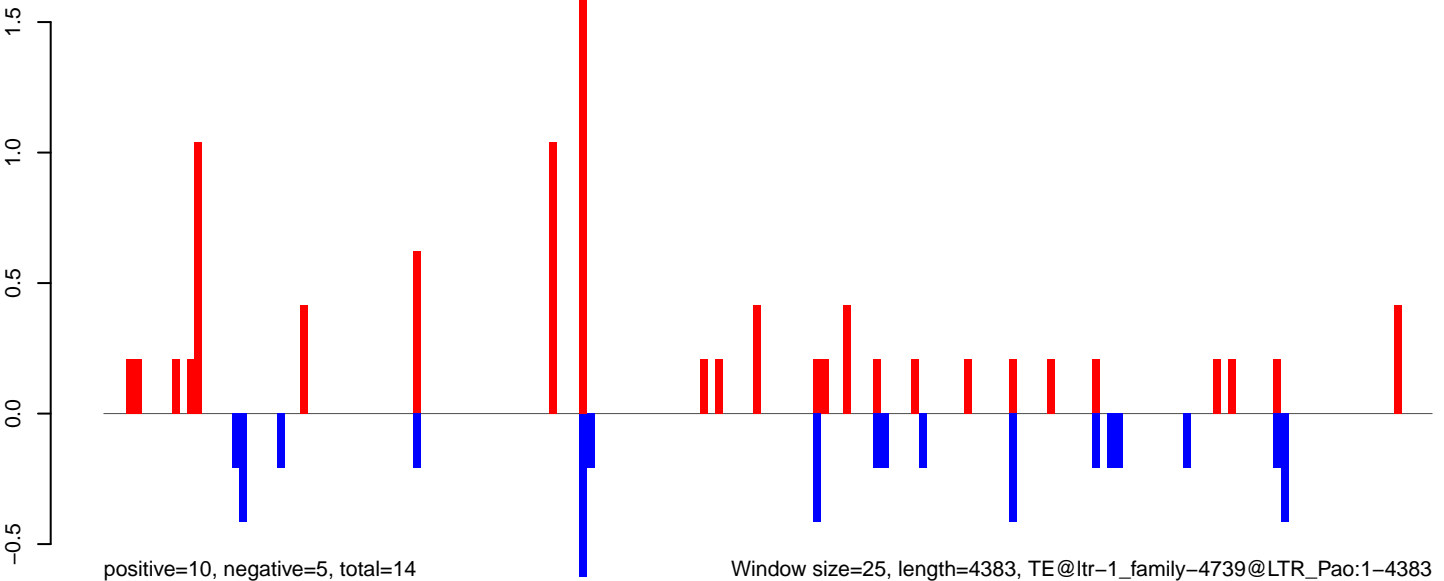
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

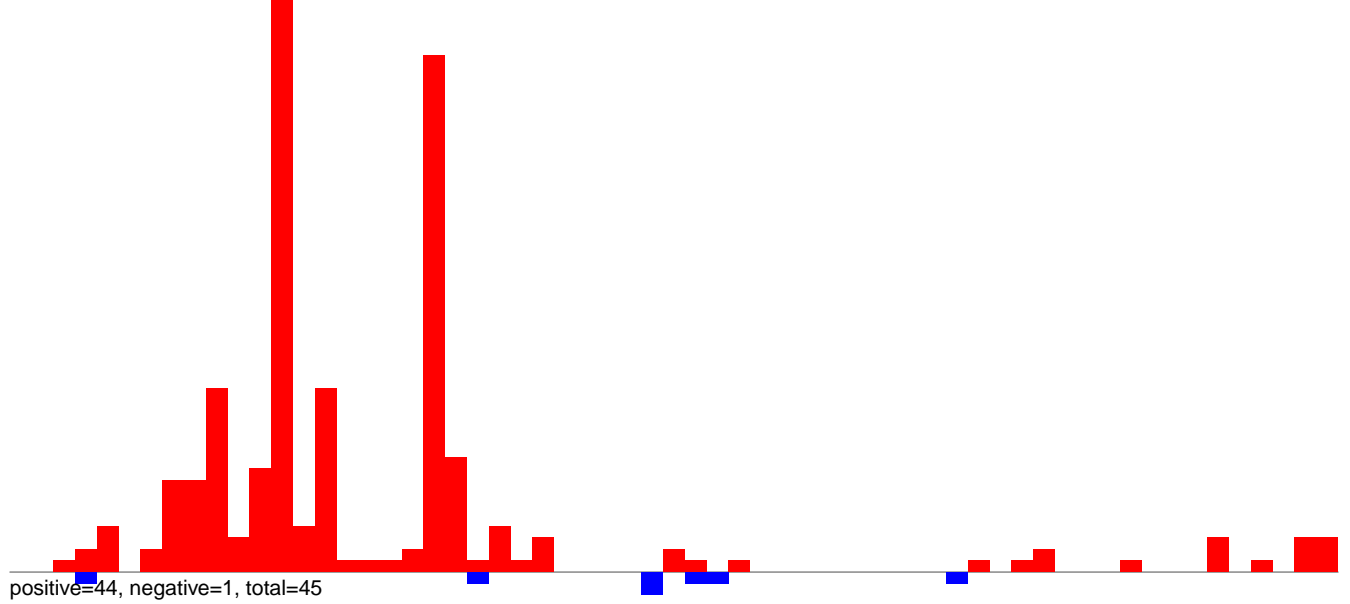


AeAlbo\_C636\_cells.rep

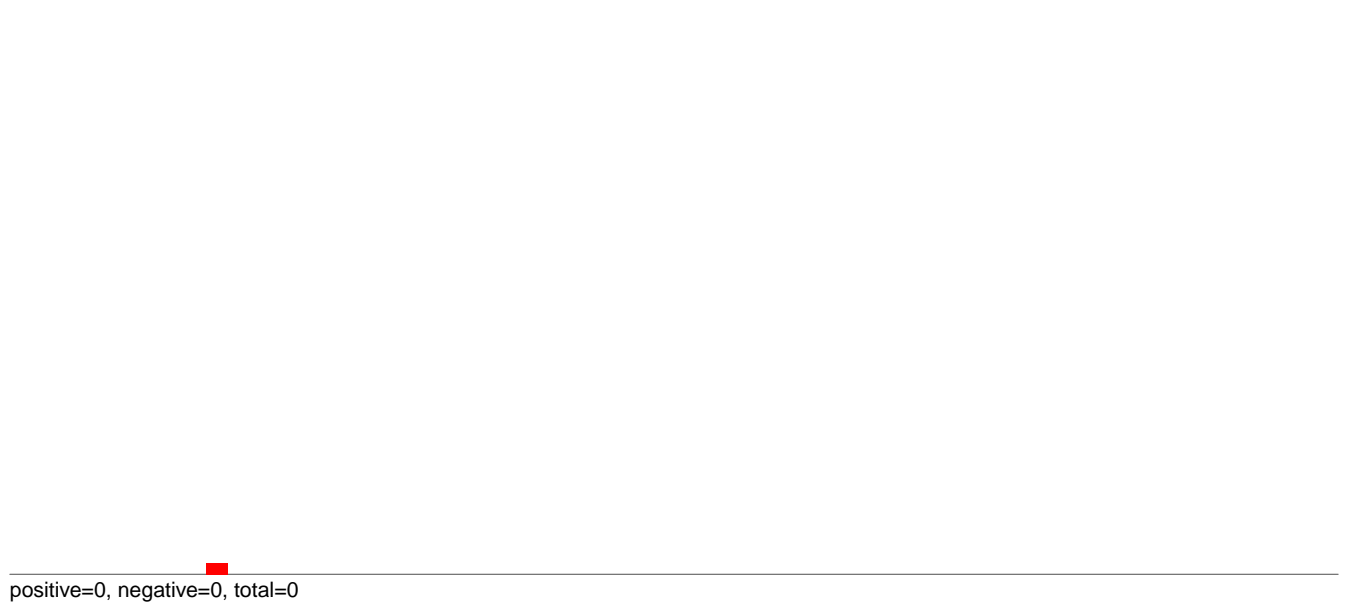




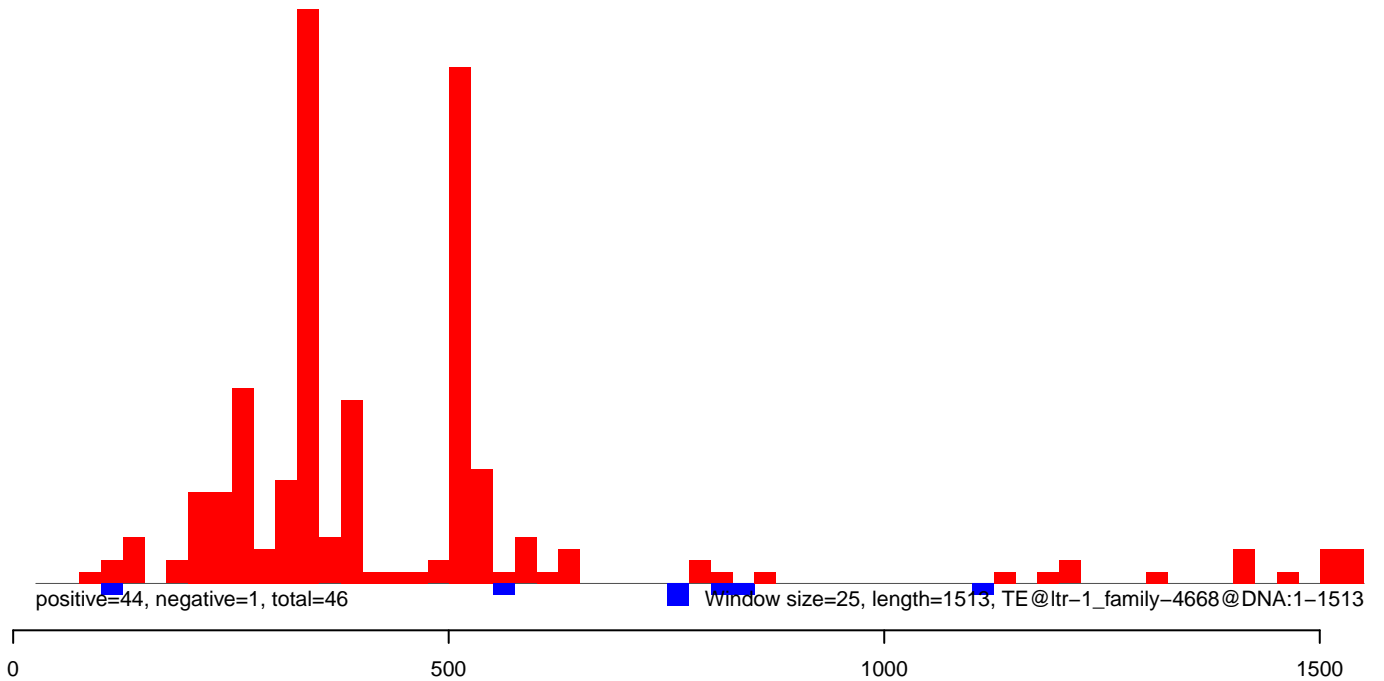
AeAlbo\_C636\_cells.18\_23.rep



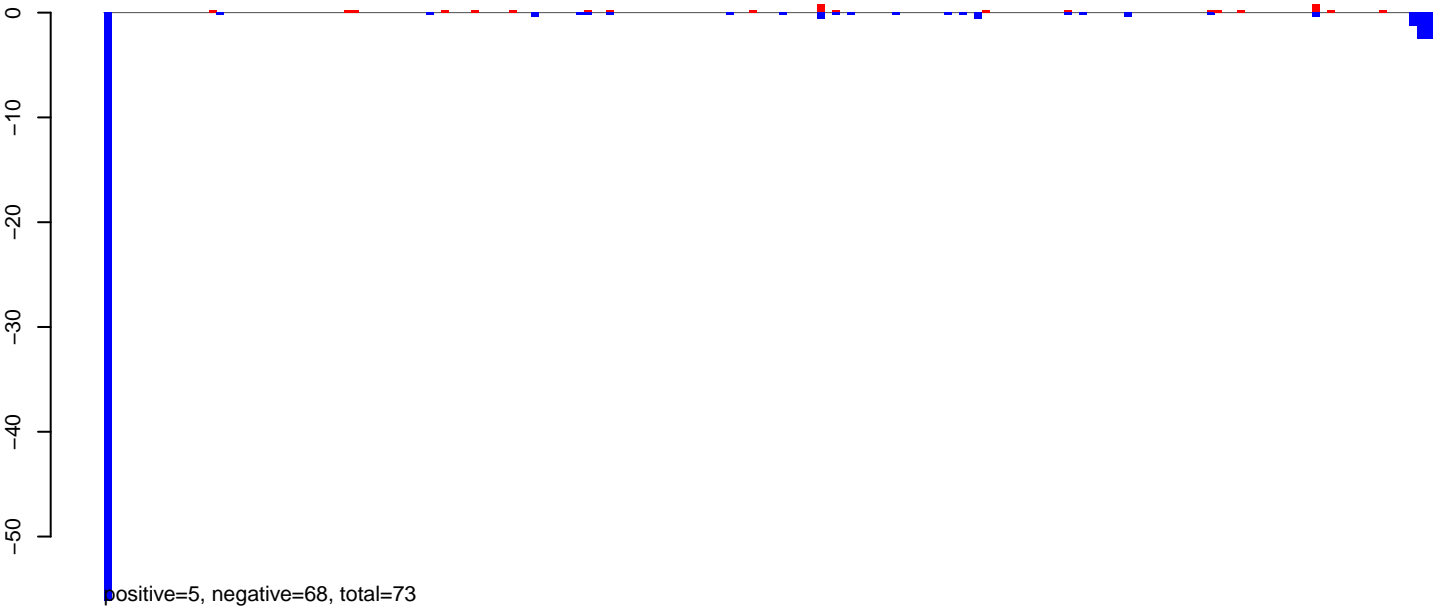
AeAlbo\_C636\_cells.24\_35.rep



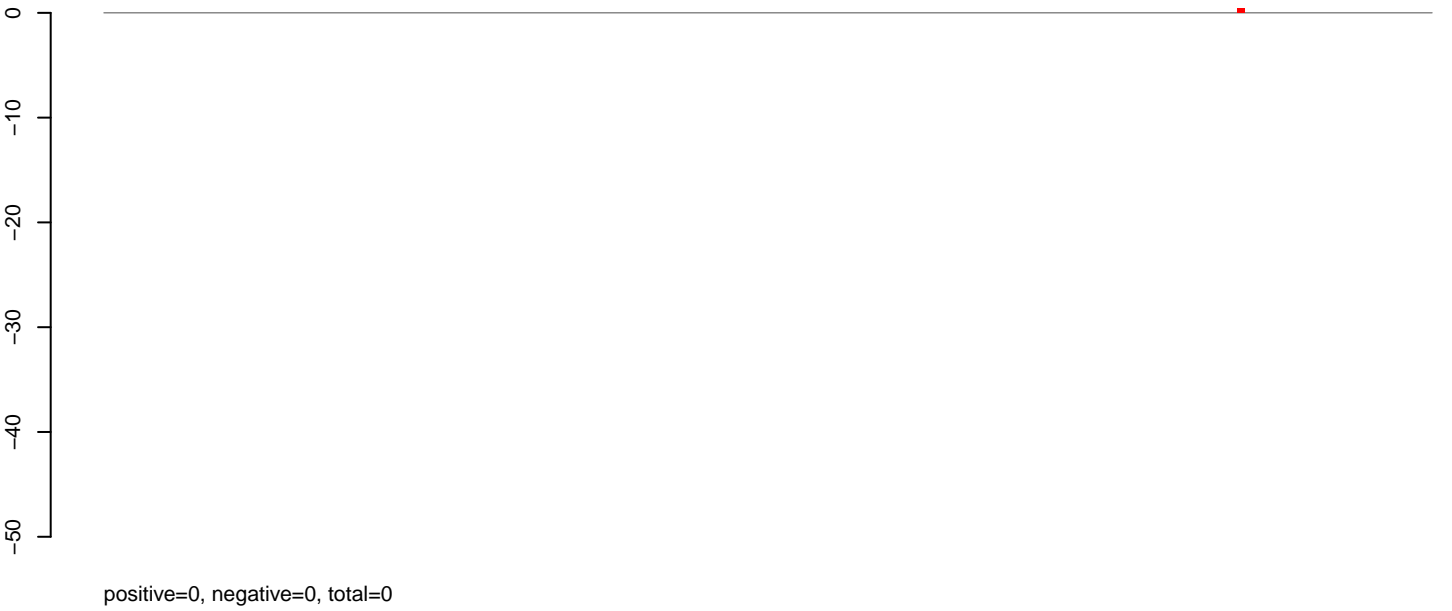
AeAlbo\_C636\_cells.rep



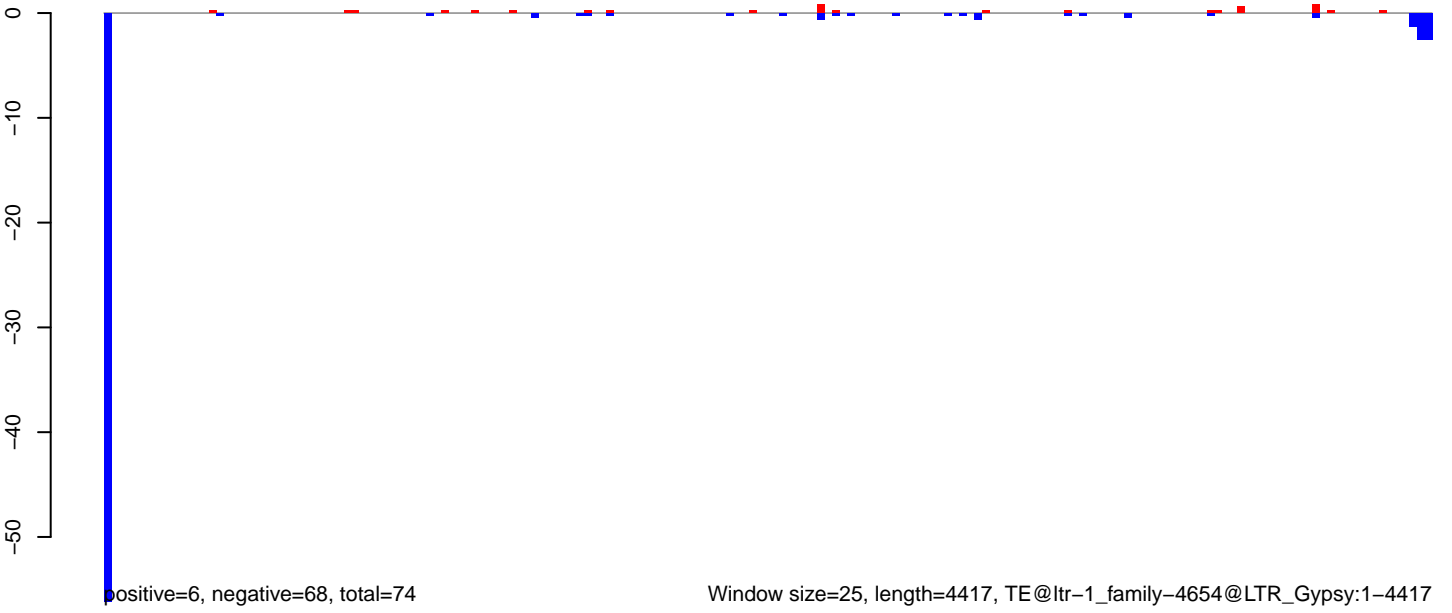
AeAlbo\_C636\_cells.18\_23.rep



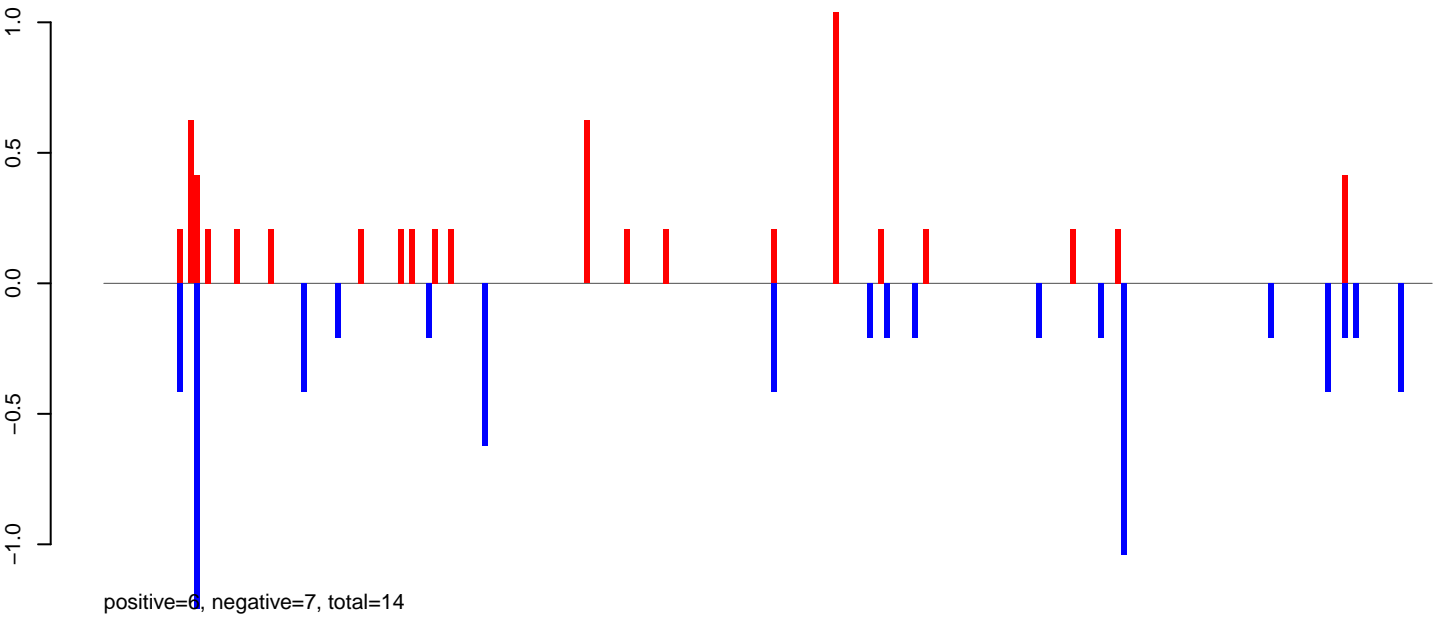
AeAlbo\_C636\_cells.24\_35.rep



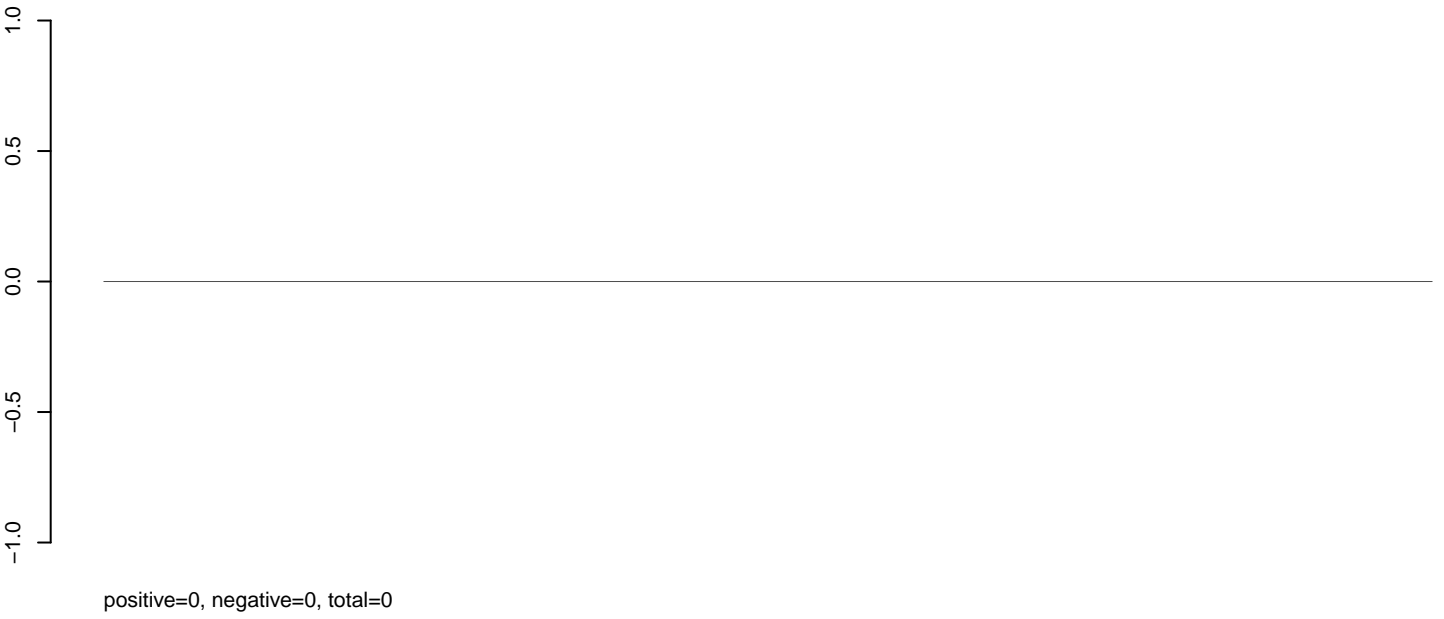
AeAlbo\_C636\_cells.rep



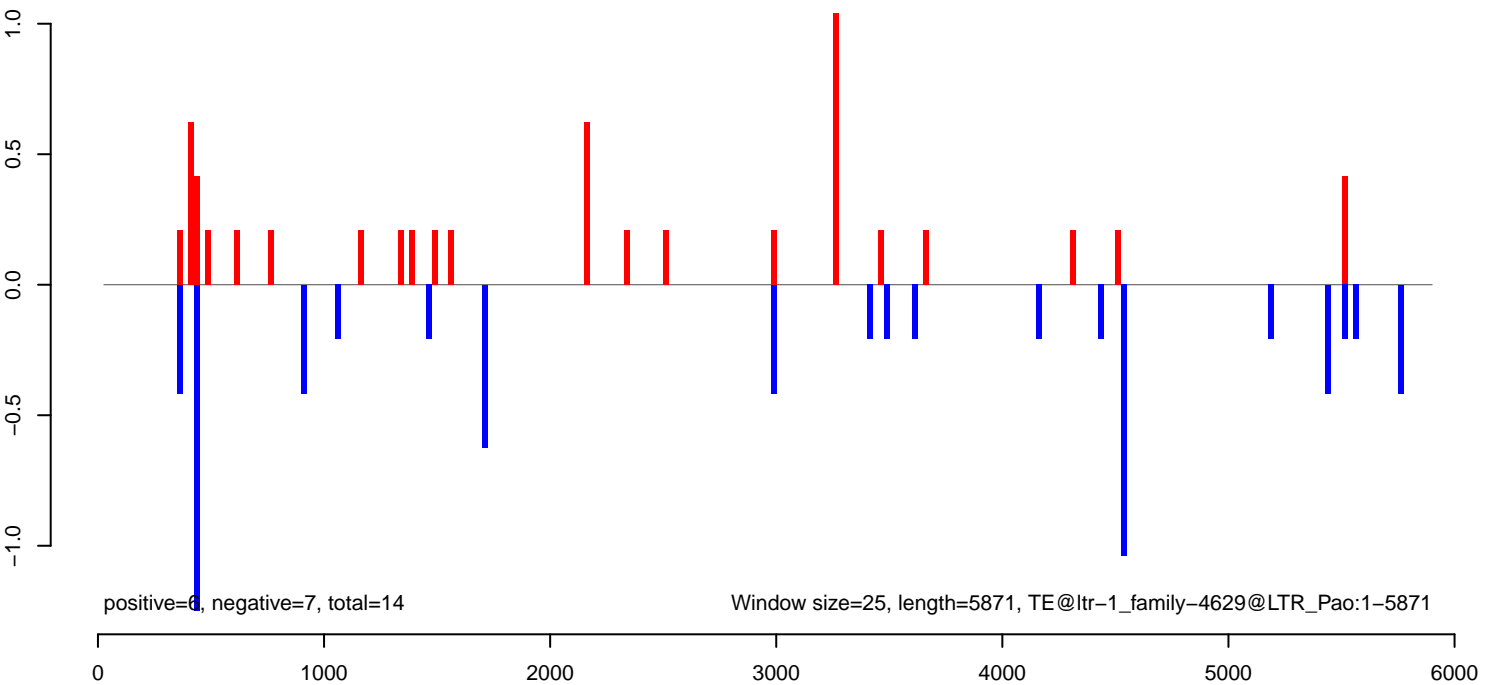
**AeAlbo\_C636\_cells.18\_23.rep**



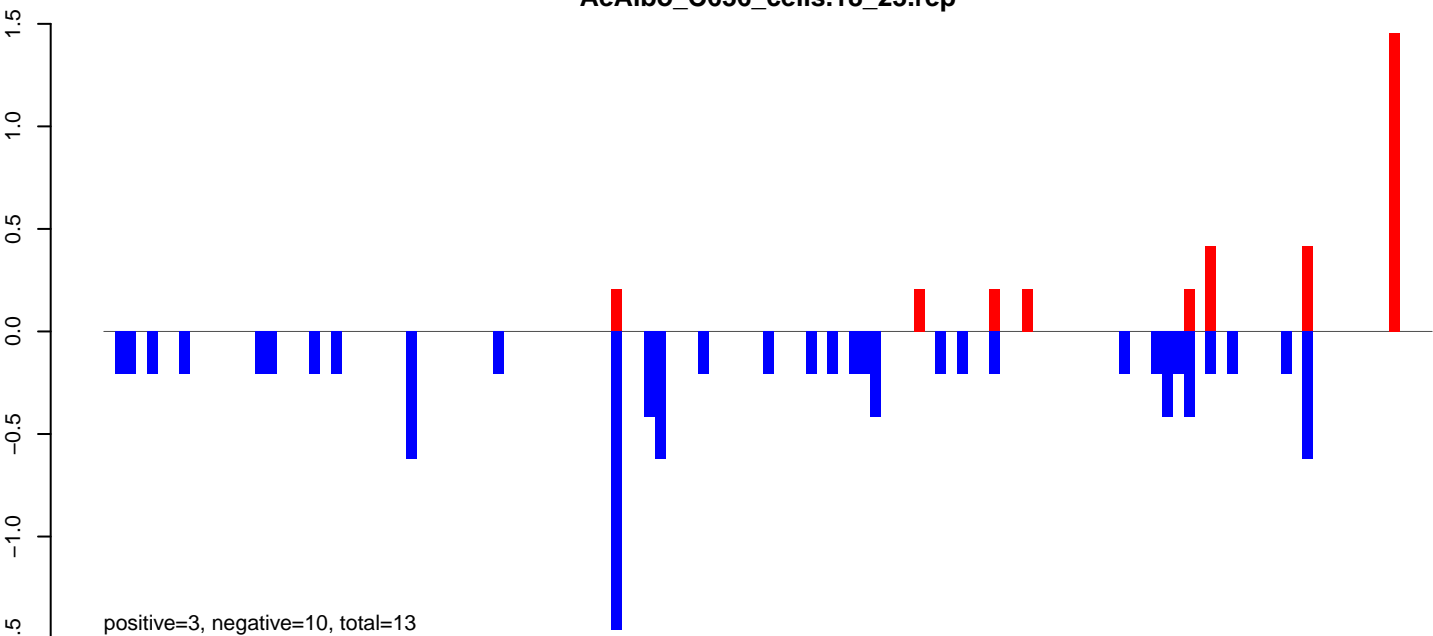
**AeAlbo\_C636\_cells.24\_35.rep**



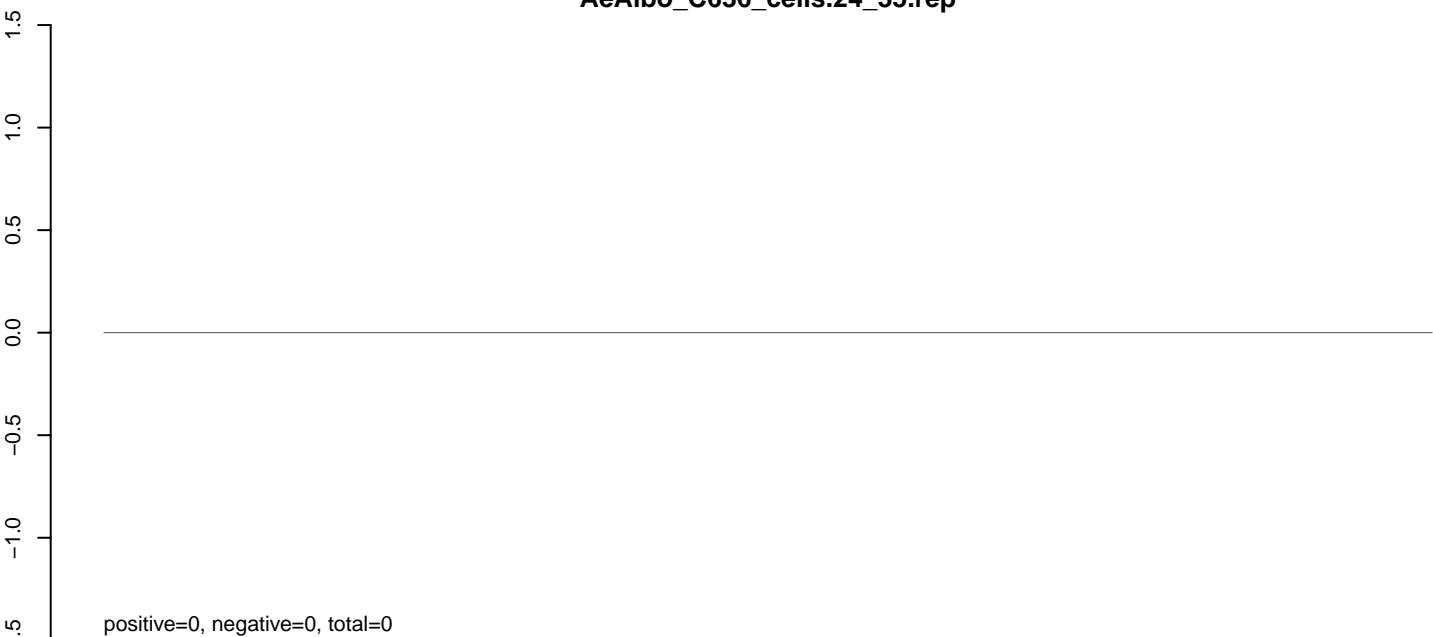
**AeAlbo\_C636\_cells.rep**



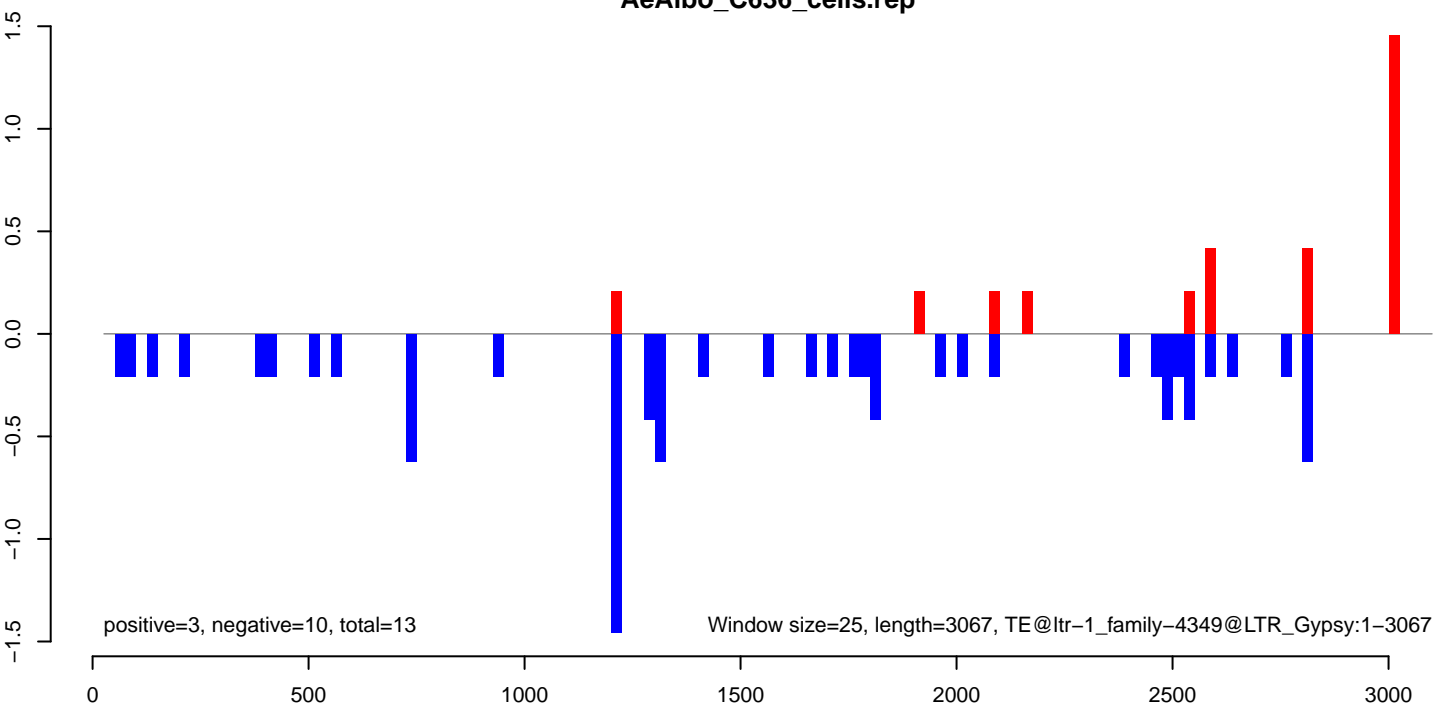
AeAlbo\_C636\_cells.18\_23.rep



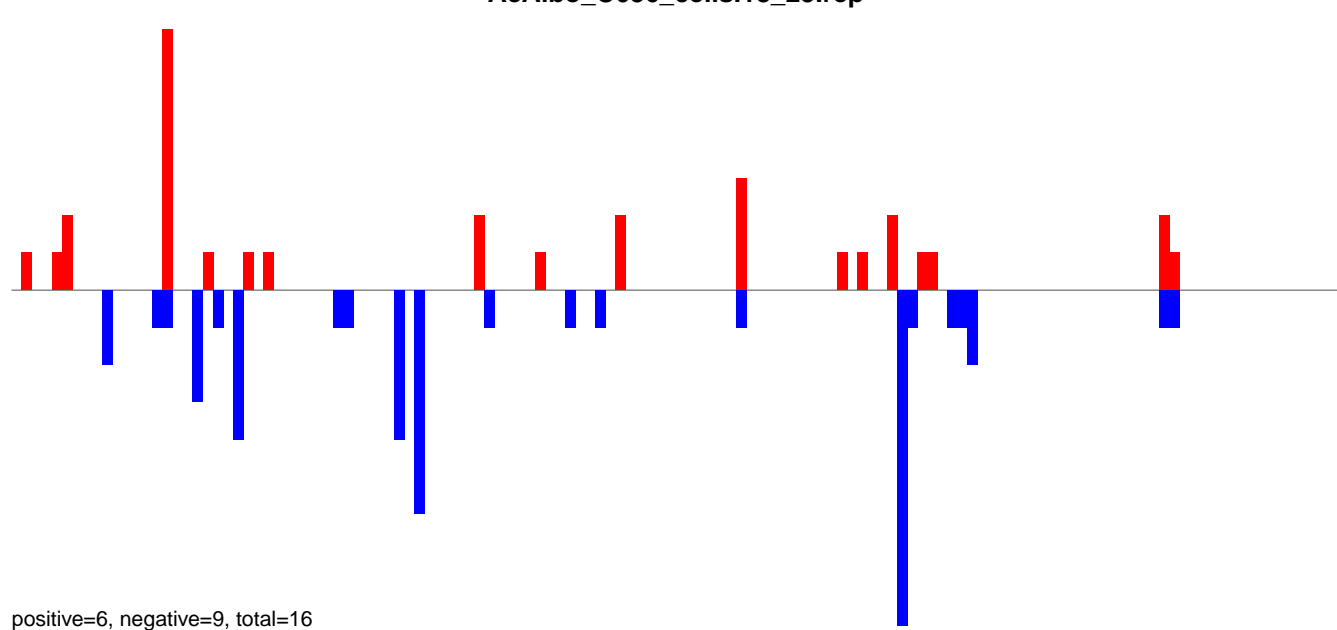
AeAlbo\_C636\_cells.24\_35.rep



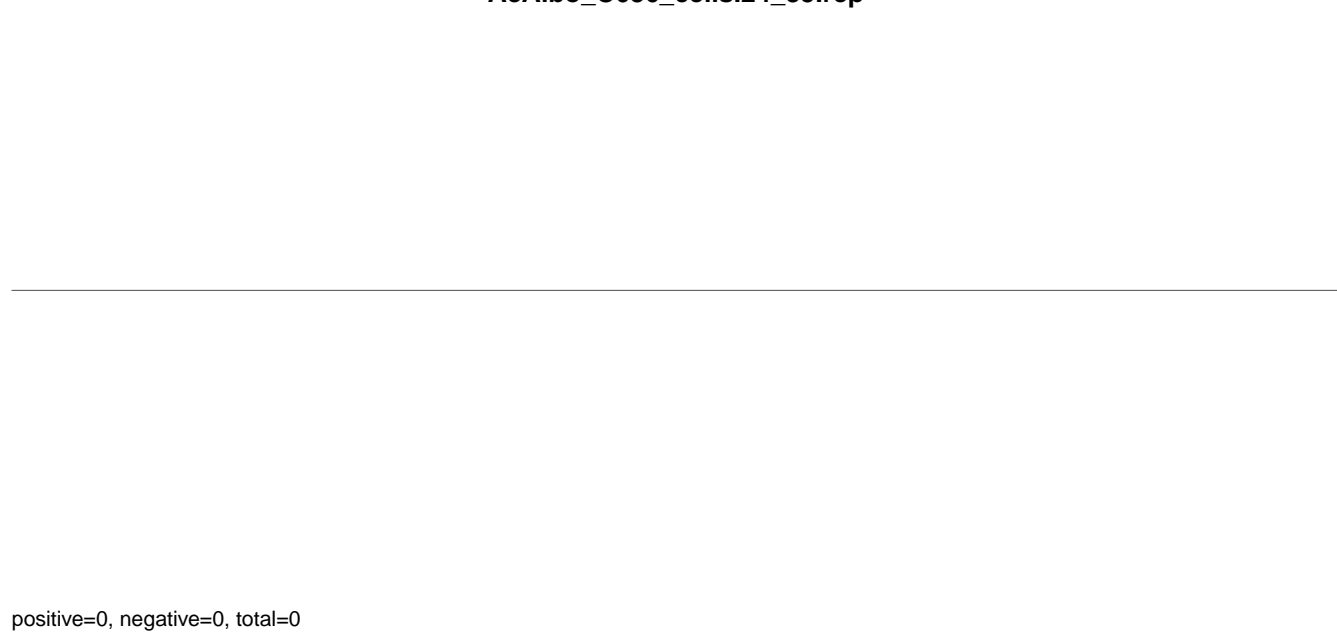
AeAlbo\_C636\_cells.rep



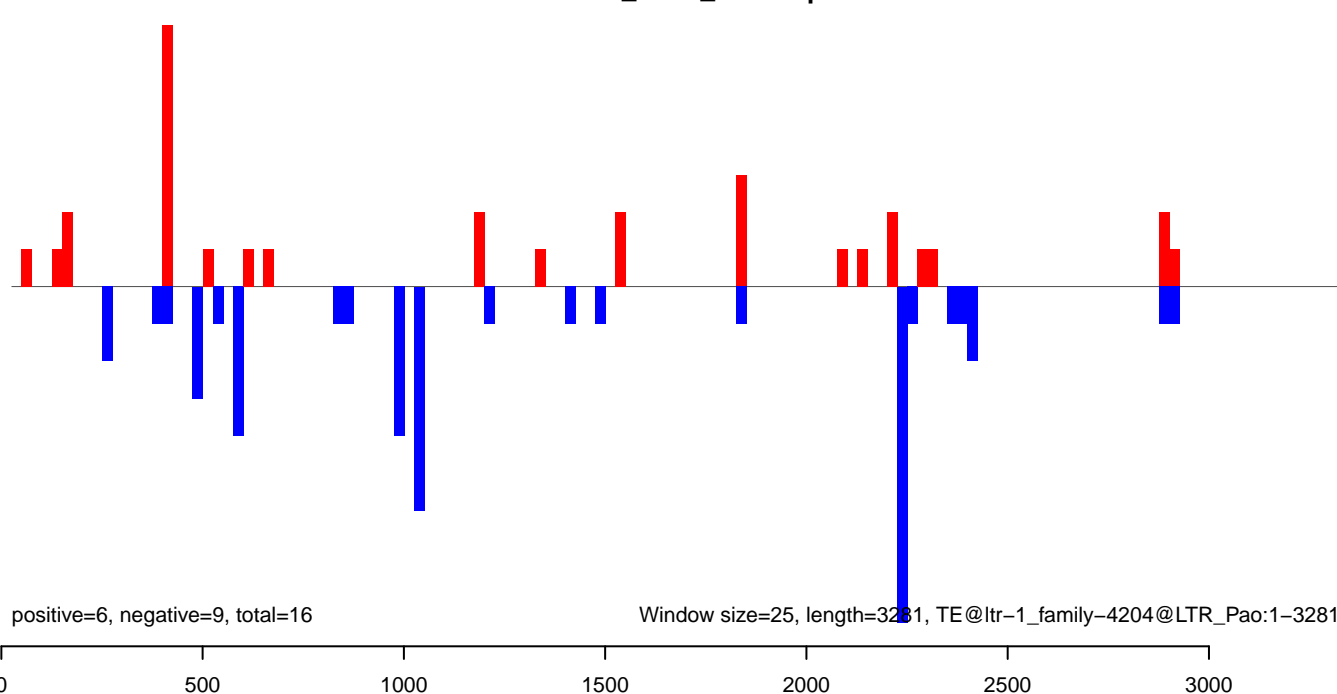
AeAlbo\_C636\_cells.18\_23.rep



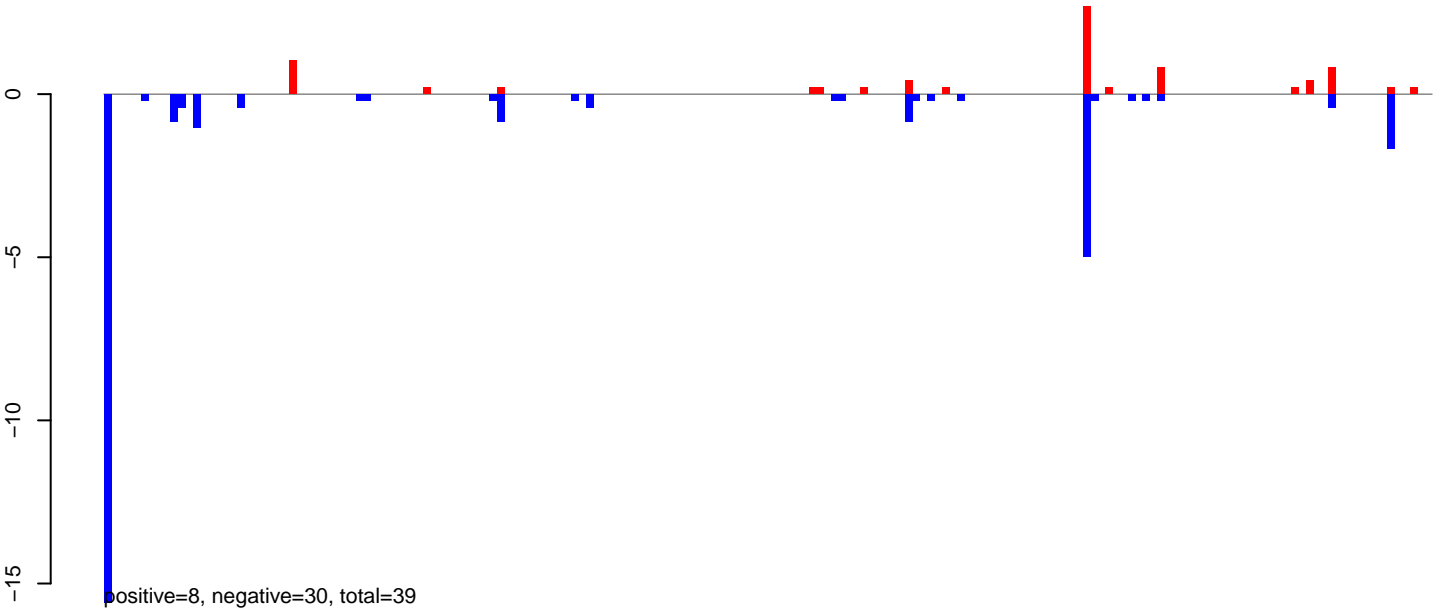
AeAlbo\_C636\_cells.24\_35.rep



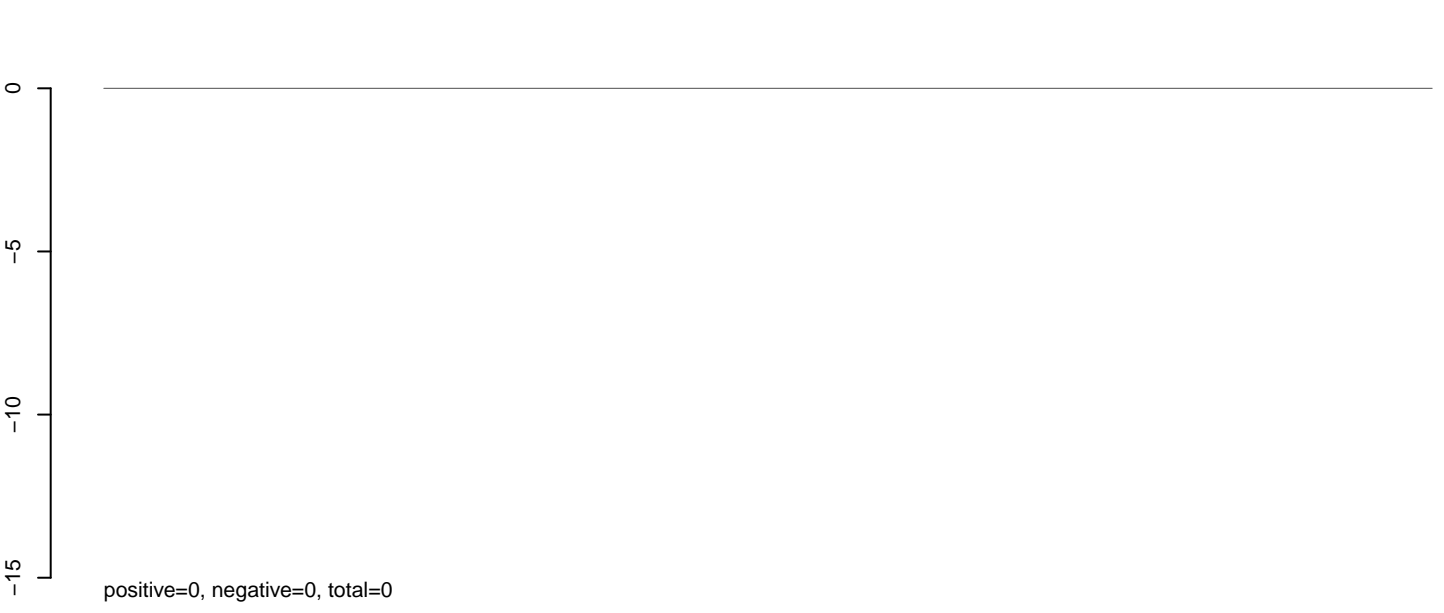
AeAlbo\_C636\_cells.rep



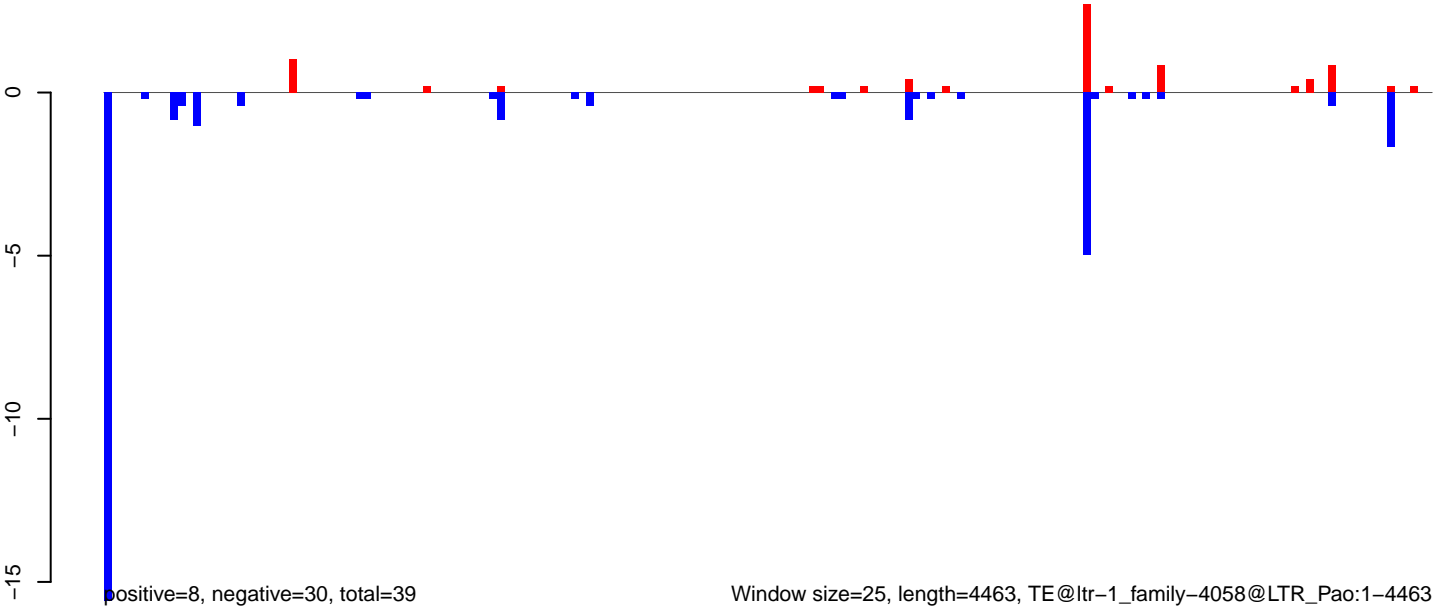
AeAlbo\_C636\_cells.18\_23.rep



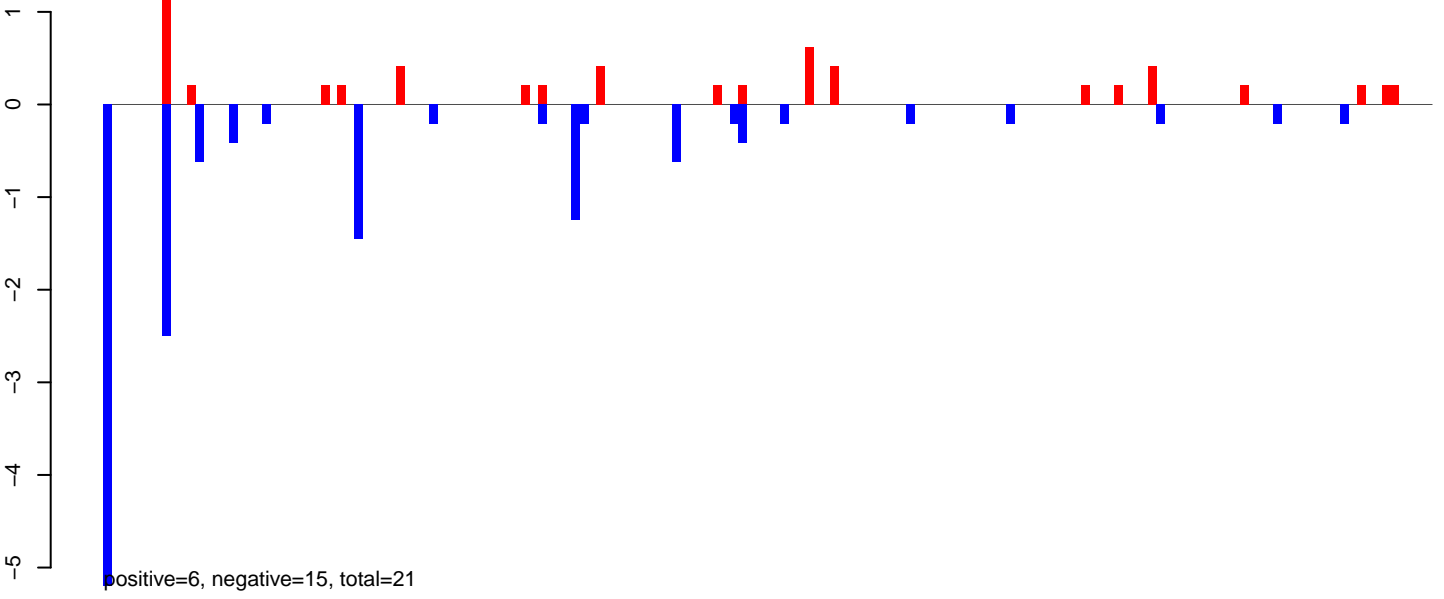
AeAlbo\_C636\_cells.24\_35.rep



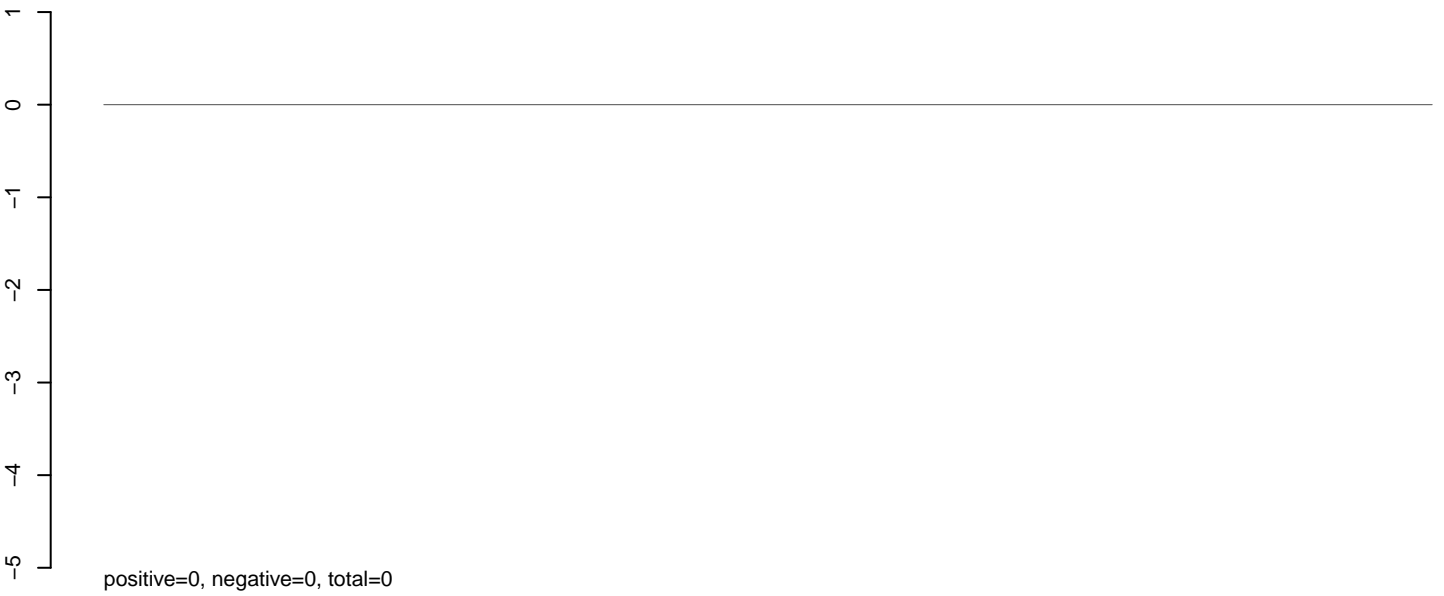
AeAlbo\_C636\_cells.rep



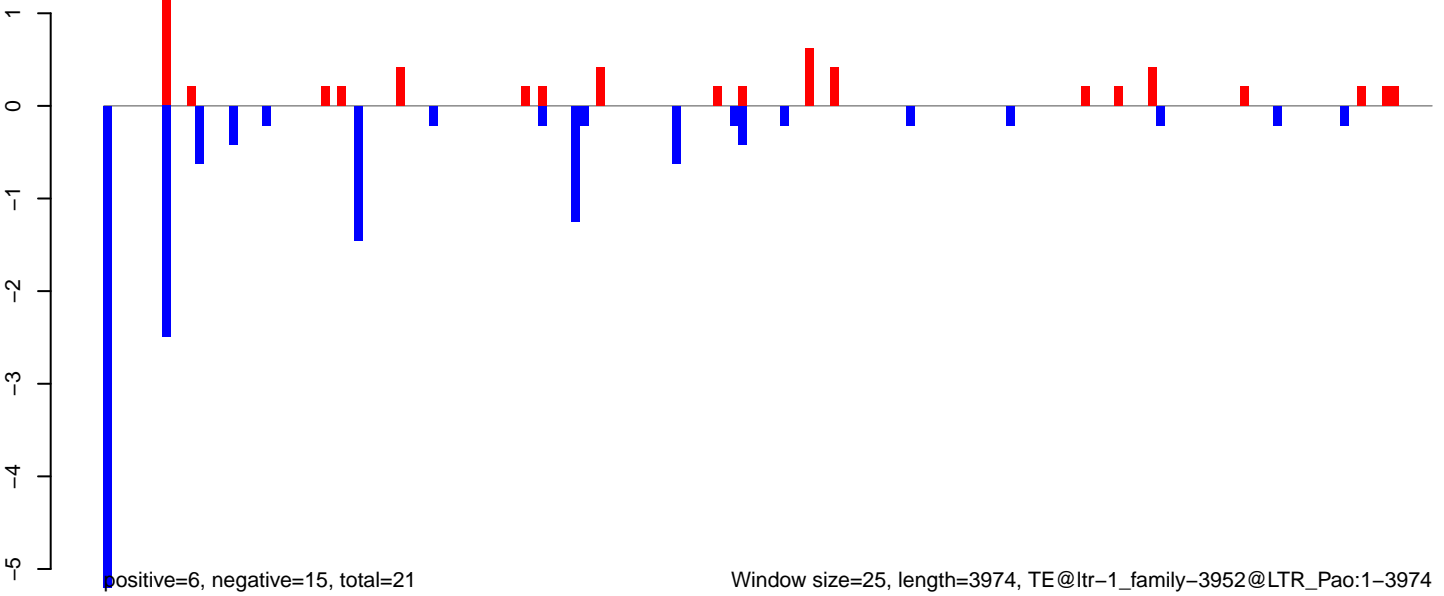
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



Window size=25, length=3974, TE@ltr-1\_family-3952@LTR\_Pao:1-3974

AeAlbo\_C636\_cells.18\_23.rep

2  
0  
-2  
-4

positive=8, negative=23, total=31

AeAlbo\_C636\_cells.24\_35.rep

2  
0  
-2  
-4

positive=0, negative=0, total=0

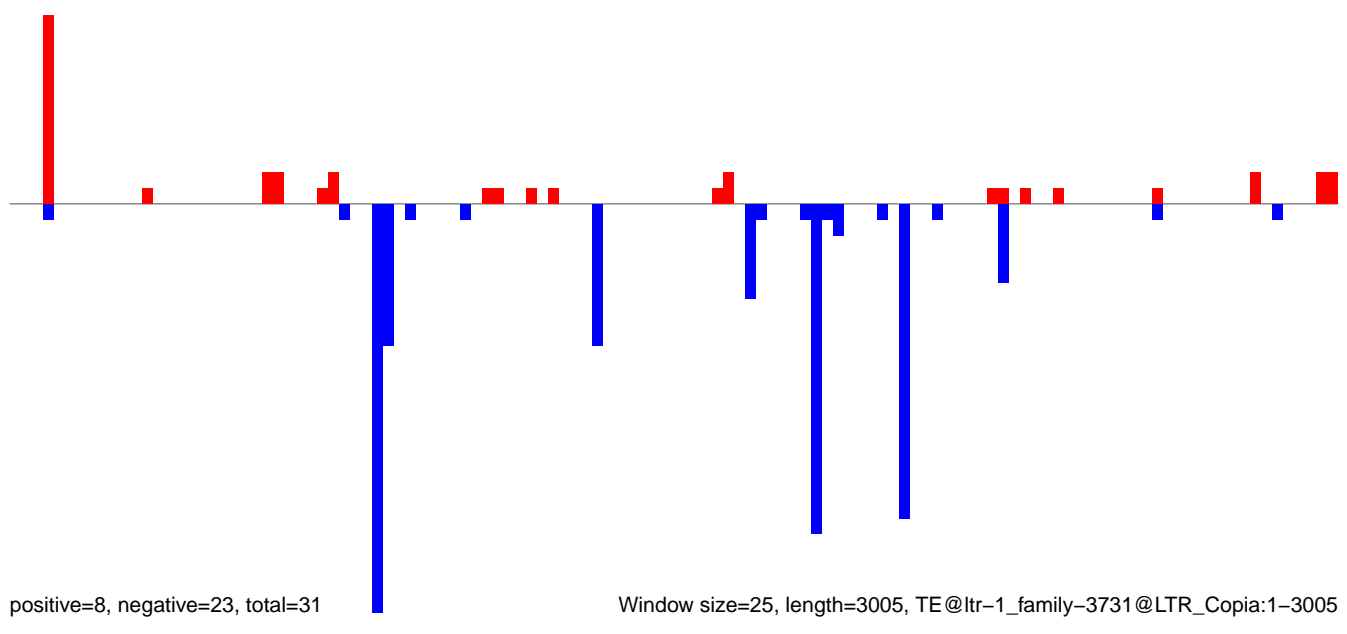
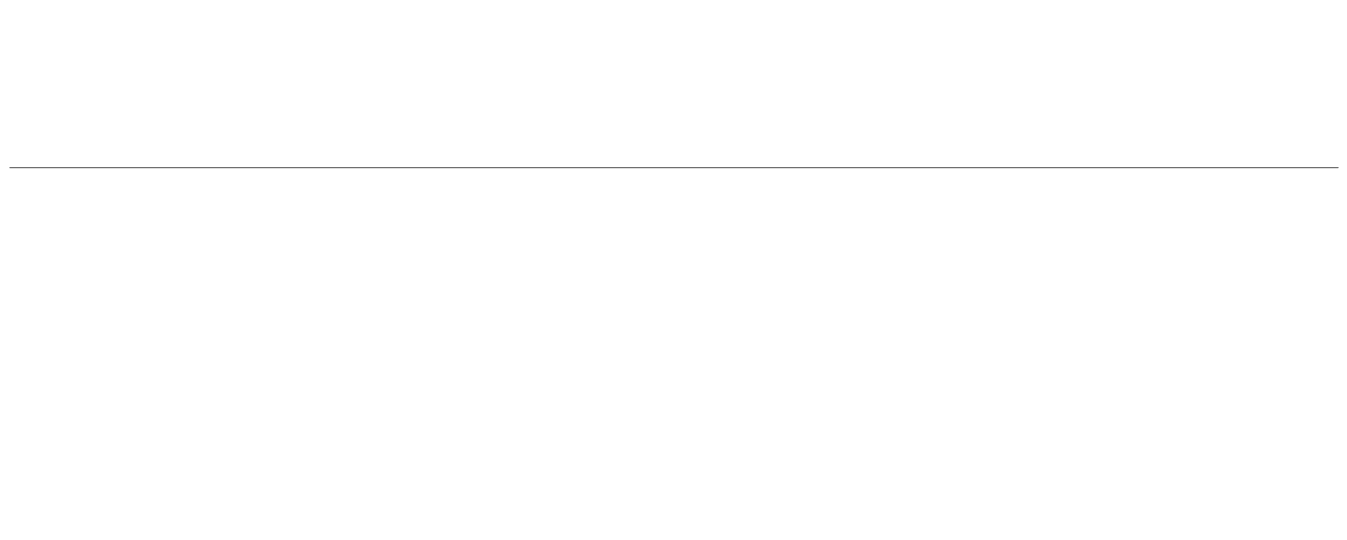
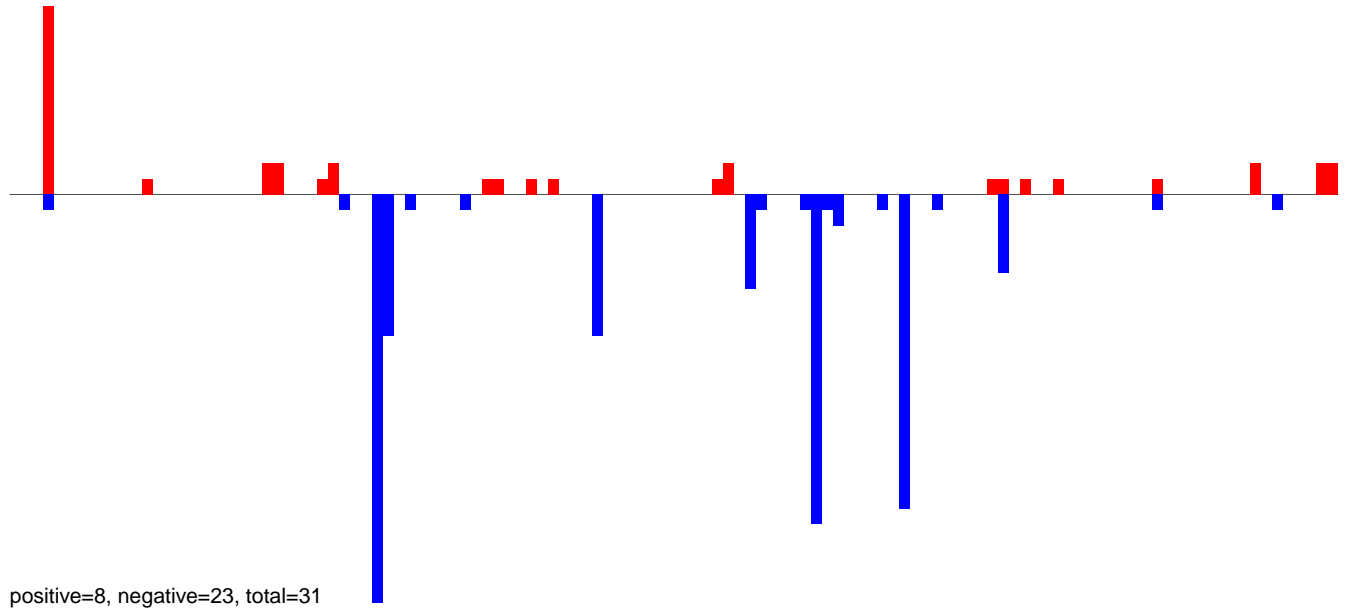
AeAlbo\_C636\_cells.rep

2  
0  
-2  
-4

positive=8, negative=23, total=31

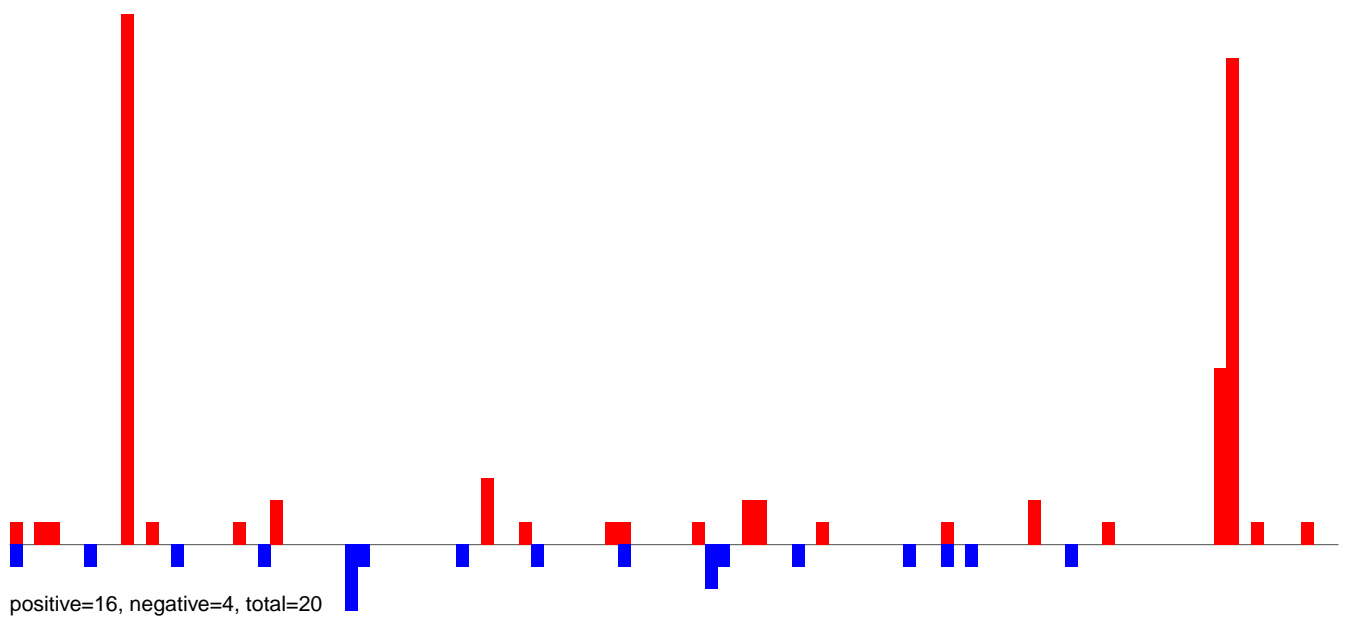
Window size=25, length=3005, TE@ltr-1\_family-3731@LTR\_Copia:1-3005

0 500 1000 1500 2000 2500 3000

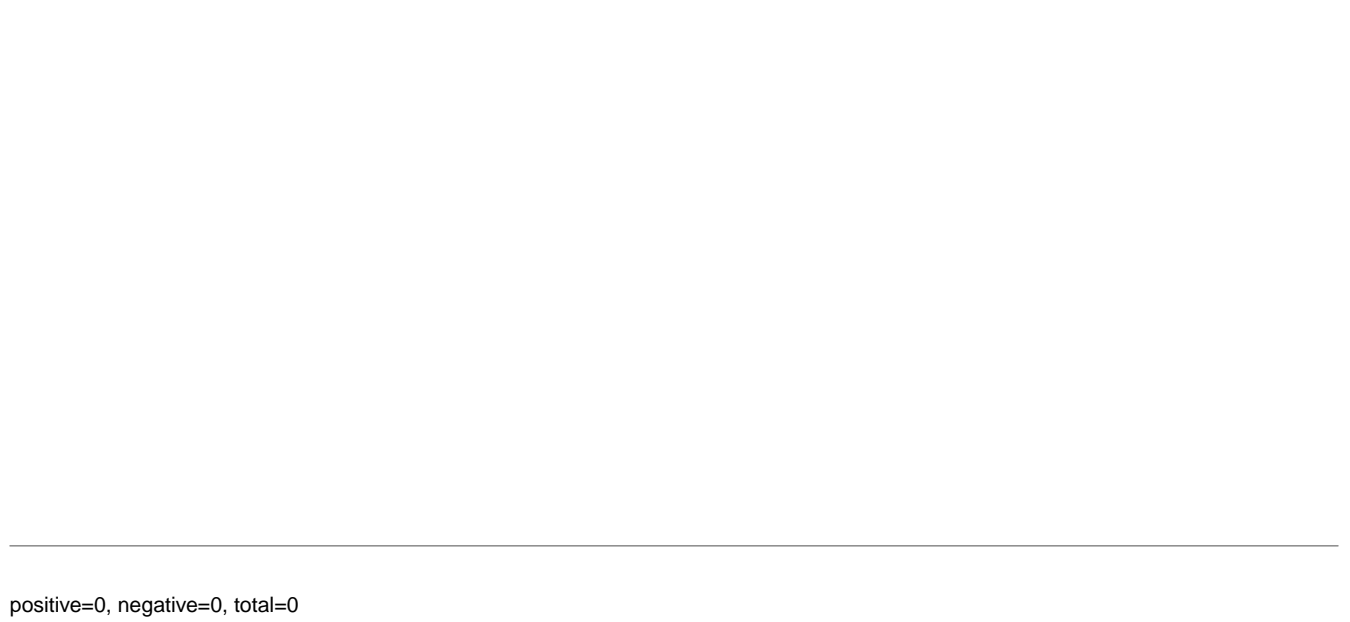




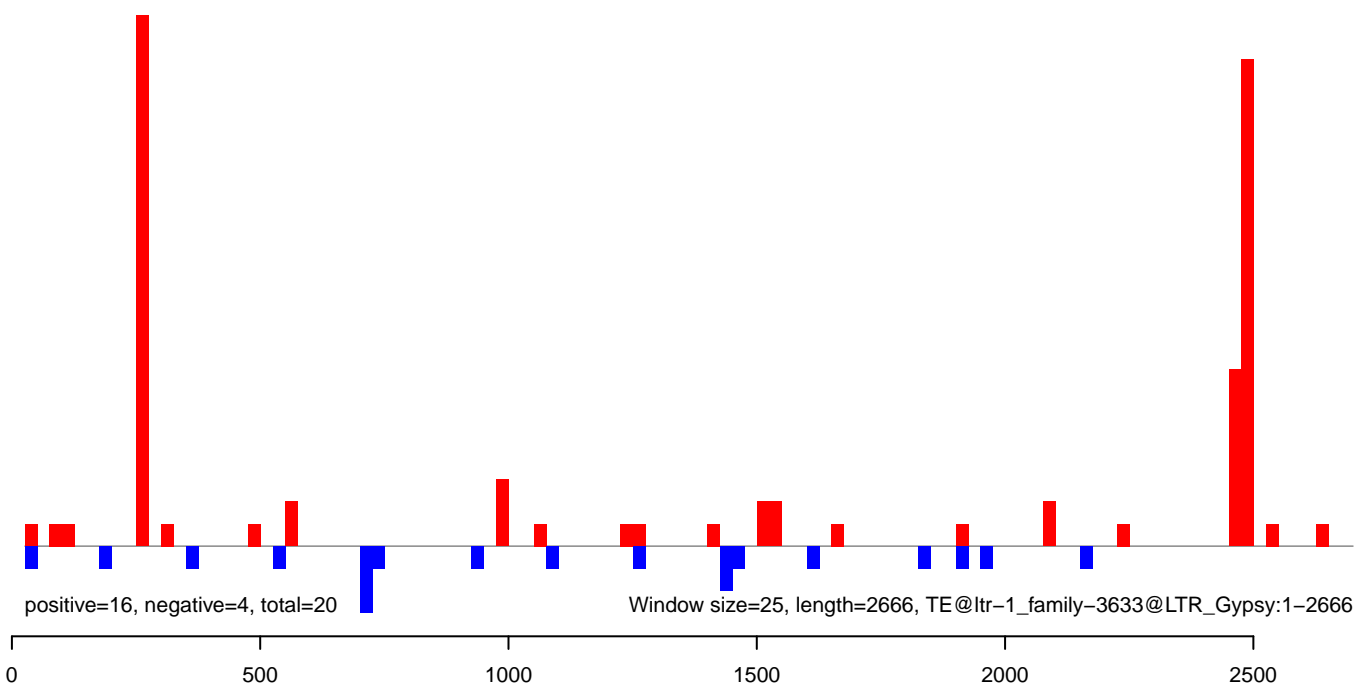
AeAlbo\_C636\_cells.18\_23.rep



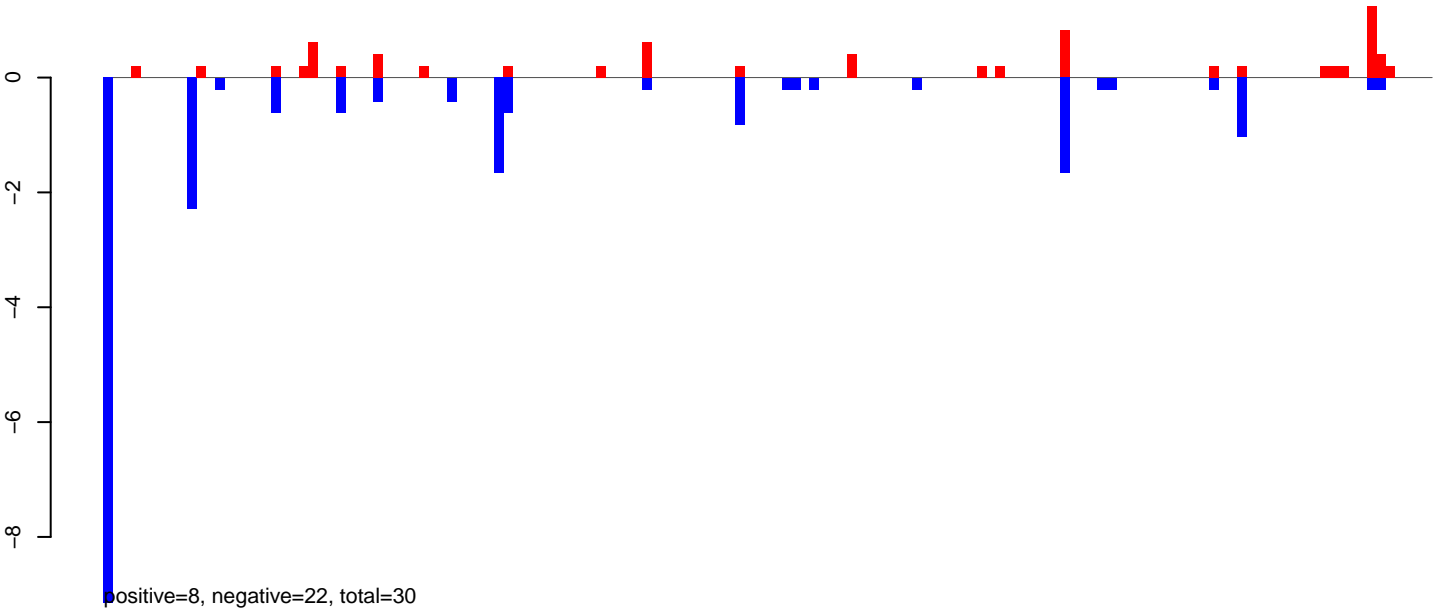
AeAlbo\_C636\_cells.24\_35.rep



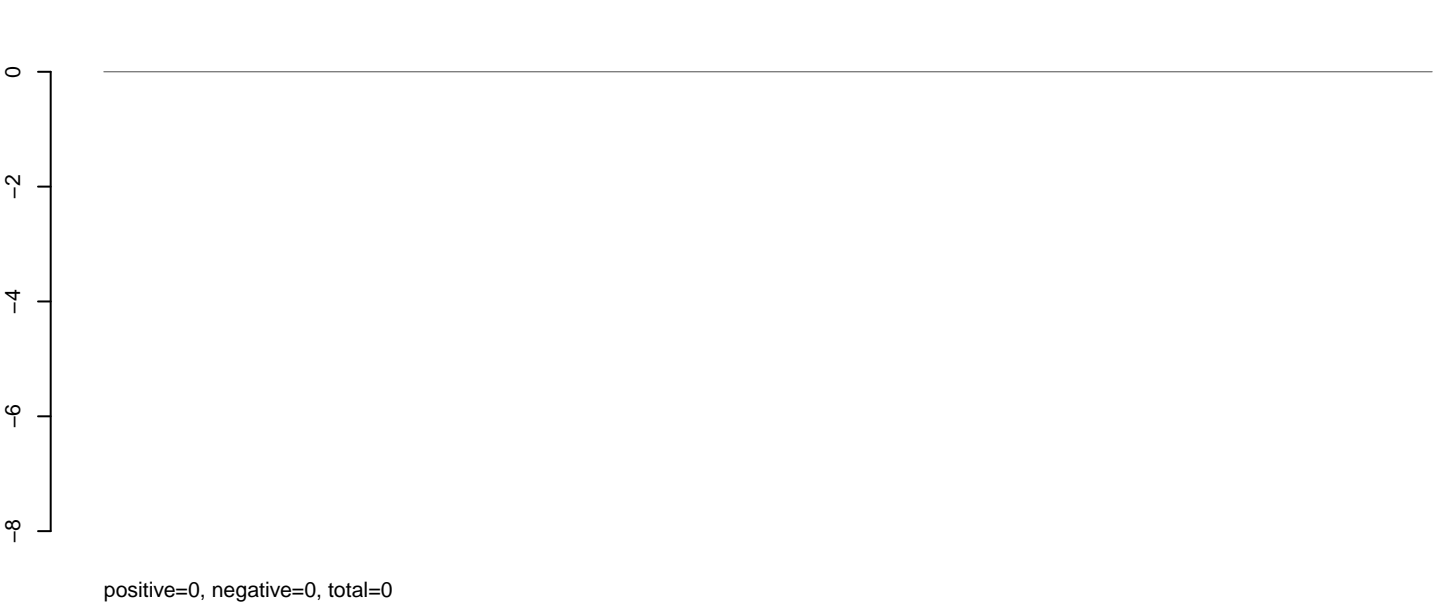
AeAlbo\_C636\_cells.rep



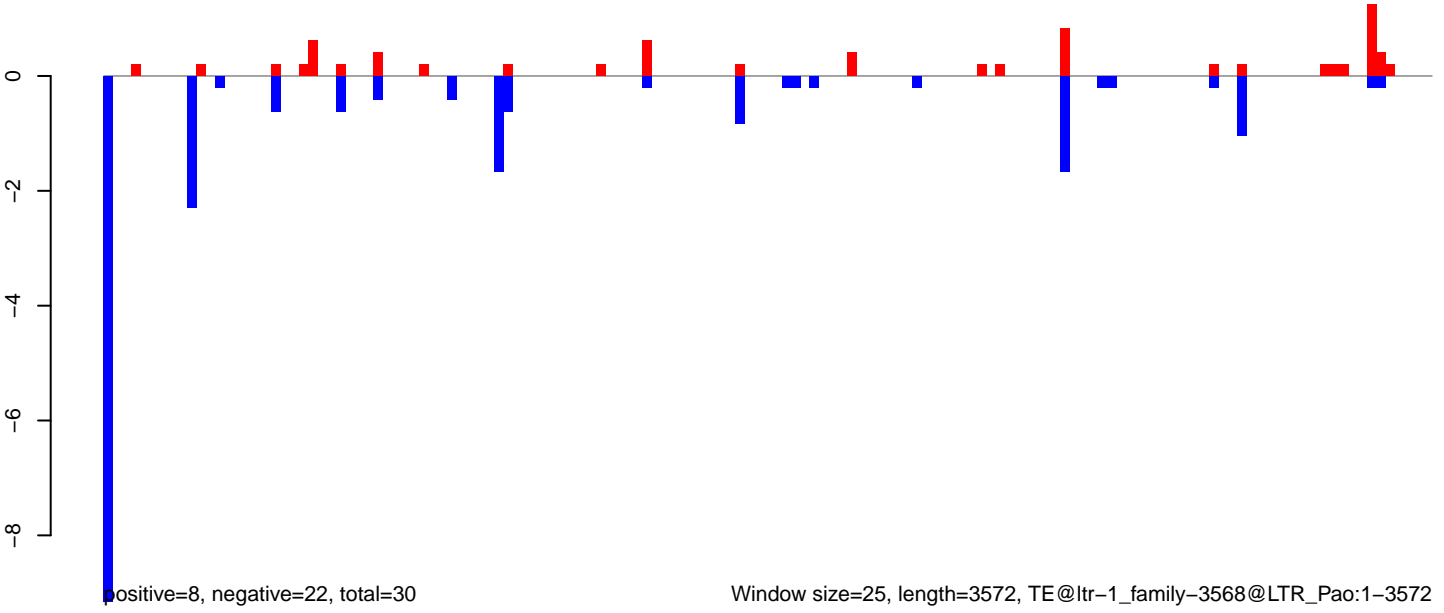
AeAlbo\_C636\_cells.18\_23.rep



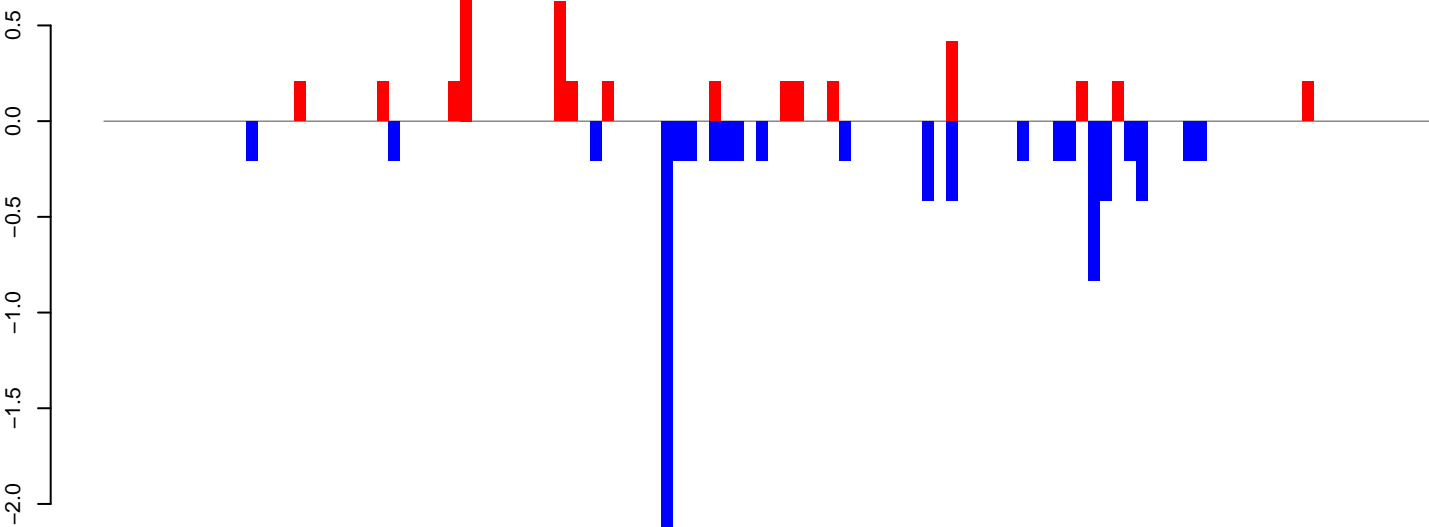
AeAlbo\_C636\_cells.24\_35.rep



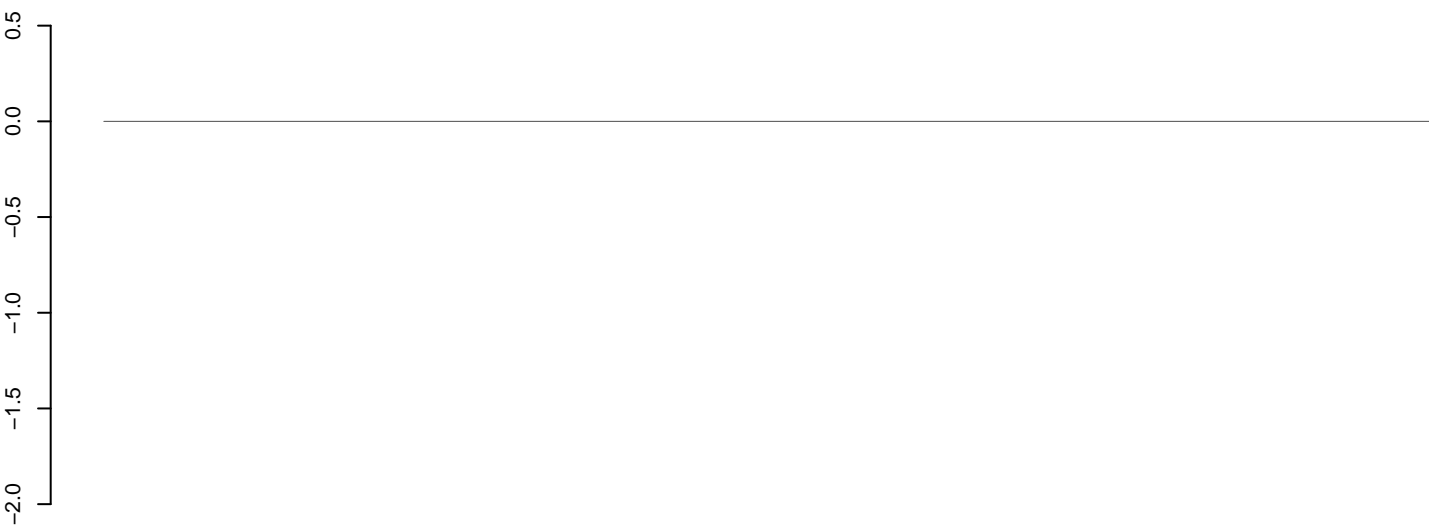
AeAlbo\_C636\_cells.rep



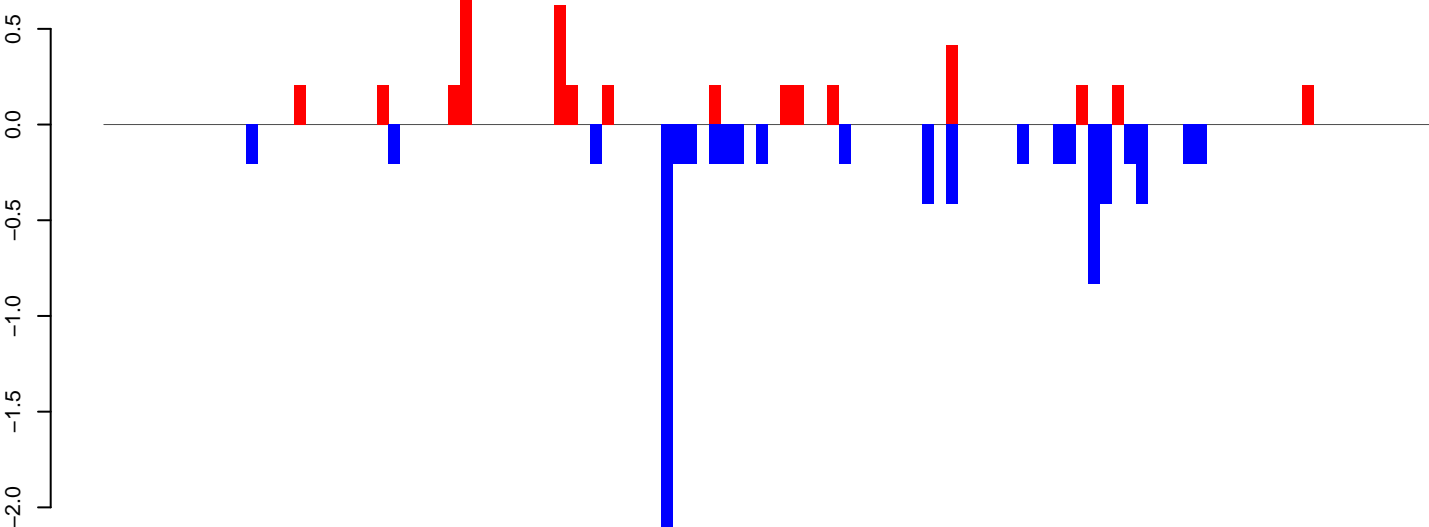
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



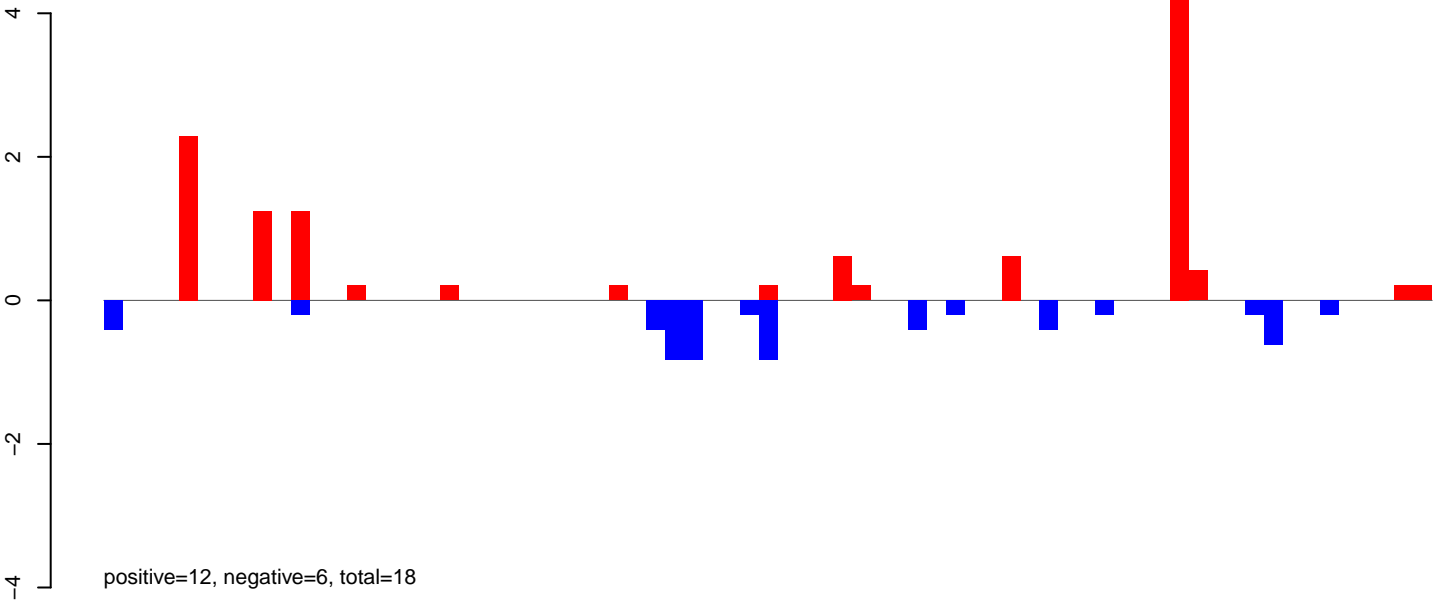
AeAlbo\_C636\_cells.rep



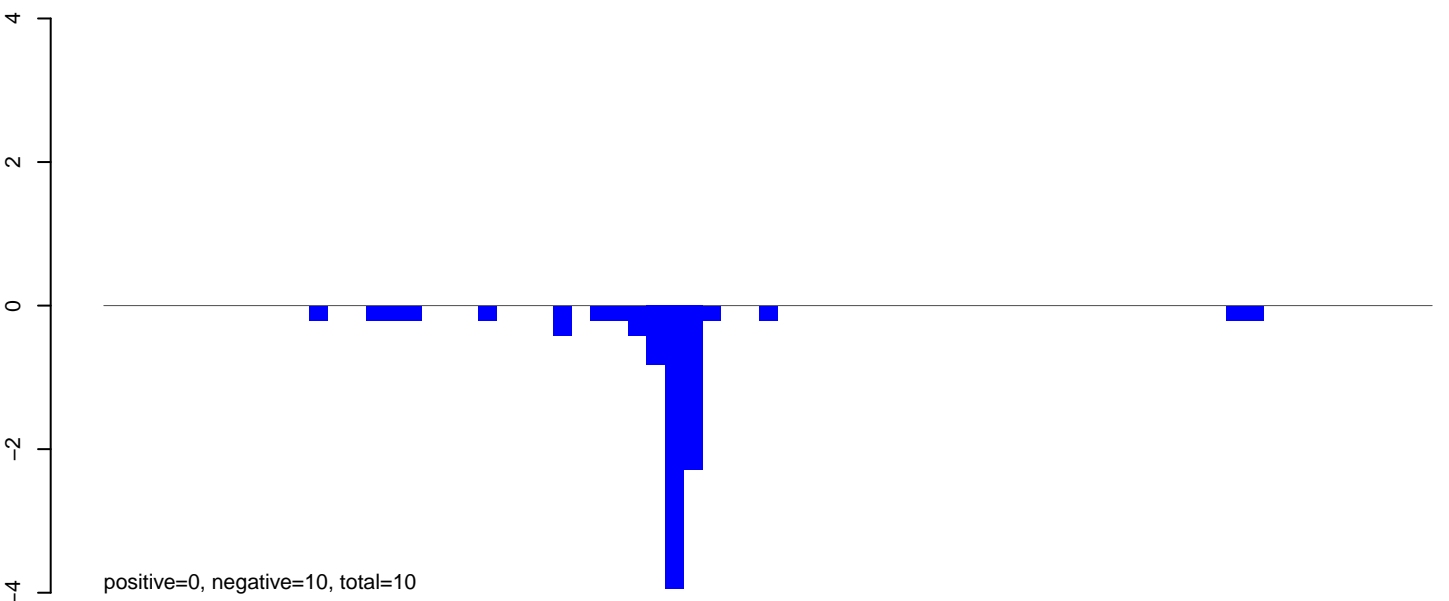
Window size=25, length=2777, TE@ltr-1\_family-3428@LTR\_Gypsy:1-2777

0 500 1000 1500 2000 2500

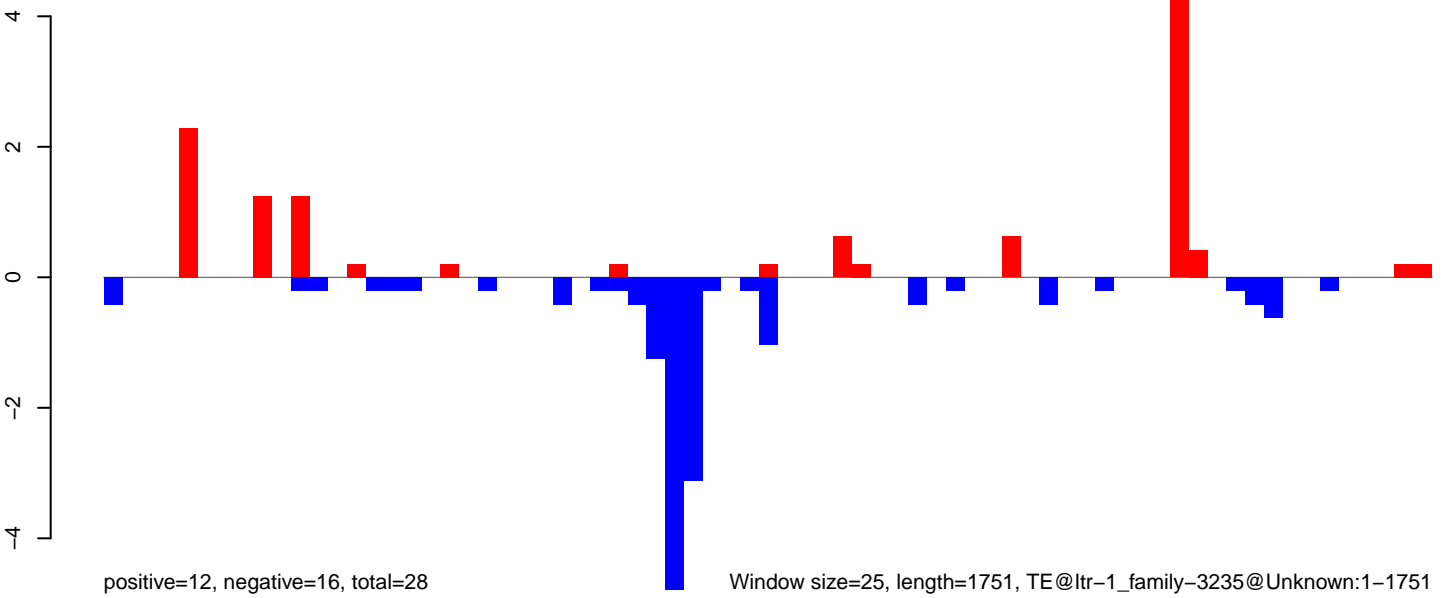
AeAlbo\_C636\_cells.18\_23.rep



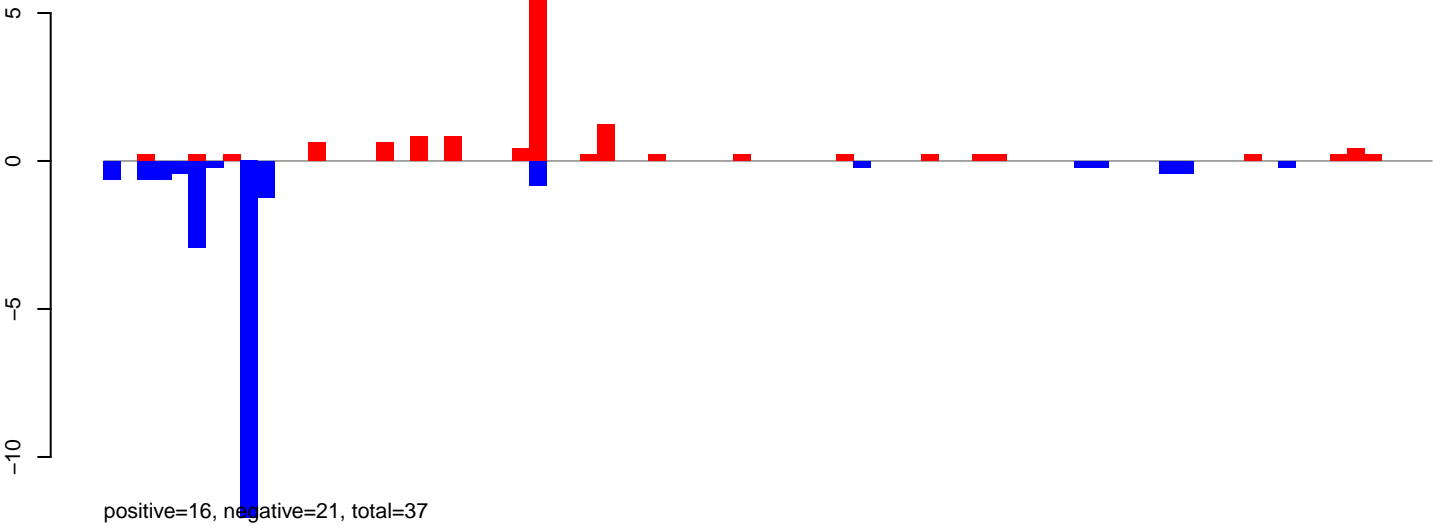
AeAlbo\_C636\_cells.24\_35.rep



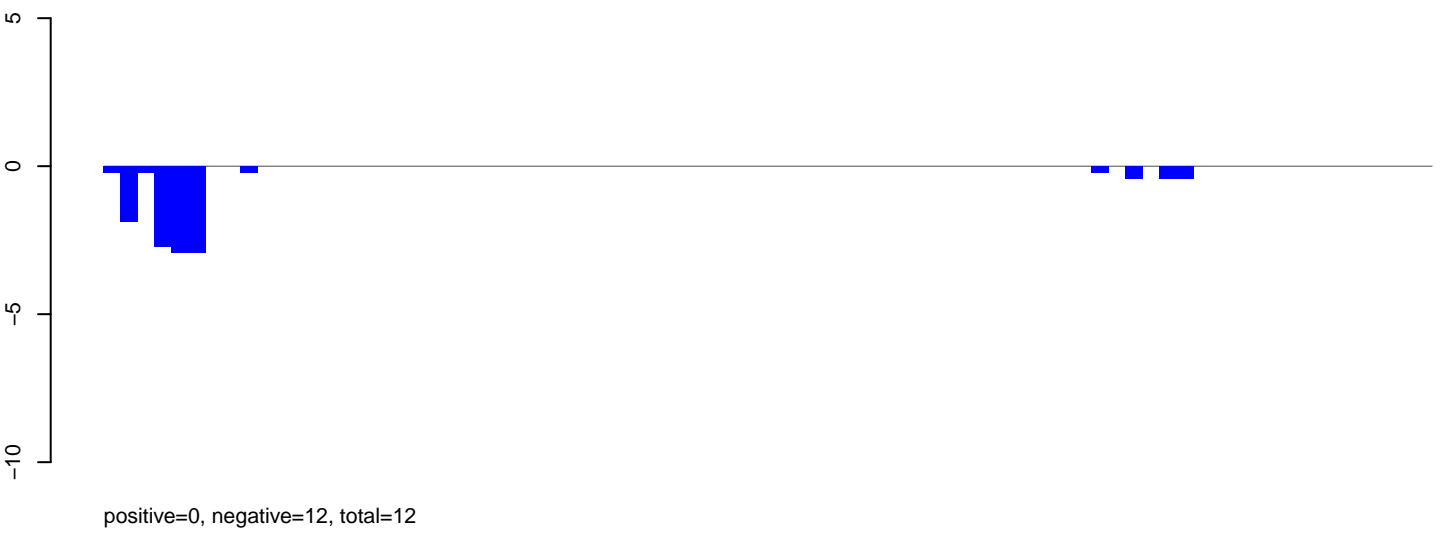
AeAlbo\_C636\_cells.rep



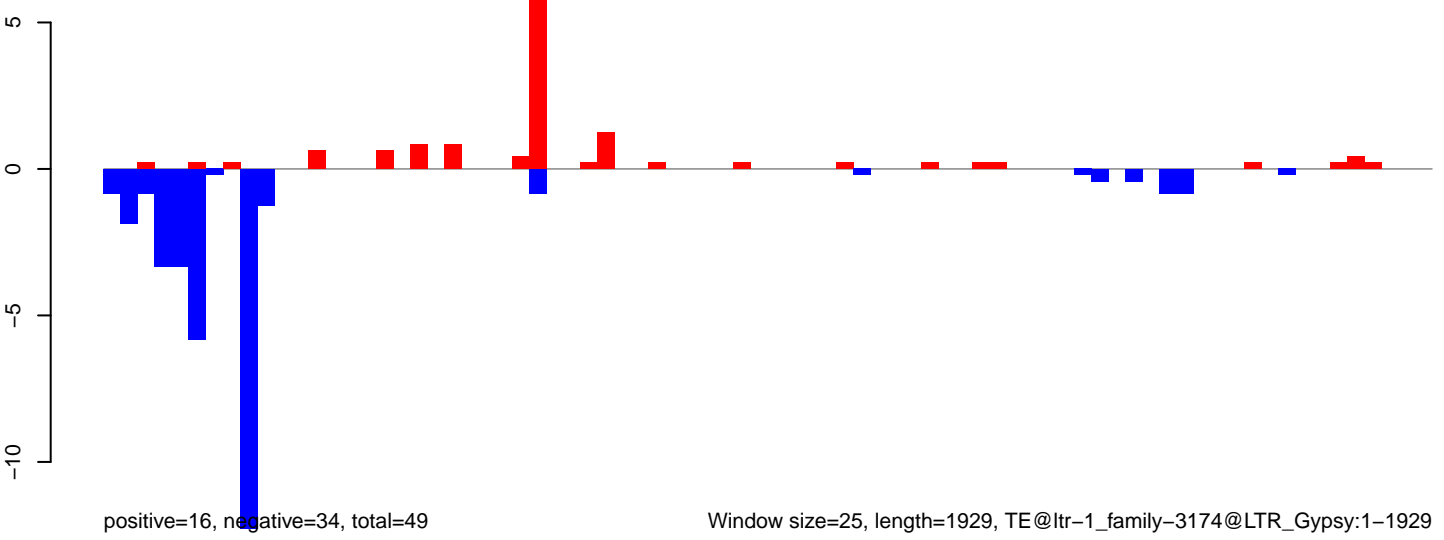
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



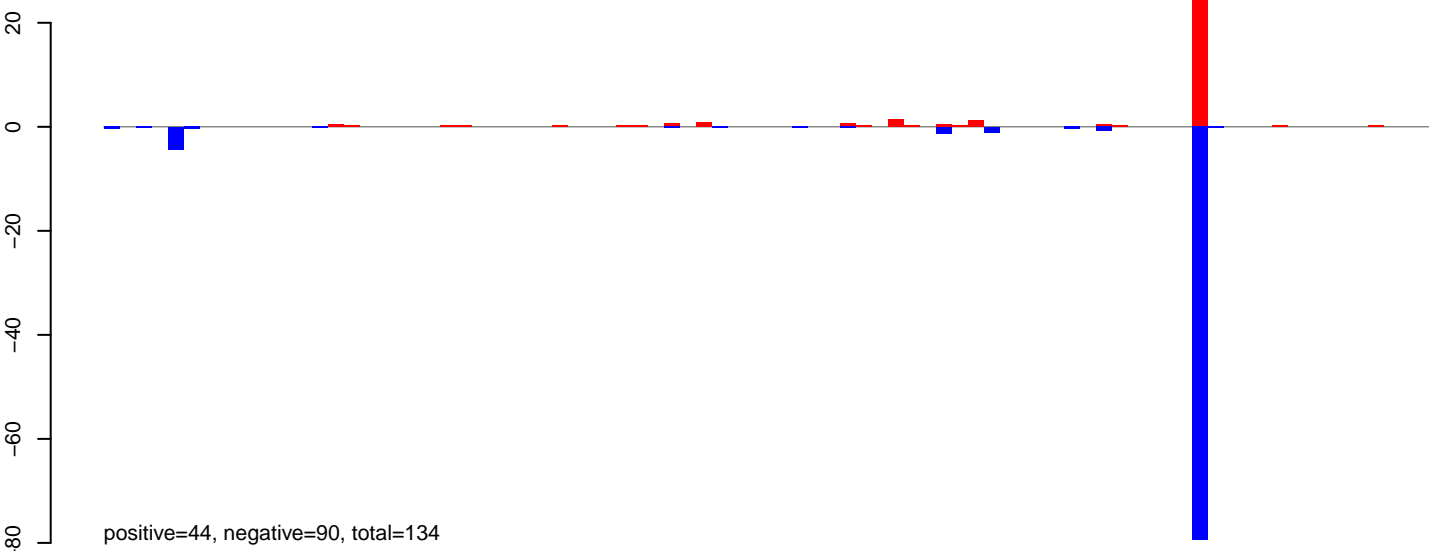
AeAlbo\_C636\_cells.rep



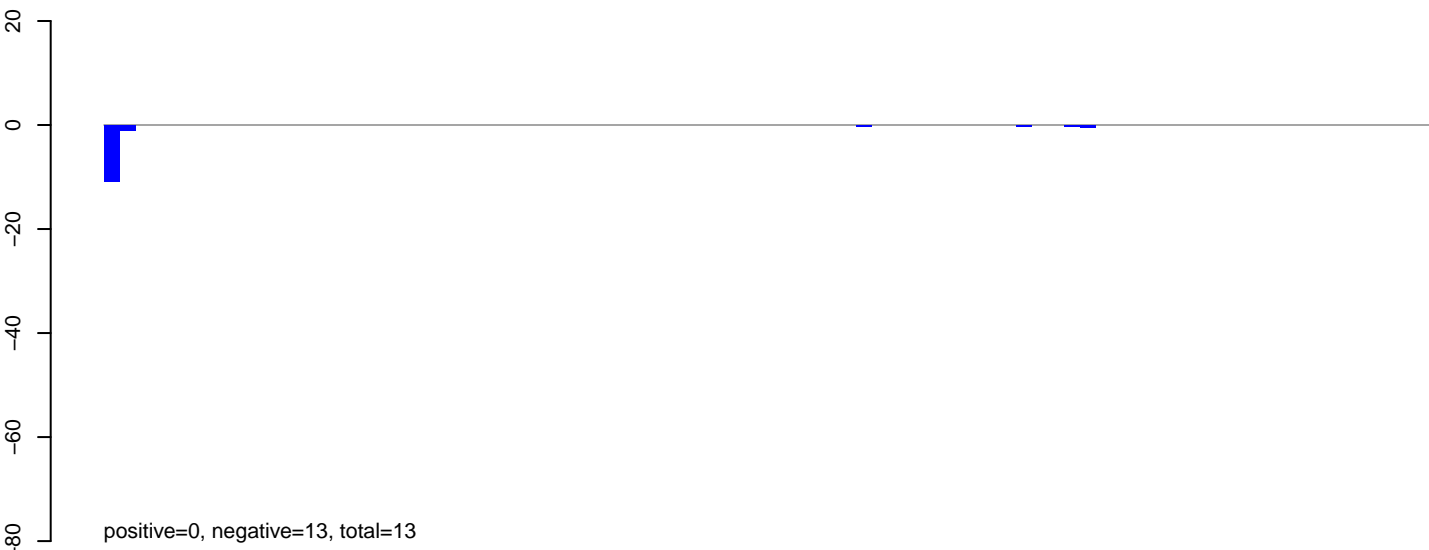
Window size=25, length=1929, TE@ltr-1\_family-3174@LTR\_Gypsy:1-1929

0 500 1000 1500 2000

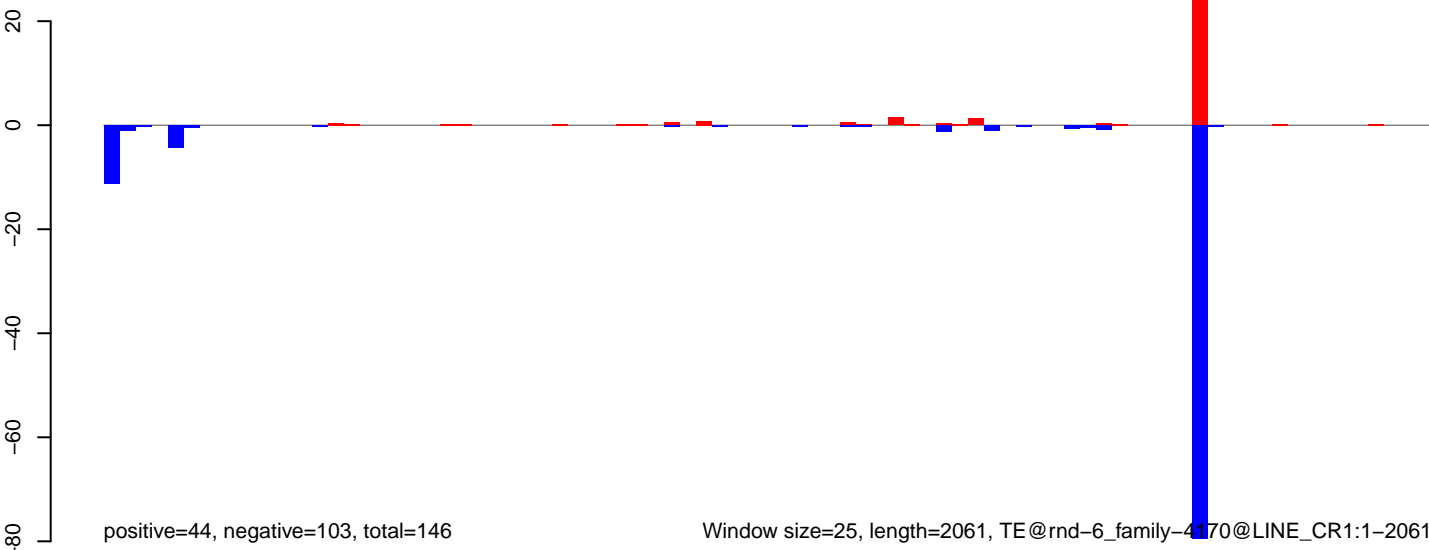
AeAlbo\_C636\_cells.18\_23.rep



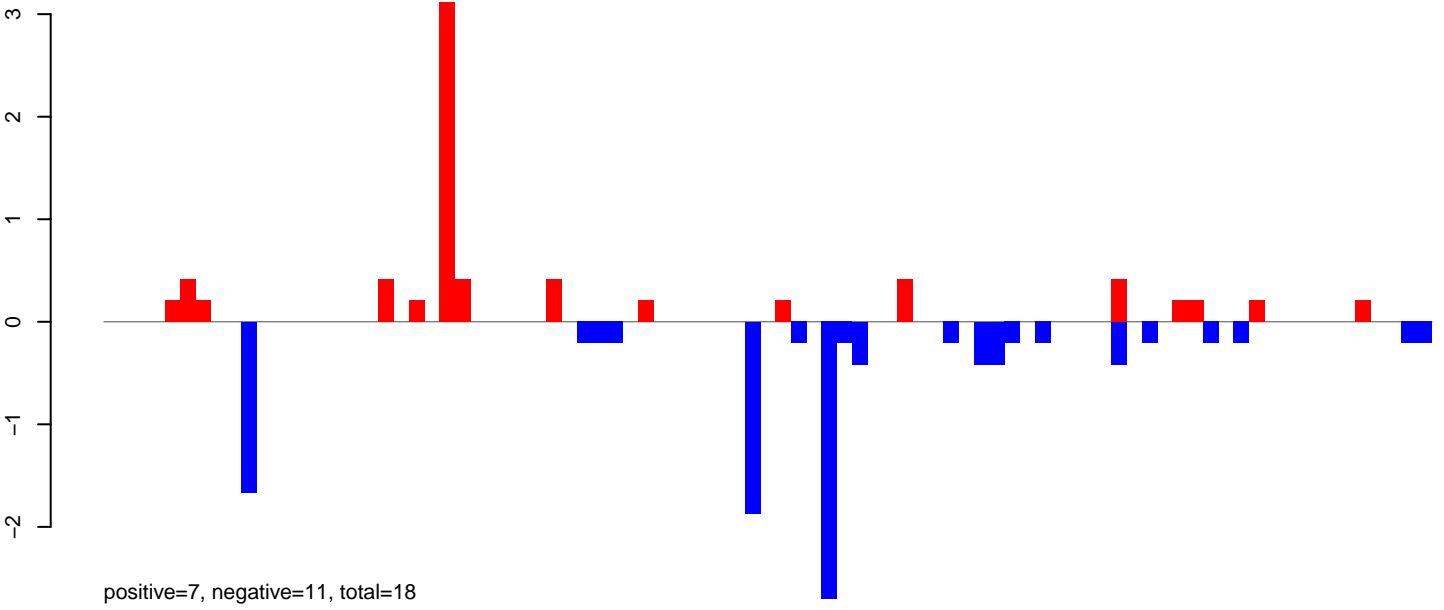
AeAlbo\_C636\_cells.24\_35.rep



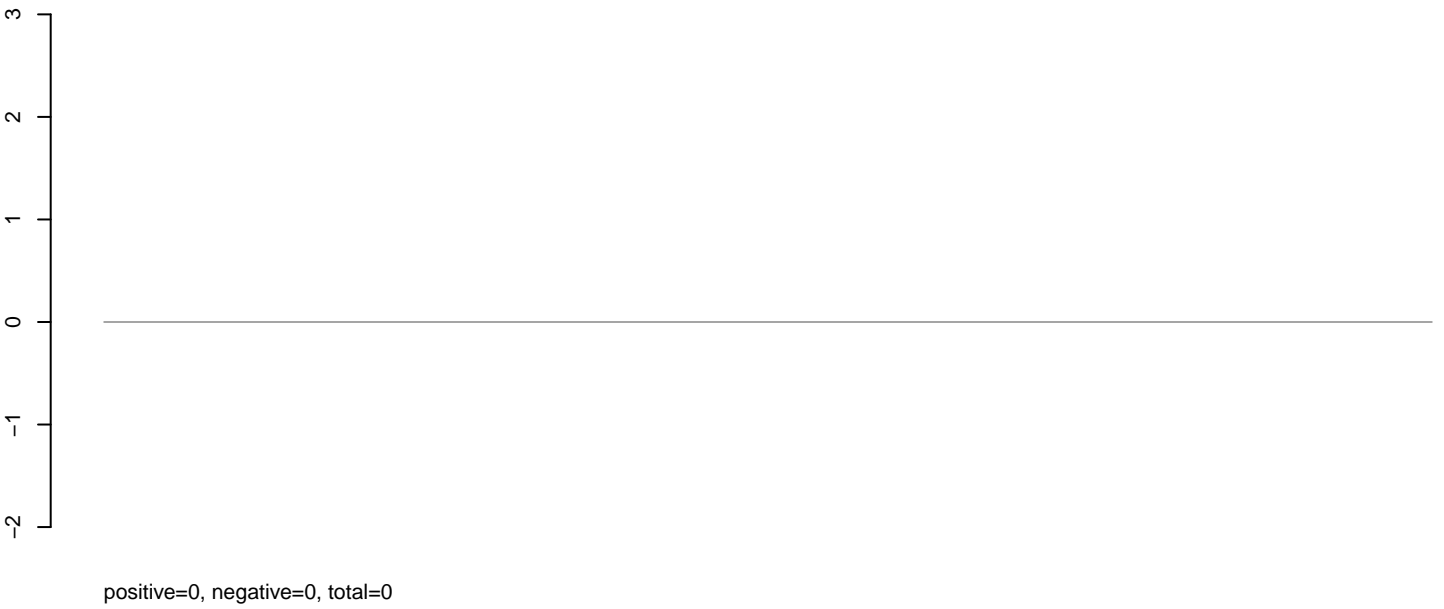
AeAlbo\_C636\_cells.rep



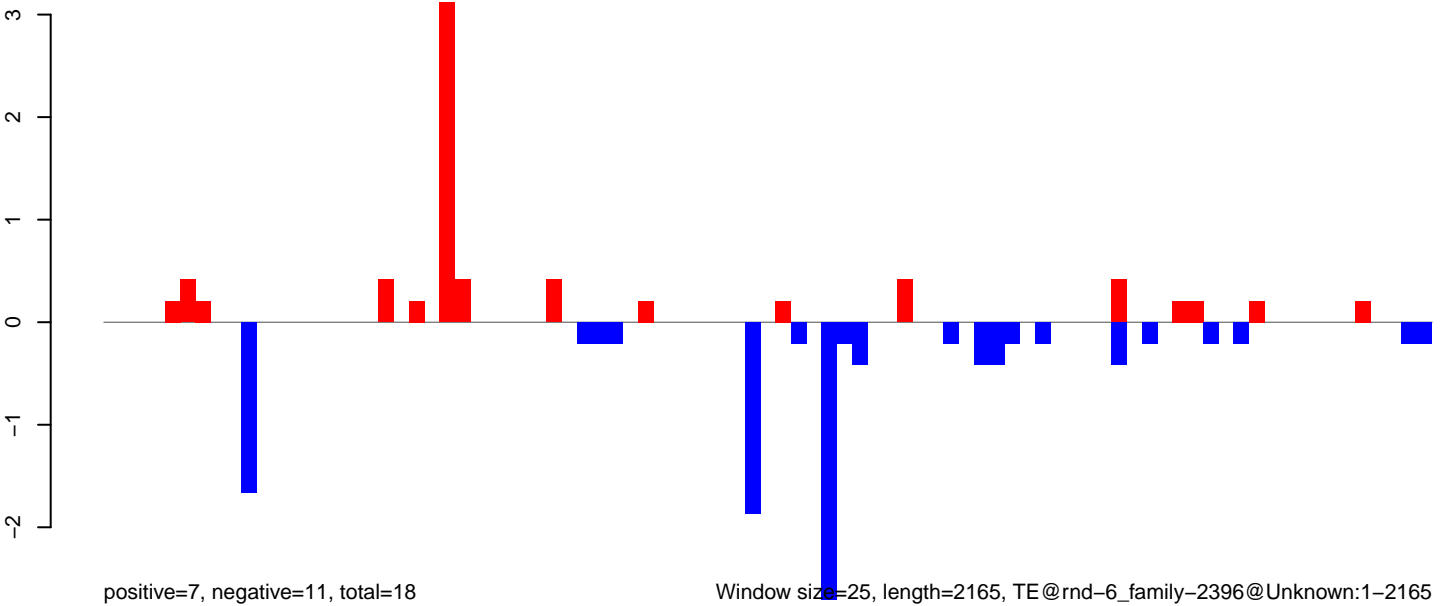
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

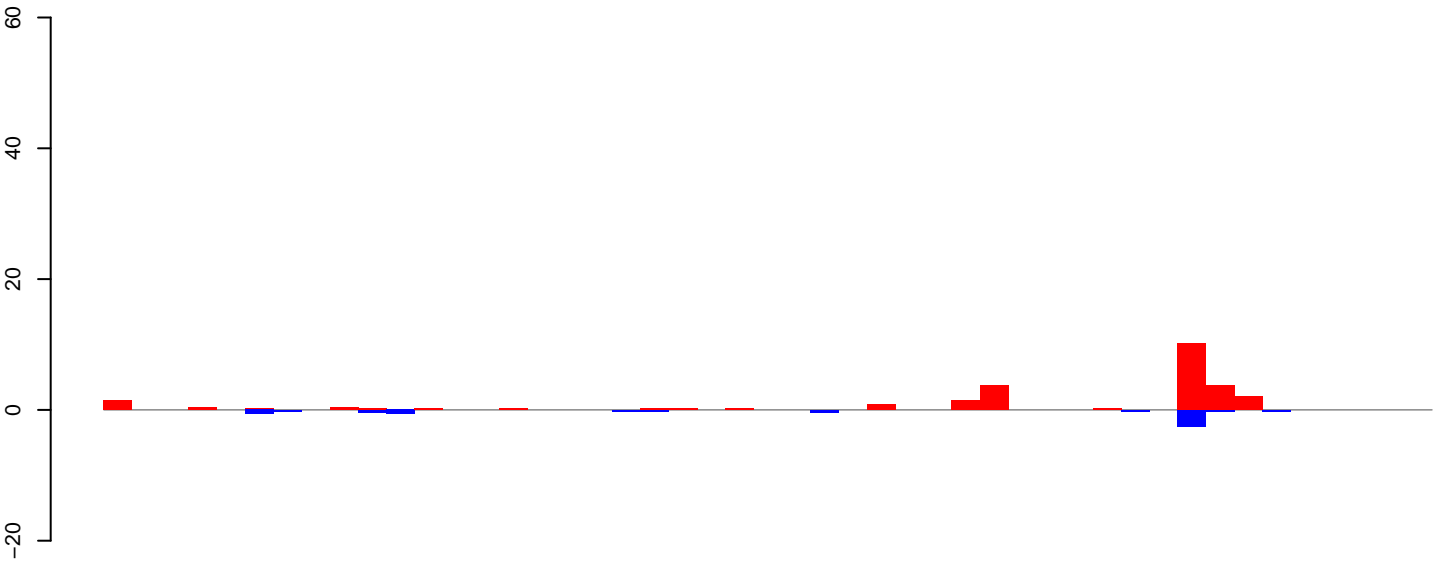


AeAlbo\_C636\_cells.rep



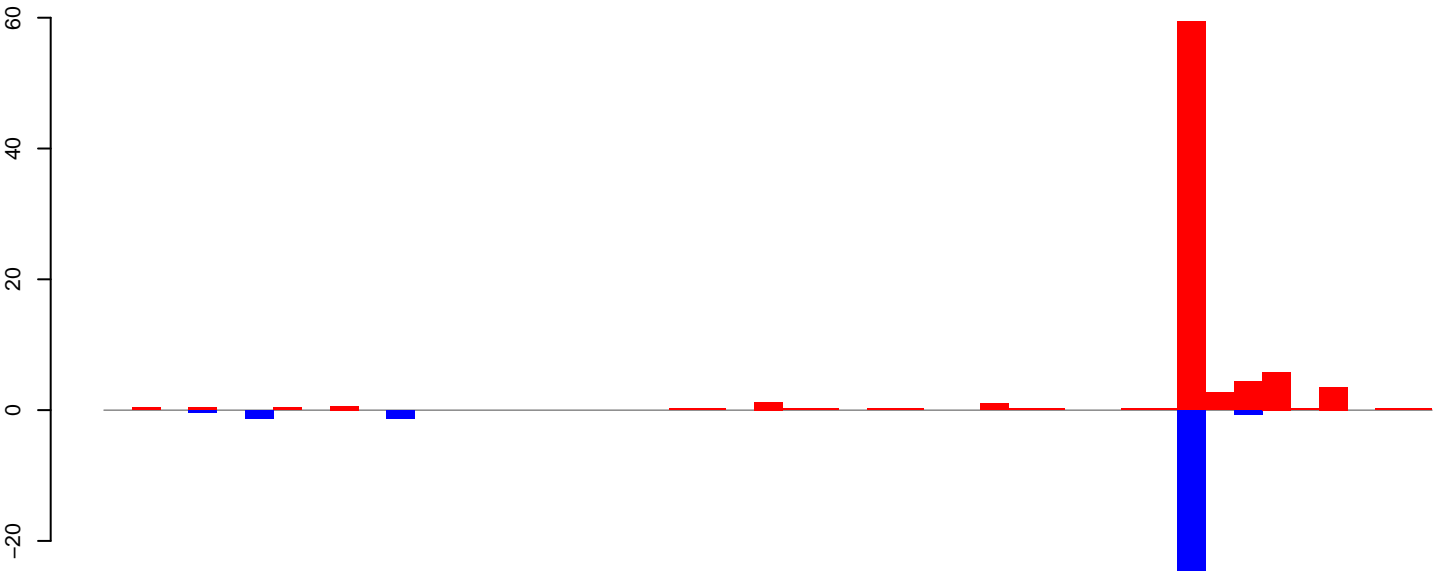
0 500 1000 1500 2000

AeAlbo\_C636\_cells.18\_23.rep



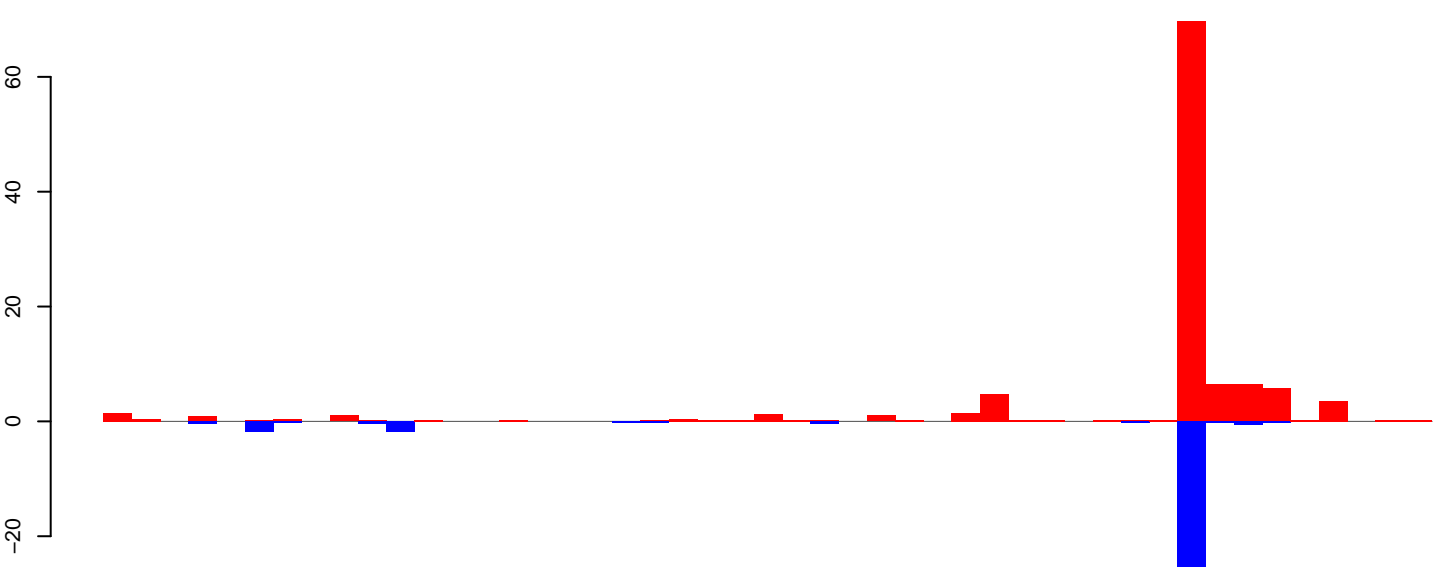
positive=26, negative=6, total=32

AeAlbo\_C636\_cells.24\_35.rep



positive=83, negative=35, total=118

AeAlbo\_C636\_cells.rep



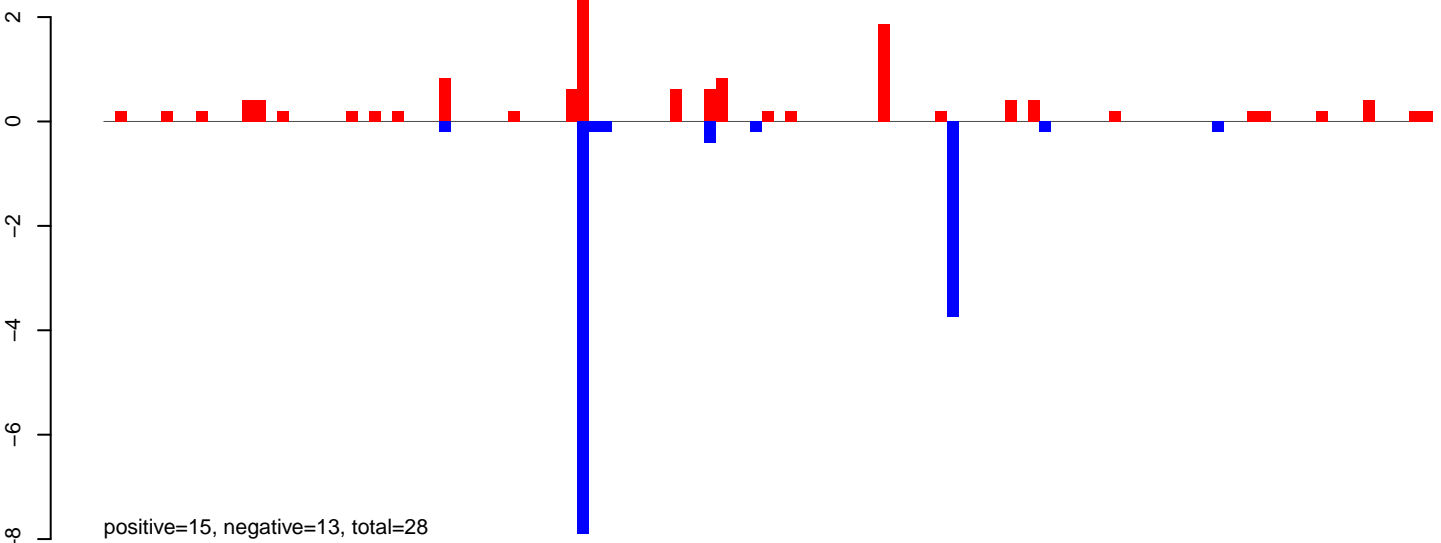
positive=109, negative=41, total=150

Window size=25, length=1165, TE@rnd-6\_family-1749@Unknown:1-1165

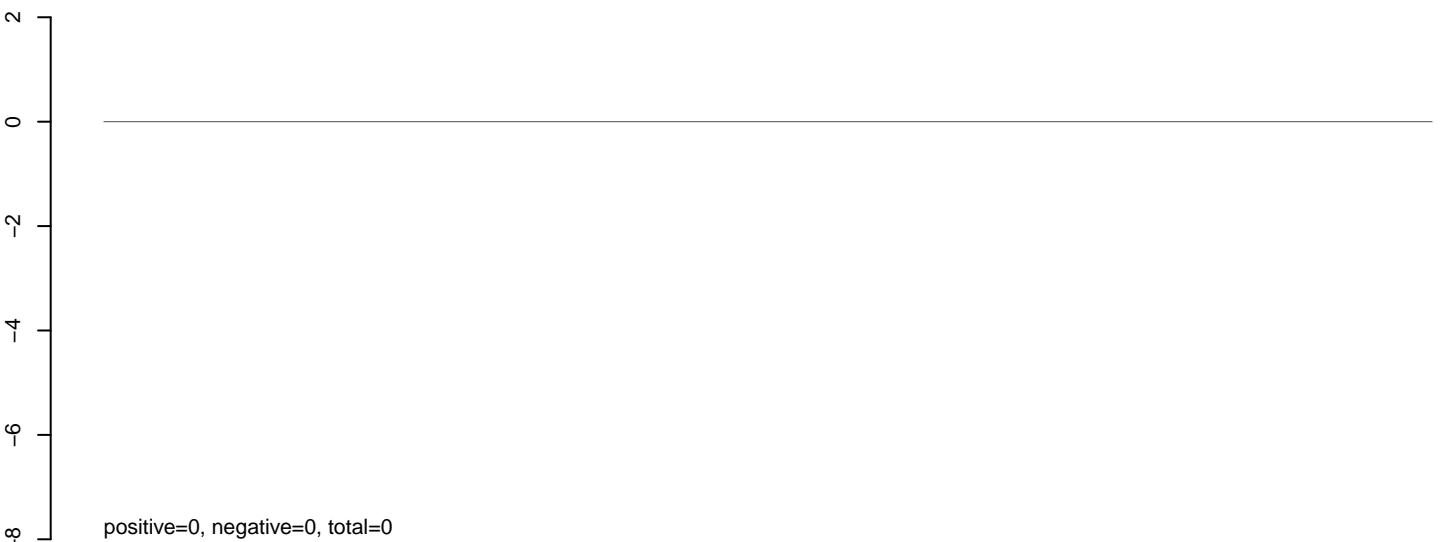
0 200 400 600 800 1000 1200



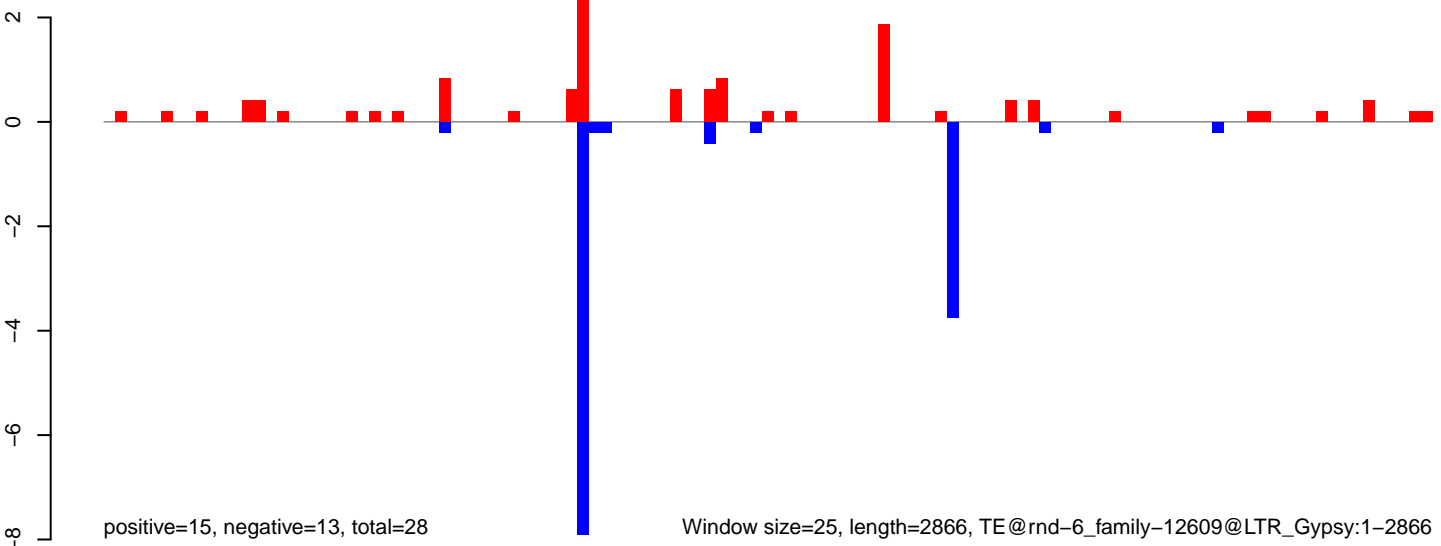
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

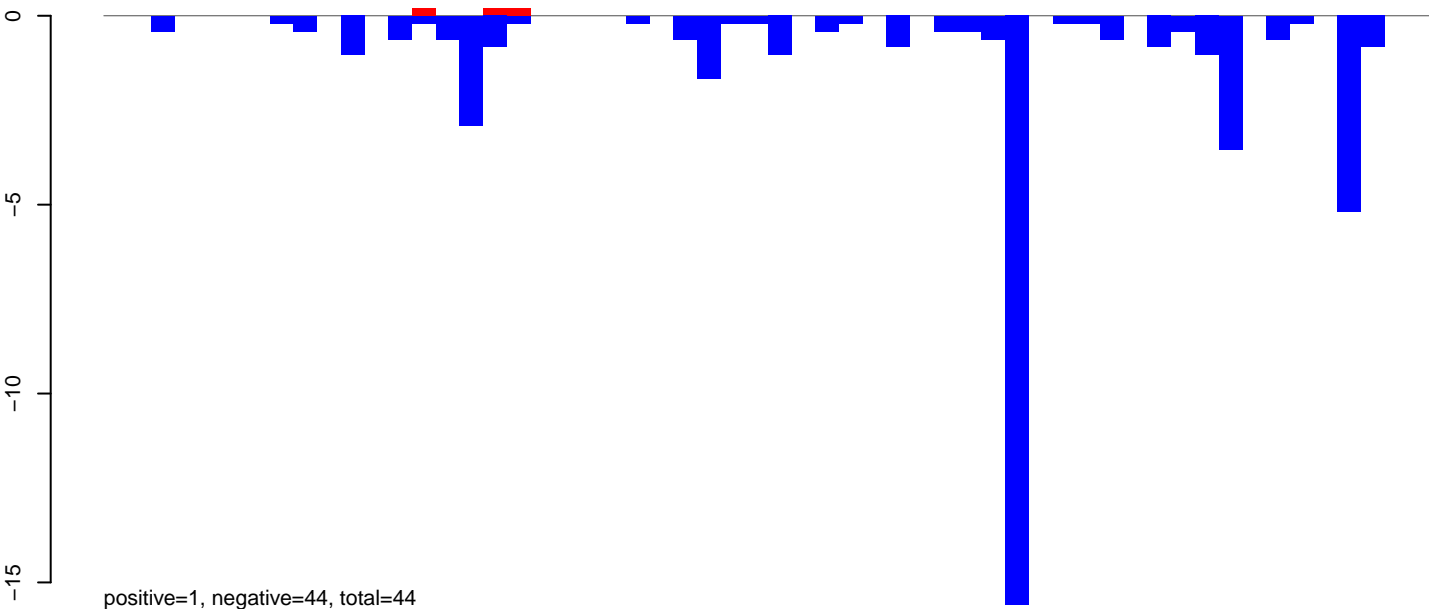


AeAlbo\_C636\_cells.rep

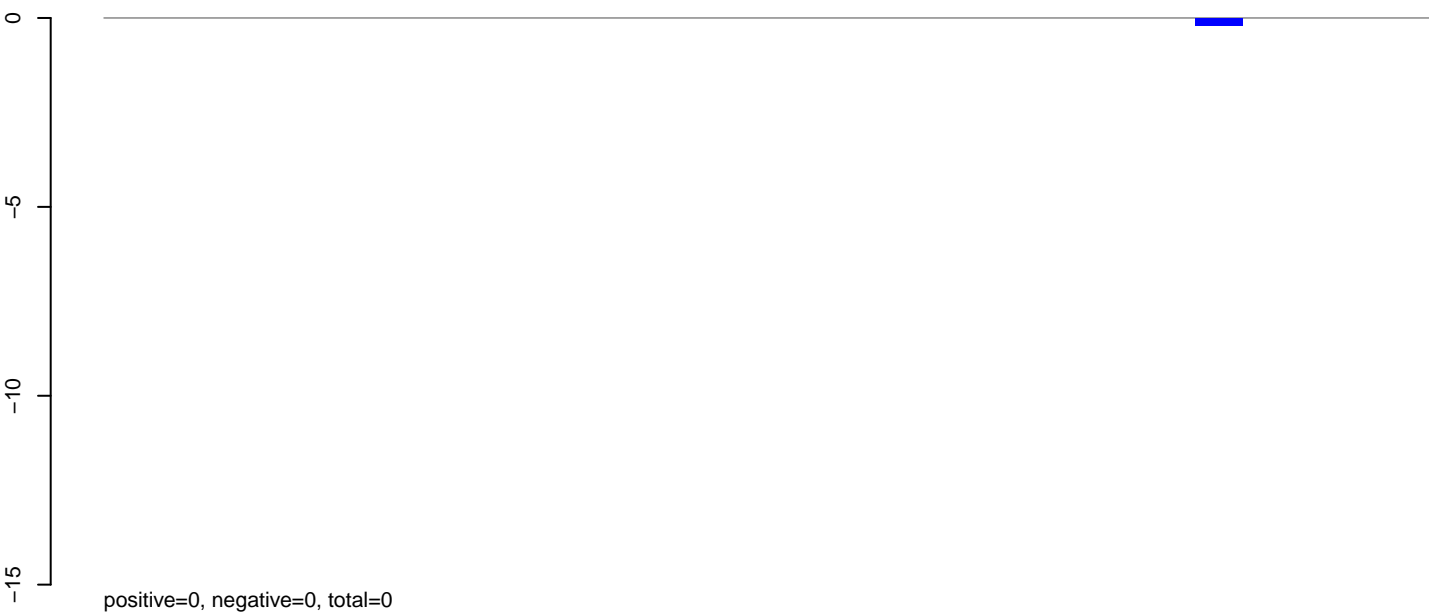


Window size=25, length=2866, TE@rnd-6\_family-12609@LTR\_Gypsy:1-2866

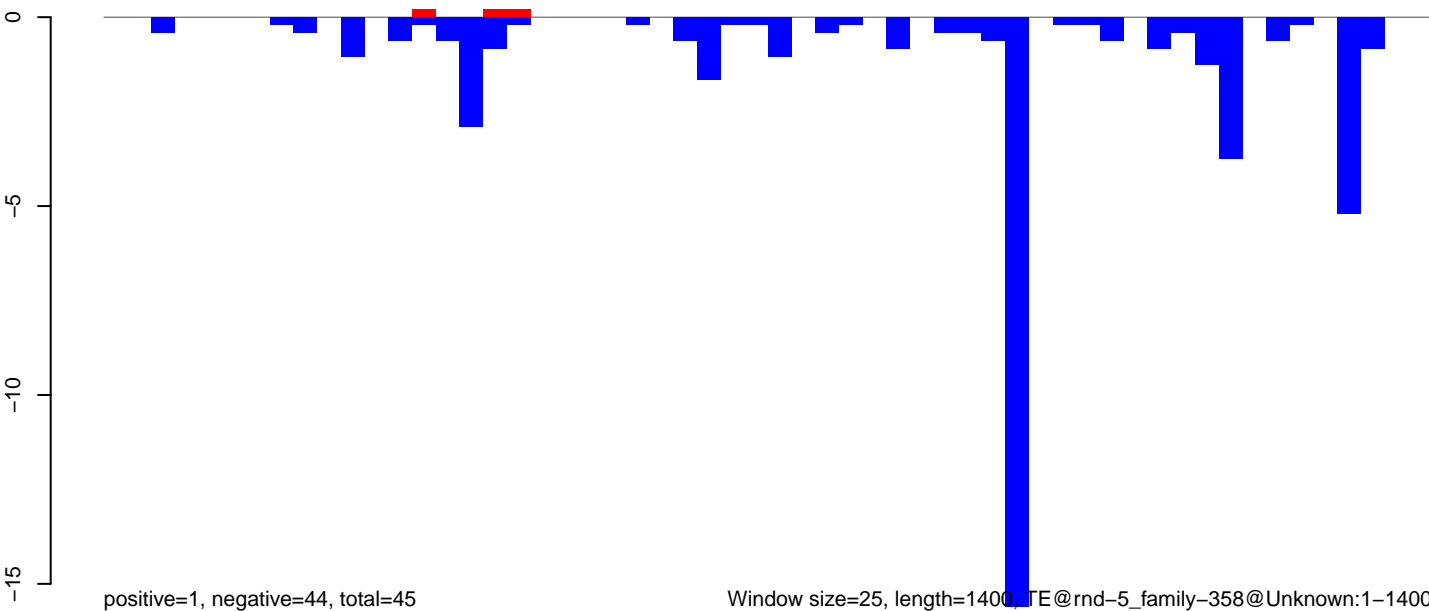
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



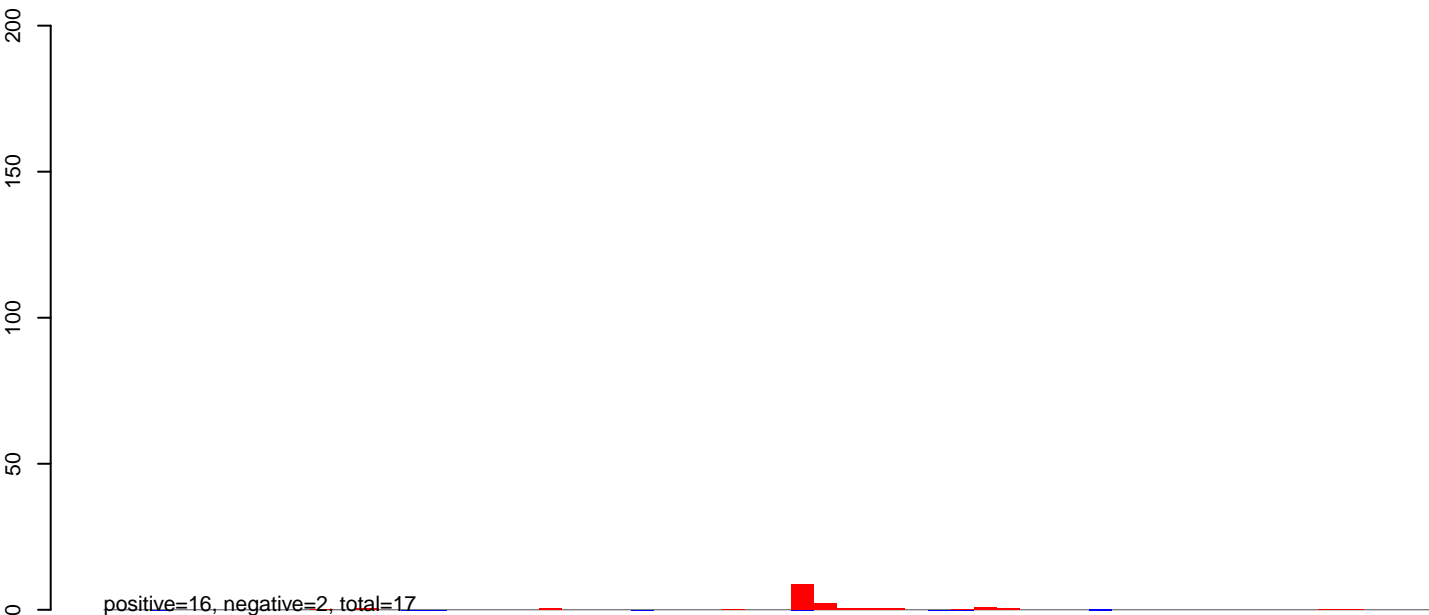
AeAlbo\_C636\_cells.rep



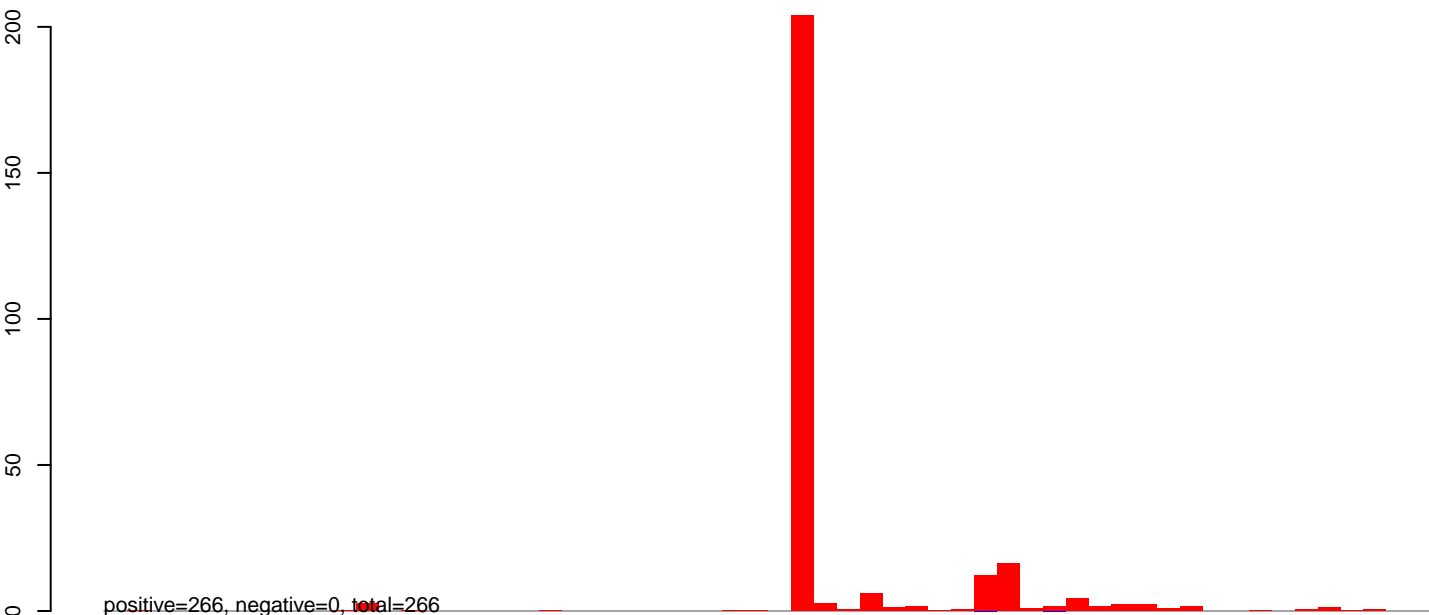
Window size=25, length=1400, TE@rnd-5\_family-358@Unknown:1-1400

0 200 400 600 800 1000 1200 1400

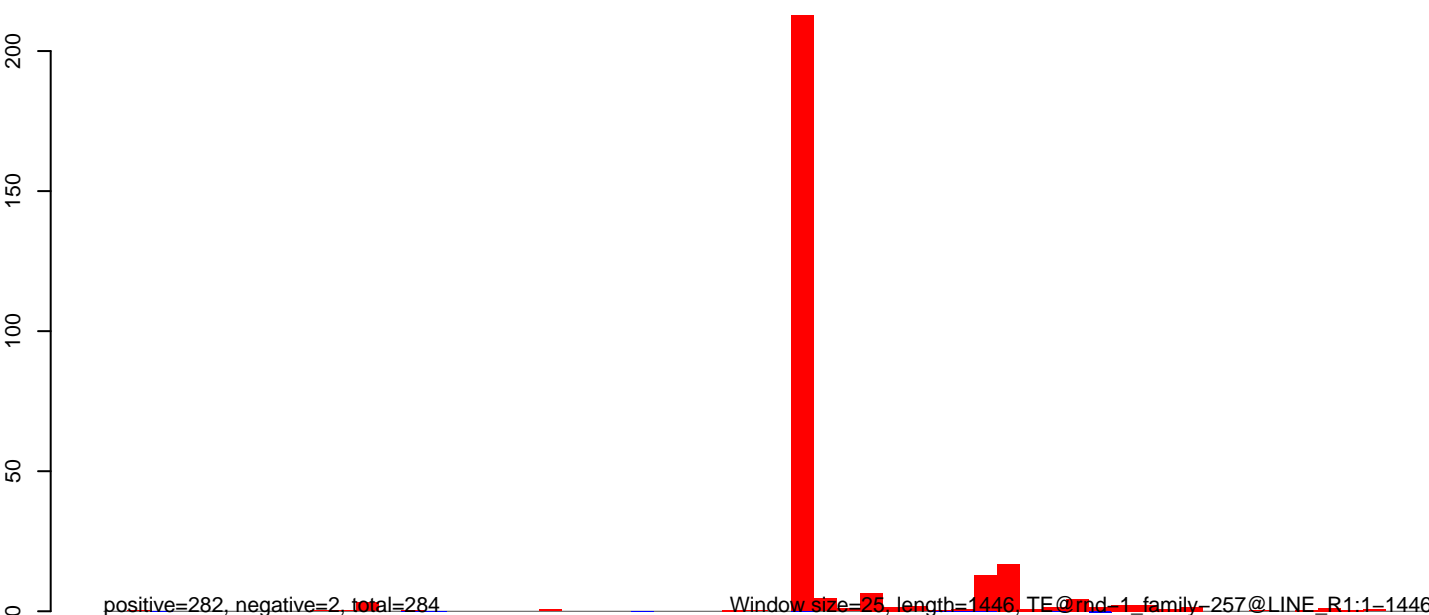
AeAlbo\_C636\_cells.18\_23.rep



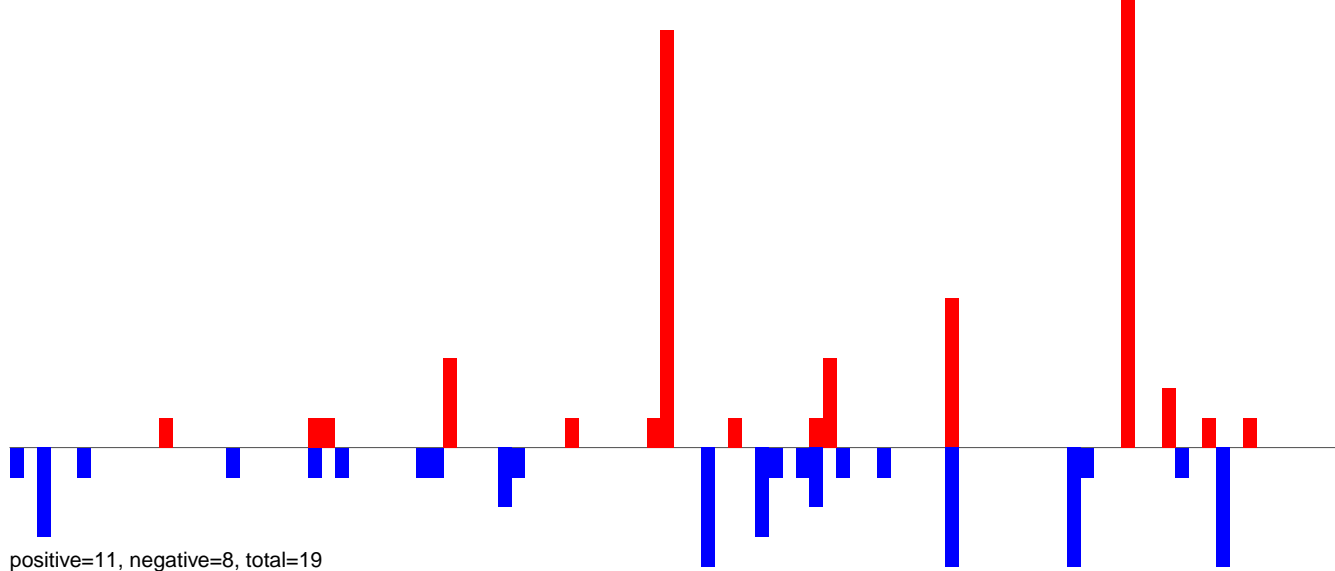
AeAlbo\_C636\_cells.24\_35.rep



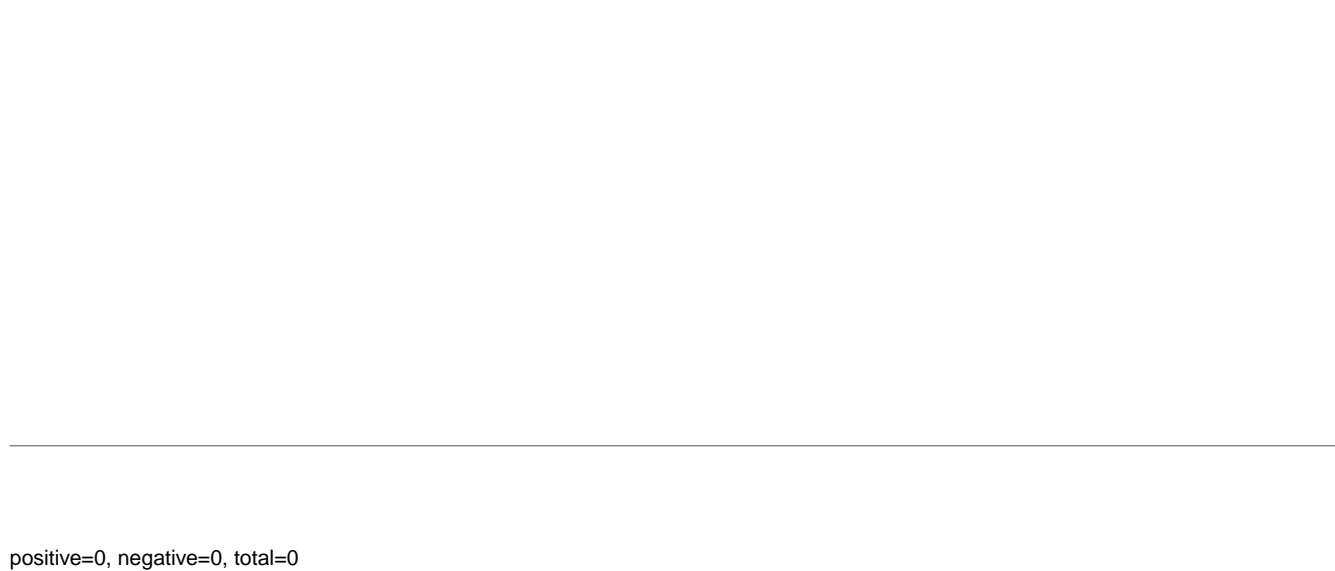
AeAlbo\_C636\_cells.rep



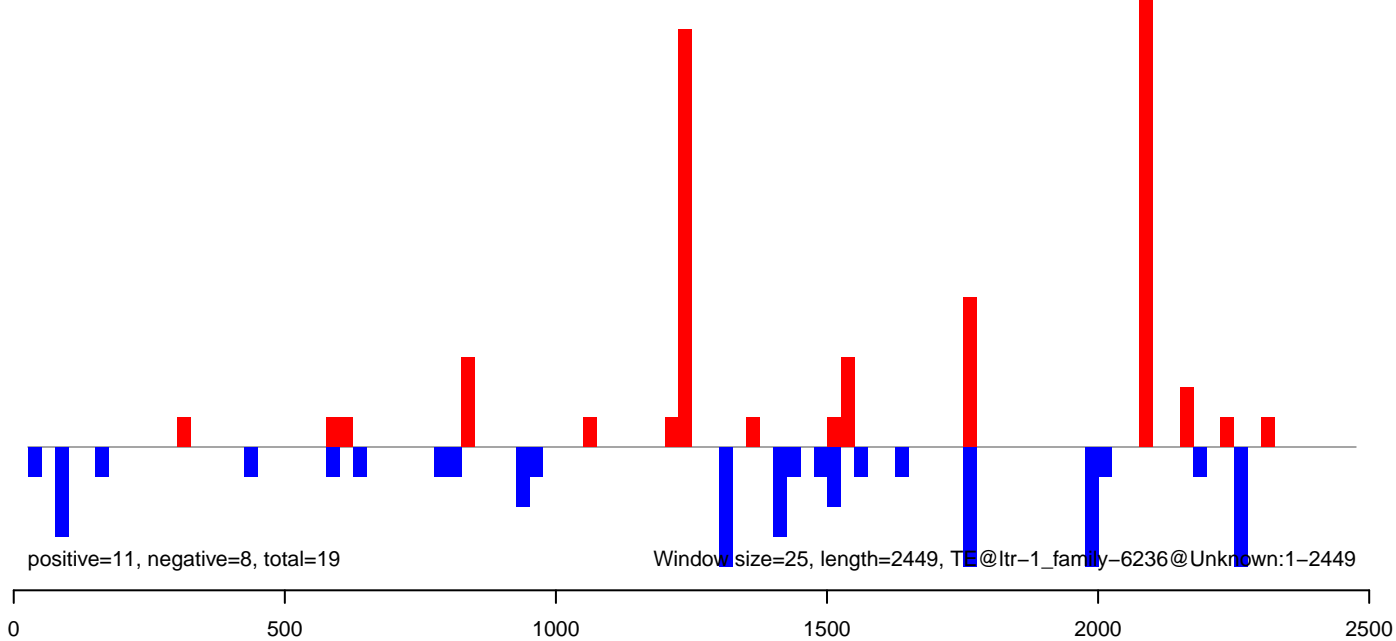
AeAlbo\_C636\_cells.18\_23.rep



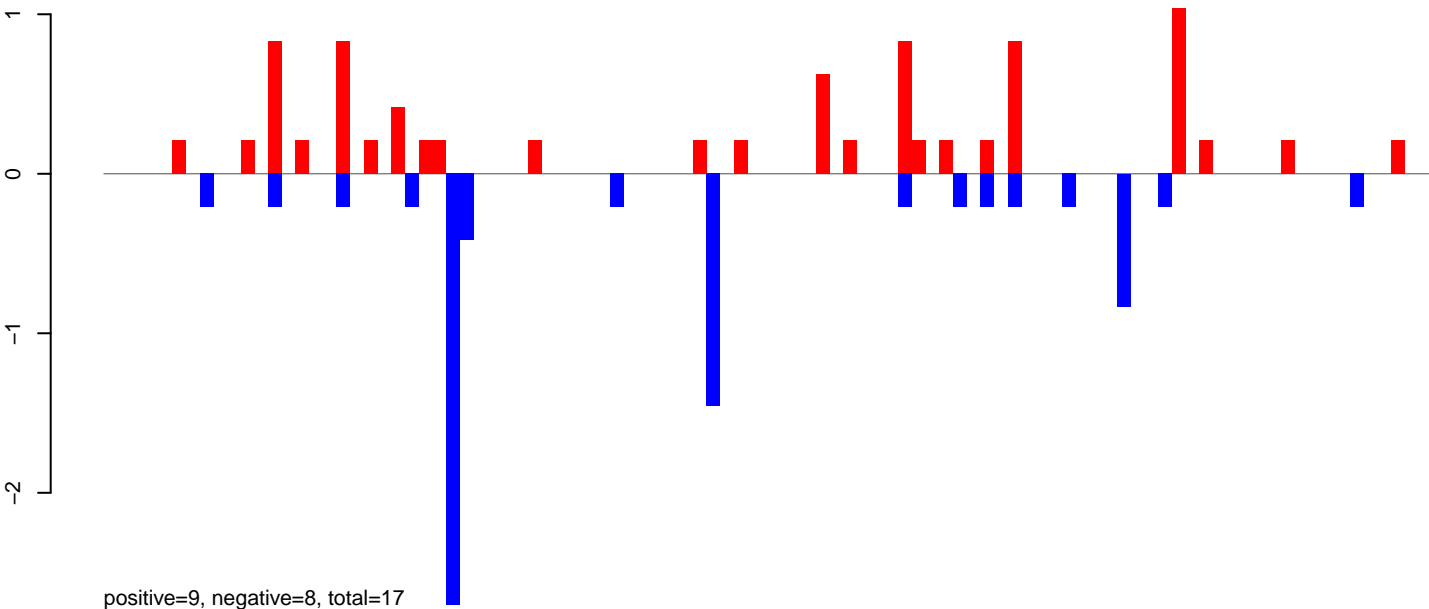
AeAlbo\_C636\_cells.24\_35.rep



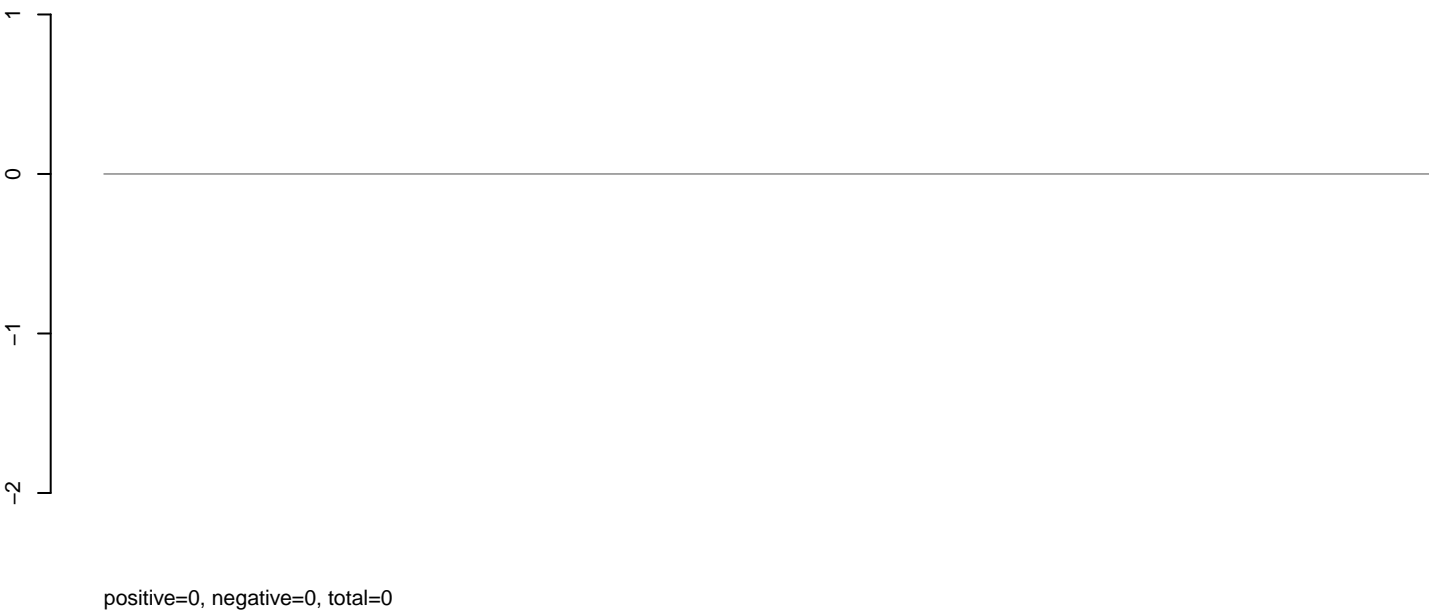
AeAlbo\_C636\_cells.rep



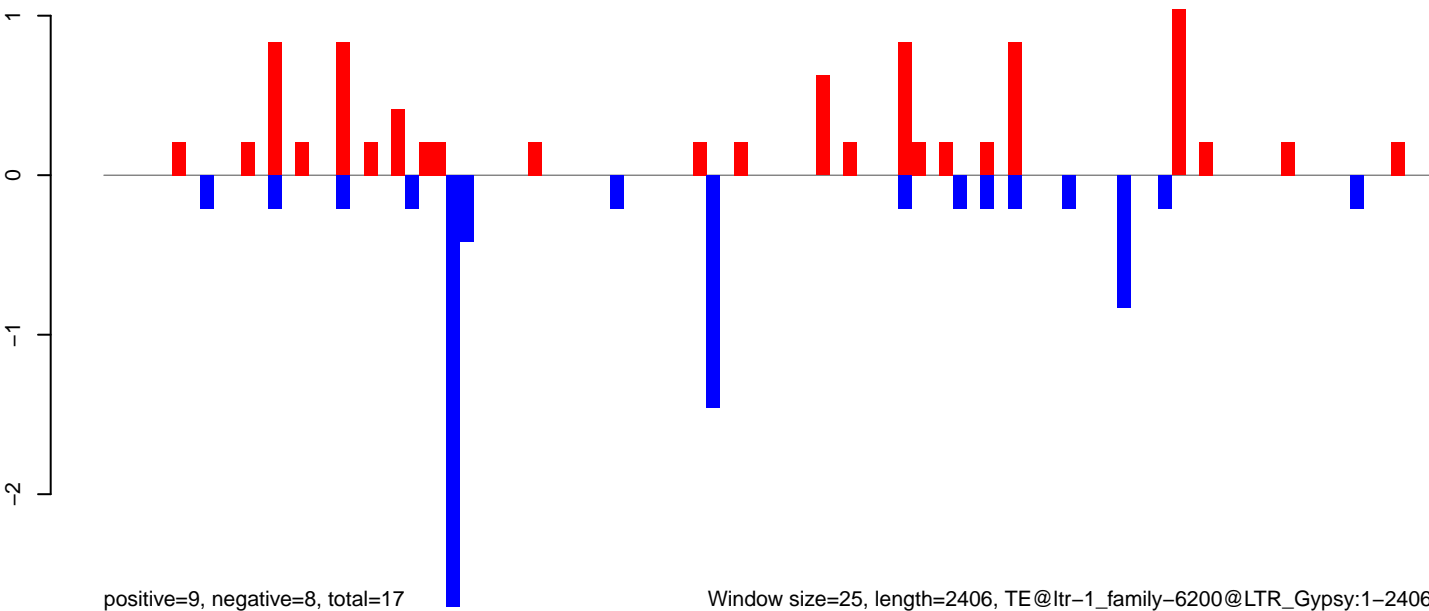
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

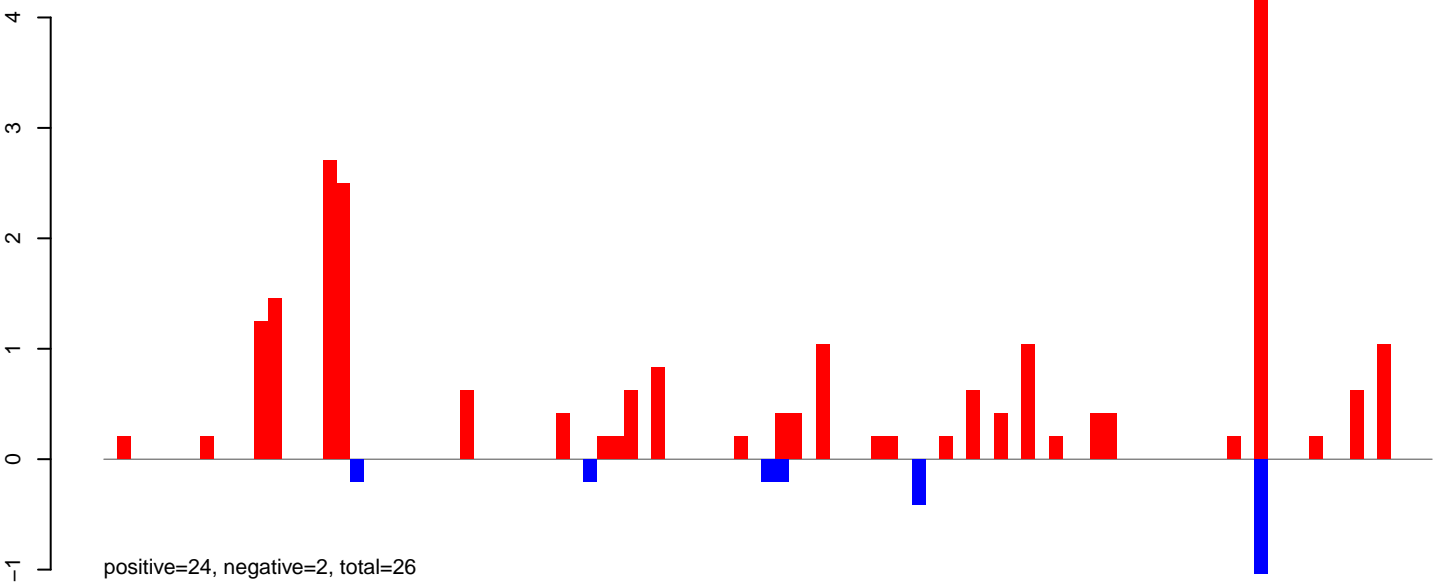


AeAlbo\_C636\_cells.rep

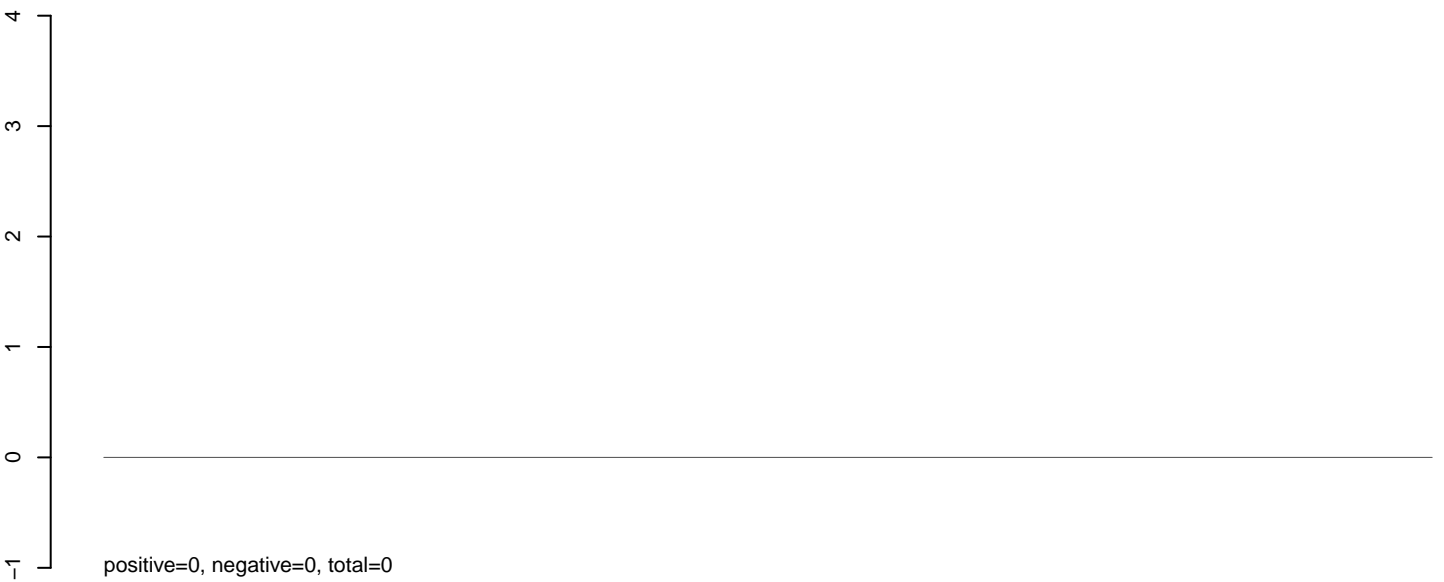


Window size=25, length=2406, TE@ltr-1\_family-6200@LTR\_Gypsy:1-2406

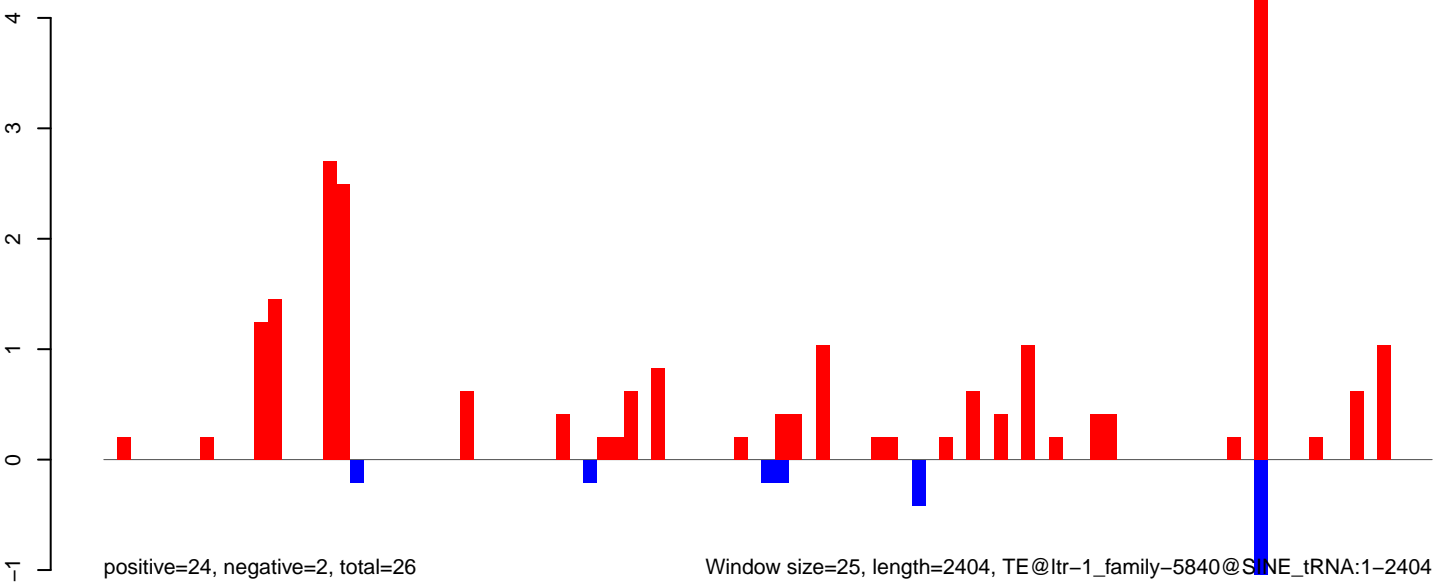
AeAlbo\_C636\_cells.18\_23.rep



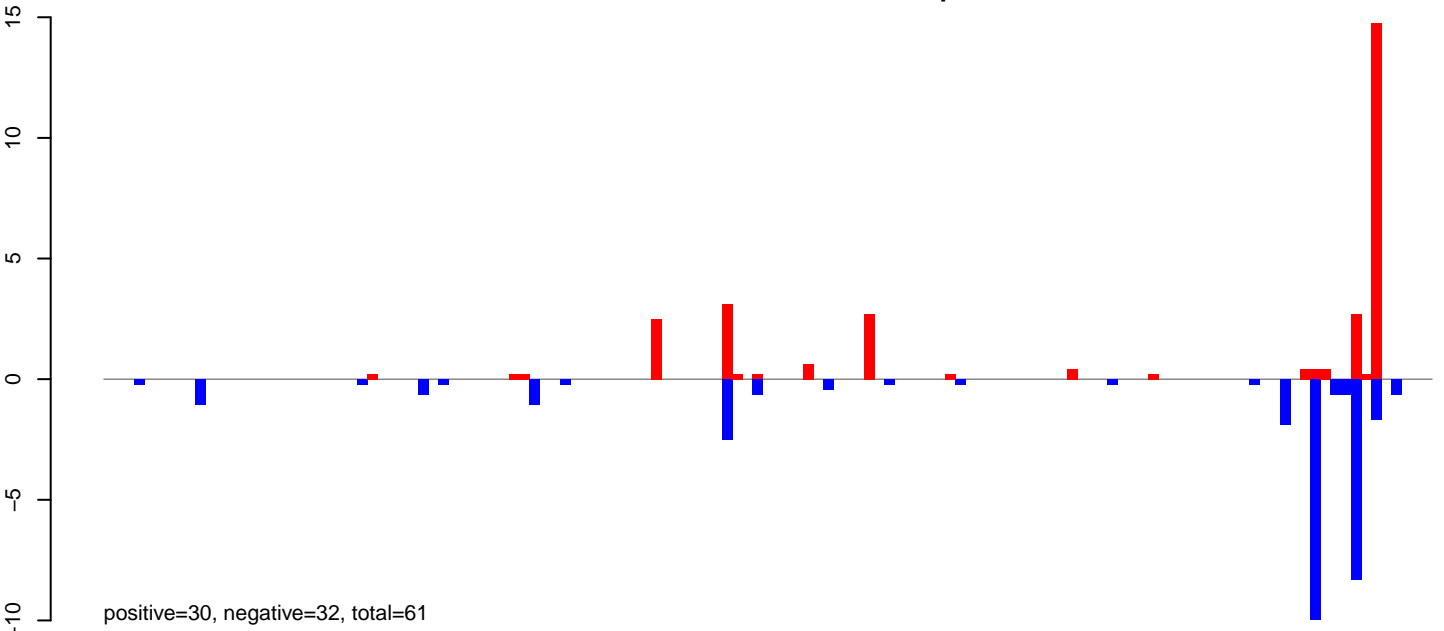
AeAlbo\_C636\_cells.24\_35.rep



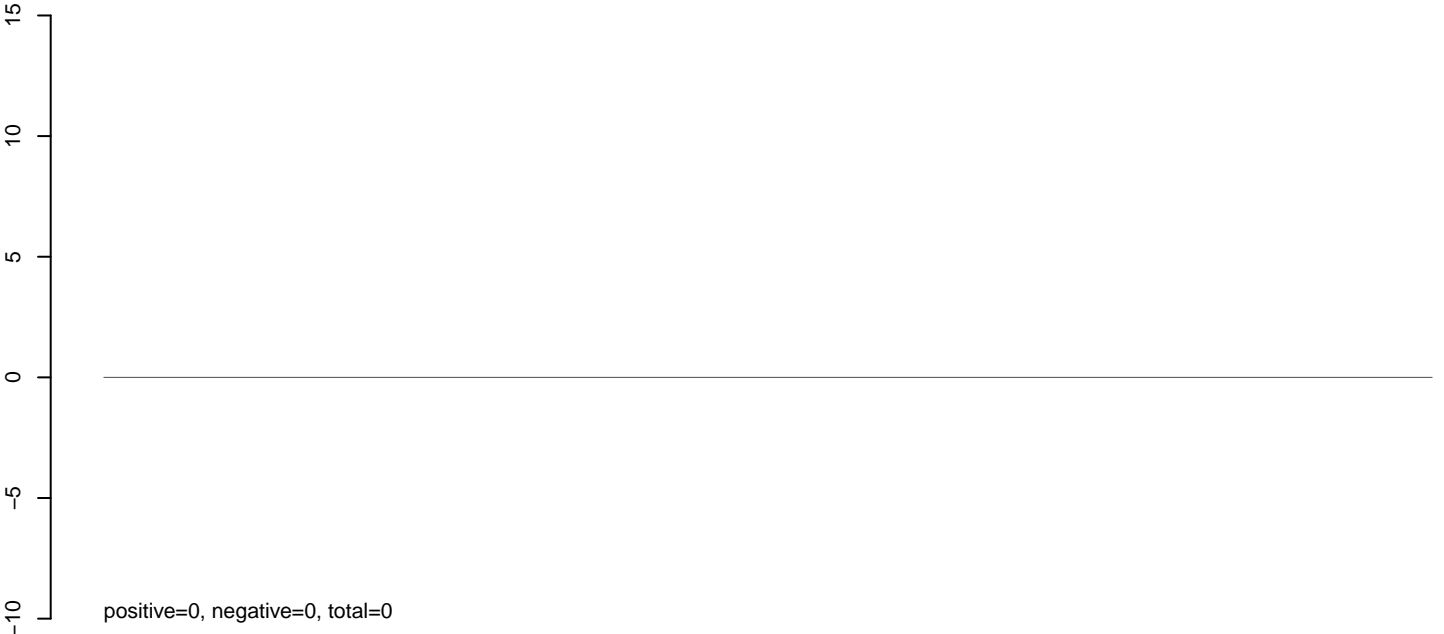
AeAlbo\_C636\_cells.rep



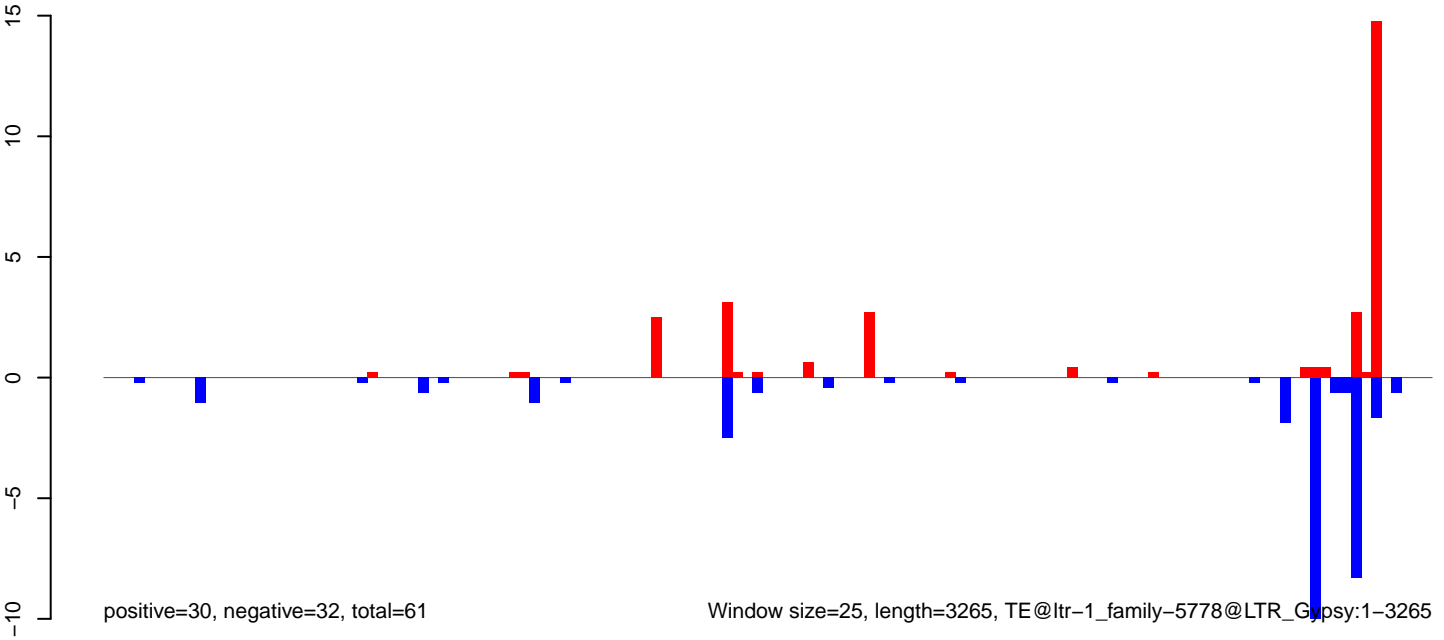
AeAlbo\_C636\_cells.18\_23.rep



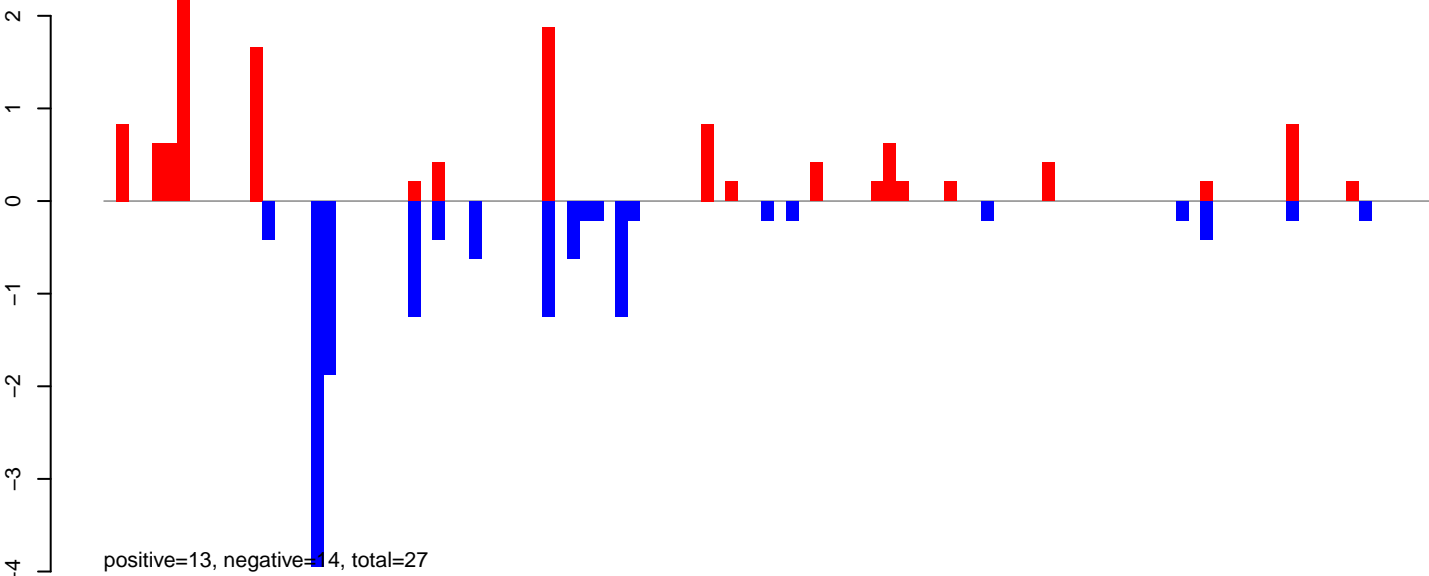
AeAlbo\_C636\_cells.24\_35.rep



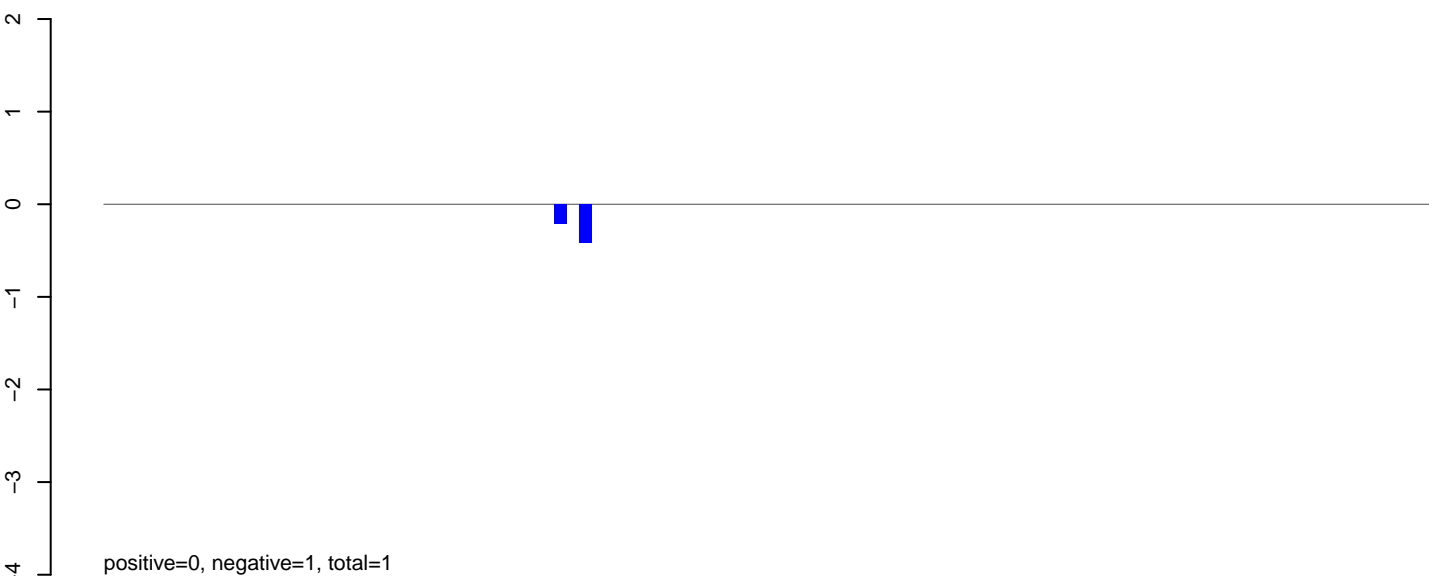
AeAlbo\_C636\_cells.rep



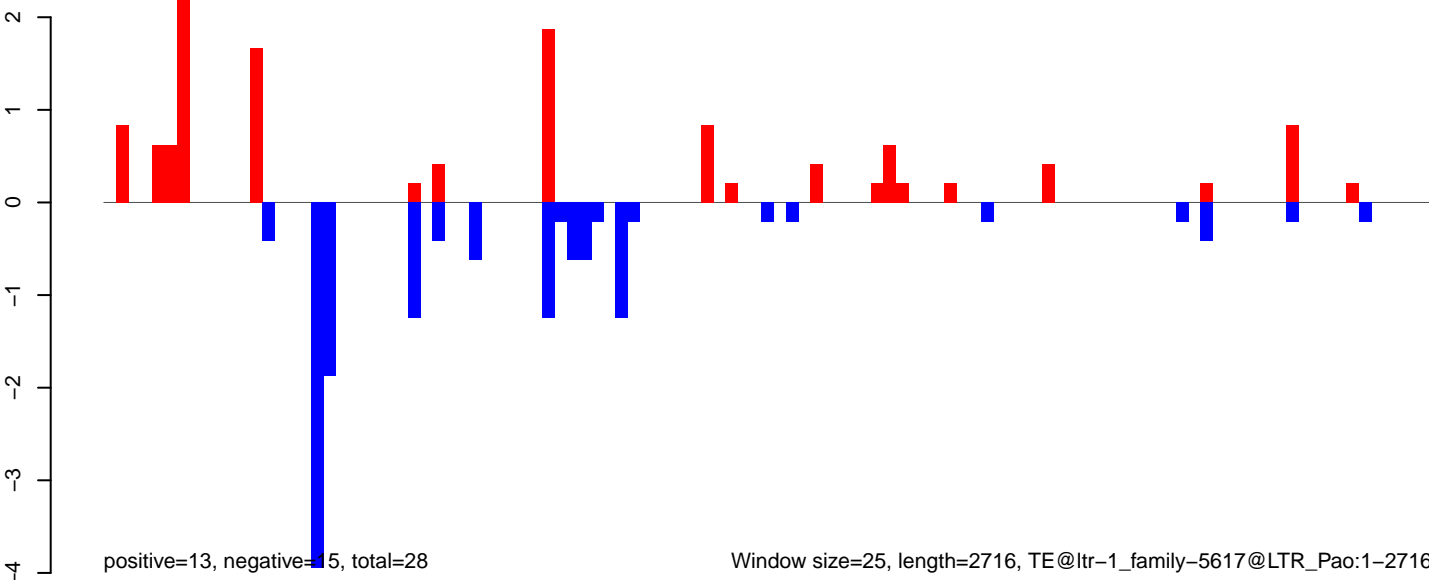
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

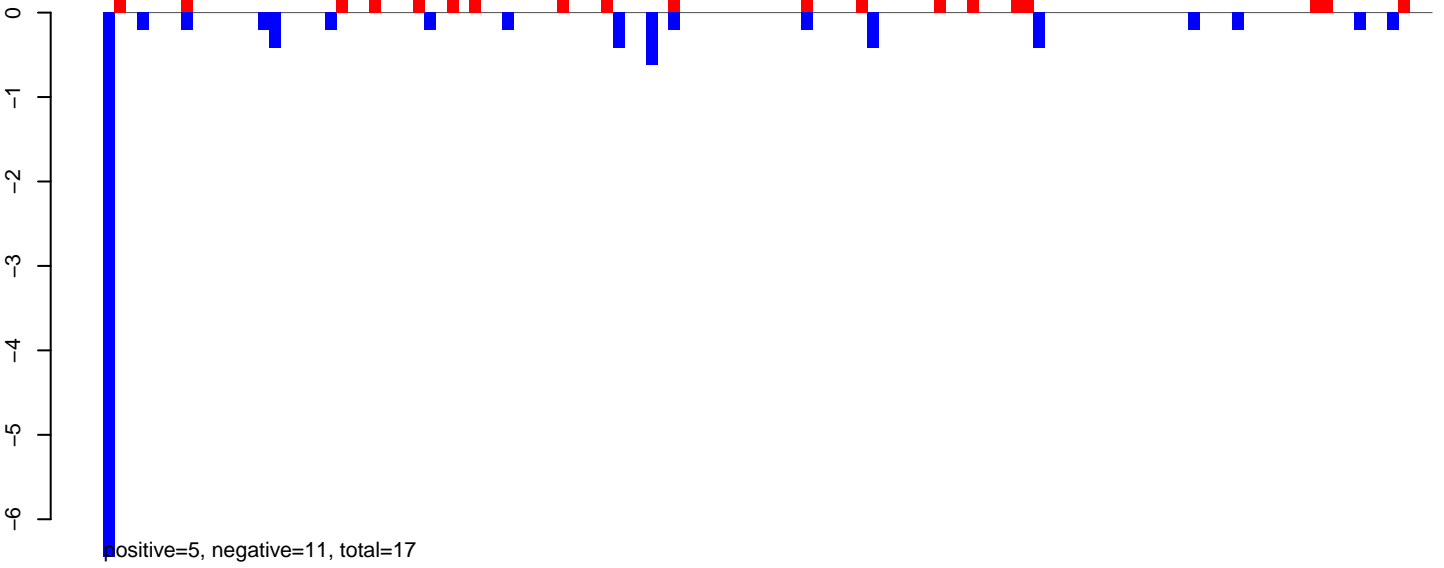


AeAlbo\_C636\_cells.rep

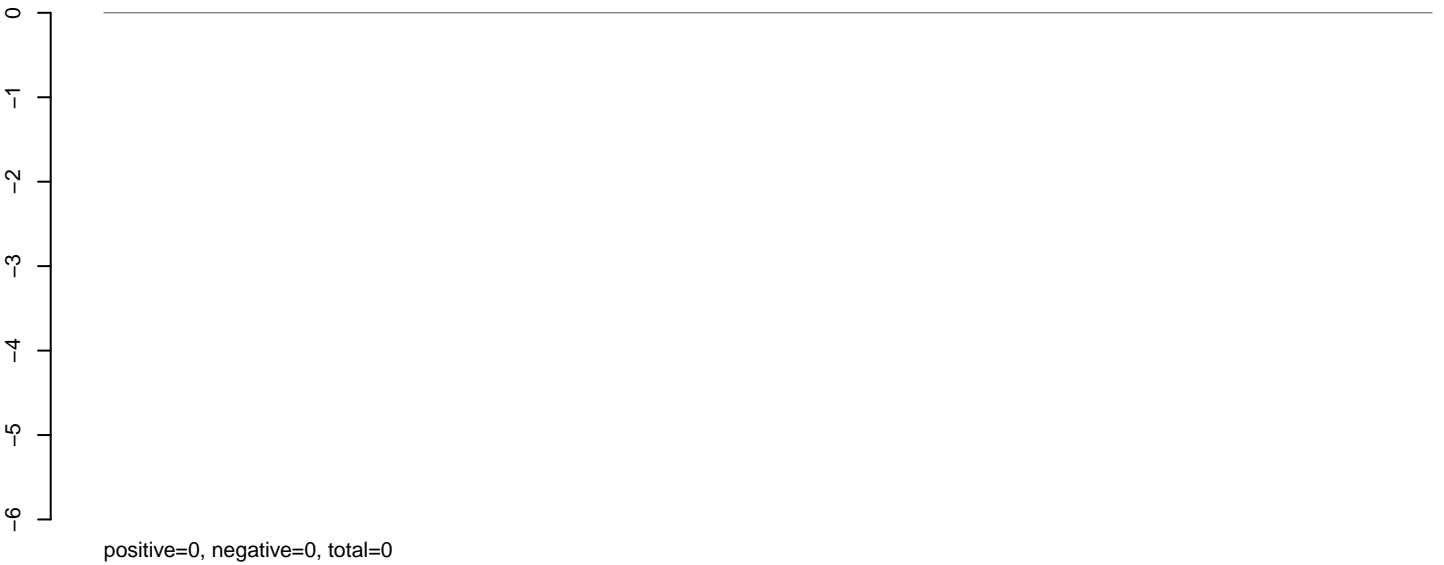




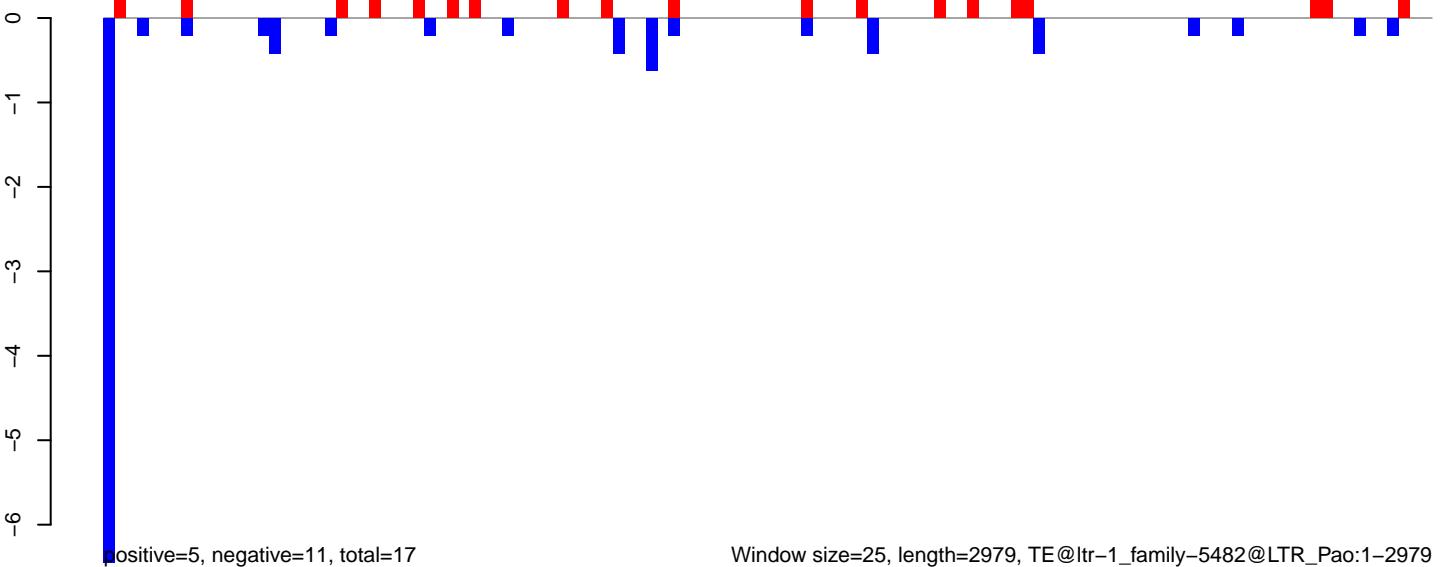
AeAlbo\_C636\_cells.18\_23.rep



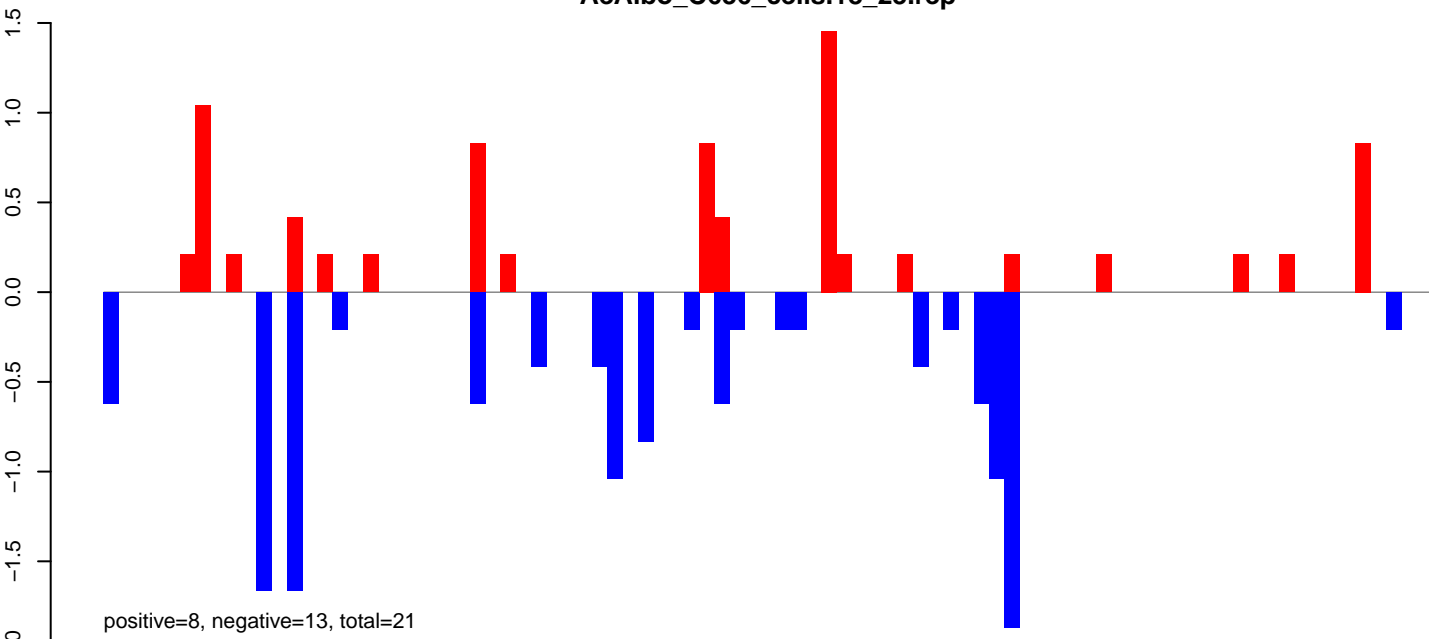
AeAlbo\_C636\_cells.24\_35.rep



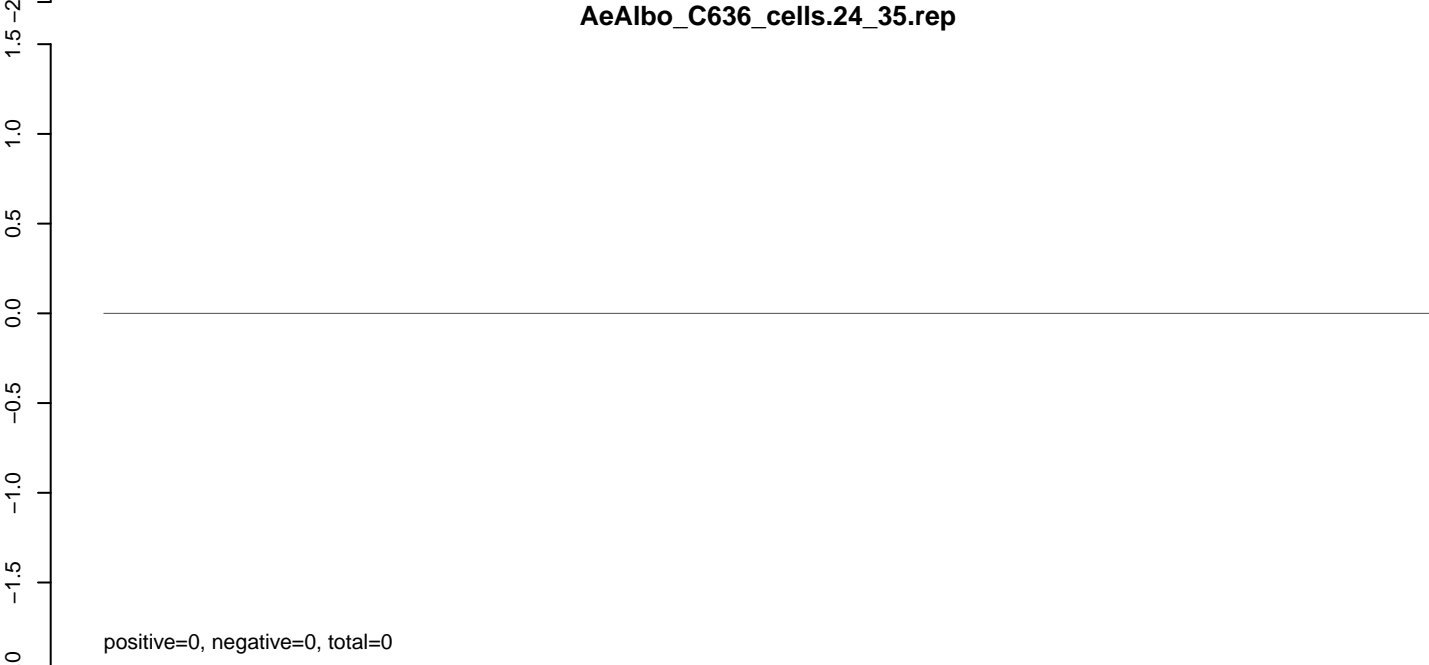
AeAlbo\_C636\_cells.rep



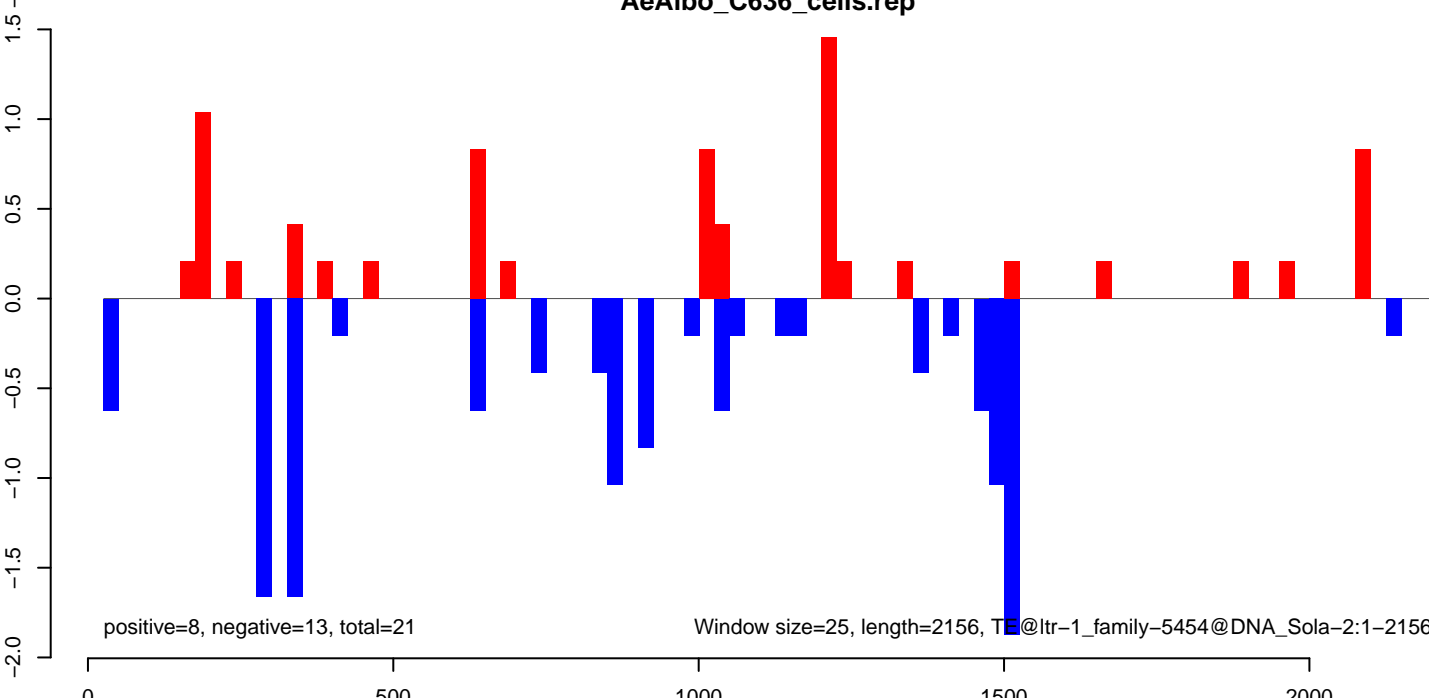
AeAlbo\_C636\_cells.18\_23.rep



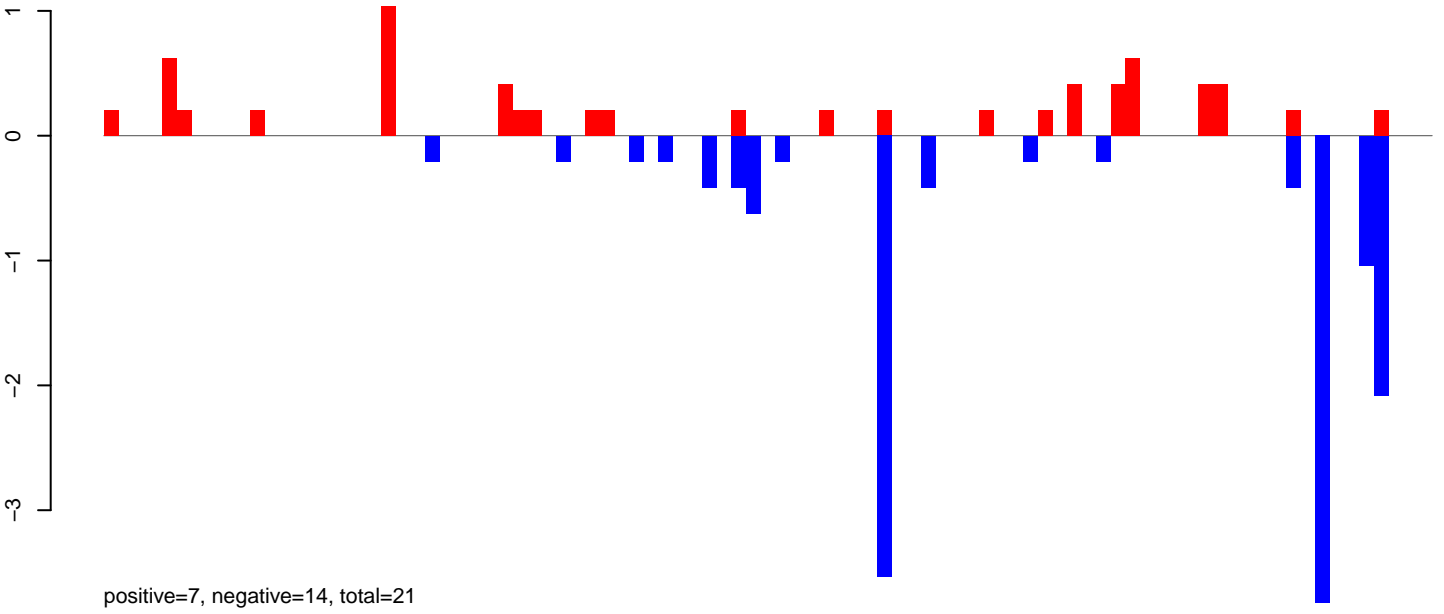
AeAlbo\_C636\_cells.24\_35.rep



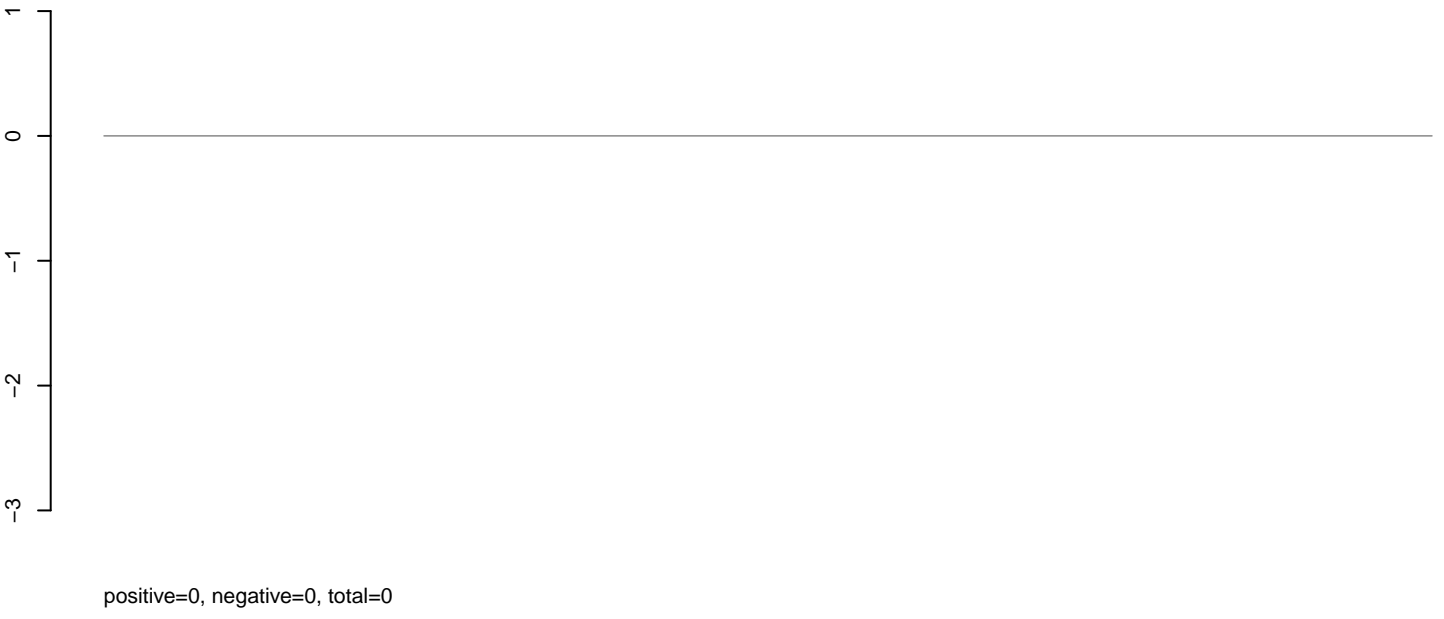
AeAlbo\_C636\_cells.rep



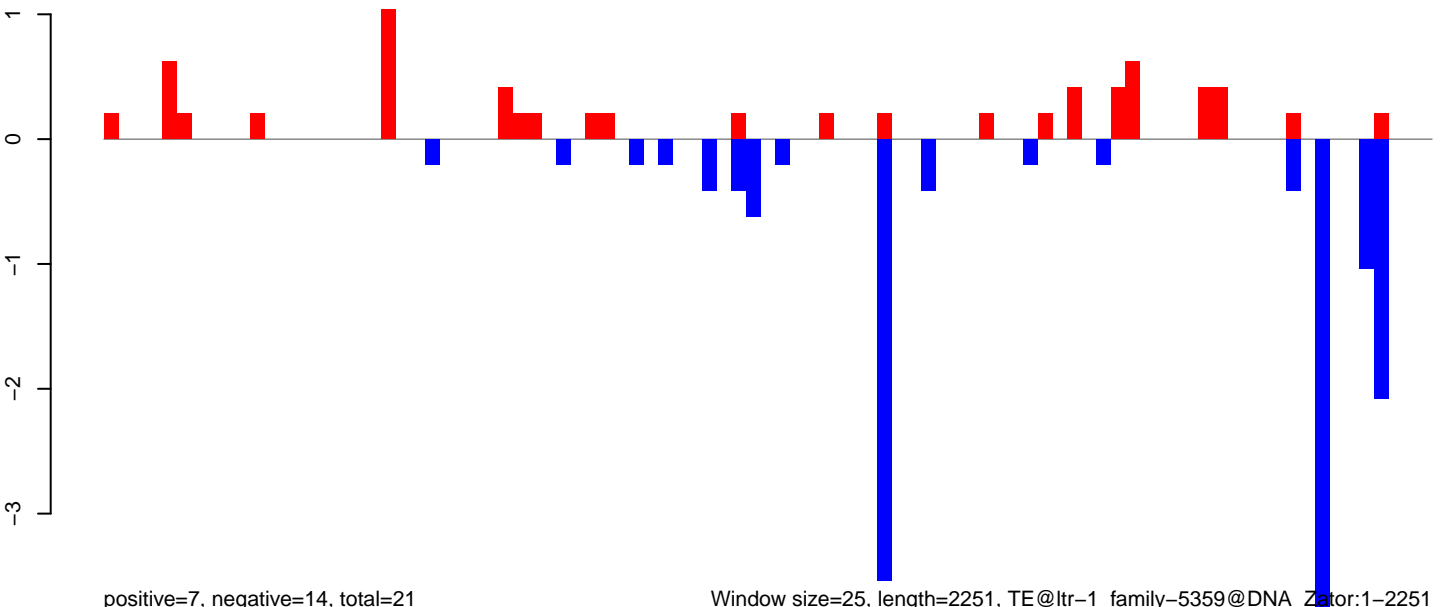
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



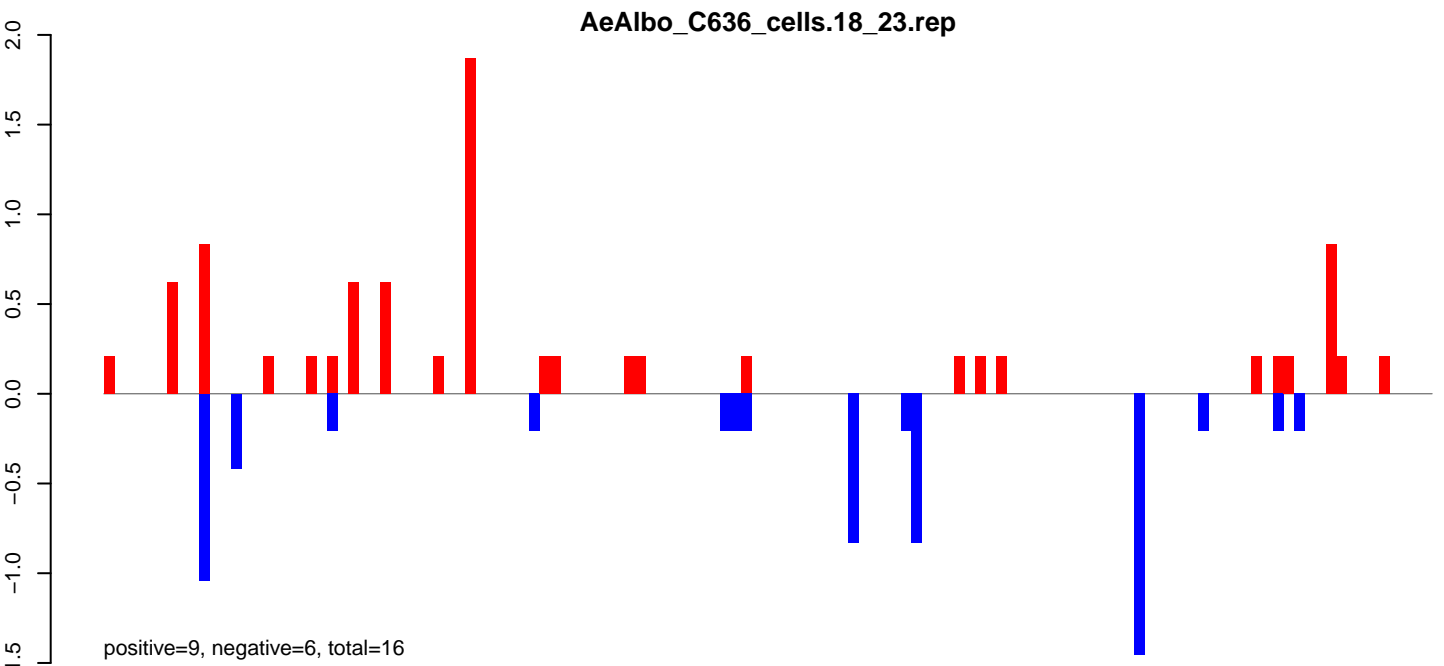
AeAlbo\_C636\_cells.rep



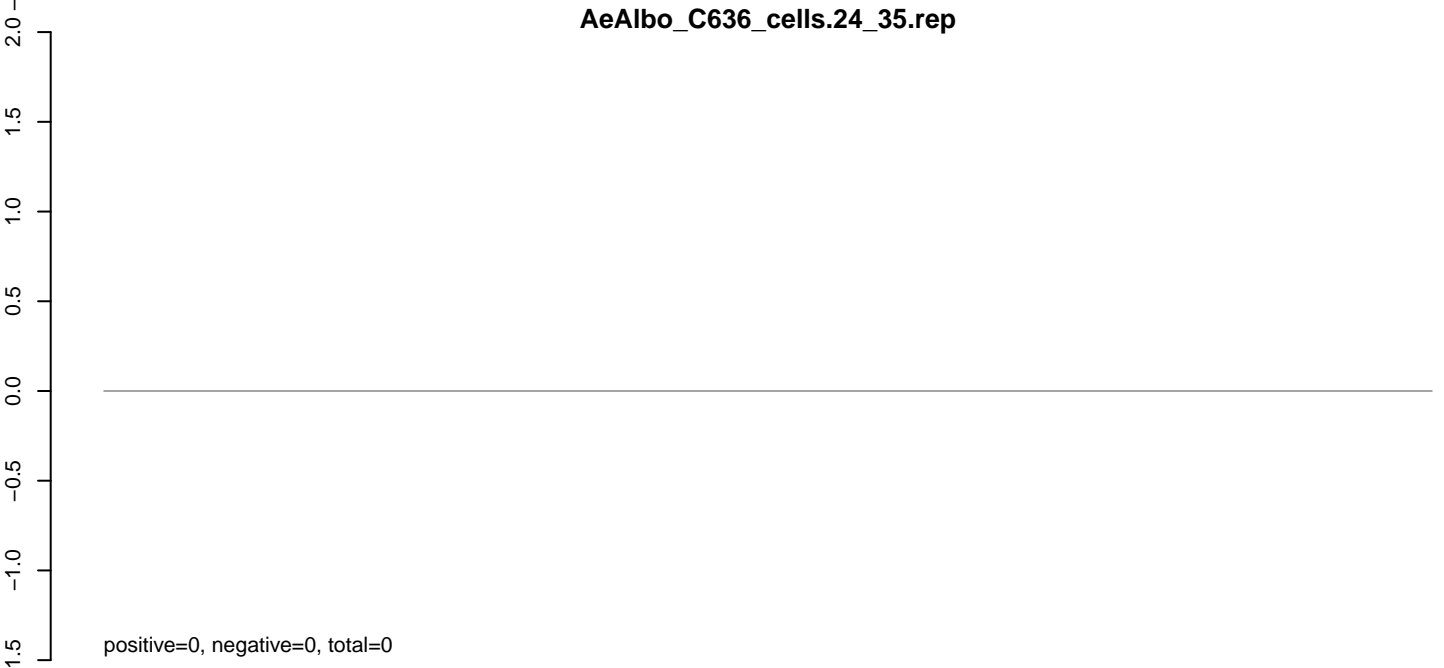
Window size=25, length=2251, TE@ltr-1\_family-5359@DNA\_Zator:1-2251

0 500 1000 1500 2000

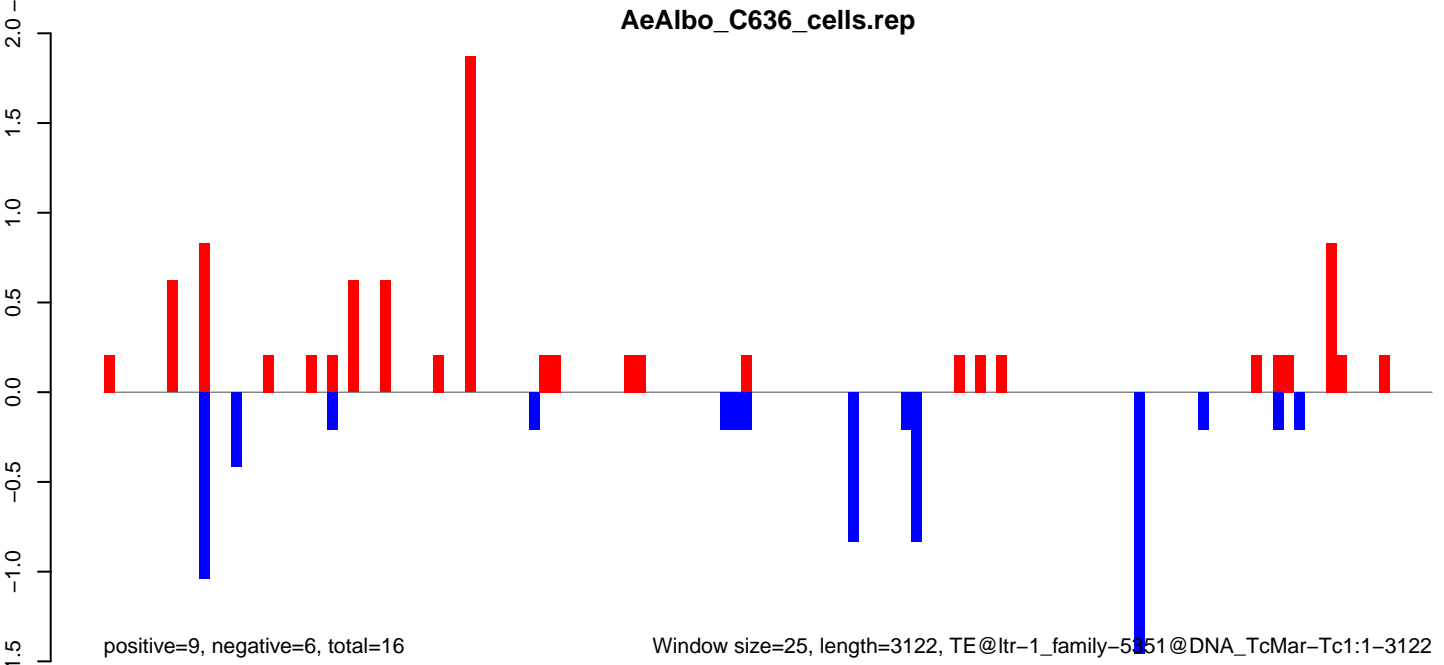
AeAlbo\_C636\_cells.18\_23.rep



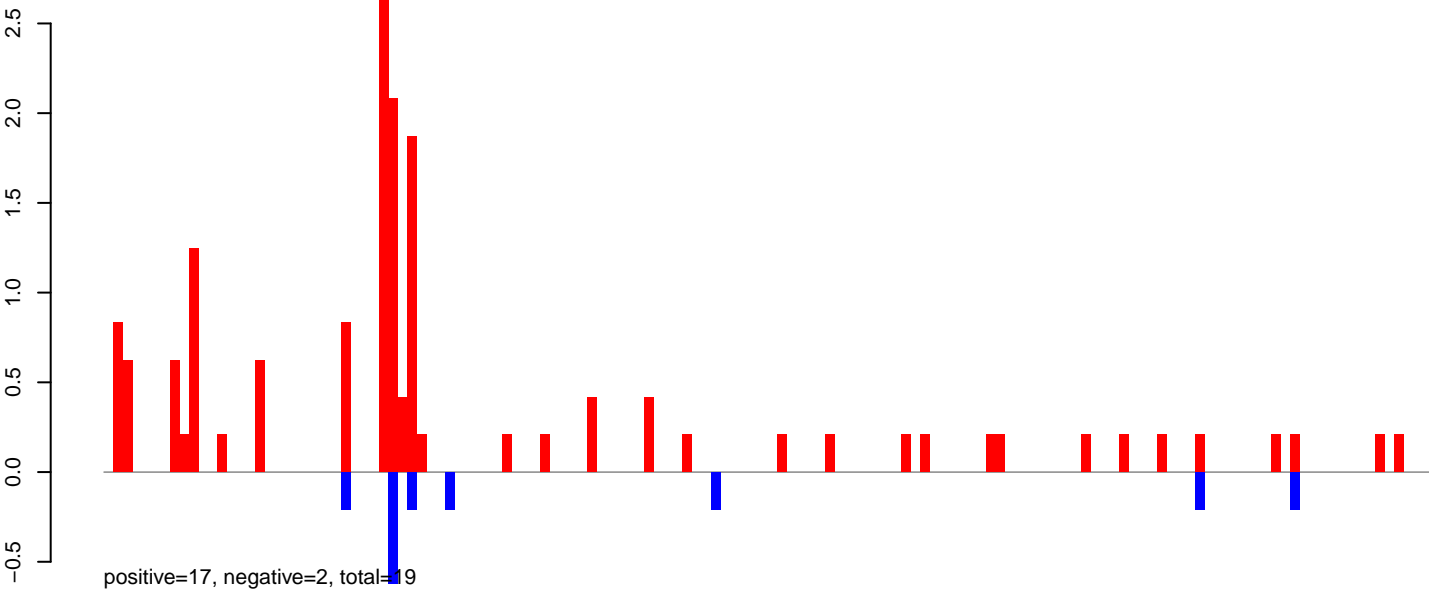
AeAlbo\_C636\_cells.24\_35.rep



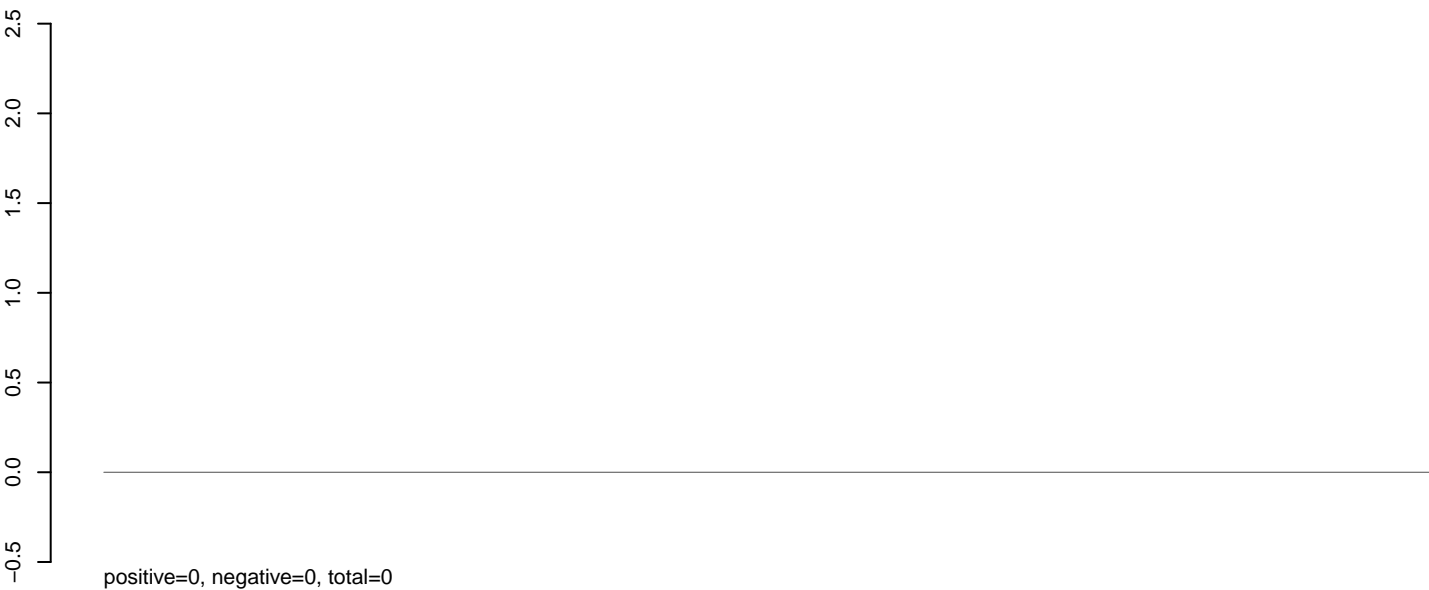
AeAlbo\_C636\_cells.rep



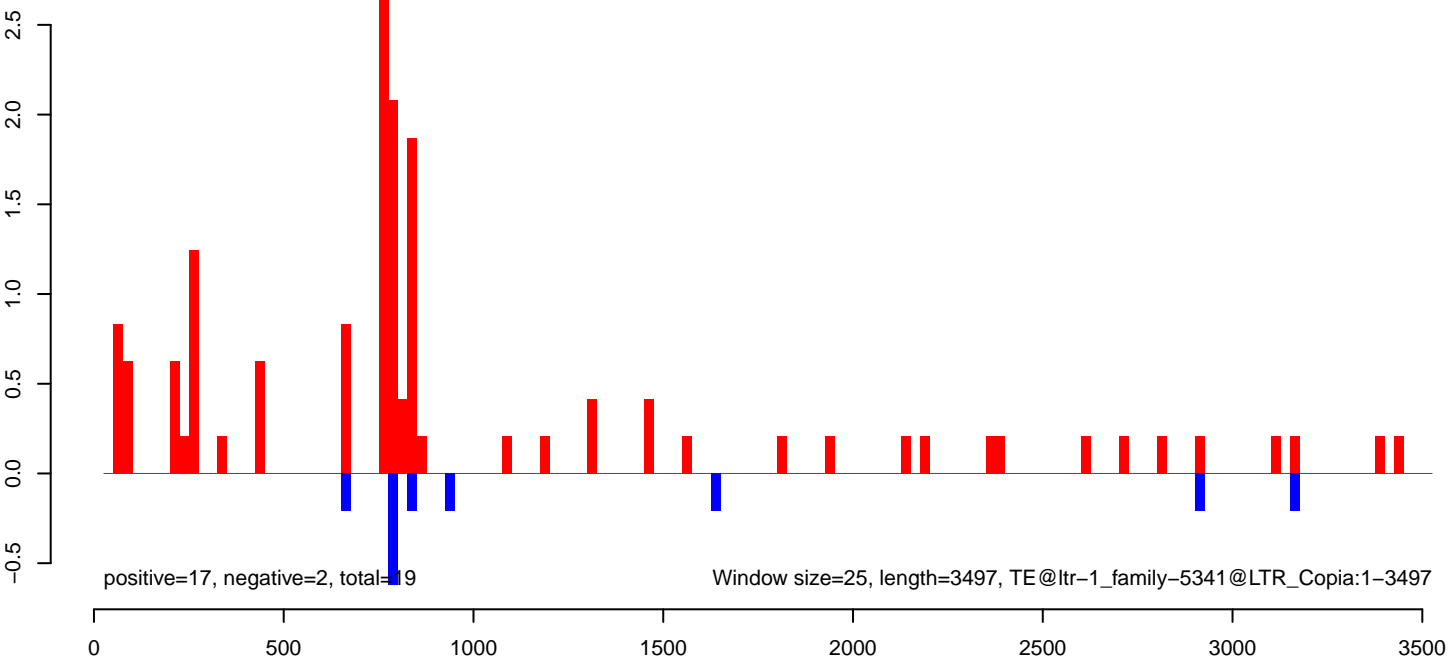
AeAlbo\_C636\_cells.18\_23.rep



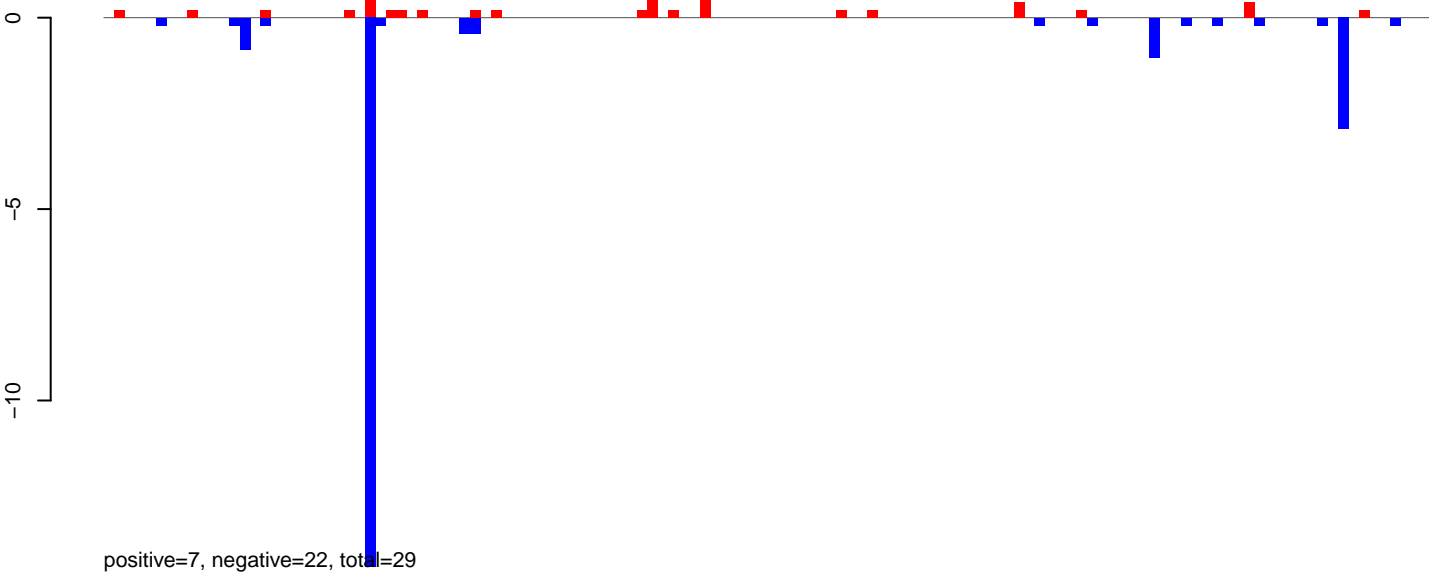
AeAlbo\_C636\_cells.24\_35.rep



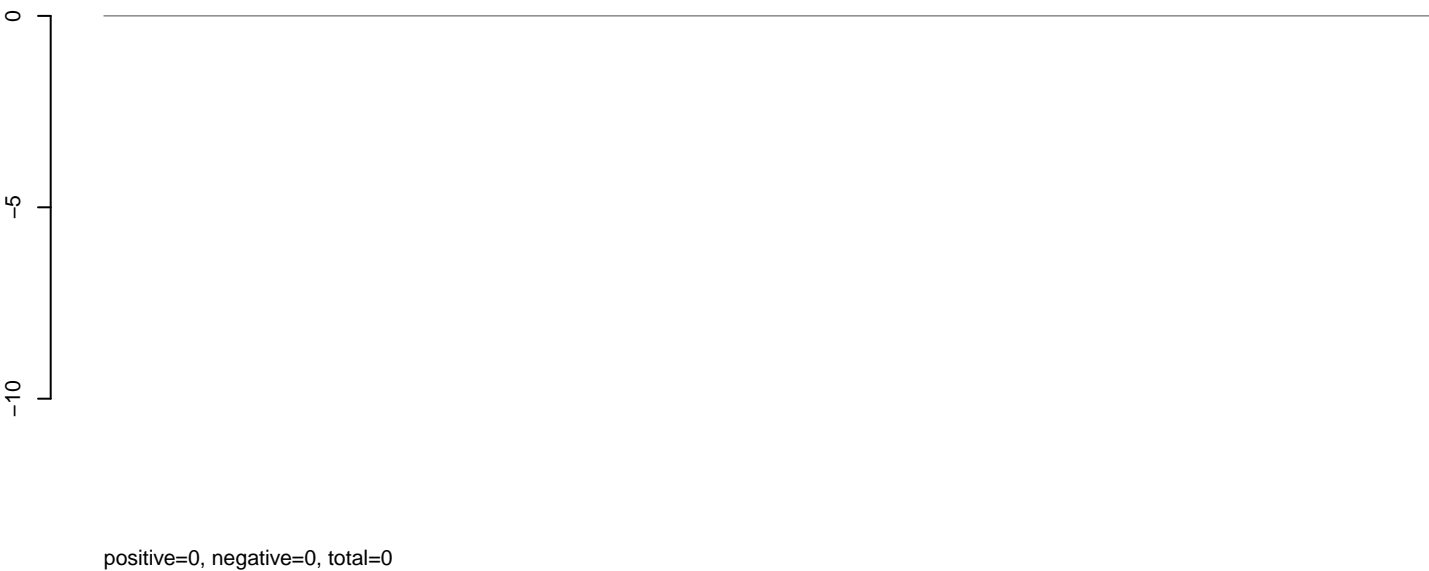
AeAlbo\_C636\_cells.rep



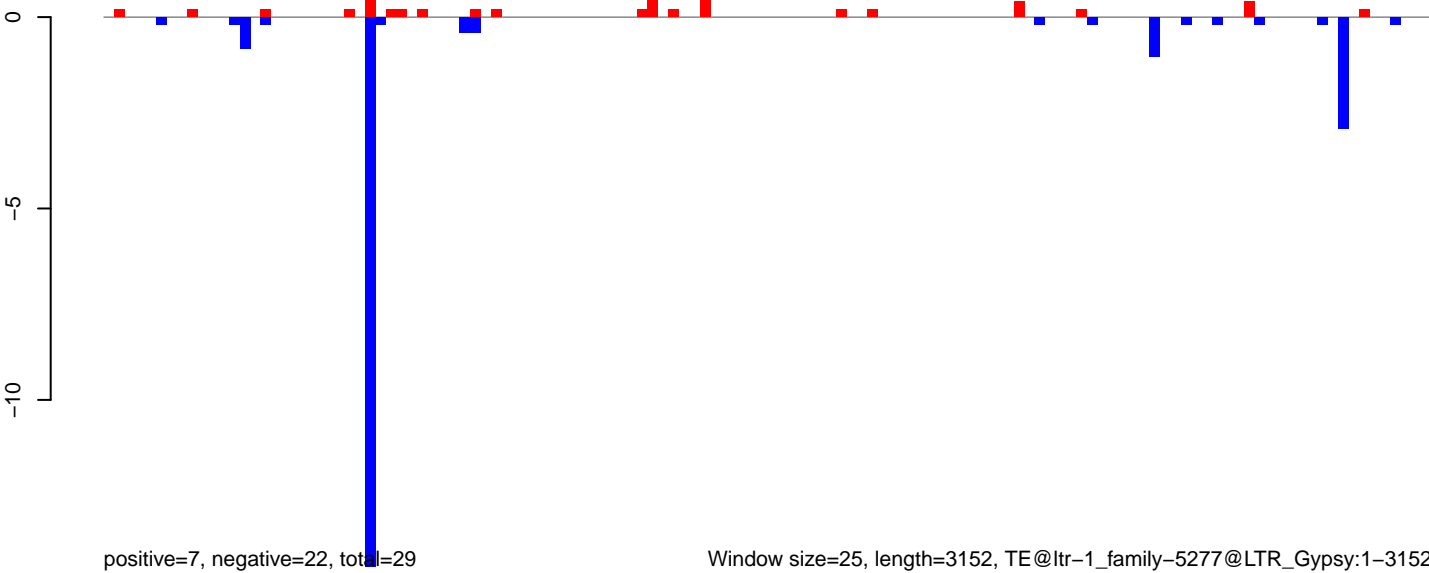
AeAlbo\_C636\_cells.18\_23.rep



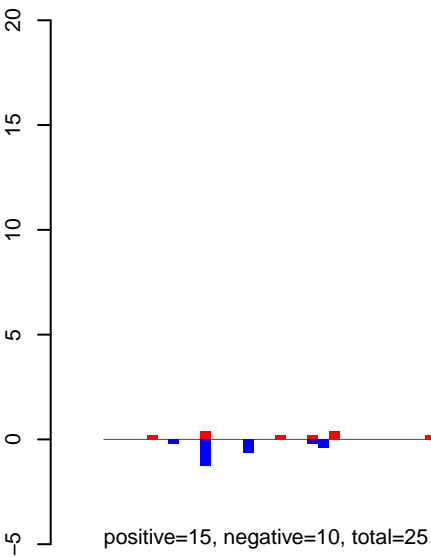
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



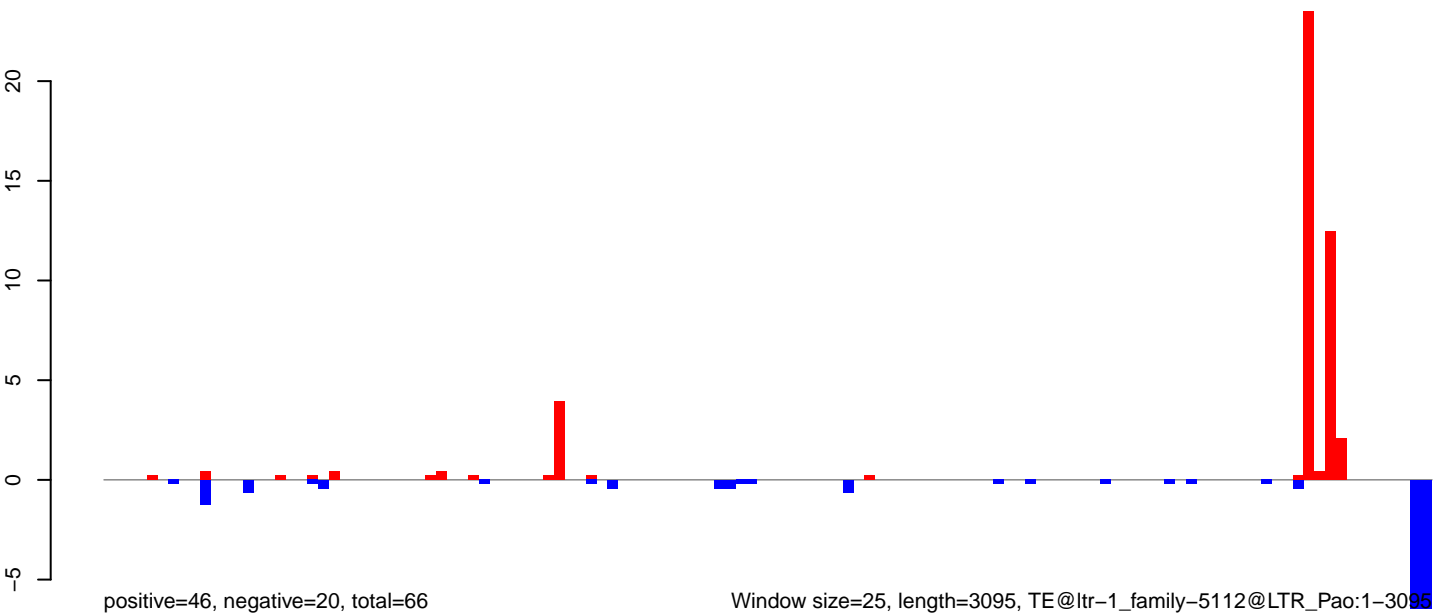
AeAlbo\_C636\_cells.18\_23.rep



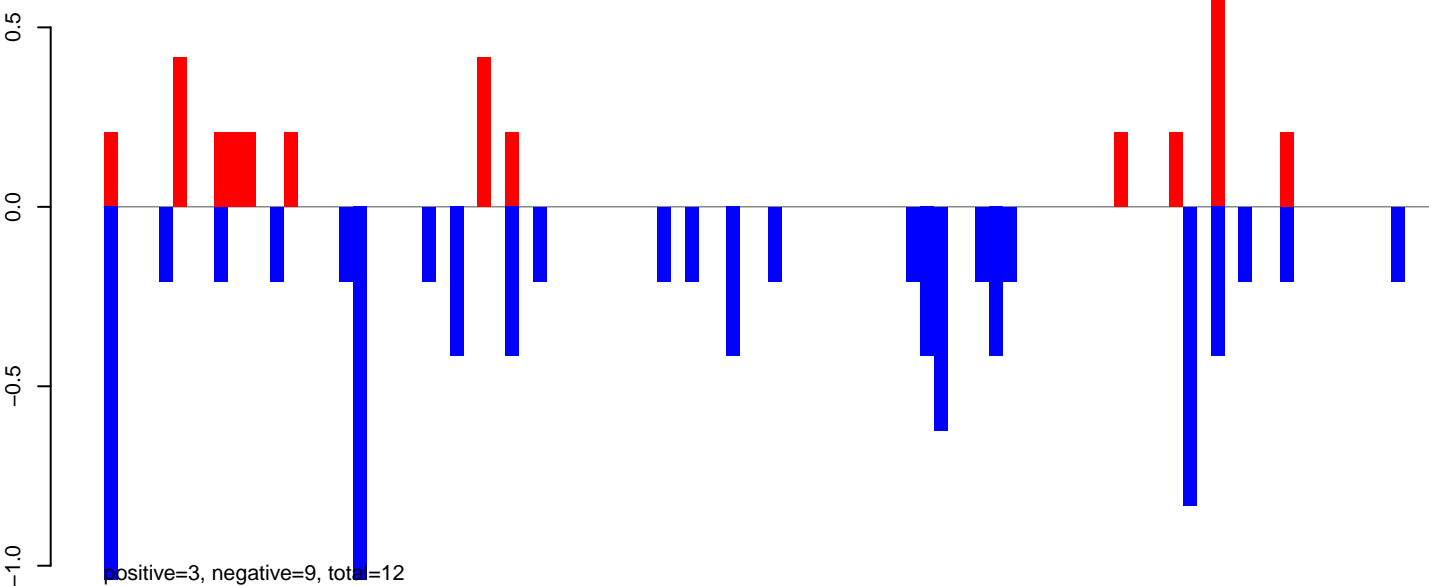
AeAlbo\_C636\_cells.24\_35.rep



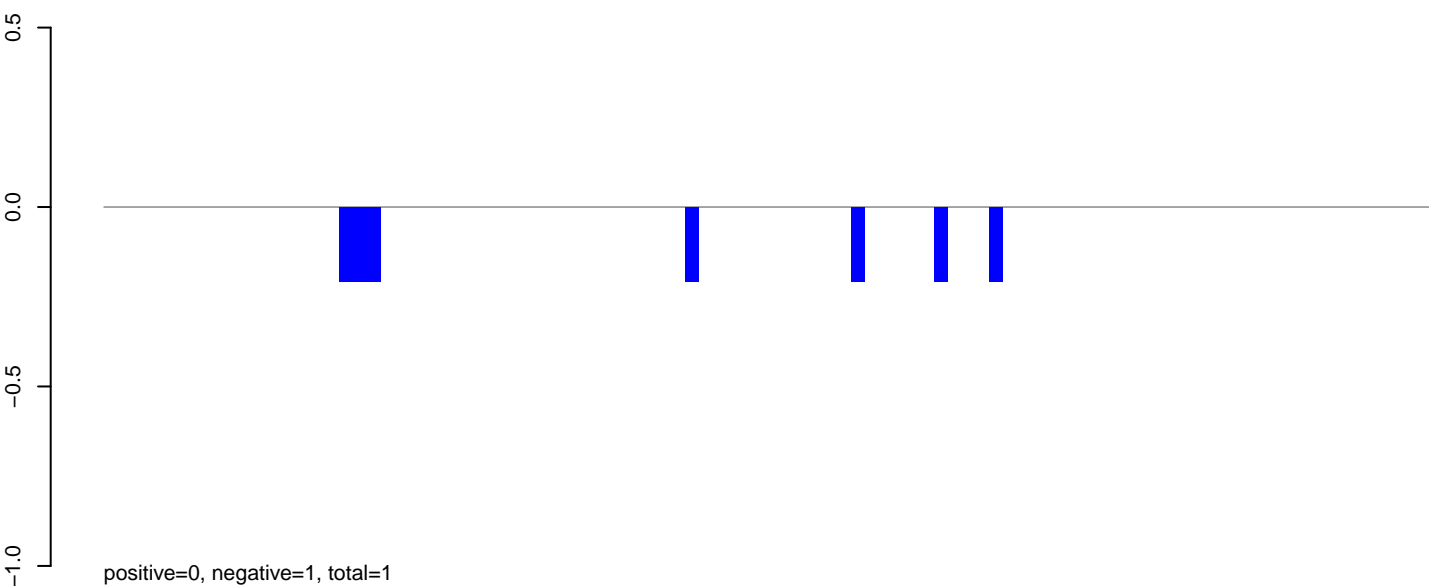
AeAlbo\_C636\_cells.rep



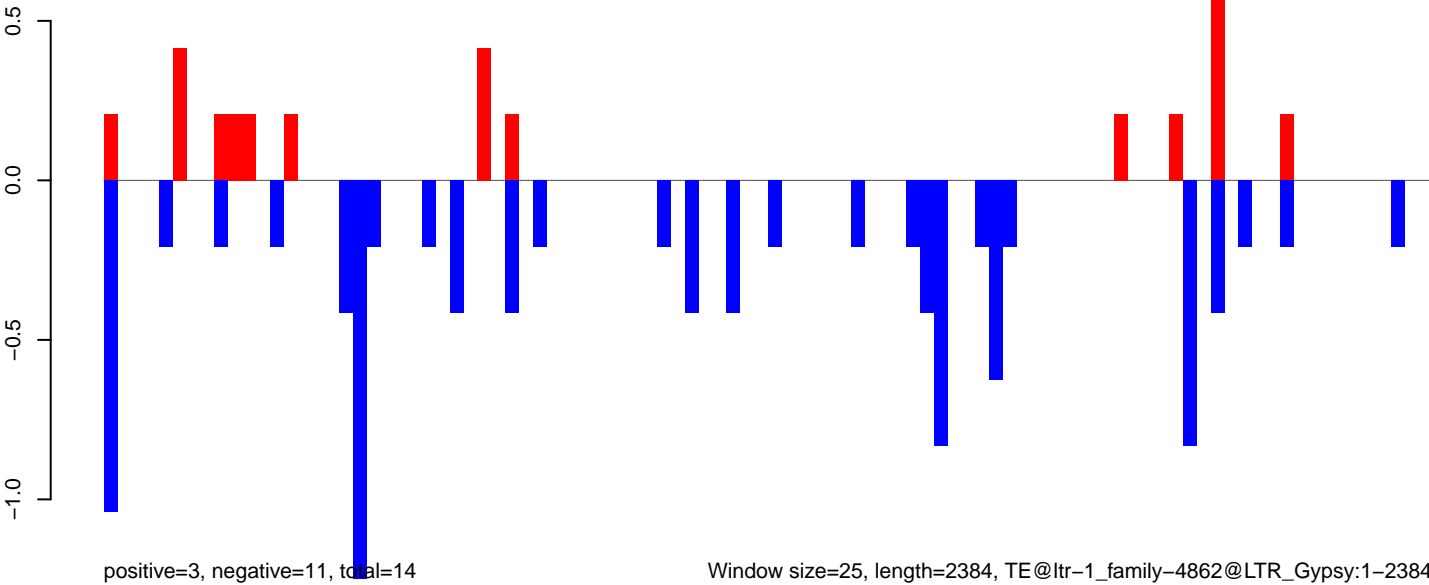
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

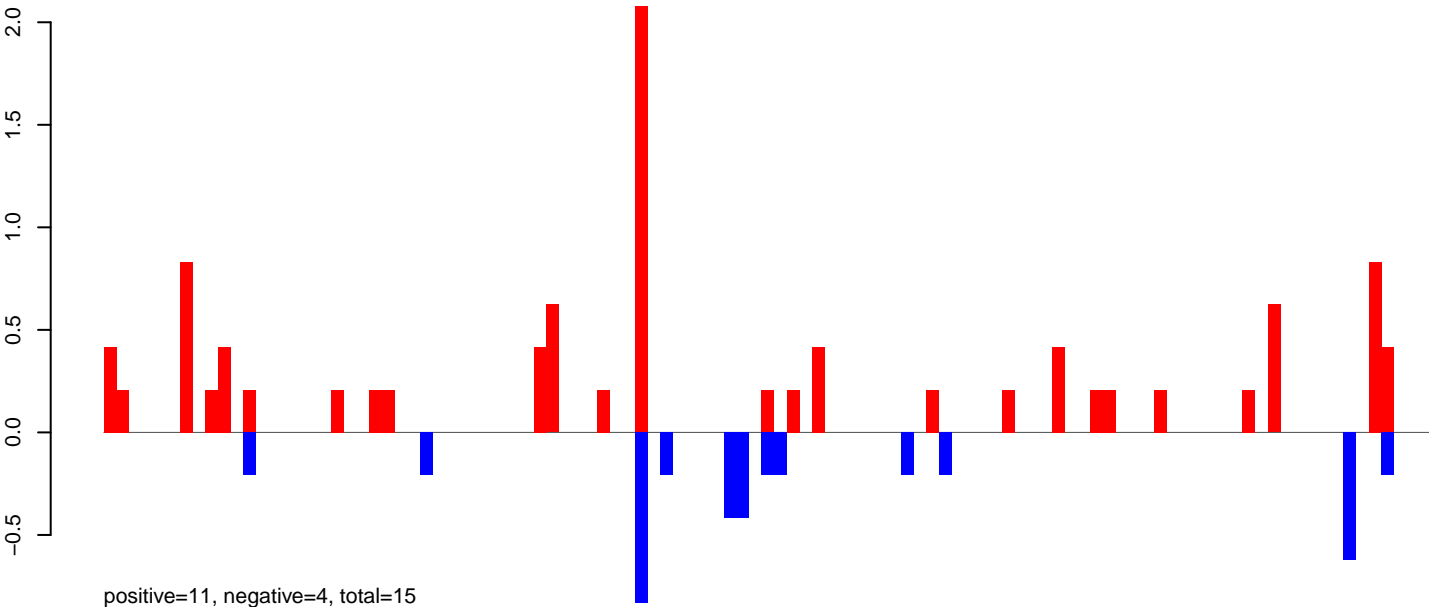


AeAlbo\_C636\_cells.rep





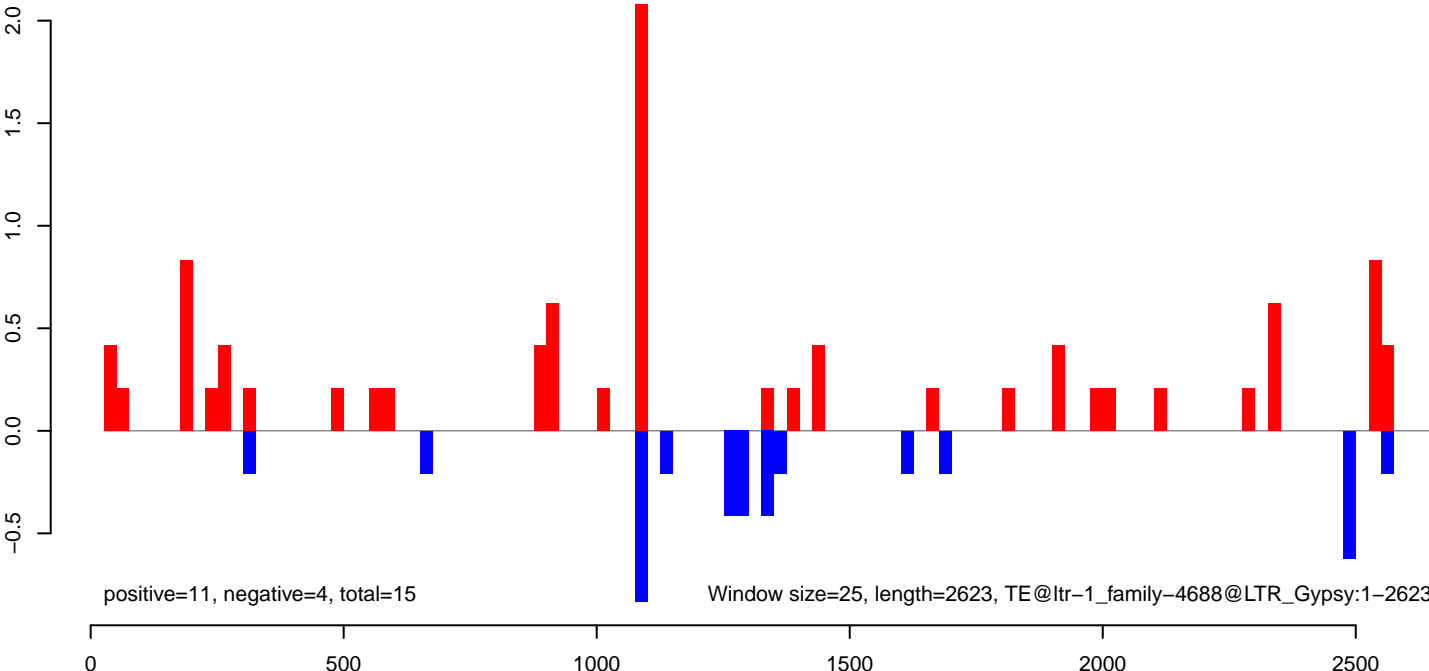
AeAlbo\_C636\_cells.18\_23.rep



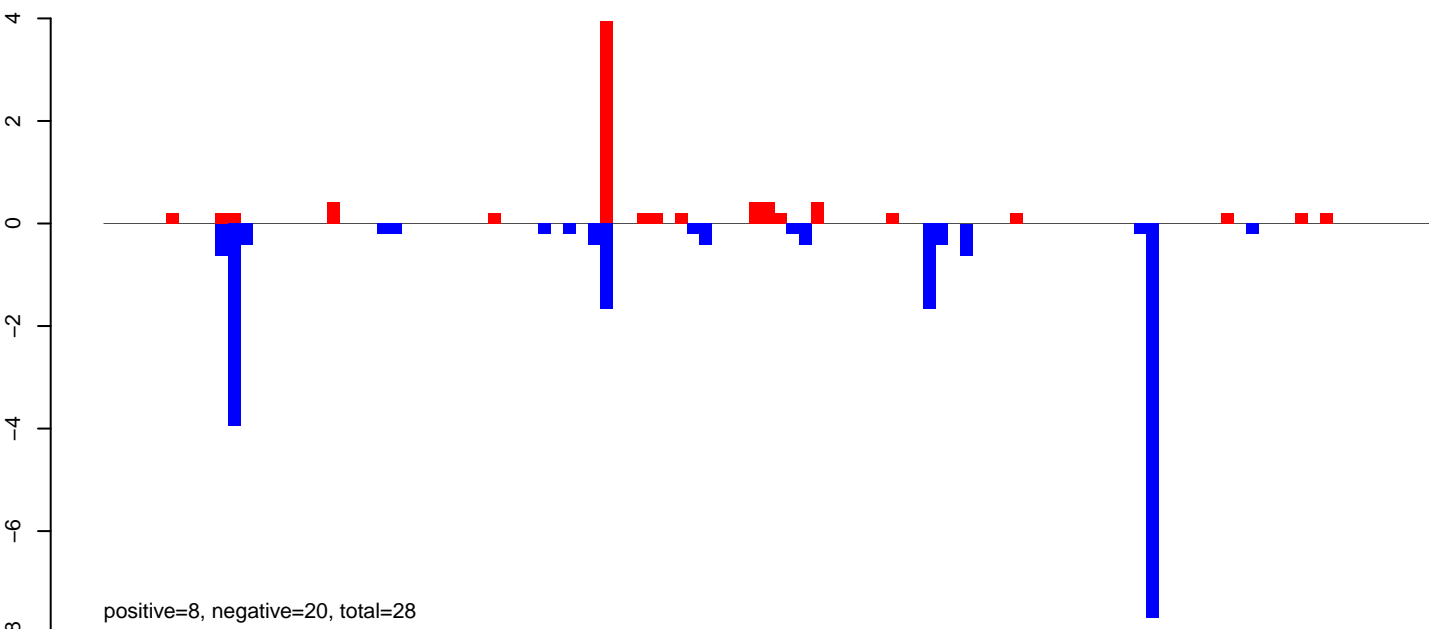
AeAlbo\_C636\_cells.24\_35.rep



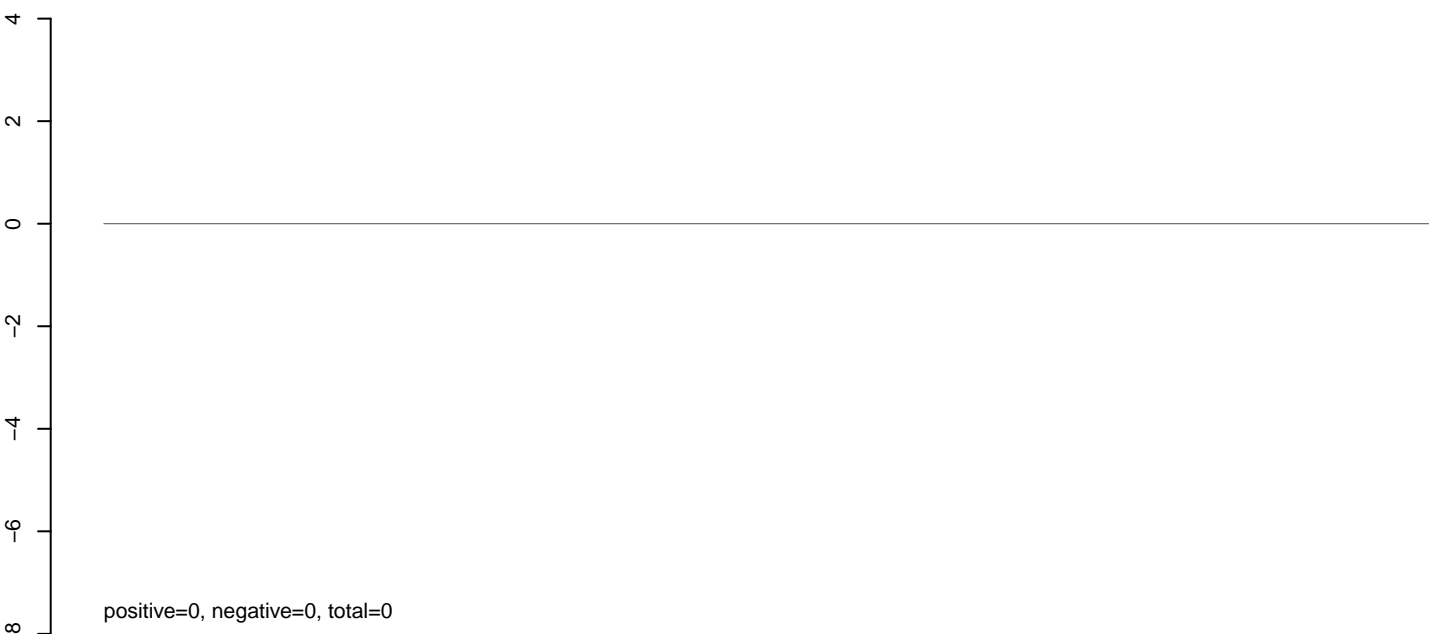
AeAlbo\_C636\_cells.rep



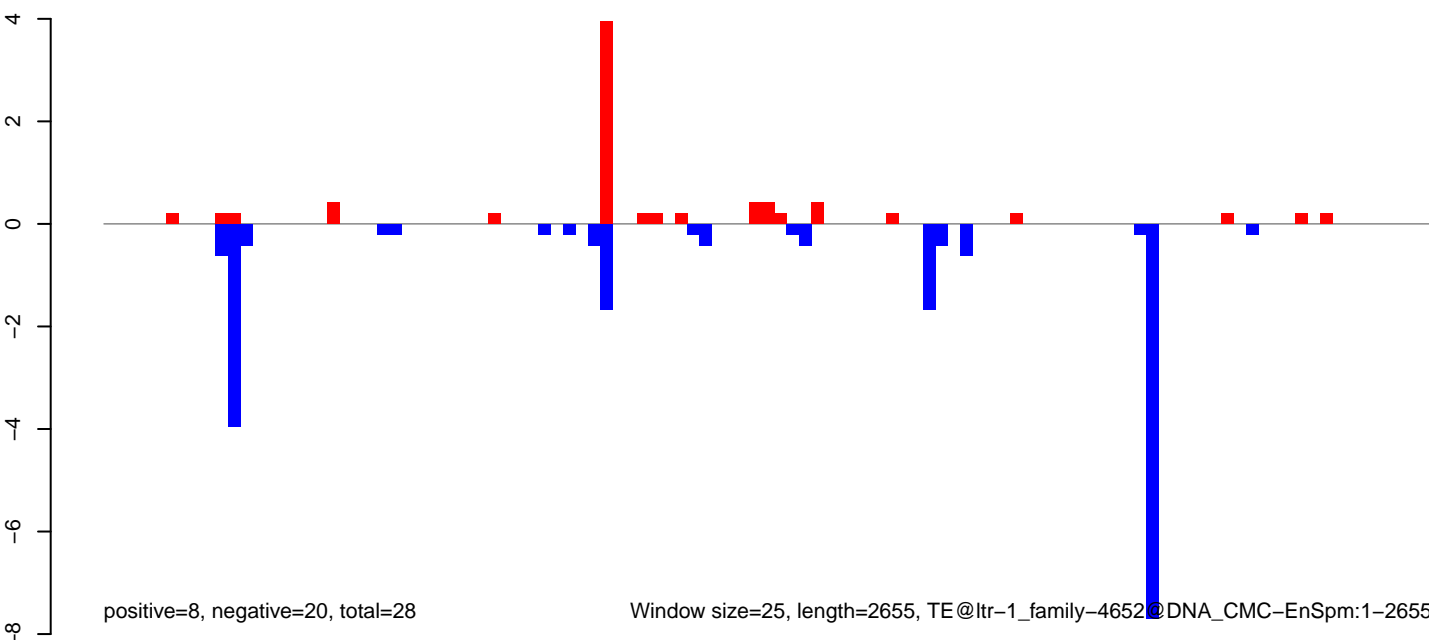
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

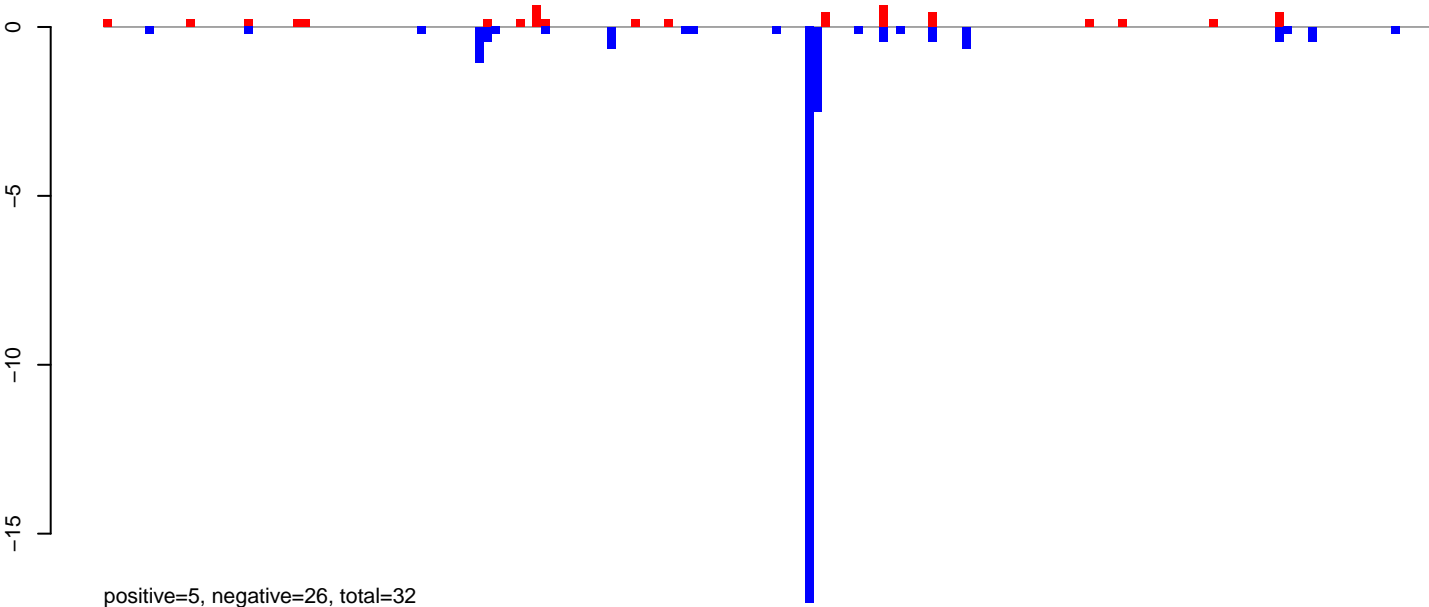


AeAlbo\_C636\_cells.rep

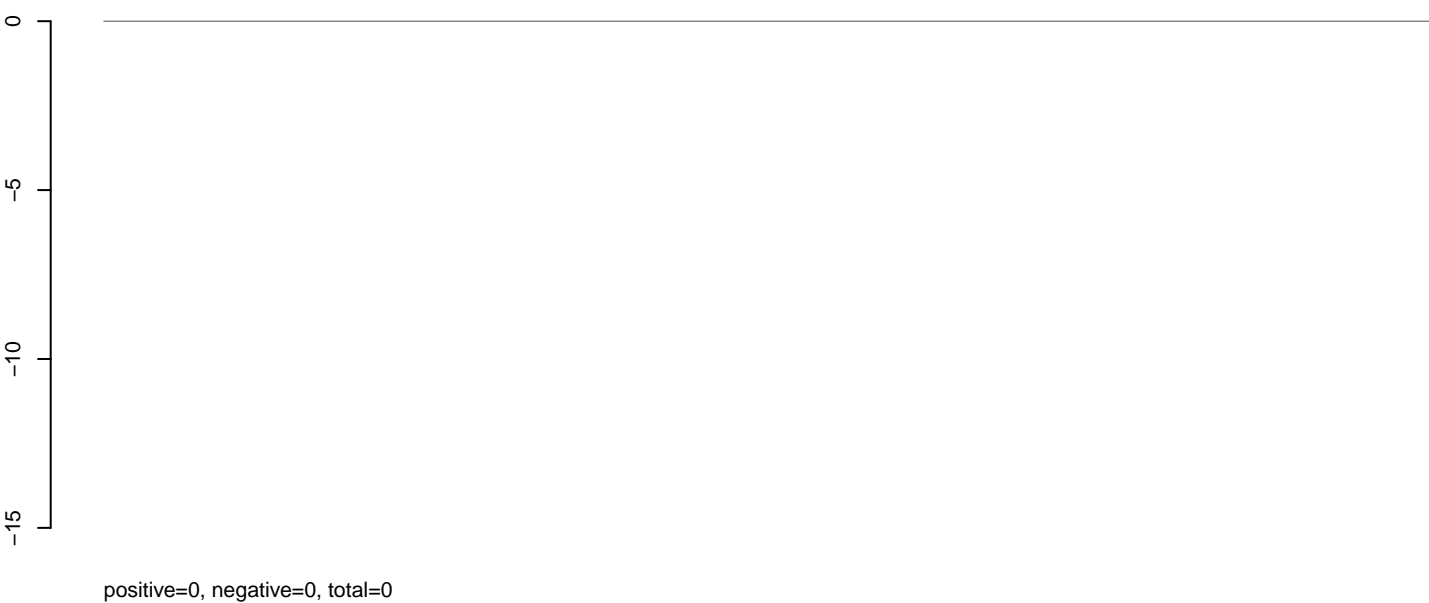


Window size=25, length=2655, TE@ltr-1\_family-4652@DNA\_CMC-EnSpm:1-2655

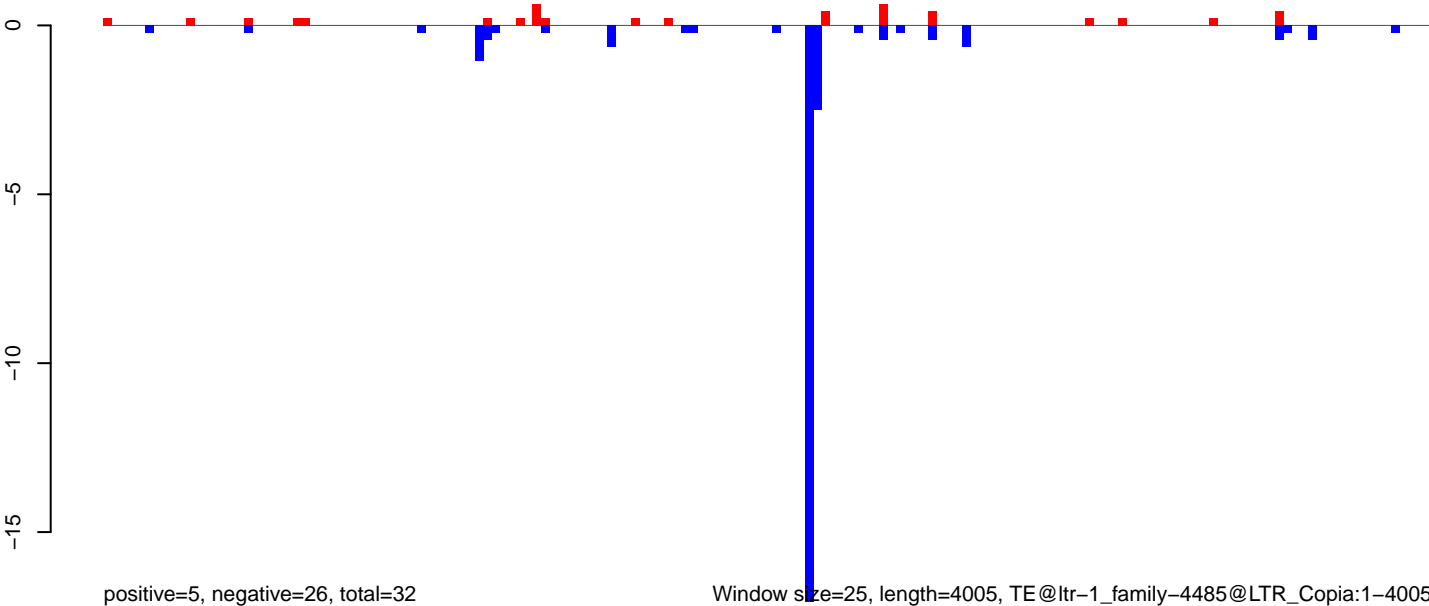
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



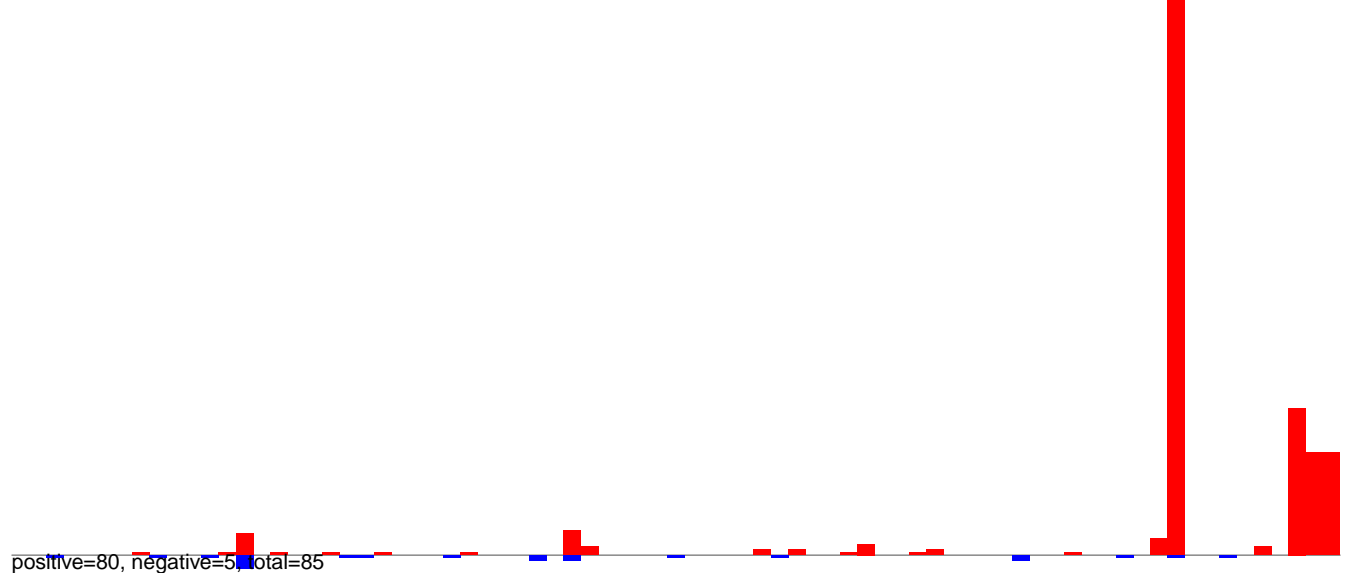
AeAlbo\_C636\_cells.rep



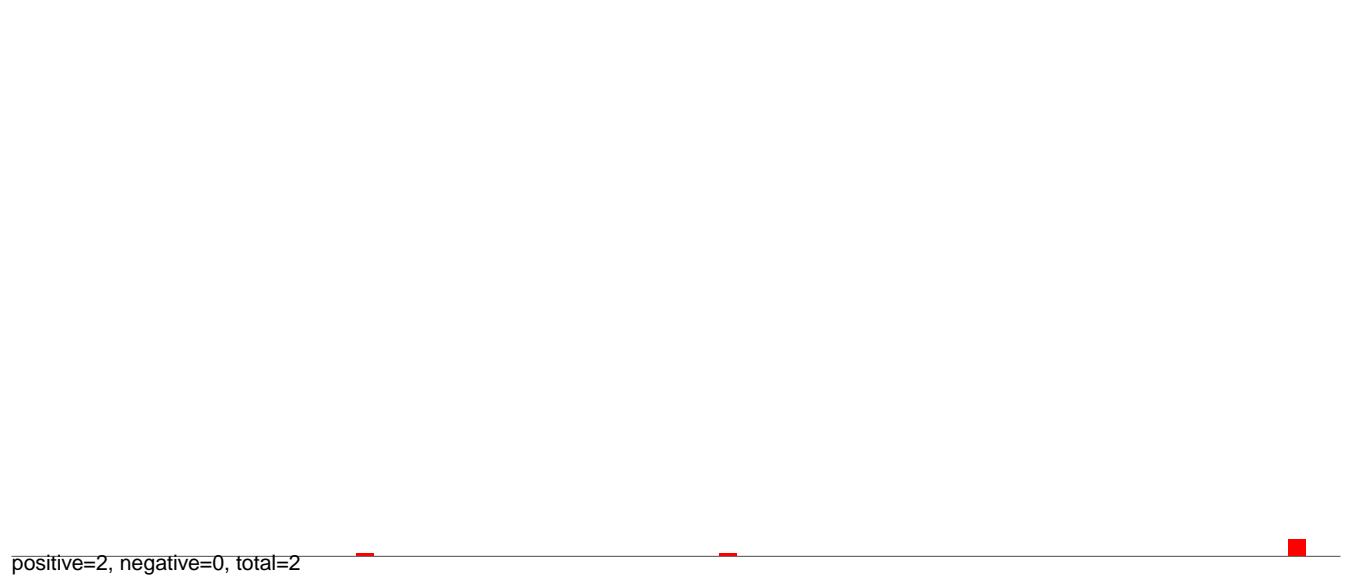
Window size=25, length=4005, TE@ltr-1\_family-4485@LTR\_Copia:1-4005

0 1000 2000 3000 4000

AeAlbo\_C636\_cells.18\_23.rep



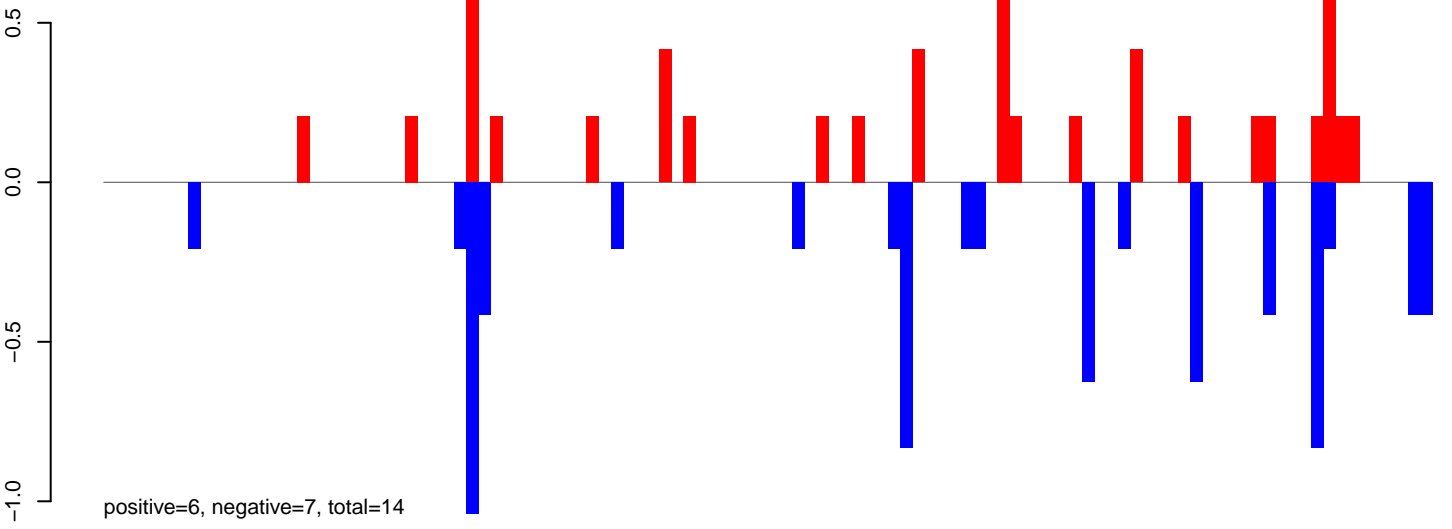
AeAlbo\_C636\_cells.24\_35.rep



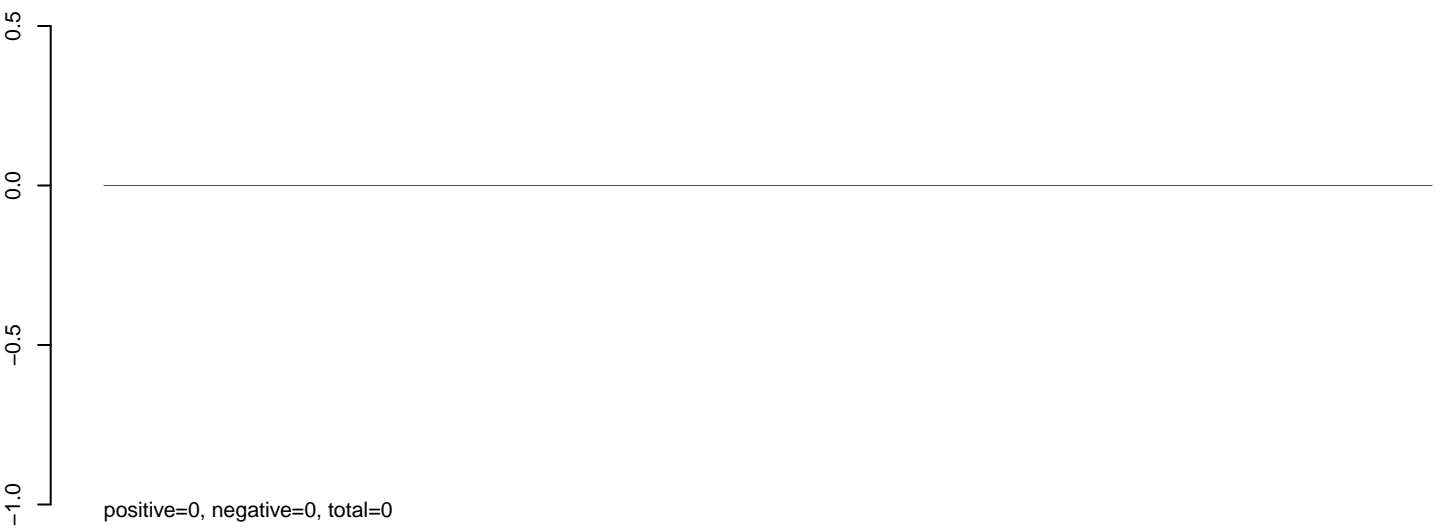
AeAlbo\_C636\_cells.rep



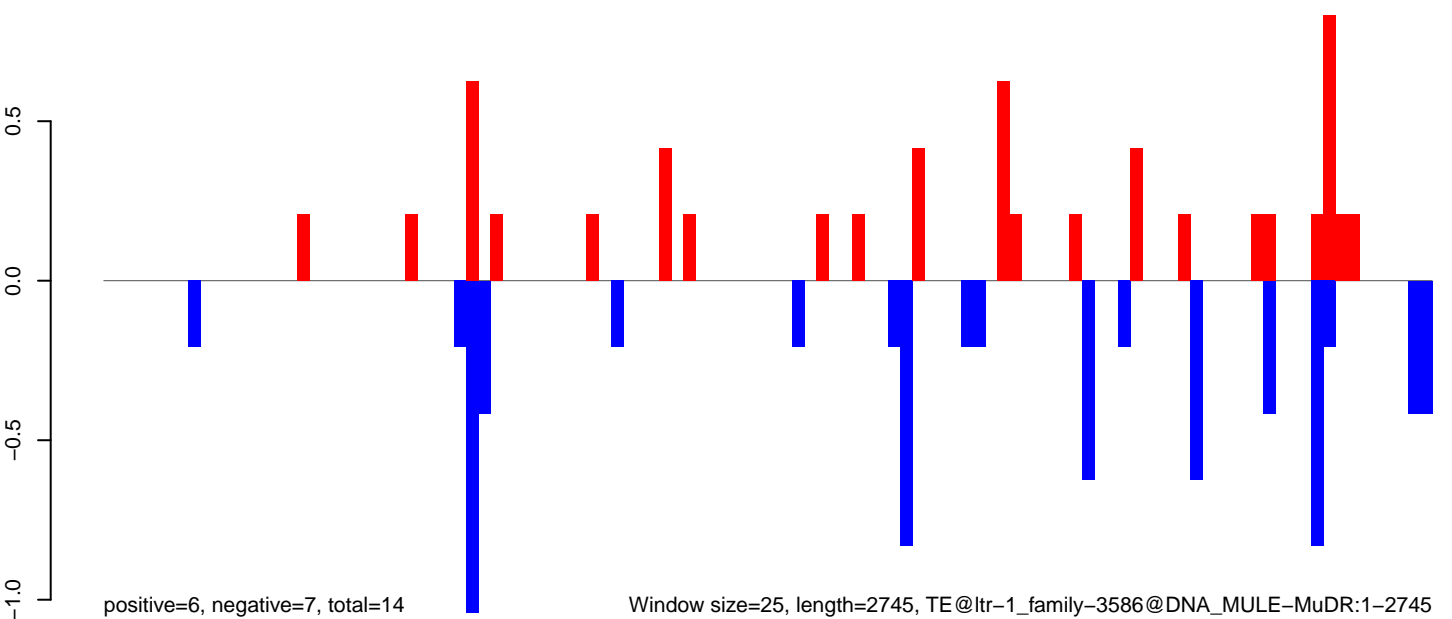
AeAlbo\_C636\_cells.18\_23.rep



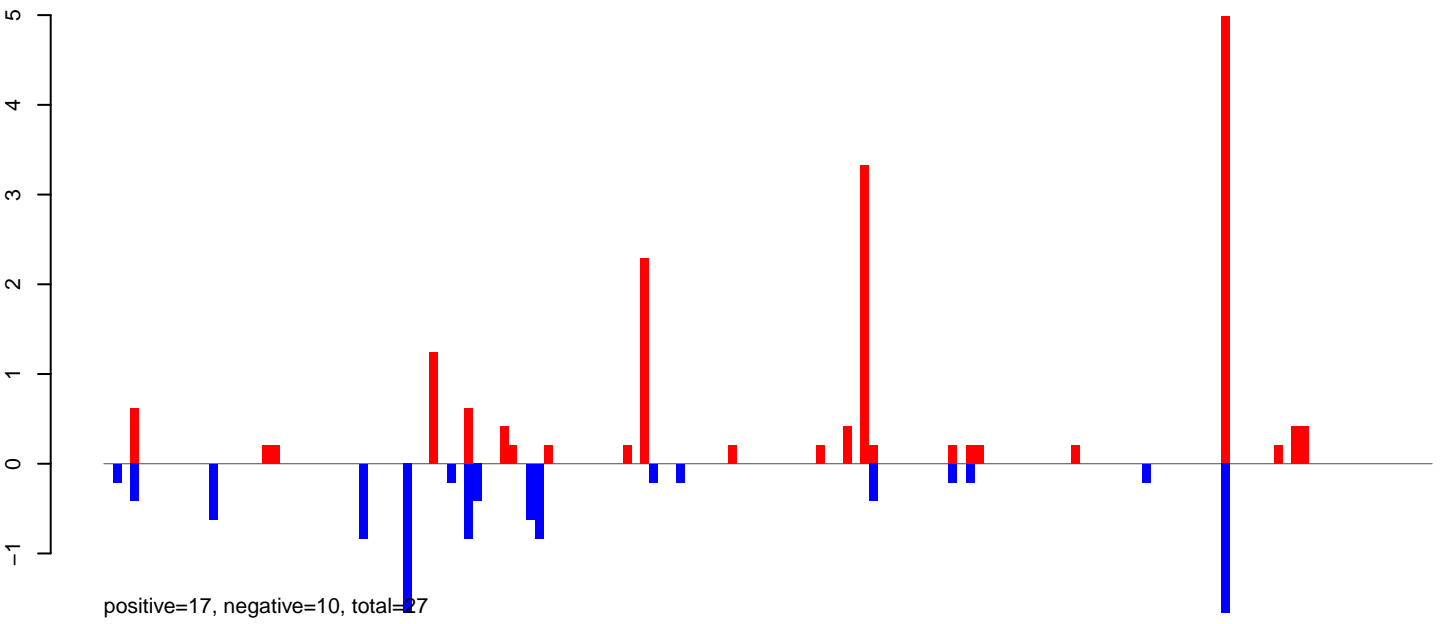
AeAlbo\_C636\_cells.24\_35.rep



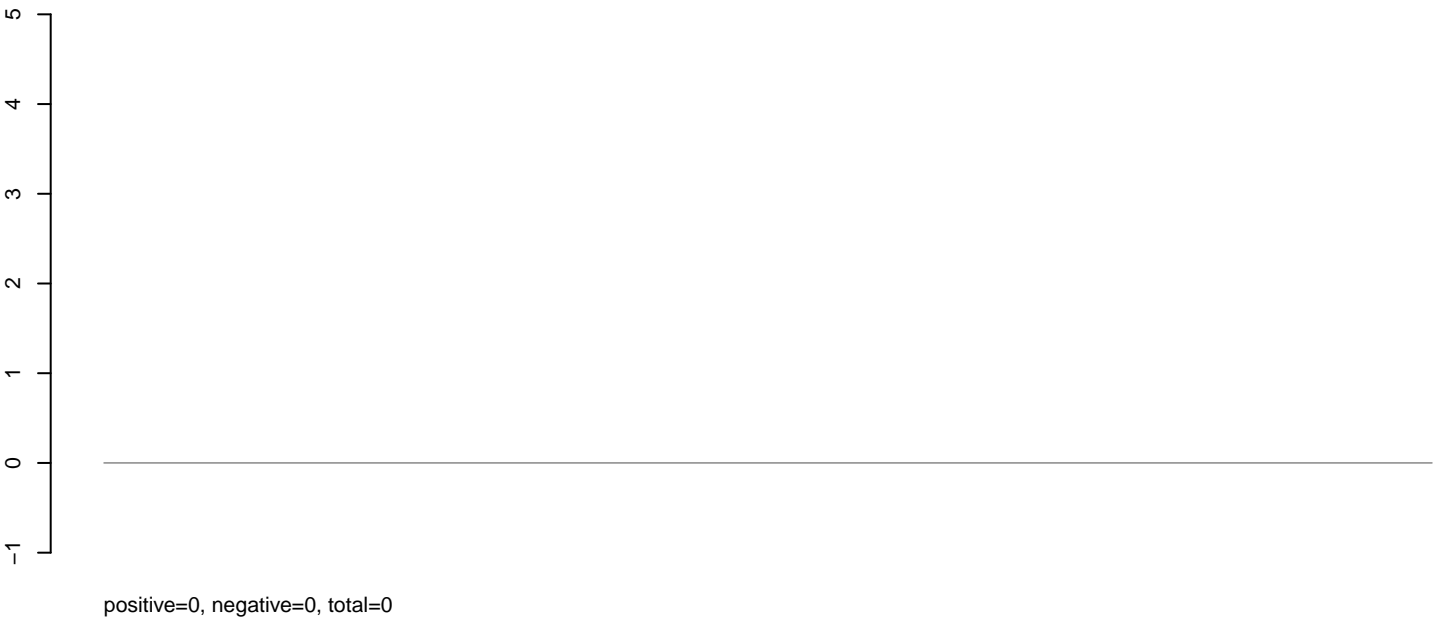
AeAlbo\_C636\_cells.rep



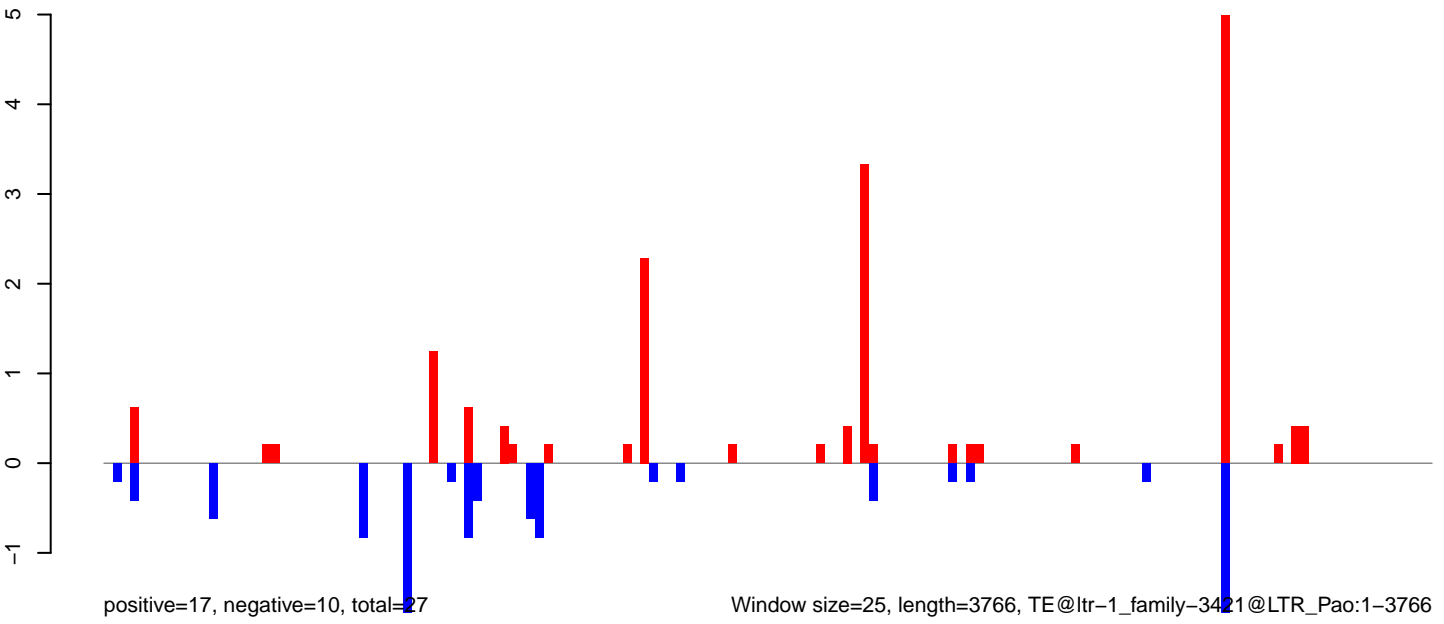
AeAlbo\_C636\_cells.18\_23.rep



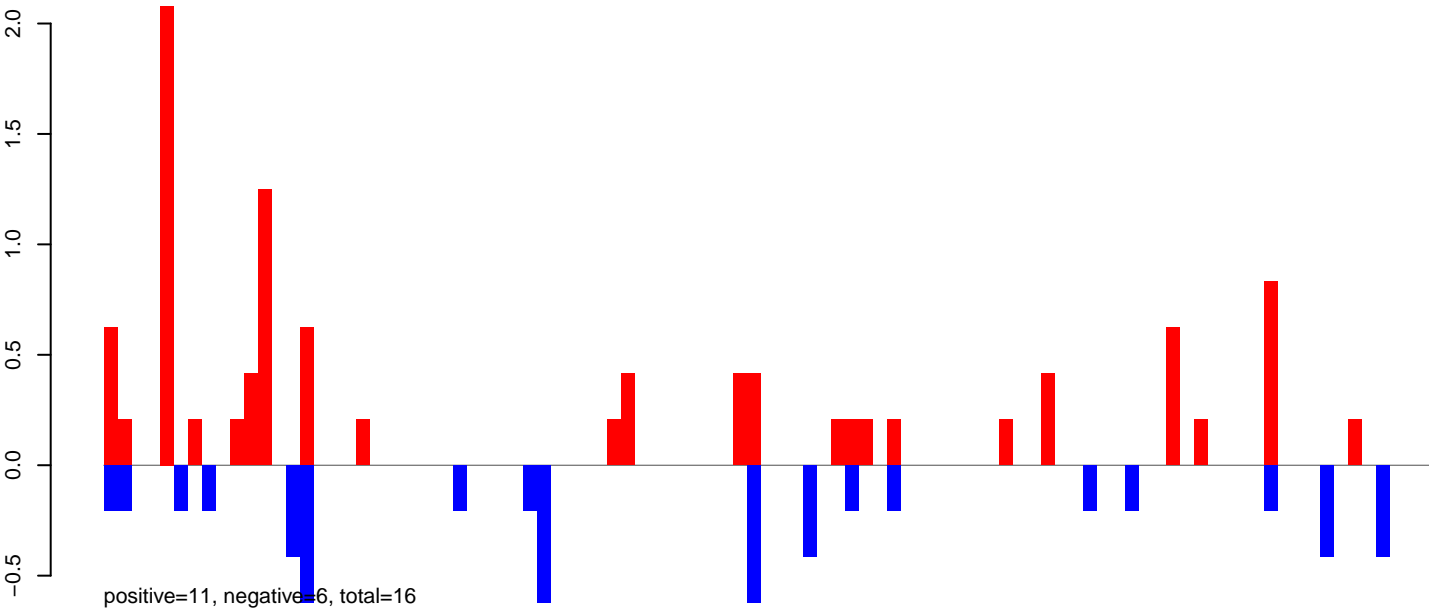
AeAlbo\_C636\_cells.24\_35.rep



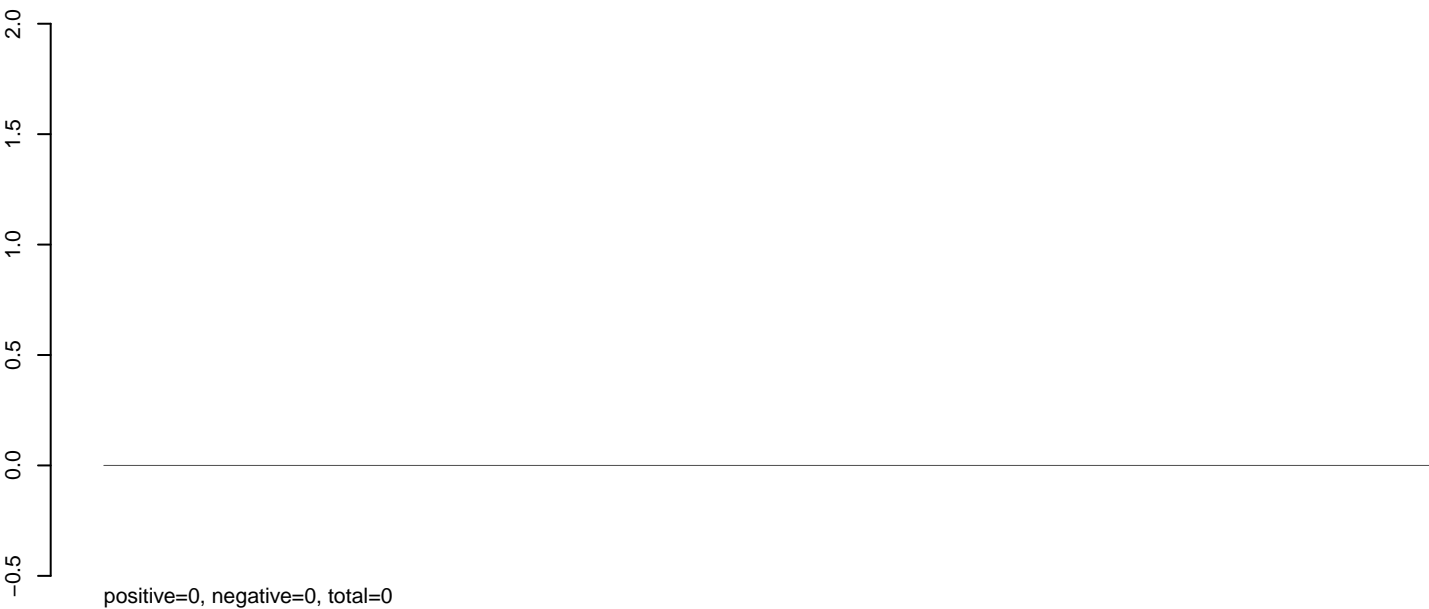
AeAlbo\_C636\_cells.rep



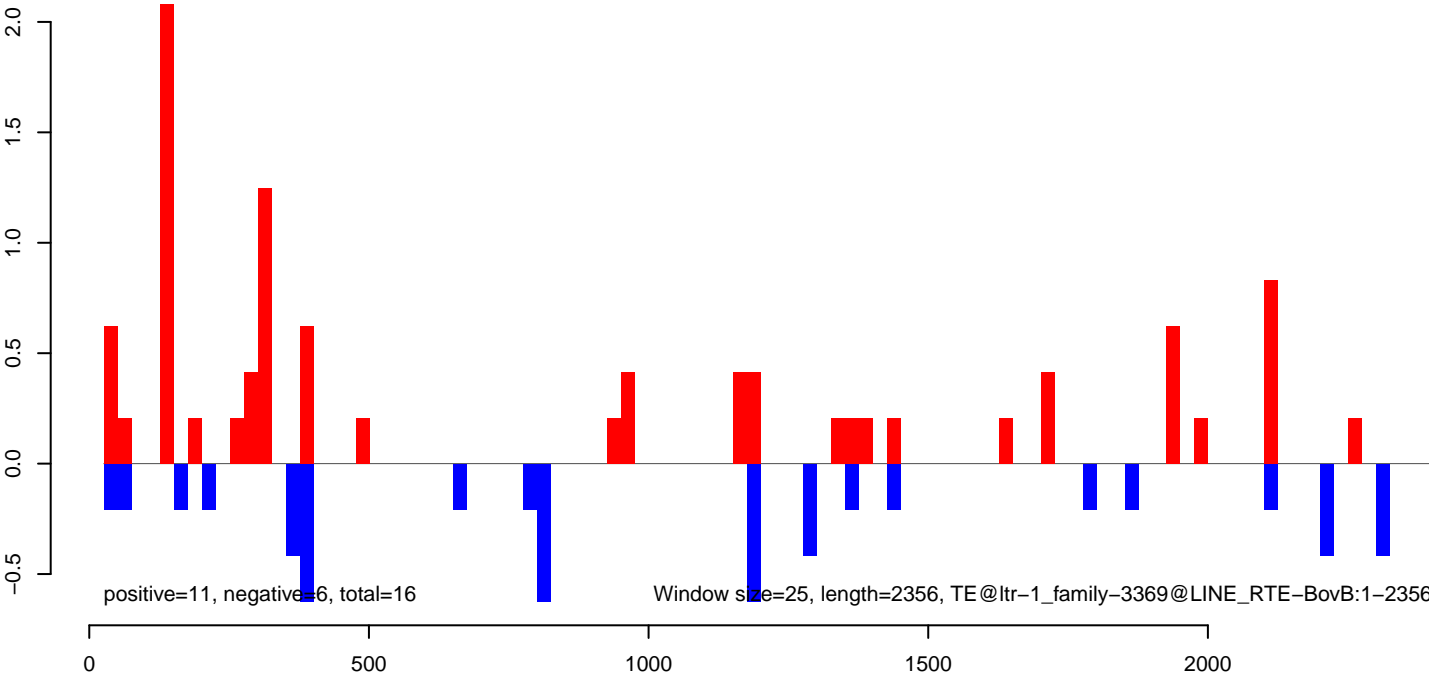
AeAlbo\_C636\_cells.18\_23.rep



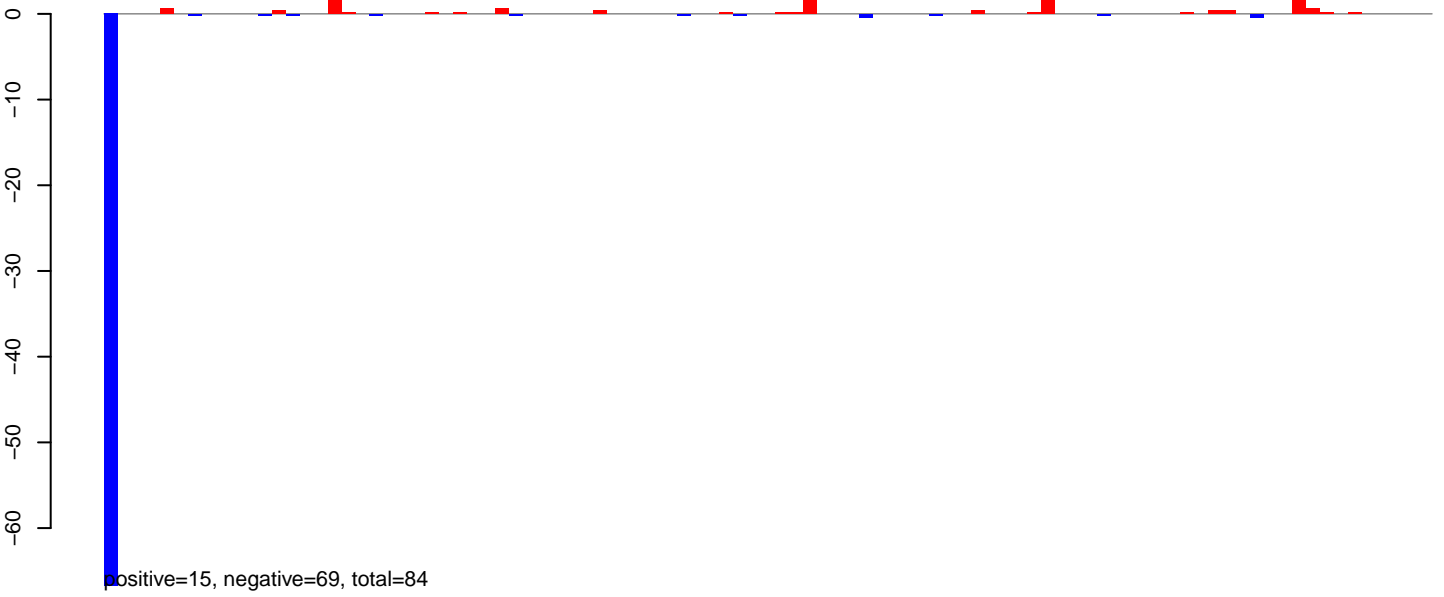
AeAlbo\_C636\_cells.24\_35.rep



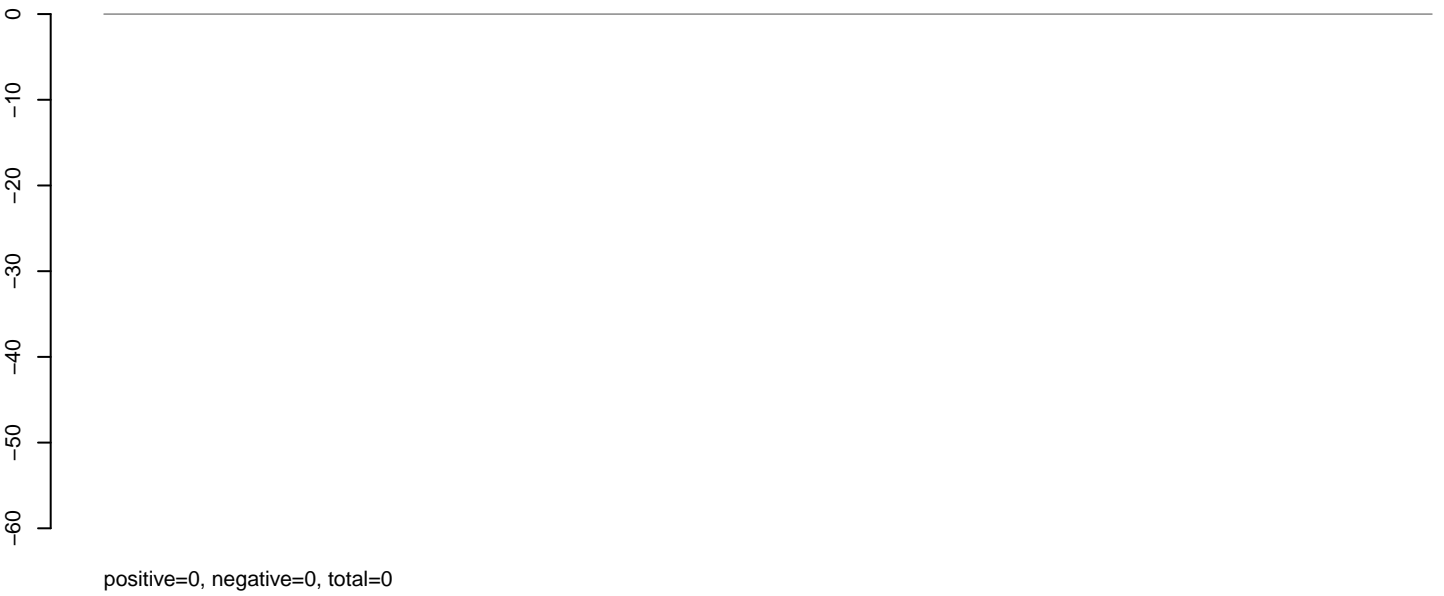
AeAlbo\_C636\_cells.rep



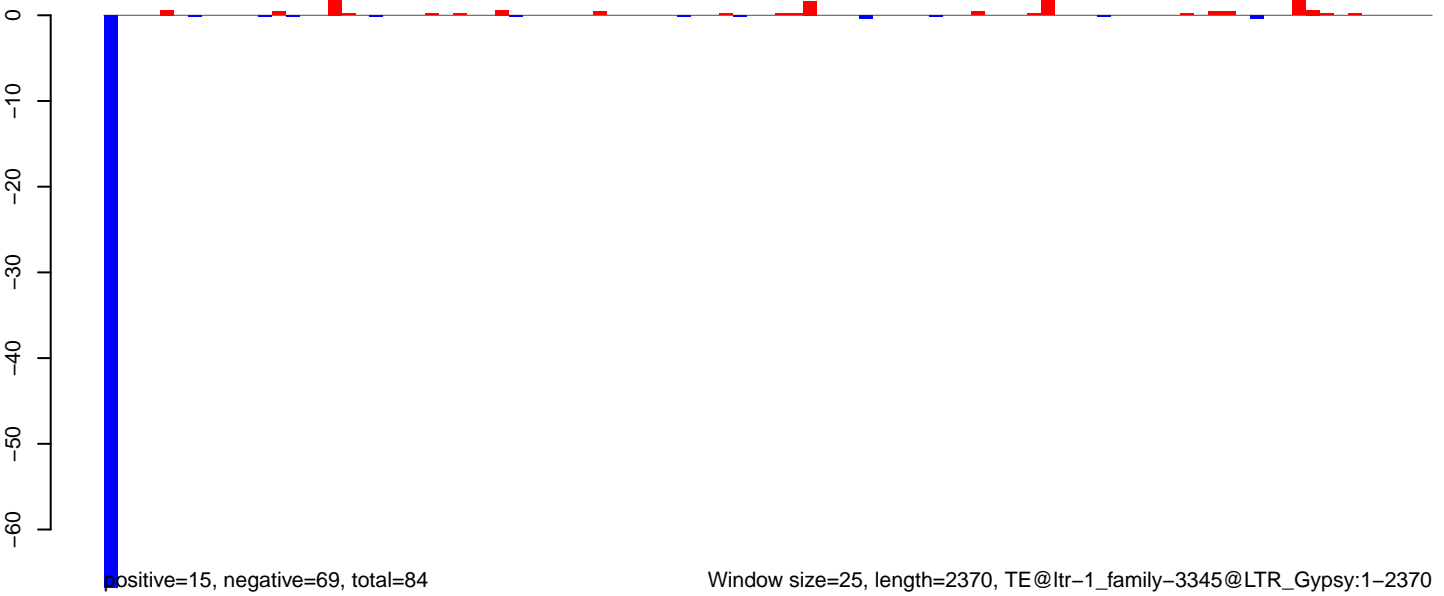
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

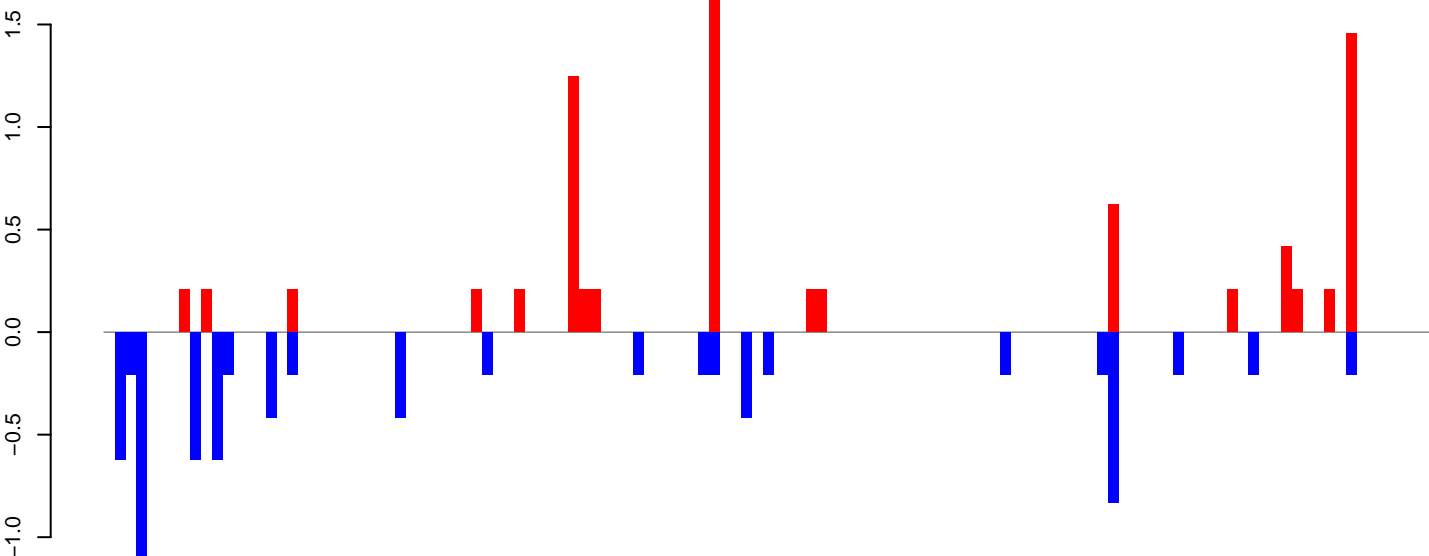


**AeAlbo\_C636\_cells.rep**



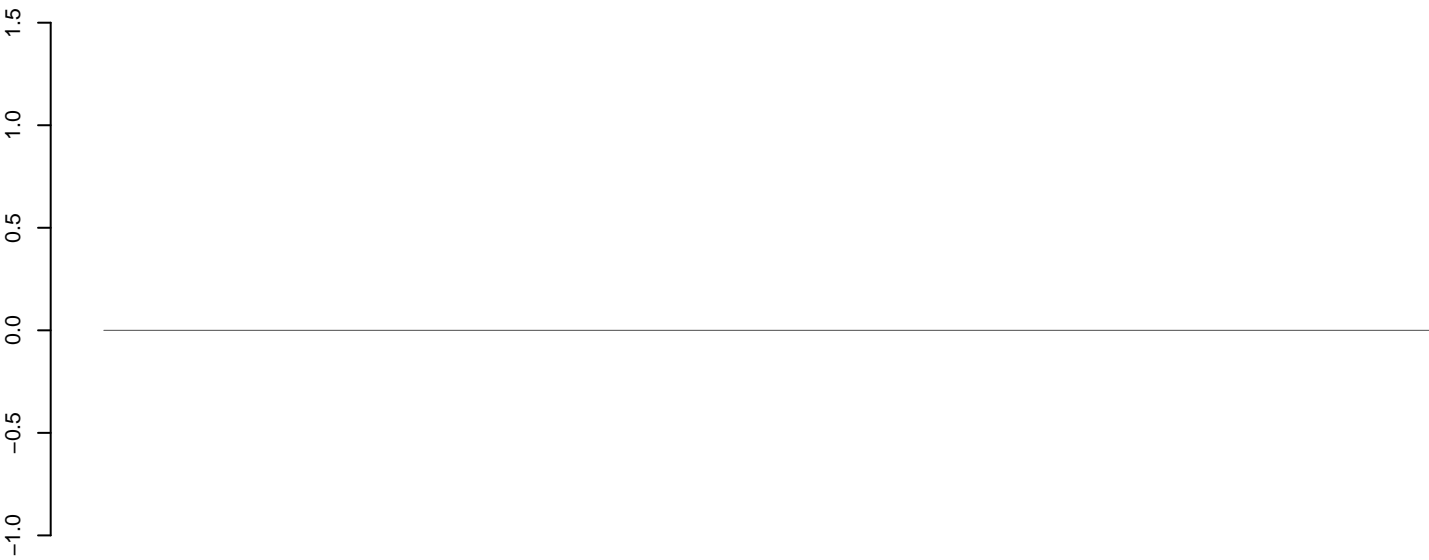


AeAlbo\_C636\_cells.18\_23.rep



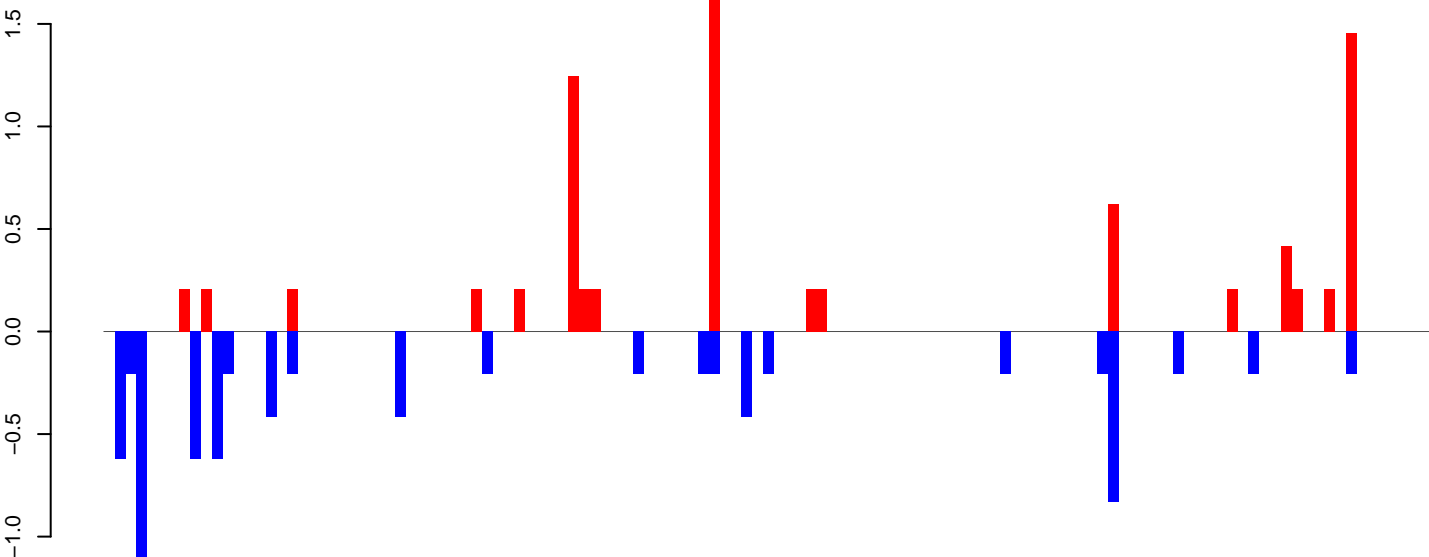
positive=8, negative=8, total=16

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=0, total=0

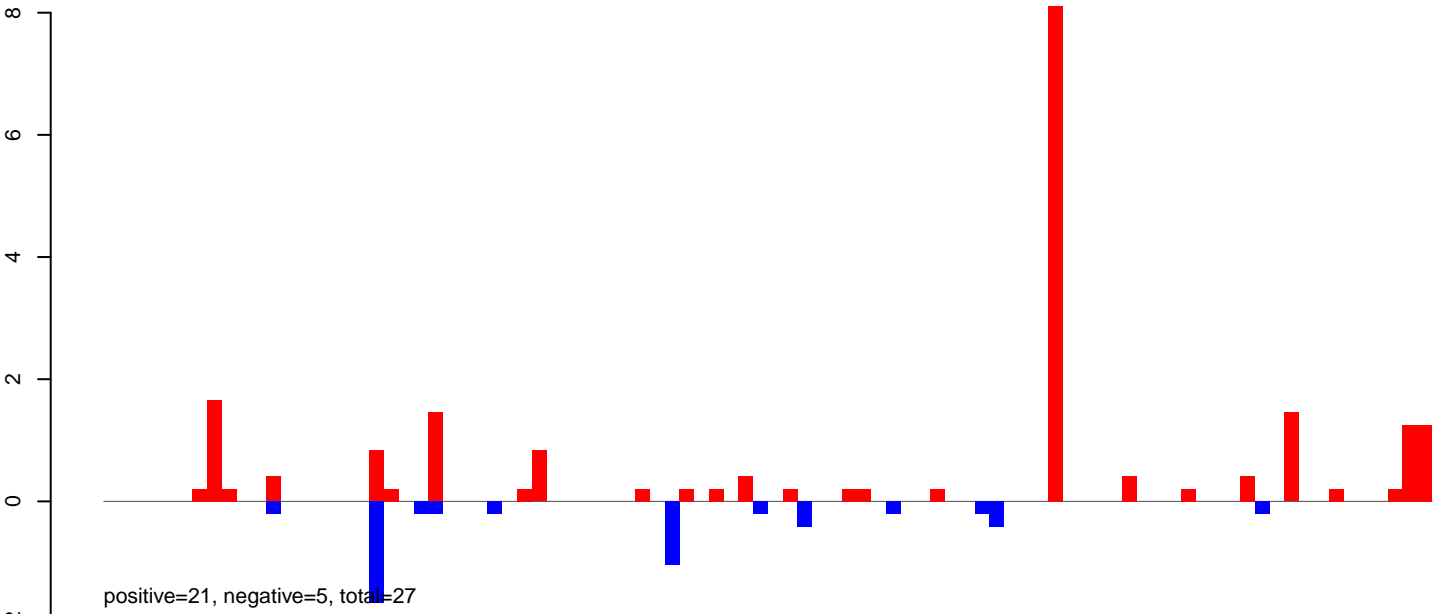
AeAlbo\_C636\_cells.rep



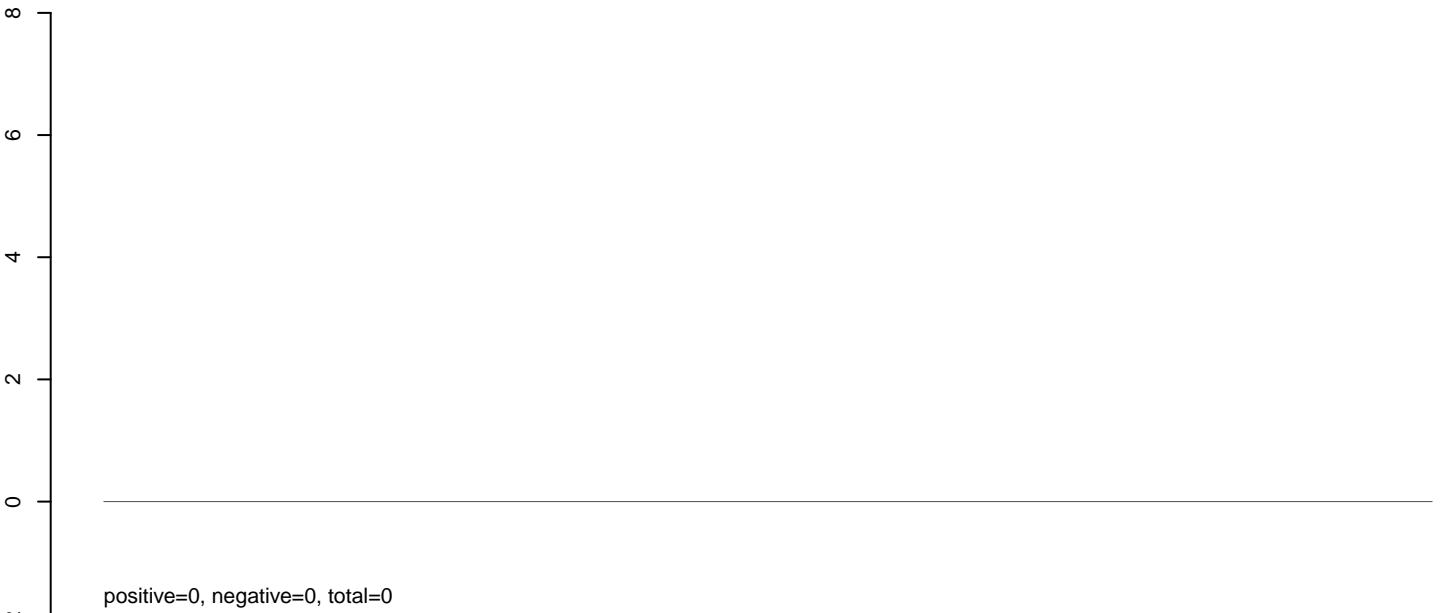
positive=8, negative=8, total=16

Window size=25, length=3054, TE@ltr-1\_family-3332@Unknown:1-3054

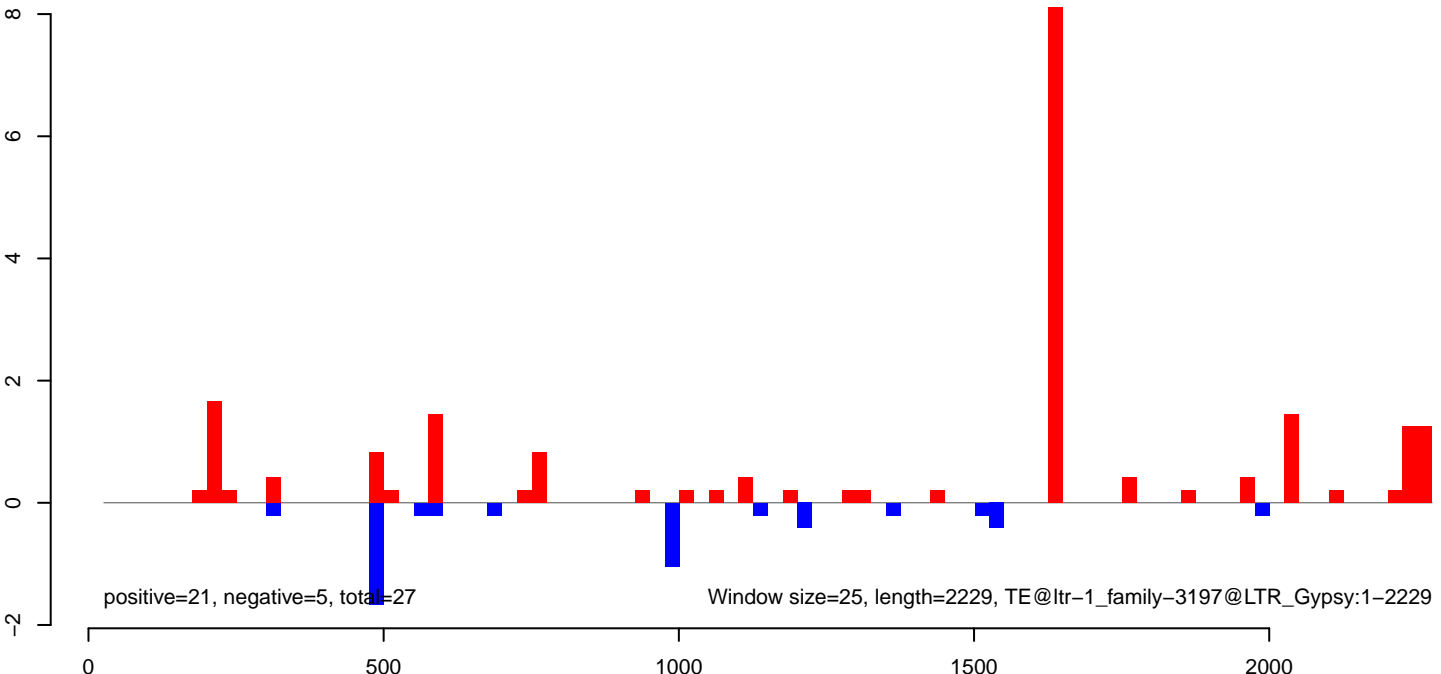
AeAlbo\_C636\_cells.18\_23.rep



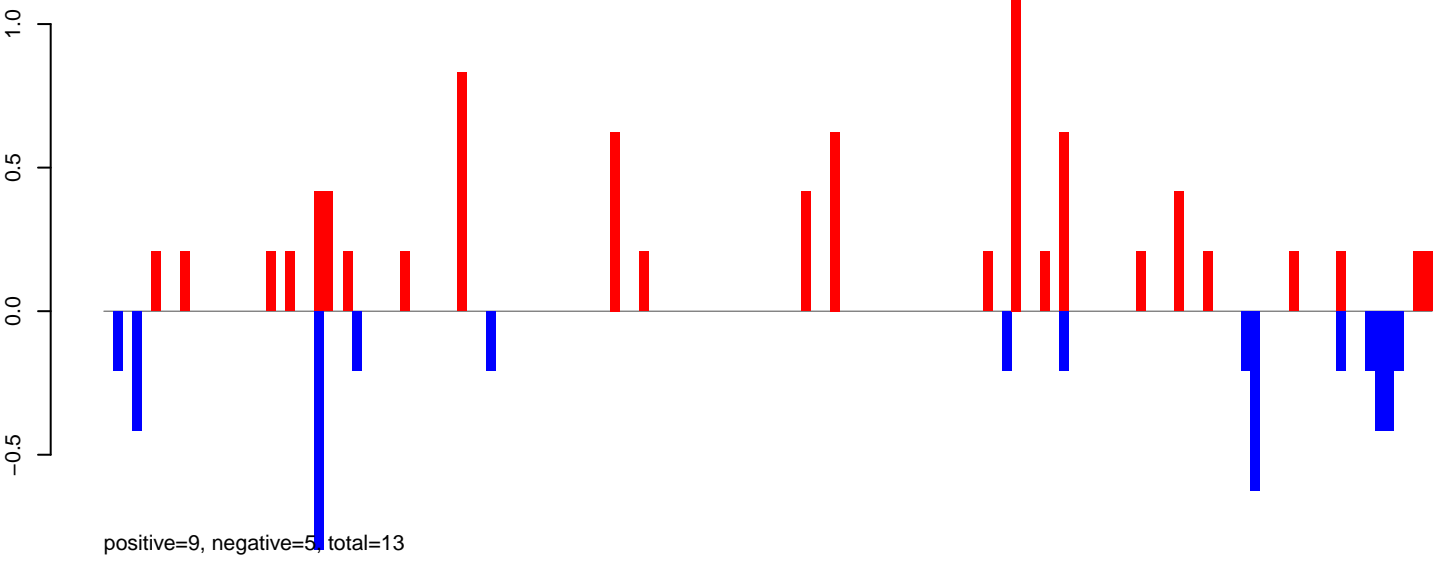
AeAlbo\_C636\_cells.24\_35.rep



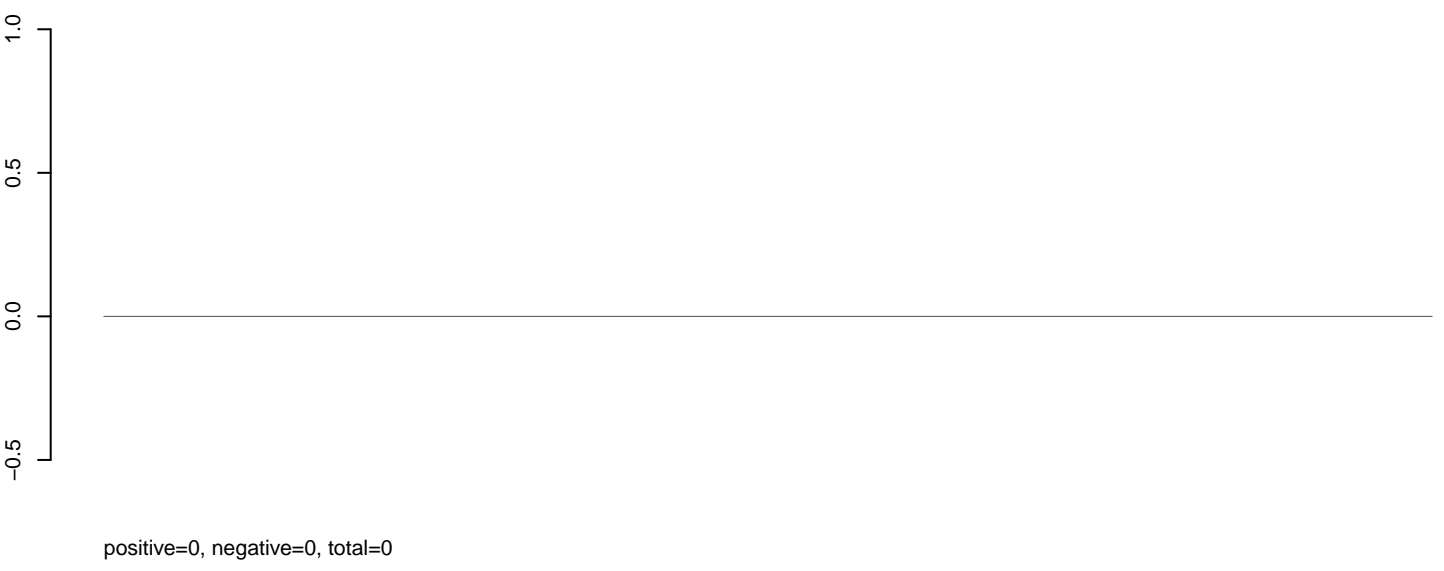
AeAlbo\_C636\_cells.rep



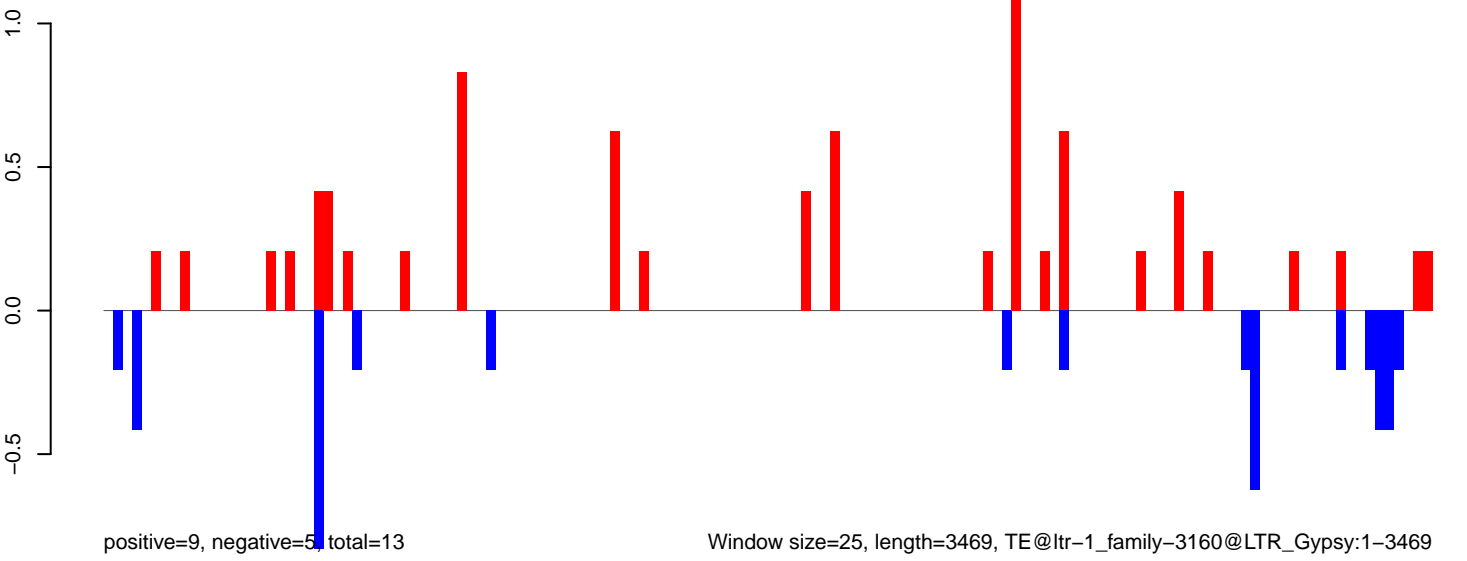
AeAlbo\_C636\_cells.18\_23.rep



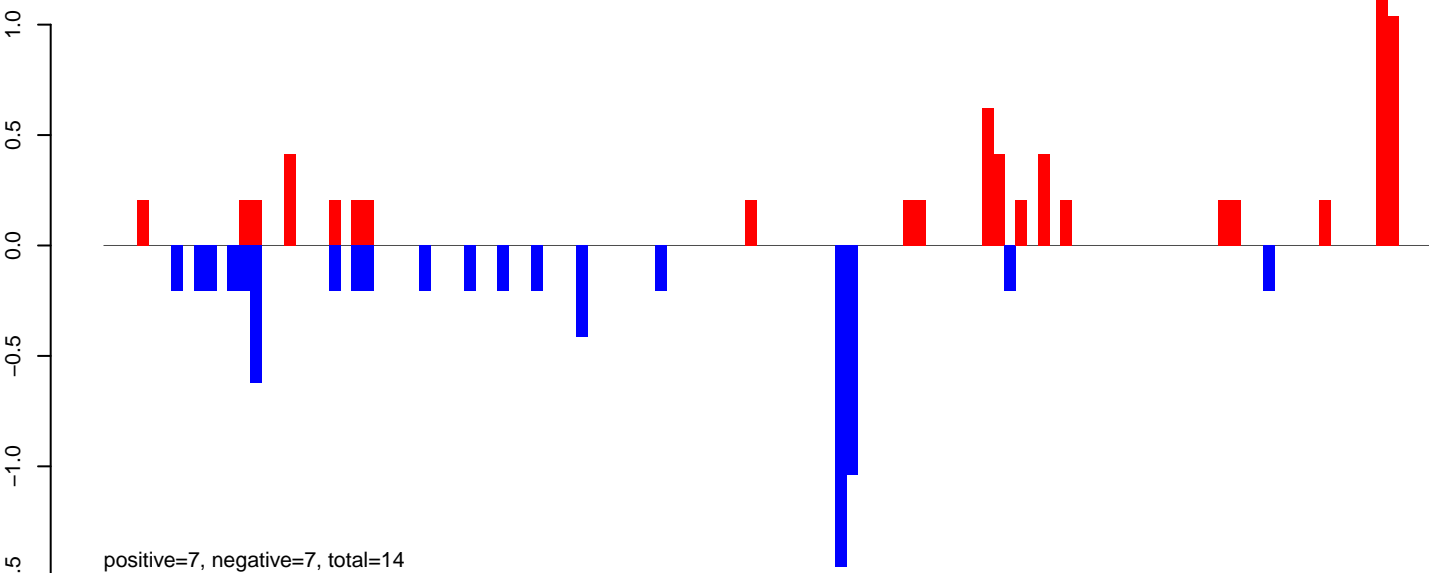
AeAlbo\_C636\_cells.24\_35.rep



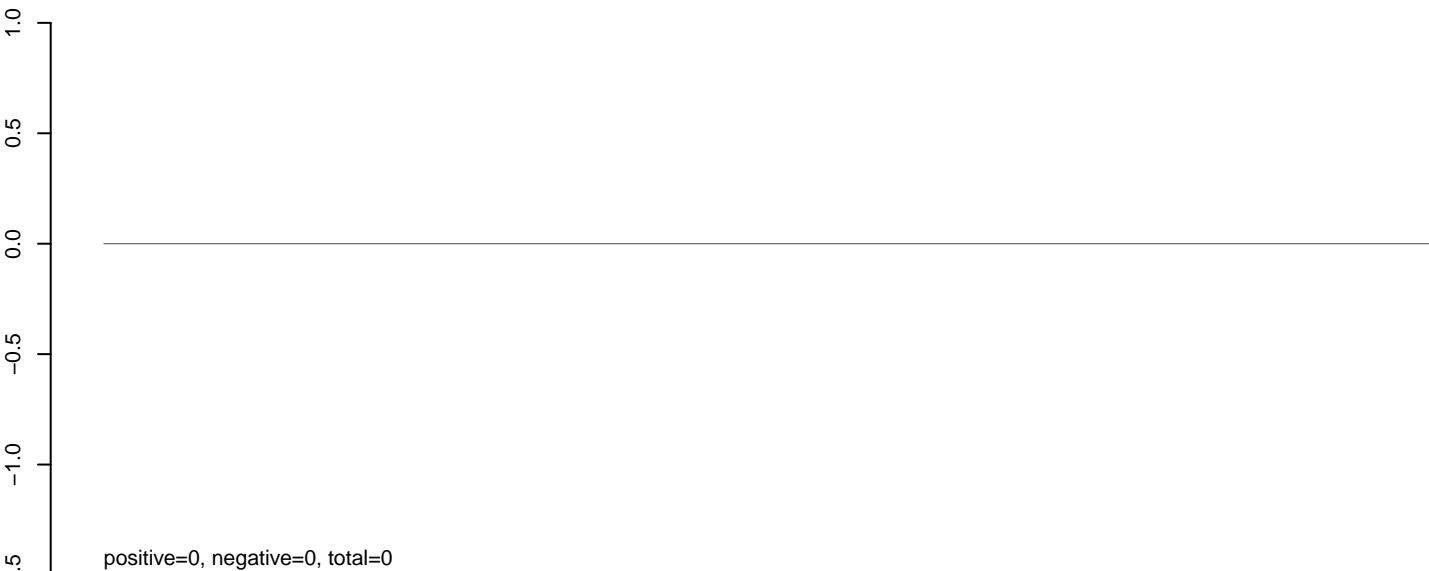
AeAlbo\_C636\_cells.rep



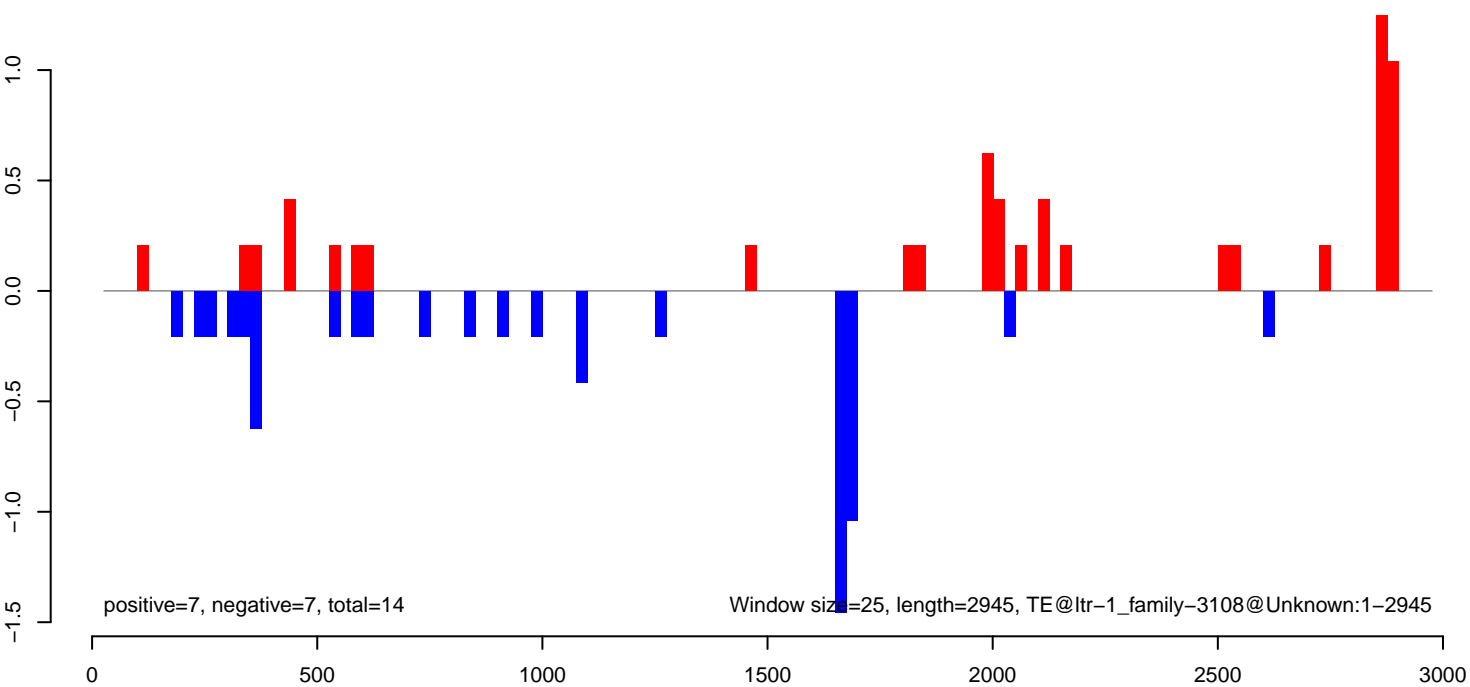
AeAlbo\_C636\_cells.18\_23.rep



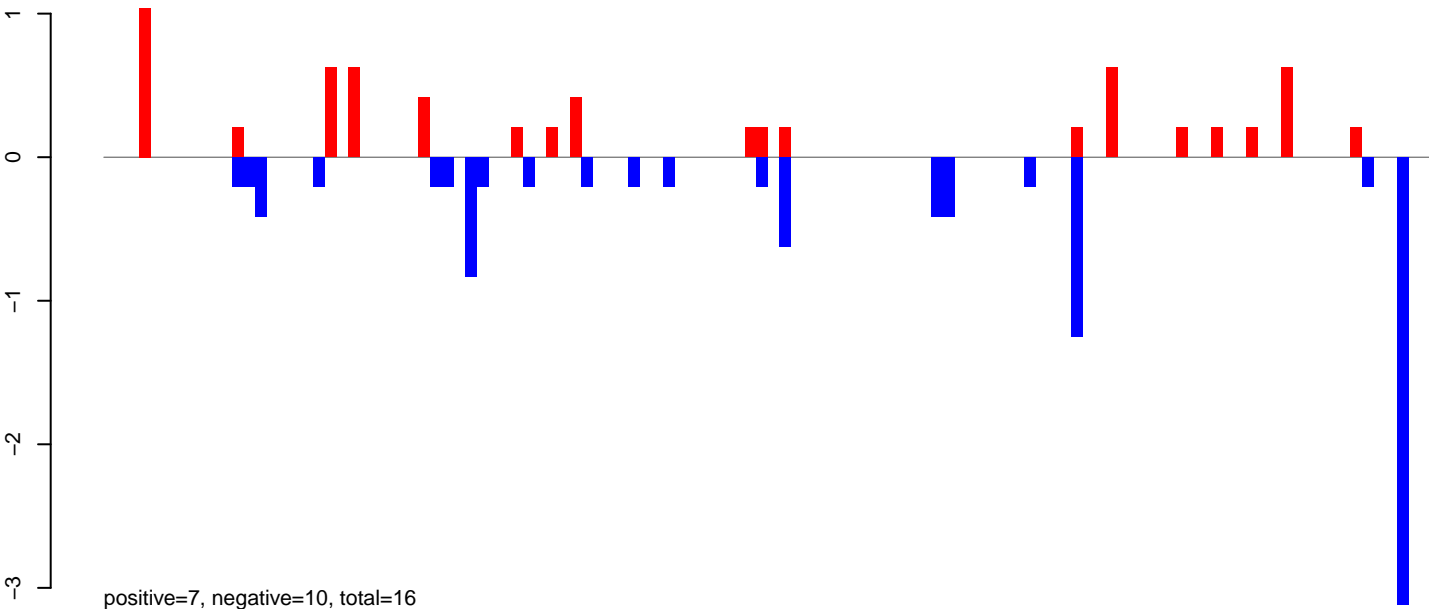
AeAlbo\_C636\_cells.24\_35.rep



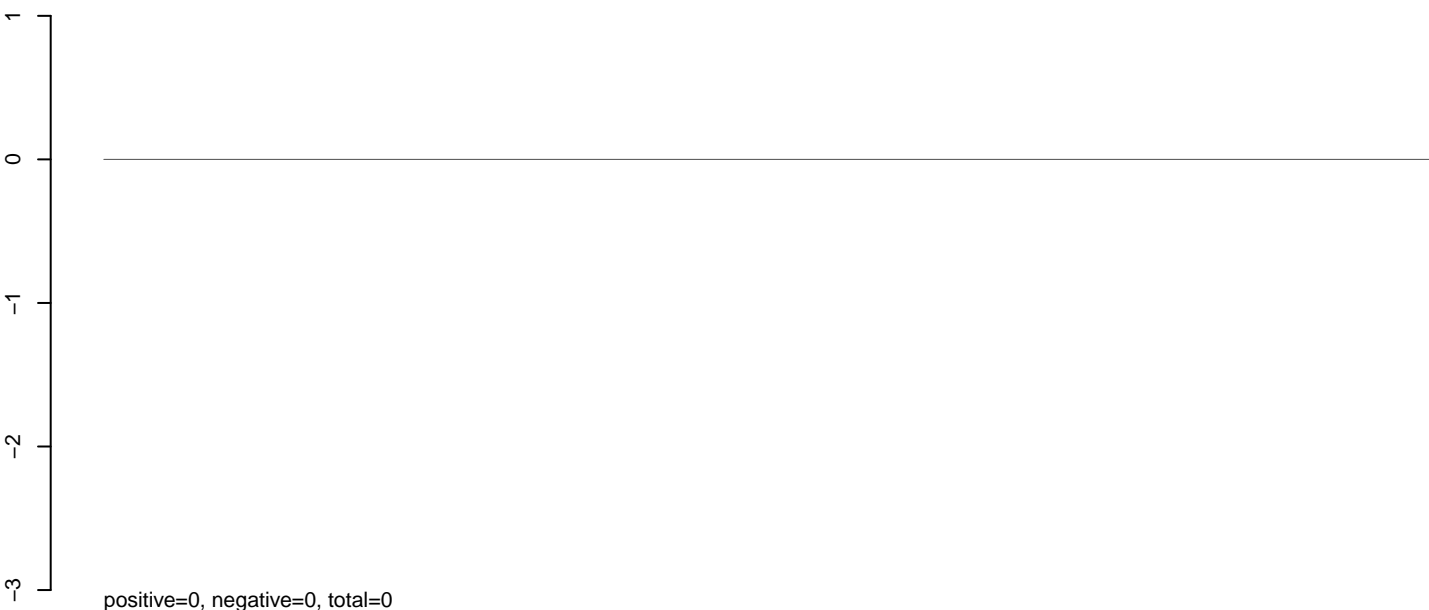
AeAlbo\_C636\_cells.rep



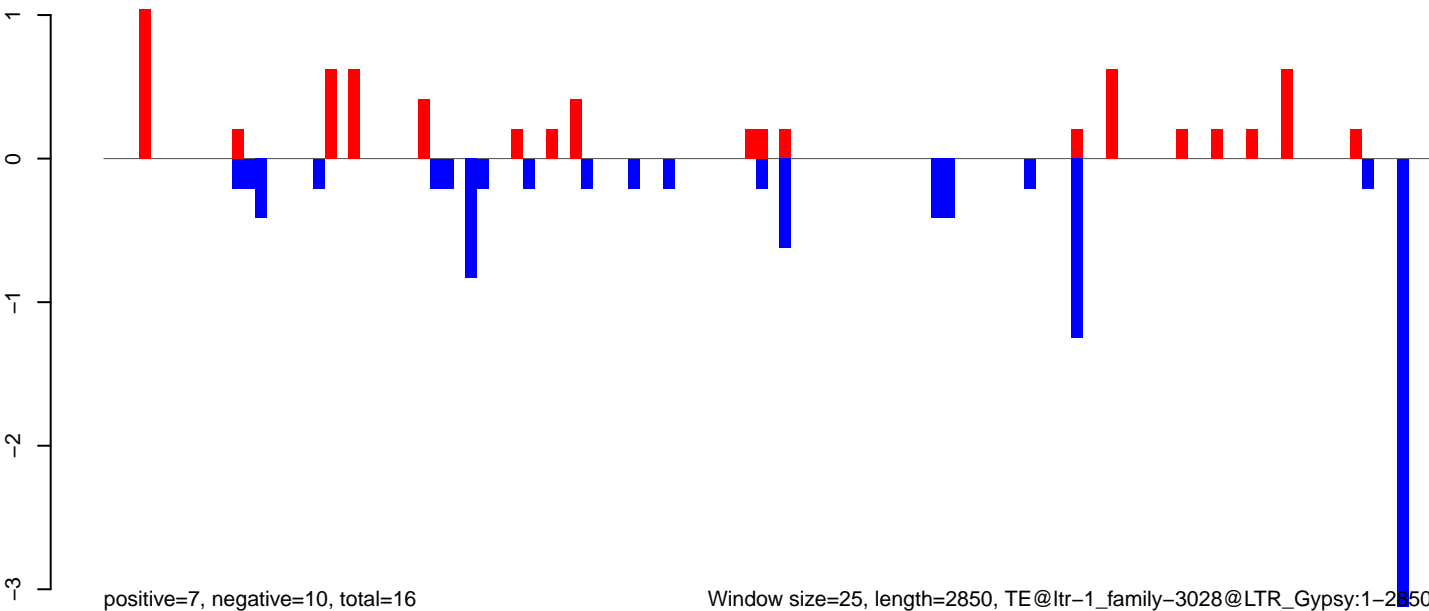
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

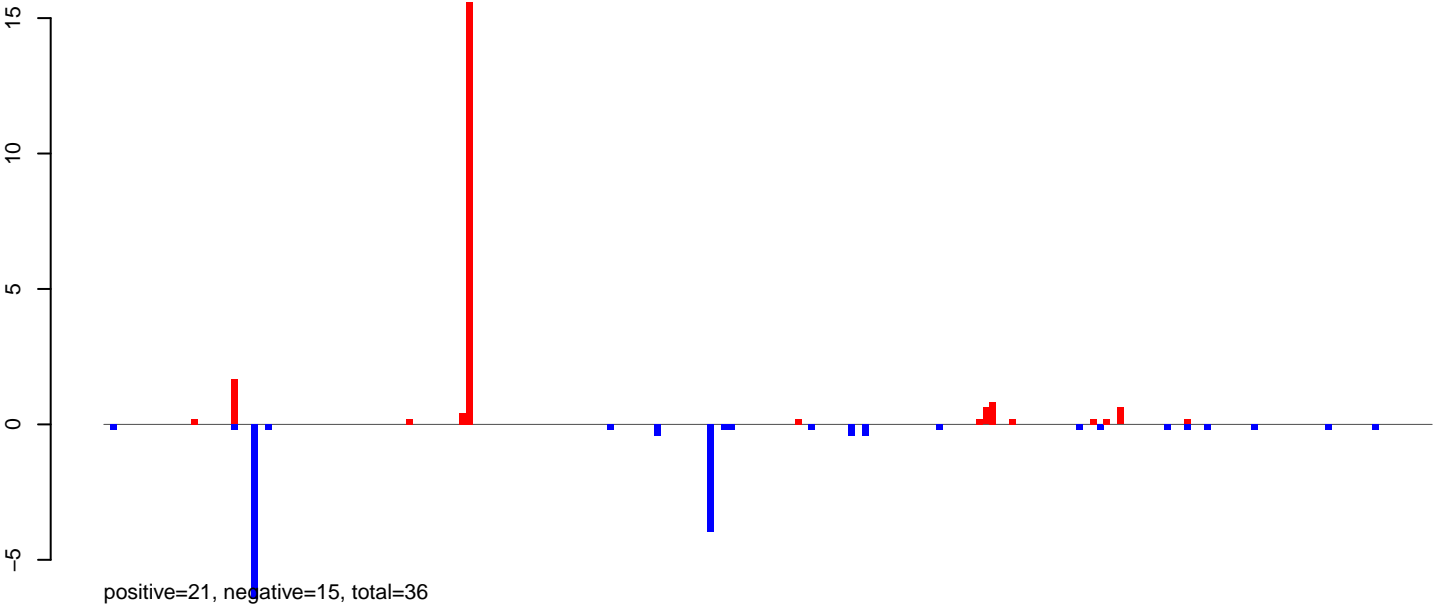


AeAlbo\_C636\_cells.rep

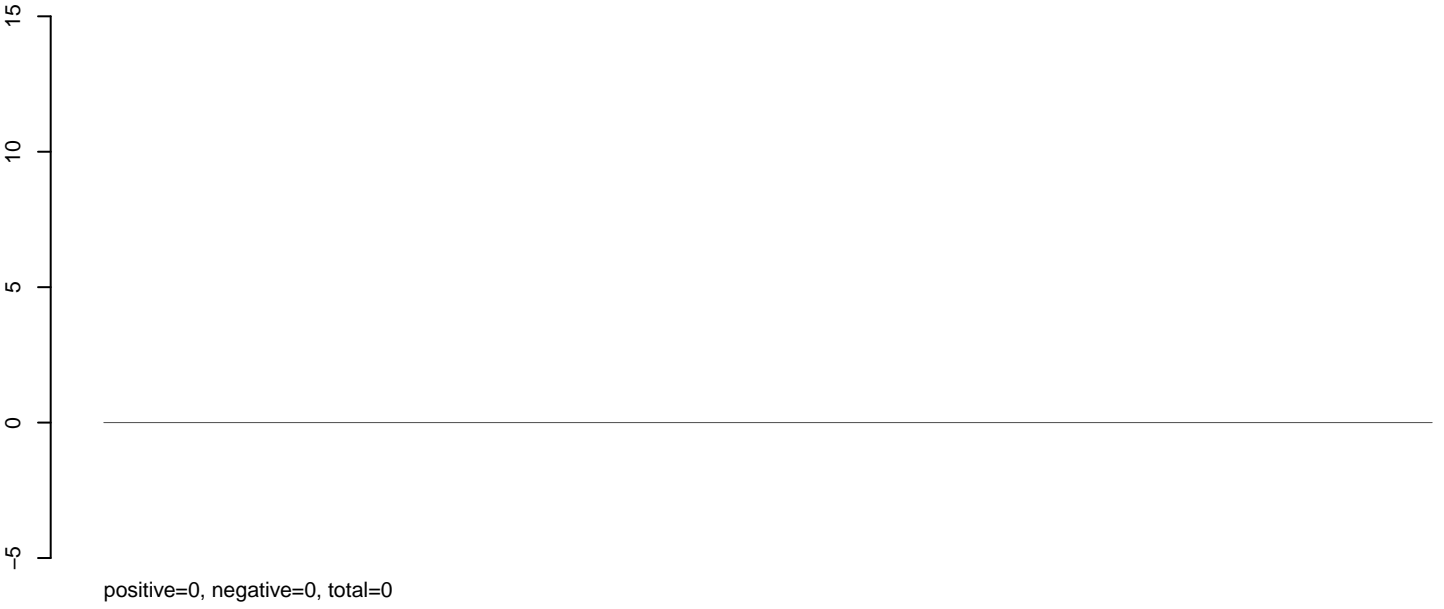


Window size=25, length=2850, TE@ltr-1\_family-3028@LTR\_Gypsy:1-2850

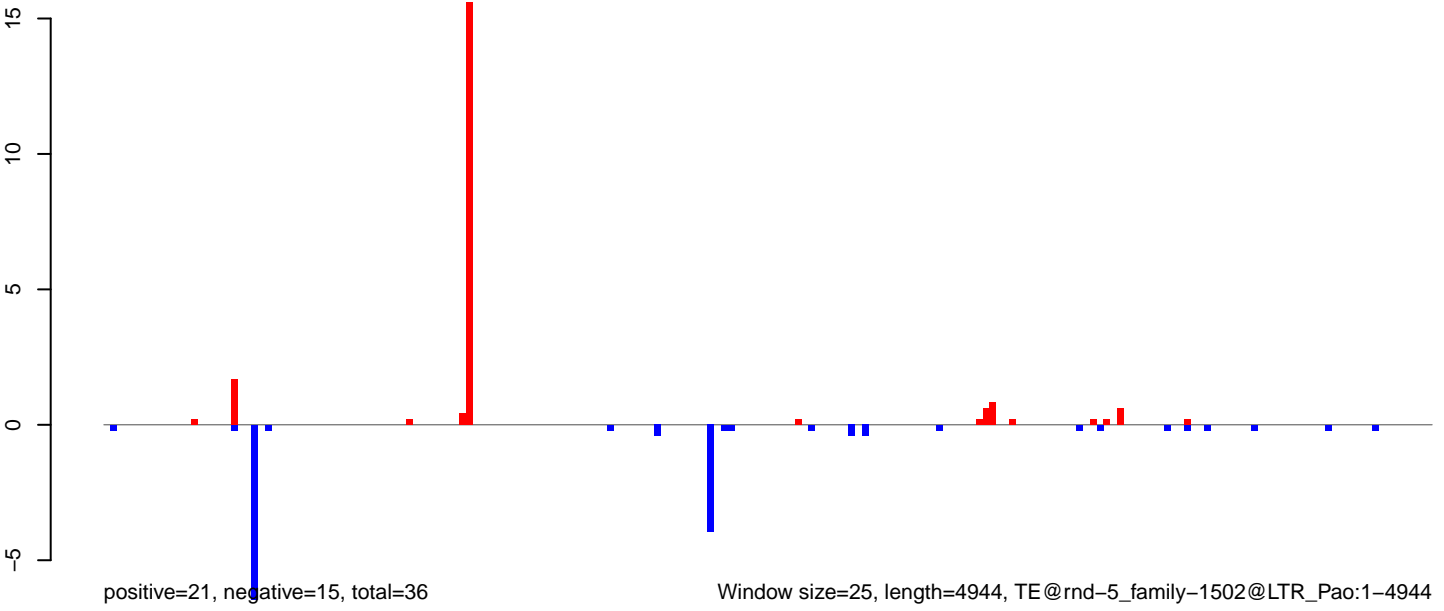
AeAlbo\_C636\_cells.18\_23.rep



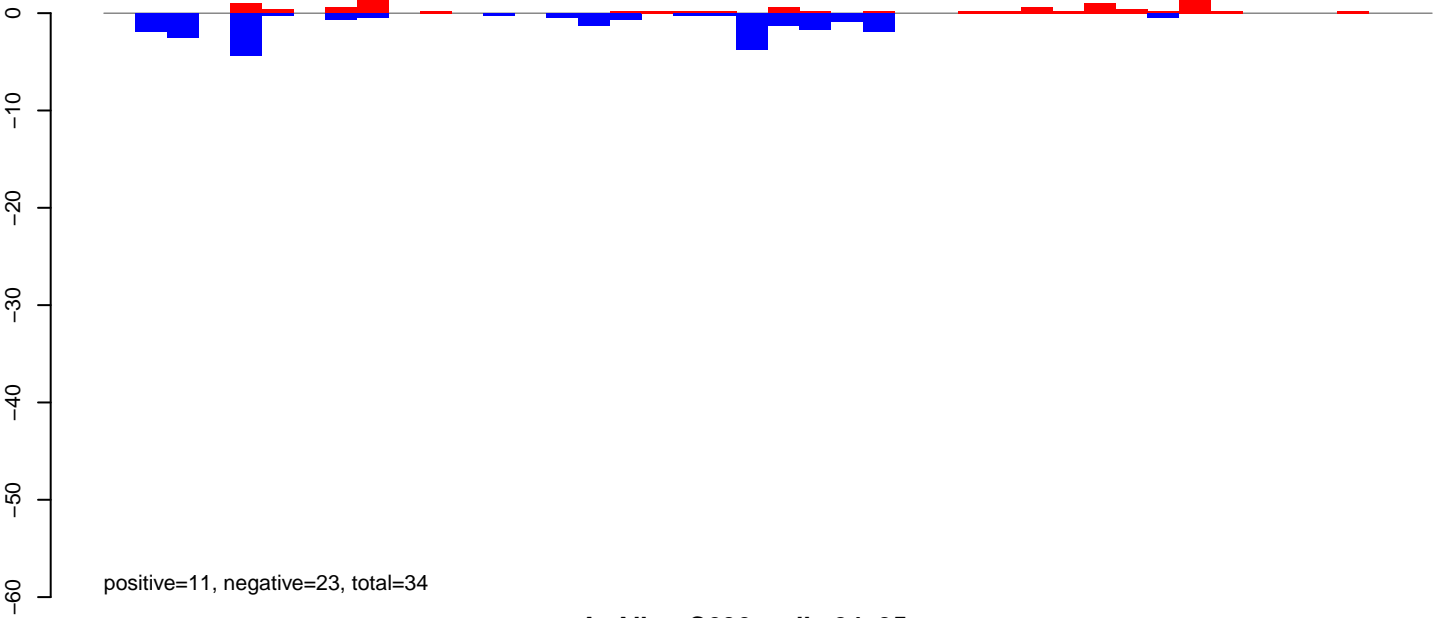
AeAlbo\_C636\_cells.24\_35.rep



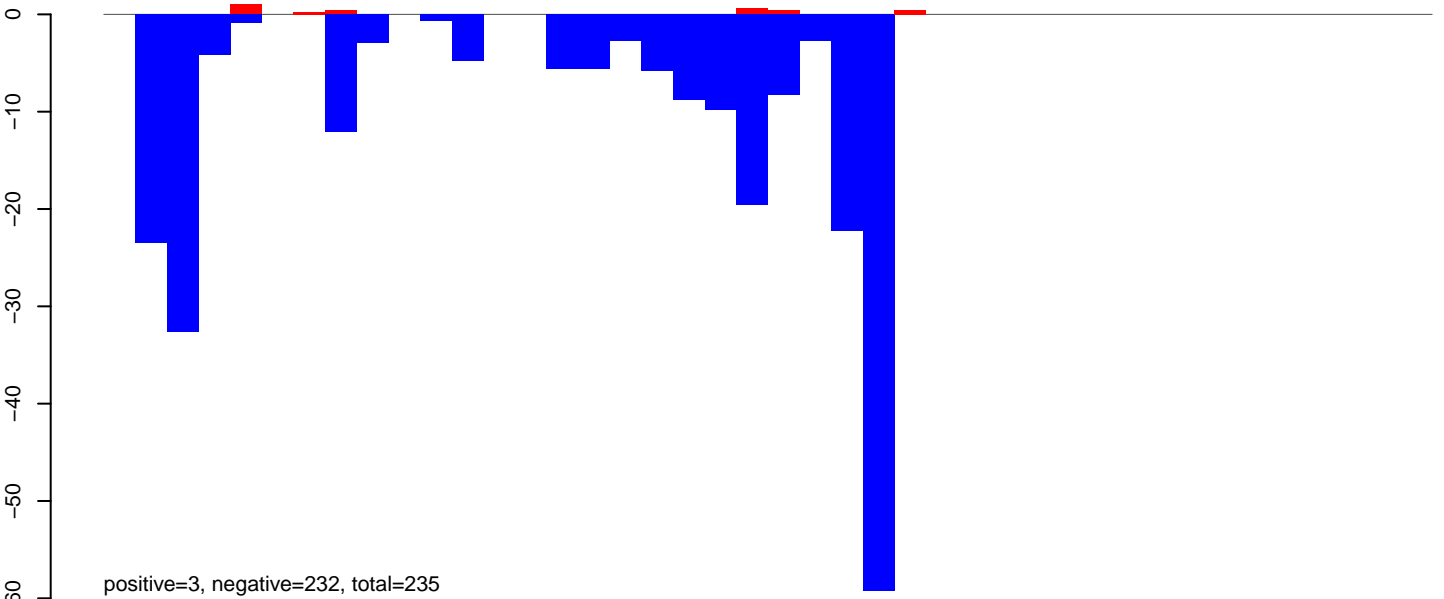
AeAlbo\_C636\_cells.rep



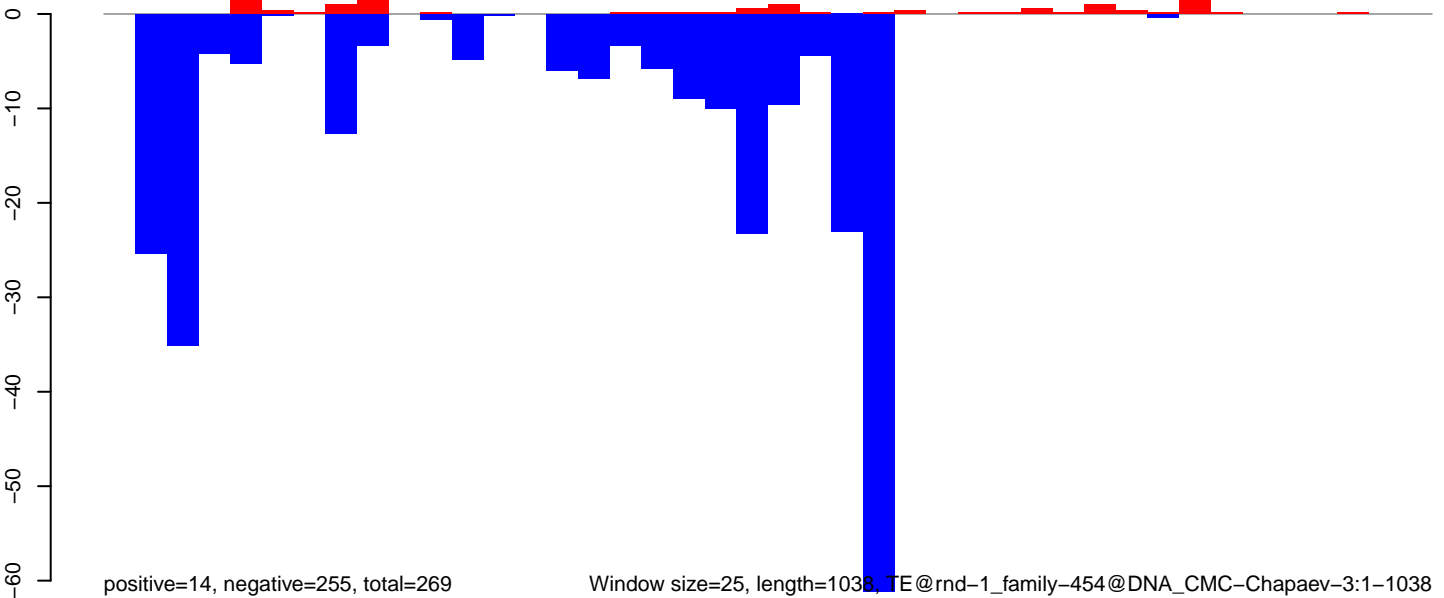
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



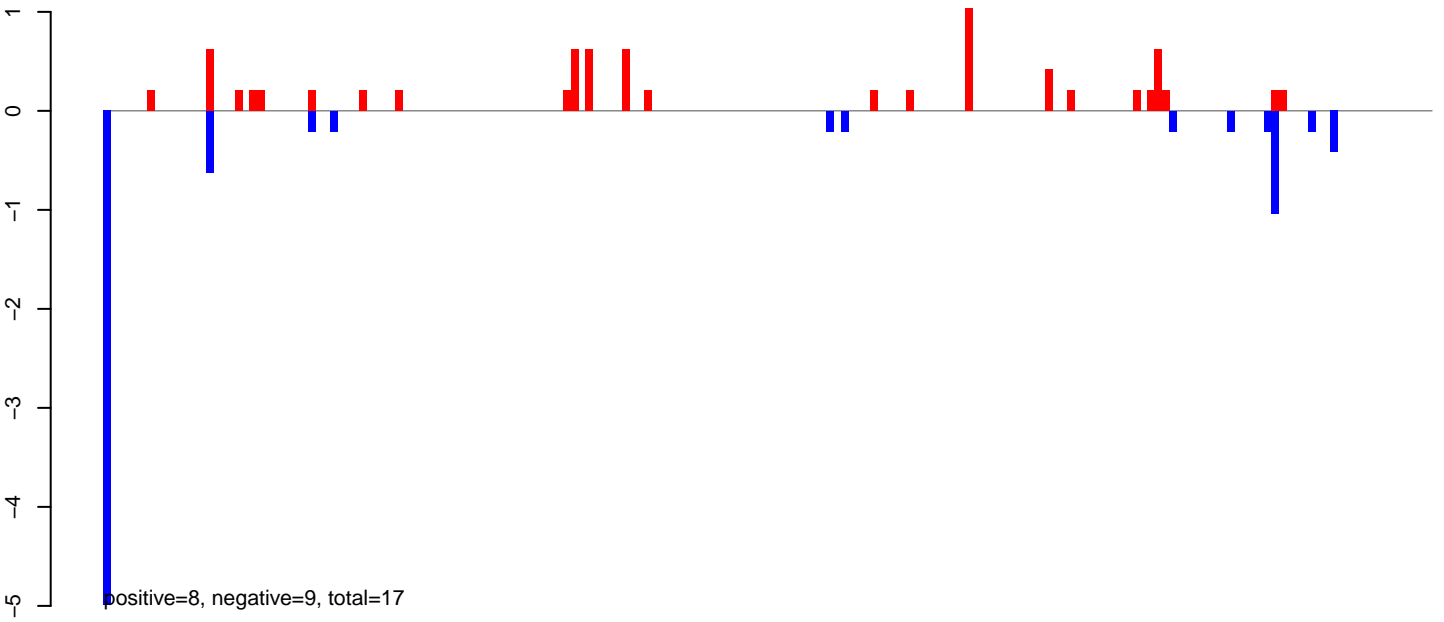
AeAlbo\_C636\_cells.rep



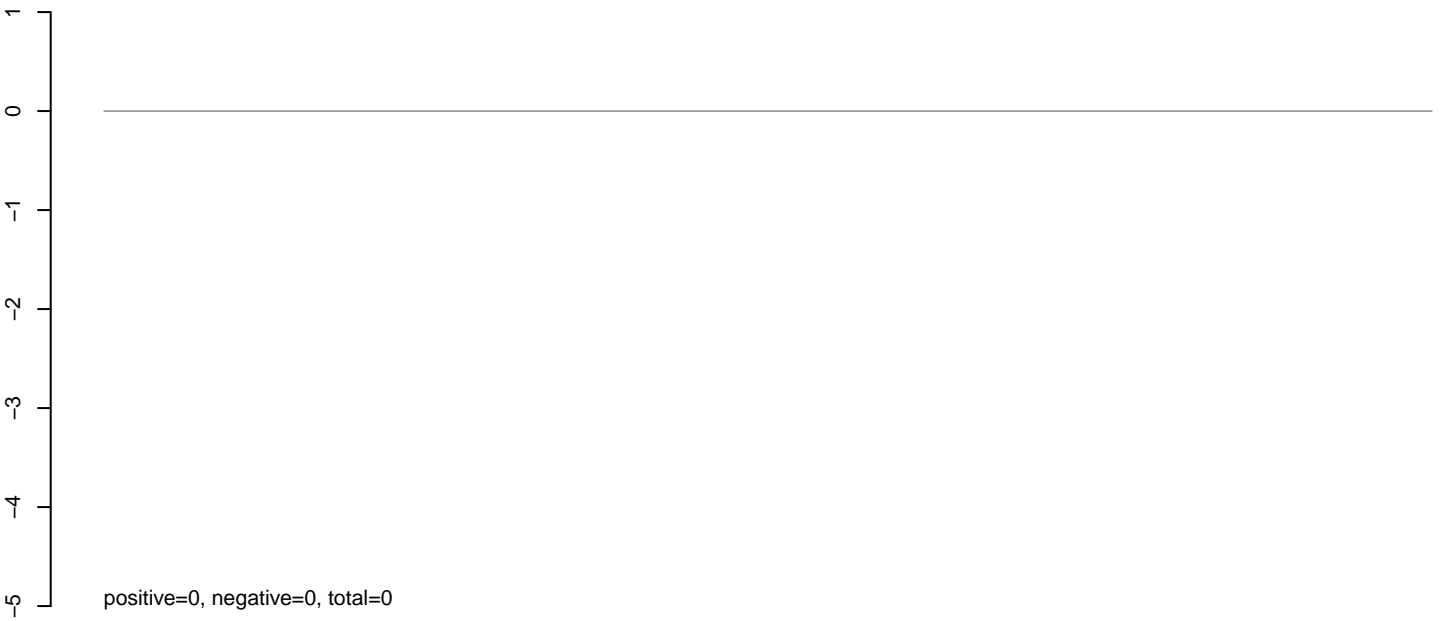
Window size=25, length=1038, TE@rnd-1\_family-454@DNA\_CMC-Chapaev-3:1-1038

0 200 400 600 800 1000

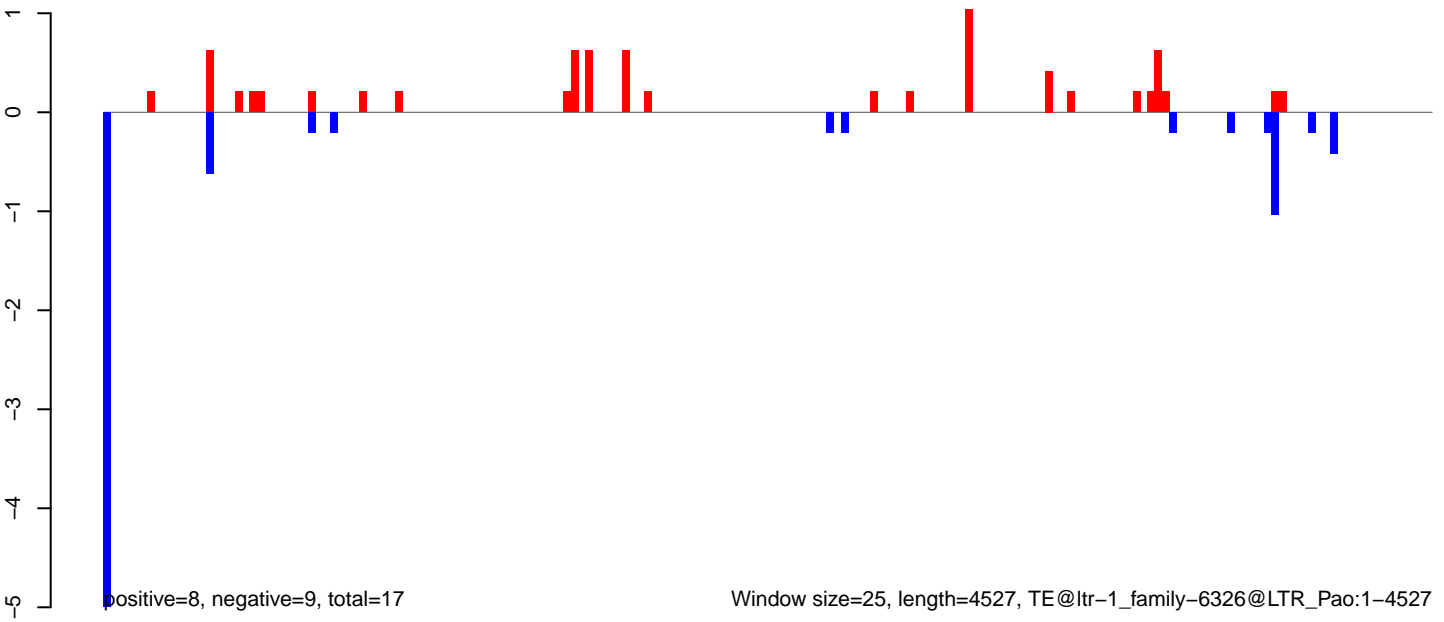
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

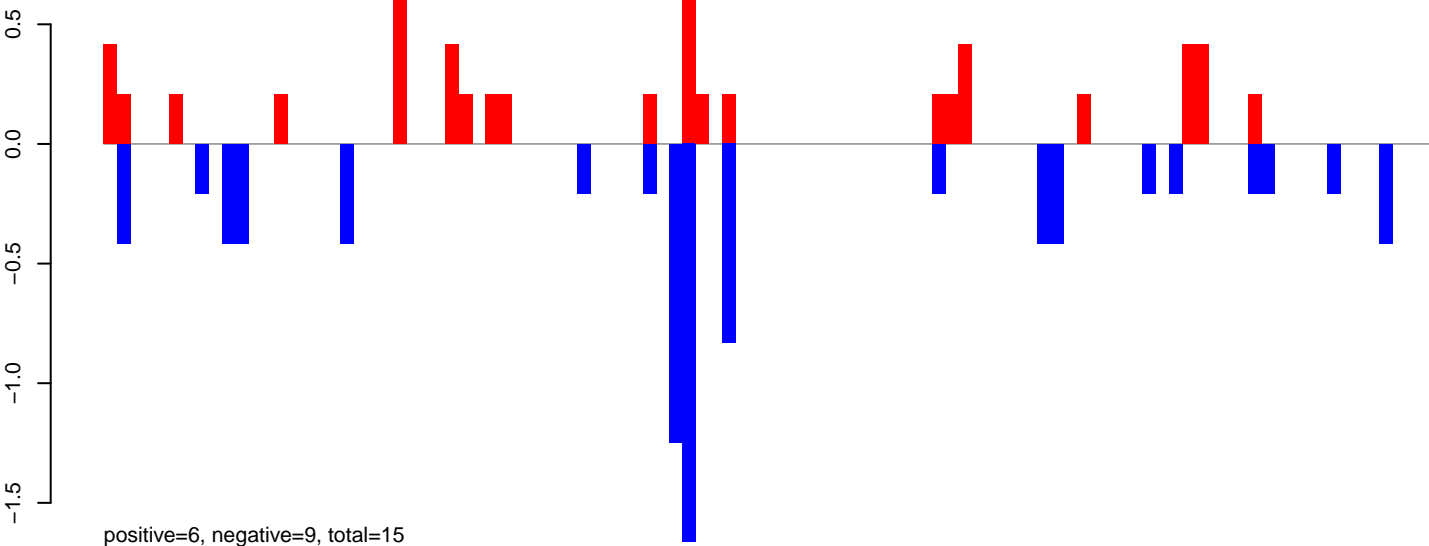


AeAlbo\_C636\_cells.rep

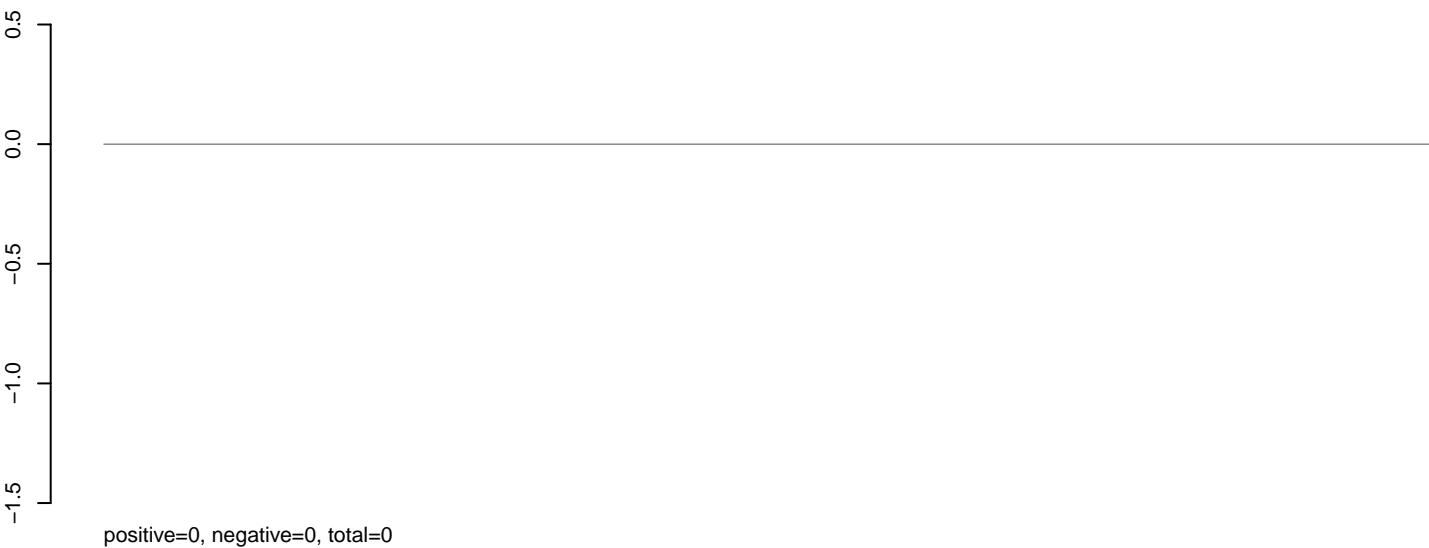




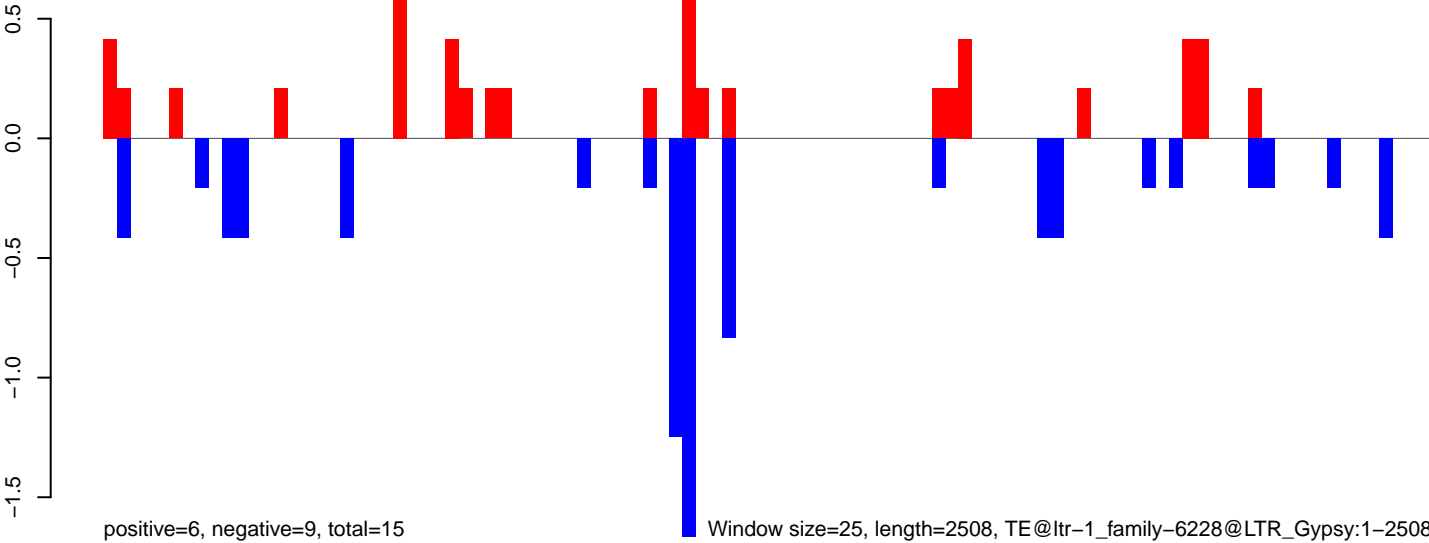
AeAlbo\_C636\_cells.18\_23.rep



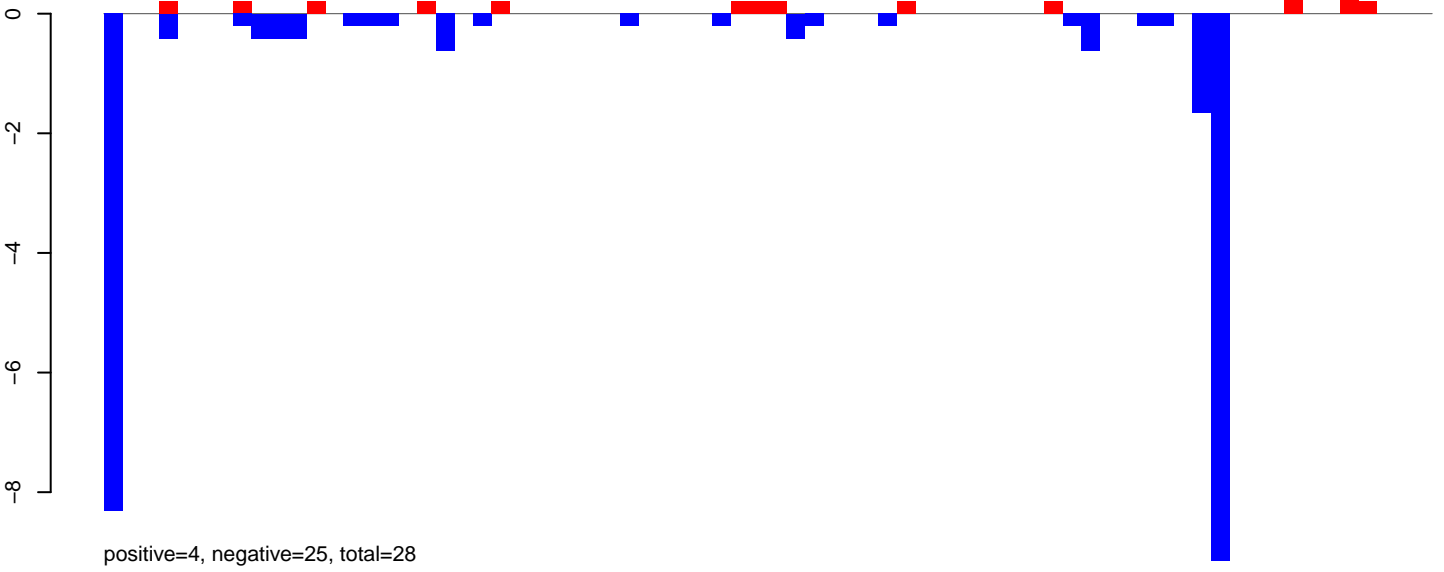
AeAlbo\_C636\_cells.24\_35.rep



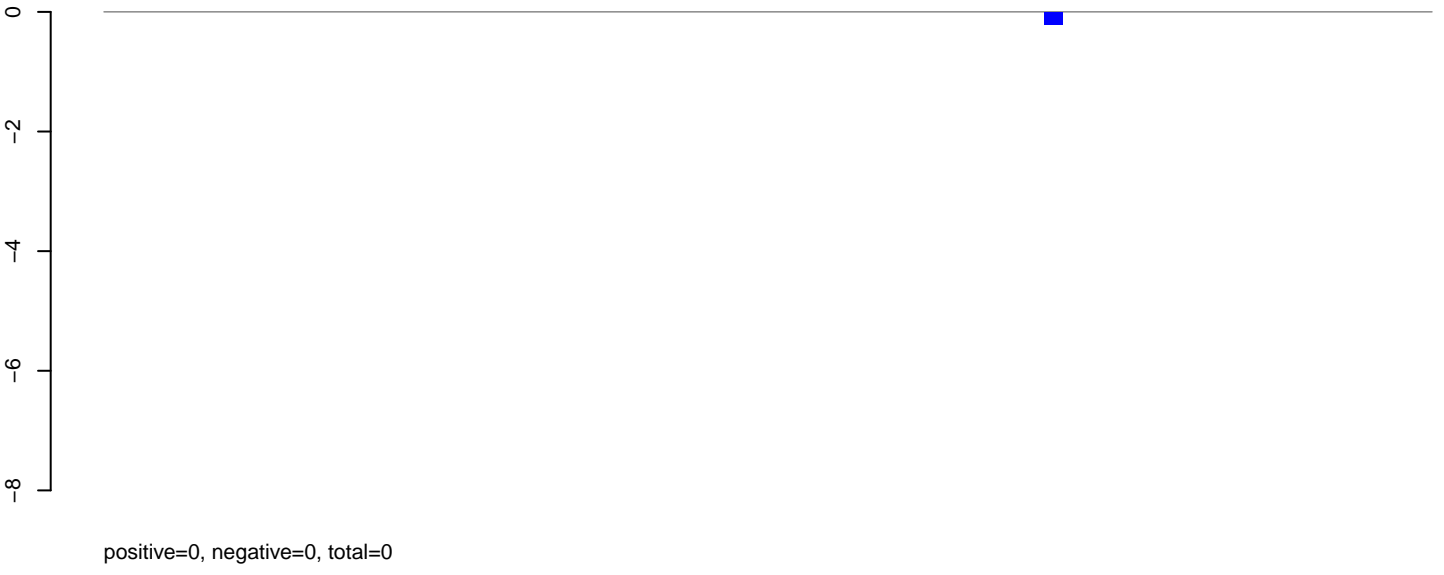
AeAlbo\_C636\_cells.rep



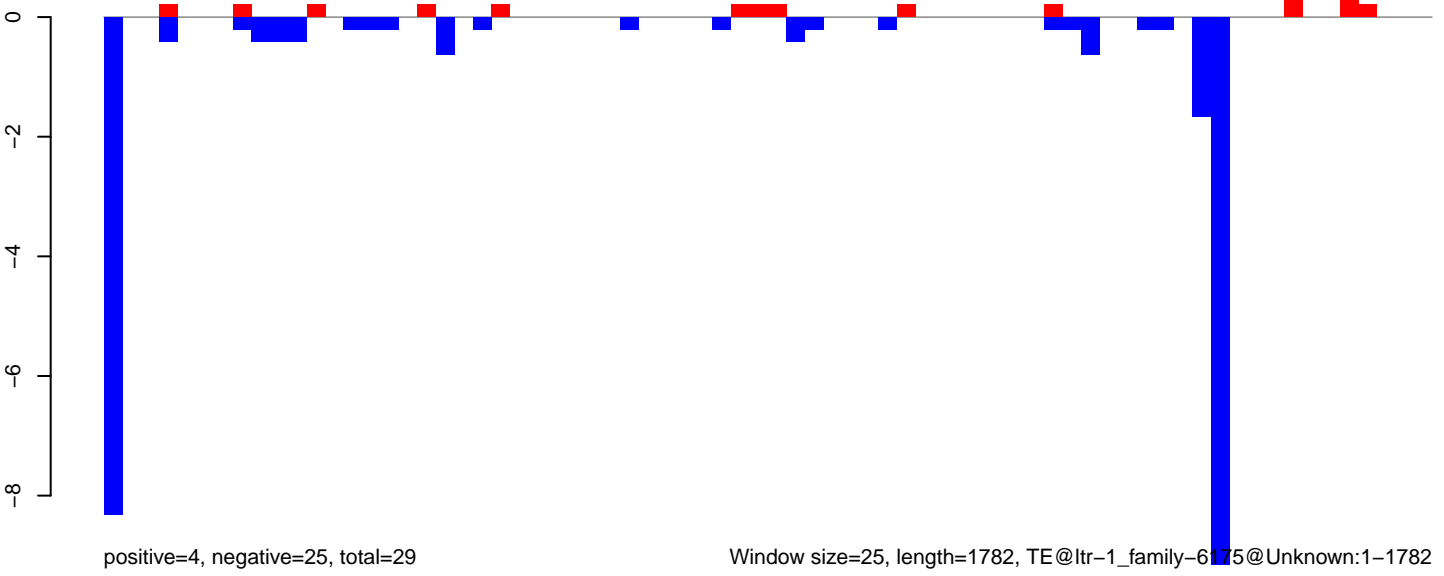
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



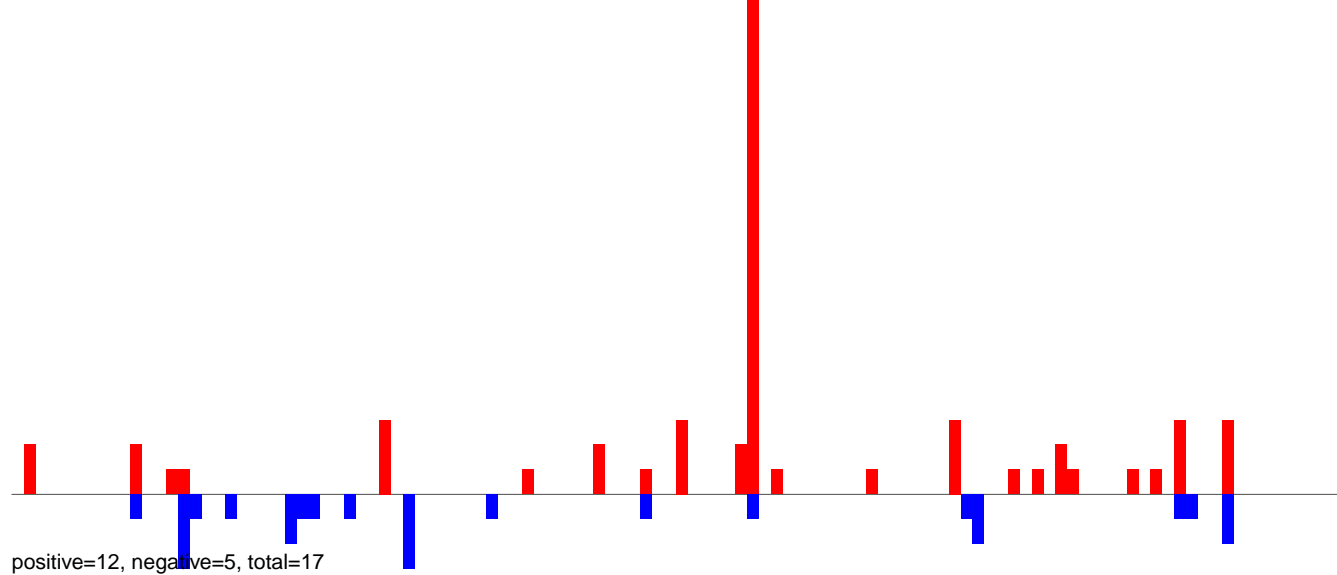
AeAlbo\_C636\_cells.rep



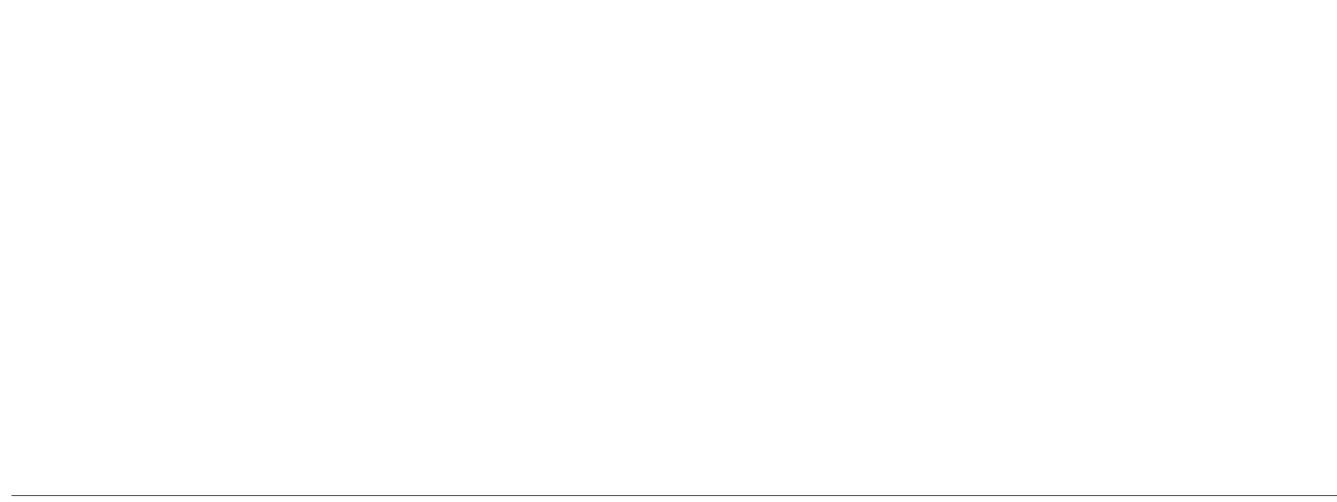
Window size=25, length=1782, TE@ltr-1\_family-6175@Unknown:1-1782

0 500 1000 1500

AeAlbo\_C636\_cells.18\_23.rep

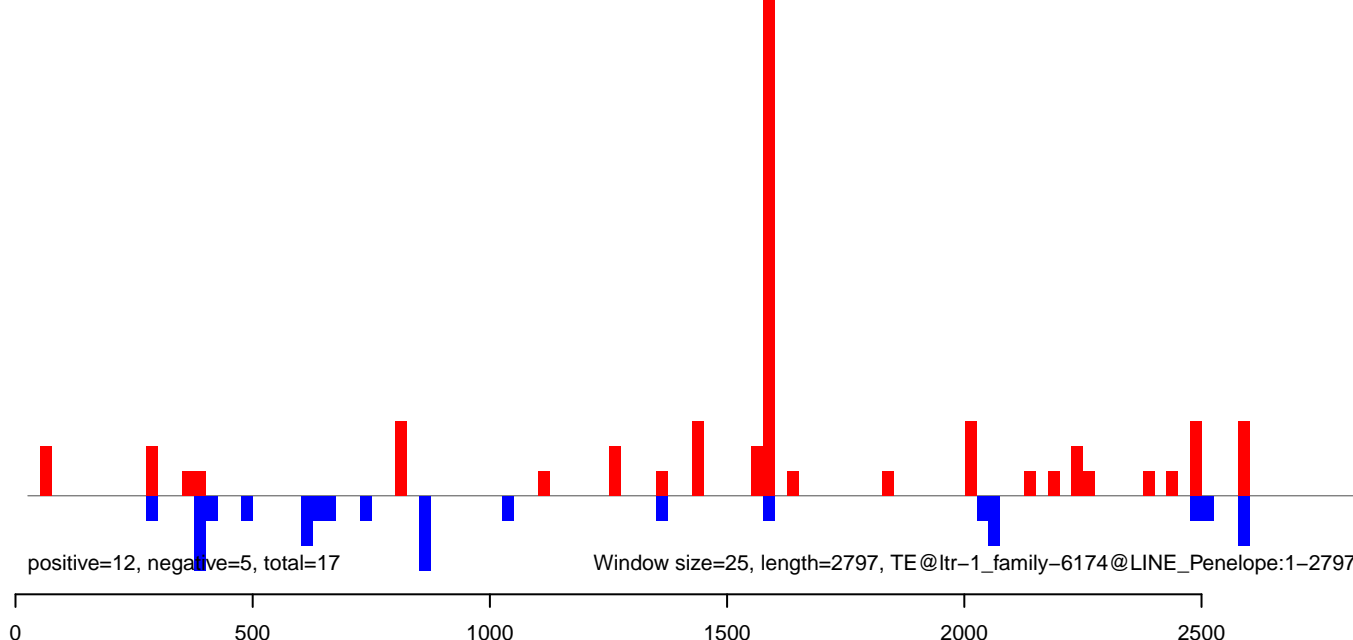


AeAlbo\_C636\_cells.24\_35.rep

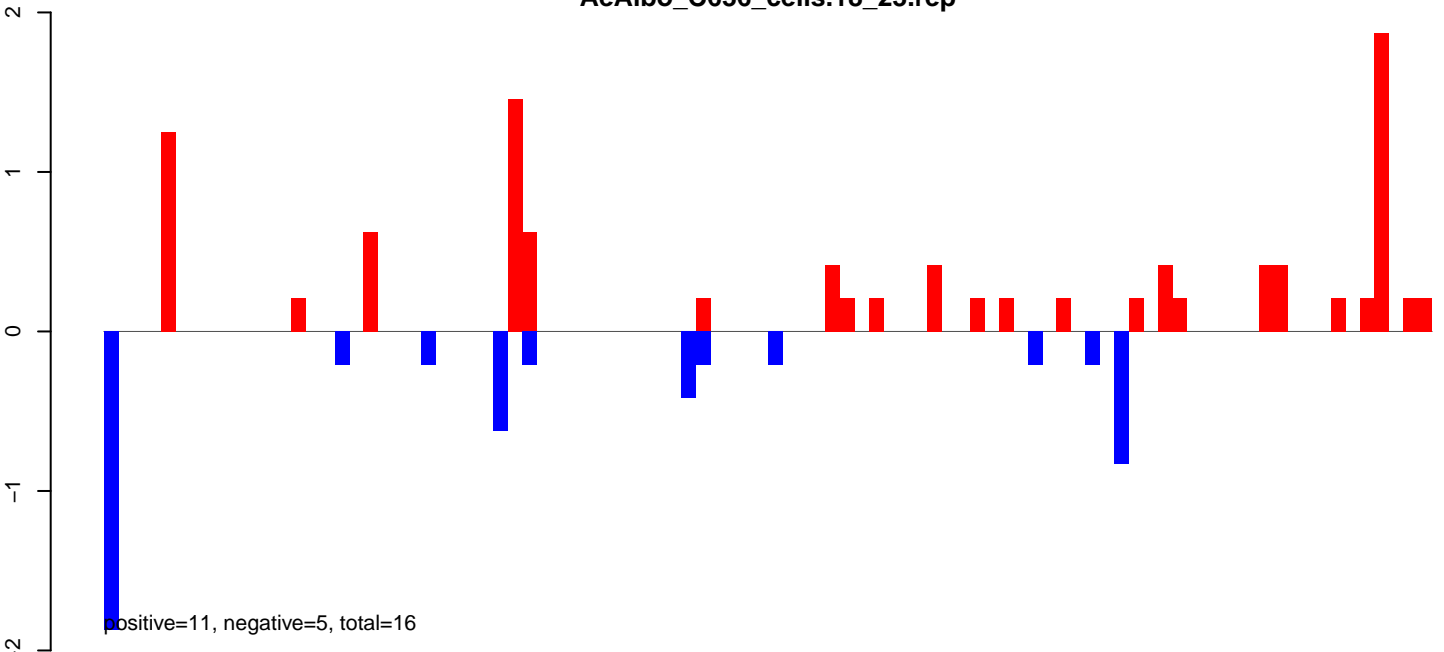


positive=0, negative=0, total=0

AeAlbo\_C636\_cells.rep



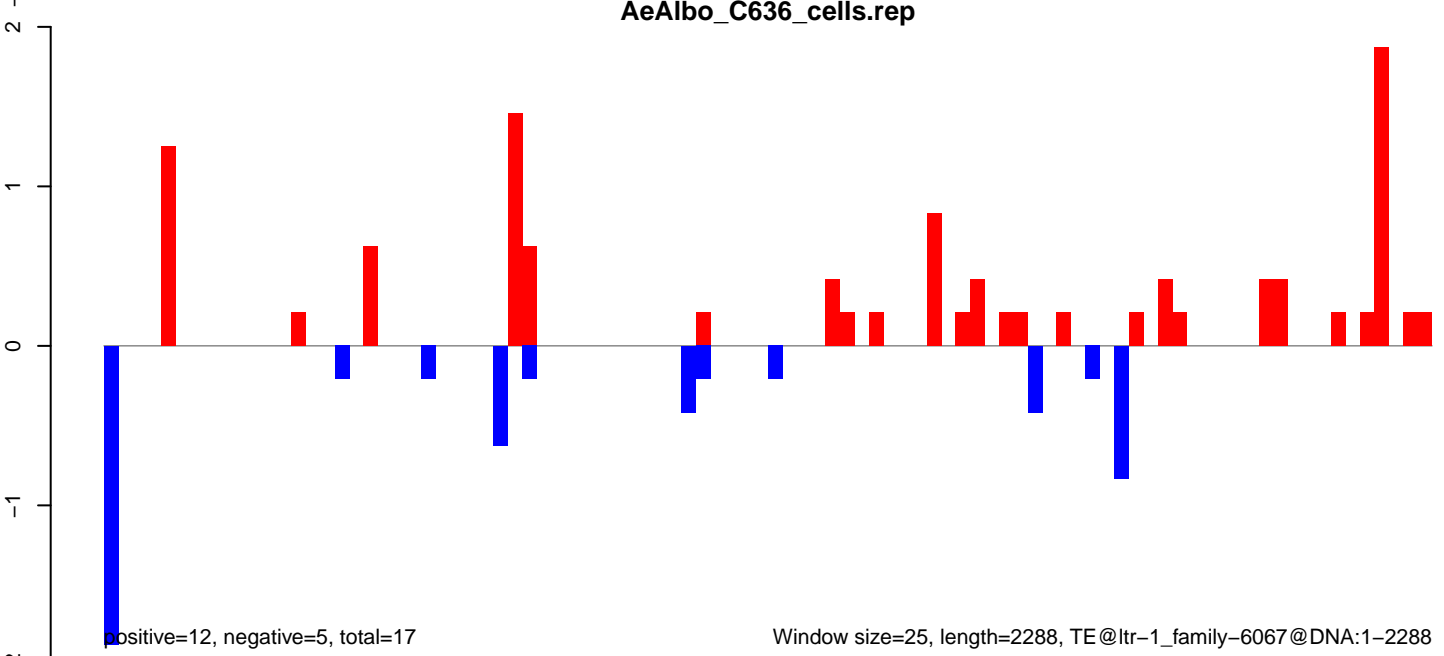
AeAlbo\_C636\_cells.18\_23.rep



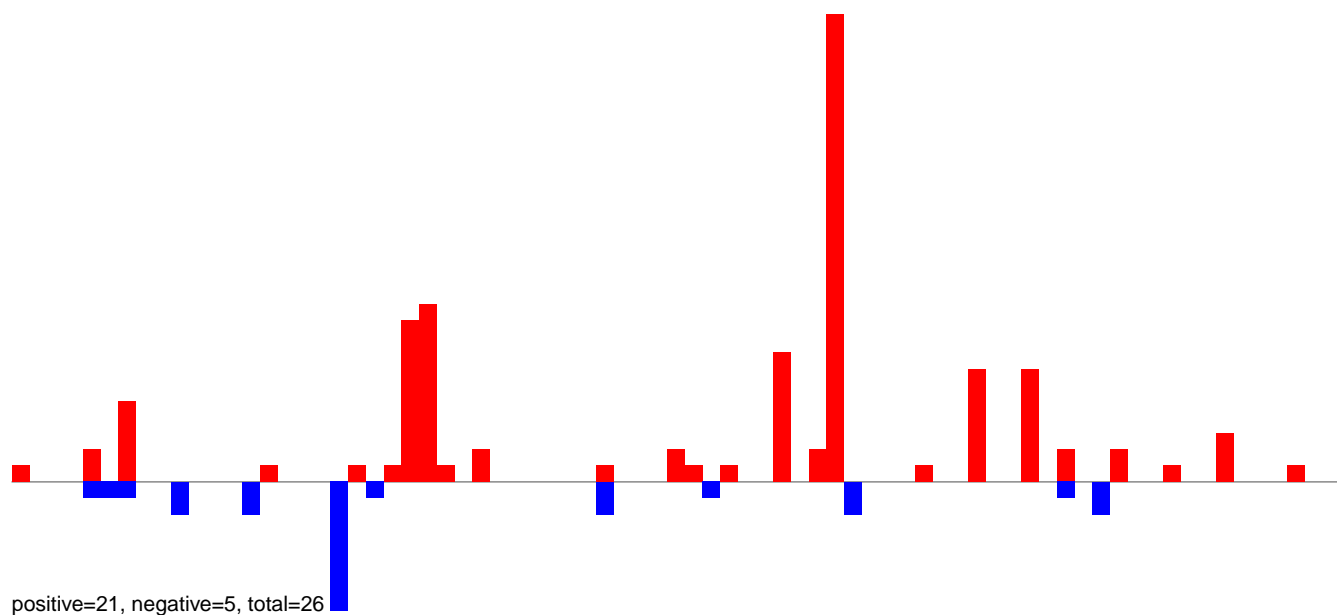
AeAlbo\_C636\_cells.24\_35.rep



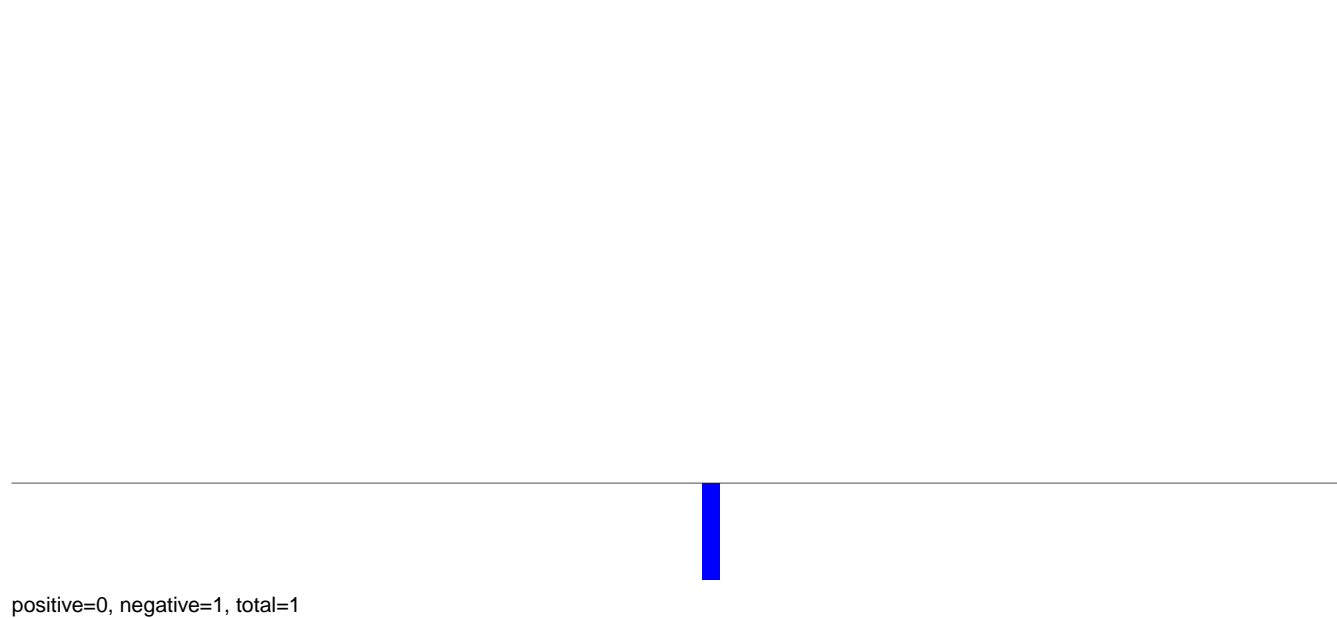
AeAlbo\_C636\_cells.rep



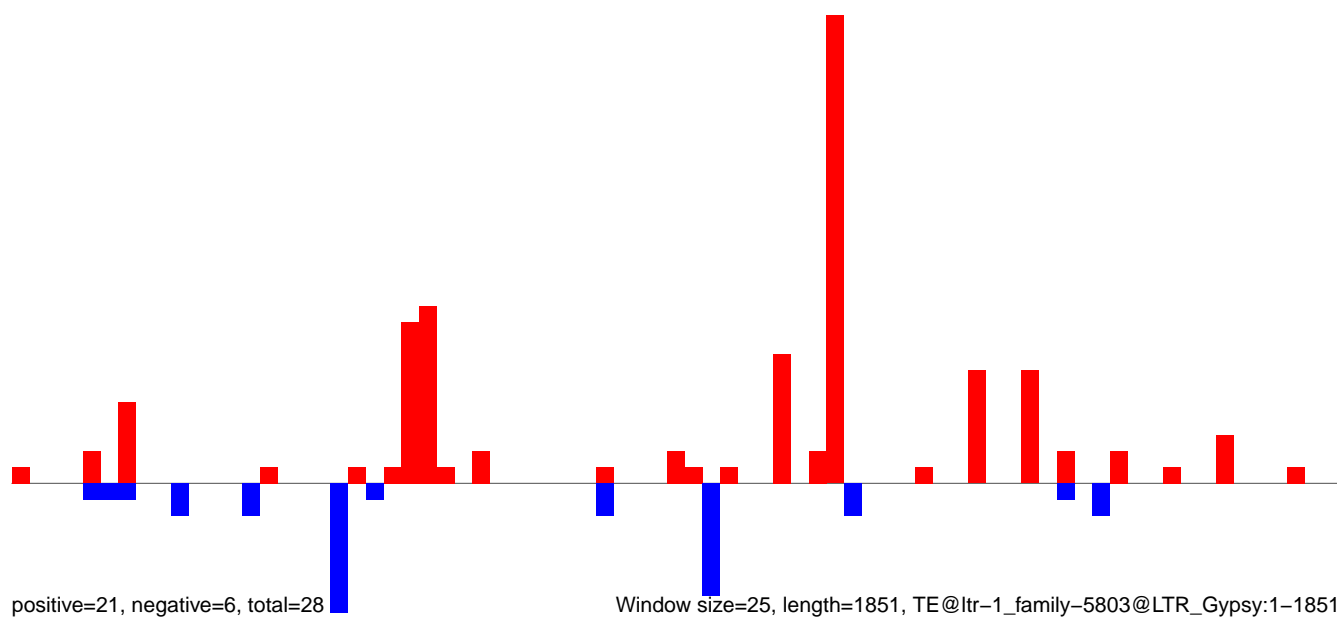
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



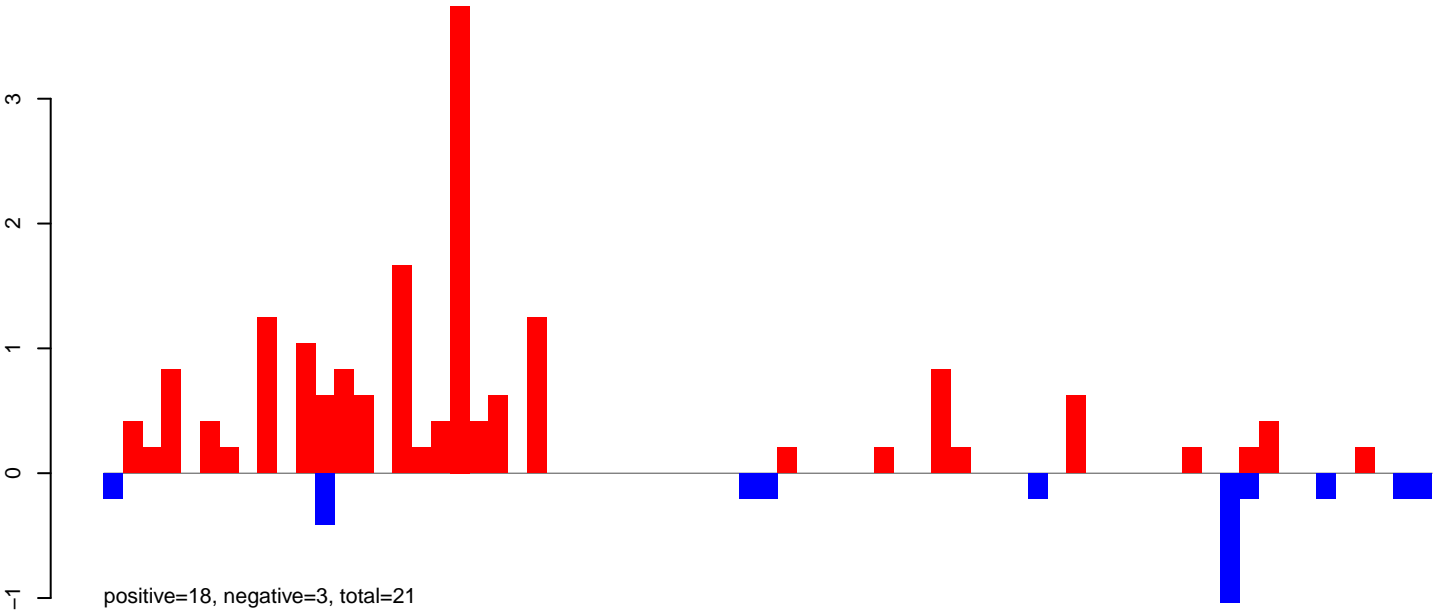
AeAlbo\_C636\_cells.rep



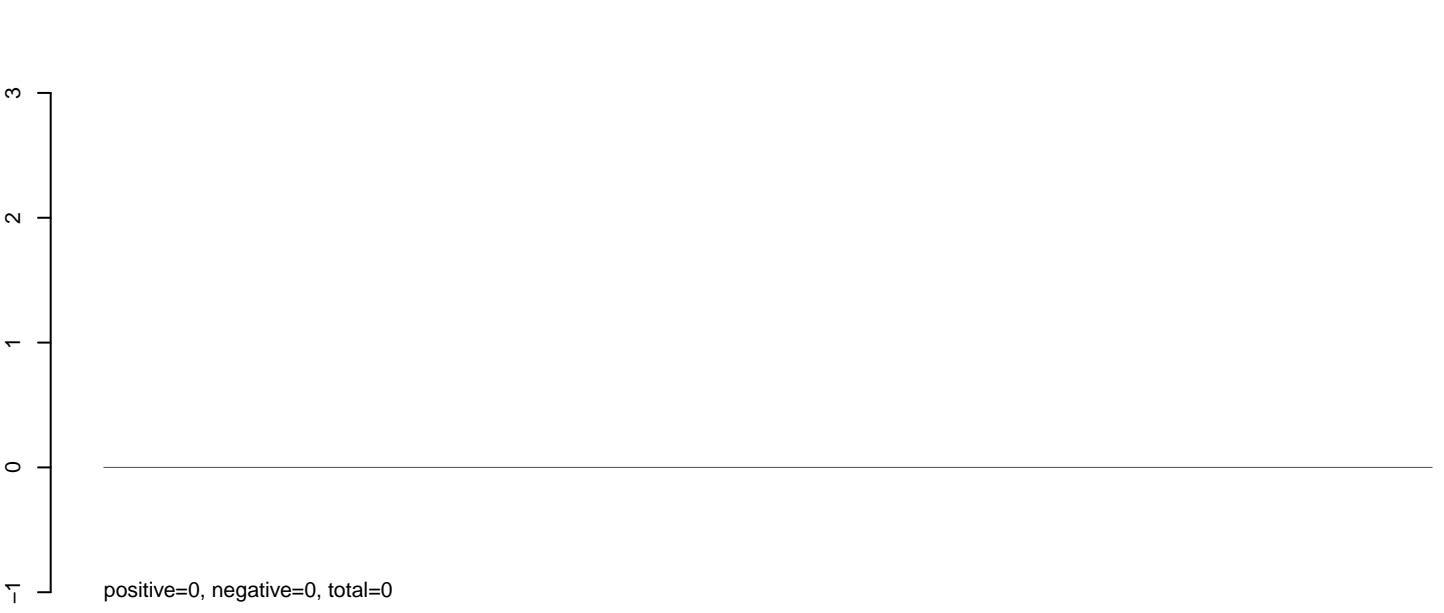
Window size=25, length=1851, TE@ltr-1\_family-5803@LTR\_Gypsy:1-1851

0 500 1000 1500

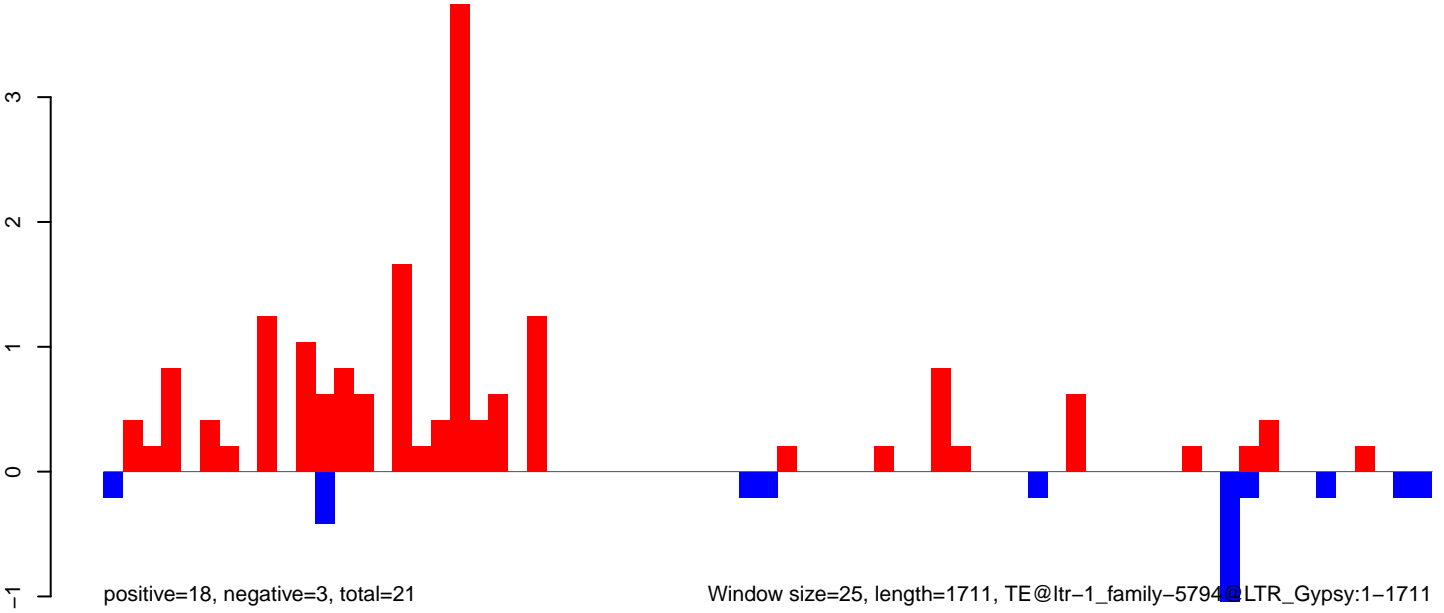
AeAlbo\_C636\_cells.18\_23.rep



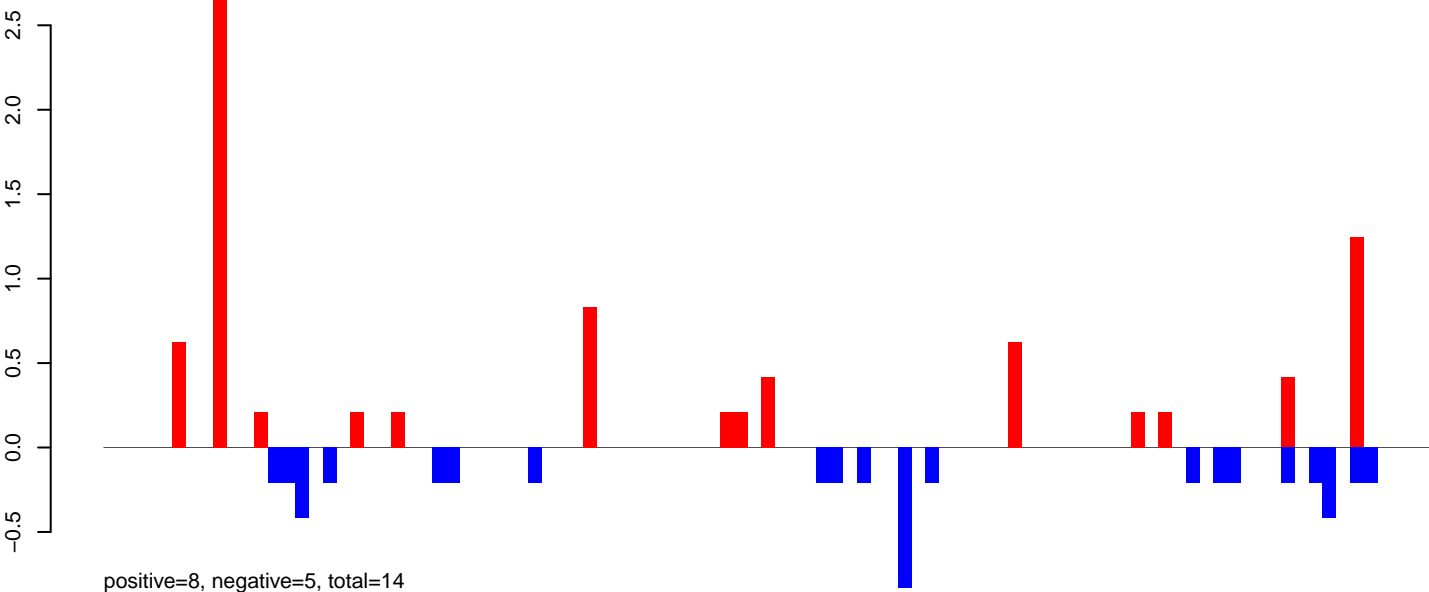
AeAlbo\_C636\_cells.24\_35.rep



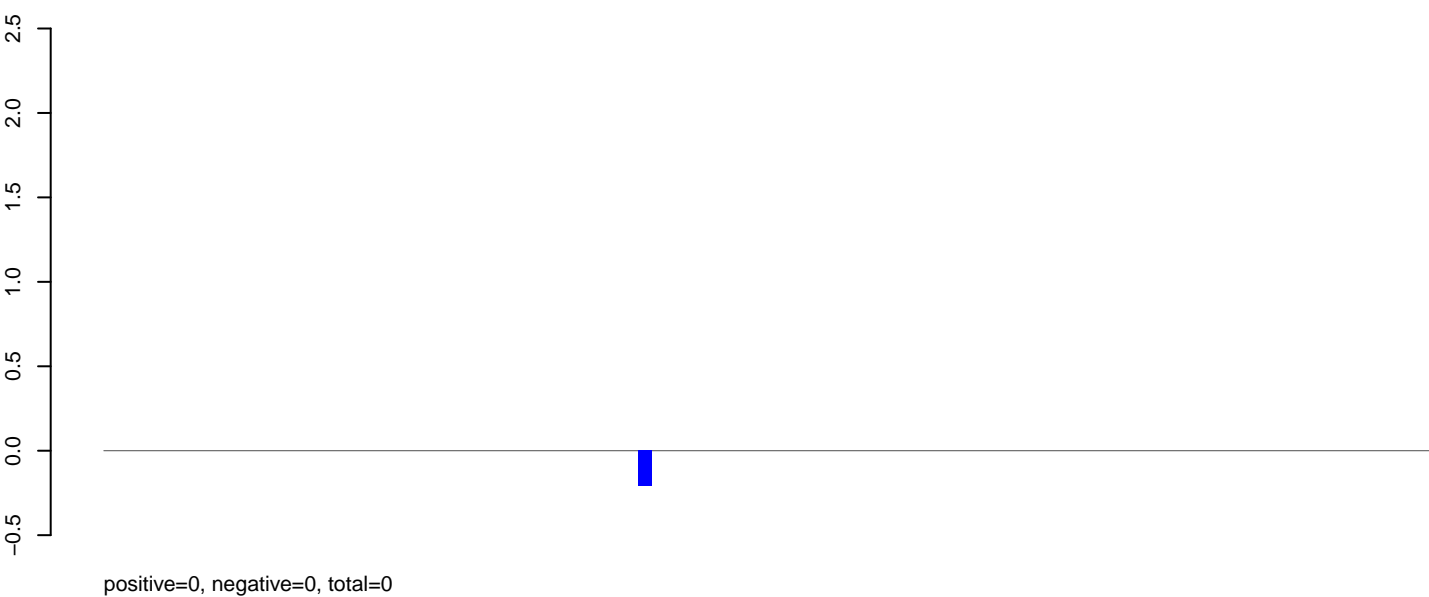
AeAlbo\_C636\_cells.rep



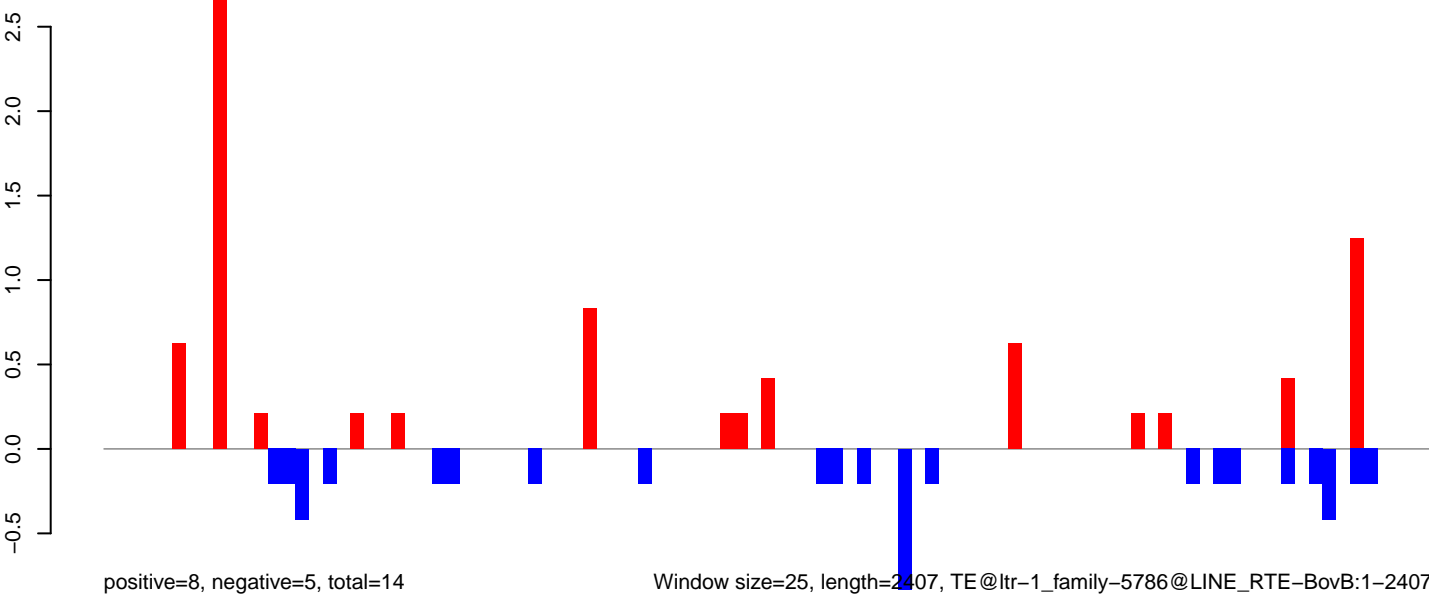
AeAlbo\_C636\_cells.18\_23.rep



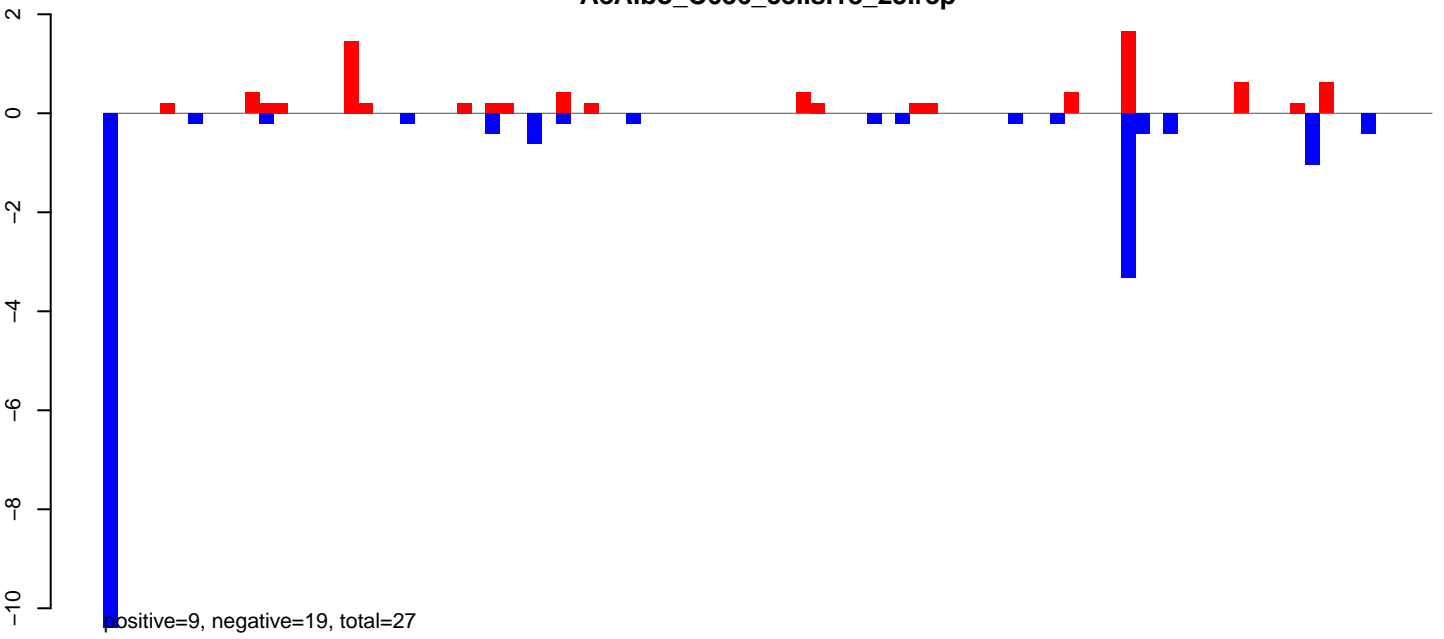
AeAlbo\_C636\_cells.24\_35.rep



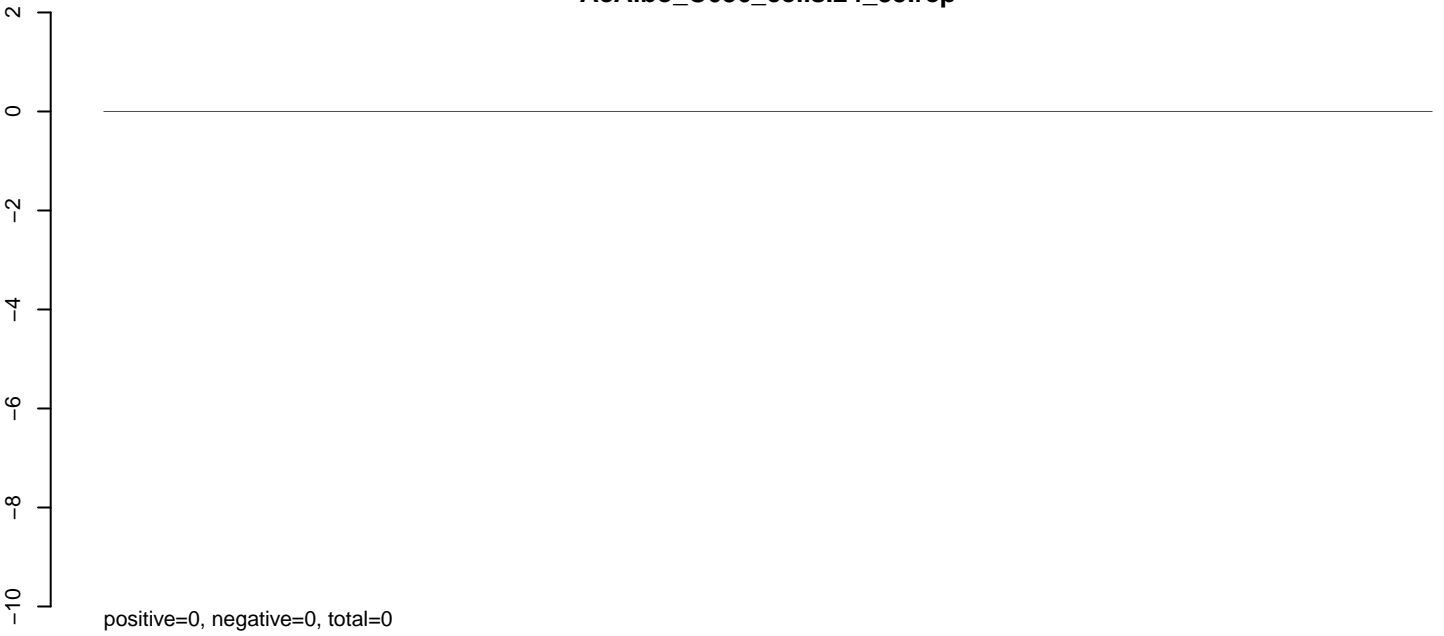
AeAlbo\_C636\_cells.rep



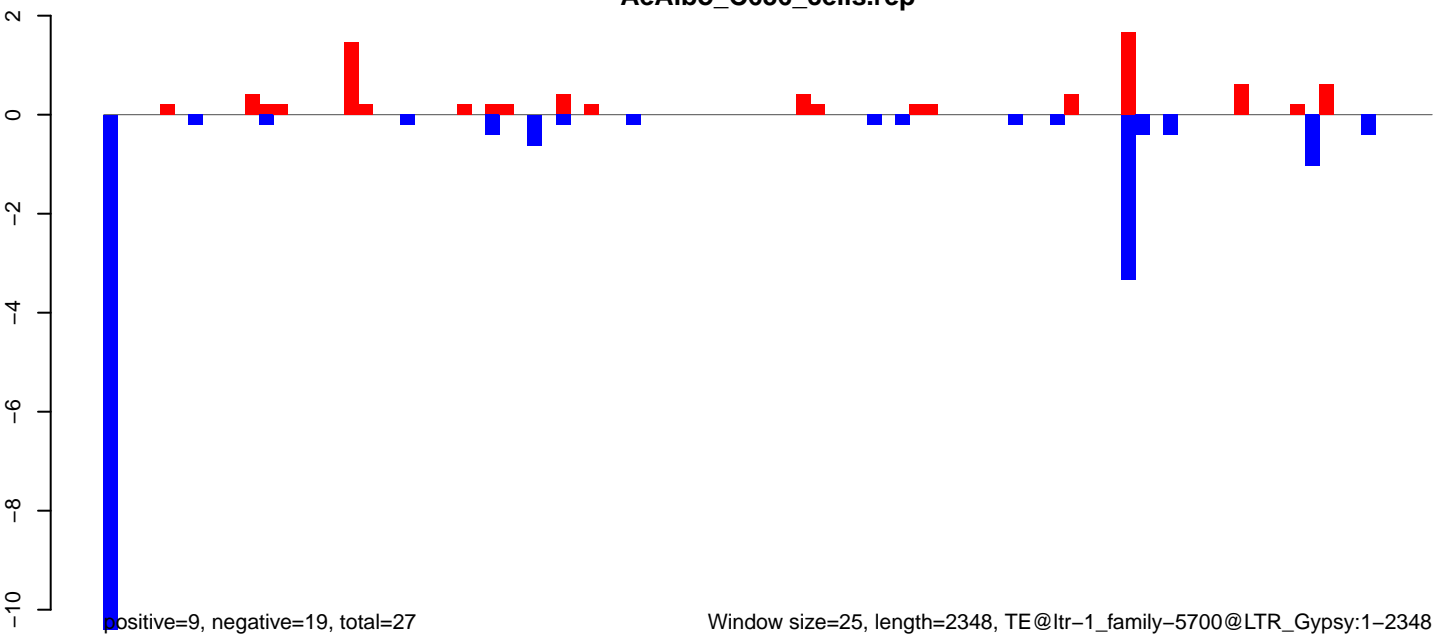
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

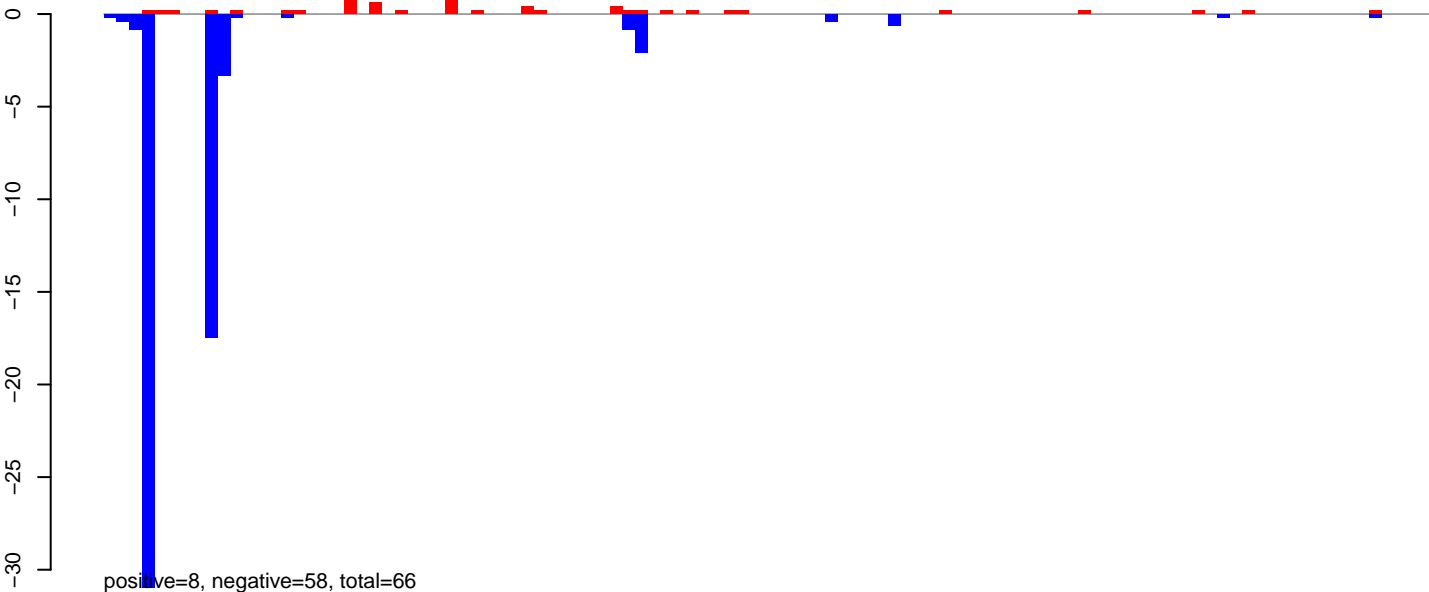


AeAlbo\_C636\_cells.rep

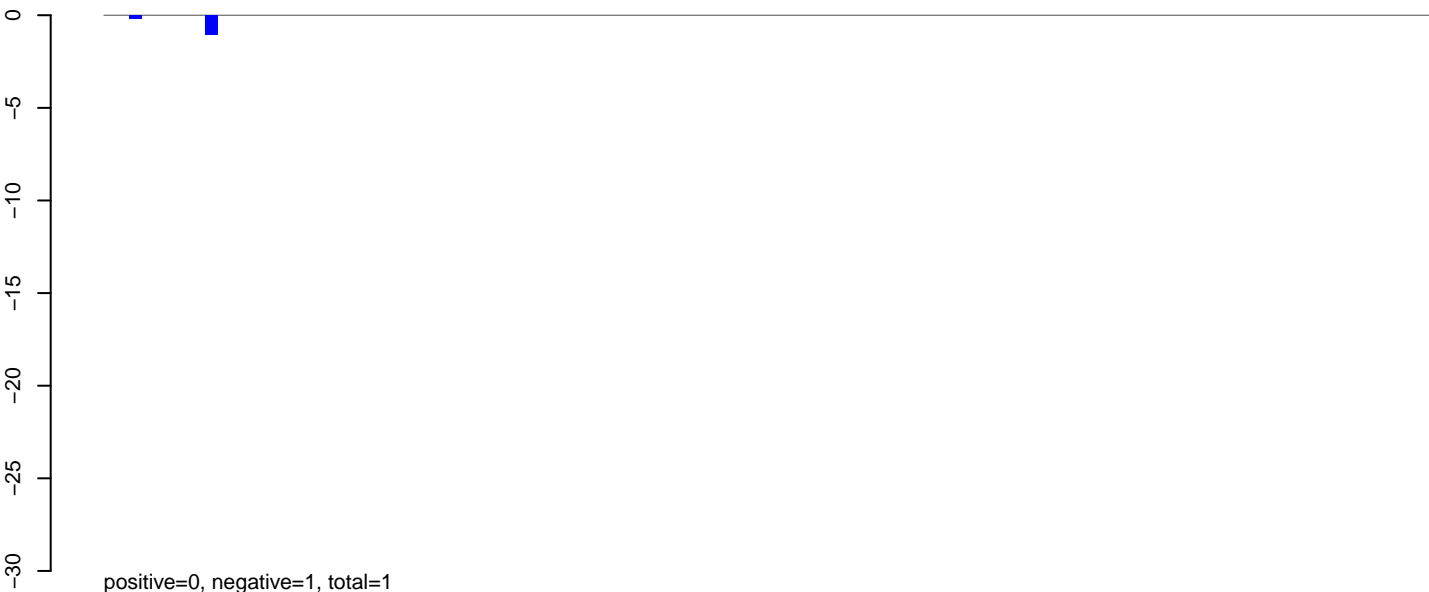




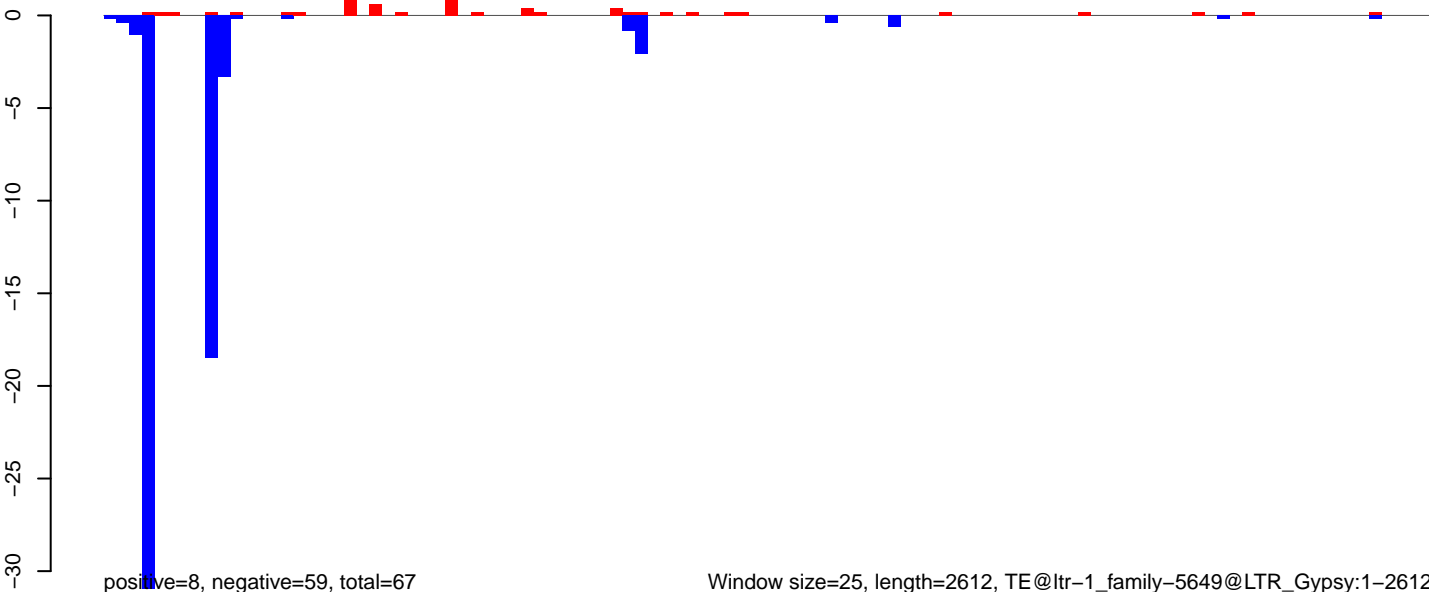
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

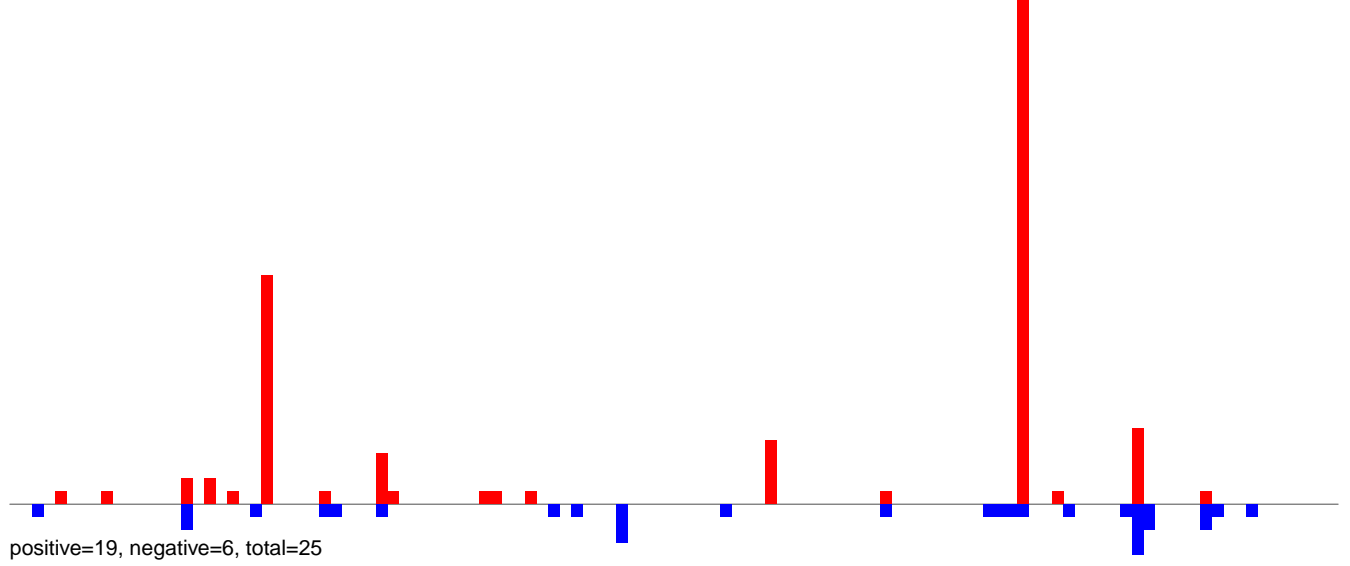


**AeAlbo\_C636\_cells.rep**



Window size=25, length=2612, TE@ltr-1\_family-5649@LTR\_Gypsy:1-2612

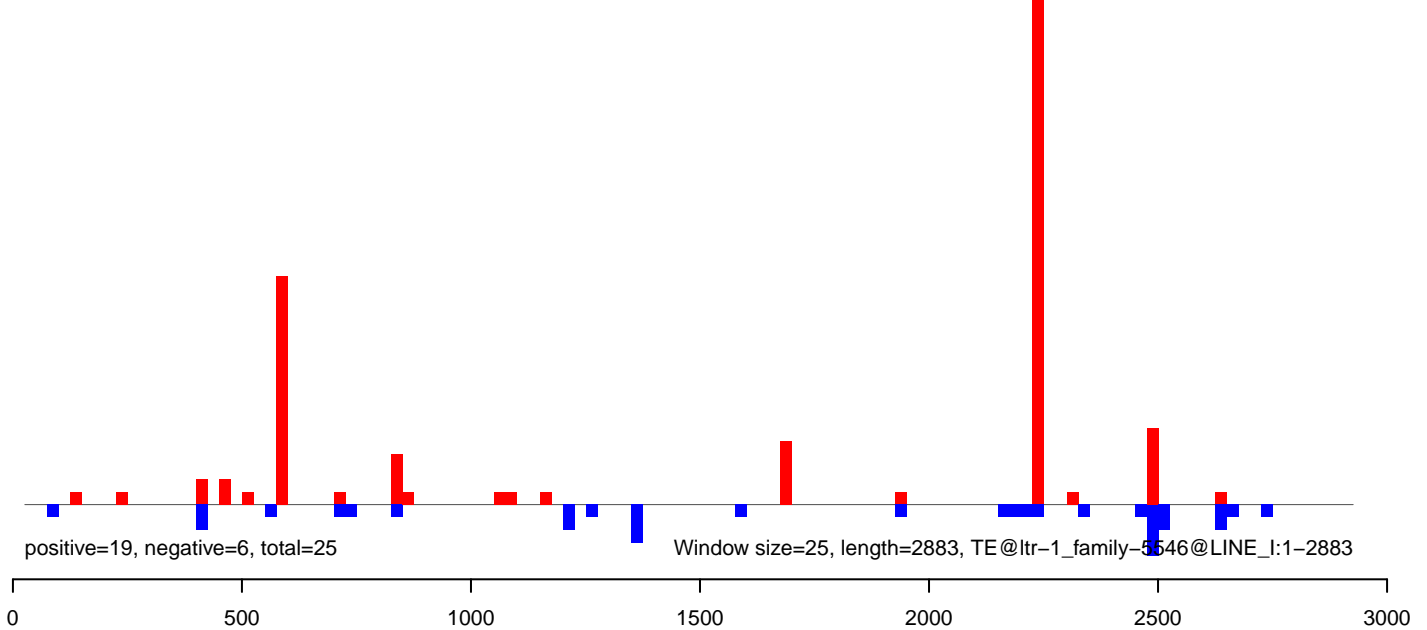
AeAlbo\_C636\_cells.18\_23.rep



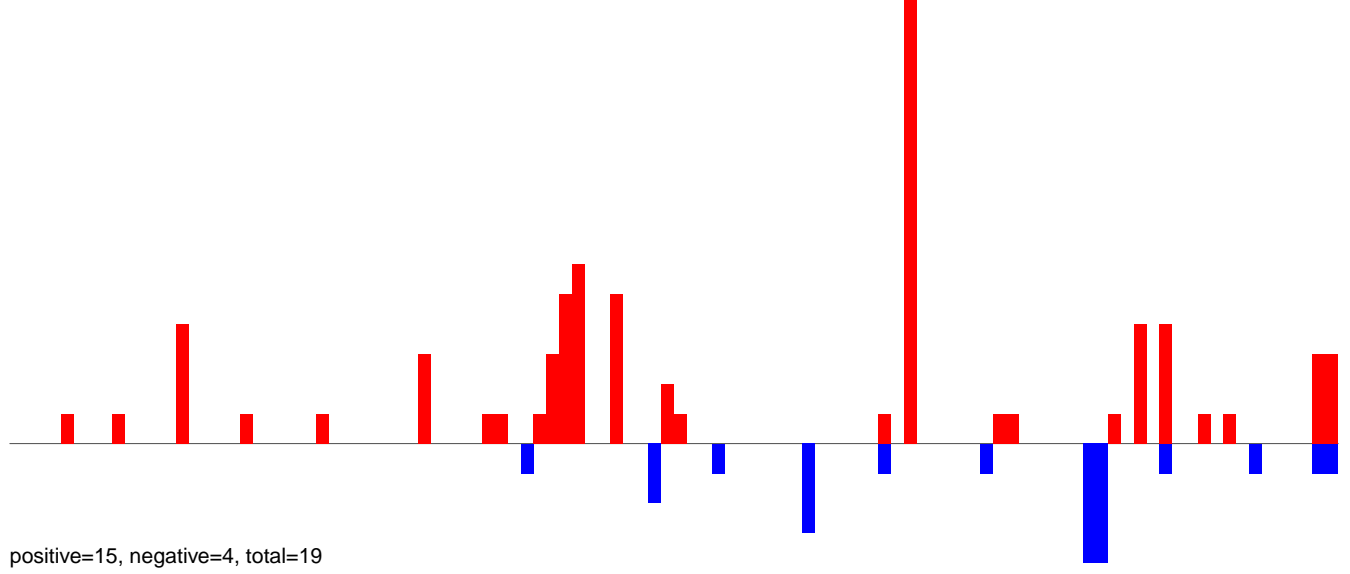
AeAlbo\_C636\_cells.24\_35.rep



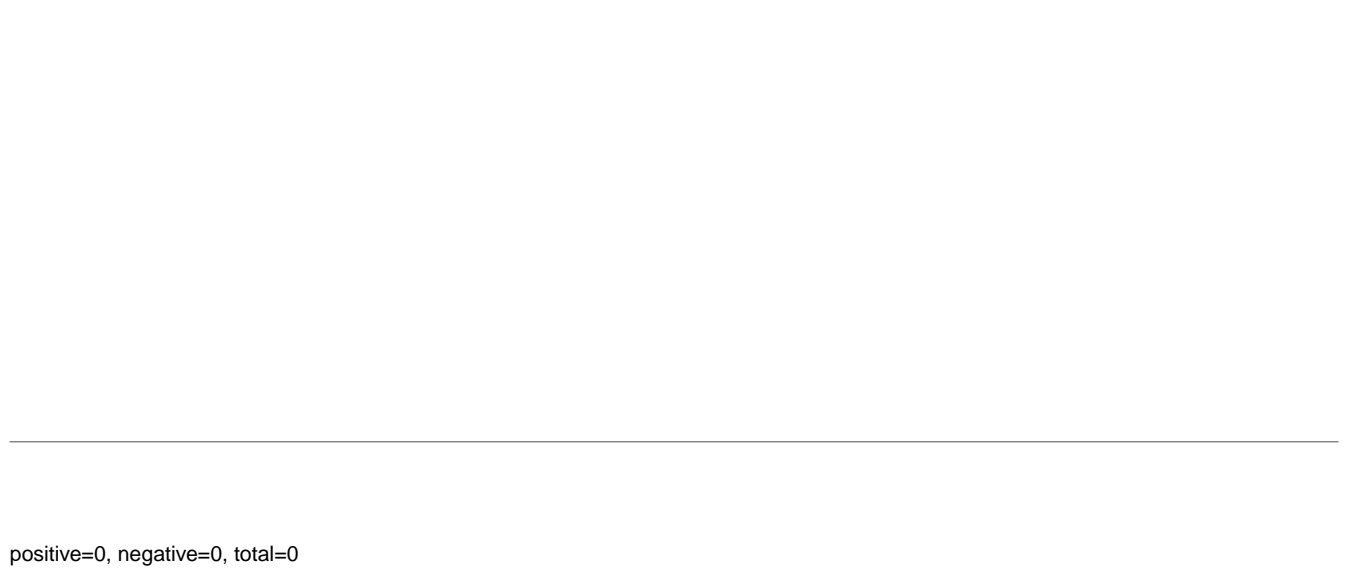
AeAlbo\_C636\_cells.rep



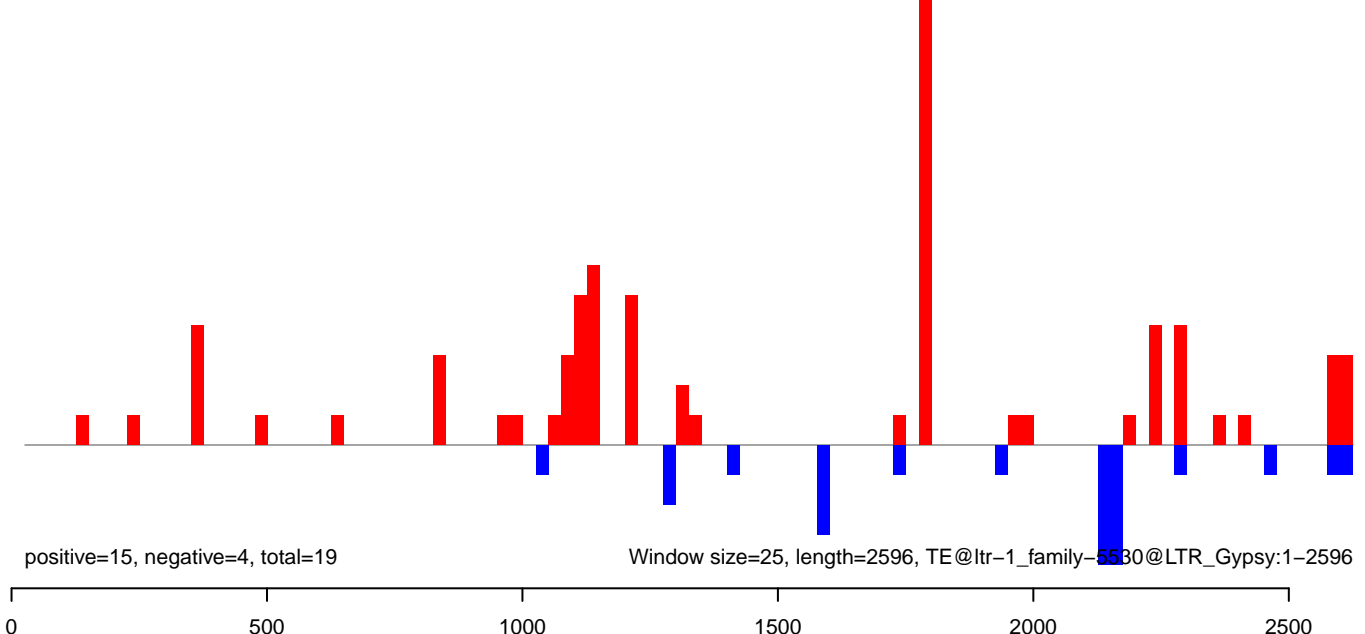
AeAlbo\_C636\_cells.18\_23.rep



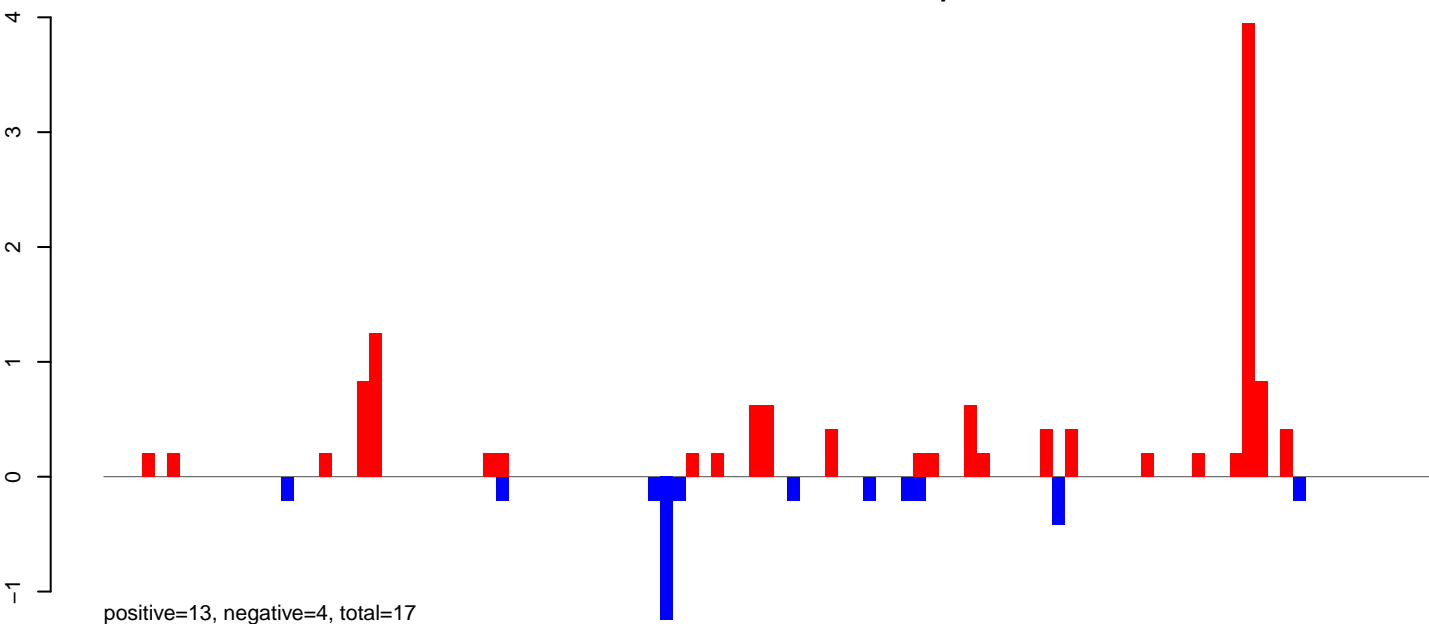
AeAlbo\_C636\_cells.24\_35.rep



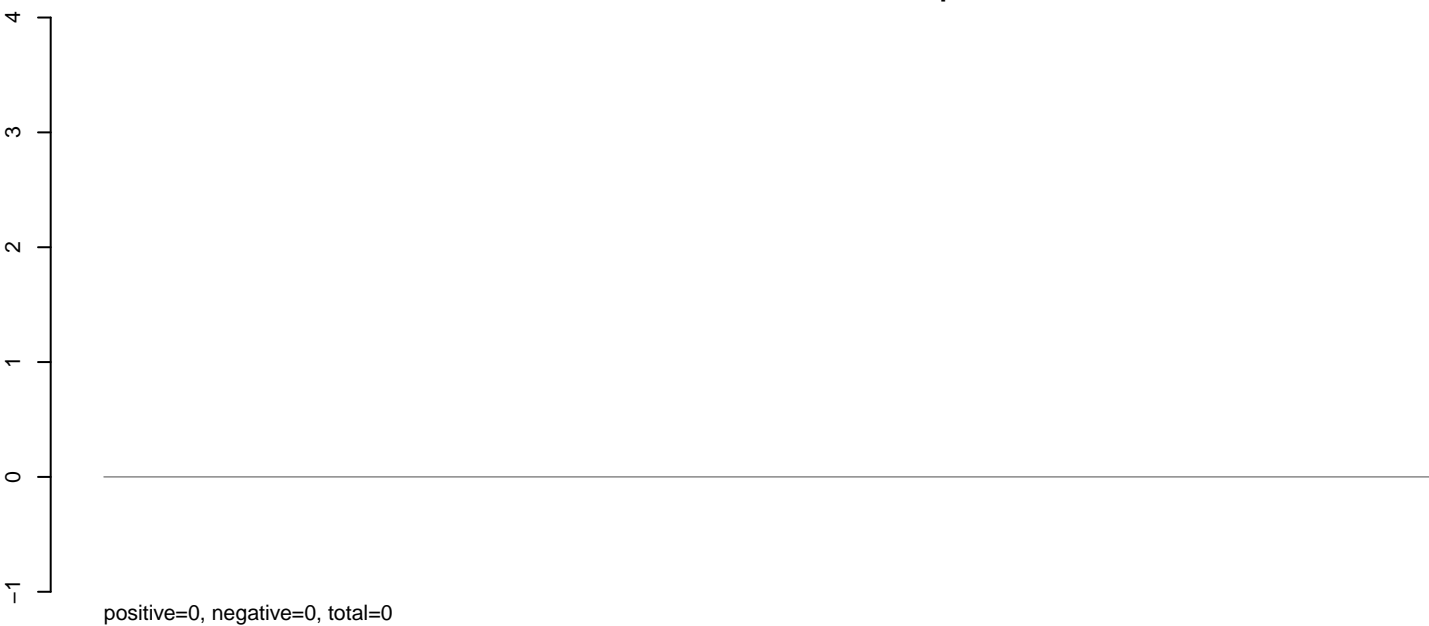
AeAlbo\_C636\_cells.rep



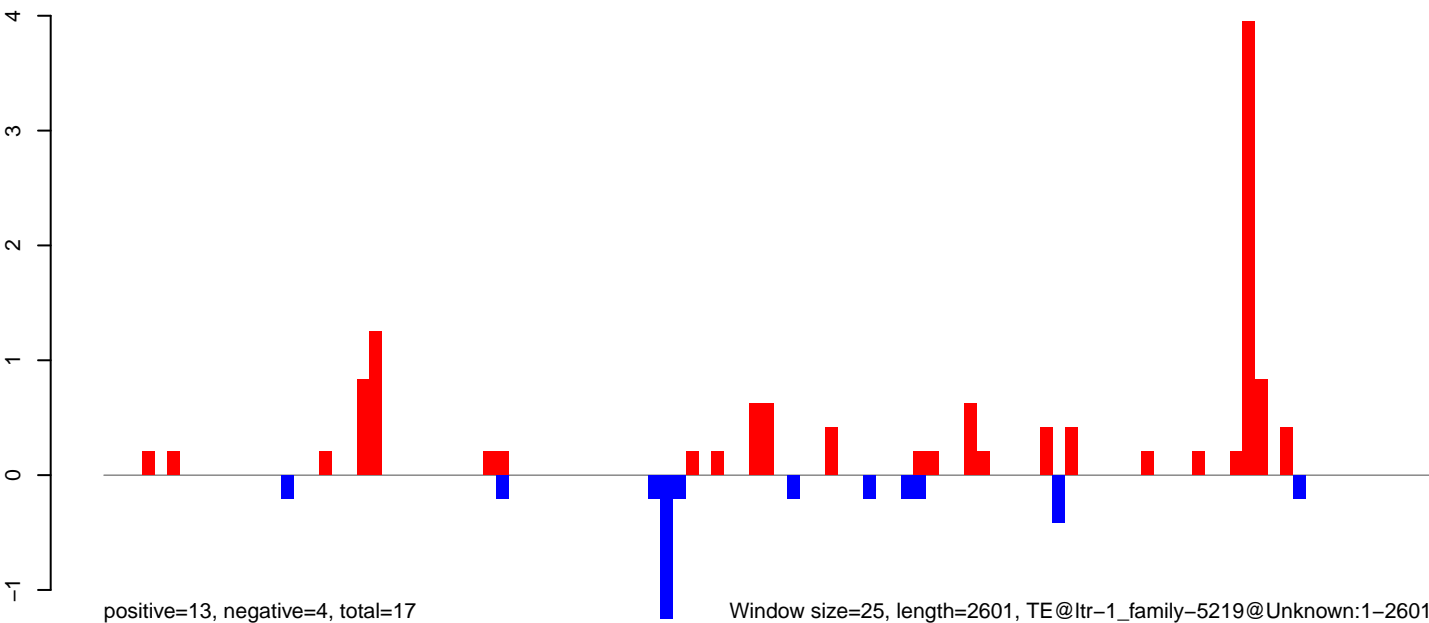
AeAlbo\_C636\_cells.18\_23.rep



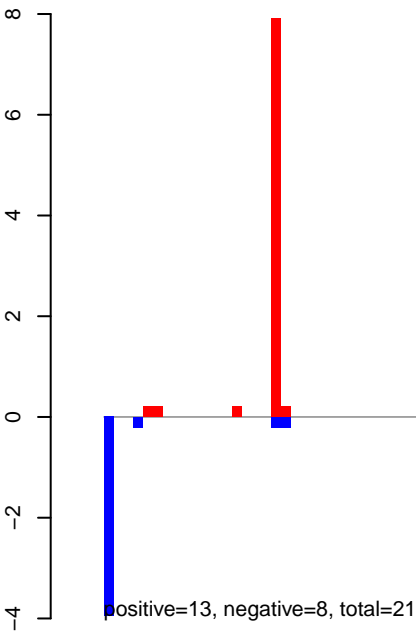
AeAlbo\_C636\_cells.24\_35.rep



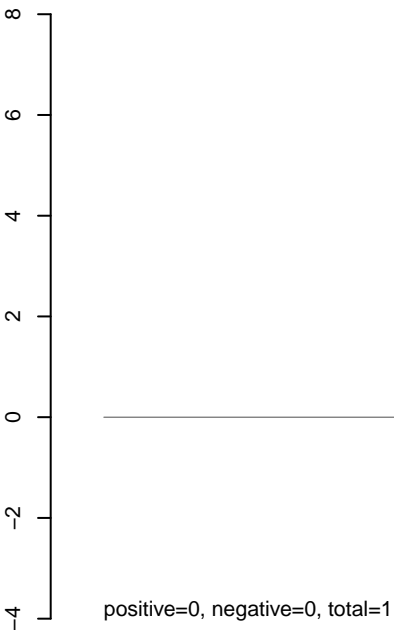
AeAlbo\_C636\_cells.rep



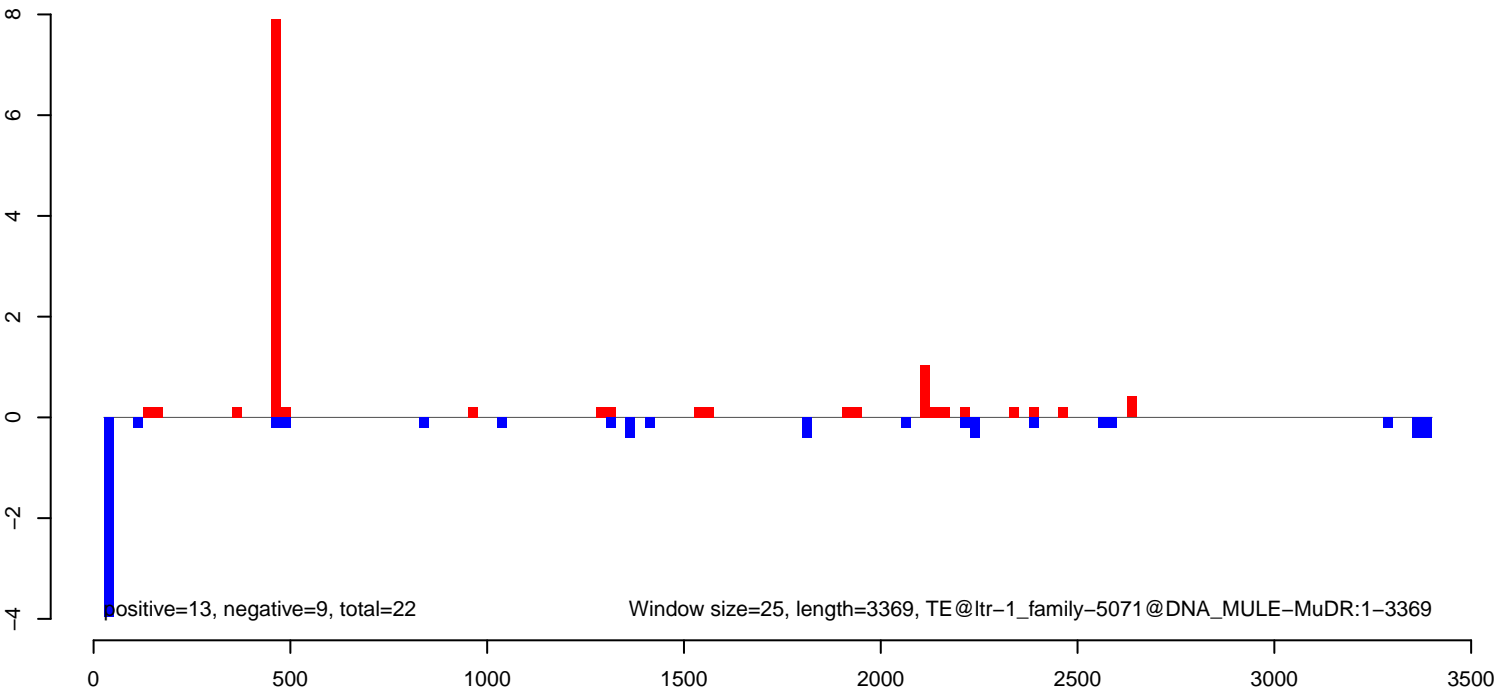
AeAlbo\_C636\_cells.18\_23.rep



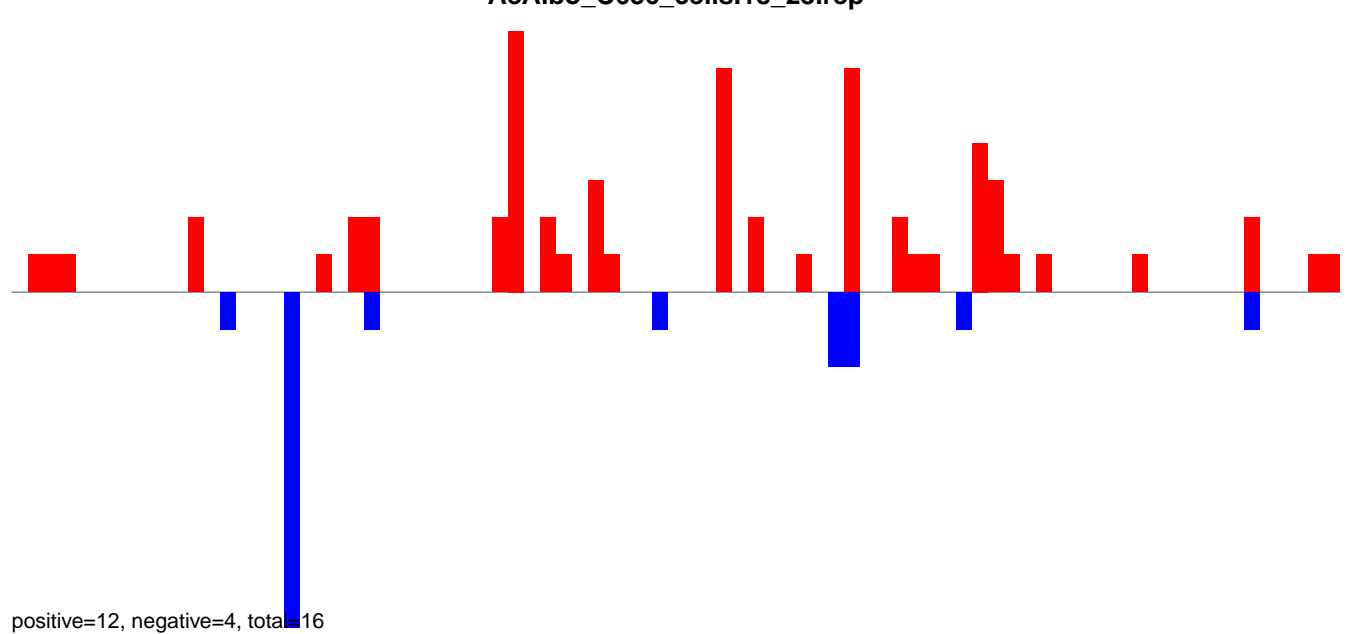
AeAlbo\_C636\_cells.24\_35.rep



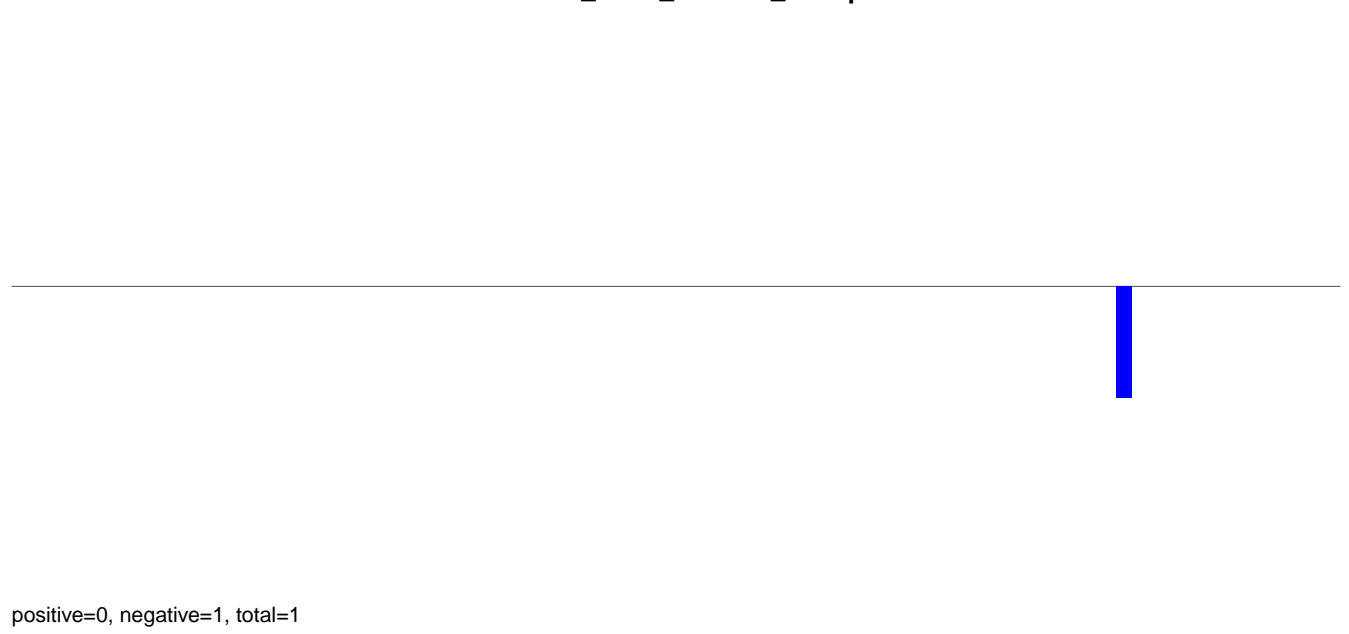
AeAlbo\_C636\_cells.rep



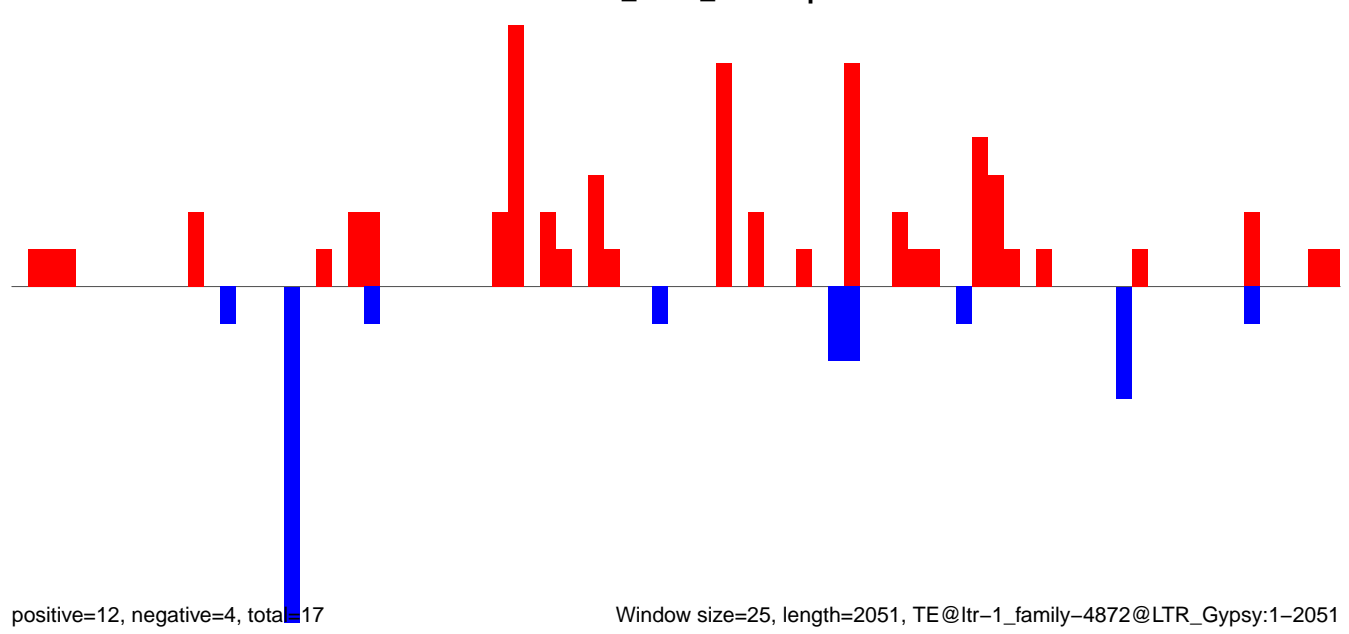
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

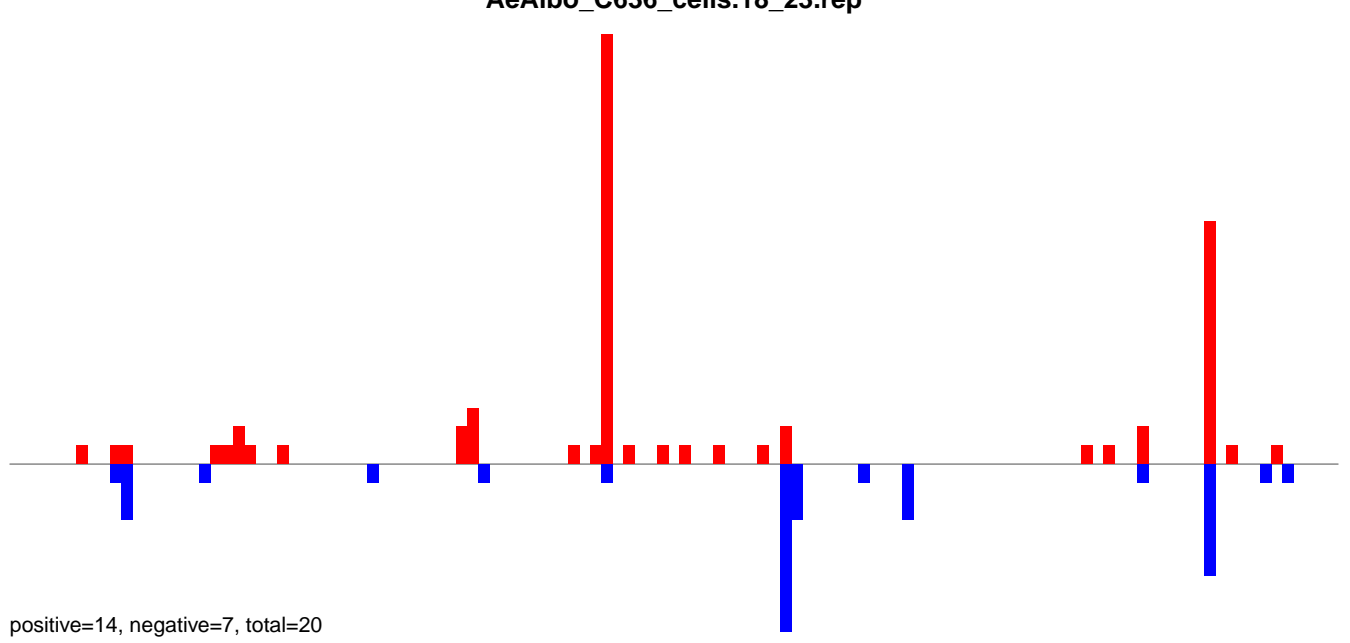


AeAlbo\_C636\_cells.rep

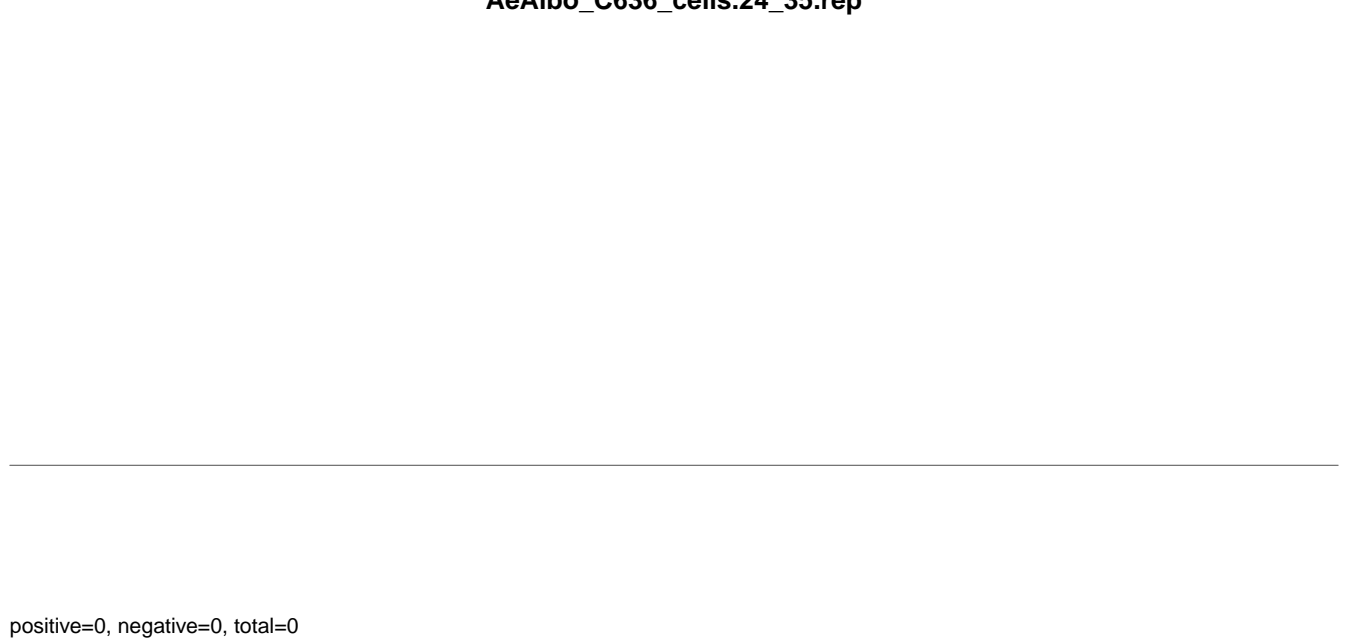


Window size=25, length=2051, TE@ltr-1\_family-4872@LTR\_Gypsy:1-2051

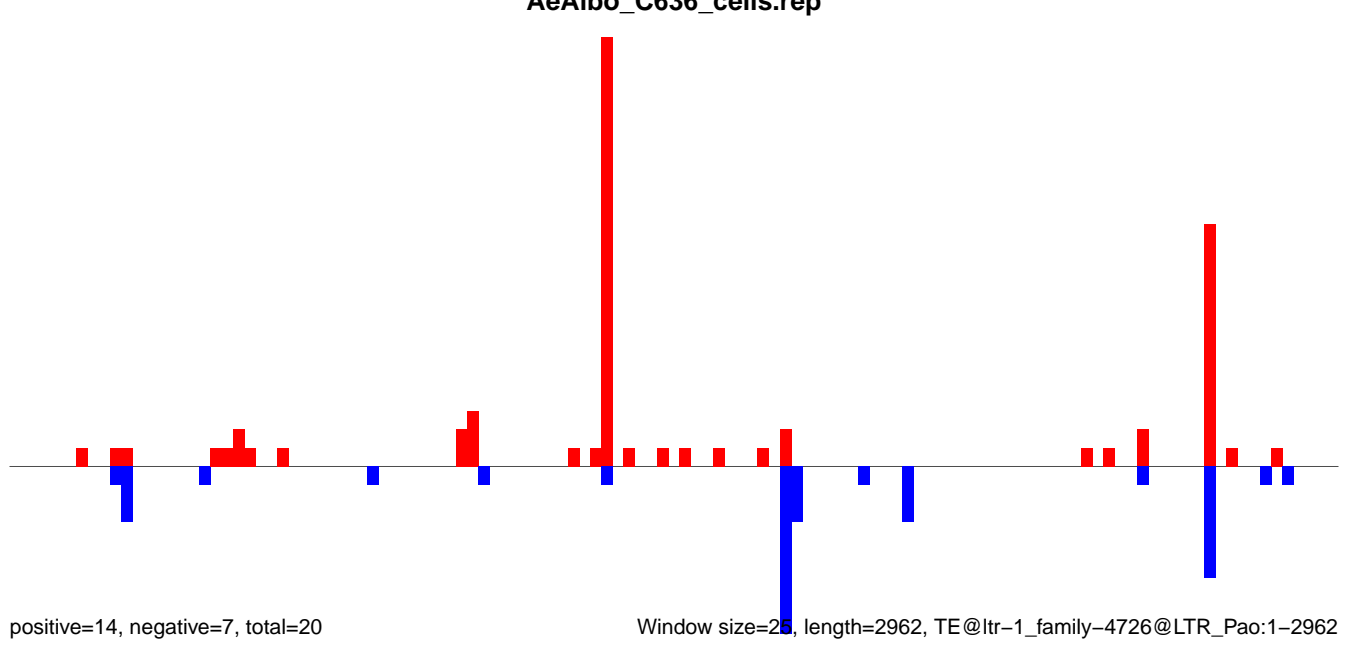
AeAlbo\_C636\_cells.18\_23.rep



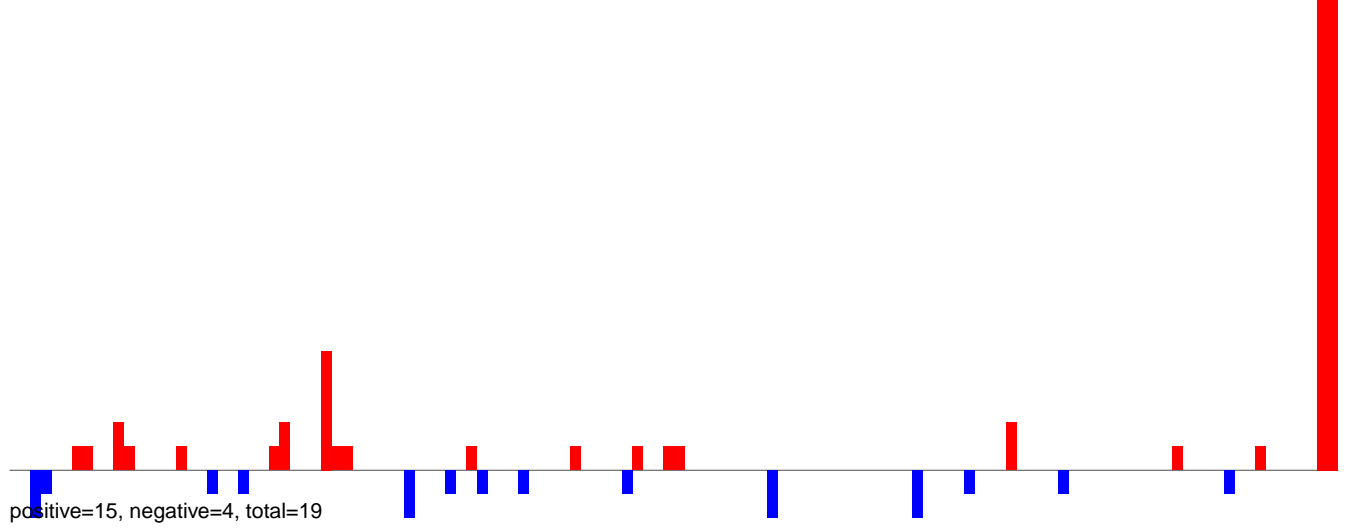
AeAlbo\_C636\_cells.24\_35.rep



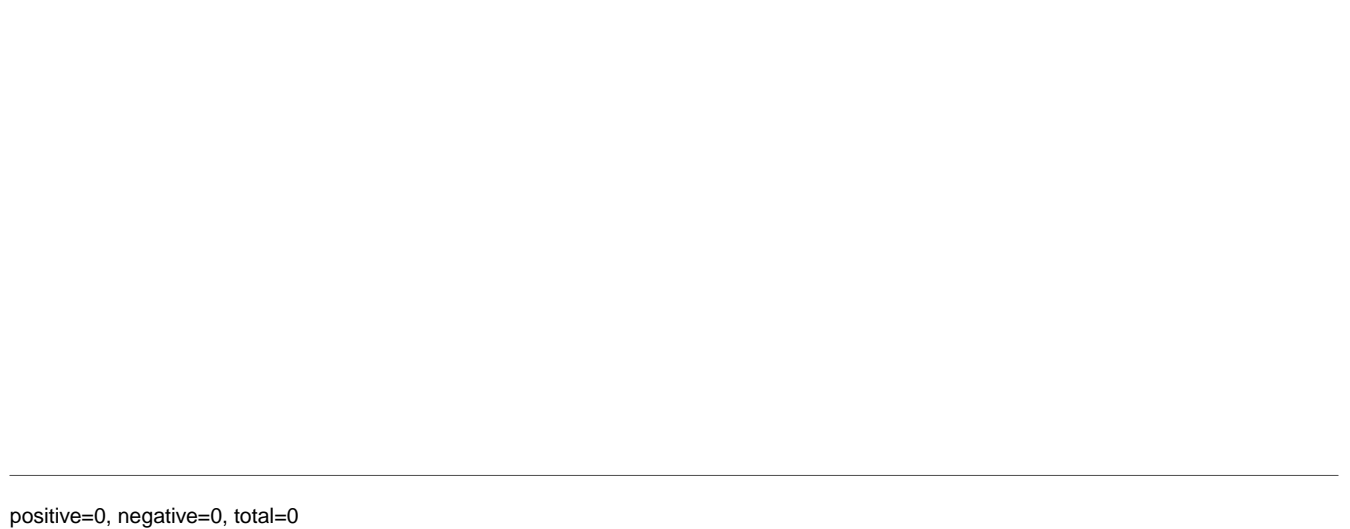
AeAlbo\_C636\_cells.rep



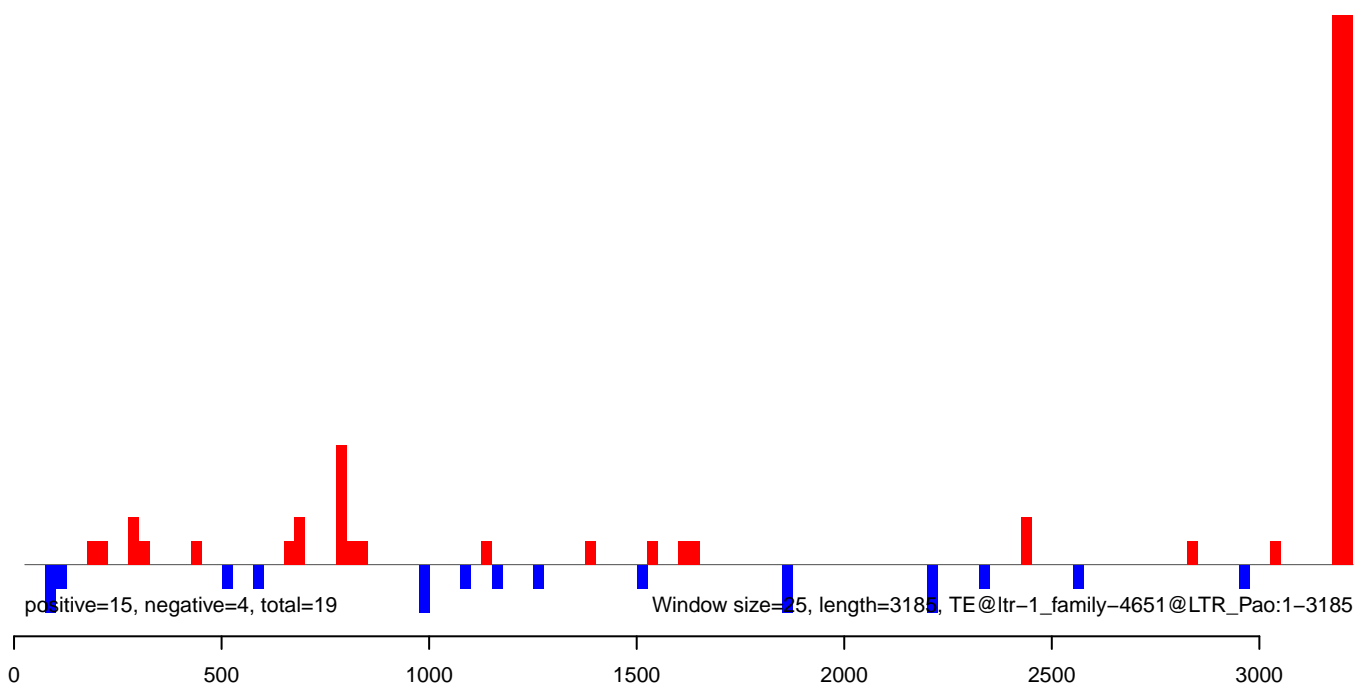
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

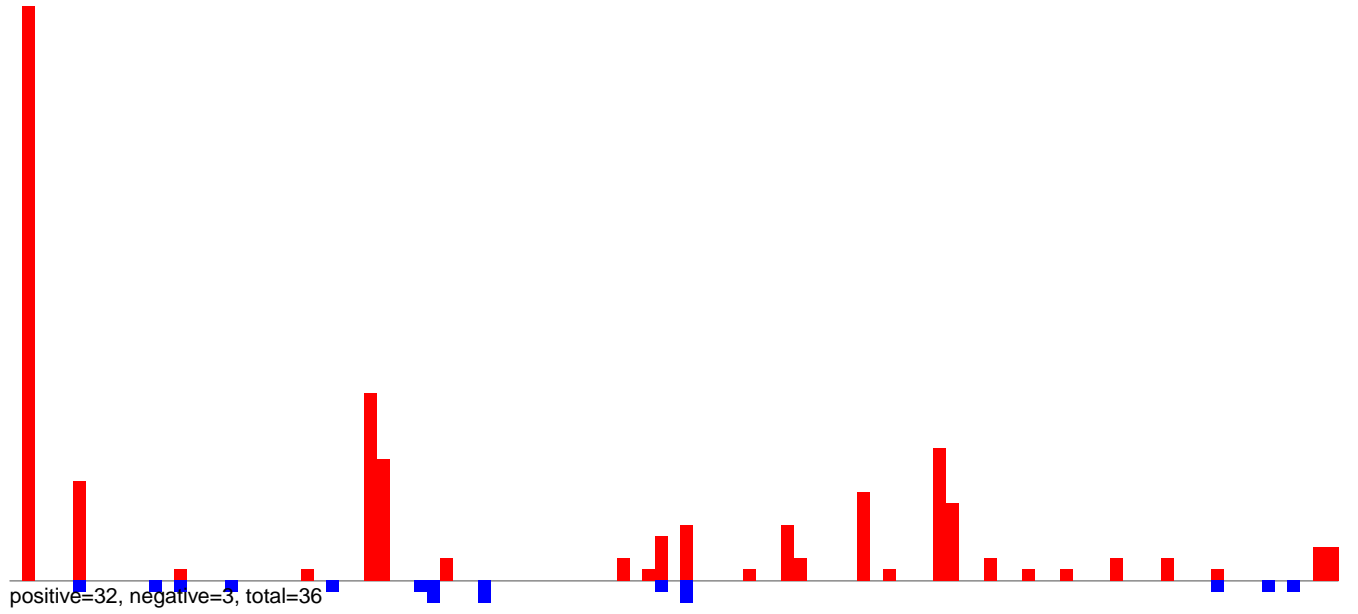


AeAlbo\_C636\_cells.rep

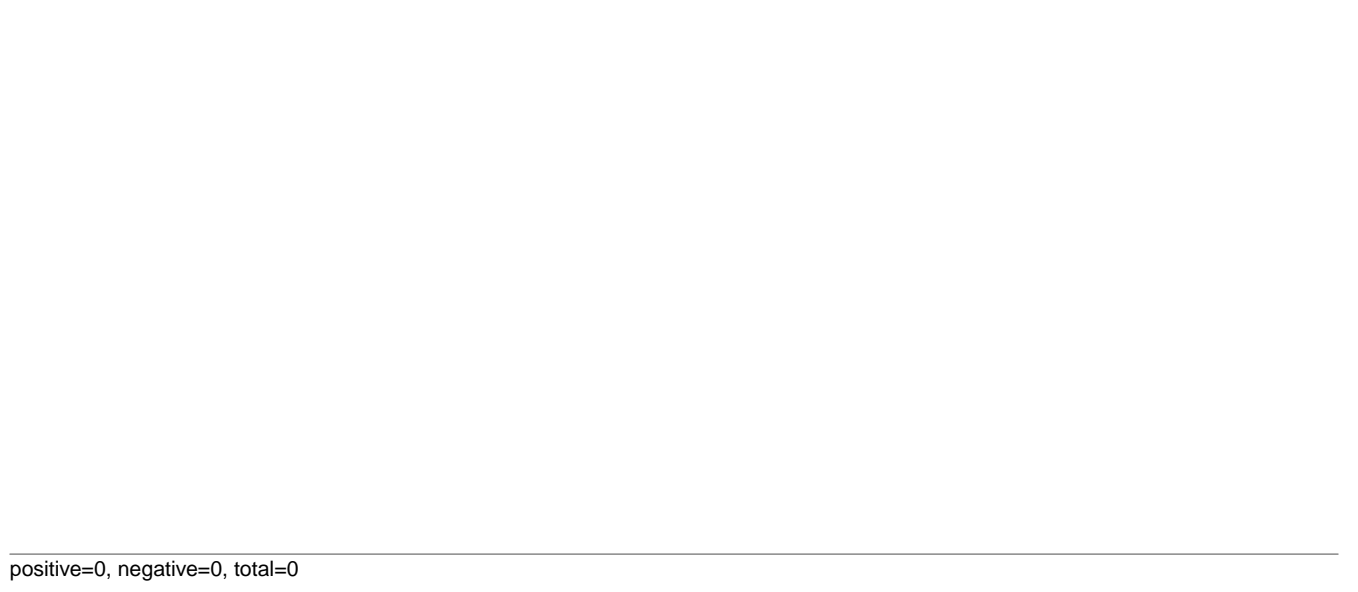




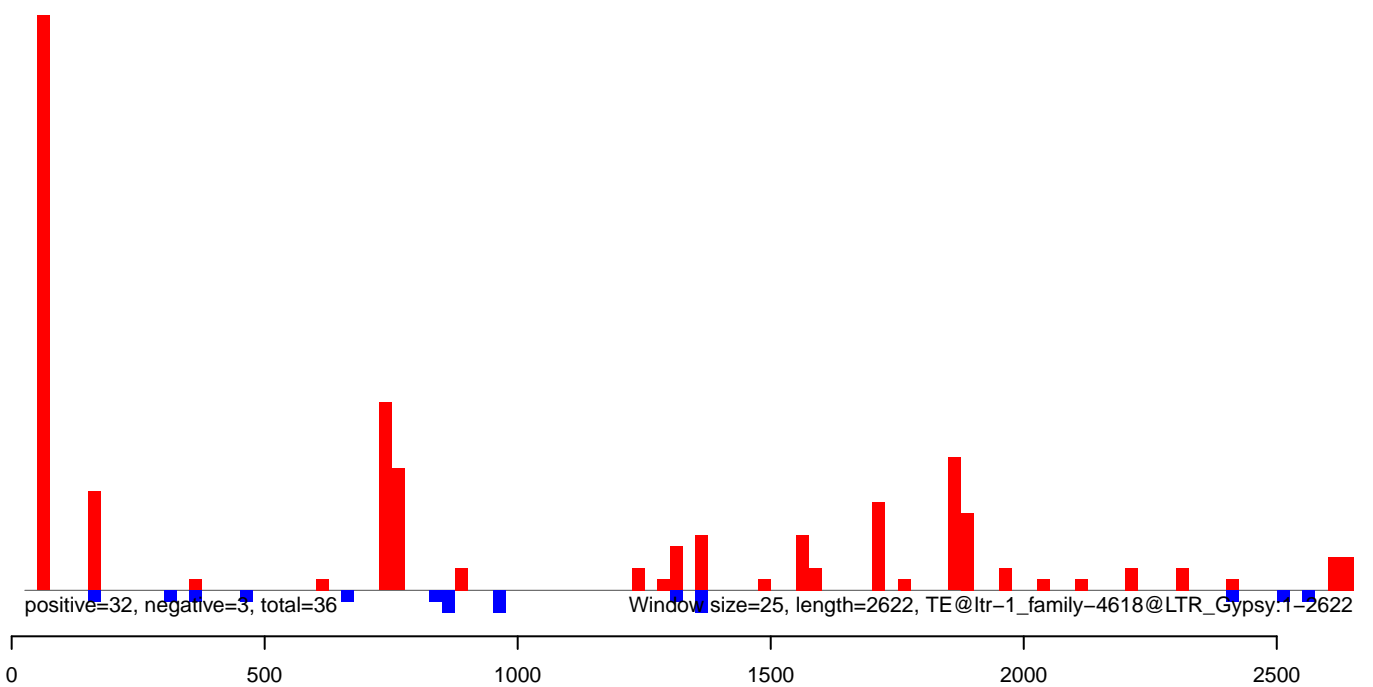
AeAlbo\_C636\_cells.18\_23.rep



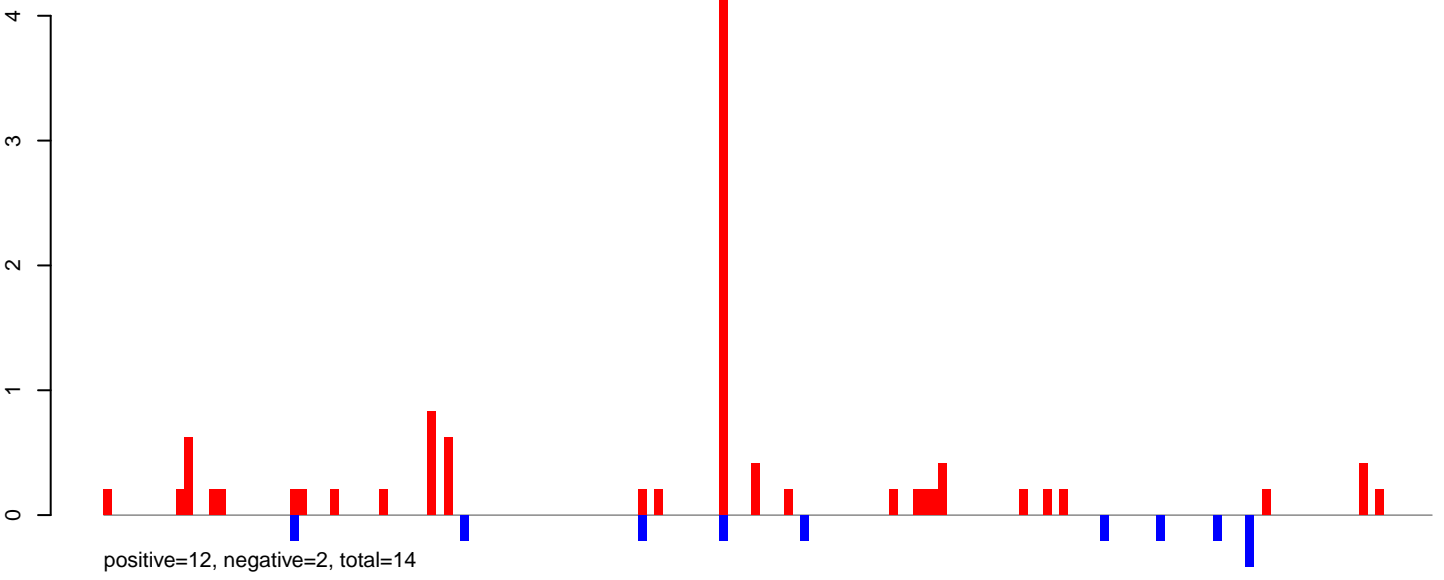
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



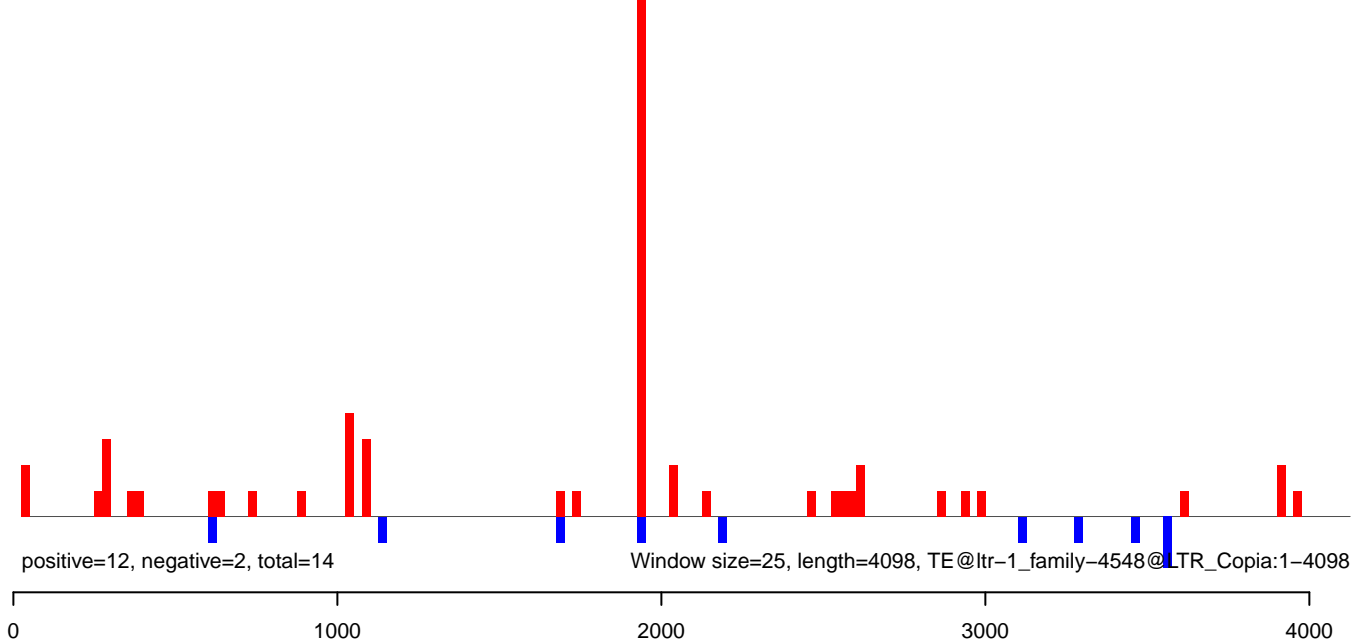
AeAlbo\_C636\_cells.18\_23.rep



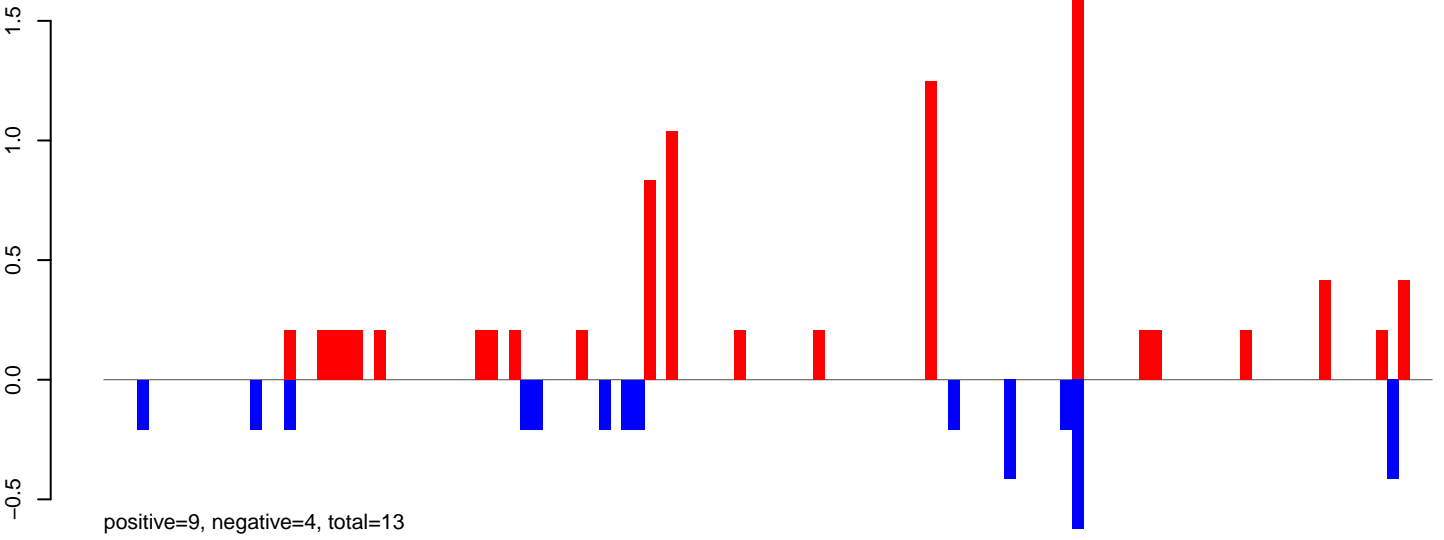
AeAlbo\_C636\_cells.24\_35.rep



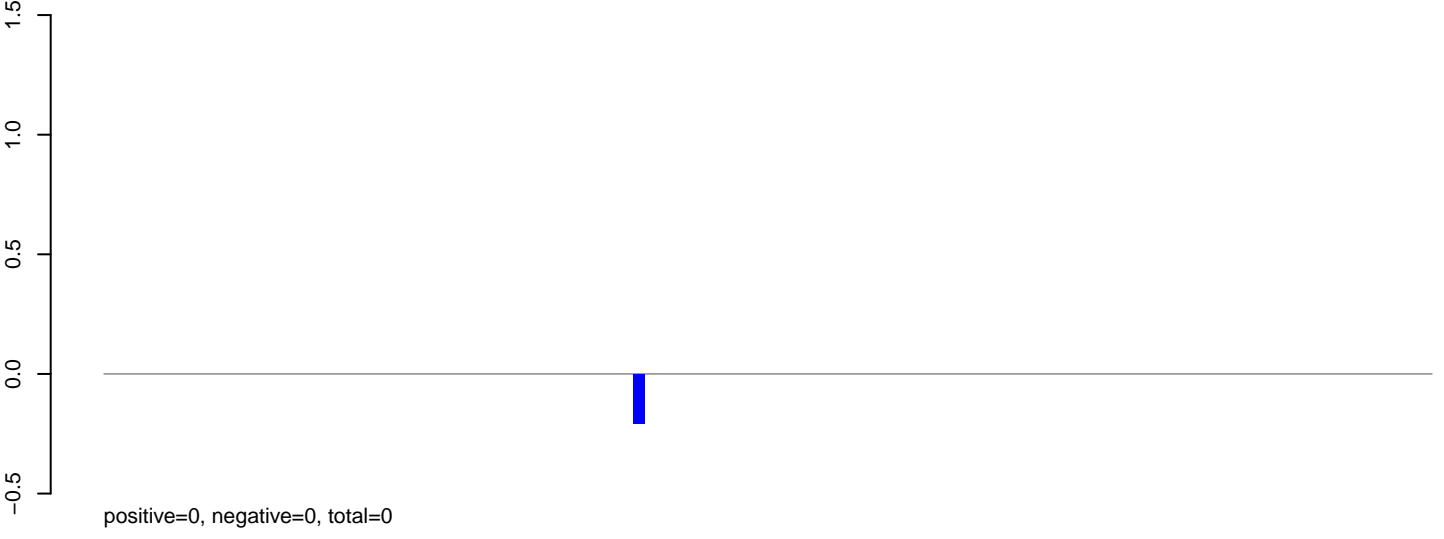
AeAlbo\_C636\_cells.rep



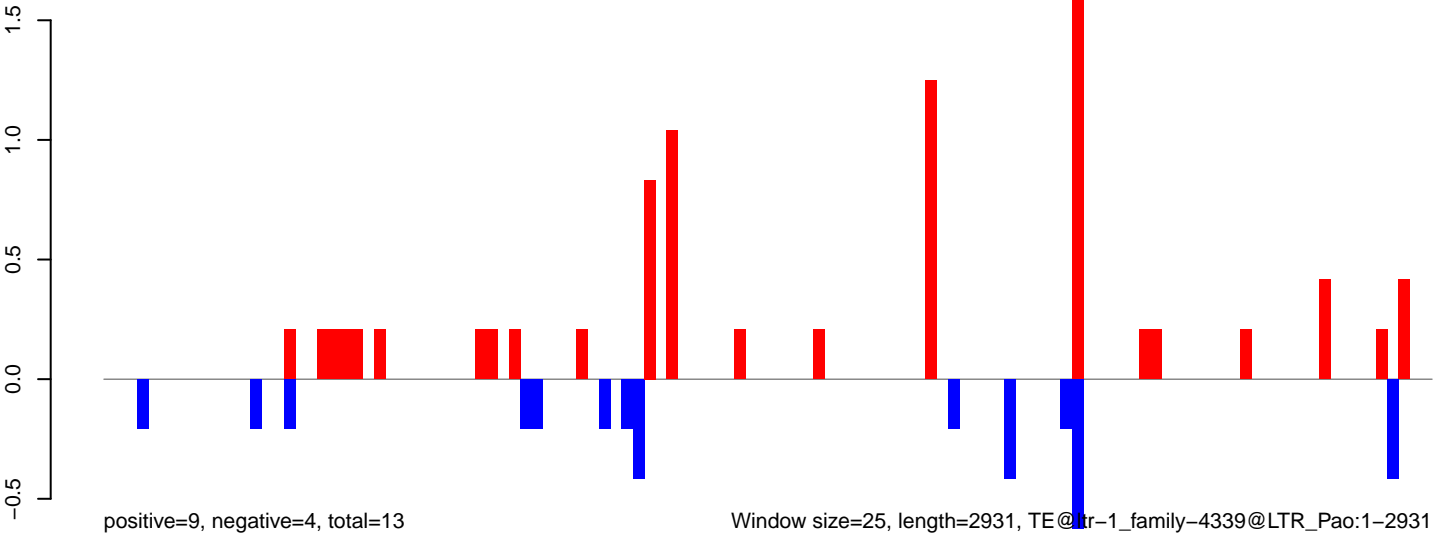
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

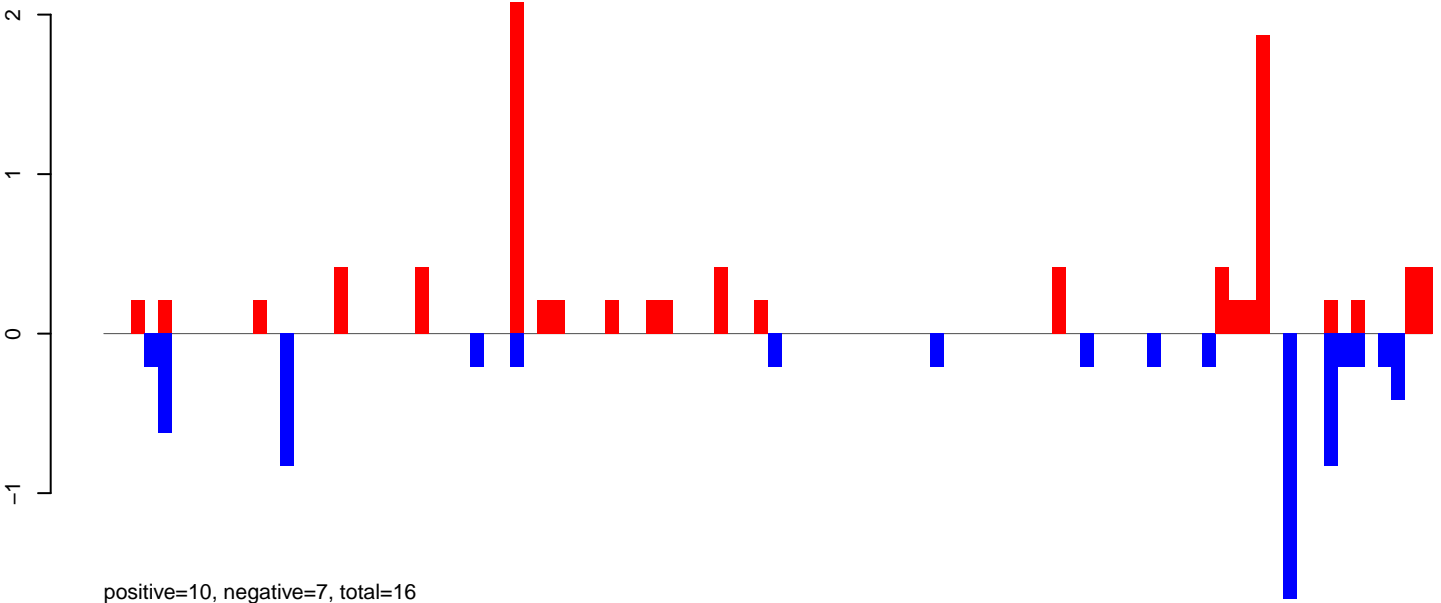


AeAlbo\_C636\_cells.rep

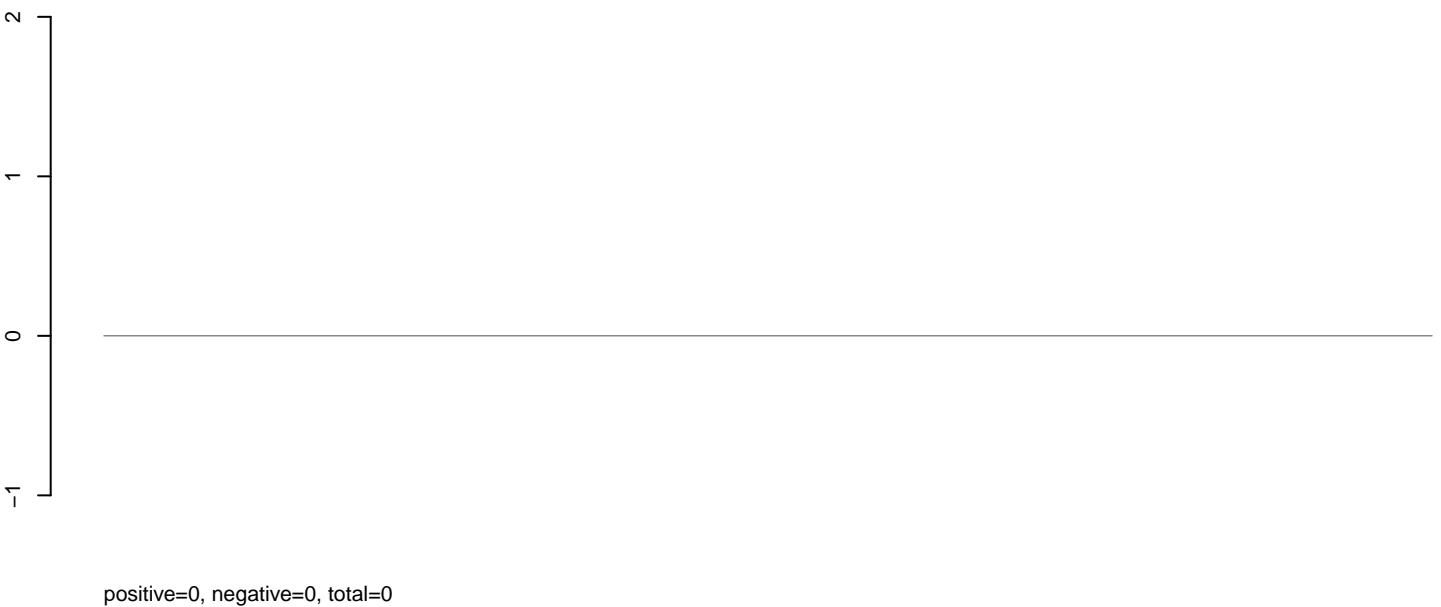


0 500 1000 1500 2000 2500 3000

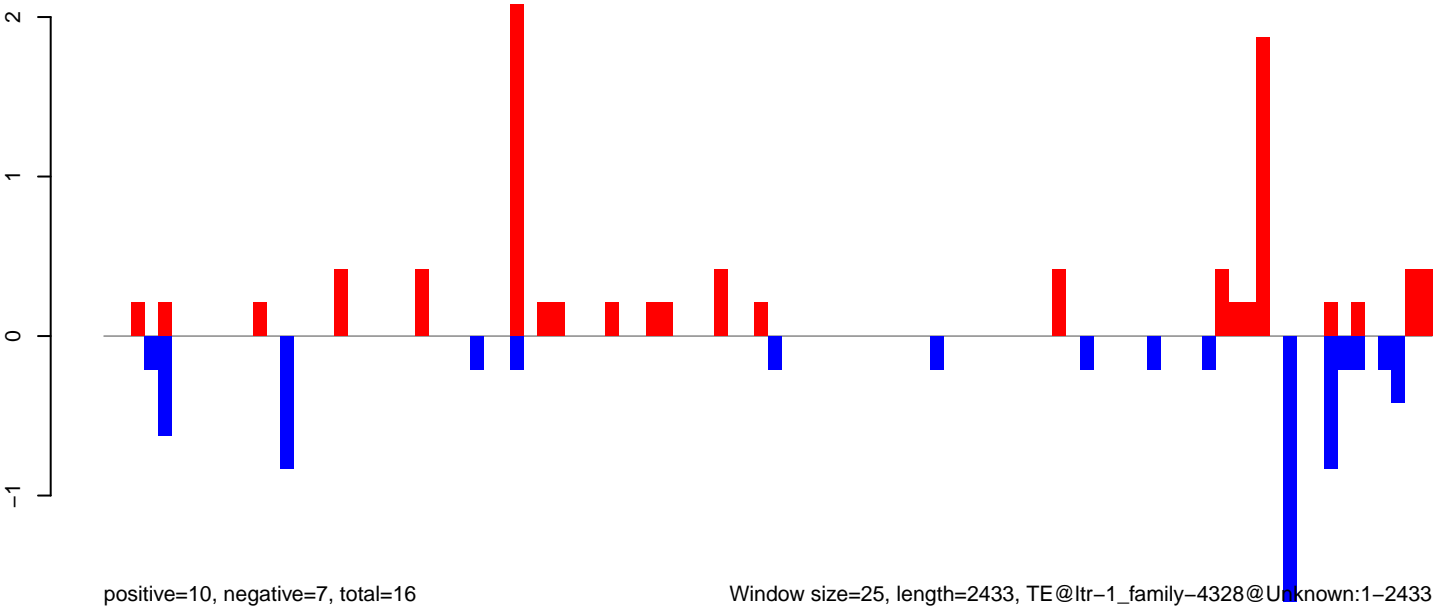
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



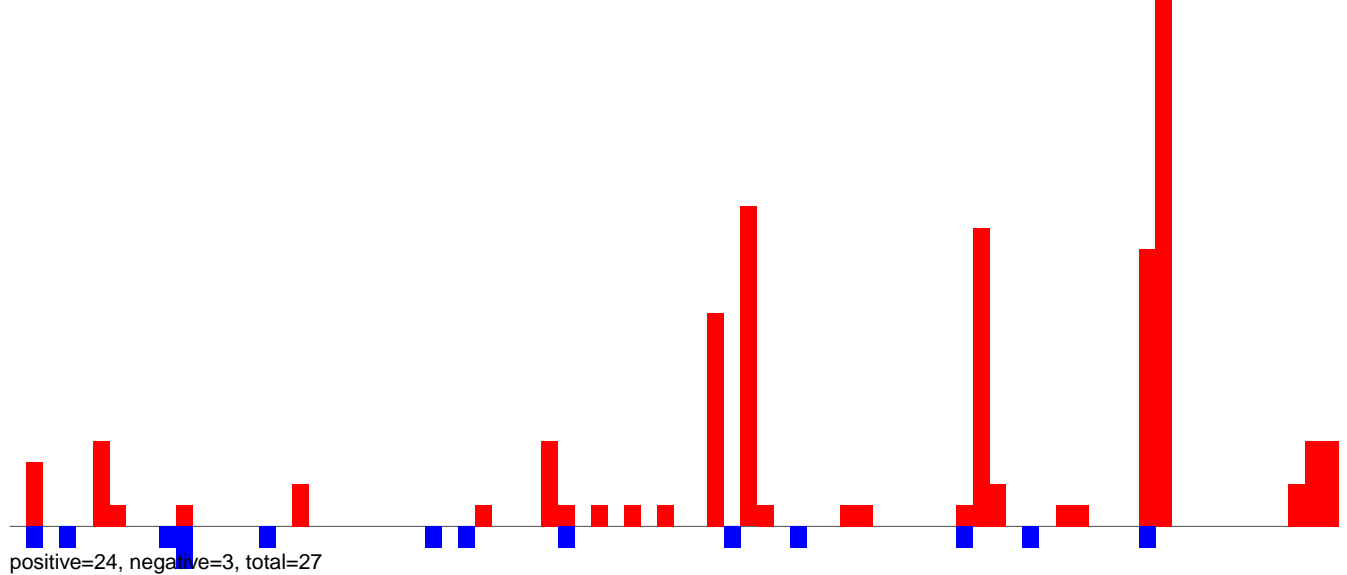
AeAlbo\_C636\_cells.rep



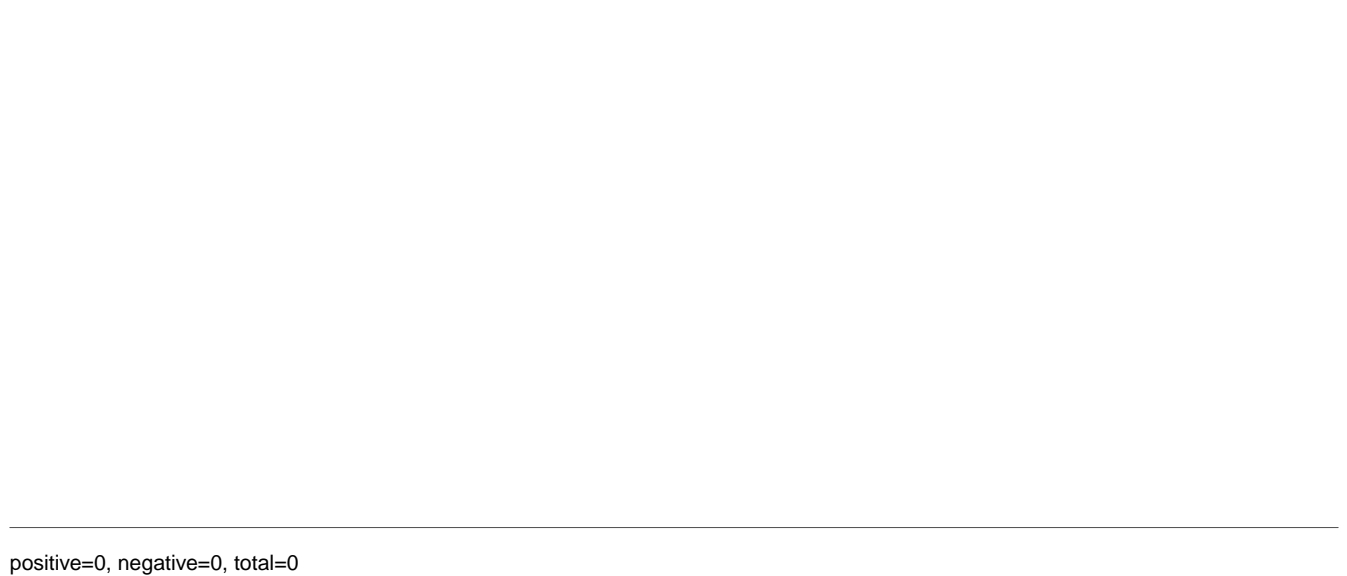
Window size=25, length=2433, TE@ltr-1\_family-4328@Unknown:1-2433

0 500 1000 1500 2000 2500

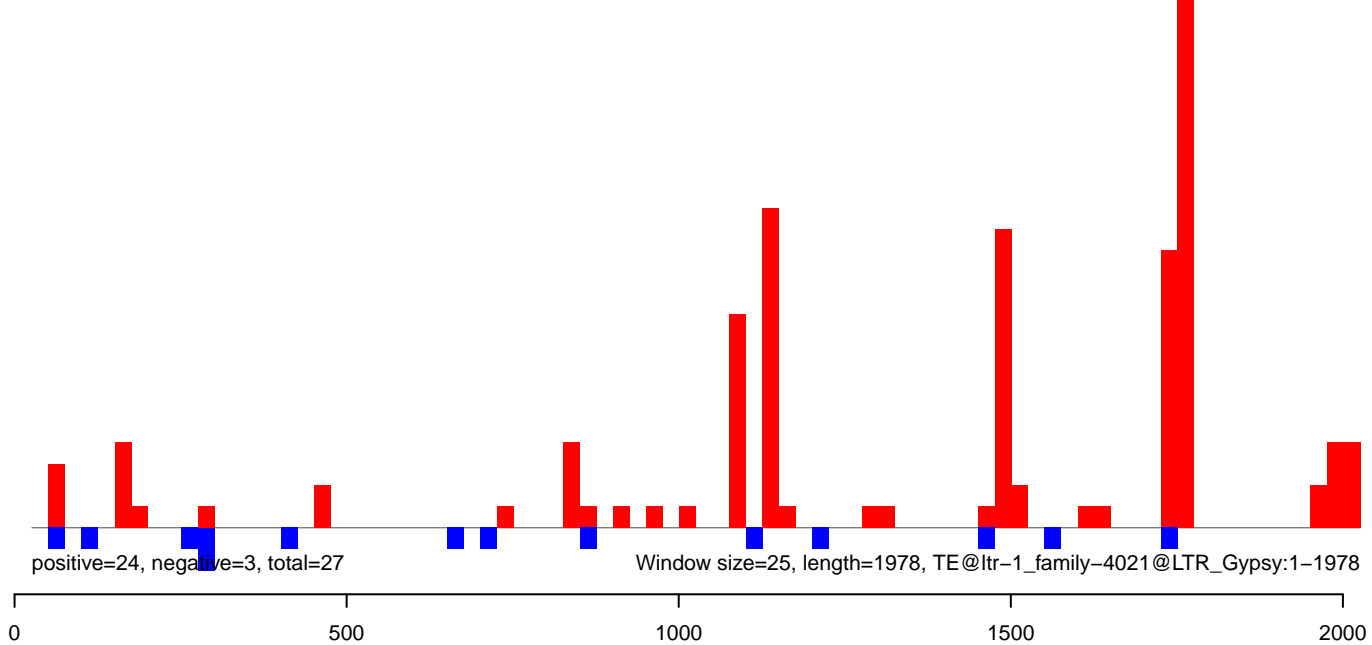
AeAlbo\_C636\_cells.18\_23.rep



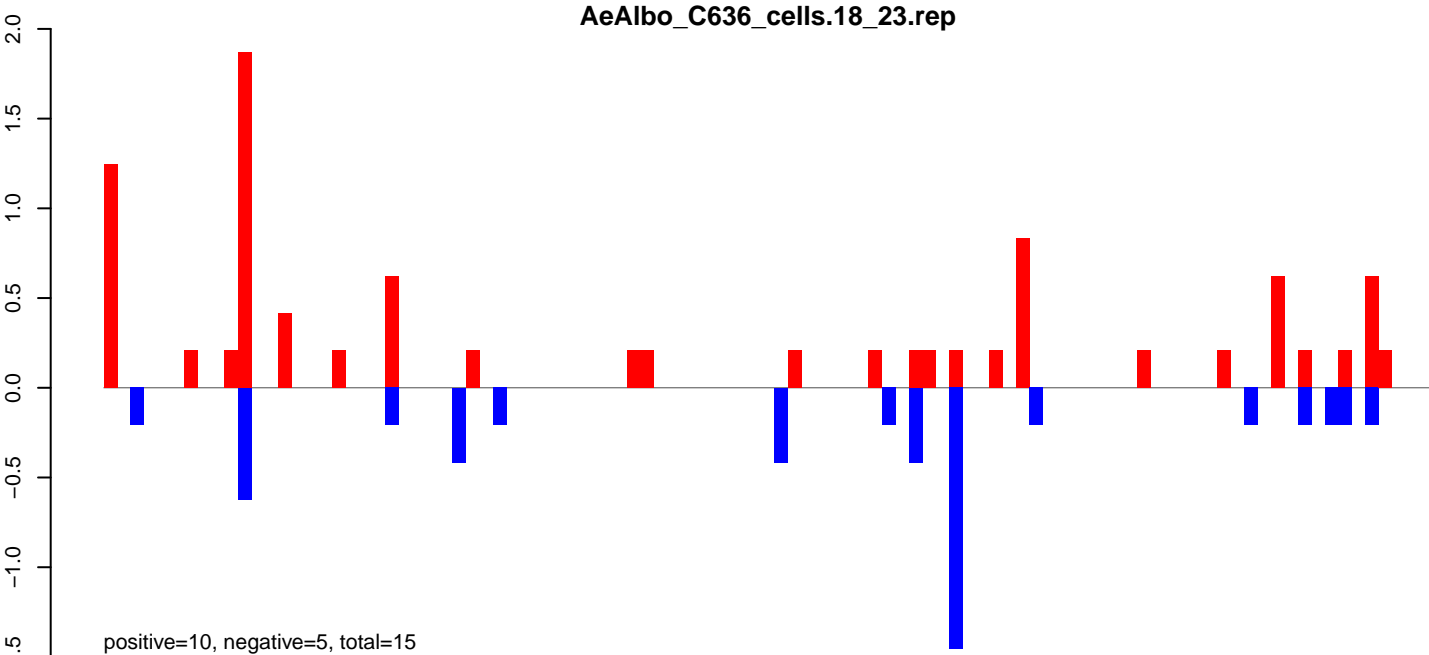
AeAlbo\_C636\_cells.24\_35.rep



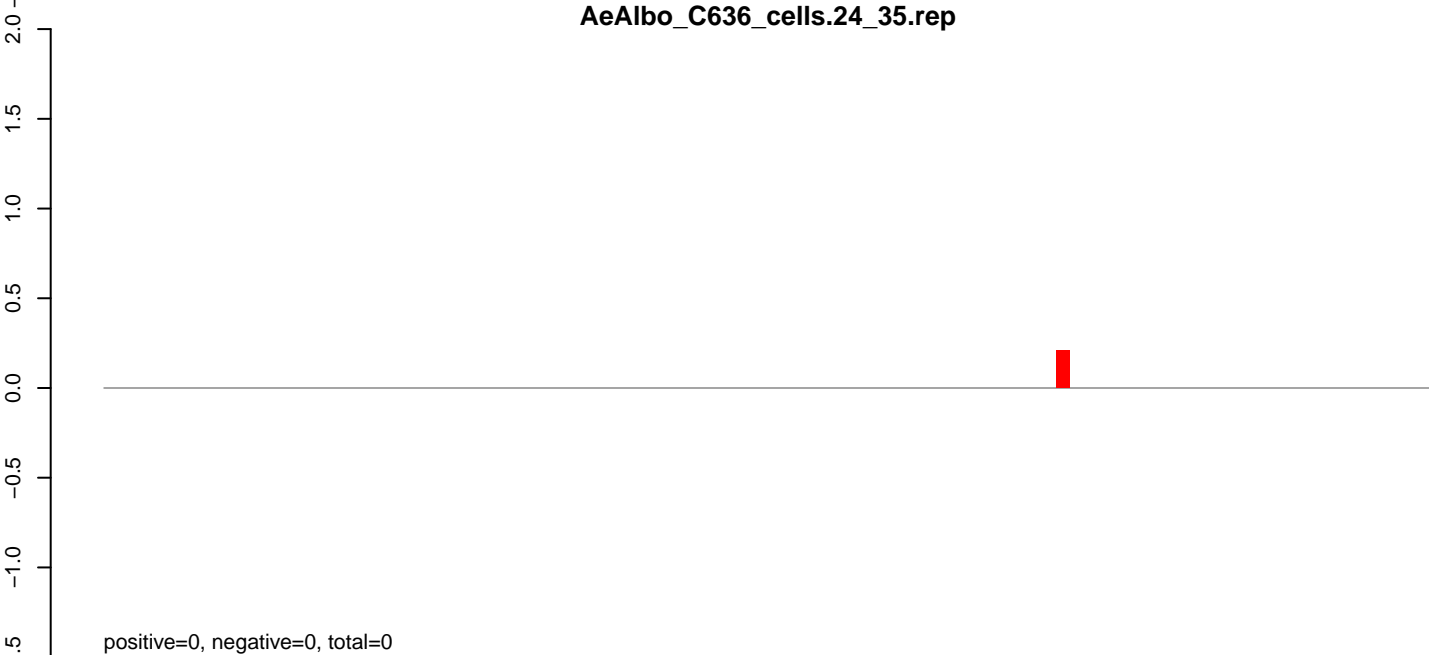
AeAlbo\_C636\_cells.rep



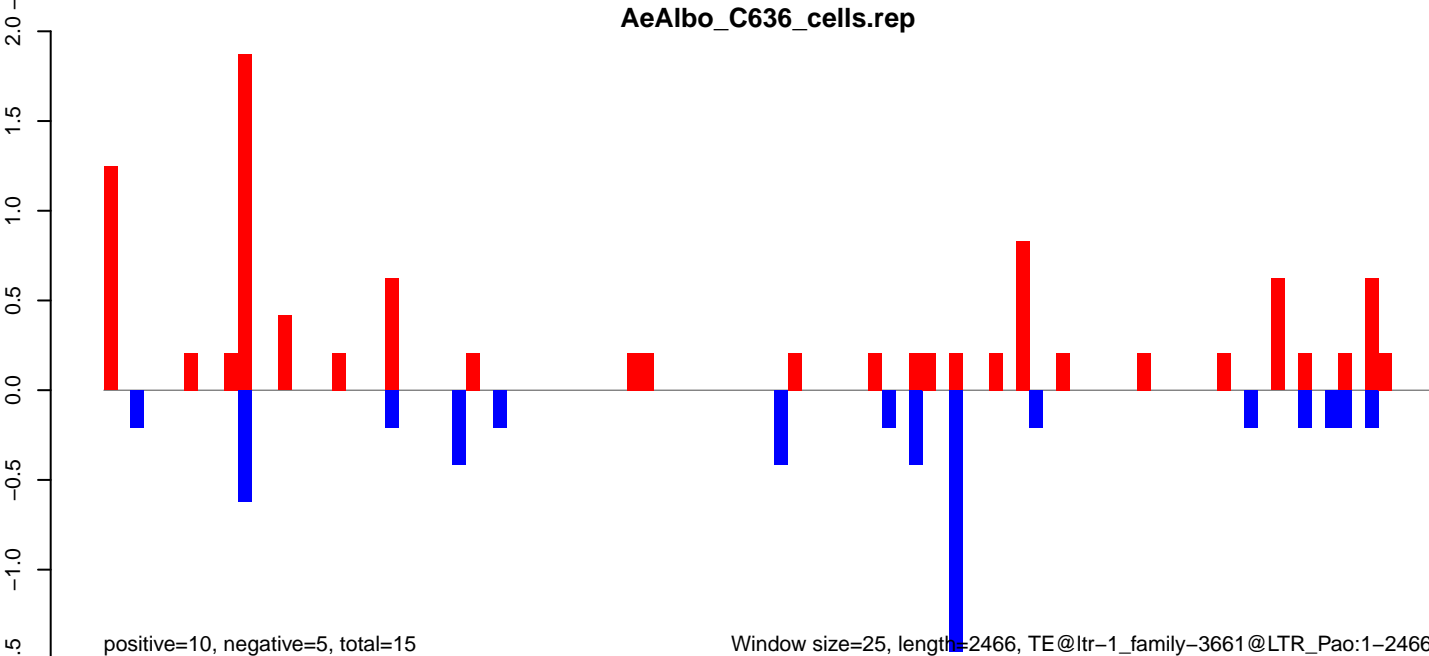
AeAlbo\_C636\_cells.18\_23.rep



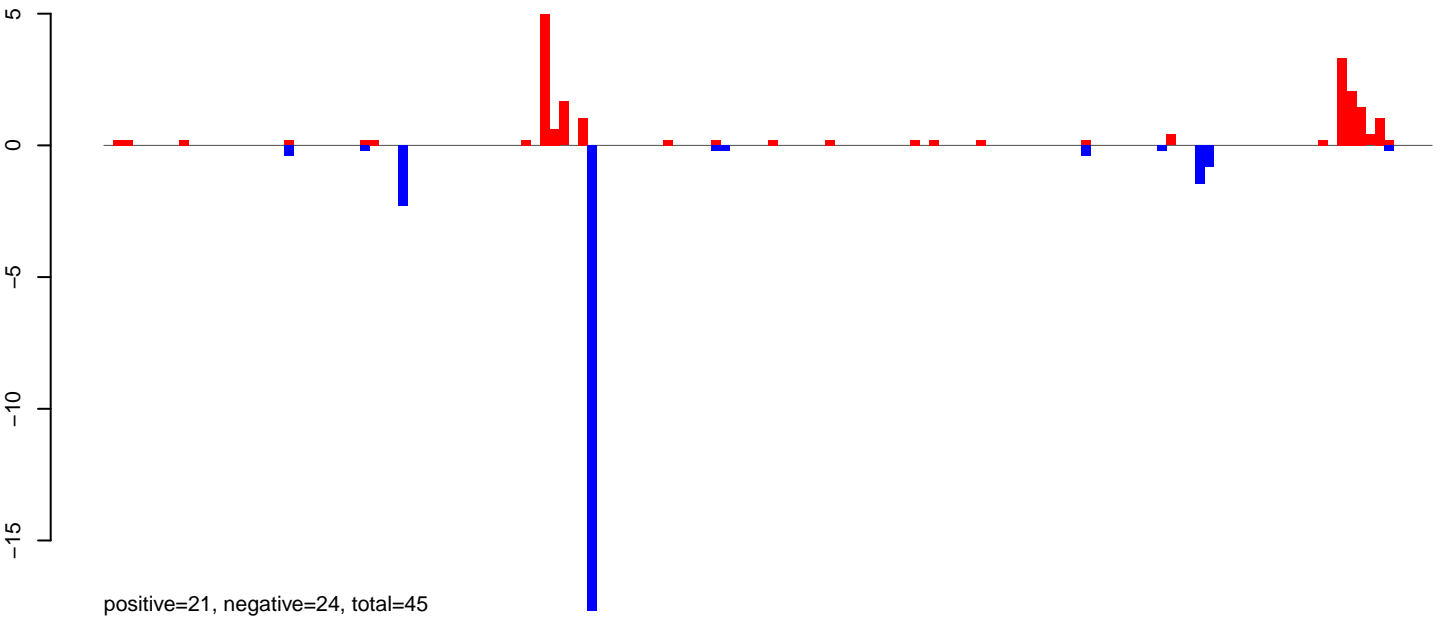
AeAlbo\_C636\_cells.24\_35.rep



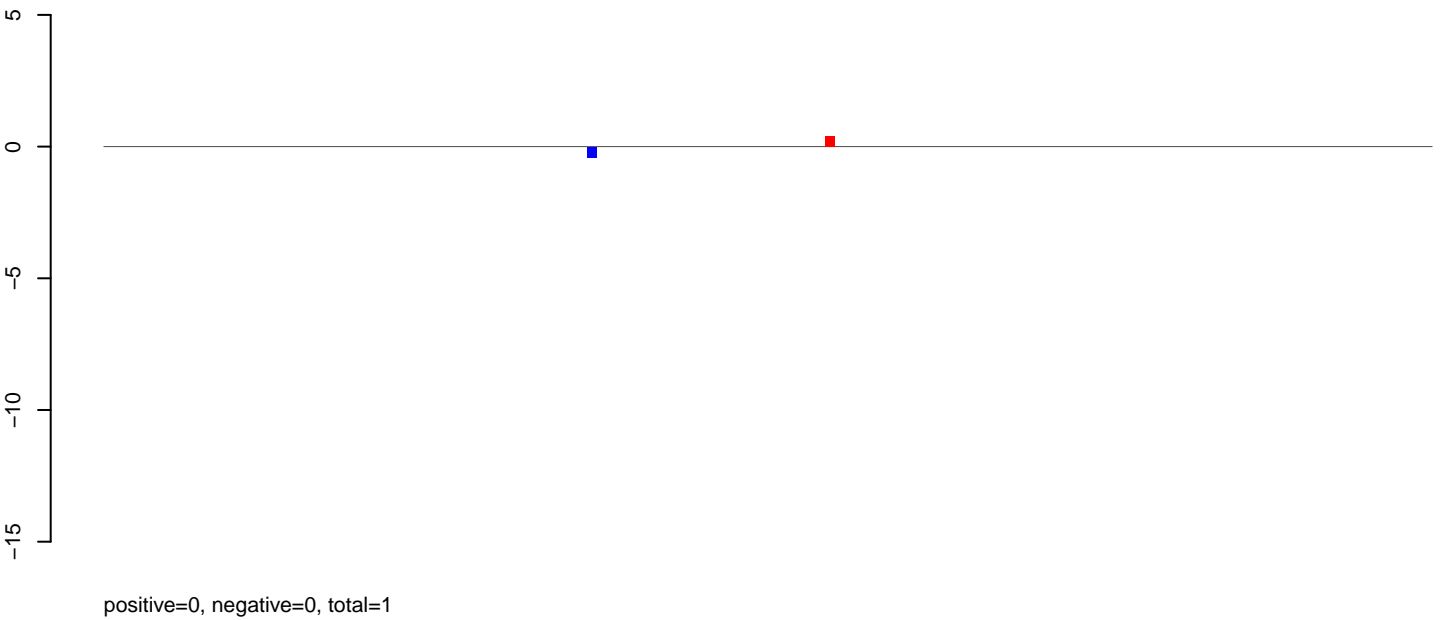
AeAlbo\_C636\_cells.rep



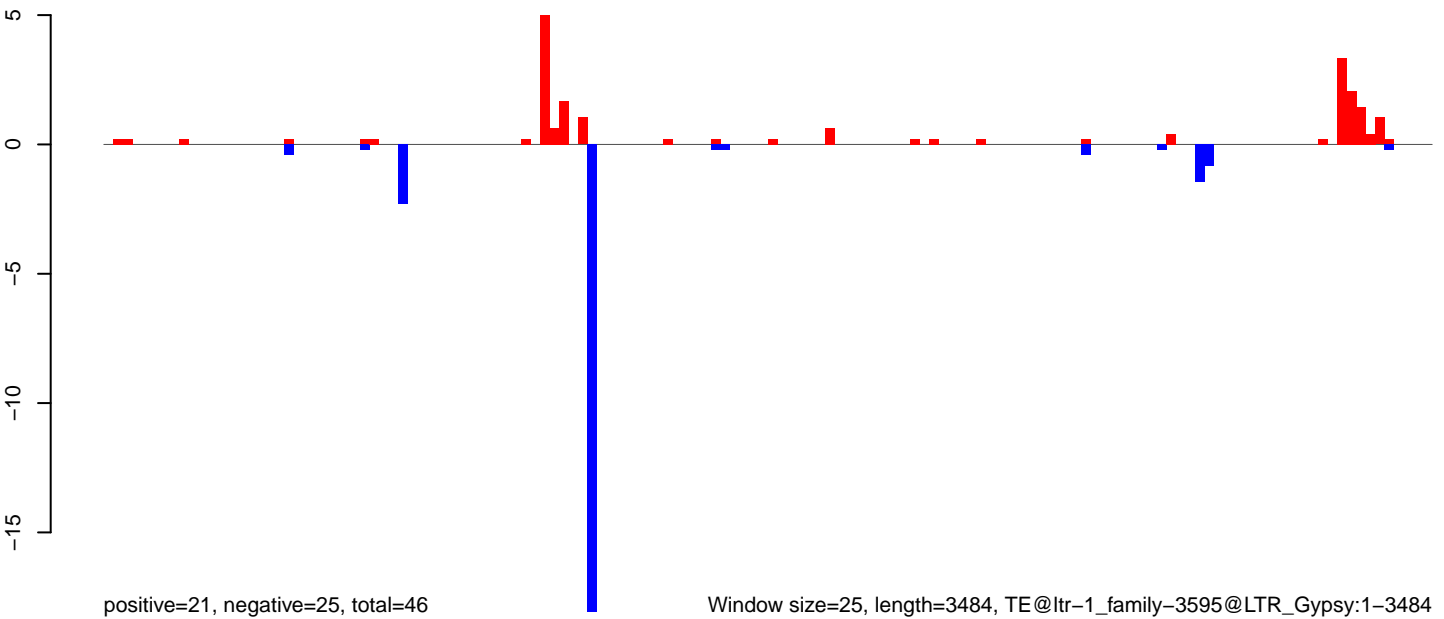
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

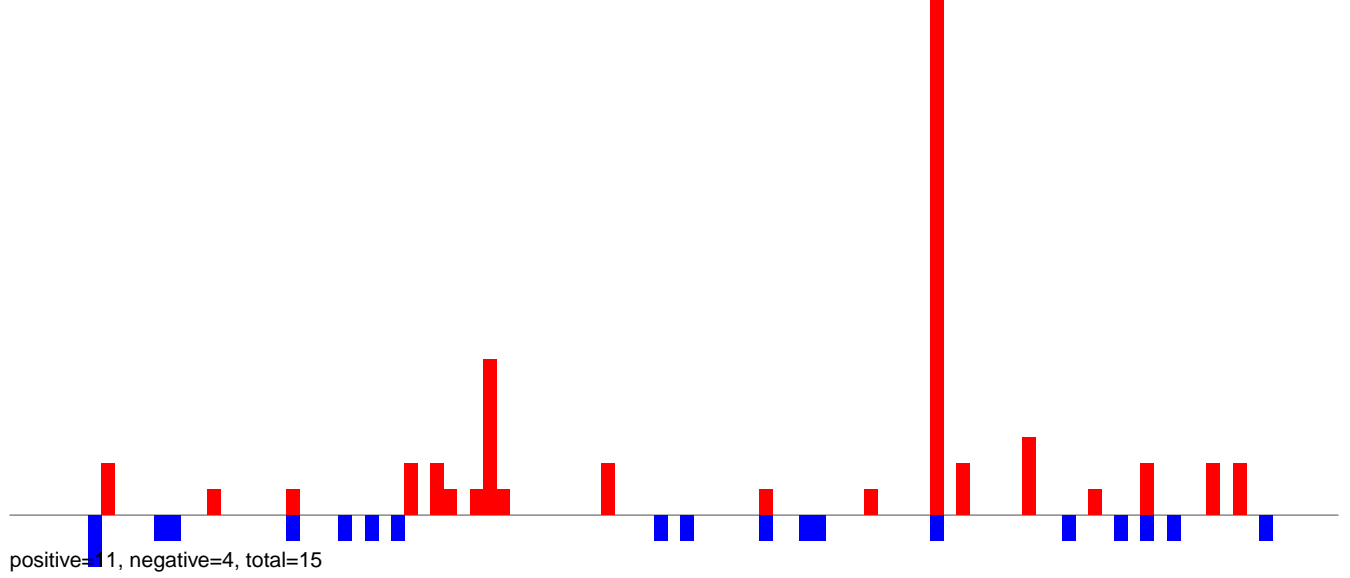


AeAlbo\_C636\_cells.rep



Window size=25, length=3484, TE@ltr-1\_family-3595@LTR\_Gypsy:1-3484

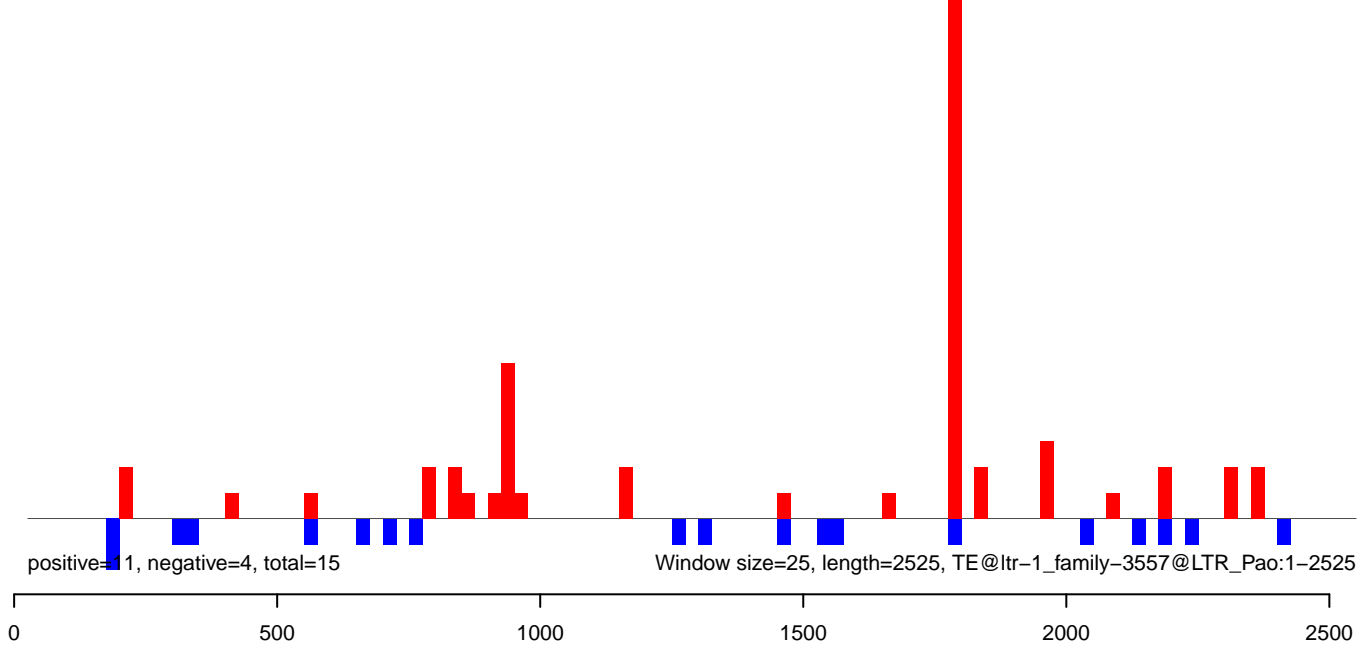
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

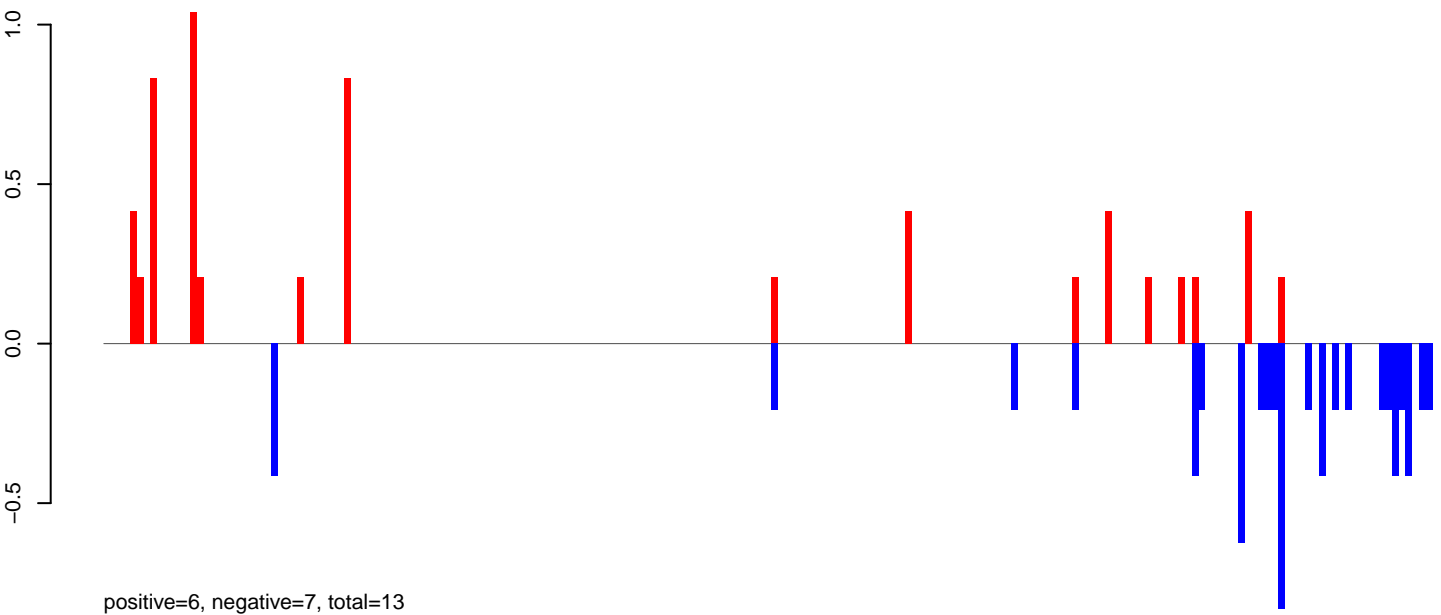


AeAlbo\_C636\_cells.rep

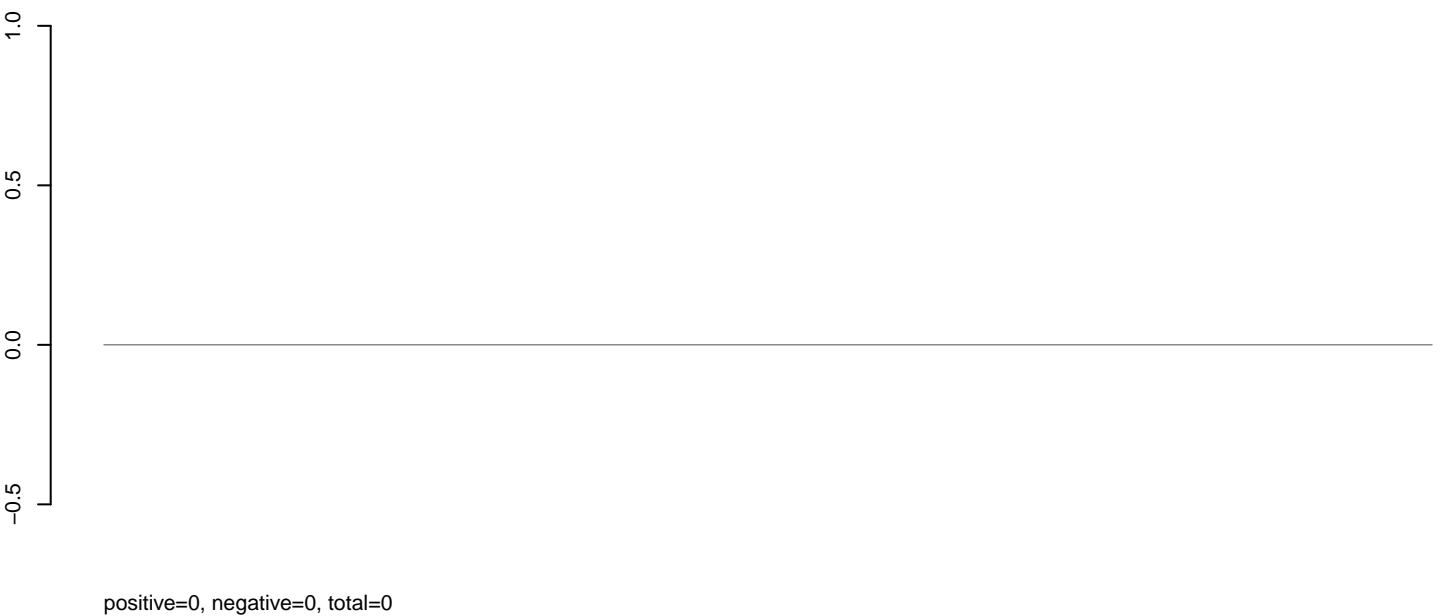




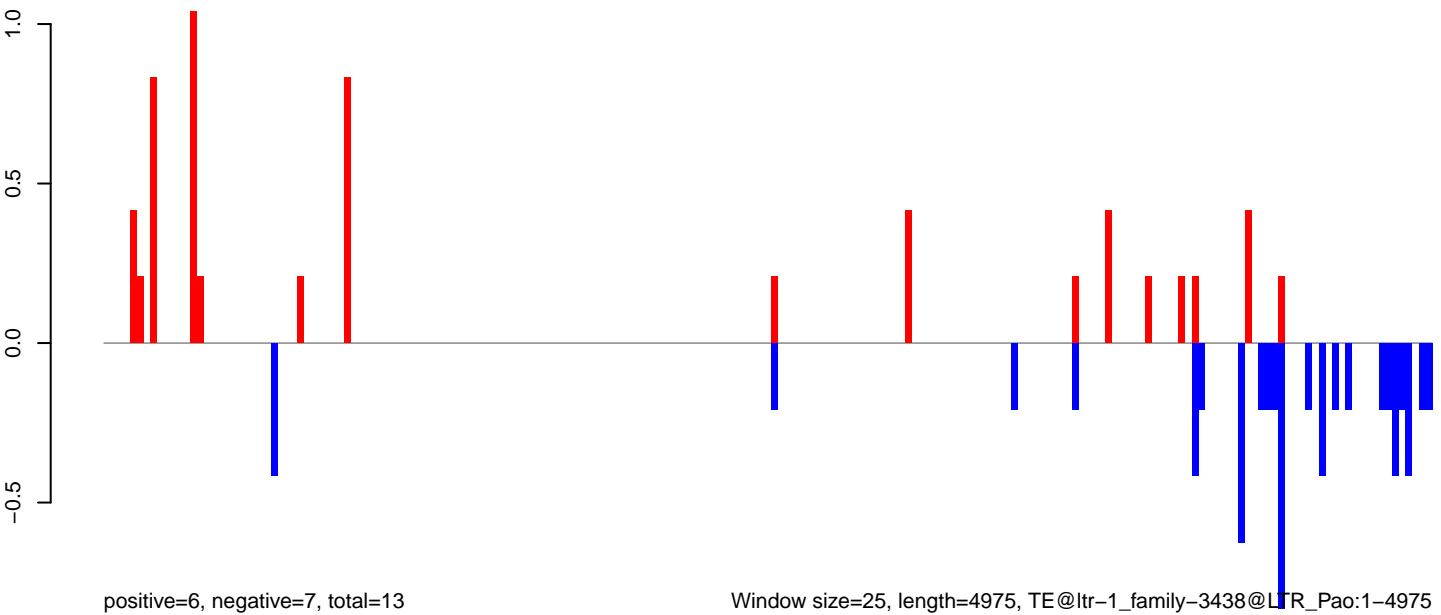
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



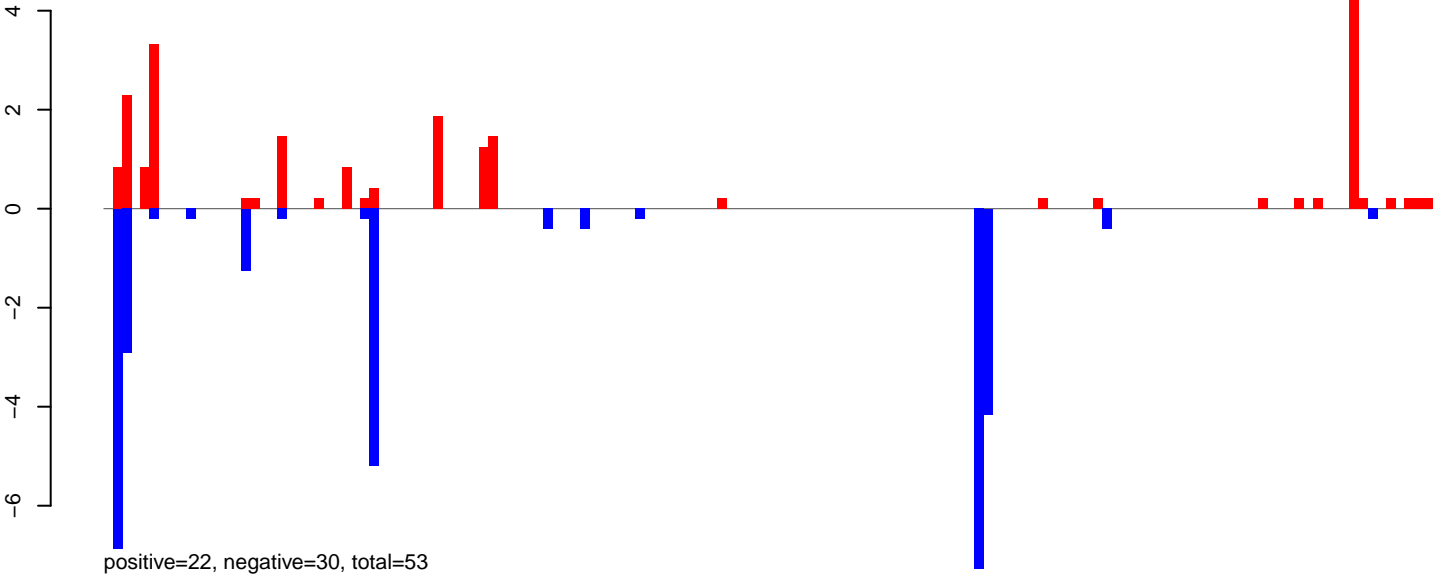
AeAlbo\_C636\_cells.rep



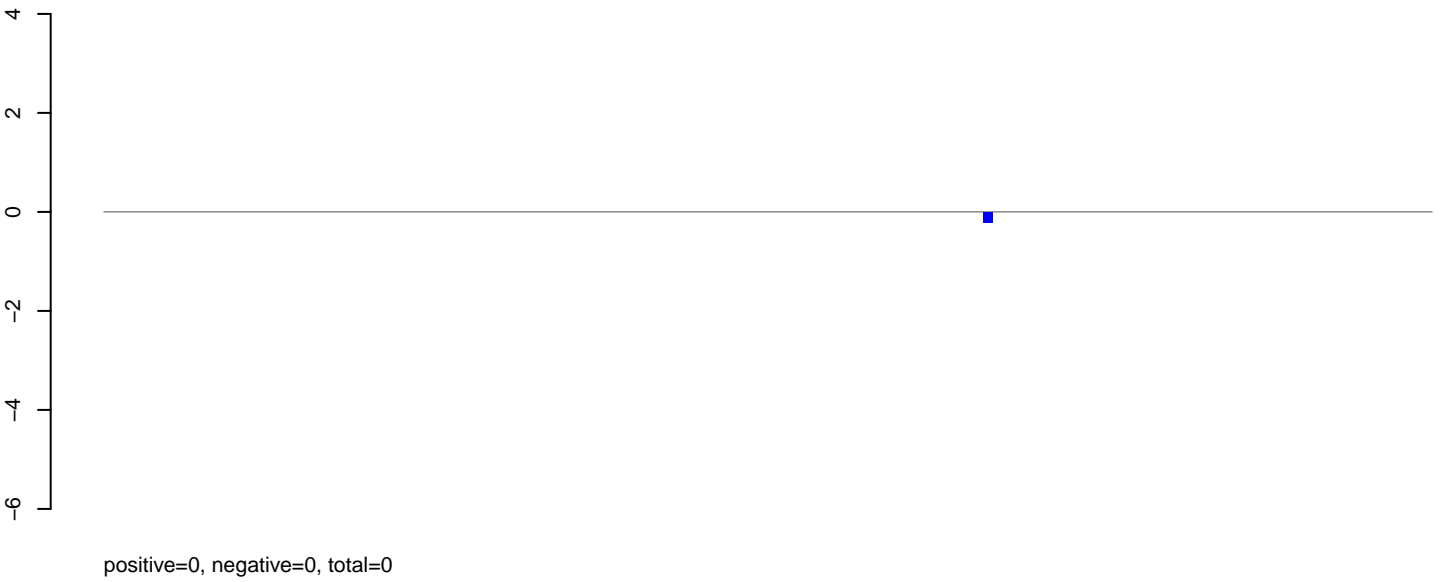
Window size=25, length=4975, TE@ltr-1\_family-3438@LTR\_Pao:1-4975

0 1000 2000 3000 4000 5000

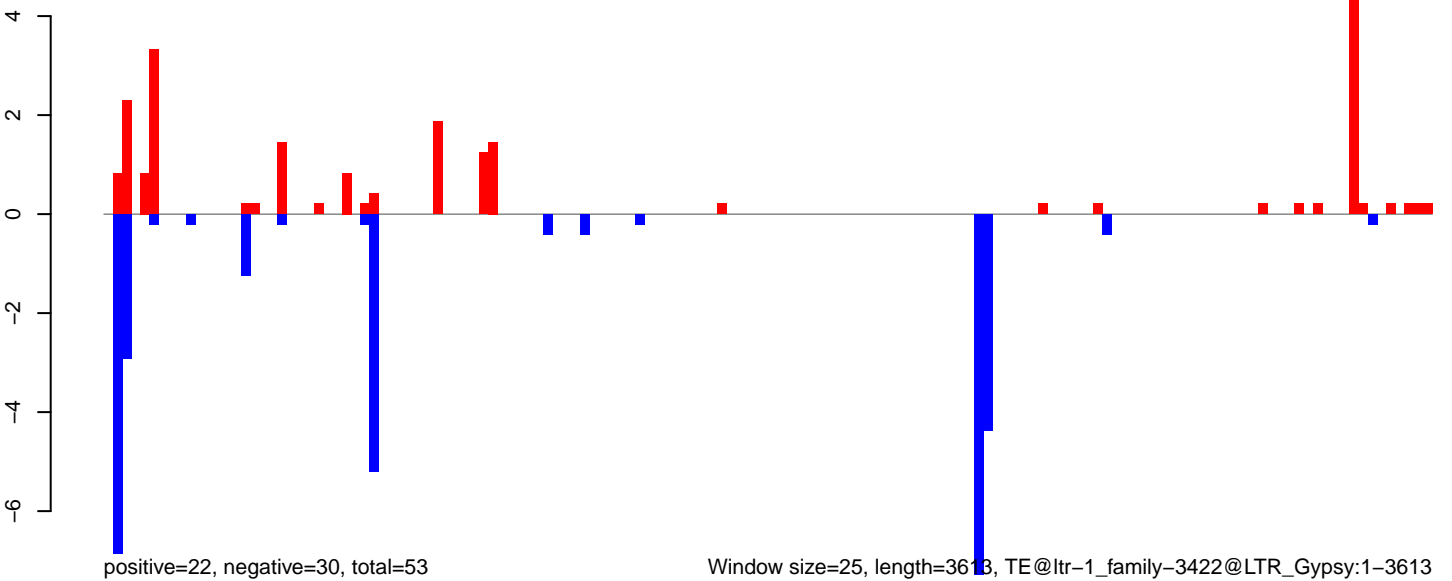
AeAlbo\_C636\_cells.18\_23.rep



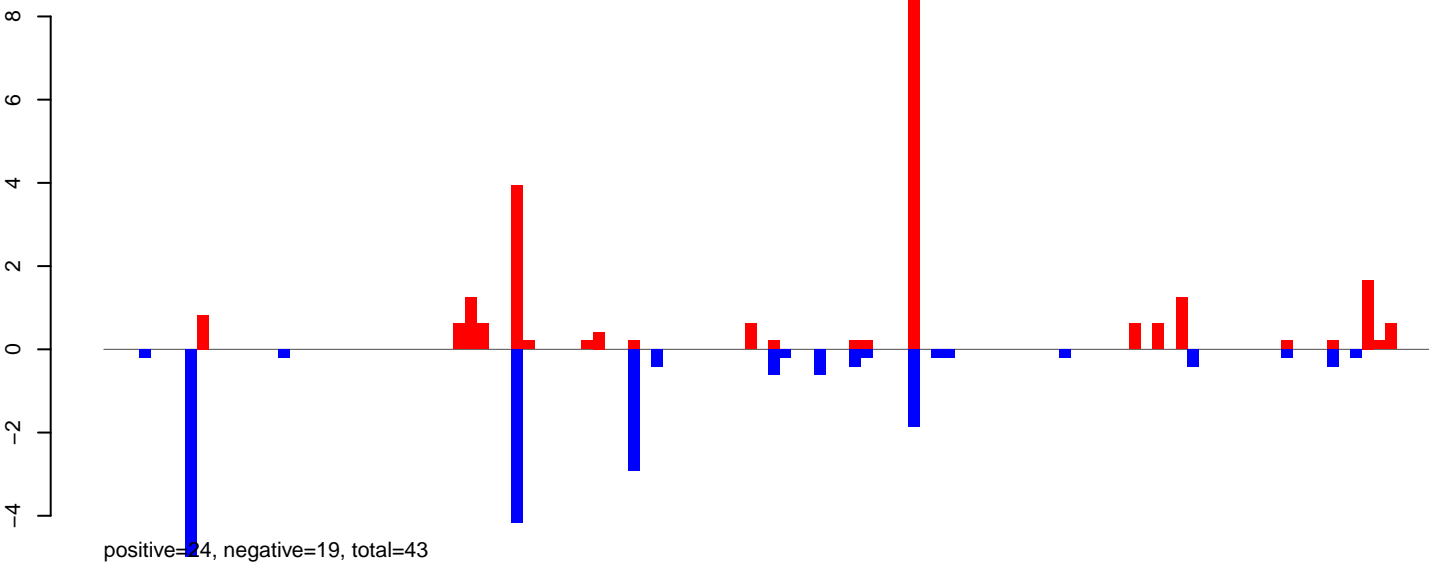
AeAlbo\_C636\_cells.24\_35.rep



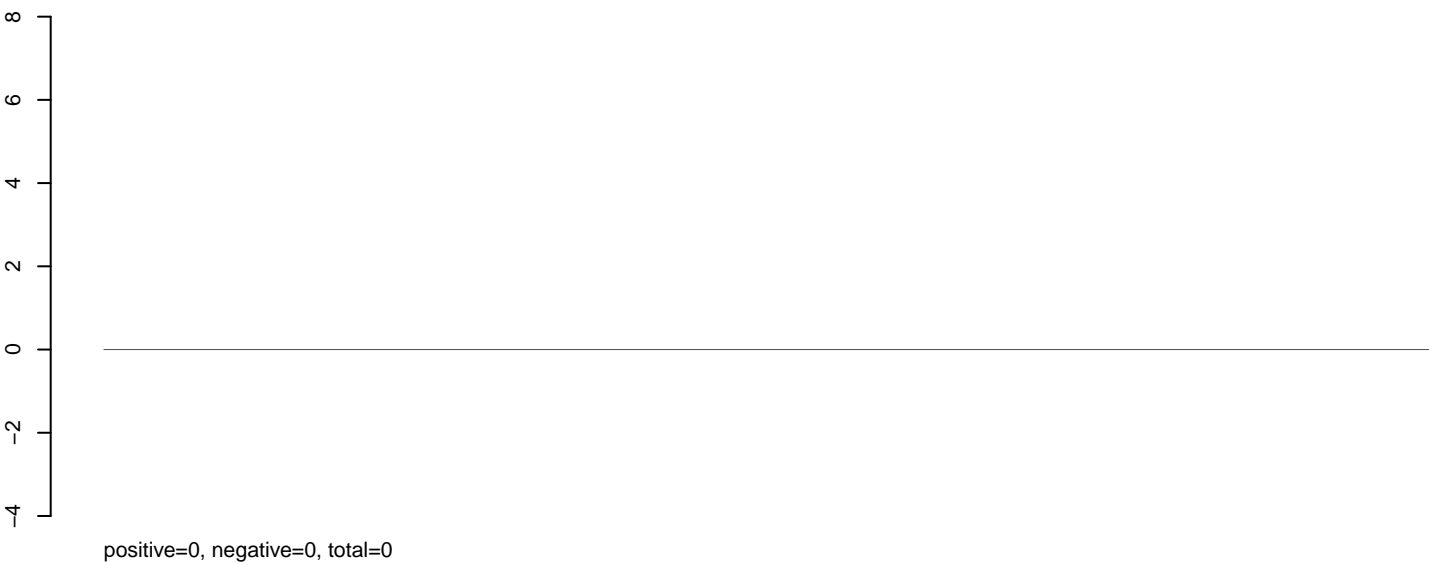
AeAlbo\_C636\_cells.rep



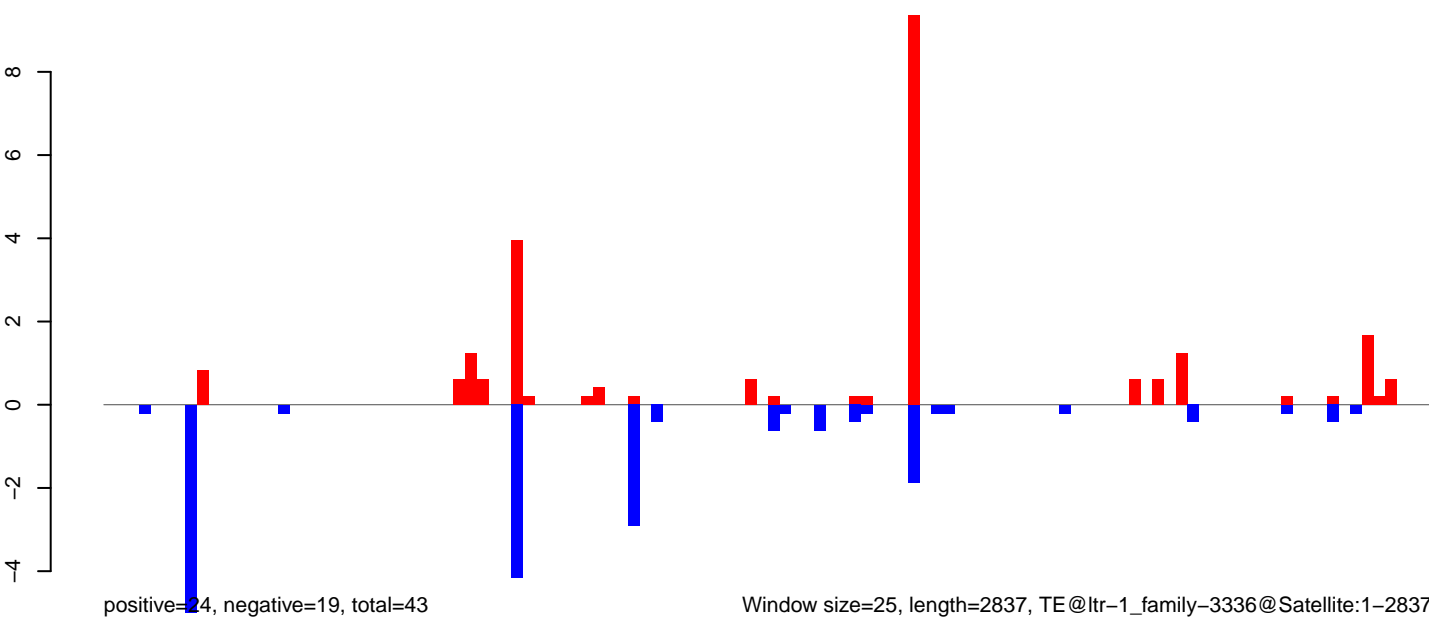
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

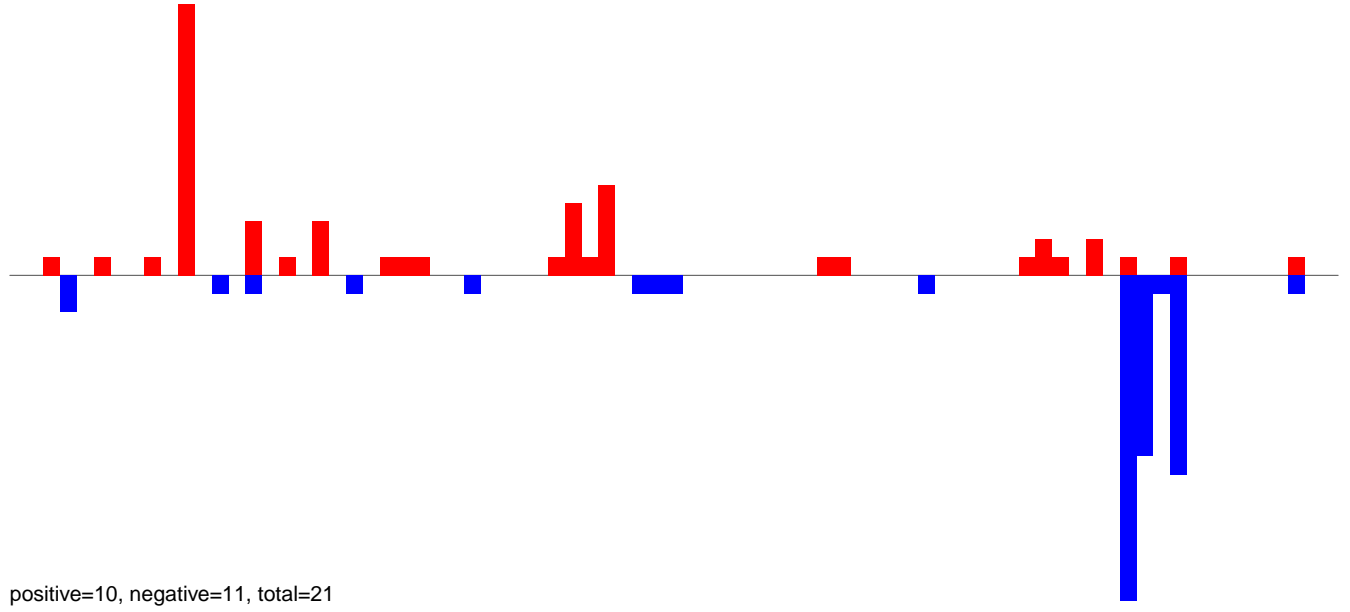


AeAlbo\_C636\_cells.rep

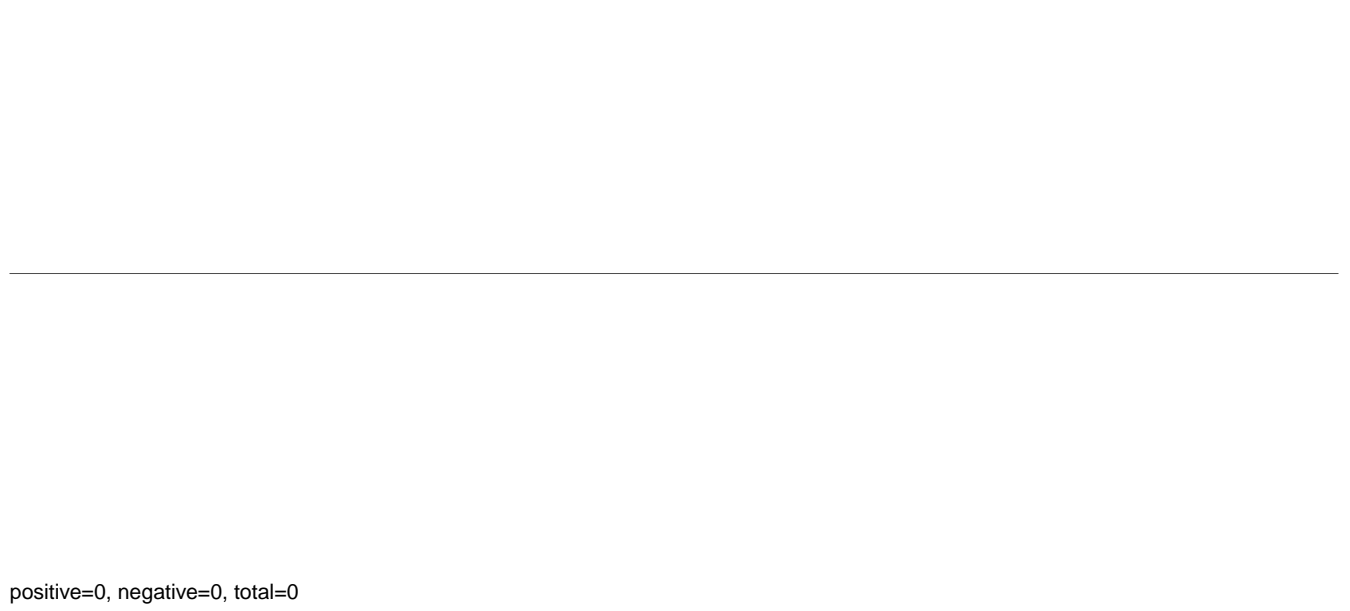


Window size=25, length=2837, TE@ltr-1\_family-3336@Satellite:1-2837

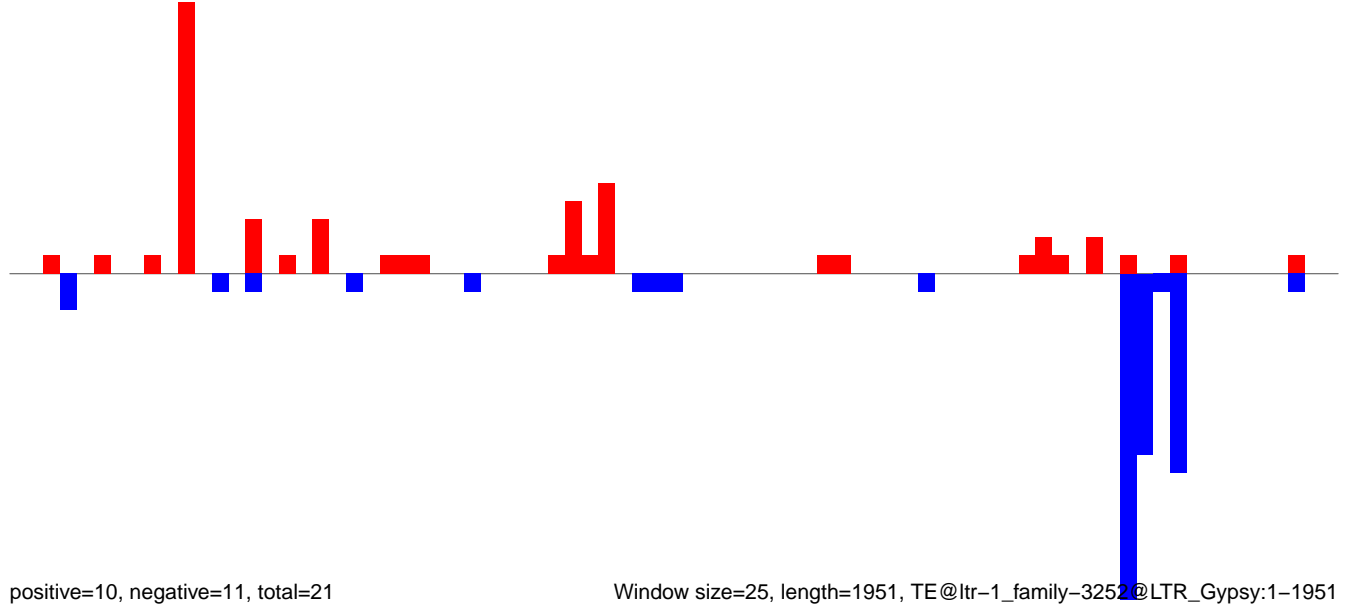
AeAlbo\_C636\_cells.18\_23.rep



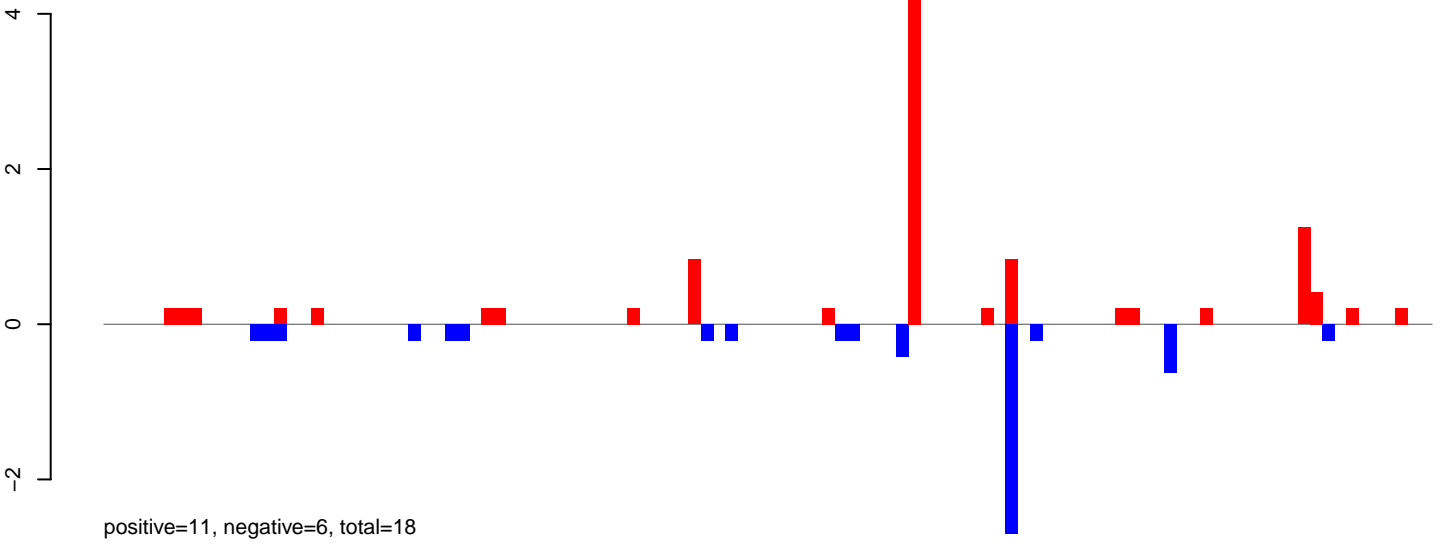
AeAlbo\_C636\_cells.24\_35.rep



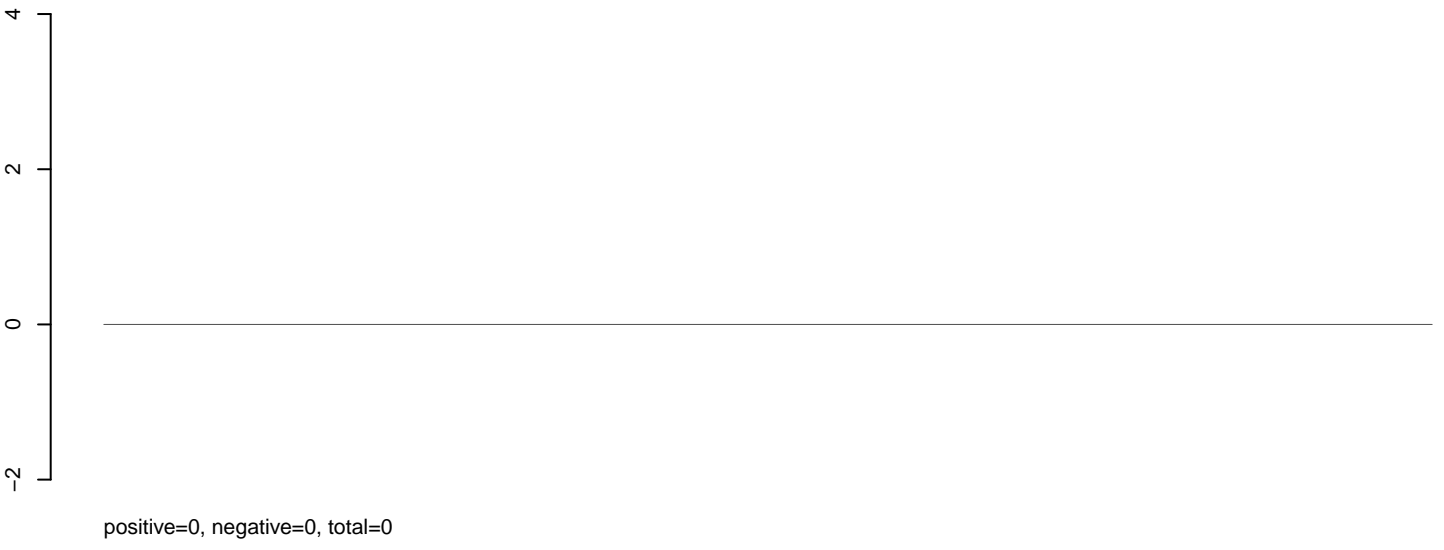
AeAlbo\_C636\_cells.rep



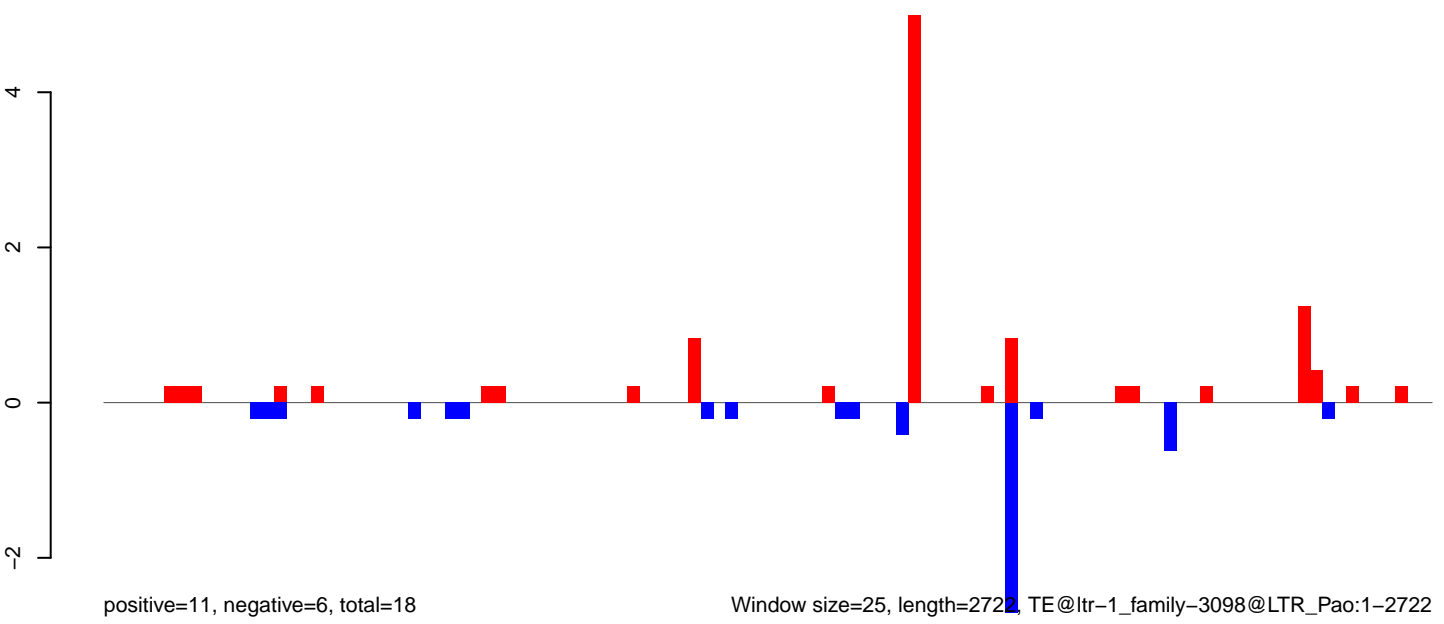
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

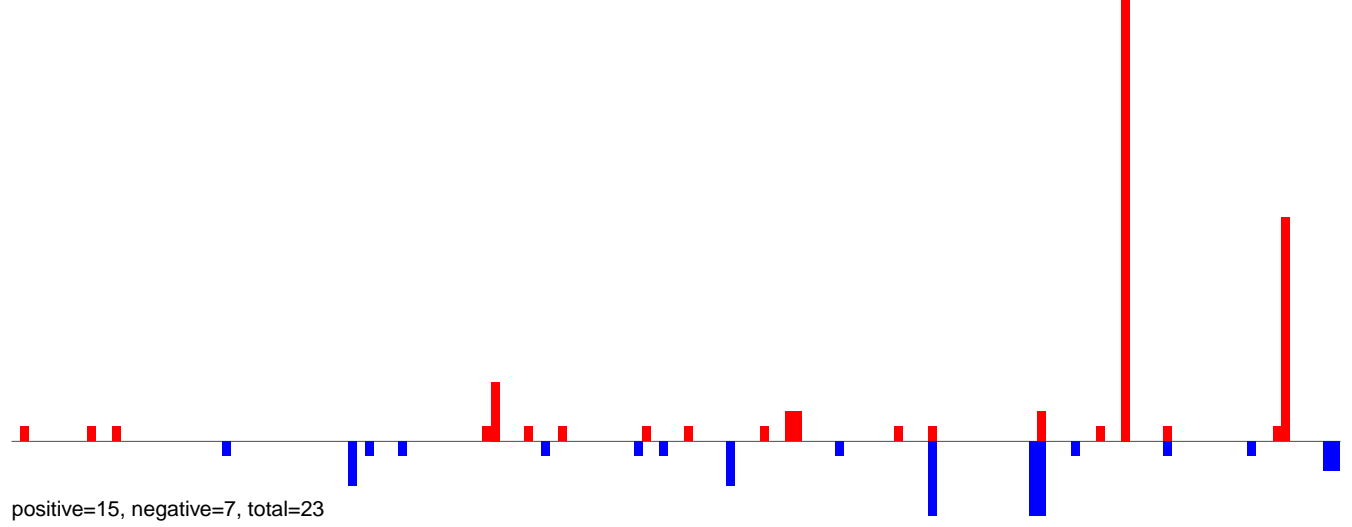


AeAlbo\_C636\_cells.rep

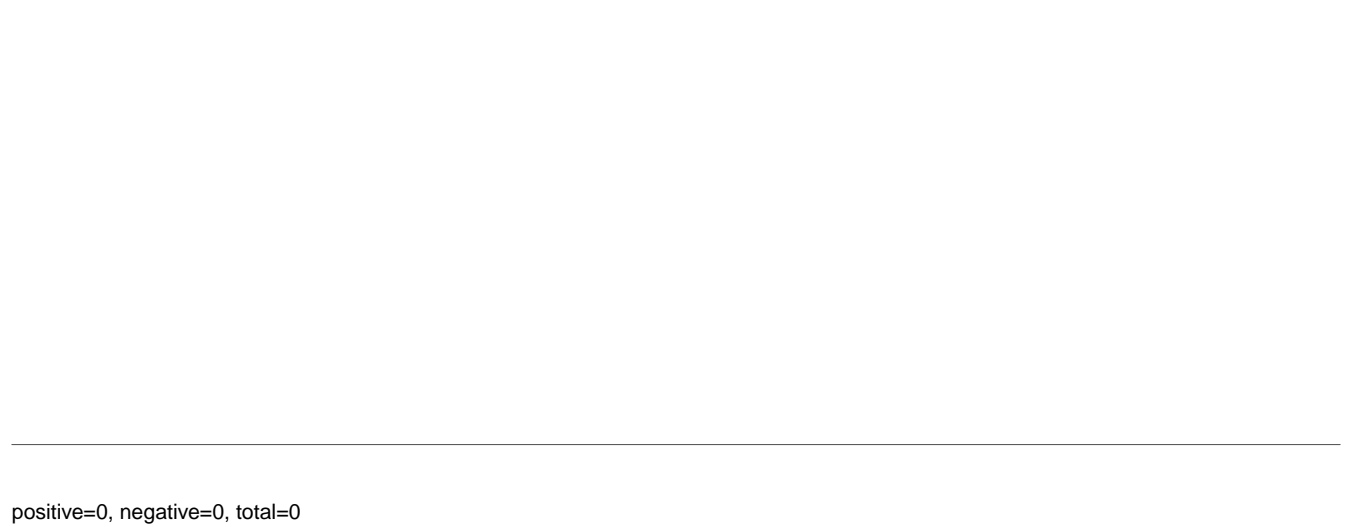


Window size=25, length=2722, TE@ltr-1\_family-3098@LTR\_Pao:1-2722

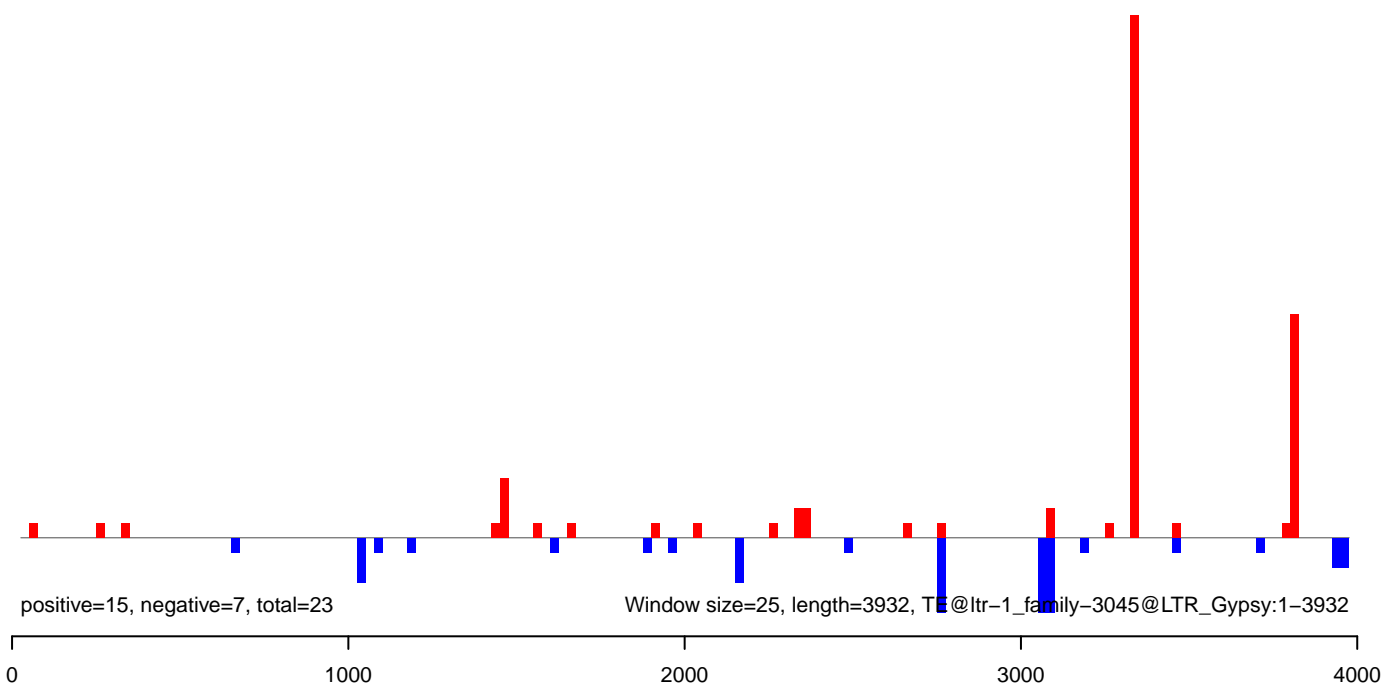
AeAlbo\_C636\_cells.18\_23.rep



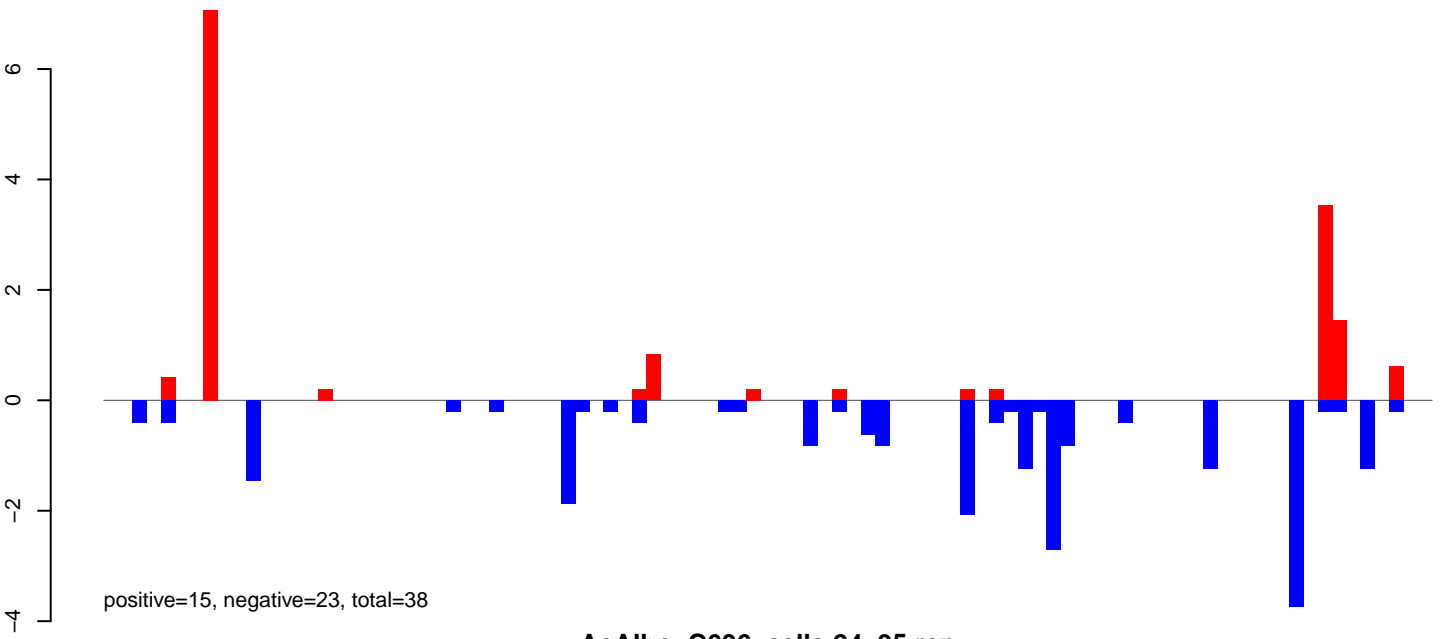
AeAlbo\_C636\_cells.24\_35.rep



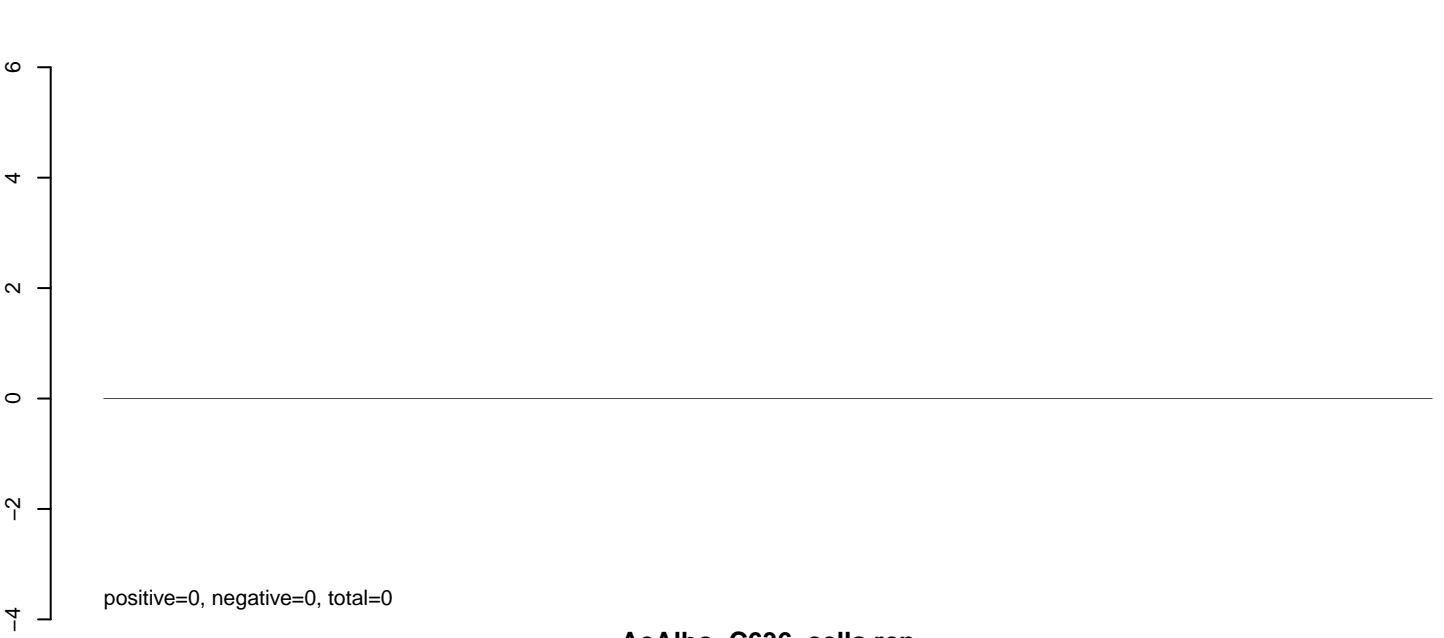
AeAlbo\_C636\_cells.rep



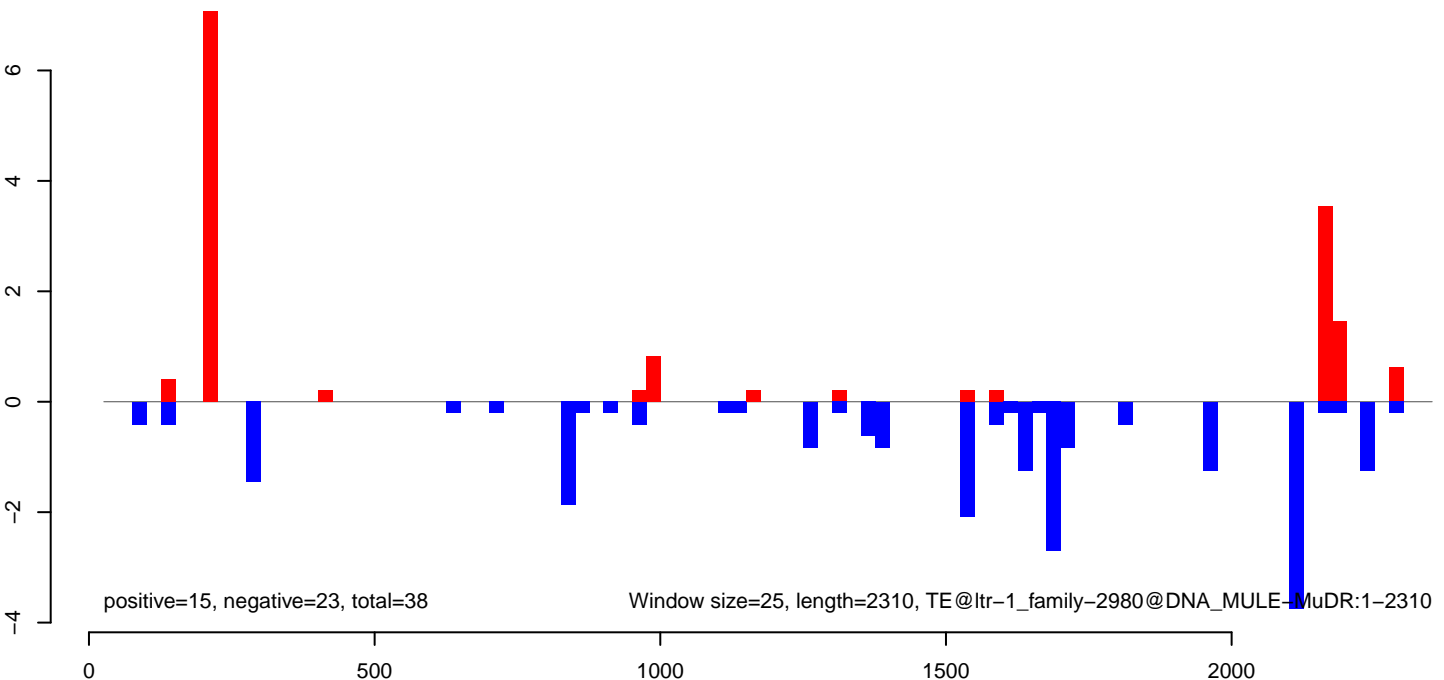
AeAlbo\_C636\_cells.18\_23.rep



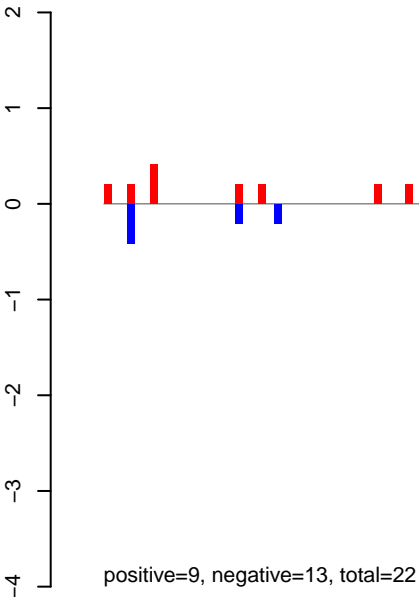
AeAlbo\_C636\_cells.24\_35.rep



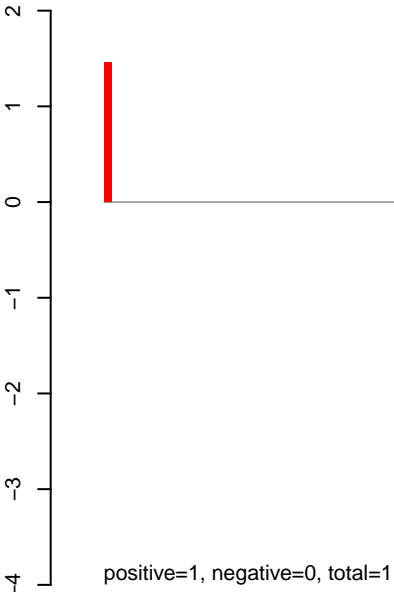
AeAlbo\_C636\_cells.rep



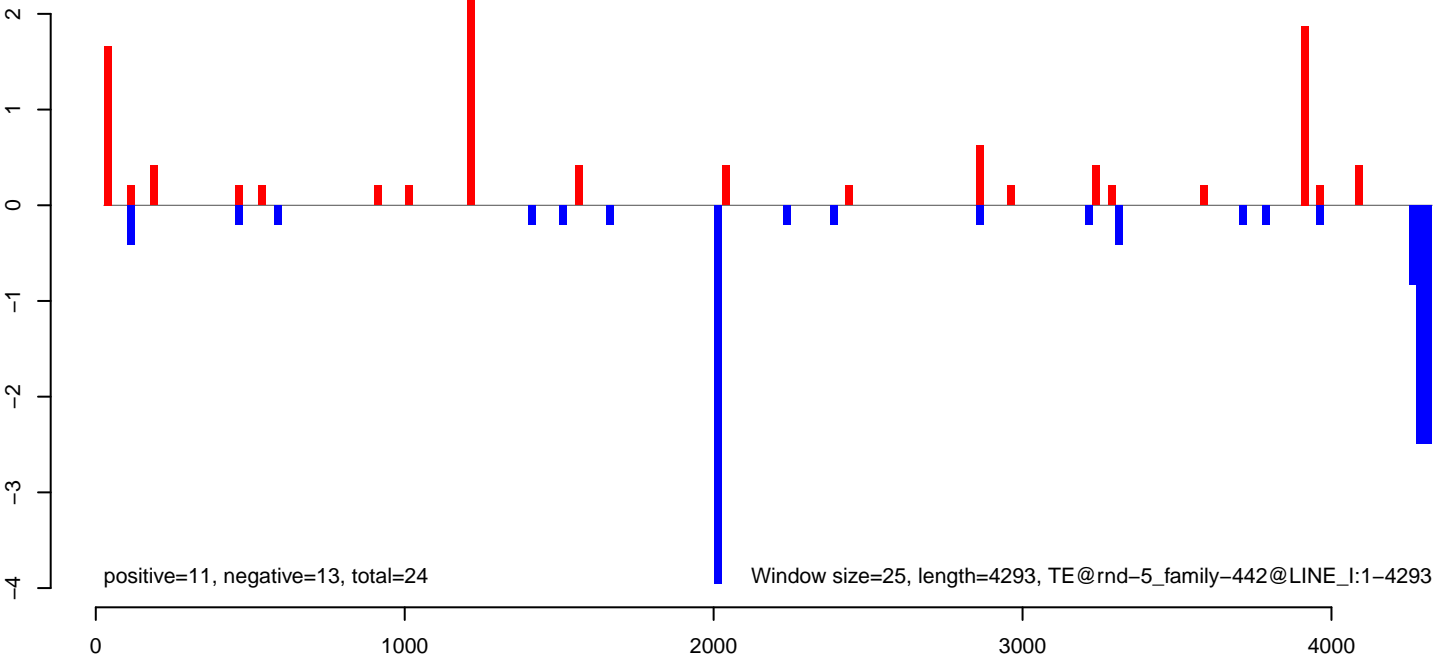
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

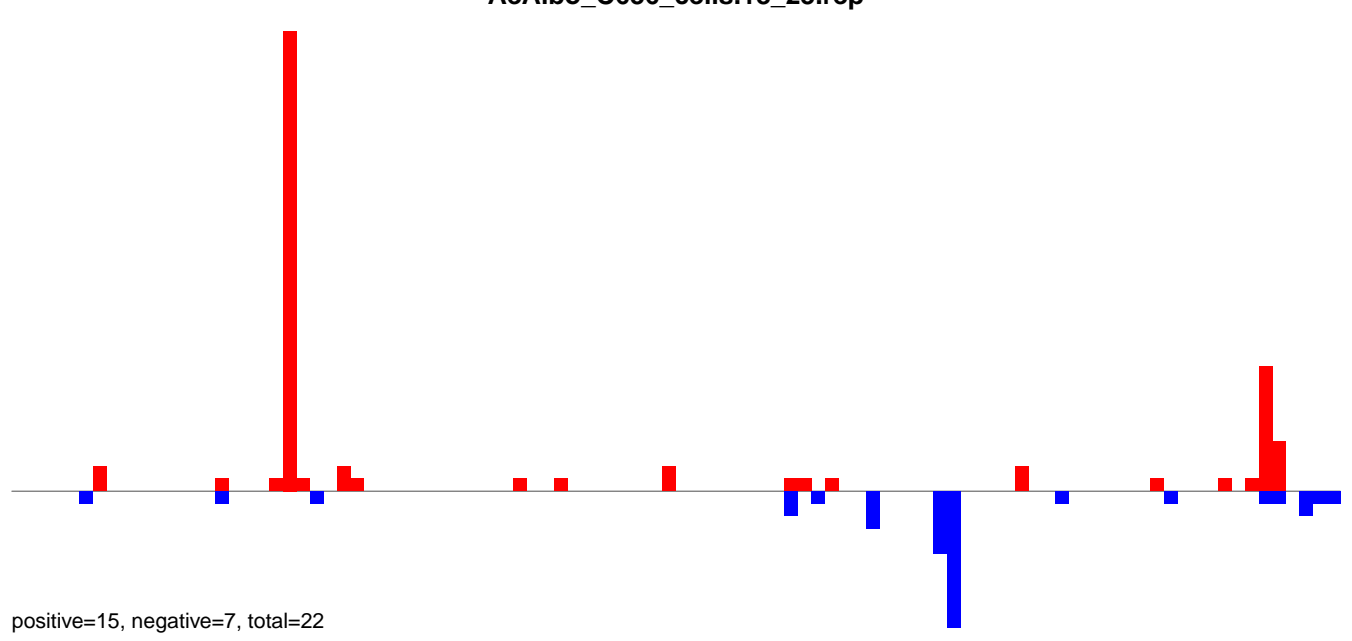


AeAlbo\_C636\_cells.rep

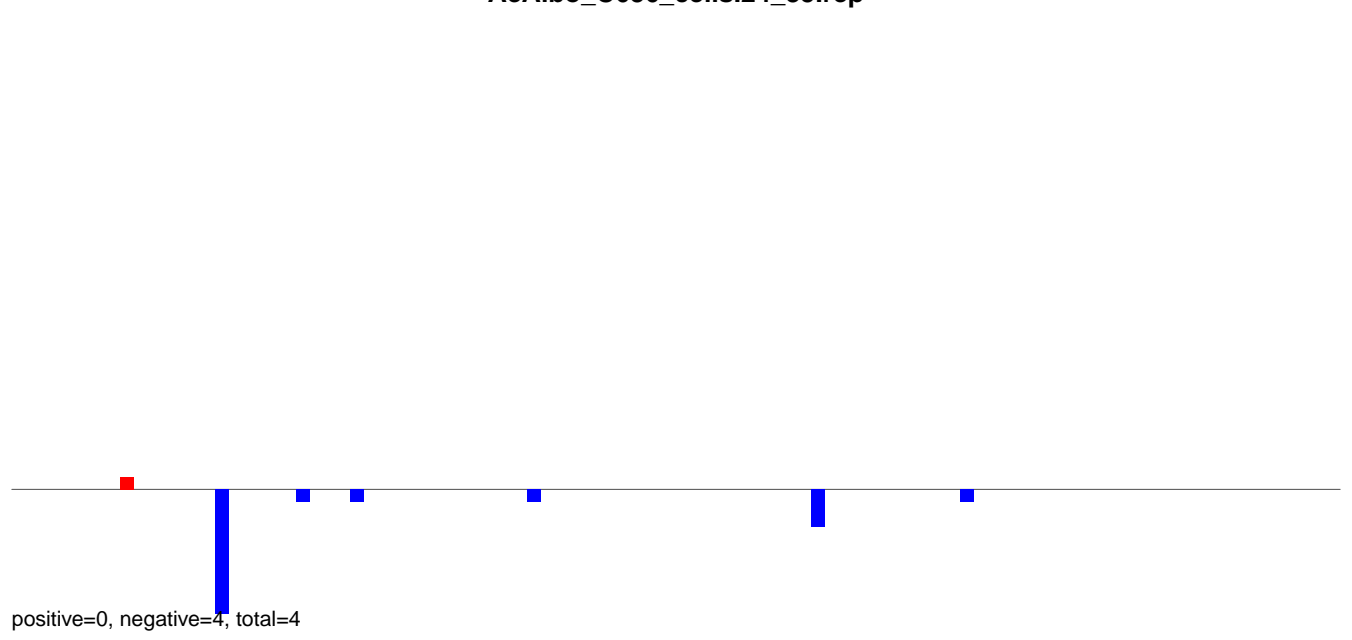




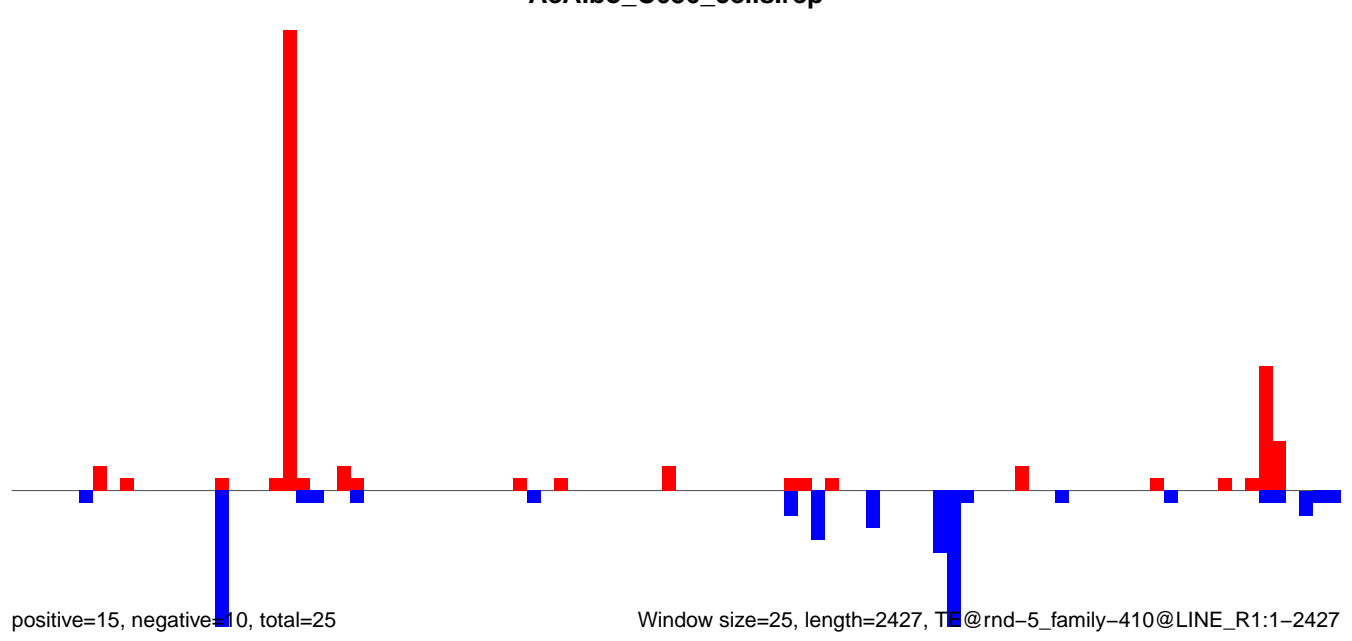
AeAlbo\_C636\_cells.18\_23.rep



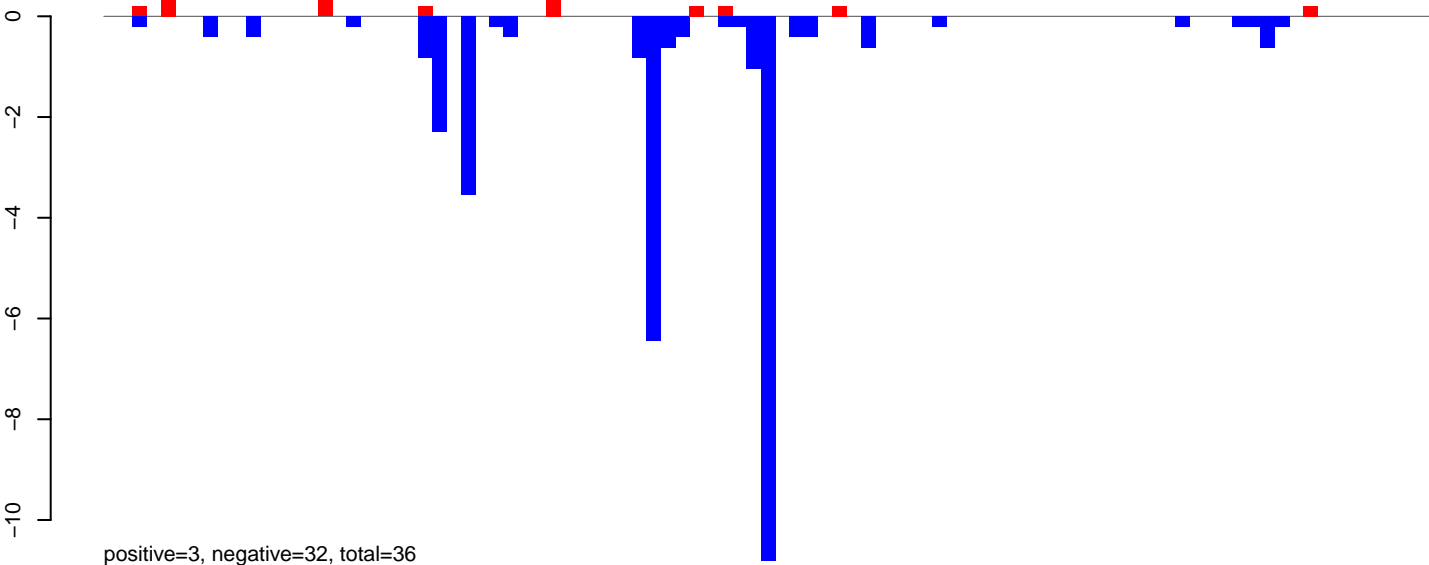
AeAlbo\_C636\_cells.24\_35.rep



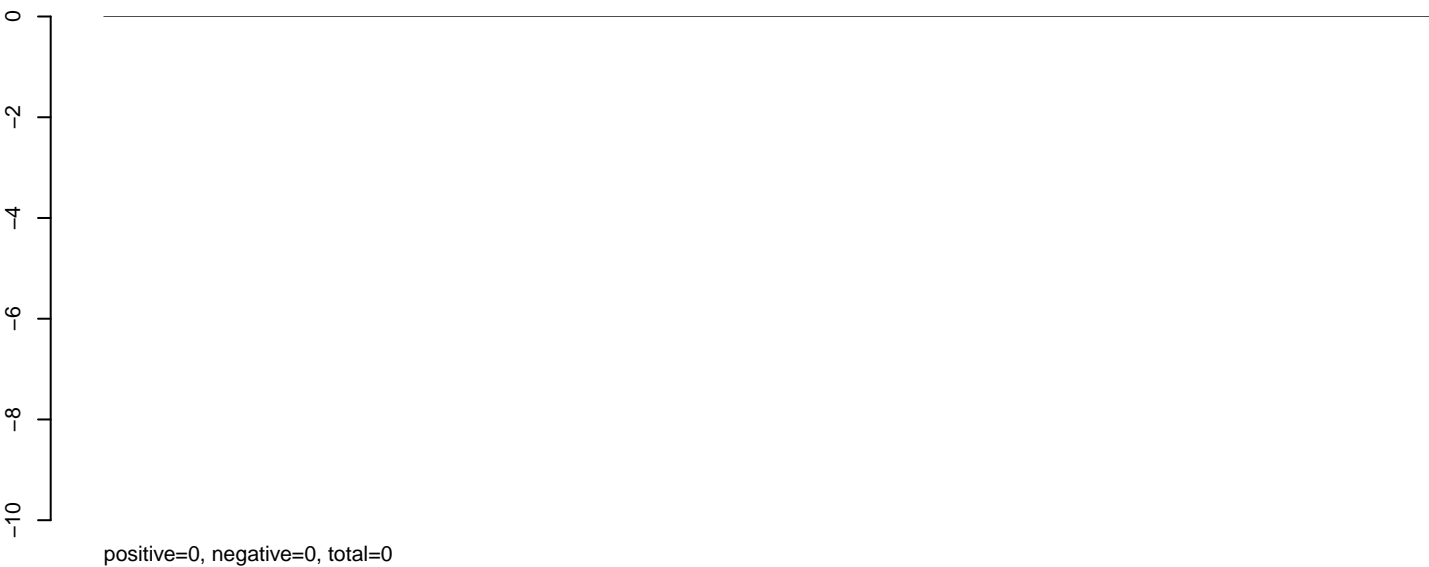
AeAlbo\_C636\_cells.rep



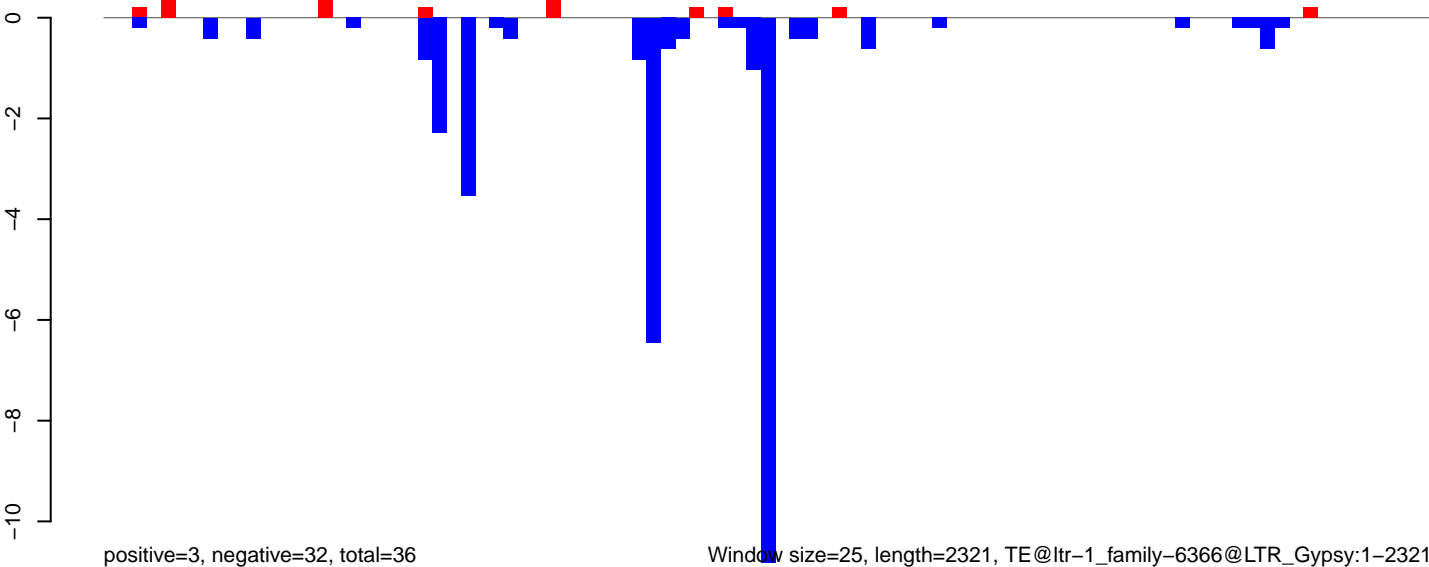
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

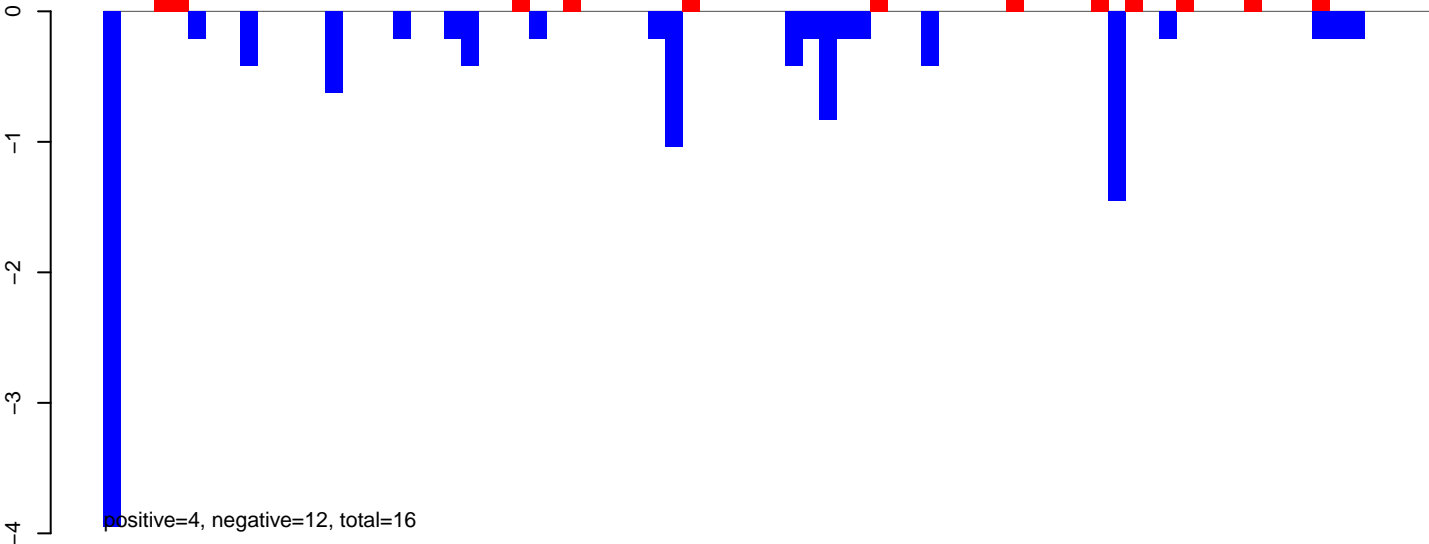


AeAlbo\_C636\_cells.rep

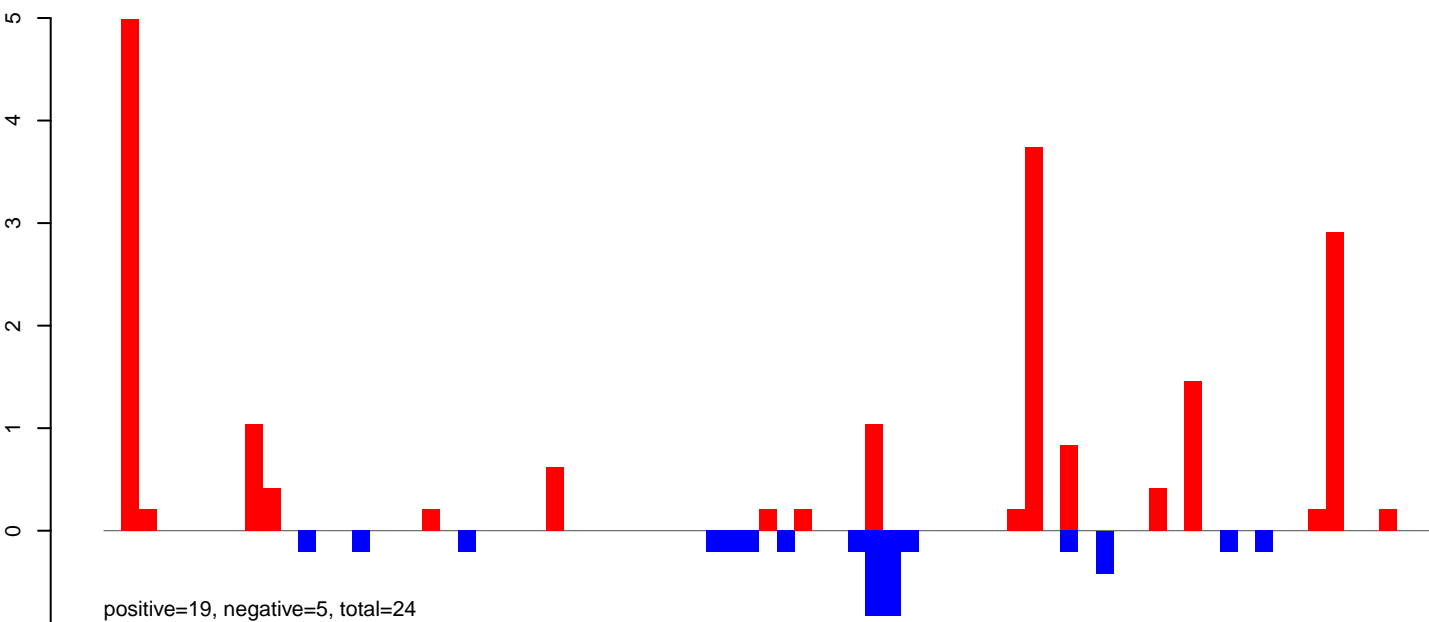


0 500 1000 1500 2000

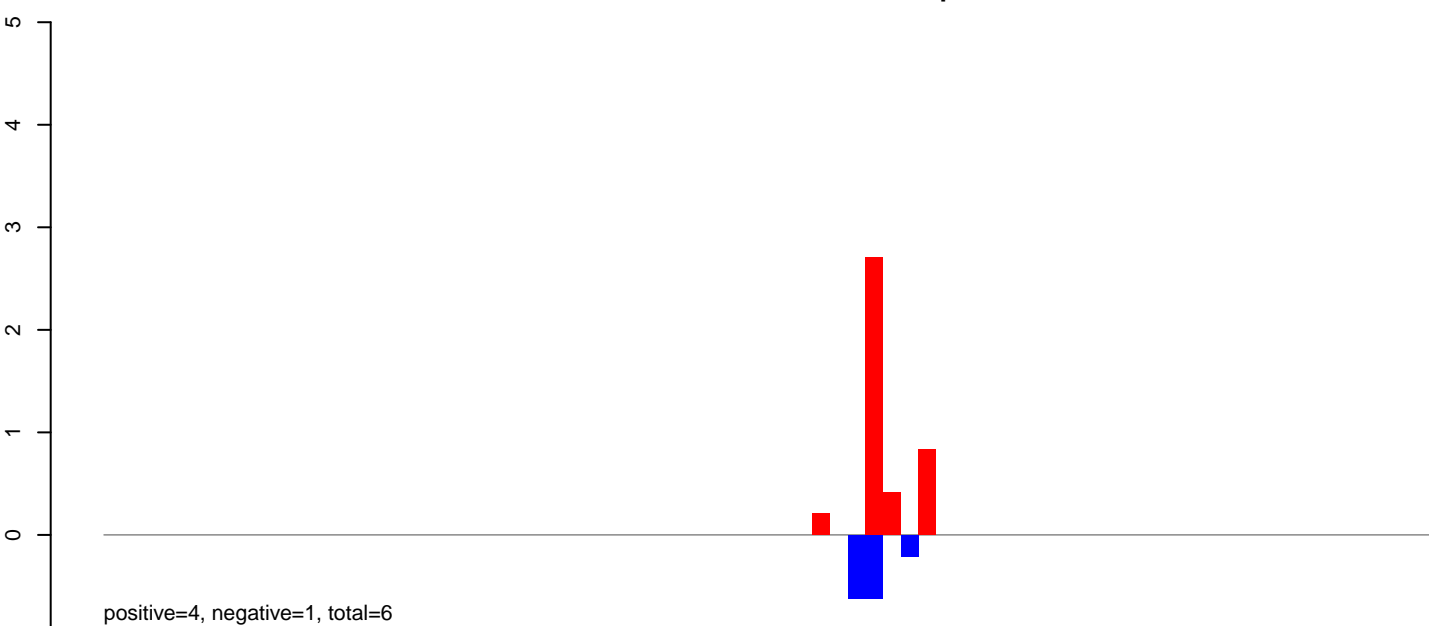
AeAlbo\_C636\_cells.18\_23.rep



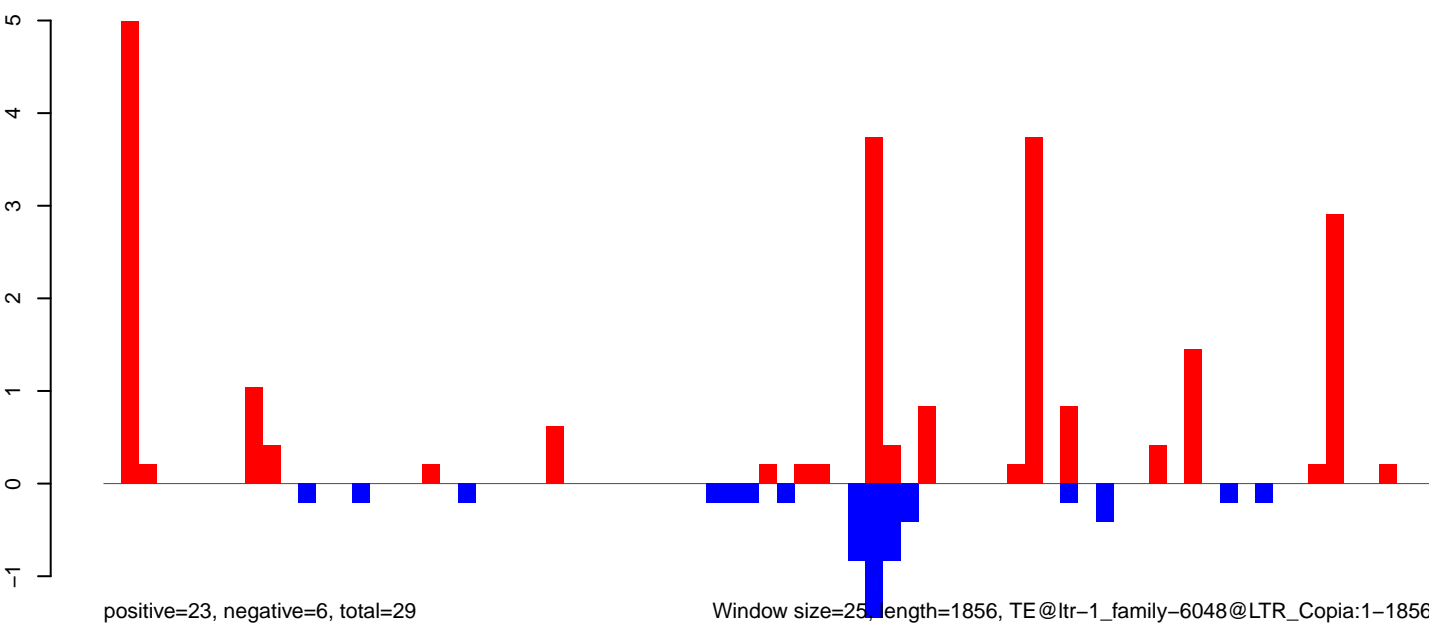
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



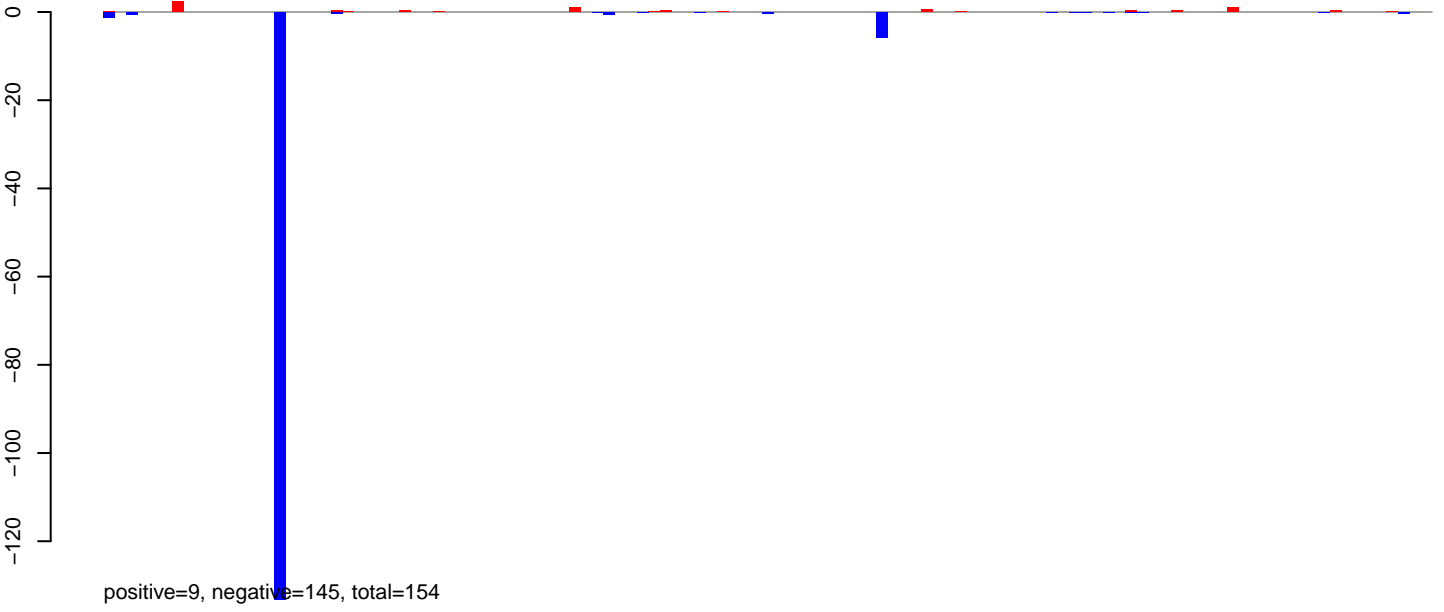
AeAlbo\_C636\_cells.rep



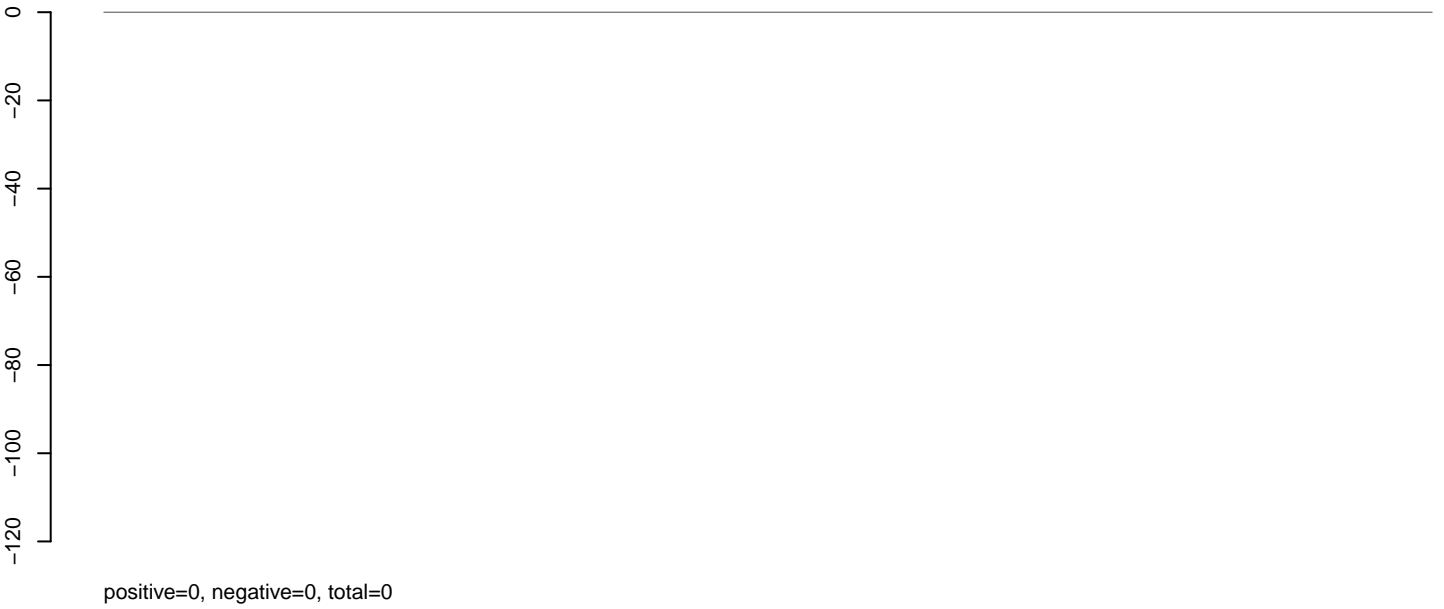
Window size=25, length=1856, TE@ltr-1\_family-6048@LTR\_Copia:1-1856

0 500 1000 1500

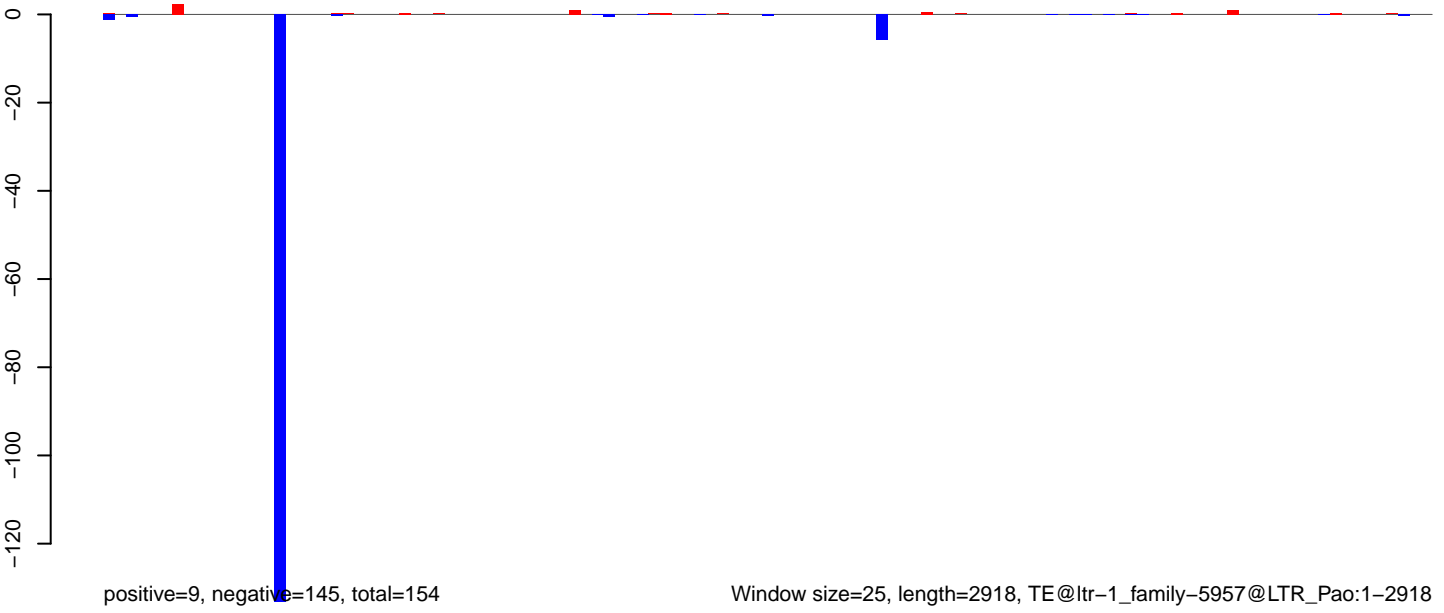
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



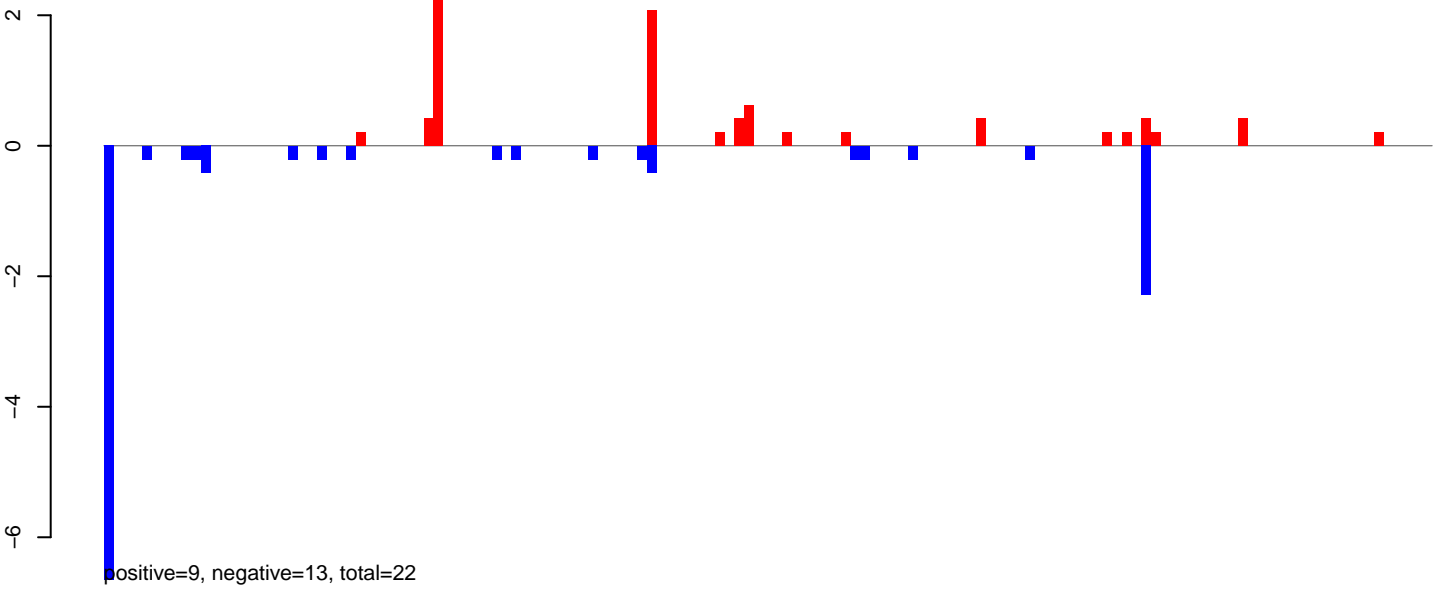
**AeAlbo\_C636\_cells.rep**



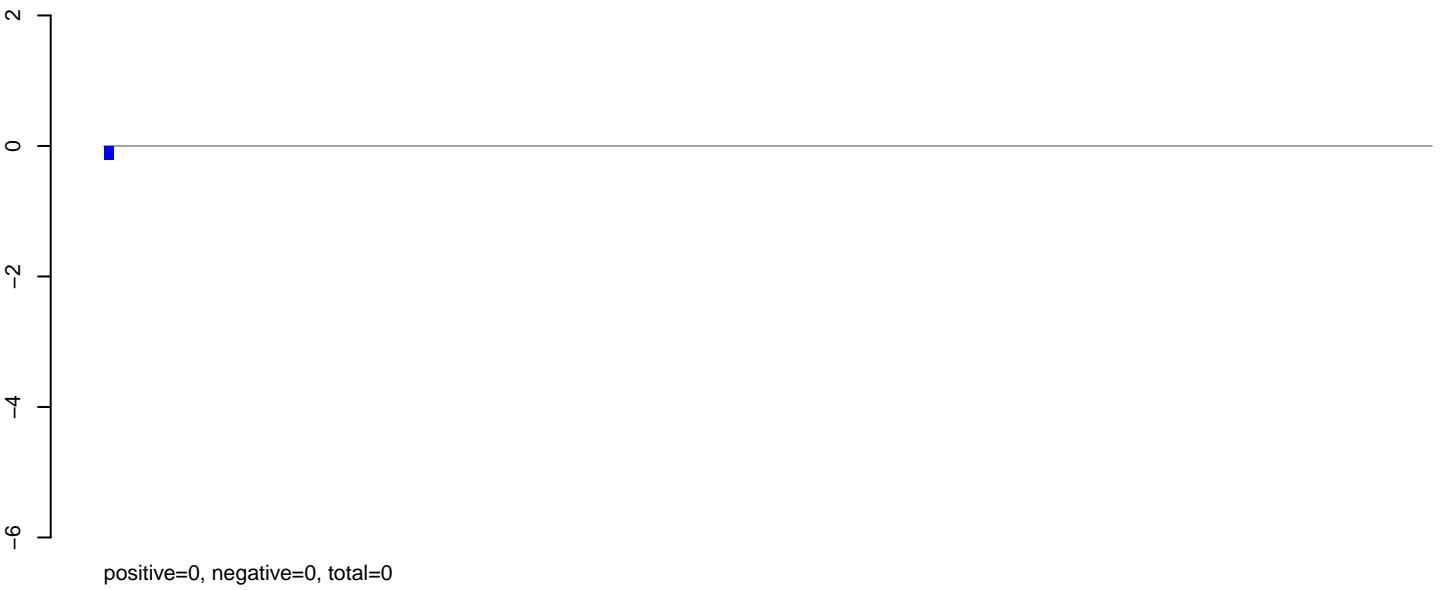
Window size=25, length=2918, TE@ltr-1\_family-5957@LTR\_Pao:1-2918

0 500 1000 1500 2000 2500 3000

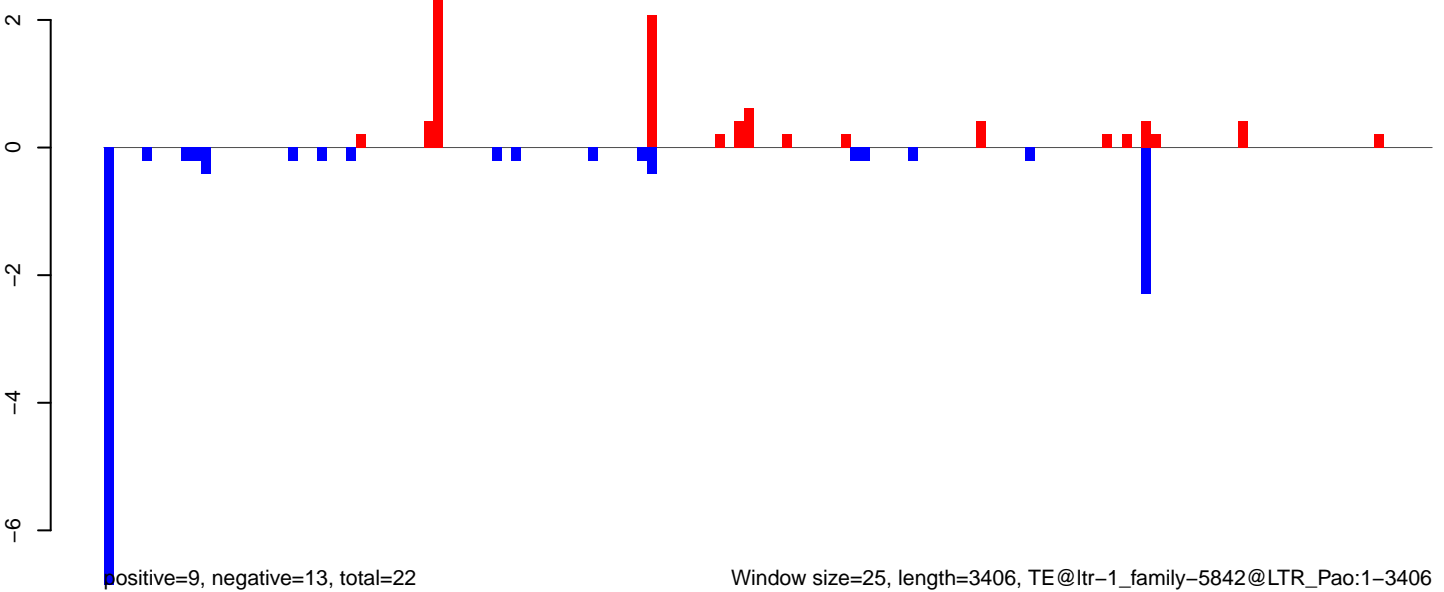
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

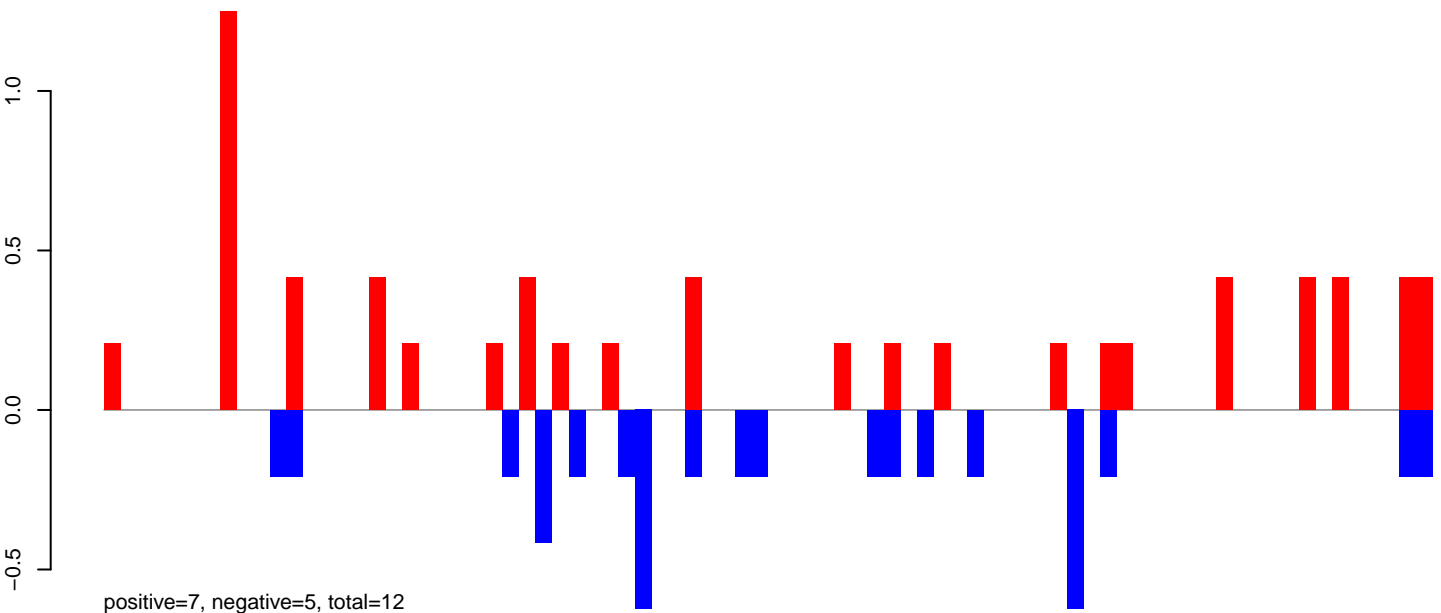


AeAlbo\_C636\_cells.rep



Window size=25, length=3406, TE@ltr-1\_family-5842@LTR\_Pao:1-3406

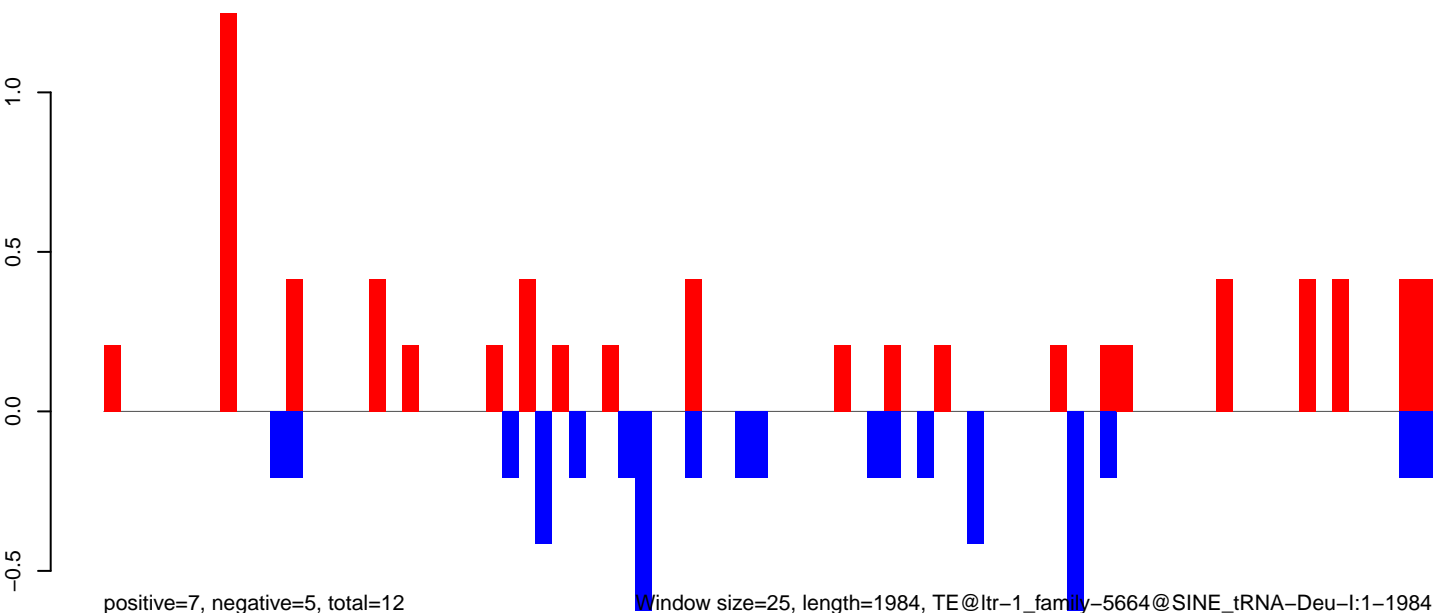
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

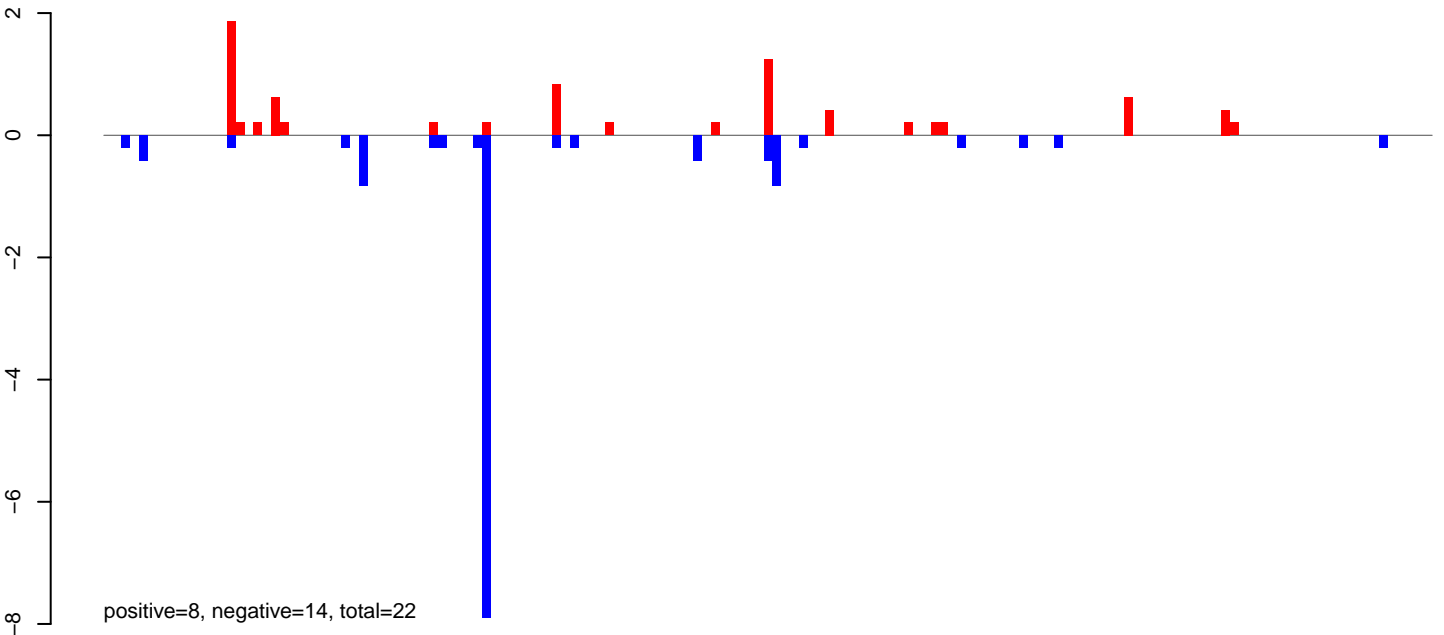


AeAlbo\_C636\_cells.rep

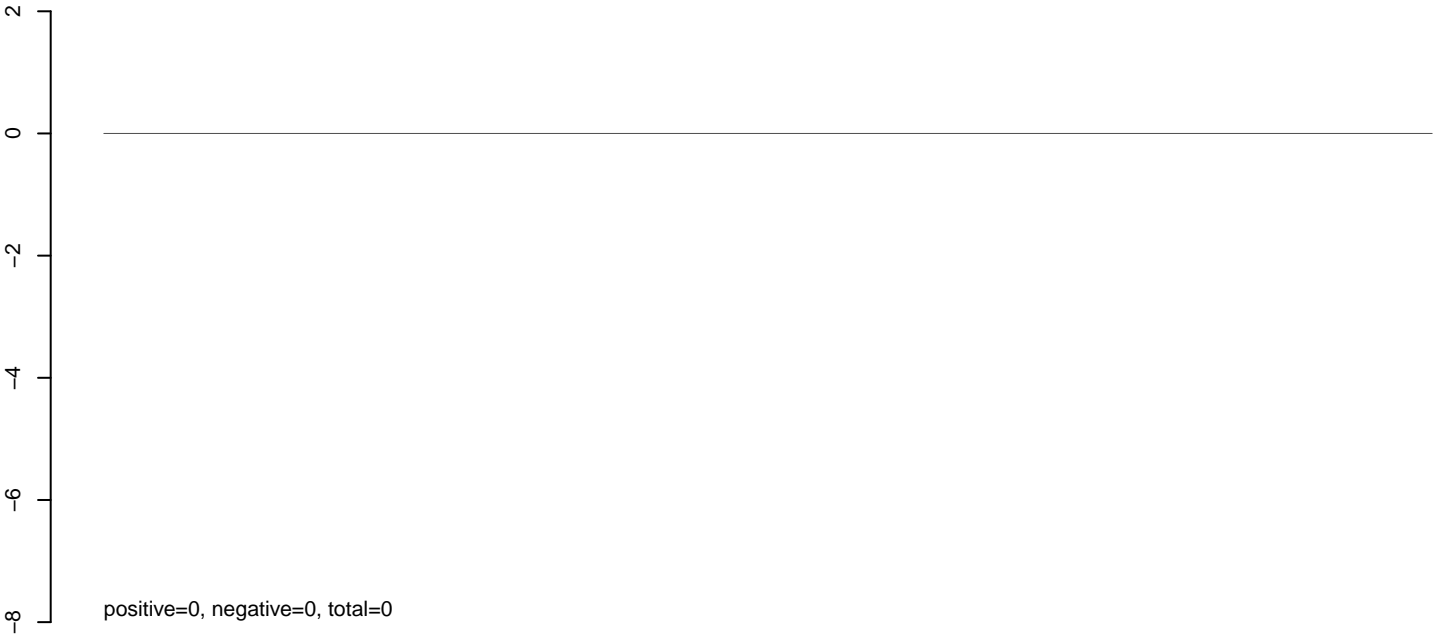


0 500 1000 1500 2000

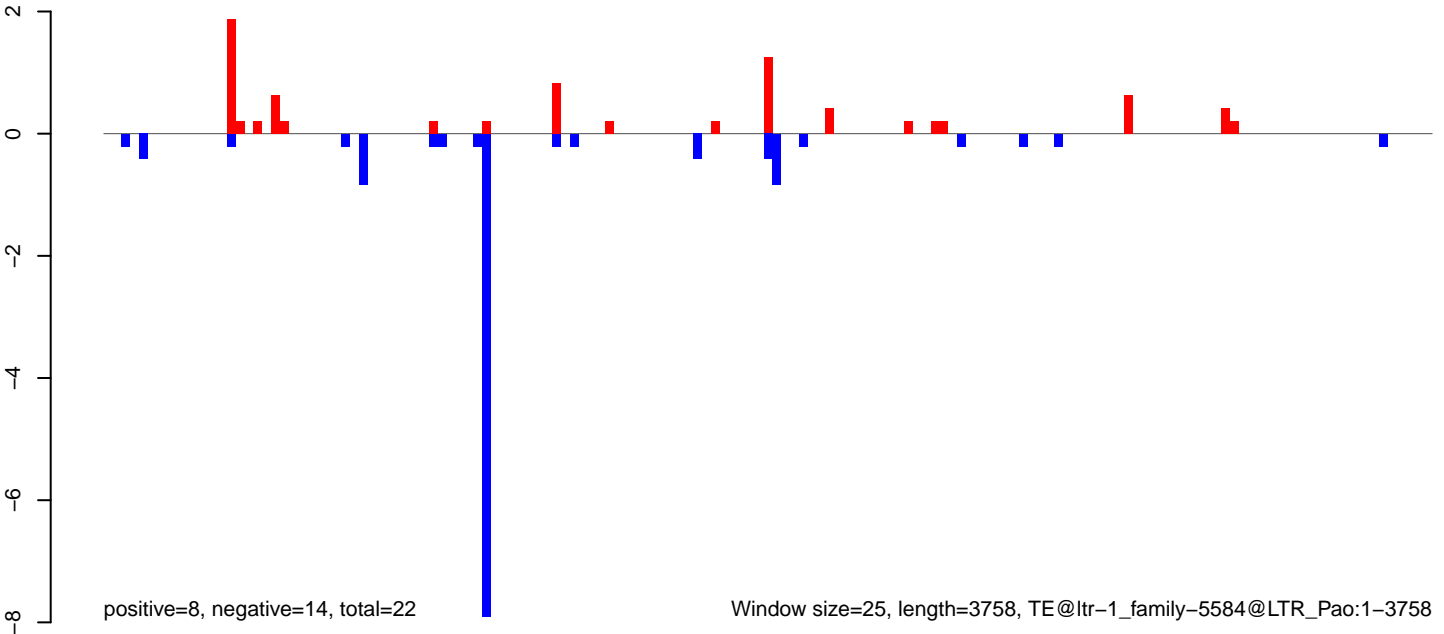
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

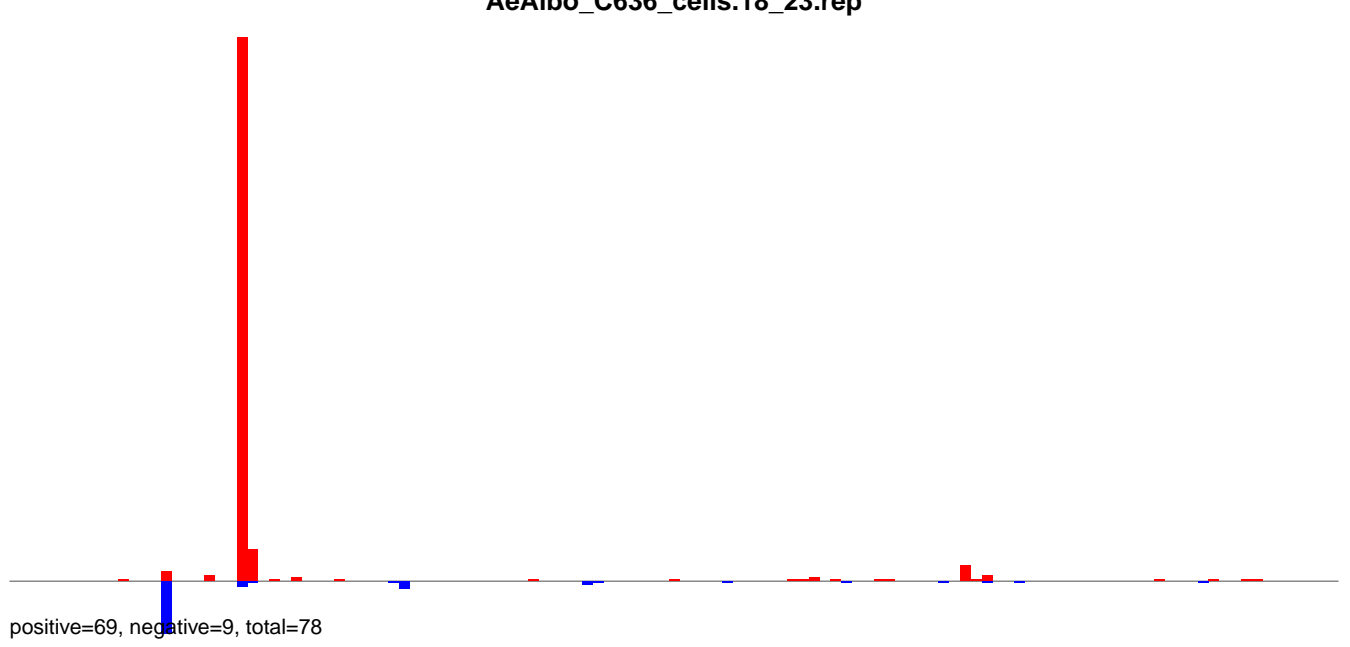


AeAlbo\_C636\_cells.rep

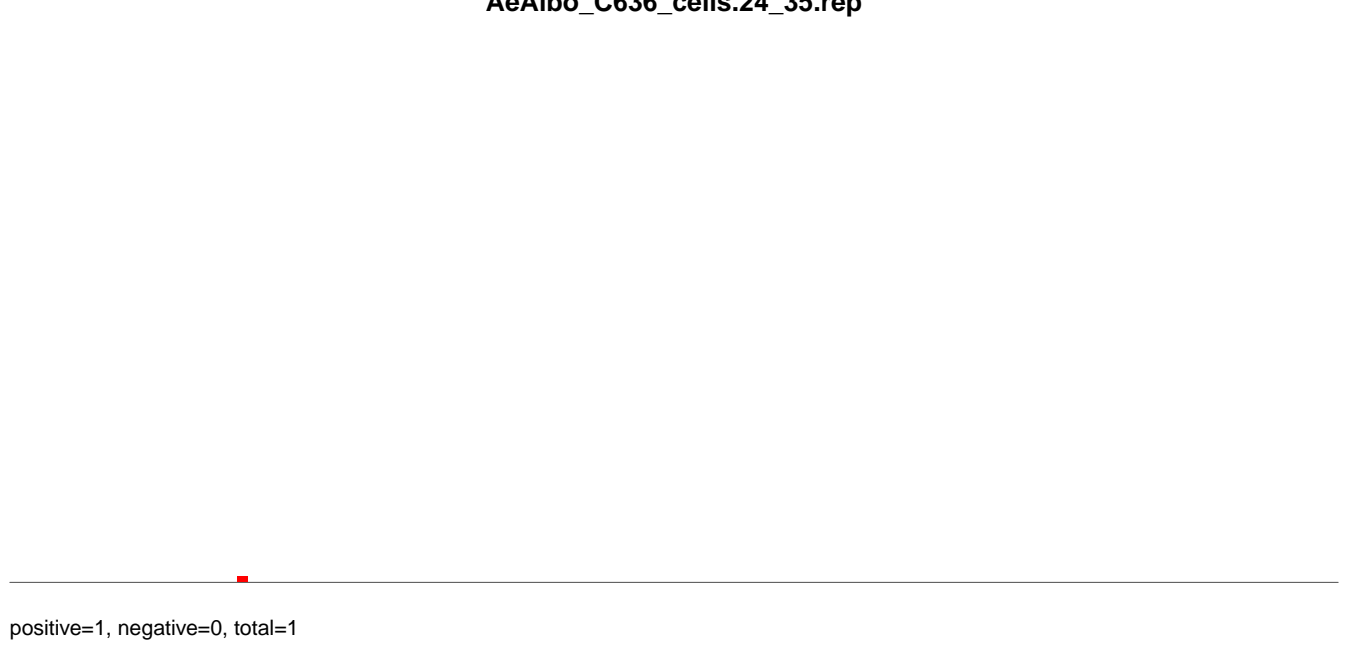




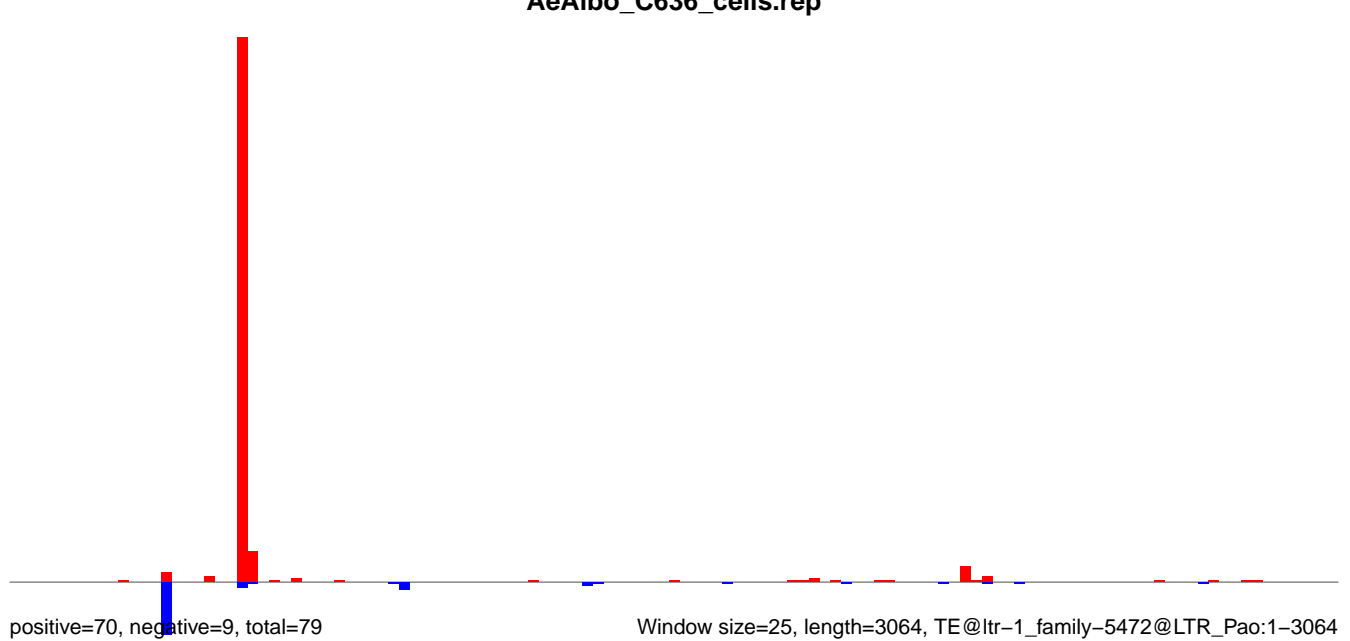
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



AeAlbo\_C636\_cells.18\_23.rep



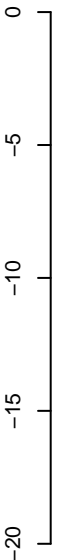
positive=7, negative=9, total=16

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=41, total=41

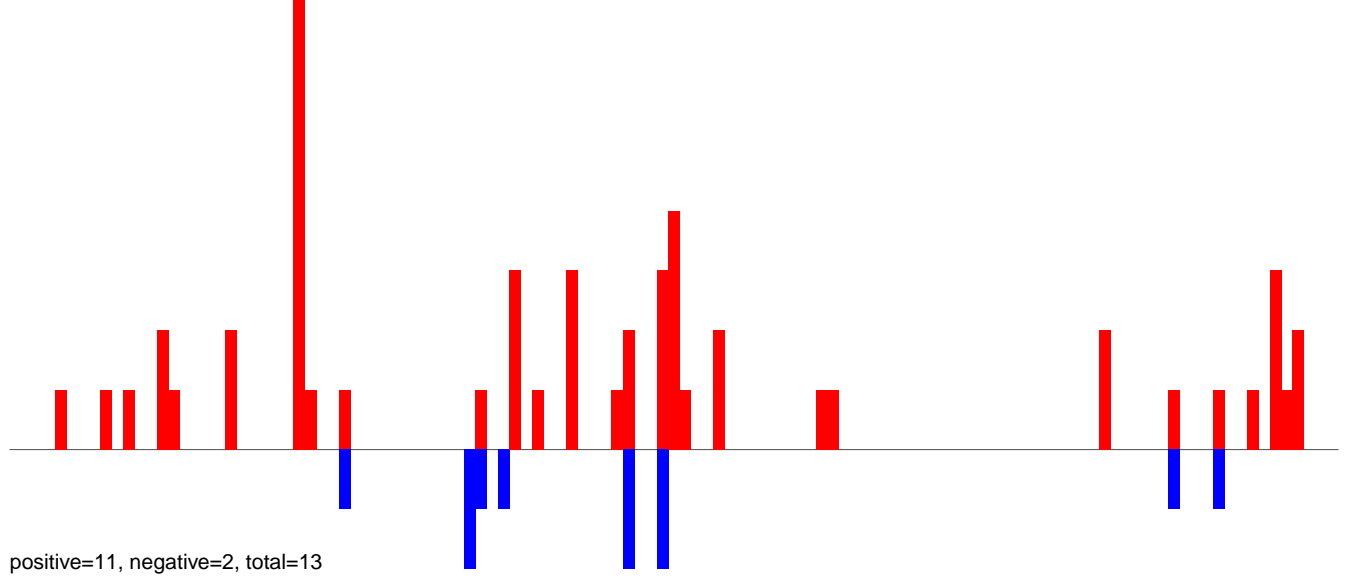
AeAlbo\_C636\_cells.rep



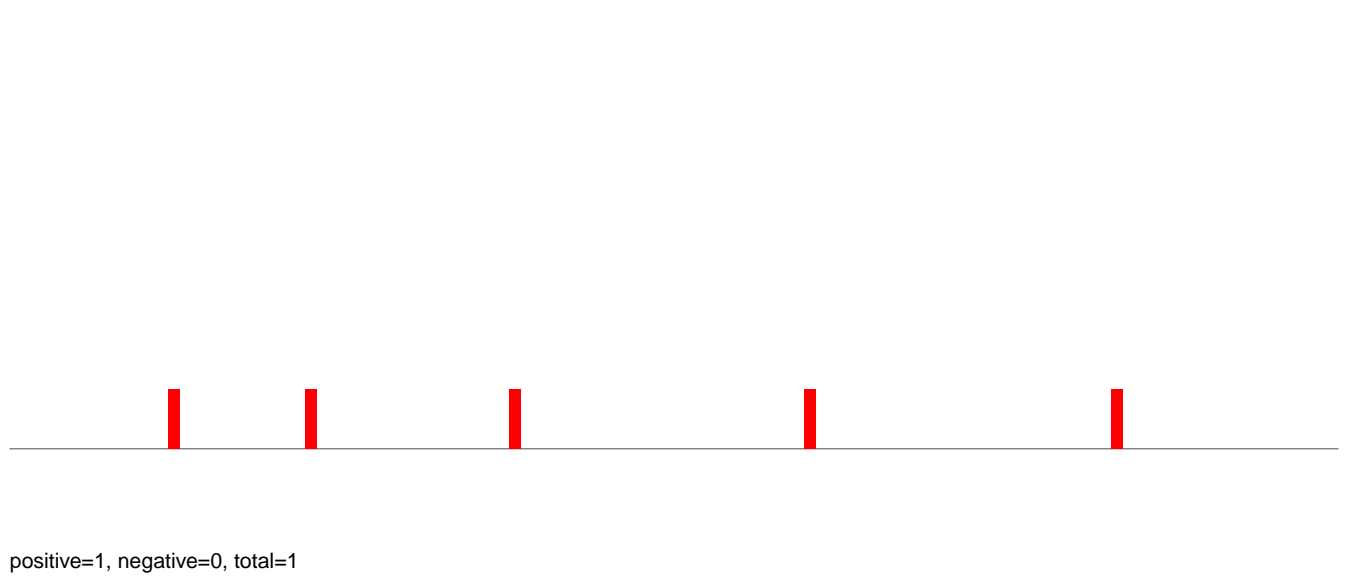
positive=7, negative=50, total=57

Window size=25, length=2517, TE@ltr-1\_family-5456@LTR\_Pao:1-2517

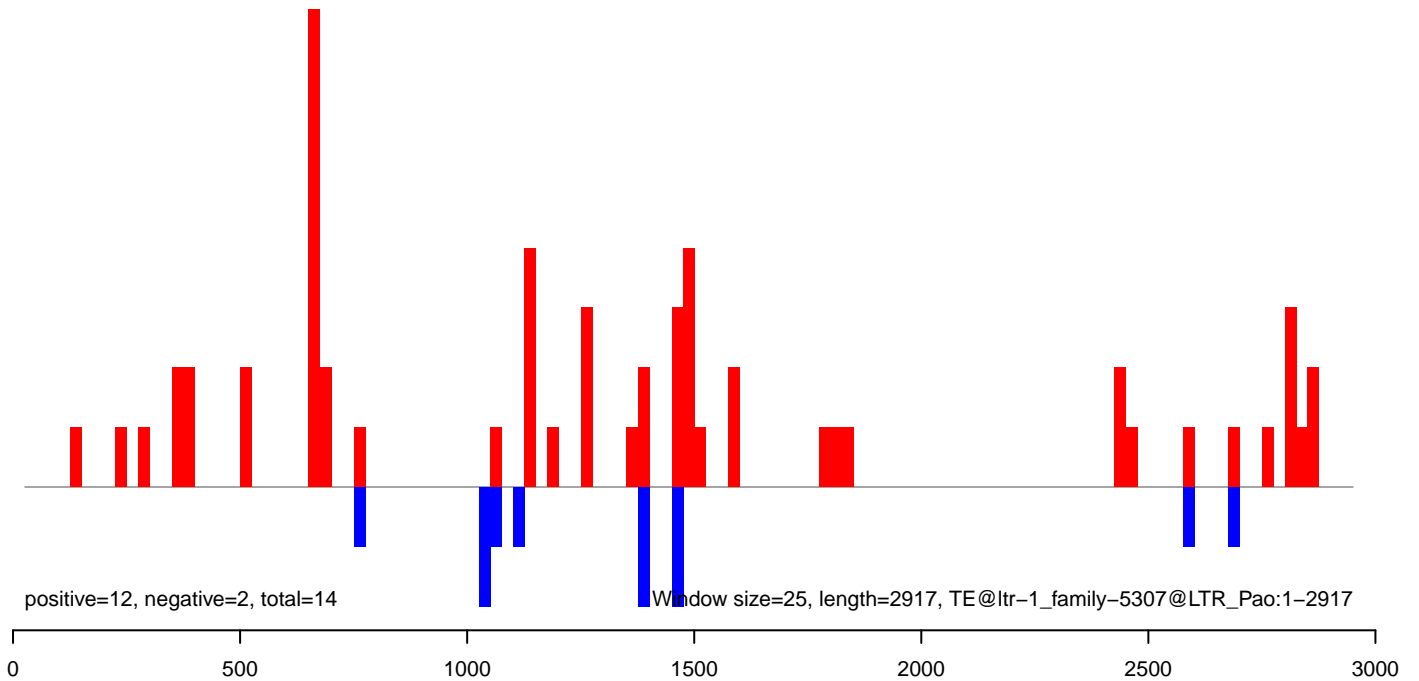
AeAlbo\_C636\_cells.18\_23.rep



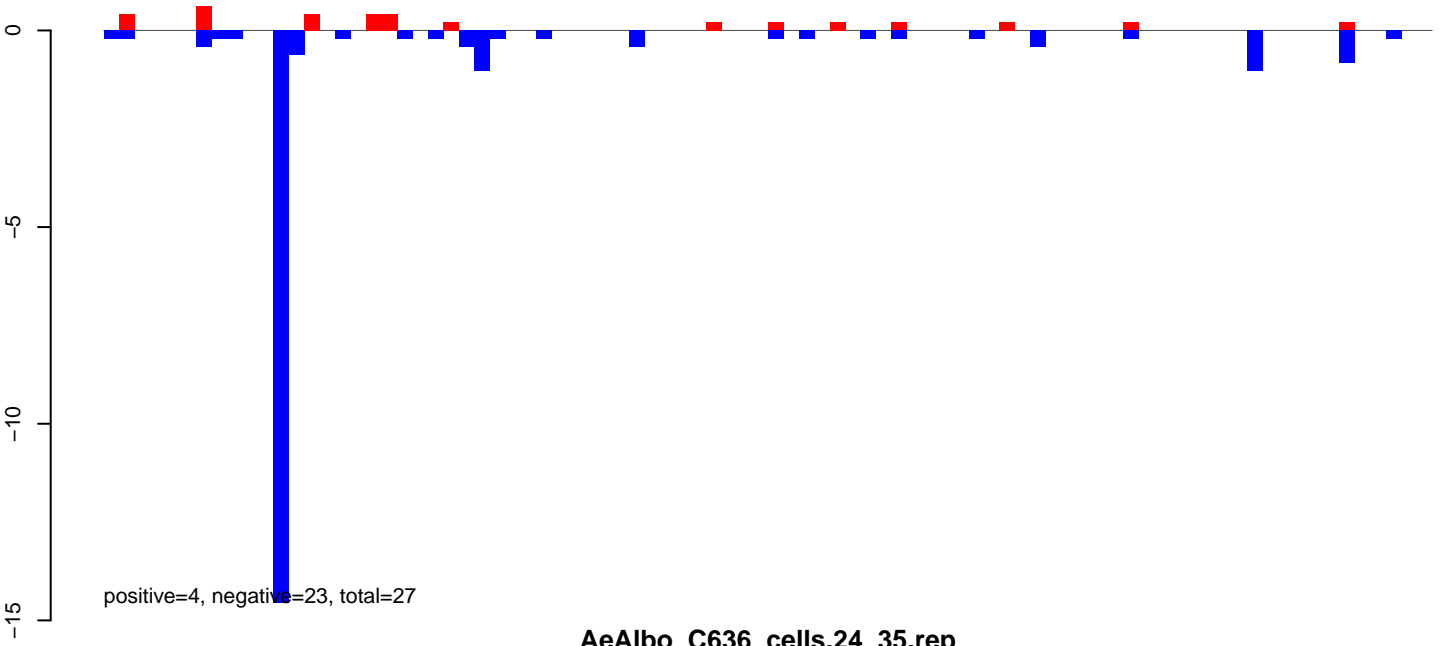
AeAlbo\_C636\_cells.24\_35.rep



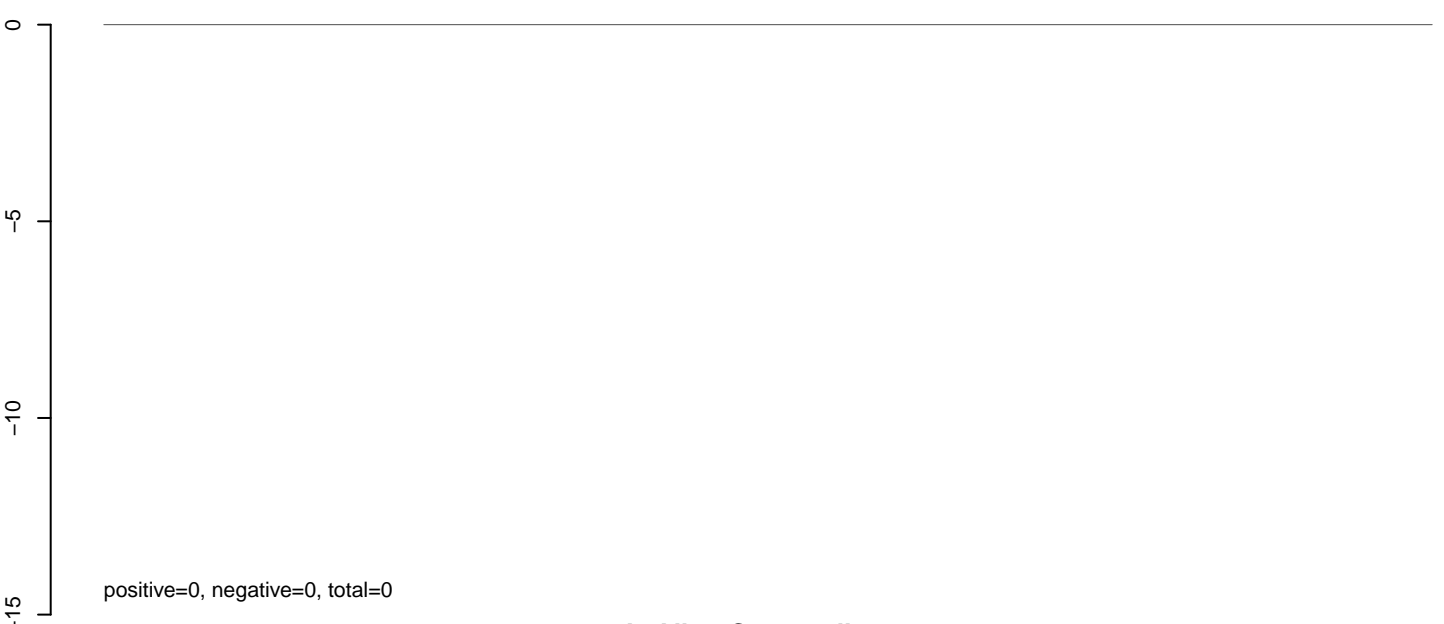
AeAlbo\_C636\_cells.rep



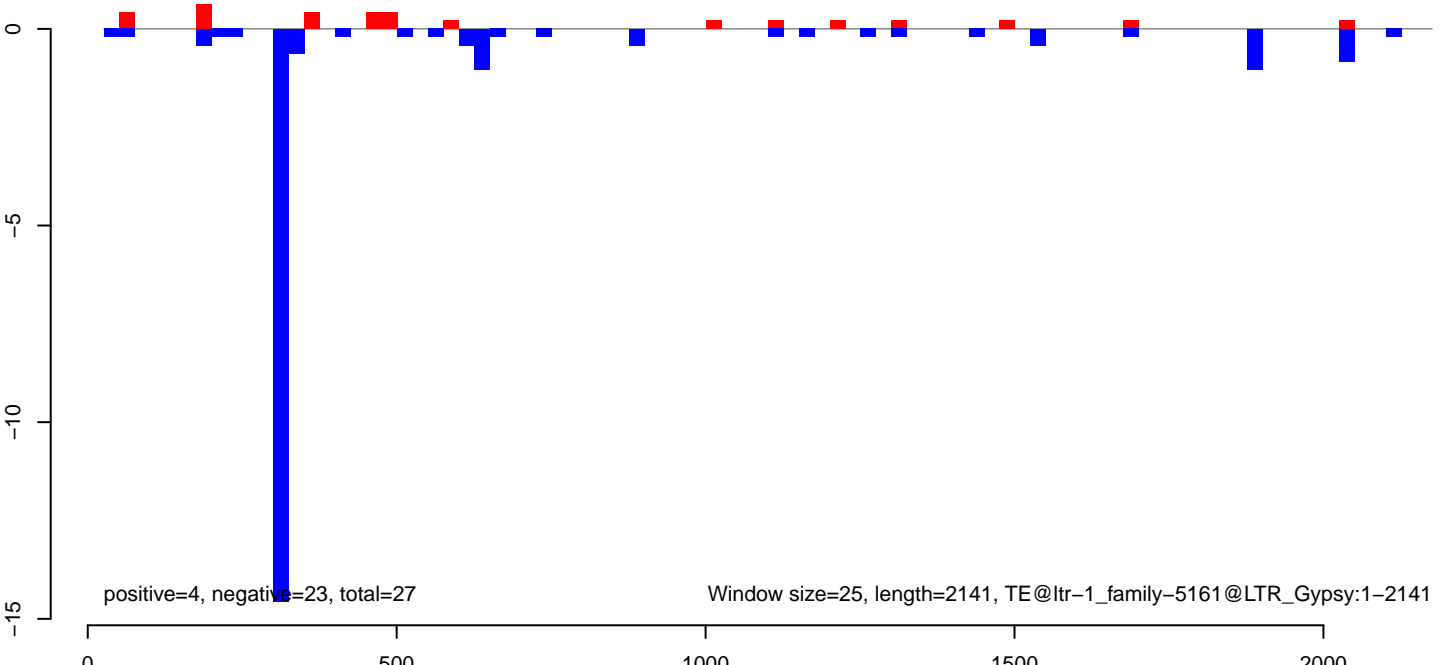
AeAlbo\_C636\_cells.18\_23.rep



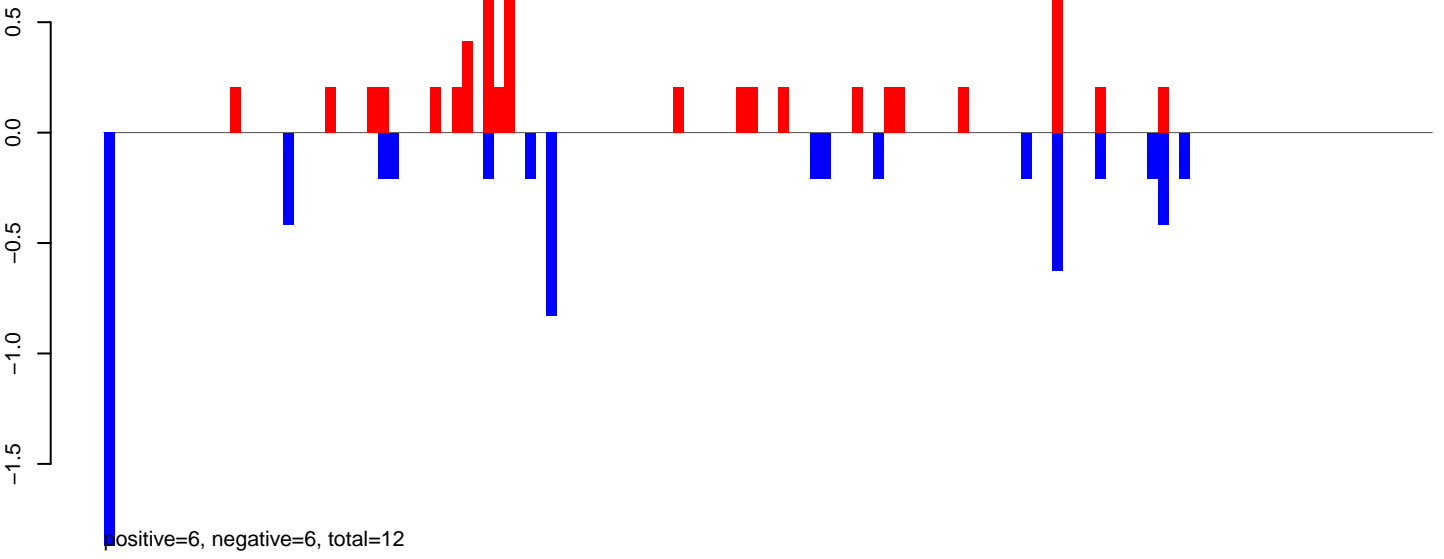
AeAlbo\_C636\_cells.24\_35.rep



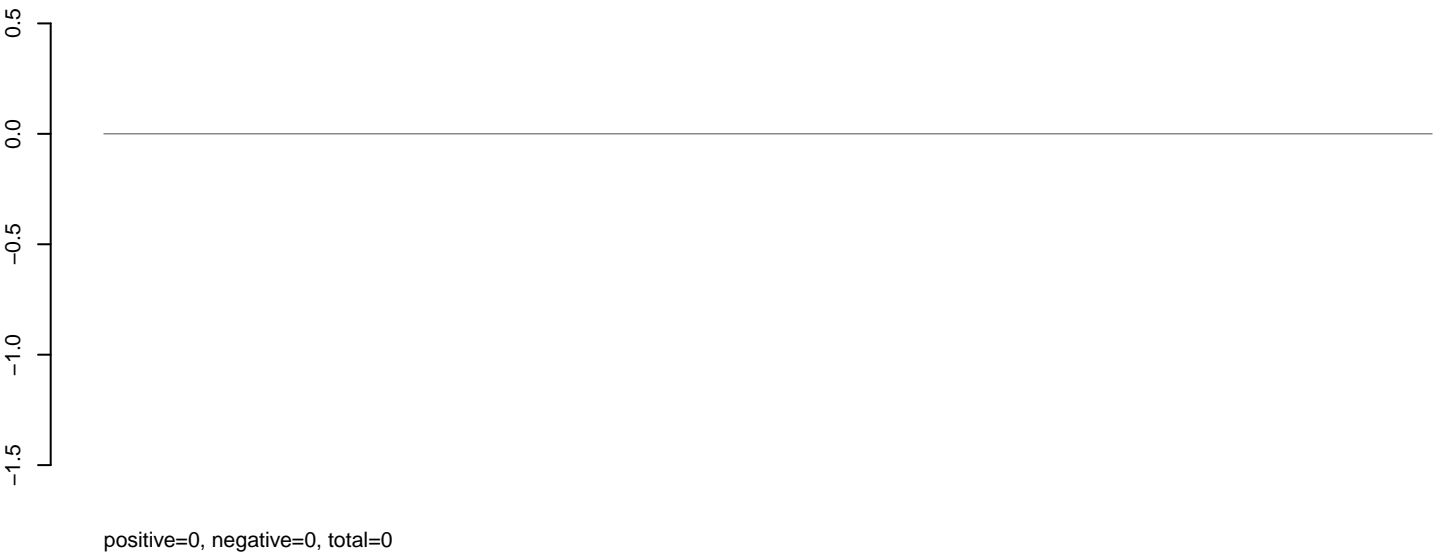
AeAlbo\_C636\_cells.rep



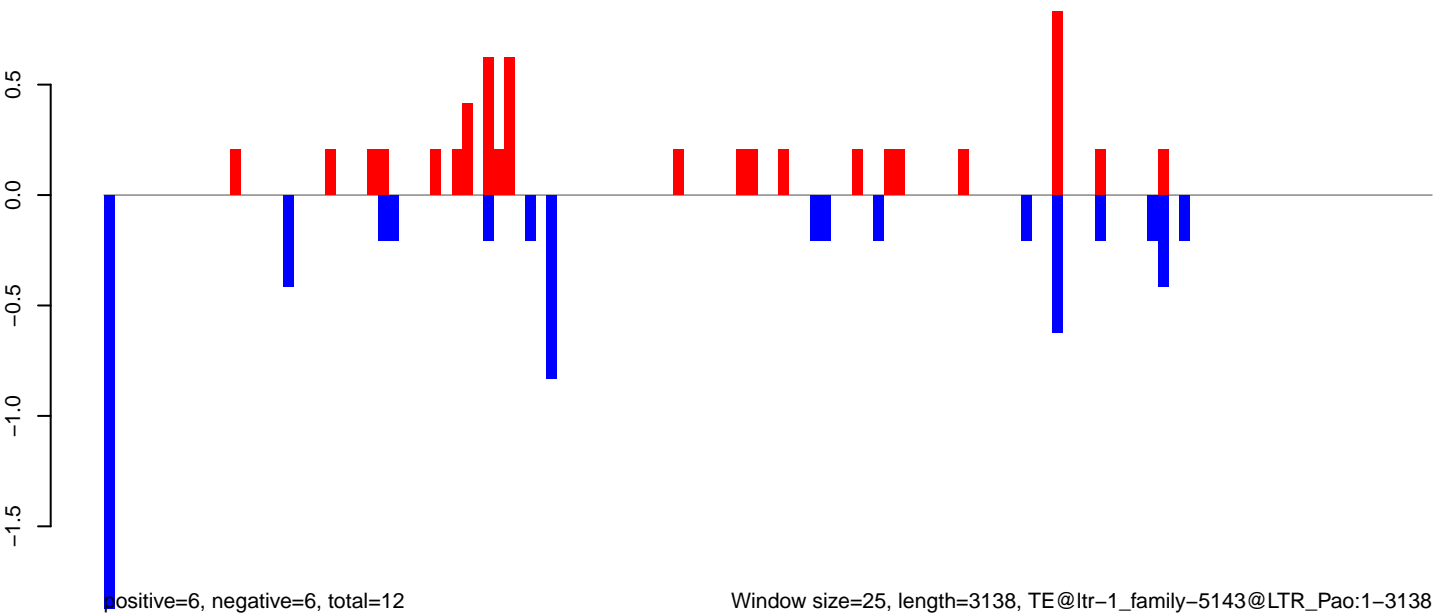
AeAlbo\_C636\_cells.18\_23.rep



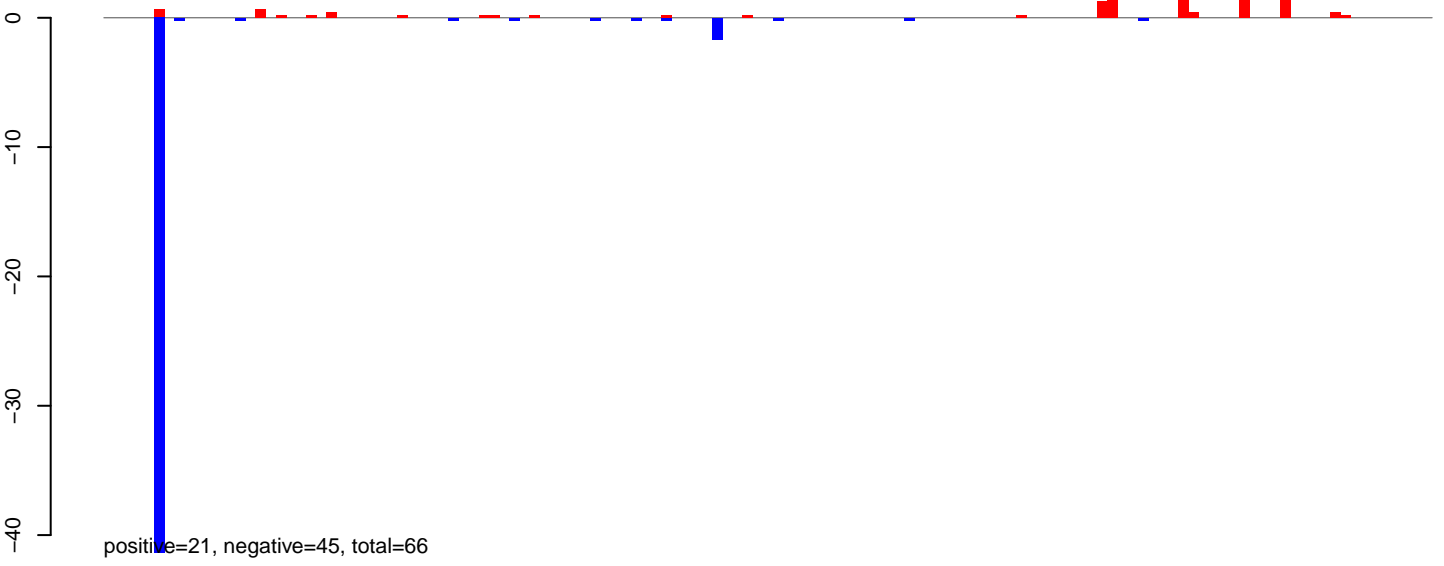
AeAlbo\_C636\_cells.24\_35.rep



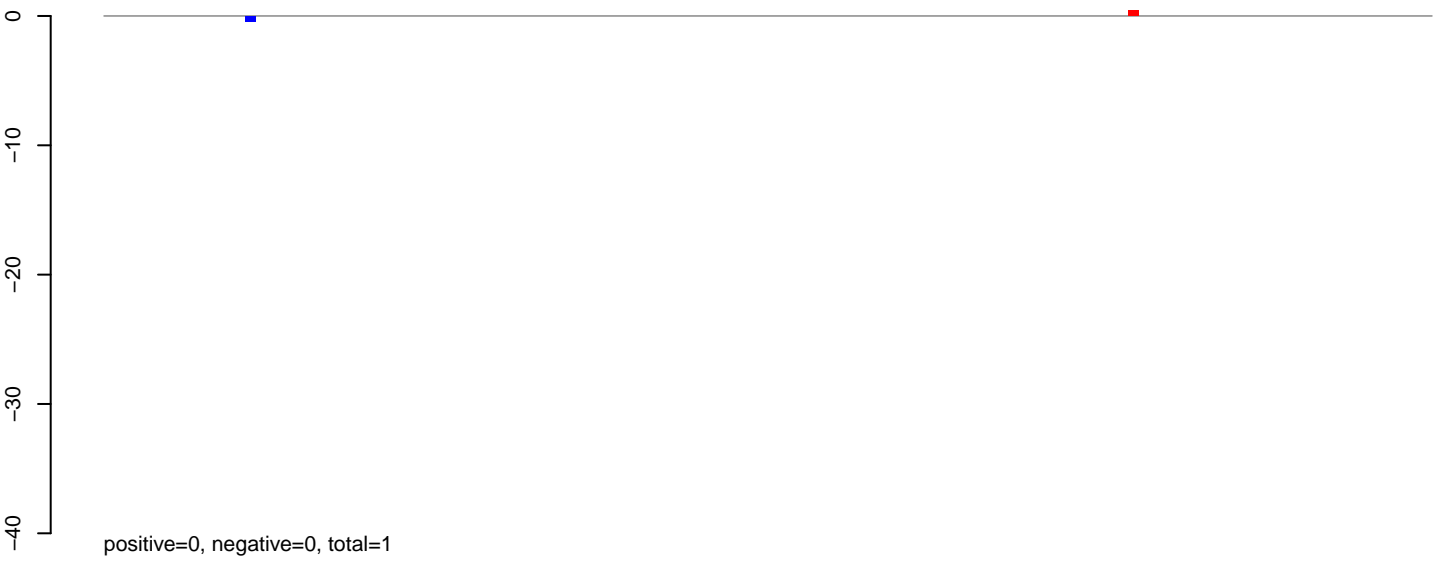
AeAlbo\_C636\_cells.rep



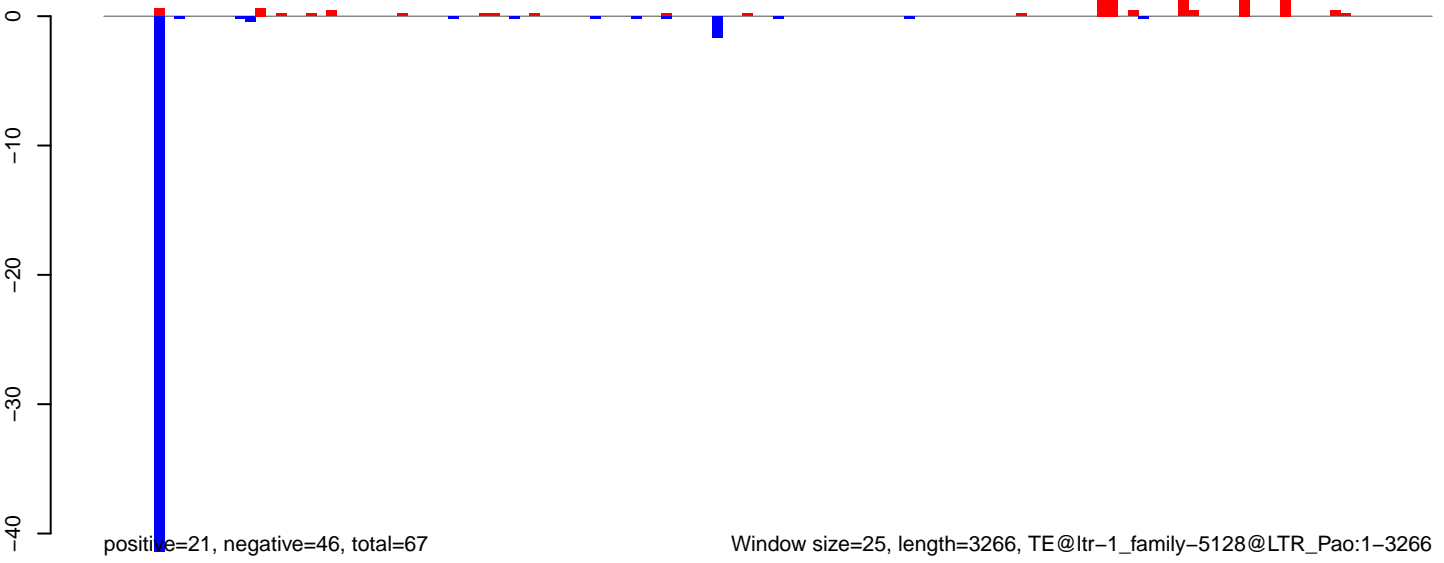
AeAlbo\_C636\_cells.18\_23.rep



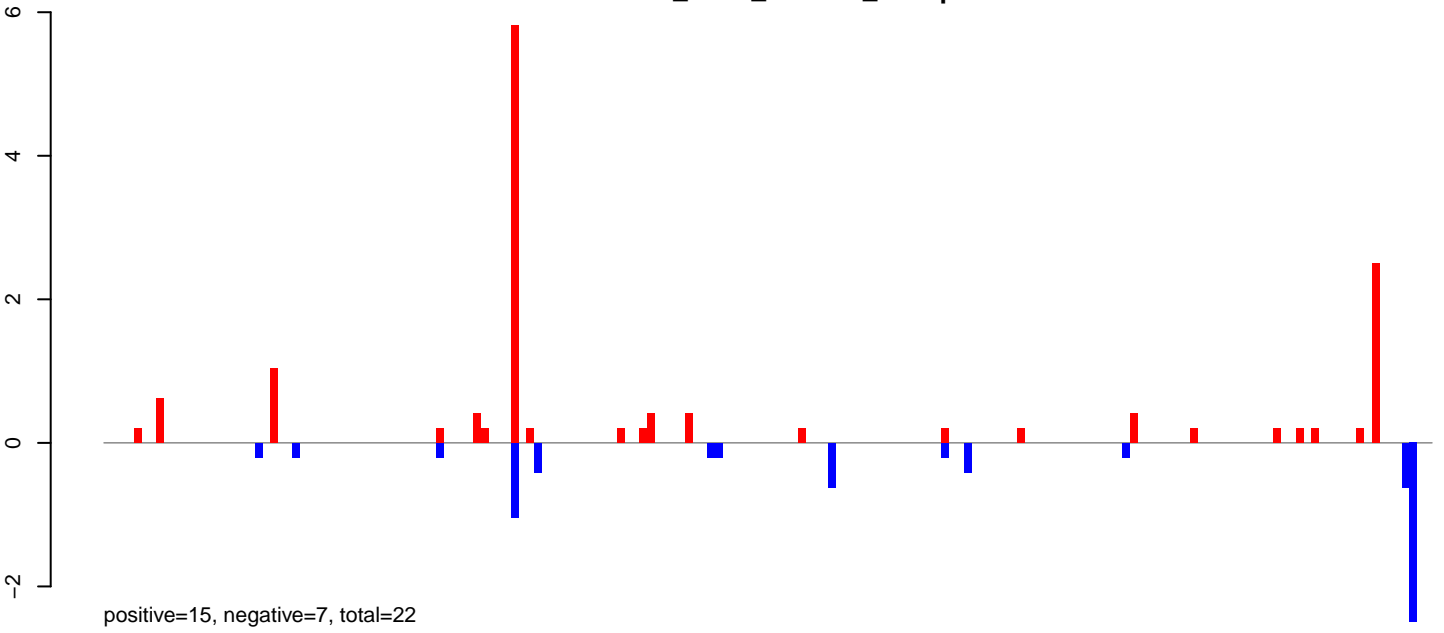
AeAlbo\_C636\_cells.24\_35.rep



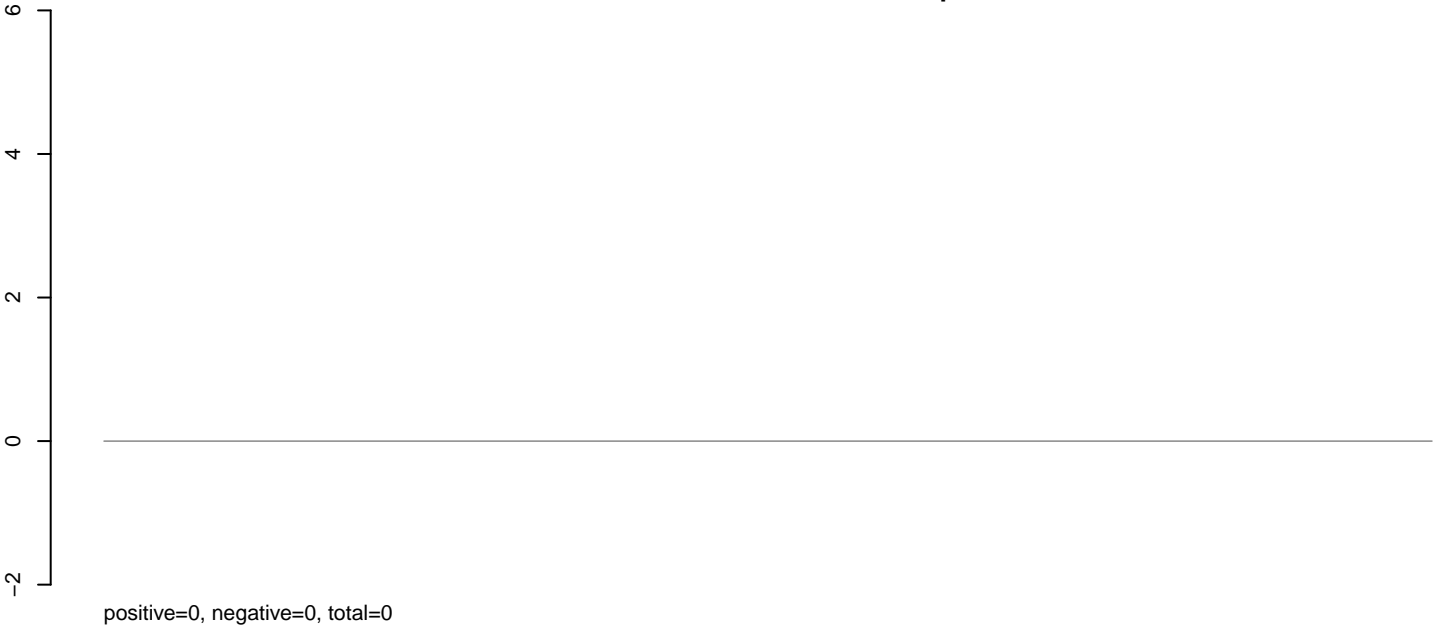
AeAlbo\_C636\_cells.rep



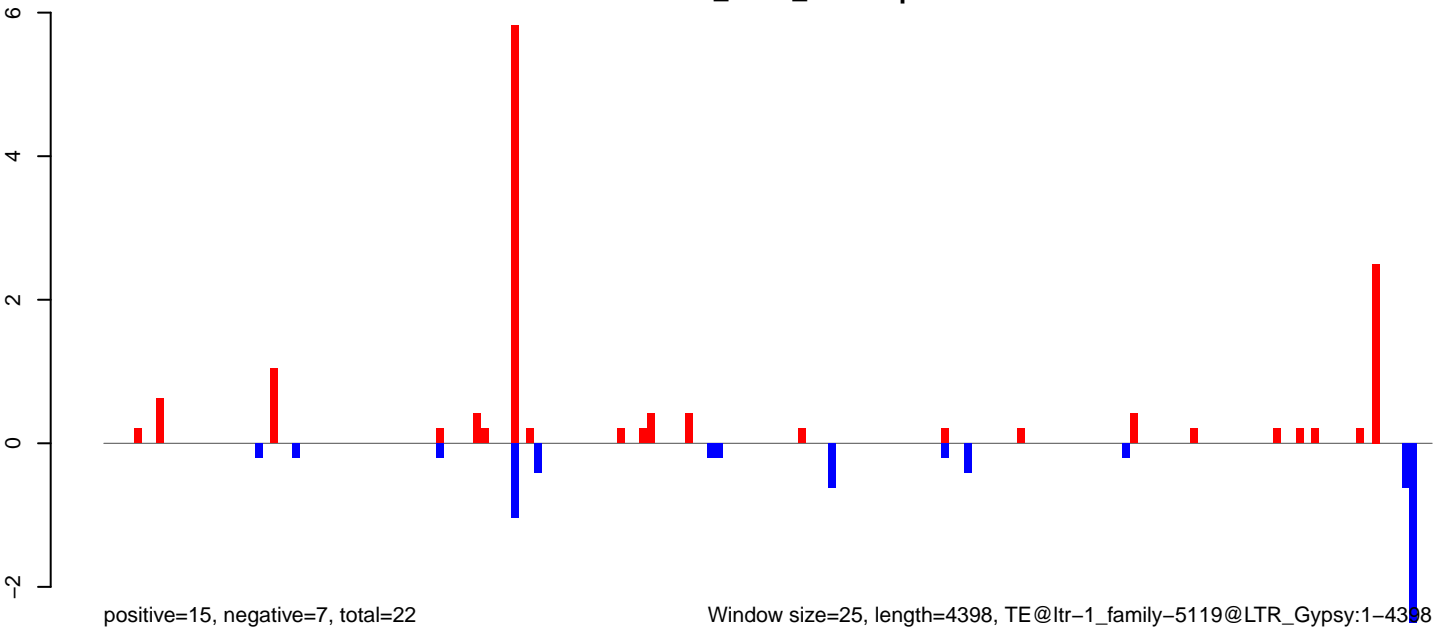
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

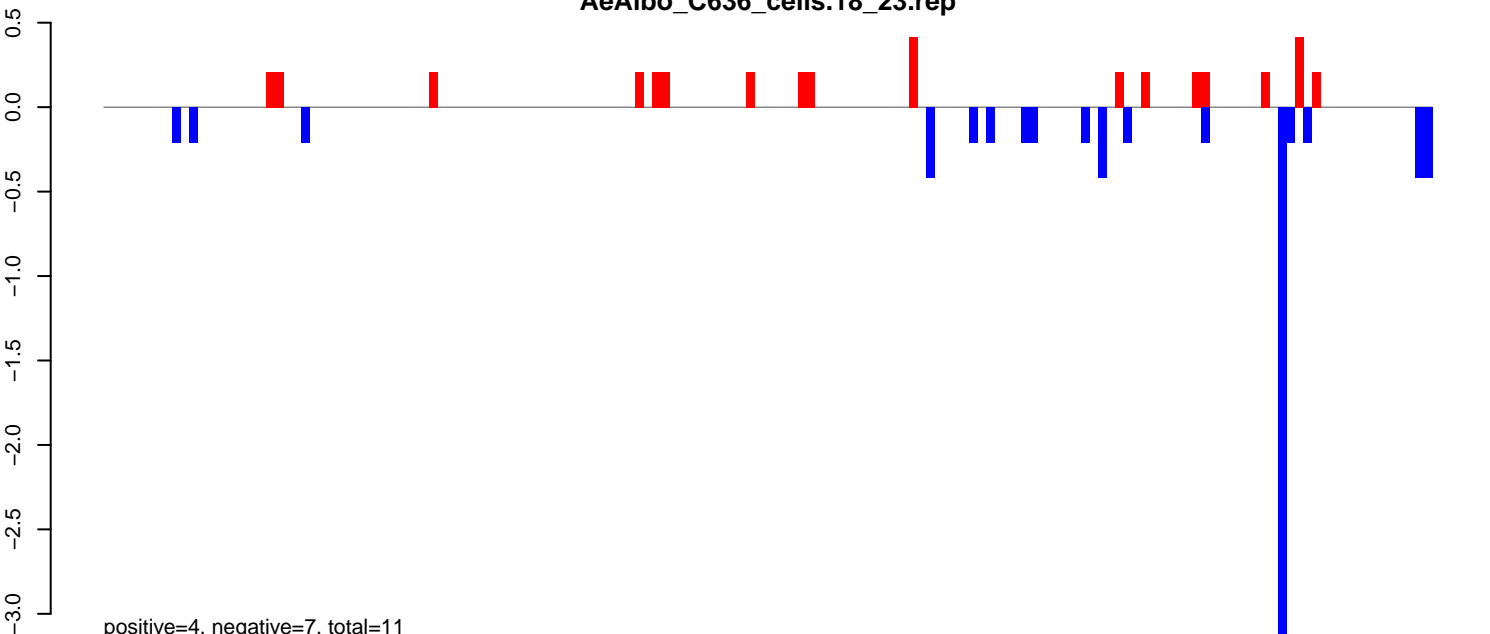


AeAlbo\_C636\_cells.rep

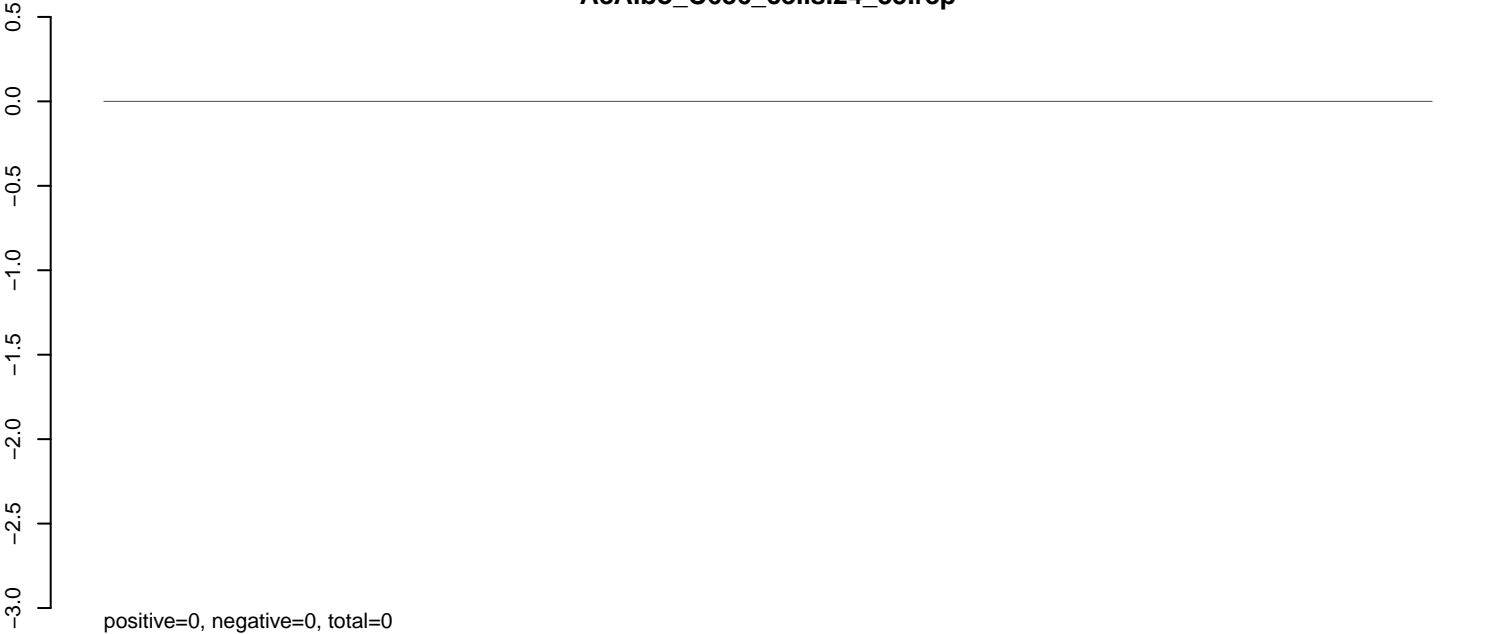


Window size=25, length=4398, TE@ltr-1\_family-5119@LTR\_Gypsy:1-4398

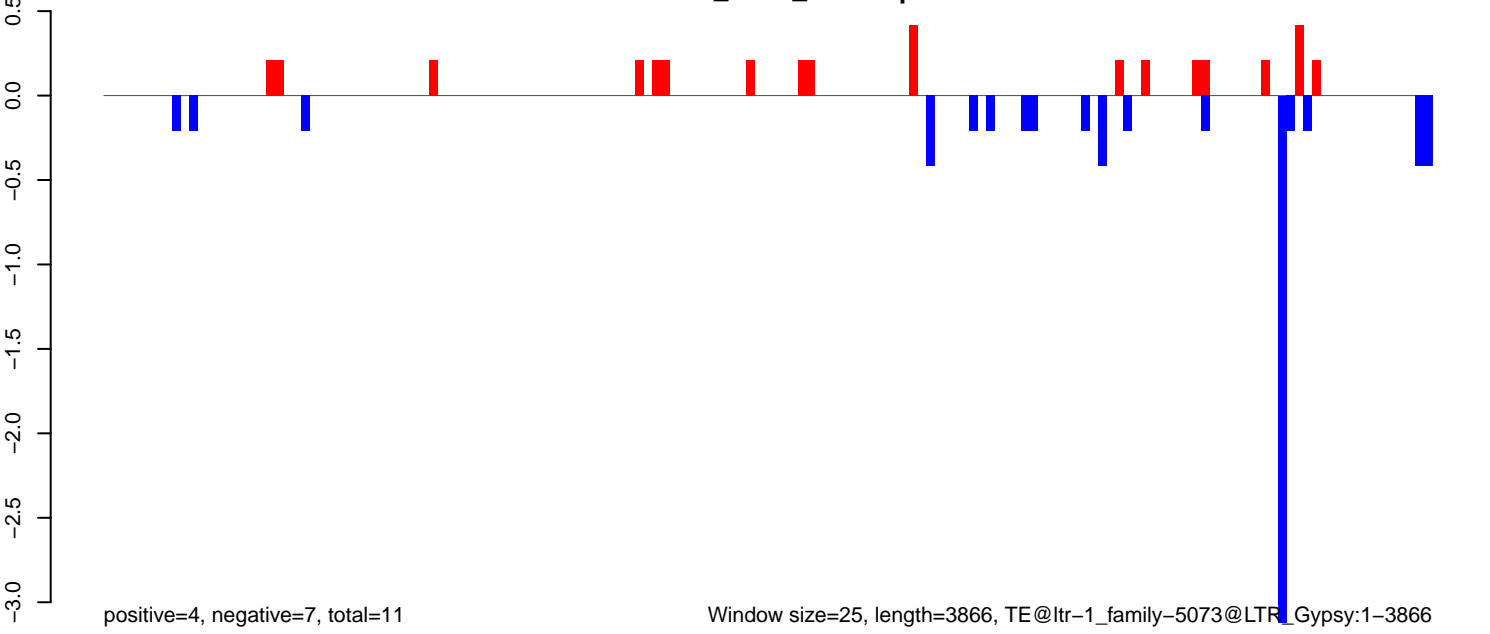
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



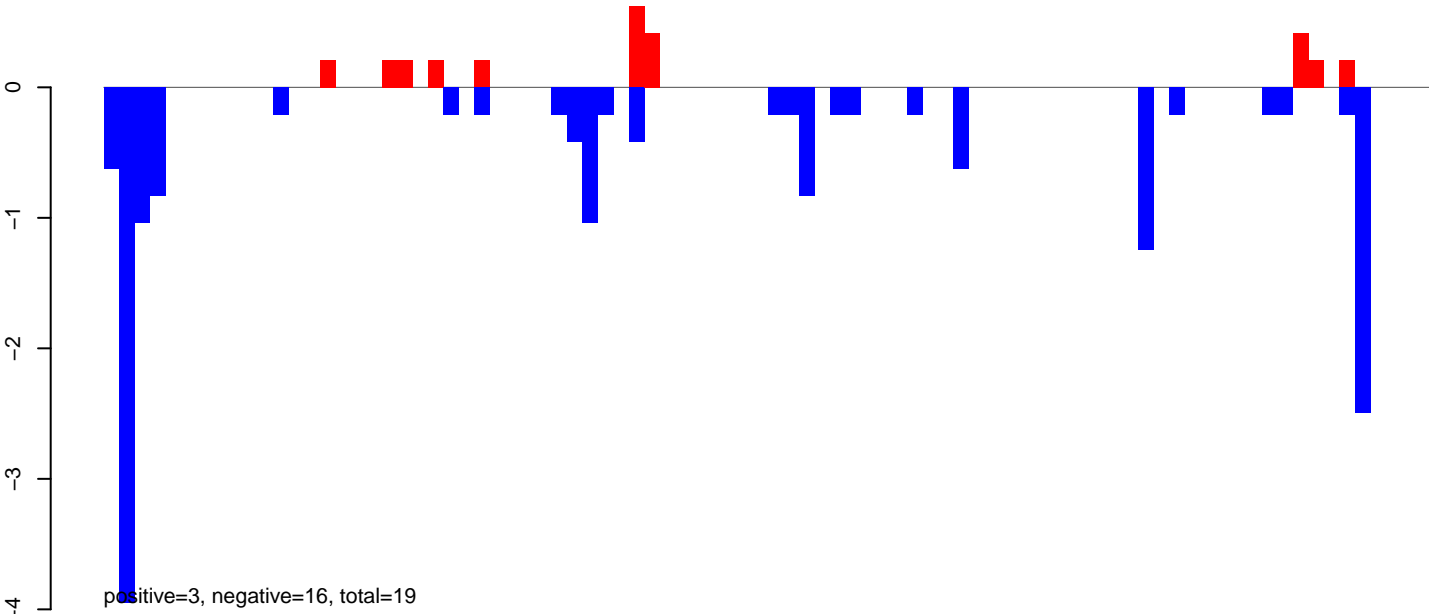
AeAlbo\_C636\_cells.rep



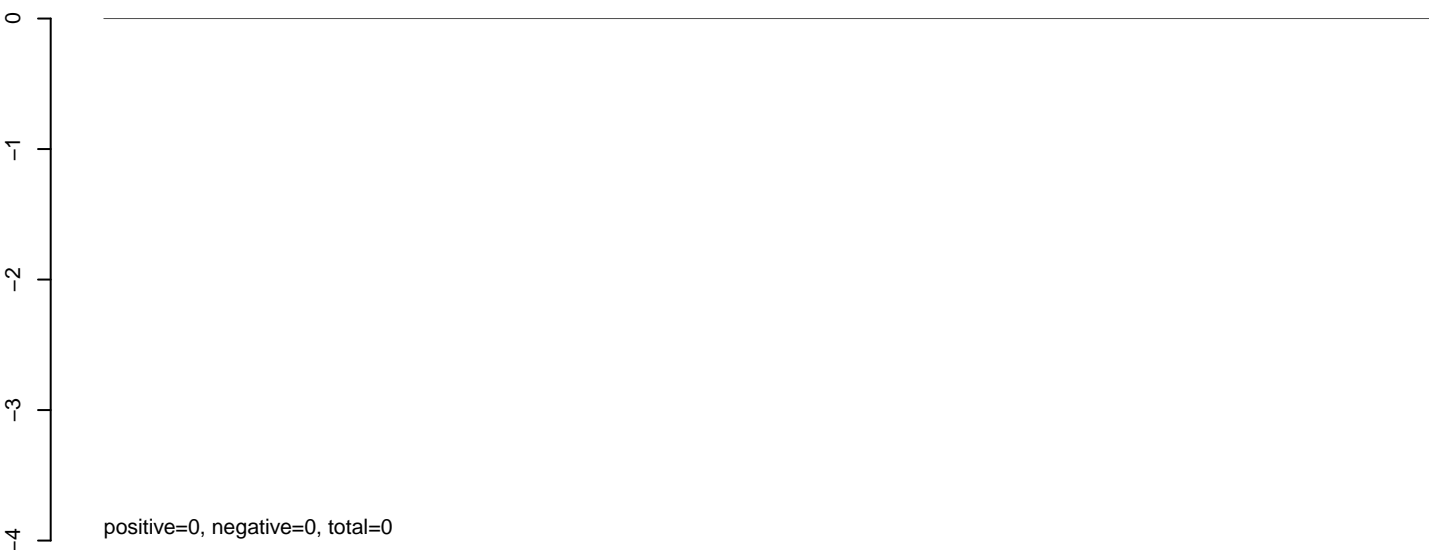
Window size=25, length=3866, TE@ltr-1\_family-5073@LTR\_Gypsy:1-3866



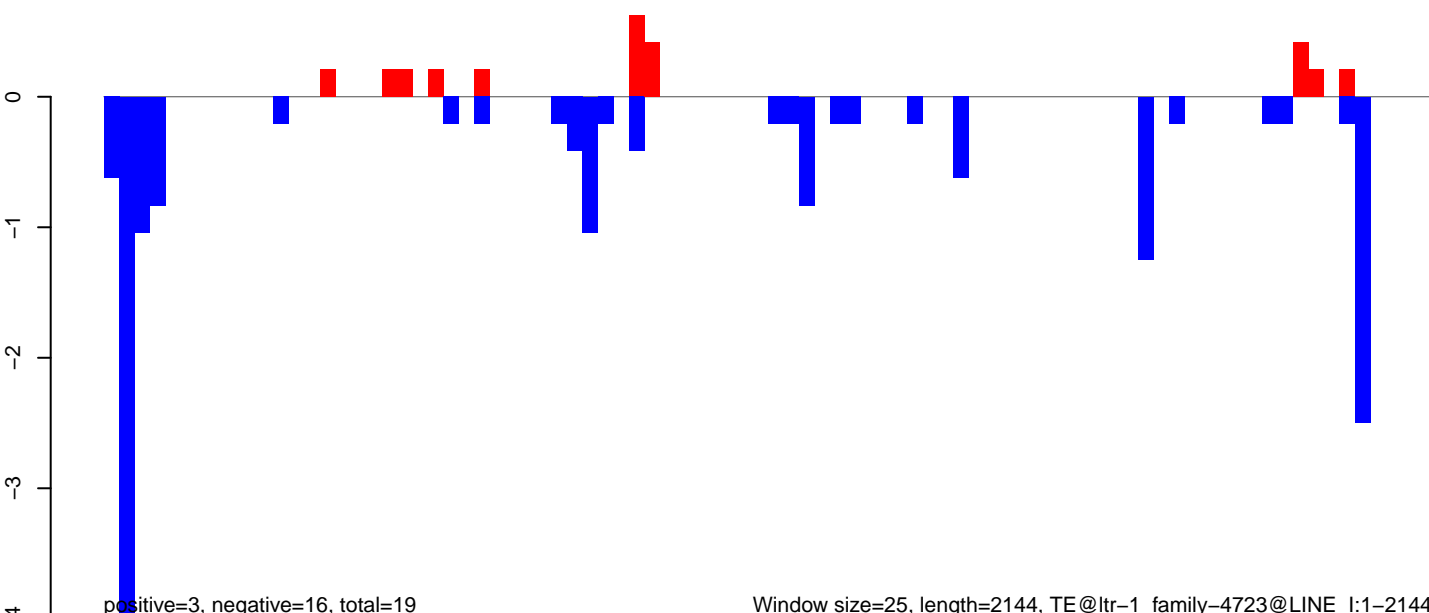
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

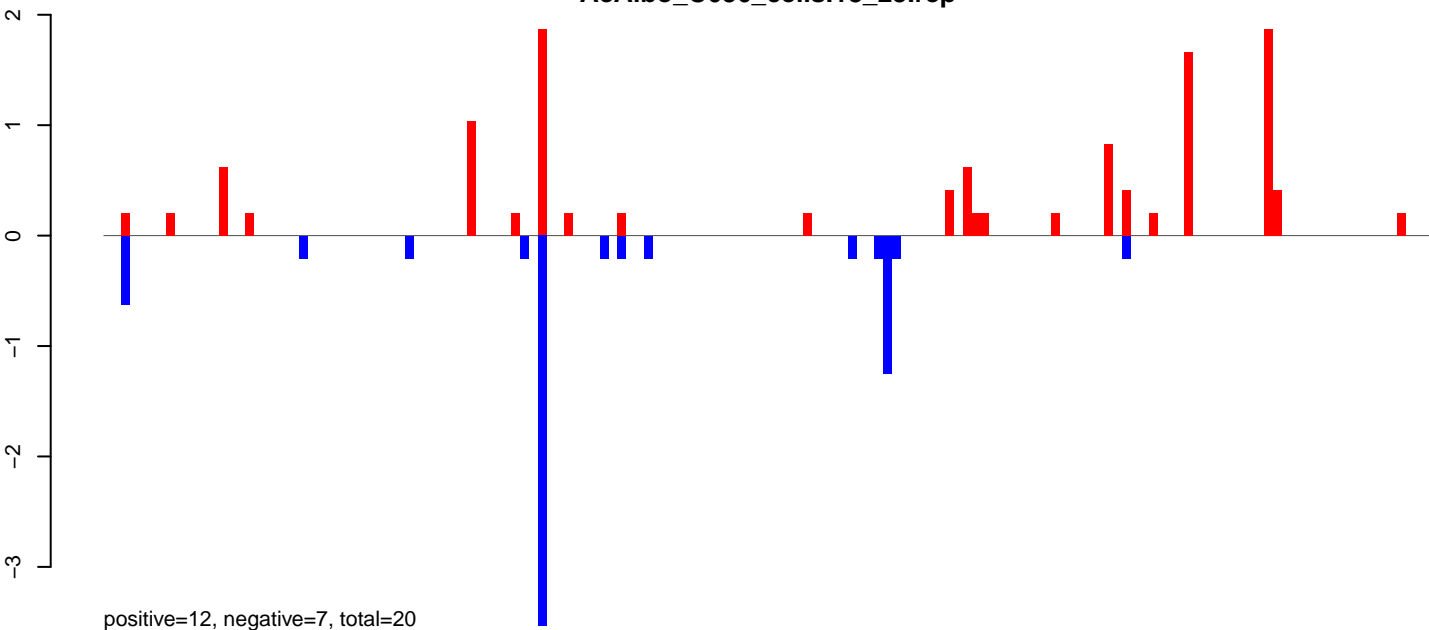


AeAlbo\_C636\_cells.rep



Window size=25, length=2144, TE@ltr-1\_family-4723@LINE\_I:1-2144

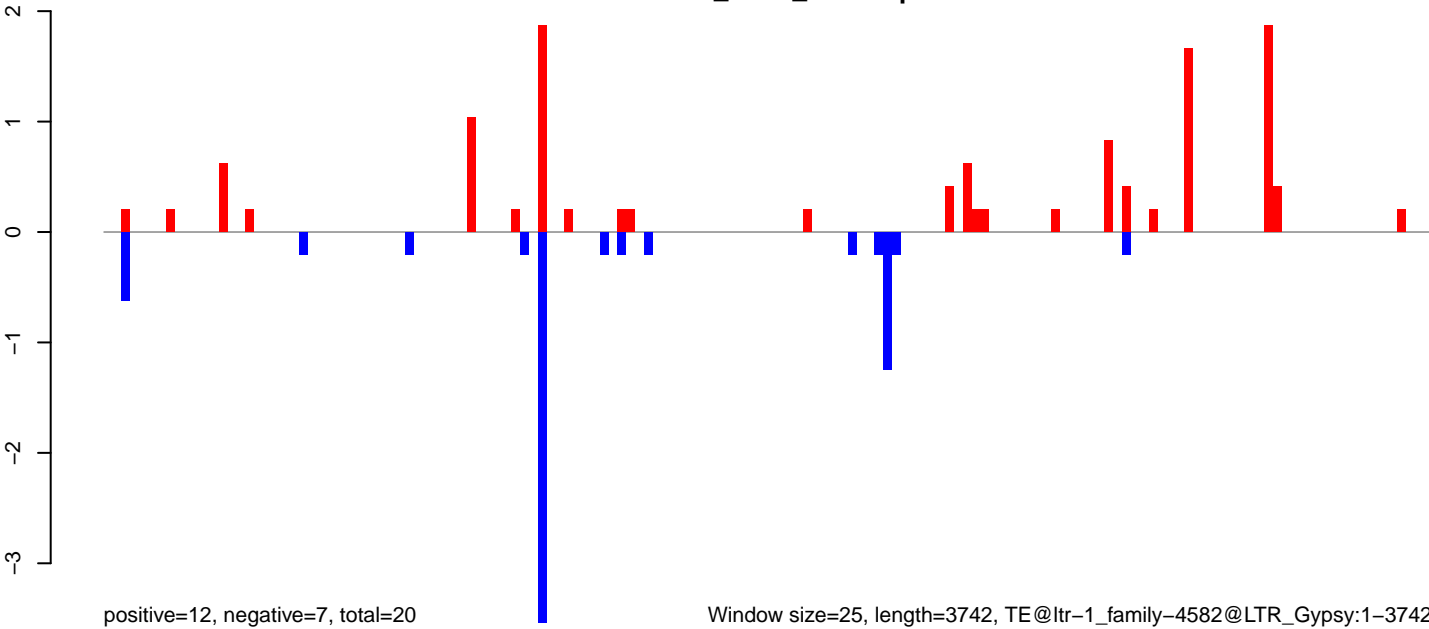
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

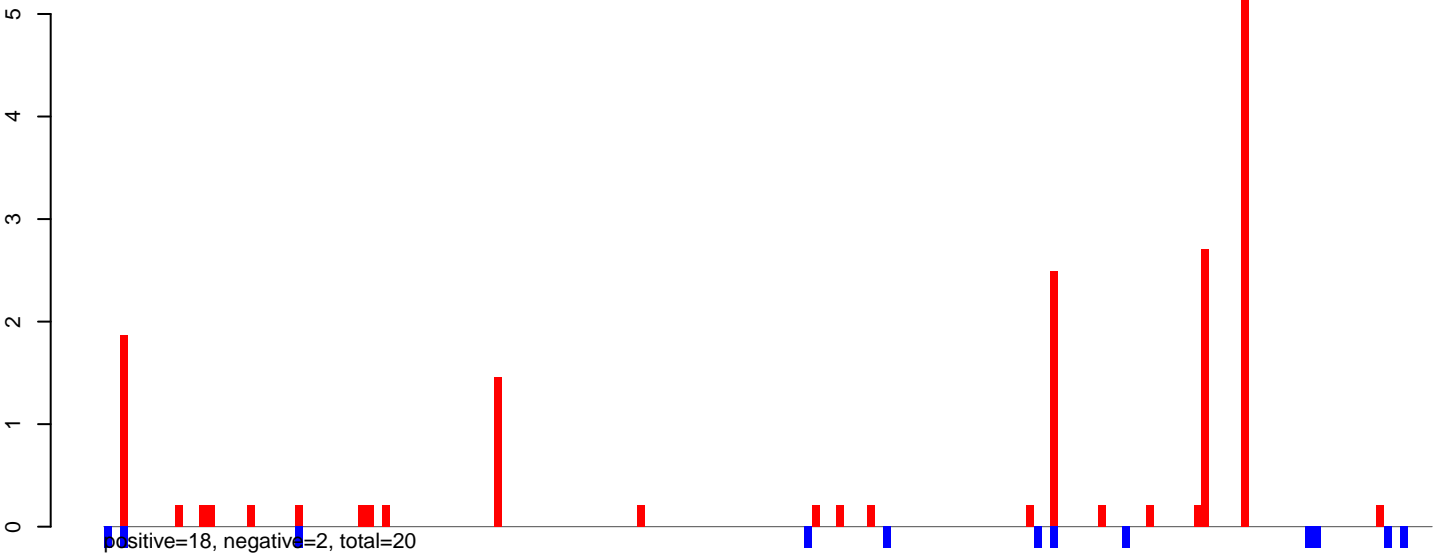


AeAlbo\_C636\_cells.rep

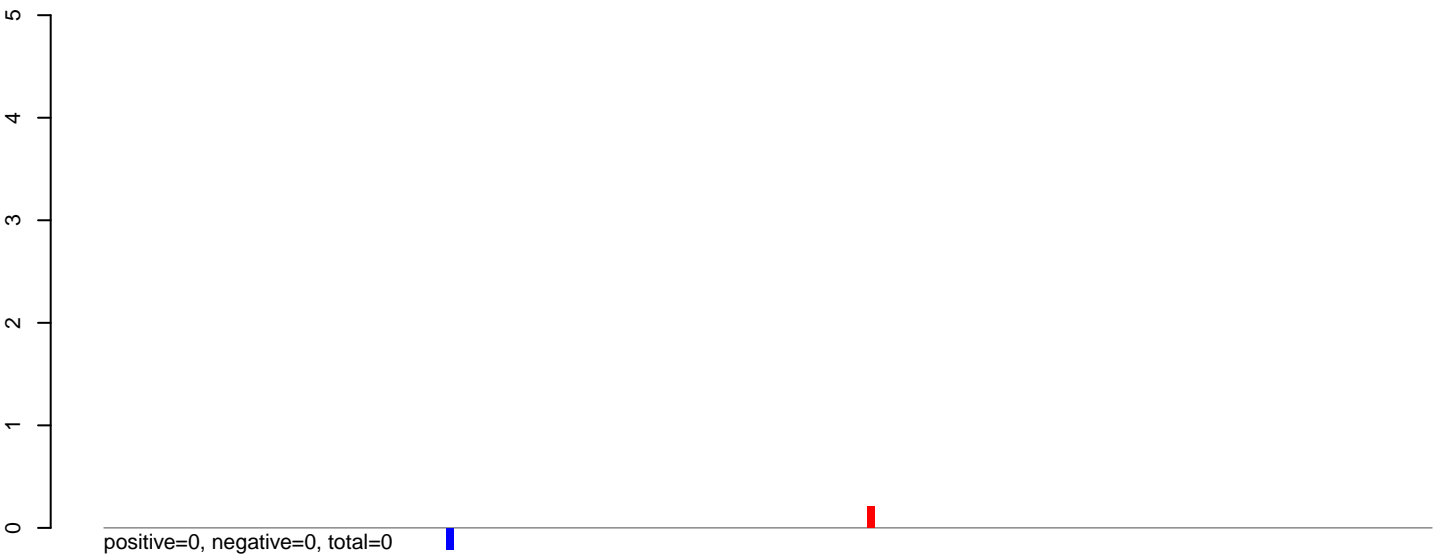


Window size=25, length=3742, TE@ltr-1\_family-4582@LTR\_Gypsy:1-3742

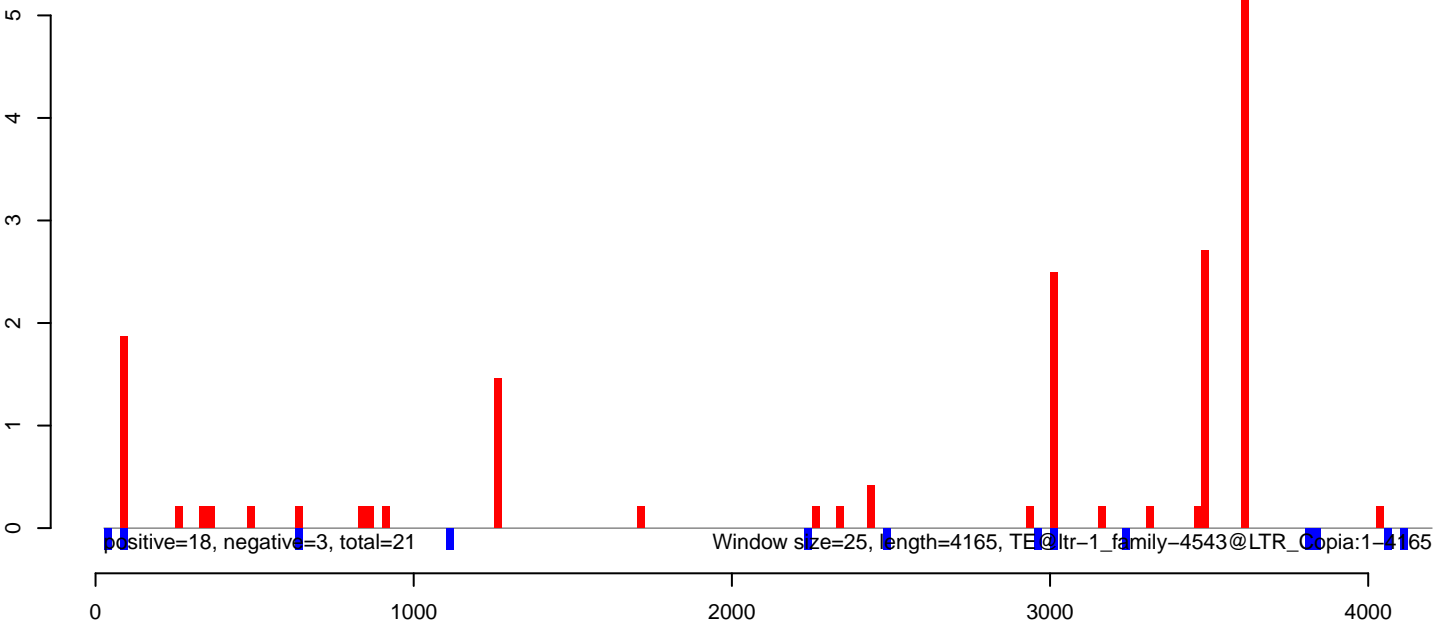
AeAlbo\_C636\_cells.18\_23.rep



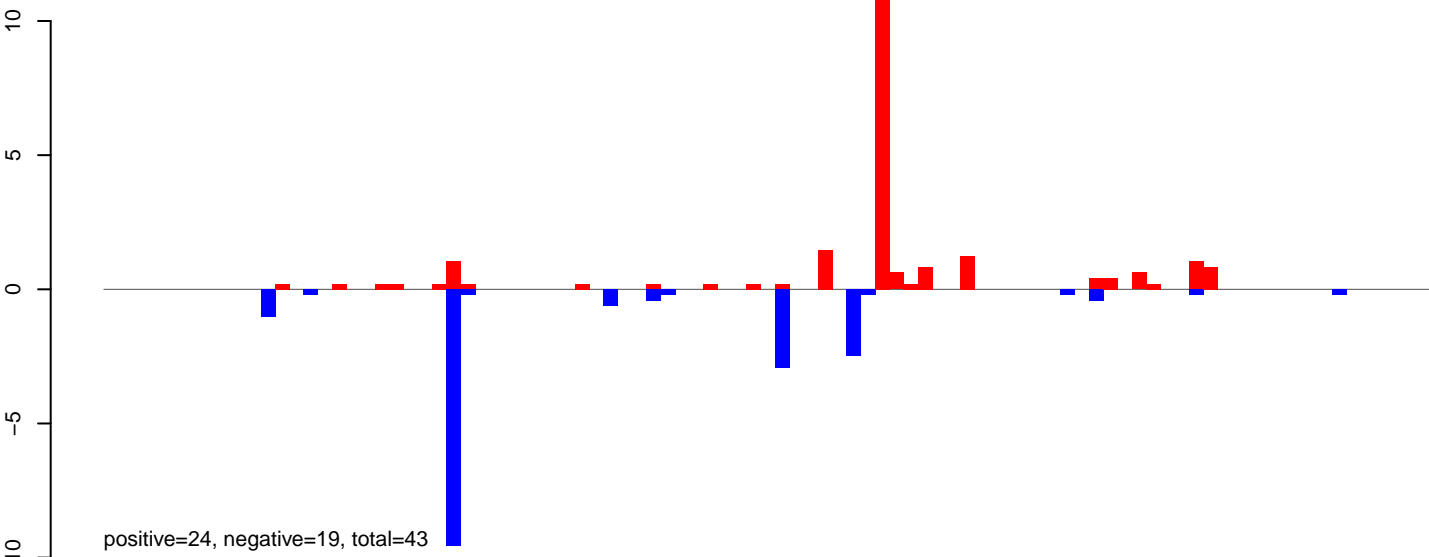
AeAlbo\_C636\_cells.24\_35.rep



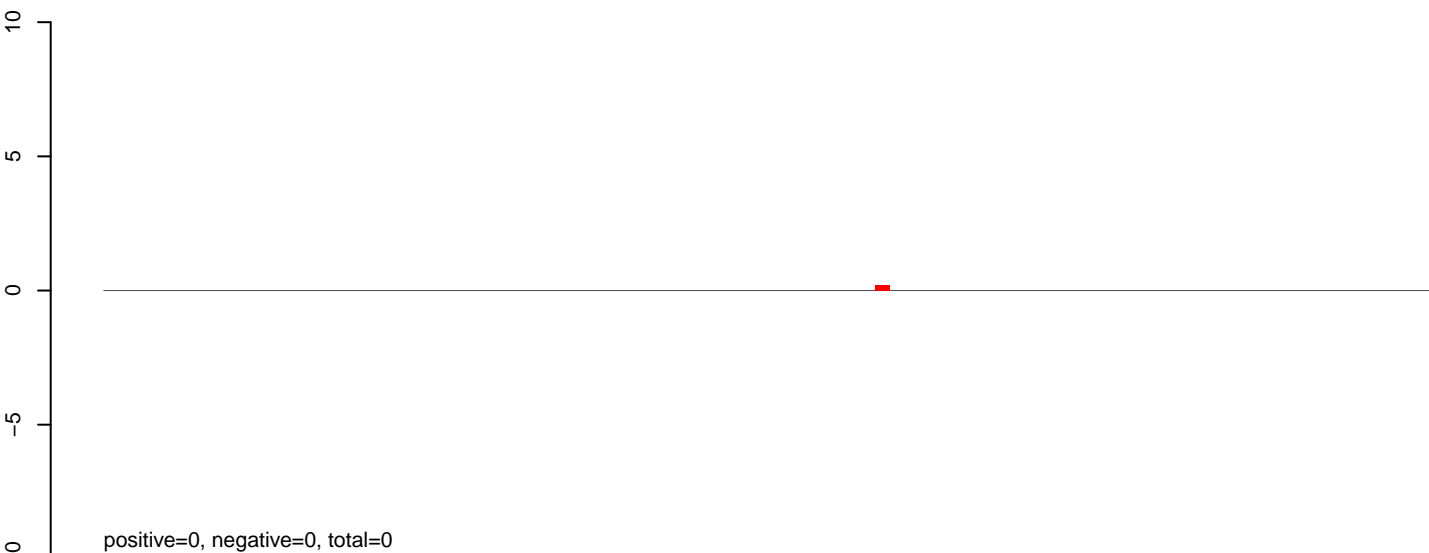
AeAlbo\_C636\_cells.rep



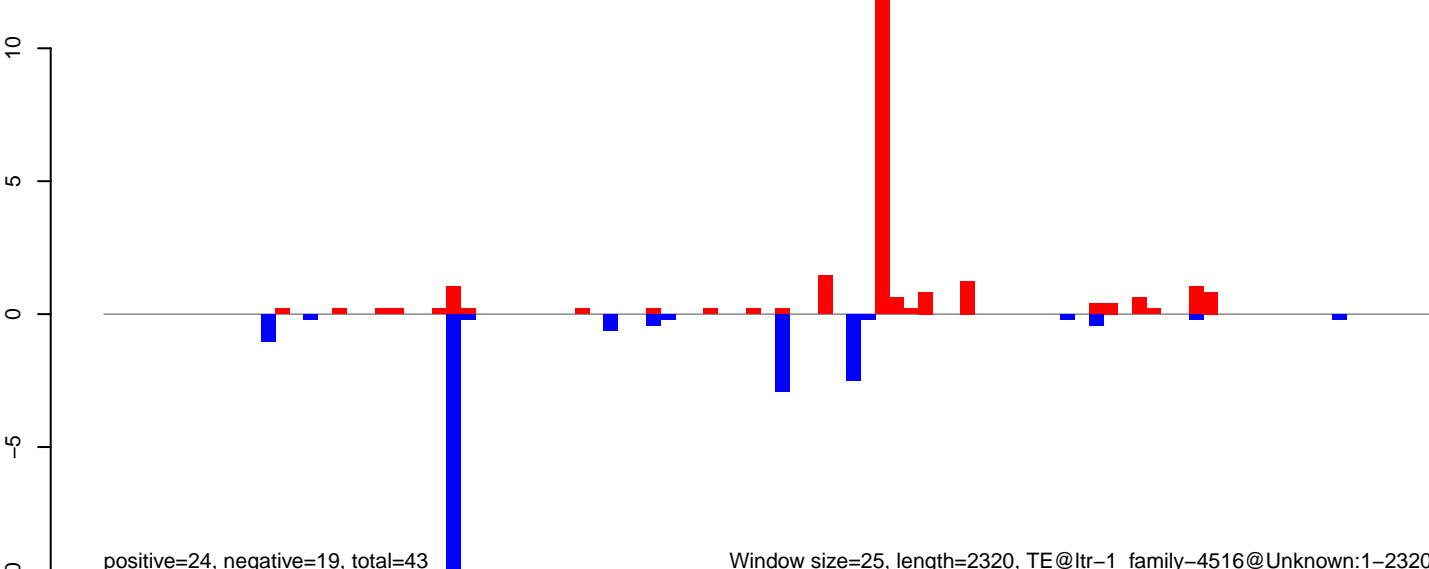
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

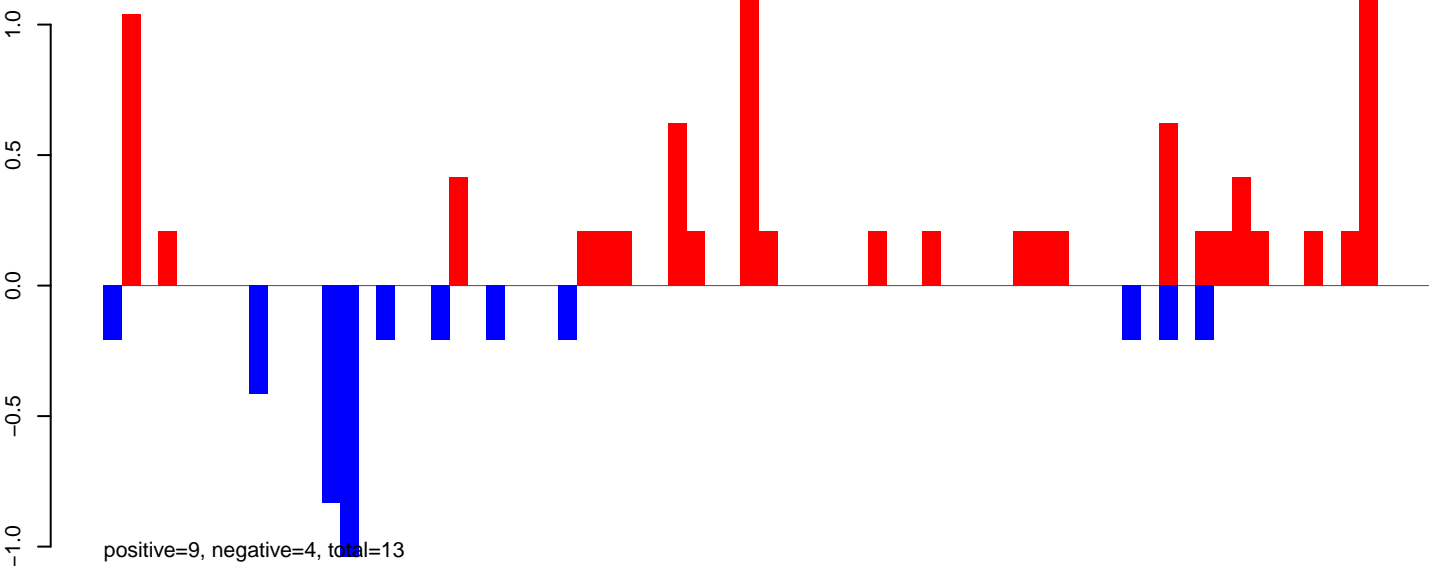


AeAlbo\_C636\_cells.rep

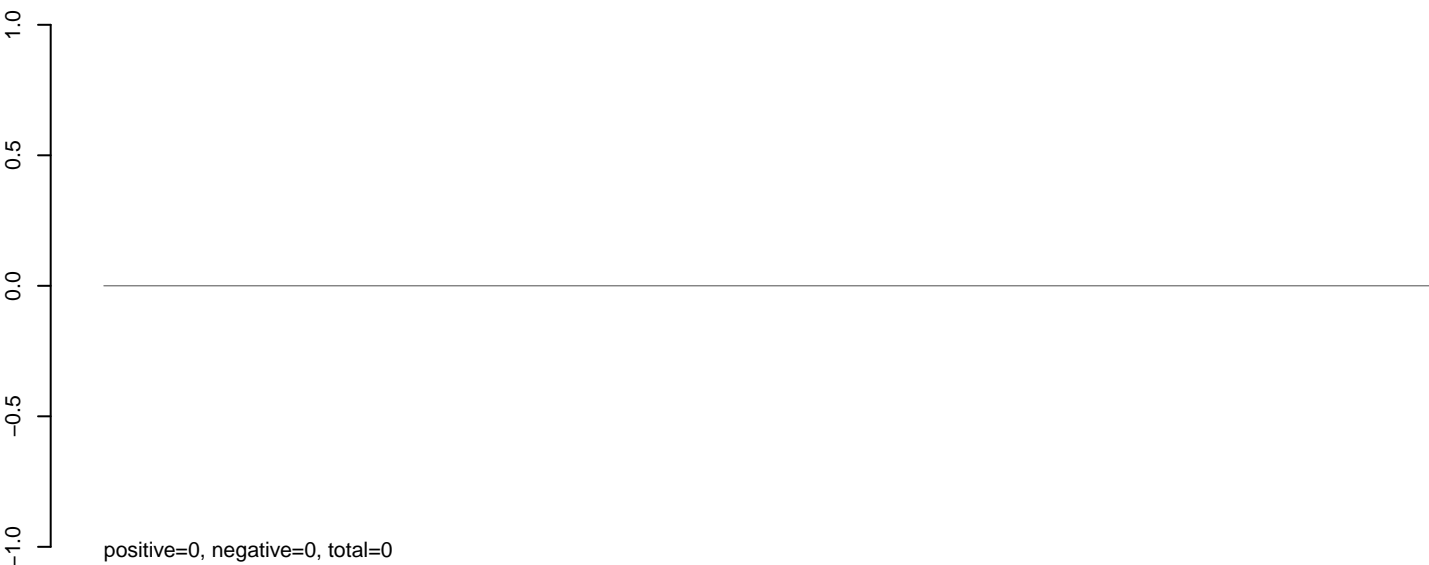


Window size=25, length=2320, TE@ltr-1\_family-4516@Unknown:1-2320

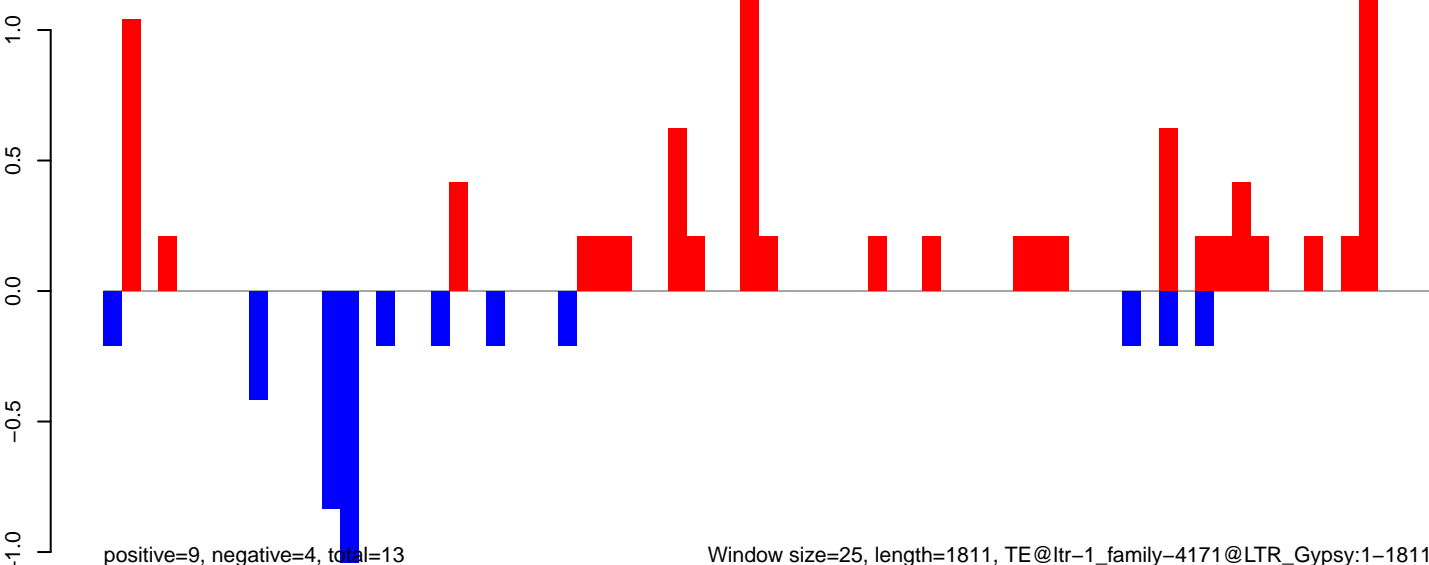
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

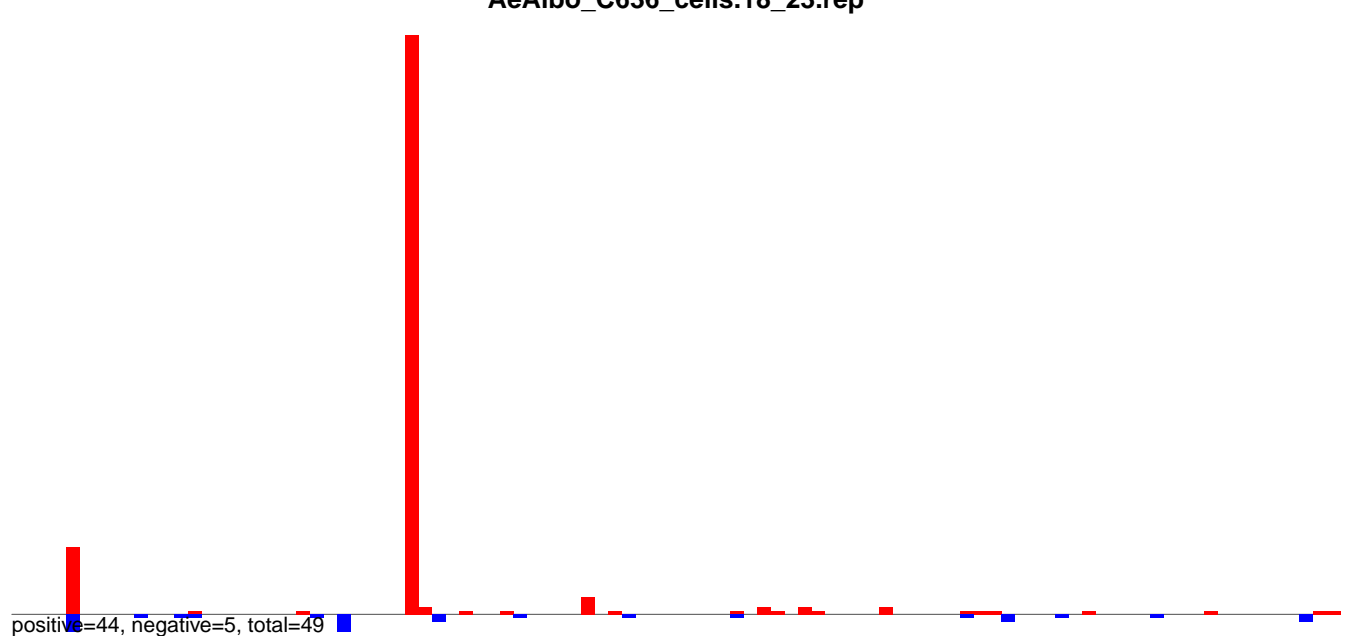


AeAlbo\_C636\_cells.rep

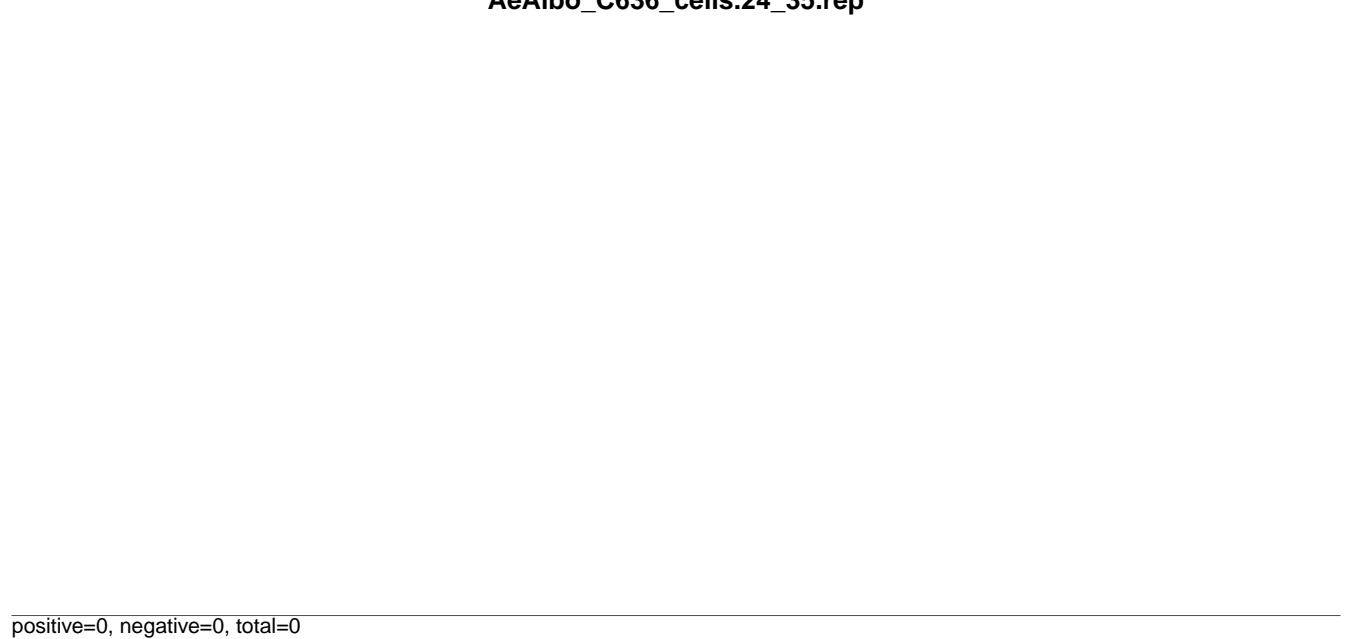


Window size=25, length=1811, TE@ltr-1\_family-4171@LTR\_Gypsy:1-1811

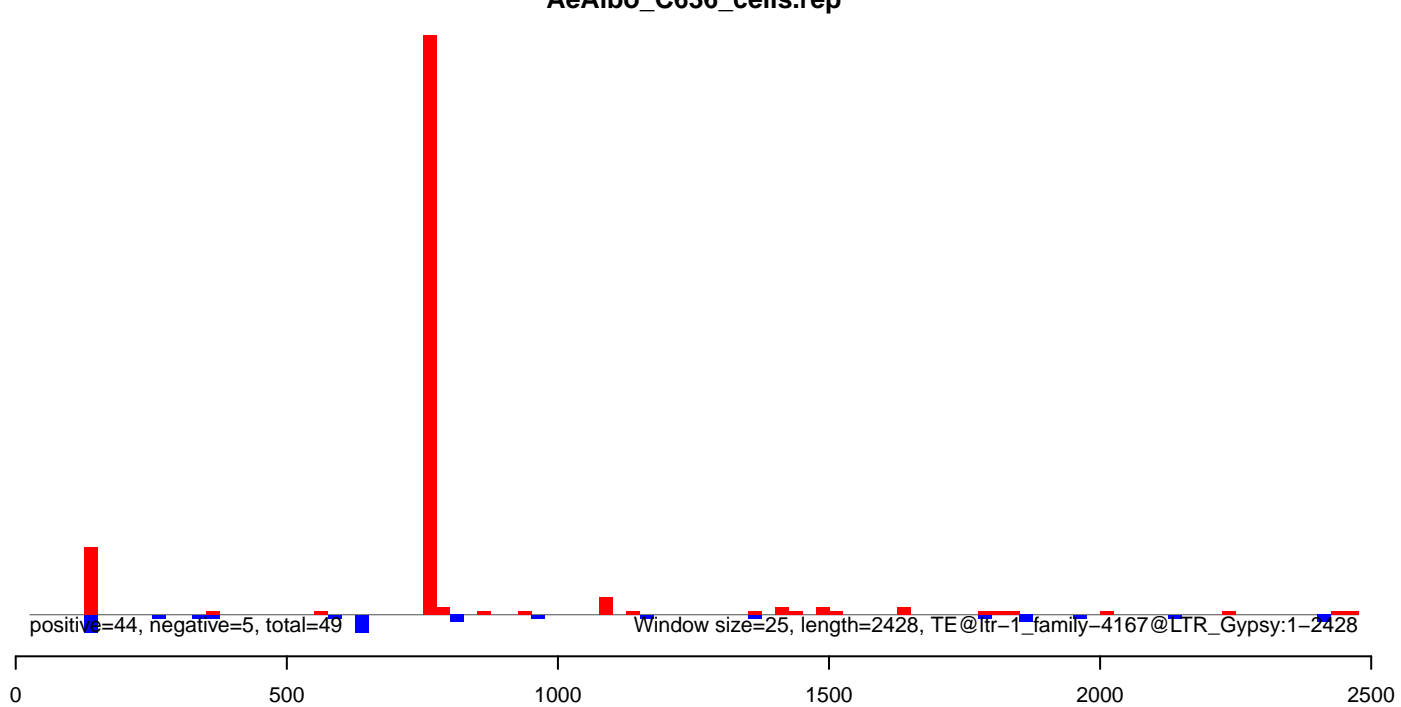
AeAlbo\_C636\_cells.18\_23.rep



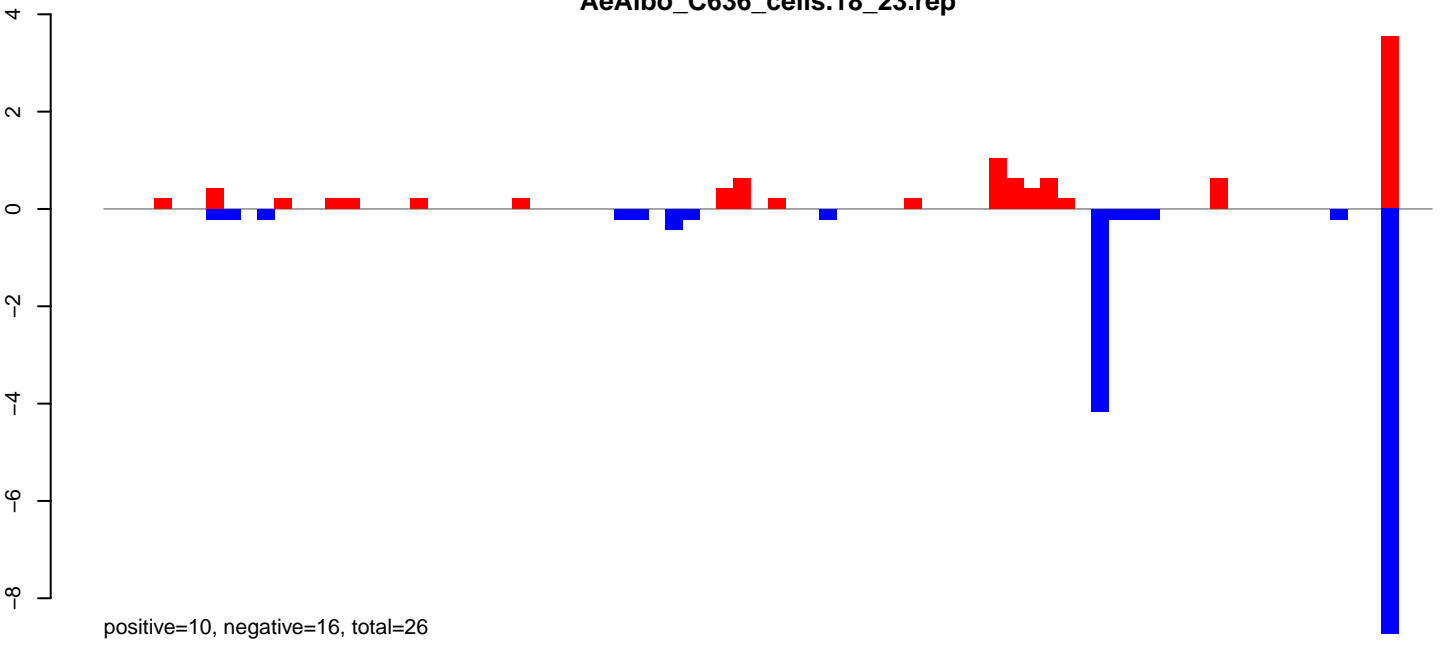
AeAlbo\_C636\_cells.24\_35.rep



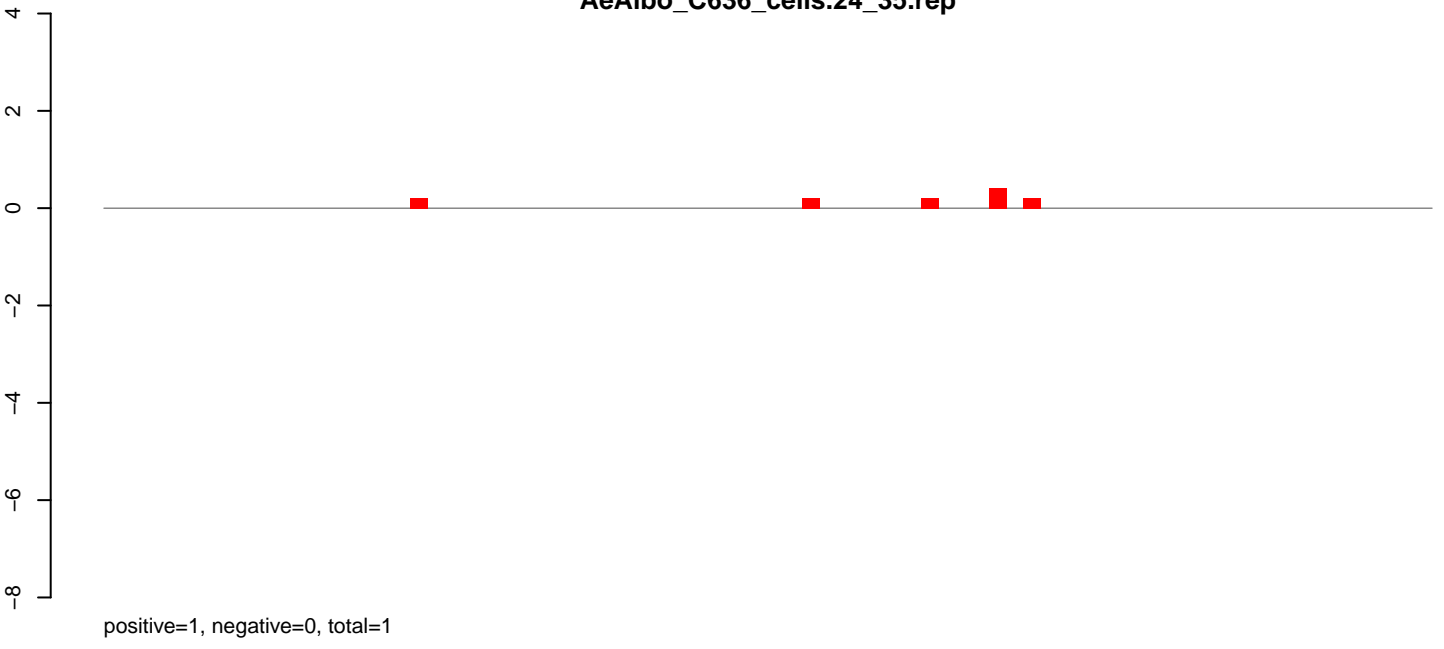
AeAlbo\_C636\_cells.rep



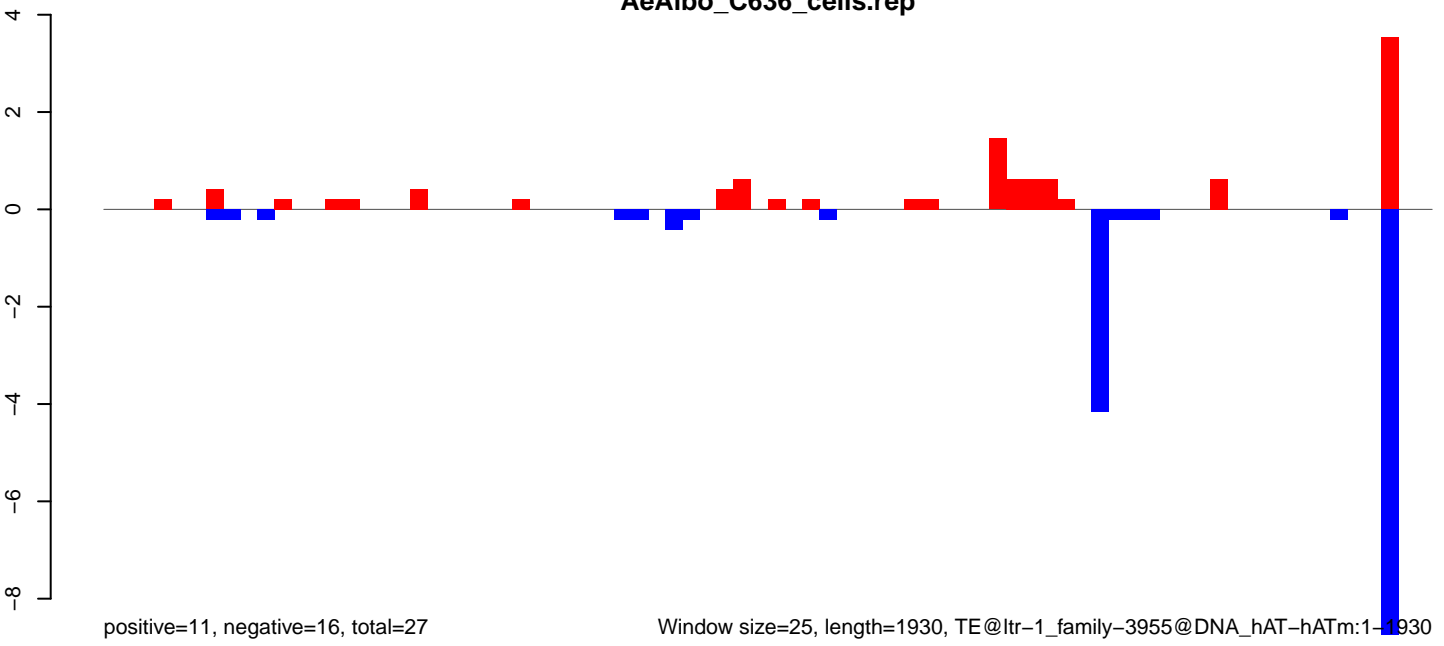
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

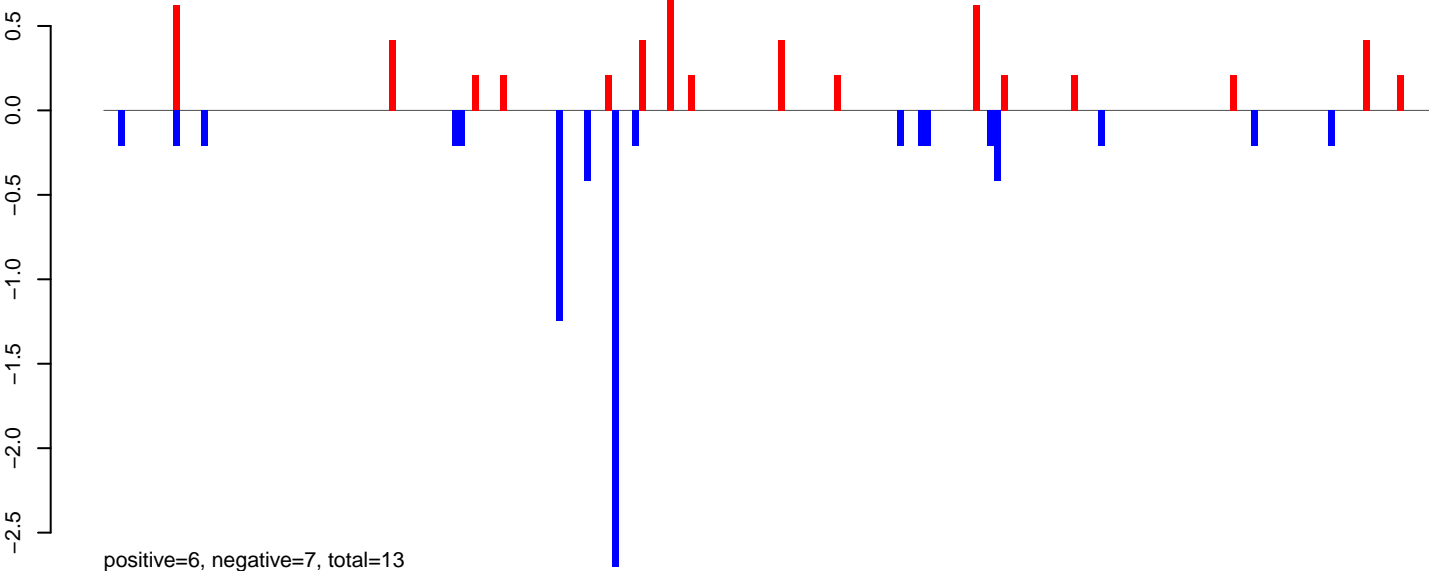


AeAlbo\_C636\_cells.rep

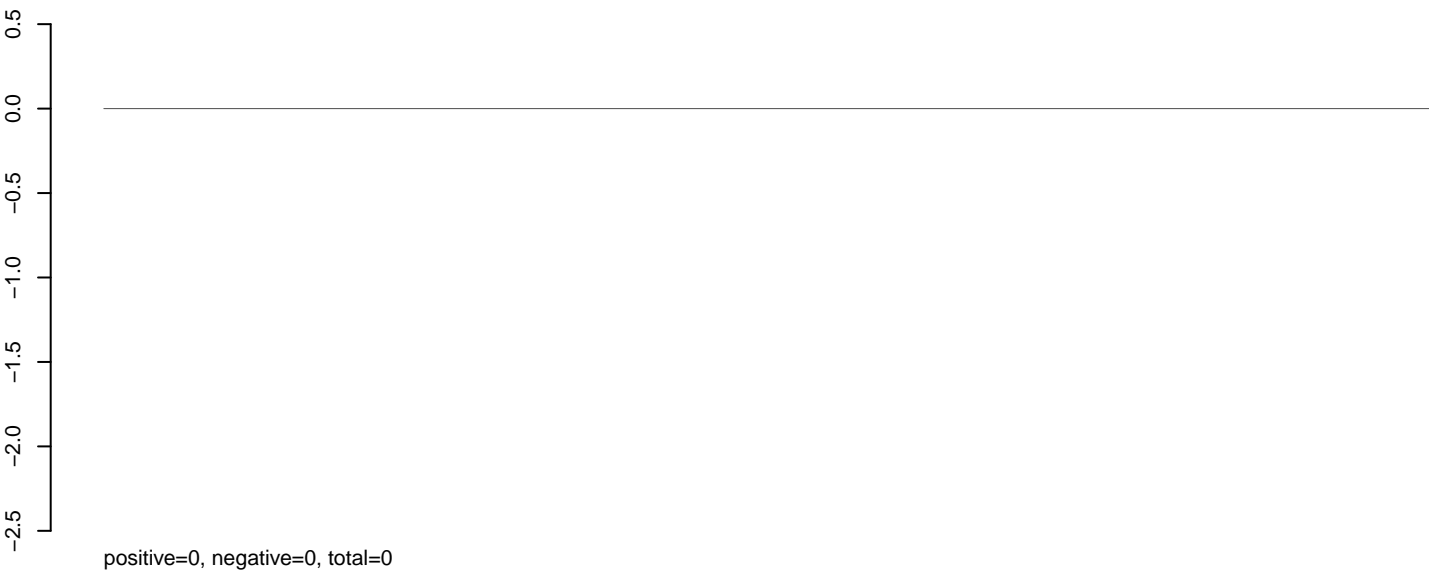


Window size=25, length=1930, TE@ltr-1\_family-3955@DNA\_hAT-hATm:1-1930

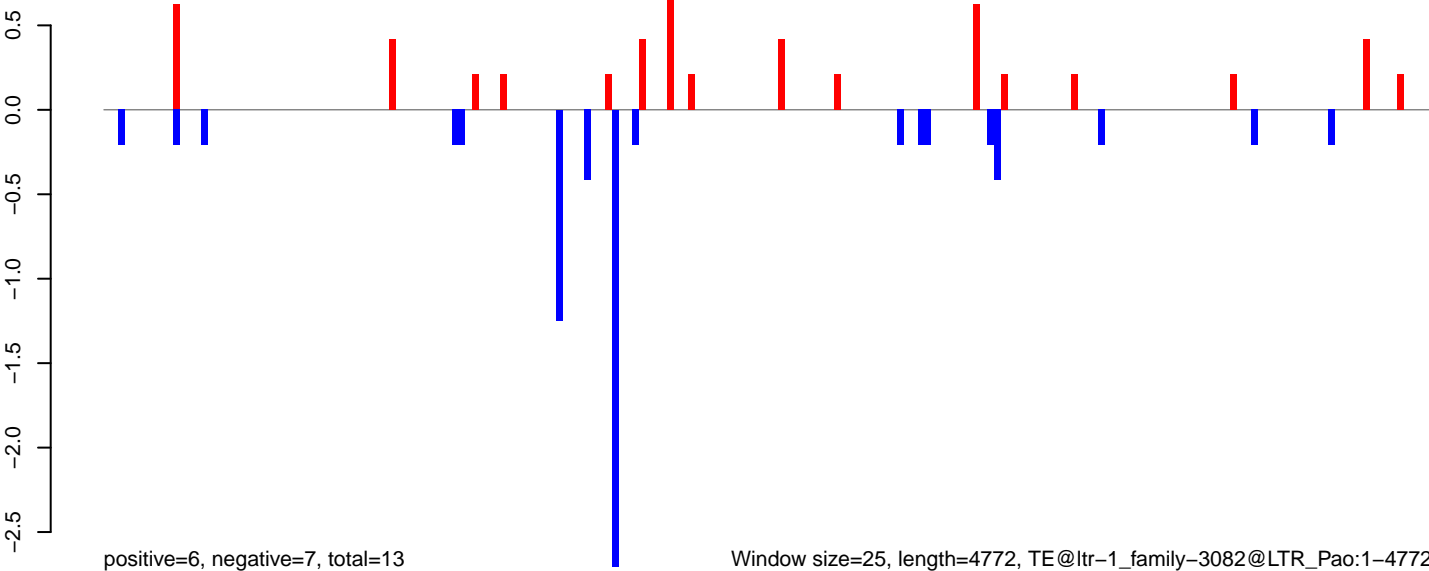
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



0 1000 2000 3000 4000



AeAlbo\_C636\_cells.18\_23.rep

positive=25, negative=12, total=37

AeAlbo\_C636\_cells.24\_35.rep

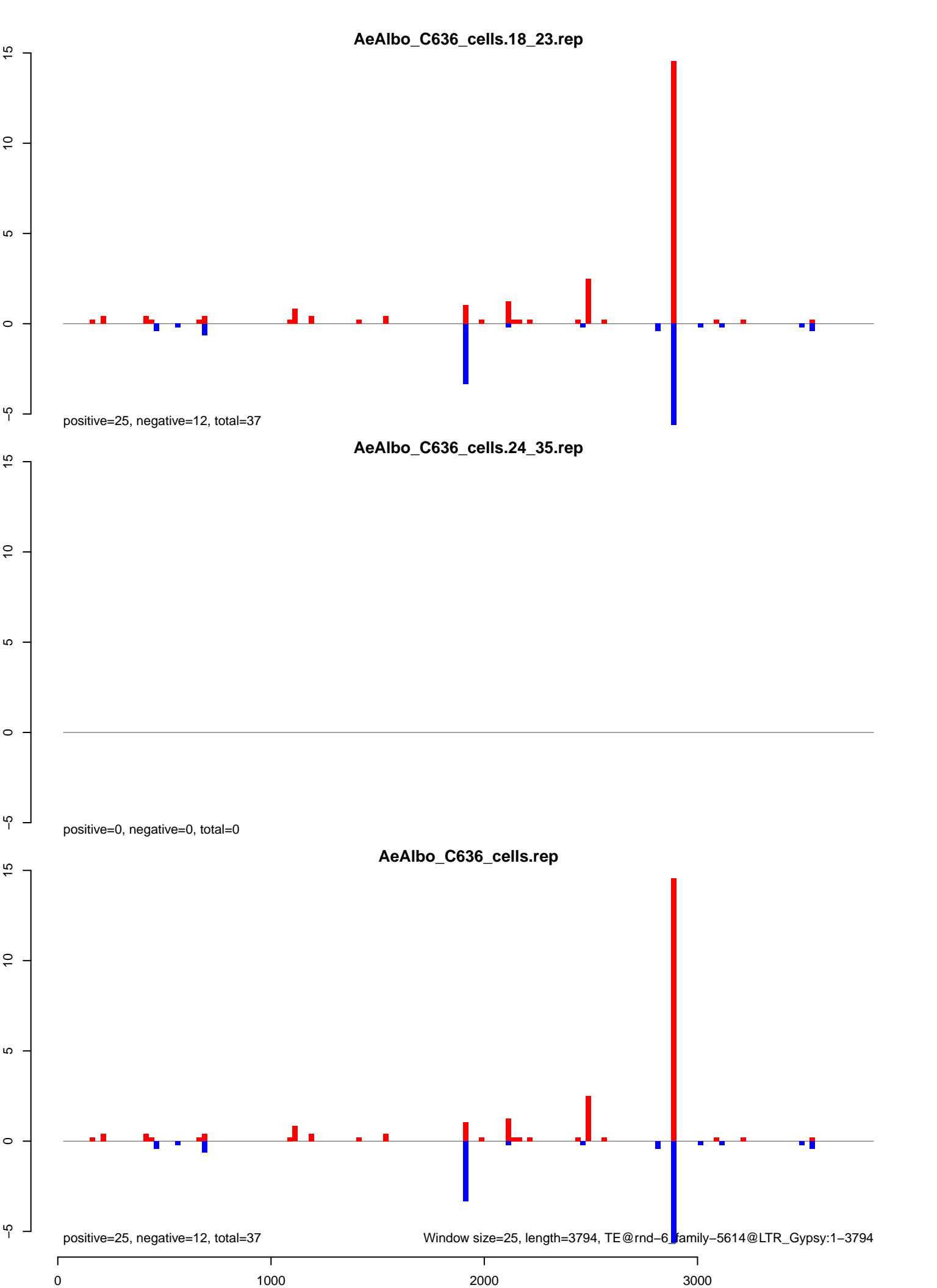
positive=0, negative=0, total=0

AeAlbo\_C636\_cells.rep

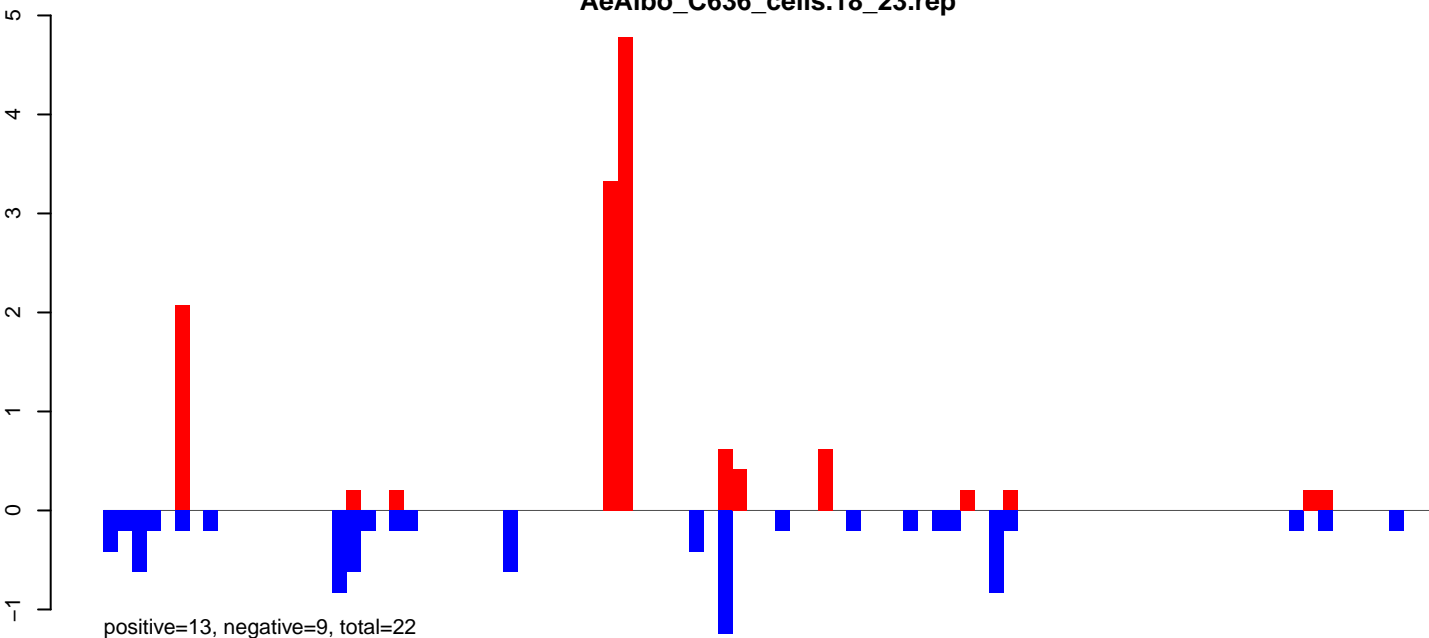
positive=25, negative=12, total=37

Window size=25, length=3794, TE@rnd-6 family-5614@LTR\_Gypsy:1-3794

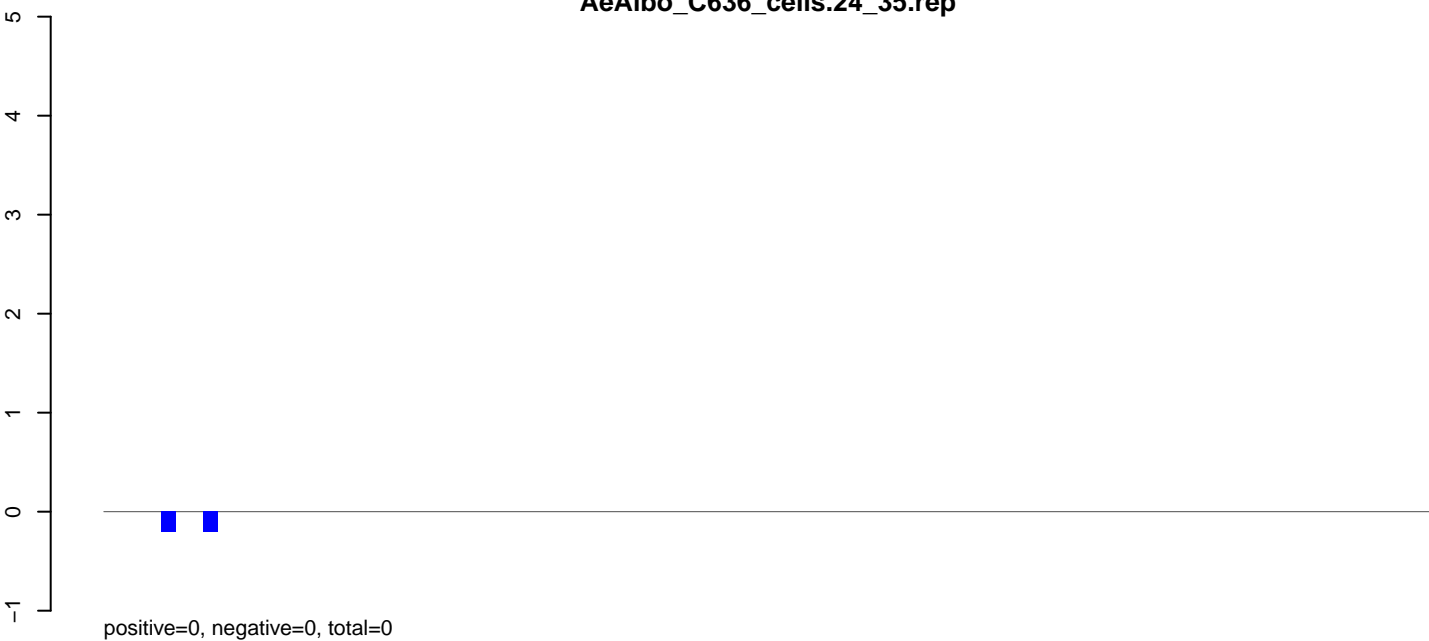
0 1000 2000 3000



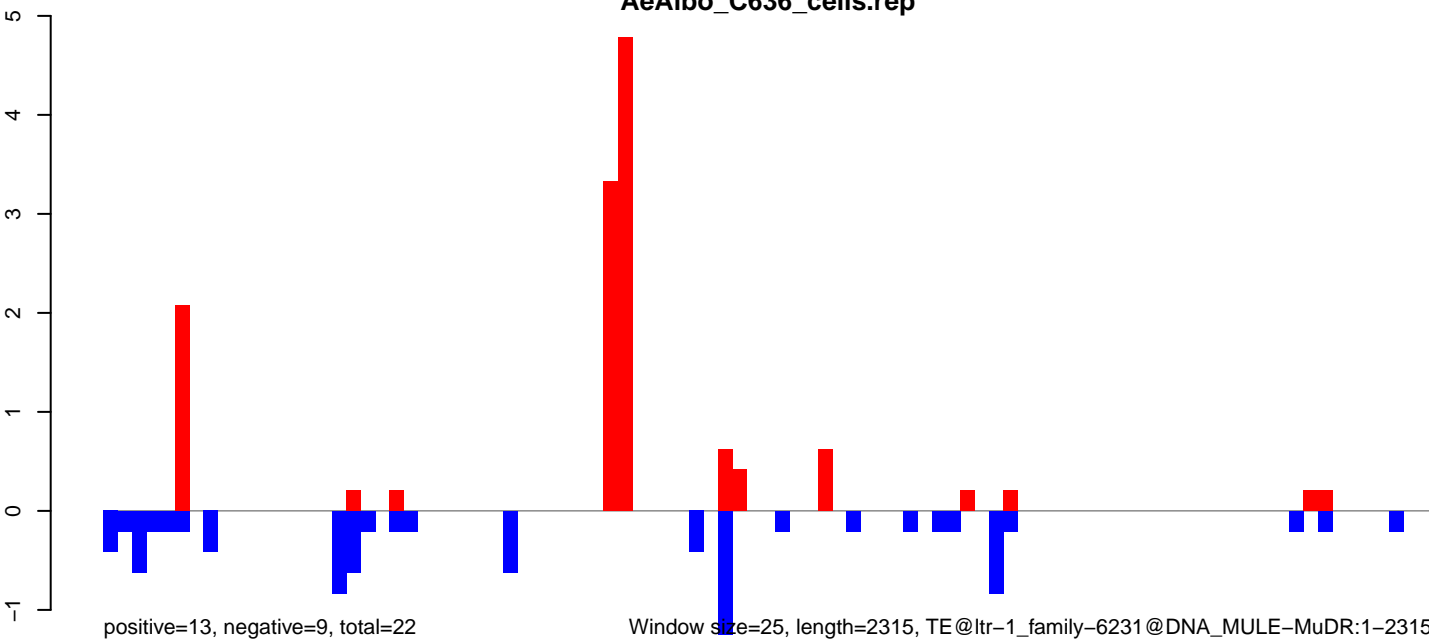
AeAlbo\_C636\_cells.18\_23.rep



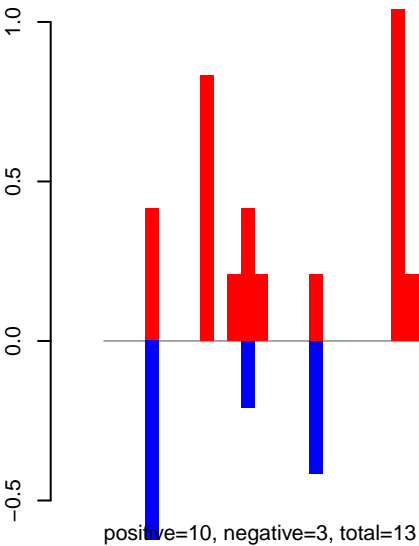
AeAlbo\_C636\_cells.24\_35.rep



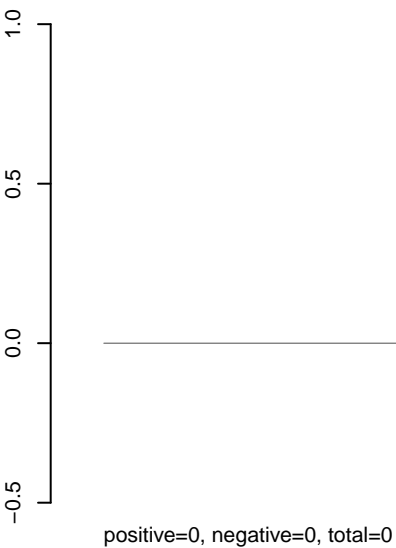
AeAlbo\_C636\_cells.rep



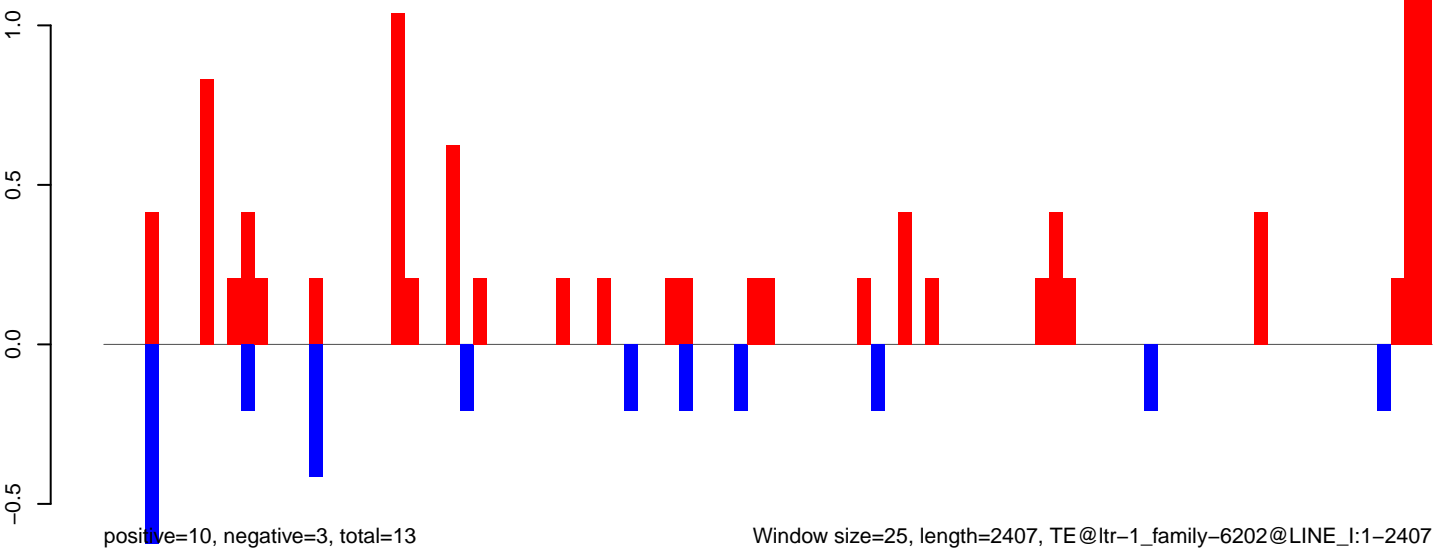
AeAlbo\_C636\_cells.18\_23.rep



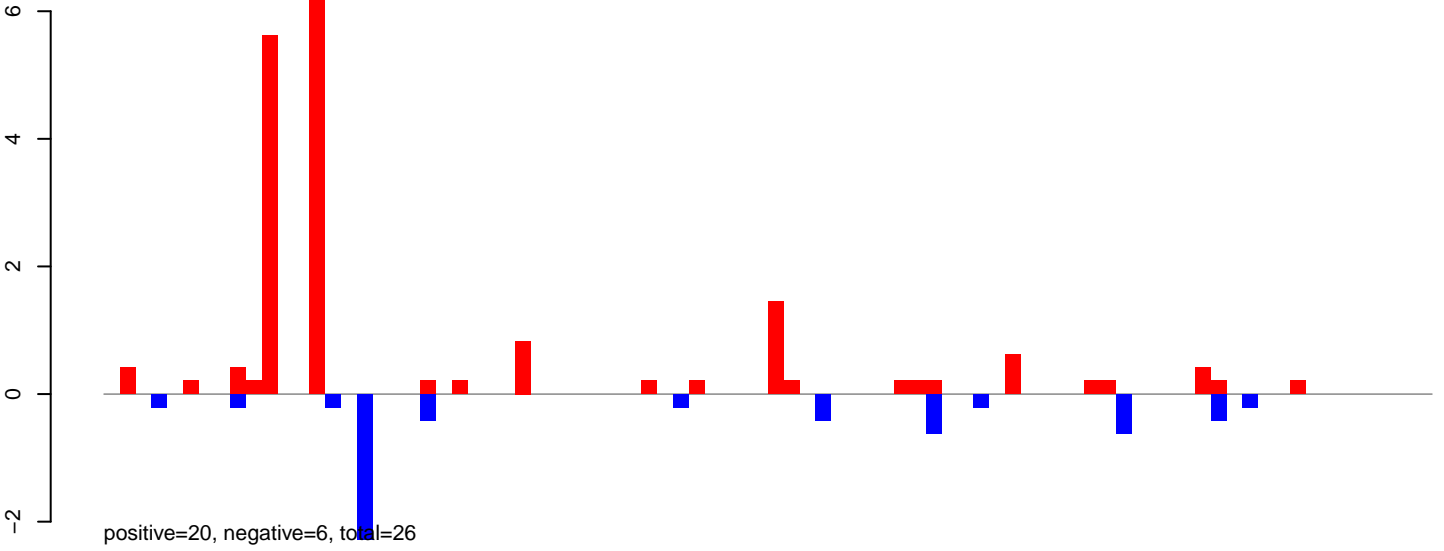
AeAlbo\_C636\_cells.24\_35.rep



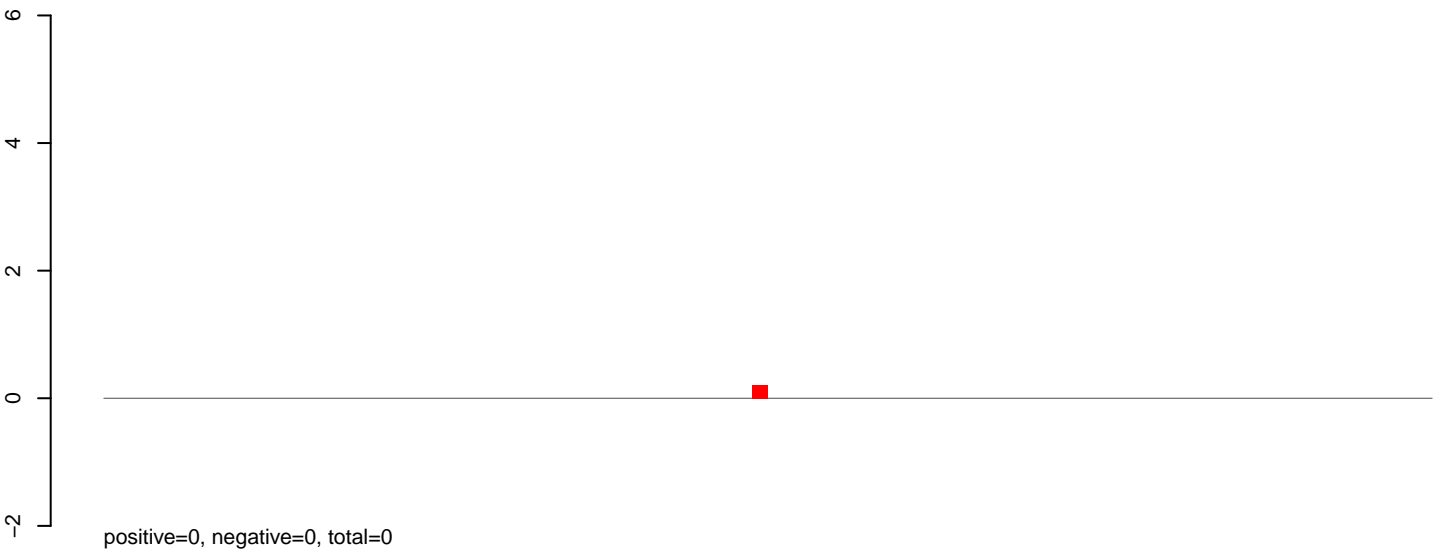
AeAlbo\_C636\_cells.rep



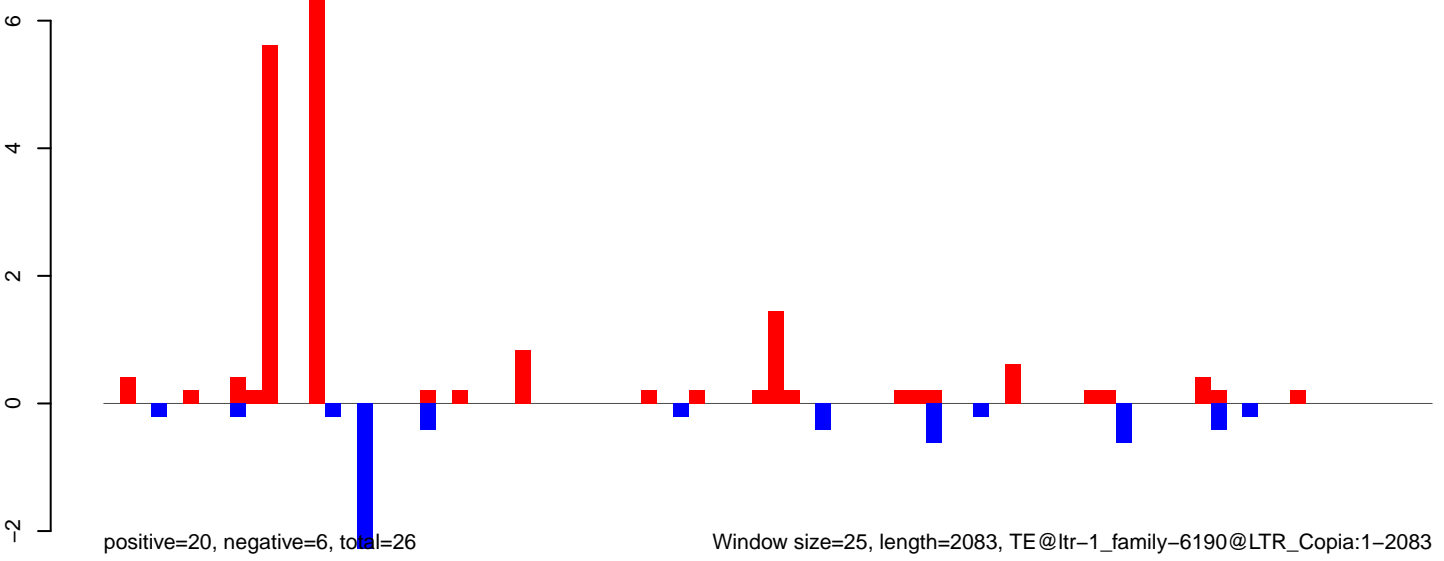
AeAlbo\_C636\_cells.18\_23.rep



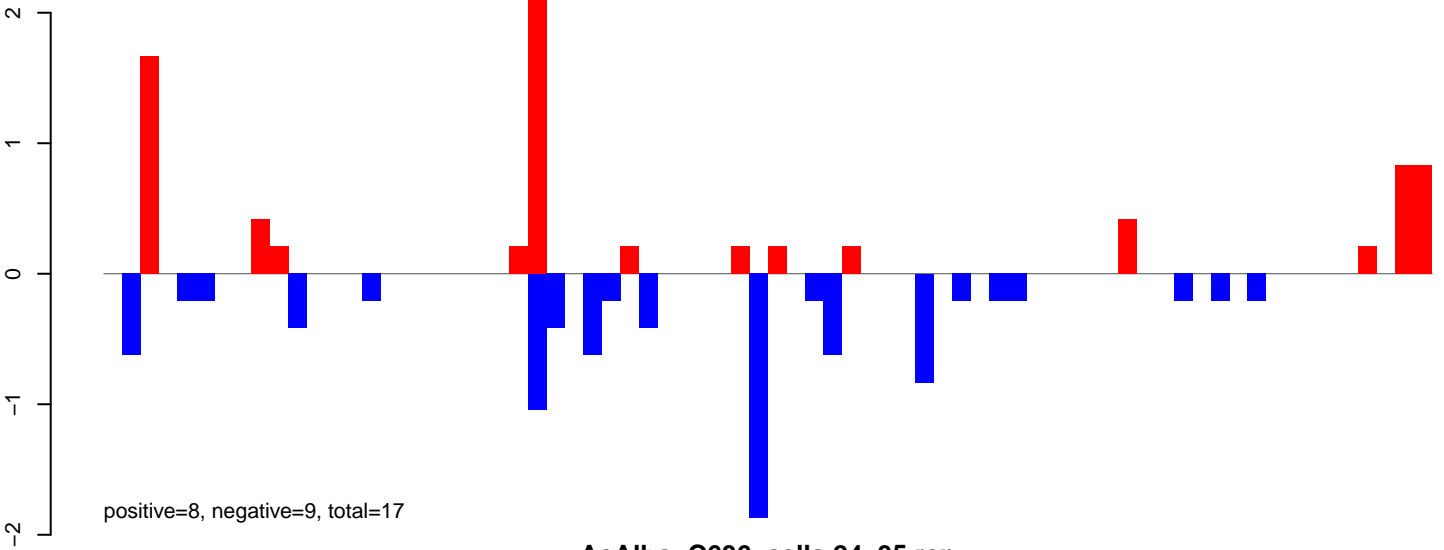
AeAlbo\_C636\_cells.24\_35.rep



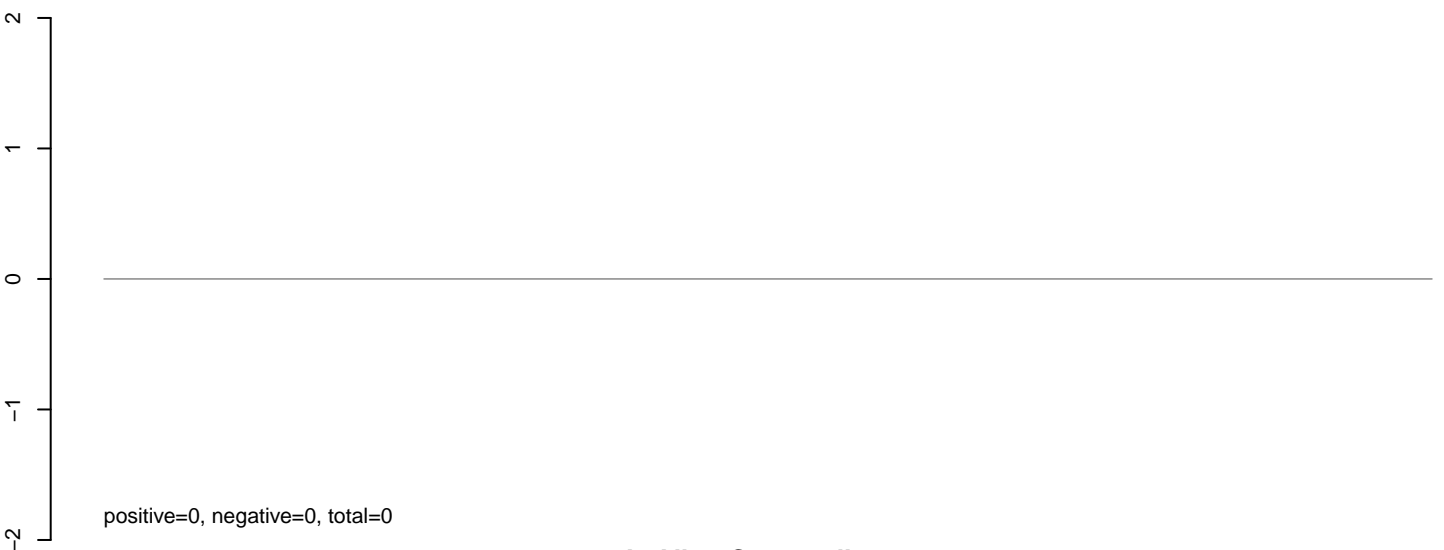
AeAlbo\_C636\_cells.rep



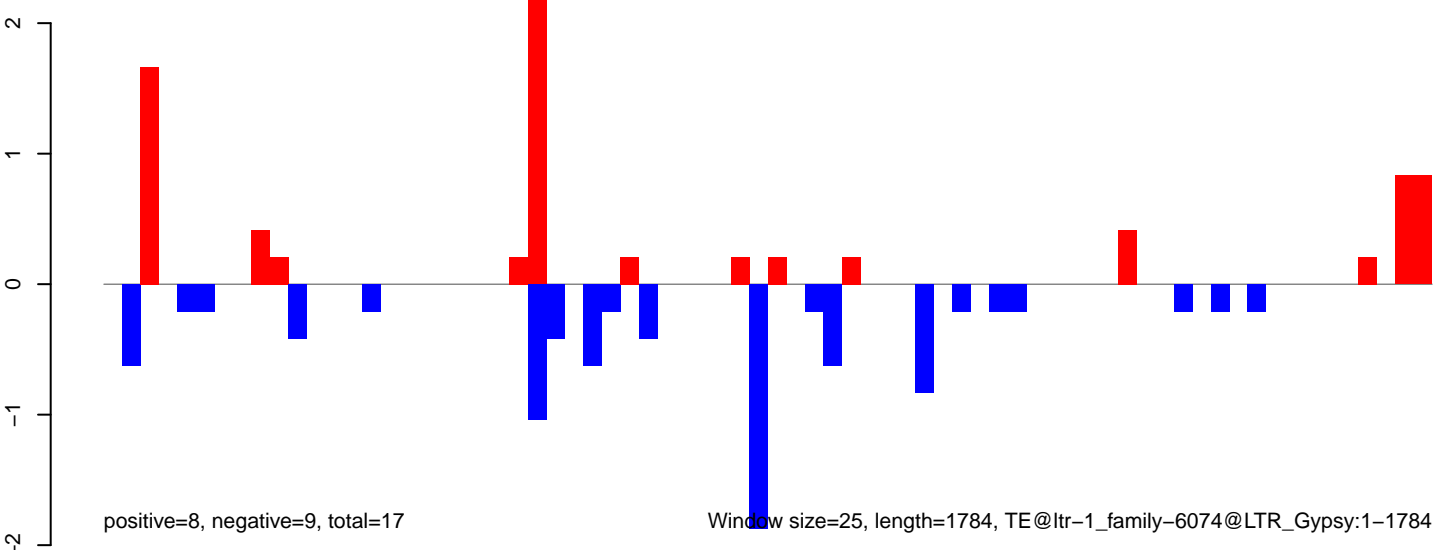
AeAlbo\_C636\_cells.18\_23.rep



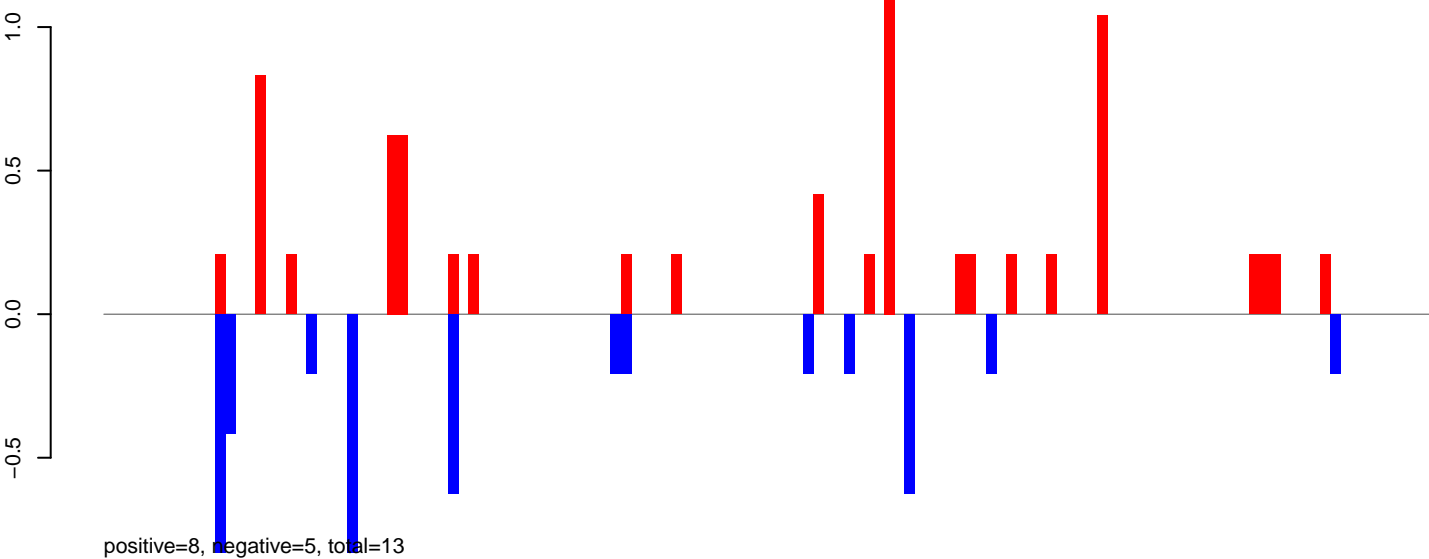
AeAlbo\_C636\_cells.24\_35.rep



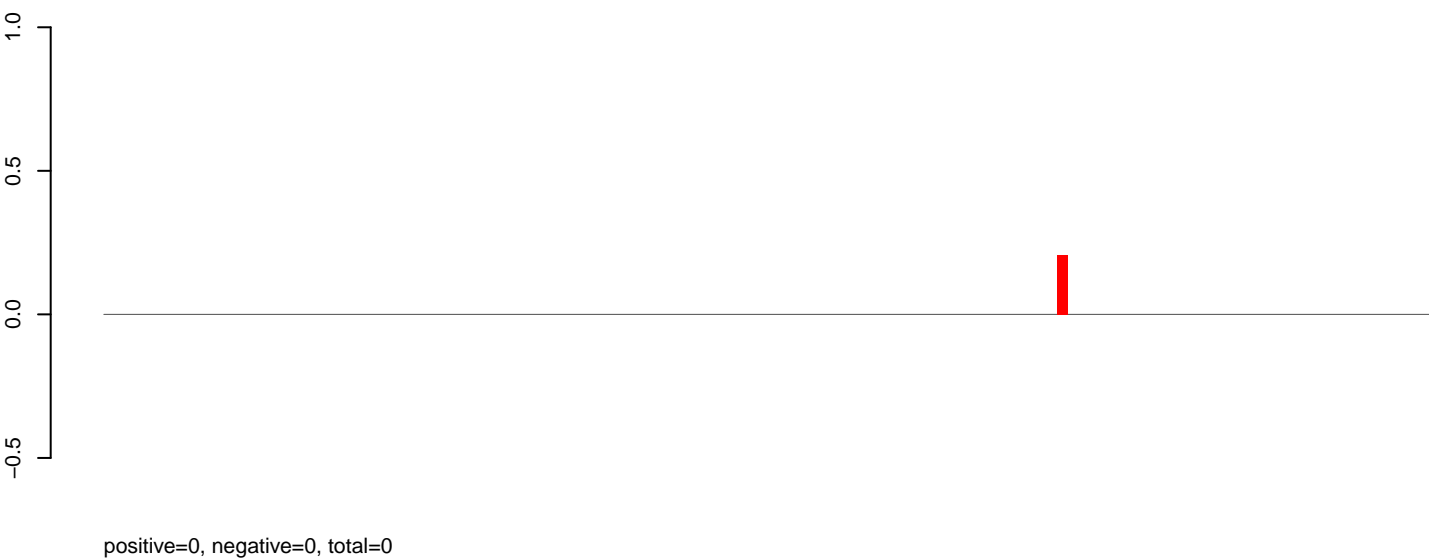
AeAlbo\_C636\_cells.rep



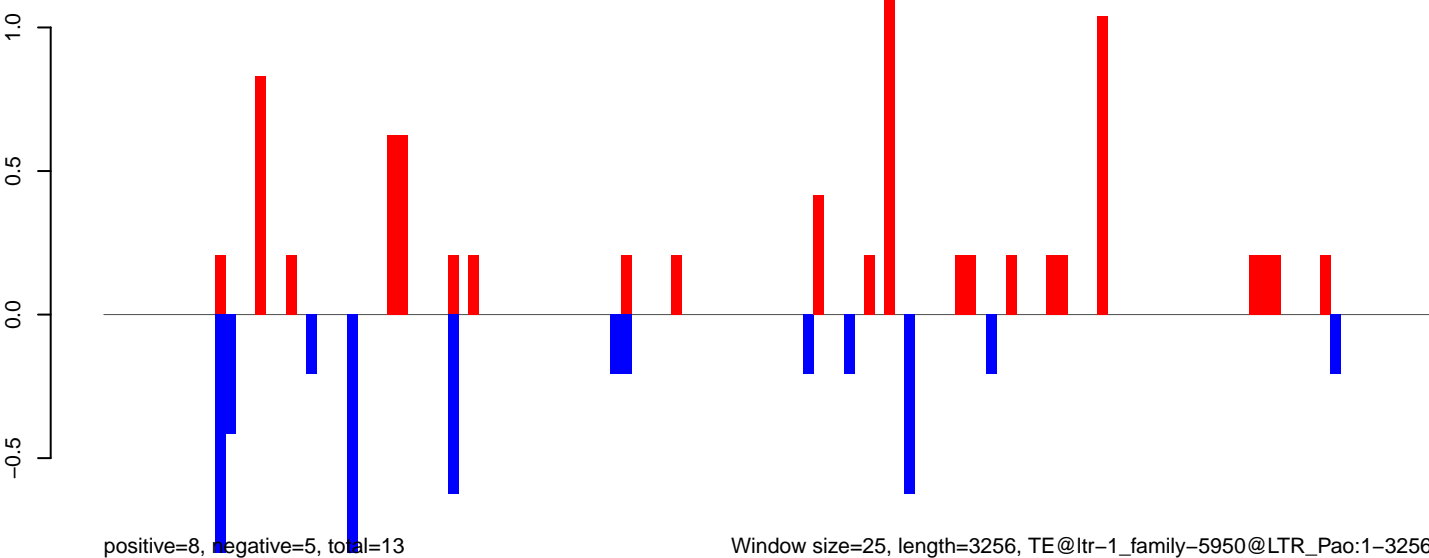
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

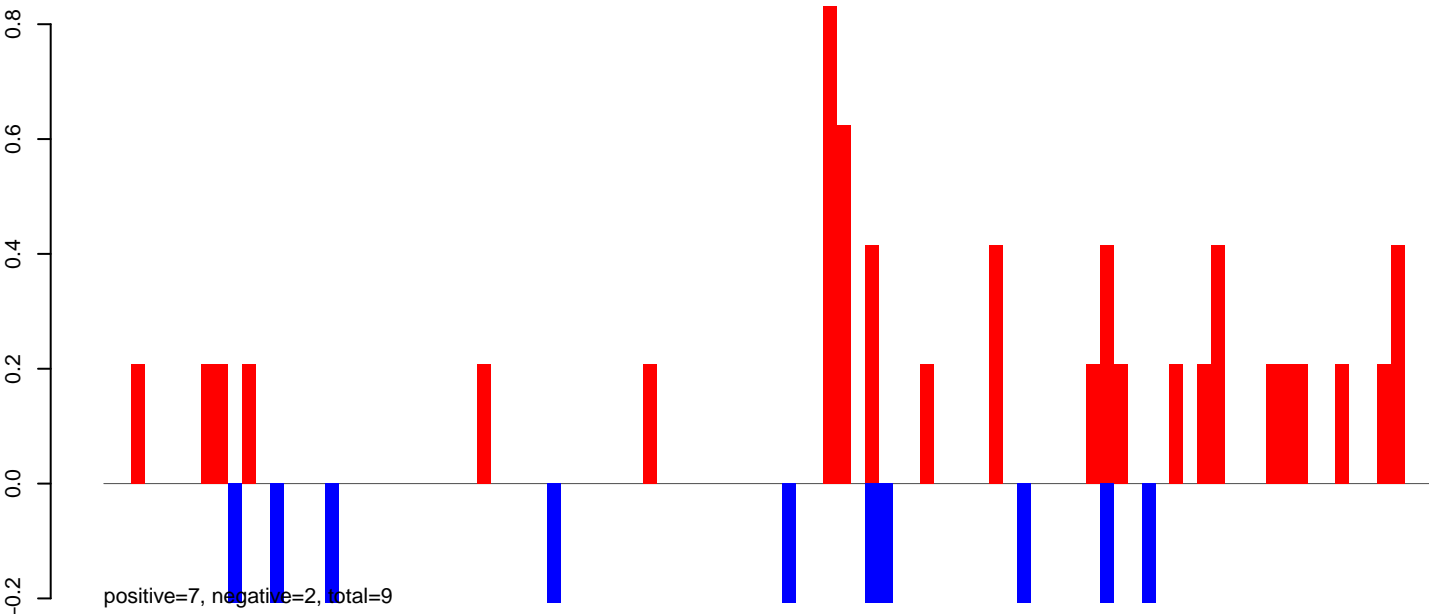


AeAlbo\_C636\_cells.rep

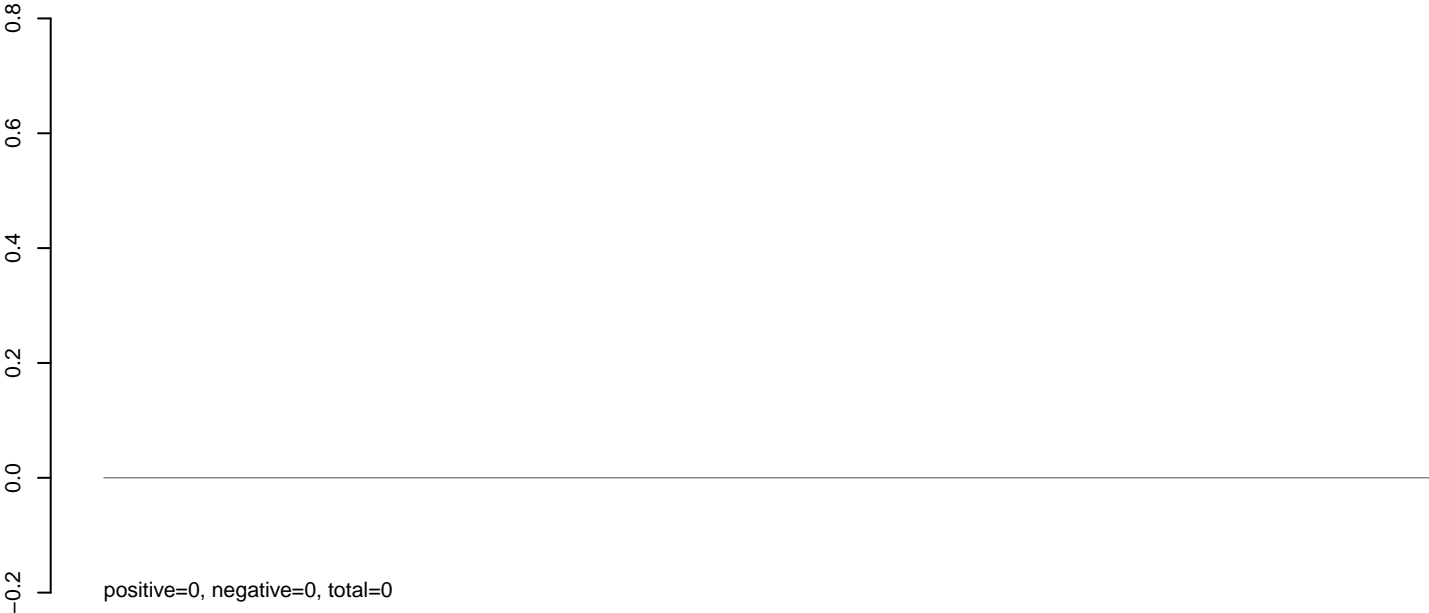


Window size=25, length=3256, TE@ltr-1\_family-5950@LTR\_Pao:1-3256

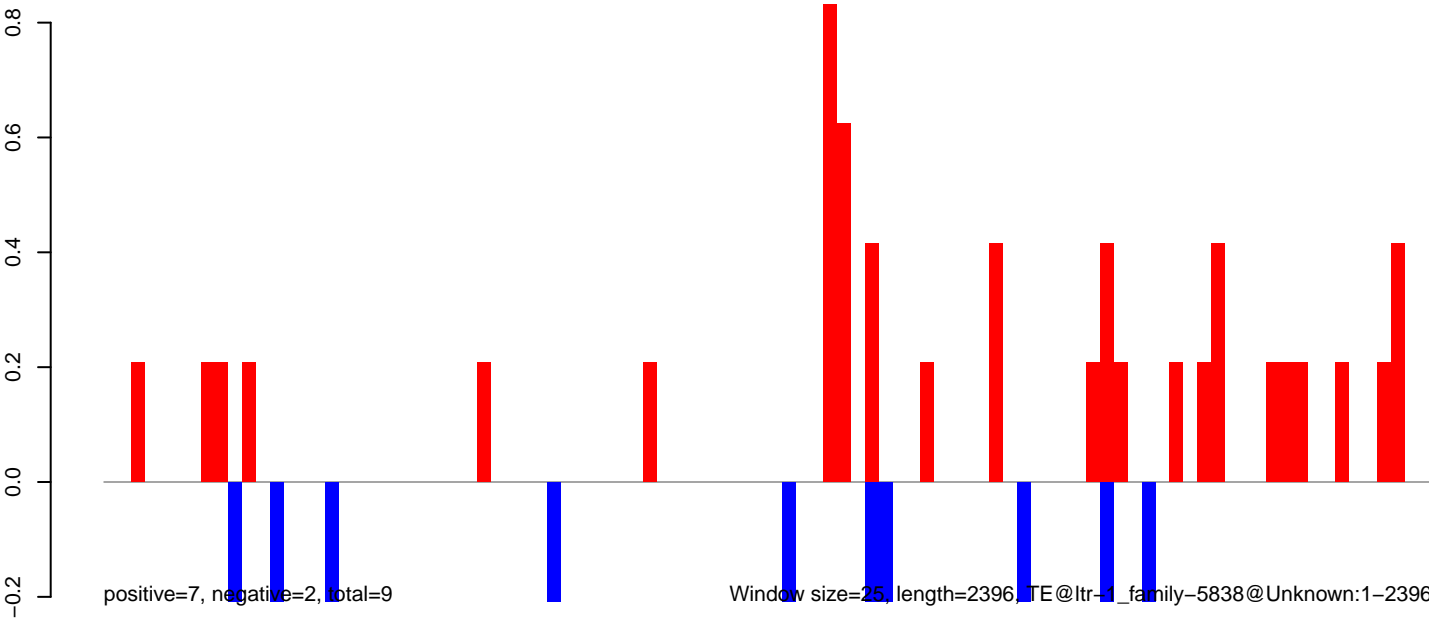
AeAlbo\_C636\_cells.18\_23.rep



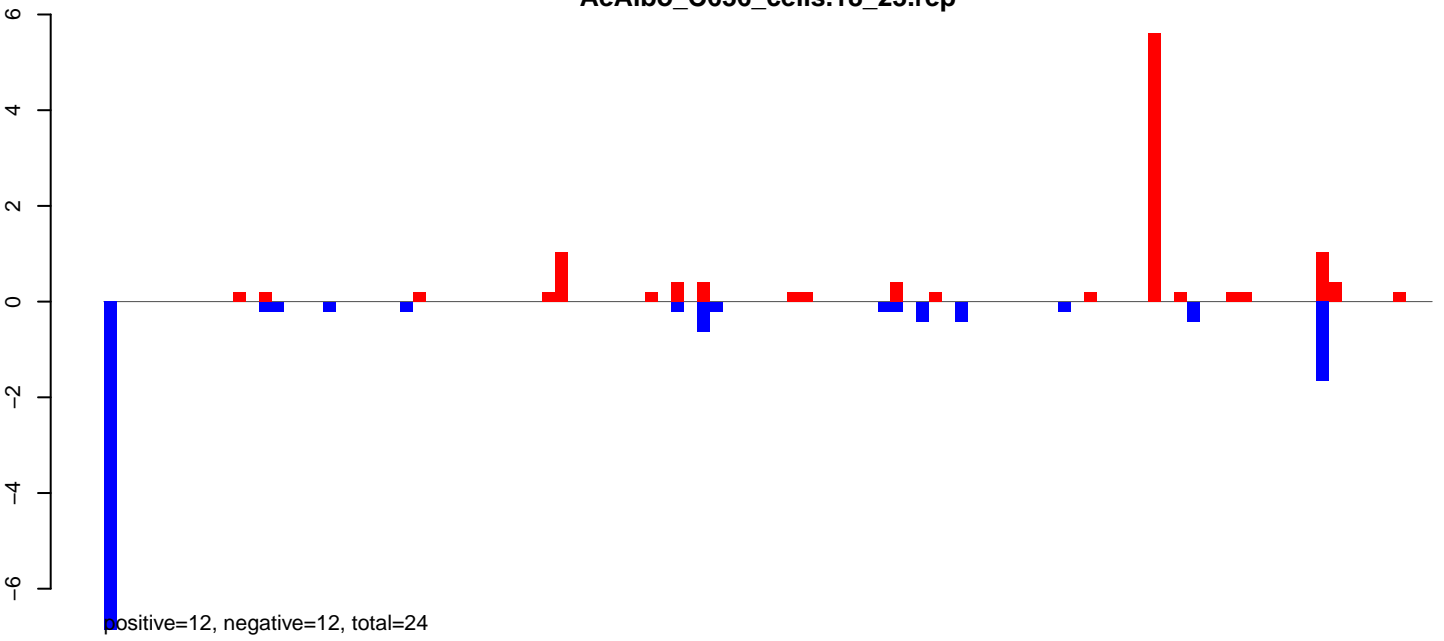
AeAlbo\_C636\_cells.24\_35.rep



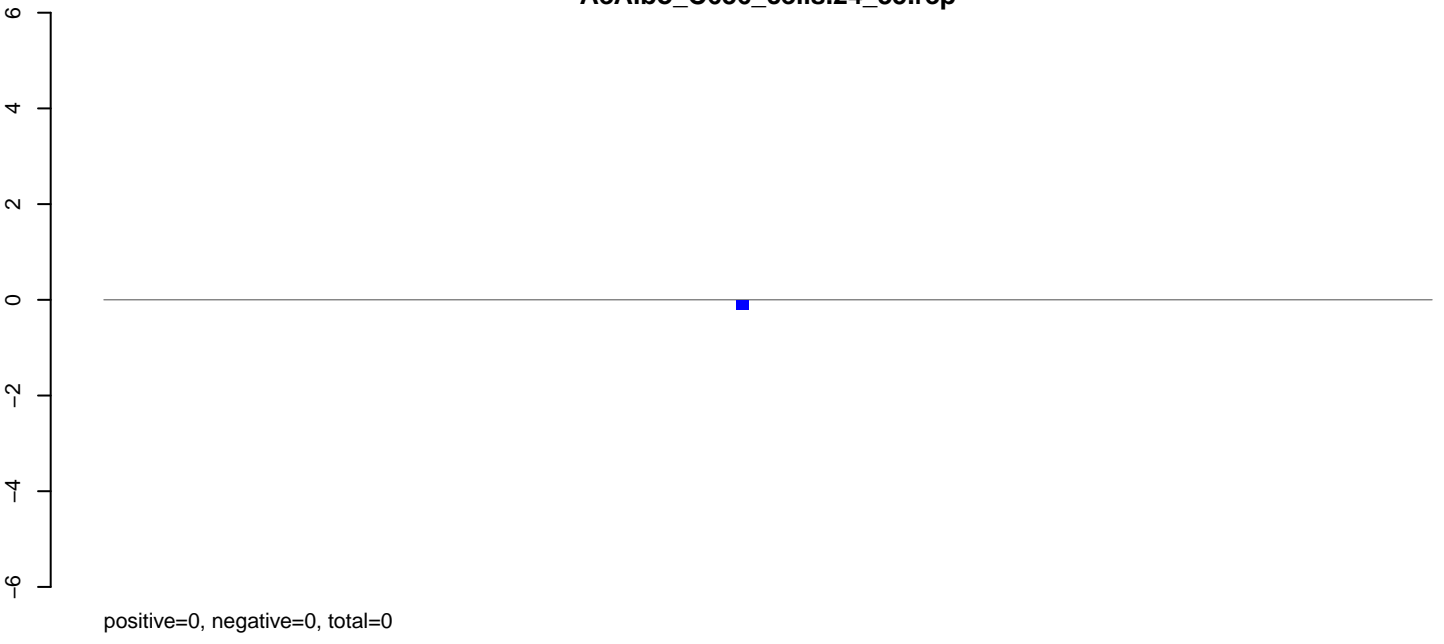
AeAlbo\_C636\_cells.rep



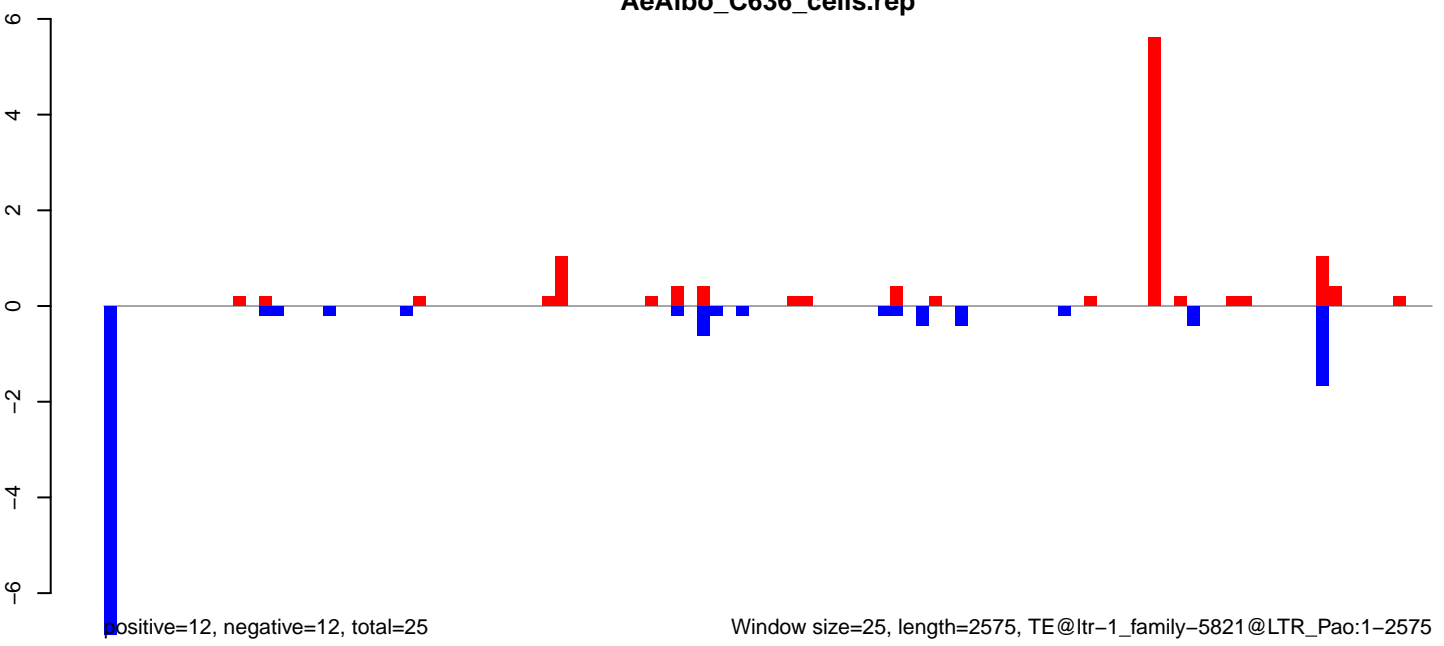
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

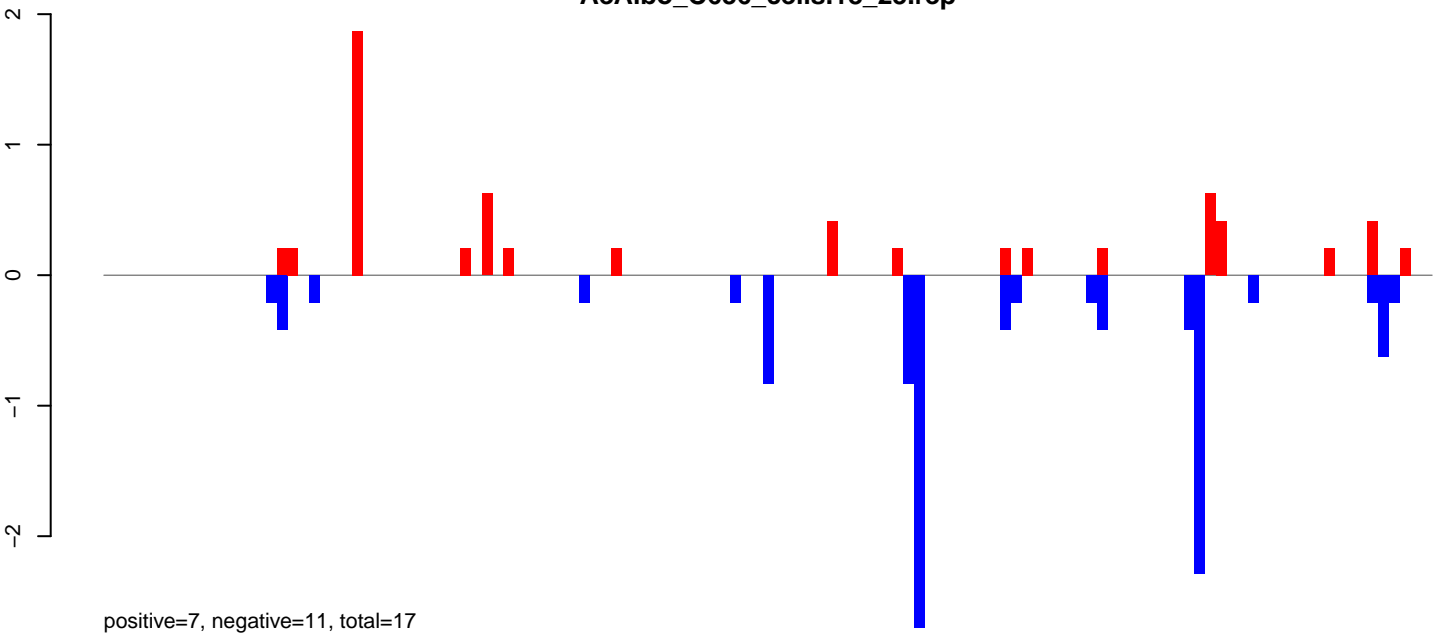


AeAlbo\_C636\_cells.rep

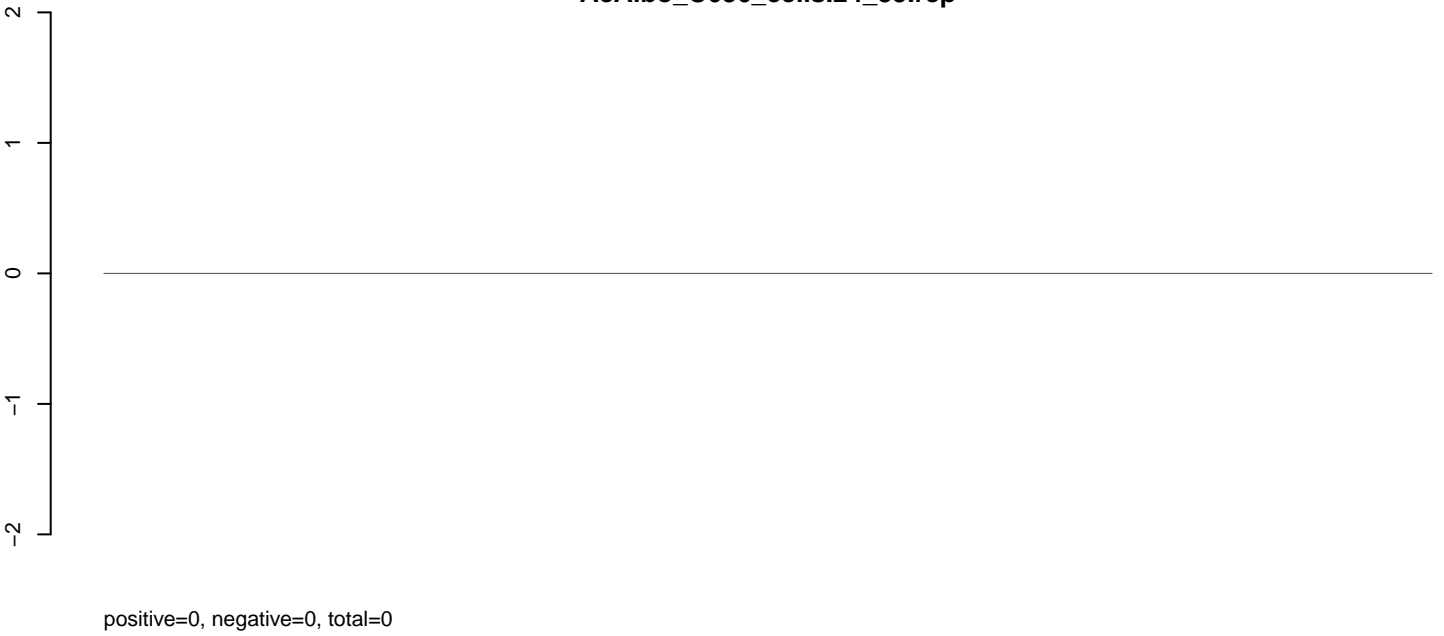




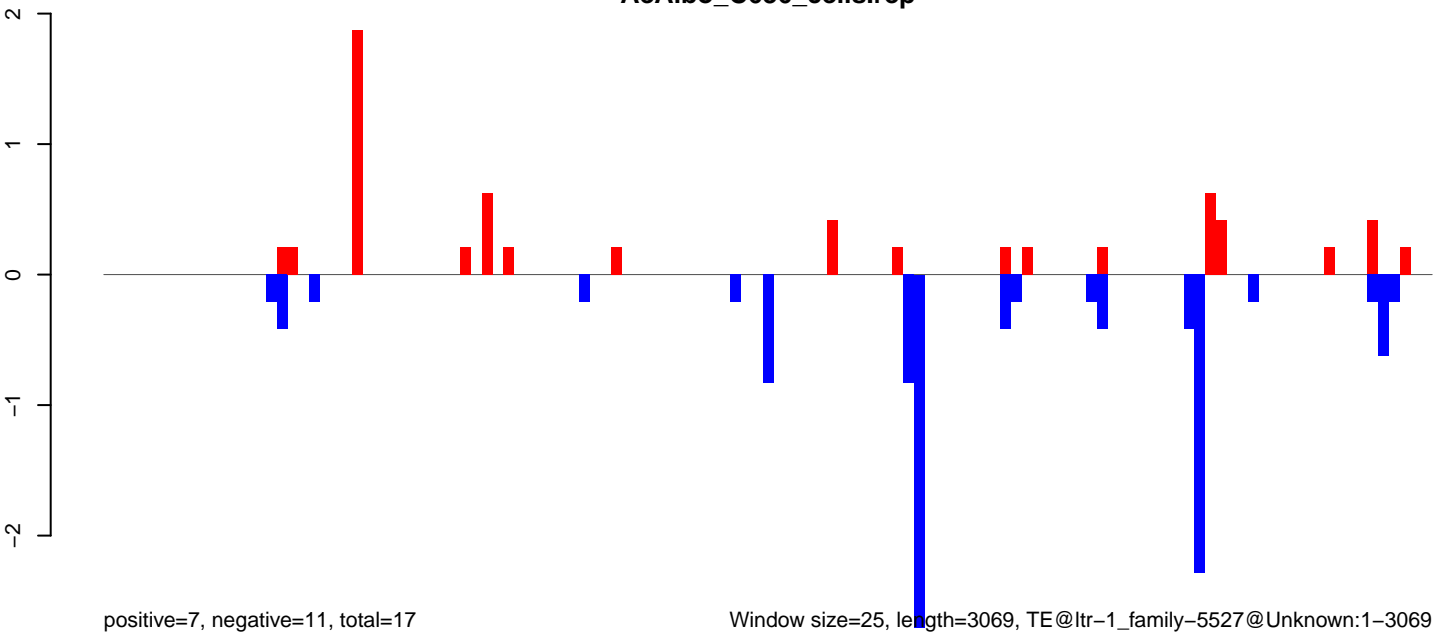
AeAlbo\_C636\_cells.18\_23.rep



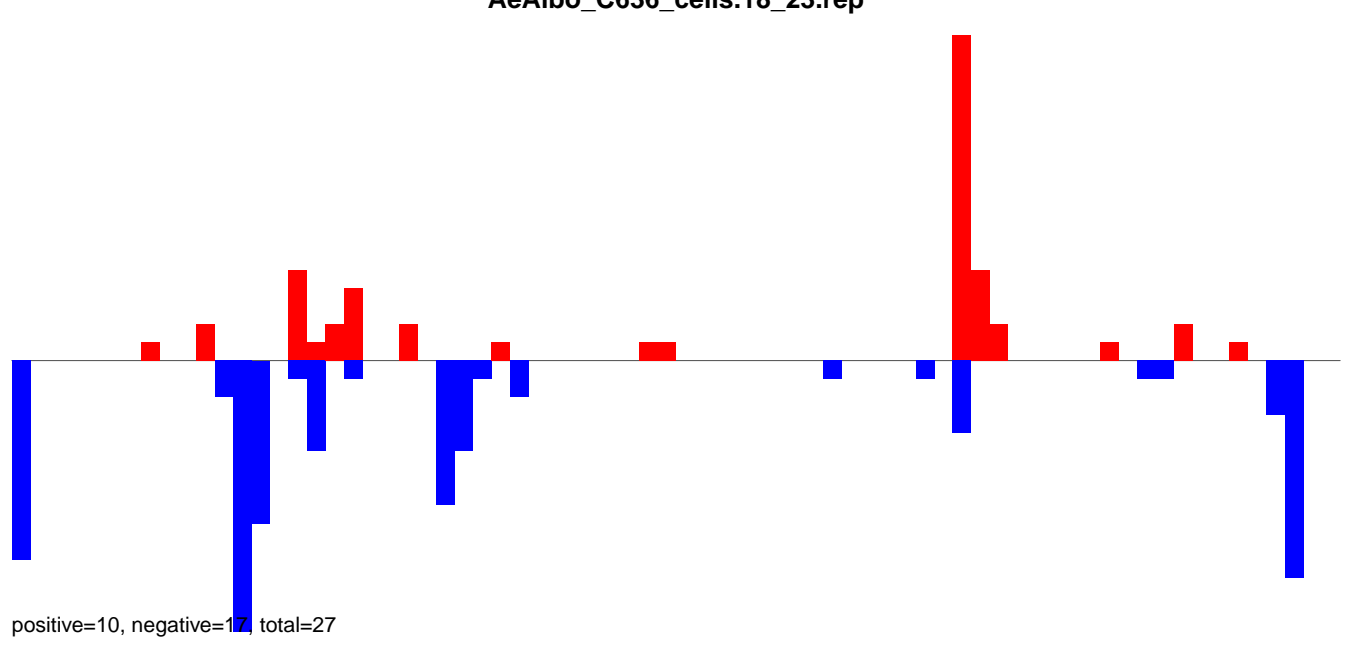
AeAlbo\_C636\_cells.24\_35.rep



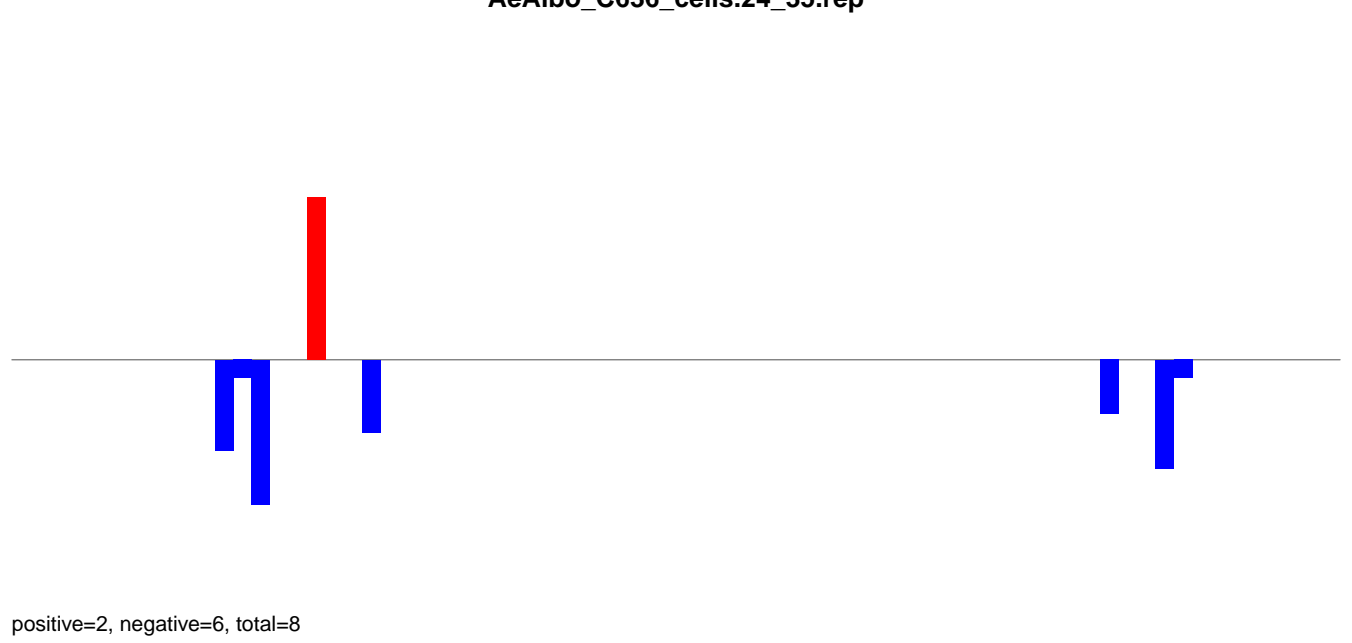
AeAlbo\_C636\_cells.rep



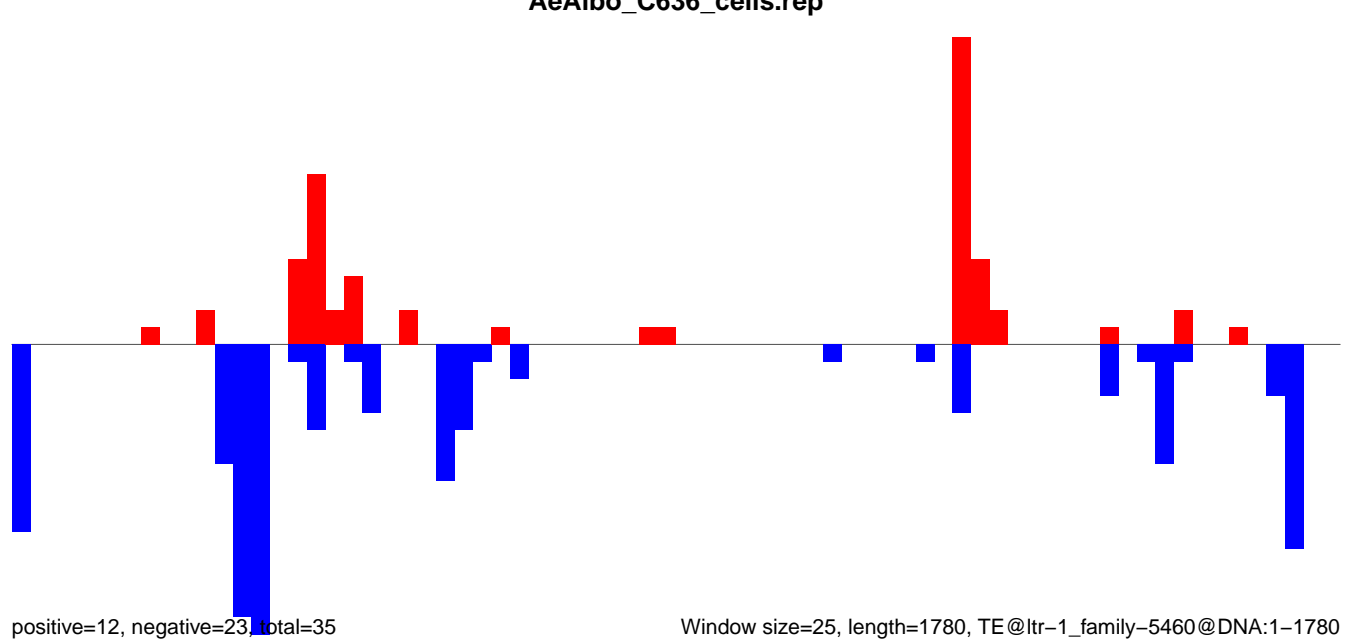
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

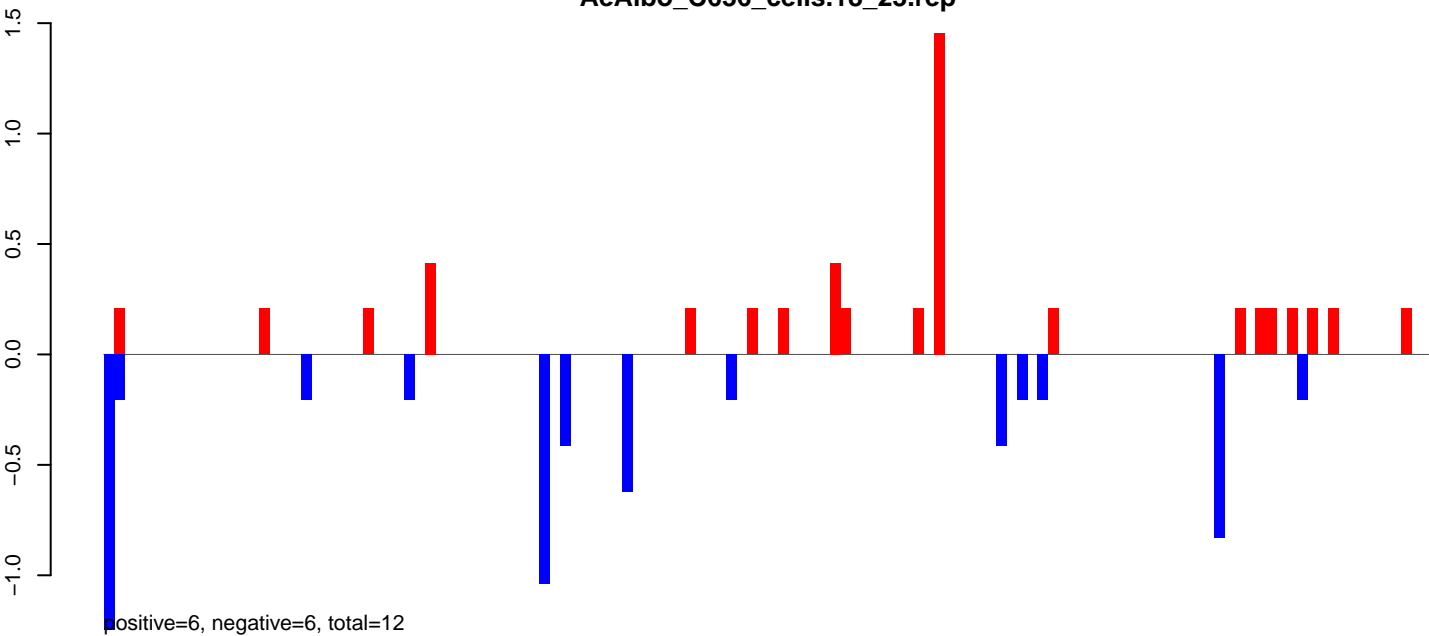


AeAlbo\_C636\_cells.rep

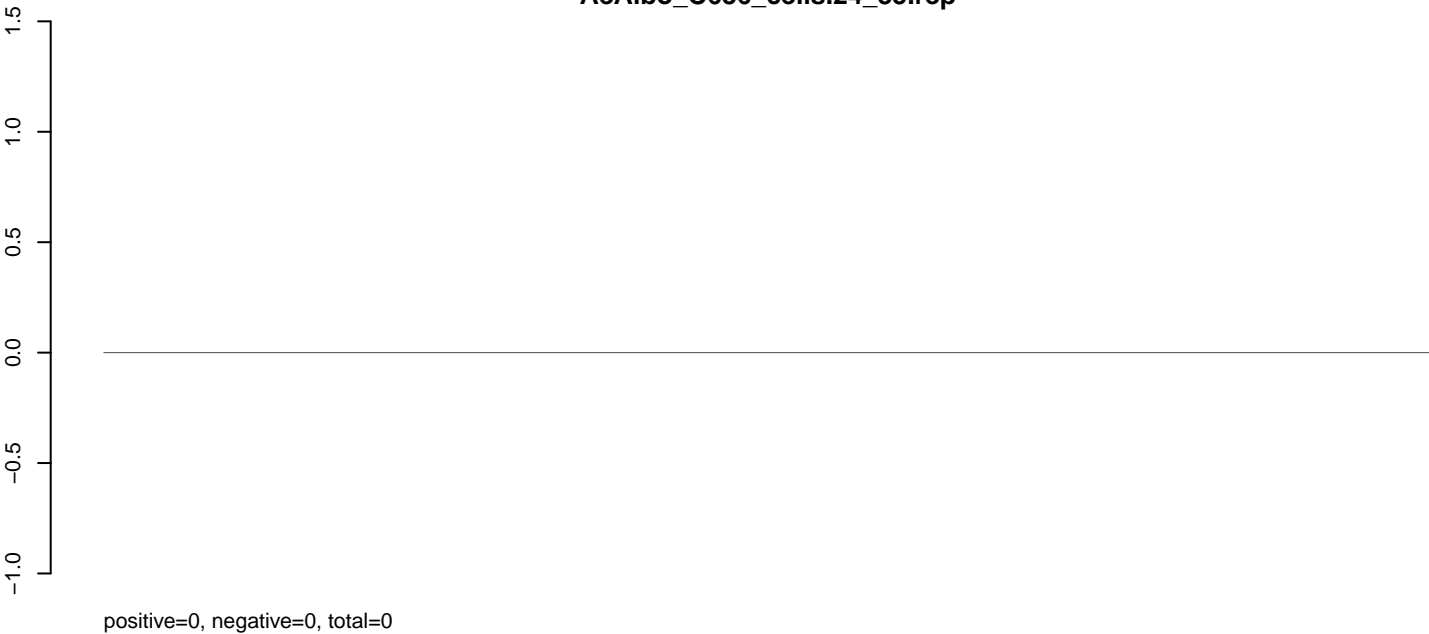


Window size=25, length=1780, TE@ltr-1\_family-5460@DNA:1-1780

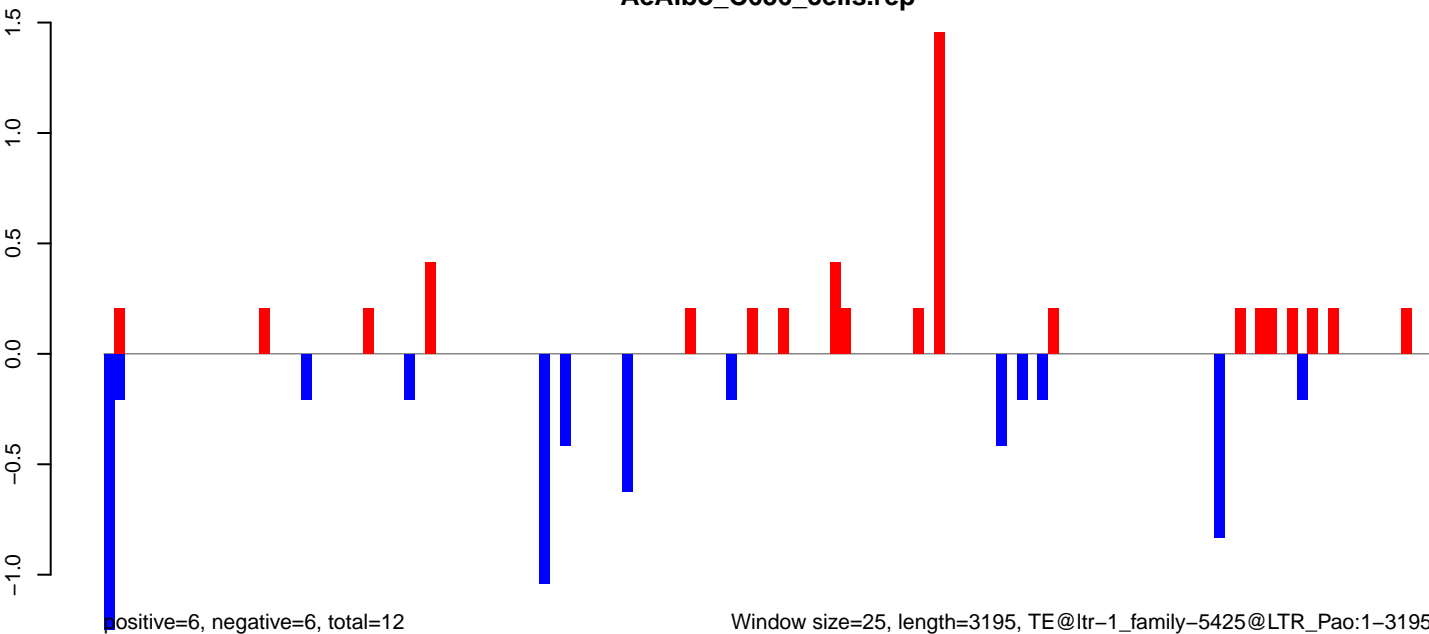
AeAlbo\_C636\_cells.18\_23.rep



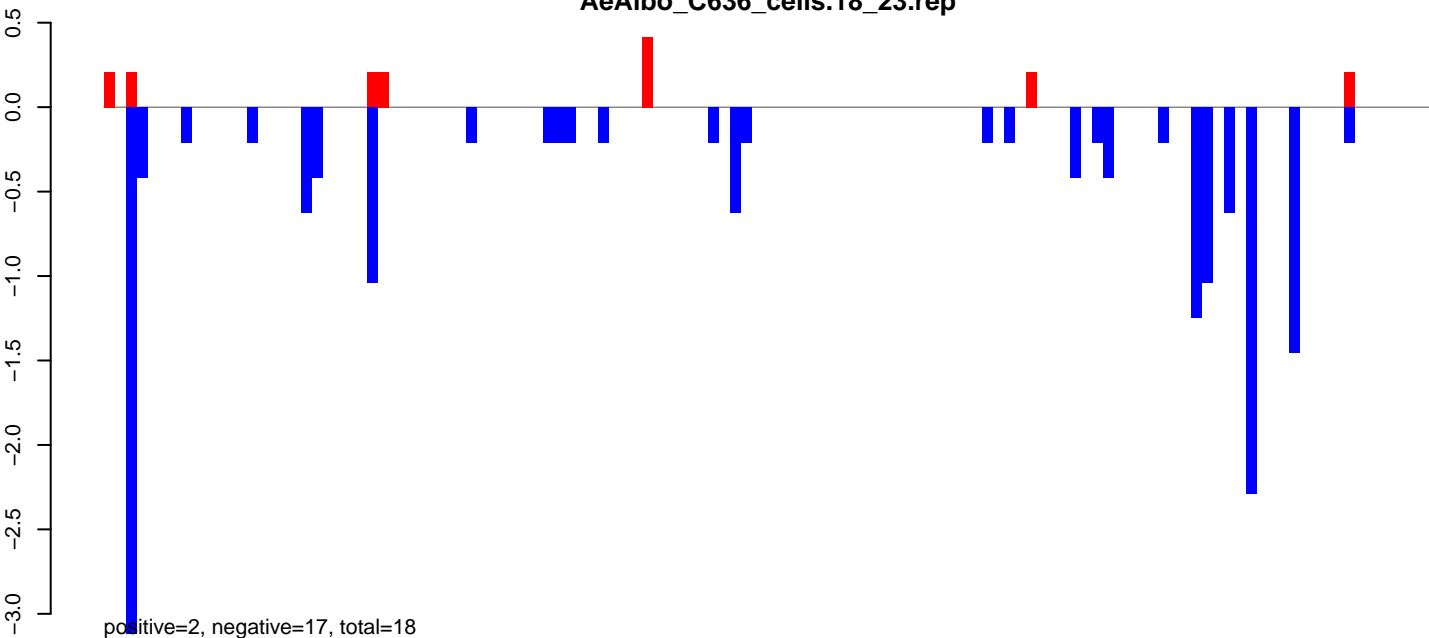
AeAlbo\_C636\_cells.24\_35.rep



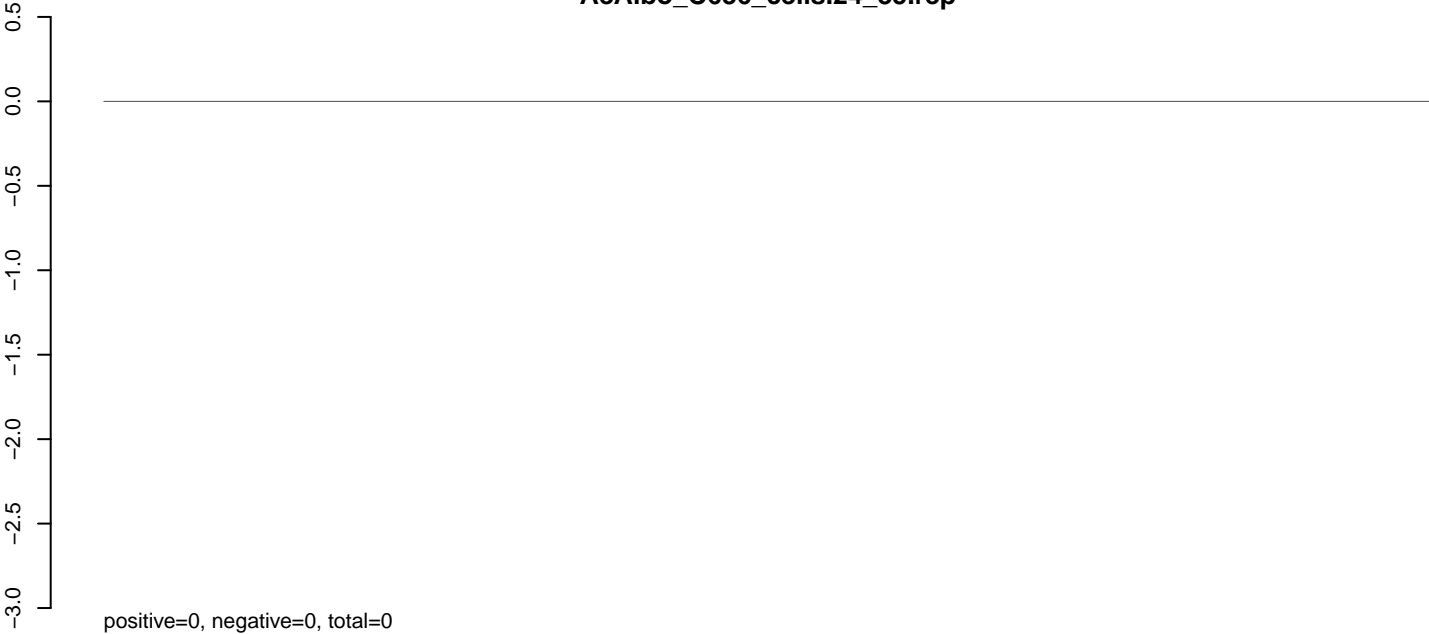
AeAlbo\_C636\_cells.rep



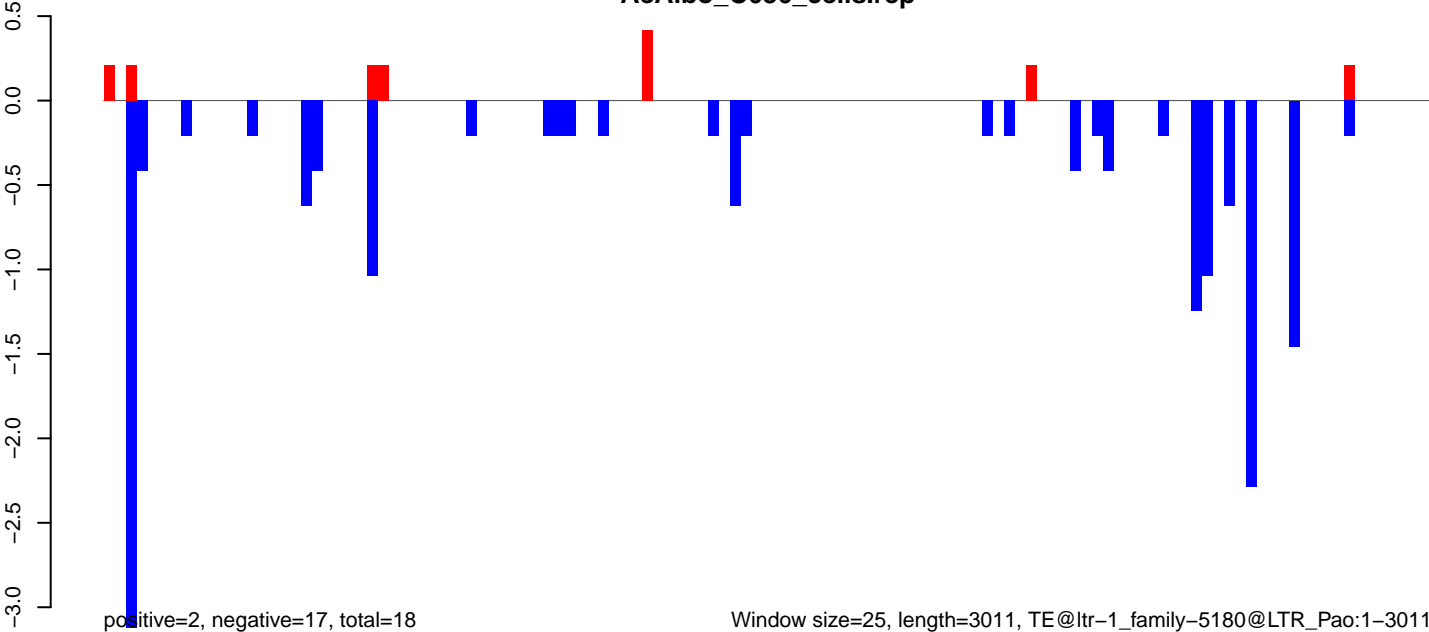
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

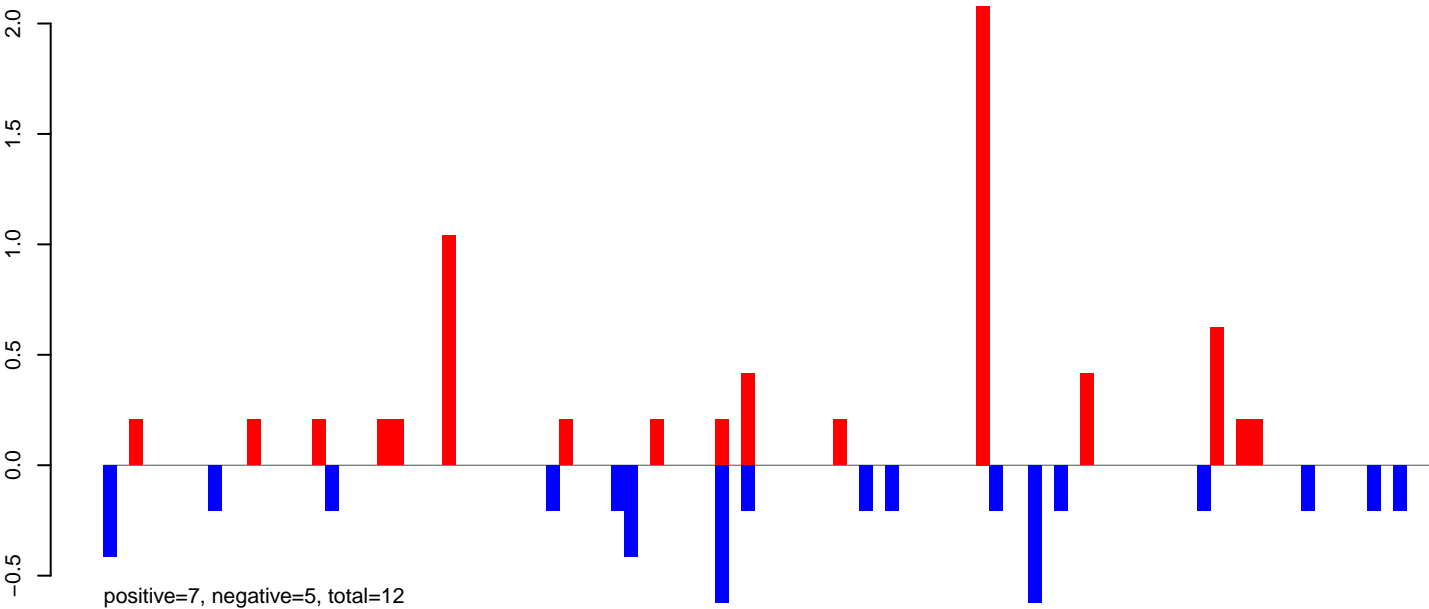


AeAlbo\_C636\_cells.rep

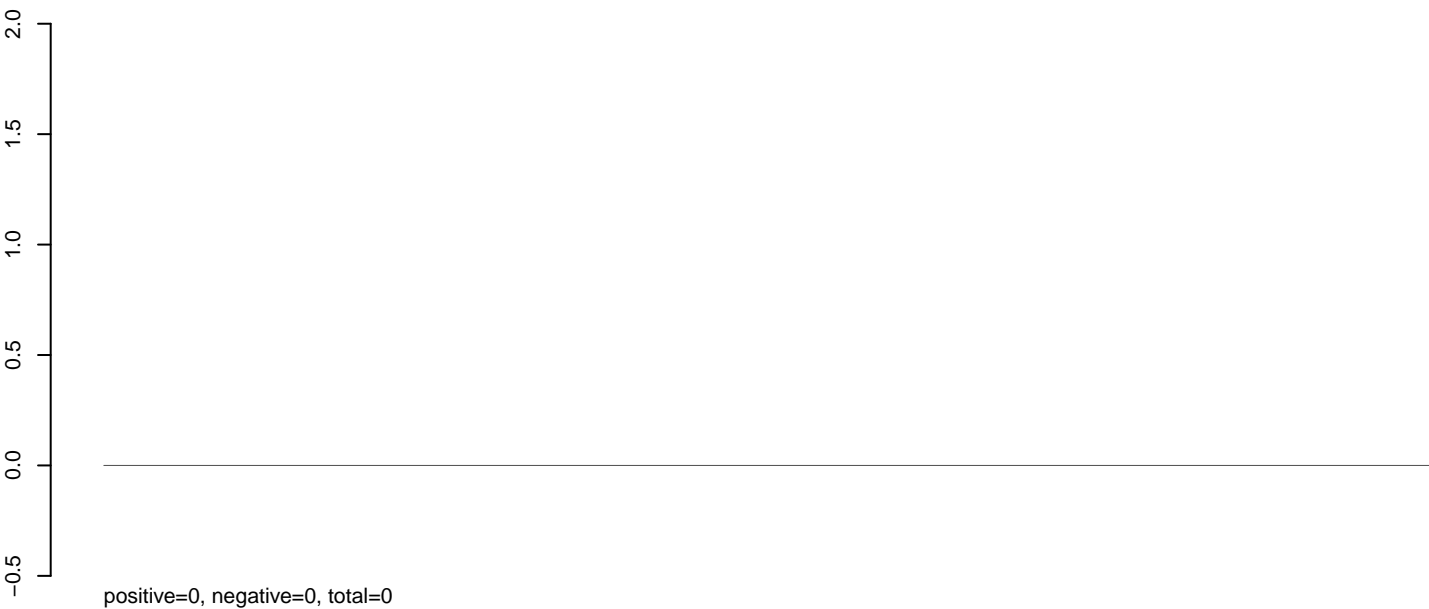


Window size=25, length=3011, TE@ltr-1\_family-5180@LTR\_Pao:1-3011

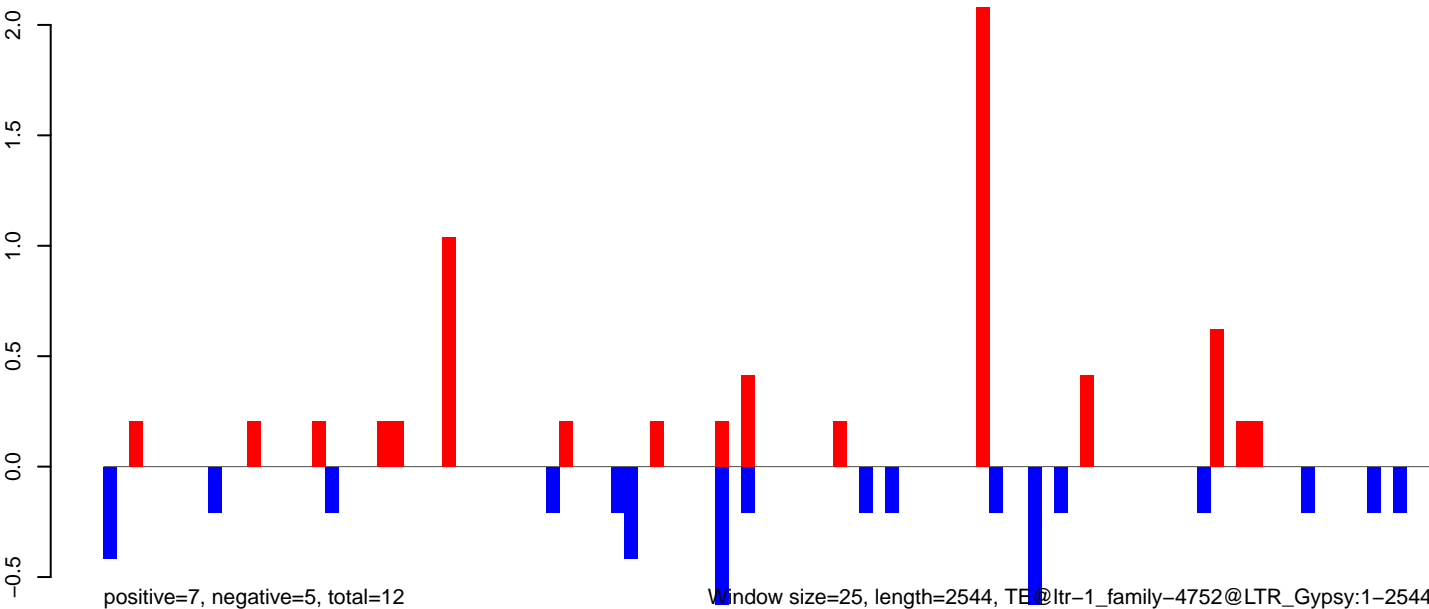
AeAlbo\_C636\_cells.18\_23.rep



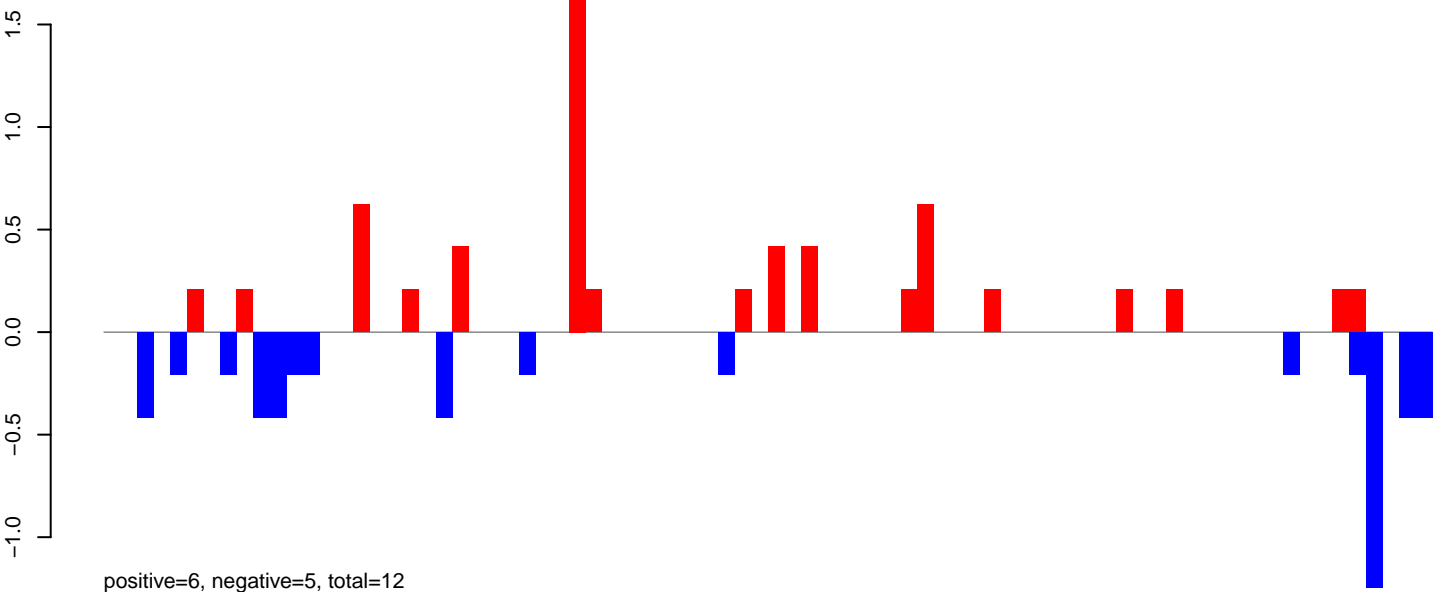
AeAlbo\_C636\_cells.24\_35.rep



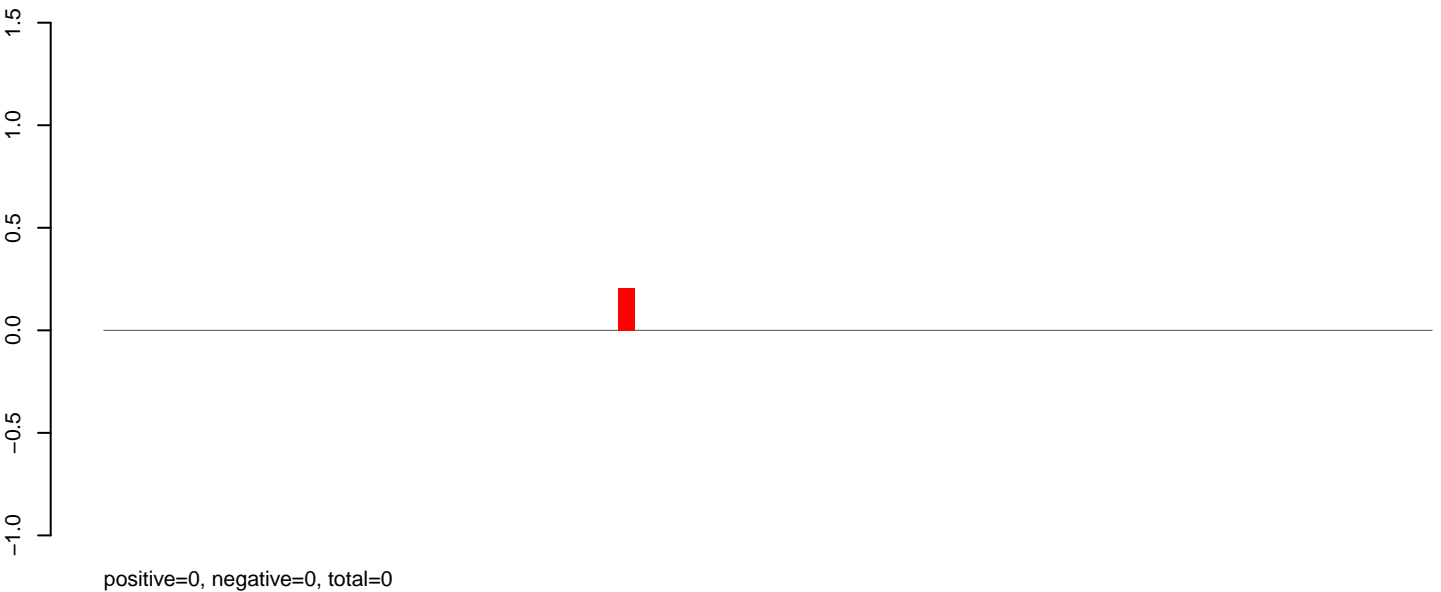
AeAlbo\_C636\_cells.rep



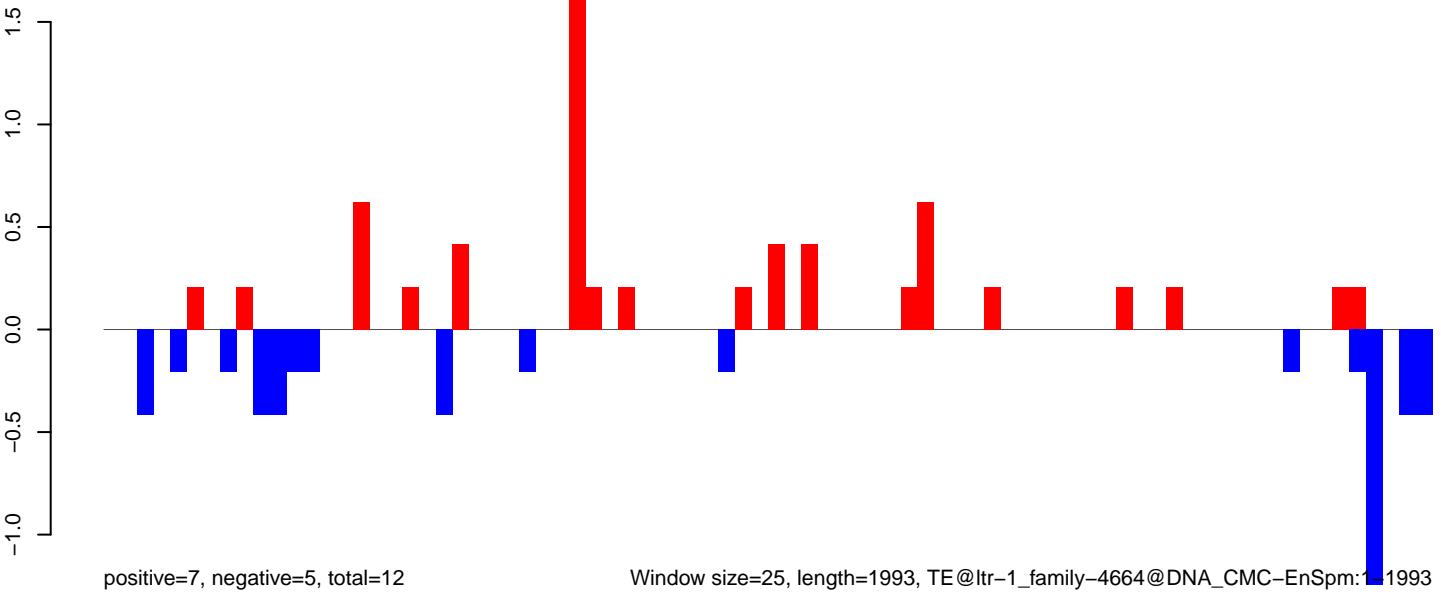
AeAlbo\_C636\_cells.18\_23.rep



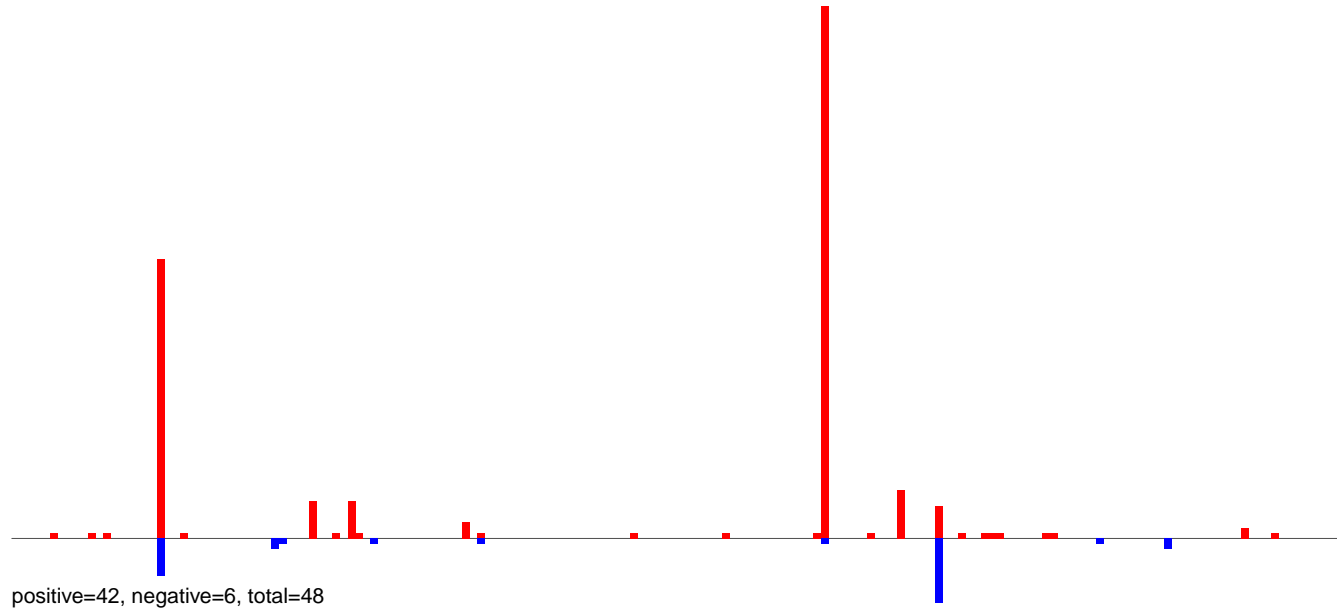
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



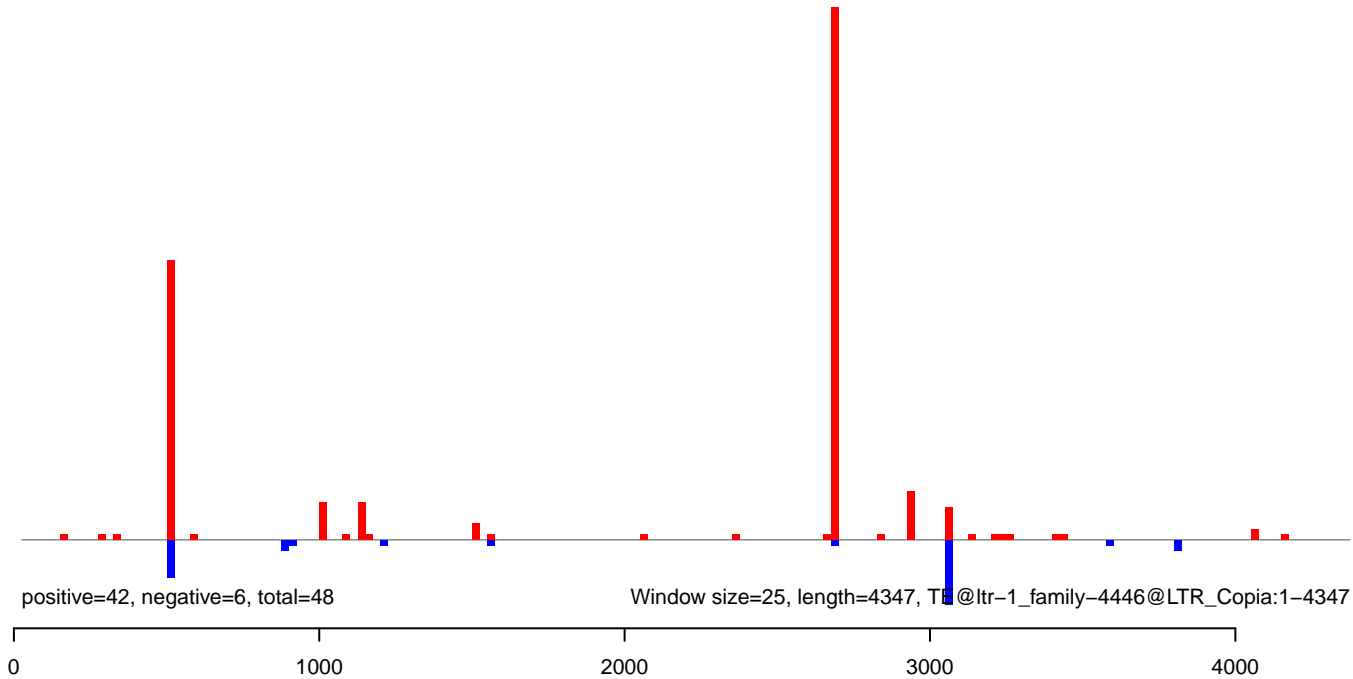
AeAlbo\_C636\_cells.18\_23.rep



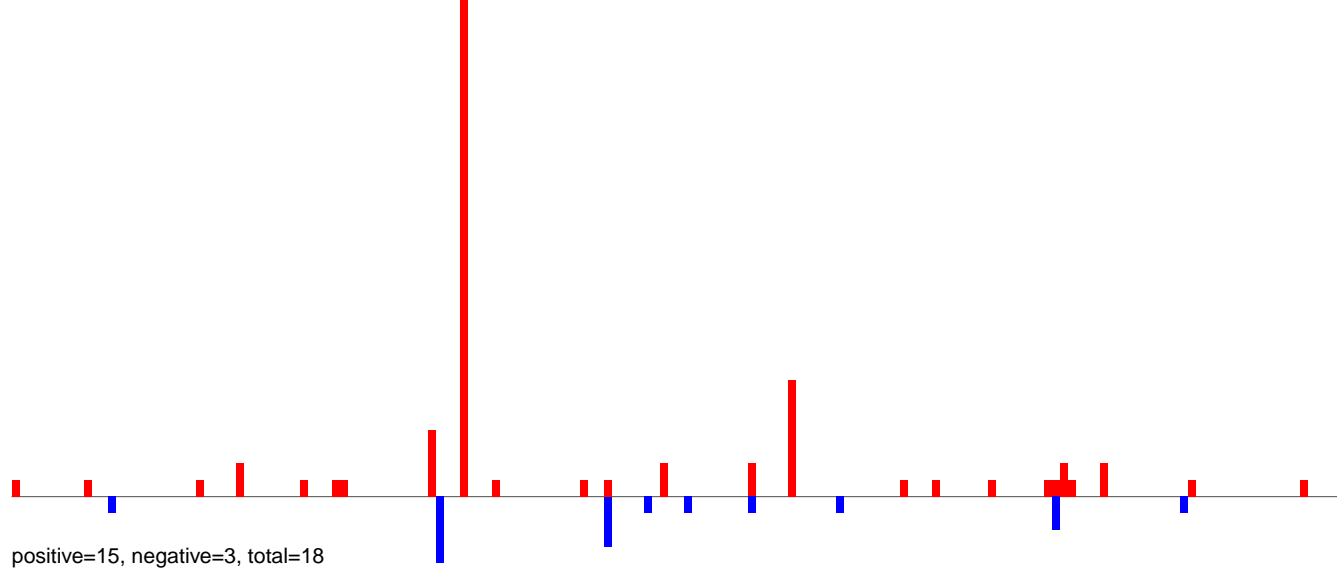
AeAlbo\_C636\_cells.24\_35.rep



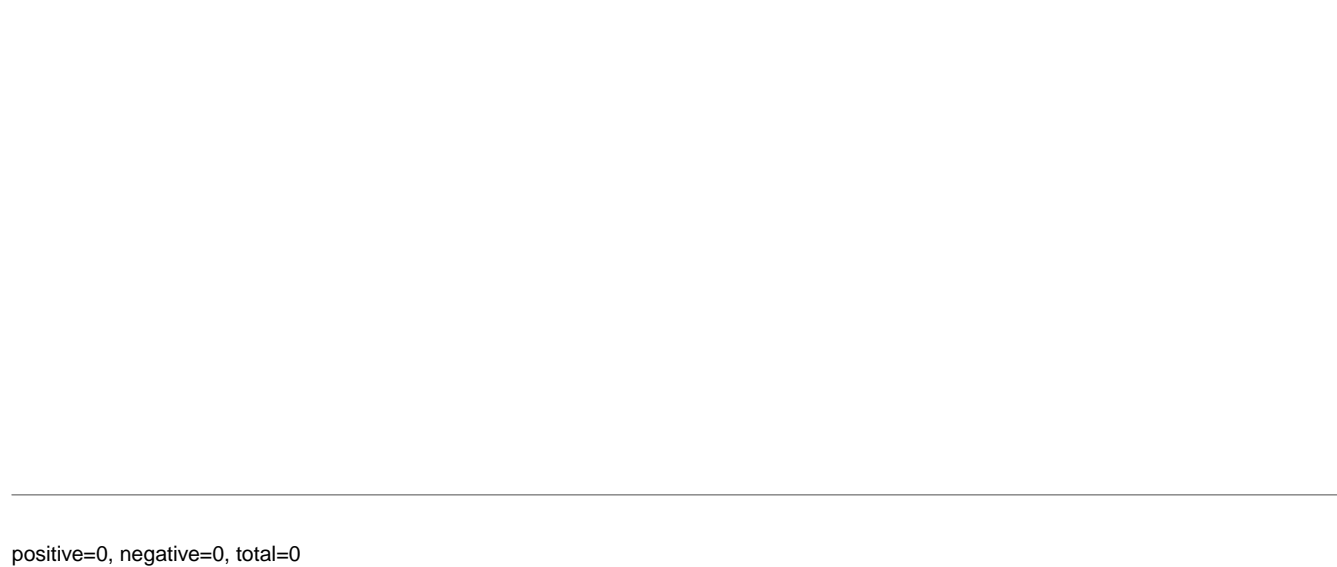
AeAlbo\_C636\_cells.rep



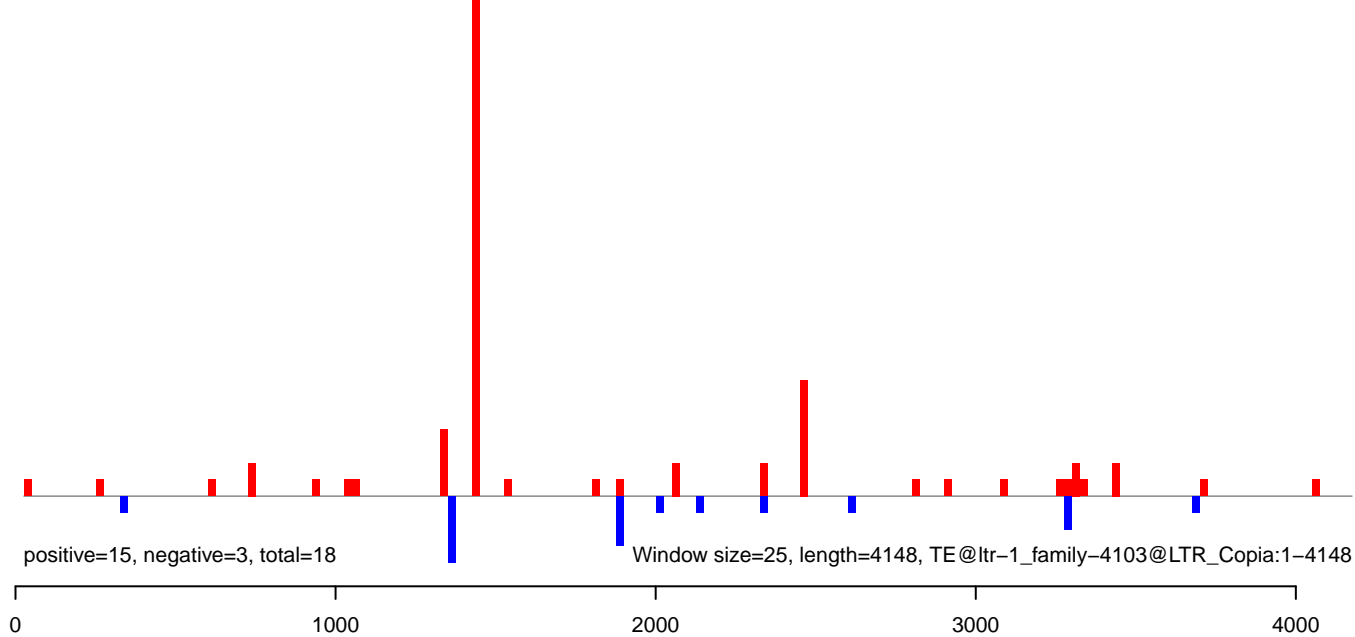
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

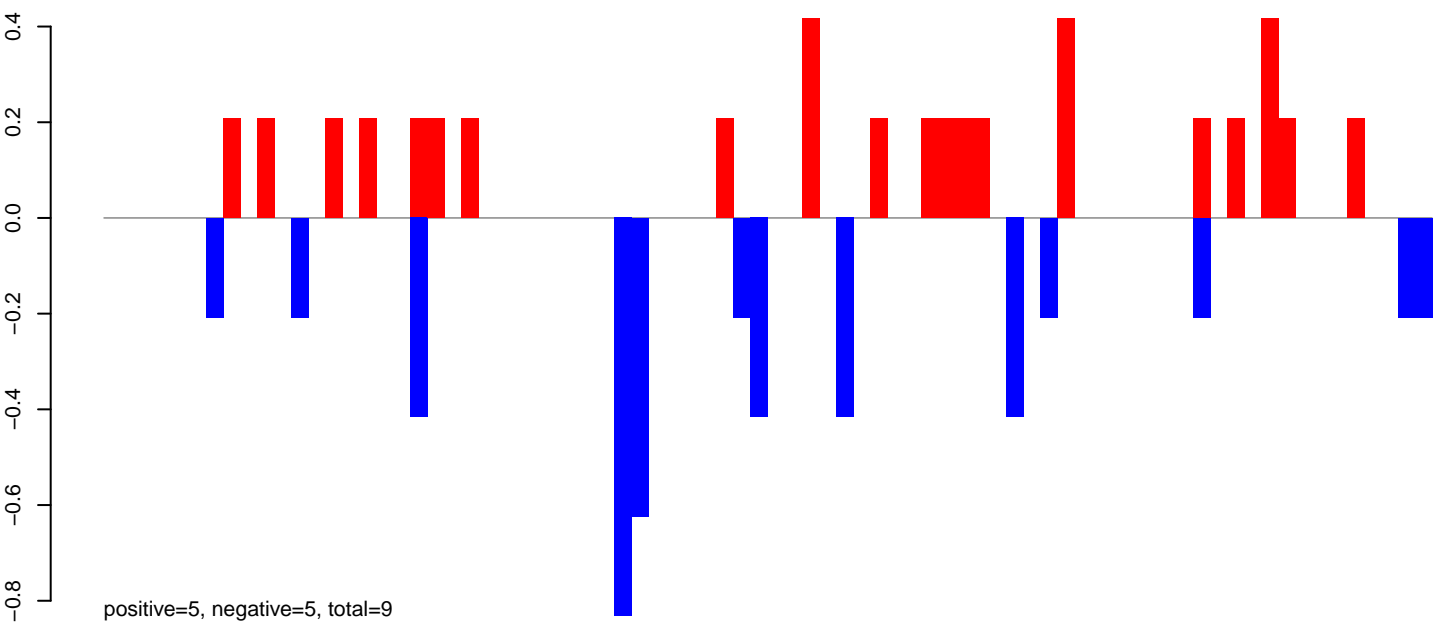


AeAlbo\_C636\_cells.rep

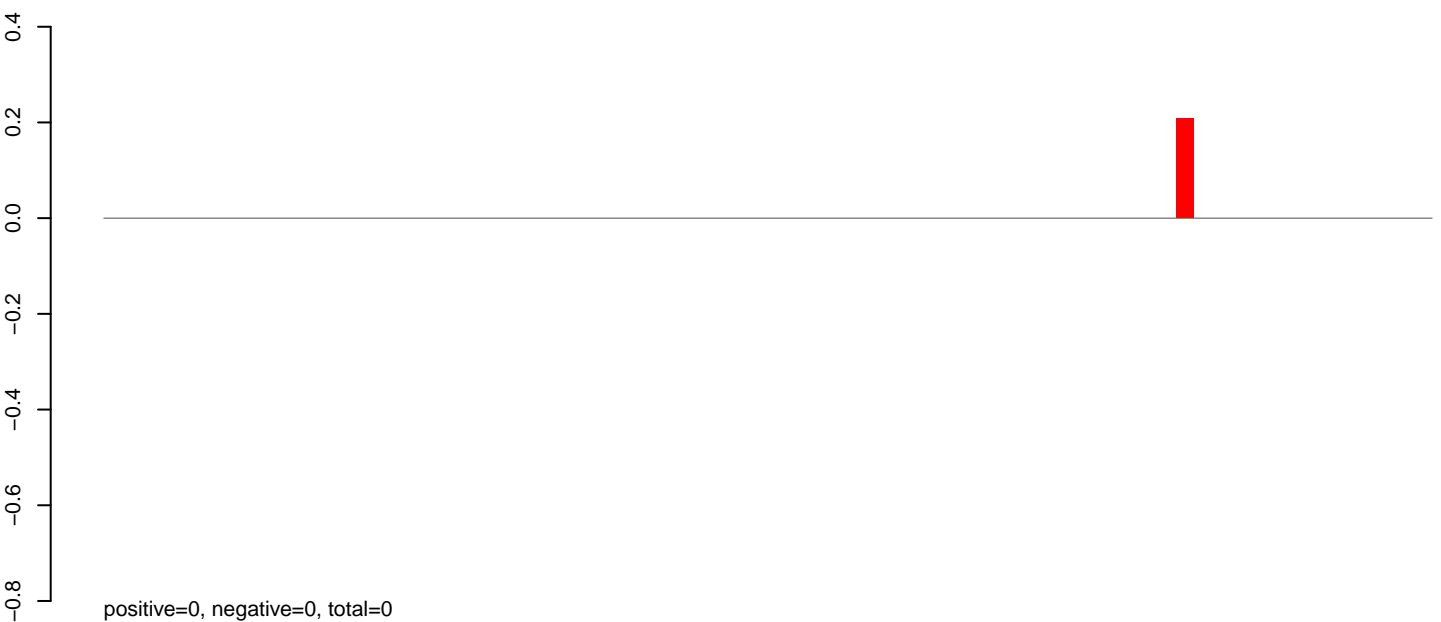




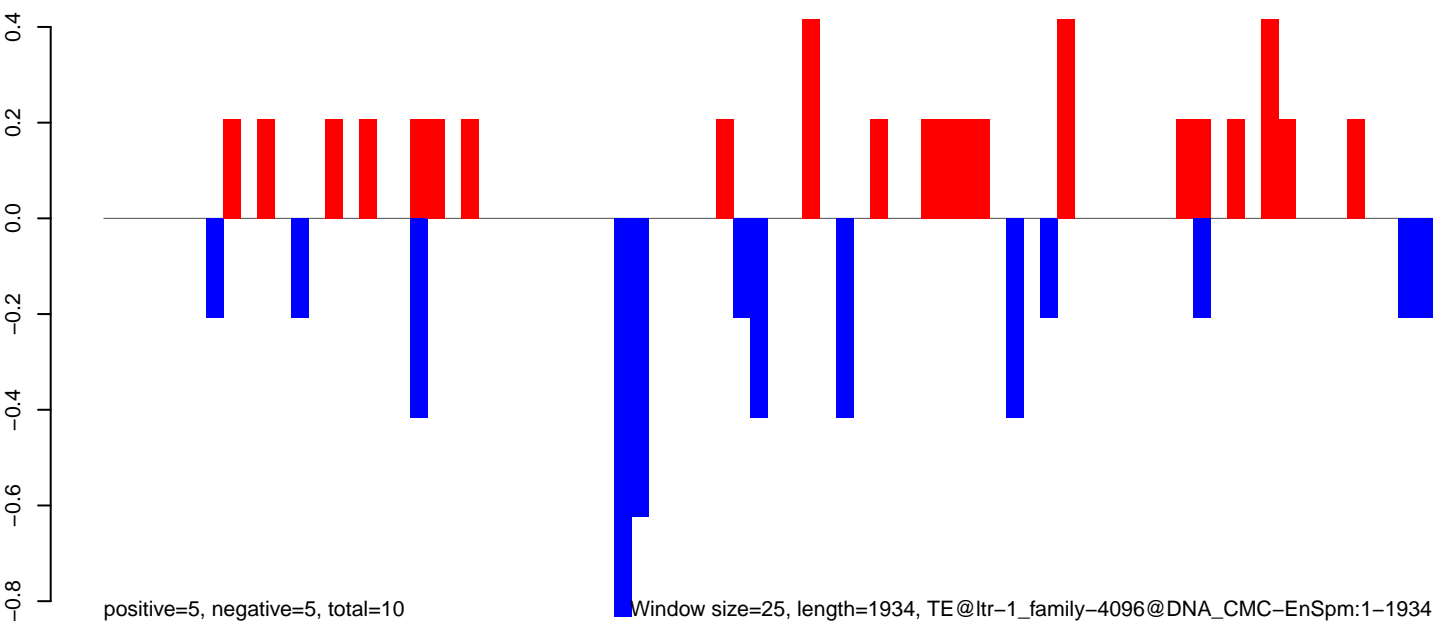
AeAlbo\_C636\_cells.18\_23.rep



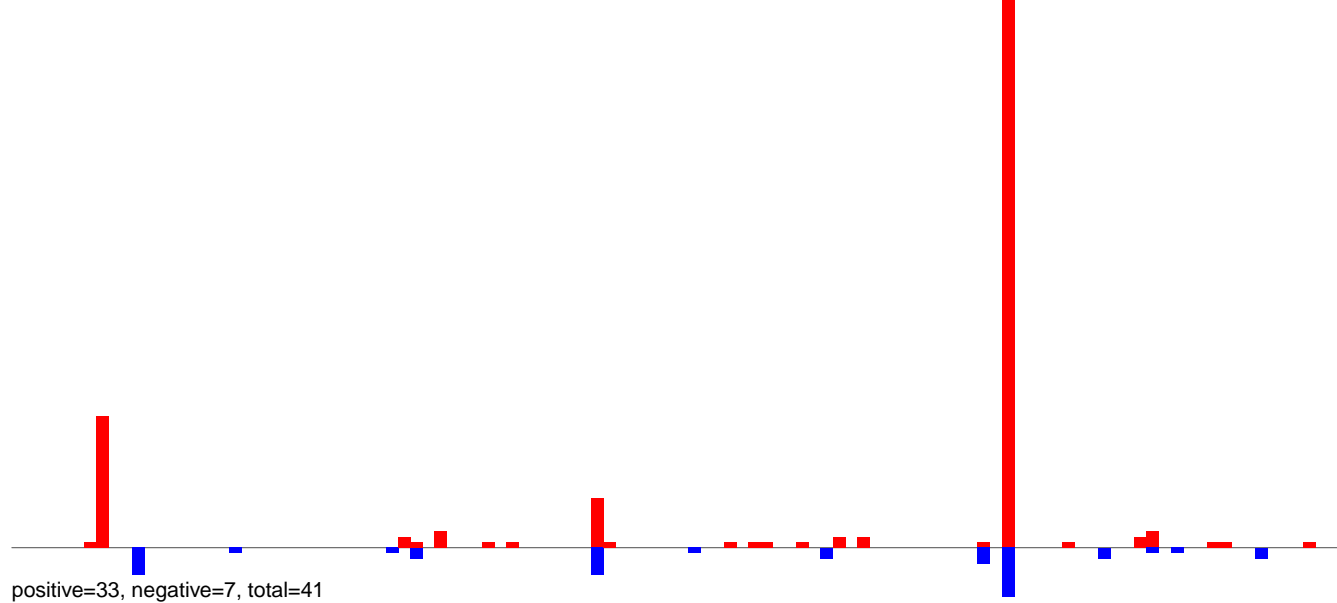
AeAlbo\_C636\_cells.24\_35.rep



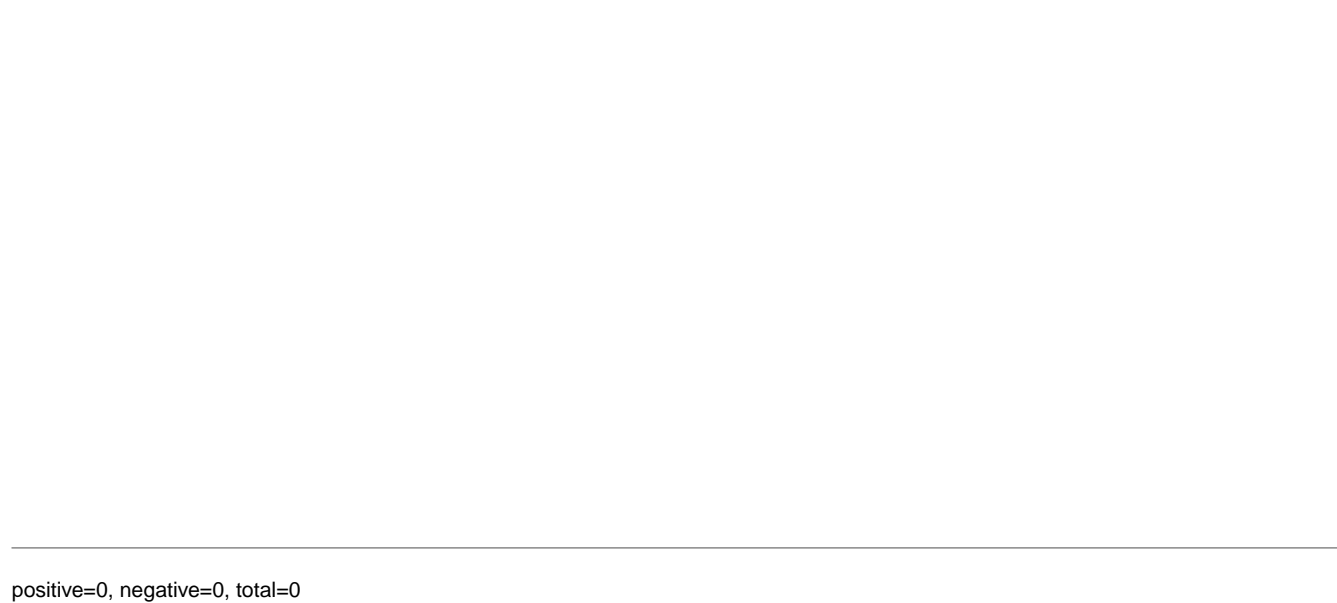
AeAlbo\_C636\_cells.rep



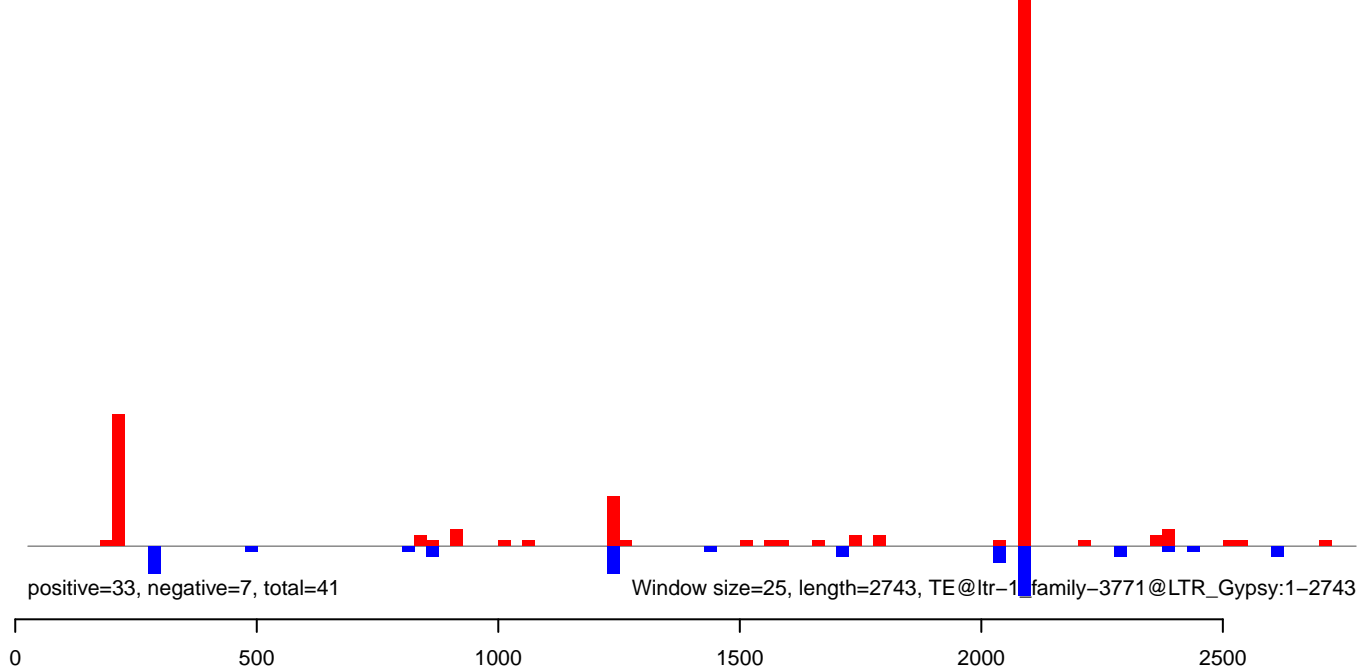
AeAlbo\_C636\_cells.18\_23.rep



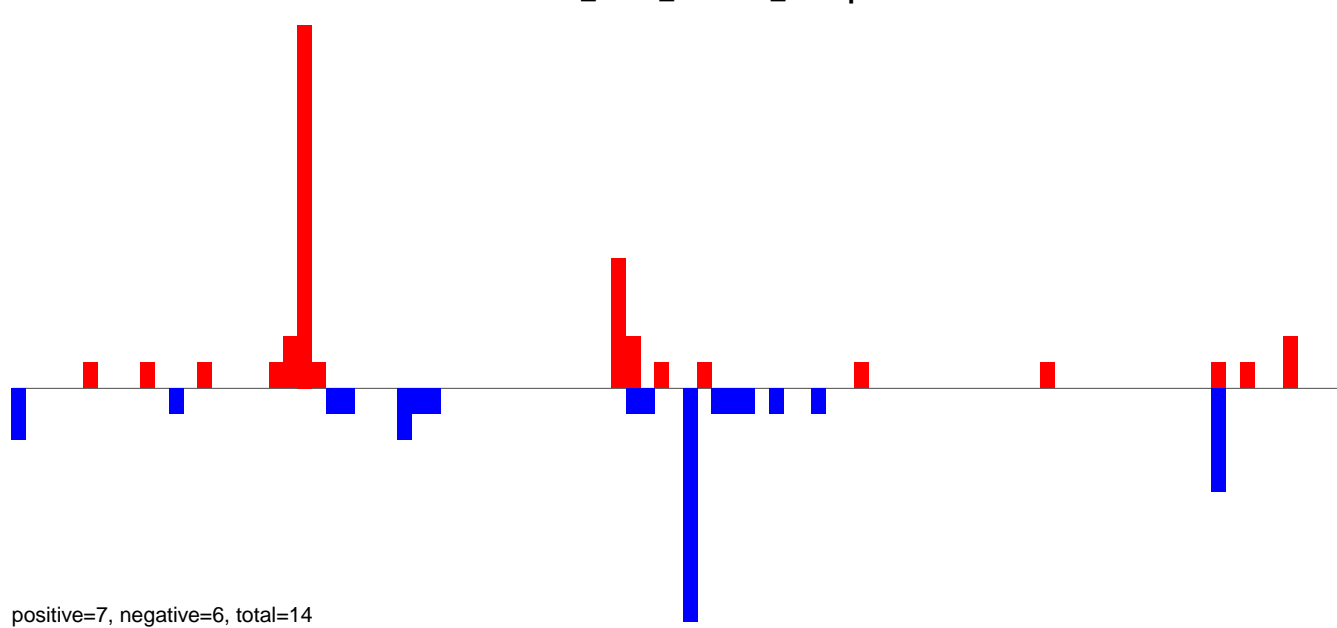
AeAlbo\_C636\_cells.24\_35.rep



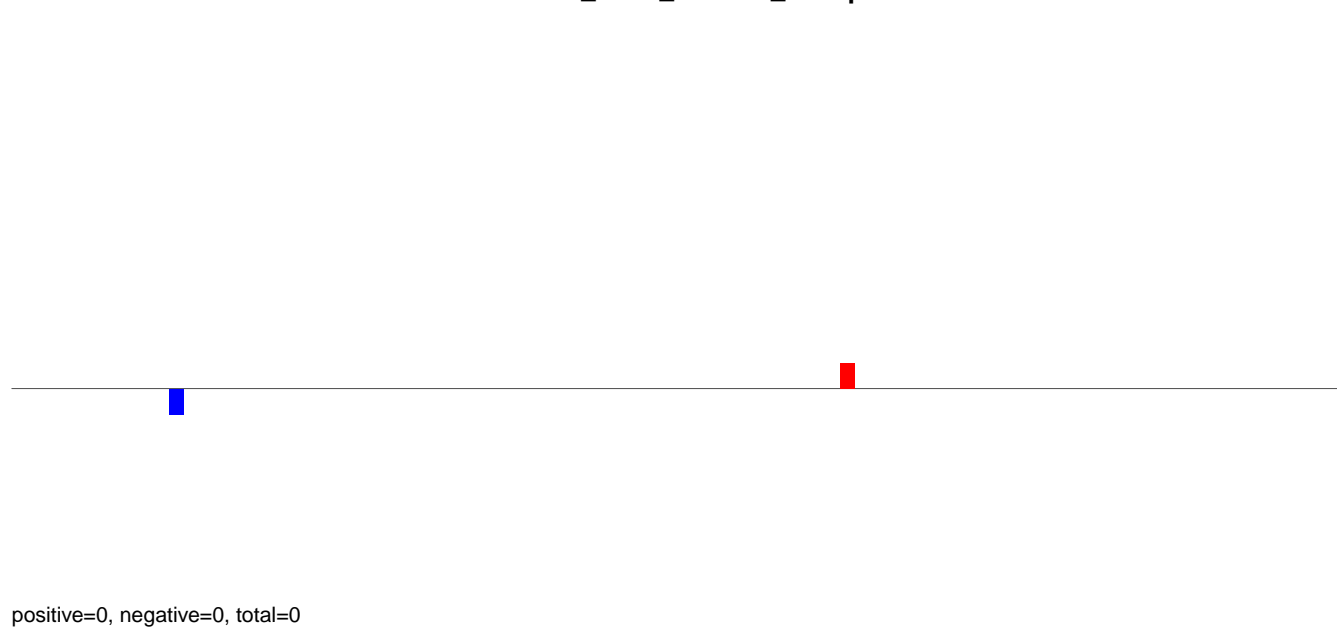
AeAlbo\_C636\_cells.rep



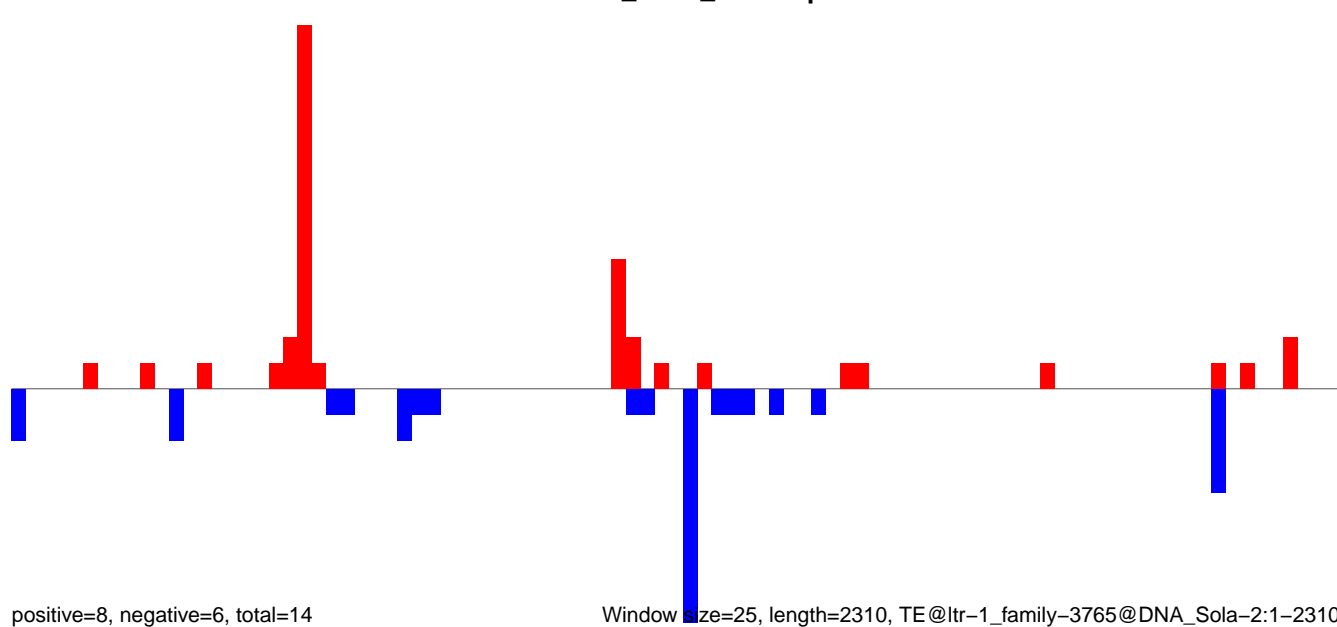
AeAlbo\_C636\_cells.18\_23.rep



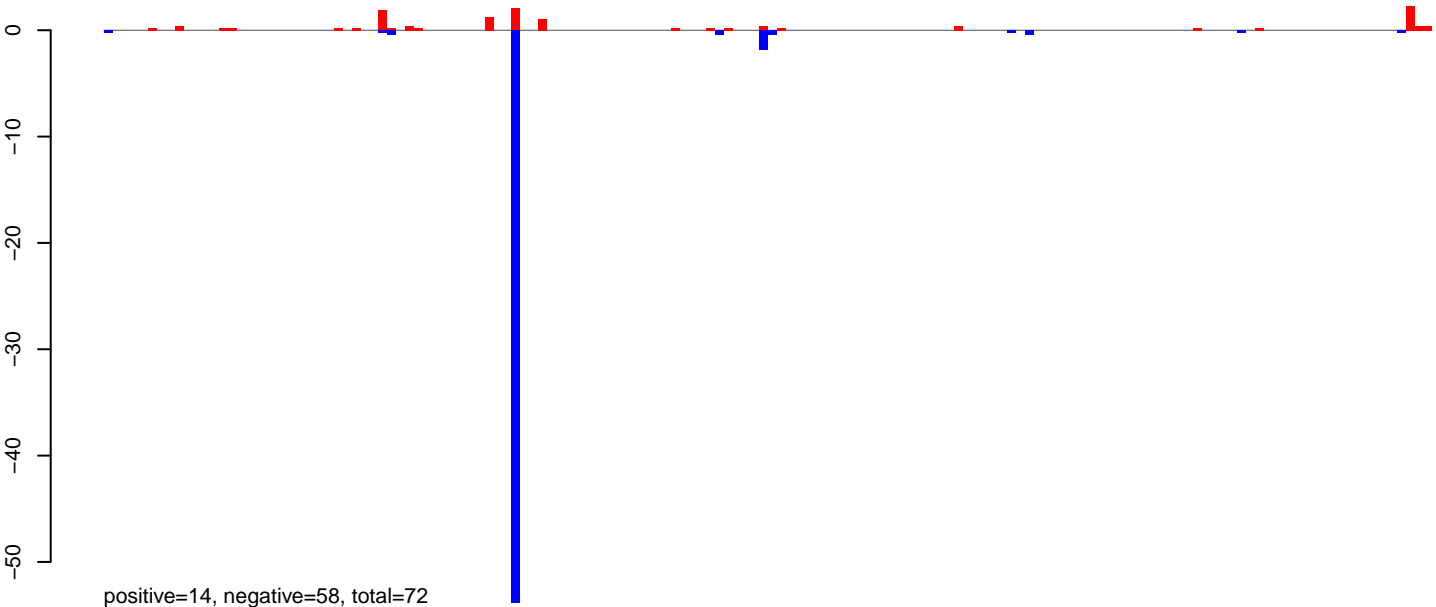
AeAlbo\_C636\_cells.24\_35.rep



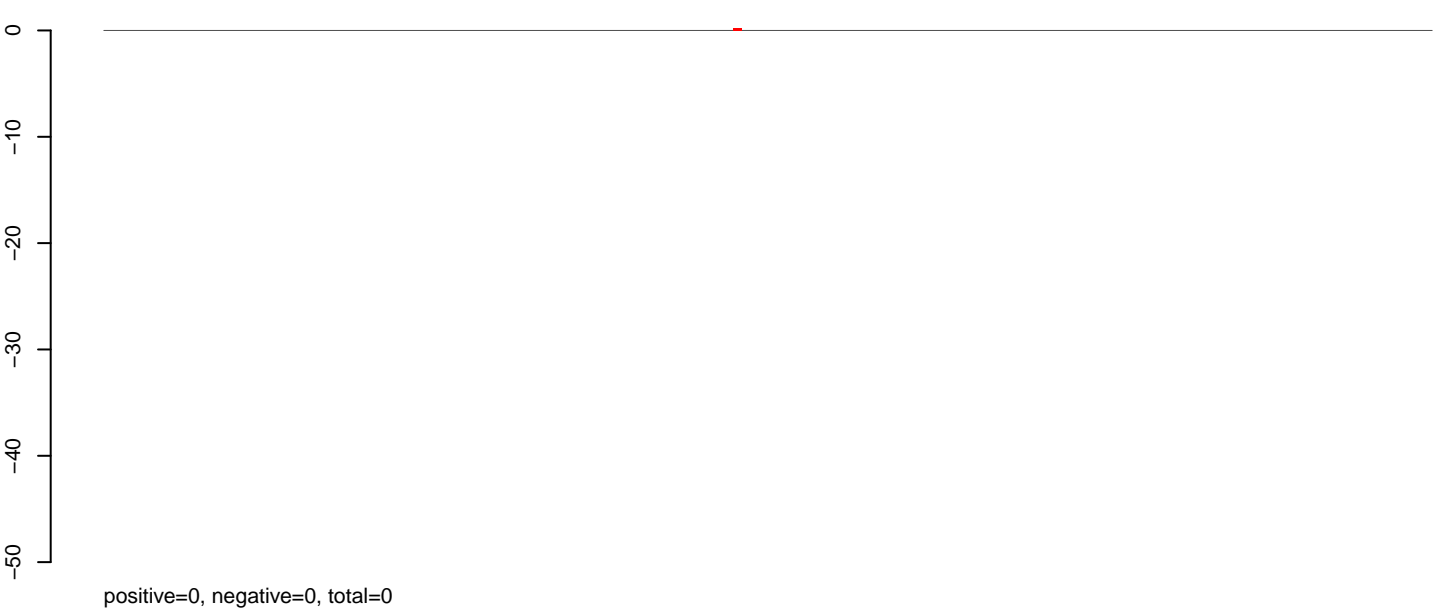
AeAlbo\_C636\_cells.rep



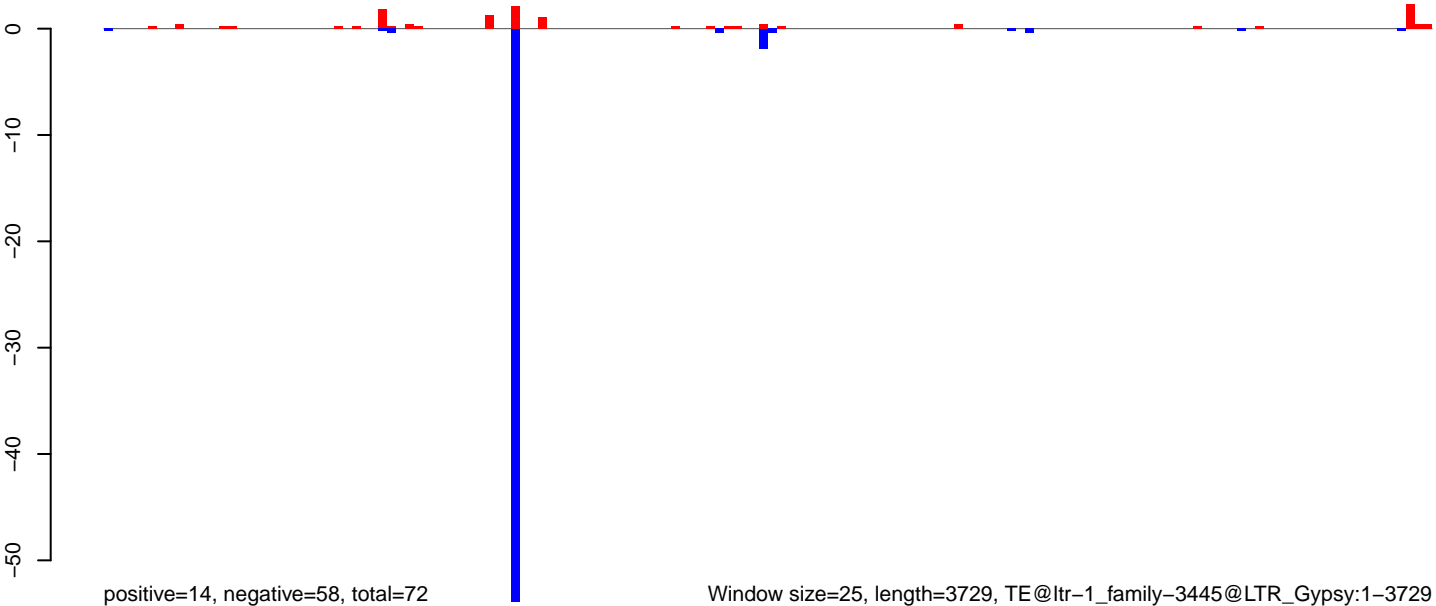
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



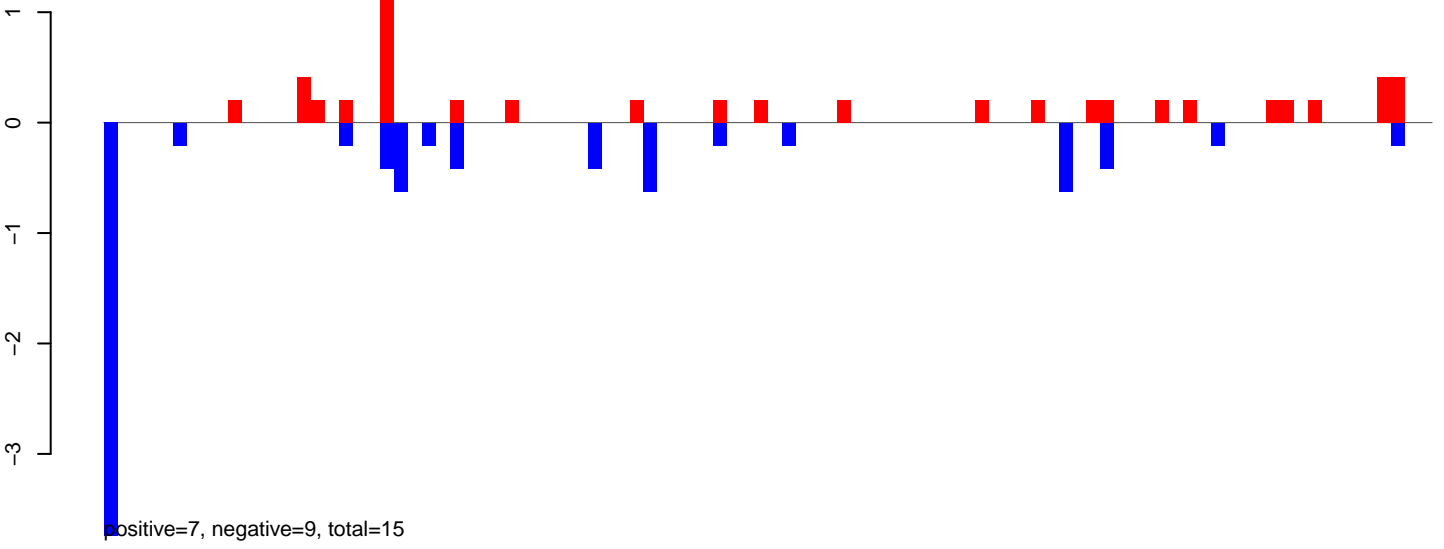
AeAlbo\_C636\_cells.rep



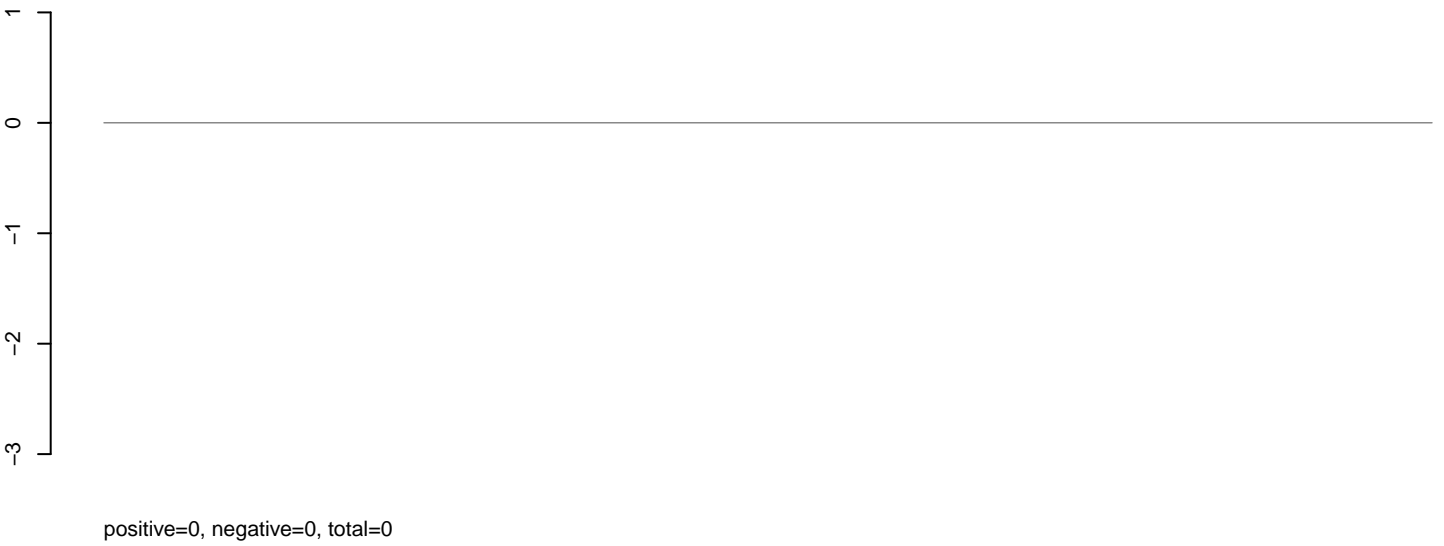
Window size=25, length=3729, TE@ltr-1\_family-3445@LTR\_Gypsy:1-3729

0 1000 2000 3000

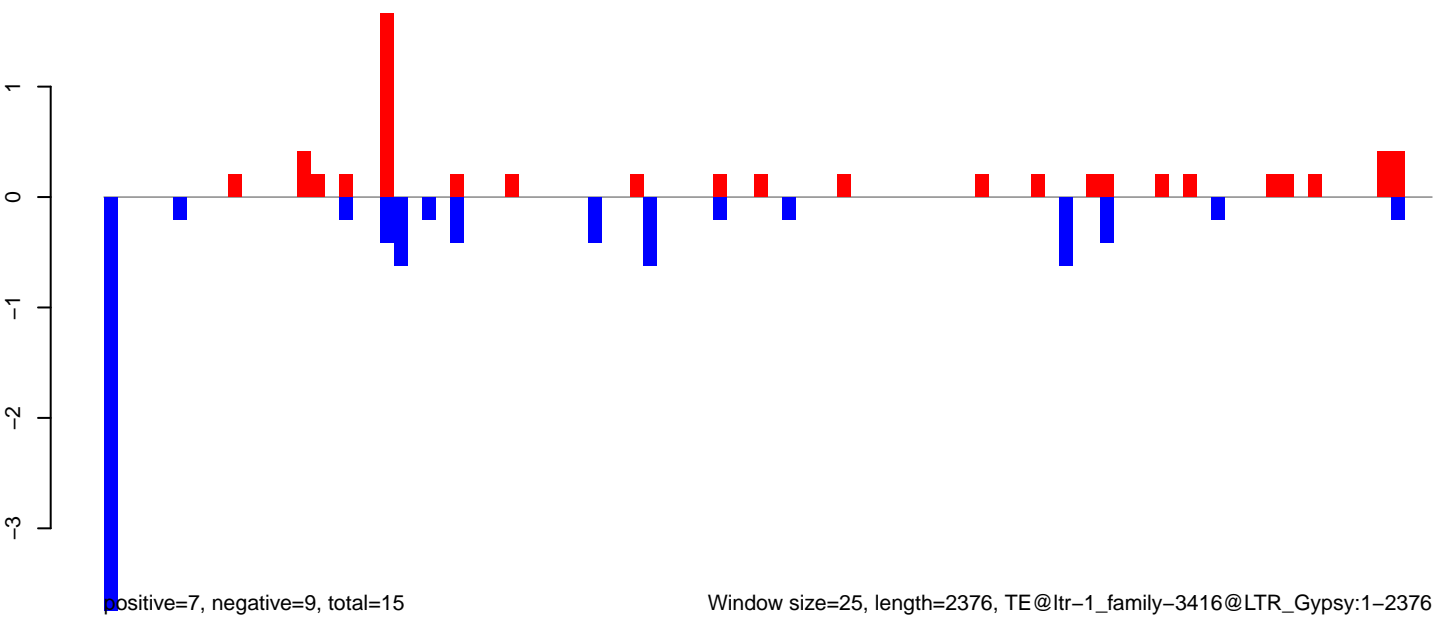
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

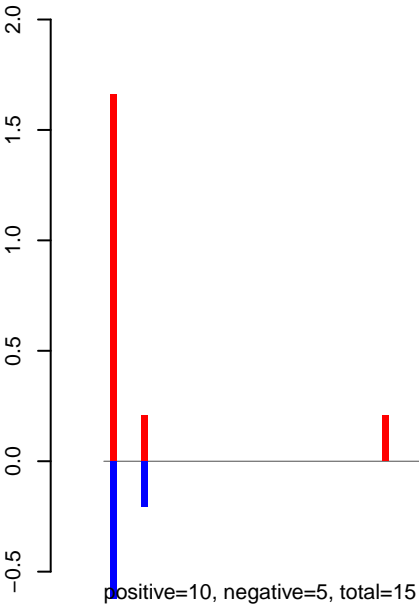


AeAlbo\_C636\_cells.rep

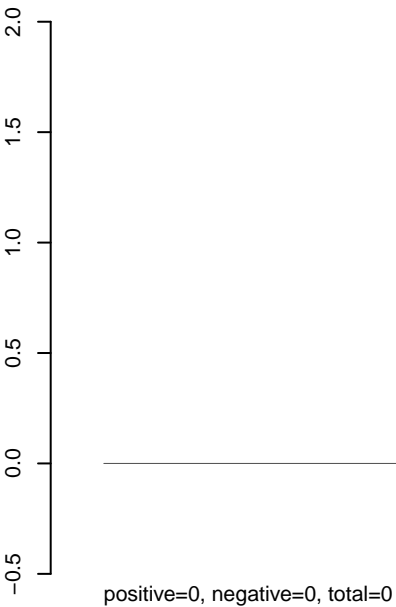


Window size=25, length=2376, TE@ltr-1\_family-3416@LTR\_Gypsy:1-2376

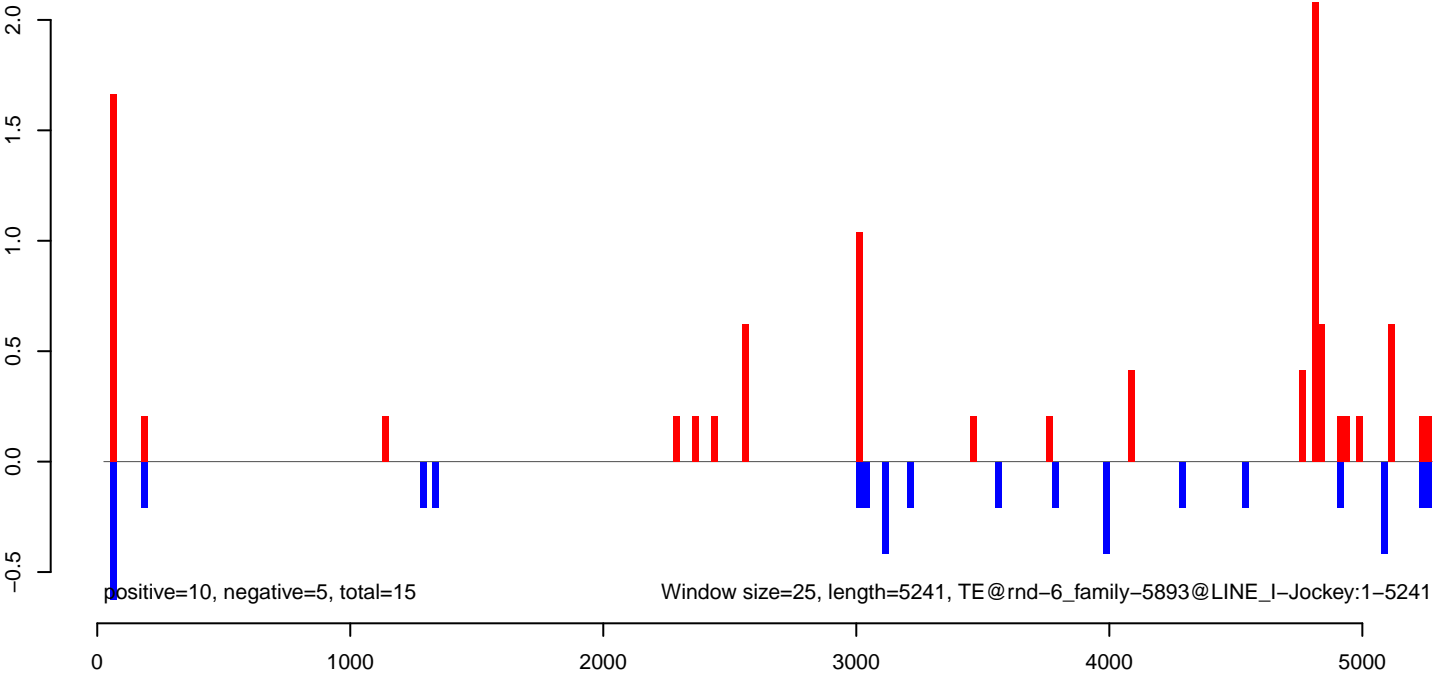
AeAlbo\_C636\_cells.18\_23.rep



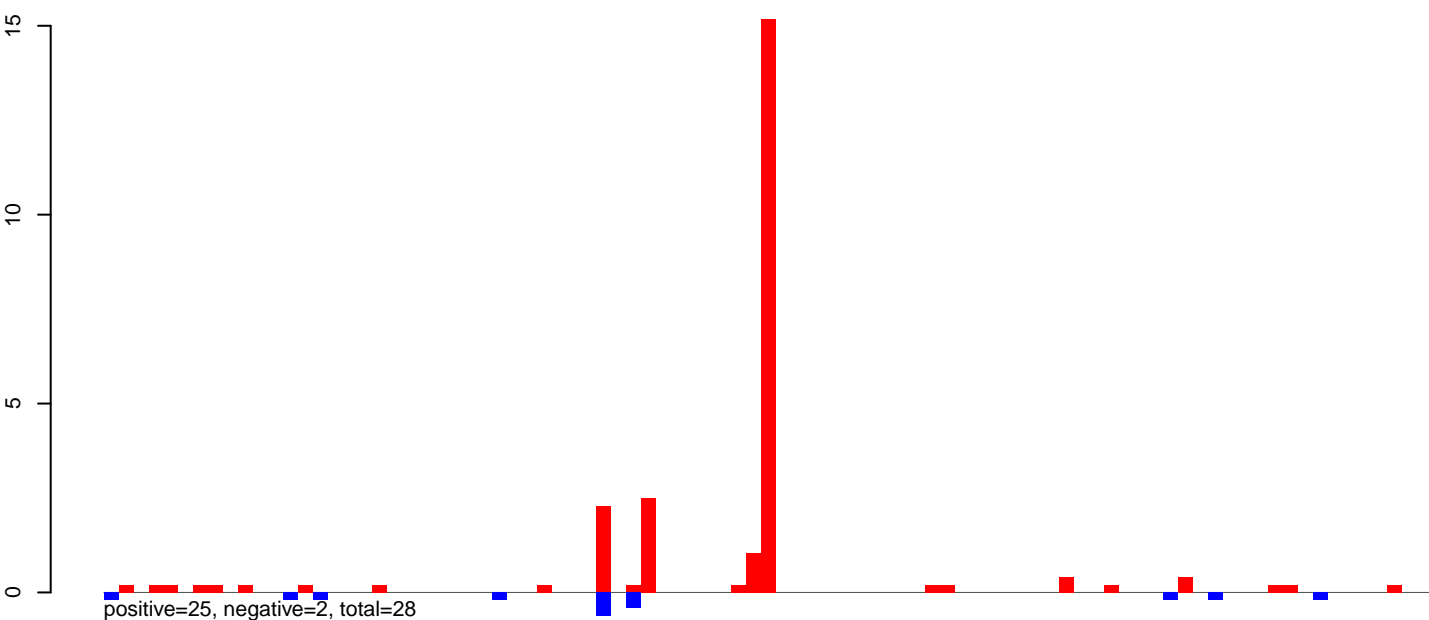
AeAlbo\_C636\_cells.24\_35.rep



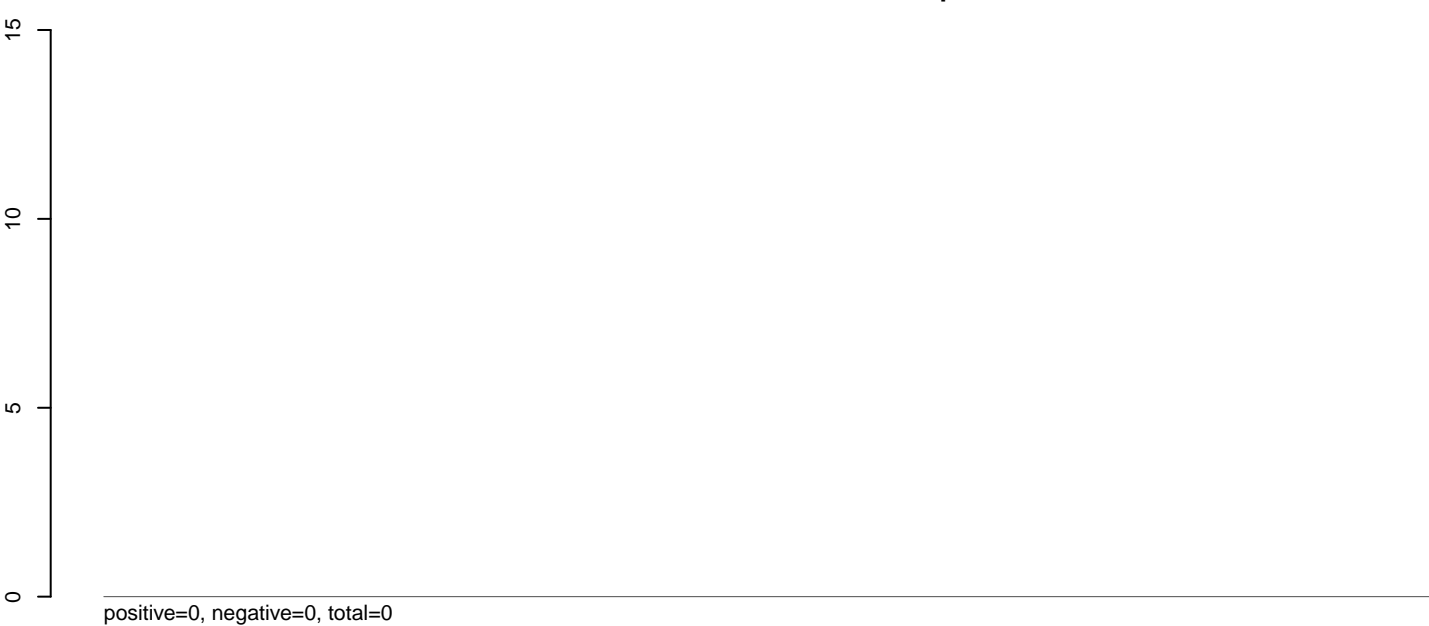
AeAlbo\_C636\_cells.rep



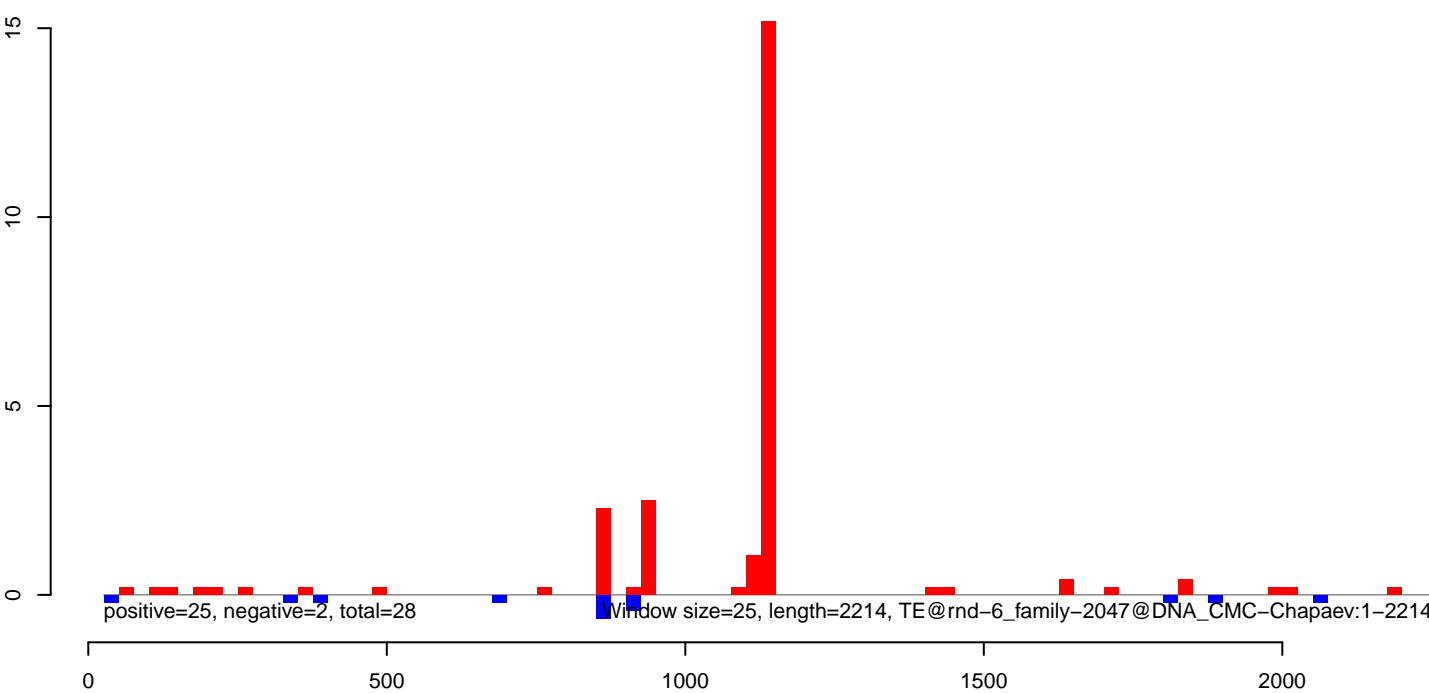
AeAlbo\_C636\_cells.18\_23.rep



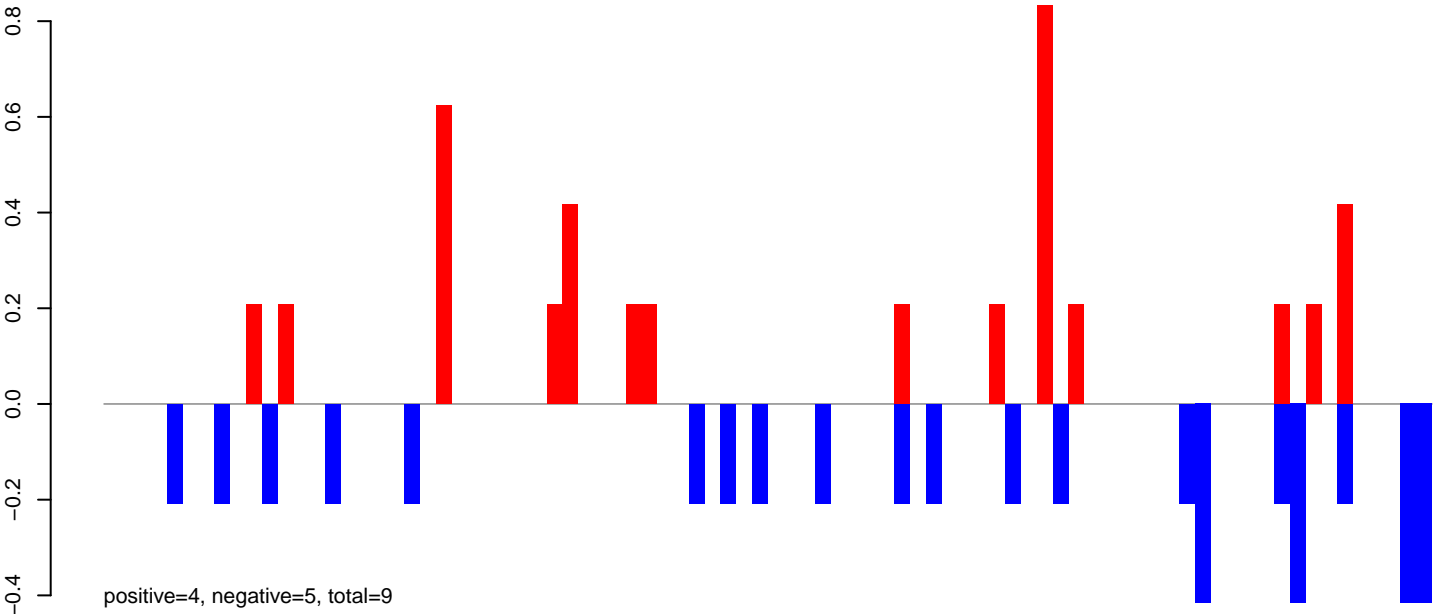
AeAlbo\_C636\_cells.24\_35.rep



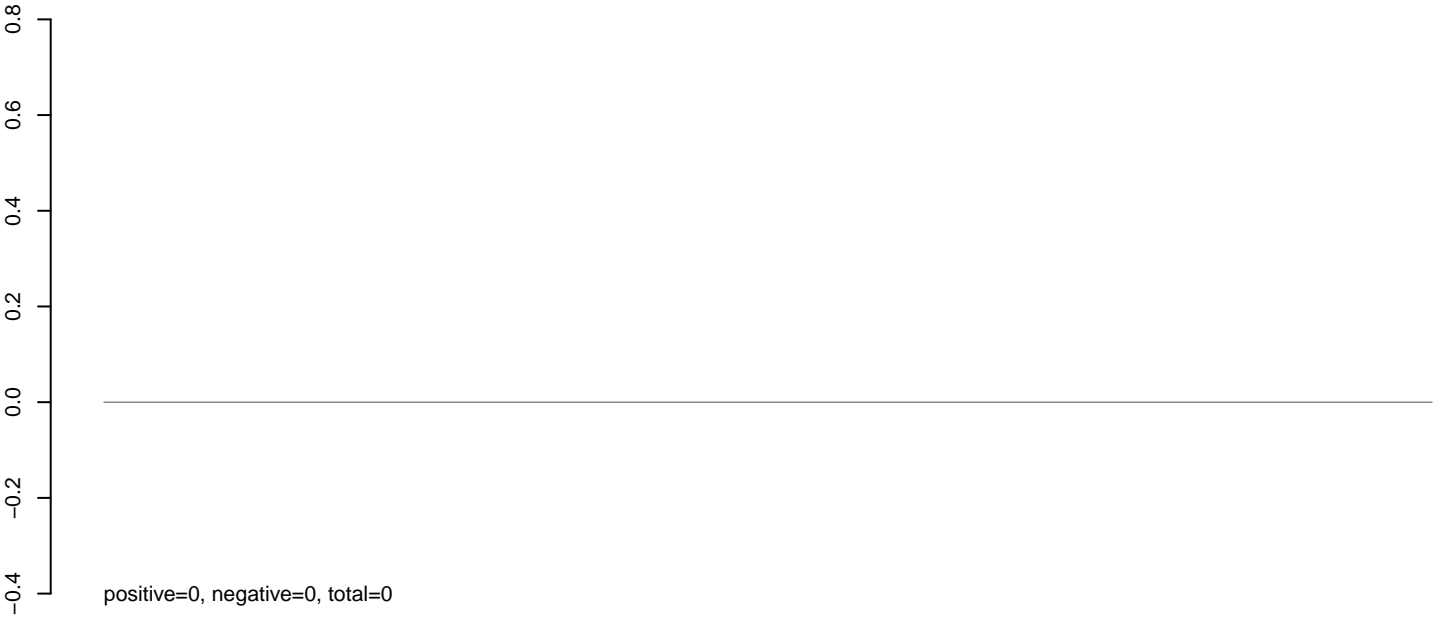
AeAlbo\_C636\_cells.rep



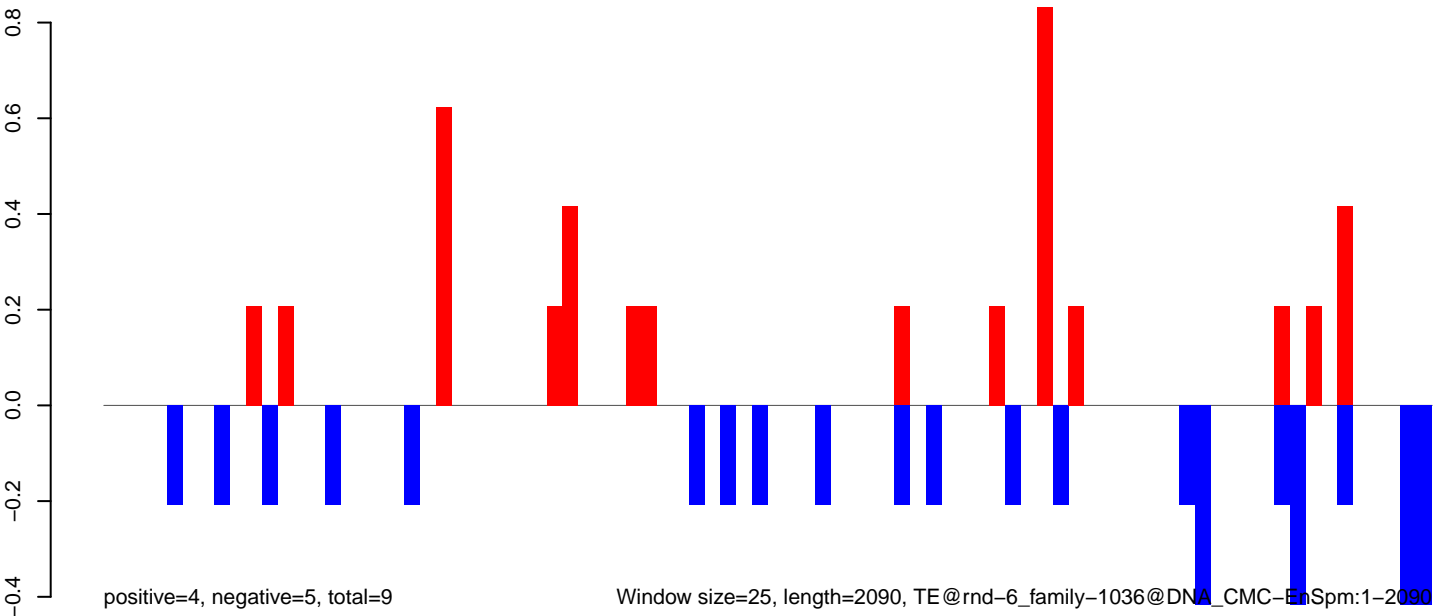
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

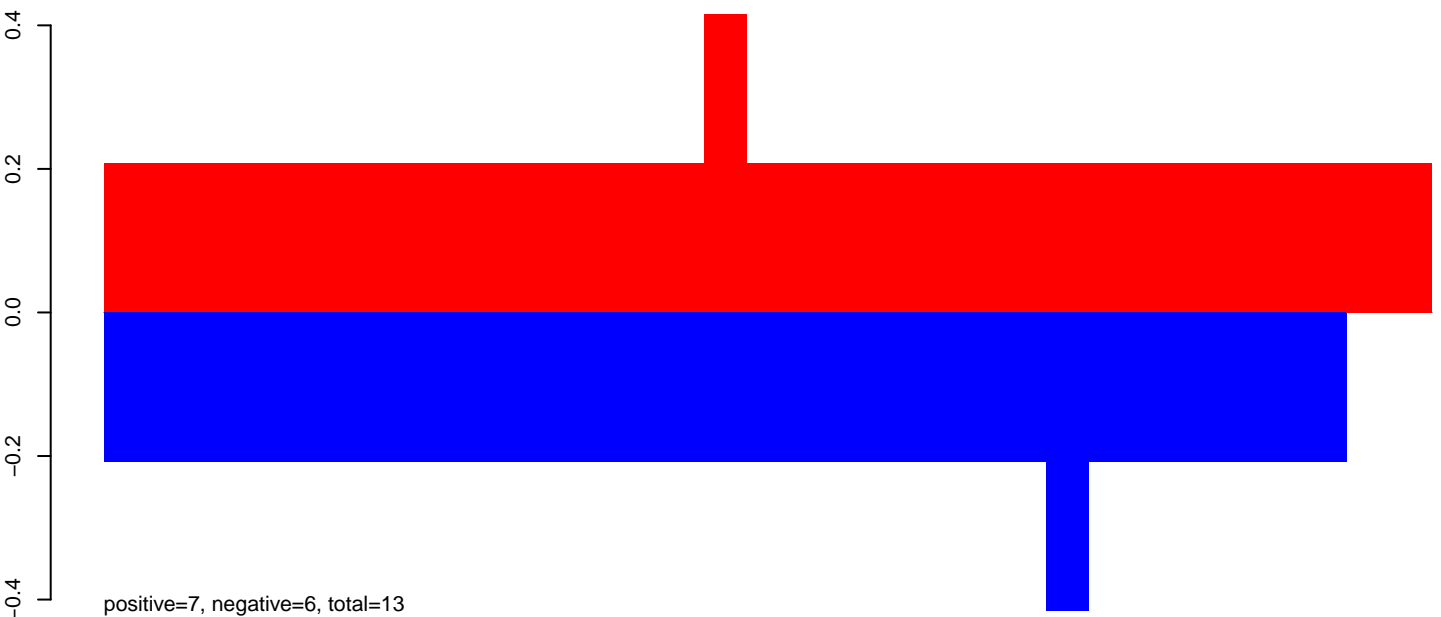


AeAlbo\_C636\_cells.rep

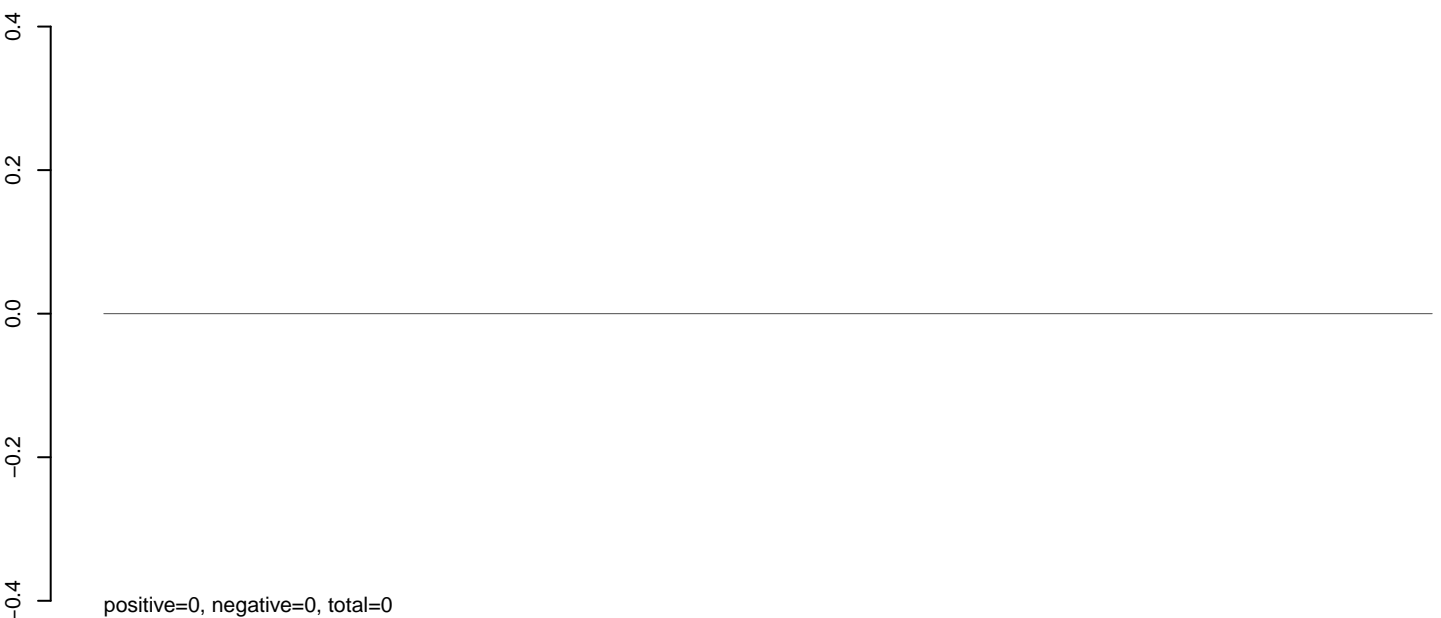




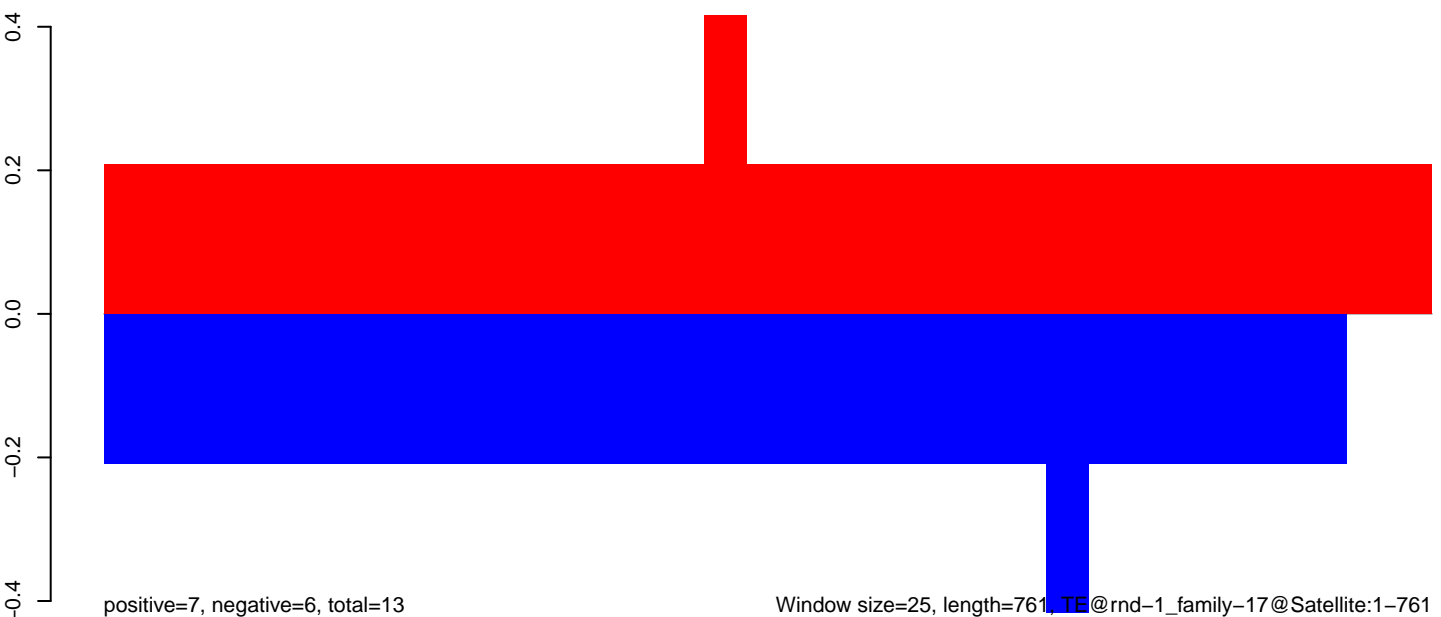
**AeAlbo\_C636\_cells.18\_23.rep**



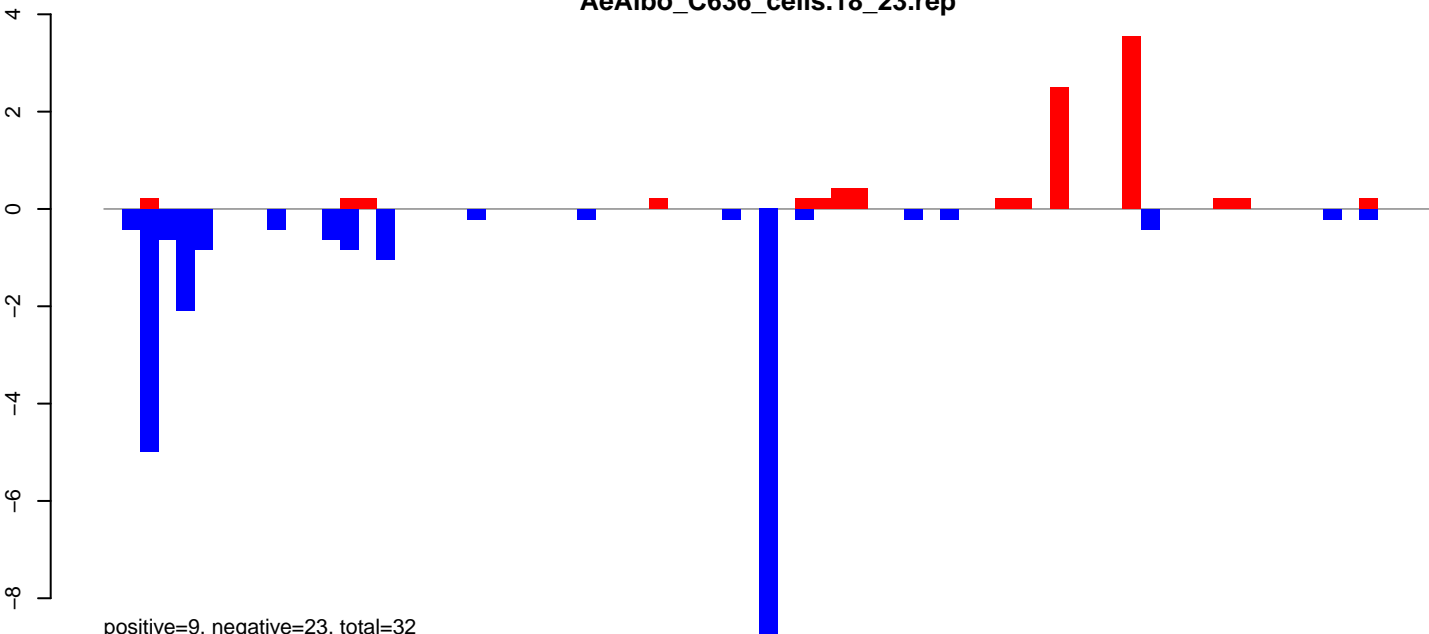
**AeAlbo\_C636\_cells.24\_35.rep**



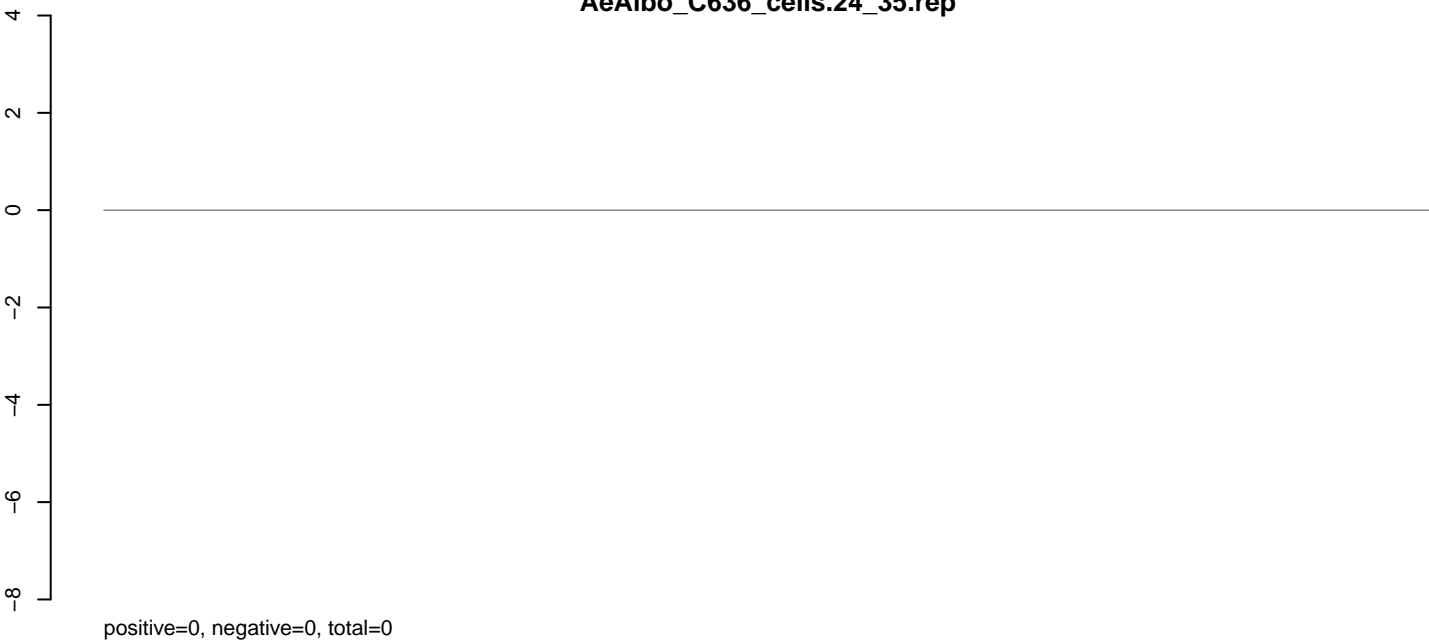
**AeAlbo\_C636\_cells.rep**



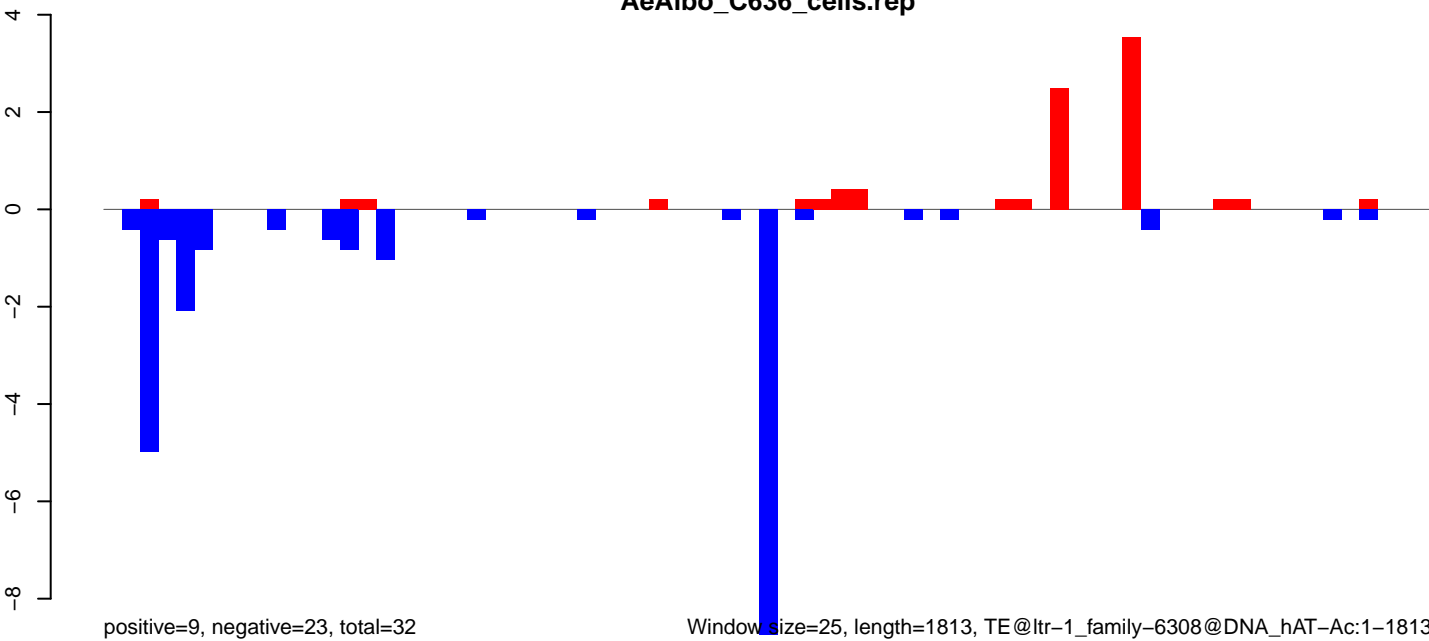
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

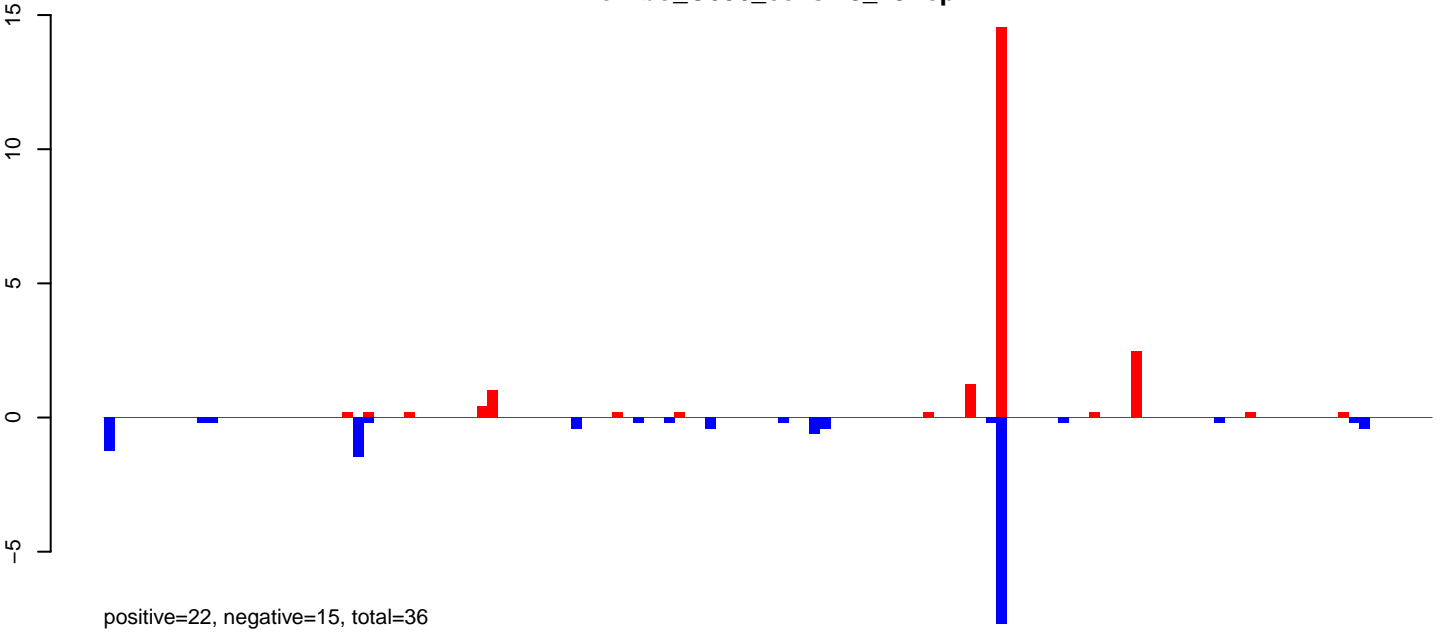


AeAlbo\_C636\_cells.rep

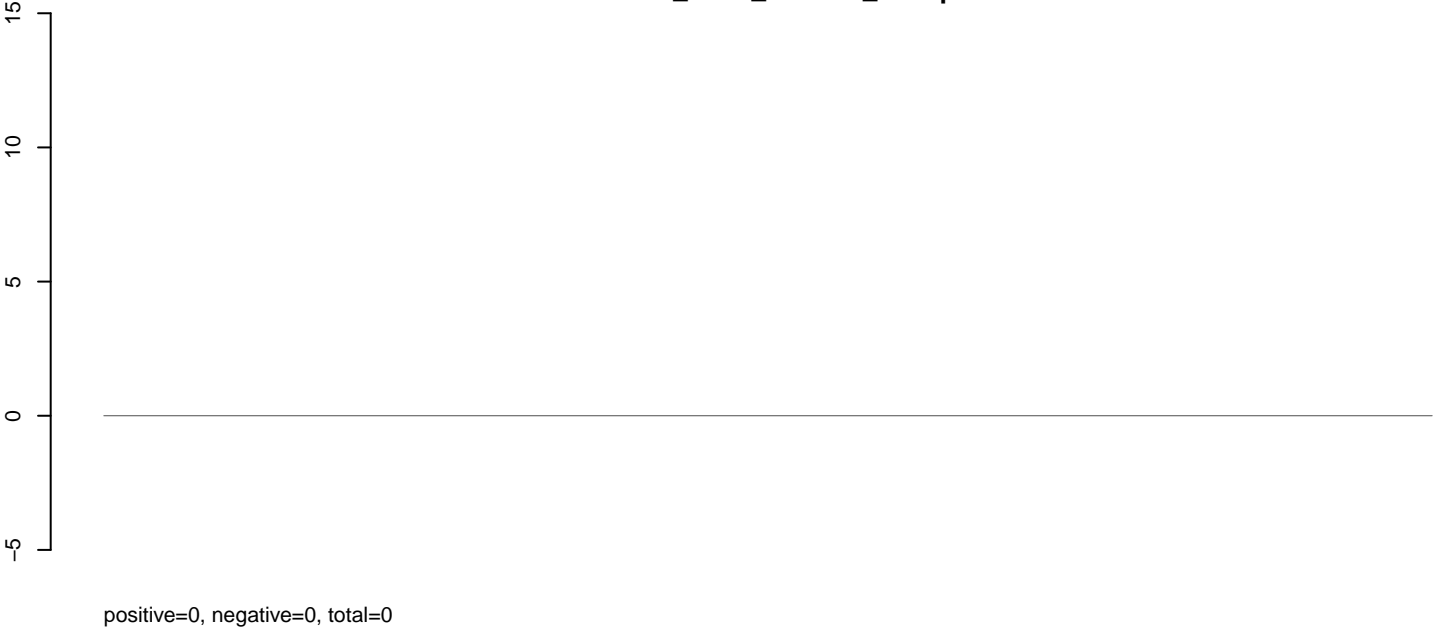


Window size=25, length=1813, TE@ltr-1\_family-6308@DNA\_hAT-Ac:1-1813

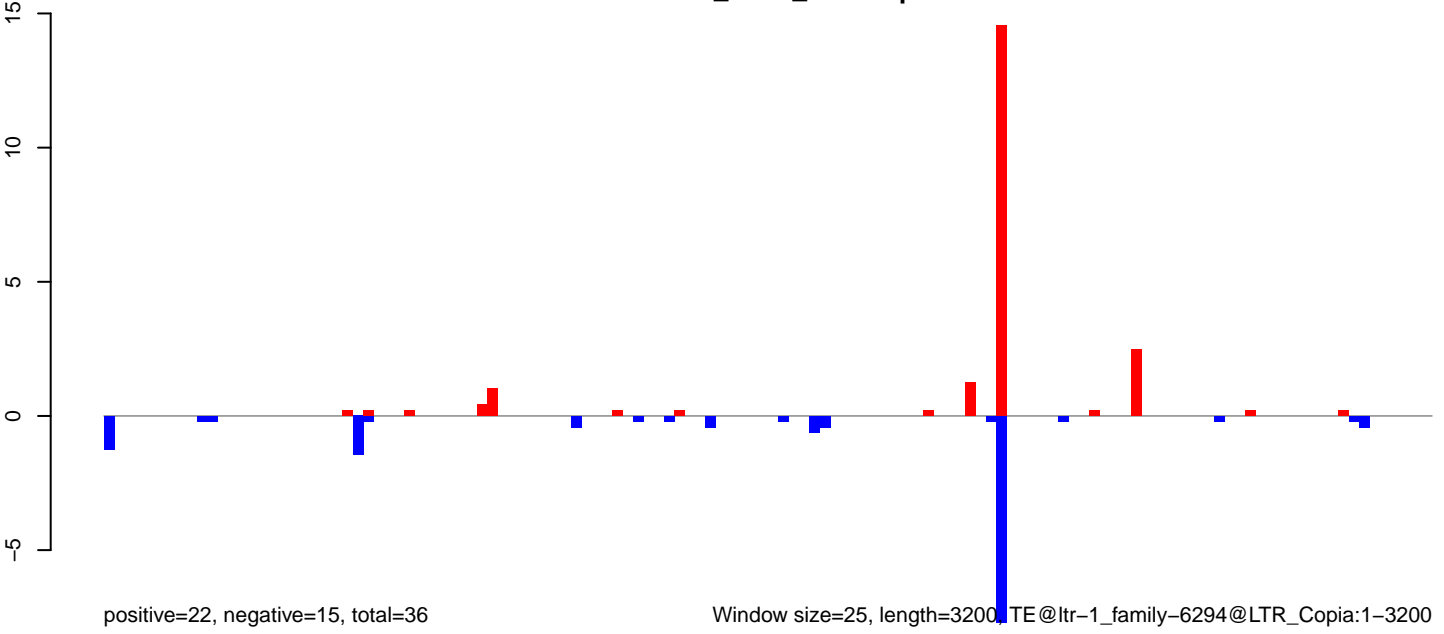
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

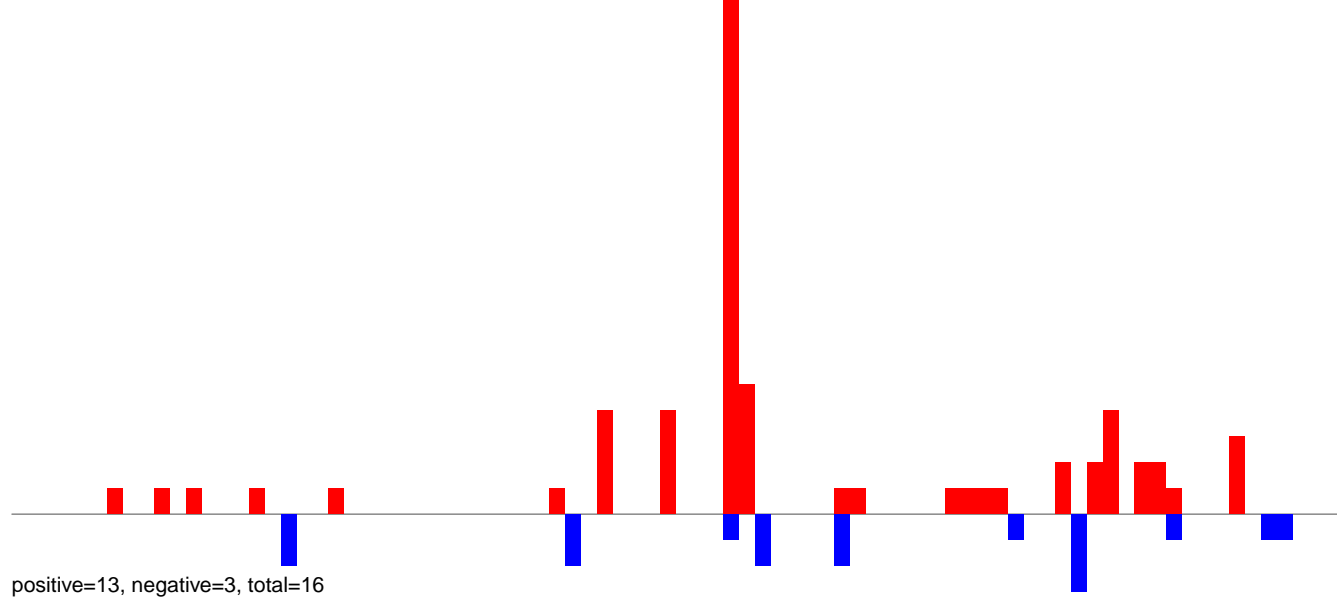


AeAlbo\_C636\_cells.rep

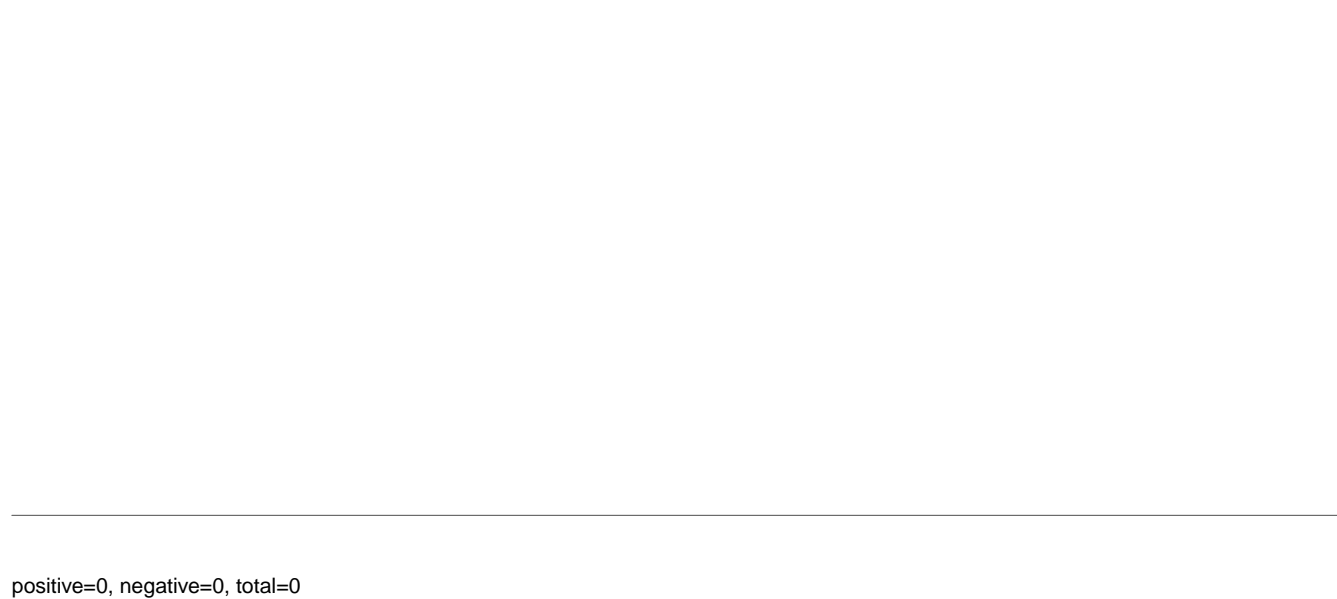


Window size=25, length=3200 TE@ltr-1\_family-6294@LTR\_Copia:1-3200

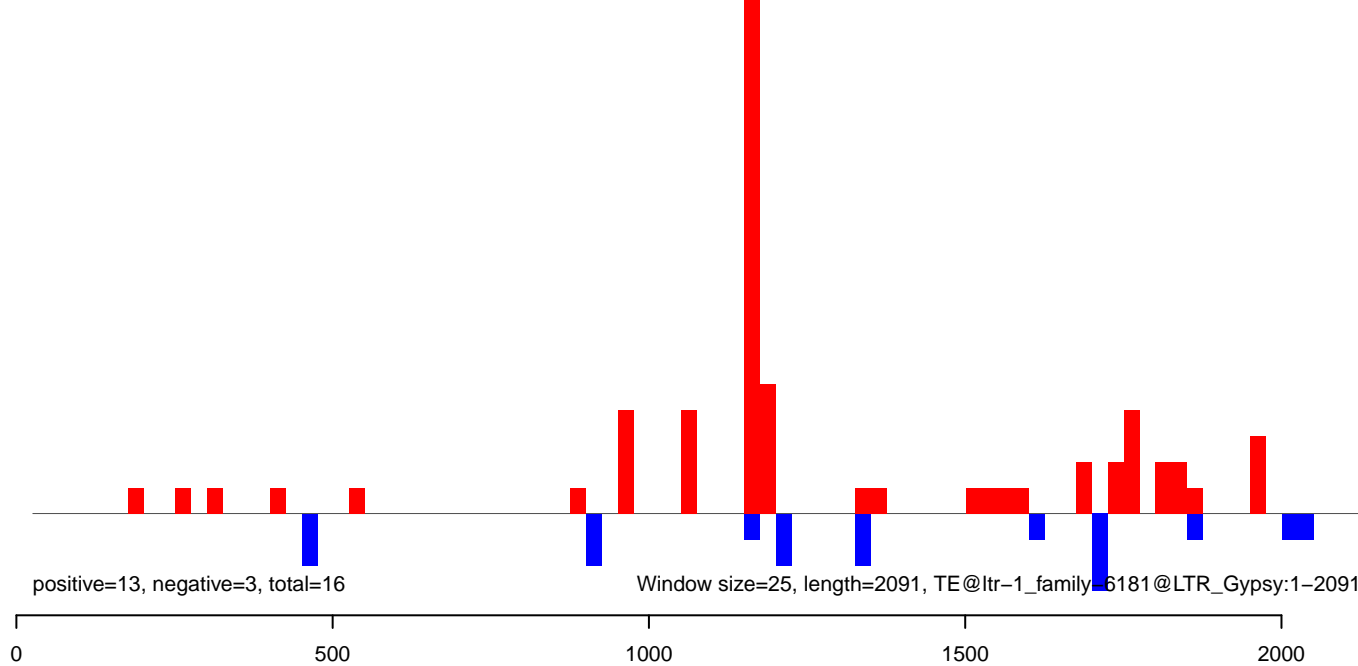
AeAlbo\_C636\_cells.18\_23.rep



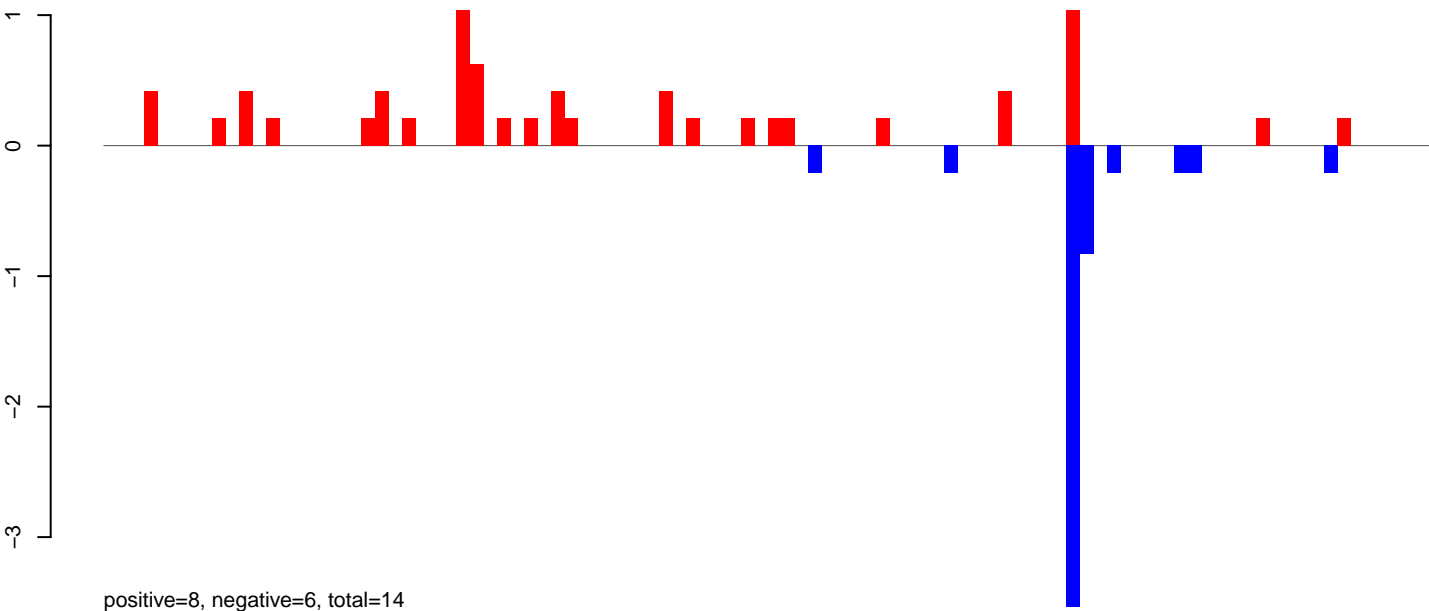
AeAlbo\_C636\_cells.24\_35.rep



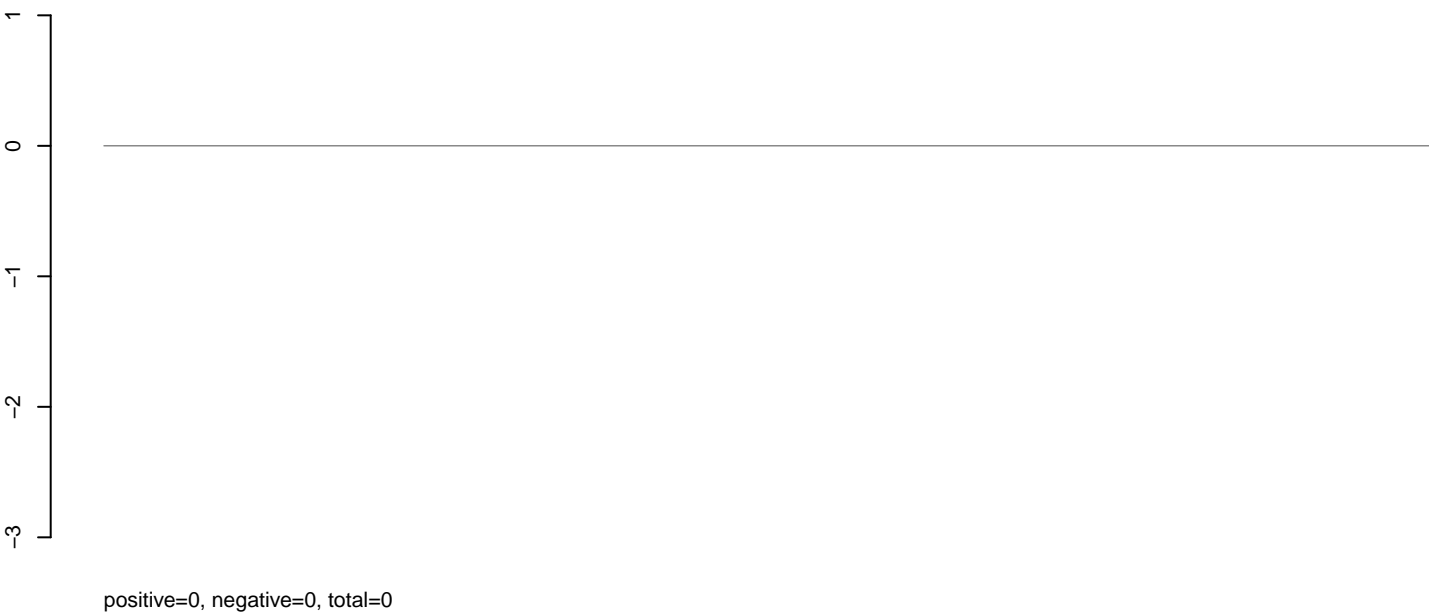
AeAlbo\_C636\_cells.rep



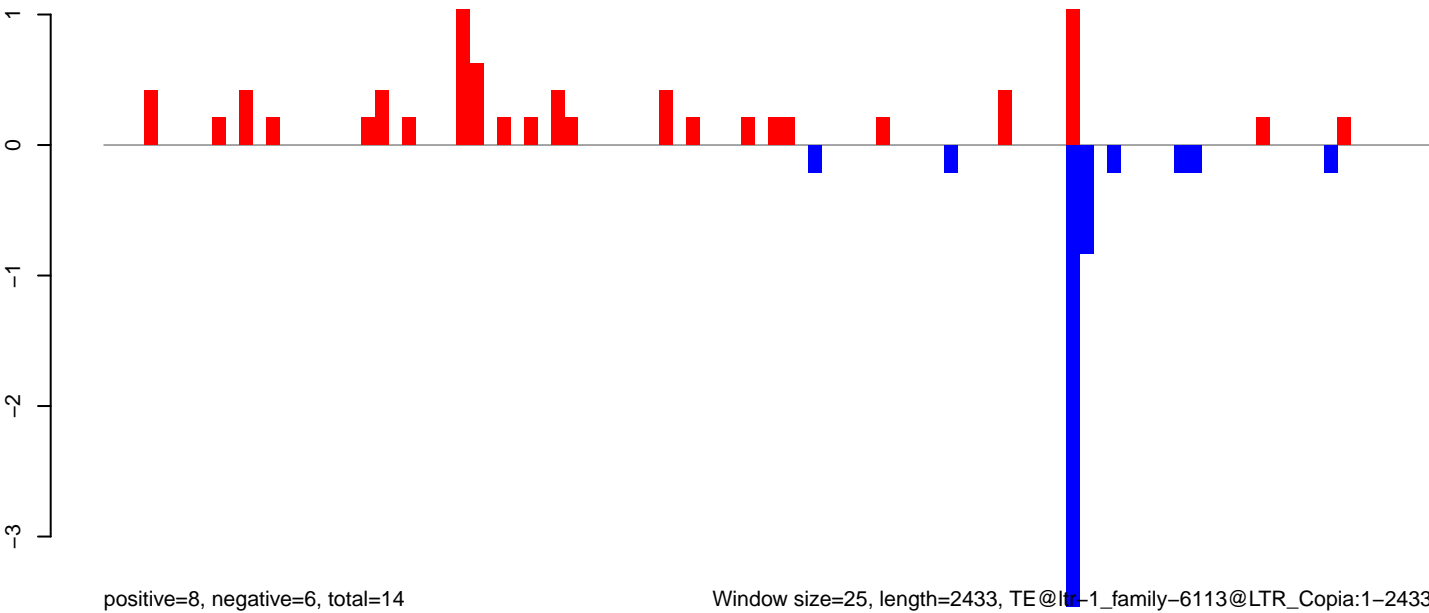
AeAlbo\_C636\_cells.18\_23.rep



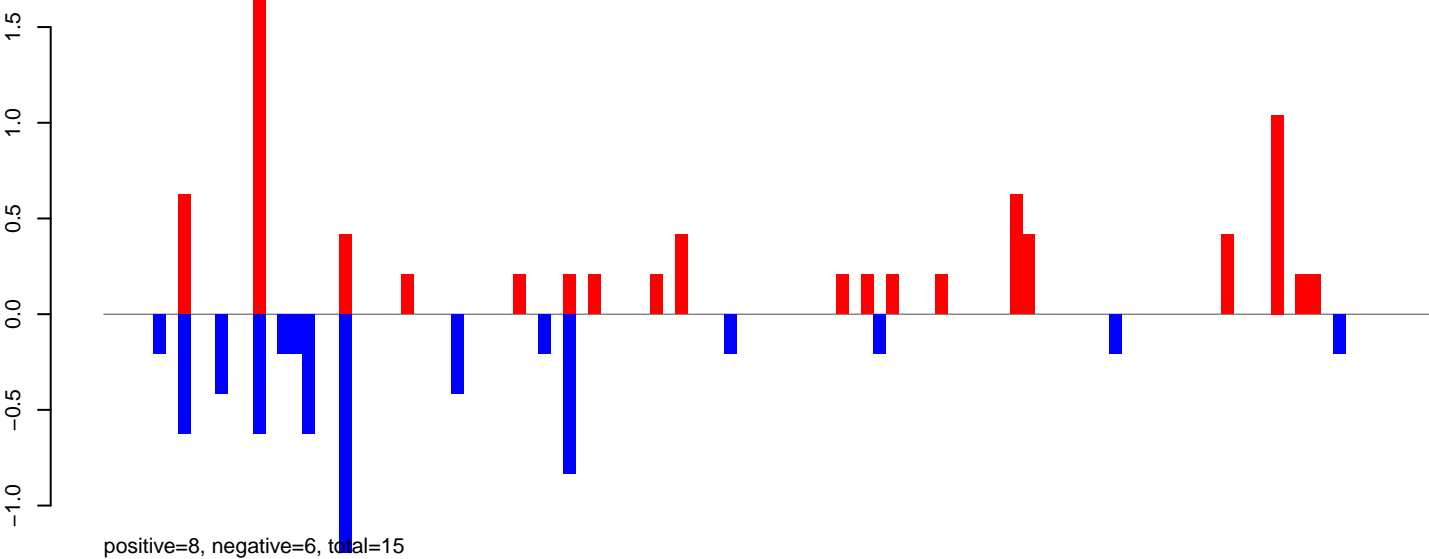
AeAlbo\_C636\_cells.24\_35.rep



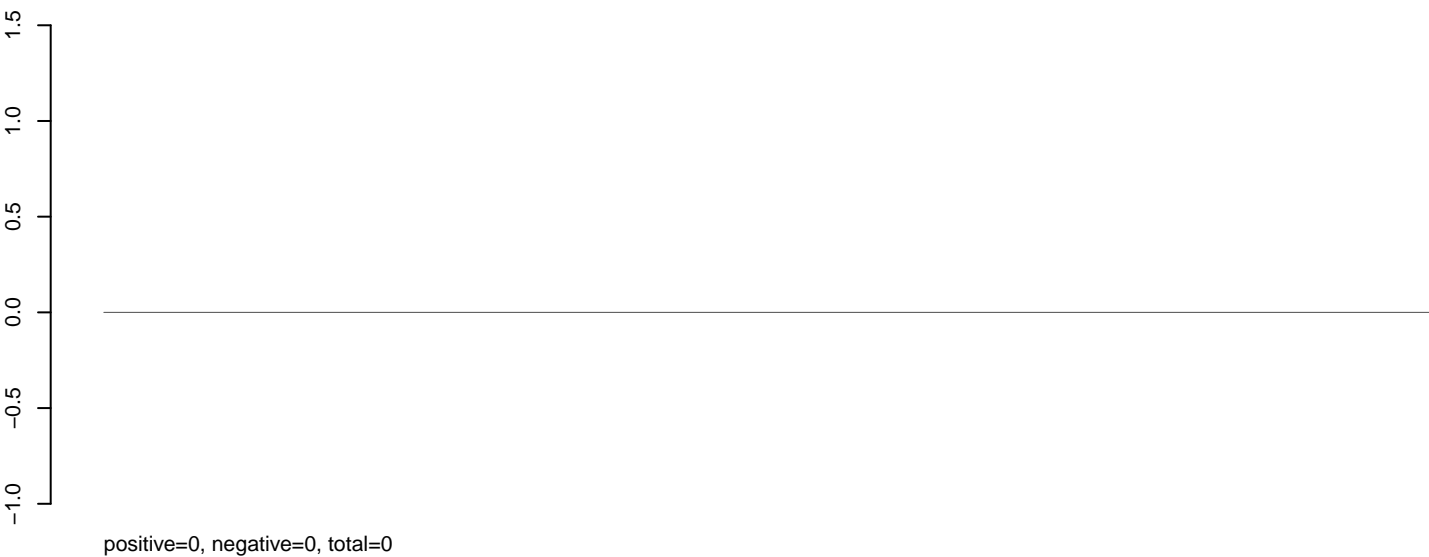
AeAlbo\_C636\_cells.rep



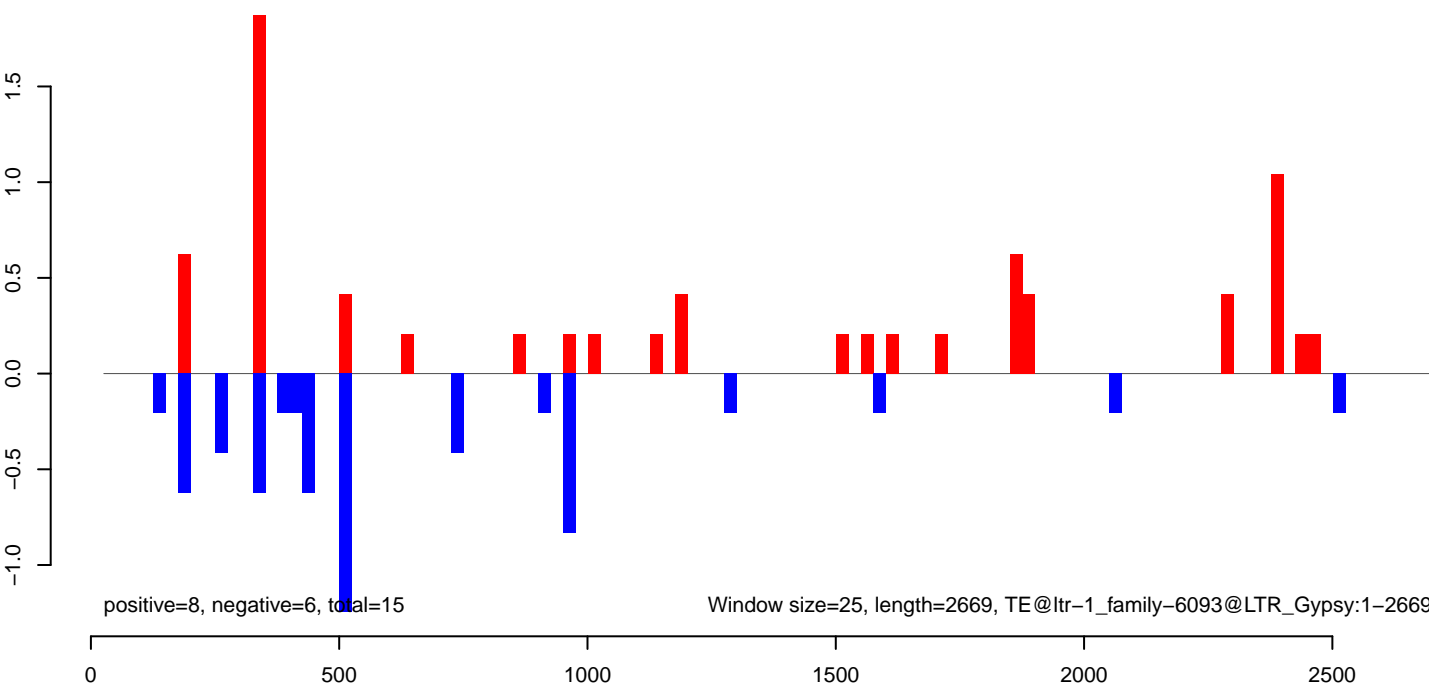
AeAlbo\_C636\_cells.18\_23.rep



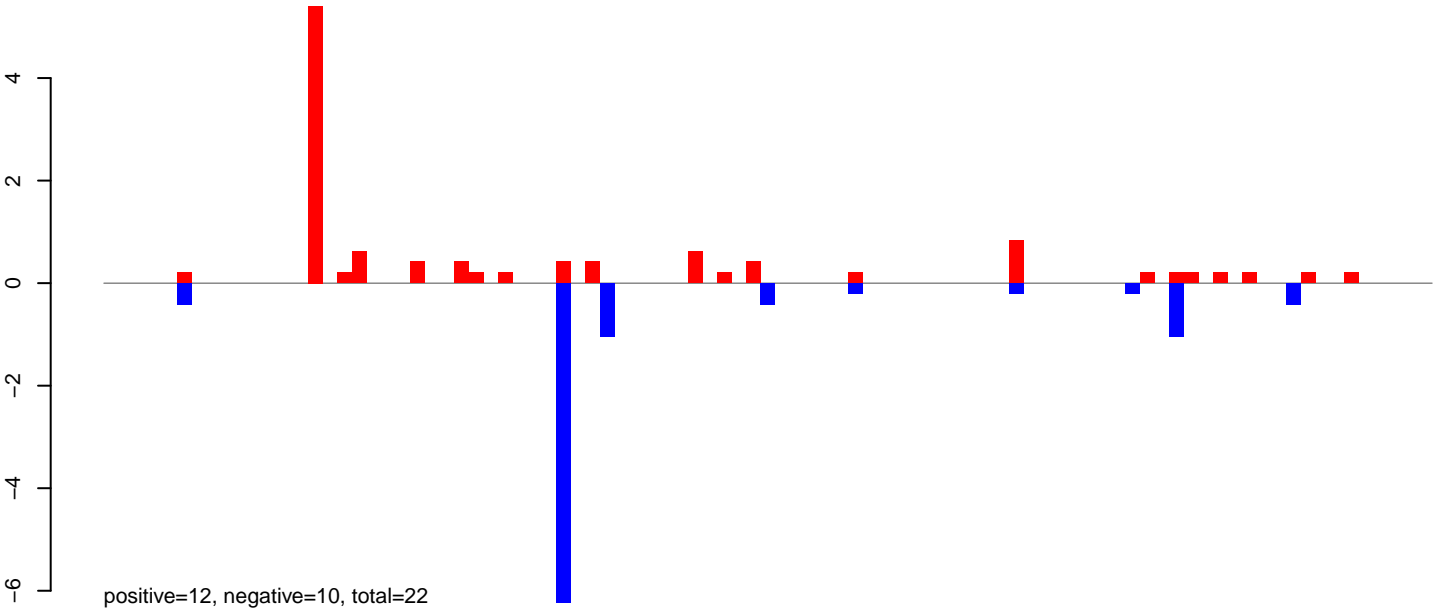
AeAlbo\_C636\_cells.24\_35.rep



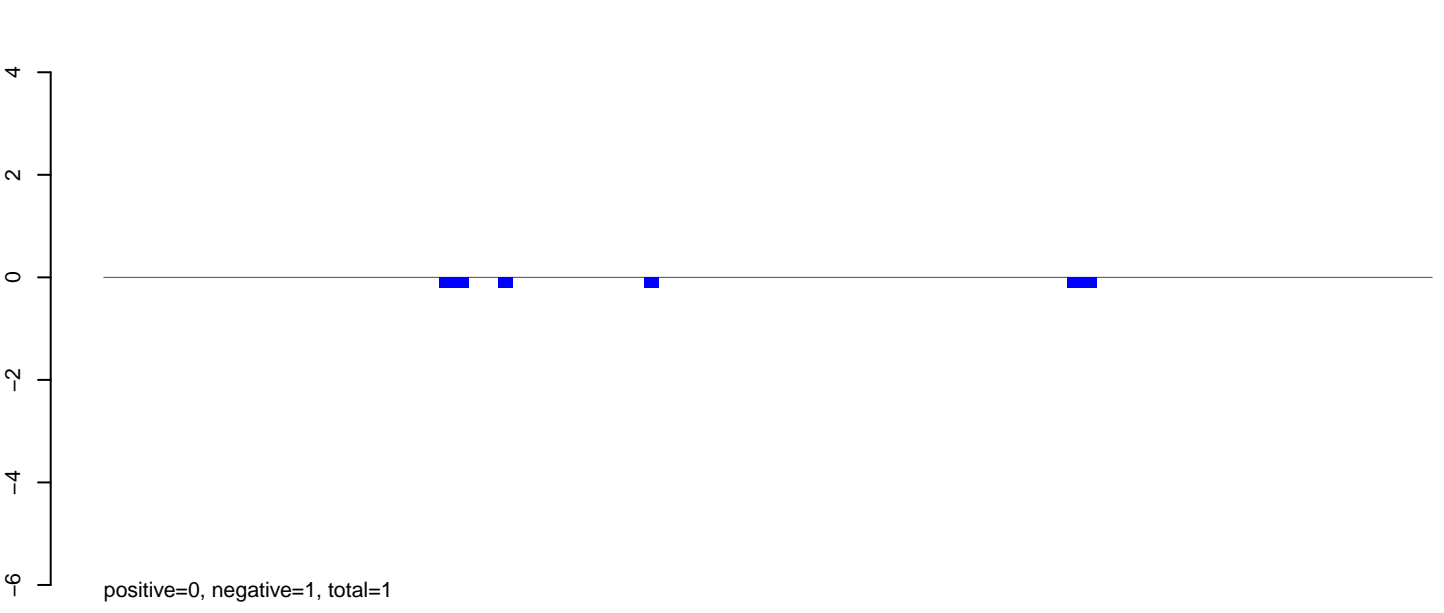
AeAlbo\_C636\_cells.rep



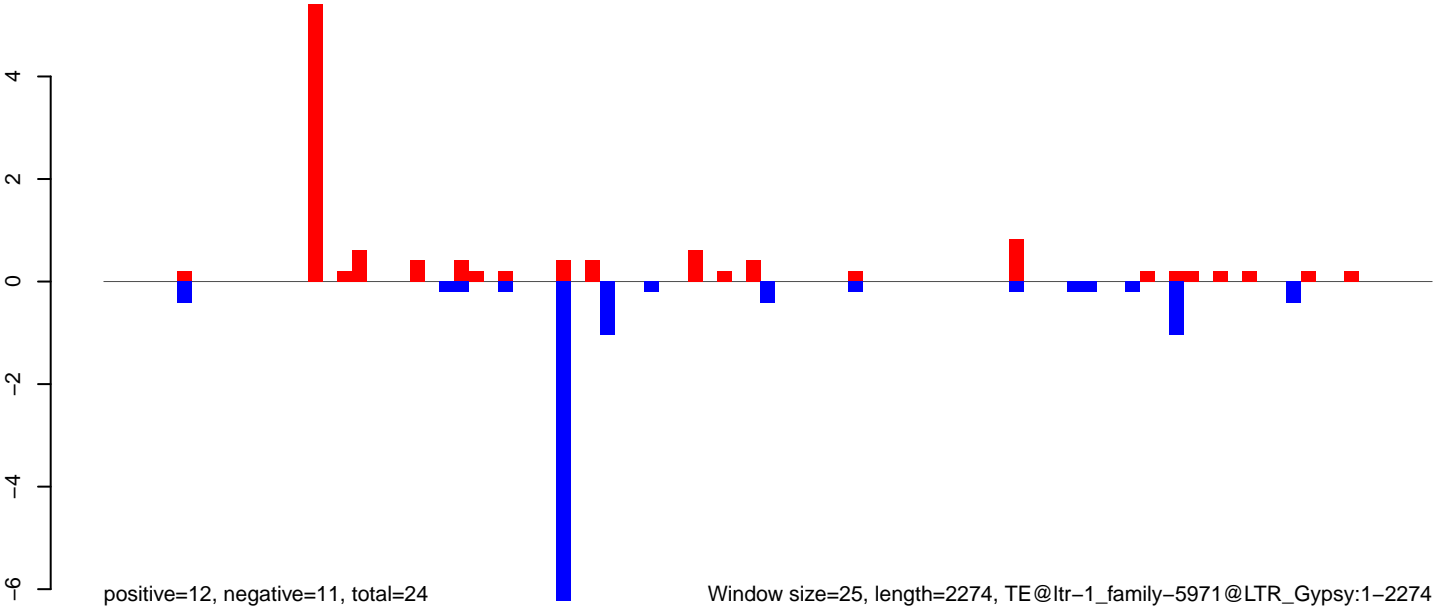
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

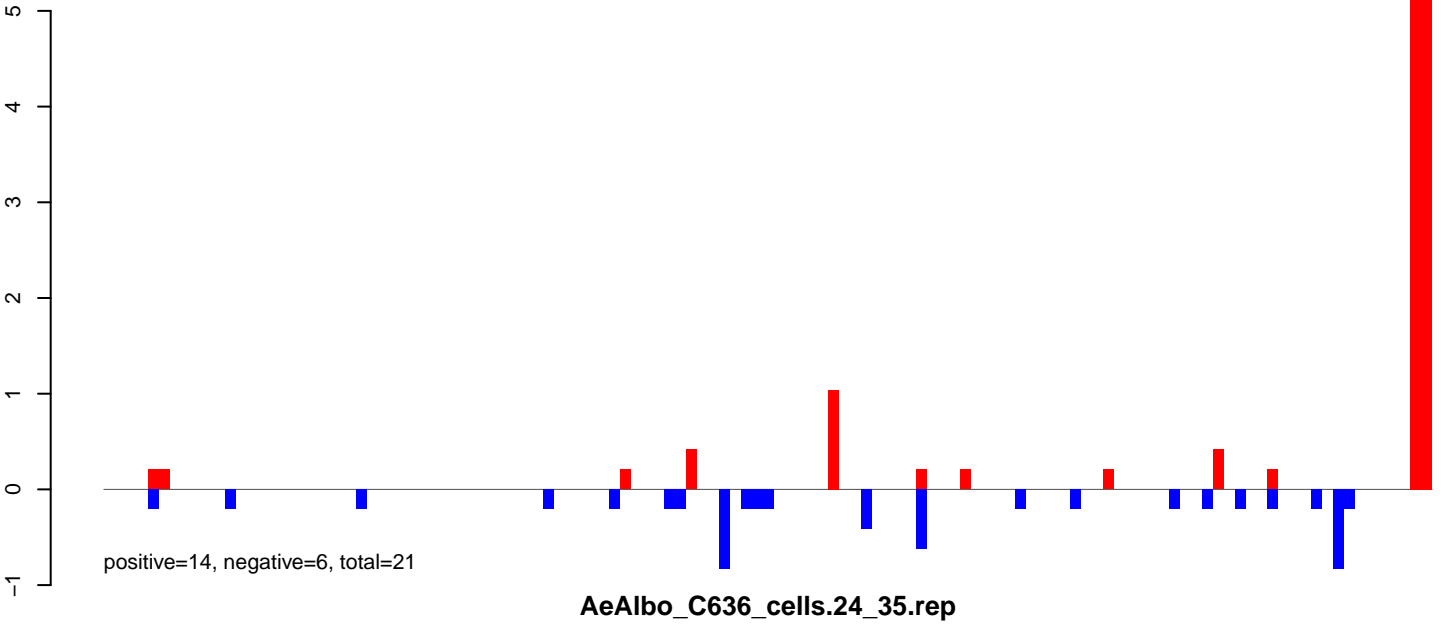


AeAlbo\_C636\_cells.rep



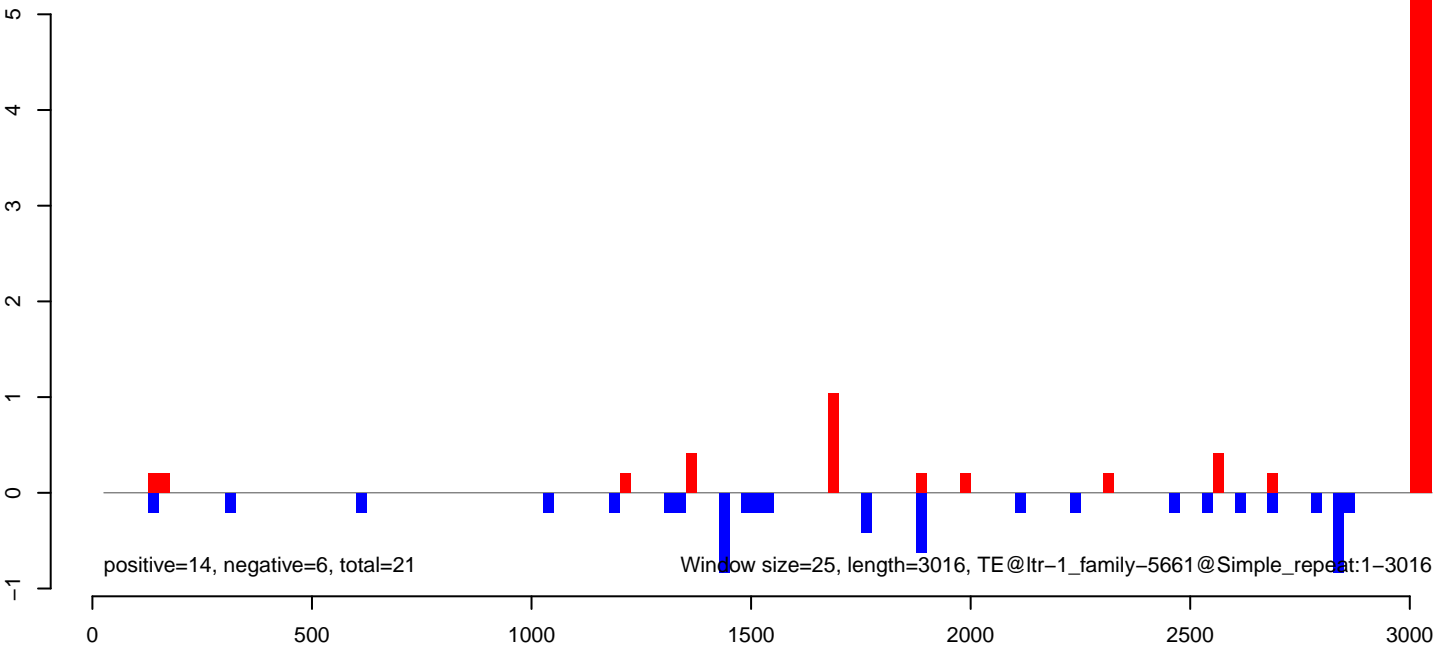
Window size=25, length=2274, TE@ltr-1\_family-5971@LTR\_Gypsy:1-2274

AeAlbo\_C636\_cells.18\_23.rep



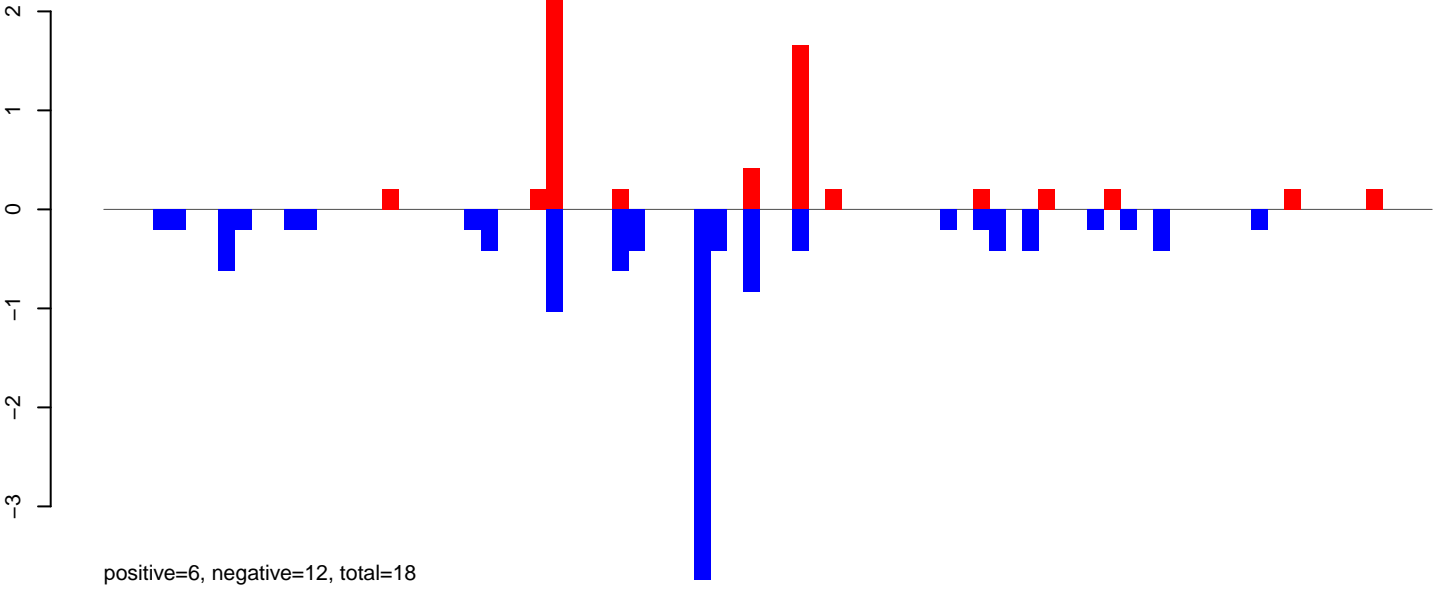
positive=0, negative=0, total=0

AeAlbo\_C636\_cells.rep

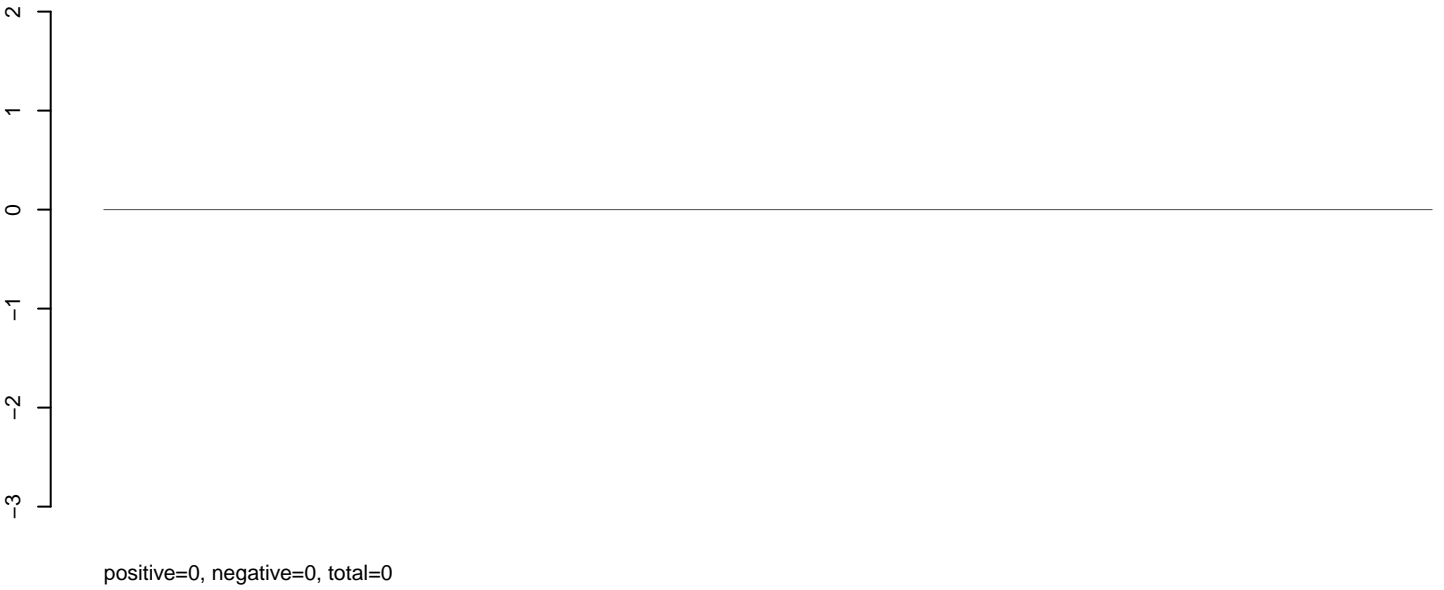




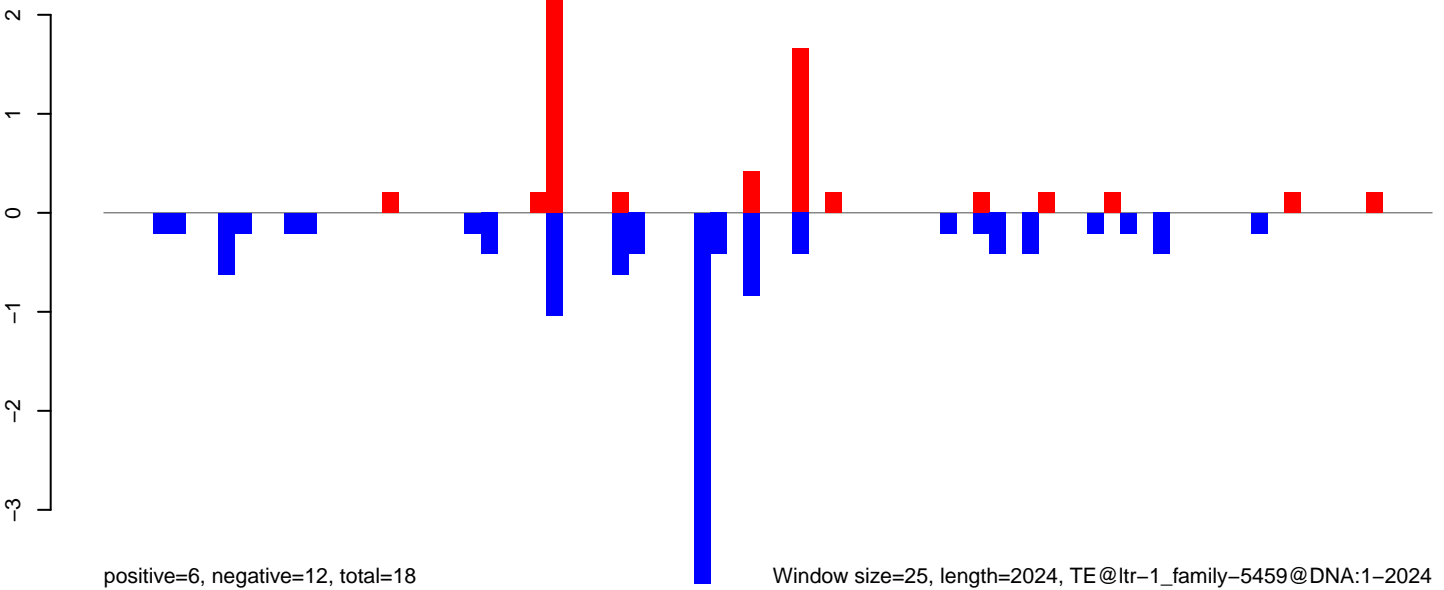
AeAlbo\_C636\_cells.18\_23.rep



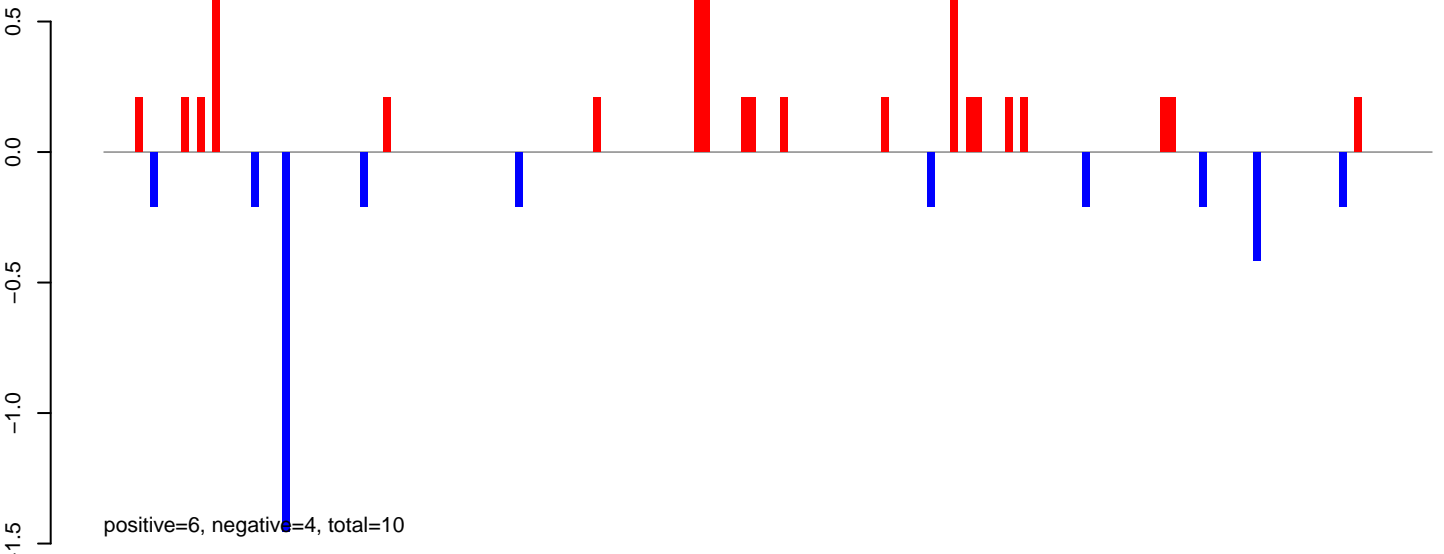
AeAlbo\_C636\_cells.24\_35.rep



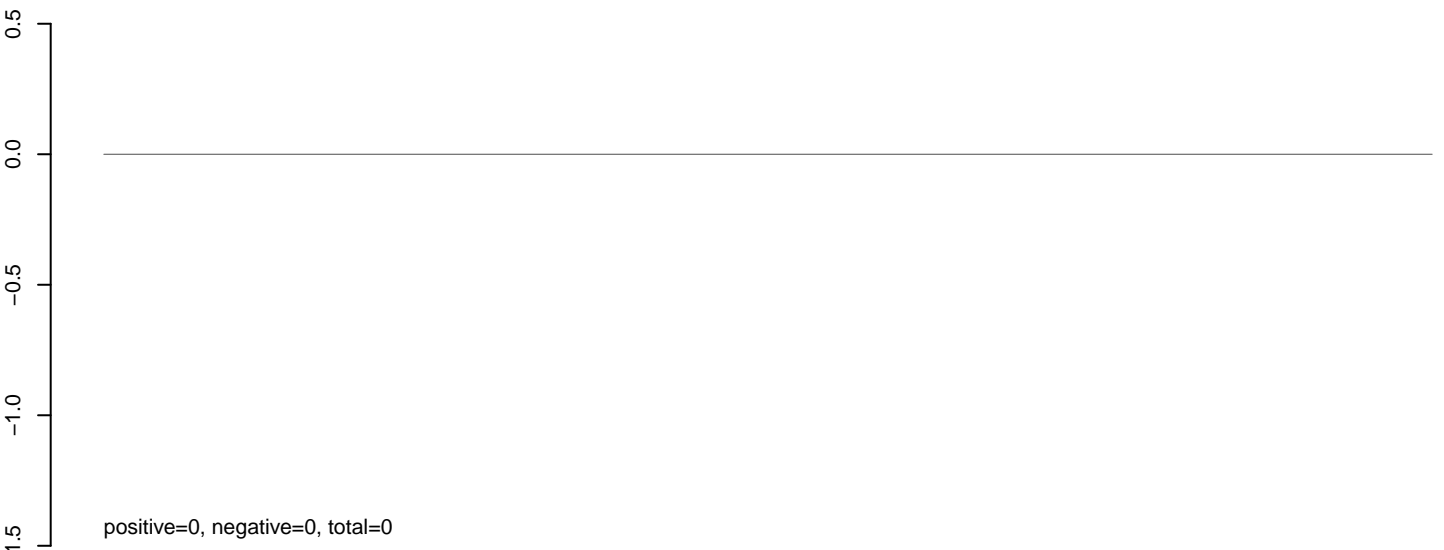
AeAlbo\_C636\_cells.rep



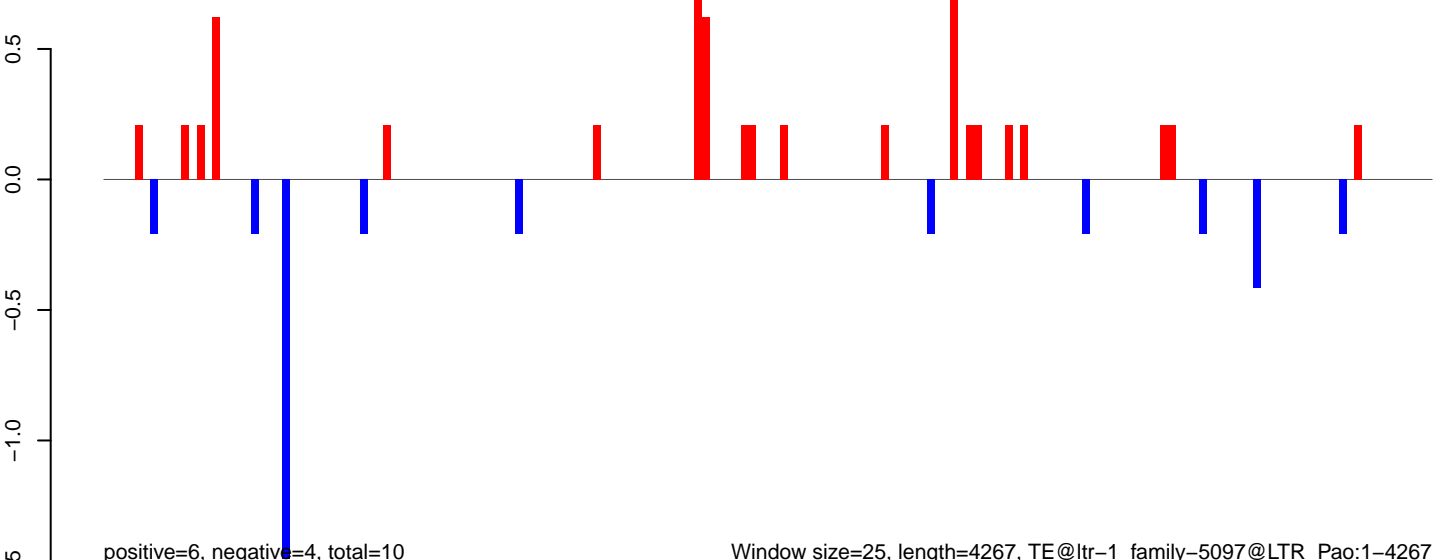
AeAlbo\_C636\_cells.18\_23.rep



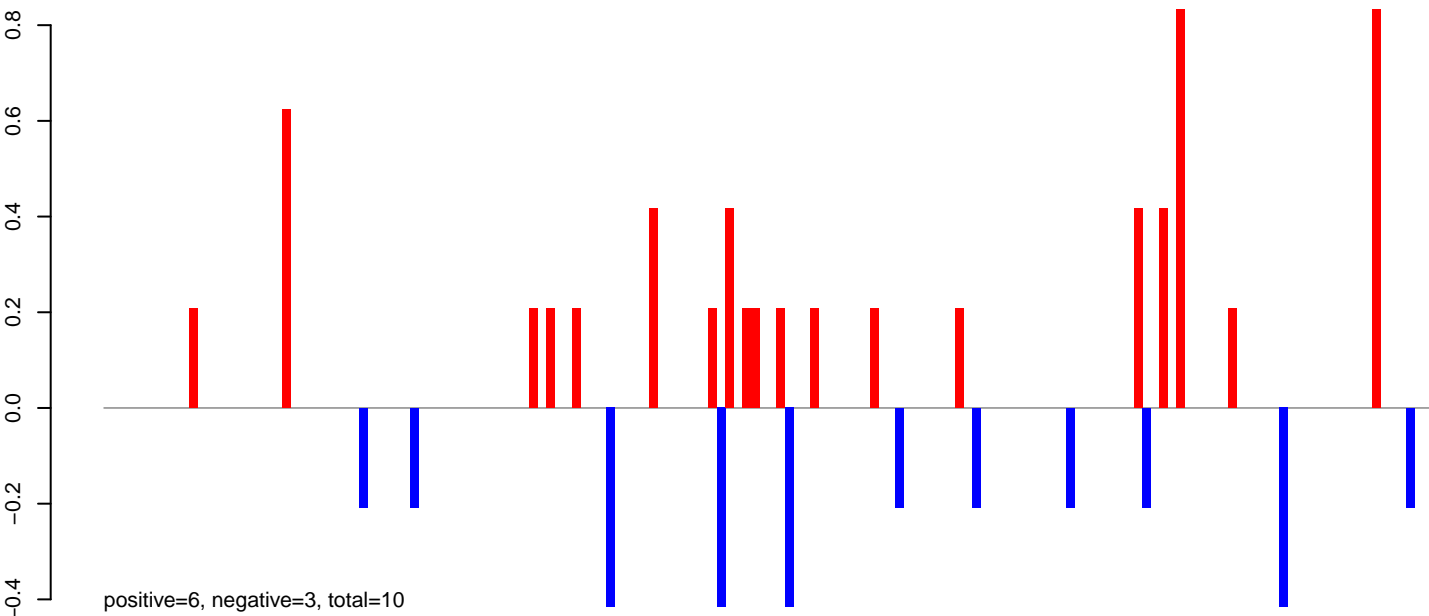
AeAlbo\_C636\_cells.24\_35.rep



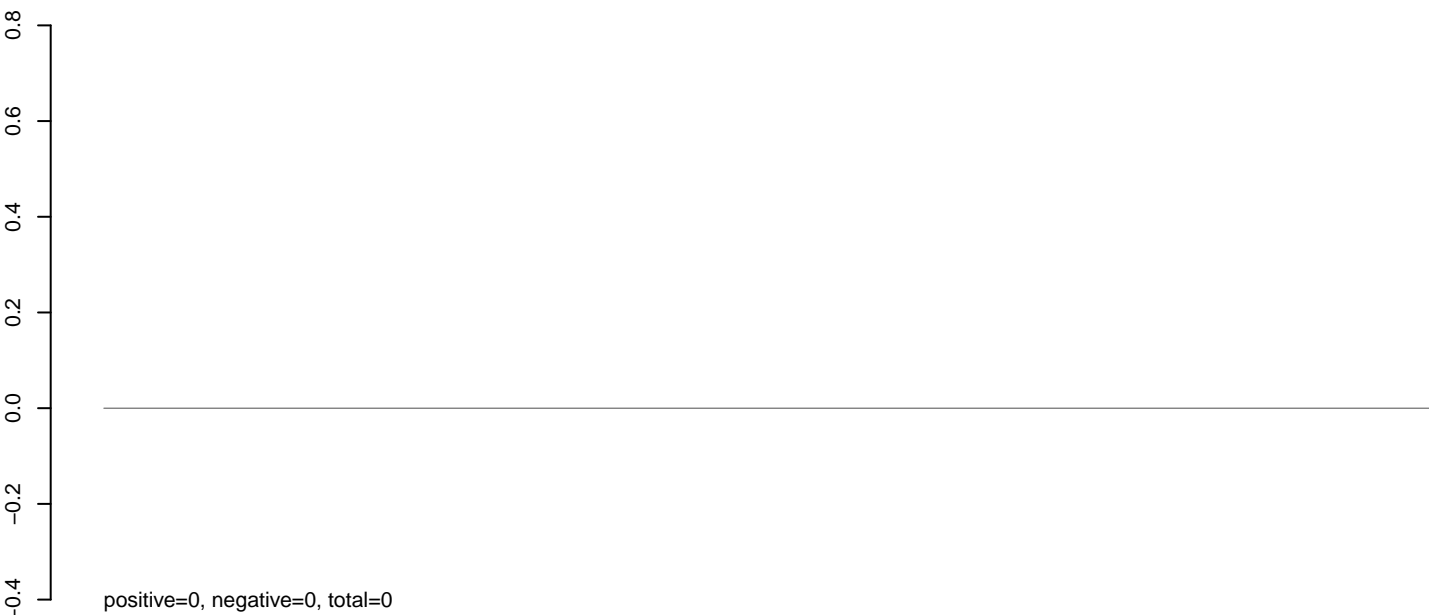
AeAlbo\_C636\_cells.rep



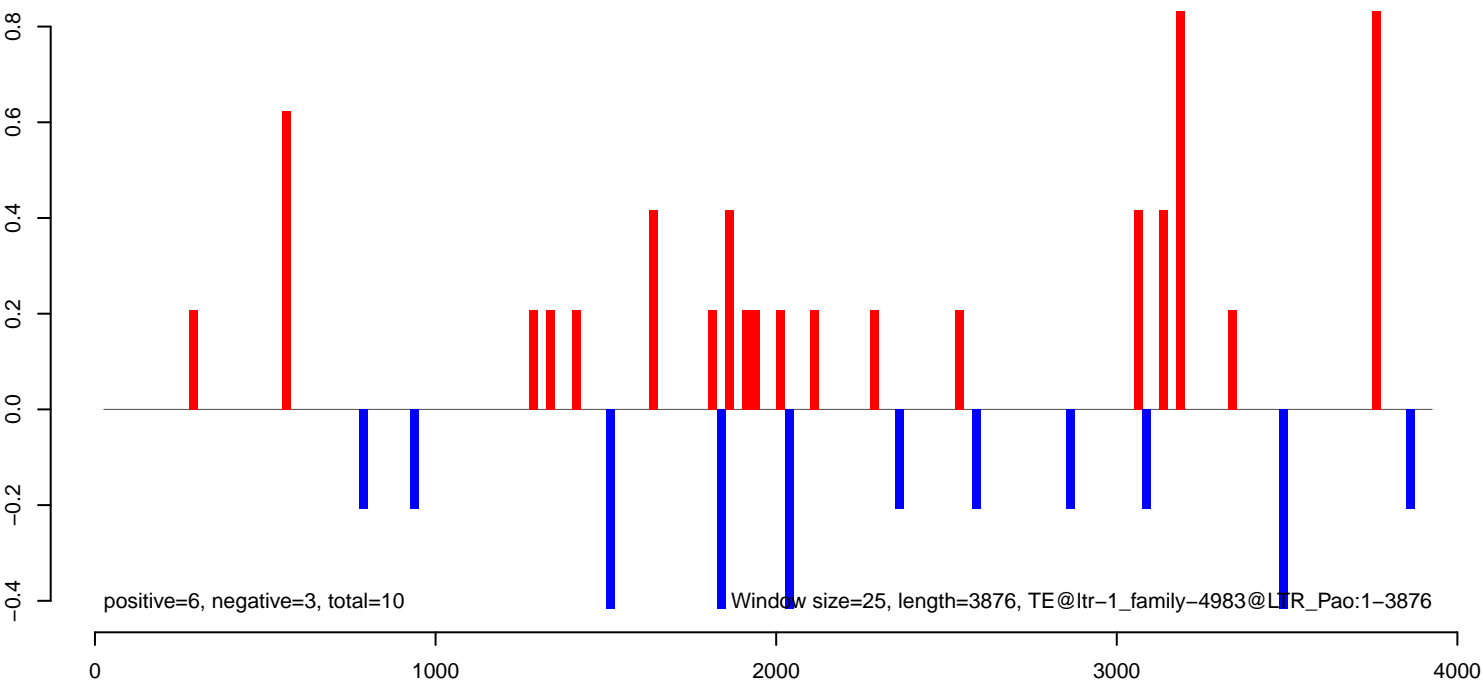
AeAlbo\_C636\_cells.18\_23.rep



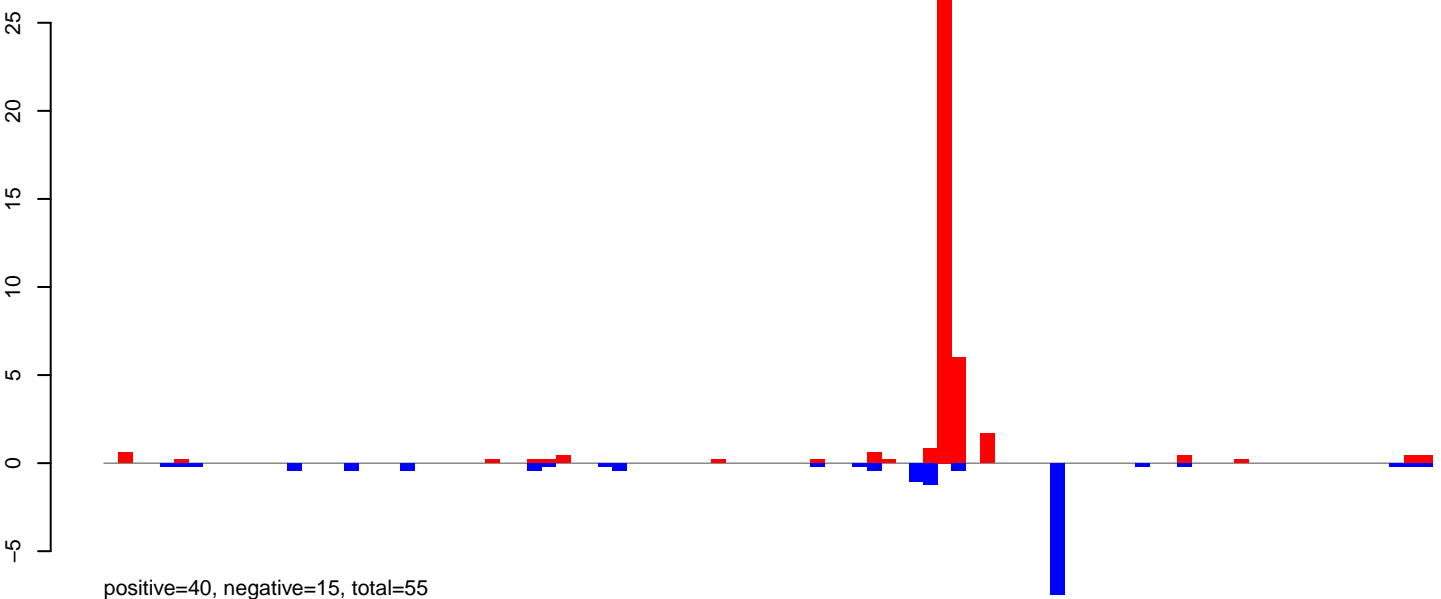
AeAlbo\_C636\_cells.24\_35.rep



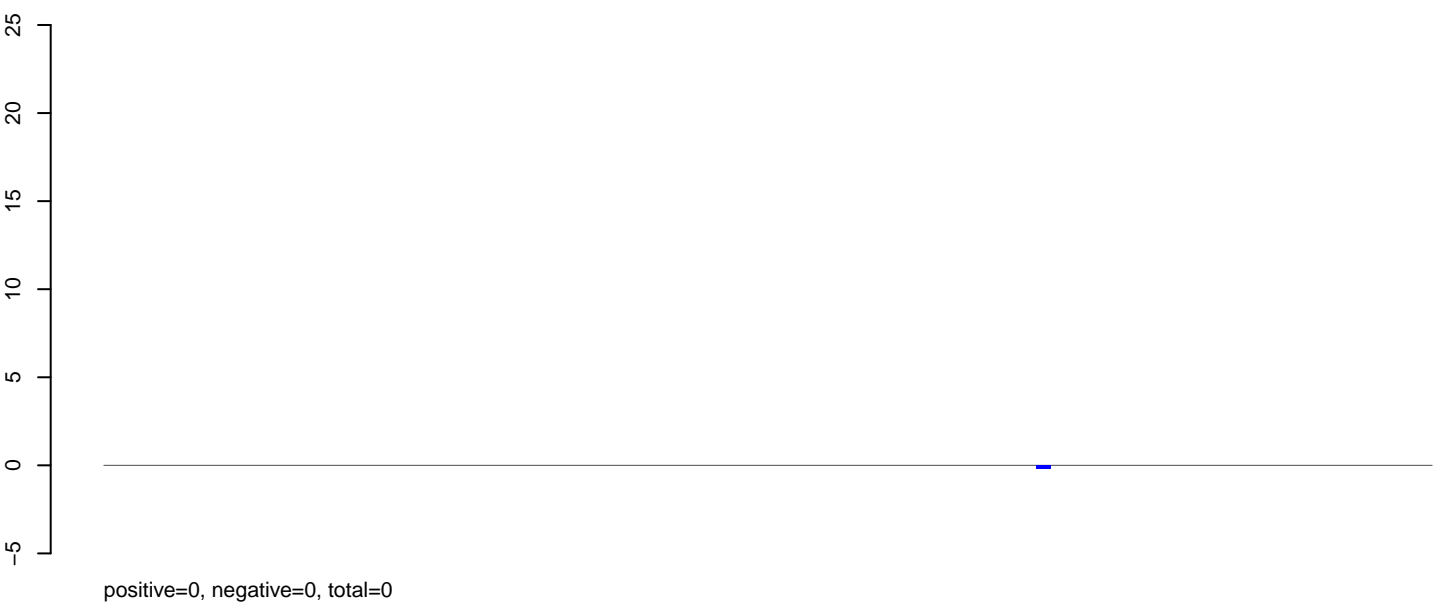
AeAlbo\_C636\_cells.rep



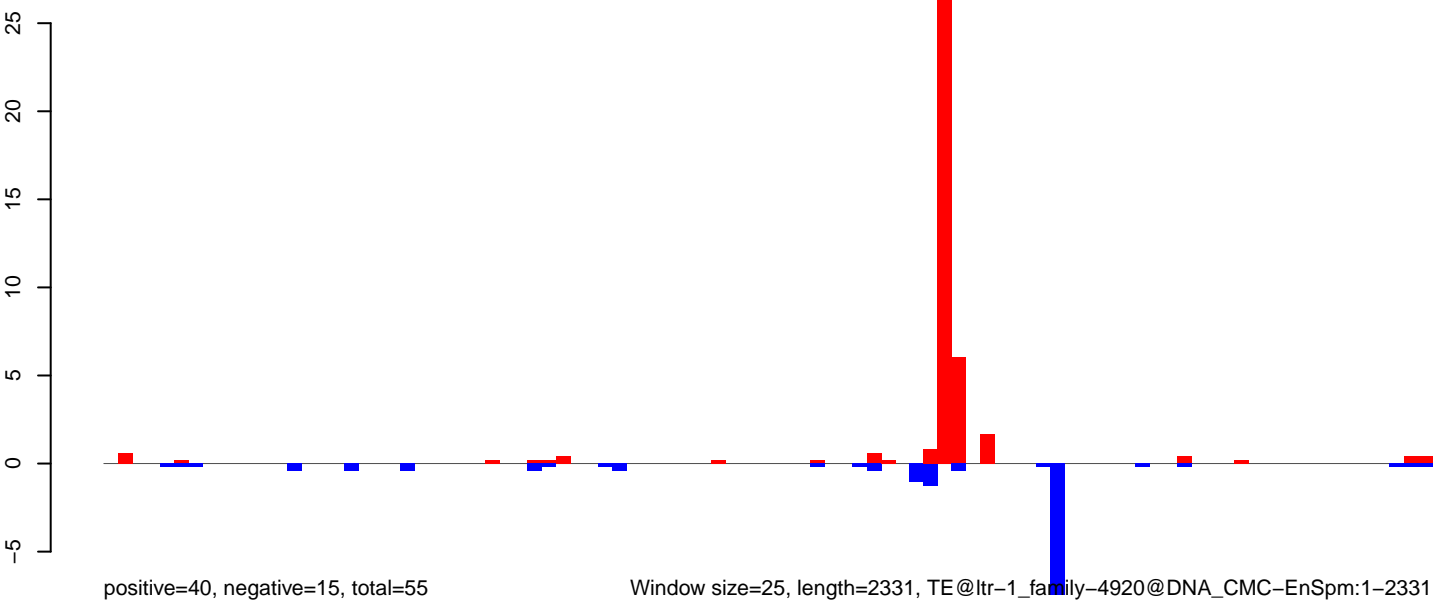
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

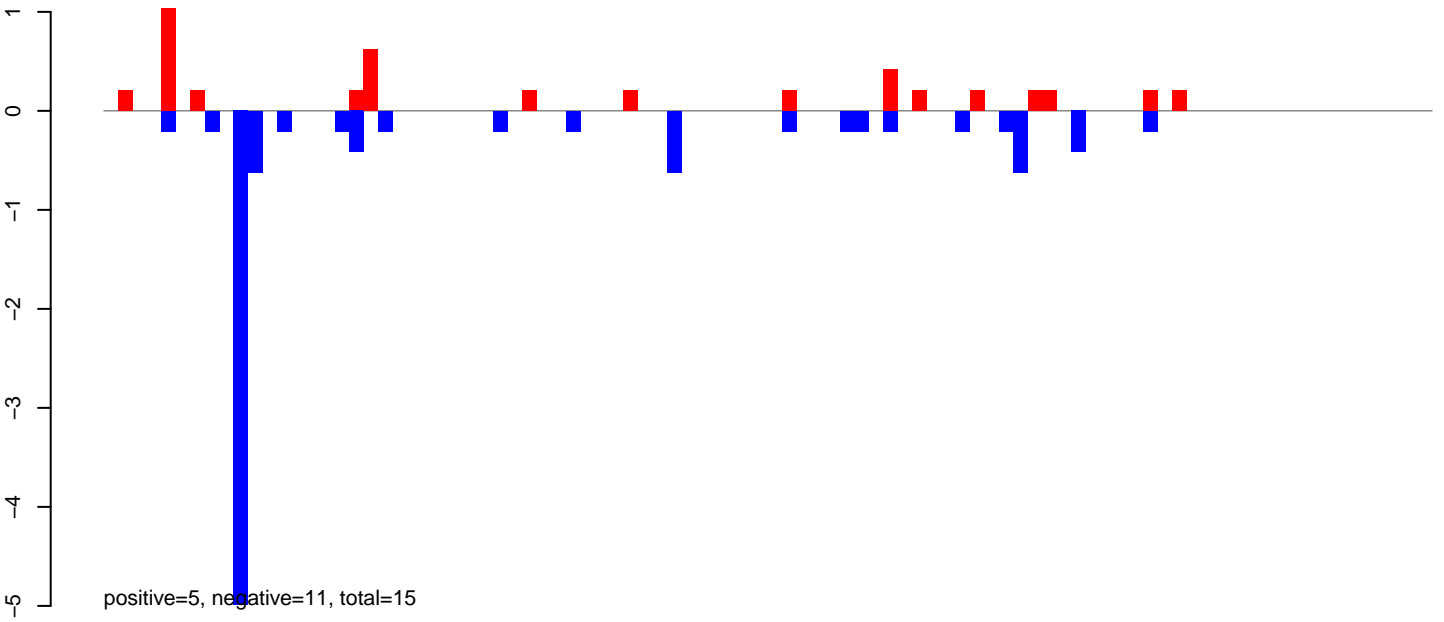


AeAlbo\_C636\_cells.rep

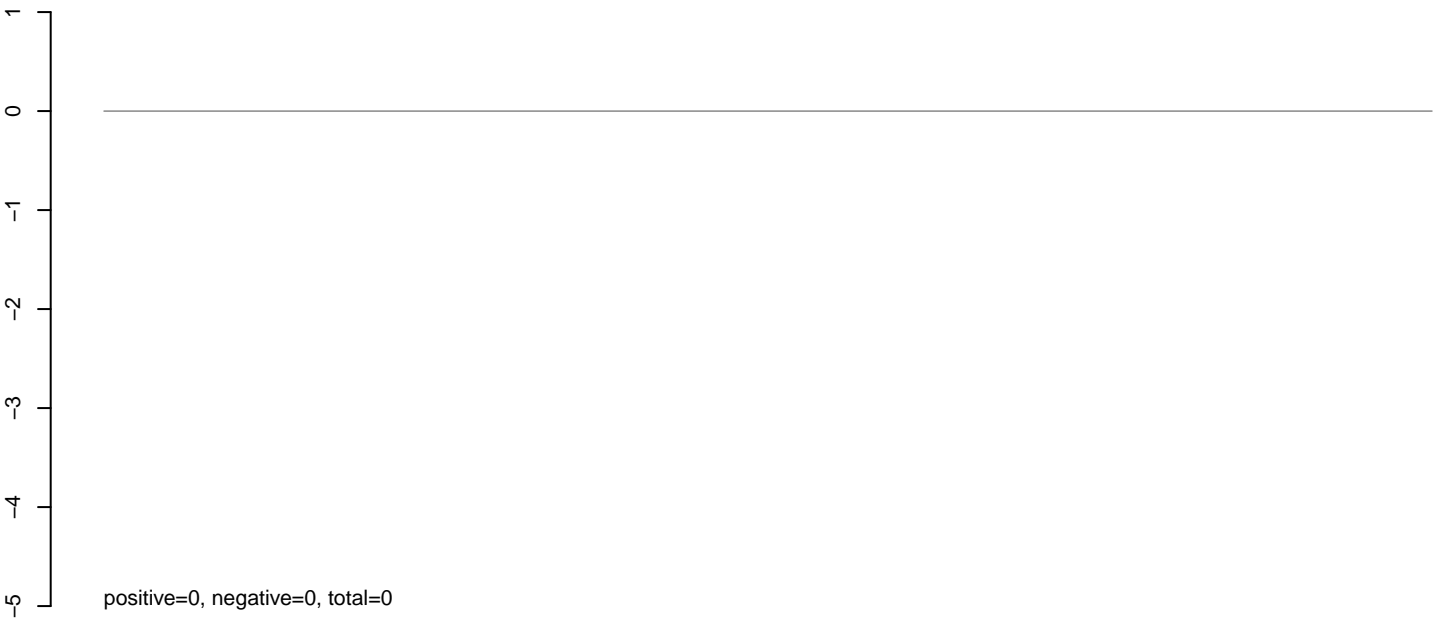


Window size=25, length=2331, TE@ltr-1\_family-4920@DNA\_CMC-EnSpm:1-2331

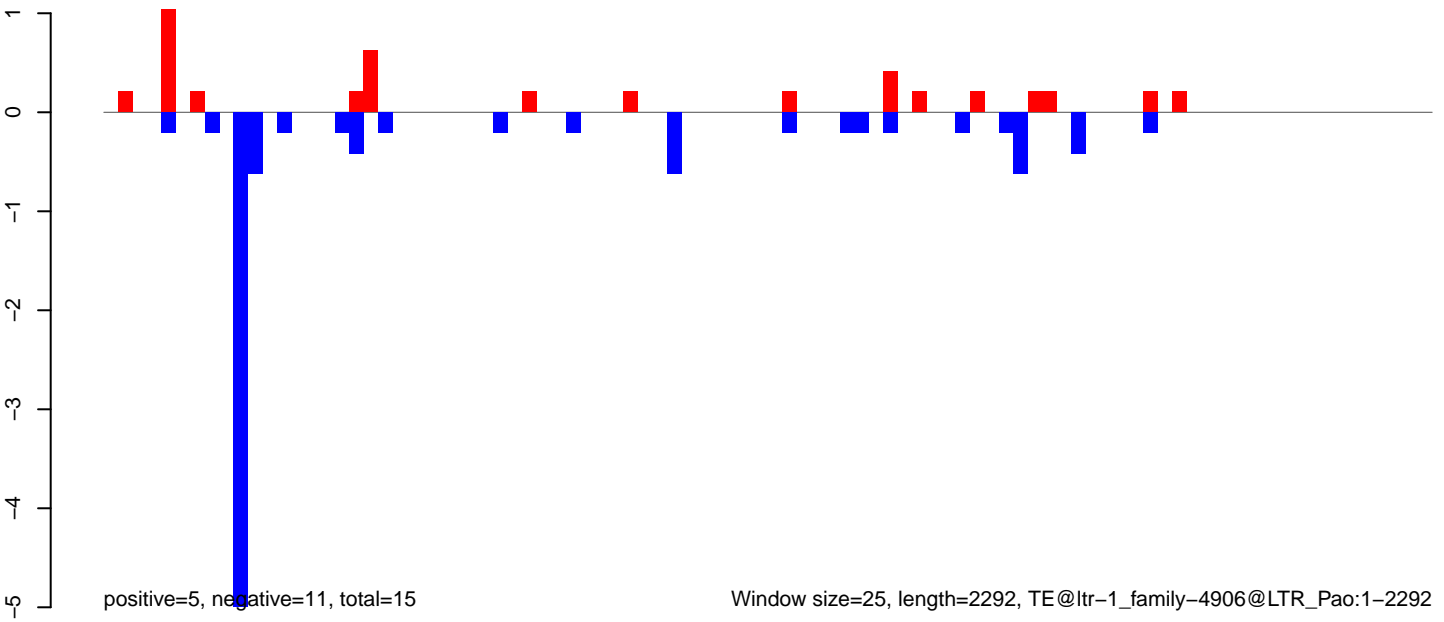
AeAlbo\_C636\_cells.18\_23.rep



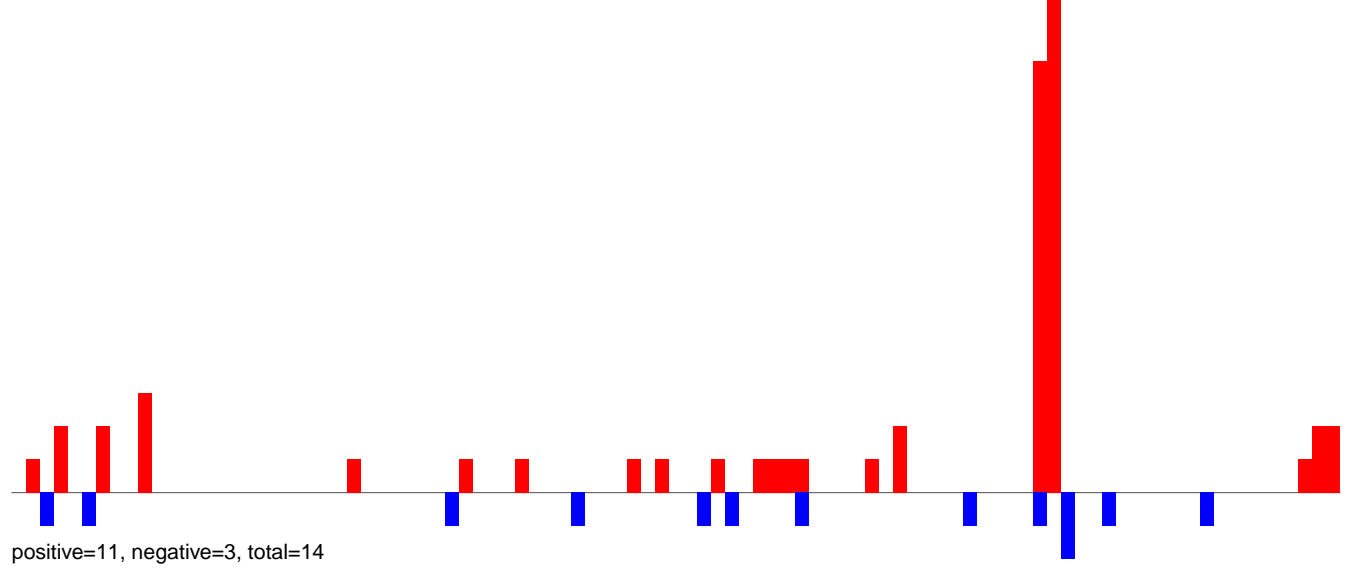
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



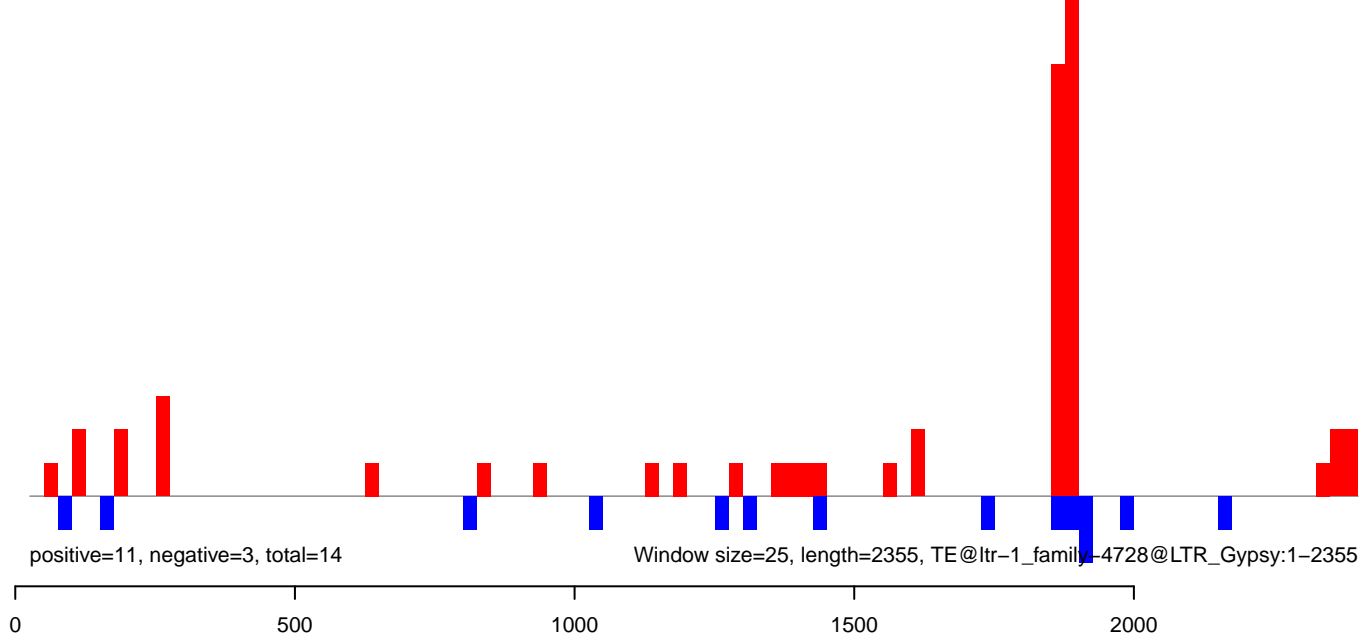
AeAlbo\_C636\_cells.18\_23.rep



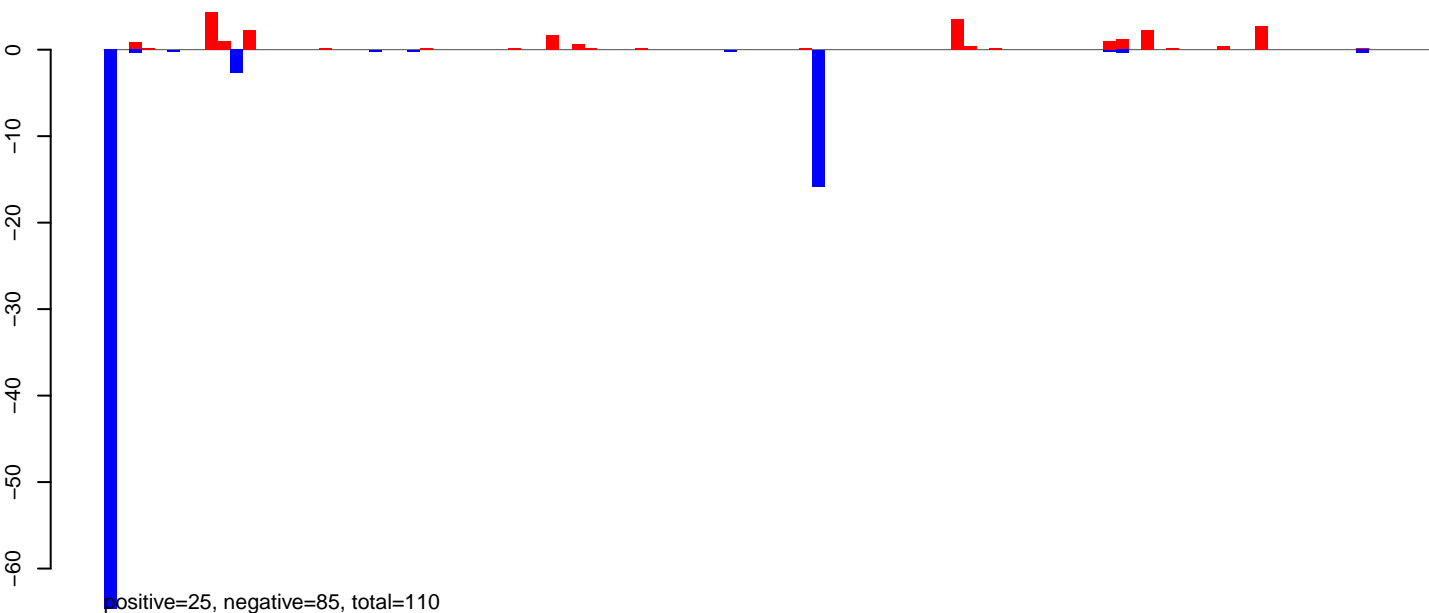
AeAlbo\_C636\_cells.24\_35.rep



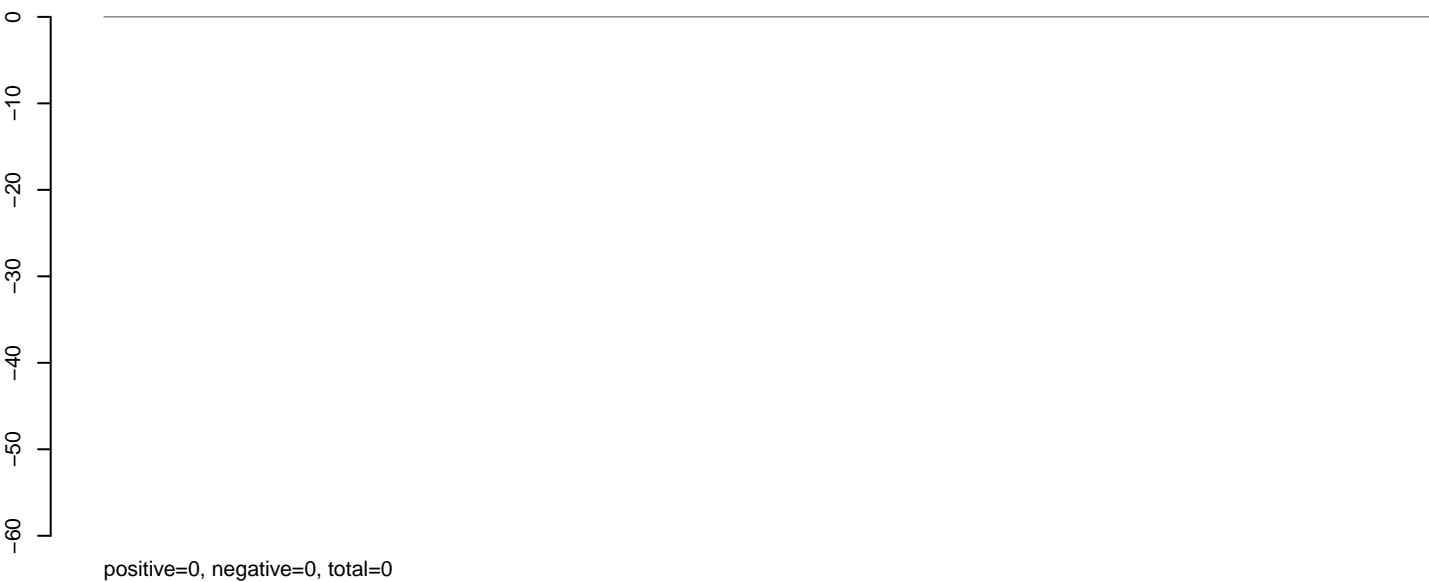
AeAlbo\_C636\_cells.rep



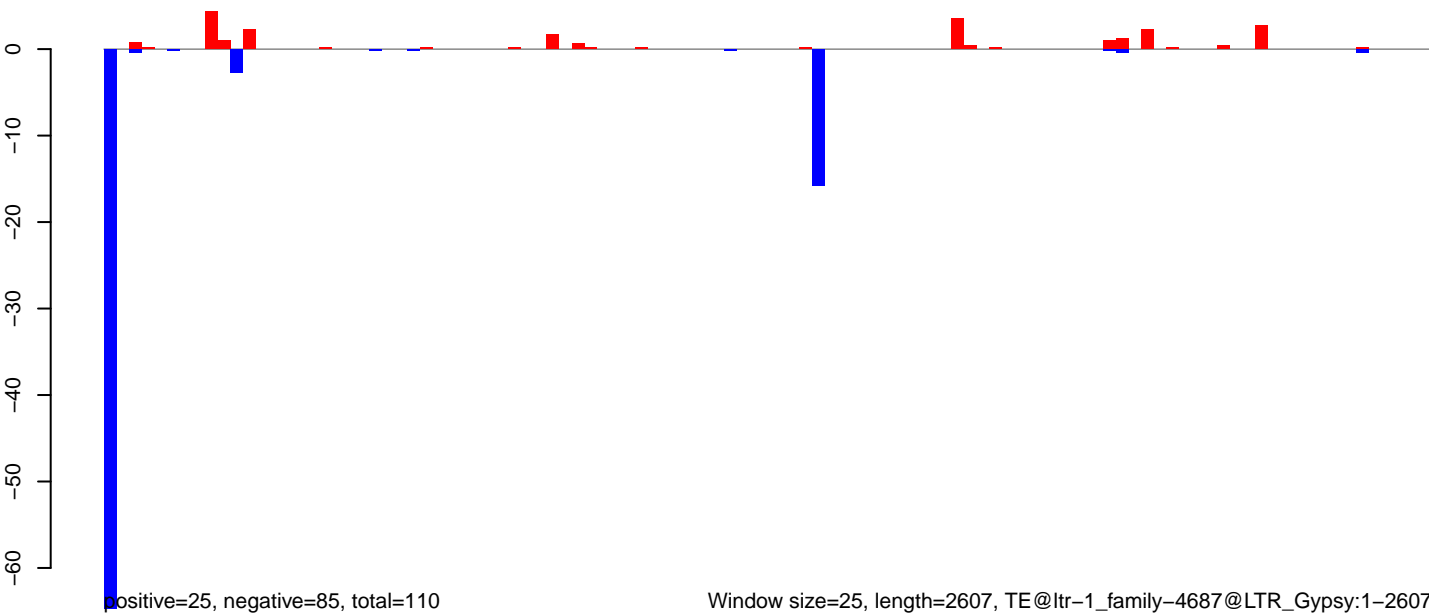
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

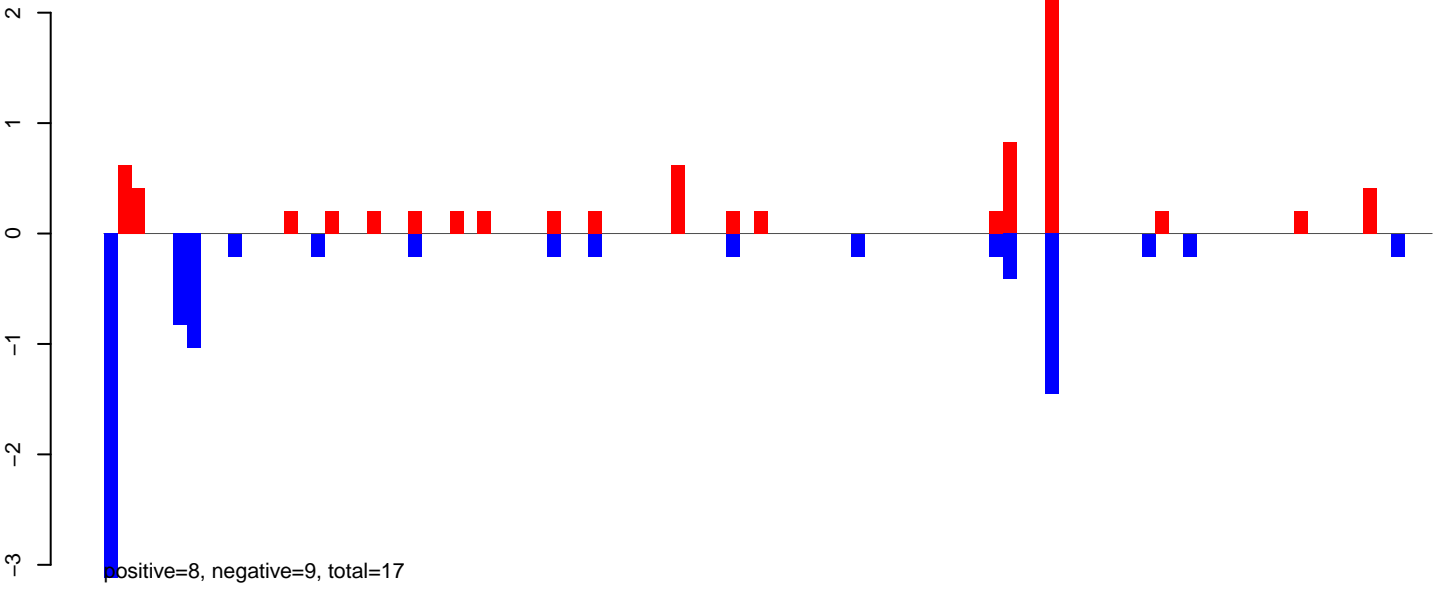


AeAlbo\_C636\_cells.rep



Window size=25, length=2607, TE@ltr-1\_family-4687@LTR\_Gypsy:1-2607

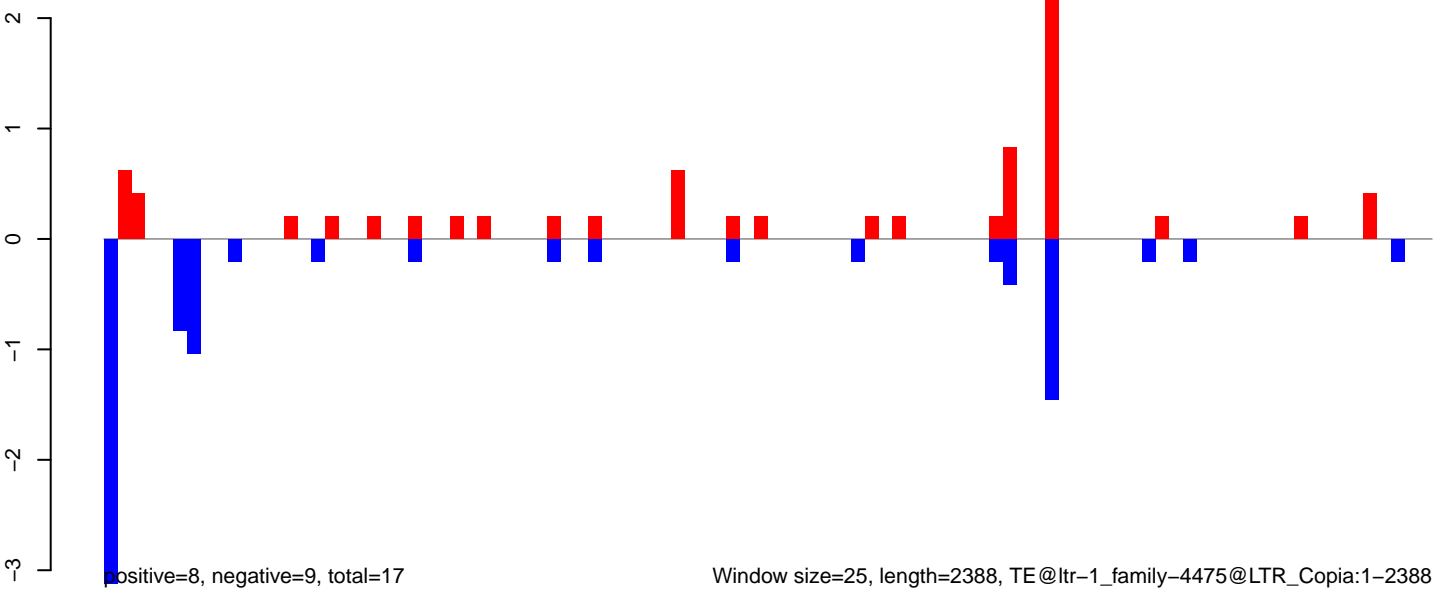
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

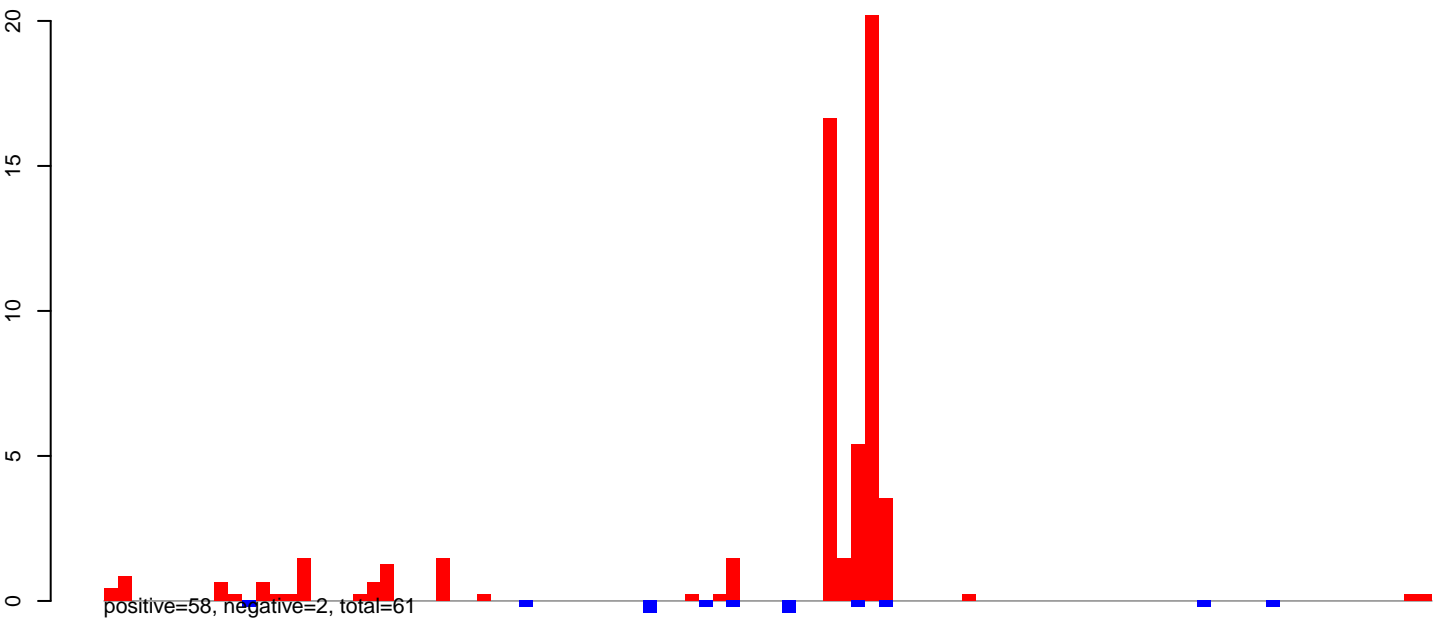


AeAlbo\_C636\_cells.rep





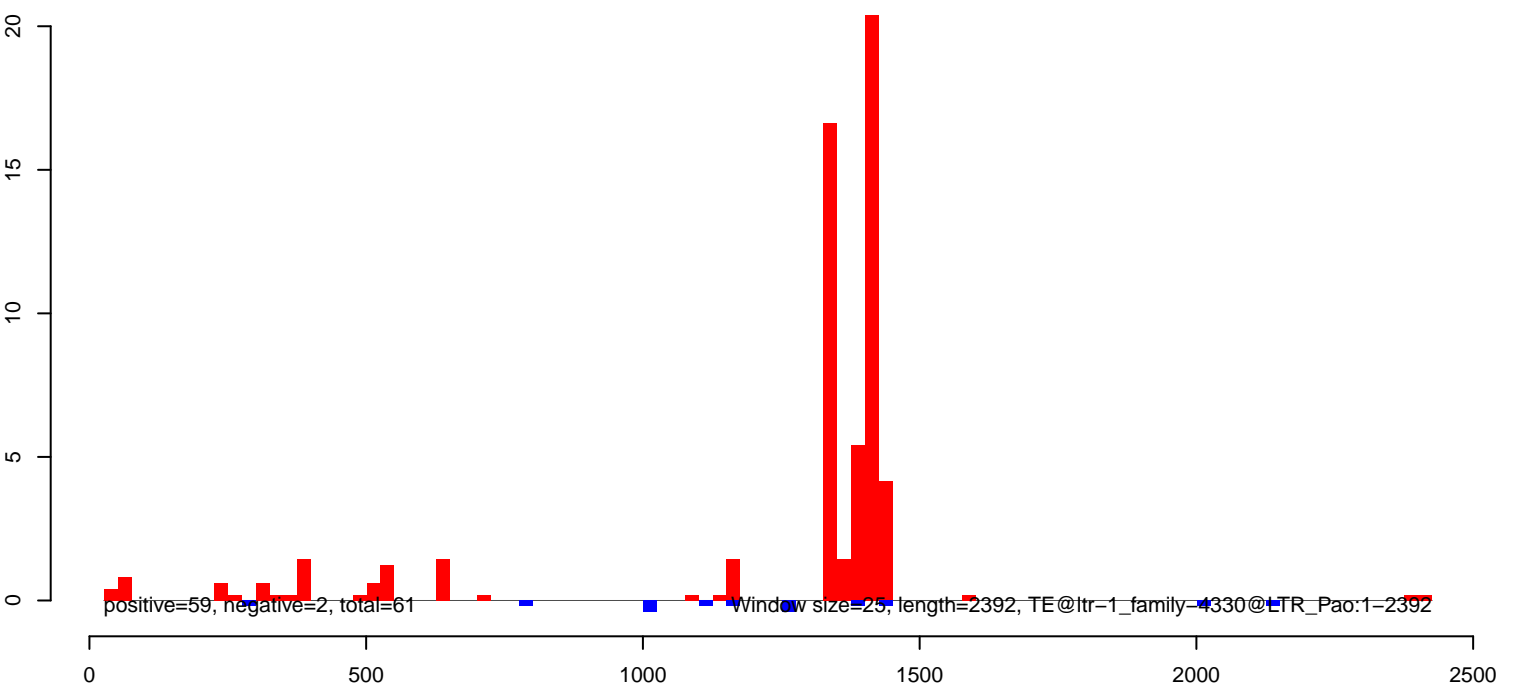
AeAlbo\_C636\_cells.18\_23.rep



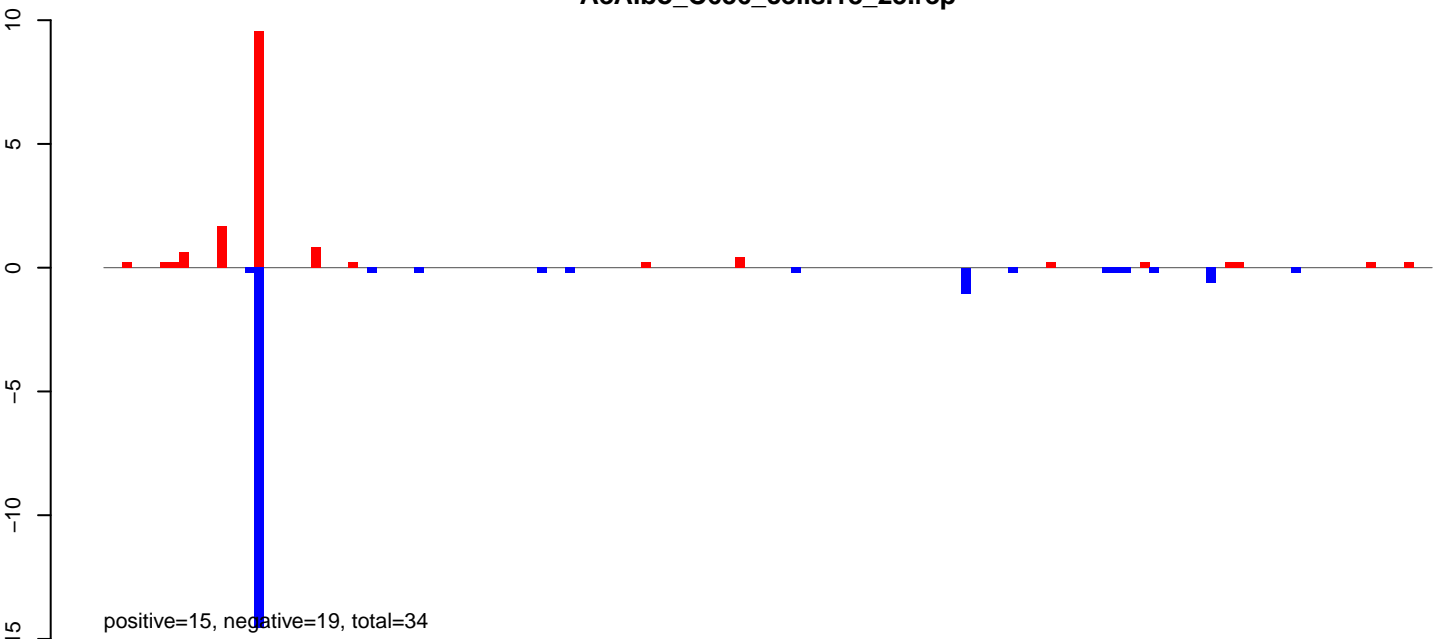
AeAlbo\_C636\_cells.24\_35.rep



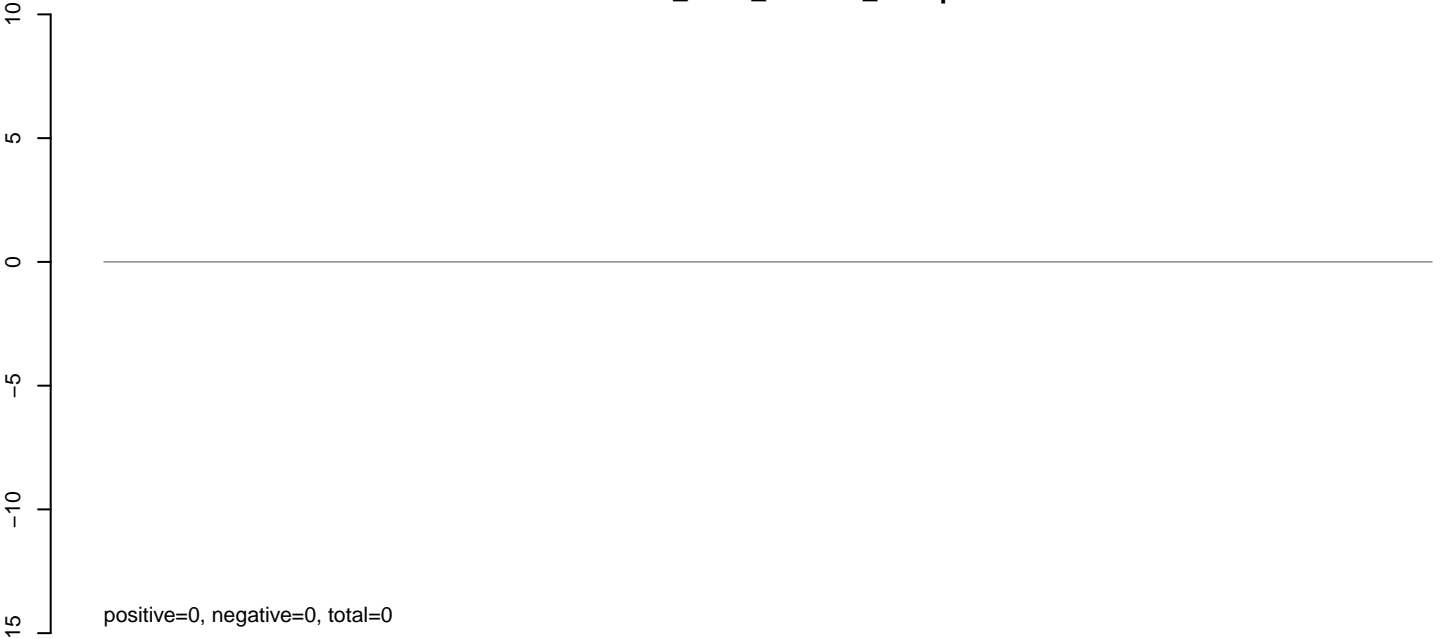
AeAlbo\_C636\_cells.rep



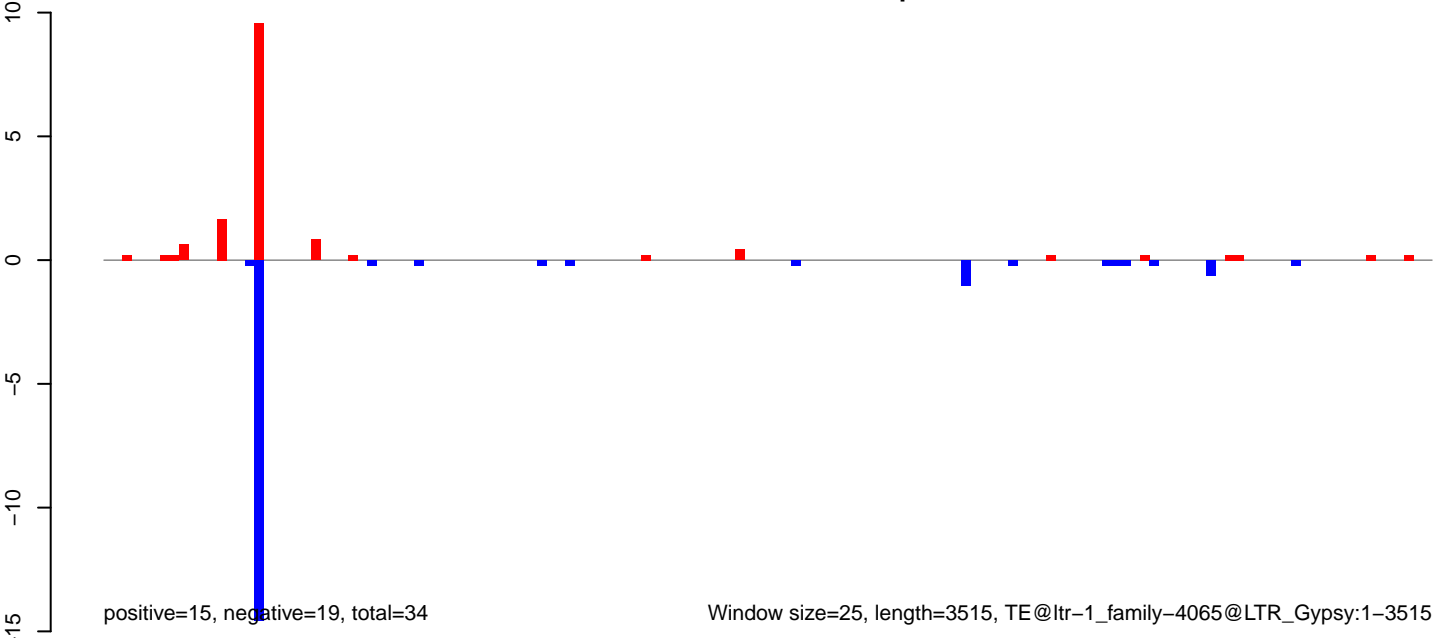
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

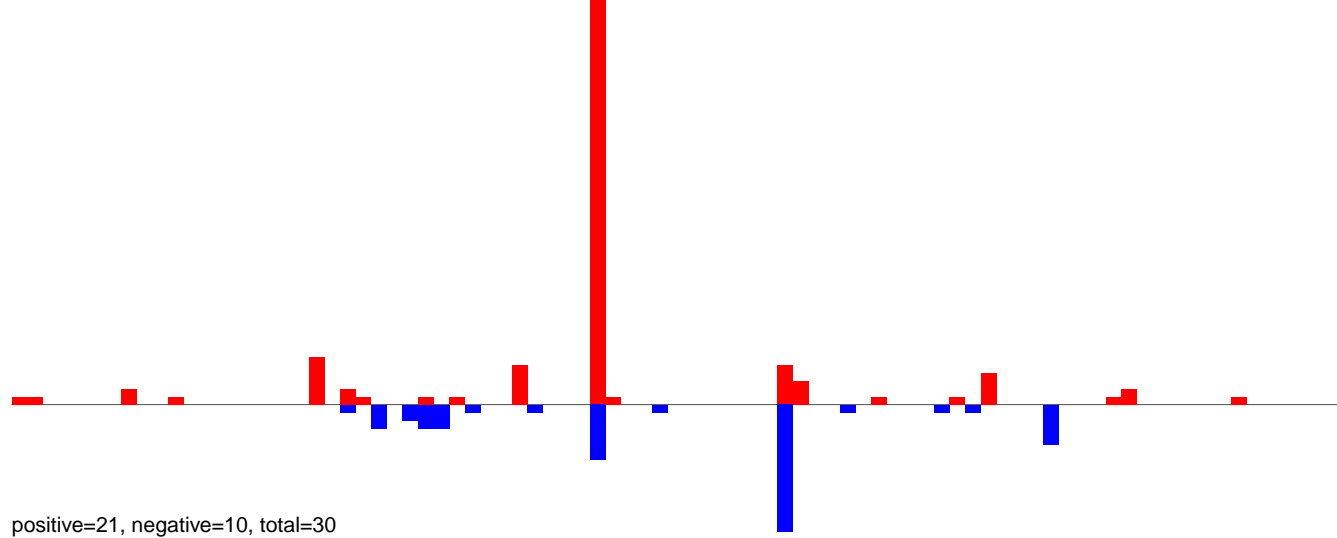


AeAlbo\_C636\_cells.rep

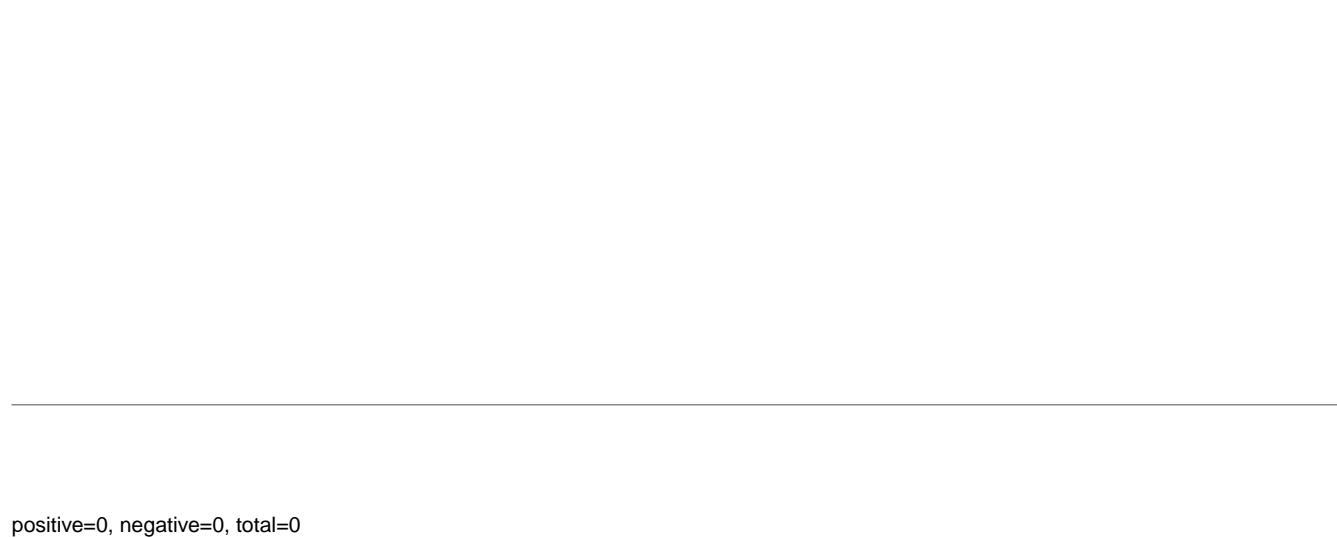


Window size=25, length=3515, TE@ltr-1\_family-4065@LTR\_Gypsy:1-3515

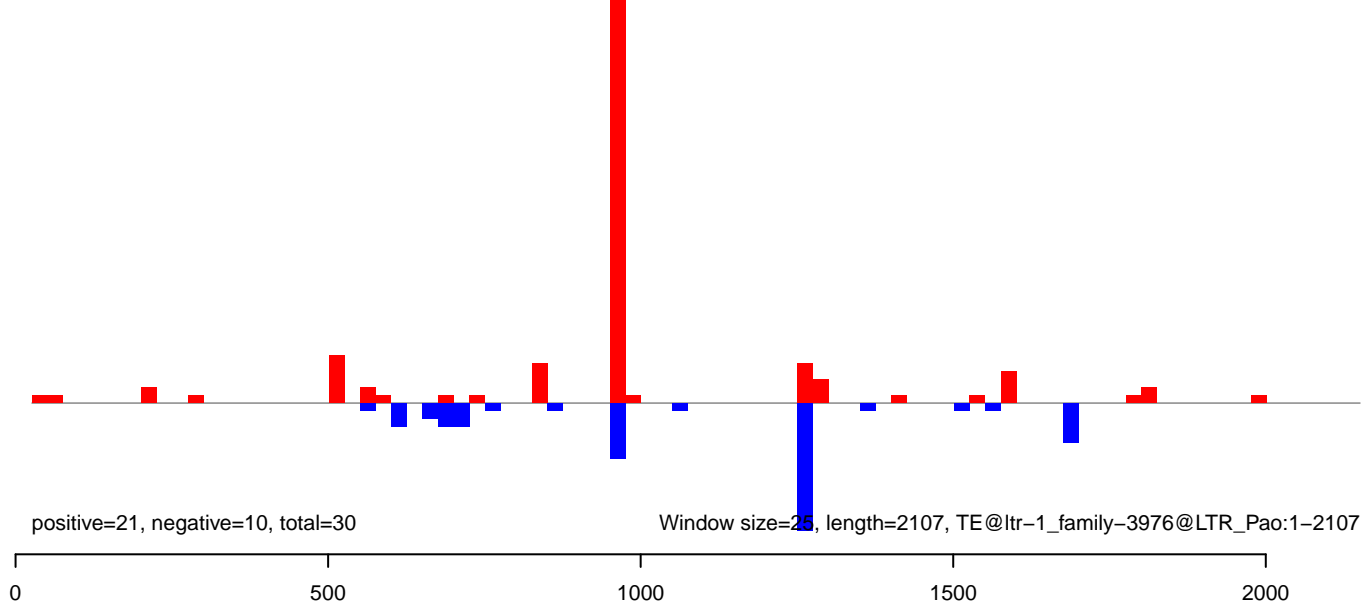
AeAlbo\_C636\_cells.18\_23.rep



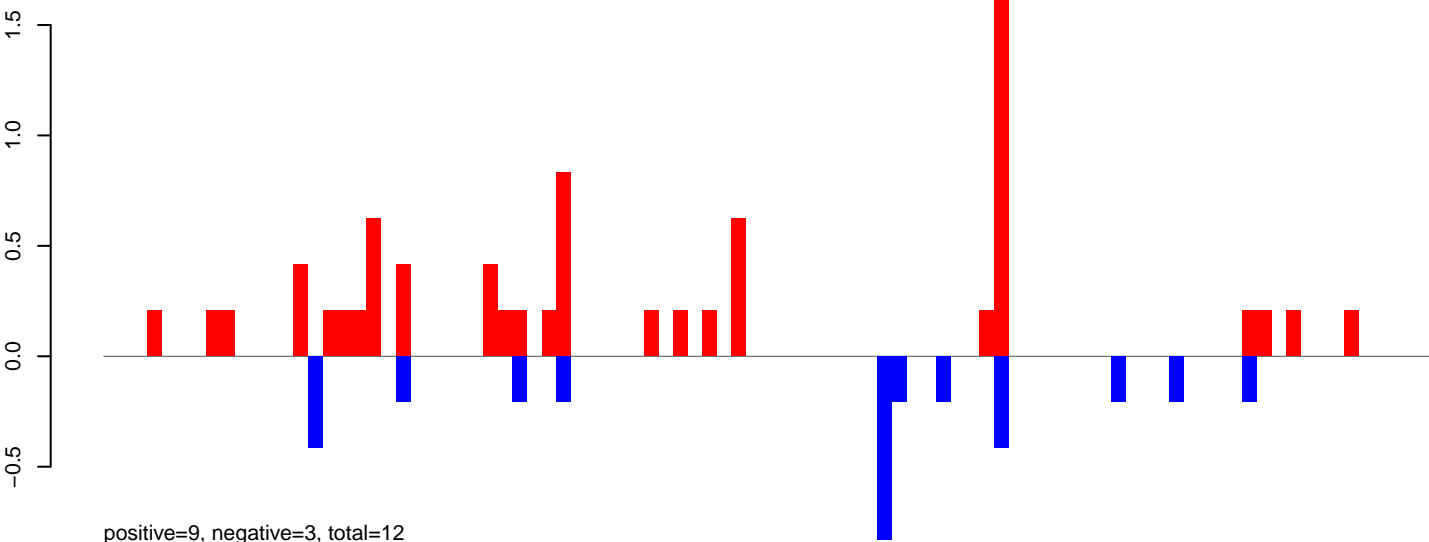
AeAlbo\_C636\_cells.24\_35.rep



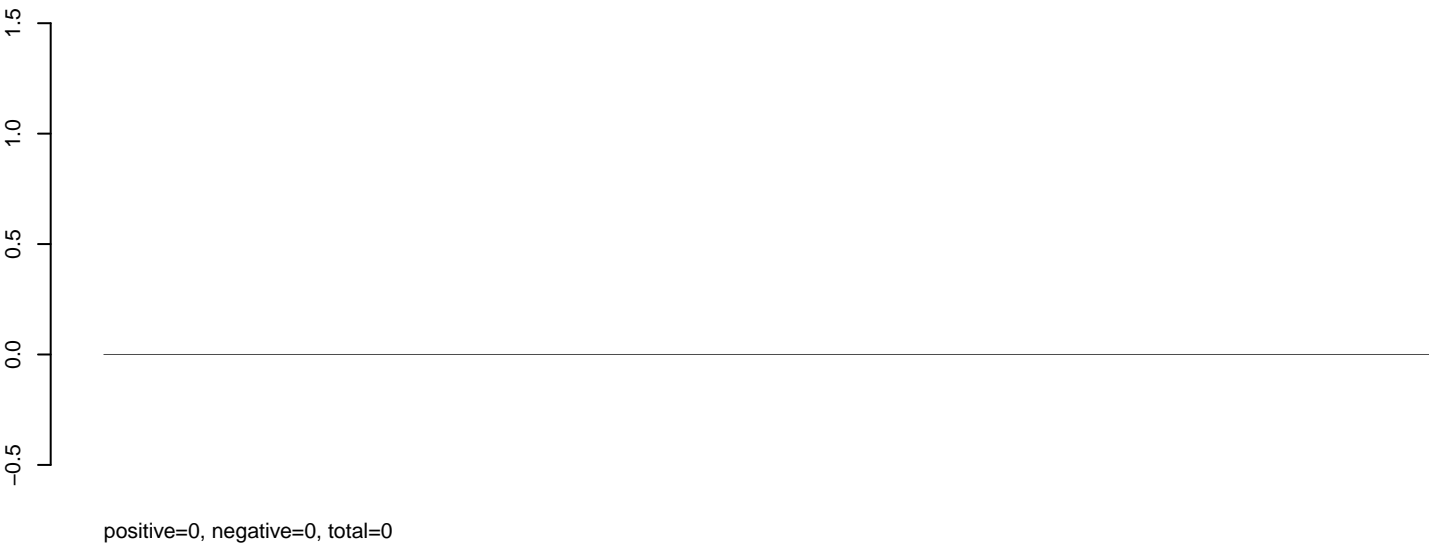
AeAlbo\_C636\_cells.rep



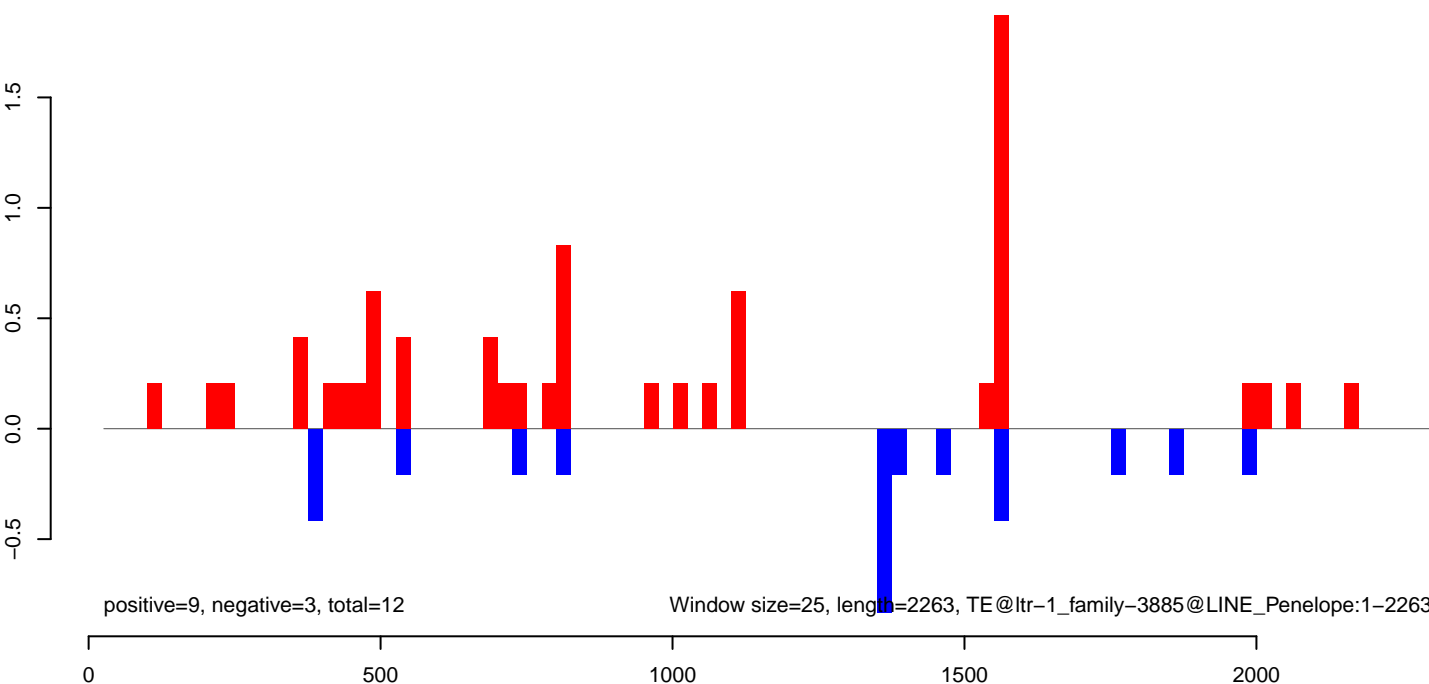
AeAlbo\_C636\_cells.18\_23.rep



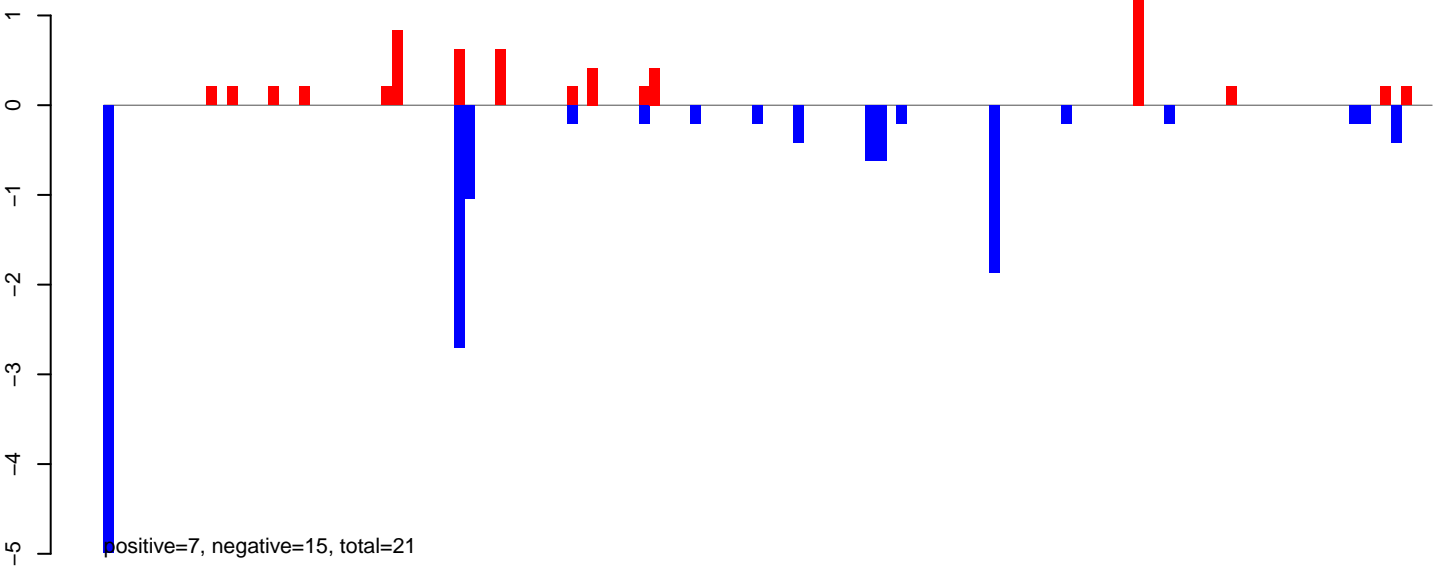
AeAlbo\_C636\_cells.24\_35.rep



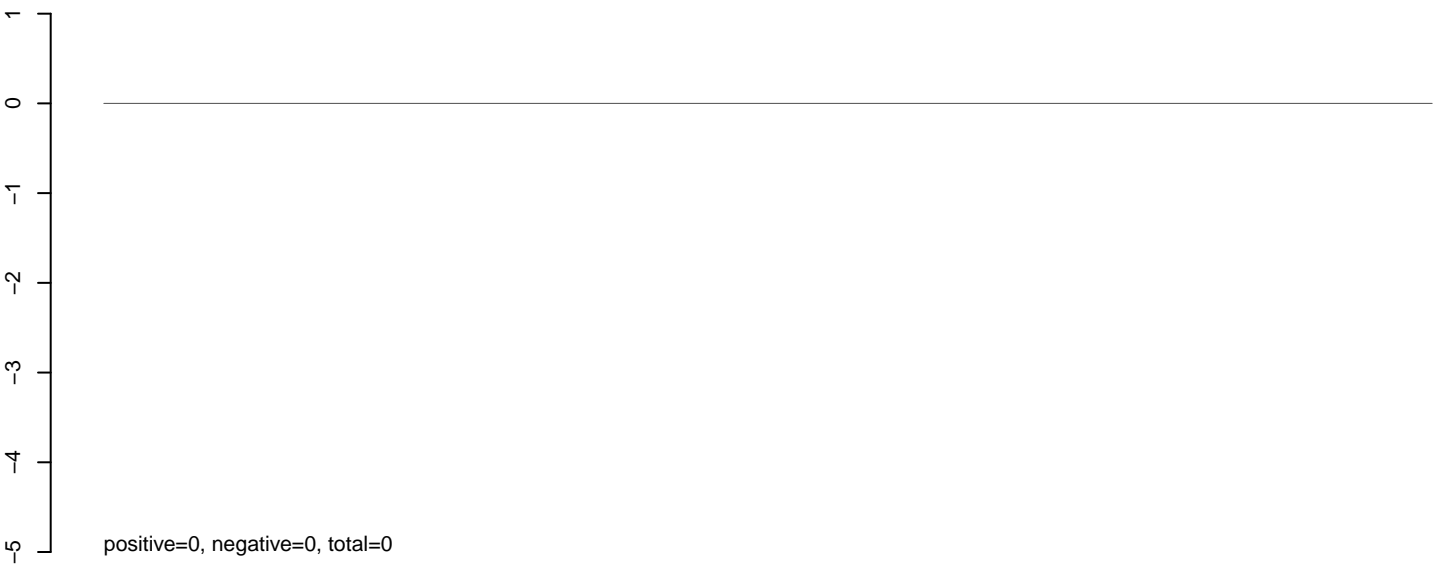
AeAlbo\_C636\_cells.rep



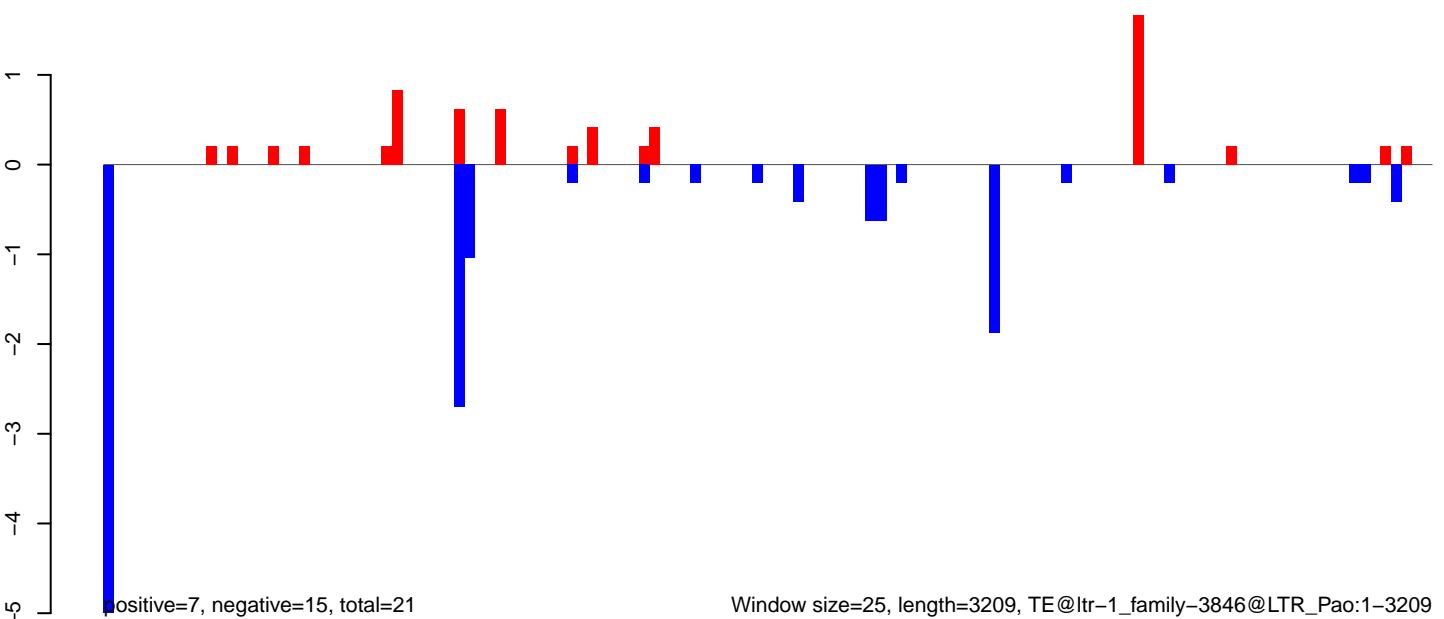
AeAlbo\_C636\_cells.18\_23.rep



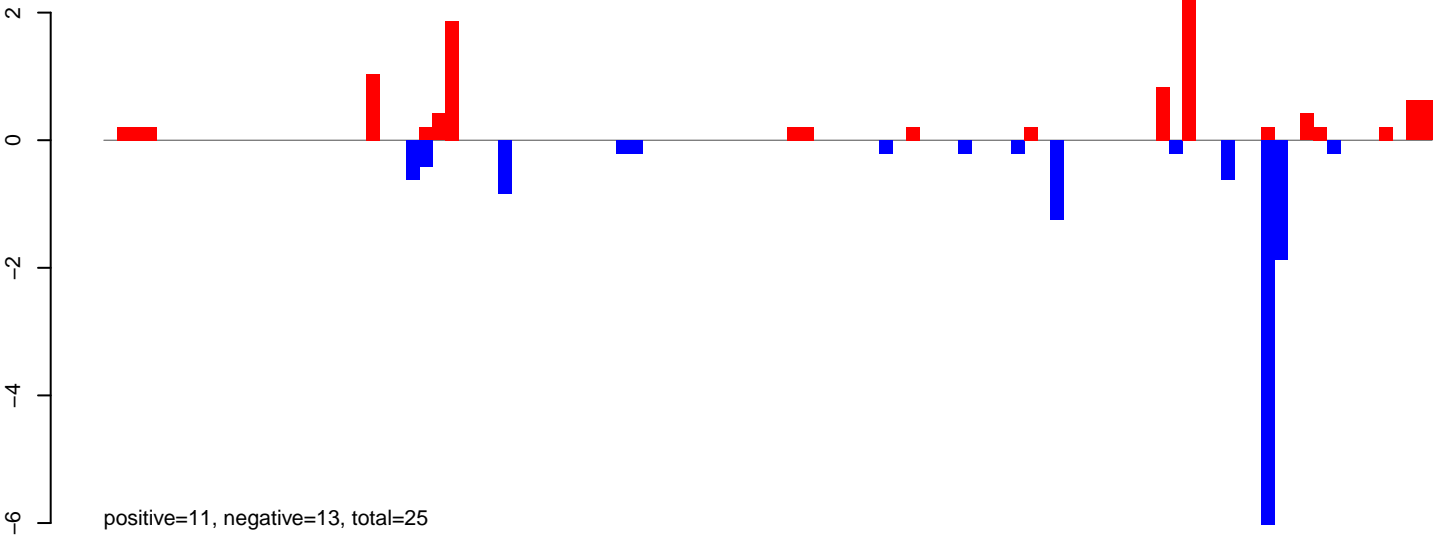
AeAlbo\_C636\_cells.24\_35.rep



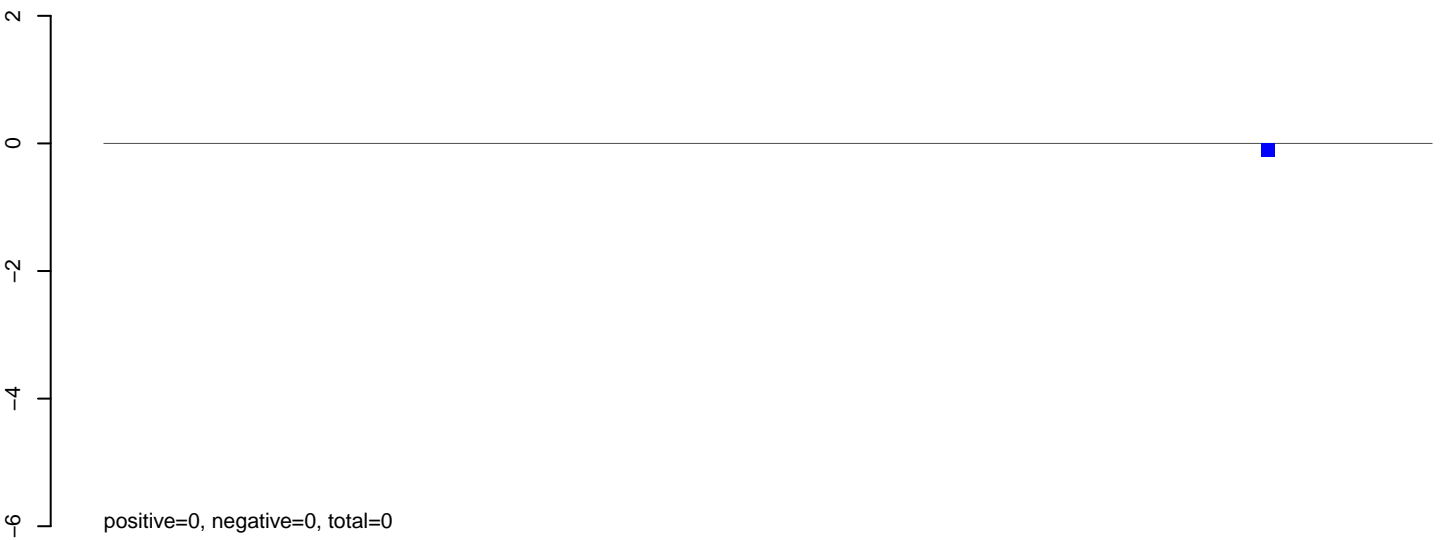
AeAlbo\_C636\_cells.rep



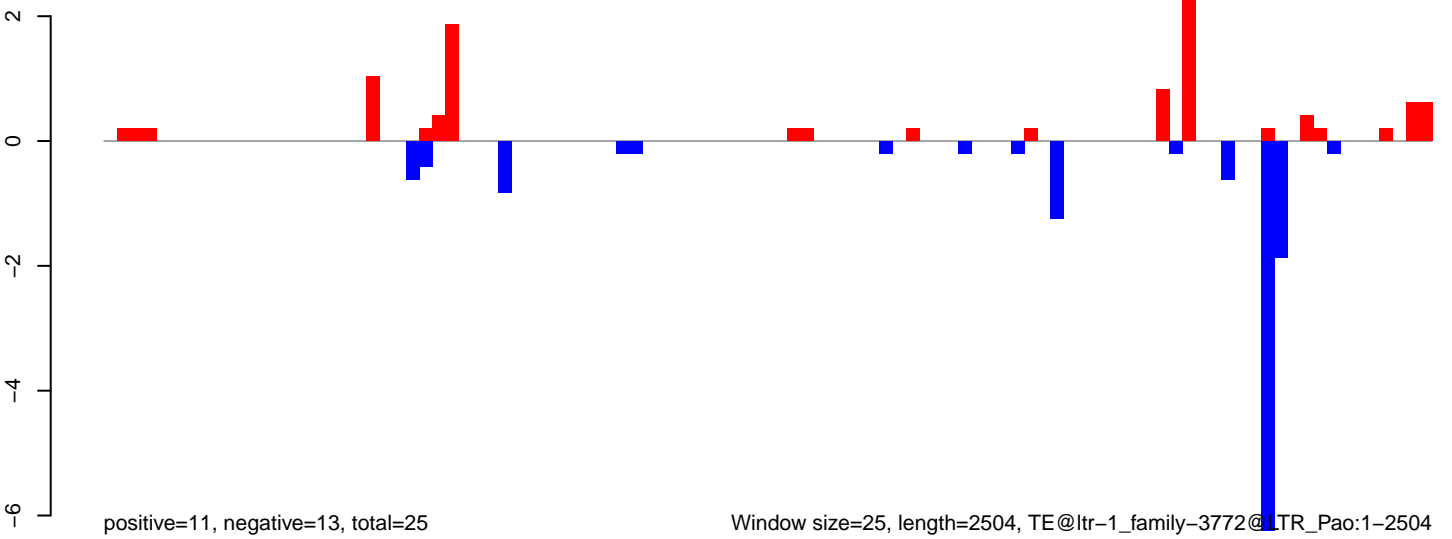
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

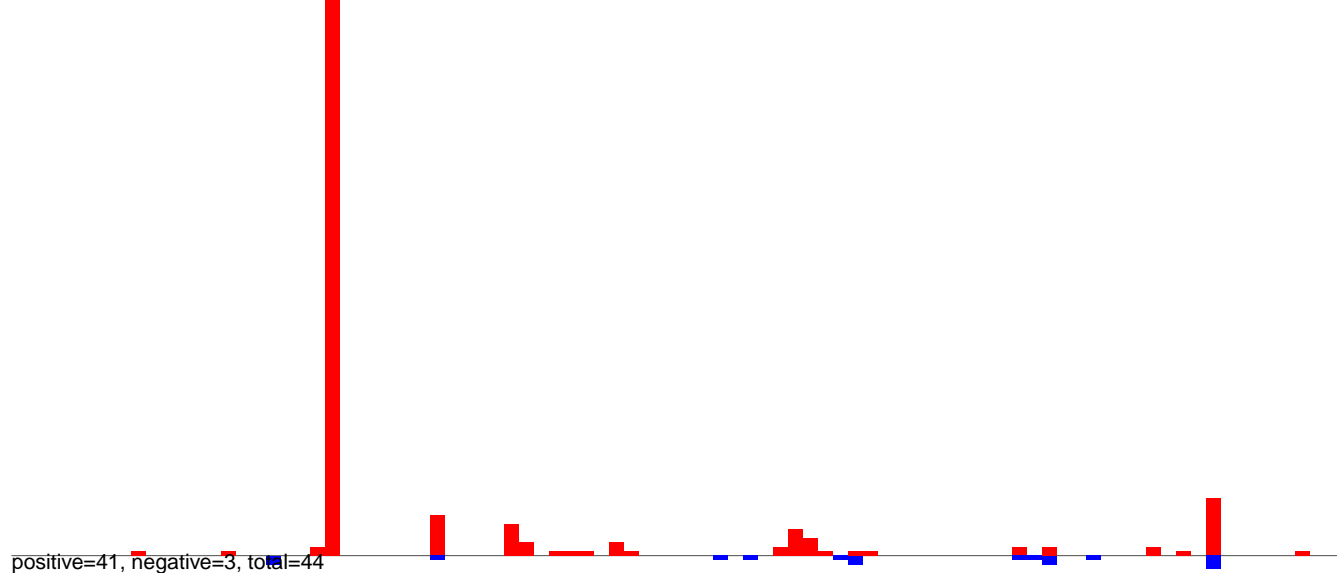


AeAlbo\_C636\_cells.rep

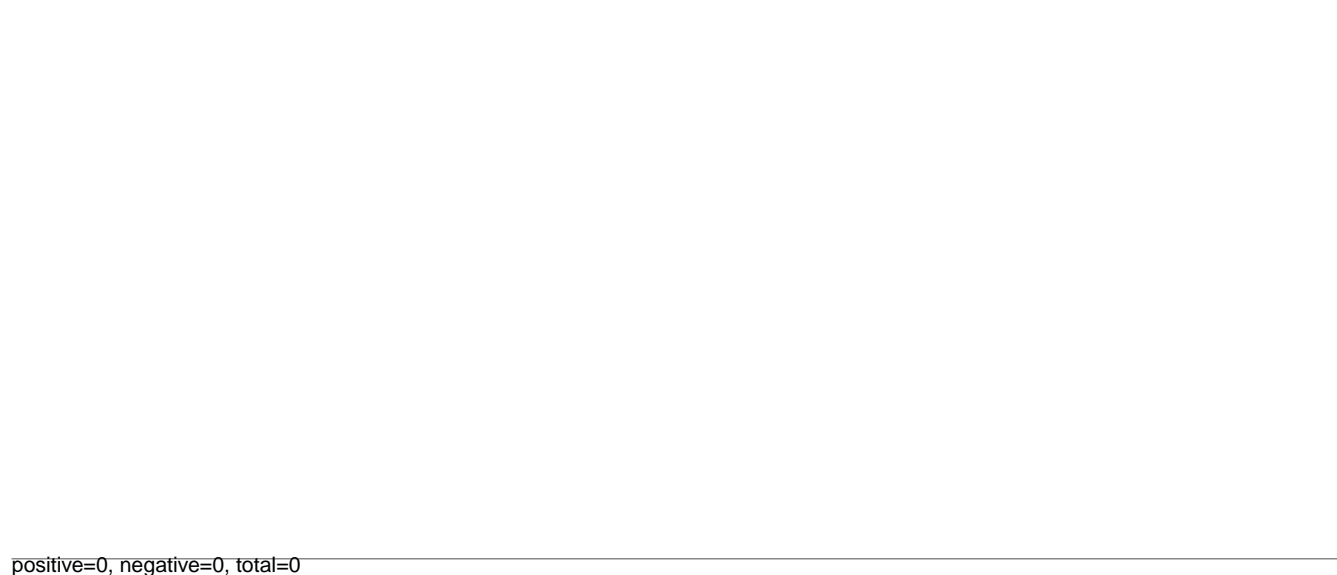


Window size=25, length=2504, TE@ltr-1\_family-3772@LTR\_Pao:1-2504

AeAlbo\_C636\_cells.18\_23.rep



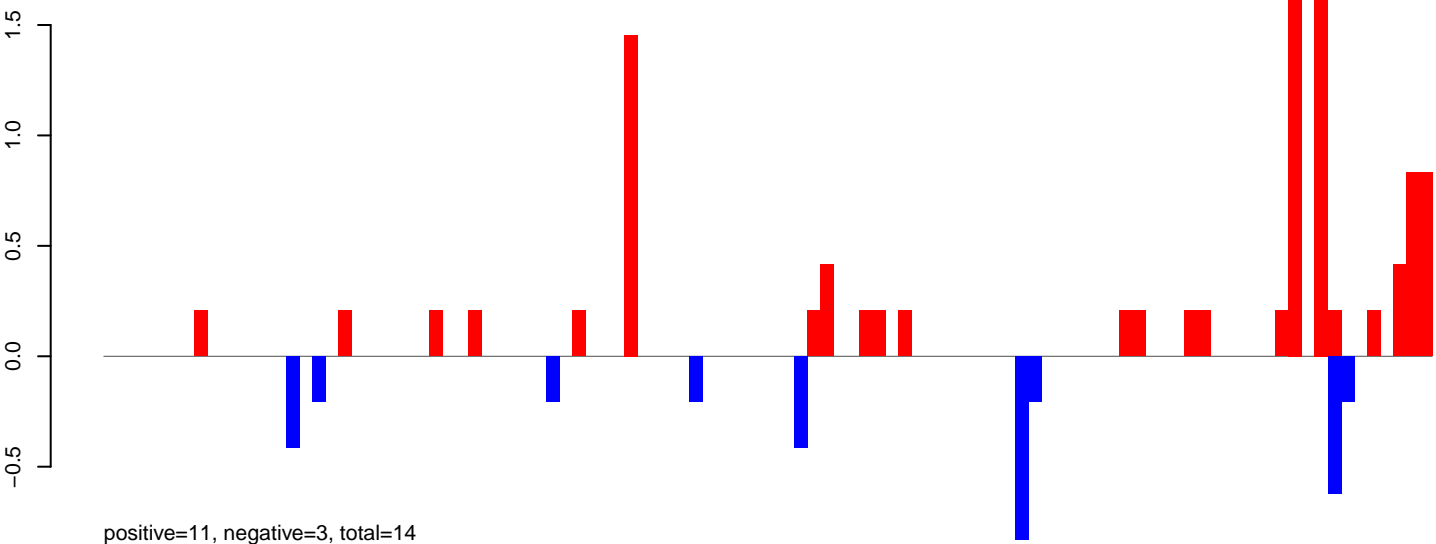
AeAlbo\_C636\_cells.24\_35.rep



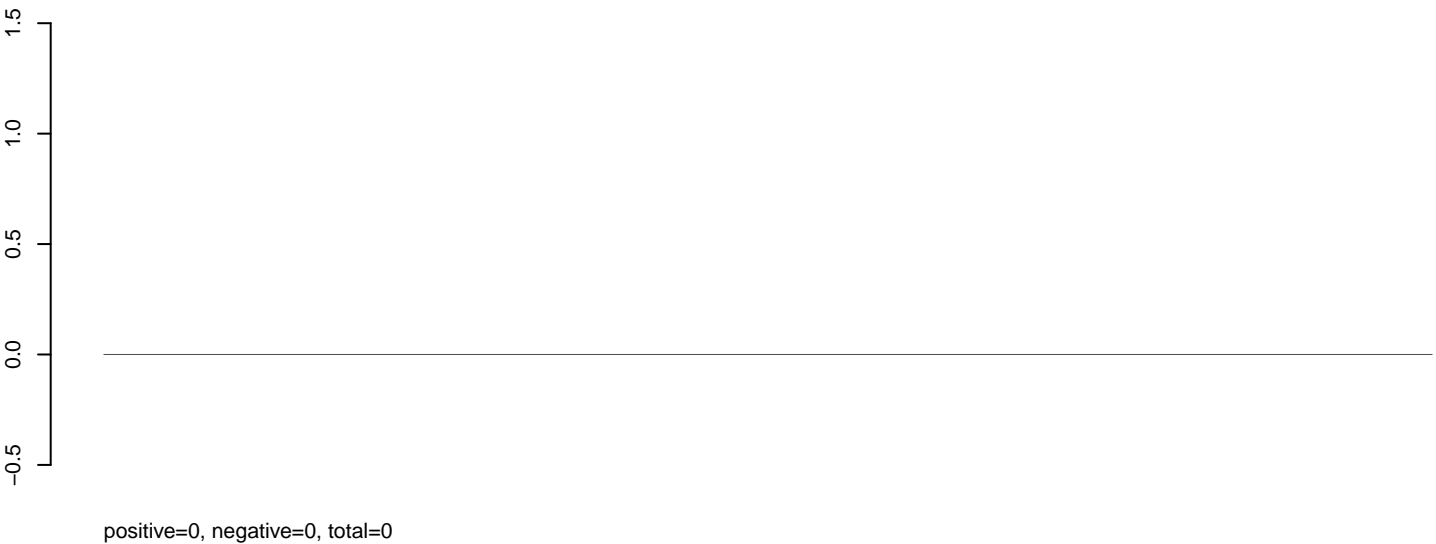
AeAlbo\_C636\_cells.rep



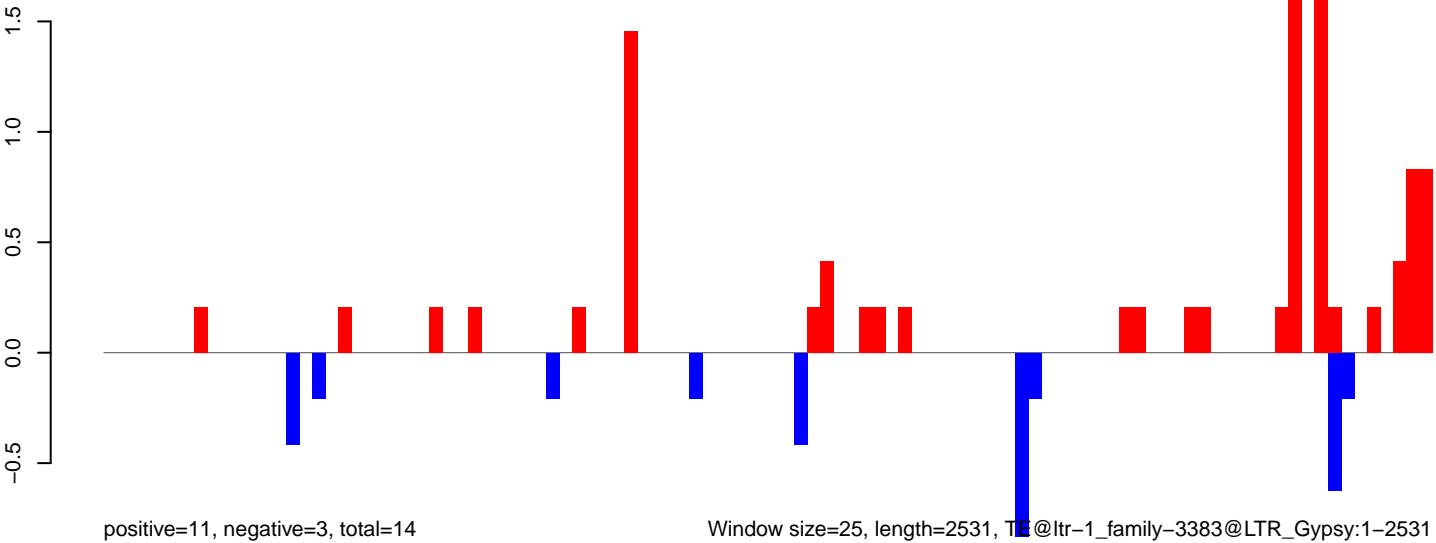
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



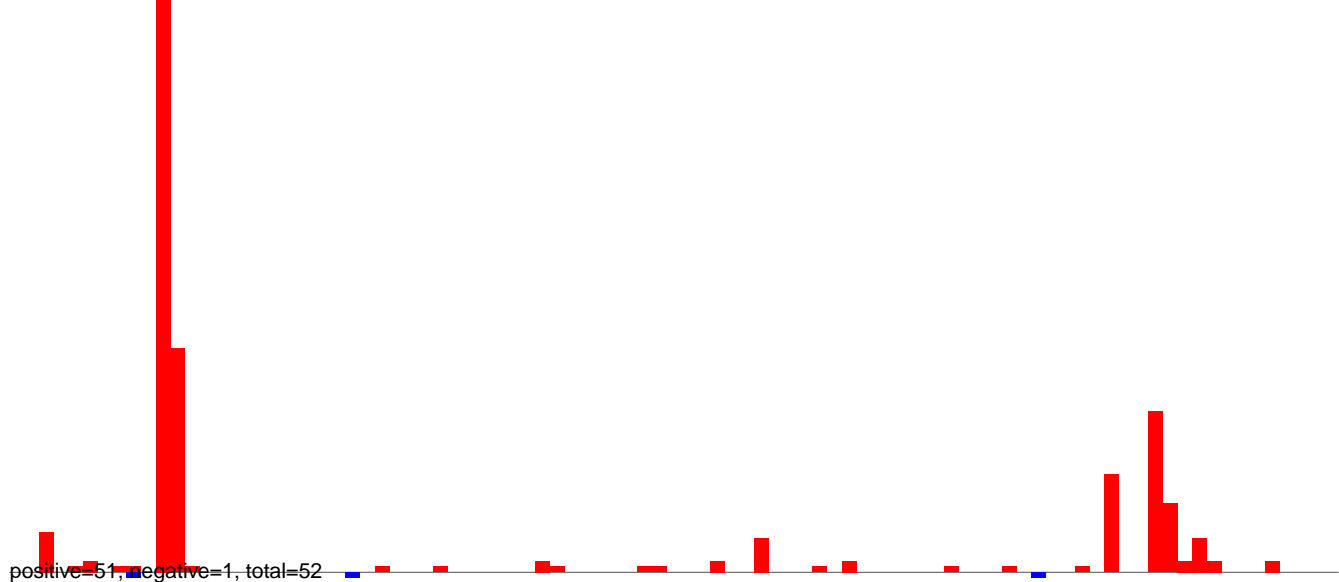
AeAlbo\_C636\_cells.rep



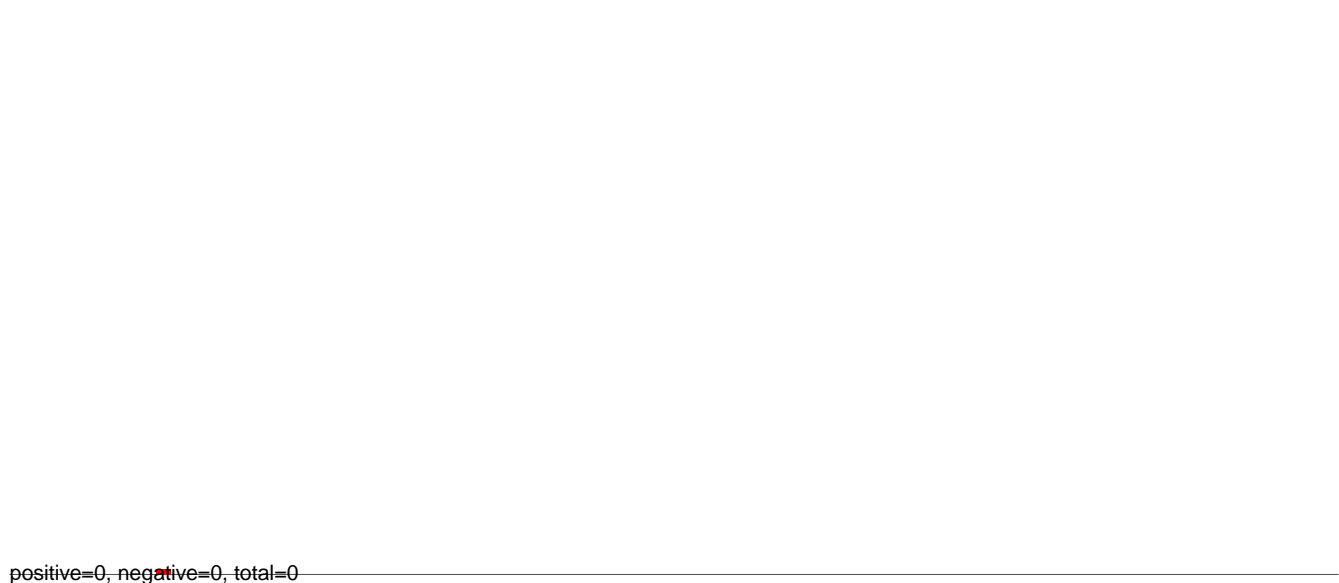
Window size=25, length=2531, TE@ltr-1\_family-3383@LTR\_Gypsy:1-2531



AeAlbo\_C636\_cells.18\_23.rep



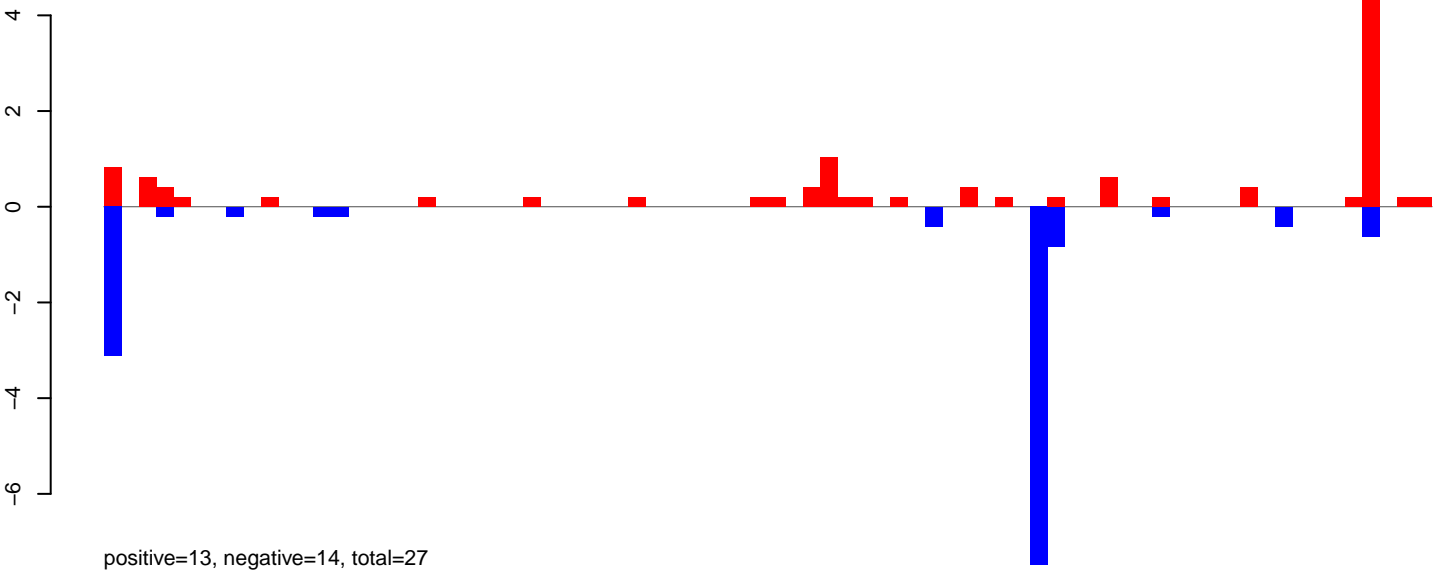
AeAlbo\_C636\_cells.24\_35.rep



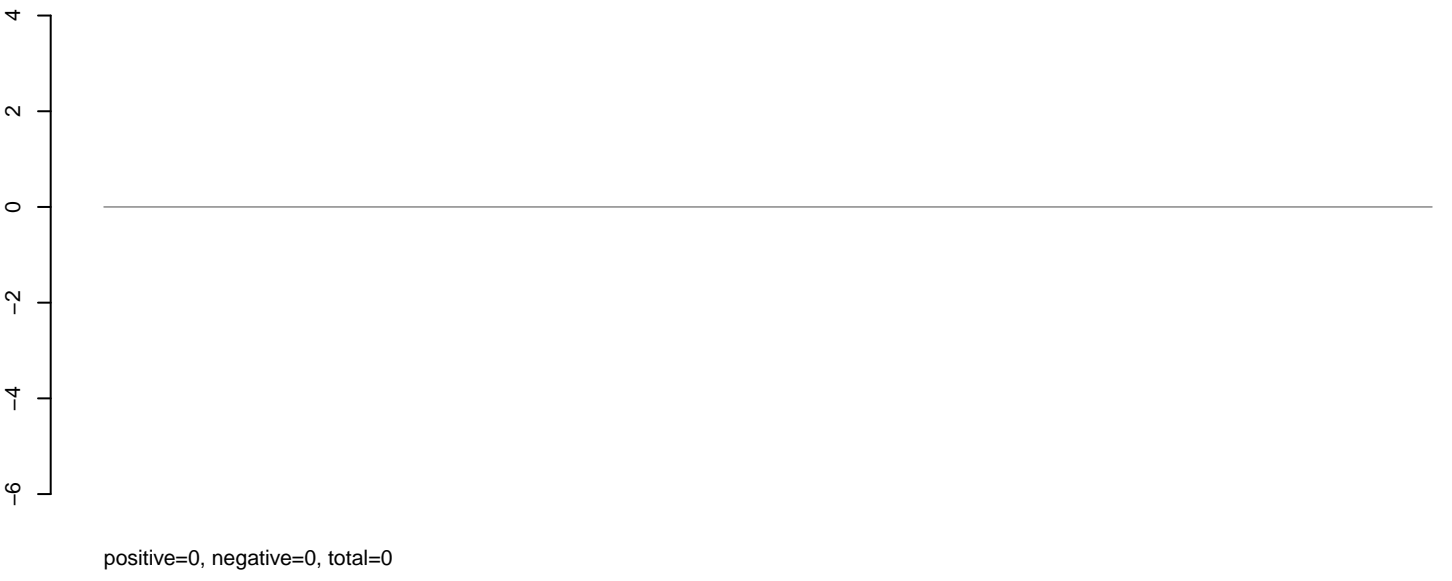
AeAlbo\_C636\_cells.rep



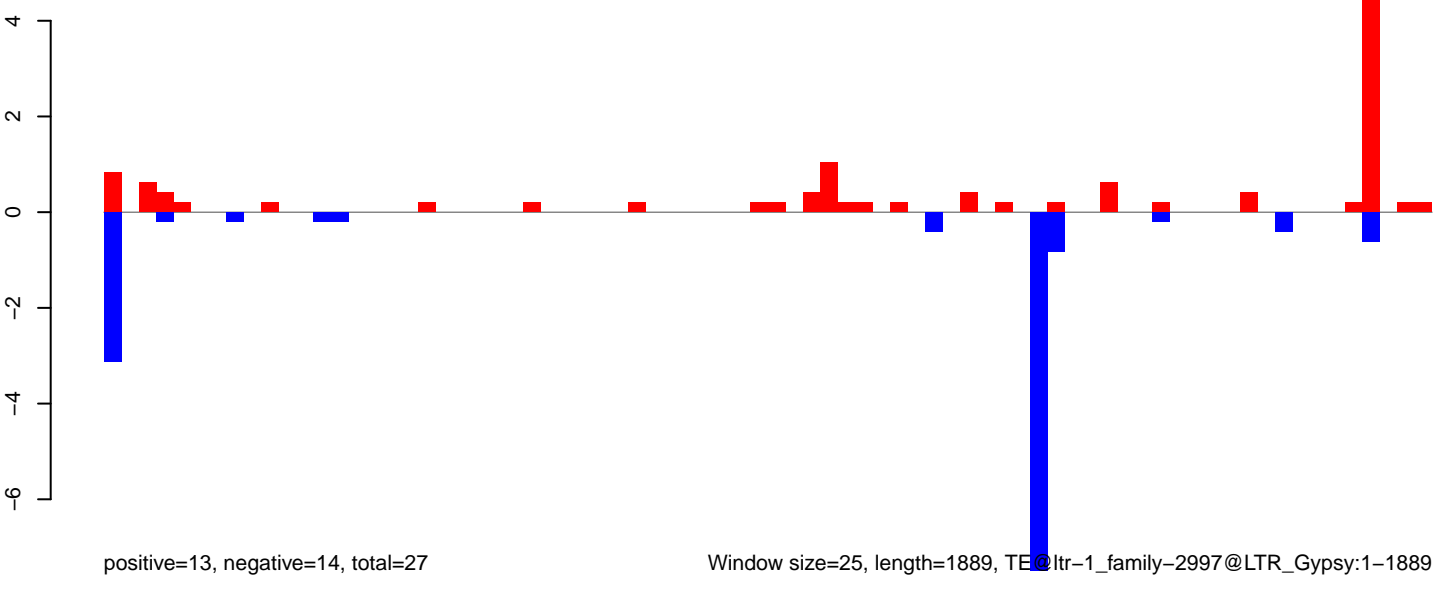
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

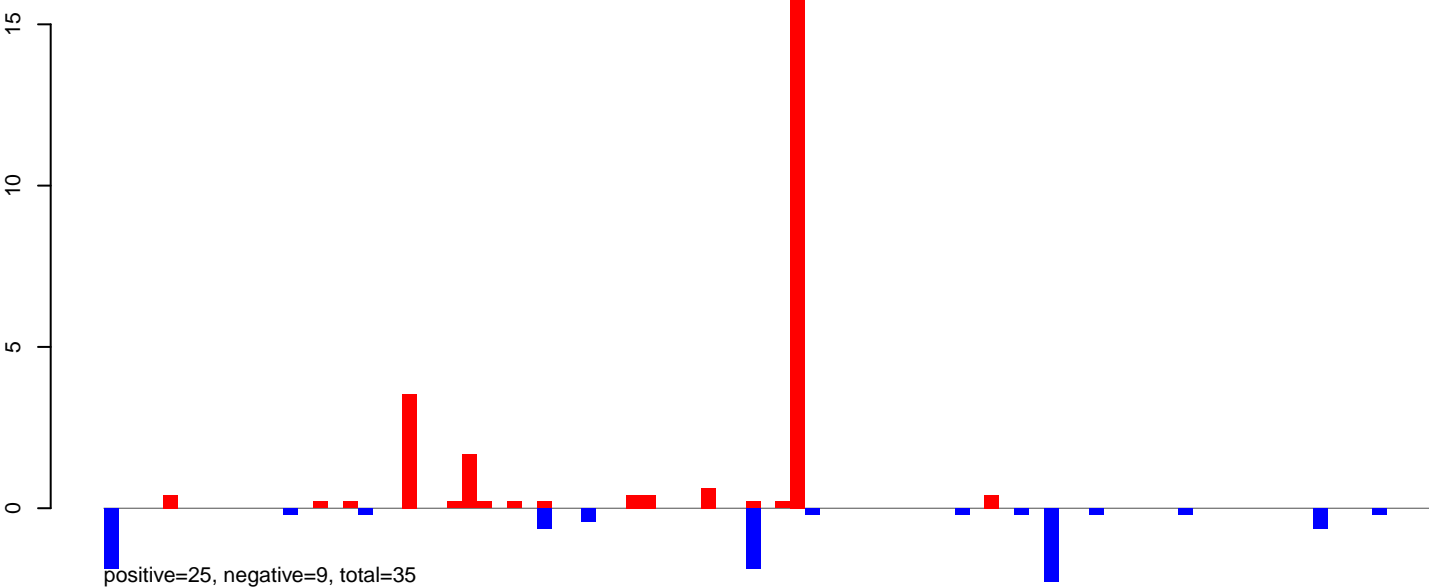


AeAlbo\_C636\_cells.rep

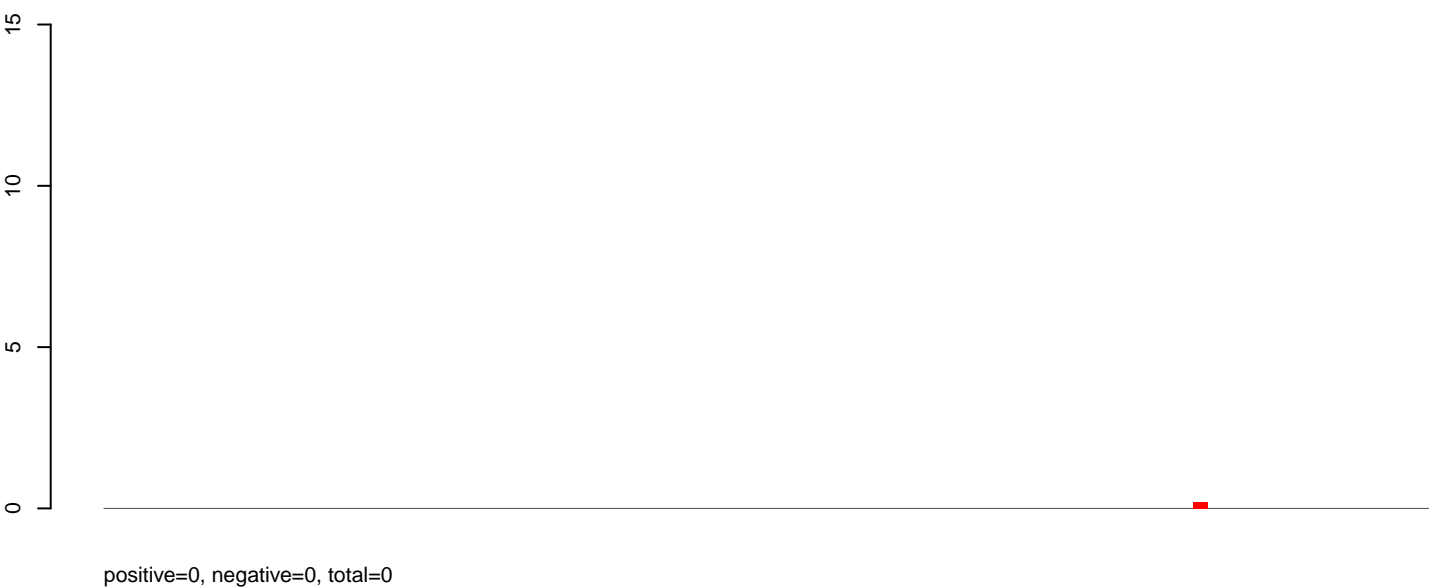


Window size=25, length=1889, TE@ltr-1\_family-2997@LTR\_Gypsy:1-1889

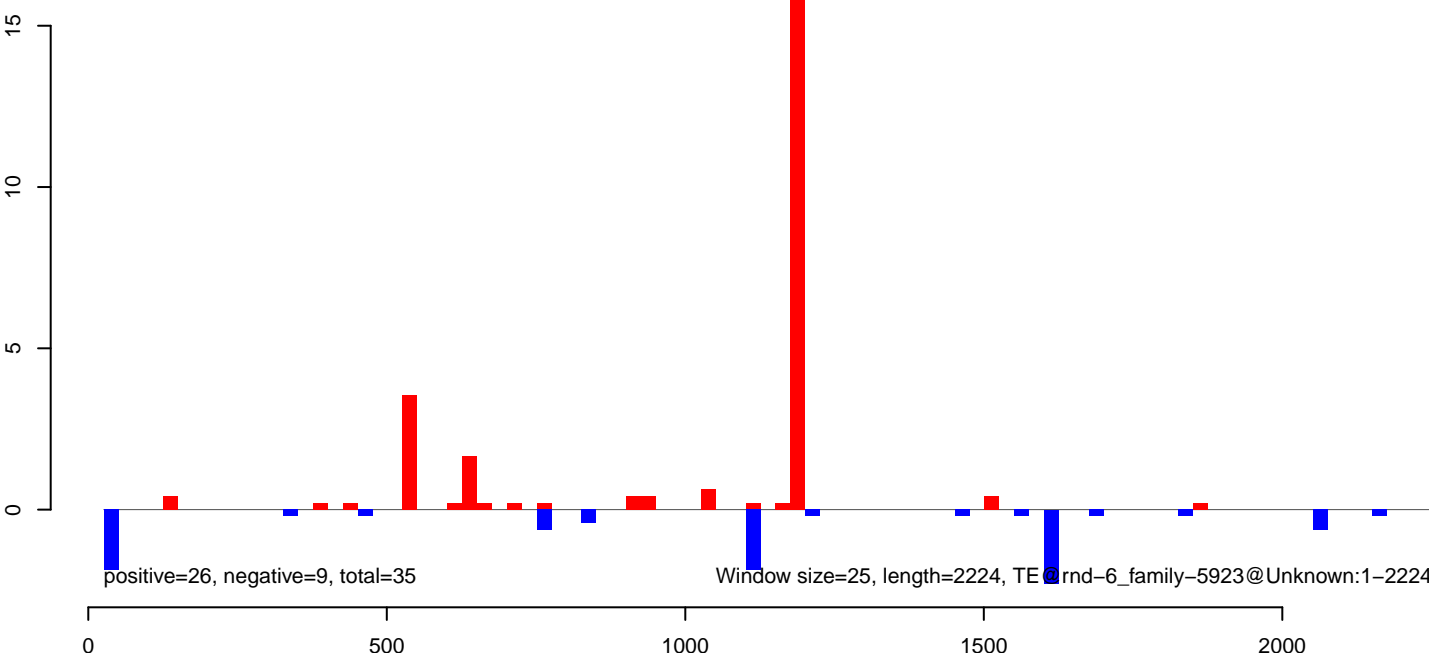
AeAlbo\_C636\_cells.18\_23.rep



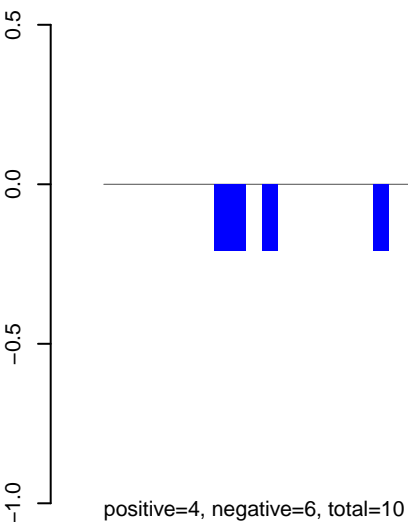
AeAlbo\_C636\_cells.24\_35.rep



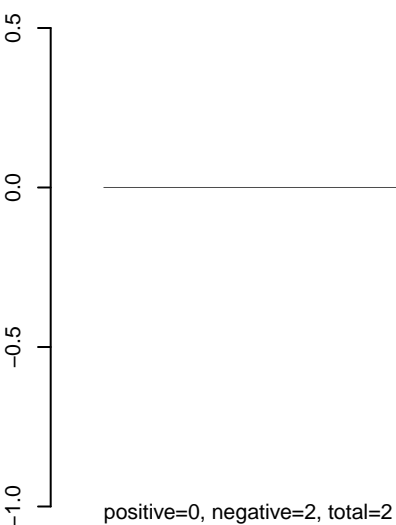
AeAlbo\_C636\_cells.rep



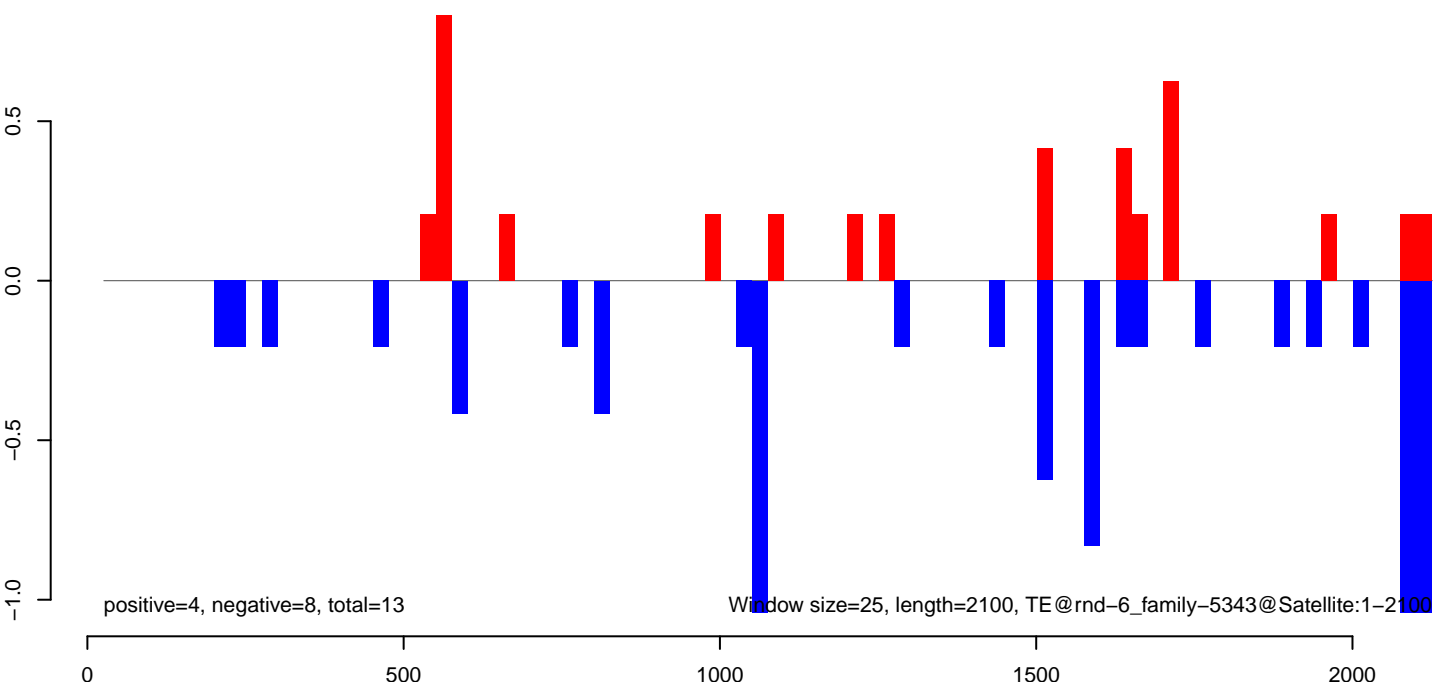
AeAlbo\_C636\_cells.18\_23.rep



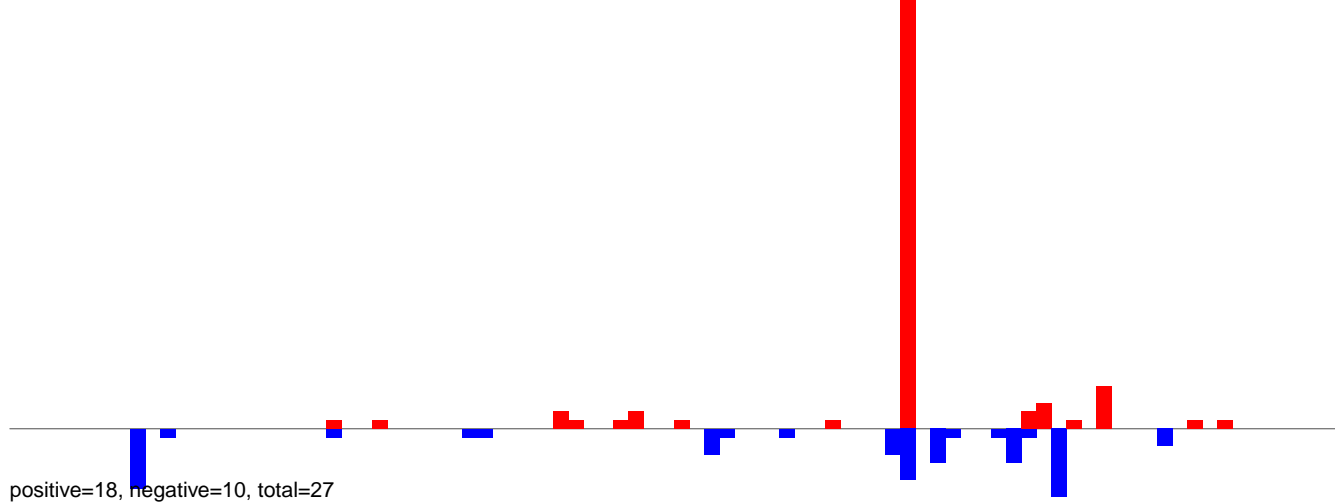
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



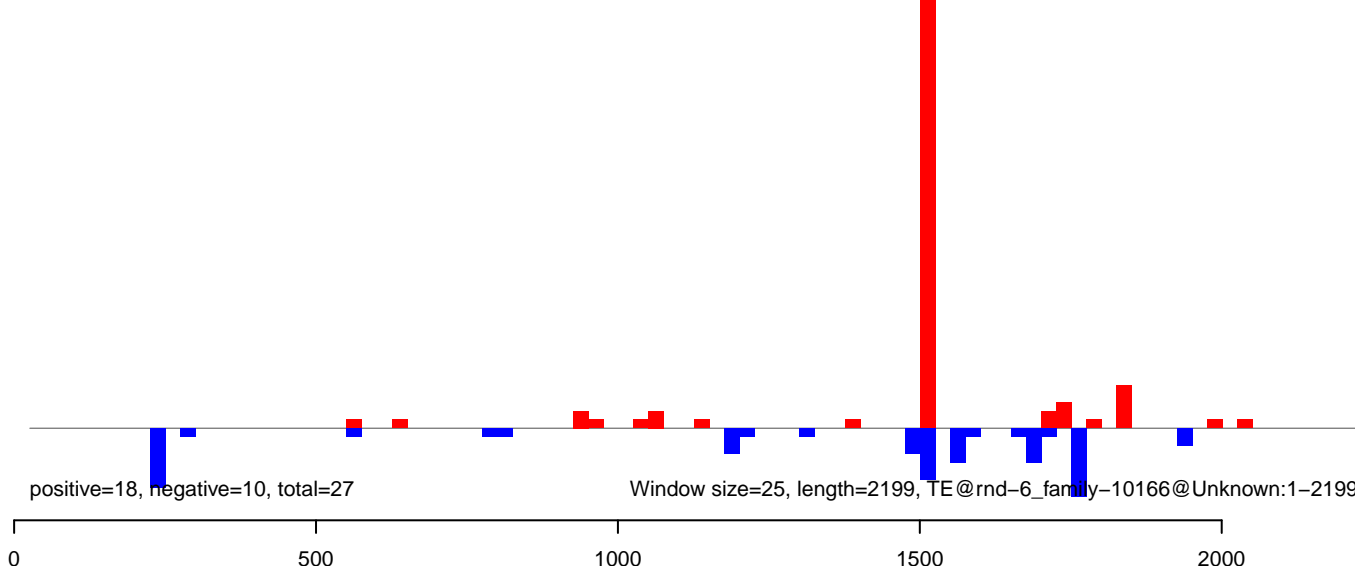
AeAlbo\_C636\_cells.18\_23.rep



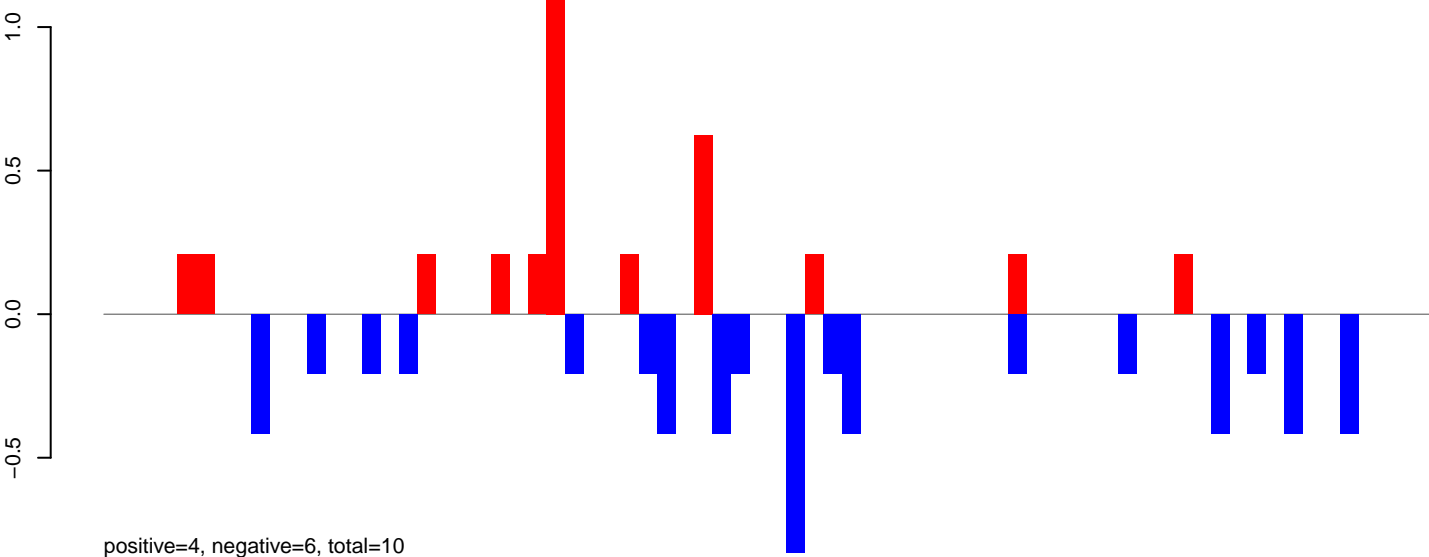
AeAlbo\_C636\_cells.24\_35.rep



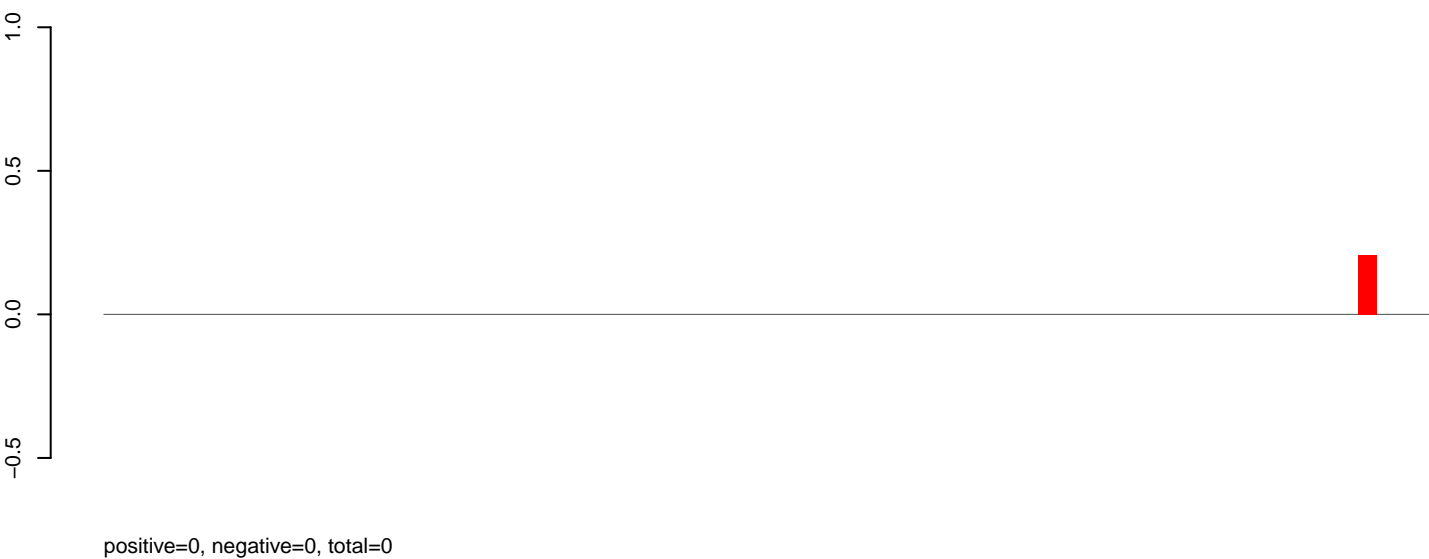
AeAlbo\_C636\_cells.rep



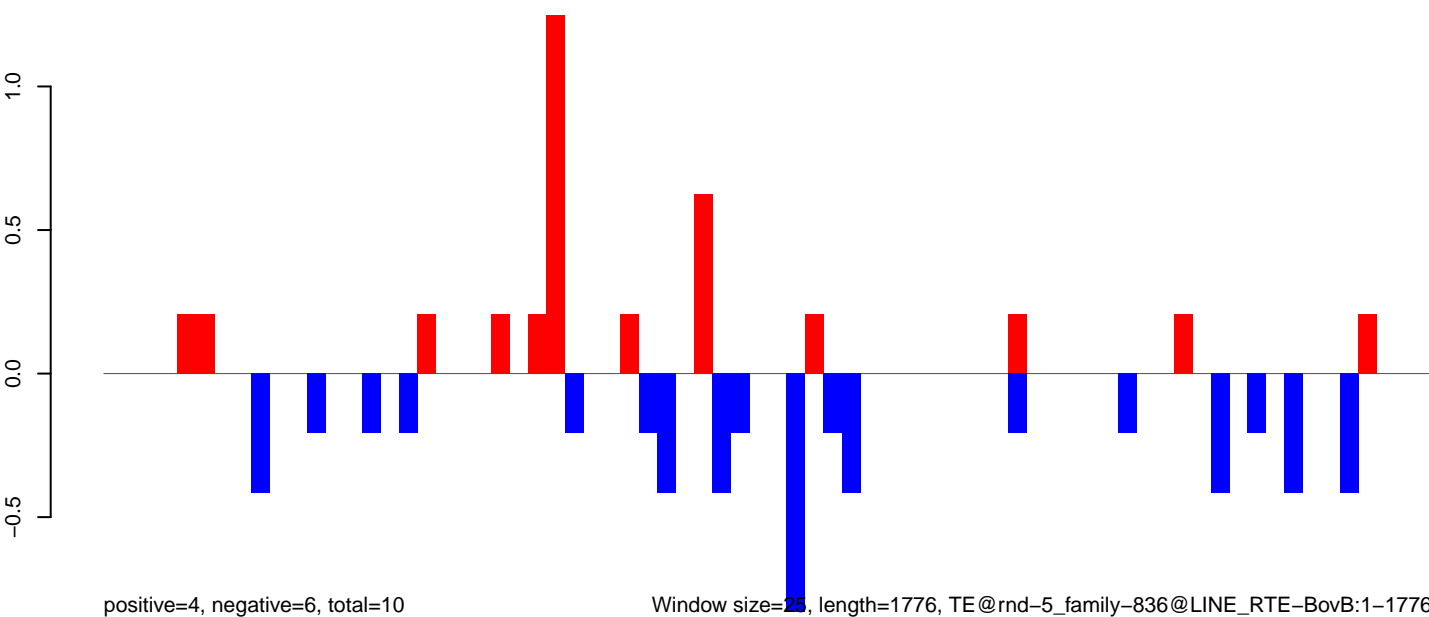
AeAlbo\_C636\_cells.18\_23.rep



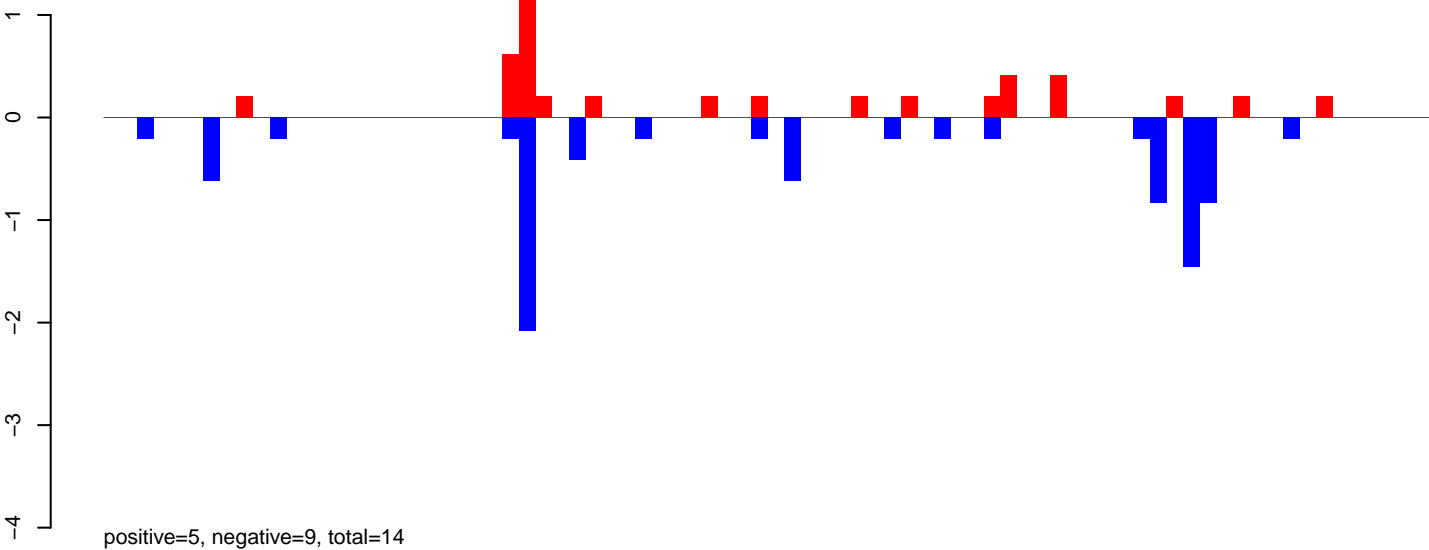
AeAlbo\_C636\_cells.24\_35.rep



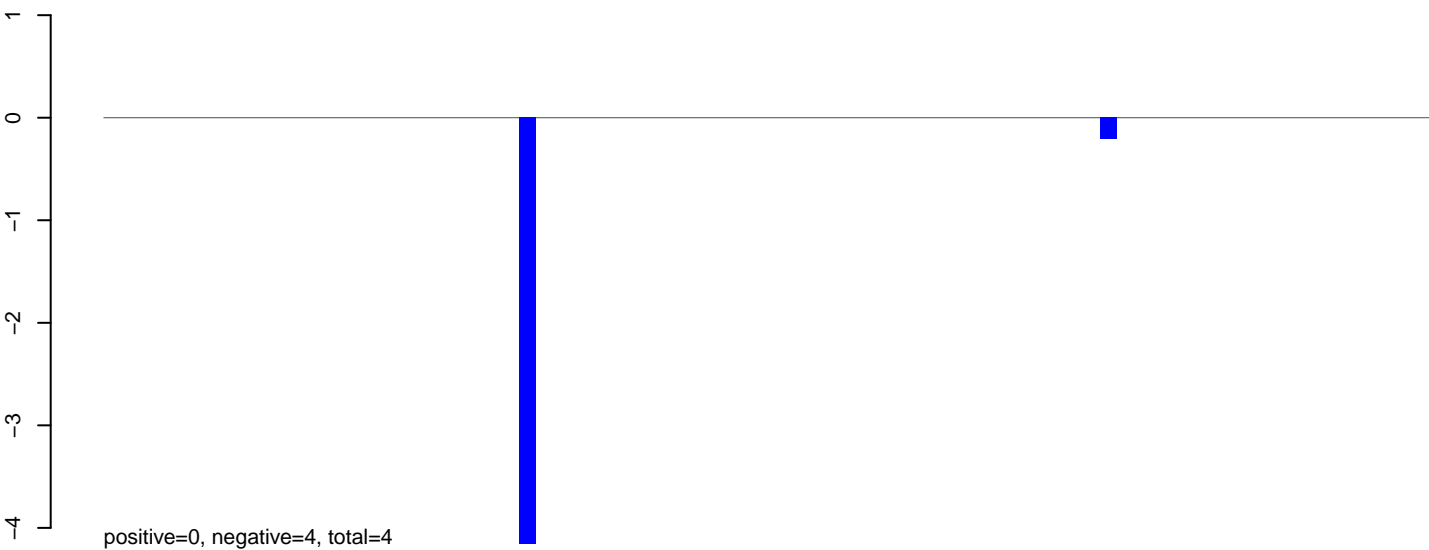
AeAlbo\_C636\_cells.rep



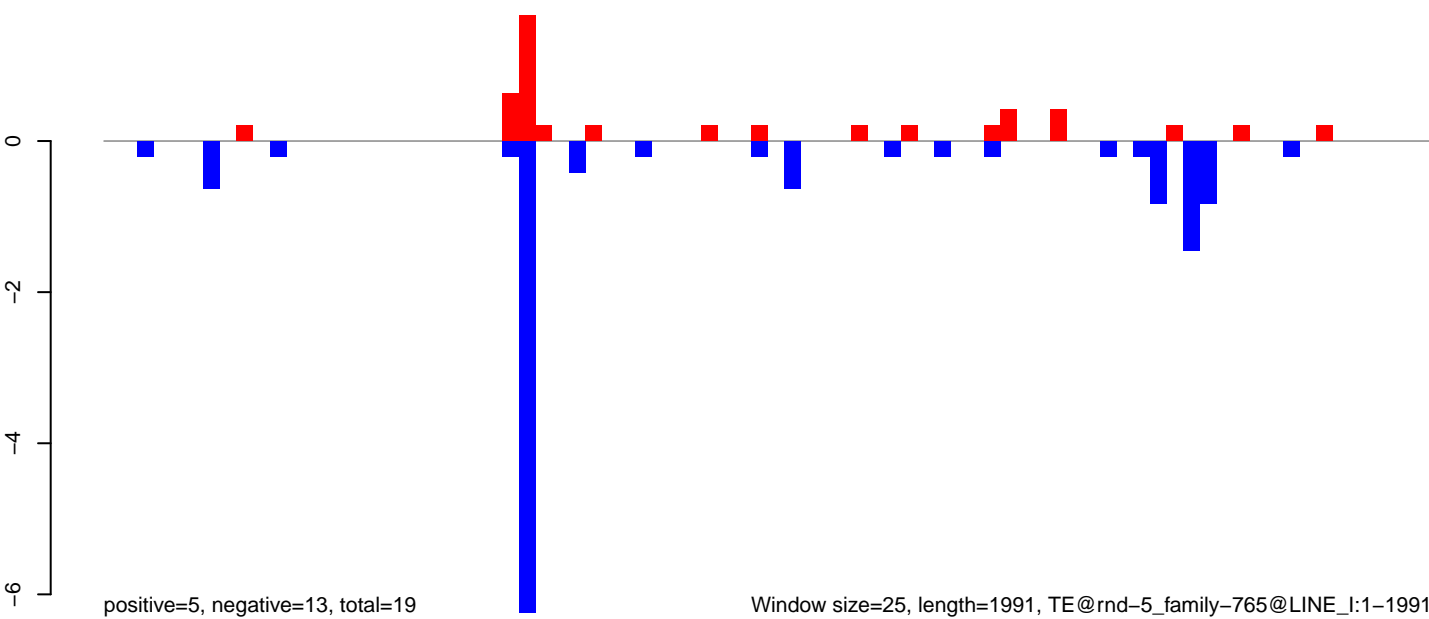
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



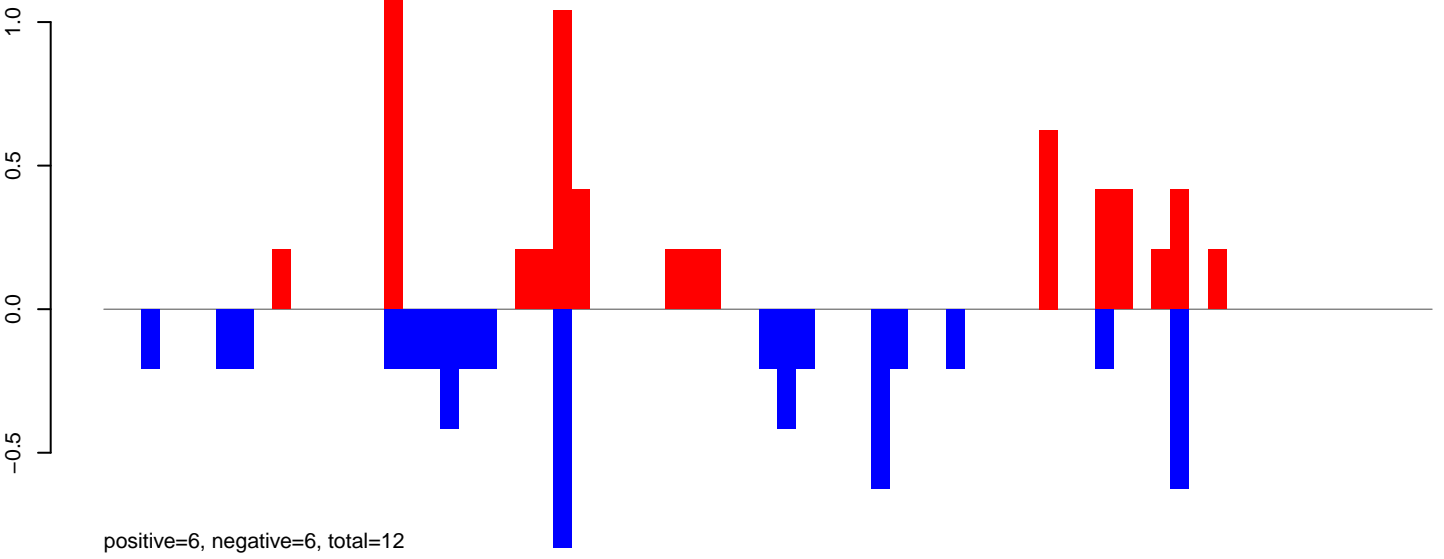
AeAlbo\_C636\_cells.rep



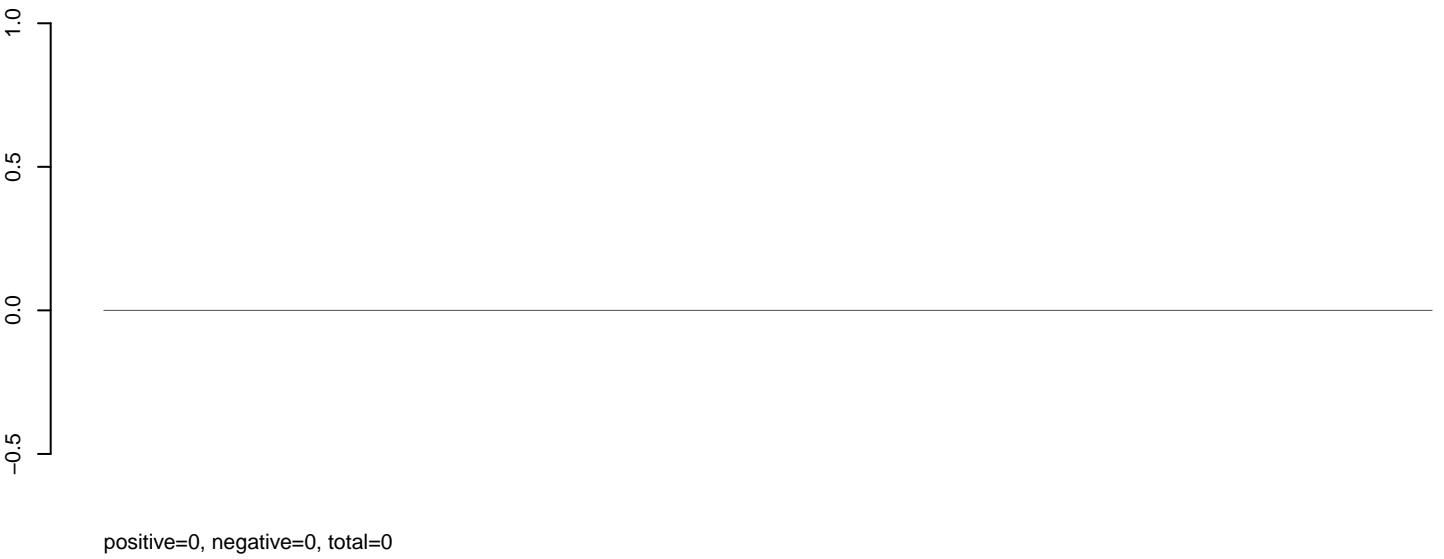
Window size=25, length=1991, TE@rnd-5\_family-765@LINE\_I:1-1991

0 500 1000 1500 2000

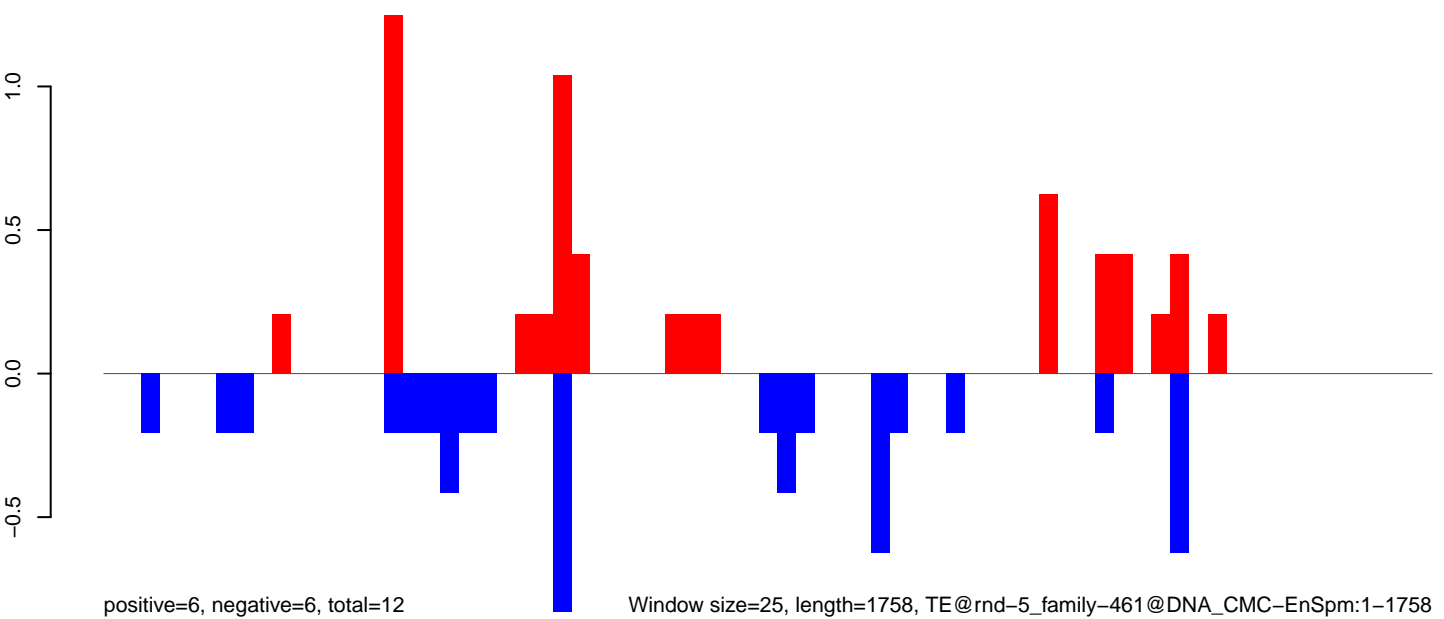
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



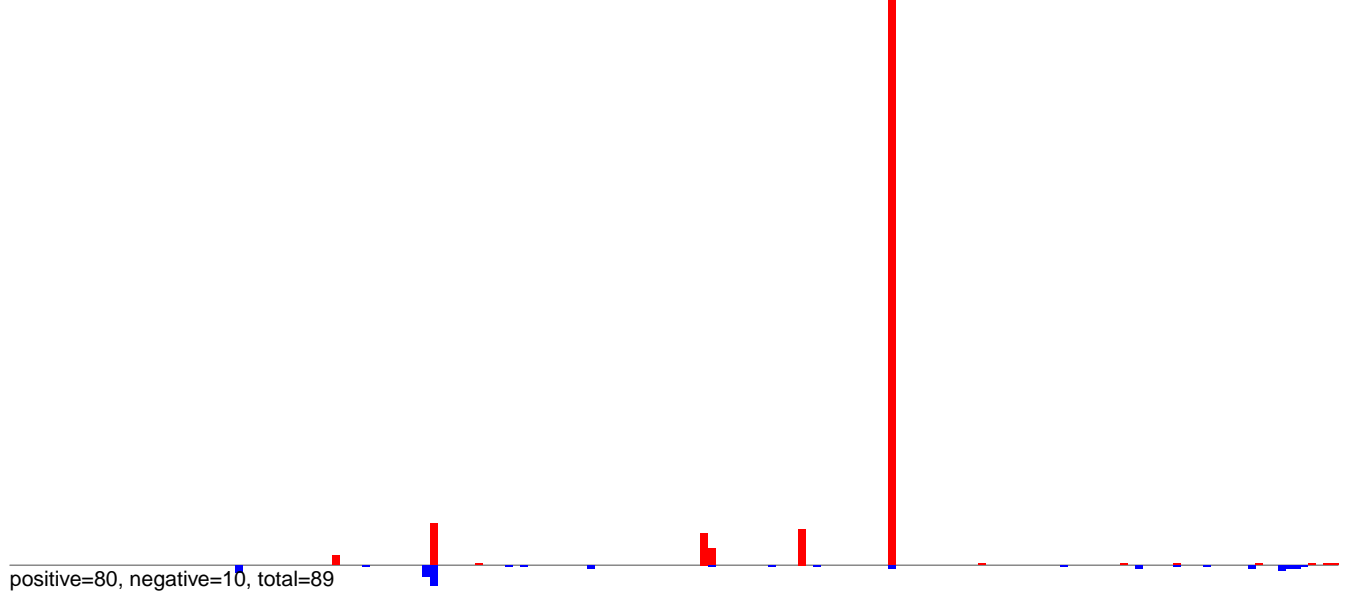
AeAlbo\_C636\_cells.rep



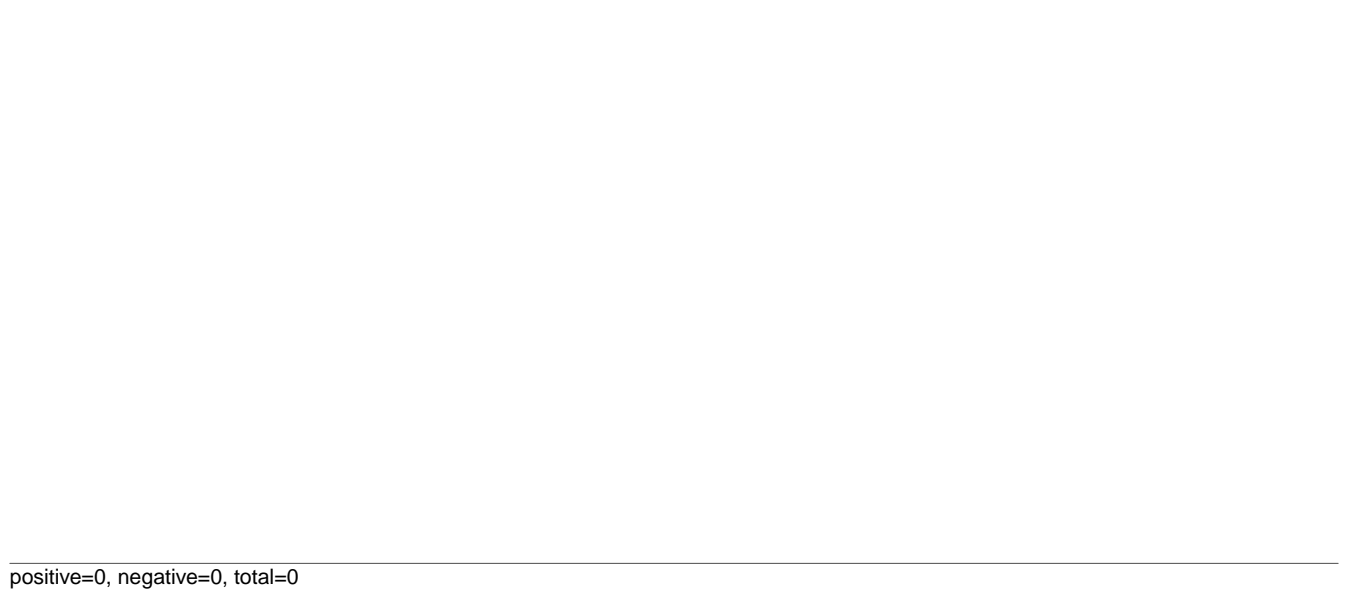
Window size=25, length=1758, TE@rnd-5\_family-461@DNA\_CMC-EnSpm:1-1758



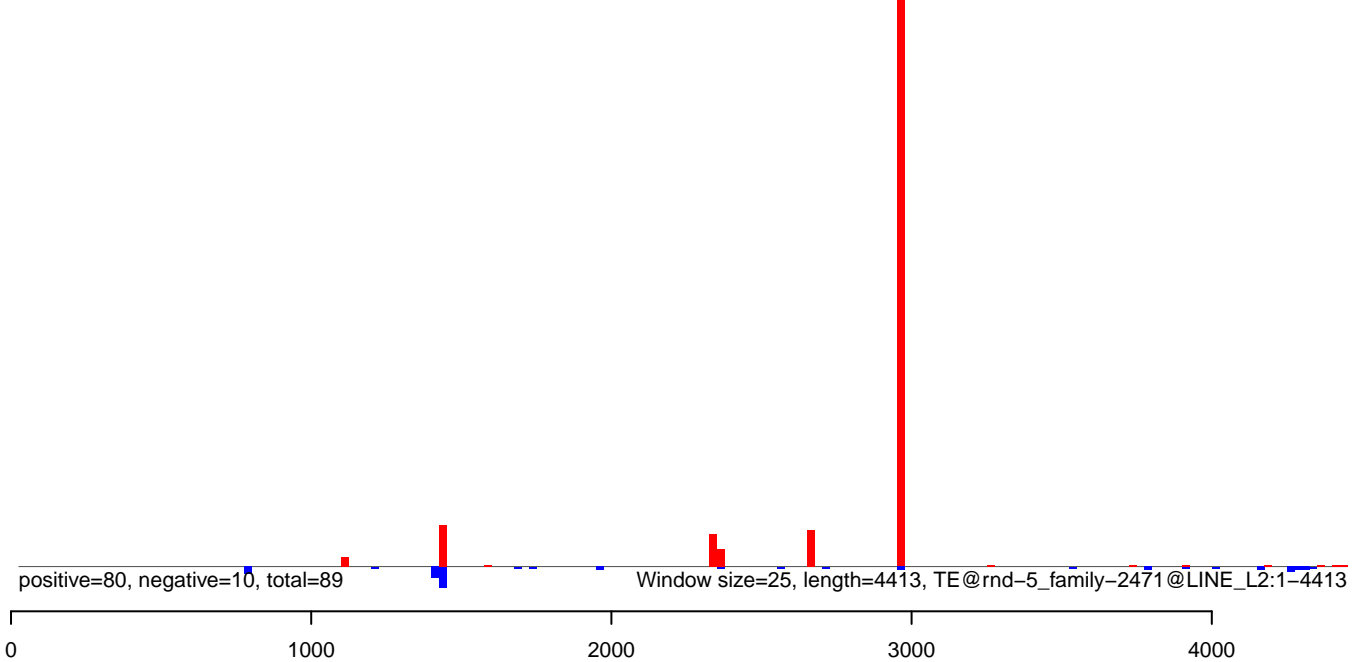
AeAlbo\_C636\_cells.18\_23.rep



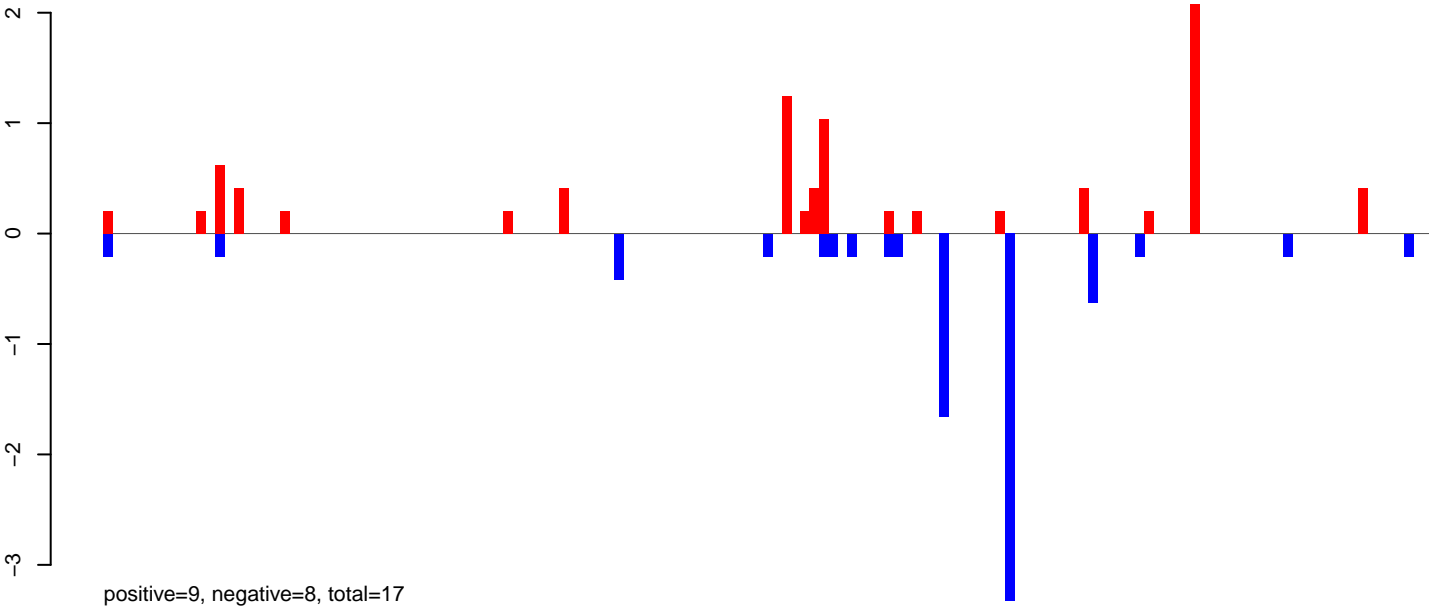
AeAlbo\_C636\_cells.24\_35.rep



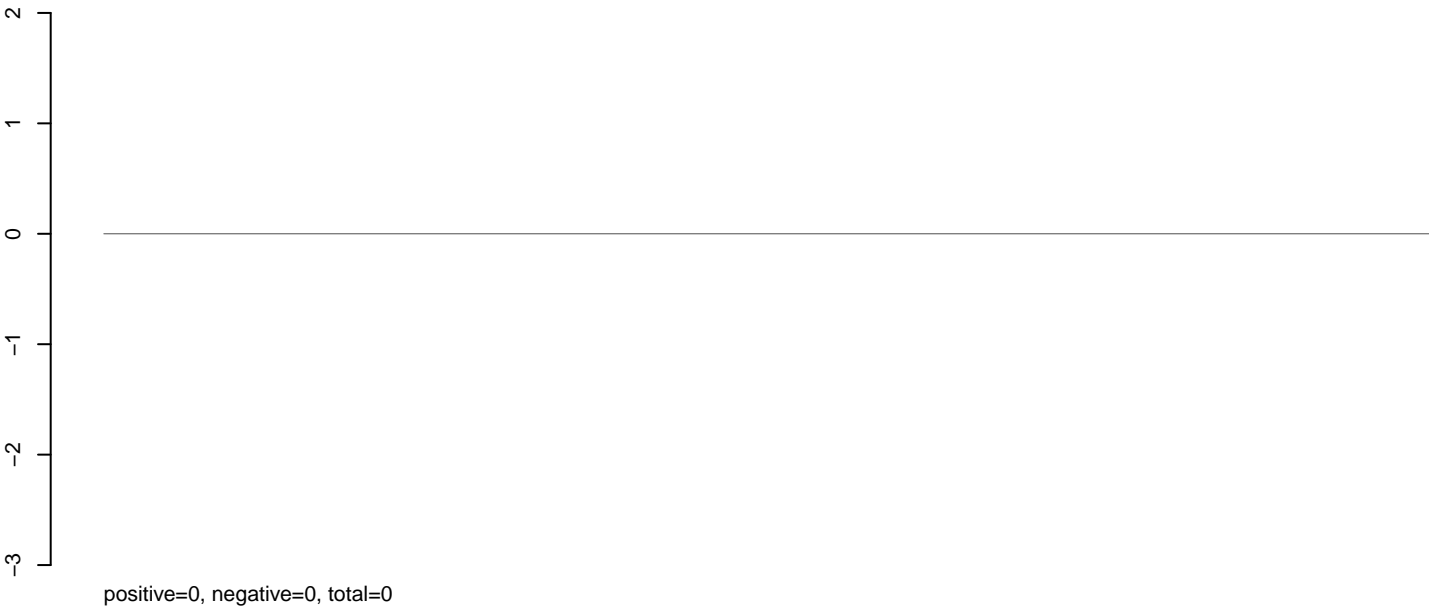
AeAlbo\_C636\_cells.rep



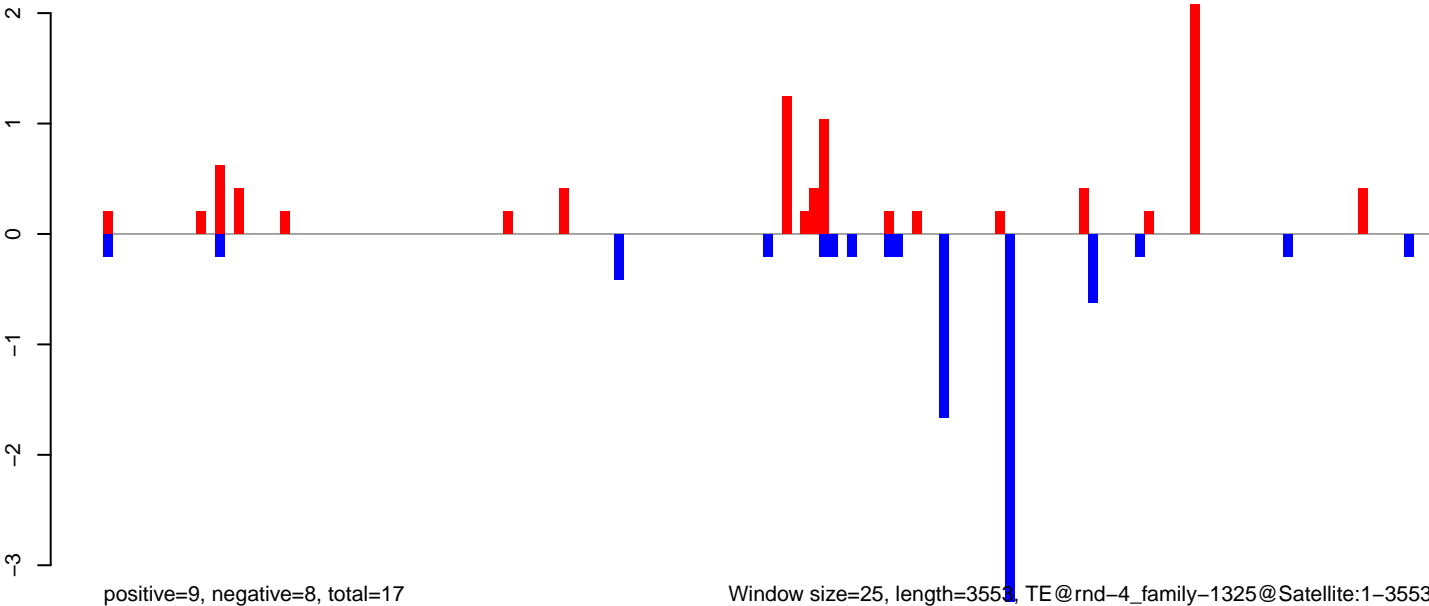
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



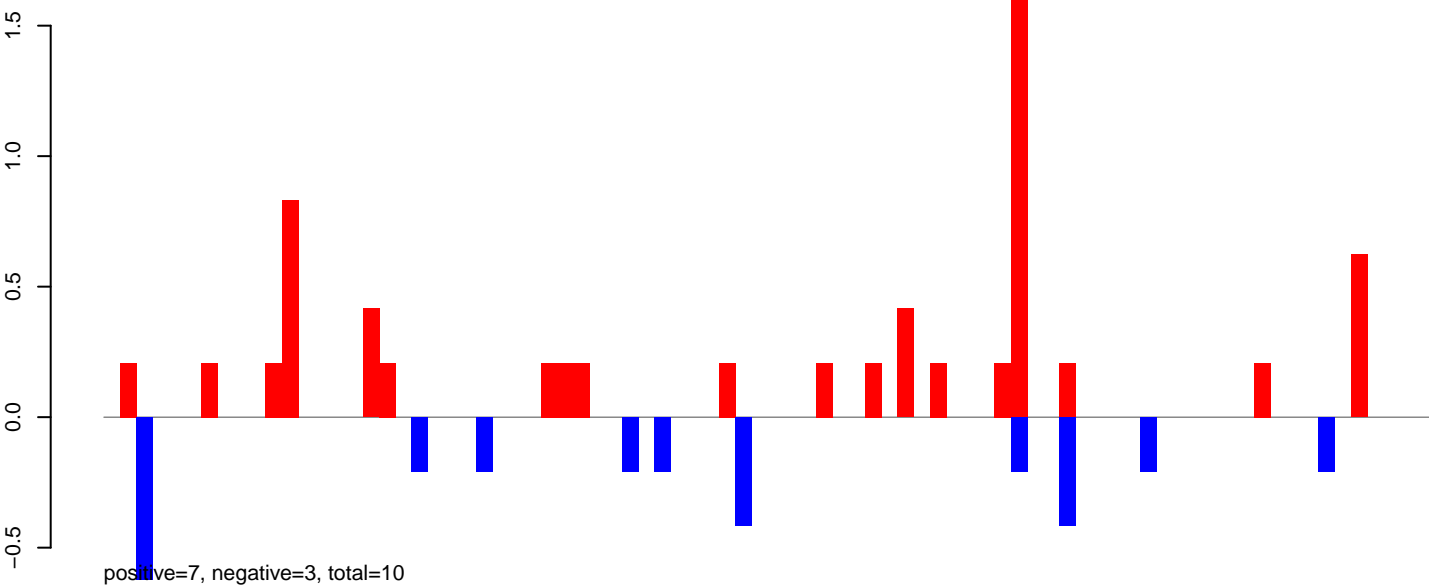
AeAlbo\_C636\_cells.rep



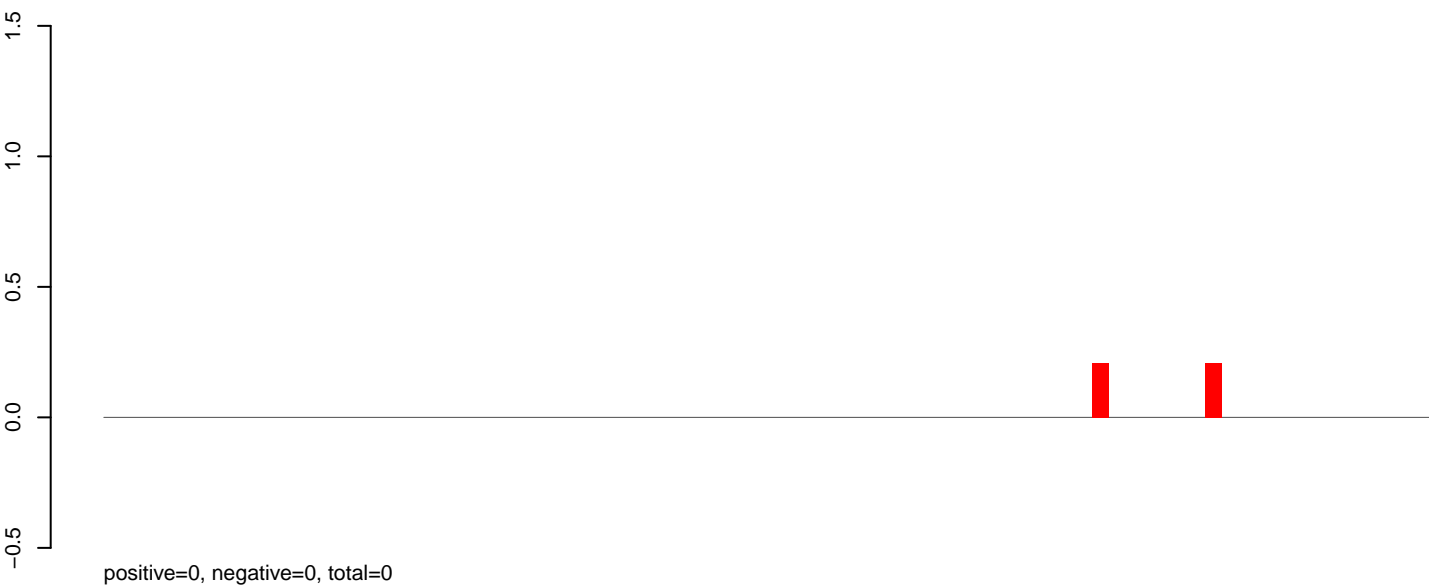
Window size=25, length=3553, TE@rnd-4\_family-1325@Satellite:1-3553

0 500 1000 1500 2000 2500 3000 3500

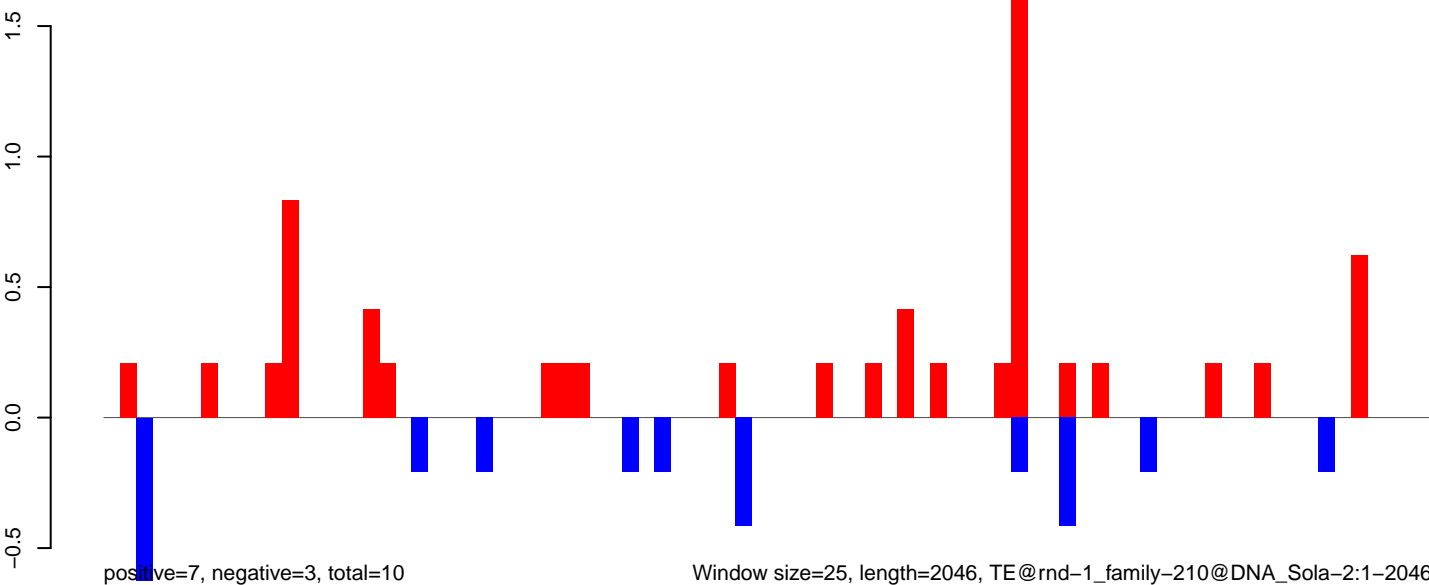
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

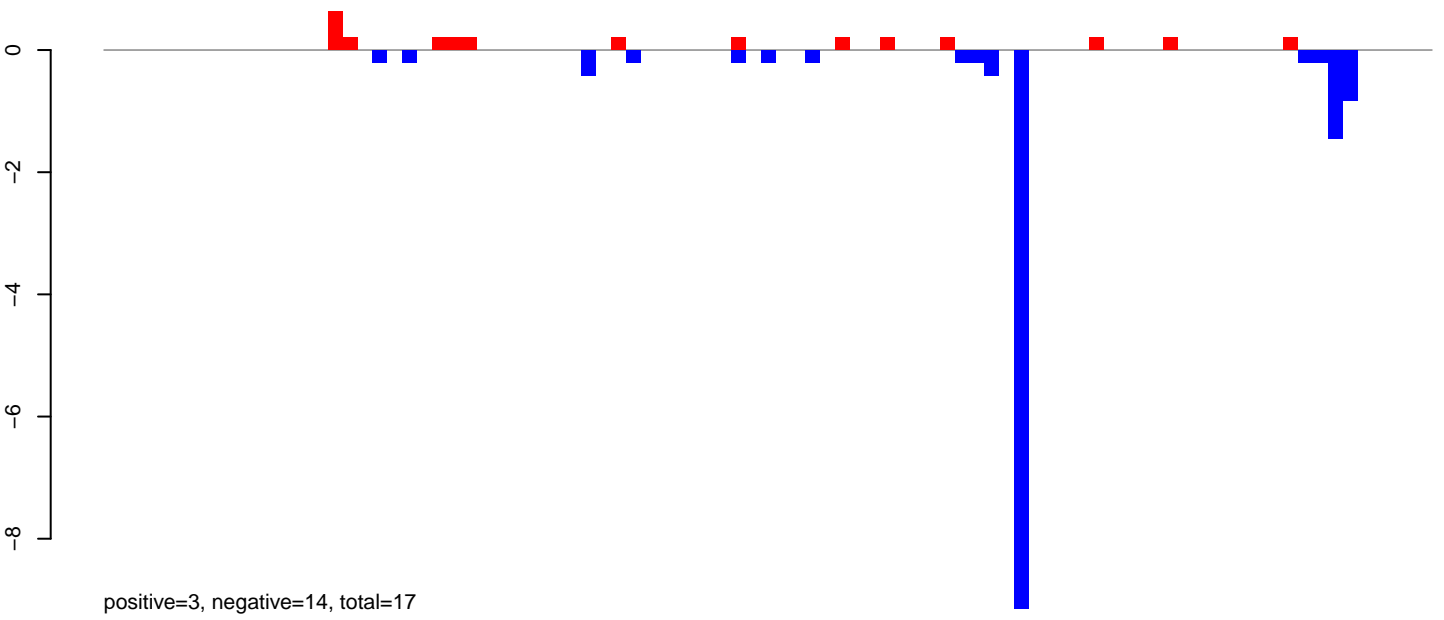


AeAlbo\_C636\_cells.rep

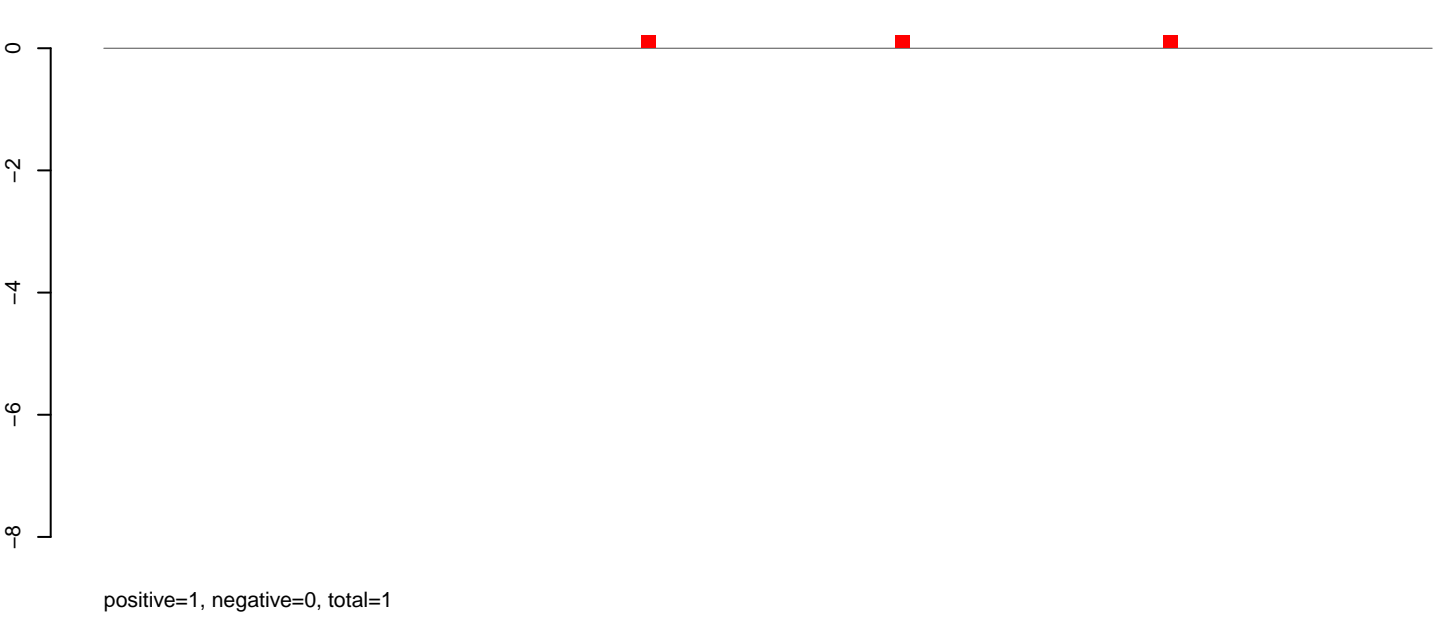


Window size=25, length=2046, TE@rnd-1\_family-210@DNA\_Sola-2:1-2046

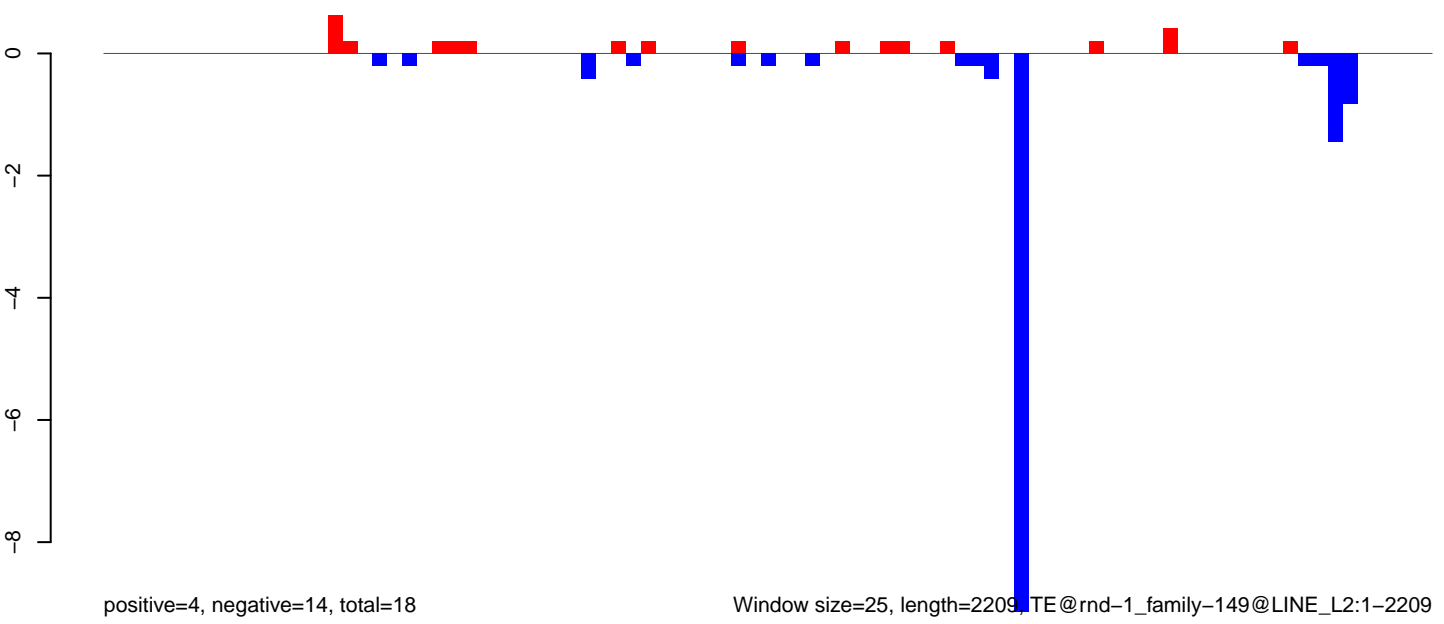
AeAlbo\_C636\_cells.18\_23.rep



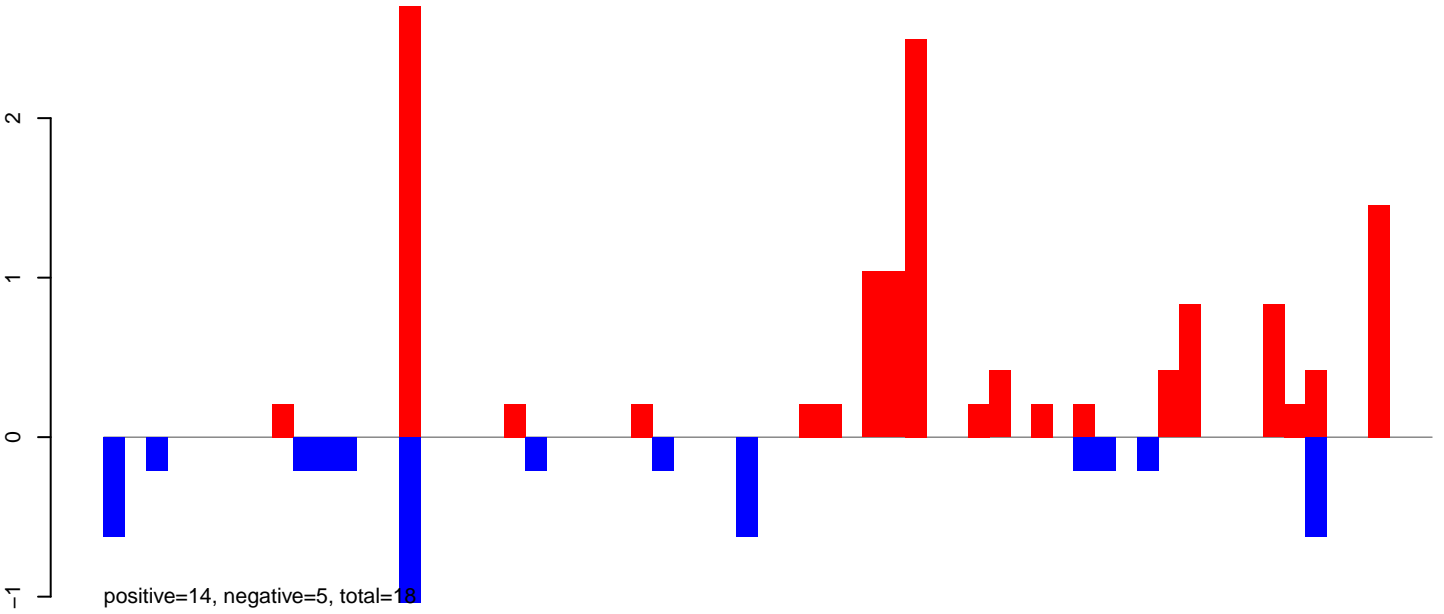
AeAlbo\_C636\_cells.24\_35.rep



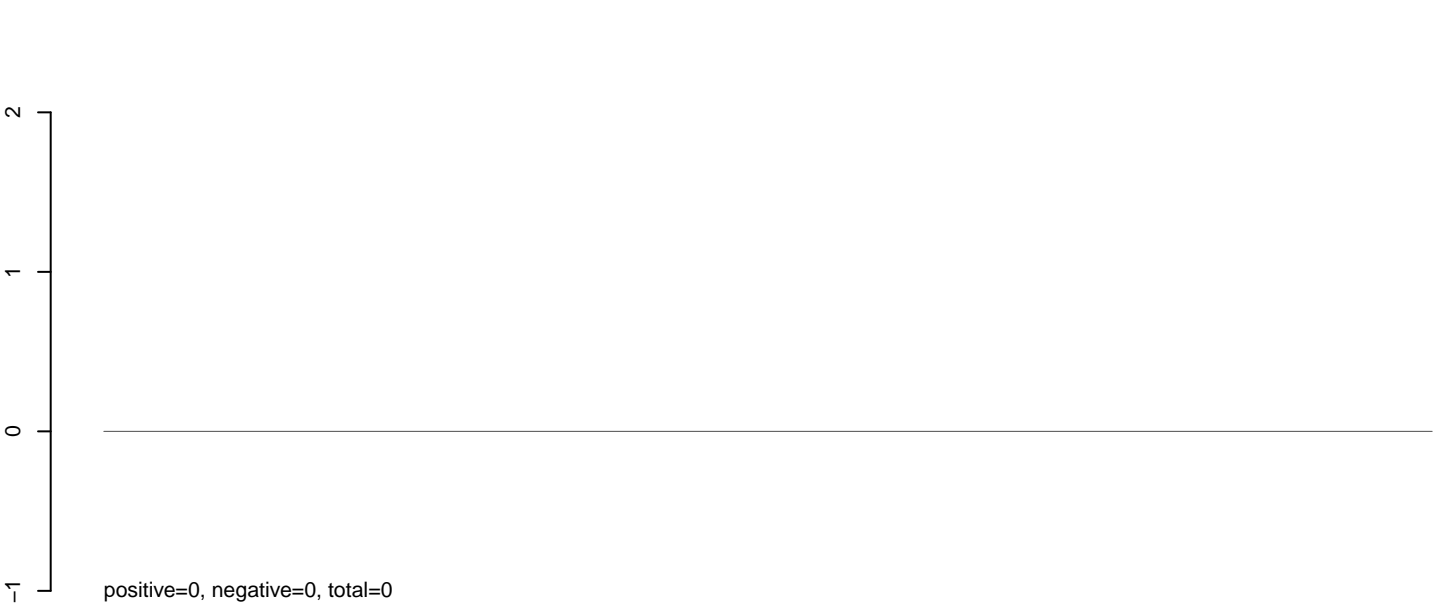
AeAlbo\_C636\_cells.rep



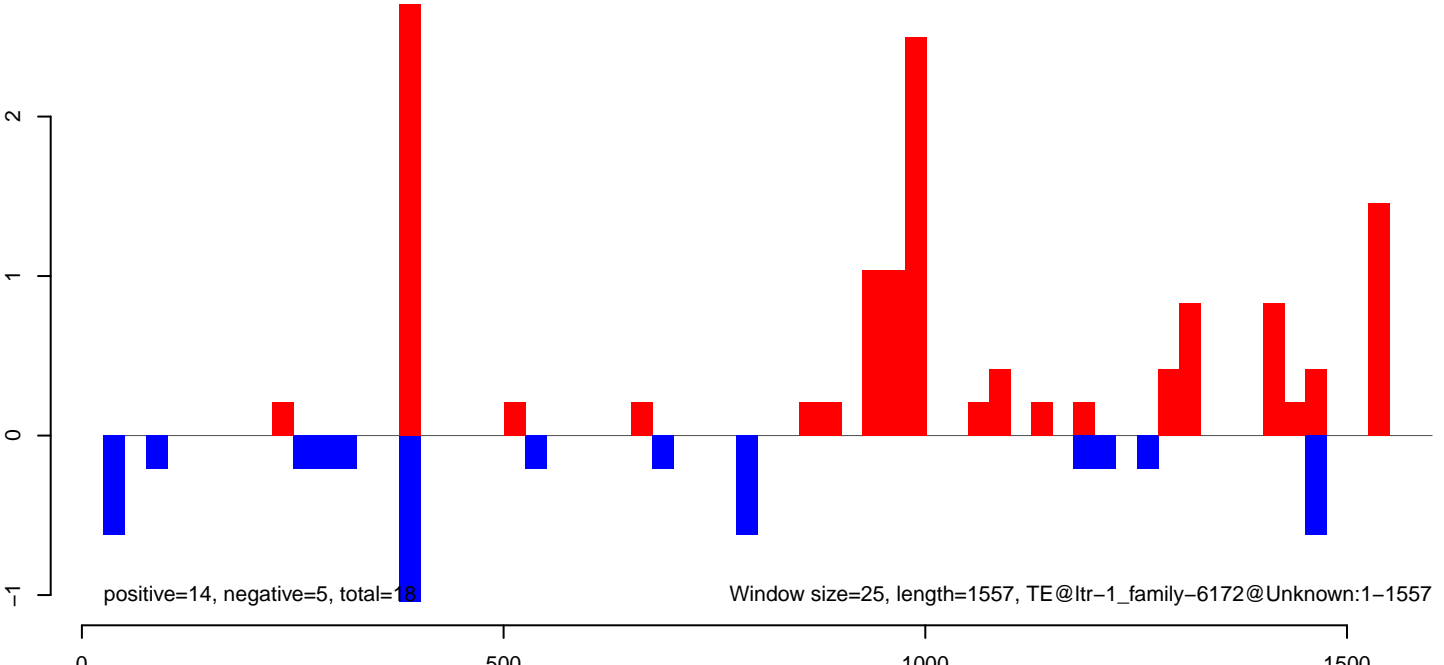
AeAlbo\_C636\_cells.18\_23.rep



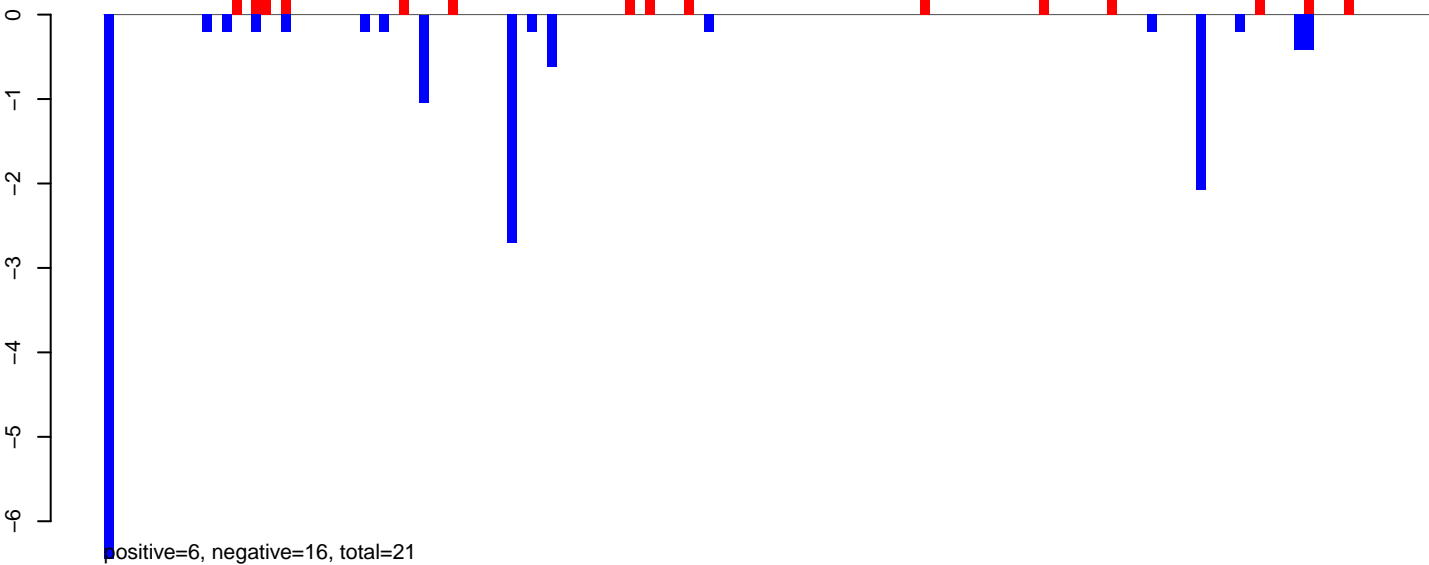
AeAlbo\_C636\_cells.24\_35.rep



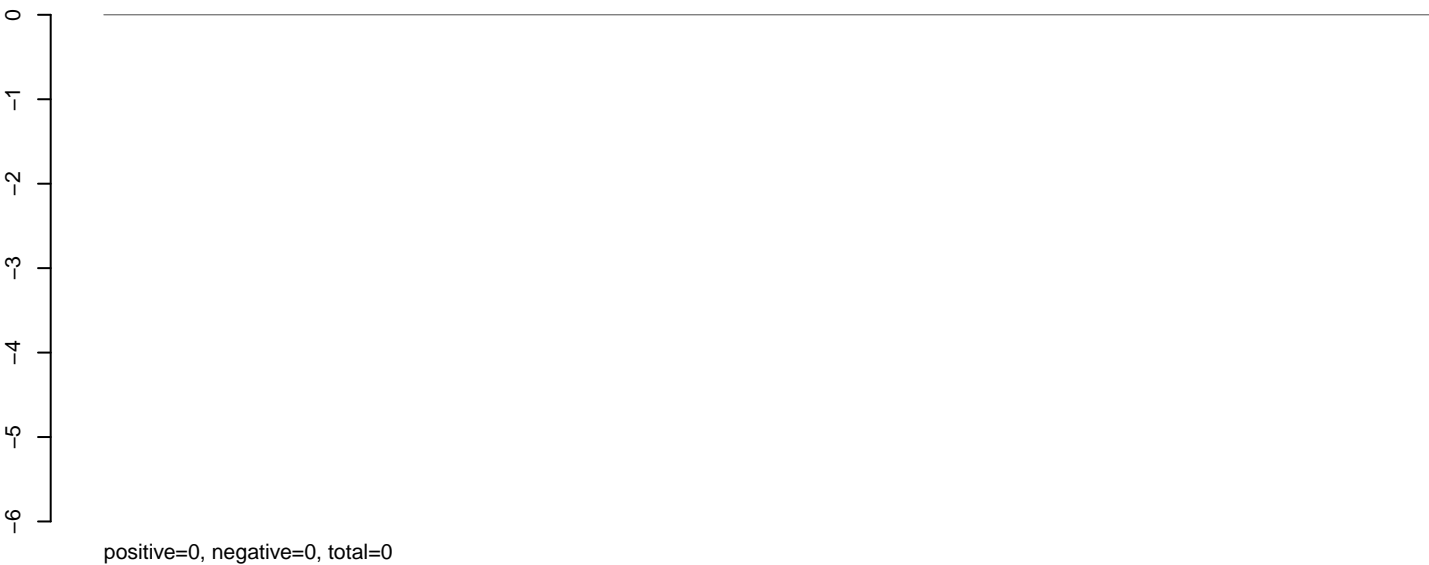
AeAlbo\_C636\_cells.rep



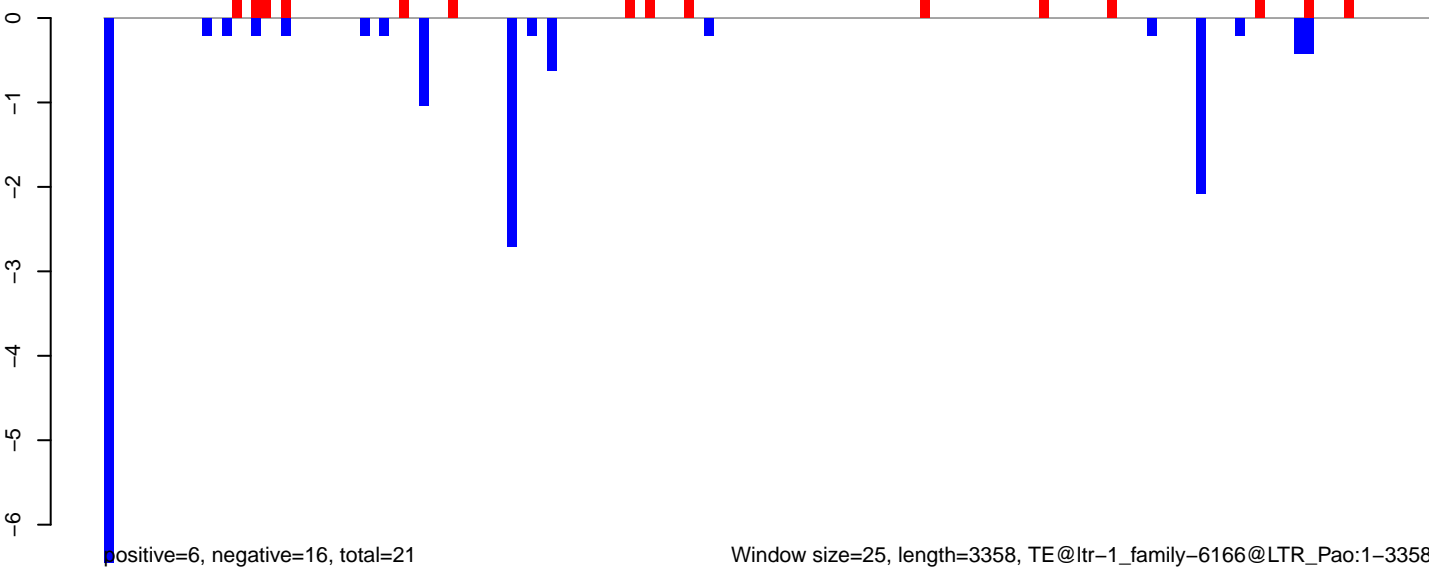
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

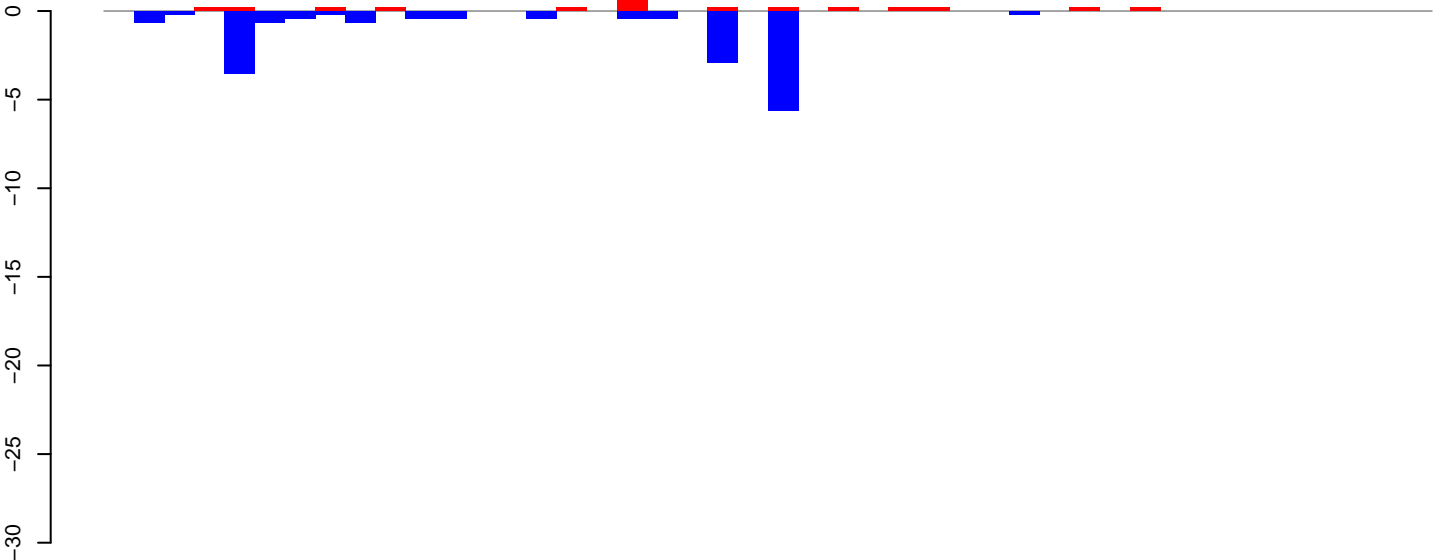


AeAlbo\_C636\_cells.rep



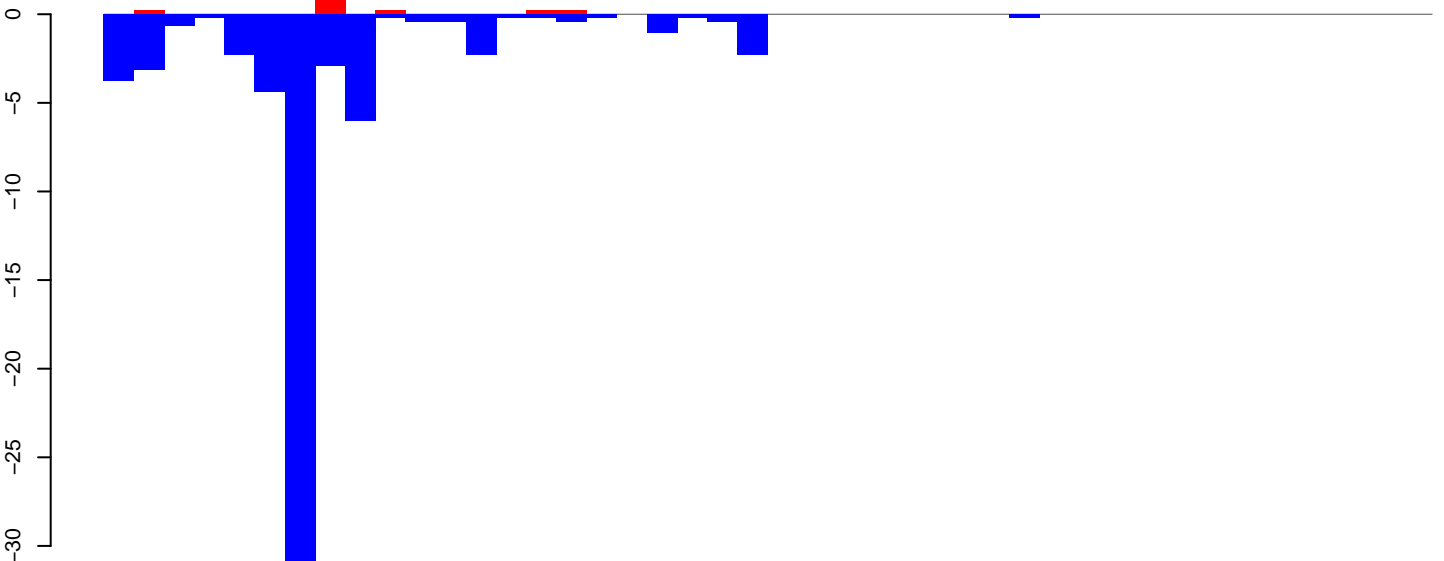
Window size=25, length=3358, TE@ltr-1\_family-6166@LTR\_Pao:1-3358

AeAlbo\_C636\_cells.18\_23.rep



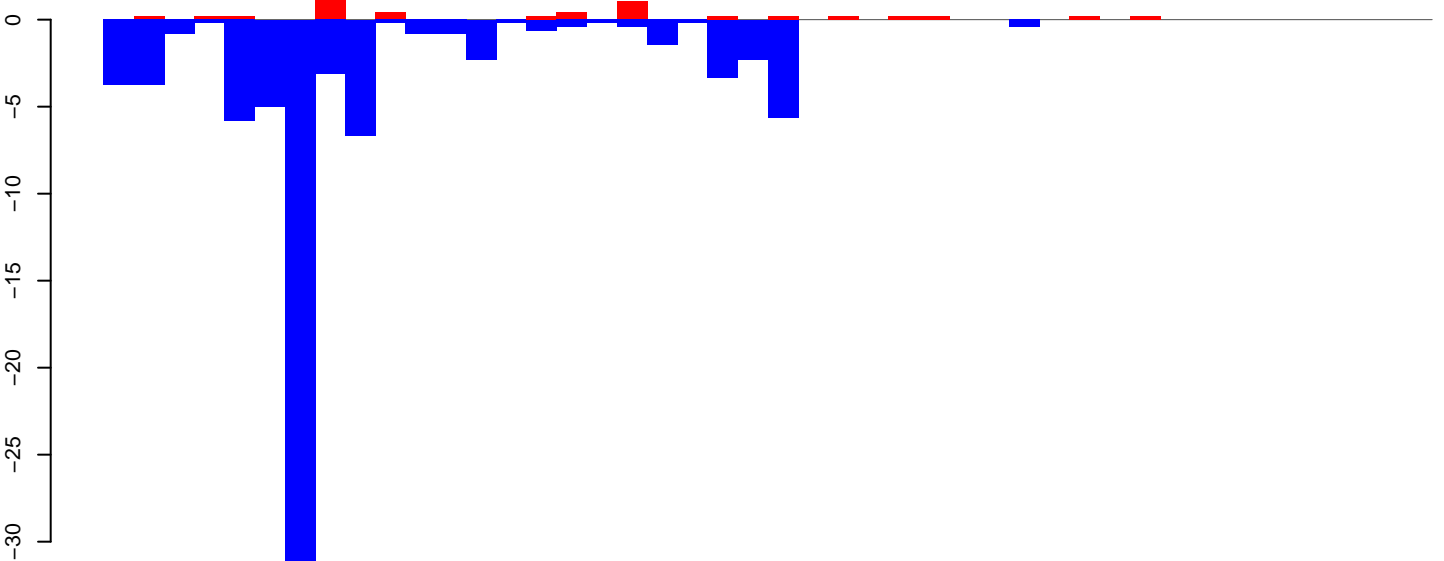
positive=4, negative=17, total=21

AeAlbo\_C636\_cells.24\_35.rep



positive=2, negative=64, total=66

AeAlbo\_C636\_cells.rep

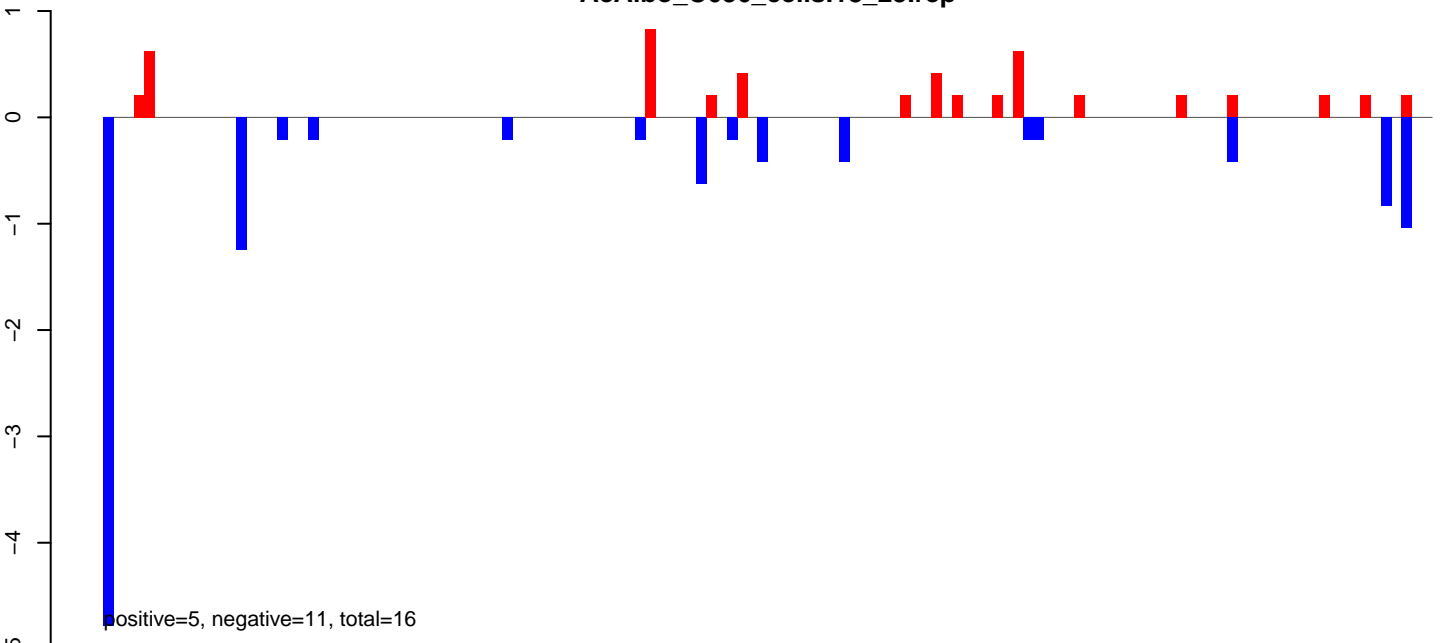


positive=6, negative=81, total=87

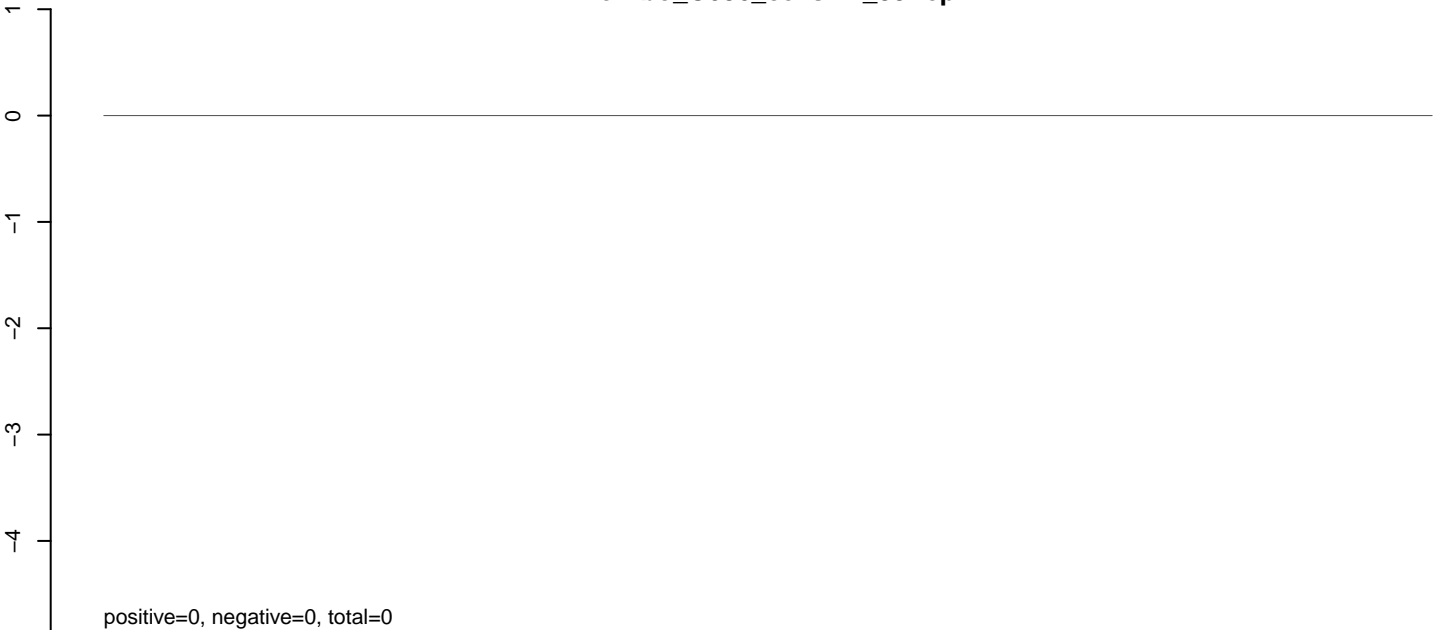
Window size=25, length=1076, TE@ltr-1\_family-5924@LTR\_Gypsy:1-1076

0 200 400 600 800 1000

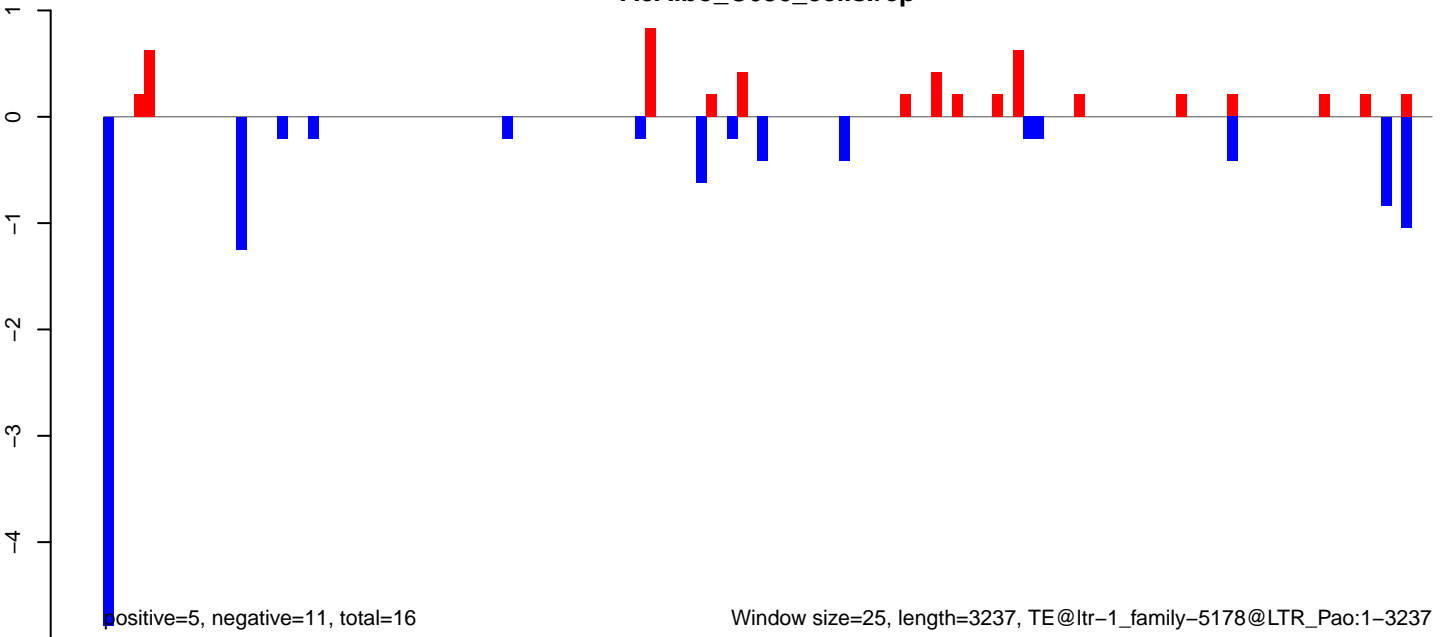
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

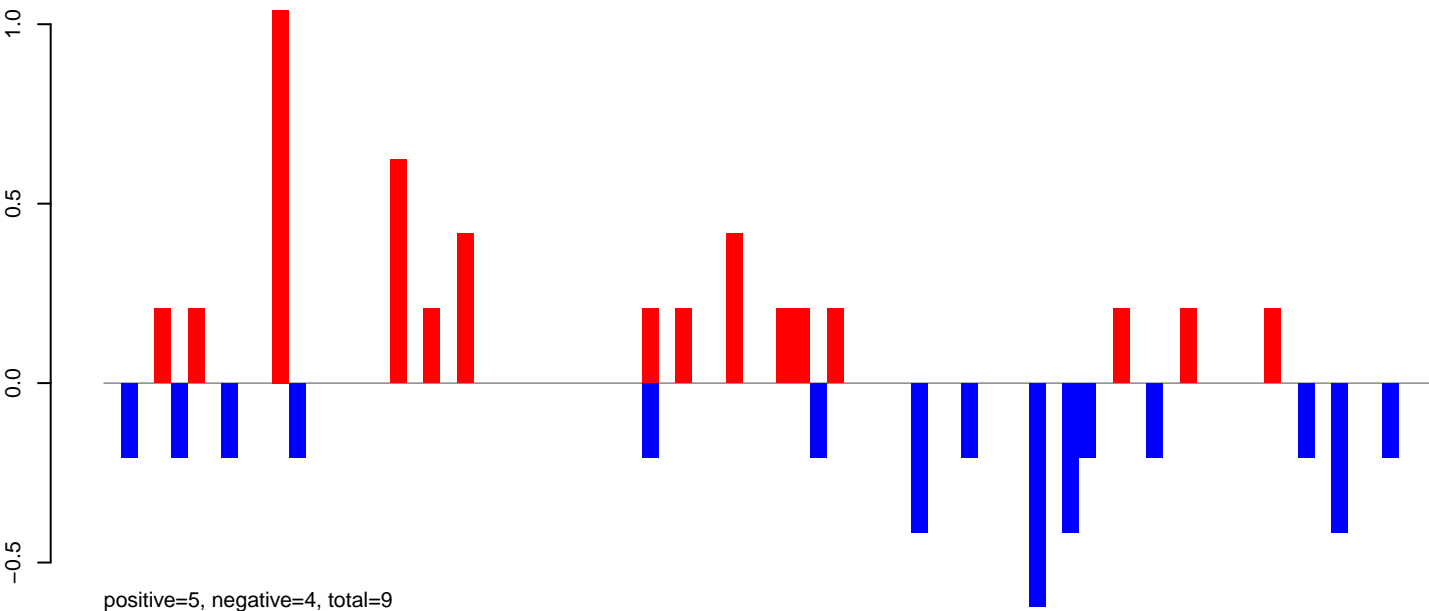


AeAlbo\_C636\_cells.rep

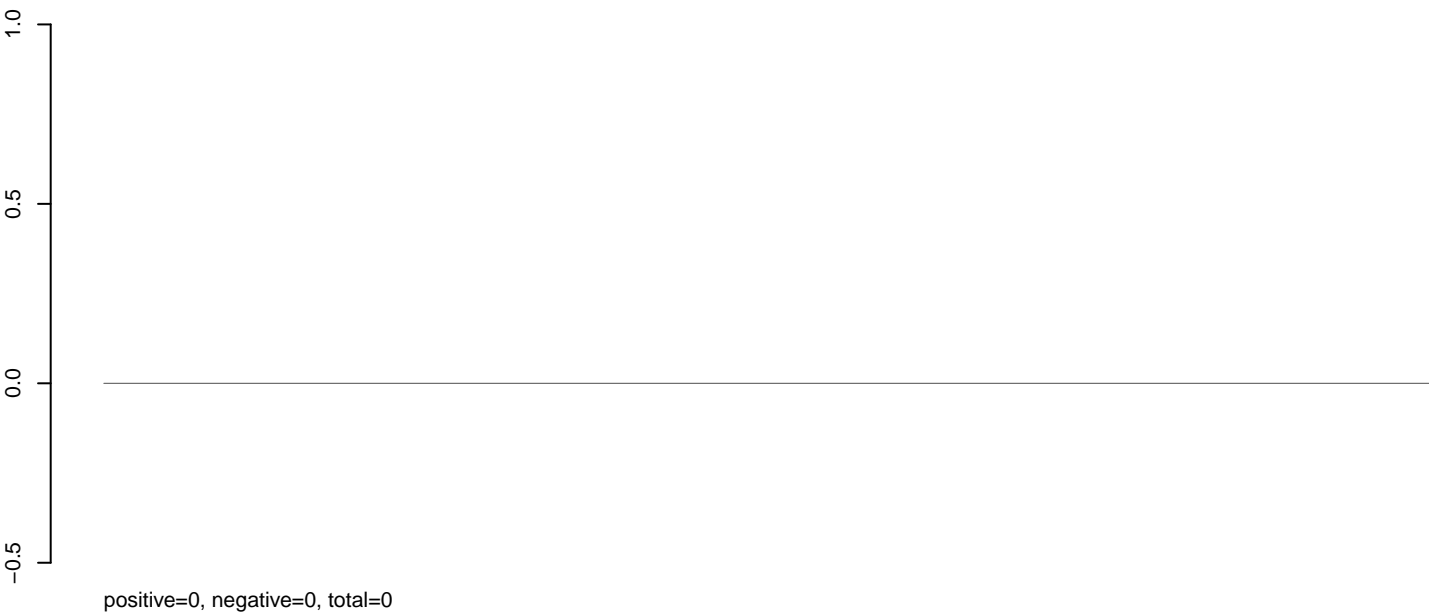




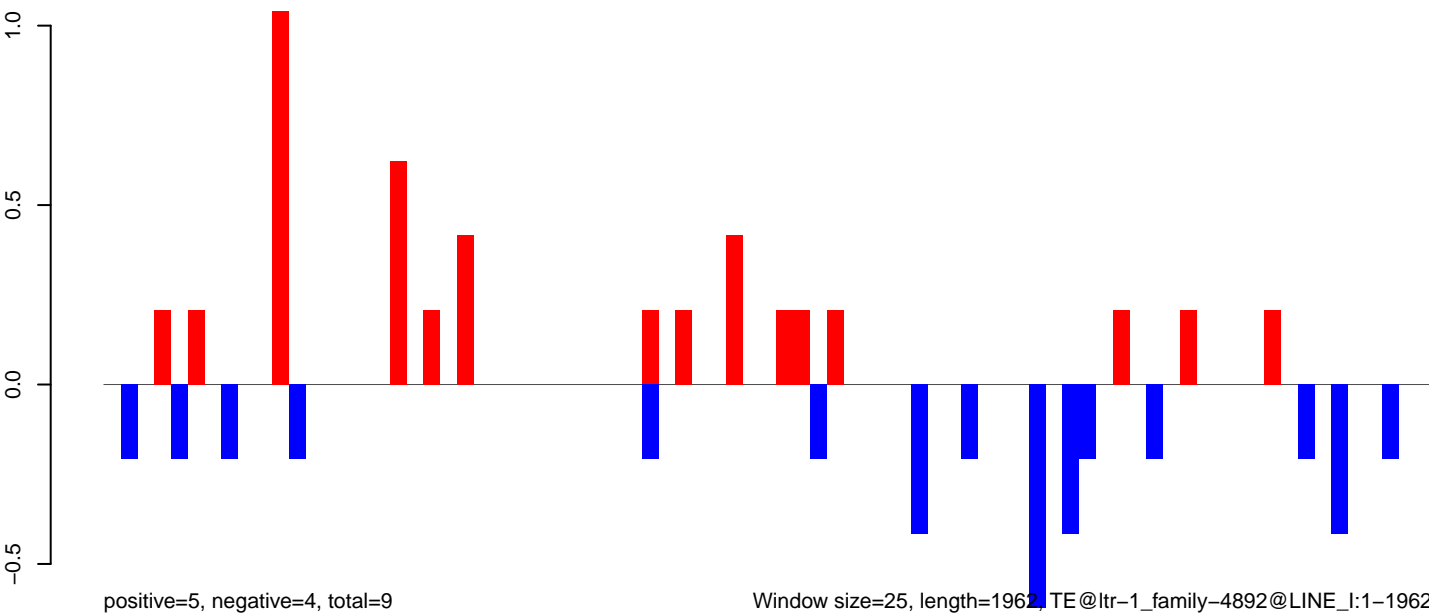
AeAlbo\_C636\_cells.18\_23.rep



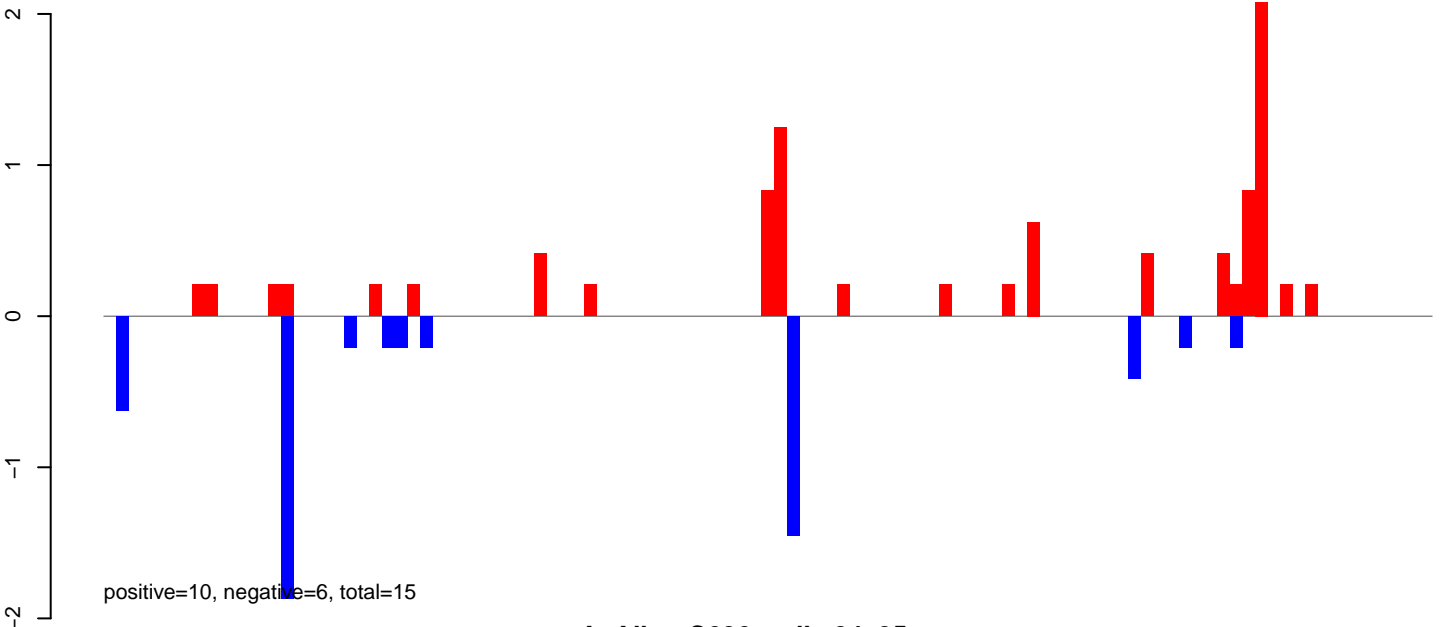
AeAlbo\_C636\_cells.24\_35.rep



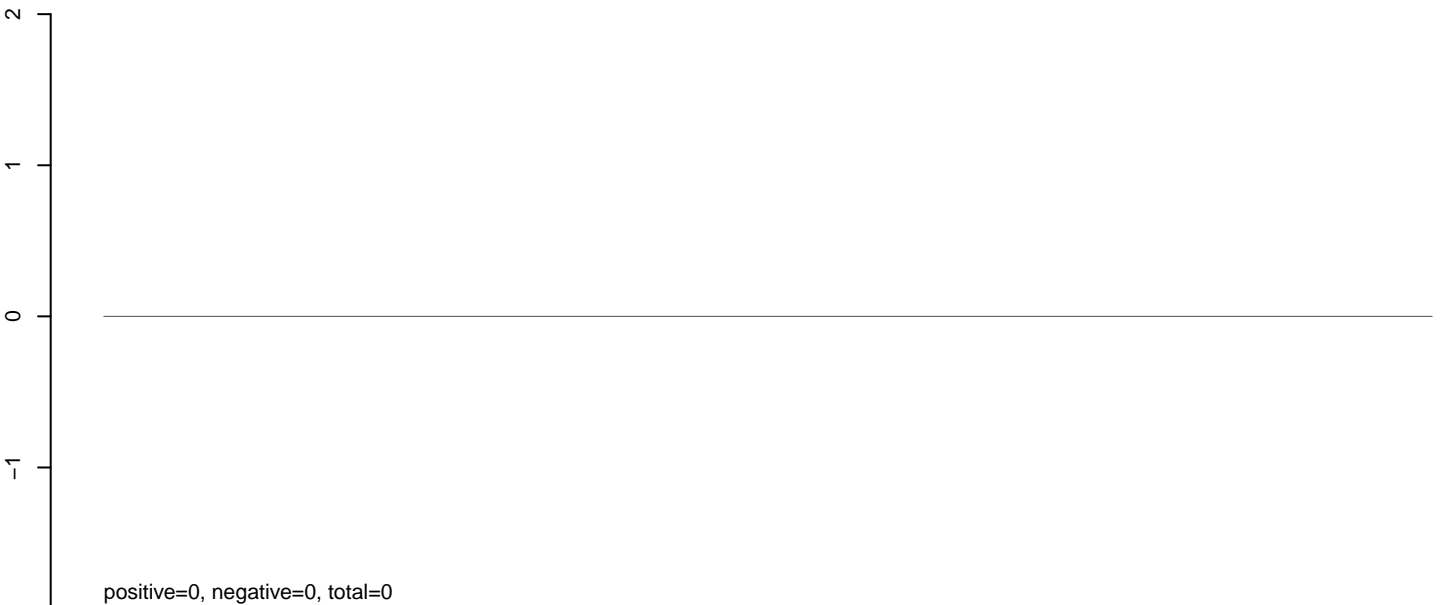
AeAlbo\_C636\_cells.rep



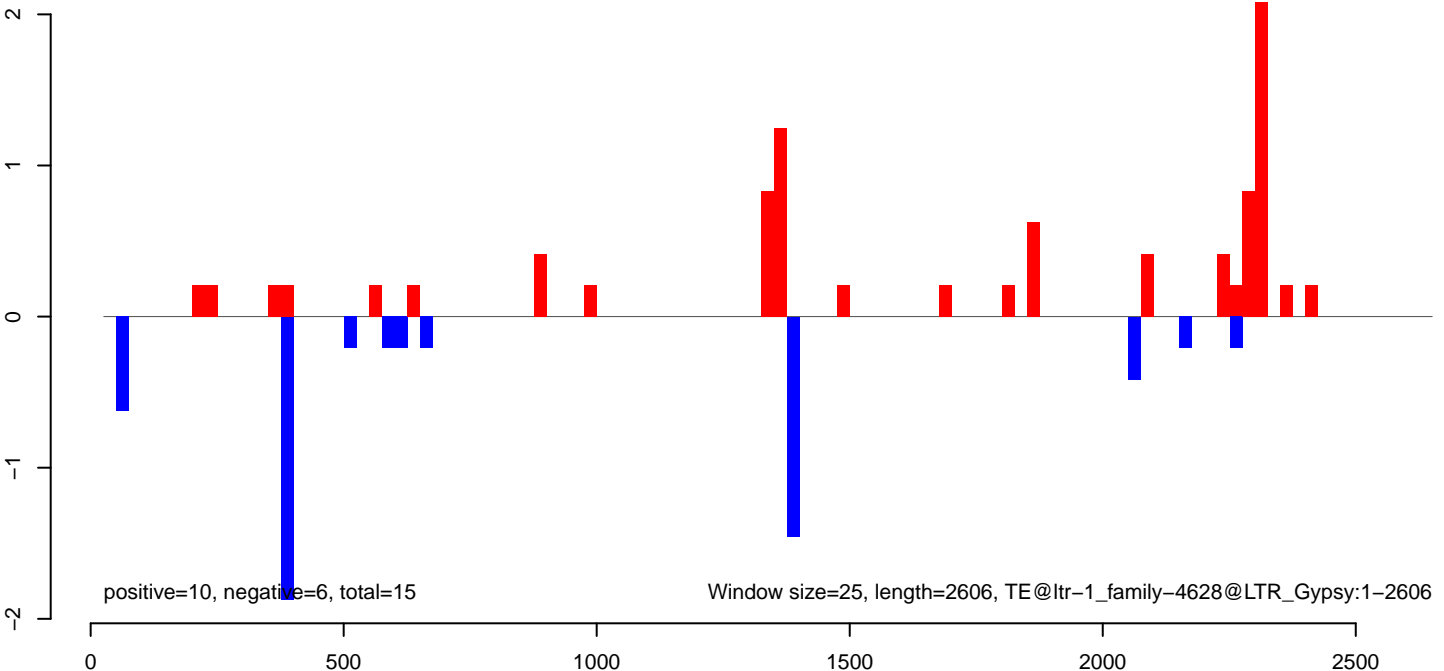
AeAlbo\_C636\_cells.18\_23.rep



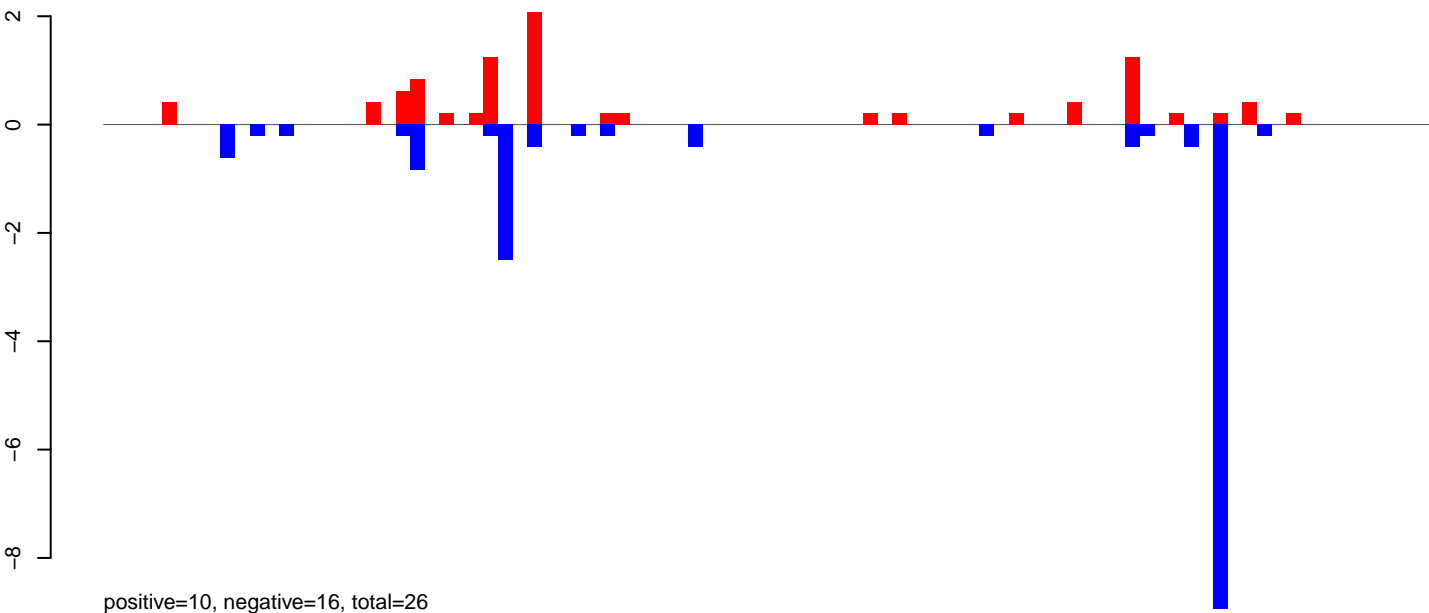
AeAlbo\_C636\_cells.24\_35.rep



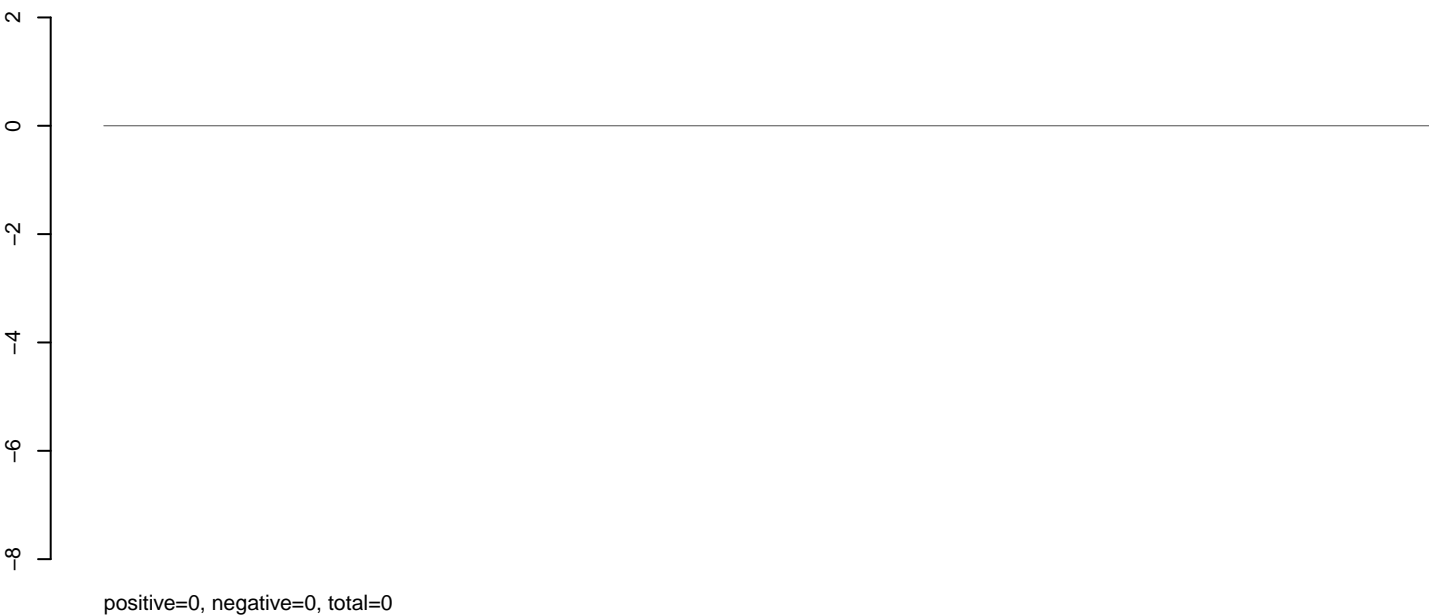
AeAlbo\_C636\_cells.rep



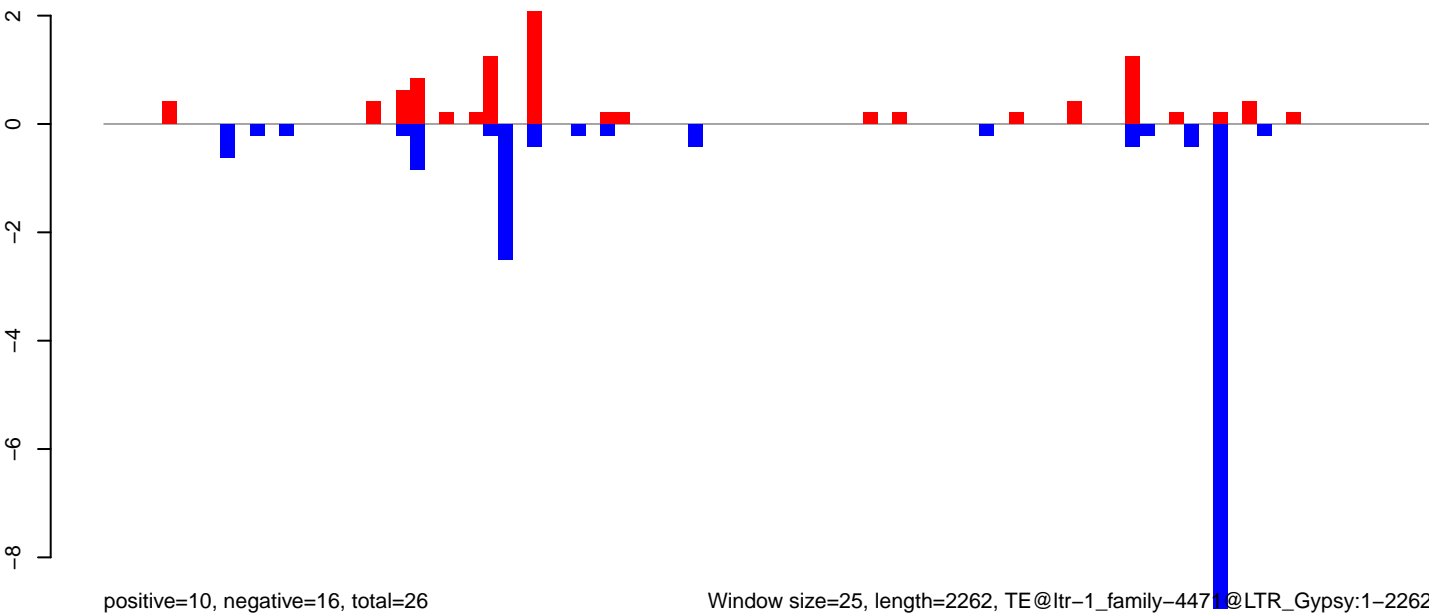
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



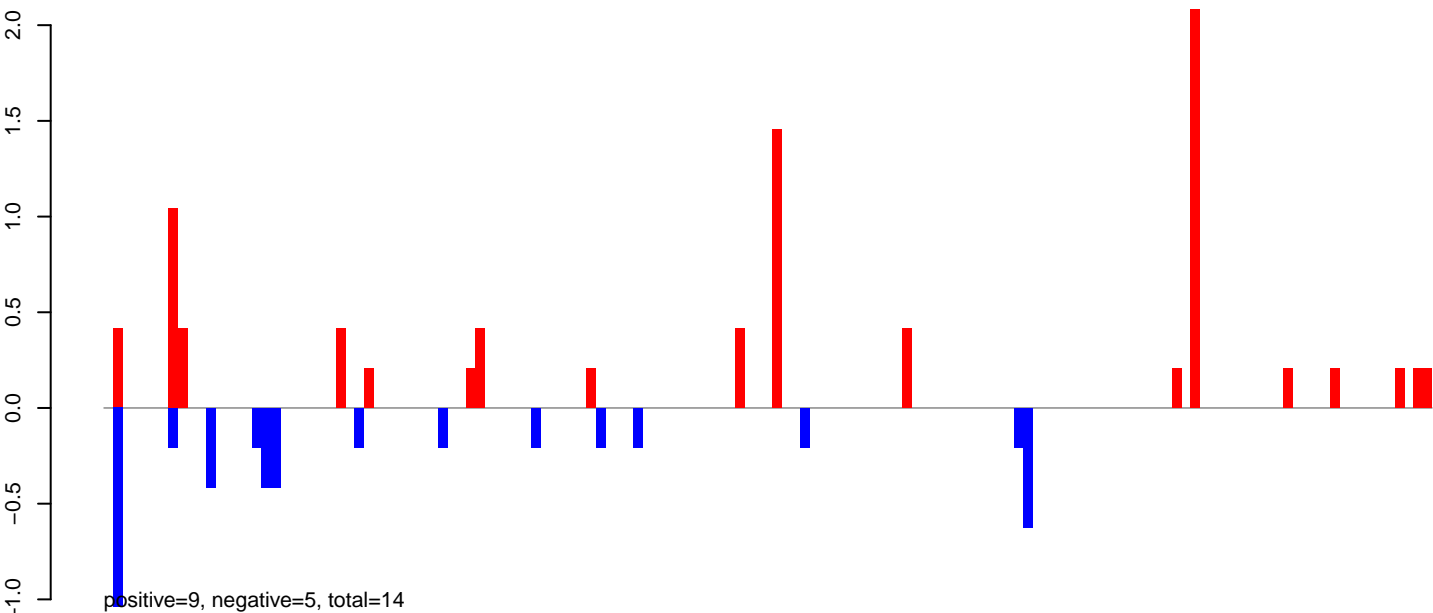
AeAlbo\_C636\_cells.rep



Window size=25, length=2262, TE@ltr-1\_family-447@LTR\_Gypsy:1-2262

0 500 1000 1500 2000

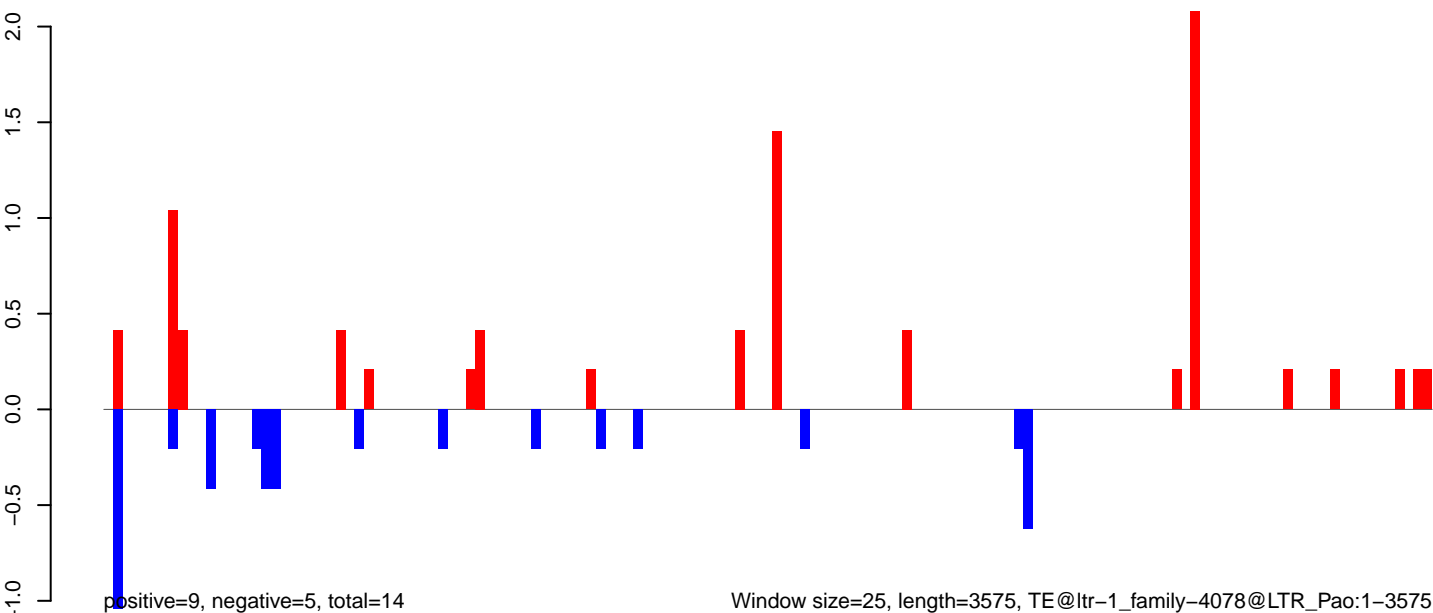
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

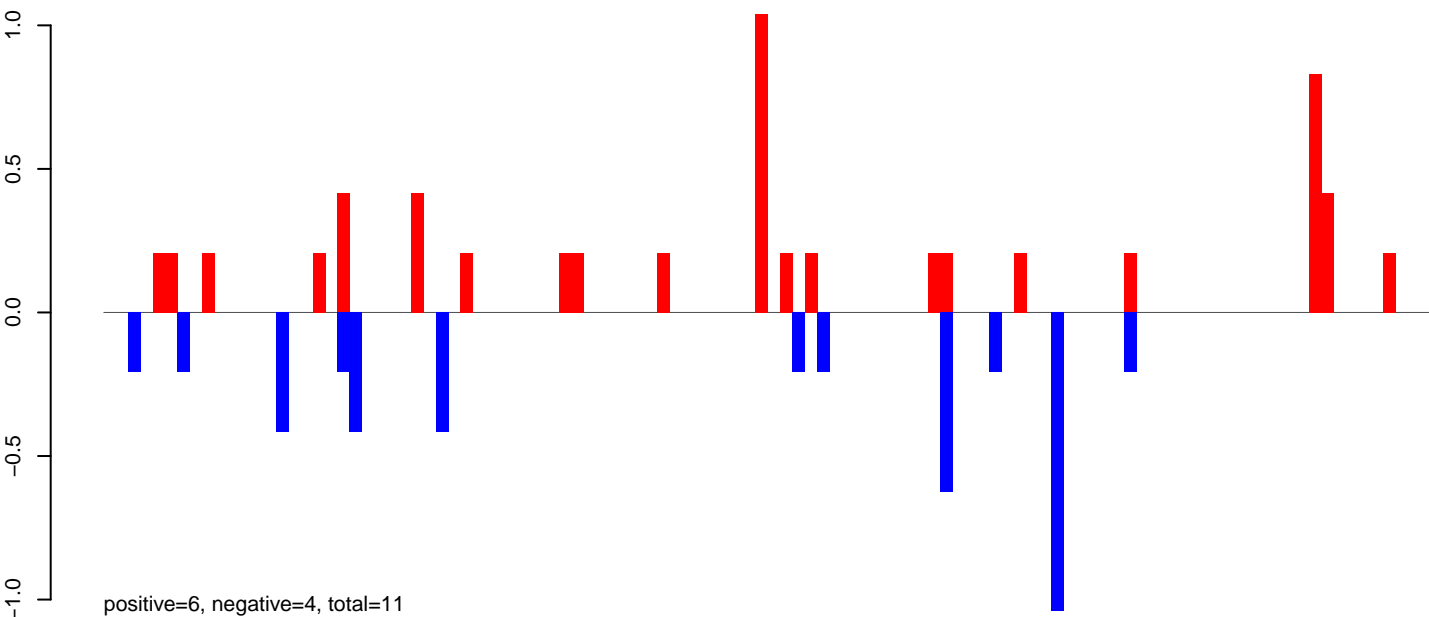


AeAlbo\_C636\_cells.rep

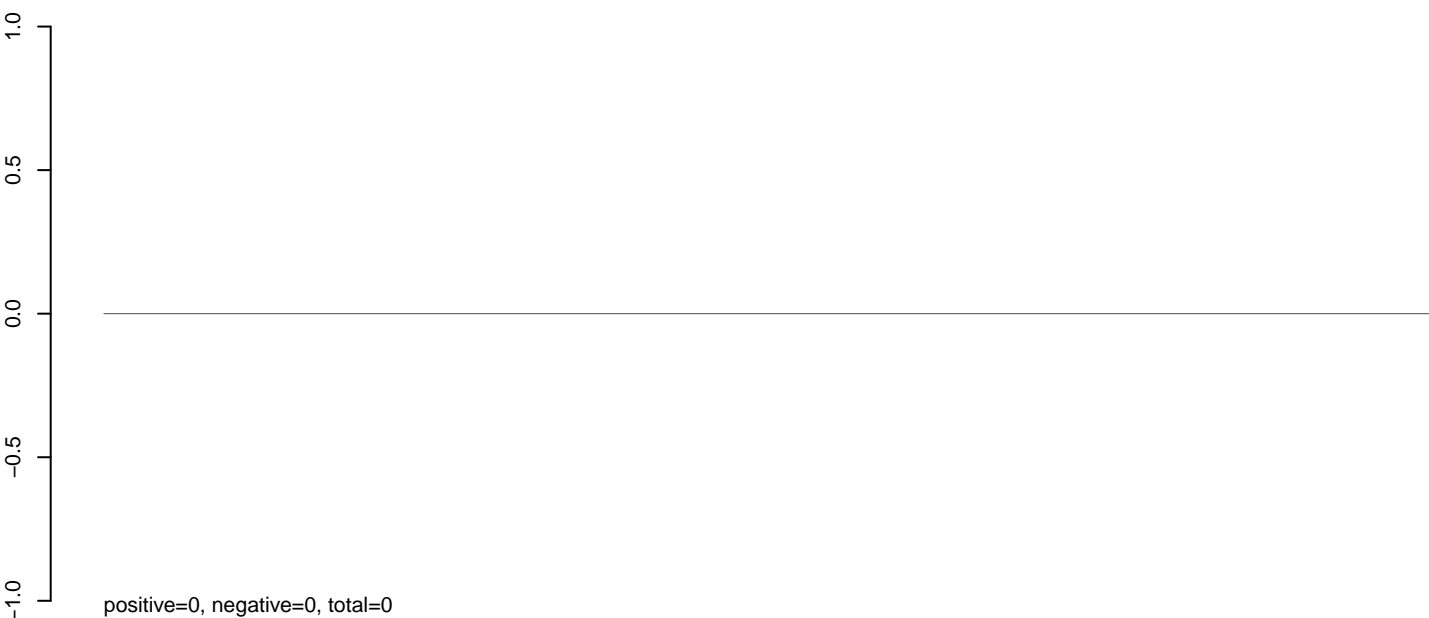


Window size=25, length=3575, TE@ltr-1\_family-4078@LTR\_Pao:1-3575

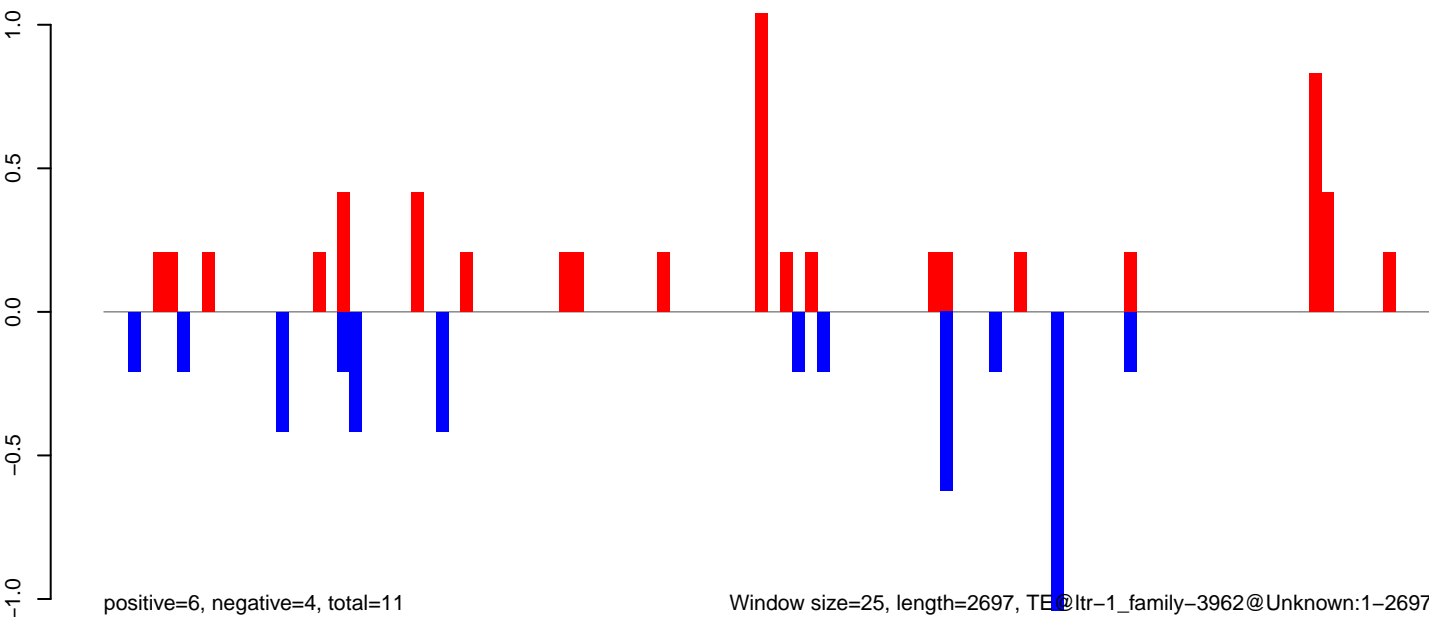
AeAlbo\_C636\_cells.18\_23.rep



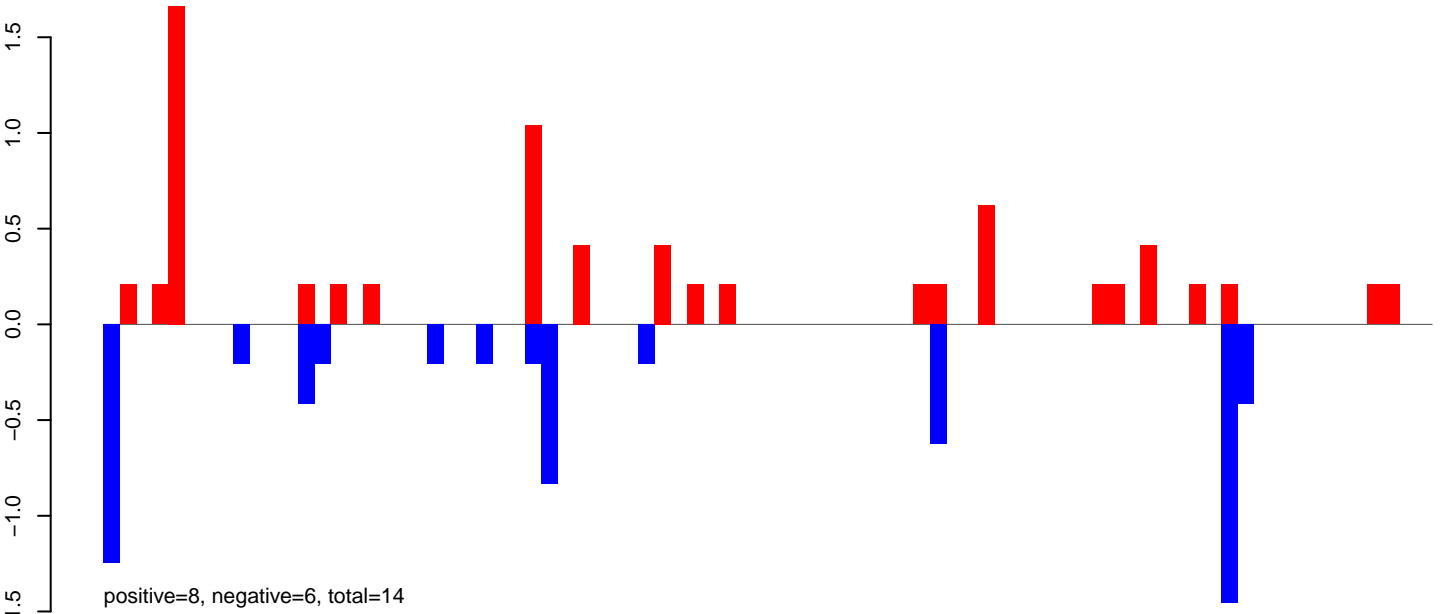
AeAlbo\_C636\_cells.24\_35.rep



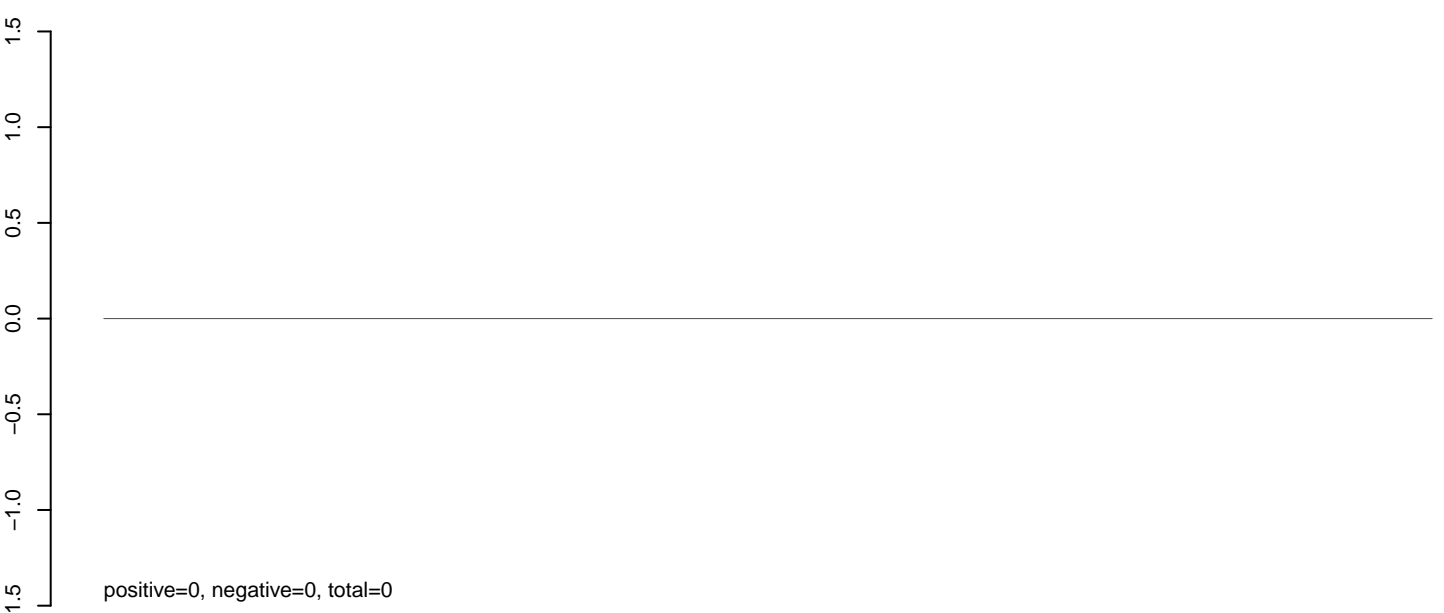
AeAlbo\_C636\_cells.rep



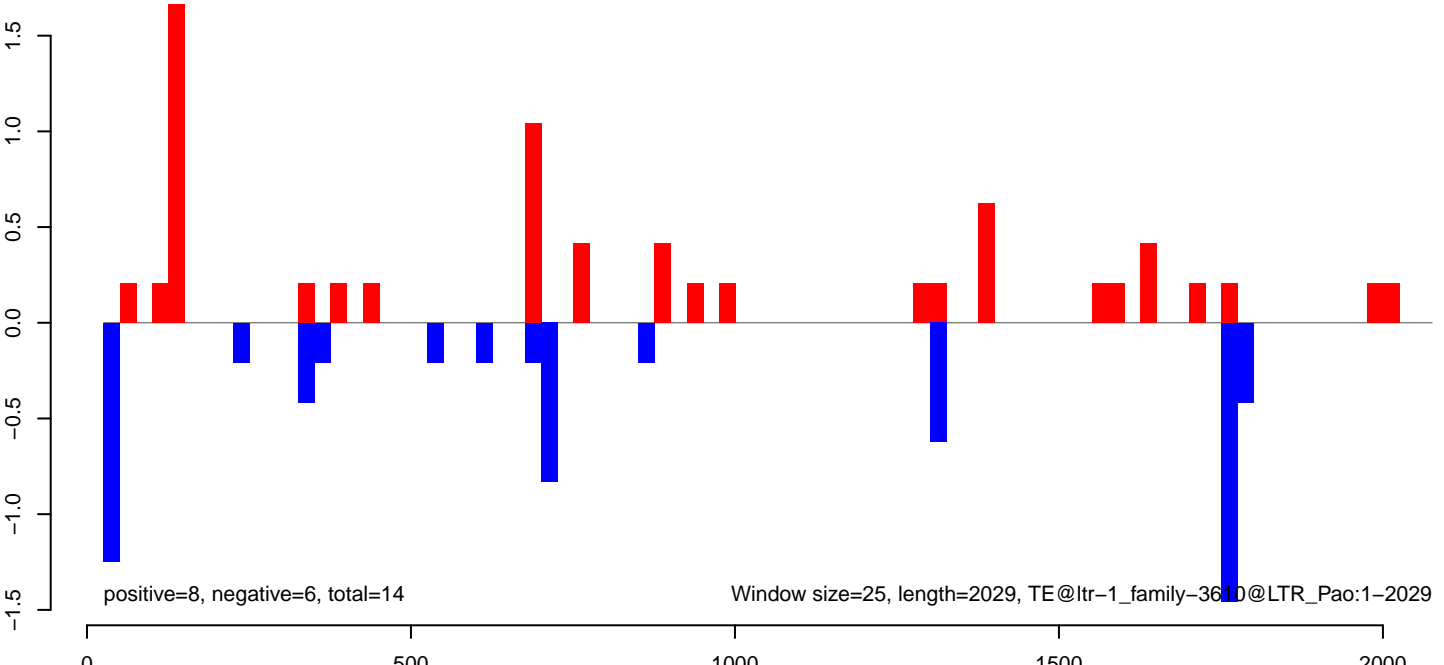
AeAlbo\_C636\_cells.18\_23.rep



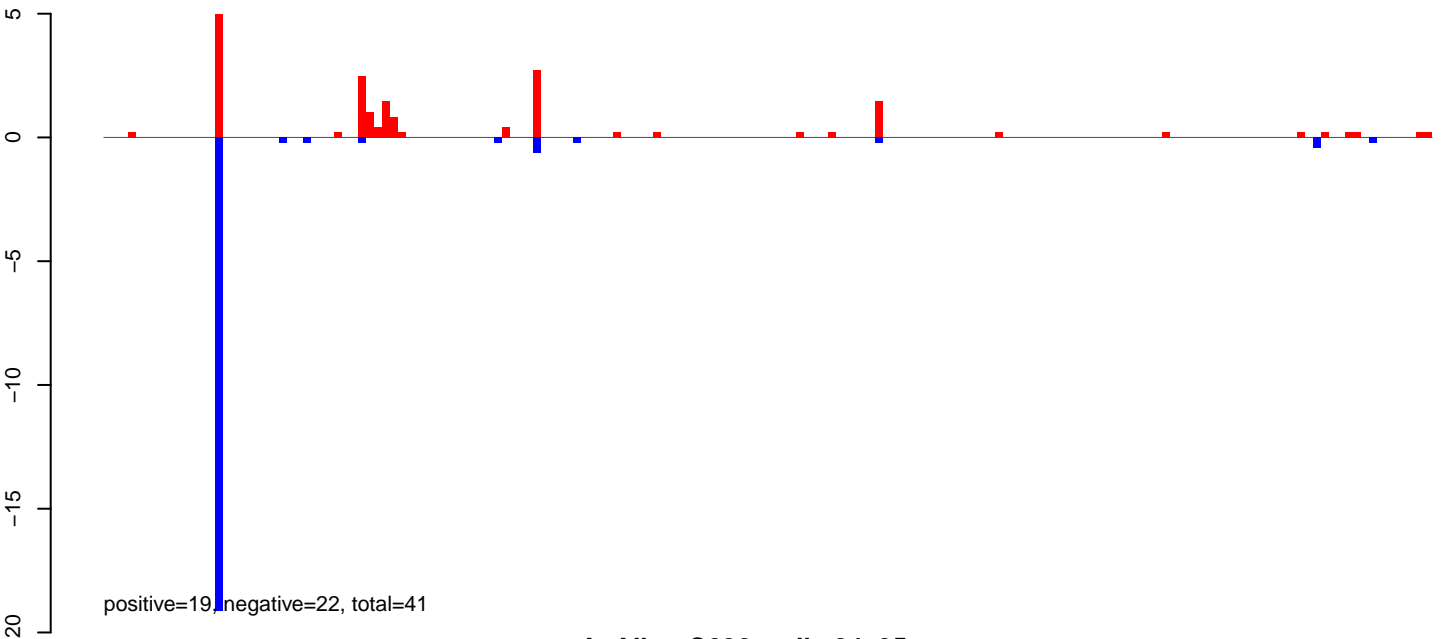
AeAlbo\_C636\_cells.24\_35.rep



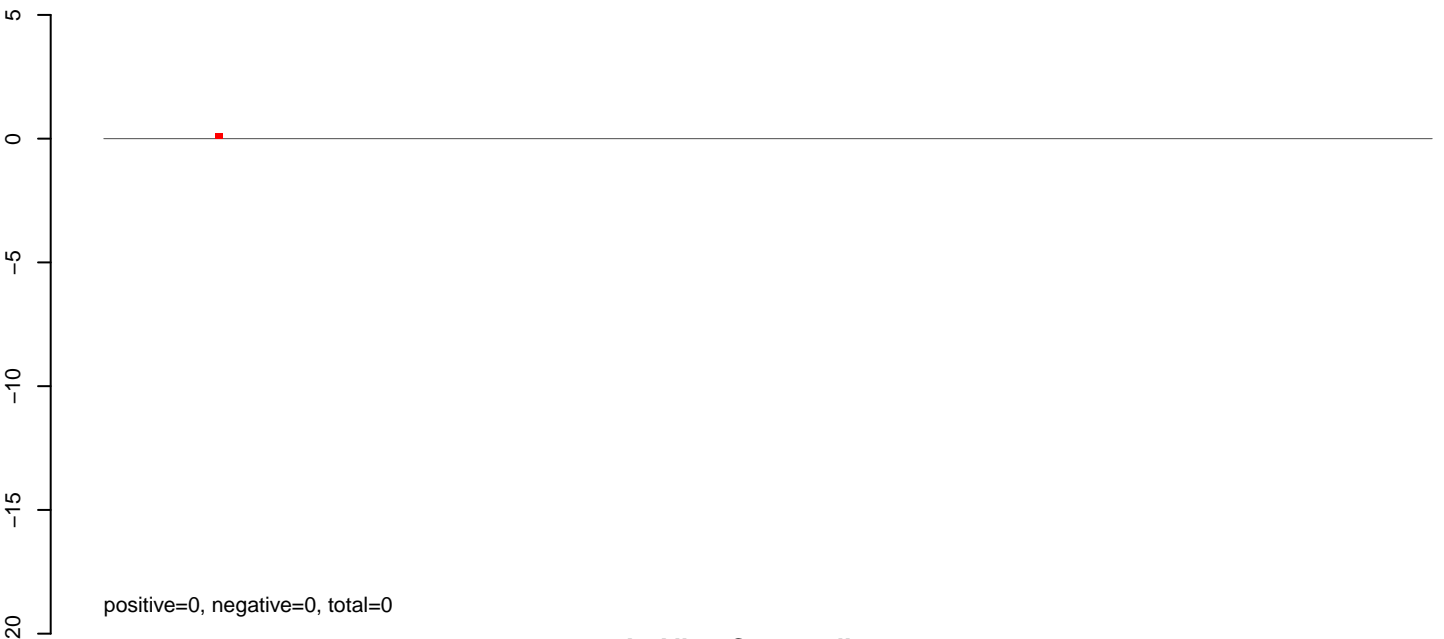
AeAlbo\_C636\_cells.rep



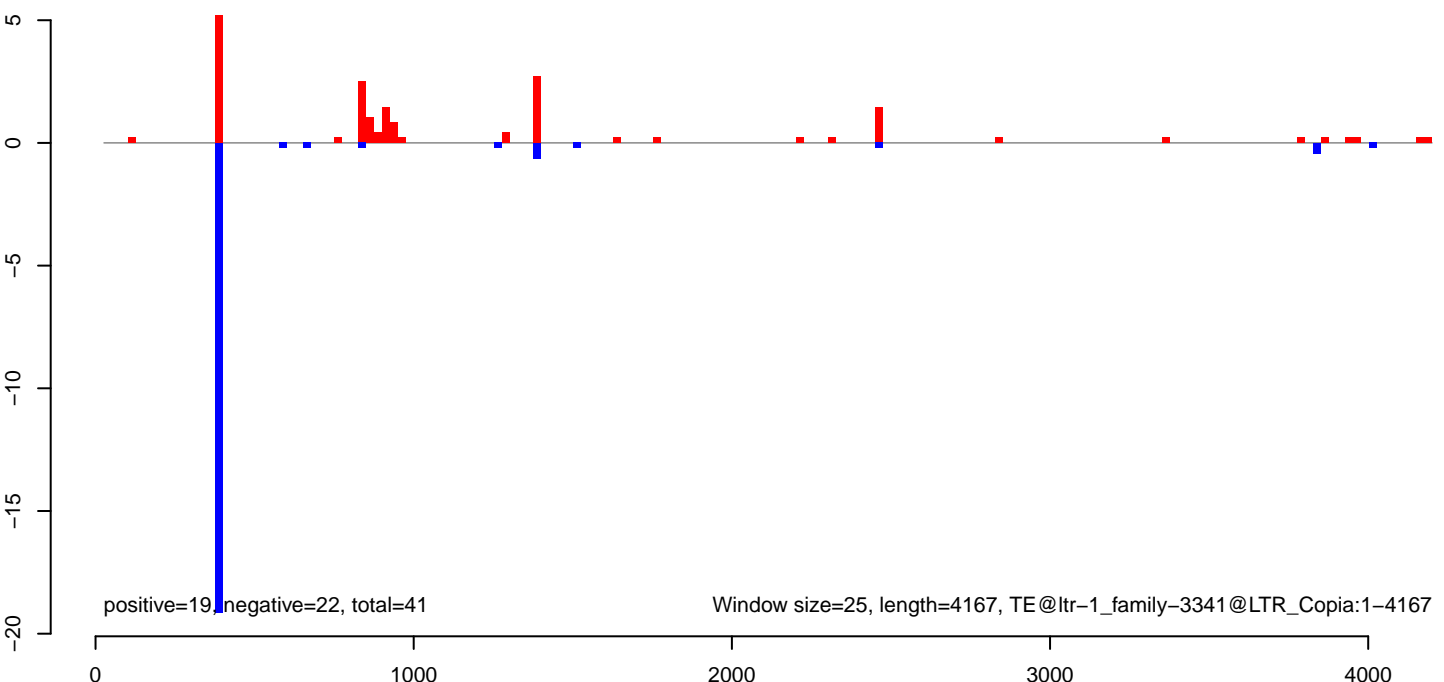
AeAlbo\_C636\_cells.18\_23.rep



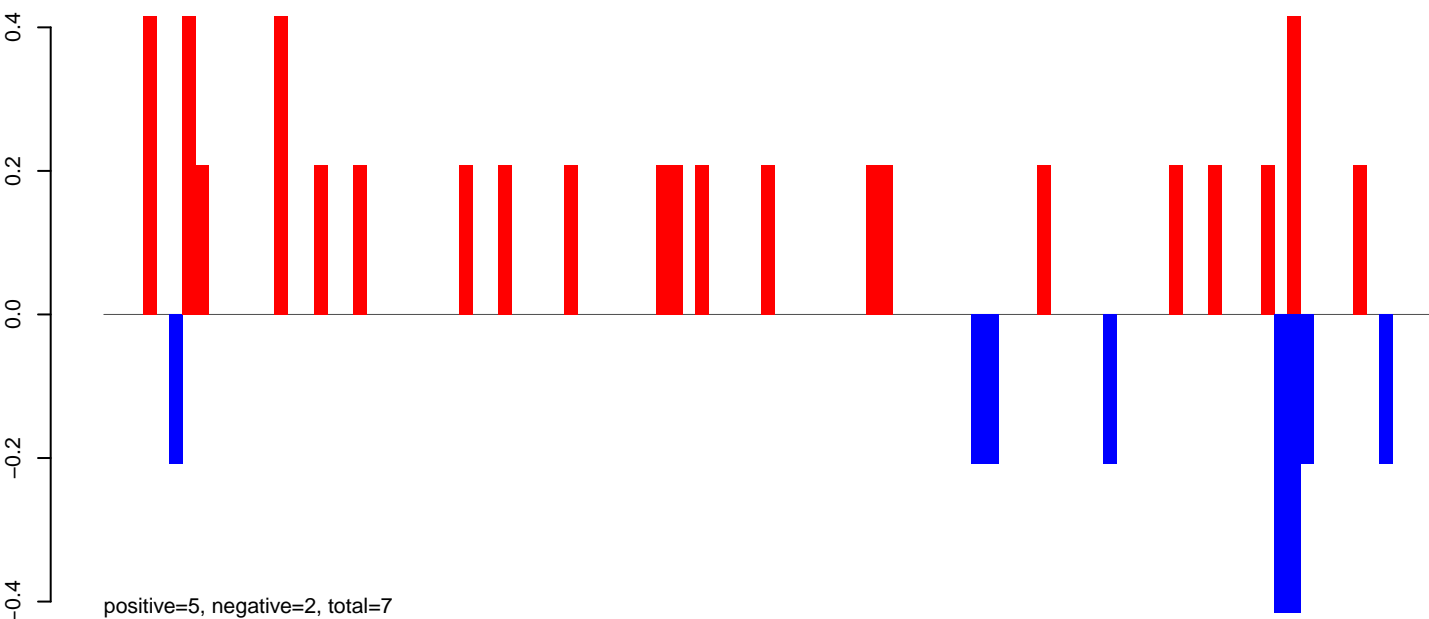
AeAlbo\_C636\_cells.24\_35.rep



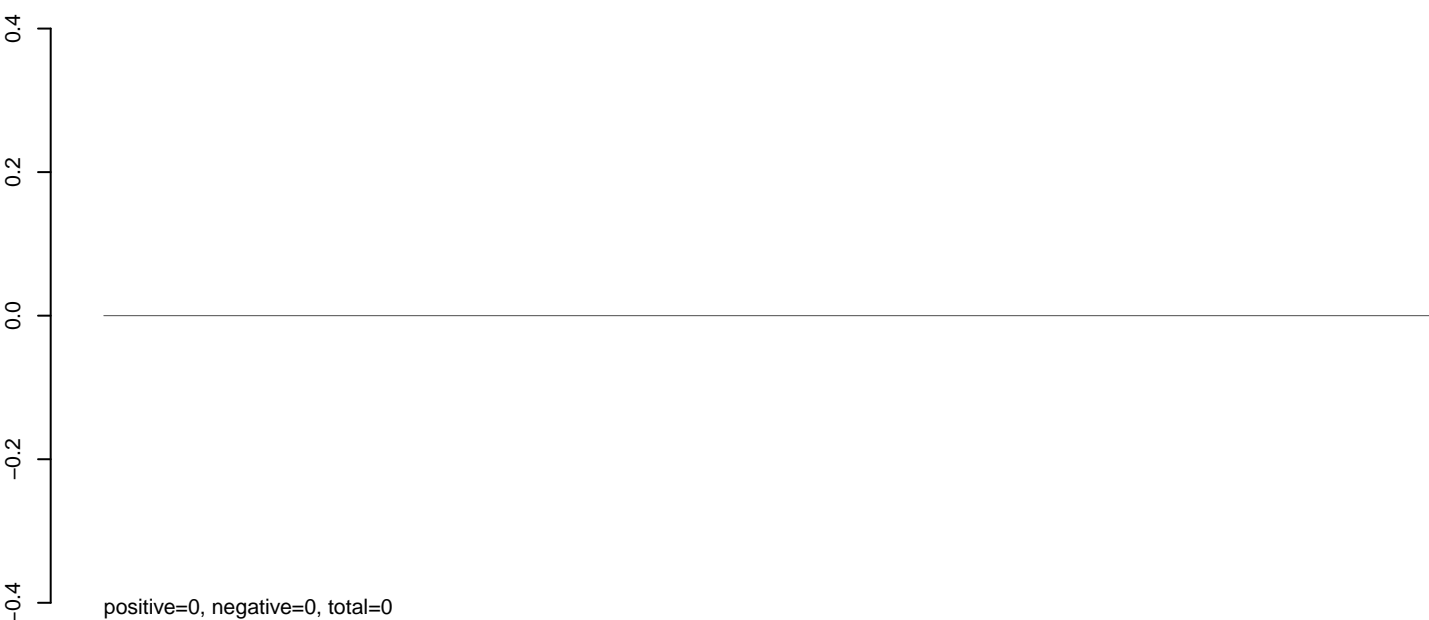
AeAlbo\_C636\_cells.rep



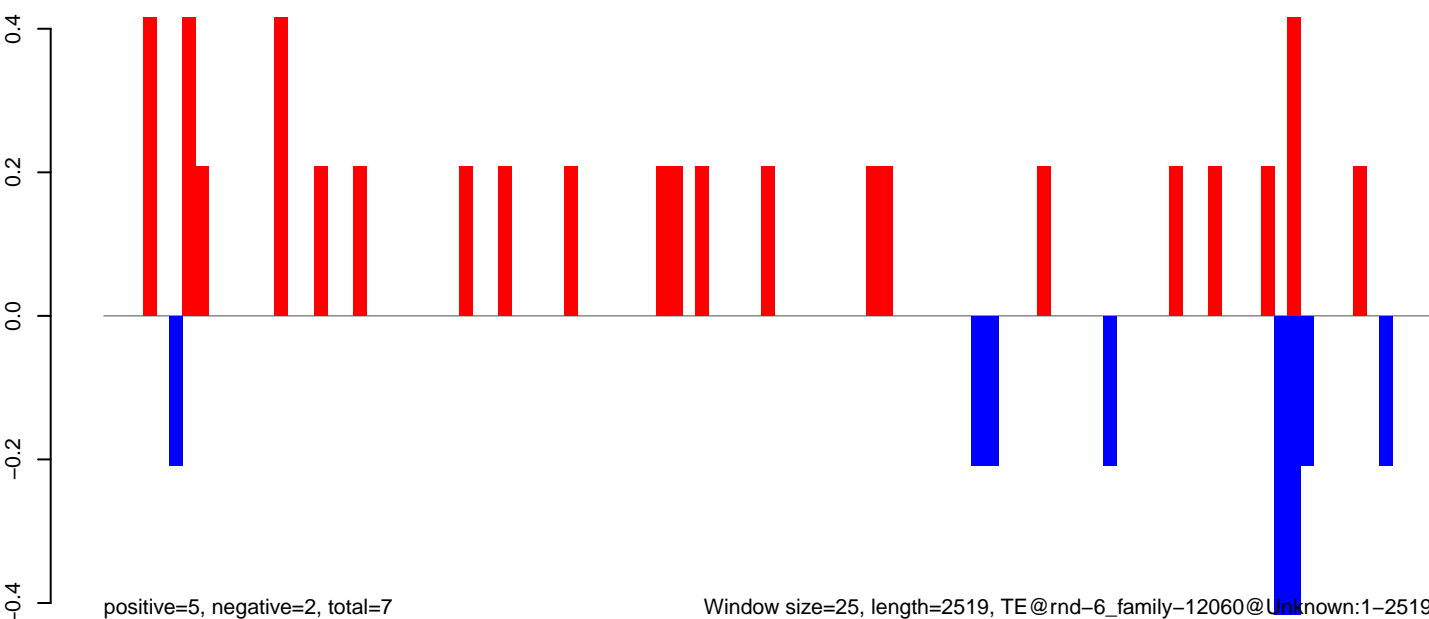
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

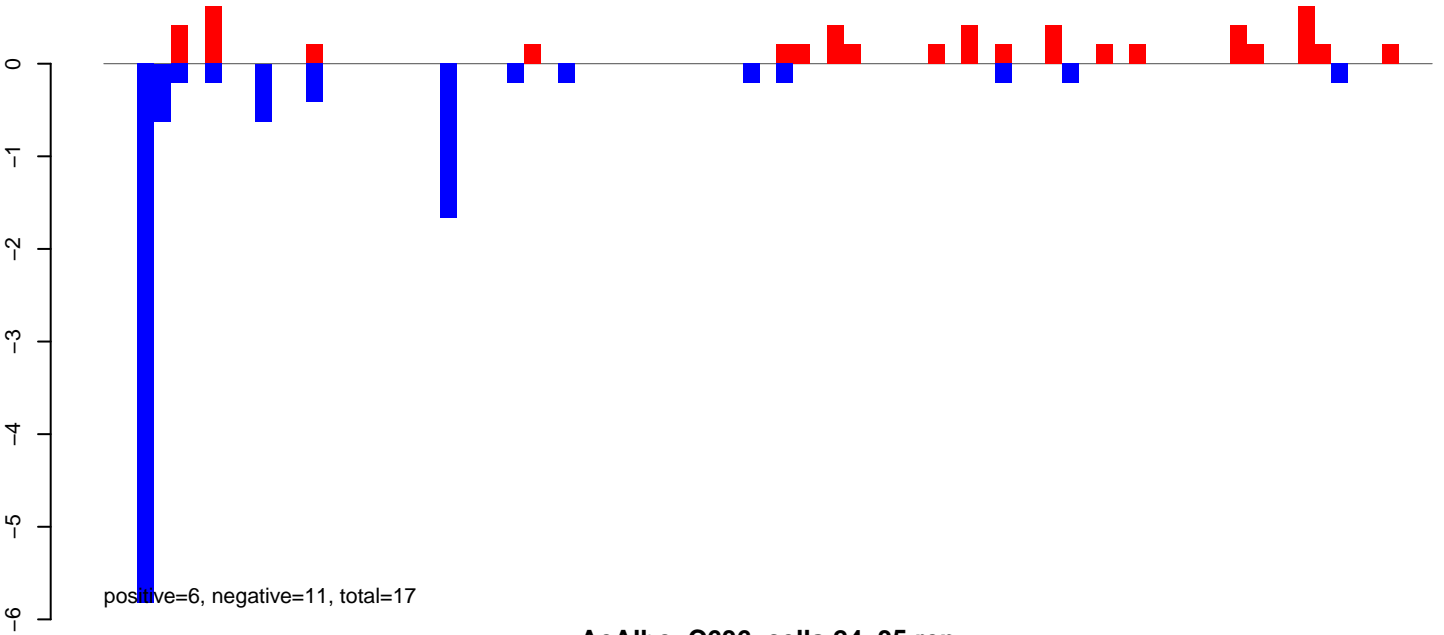


AeAlbo\_C636\_cells.rep

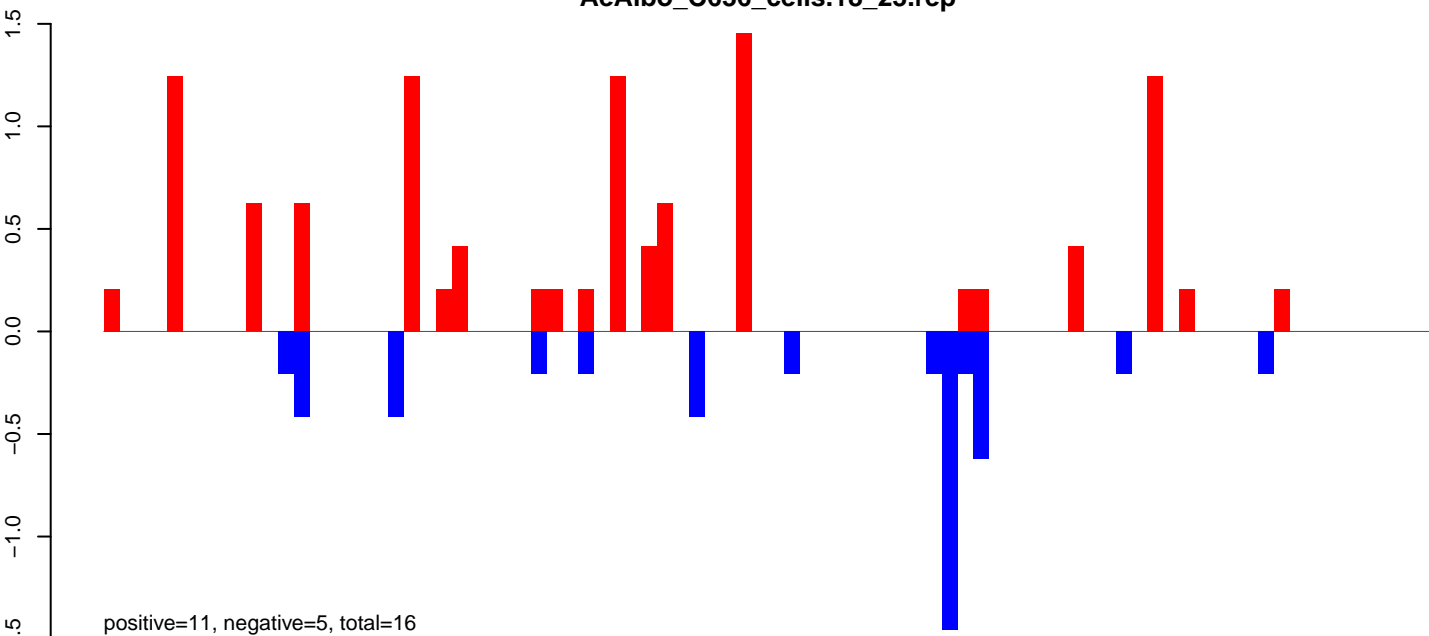




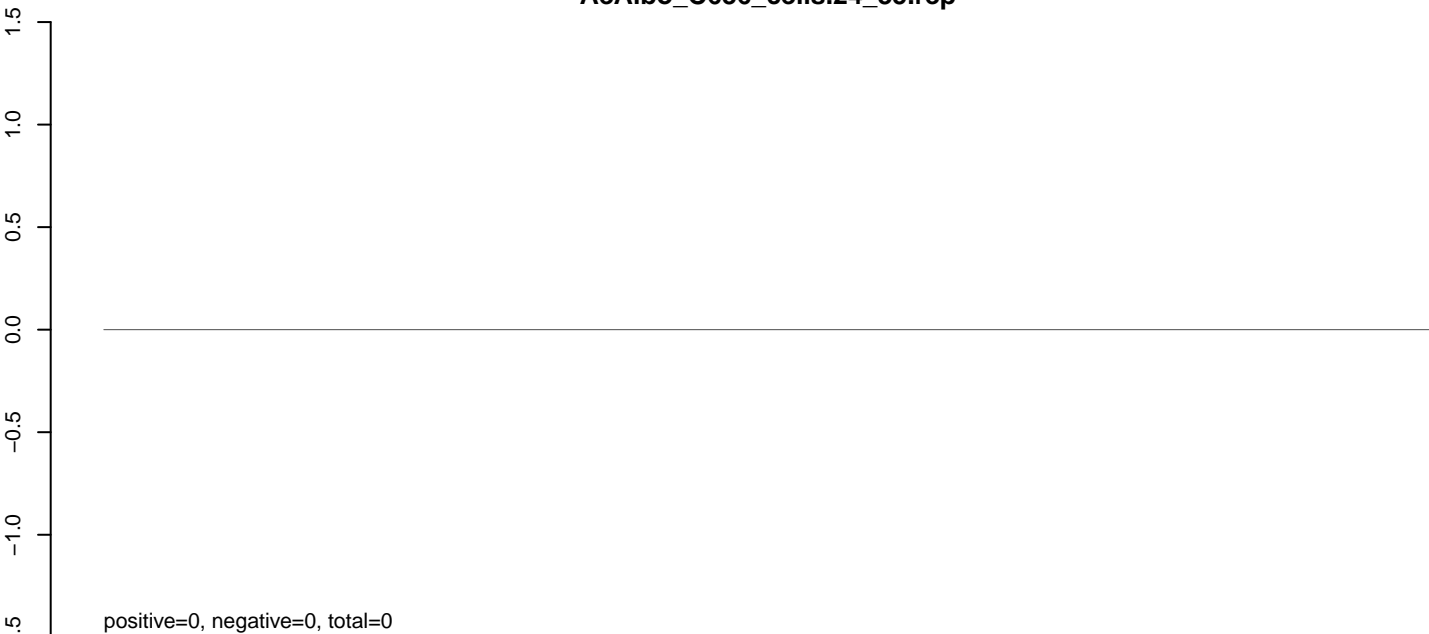
AeAlbo\_C636\_cells.18\_23.rep



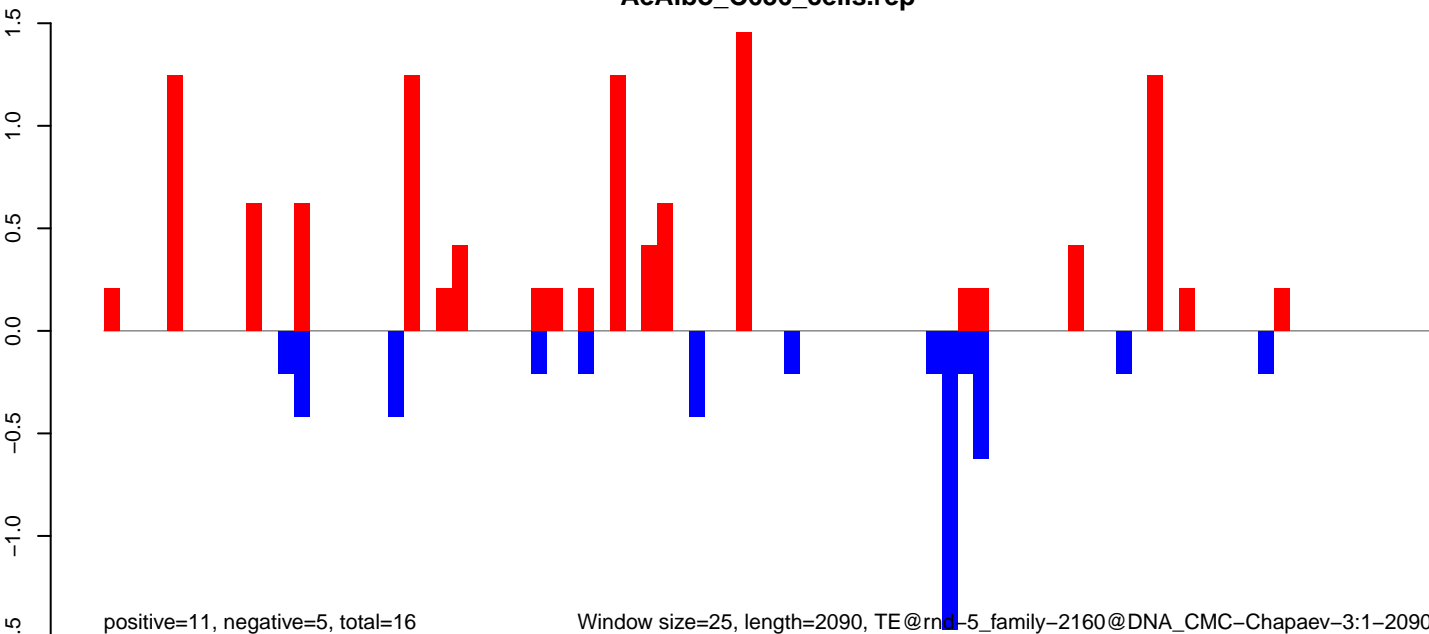
AeAlbo\_C636\_cells.18\_23.rep



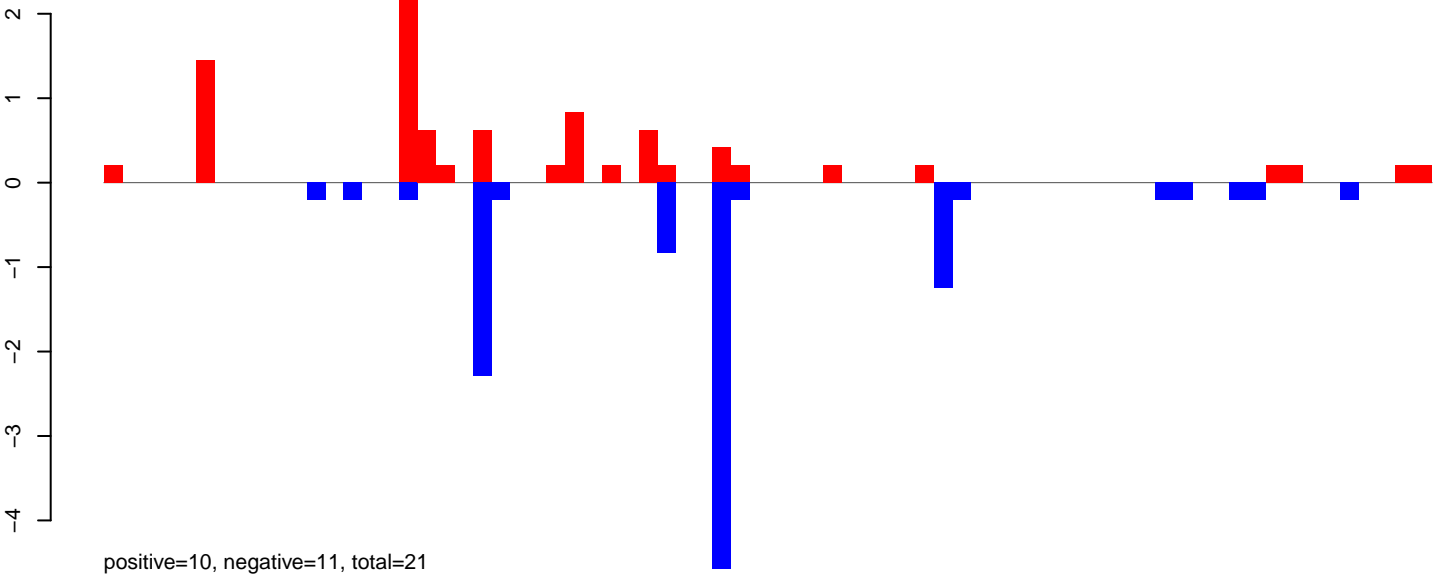
AeAlbo\_C636\_cells.24\_35.rep



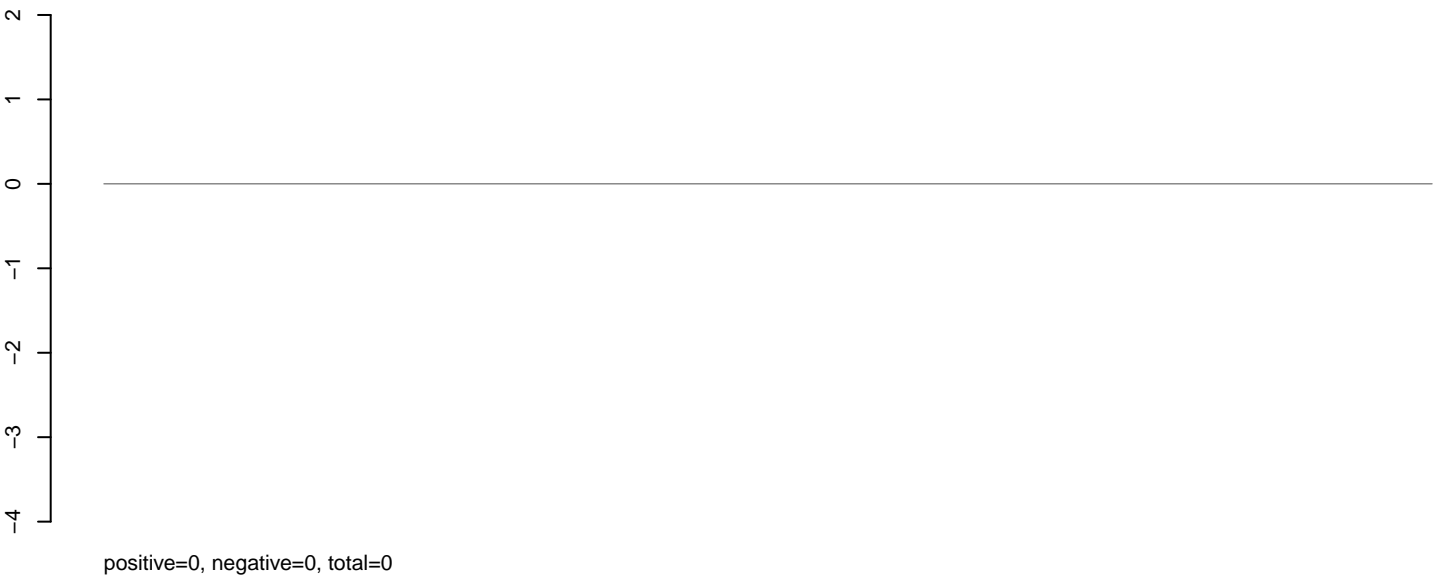
AeAlbo\_C636\_cells.rep



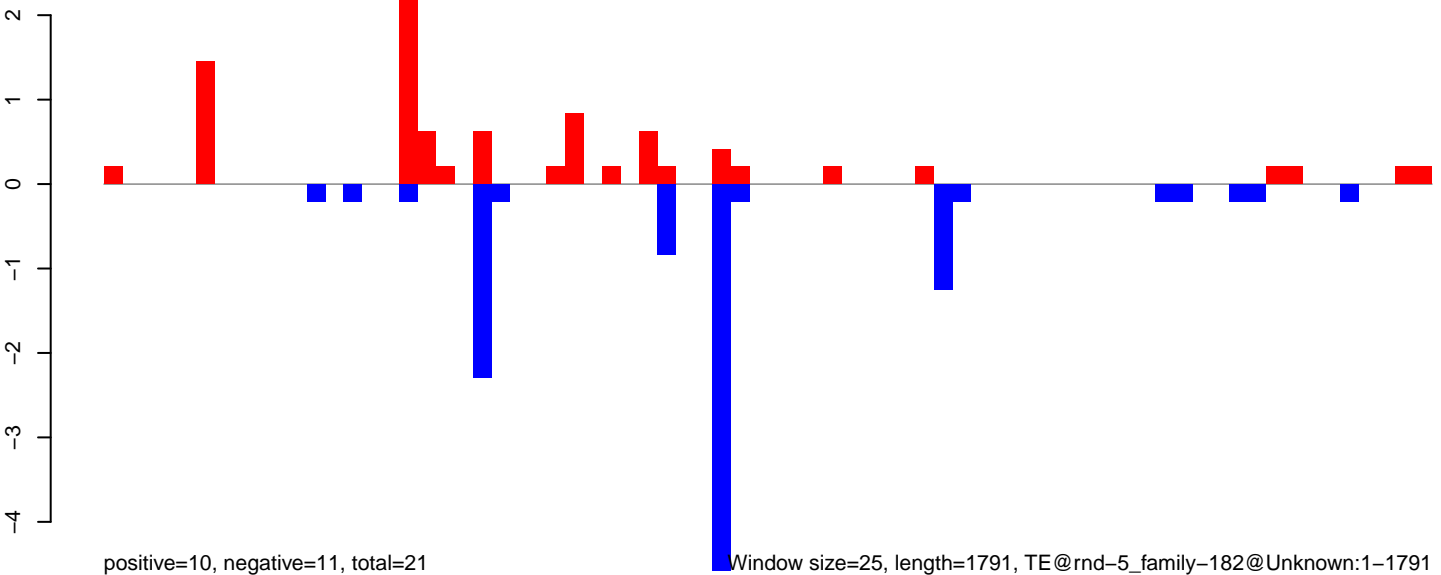
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

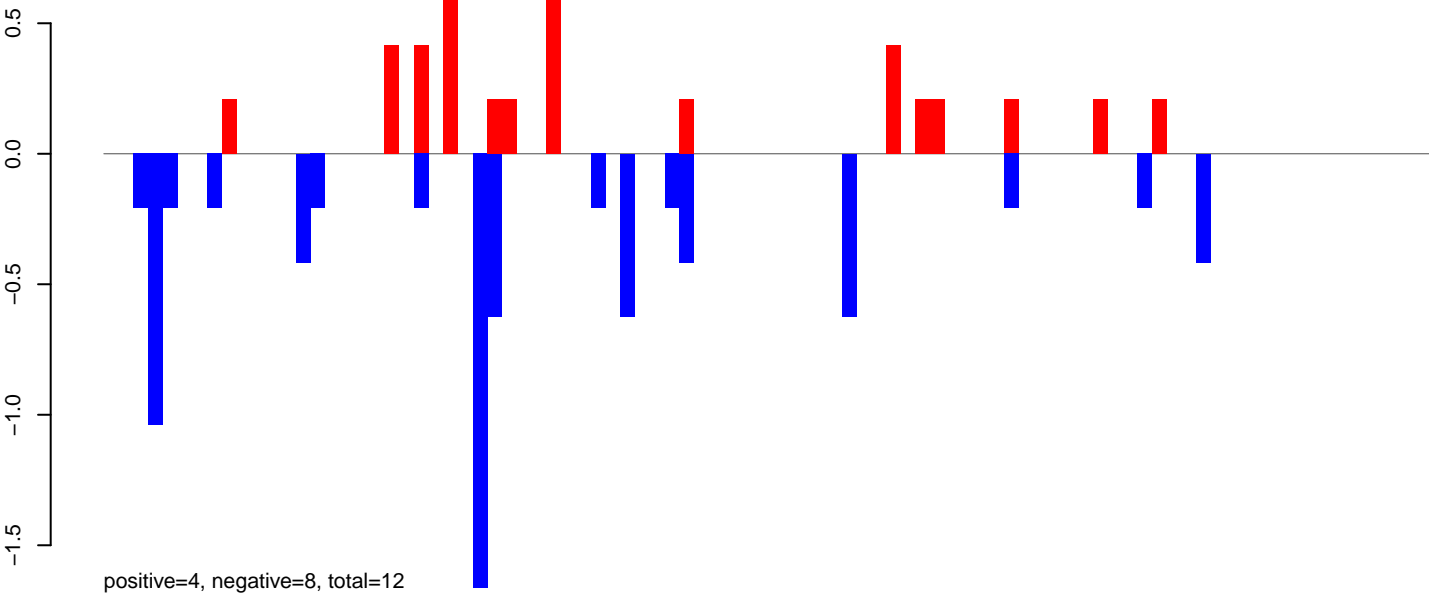


AeAlbo\_C636\_cells.rep

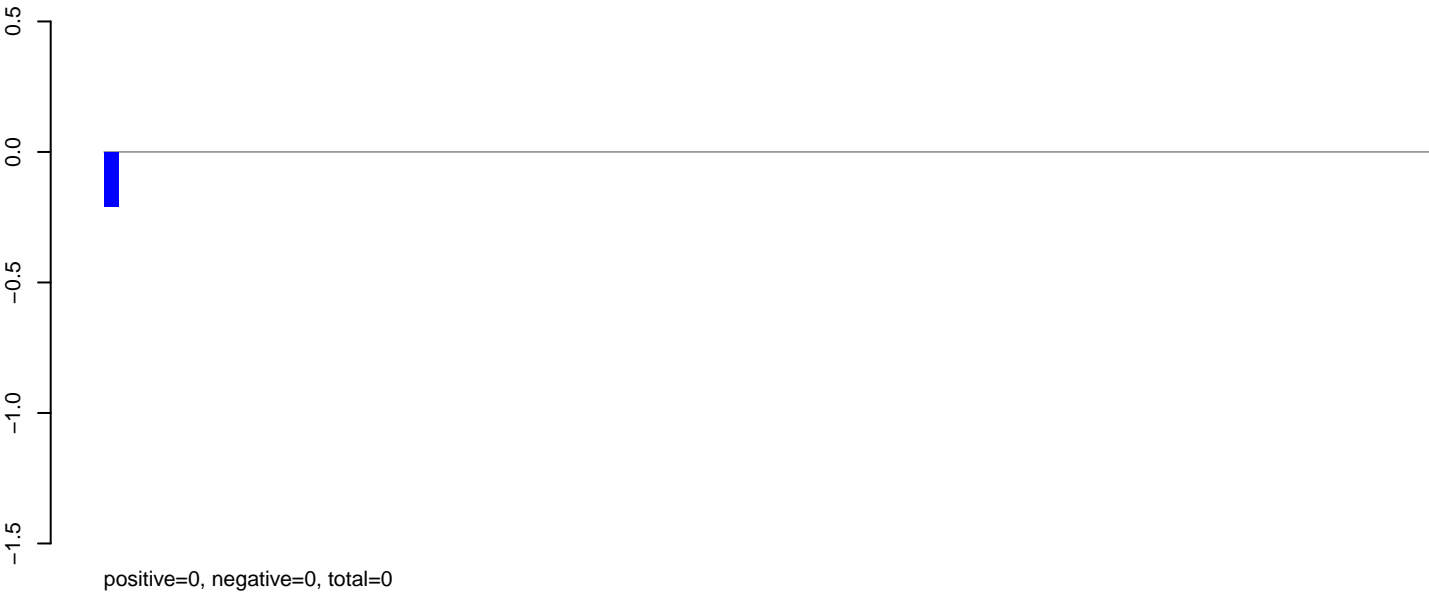


Window size=25, length=1791, TE@rnd-5\_family-182@Unknown:1-1791

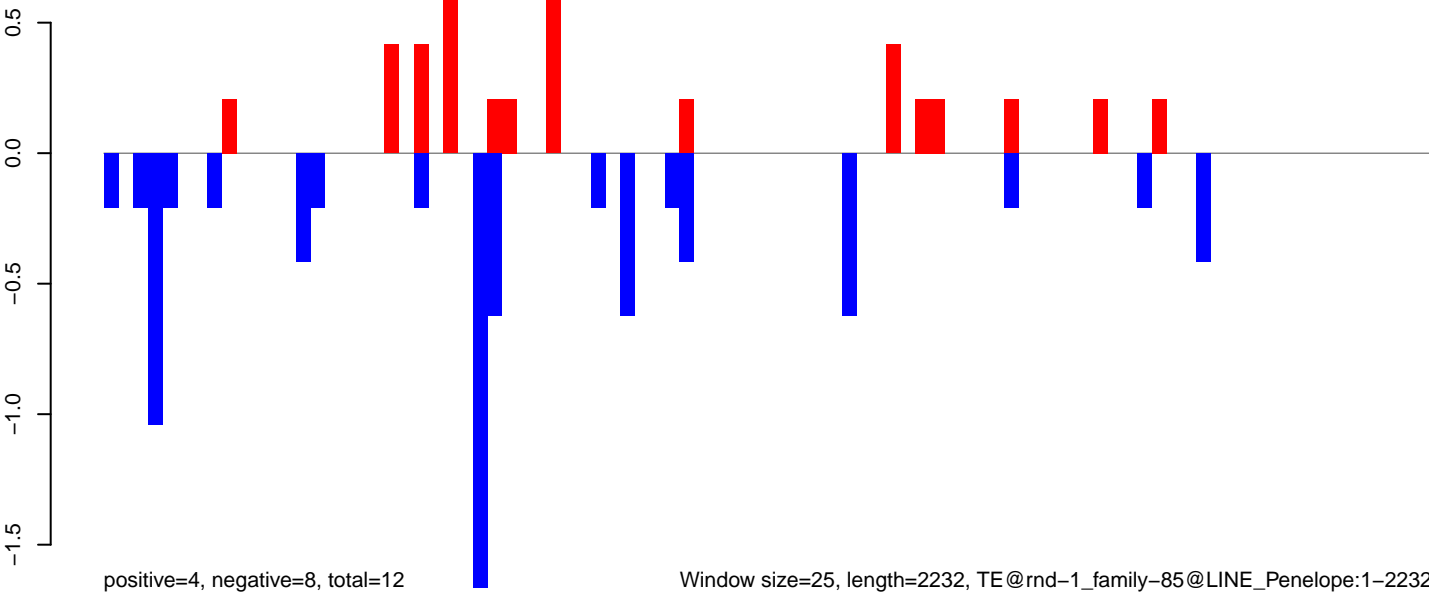
AeAlbo\_C636\_cells.18\_23.rep



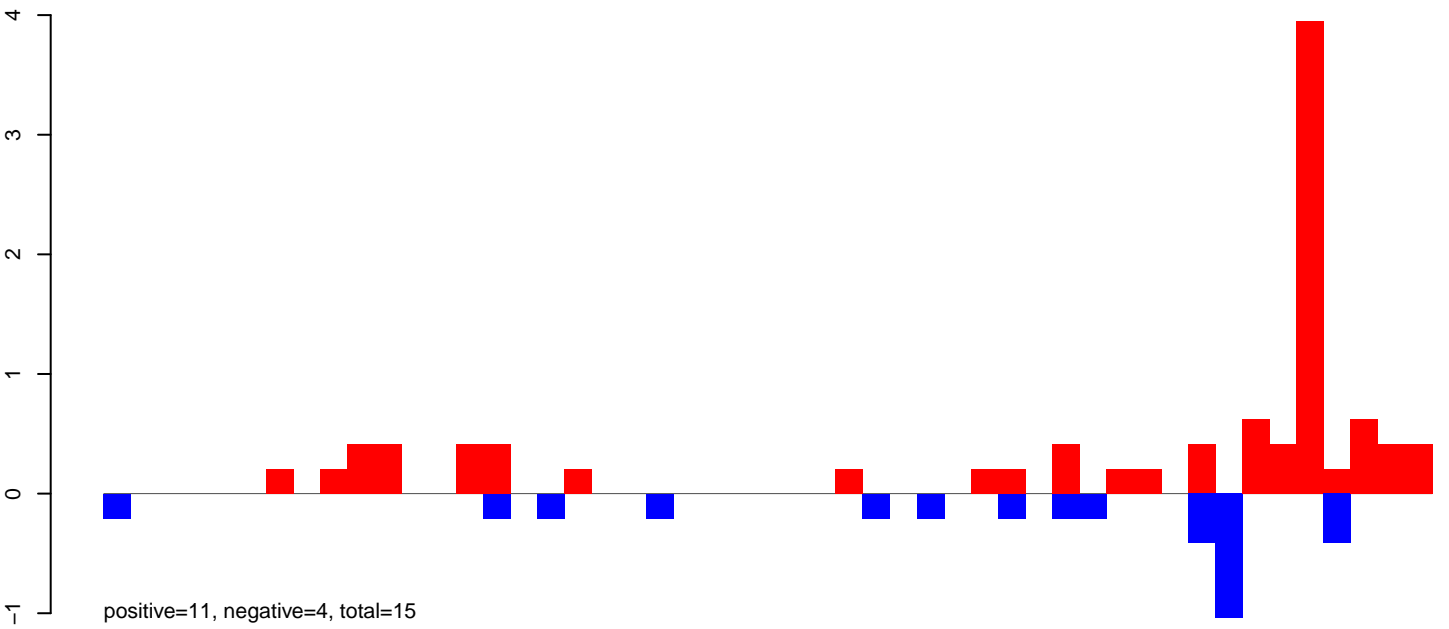
AeAlbo\_C636\_cells.24\_35.rep



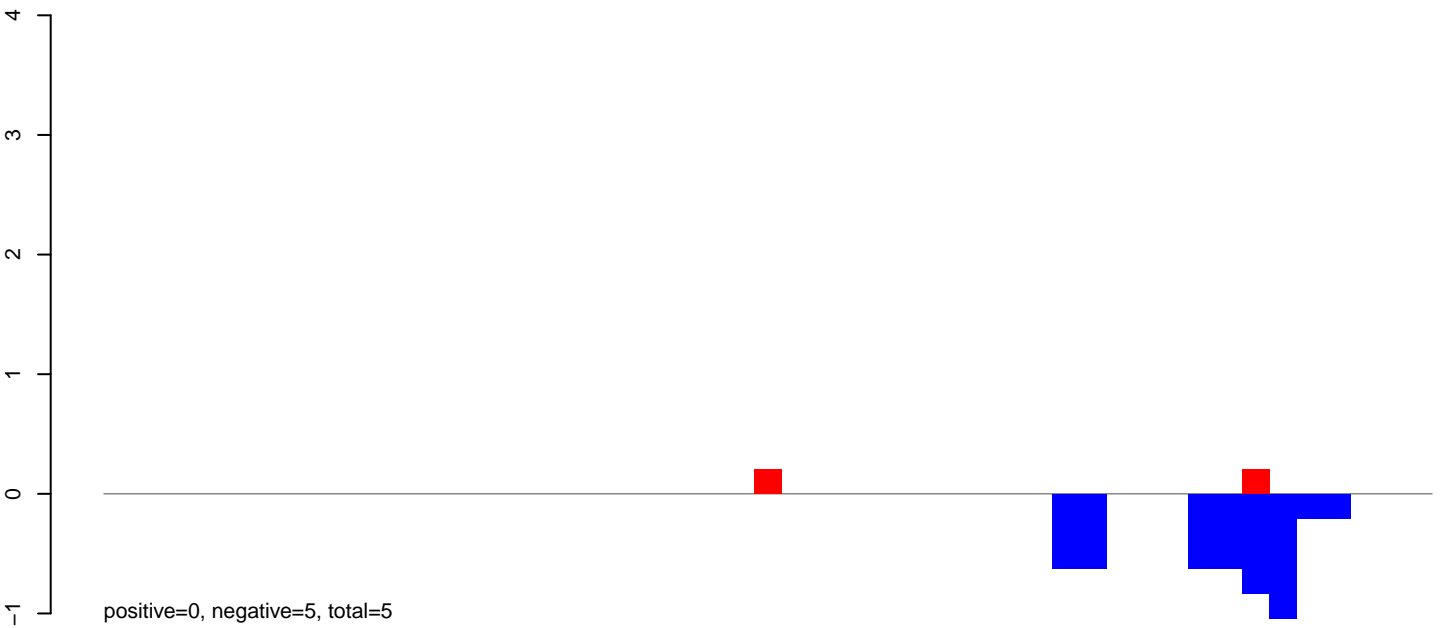
AeAlbo\_C636\_cells.rep



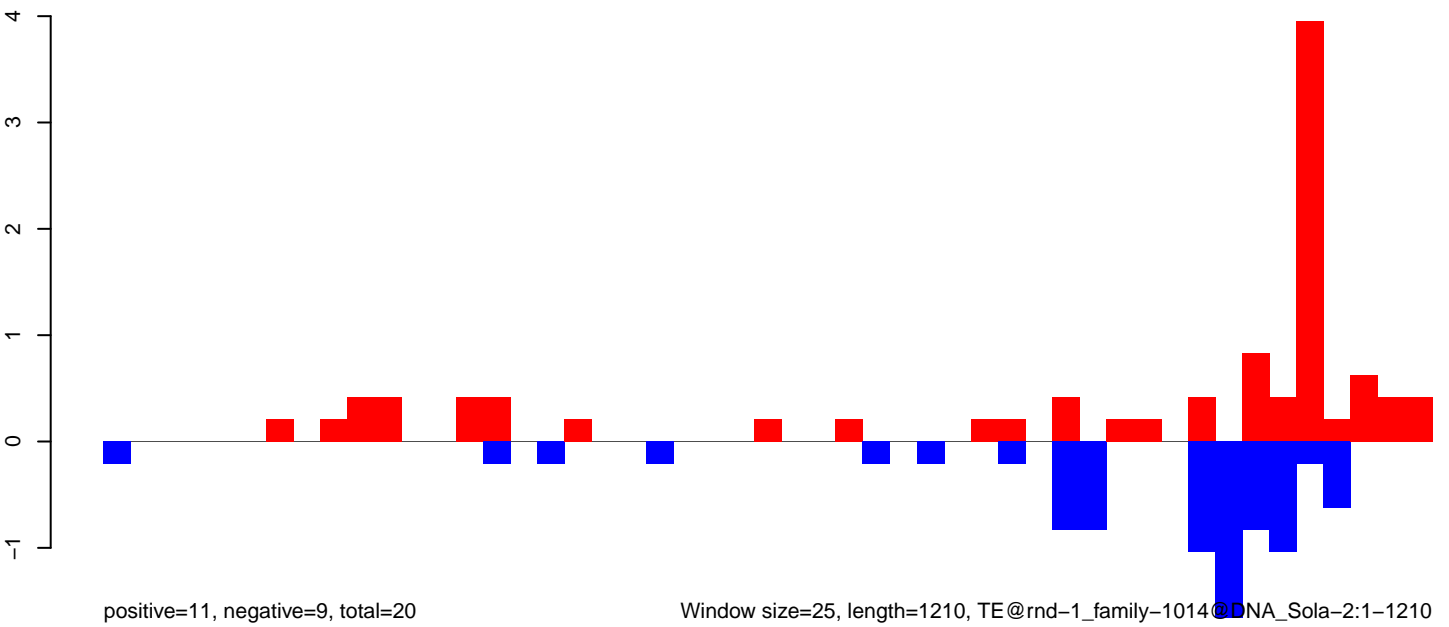
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

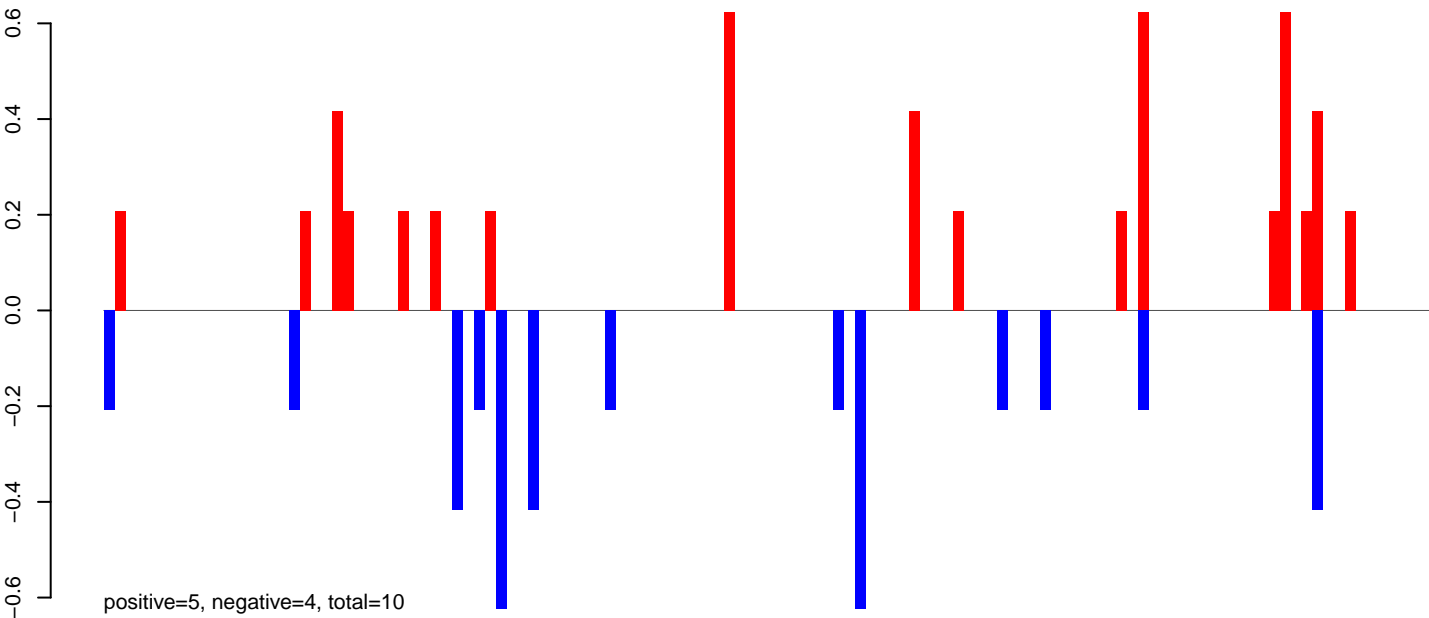


AeAlbo\_C636\_cells.rep

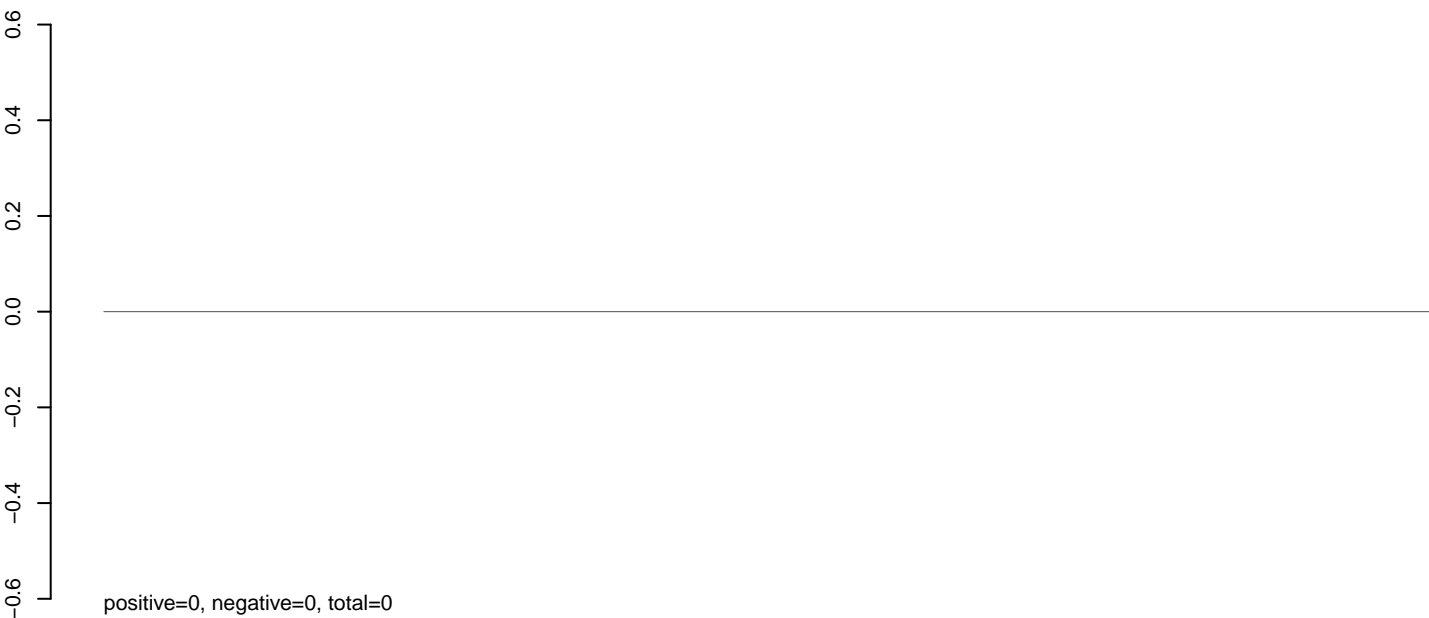


Window size=25, length=1210, TE@rnd-1\_family-1014@DNA\_Sola-2:1-1210

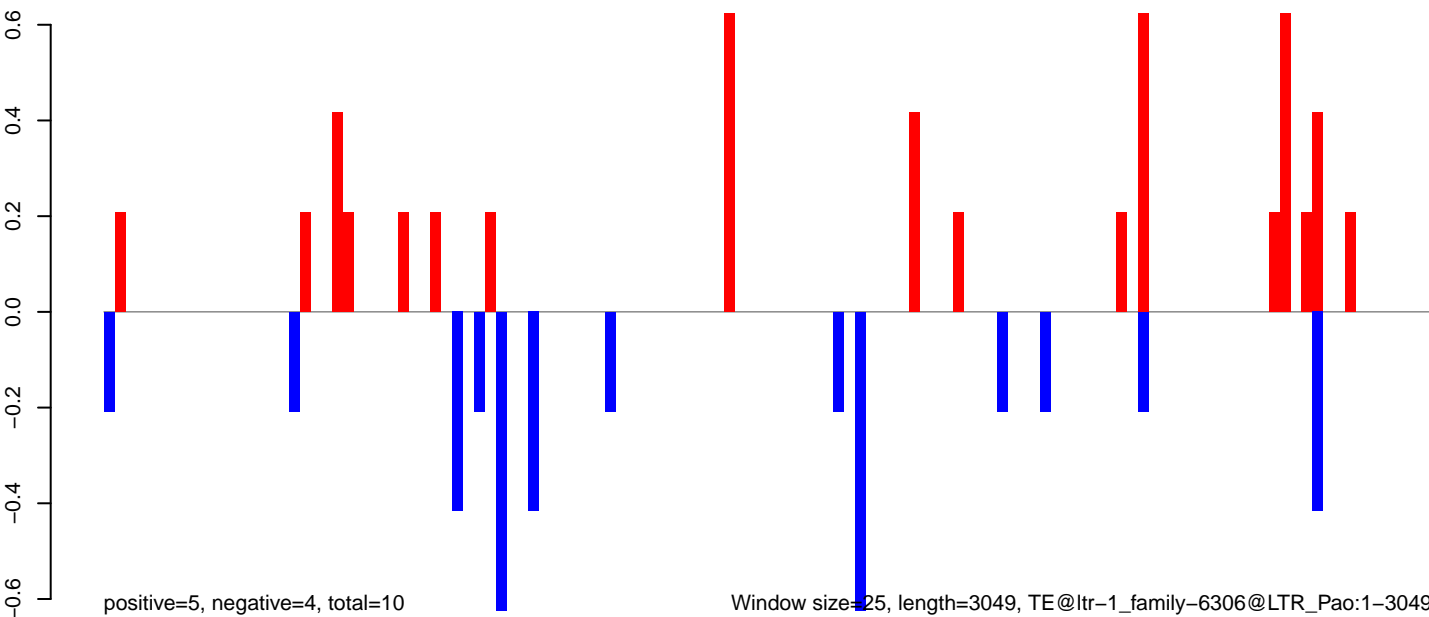
AeAlbo\_C636\_cells.18\_23.rep



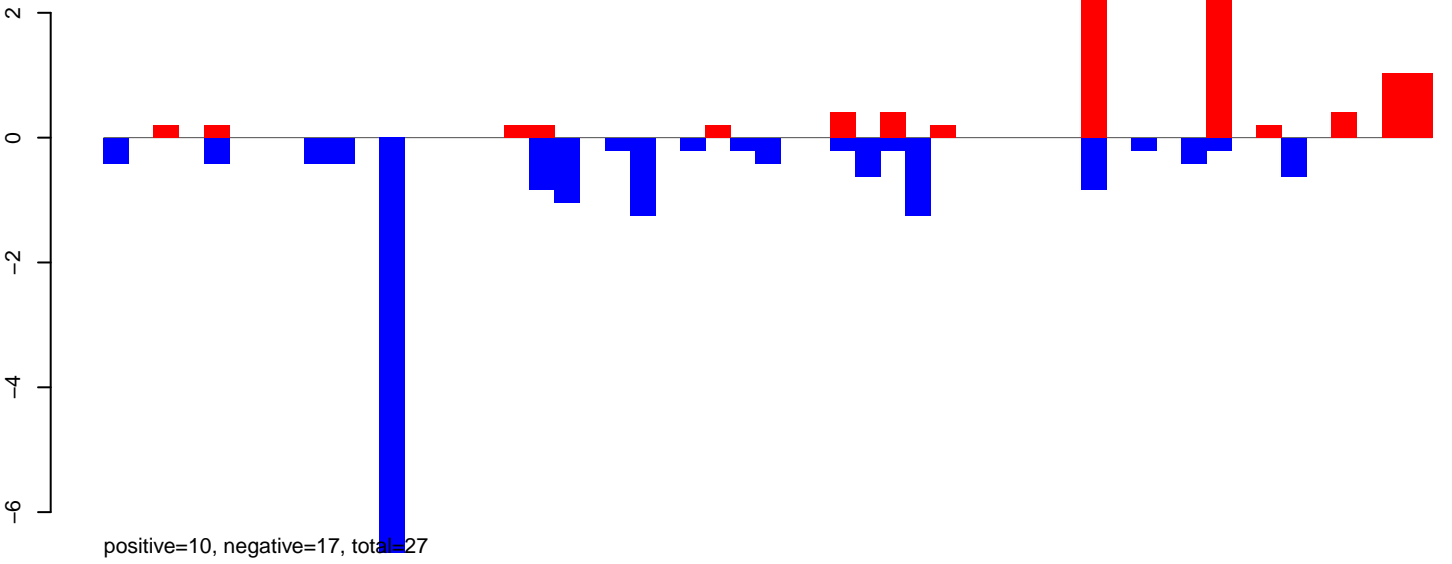
AeAlbo\_C636\_cells.24\_35.rep



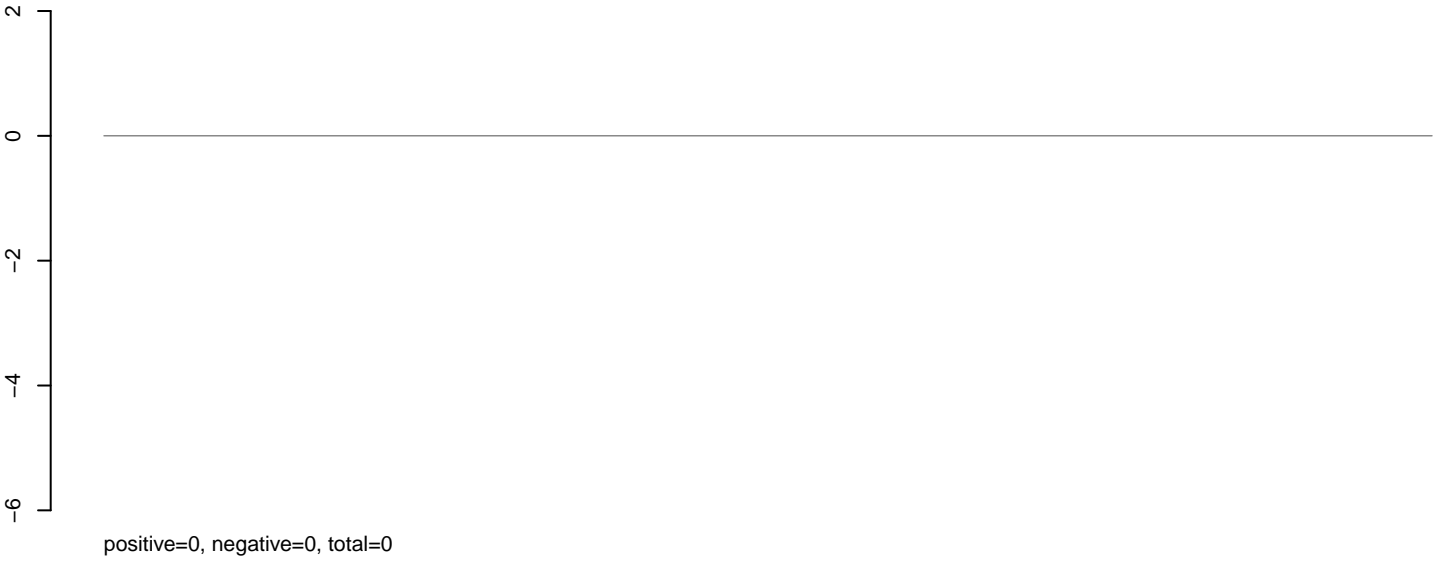
AeAlbo\_C636\_cells.rep



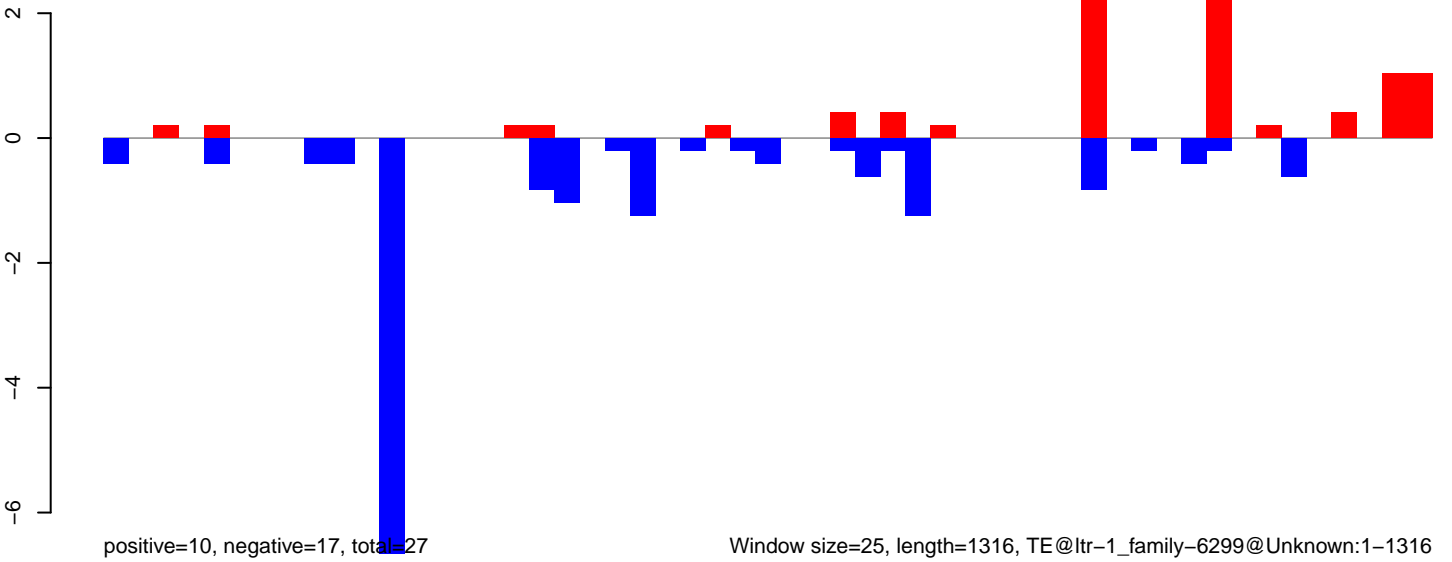
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

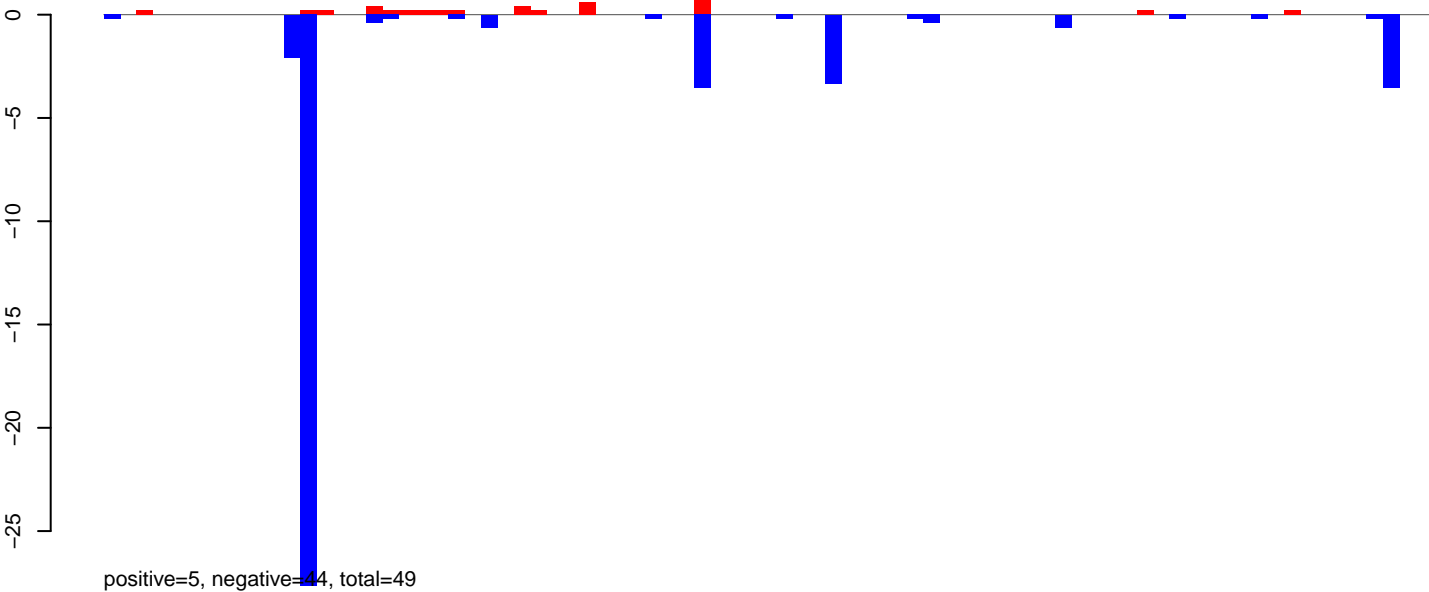


AeAlbo\_C636\_cells.rep

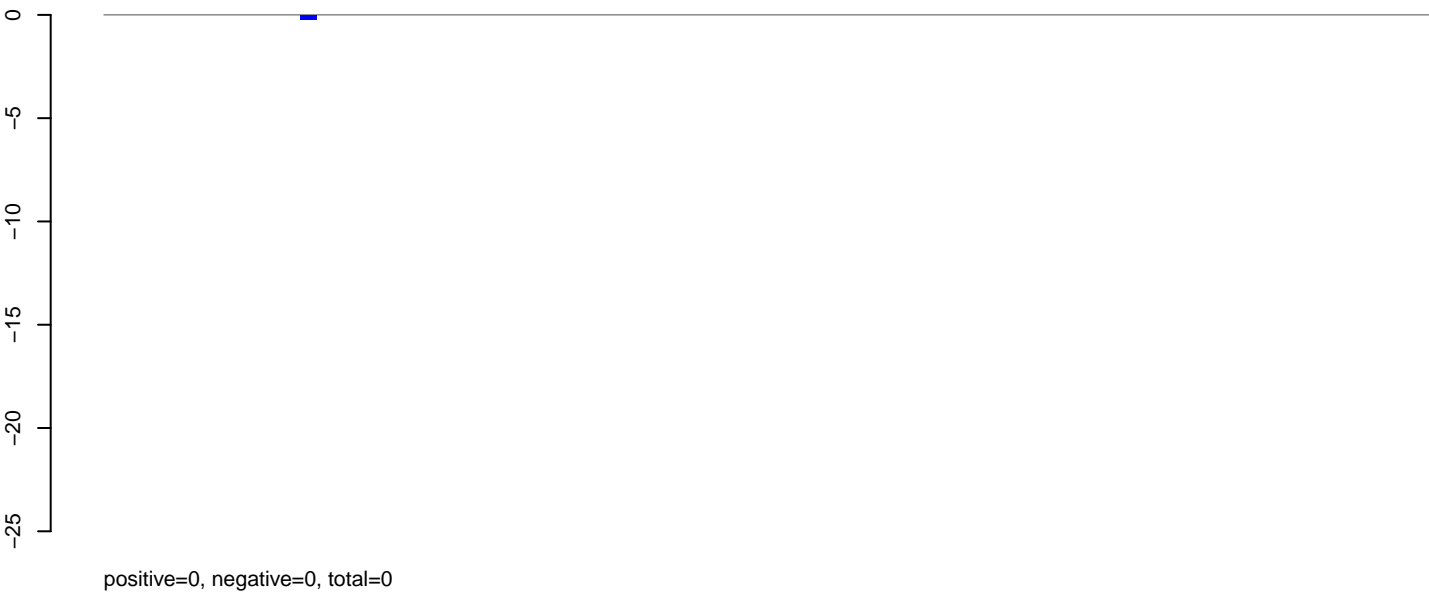


Window size=25, length=1316, TE@ltr-1\_family-6299@Unknown:1-1316

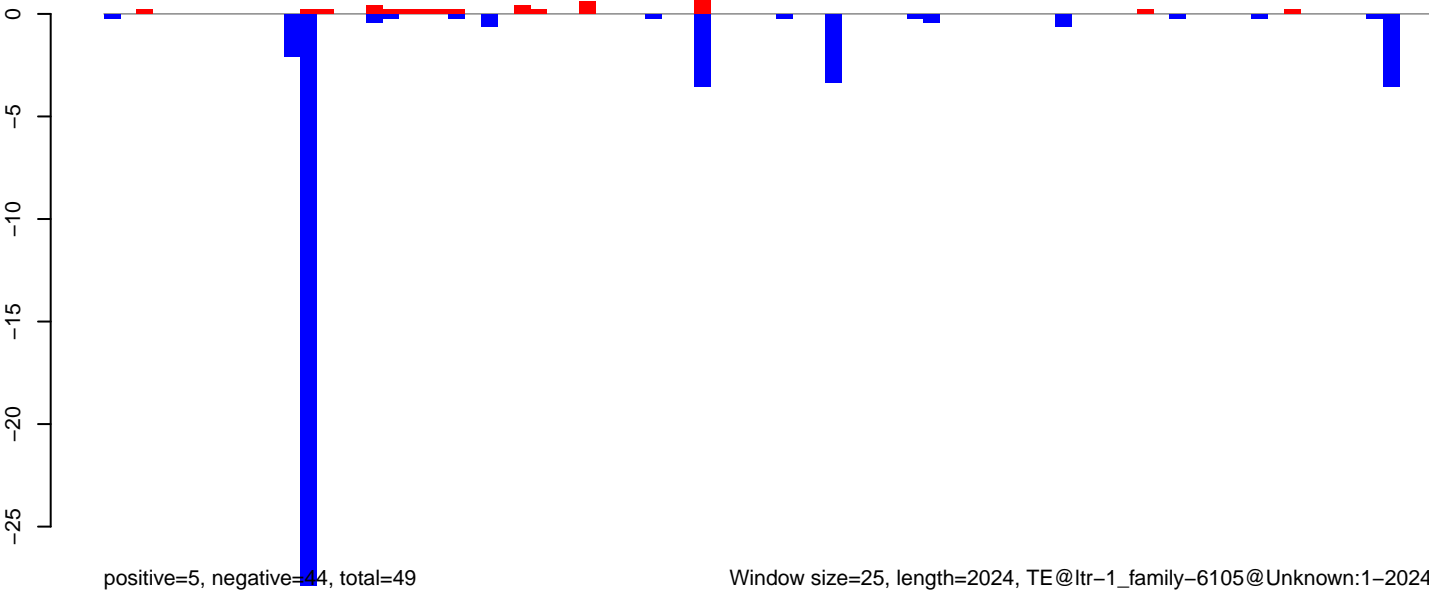
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

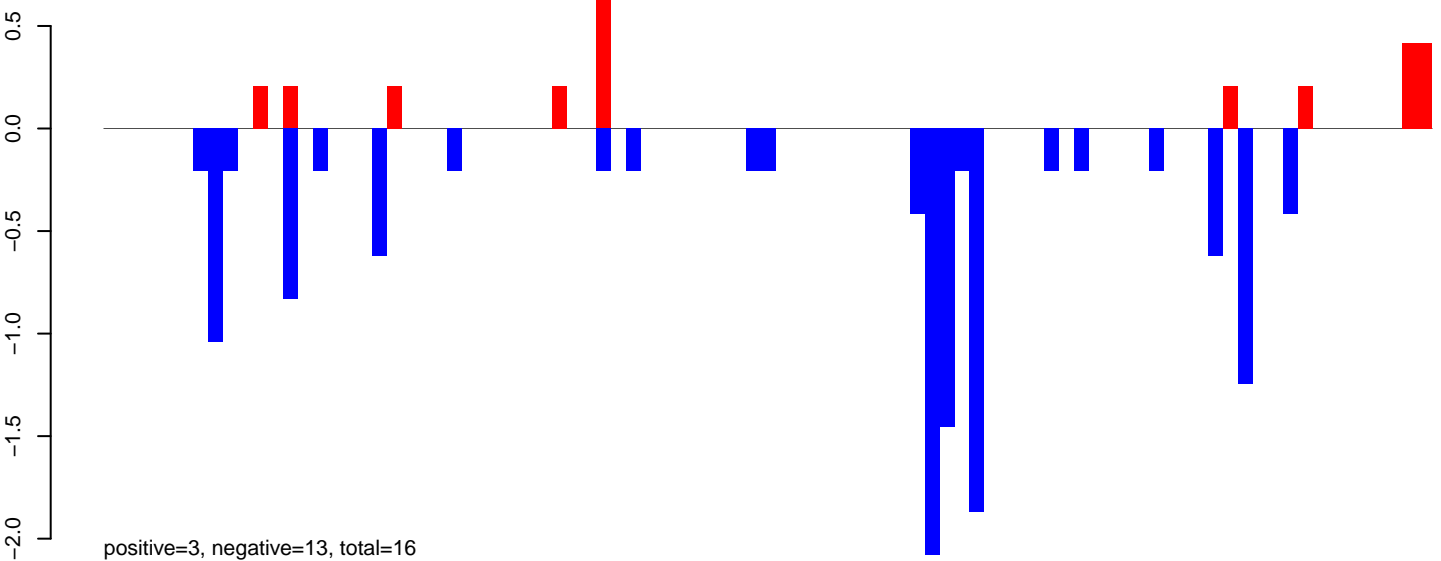


Window size=25, length=2024, TE@ltr-1\_family-6105@Unknown:1-2024

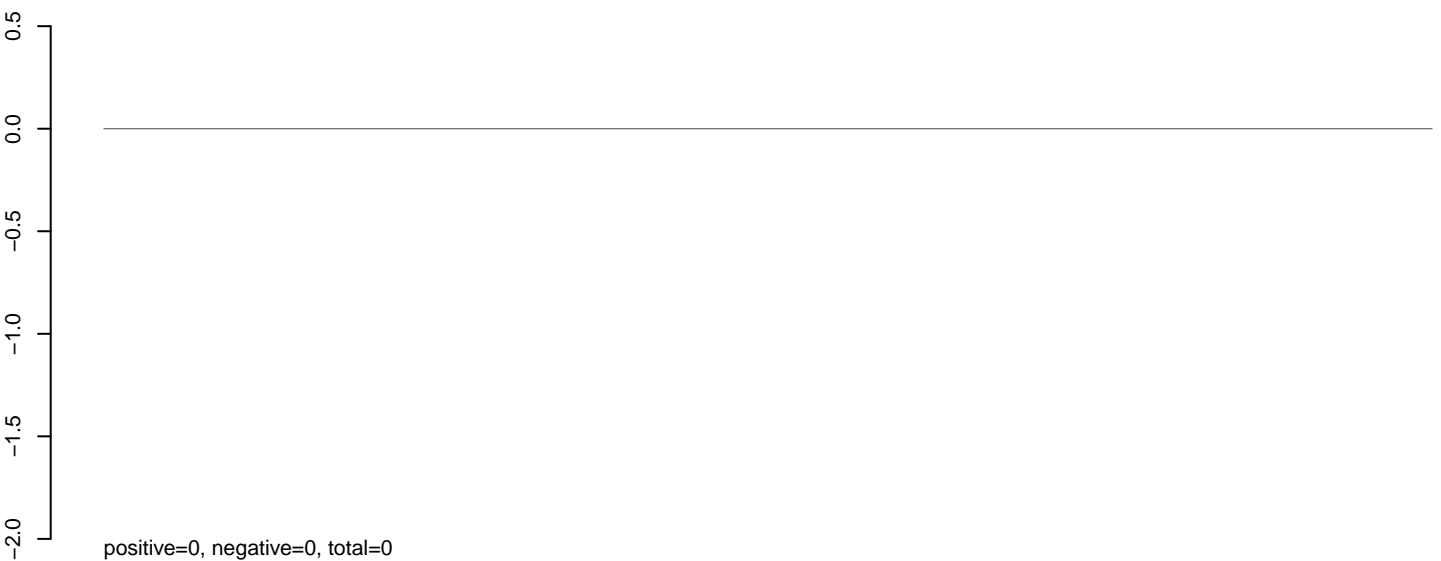
0 500 1000 1500 2000



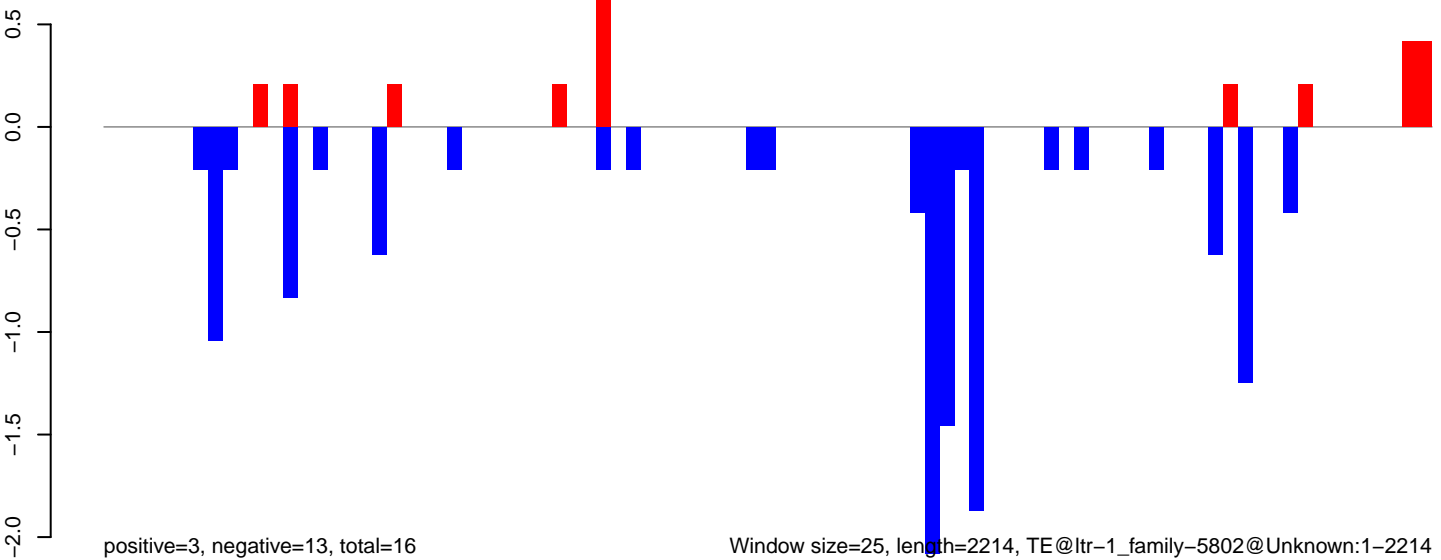
AeAlbo\_C636\_cells.18\_23.rep



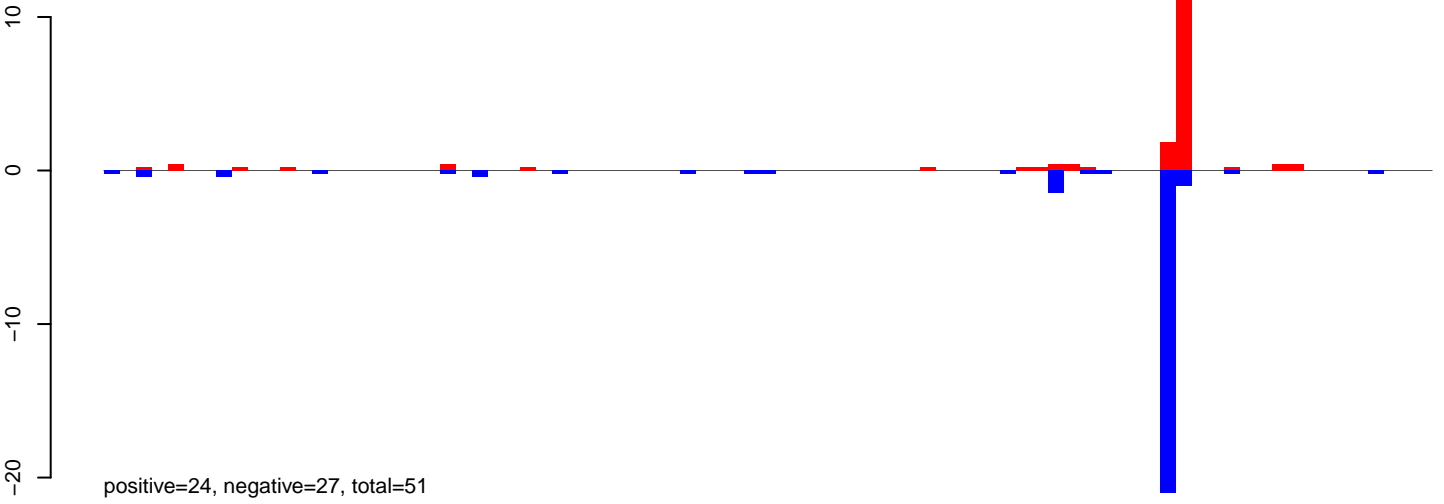
AeAlbo\_C636\_cells.24\_35.rep



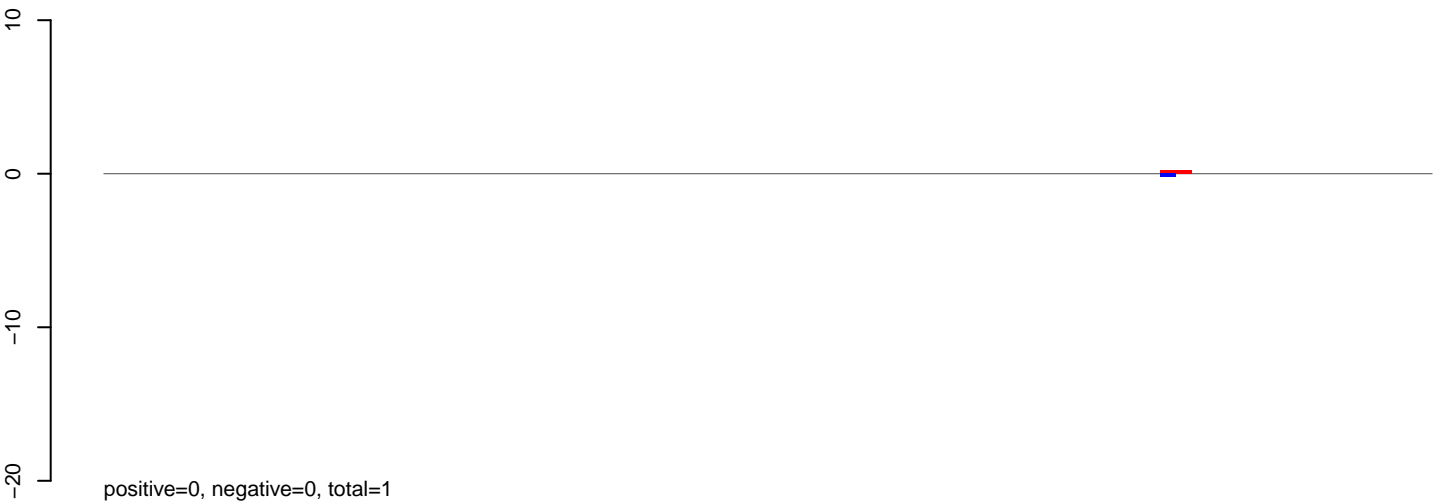
AeAlbo\_C636\_cells.rep



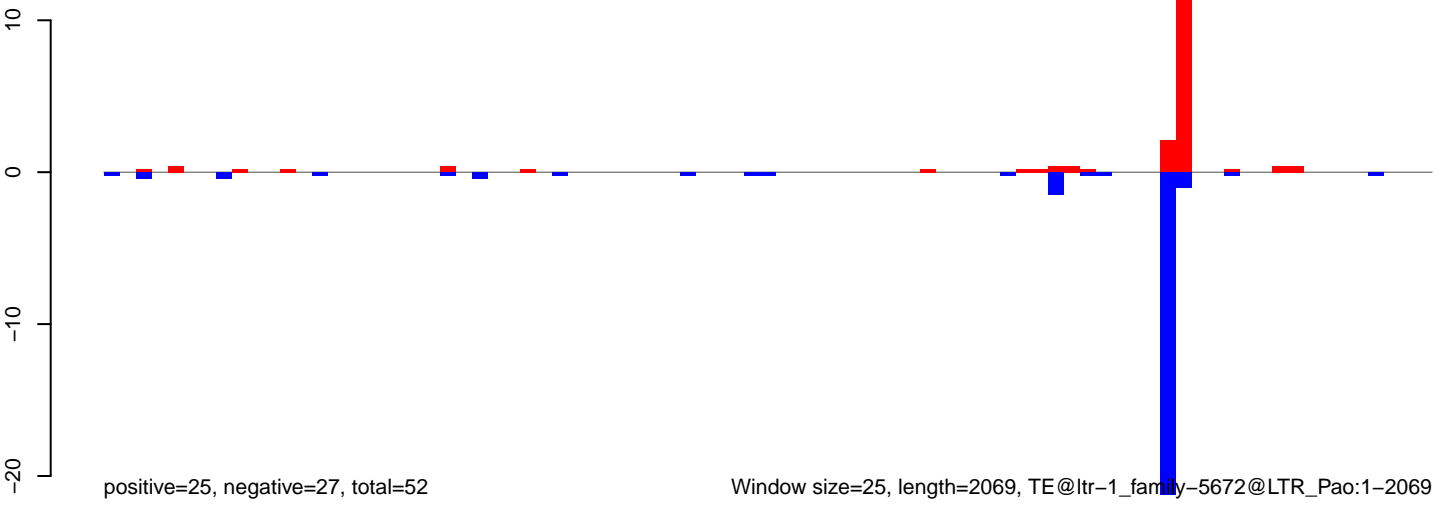
AeAlbo\_C636\_cells.18\_23.rep



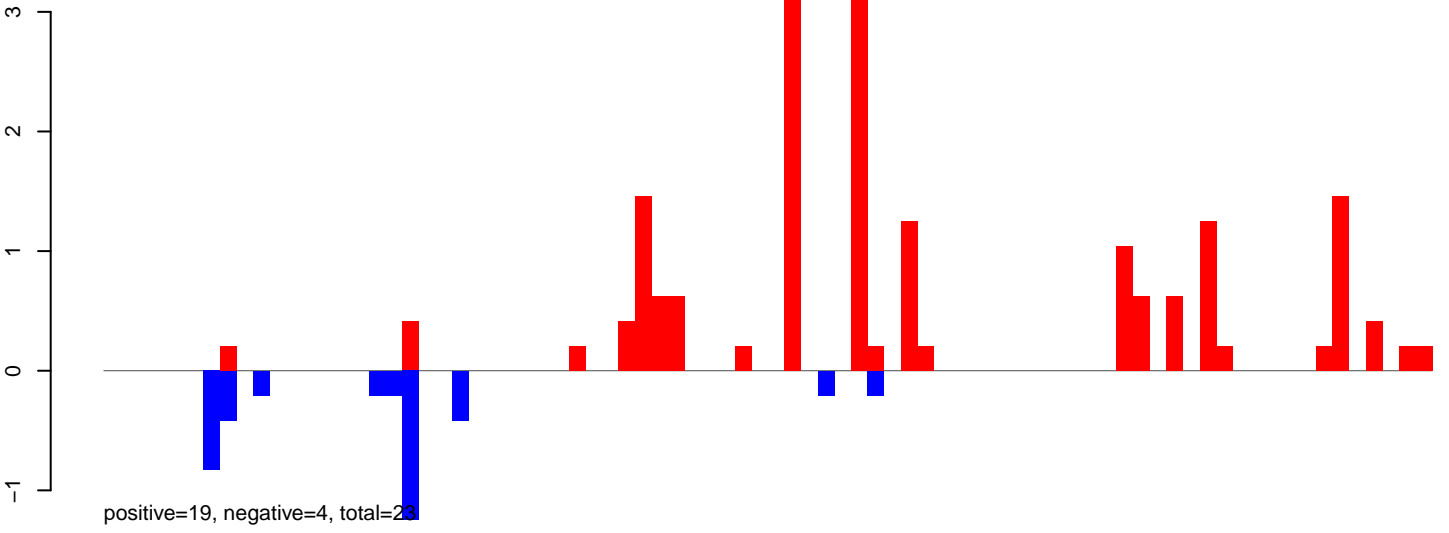
AeAlbo\_C636\_cells.24\_35.rep



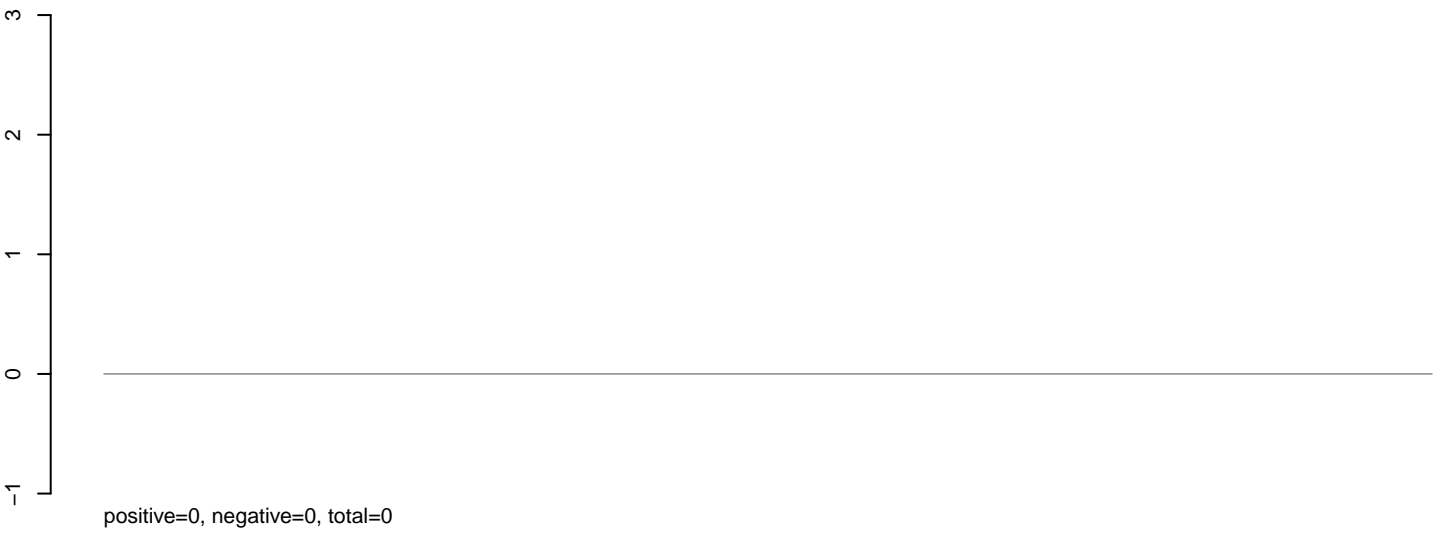
AeAlbo\_C636\_cells.rep



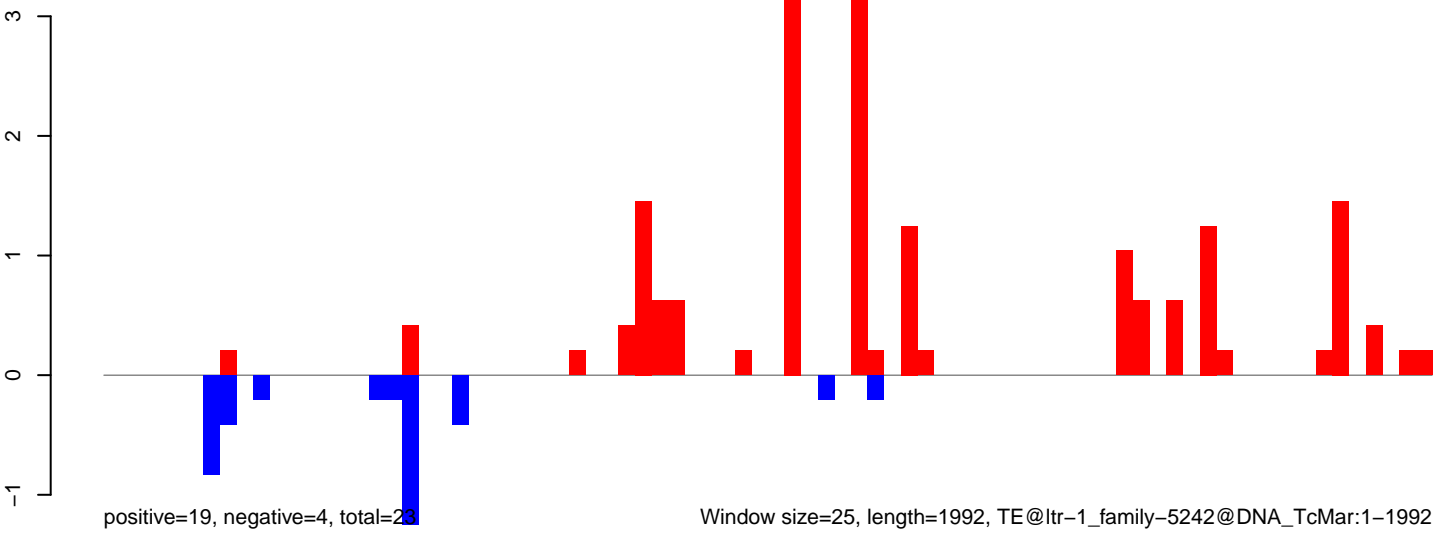
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



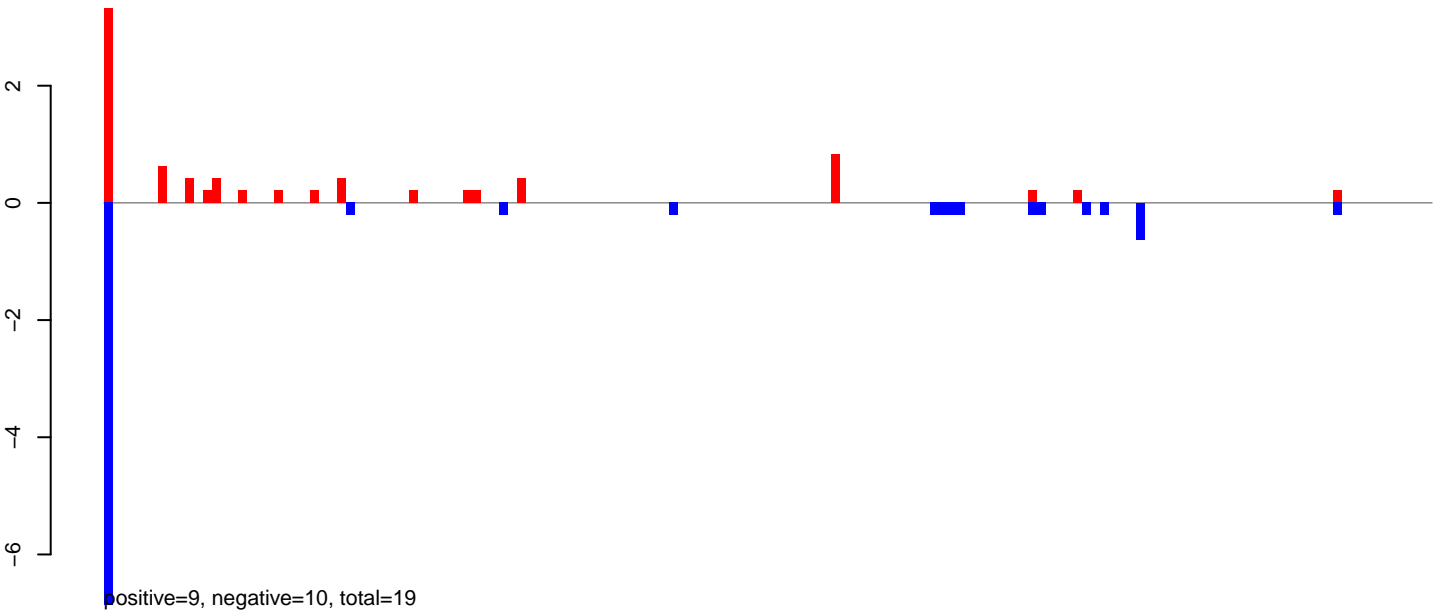
AeAlbo\_C636\_cells.rep



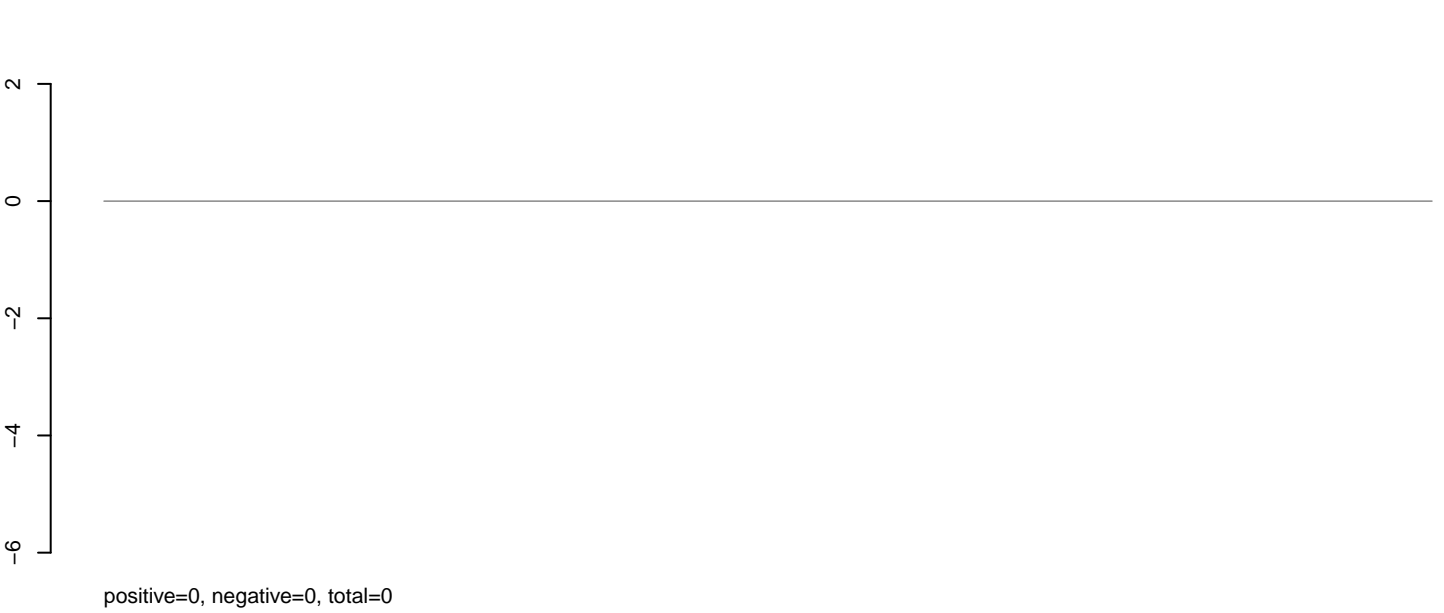
Window size=25, length=1992, TE@ltr-1\_family-5242@DNA\_TcMar:1-1992

0 500 1000 1500 2000

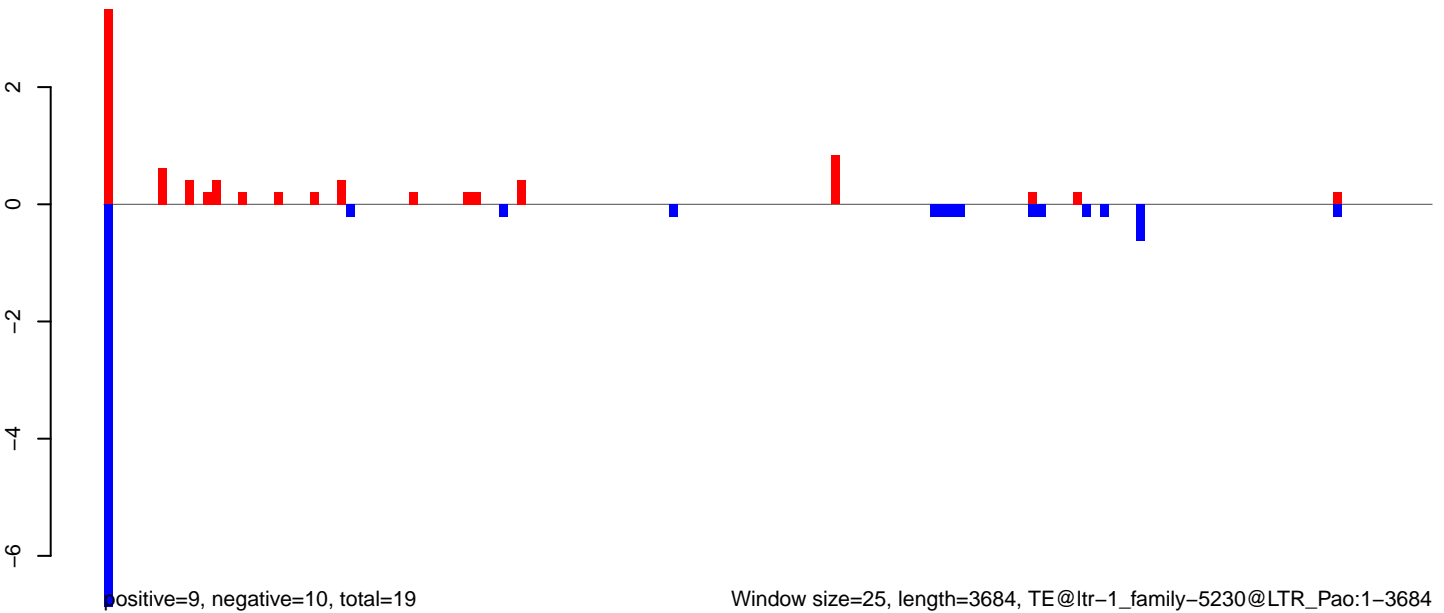
AeAlbo\_C636\_cells.18\_23.rep



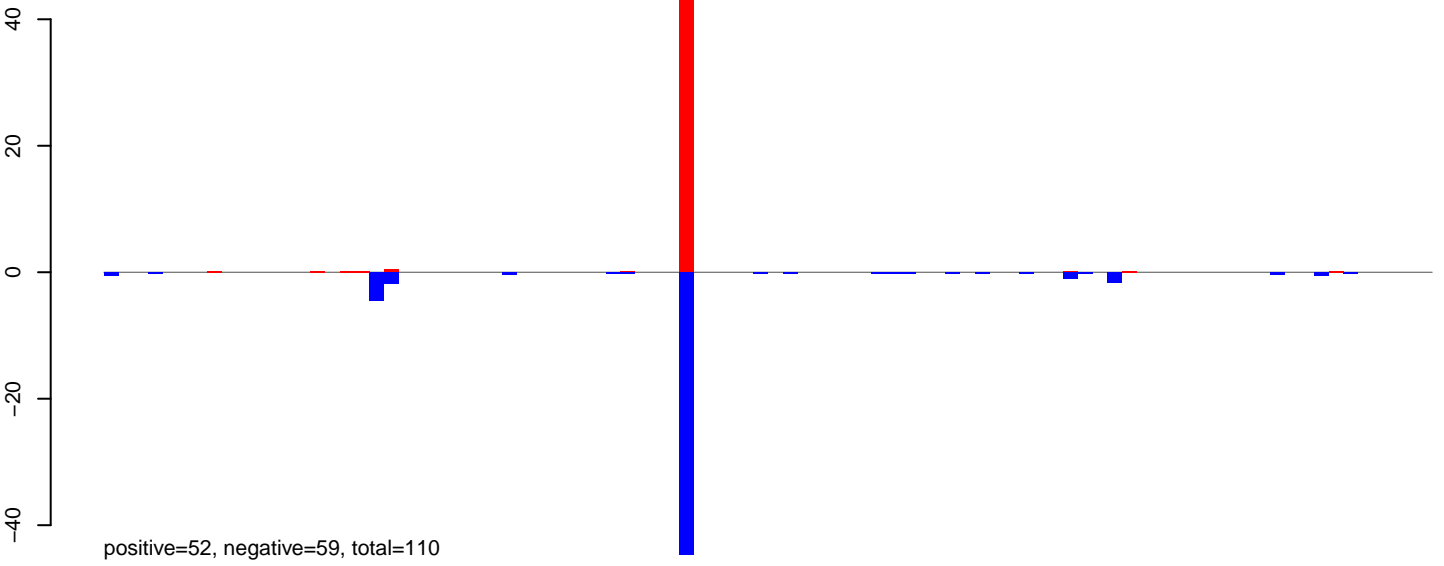
AeAlbo\_C636\_cells.24\_35.rep



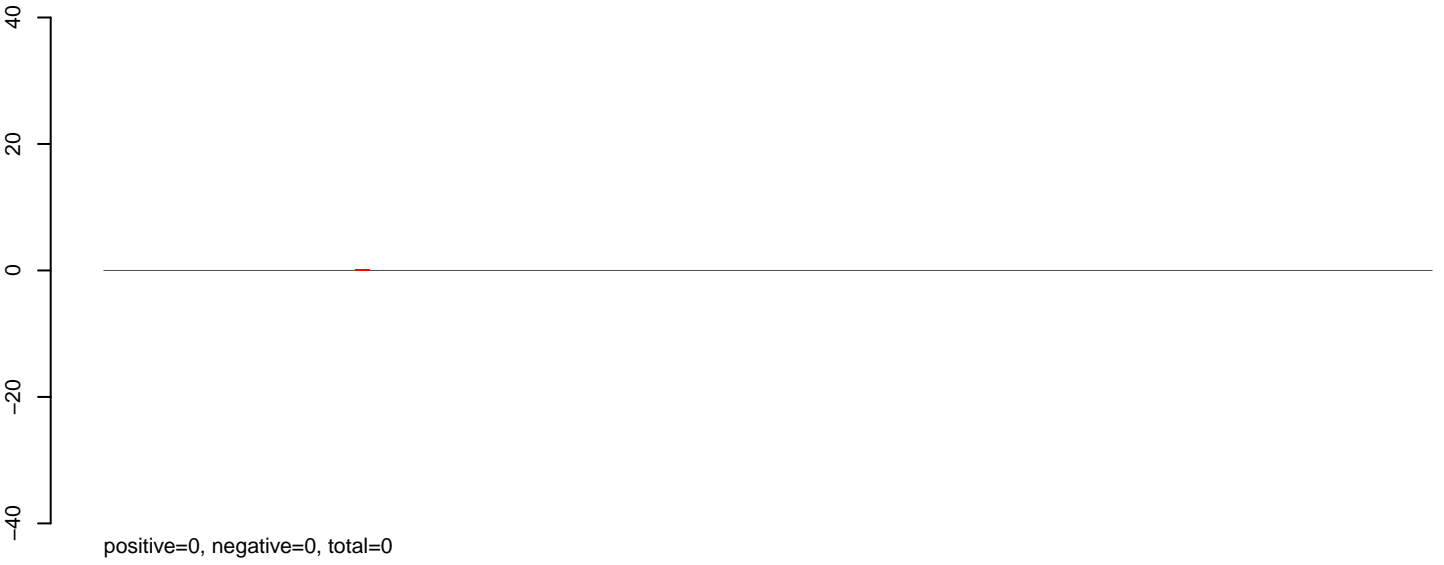
AeAlbo\_C636\_cells.rep



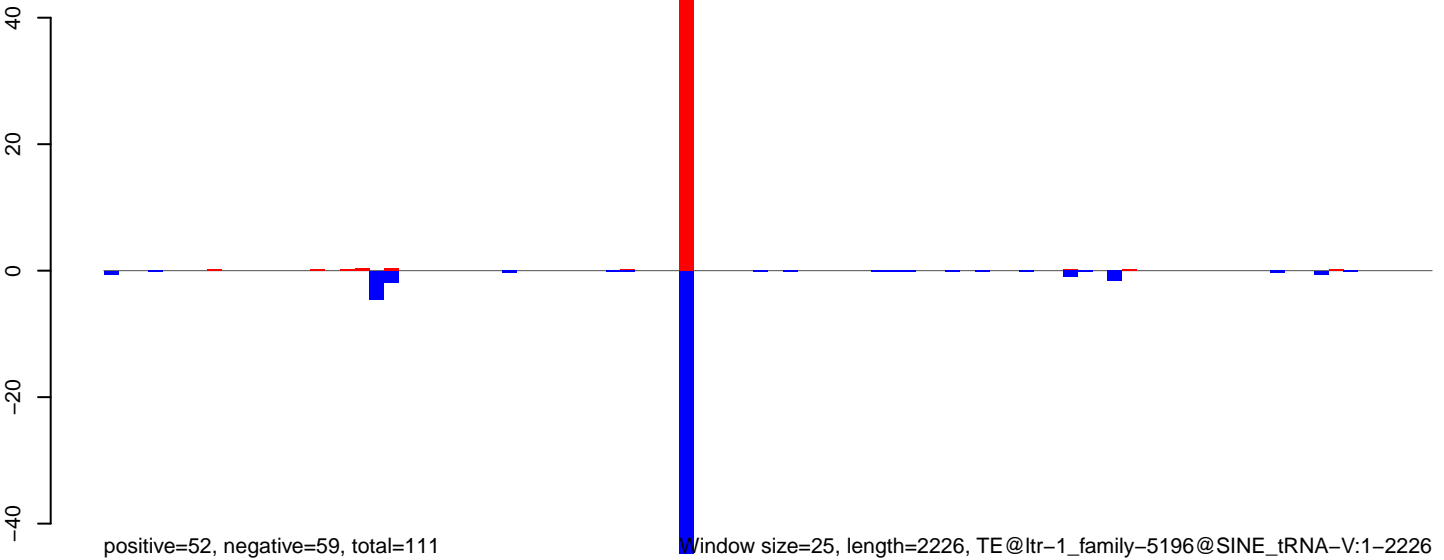
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



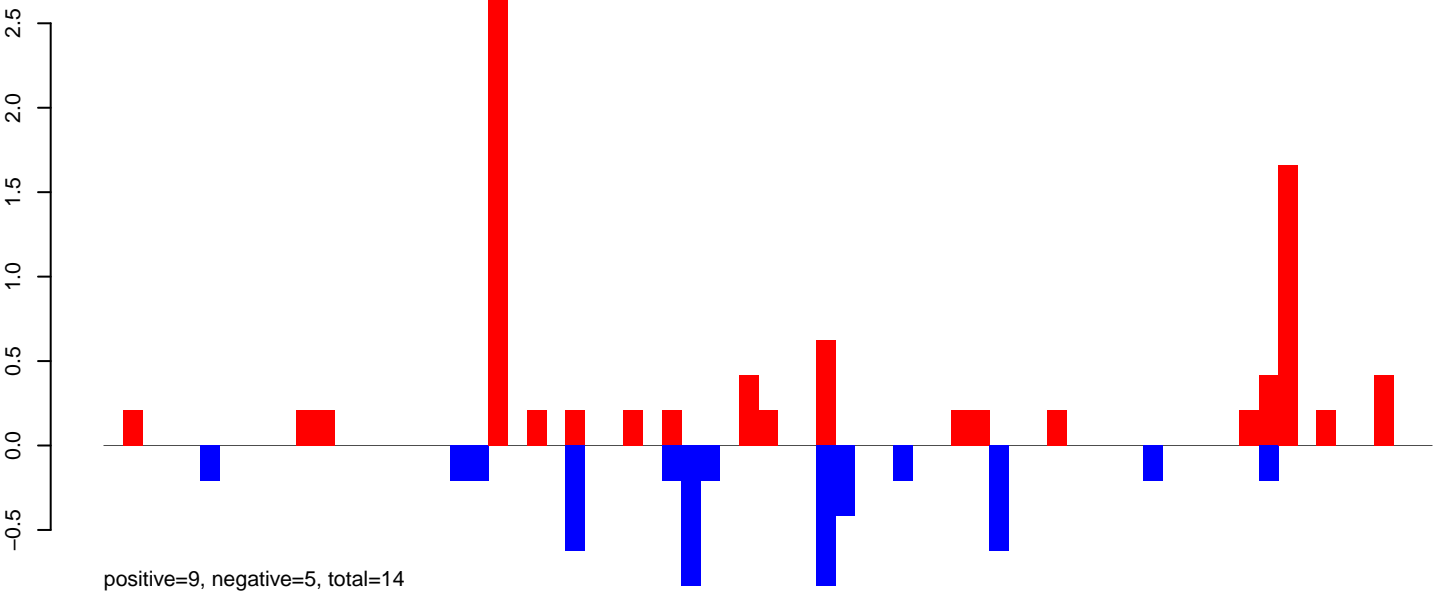
AeAlbo\_C636\_cells.rep



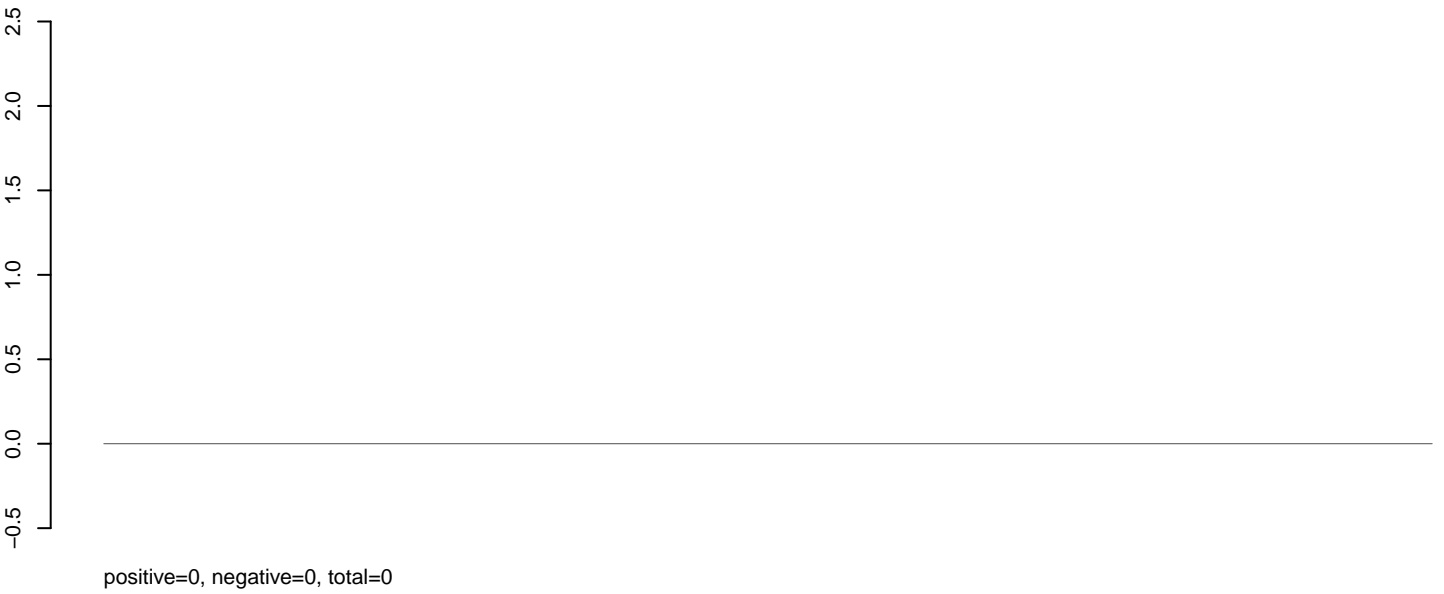
Window size=25, length=2226, TE@ltr-1\_family-5196@SINE\_tRNA-V:1-2226

0 500 1000 1500 2000

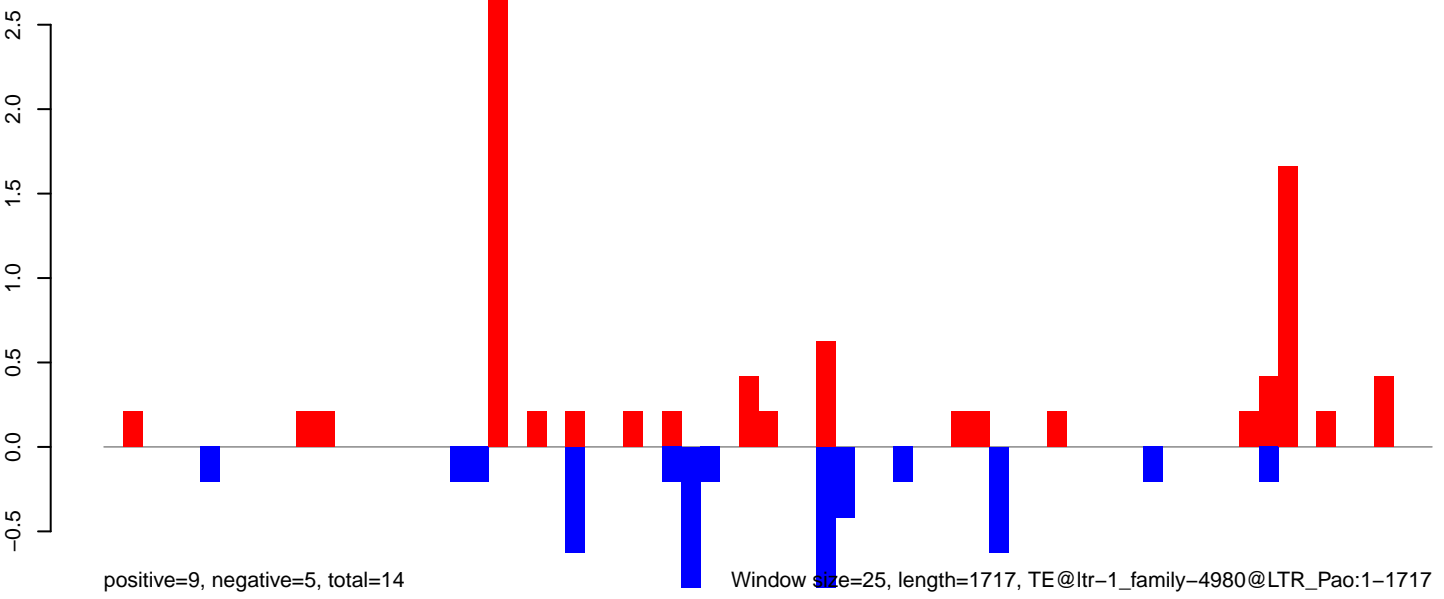
AeAlbo\_C636\_cells.18\_23.rep



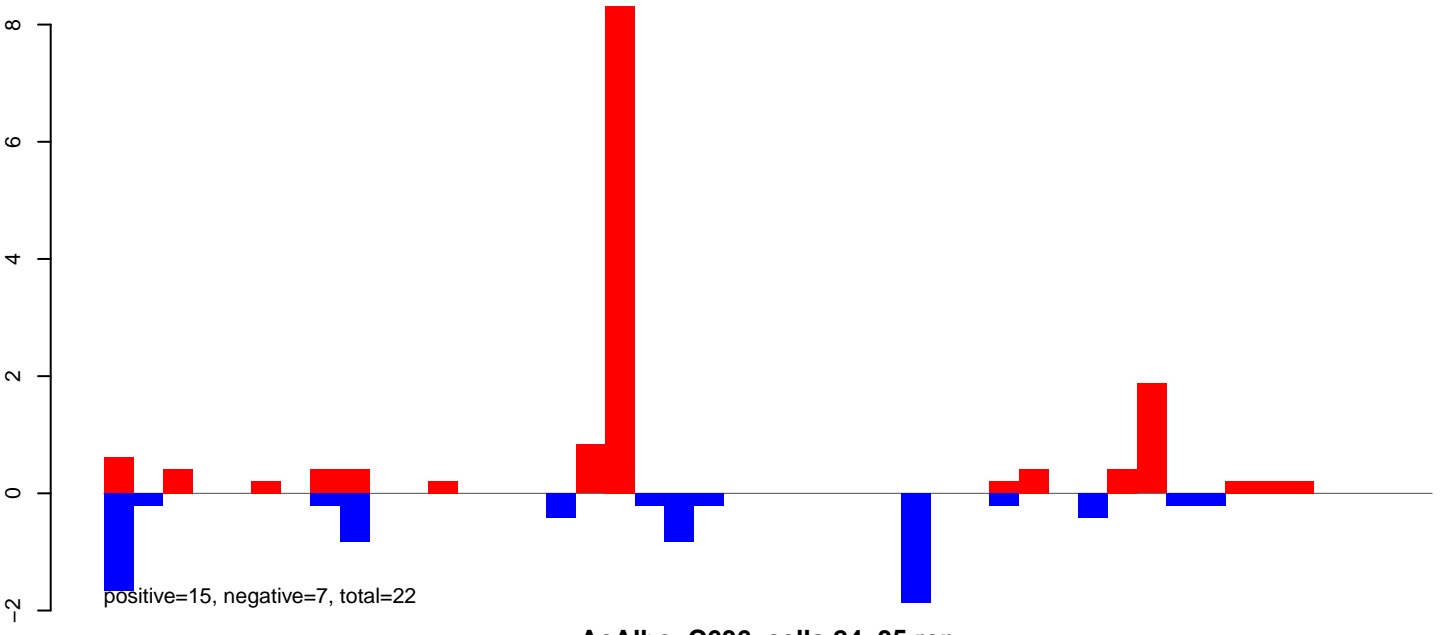
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



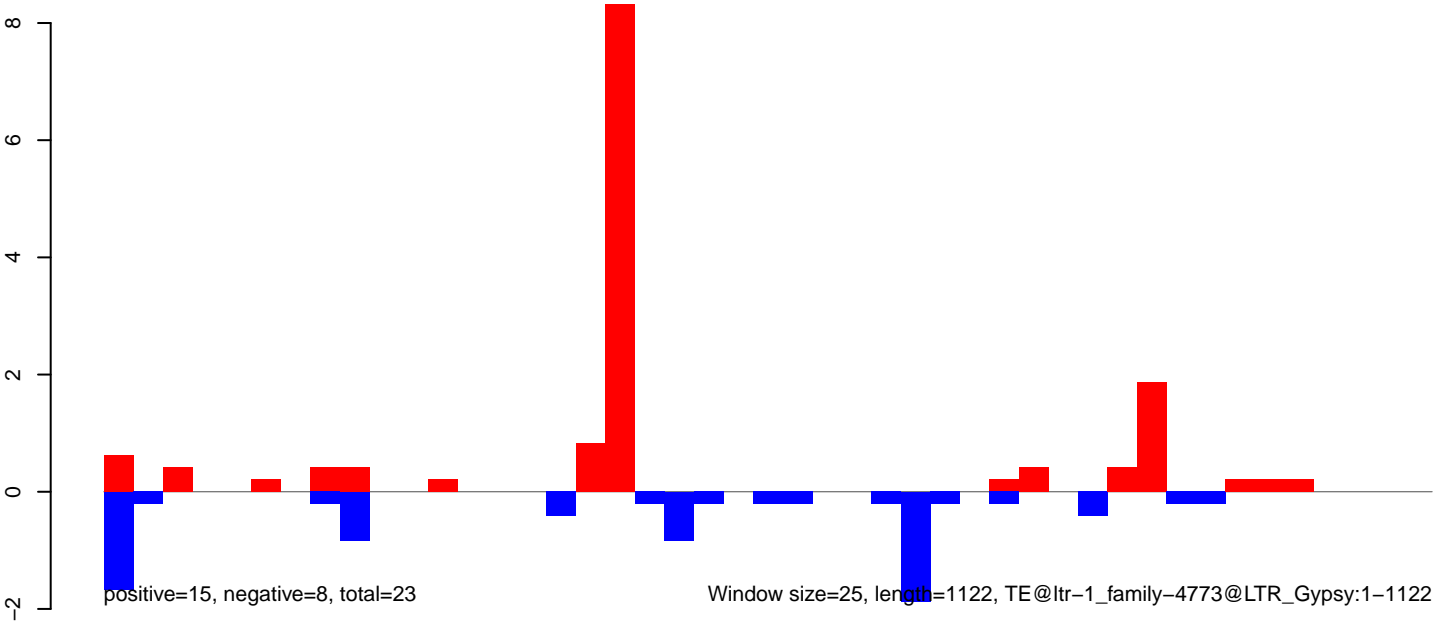
AeAlbo\_C636\_cells.18\_23.rep



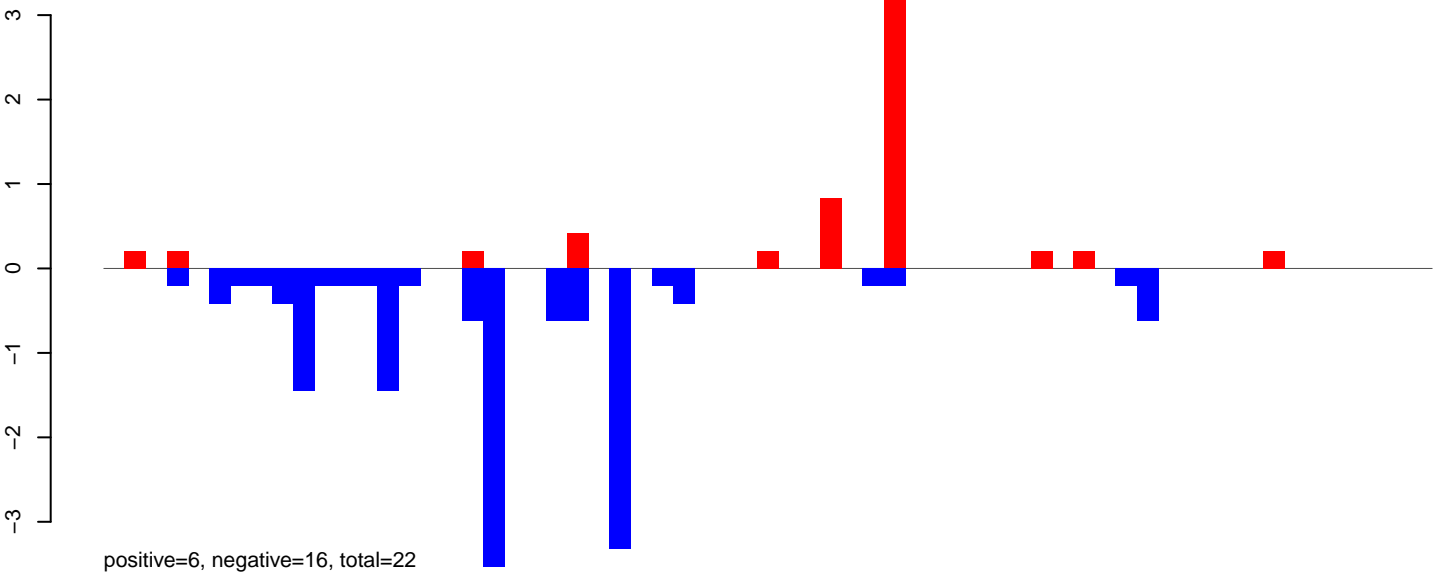
AeAlbo\_C636\_cells.24\_35.rep



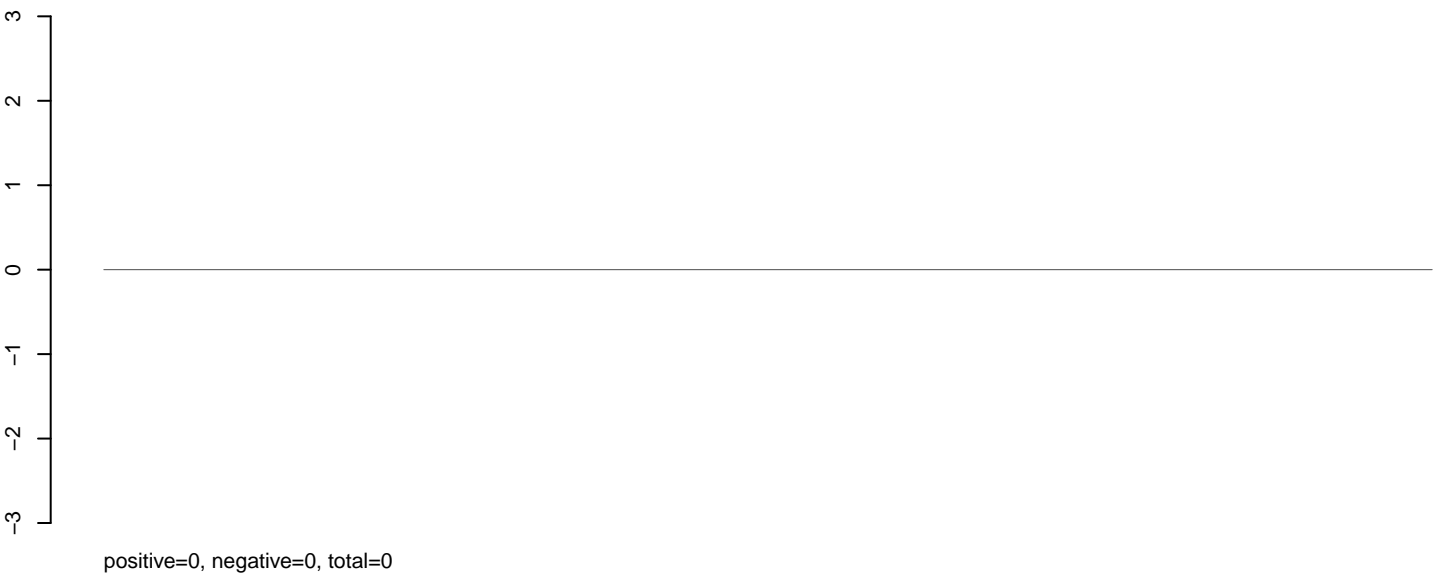
AeAlbo\_C636\_cells.rep



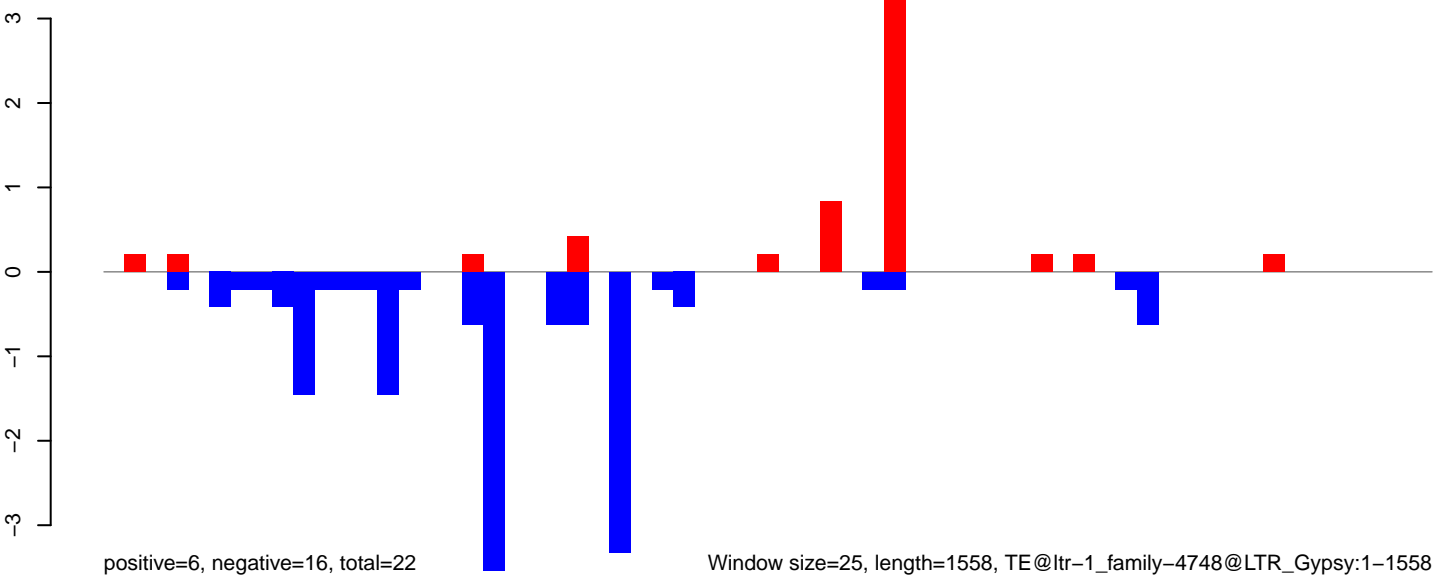
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

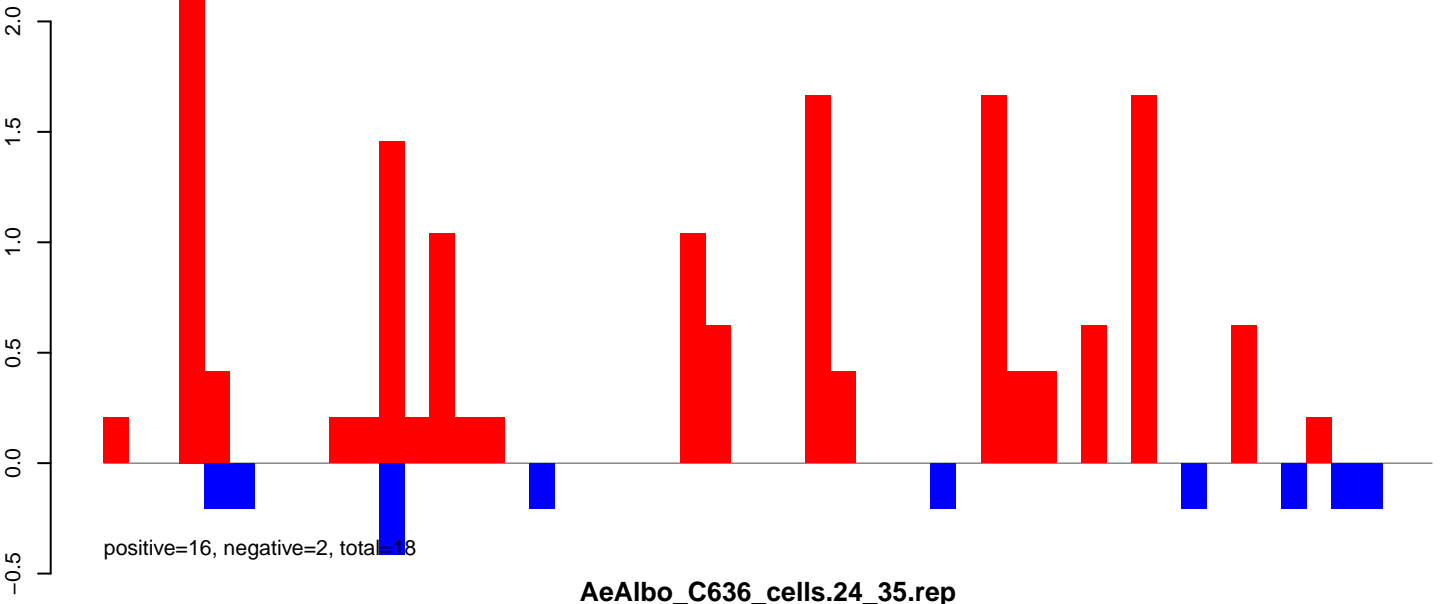


AeAlbo\_C636\_cells.rep

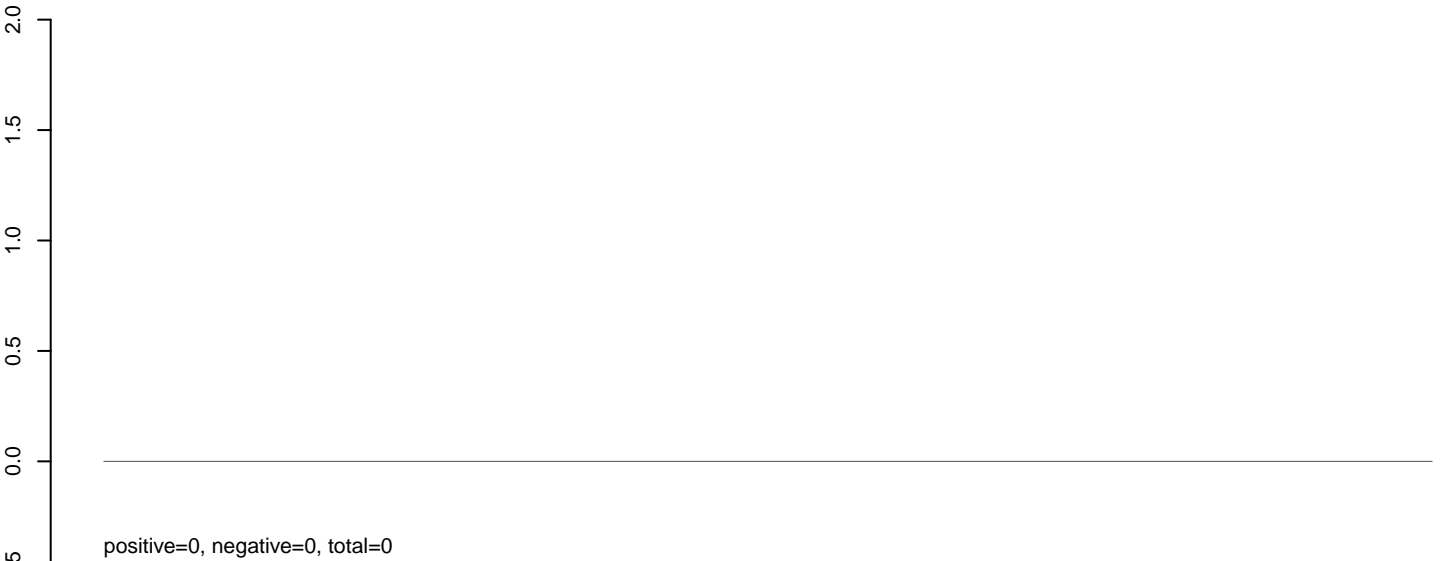




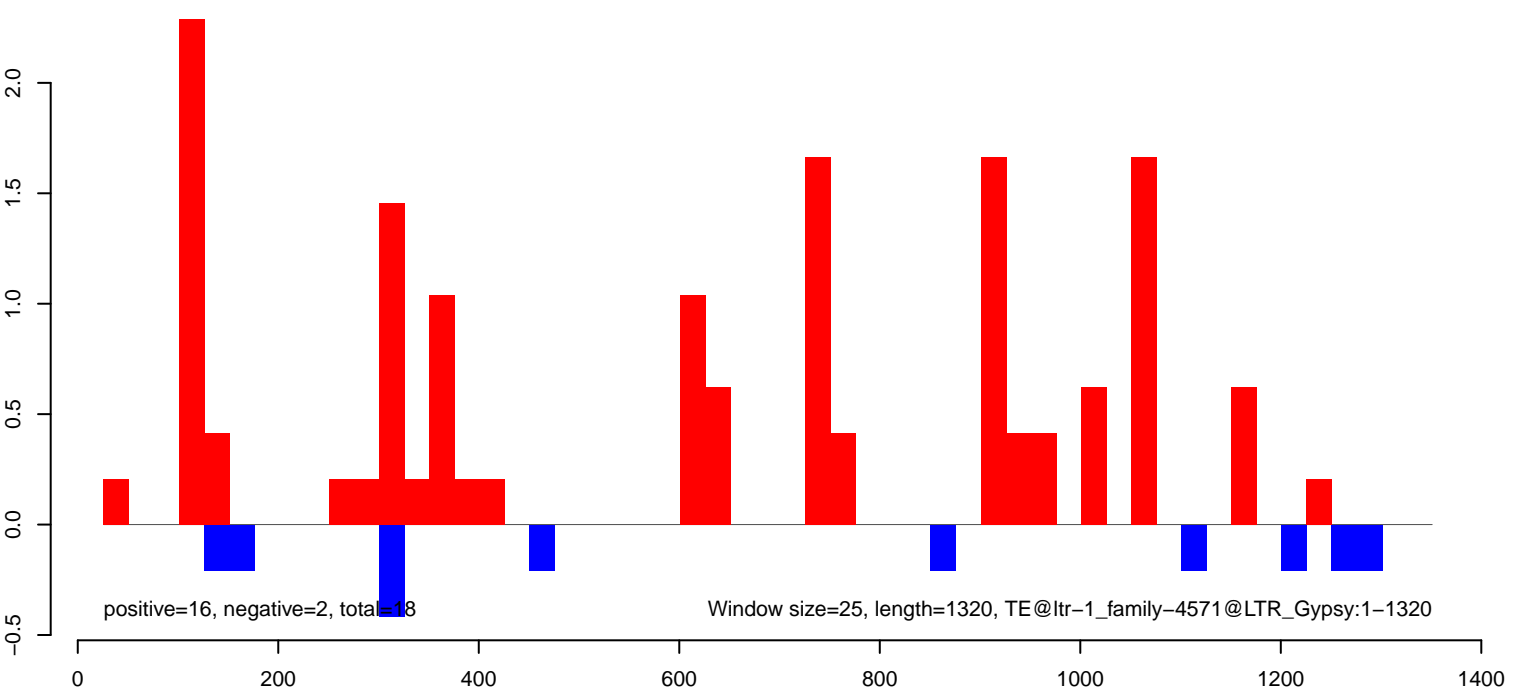
AeAlbo\_C636\_cells.18\_23.rep



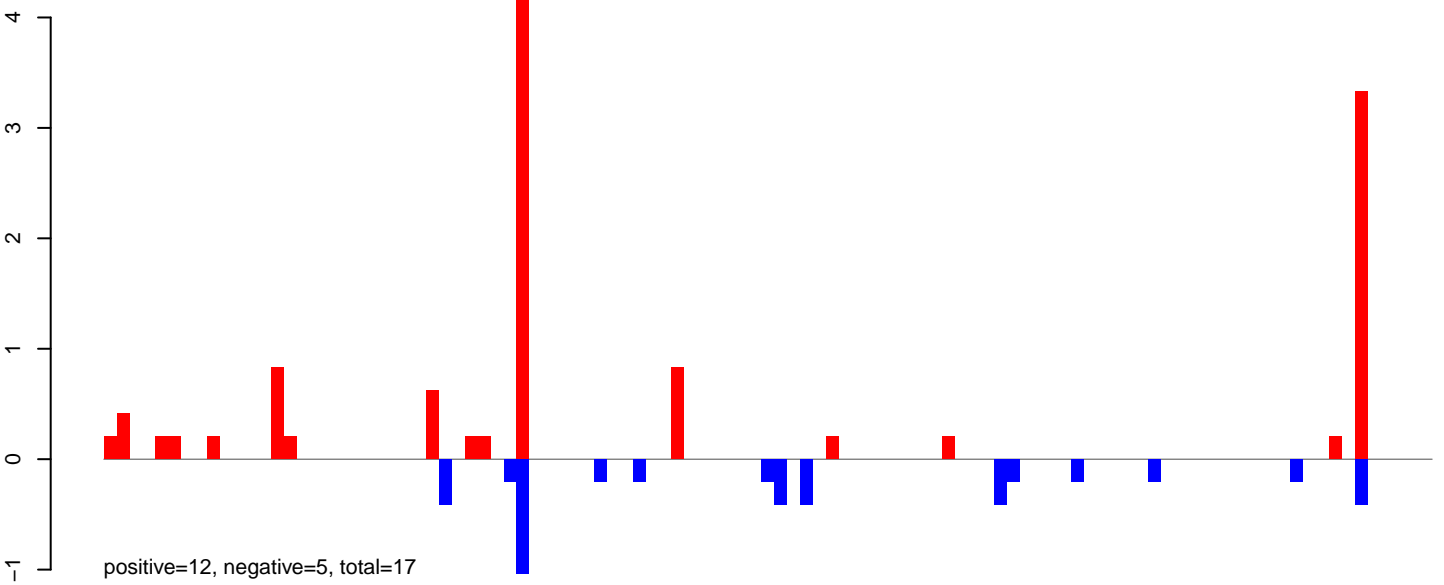
AeAlbo\_C636\_cells.24\_35.rep



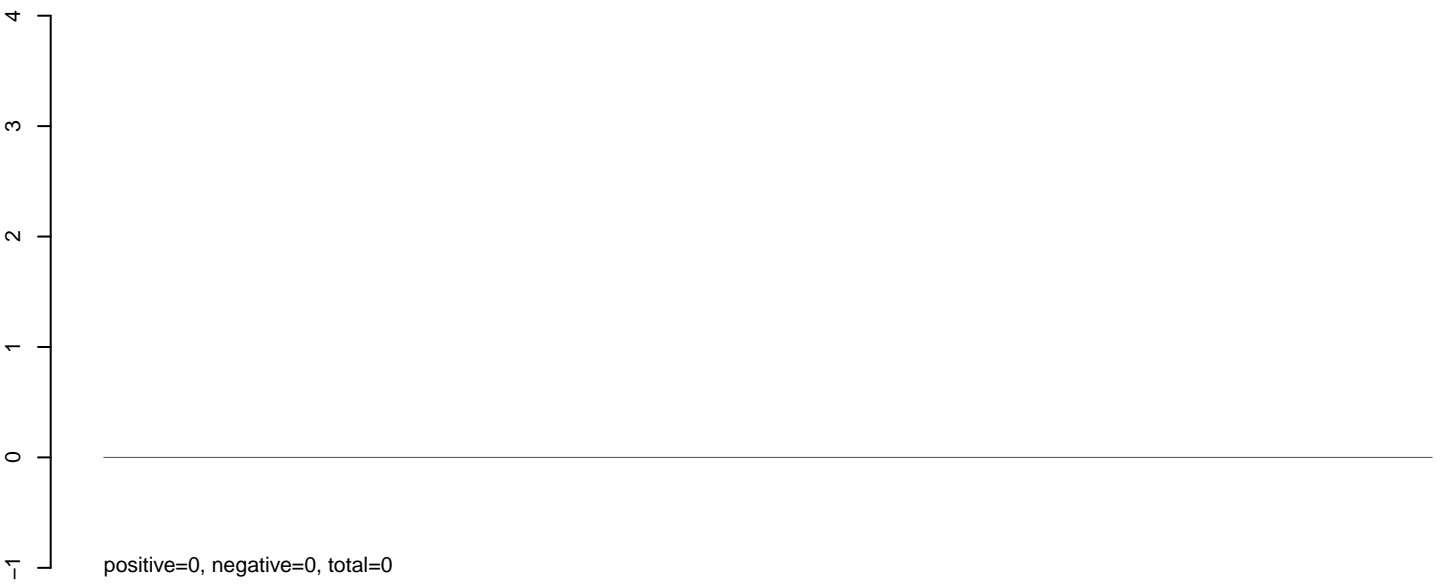
AeAlbo\_C636\_cells.rep



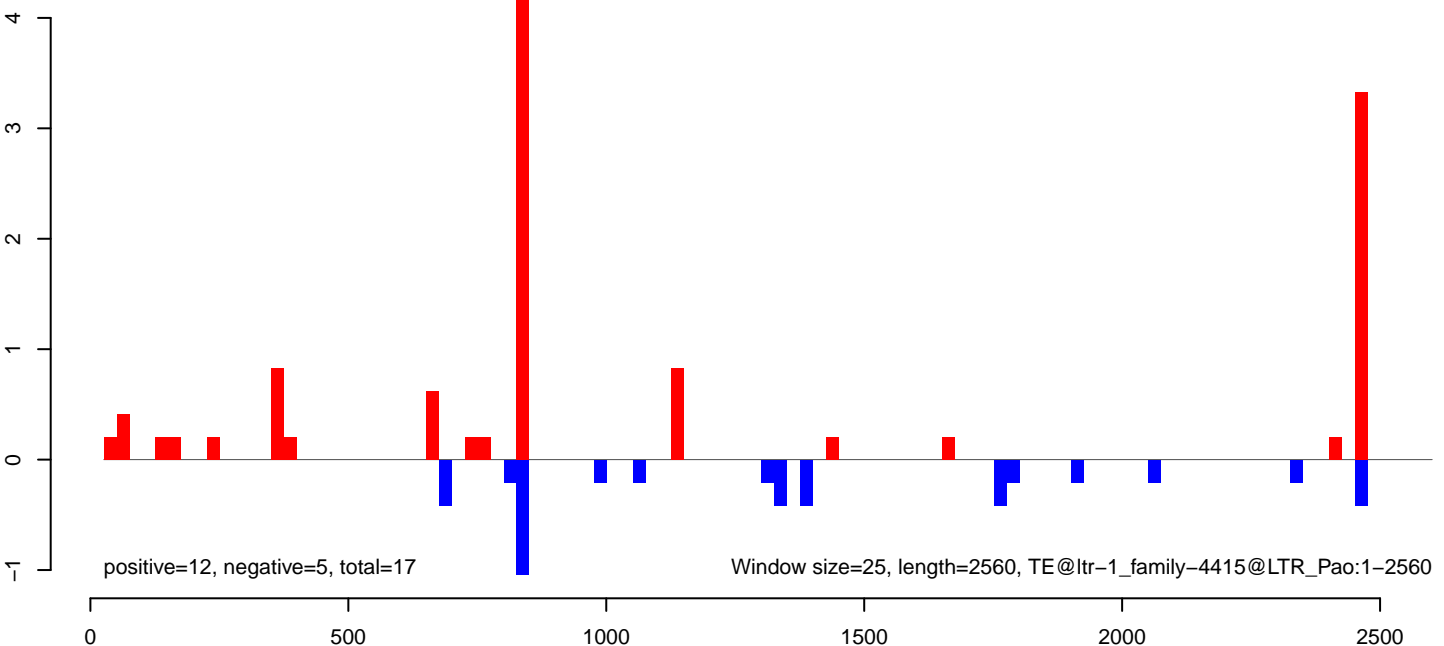
AeAlbo\_C636\_cells.18\_23.rep



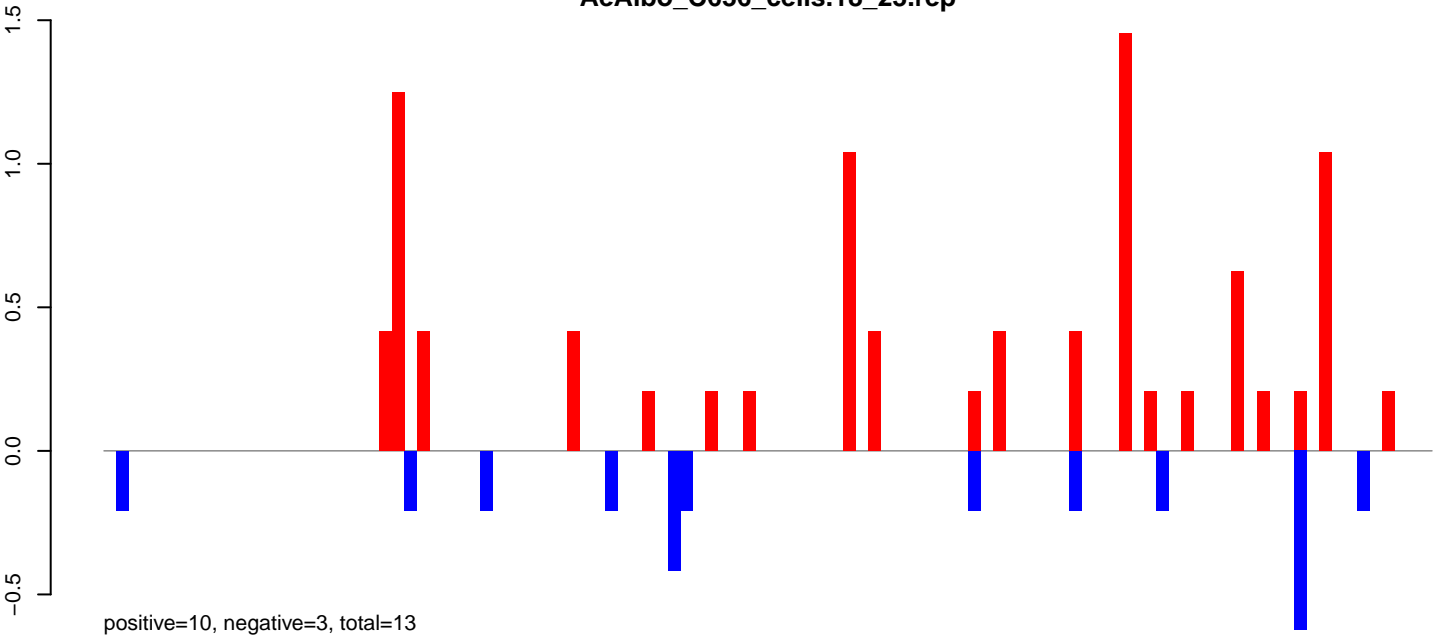
AeAlbo\_C636\_cells.24\_35.rep



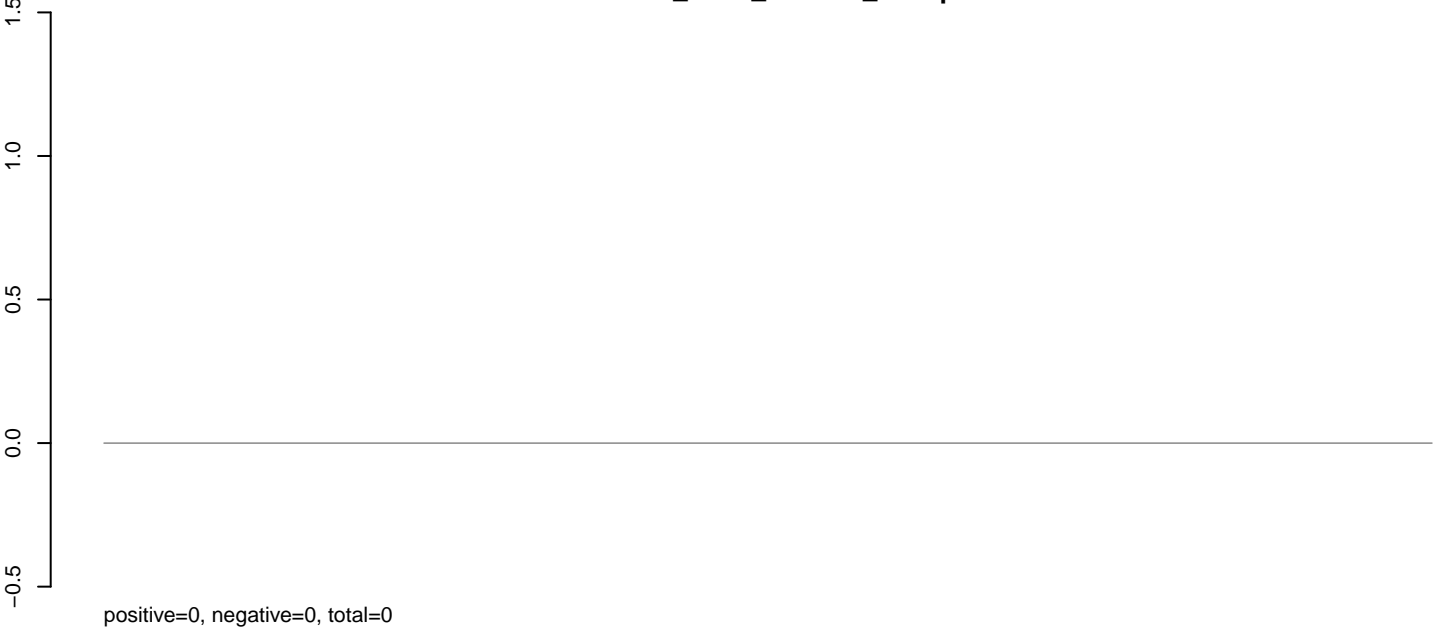
AeAlbo\_C636\_cells.rep



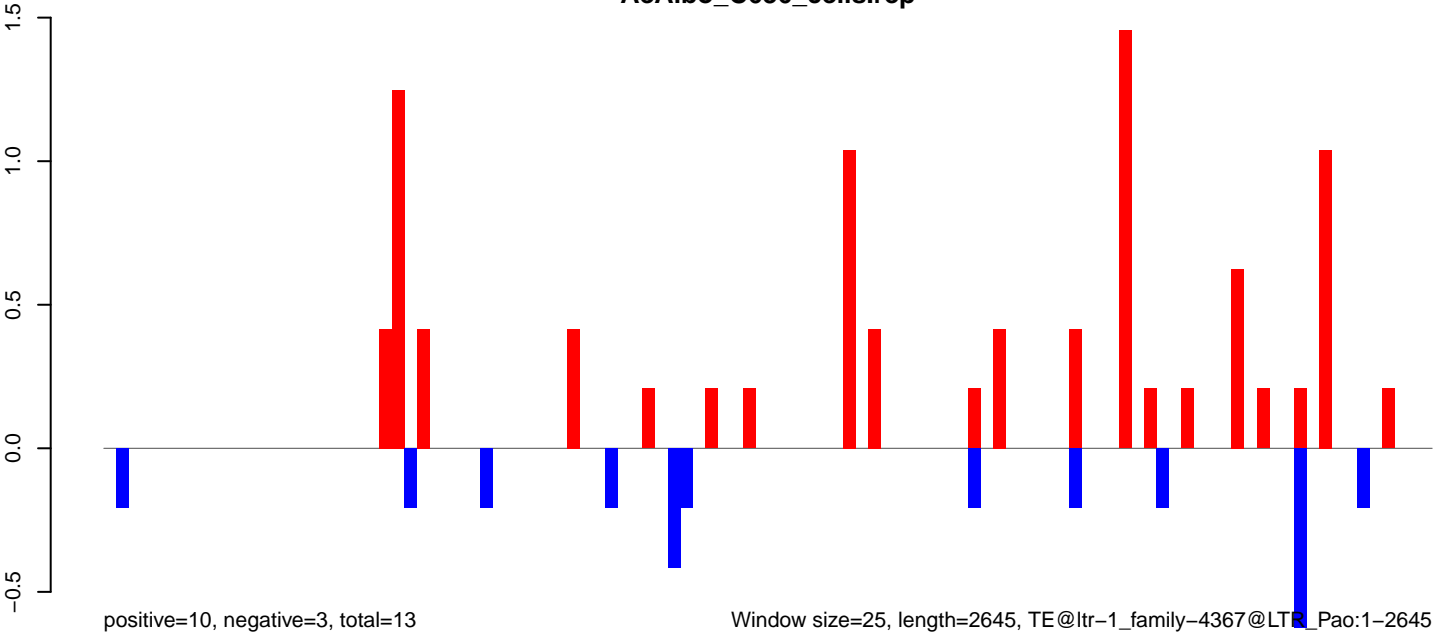
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

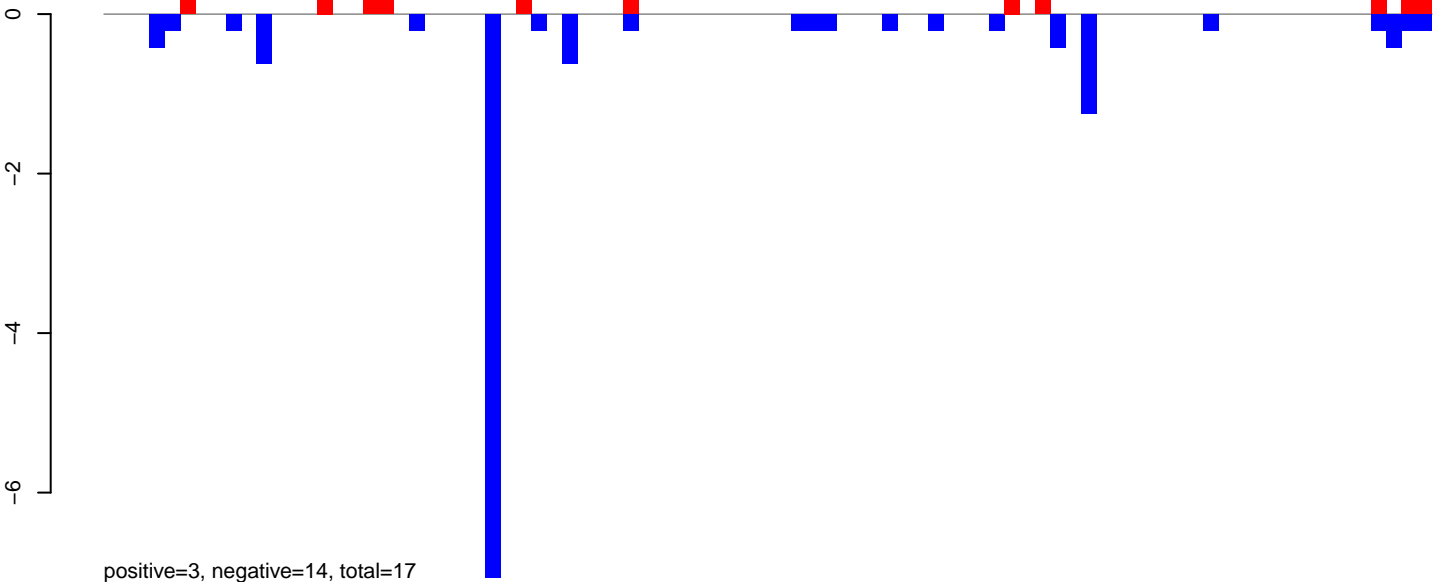


AeAlbo\_C636\_cells.rep

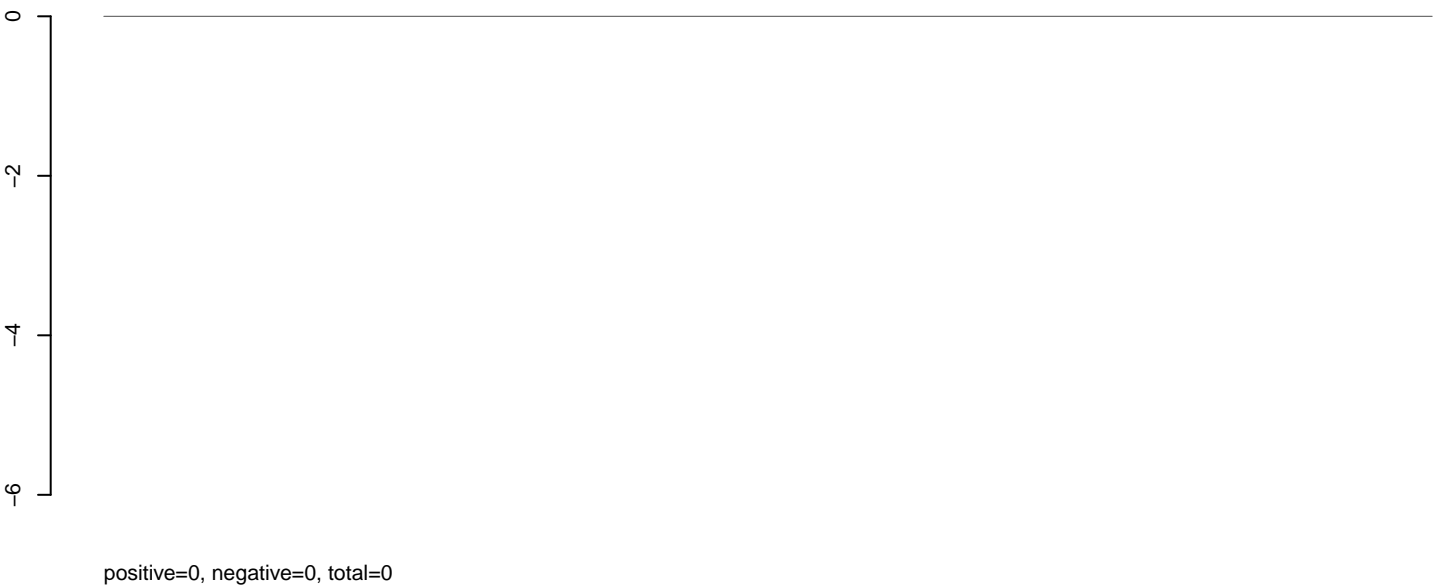


Window size=25, length=2645, TE@ltr-1\_family-4367@LTR\_Pao:1-2645

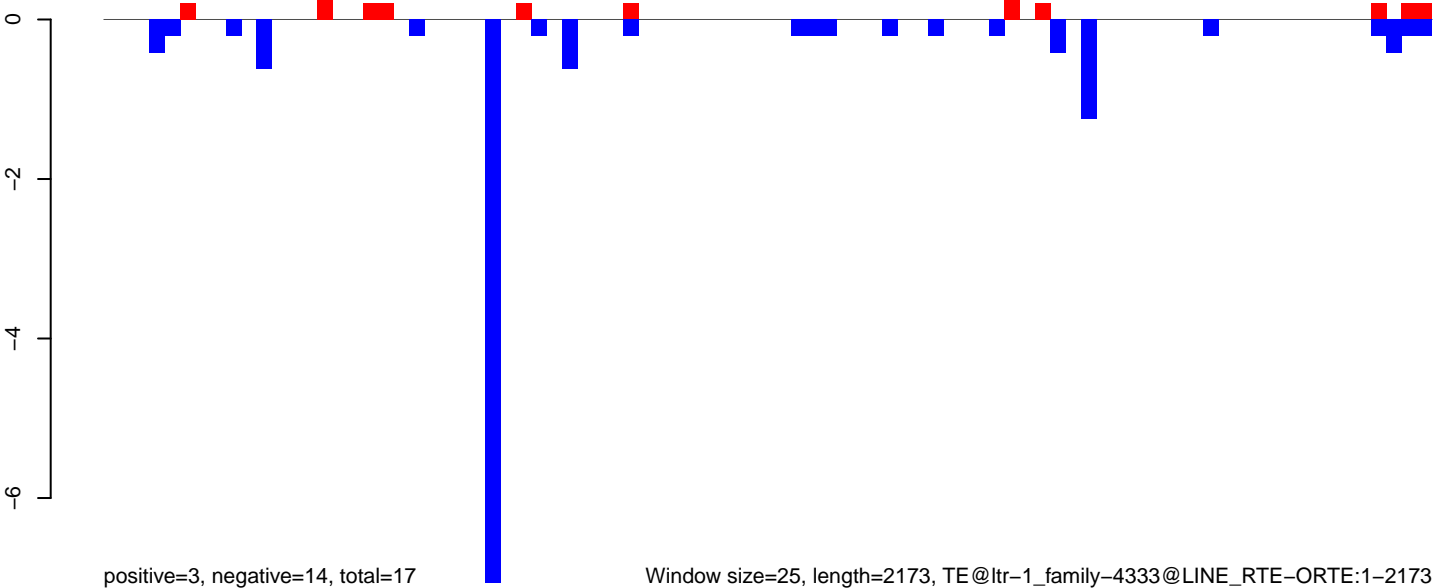
AeAlbo\_C636\_cells.18\_23.rep



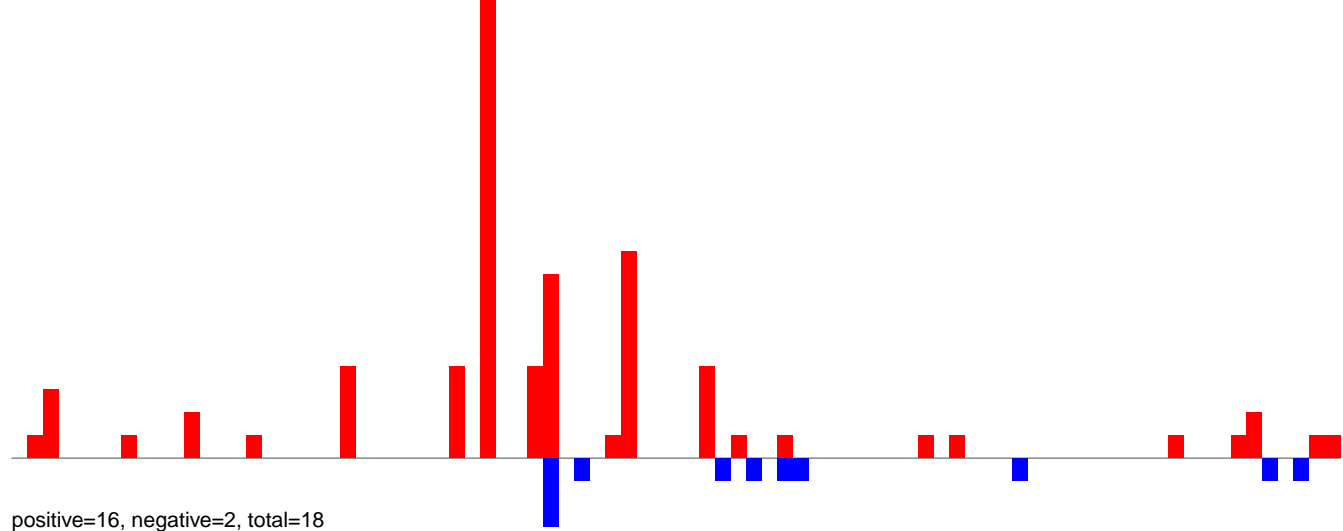
AeAlbo\_C636\_cells.24\_35.rep



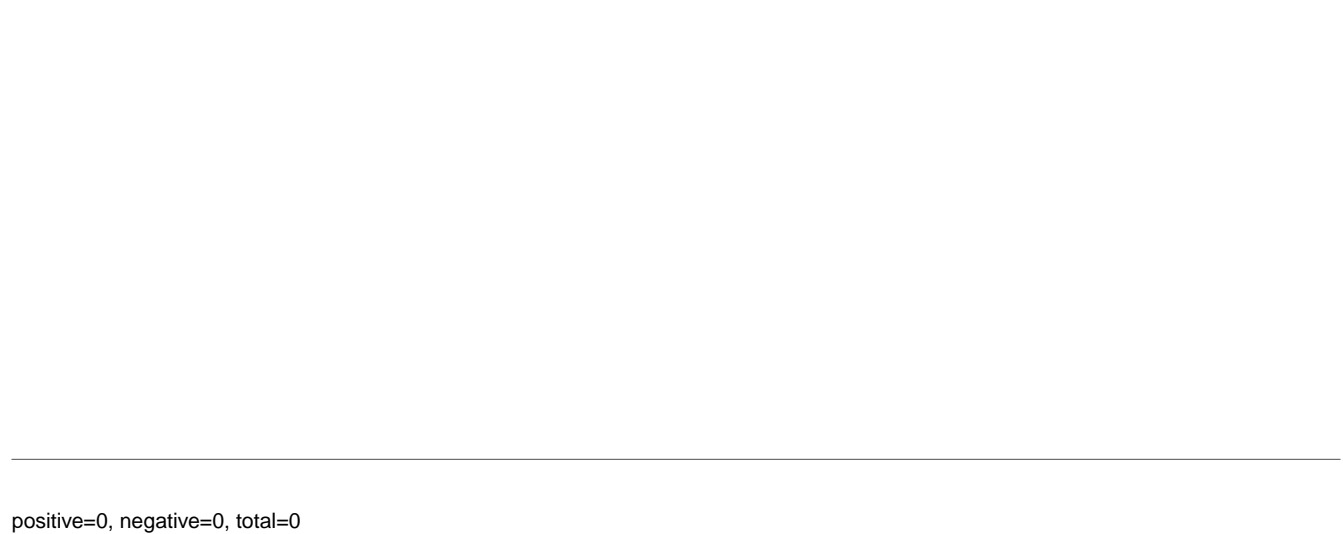
AeAlbo\_C636\_cells.rep



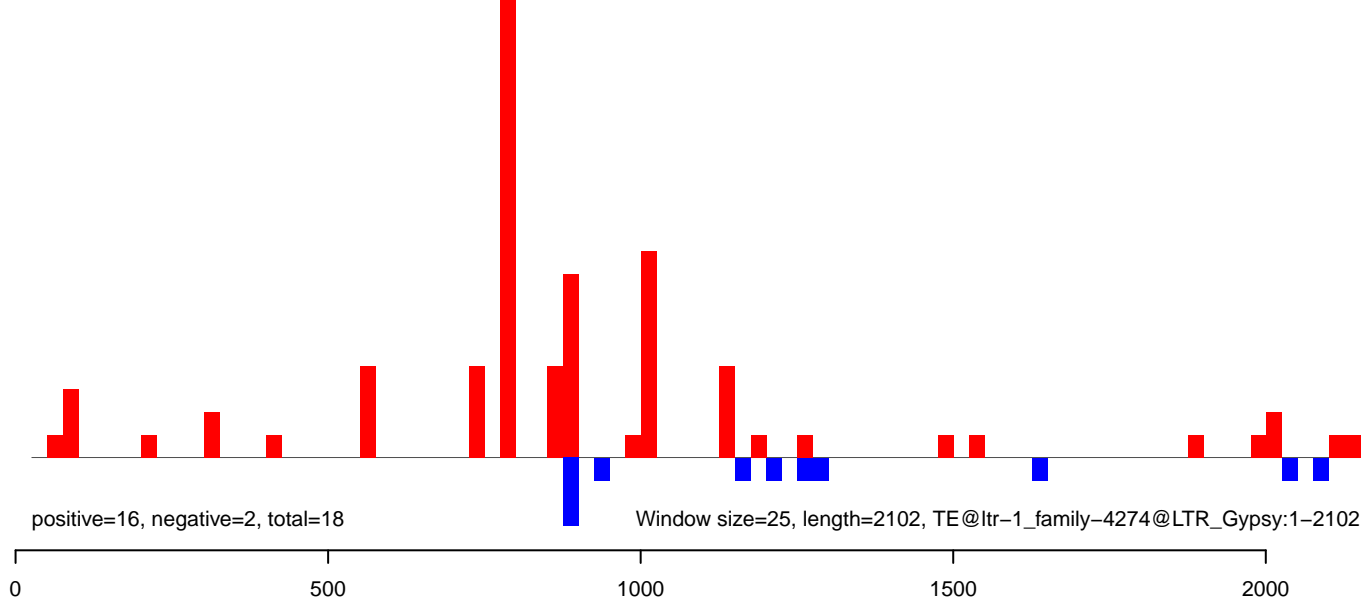
AeAlbo\_C636\_cells.18\_23.rep



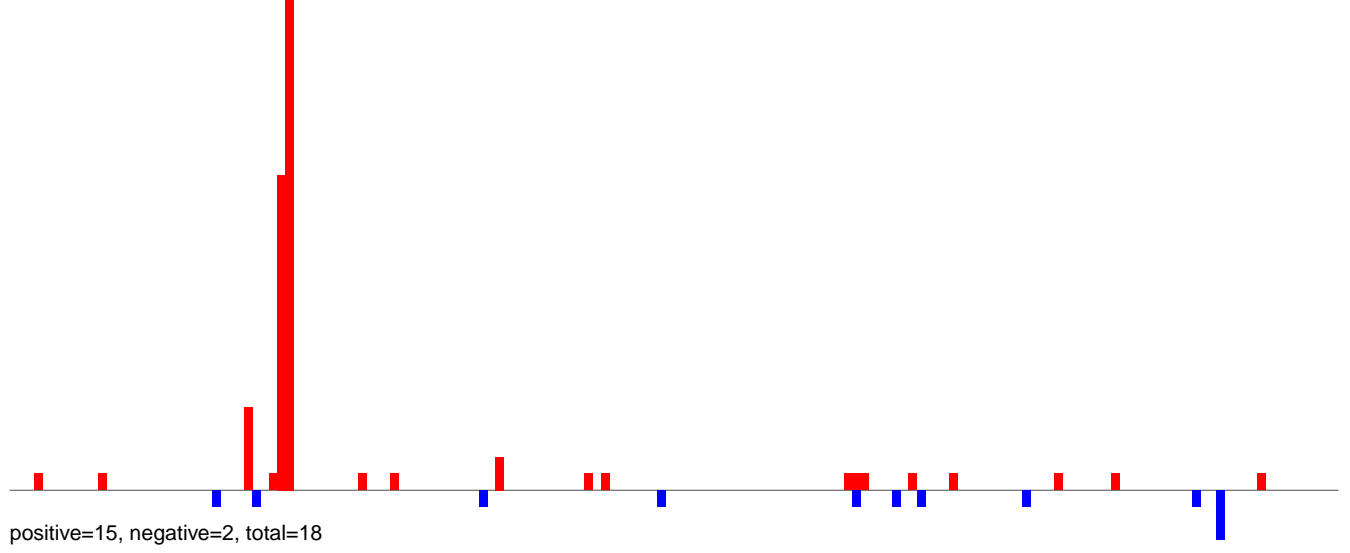
AeAlbo\_C636\_cells.24\_35.rep



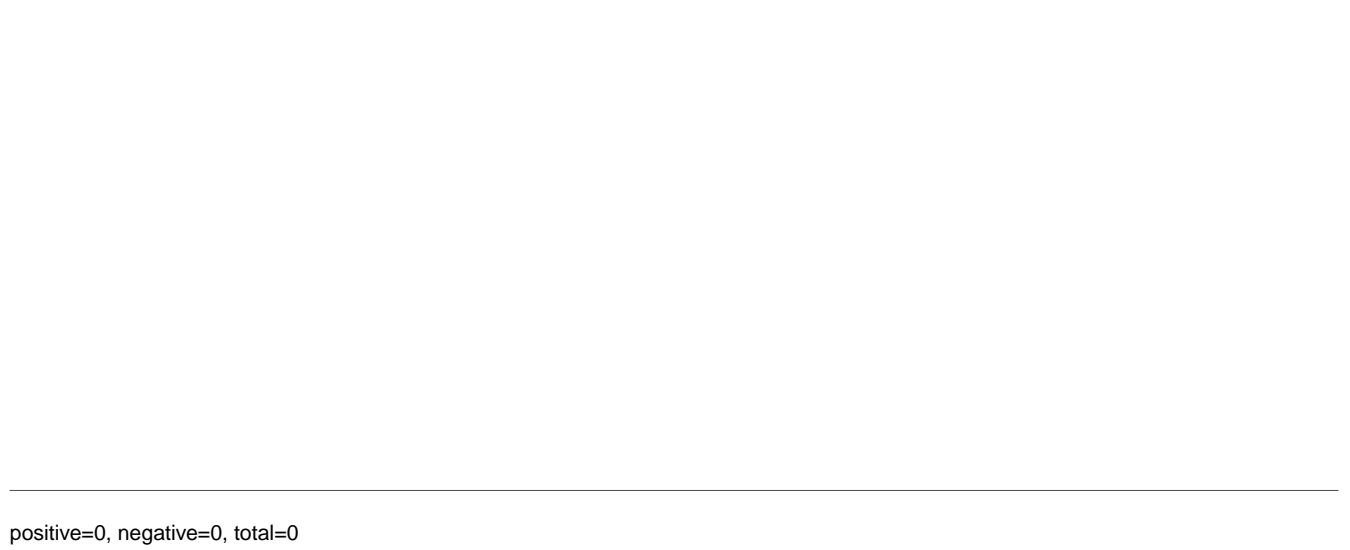
AeAlbo\_C636\_cells.rep



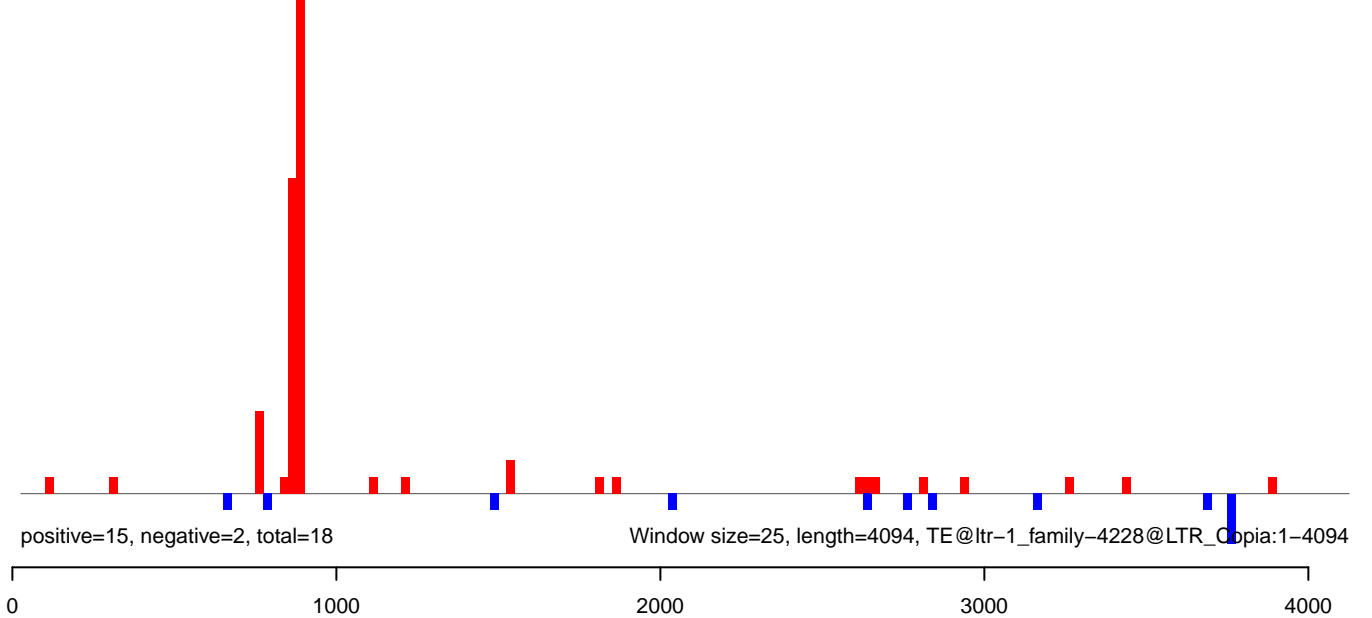
AeAlbo\_C636\_cells.18\_23.rep



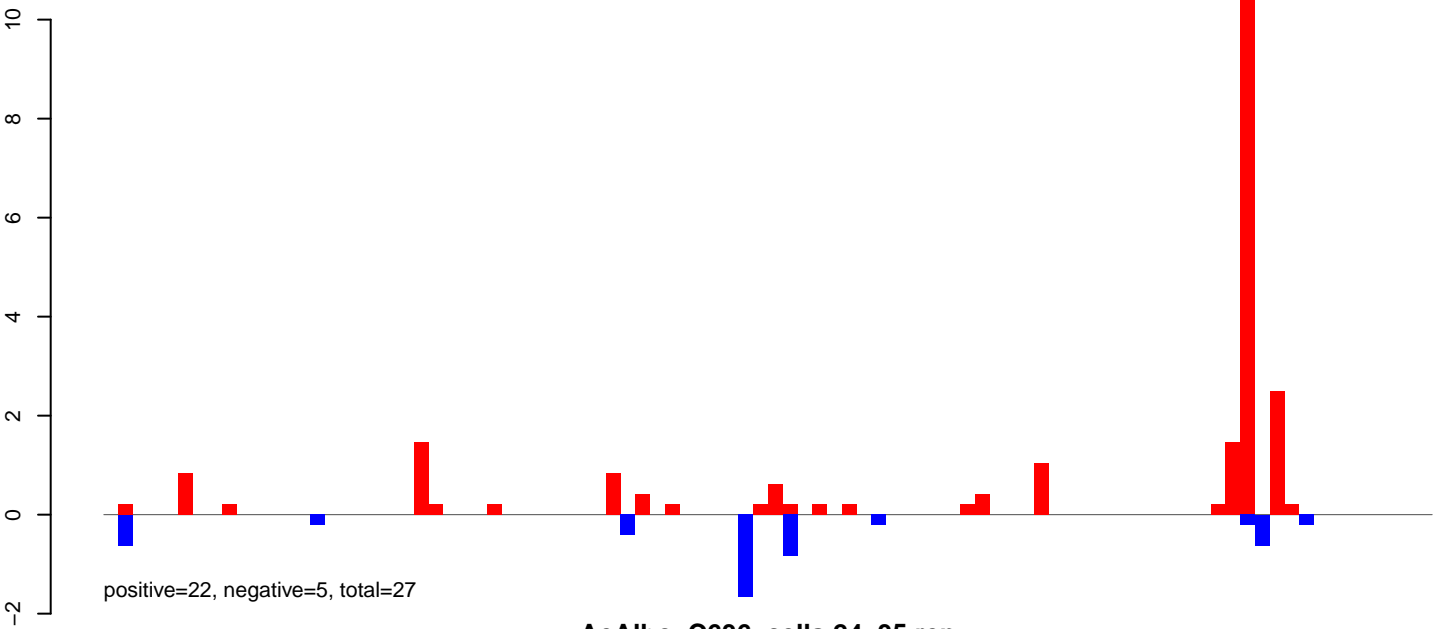
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



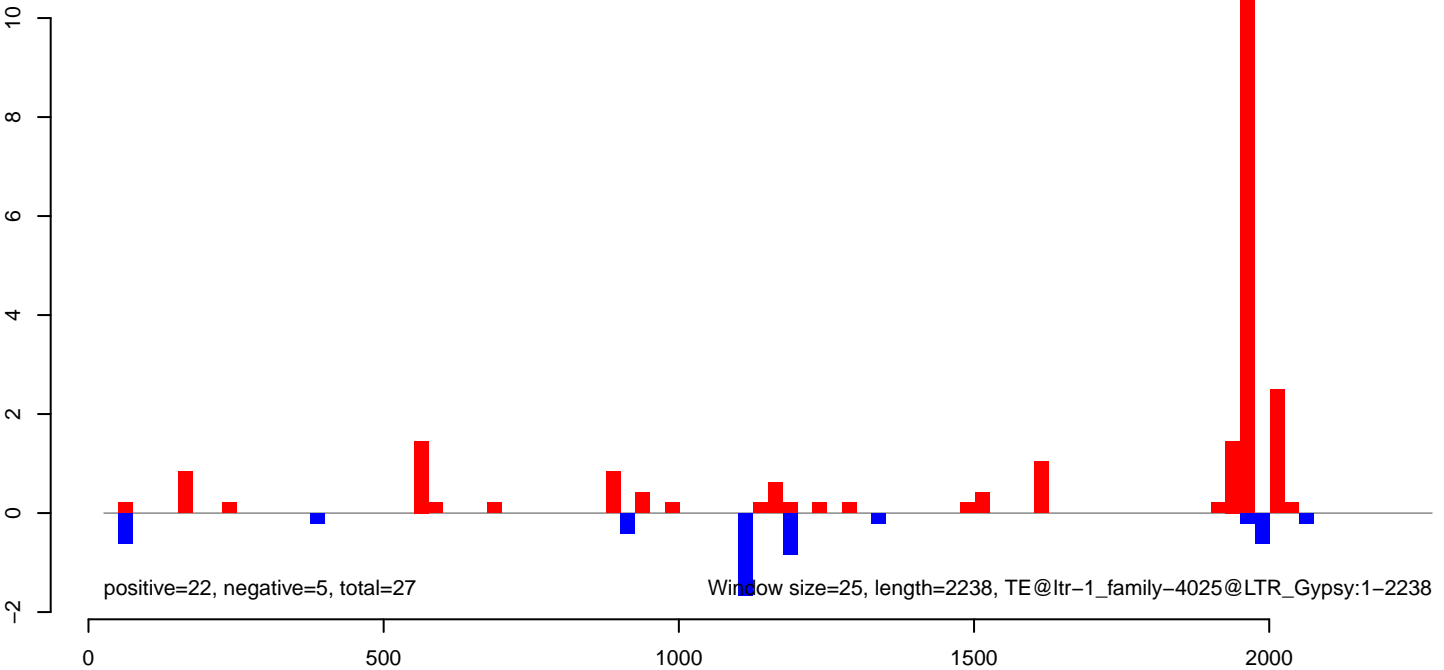
AeAlbo\_C636\_cells.18\_23.rep



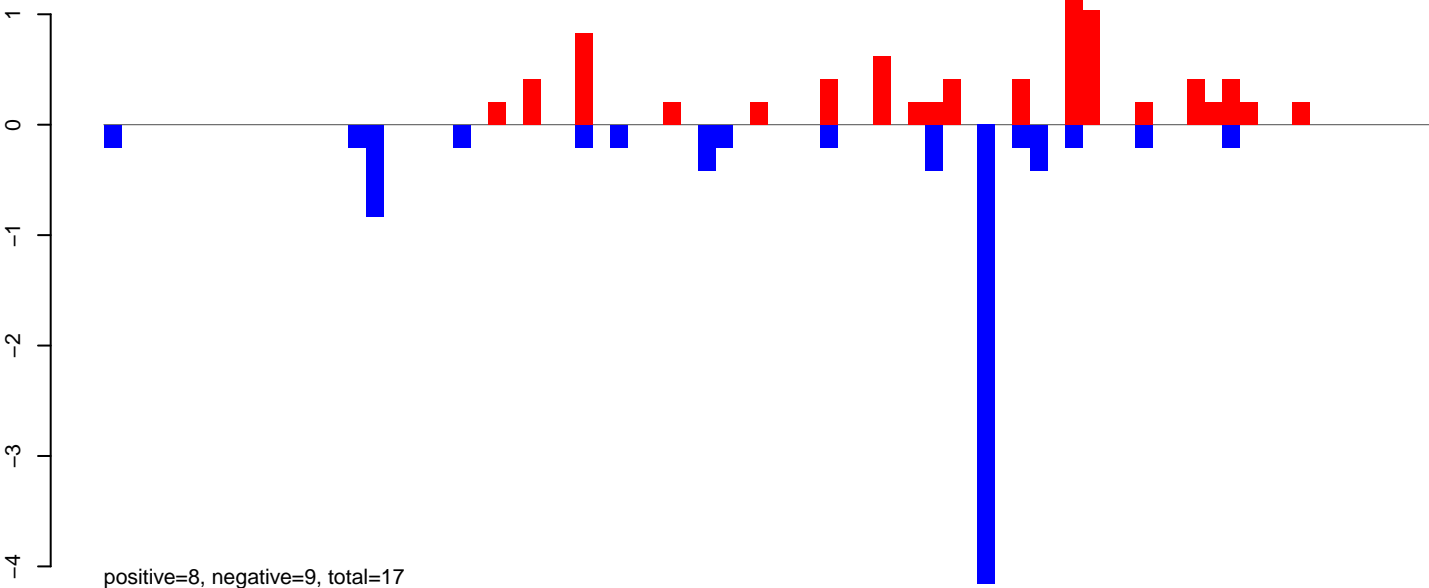
AeAlbo\_C636\_cells.24\_35.rep



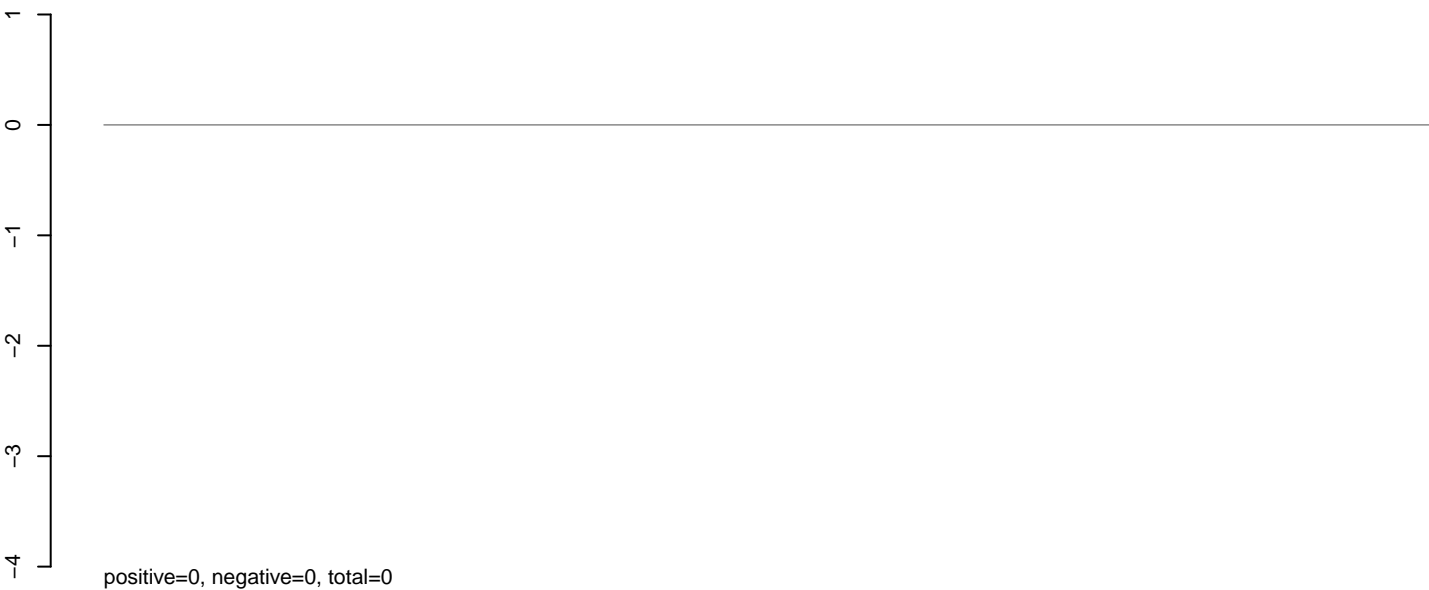
AeAlbo\_C636\_cells.rep



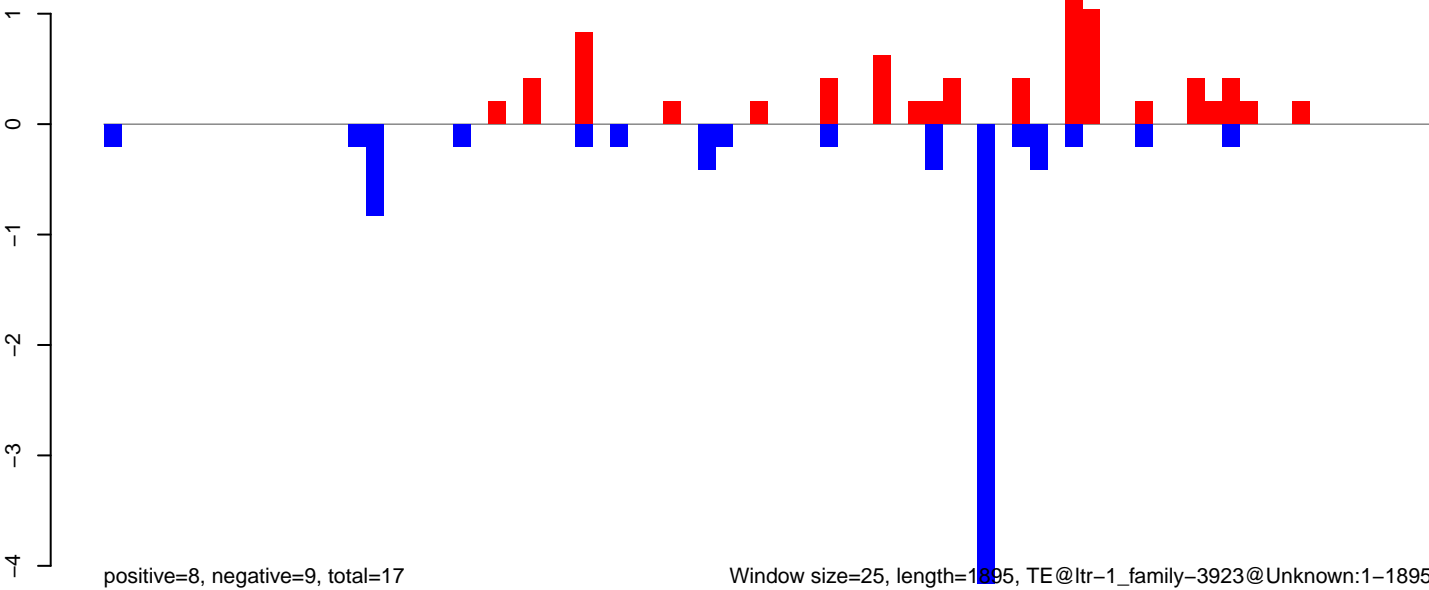
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



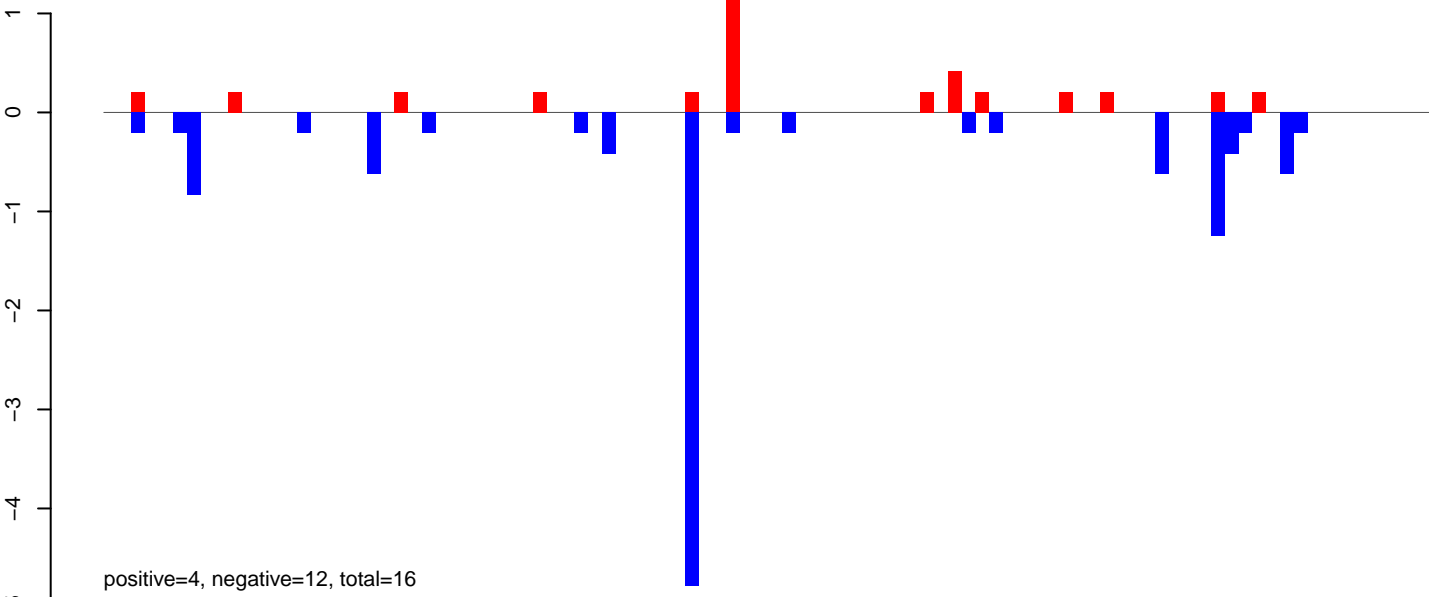
AeAlbo\_C636\_cells.rep



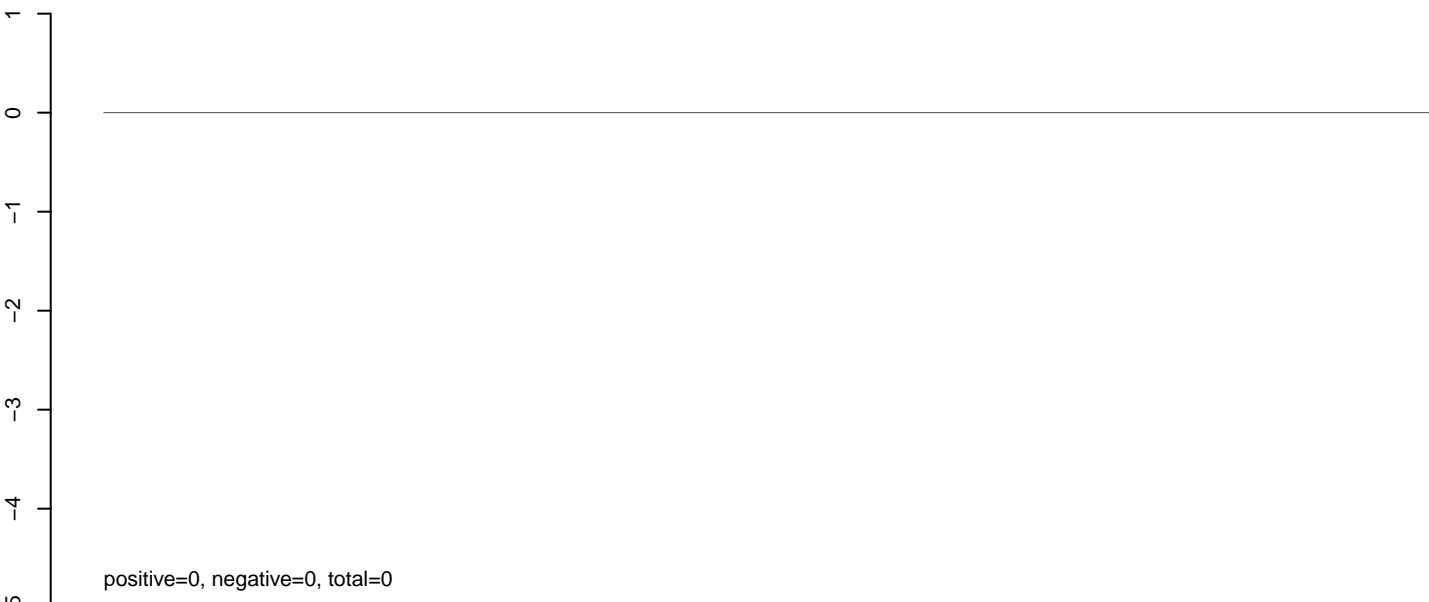
Window size=25, length=1895, TE@ltr-1\_family-3923@Unknown:1-1895



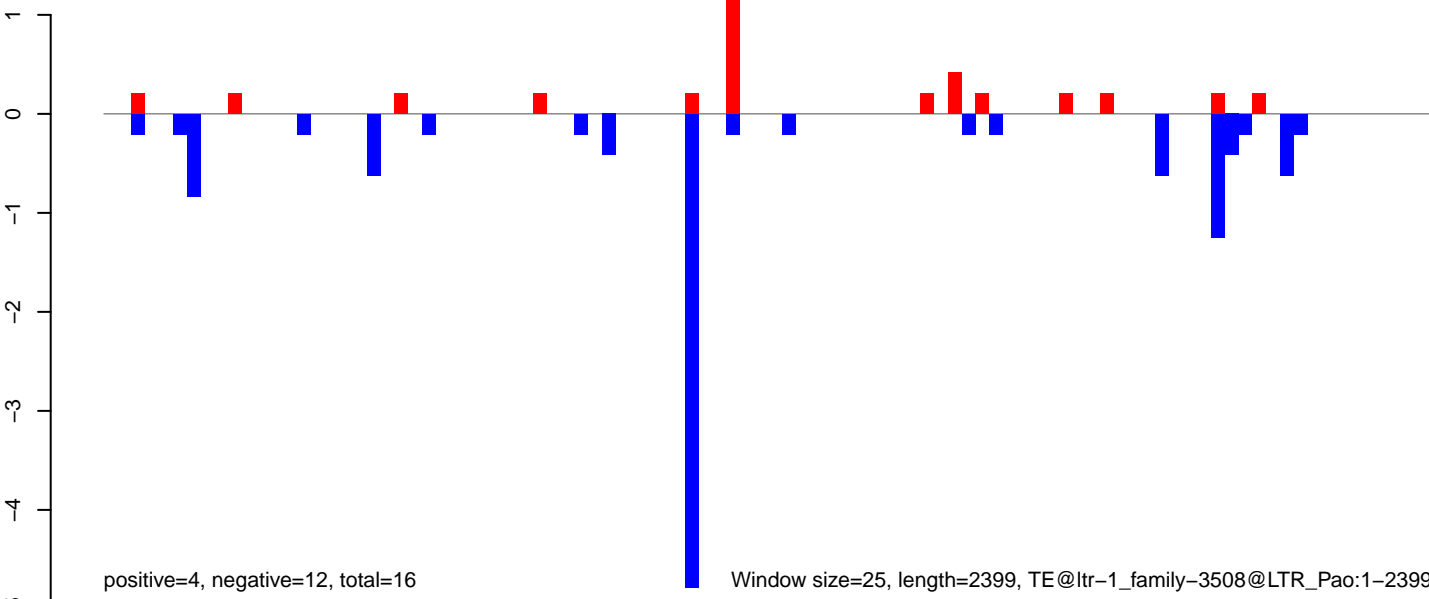
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

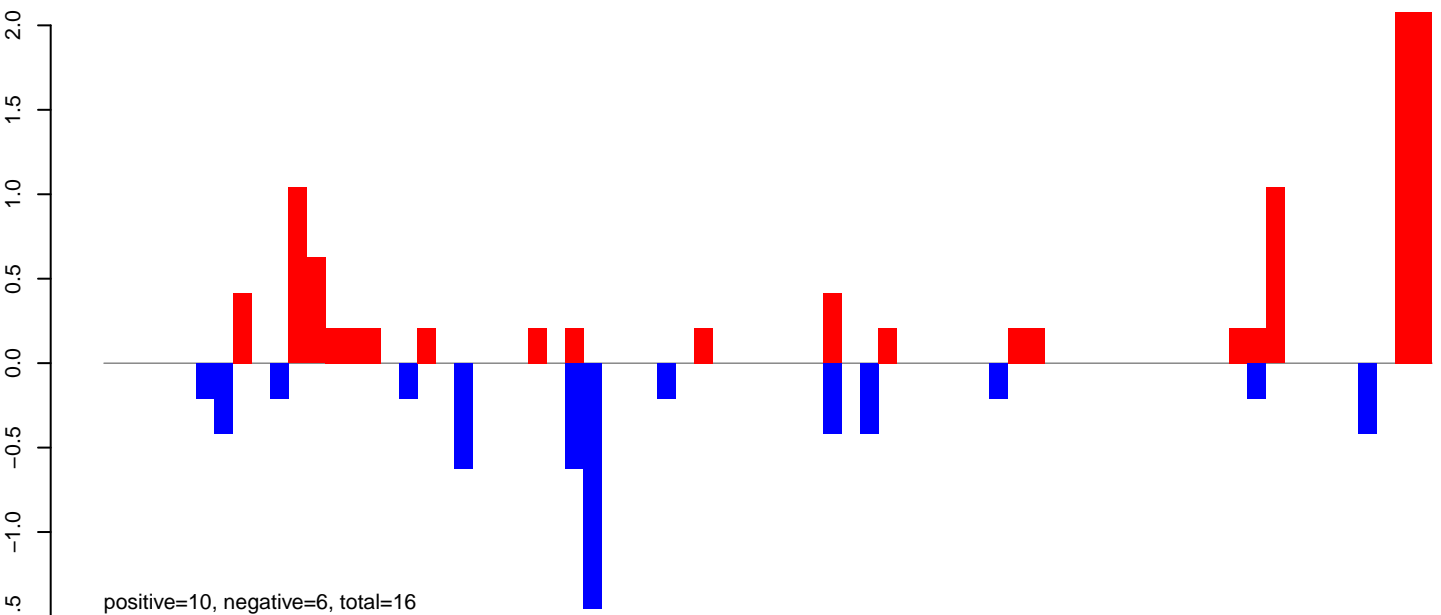


AeAlbo\_C636\_cells.rep

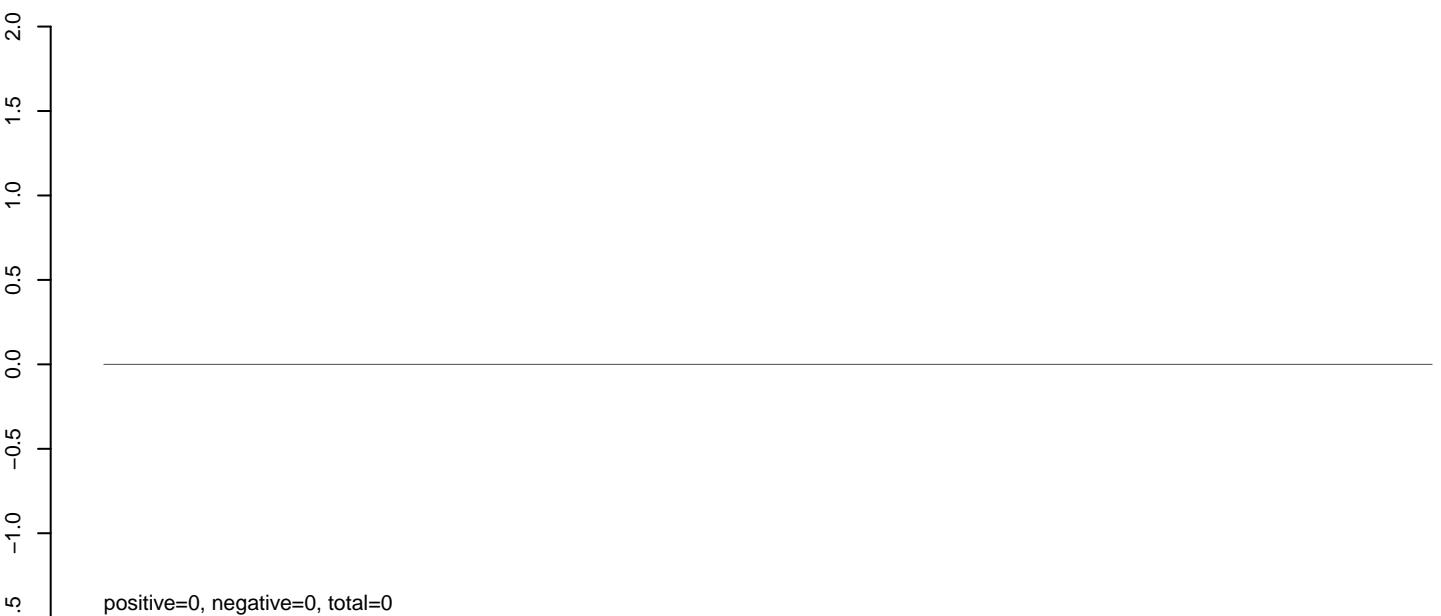


Window size=25, length=2399, TE@ltr-1\_family-3508@LTR\_Pao:1-2399

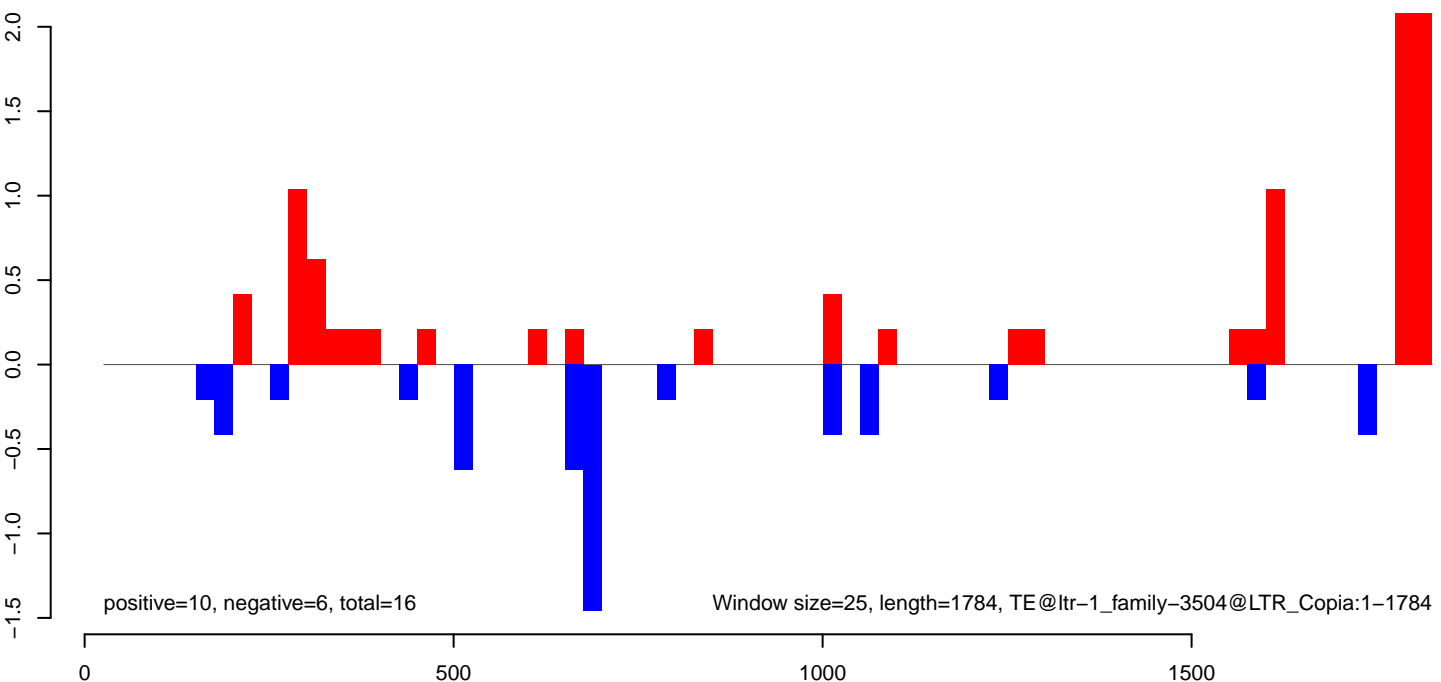
AeAlbo\_C636\_cells.18\_23.rep



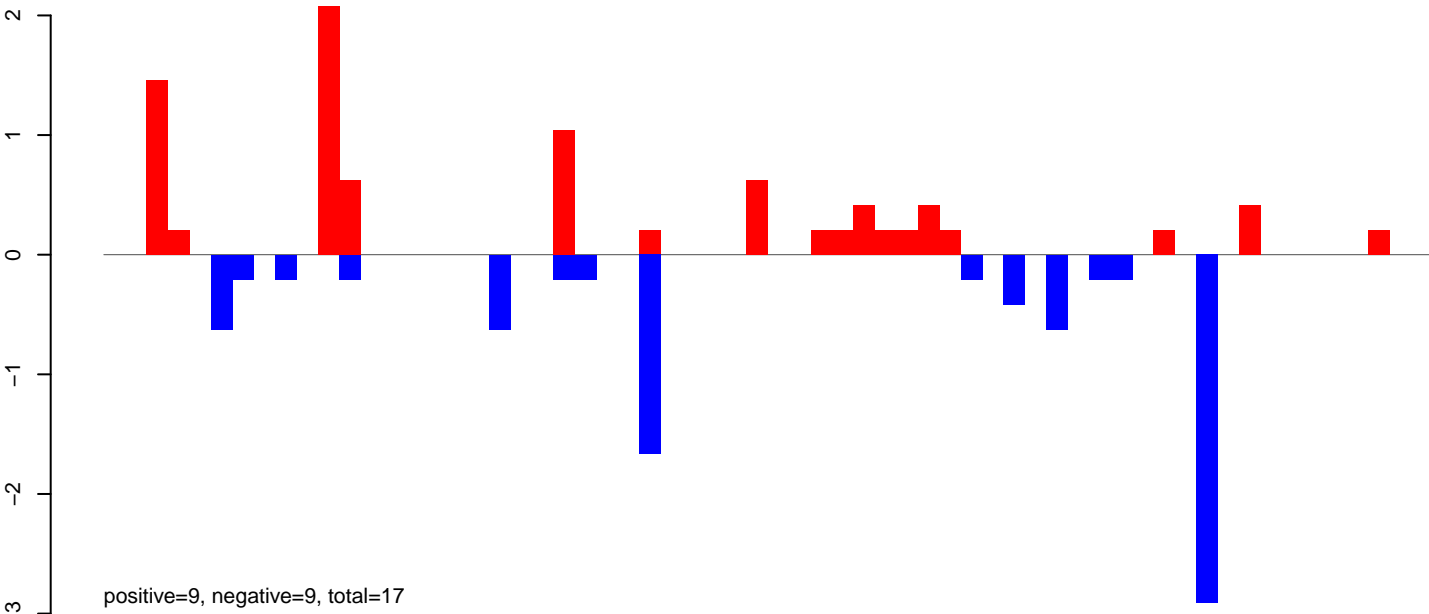
AeAlbo\_C636\_cells.24\_35.rep



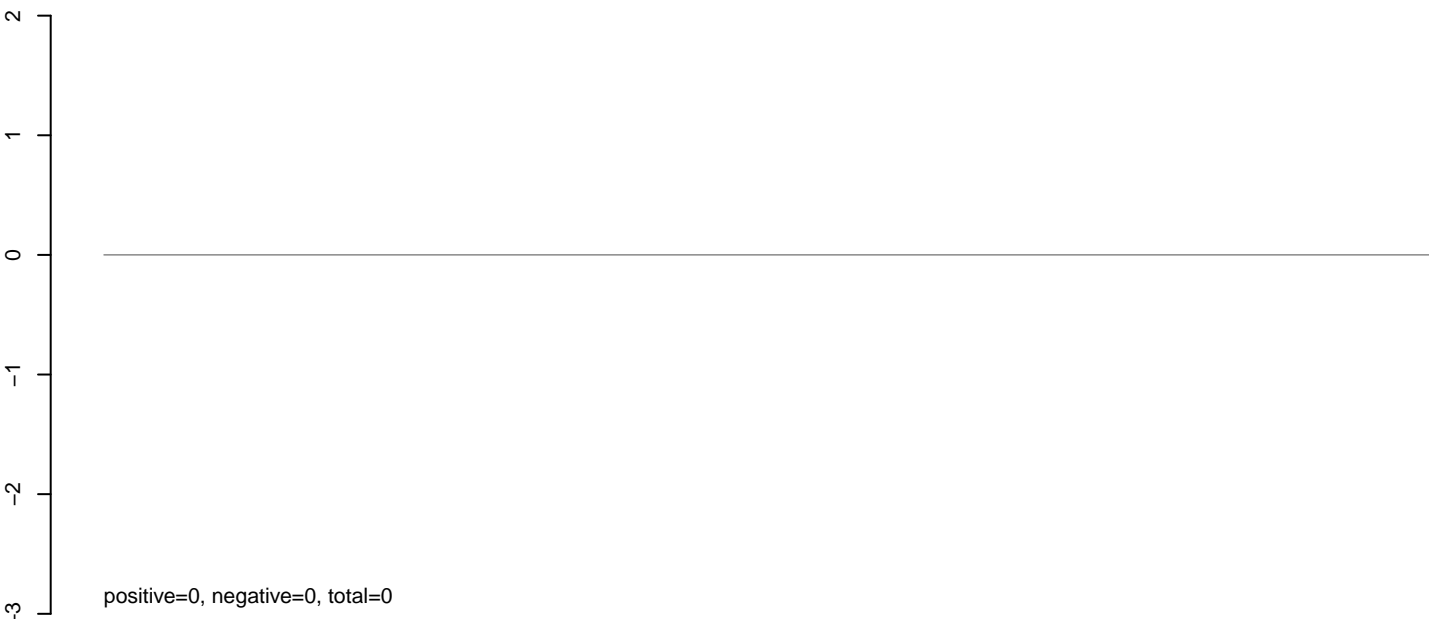
AeAlbo\_C636\_cells.rep



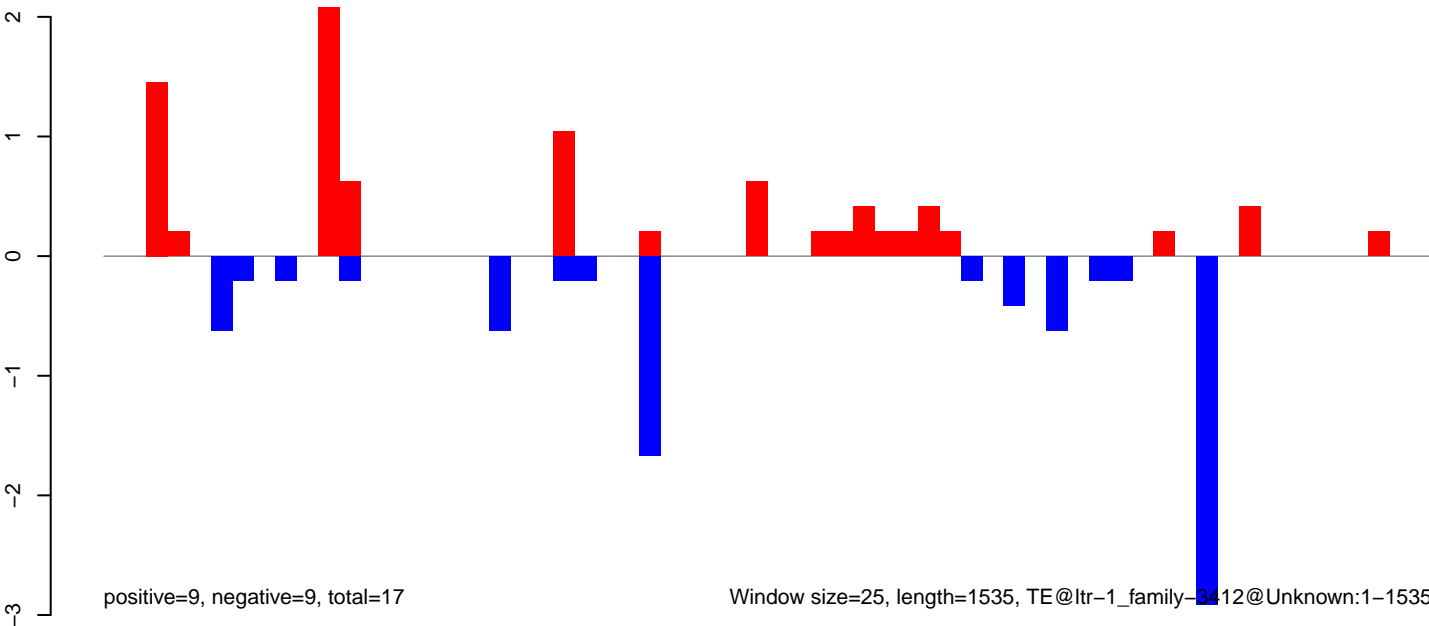
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

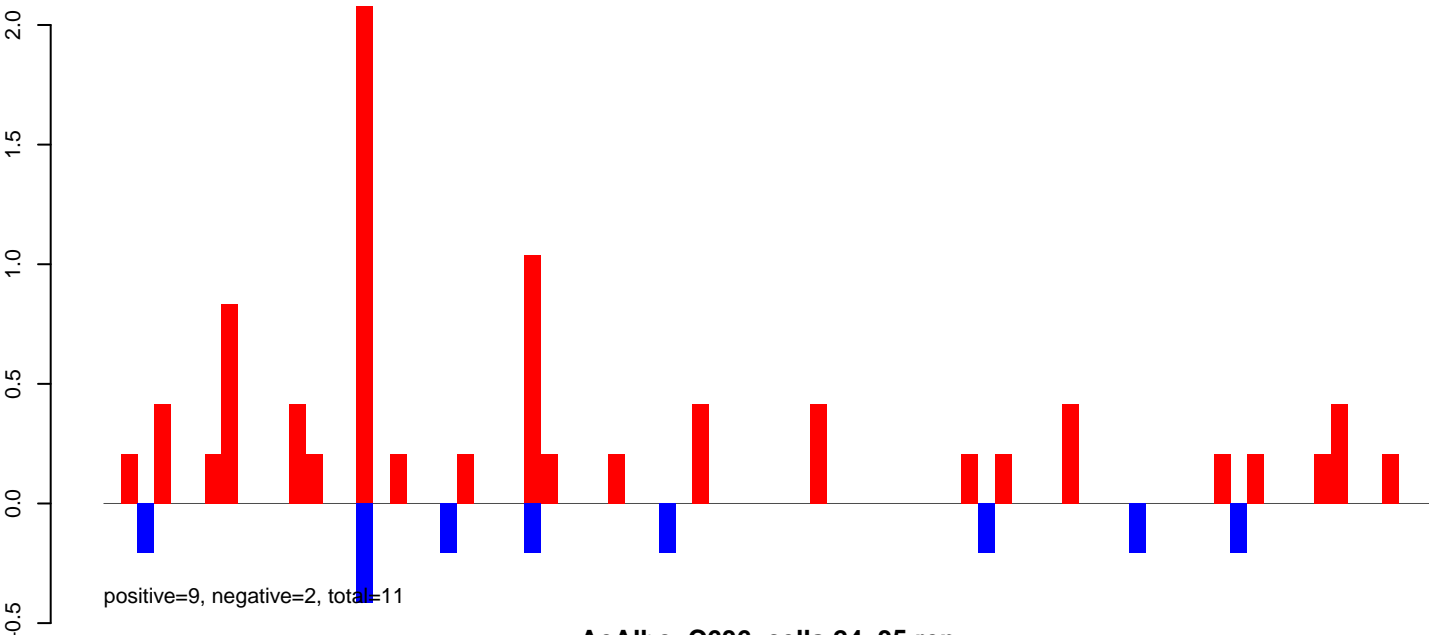


AeAlbo\_C636\_cells.rep

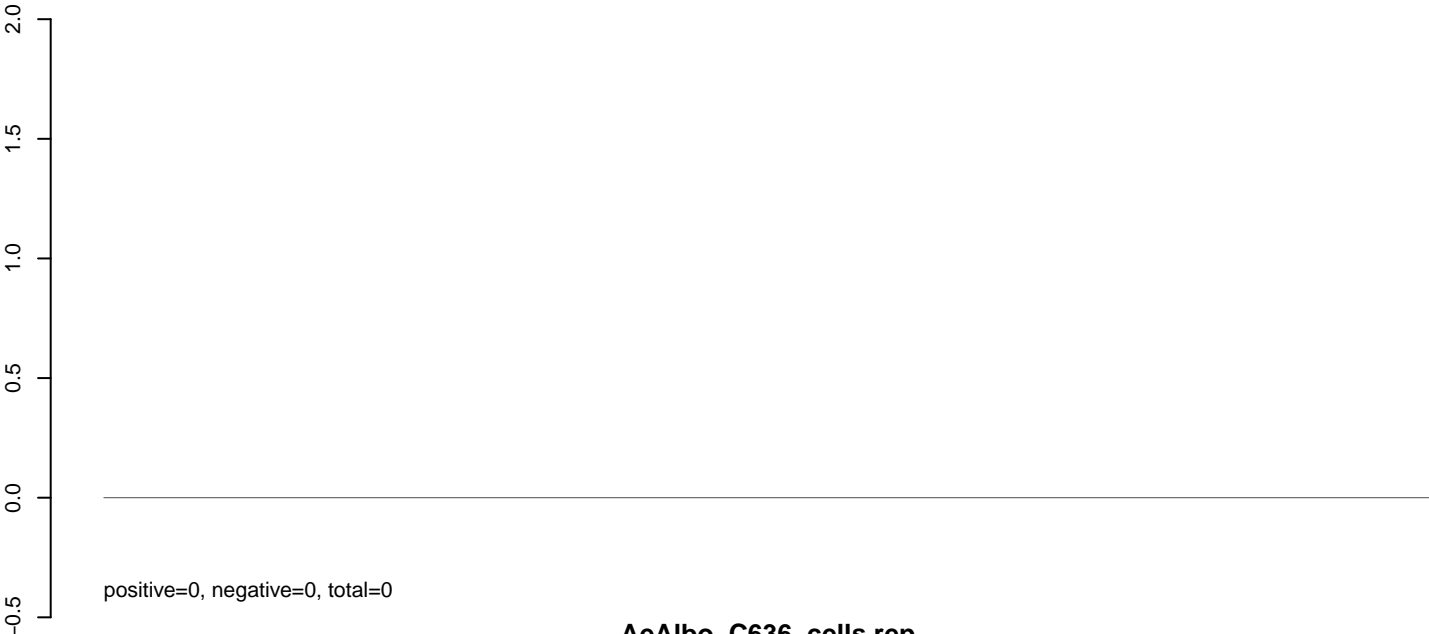


Window size=25, length=1535, TE@ltr-1\_family-3412@Unknown:1-1535

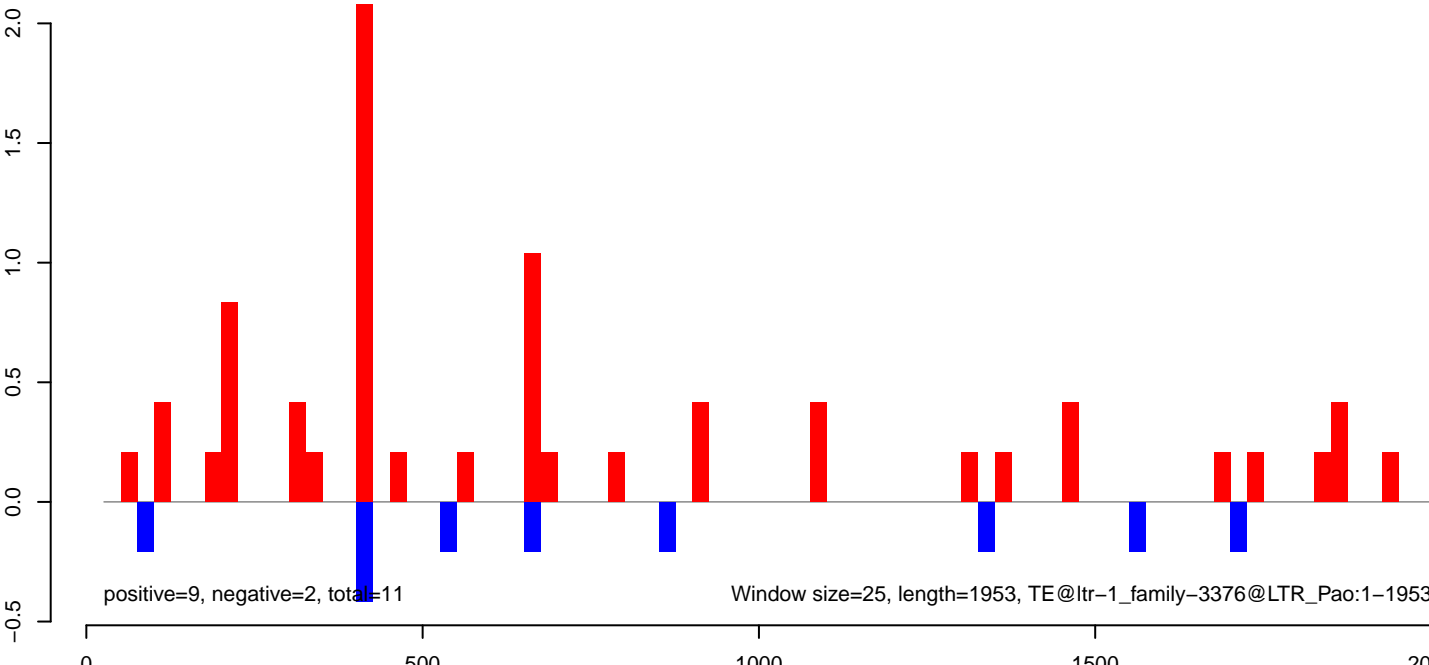
AeAlbo\_C636\_cells.18\_23.rep



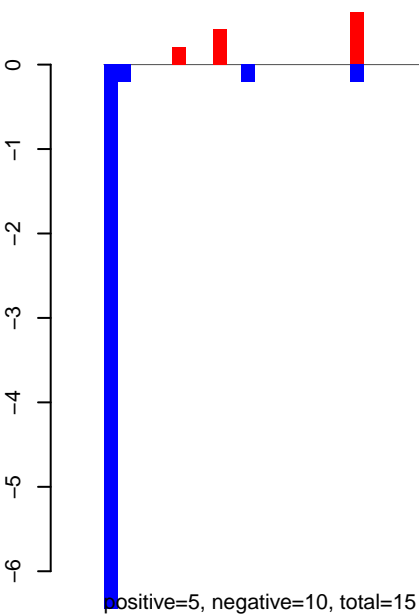
AeAlbo\_C636\_cells.24\_35.rep



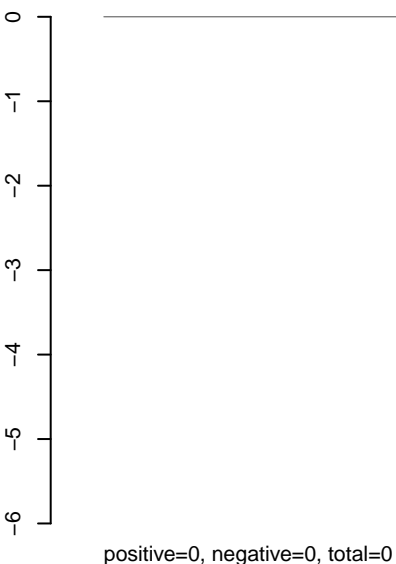
AeAlbo\_C636\_cells.rep



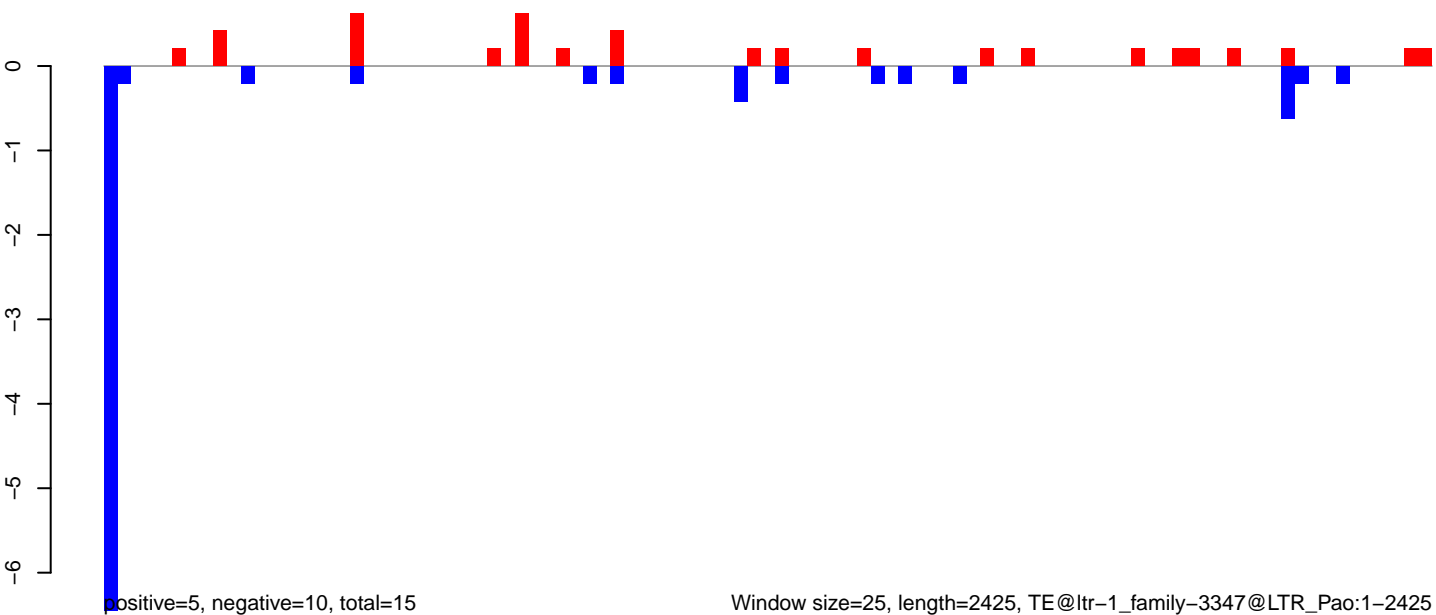
AeAlbo\_C636\_cells.18\_23.rep



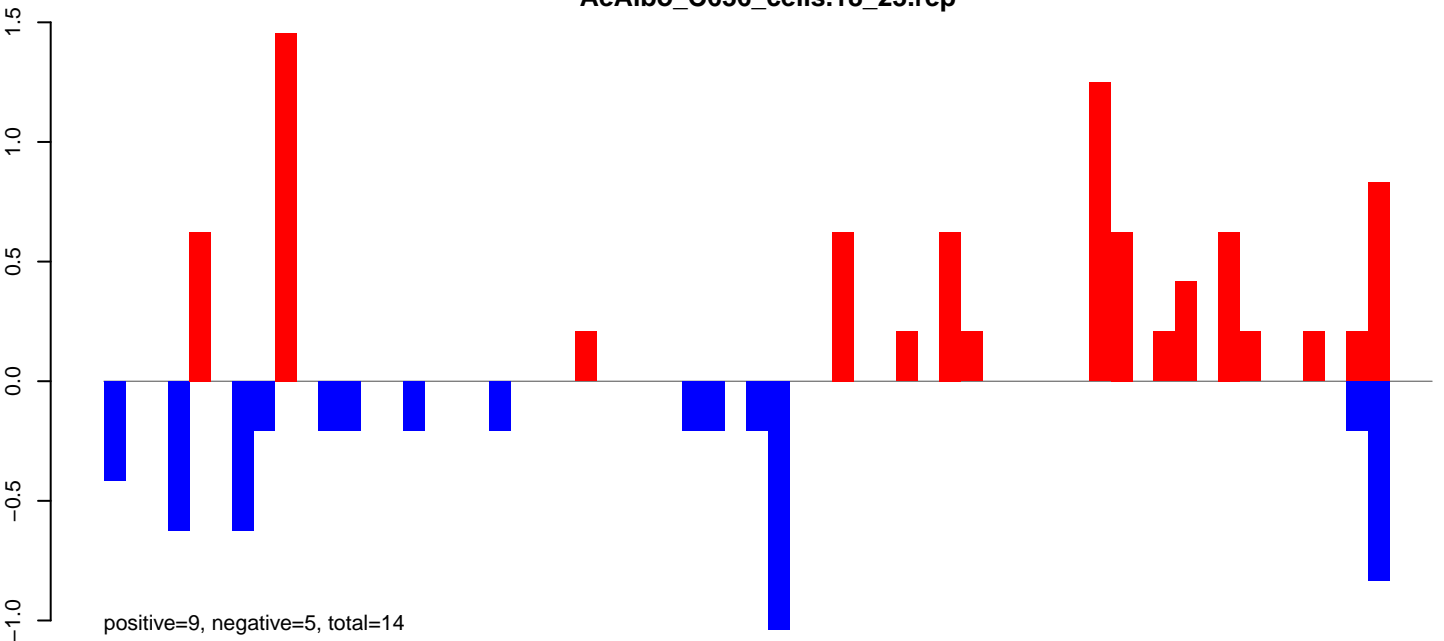
AeAlbo\_C636\_cells.24\_35.rep



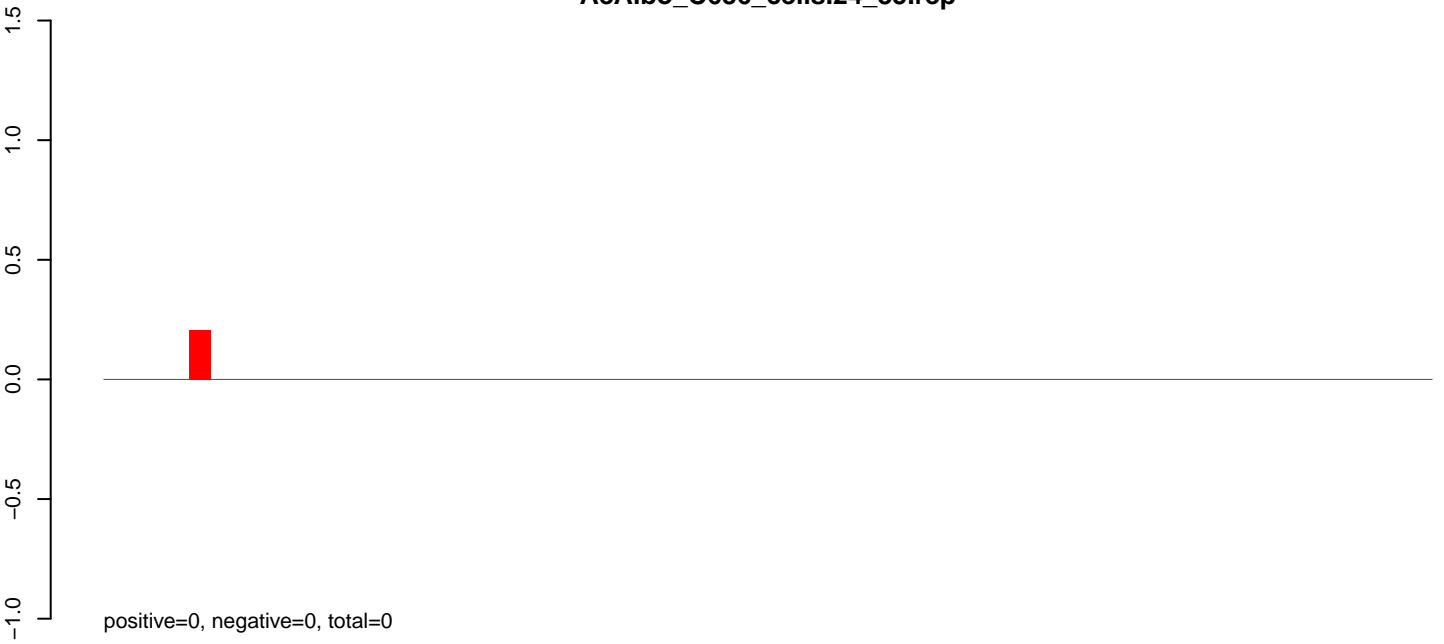
AeAlbo\_C636\_cells.rep



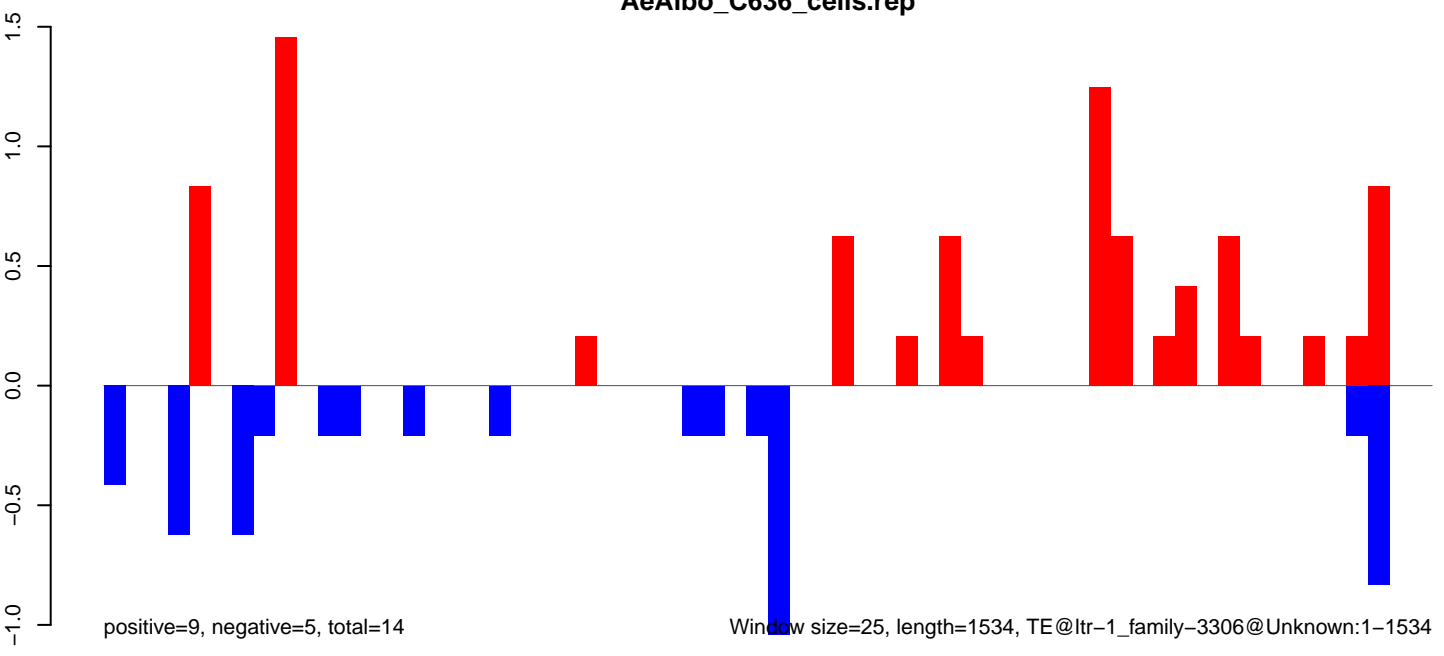
AeAlbo\_C636\_cells.18\_23.rep



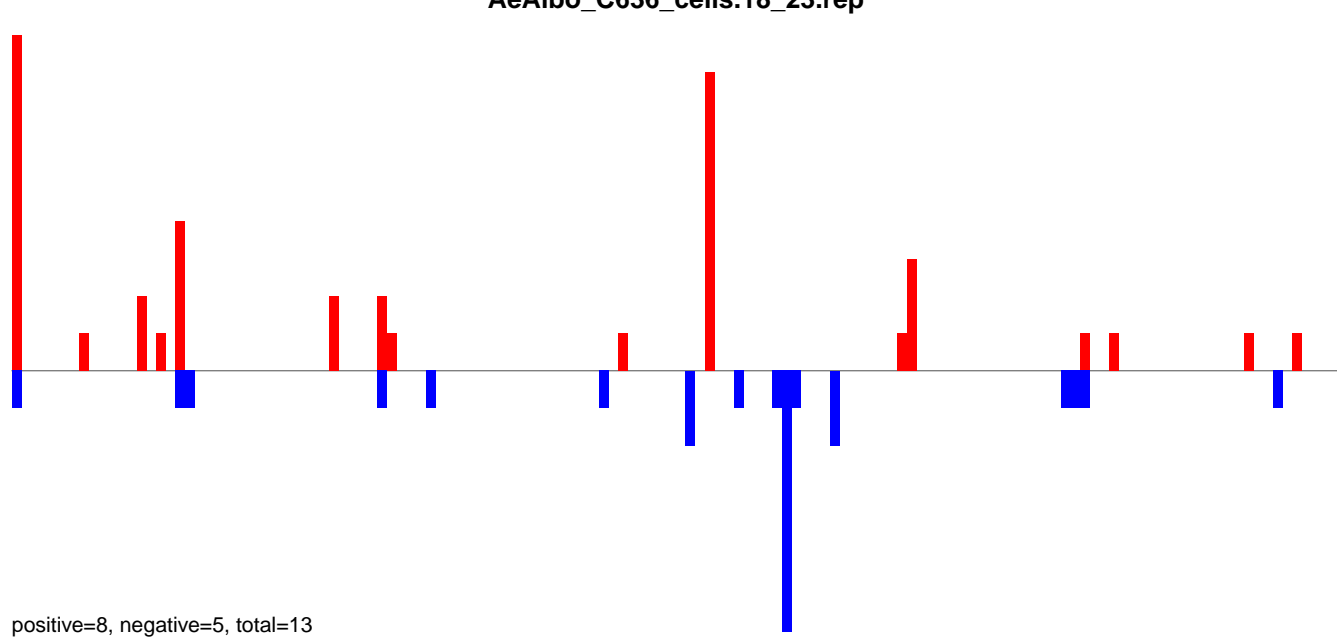
AeAlbo\_C636\_cells.24\_35.rep



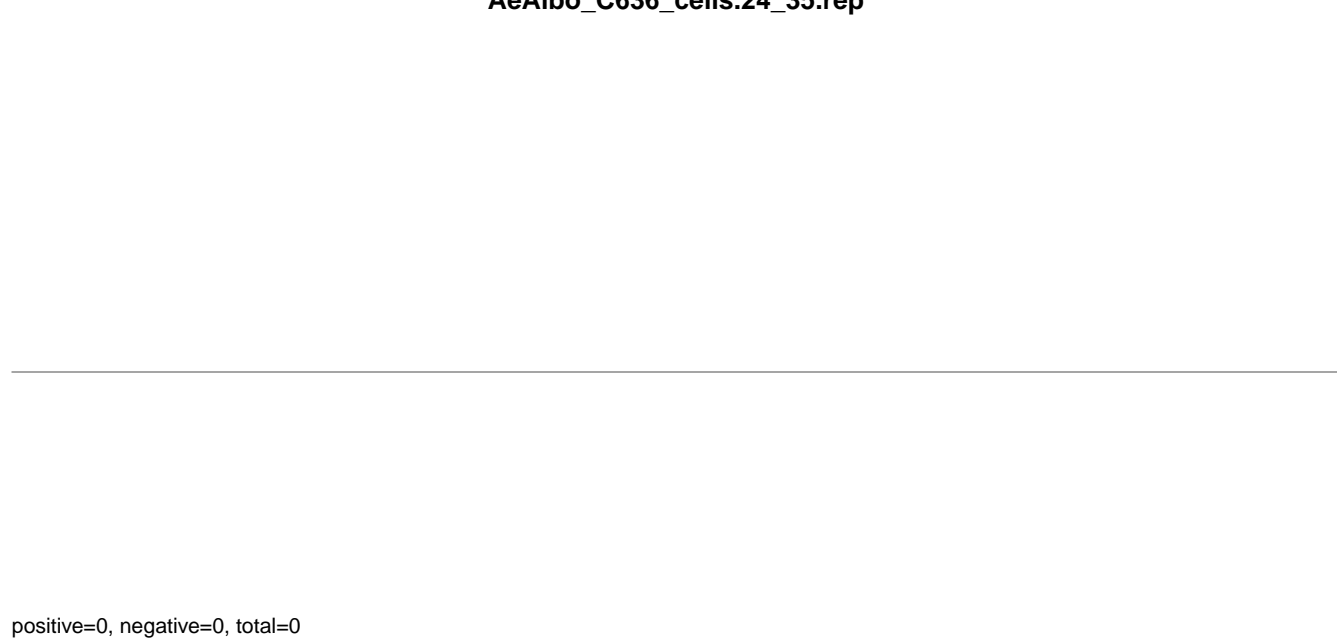
AeAlbo\_C636\_cells.rep



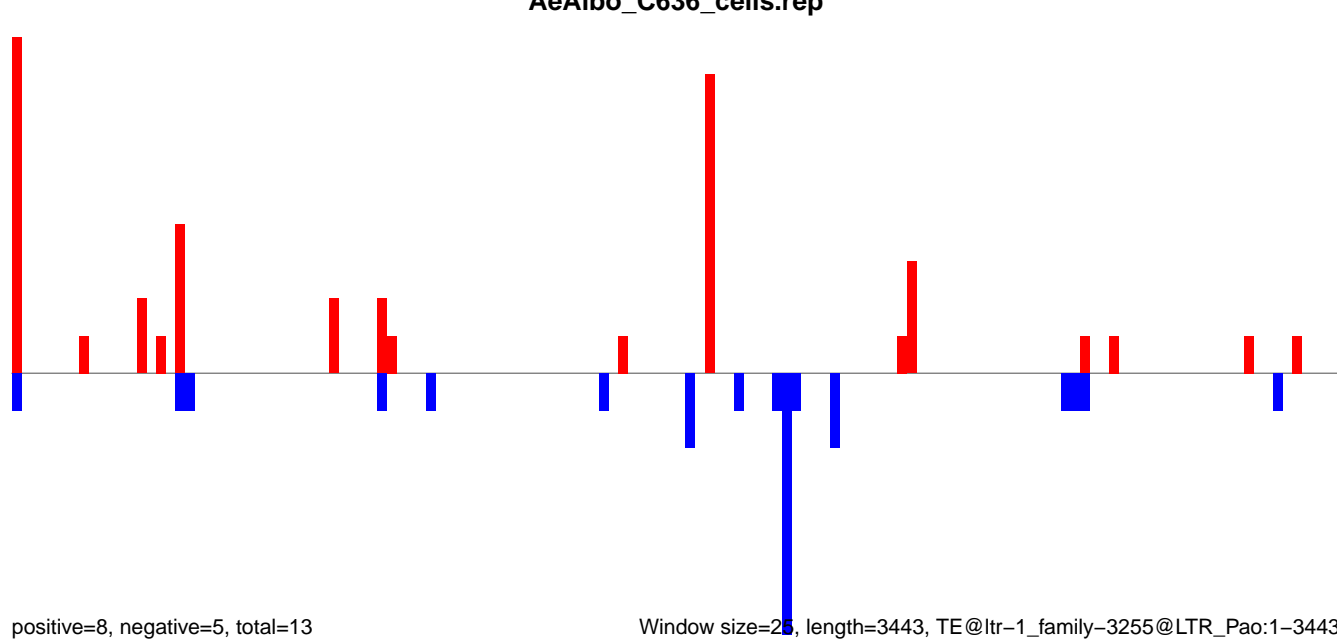
AeAlbo\_C636\_cells.18\_23.rep



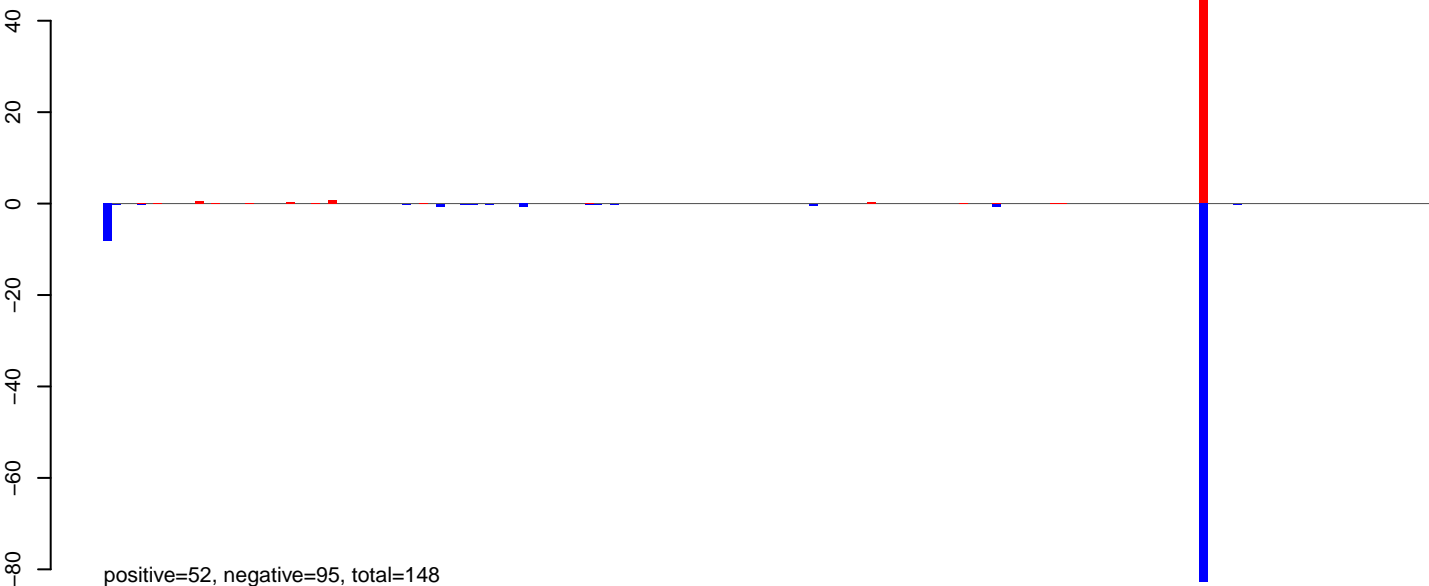
AeAlbo\_C636\_cells.24\_35.rep



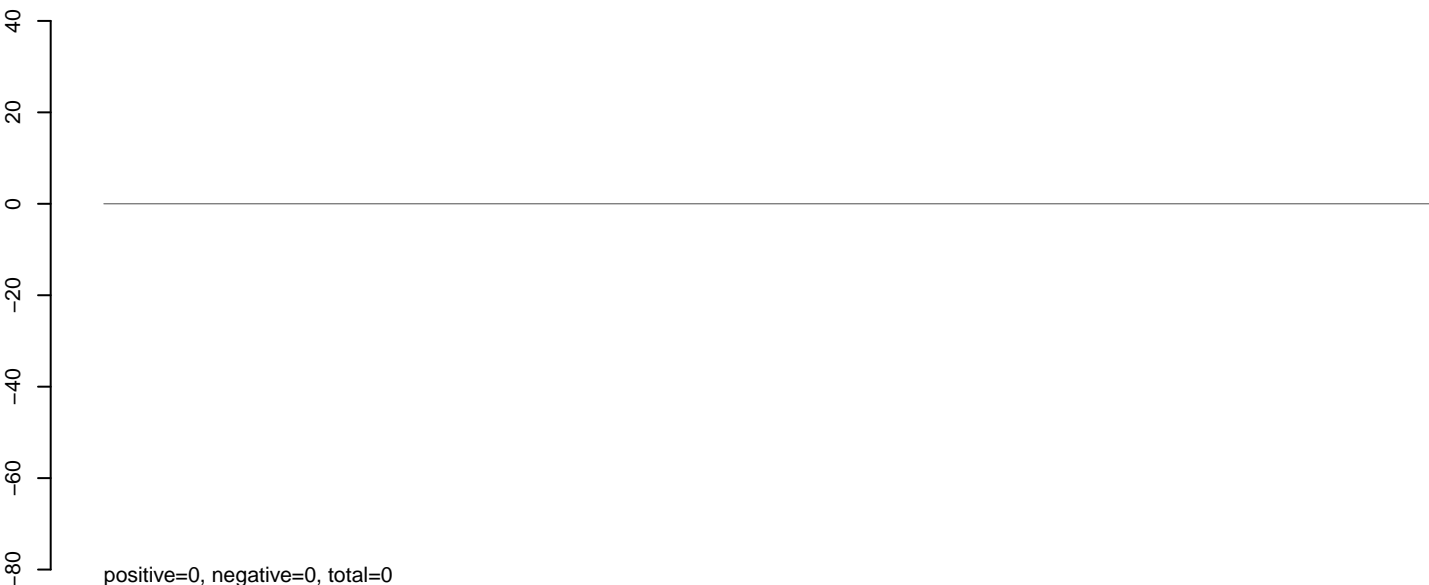
AeAlbo\_C636\_cells.rep



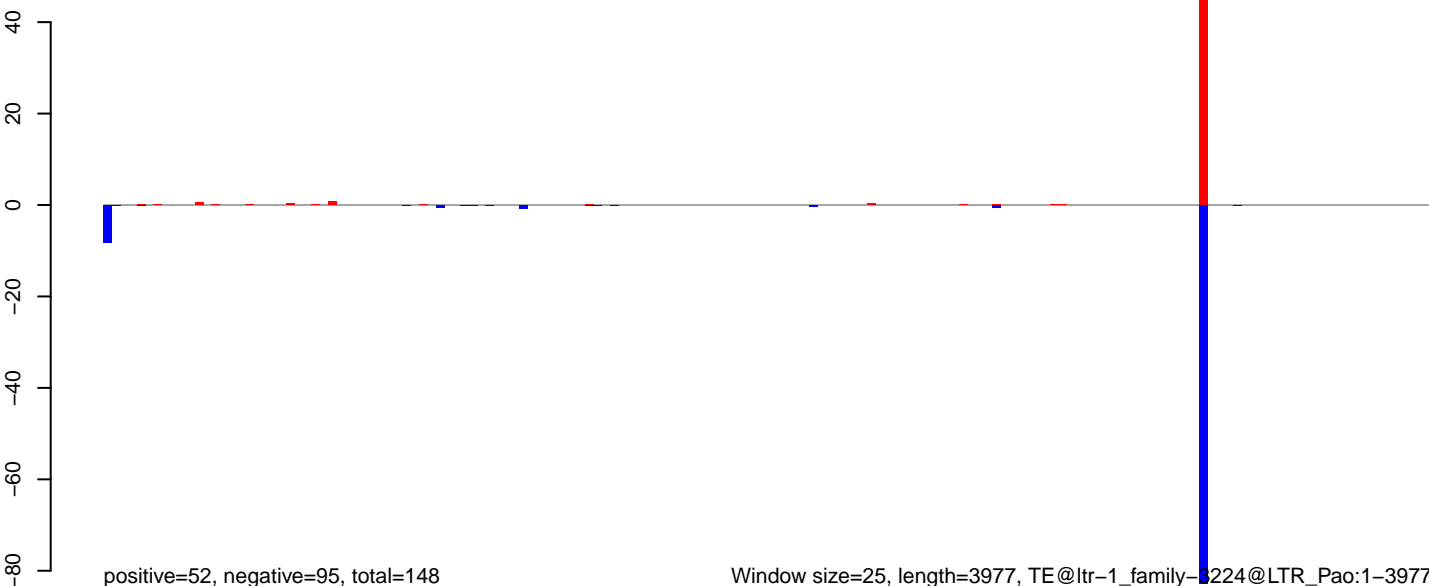
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

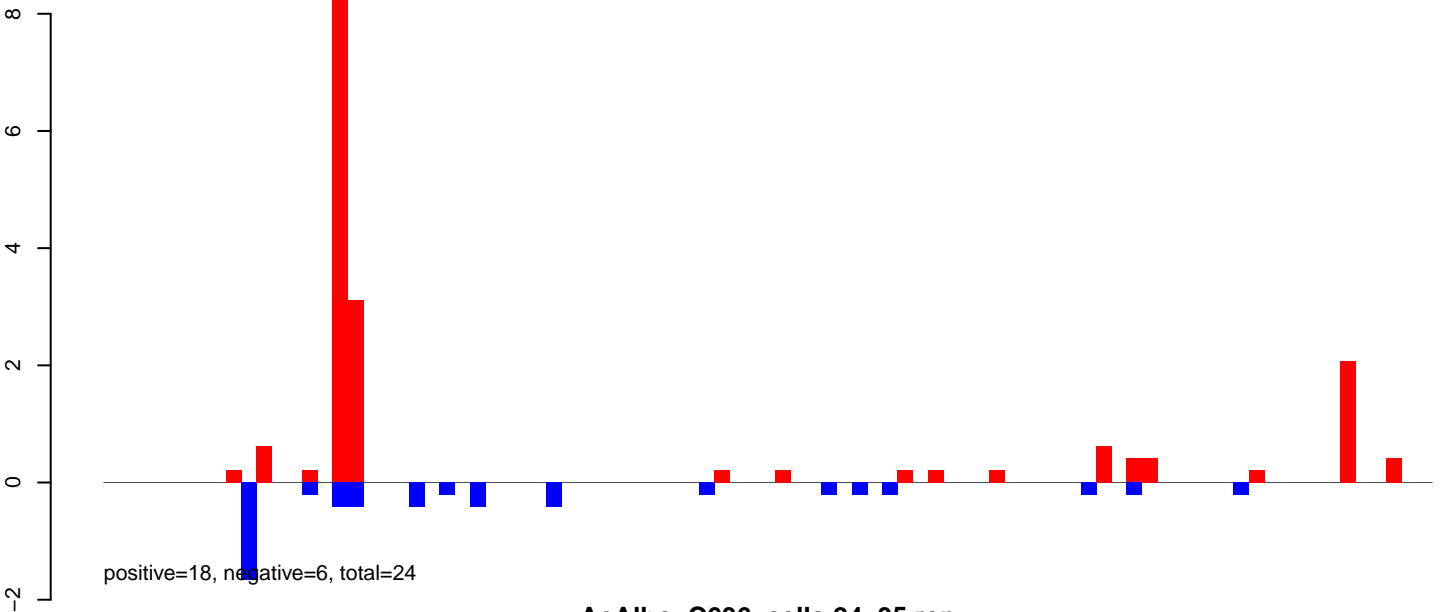


Window size=25, length=3977, TE@ltr-1\_family-3224@LTR\_Pao:1-3977

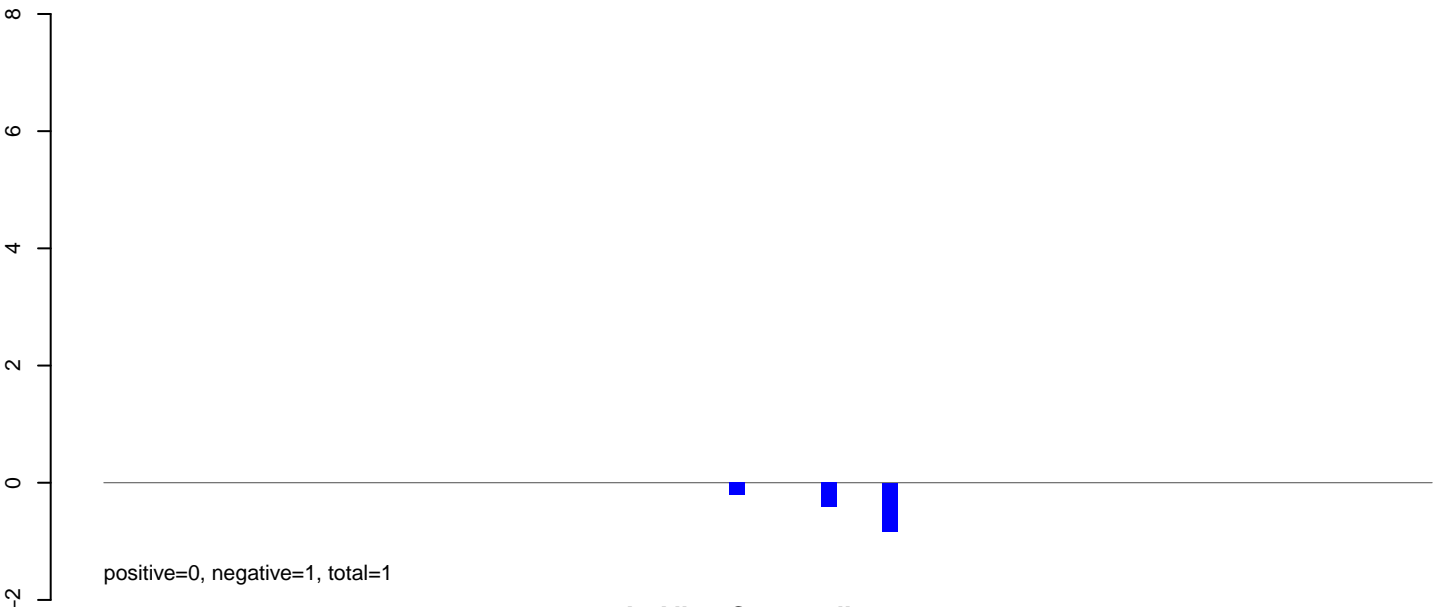
0 1000 2000 3000 4000



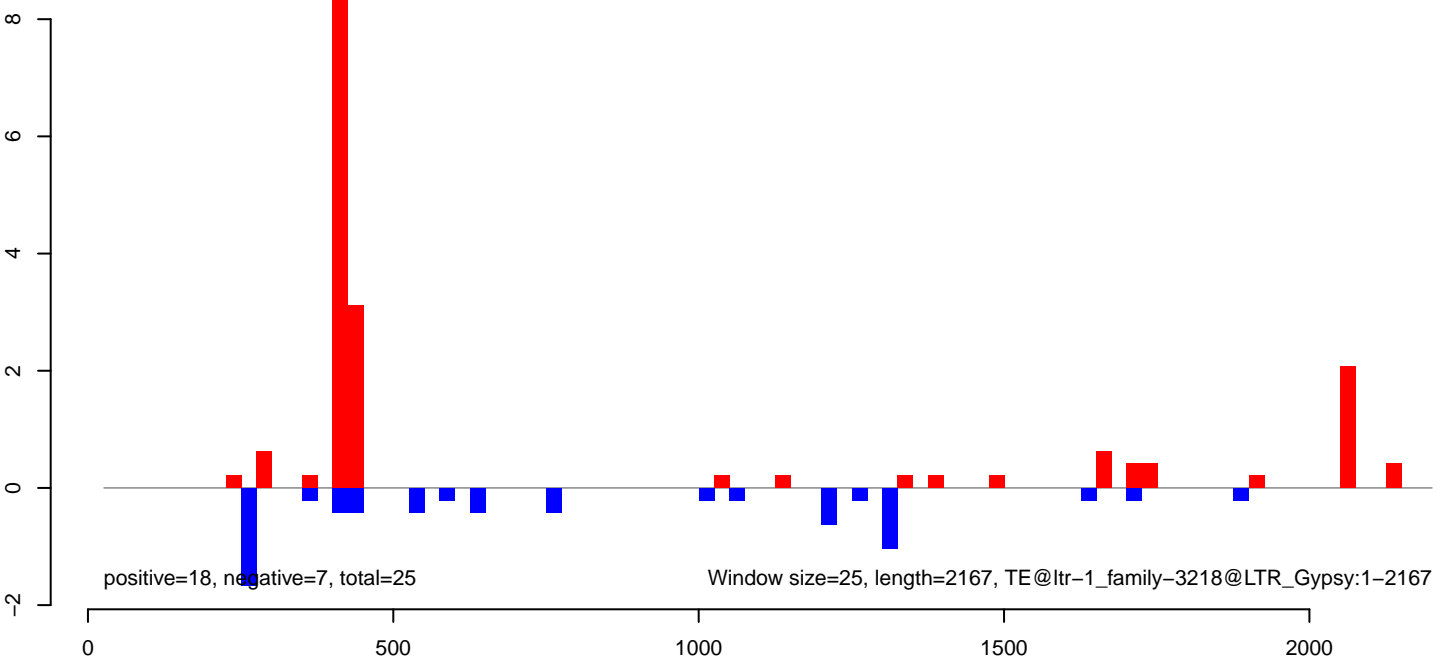
AeAlbo\_C636\_cells.18\_23.rep



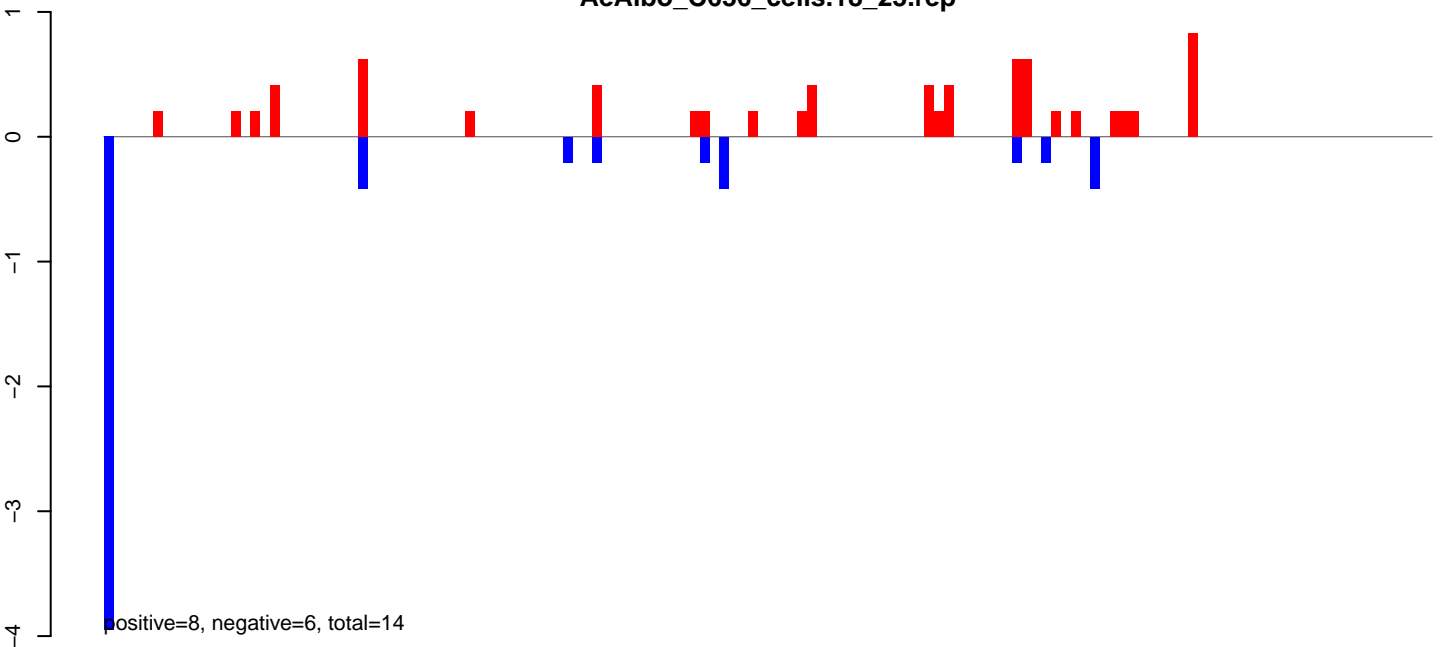
AeAlbo\_C636\_cells.24\_35.rep



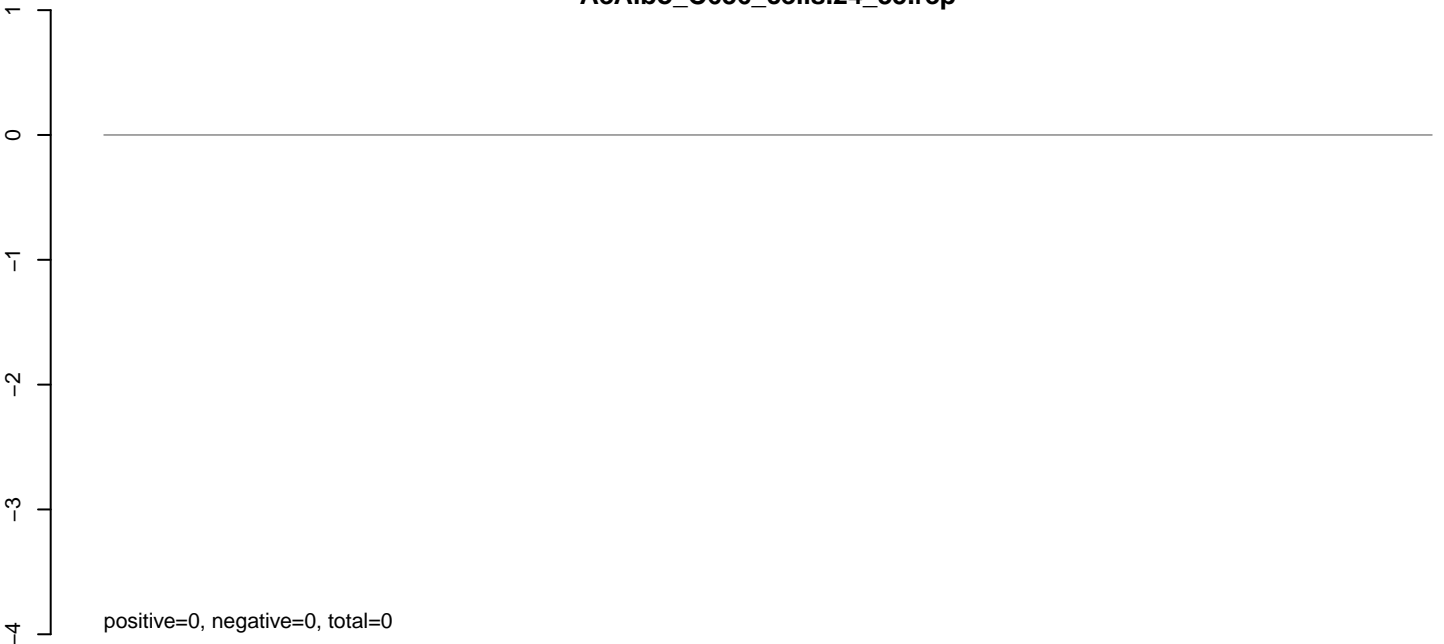
AeAlbo\_C636\_cells.rep



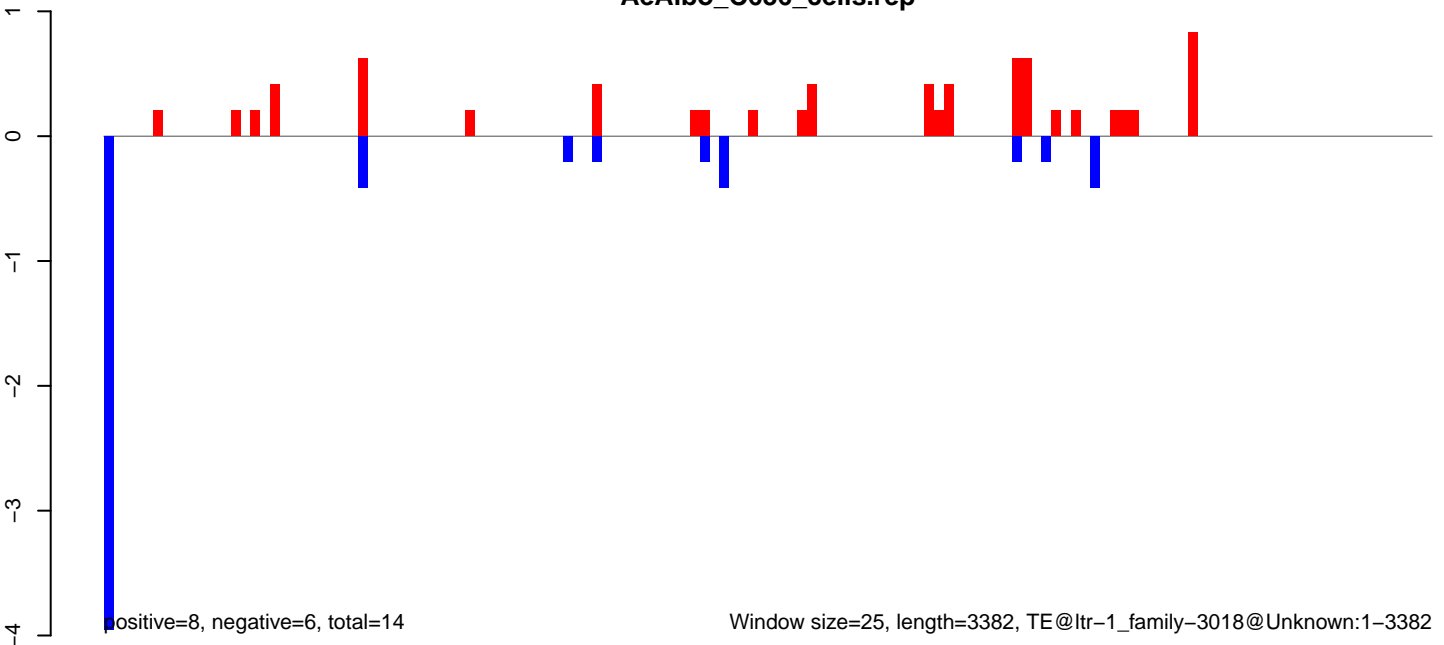
AeAlbo\_C636\_cells.18\_23.rep



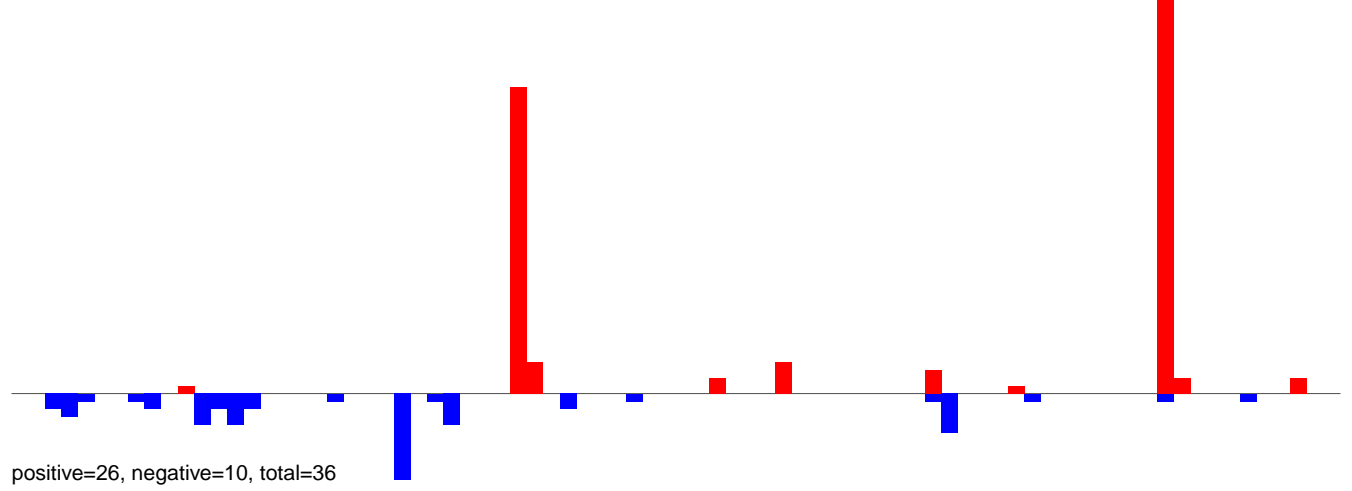
AeAlbo\_C636\_cells.24\_35.rep



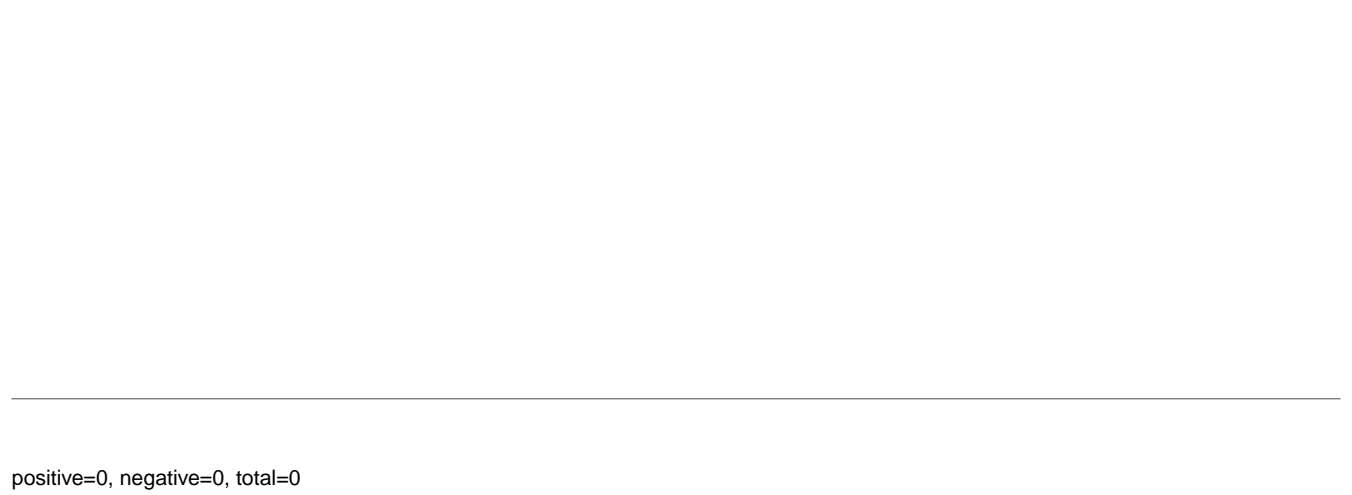
AeAlbo\_C636\_cells.rep



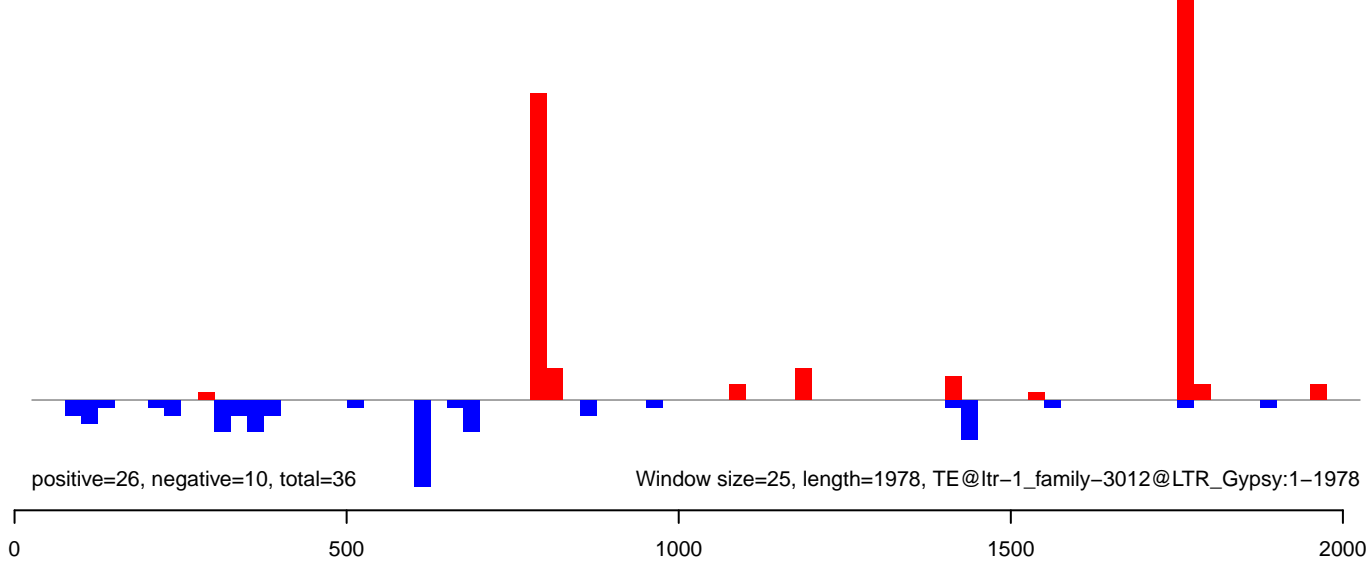
AeAlbo\_C636\_cells.18\_23.rep



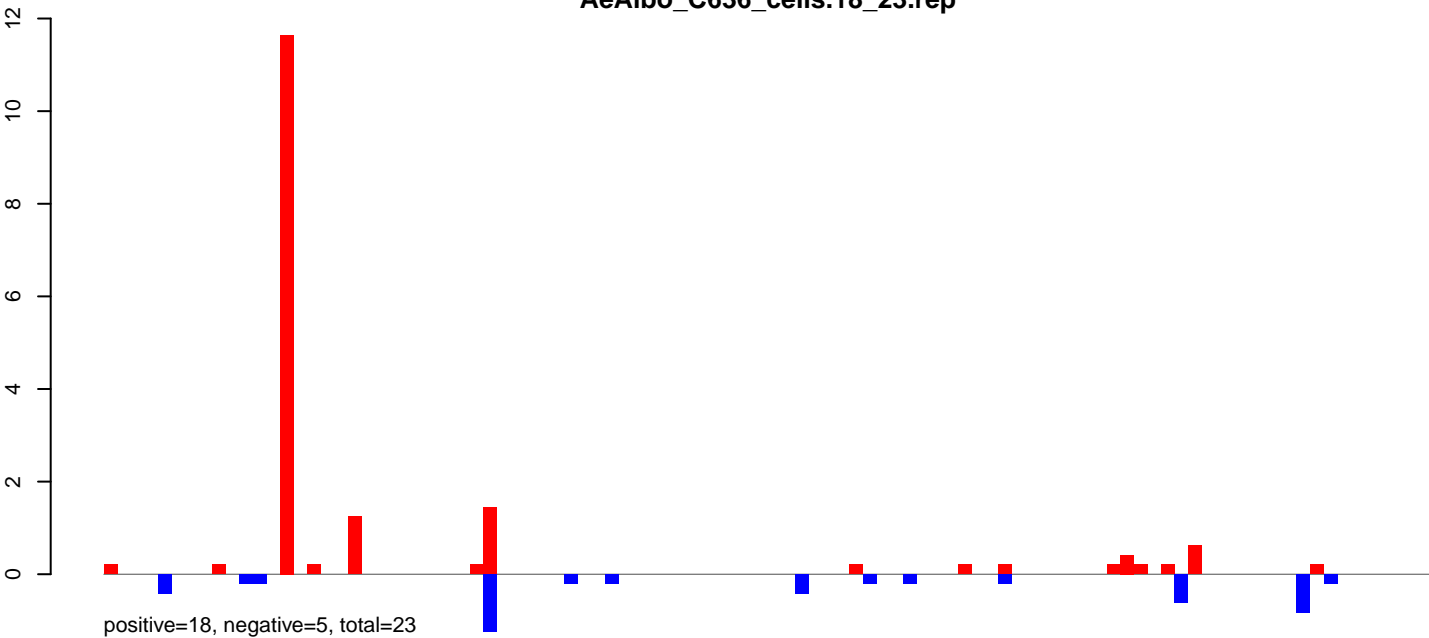
AeAlbo\_C636\_cells.24\_35.rep



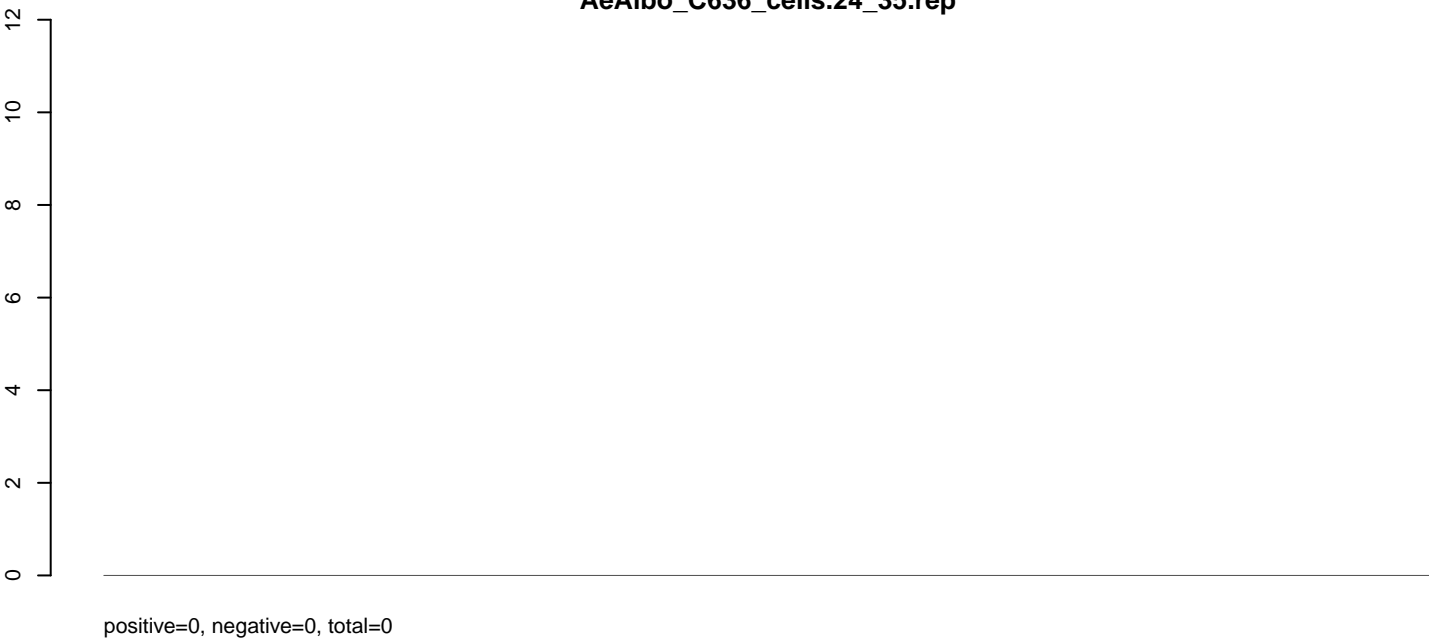
AeAlbo\_C636\_cells.rep



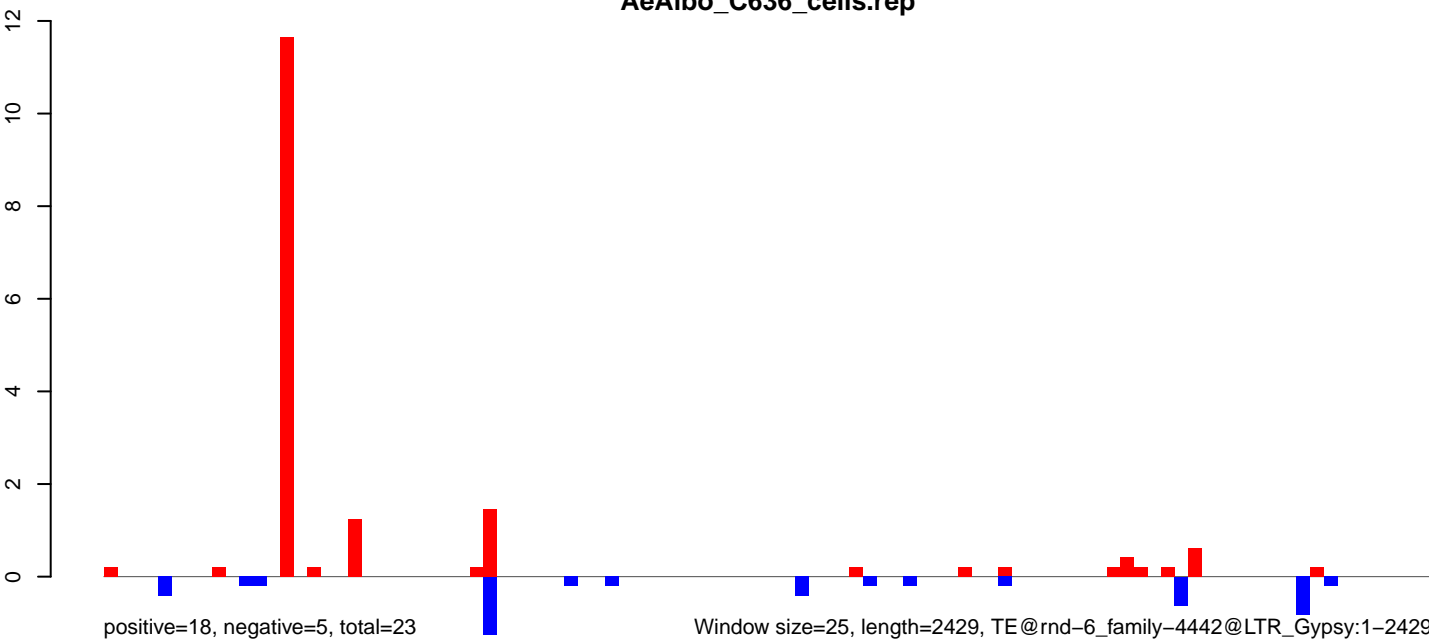
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



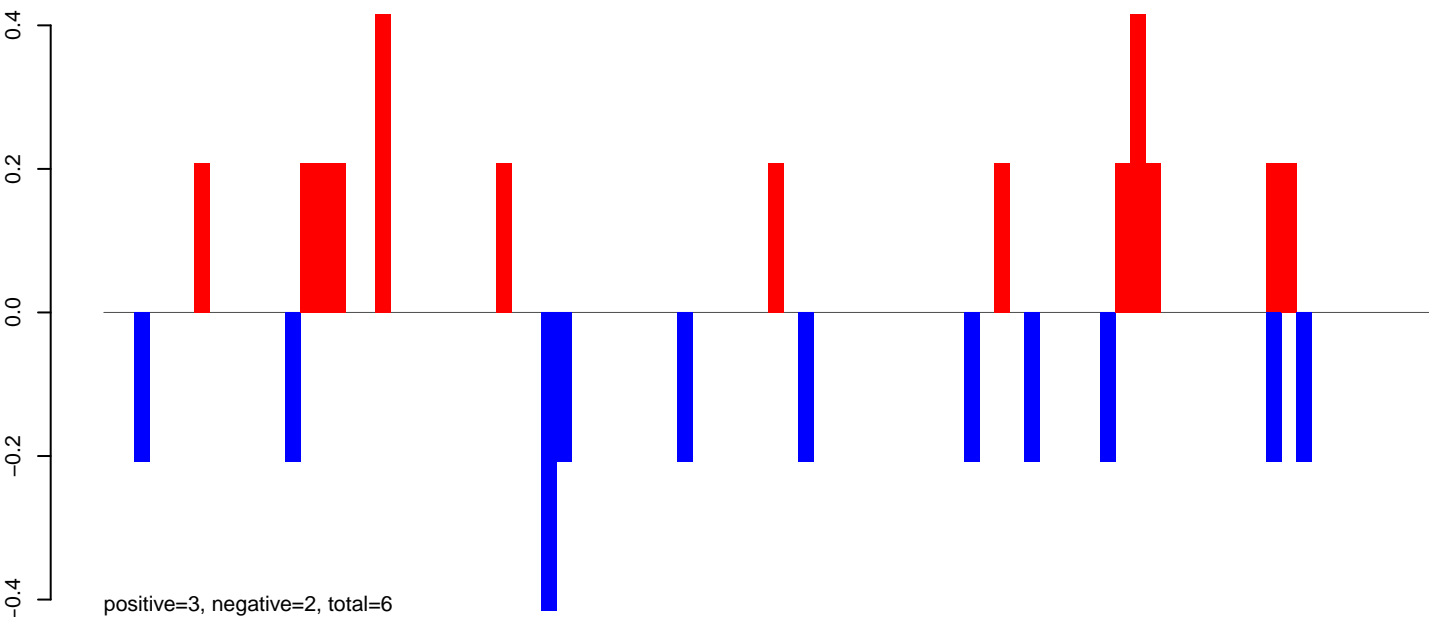
AeAlbo\_C636\_cells.rep



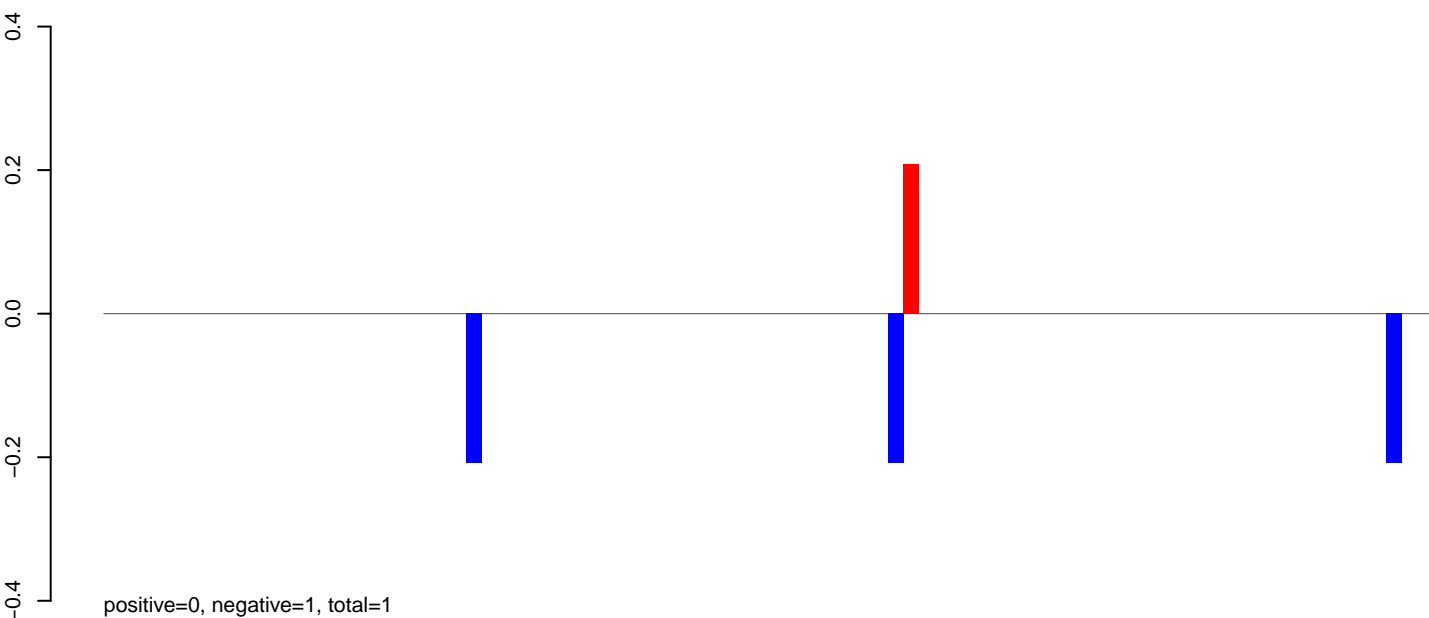
Window size=25, length=2429, TE@rnd-6\_family-4442@LTR\_Gypsy:1-2429

0 500 1000 1500 2000 2500

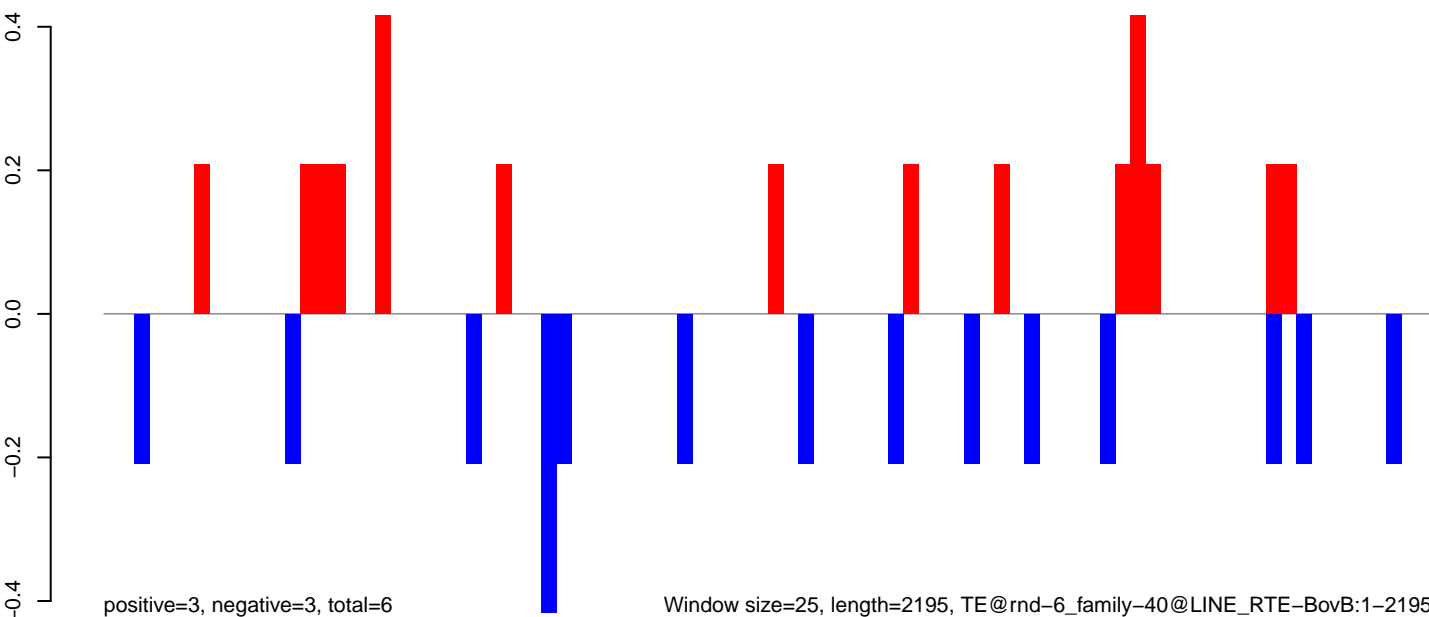
AeAlbo\_C636\_cells.18\_23.rep



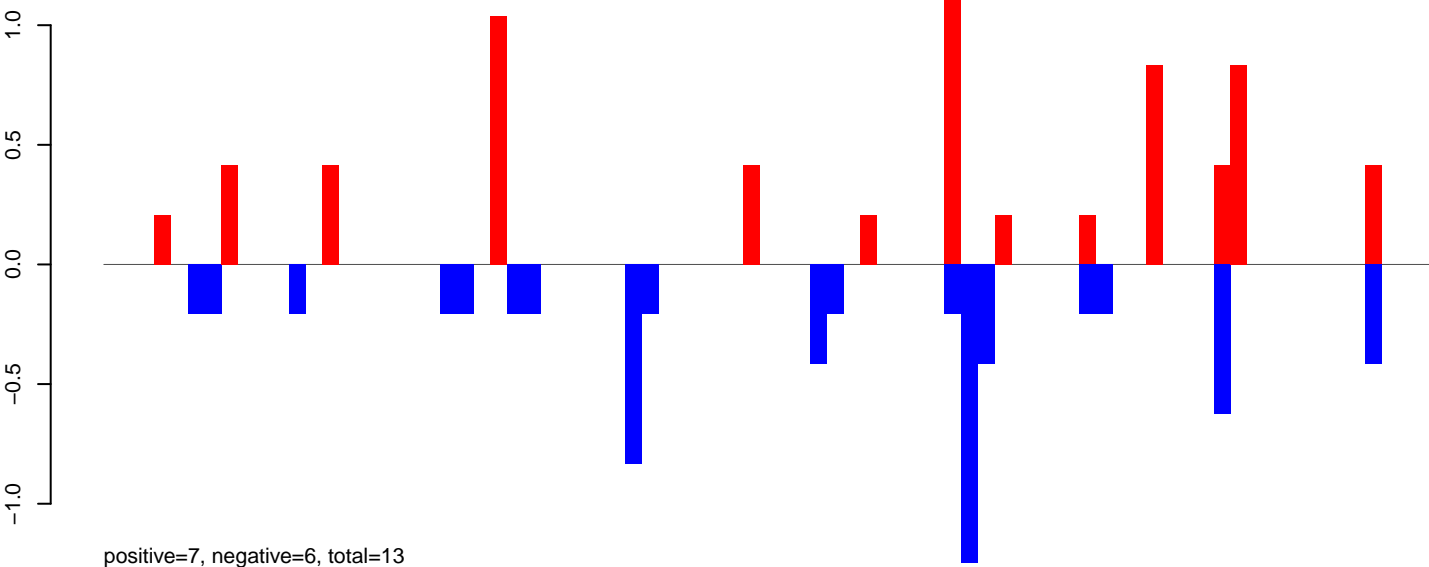
AeAlbo\_C636\_cells.24\_35.rep



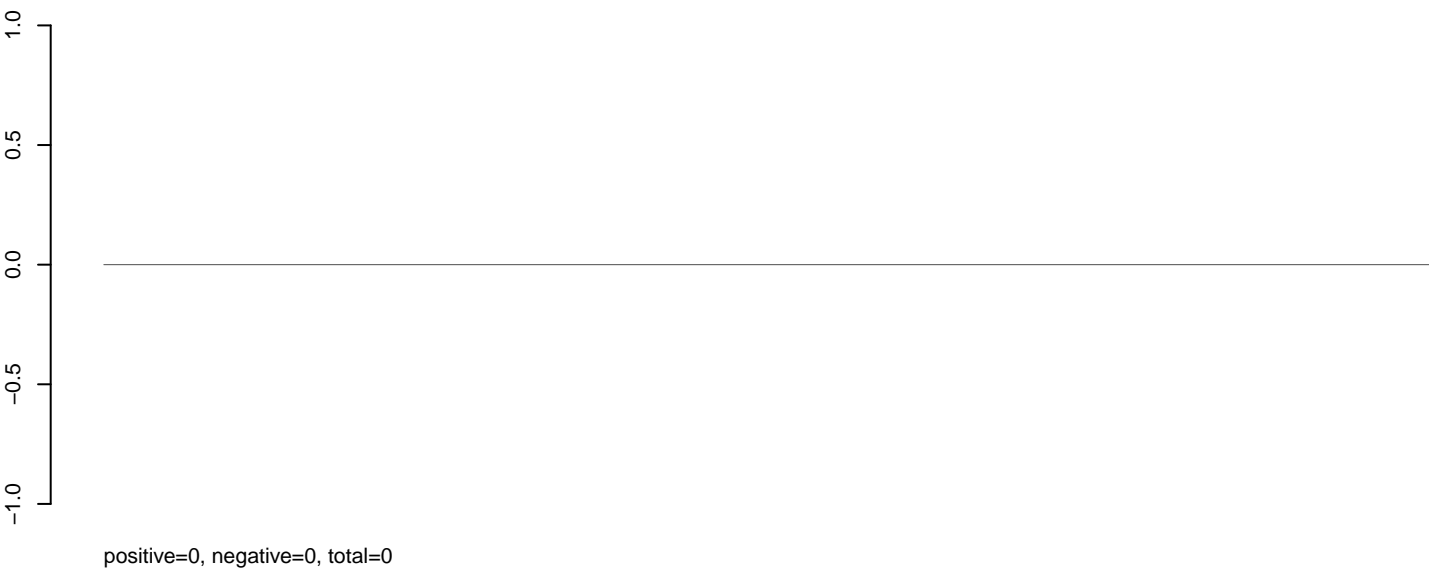
AeAlbo\_C636\_cells.rep



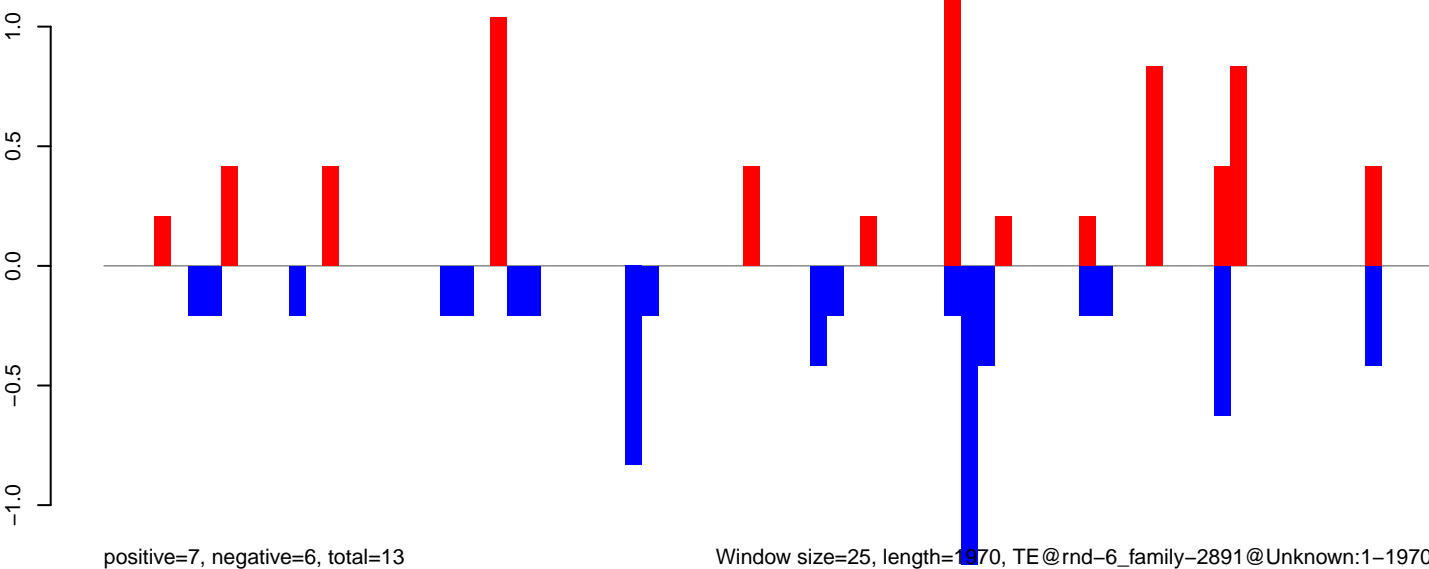
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

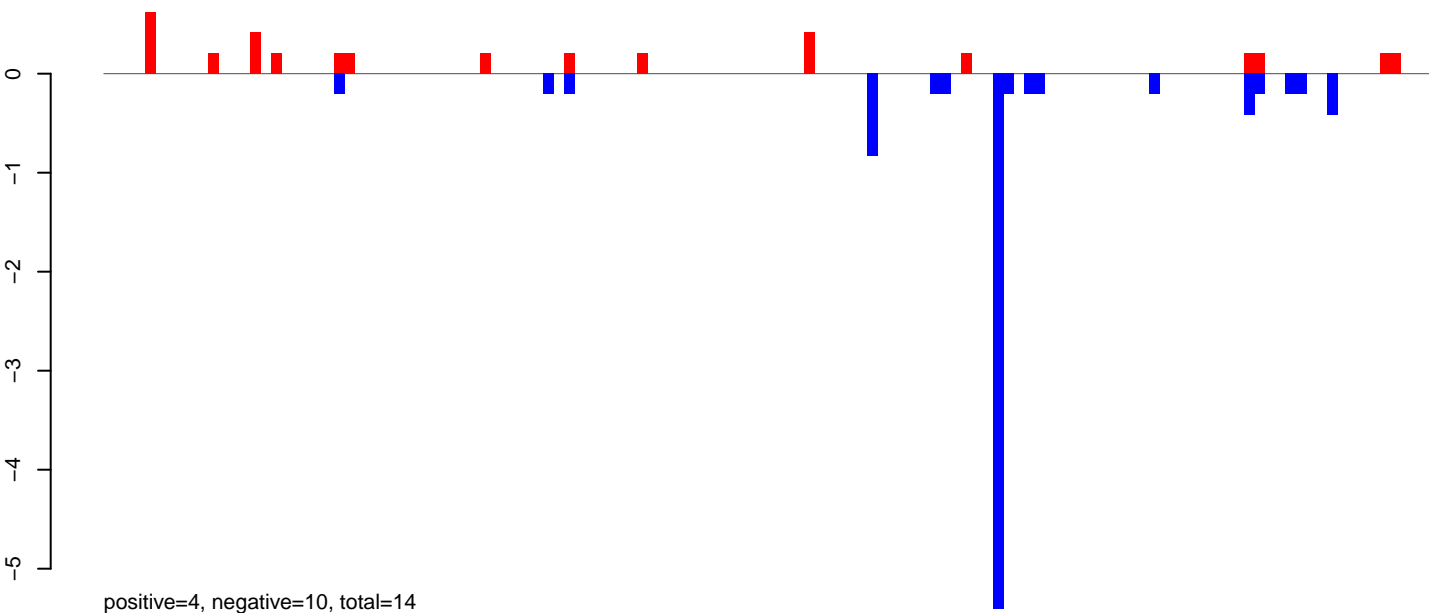


AeAlbo\_C636\_cells.rep

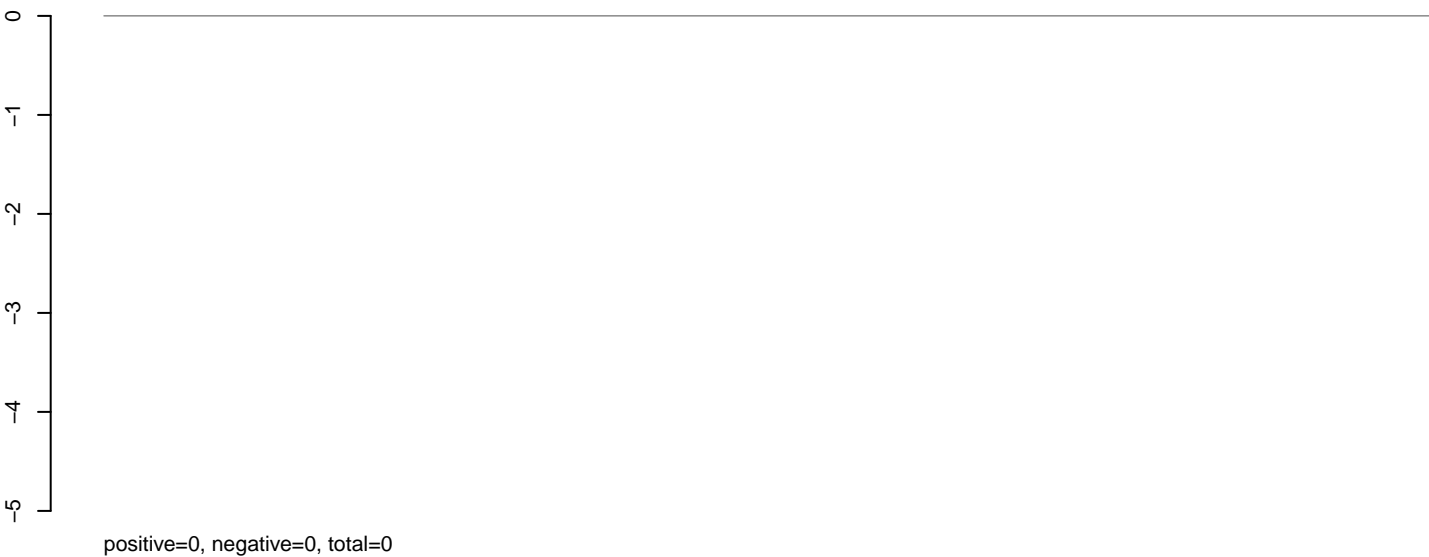


Window size=25, length=1970, TE@rnd-6\_family-2891@Unknown:1-1970

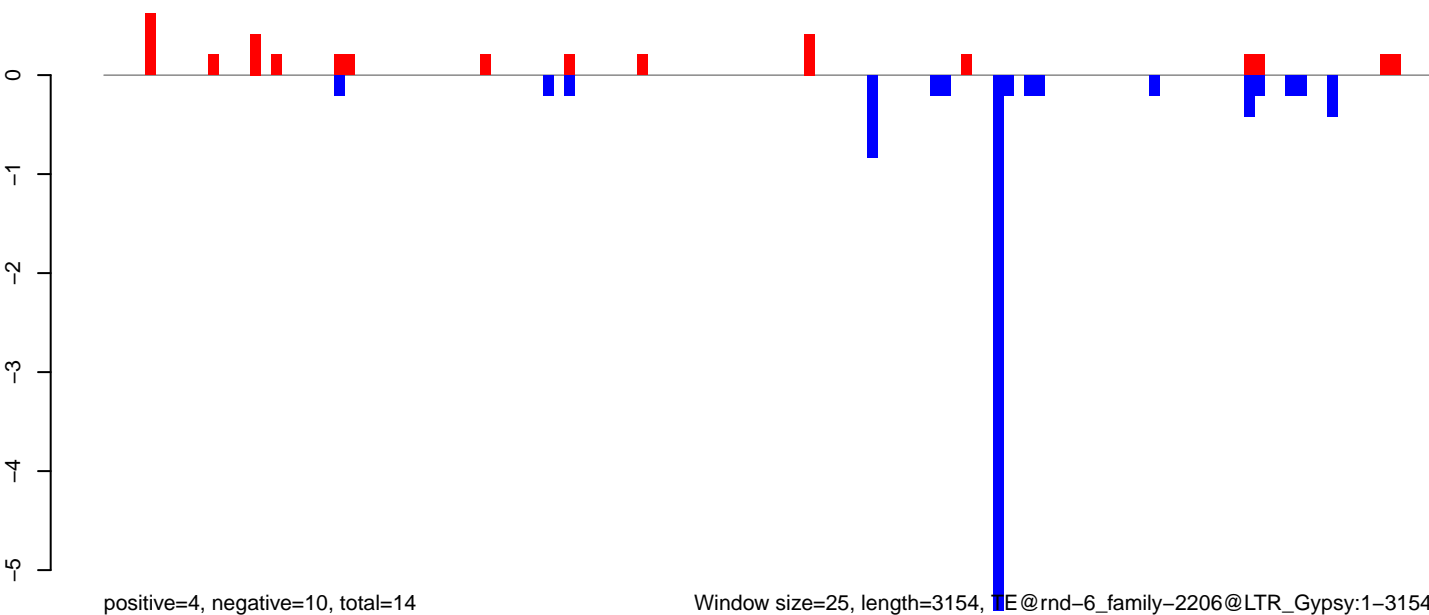
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

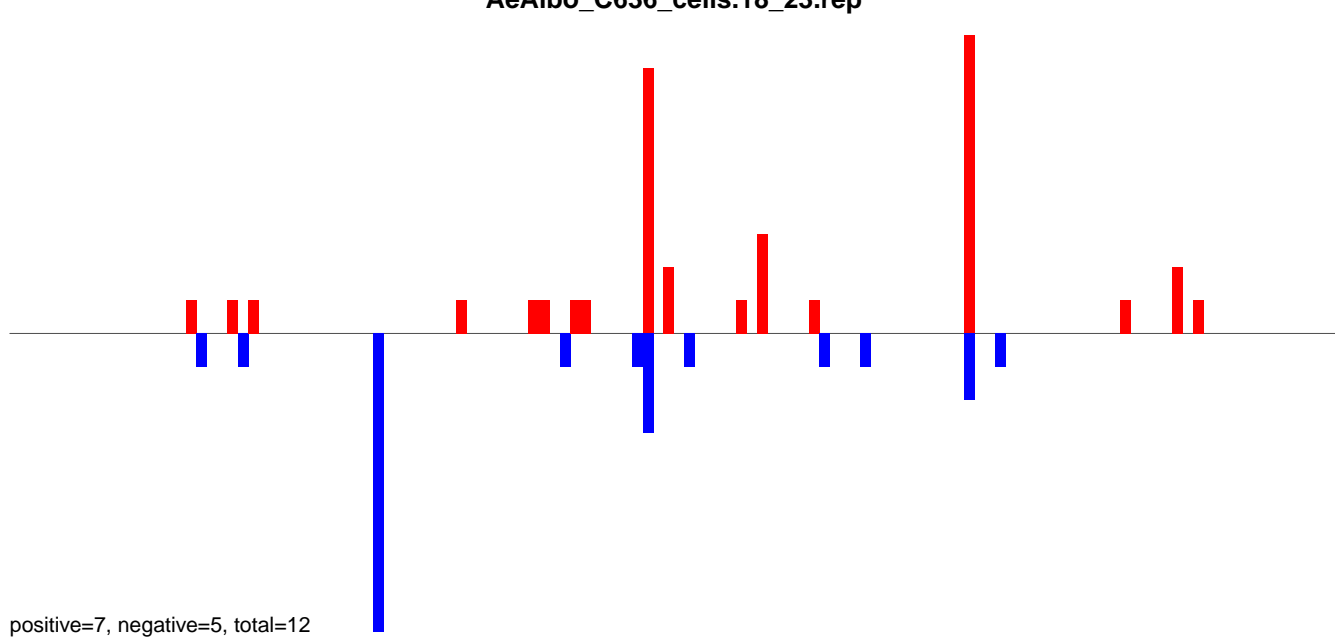


AeAlbo\_C636\_cells.rep

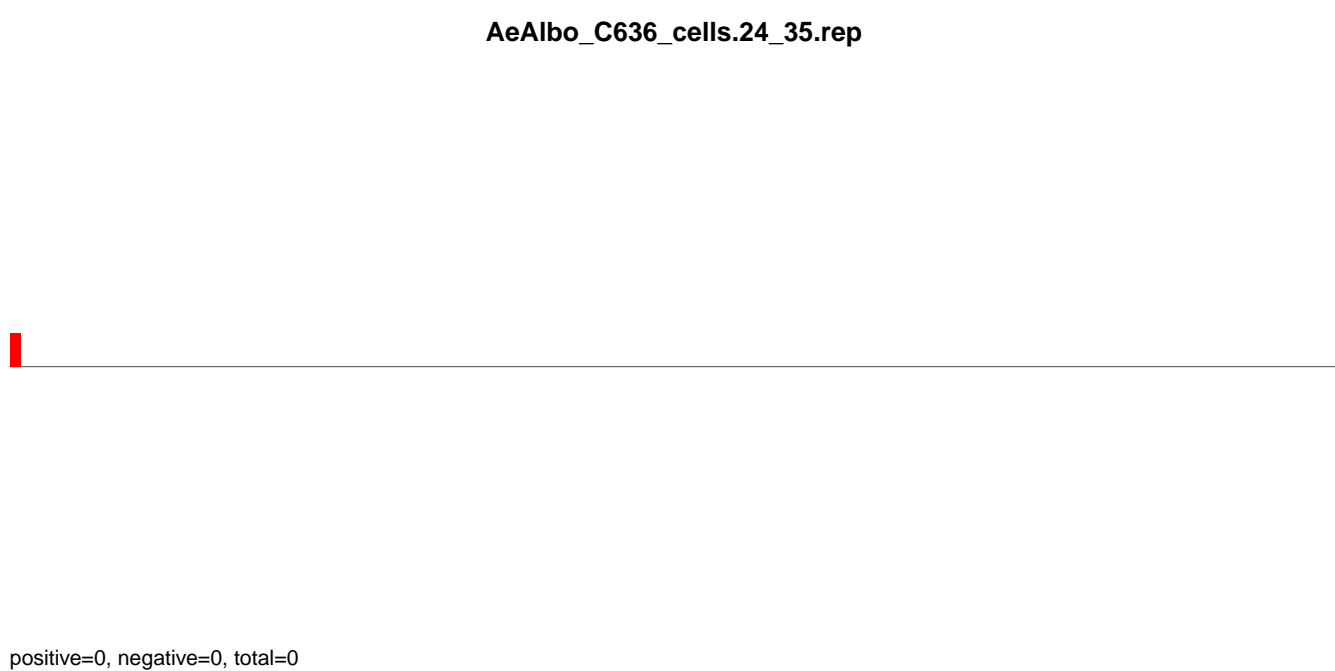


Window size=25, length=3154, TE@rnd-6\_family-2206@LTR\_Gypsy:1-3154

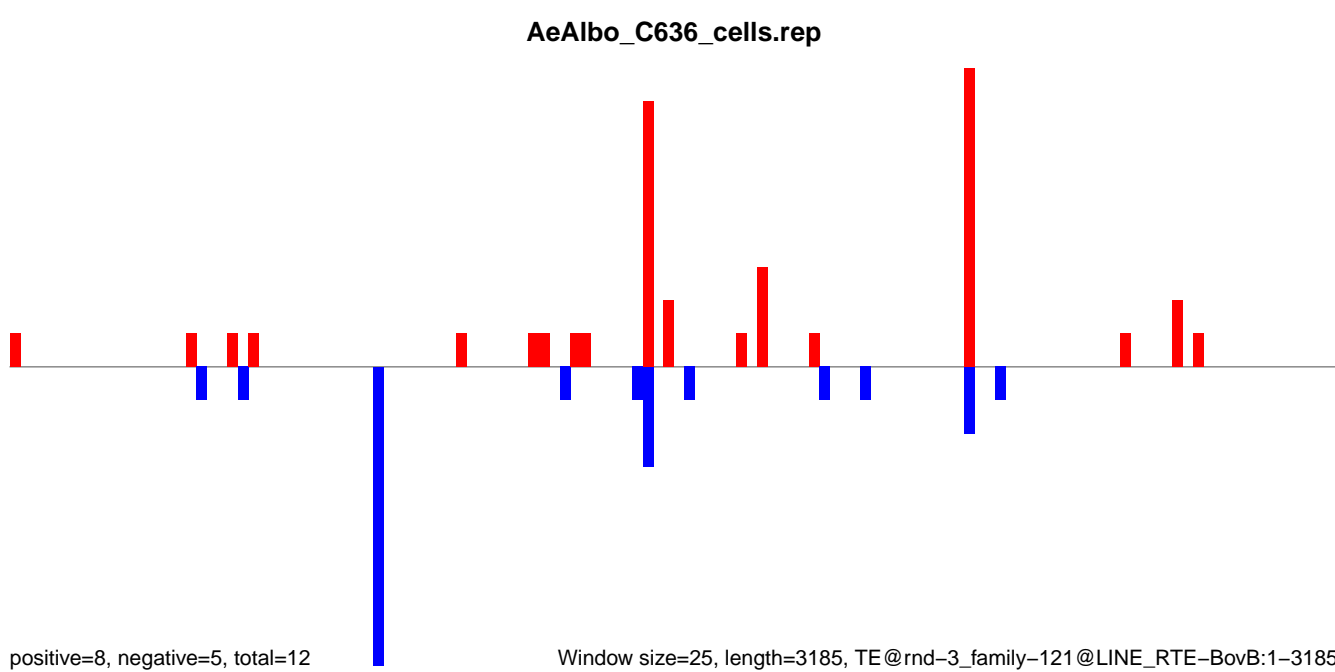
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

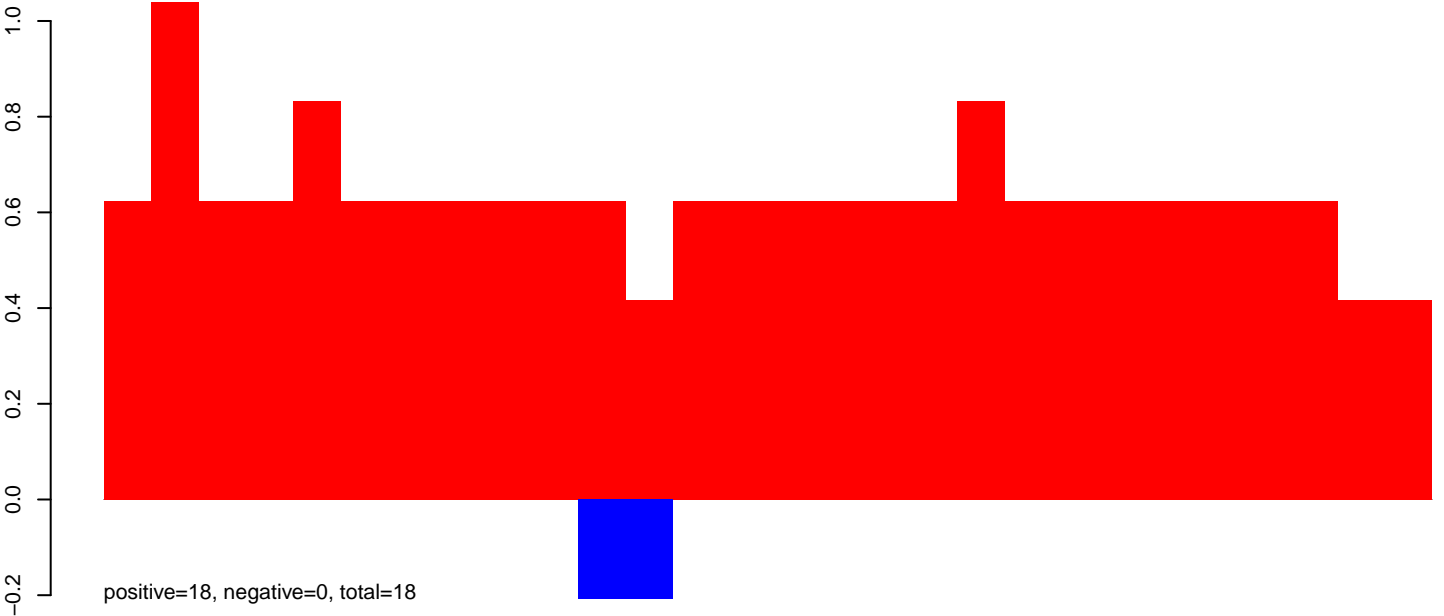


AeAlbo\_C636\_cells.rep

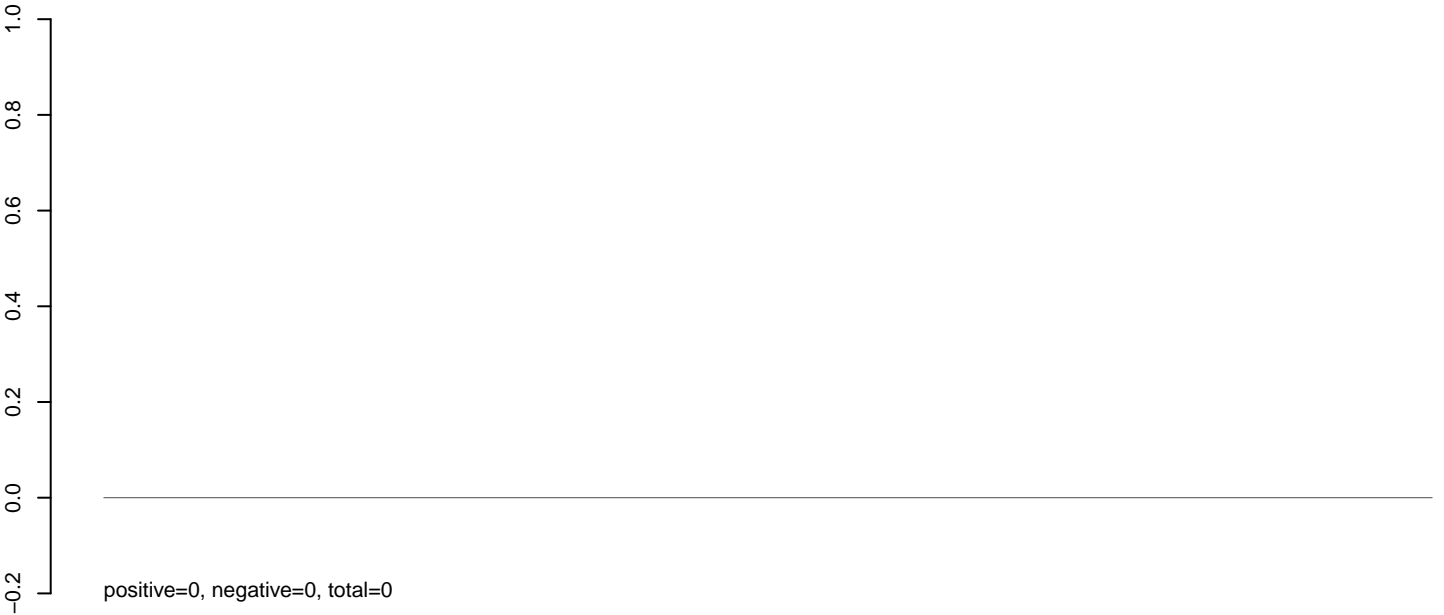




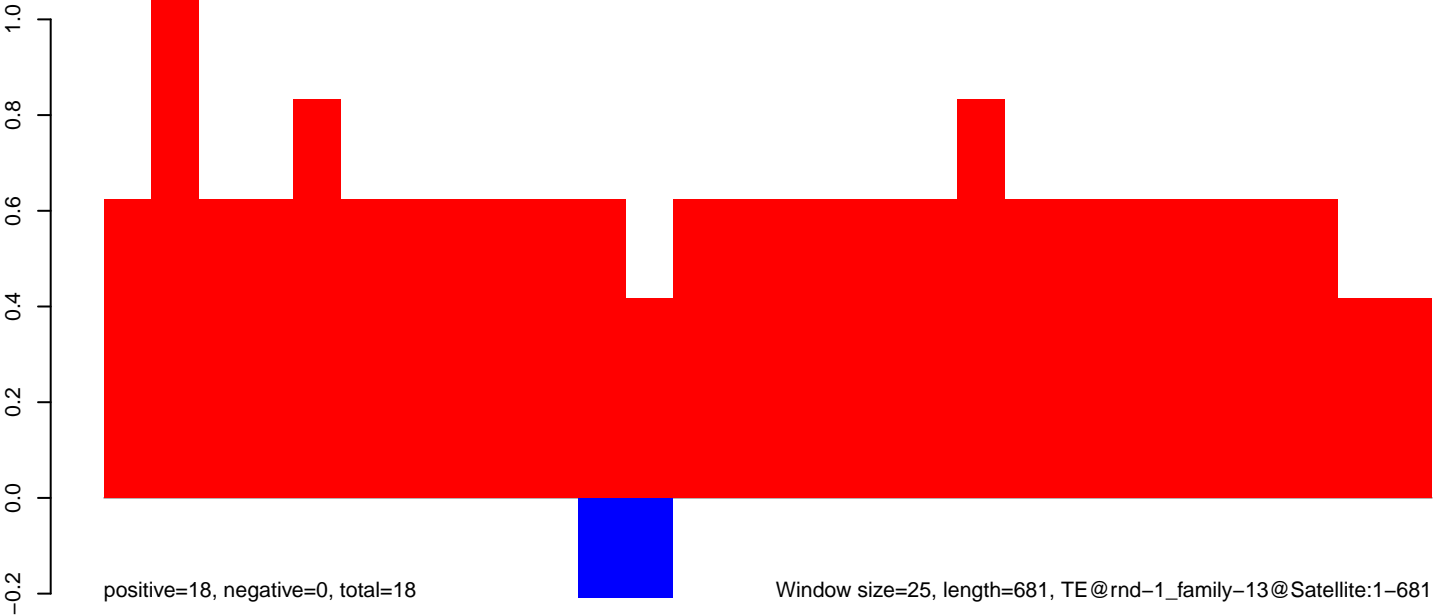
AeAlbo\_C636\_cells.18\_23.rep



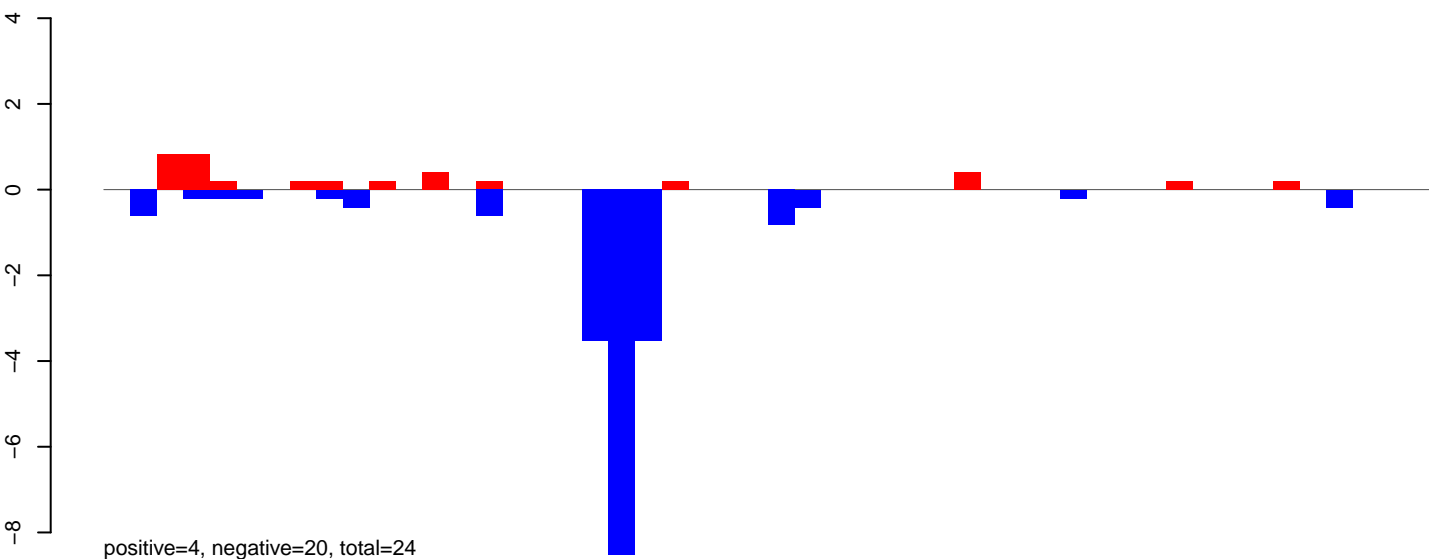
AeAlbo\_C636\_cells.24\_35.rep



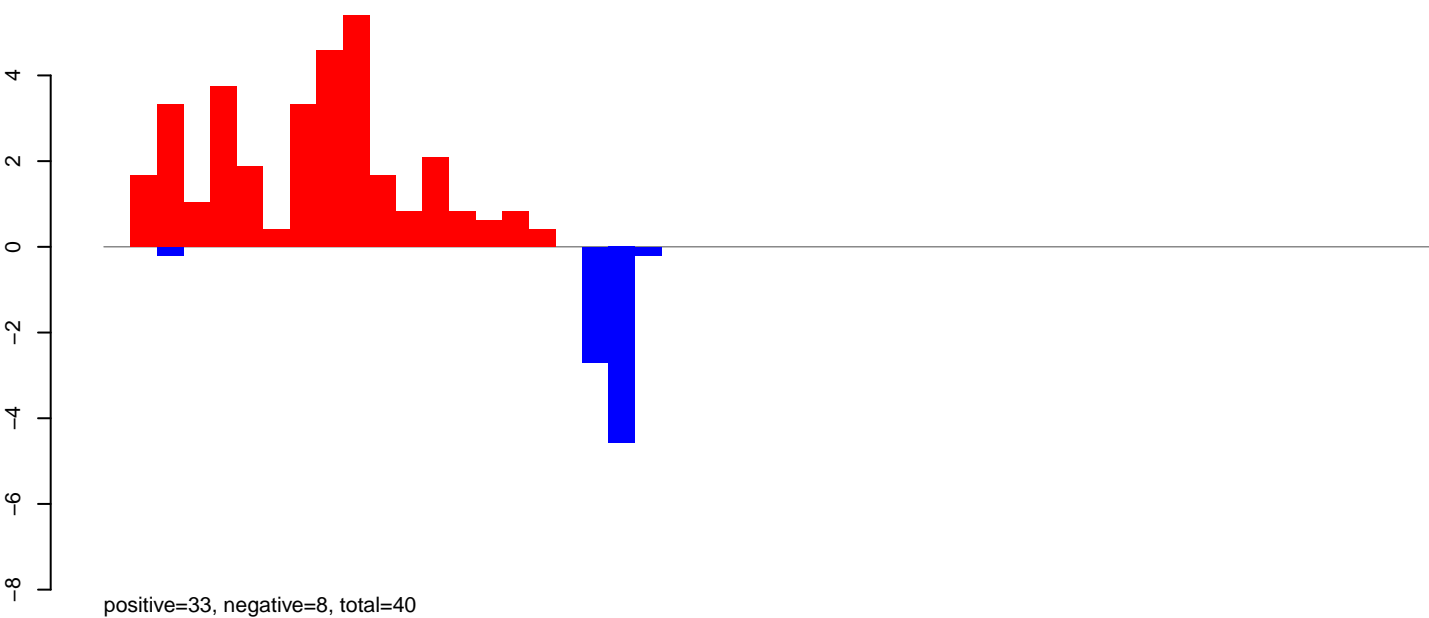
AeAlbo\_C636\_cells.rep



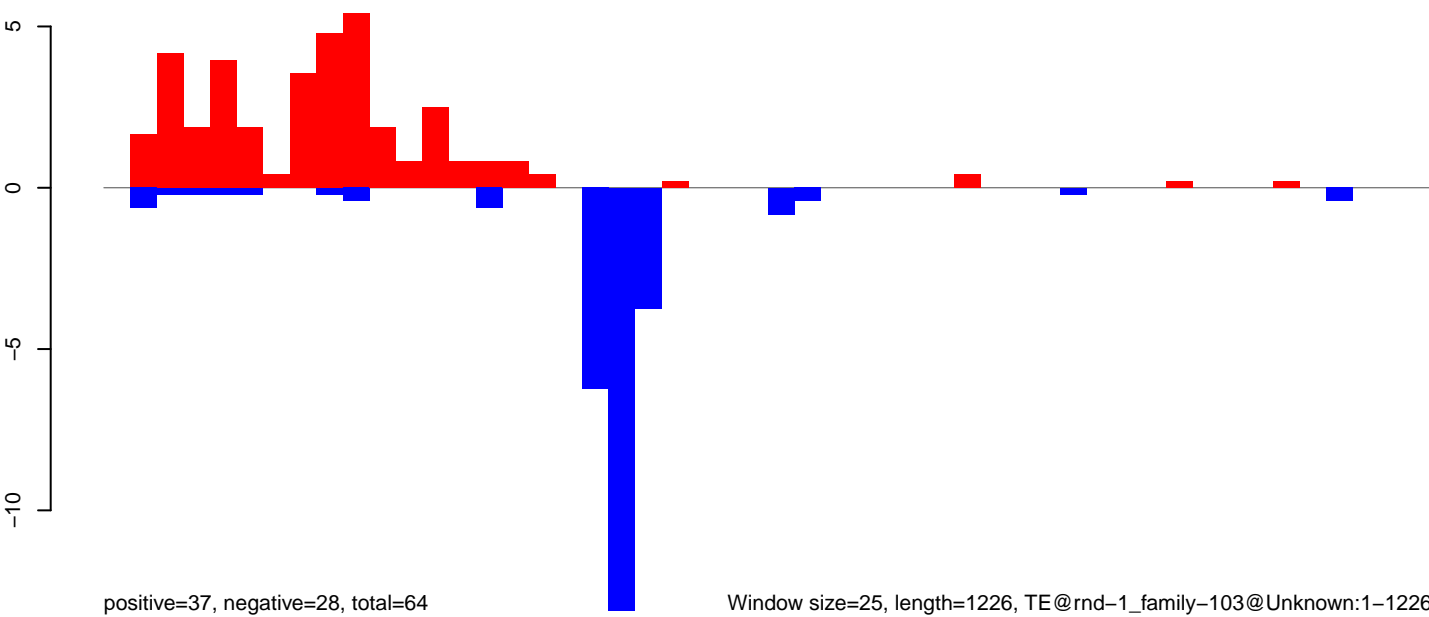
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

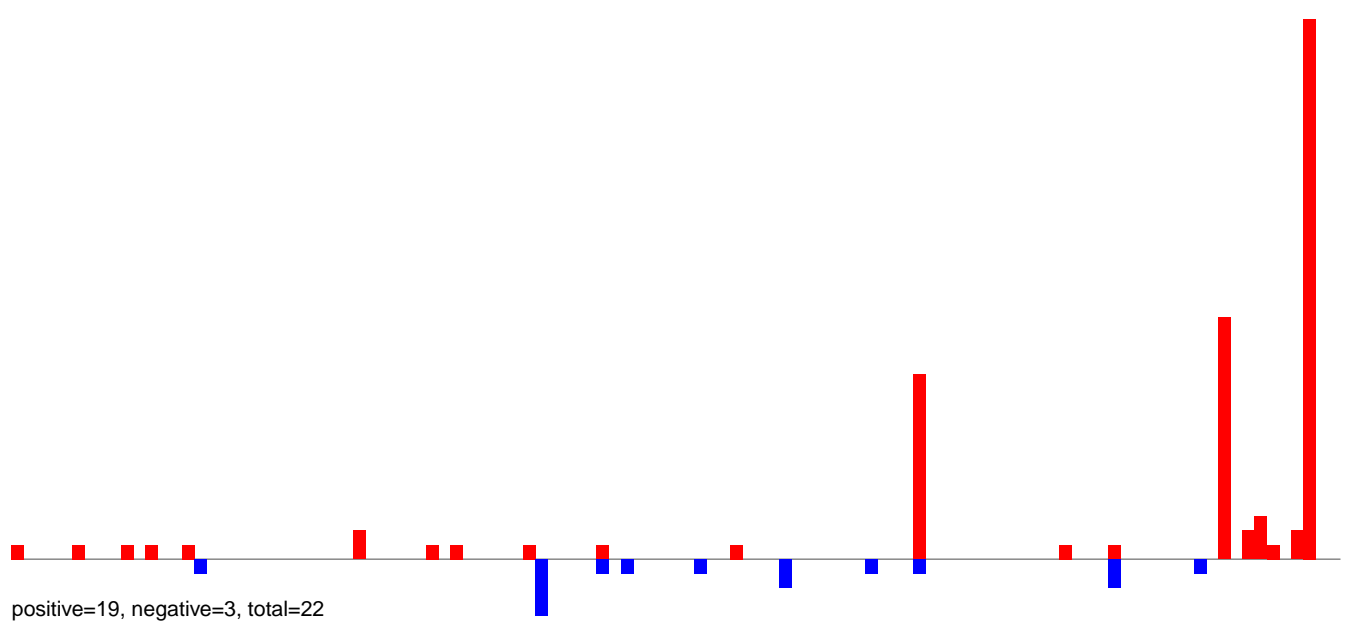


AeAlbo\_C636\_cells.rep

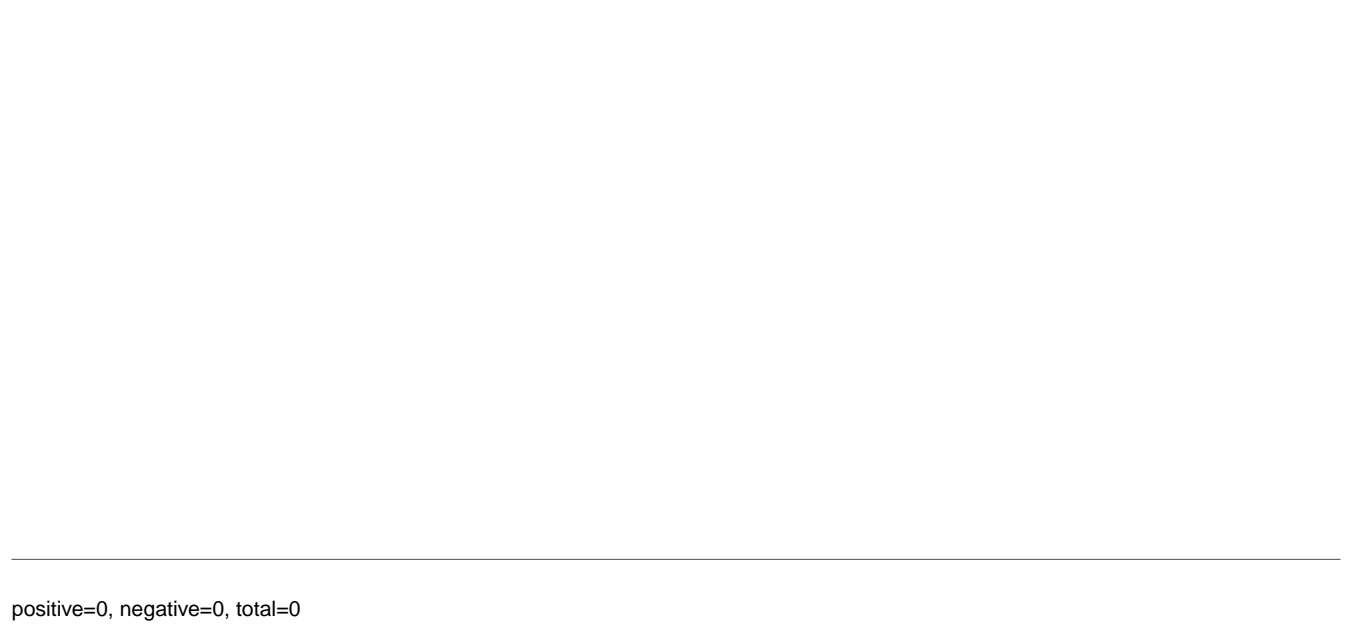


Window size=25, length=1226, TE@rnd-1\_family-103@Unknown:1-1226

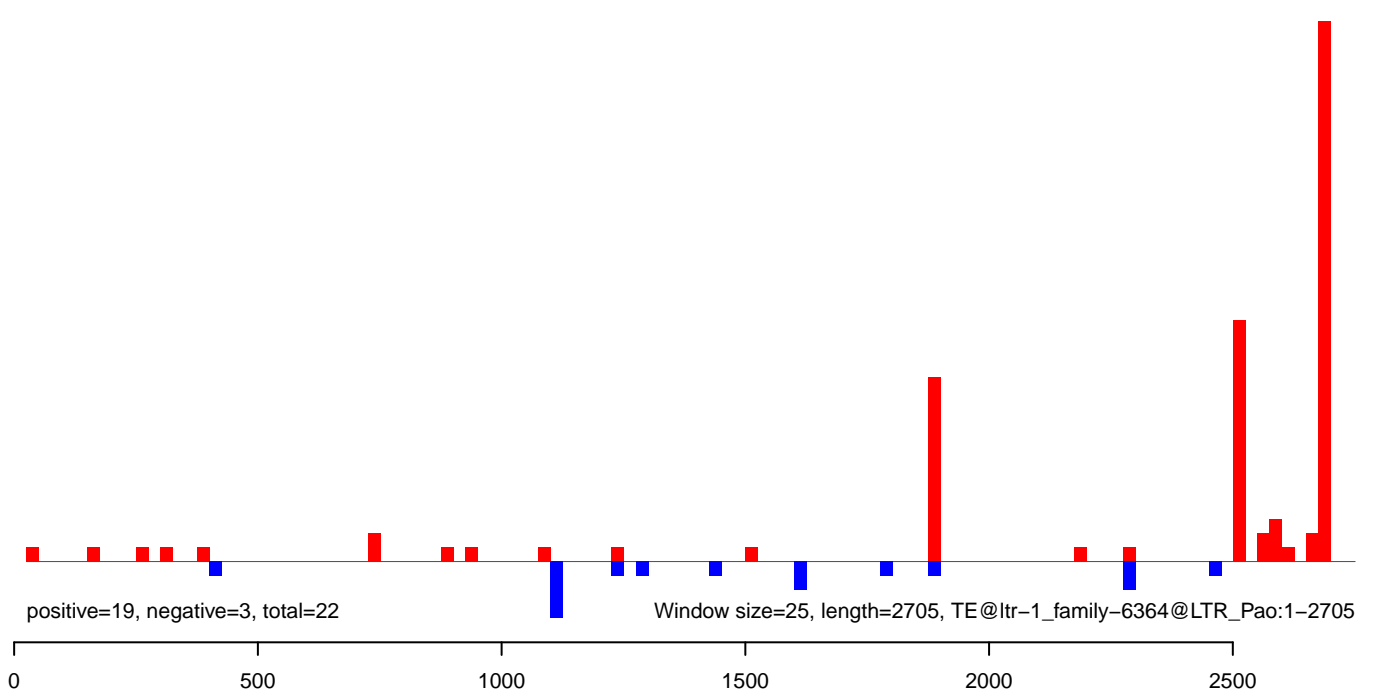
AeAlbo\_C636\_cells.18\_23.rep



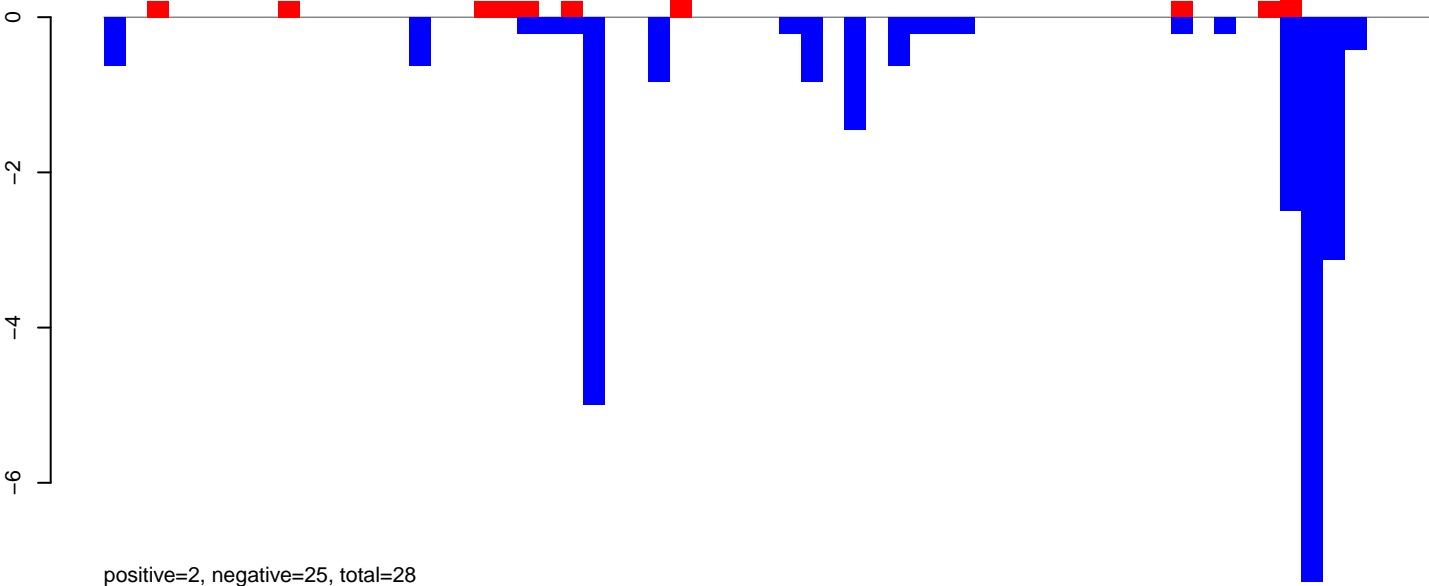
AeAlbo\_C636\_cells.24\_35.rep



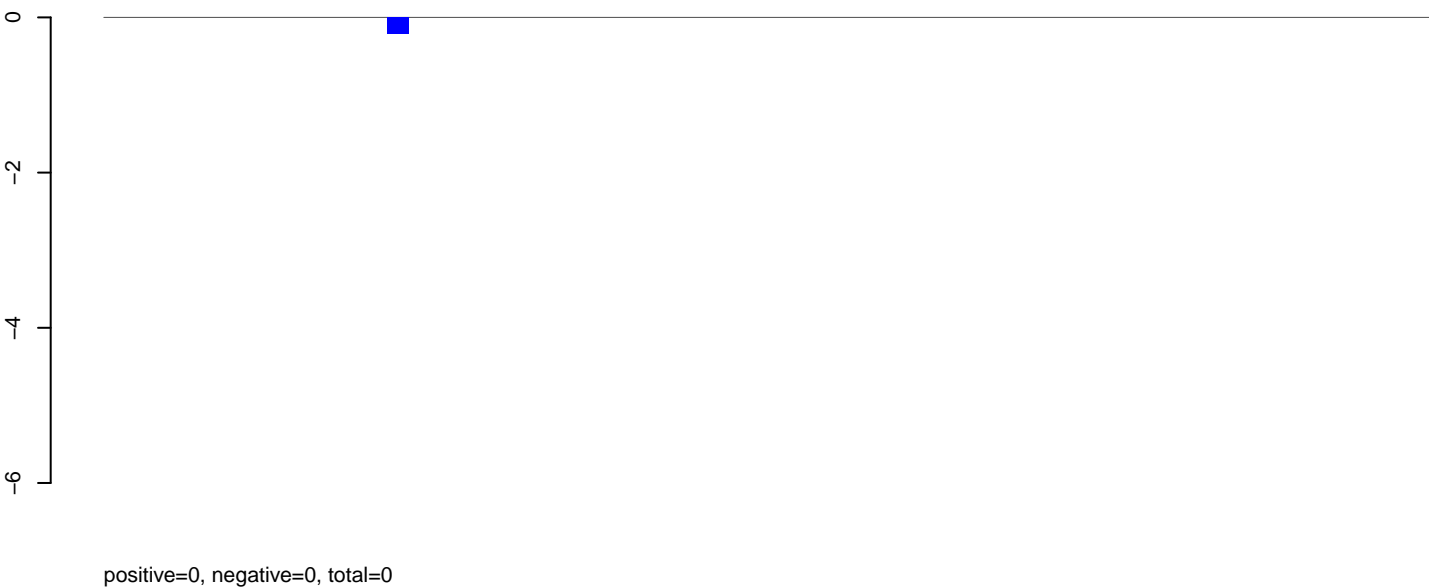
AeAlbo\_C636\_cells.rep



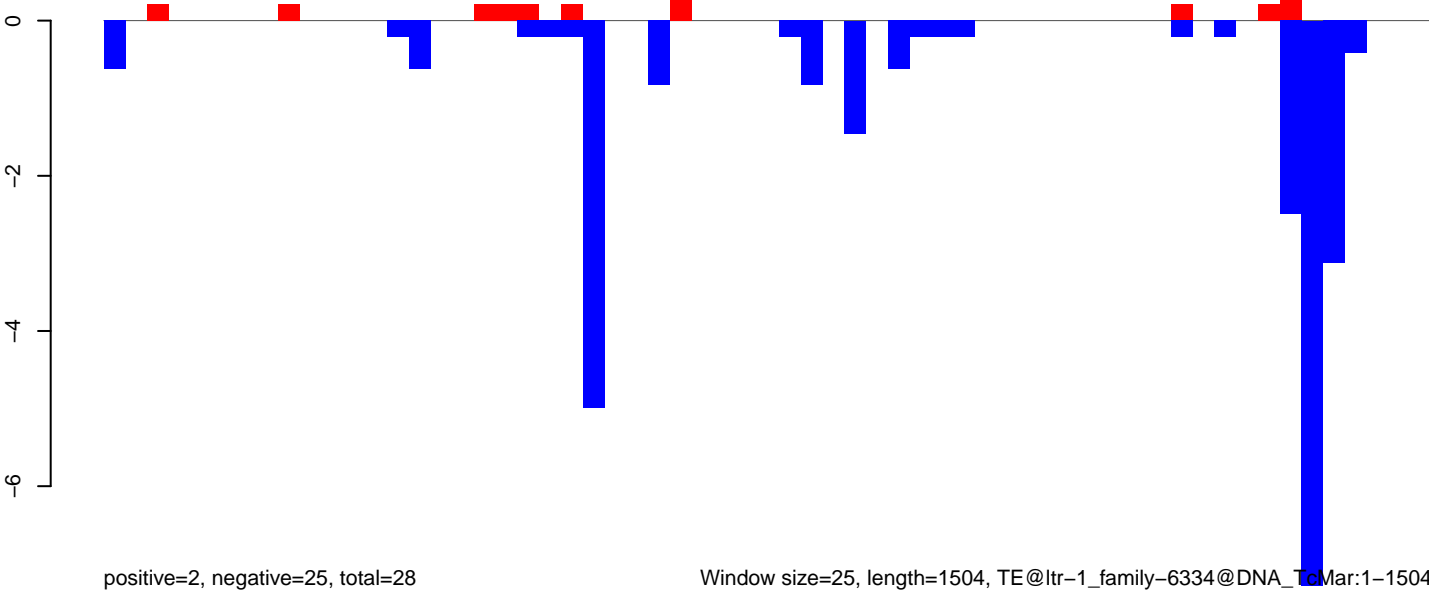
AeAlbo\_C636\_cells.18\_23.rep



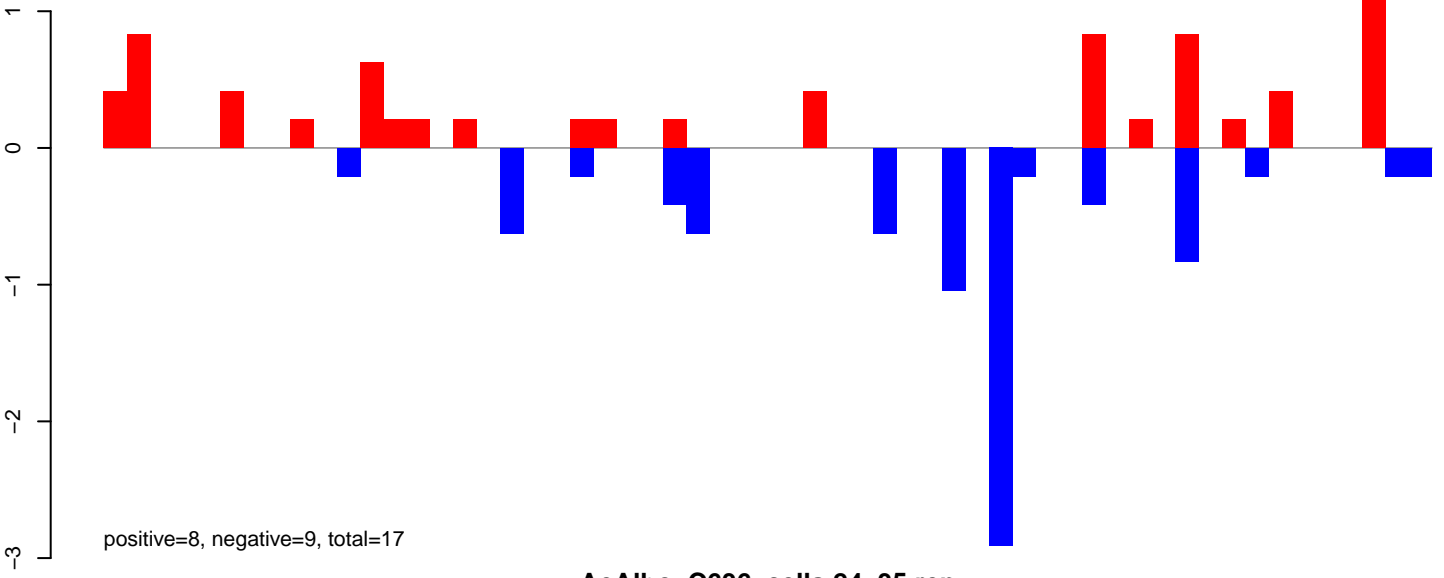
AeAlbo\_C636\_cells.24\_35.rep



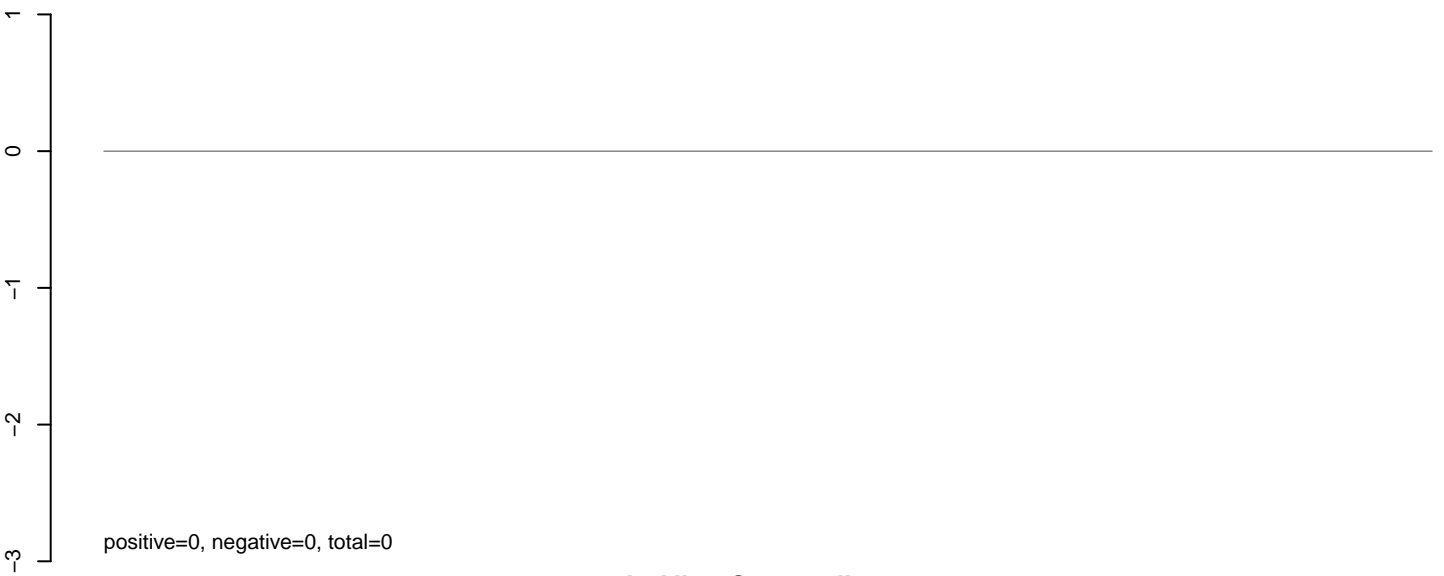
AeAlbo\_C636\_cells.rep



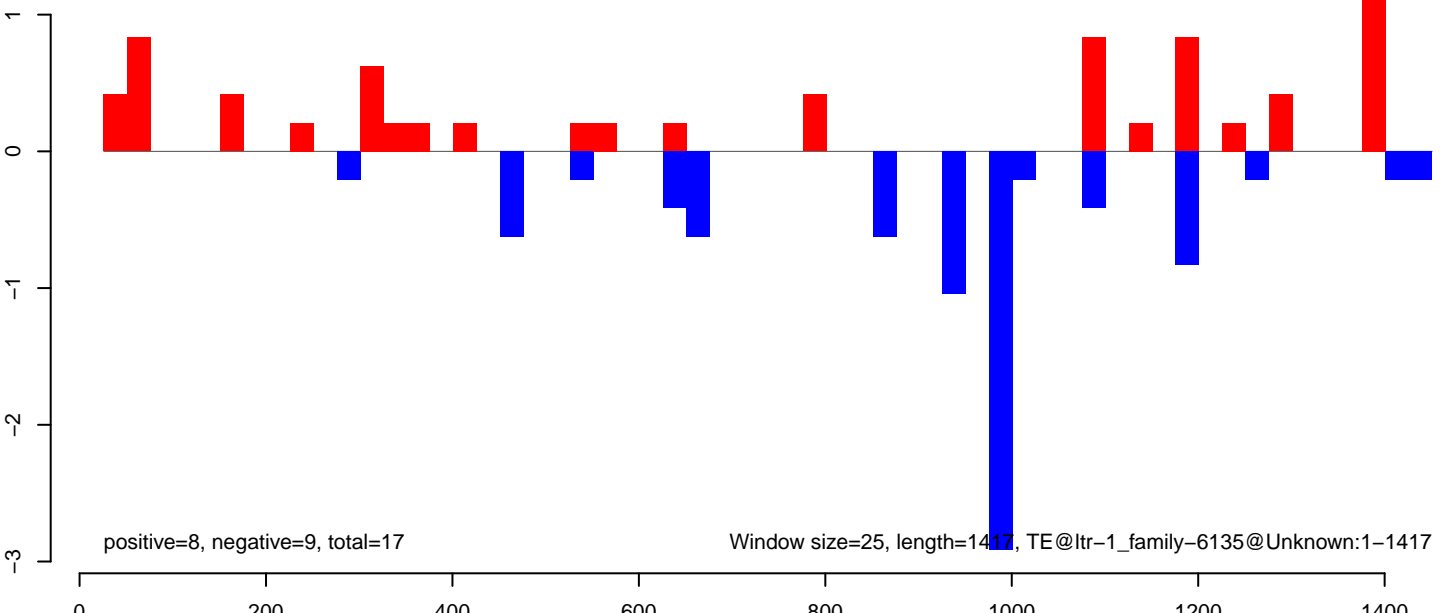
AeAlbo\_C636\_cells.18\_23.rep



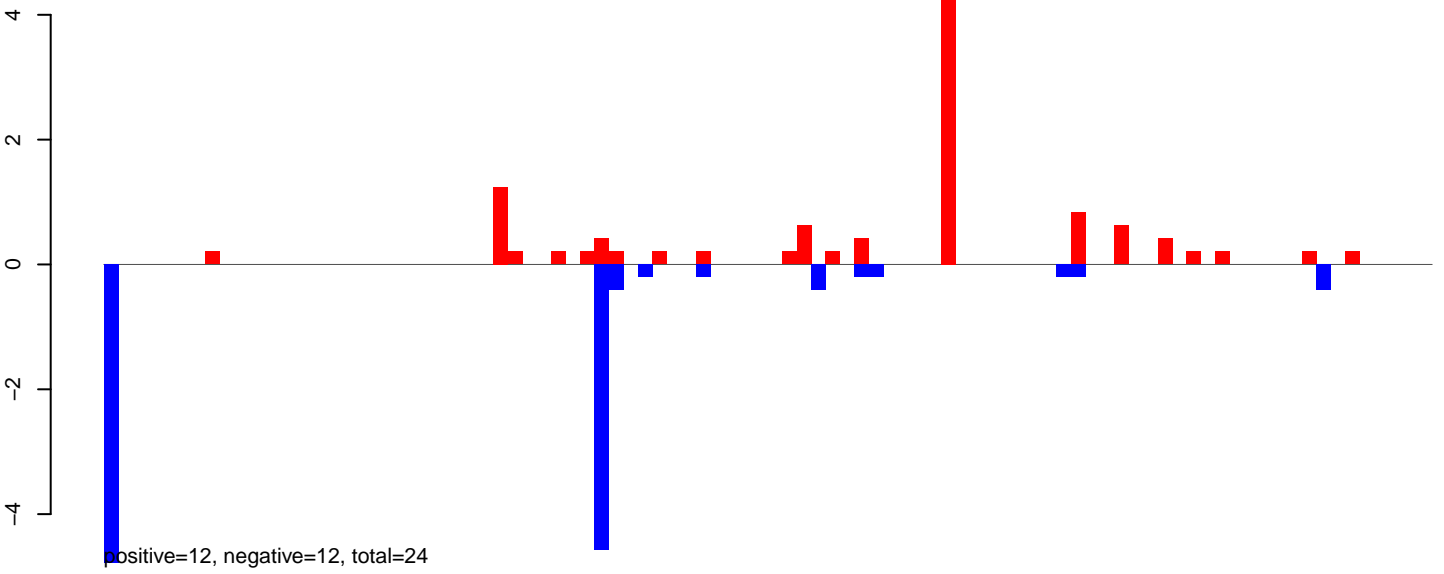
AeAlbo\_C636\_cells.24\_35.rep



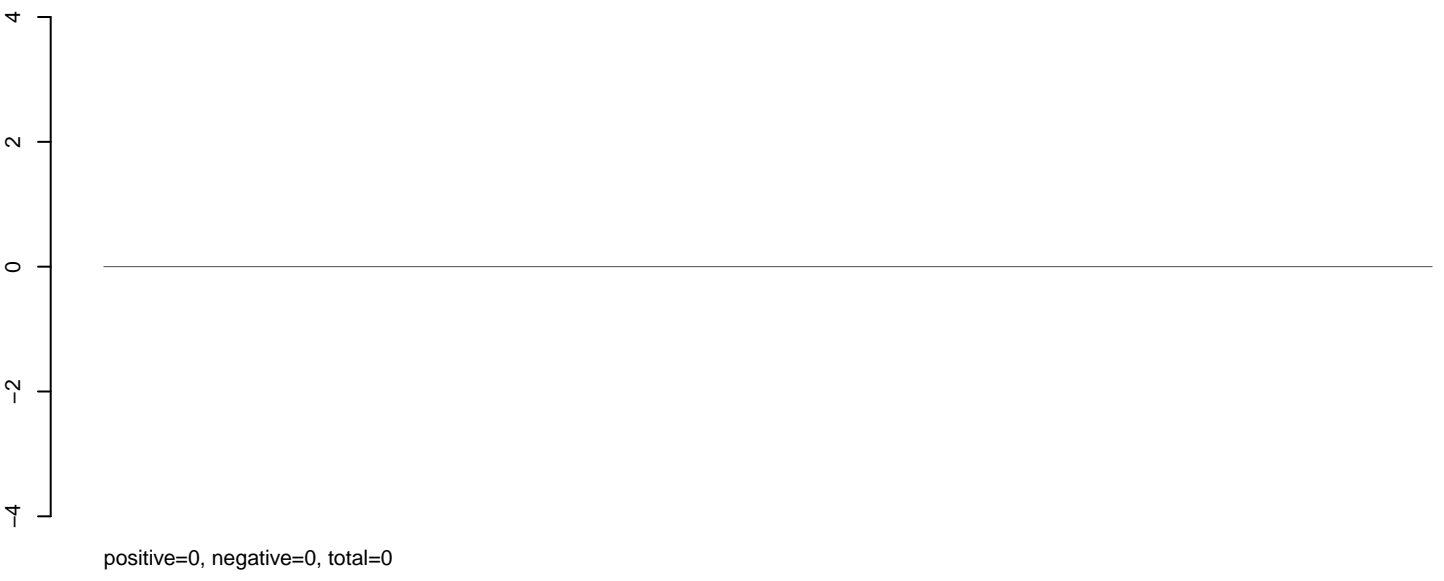
AeAlbo\_C636\_cells.rep



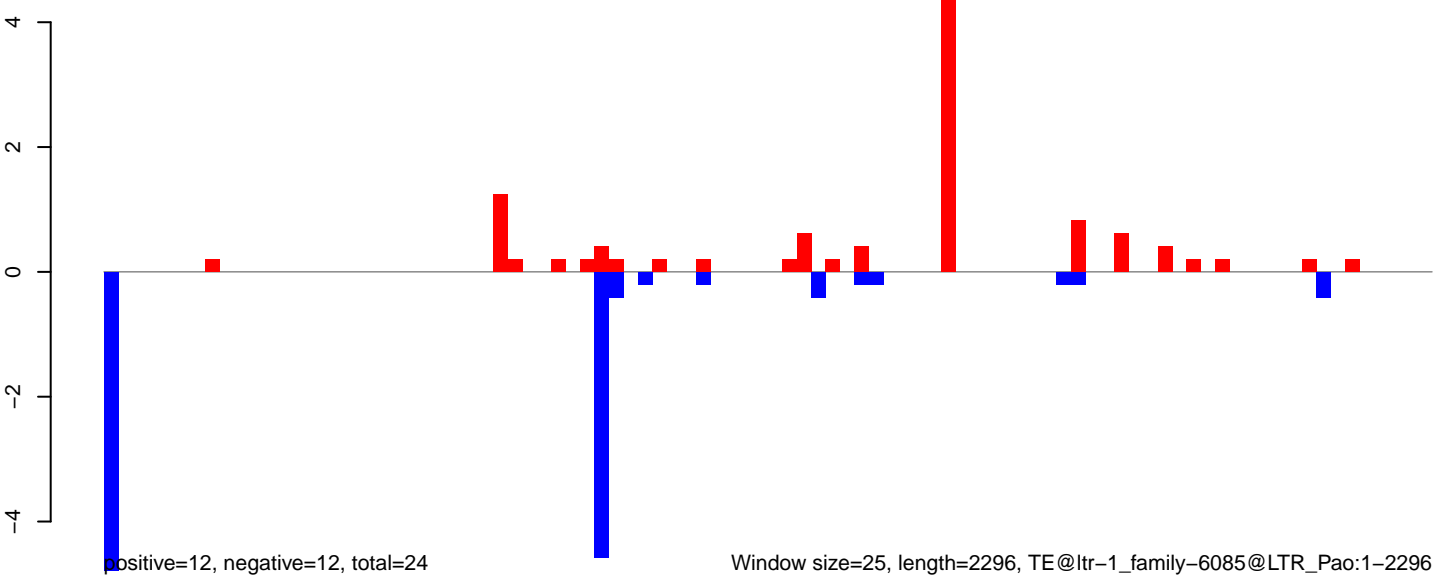
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

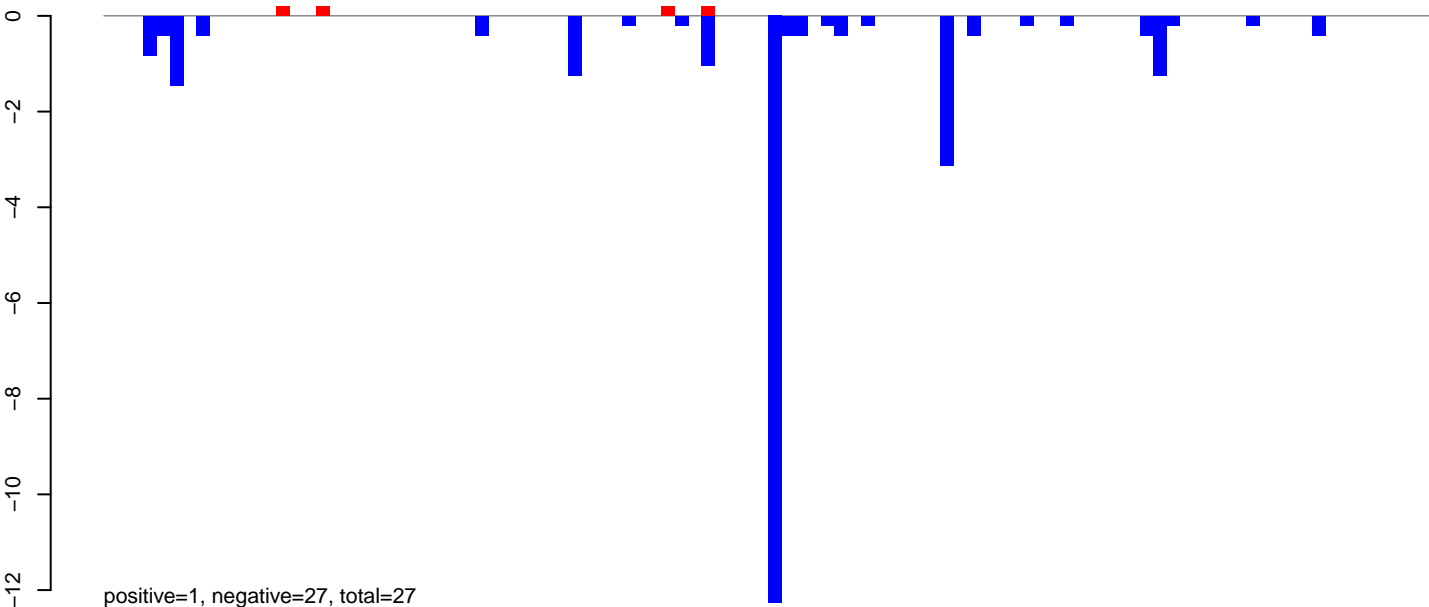


AeAlbo\_C636\_cells.rep

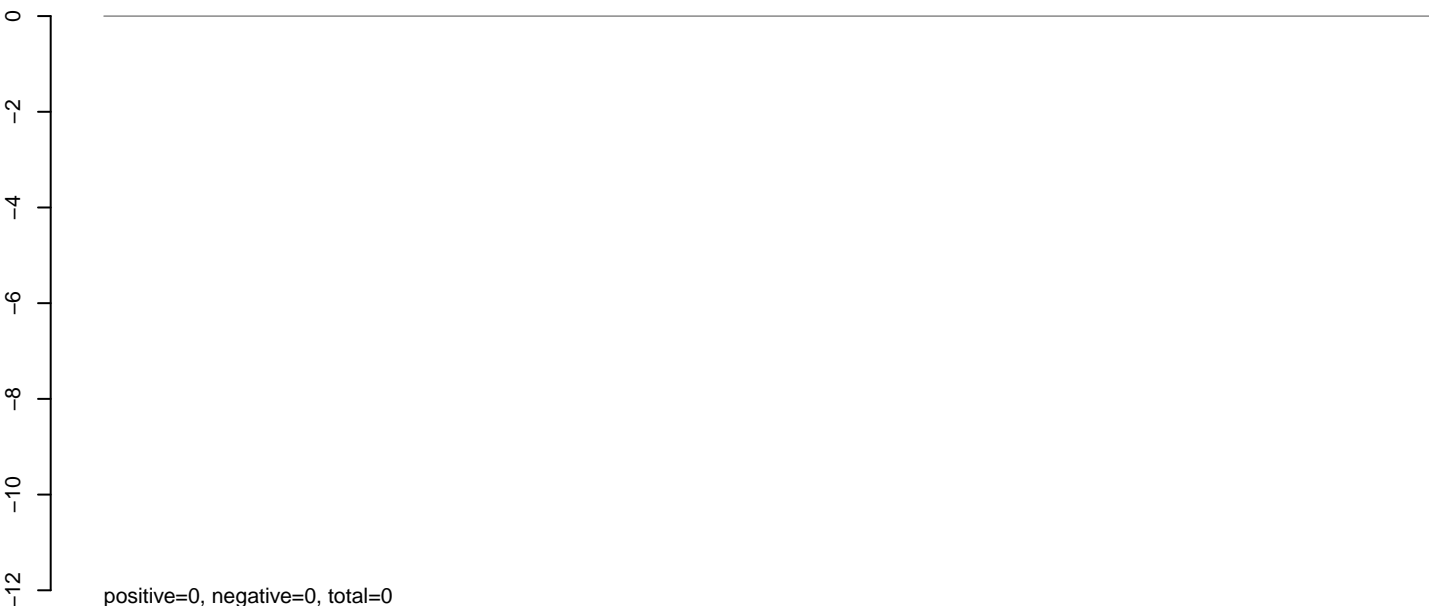


Window size=25, length=2296, TE@ltr-1\_family-6085@LTR\_Pao:1-2296

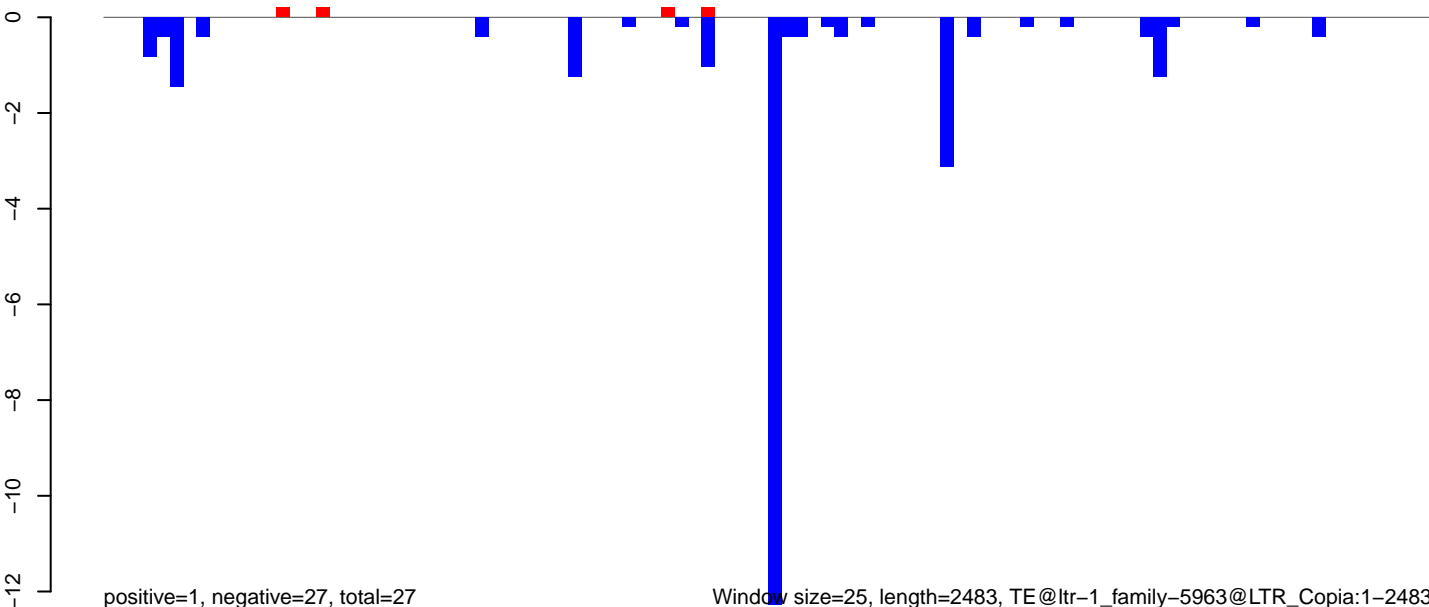
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



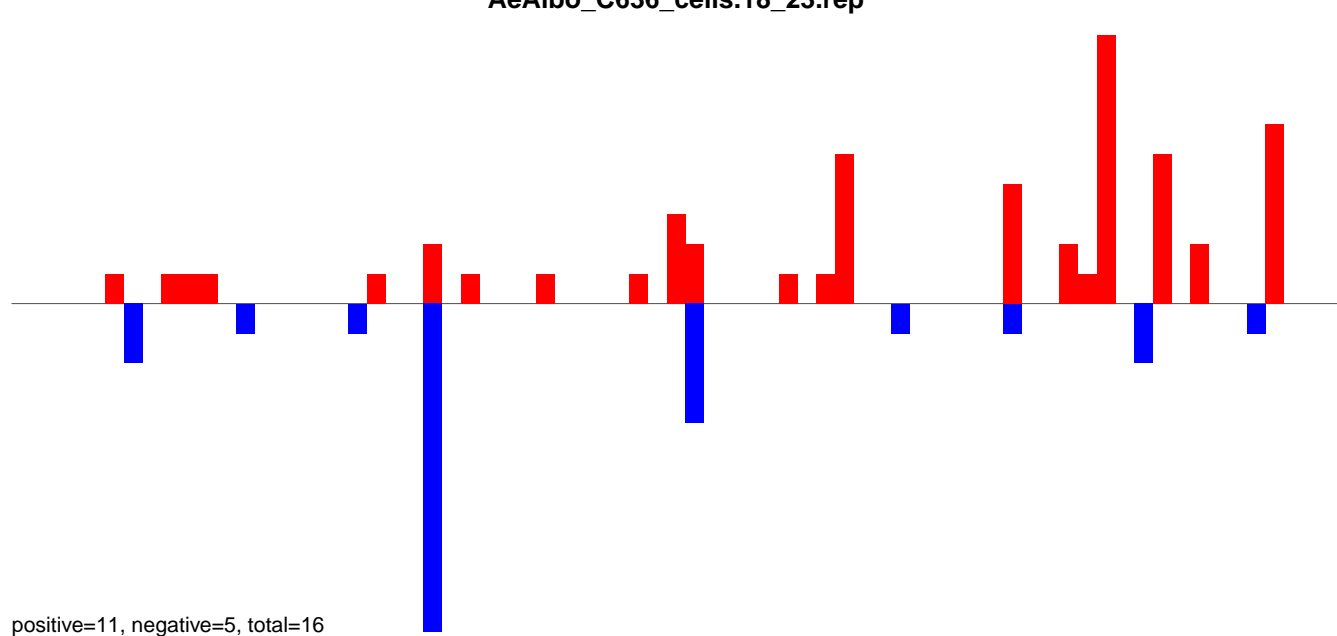
AeAlbo\_C636\_cells.rep



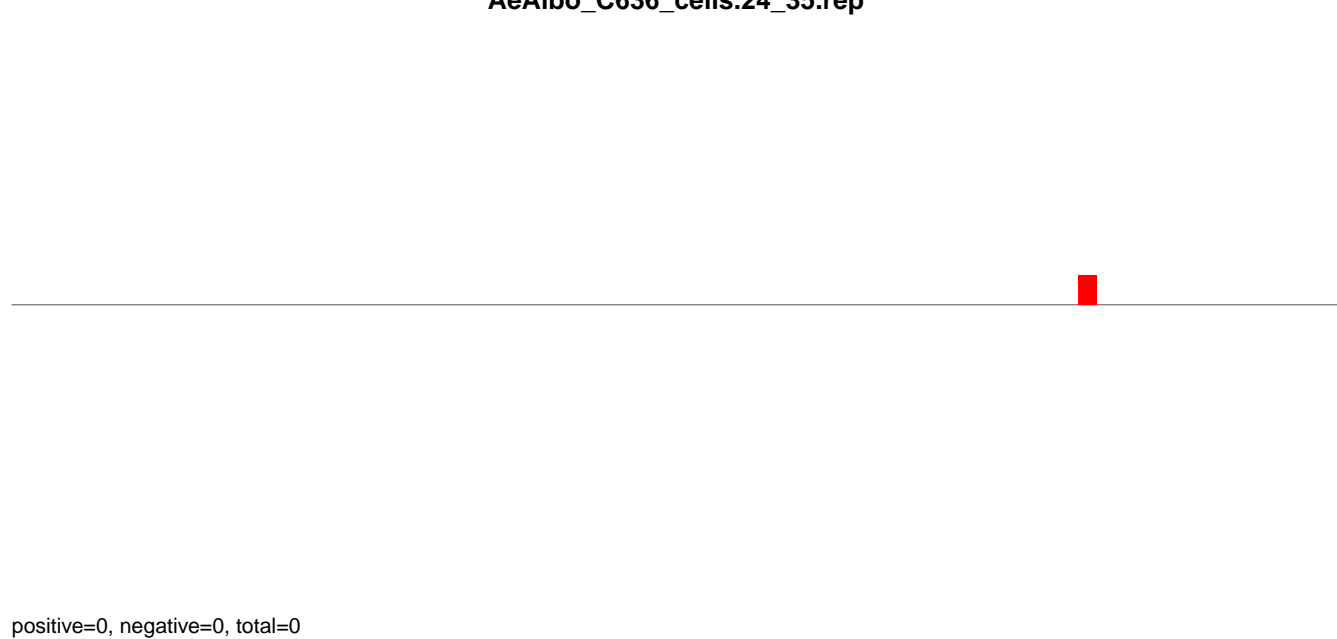
Window size=25, length=2483, TE@ltr-1\_family-5963@LTR\_Copia:1-2483

0 500 1000 1500 2000 2500

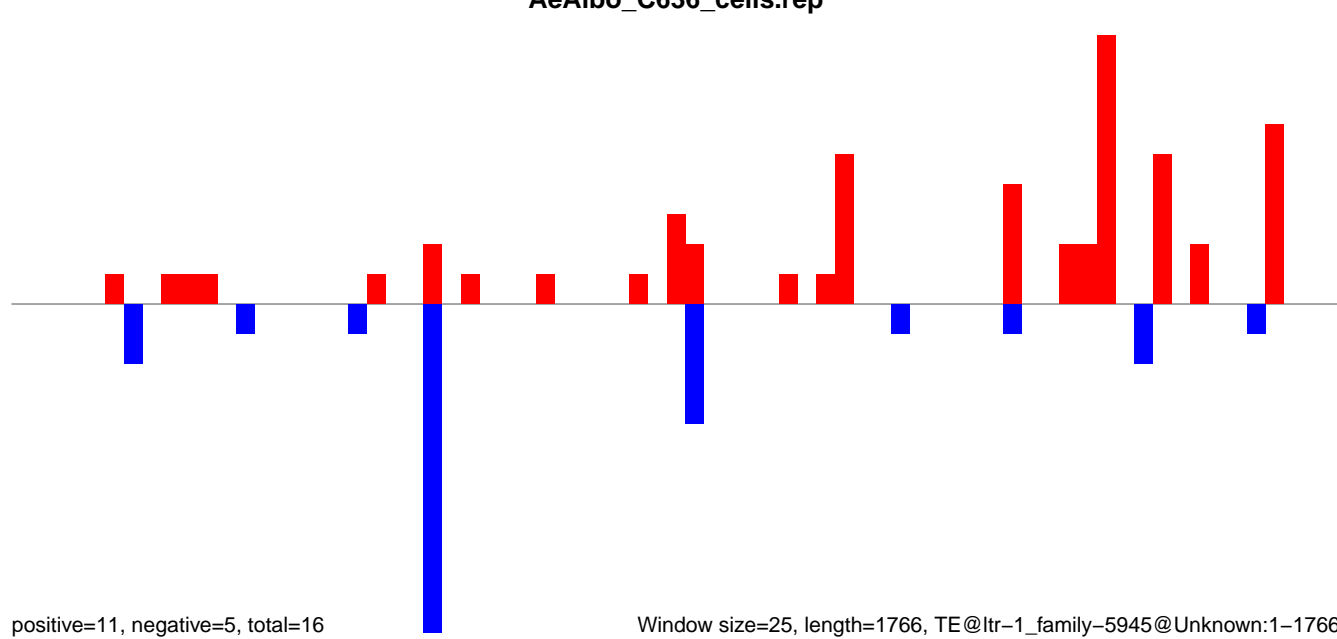
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



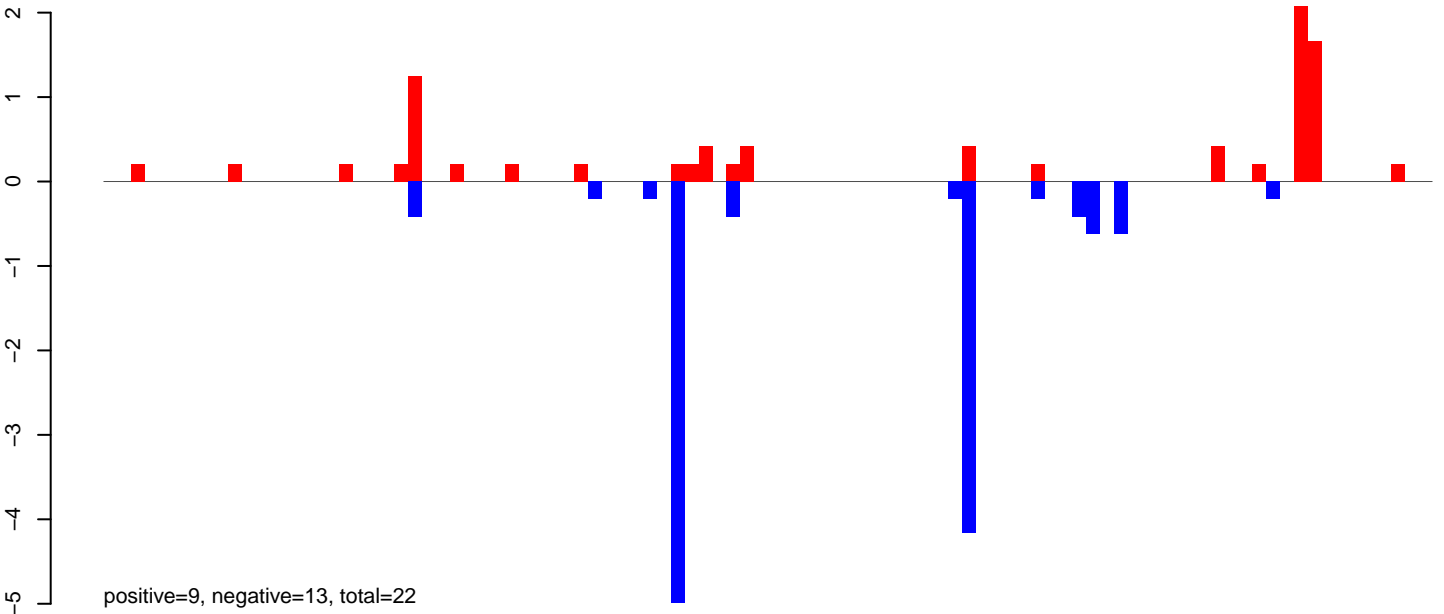
AeAlbo\_C636\_cells.rep



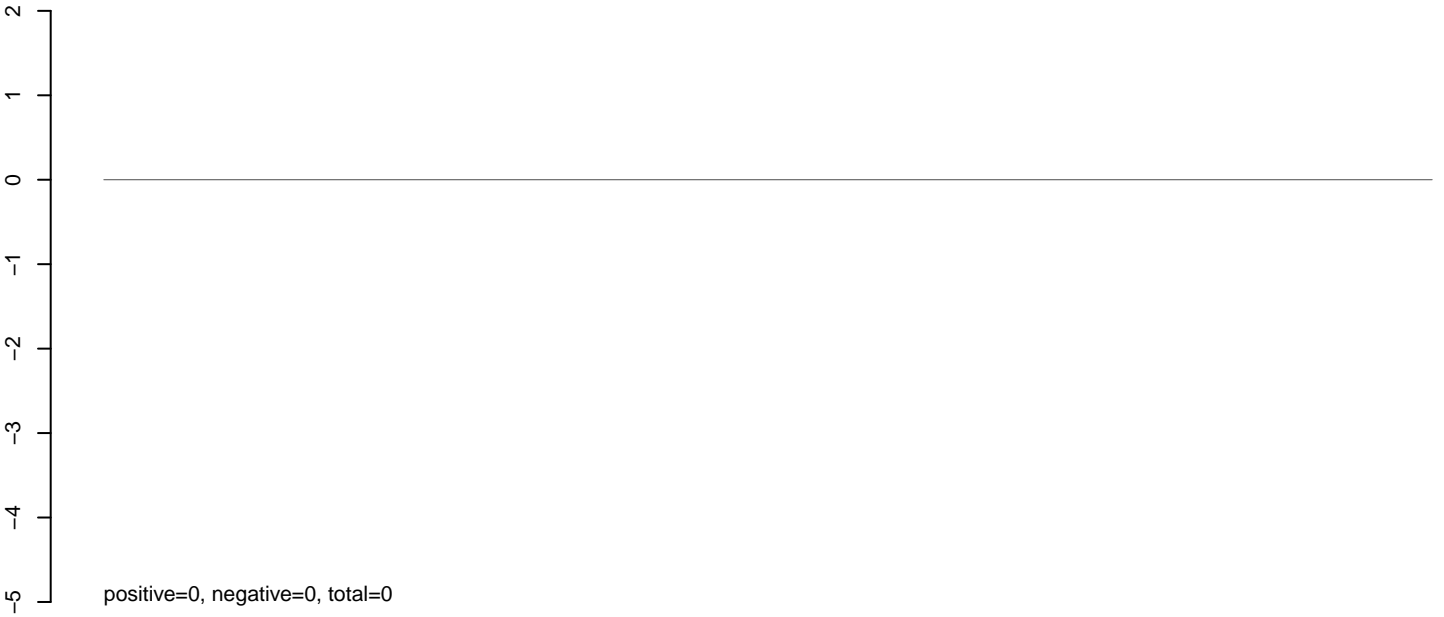
Window size=25, length=1766, TE@ltr-1\_family-5945@Unknown:1-1766



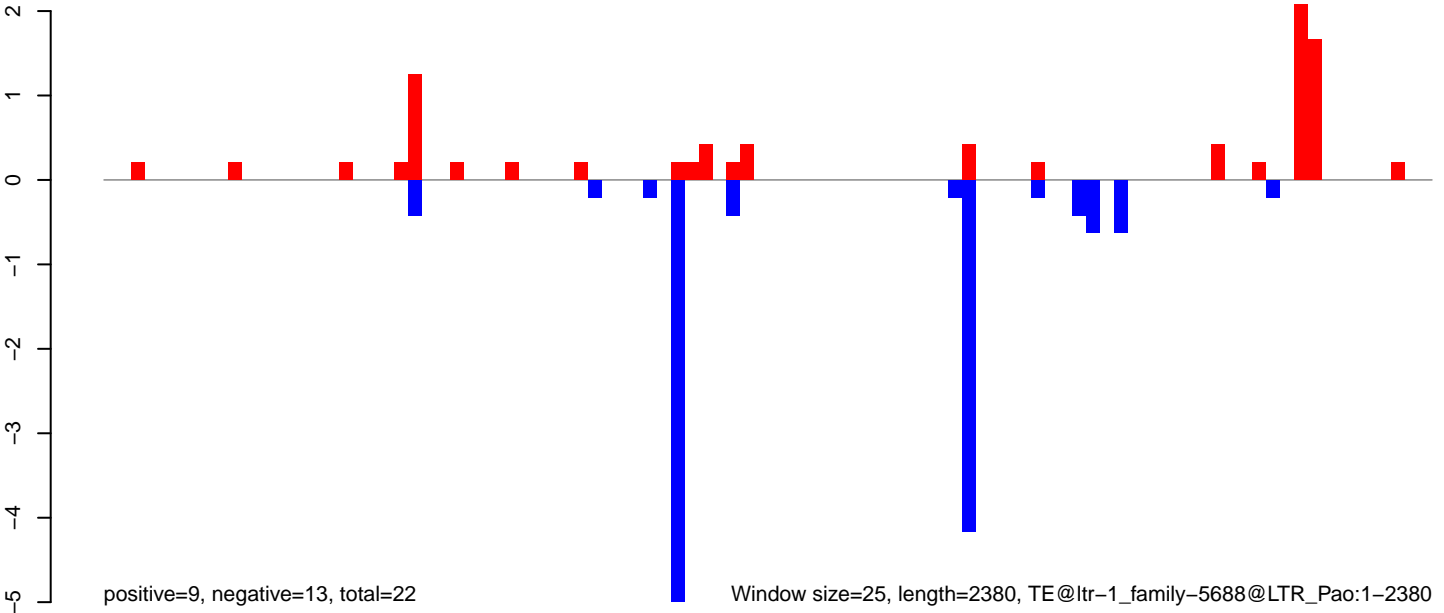
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

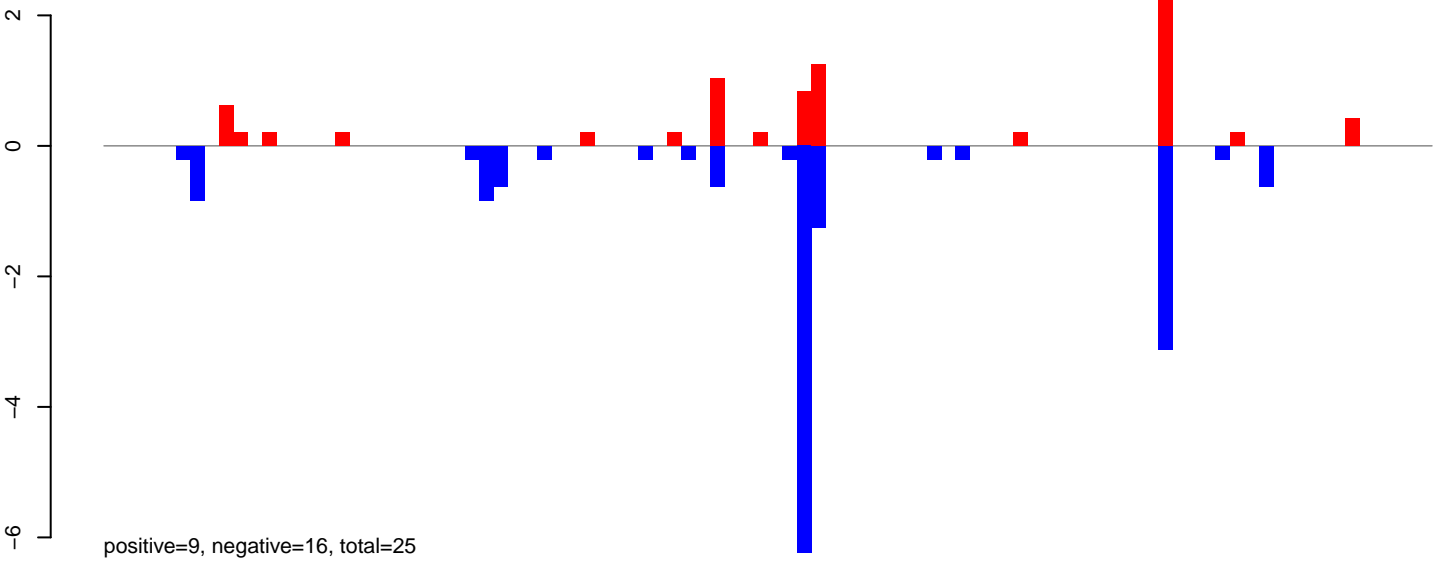


AeAlbo\_C636\_cells.rep

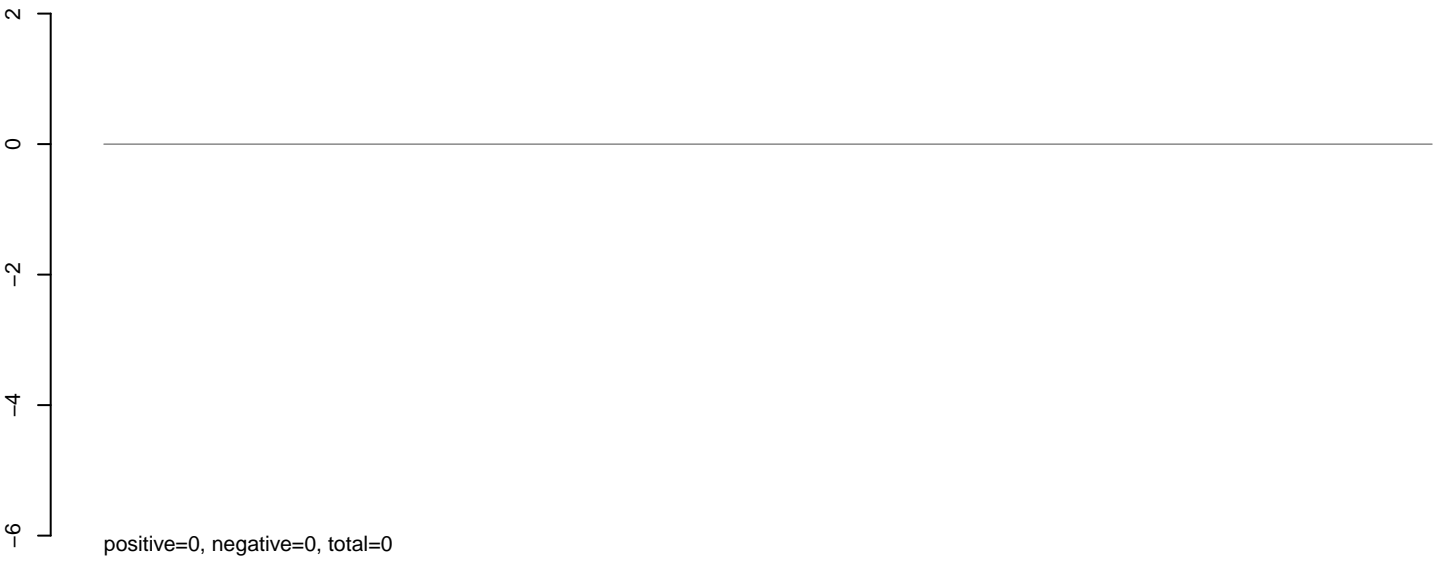


Window size=25, length=2380, TE@ltr-1\_family-5688@LTR\_Pao:1-2380

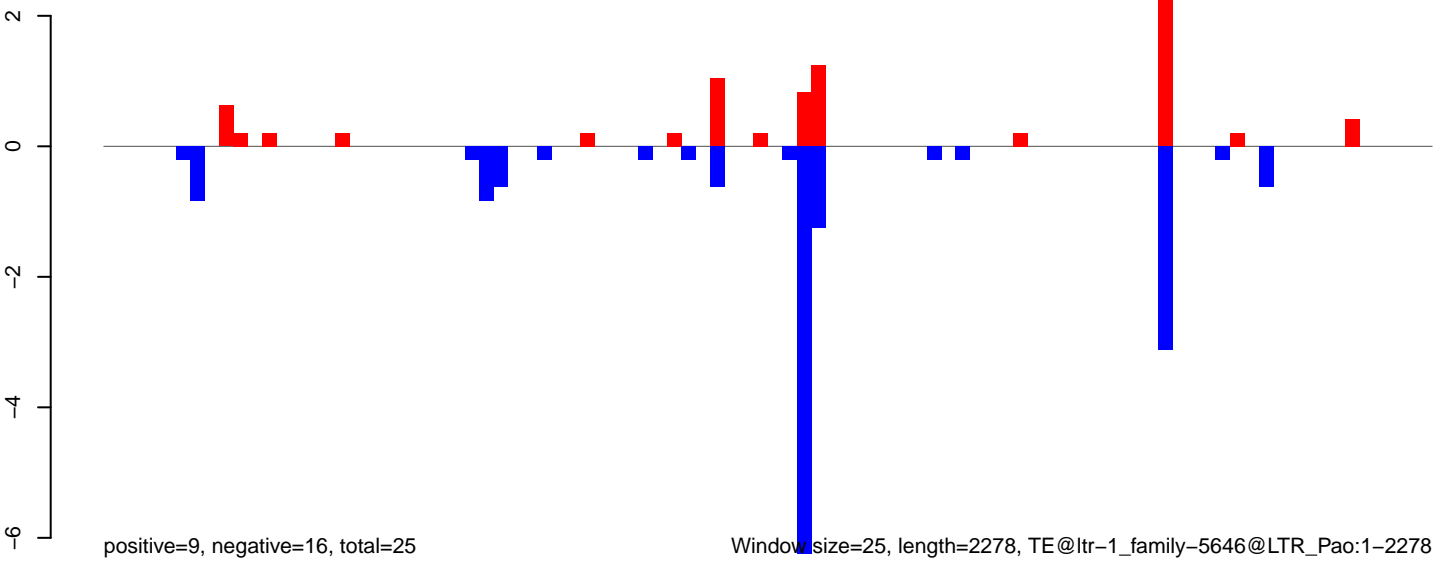
AeAlbo\_C636\_cells.18\_23.rep



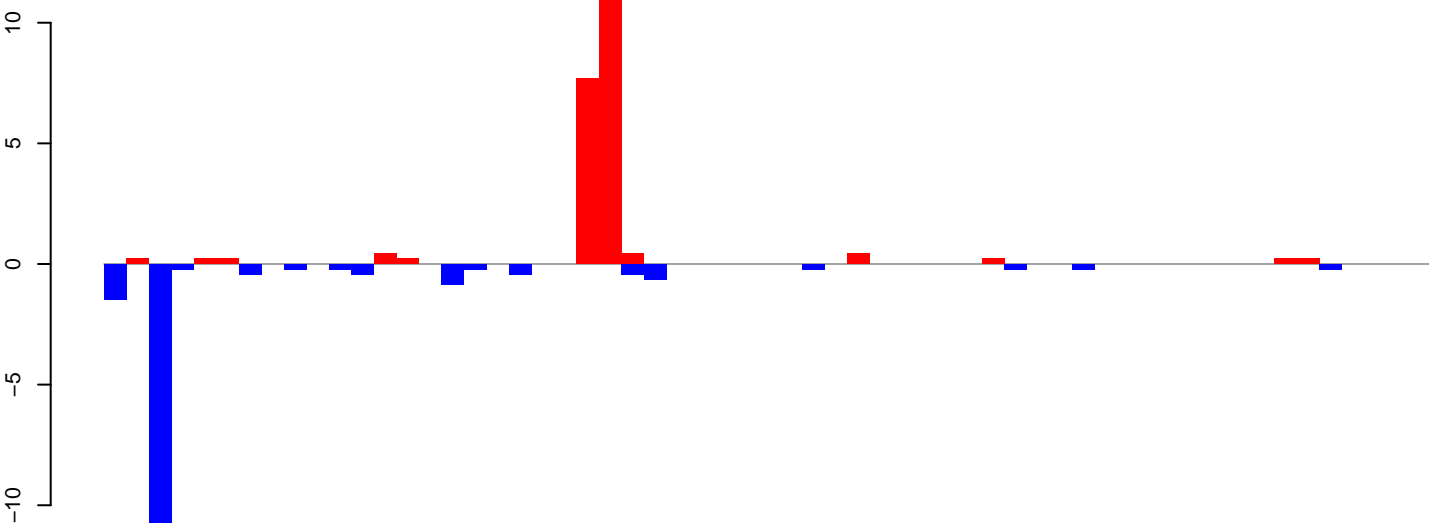
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



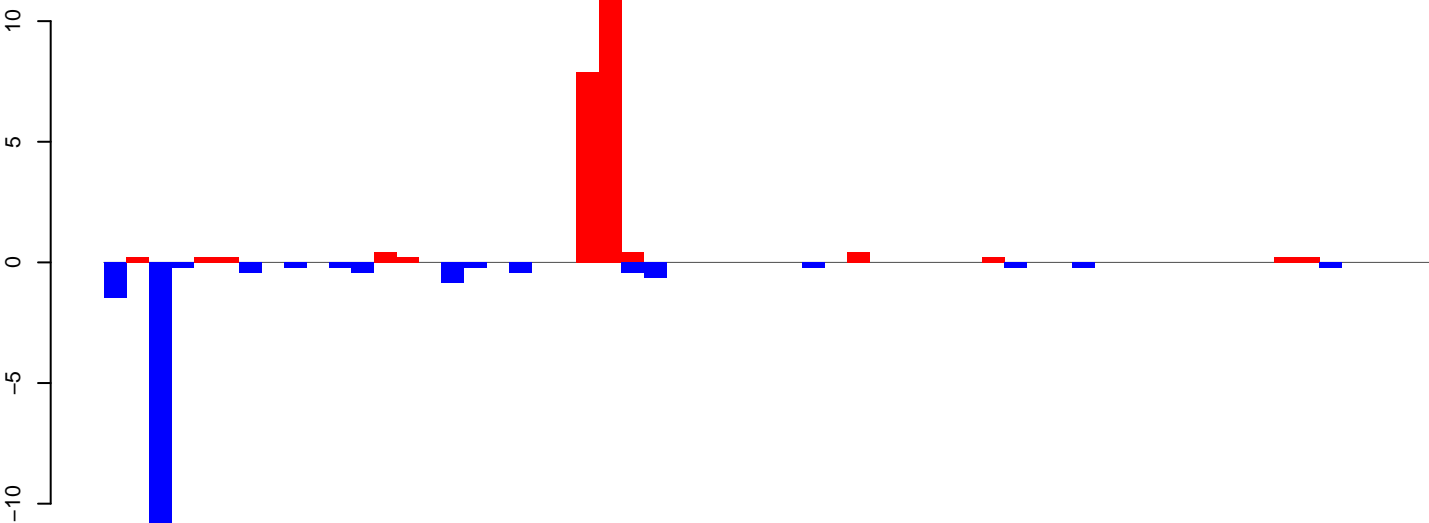
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

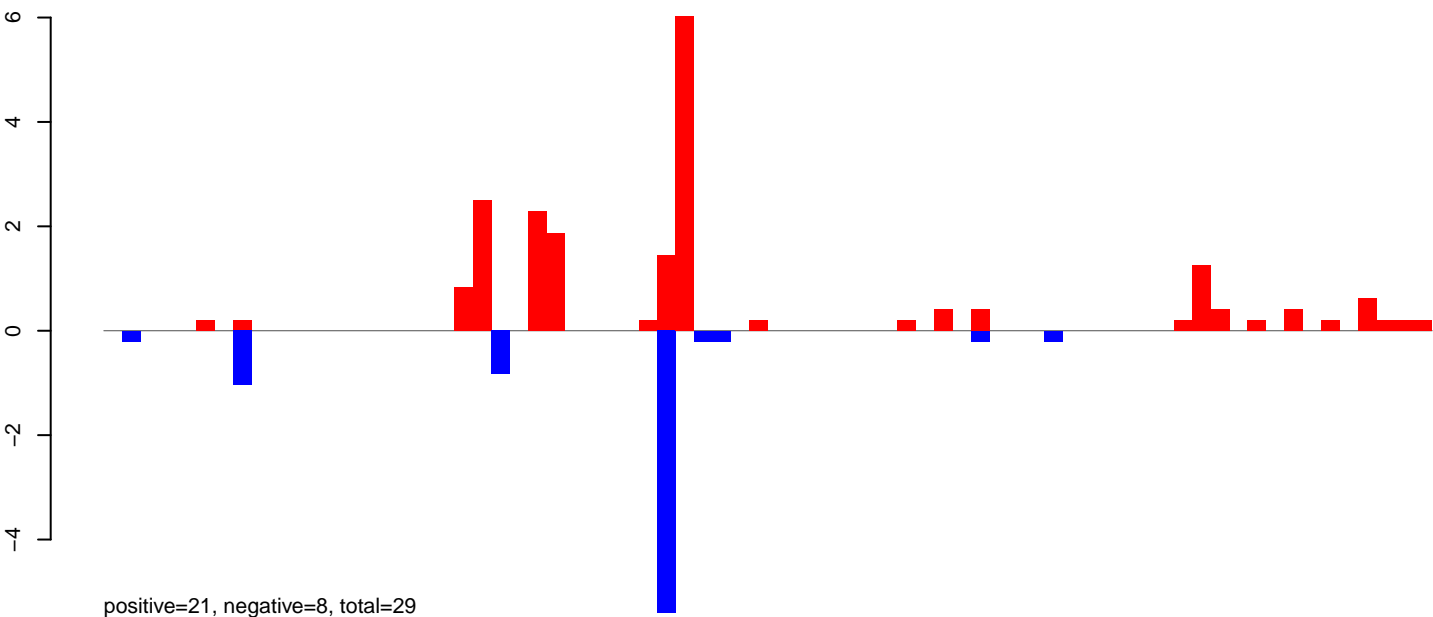


AeAlbo\_C636\_cells.rep

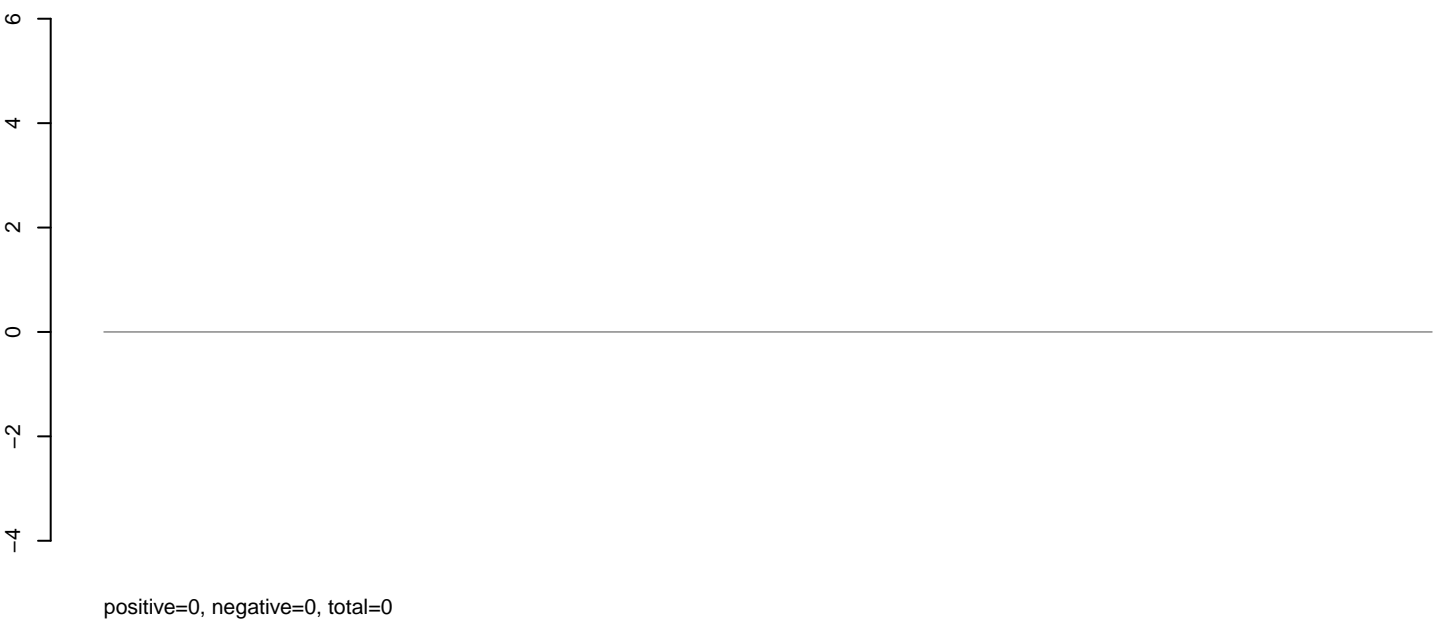


Window size=25, length=1465, TE@ltr-1\_family-5554@Unknown:1-1465

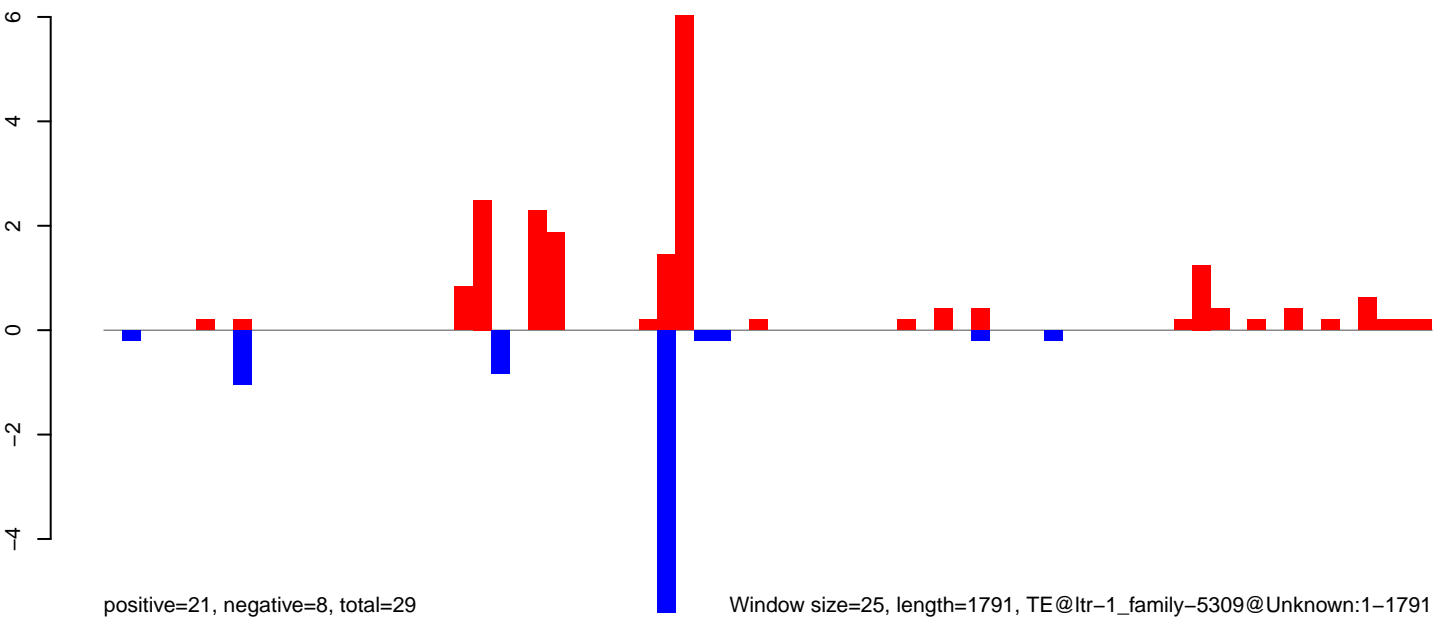
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

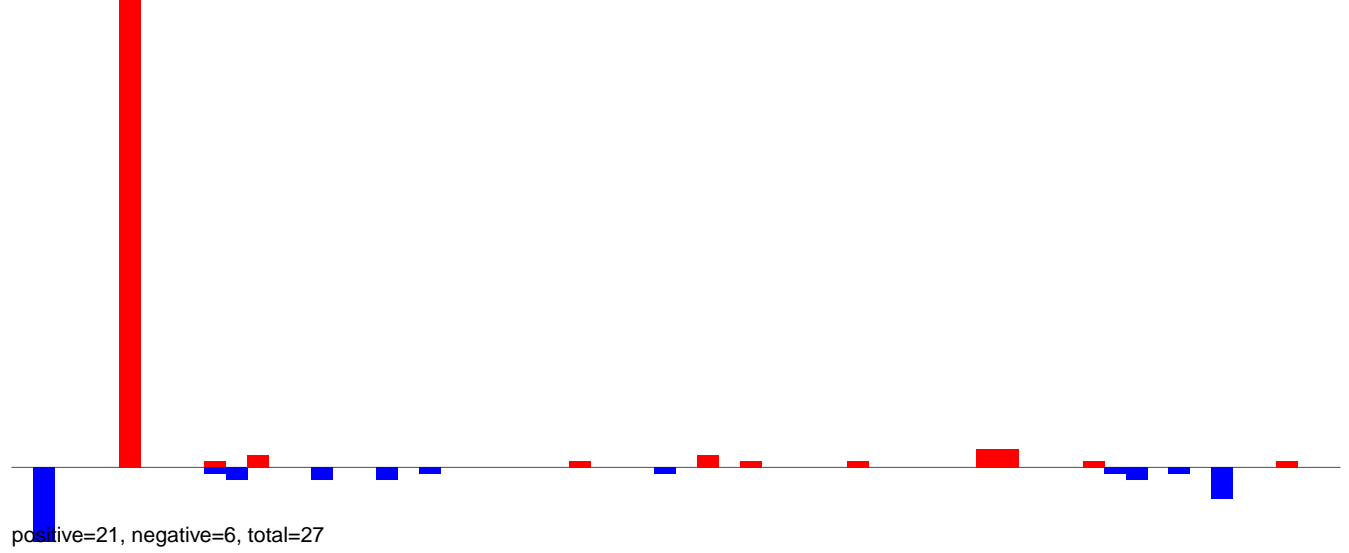


AeAlbo\_C636\_cells.rep



Window size=25, length=1791, TE@ltr-1\_family-5309@Unknown:1-1791

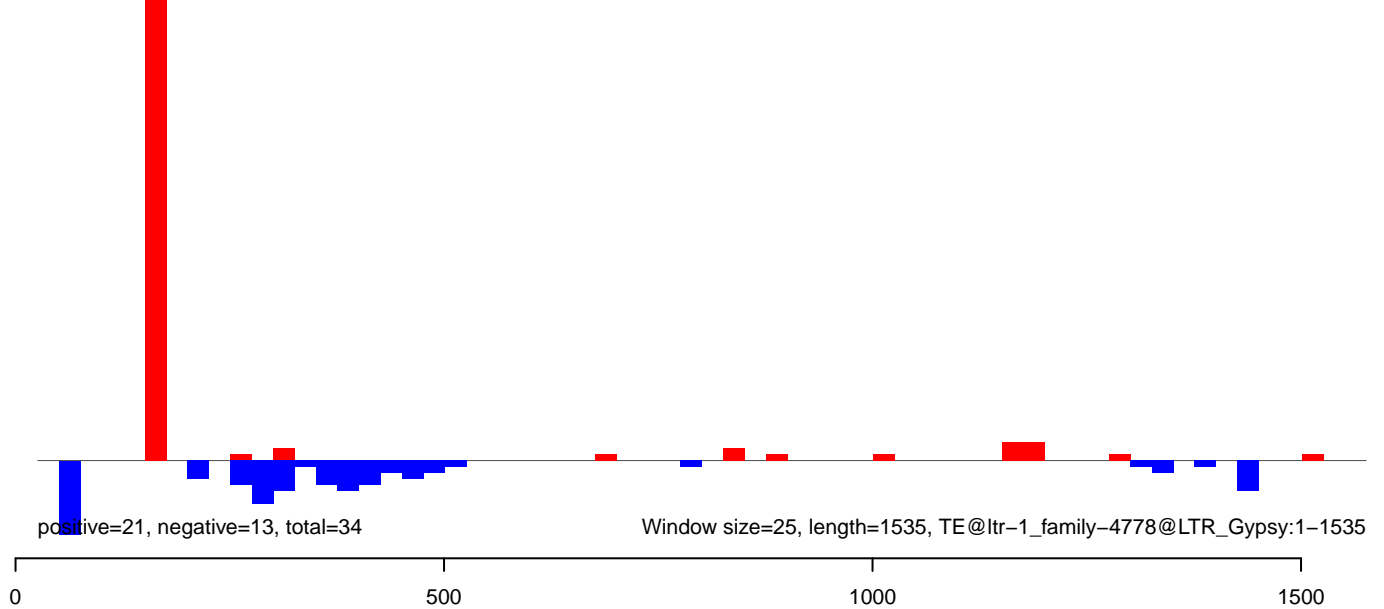
AeAlbo\_C636\_cells.18\_23.rep



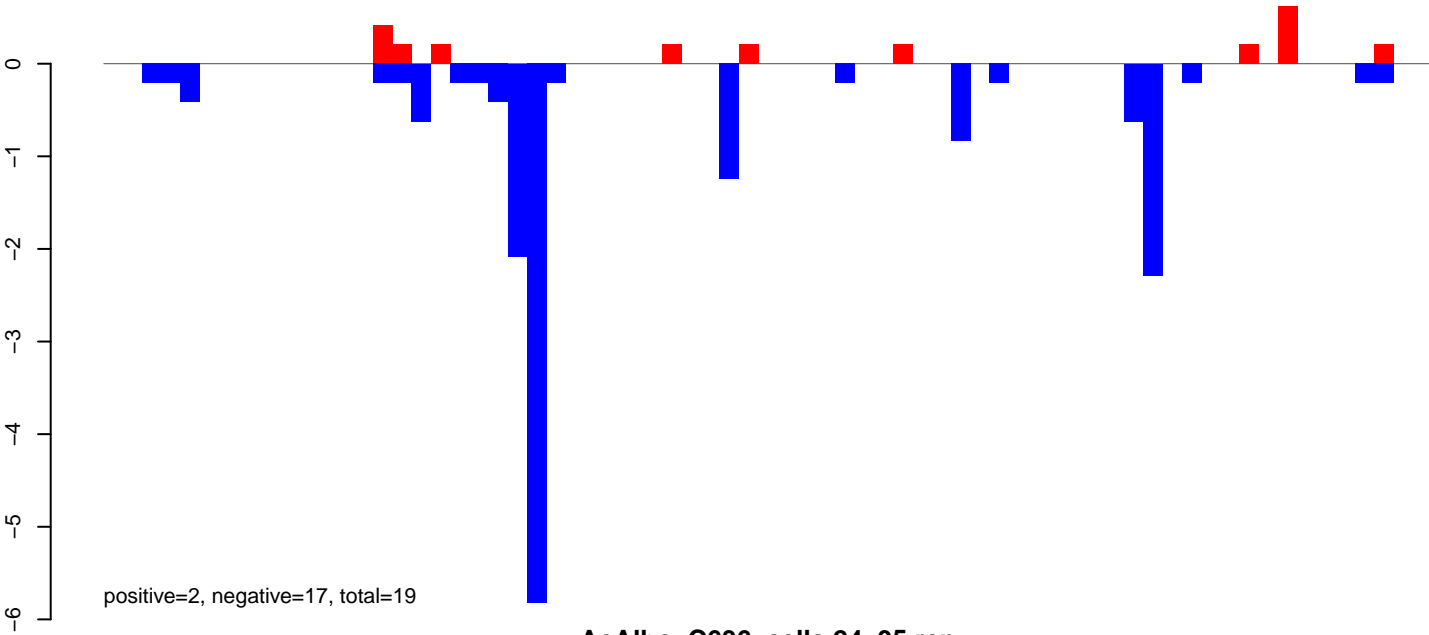
AeAlbo\_C636\_cells.24\_35.rep



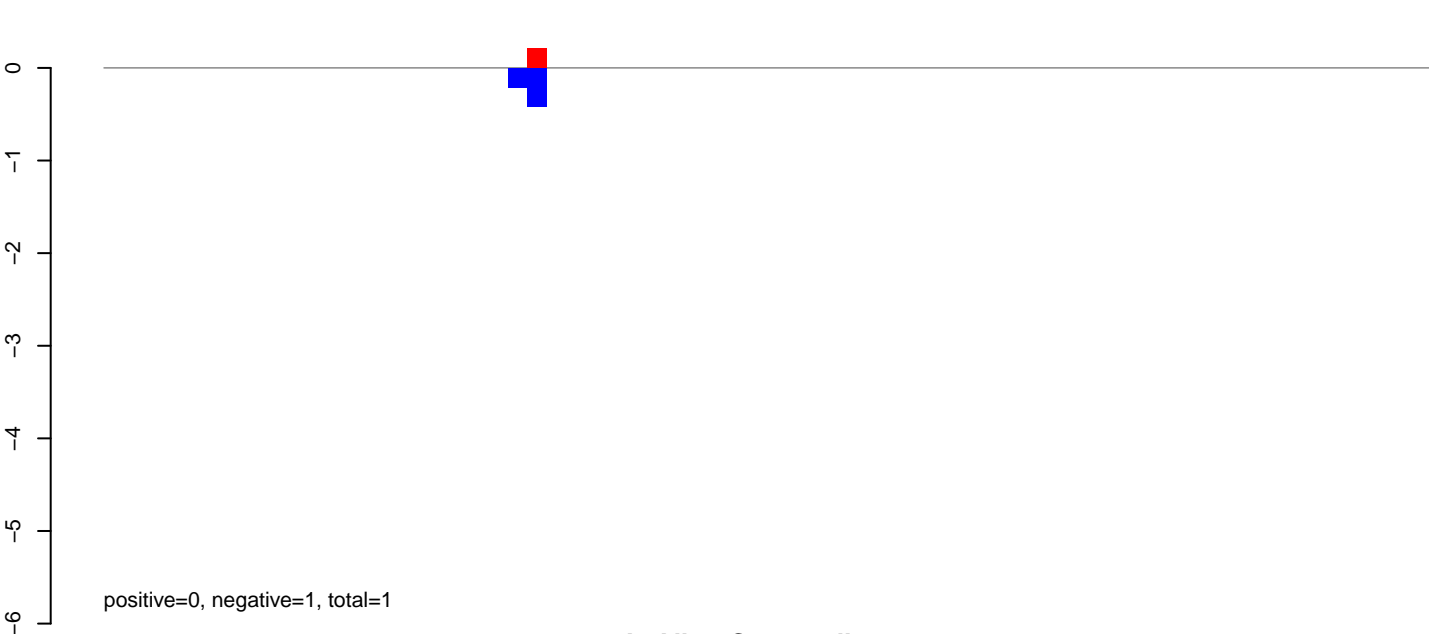
AeAlbo\_C636\_cells.rep



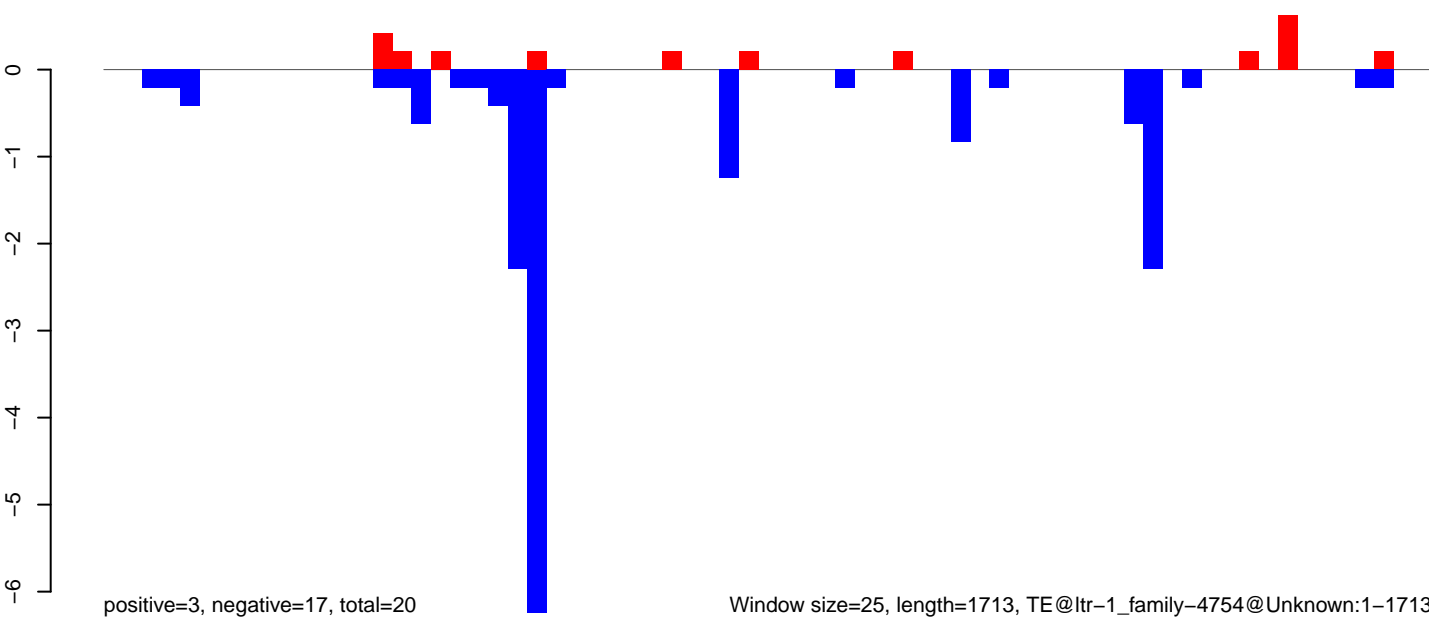
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

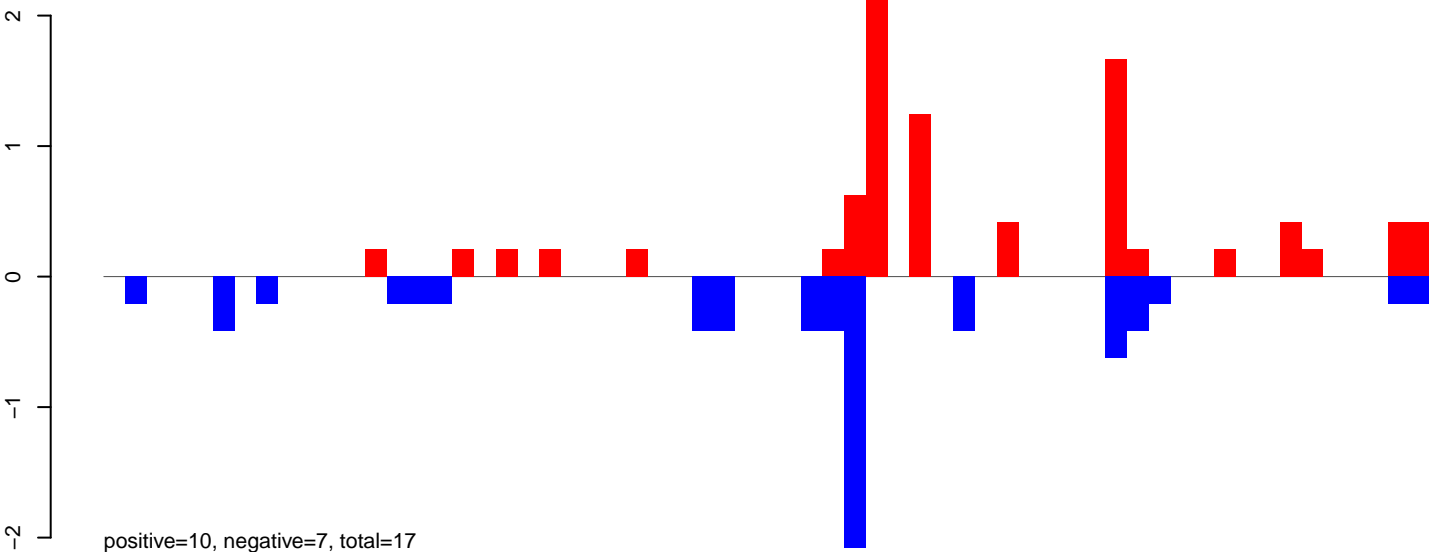


AeAlbo\_C636\_cells.rep

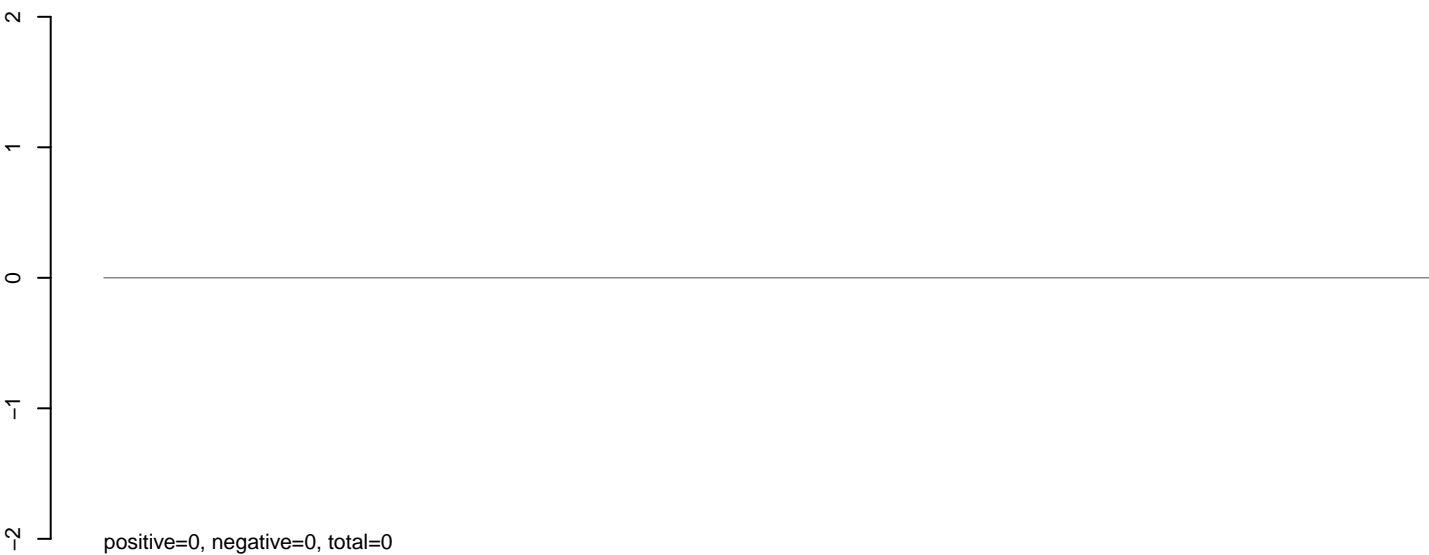


Window size=25, length=1713, TE@ltr-1\_family-4754@Unknown:1-1713

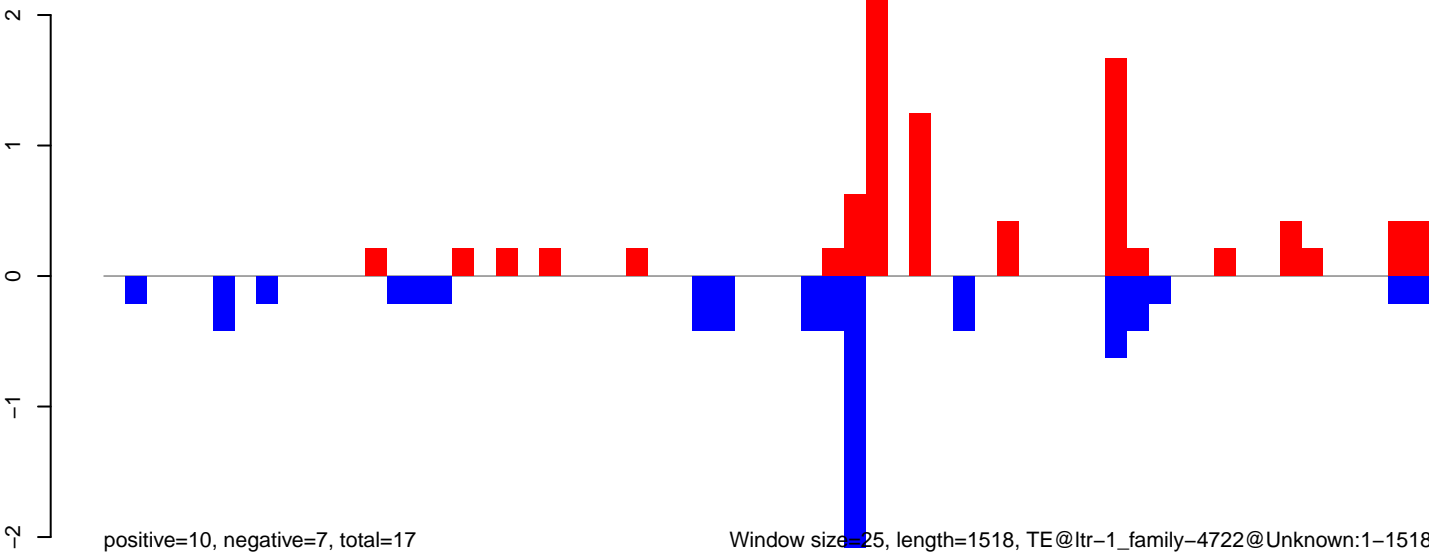
AeAlbo\_C636\_cells.18\_23.rep



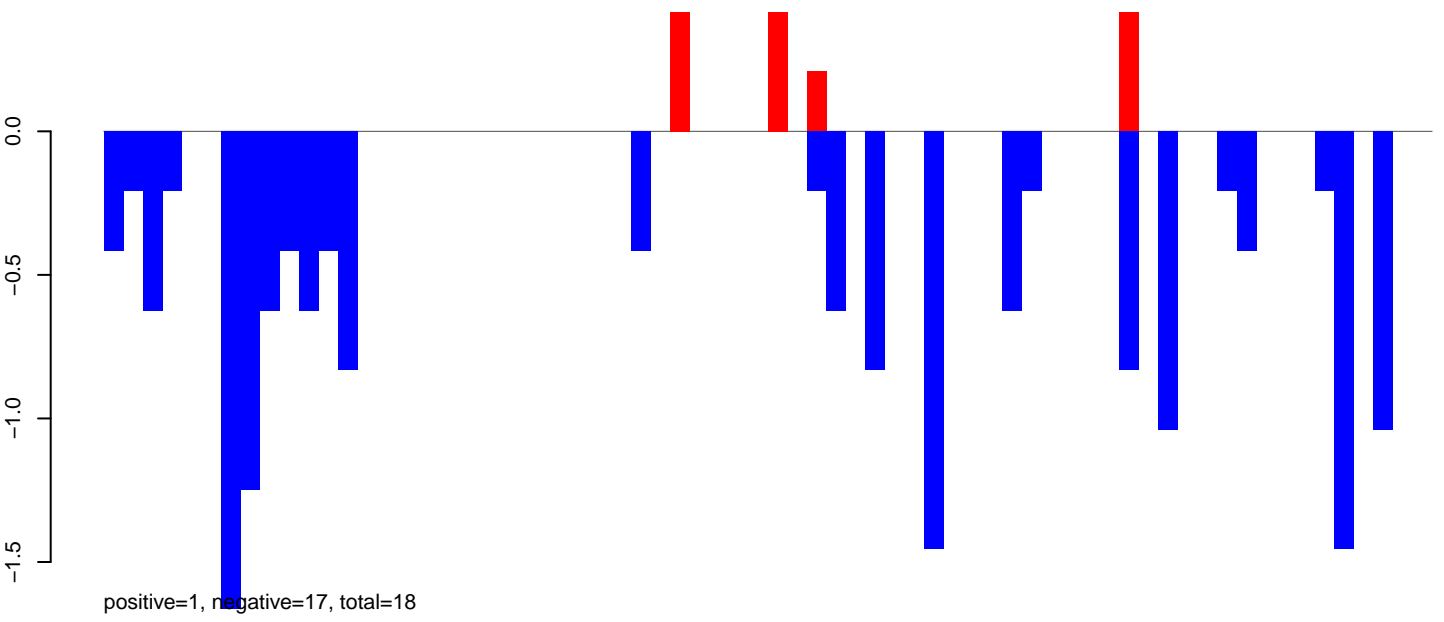
AeAlbo\_C636\_cells.24\_35.rep



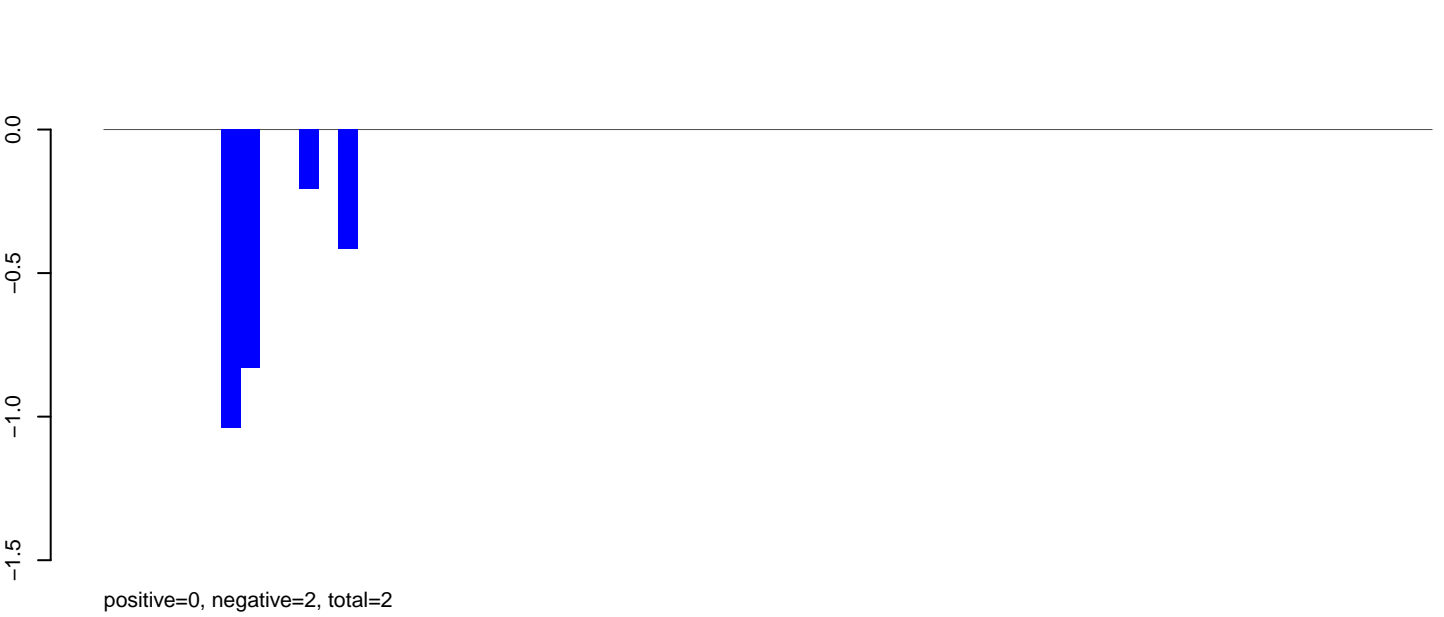
AeAlbo\_C636\_cells.rep



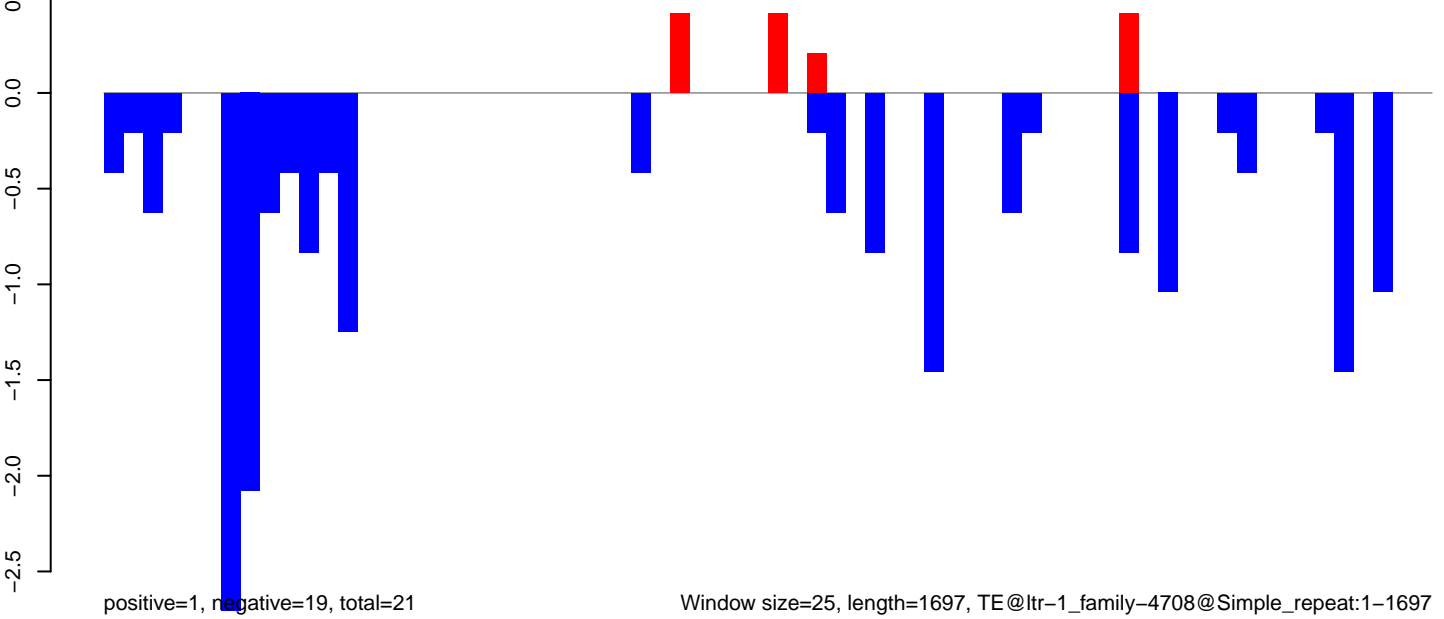
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



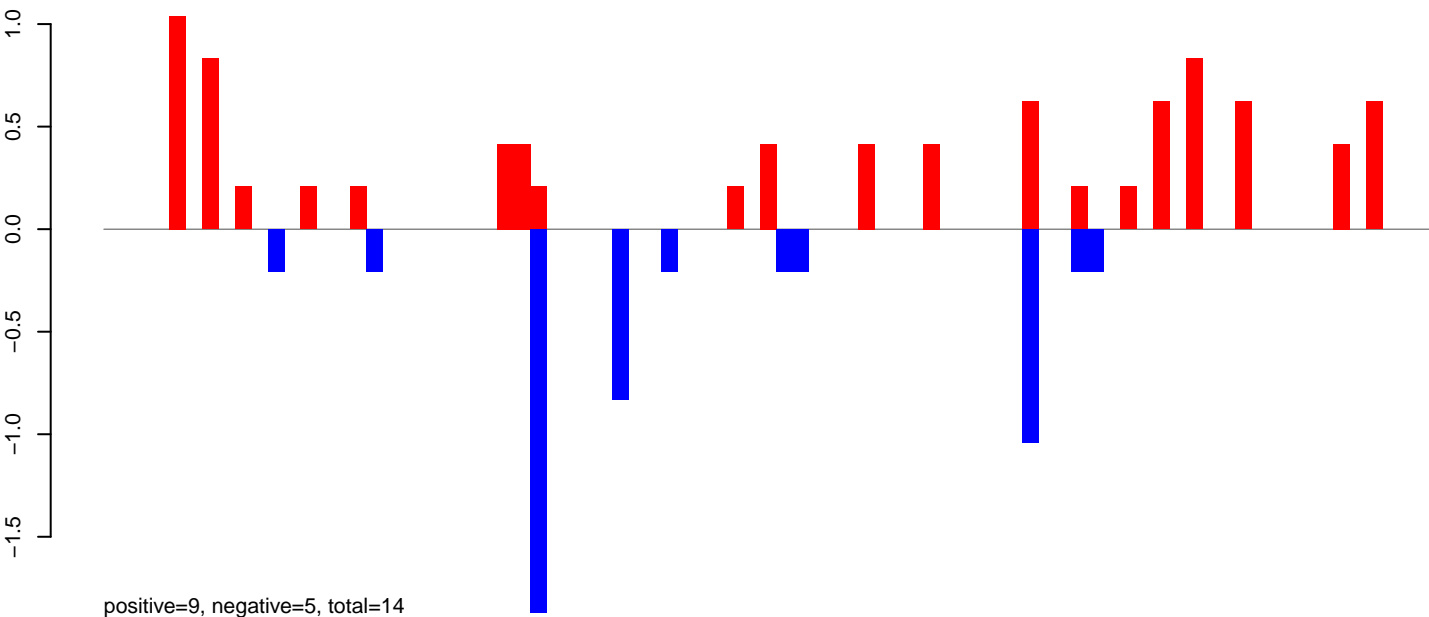
AeAlbo\_C636\_cells.rep



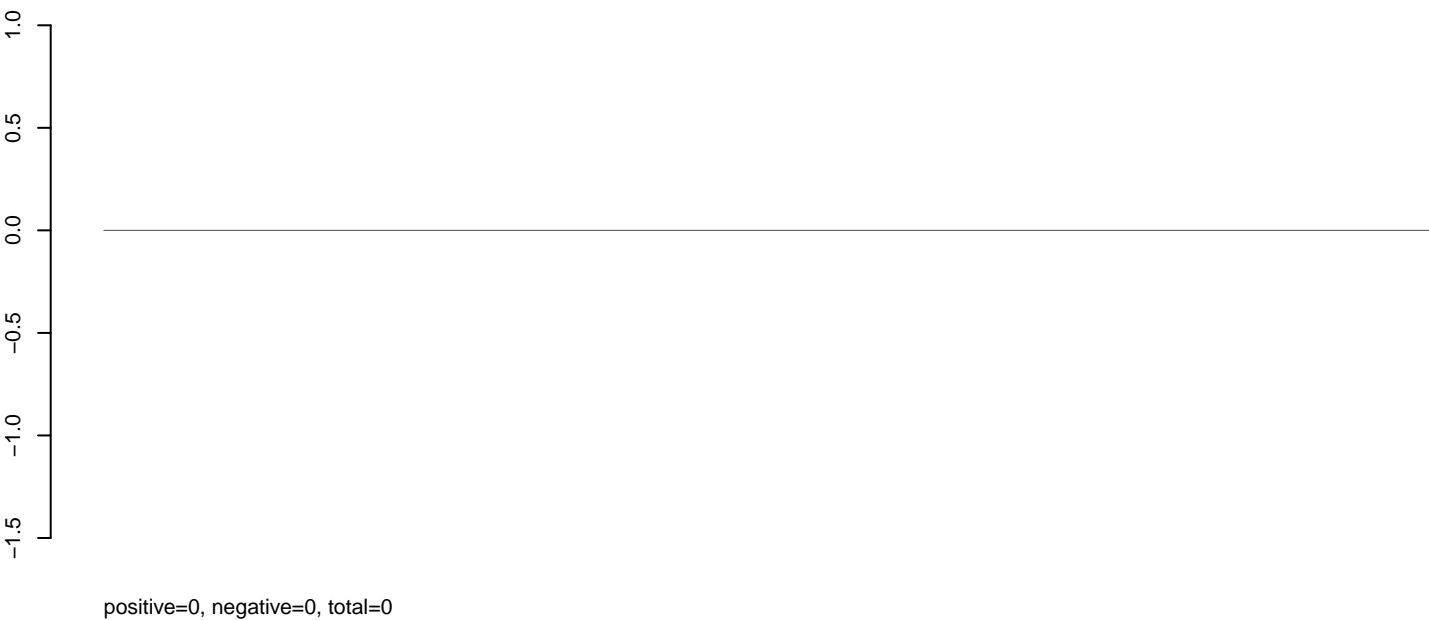
Window size=25, length=1697, TE@ltr-1\_family-4708@Simple\_repeat:1-1697



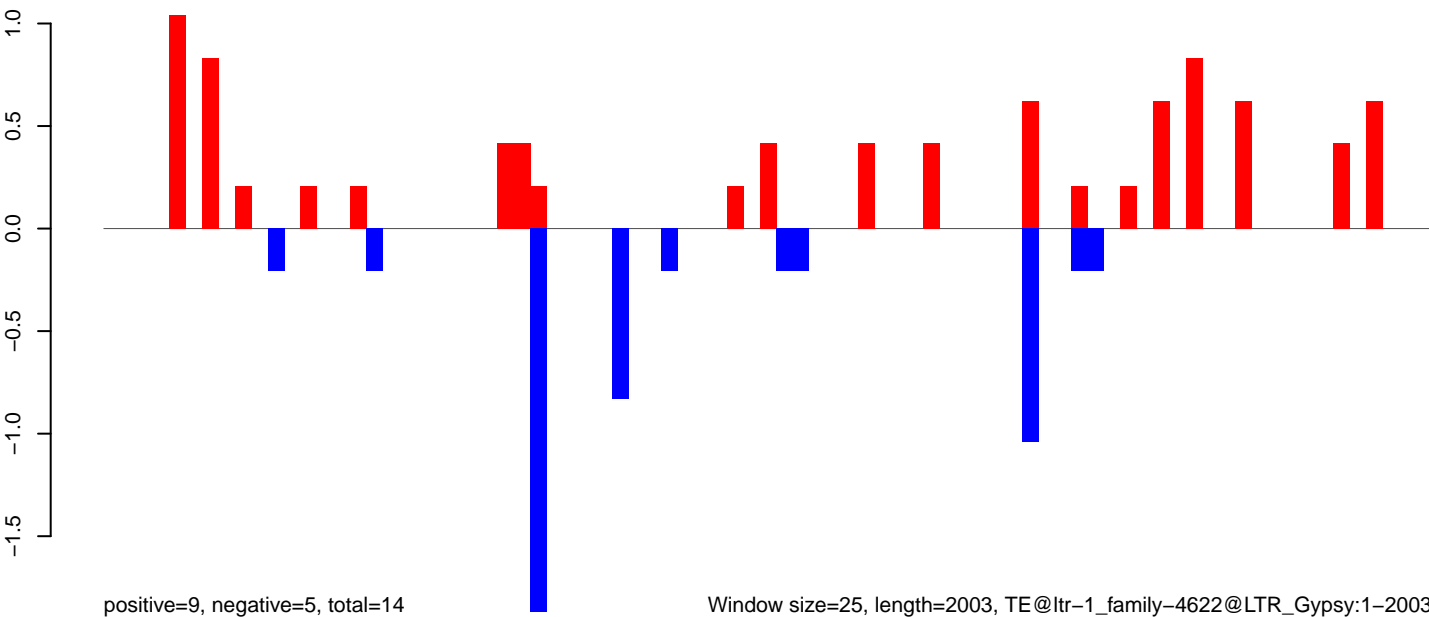
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

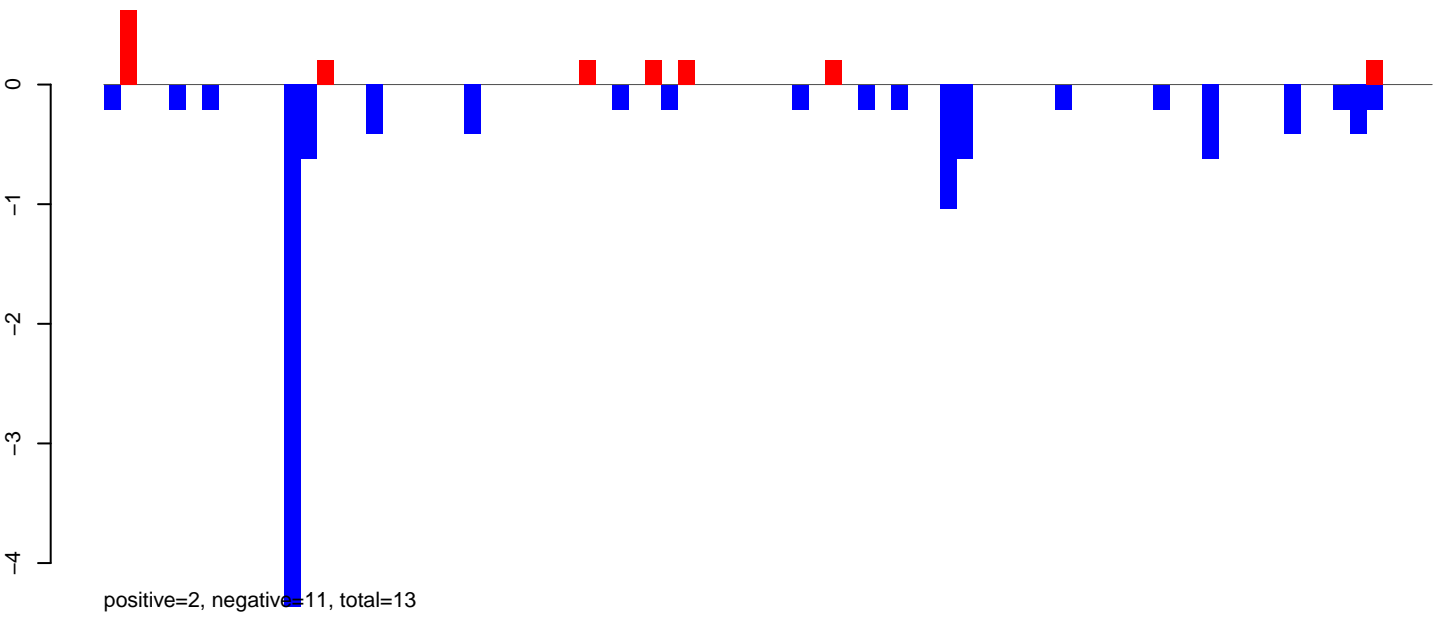


AeAlbo\_C636\_cells.rep

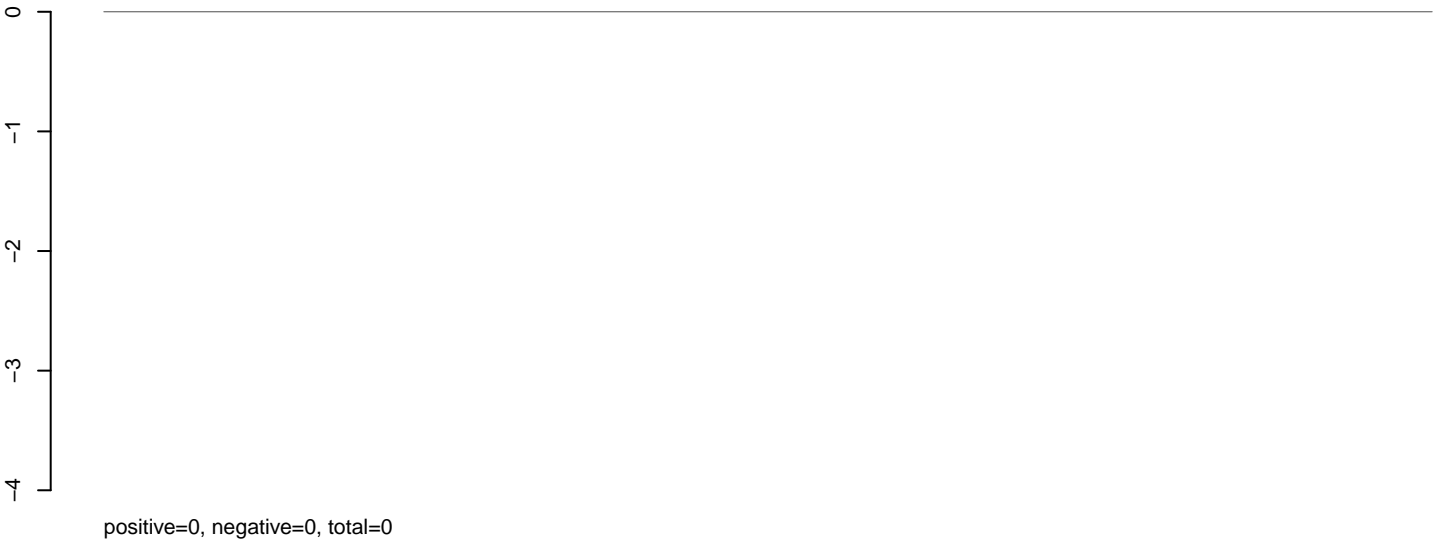


Window size=25, length=2003, TE@ltr-1\_family-4622@LTR\_Gypsy:1-2003

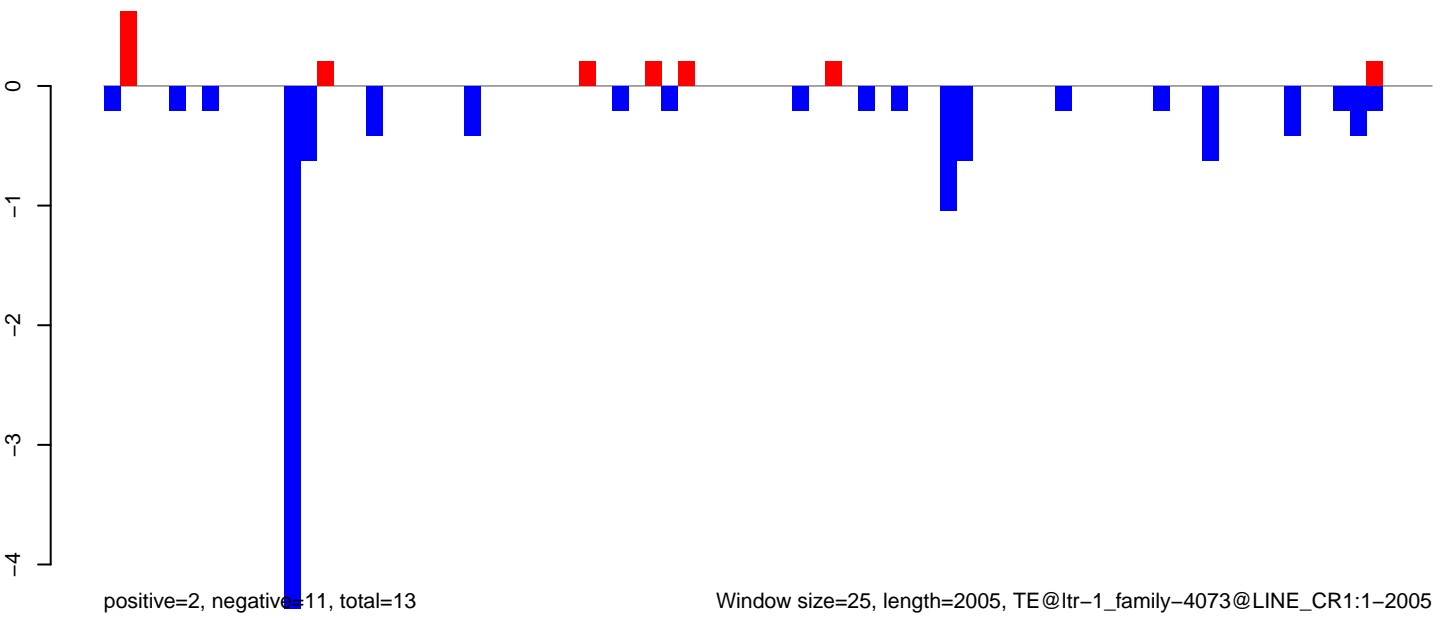
AeAlbo\_C636\_cells.18\_23.rep



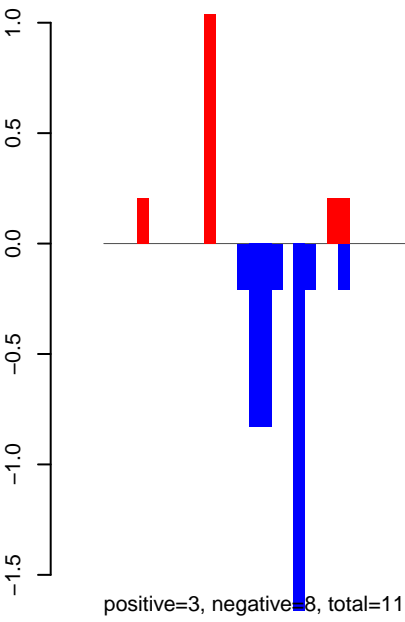
AeAlbo\_C636\_cells.24\_35.rep



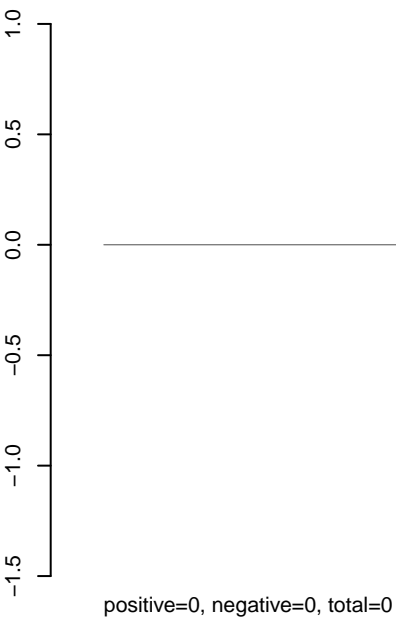
AeAlbo\_C636\_cells.rep



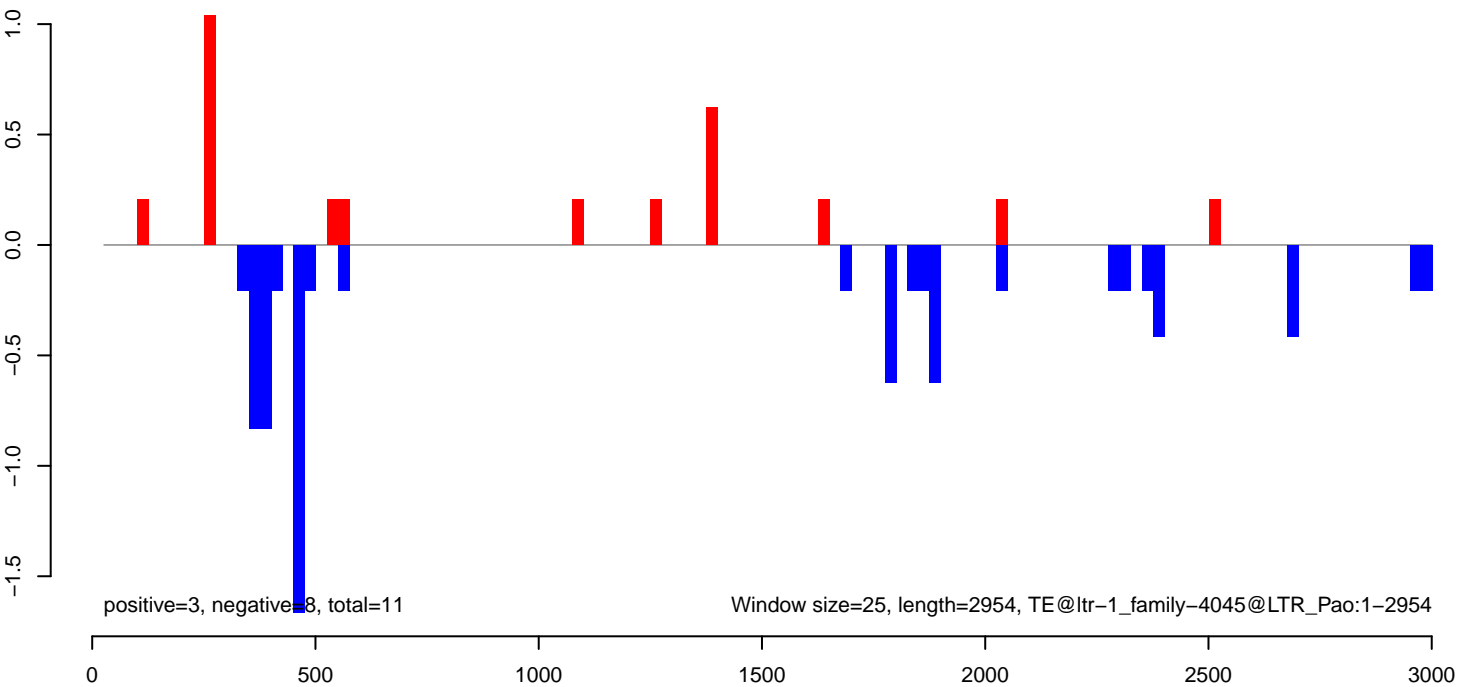
AeAlbo\_C636\_cells.18\_23.rep



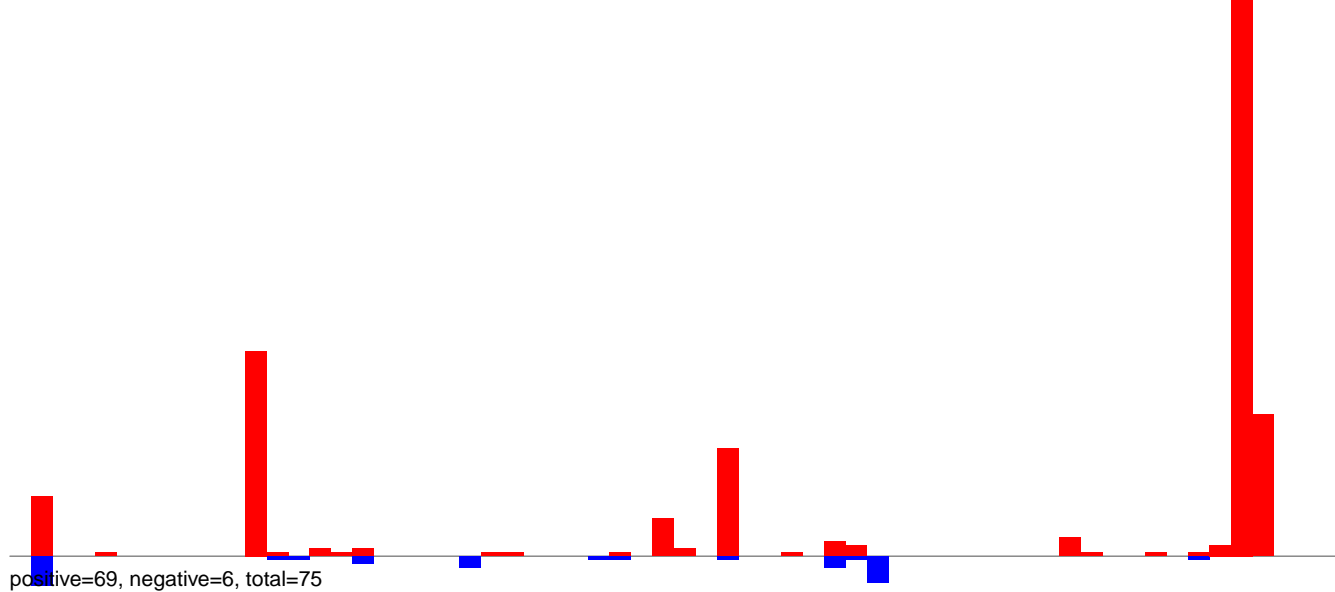
AeAlbo\_C636\_cells.24\_35.rep



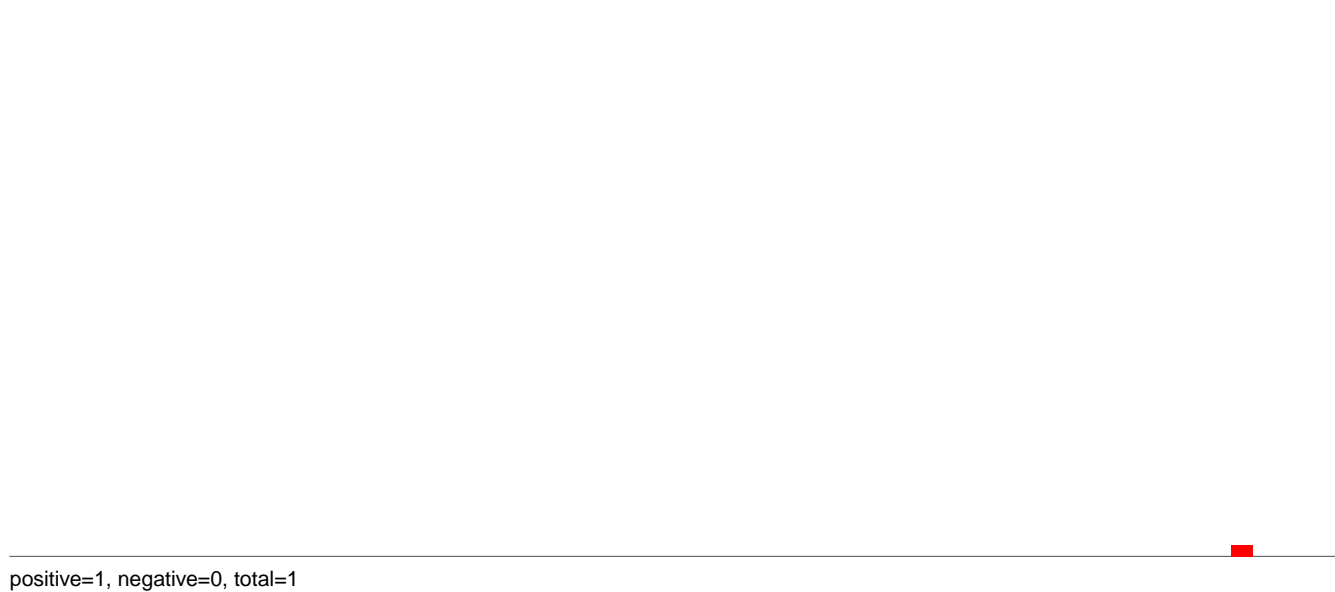
AeAlbo\_C636\_cells.rep



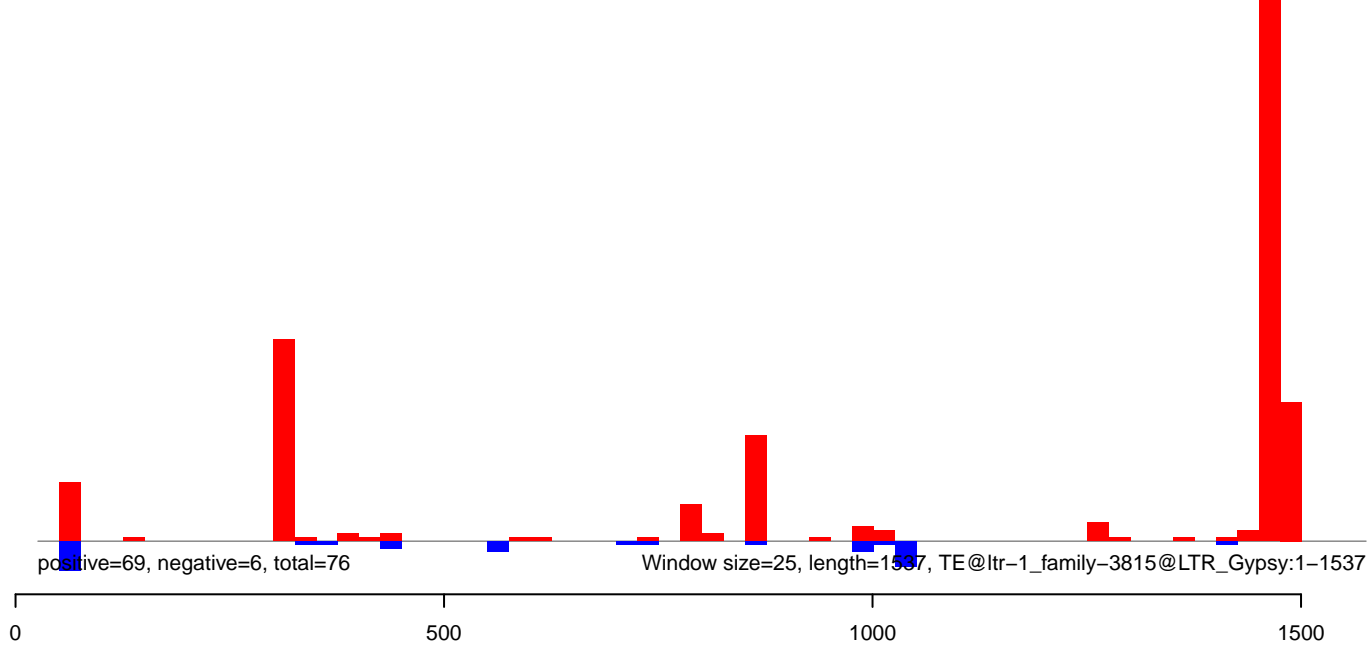
AeAlbo\_C636\_cells.18\_23.rep



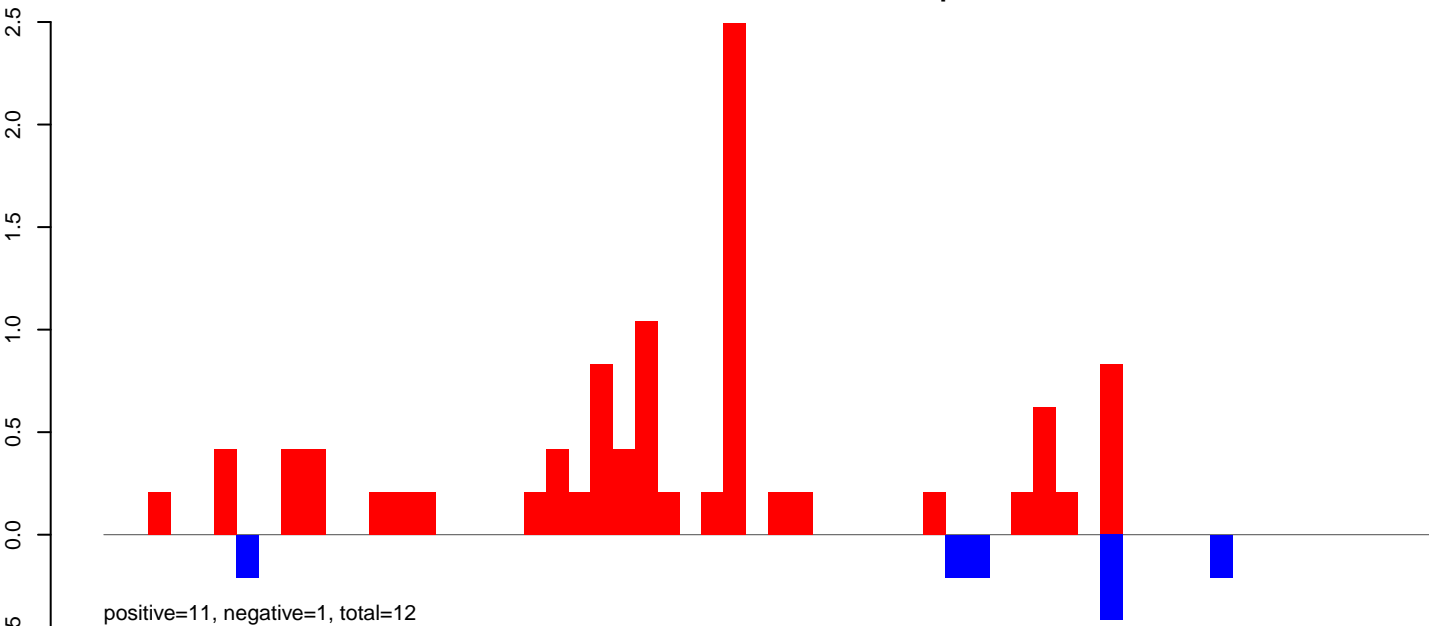
AeAlbo\_C636\_cells.24\_35.rep



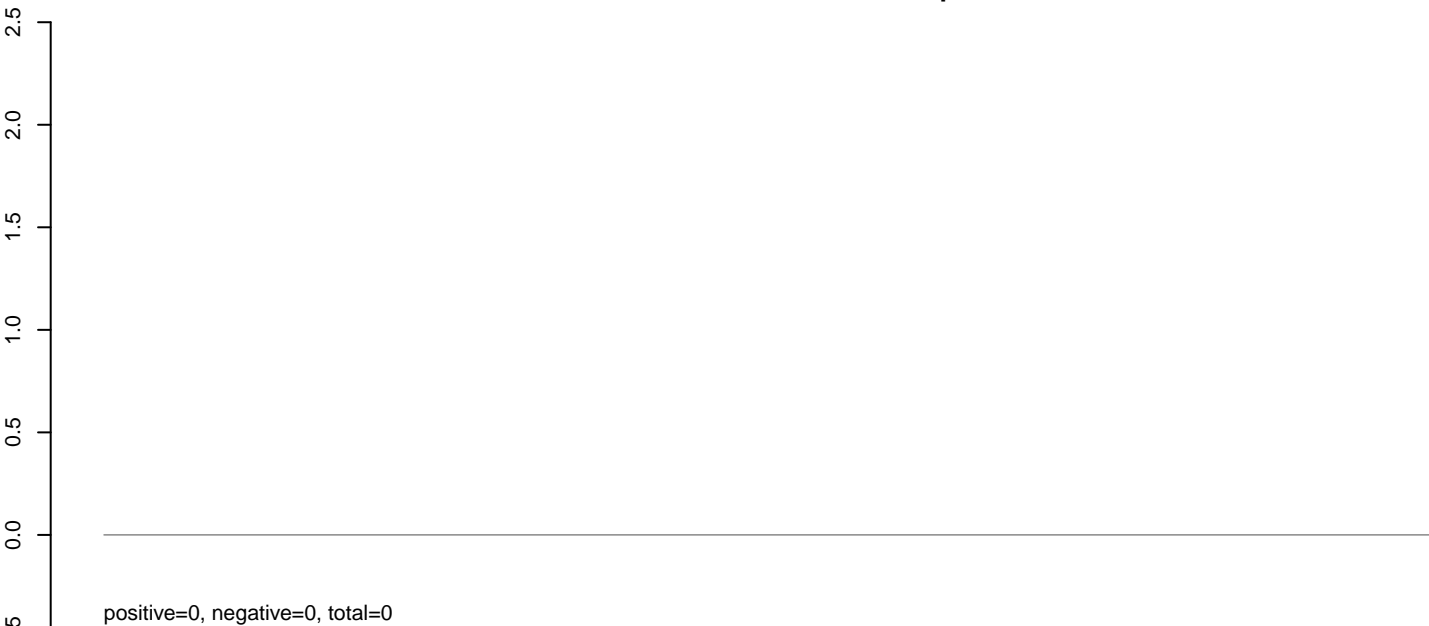
AeAlbo\_C636\_cells.rep



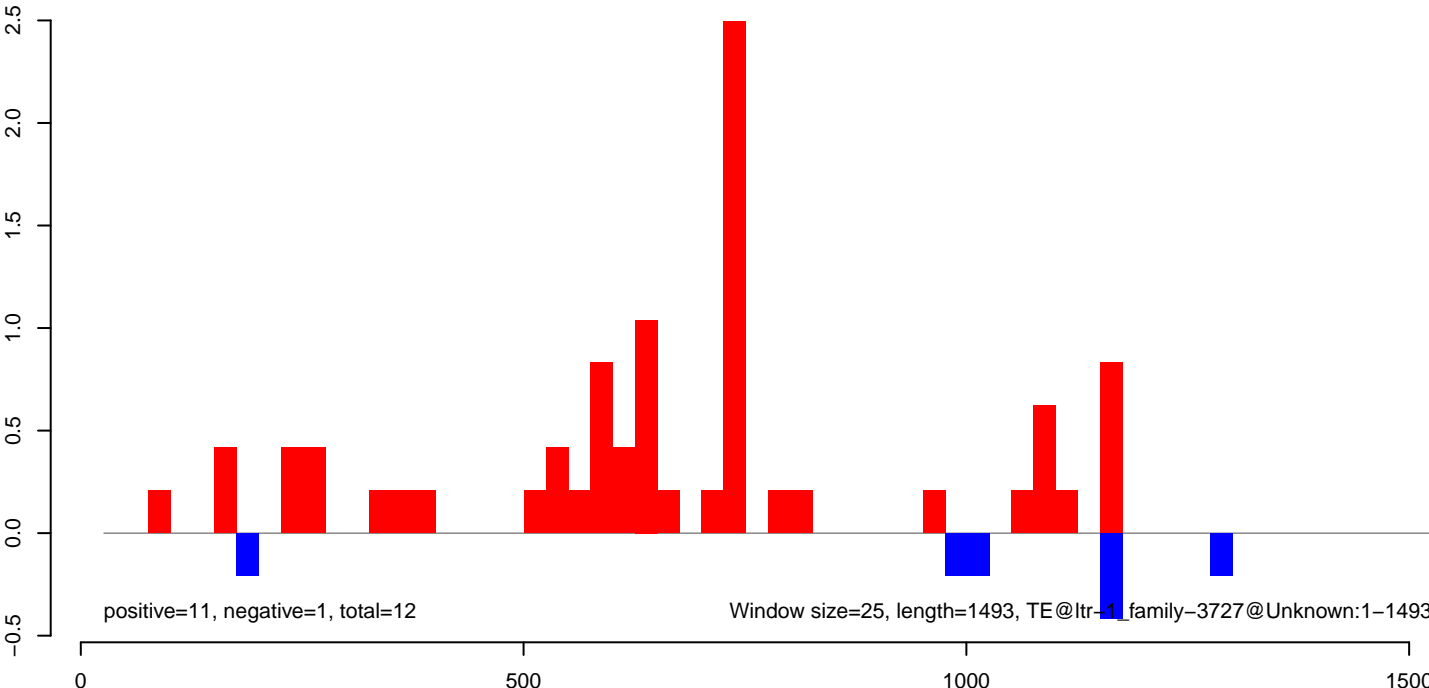
AeAlbo\_C636\_cells.18\_23.rep



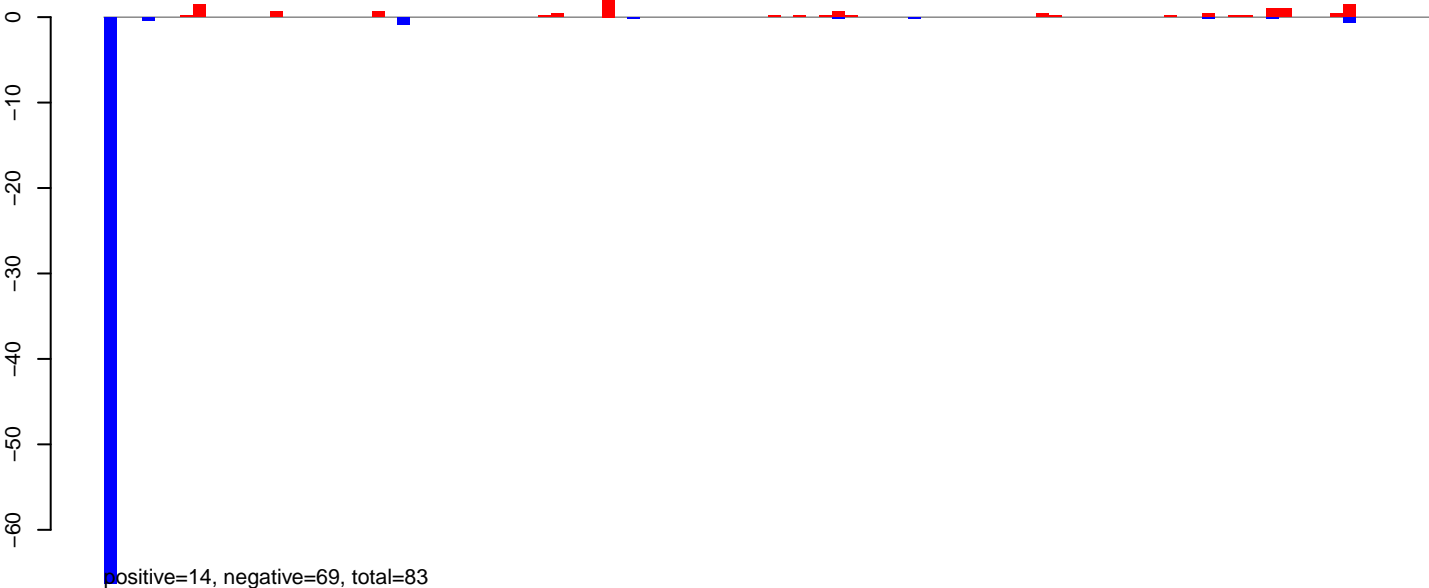
AeAlbo\_C636\_cells.24\_35.rep



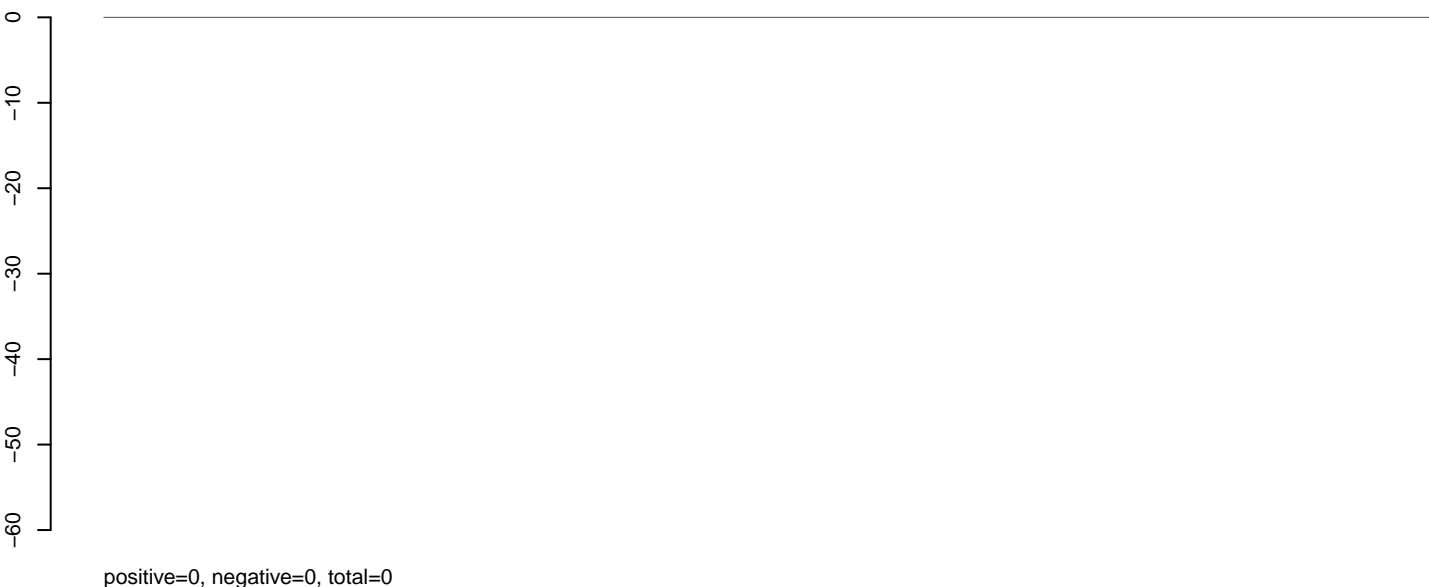
AeAlbo\_C636\_cells.rep



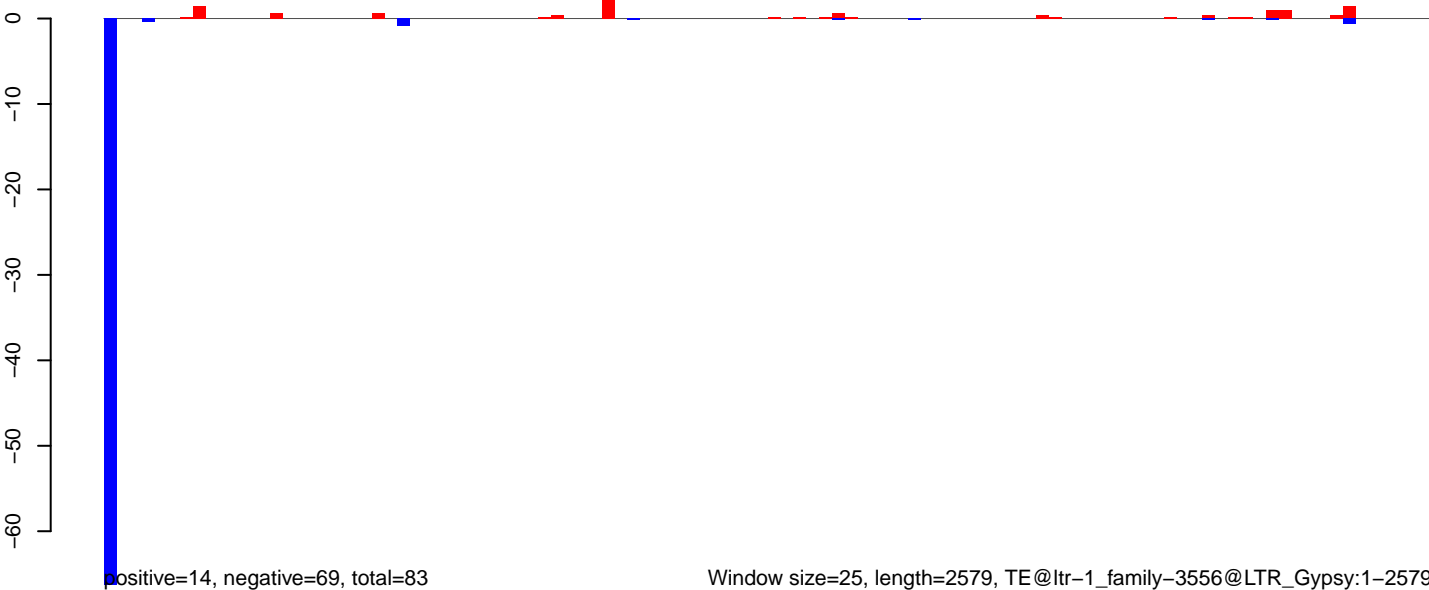
**AeAlbo\_C636\_cells.18\_23.rep**



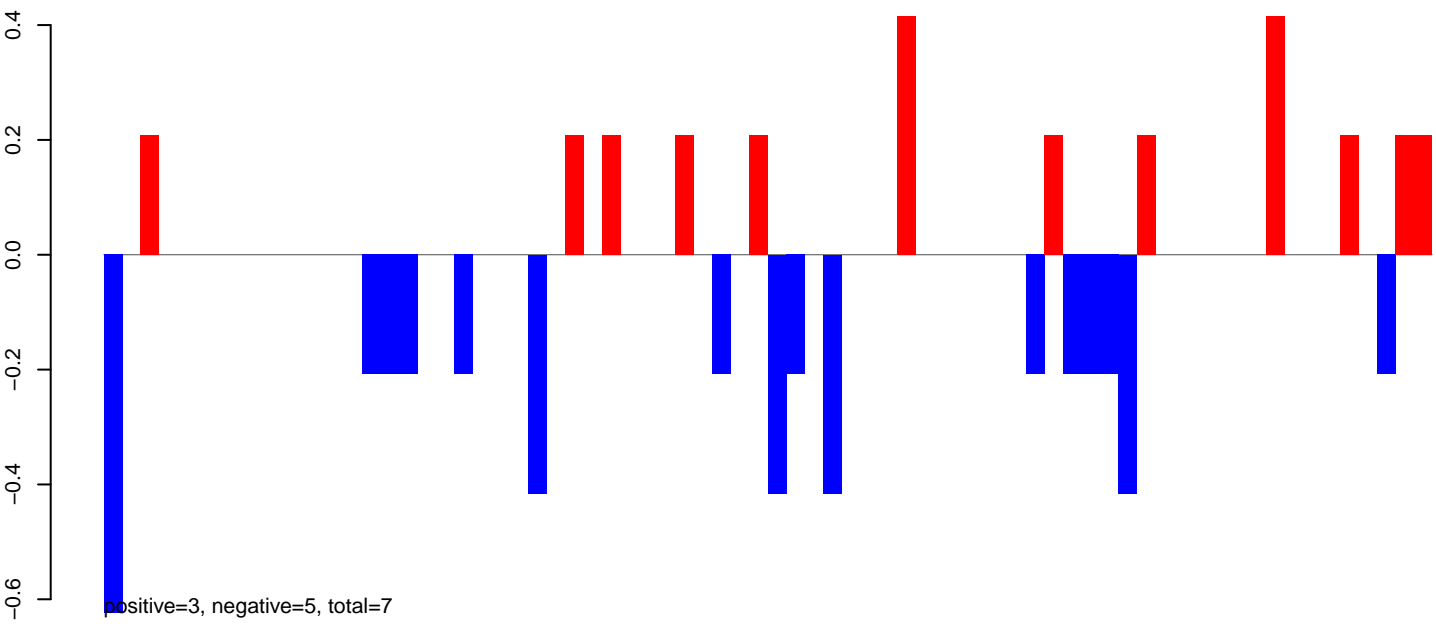
**AeAlbo\_C636\_cells.24\_35.rep**



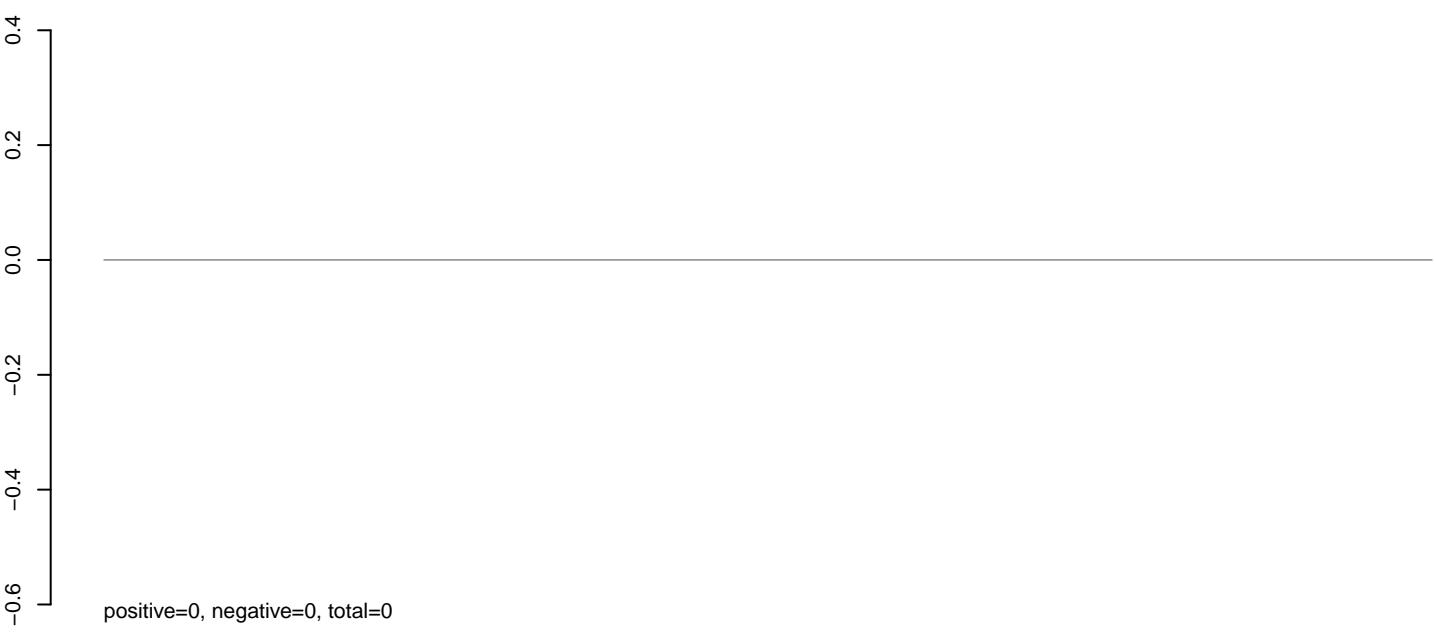
**AeAlbo\_C636\_cells.rep**



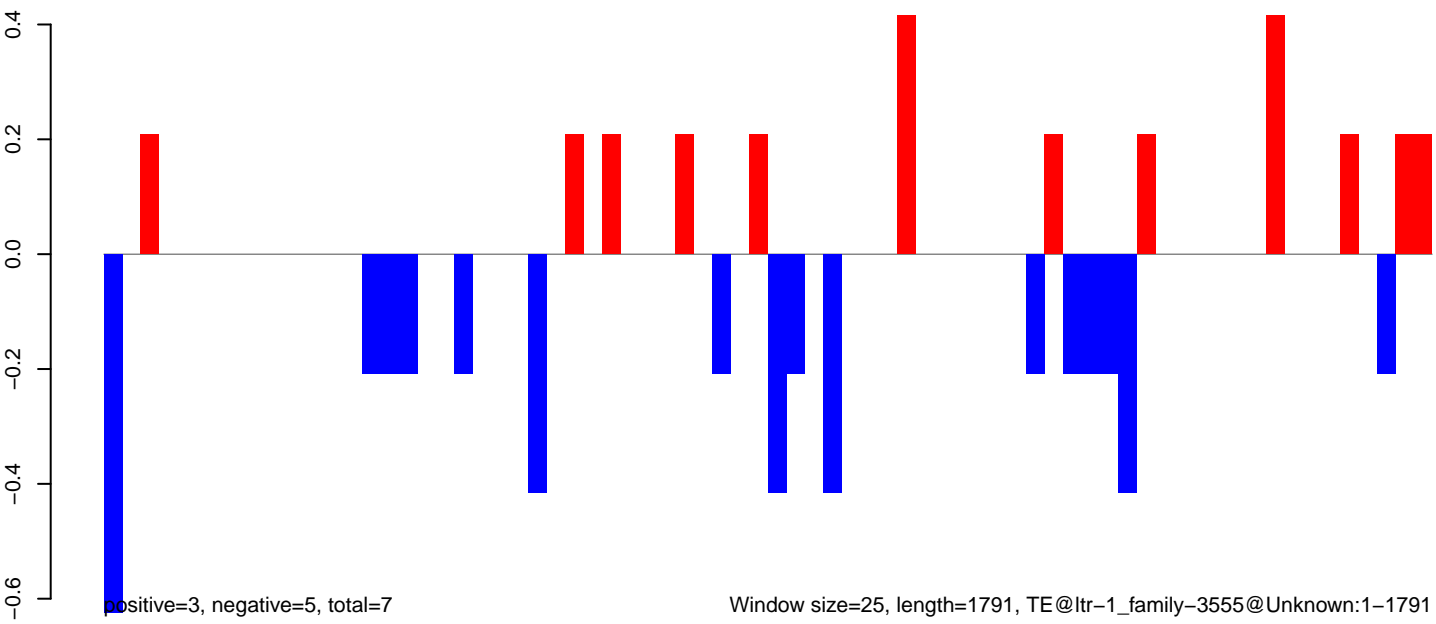
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

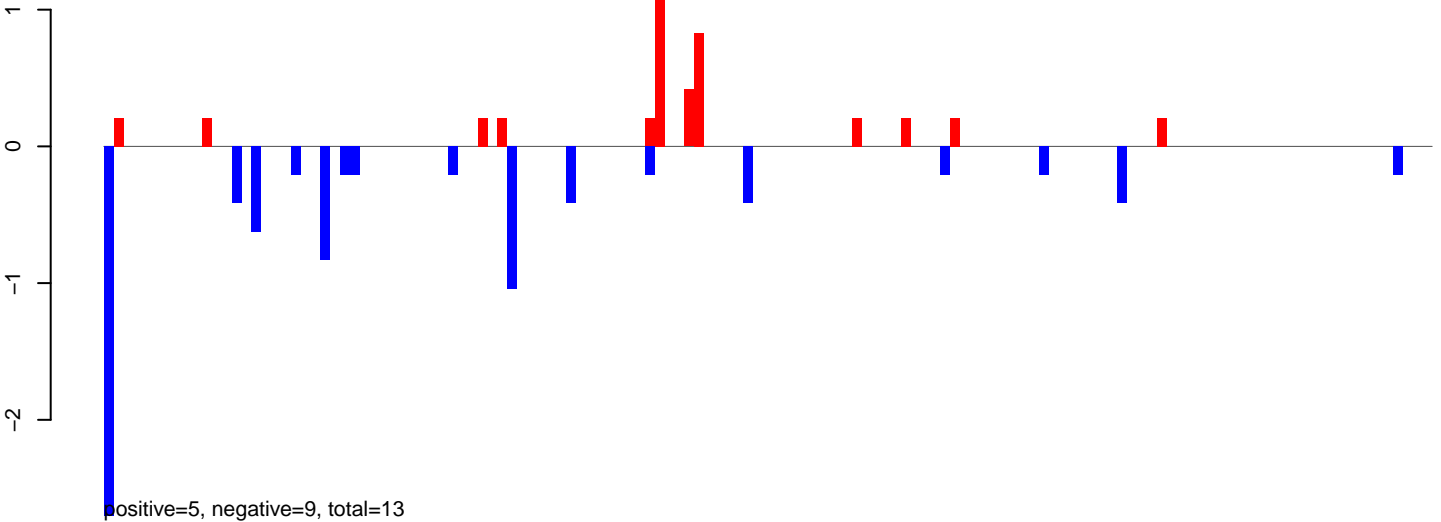


AeAlbo\_C636\_cells.rep

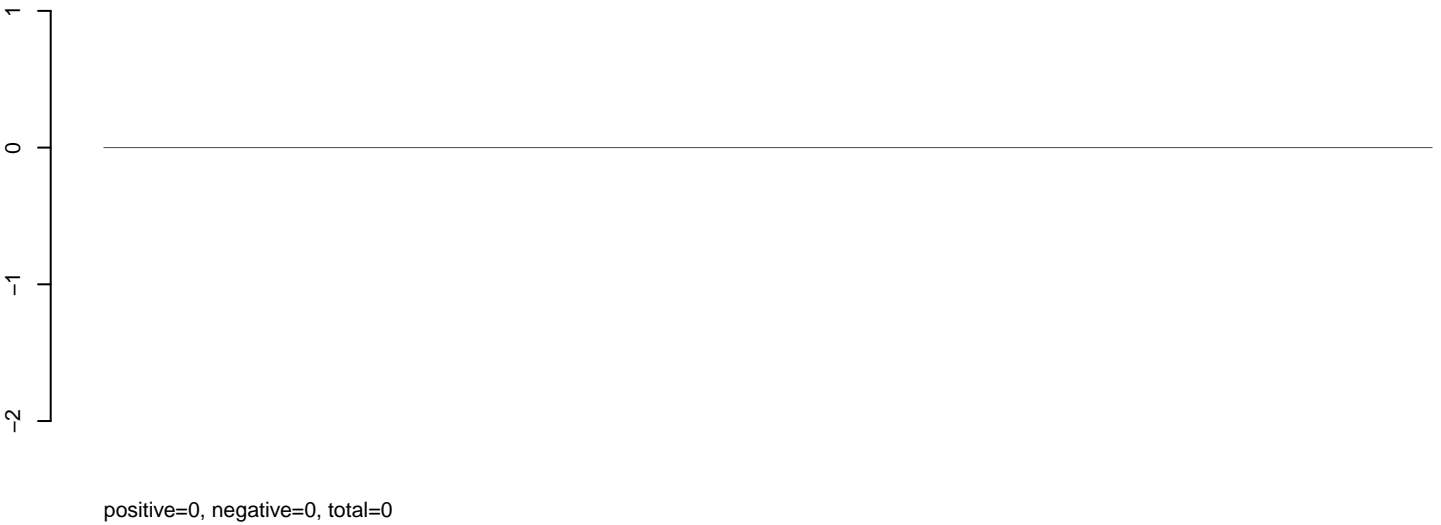


Window size=25, length=1791, TE@ltr-1\_family-3555@Unknown:1-1791

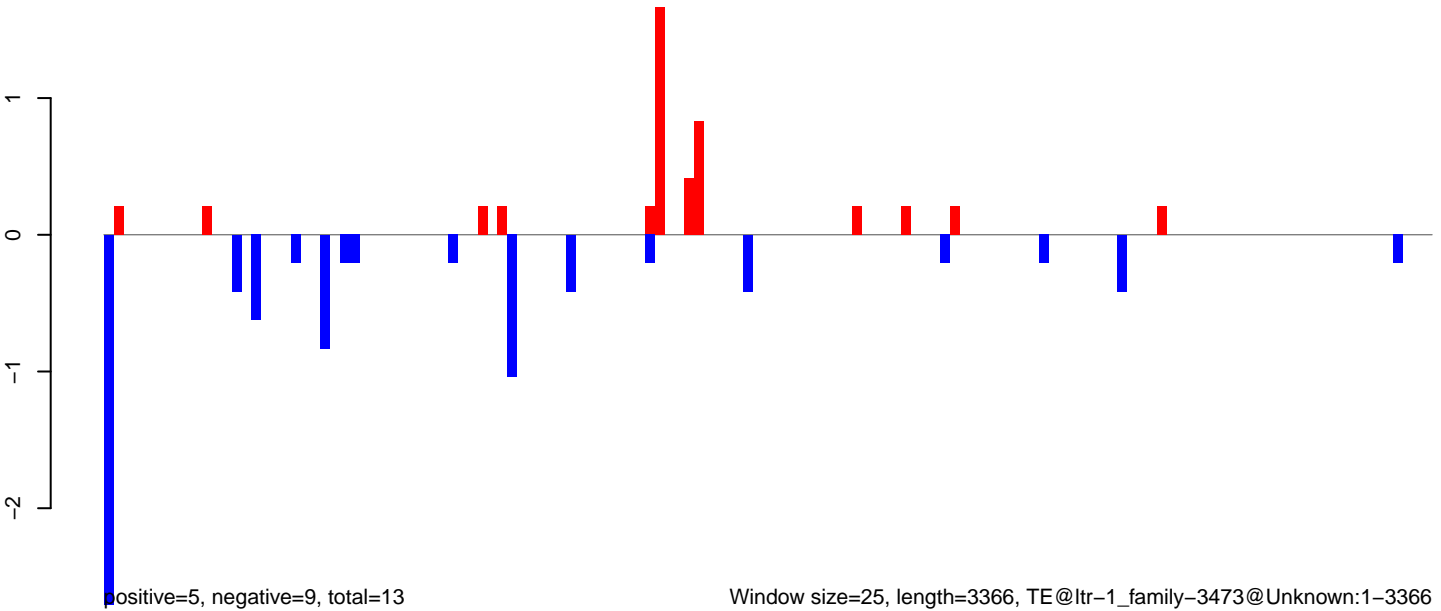
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

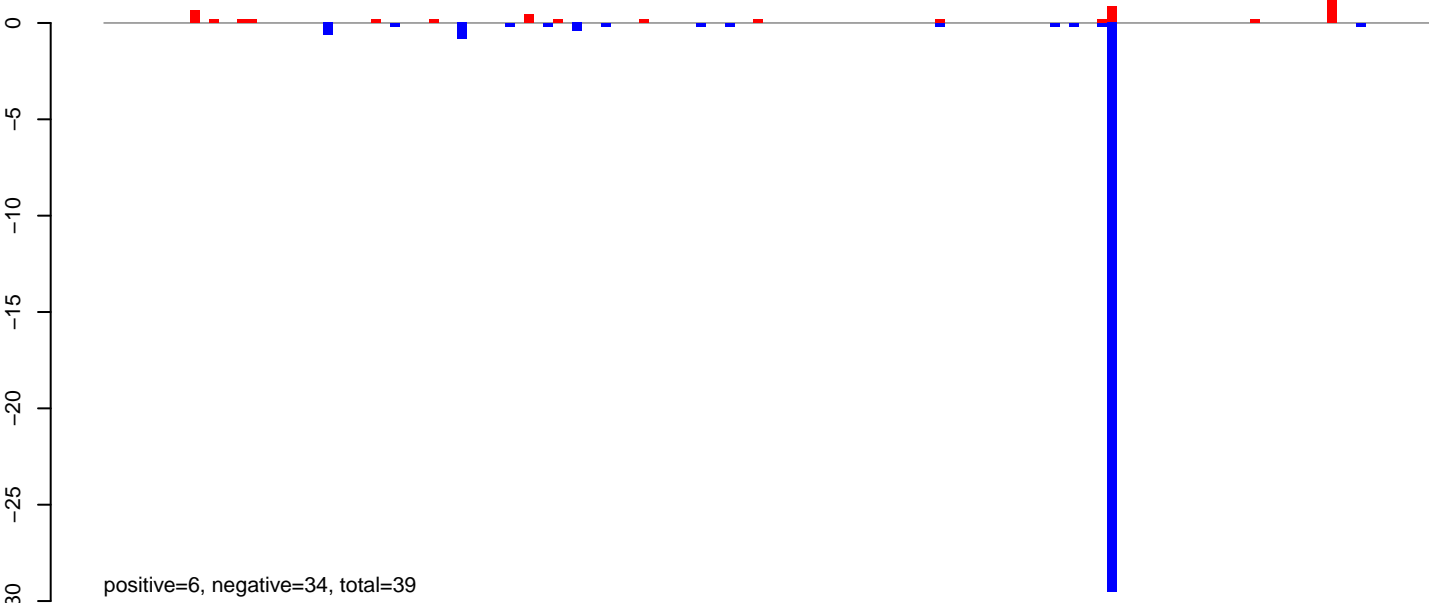


AeAlbo\_C636\_cells.rep

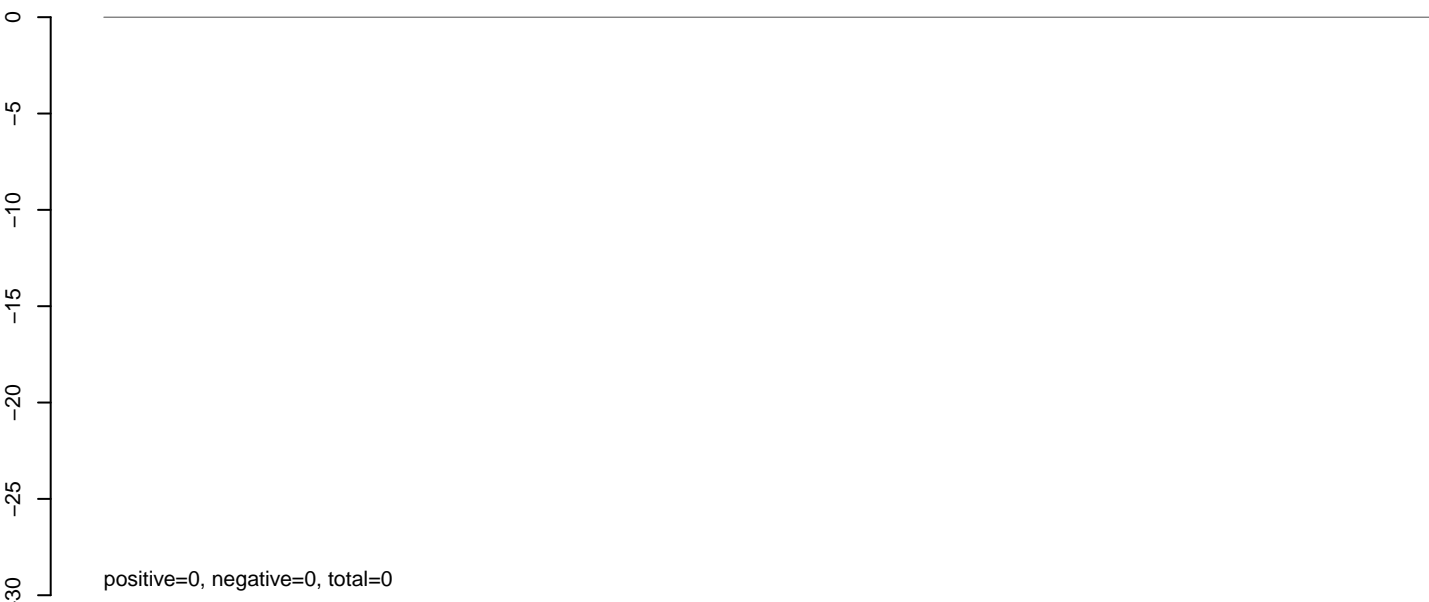




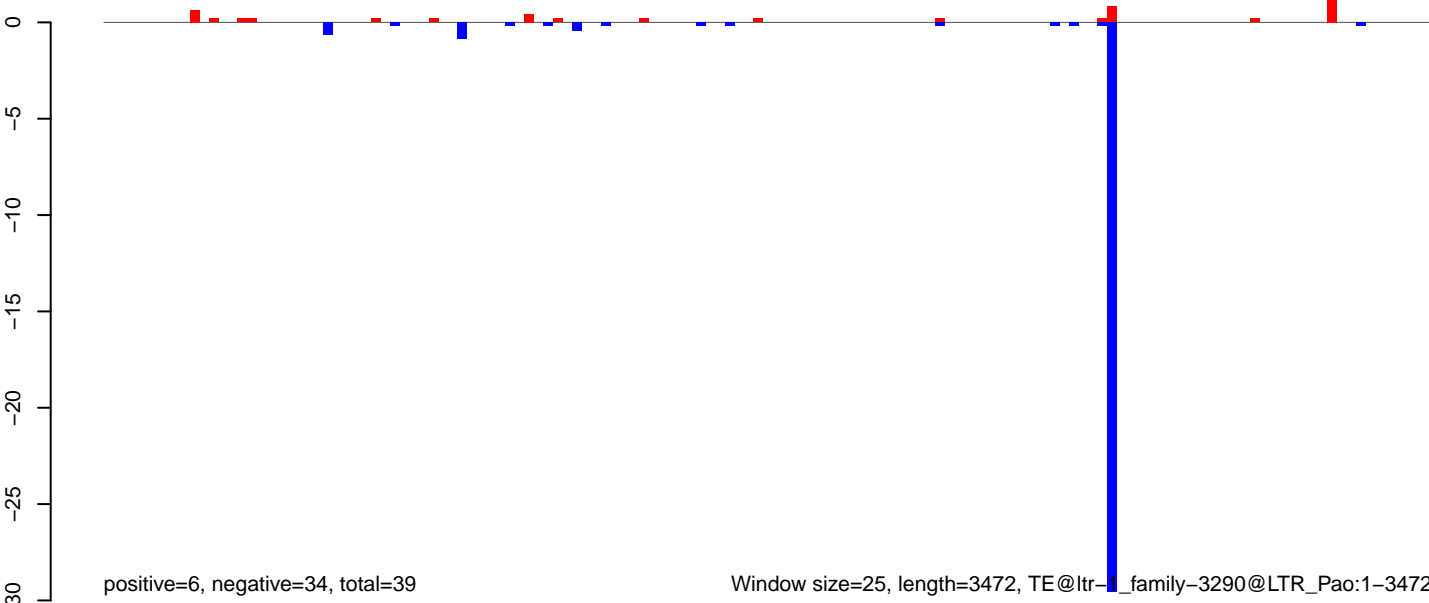
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

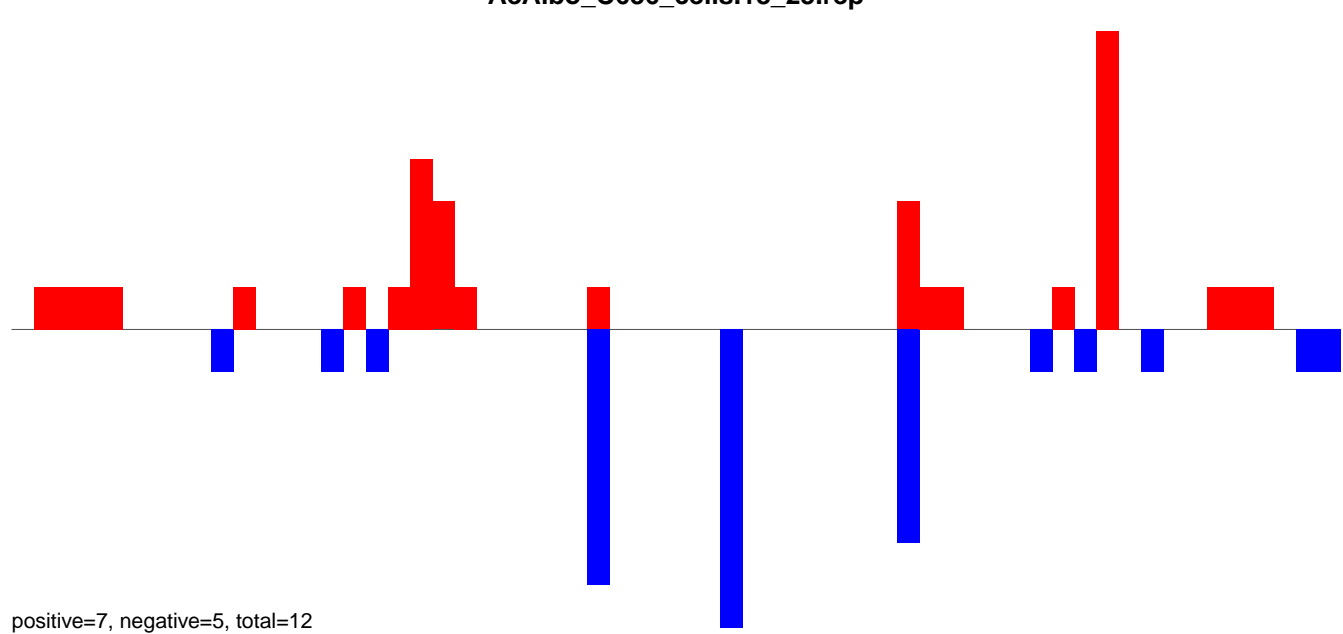


AeAlbo\_C636\_cells.rep

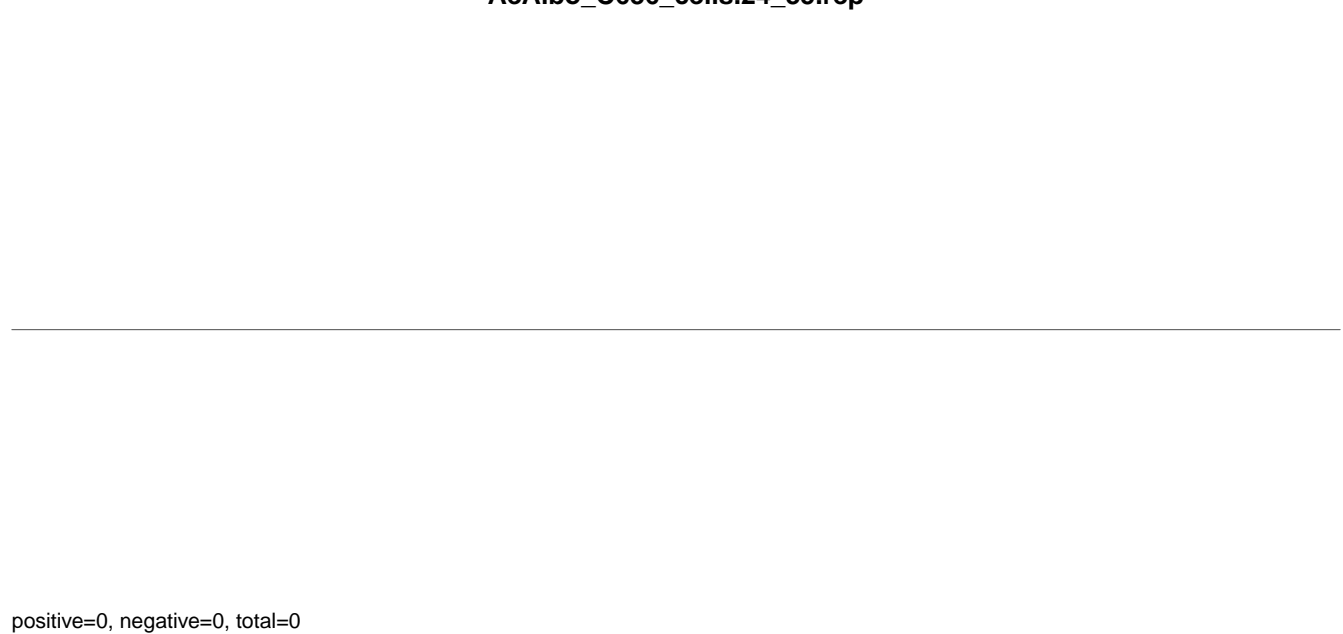


Window size=25, length=3472, TE@ltr-1\_family-3290@LTR\_Pao:1-3472

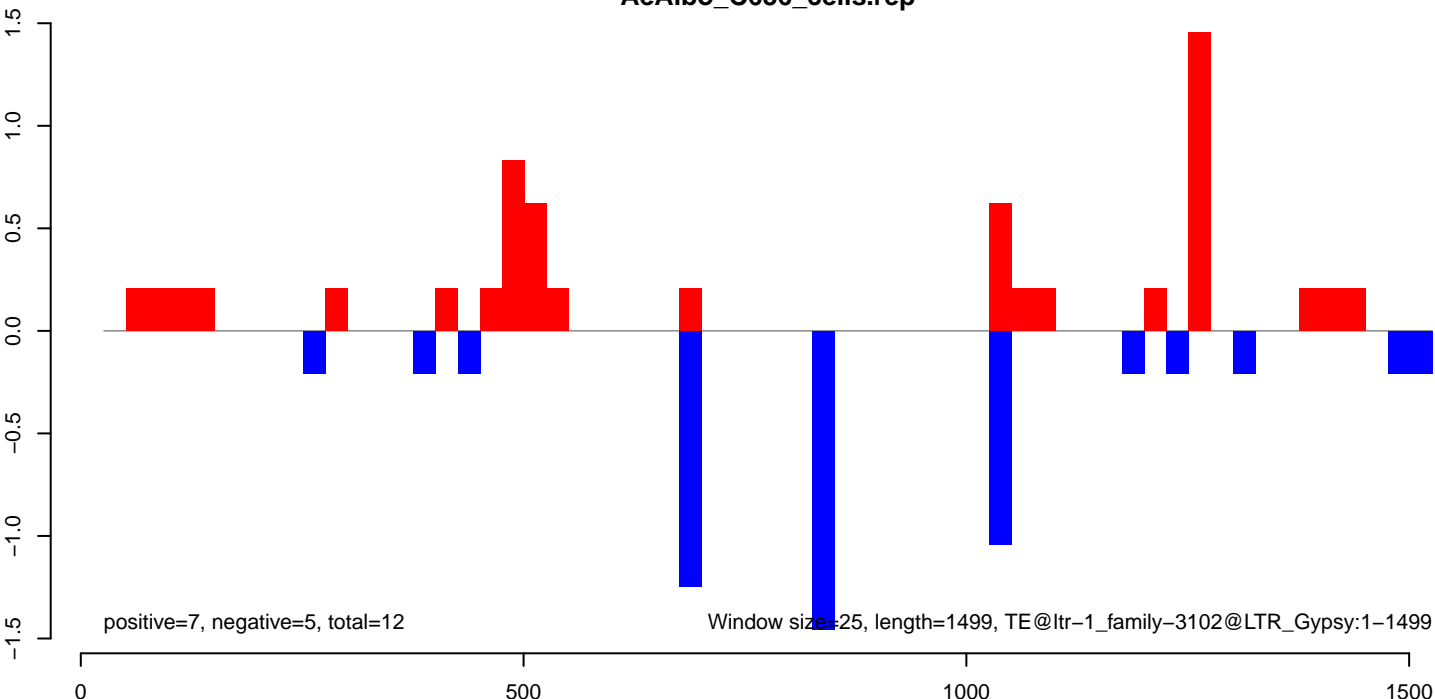
AeAlbo\_C636\_cells.18\_23.rep



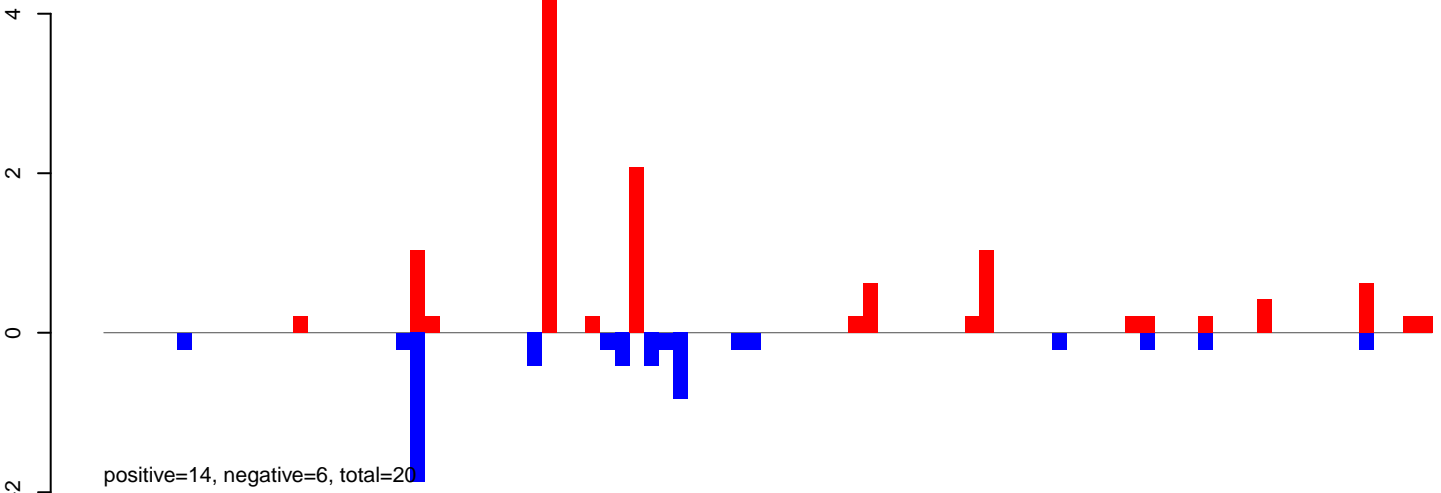
AeAlbo\_C636\_cells.24\_35.rep



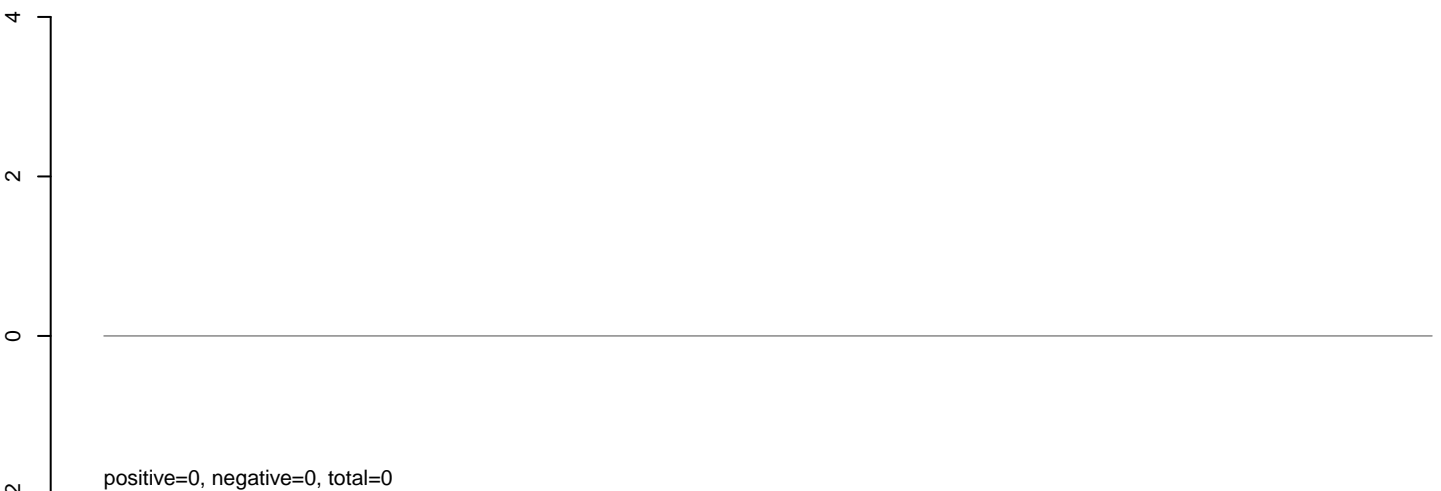
AeAlbo\_C636\_cells.rep



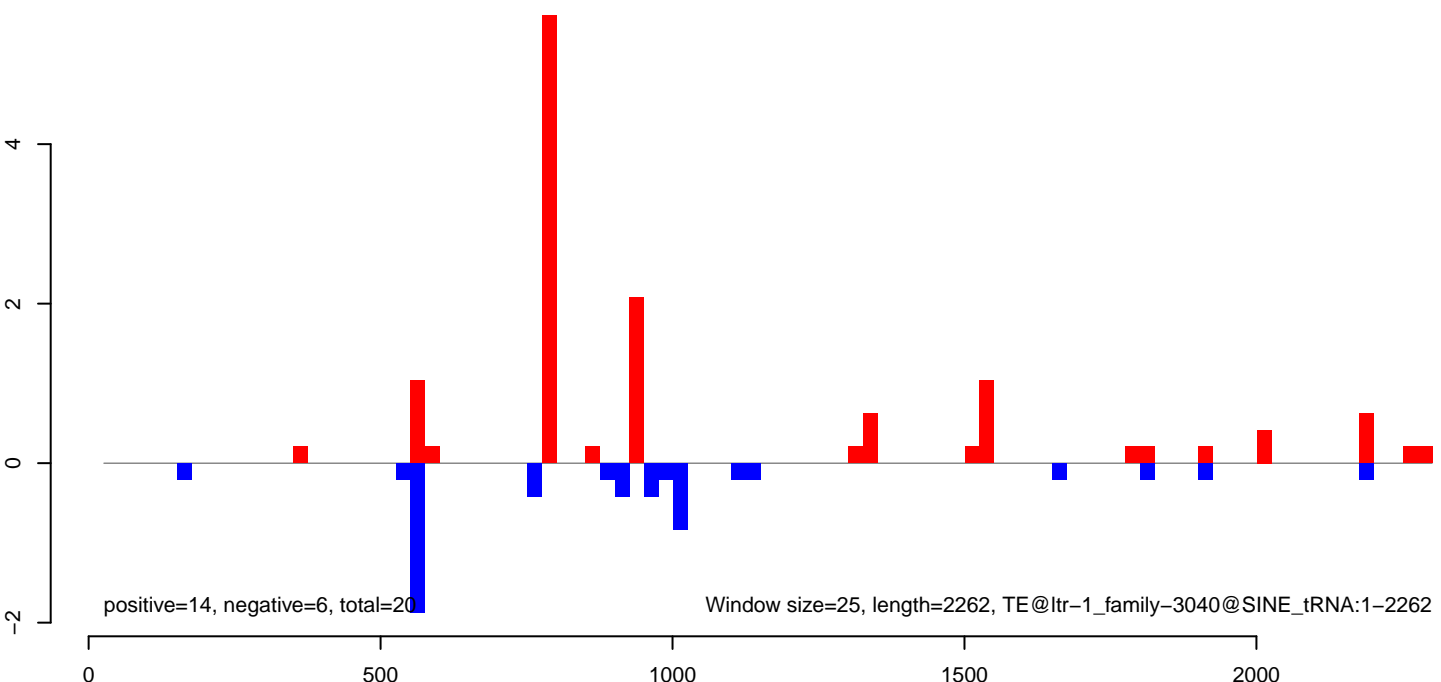
AeAlbo\_C636\_cells.18\_23.rep



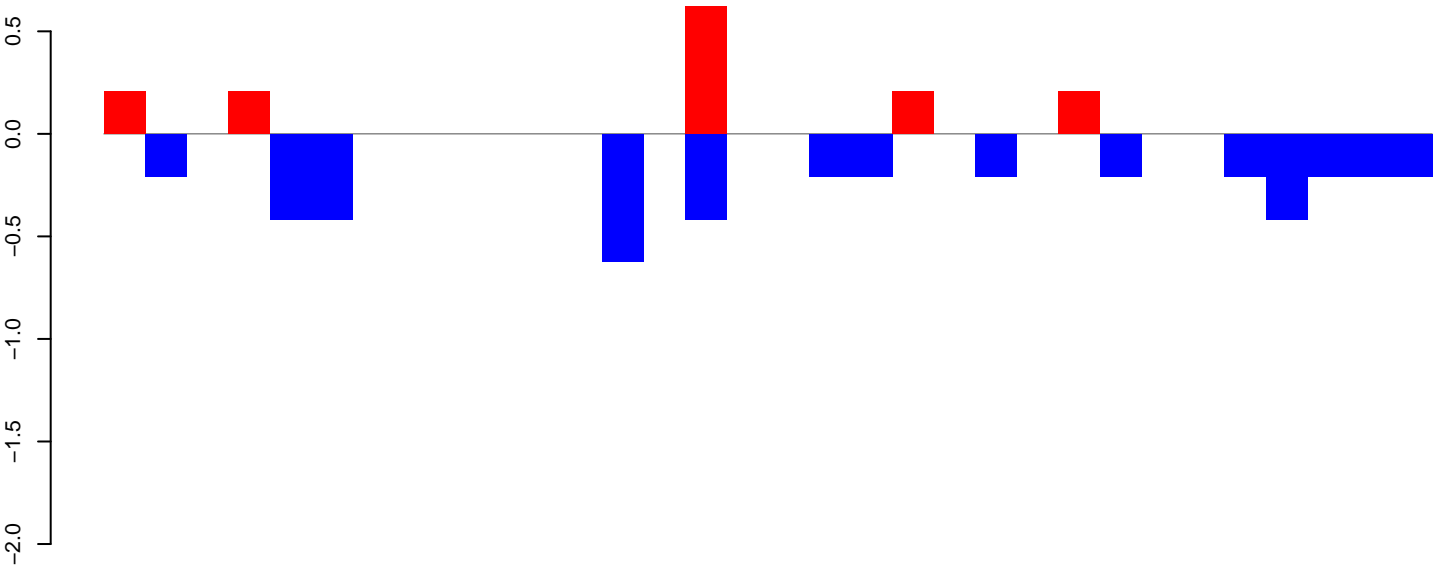
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

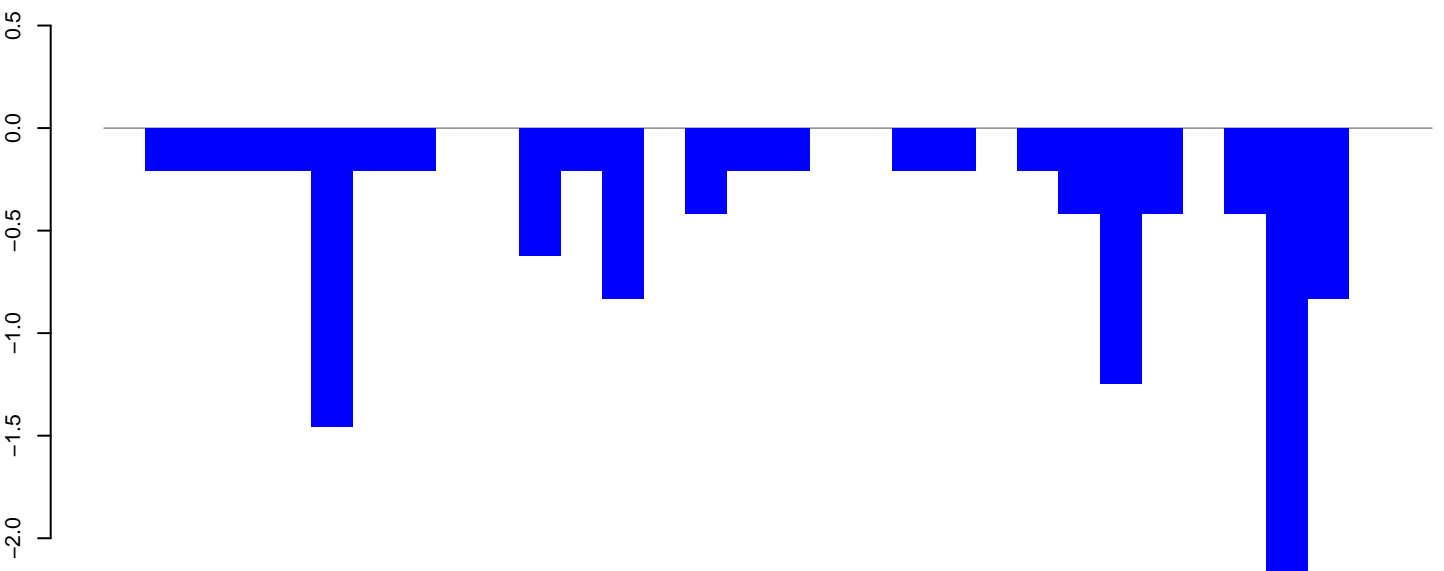


AeAlbo\_C636\_cells.18\_23.rep



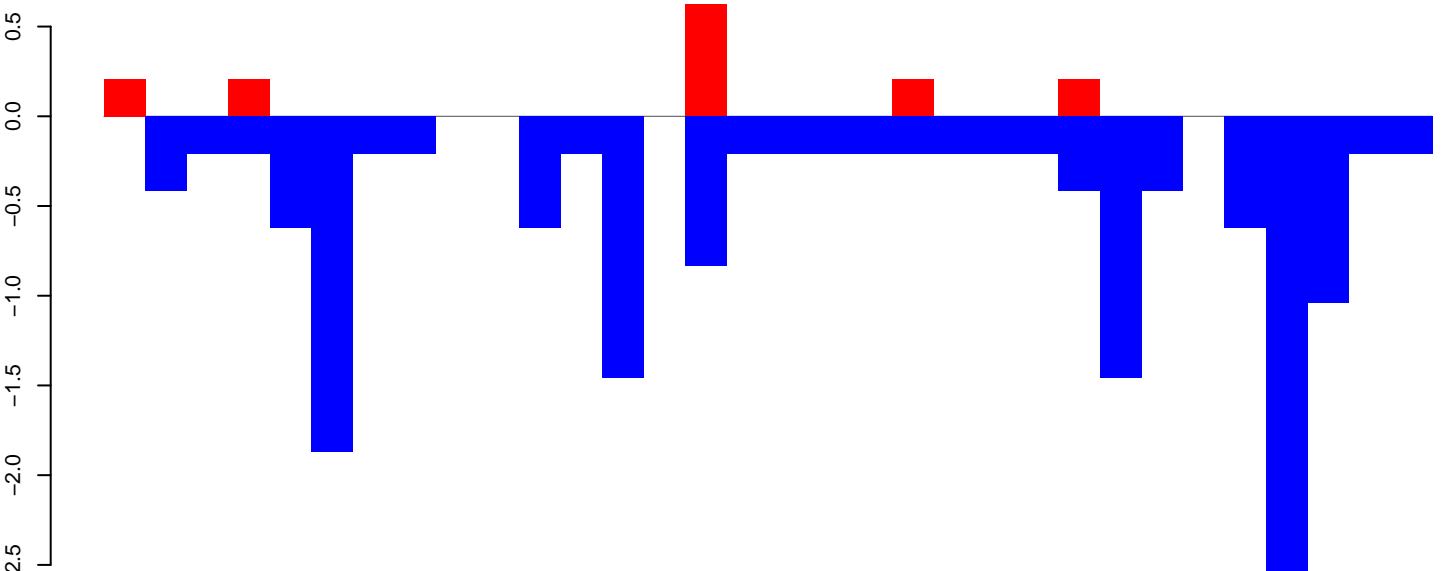
positive=1, negative=4, total=6

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=11, total=11

AeAlbo\_C636\_cells.rep

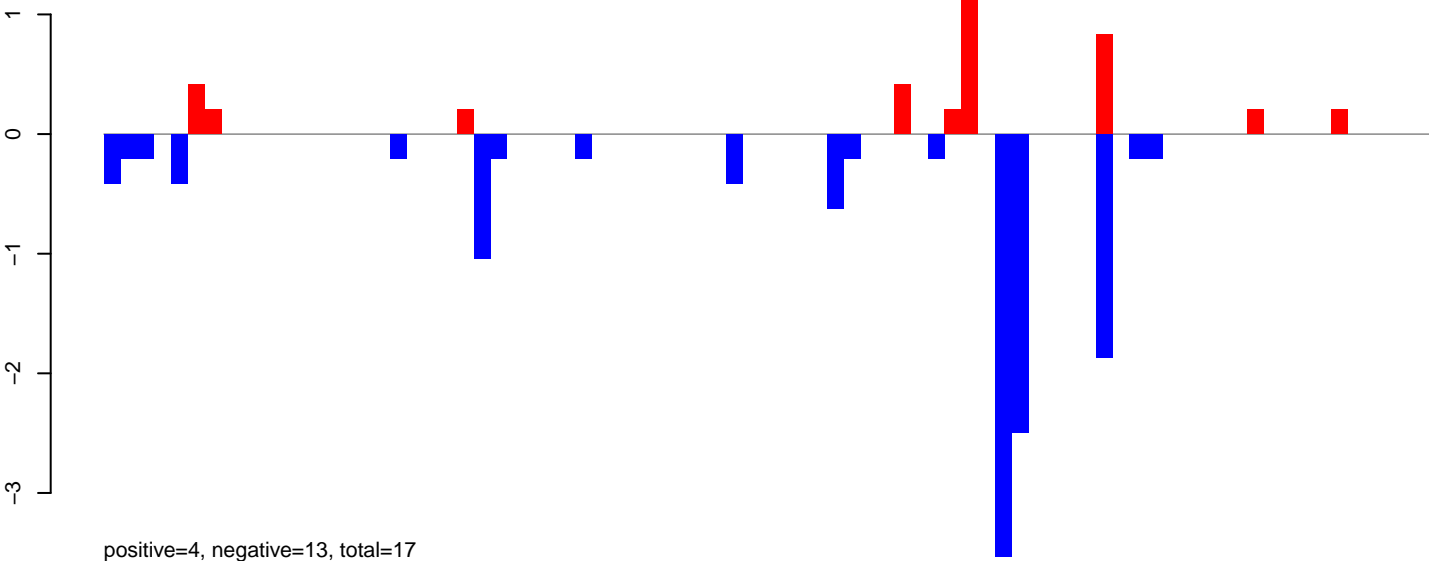


positive=1, negative=16, total=17

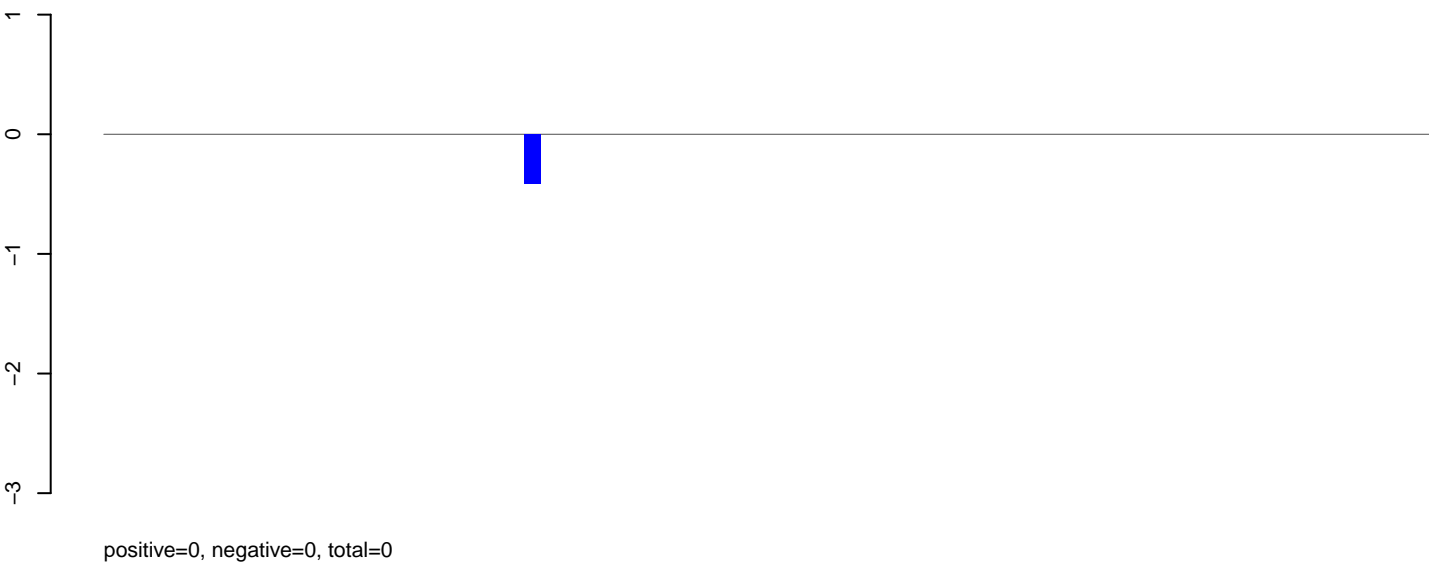
Window size=25, length=789, TE@ltr-1\_family-1353@LTR\_Pao:1-789

0 200 400 600 800

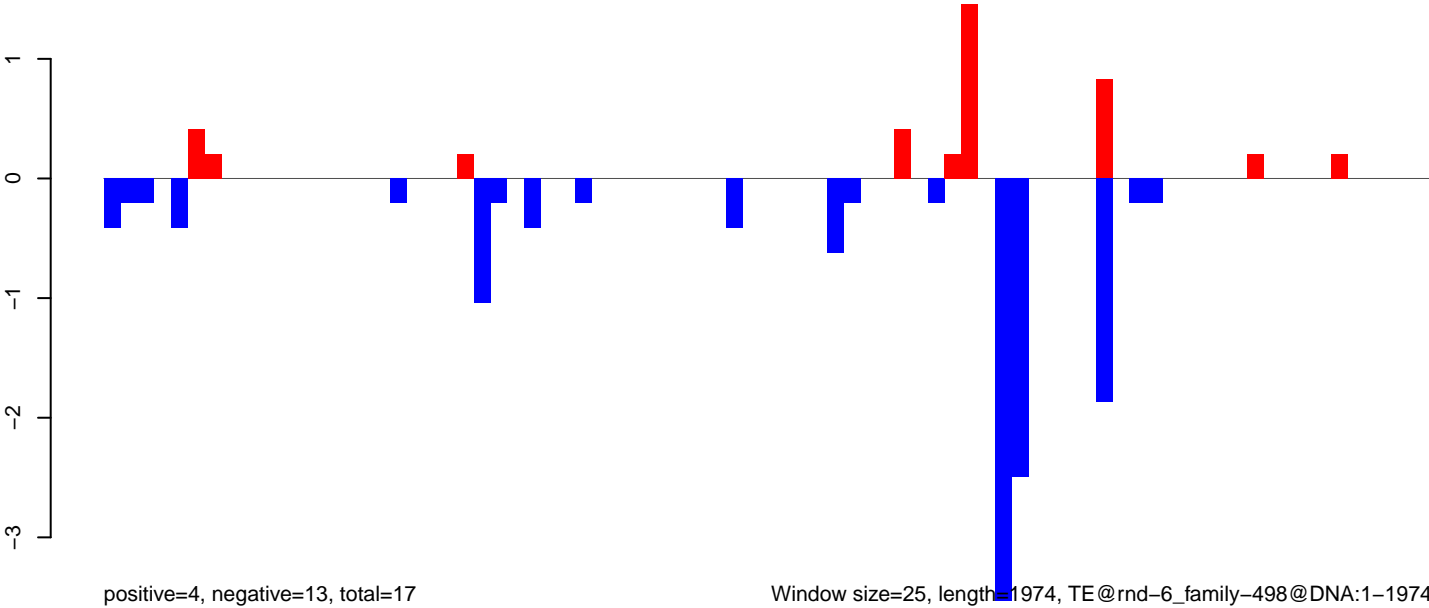
AeAlbo\_C636\_cells.18\_23.rep



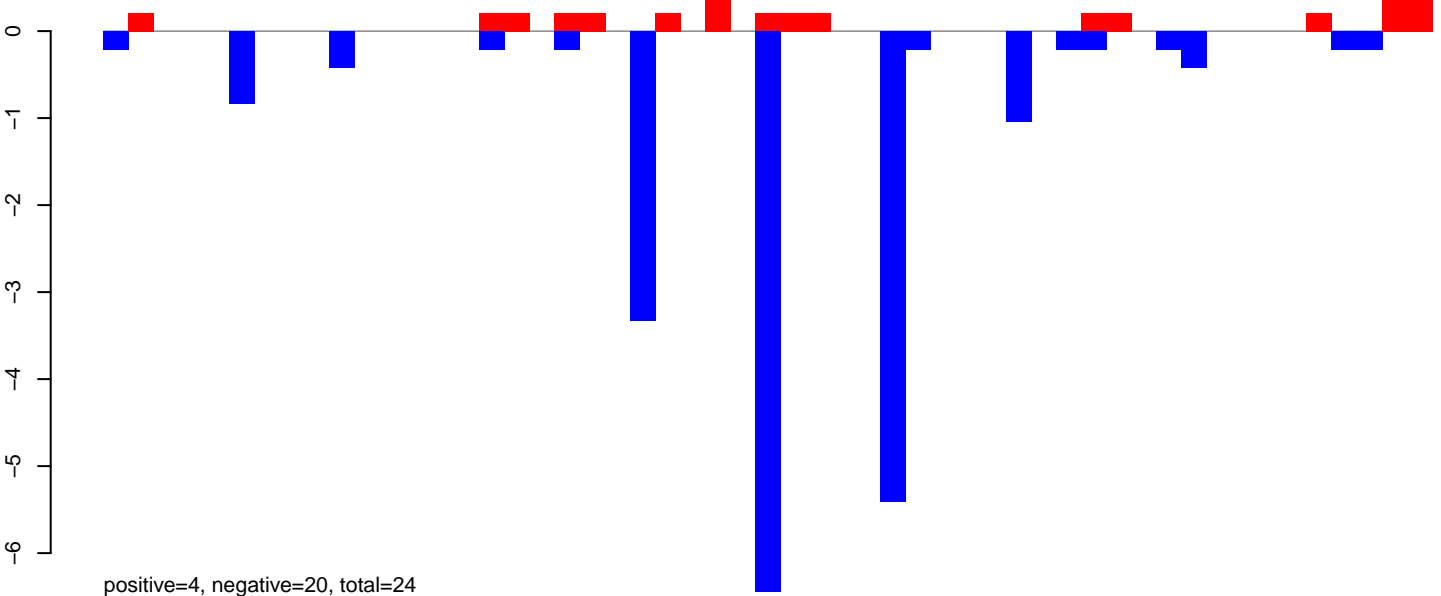
AeAlbo\_C636\_cells.24\_35.rep



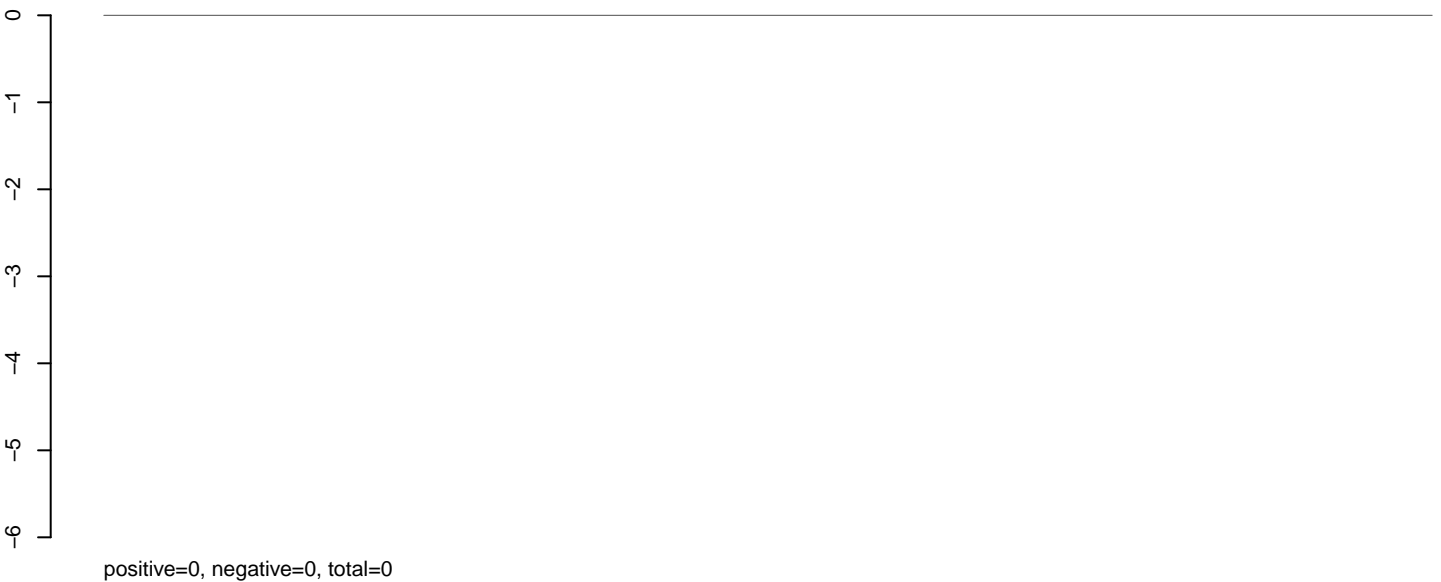
AeAlbo\_C636\_cells.rep



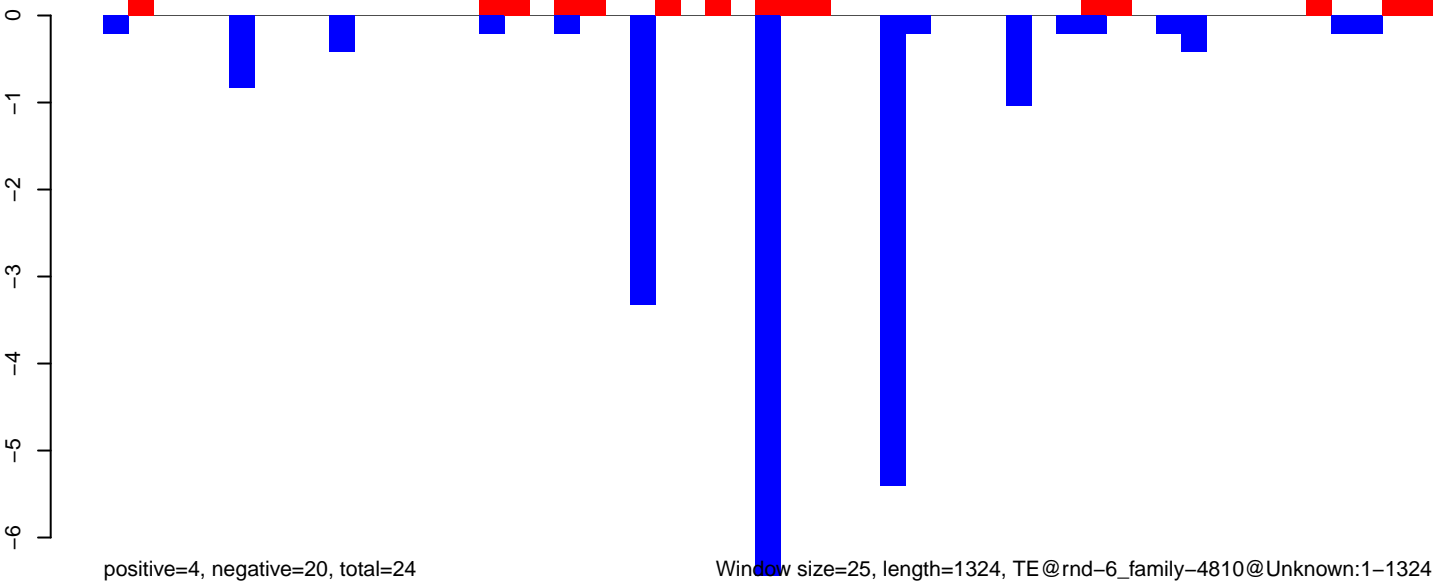
AeAlbo\_C636\_cells.18\_23.rep



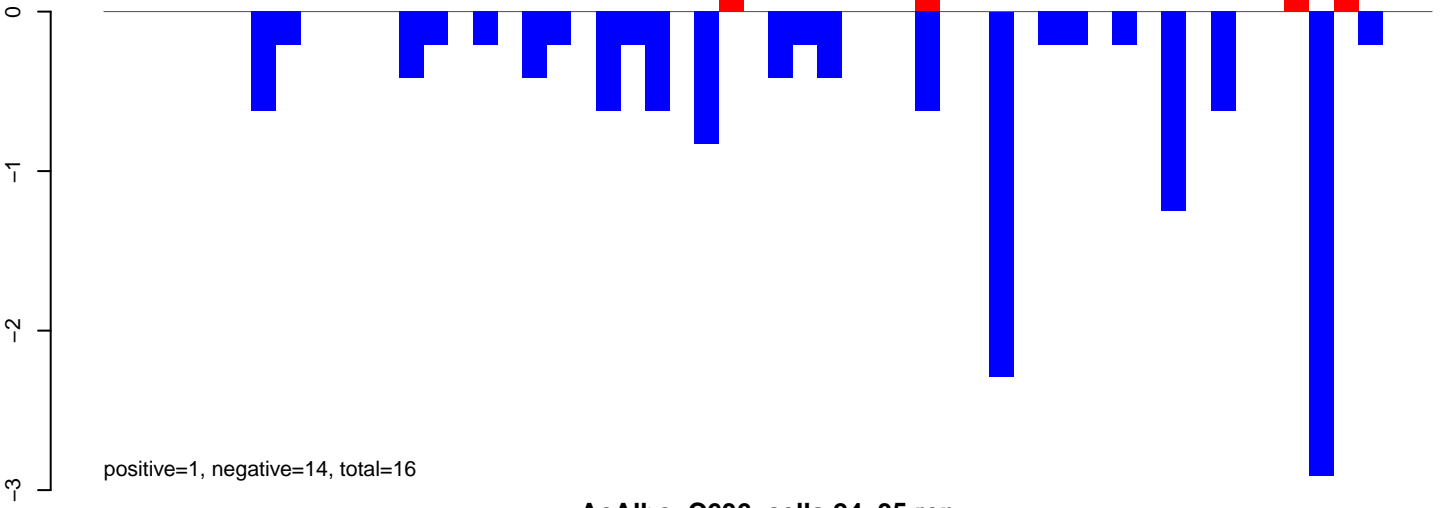
AeAlbo\_C636\_cells.24\_35.rep



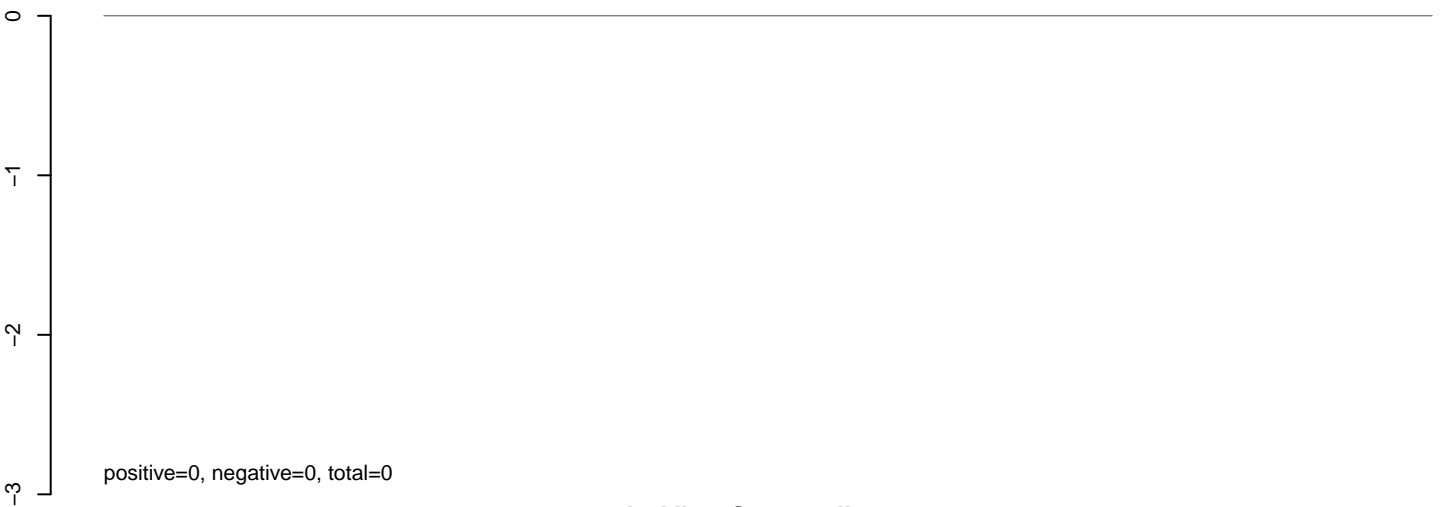
AeAlbo\_C636\_cells.rep



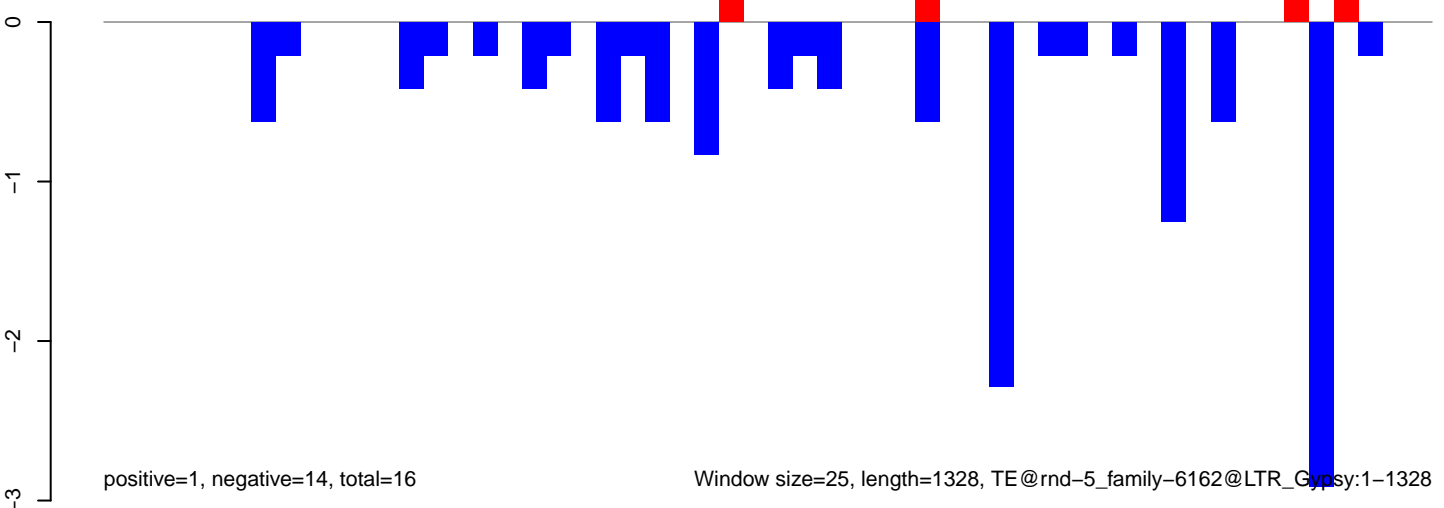
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

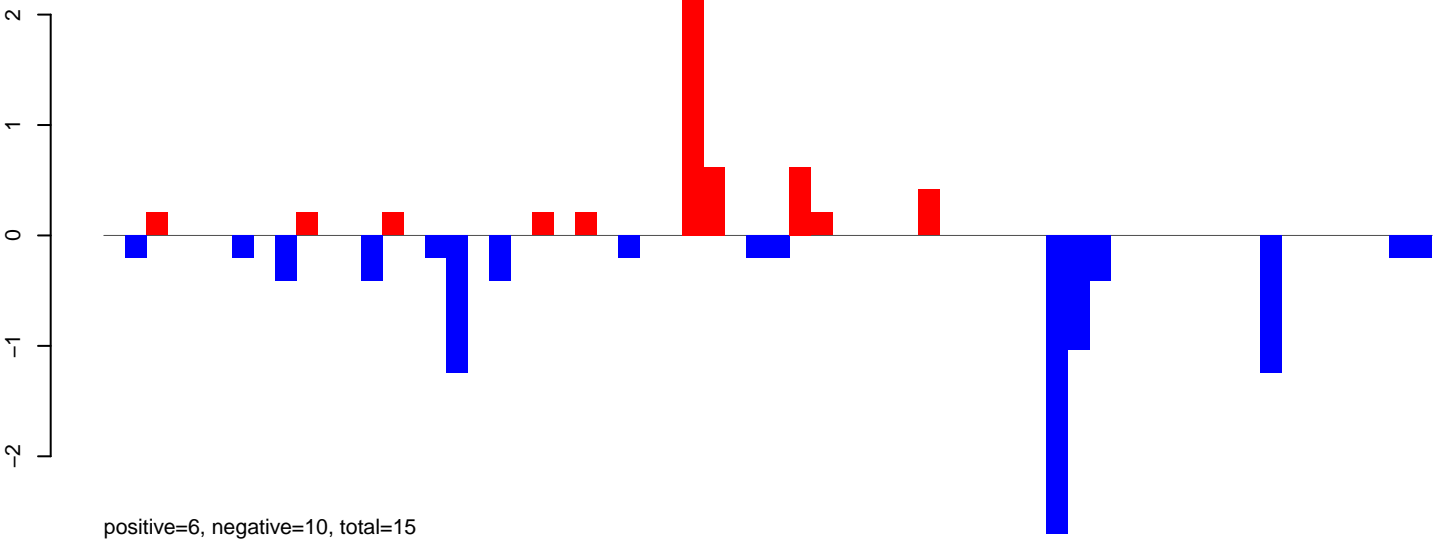


AeAlbo\_C636\_cells.rep

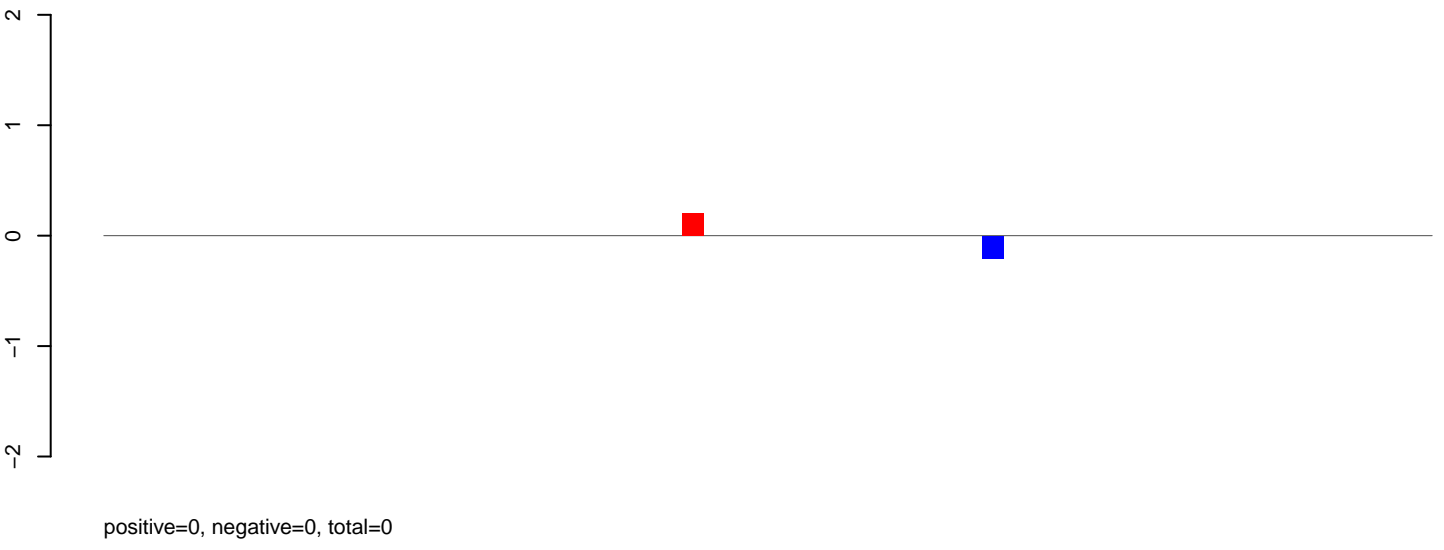


Window size=25, length=1328, TE@rnd-5\_family-6162@LTR\_Gypsy:1-1328

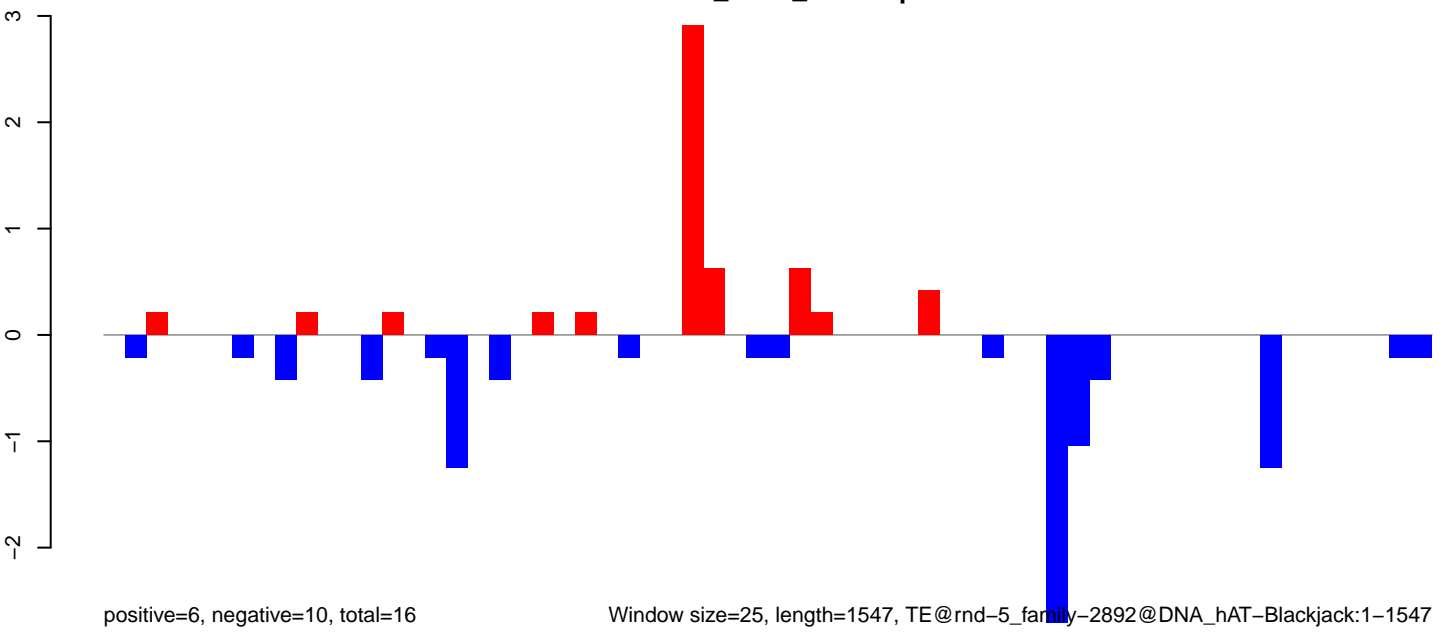
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



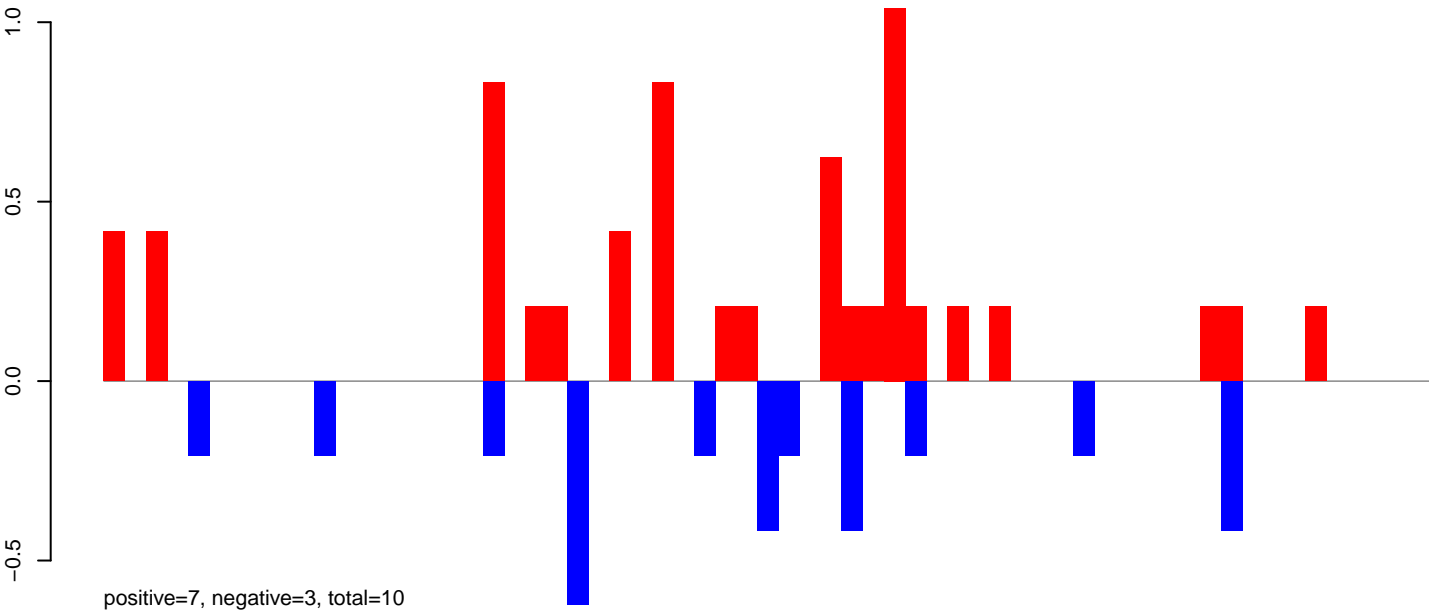
AeAlbo\_C636\_cells.rep



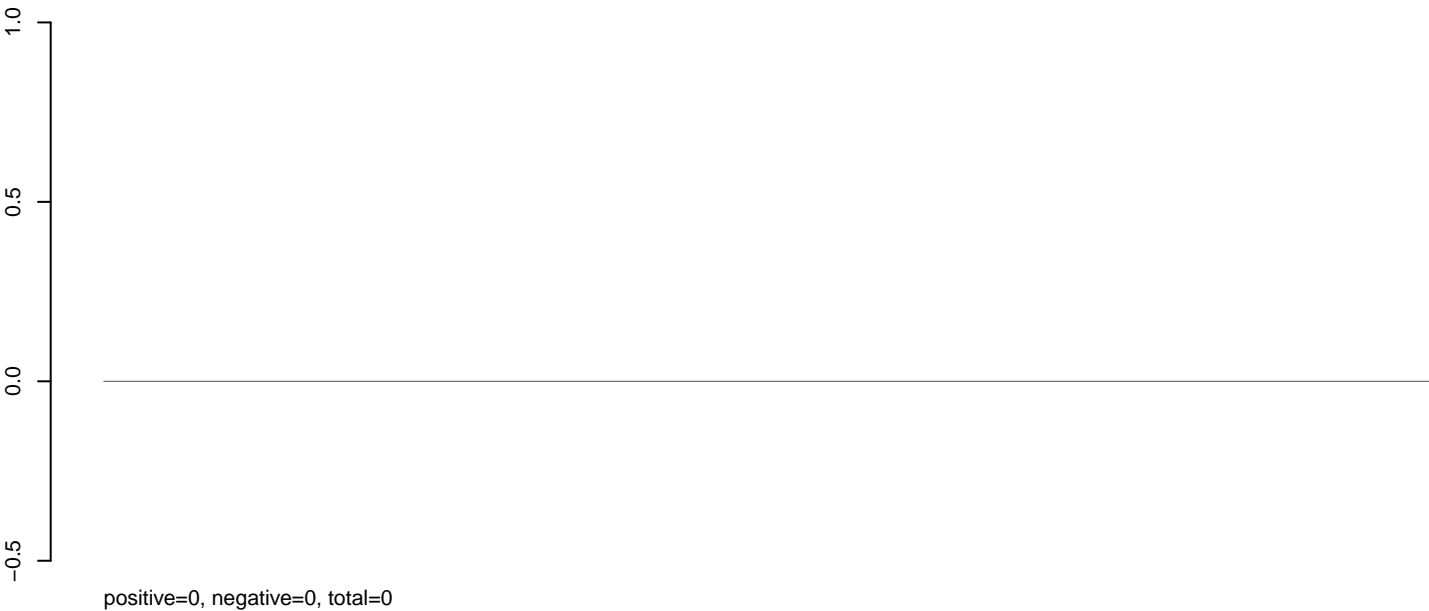
Window size=25, length=1547, TE@rnd-5\_family-2892@DNA\_hAT-Blackjack:1-1547



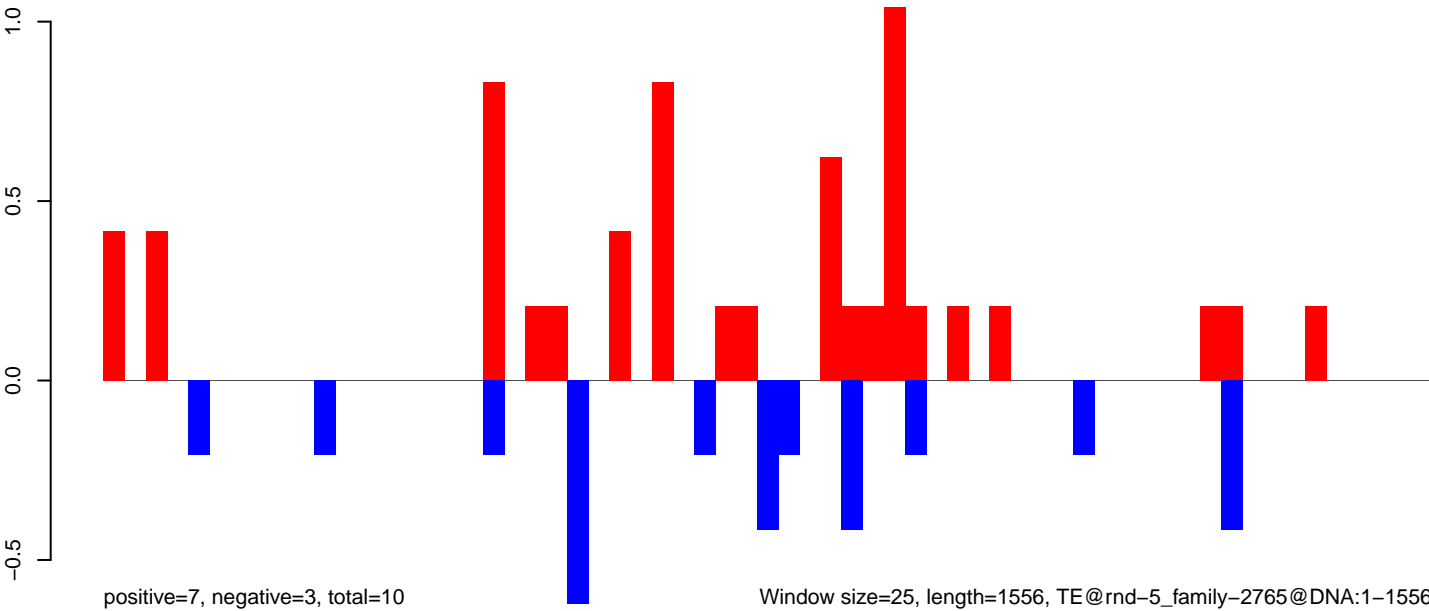
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



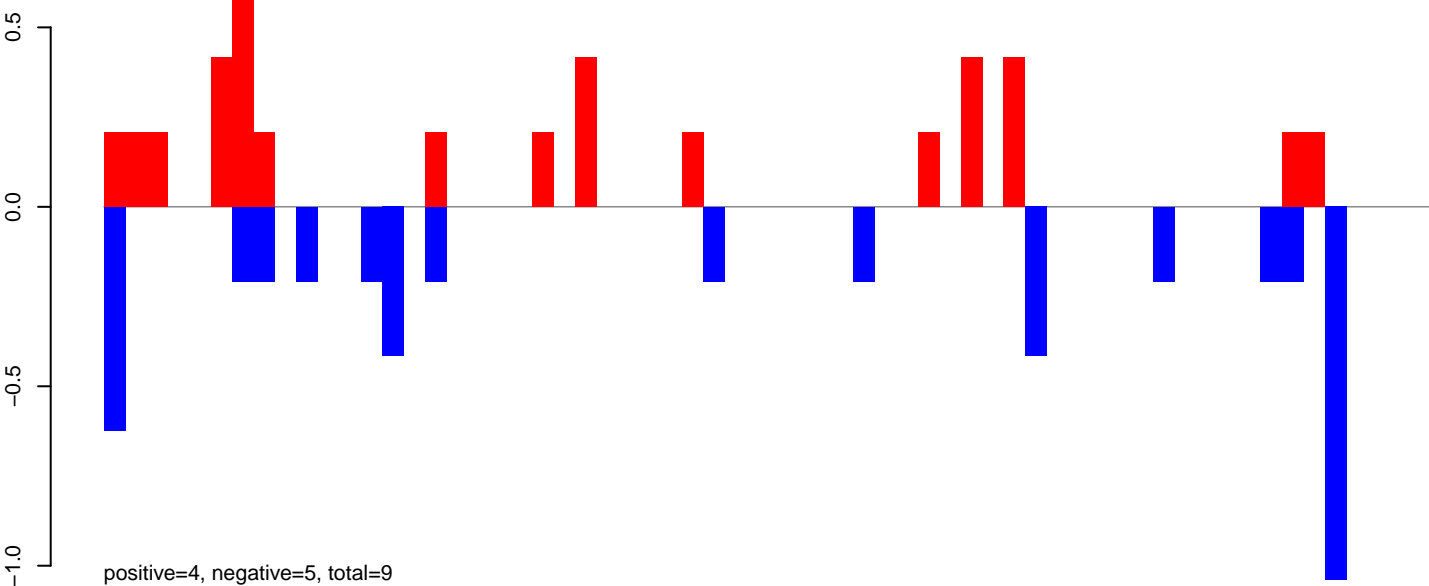
0

500

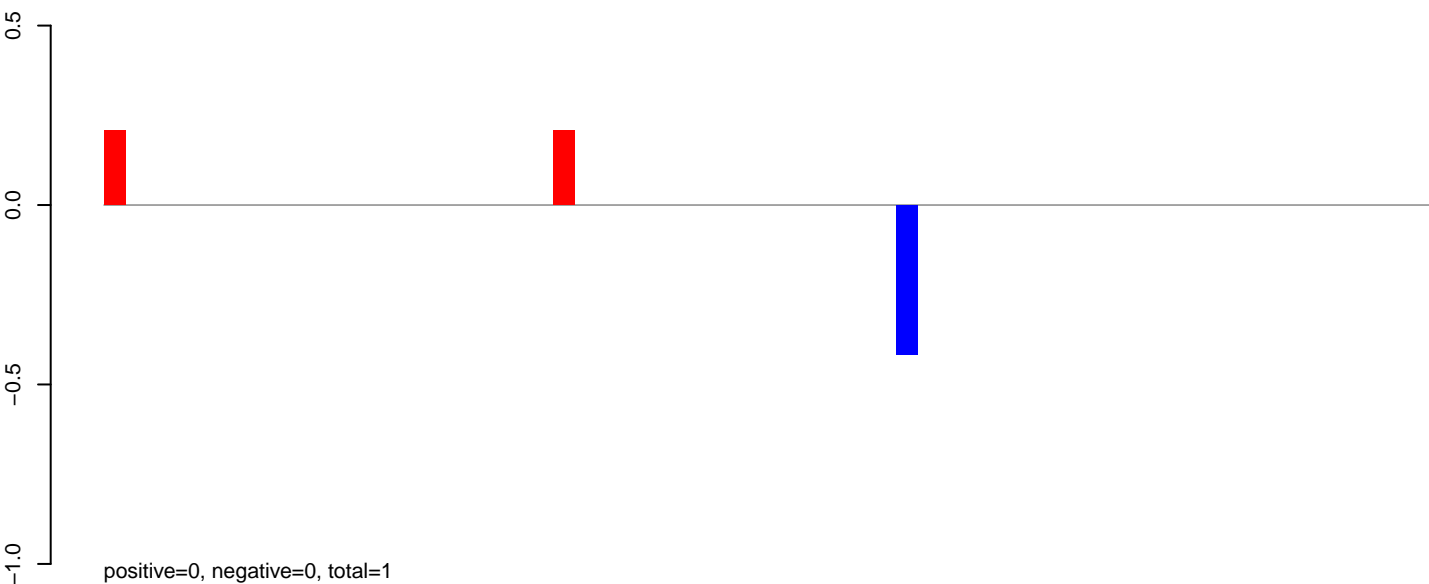
1000

1500

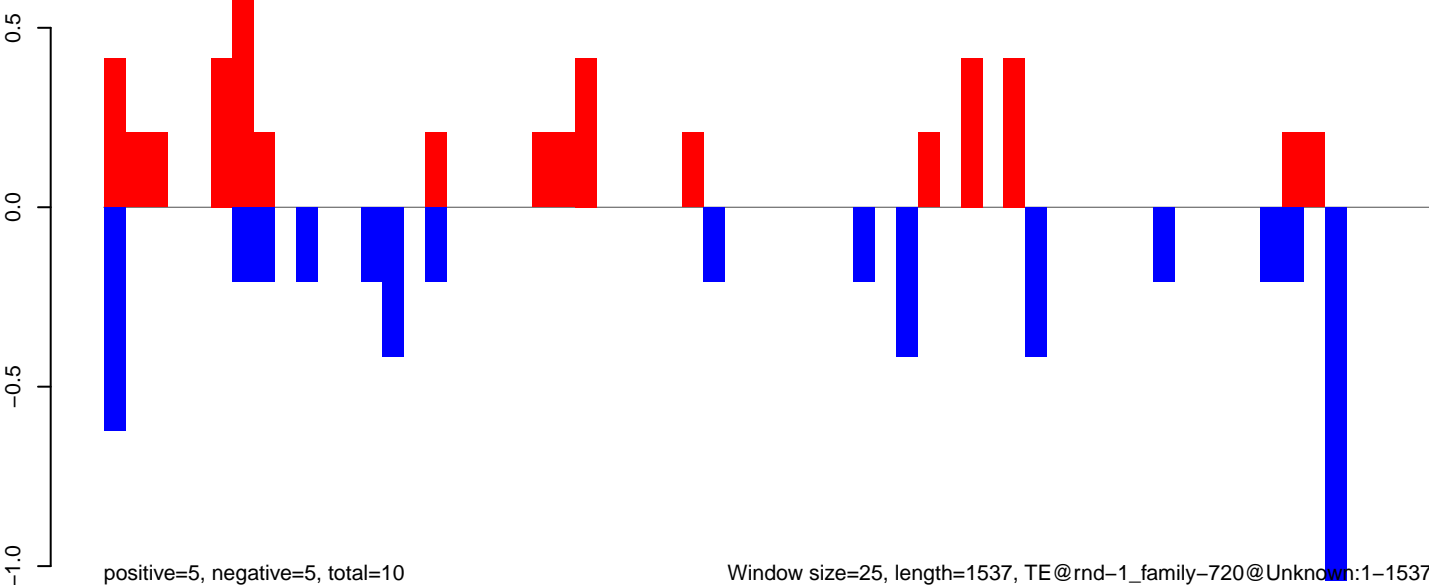
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



AeAlbo\_C636\_cells.18\_23.rep

positive=18, negative=9, total=27

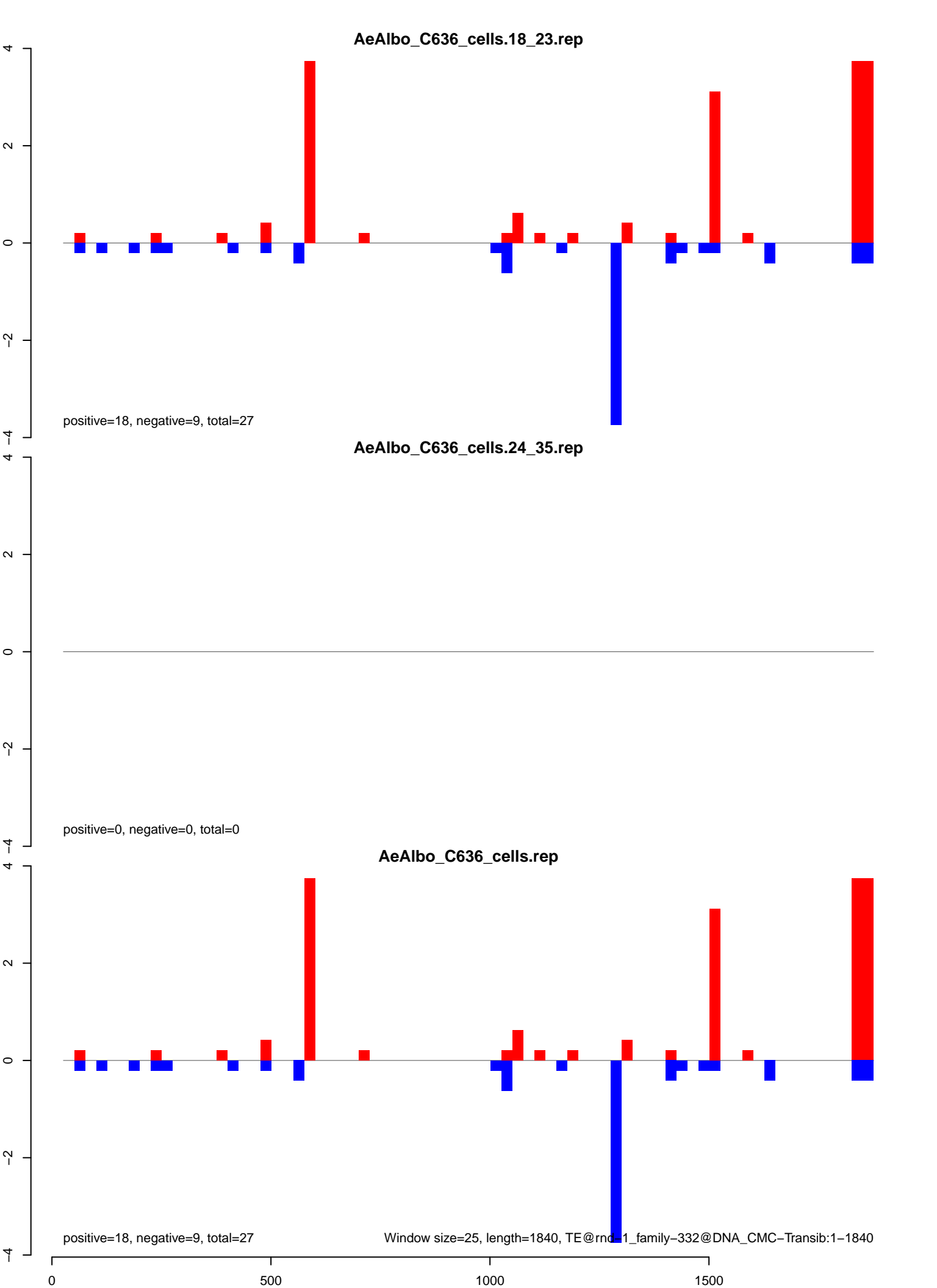
AeAlbo\_C636\_cells.24\_35.rep

positive=0, negative=0, total=0

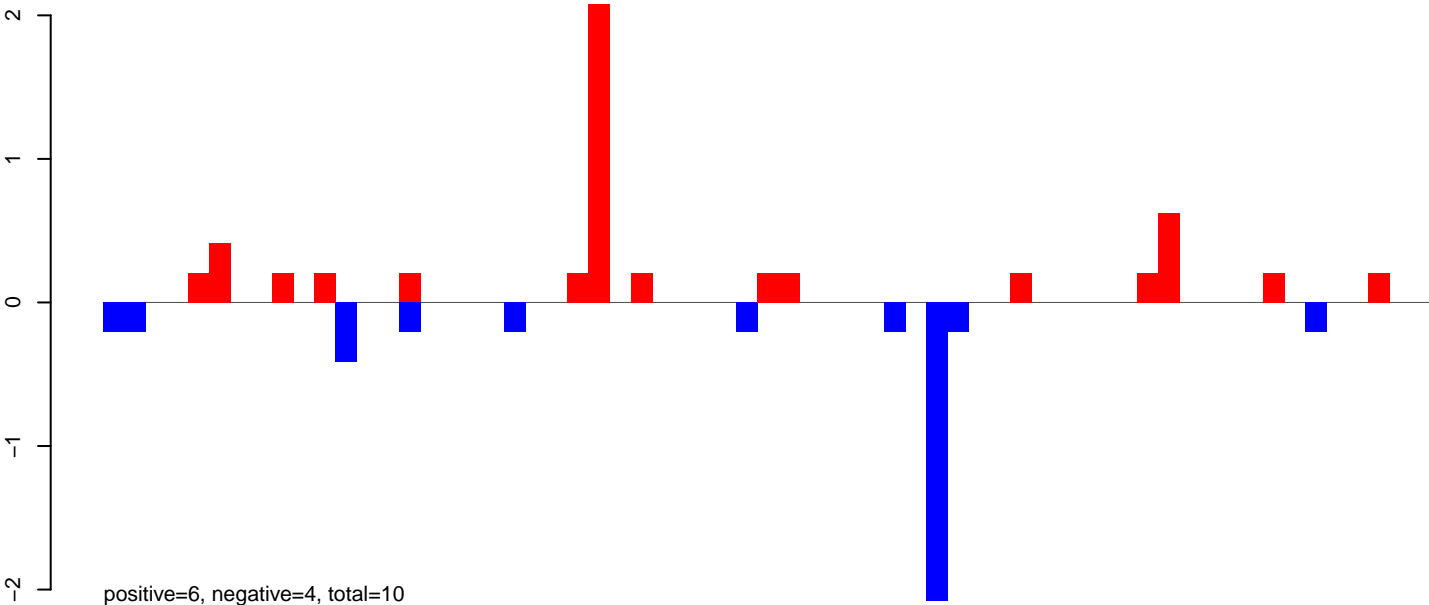
AeAlbo\_C636\_cells.rep

positive=18, negative=9, total=27

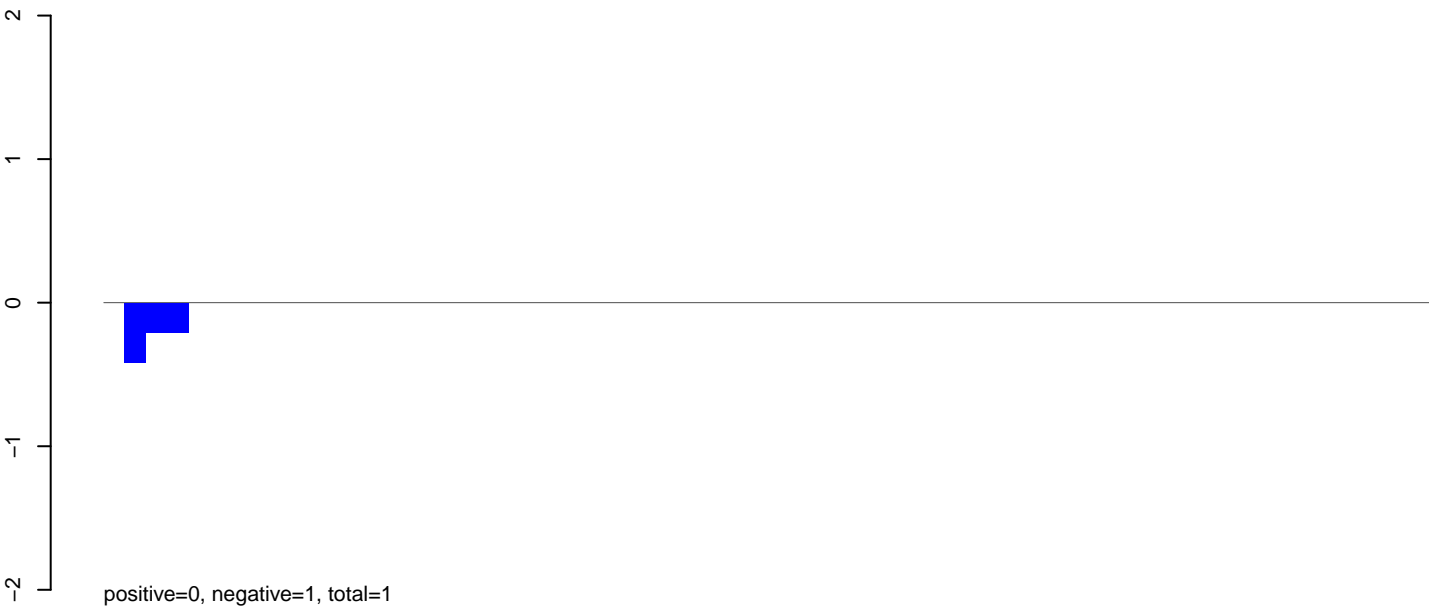
Window size=25, length=1840, TE@rnd\_1\_family-332@DNA\_CMC-Transib:1-1840



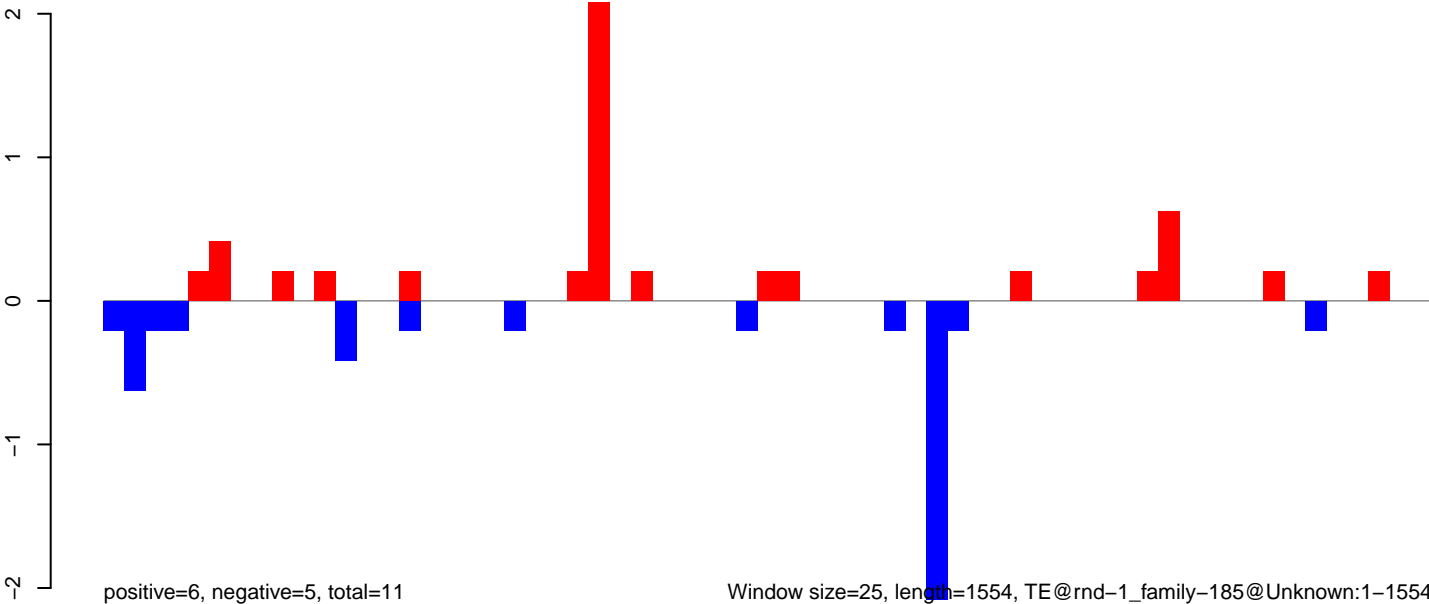
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

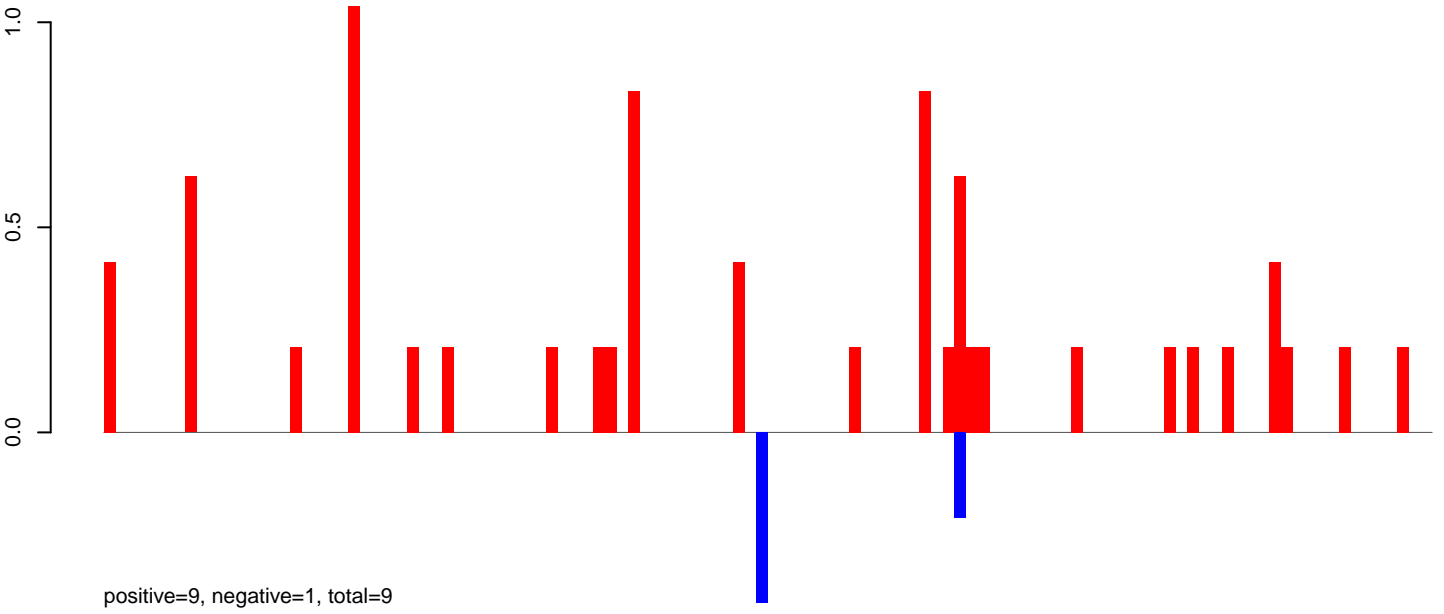


AeAlbo\_C636\_cells.rep

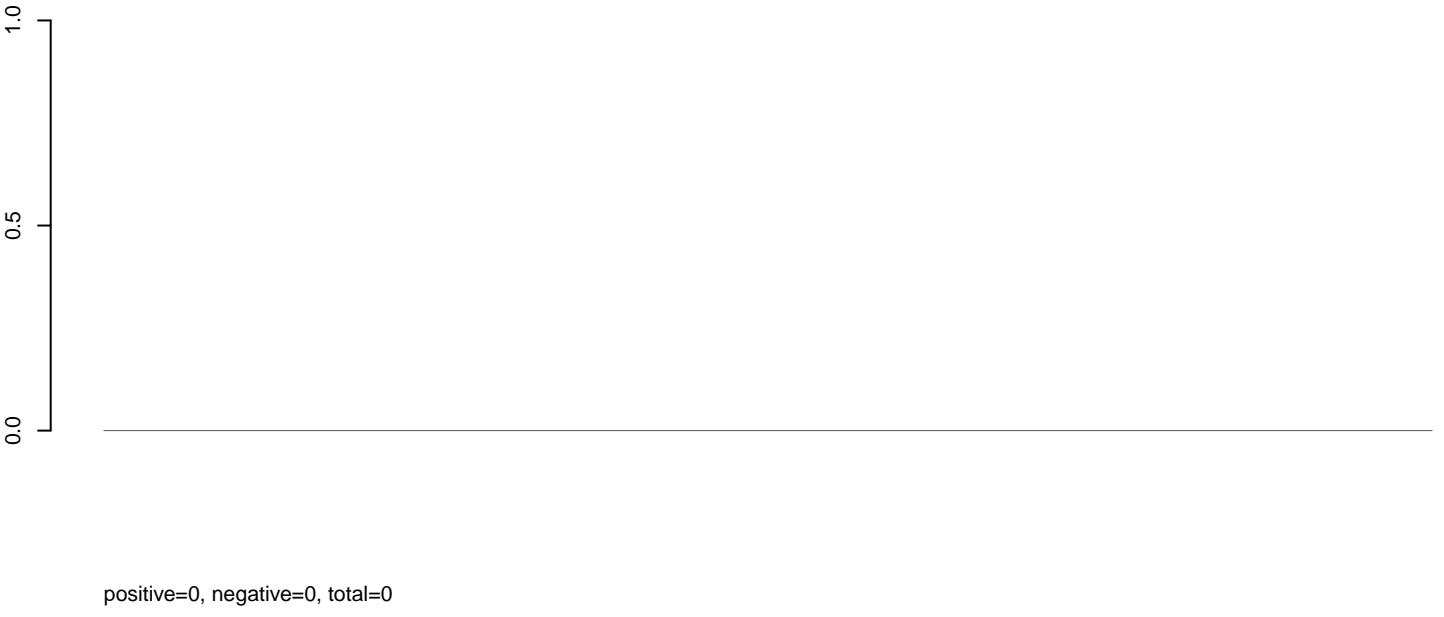


Window size=25, length=1554, TE@rnd-1\_family-185@Unknown:1-1554

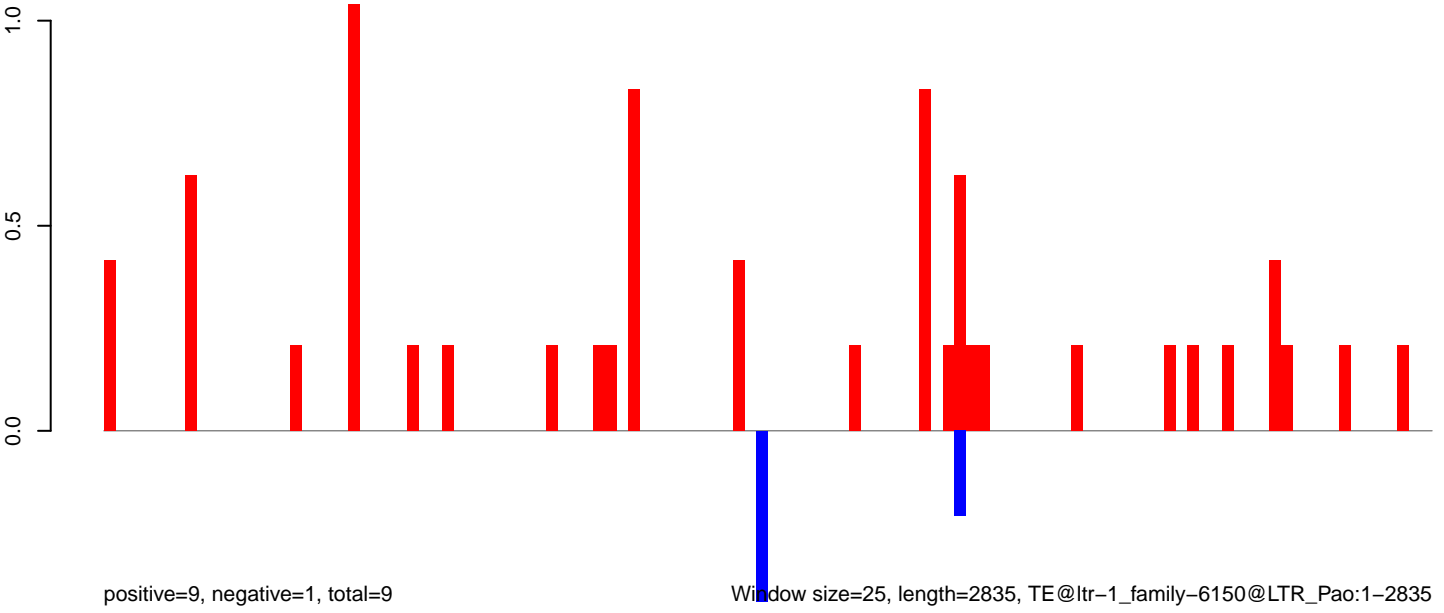
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

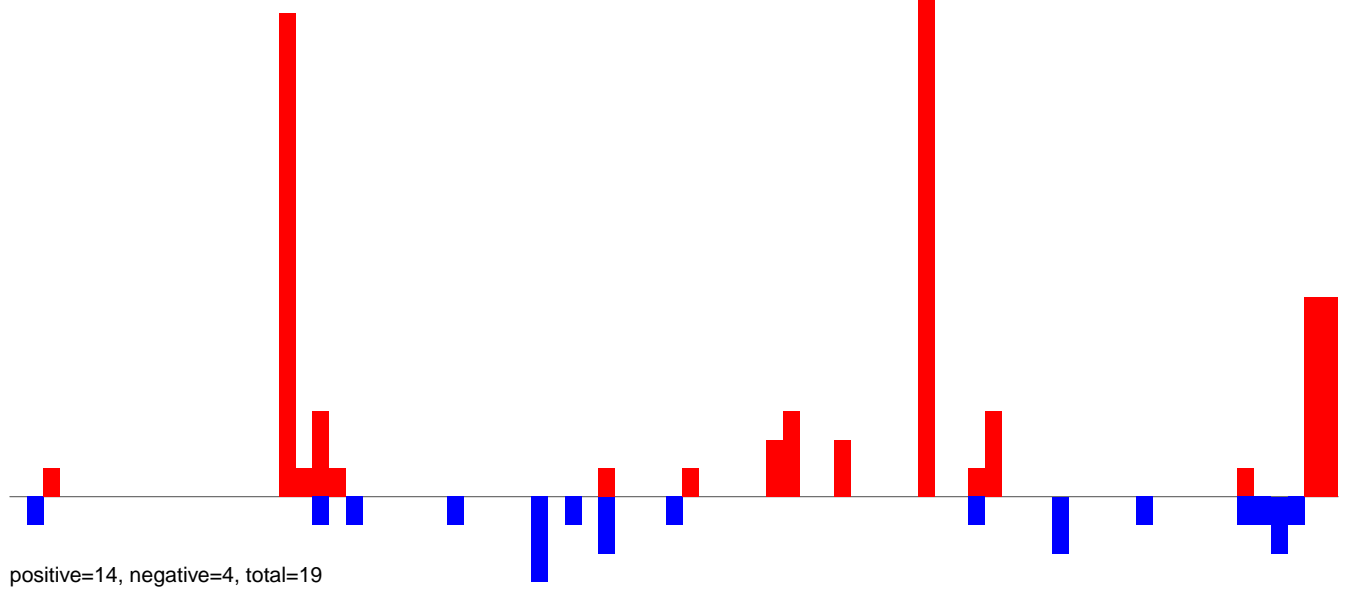


AeAlbo\_C636\_cells.rep



Window size=25, length=2835, TE@ltr-1\_family-6150@LTR\_Pao:1-2835

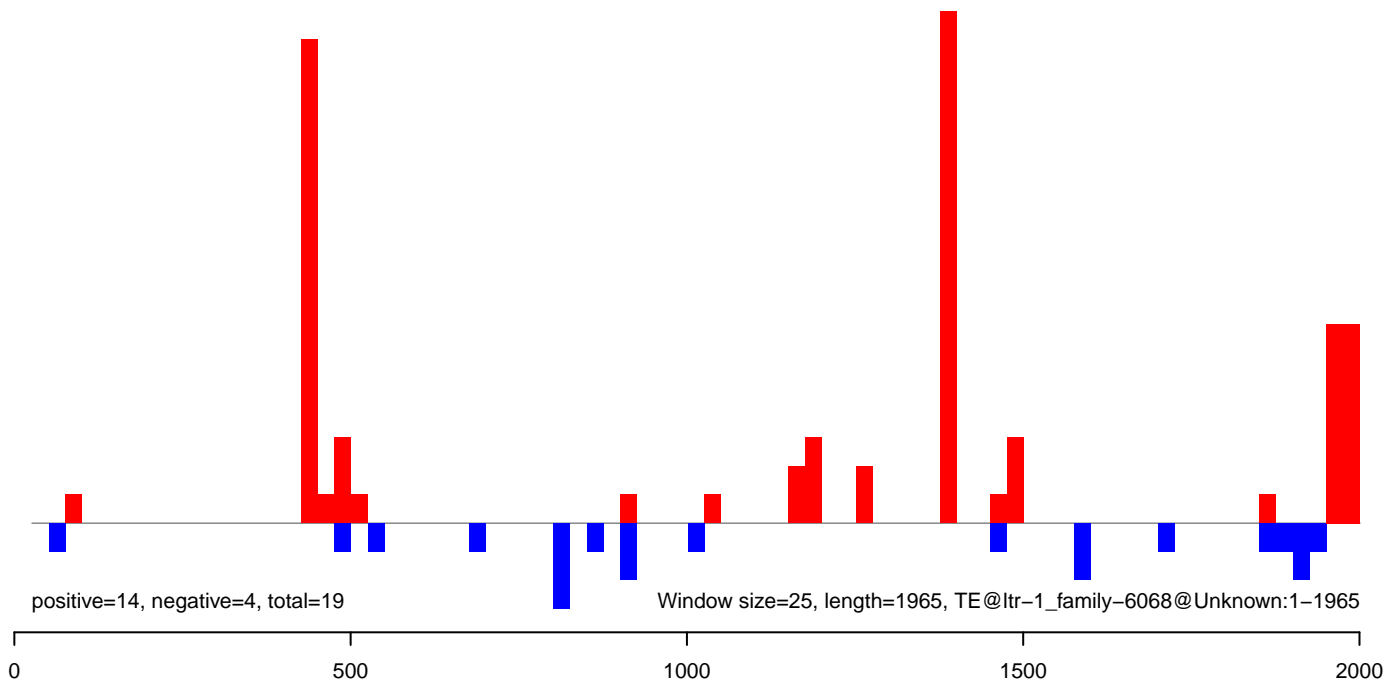
AeAlbo\_C636\_cells.18\_23.rep



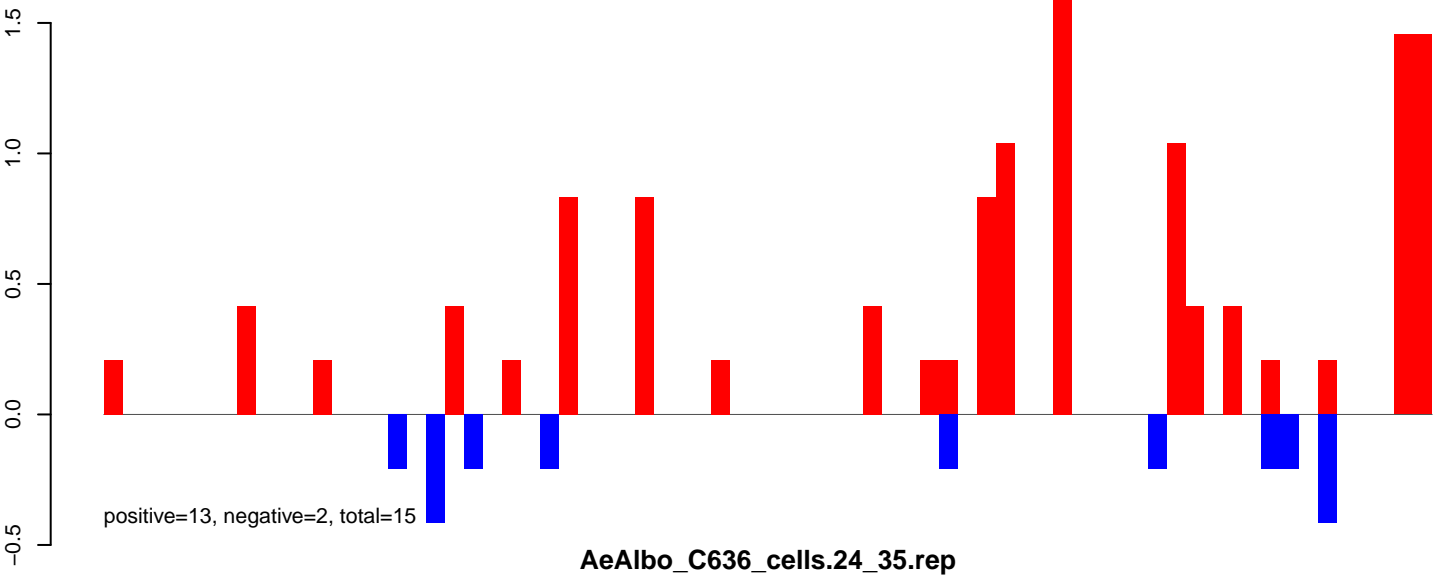
AeAlbo\_C636\_cells.24\_35.rep



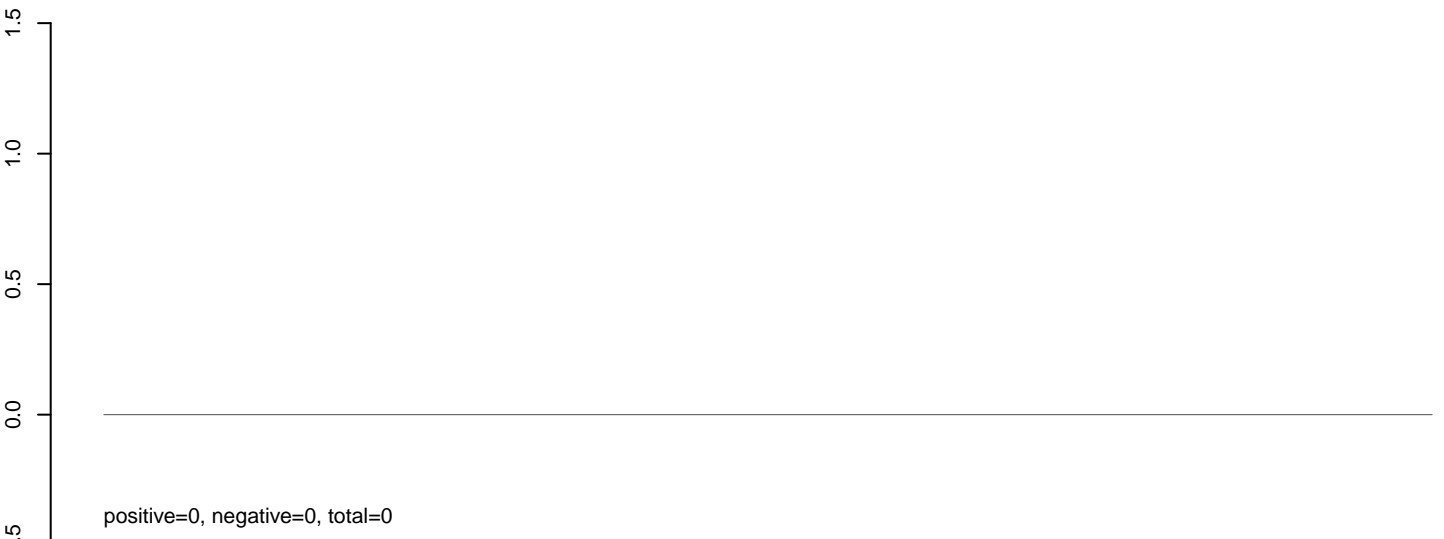
AeAlbo\_C636\_cells.rep



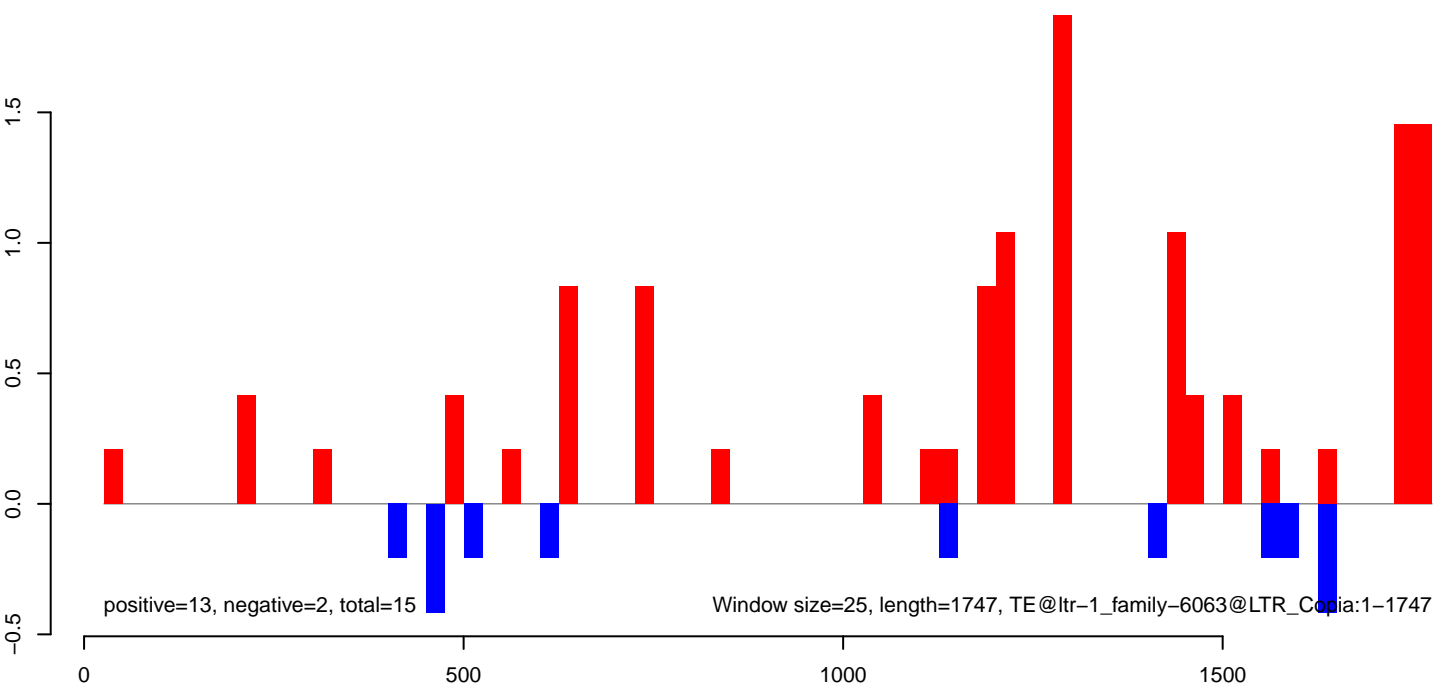
AeAlbo\_C636\_cells.18\_23.rep



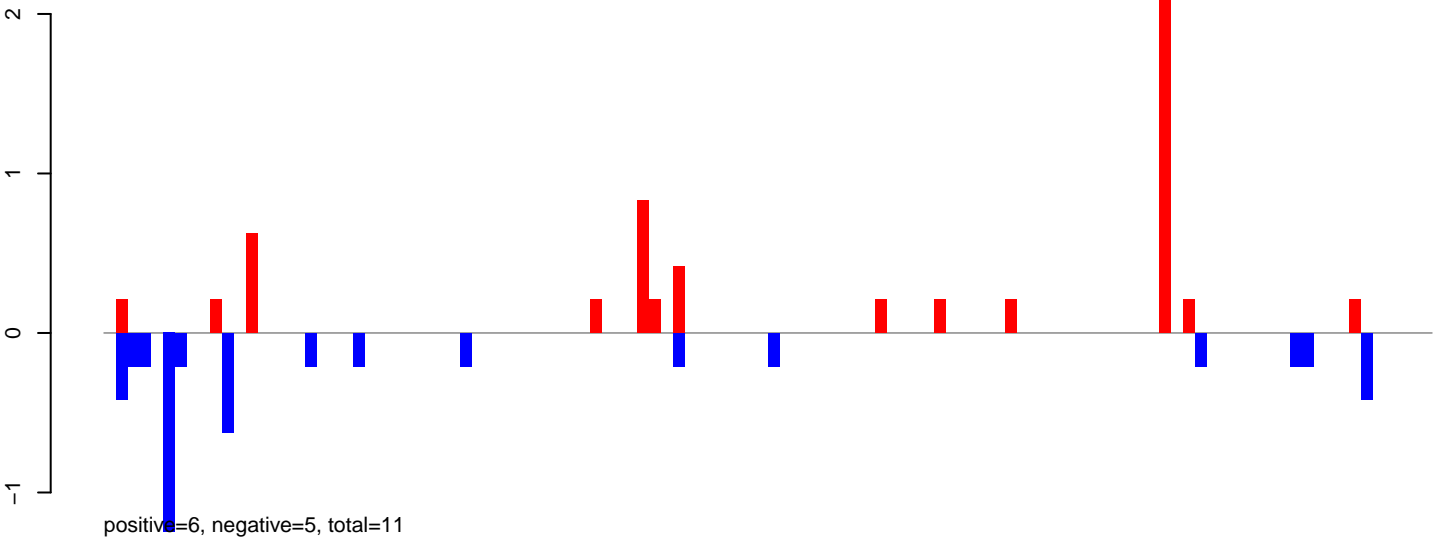
AeAlbo\_C636\_cells.24\_35.rep



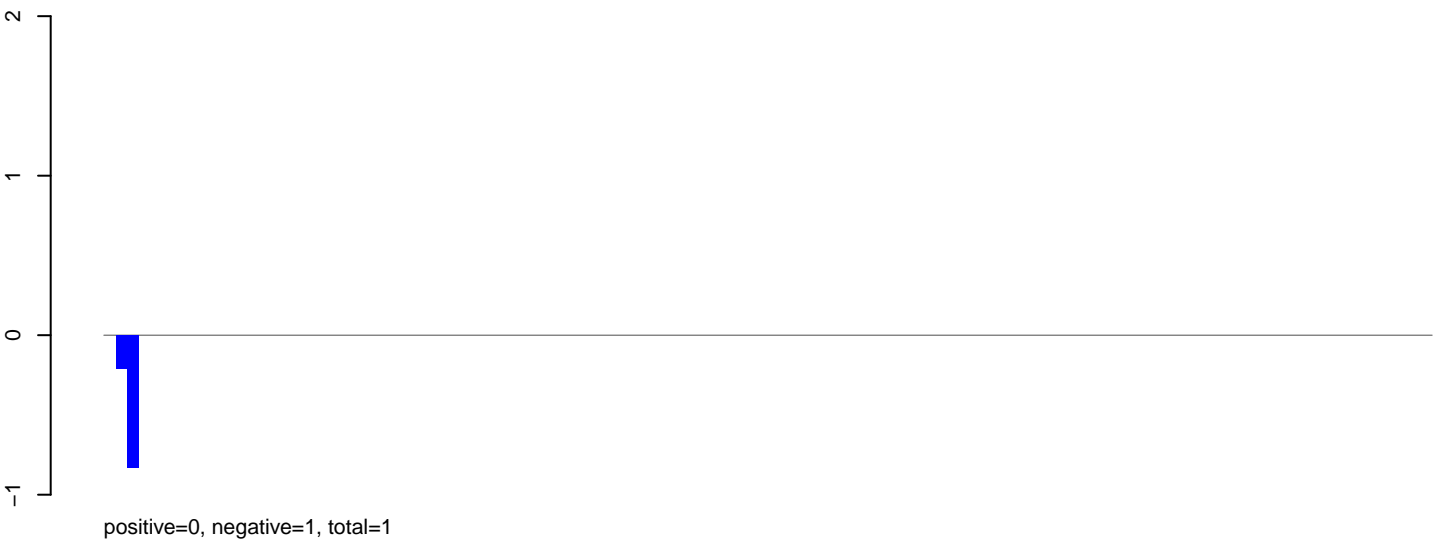
AeAlbo\_C636\_cells.rep



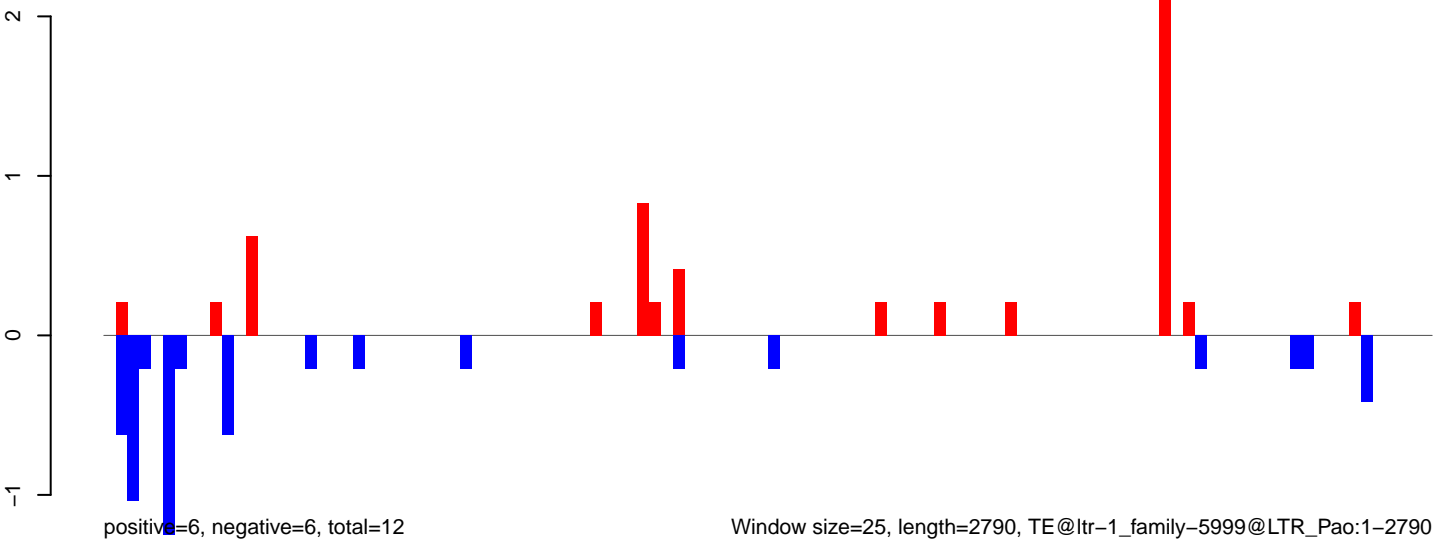
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



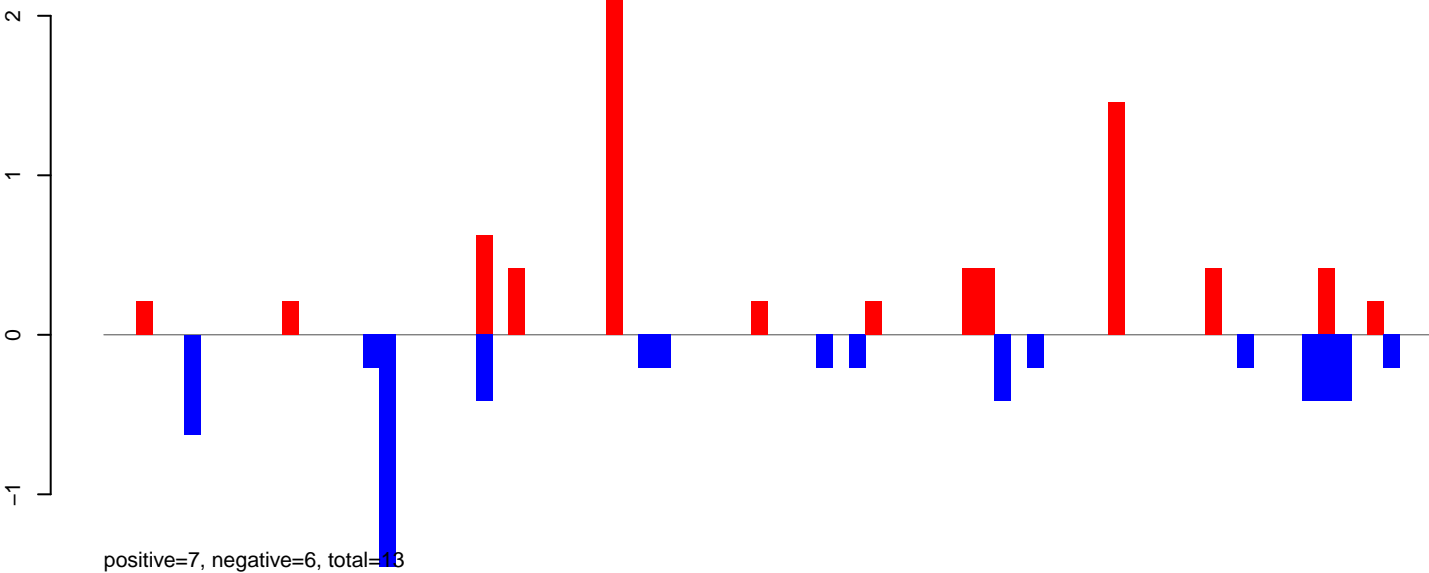
AeAlbo\_C636\_cells.rep



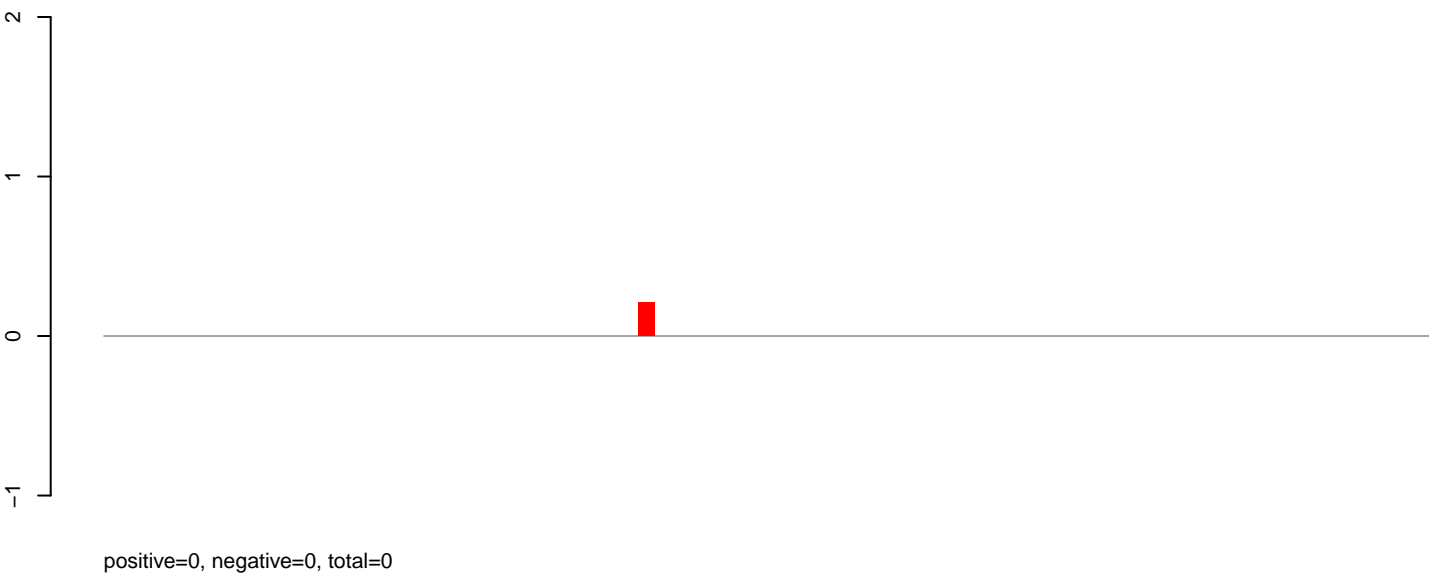
Window size=25, length=2790, TE@ltr-1\_family-5999@LTR\_Pao:1-2790



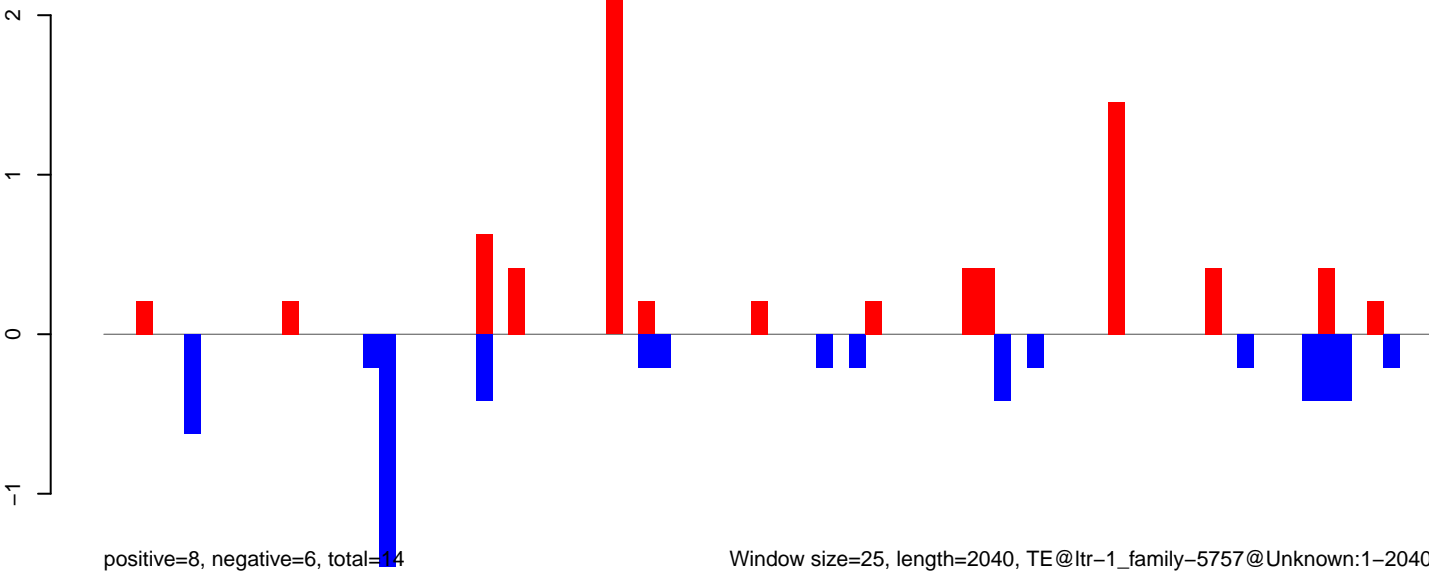
AeAlbo\_C636\_cells.18\_23.rep



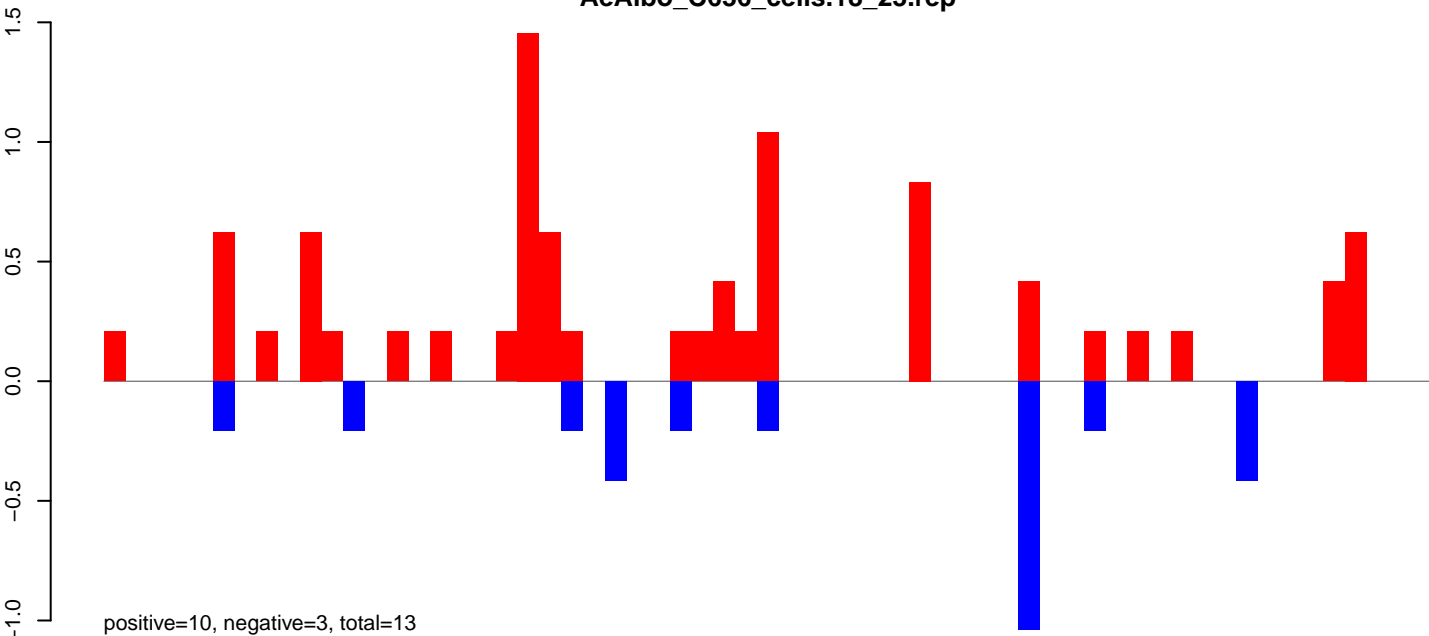
AeAlbo\_C636\_cells.24\_35.rep



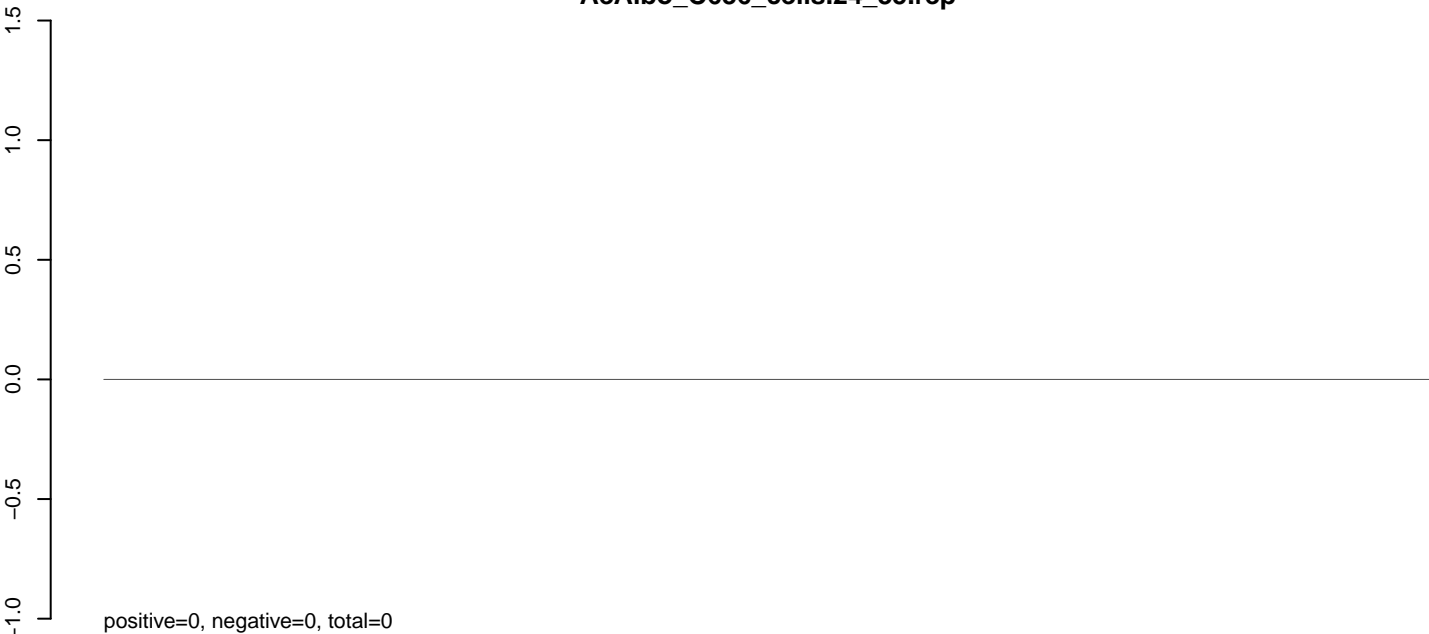
AeAlbo\_C636\_cells.rep



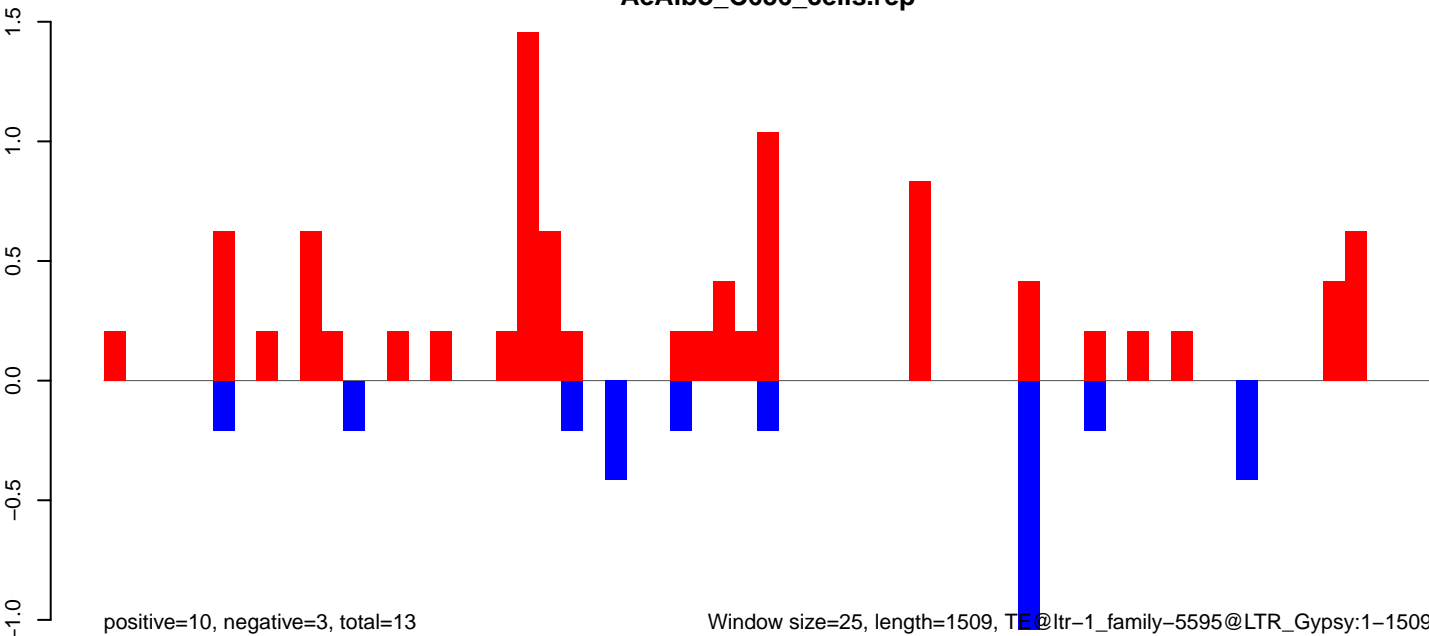
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

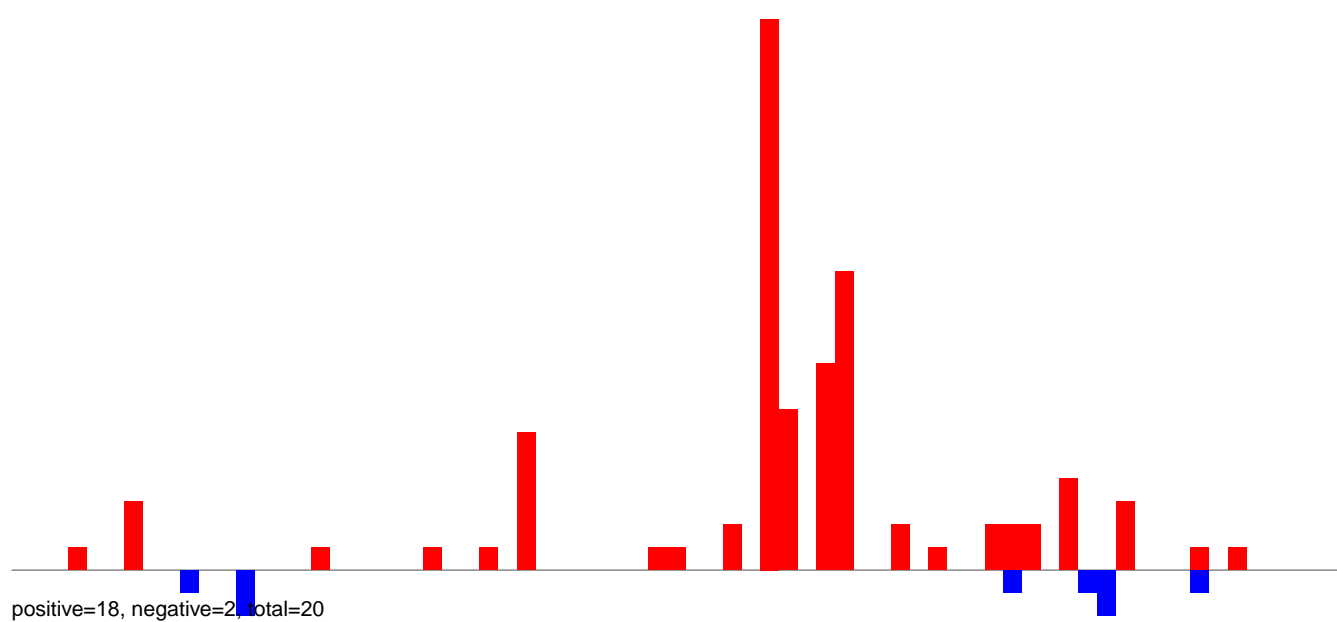


AeAlbo\_C636\_cells.rep

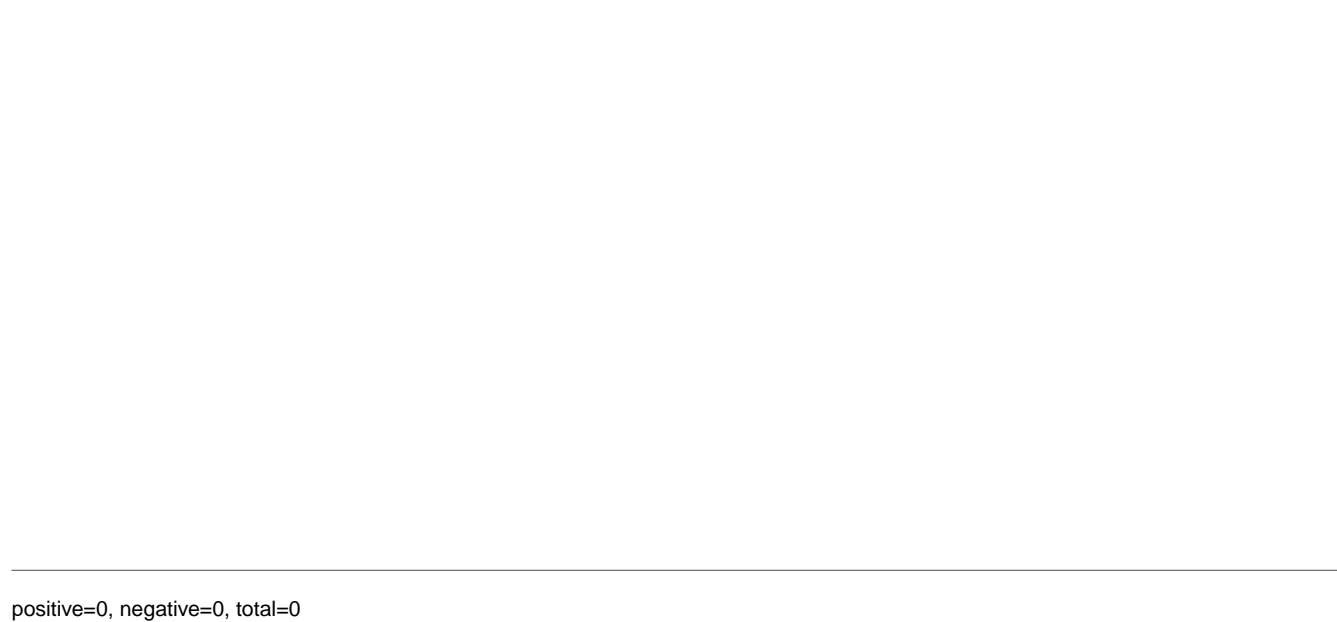


Window size=25, length=1509, TE@ltr-1\_family-5595@LTR\_Gypsy:1-1509

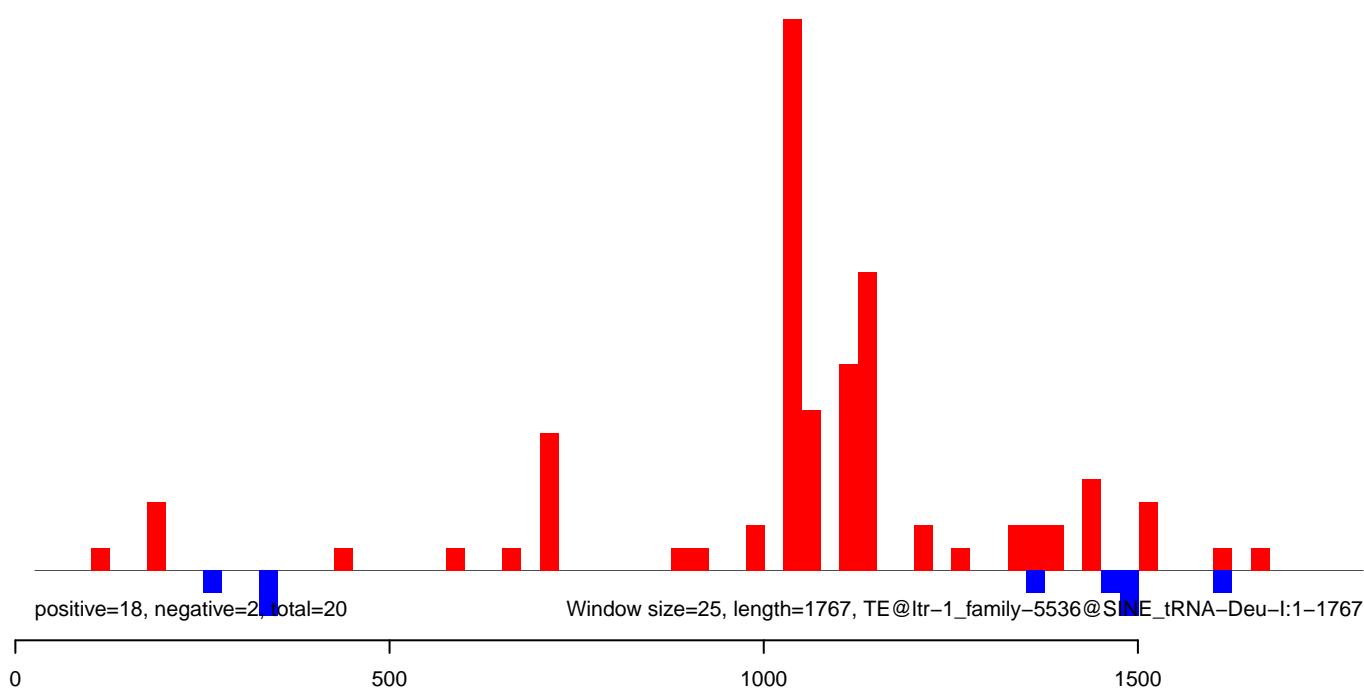
AeAlbo\_C636\_cells.18\_23.rep



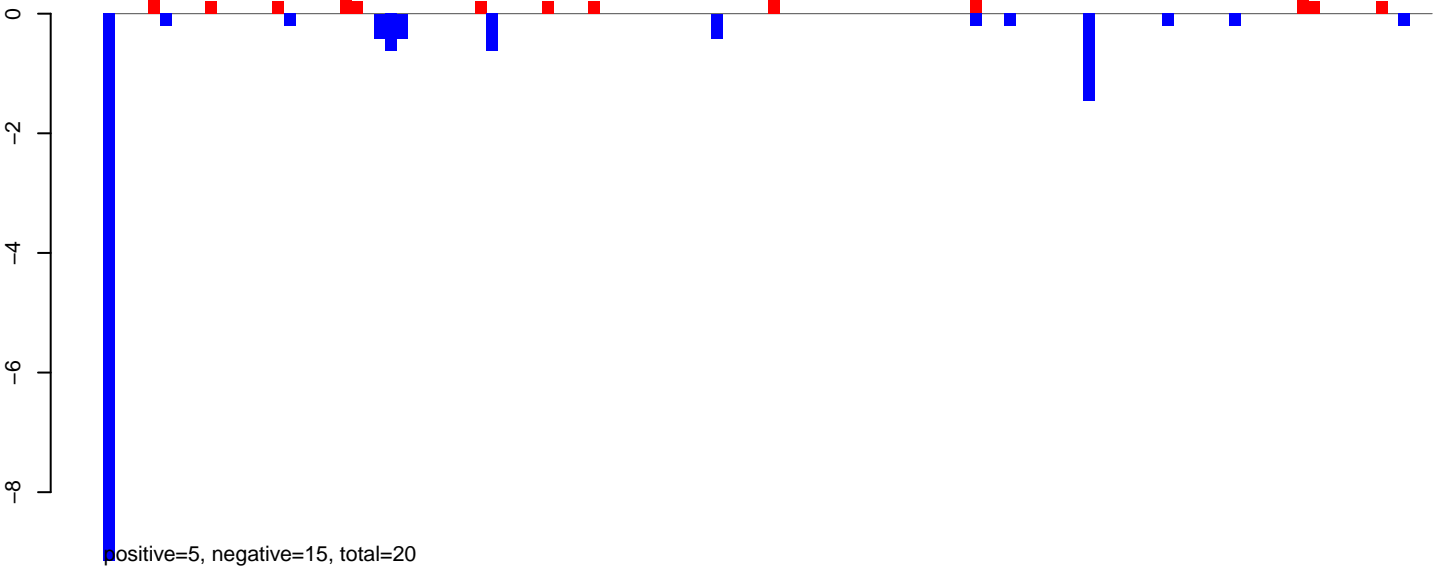
AeAlbo\_C636\_cells.24\_35.rep



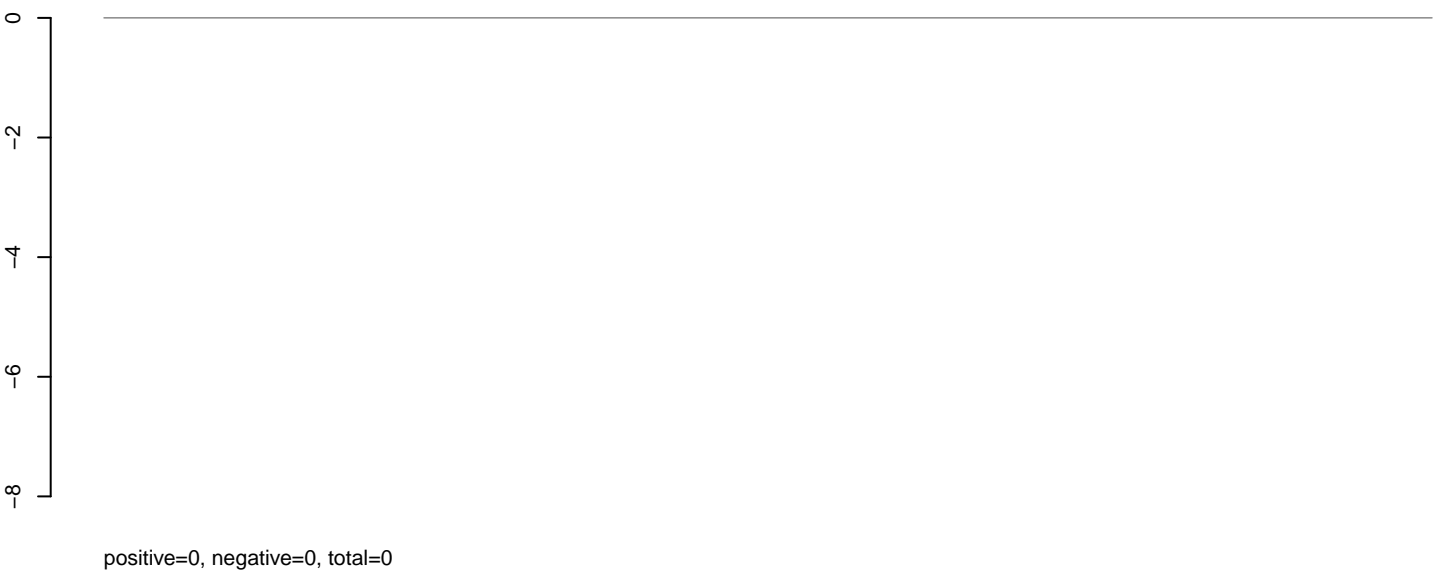
AeAlbo\_C636\_cells.rep



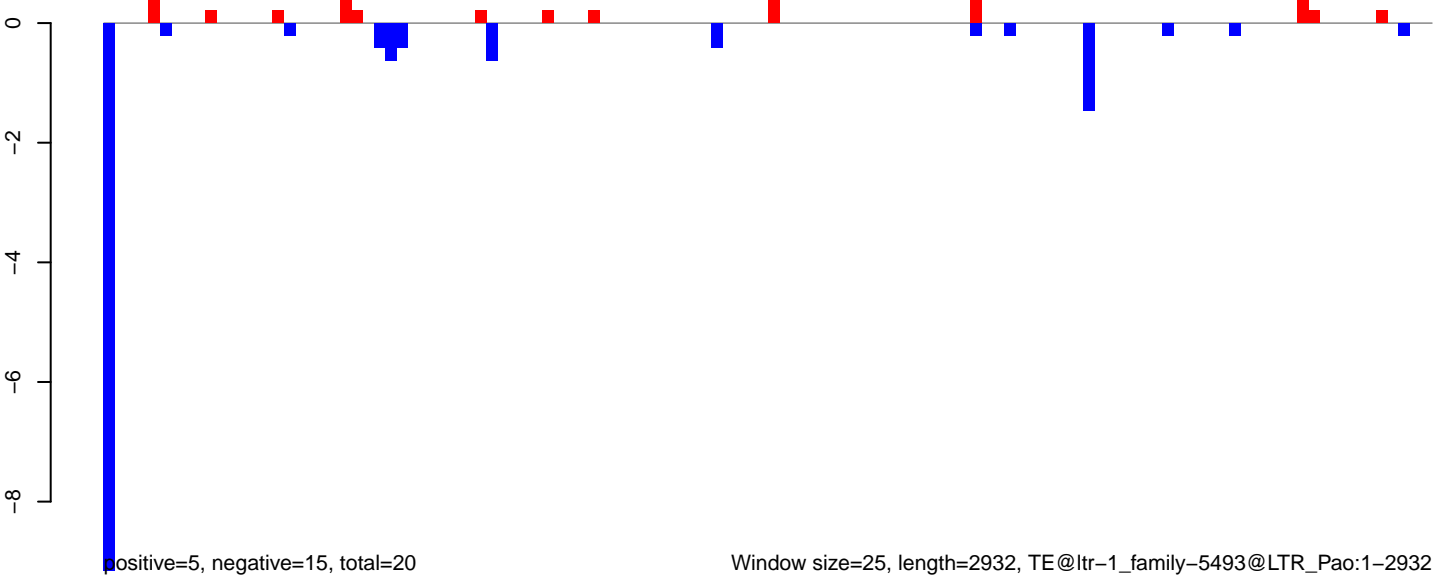
AeAlbo\_C636\_cells.18\_23.rep



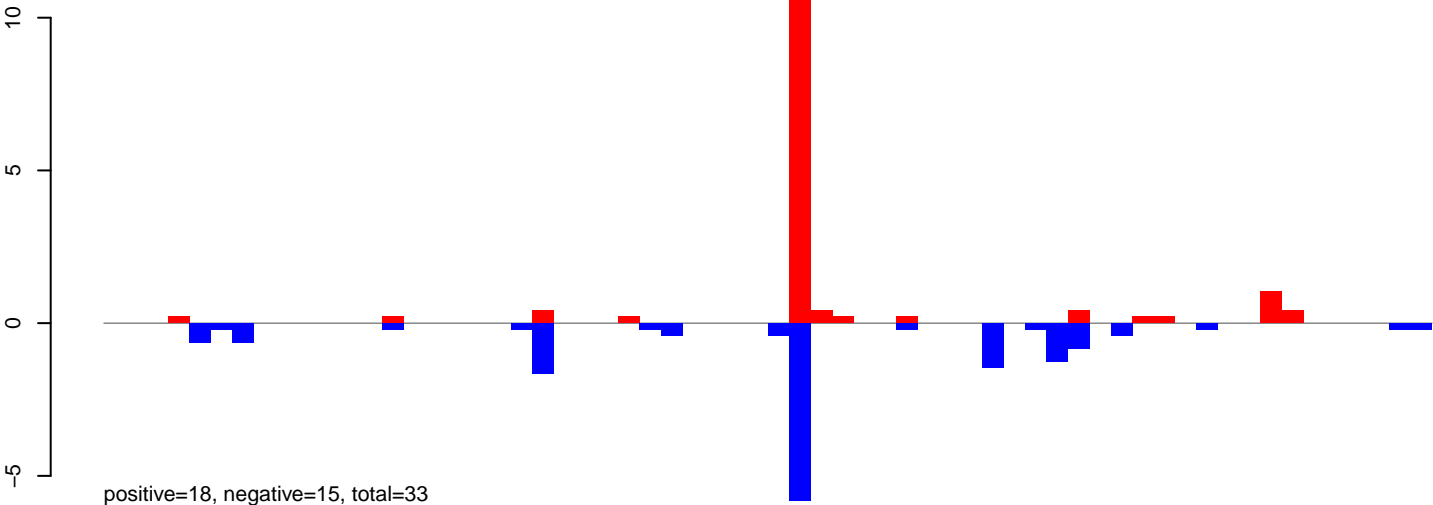
AeAlbo\_C636\_cells.24\_35.rep



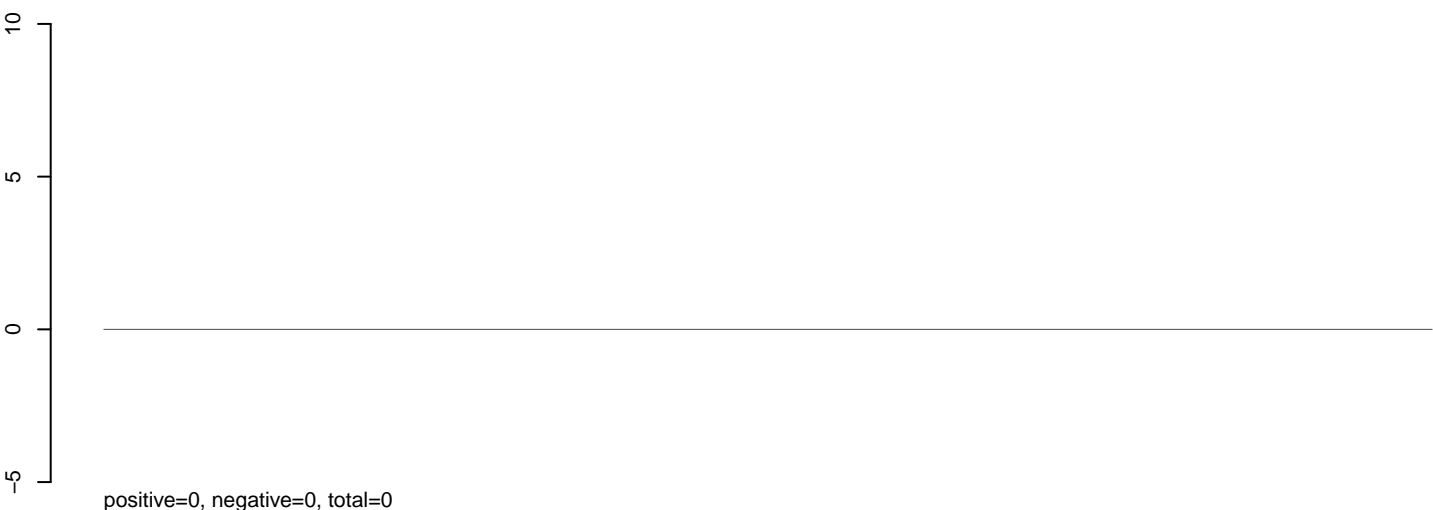
AeAlbo\_C636\_cells.rep



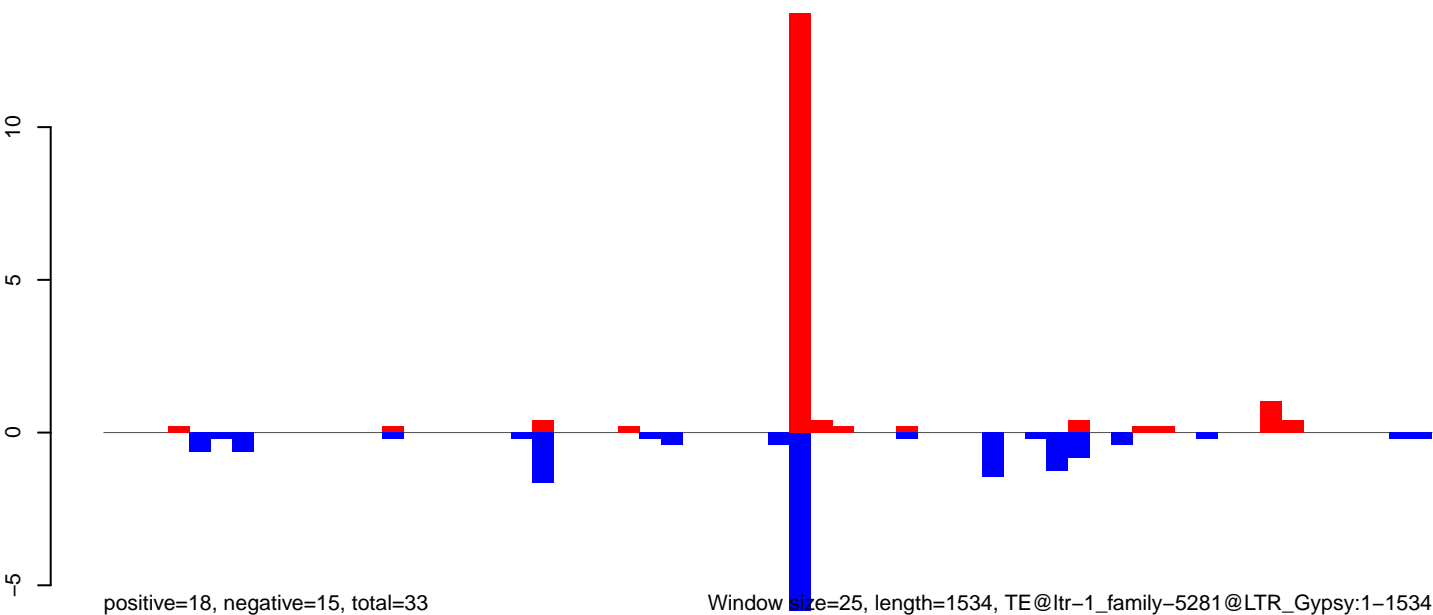
AeAlbo\_C636\_cells.18\_23.rep



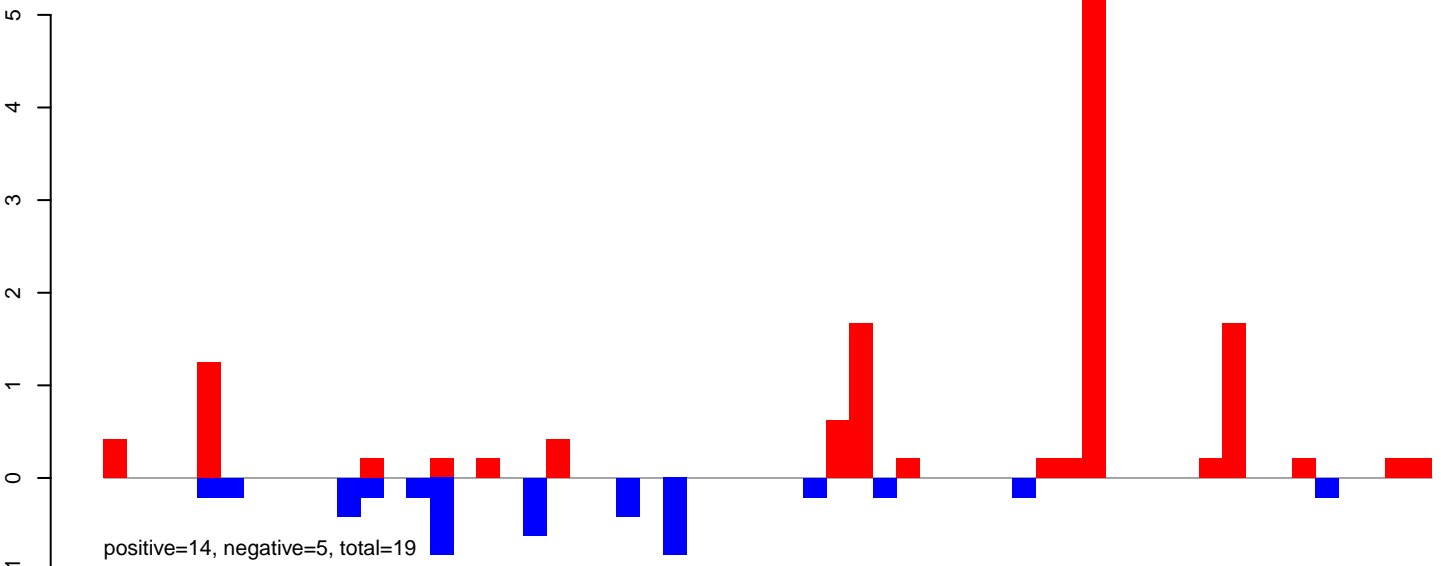
AeAlbo\_C636\_cells.24\_35.rep



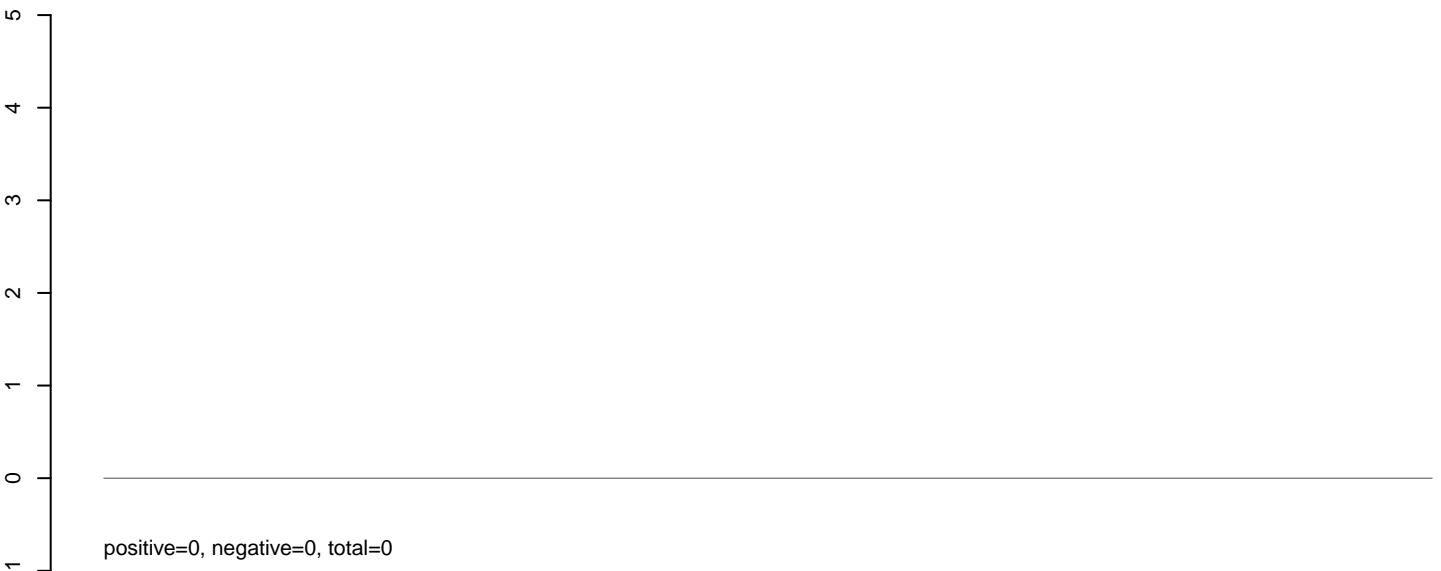
AeAlbo\_C636\_cells.rep



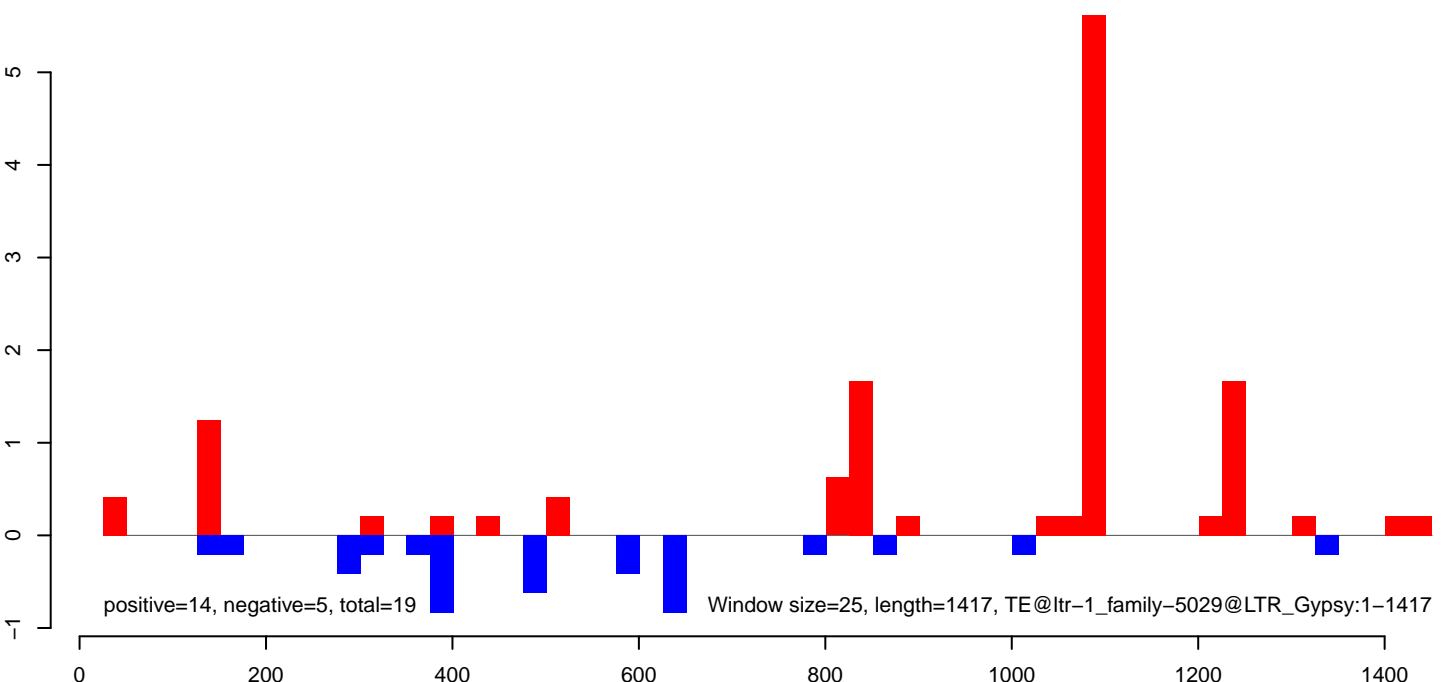
AeAlbo\_C636\_cells.18\_23.rep



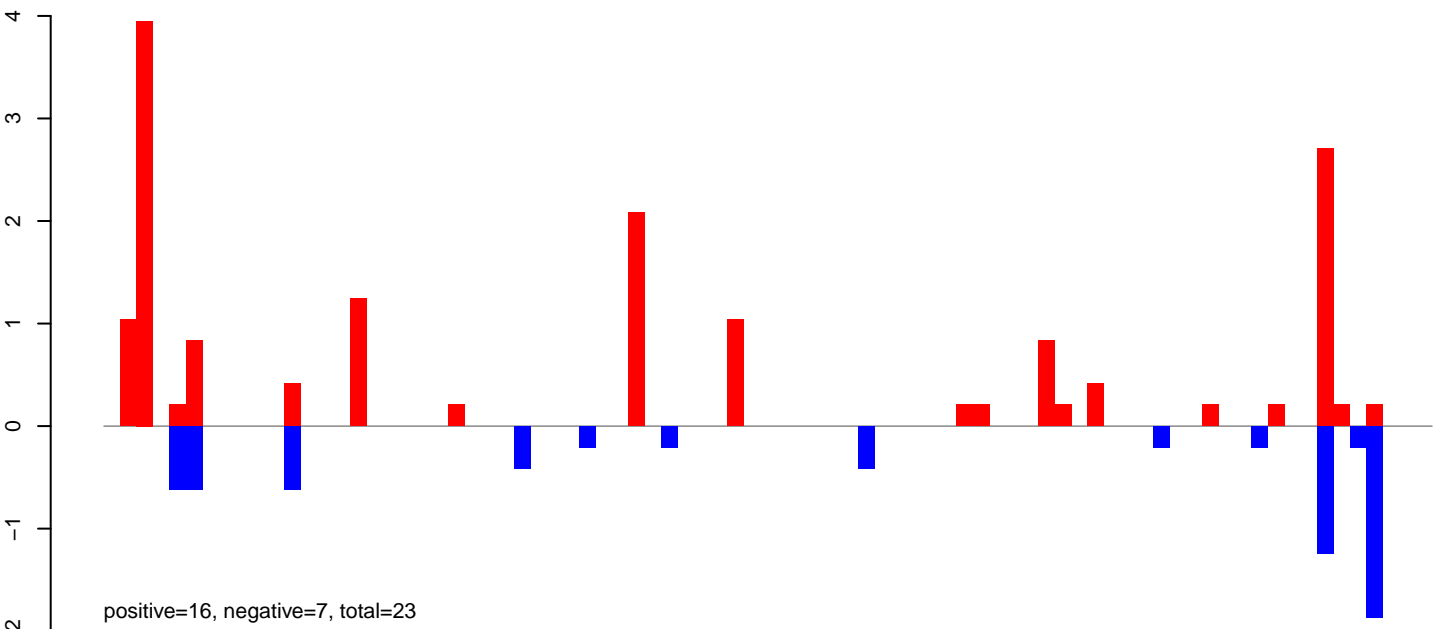
AeAlbo\_C636\_cells.24\_35.rep



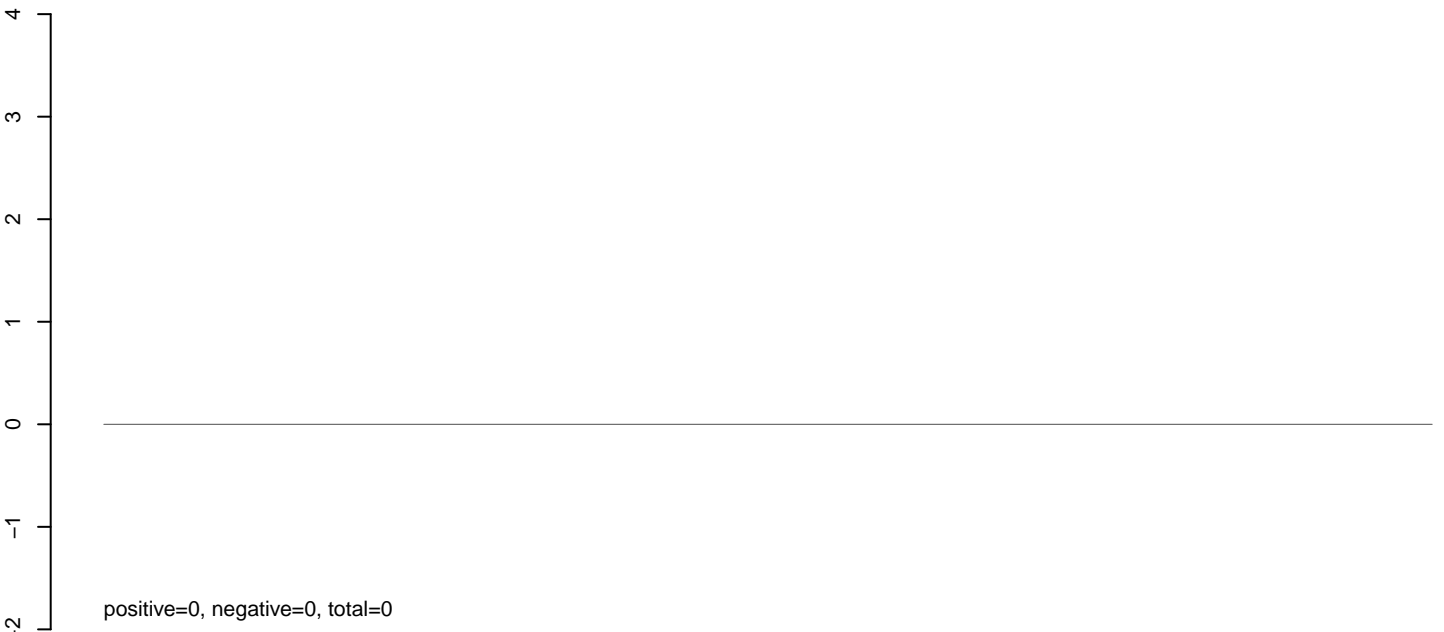
AeAlbo\_C636\_cells.rep



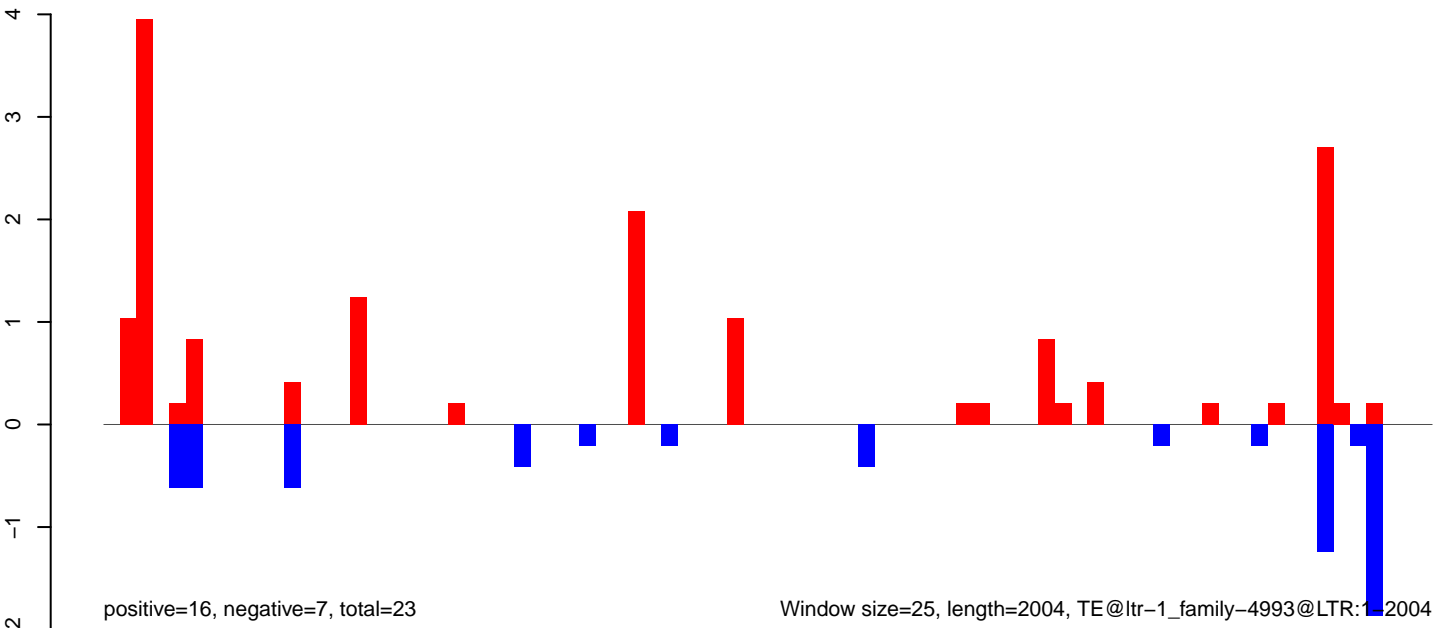
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

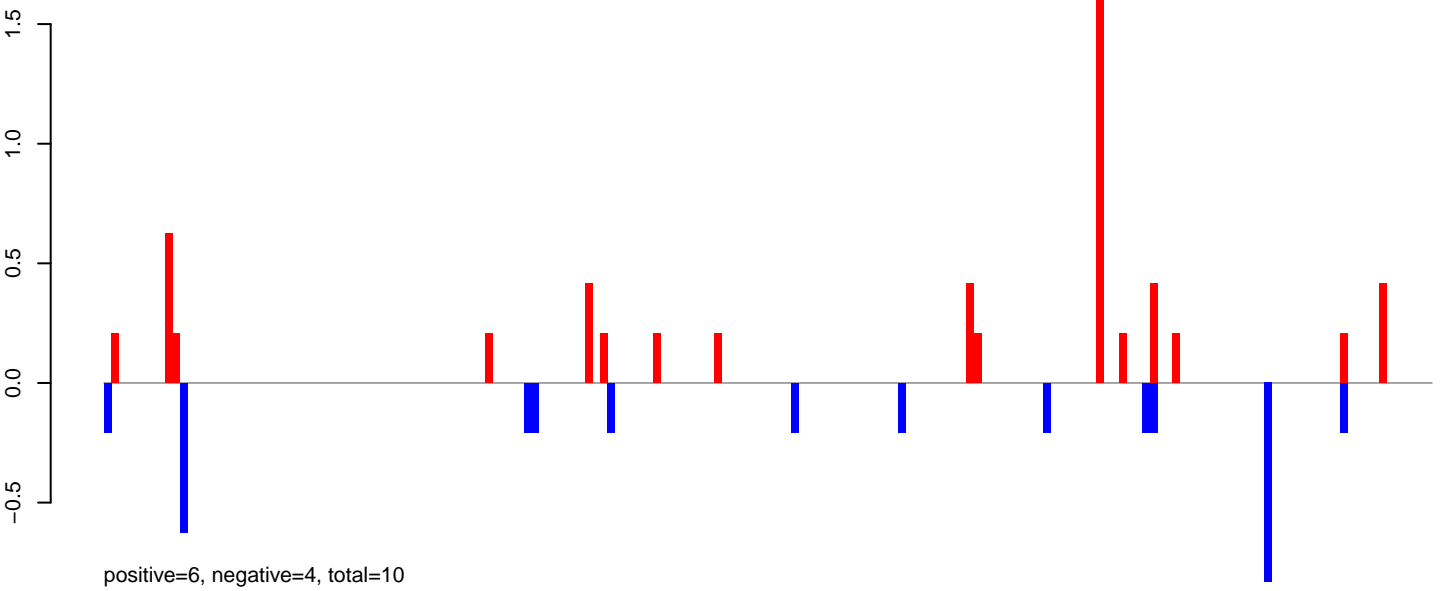


AeAlbo\_C636\_cells.rep

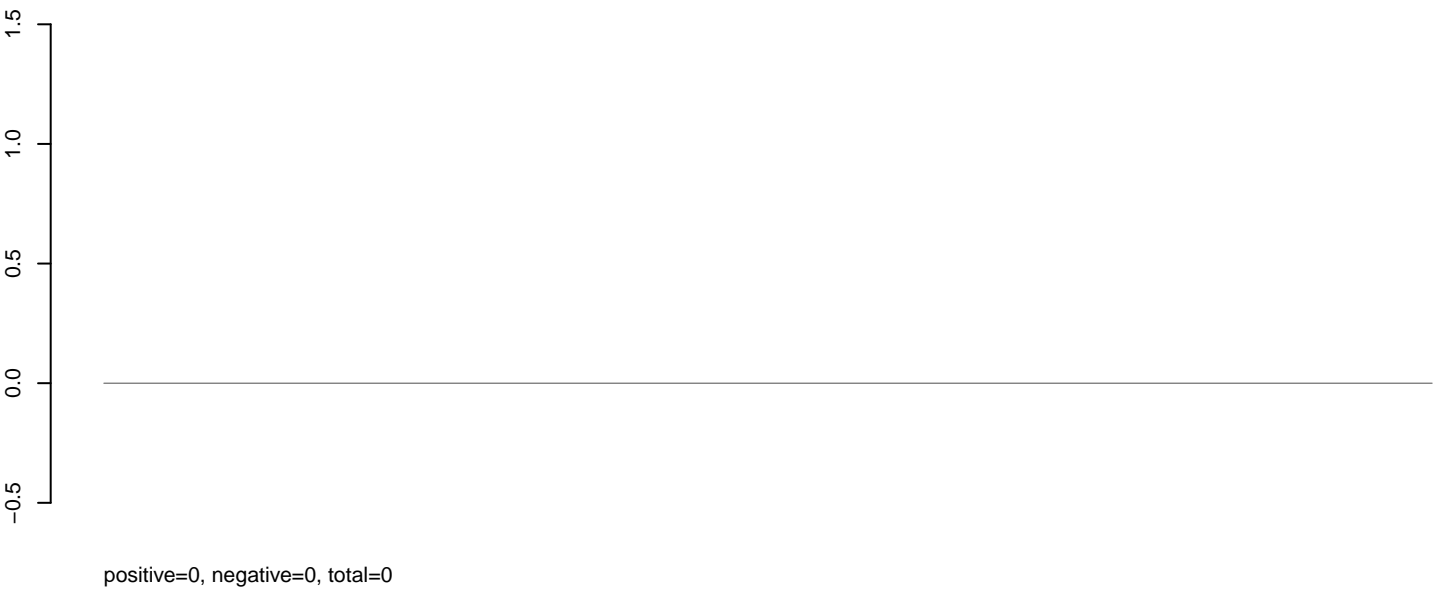


Window size=25, length=2004, TE@ltr-1\_family-4993@LTR:1-2004

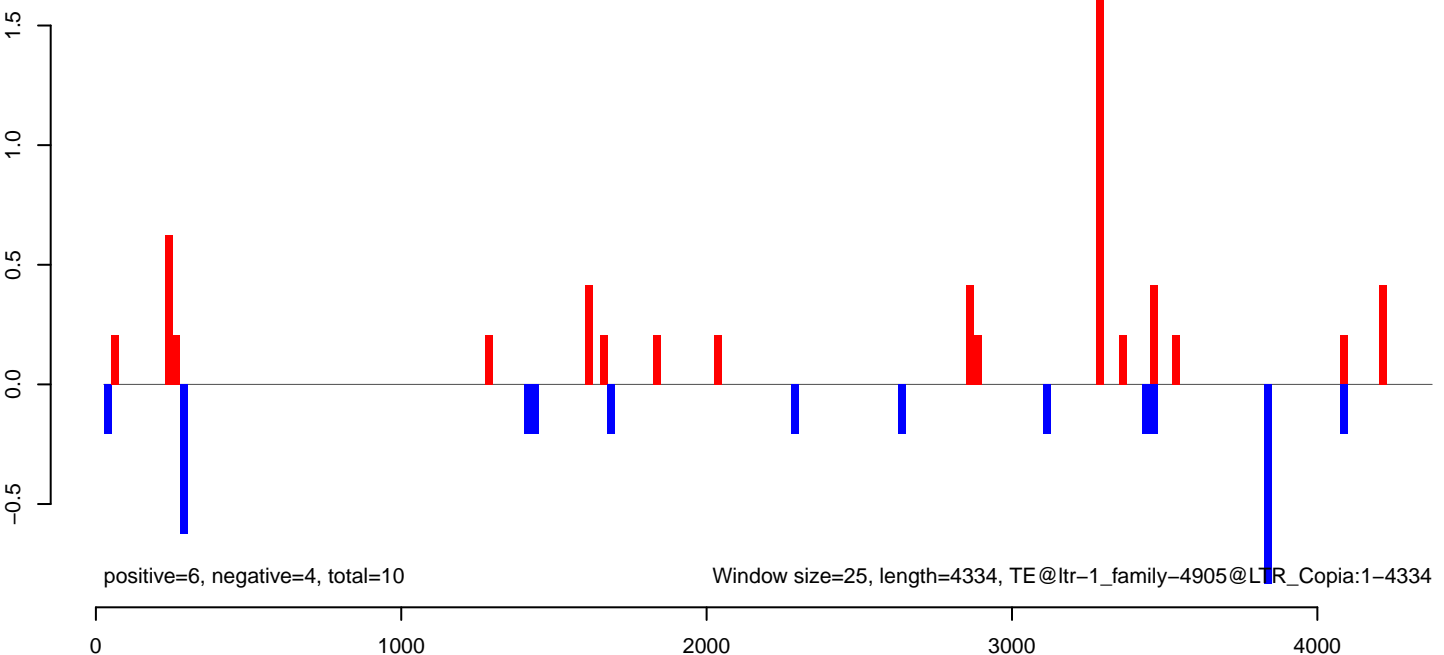
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

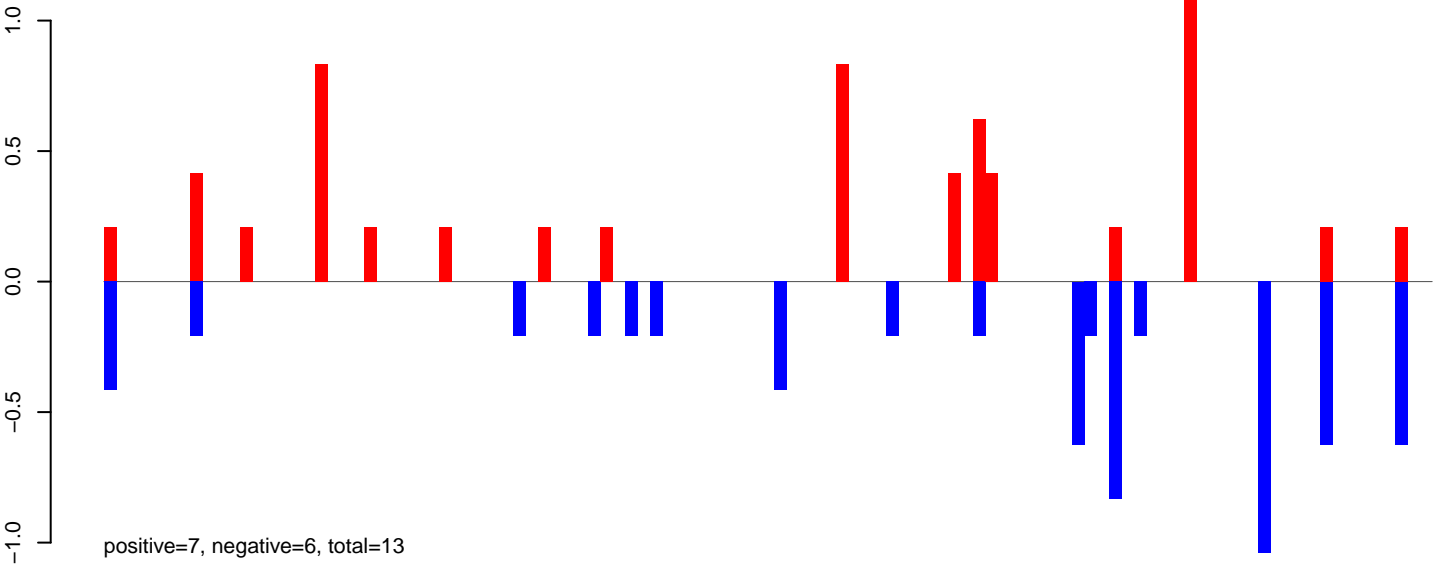


AeAlbo\_C636\_cells.rep

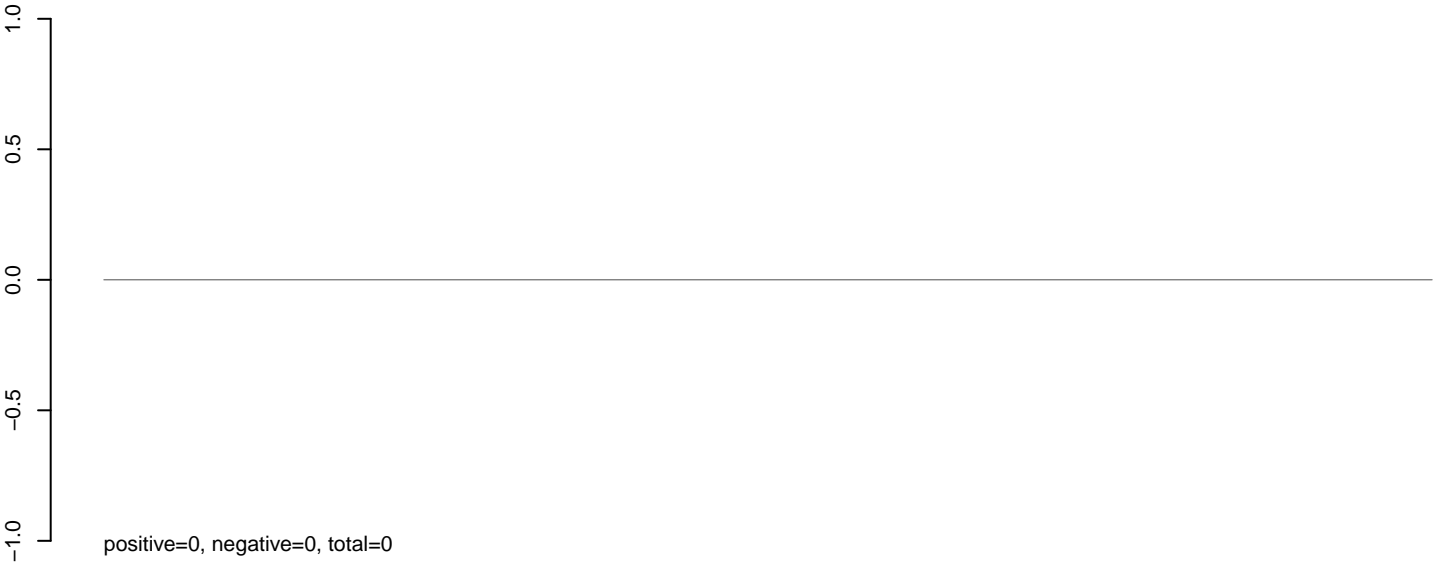




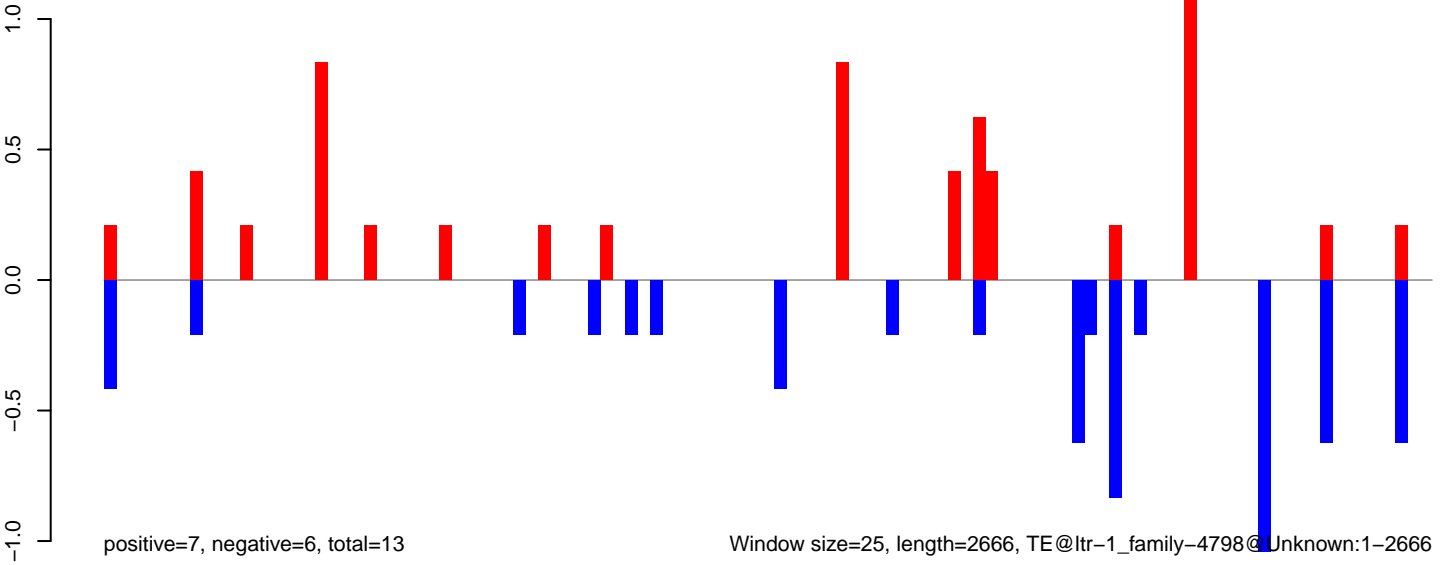
AeAlbo\_C636\_cells.18\_23.rep



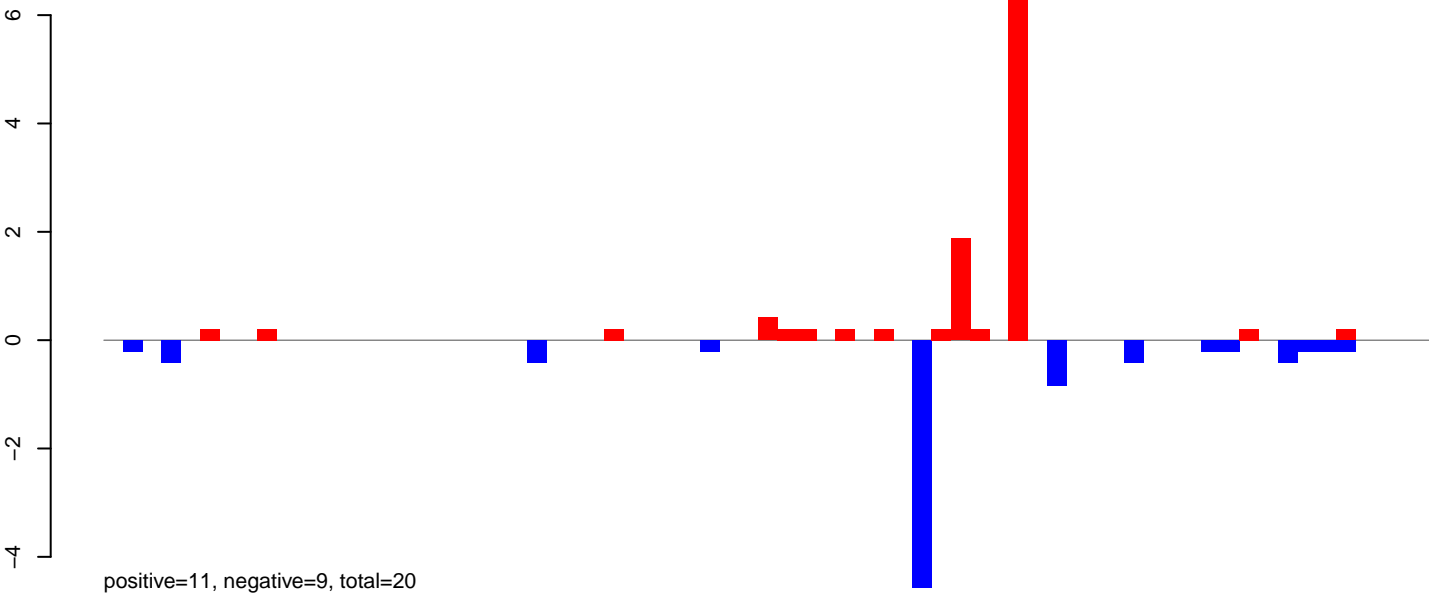
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



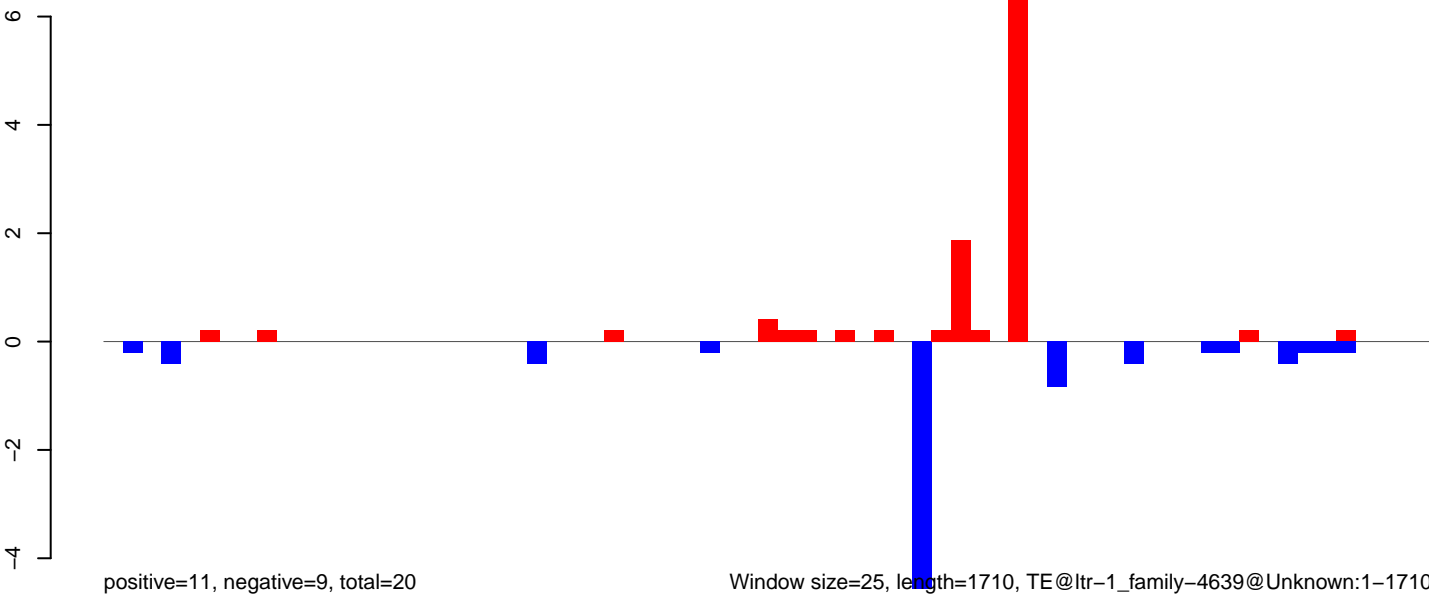
AeAlbo\_C636\_cells.18\_23.rep



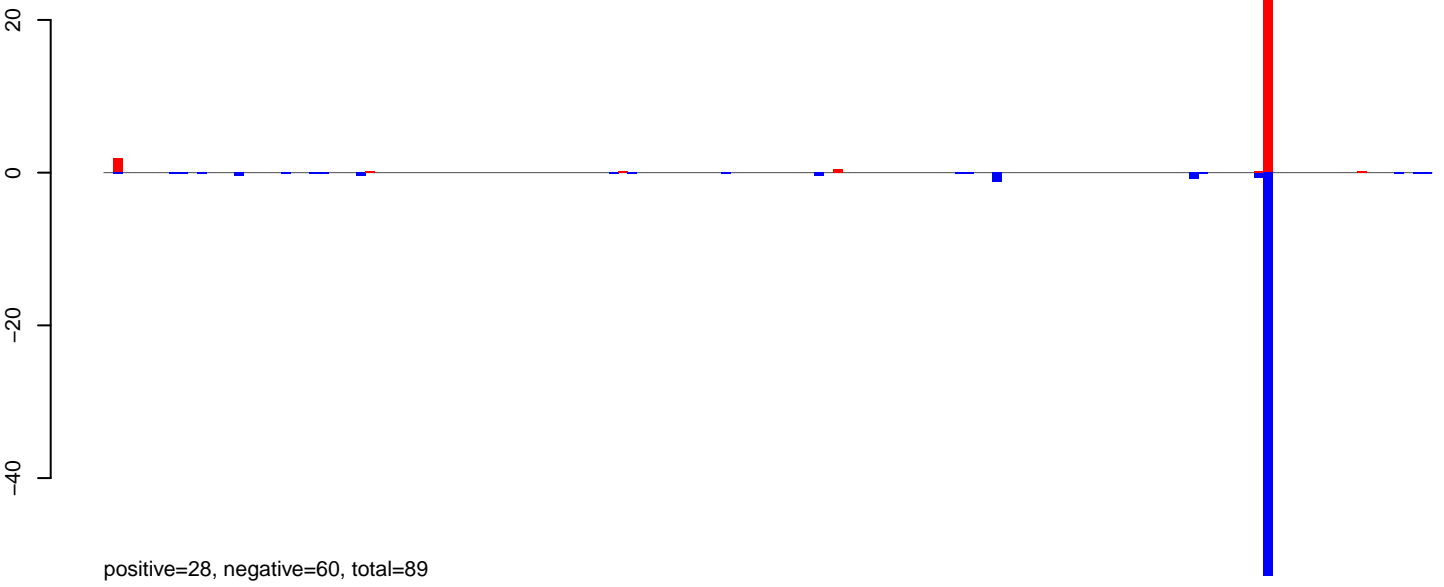
AeAlbo\_C636\_cells.24\_35.rep



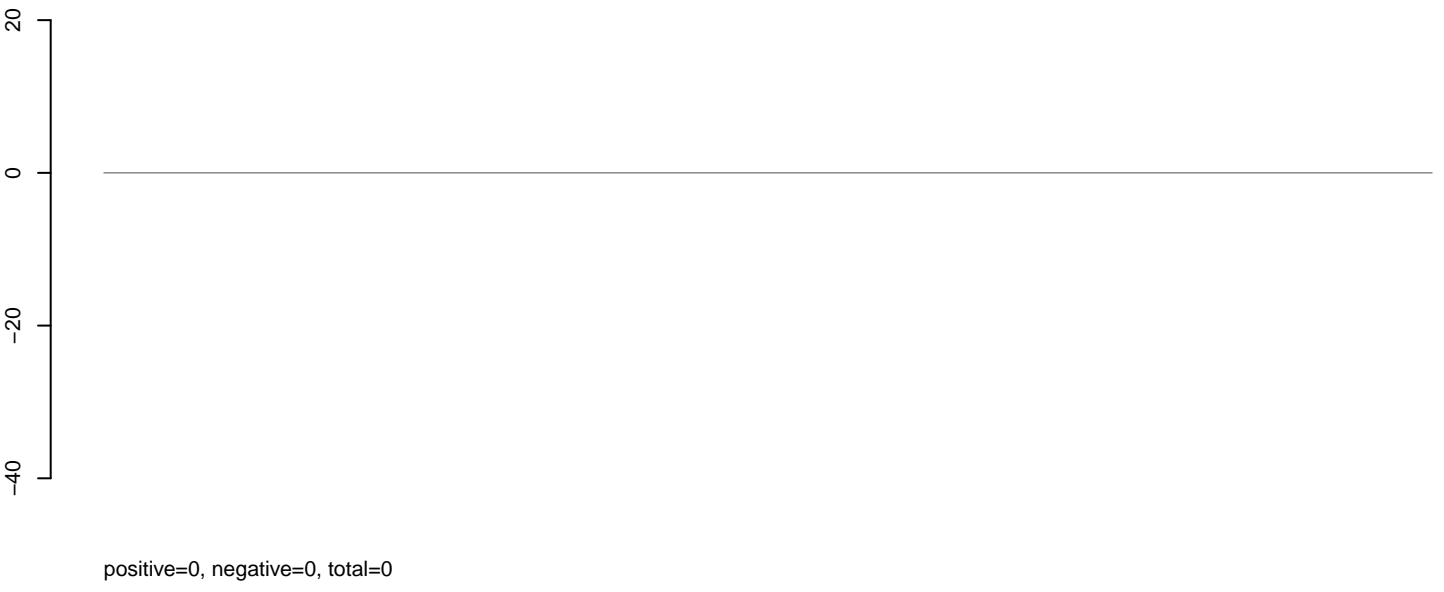
AeAlbo\_C636\_cells.rep



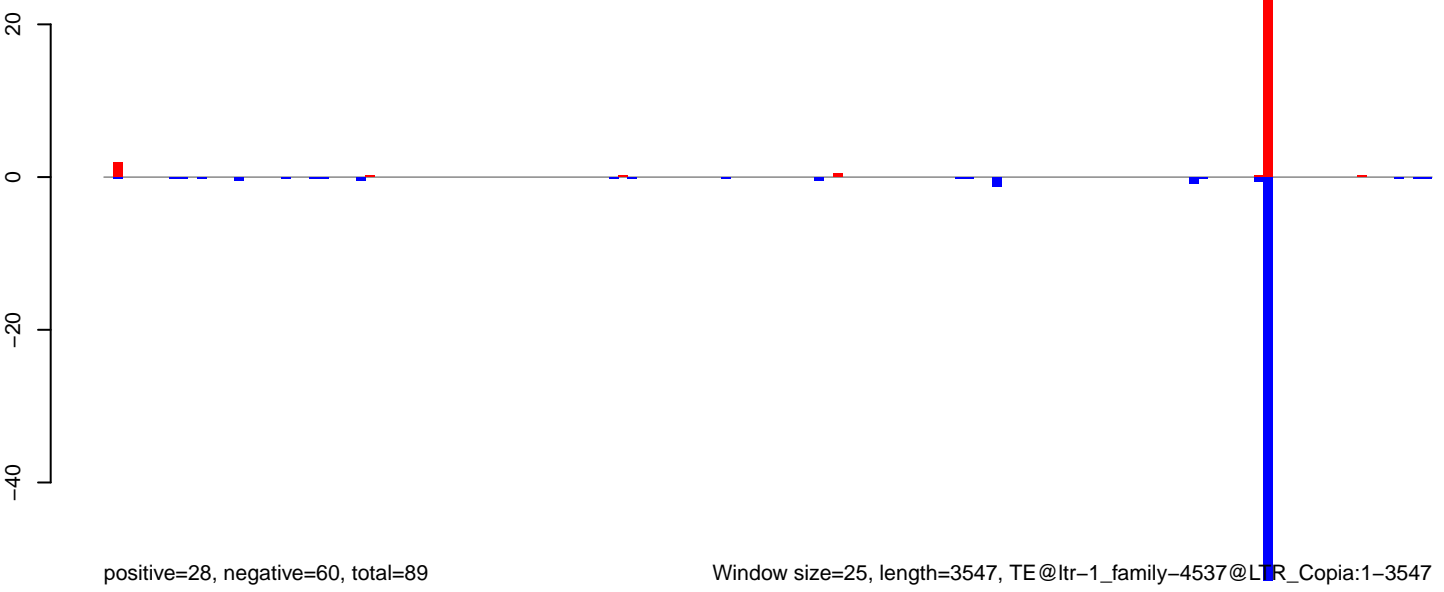
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

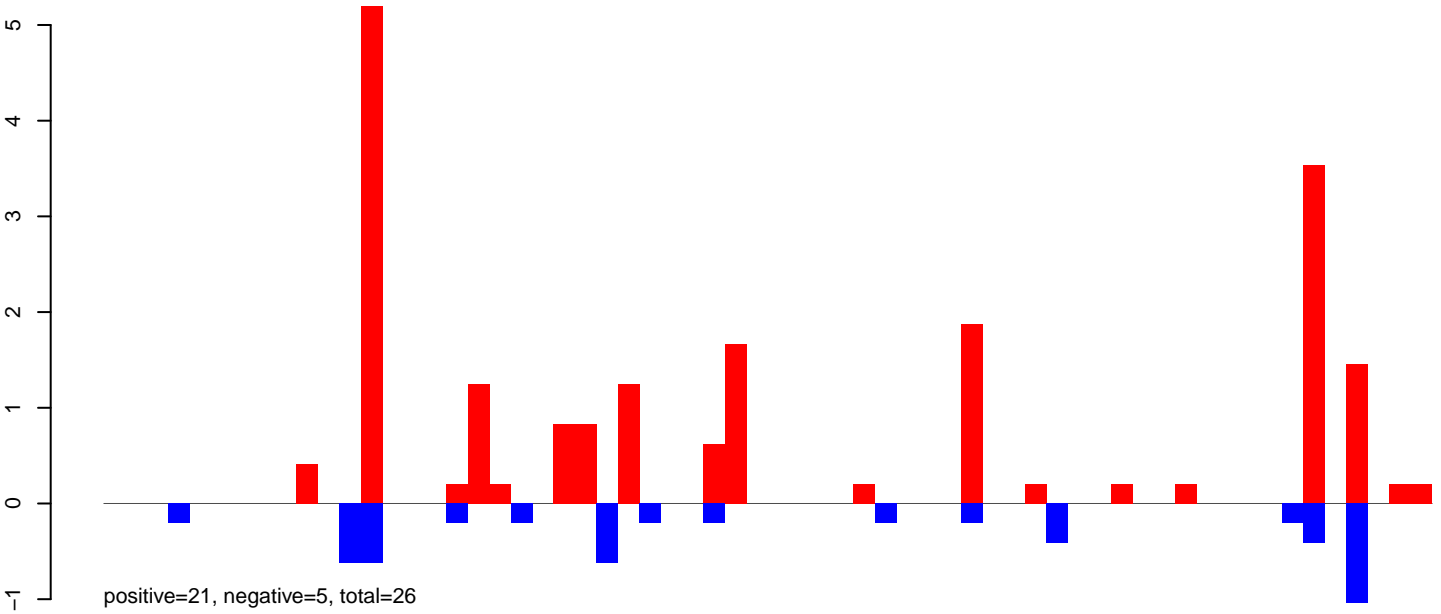


**AeAlbo\_C636\_cells.rep**



Window size=25, length=3547, TE@ltr-1\_family-4537@LTR\_Copia:1-3547

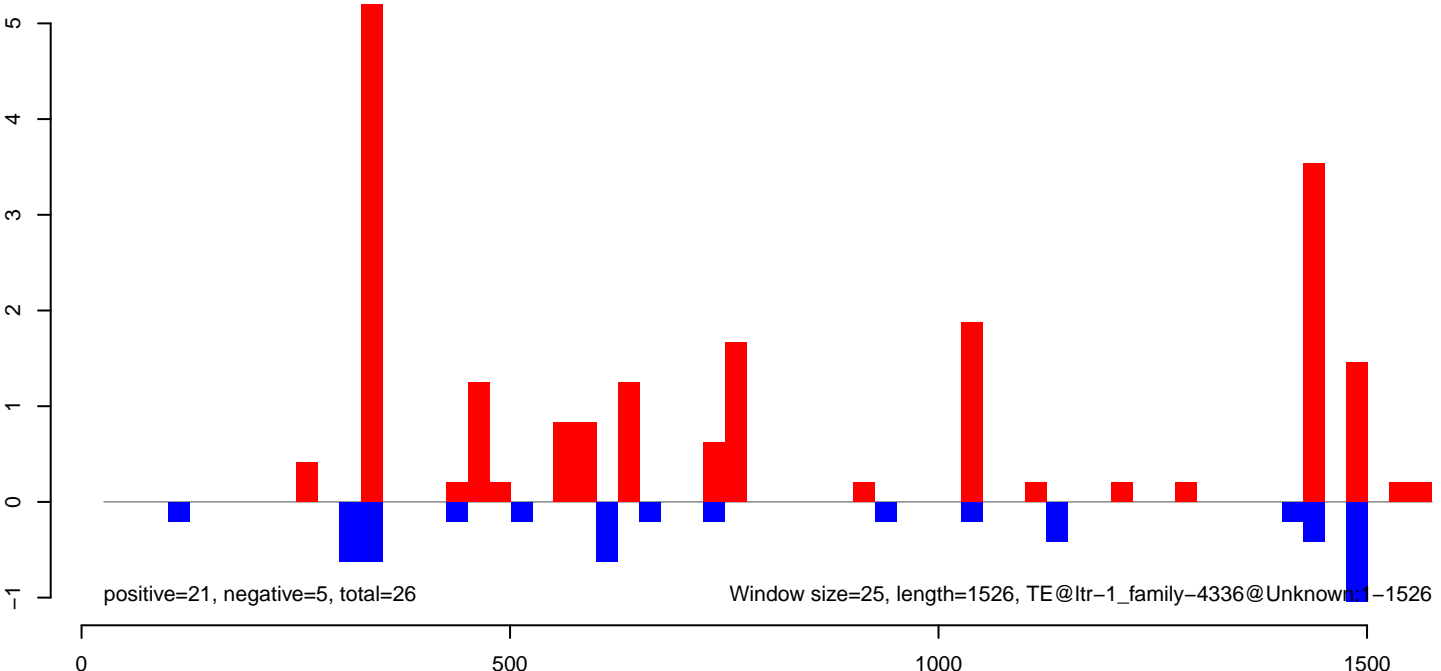
AeAlbo\_C636\_cells.18\_23.rep



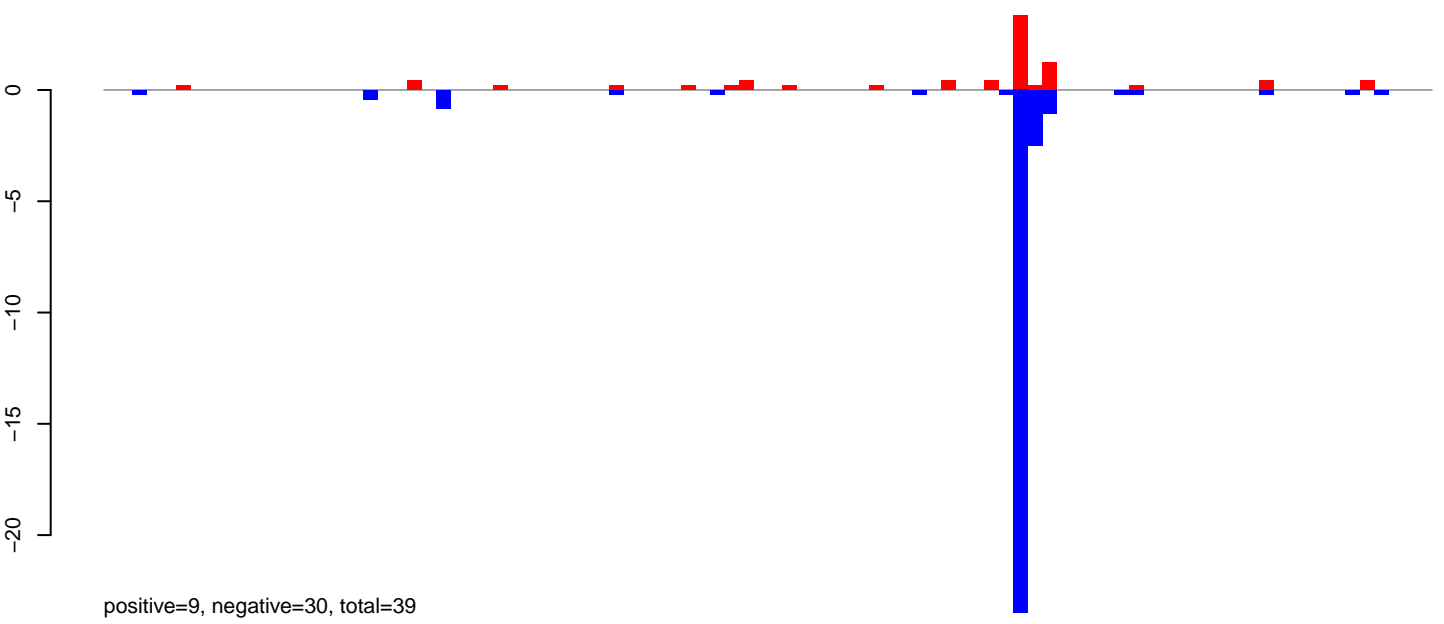
AeAlbo\_C636\_cells.24\_35.rep



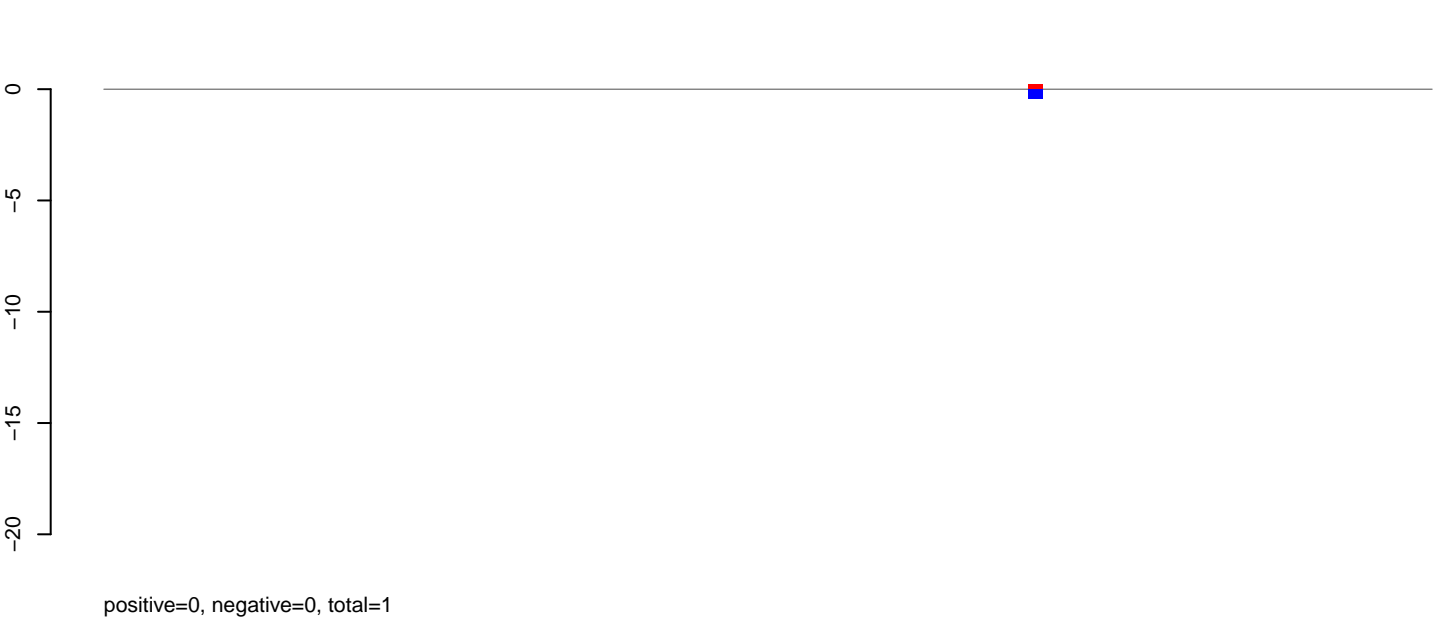
AeAlbo\_C636\_cells.rep



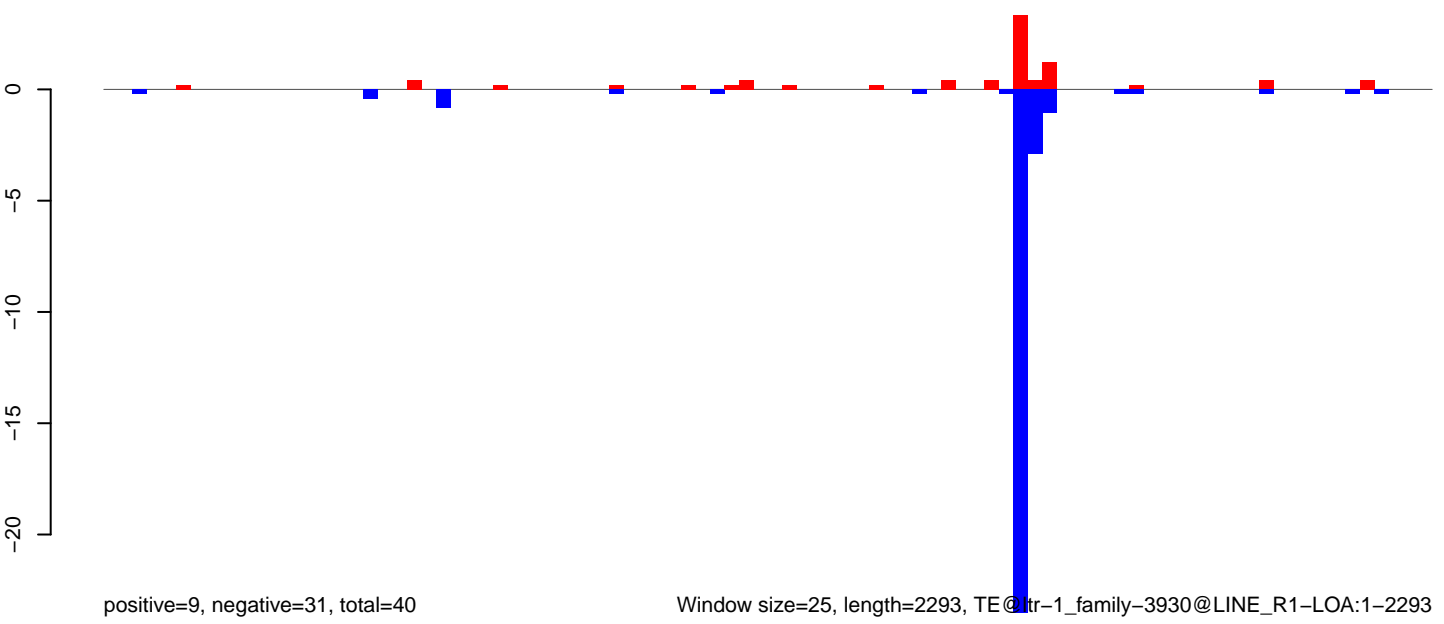
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

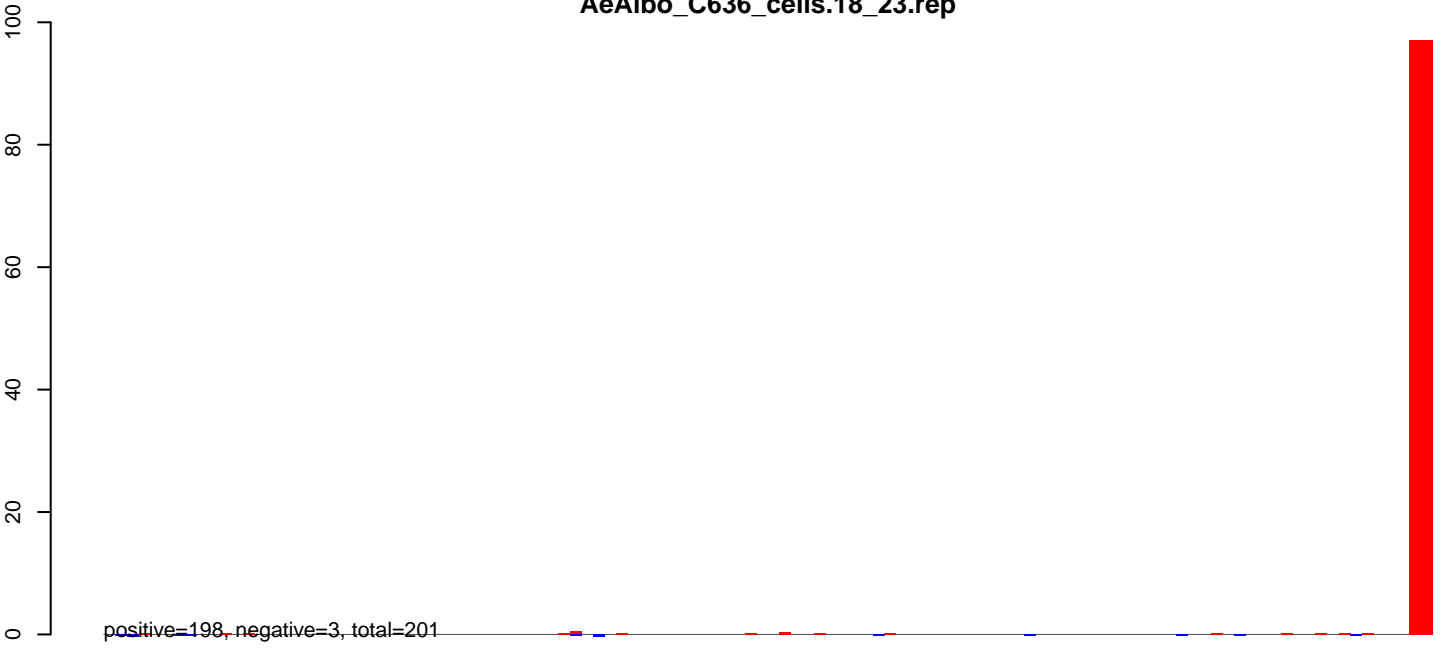


AeAlbo\_C636\_cells.rep

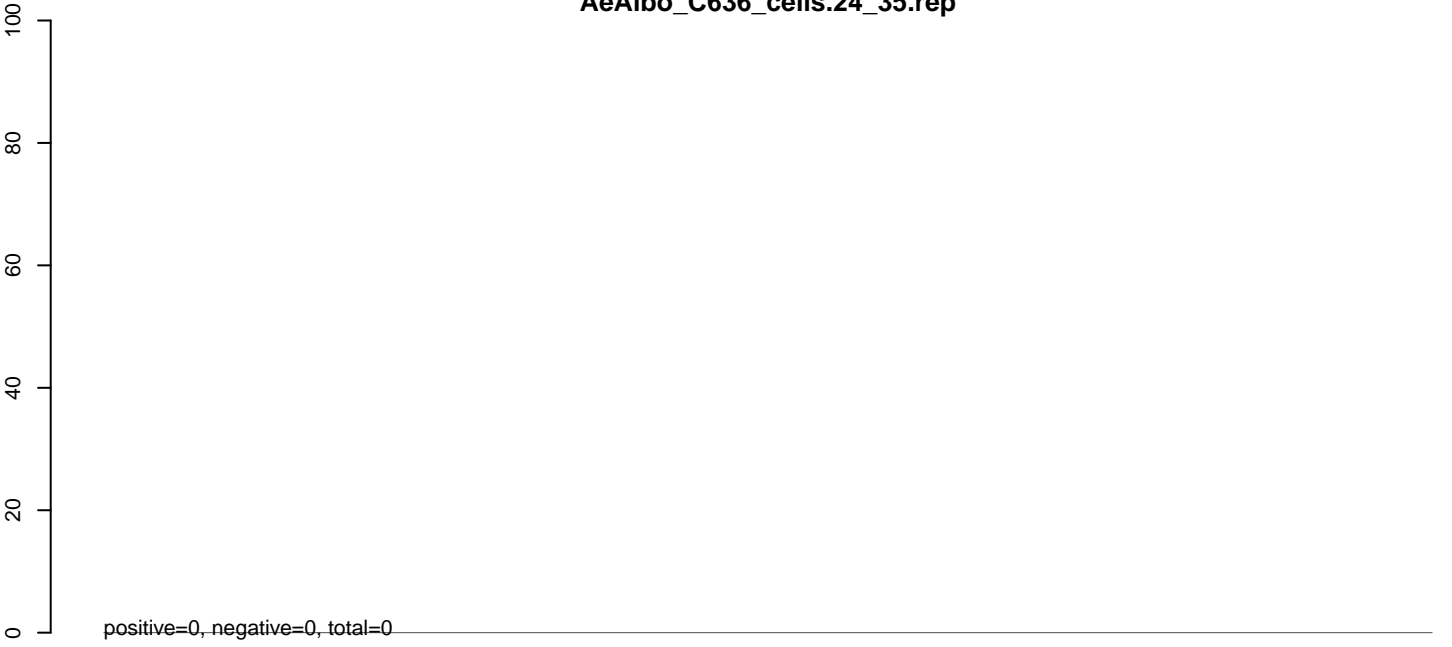


Window size=25, length=2293, TE@ltr-1\_family-3930@LINE\_R1-LOA:1-2293

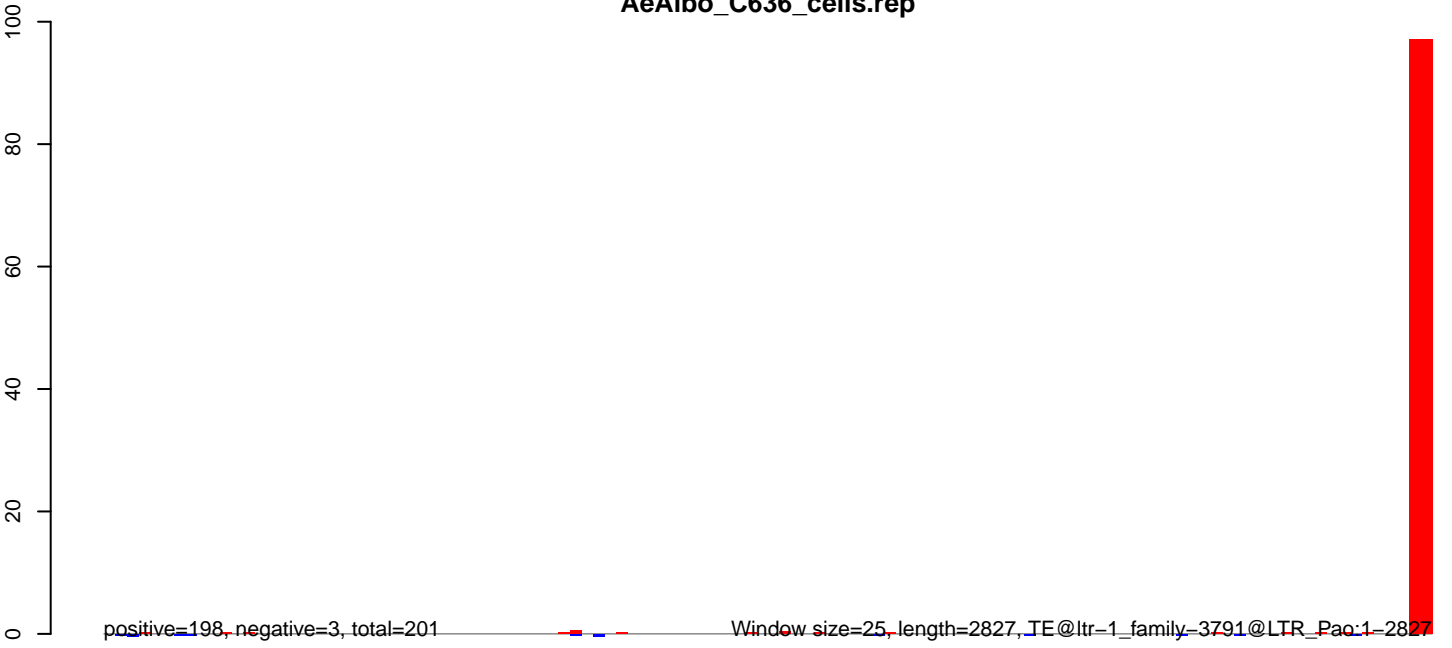
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

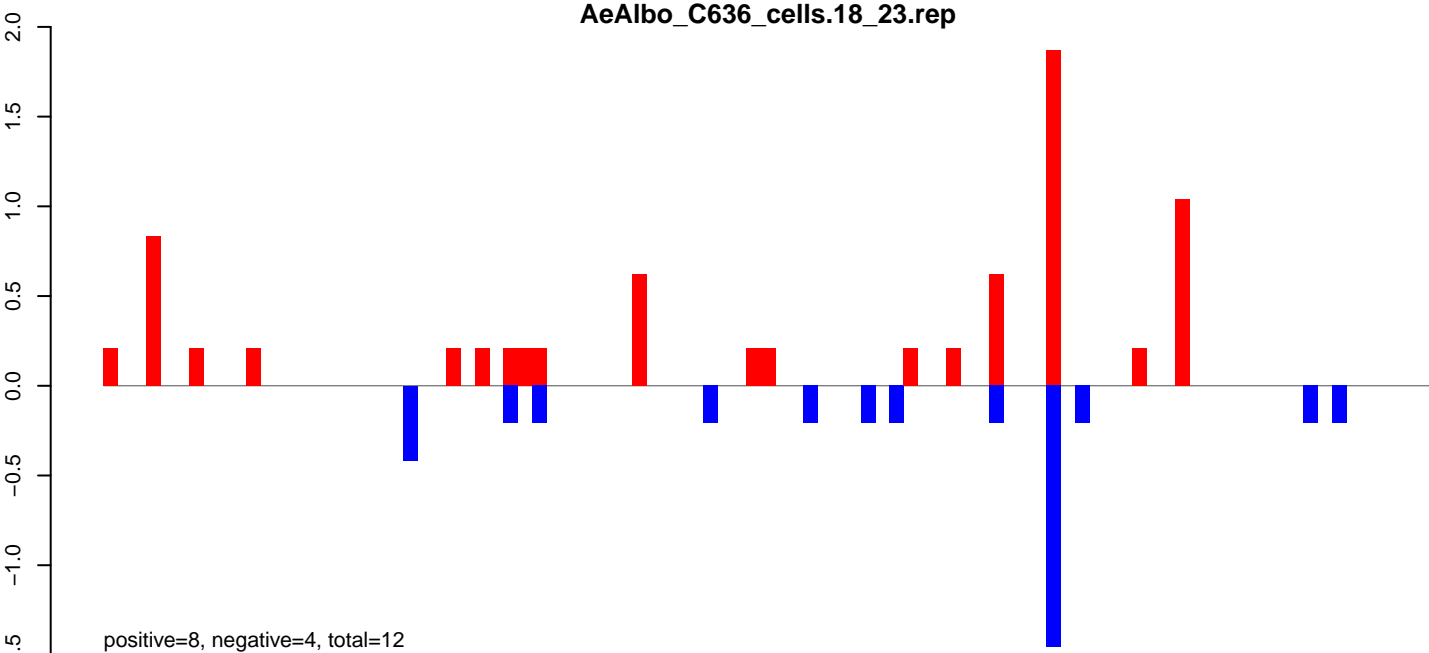


AeAlbo\_C636\_cells.rep

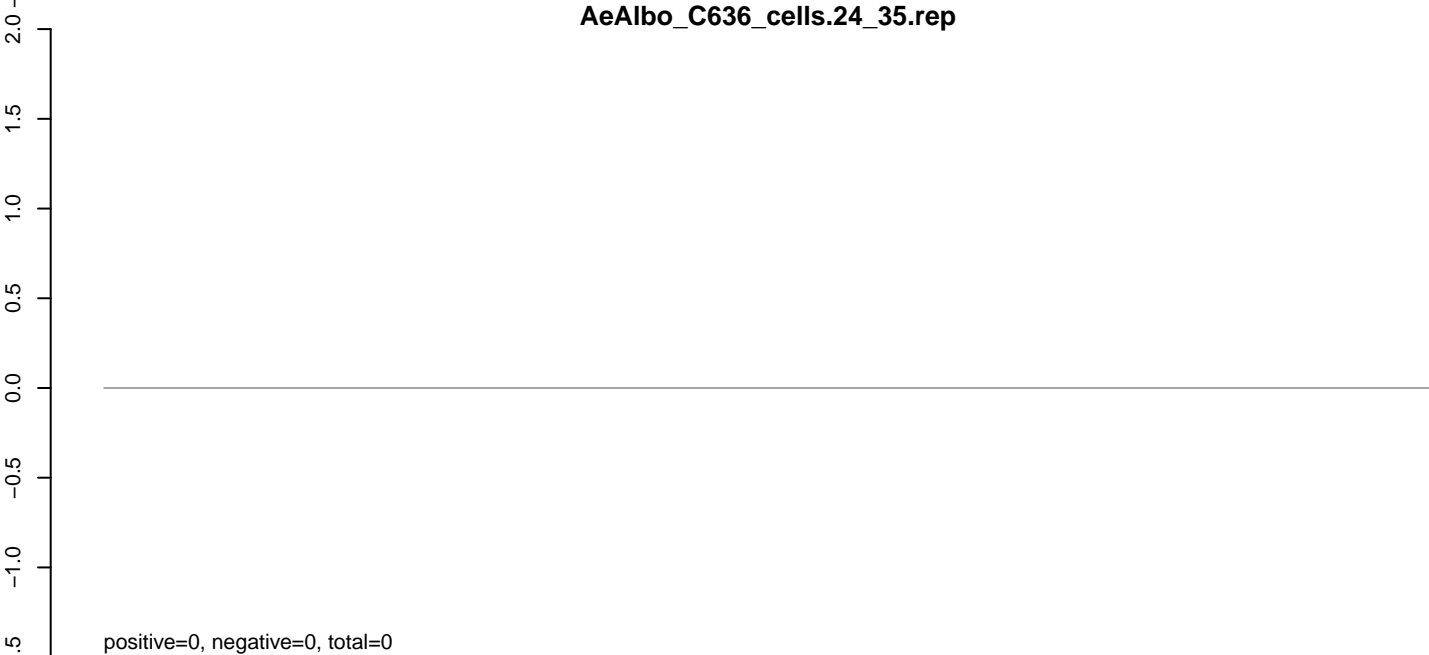


0 500 1000 1500 2000 2500

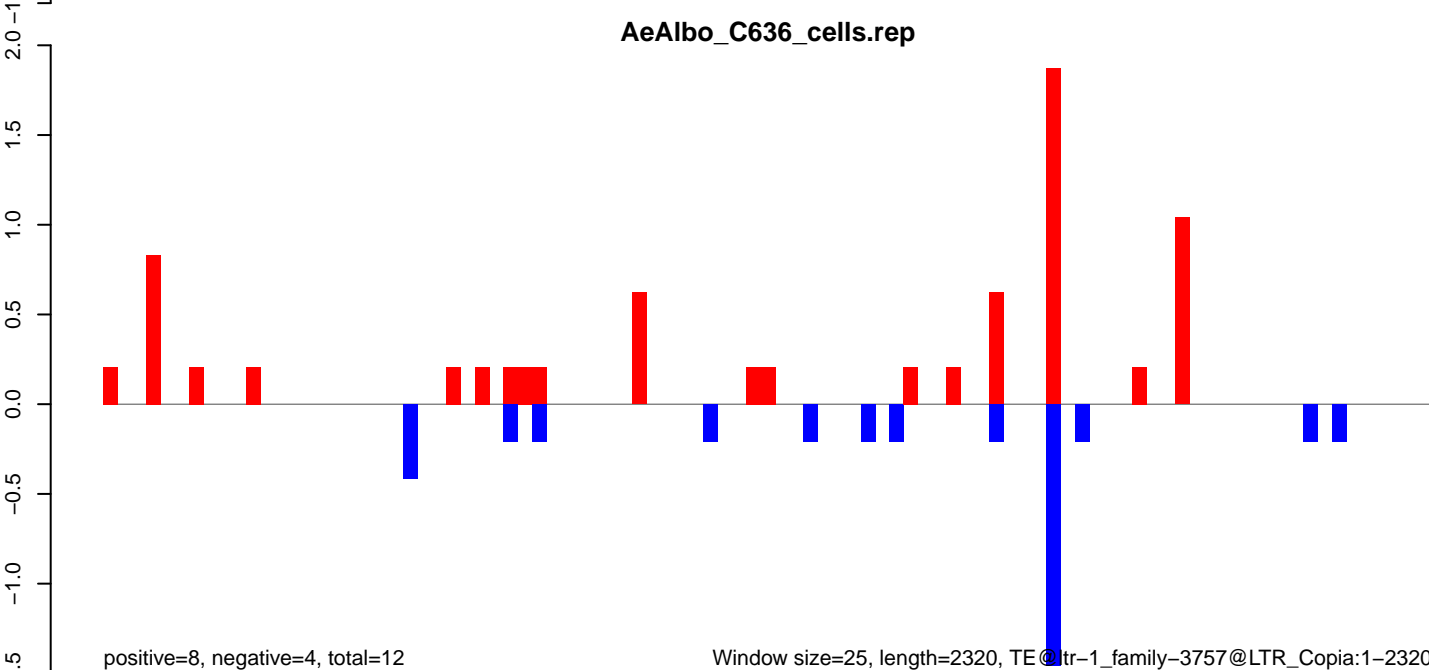
AeAlbo\_C636\_cells.18\_23.rep



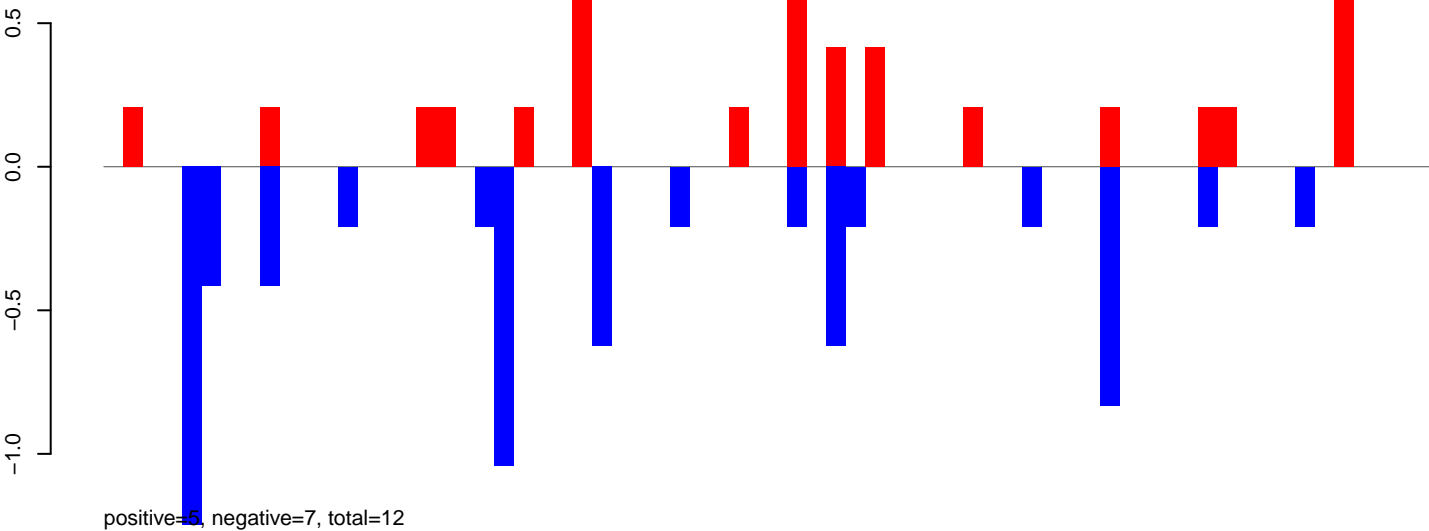
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



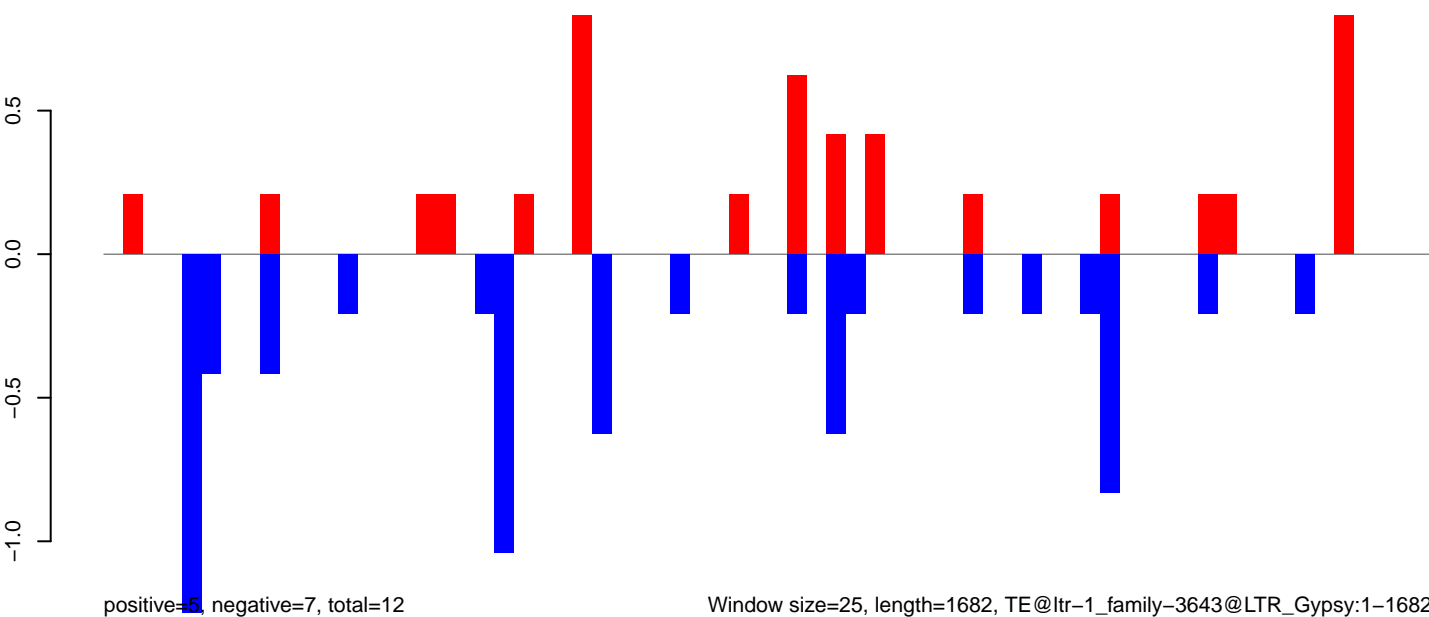
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

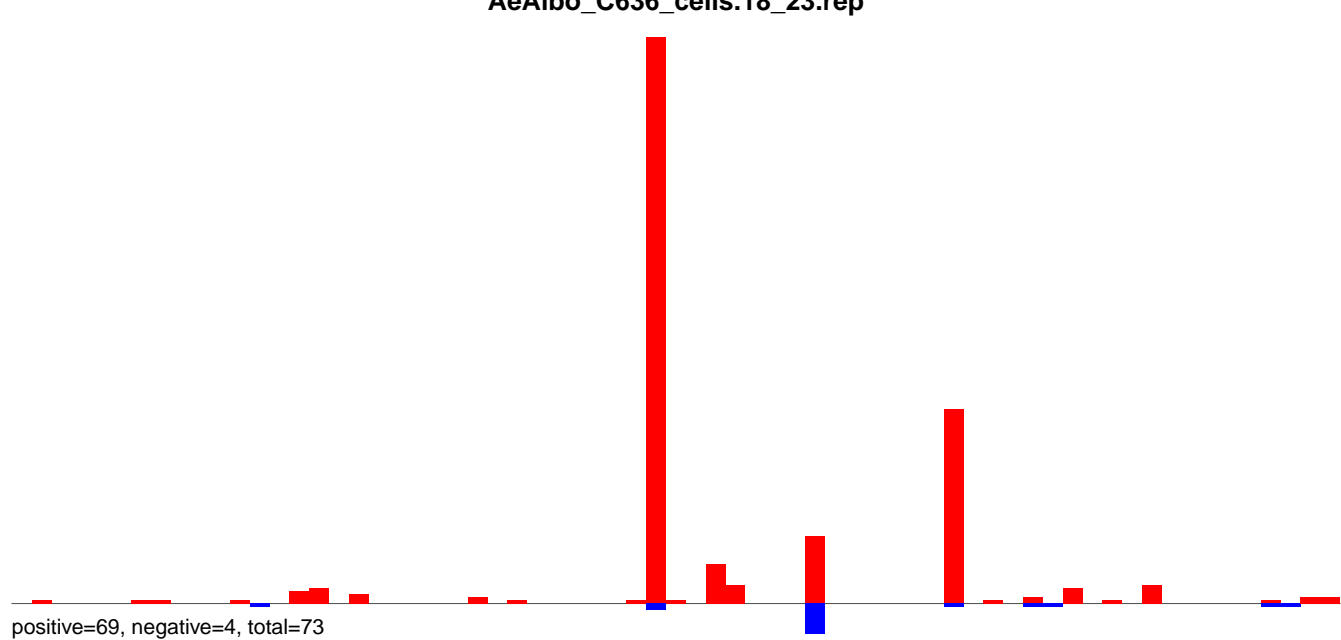


Window size=25, length=1682, TE@ltr-1\_family-3643@LTR\_Gypsy:1-1682

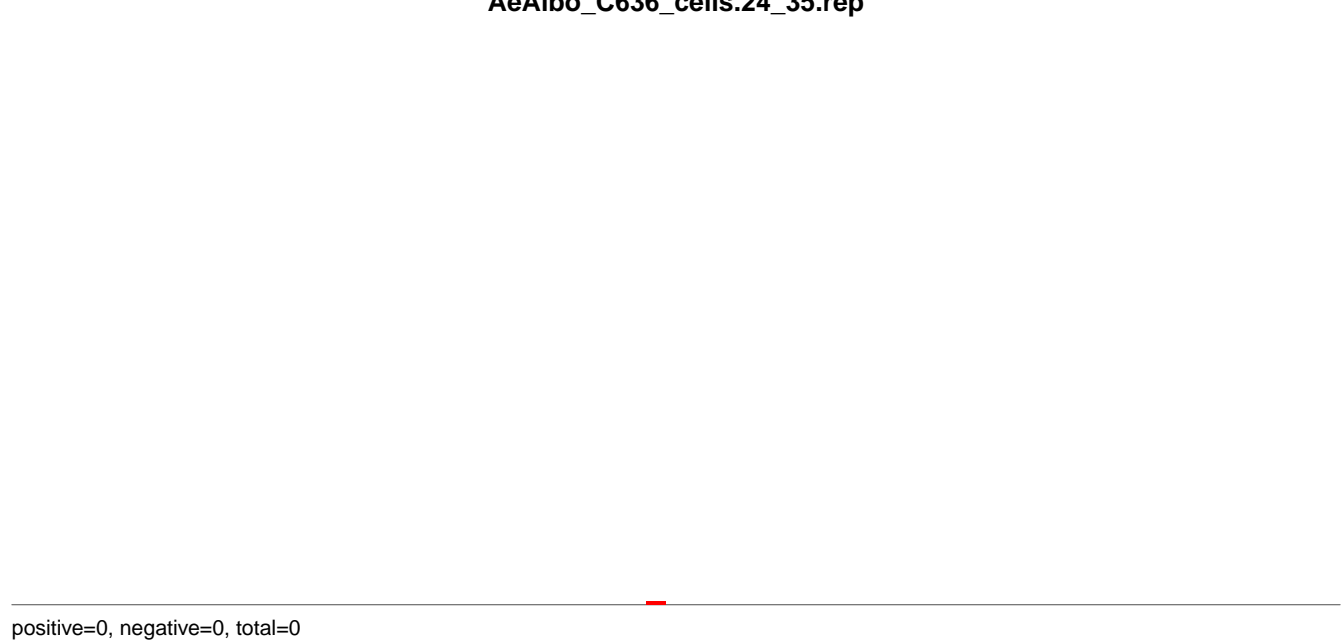
0 500 1000 1500



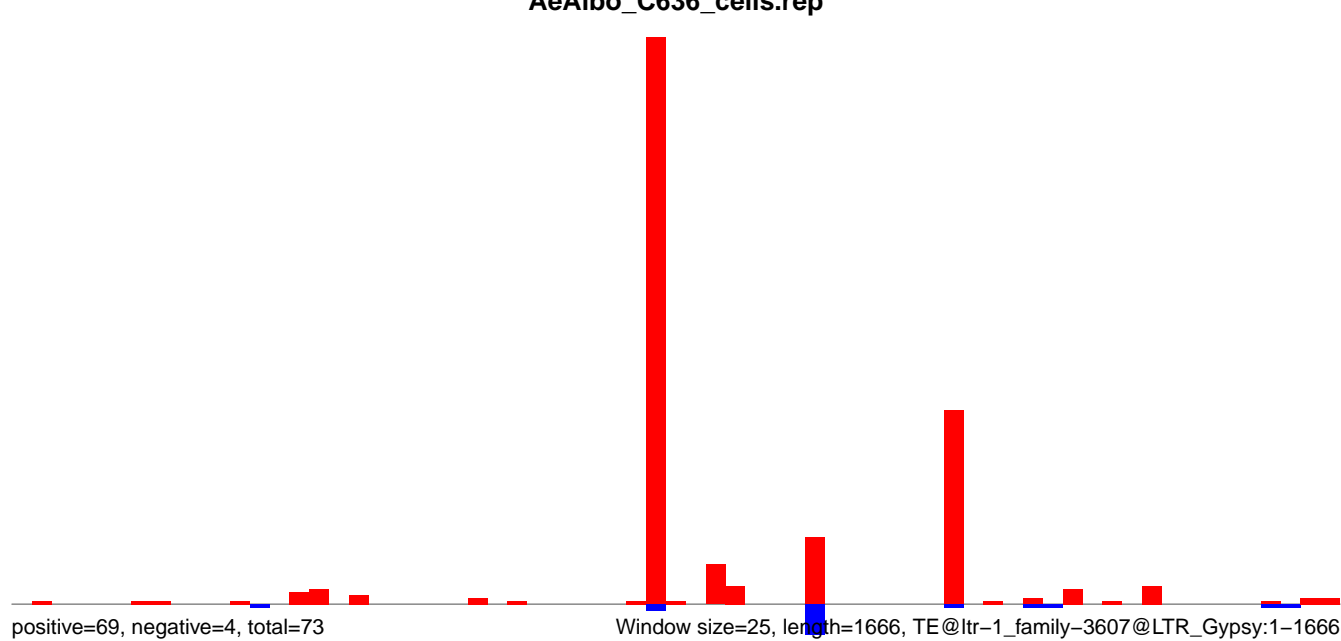
AeAlbo\_C636\_cells.18\_23.rep



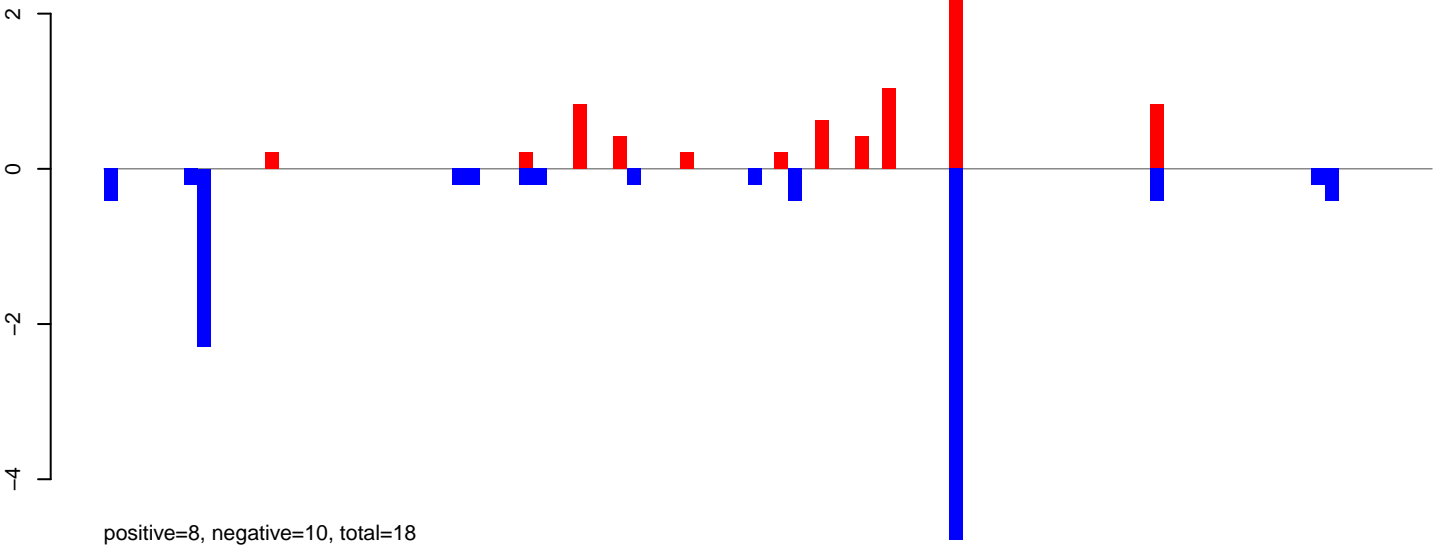
AeAlbo\_C636\_cells.24\_35.rep



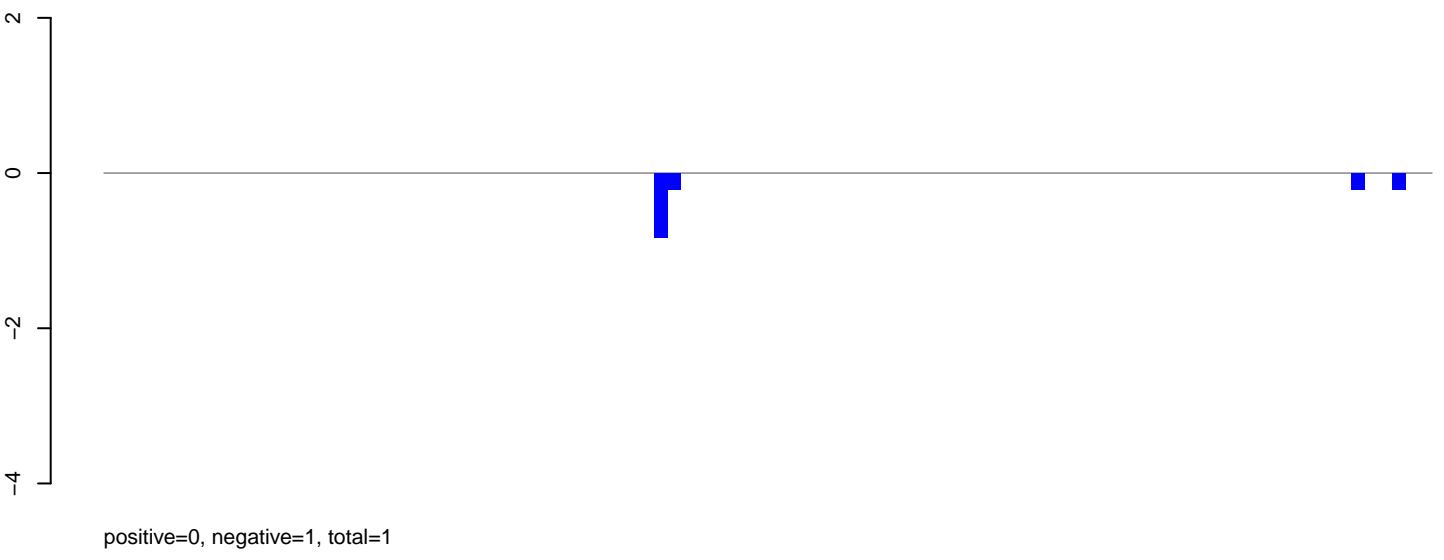
AeAlbo\_C636\_cells.rep



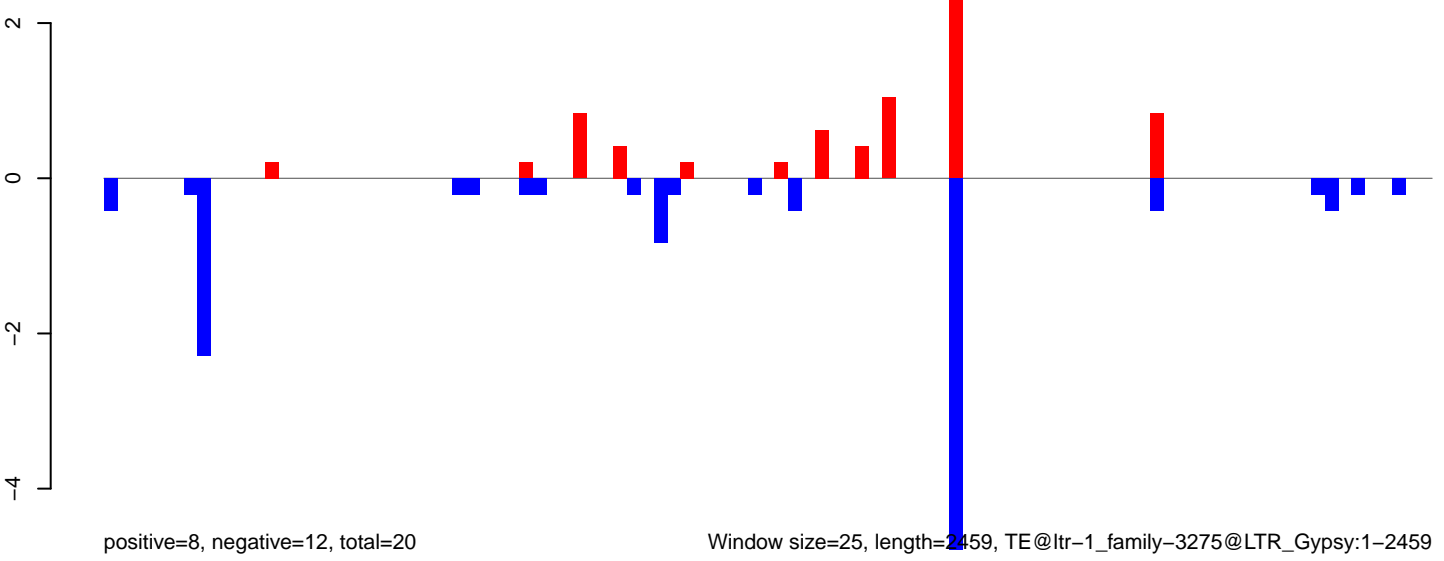
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

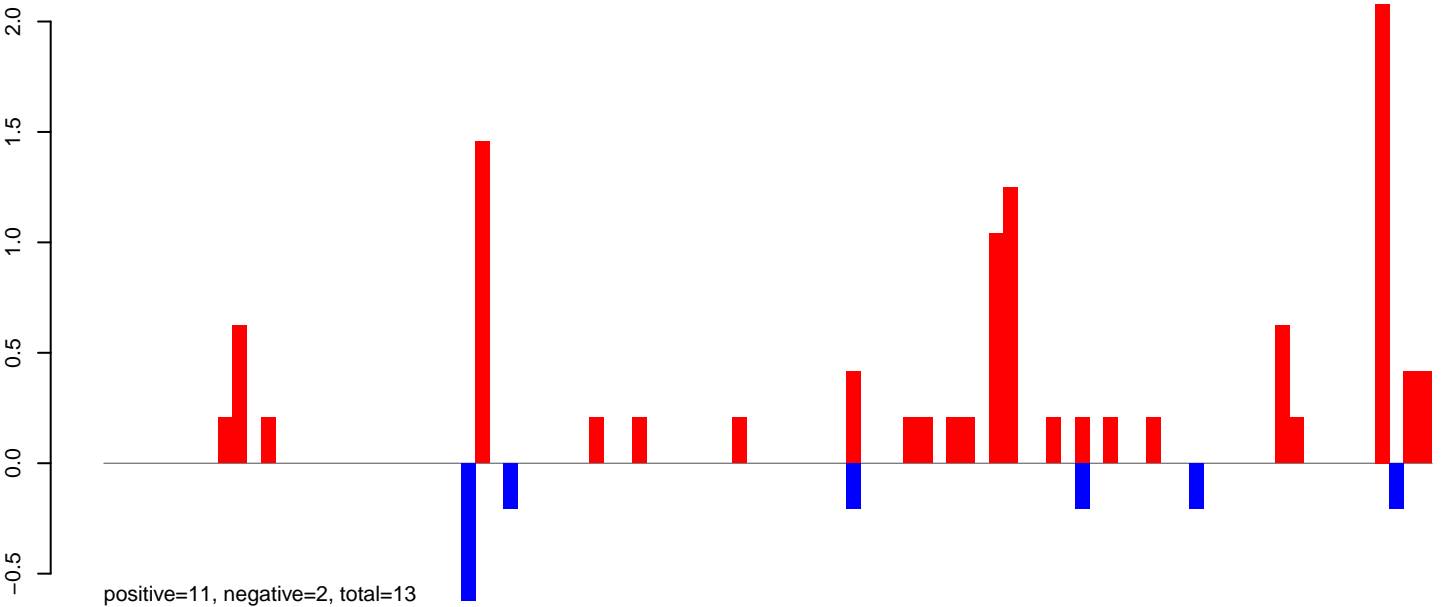


AeAlbo\_C636\_cells.rep



Window size=25, length=2459, TE@ltr-1\_family-3275@LTR\_Gypsy:1-2459

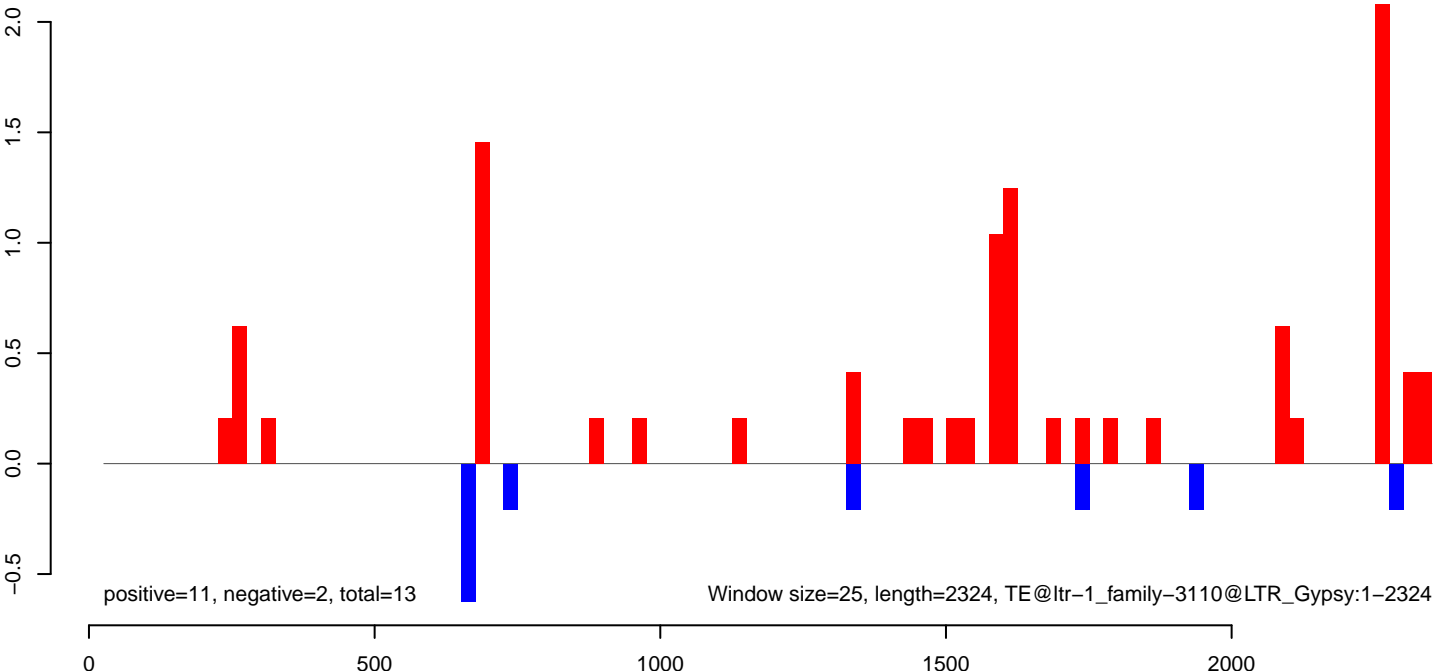
AeAlbo\_C636\_cells.18\_23.rep



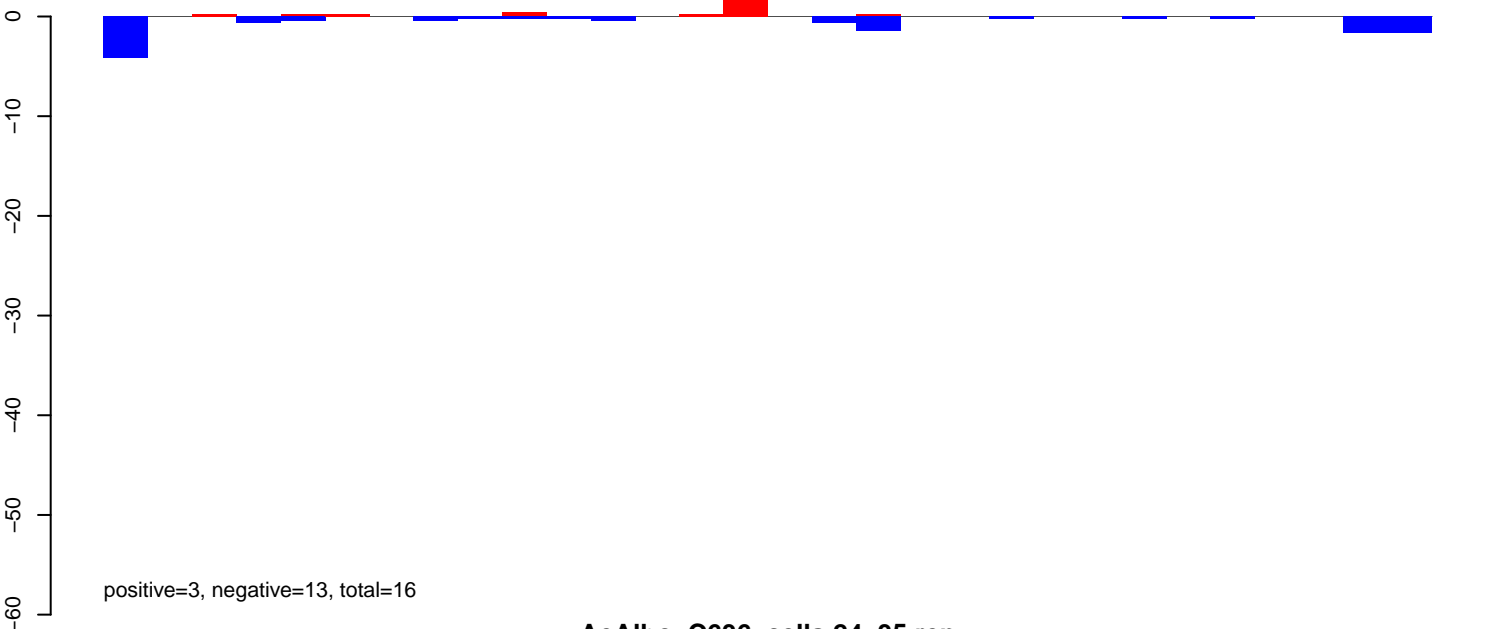
AeAlbo\_C636\_cells.24\_35.rep



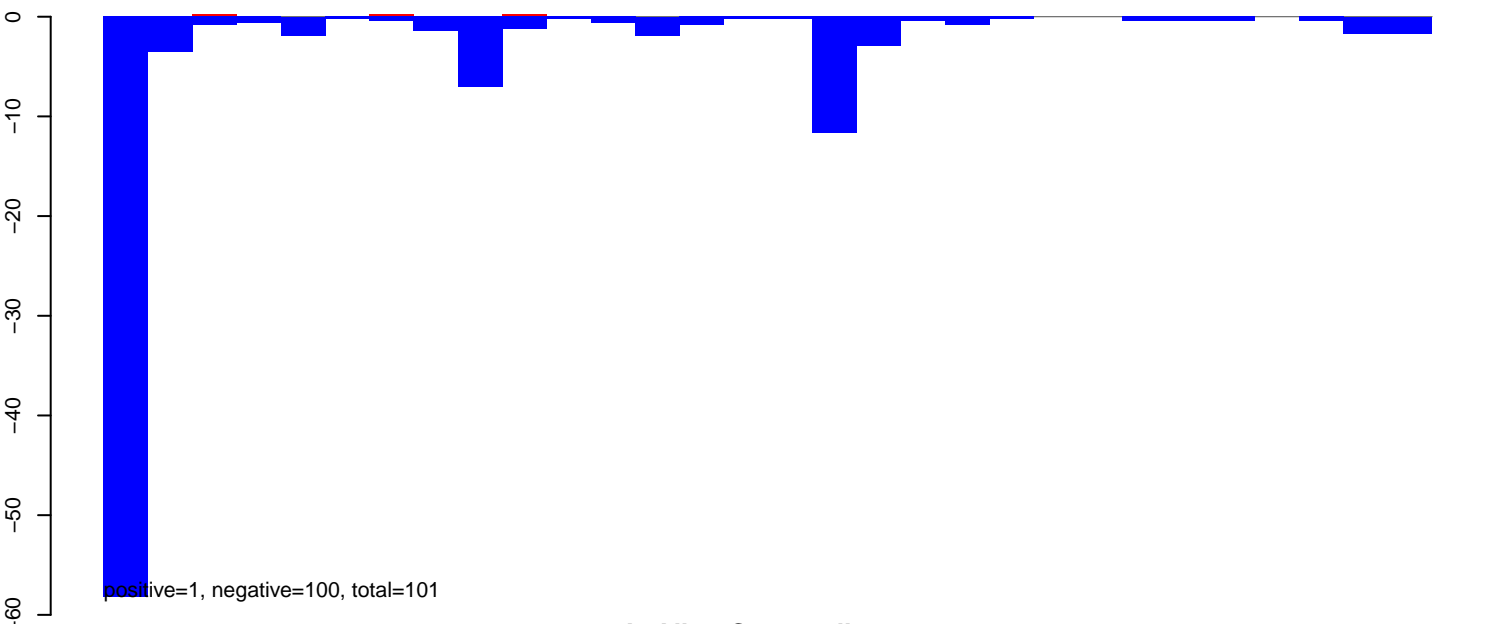
AeAlbo\_C636\_cells.rep



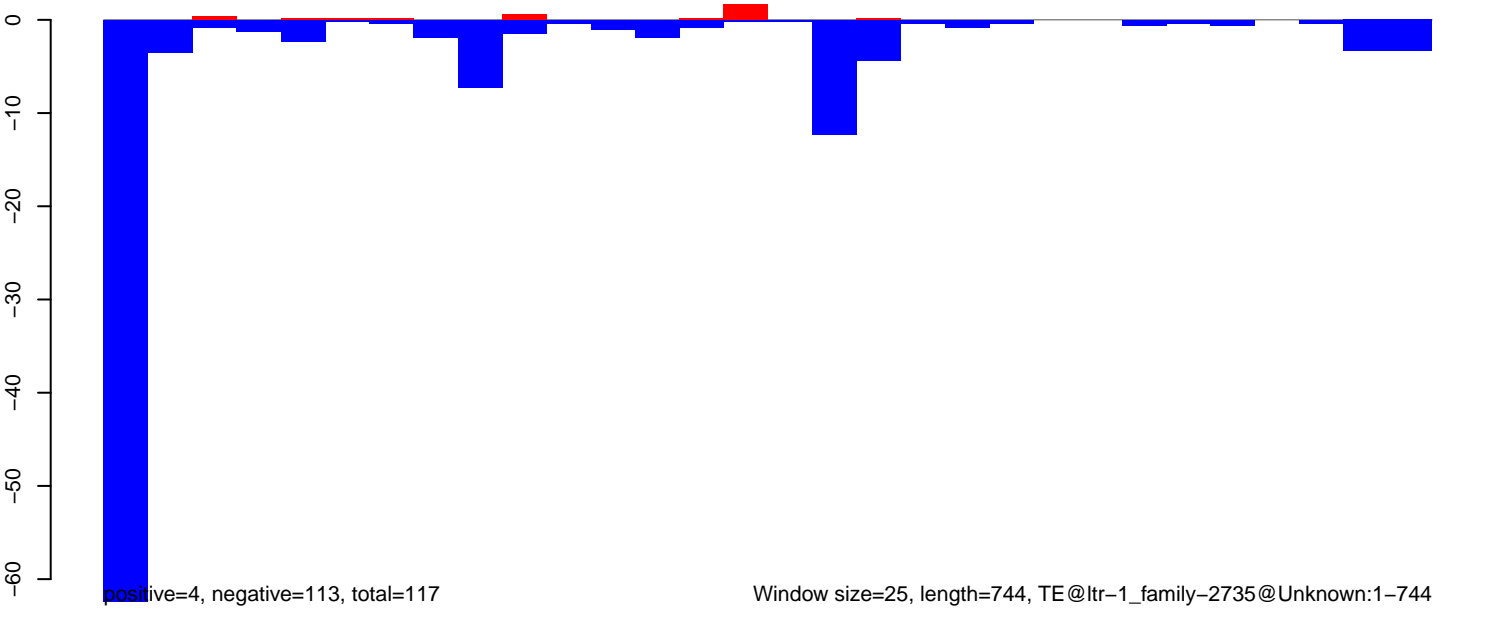
AeAlbo\_C636\_cells.18\_23.rep



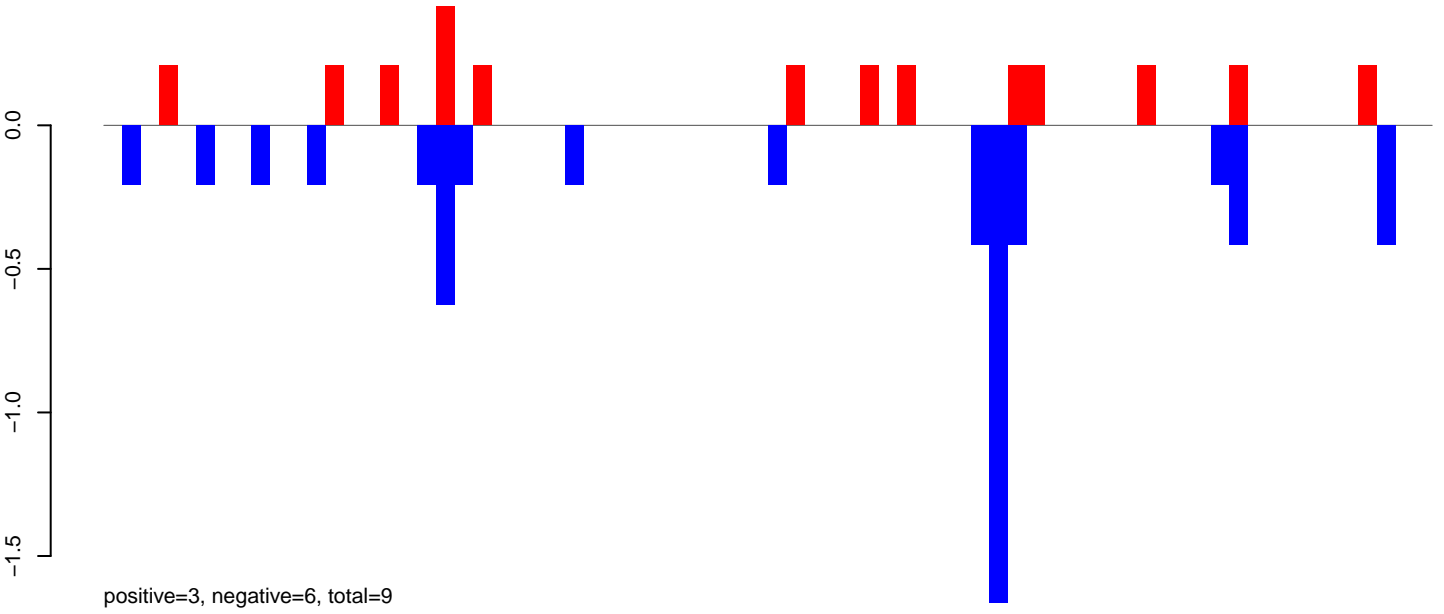
AeAlbo\_C636\_cells.24\_35.rep



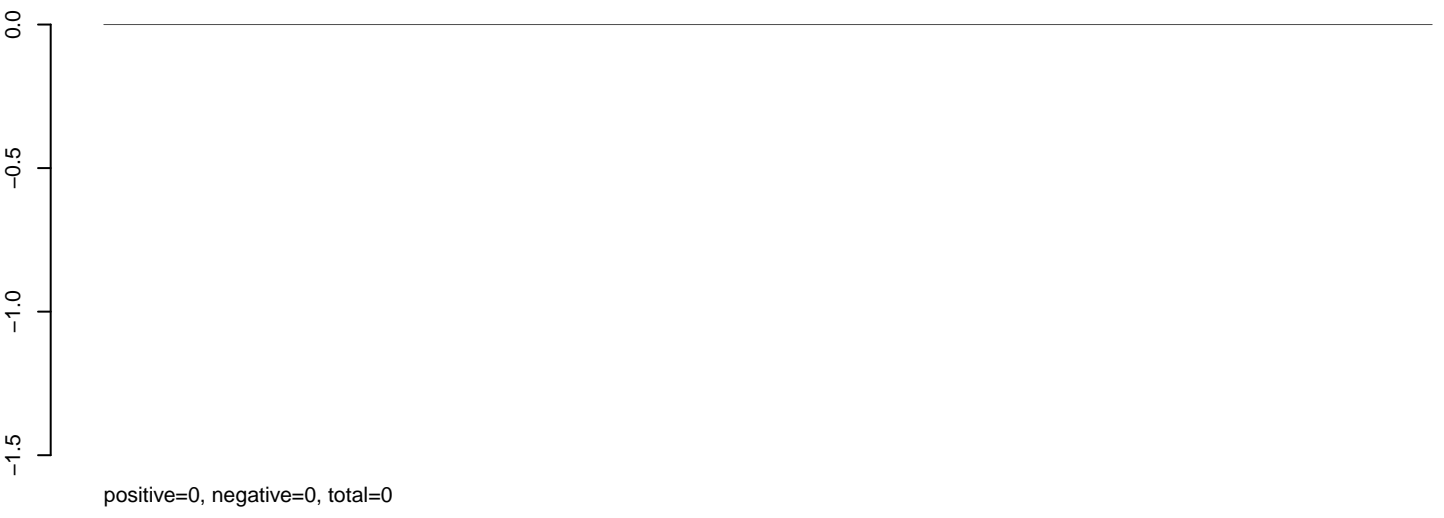
AeAlbo\_C636\_cells.rep



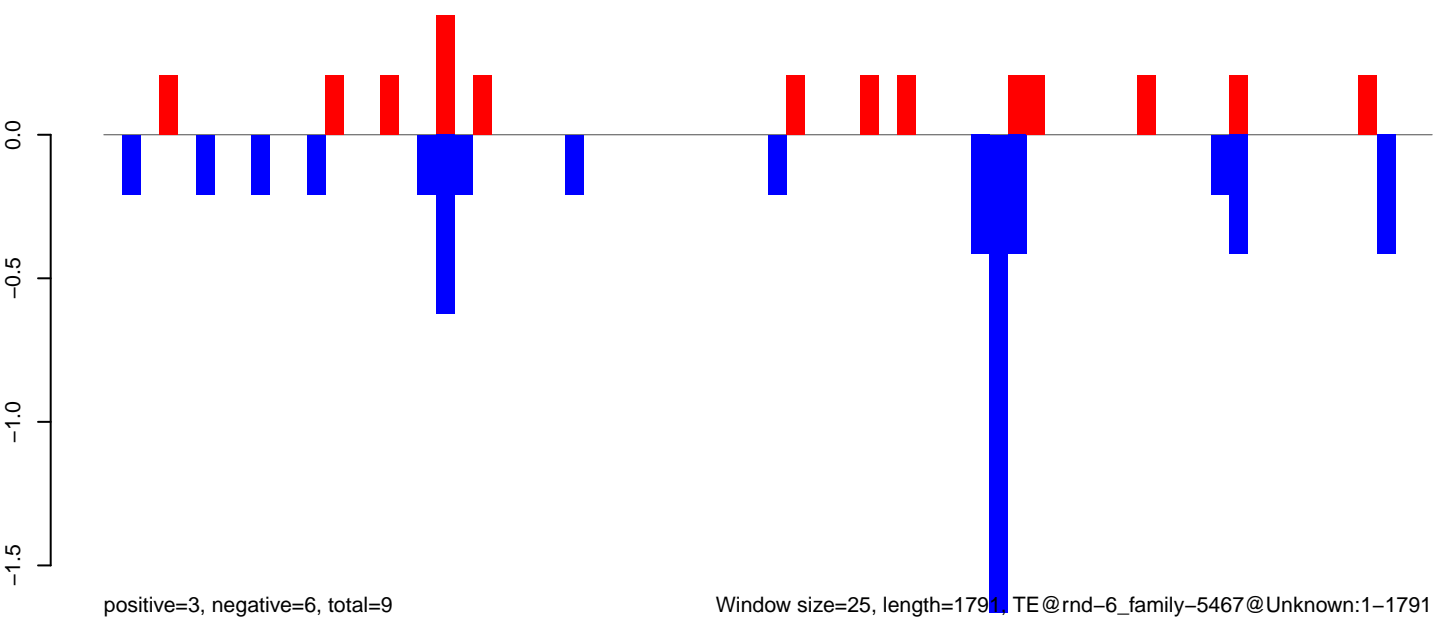
AeAlbo\_C636\_cells.18\_23.rep



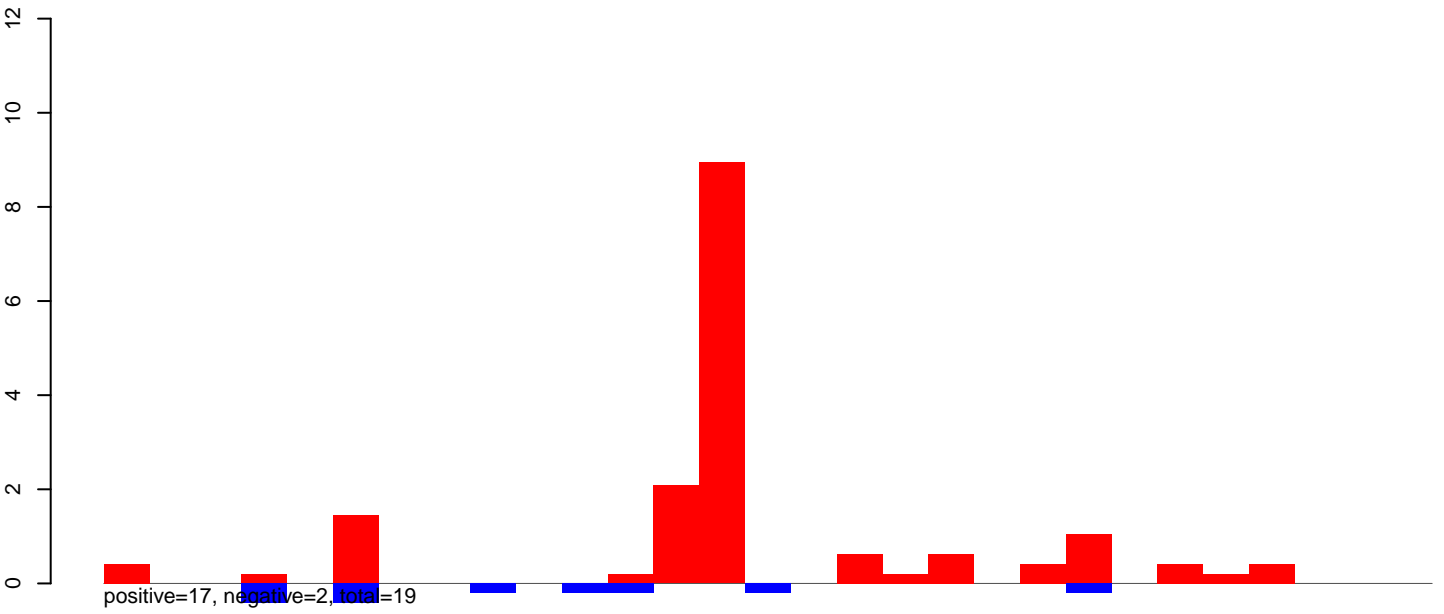
AeAlbo\_C636\_cells.24\_35.rep



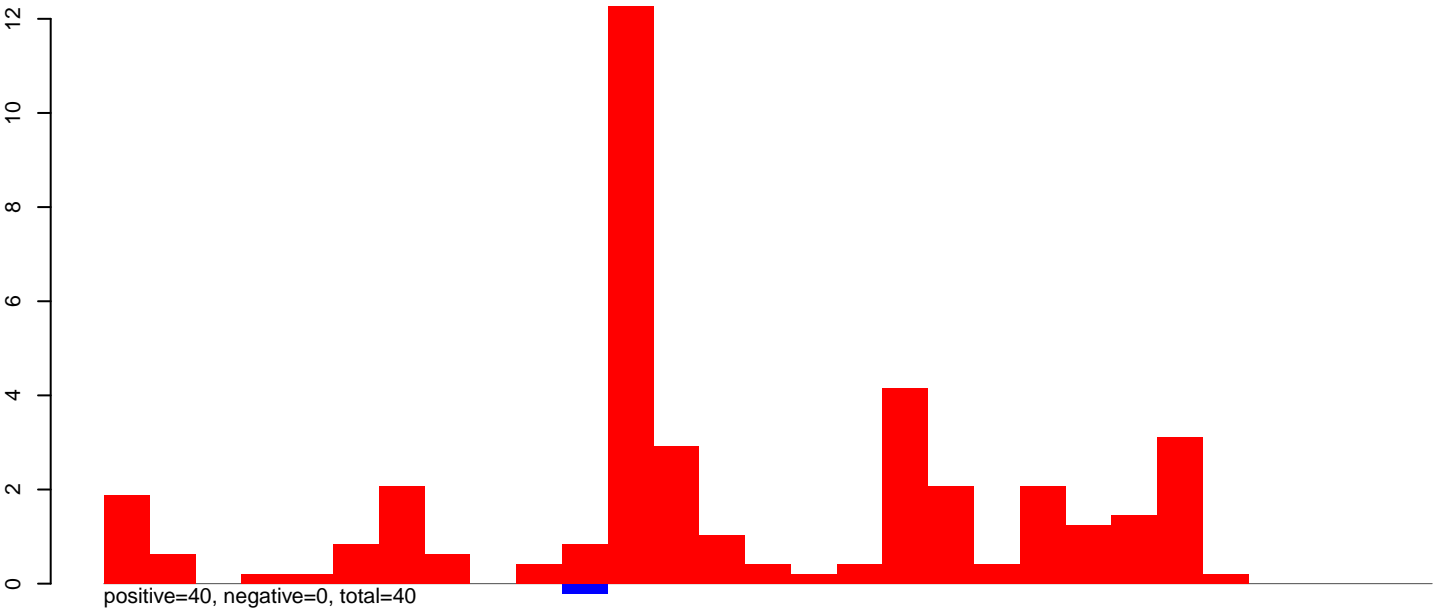
AeAlbo\_C636\_cells.rep



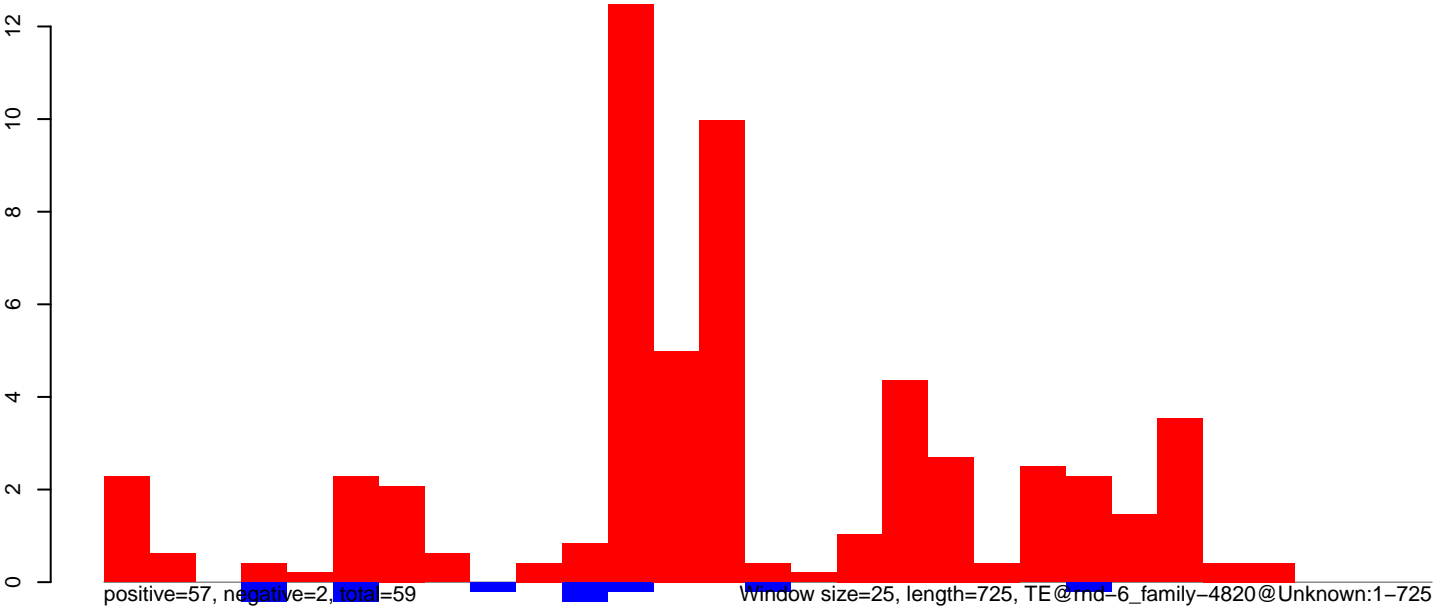
AeAlbo\_C636\_cells.18\_23.rep



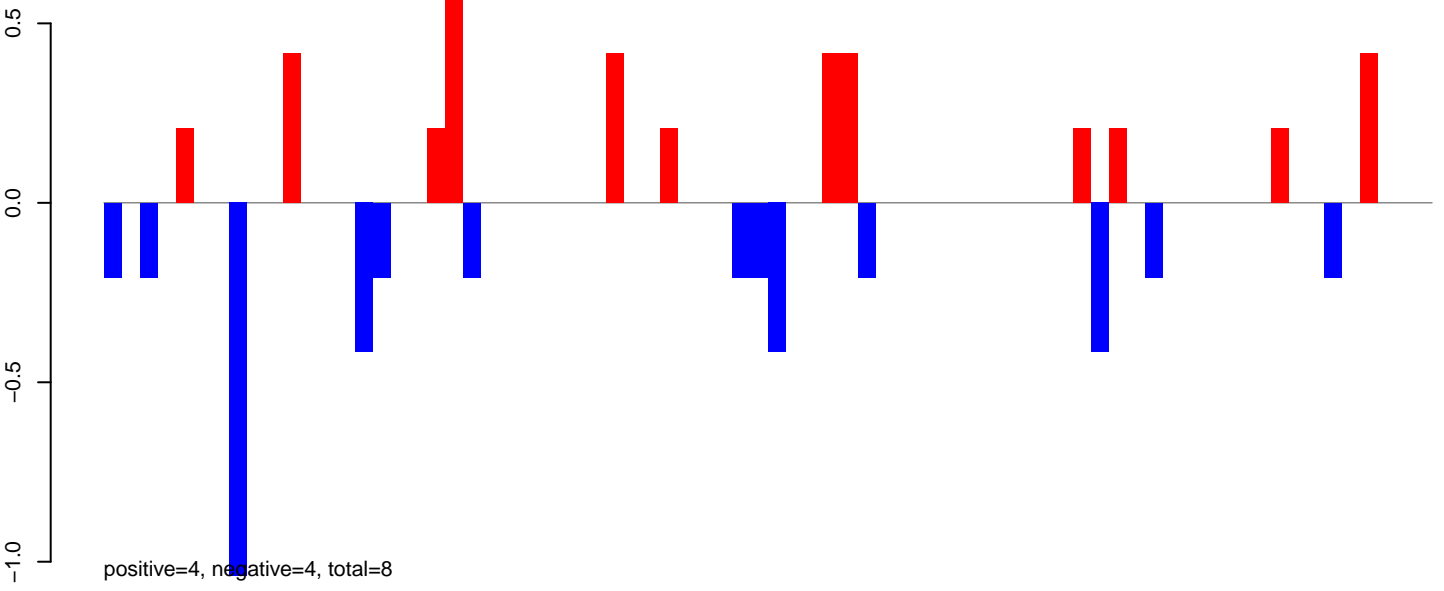
AeAlbo\_C636\_cells.24\_35.rep



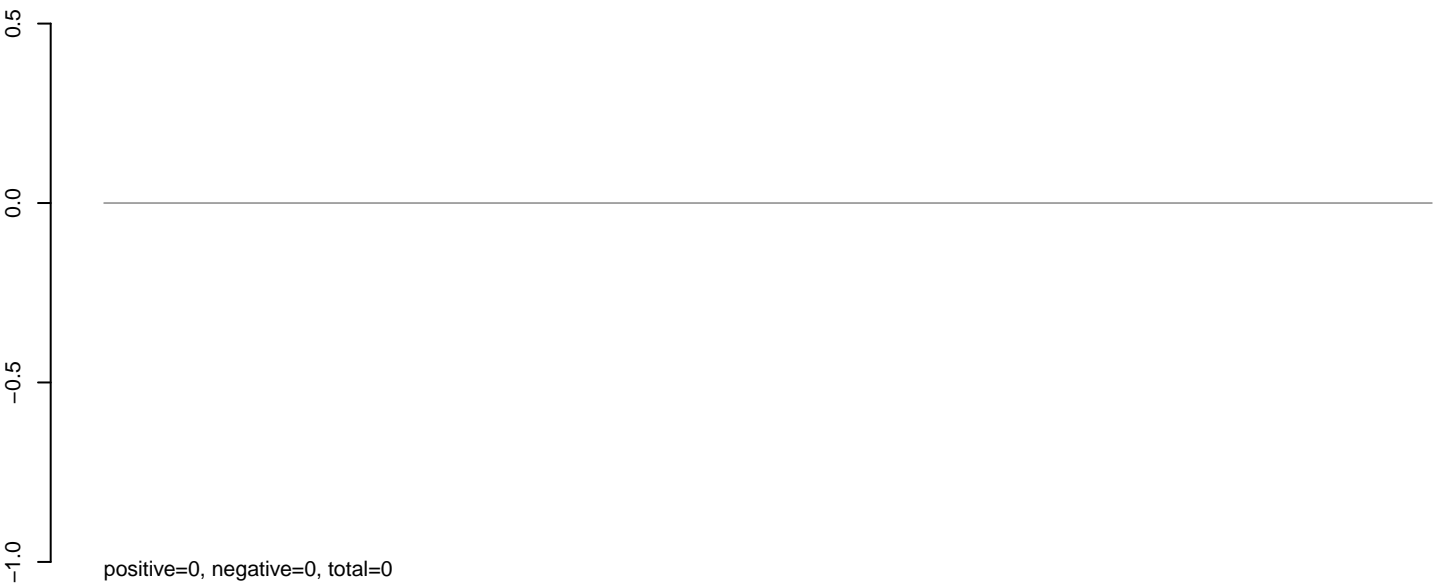
AeAlbo\_C636\_cells.rep



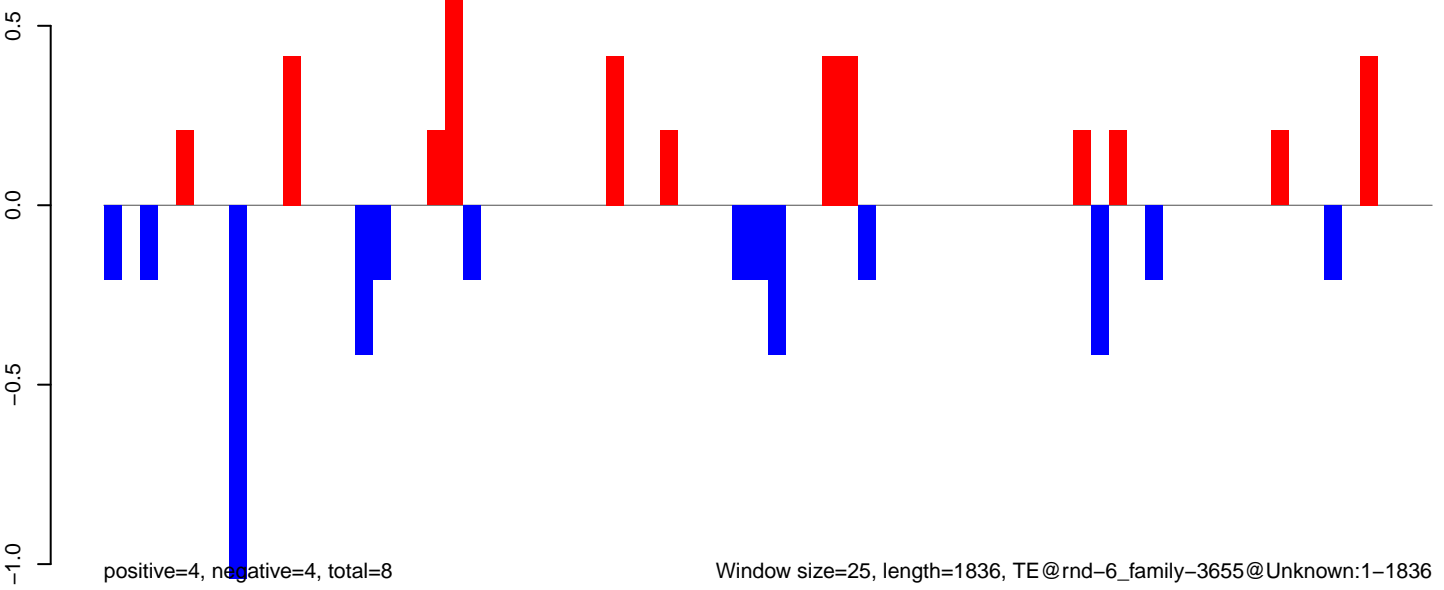
AeAlbo\_C636\_cells.18\_23.rep



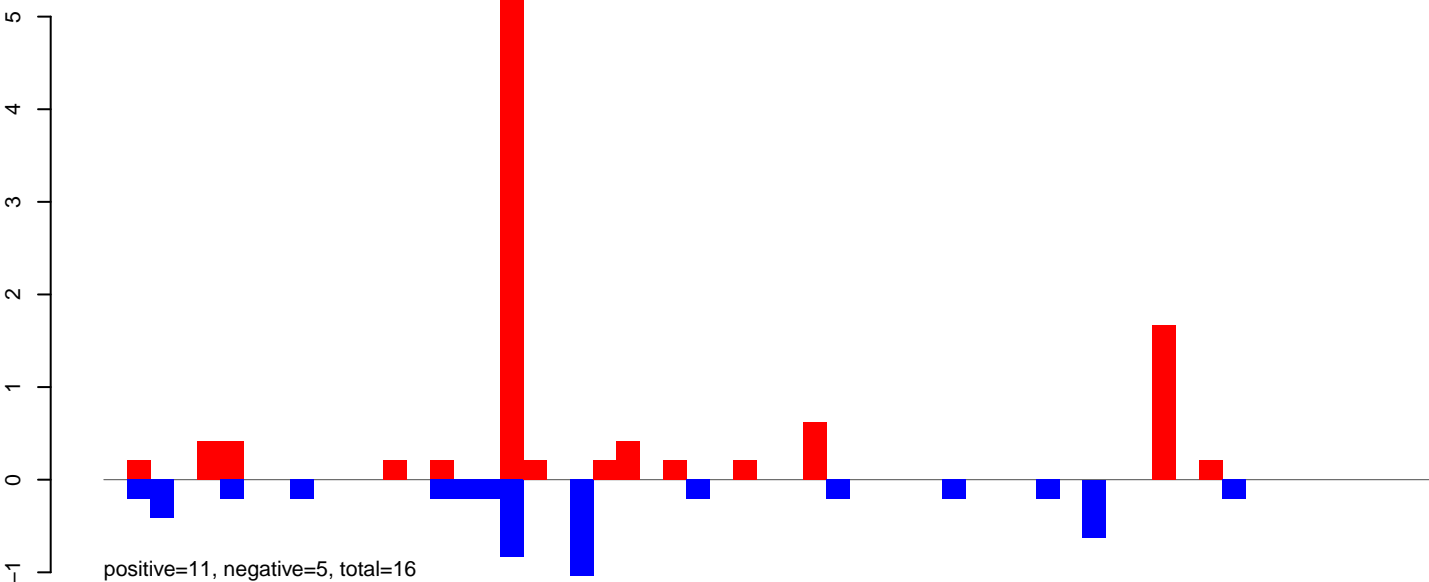
AeAlbo\_C636\_cells.24\_35.rep



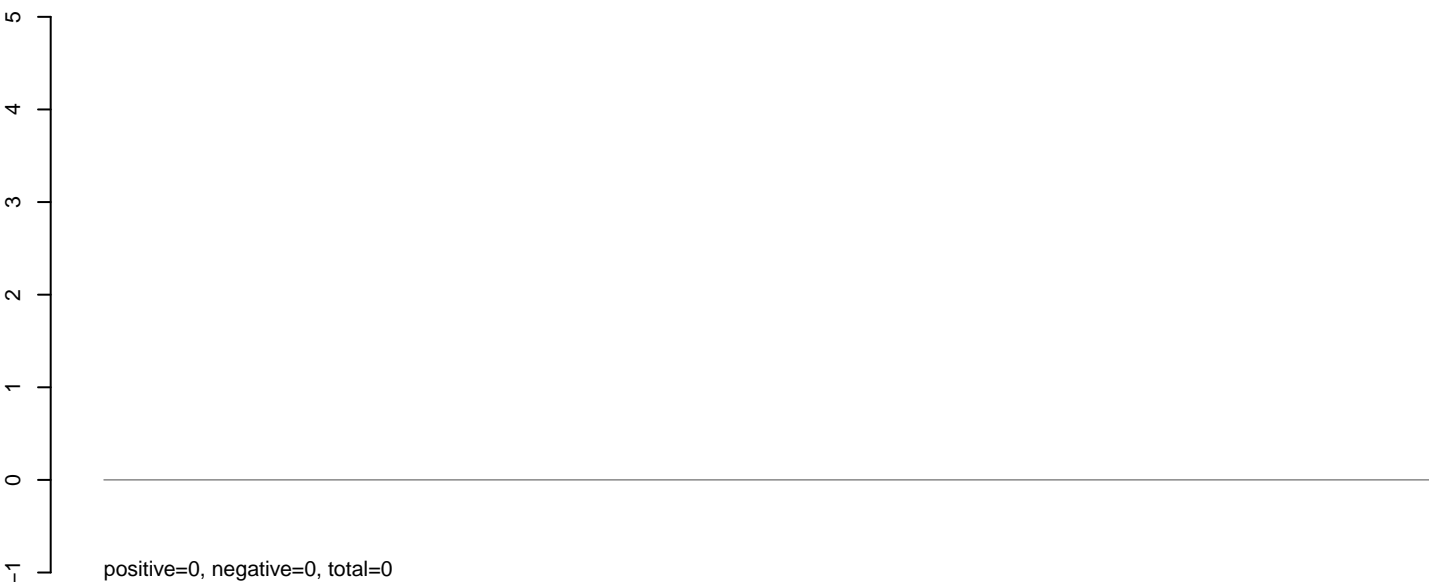
AeAlbo\_C636\_cells.rep



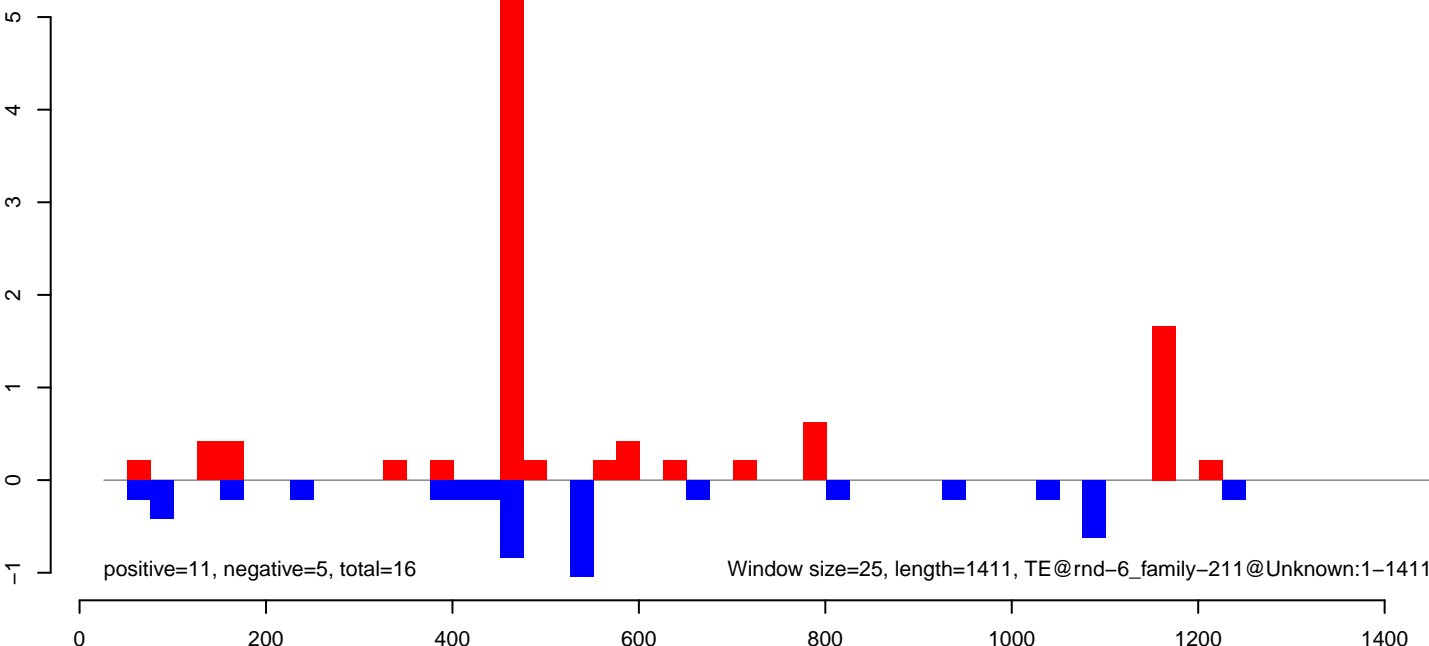
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

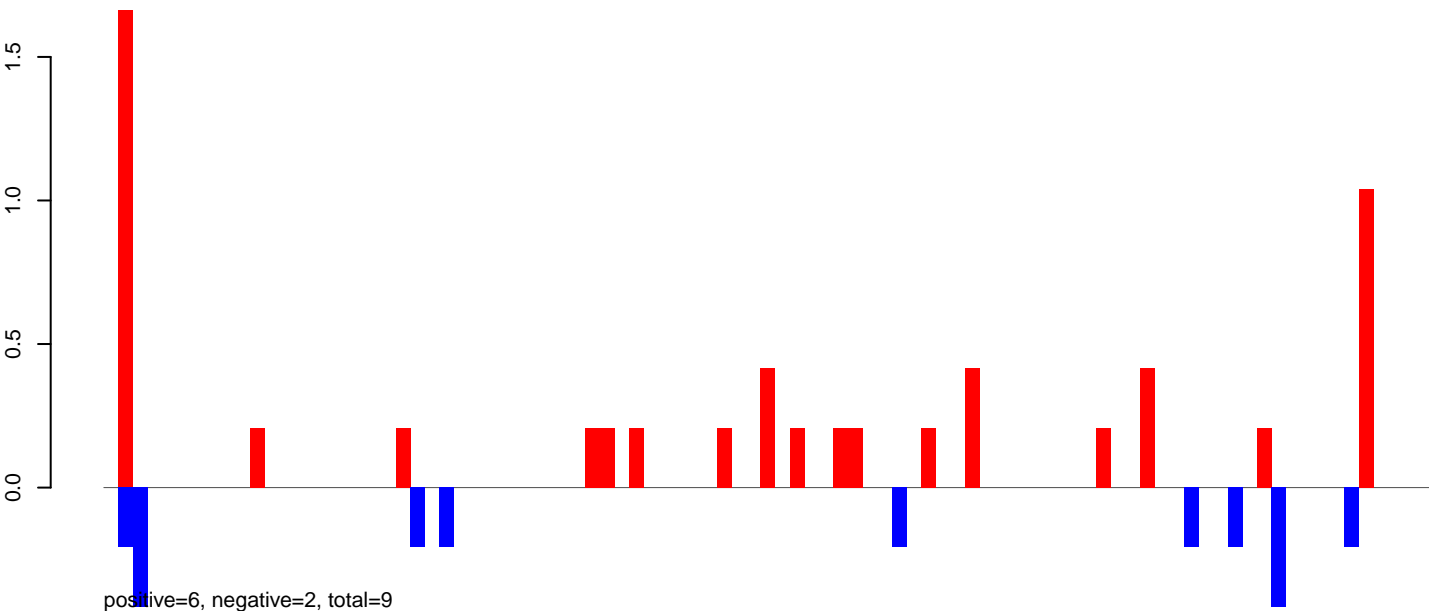


AeAlbo\_C636\_cells.rep

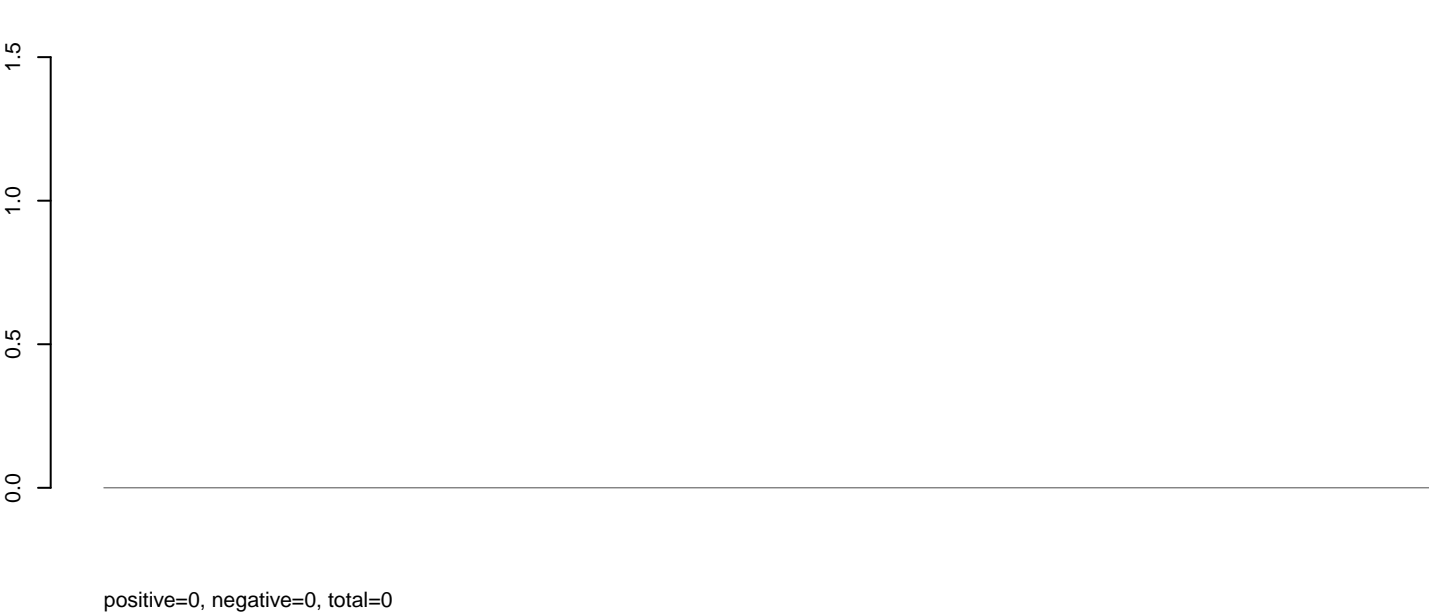




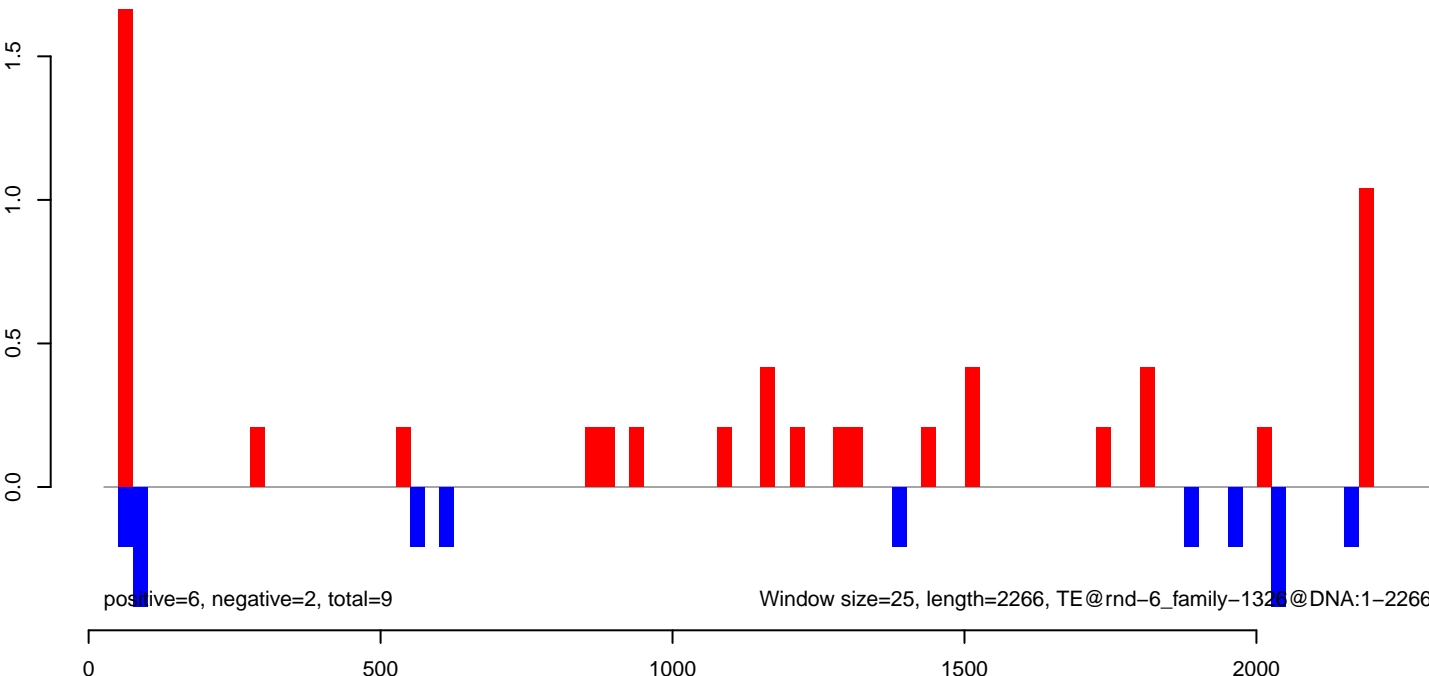
AeAlbo\_C636\_cells.18\_23.rep



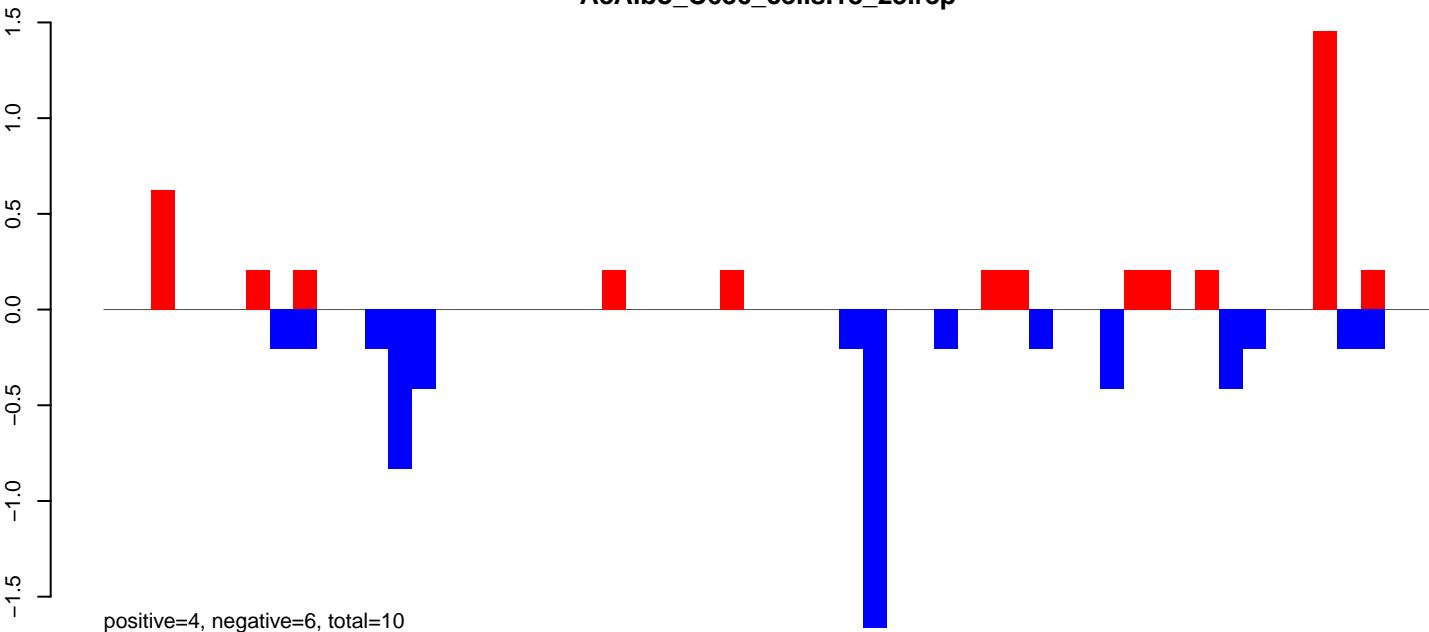
AeAlbo\_C636\_cells.24\_35.rep



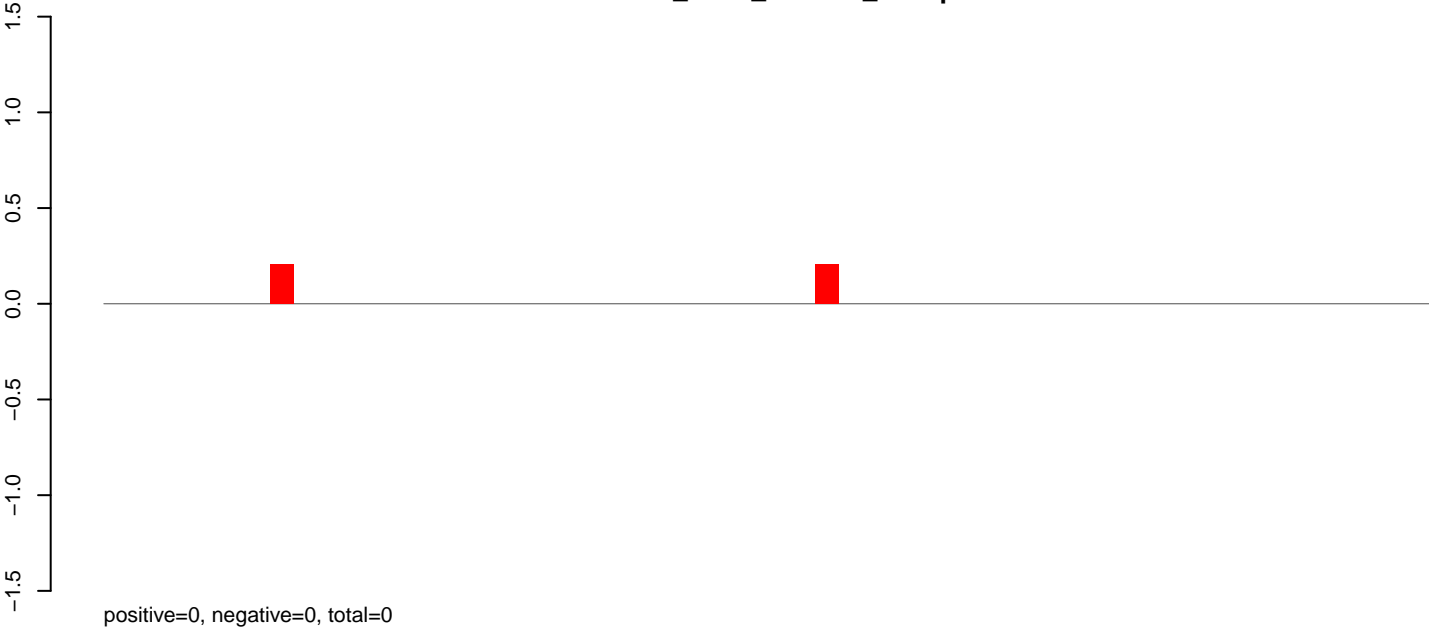
AeAlbo\_C636\_cells.rep



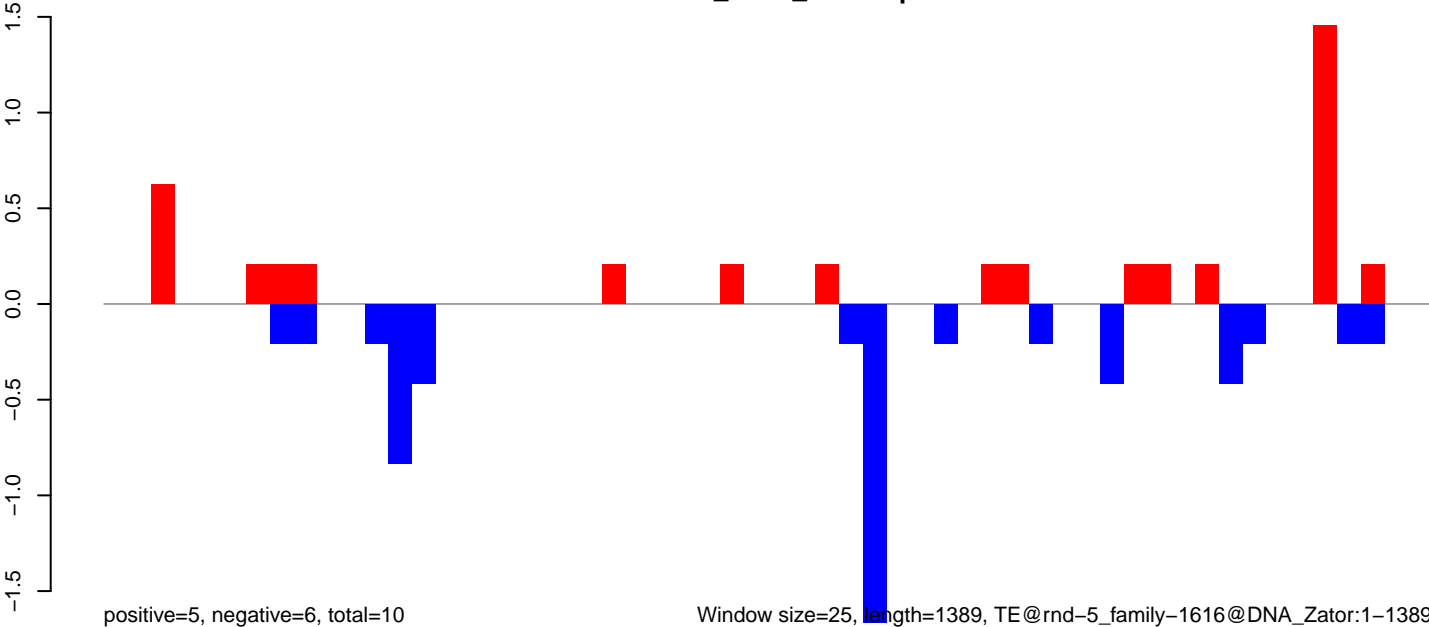
AeAlbo\_C636\_cells.18\_23.rep



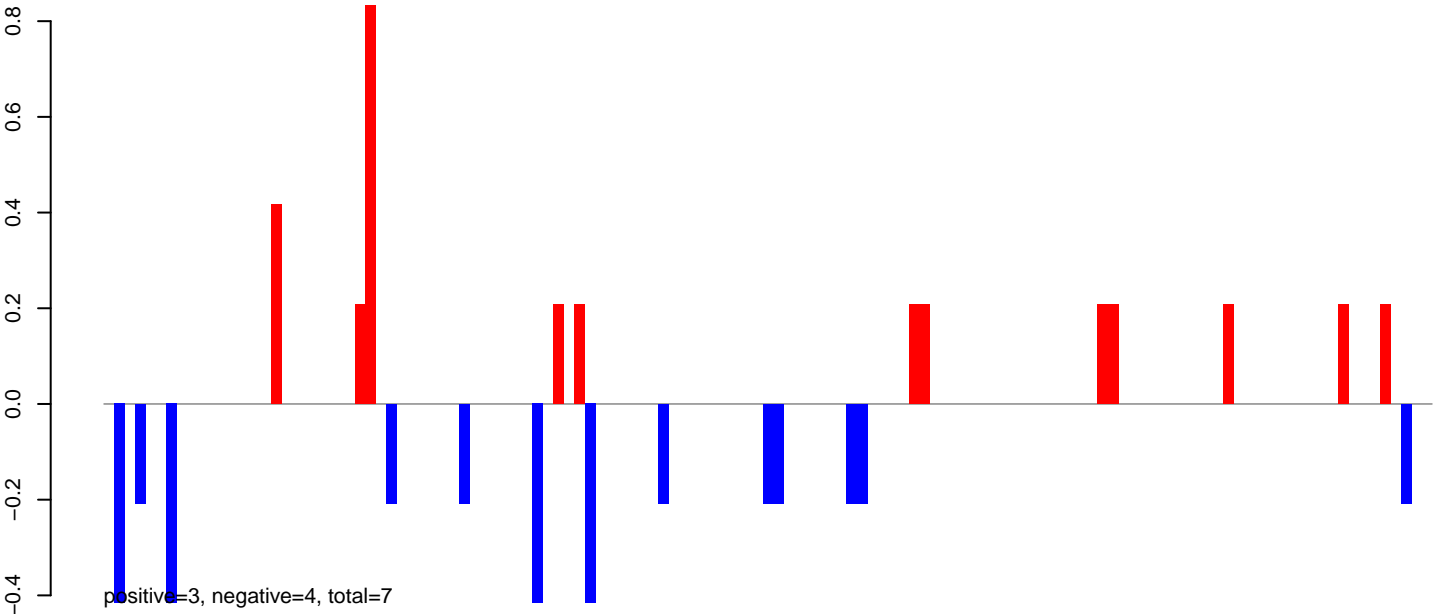
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



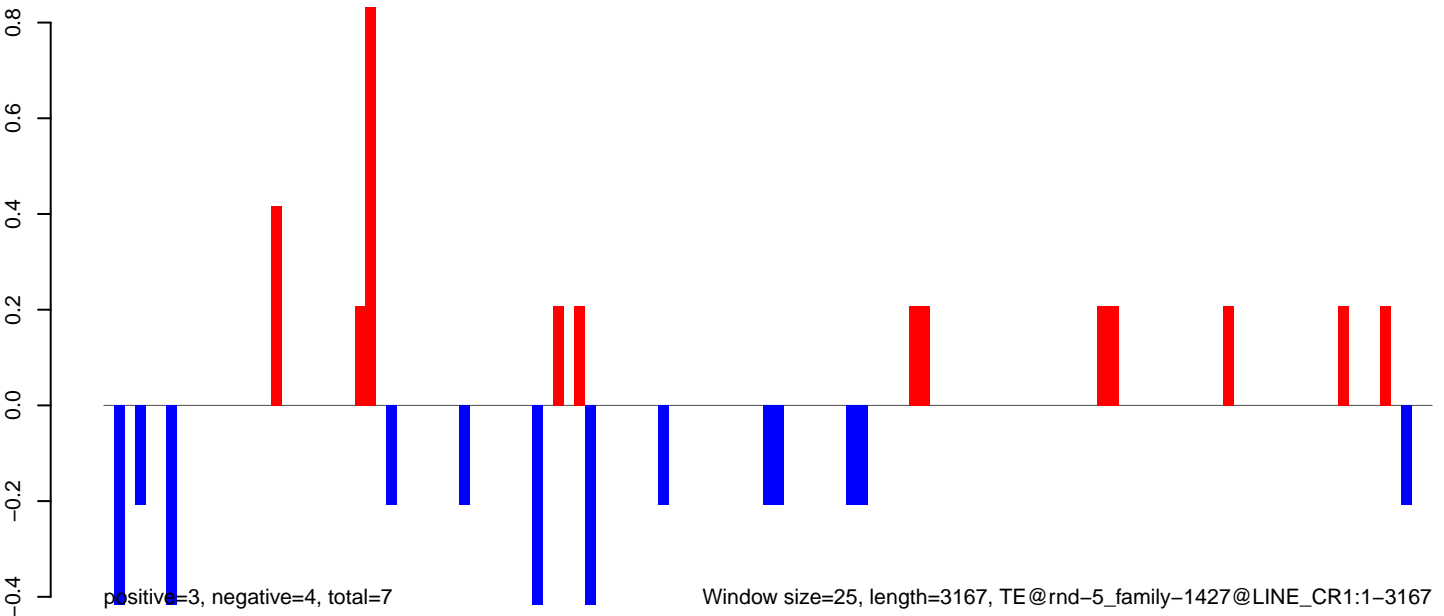
AeAlbo\_C636\_cells.18\_23.rep



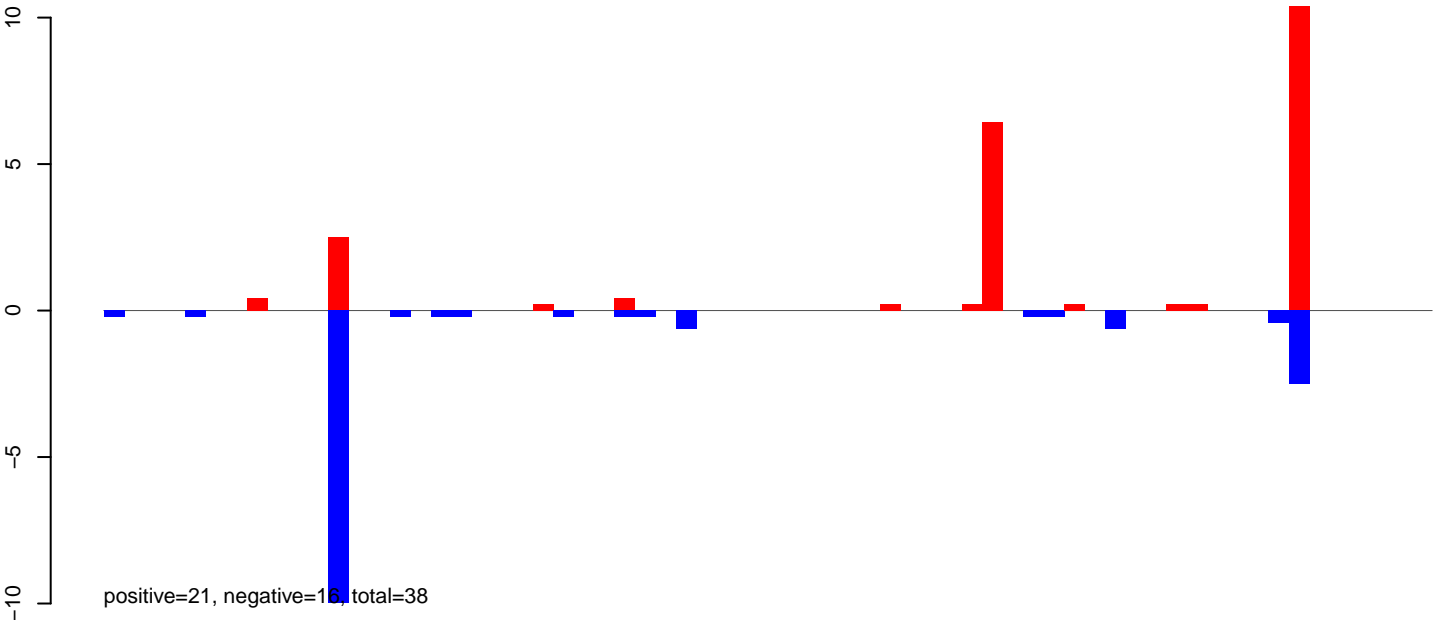
AeAlbo\_C636\_cells.24\_35.rep



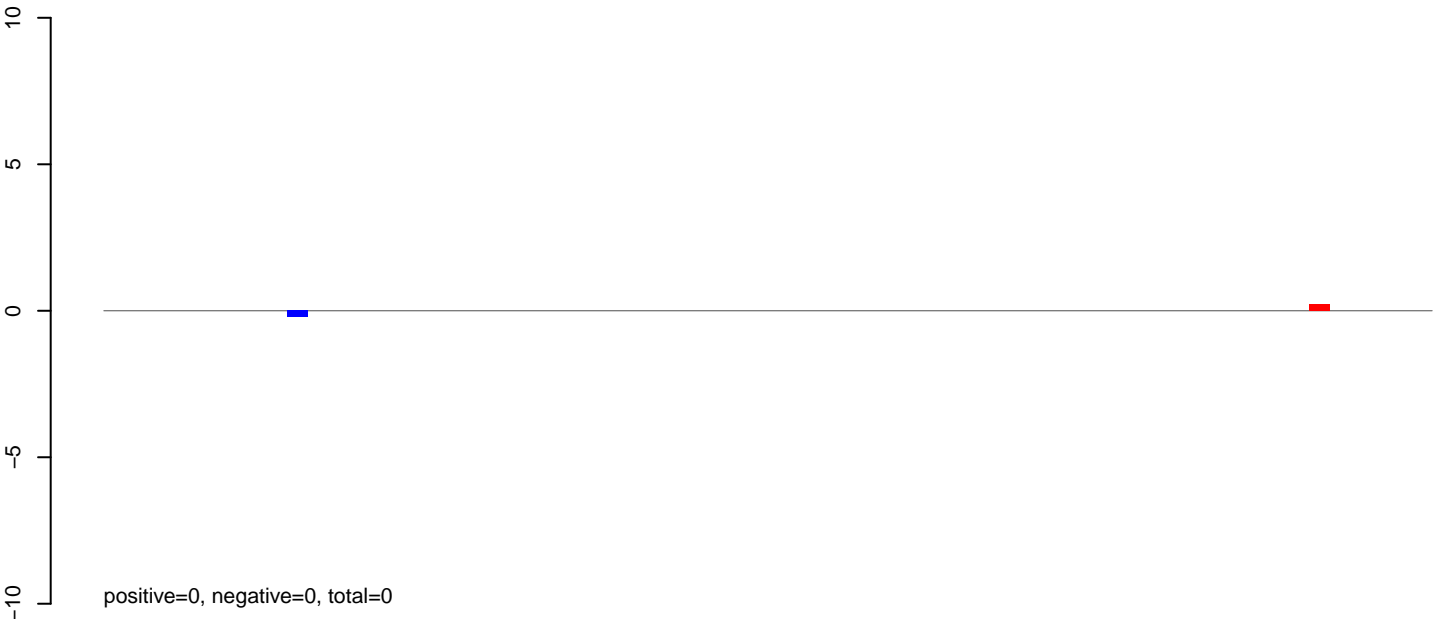
AeAlbo\_C636\_cells.rep



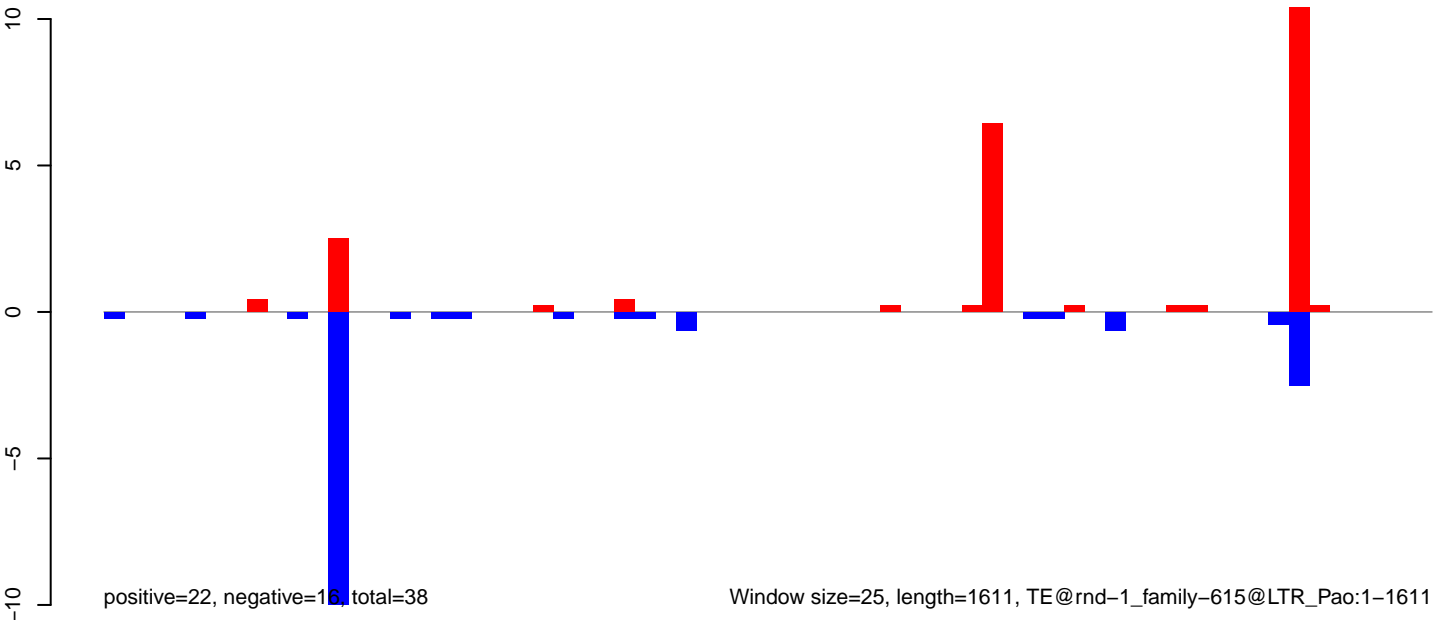
AeAlbo\_C636\_cells.18\_23.rep



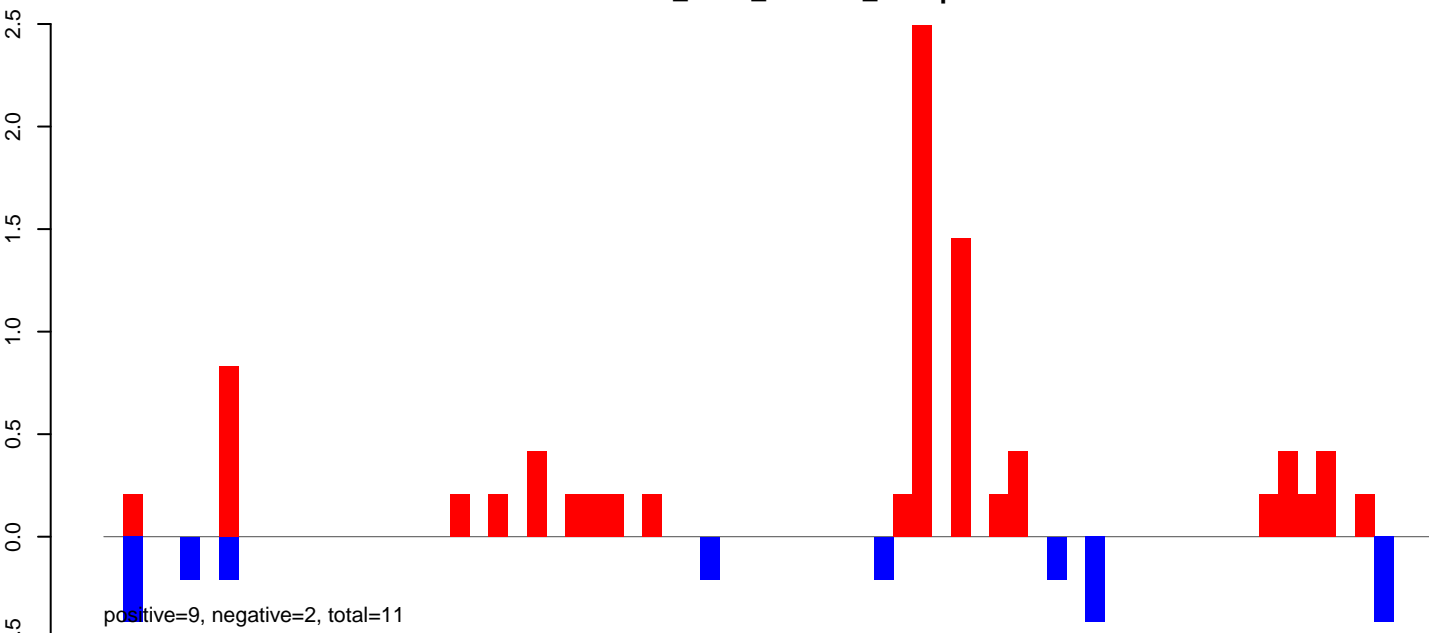
AeAlbo\_C636\_cells.24\_35.rep



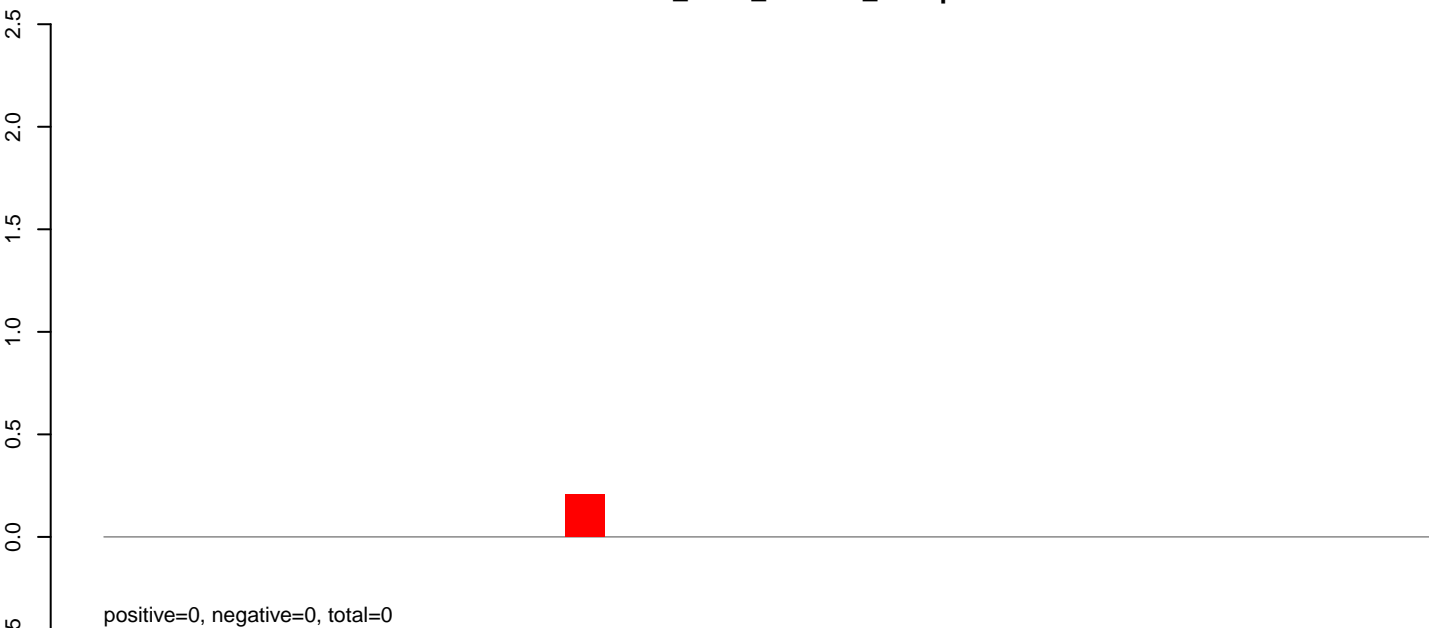
AeAlbo\_C636\_cells.rep



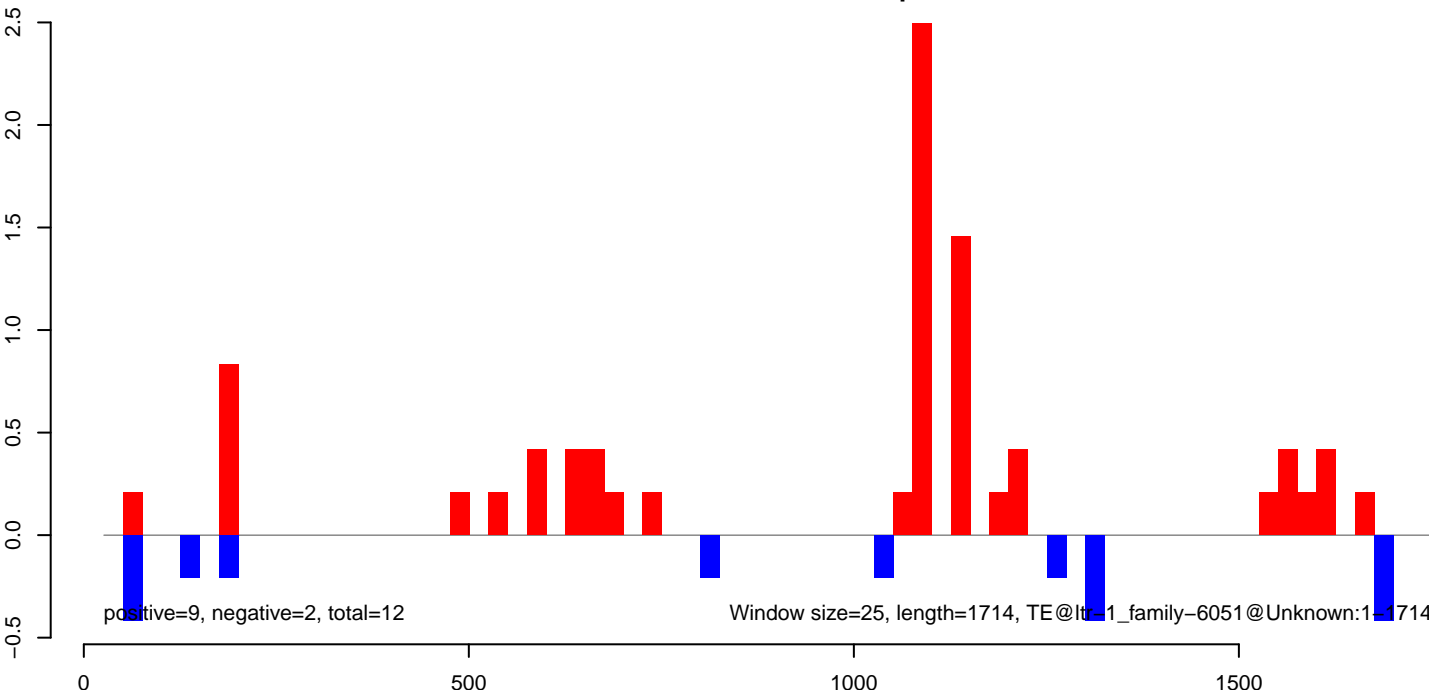
AeAlbo\_C636\_cells.18\_23.rep



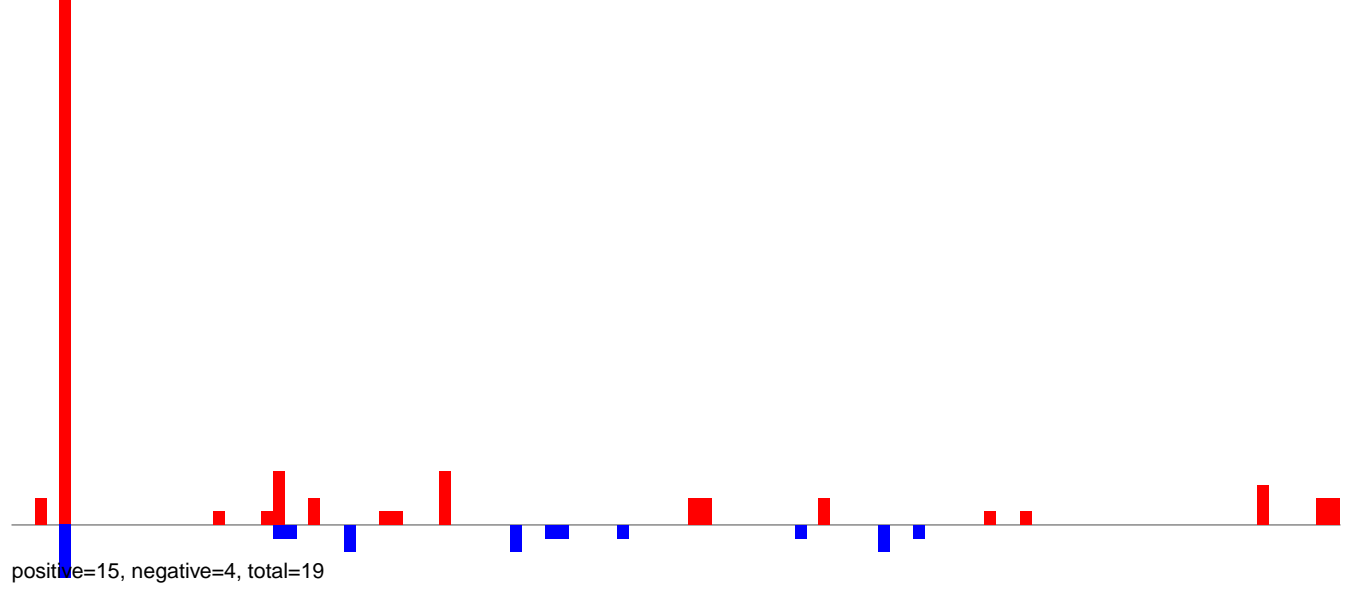
AeAlbo\_C636\_cells.24\_35.rep



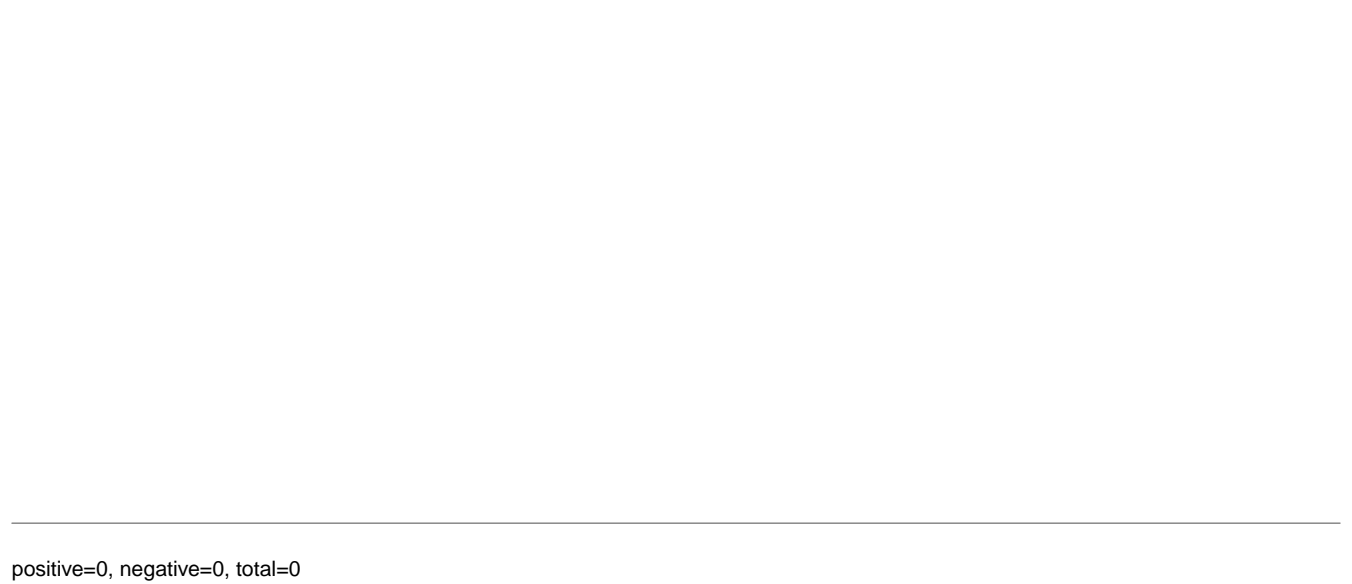
AeAlbo\_C636\_cells.rep



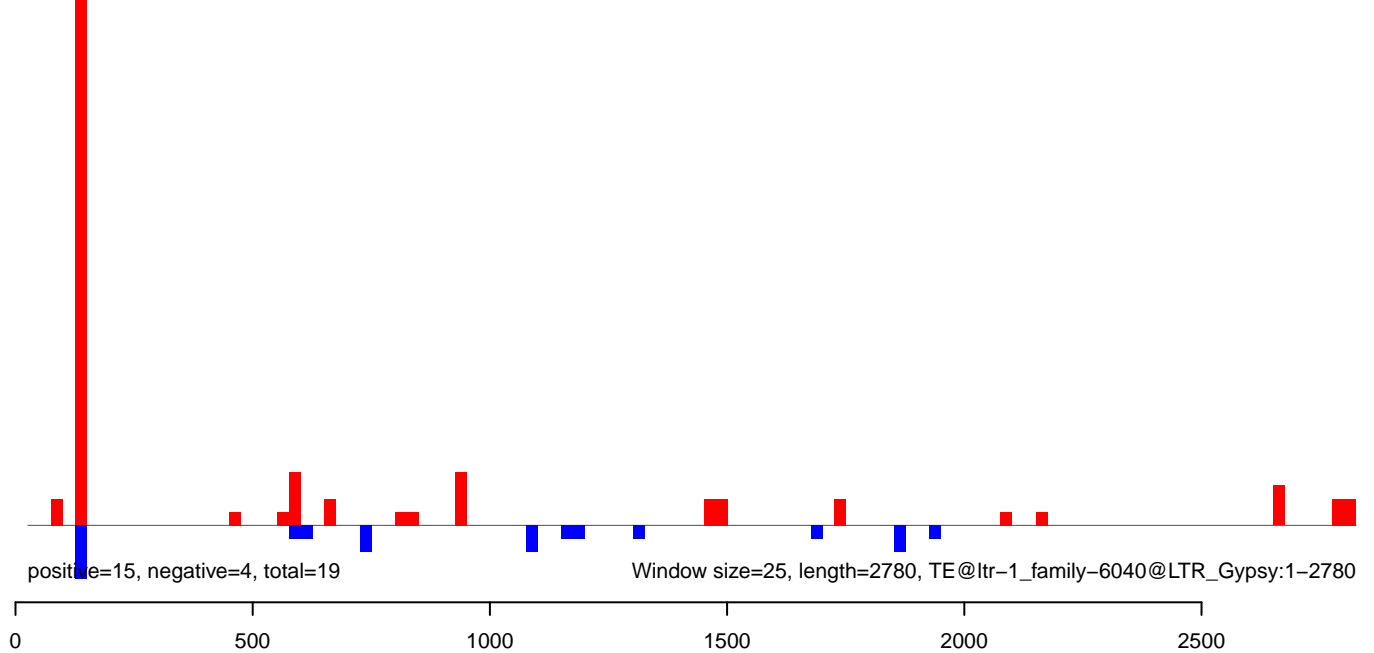
AeAlbo\_C636\_cells.18\_23.rep



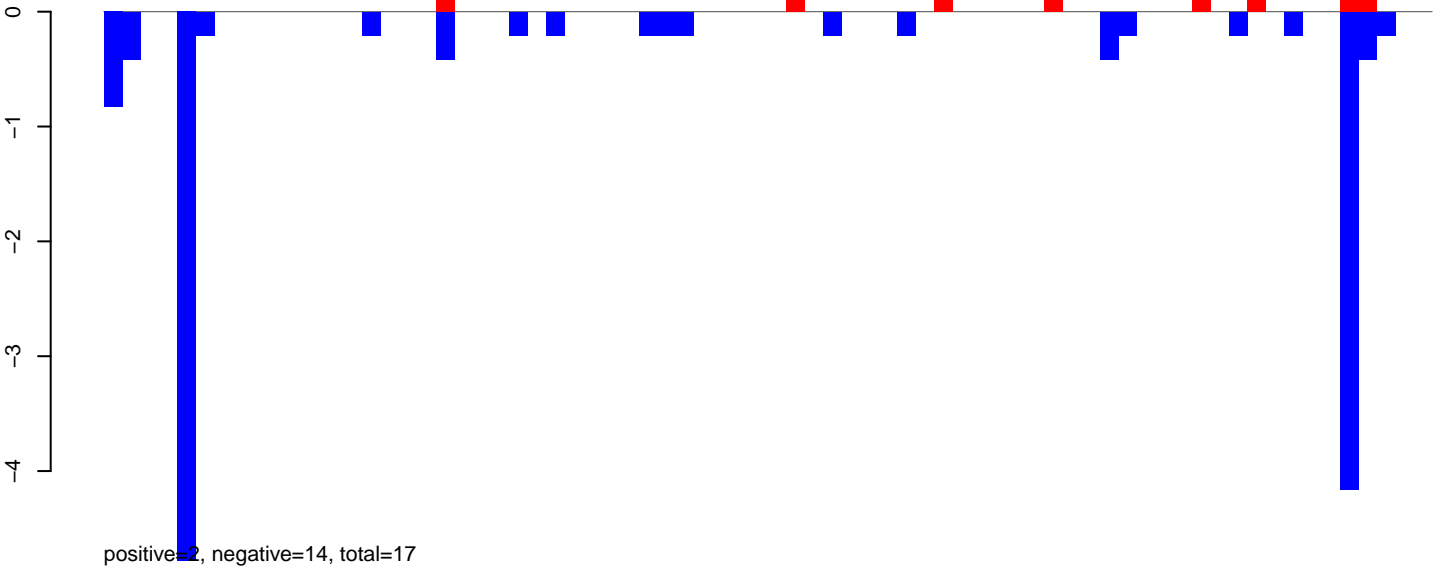
AeAlbo\_C636\_cells.24\_35.rep



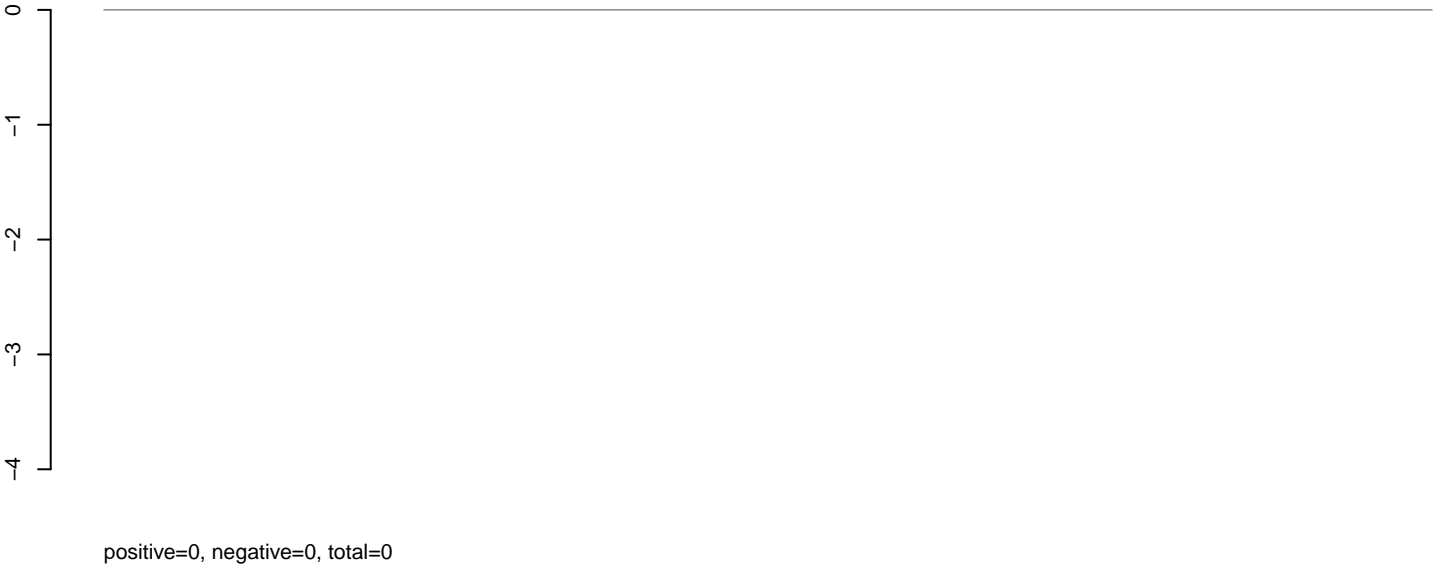
AeAlbo\_C636\_cells.rep



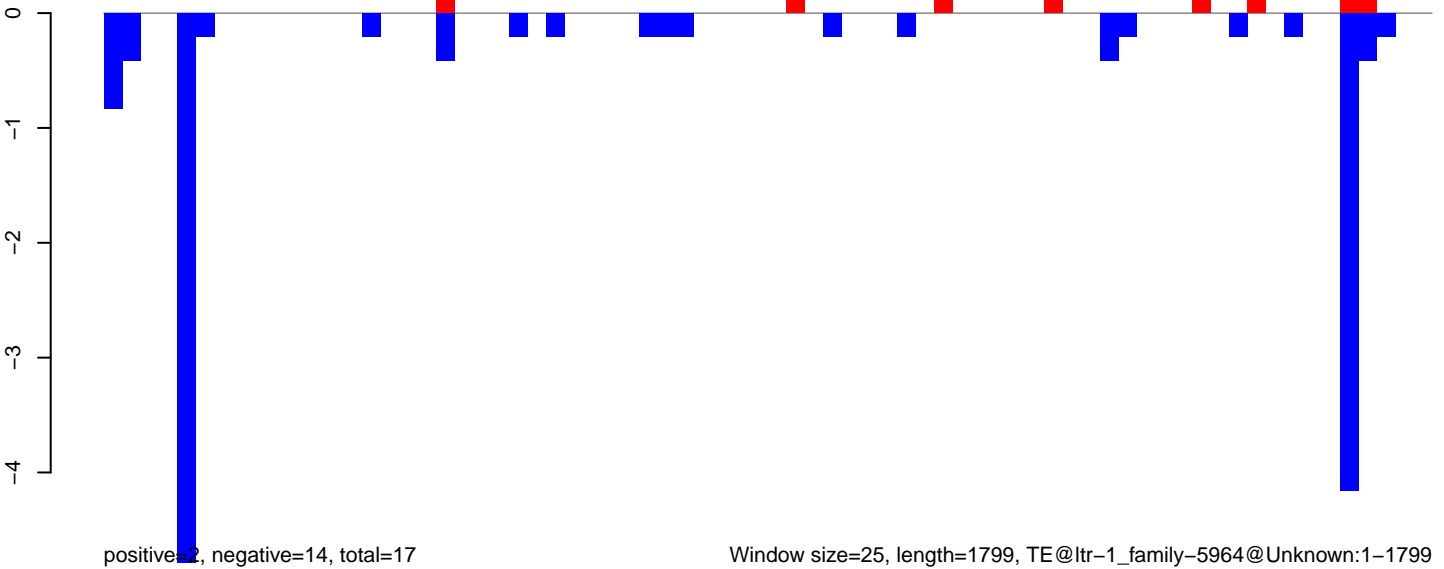
AeAlbo\_C636\_cells.18\_23.rep



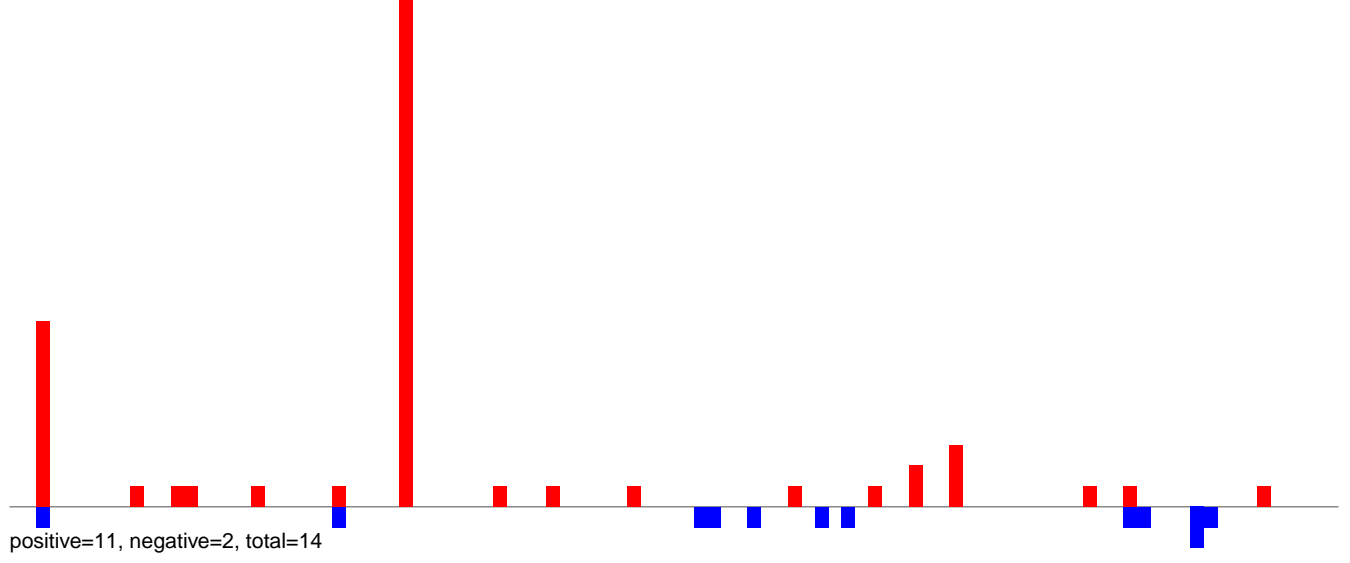
AeAlbo\_C636\_cells.24\_35.rep



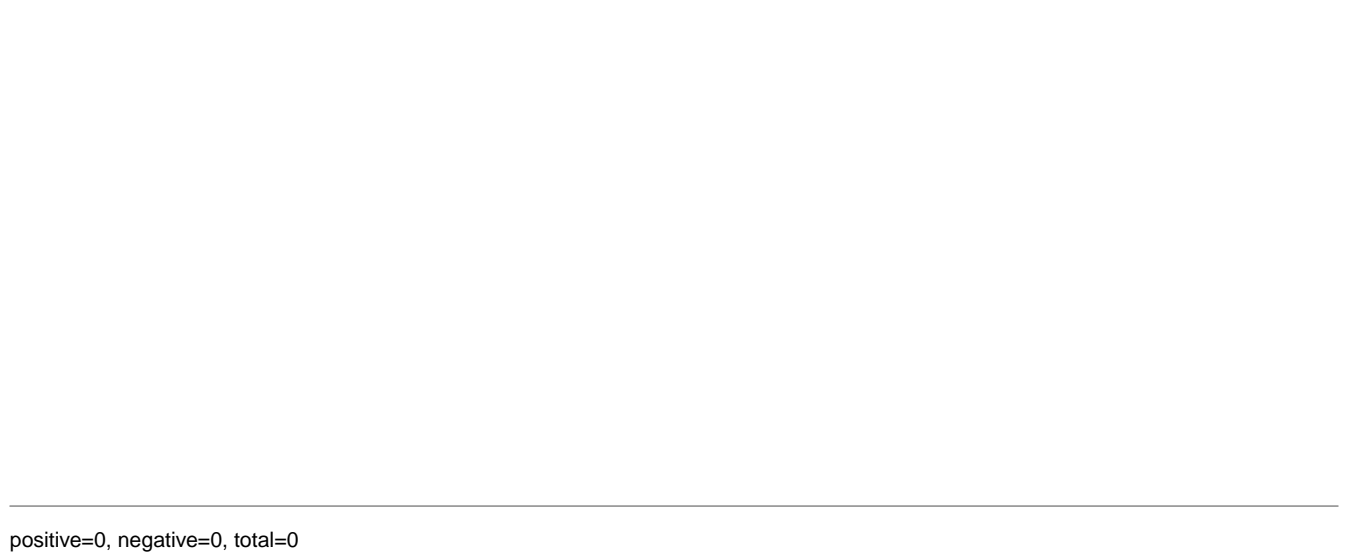
AeAlbo\_C636\_cells.rep



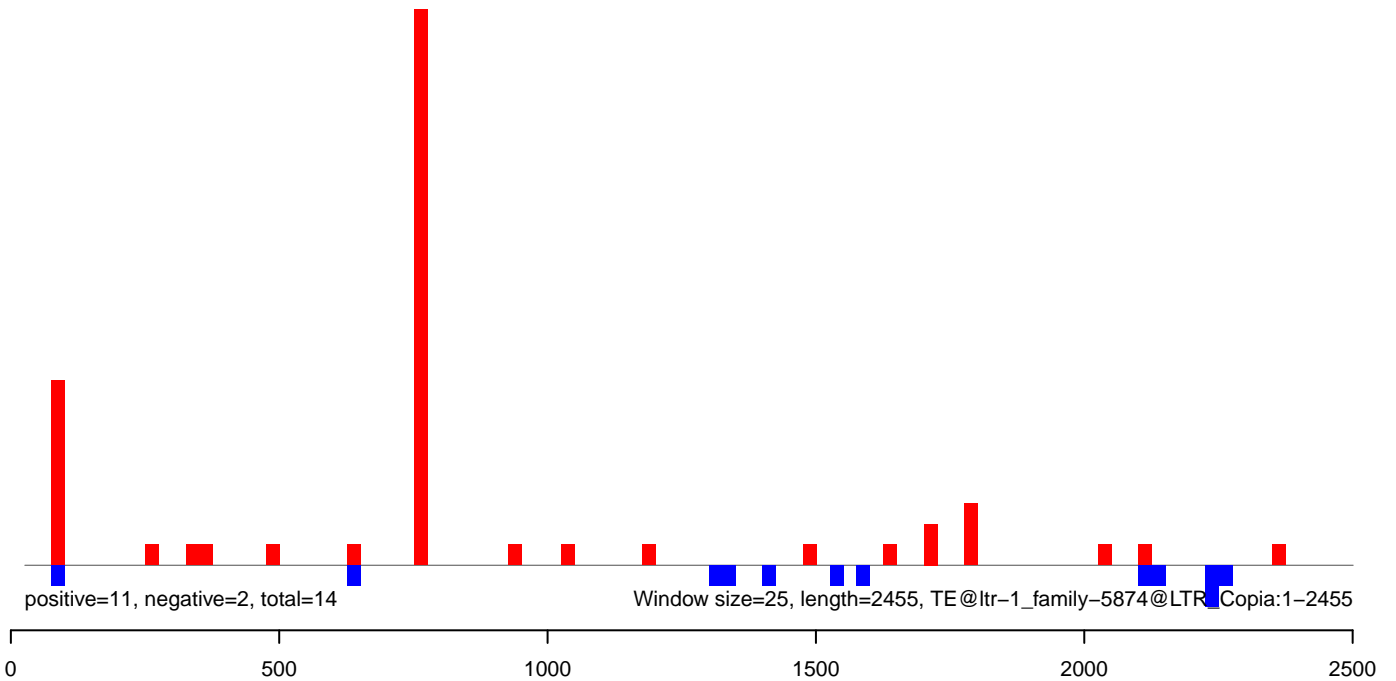
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

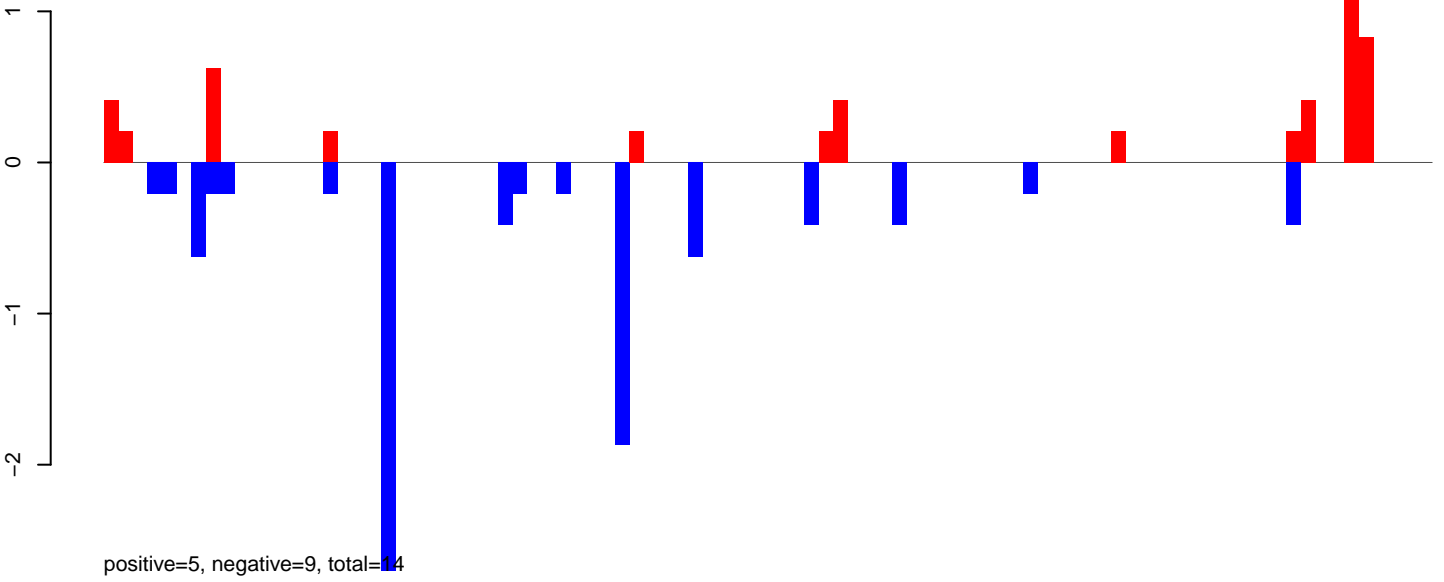


AeAlbo\_C636\_cells.rep

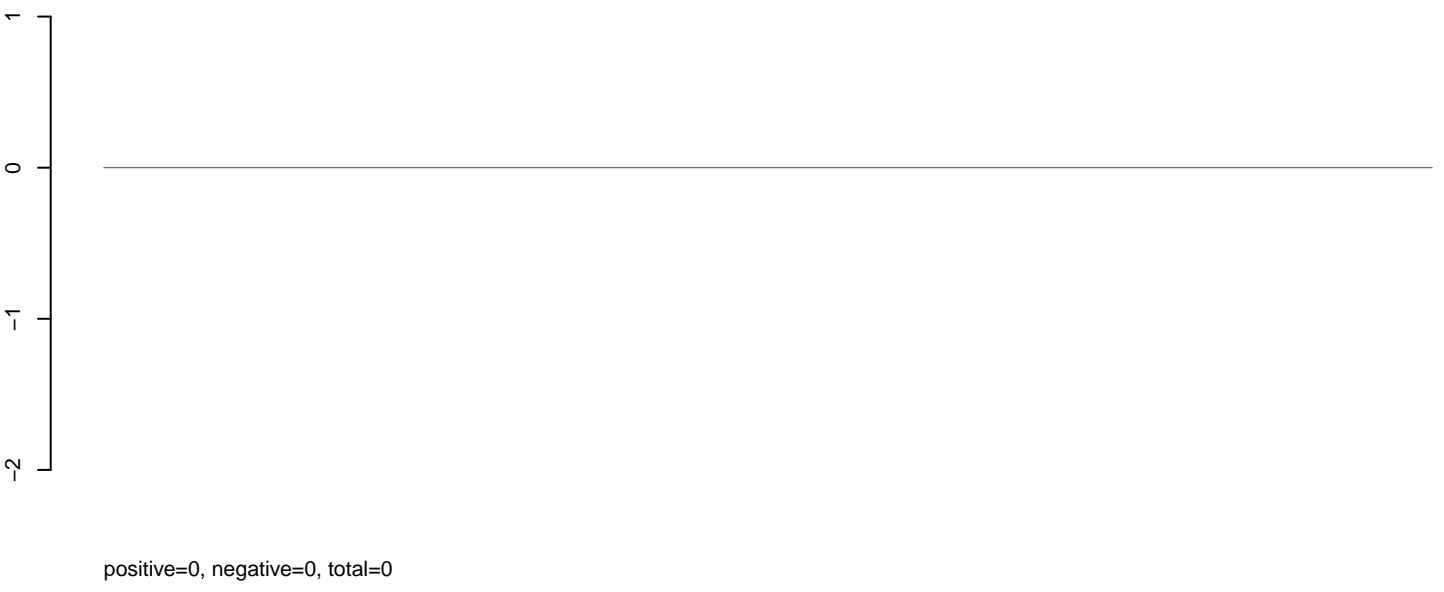




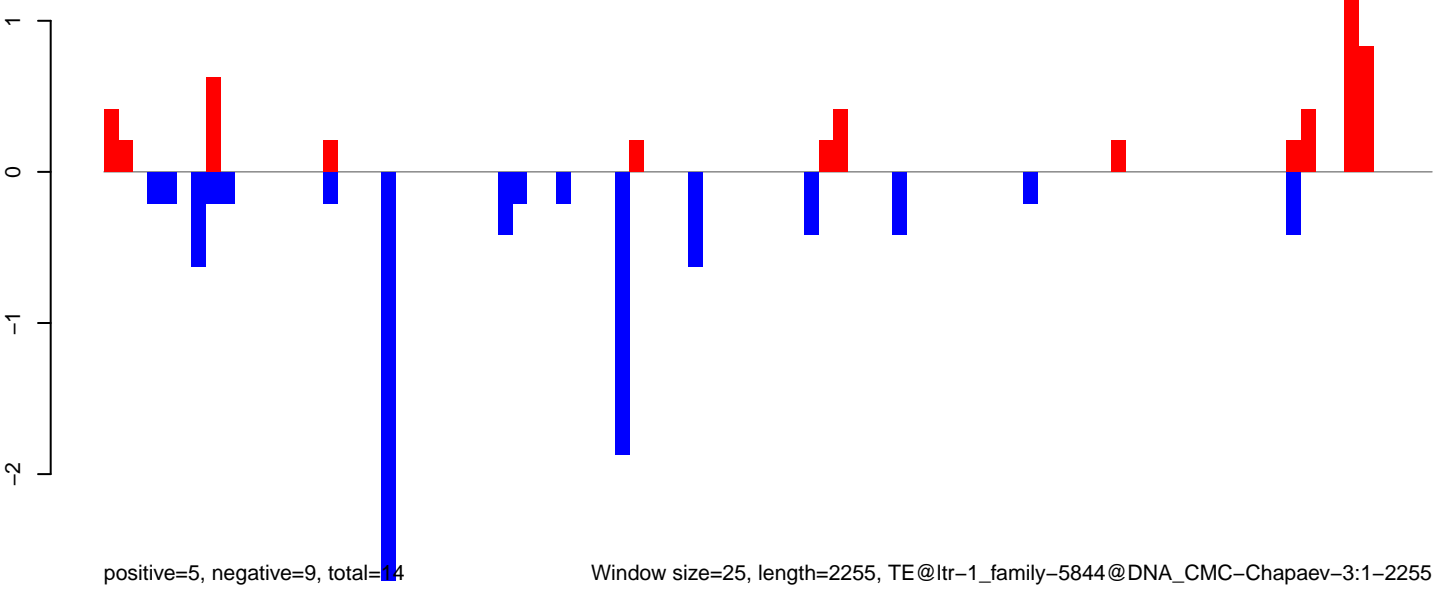
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

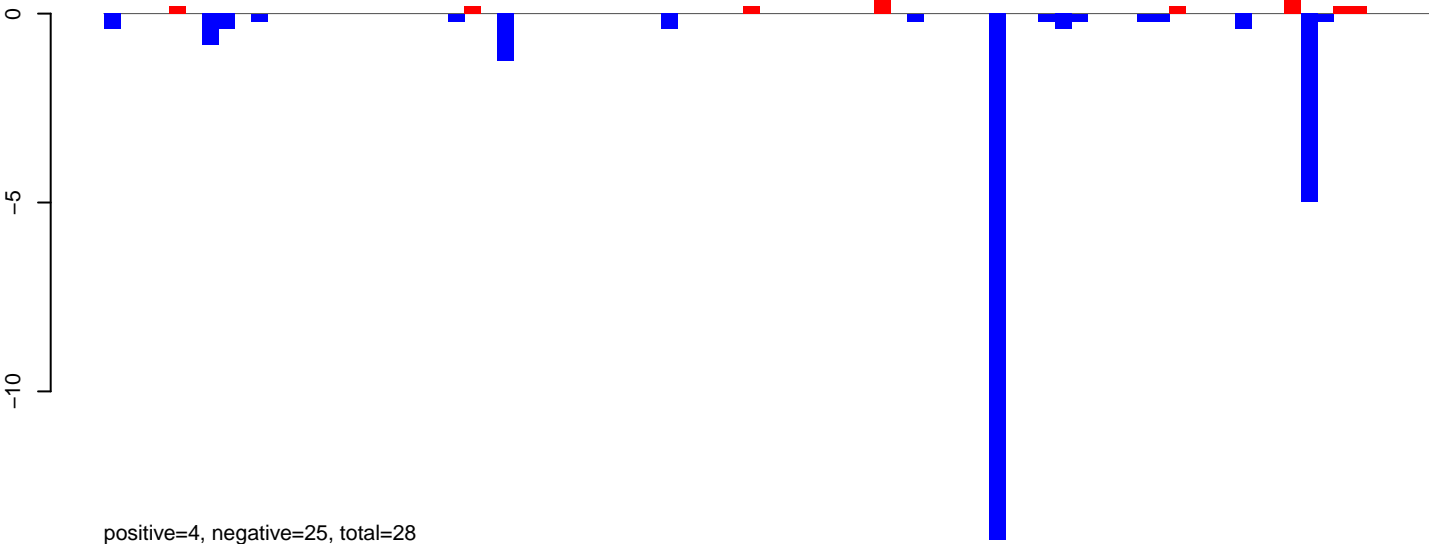


AeAlbo\_C636\_cells.rep

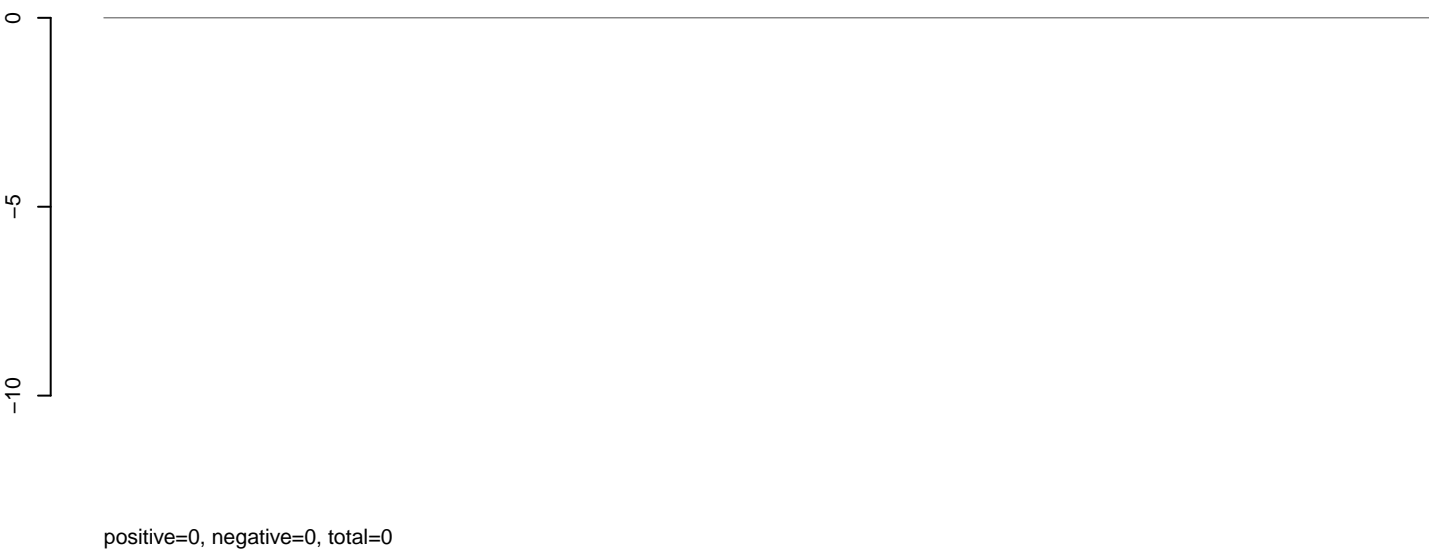


Window size=25, length=2255, TE@ltr-1\_family-5844@DNA\_CMC-Chapaev-3:1-2255

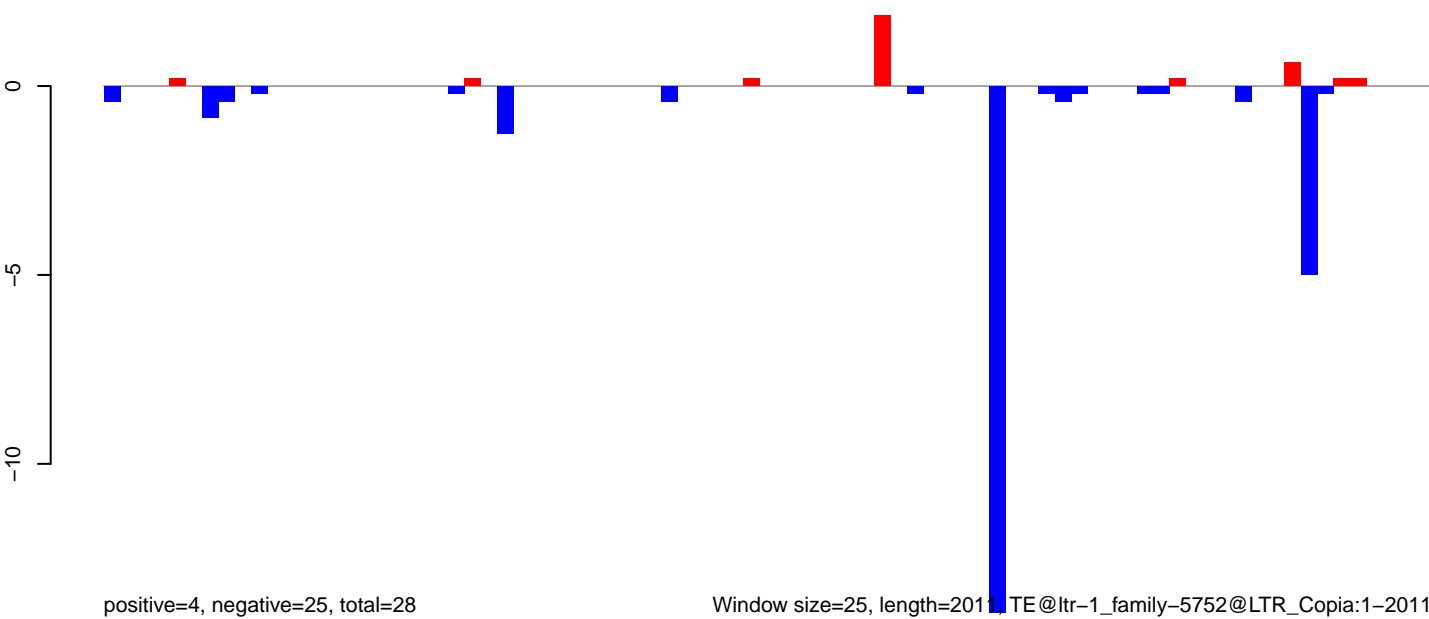
AeAlbo\_C636\_cells.18\_23.rep



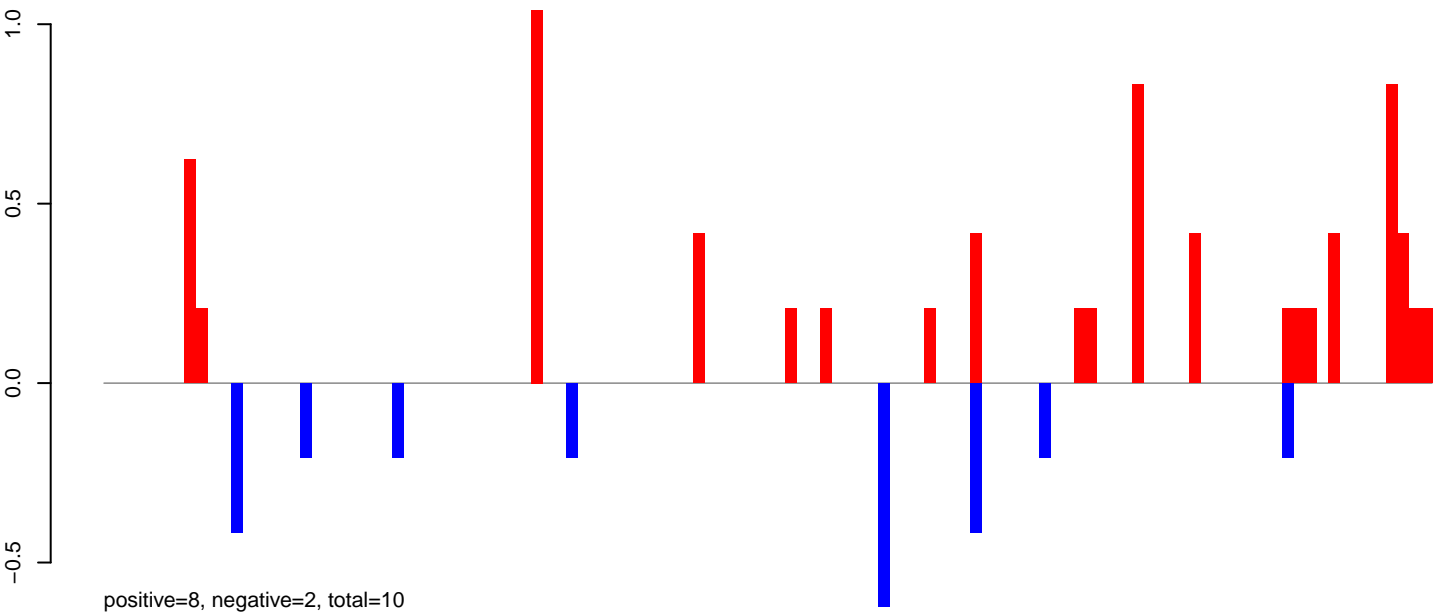
AeAlbo\_C636\_cells.24\_35.rep



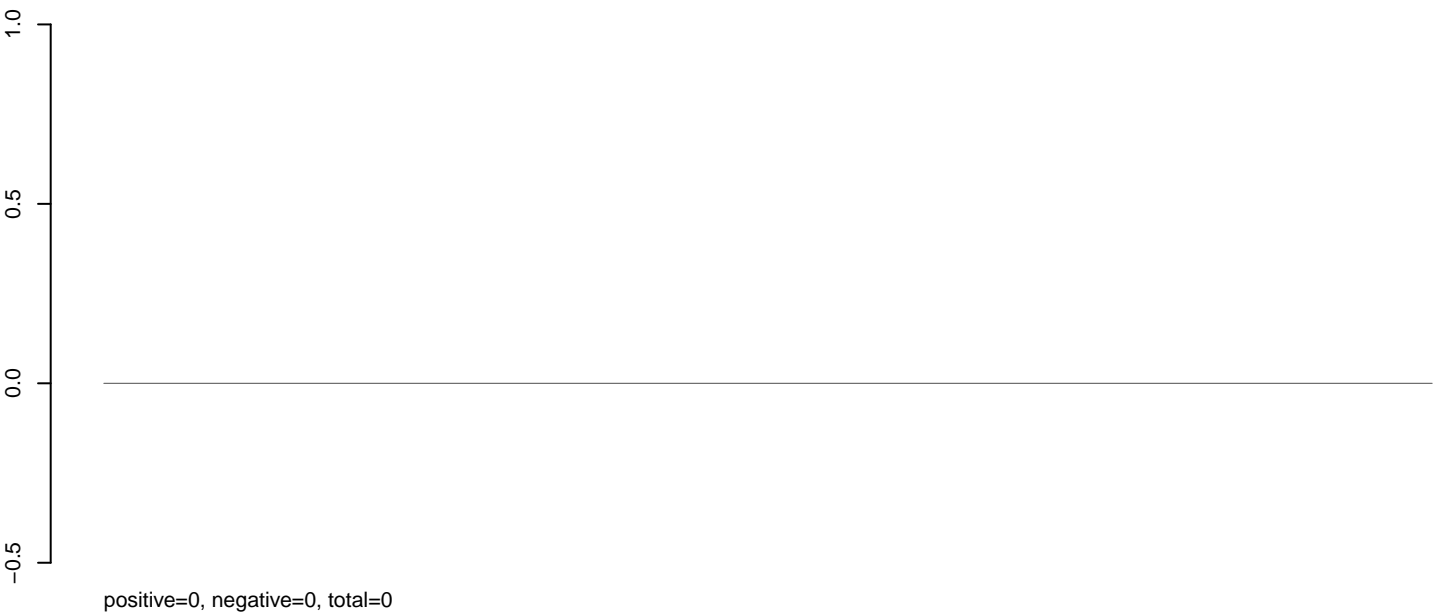
AeAlbo\_C636\_cells.rep



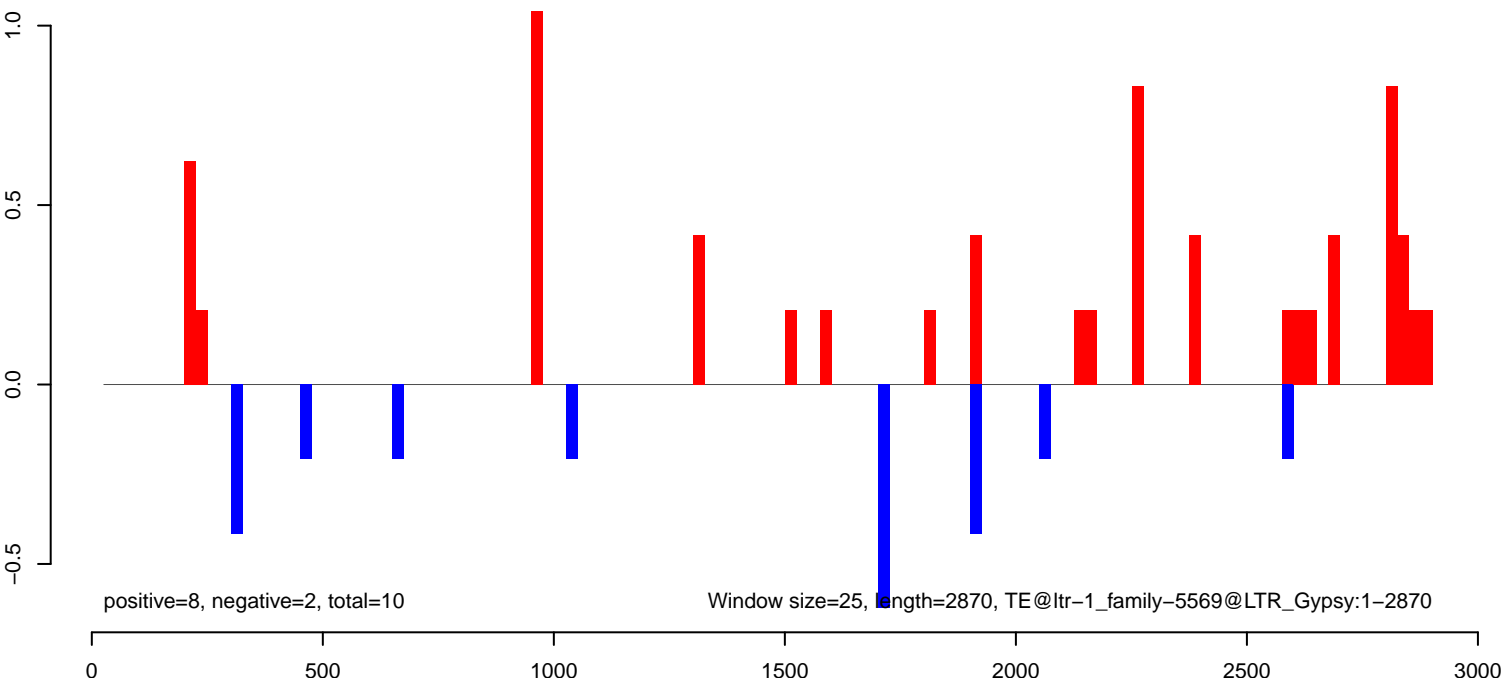
AeAlbo\_C636\_cells.18\_23.rep



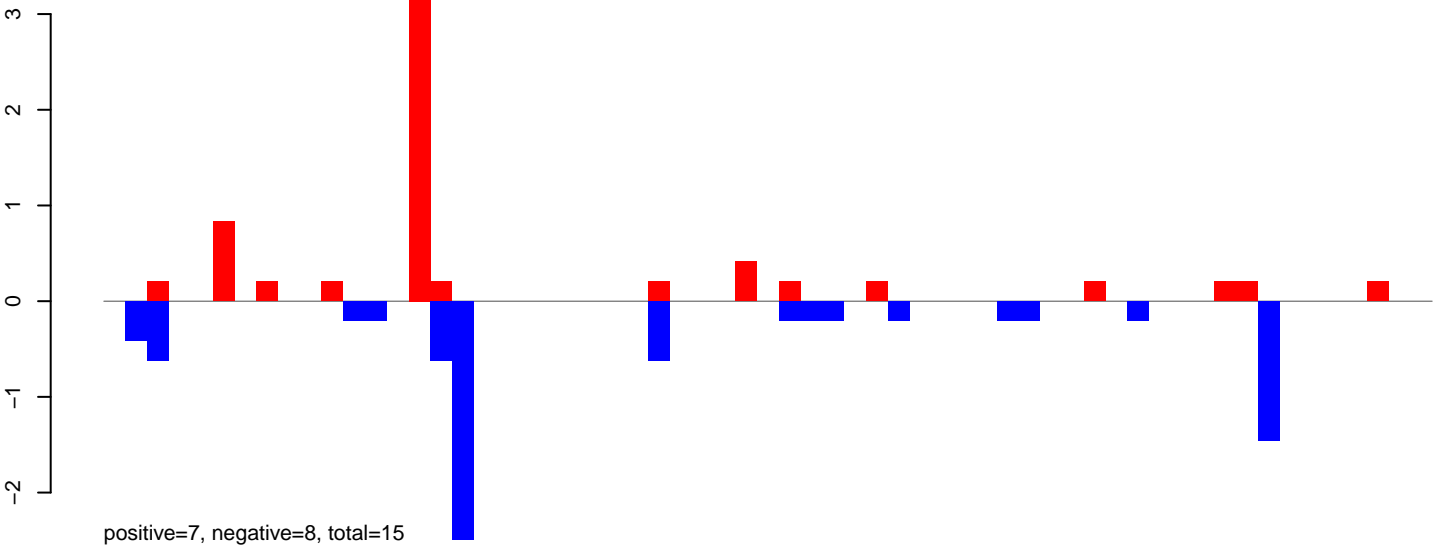
AeAlbo\_C636\_cells.24\_35.rep



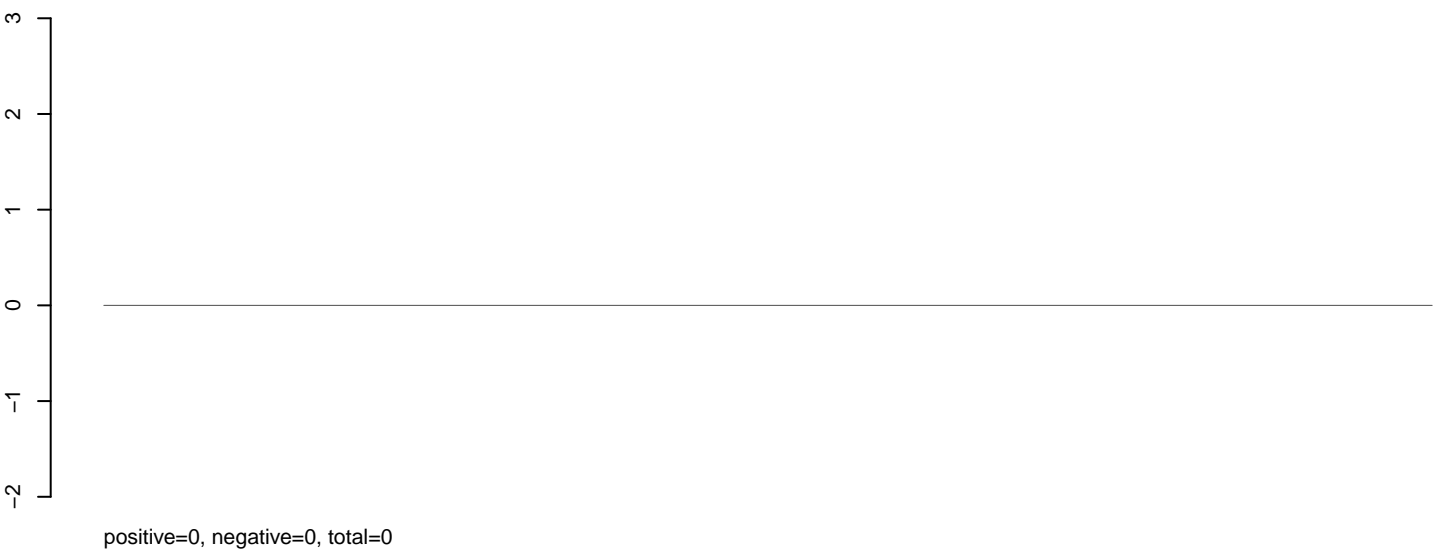
AeAlbo\_C636\_cells.rep



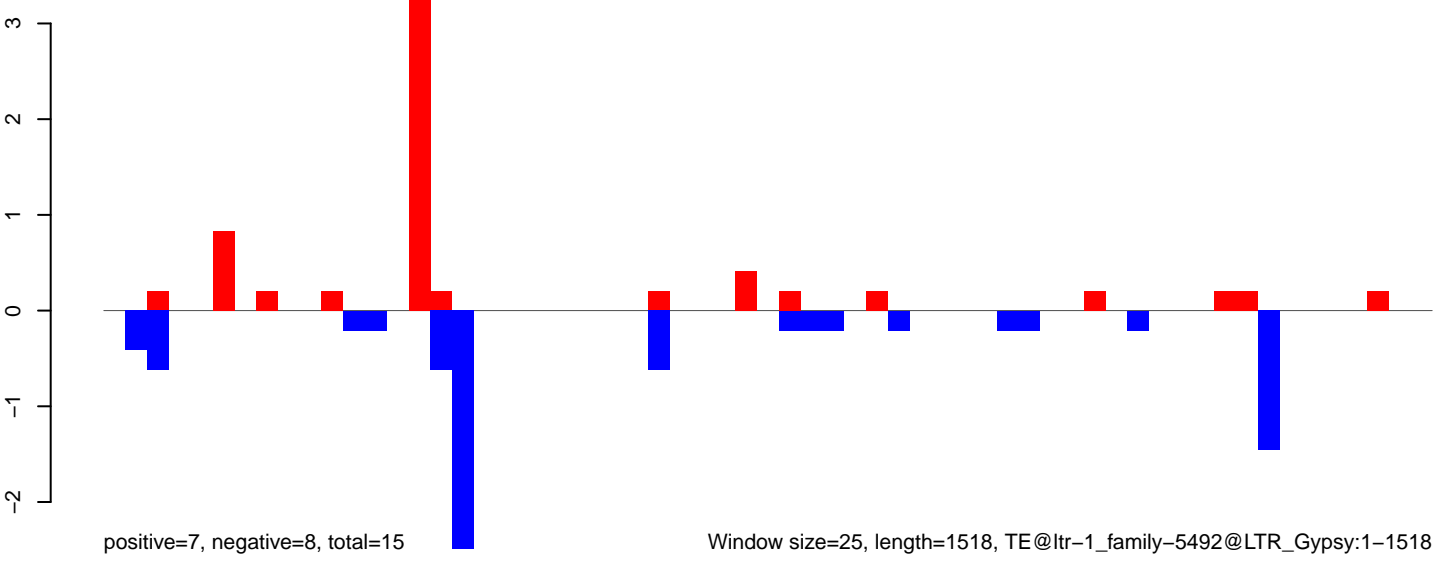
AeAlbo\_C636\_cells.18\_23.rep



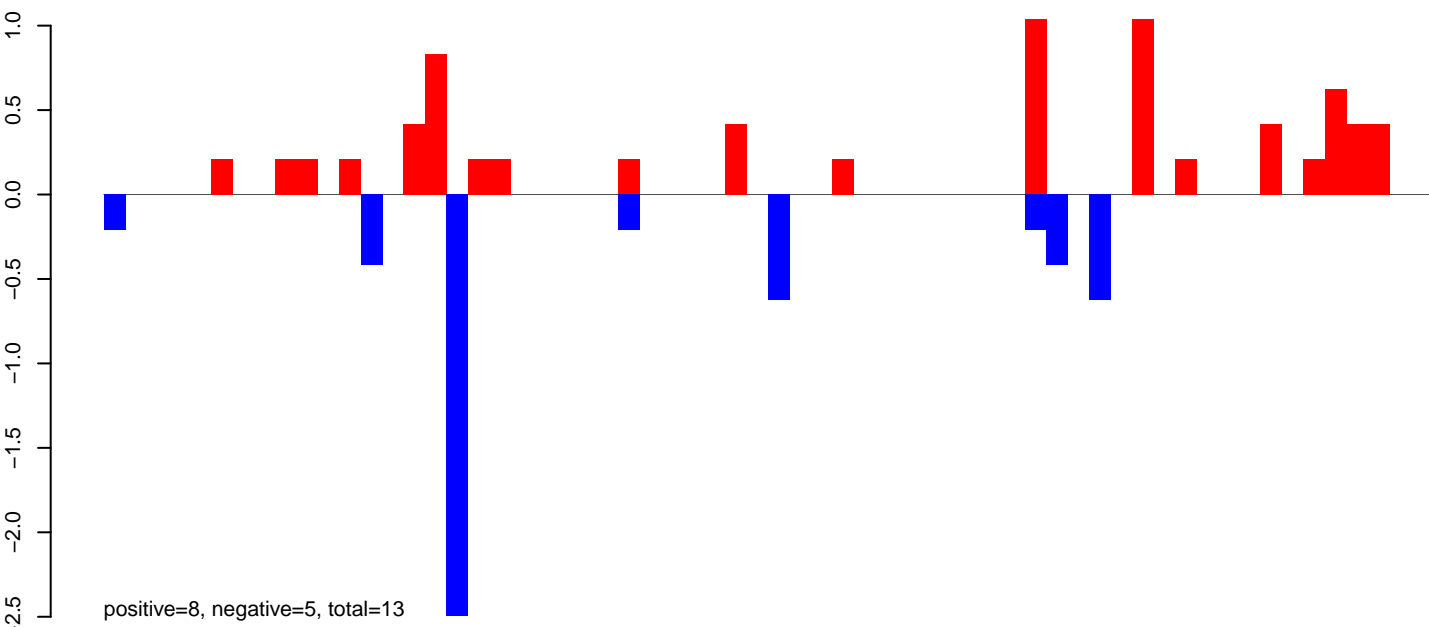
AeAlbo\_C636\_cells.24\_35.rep



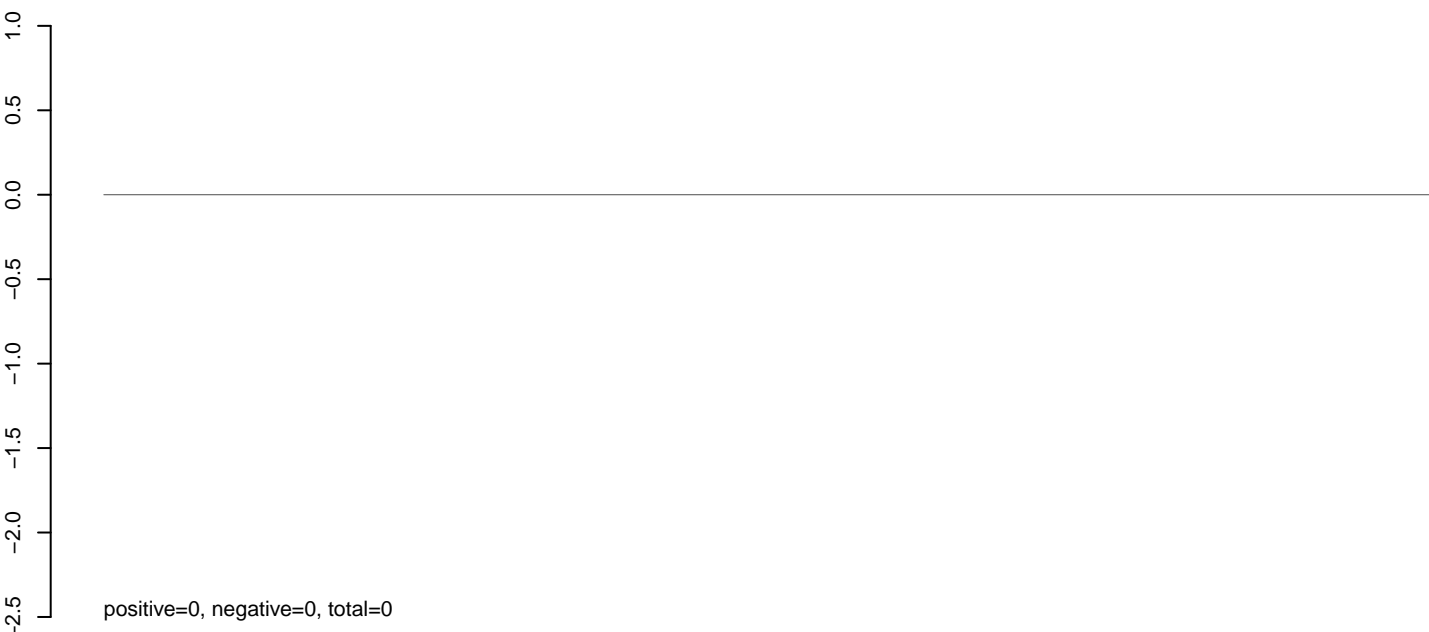
AeAlbo\_C636\_cells.rep



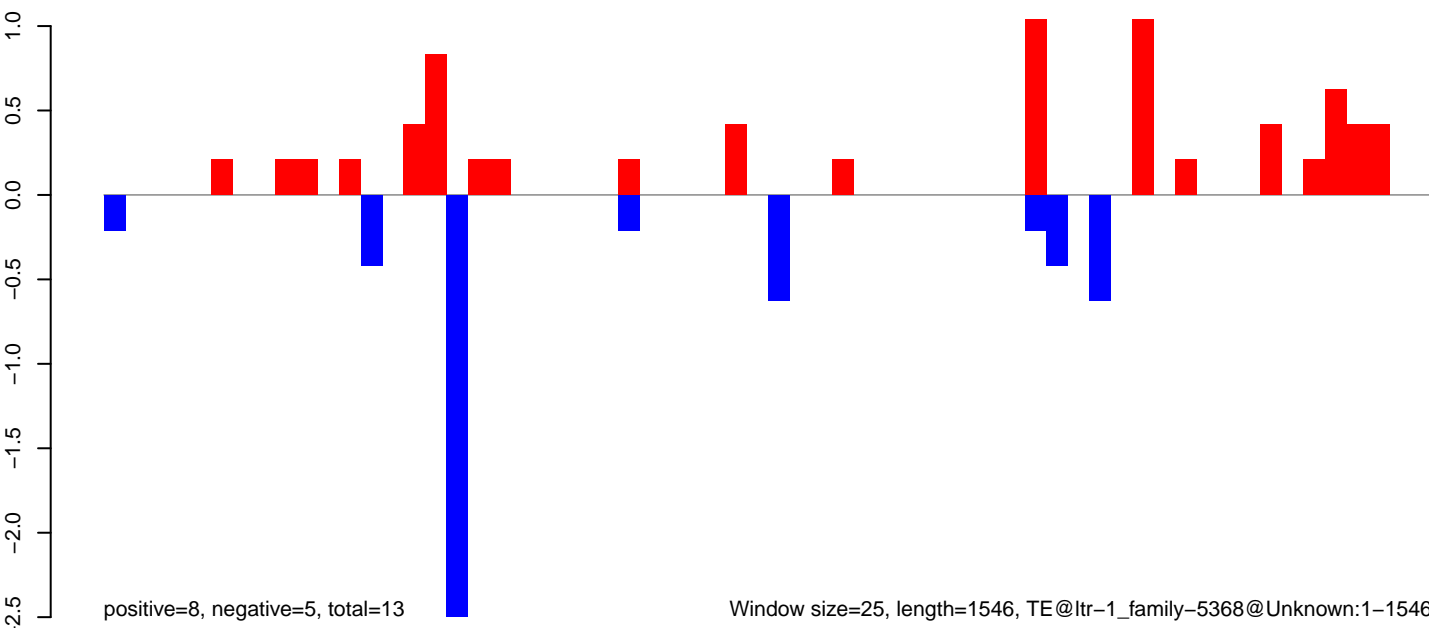
AeAlbo\_C636\_cells.18\_23.rep



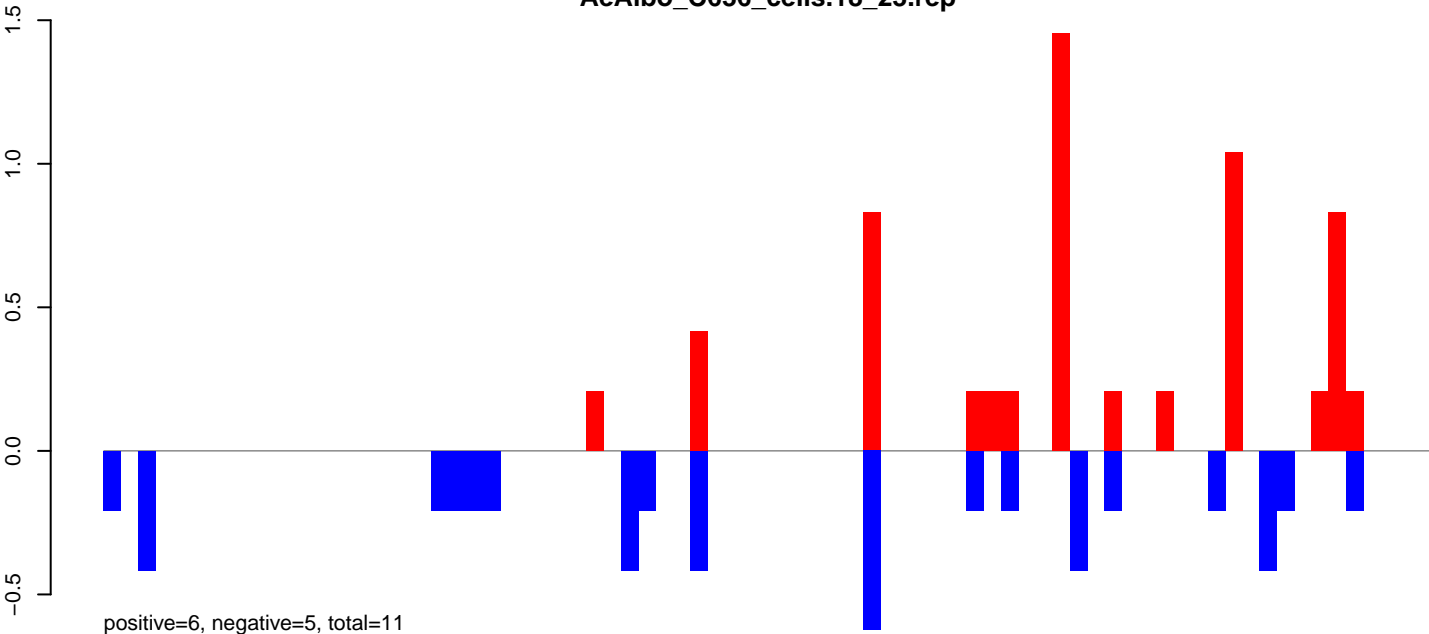
AeAlbo\_C636\_cells.24\_35.rep



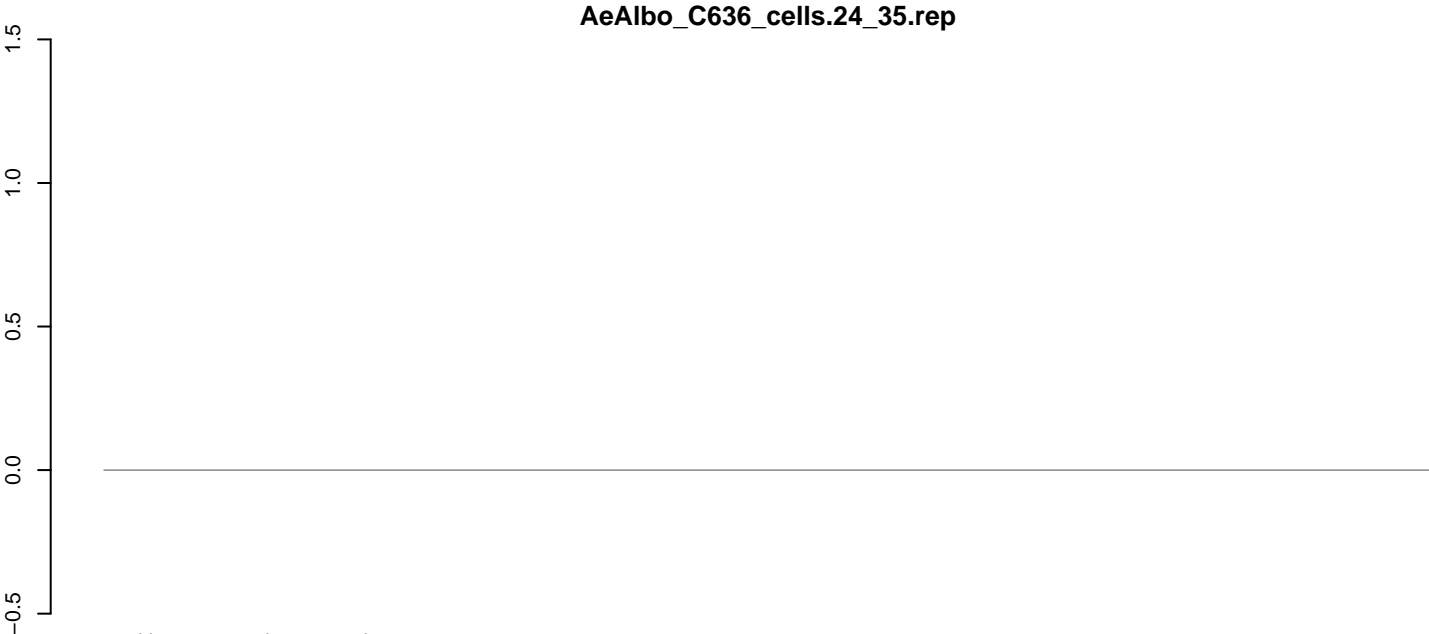
AeAlbo\_C636\_cells.rep



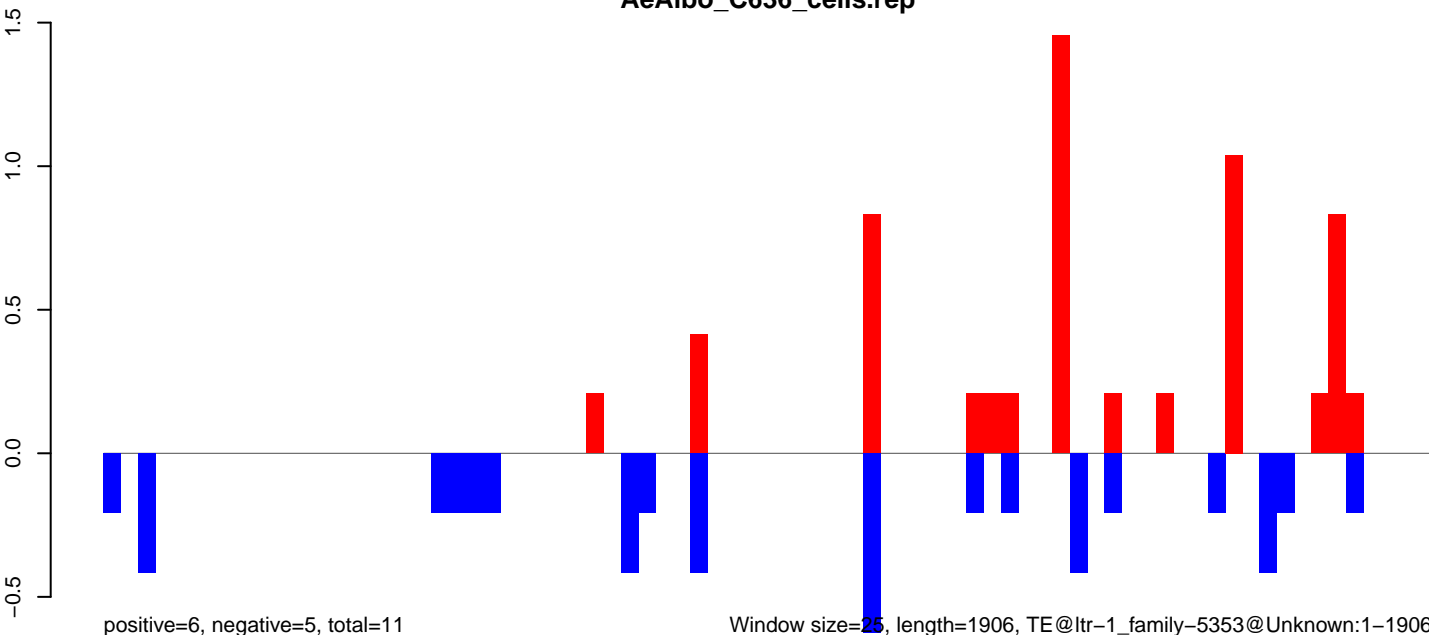
**AeAlbo\_C636\_cells.18\_23.rep**



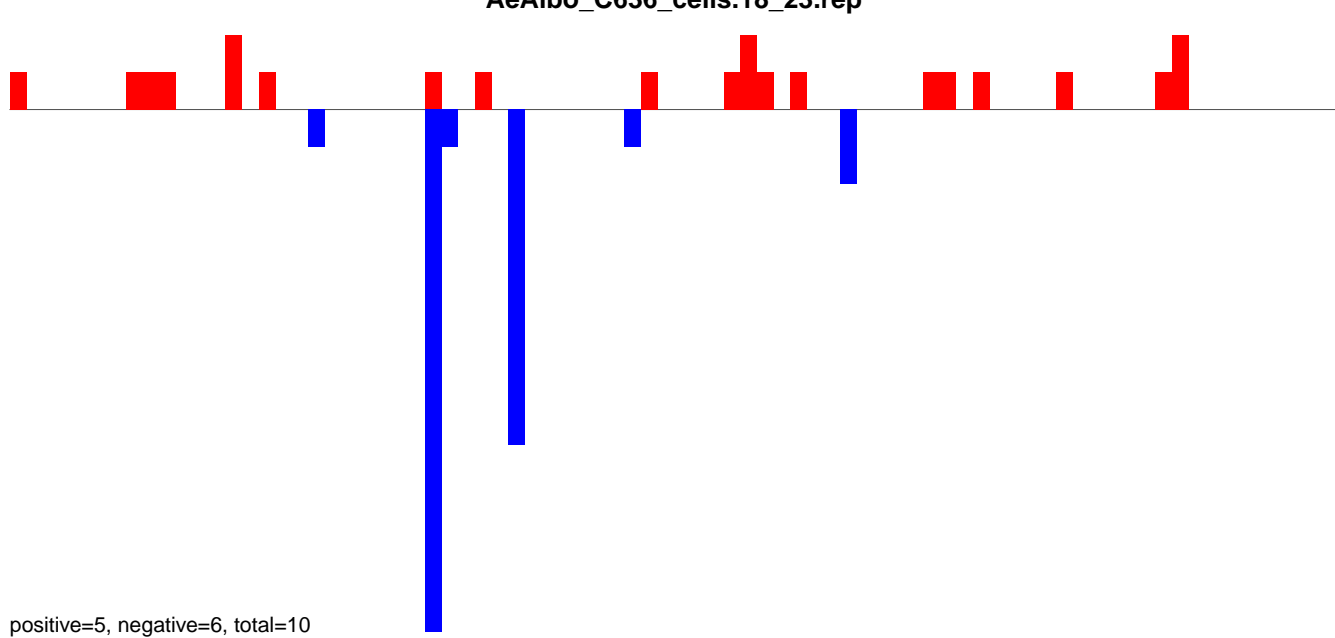
**AeAlbo\_C636\_cells.24\_35.rep**



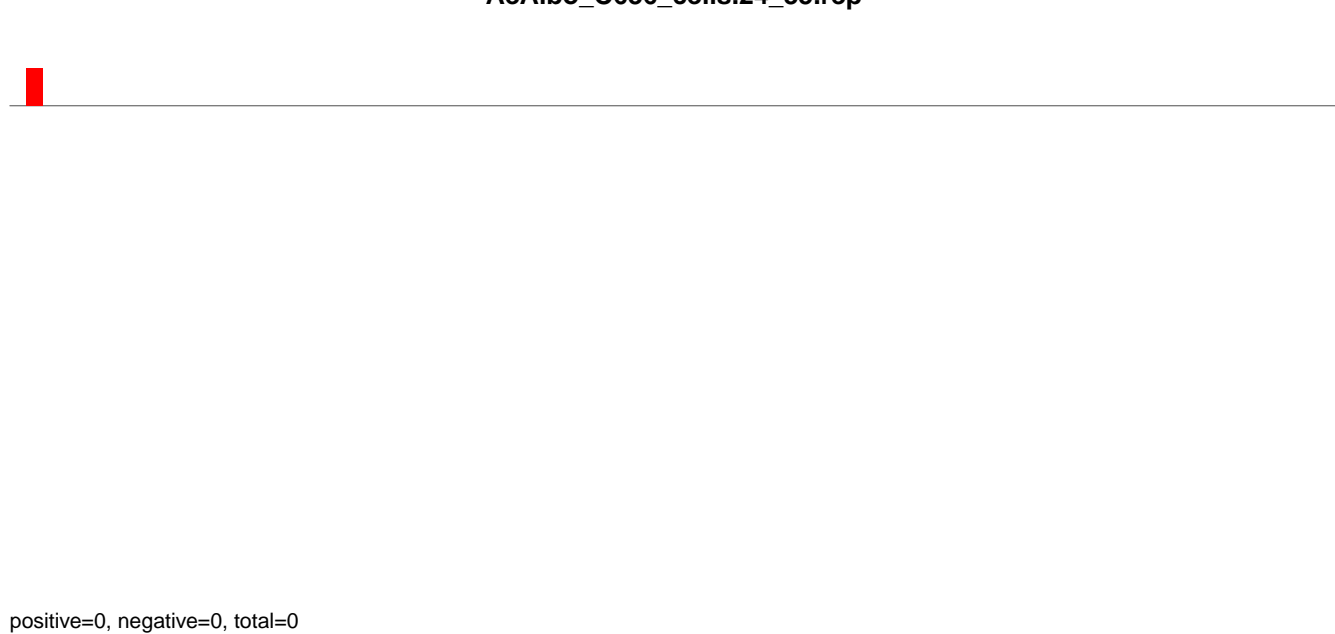
**AeAlbo\_C636\_cells.rep**



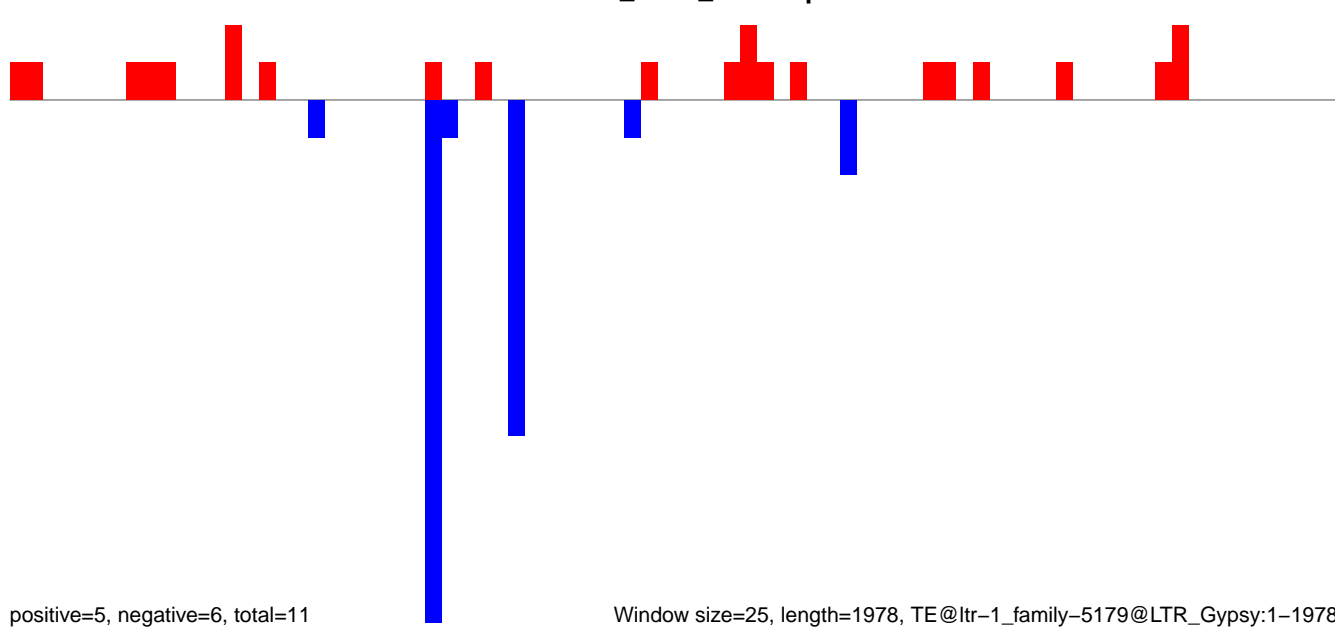
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

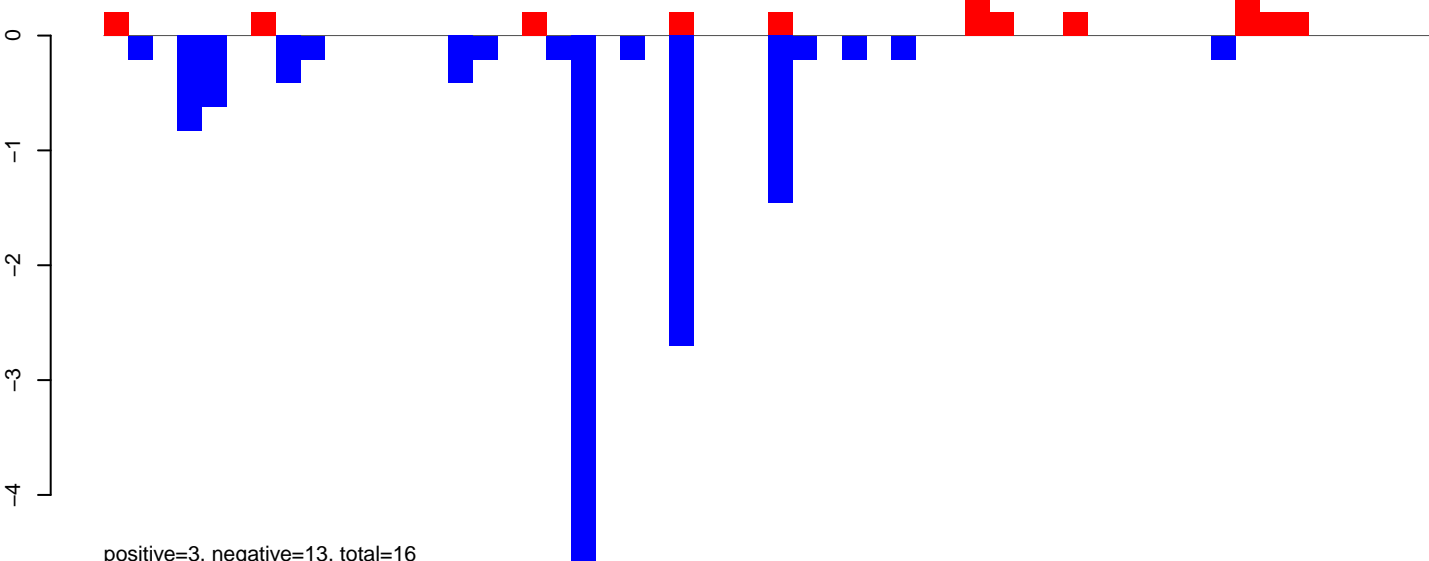


AeAlbo\_C636\_cells.rep

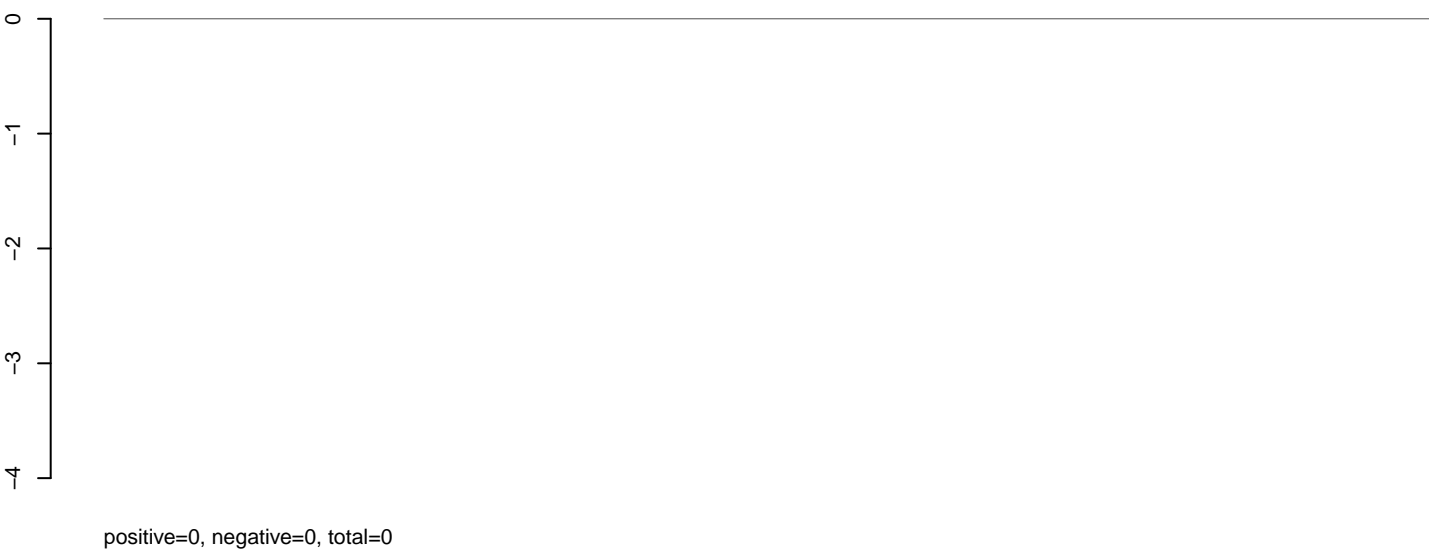


Window size=25, length=1978, TE@ltr-1\_family-5179@LTR\_Gypsy:1-1978

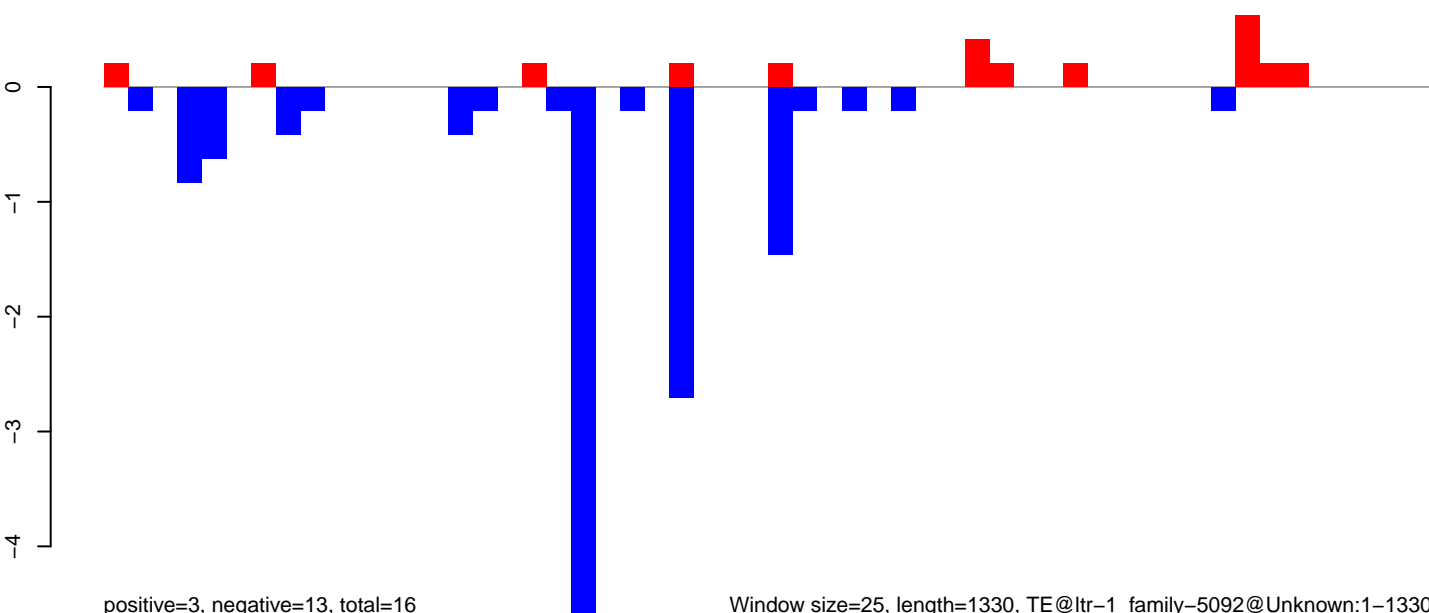
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

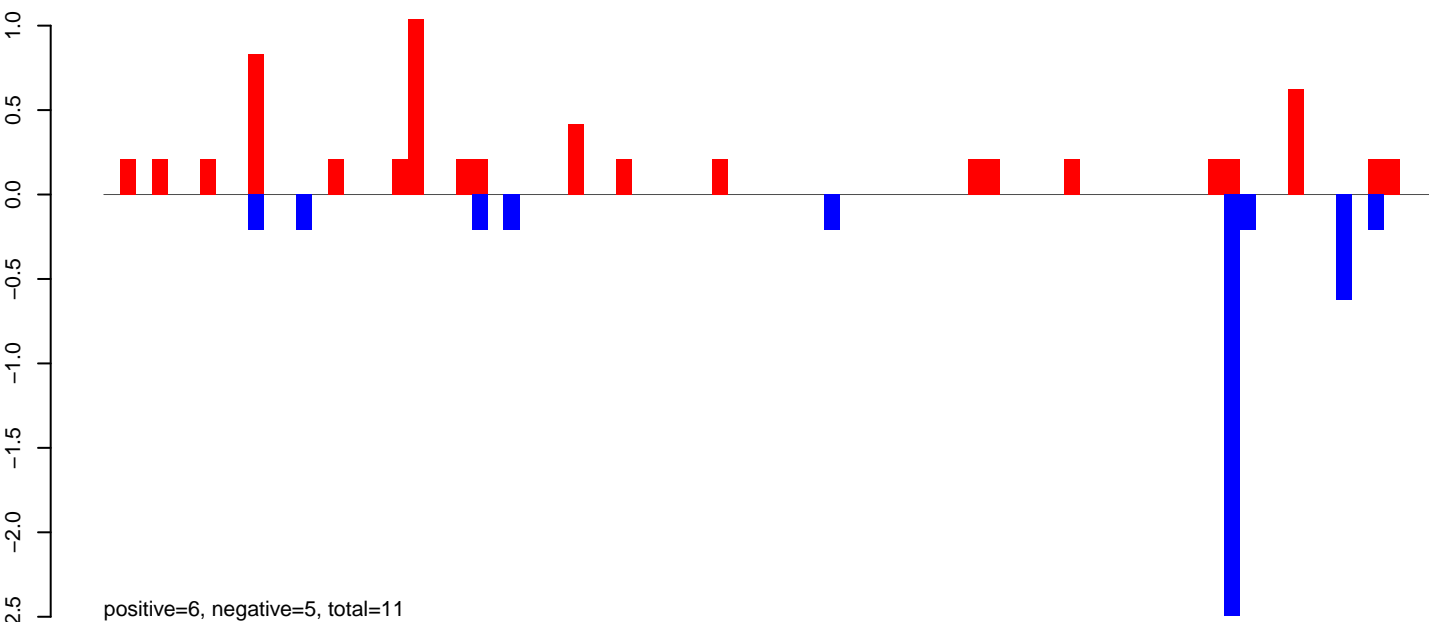


AeAlbo\_C636\_cells.rep

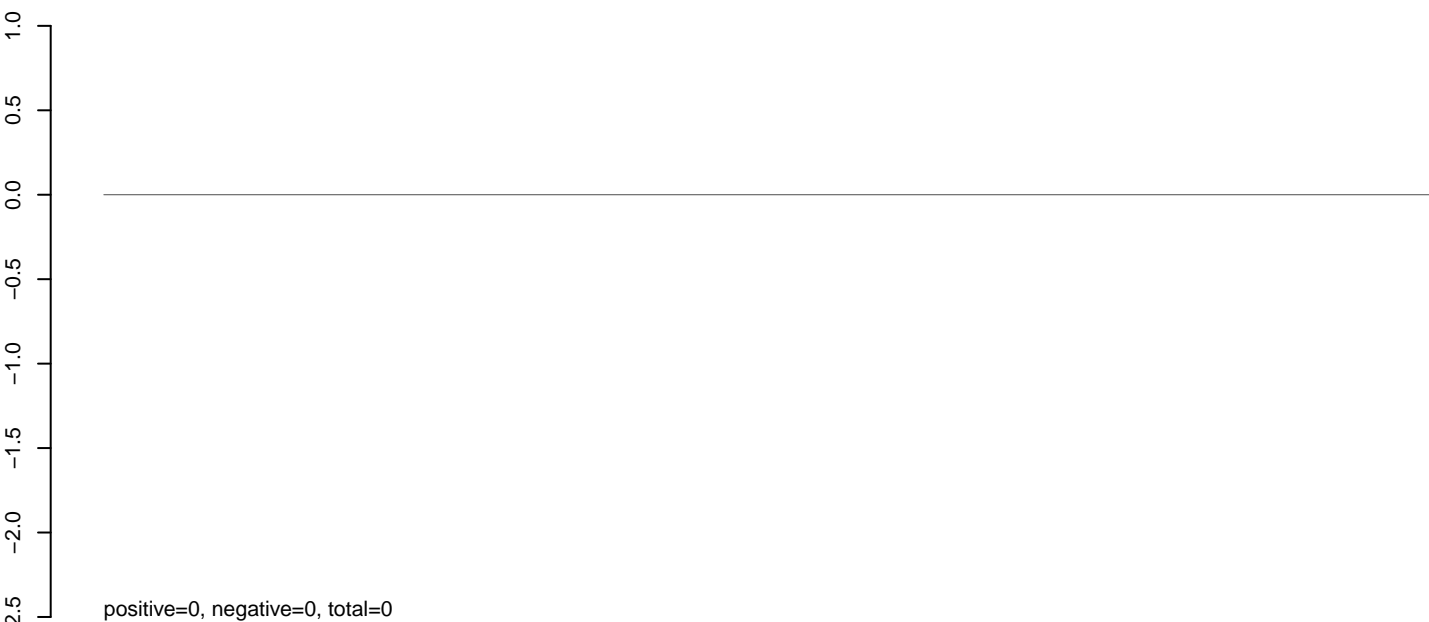




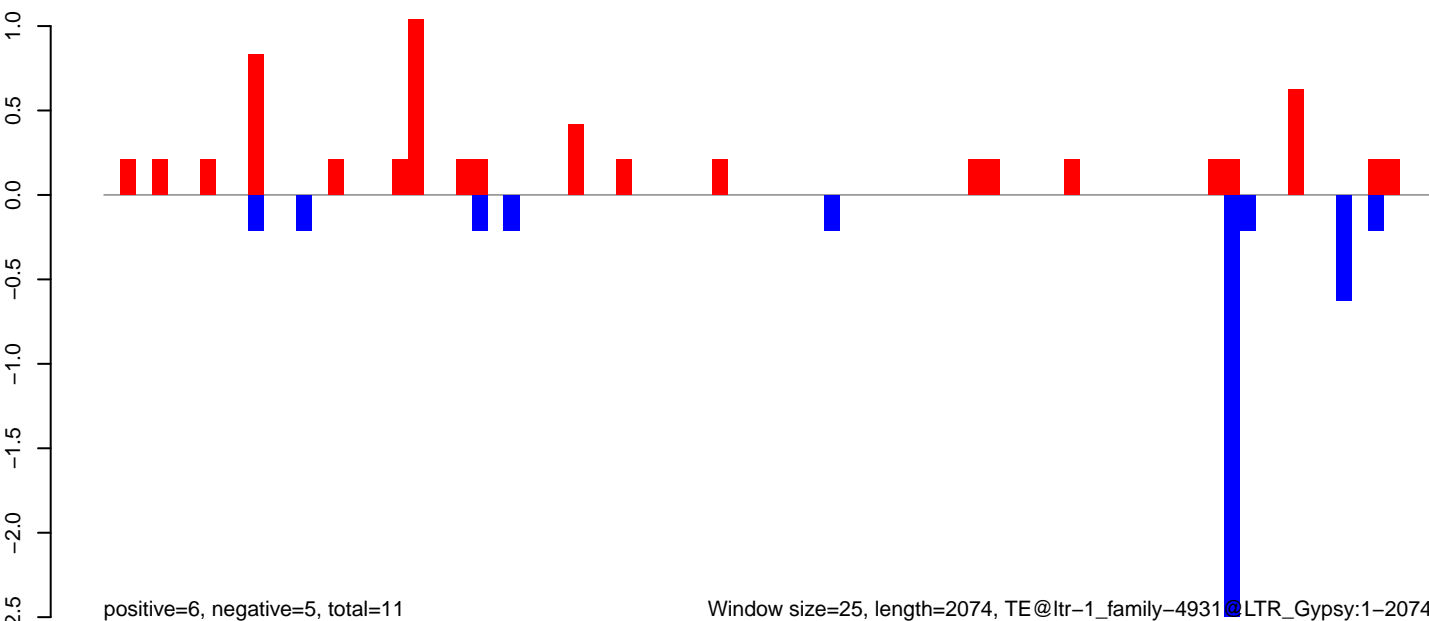
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

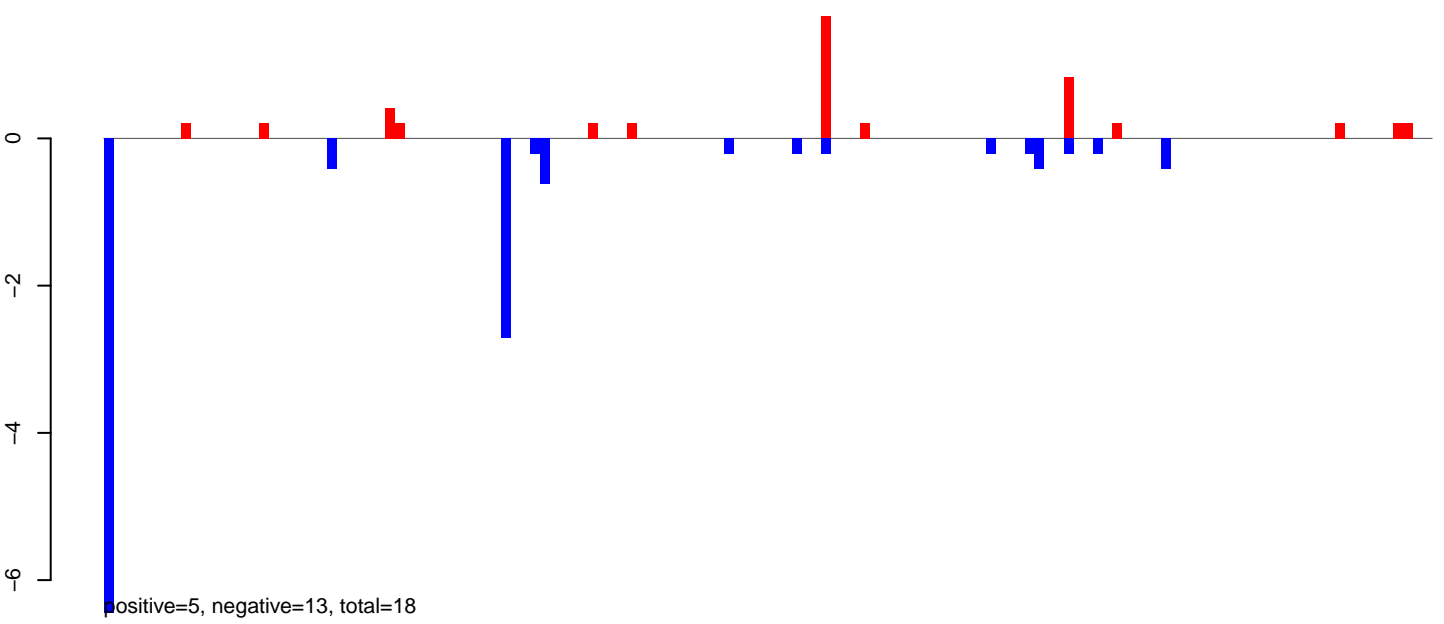


AeAlbo\_C636\_cells.rep

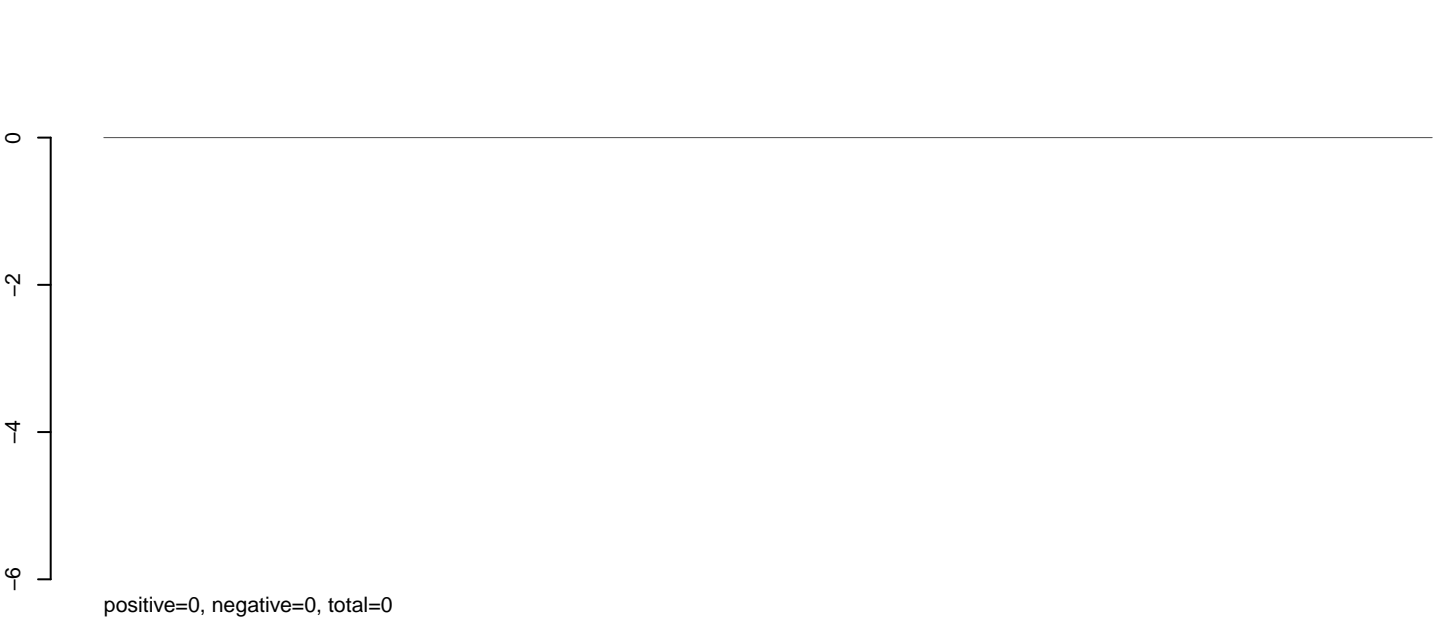


Window size=25, length=2074, TE@ltr-1\_family-4931@LTR\_Gypsy:1-2074

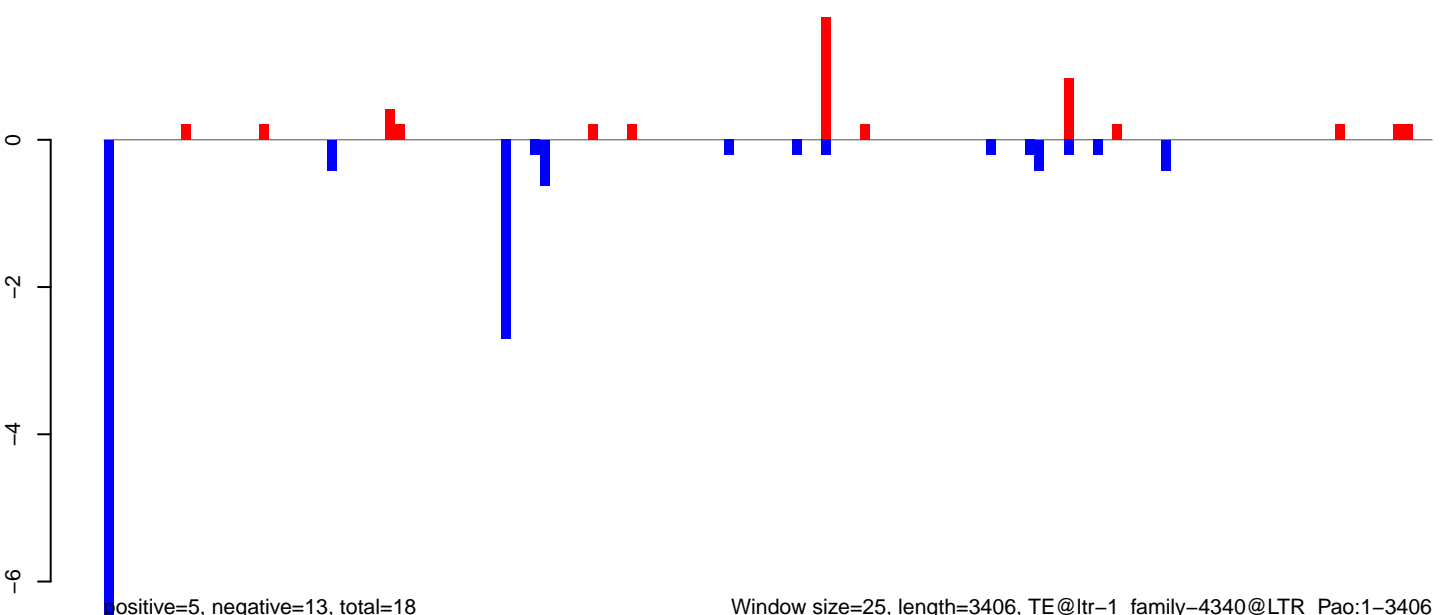
AeAlbo\_C636\_cells.18\_23.rep



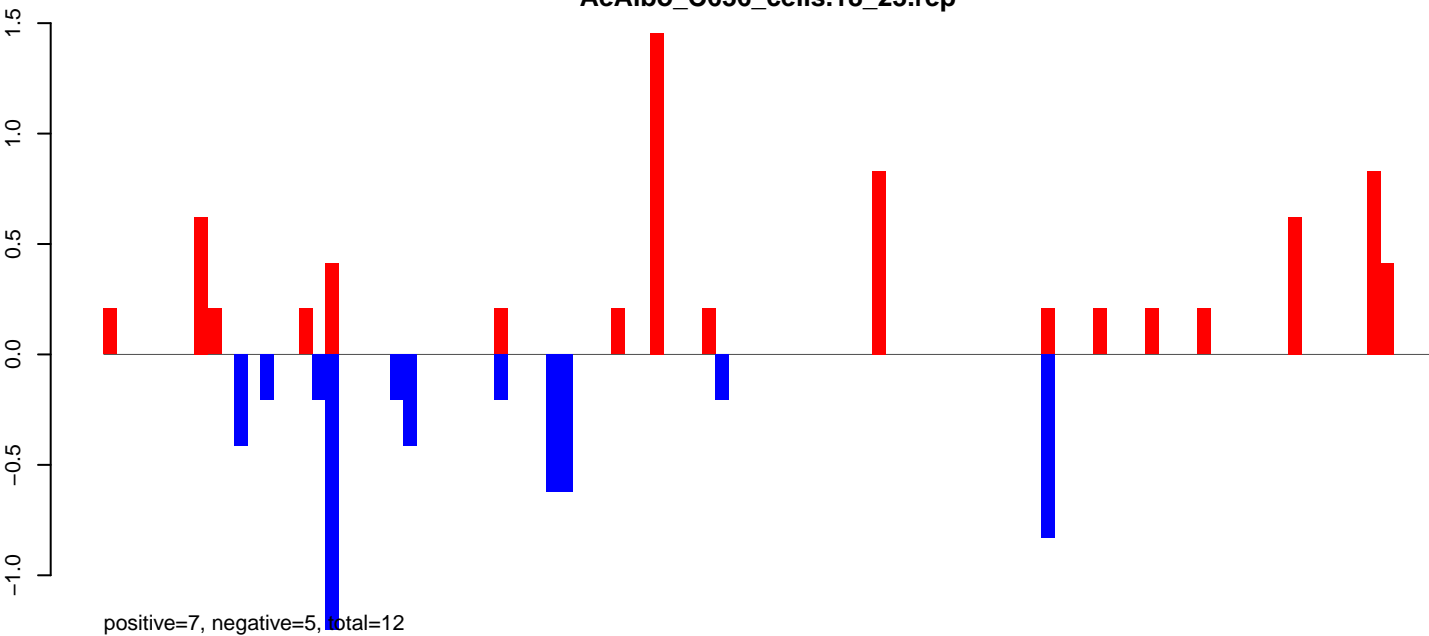
AeAlbo\_C636\_cells.24\_35.rep



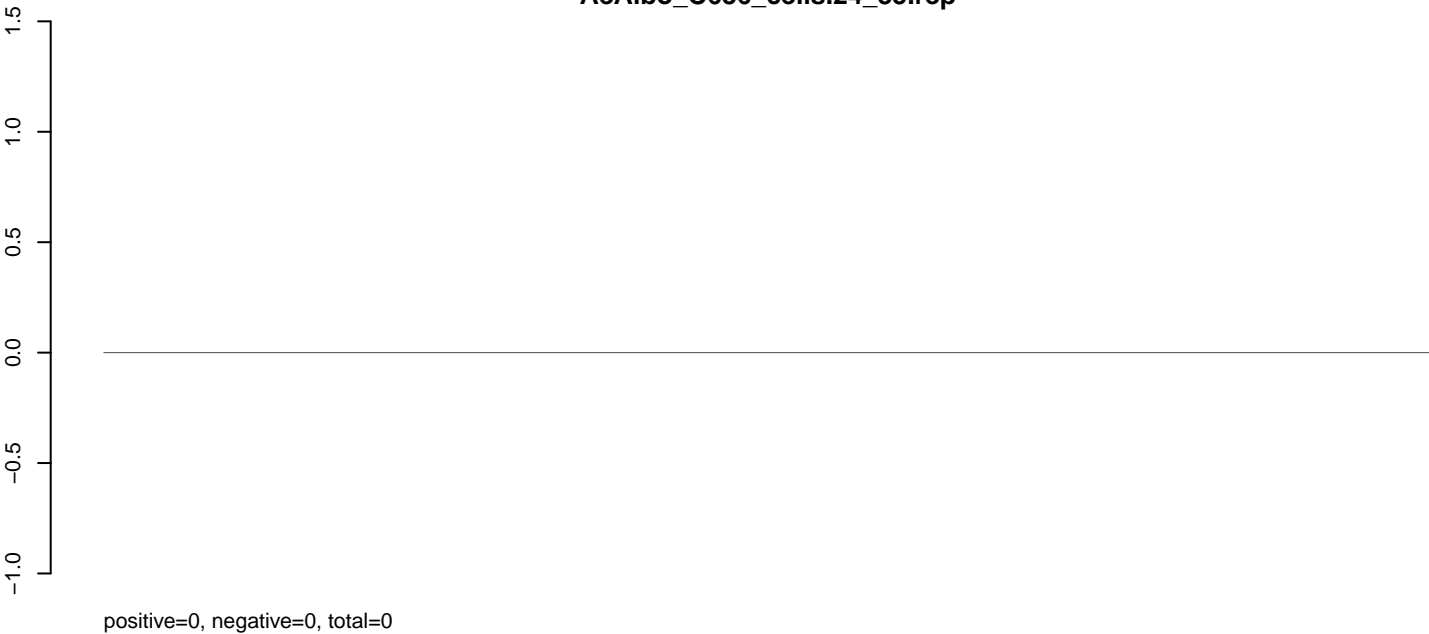
AeAlbo\_C636\_cells.rep



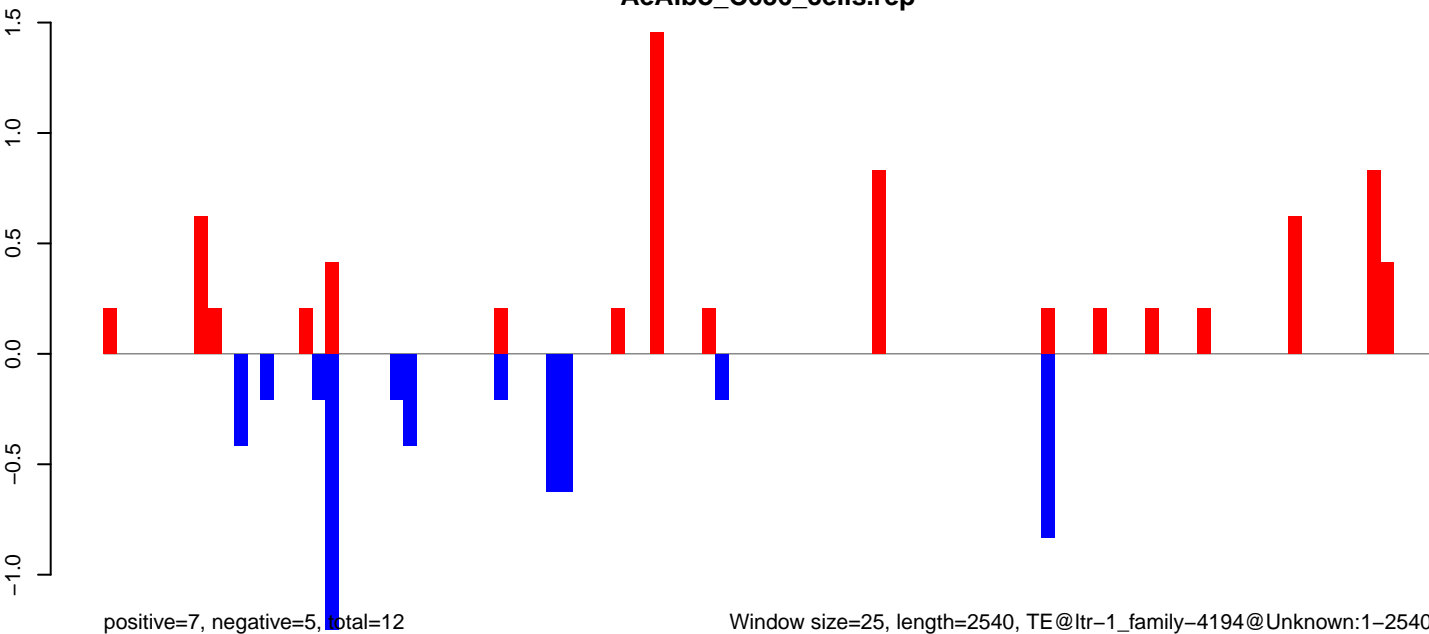
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

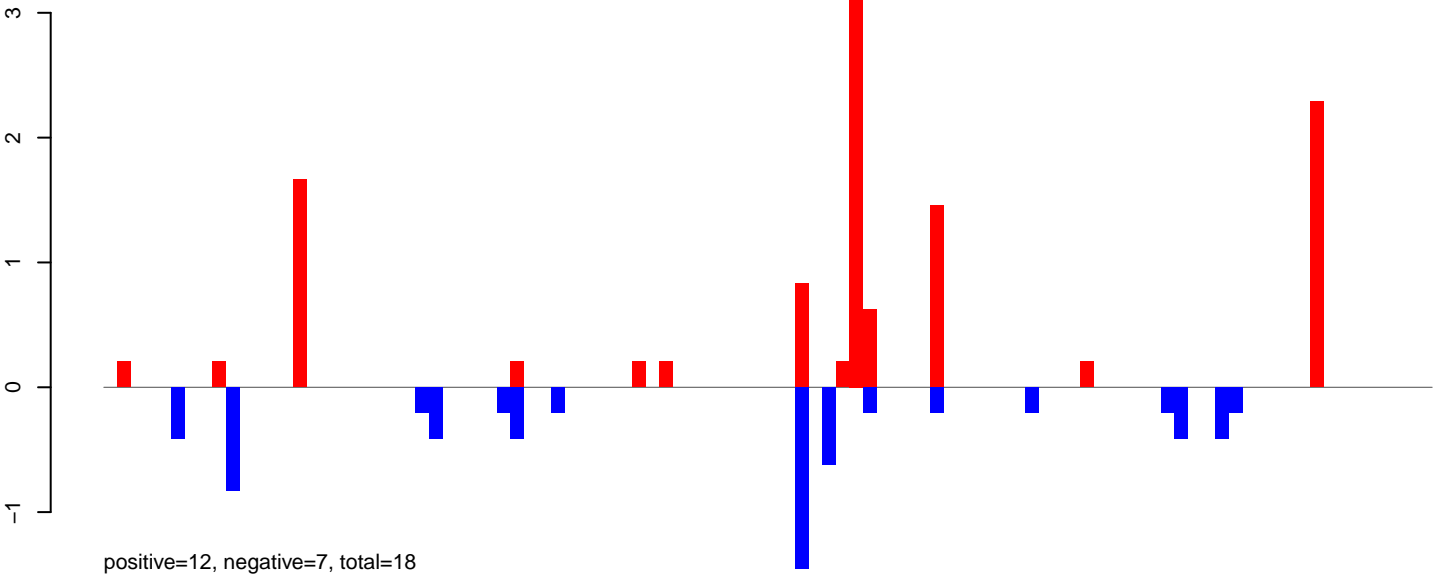


AeAlbo\_C636\_cells.rep

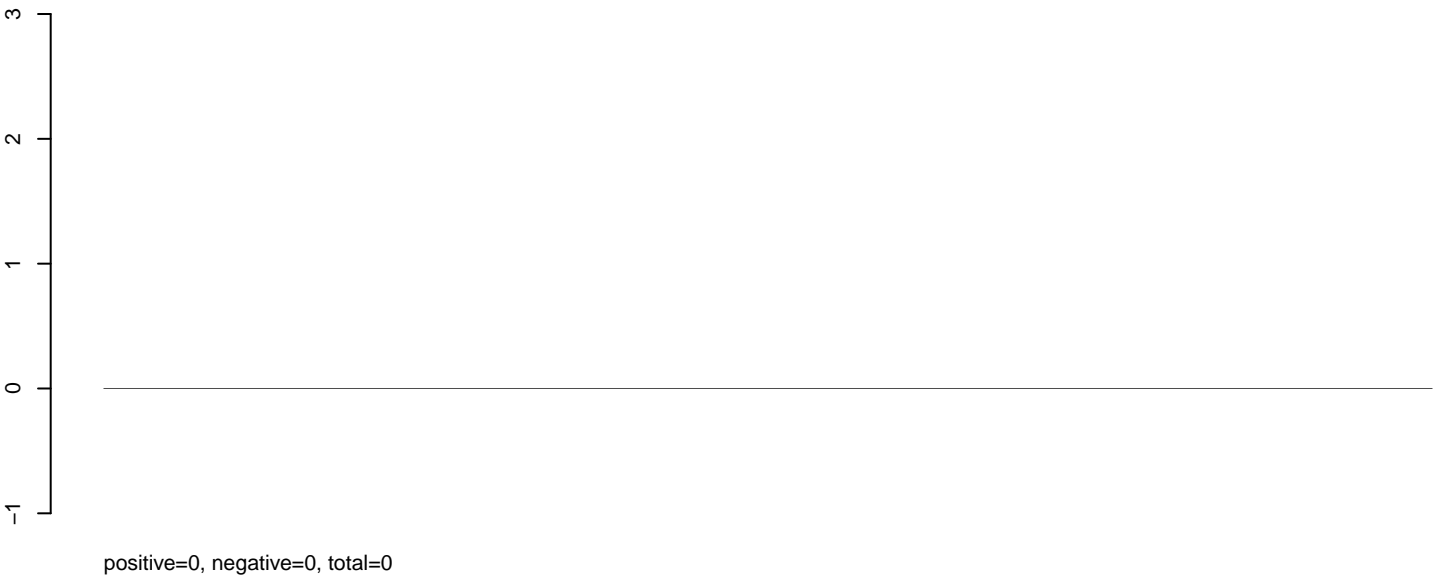


Window size=25, length=2540, TE@ltr-1\_family-4194@Unknown:1-2540

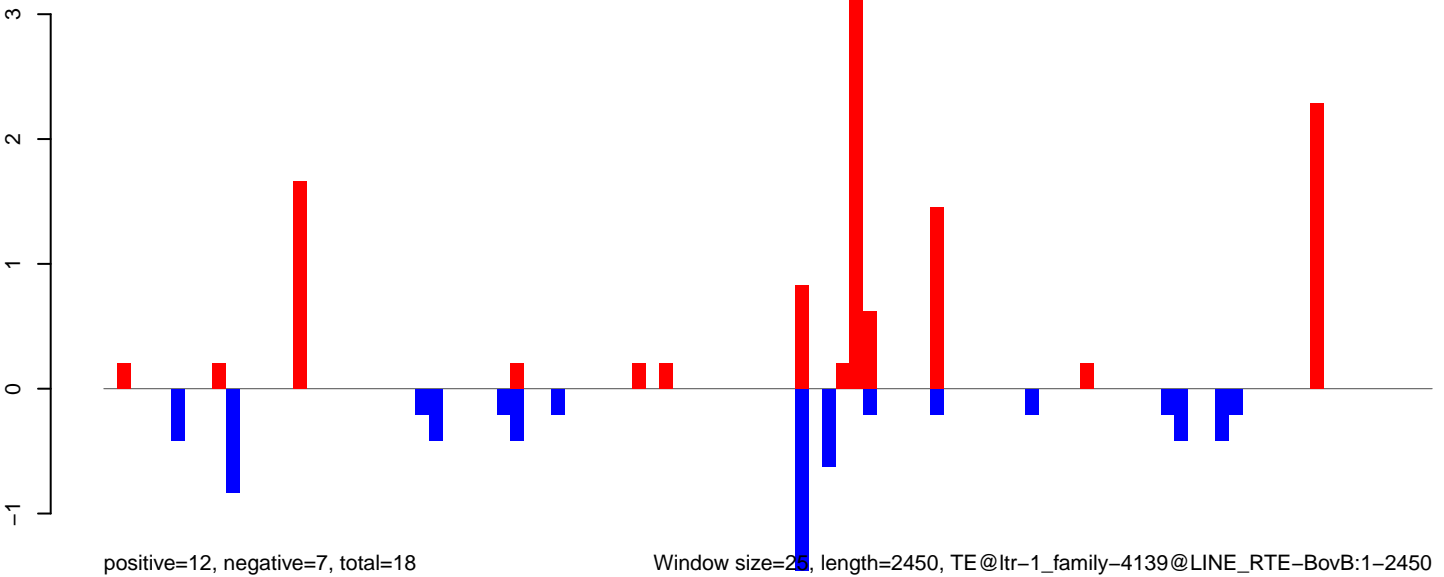
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

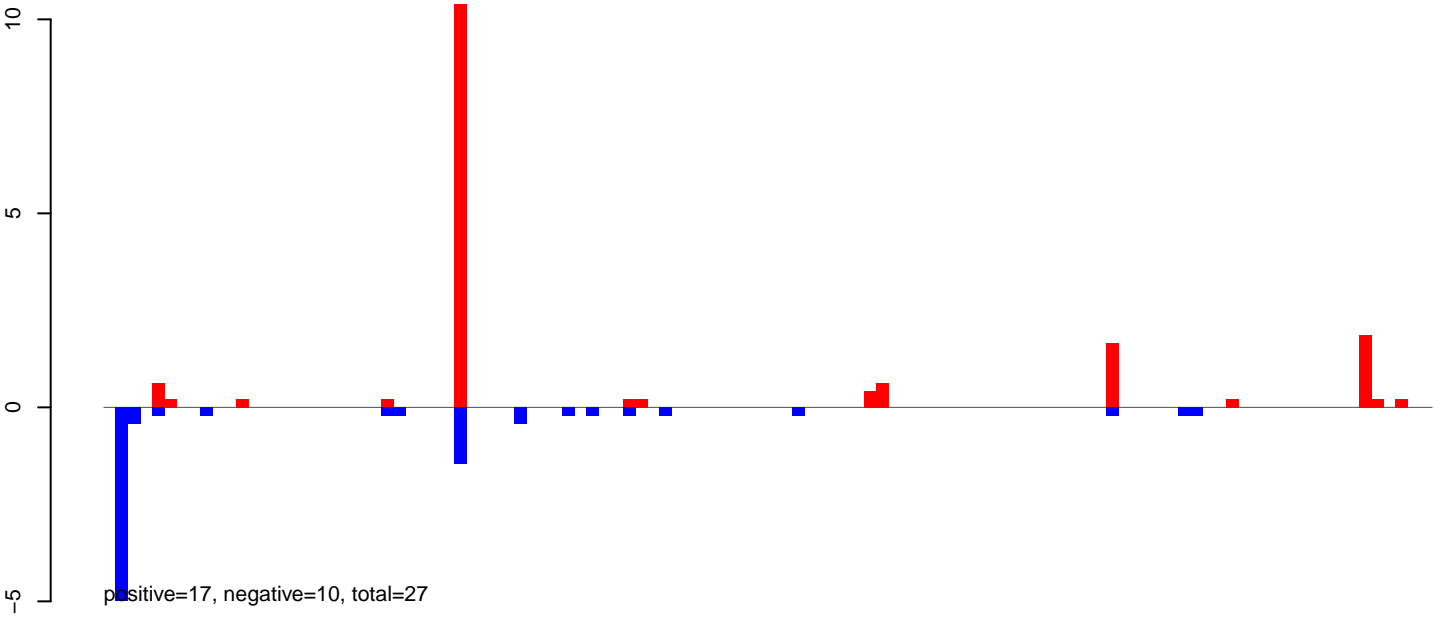


AeAlbo\_C636\_cells.rep



0 500 1000 1500 2000 2500

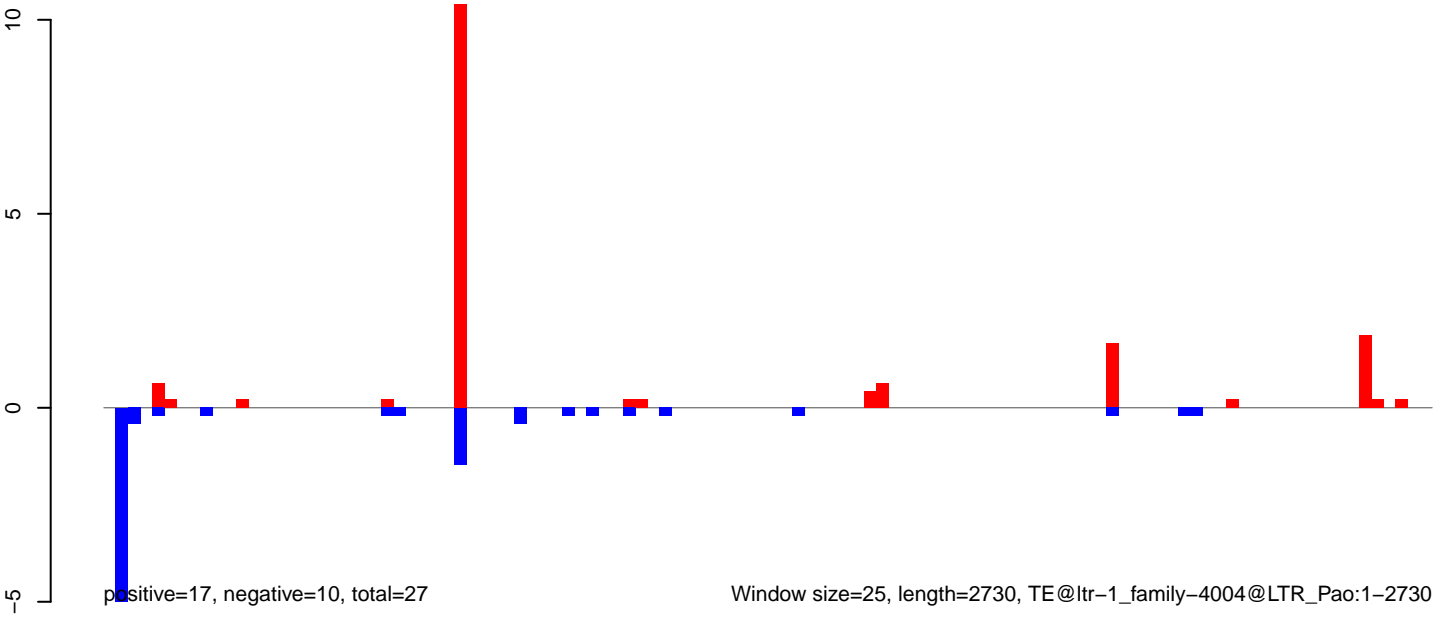
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

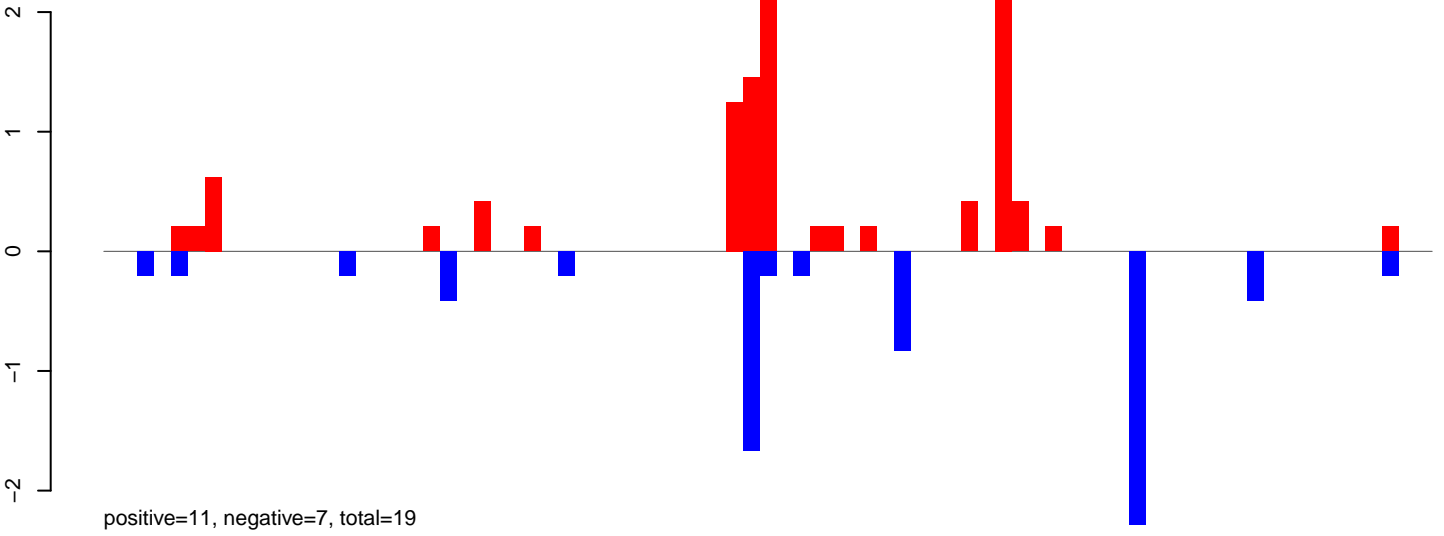


AeAlbo\_C636\_cells.rep

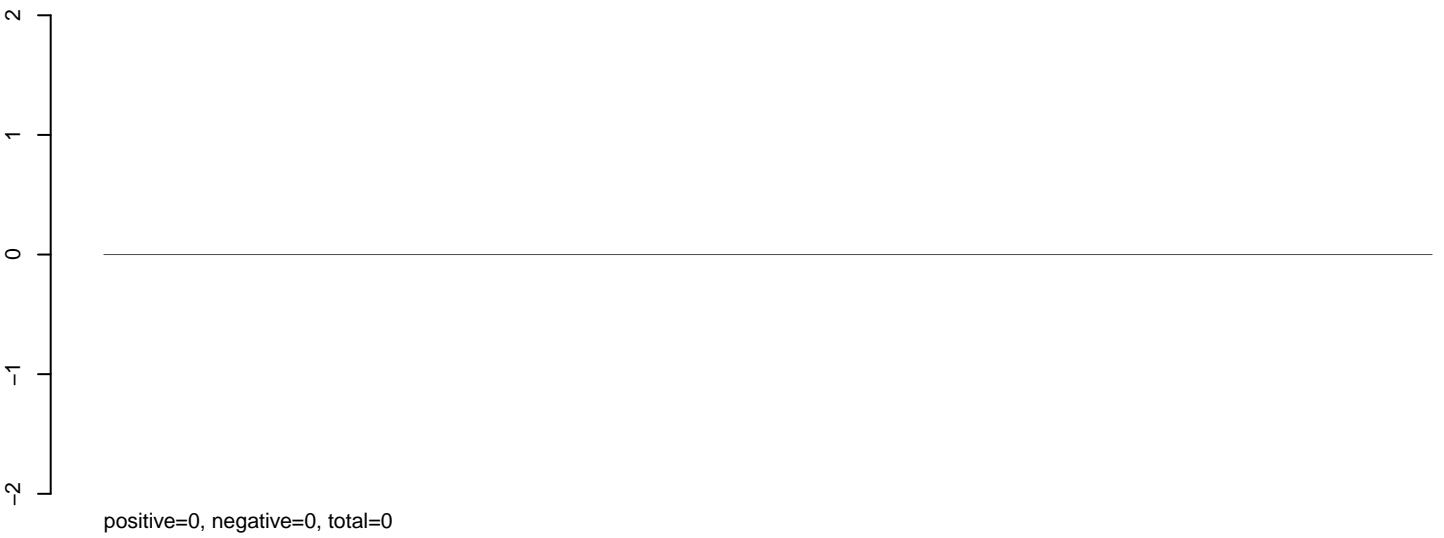


Window size=25, length=2730, TE@ltr-1\_family-4004@LTR\_Pao:1-2730

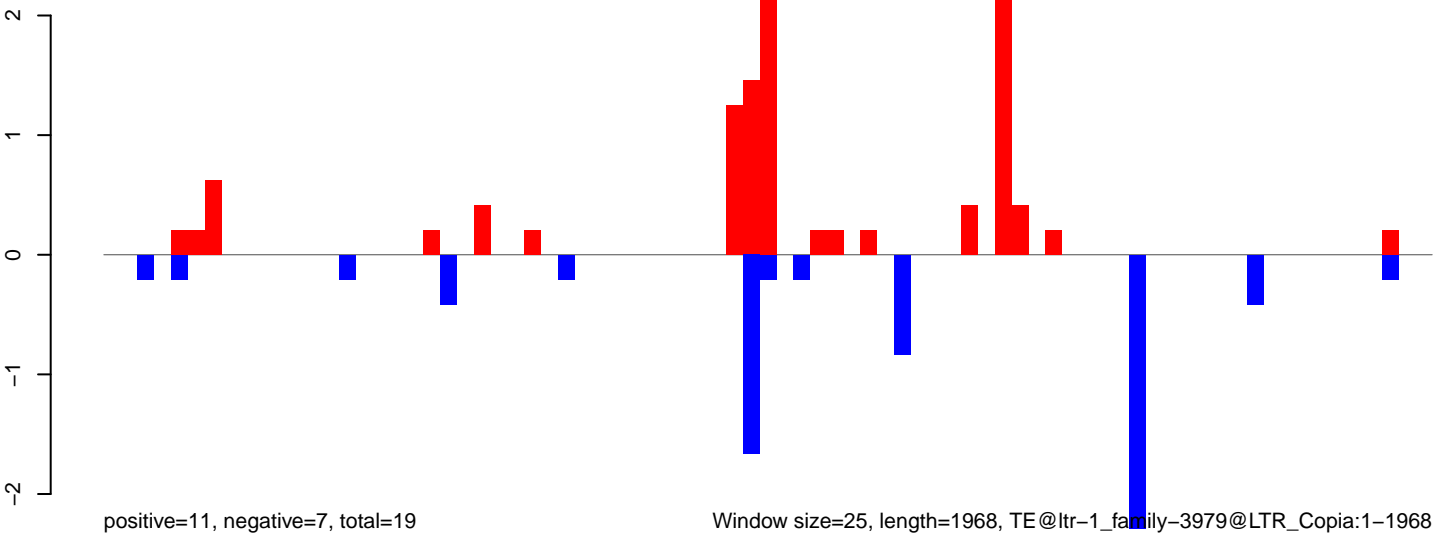
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

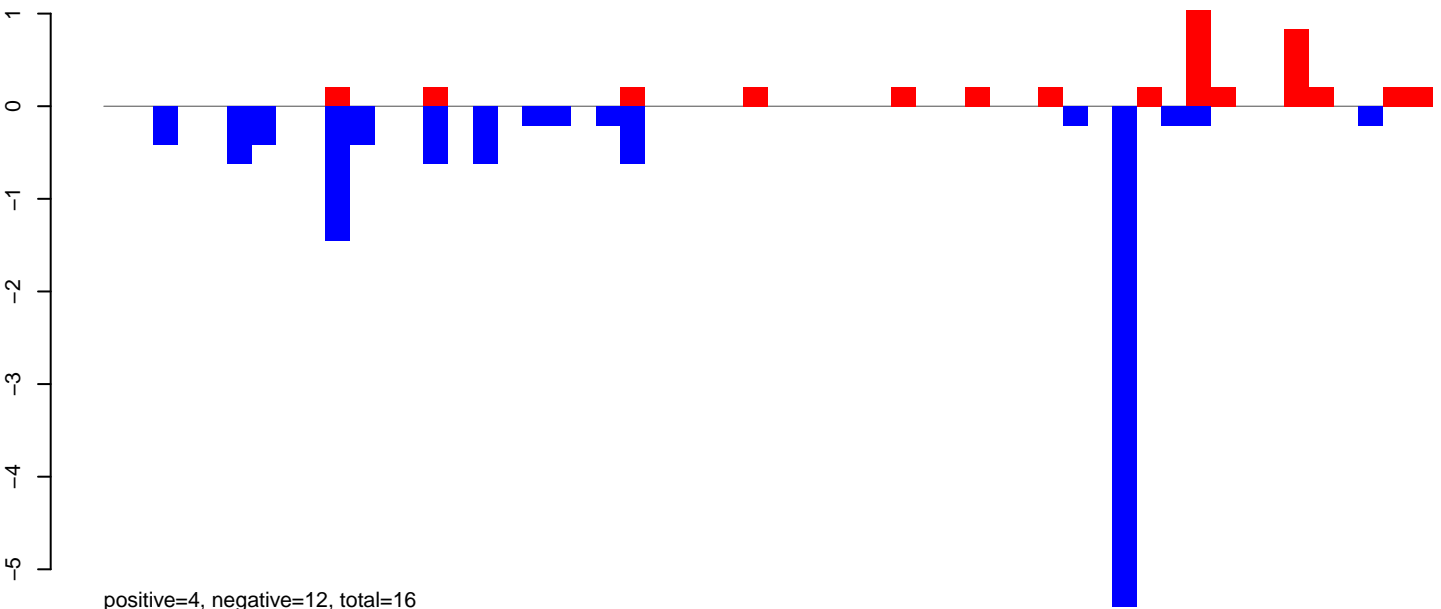


AeAlbo\_C636\_cells.rep

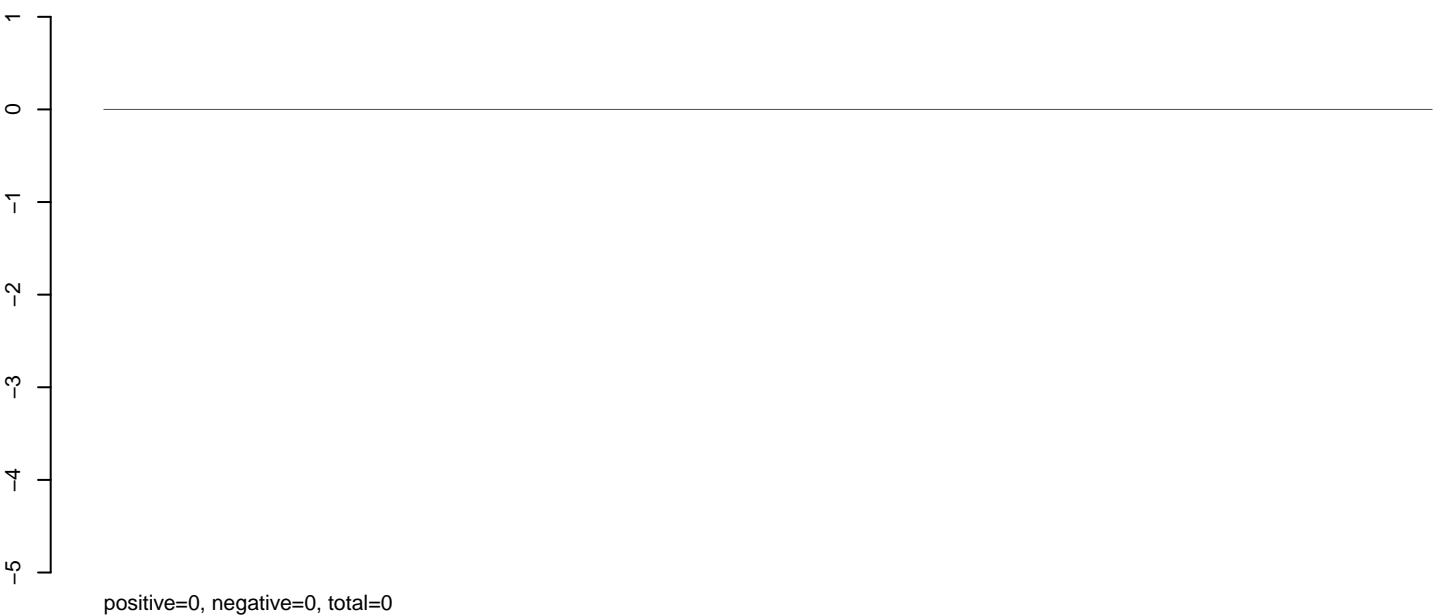


Window size=25, length=1968, TE@ltr-1\_family-3979@LTR\_Copia:1-1968

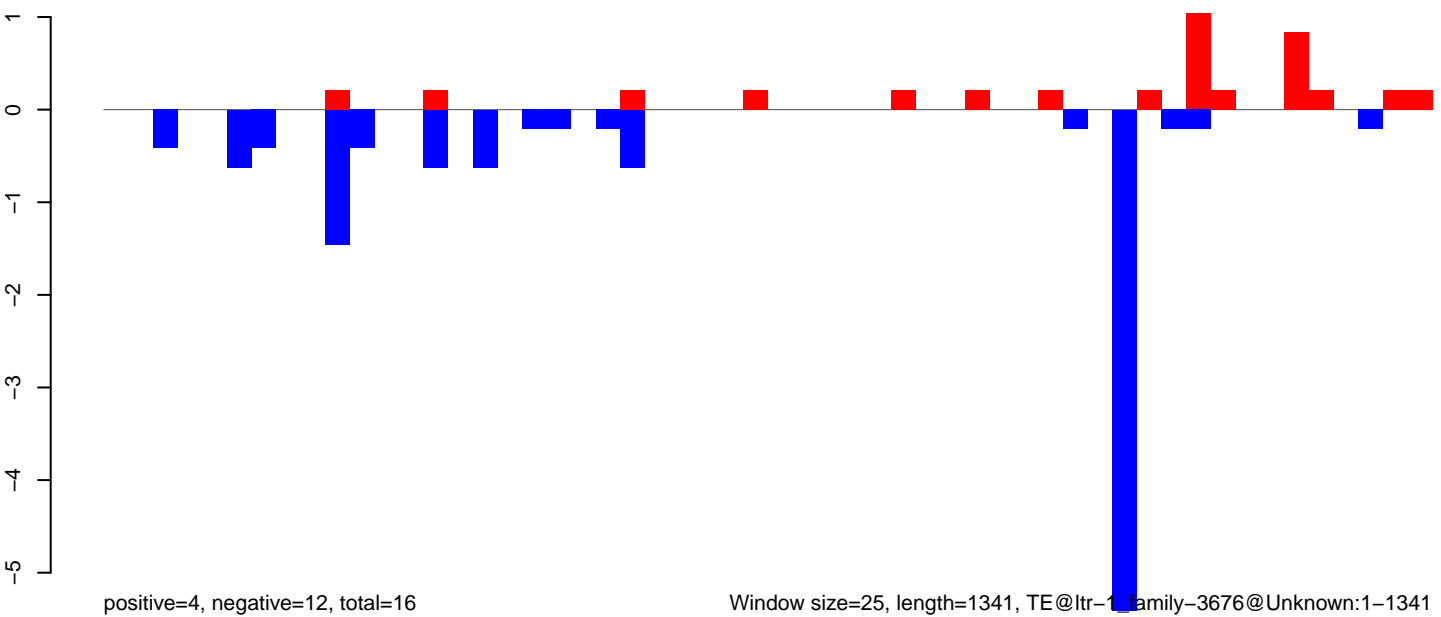
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

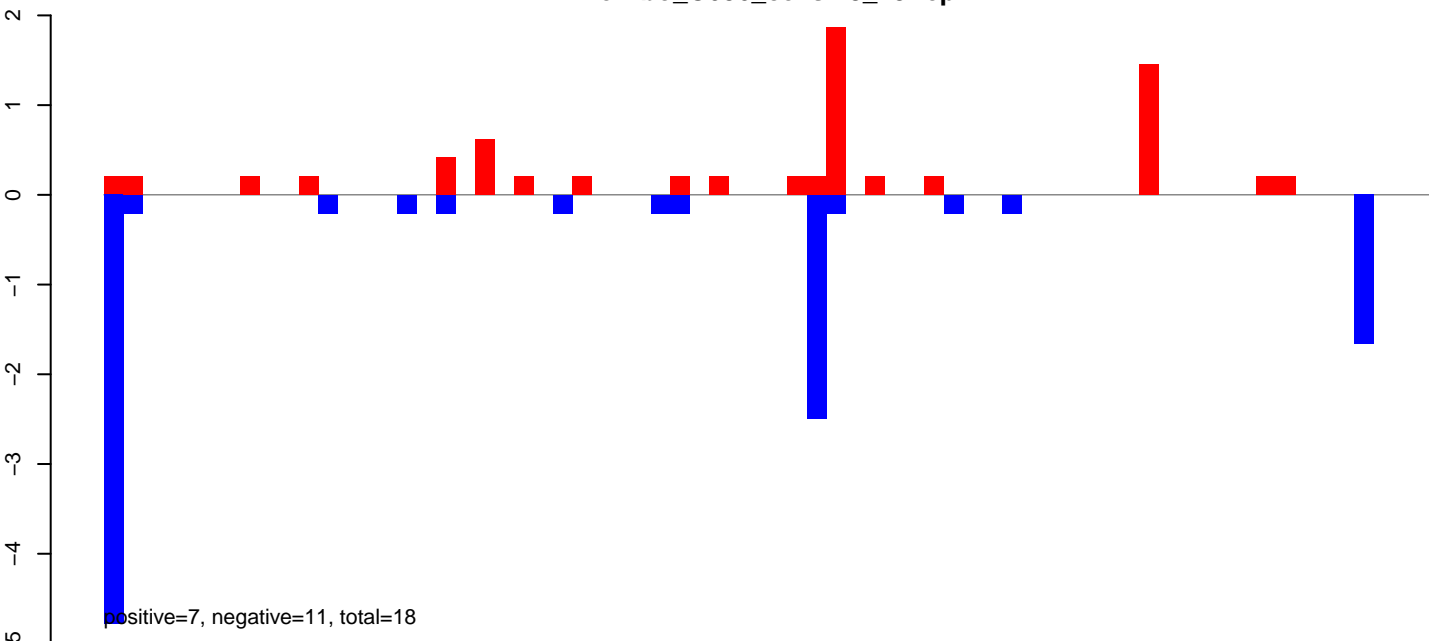


AeAlbo\_C636\_cells.rep

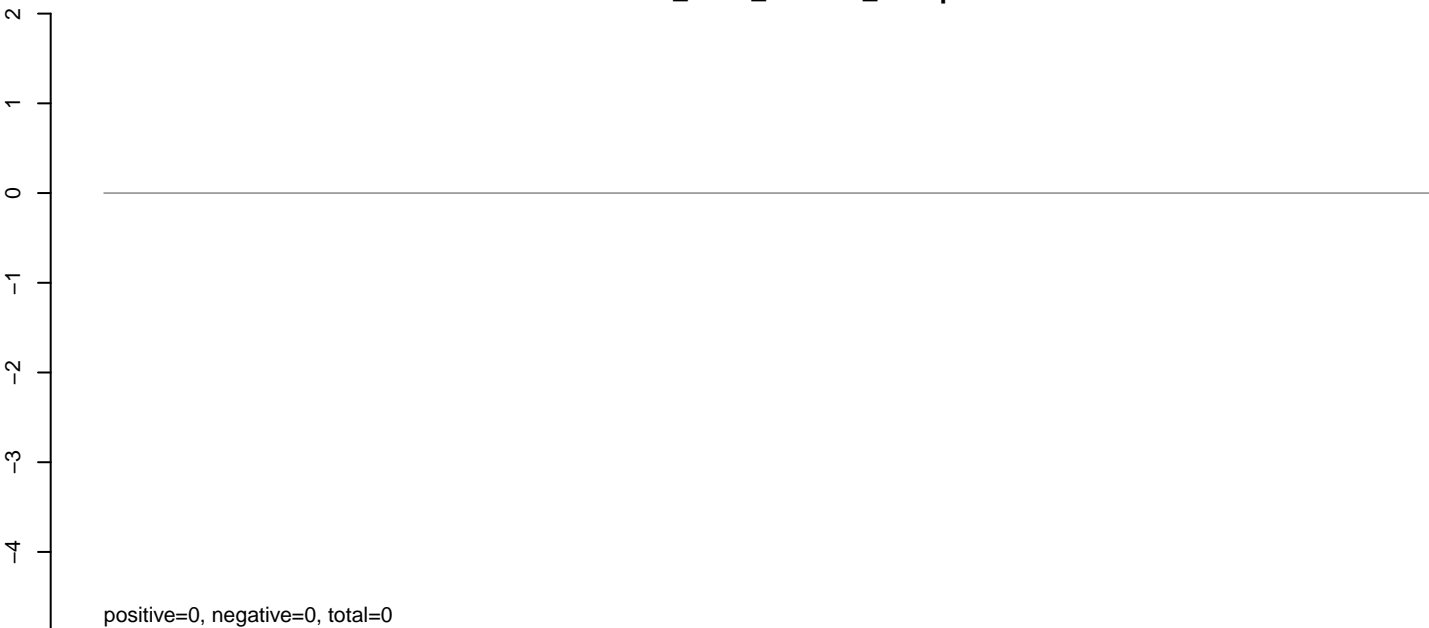


Window size=25, length=1341, TE@ltr-1 family-3676@Unknown:1-1341

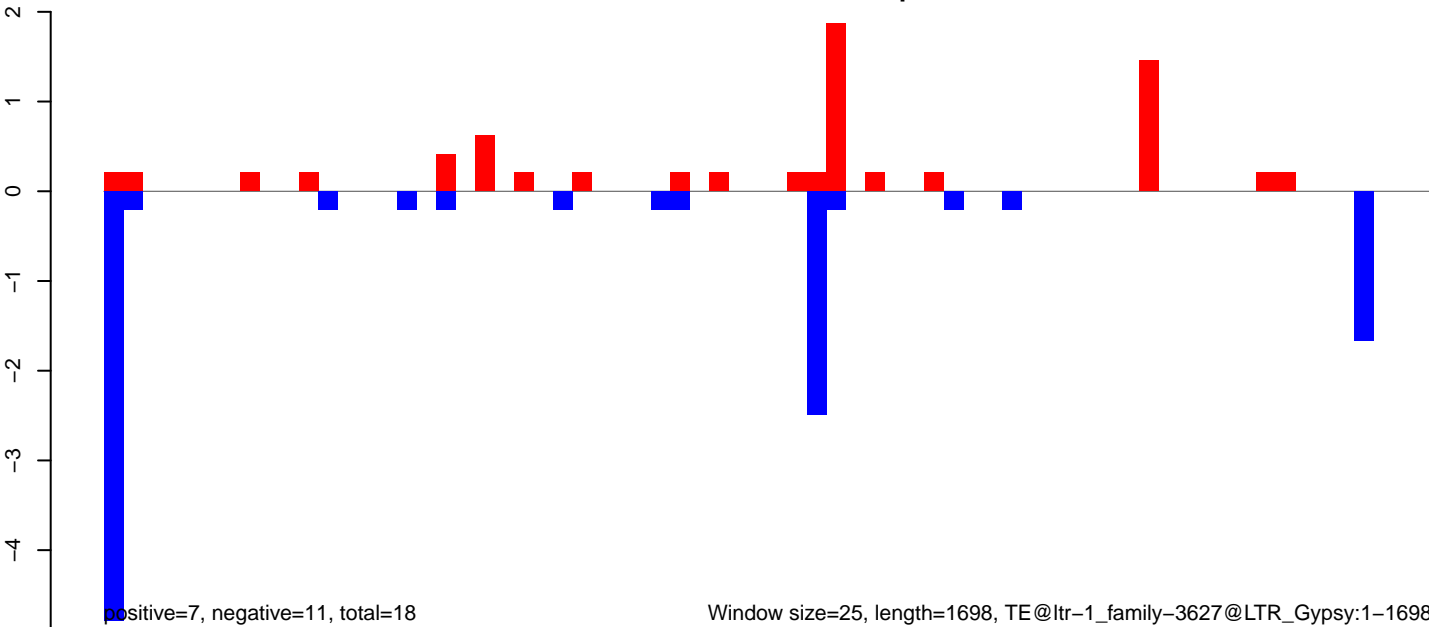
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

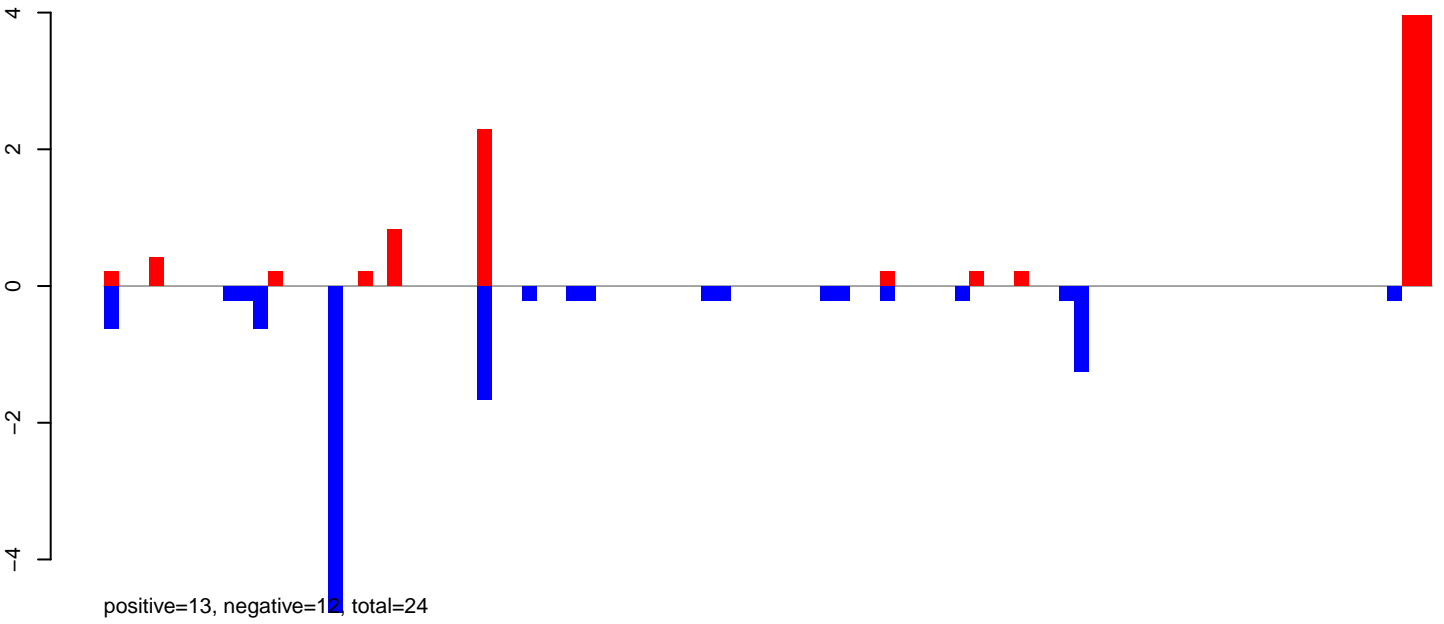


AeAlbo\_C636\_cells.rep

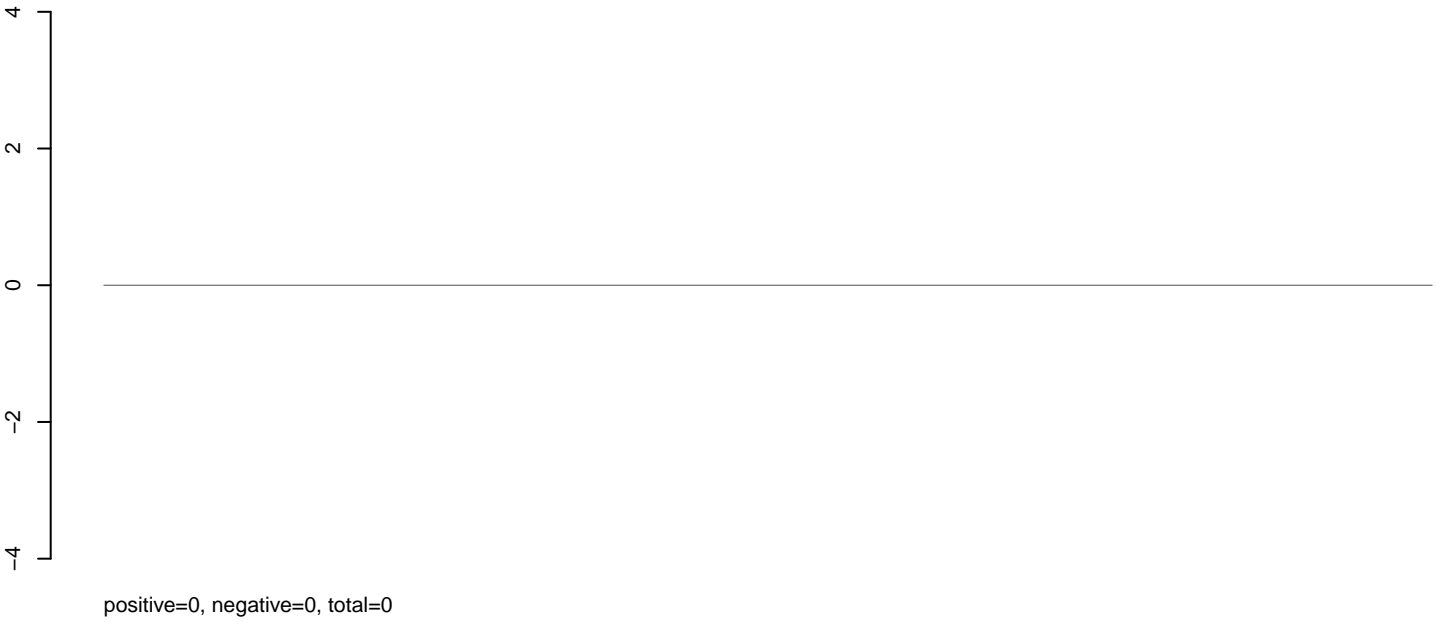




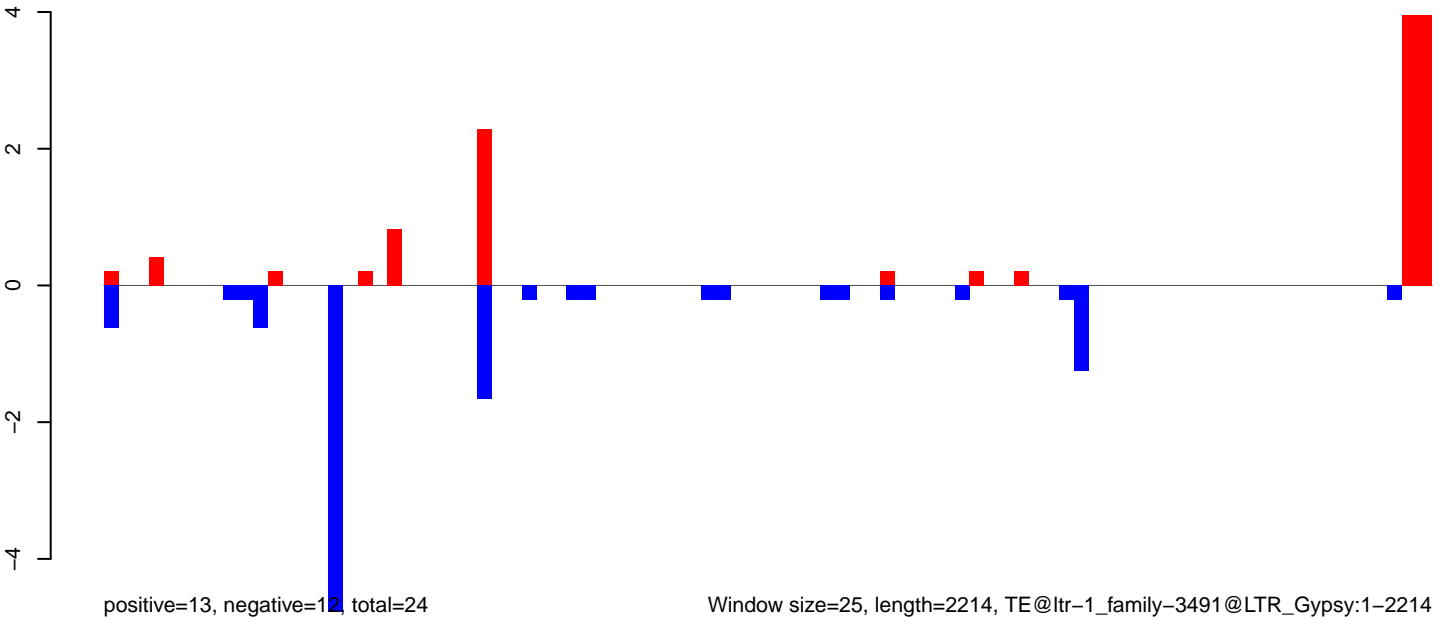
AeAlbo\_C636\_cells.18\_23.rep



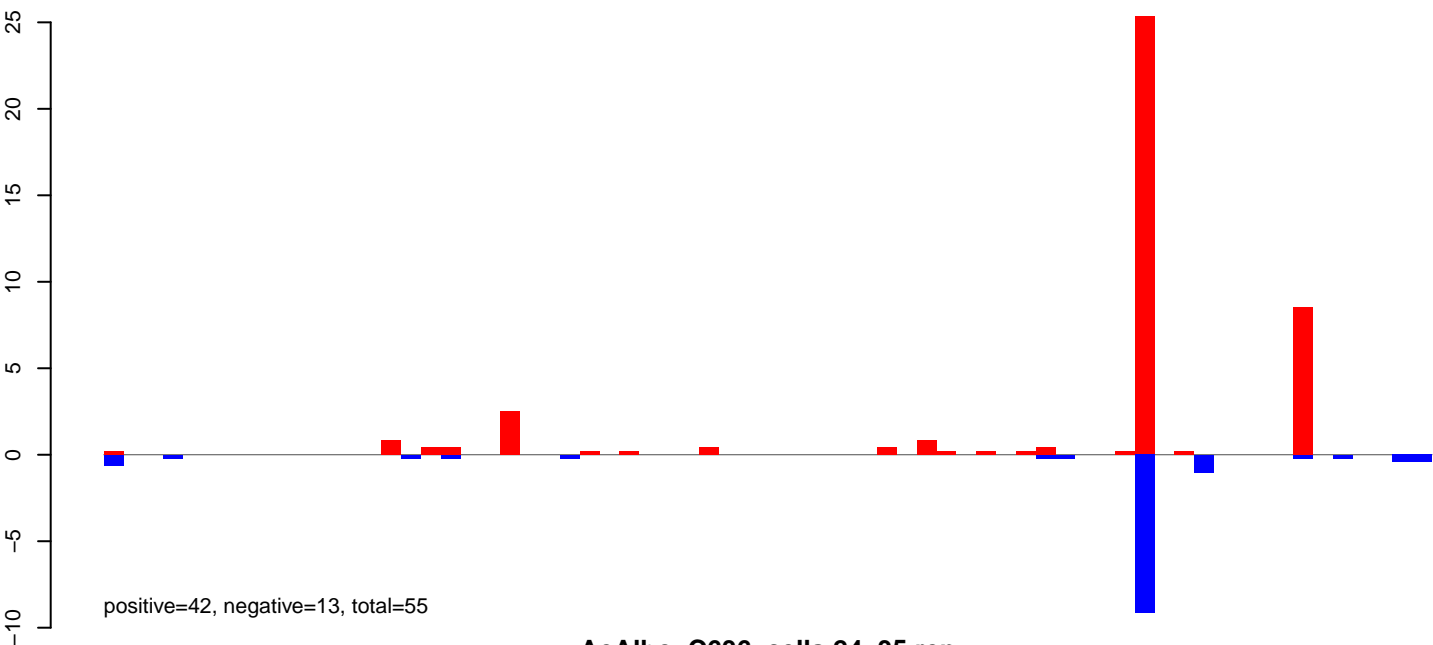
AeAlbo\_C636\_cells.24\_35.rep



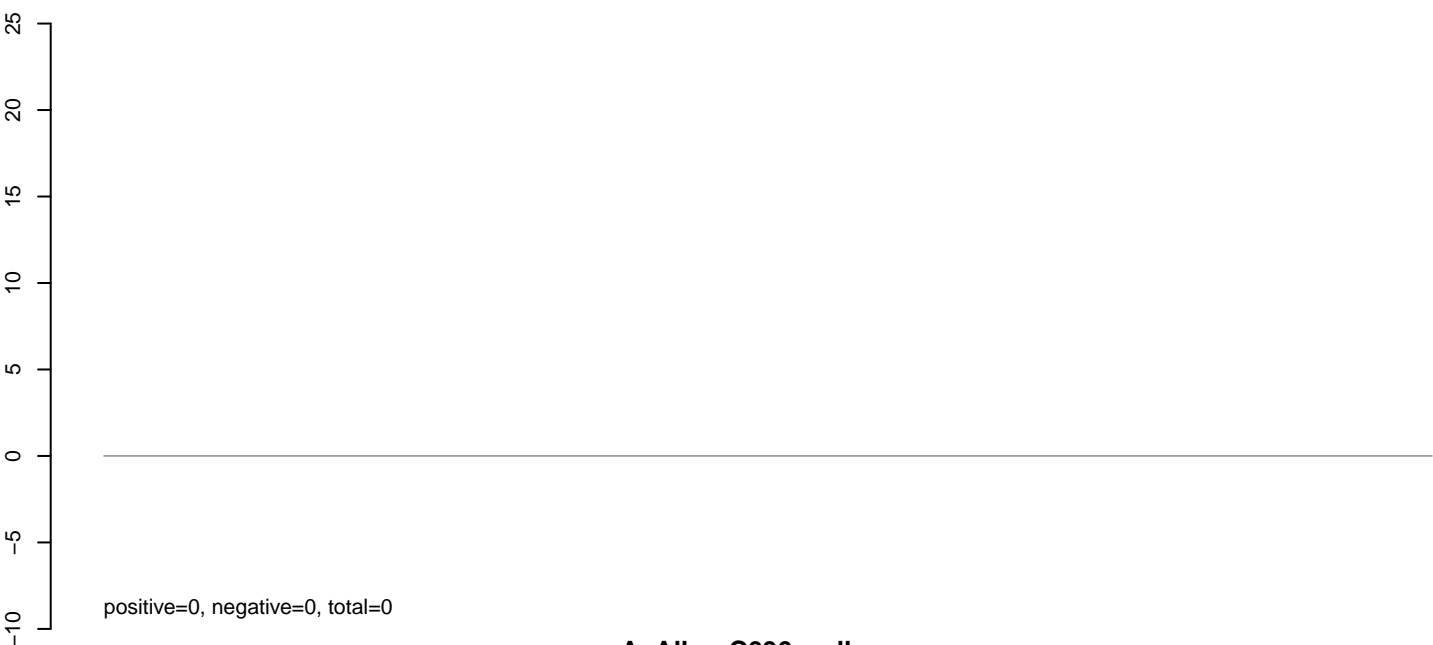
AeAlbo\_C636\_cells.rep



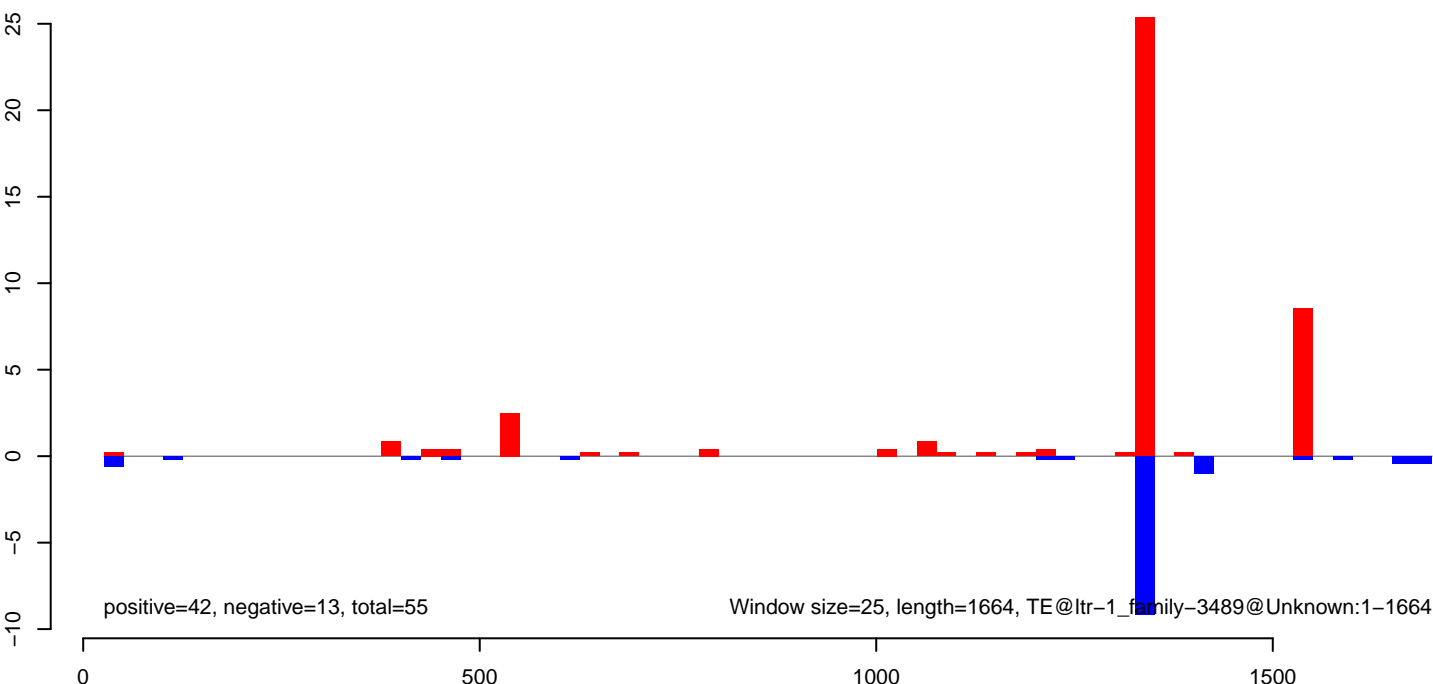
AeAlbo\_C636\_cells.18\_23.rep



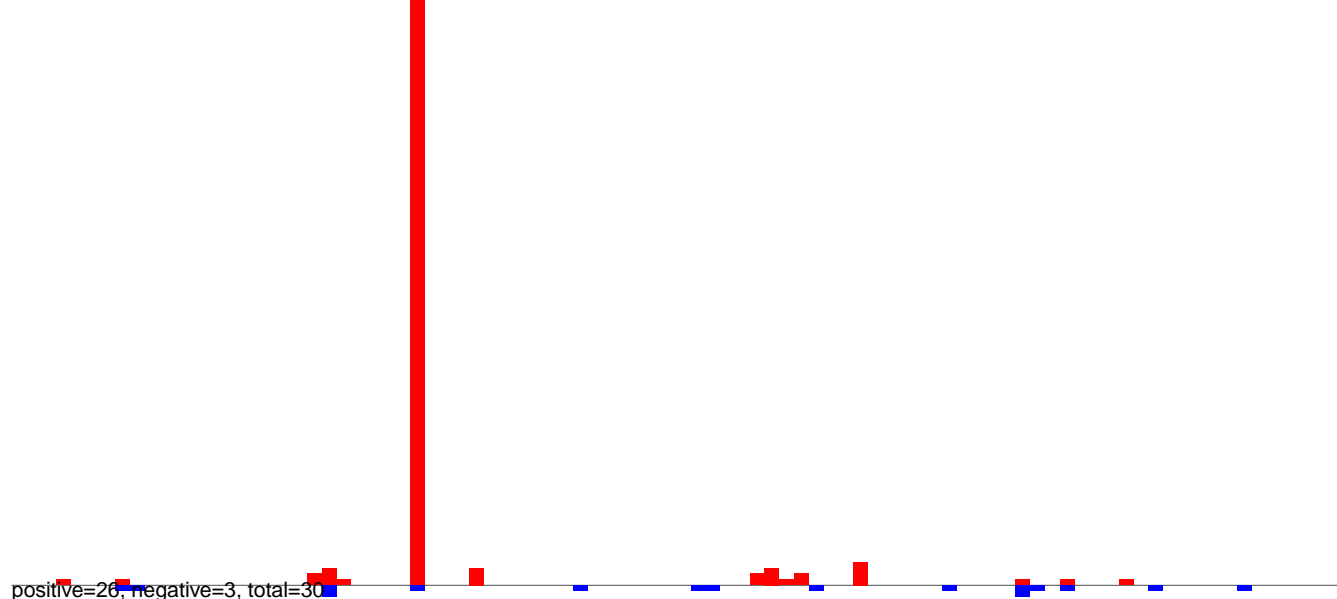
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



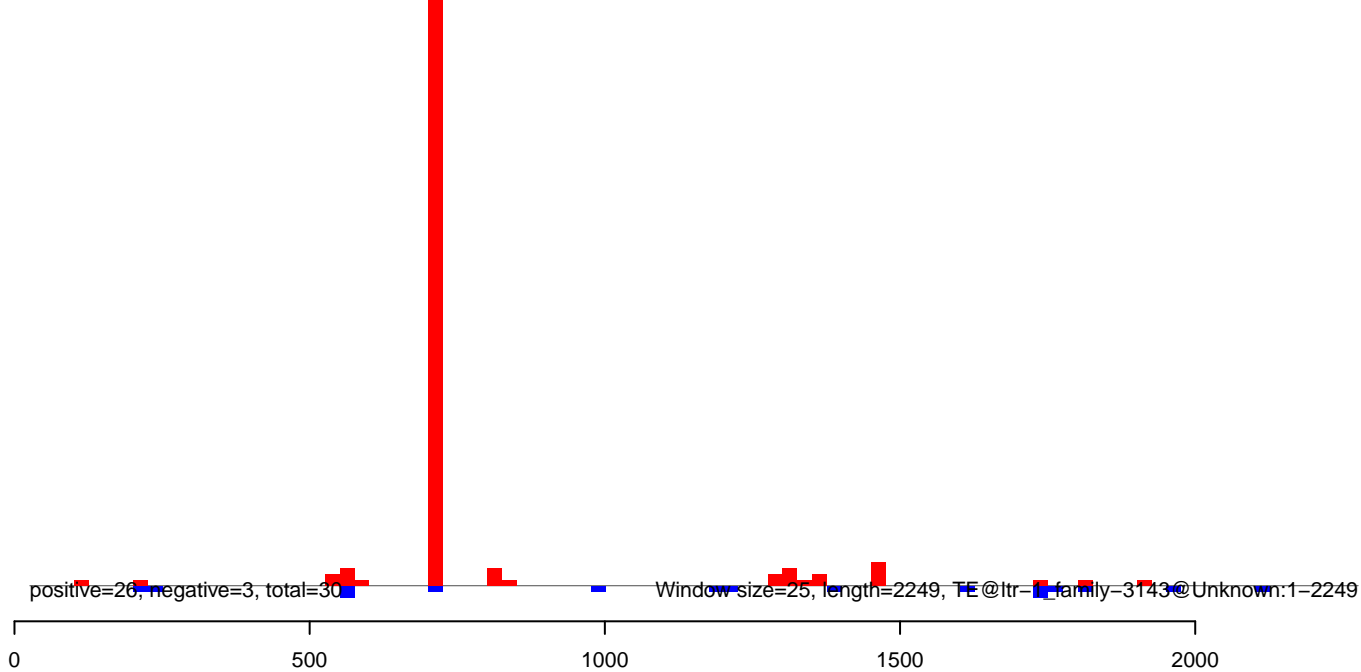
AeAlbo\_C636\_cells.18\_23.rep



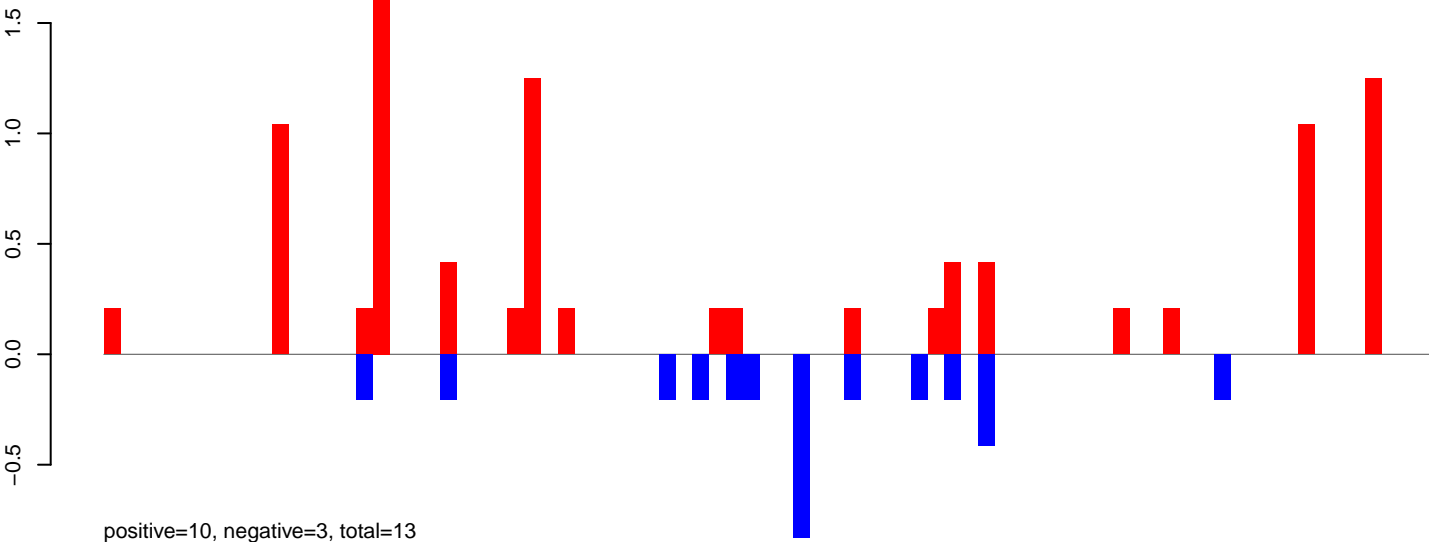
AeAlbo\_C636\_cells.24\_35.rep



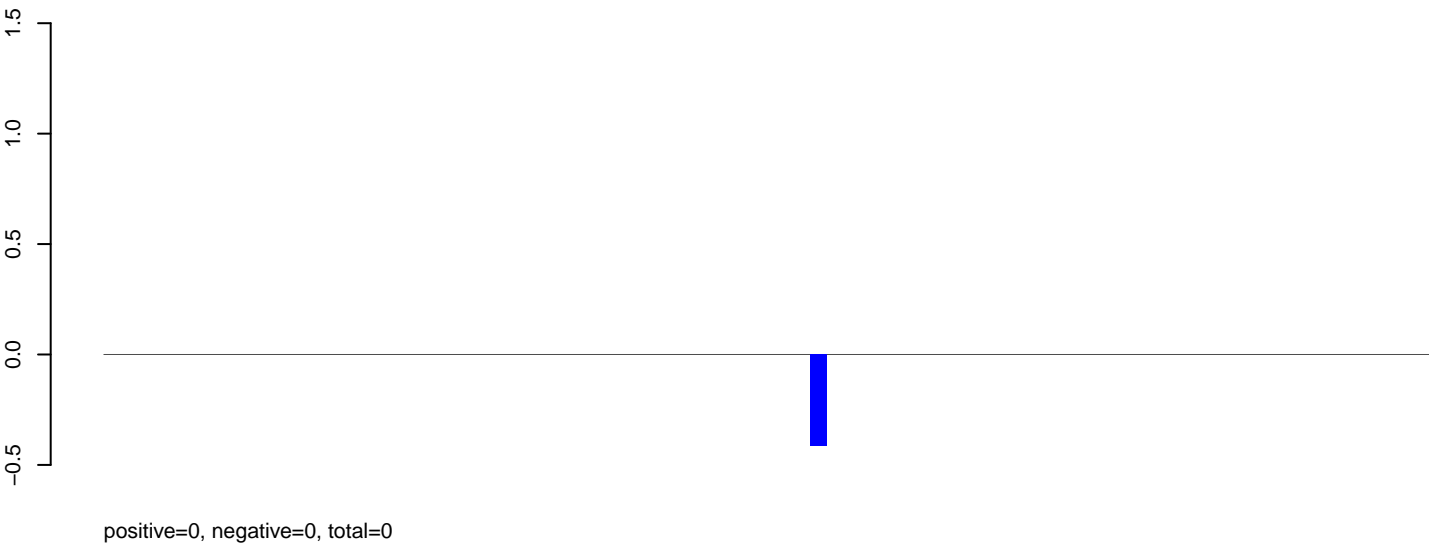
AeAlbo\_C636\_cells.rep



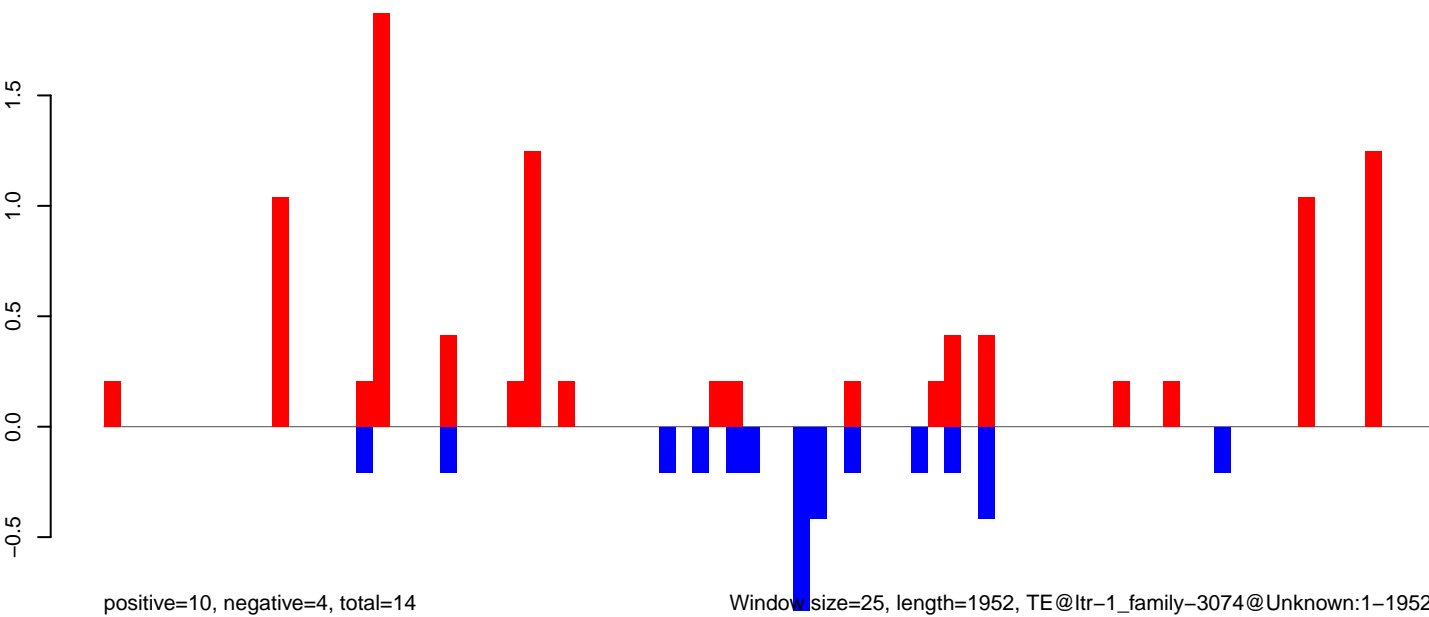
AeAlbo\_C636\_cells.18\_23.rep



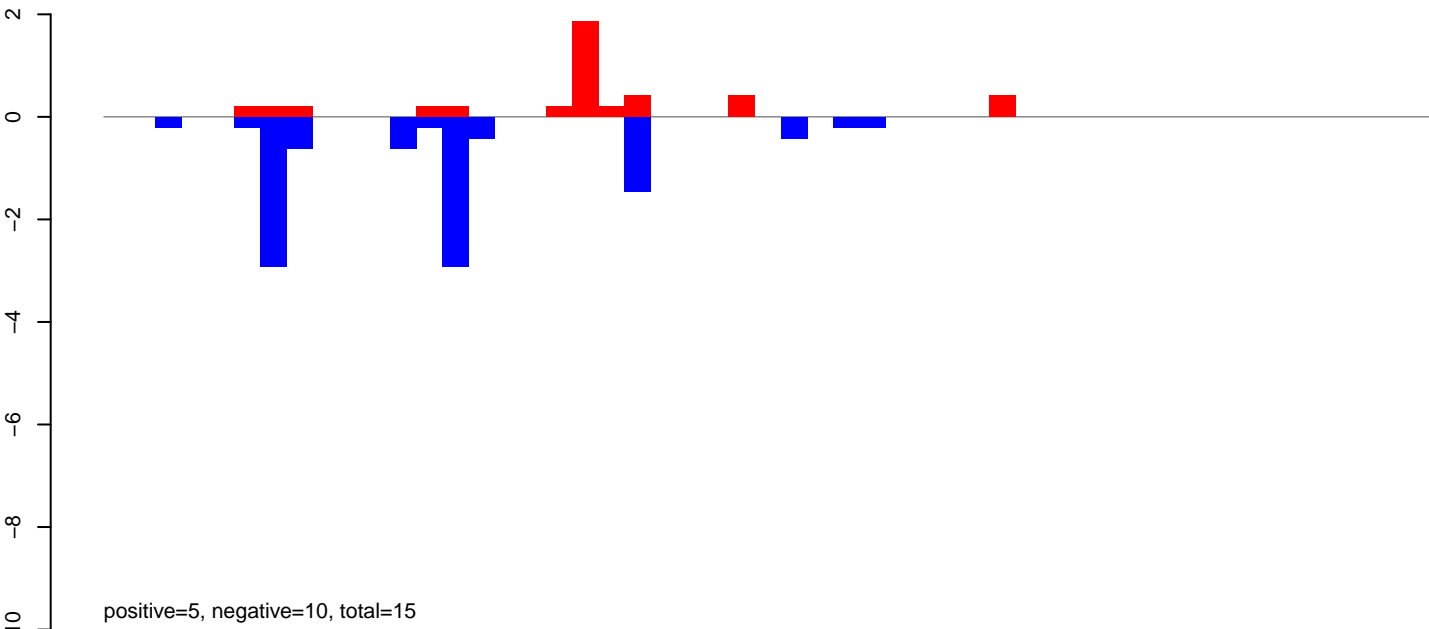
AeAlbo\_C636\_cells.24\_35.rep



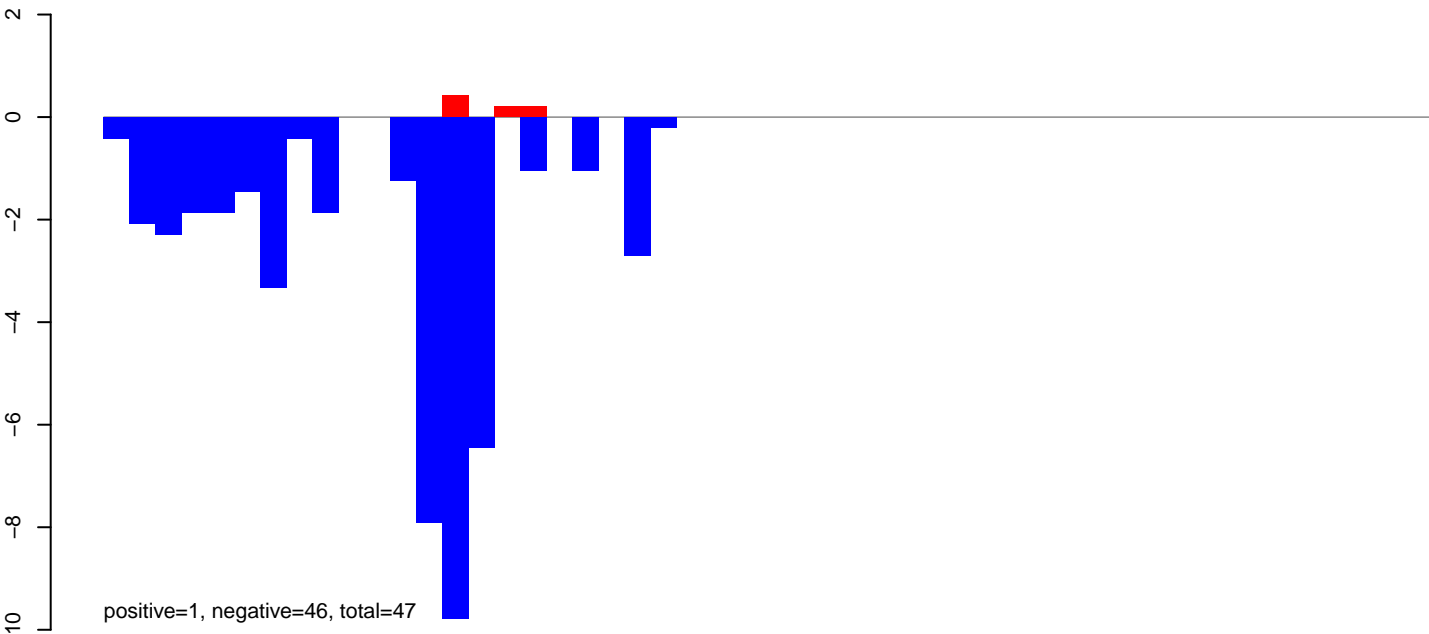
AeAlbo\_C636\_cells.rep



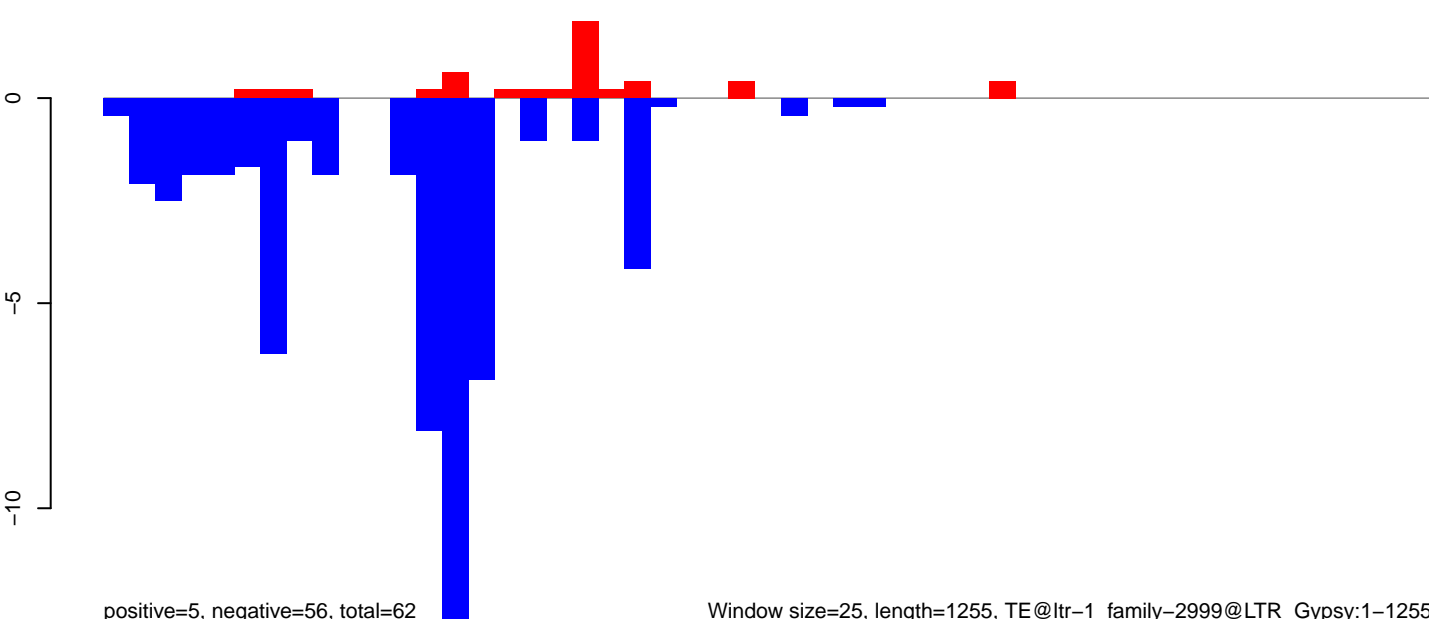
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



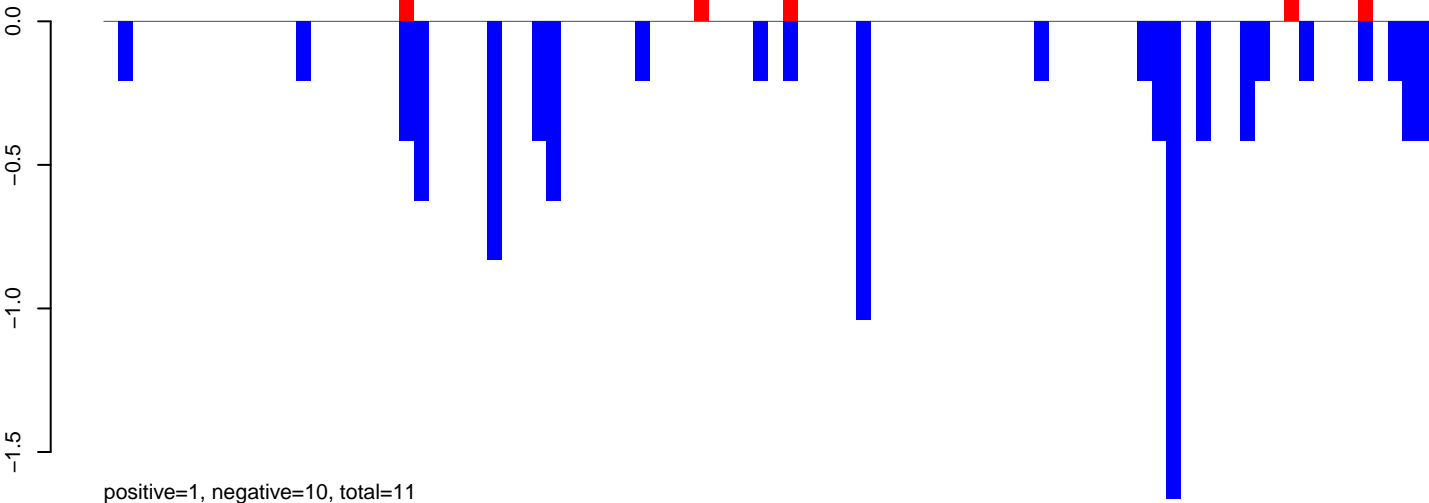
AeAlbo\_C636\_cells.rep



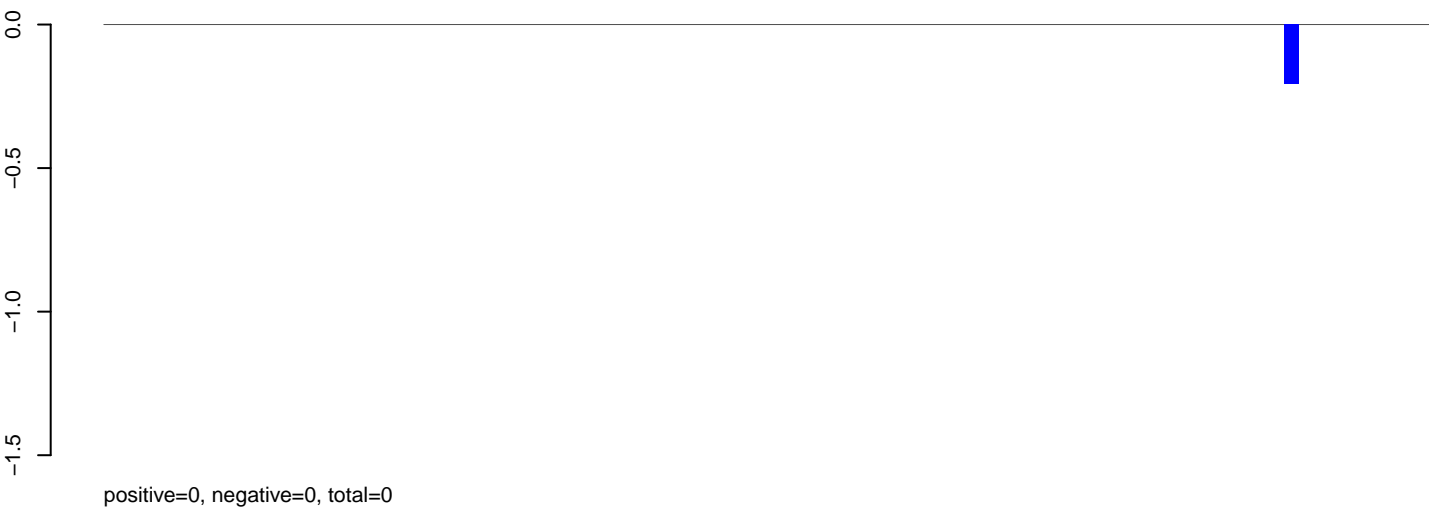
Window size=25, length=1255, TE@ltr-1\_family-2999@LTR\_Gypsy:1-1255

0 200 400 600 800 1000 1200

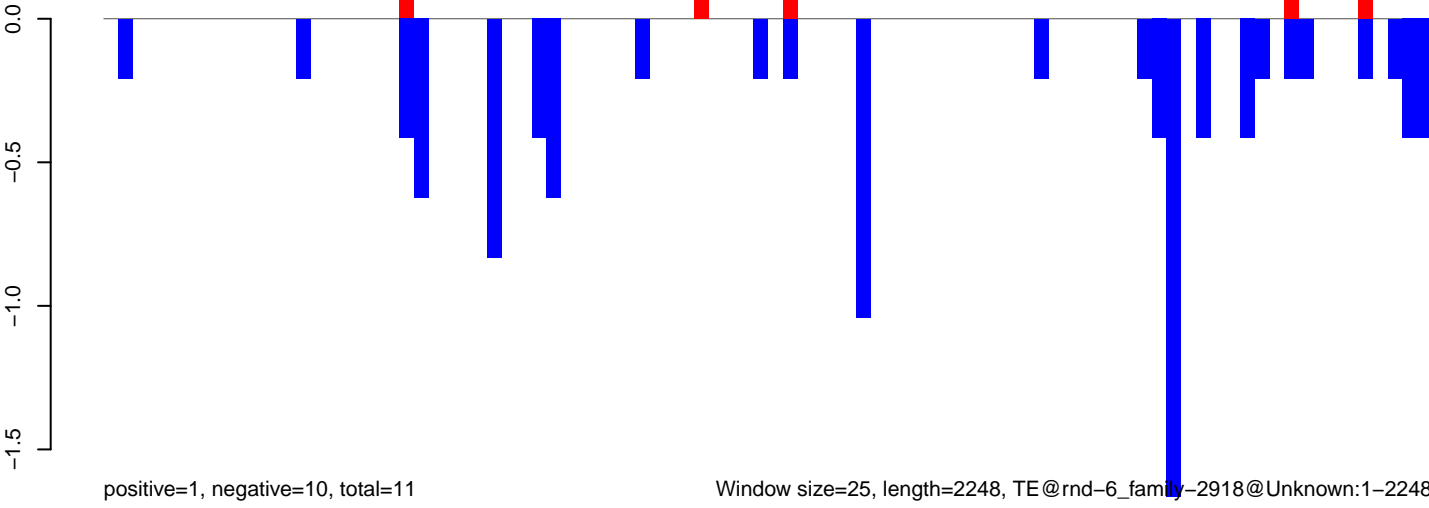
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

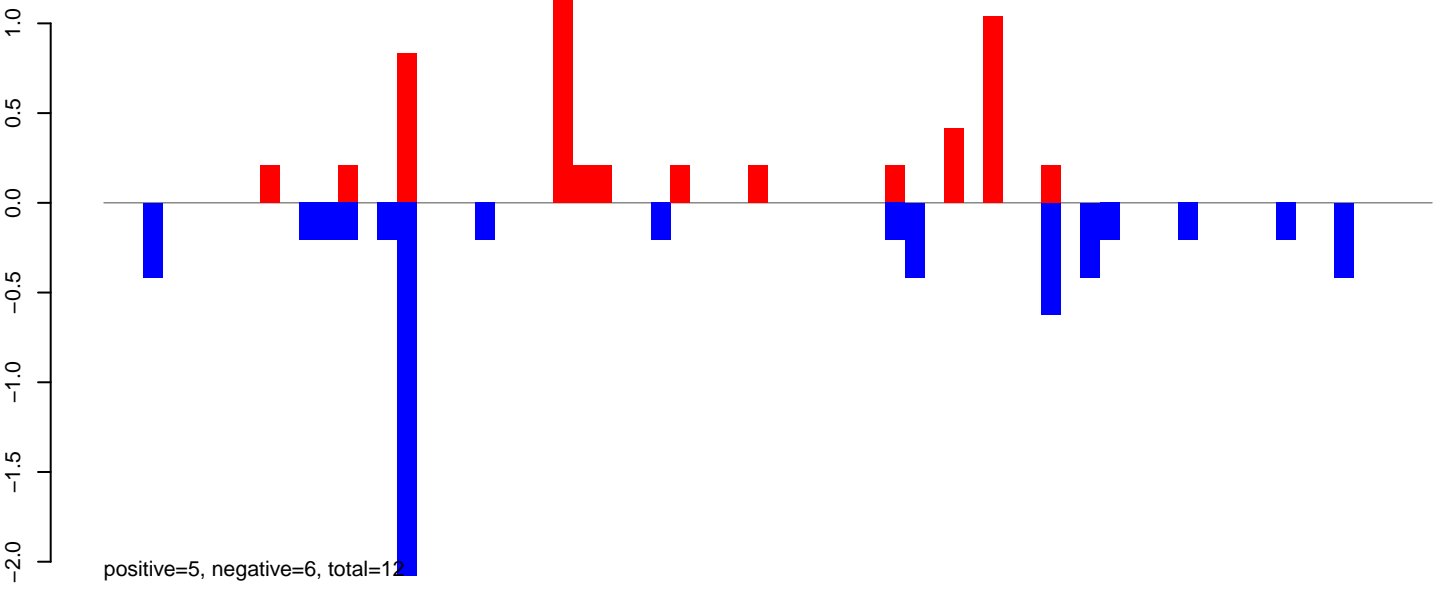


AeAlbo\_C636\_cells.rep

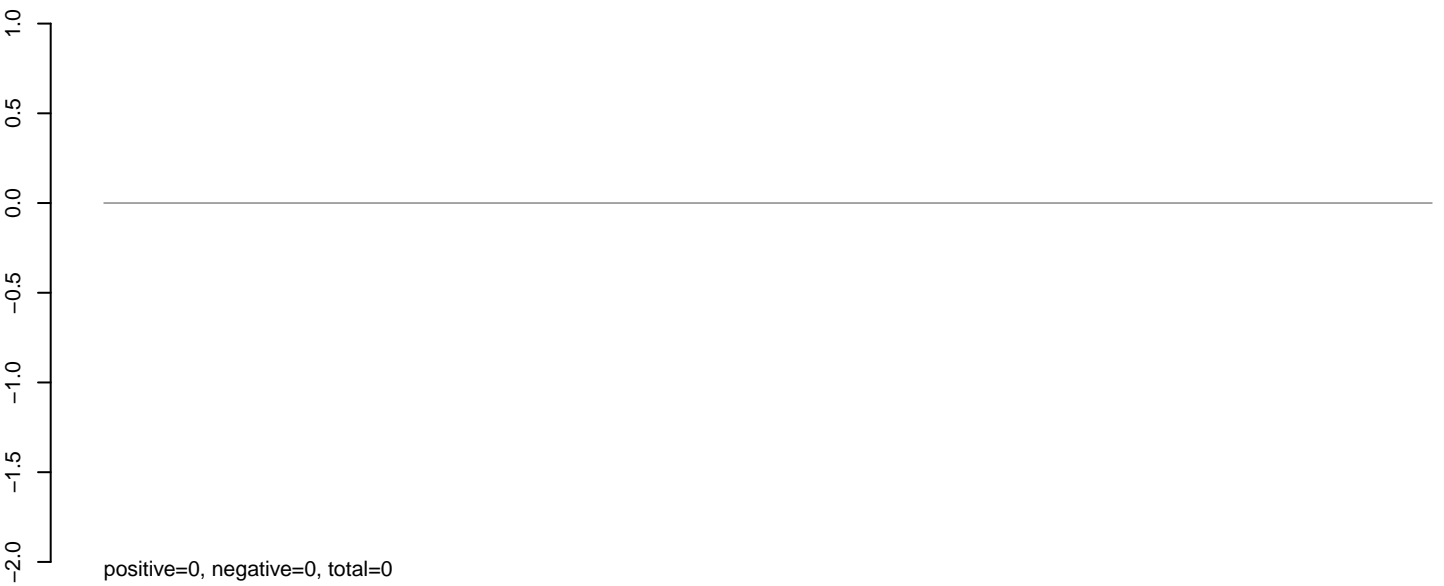


Window size=25, length=2248, TE@rnd-6\_family-2918@Unknown:1-2248

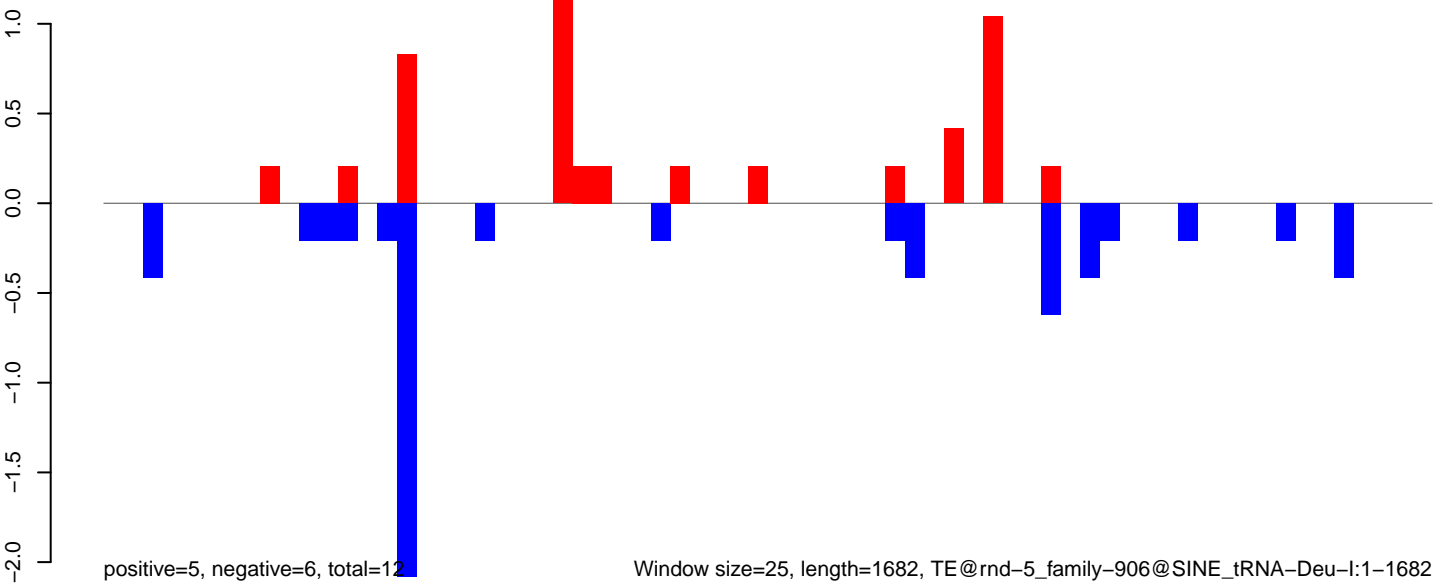
AeAlbo\_C636\_cells.18\_23.rep



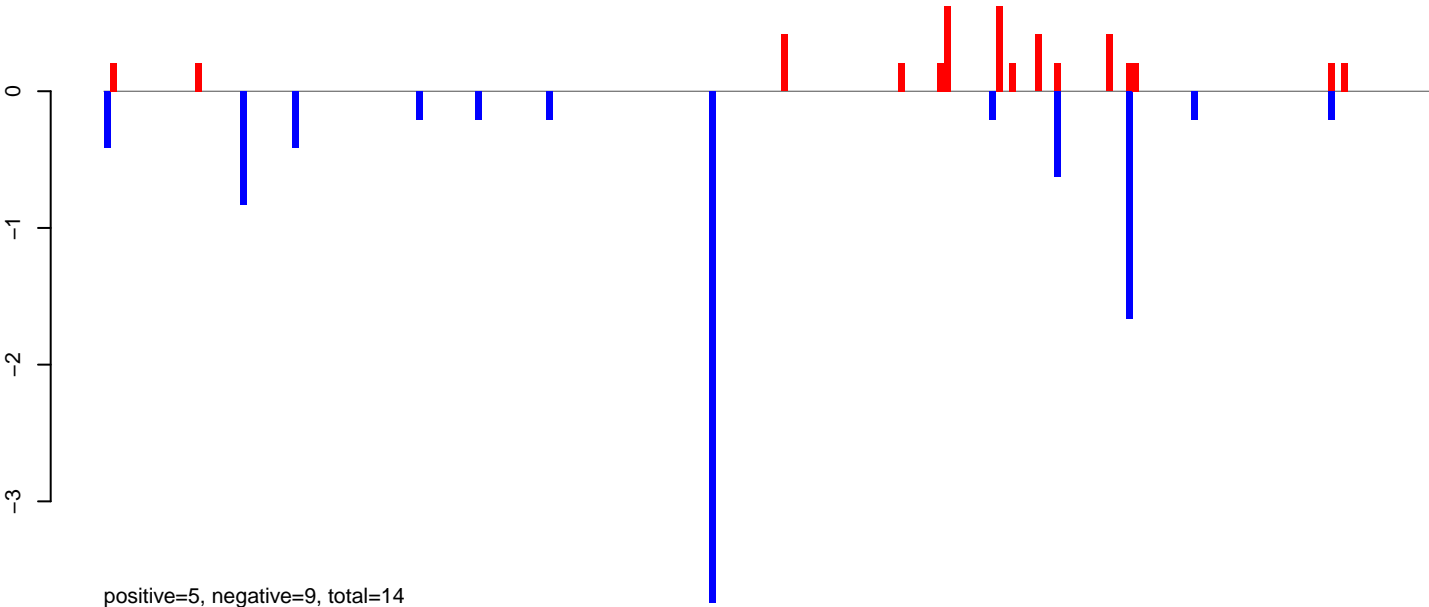
AeAlbo\_C636\_cells.24\_35.rep



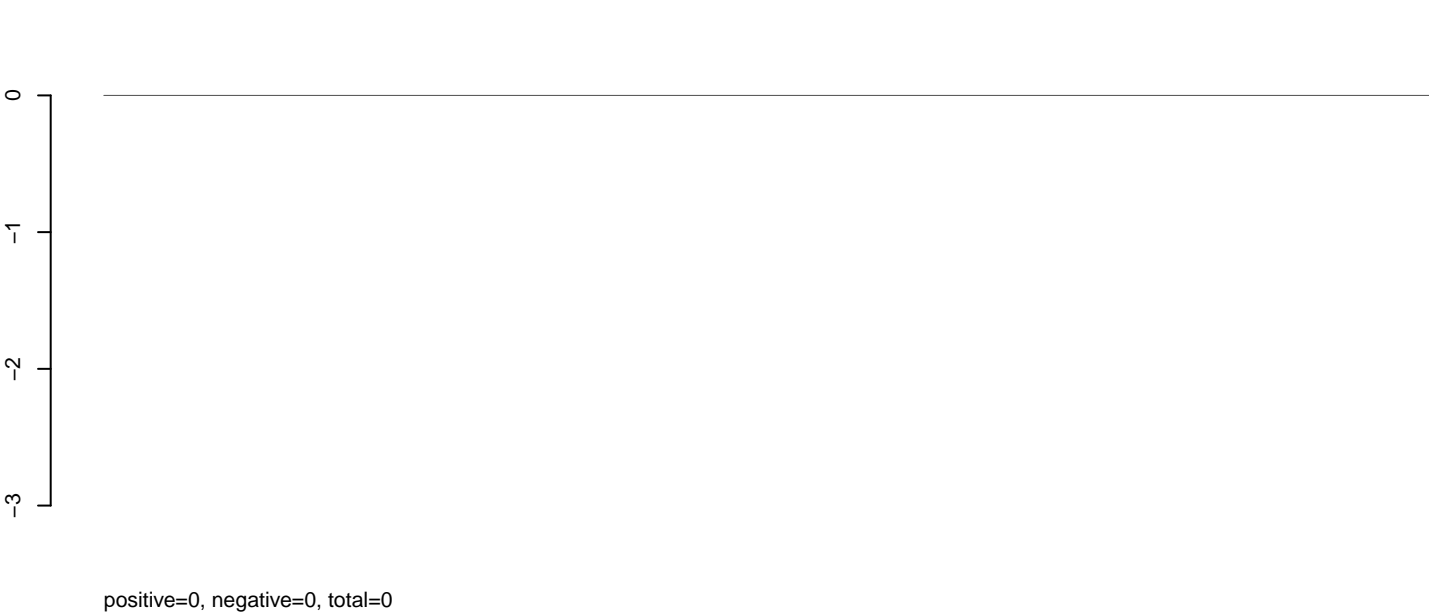
AeAlbo\_C636\_cells.rep



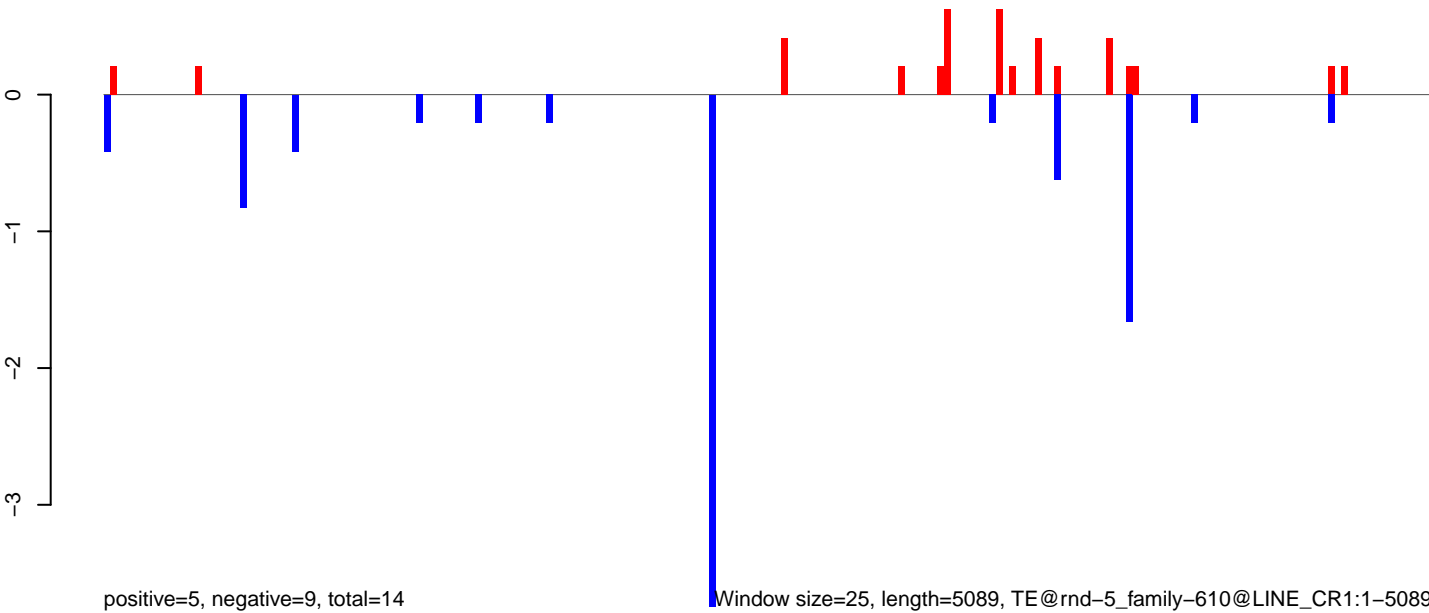
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



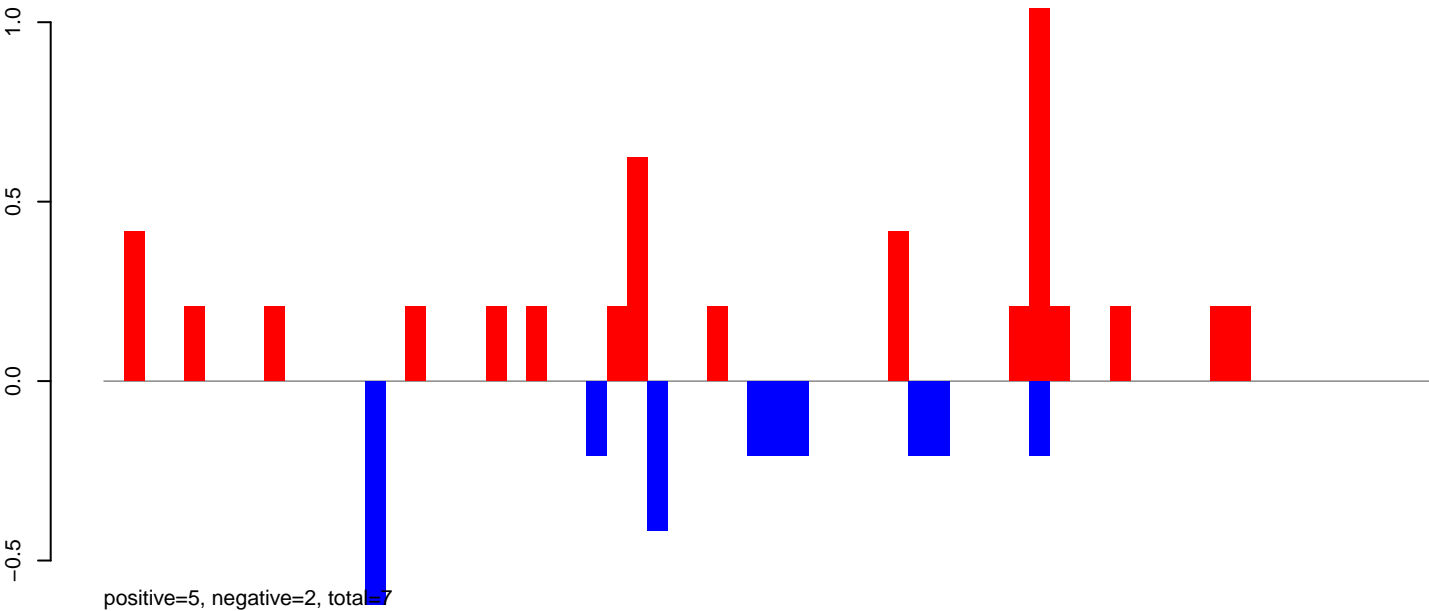
AeAlbo\_C636\_cells.rep



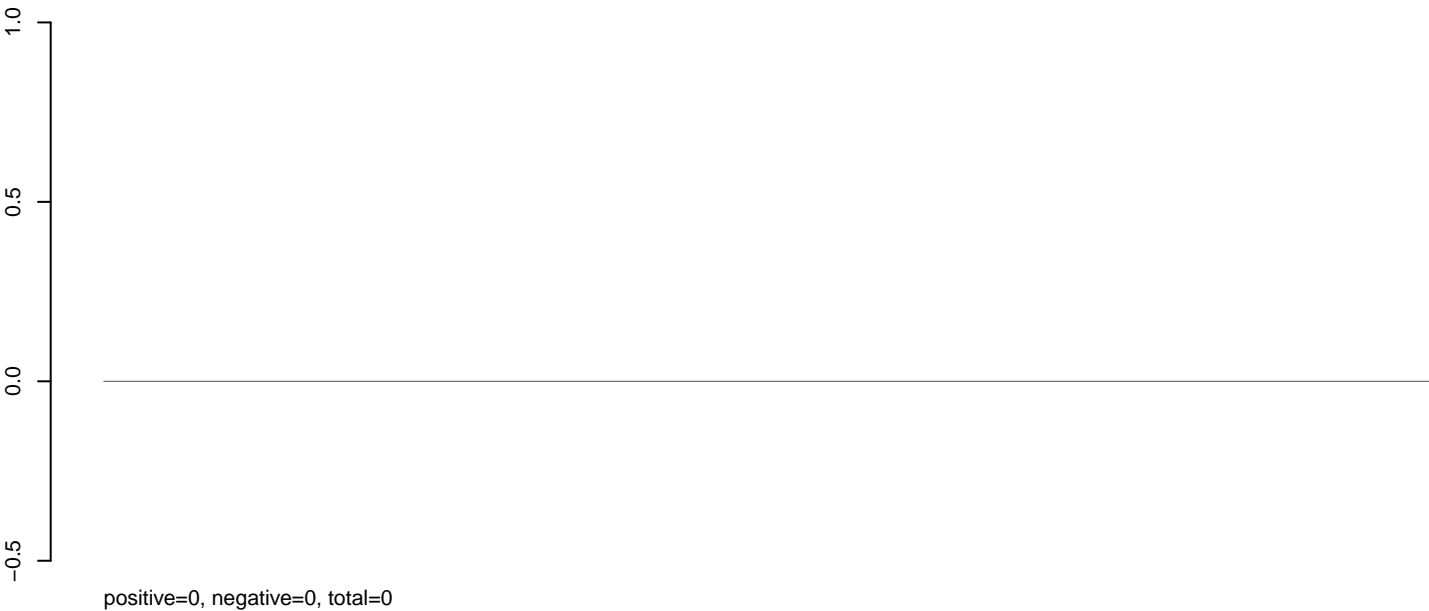
Window size=25, length=5089, TE@rnd-5\_family-610@LINE\_CR1:1-5089



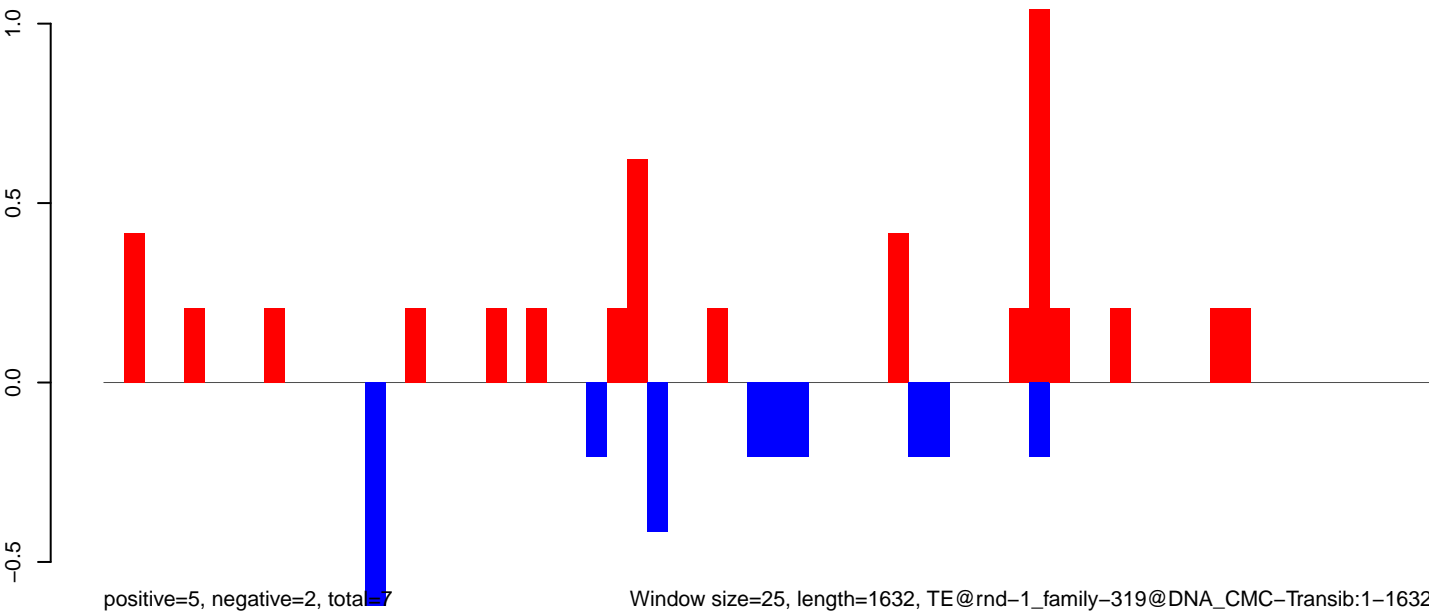
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

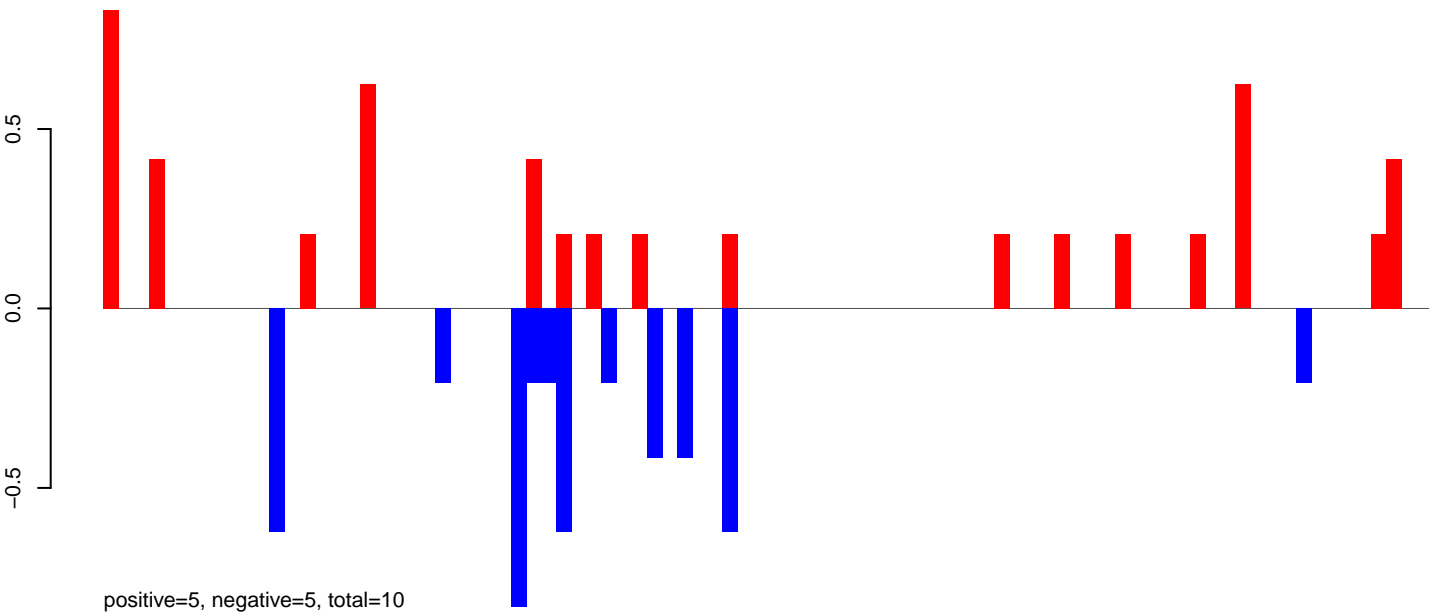


AeAlbo\_C636\_cells.rep



Window size=25, length=1632, TE@rnd-1\_family-319@DNA\_CMC-Transib:1-1632

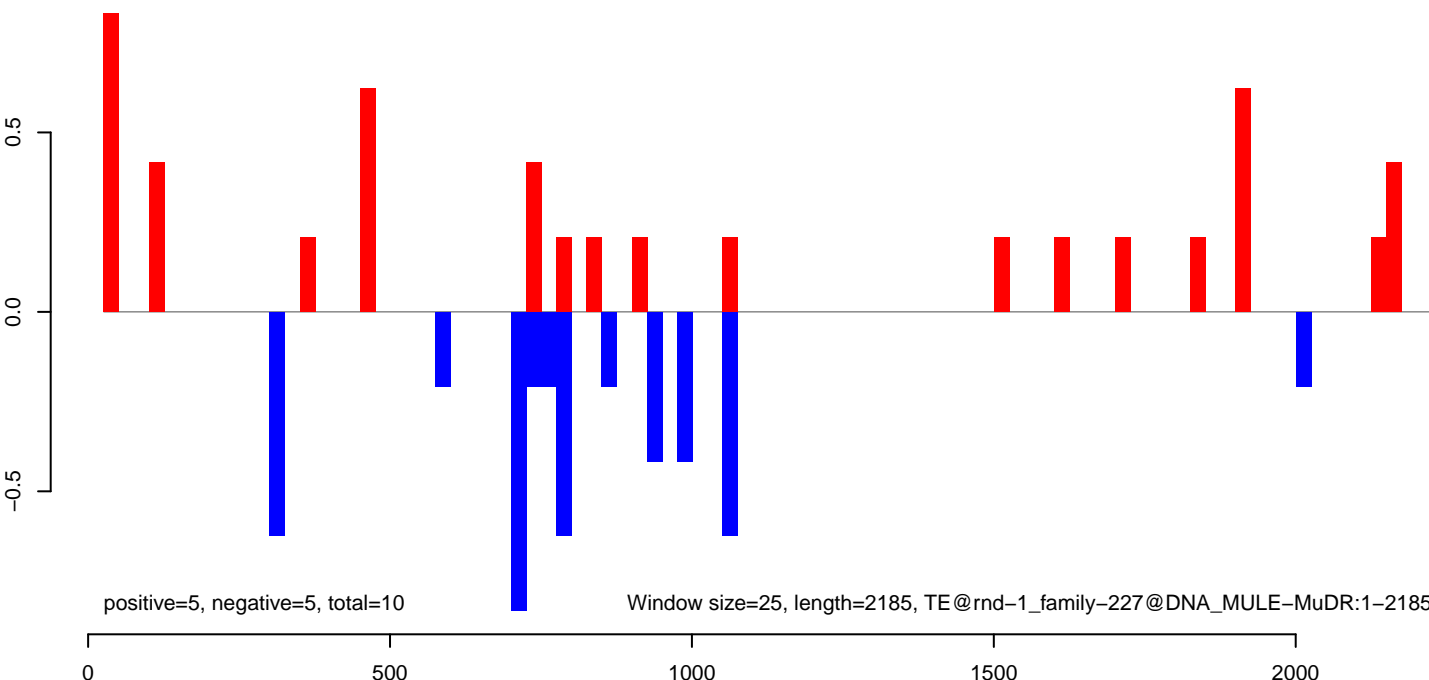
AeAlbo\_C636\_cells.18\_23.rep



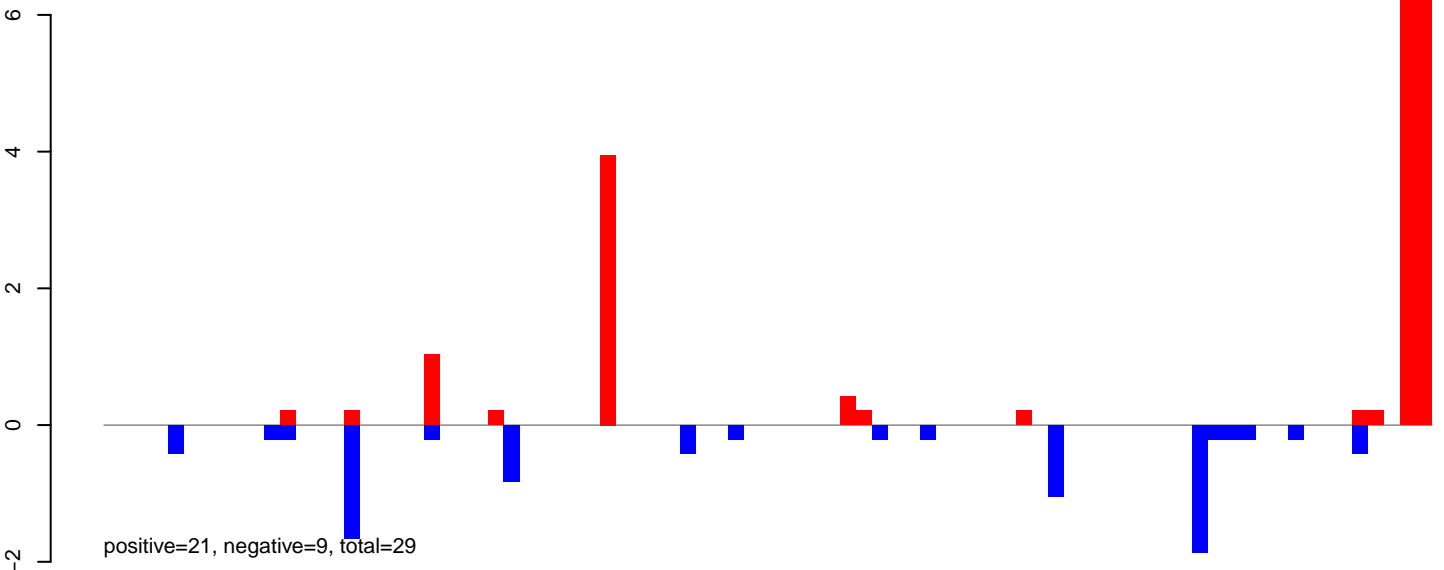
AeAlbo\_C636\_cells.24\_35.rep



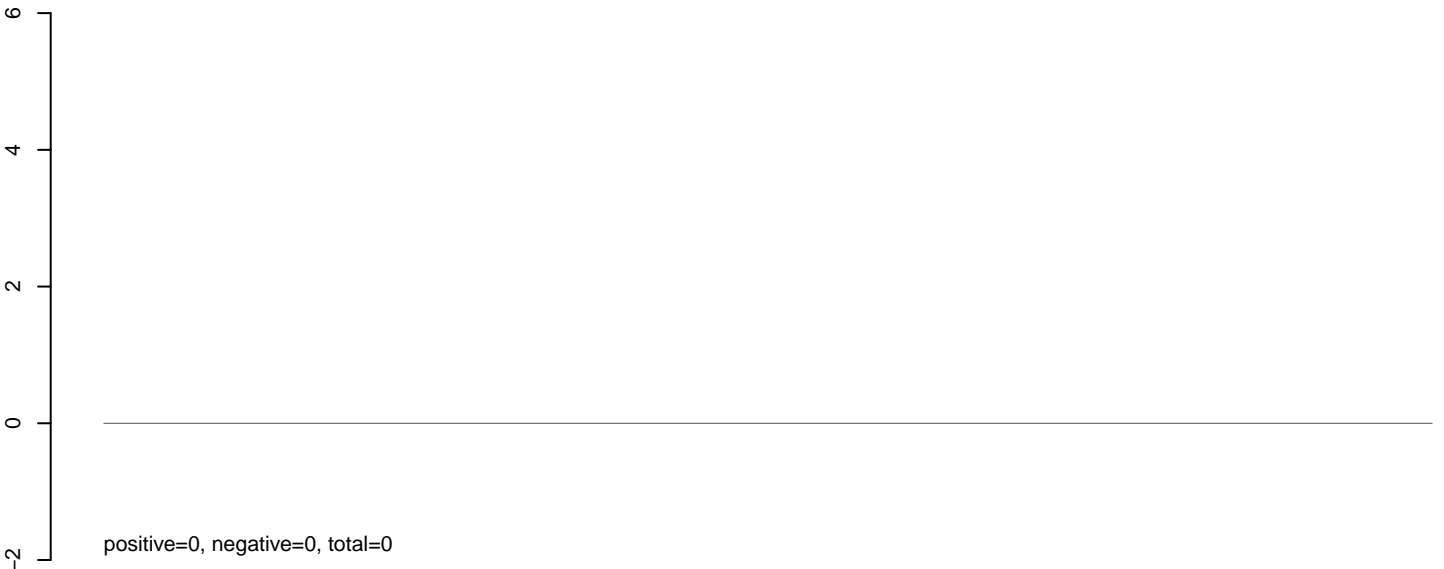
AeAlbo\_C636\_cells.rep



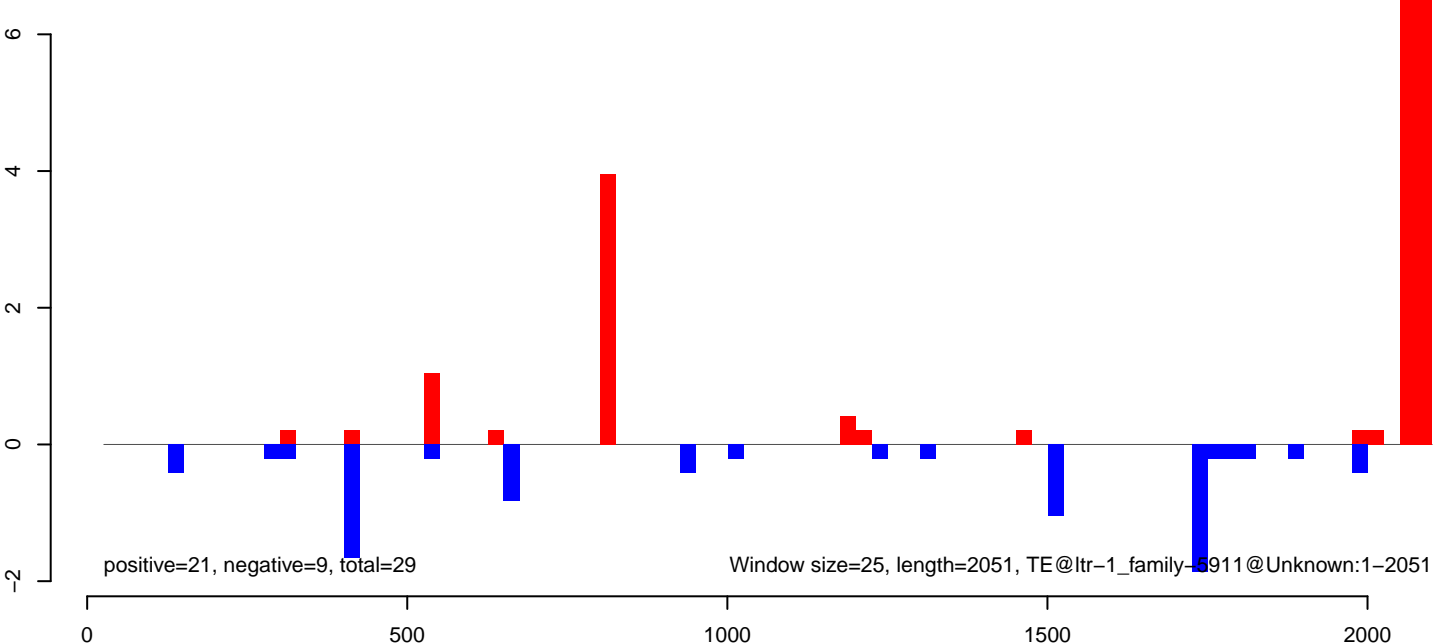
AeAlbo\_C636\_cells.18\_23.rep



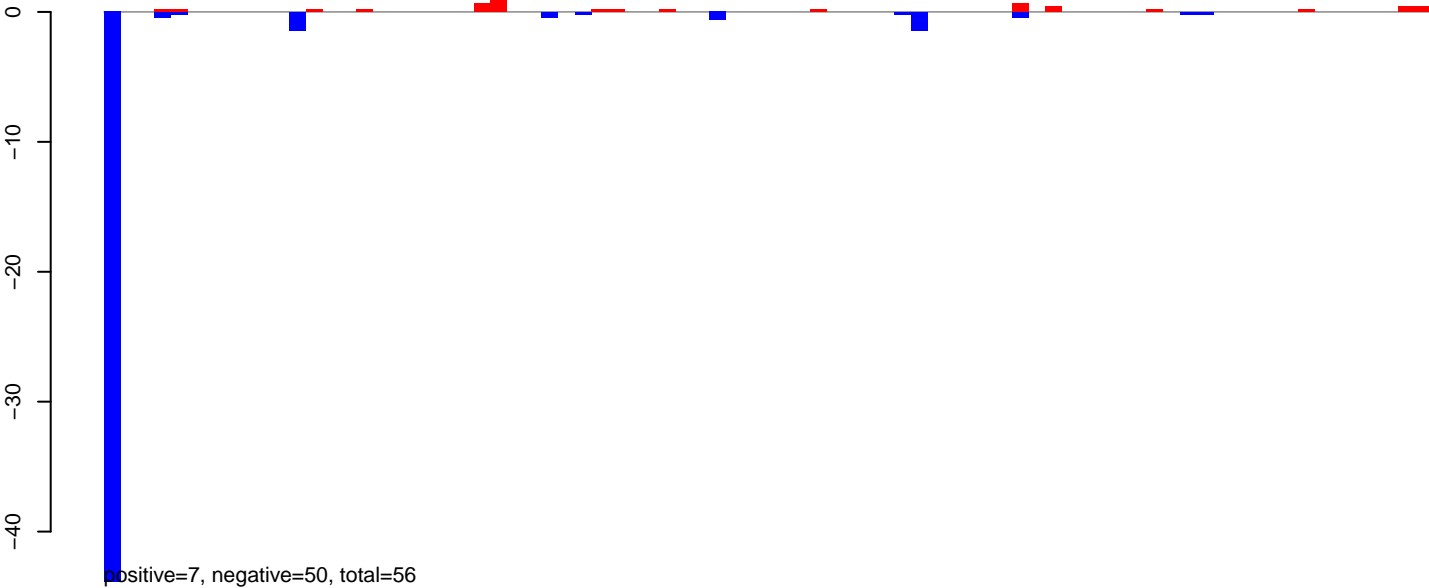
AeAlbo\_C636\_cells.24\_35.rep



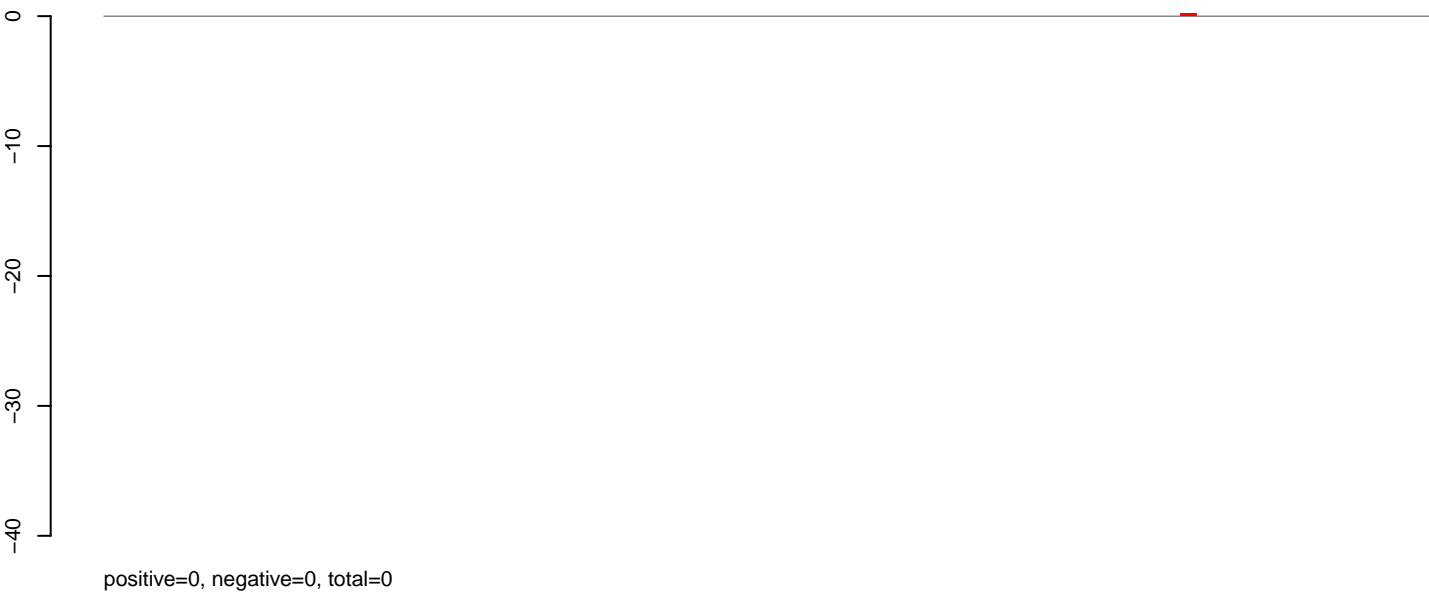
AeAlbo\_C636\_cells.rep



**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



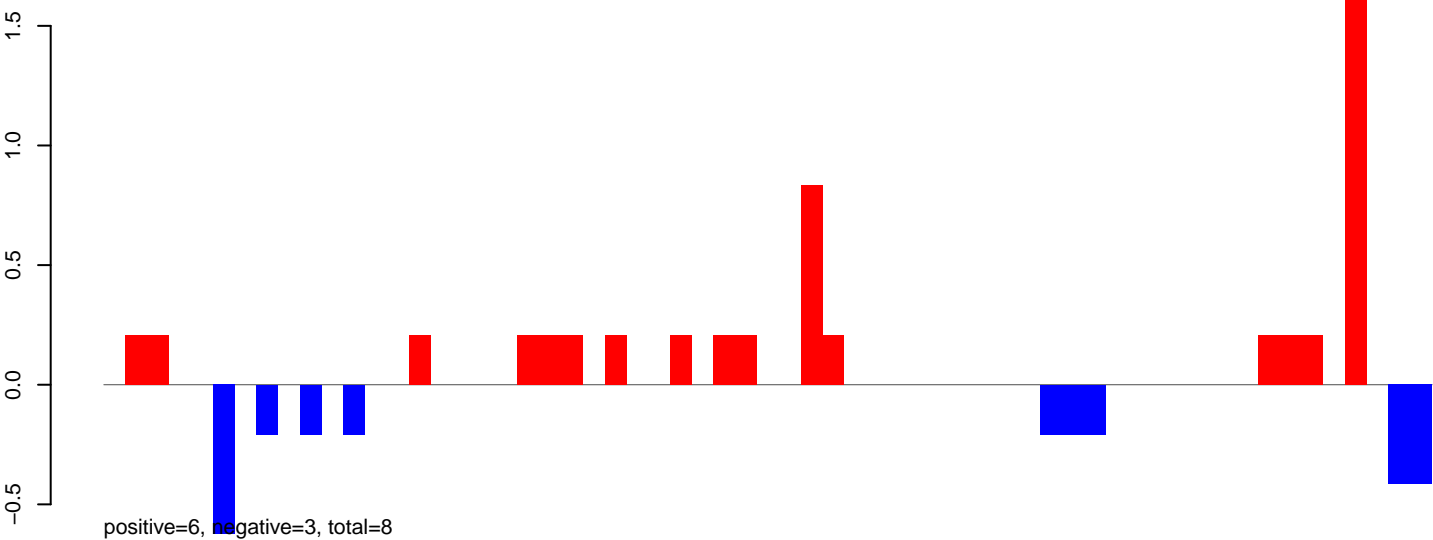
**AeAlbo\_C636\_cells.rep**



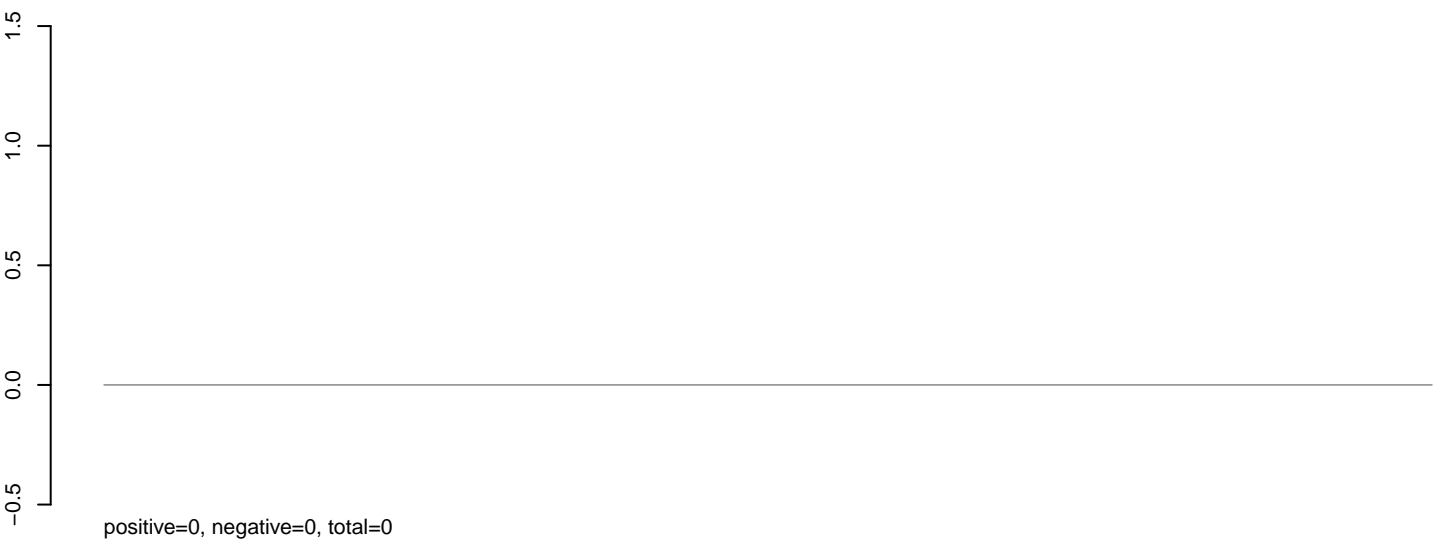
Window size=25, length=1966, TE@ltr-1\_family-5799@LTR\_Gypsy:1-1966

0 500 1000 1500 2000

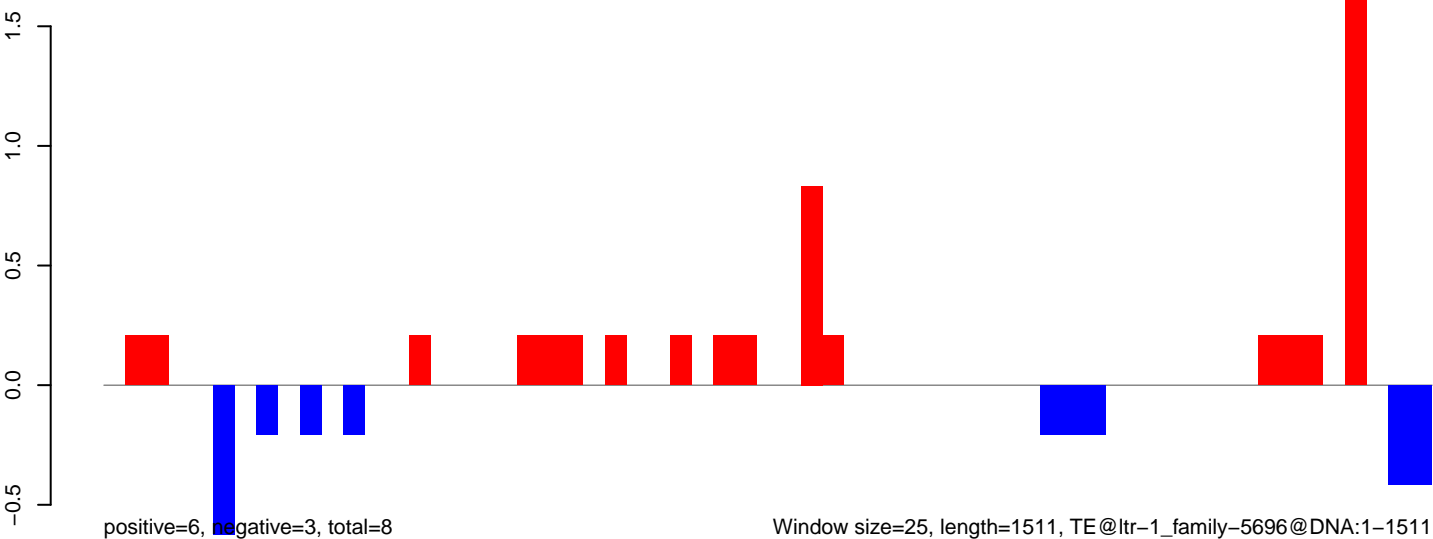
AeAlbo\_C636\_cells.18\_23.rep



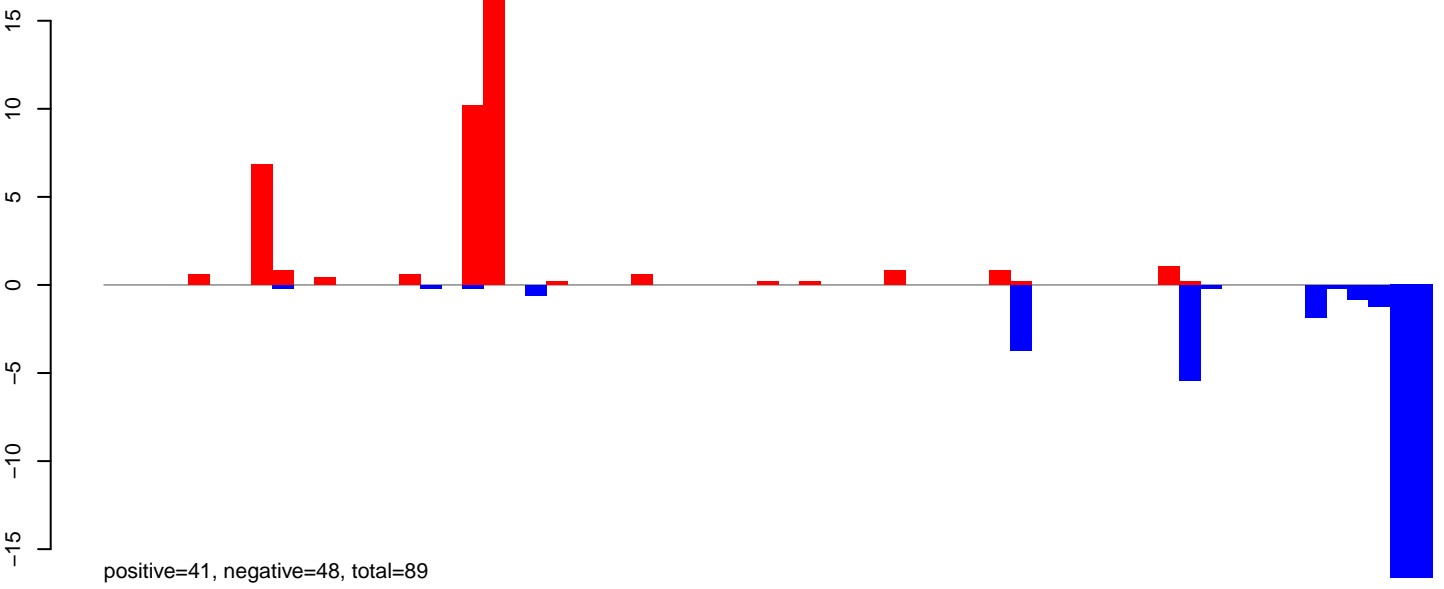
AeAlbo\_C636\_cells.24\_35.rep



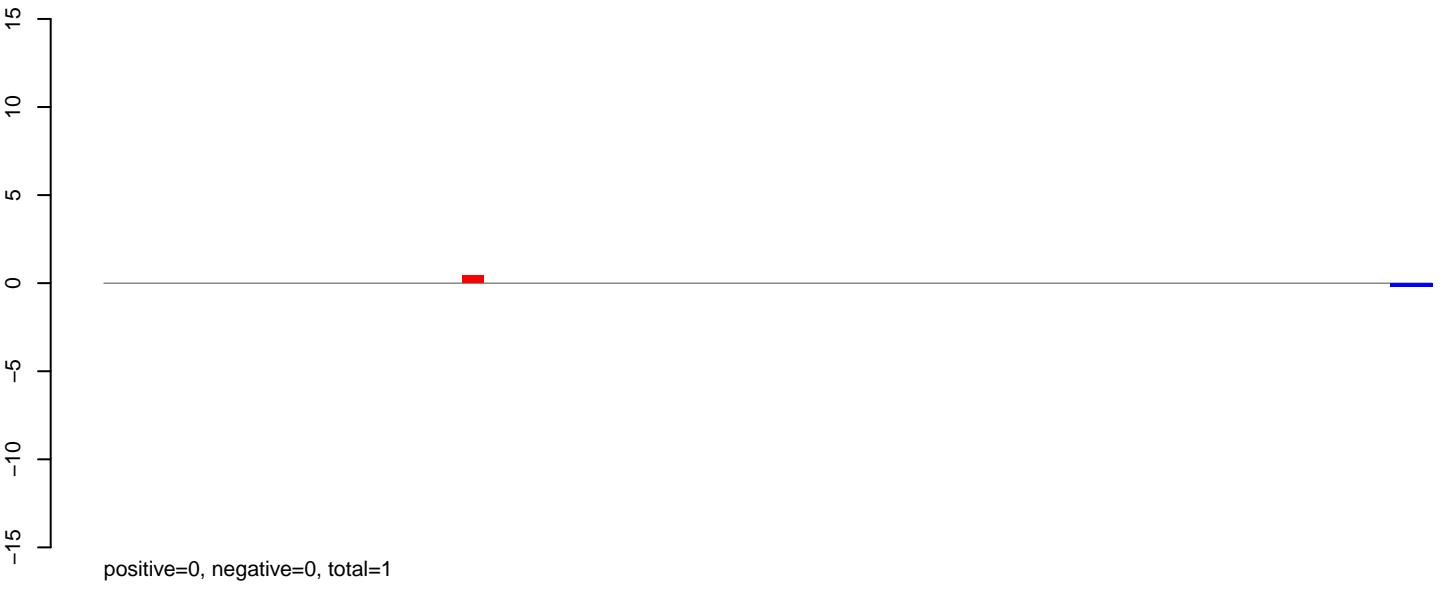
AeAlbo\_C636\_cells.rep



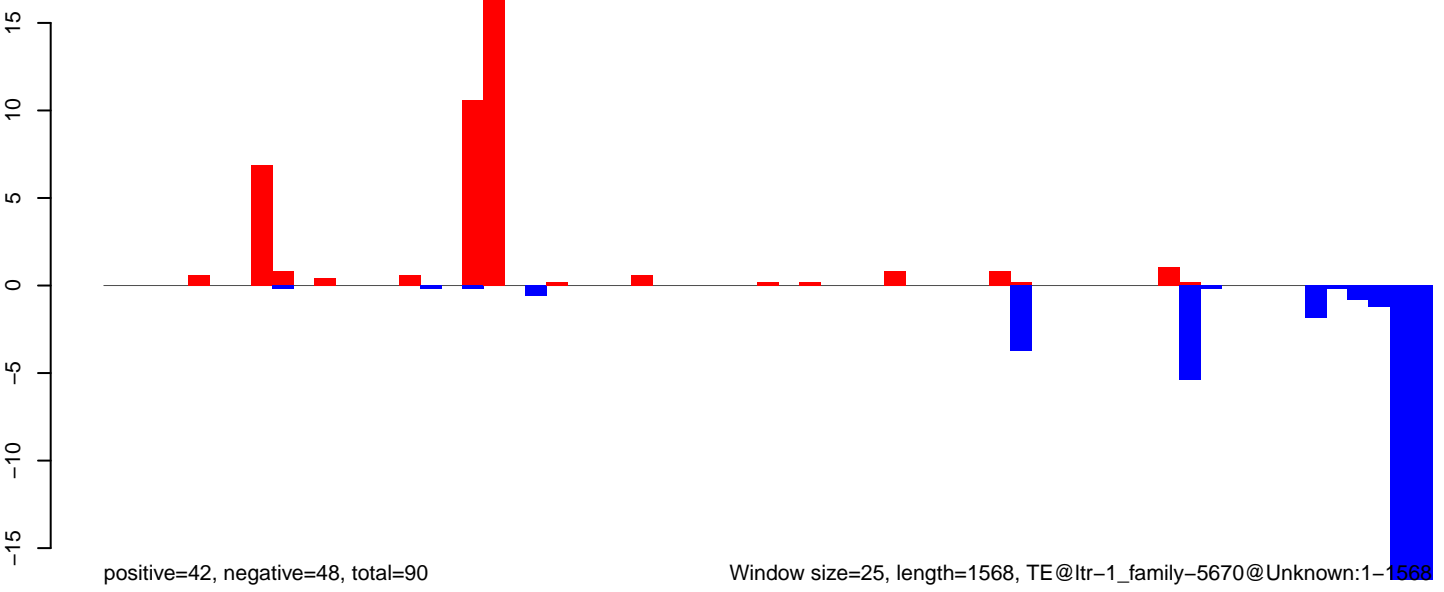
AeAlbo\_C636\_cells.18\_23.rep



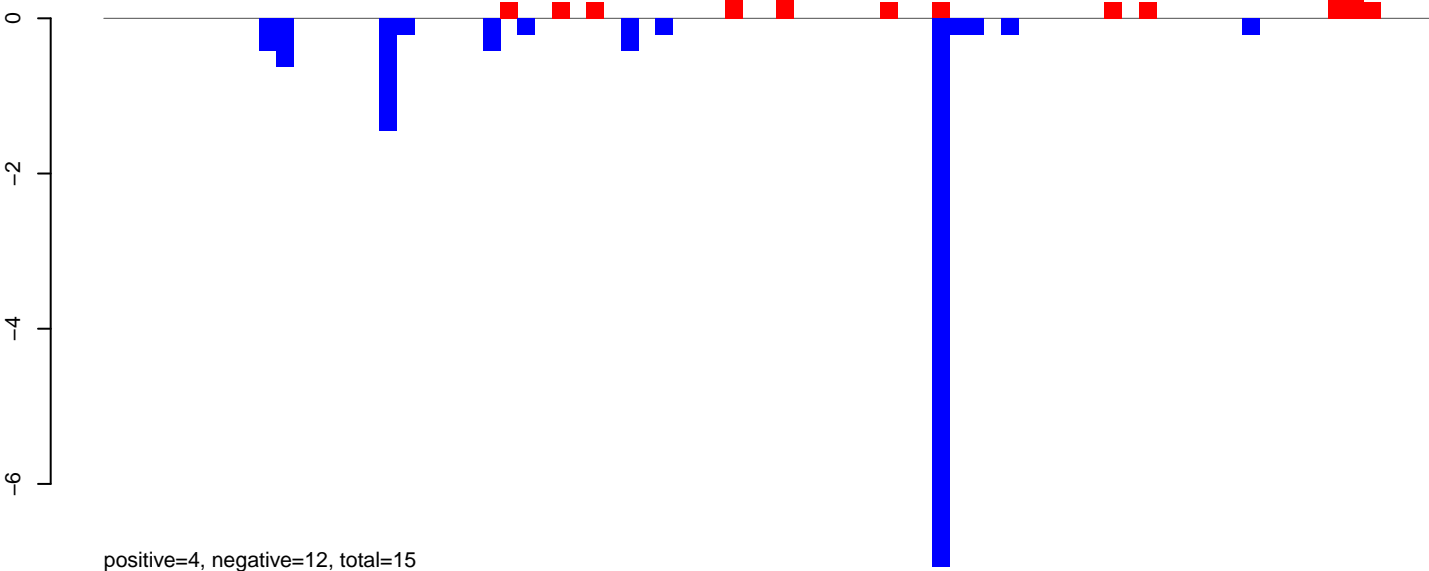
AeAlbo\_C636\_cells.24\_35.rep



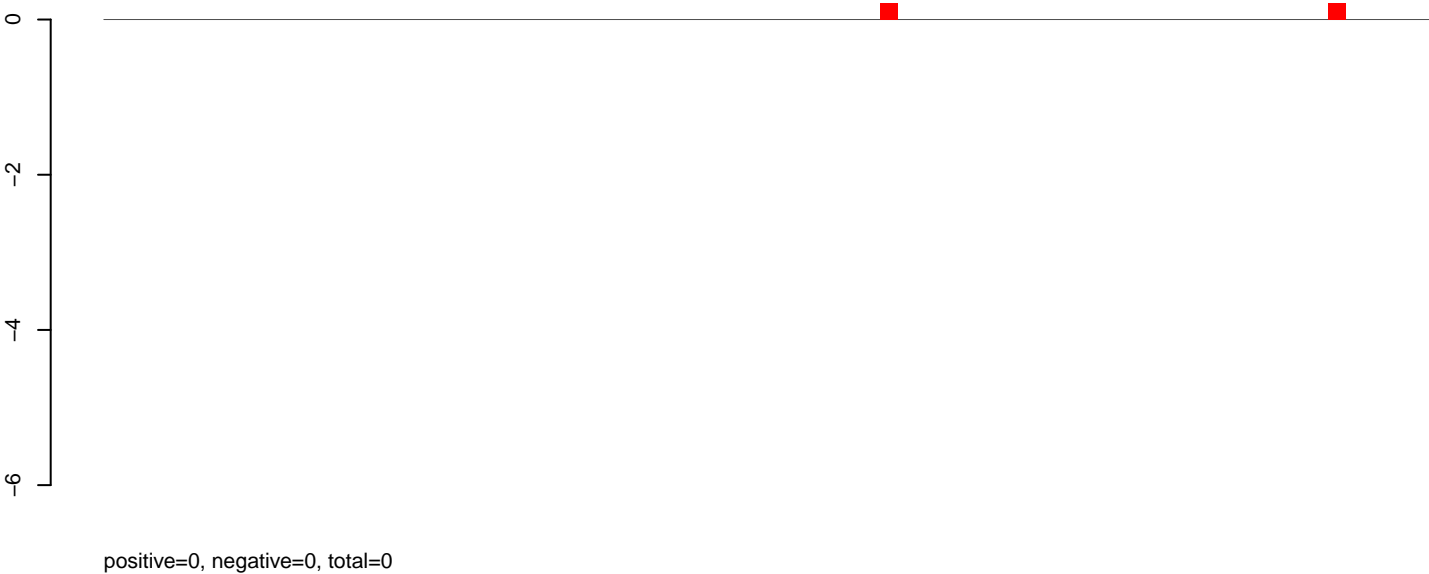
AeAlbo\_C636\_cells.rep



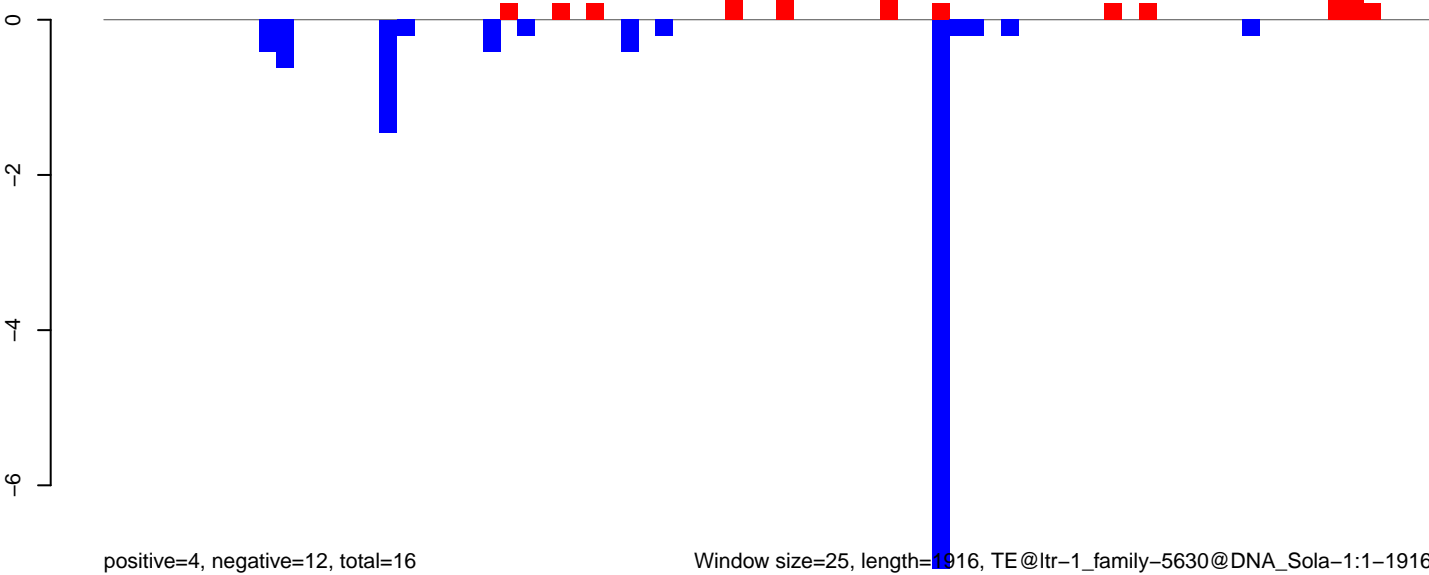
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



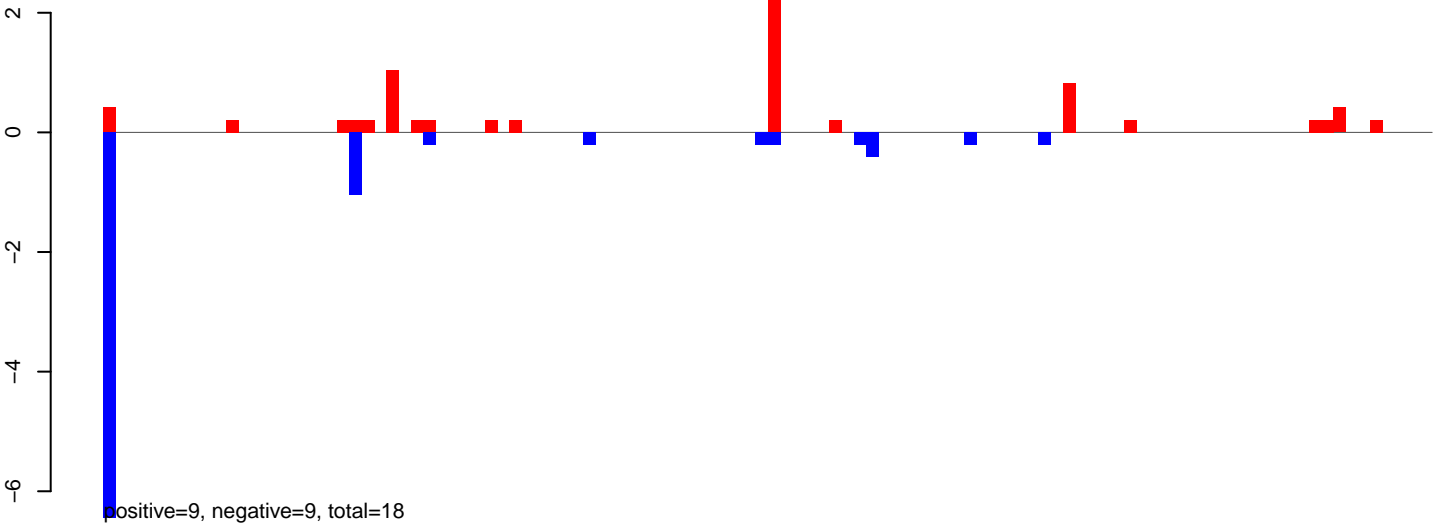
AeAlbo\_C636\_cells.rep



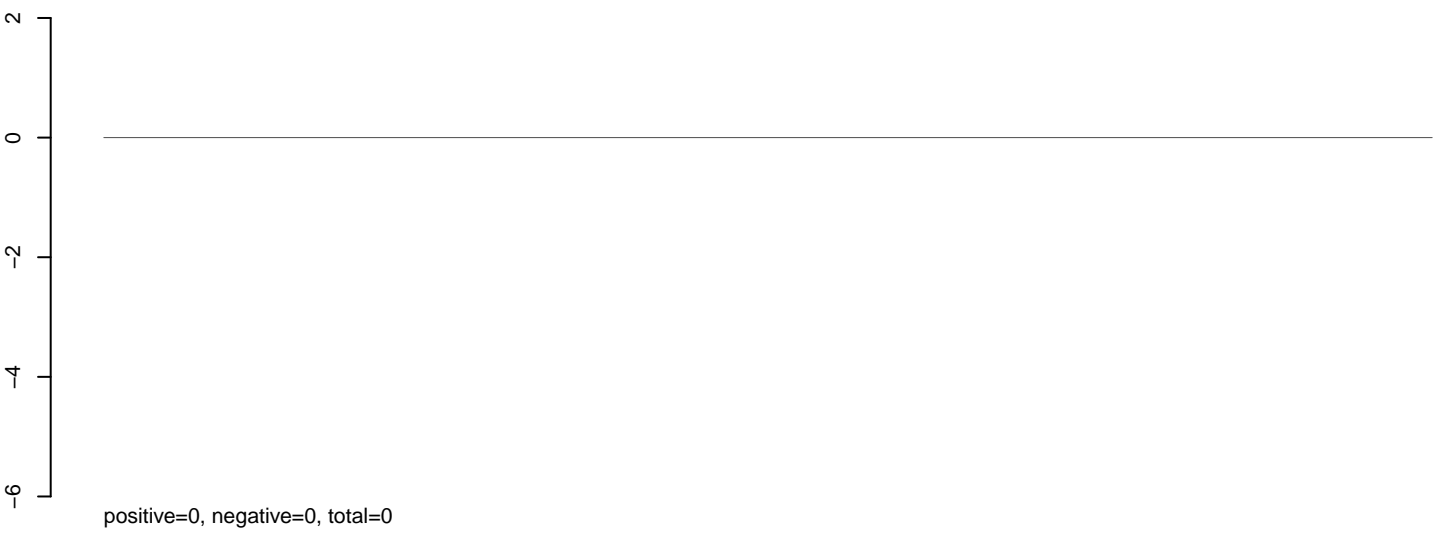
Window size=25, length=1916, TE@ltr-1\_family-5630@DNA\_Sola-1:1-1916

0 500 1000 1500 2000

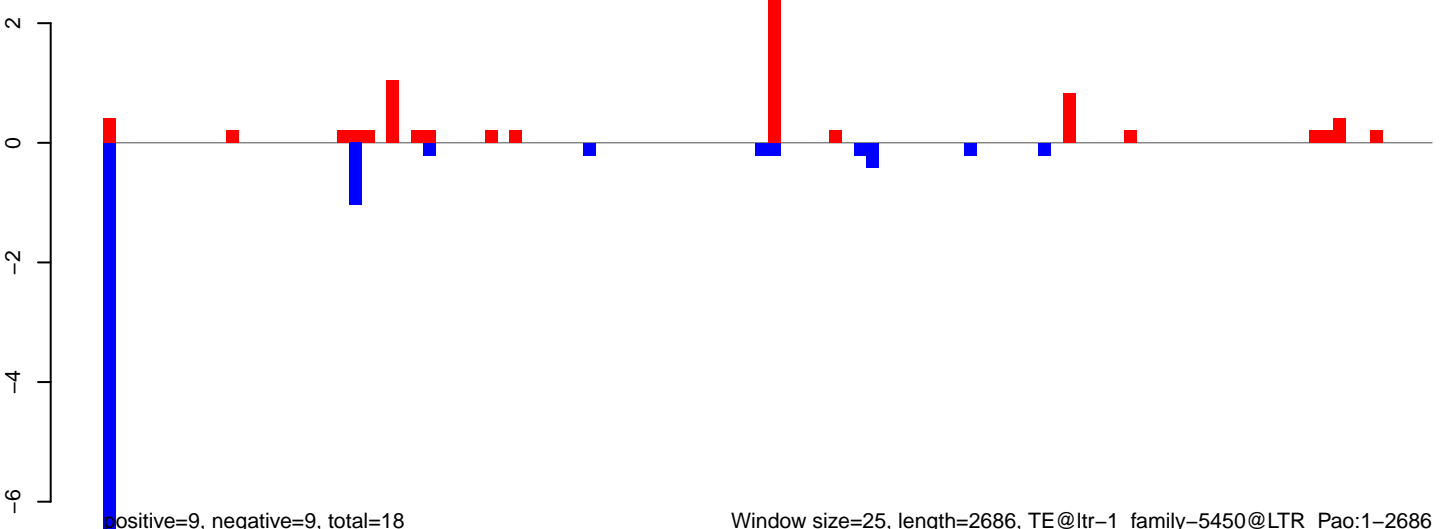
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



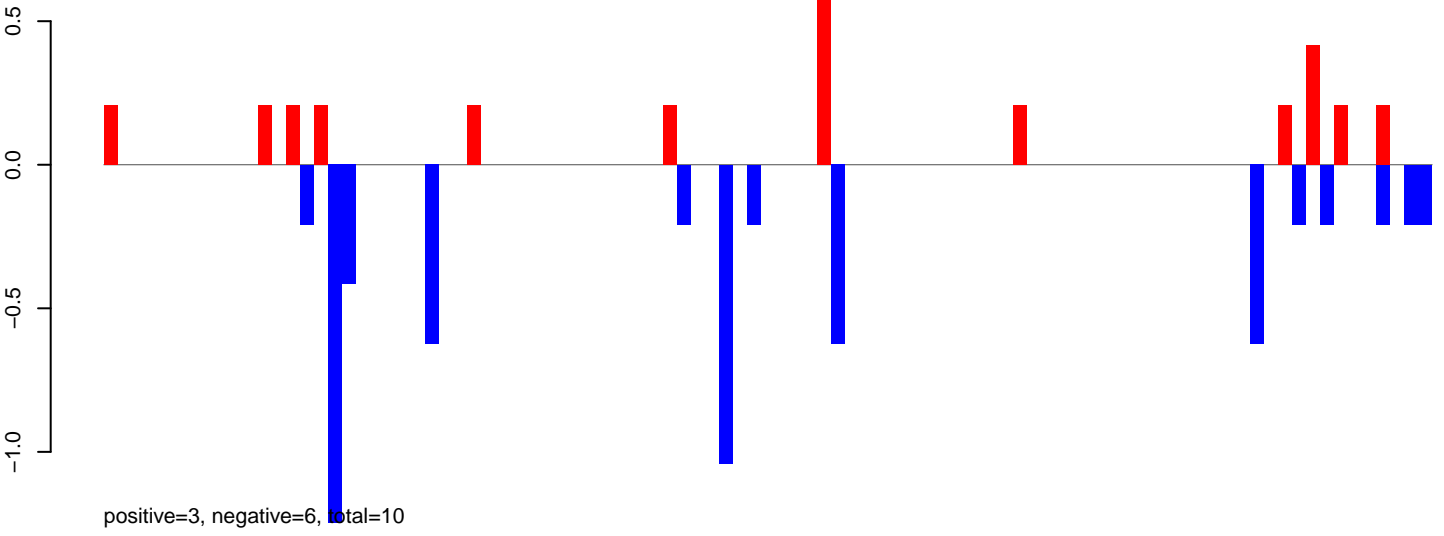
AeAlbo\_C636\_cells.rep



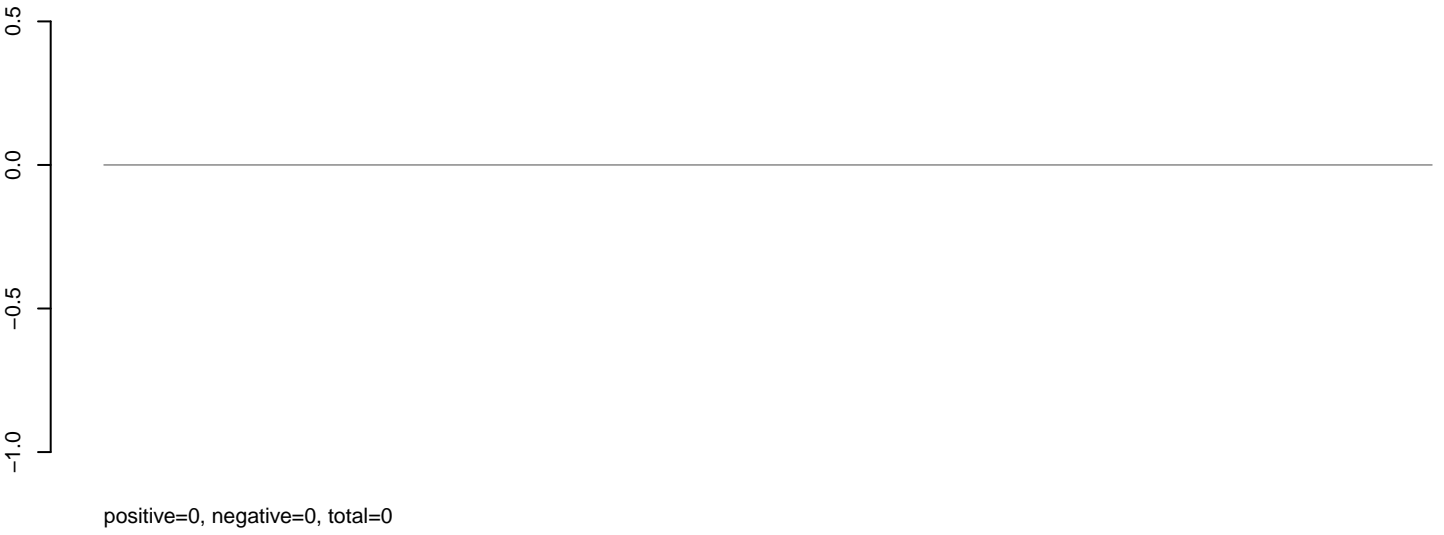
Window size=25, length=2686, TE@ltr-1\_family-5450@LTR\_Pao:1-2686



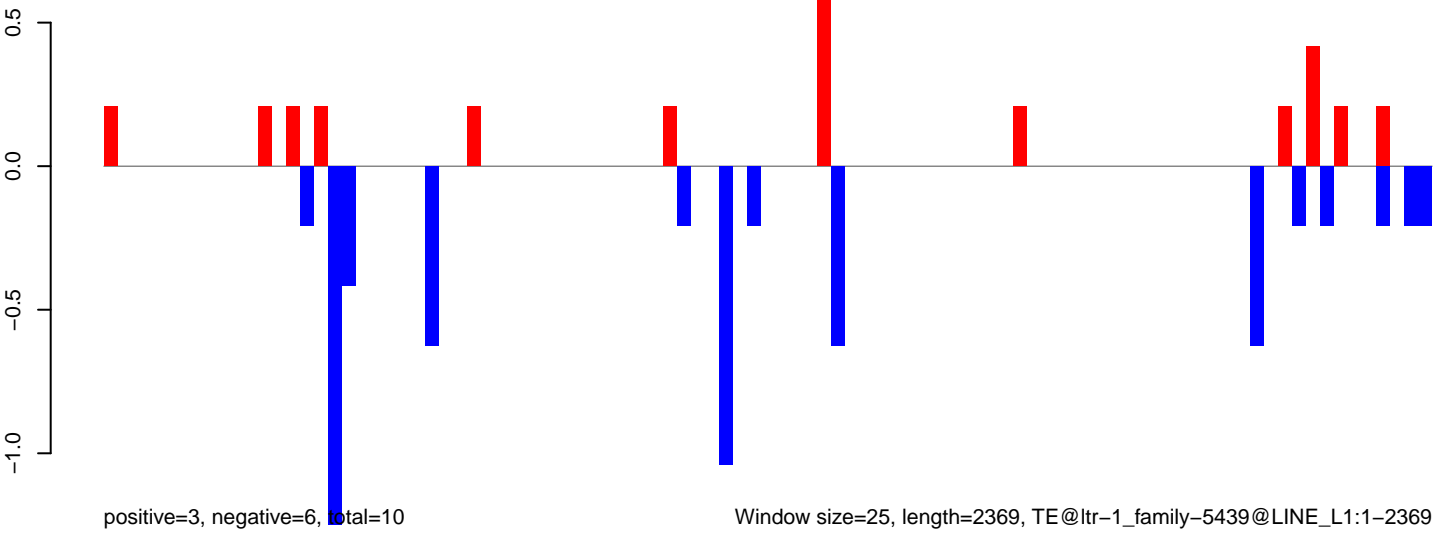
AeAlbo\_C636\_cells.18\_23.rep



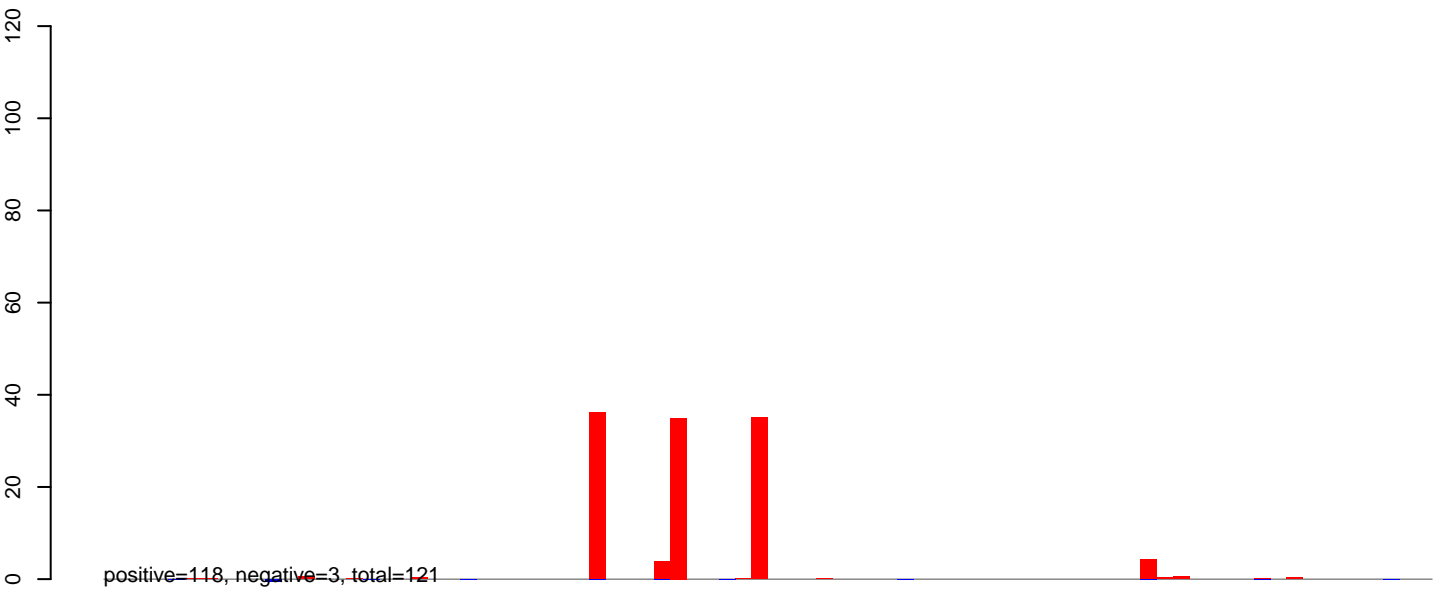
AeAlbo\_C636\_cells.24\_35.rep



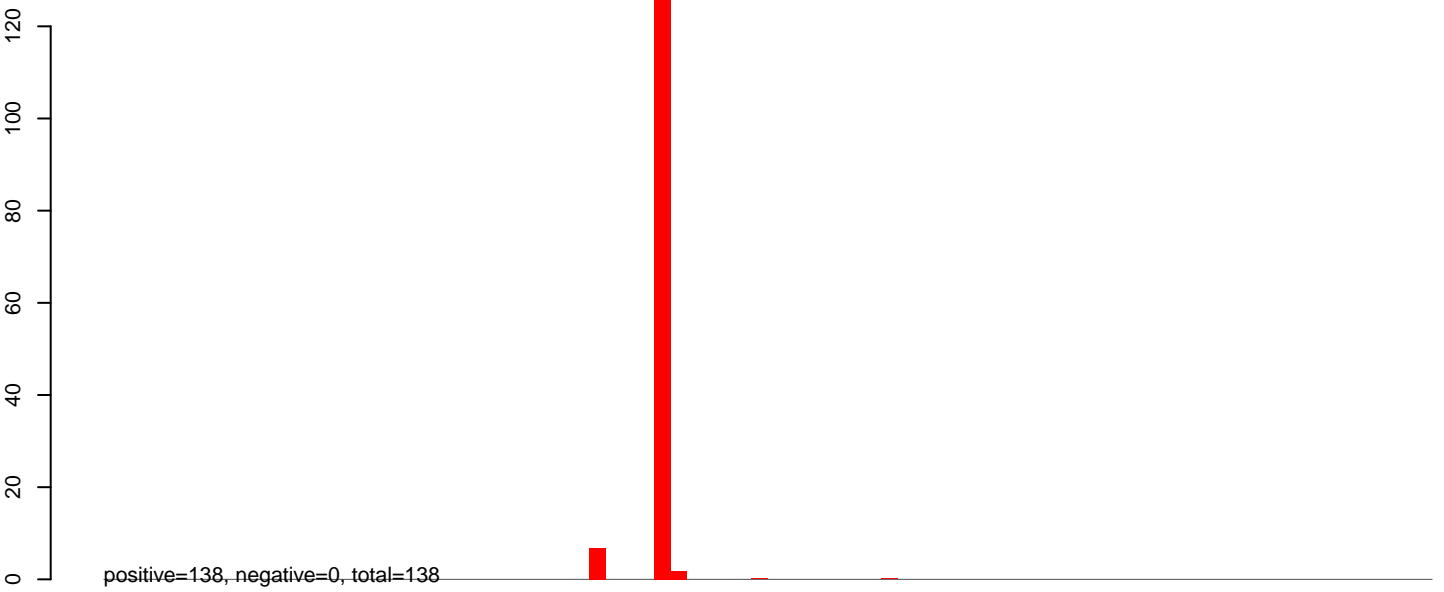
AeAlbo\_C636\_cells.rep



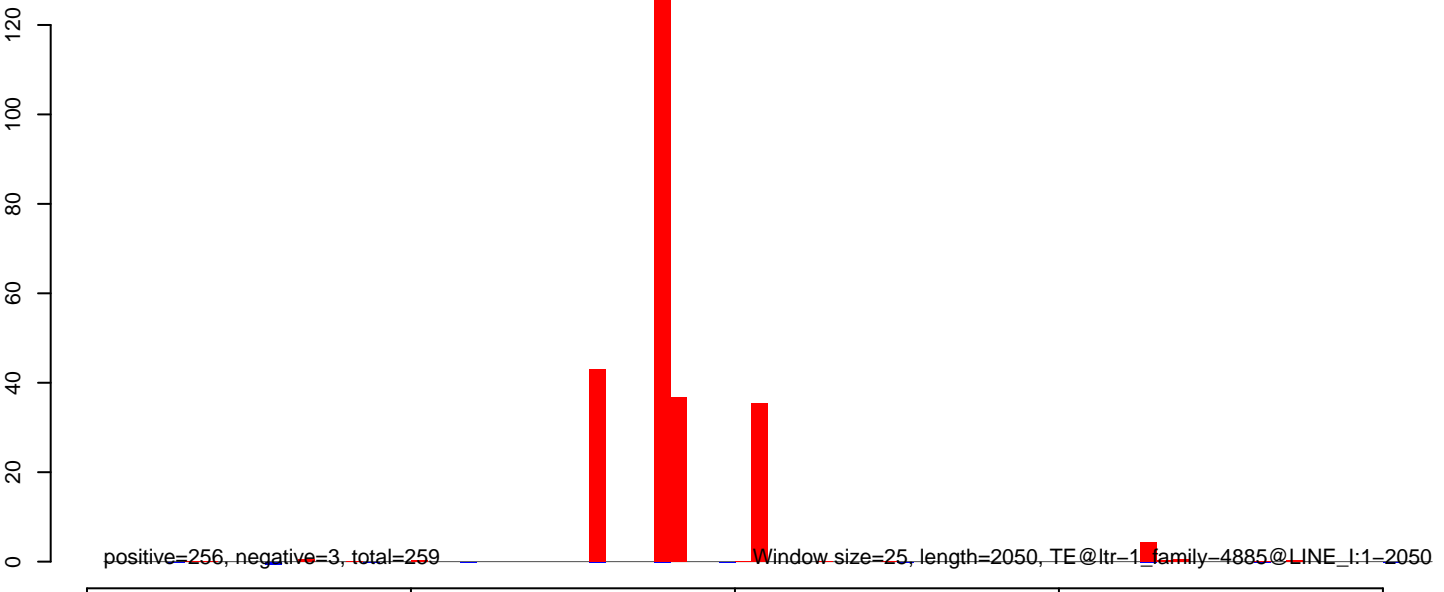
### AeAlbo\_C636\_cells.18\_23.rep



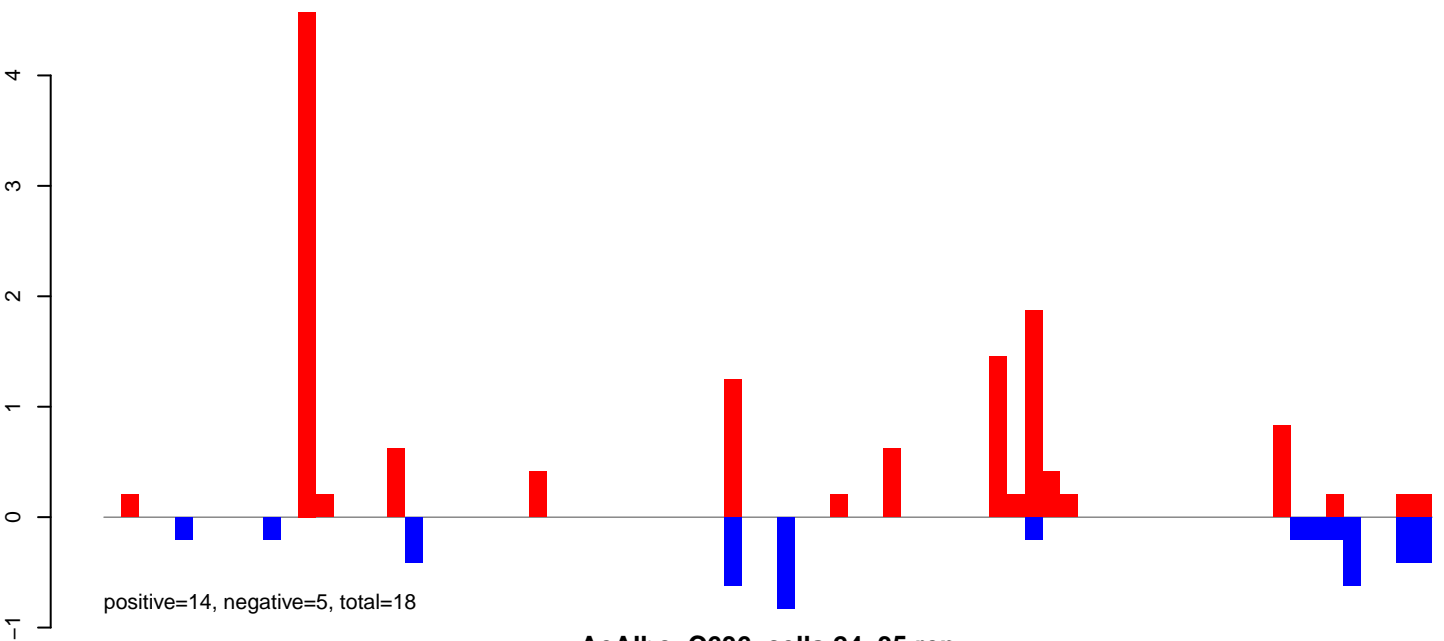
### AeAlbo\_C636\_cells.24\_35.rep



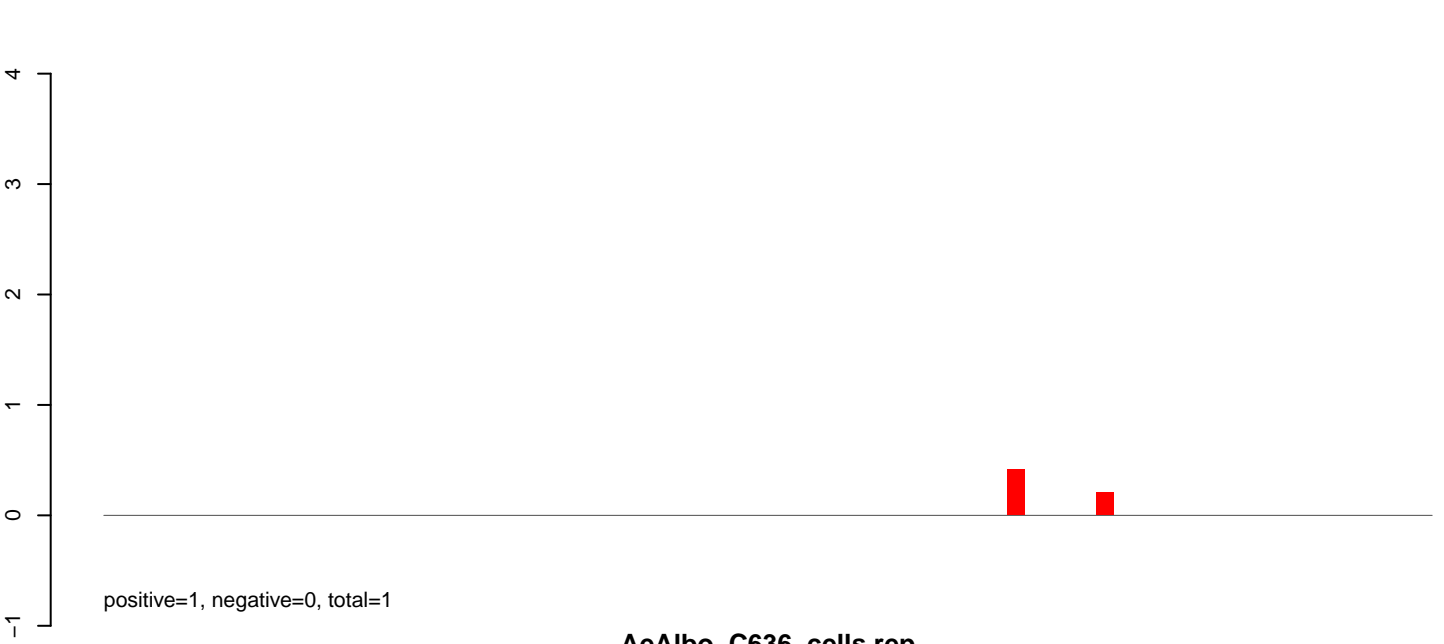
### AeAlbo\_C636\_cells.rep



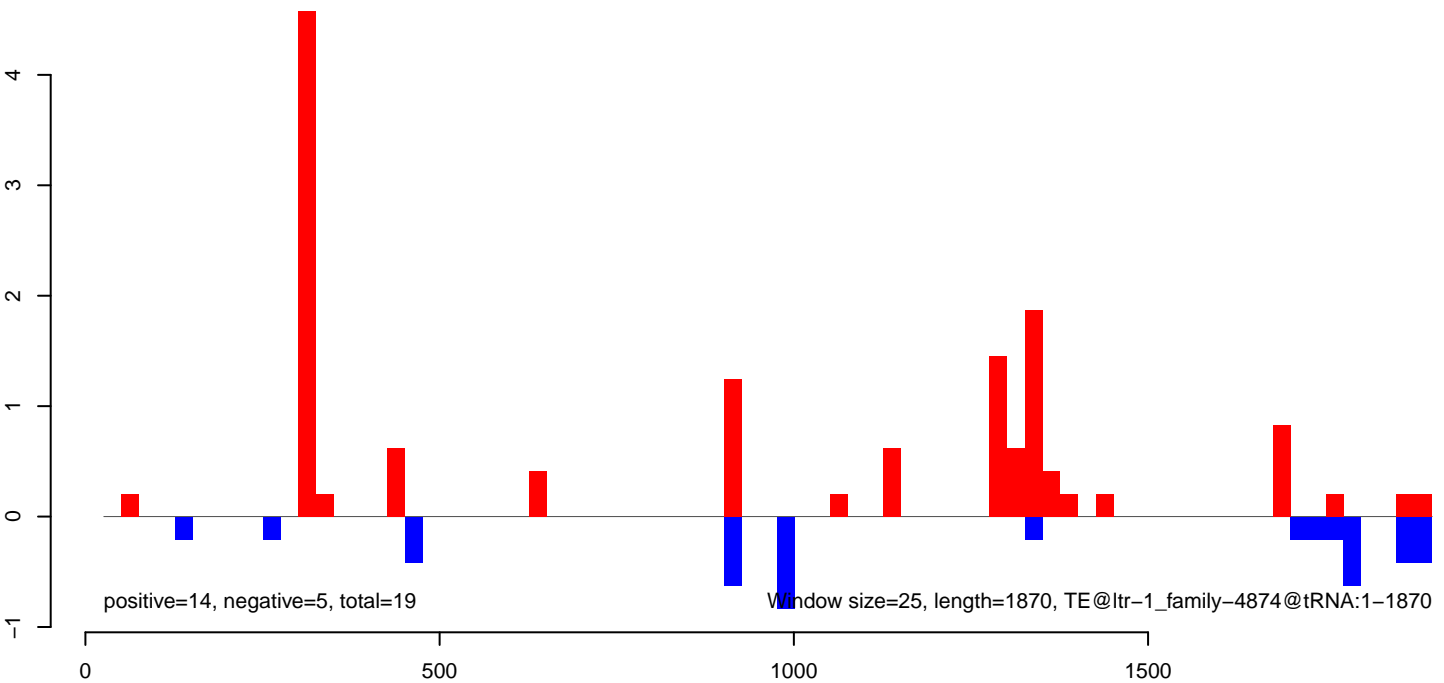
AeAlbo\_C636\_cells.18\_23.rep



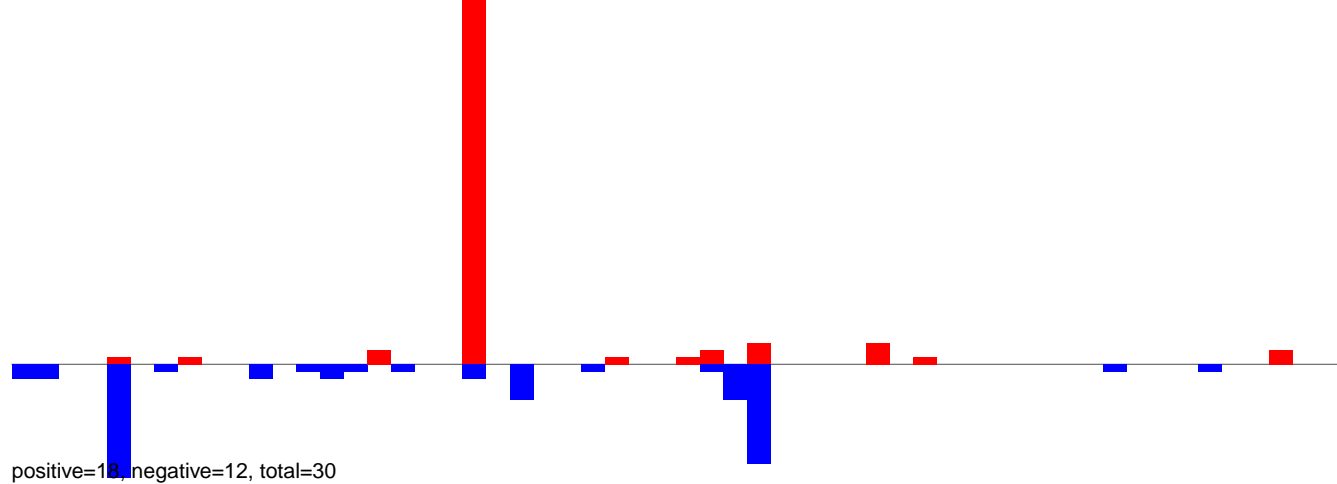
AeAlbo\_C636\_cells.24\_35.rep



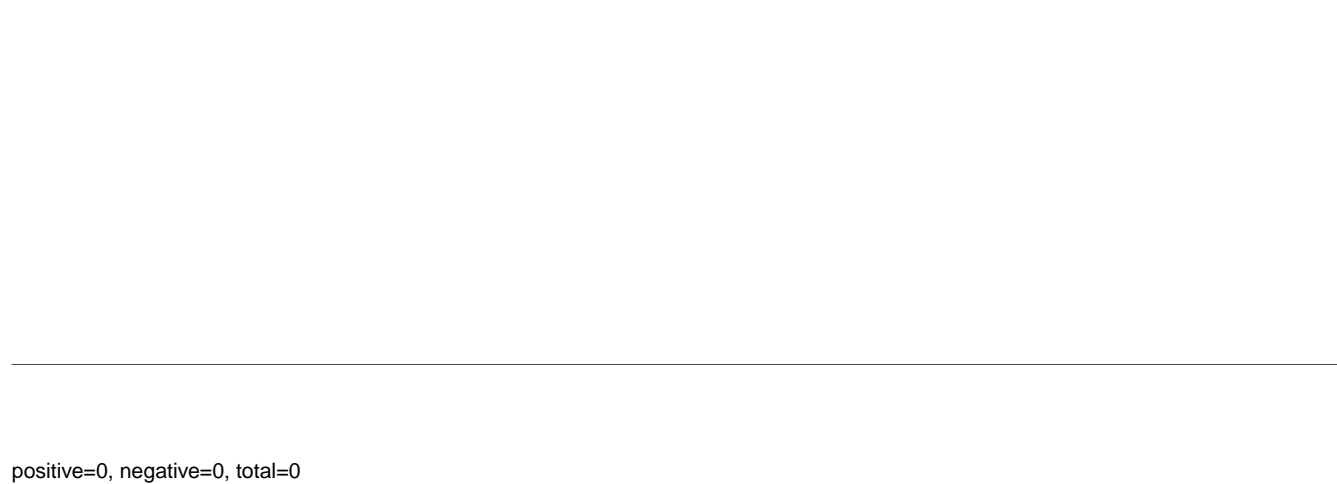
AeAlbo\_C636\_cells.rep



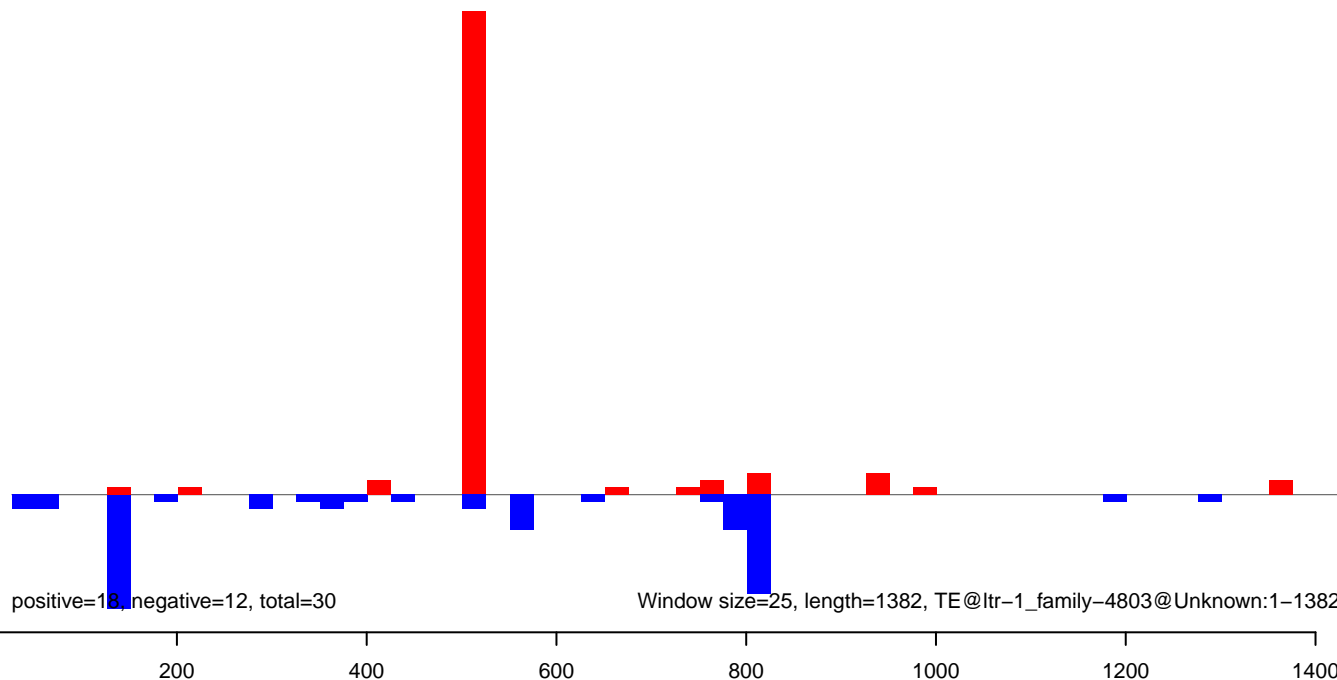
AeAlbo\_C636\_cells.18\_23.rep



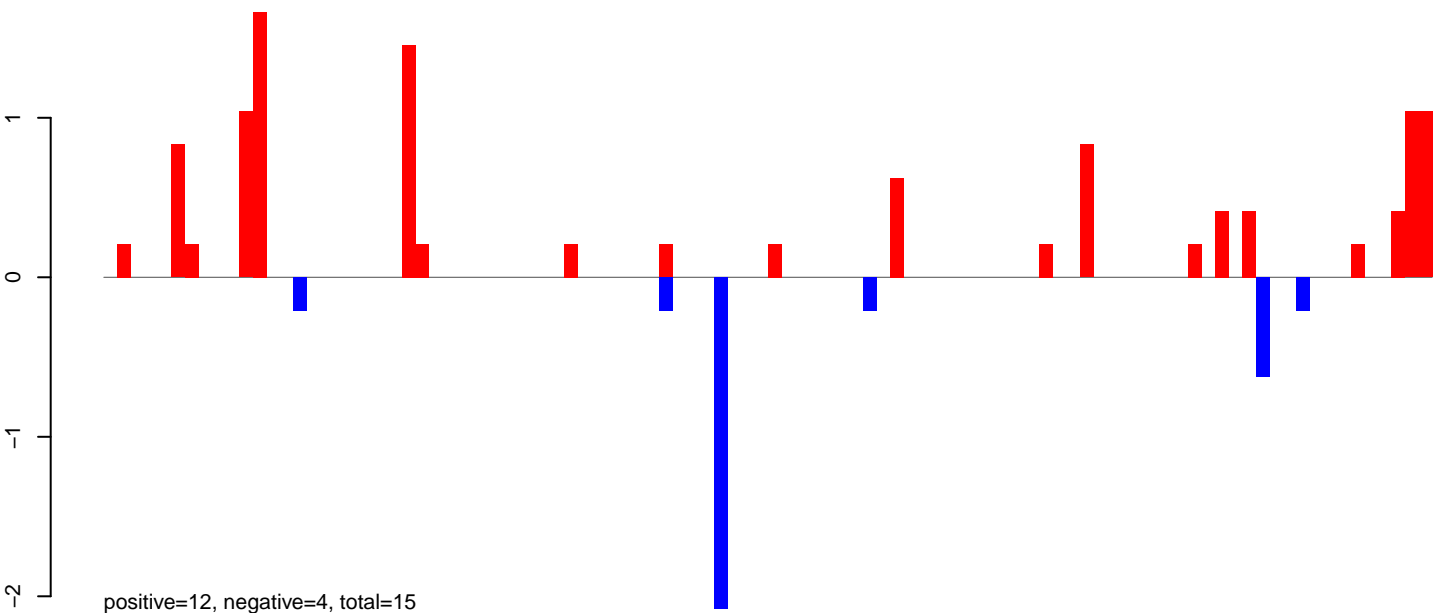
AeAlbo\_C636\_cells.24\_35.rep



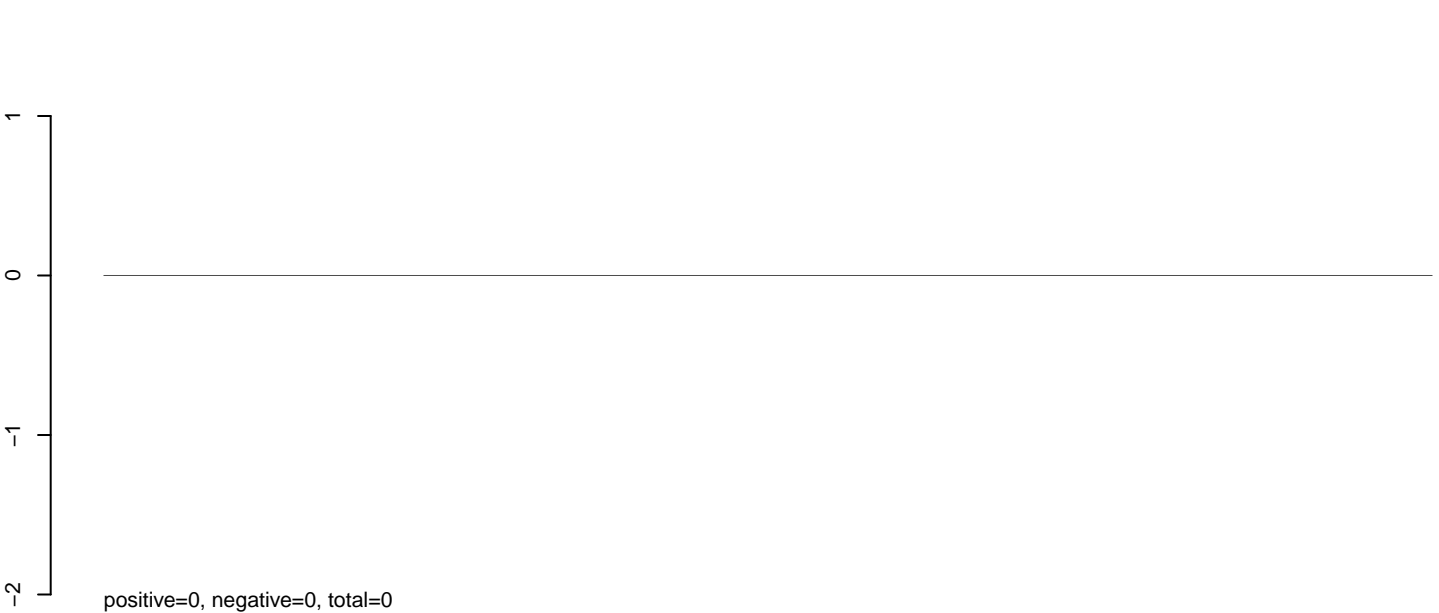
AeAlbo\_C636\_cells.rep



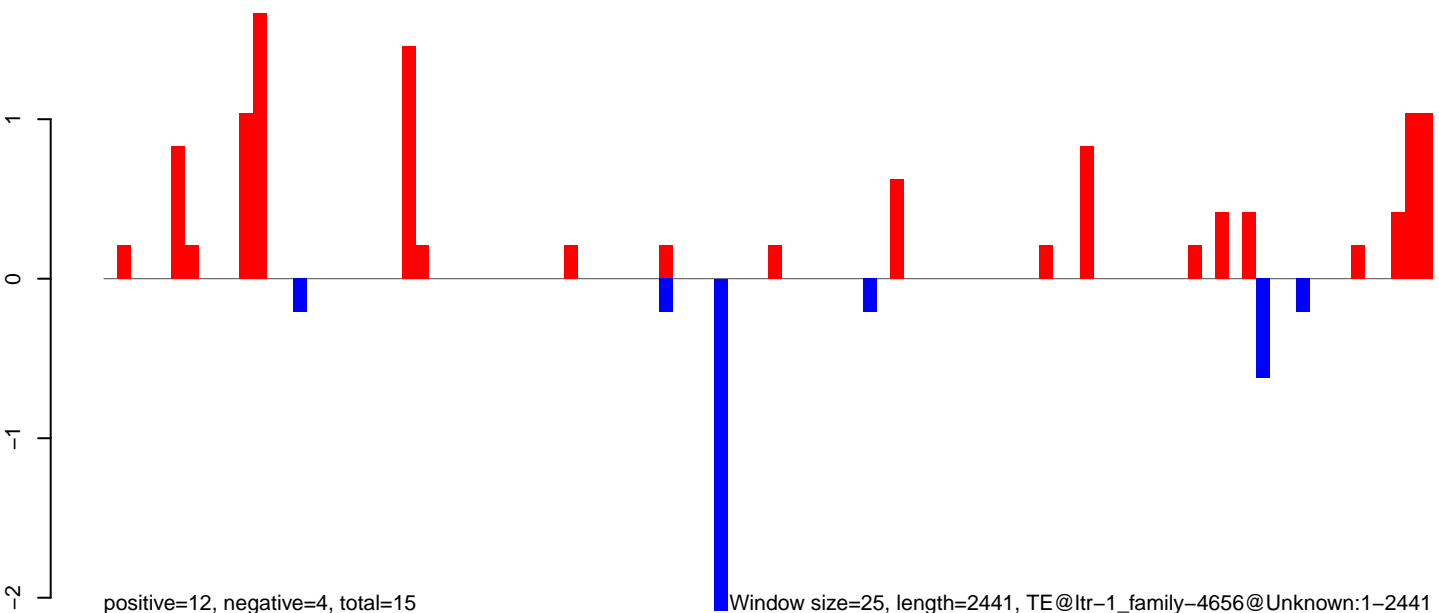
AeAlbo\_C636\_cells.18\_23.rep



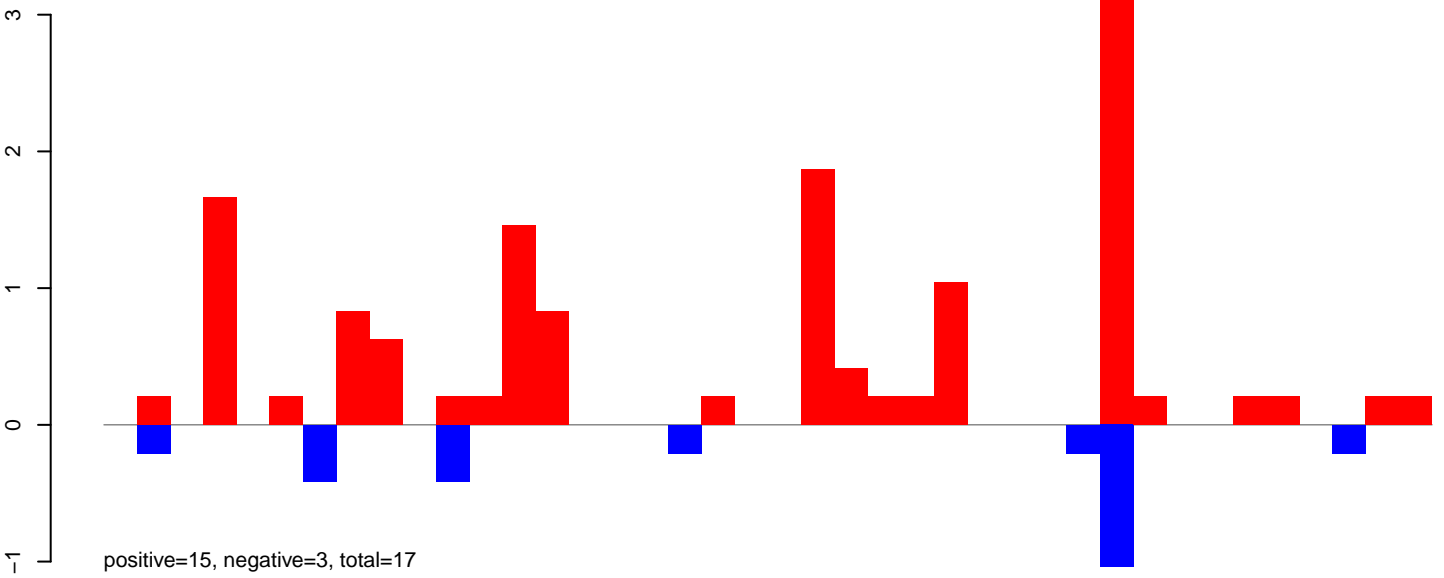
AeAlbo\_C636\_cells.24\_35.rep



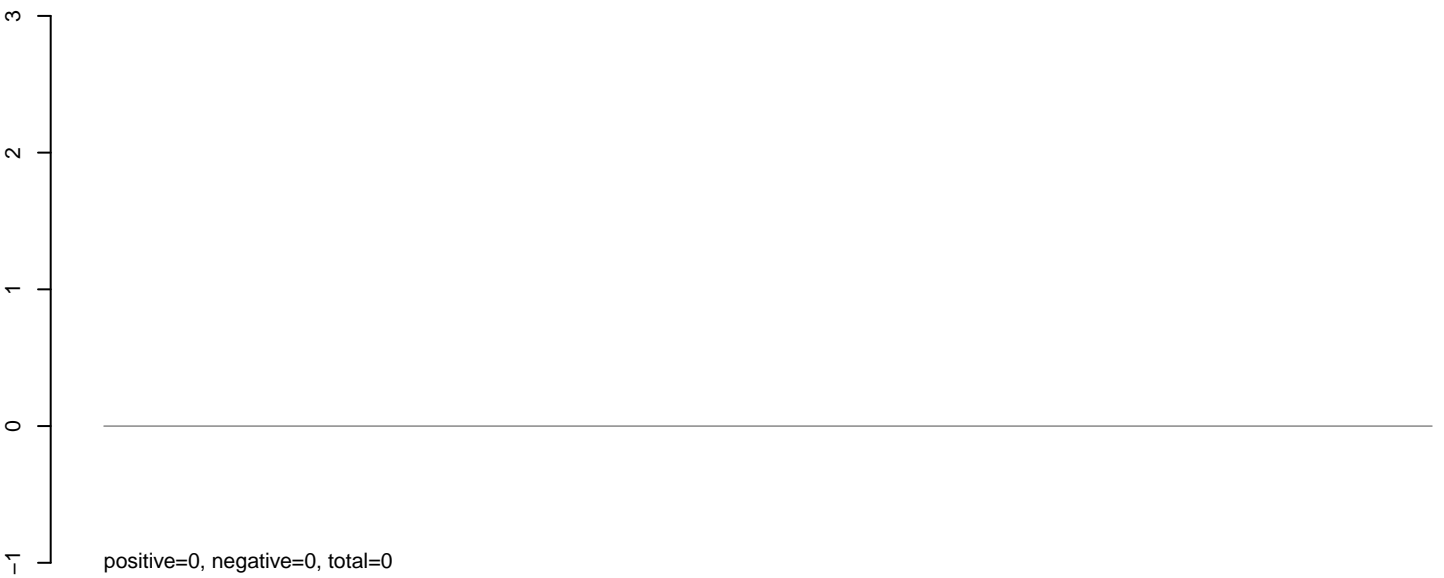
AeAlbo\_C636\_cells.rep



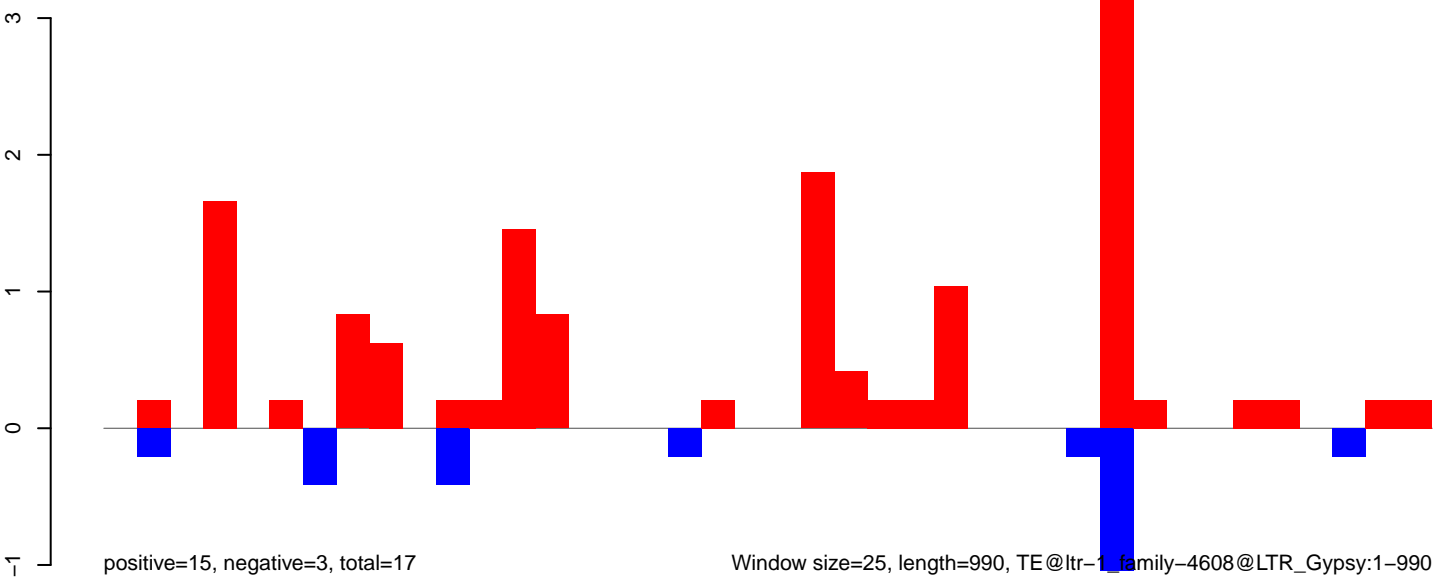
AeAlbo\_C636\_cells.18\_23.rep



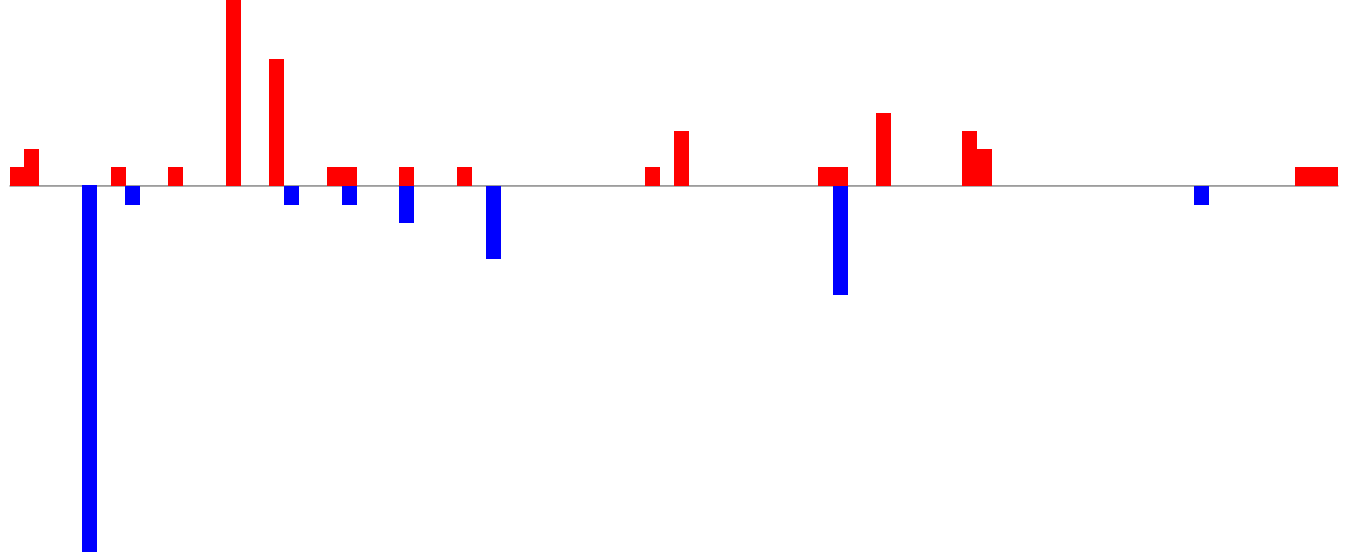
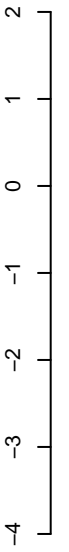
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

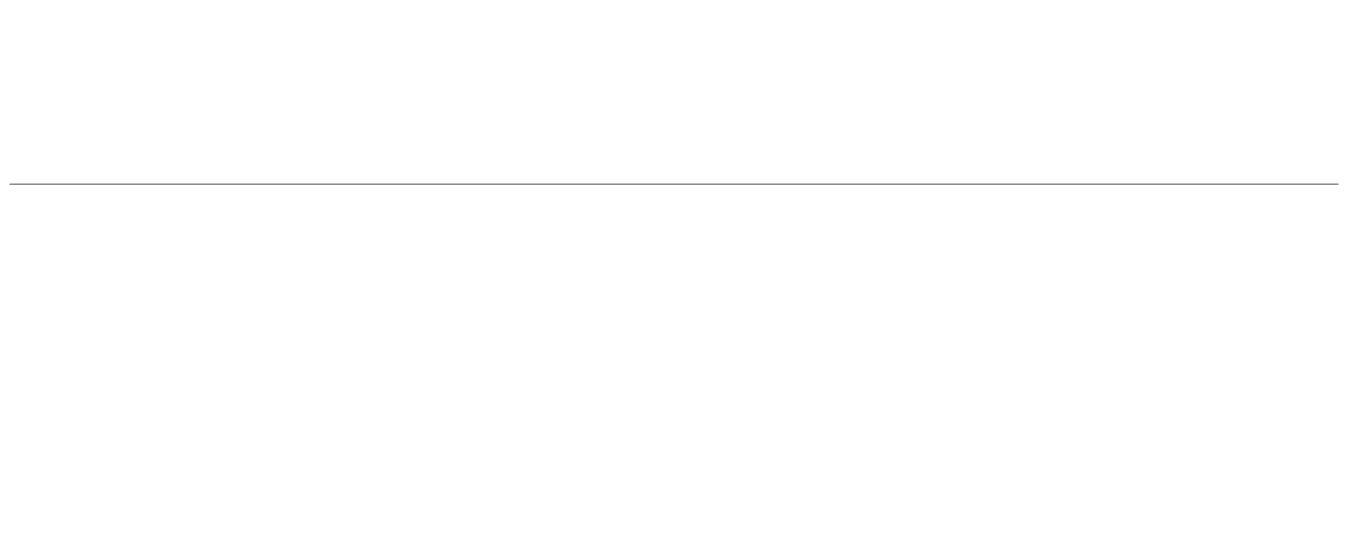
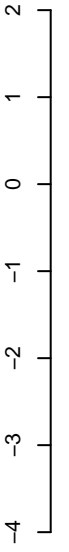


AeAlbo\_C636\_cells.18\_23.rep



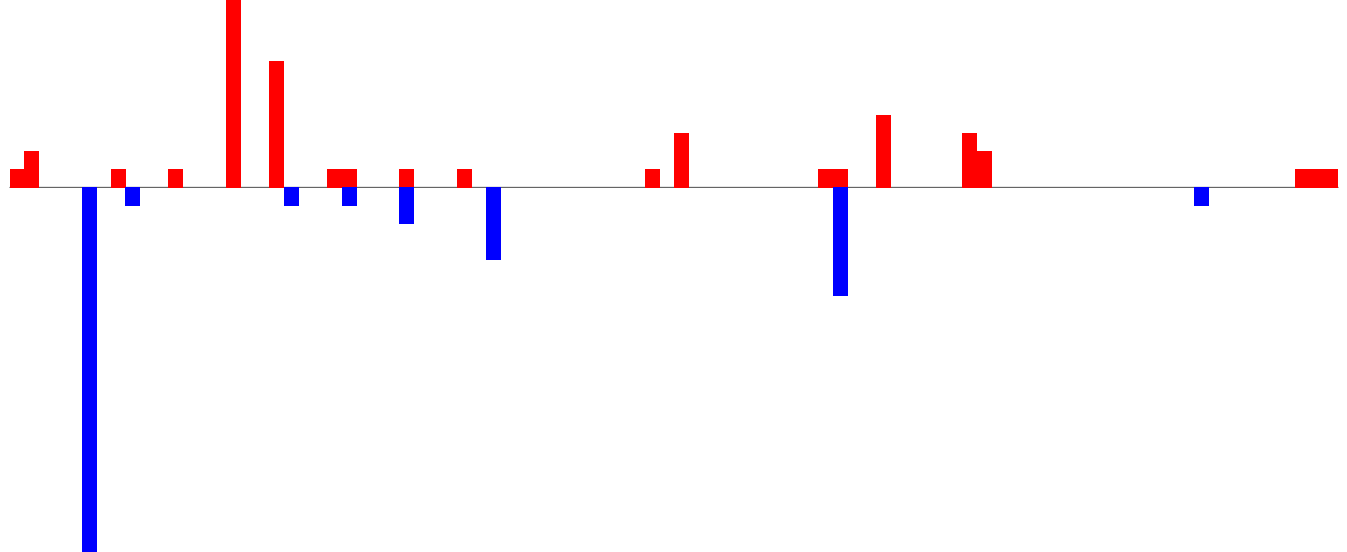
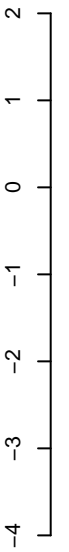
positive=9, negative=8, total=17

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=0, total=0

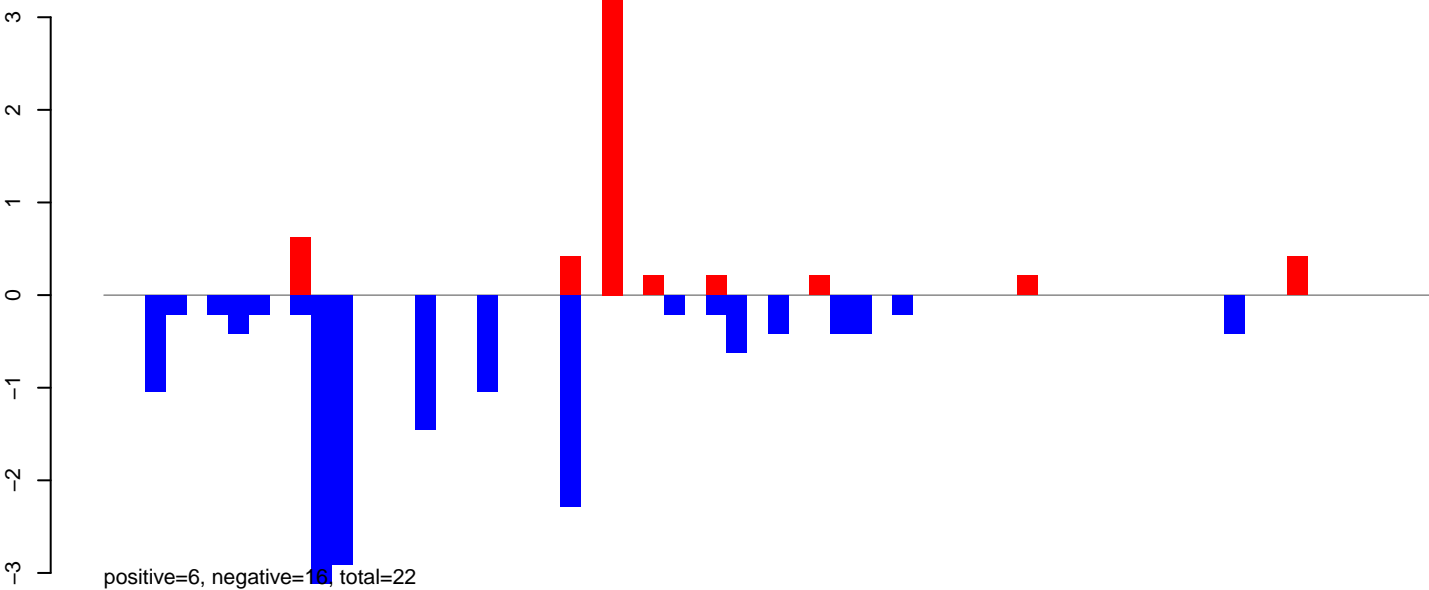
AeAlbo\_C636\_cells.rep



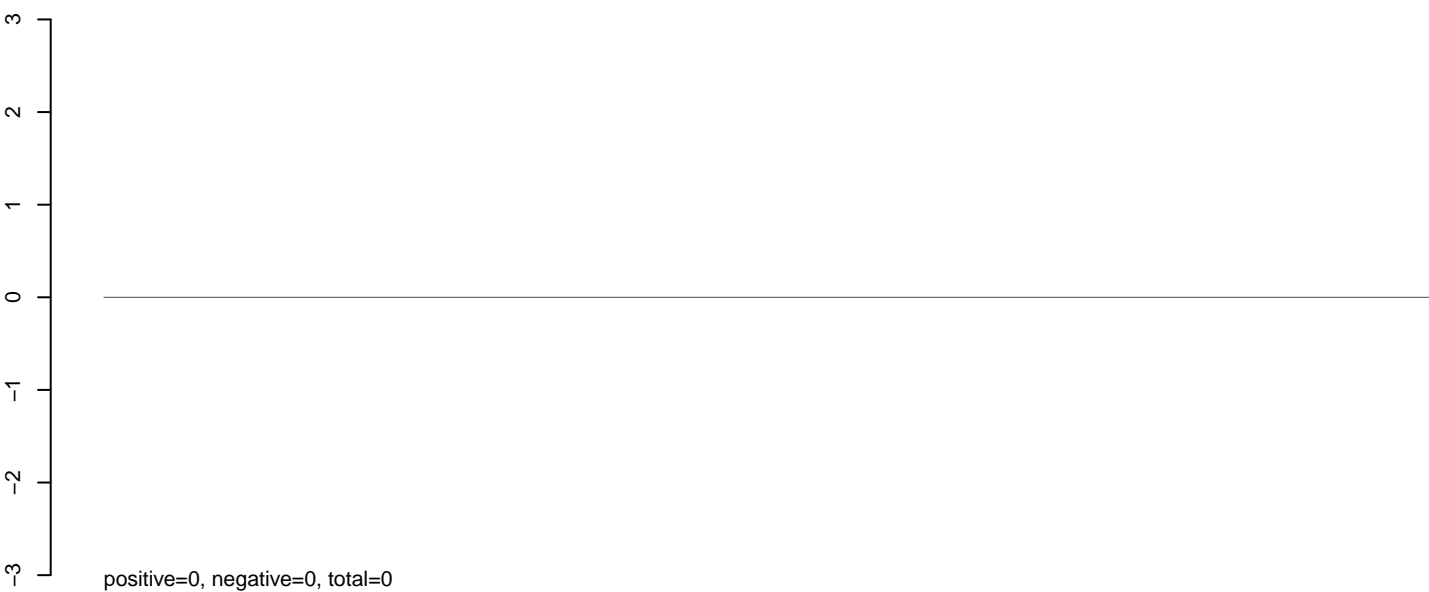
positive=9, negative=8, total=17

Window size=25, length=2283, TE@ltr-1\_family-4565@Unknown:1-2283

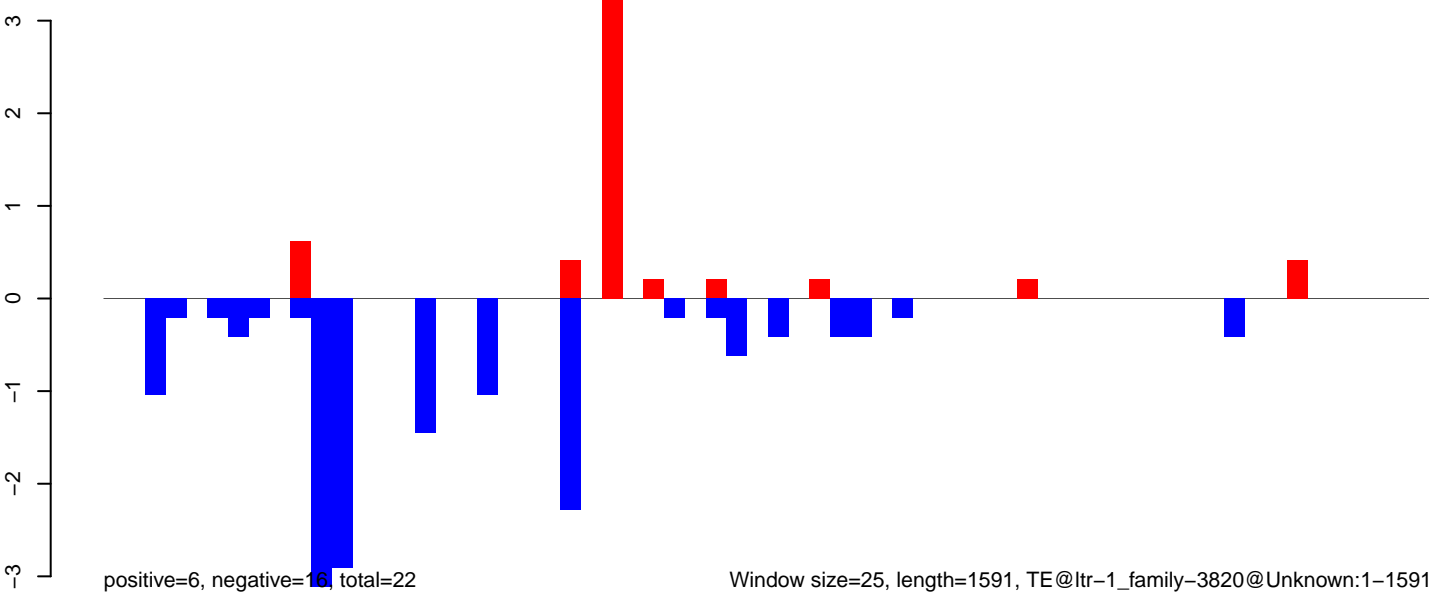
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

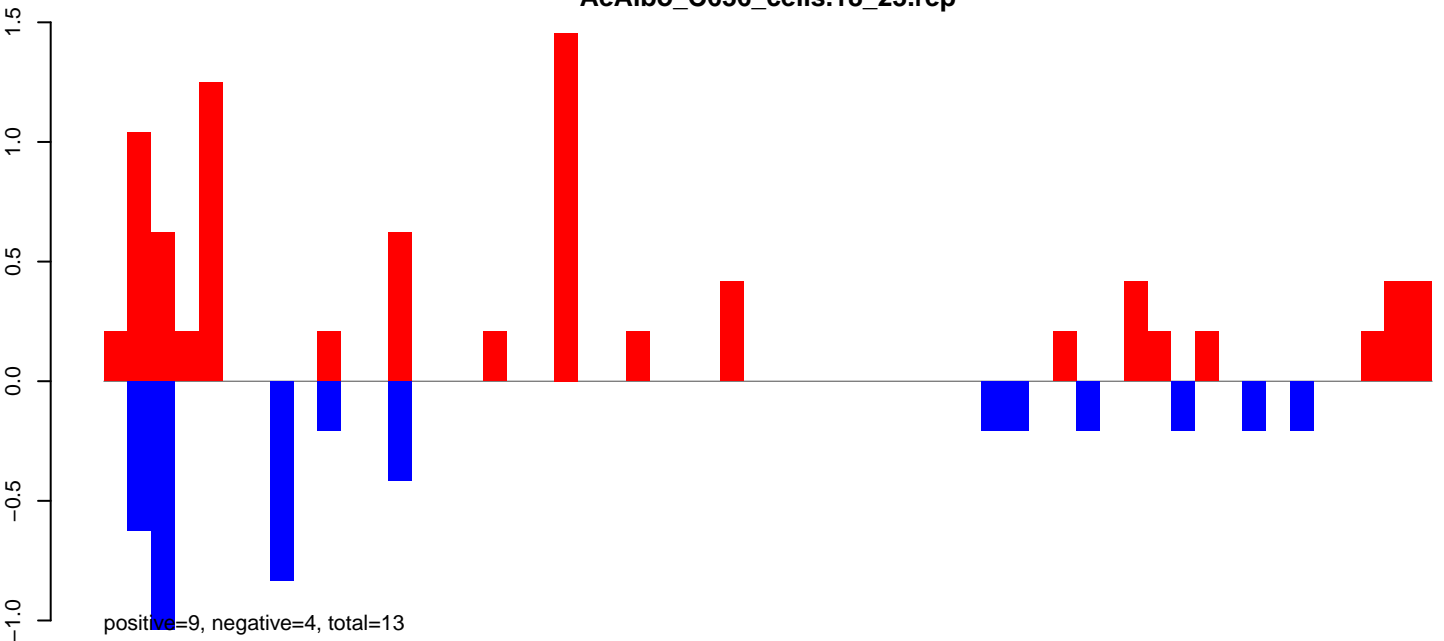


Window size=25, length=1591, TE@ltr-1\_family-3820@Unknown:1-1591

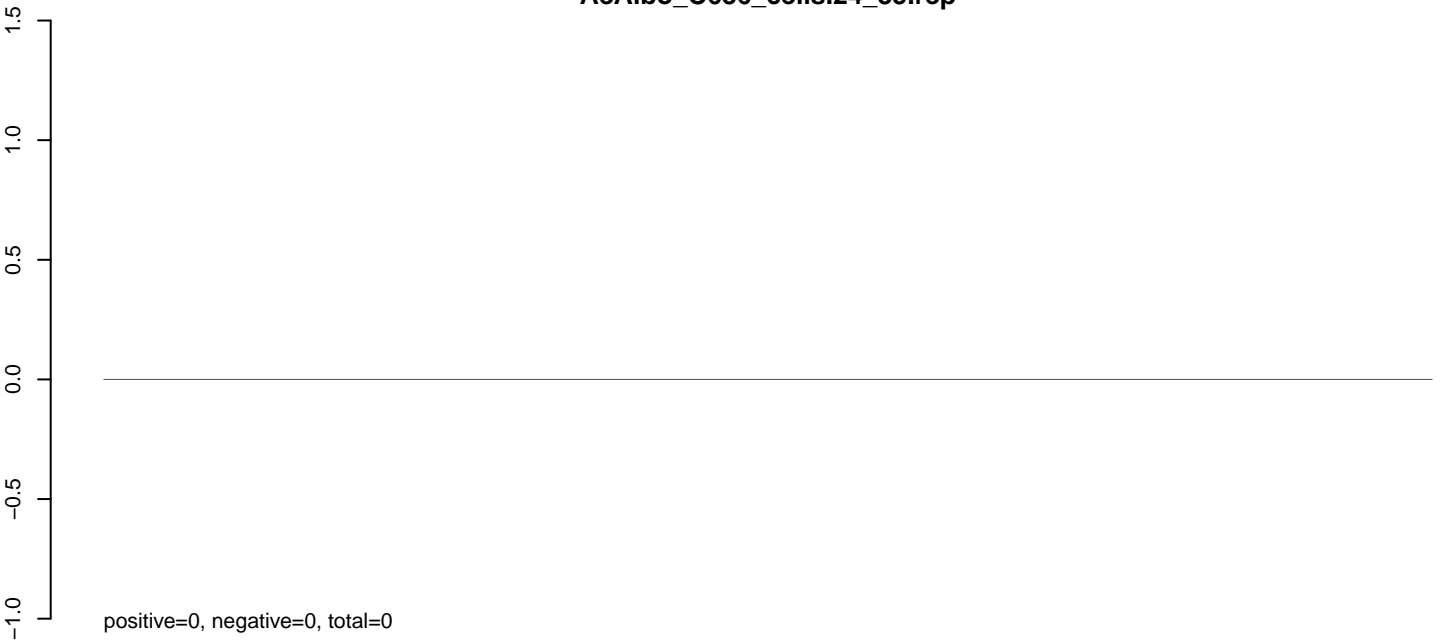
0 500 1000 1500



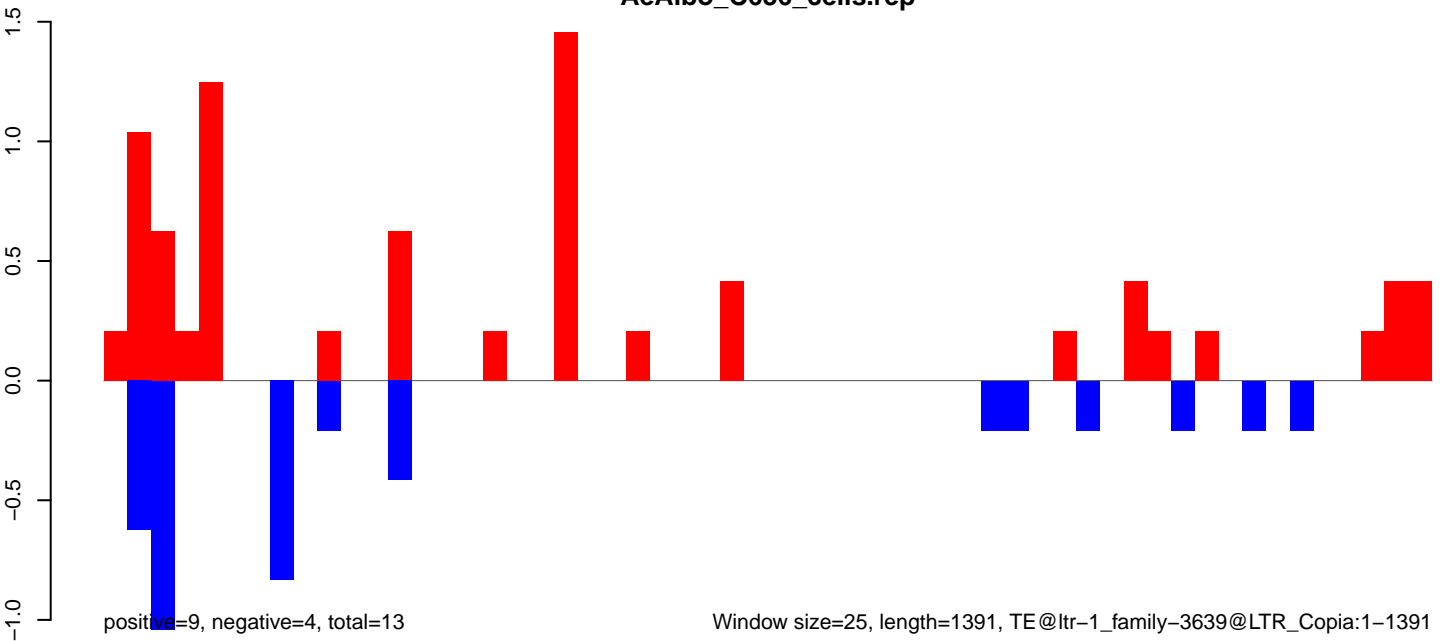
AeAlbo\_C636\_cells.18\_23.rep



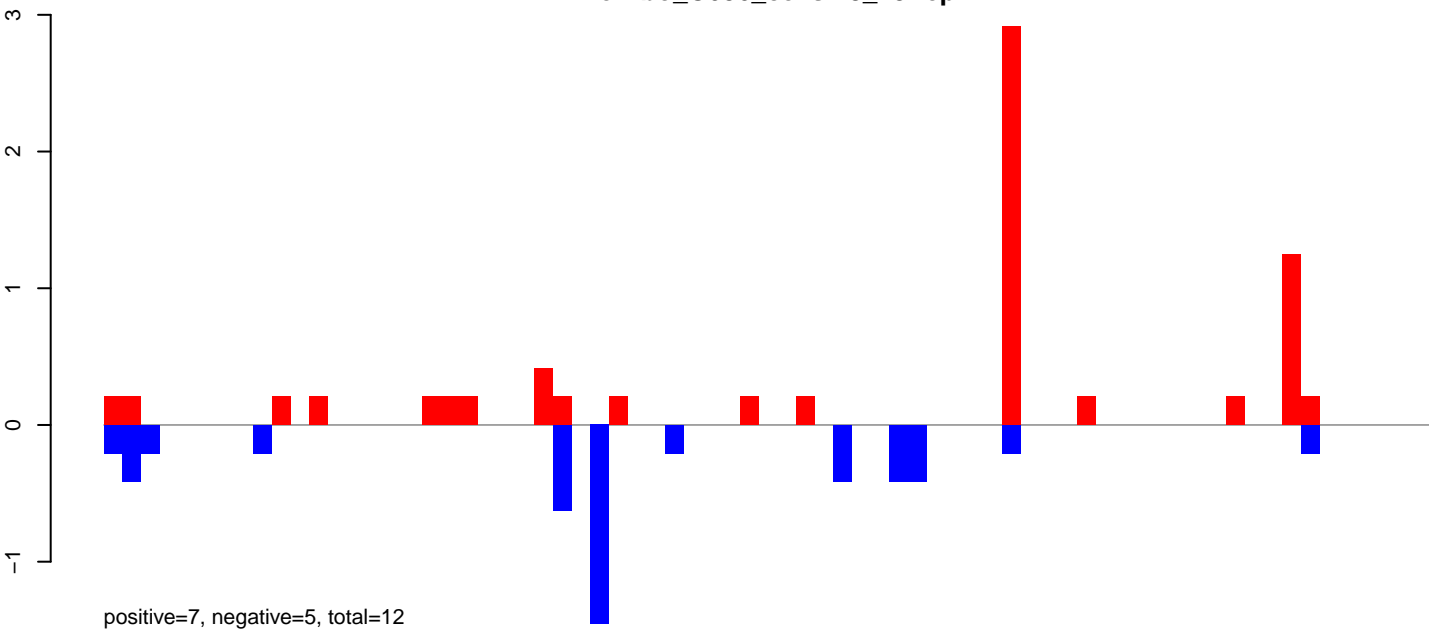
AeAlbo\_C636\_cells.24\_35.rep



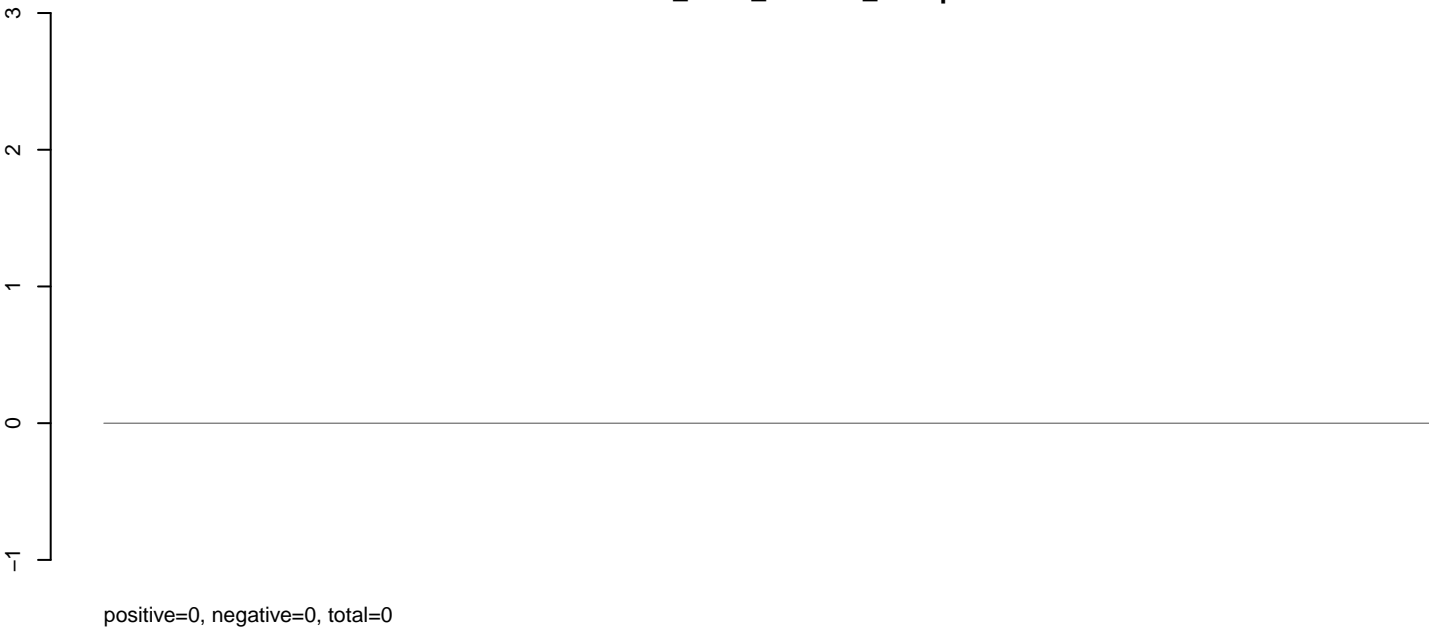
AeAlbo\_C636\_cells.rep



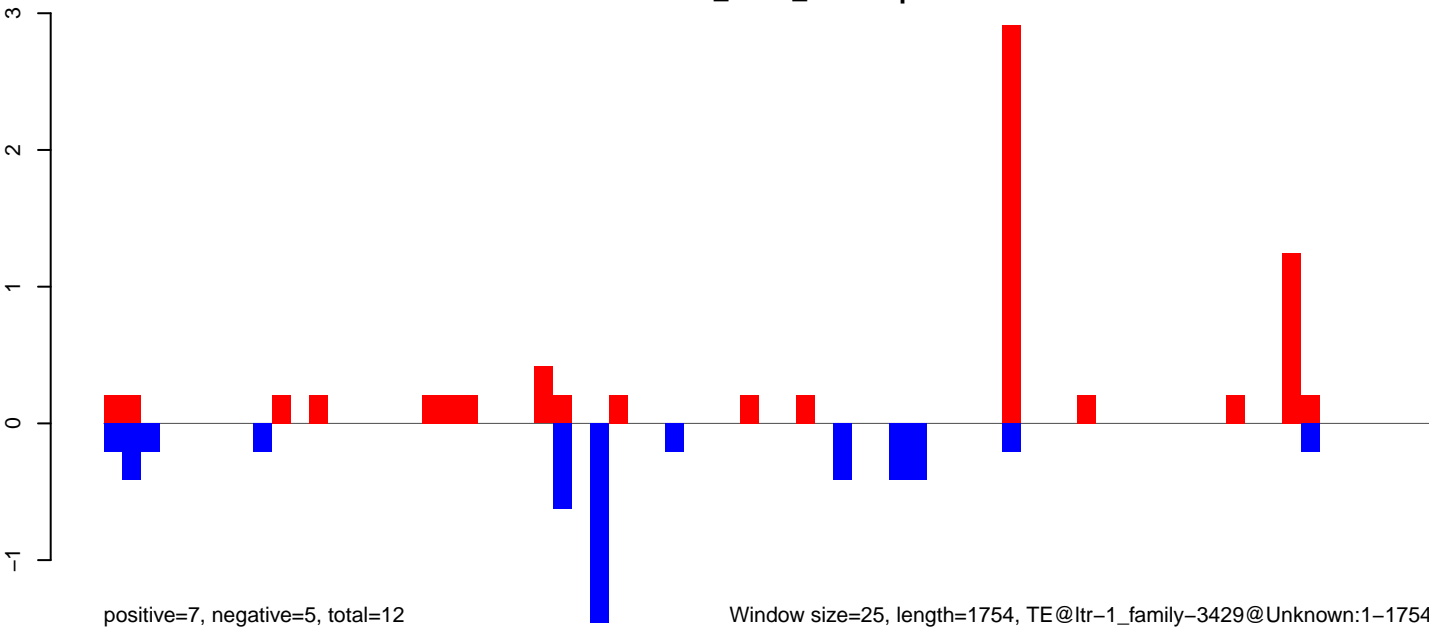
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

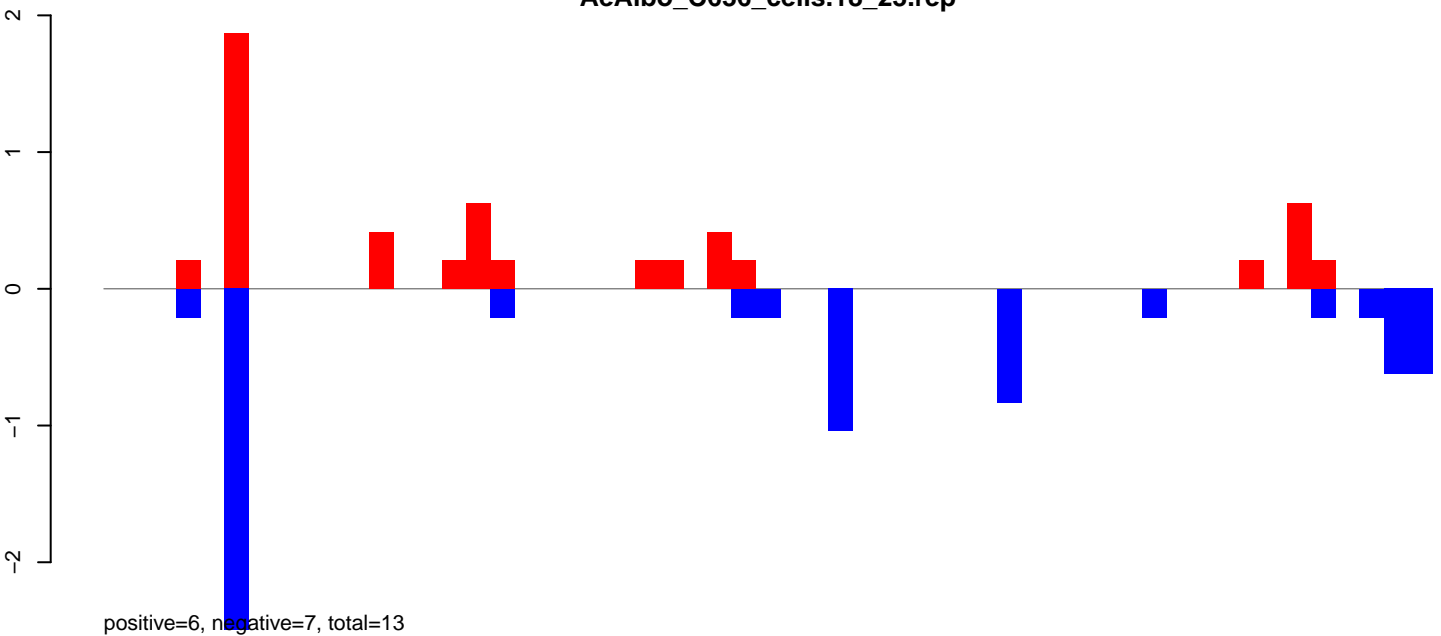


AeAlbo\_C636\_cells.rep

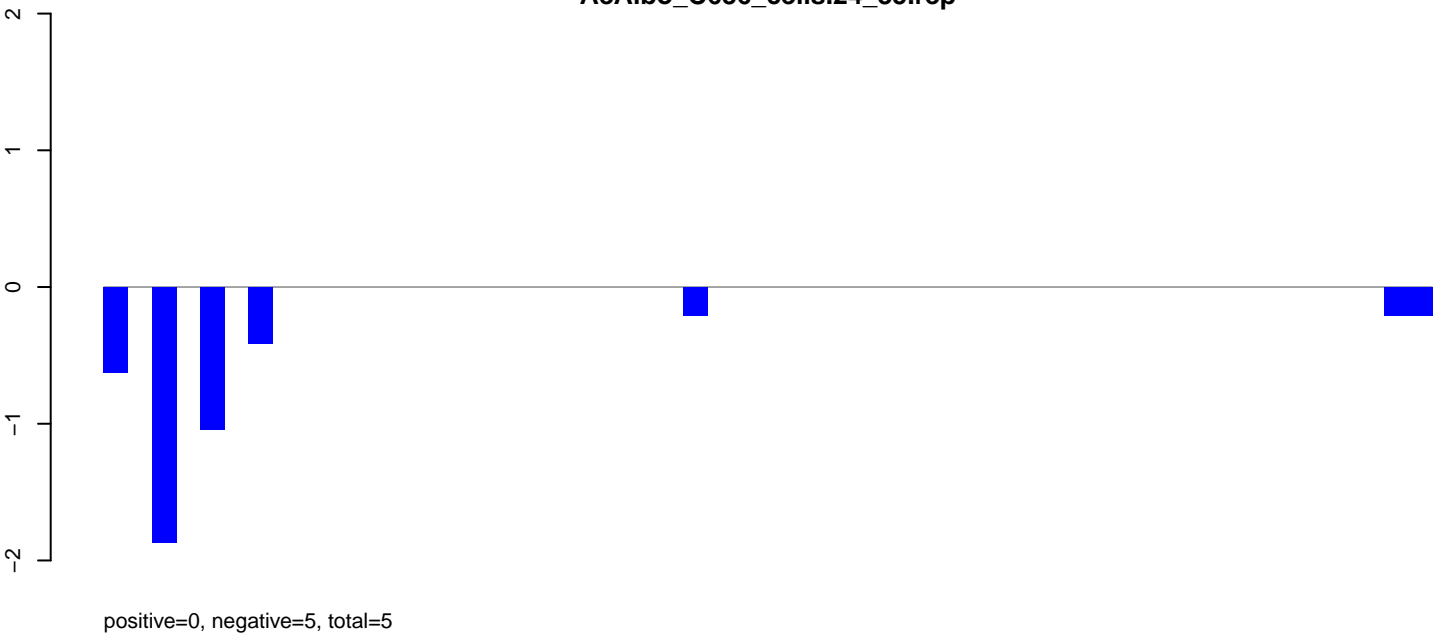


Window size=25, length=1754, TE@ltr-1\_family-3429@Unknown:1-1754

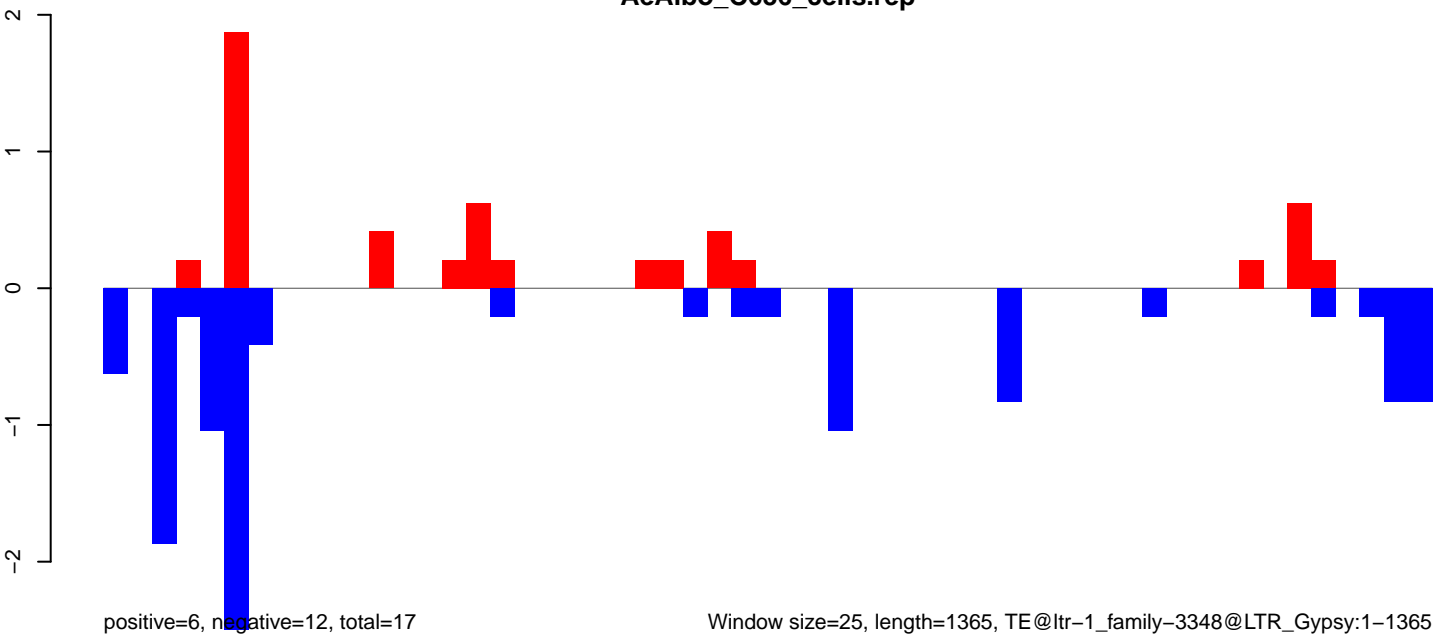
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

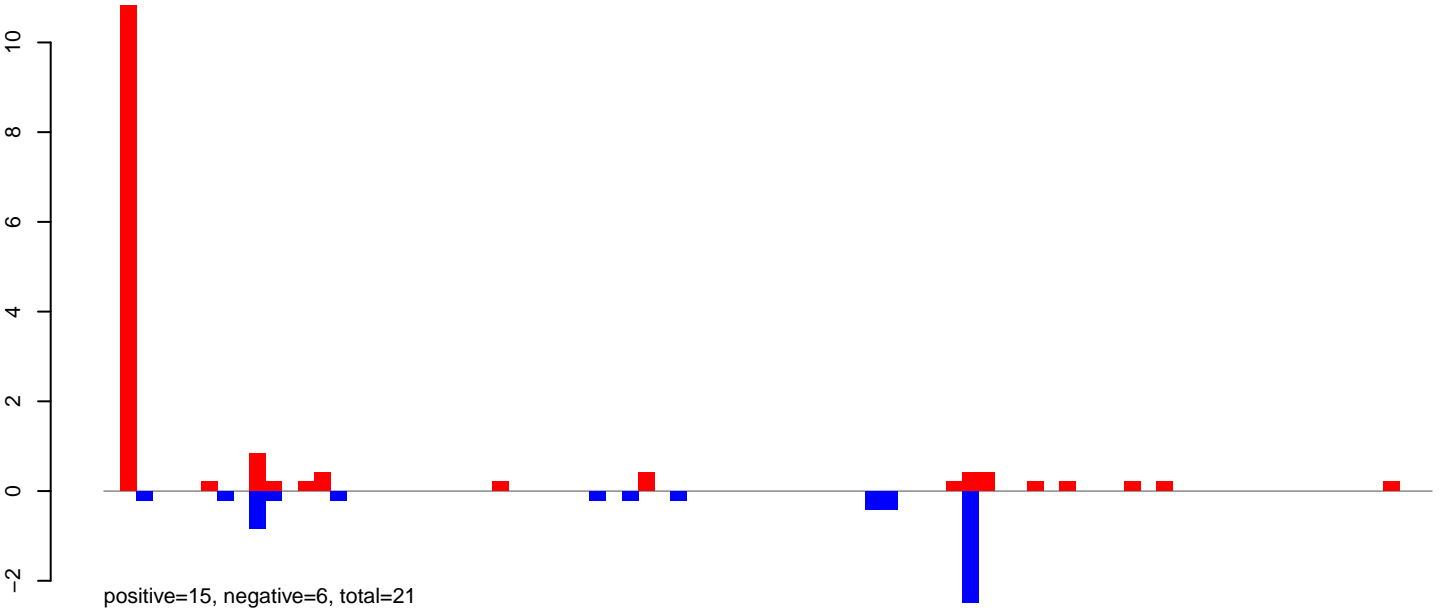


AeAlbo\_C636\_cells.rep

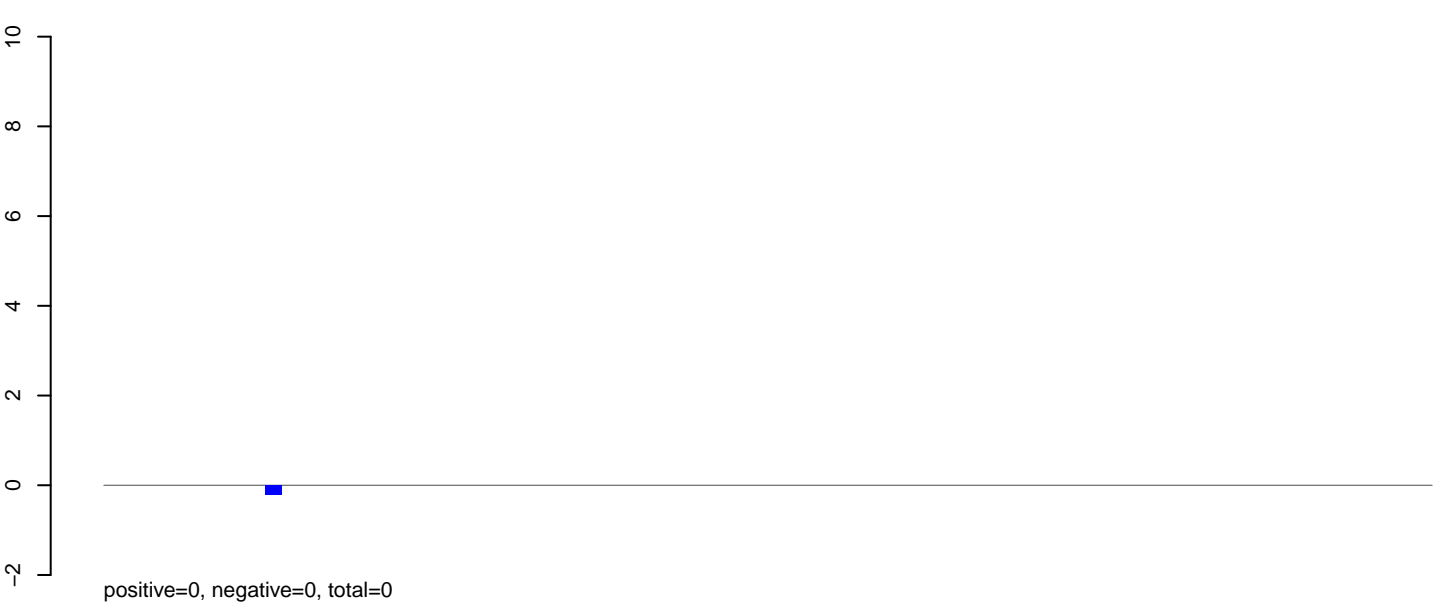


Window size=25, length=1365, TE@ltr-1\_family-3348@LTR\_Gypsy:1-1365

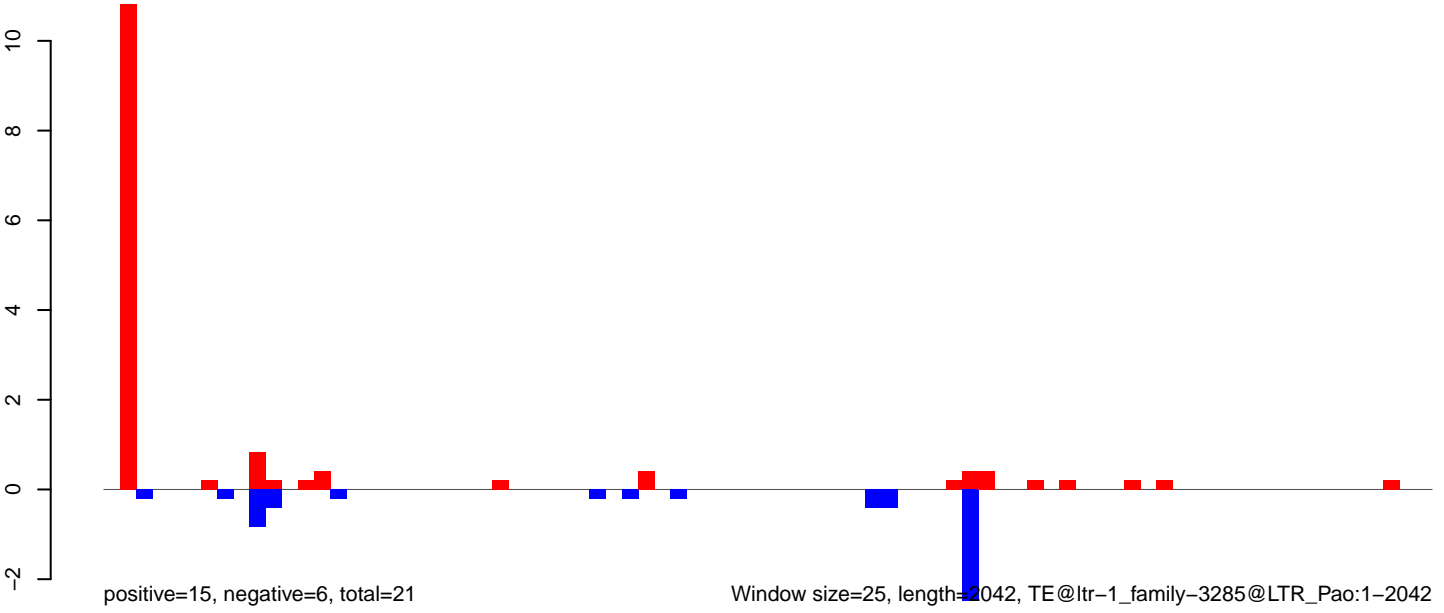
AeAlbo\_C636\_cells.18\_23.rep



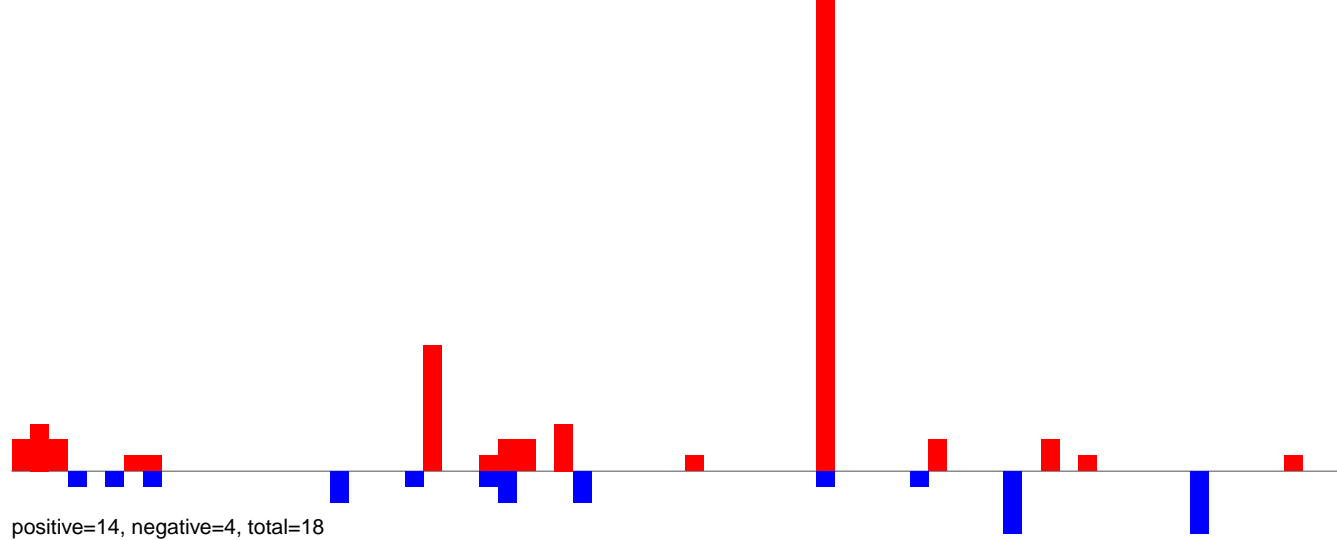
AeAlbo\_C636\_cells.24\_35.rep



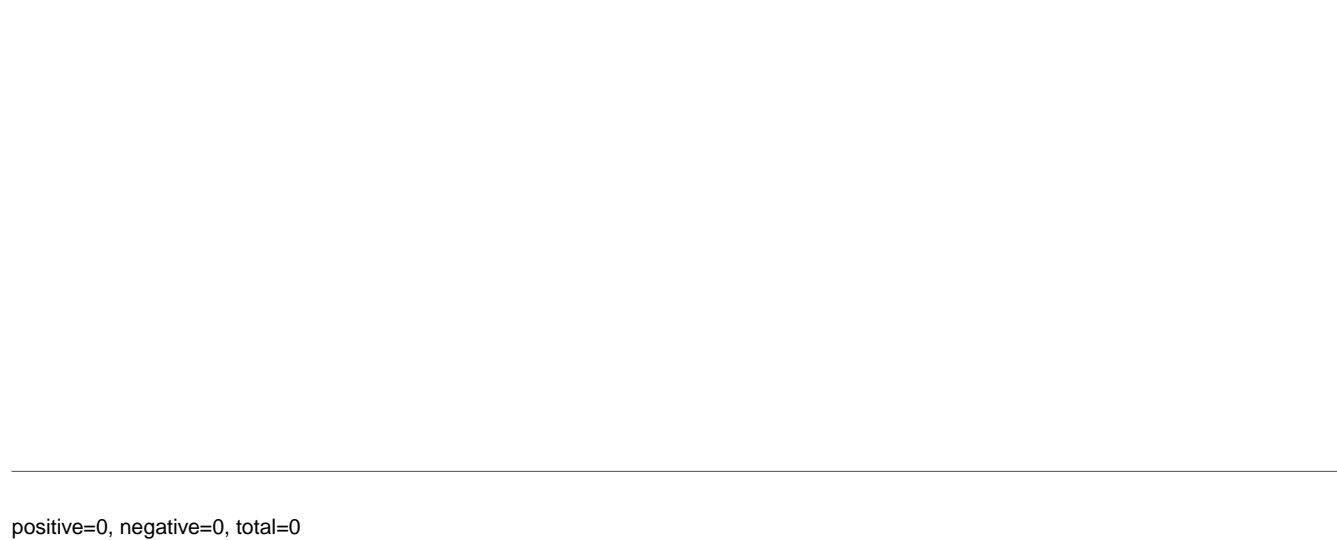
AeAlbo\_C636\_cells.rep



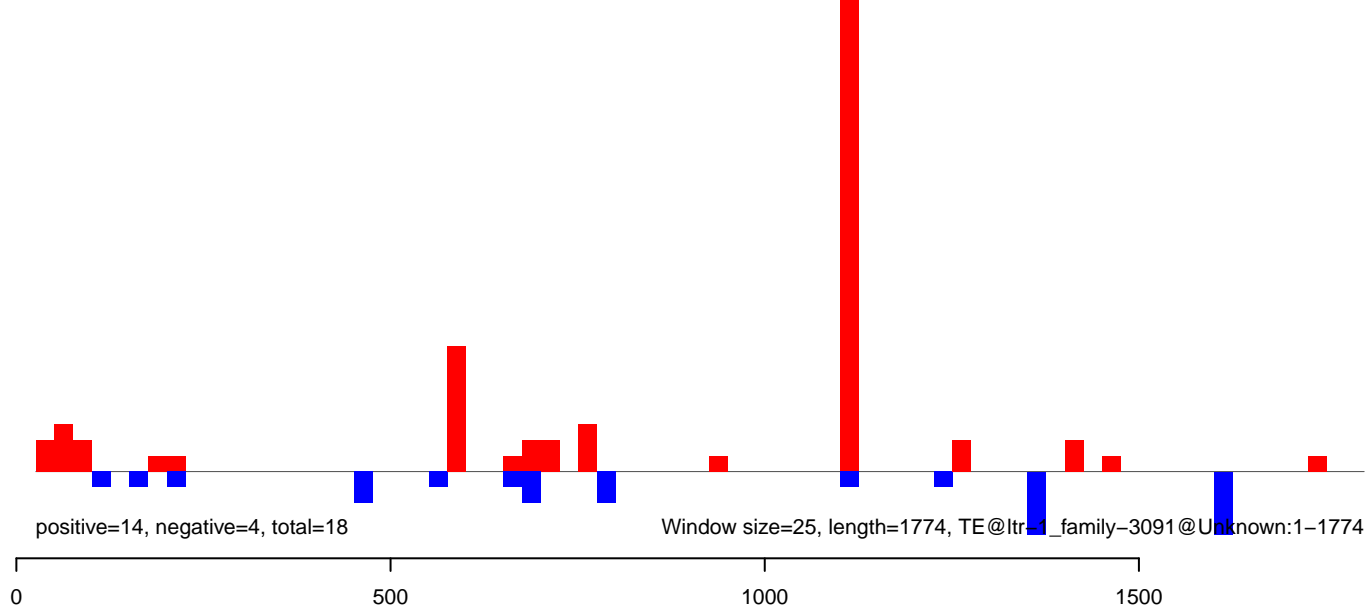
AeAlbo\_C636\_cells.18\_23.rep



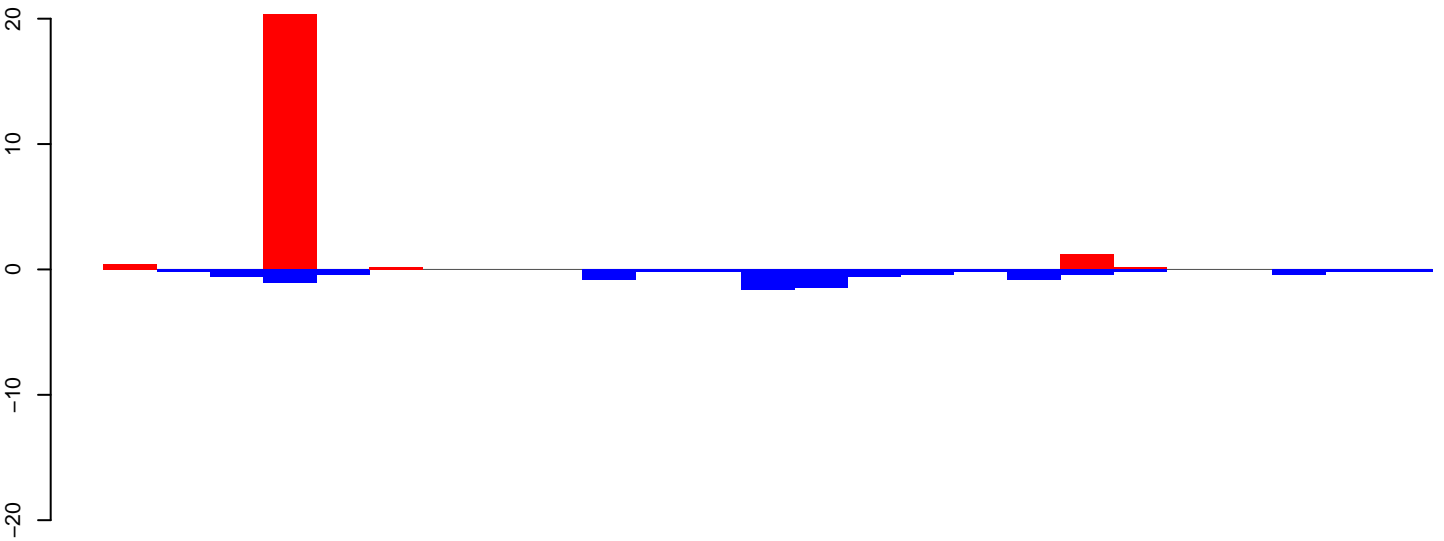
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

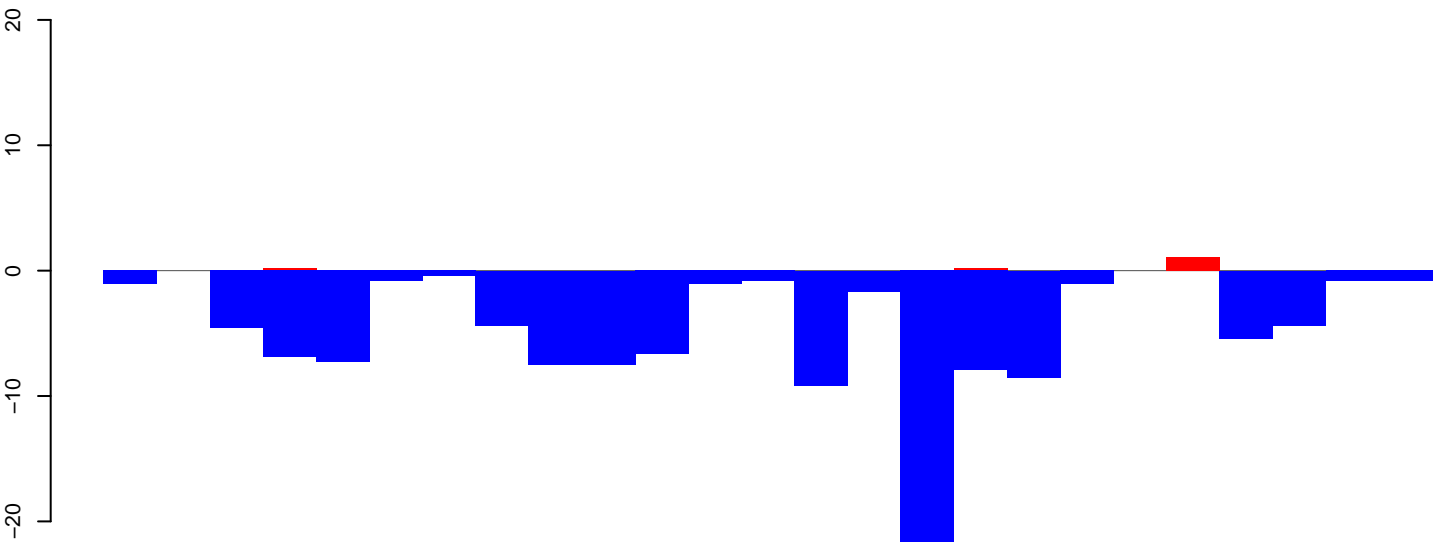


AeAlbo\_C636\_cells.18\_23.rep



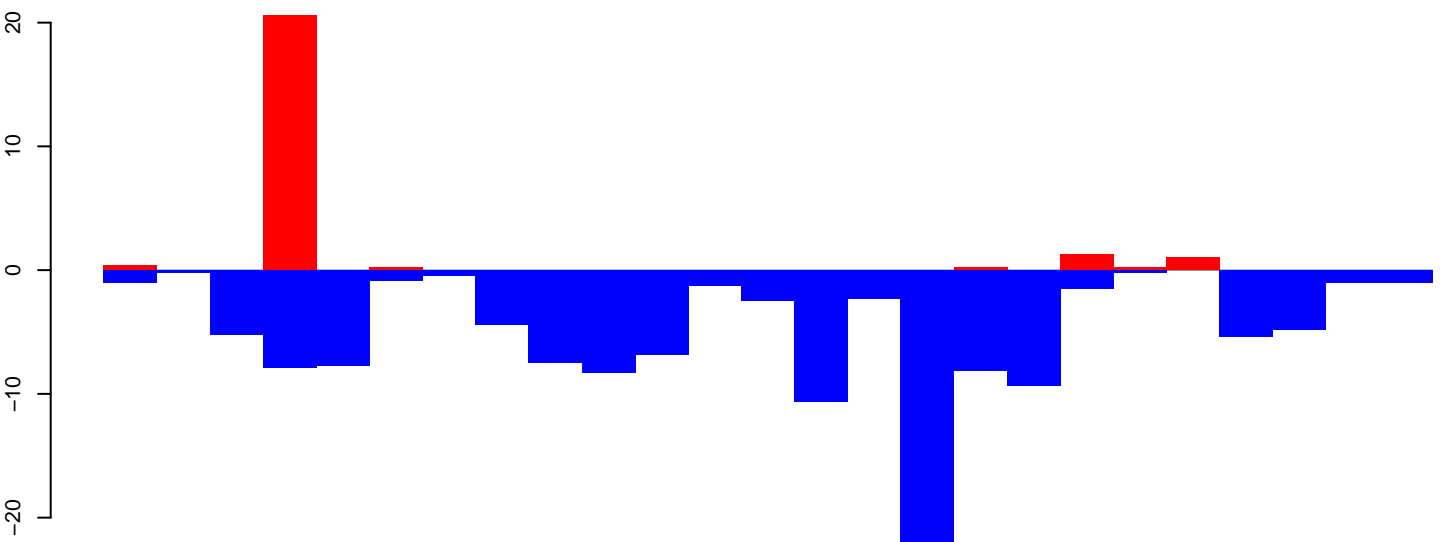
positive=22, negative=10, total=33

AeAlbo\_C636\_cells.24\_35.rep



positive=1, negative=116, total=117

AeAlbo\_C636\_cells.rep

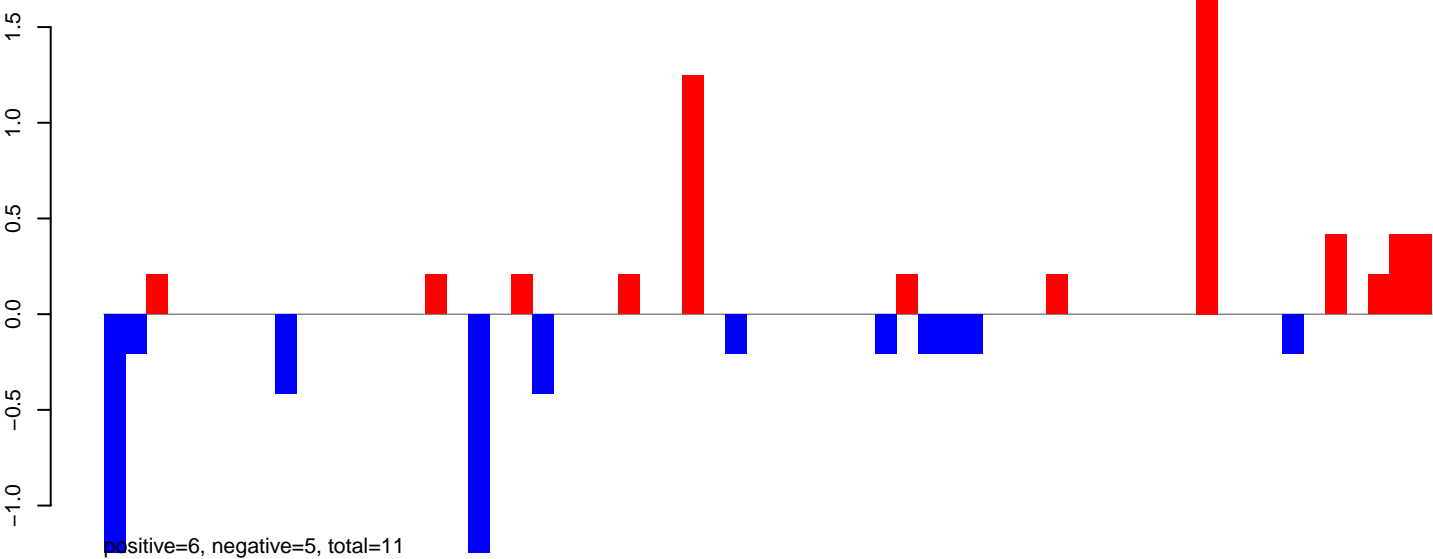


positive=24, negative=126, total=150

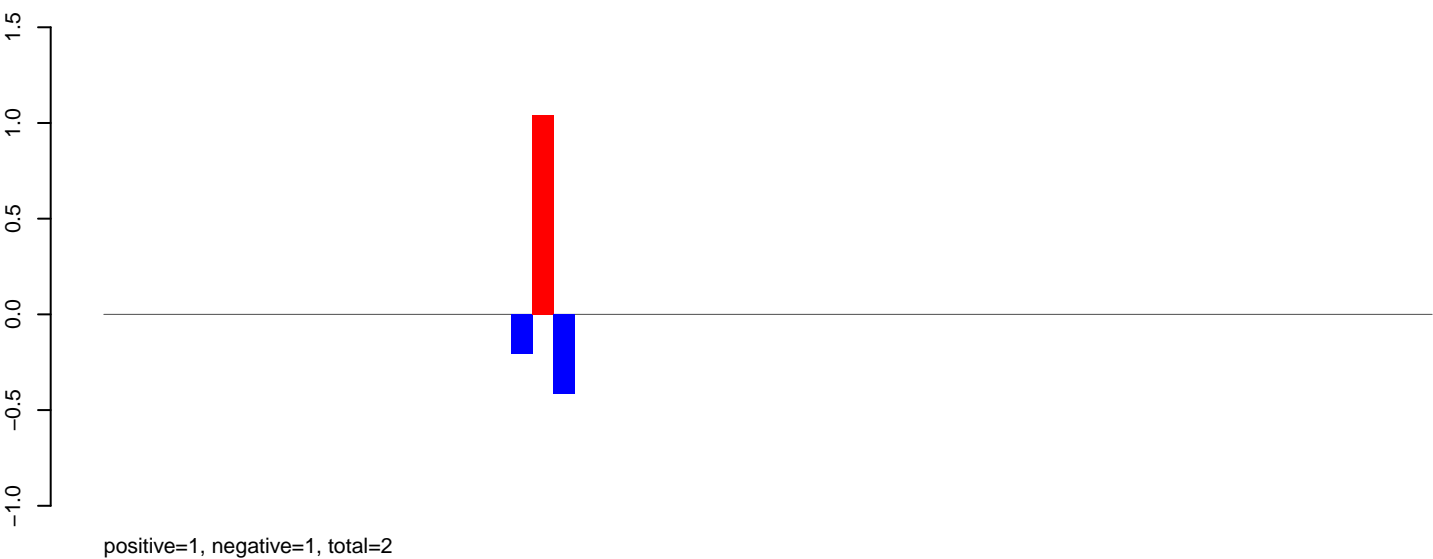
Window size=25, length=616, TE@ltr-1\_family-2292@LINE RTE-ORTE:1-616

100 200 300 400 500 600

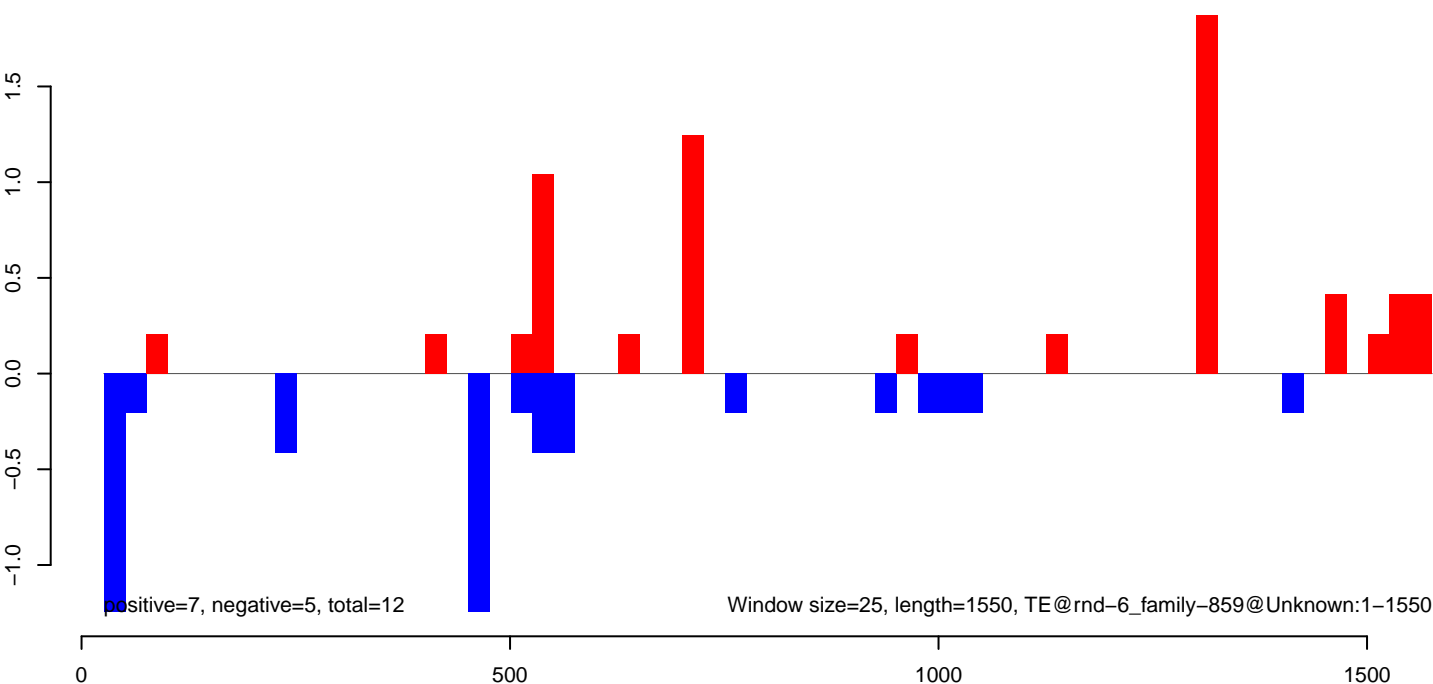
AeAlbo\_C636\_cells.18\_23.rep



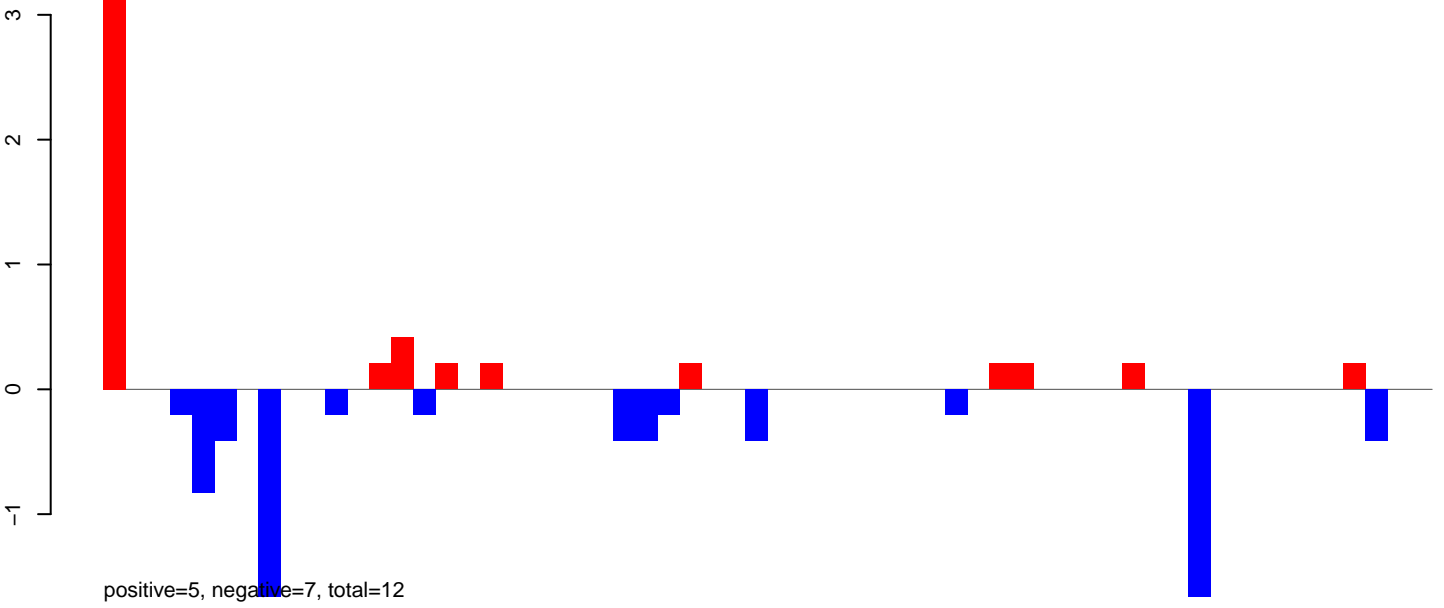
AeAlbo\_C636\_cells.24\_35.rep



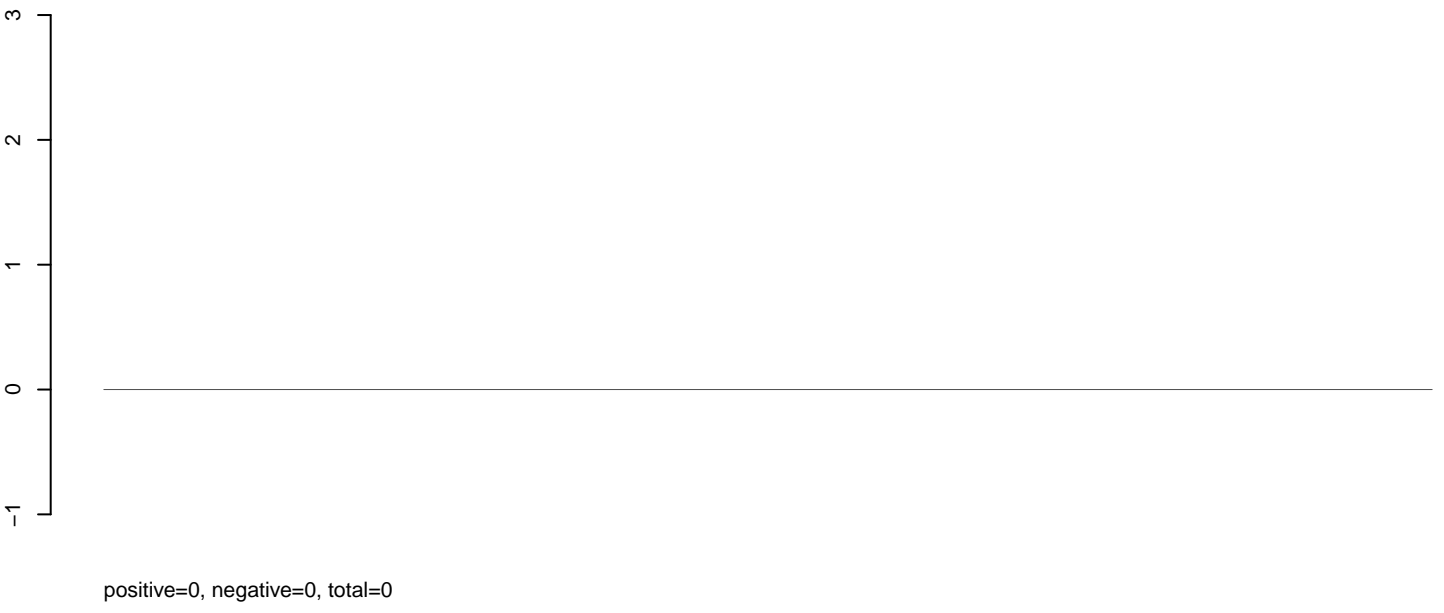
AeAlbo\_C636\_cells.rep



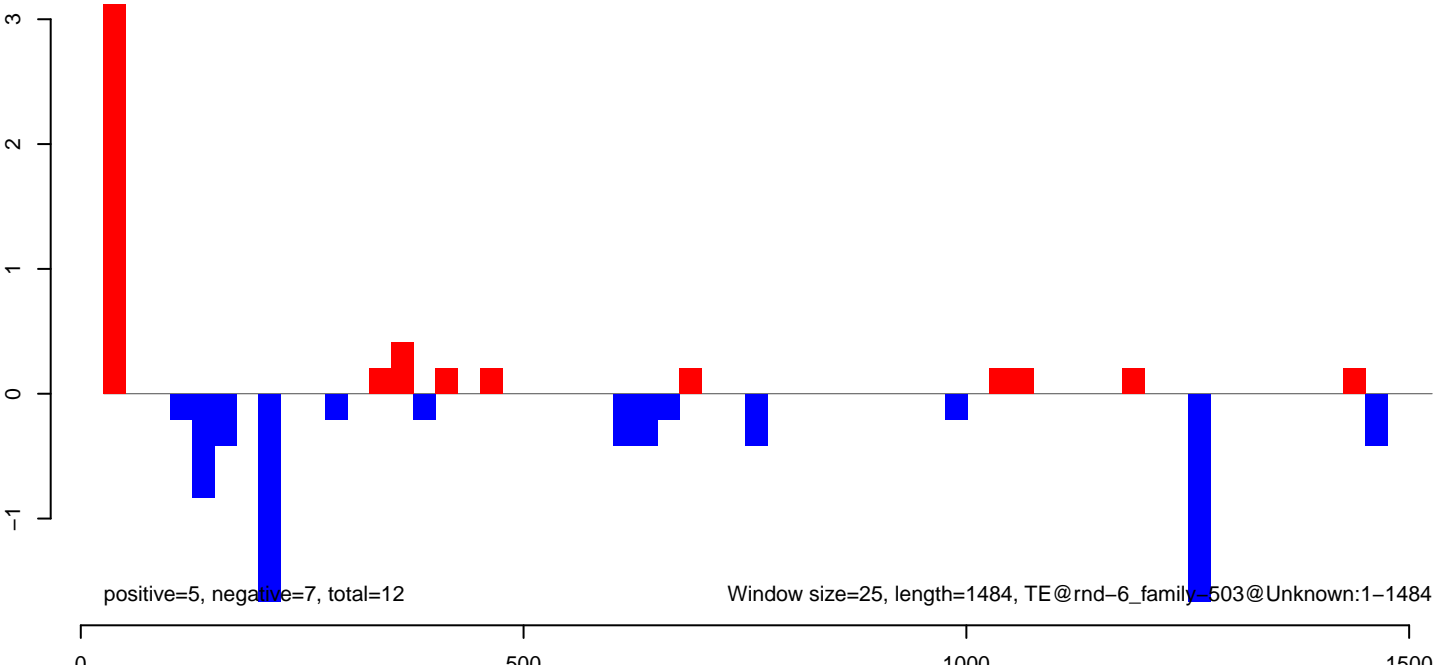
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

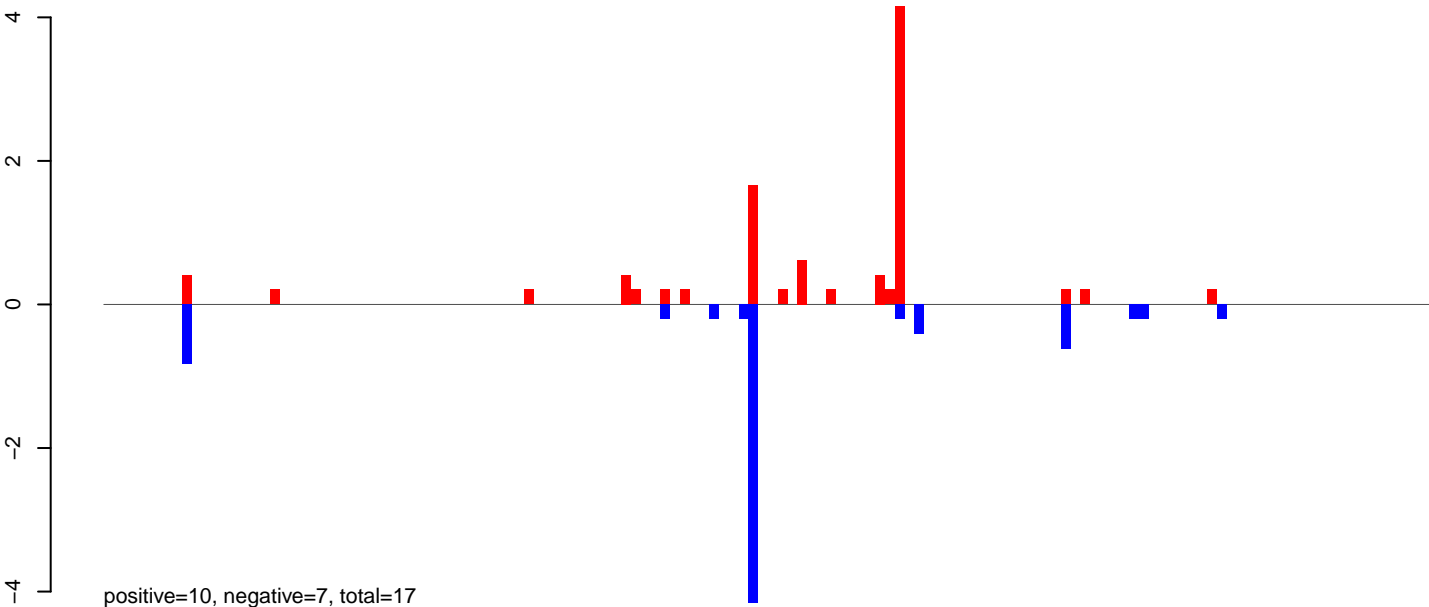


AeAlbo\_C636\_cells.rep

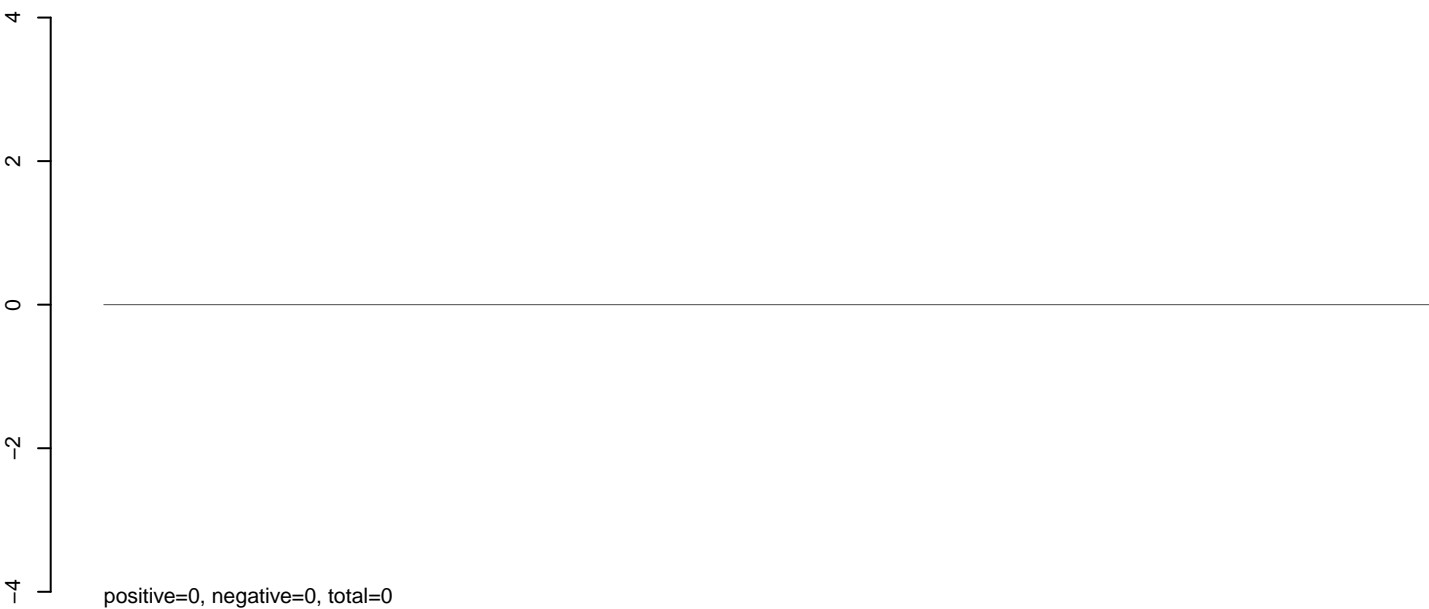




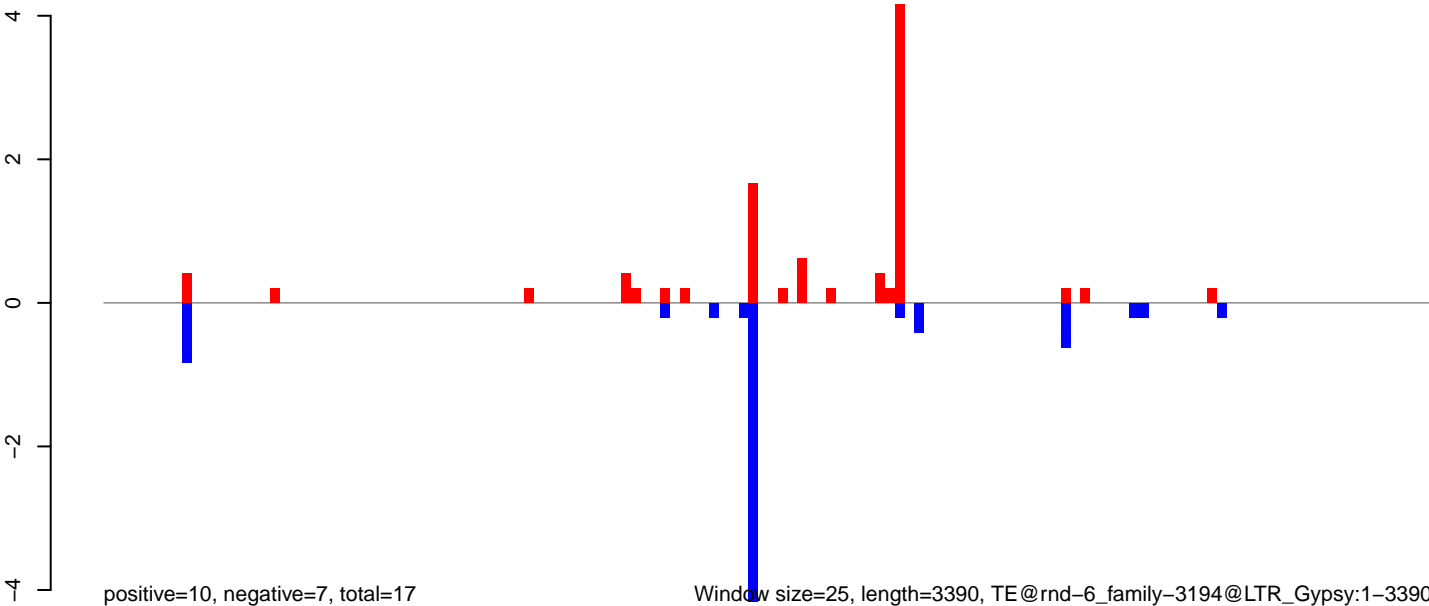
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

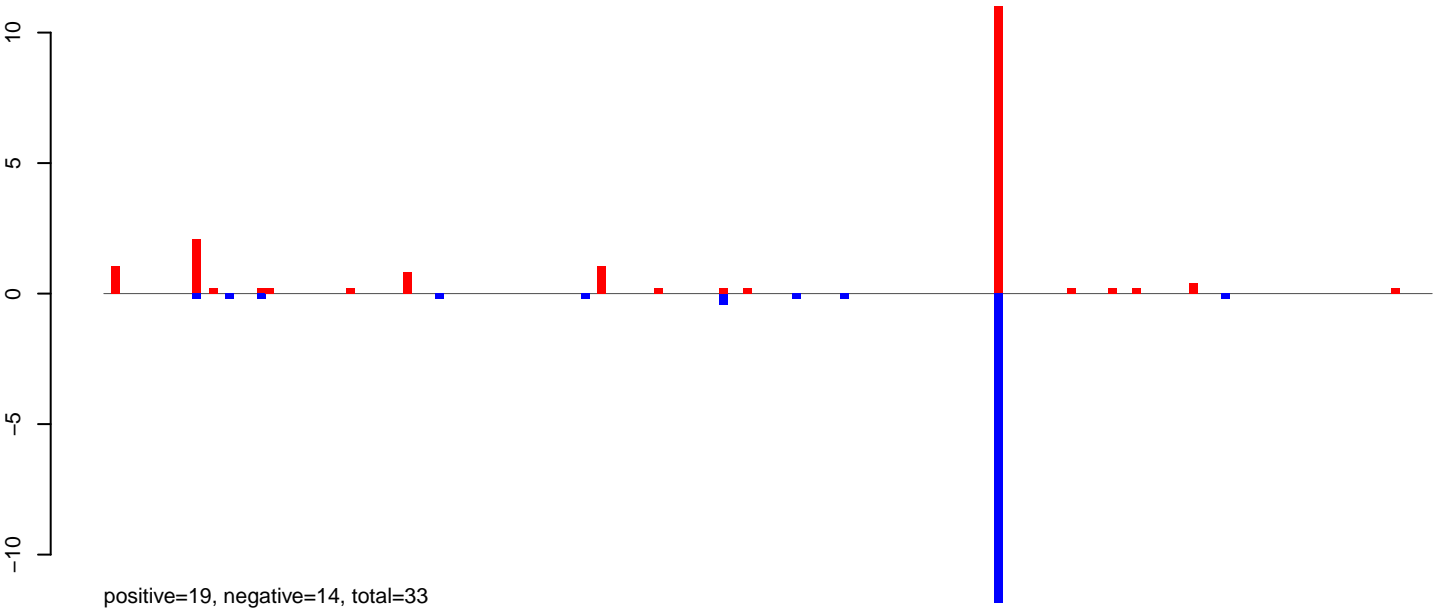


AeAlbo\_C636\_cells.rep

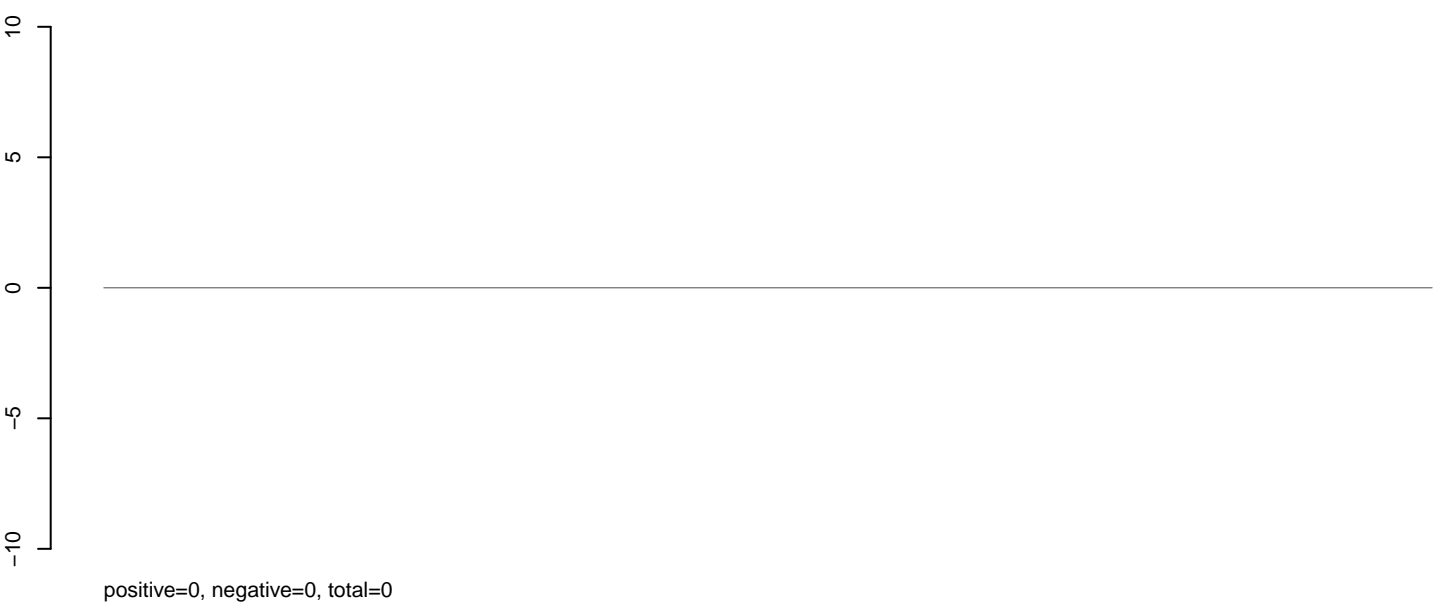


Window size=25, length=3390, TE@rnd-6\_family-3194@LTR\_Gypsy:1-3390

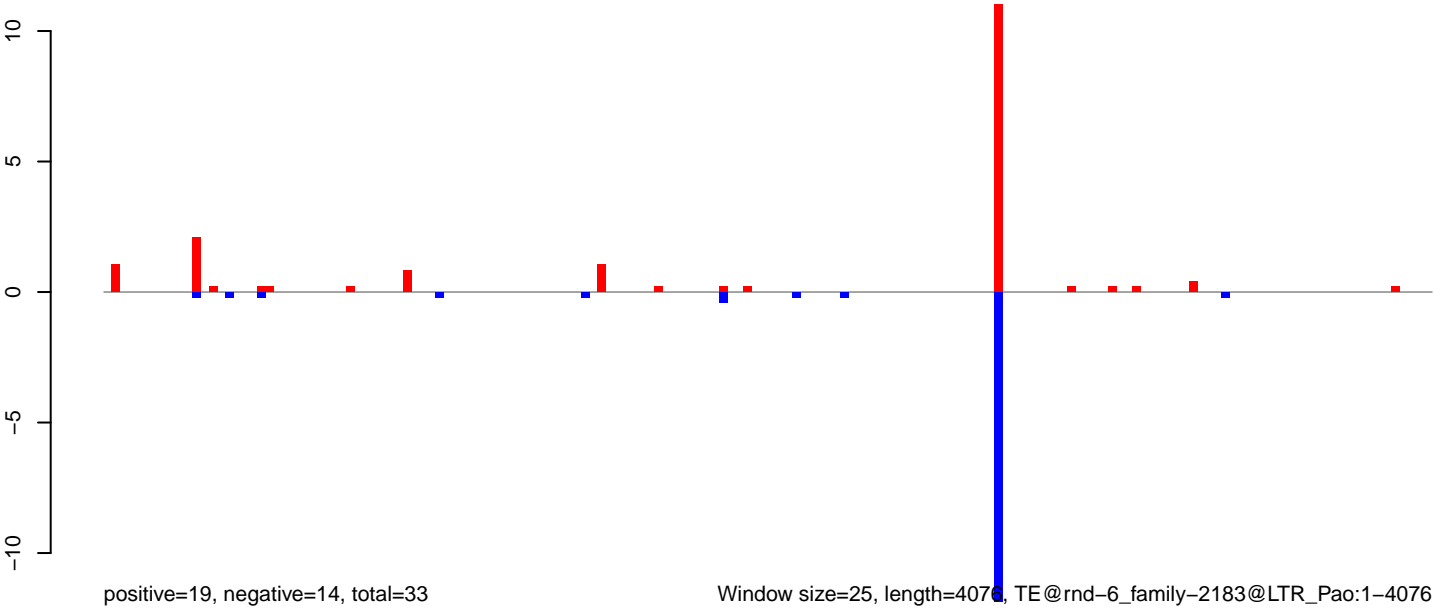
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

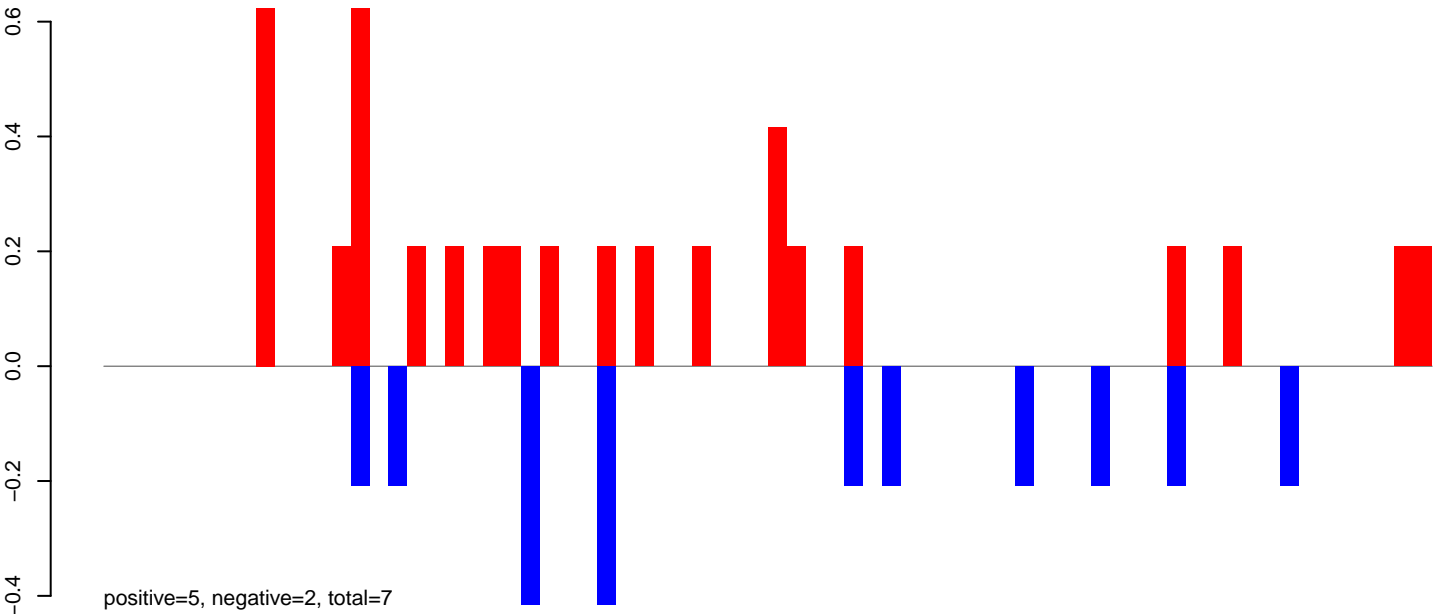


AeAlbo\_C636\_cells.rep

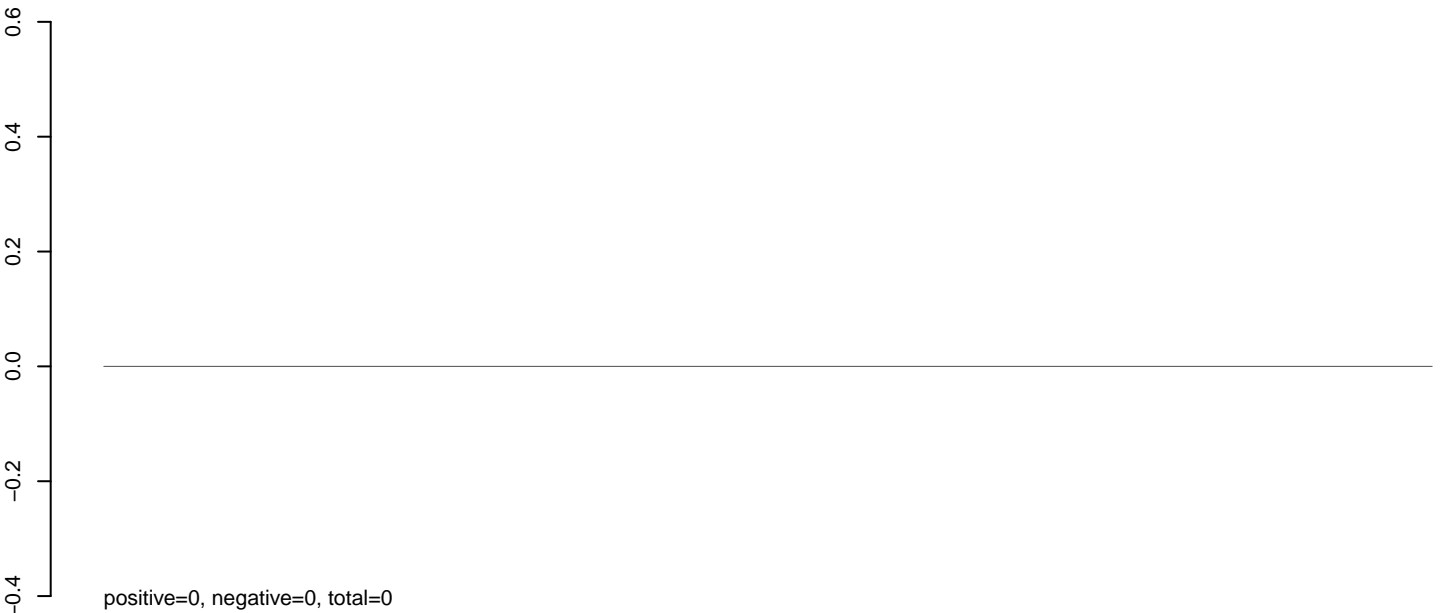


Window size=25, length=4076, TE@rnd-6\_family-2183@LTR\_Pao:1-4076

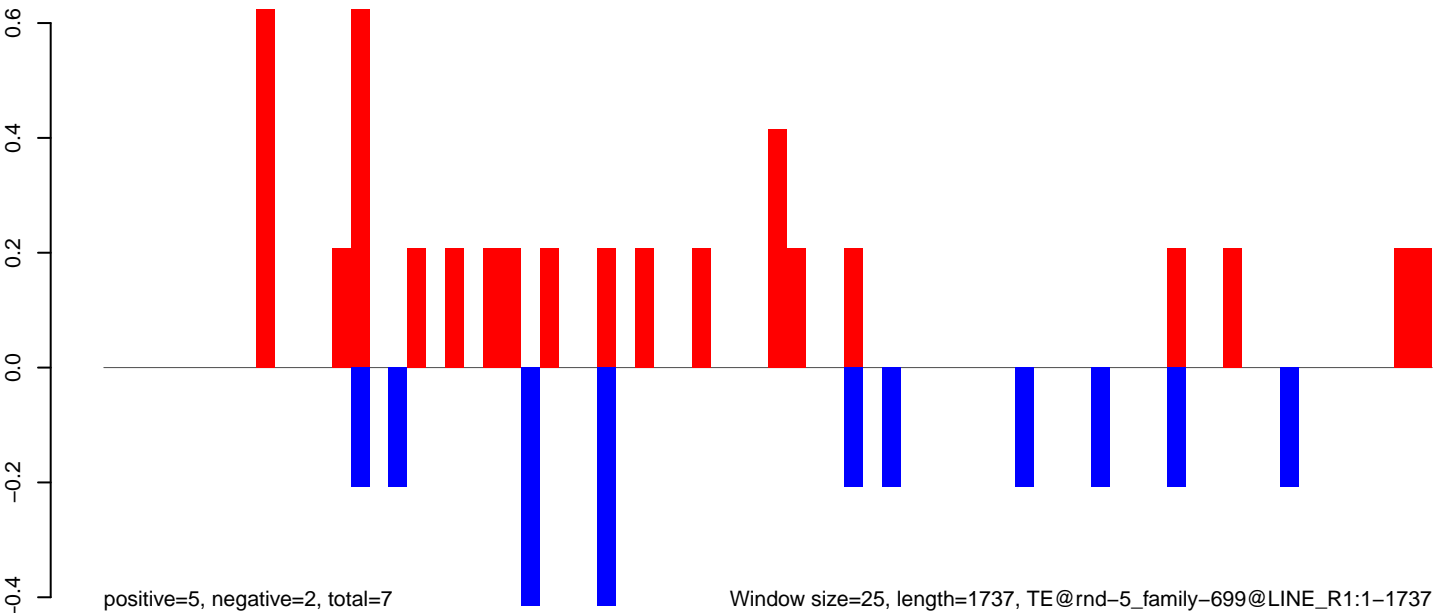
AeAlbo\_C636\_cells.18\_23.rep



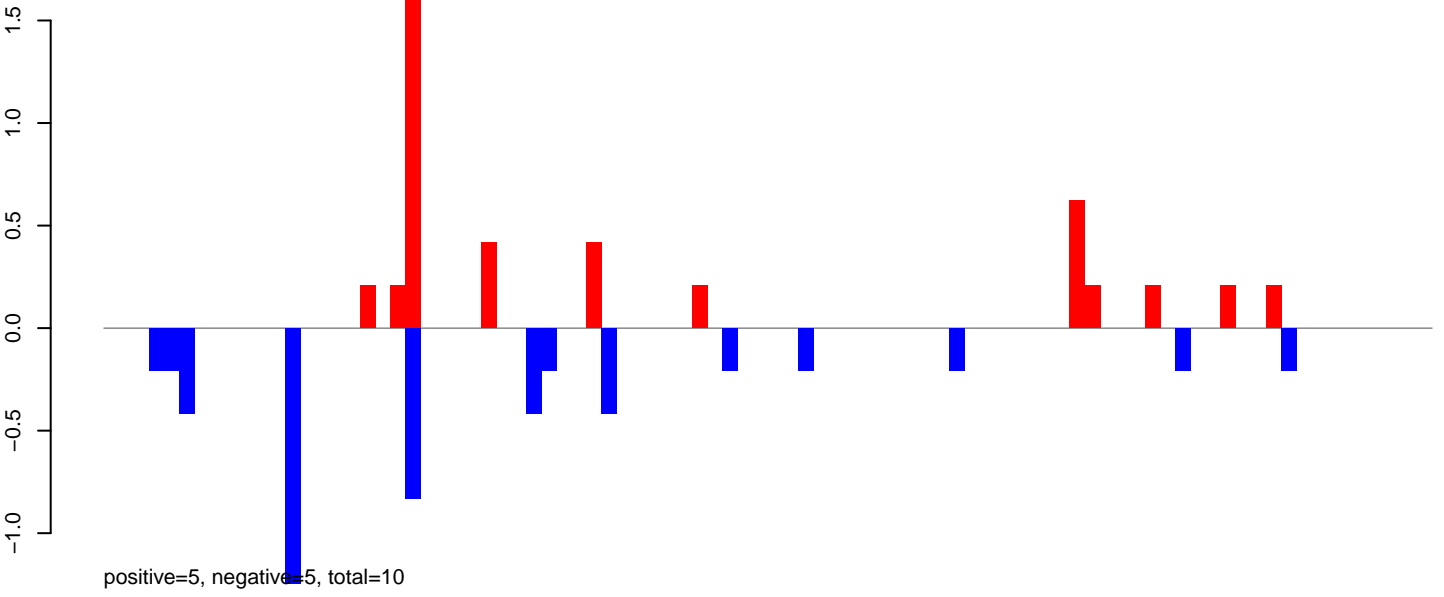
AeAlbo\_C636\_cells.24\_35.rep



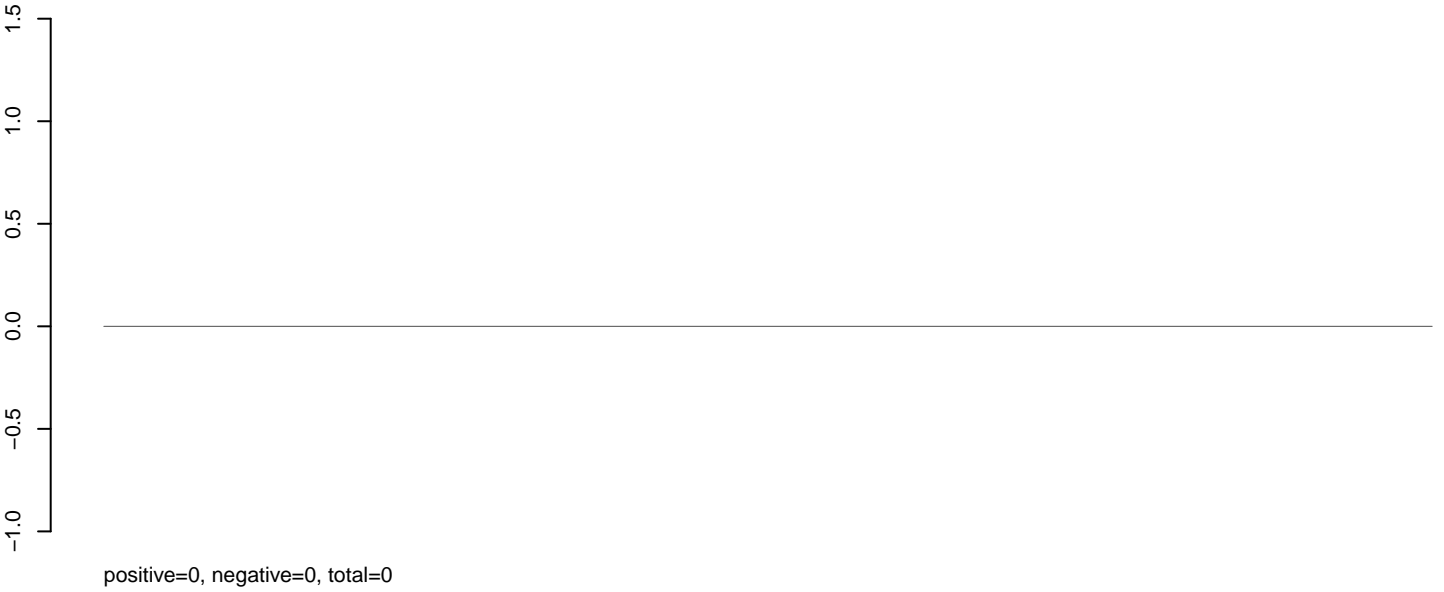
AeAlbo\_C636\_cells.rep



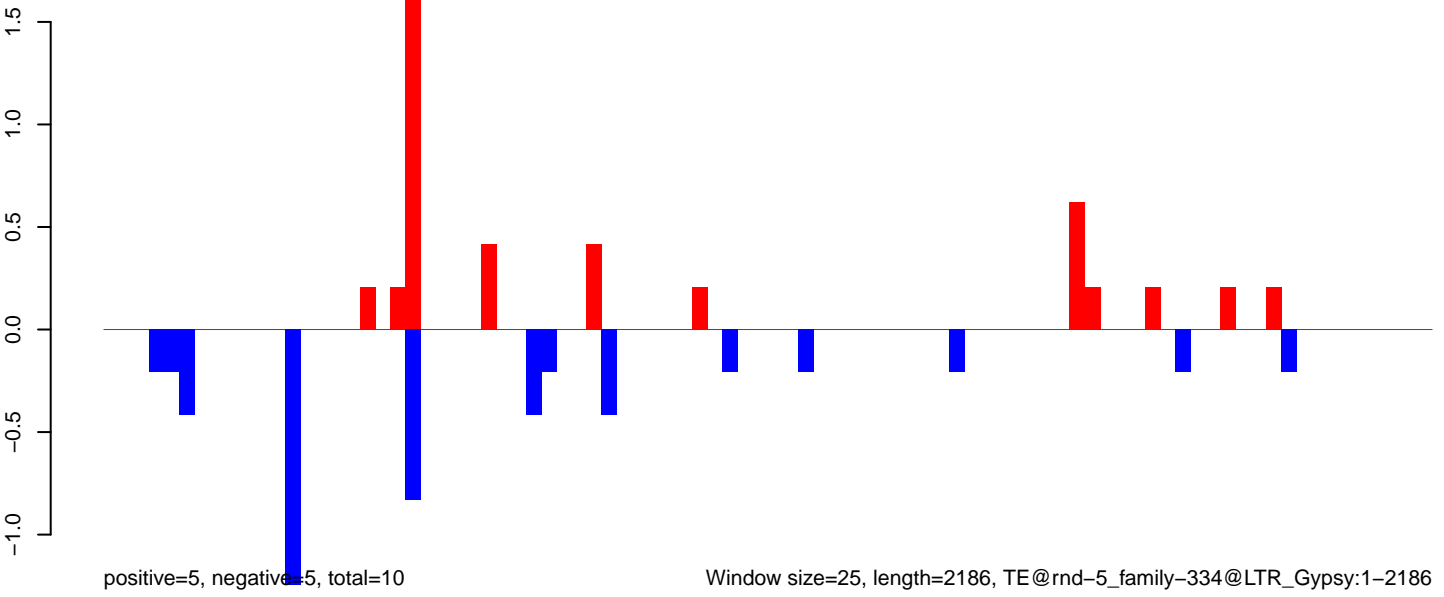
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



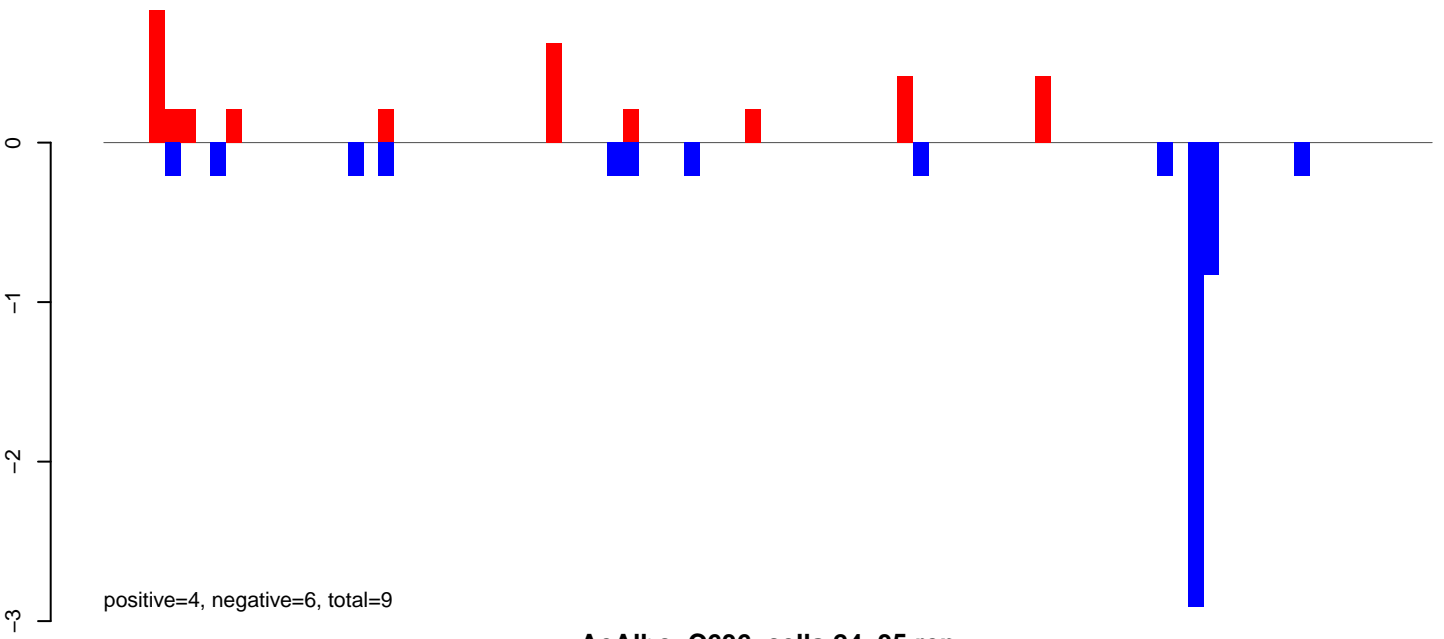
AeAlbo\_C636\_cells.rep



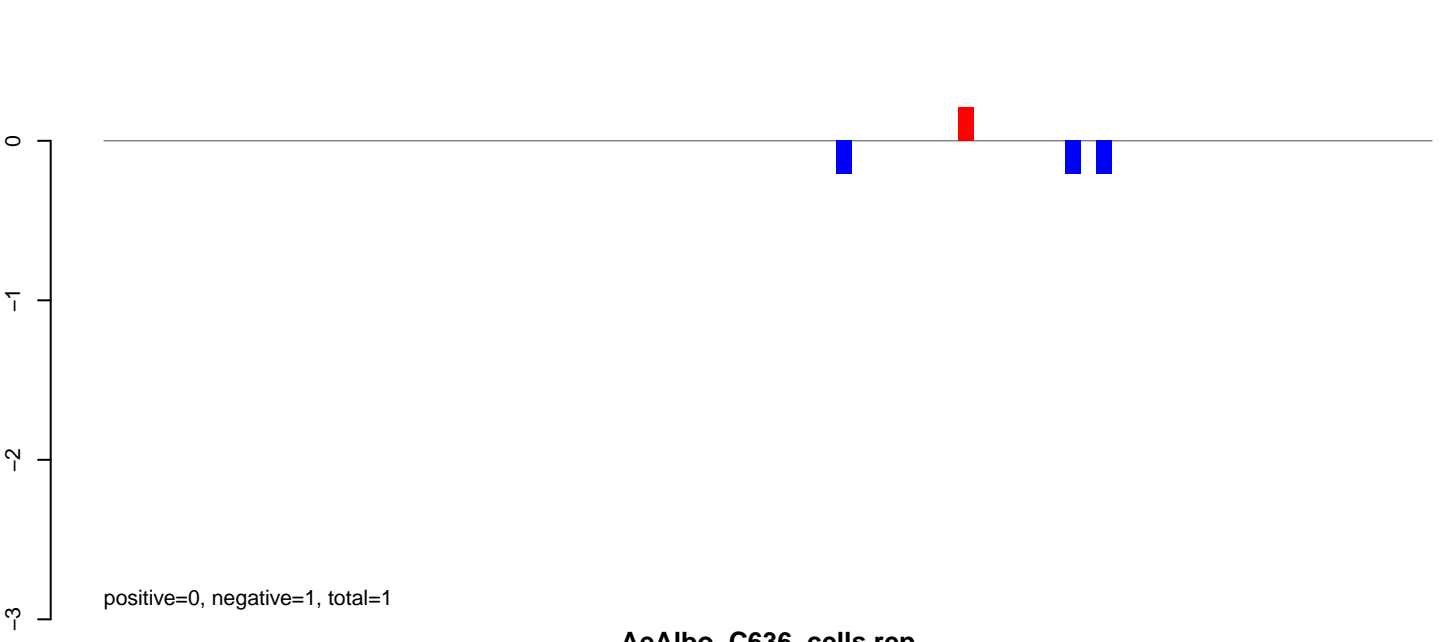
Window size=25, length=2186, TE@rnd-5\_family-334@LTR\_Gypsy:1-2186

0 500 1000 1500 2000

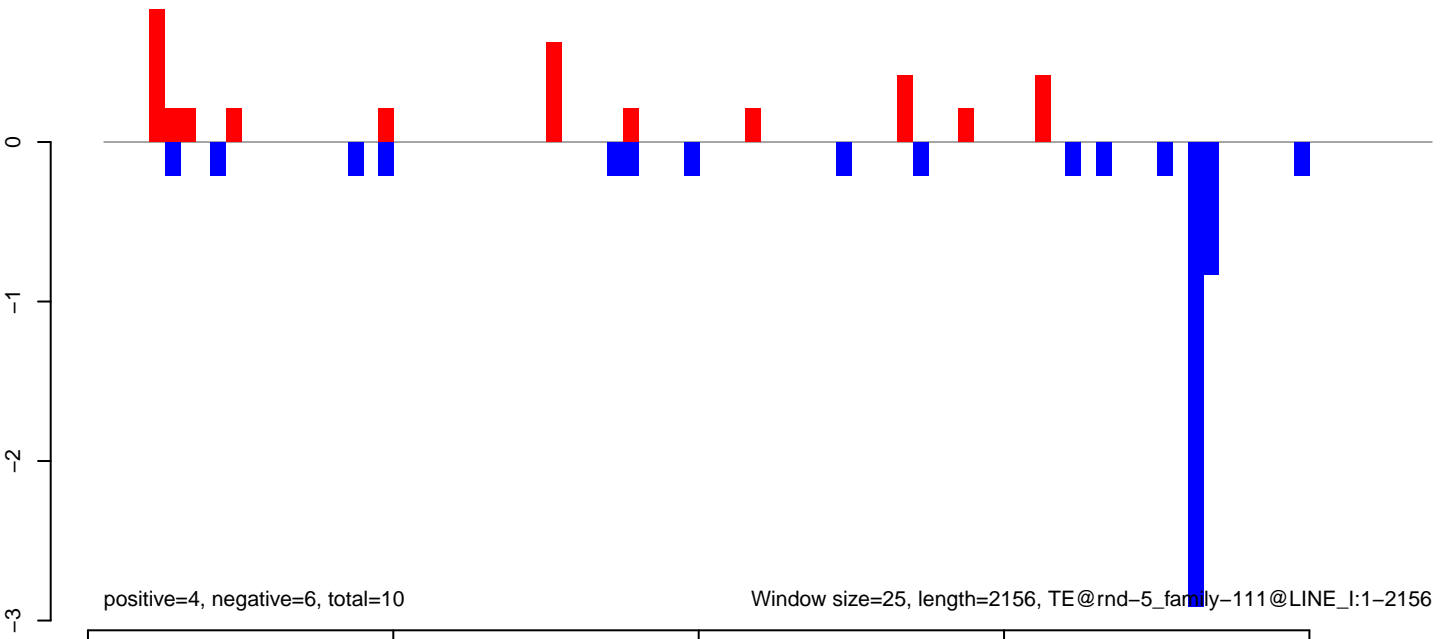
AeAlbo\_C636\_cells.18\_23.rep



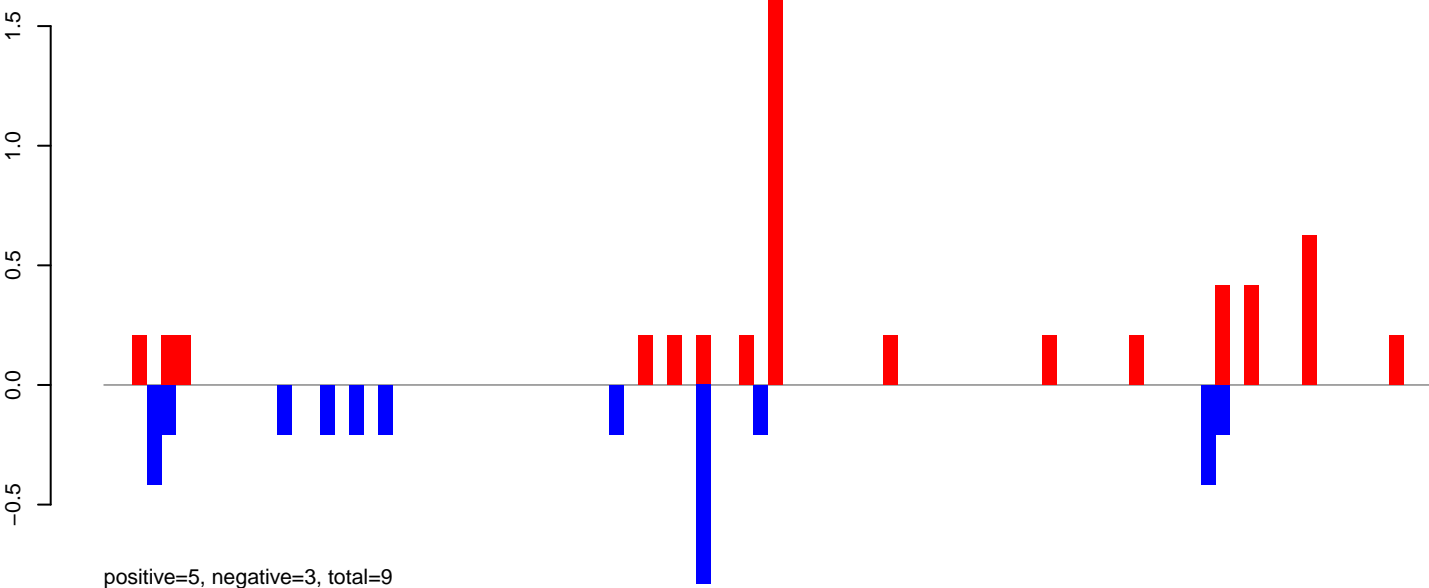
AeAlbo\_C636\_cells.24\_35.rep



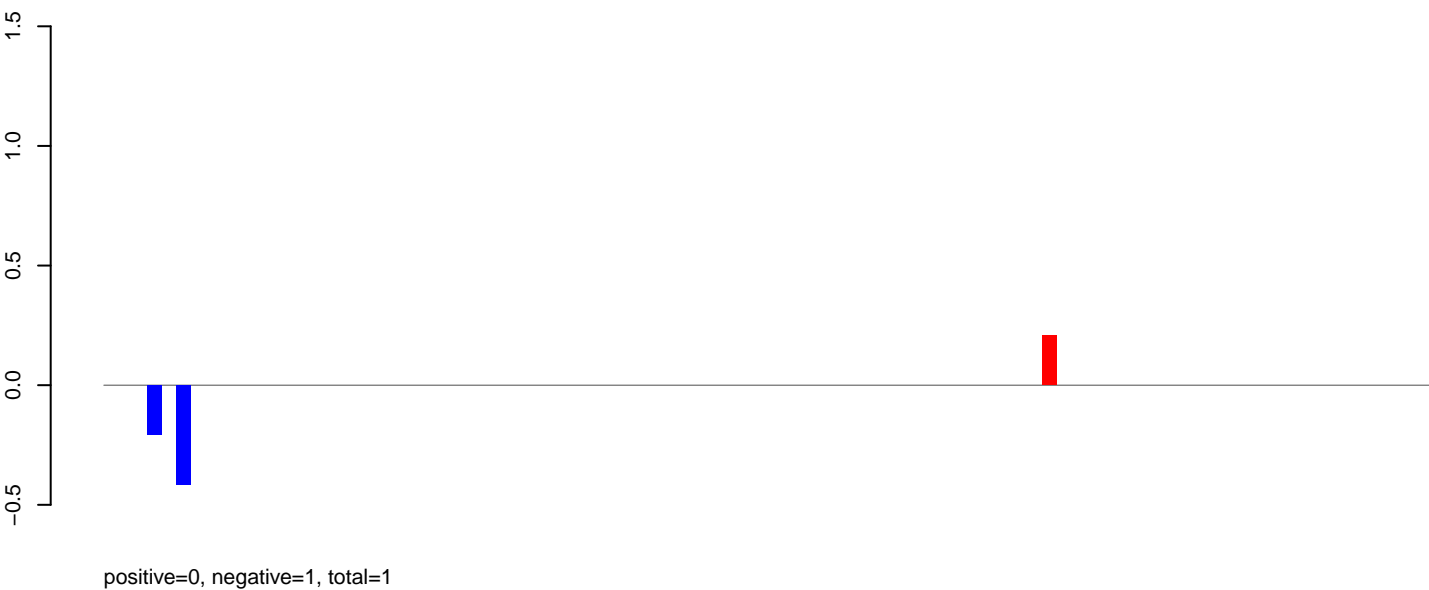
AeAlbo\_C636\_cells.rep



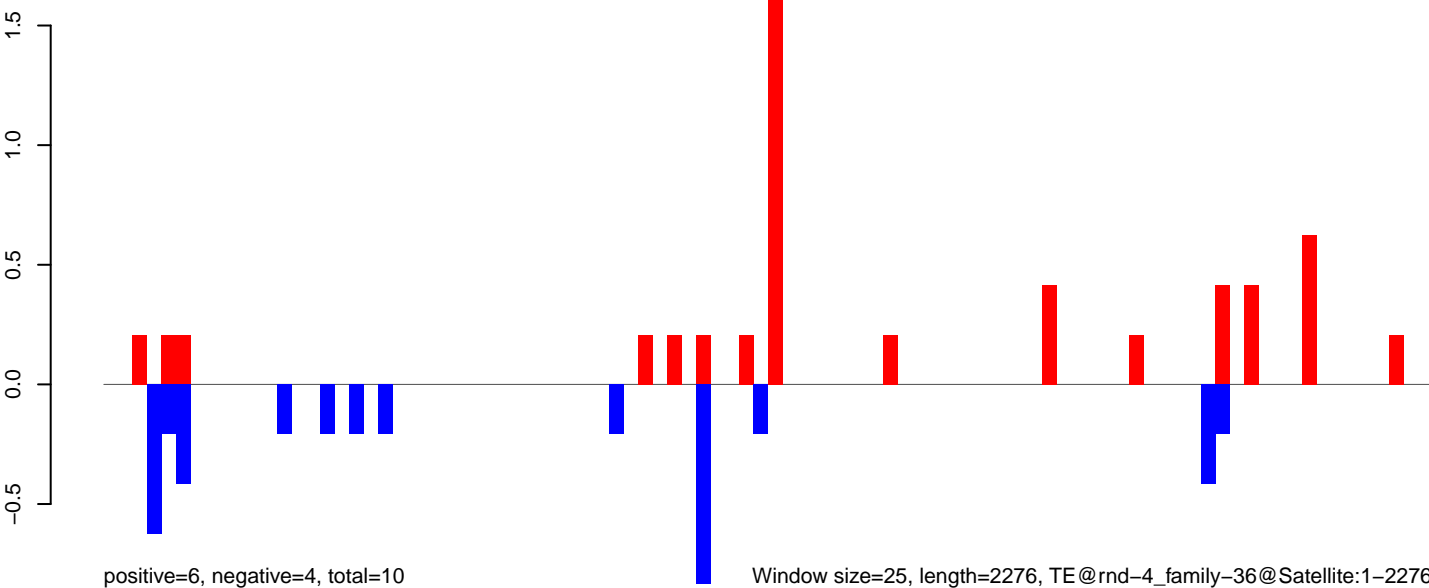
AeAlbo\_C636\_cells.18\_23.rep



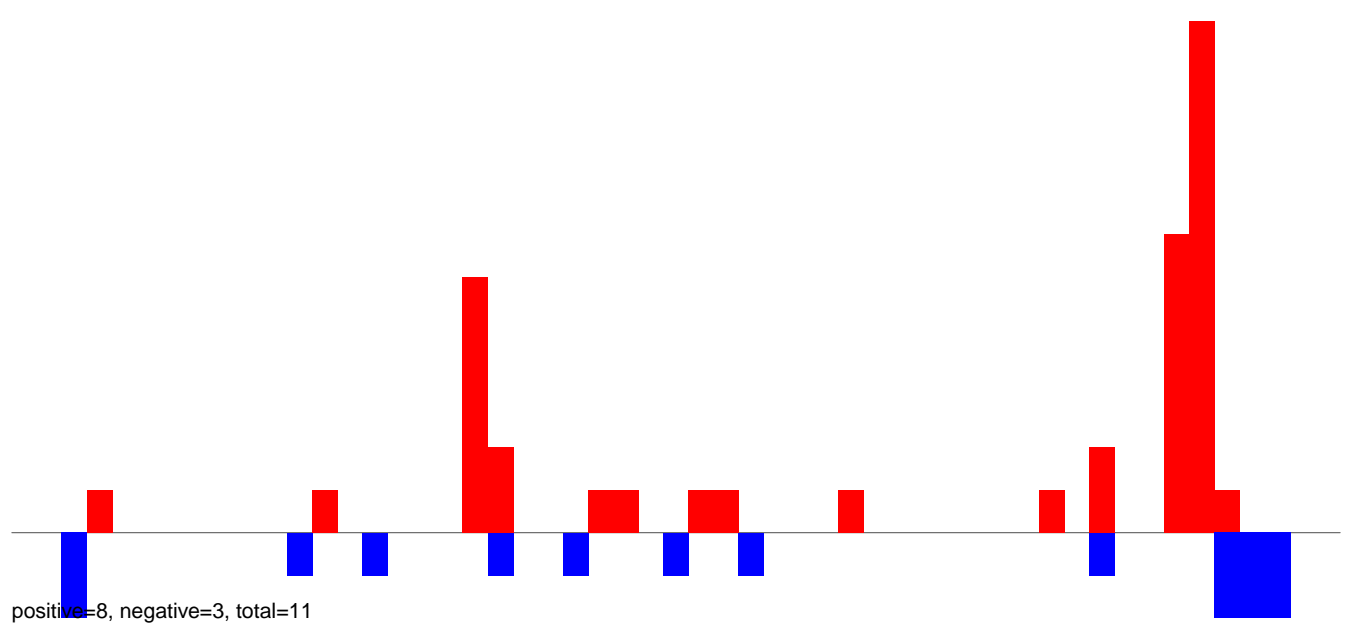
AeAlbo\_C636\_cells.24\_35.rep



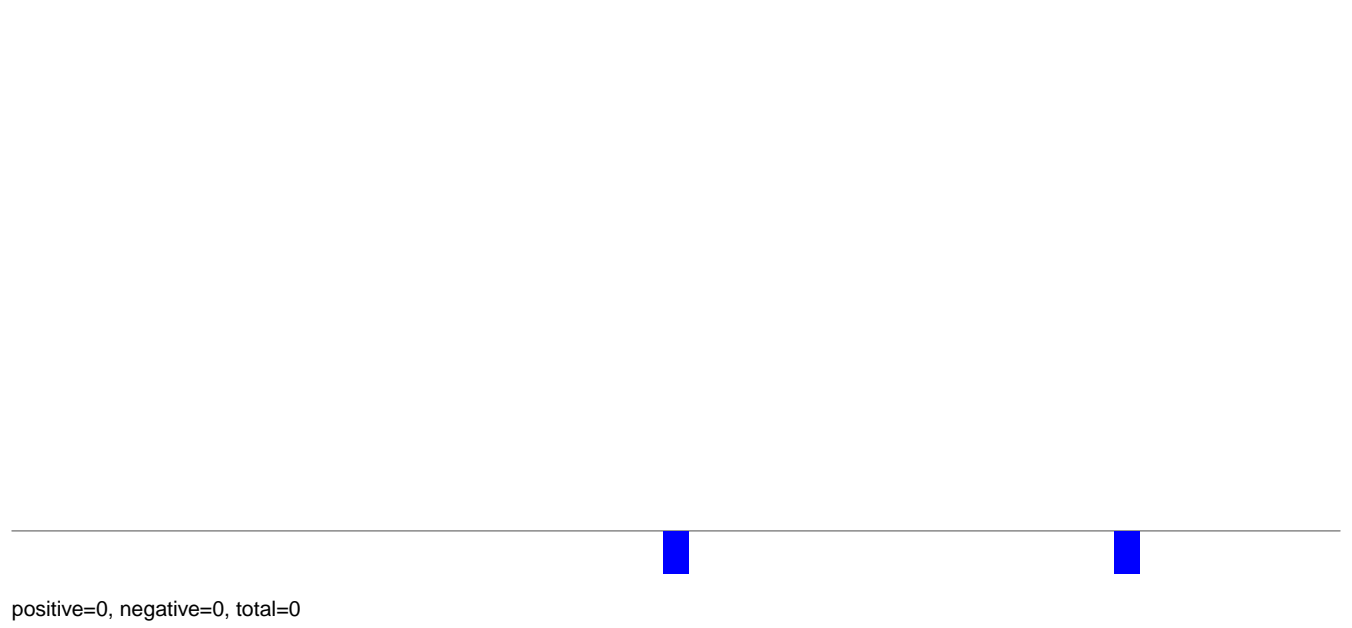
AeAlbo\_C636\_cells.rep



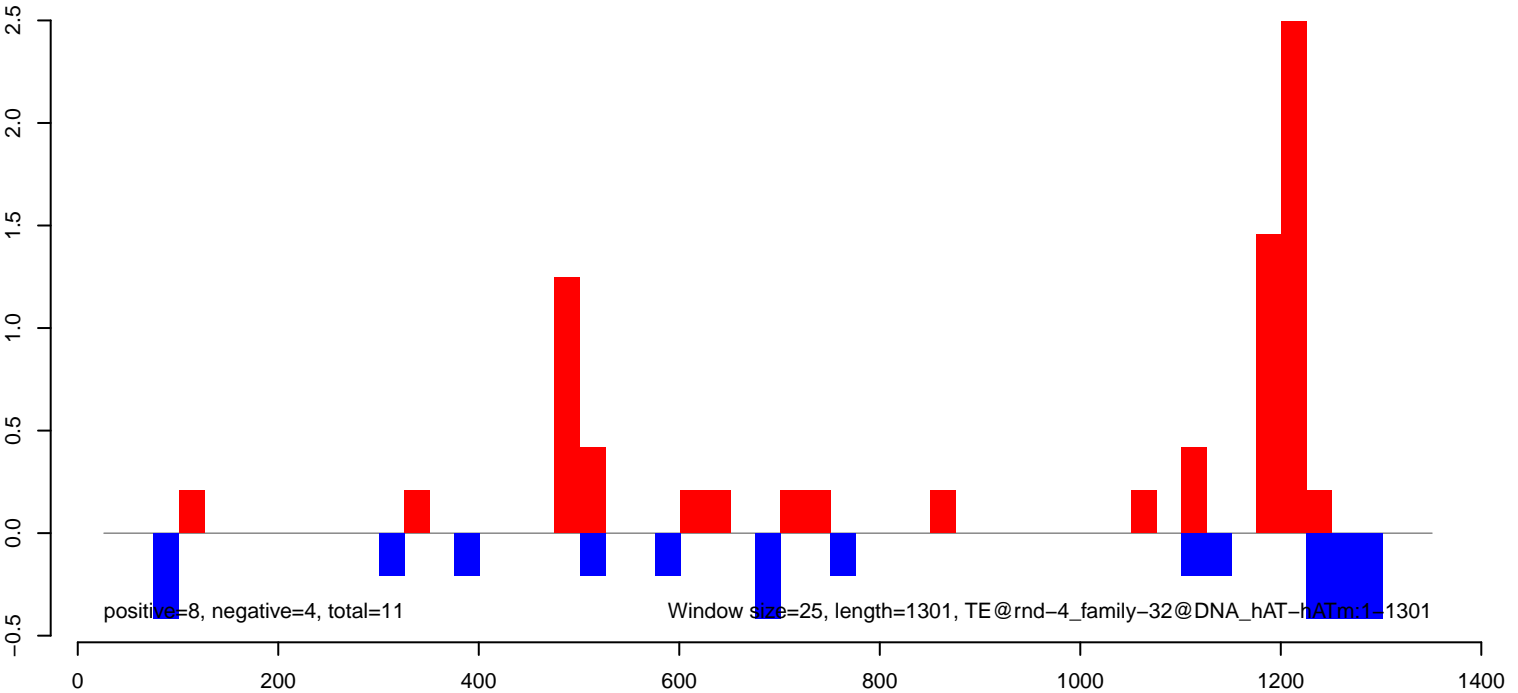
AeAlbo\_C636\_cells.18\_23.rep



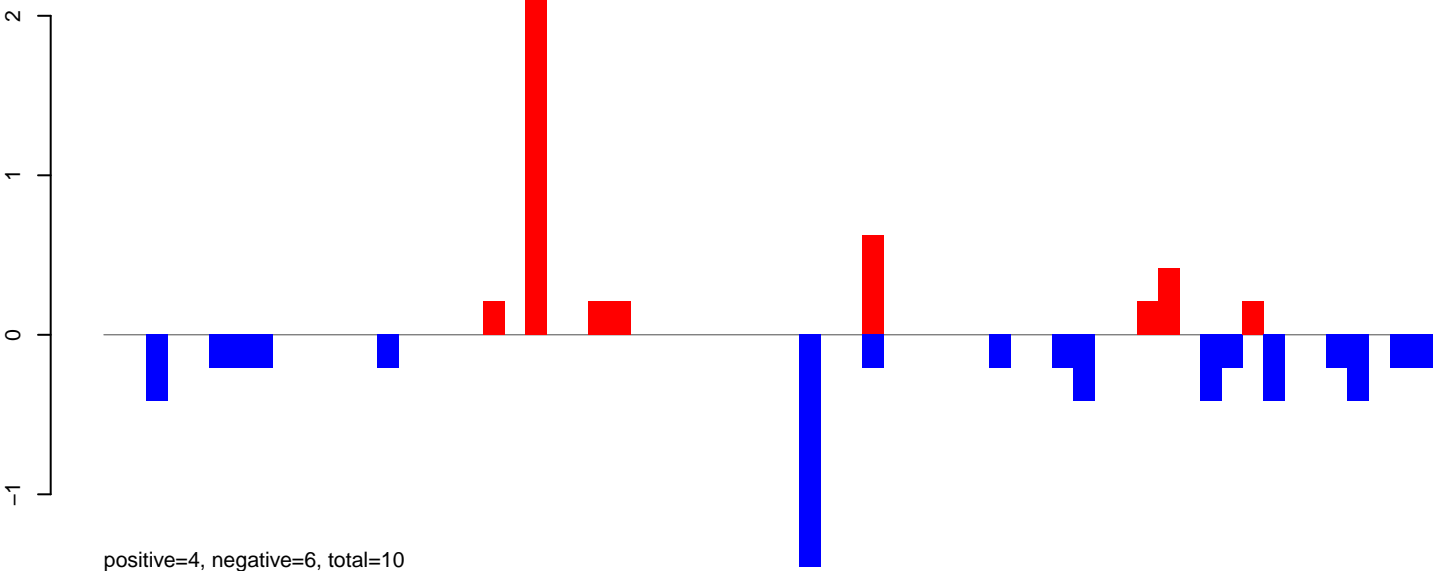
AeAlbo\_C636\_cells.24\_35.rep



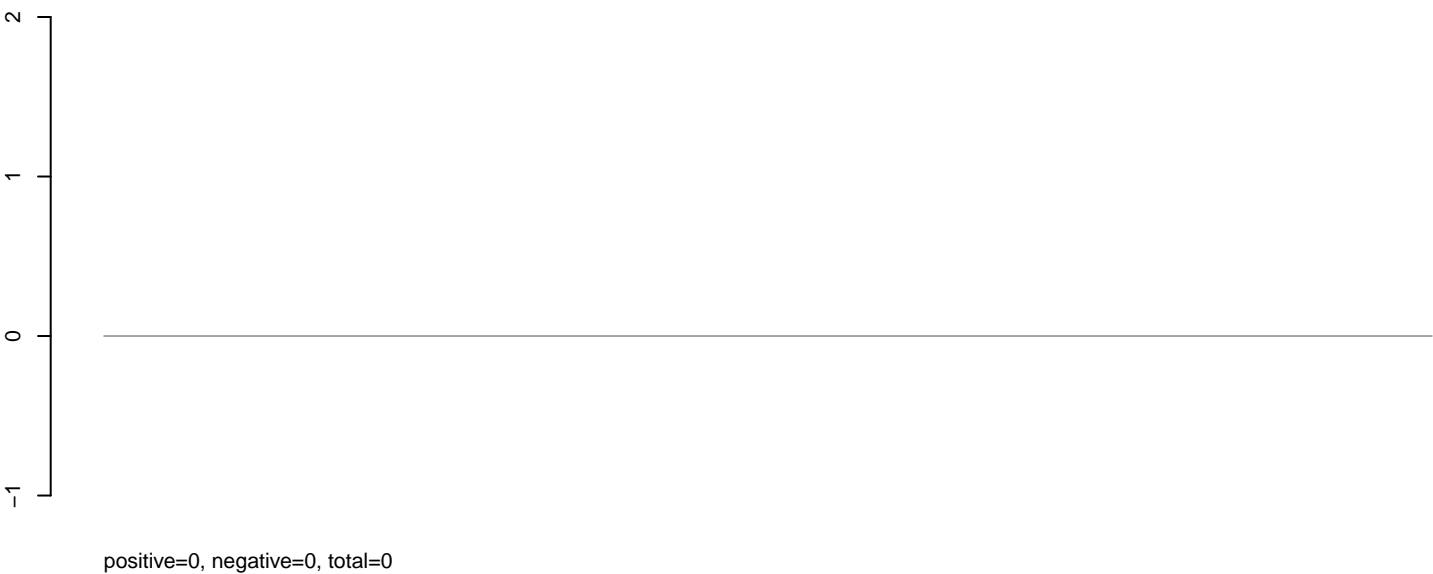
AeAlbo\_C636\_cells.rep



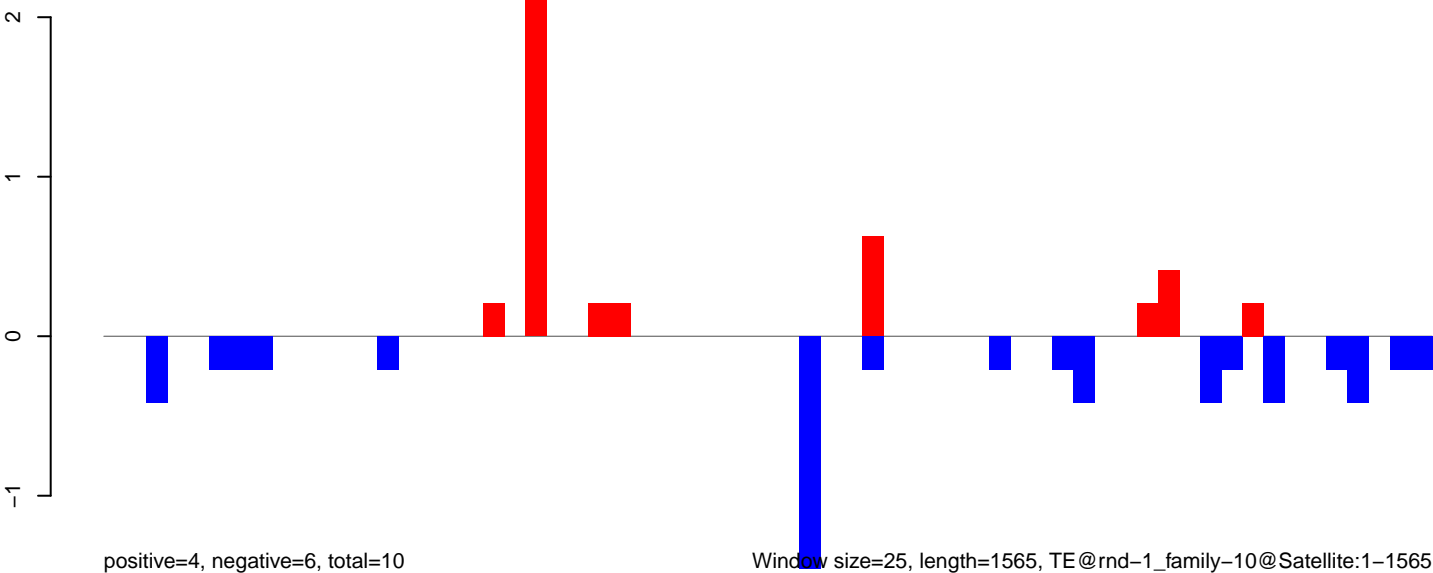
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

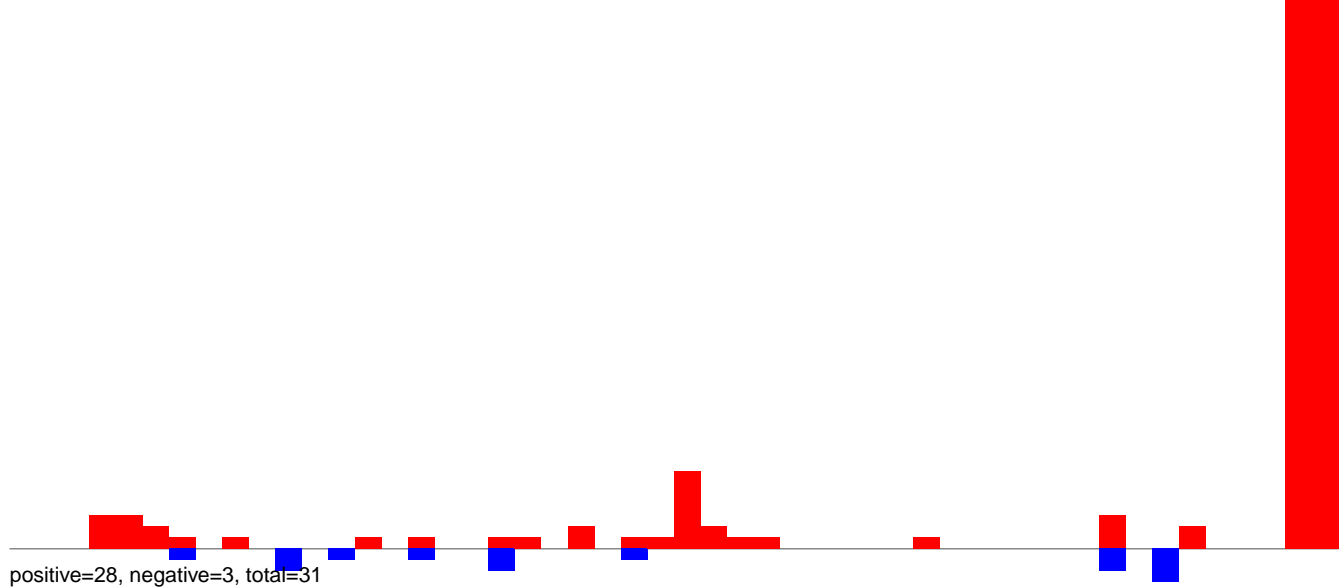


AeAlbo\_C636\_cells.rep

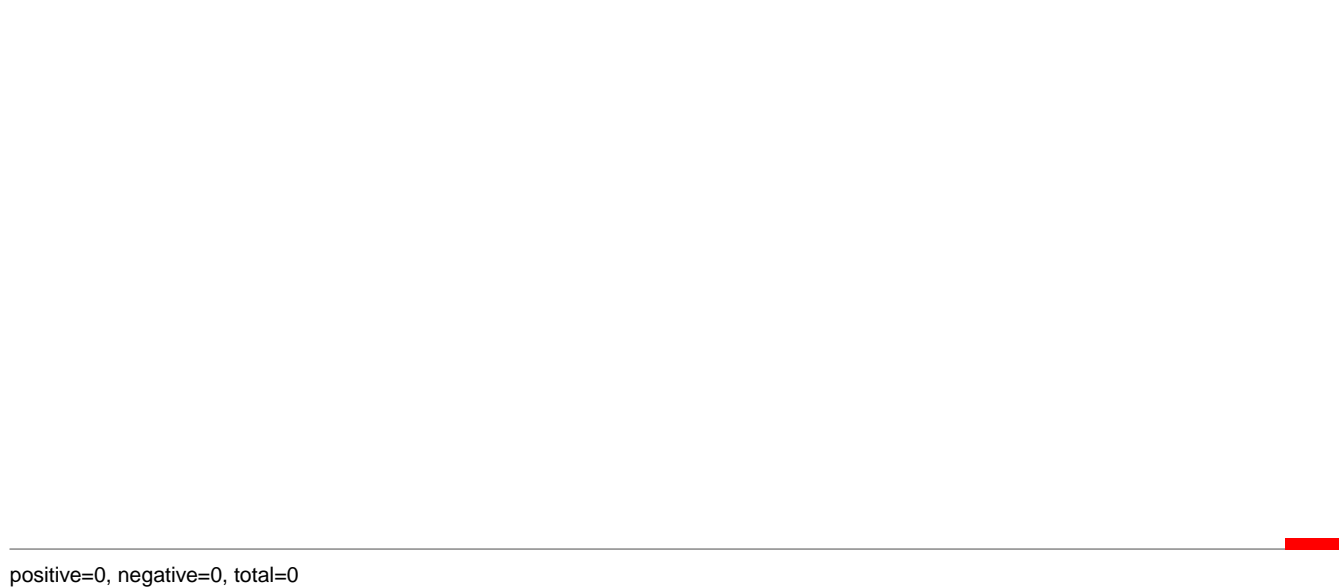




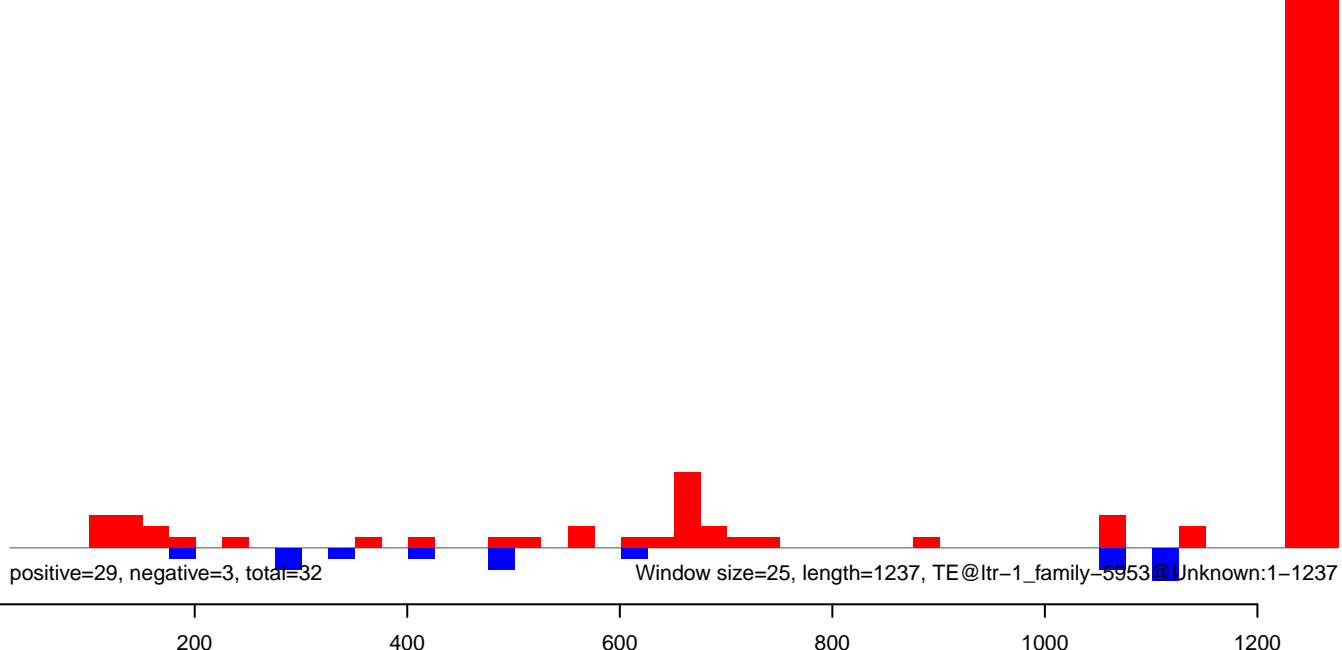
AeAlbo\_C636\_cells.18\_23.rep



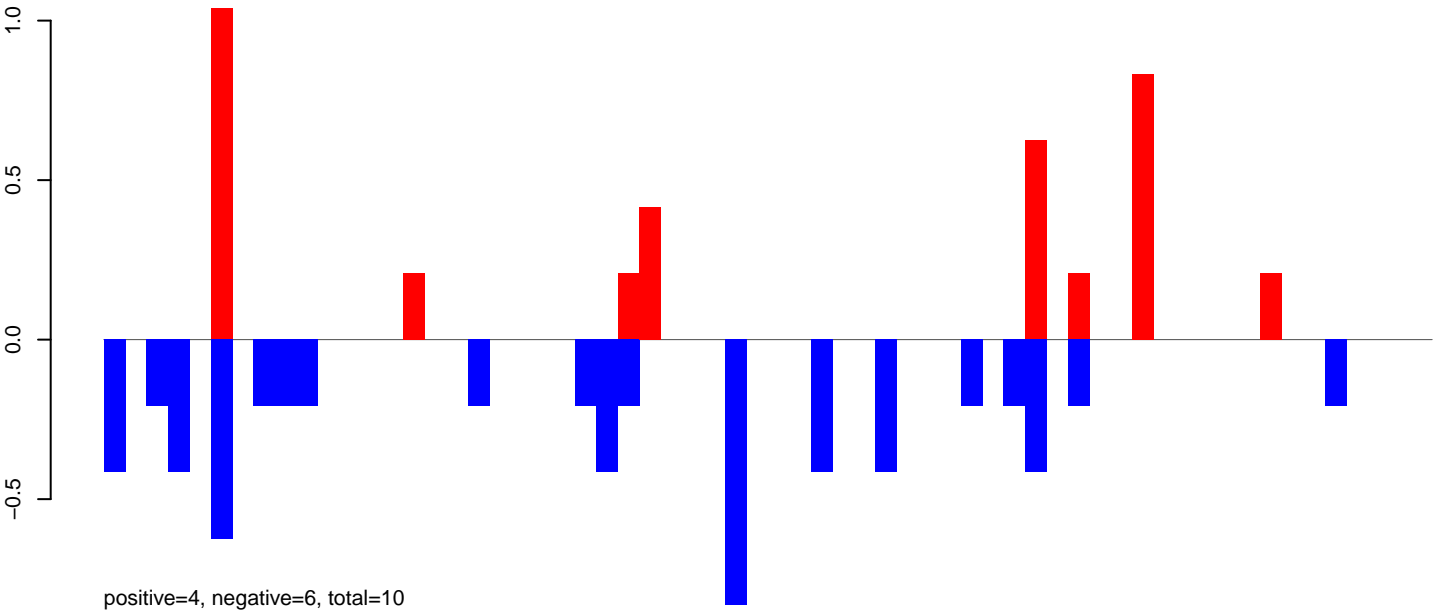
AeAlbo\_C636\_cells.24\_35.rep



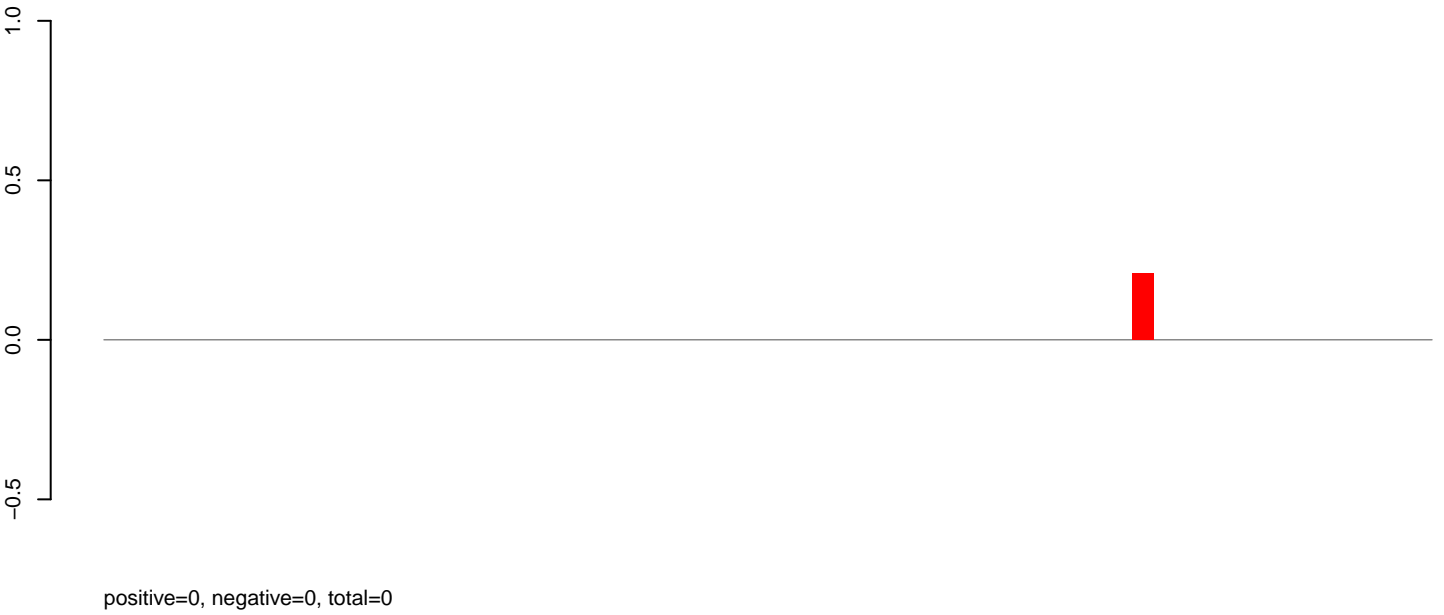
AeAlbo\_C636\_cells.rep



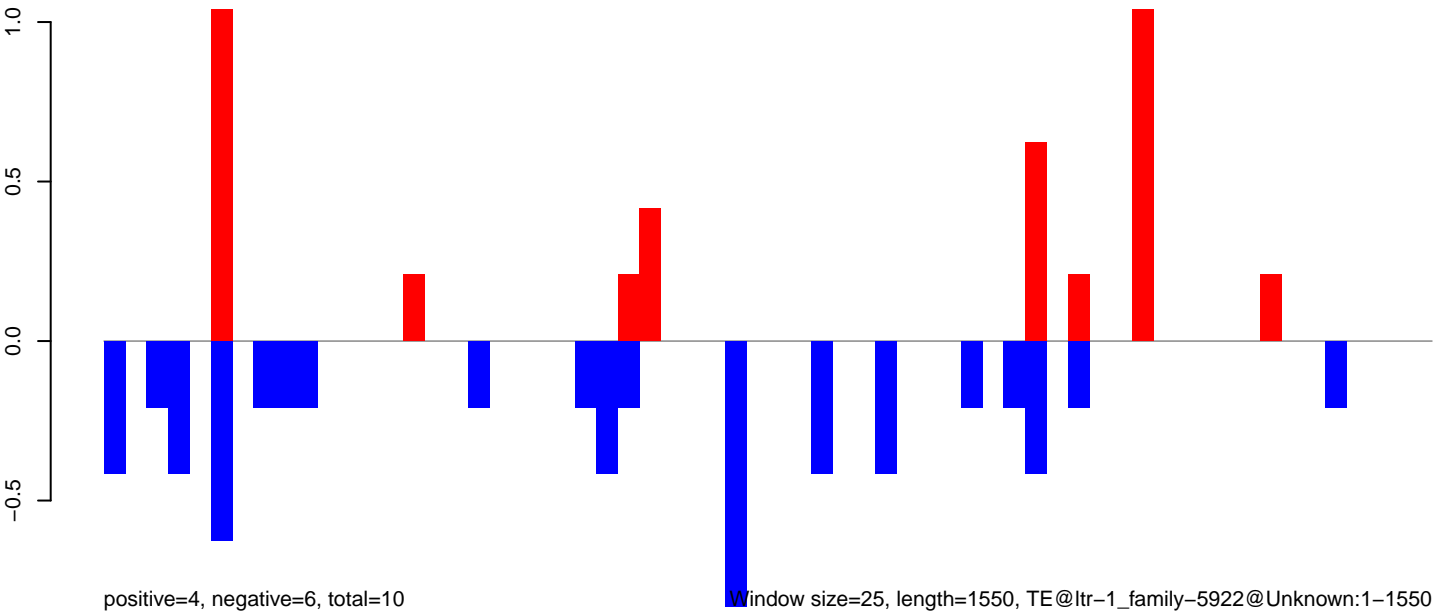
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

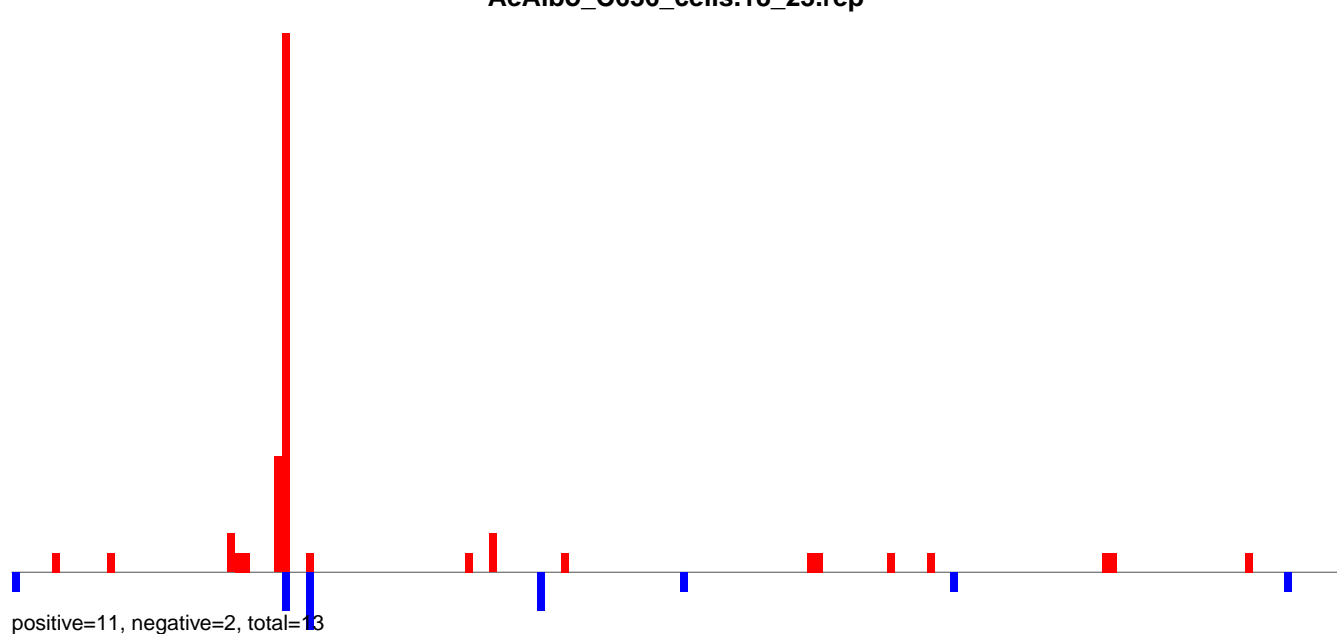


AeAlbo\_C636\_cells.rep

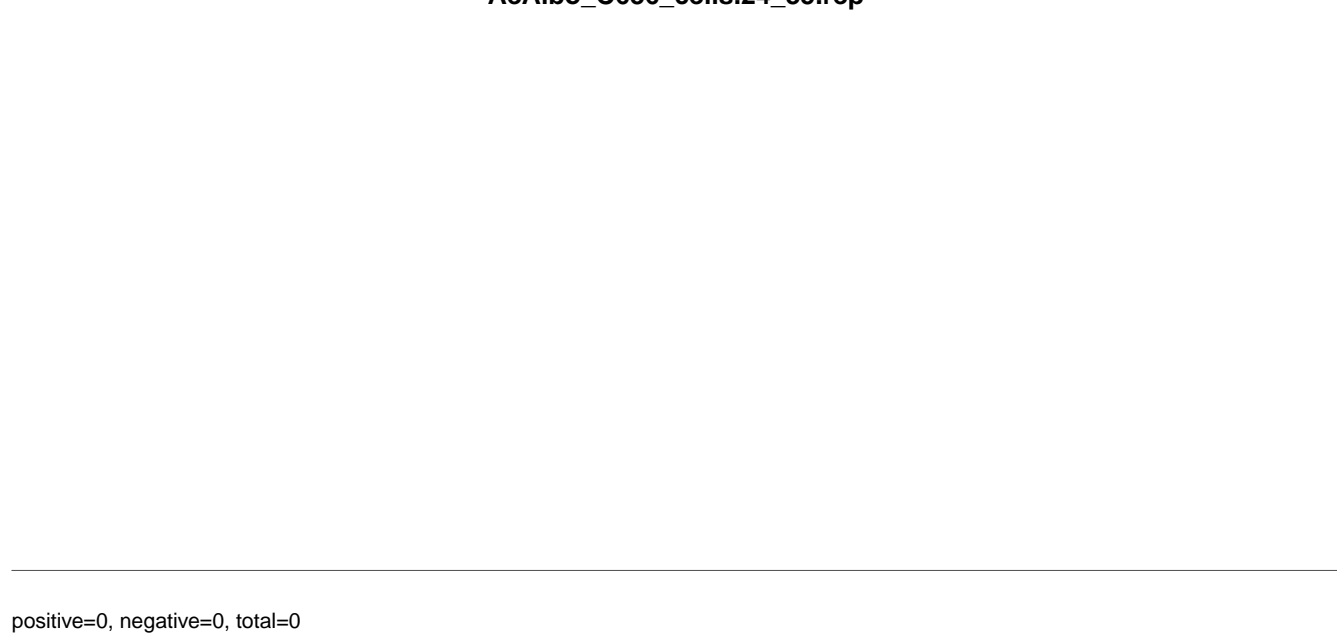


Window size=25, length=1550, TE@ltr-1\_family-5922@Unknown:1-1550

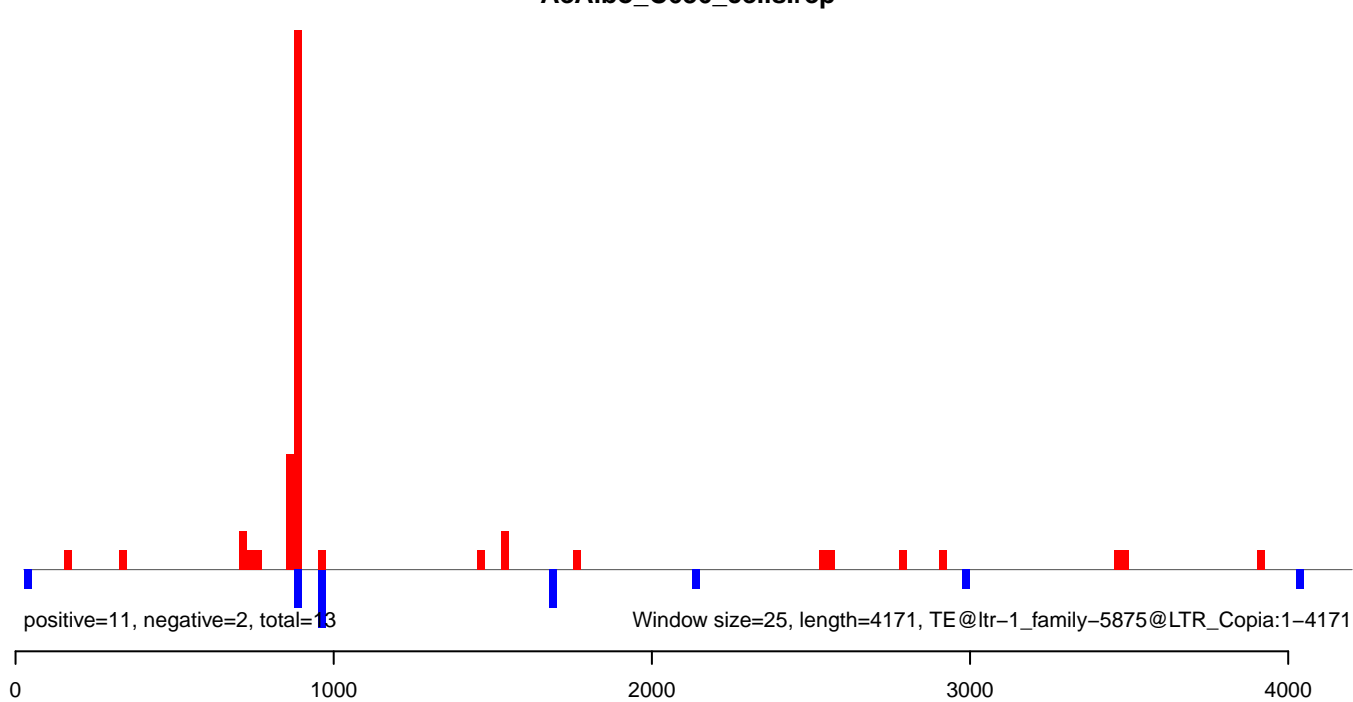
AeAlbo\_C636\_cells.18\_23.rep



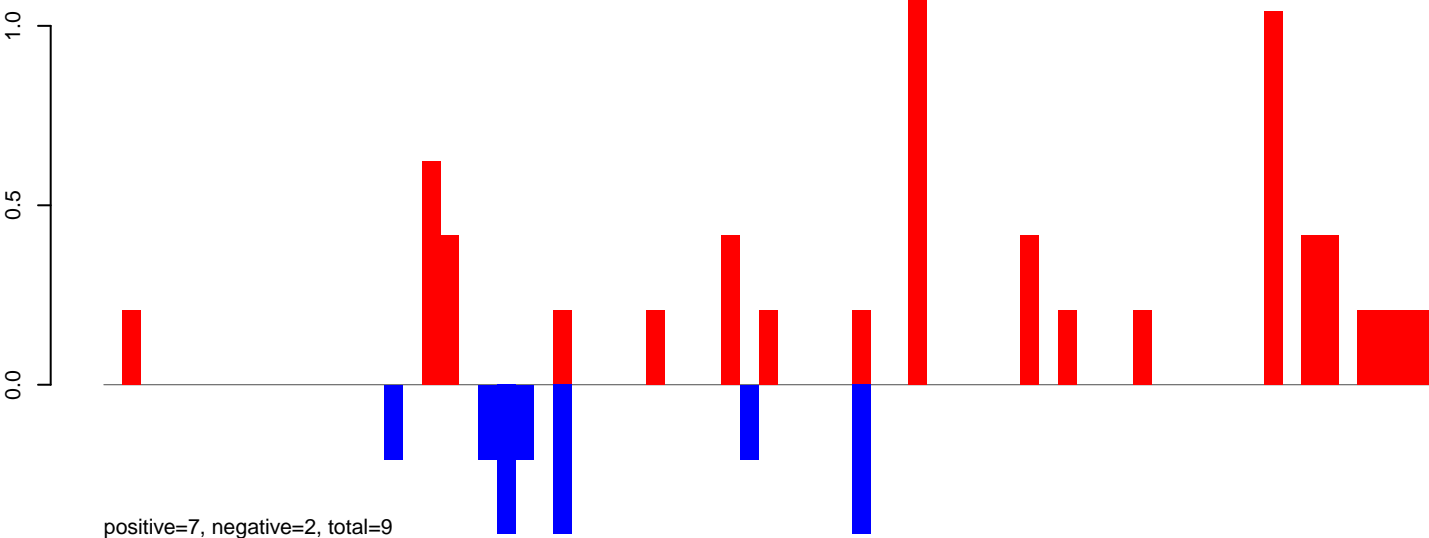
AeAlbo\_C636\_cells.24\_35.rep



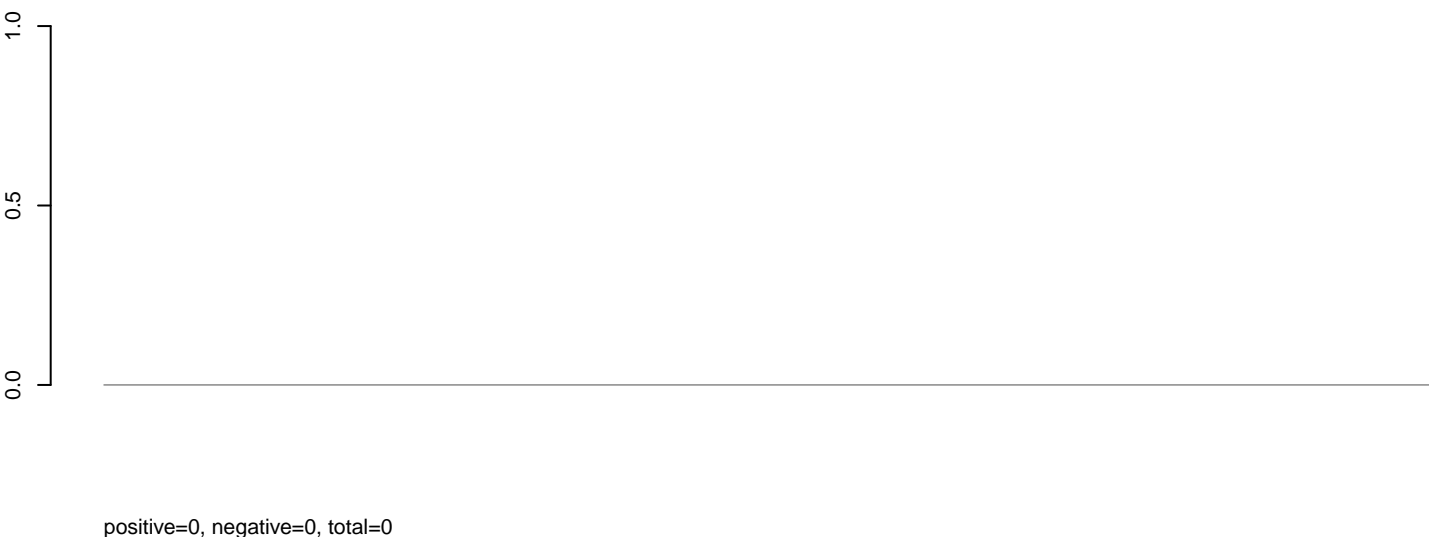
AeAlbo\_C636\_cells.rep



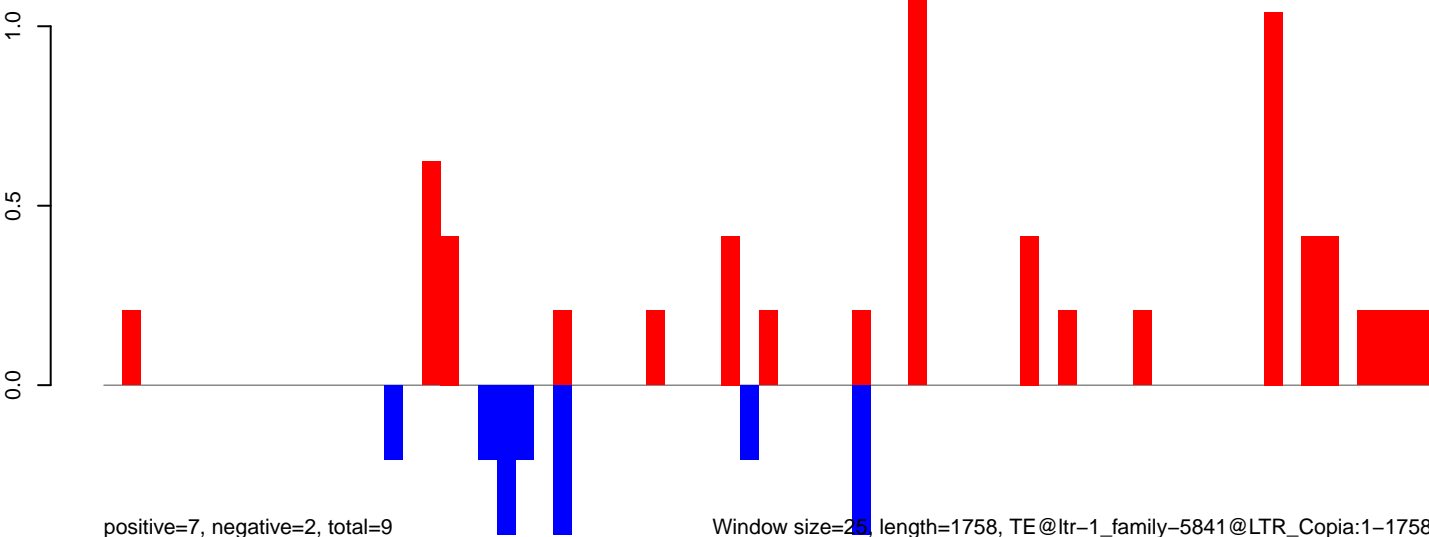
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



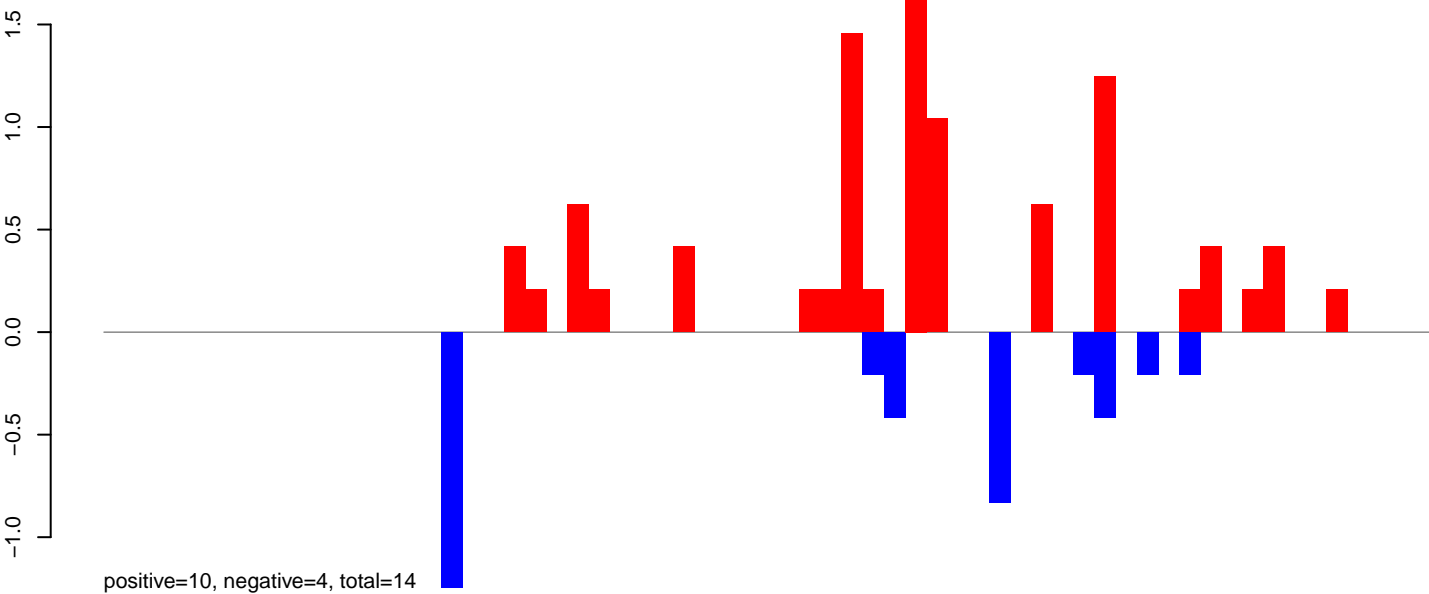
AeAlbo\_C636\_cells.rep



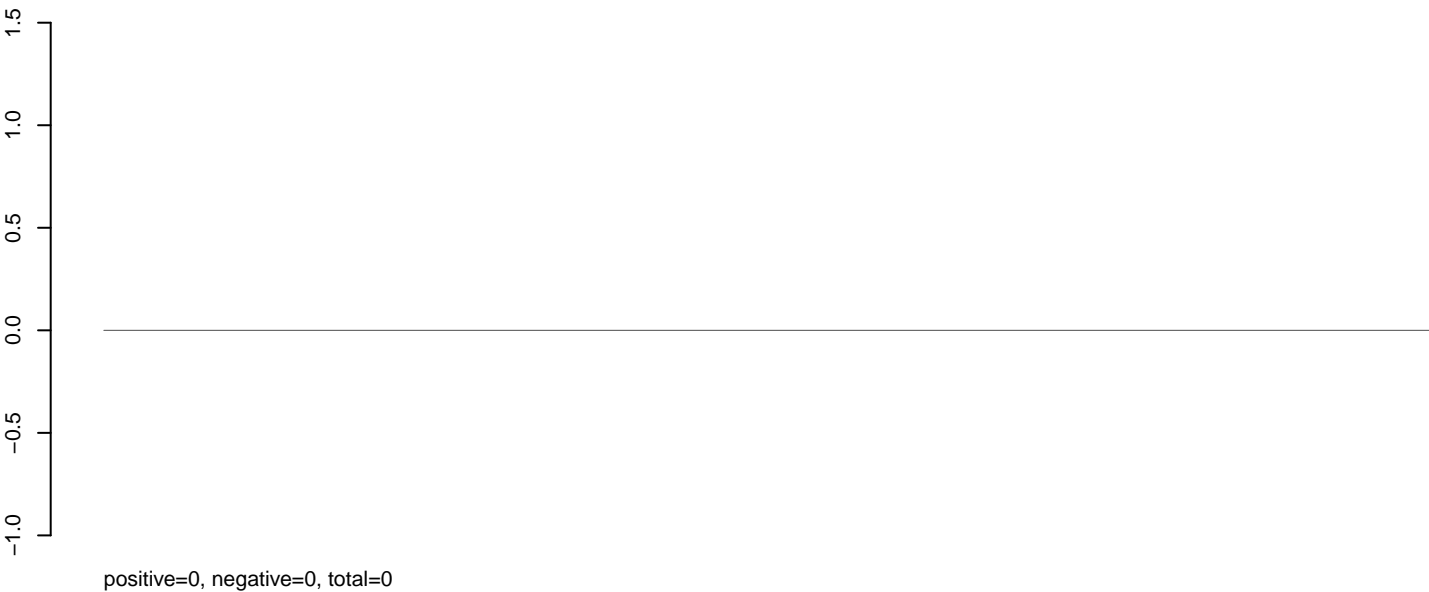
Window size=25, length=1758, TE@ltr-1\_family-5841@LTR\_Copia:1-1758

0 500 1000 1500

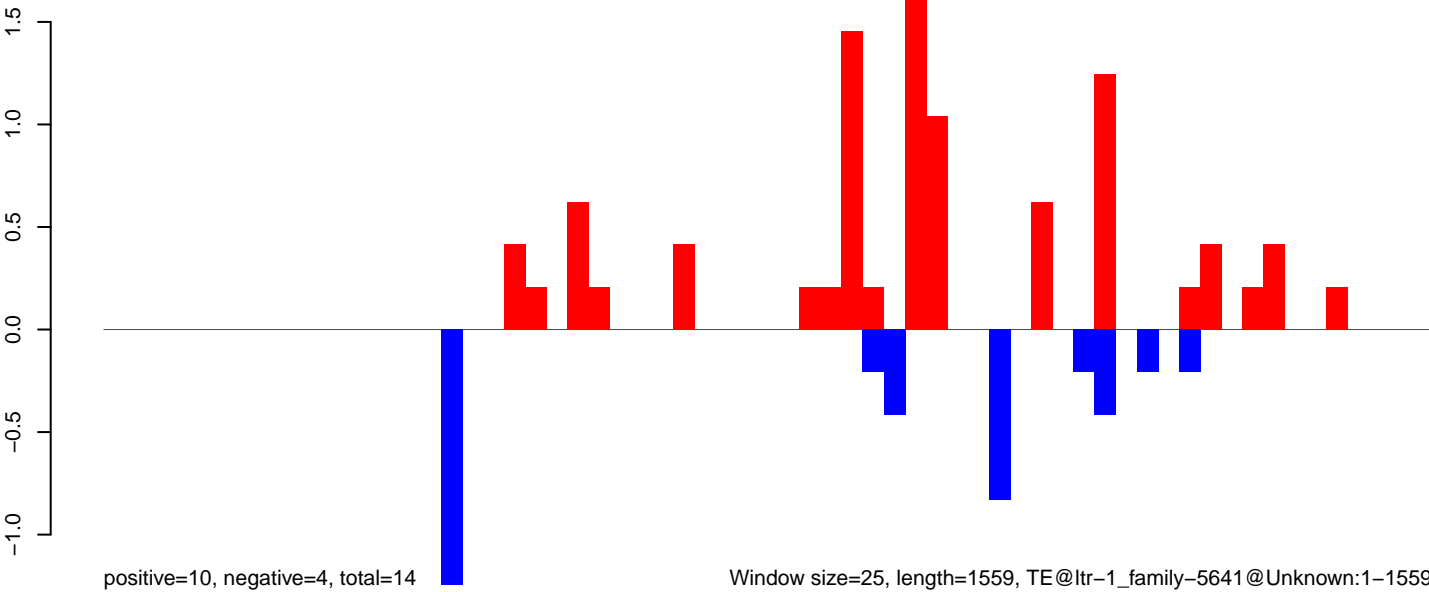
AeAlbo\_C636\_cells.18\_23.rep



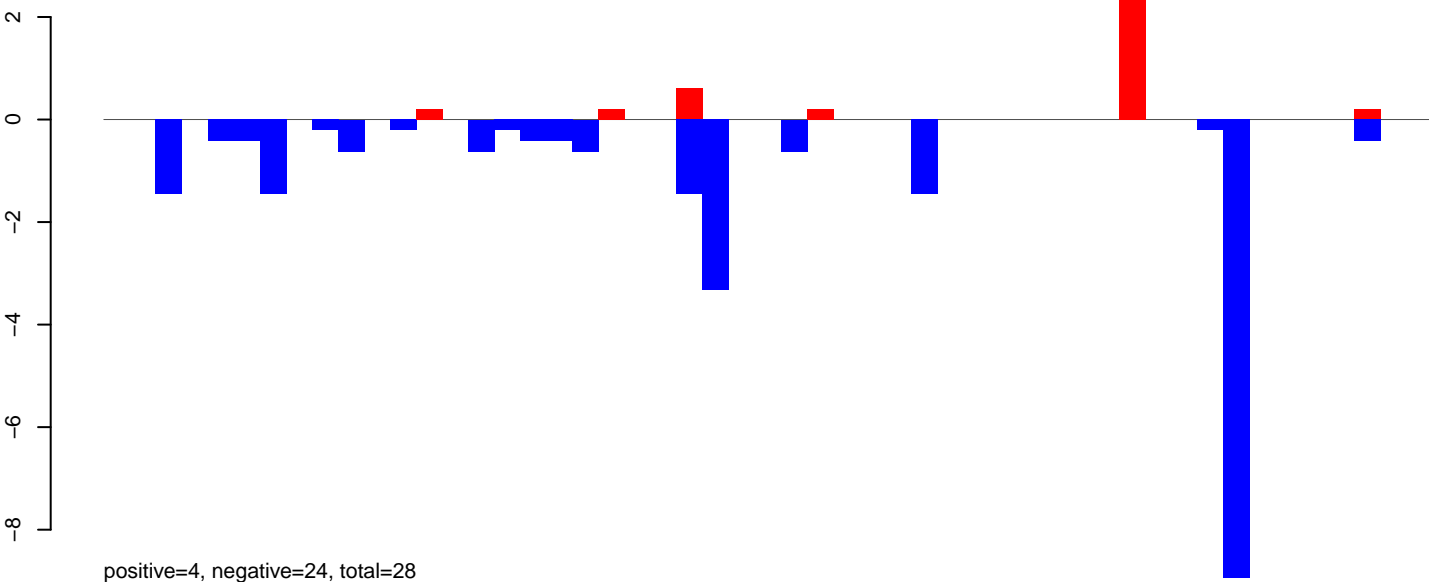
AeAlbo\_C636\_cells.24\_35.rep



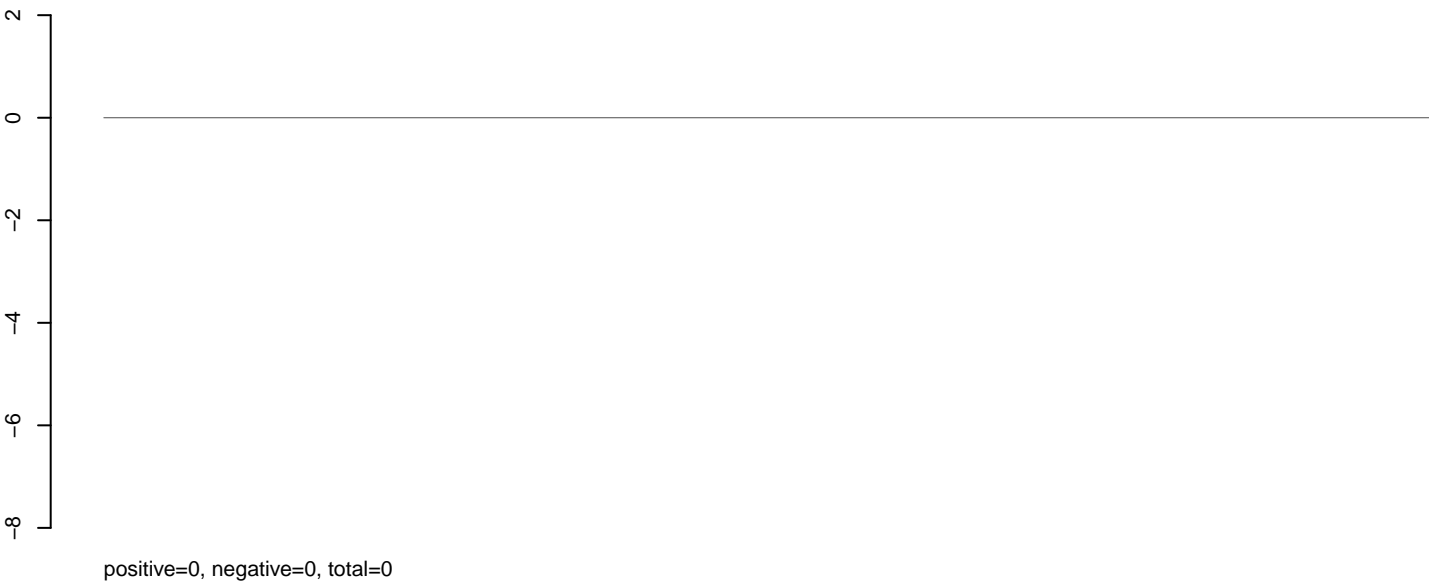
AeAlbo\_C636\_cells.rep



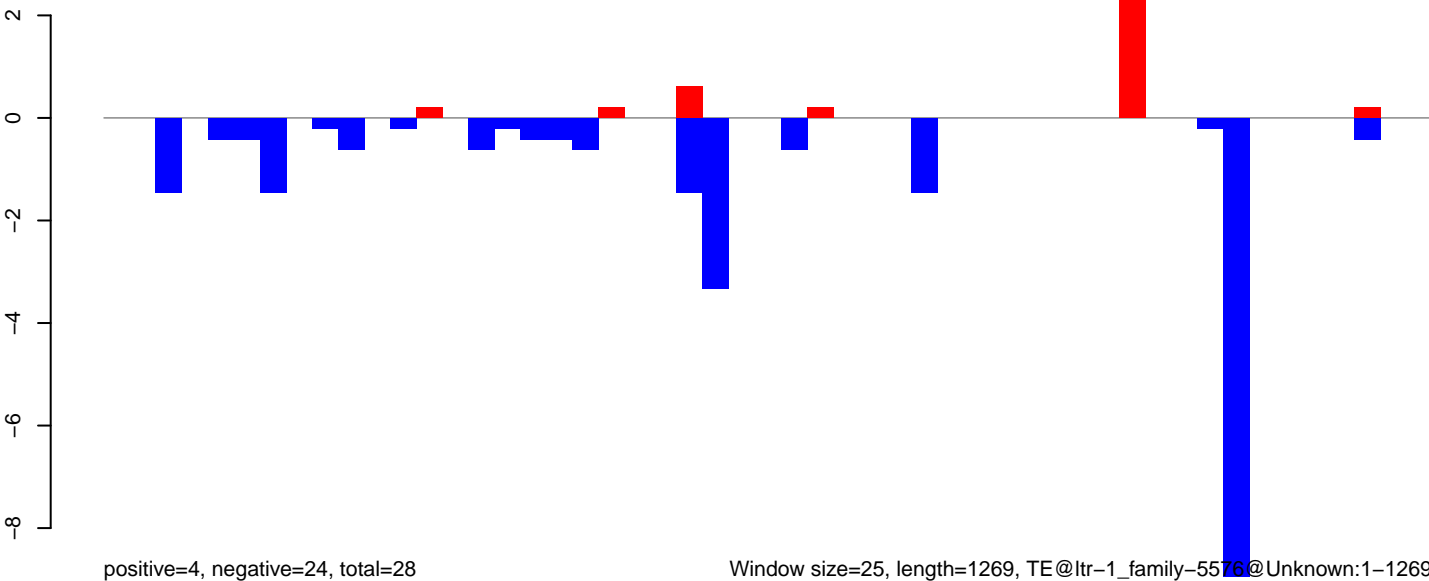
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

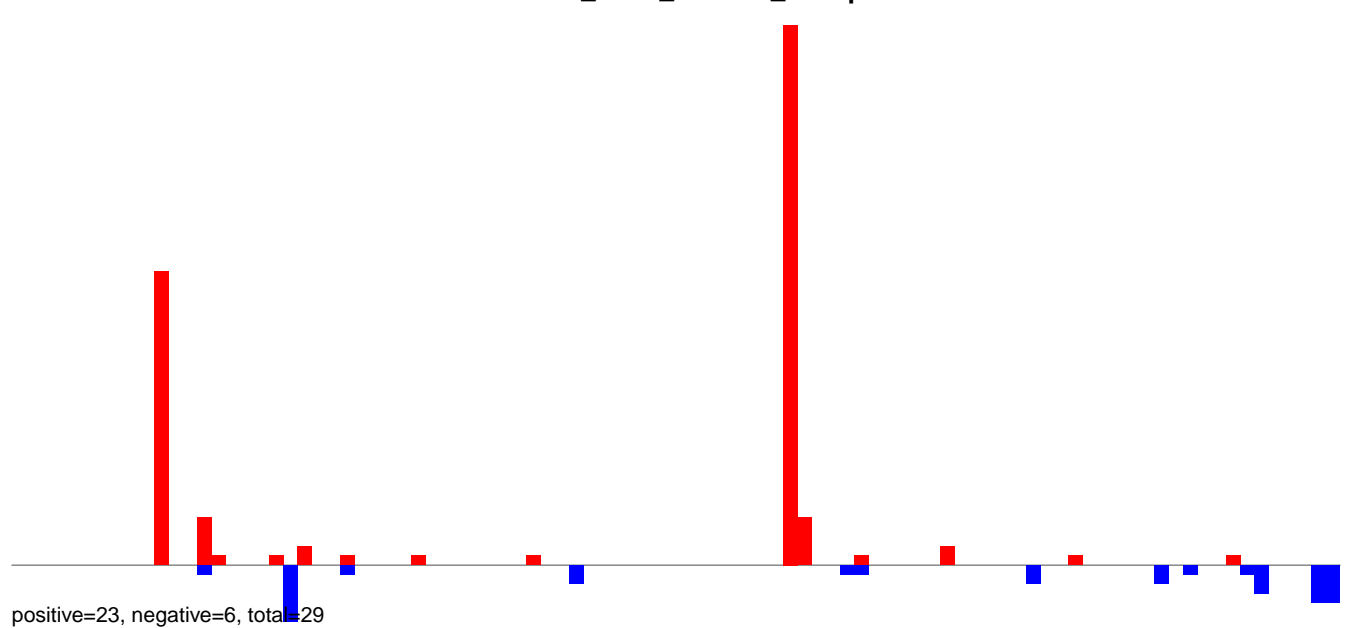


AeAlbo\_C636\_cells.rep

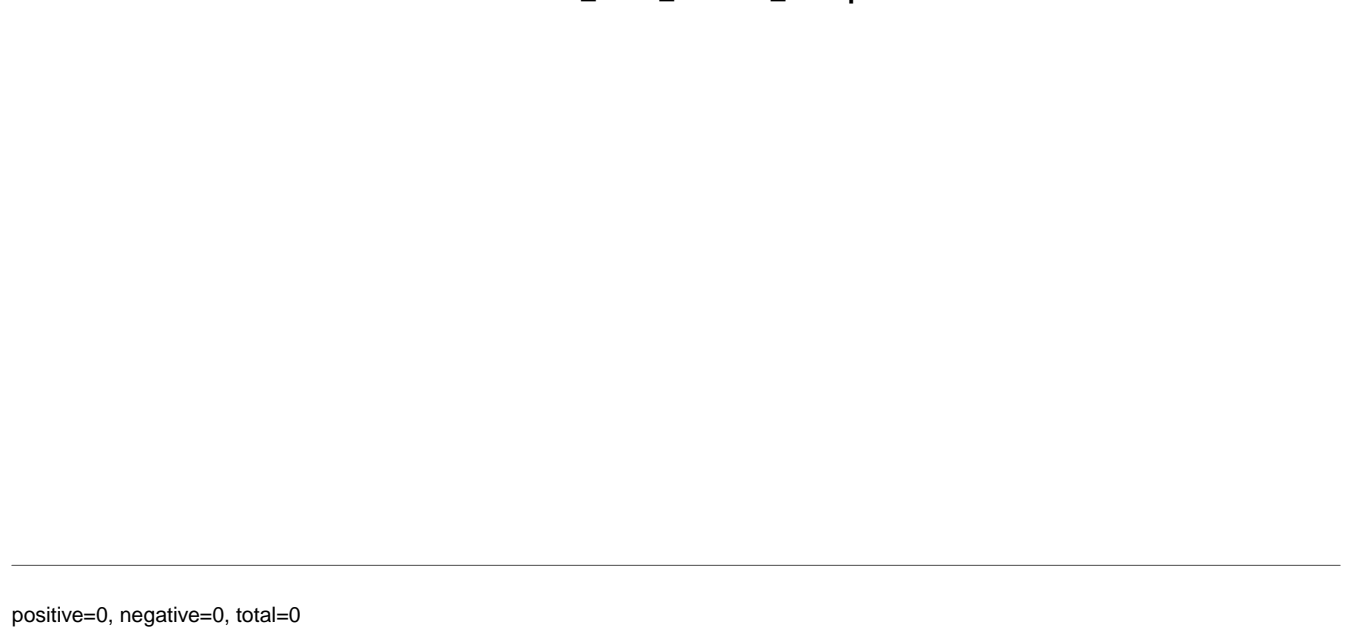


Window size=25, length=1269, TE@ltr-1\_family-5576@Unknown:1-1269

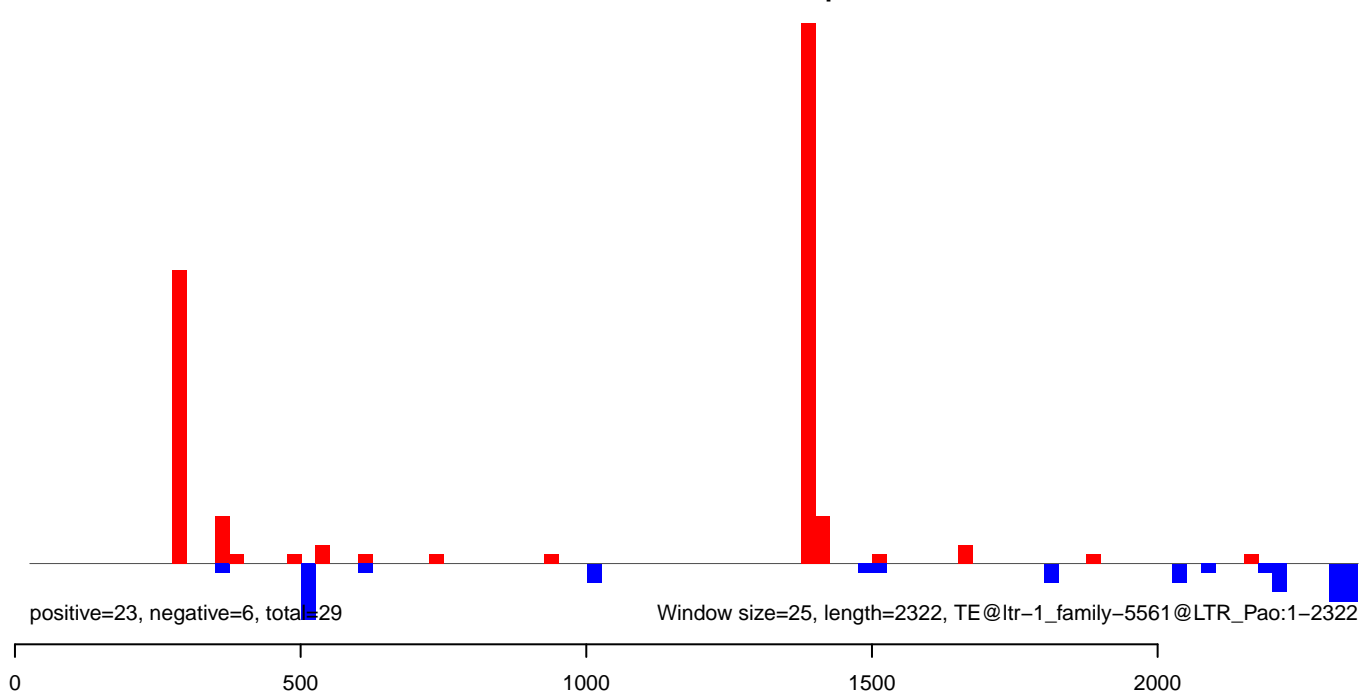
AeAlbo\_C636\_cells.18\_23.rep



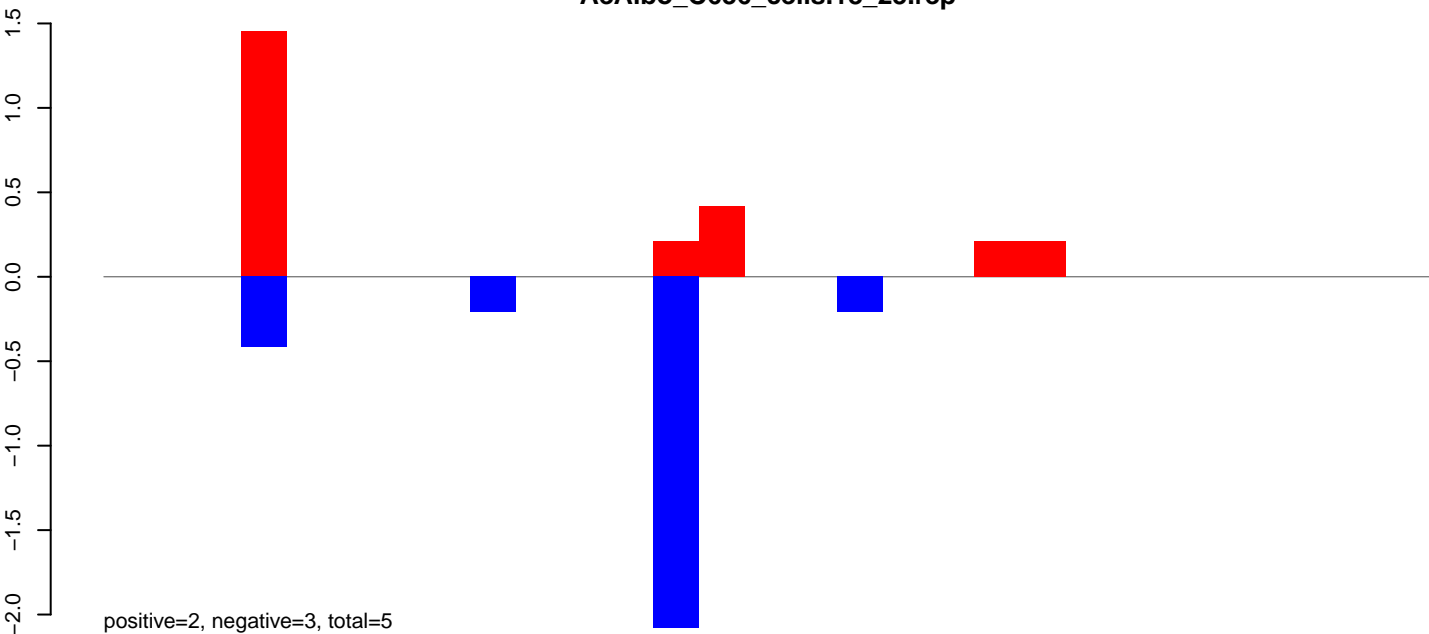
AeAlbo\_C636\_cells.24\_35.rep



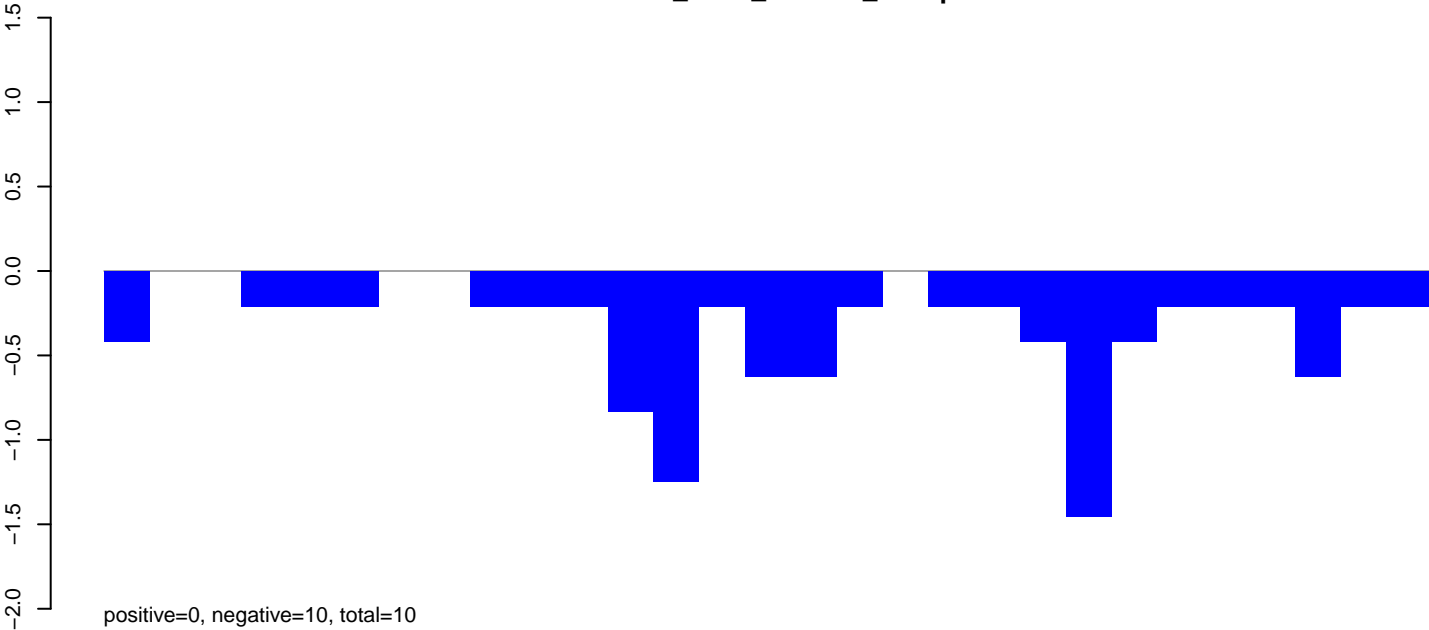
AeAlbo\_C636\_cells.rep



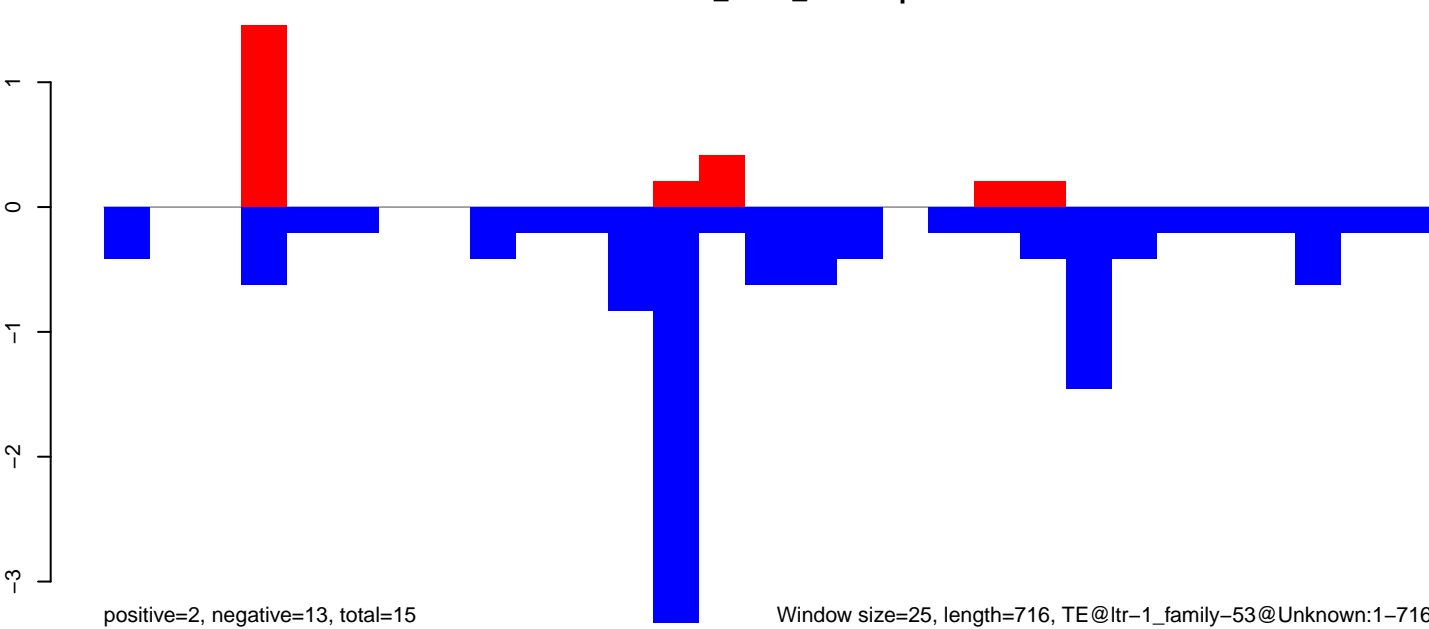
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

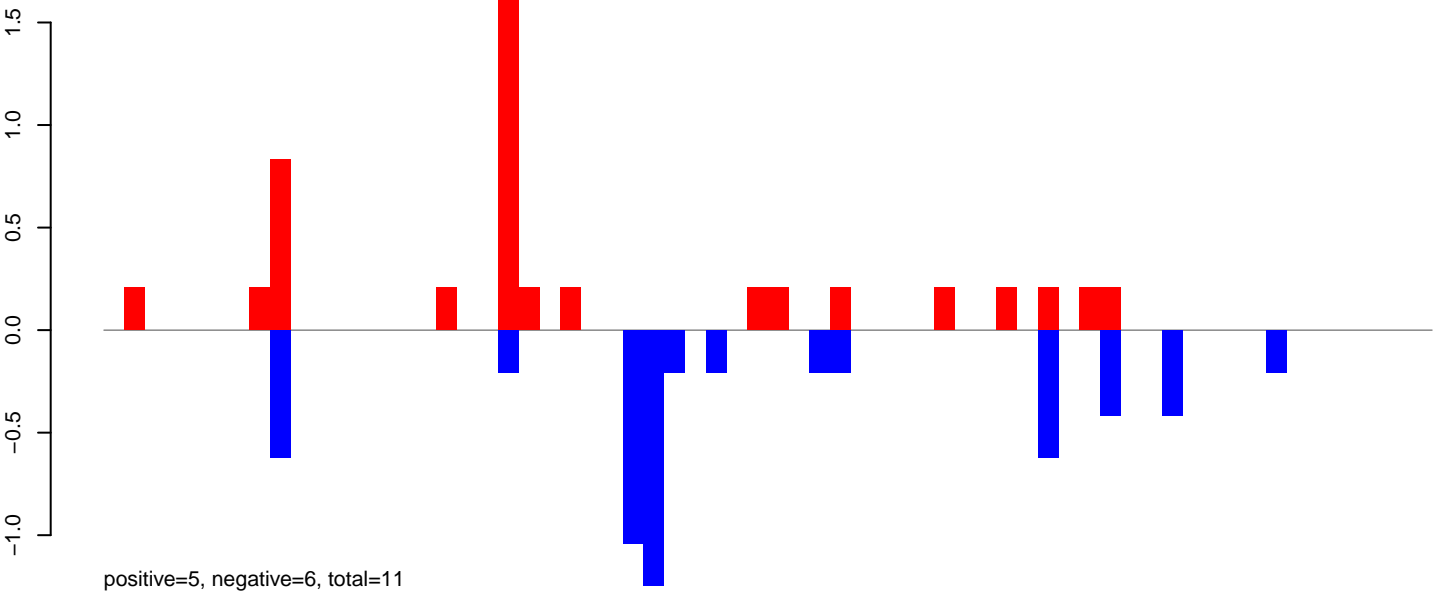


AeAlbo\_C636\_cells.rep

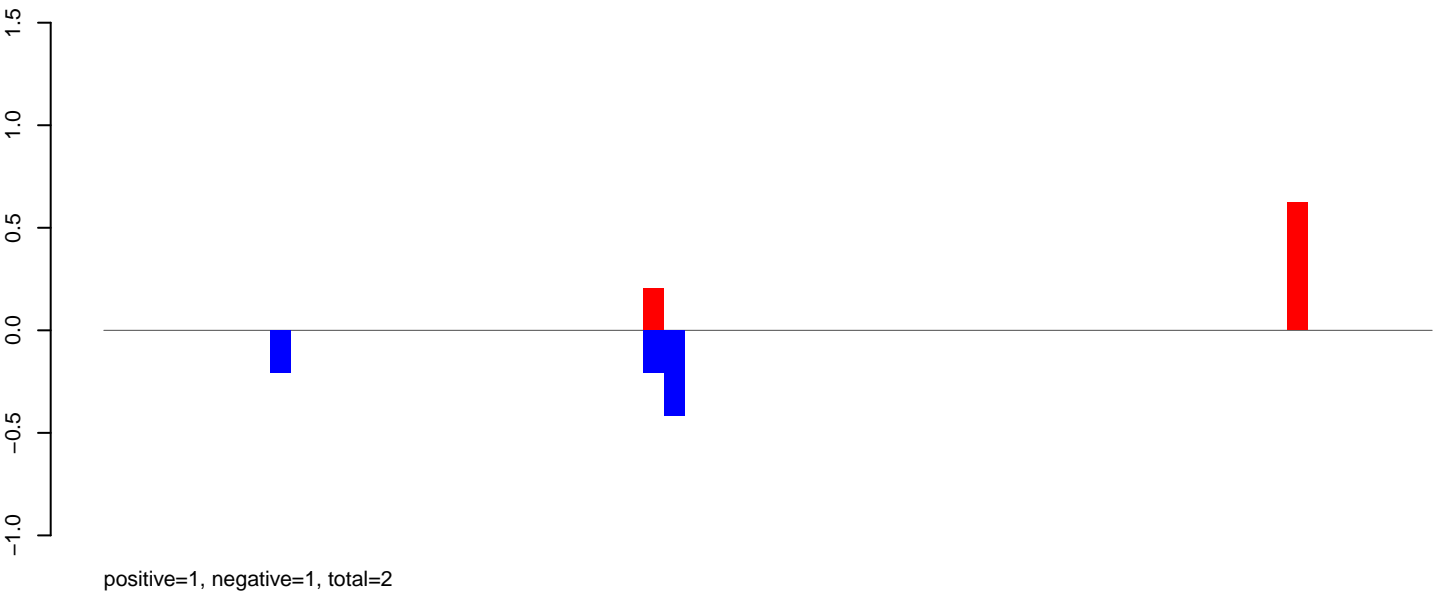




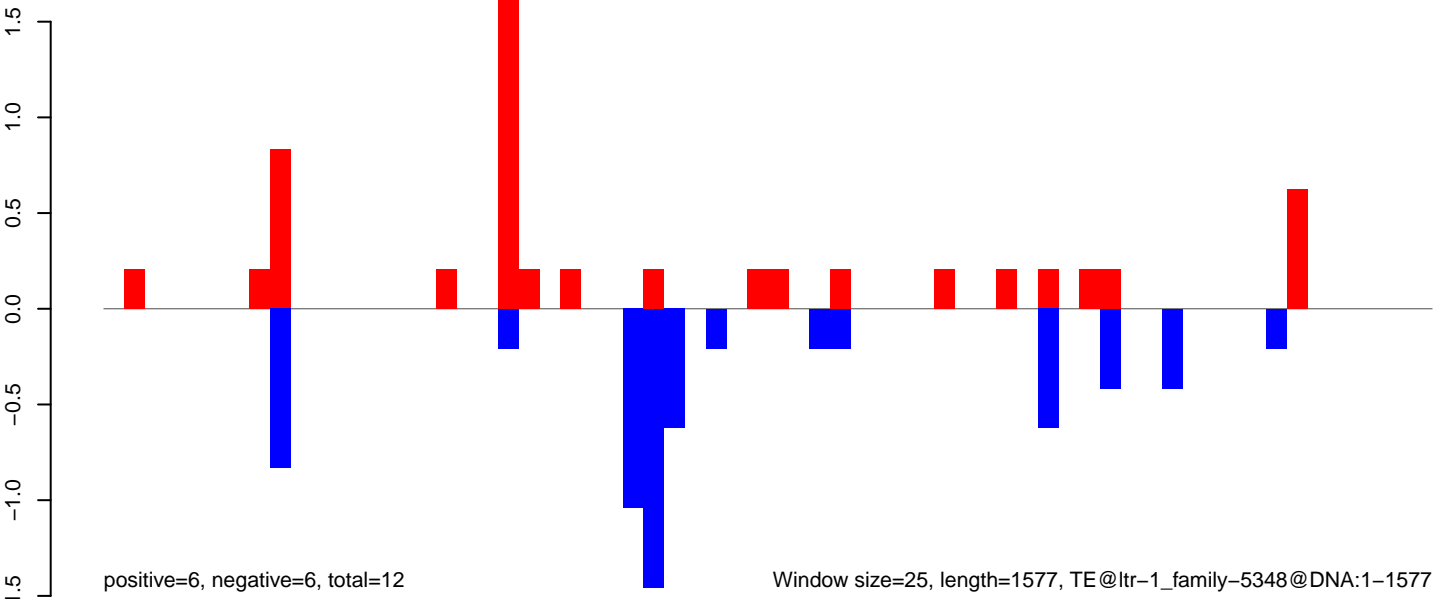
AeAlbo\_C636\_cells.18\_23.rep



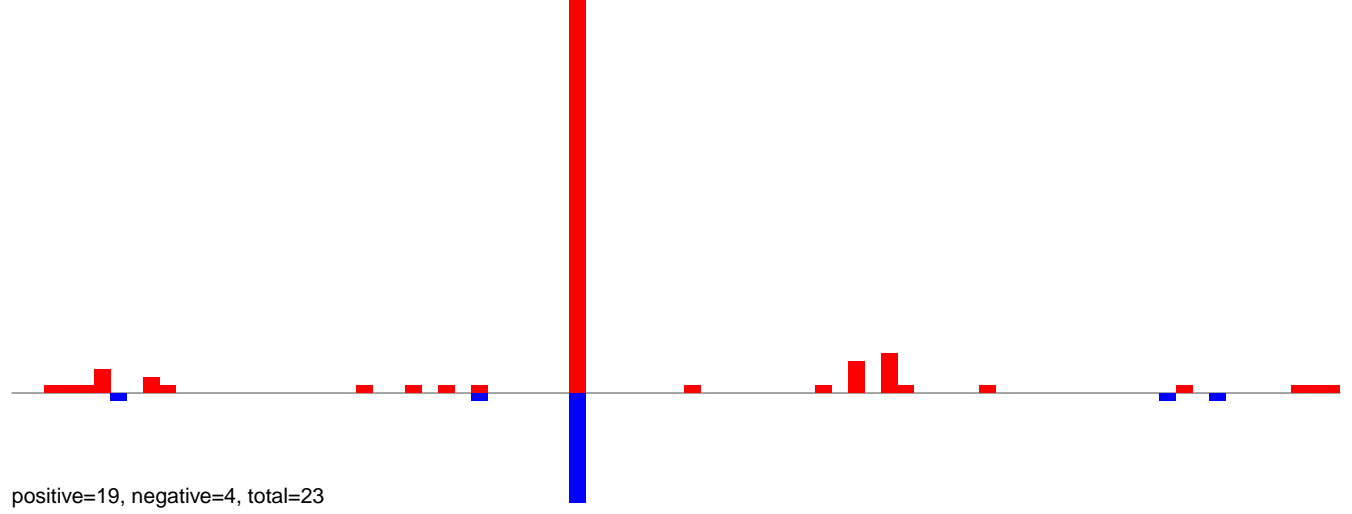
AeAlbo\_C636\_cells.24\_35.rep



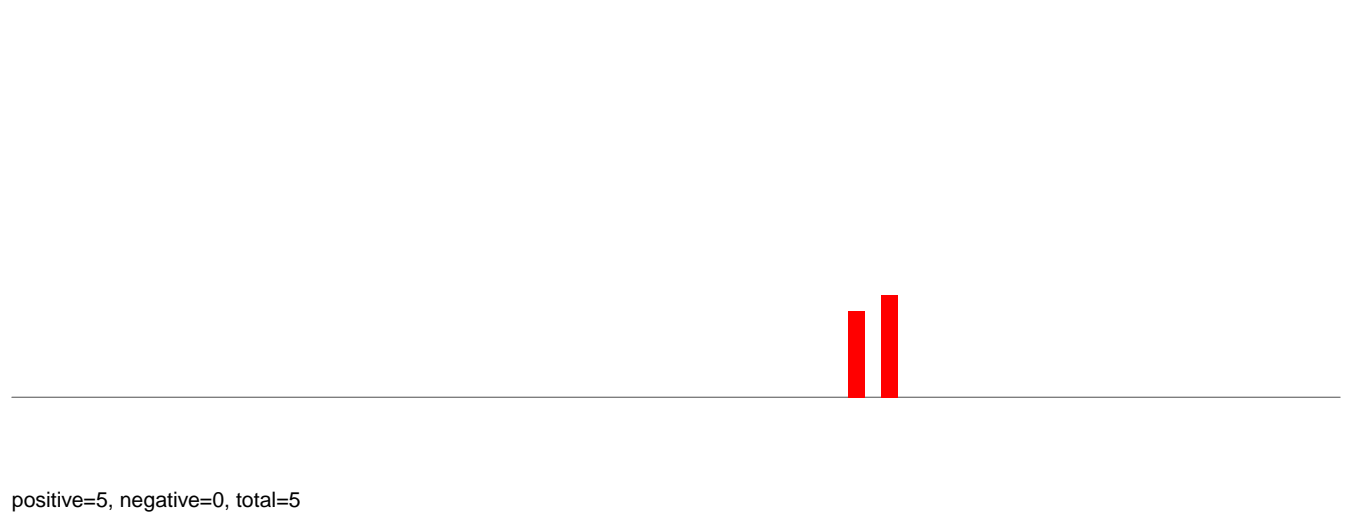
AeAlbo\_C636\_cells.rep



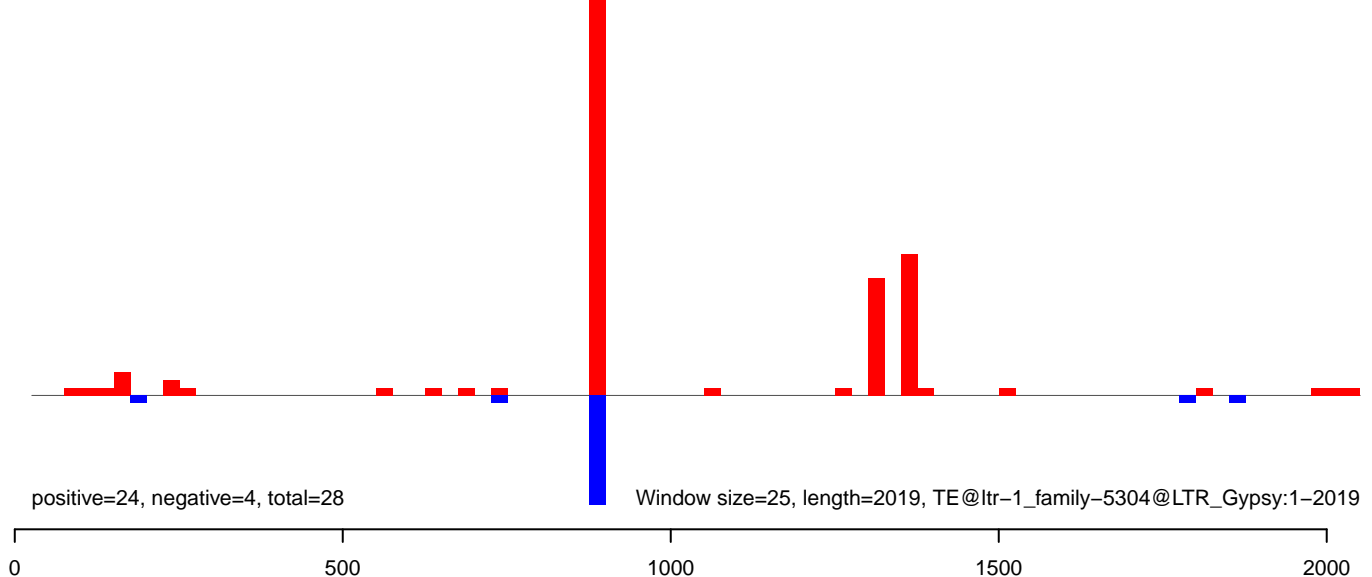
AeAlbo\_C636\_cells.18\_23.rep



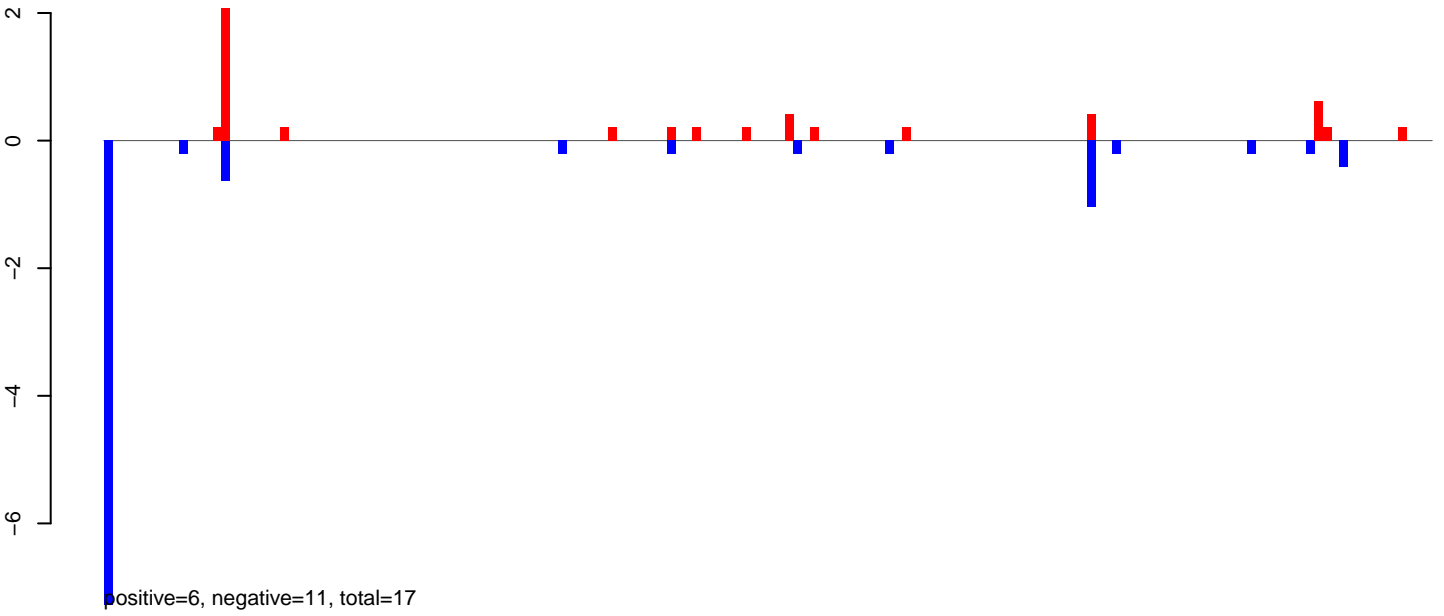
AeAlbo\_C636\_cells.24\_35.rep



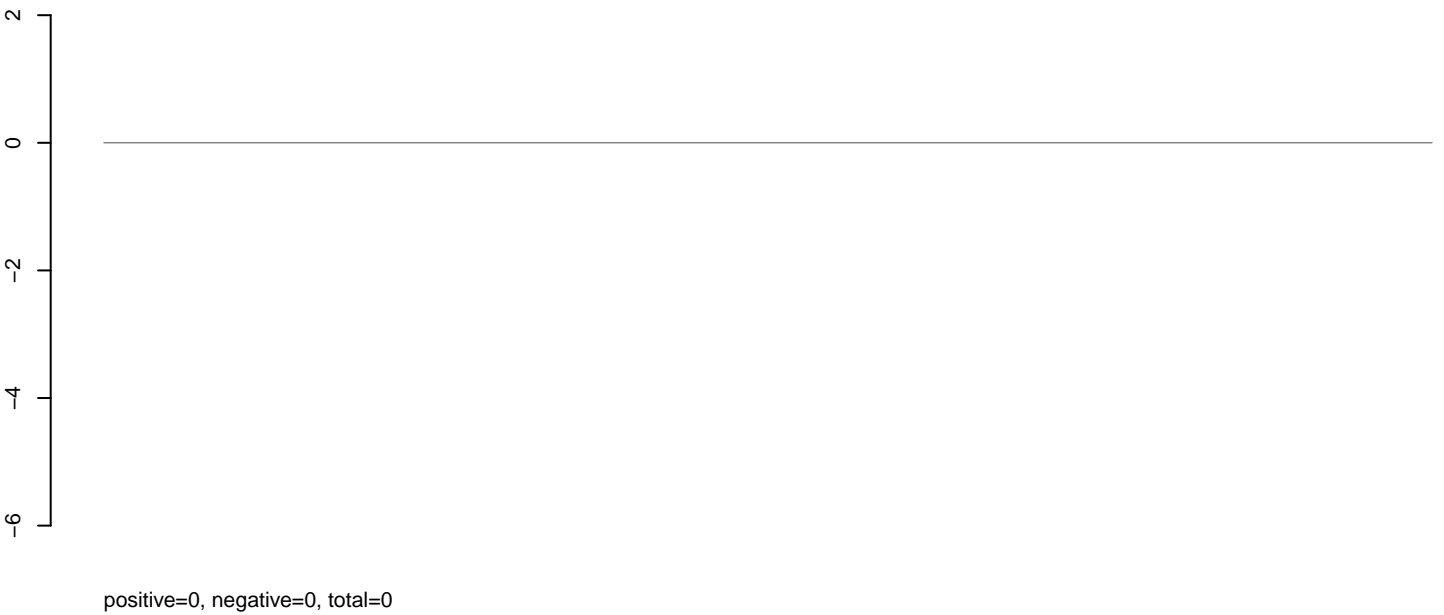
AeAlbo\_C636\_cells.rep



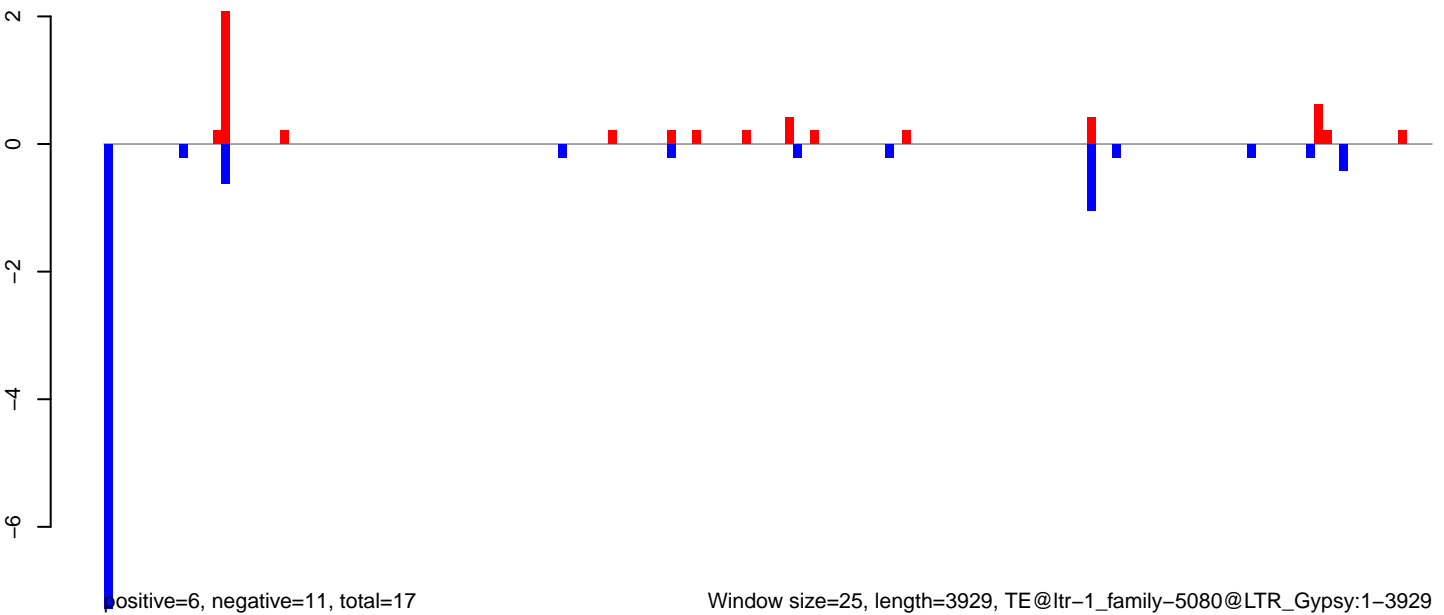
AeAlbo\_C636\_cells.18\_23.rep



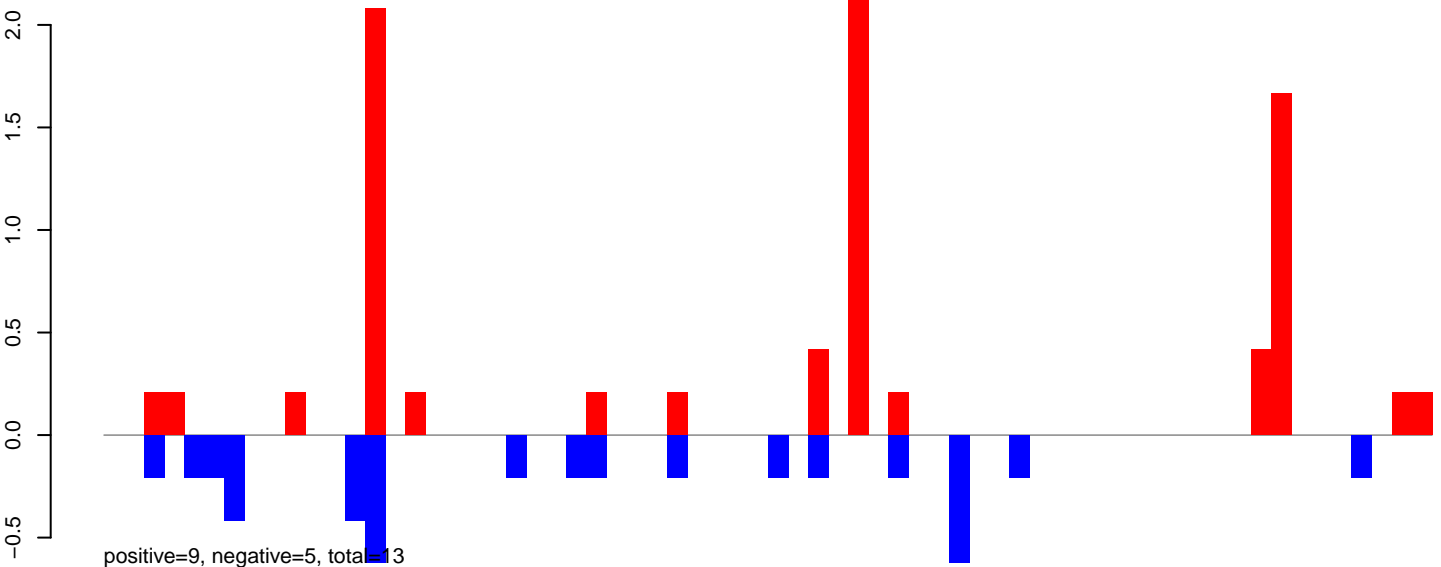
AeAlbo\_C636\_cells.24\_35.rep



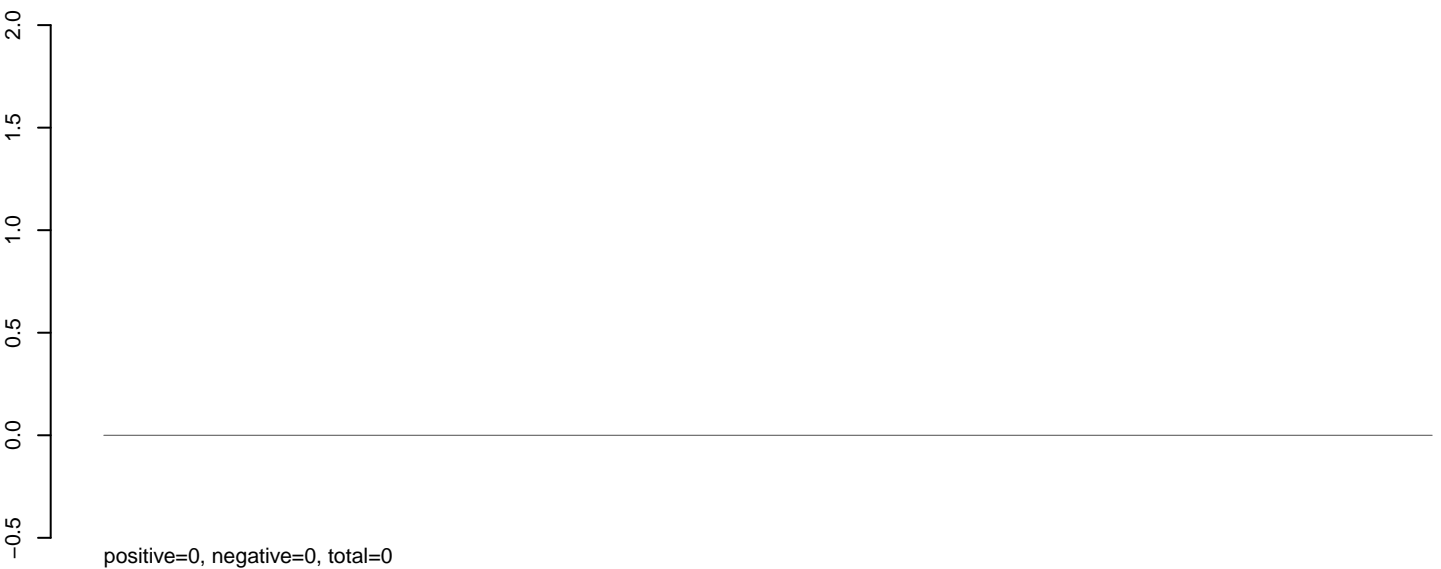
AeAlbo\_C636\_cells.rep



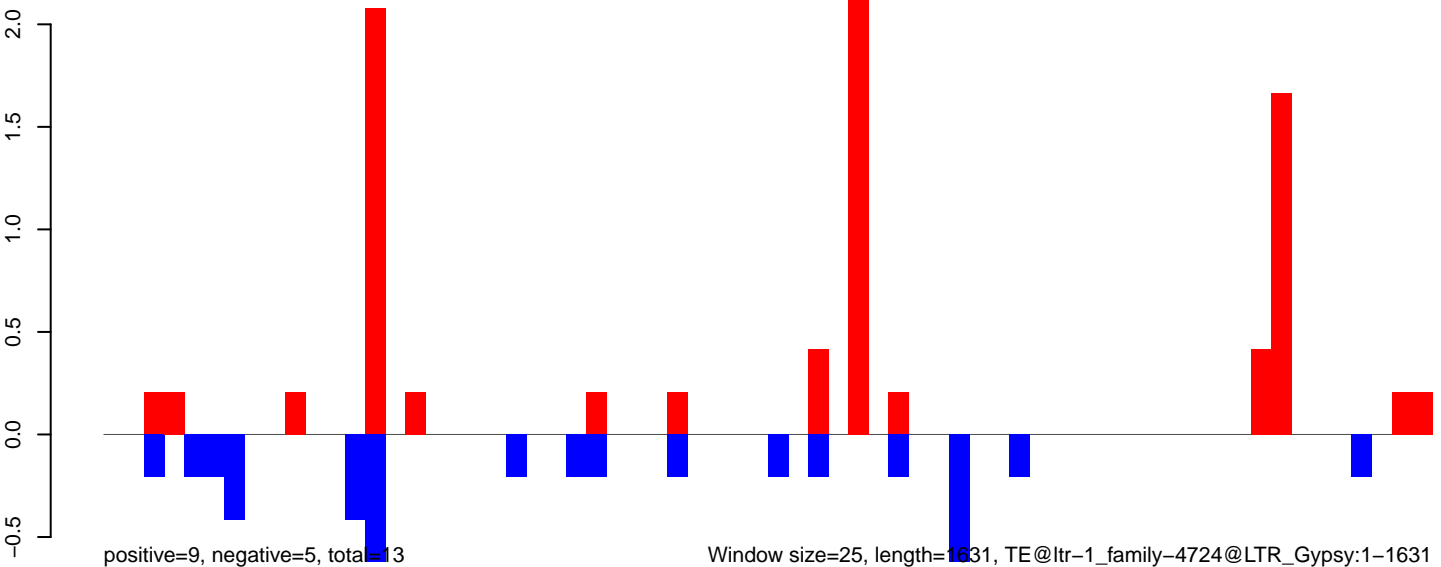
AeAlbo\_C636\_cells.18\_23.rep



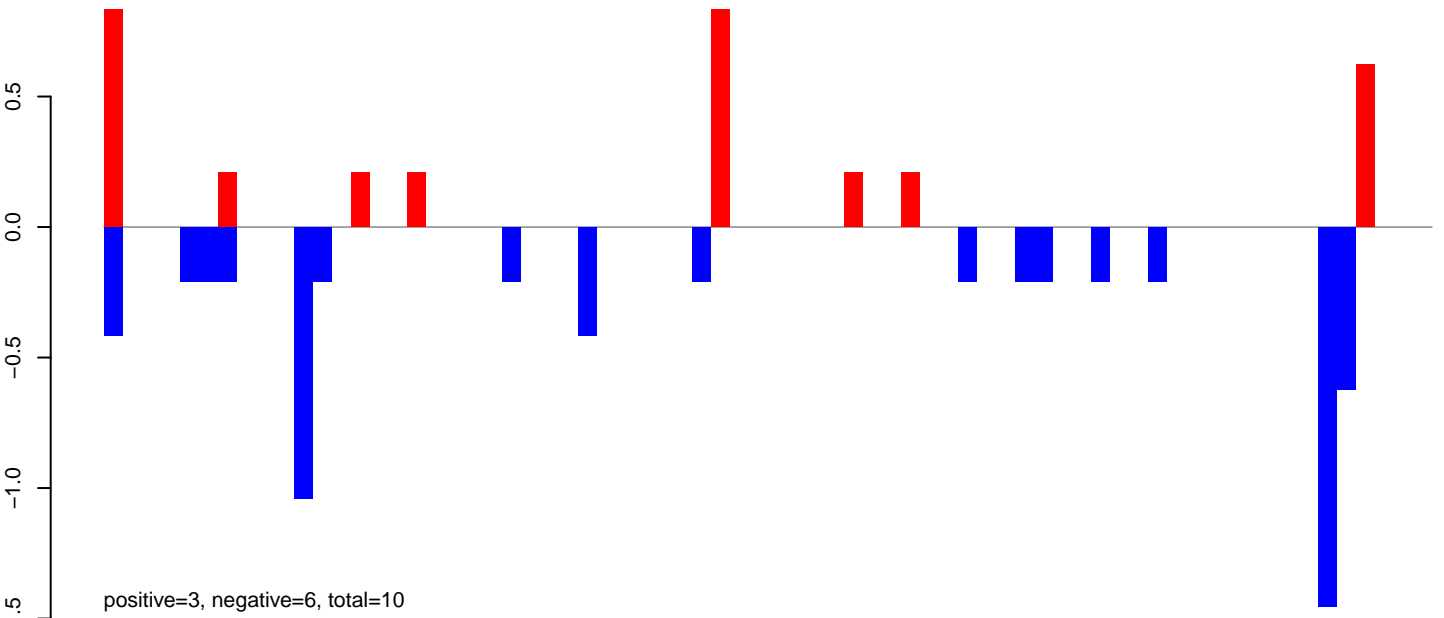
AeAlbo\_C636\_cells.24\_35.rep



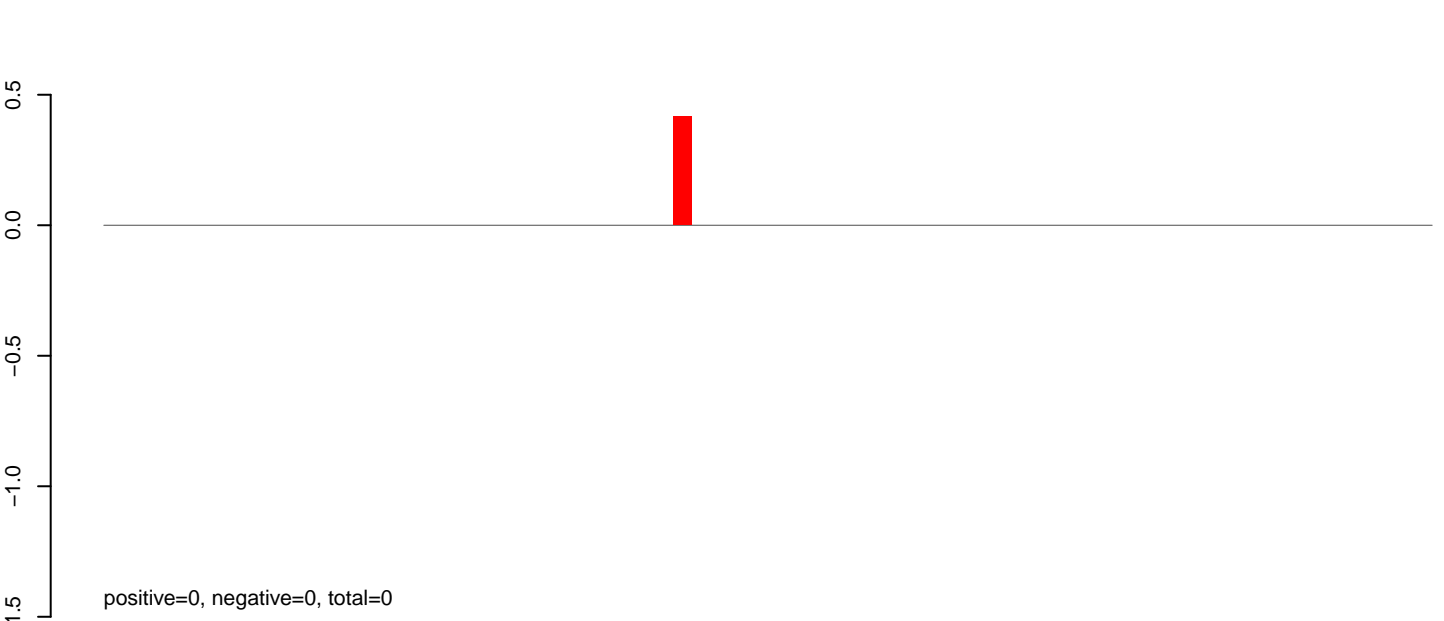
AeAlbo\_C636\_cells.rep



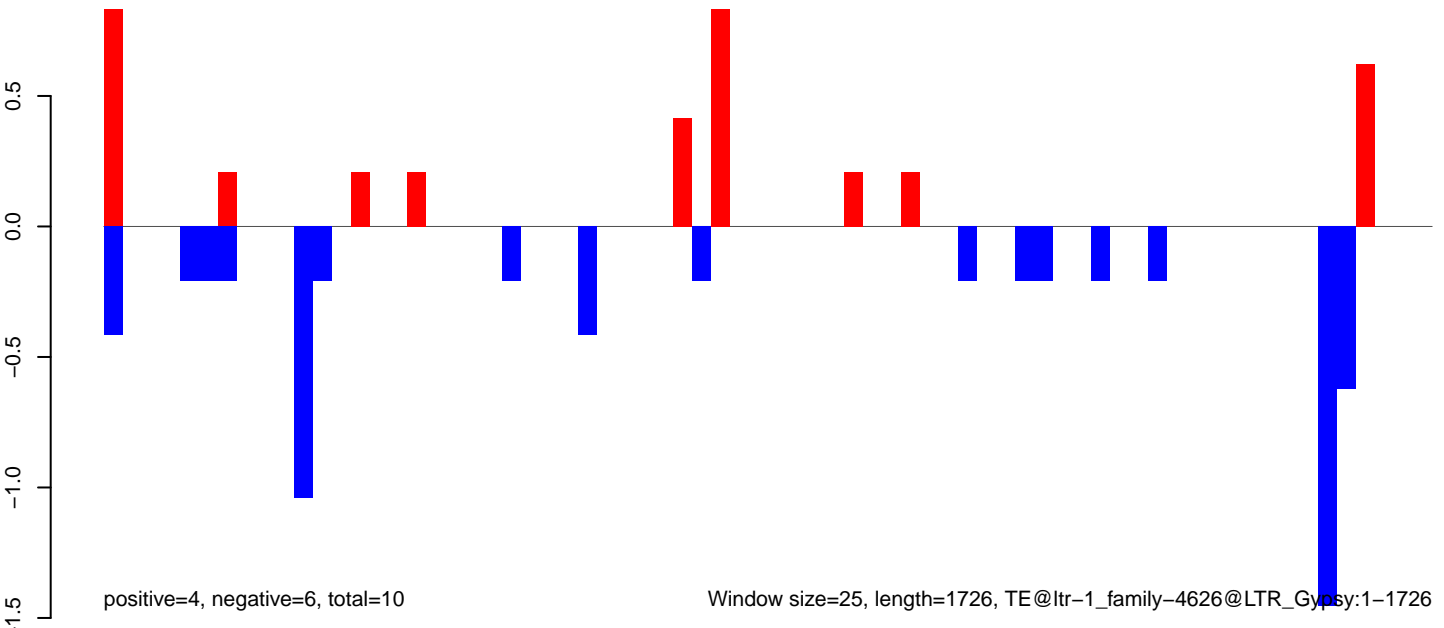
AeAlbo\_C636\_cells.18\_23.rep



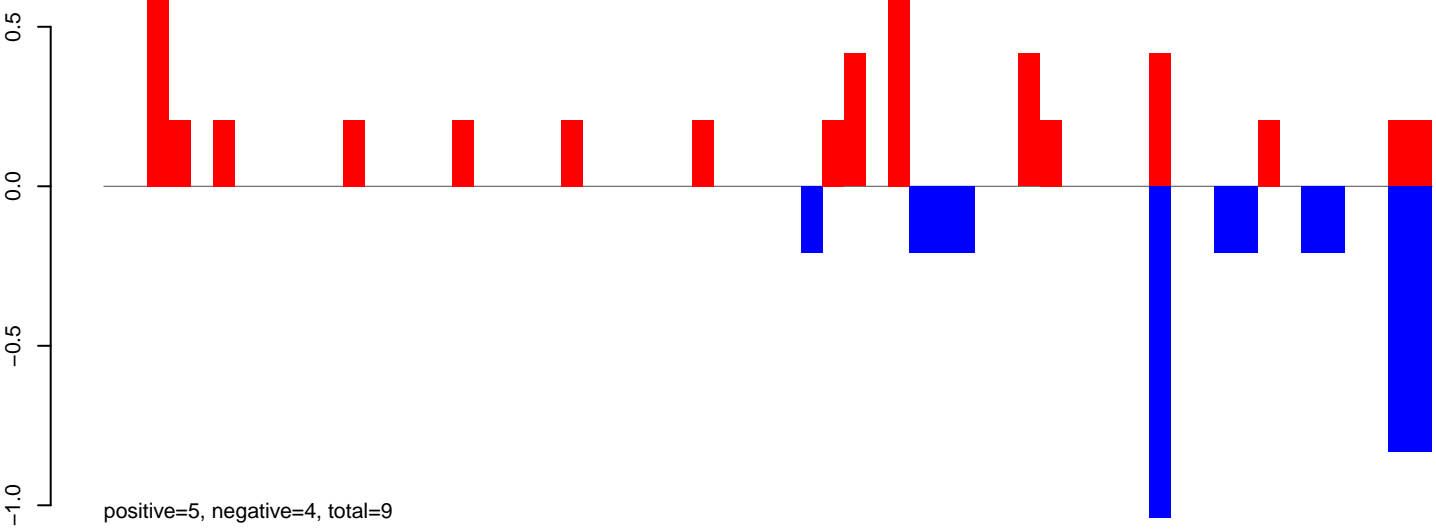
AeAlbo\_C636\_cells.24\_35.rep



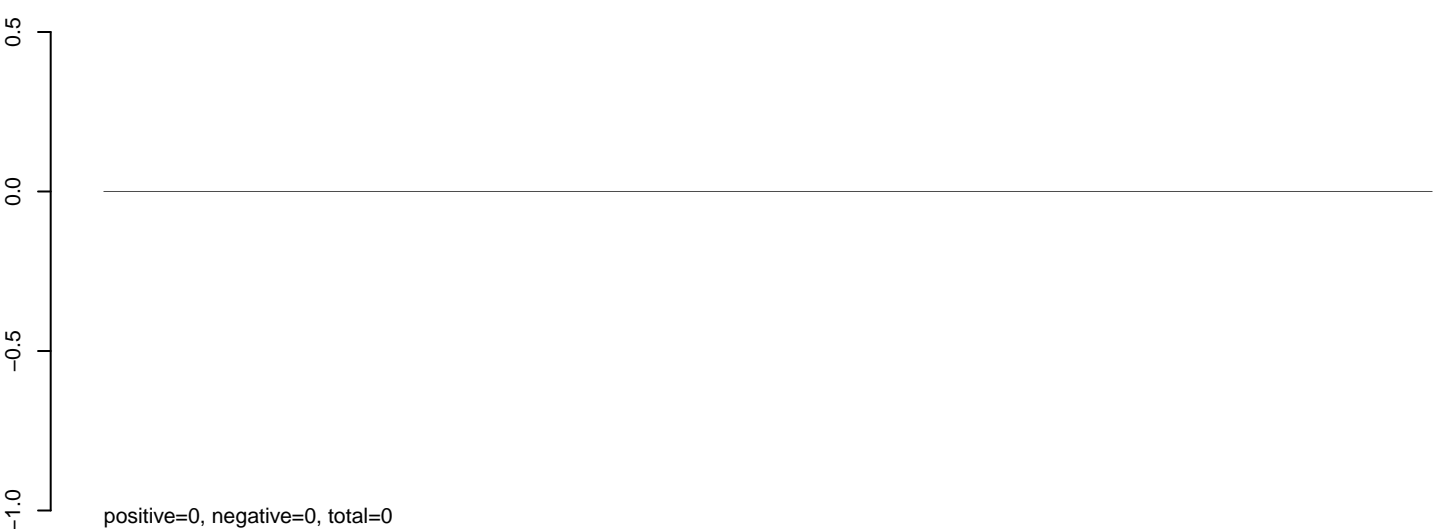
AeAlbo\_C636\_cells.rep



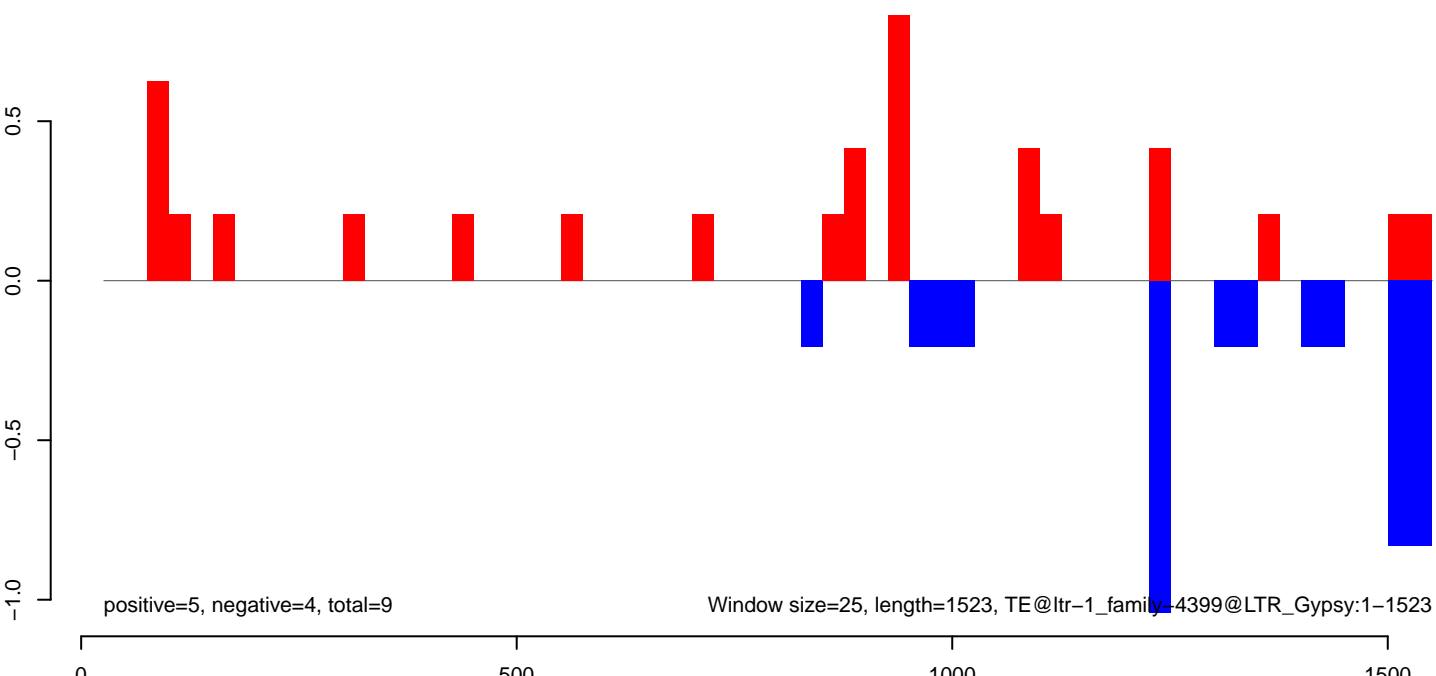
AeAlbo\_C636\_cells.18\_23.rep



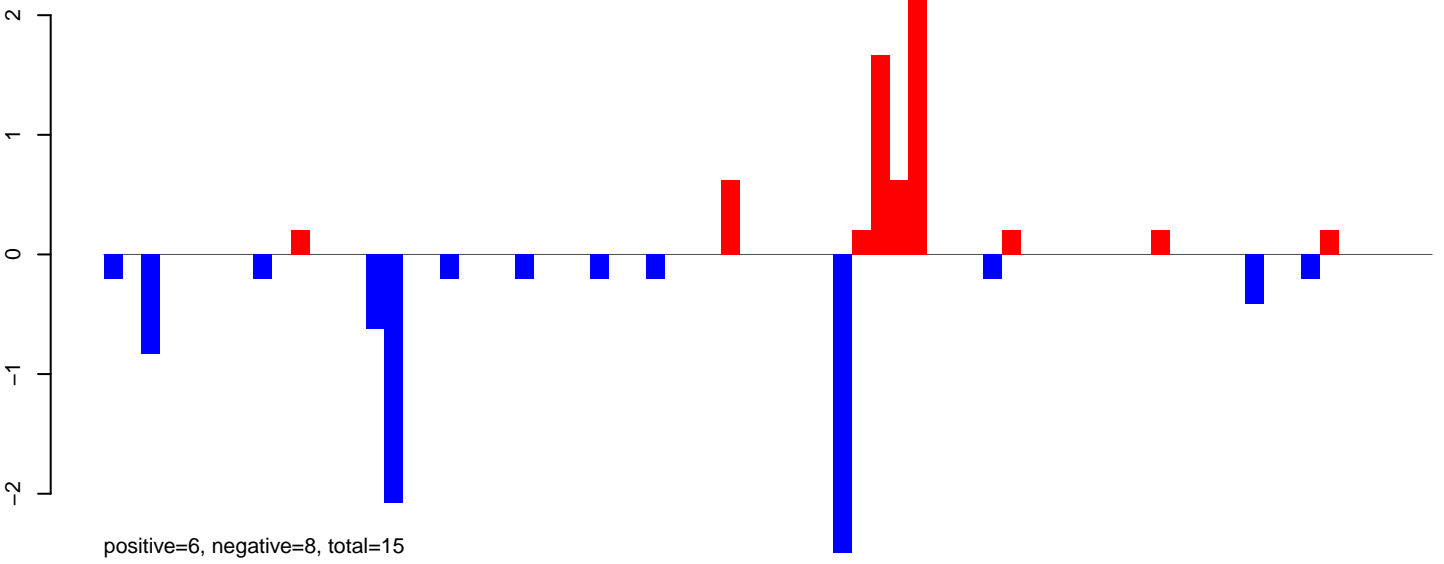
AeAlbo\_C636\_cells.24\_35.rep



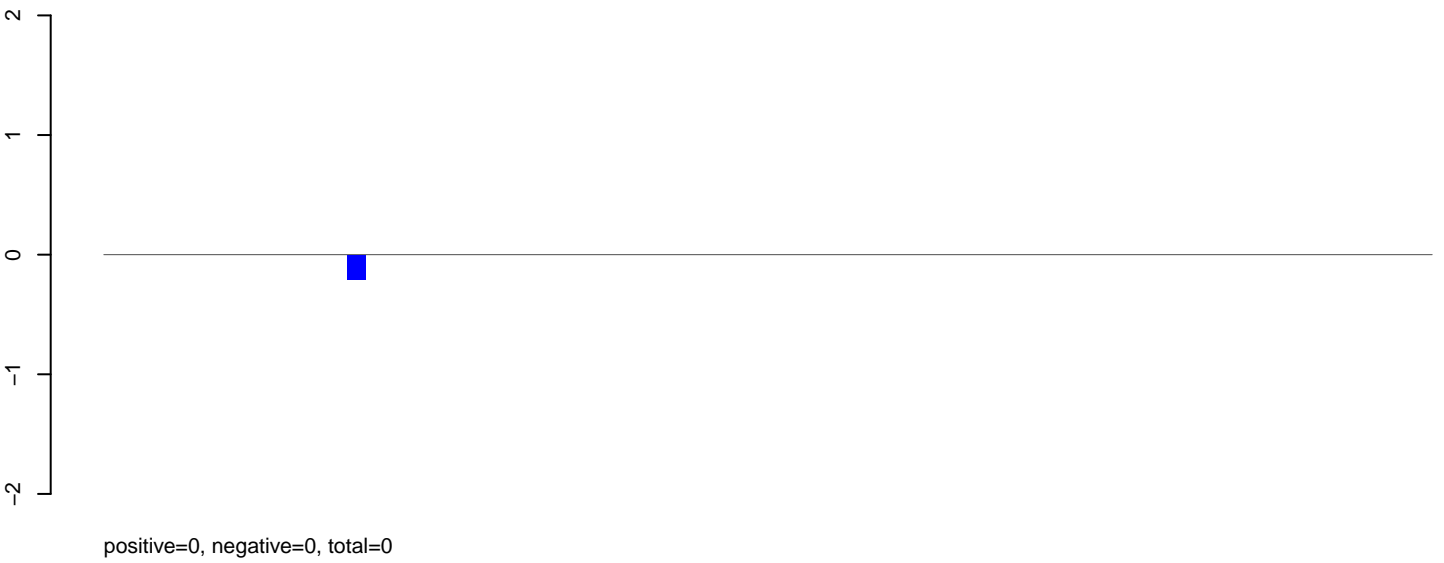
AeAlbo\_C636\_cells.rep



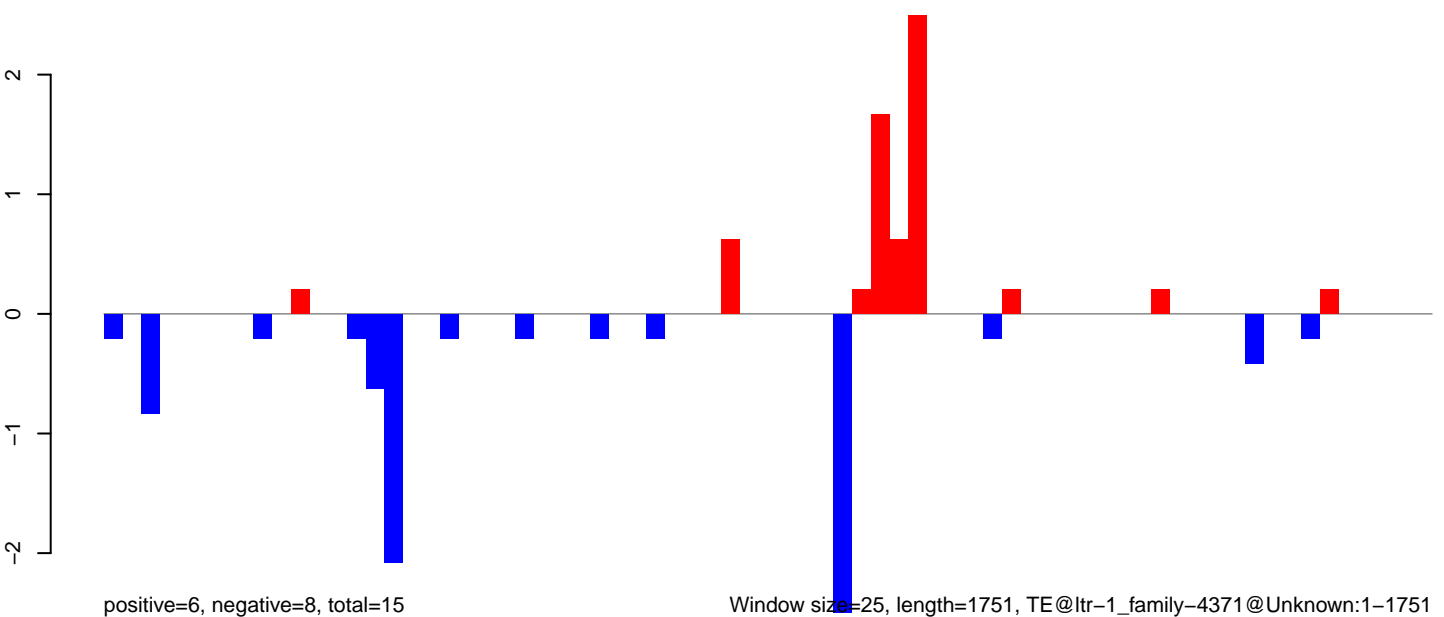
AeAlbo\_C636\_cells.18\_23.rep



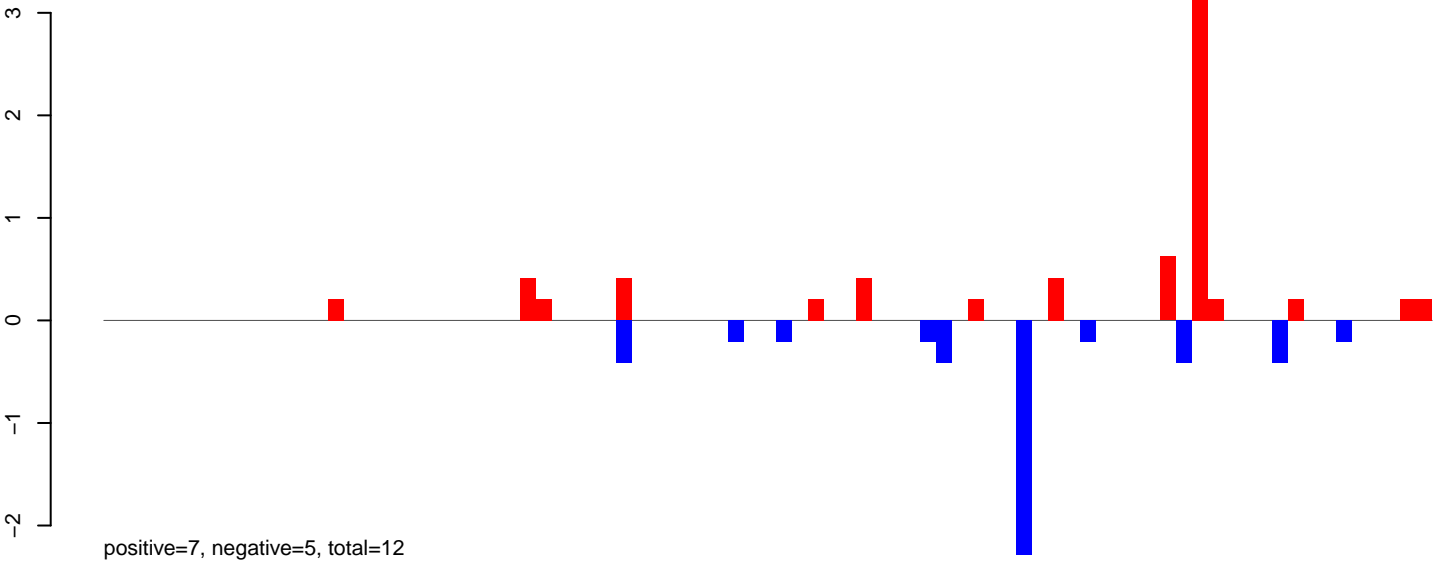
AeAlbo\_C636\_cells.24\_35.rep



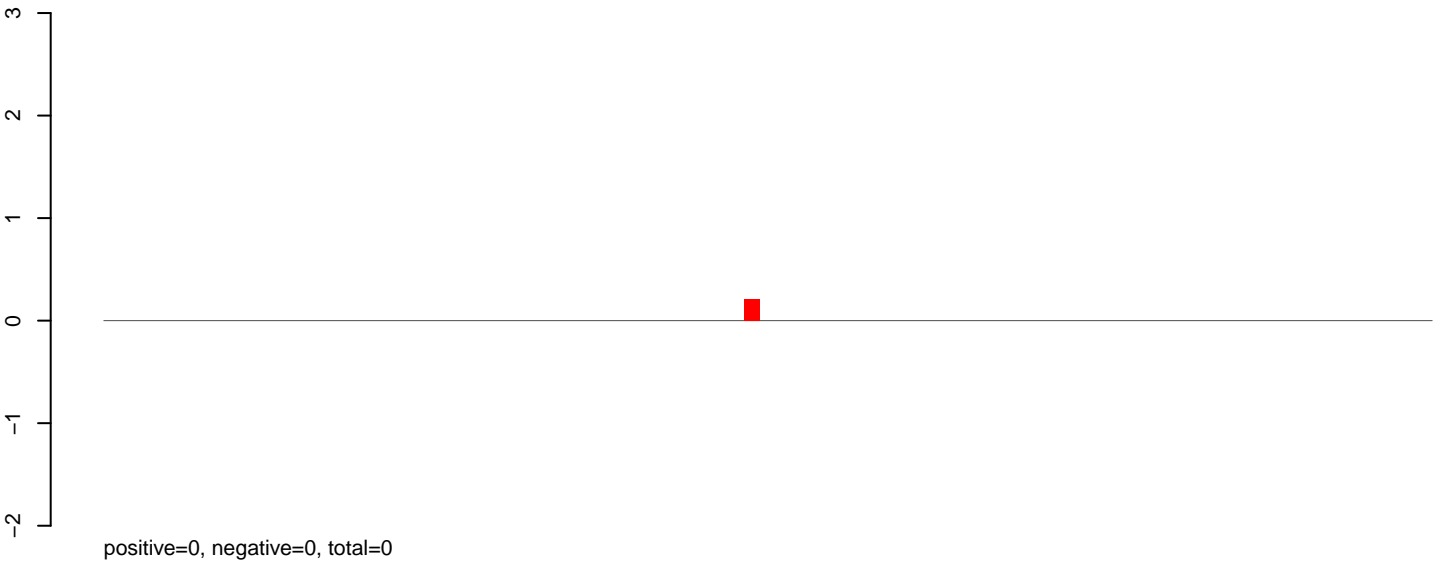
AeAlbo\_C636\_cells.rep



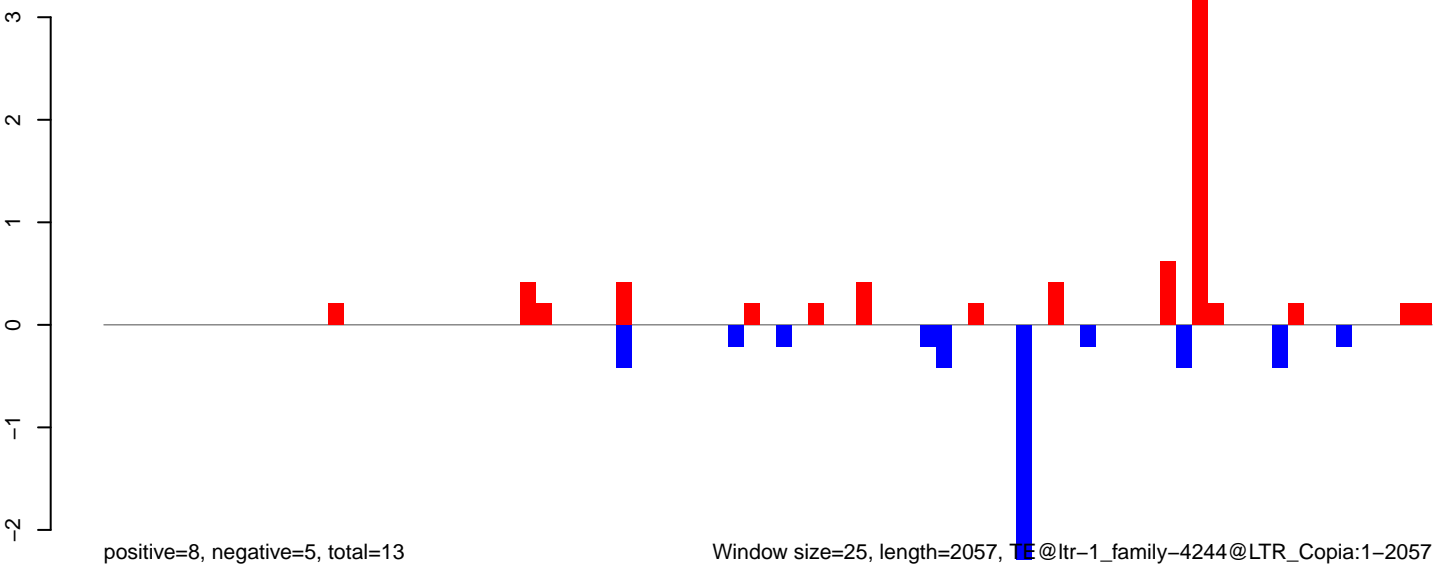
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



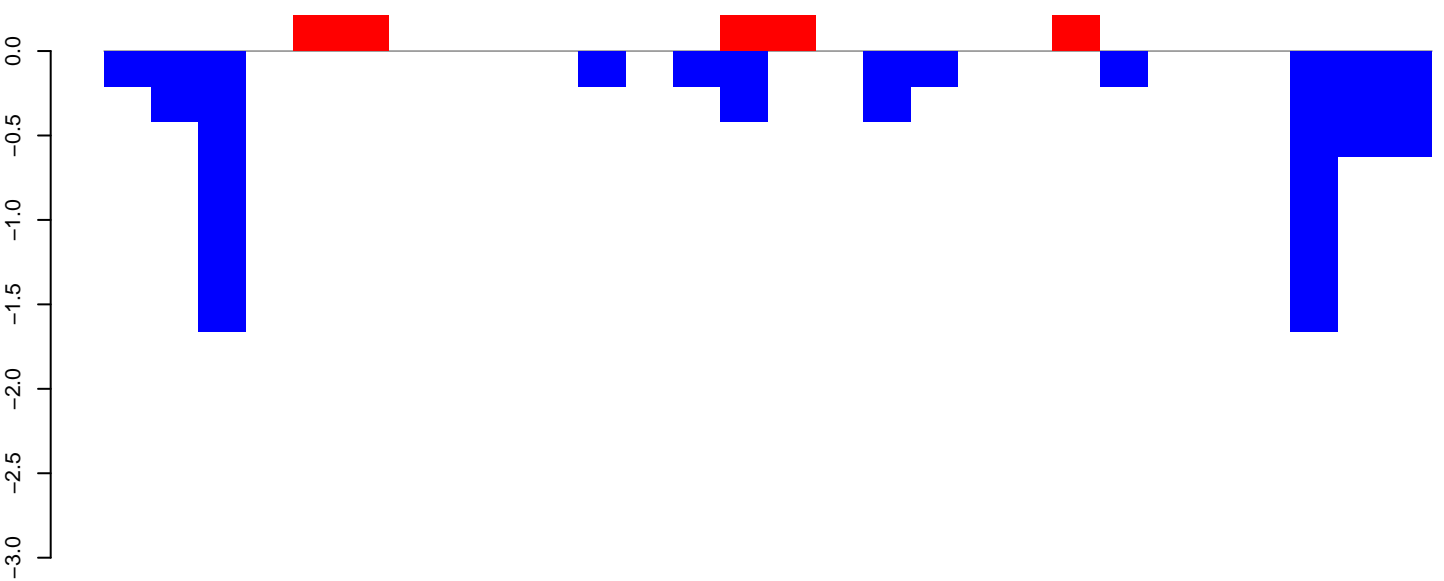
AeAlbo\_C636\_cells.rep



Window size=25, length=2057, TE@ltr-1\_family-4244@LTR\_Copia:1-2057

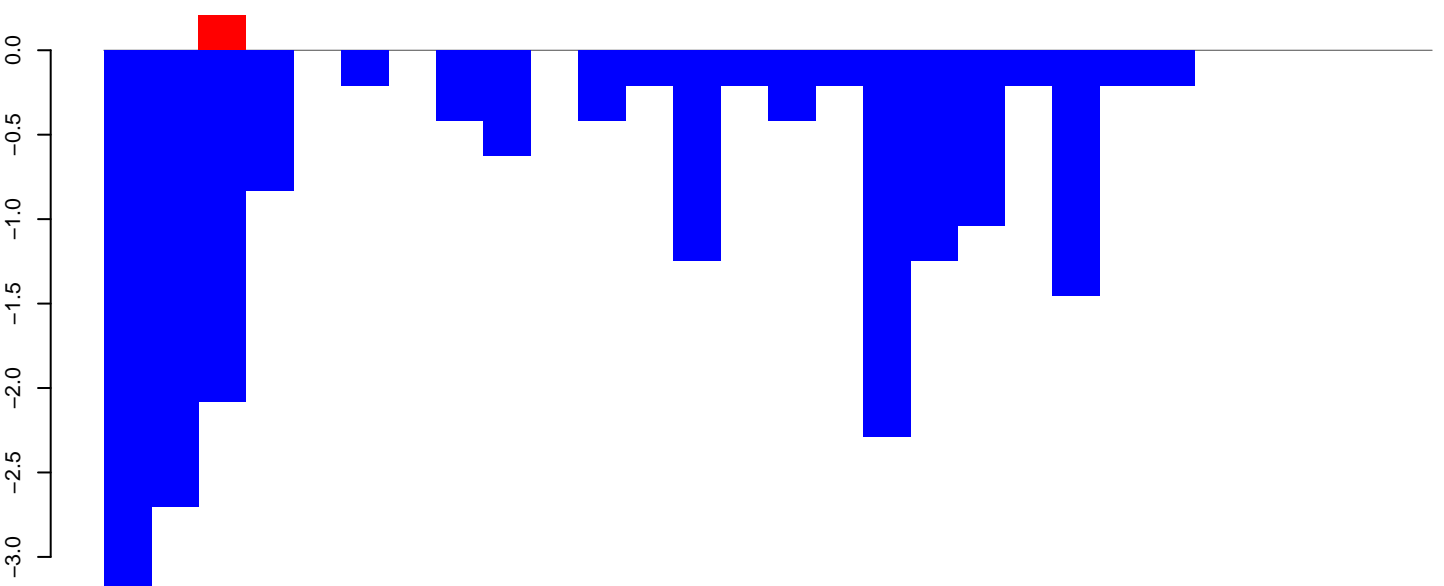


AeAlbo\_C636\_cells.18\_23.rep



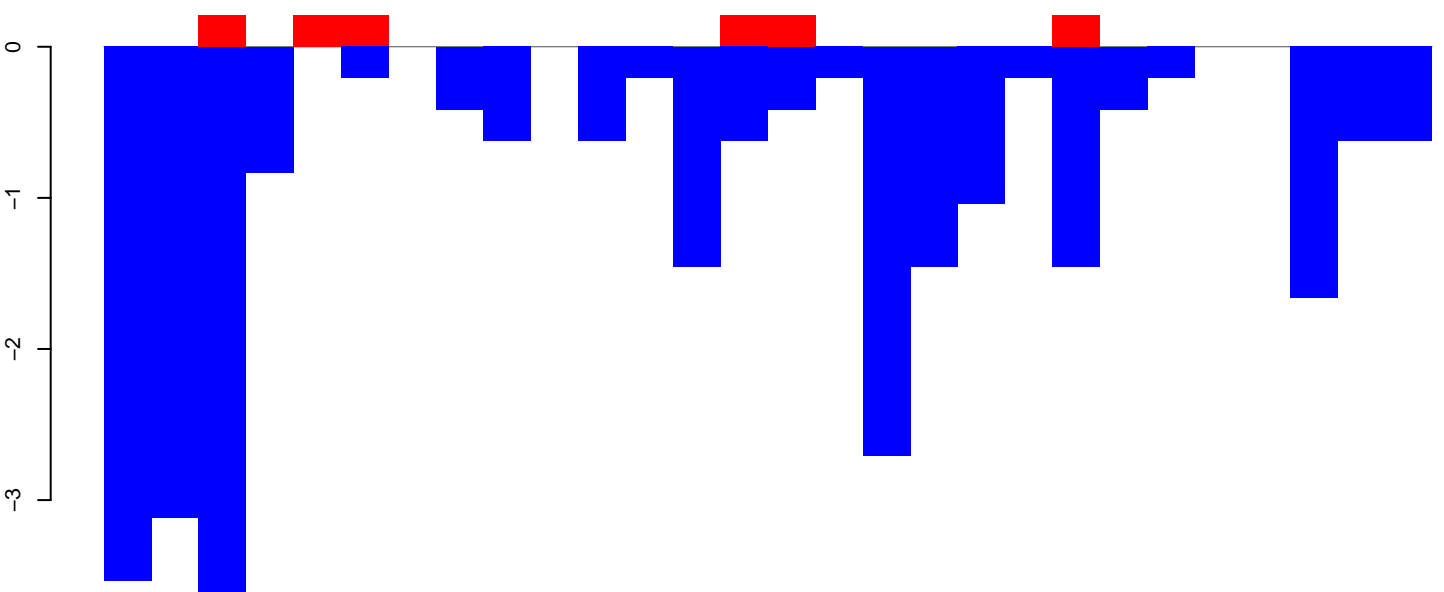
positive=1, negative=7, total=8

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=20, total=20

AeAlbo\_C636\_cells.rep

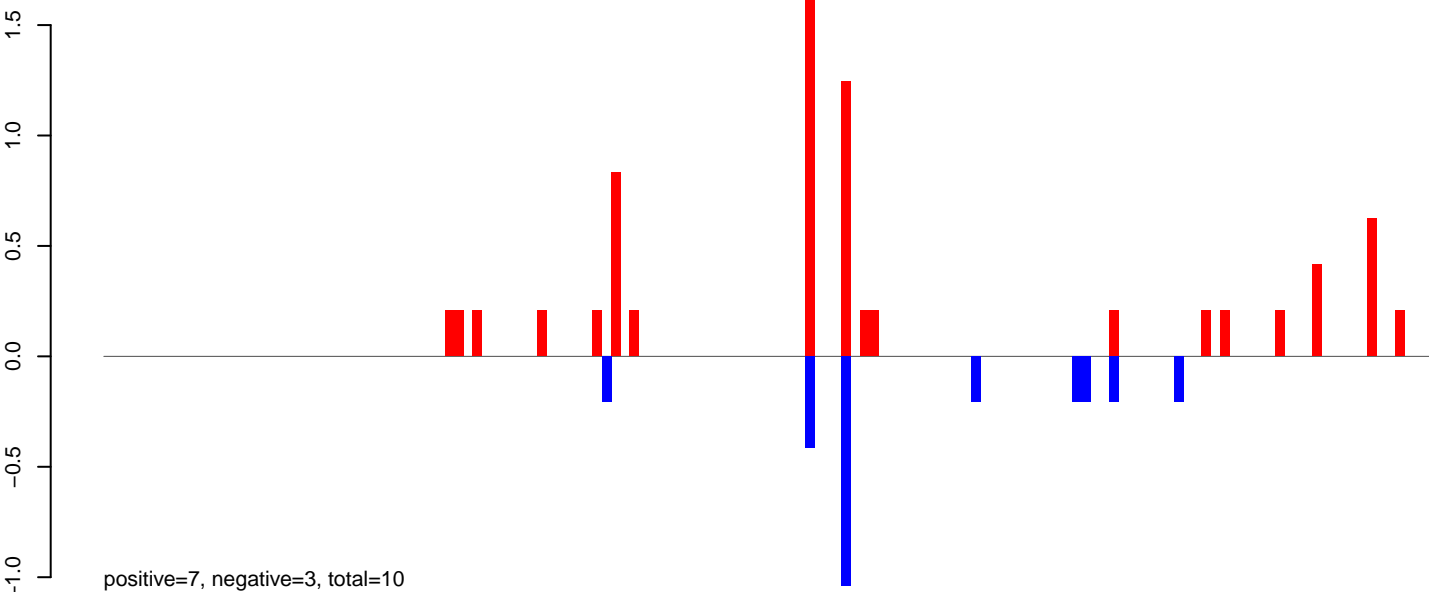


positive=1, negative=26, total=28

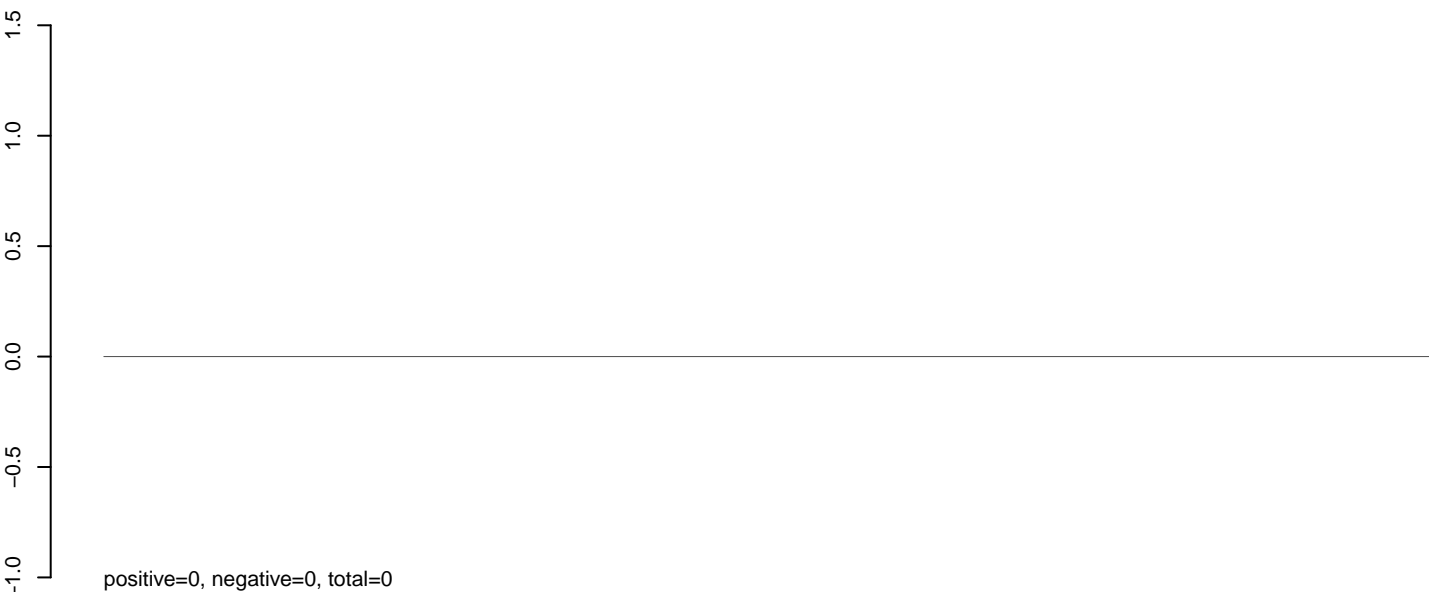
Window size=25, length=699, TE@ltr-1\_family-408@Unknown:1-699

0 100 200 300 400 500 600 700

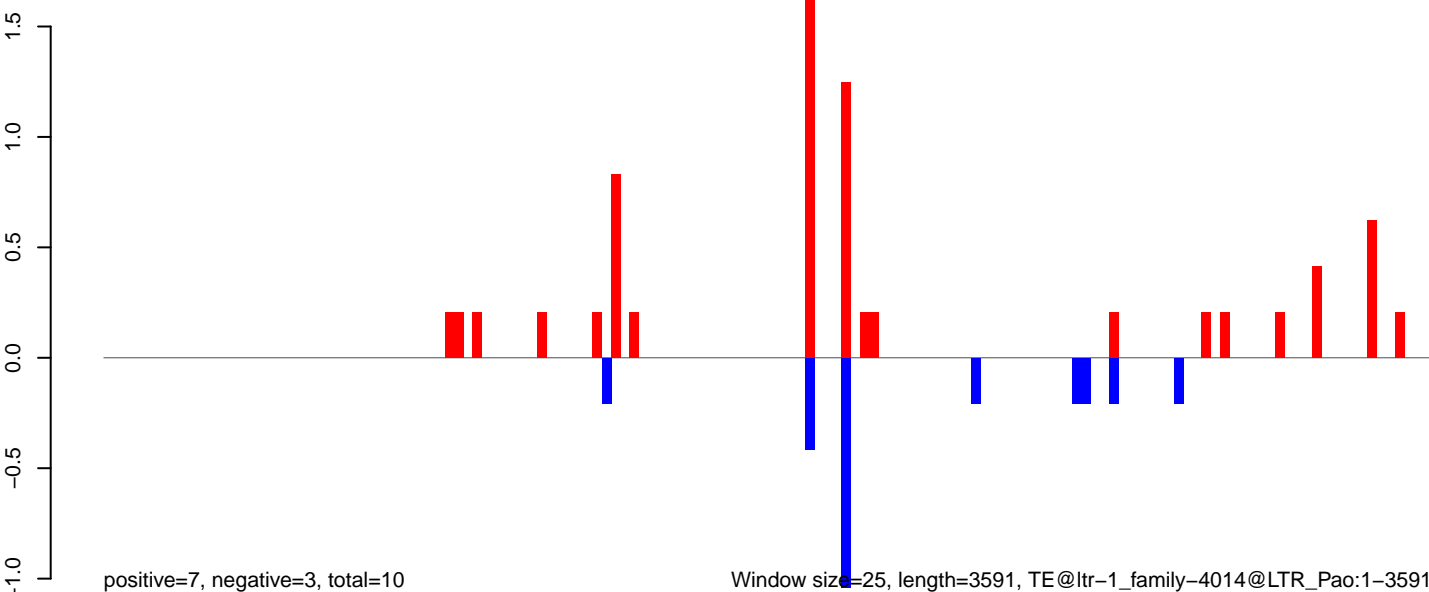
**AeAlbo\_C636\_cells.18\_23.rep**



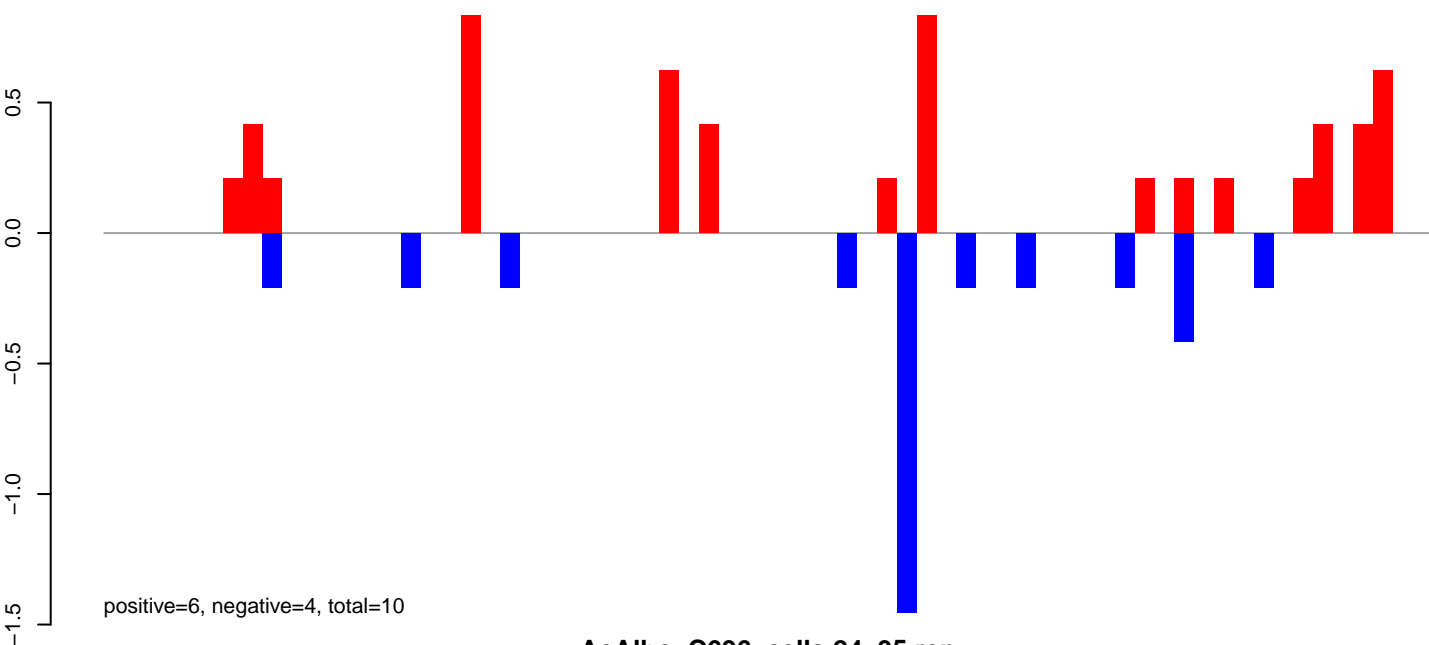
**AeAlbo\_C636\_cells.24\_35.rep**



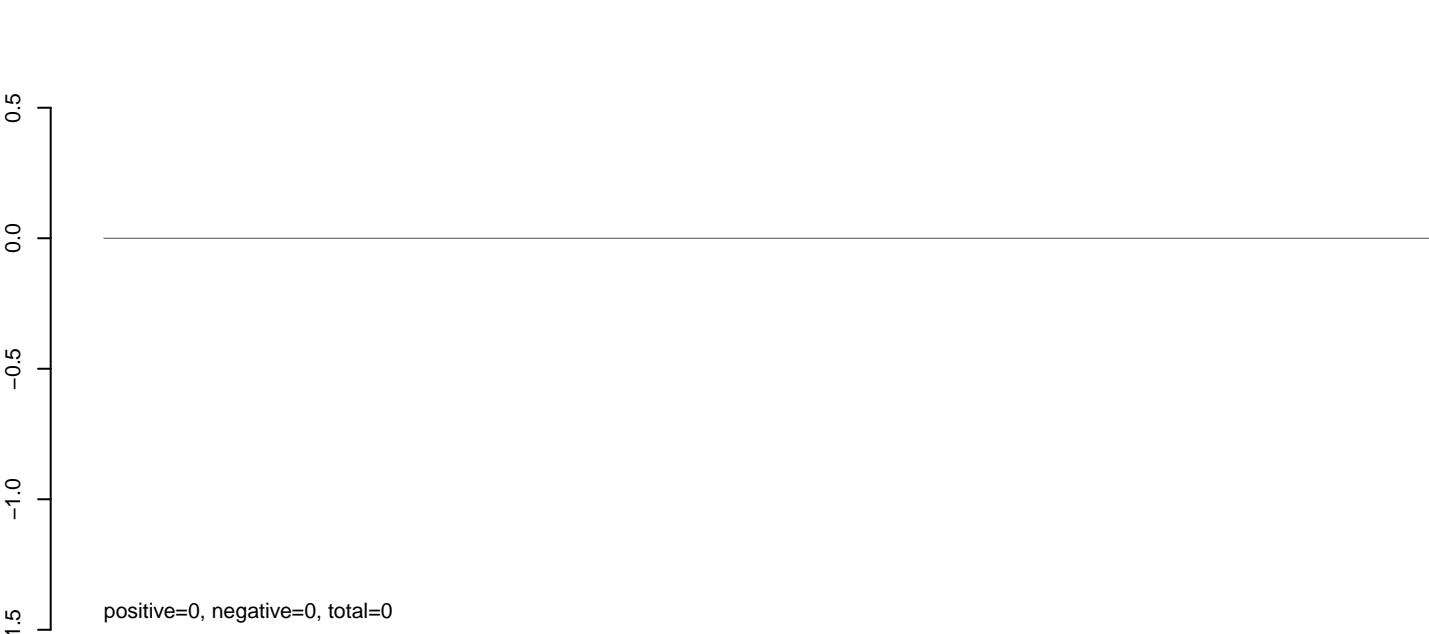
**AeAlbo\_C636\_cells.rep**



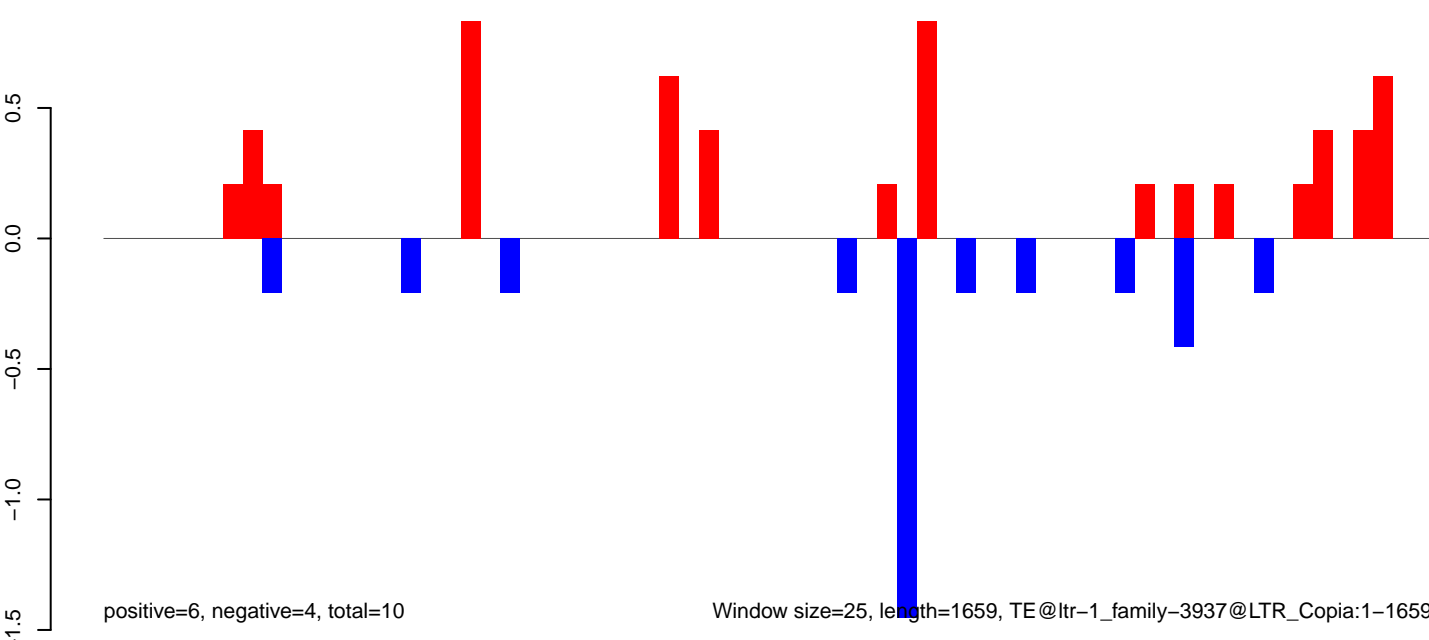
AeAlbo\_C636\_cells.18\_23.rep



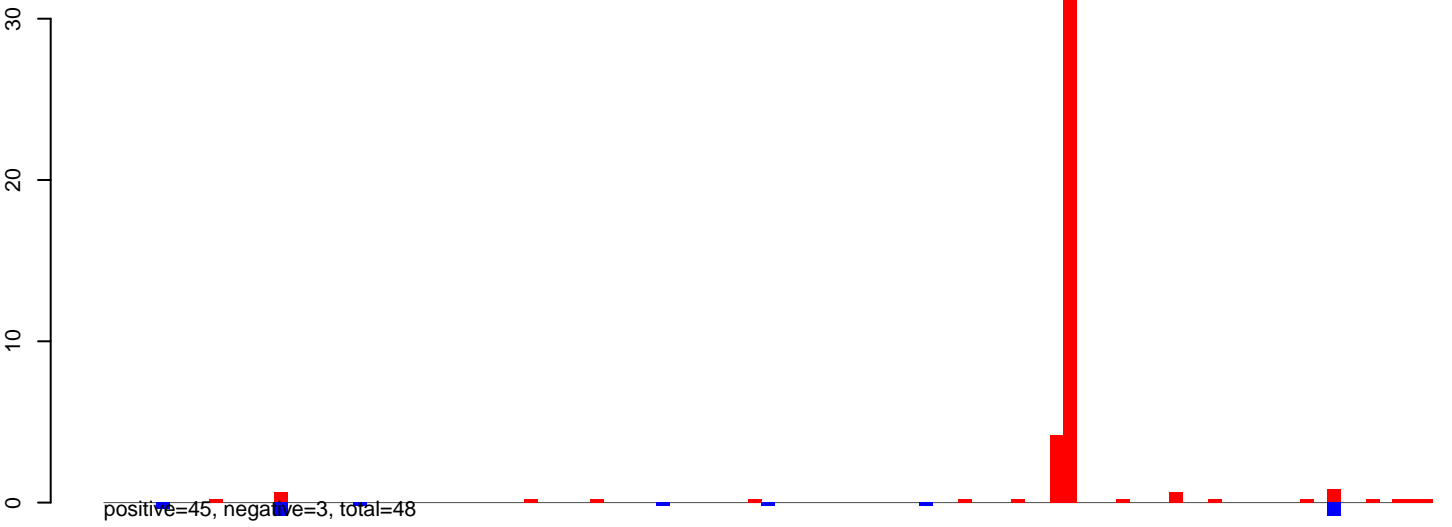
AeAlbo\_C636\_cells.24\_35.rep



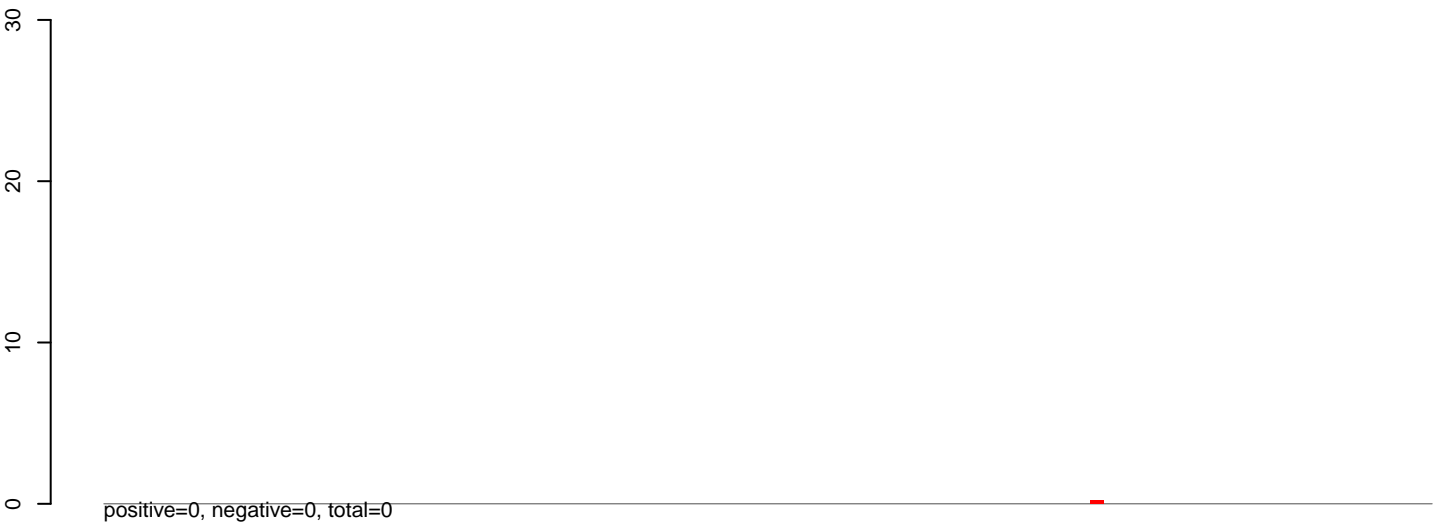
AeAlbo\_C636\_cells.rep



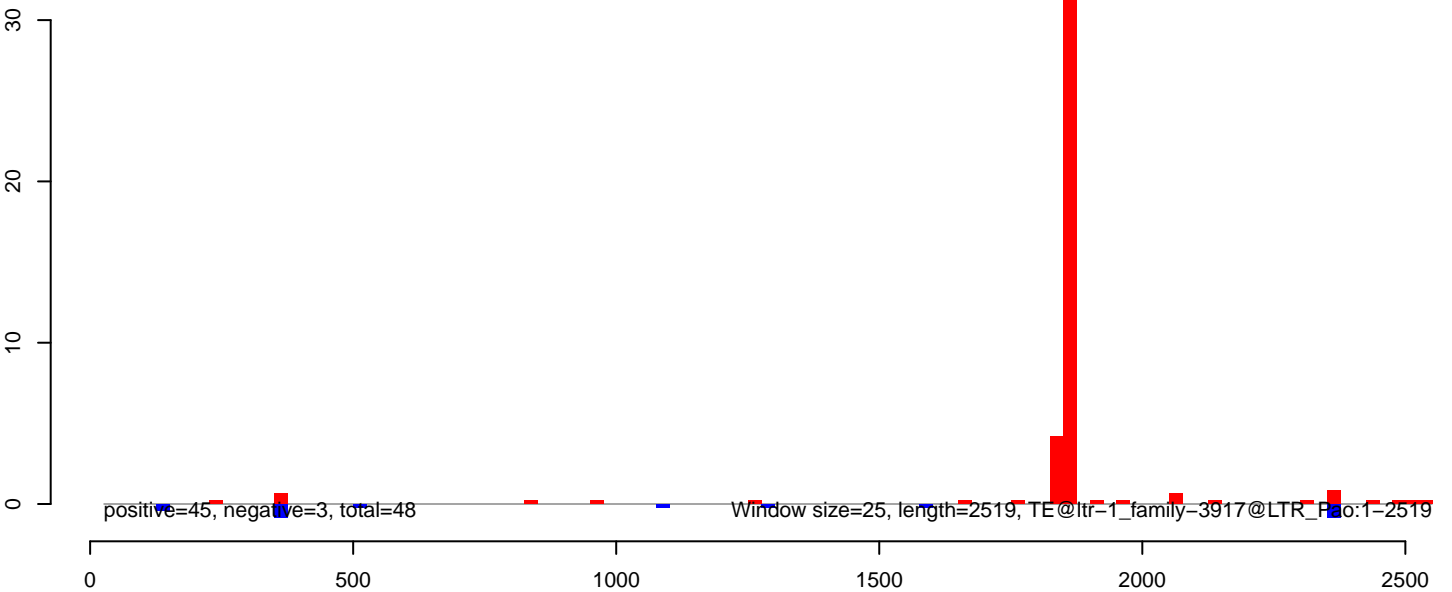
AeAlbo\_C636\_cells.18\_23.rep



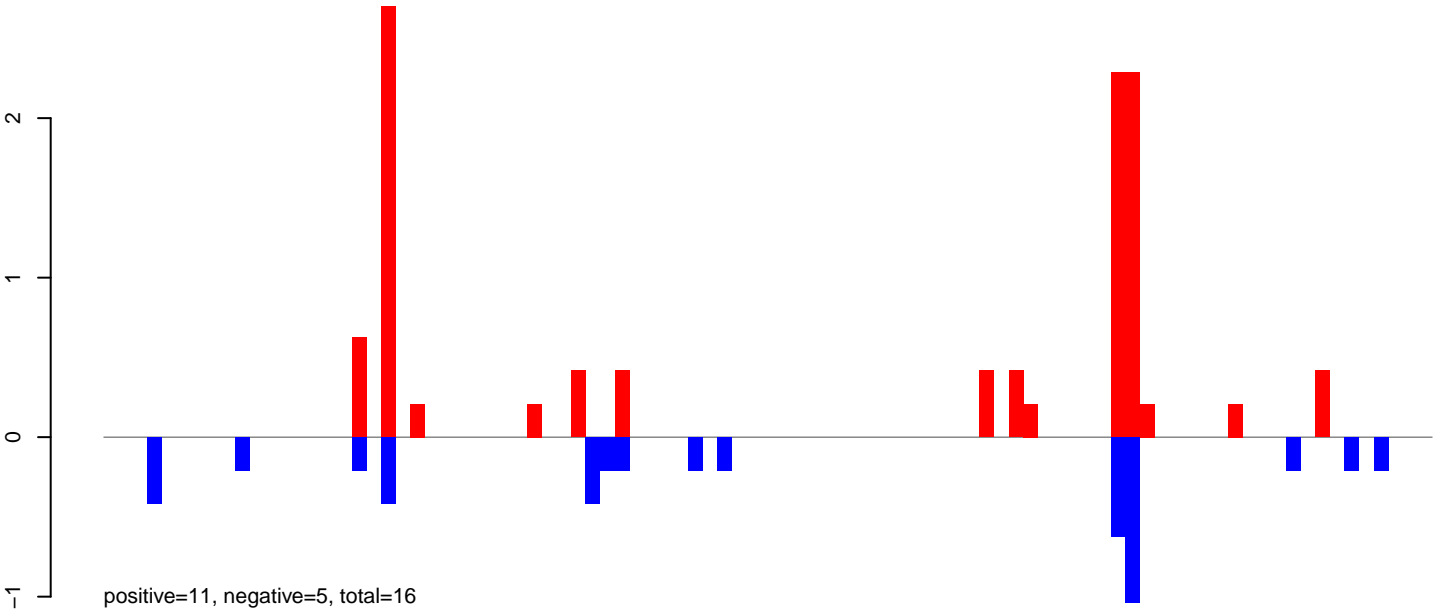
AeAlbo\_C636\_cells.24\_35.rep



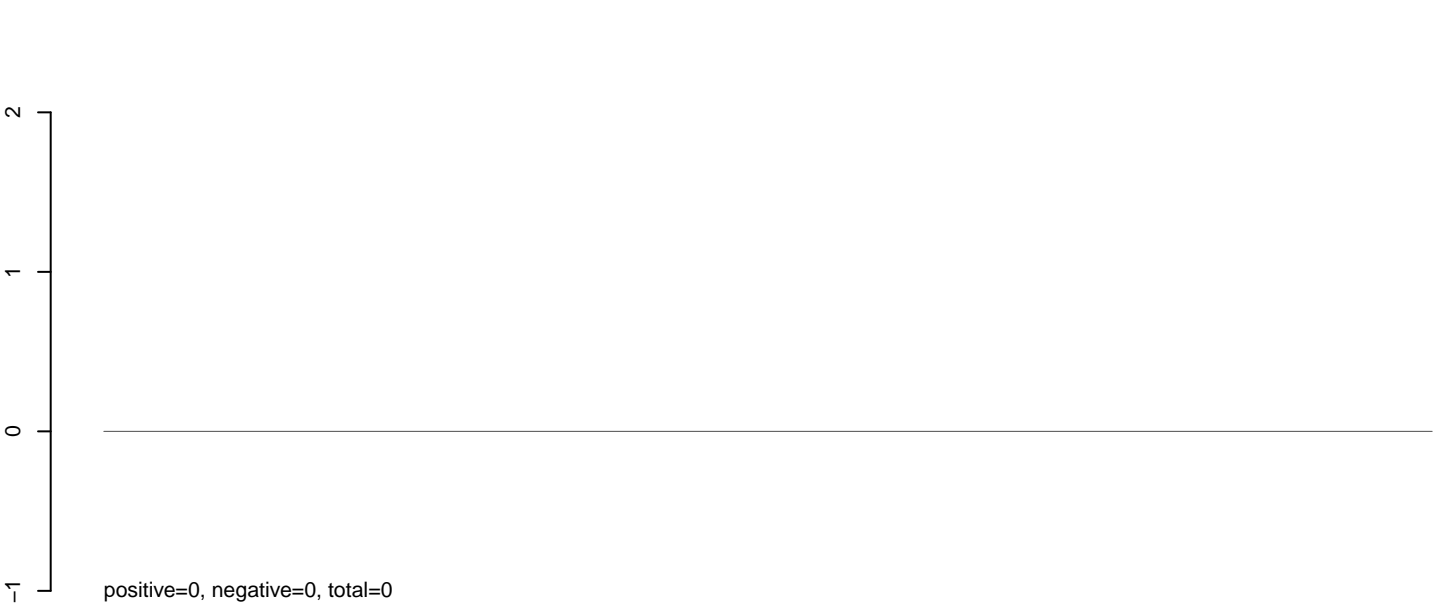
AeAlbo\_C636\_cells.rep



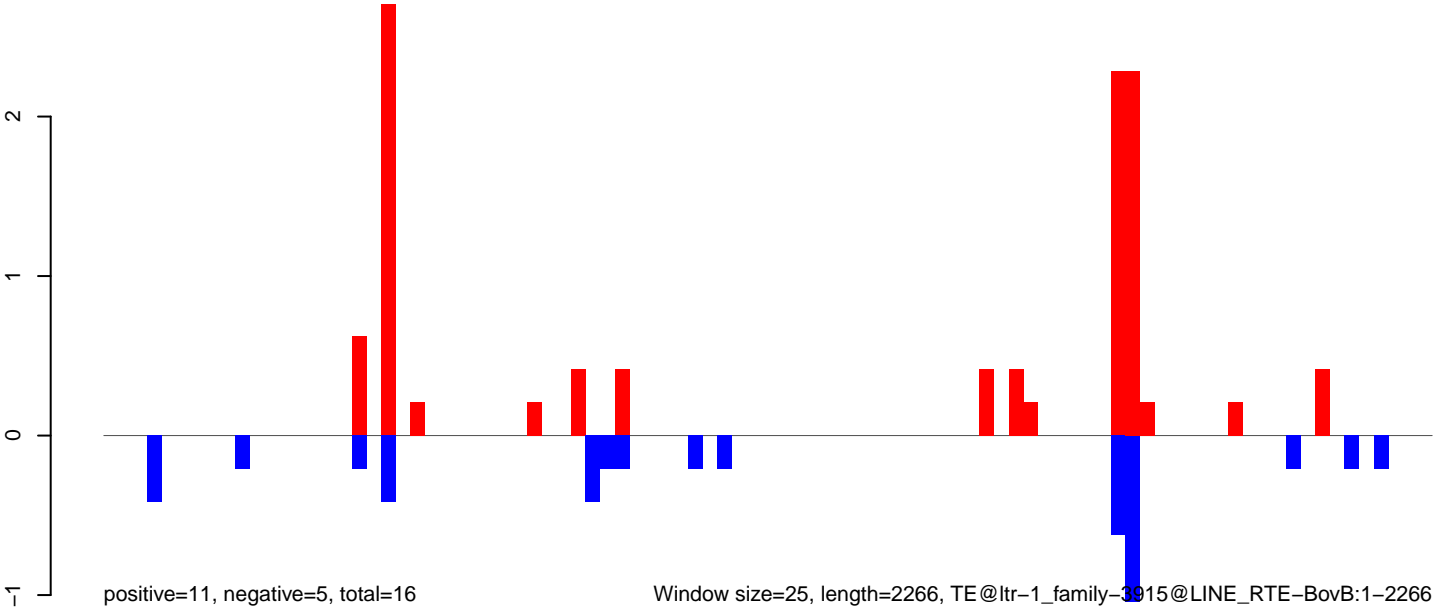
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

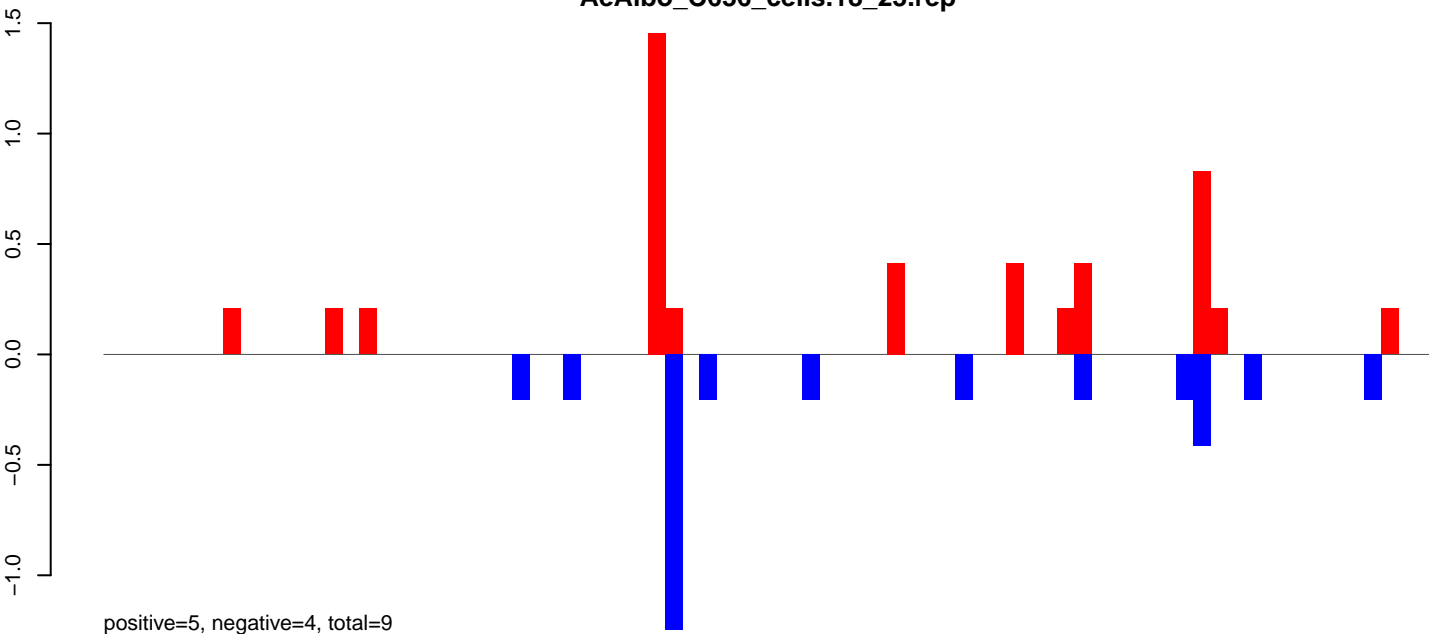


AeAlbo\_C636\_cells.rep

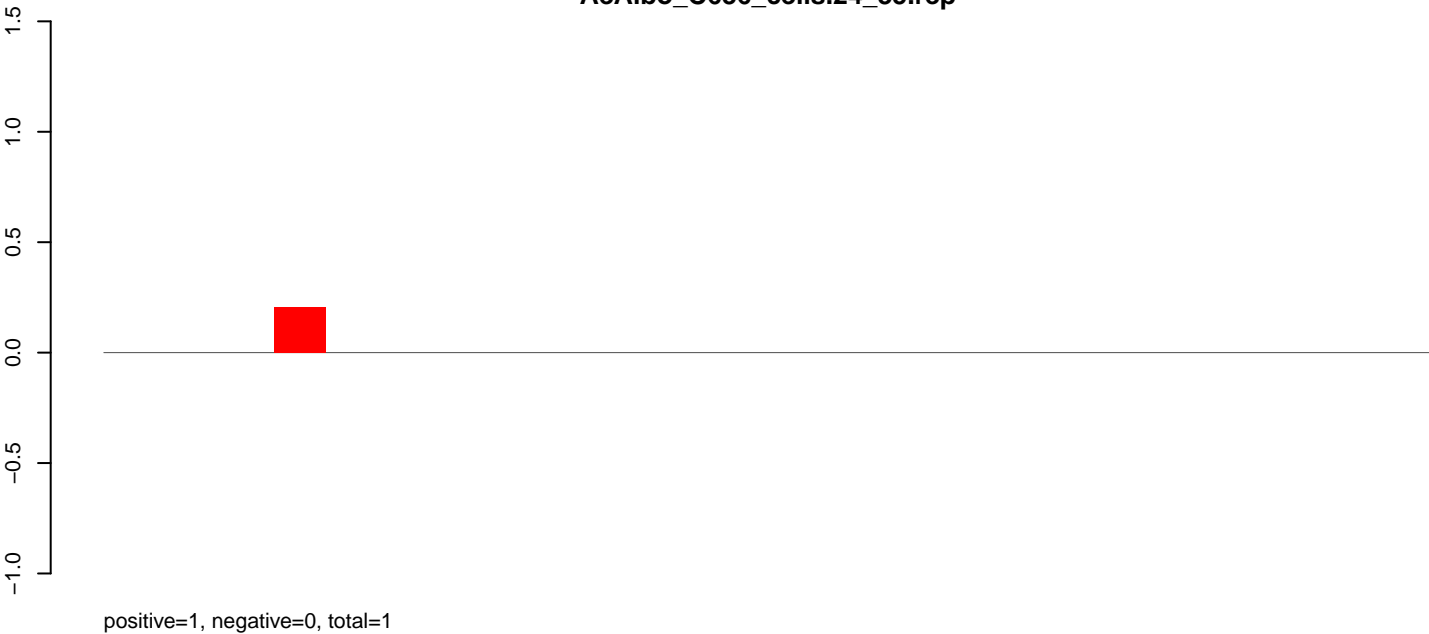


Window size=25, length=2266, TE@ltr-1\_family-3915@LINE RTE-BovB:1-2266

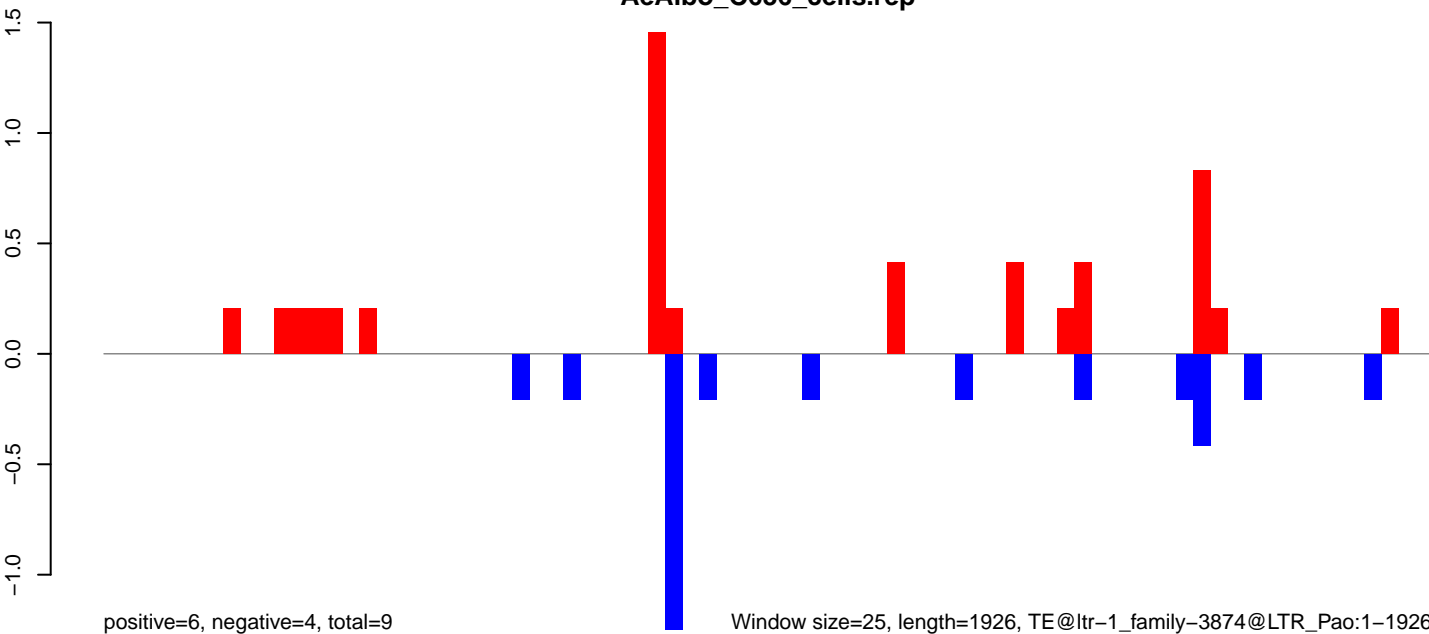
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

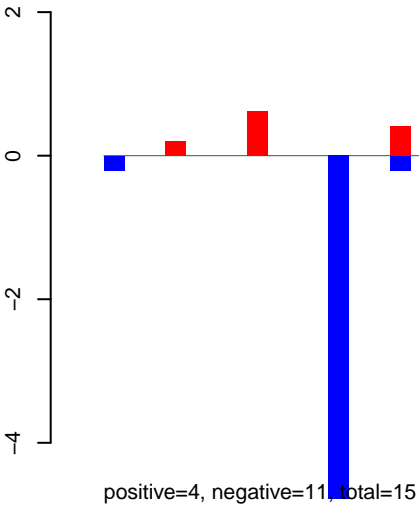


AeAlbo\_C636\_cells.rep

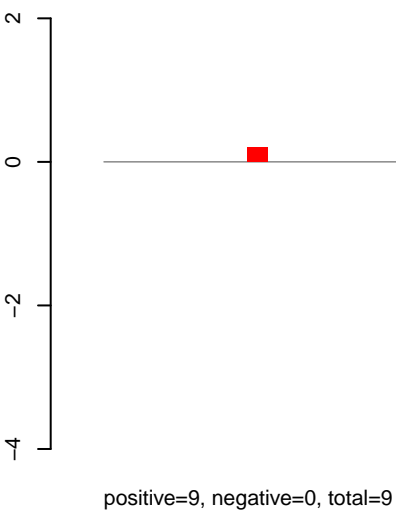


Window size=25, length=1926, TE@ltr-1\_family-3874@LTR\_Pao:1-1926

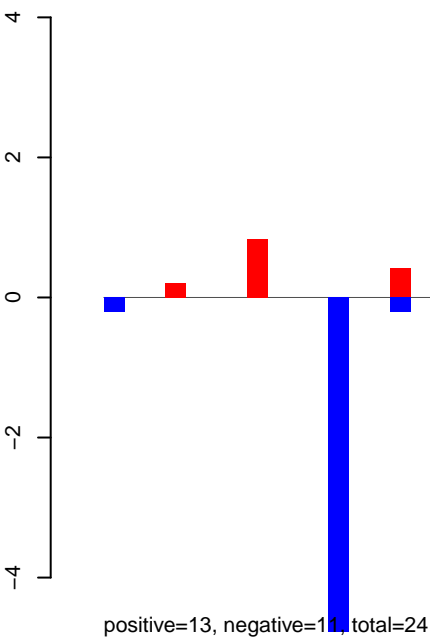
AeAlbo\_C636\_cells.18\_23.rep



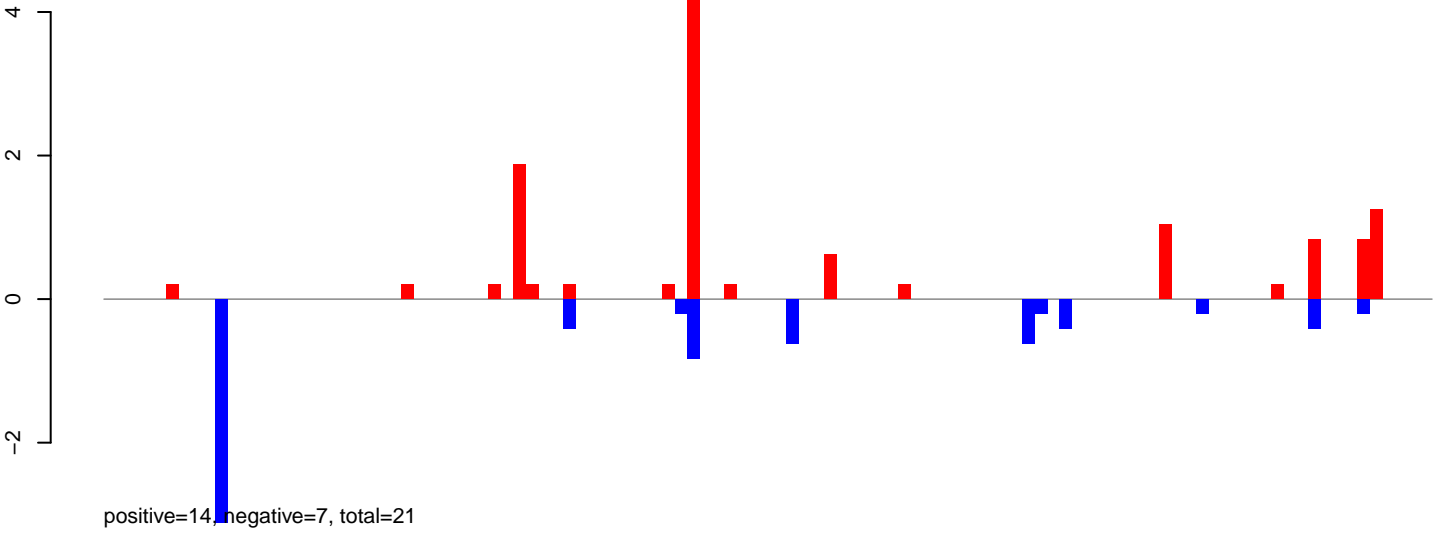
AeAlbo\_C636\_cells.24\_35.rep



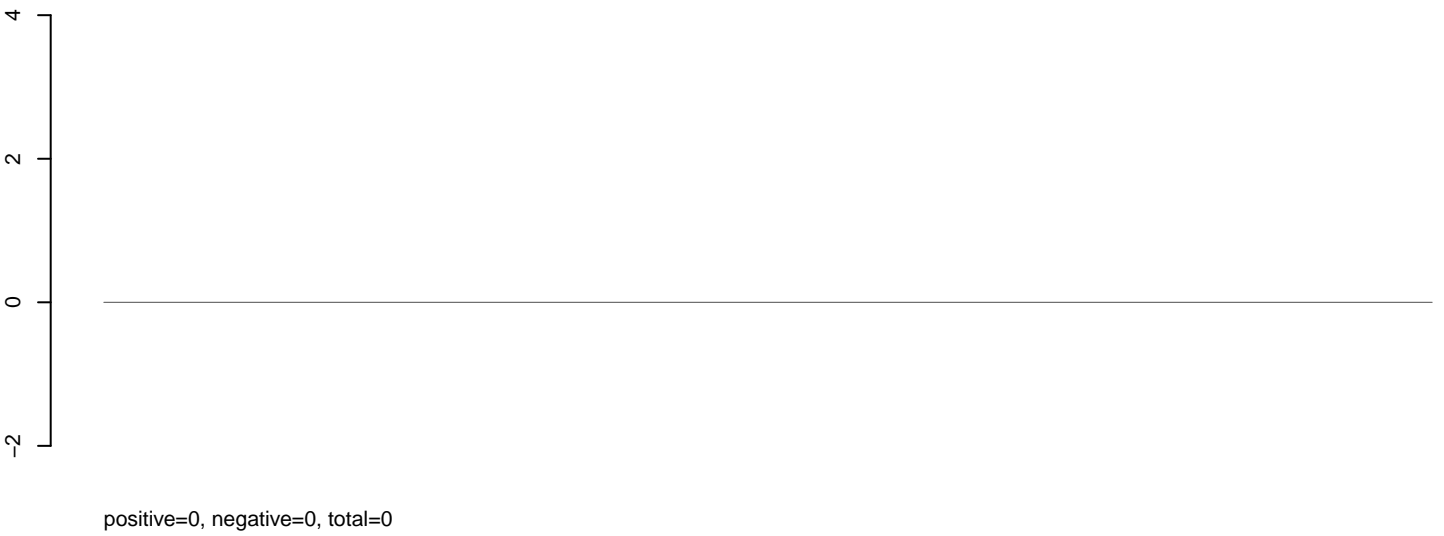
AeAlbo\_C636\_cells.rep



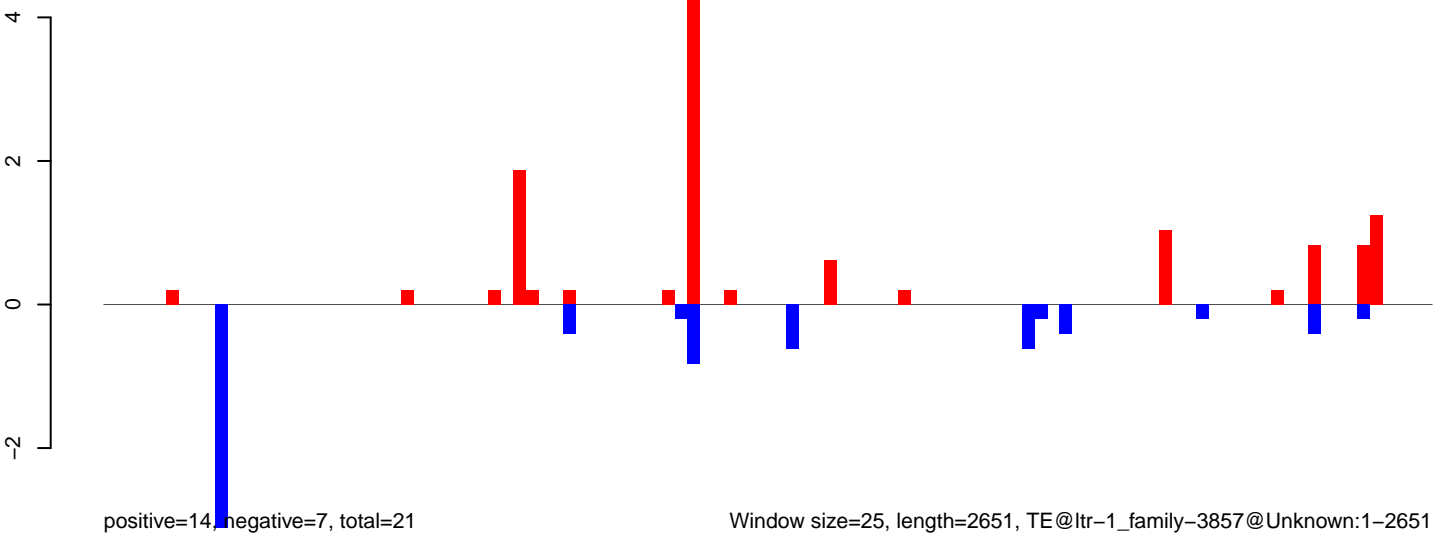
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



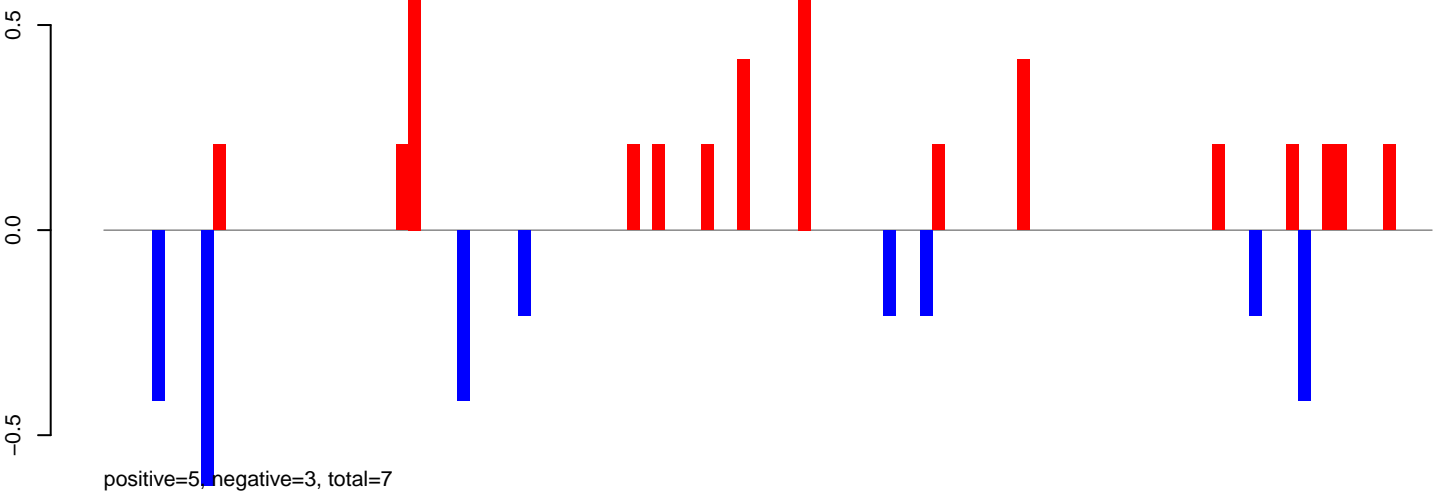
AeAlbo\_C636\_cells.rep



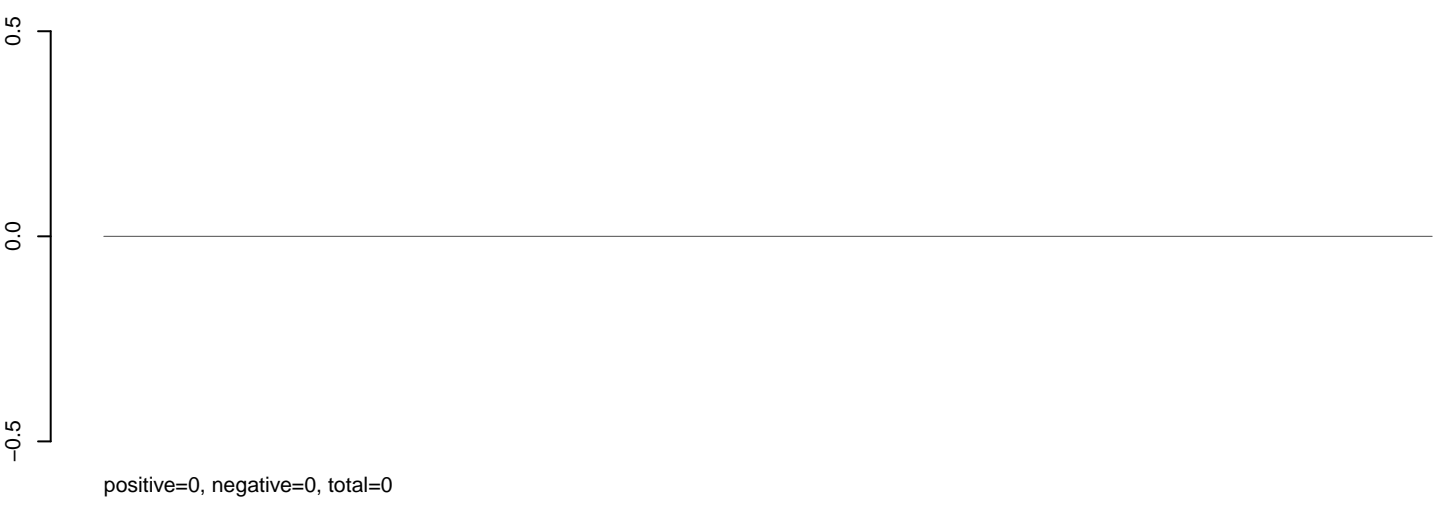
Window size=25, length=2651, TE@ltr-1\_family-3857@Unknown:1-2651



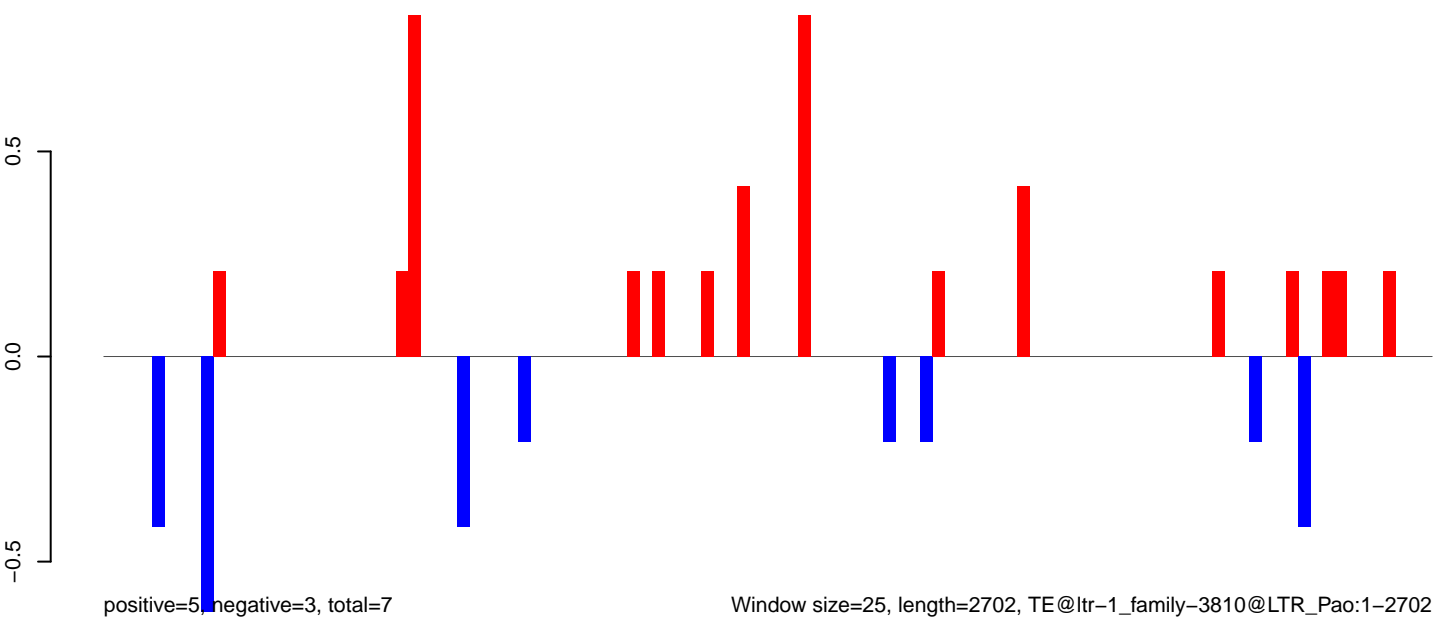
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

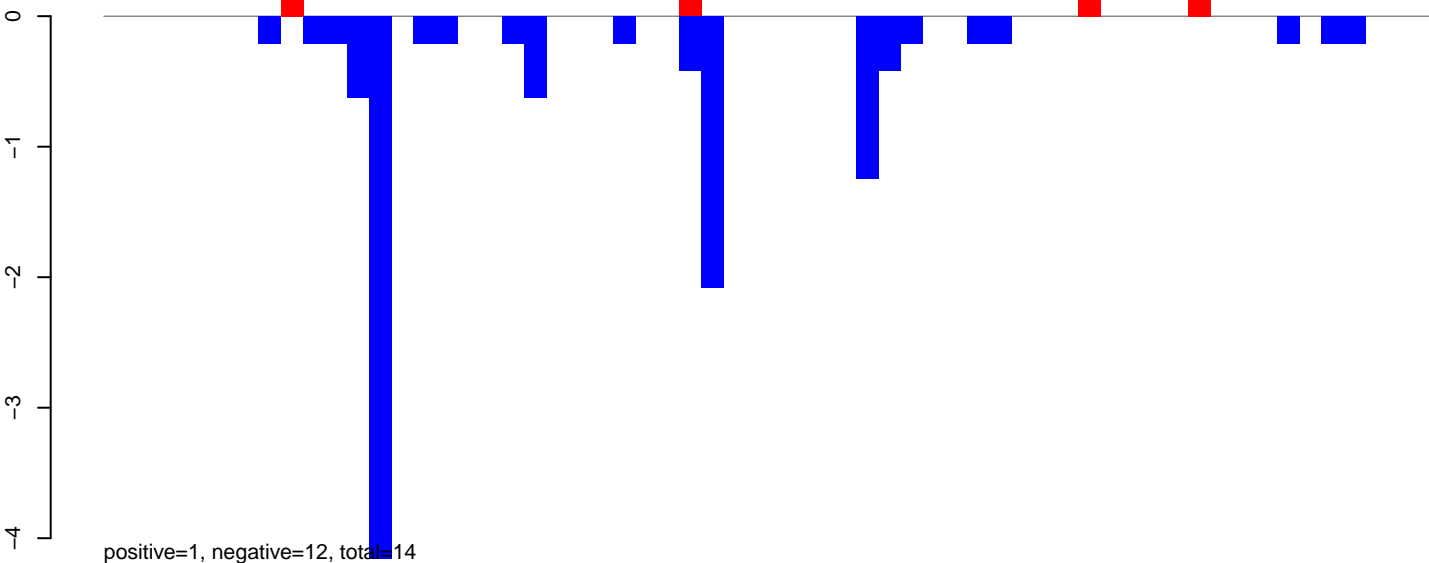


AeAlbo\_C636\_cells.rep

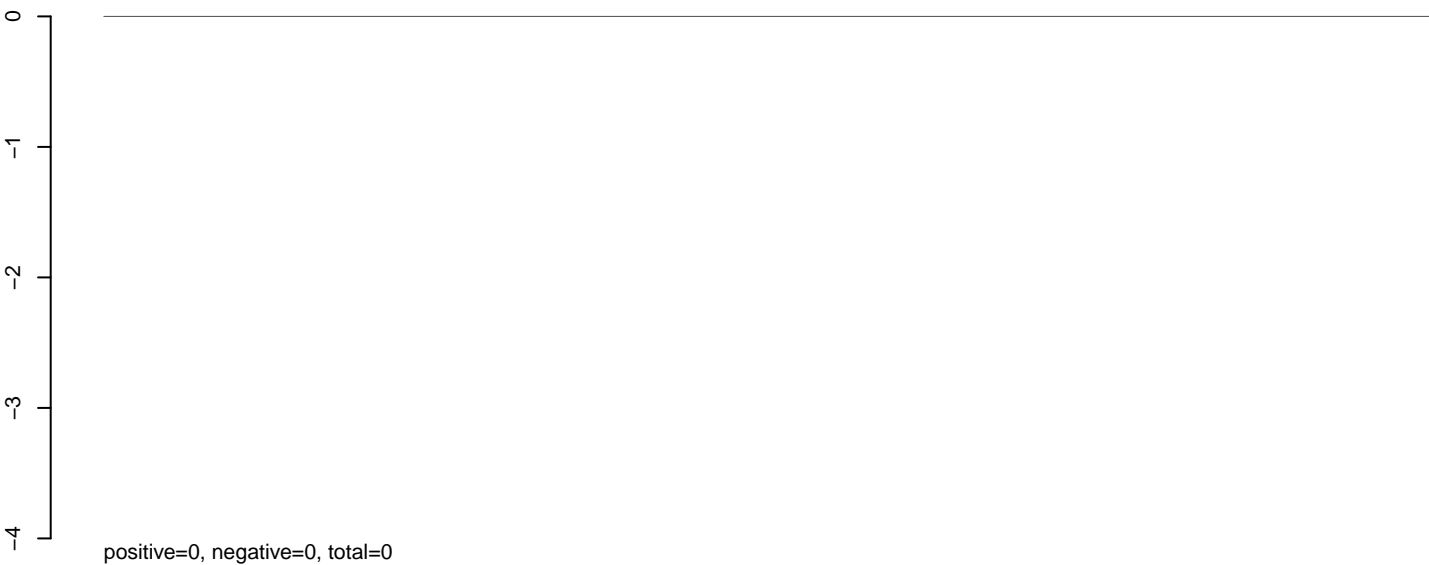


Window size=25, length=2702, TE@ltr-1\_family-3810@LTR\_Pao:1-2702

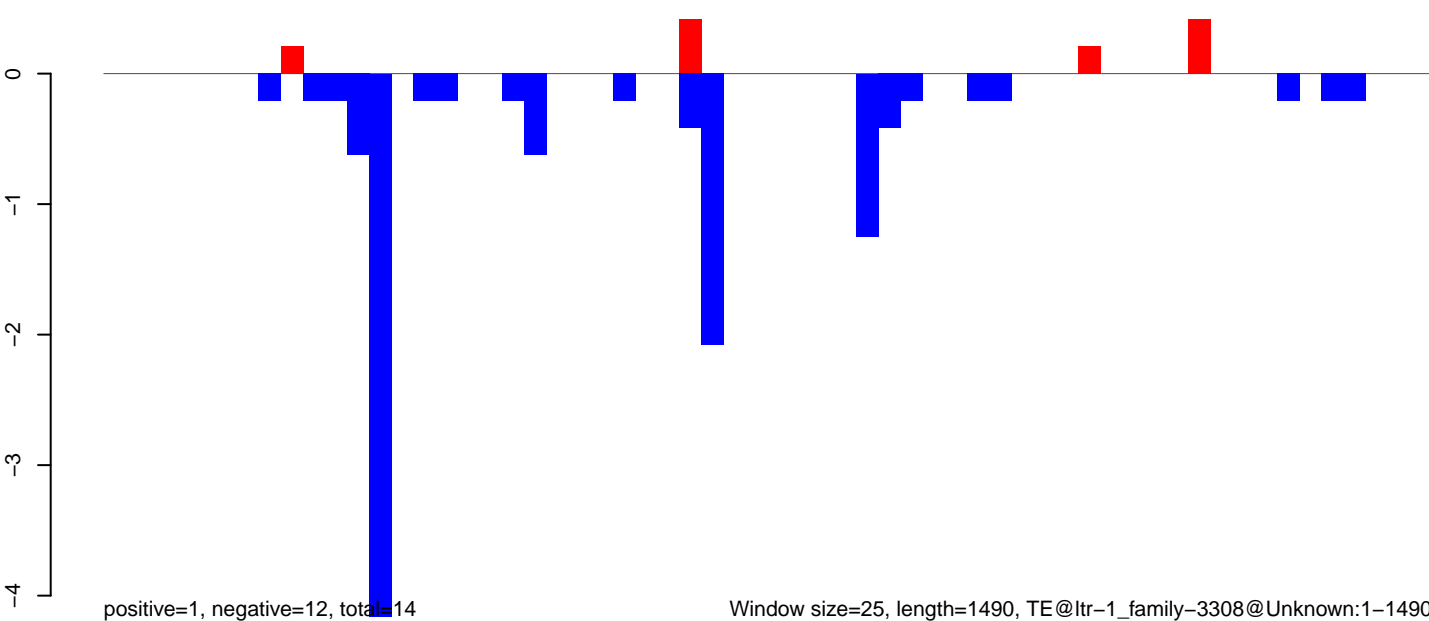
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

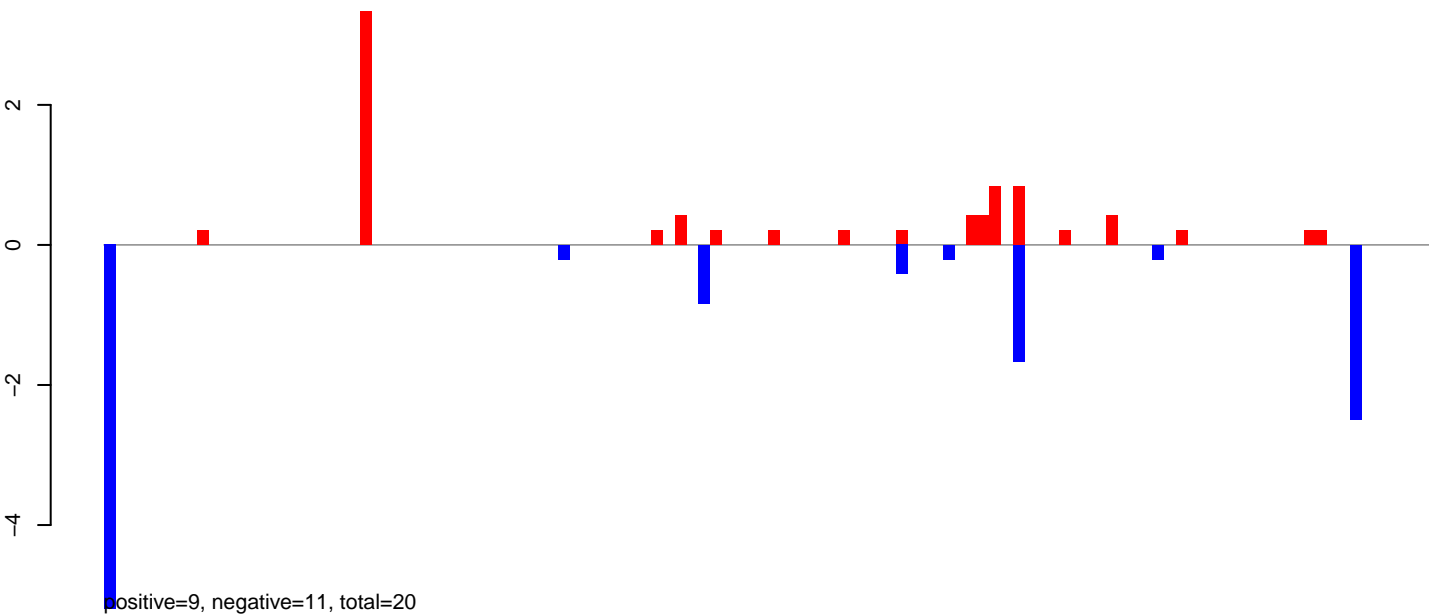


AeAlbo\_C636\_cells.rep

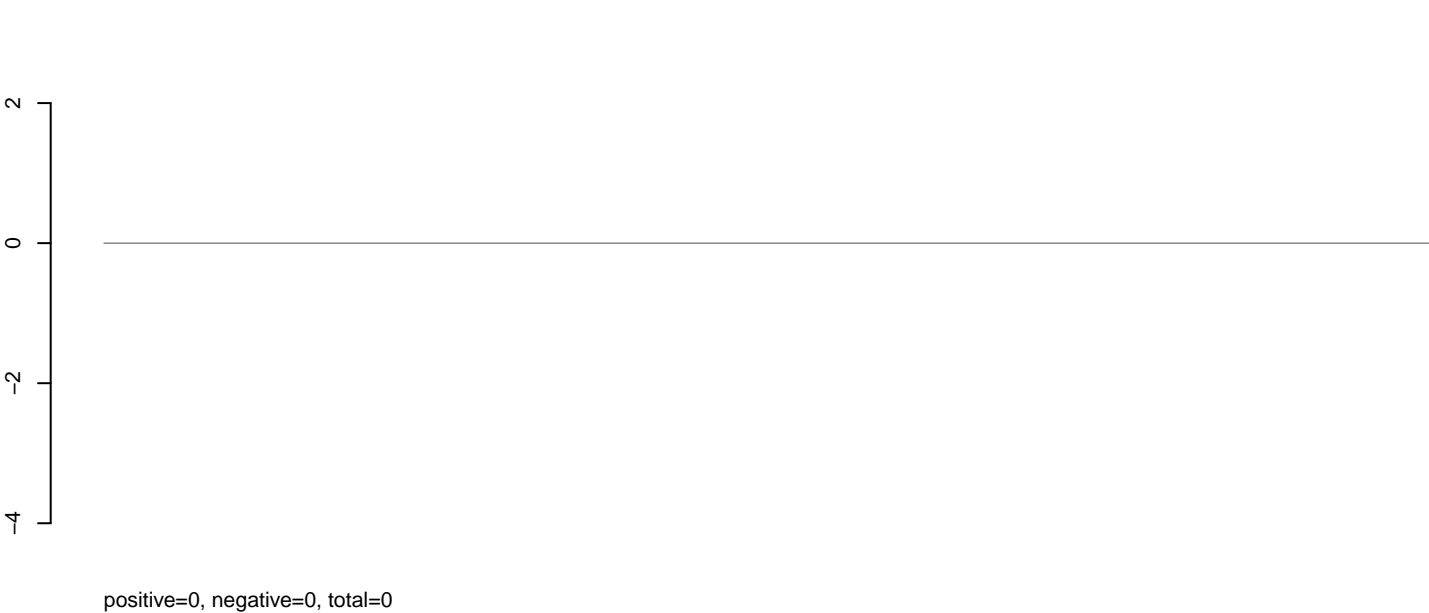


Window size=25, length=1490, TE@ltr-1\_family-3308@Unknown:1-1490

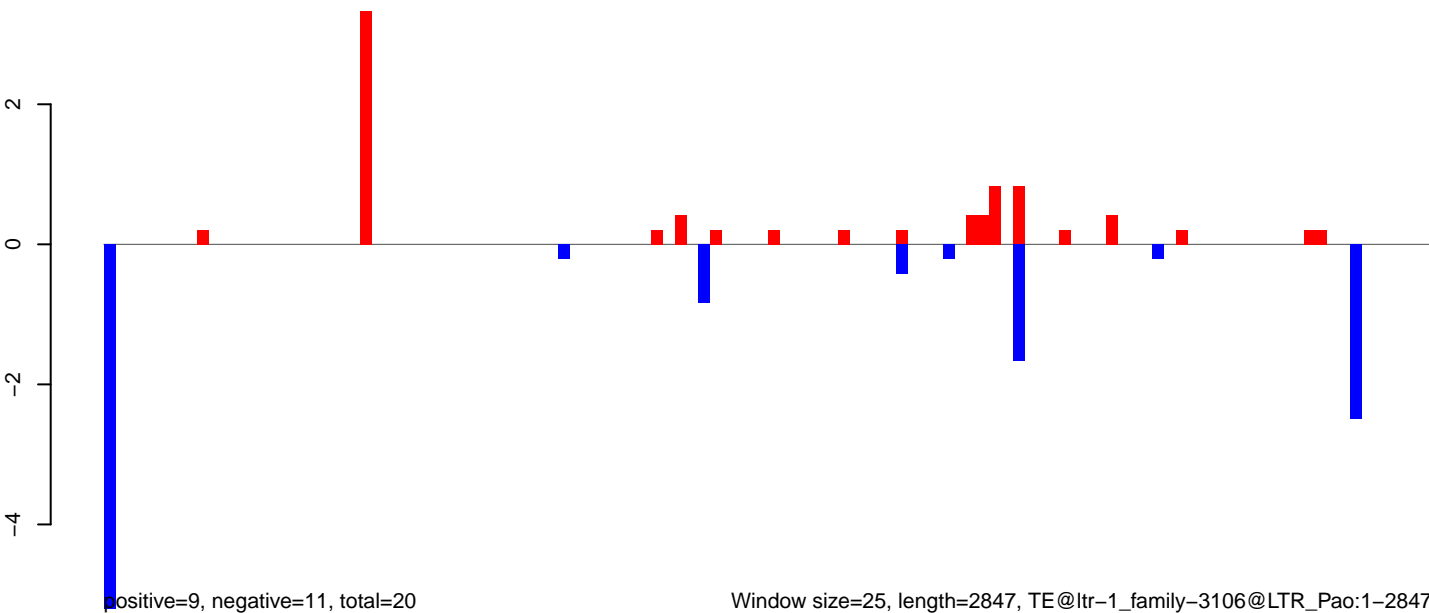
AeAlbo\_C636\_cells.18\_23.rep



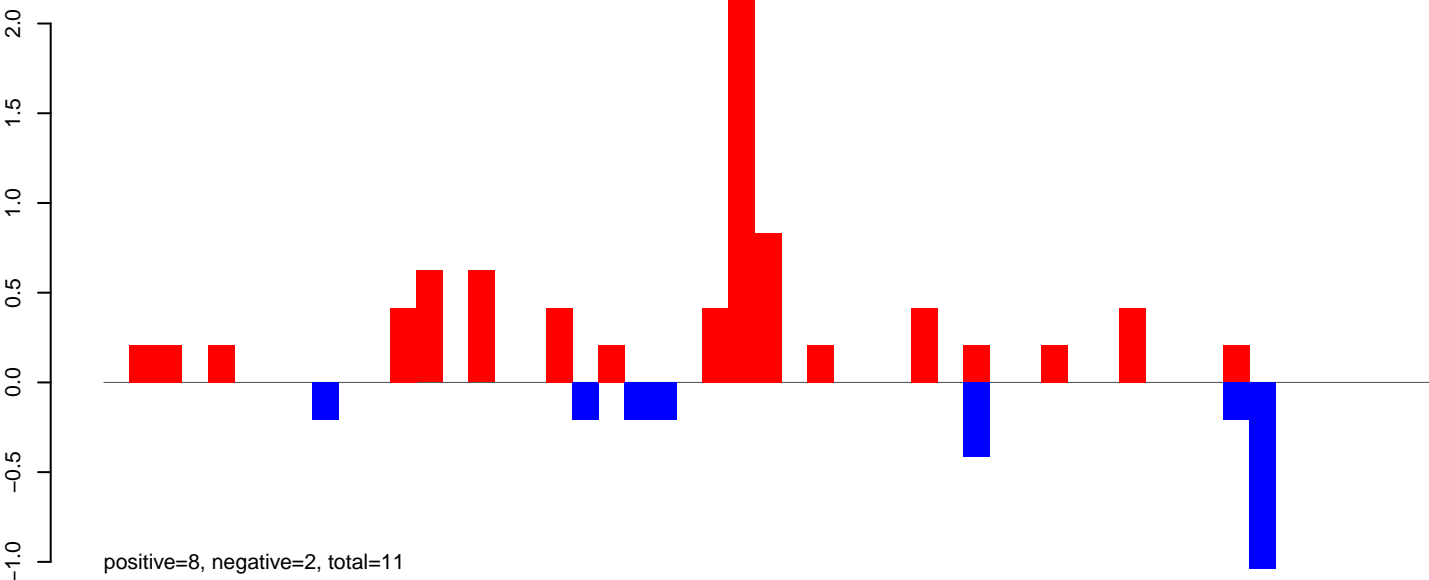
AeAlbo\_C636\_cells.24\_35.rep



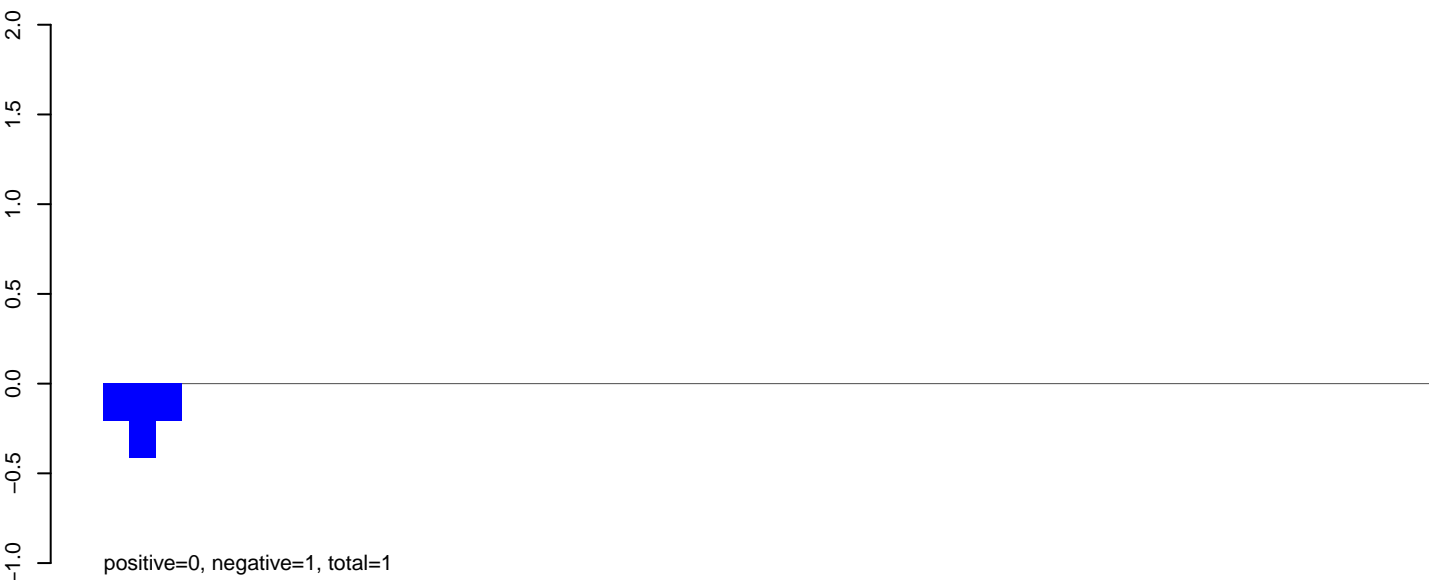
AeAlbo\_C636\_cells.rep



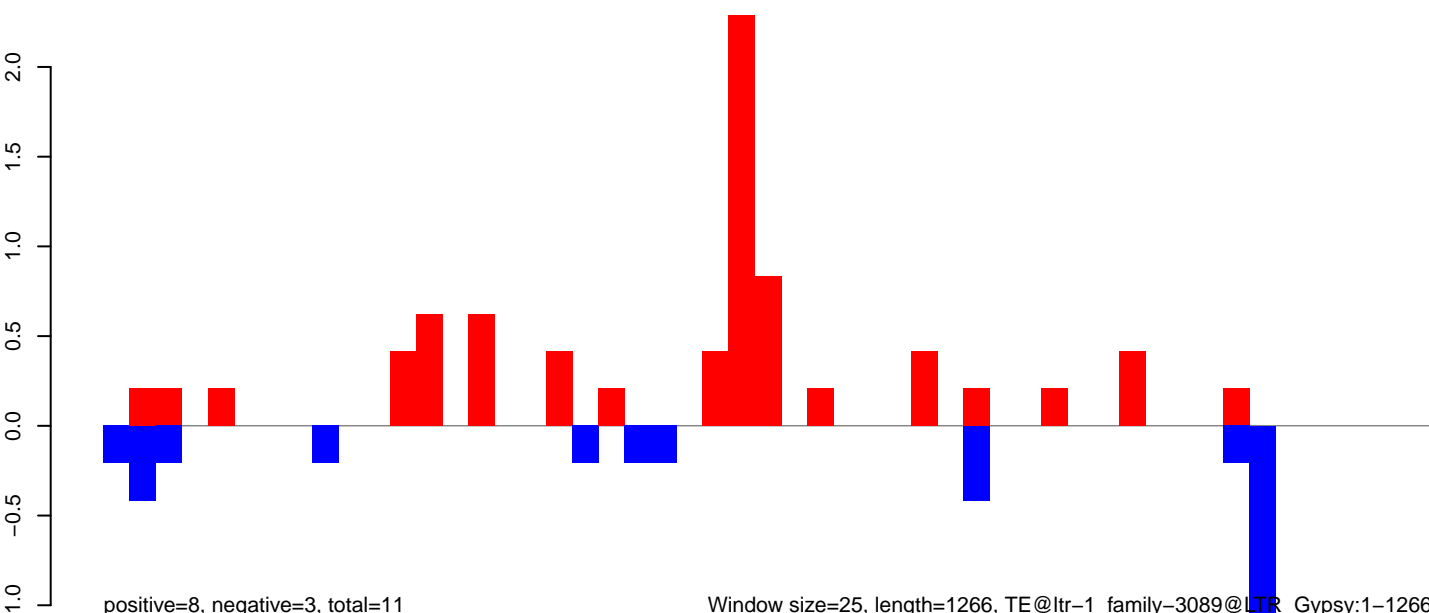
AeAlbo\_C636\_cells.18\_23.rep



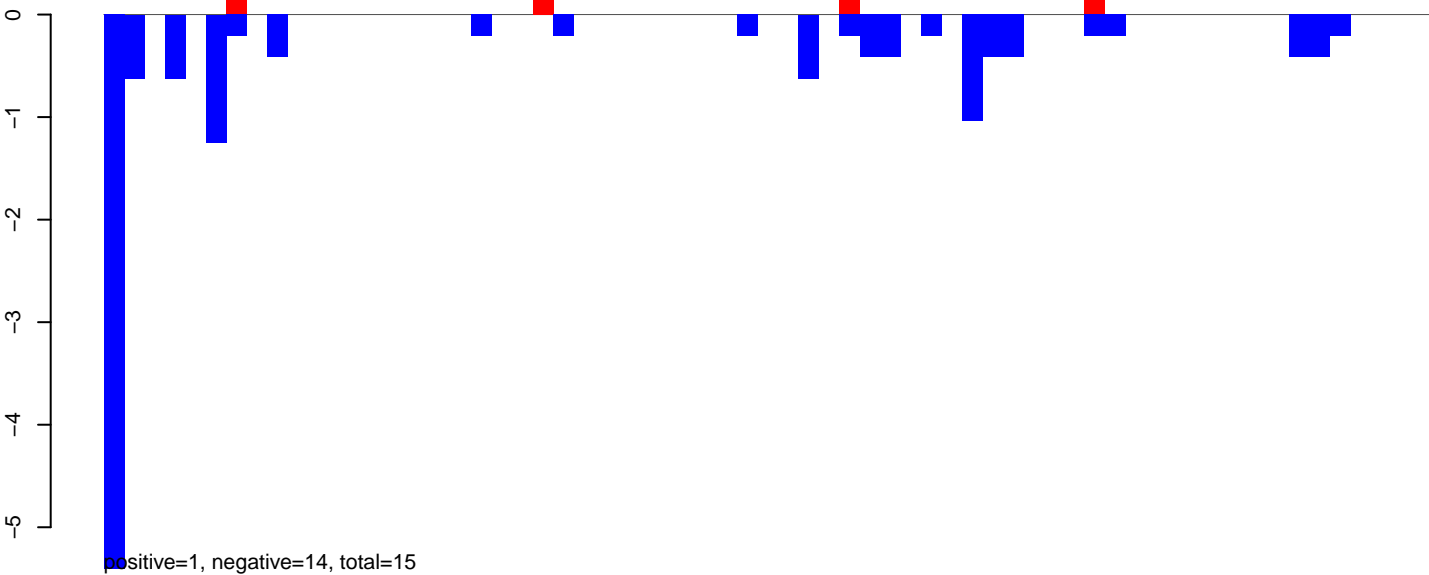
AeAlbo\_C636\_cells.24\_35.rep



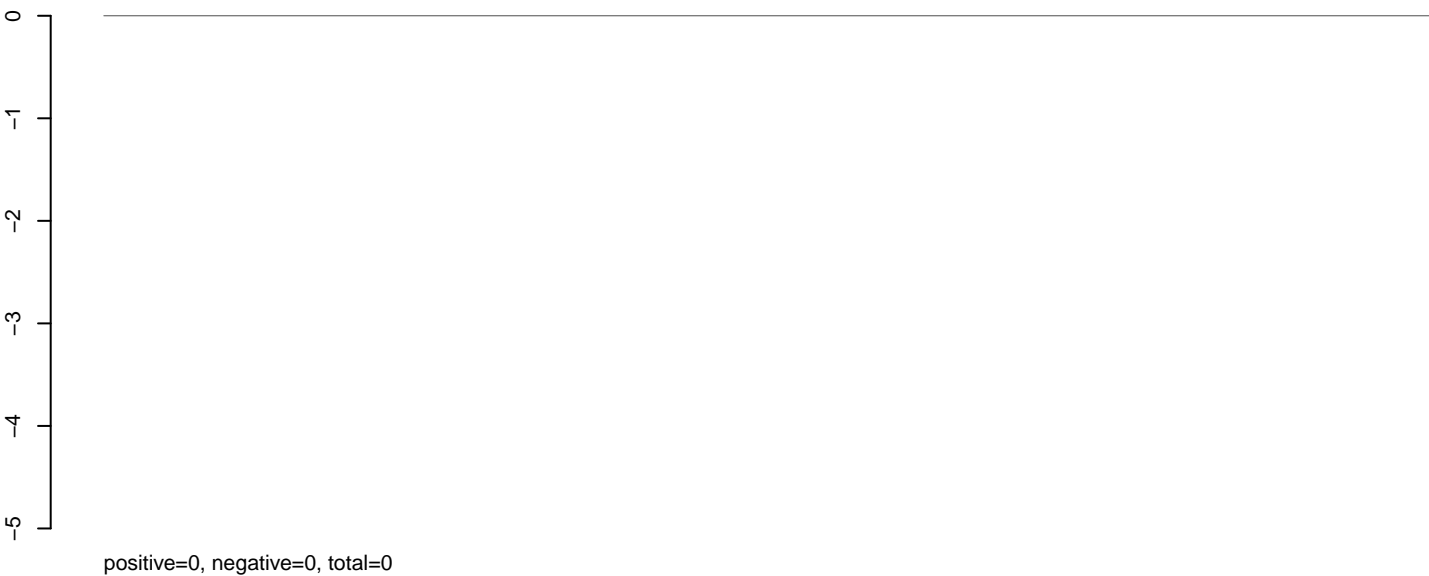
AeAlbo\_C636\_cells.rep



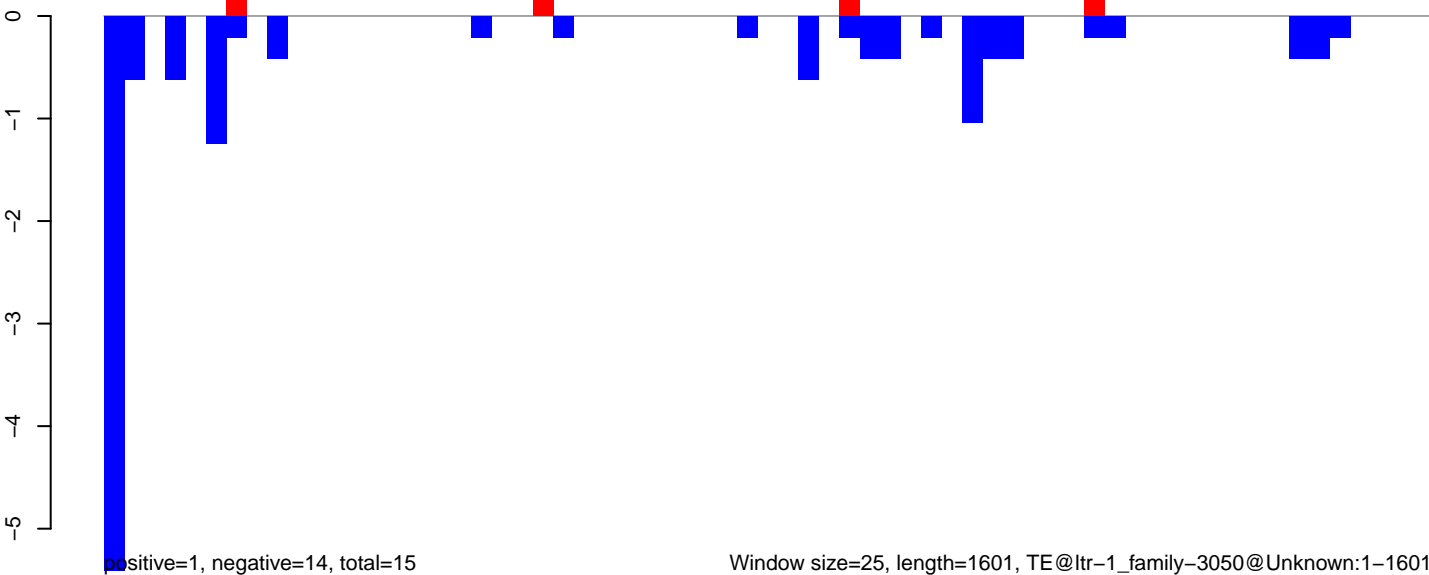
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



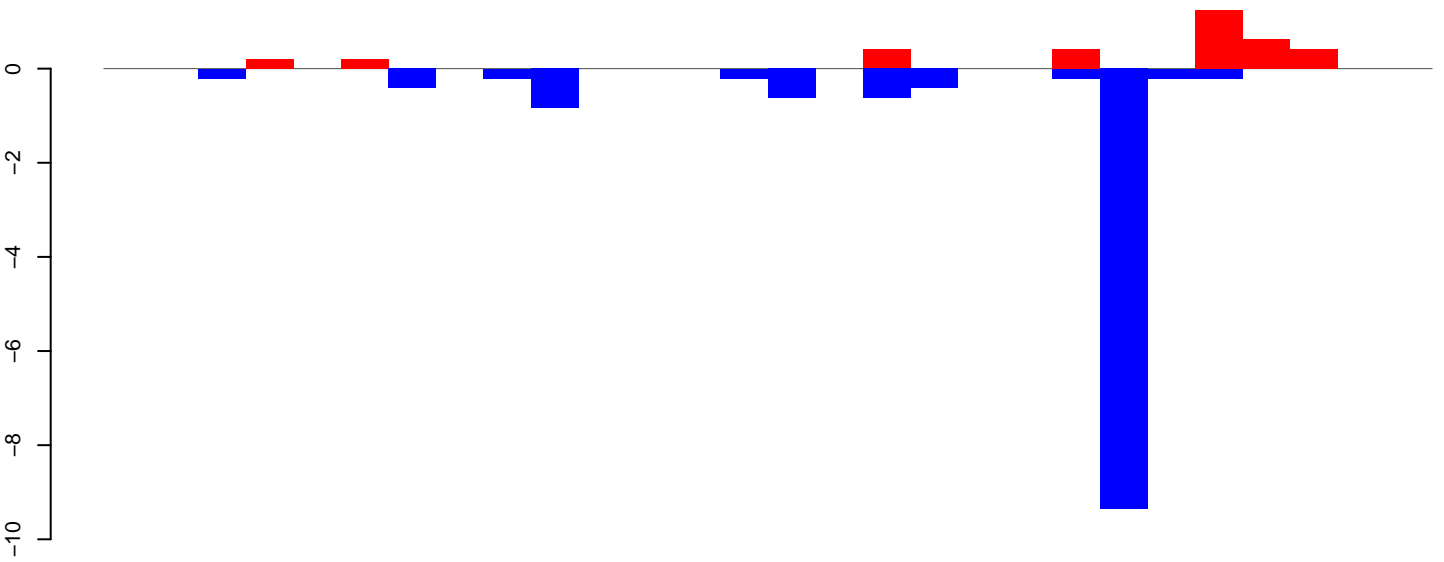
AeAlbo\_C636\_cells.rep



Window size=25, length=1601, TE@ltr-1\_family-3050@Unknown:1-1601

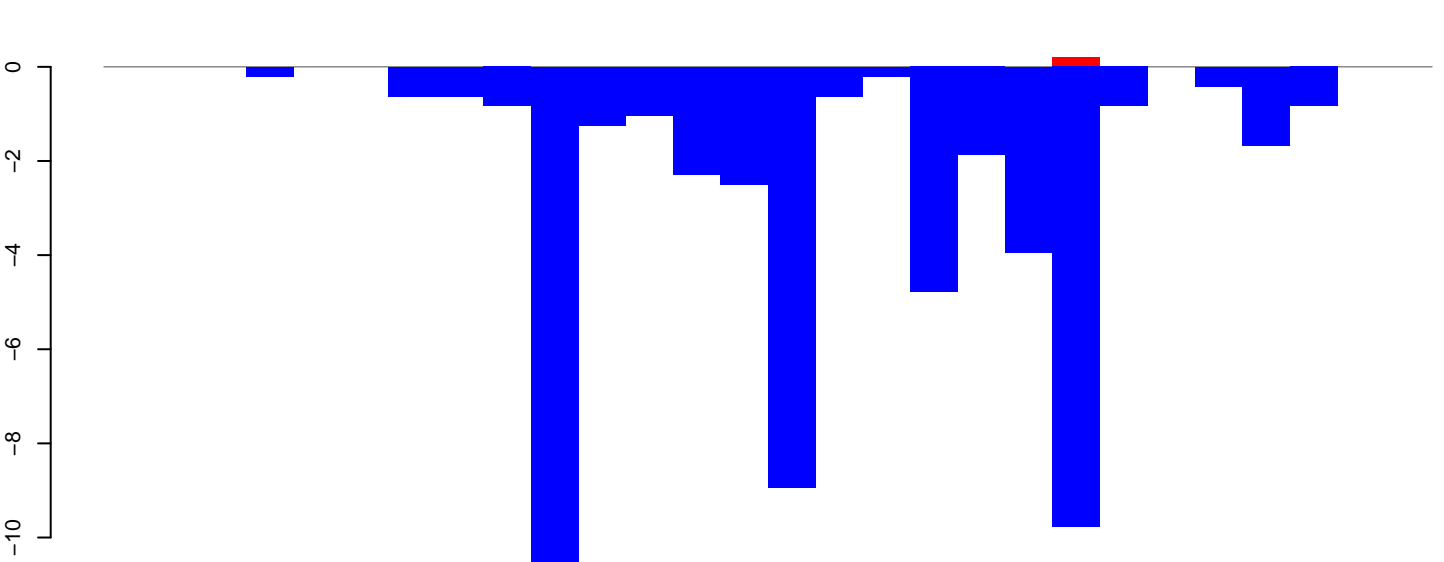
0 500 1000 1500

AeAlbo\_C636\_cells.18\_23.rep



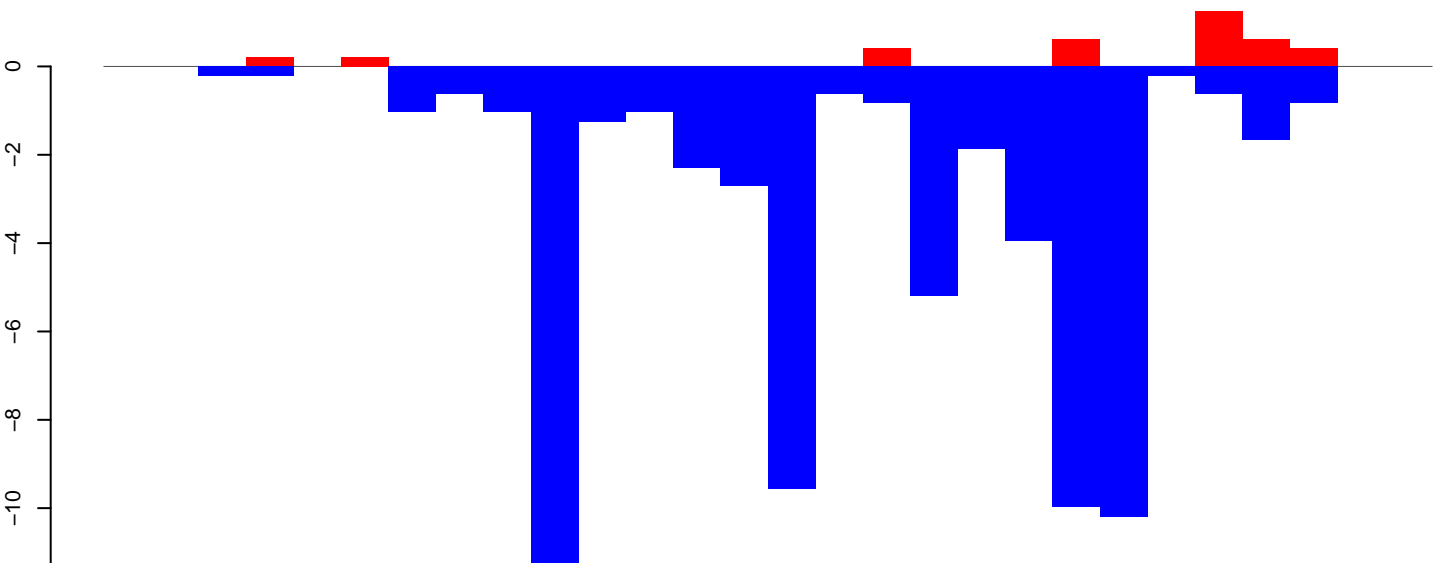
positive=4, negative=14, total=17

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=55, total=55

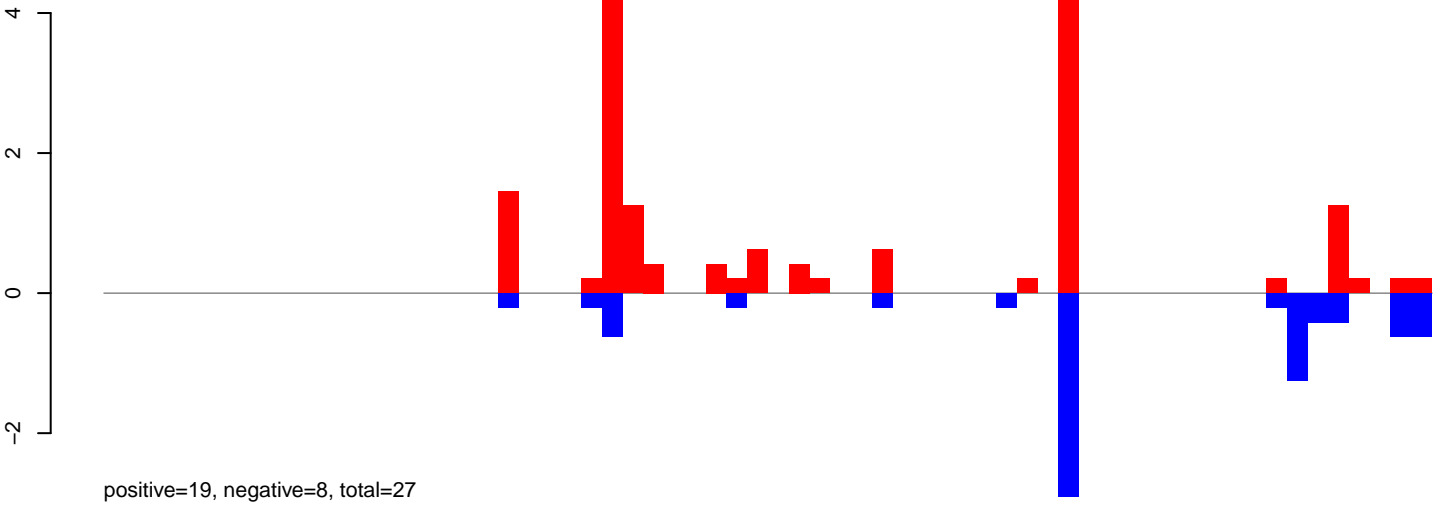
AeAlbo\_C636\_cells.rep



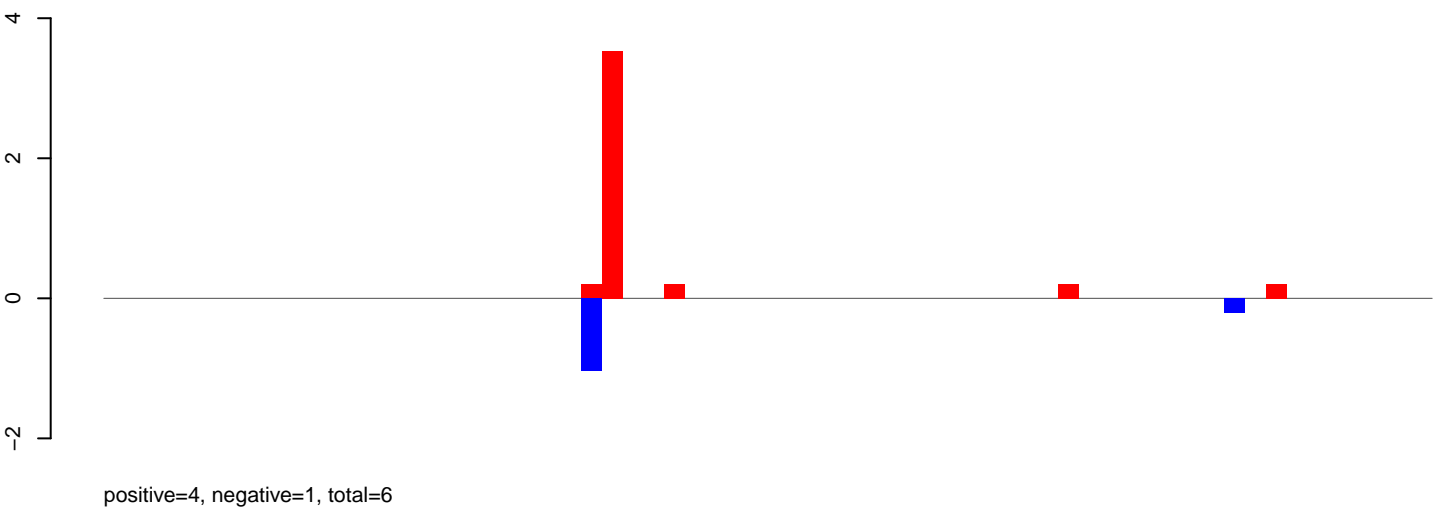
positive=4, negative=68, total=72

Window size=25, length=684, TE@ltr-1\_family-205@Unknown:1-684

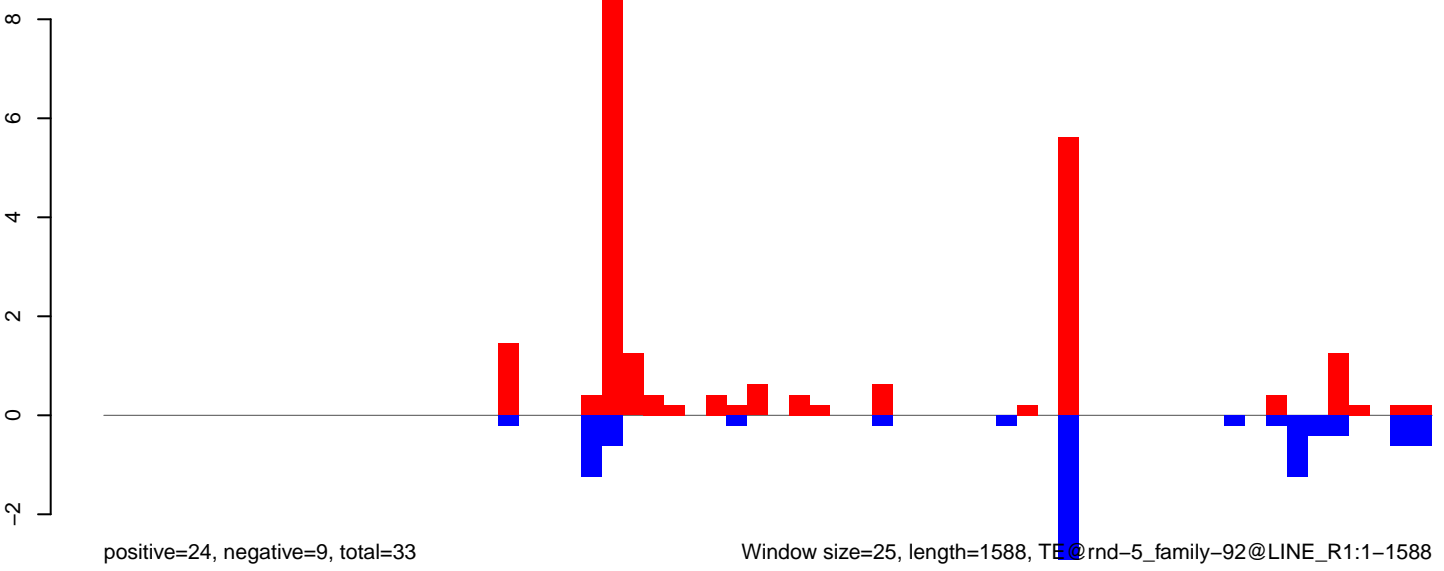
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

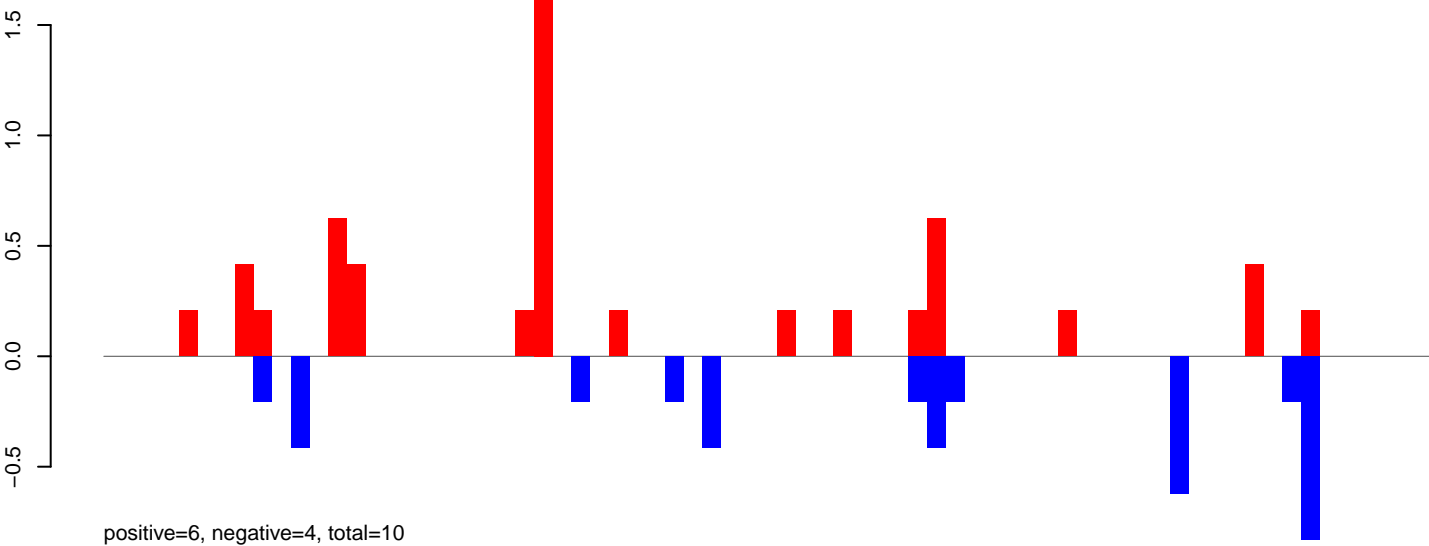


AeAlbo\_C636\_cells.rep

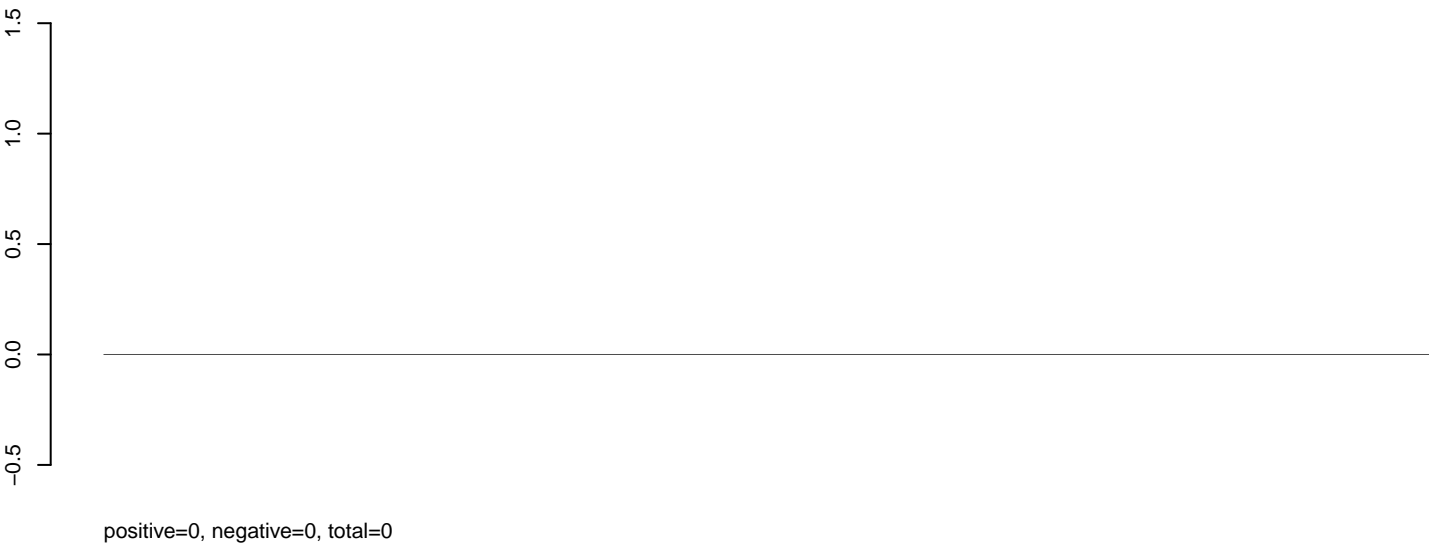


Window size=25, length=1588, TE @ rnd-5\_family-92@LINE\_R1:1-1588

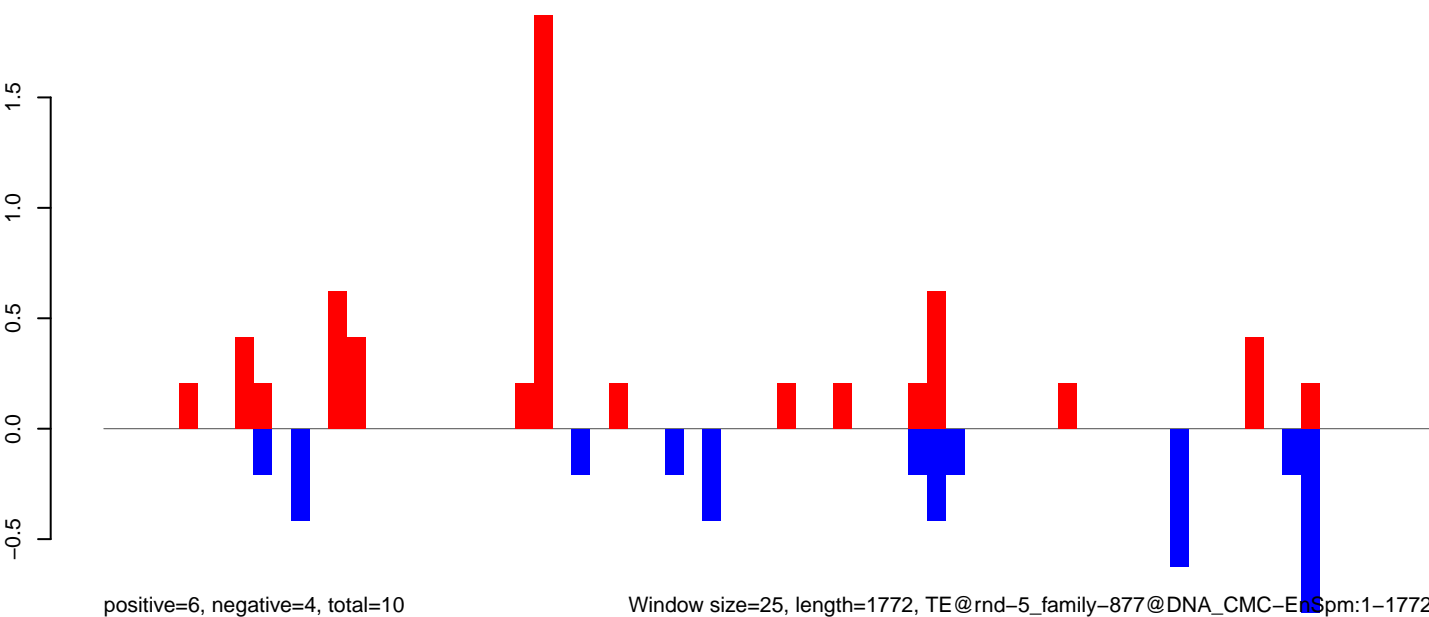
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



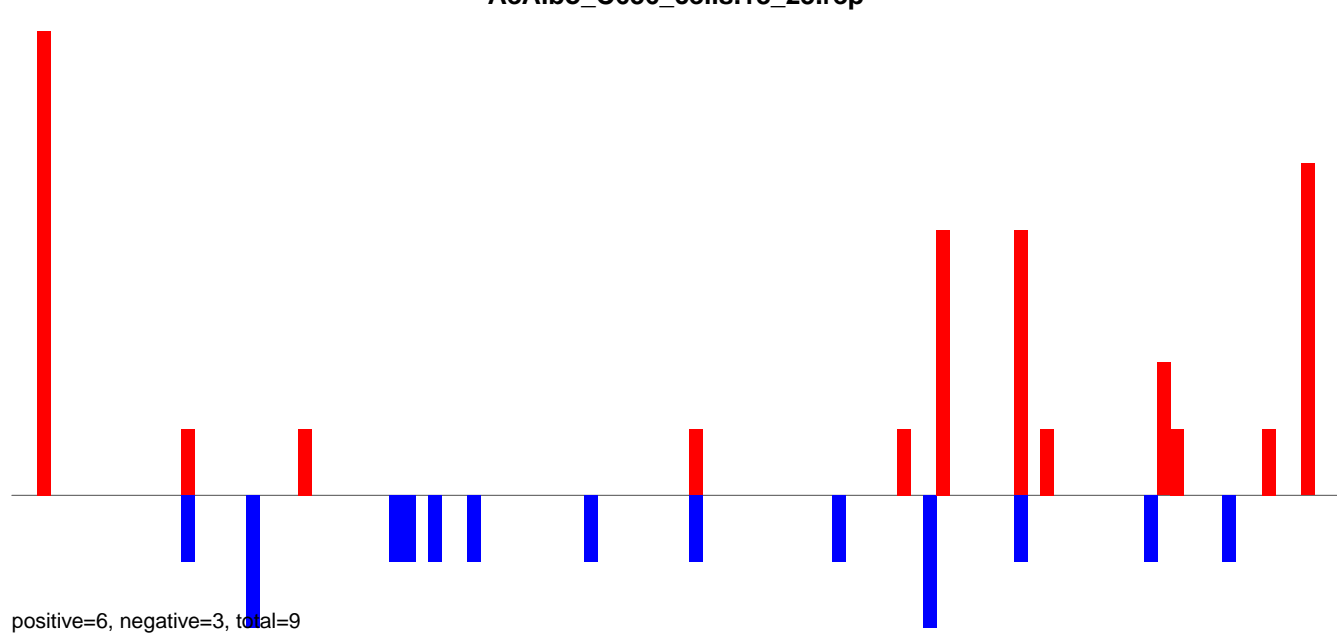
AeAlbo\_C636\_cells.rep



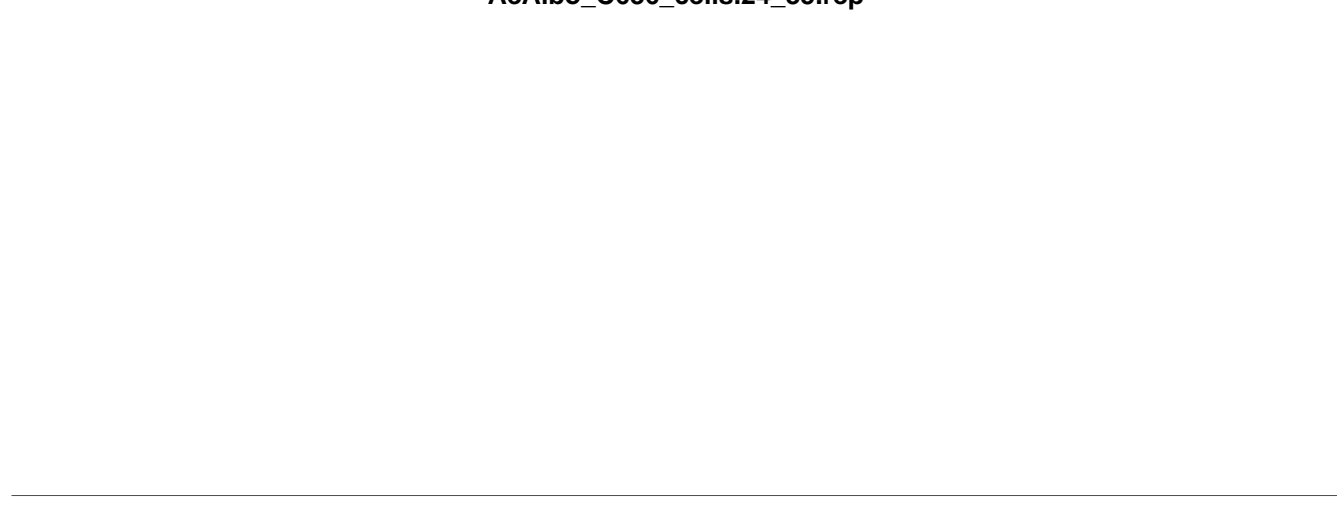
Window size=25, length=1772, TE@rnd-5\_family-877@DNA\_CMC-EnSpm:1-1772



AeAlbo\_C636\_cells.18\_23.rep

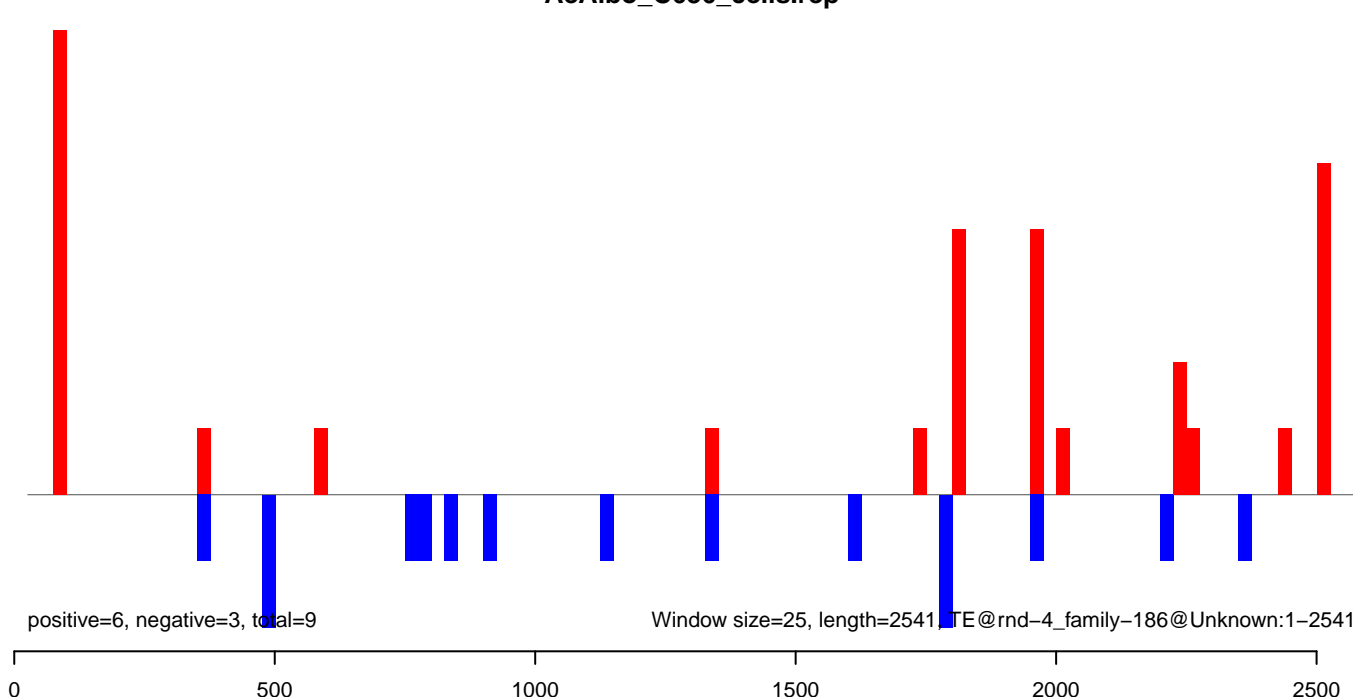


AeAlbo\_C636\_cells.24\_35.rep

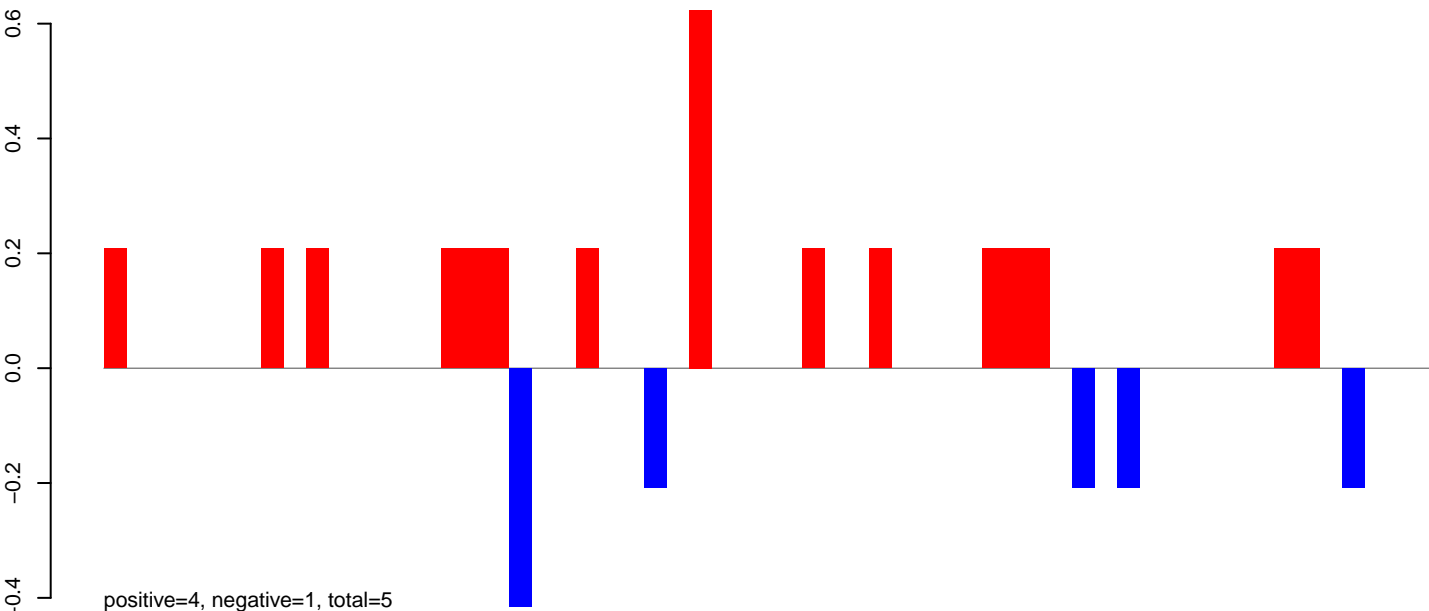


positive=0, negative=0, total=0

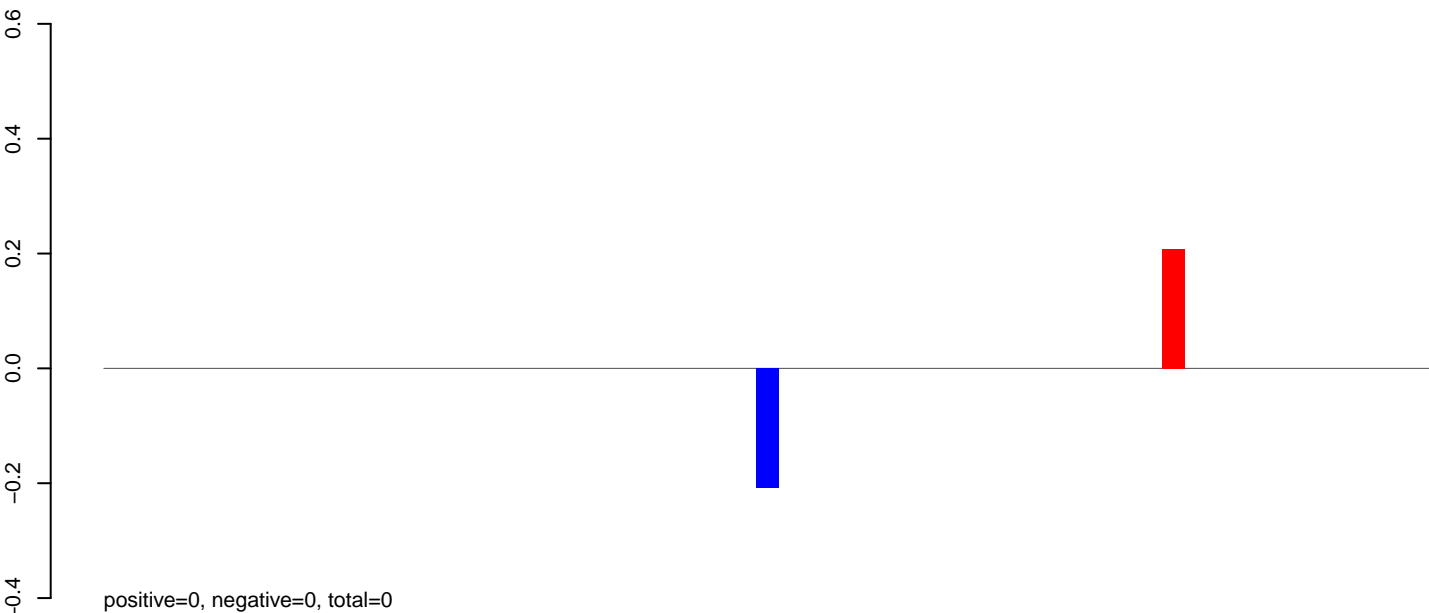
AeAlbo\_C636\_cells.rep



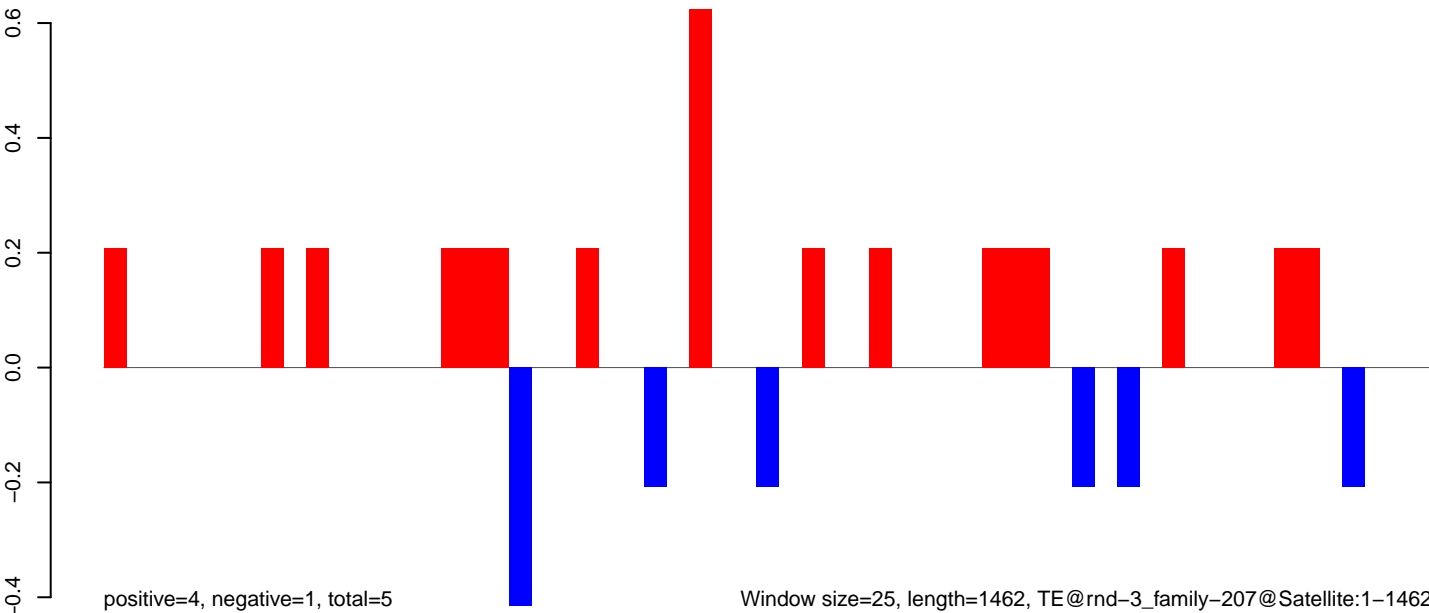
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

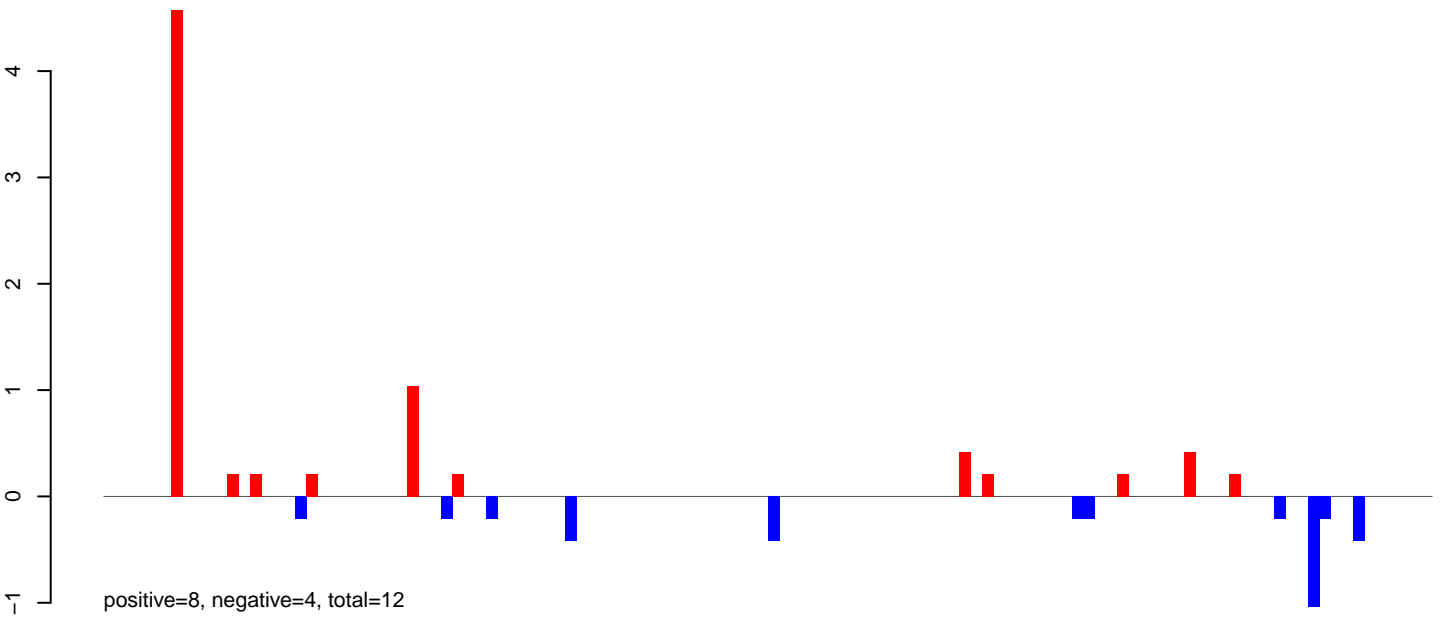


AeAlbo\_C636\_cells.rep

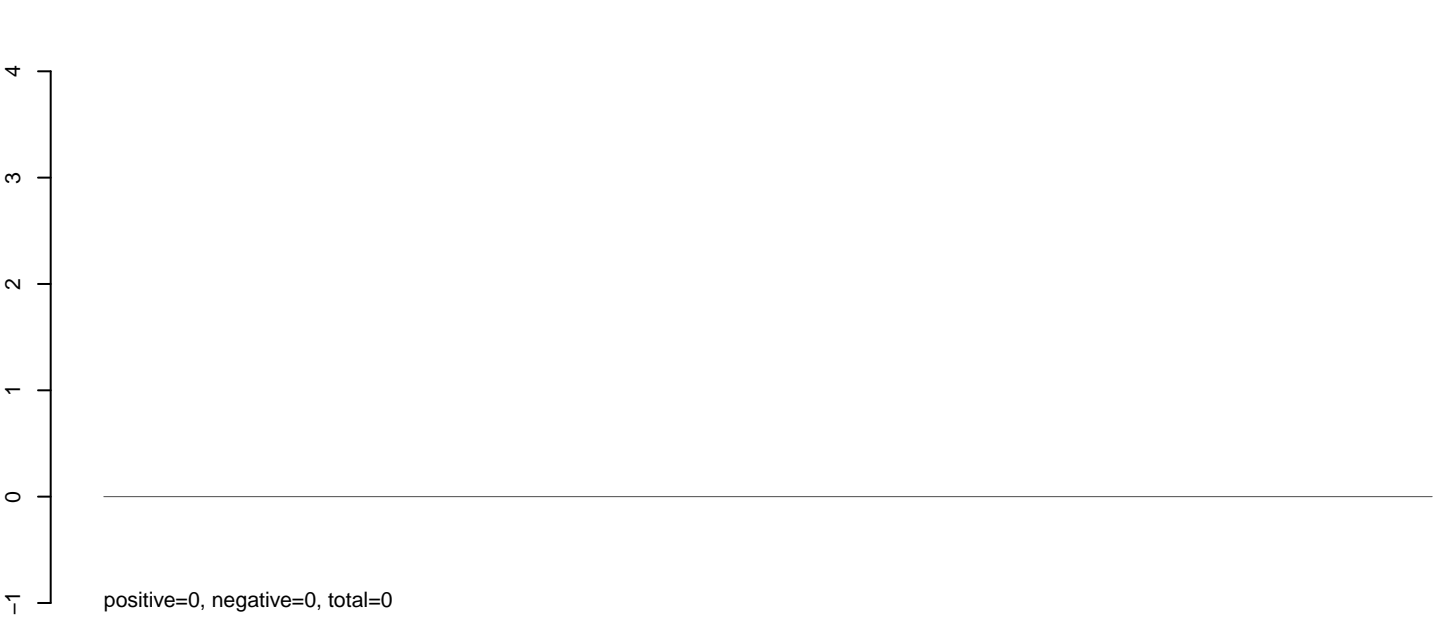


Window size=25, length=1462, TE@rnd-3\_family-207@Satellite:1-1462

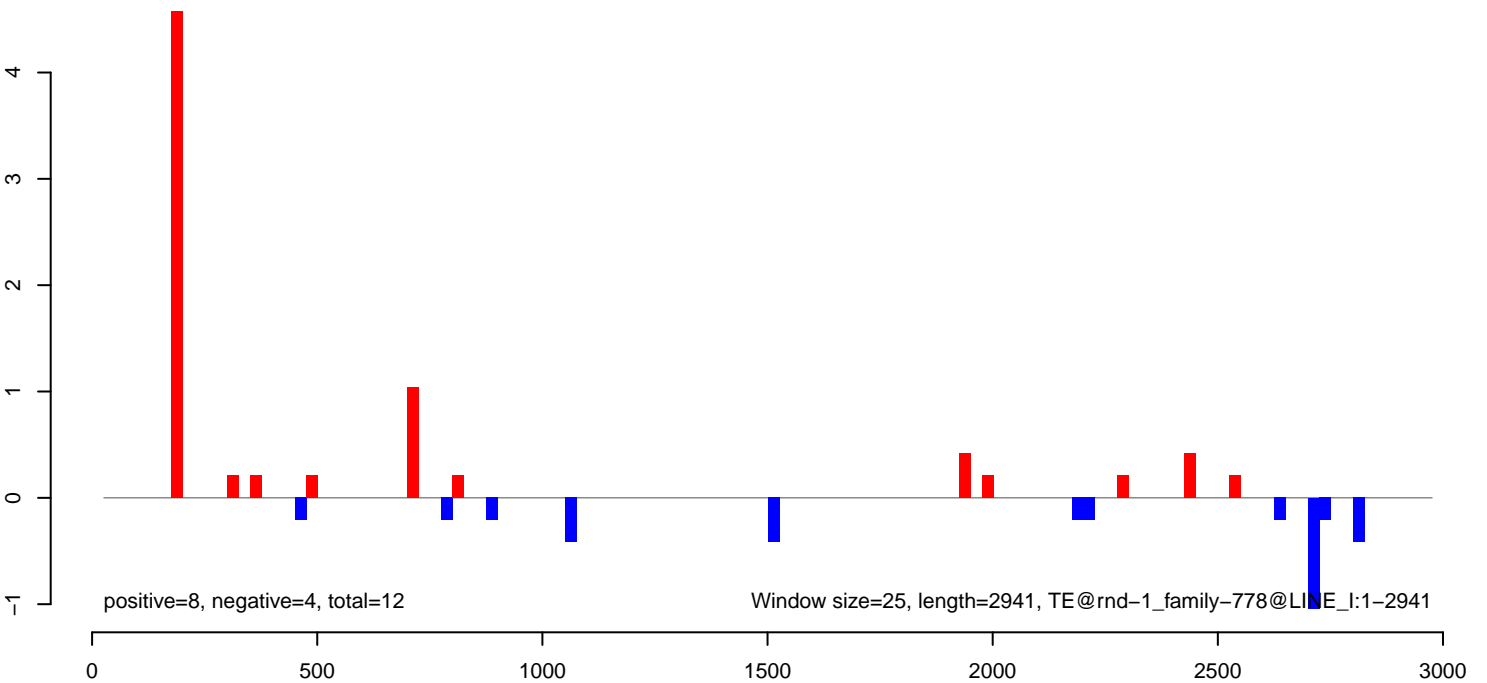
AeAlbo\_C636\_cells.18\_23.rep



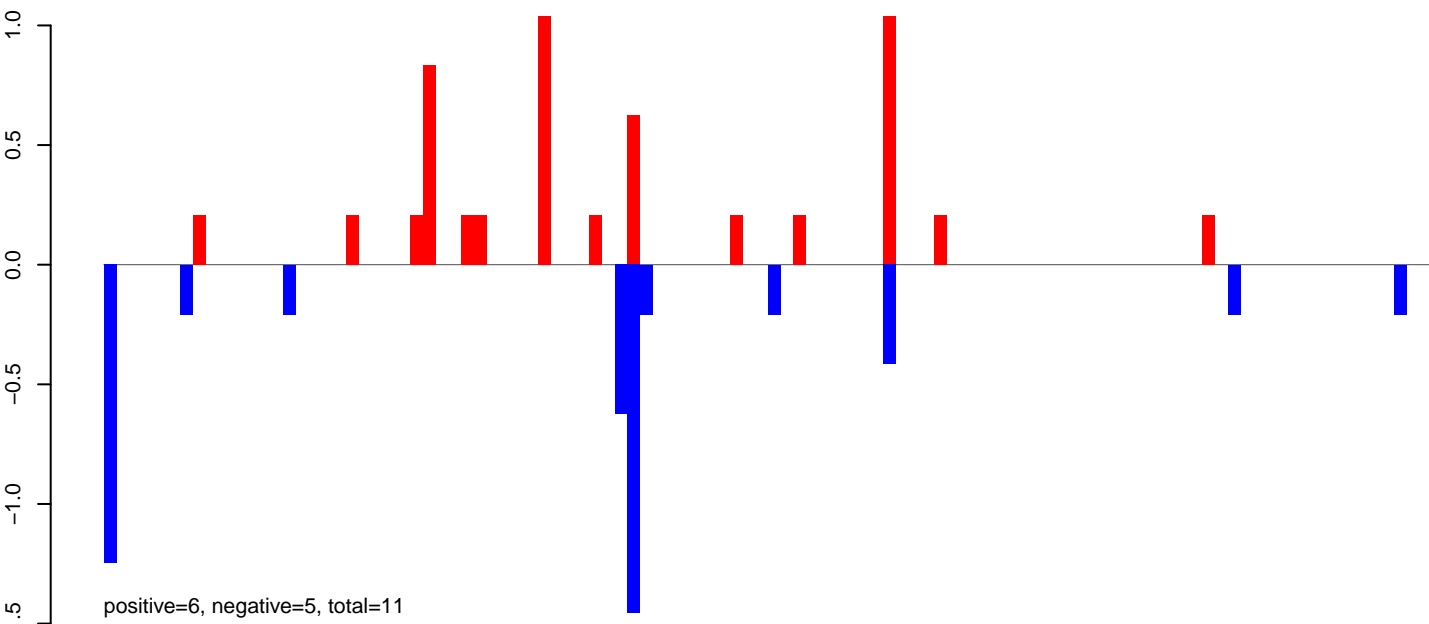
AeAlbo\_C636\_cells.24\_35.rep



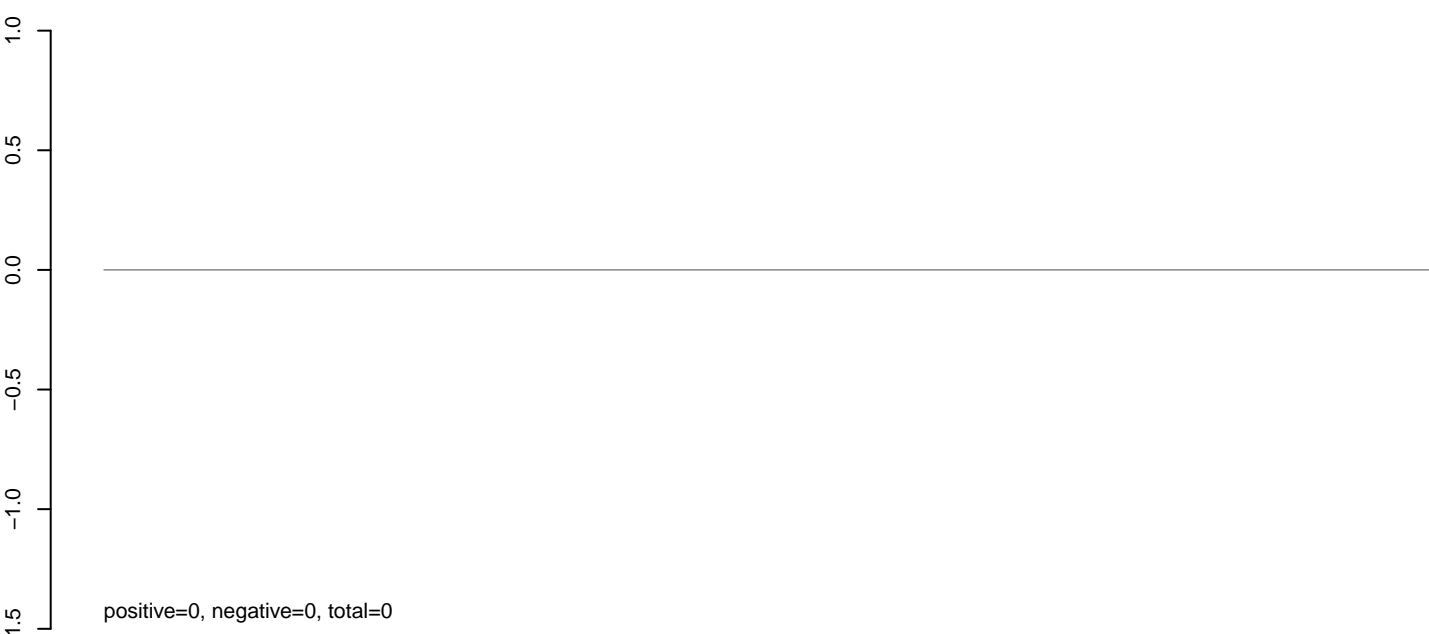
AeAlbo\_C636\_cells.rep



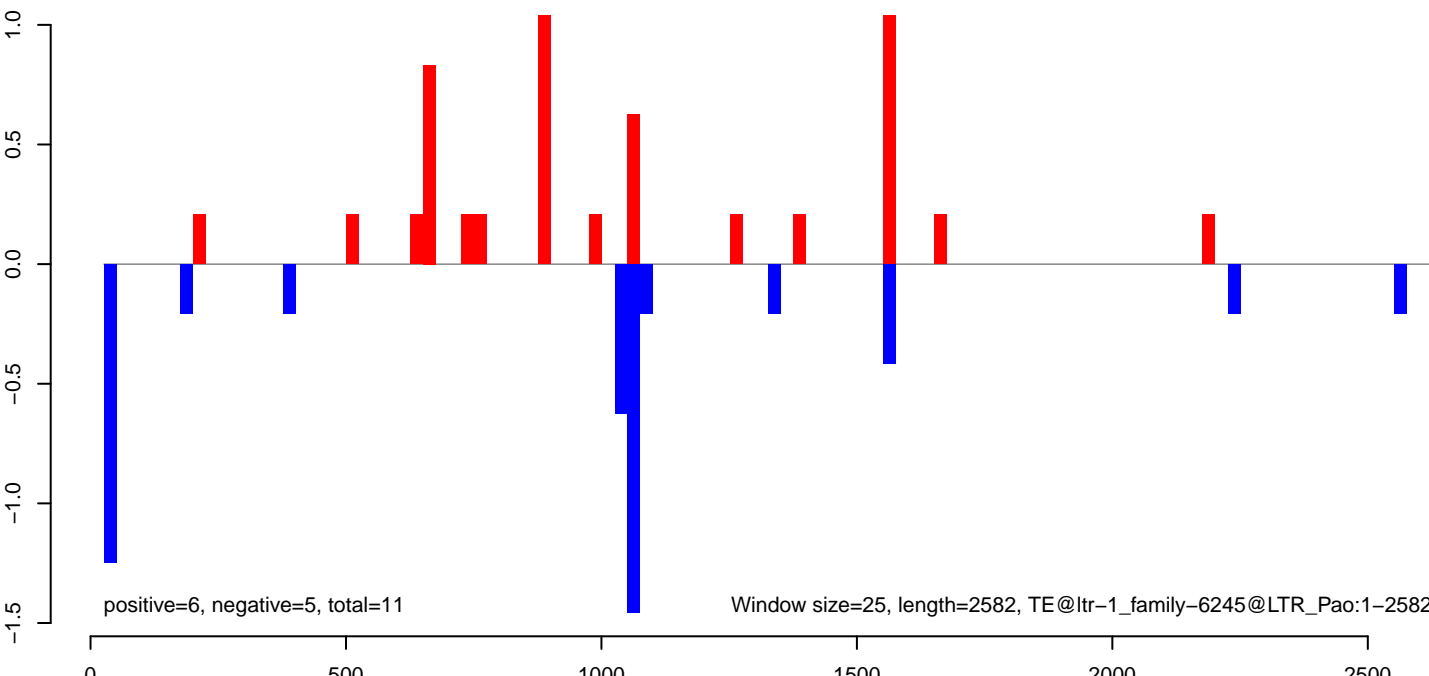
AeAlbo\_C636\_cells.18\_23.rep



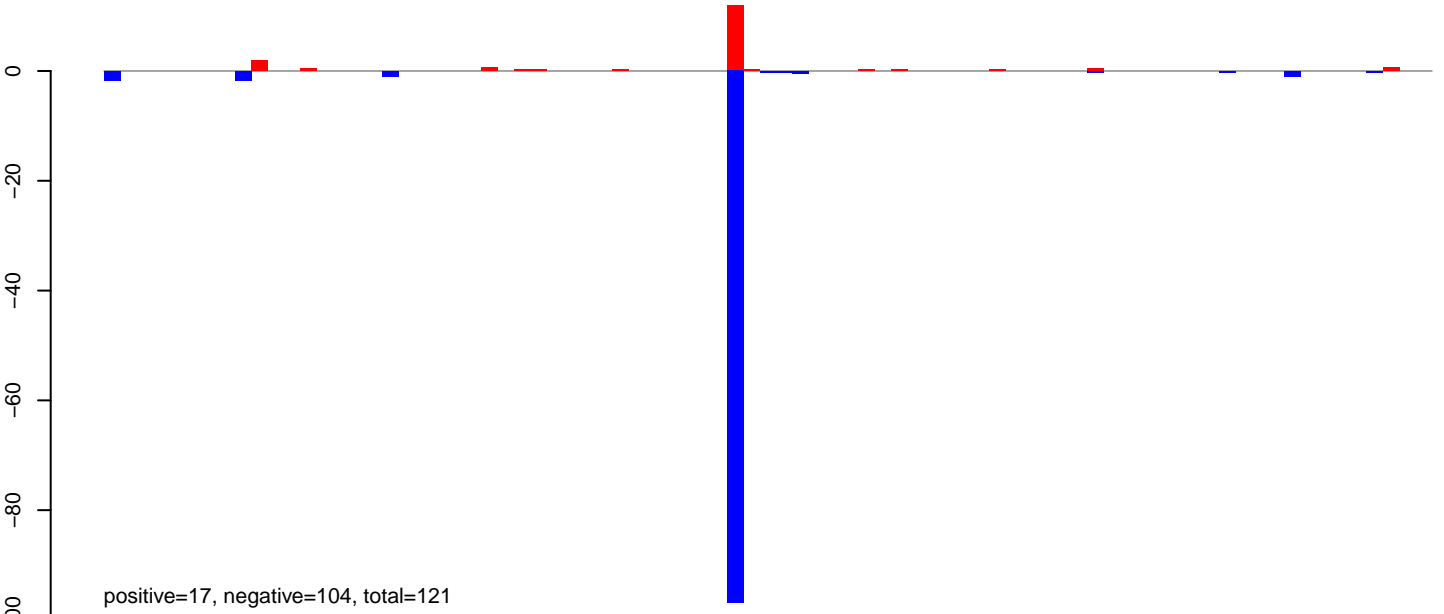
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



**AeAlbo\_C636\_cells.18\_23.rep**



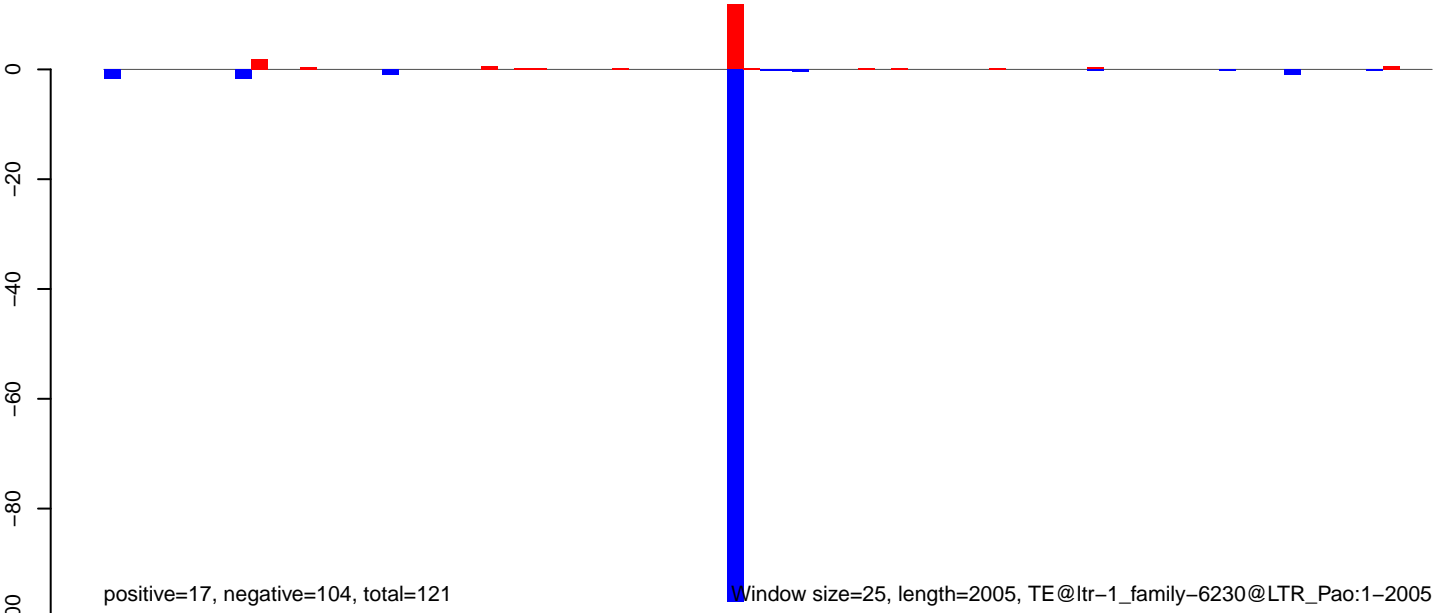
positive=17, negative=104, total=121

**AeAlbo\_C636\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636\_cells.rep**

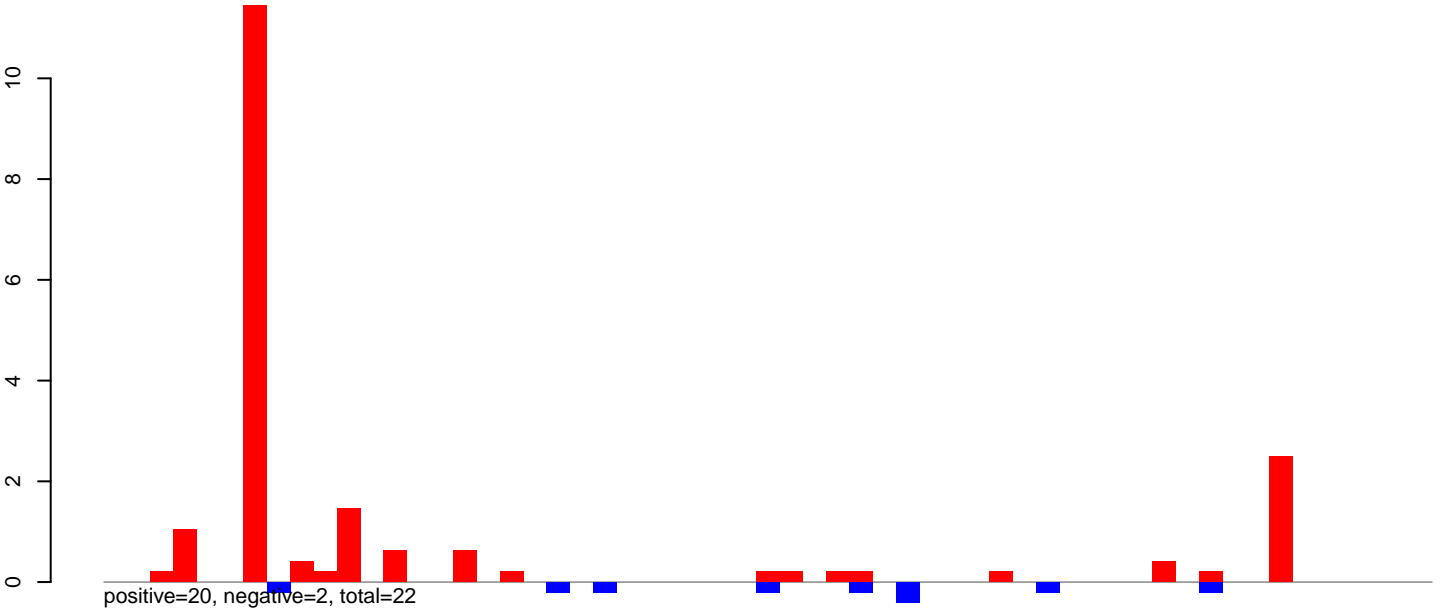


positive=17, negative=104, total=121

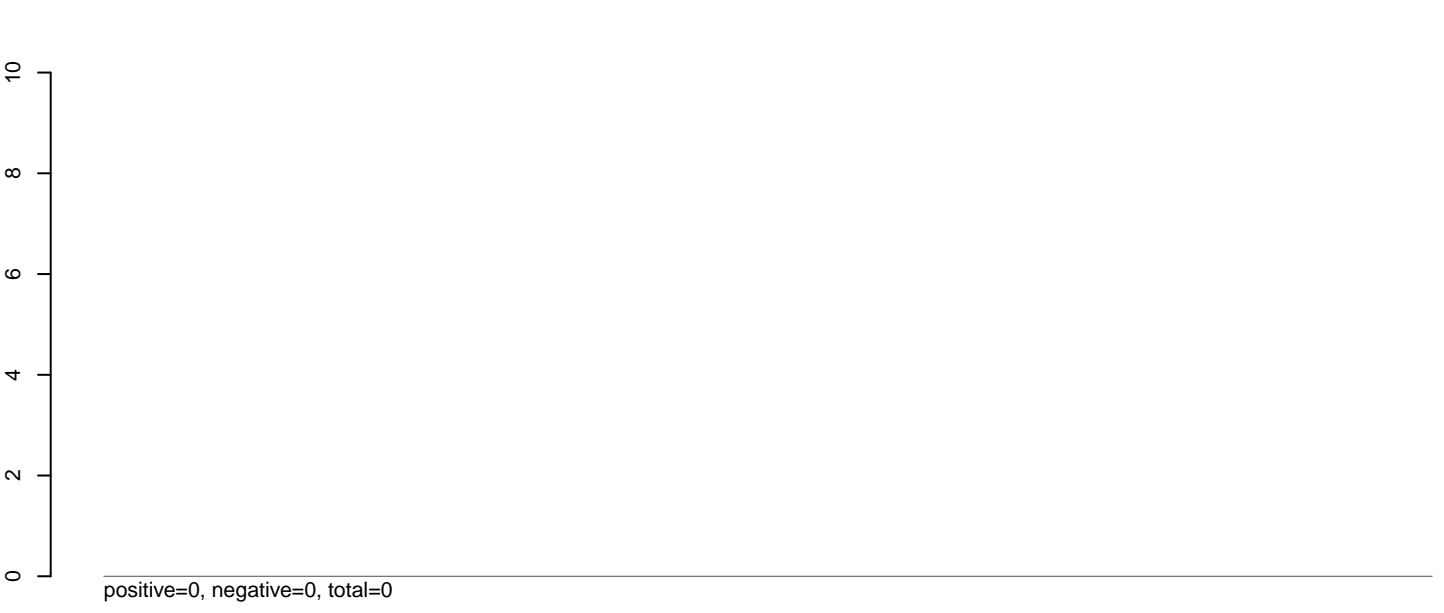
Window size=25, length=2005, TE@ltr-1\_family-6230@LTR\_Pao:1-2005

0 500 1000 1500 2000

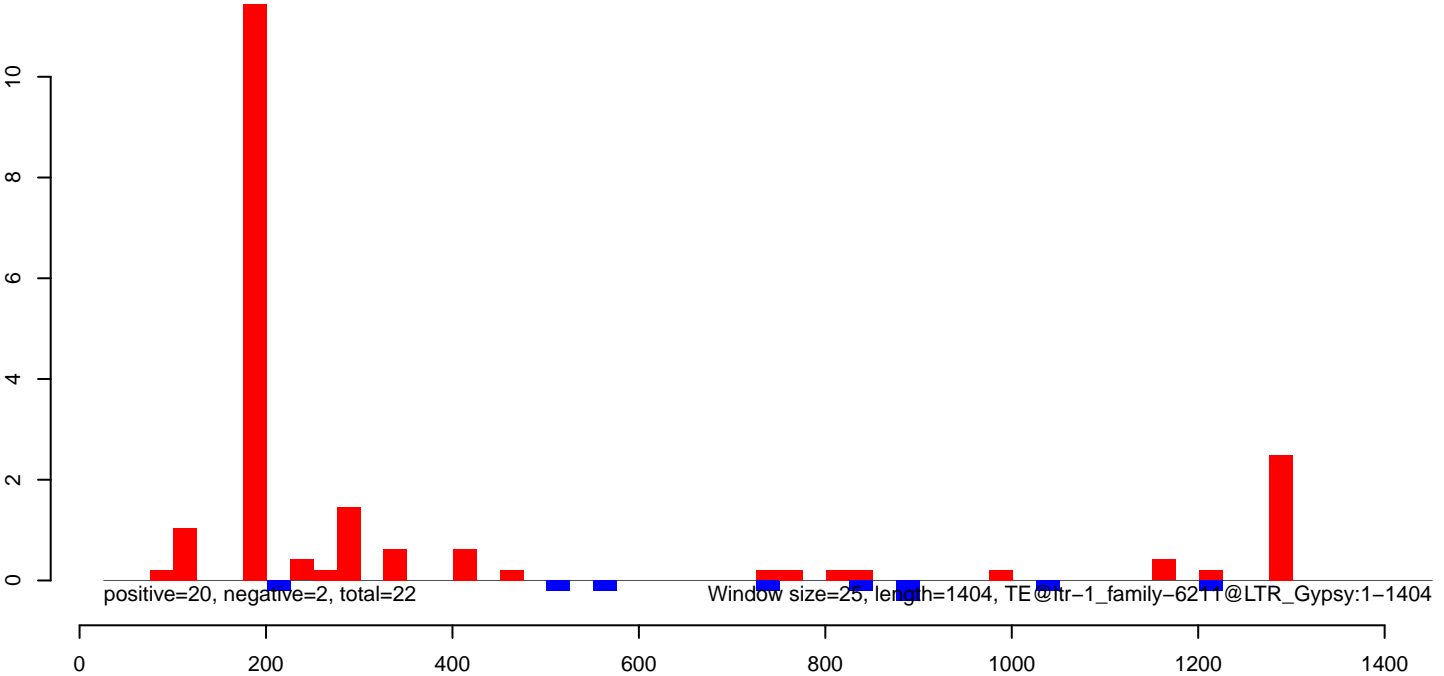
AeAlbo\_C636\_cells.18\_23.rep



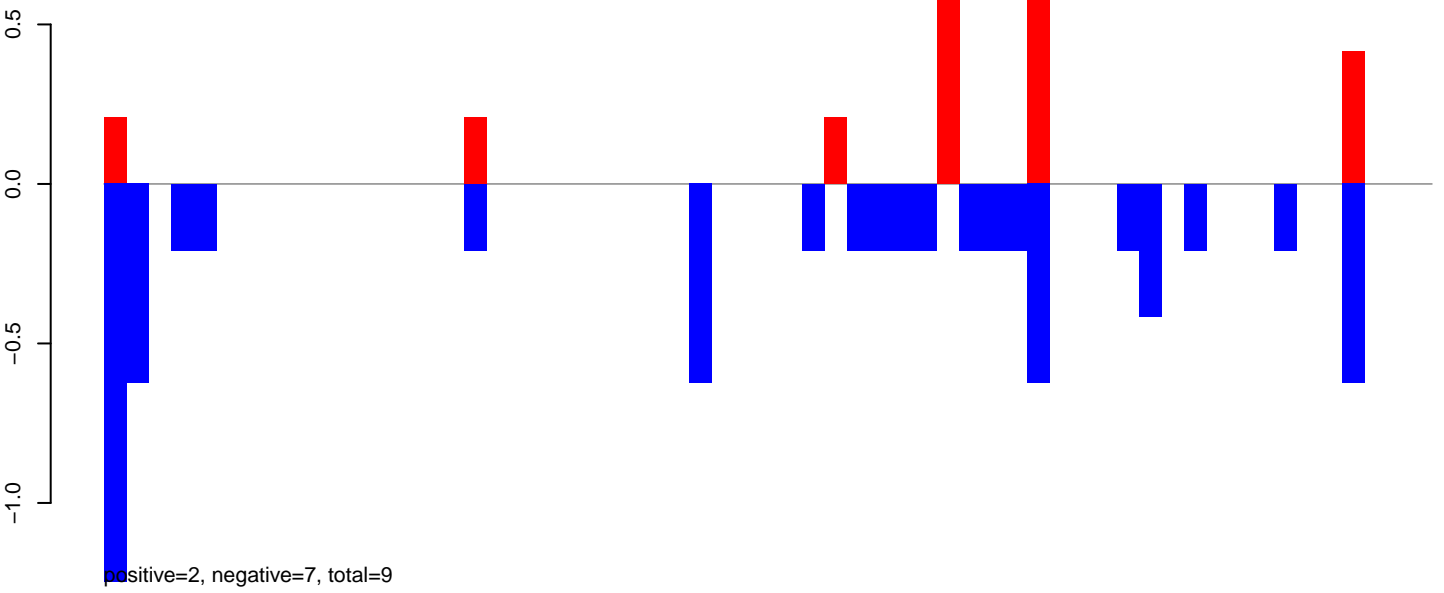
AeAlbo\_C636\_cells.24\_35.rep



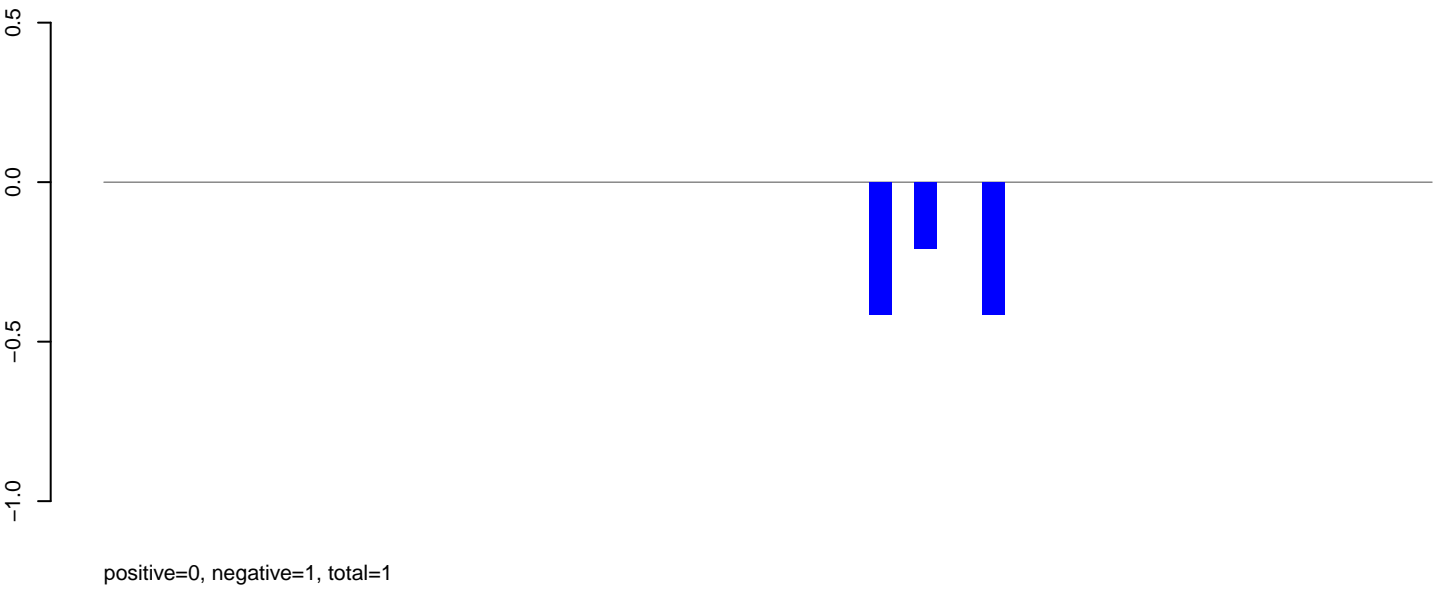
AeAlbo\_C636\_cells.rep



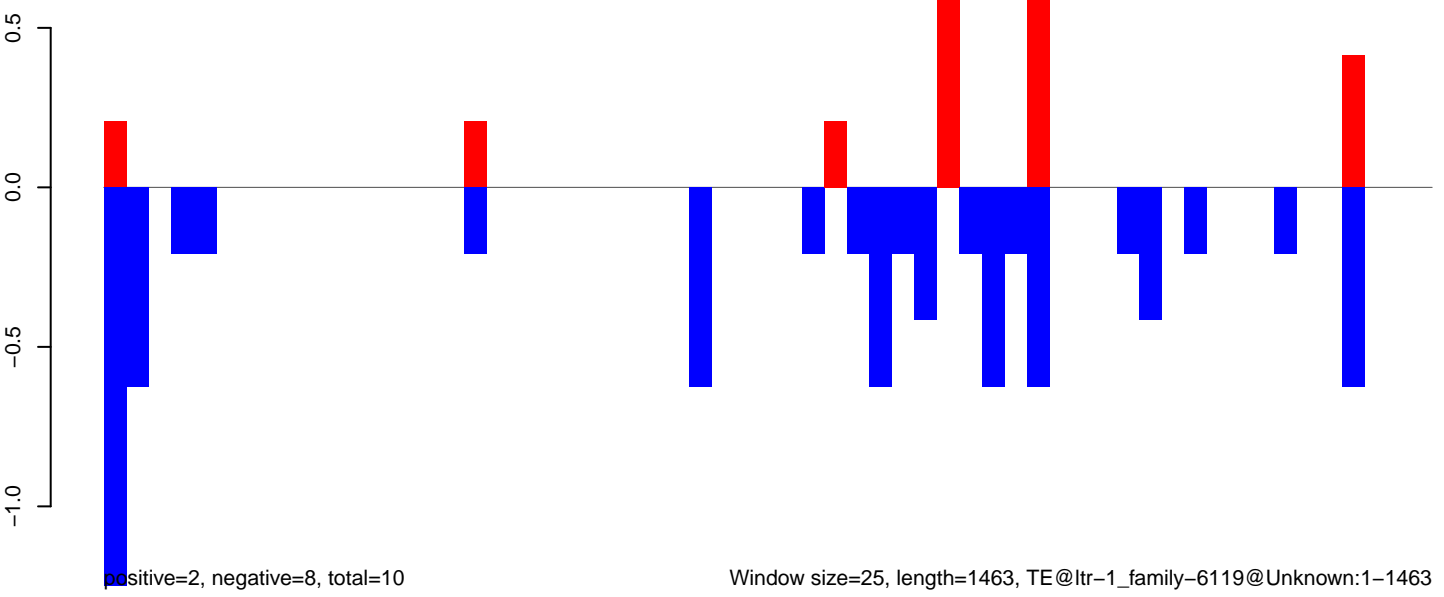
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

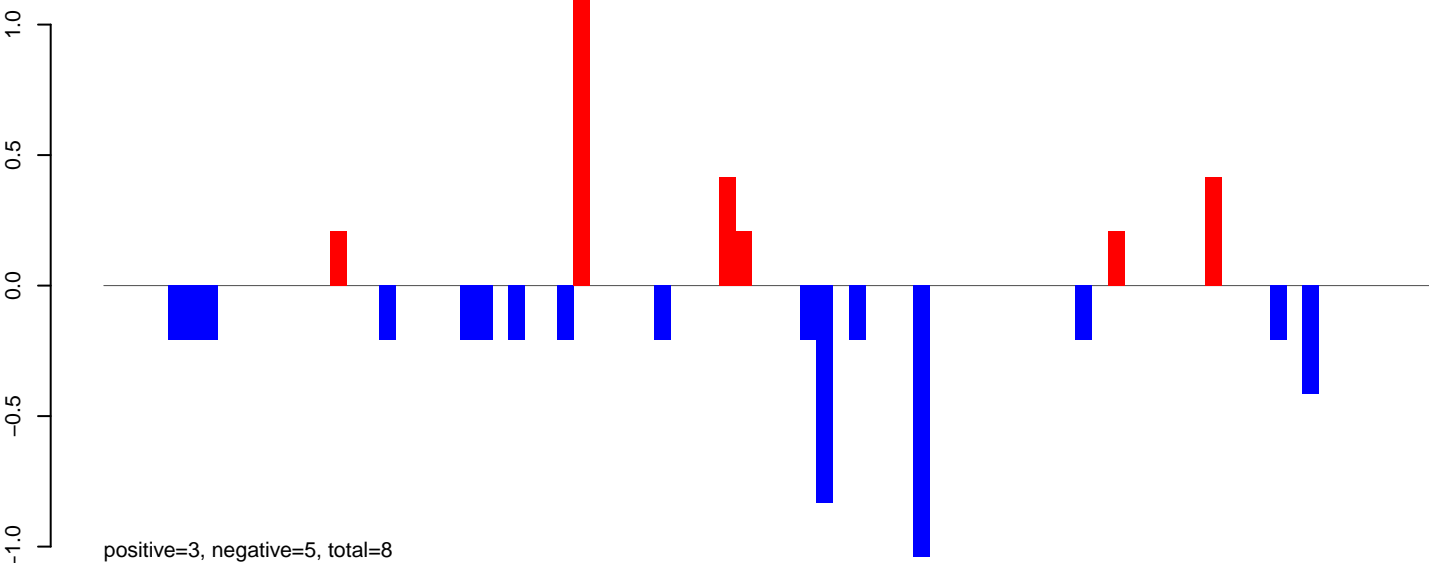


AeAlbo\_C636\_cells.rep

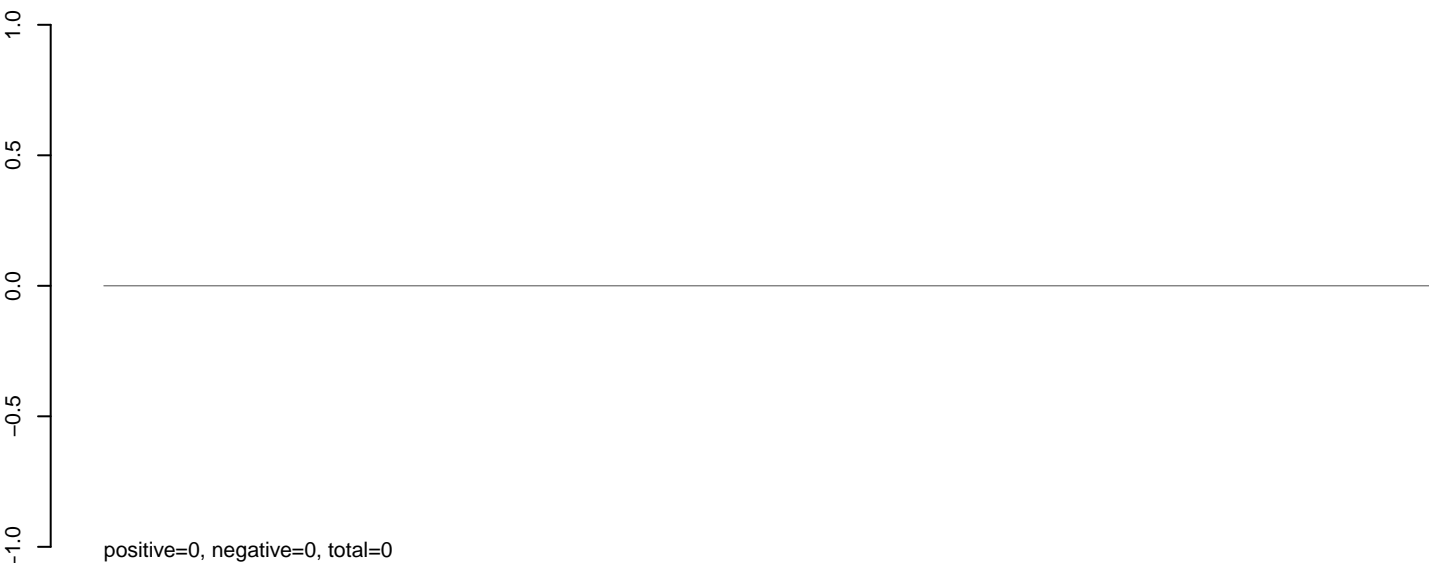


Window size=25, length=1463, TE@ltr-1\_family-6119@Unknown:1-1463

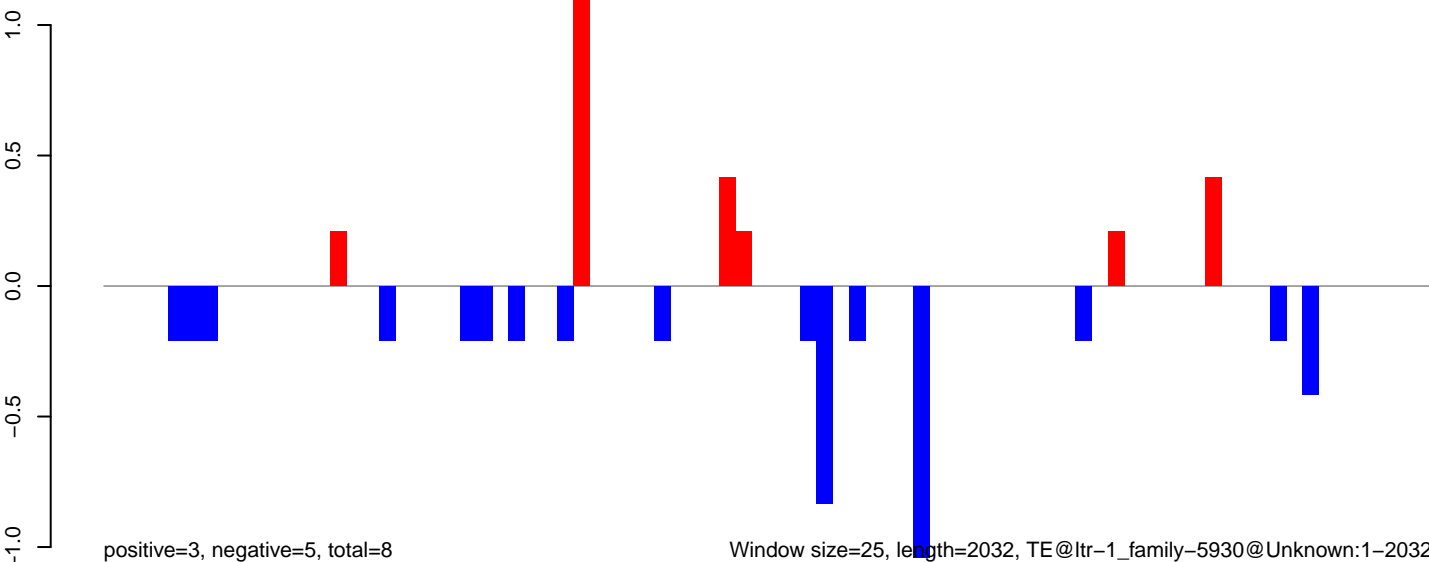
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

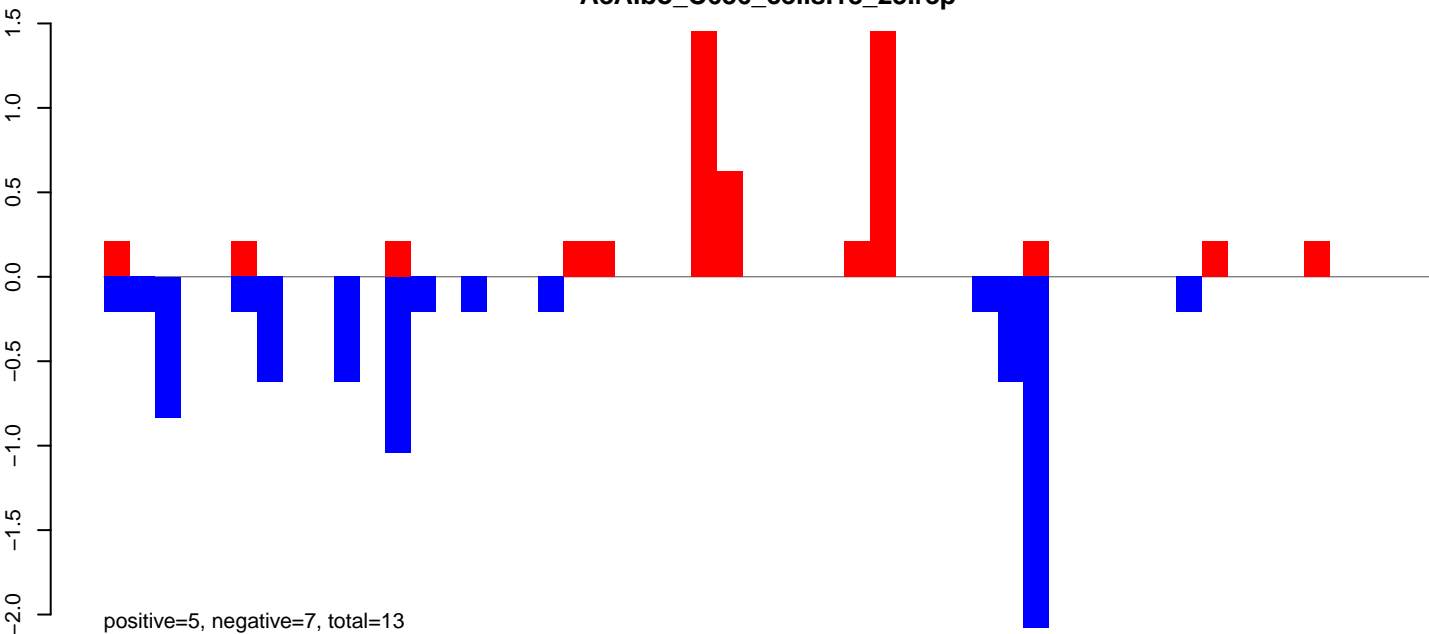


AeAlbo\_C636\_cells.rep

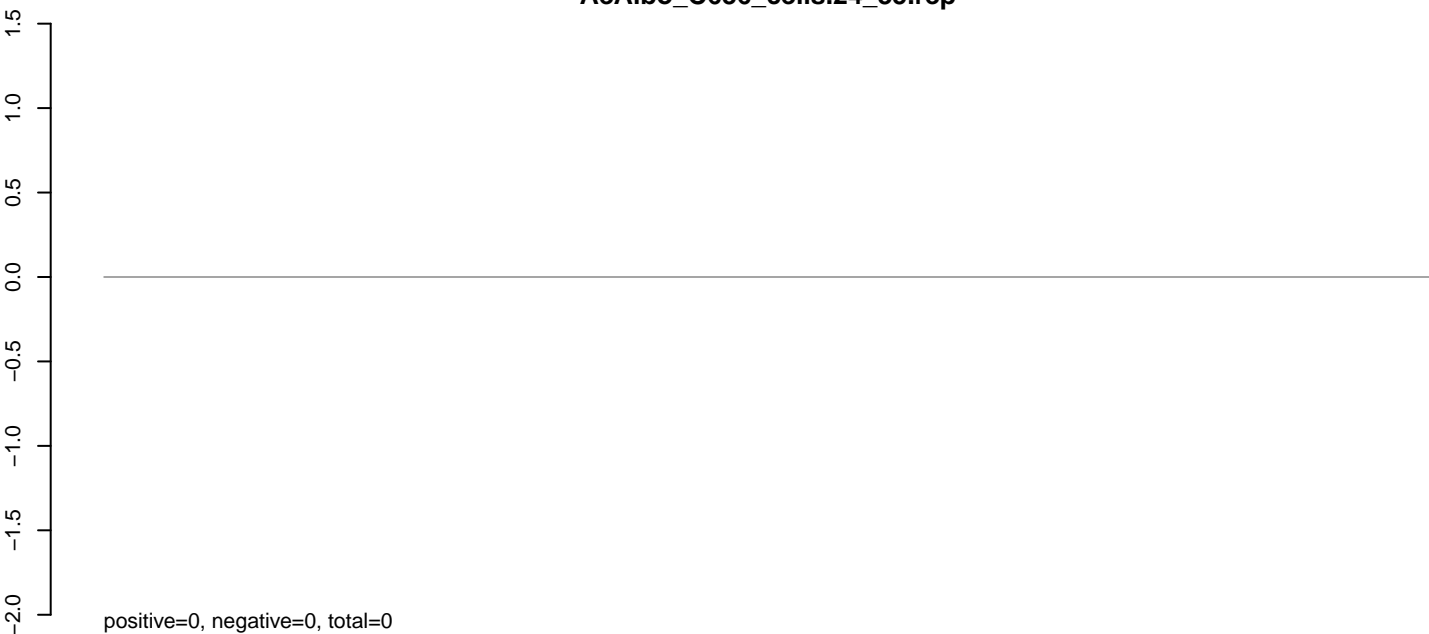




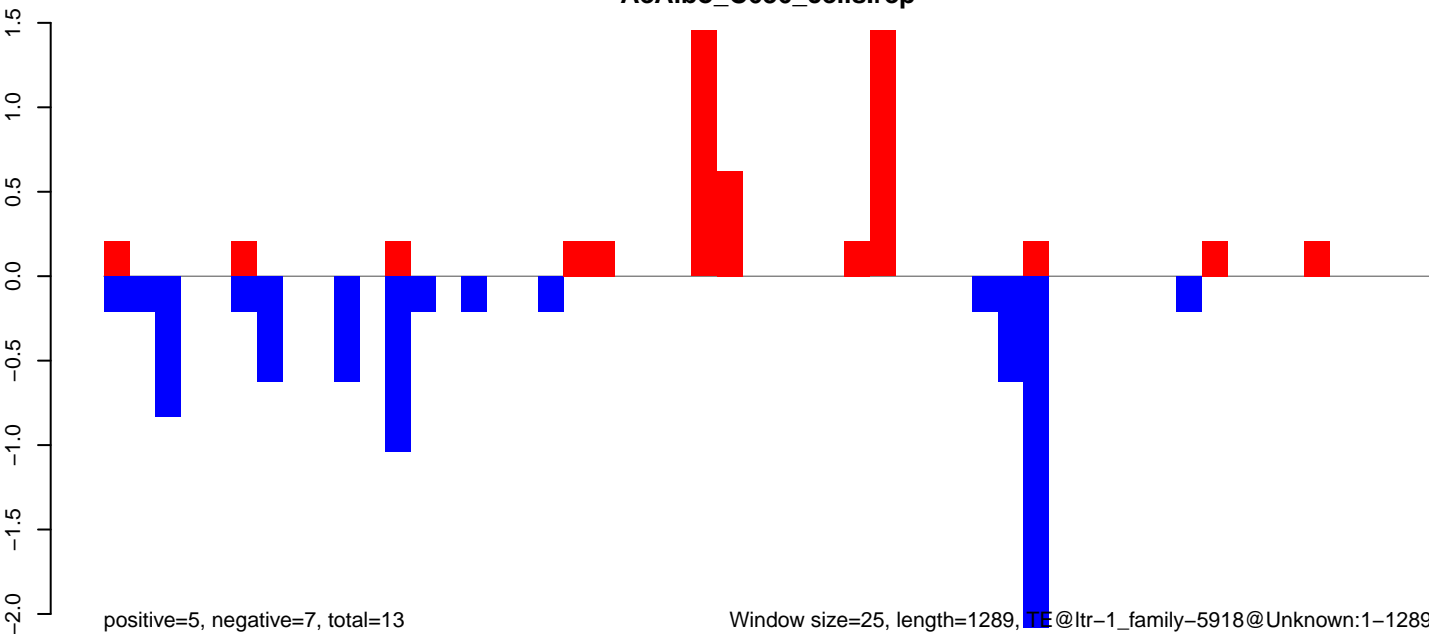
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

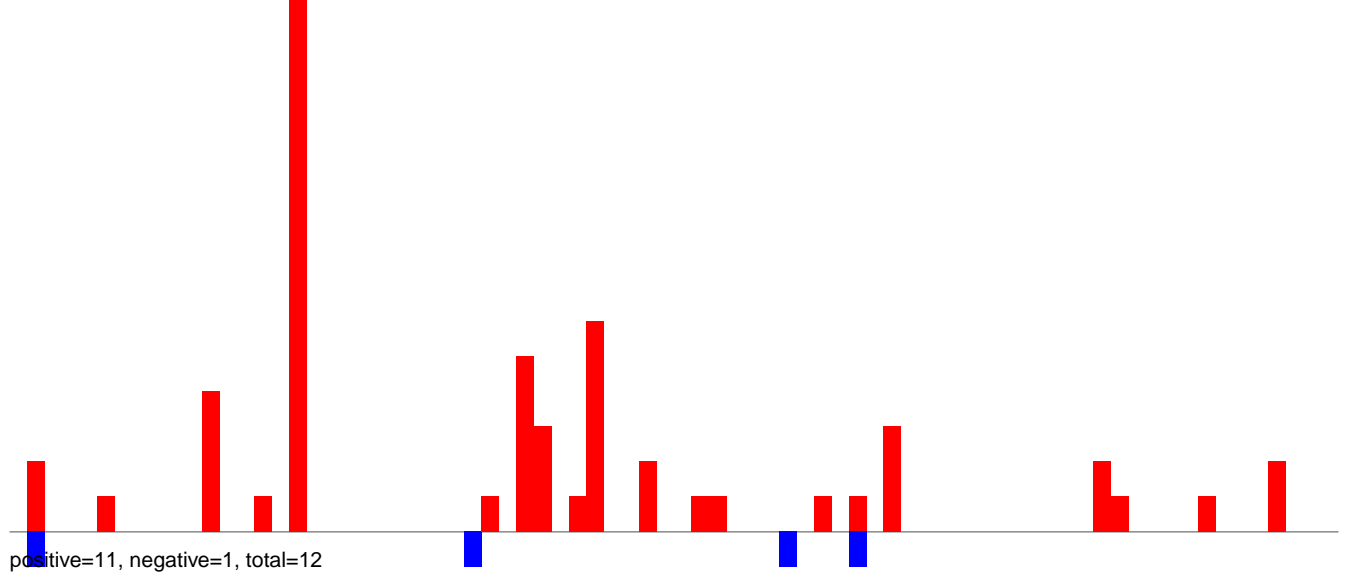


AeAlbo\_C636\_cells.rep

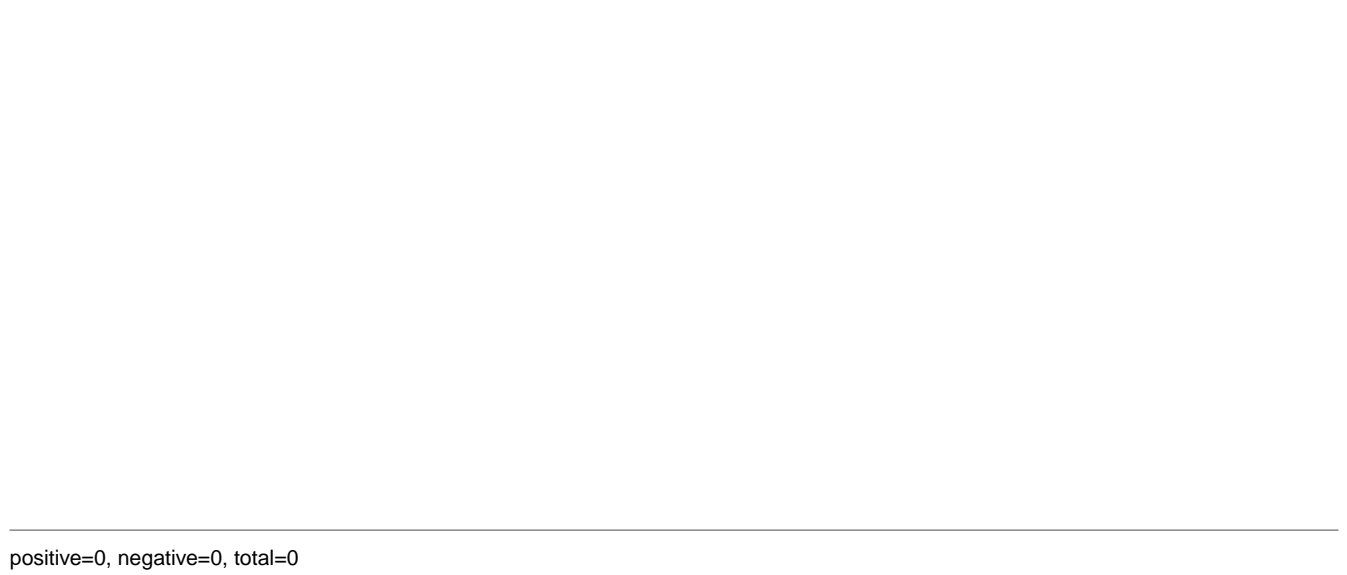


Window size=25, length=1289, TE@ltr-1\_family-5918@Unknown:1-1289

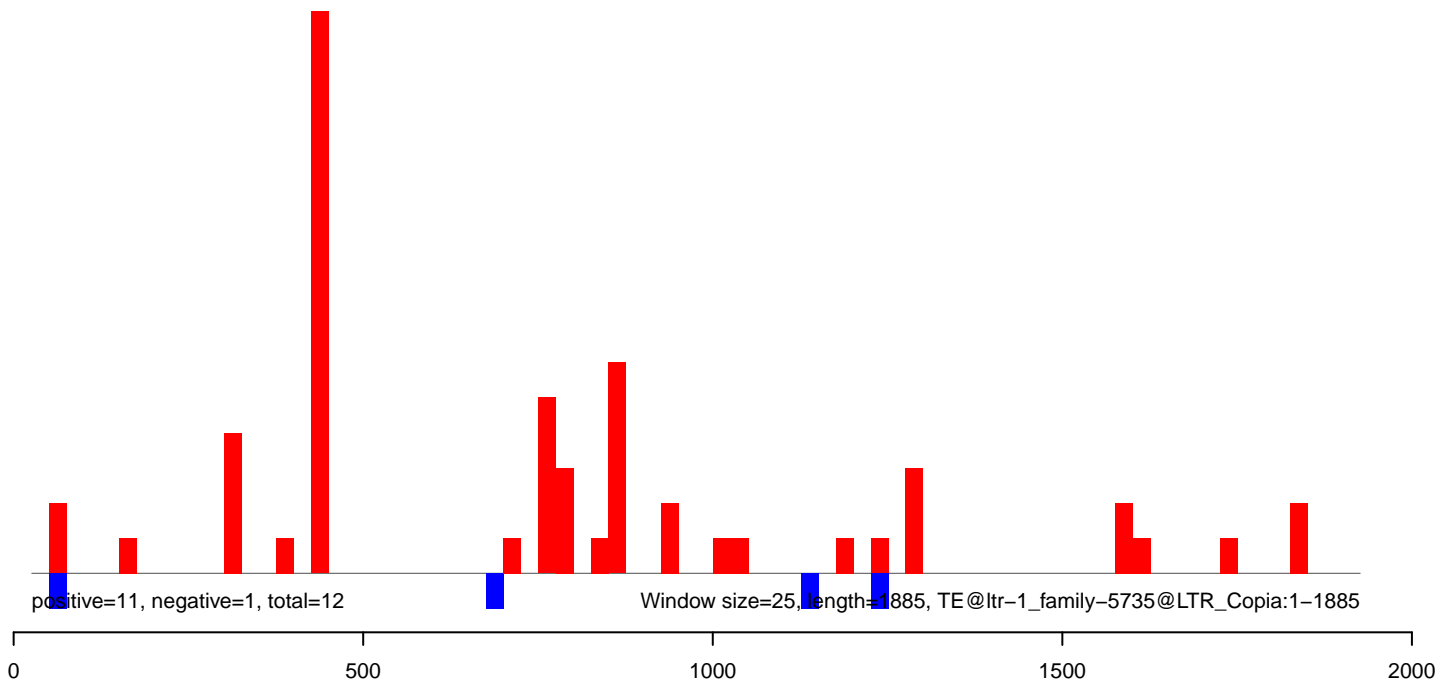
AeAlbo\_C636\_cells.18\_23.rep



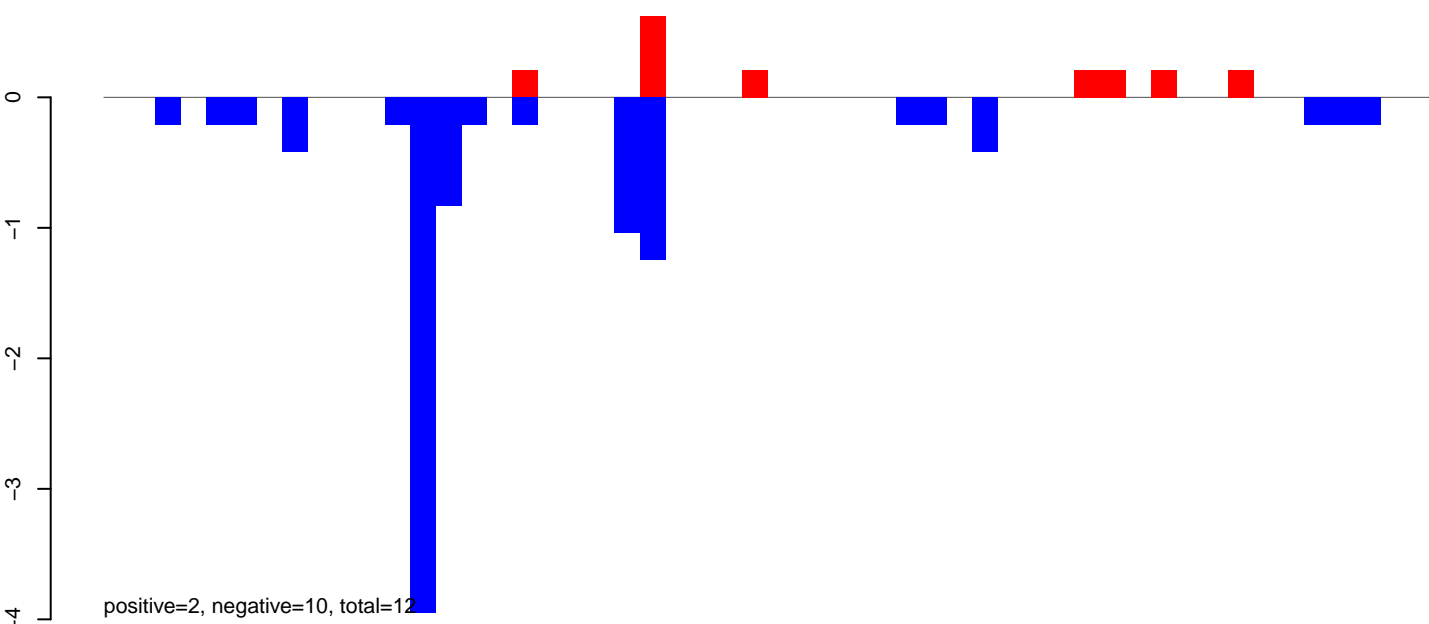
AeAlbo\_C636\_cells.24\_35.rep



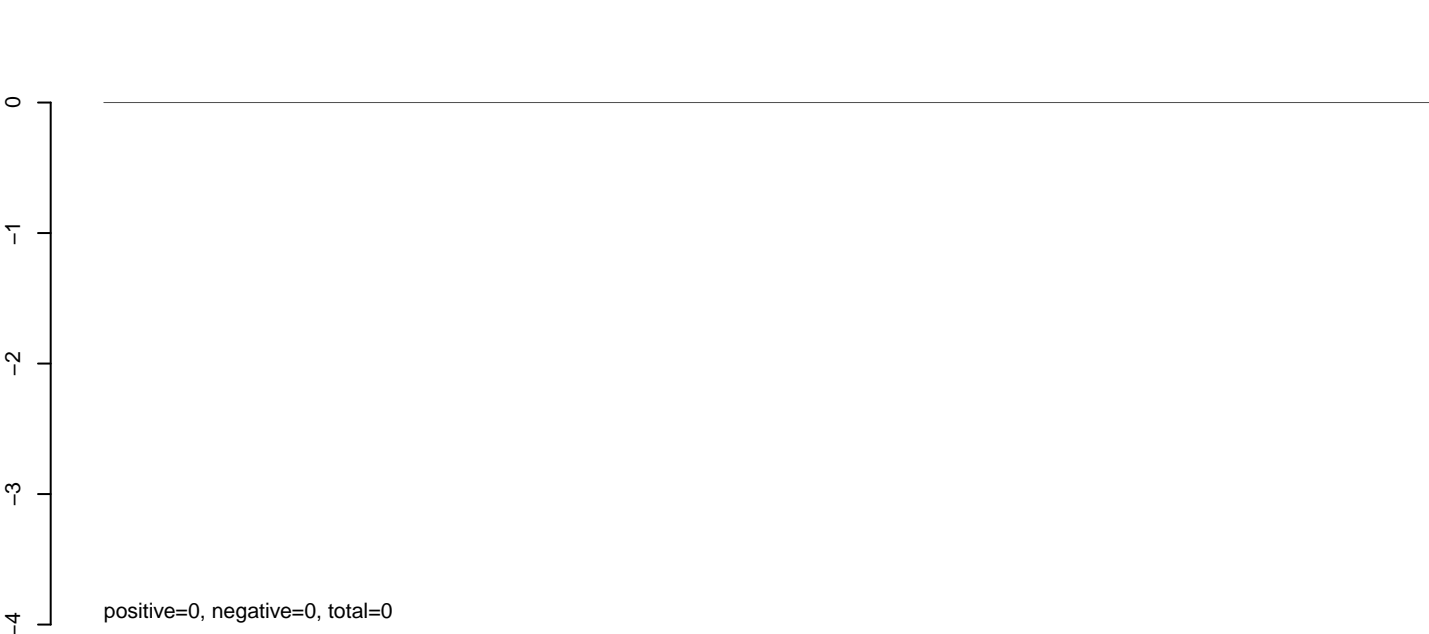
AeAlbo\_C636\_cells.rep



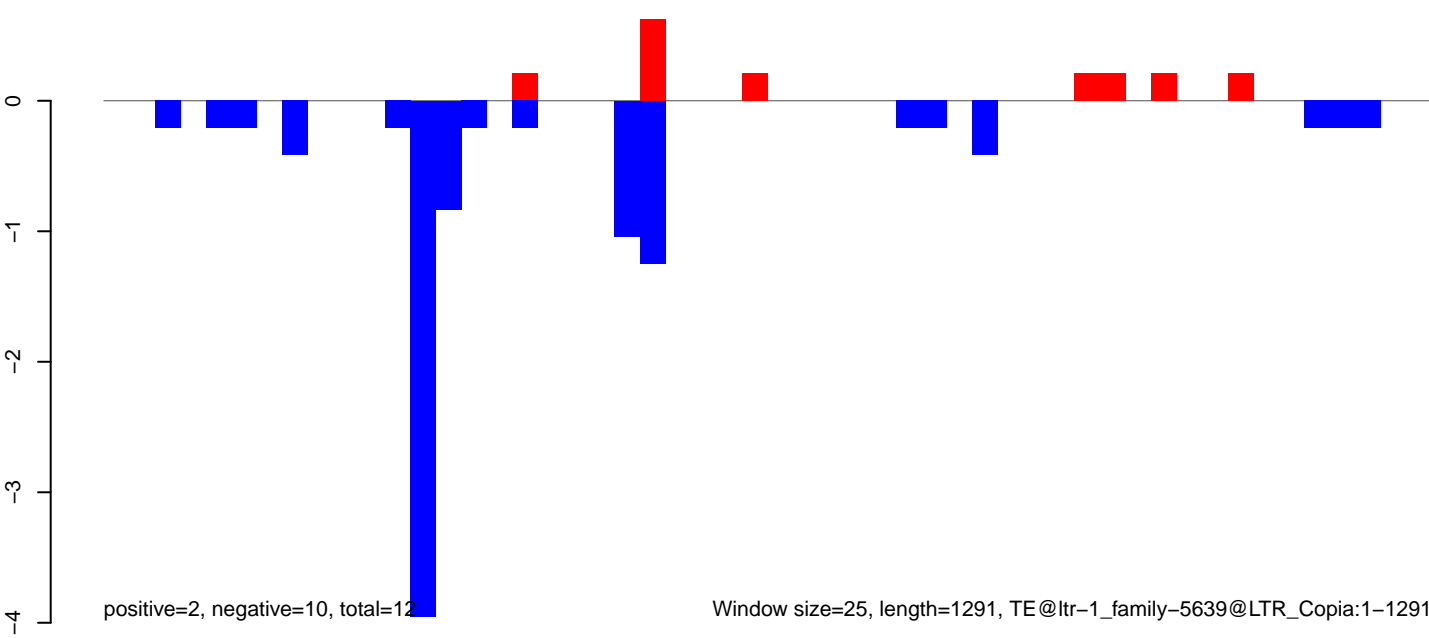
AeAlbo\_C636\_cells.18\_23.rep



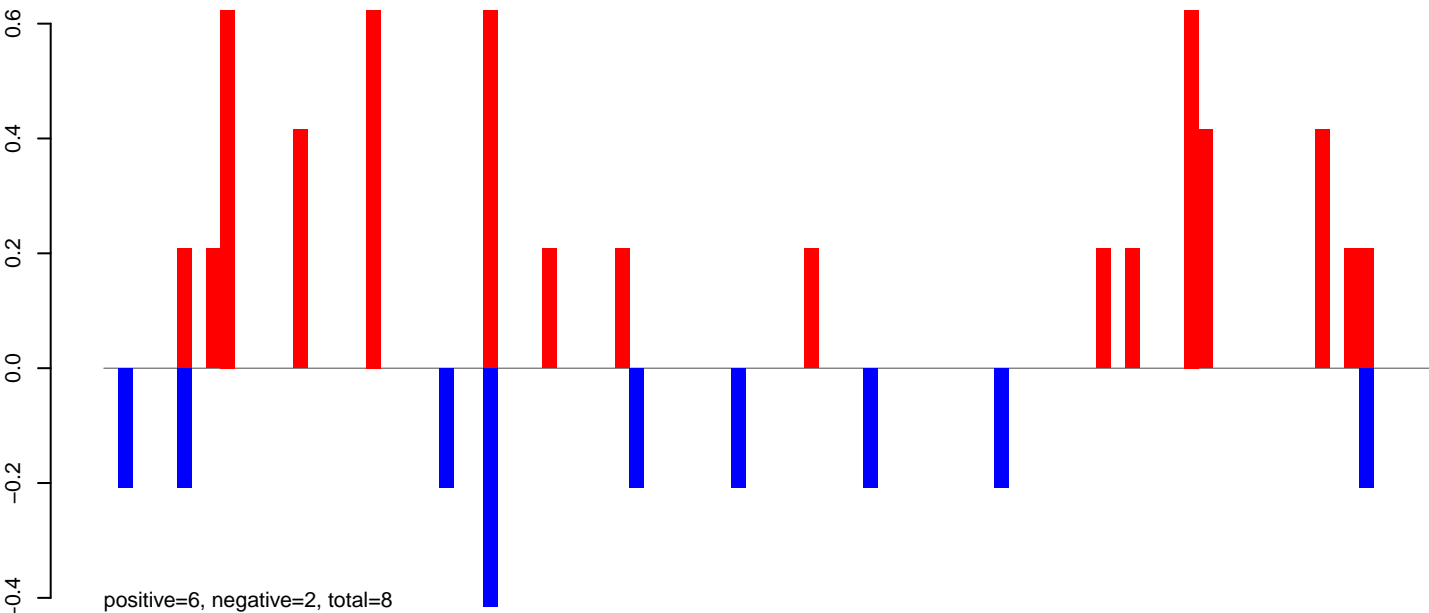
AeAlbo\_C636\_cells.24\_35.rep



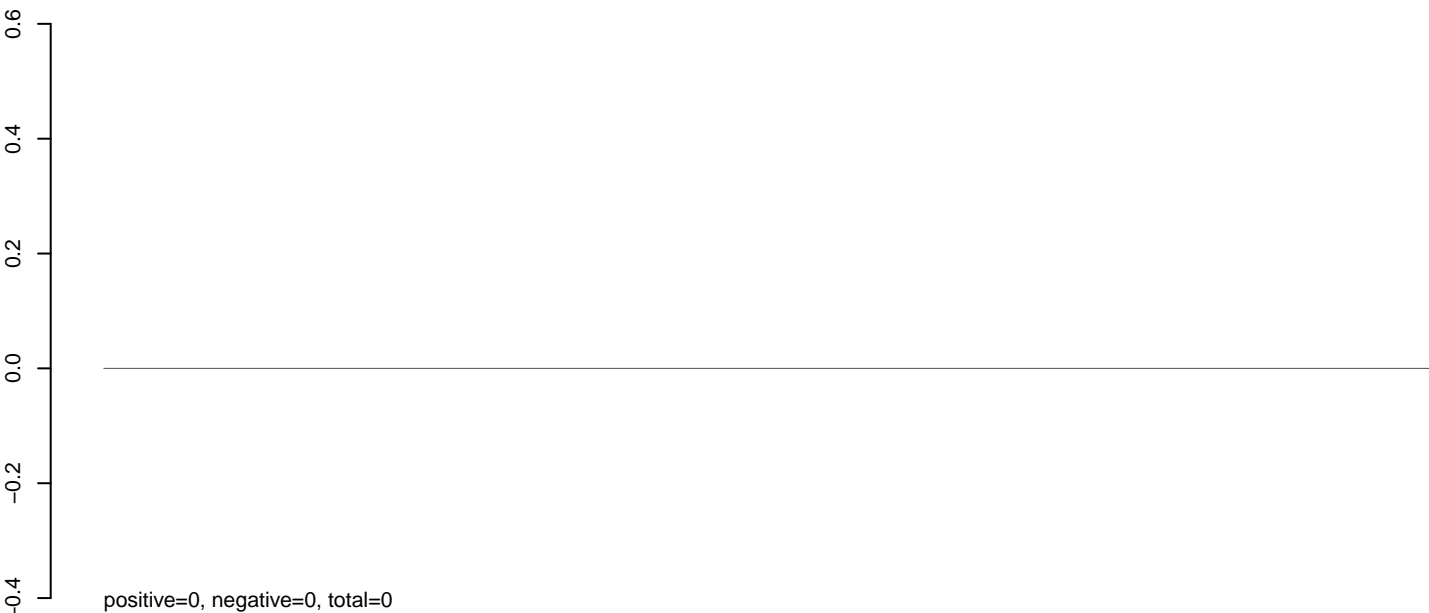
AeAlbo\_C636\_cells.rep



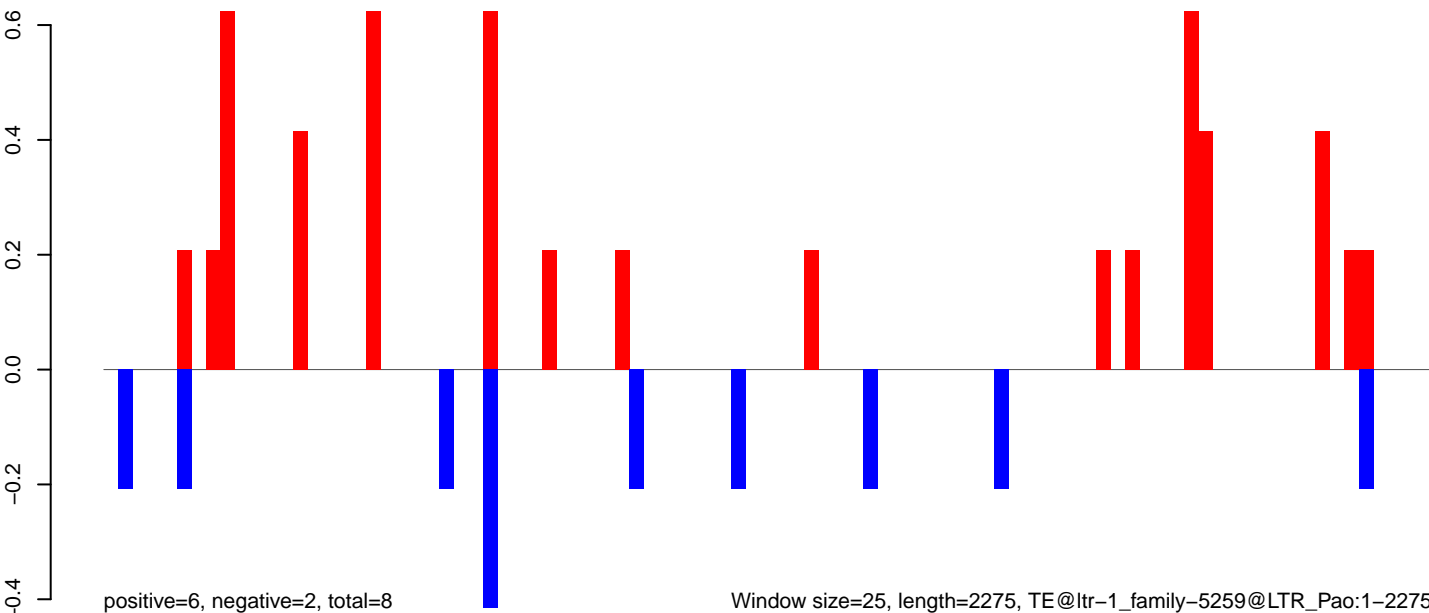
AeAlbo\_C636\_cells.18\_23.rep



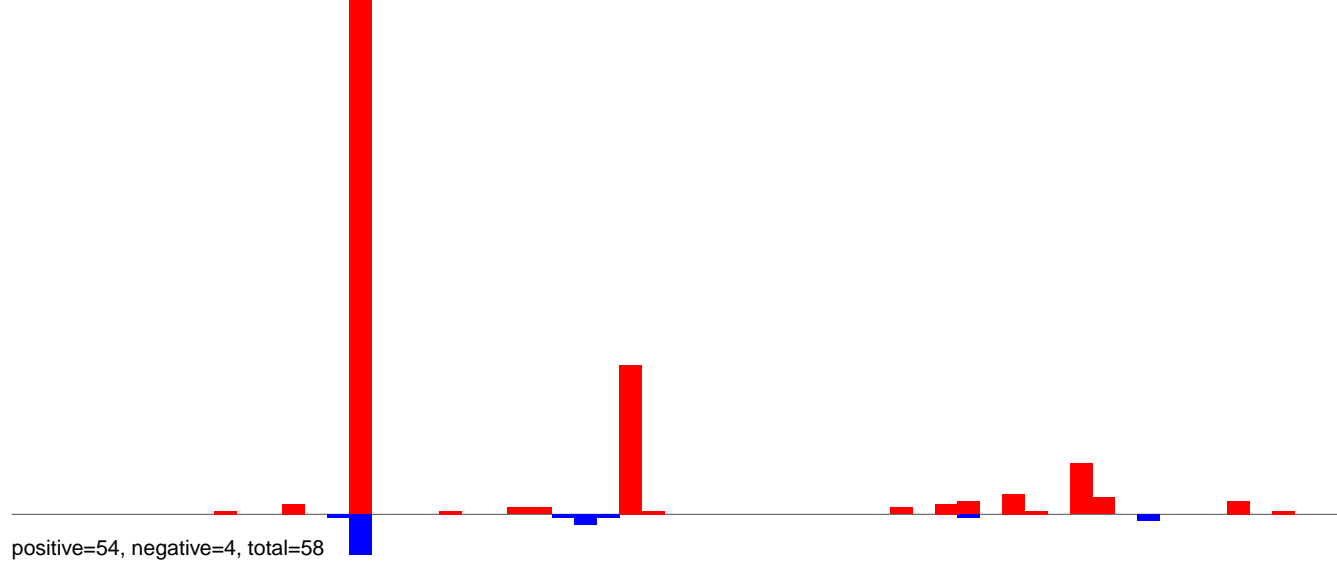
AeAlbo\_C636\_cells.24\_35.rep



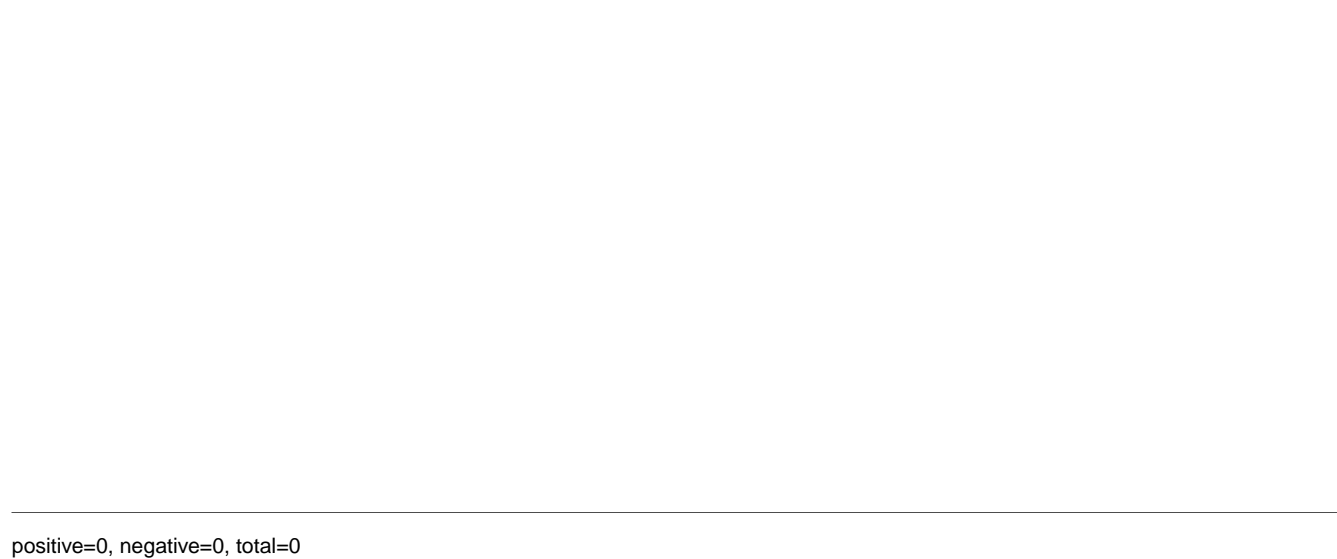
AeAlbo\_C636\_cells.rep



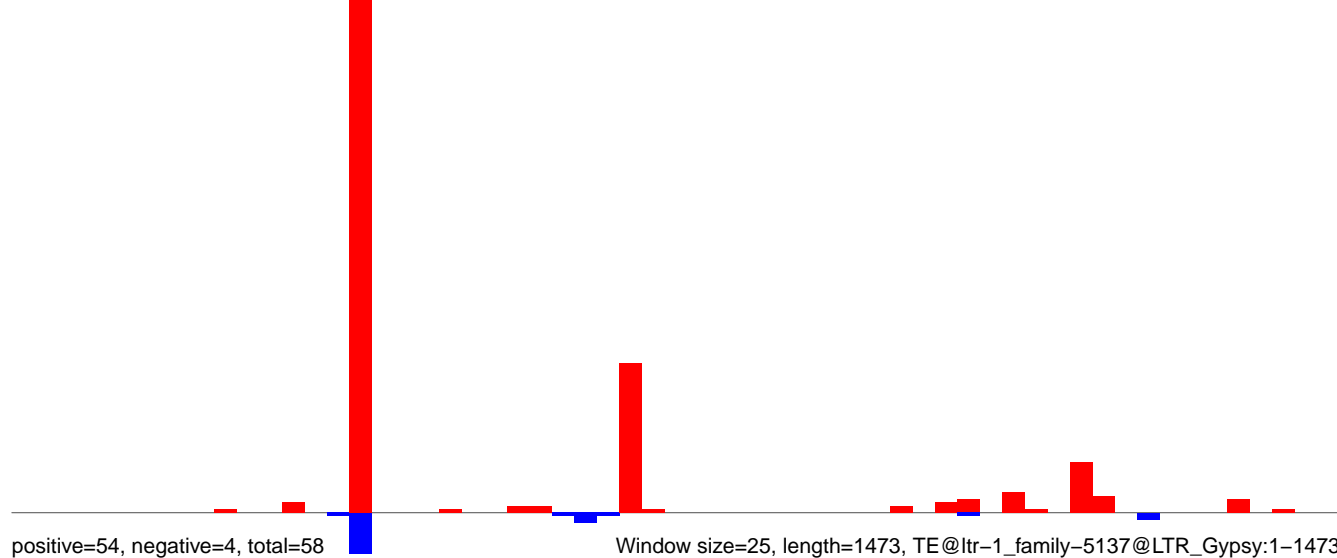
AeAlbo\_C636\_cells.18\_23.rep



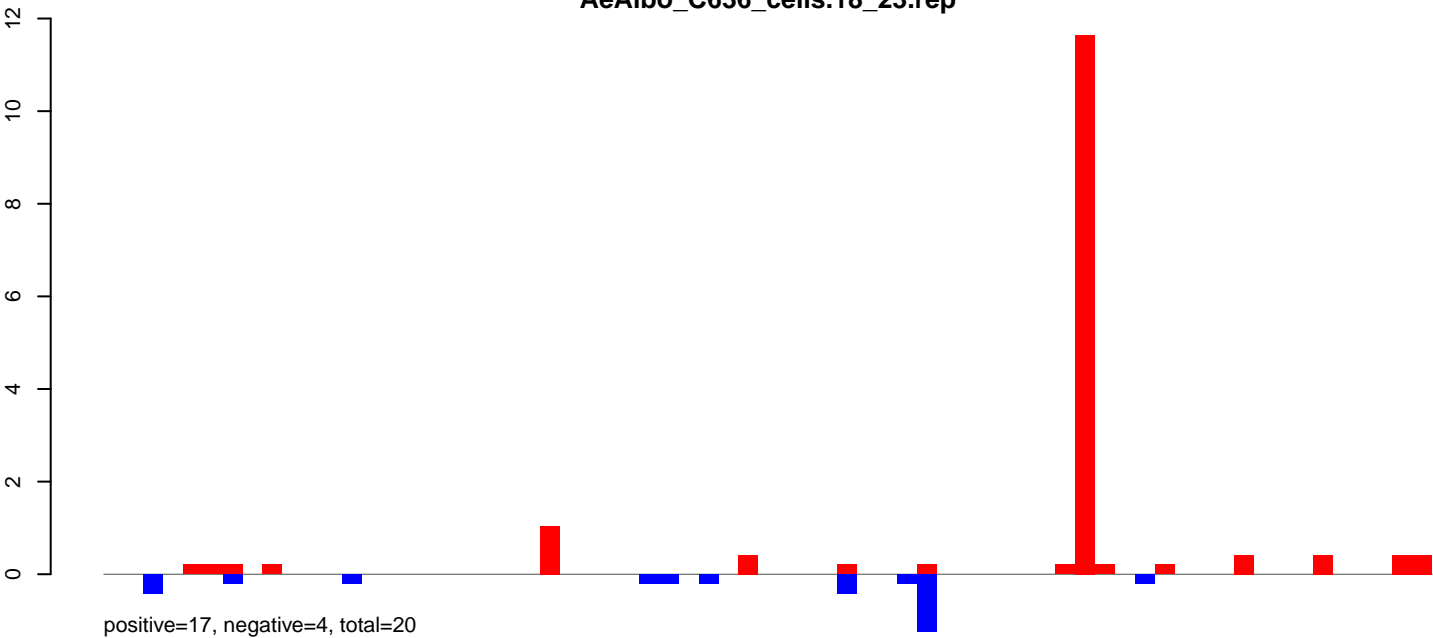
AeAlbo\_C636\_cells.24\_35.rep



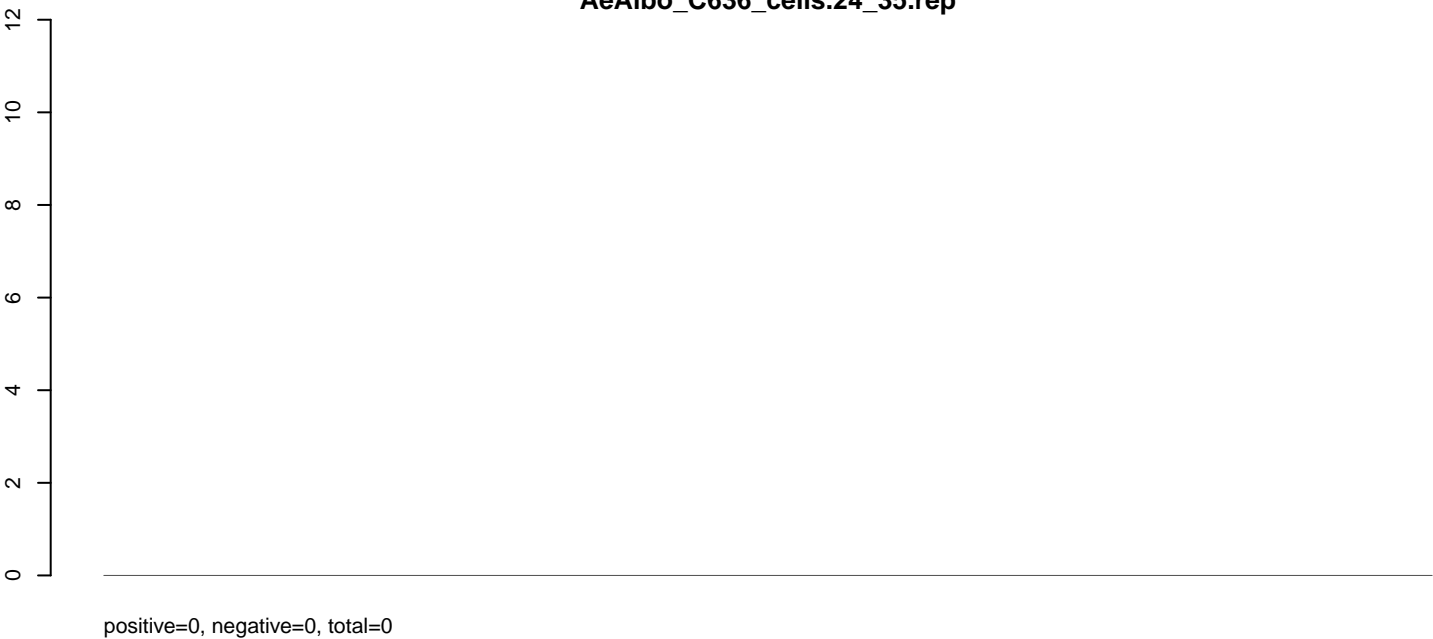
AeAlbo\_C636\_cells.rep



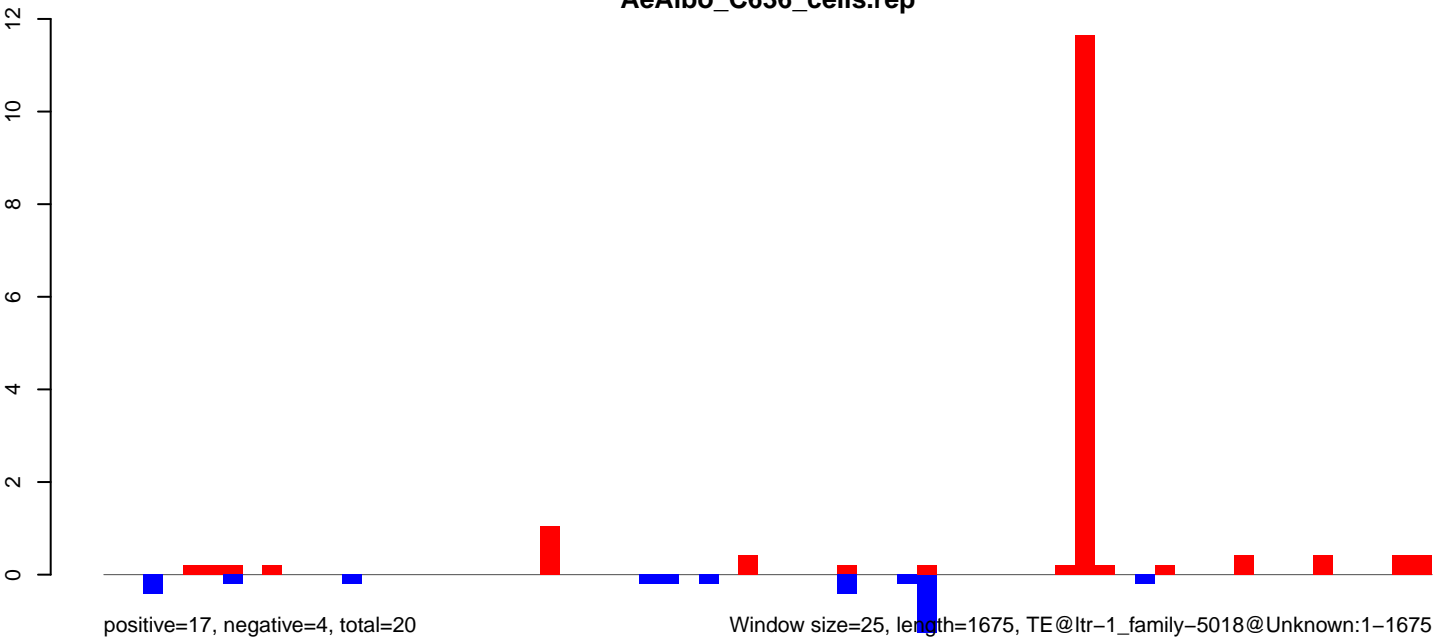
AeAlbo\_C636\_cells.18\_23.rep



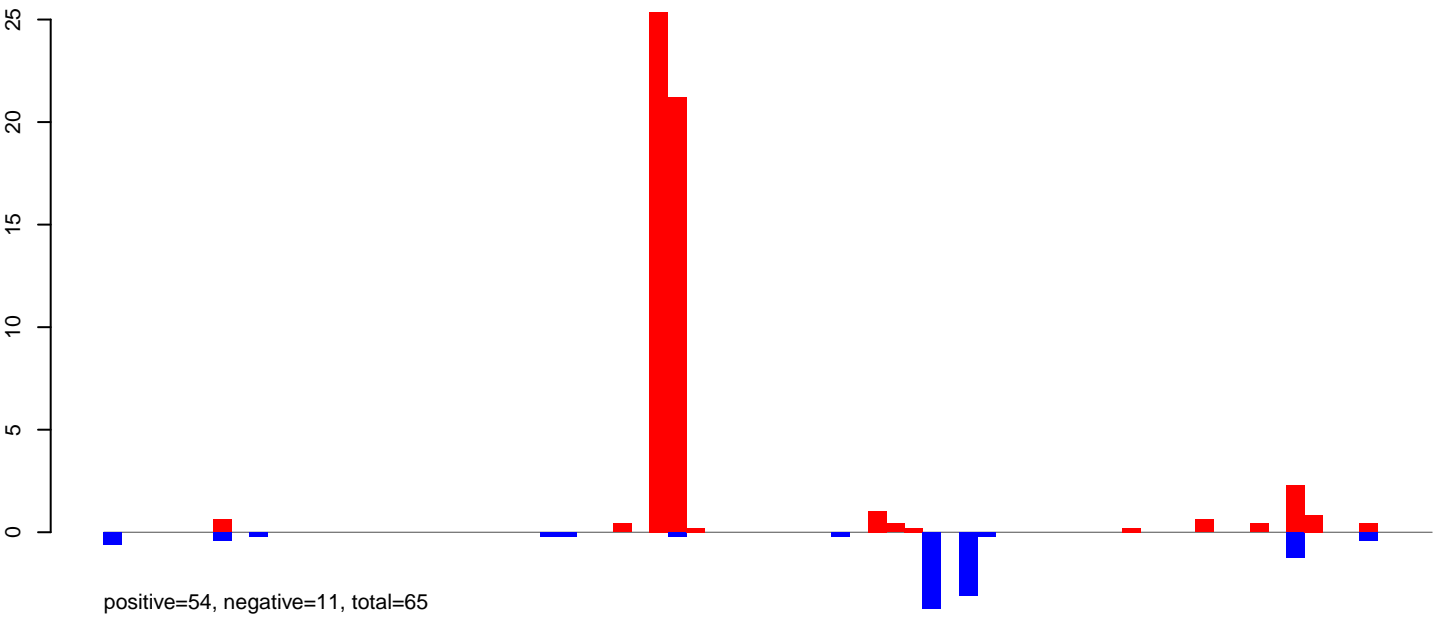
AeAlbo\_C636\_cells.24\_35.rep



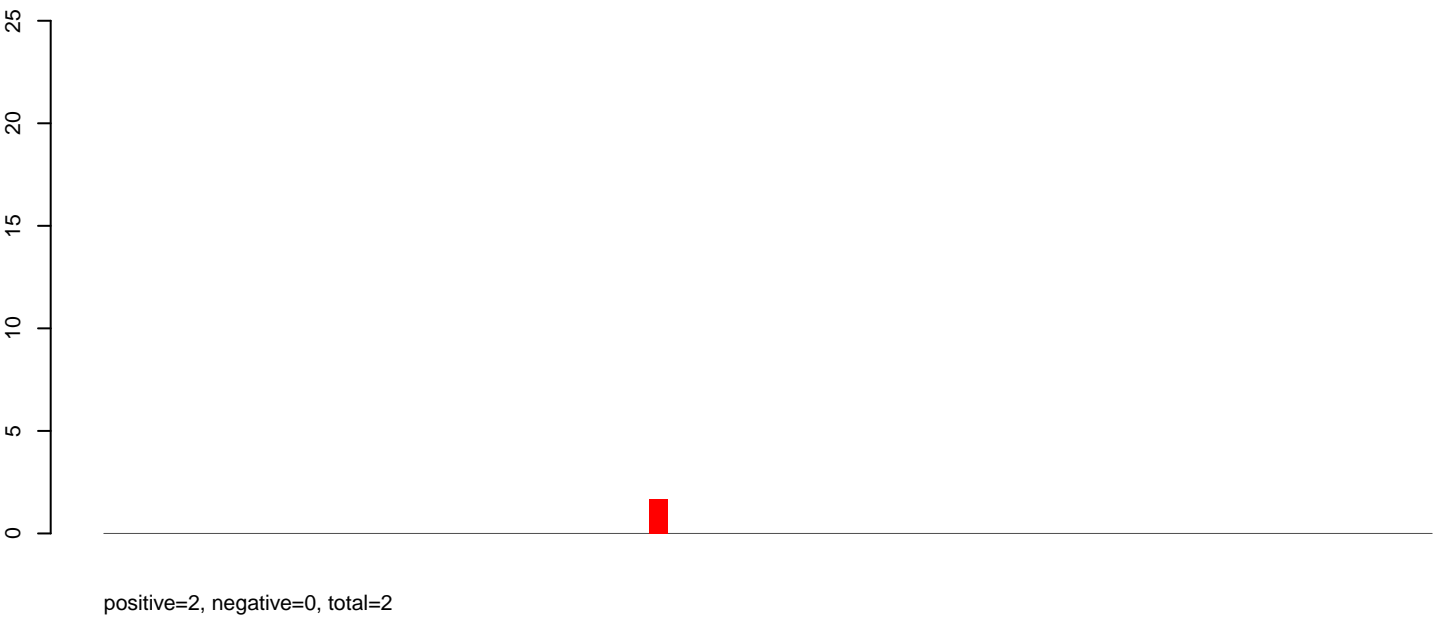
AeAlbo\_C636\_cells.rep



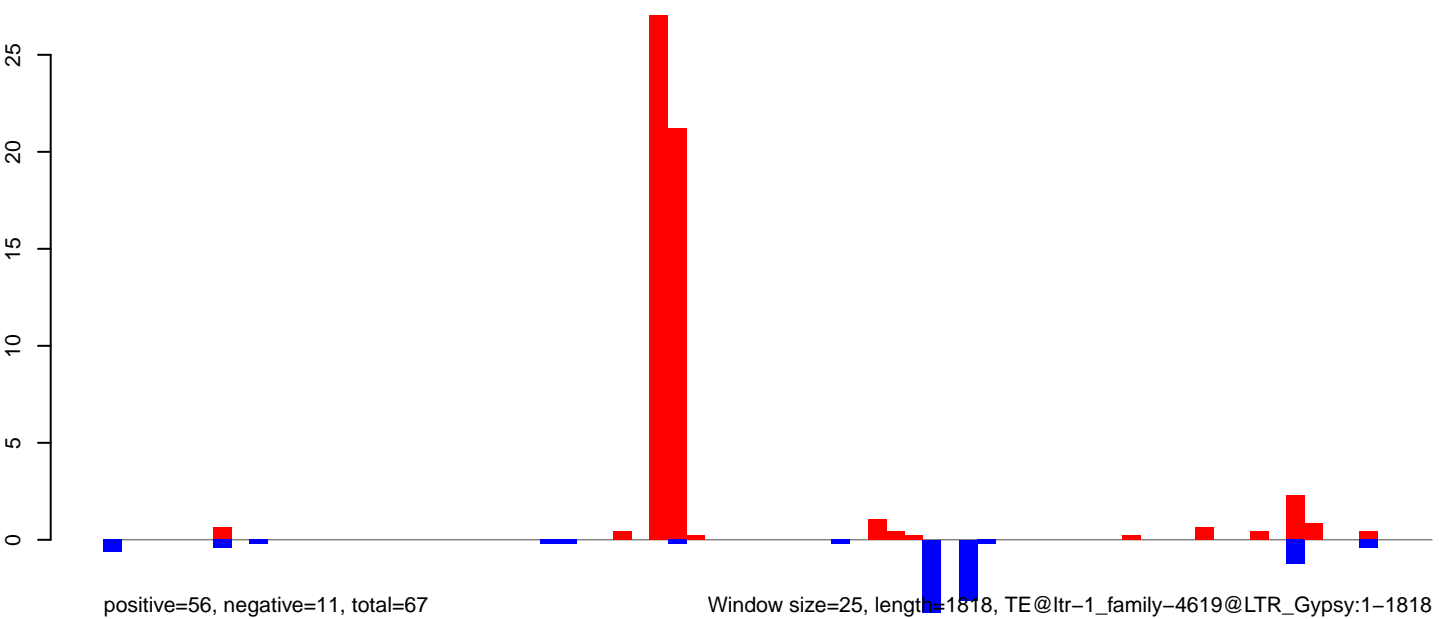
AeAlbo\_C636\_cells.18\_23.rep



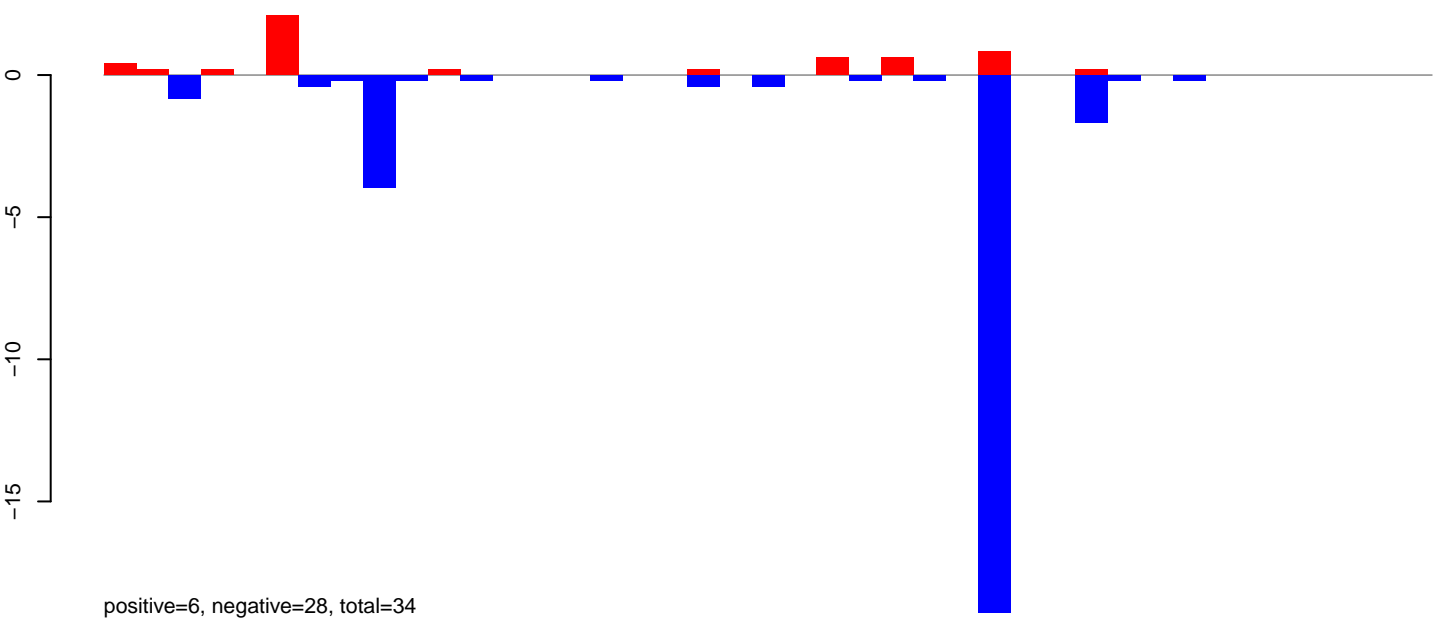
AeAlbo\_C636\_cells.24\_35.rep



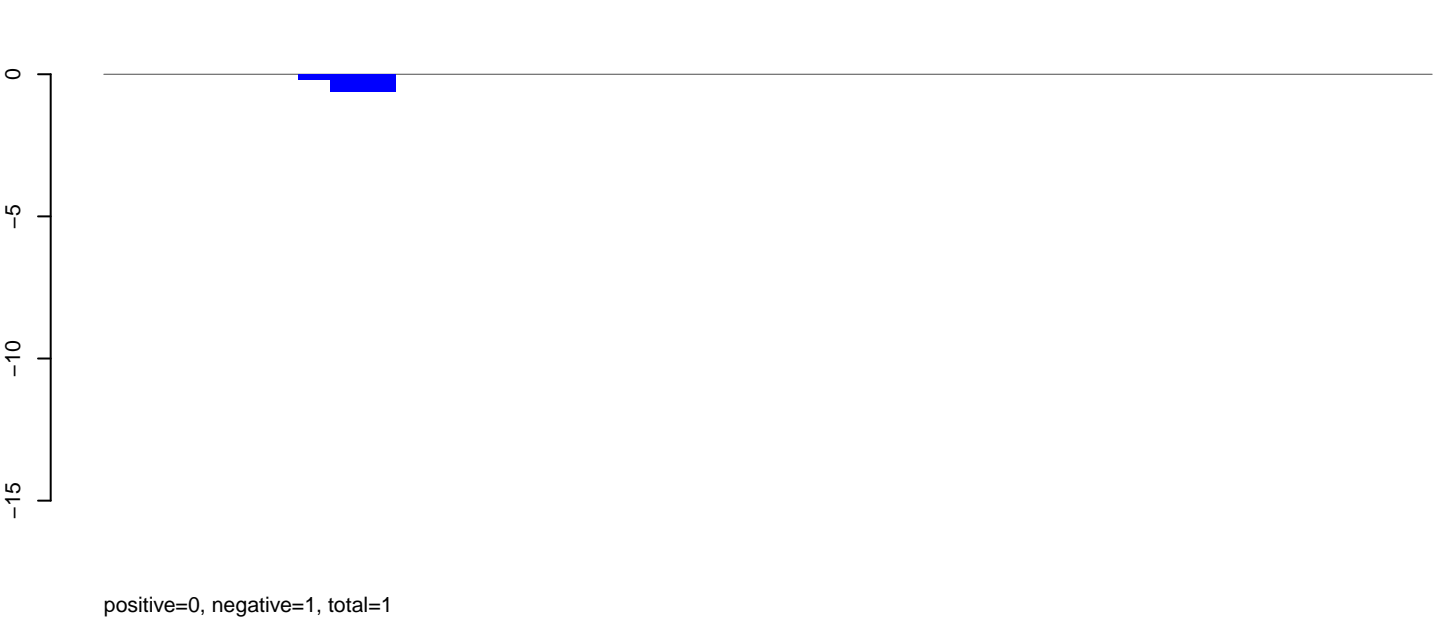
AeAlbo\_C636\_cells.rep



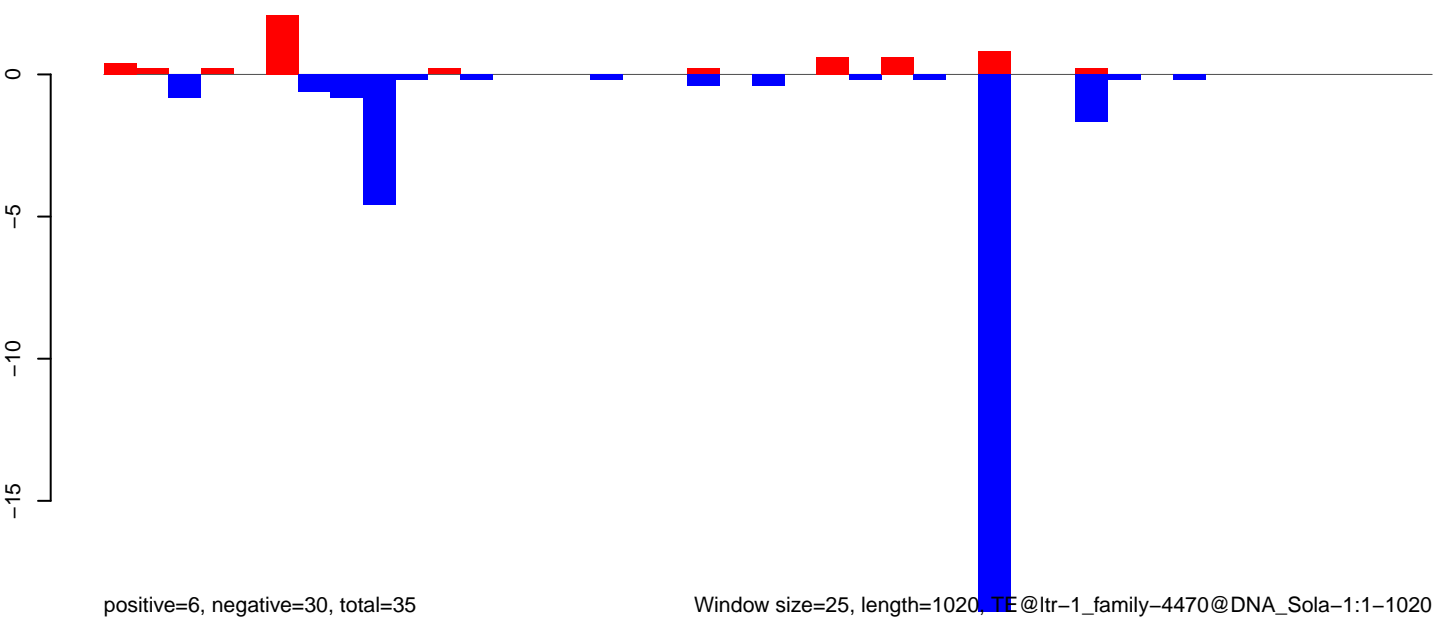
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



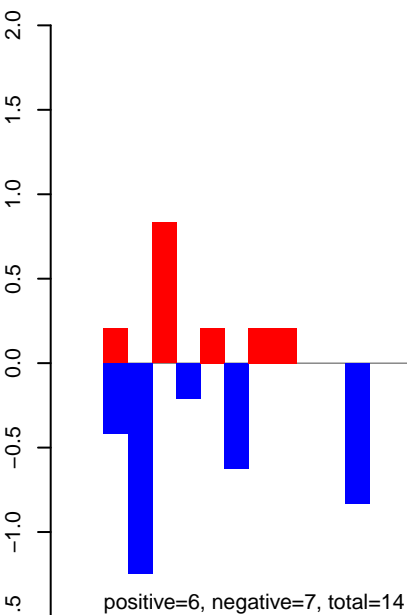
AeAlbo\_C636\_cells.rep



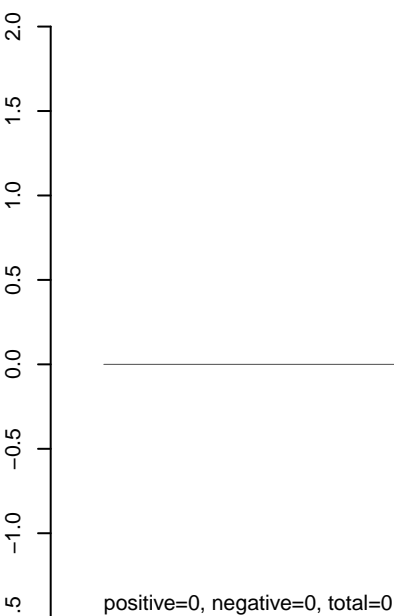
Window size=25, length=1020, TE@ltr-1\_family-4470@DNA\_Sola-1:1-1020



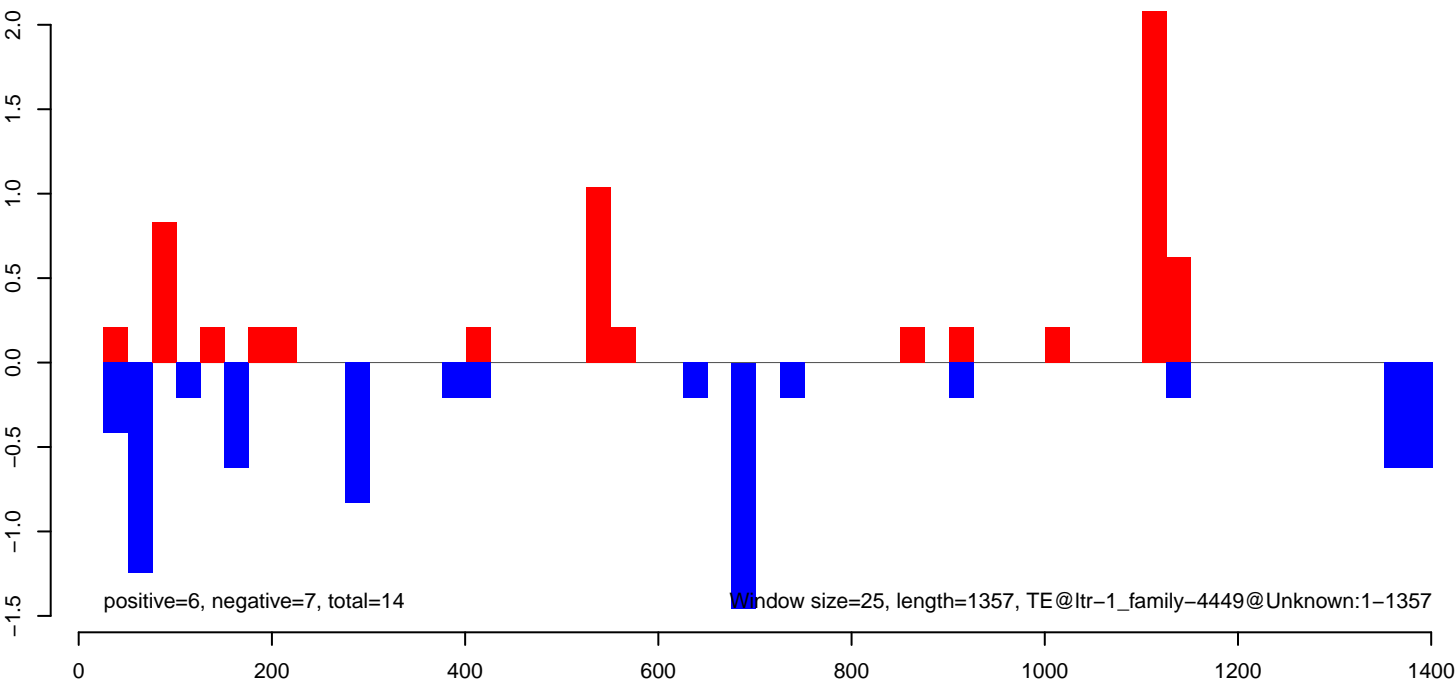
AeAlbo\_C636\_cells.18\_23.rep



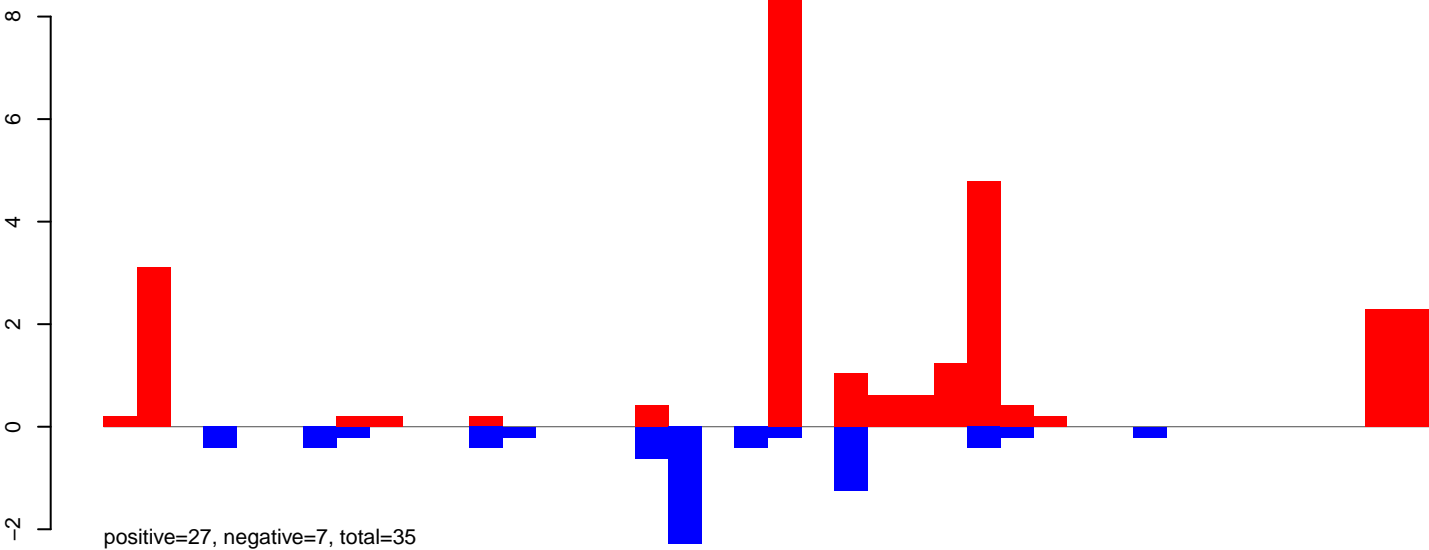
AeAlbo\_C636\_cells.24\_35.rep



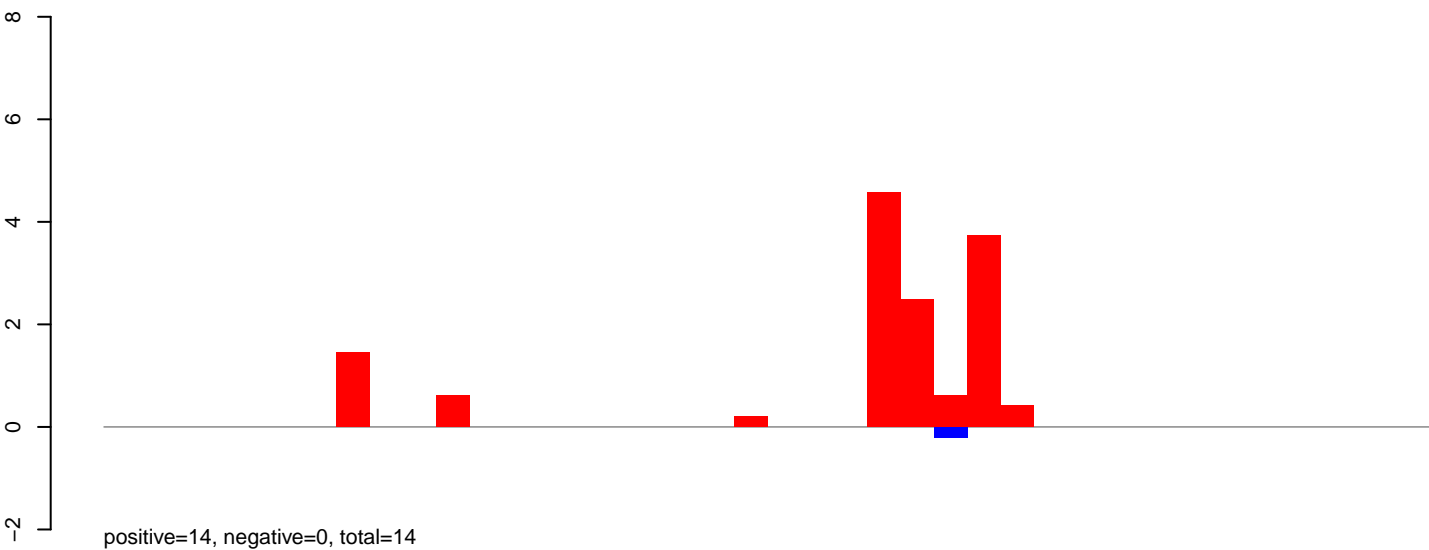
AeAlbo\_C636\_cells.rep



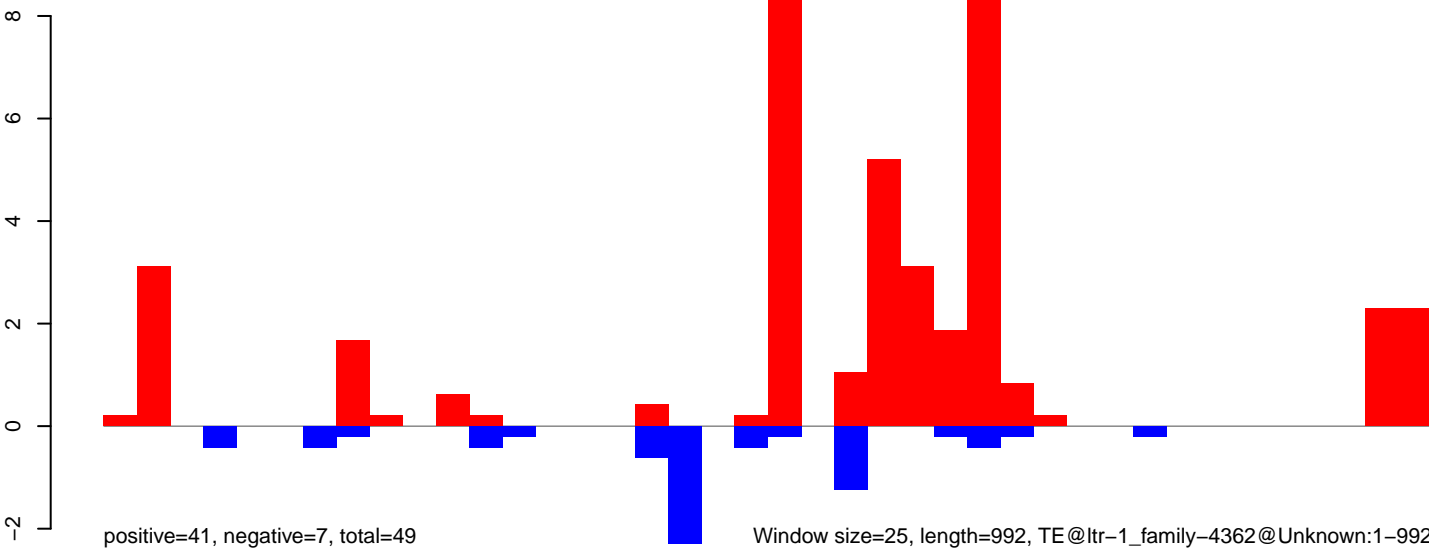
AeAlbo\_C636\_cells.18\_23.rep



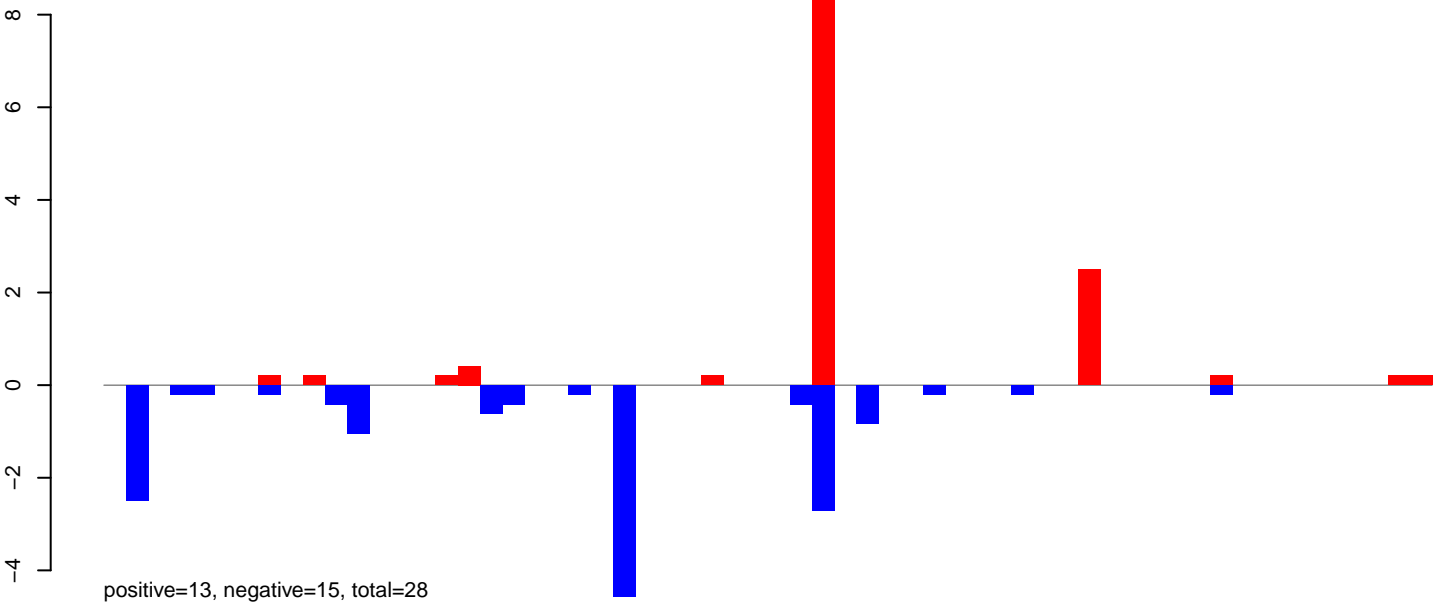
AeAlbo\_C636\_cells.24\_35.rep



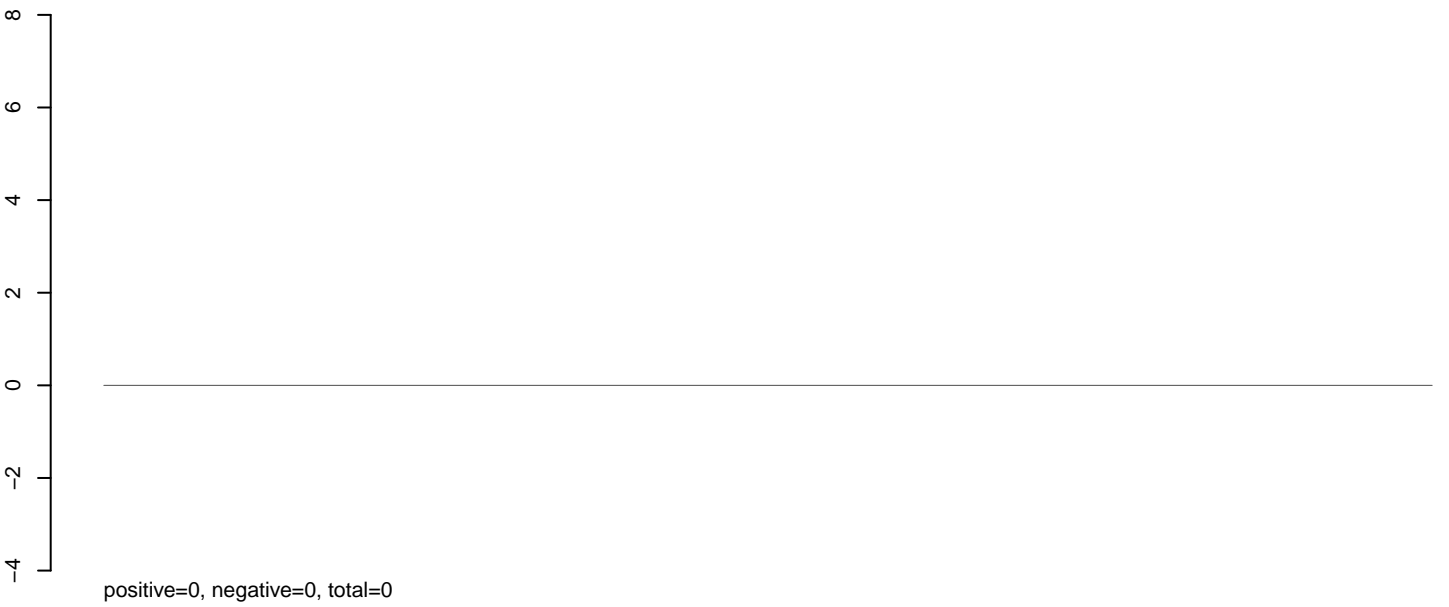
AeAlbo\_C636\_cells.rep



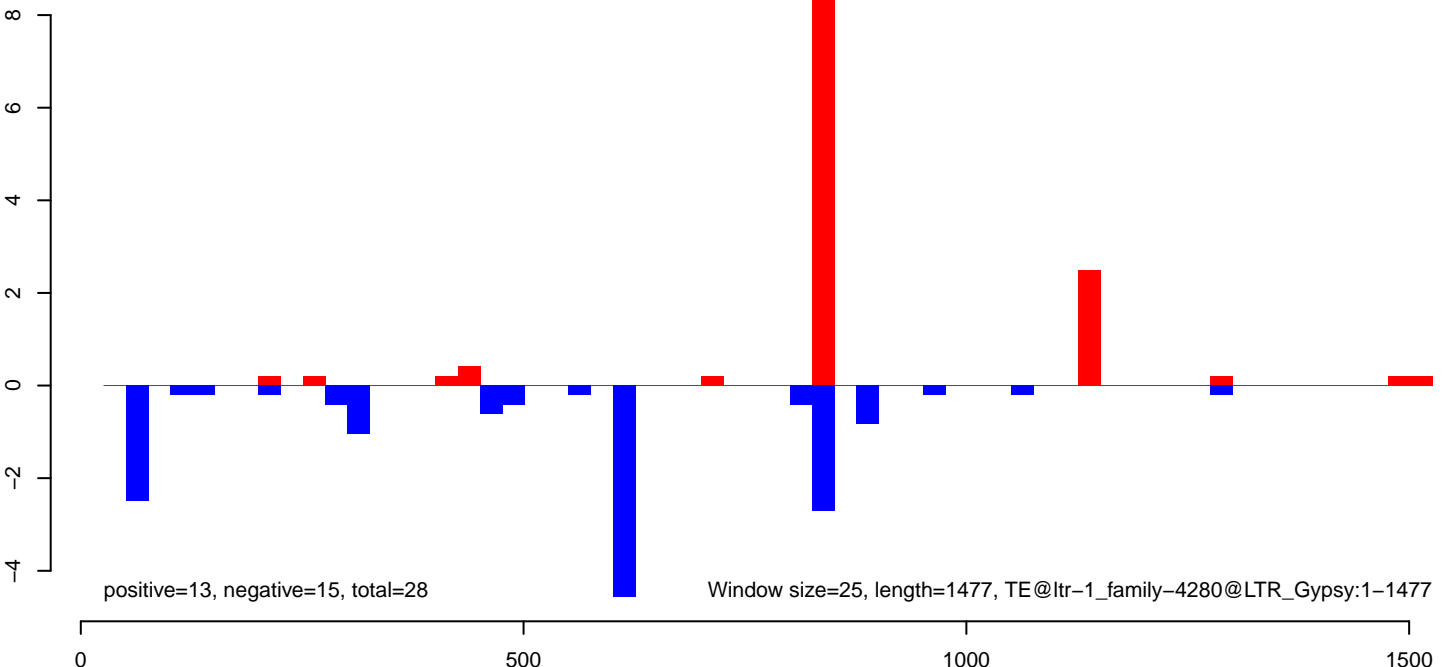
AeAlbo\_C636\_cells.18\_23.rep



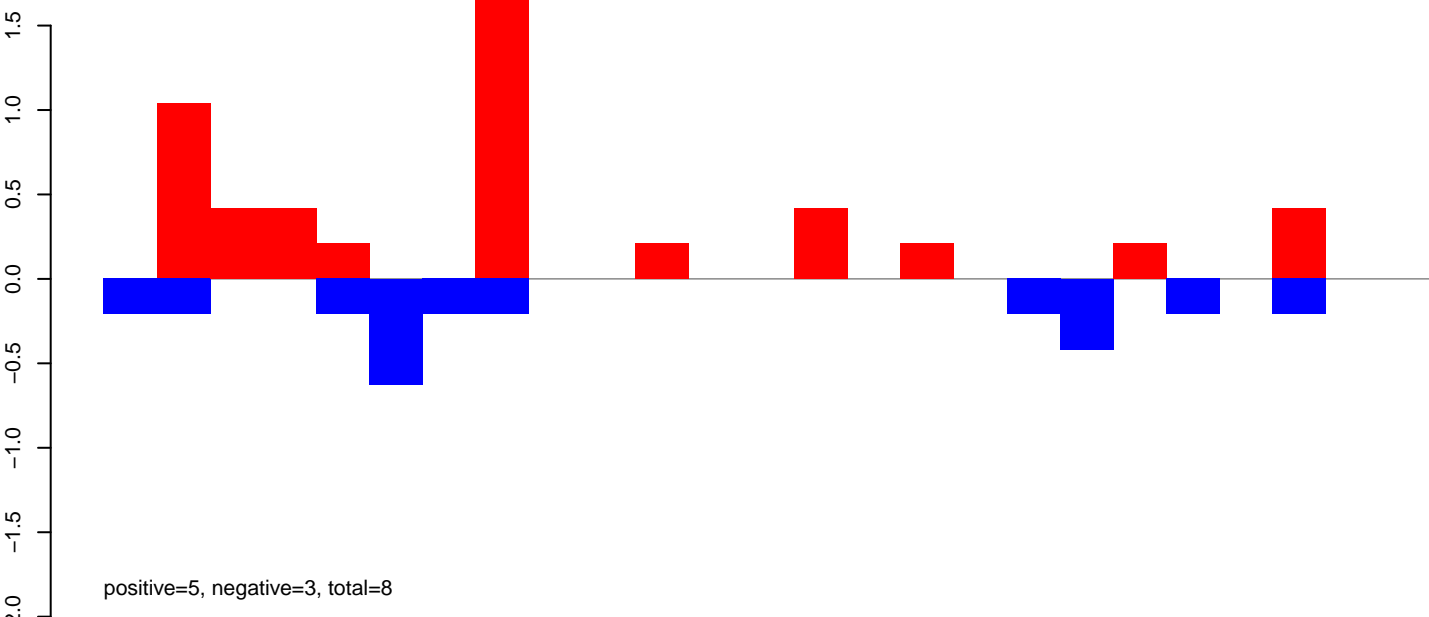
AeAlbo\_C636\_cells.24\_35.rep



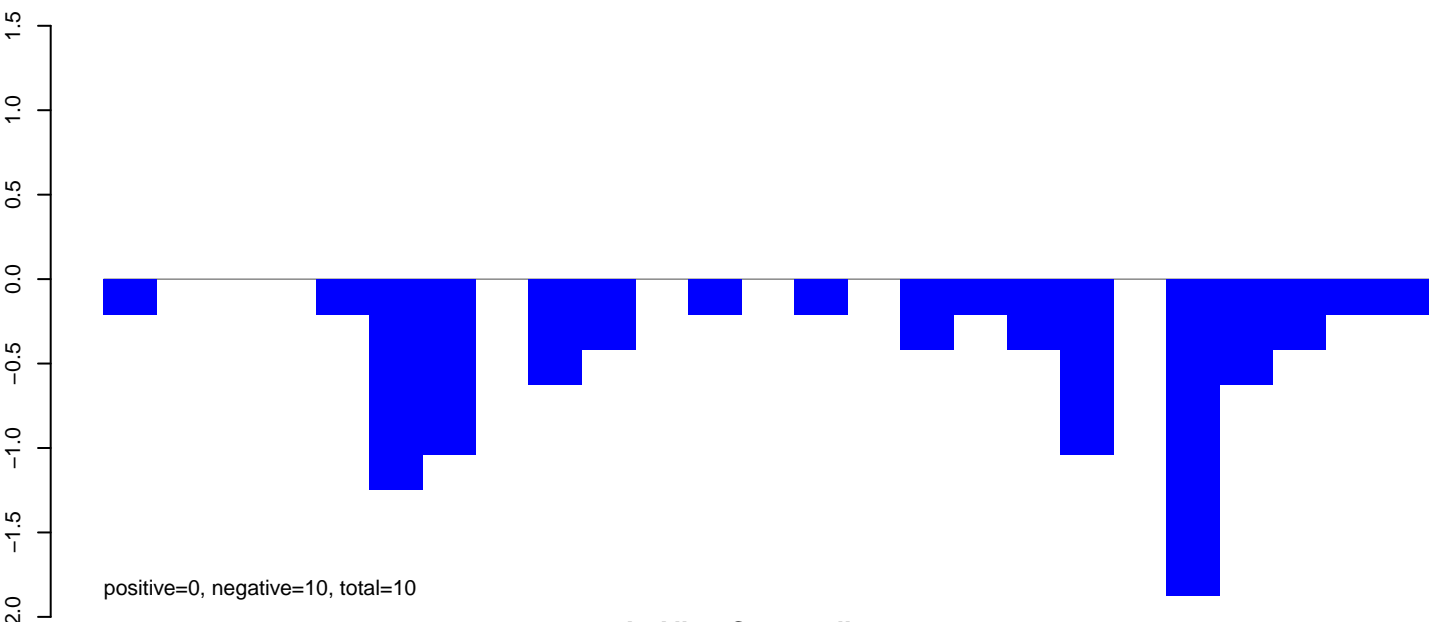
AeAlbo\_C636\_cells.rep



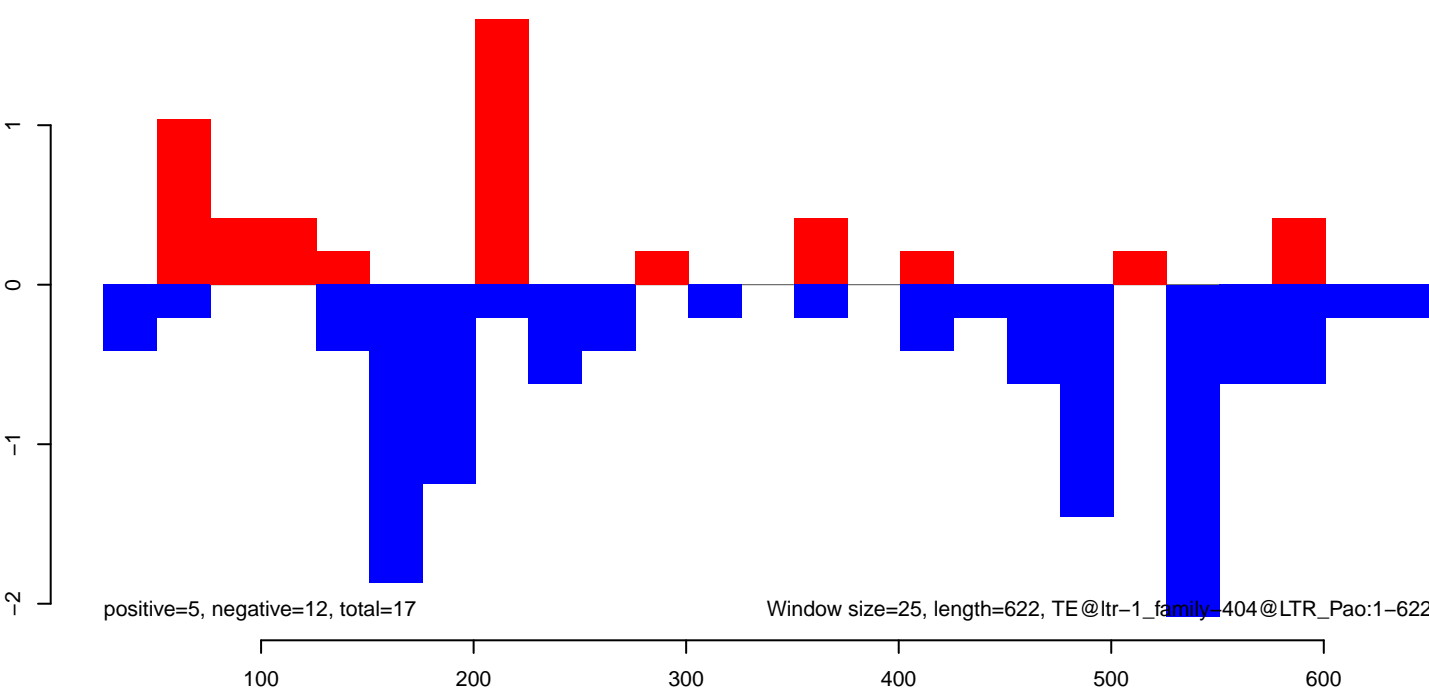
AeAlbo\_C636\_cells.18\_23.rep



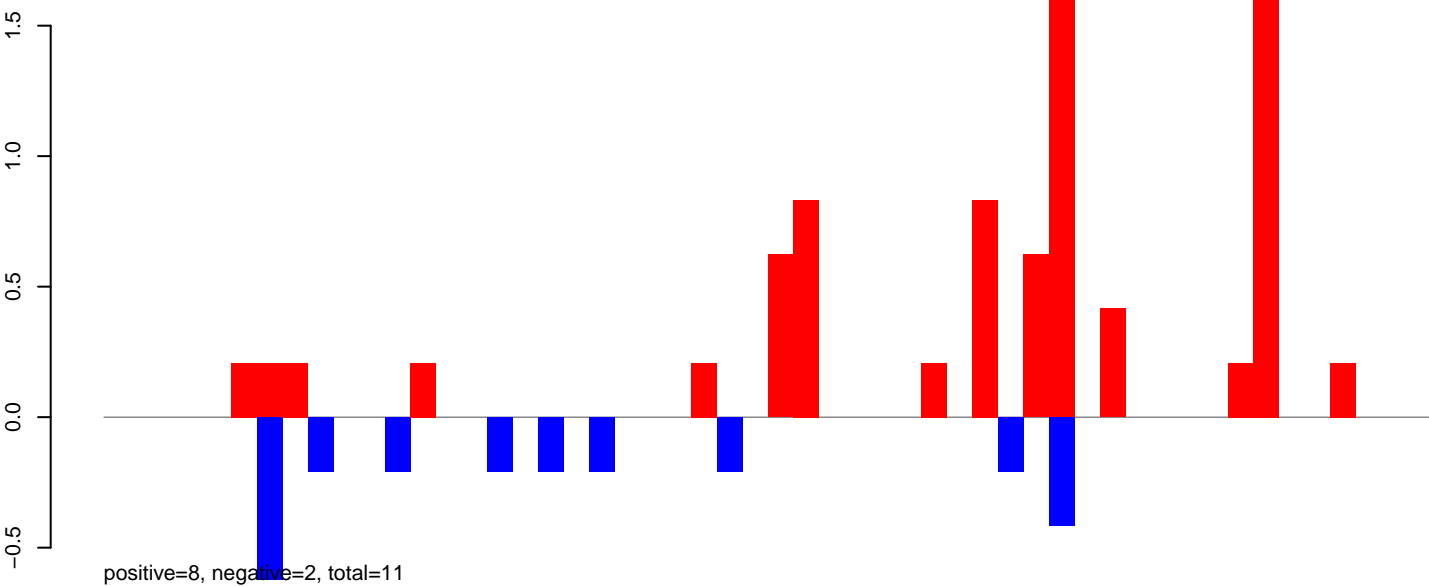
AeAlbo\_C636\_cells.24\_35.rep



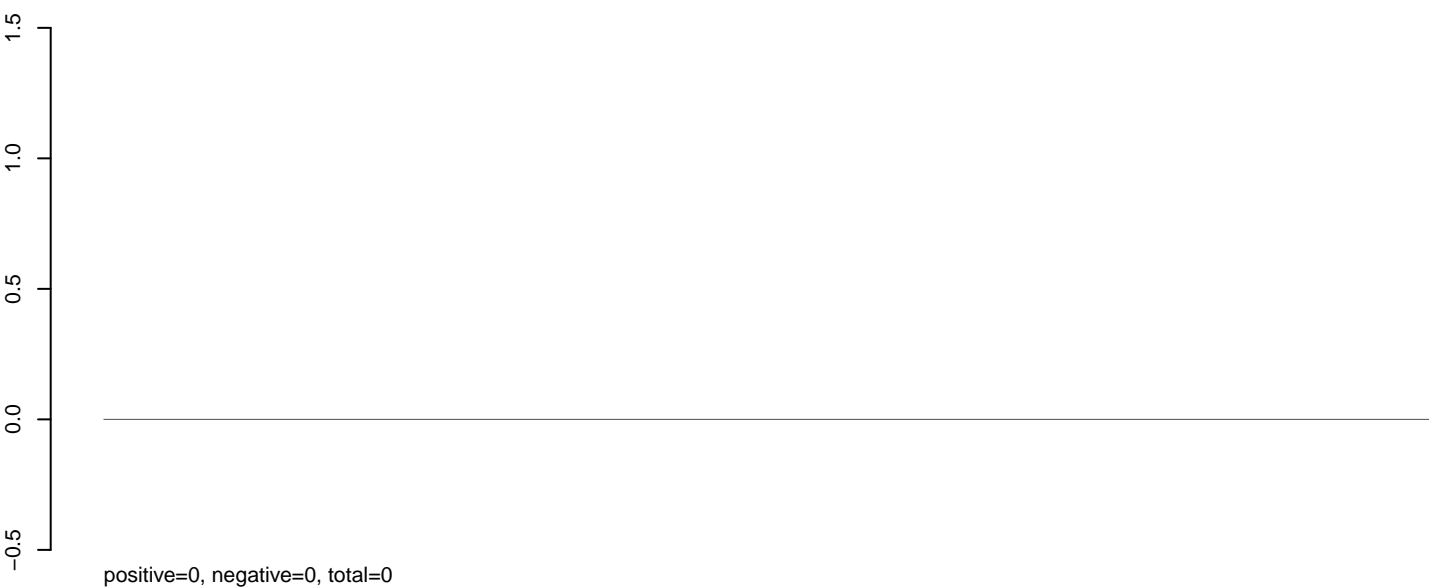
AeAlbo\_C636\_cells.rep



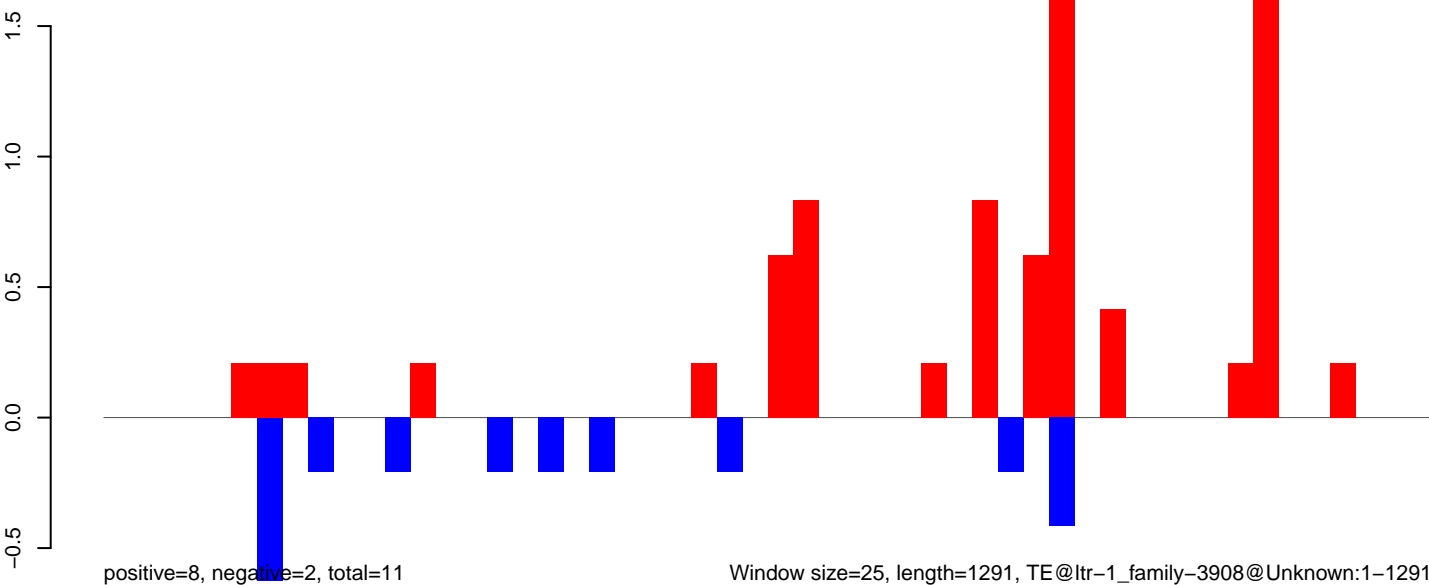
AeAlbo\_C636\_cells.18\_23.rep



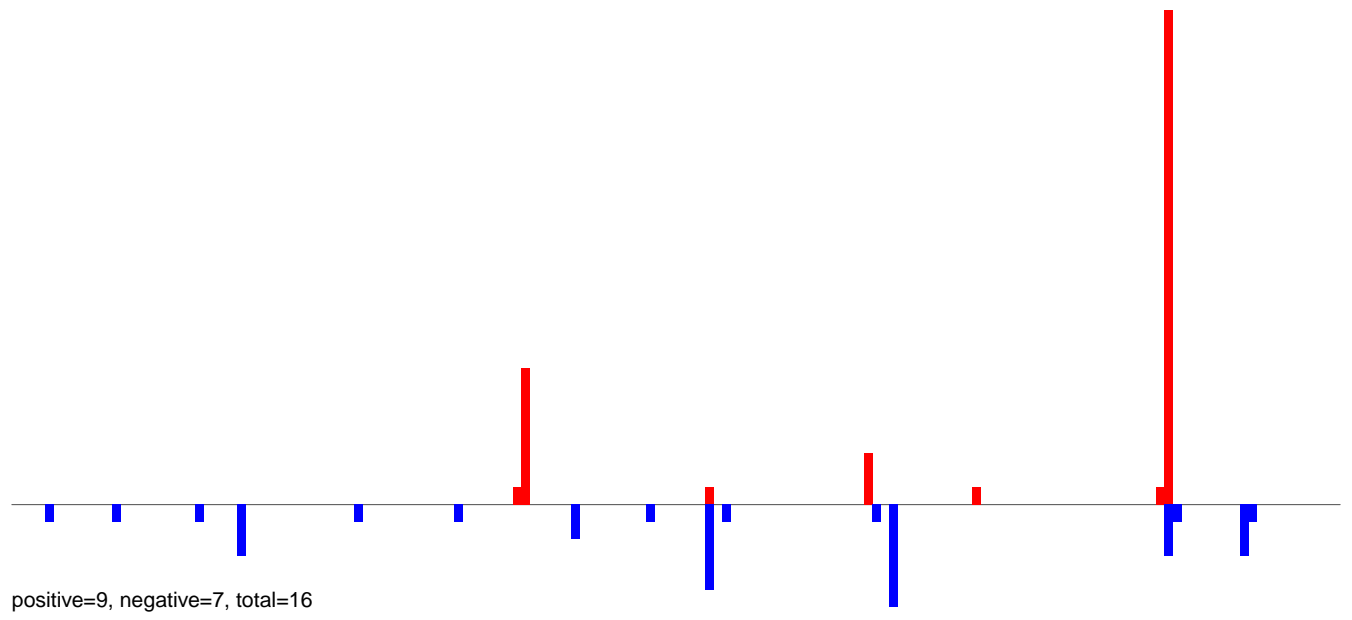
AeAlbo\_C636\_cells.24\_35.rep



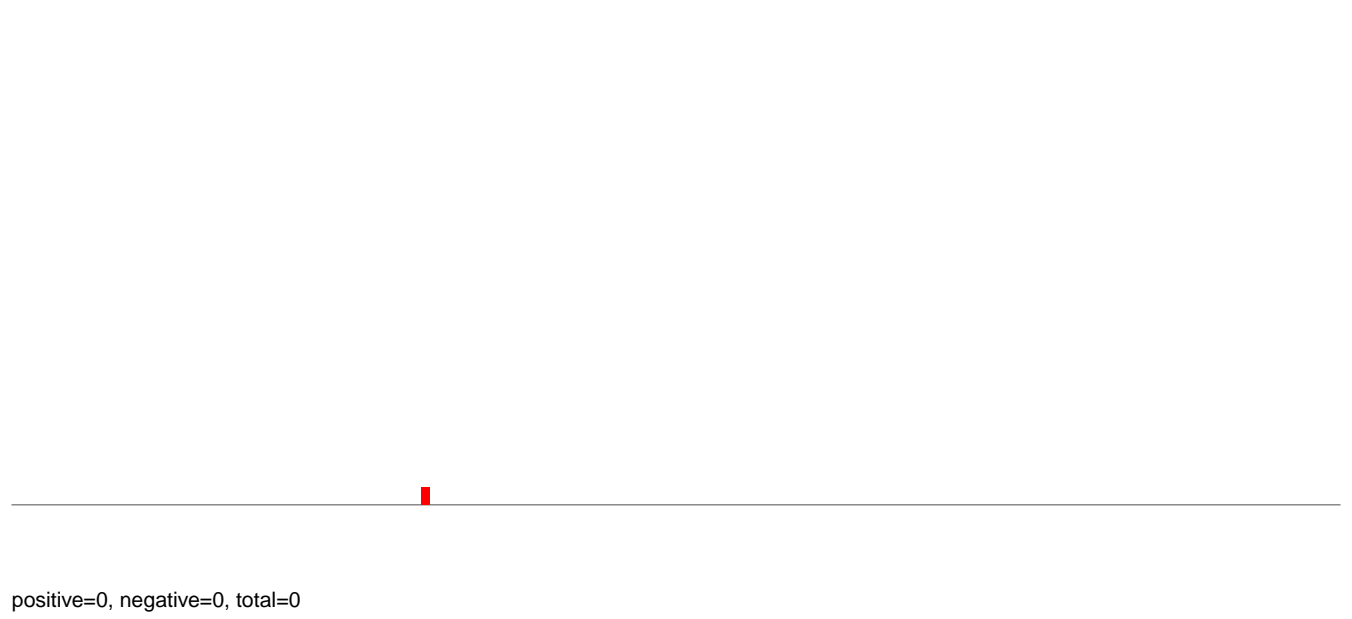
AeAlbo\_C636\_cells.rep



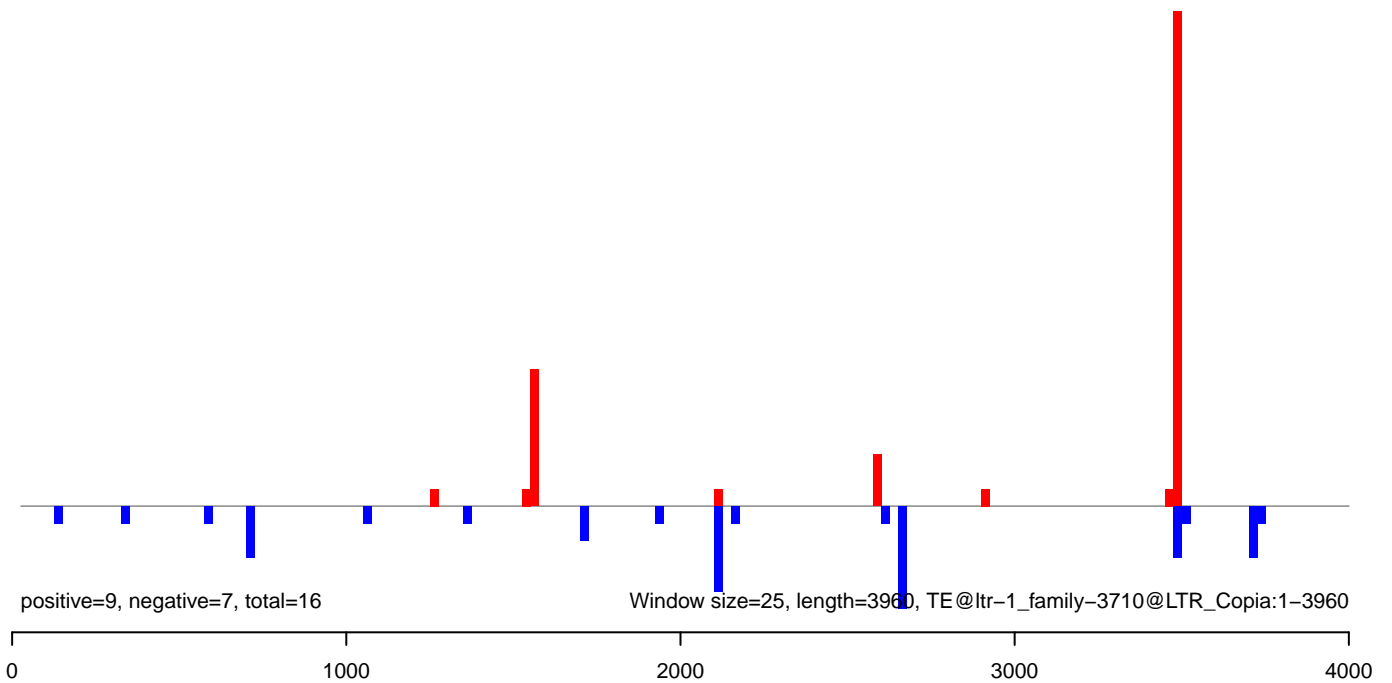
AeAlbo\_C636\_cells.18\_23.rep



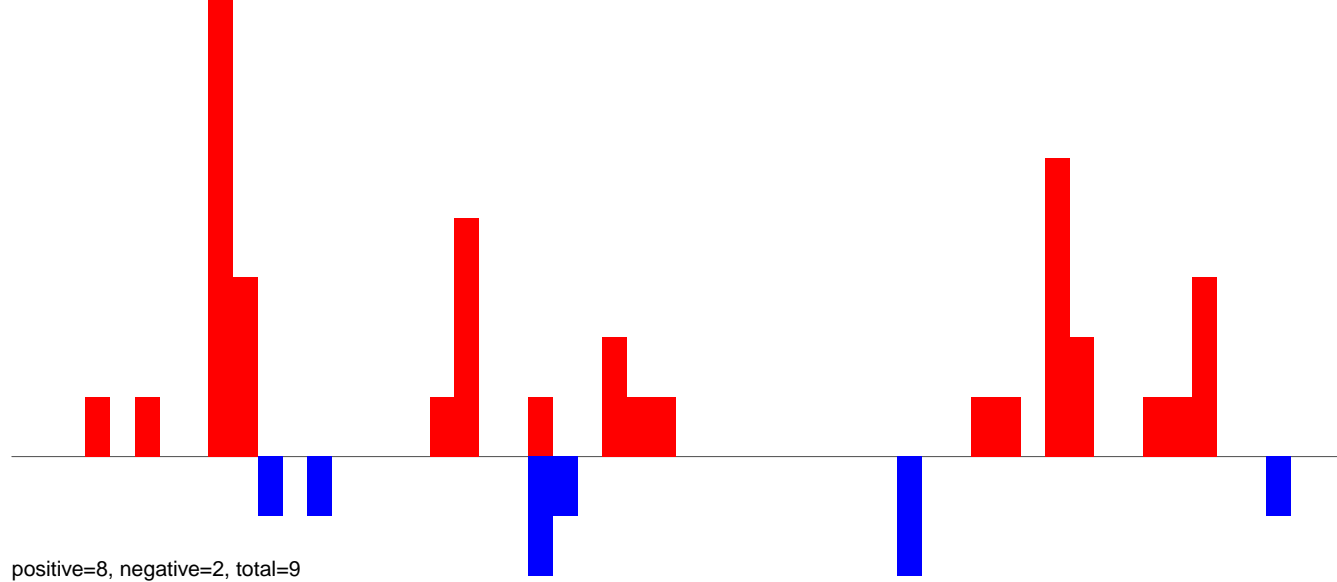
AeAlbo\_C636\_cells.24\_35.rep



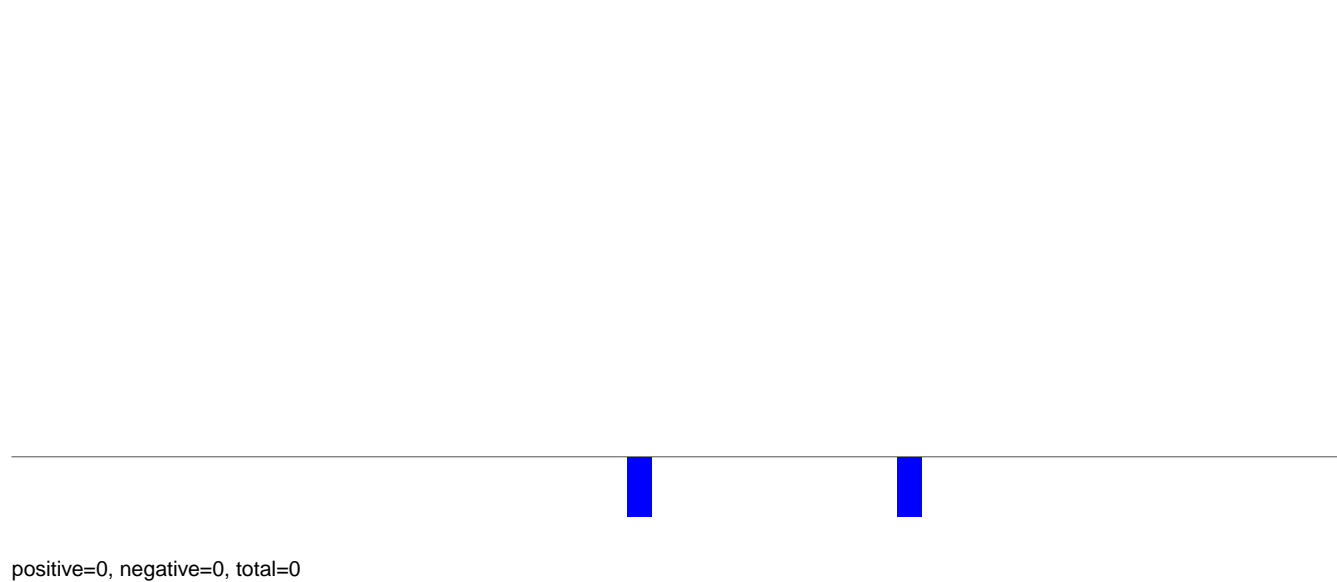
AeAlbo\_C636\_cells.rep



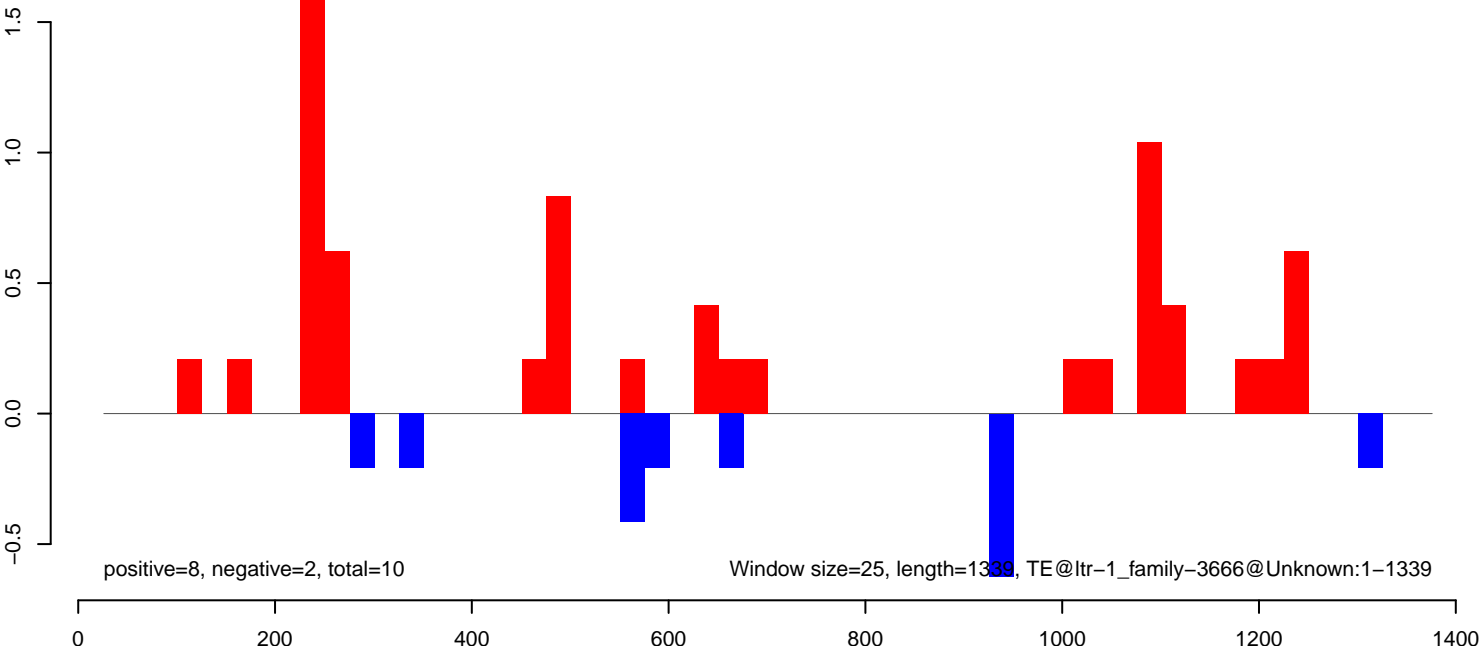
AeAlbo\_C636\_cells.18\_23.rep



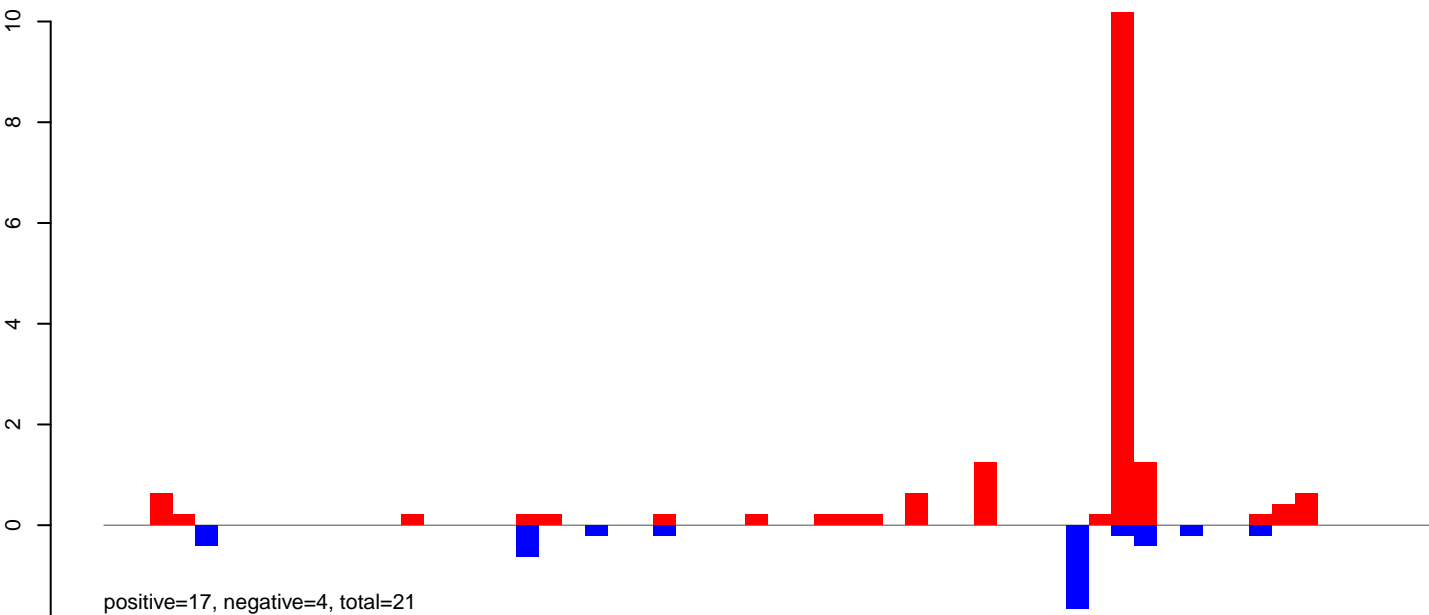
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



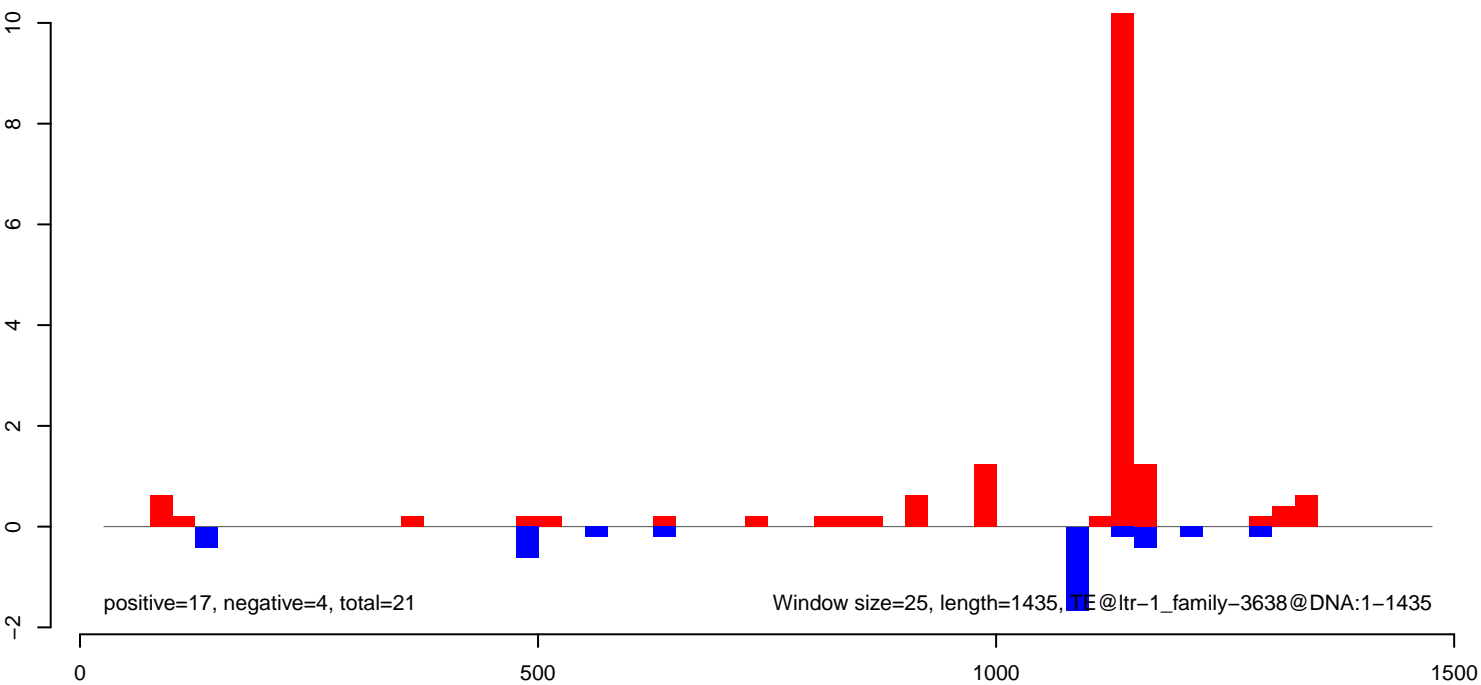
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

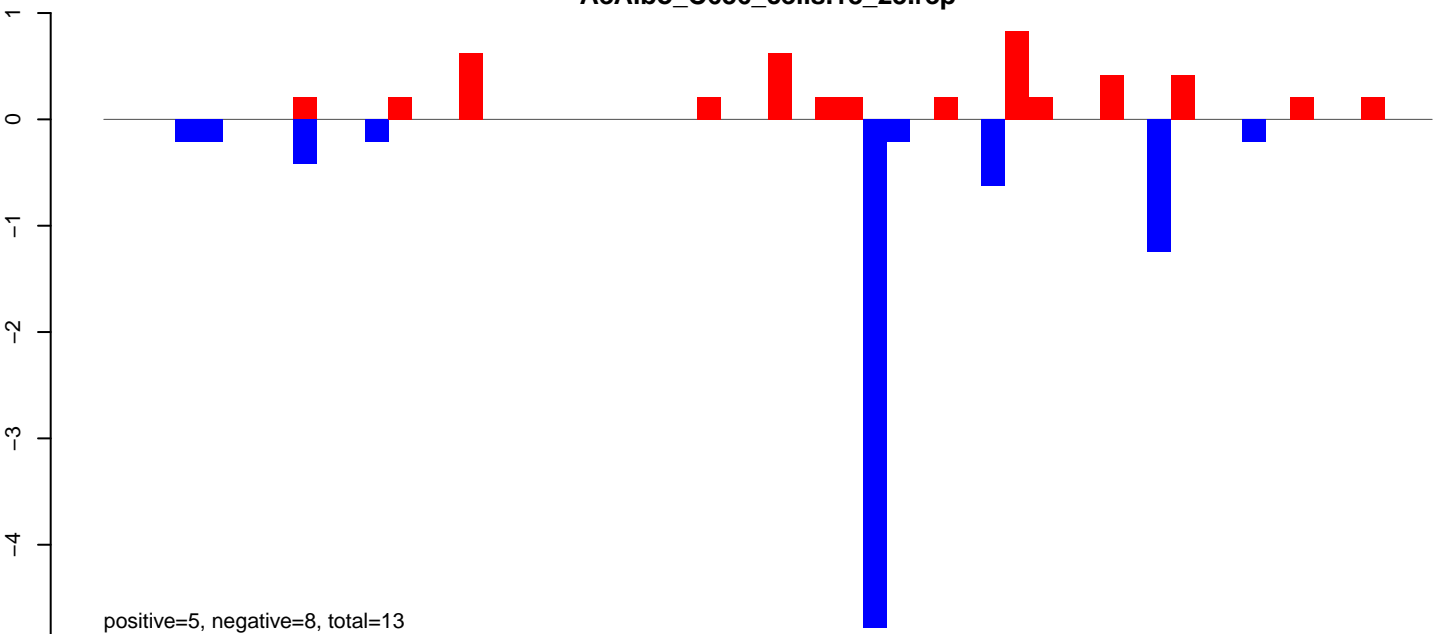


AeAlbo\_C636\_cells.rep

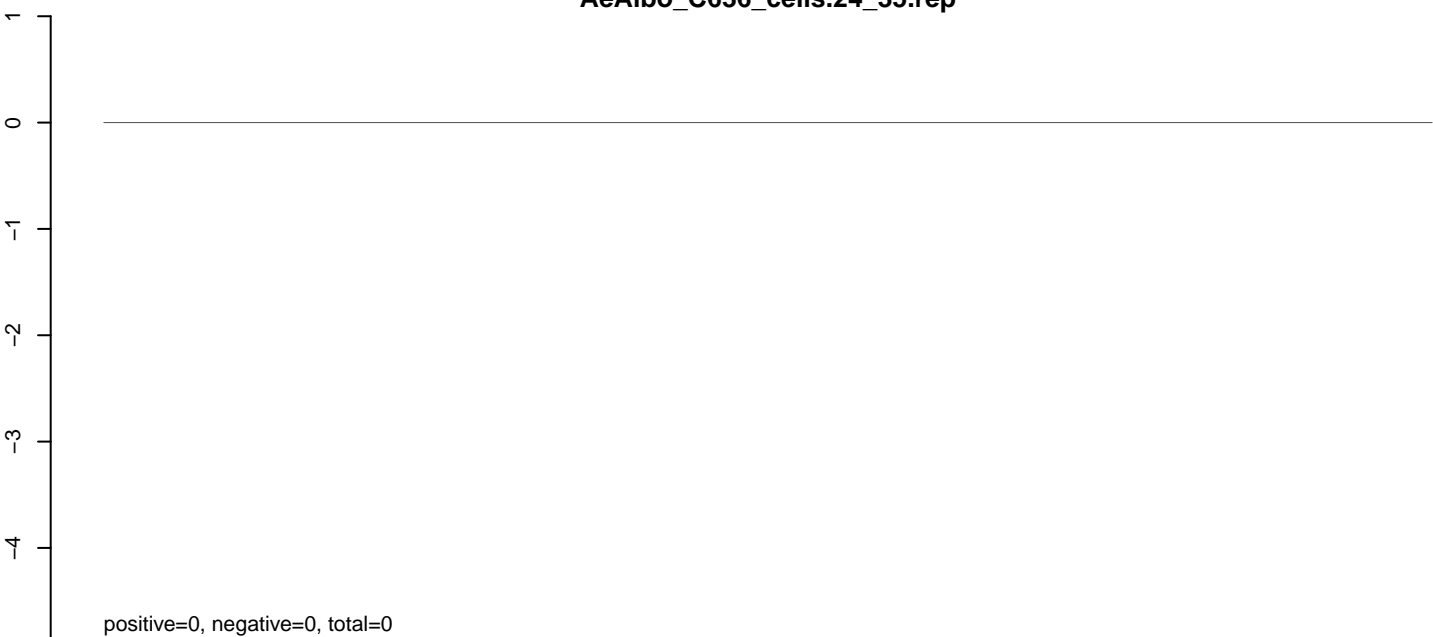




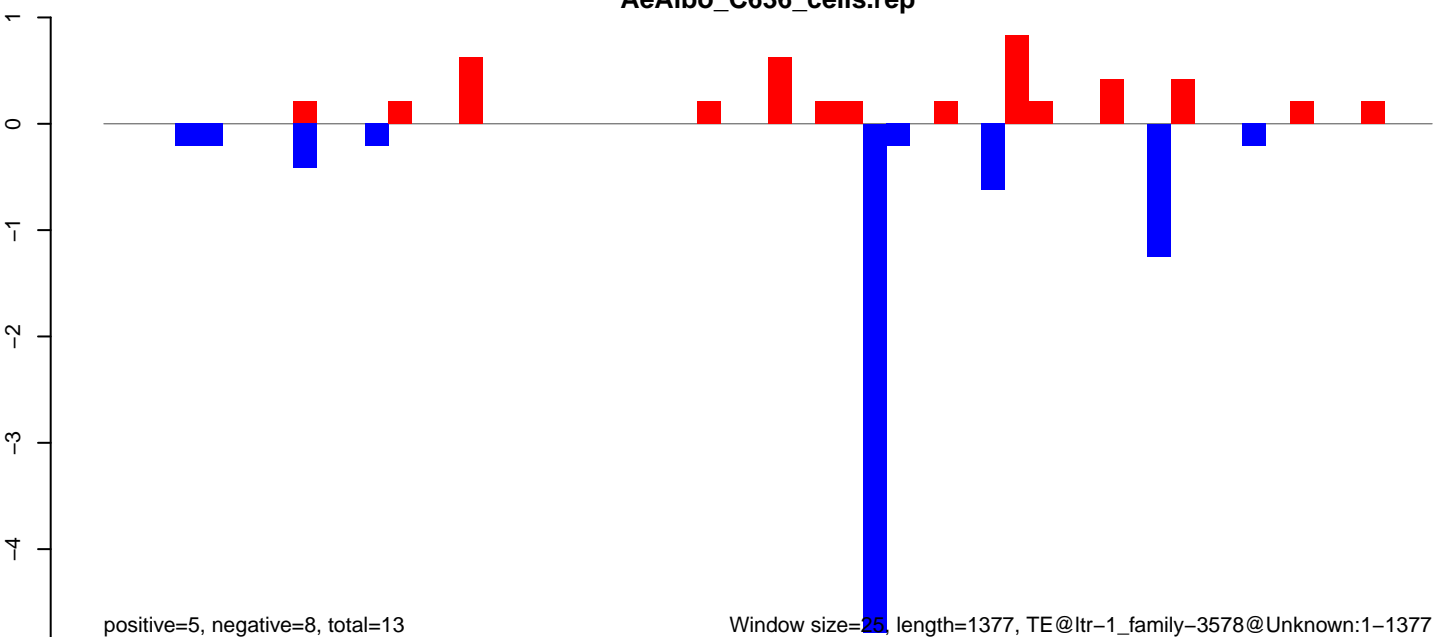
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

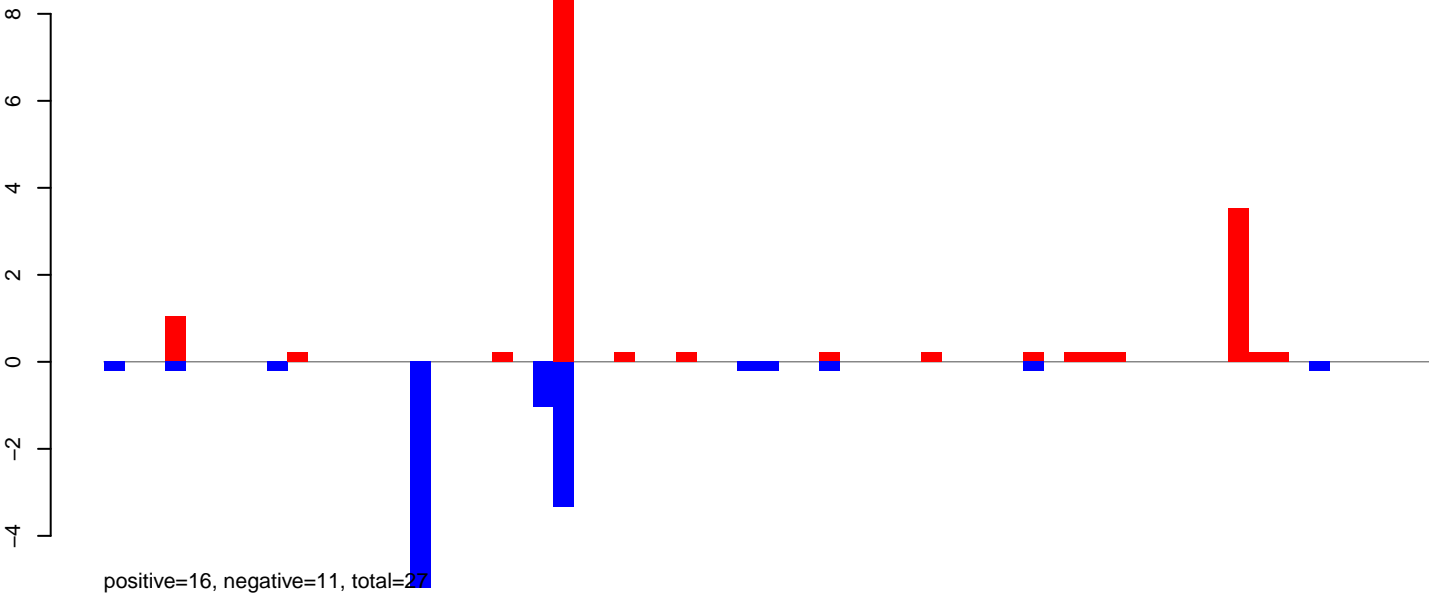


AeAlbo\_C636\_cells.rep

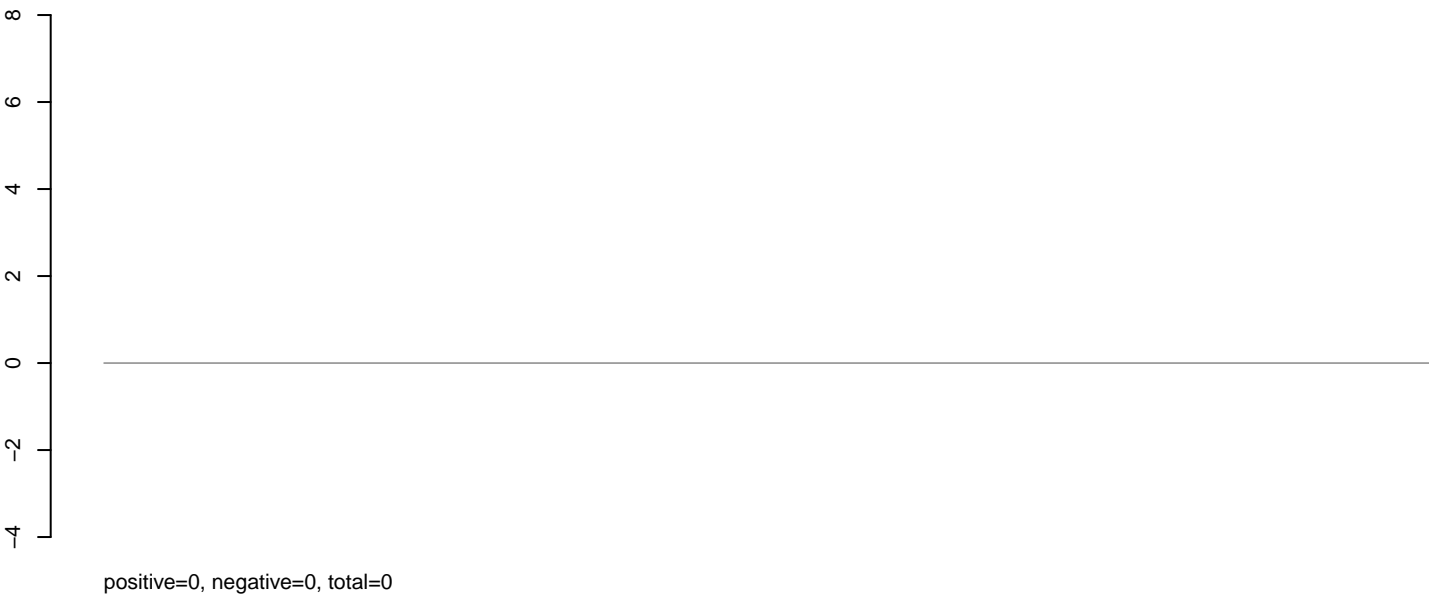


Window size=25, length=1377, TE@ltr-1\_family-3578@Unknown:1-1377

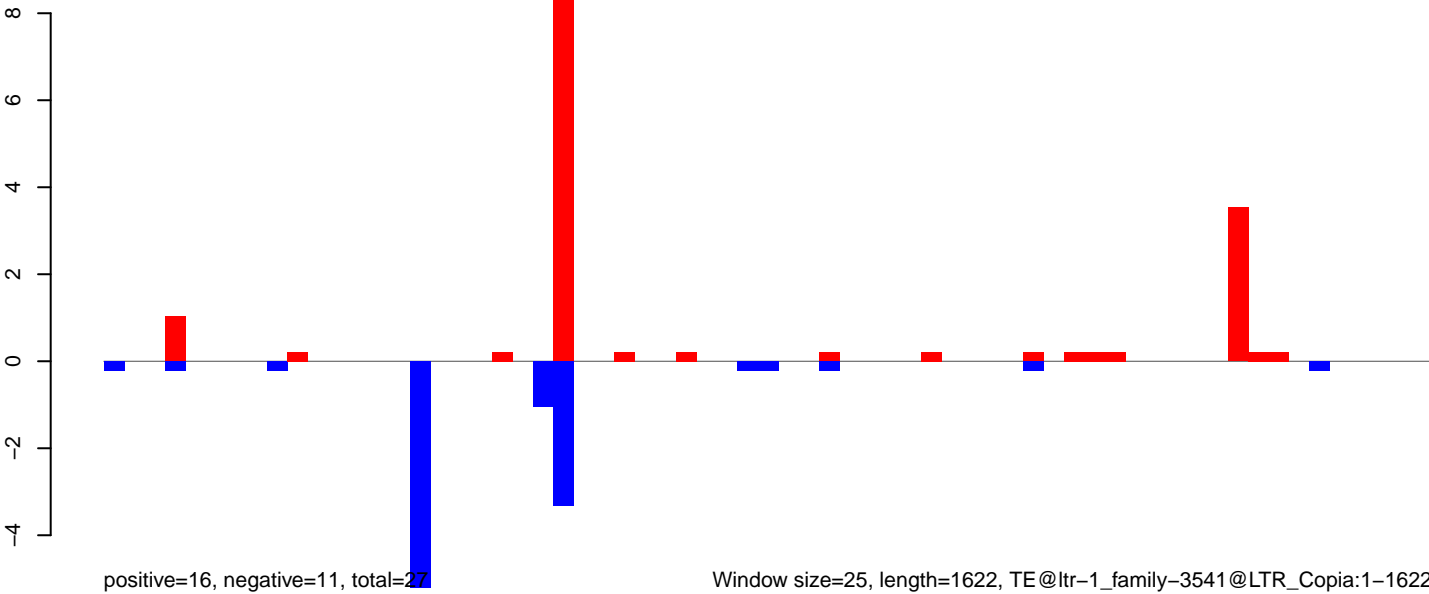
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



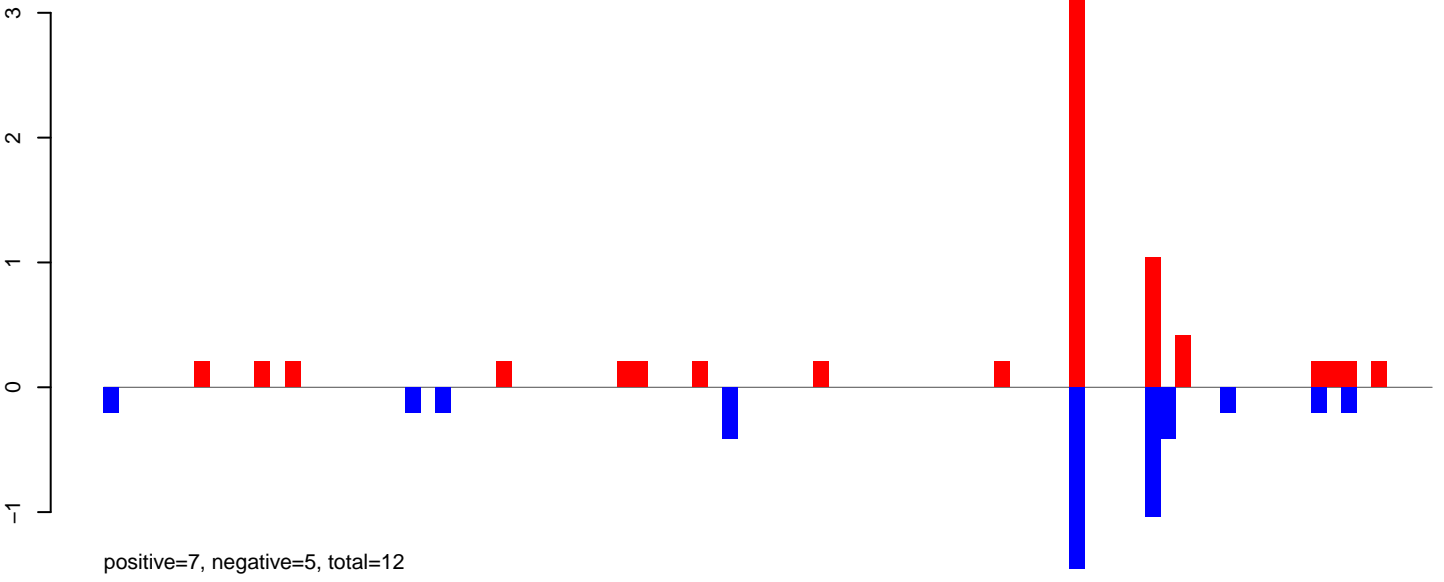
AeAlbo\_C636\_cells.rep



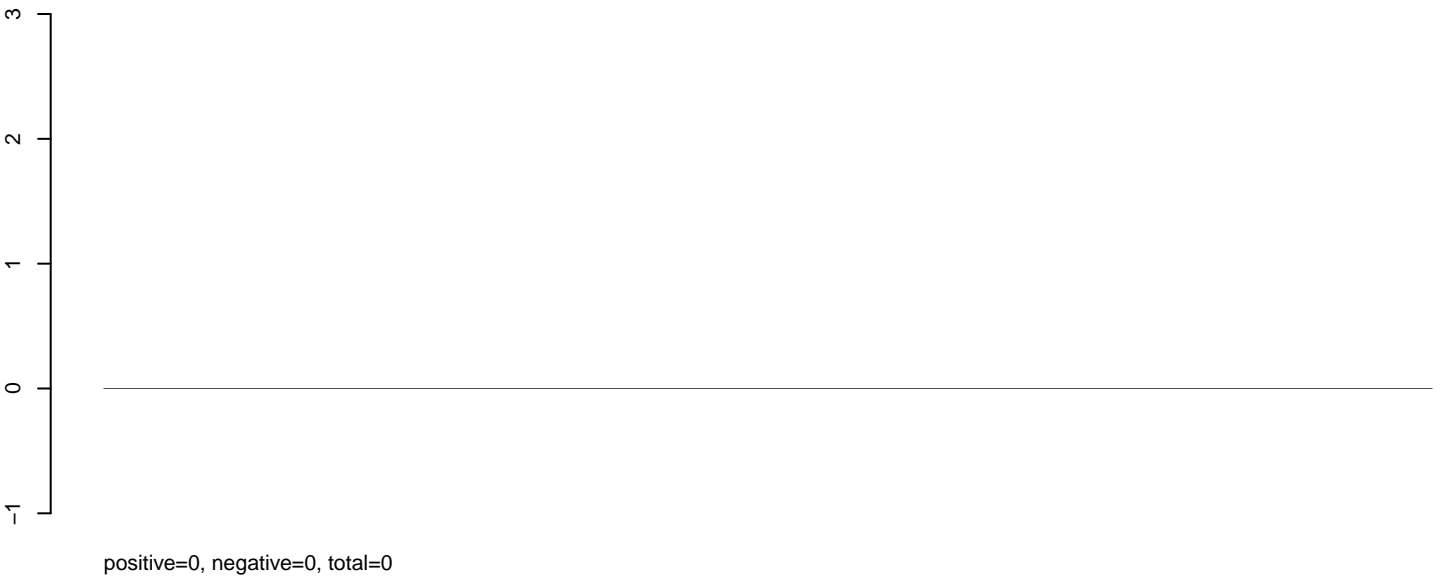
Window size=25, length=1622, TE@ltr-1\_family-3541@LTR\_Copia:1-1622

0 500 1000 1500

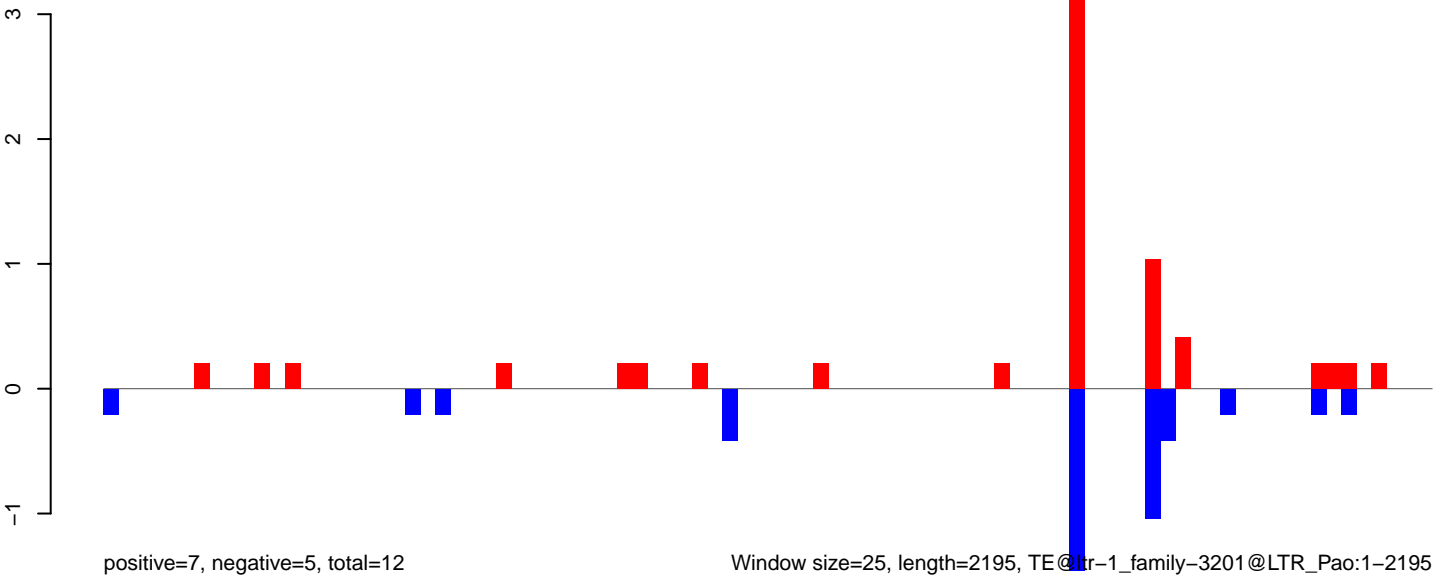
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

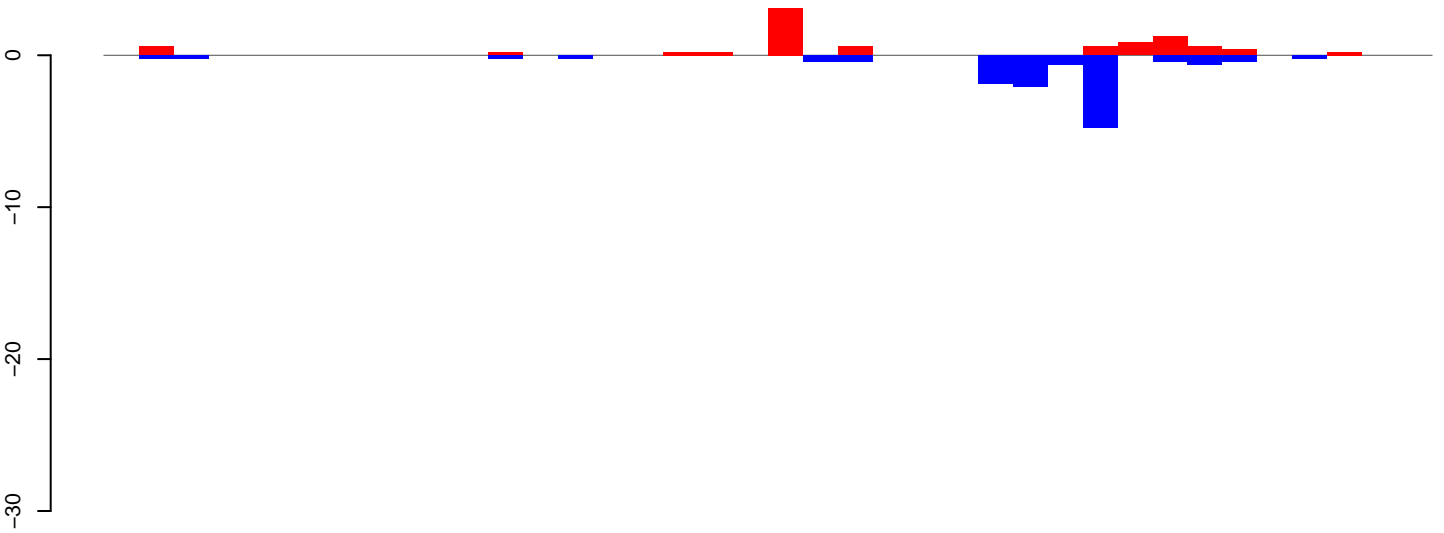


AeAlbo\_C636\_cells.rep



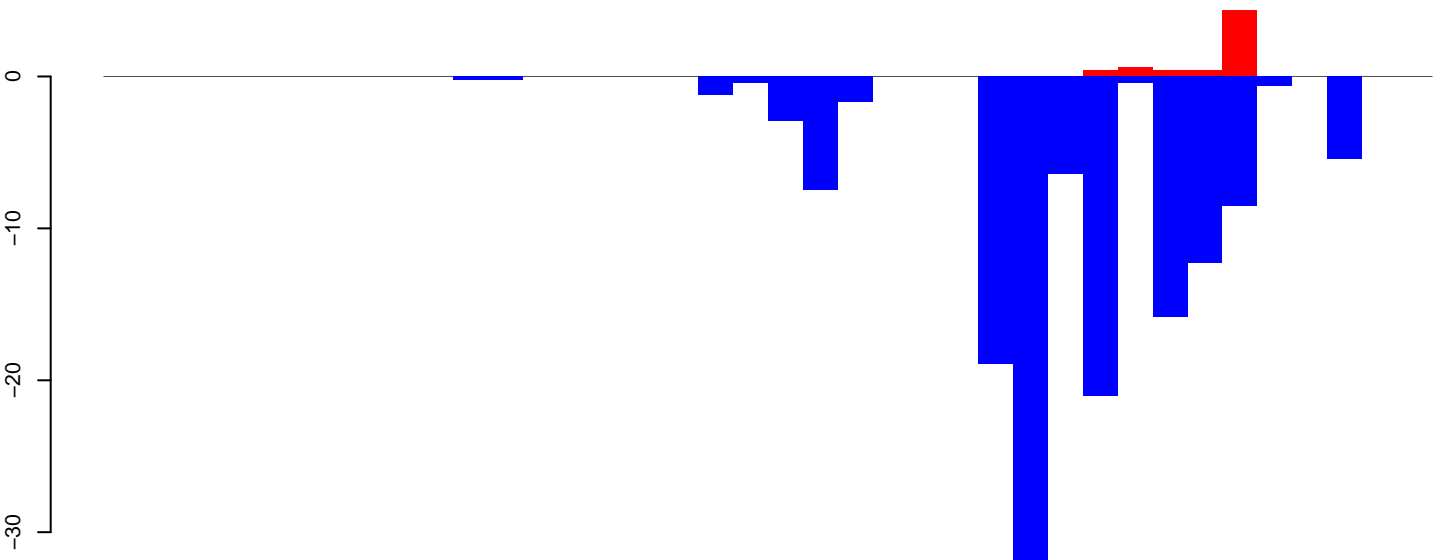
Window size=25, length=2195, TE@ltr-1\_family-3201@LTR\_Pao:1-2195

AeAlbo\_C636\_cells.18\_23.rep



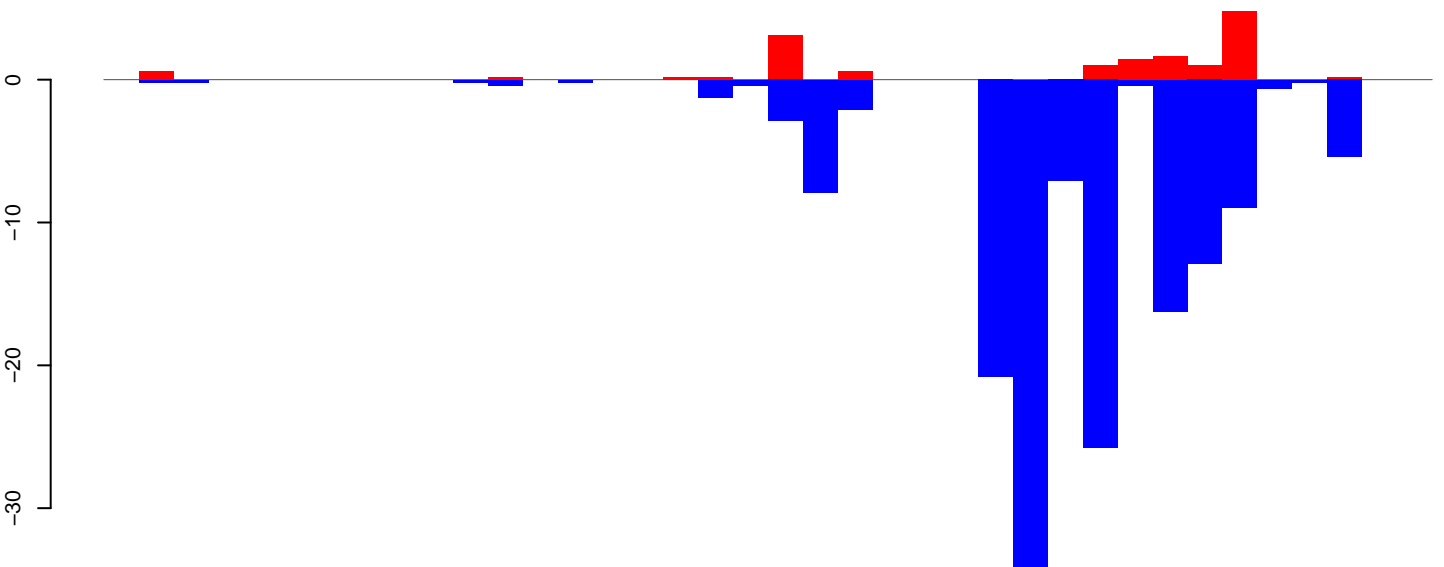
positive=9, negative=13, total=22

AeAlbo\_C636\_cells.24\_35.rep



positive=6, negative=139, total=145

AeAlbo\_C636\_cells.rep

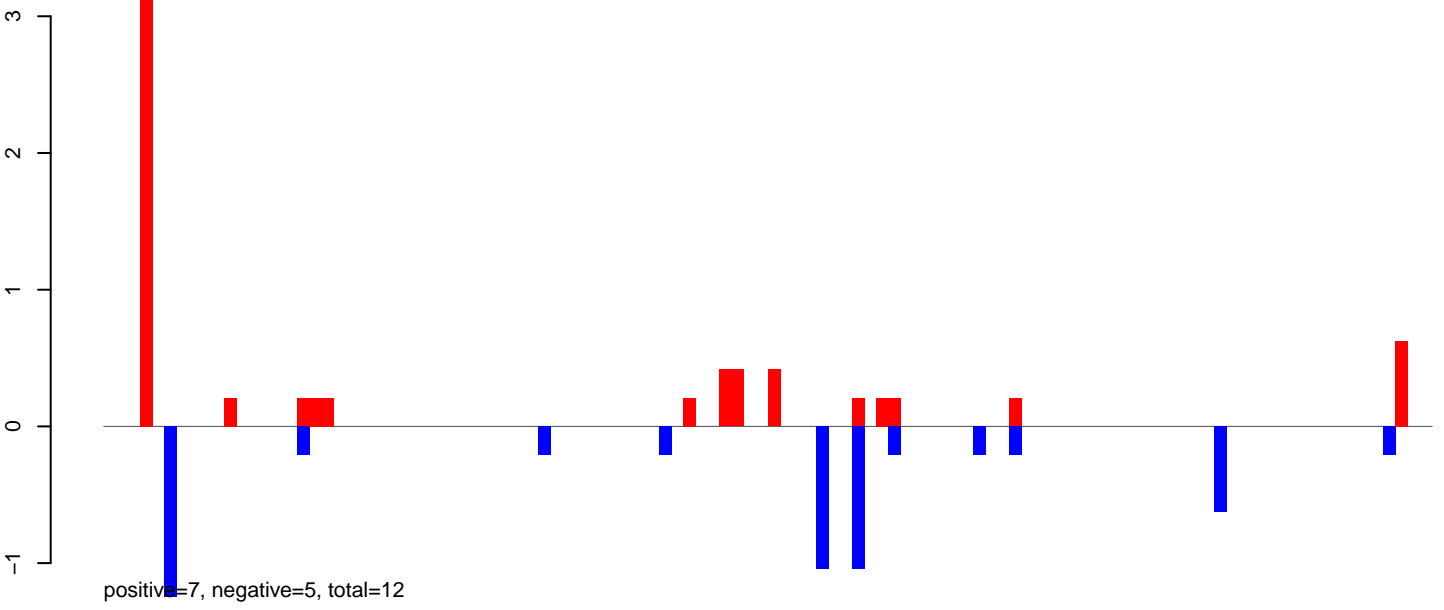


positive=15, negative=151, total=166

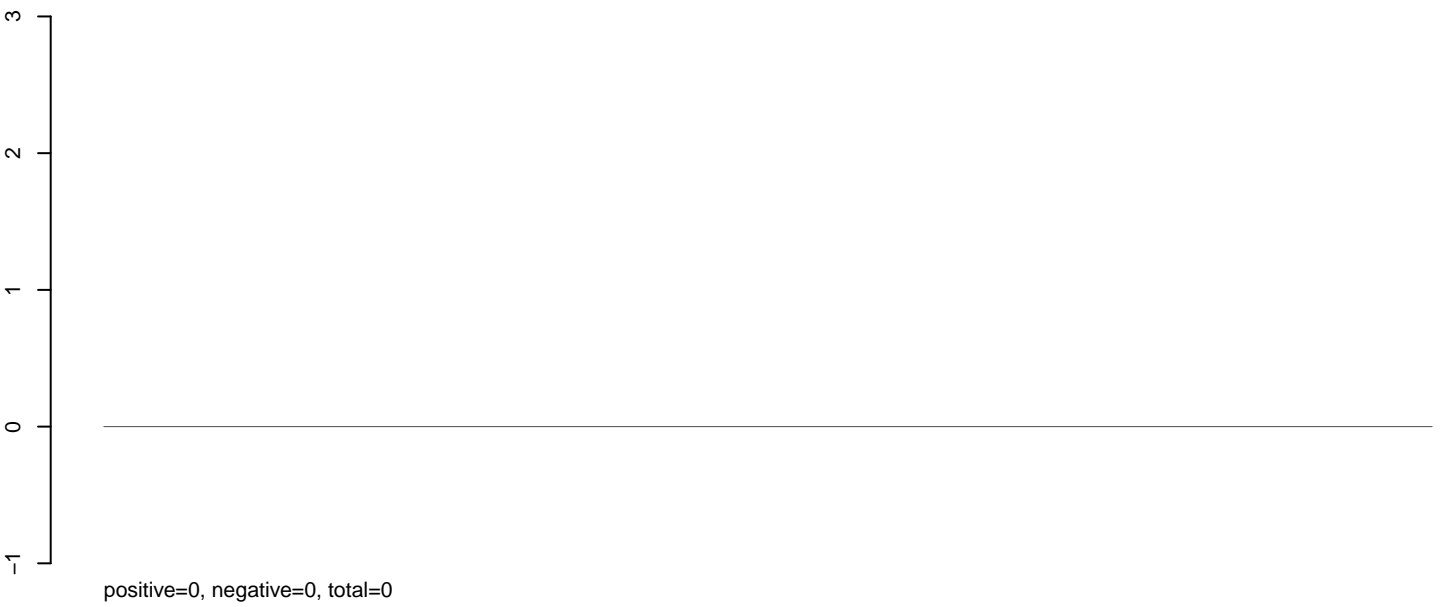
Window size=25, length=947, TE@ltr-1\_family-258@Unknown:1-947

0 200 400 600 800 1000

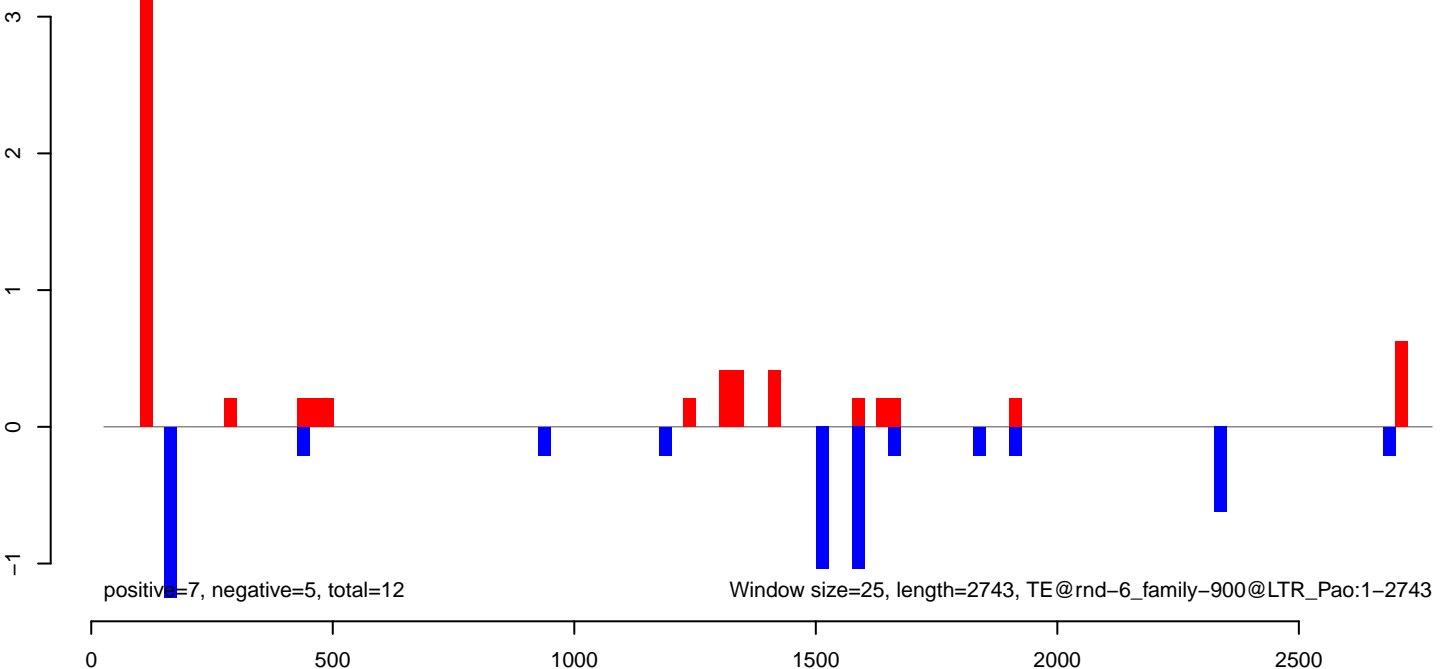
AeAlbo\_C636\_cells.18\_23.rep



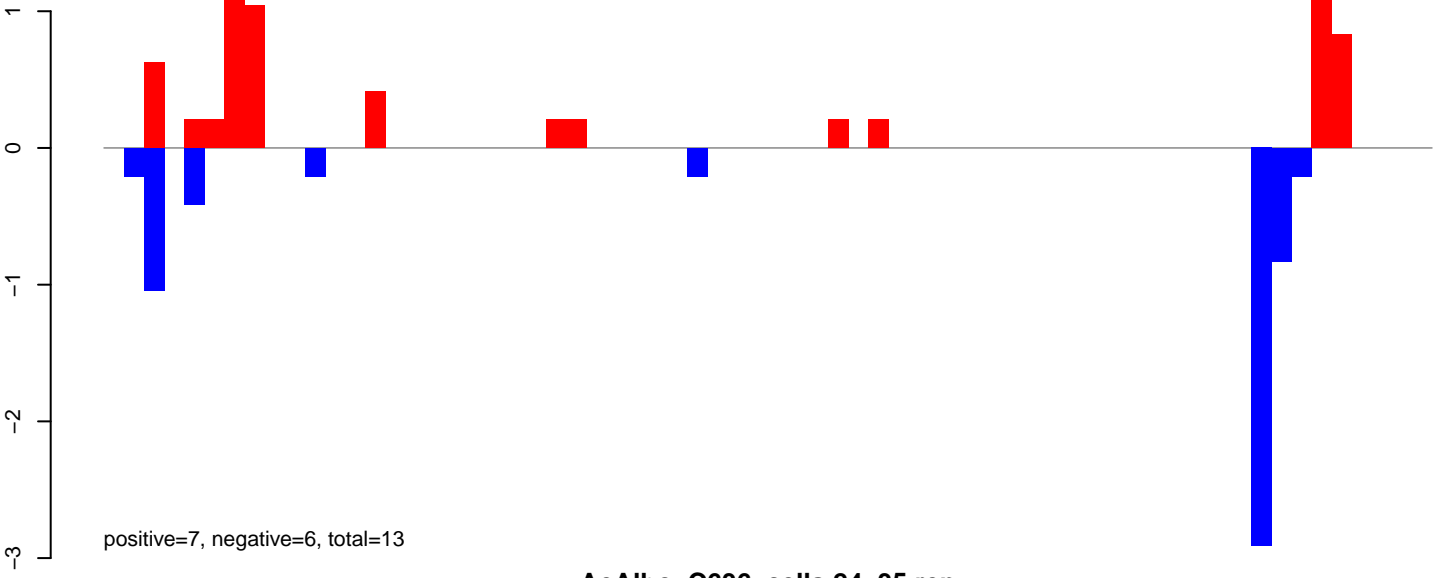
AeAlbo\_C636\_cells.24\_35.rep



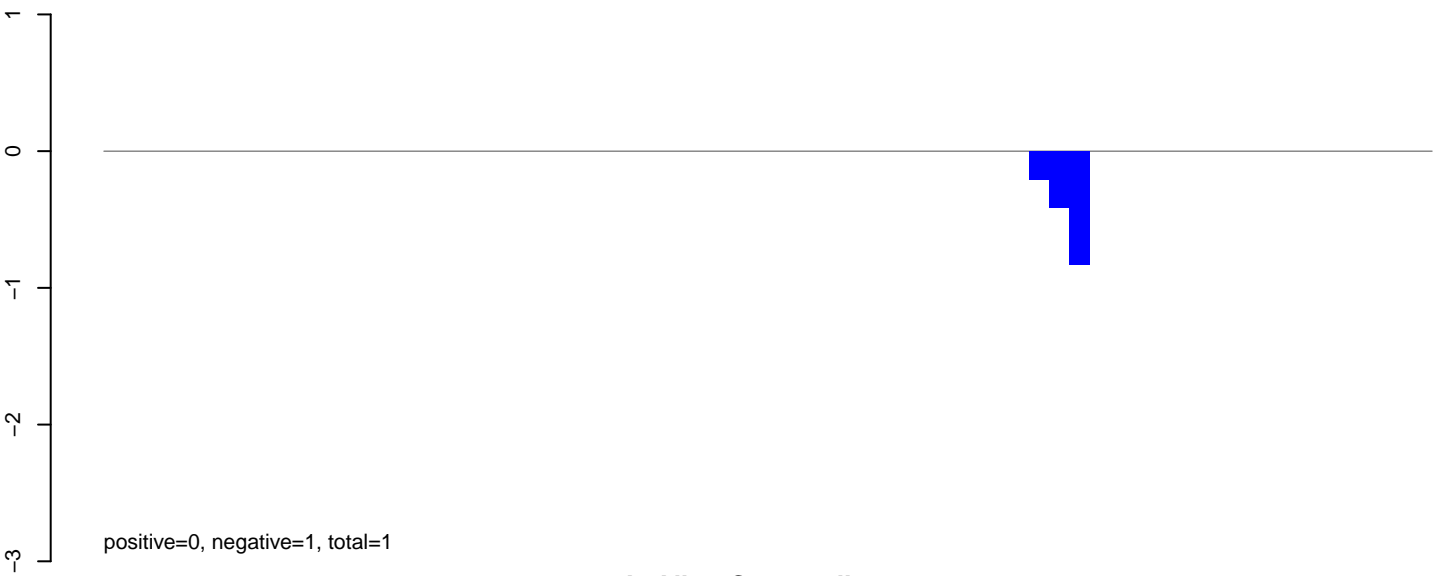
AeAlbo\_C636\_cells.rep



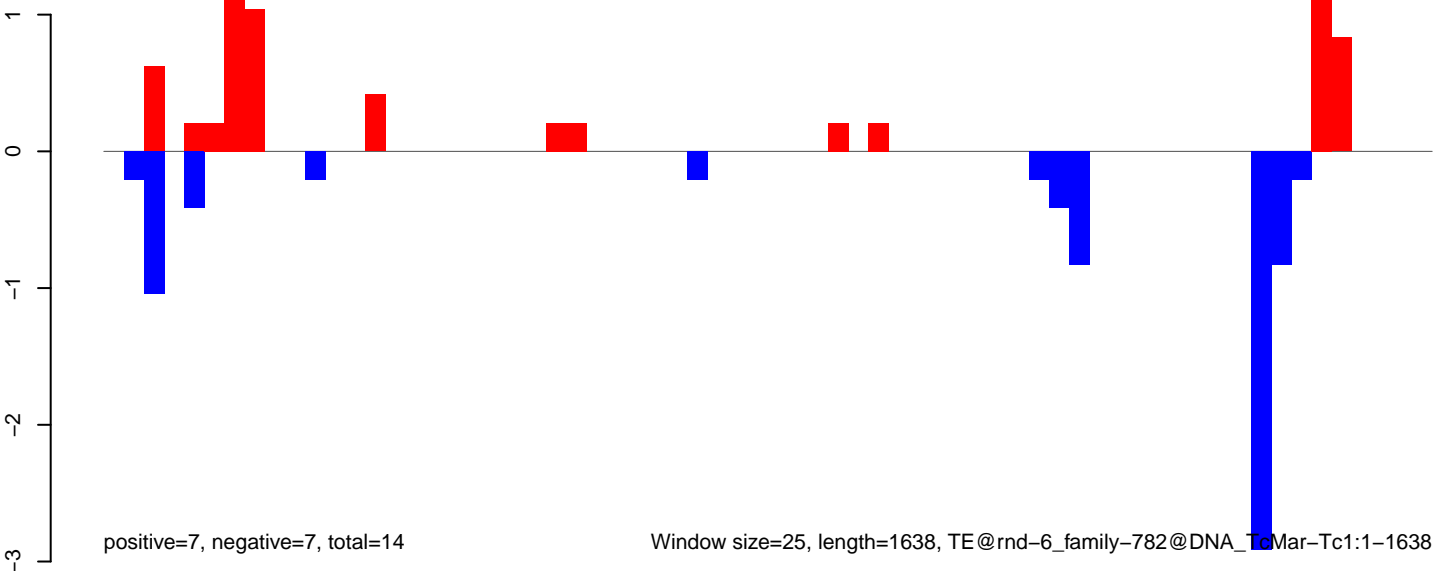
AeAlbo\_C636\_cells.18\_23.rep



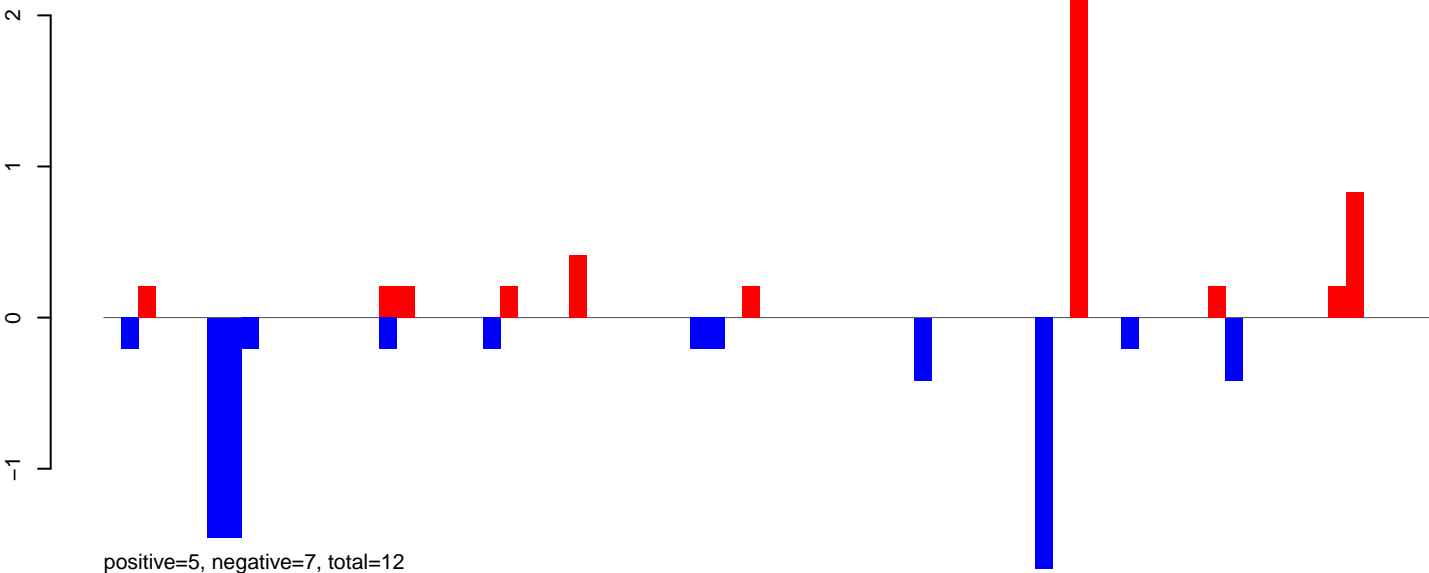
AeAlbo\_C636\_cells.24\_35.rep



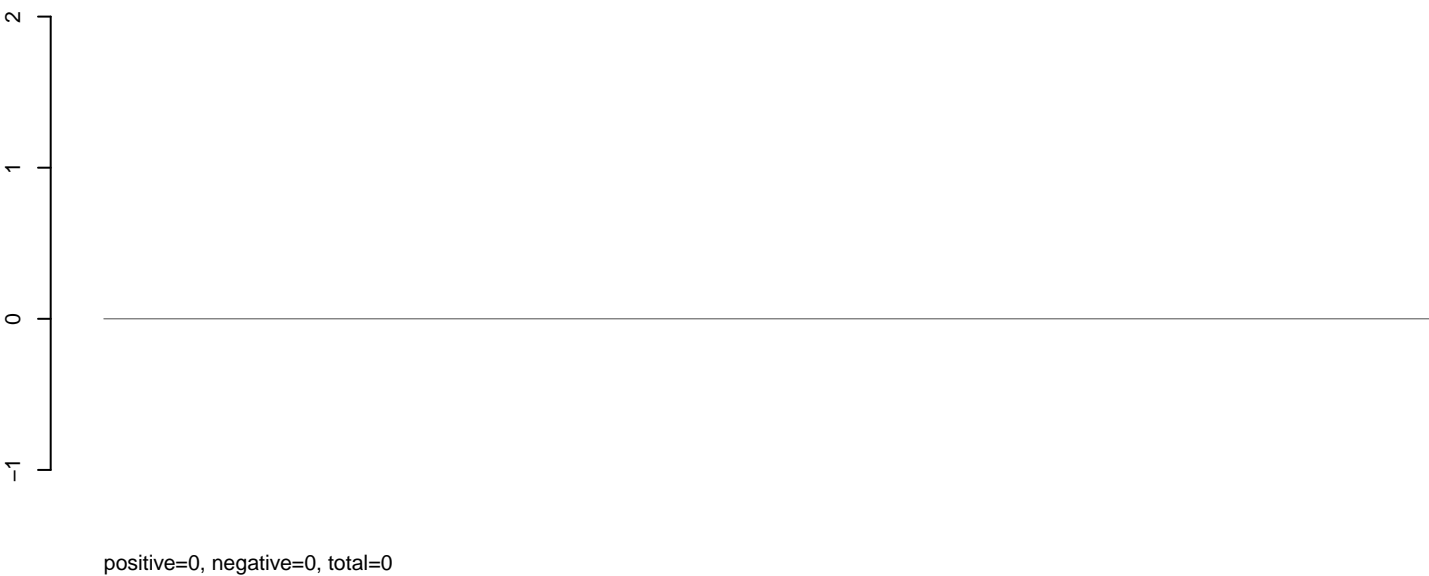
AeAlbo\_C636\_cells.rep



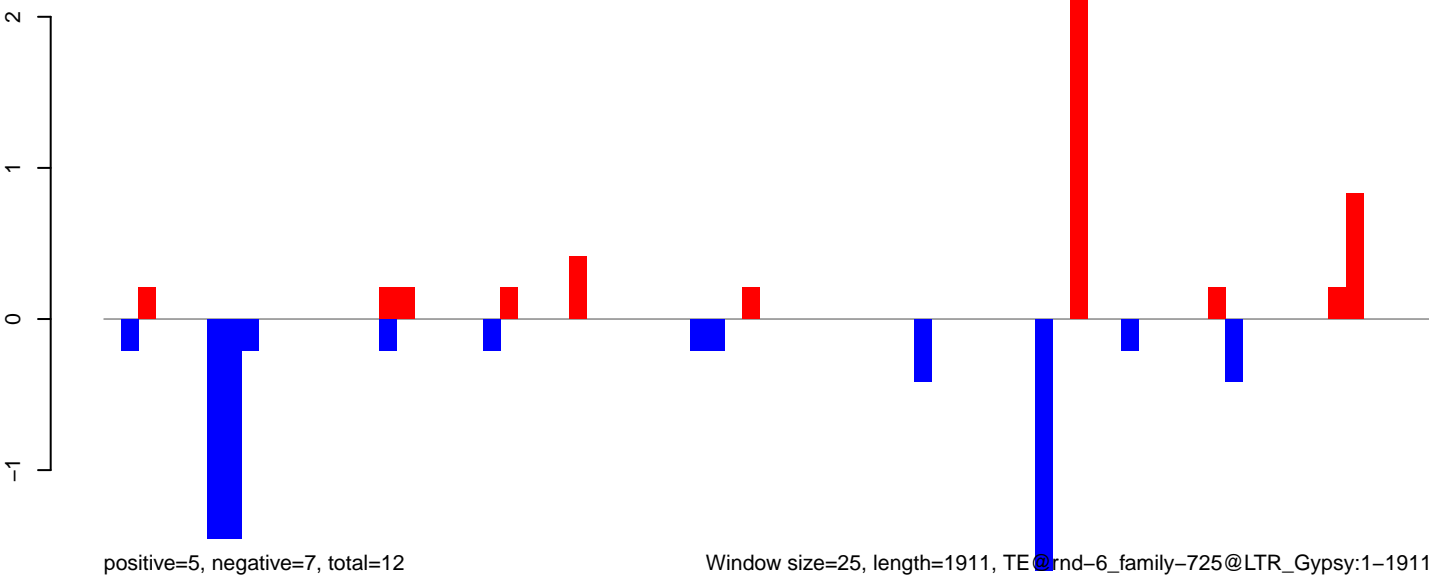
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

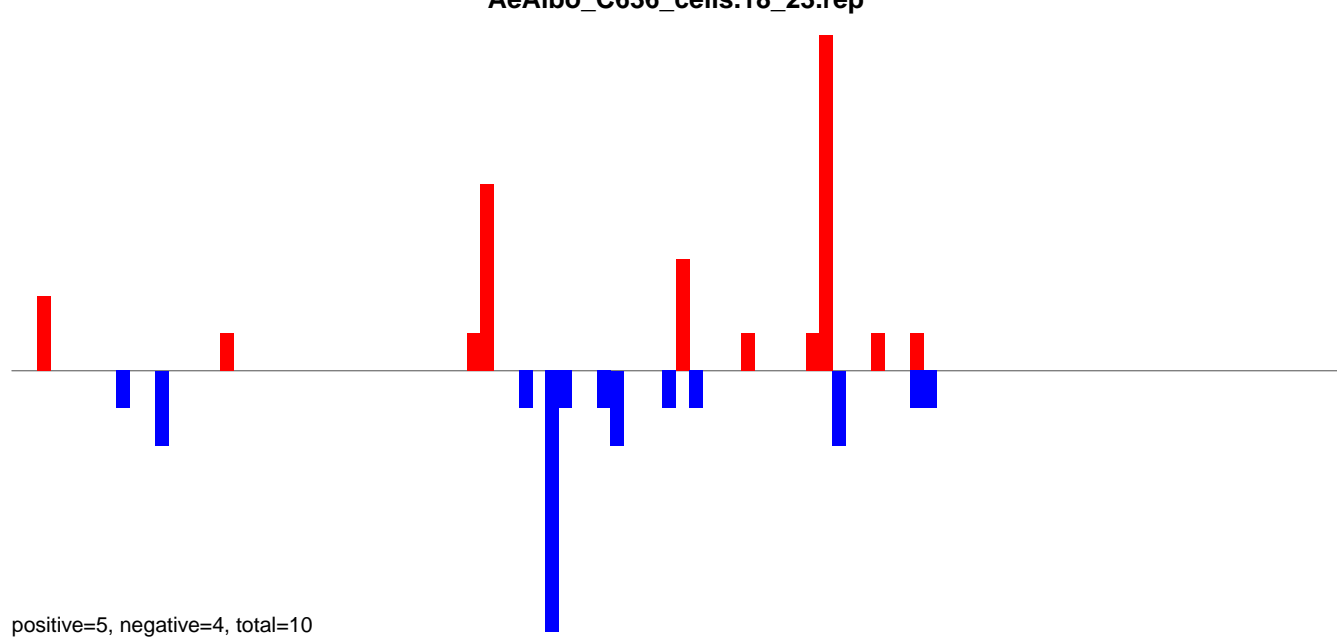


AeAlbo\_C636\_cells.rep

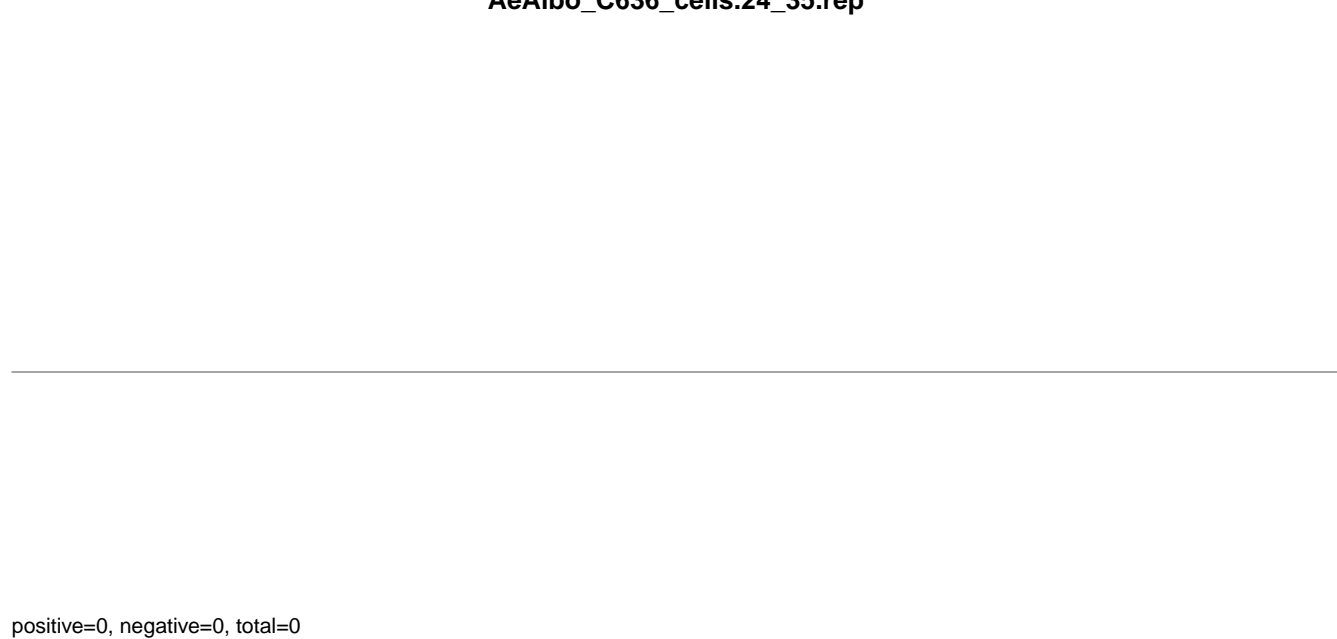


Window size=25, length=1911, TE @ rnd-6\_family-725@LTR\_Gypsy:1-1911

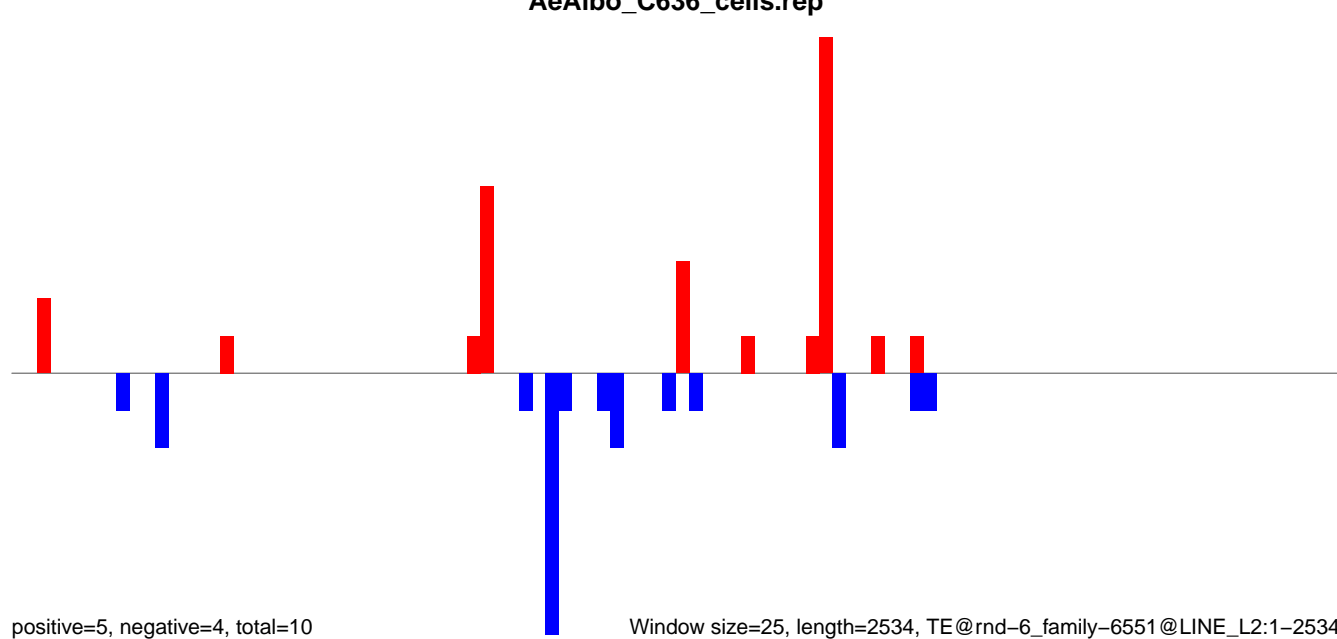
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

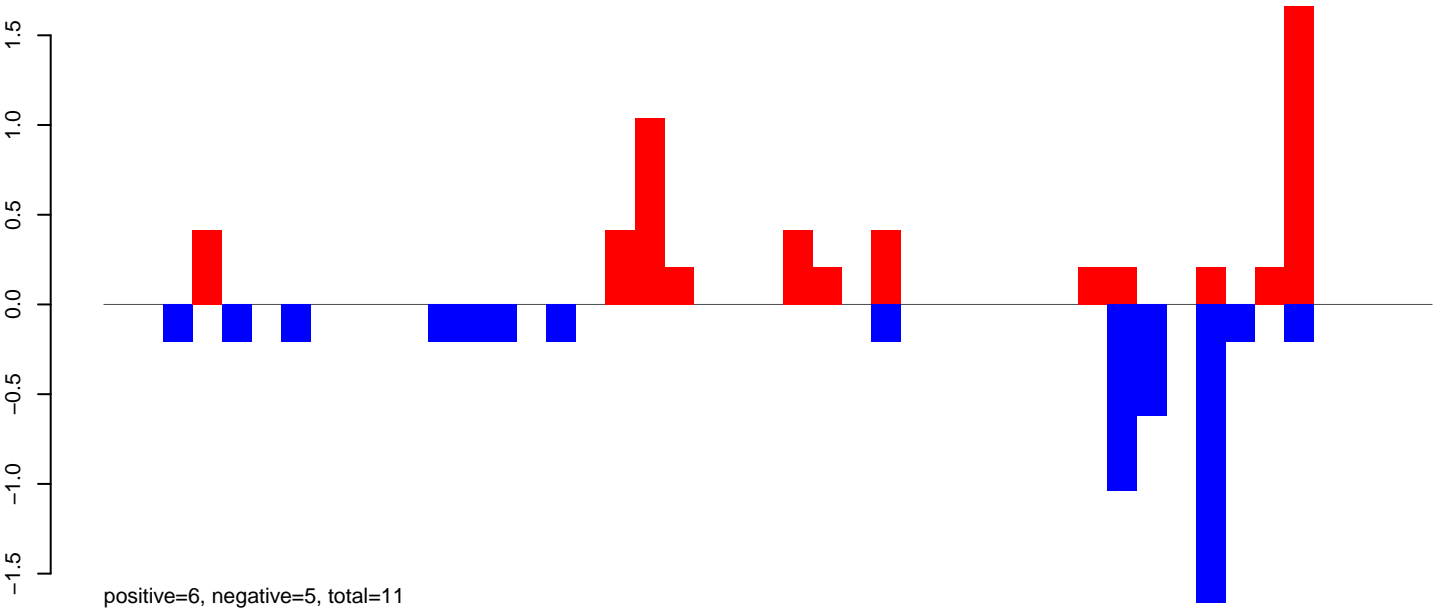


AeAlbo\_C636\_cells.rep

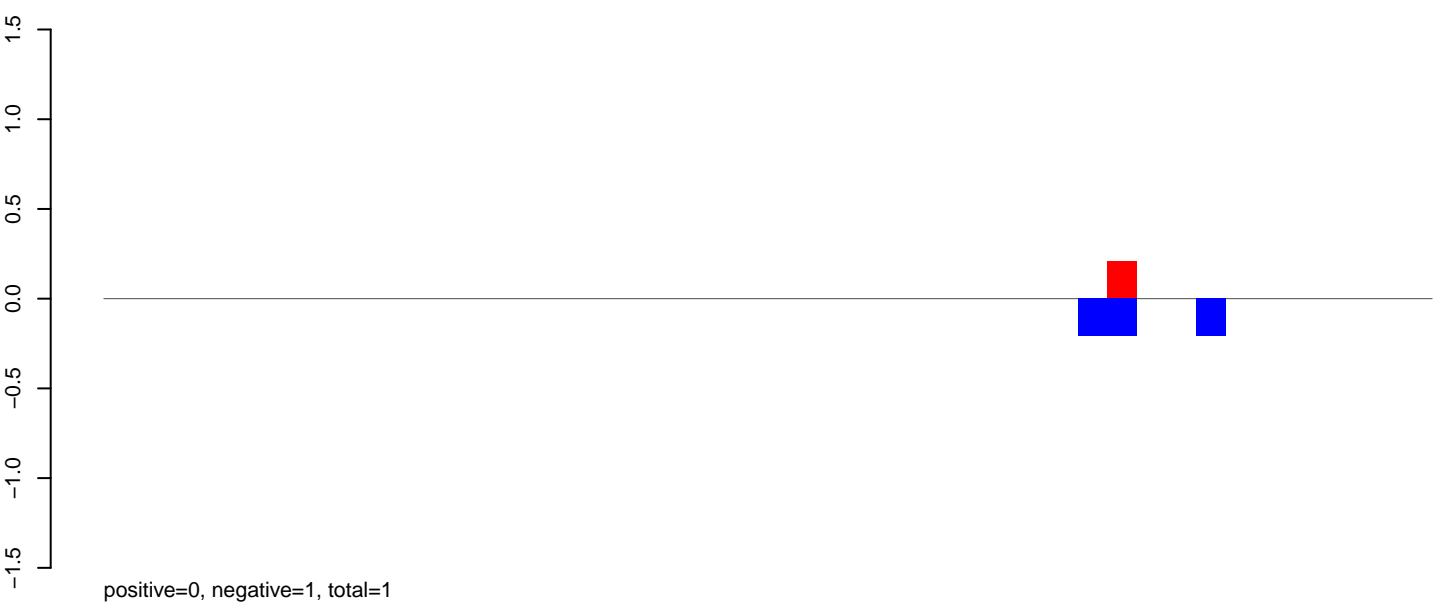




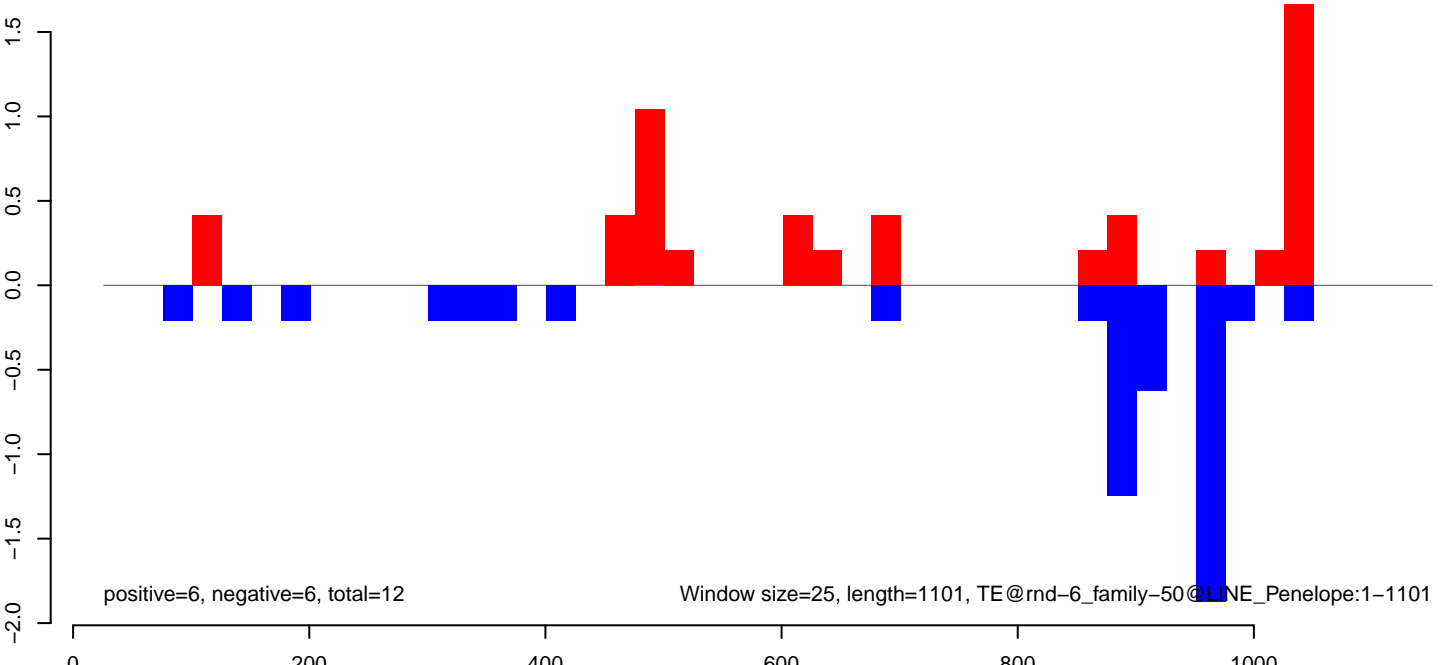
AeAlbo\_C636\_cells.18\_23.rep



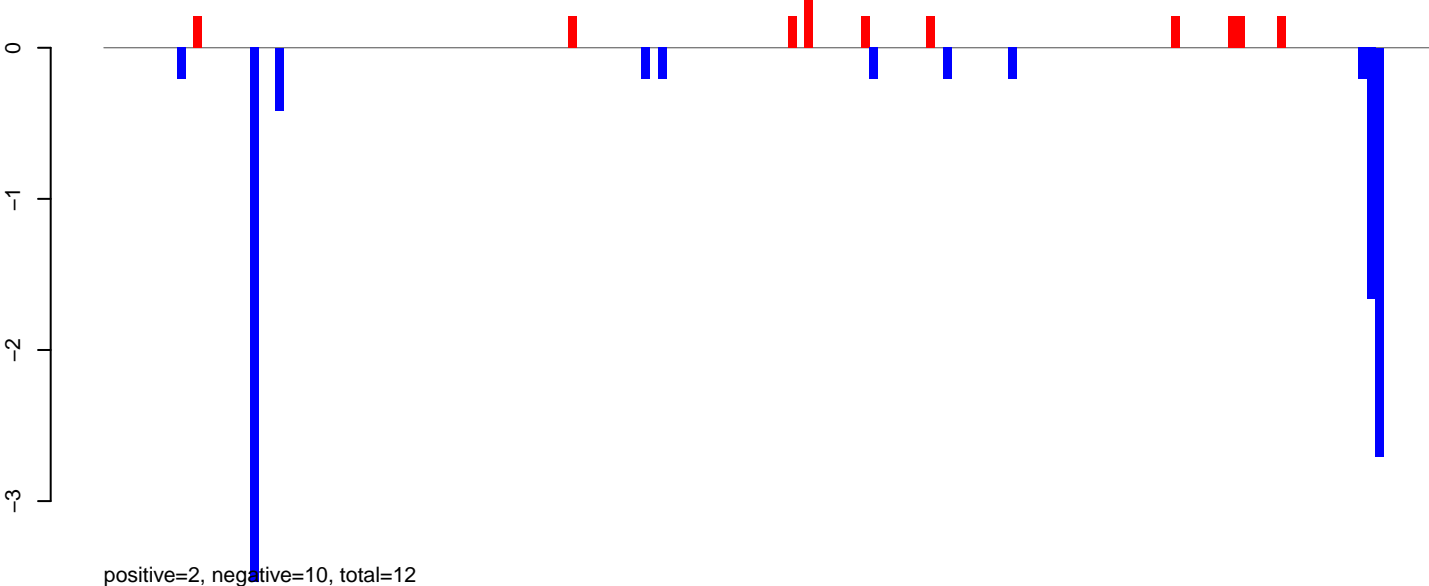
AeAlbo\_C636\_cells.24\_35.rep



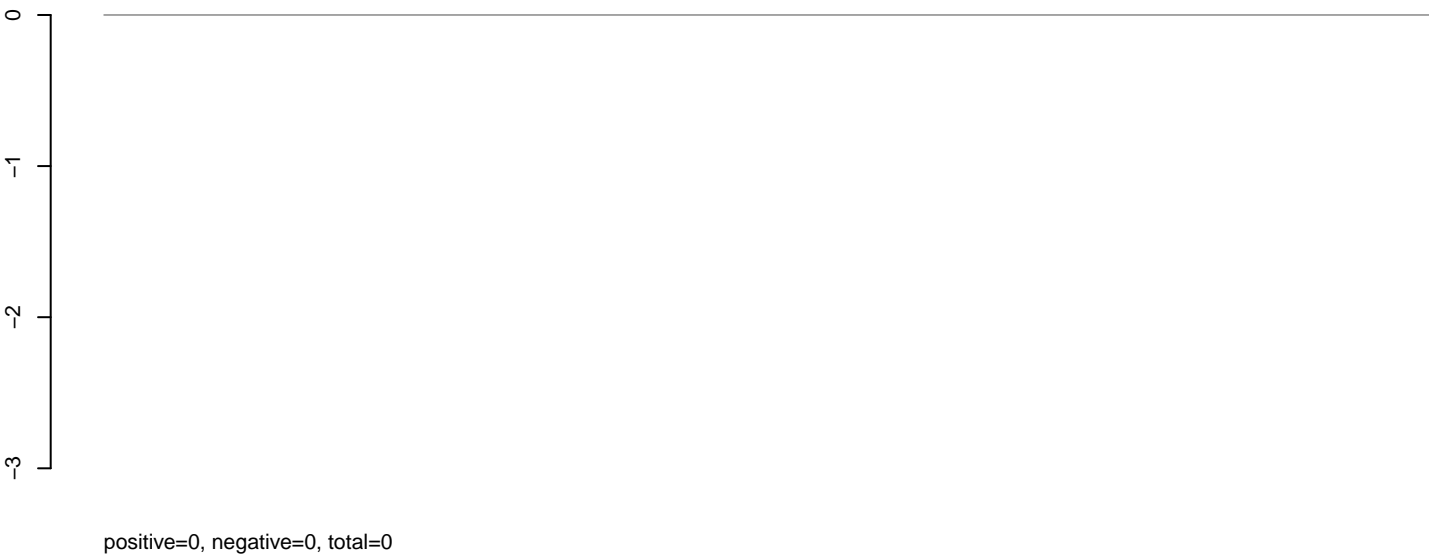
AeAlbo\_C636\_cells.rep



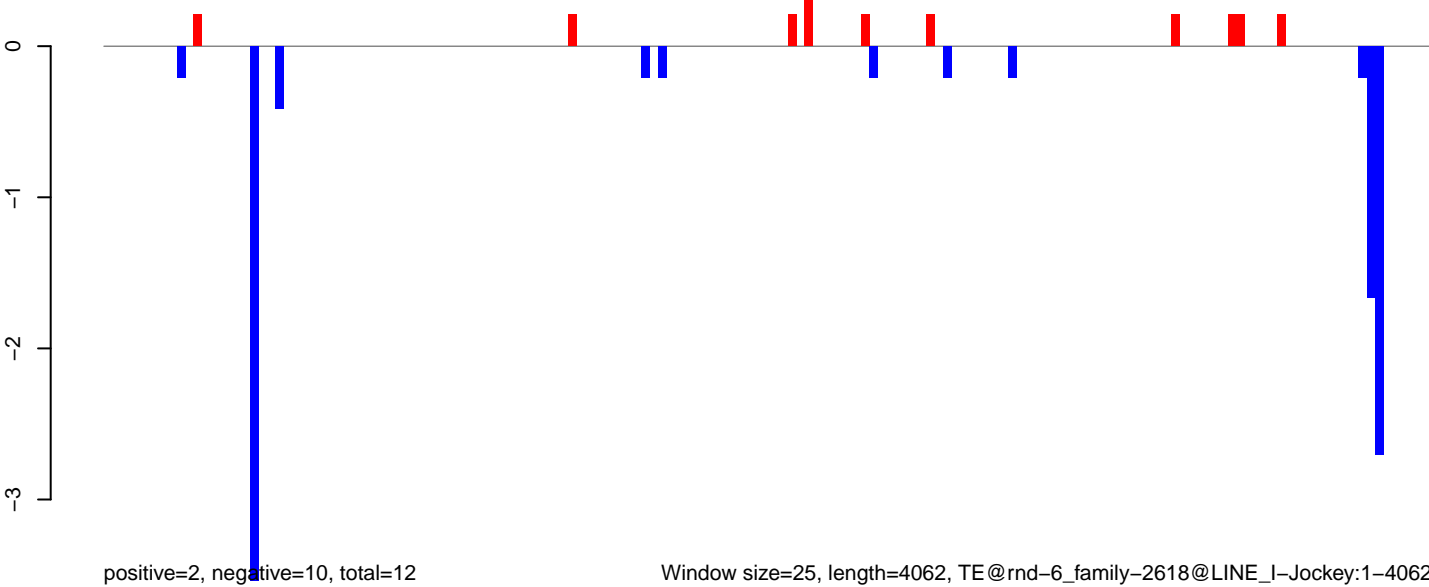
AeAlbo\_C636\_cells.18\_23.rep



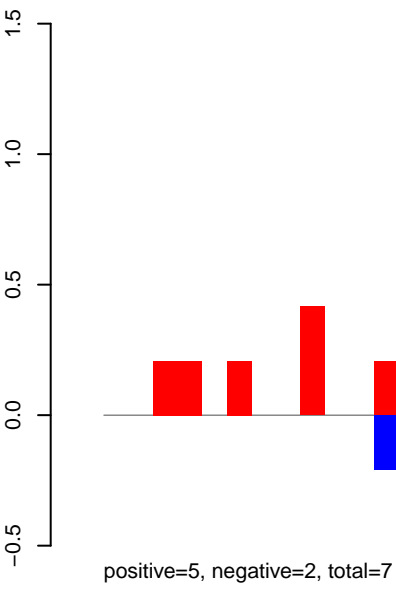
AeAlbo\_C636\_cells.24\_35.rep



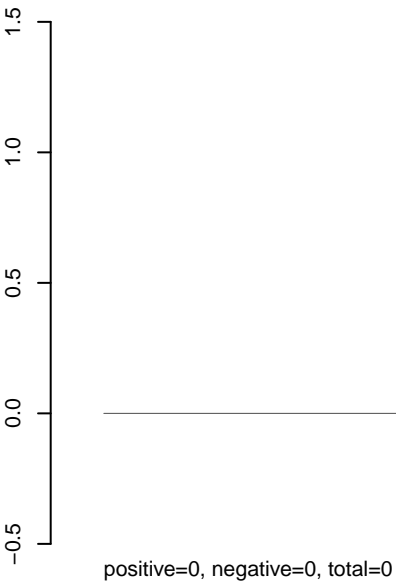
AeAlbo\_C636\_cells.rep



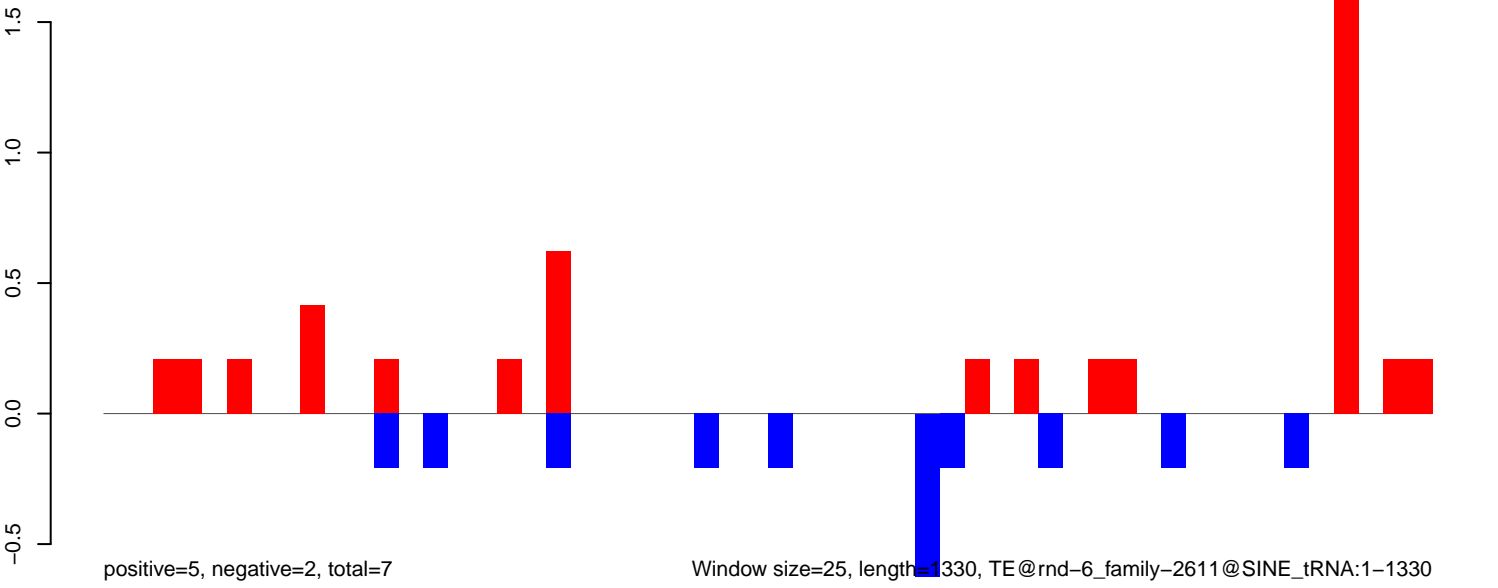
AeAlbo\_C636\_cells.18\_23.rep



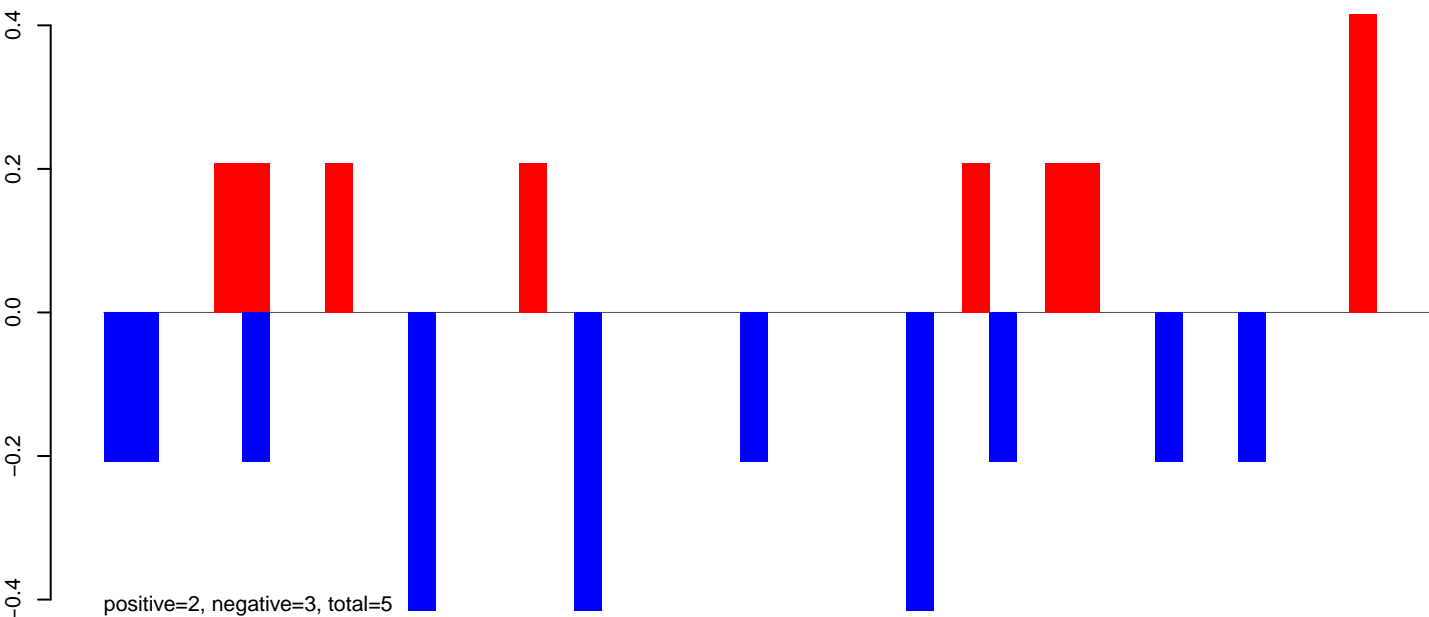
AeAlbo\_C636\_cells.24\_35.rep



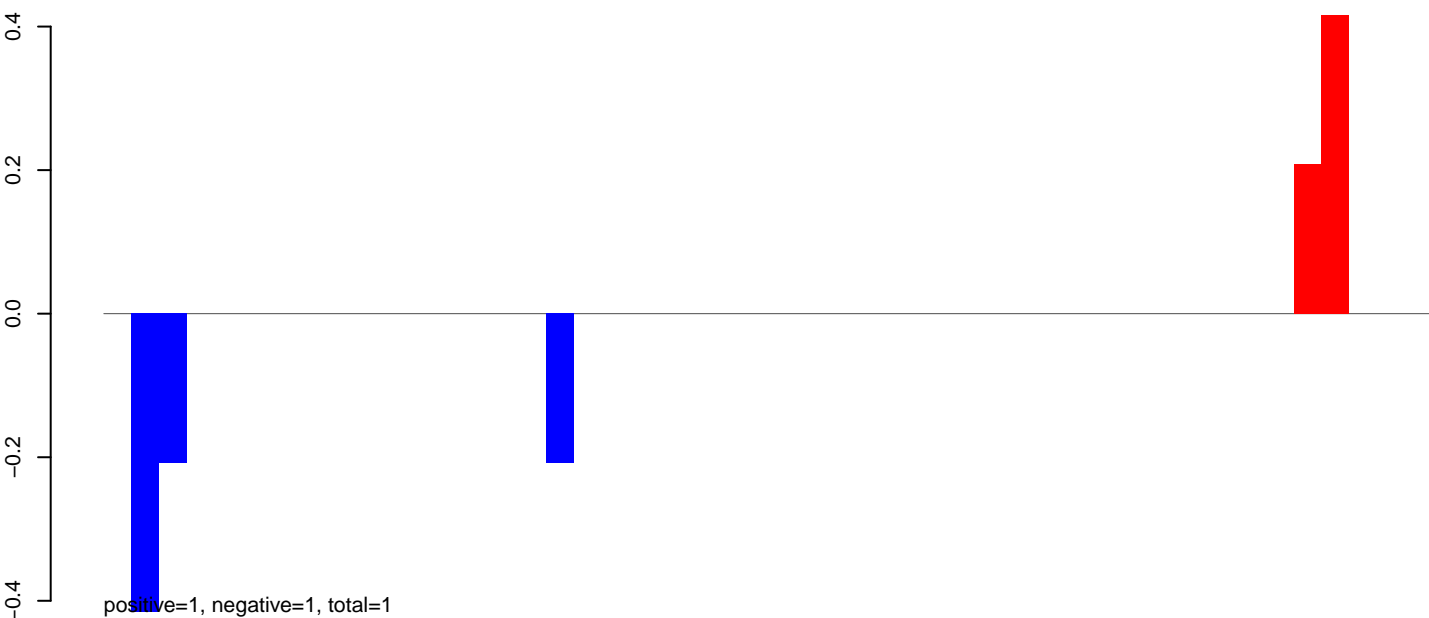
AeAlbo\_C636\_cells.rep



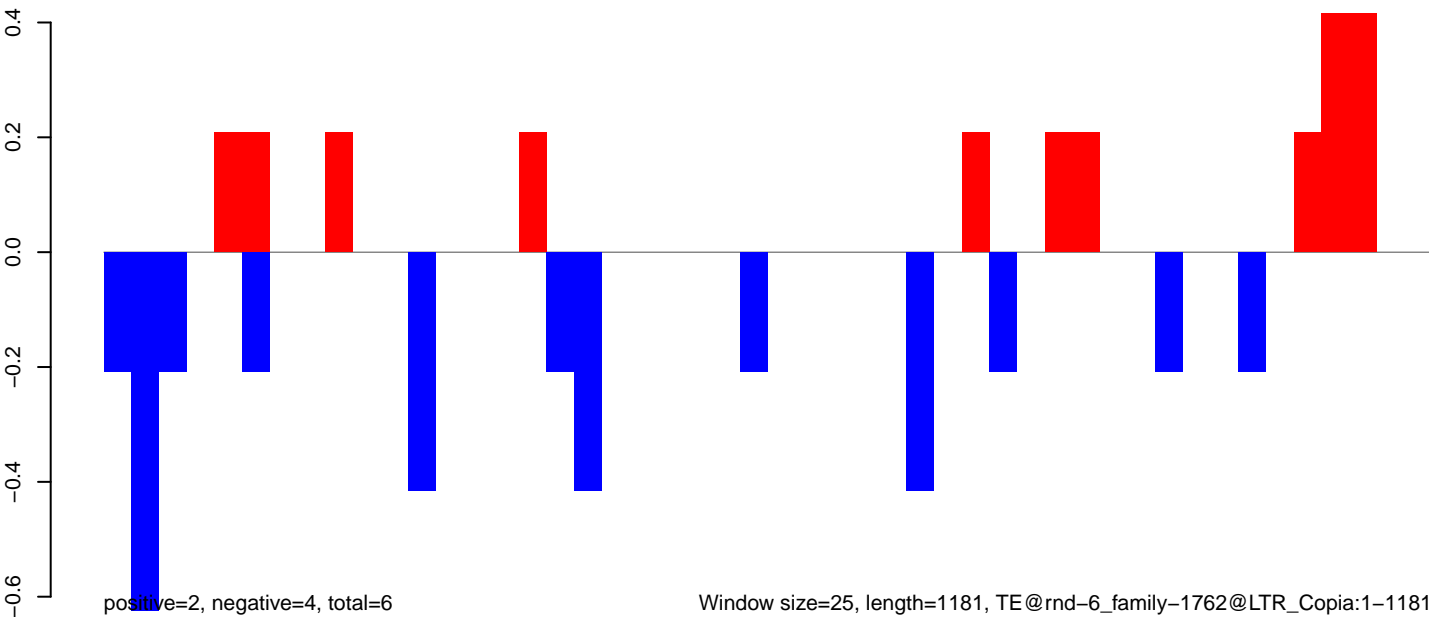
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

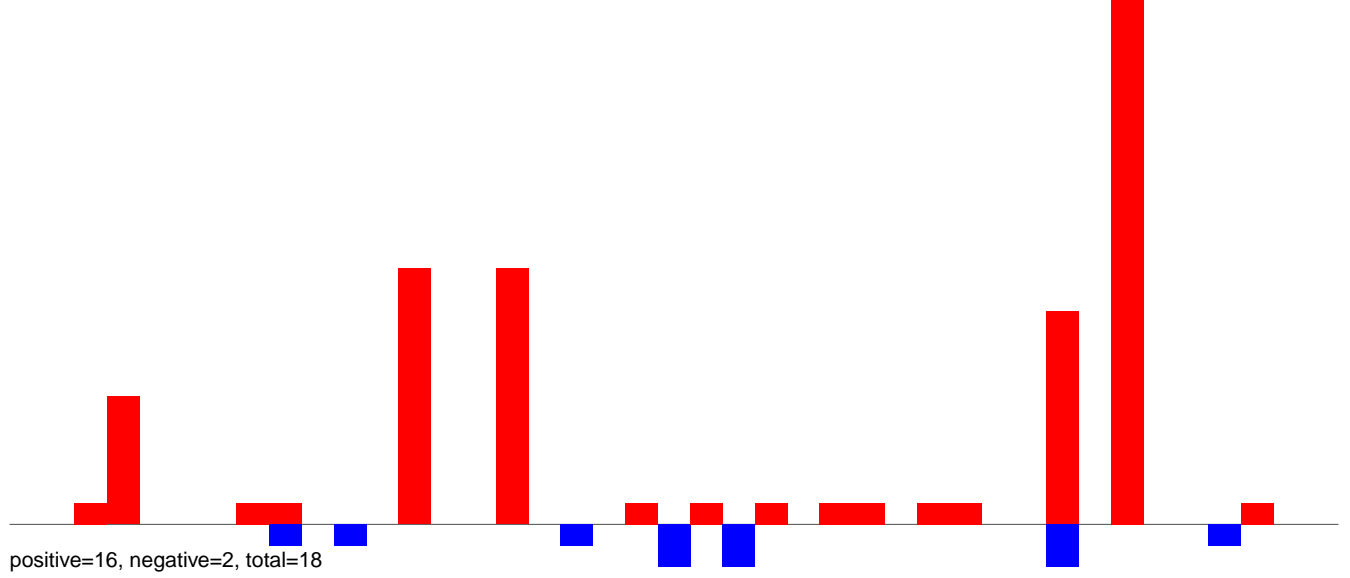


AeAlbo\_C636\_cells.rep

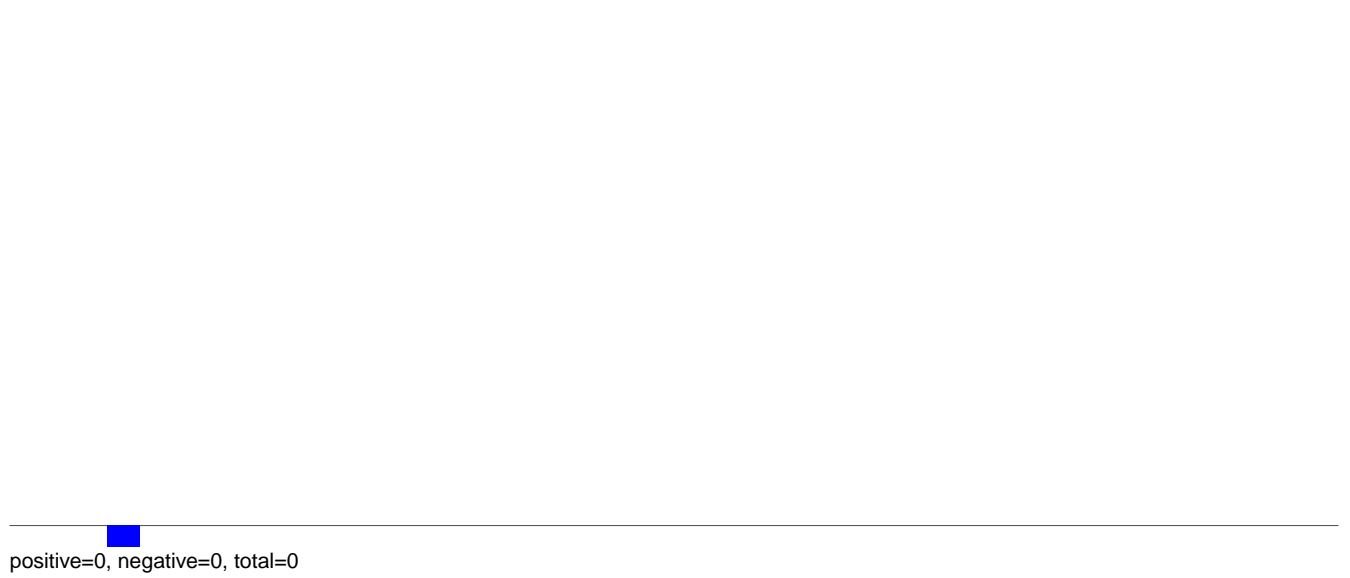


Window size=25, length=1181, TE@rnd-6\_family-1762@LTR\_Copia:1-1181

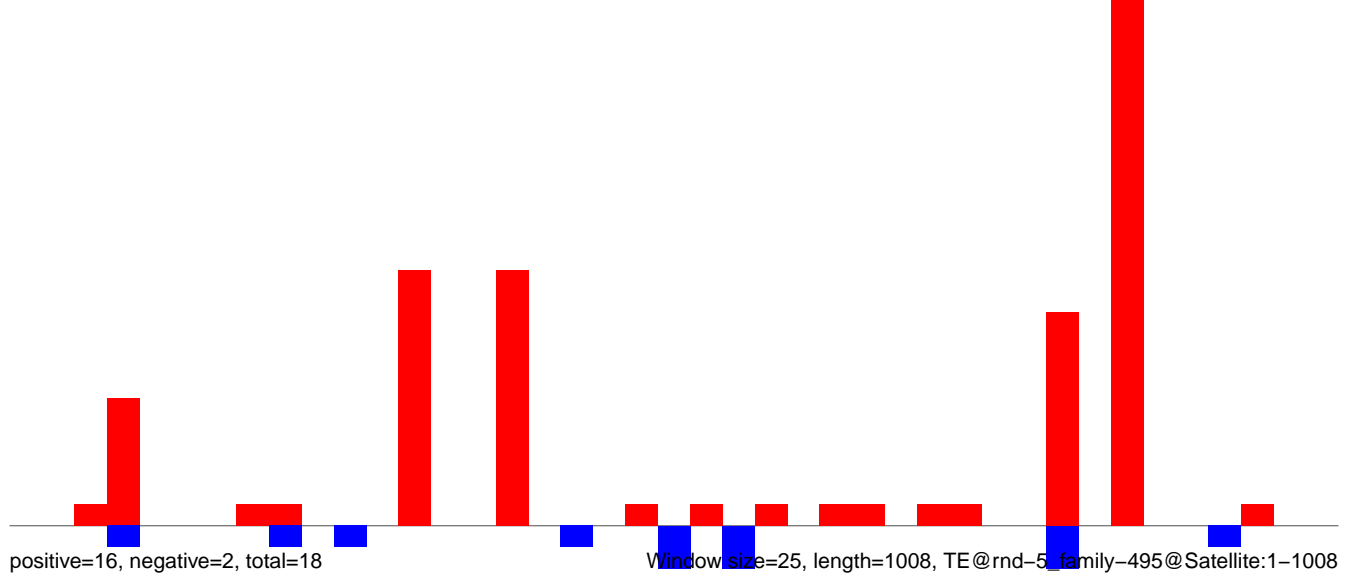
AeAlbo\_C636\_cells.18\_23.rep



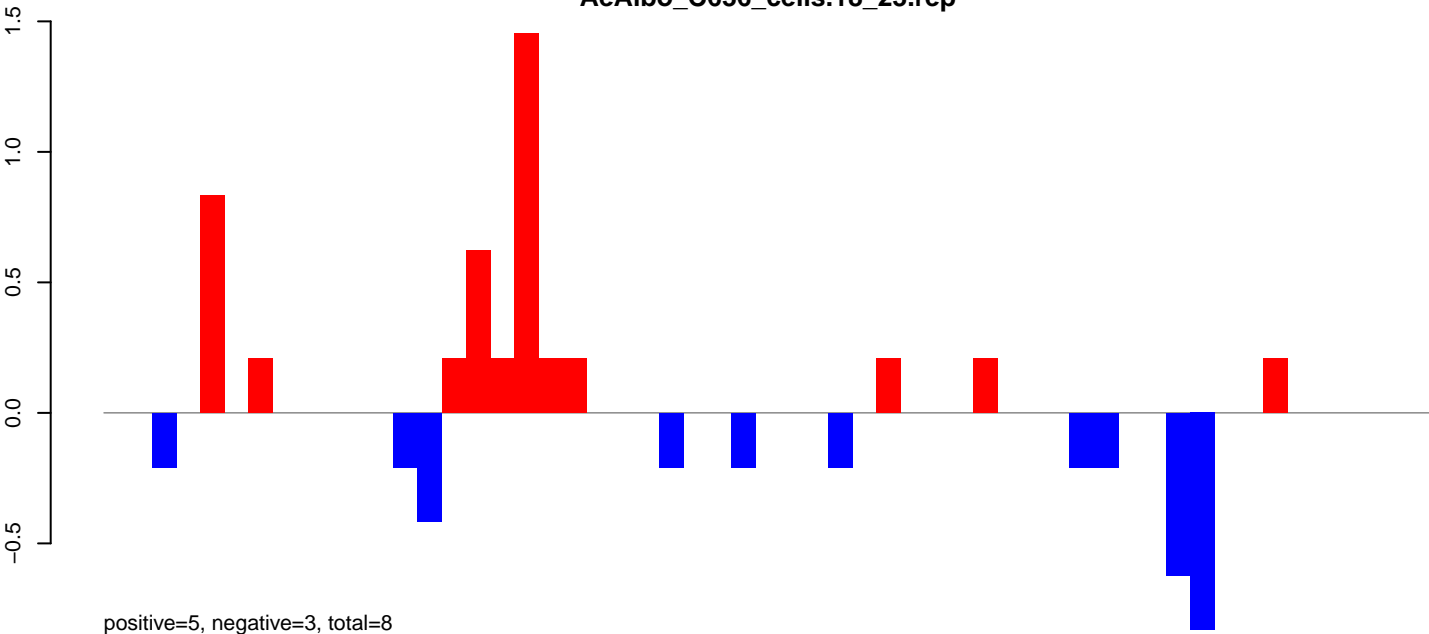
AeAlbo\_C636\_cells.24\_35.rep



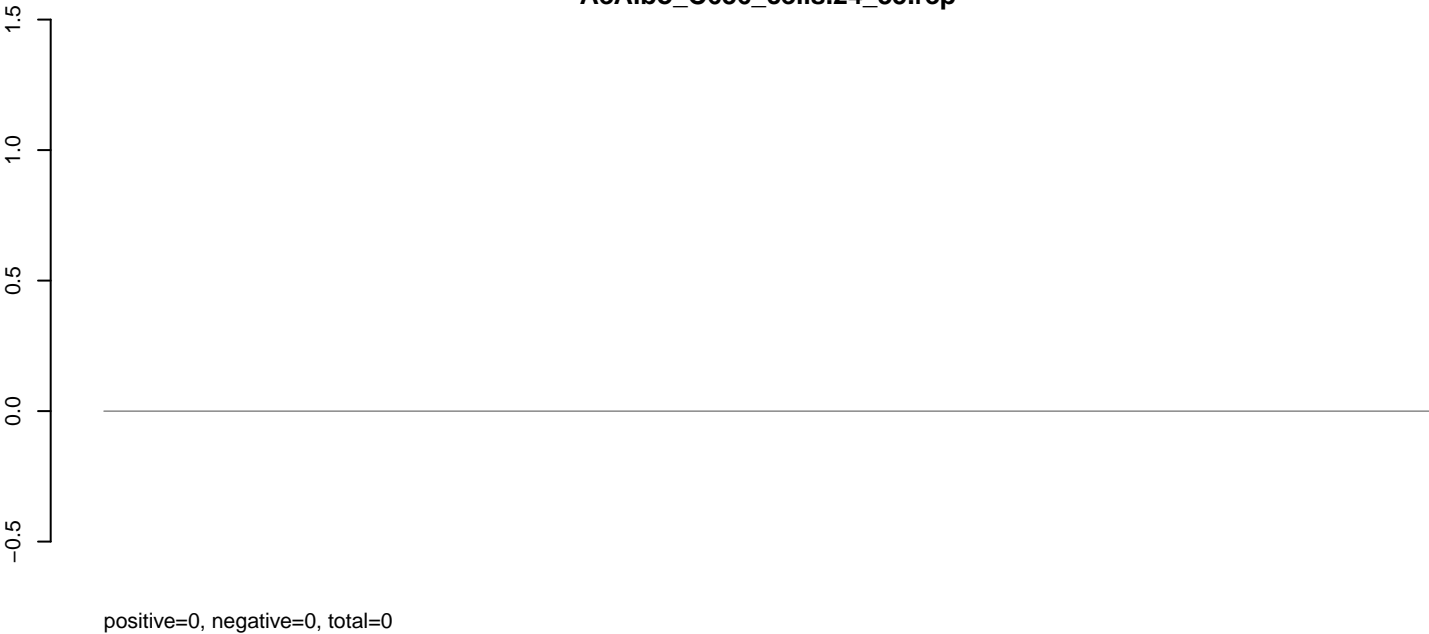
AeAlbo\_C636\_cells.rep



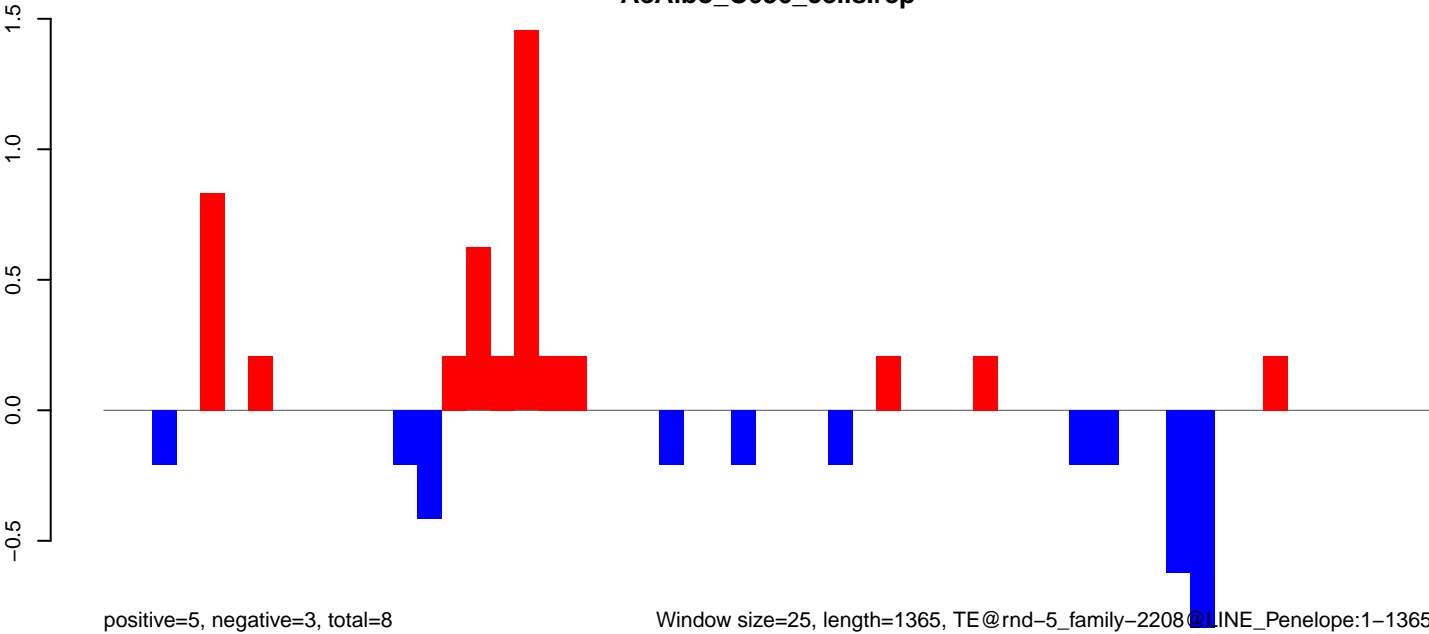
AeAlbo\_C636\_cells.18\_23.rep



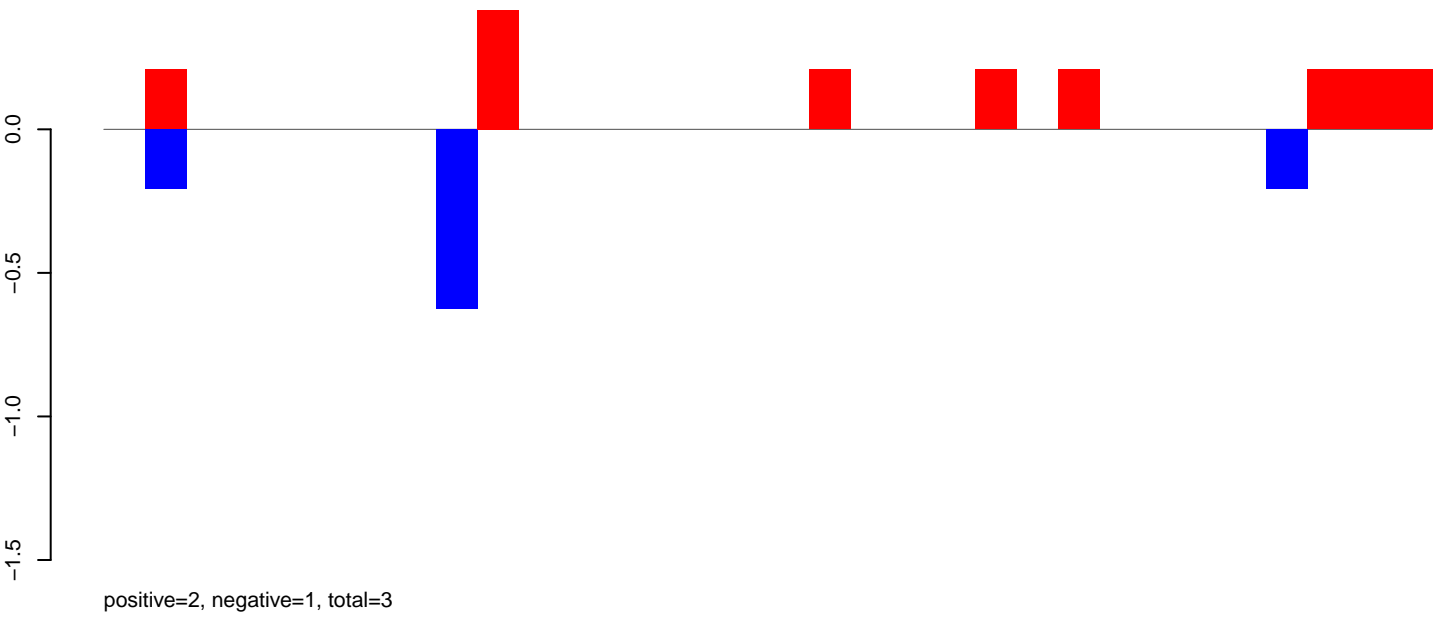
AeAlbo\_C636\_cells.24\_35.rep



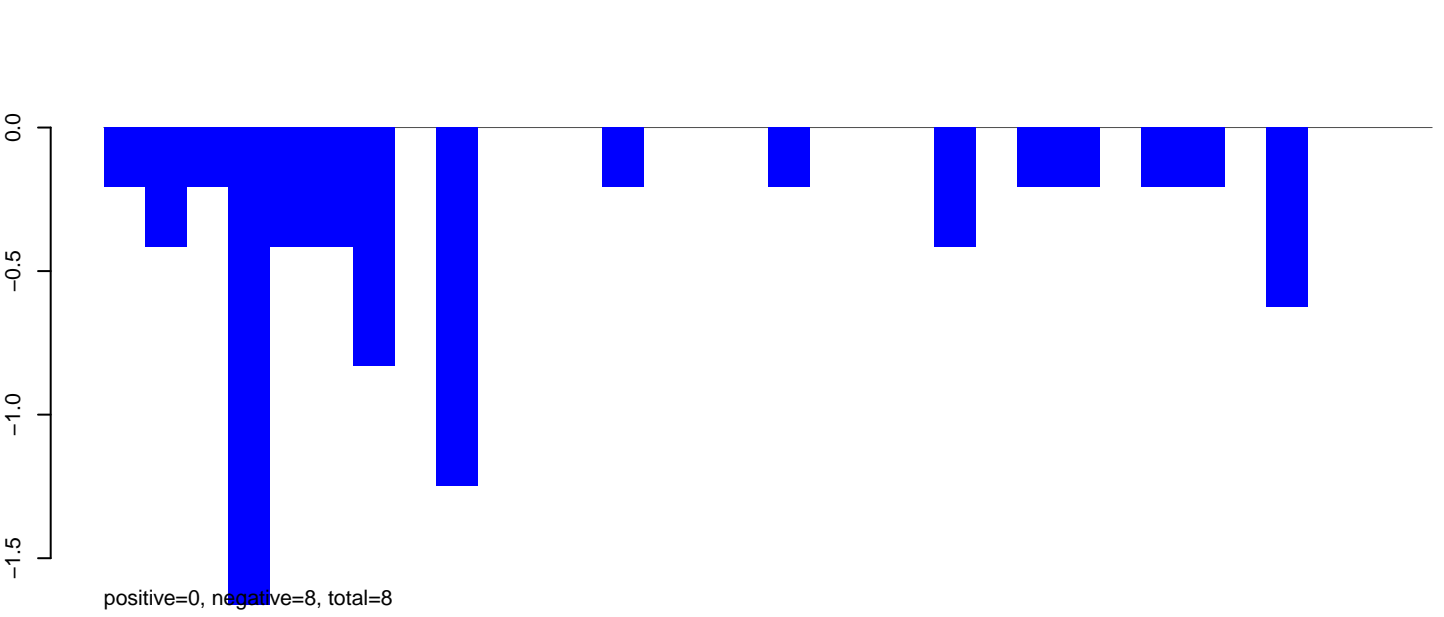
AeAlbo\_C636\_cells.rep



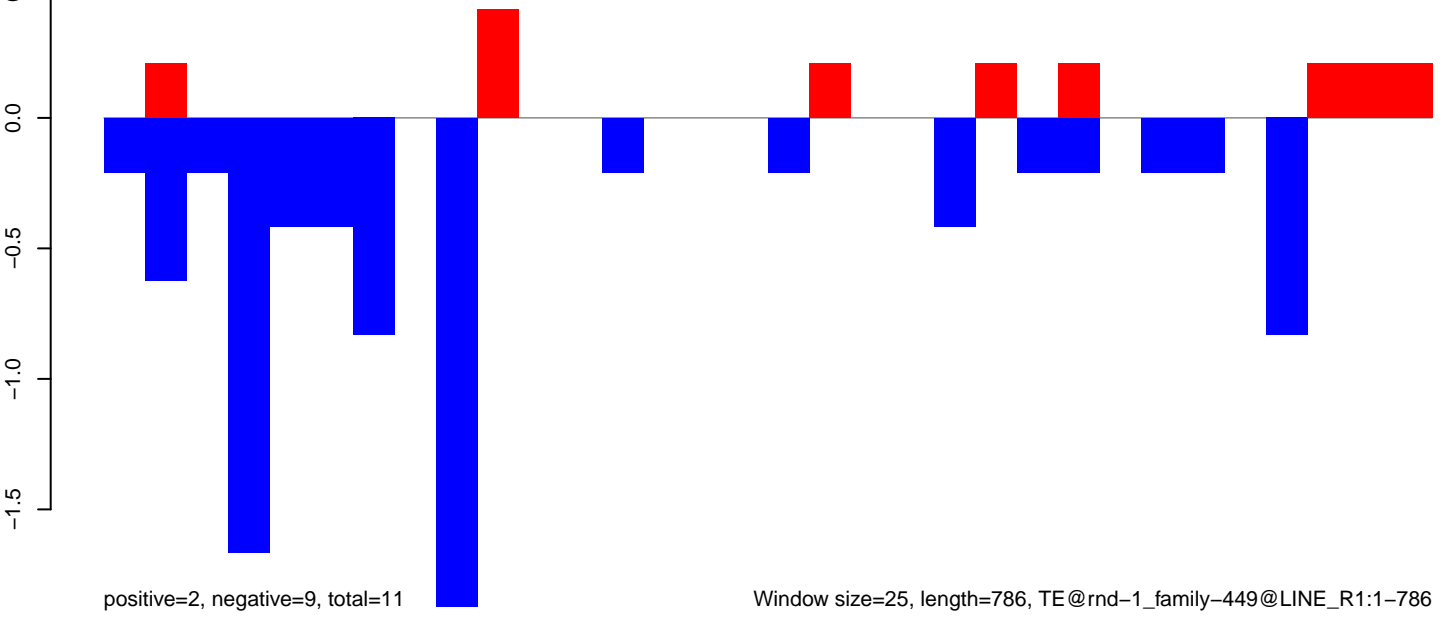
AeAlbo\_C636\_cells.18\_23.rep



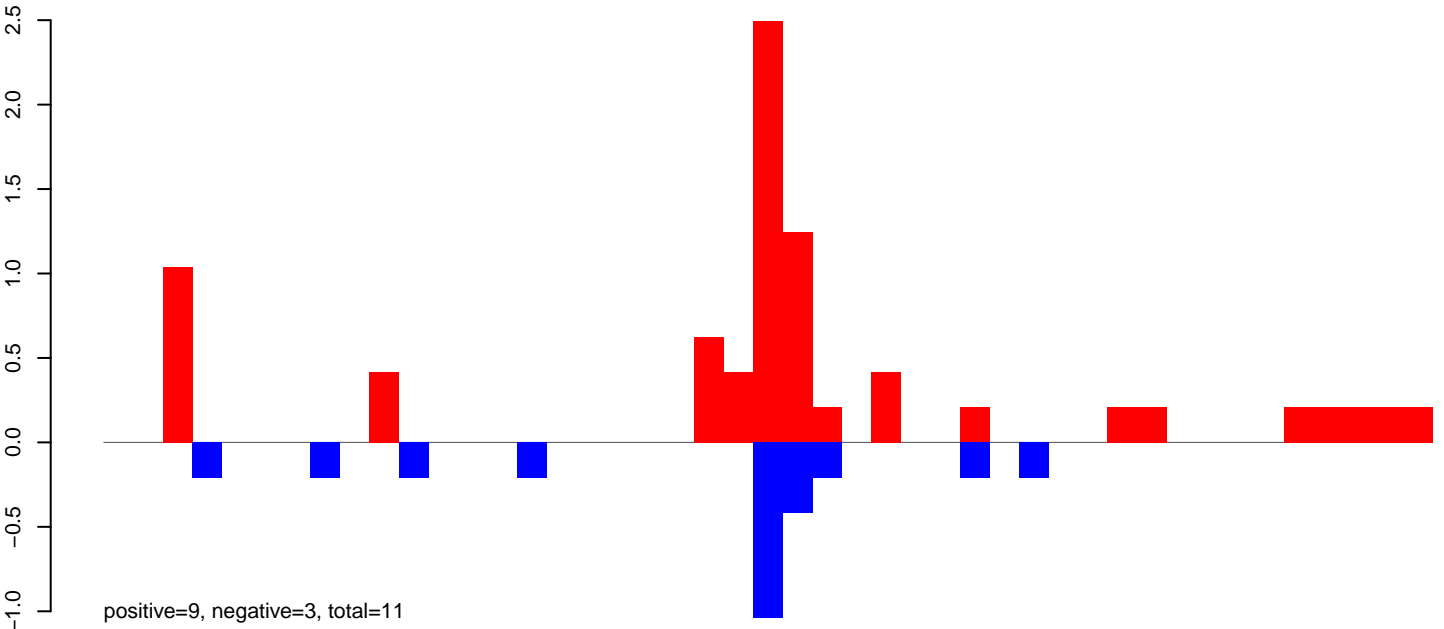
AeAlbo\_C636\_cells.24\_35.rep



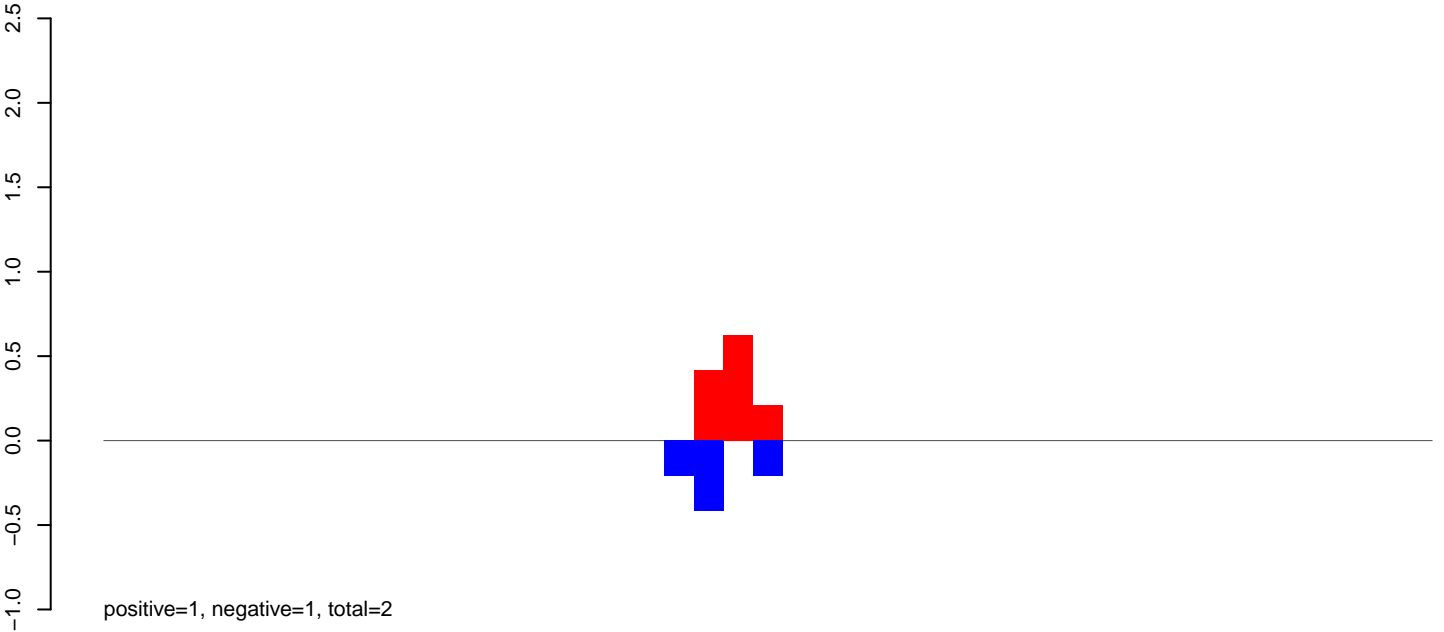
AeAlbo\_C636\_cells.rep



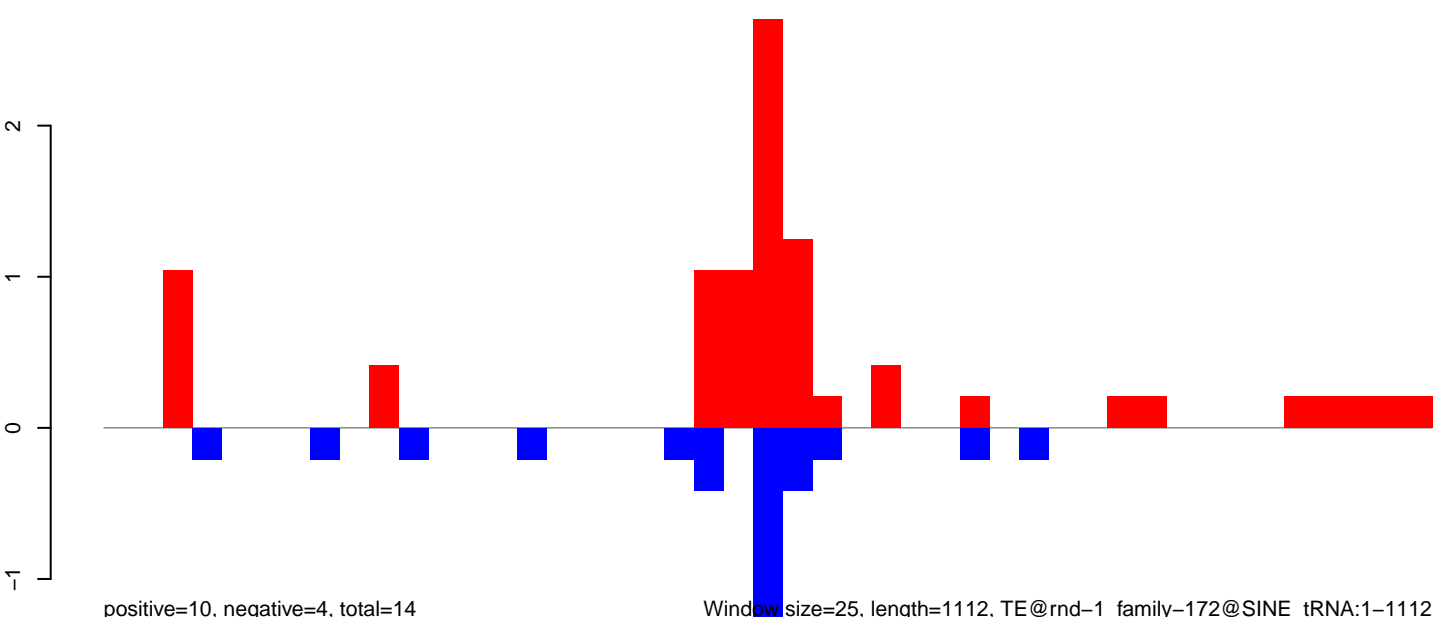
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



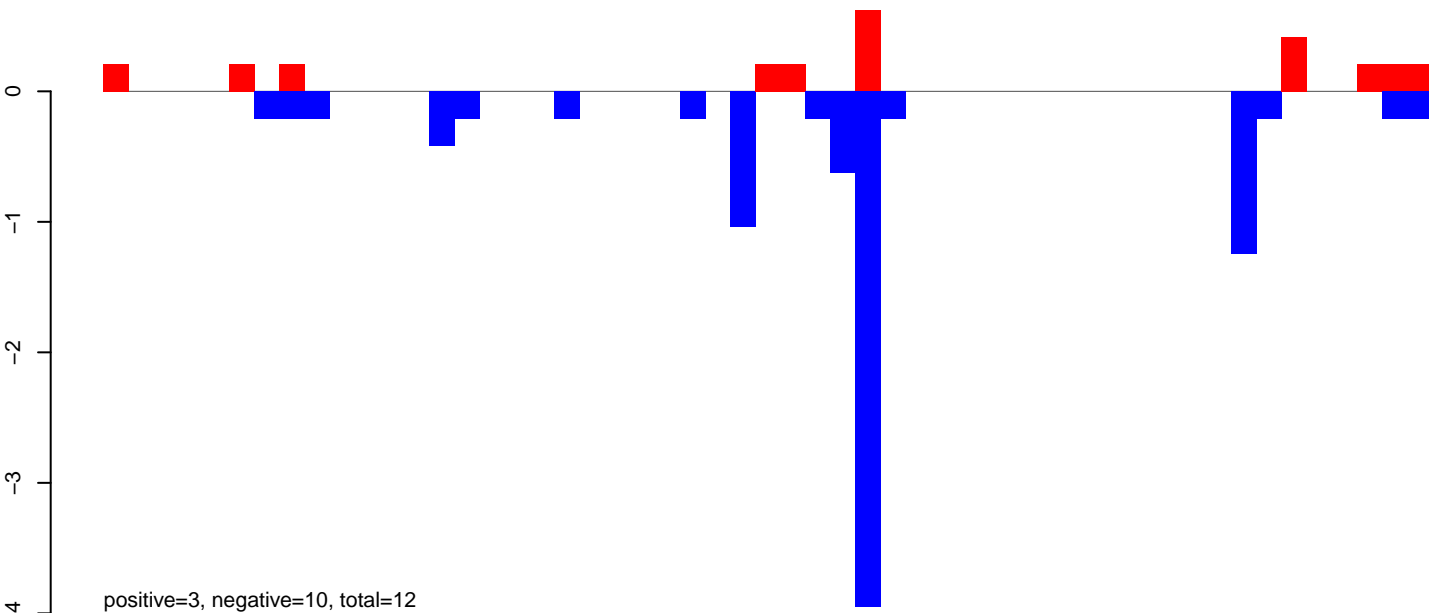
AeAlbo\_C636\_cells.rep



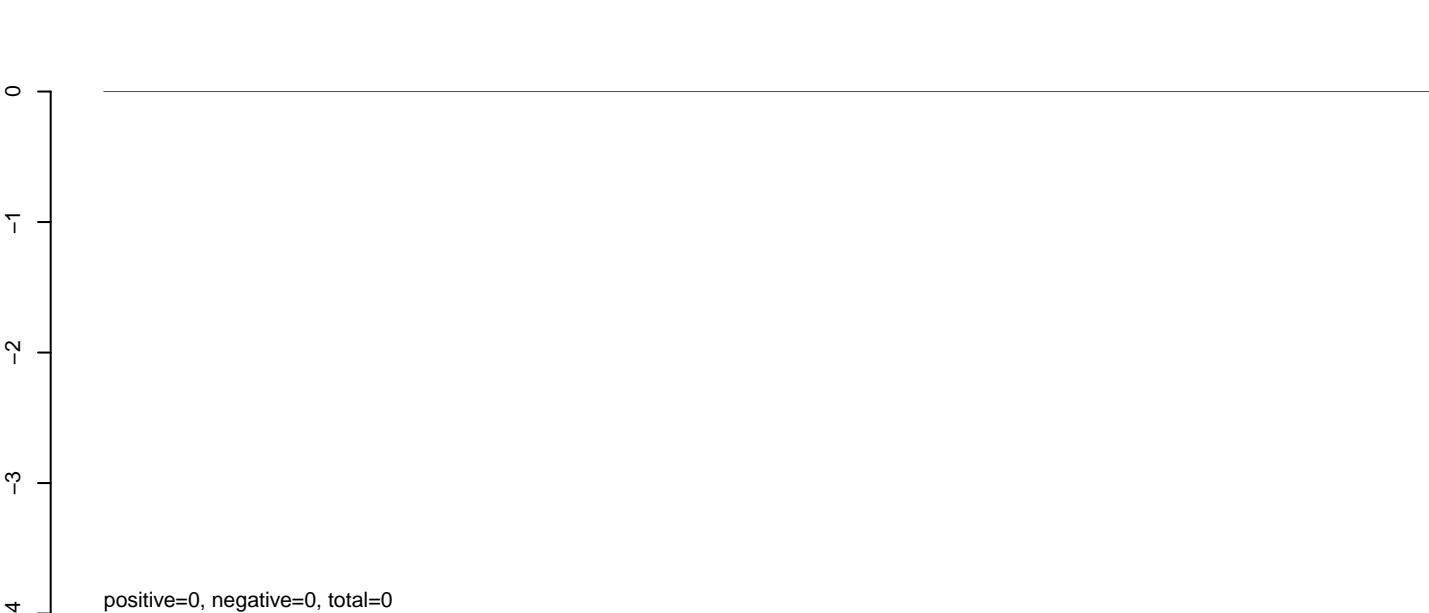
Window size=25, length=1112, TE@rnd-1\_family-172@SINE\_tRNA:1-1112



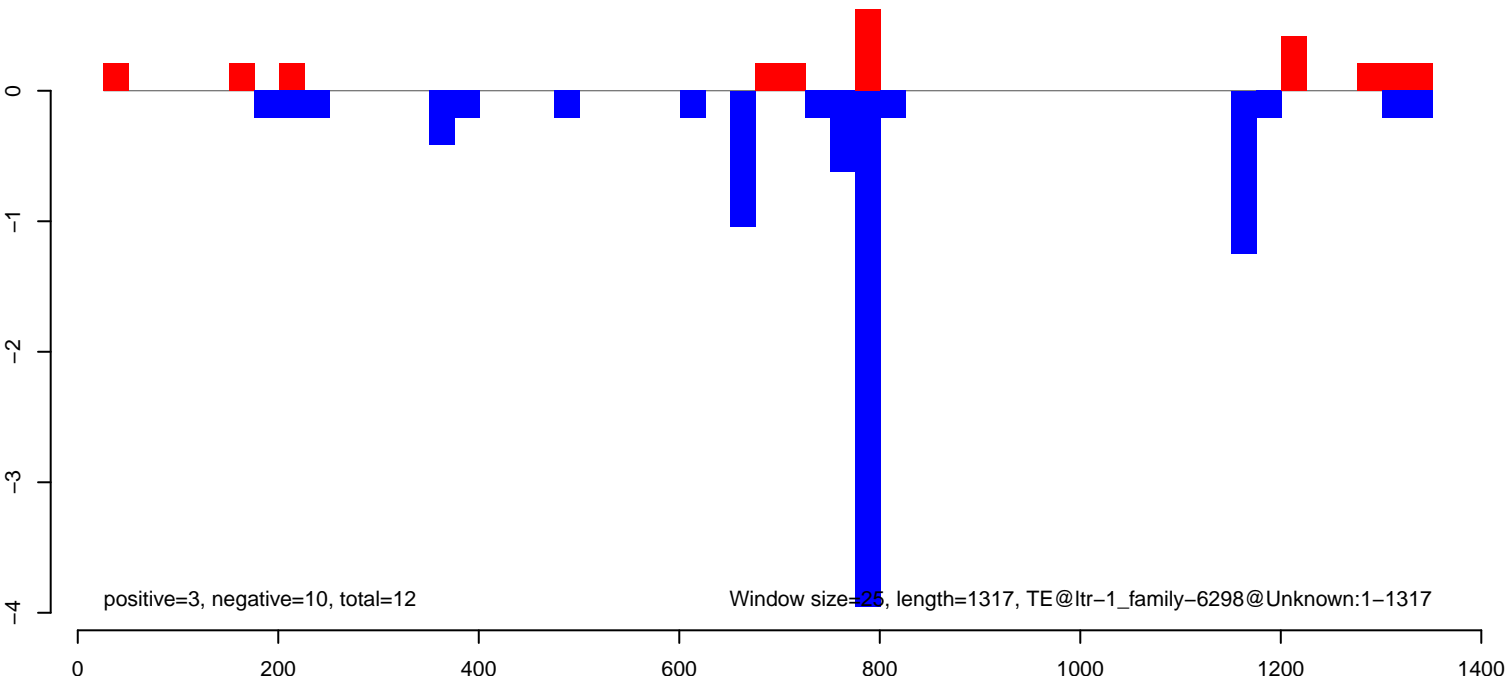
AeAlbo\_C636\_cells.18\_23.rep



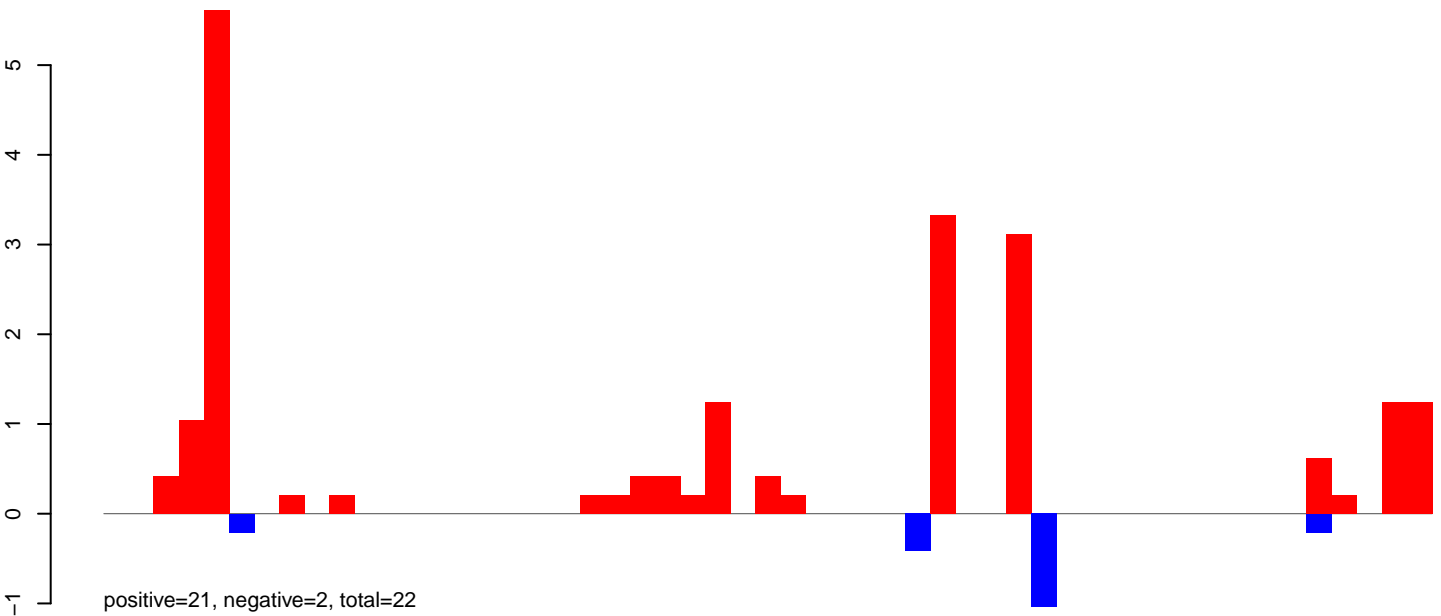
AeAlbo\_C636\_cells.24\_35.rep



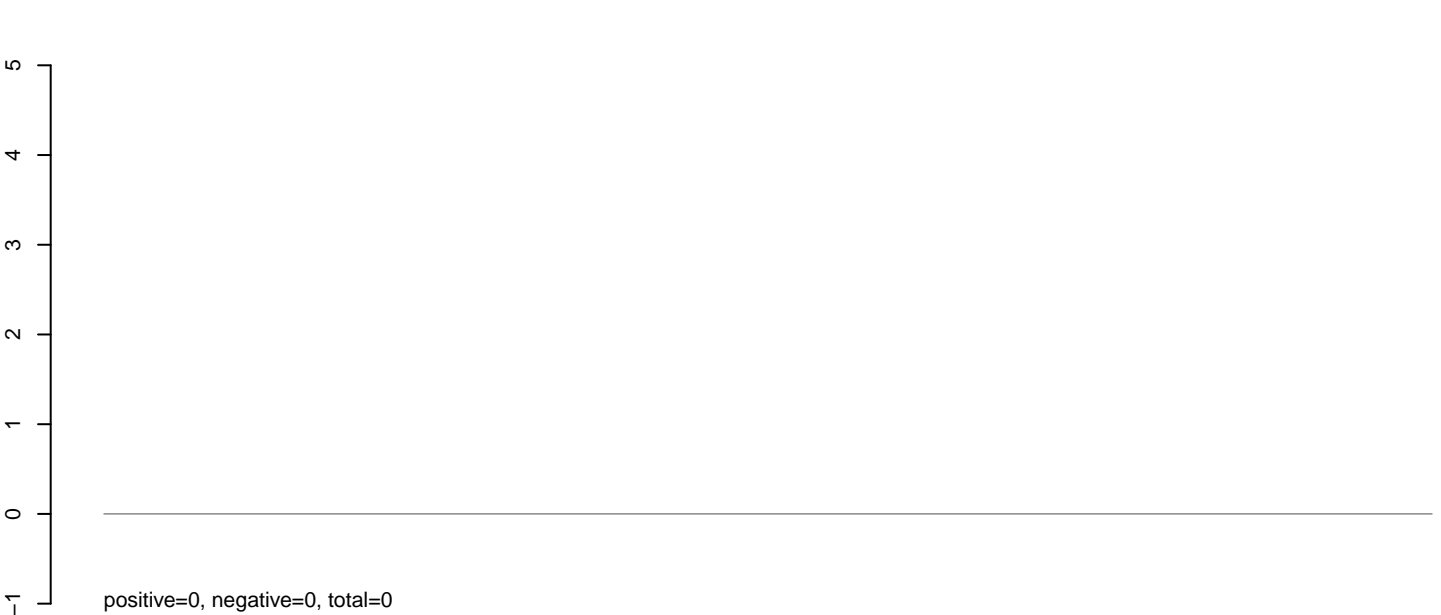
AeAlbo\_C636\_cells.rep



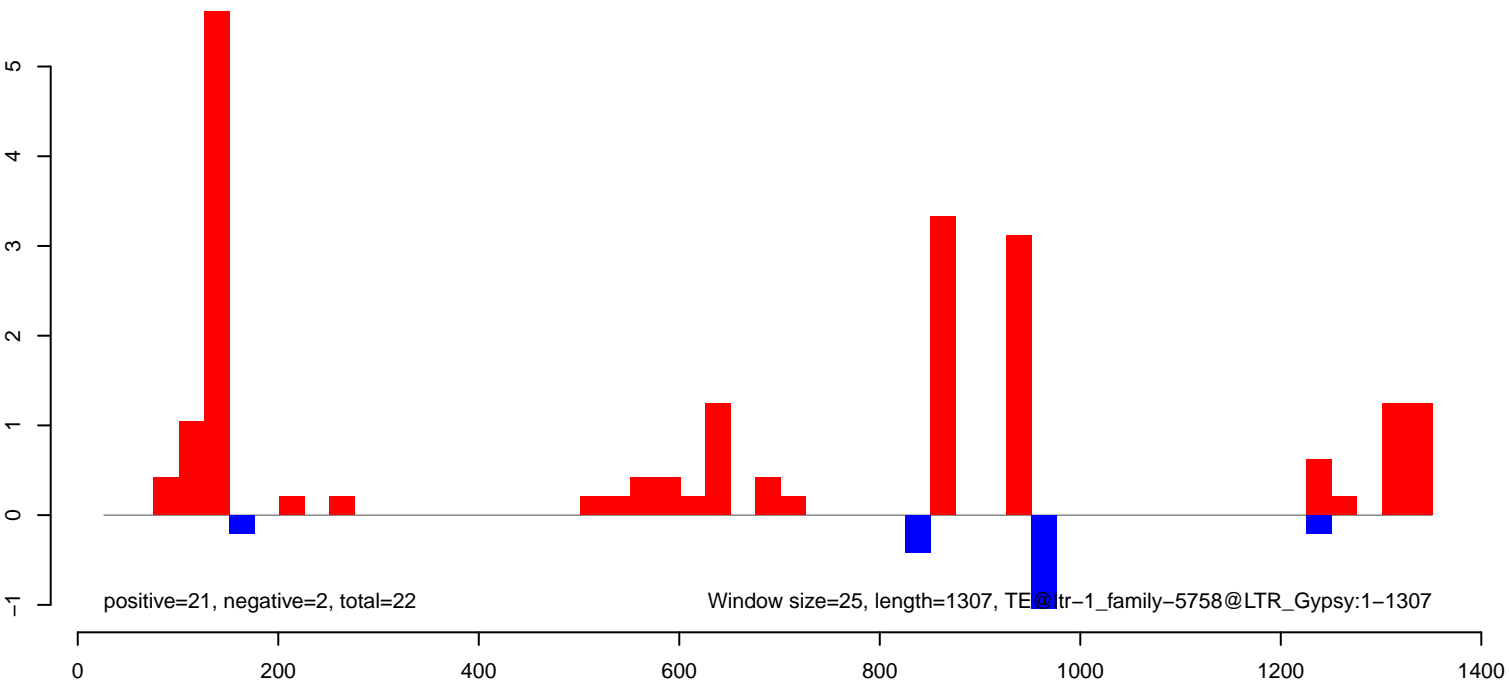
AeAlbo\_C636\_cells.18\_23.rep



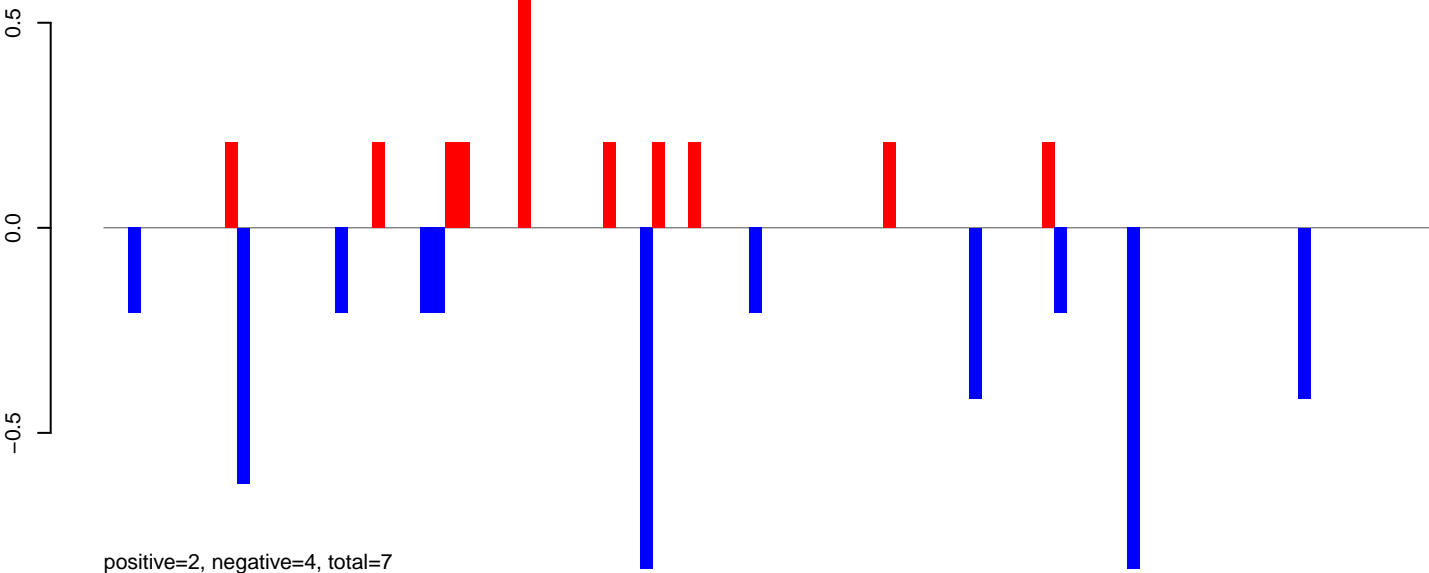
AeAlbo\_C636\_cells.24\_35.rep



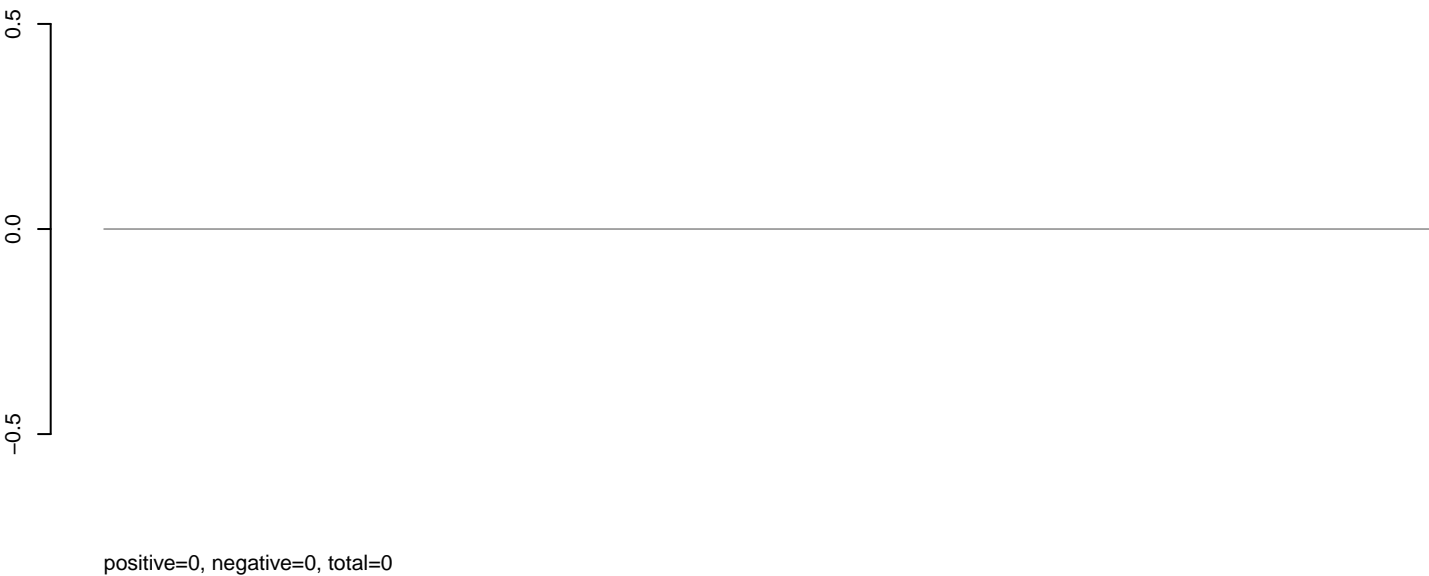
AeAlbo\_C636\_cells.rep



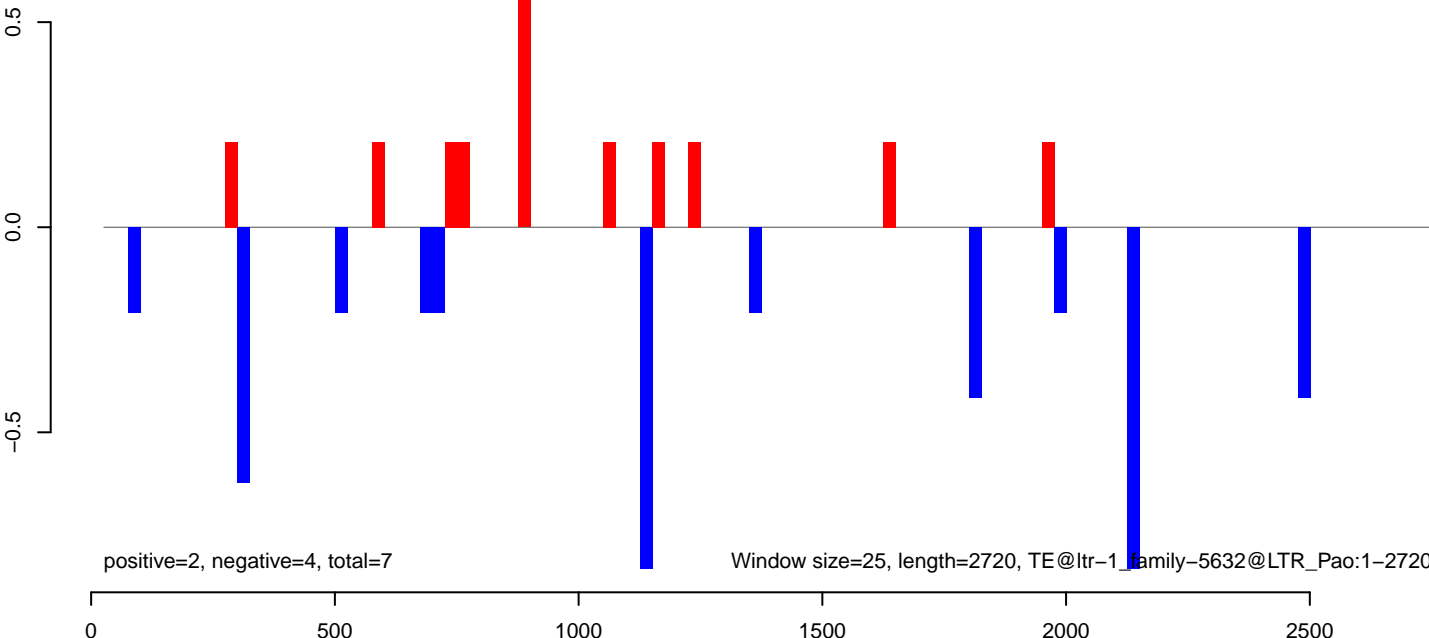
AeAlbo\_C636\_cells.18\_23.rep



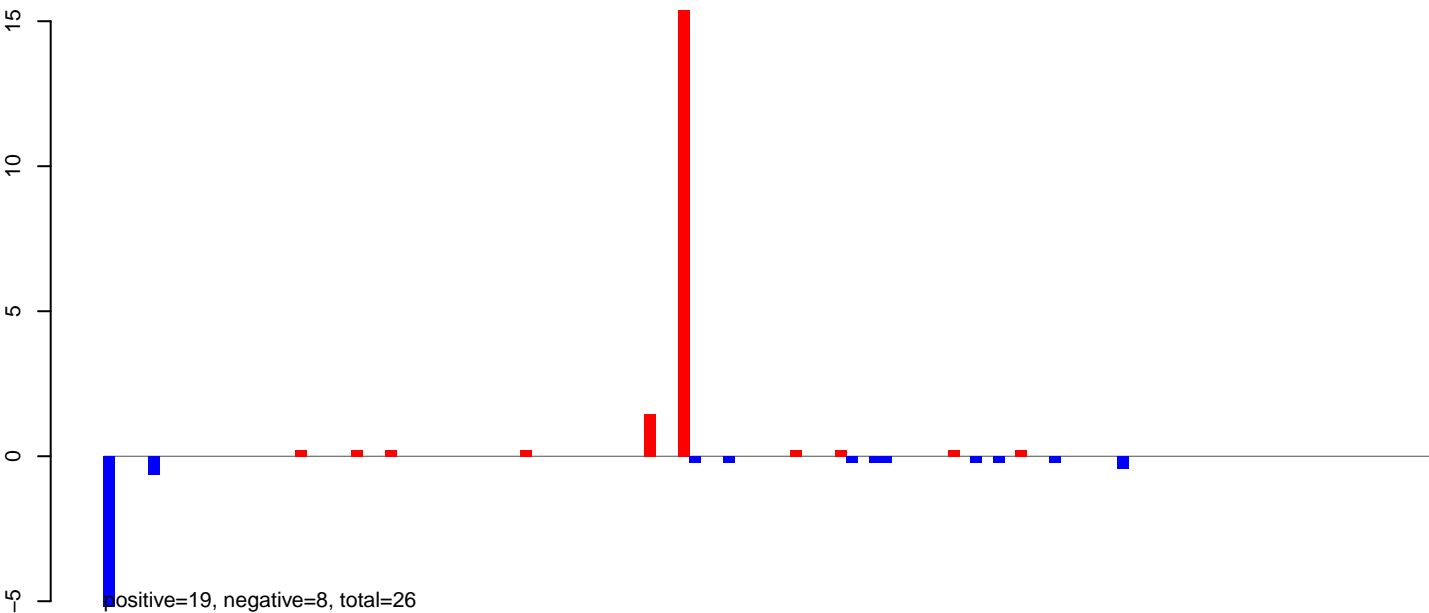
AeAlbo\_C636\_cells.24\_35.rep



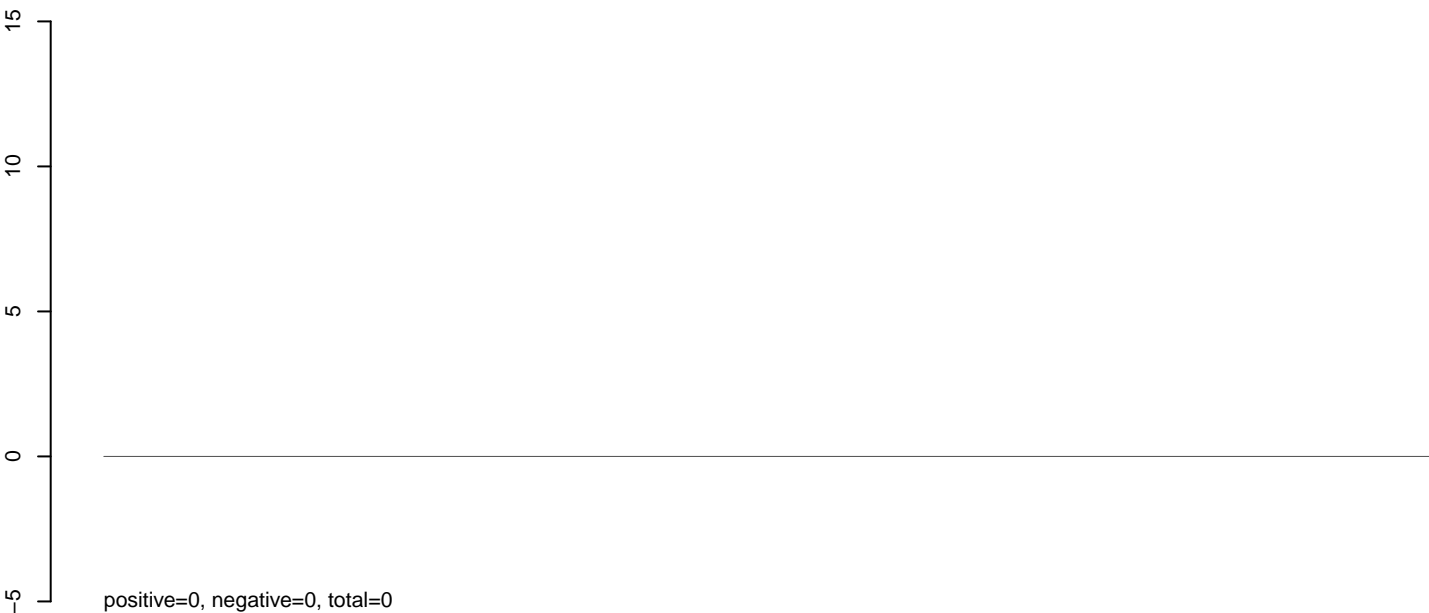
AeAlbo\_C636\_cells.rep



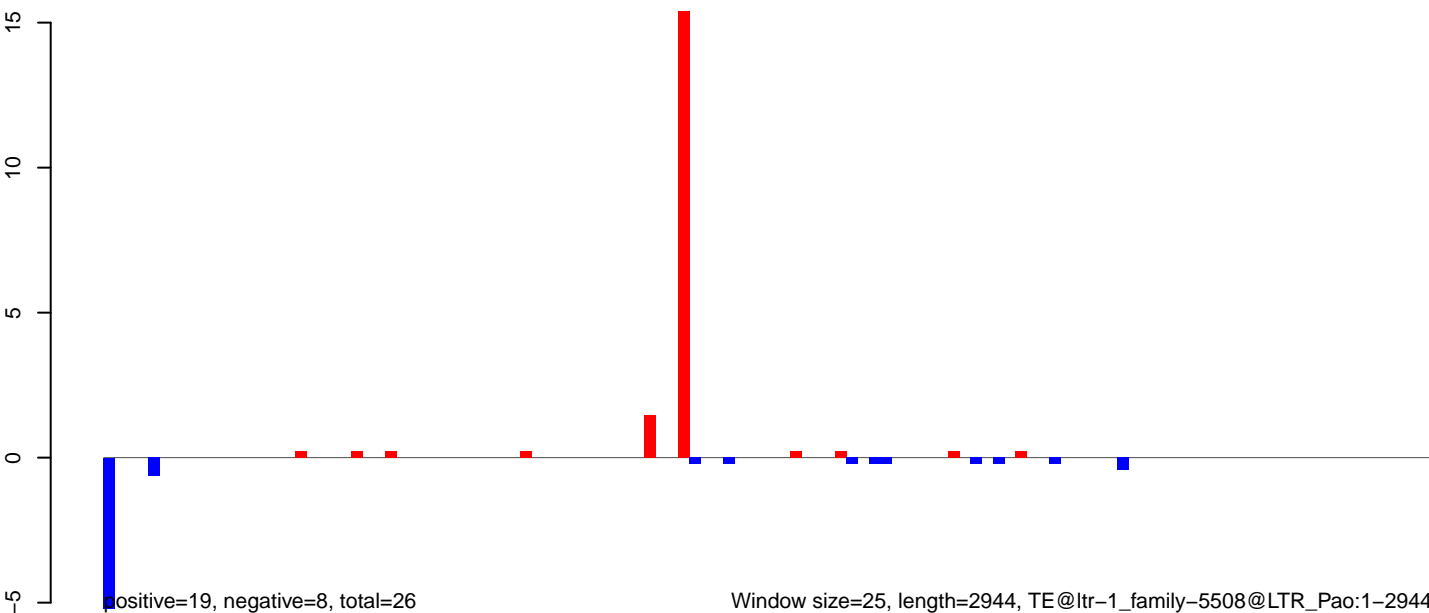
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



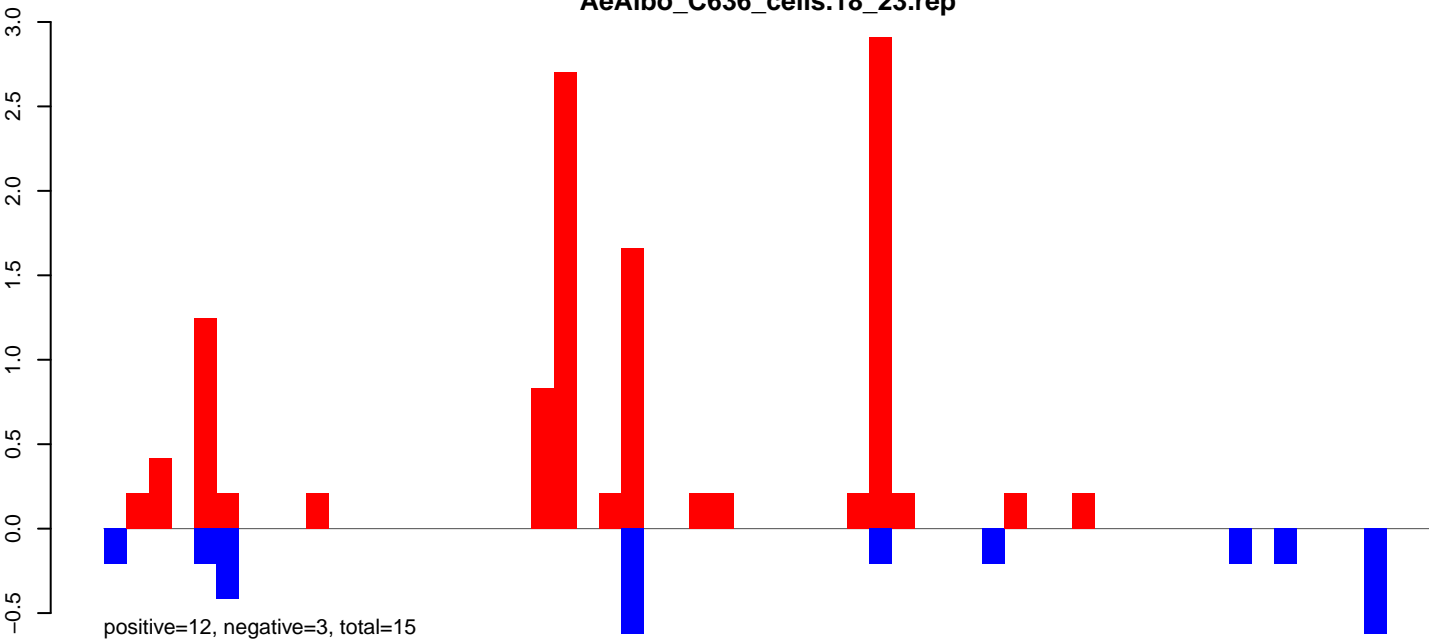
**AeAlbo\_C636\_cells.rep**



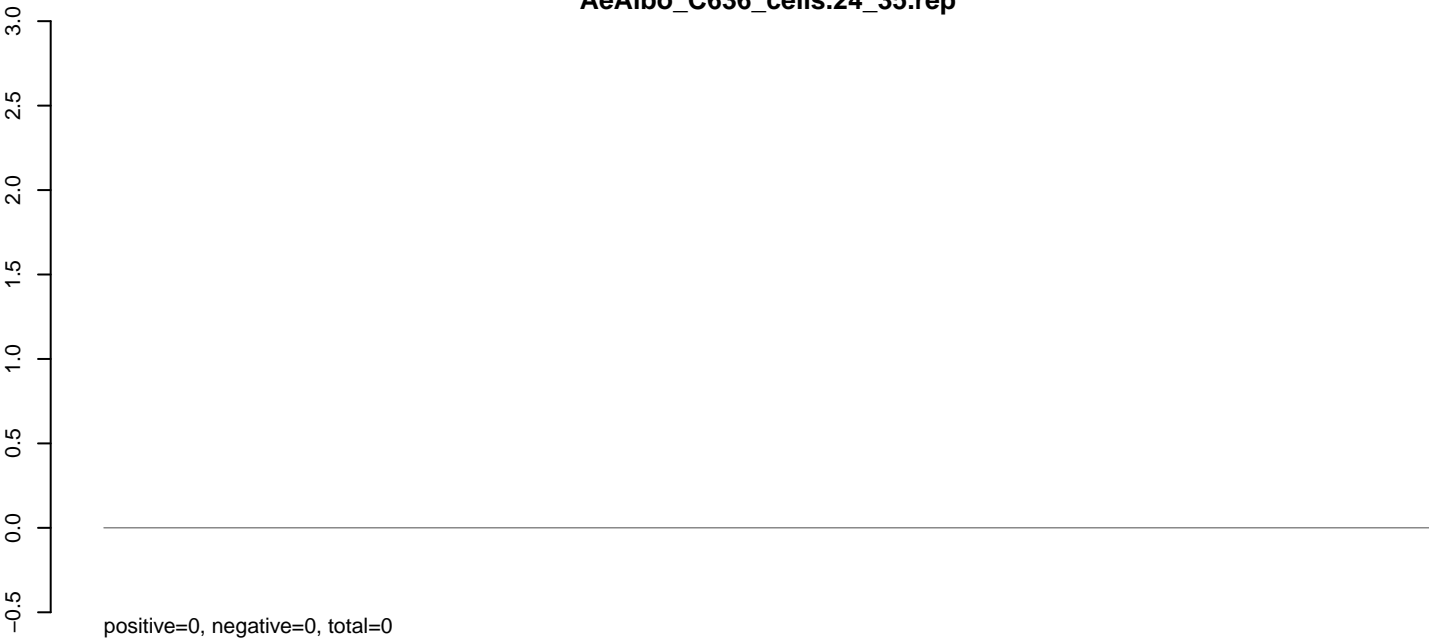
Window size=25, length=2944, TE@ltr-1\_family-5508@LTR\_Pao:1-2944

0 500 1000 1500 2000 2500 3000

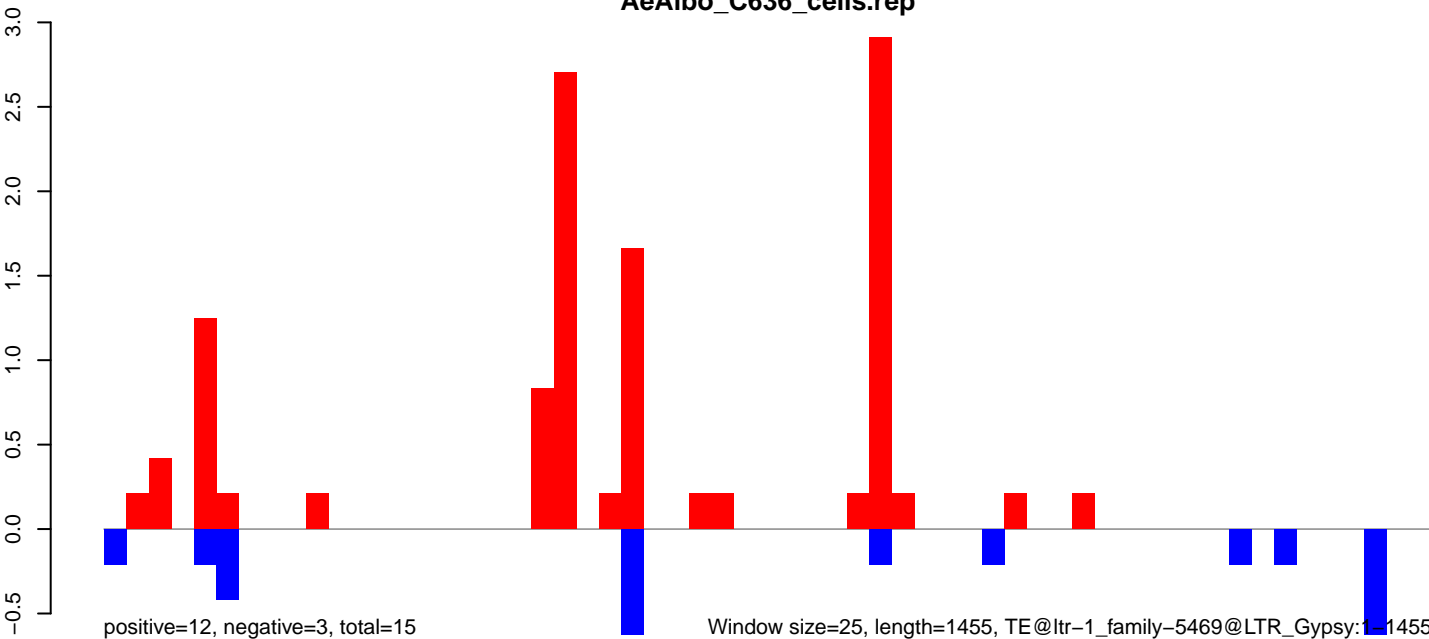
AeAlbo\_C636\_cells.18\_23.rep



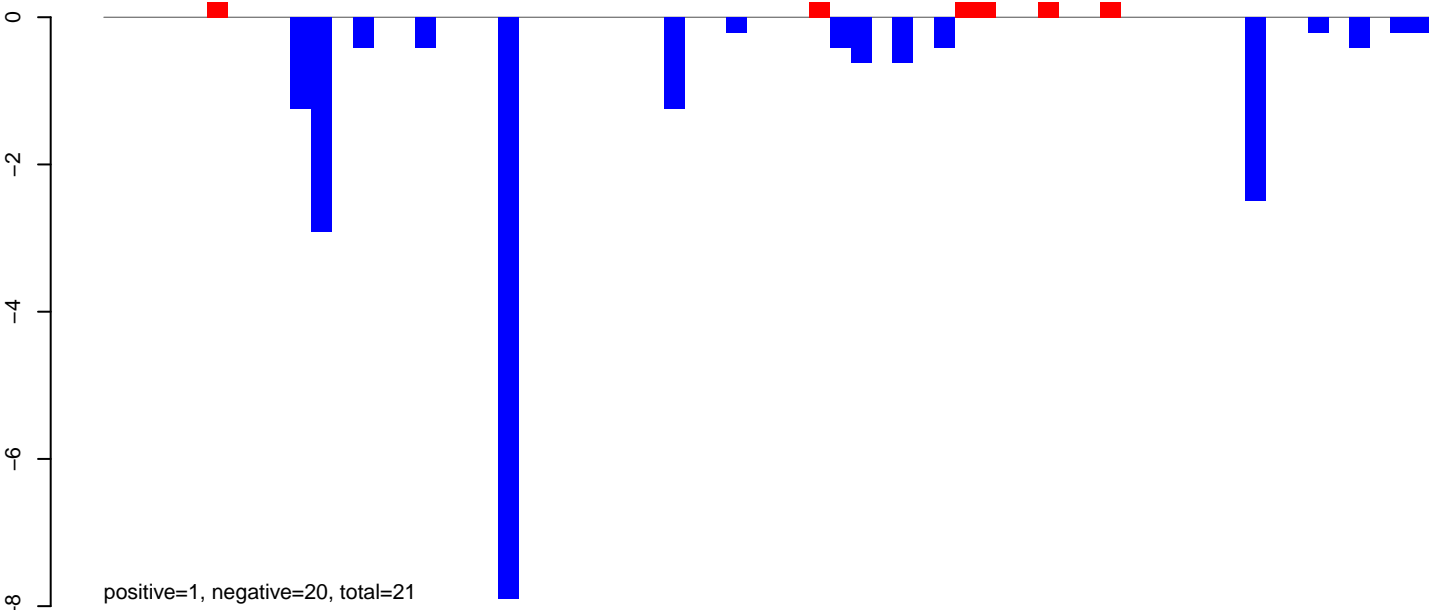
AeAlbo\_C636\_cells.24\_35.rep



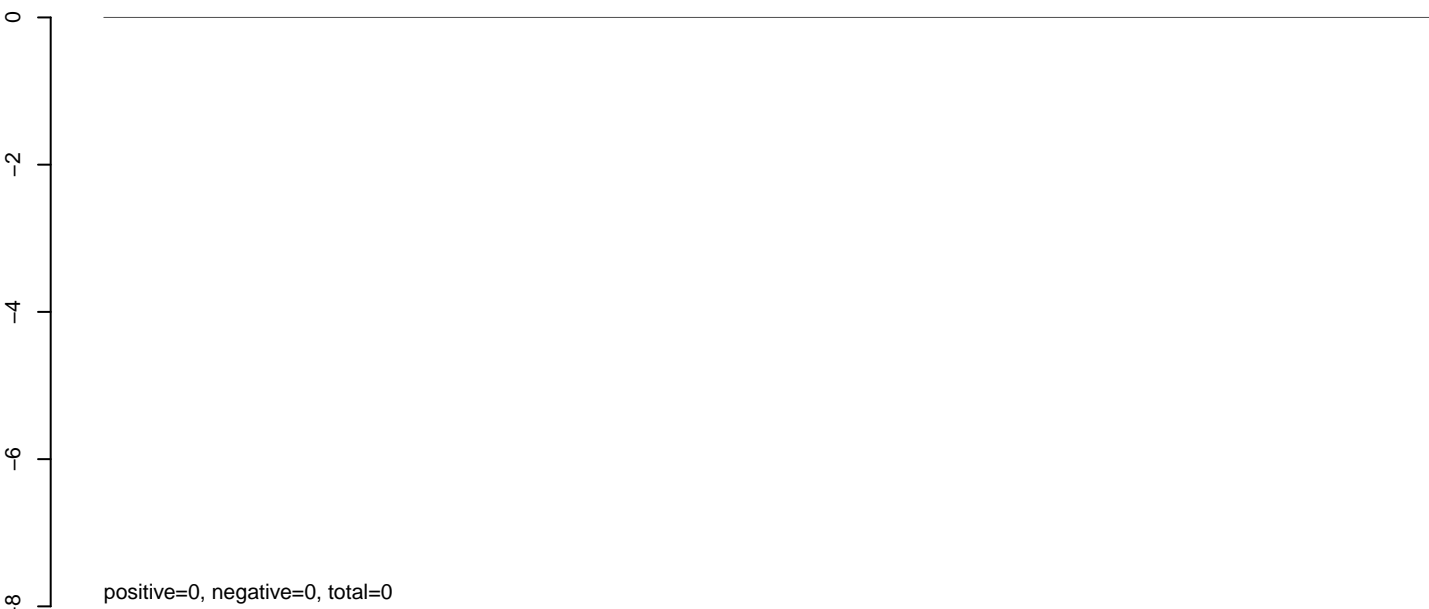
AeAlbo\_C636\_cells.rep



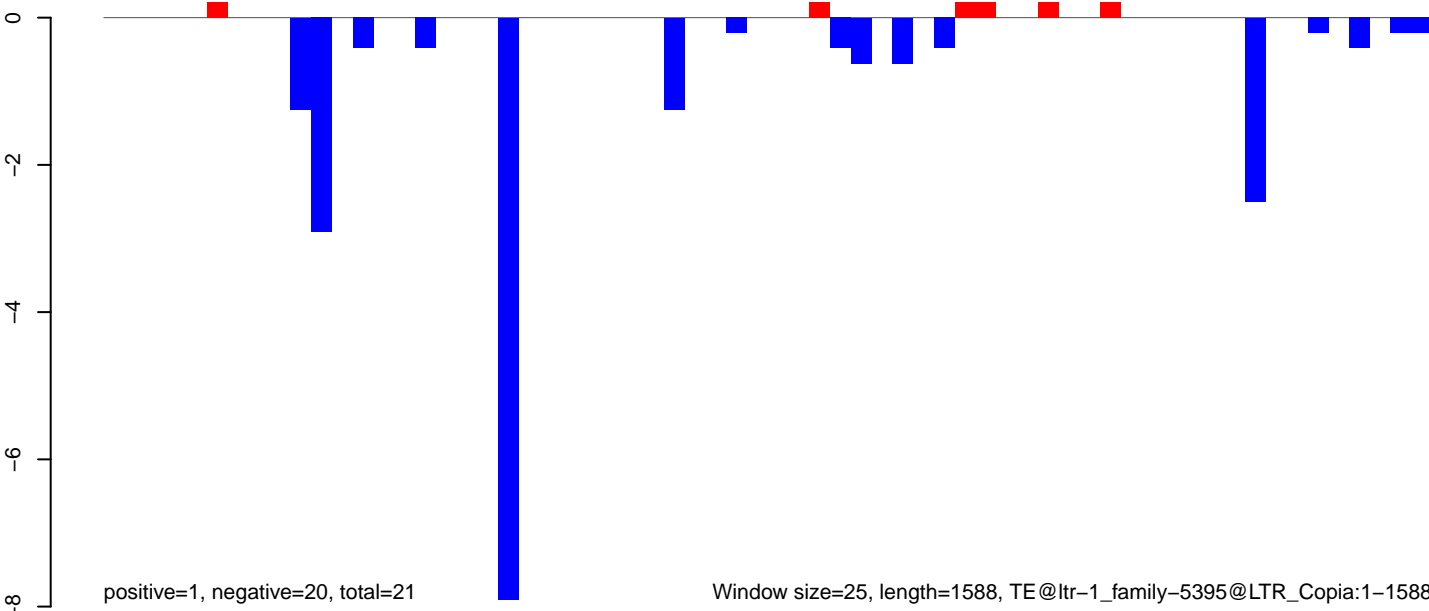
AeAlbo\_C636\_cells.18\_23.rep



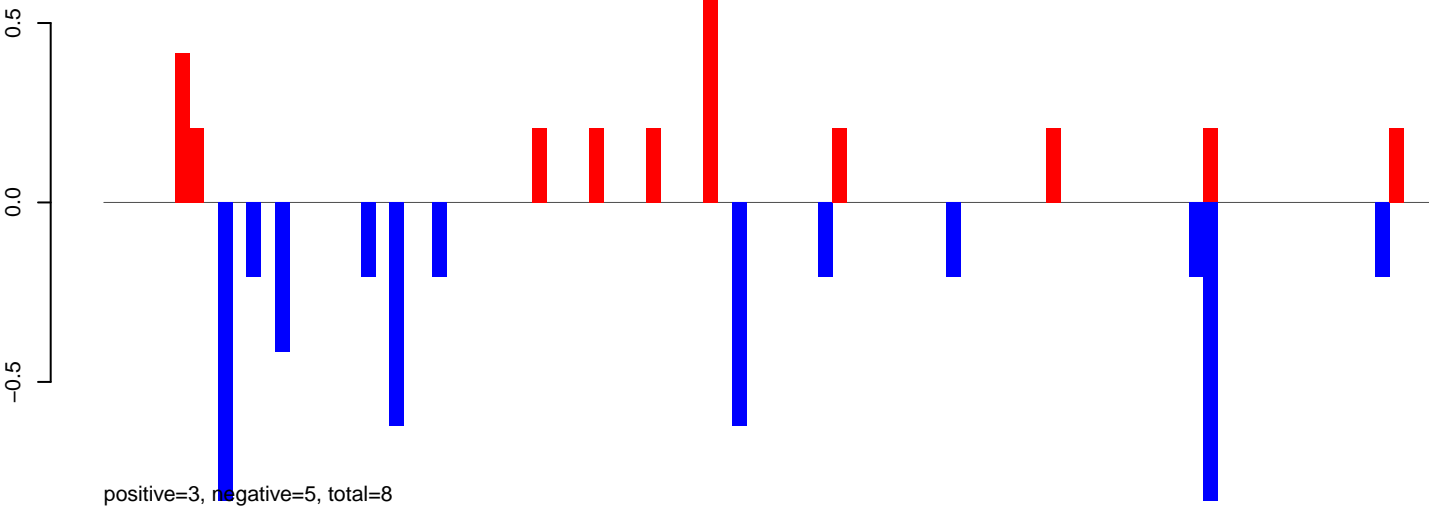
AeAlbo\_C636\_cells.24\_35.rep



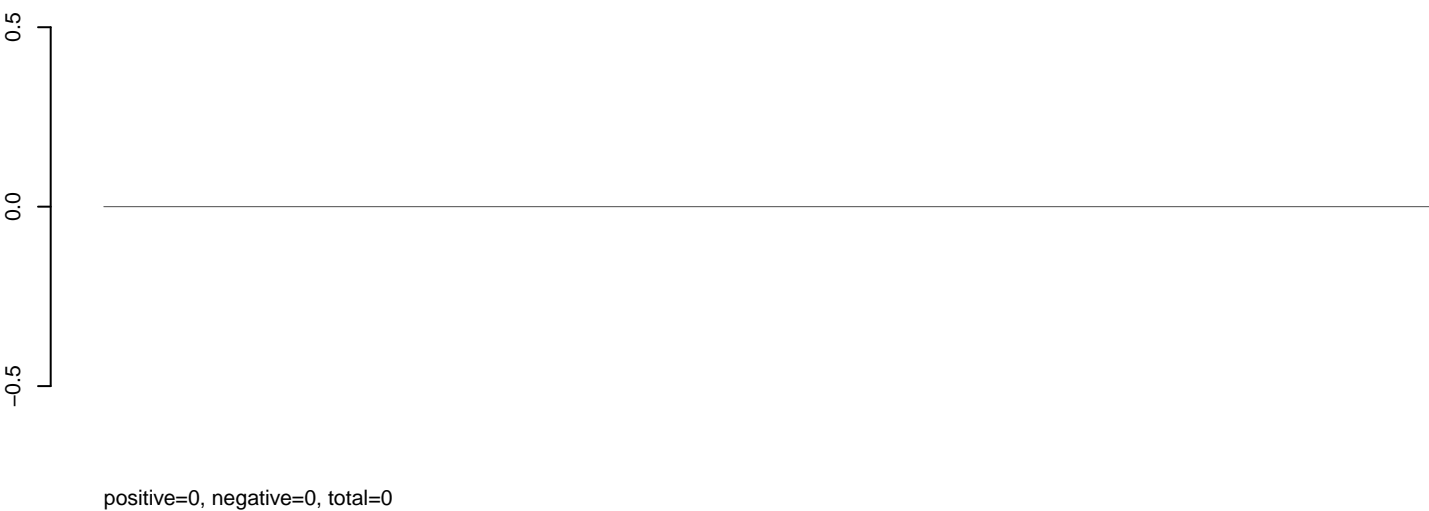
AeAlbo\_C636\_cells.rep



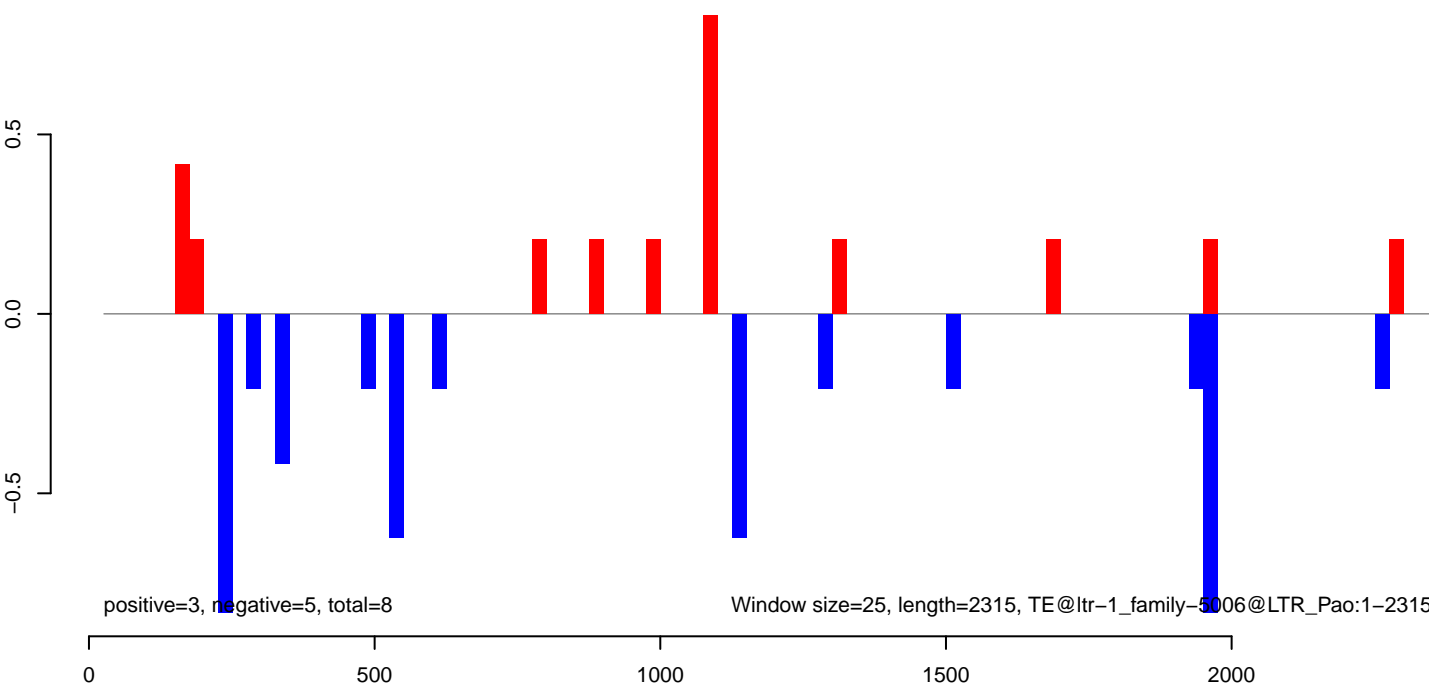
AeAlbo\_C636\_cells.18\_23.rep



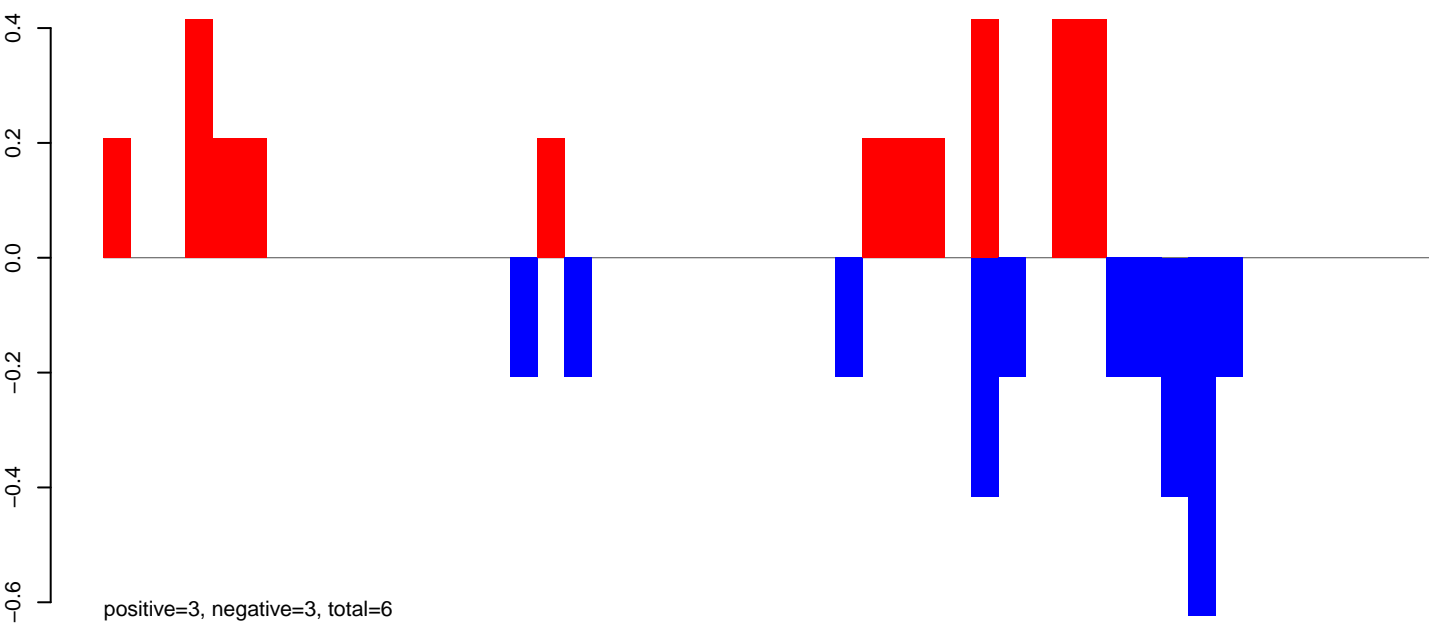
AeAlbo\_C636\_cells.24\_35.rep



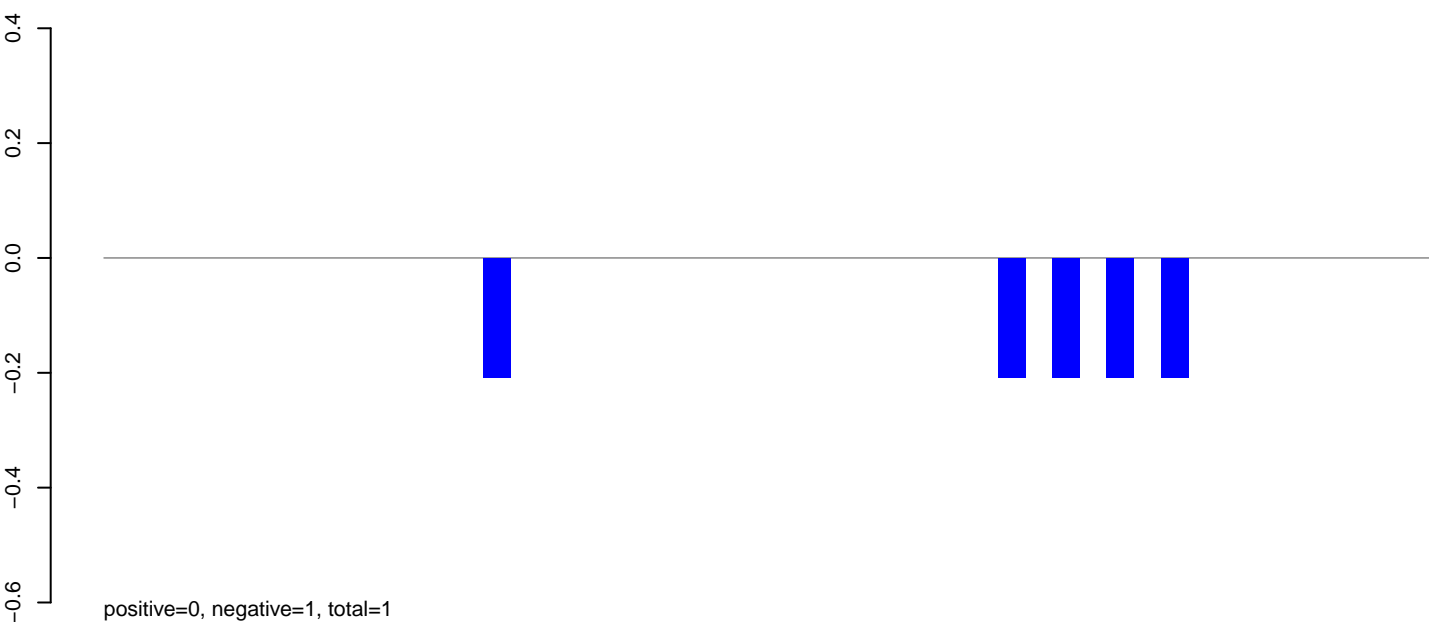
AeAlbo\_C636\_cells.rep



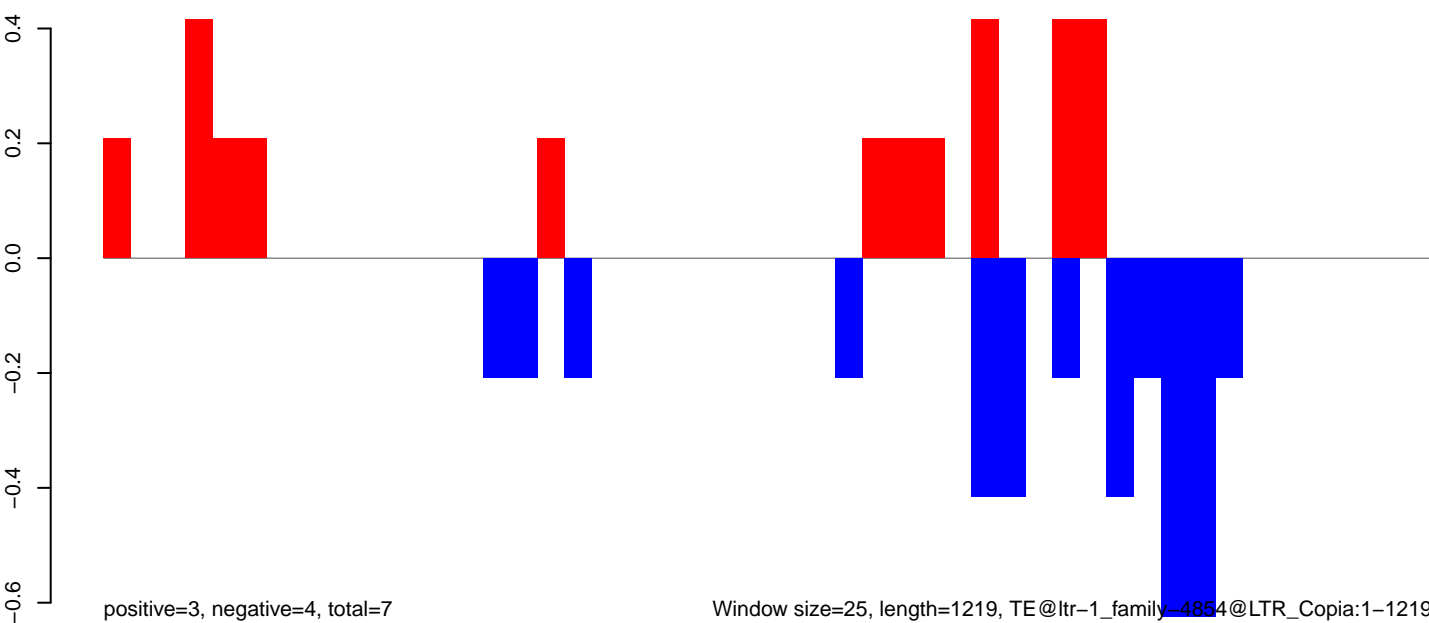
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

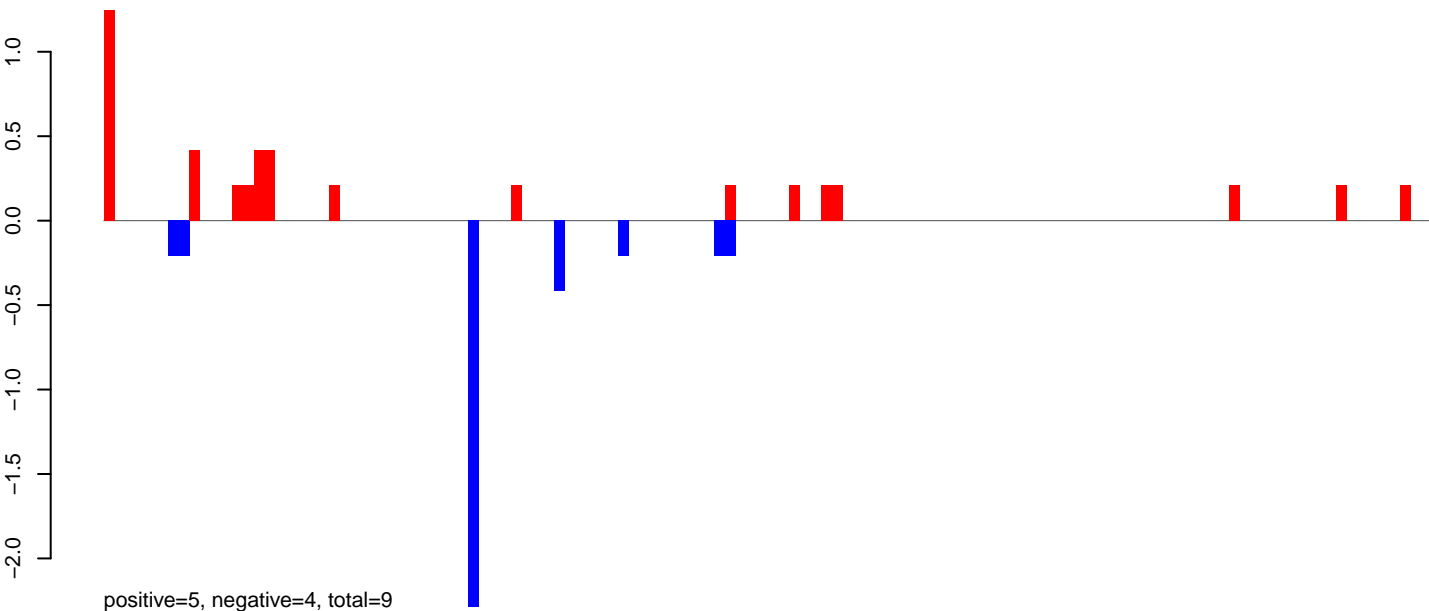


AeAlbo\_C636\_cells.rep

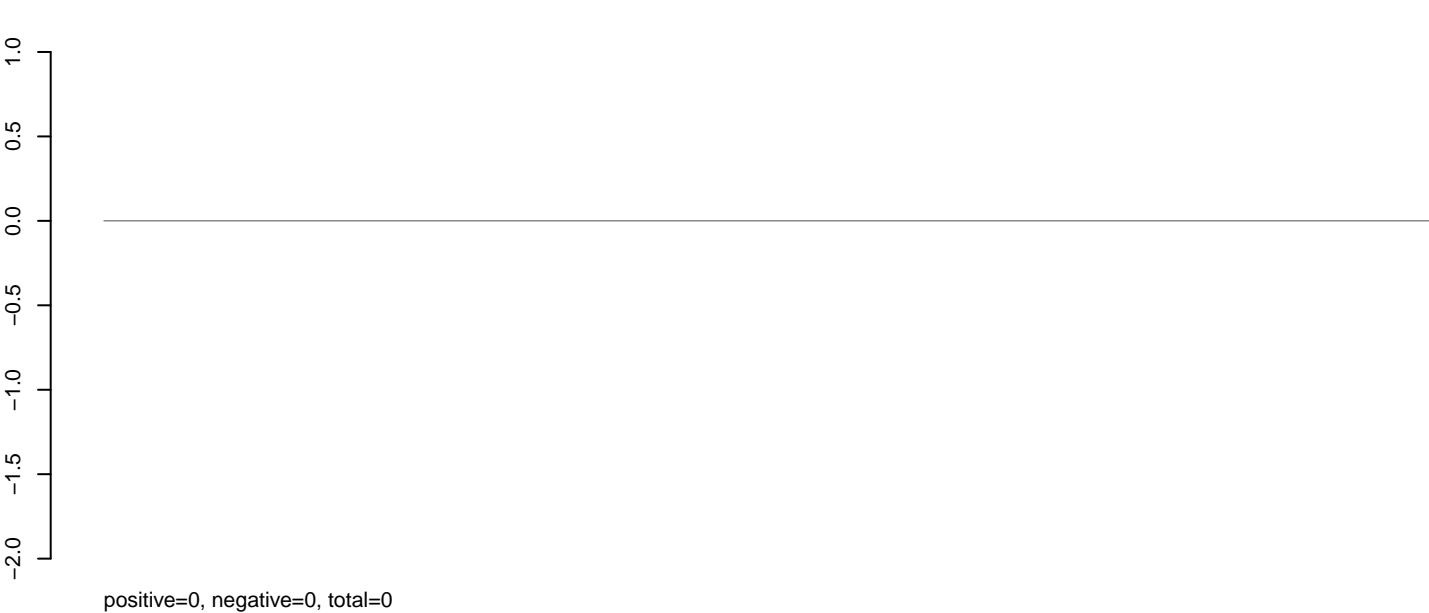




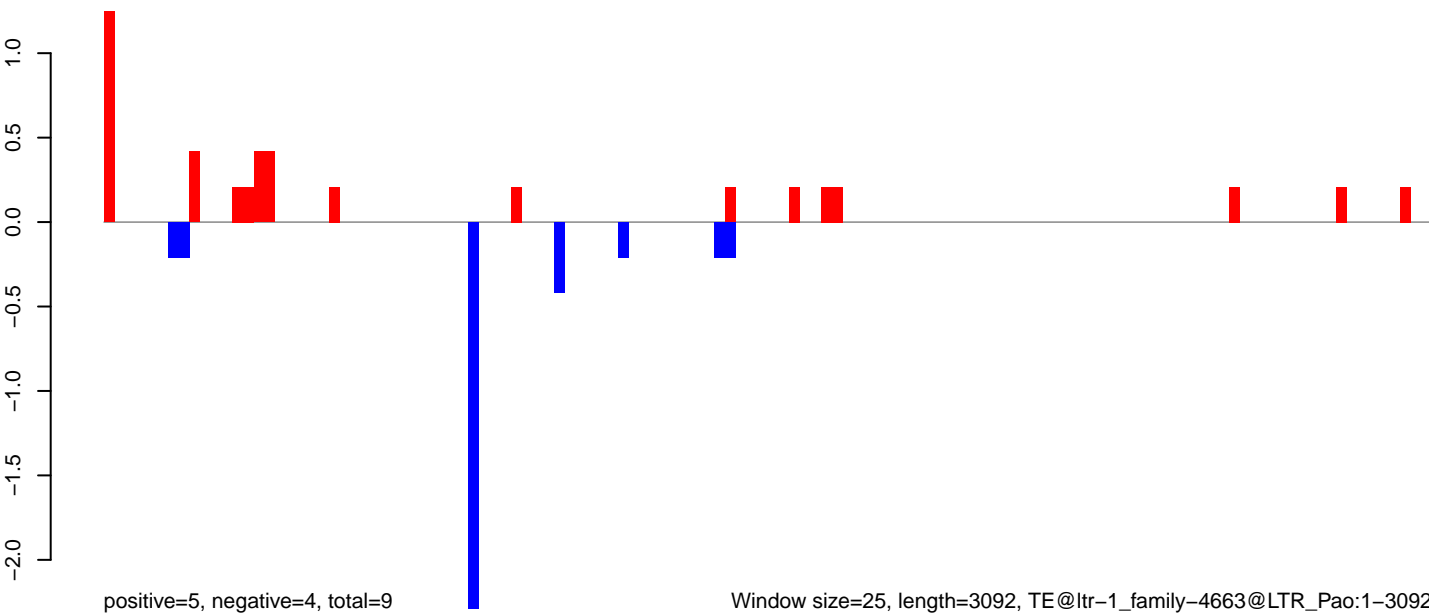
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

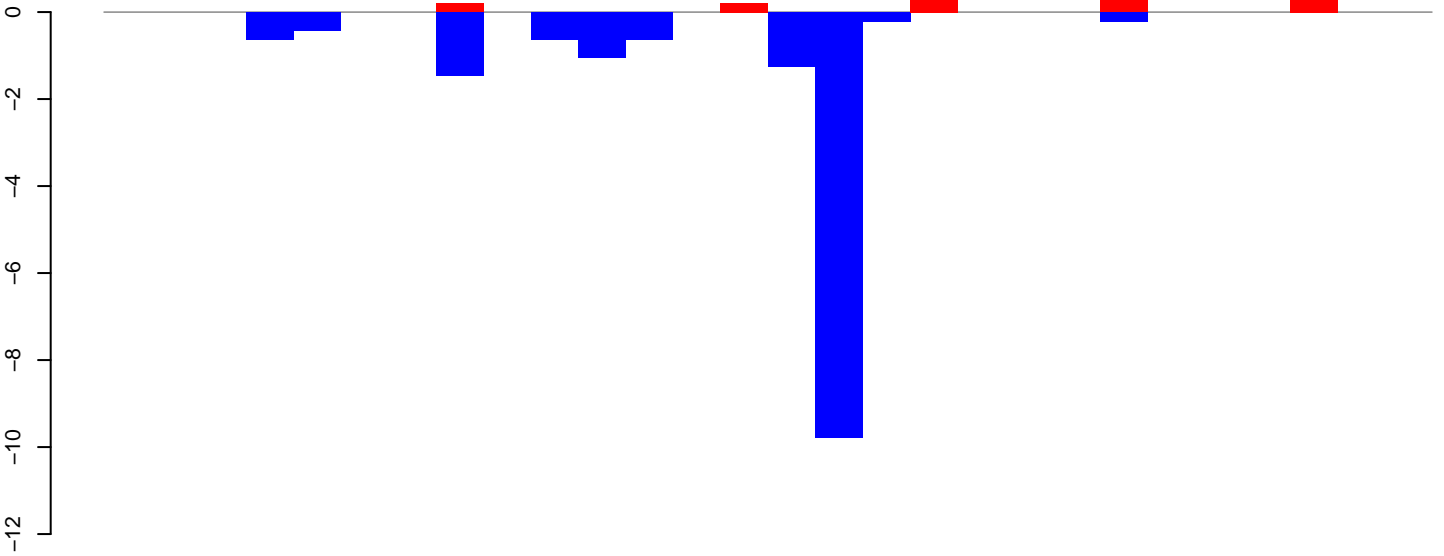


AeAlbo\_C636\_cells.rep

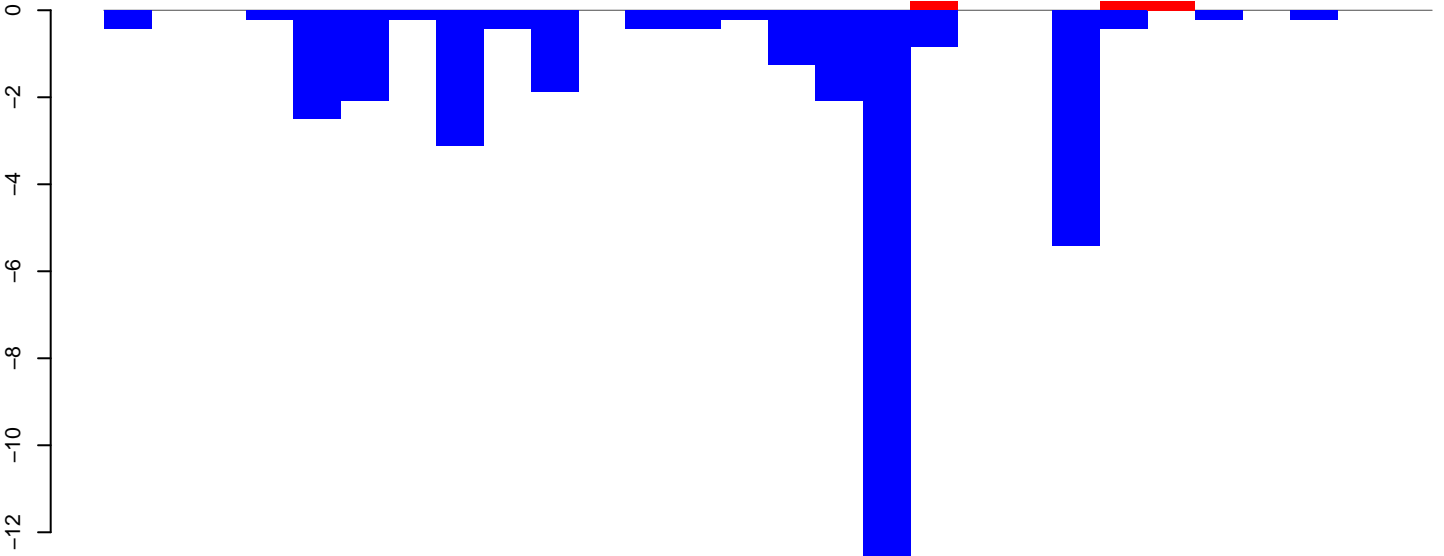


Window size=25, length=3092, TE@ltr-1\_family-4663@LTR\_Pao:1-3092

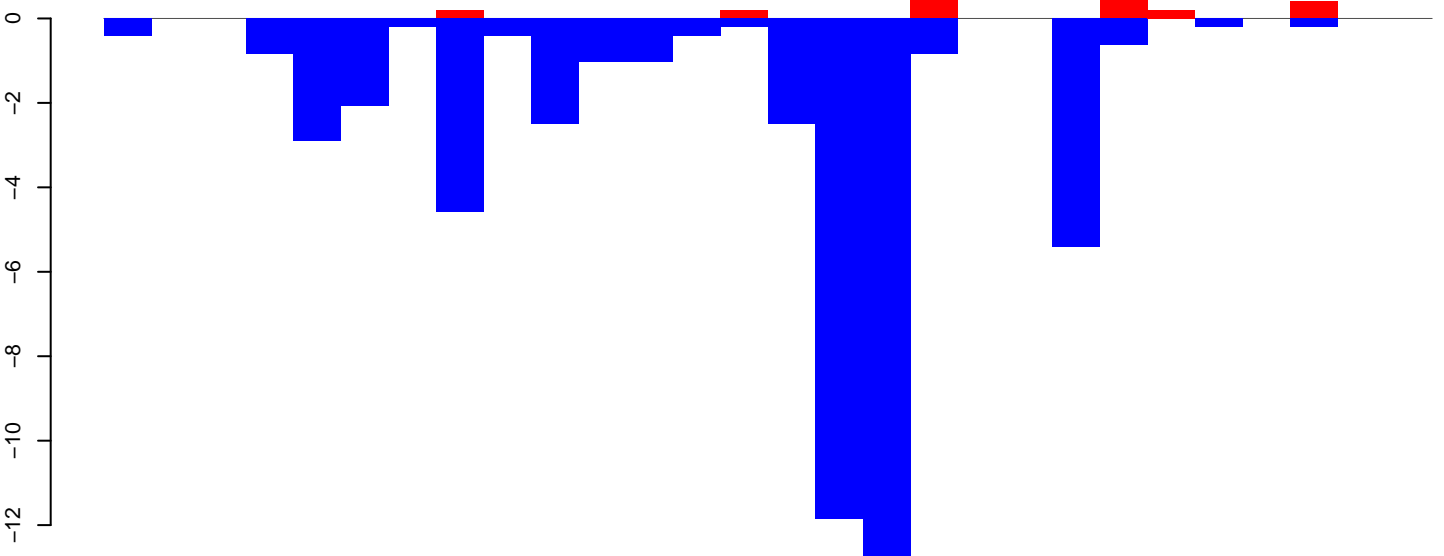
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

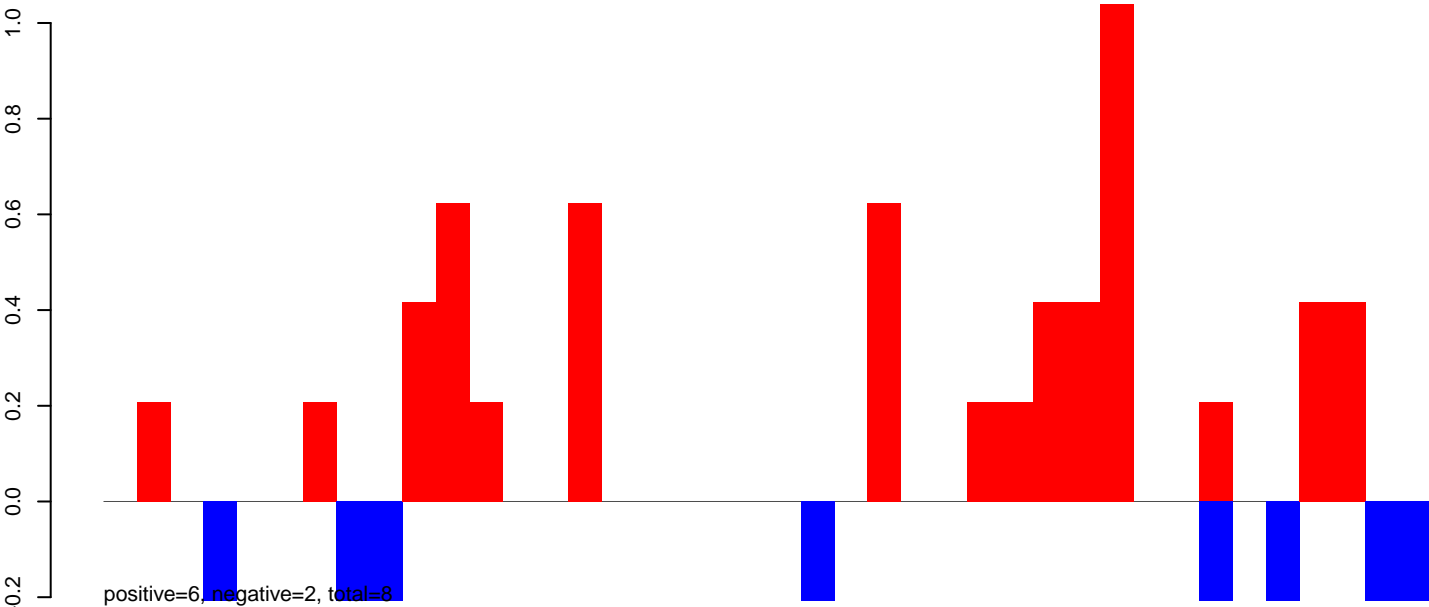


AeAlbo\_C636\_cells.rep

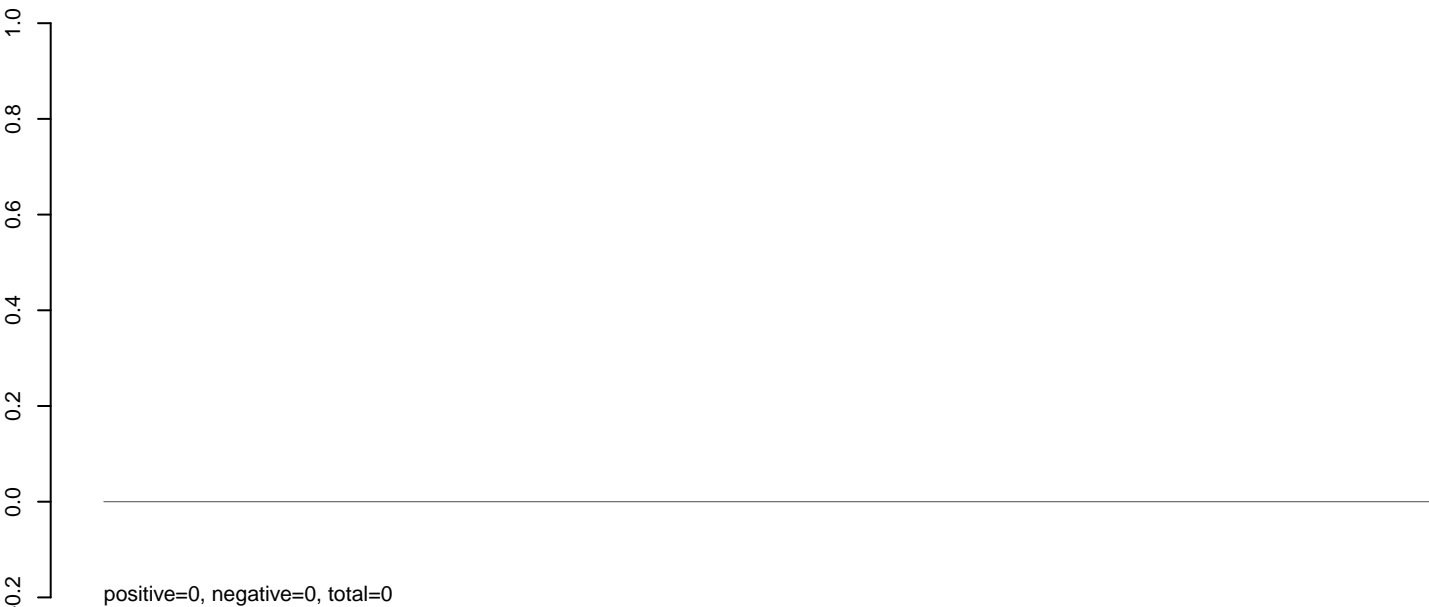


Window size=25, length=694, TE@ltr-1\_family-457@Unknown:1-694

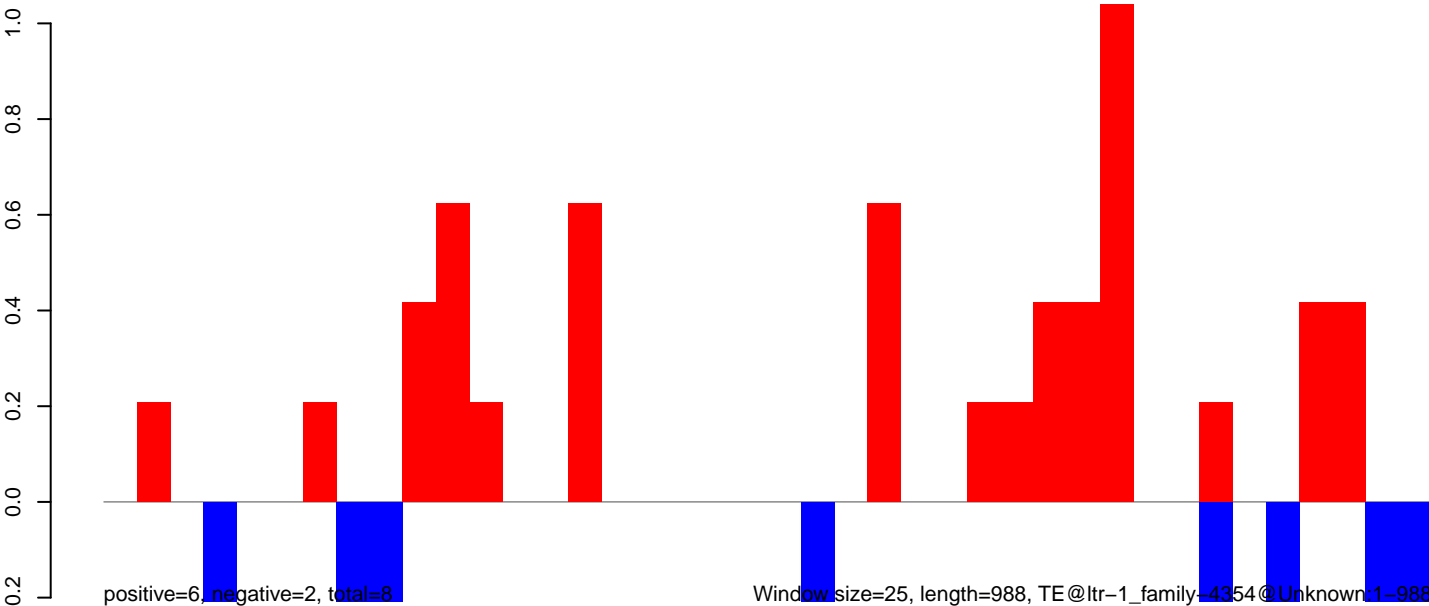
AeAlbo\_C636\_cells.18\_23.rep



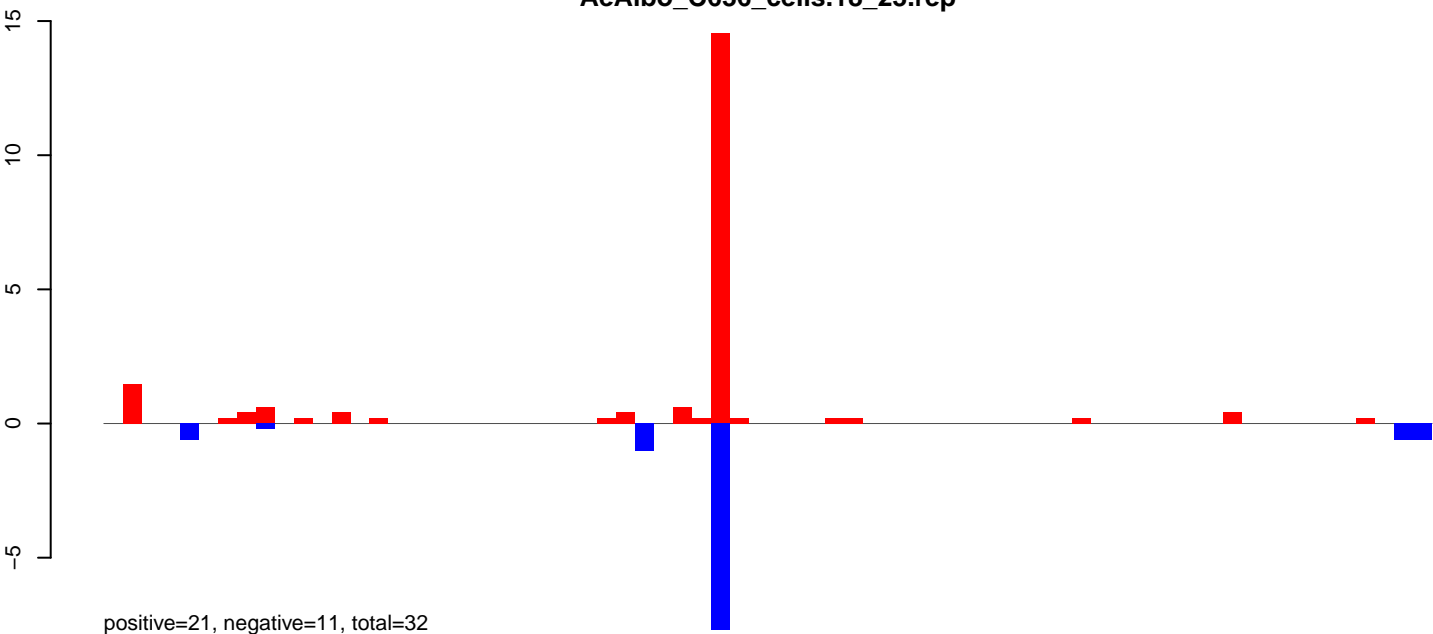
AeAlbo\_C636\_cells.24\_35.rep



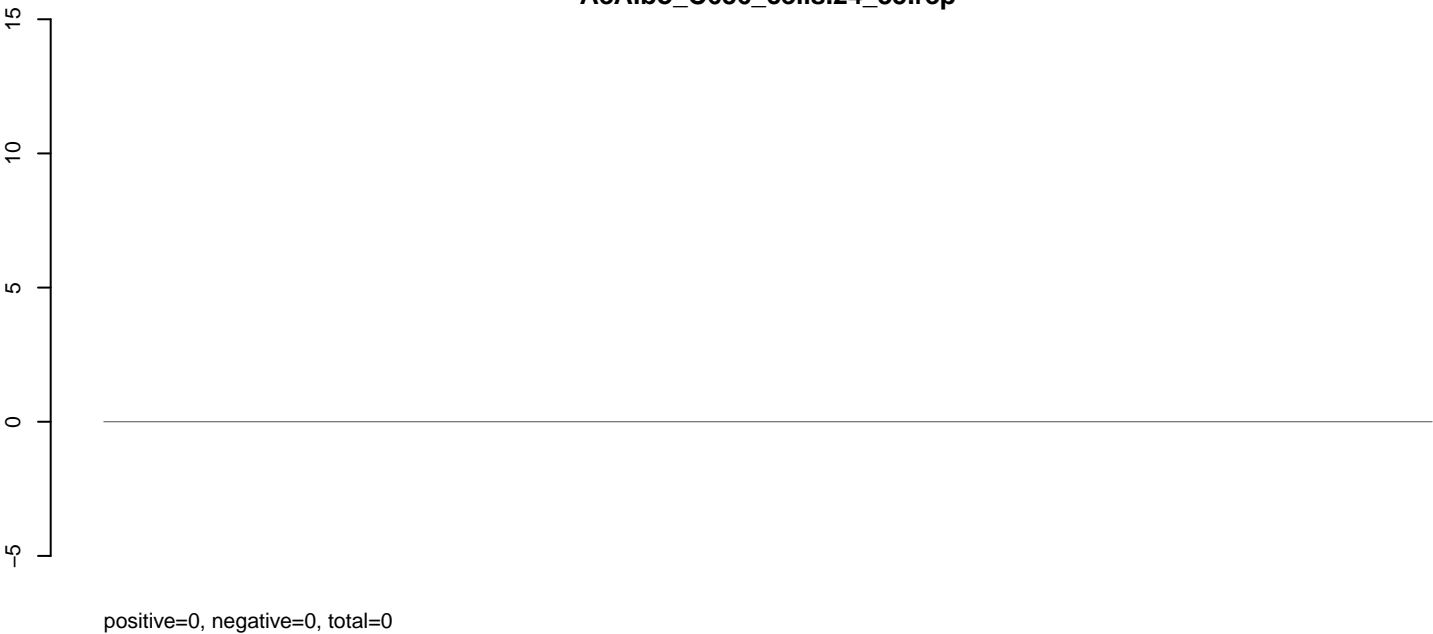
AeAlbo\_C636\_cells.rep



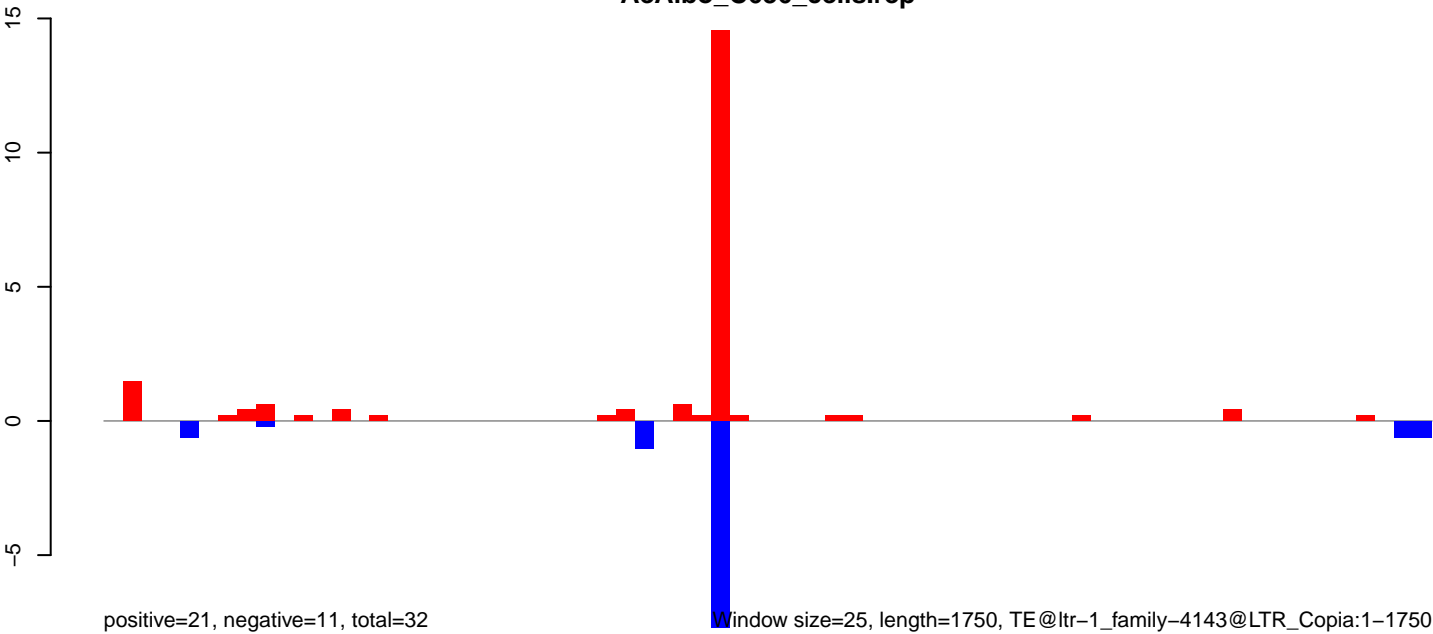
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

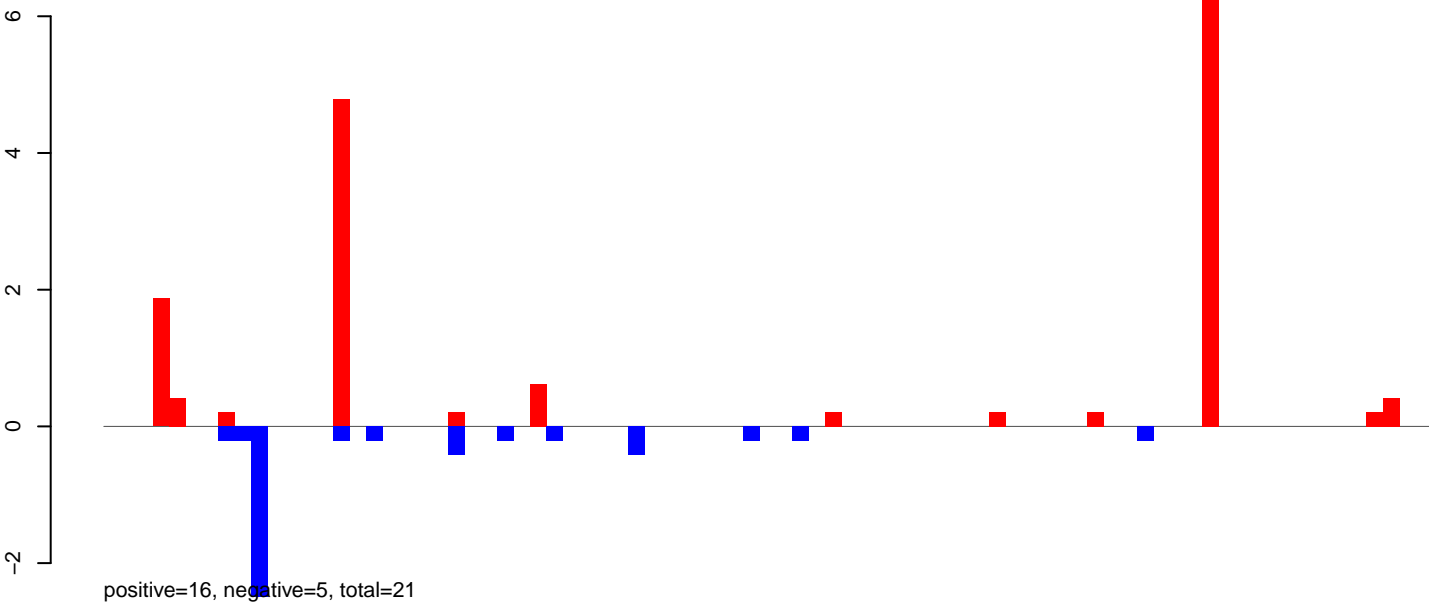


AeAlbo\_C636\_cells.rep

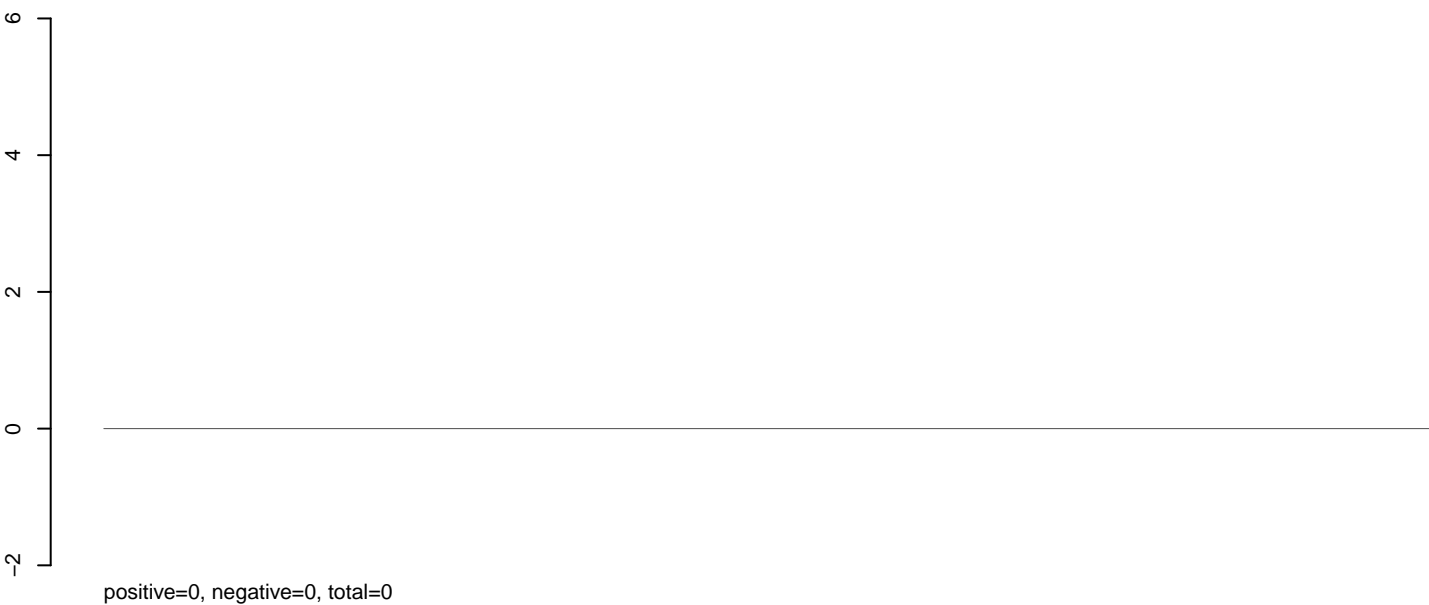


Window size=25, length=1750, TE@ltr-1\_family-4143@LTR\_Copia:1-1750

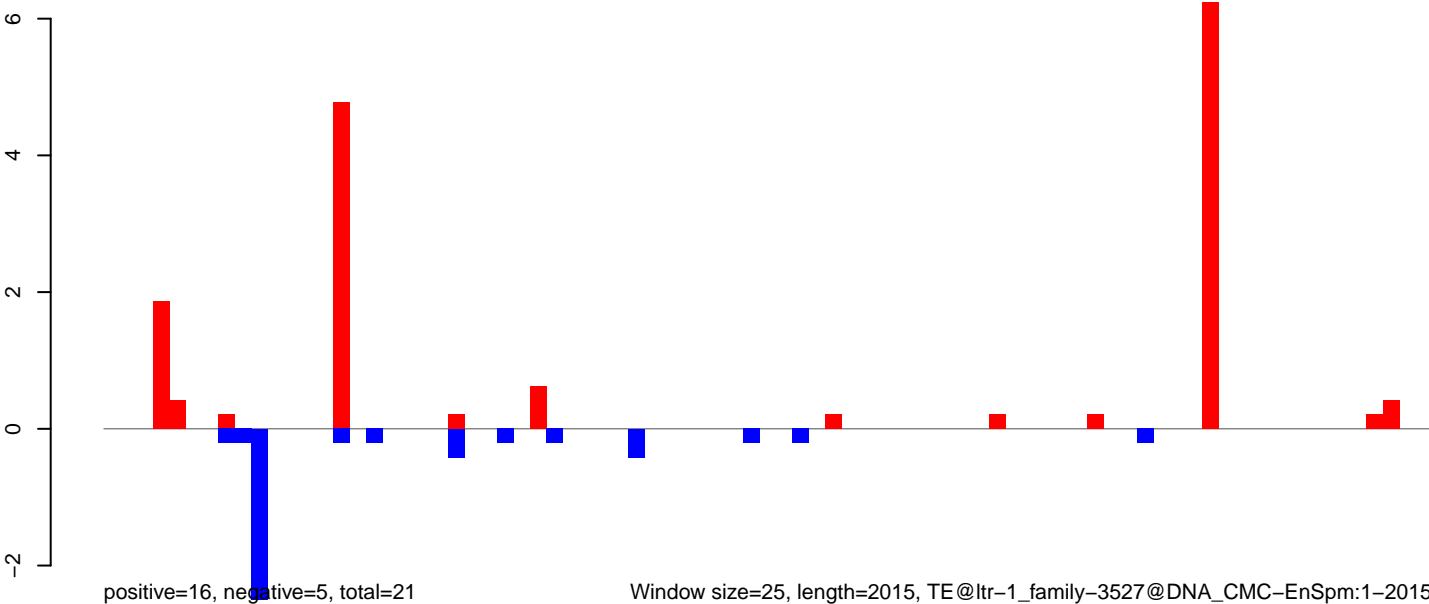
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

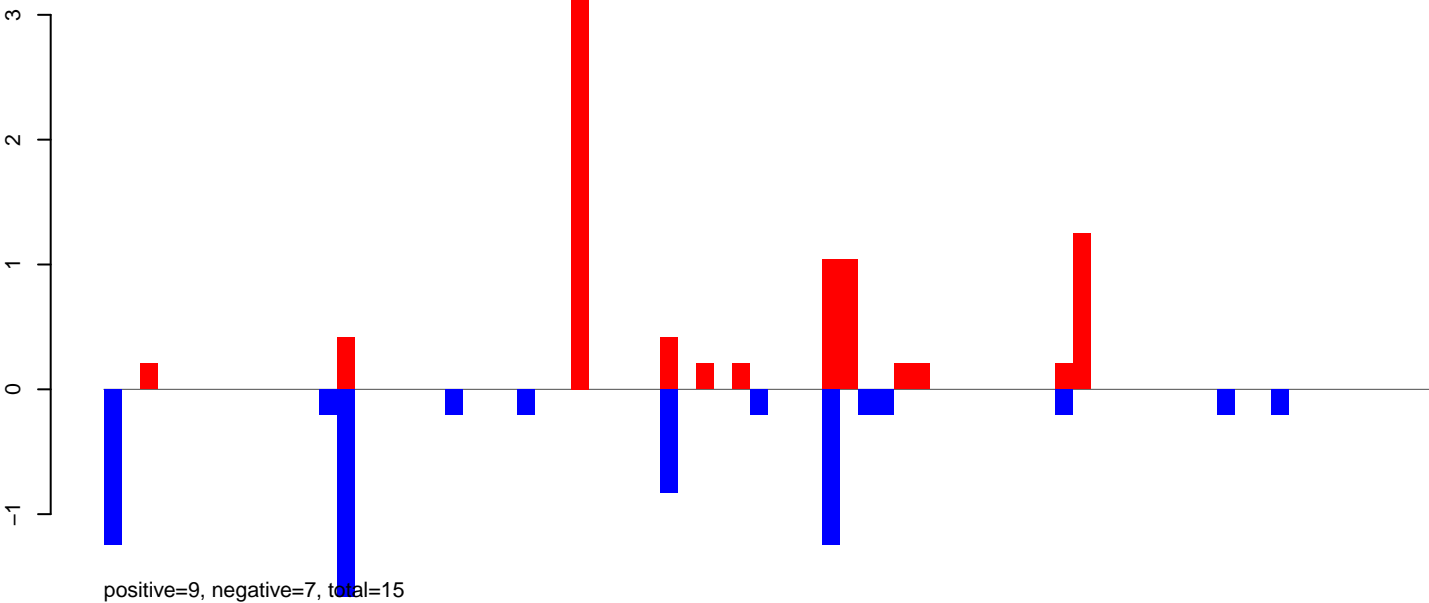


AeAlbo\_C636\_cells.rep

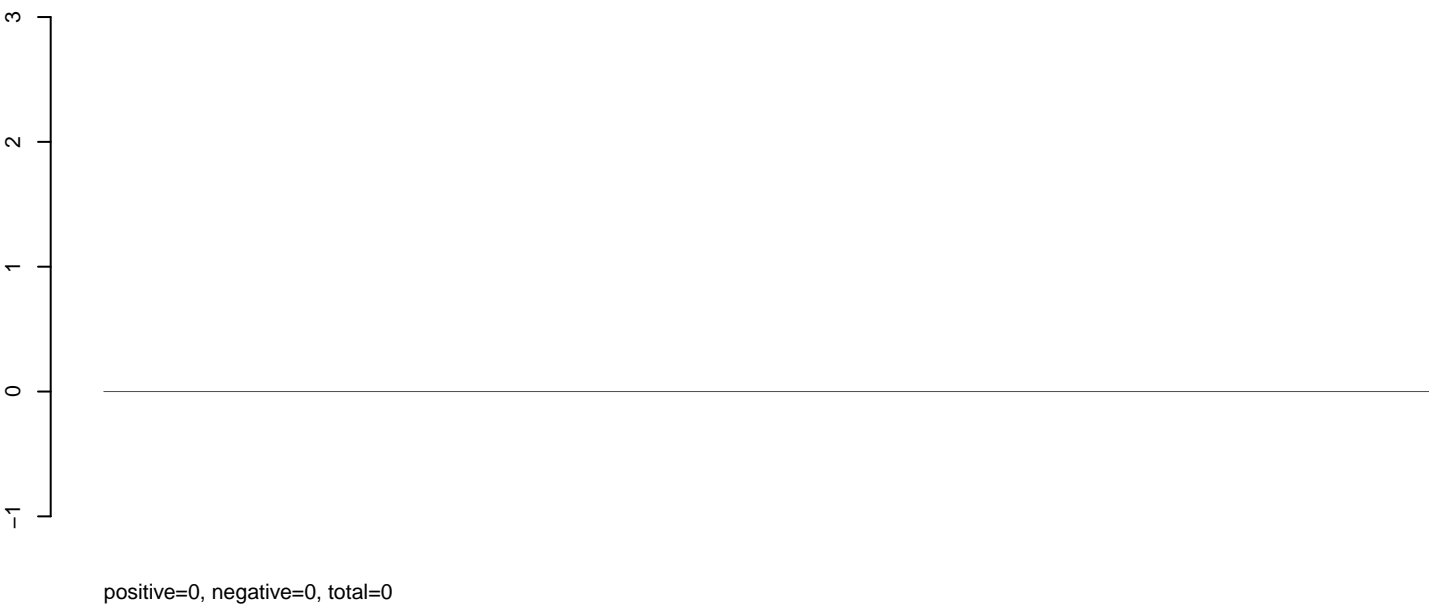


Window size=25, length=2015, TE@ltr-1\_family-3527@DNA\_CMC-EnSpm:1-2015

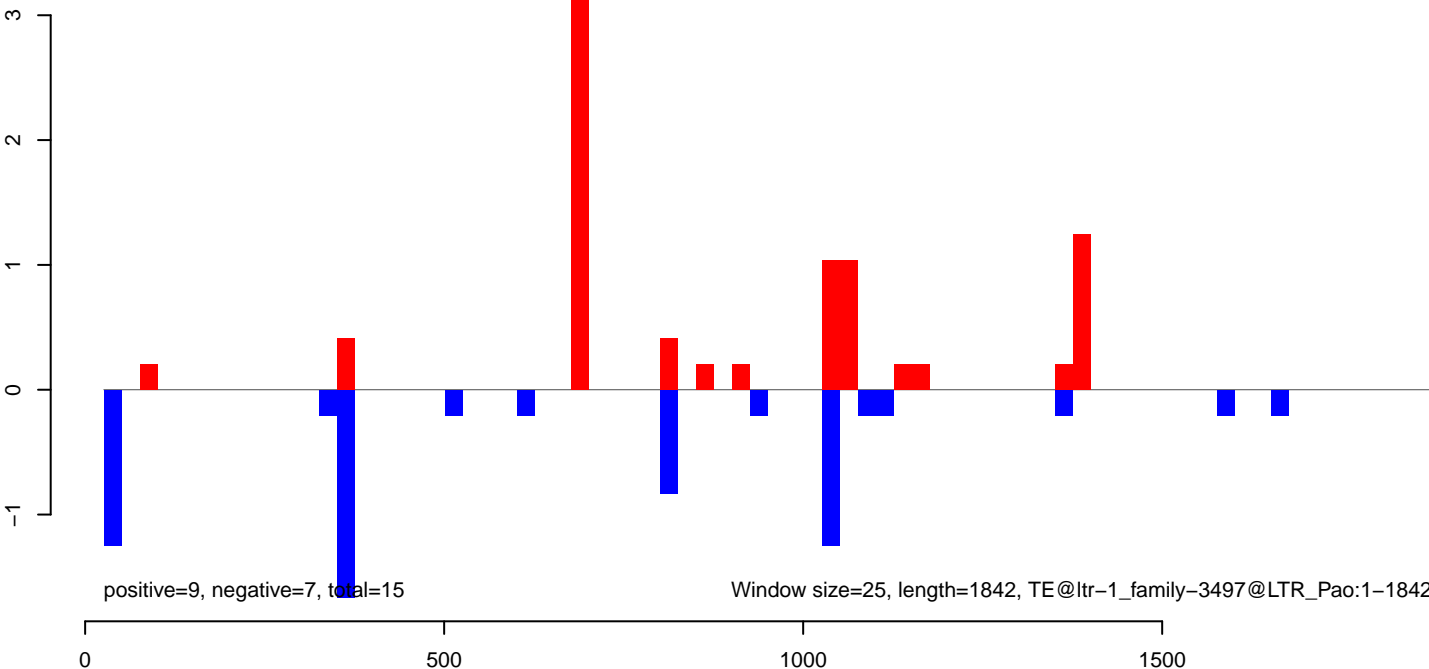
AeAlbo\_C636\_cells.18\_23.rep



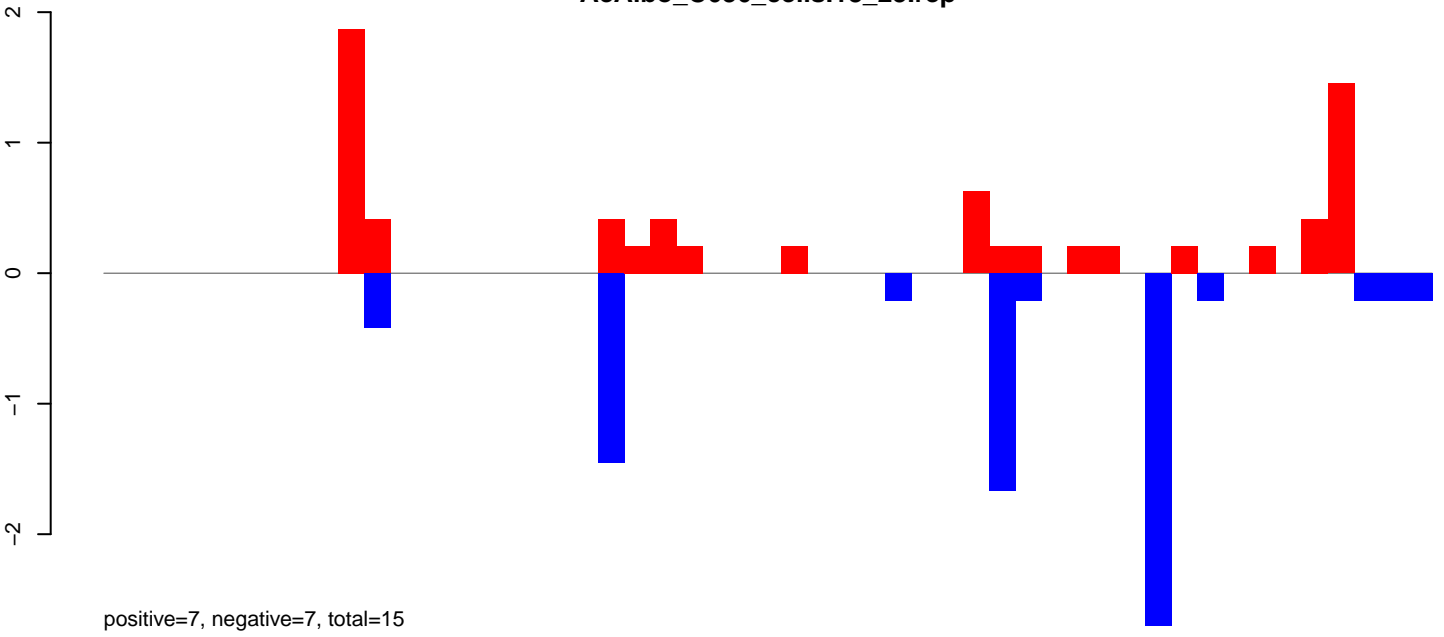
AeAlbo\_C636\_cells.24\_35.rep



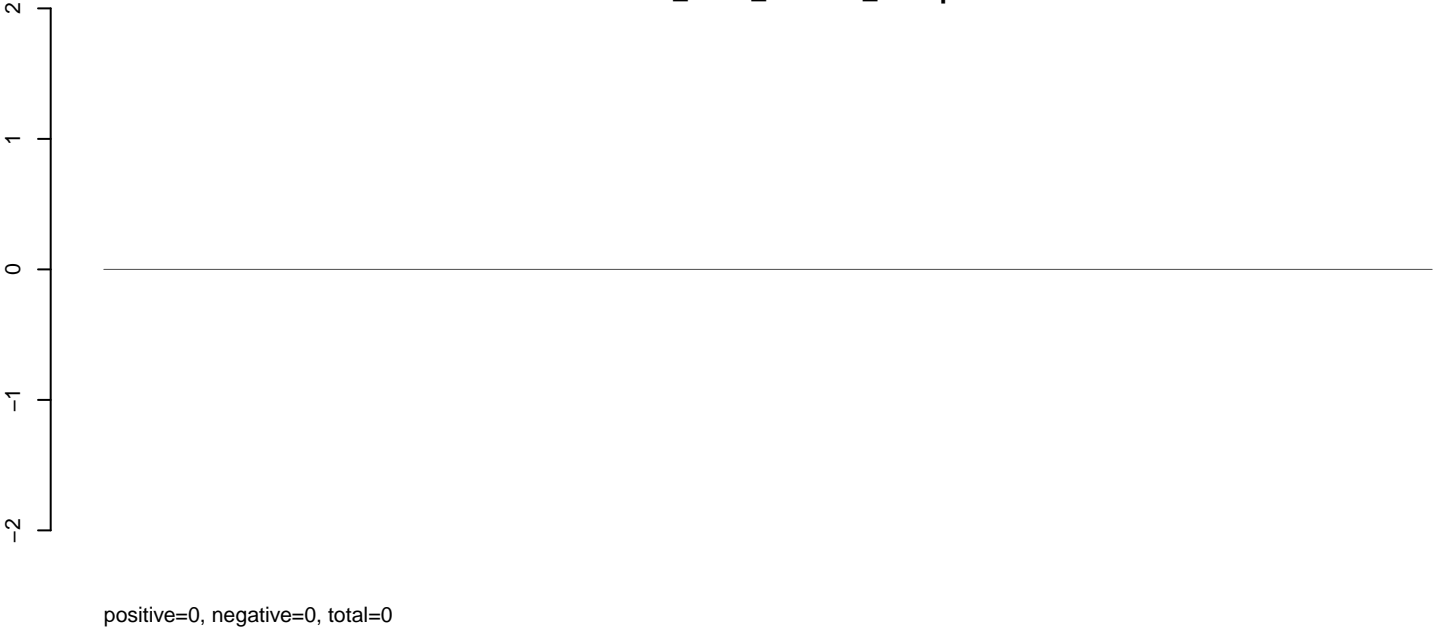
AeAlbo\_C636\_cells.rep



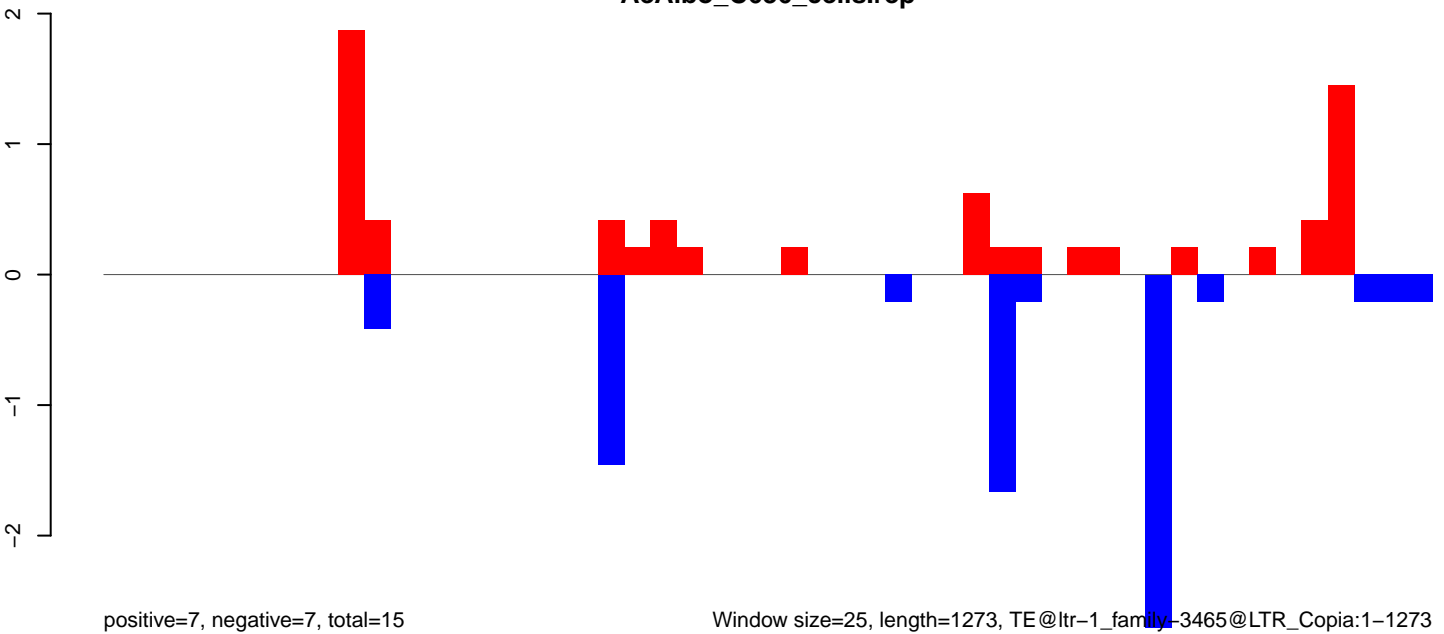
AeAlbo\_C636\_cells.18\_23.rep



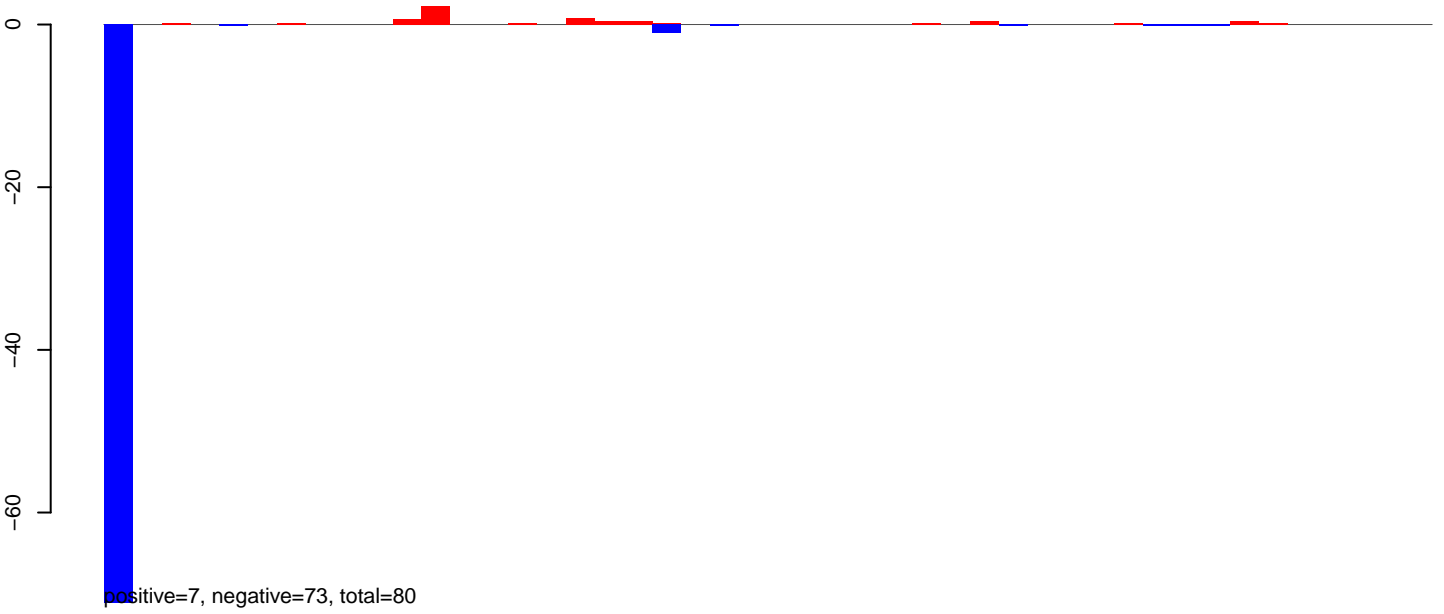
AeAlbo\_C636\_cells.24\_35.rep



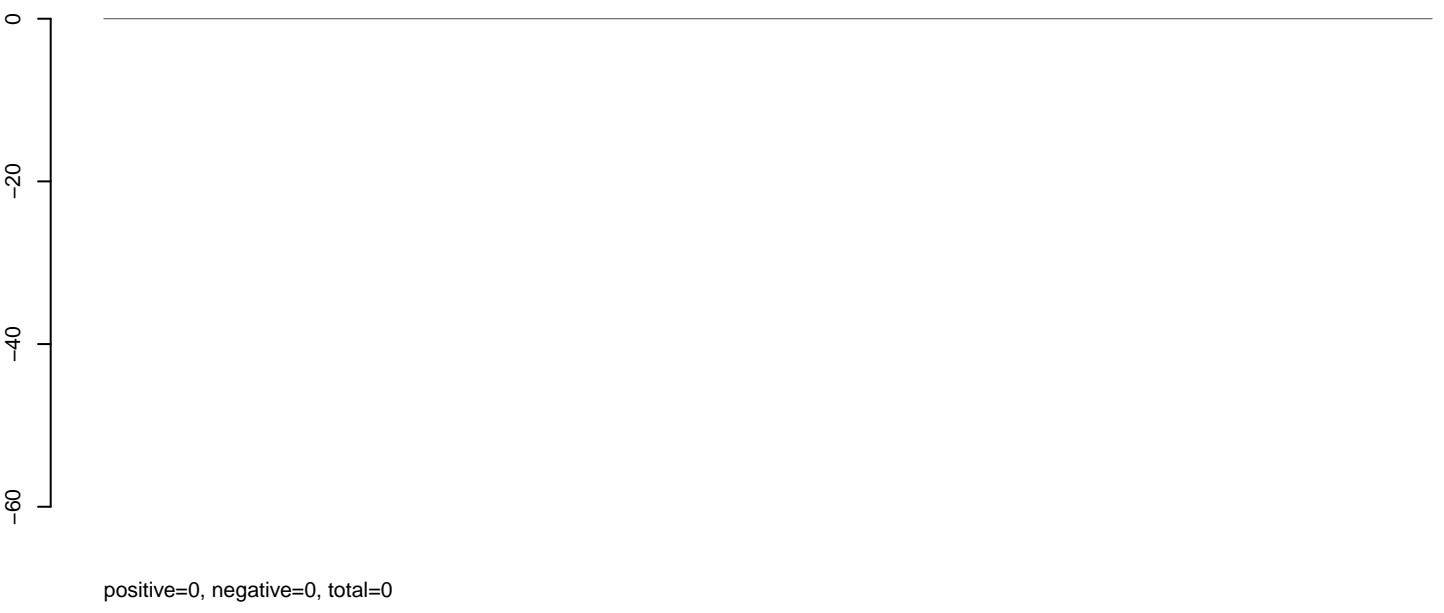
AeAlbo\_C636\_cells.rep



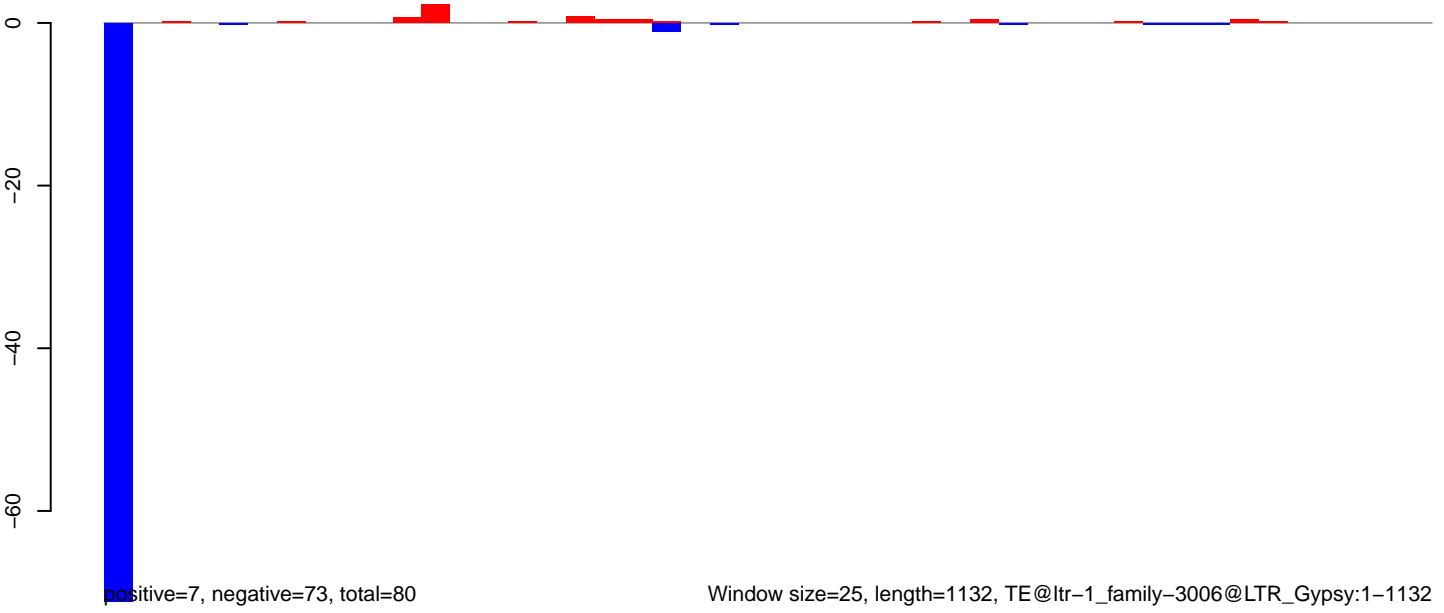
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

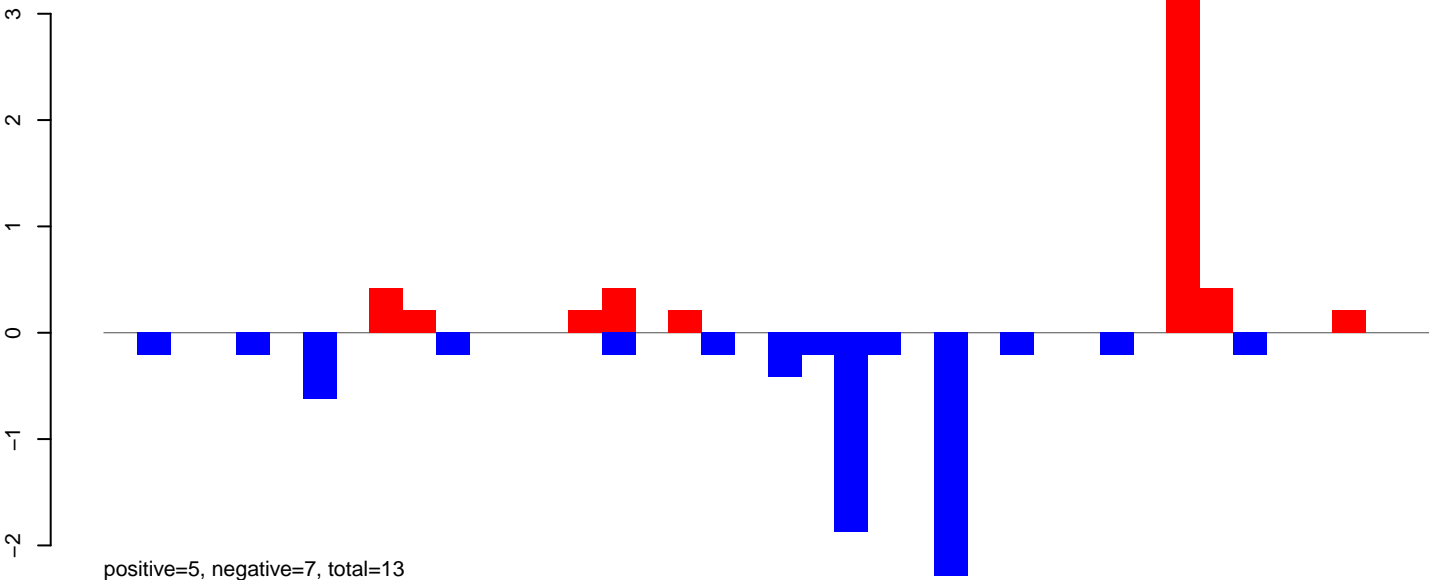


AeAlbo\_C636\_cells.rep

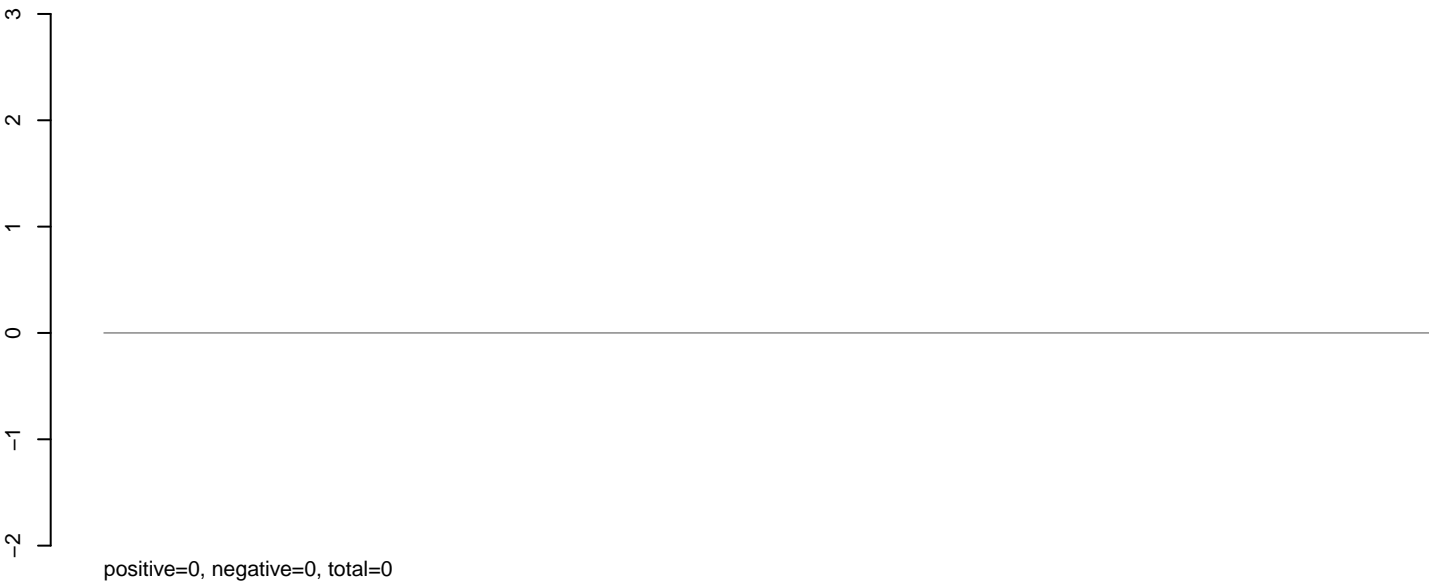




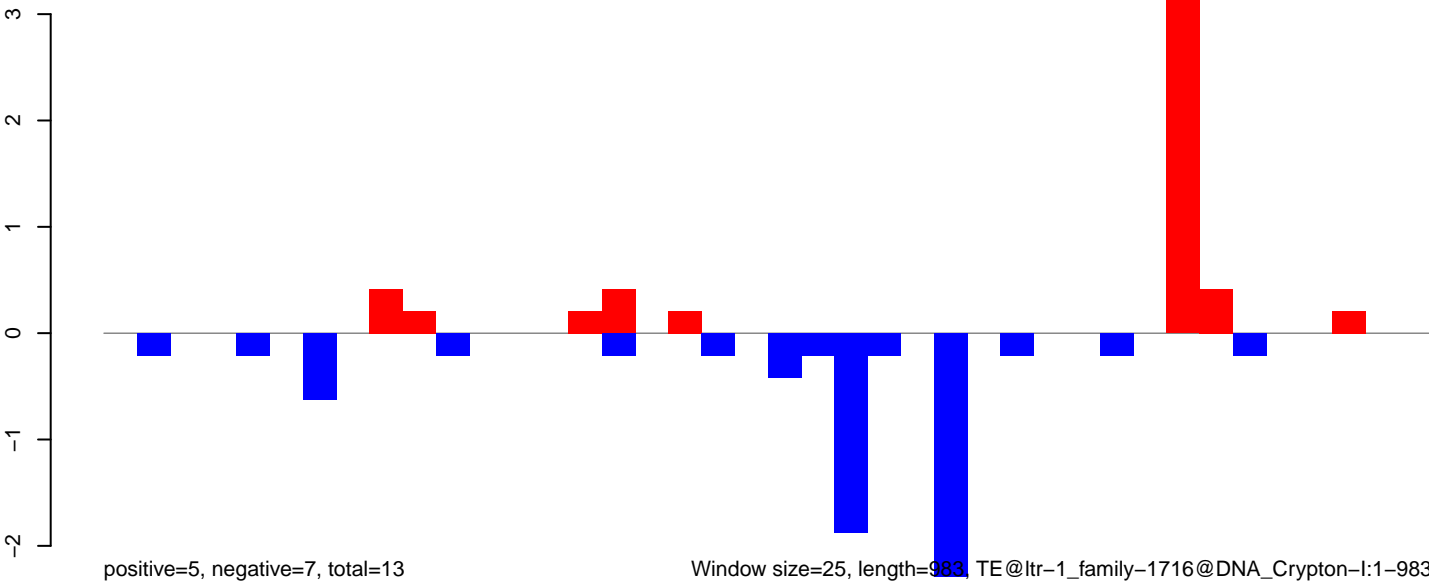
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

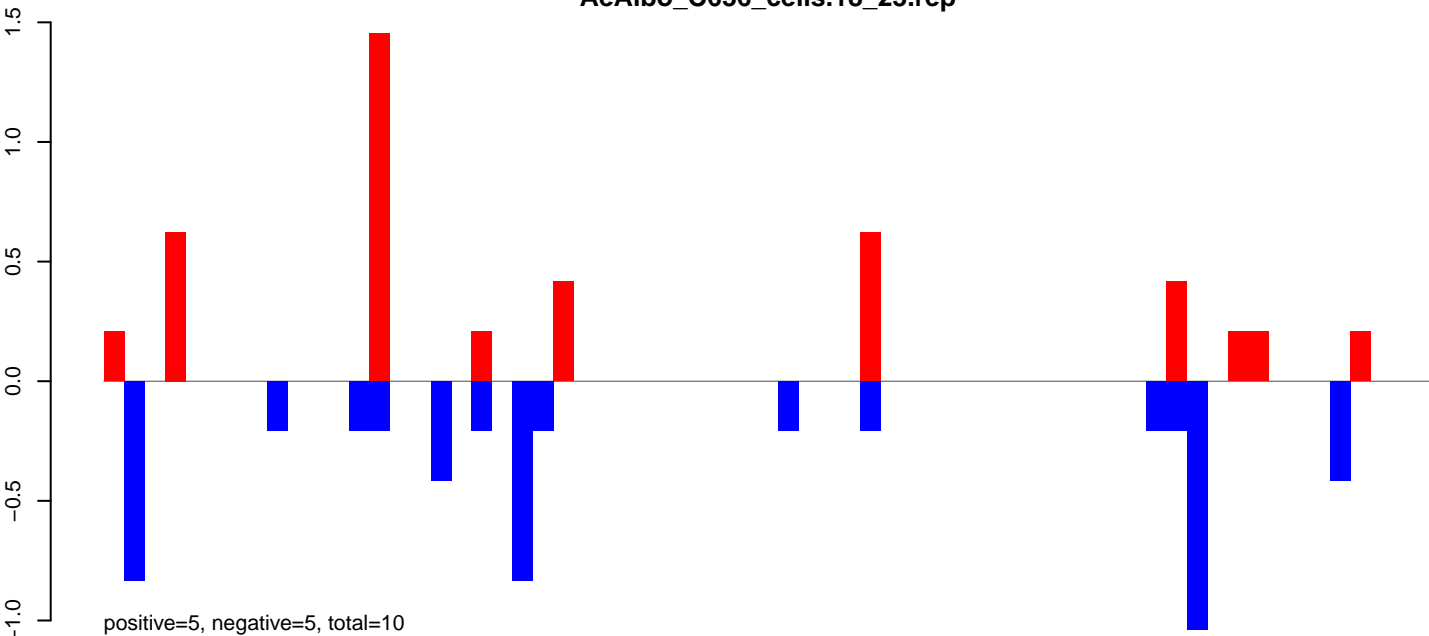


AeAlbo\_C636\_cells.rep

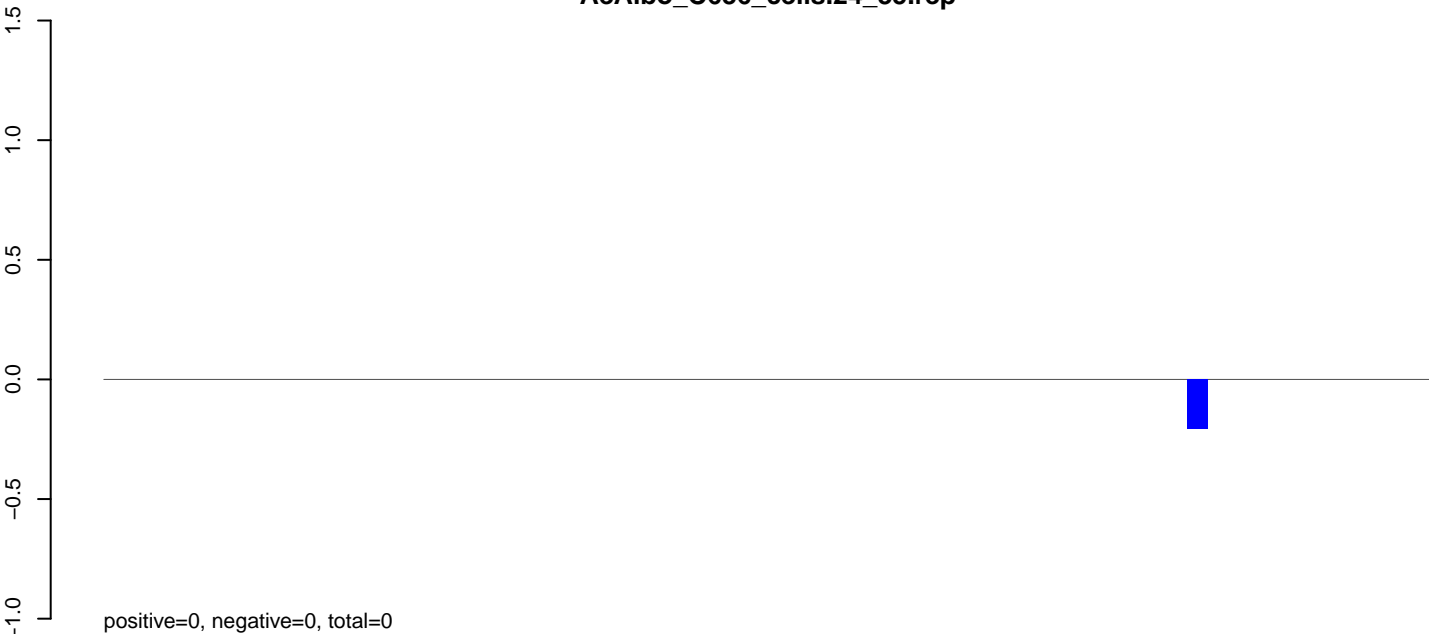


0 200 400 600 800 1000

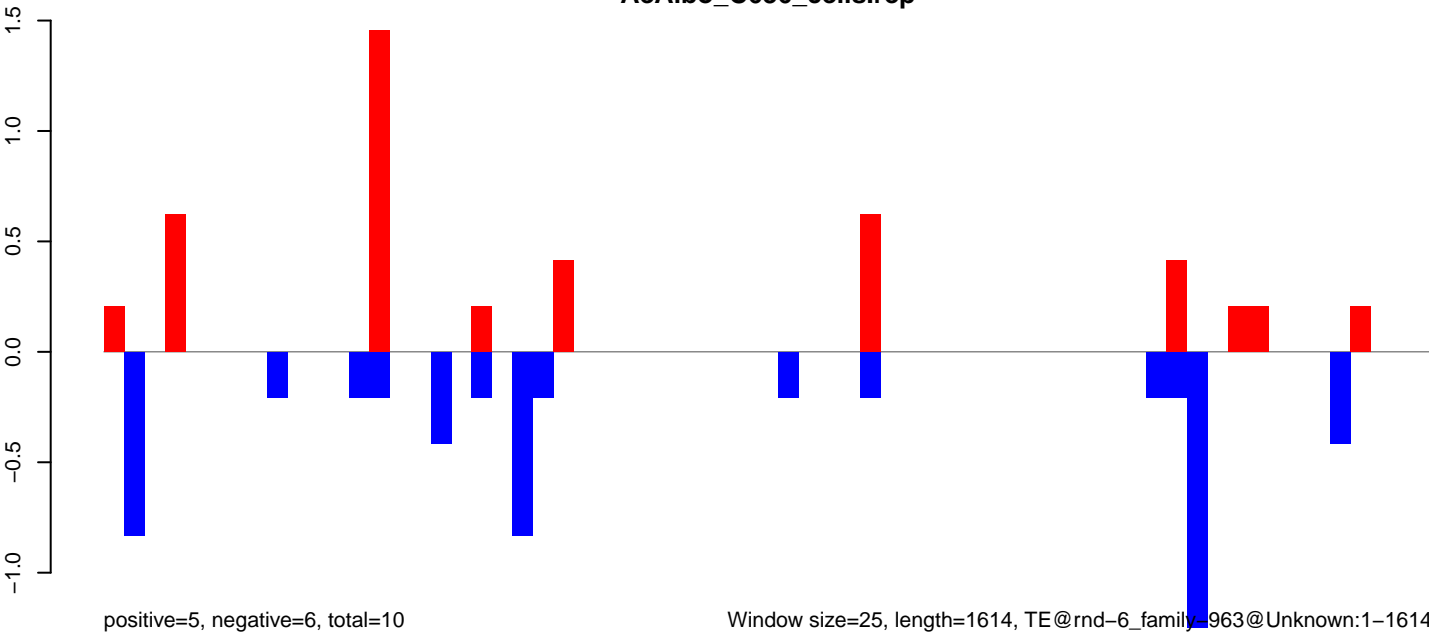
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

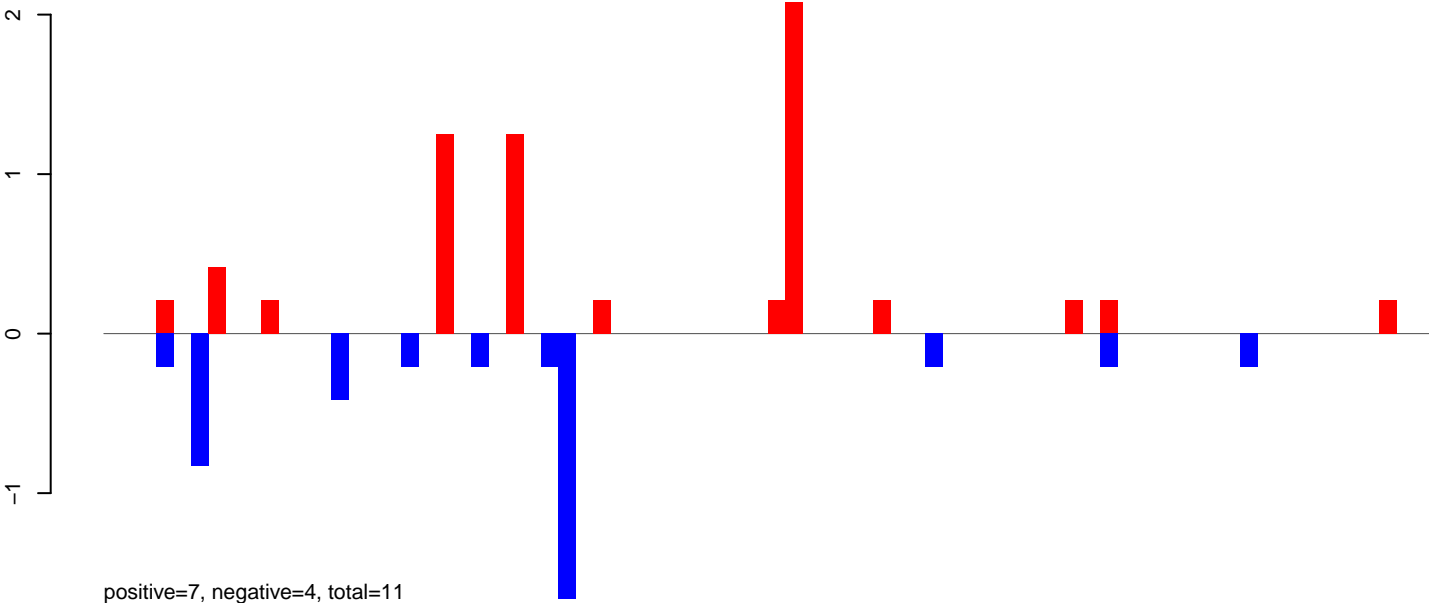


AeAlbo\_C636\_cells.rep

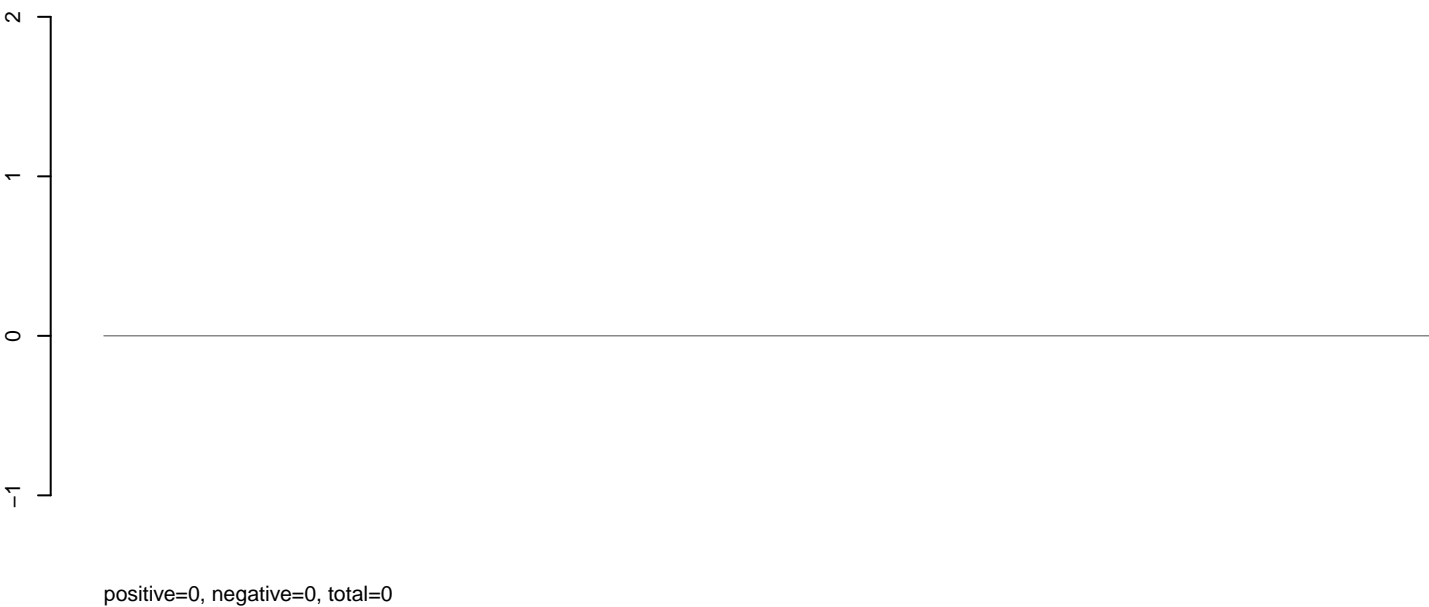


Window size=25, length=1614, TE@rnd-6\_family\_963@Unknown:1-1614

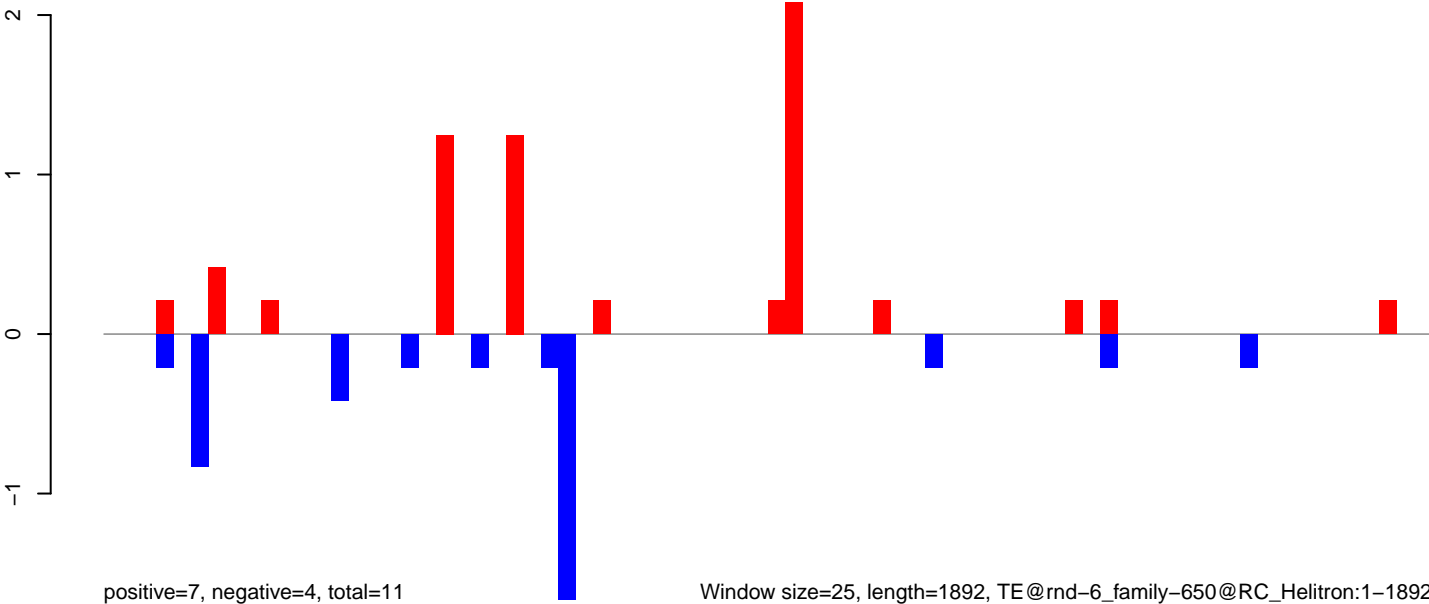
AeAlbo\_C636\_cells.18\_23.rep



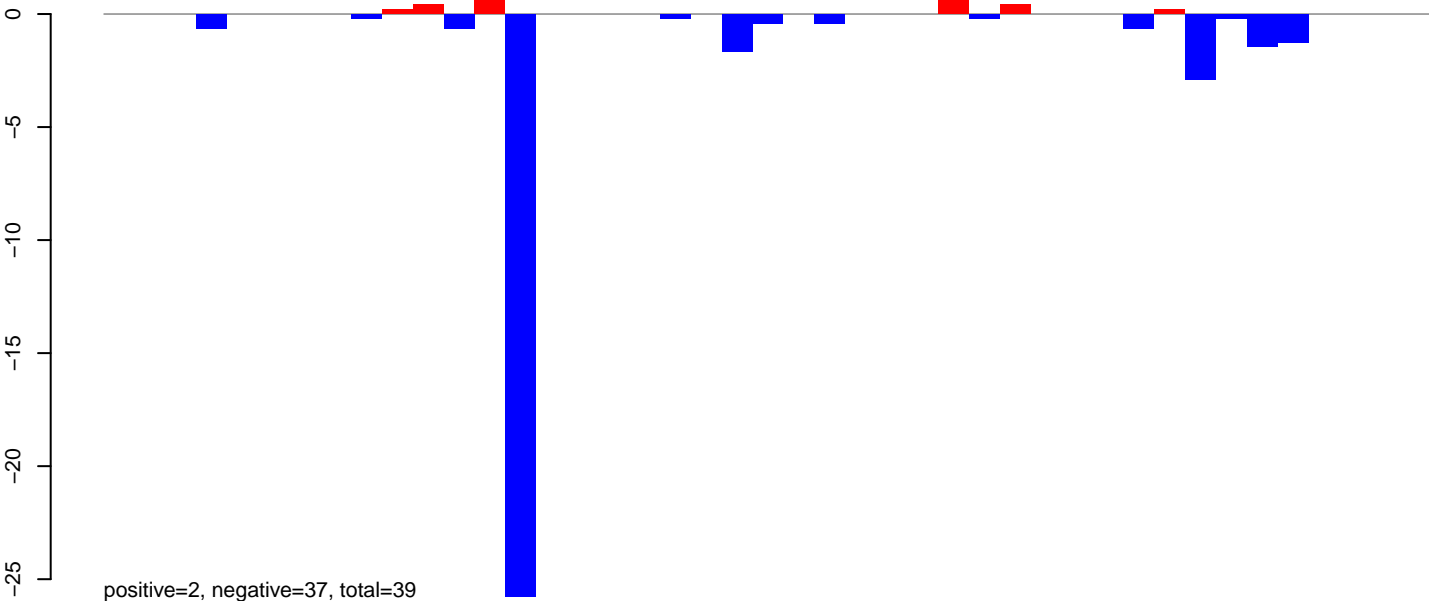
AeAlbo\_C636\_cells.24\_35.rep



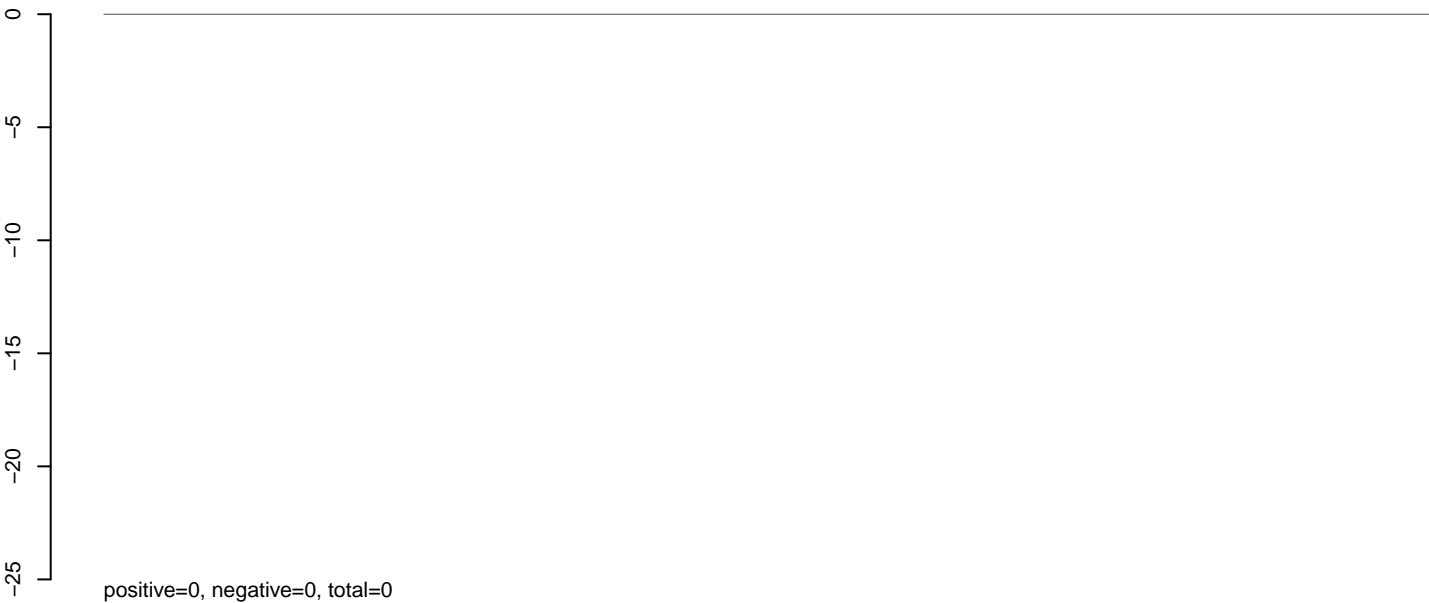
AeAlbo\_C636\_cells.rep



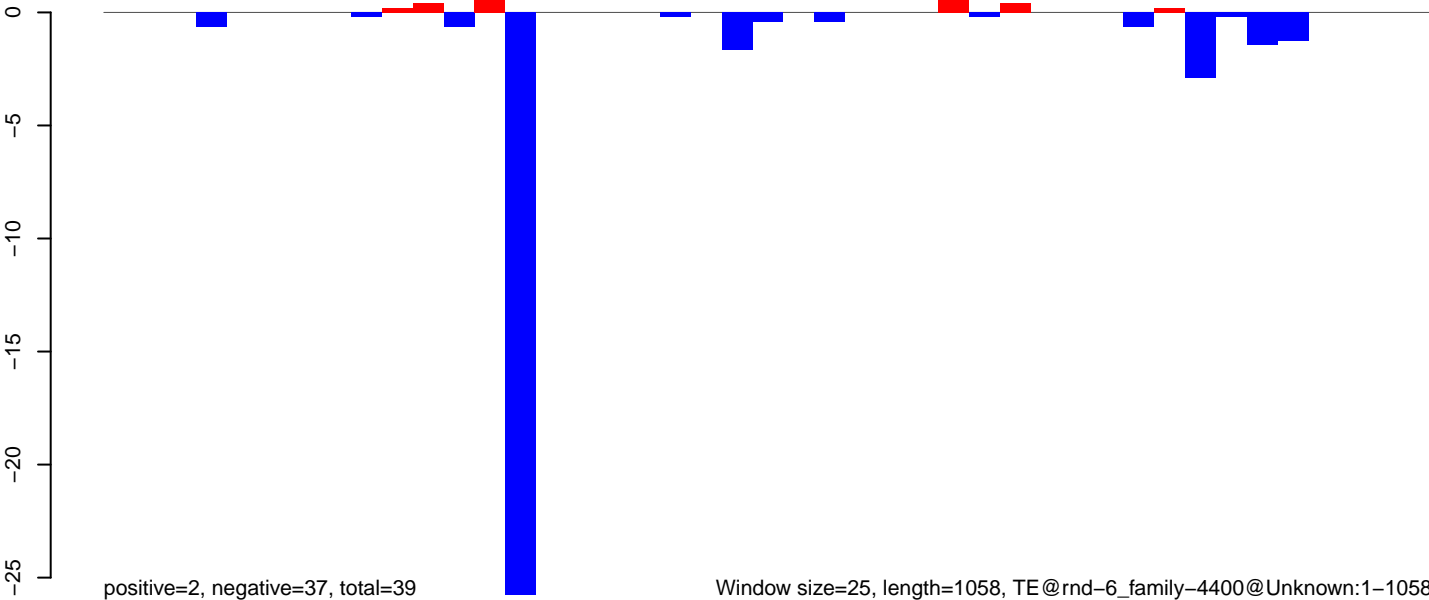
AeAlbo\_C636\_cells.18\_23.rep



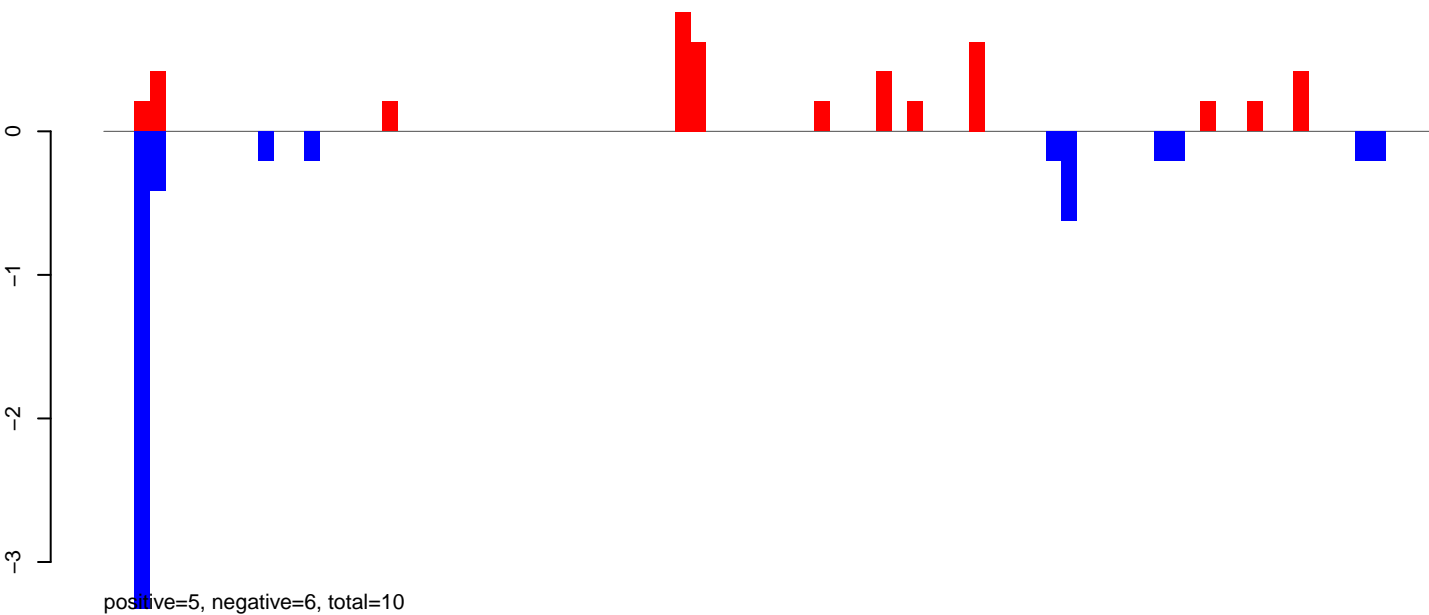
AeAlbo\_C636\_cells.24\_35.rep



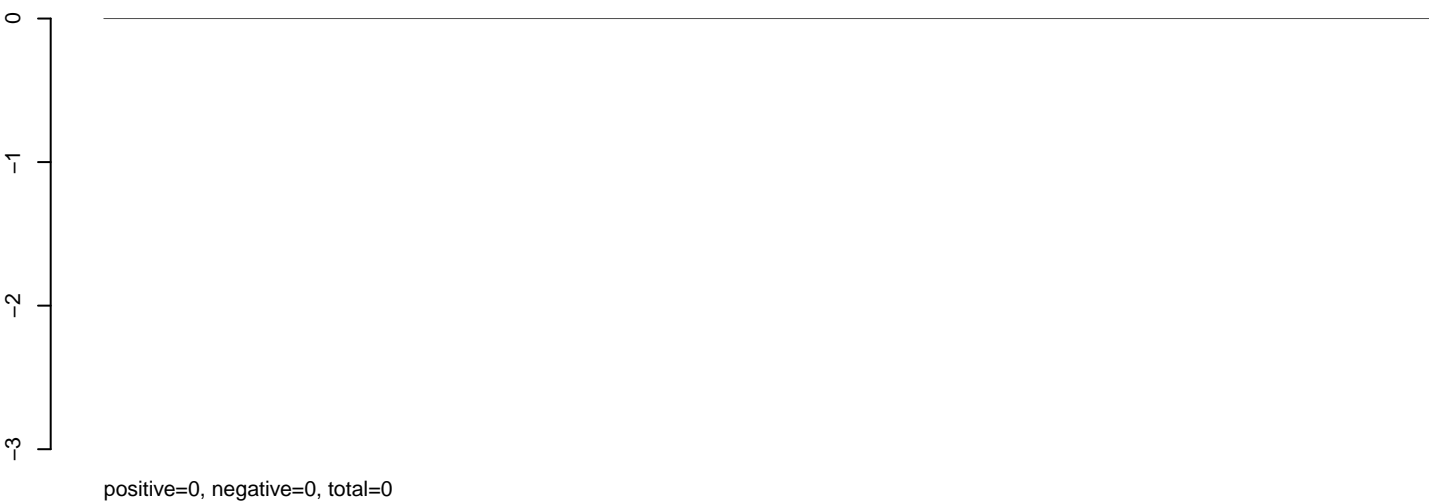
AeAlbo\_C636\_cells.rep



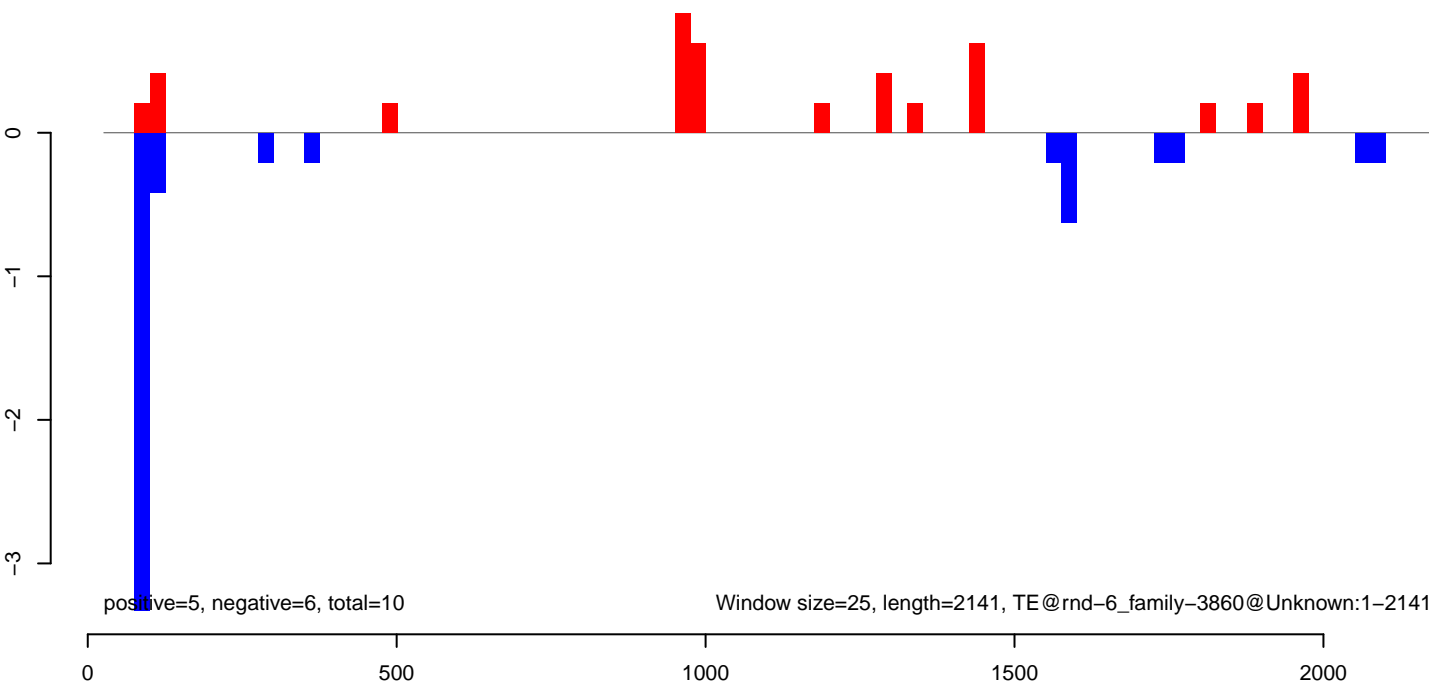
AeAlbo\_C636\_cells.18\_23.rep



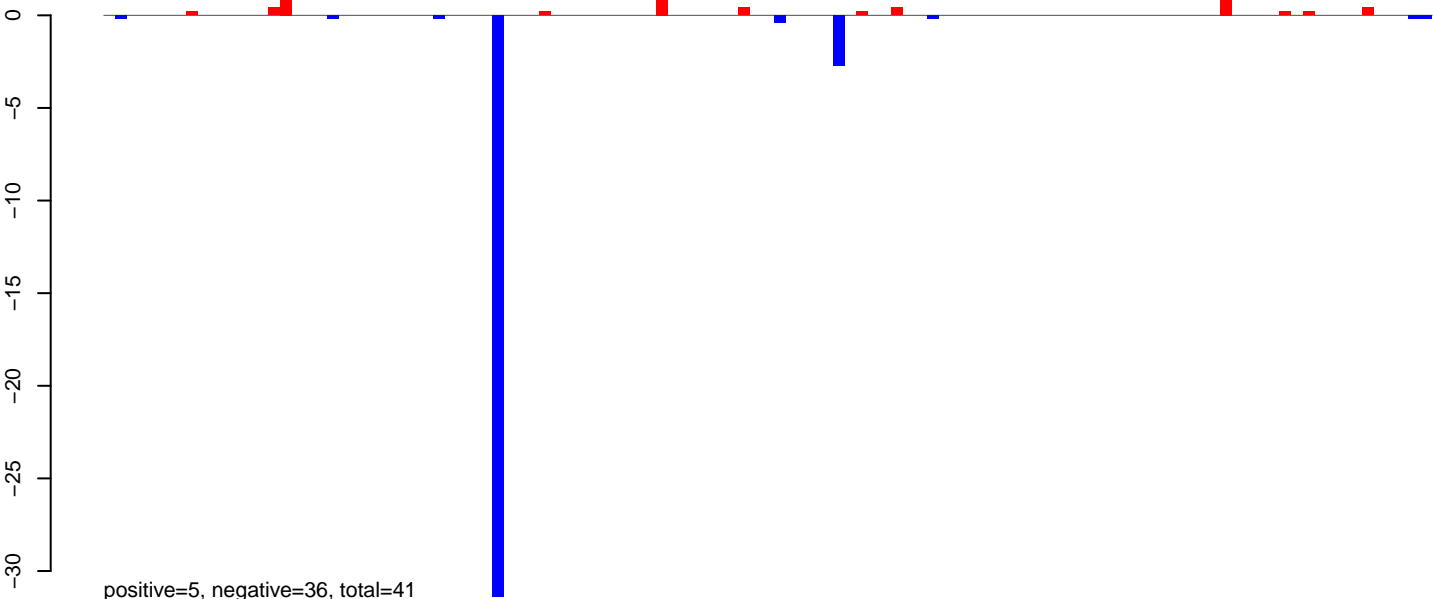
AeAlbo\_C636\_cells.24\_35.rep



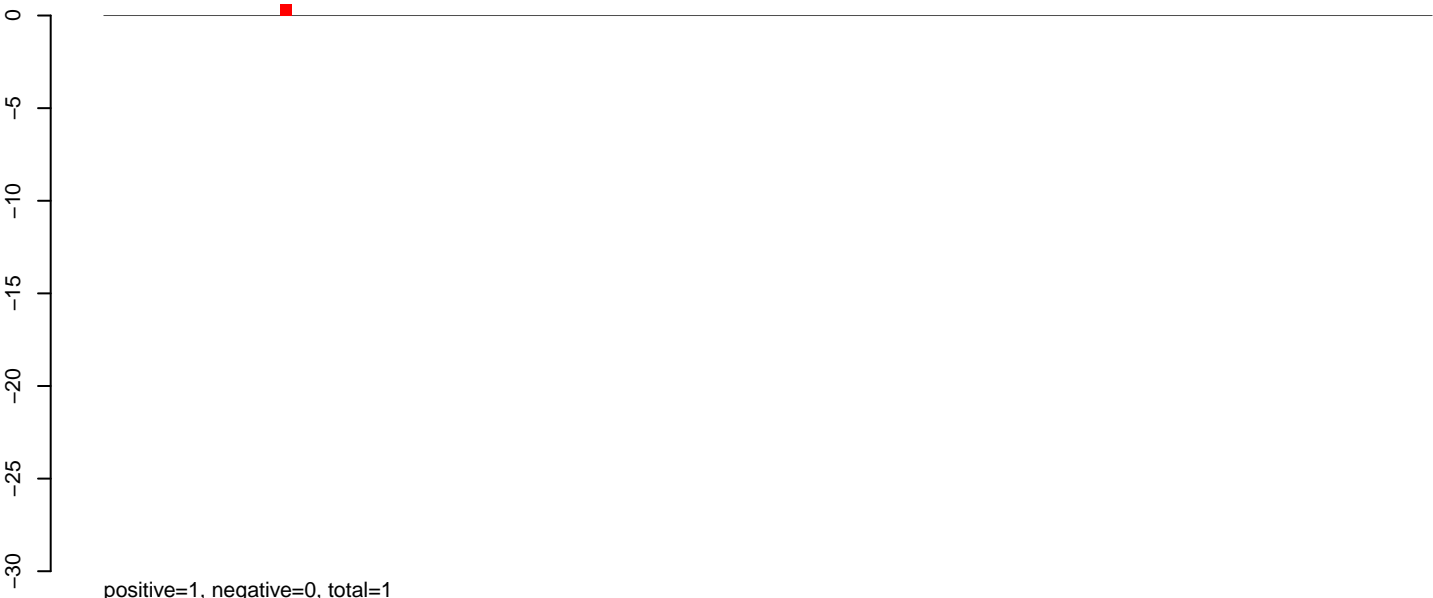
AeAlbo\_C636\_cells.rep



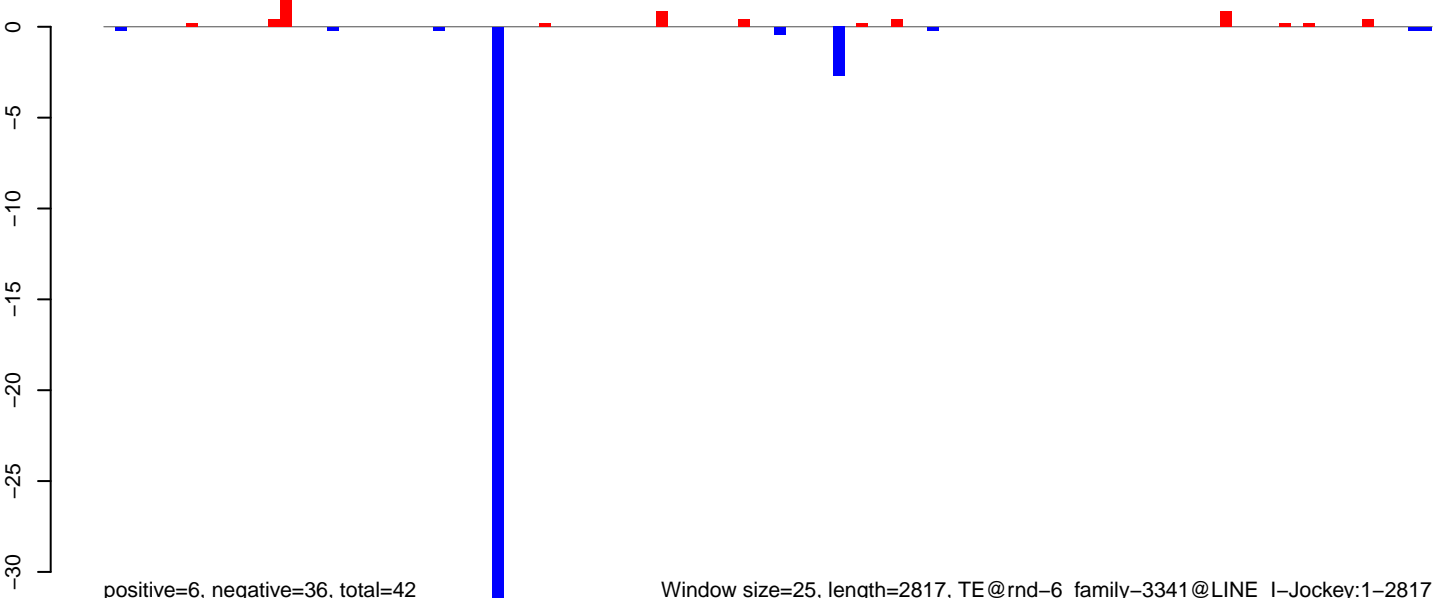
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

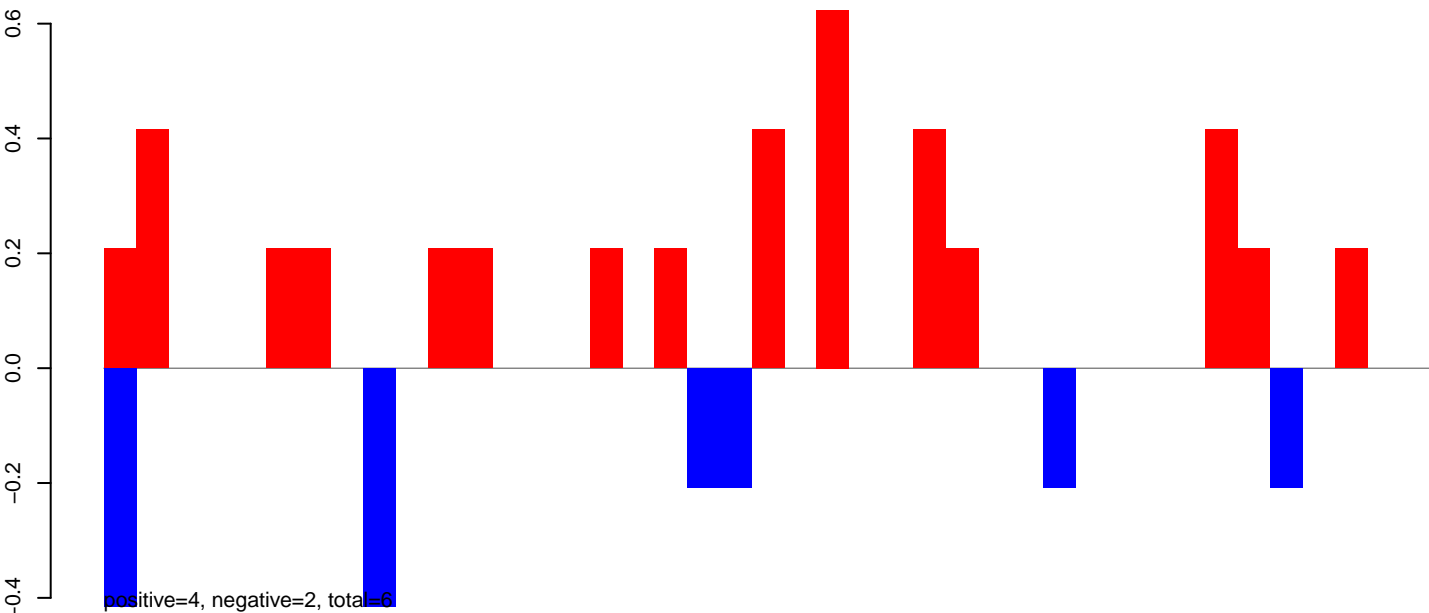


AeAlbo\_C636\_cells.rep

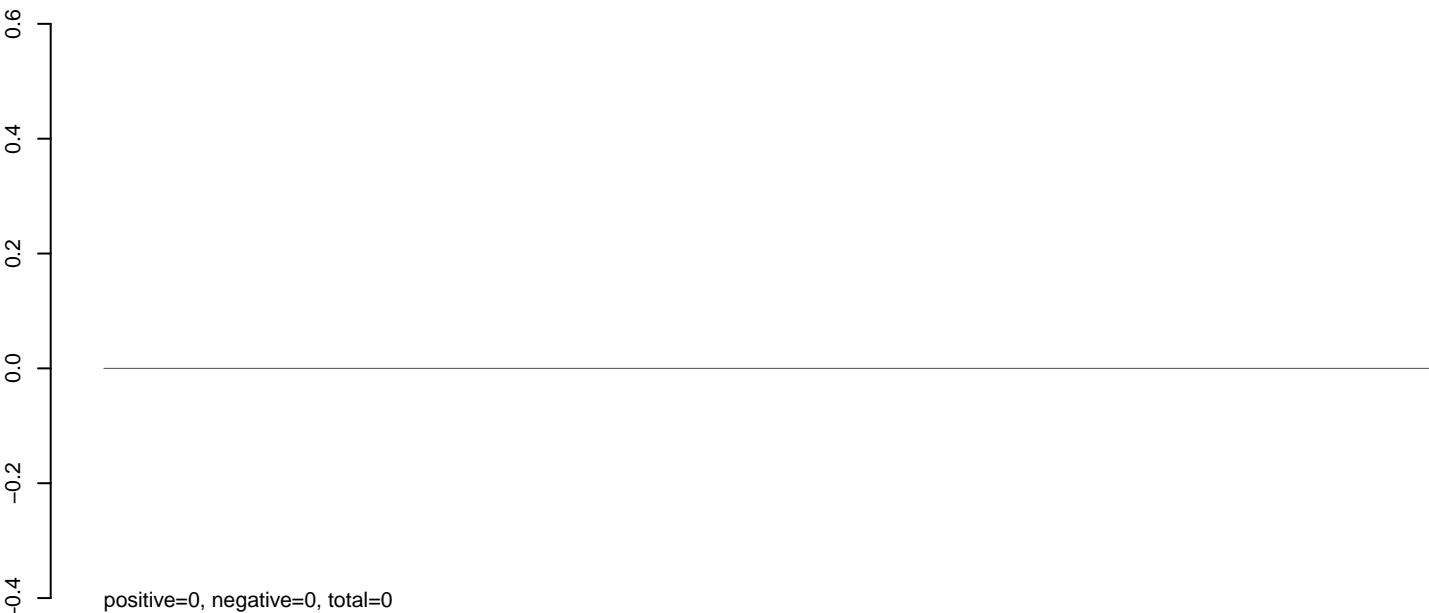


Window size=25, length=2817, TE@rnd-6\_family-3341@LINE\_I-Jockey:1-2817

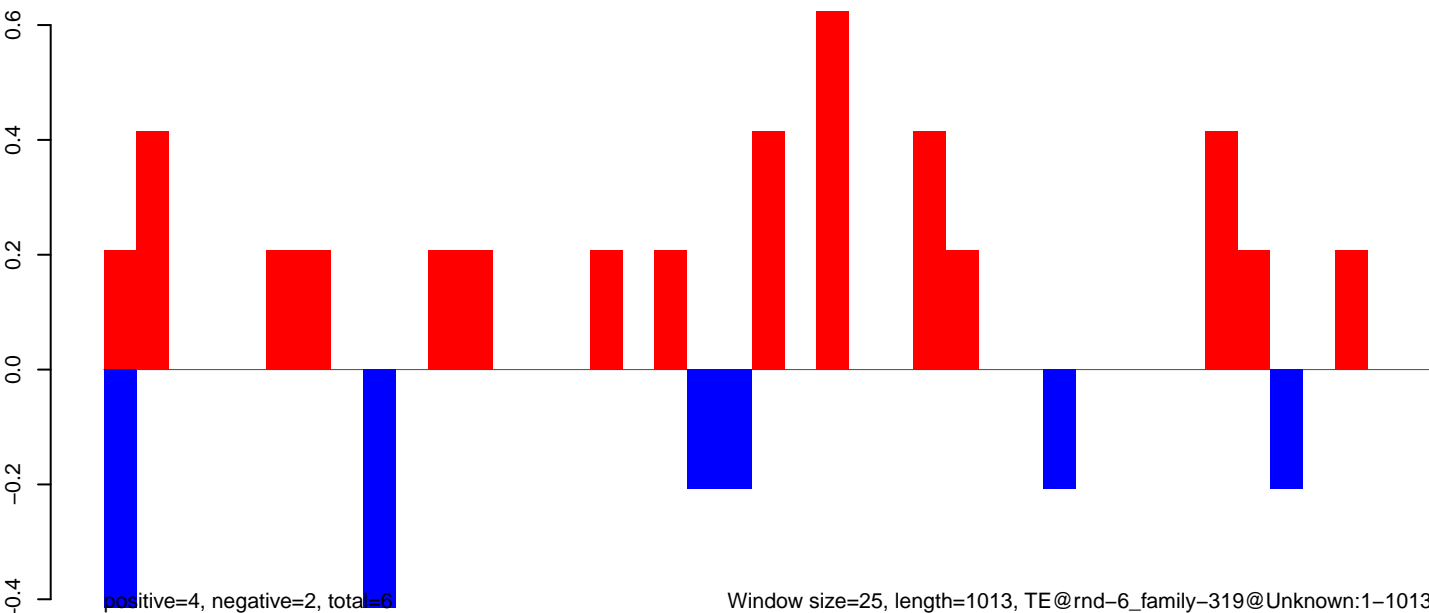
AeAlbo\_C636\_cells.18\_23.rep



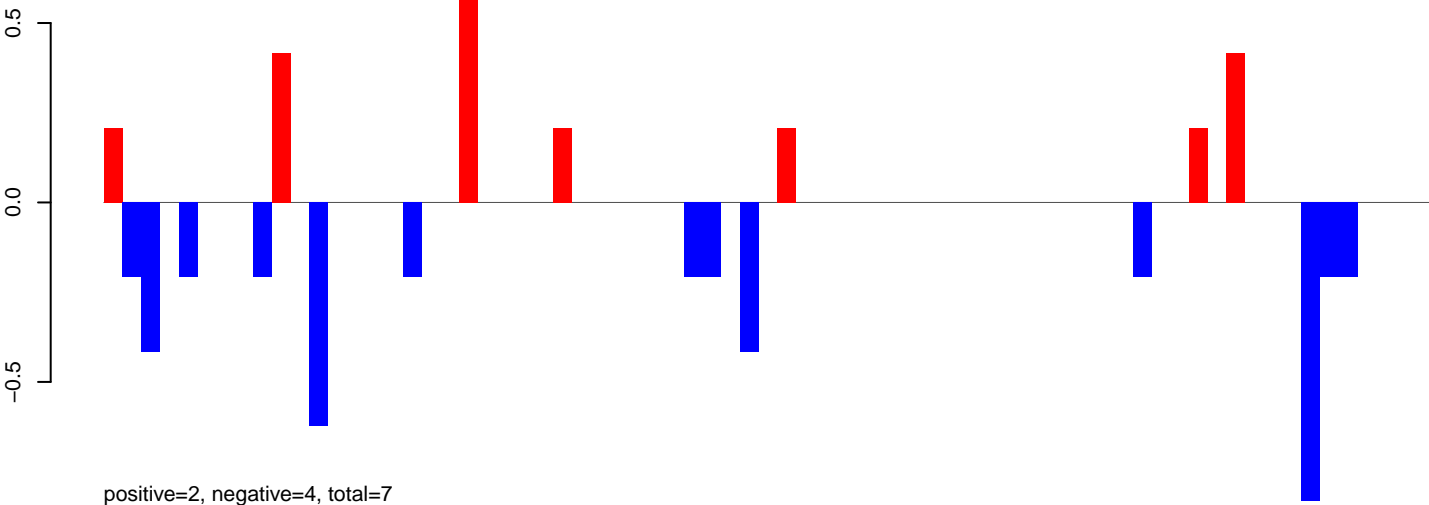
AeAlbo\_C636\_cells.24\_35.rep



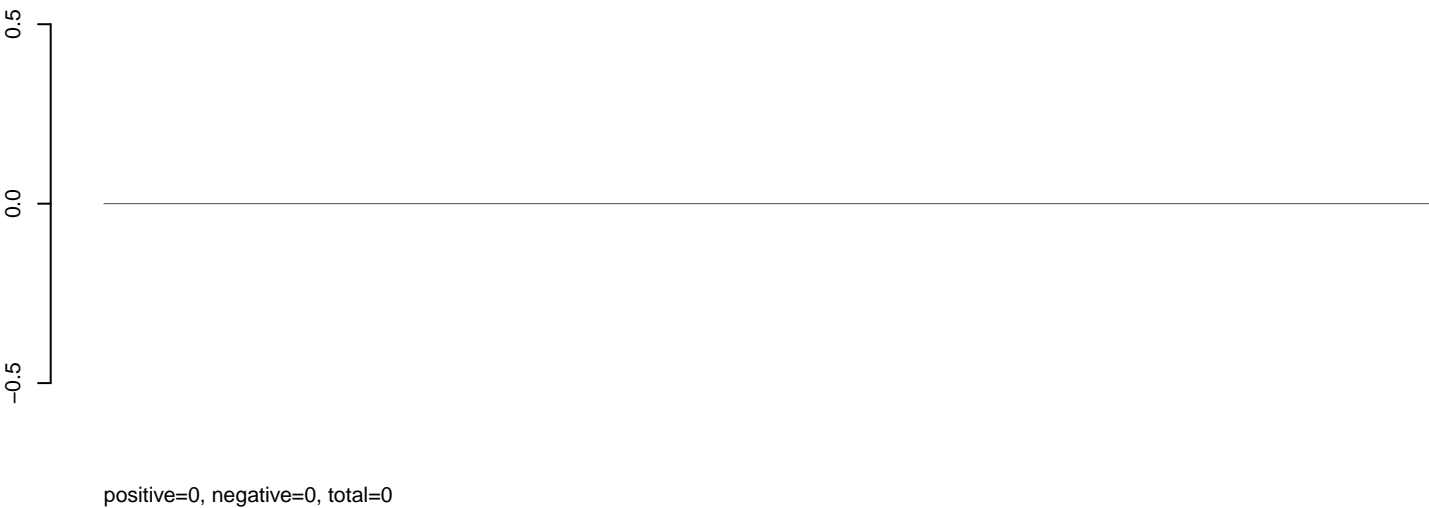
AeAlbo\_C636\_cells.rep



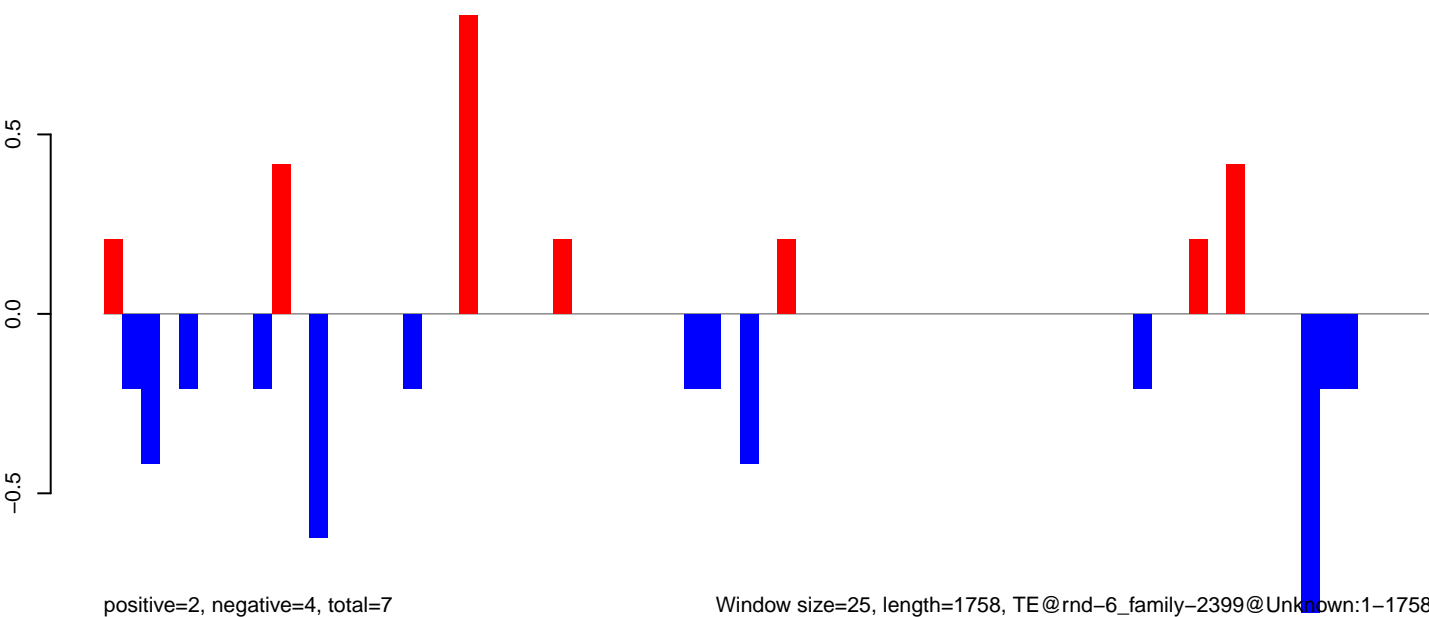
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



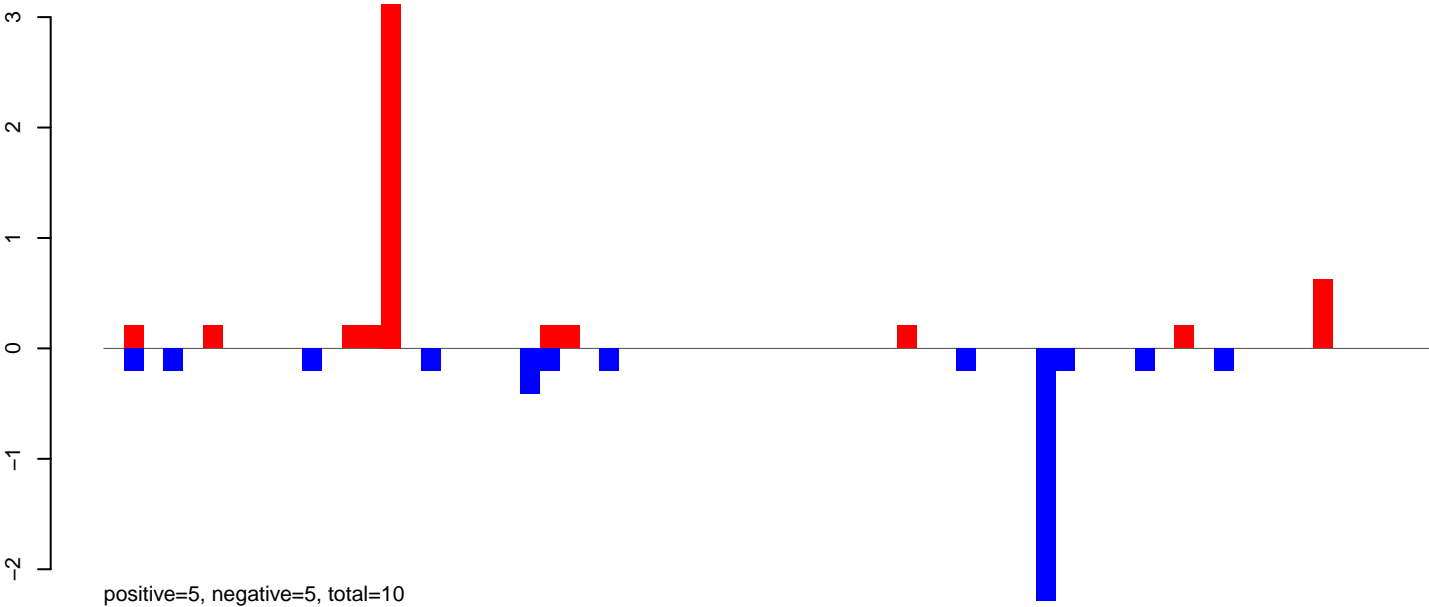
AeAlbo\_C636\_cells.rep



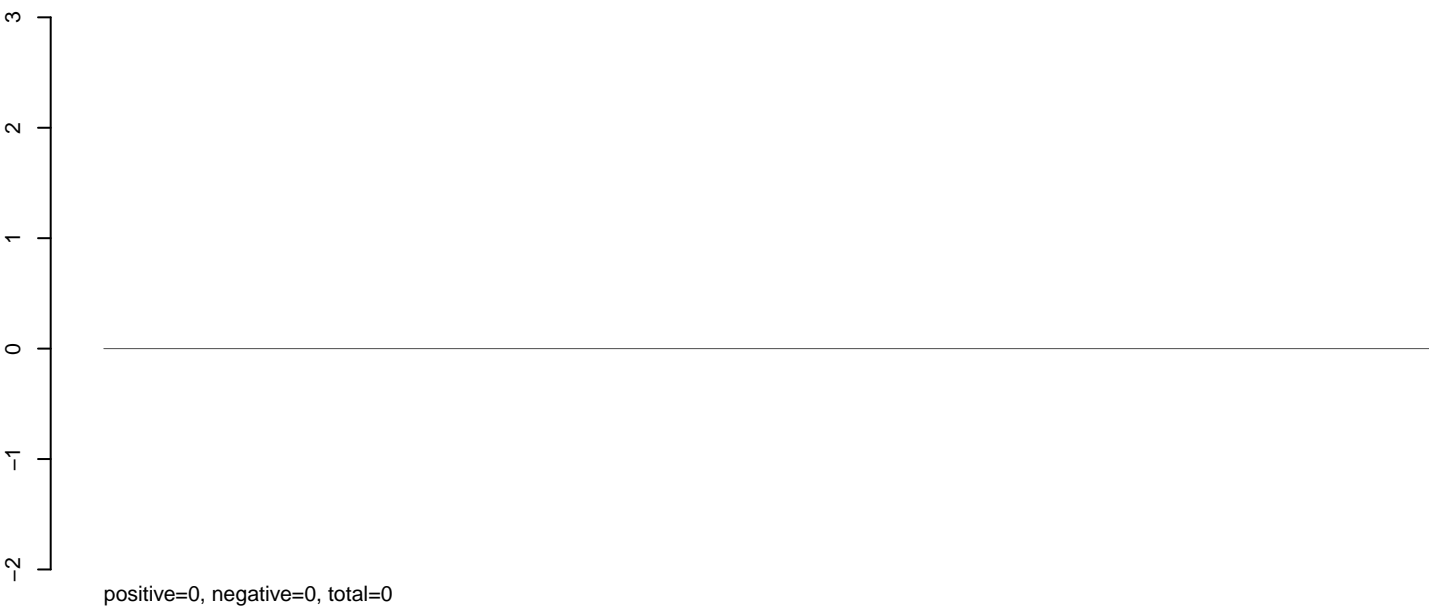
Window size=25, length=1758, TE@rnd-6\_family-2399@Unknown:1-1758



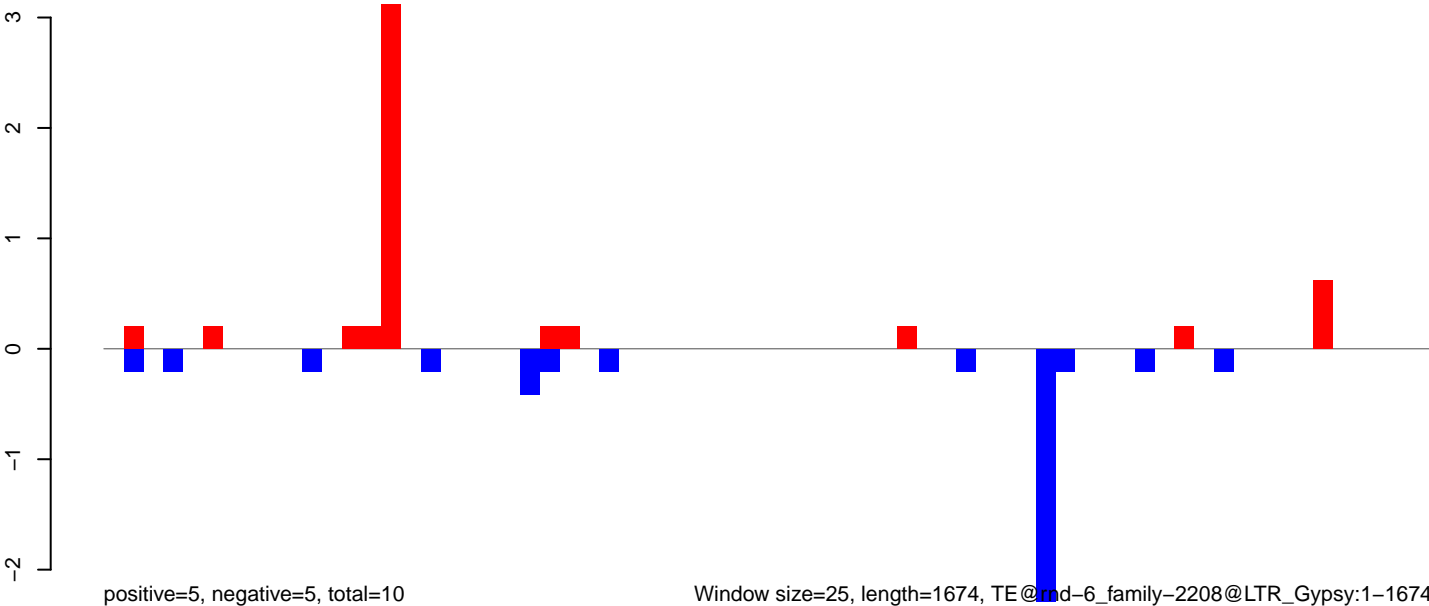
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

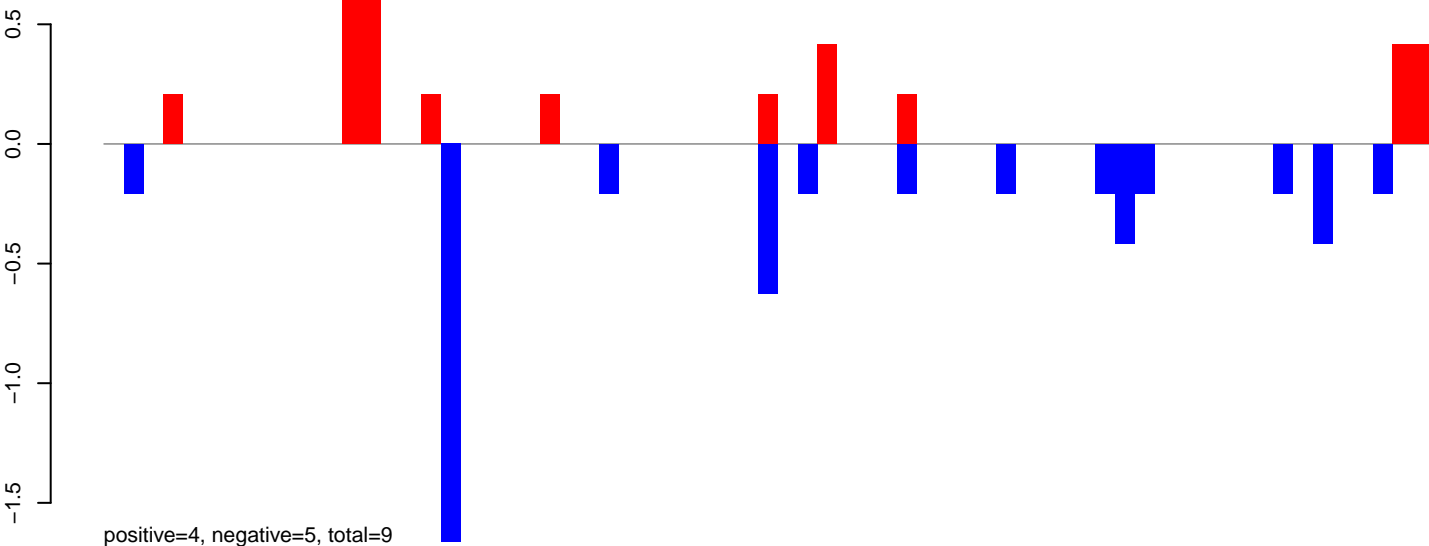


AeAlbo\_C636\_cells.rep

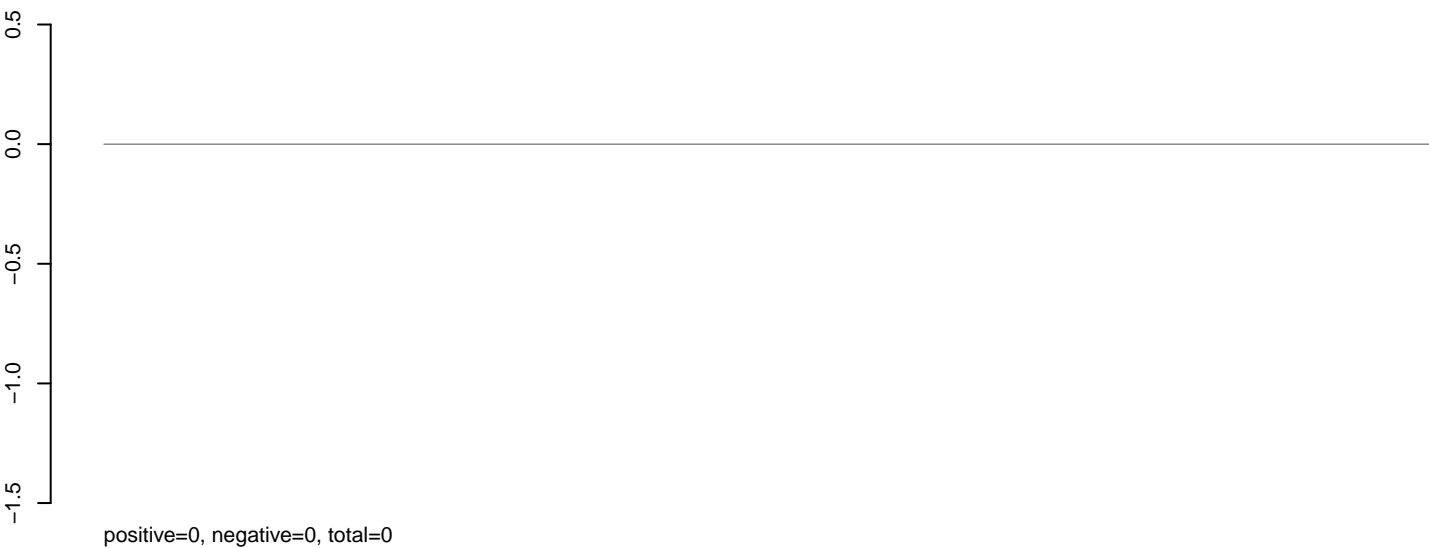


Window size=25, length=1674, TE@md-6\_family-2208@LTR\_Gypsy:1-1674

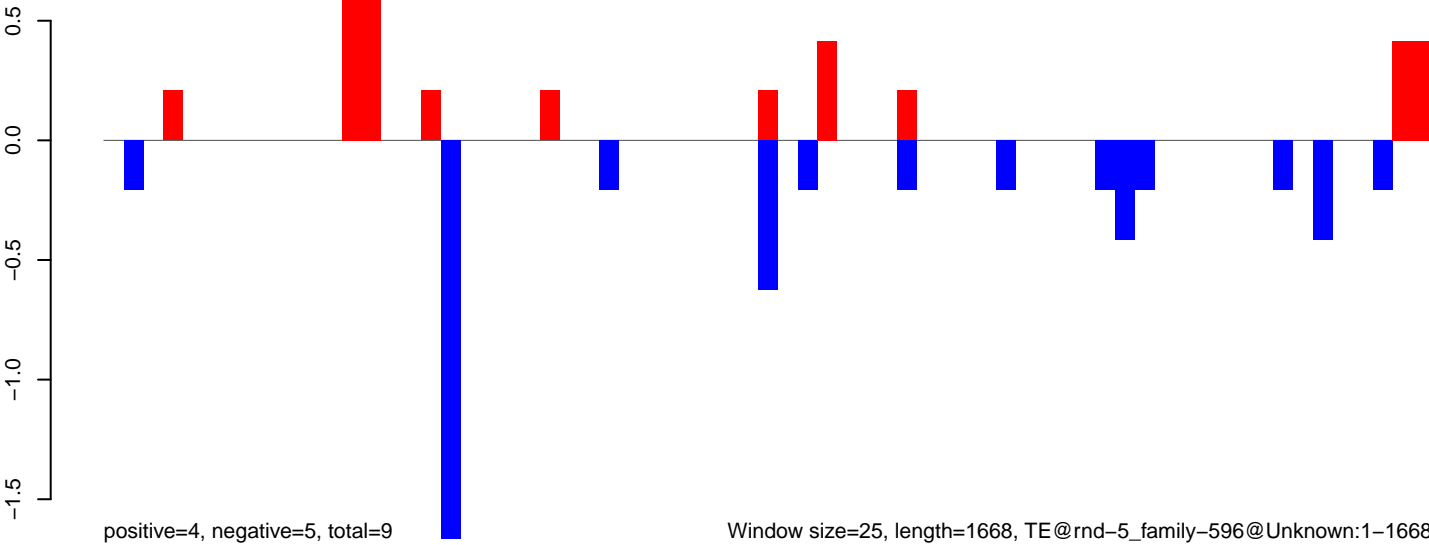
AeAlbo\_C636\_cells.18\_23.rep



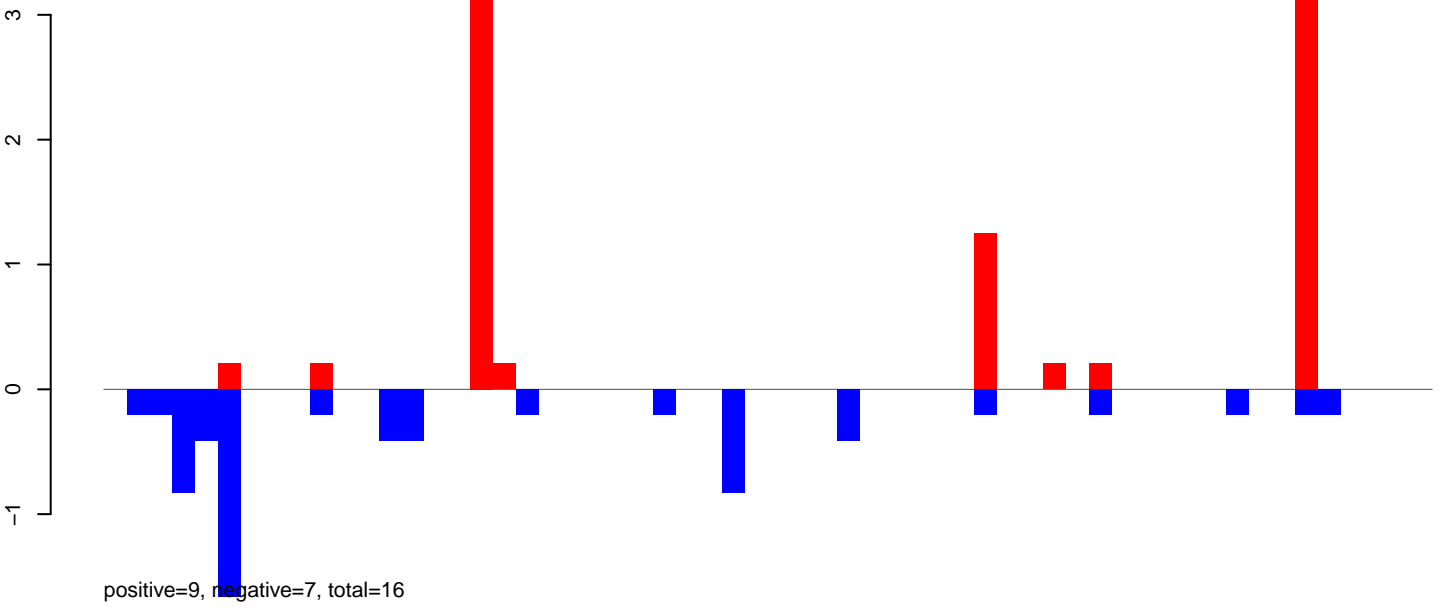
AeAlbo\_C636\_cells.24\_35.rep



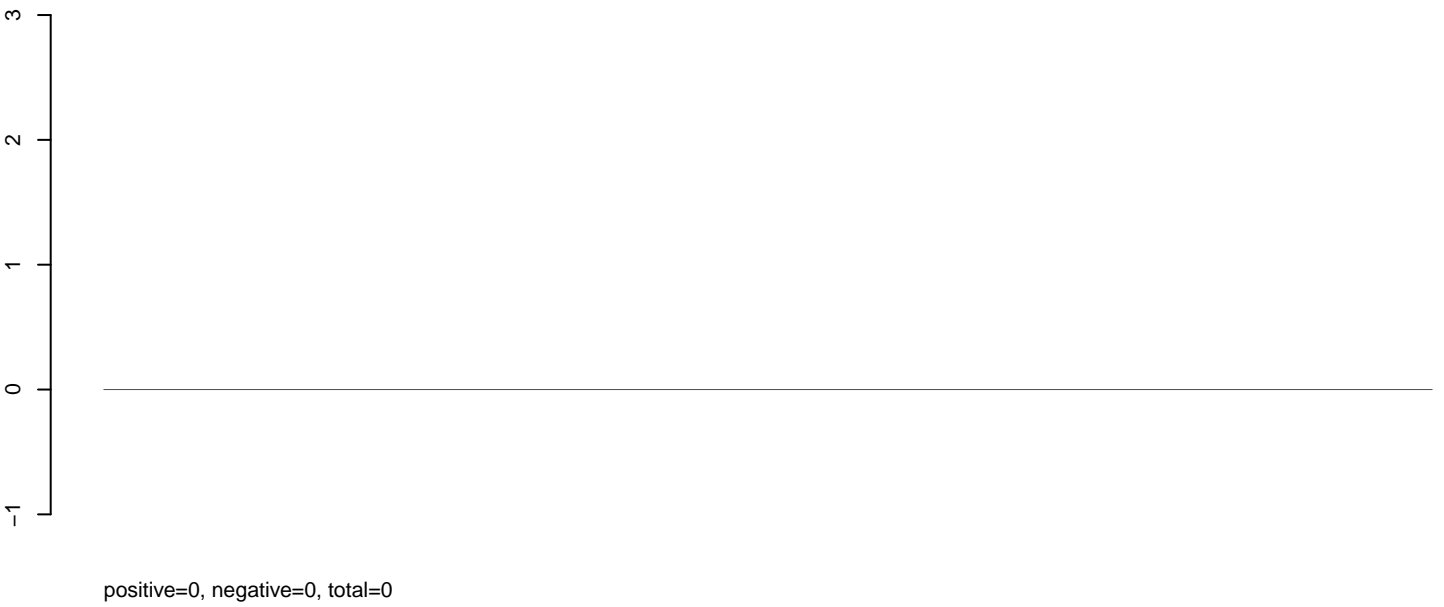
AeAlbo\_C636\_cells.rep



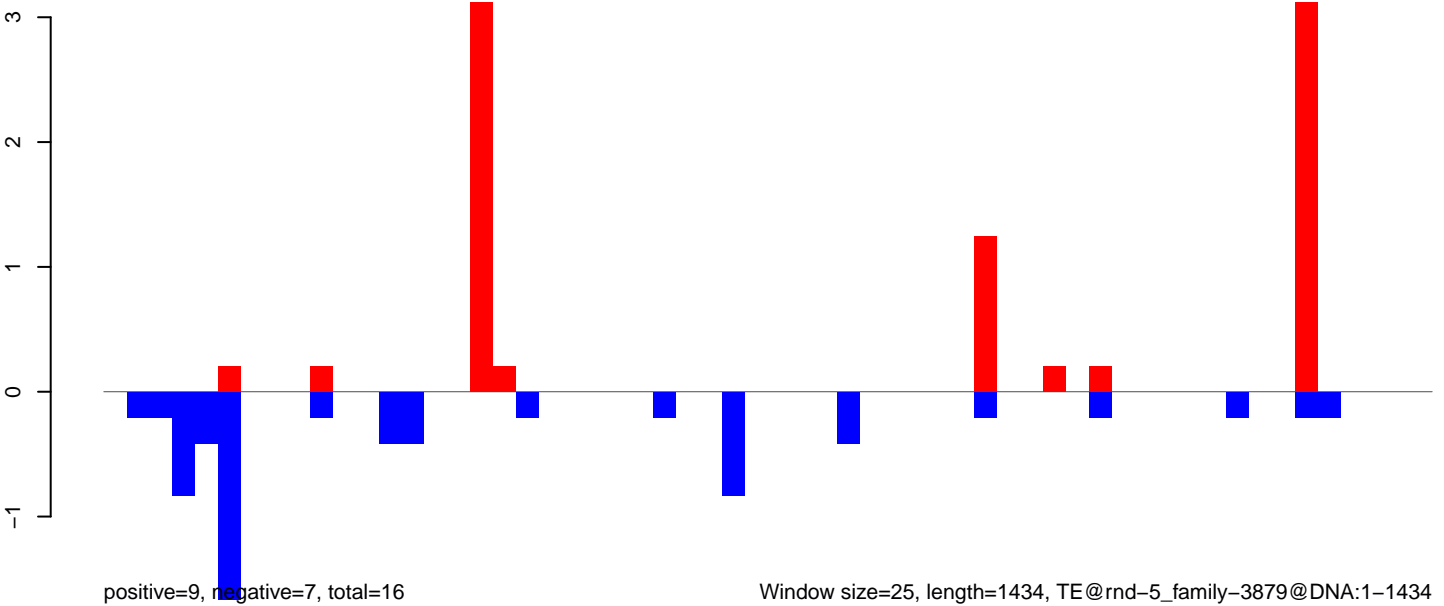
AeAlbo\_C636\_cells.18\_23.rep



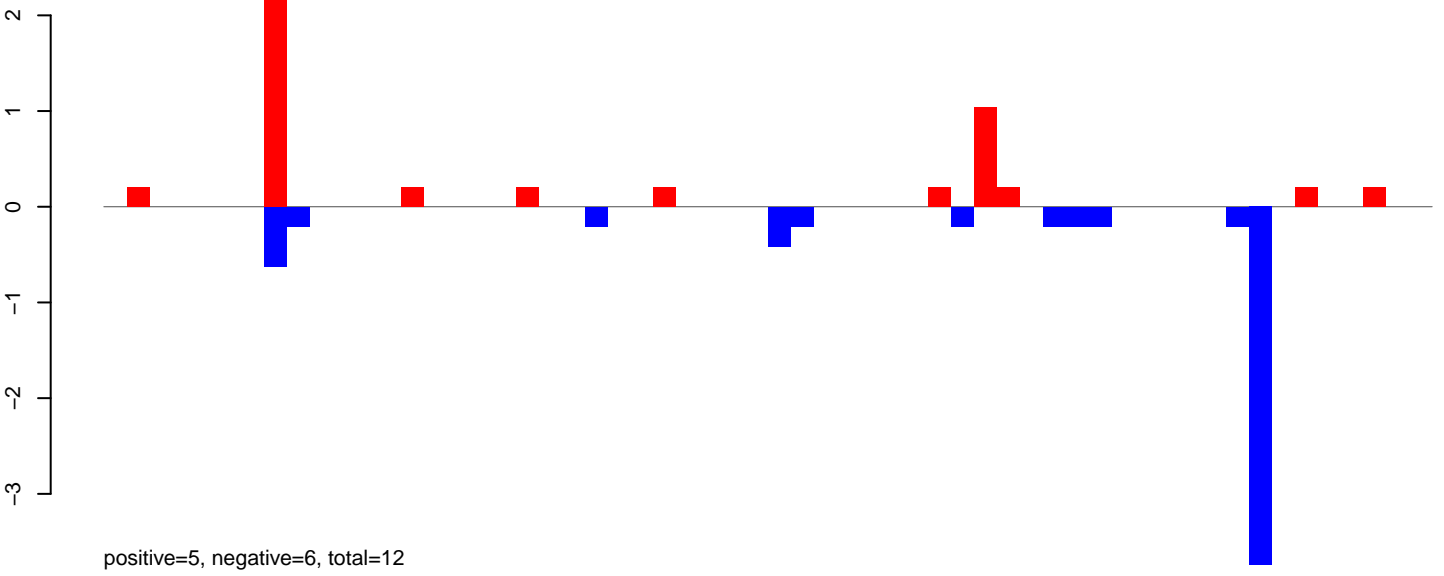
AeAlbo\_C636\_cells.24\_35.rep



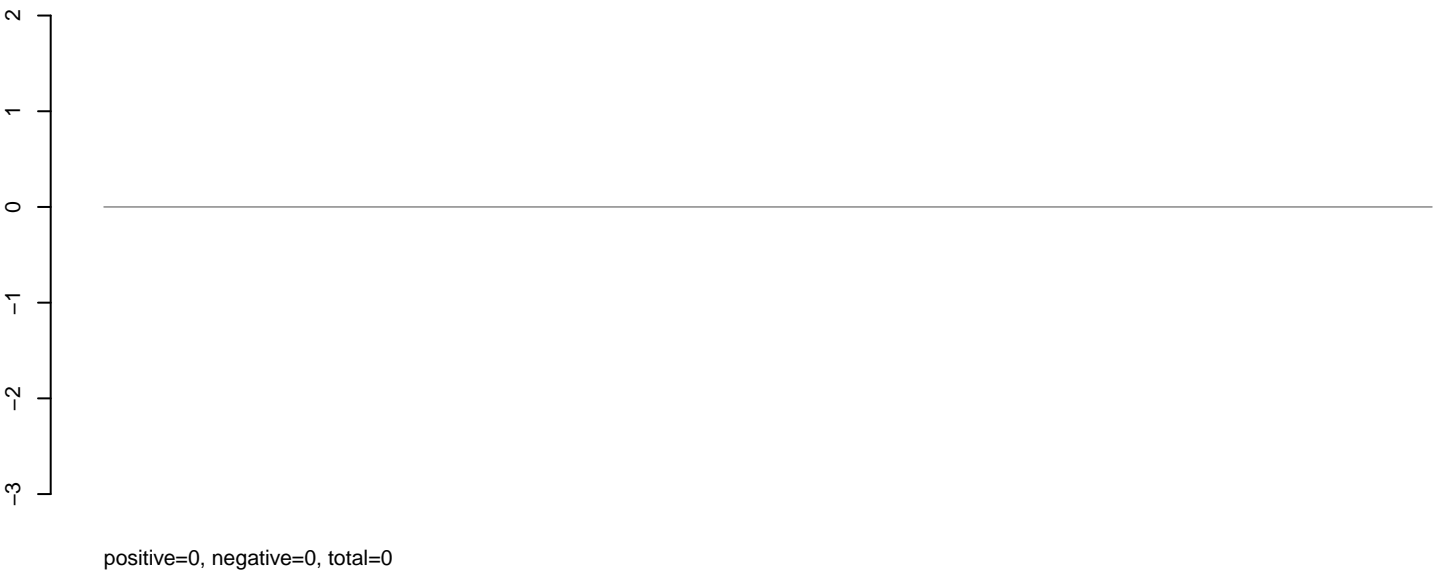
AeAlbo\_C636\_cells.rep



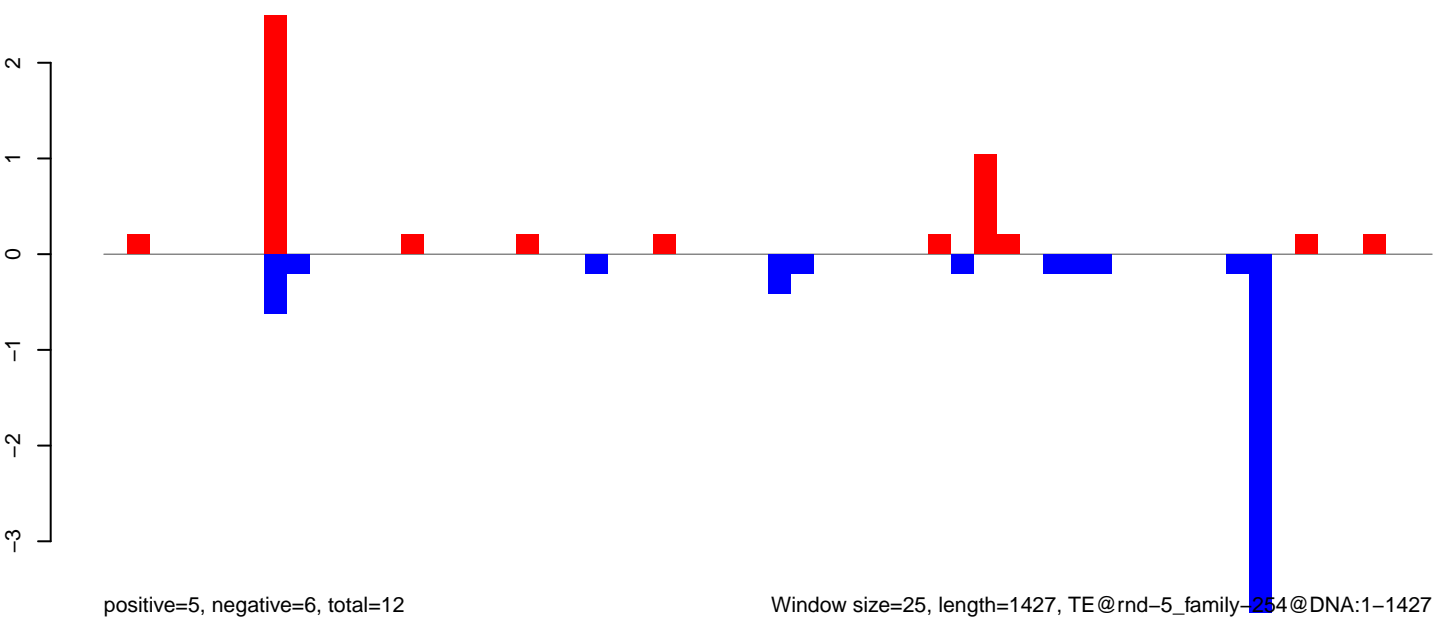
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



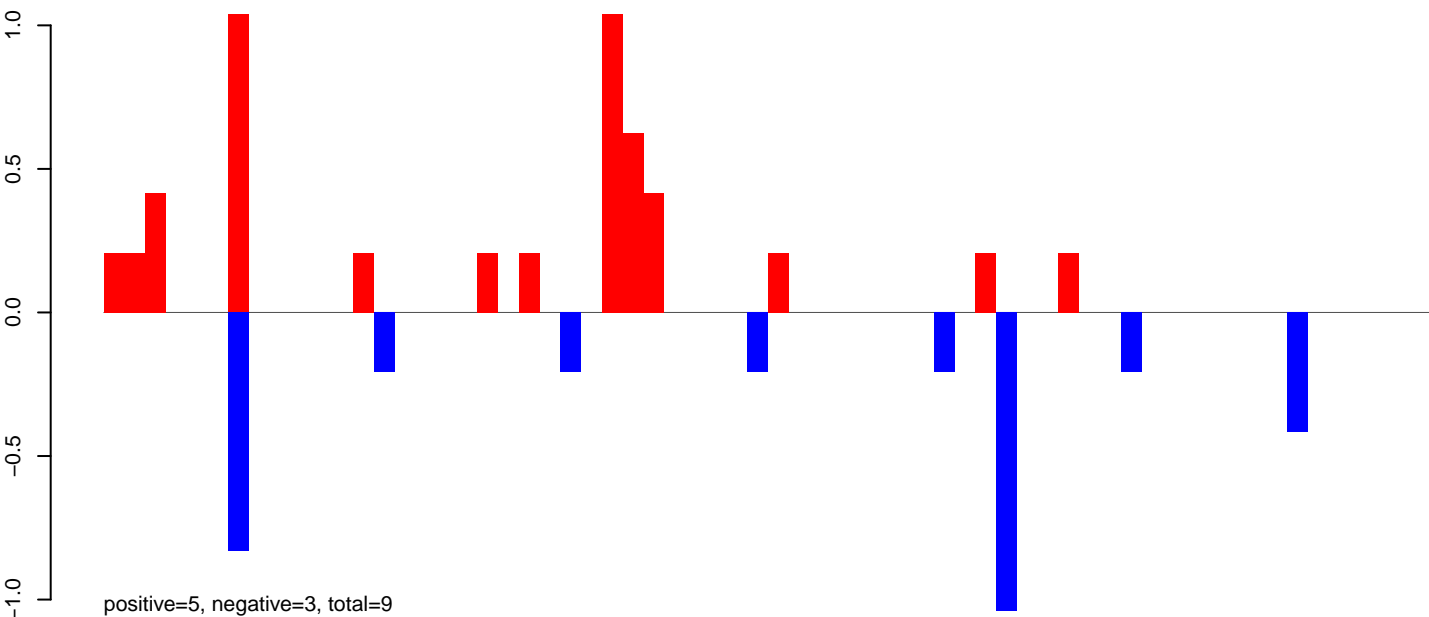
AeAlbo\_C636\_cells.rep



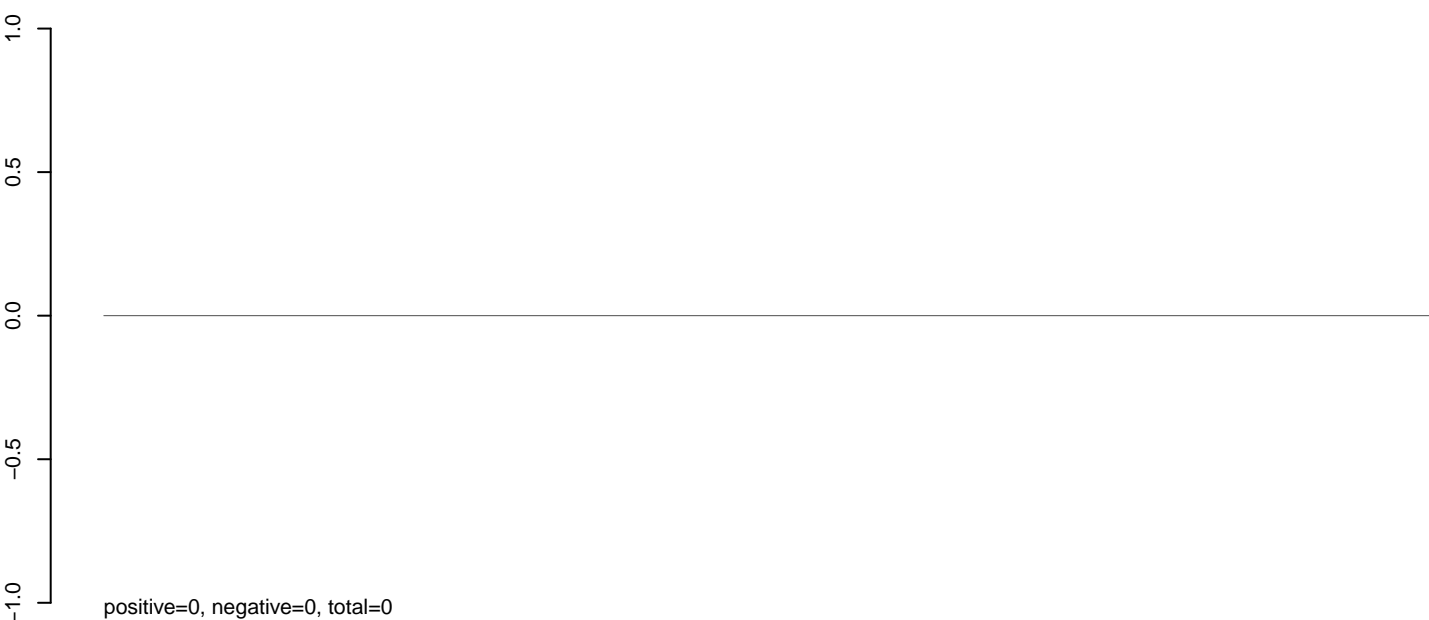
Window size=25, length=1427, TE@rnd-5\_family-254@DNA:1-1427

0 500 1000 1500

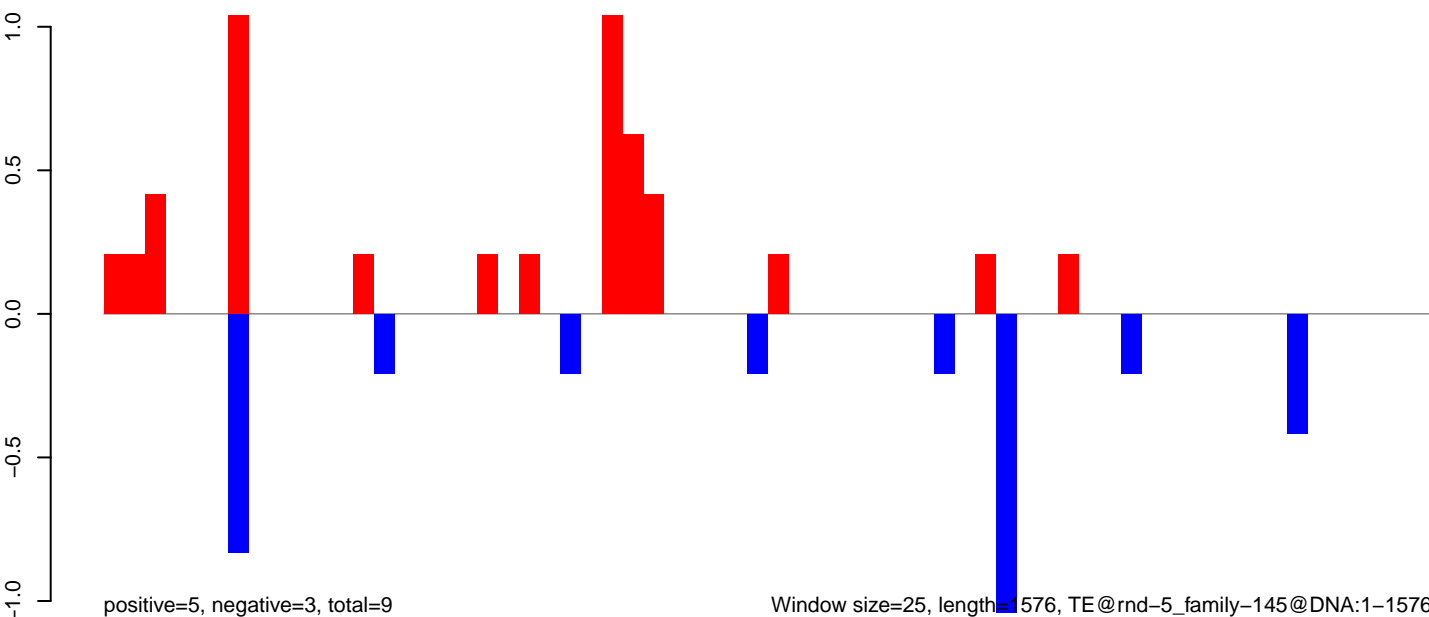
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

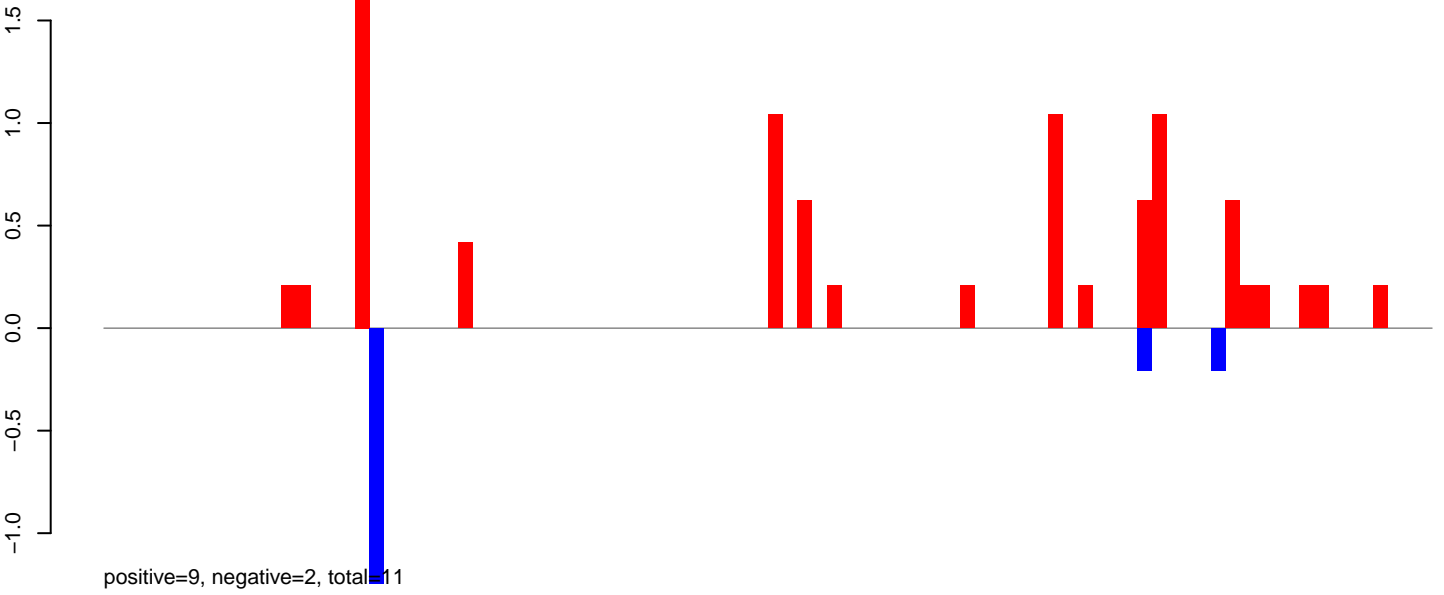


AeAlbo\_C636\_cells.rep

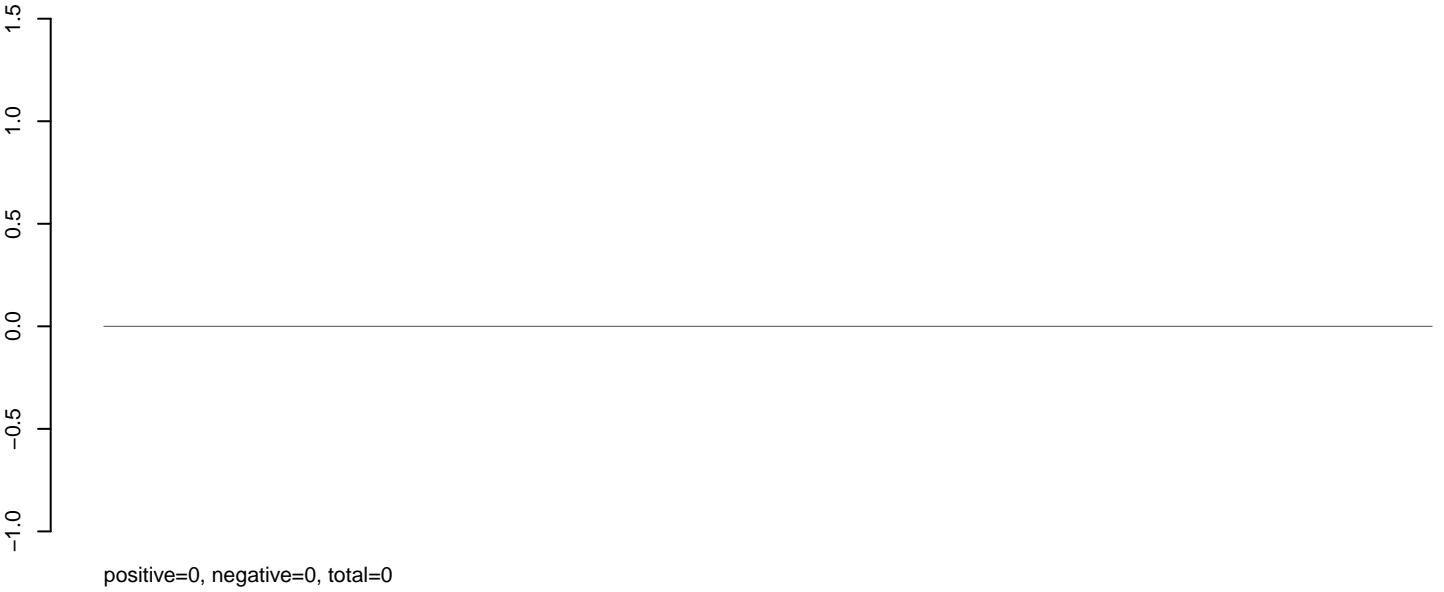


Window size=25, length=1576, TE@rnd-5\_family-145@DNA:1-1576

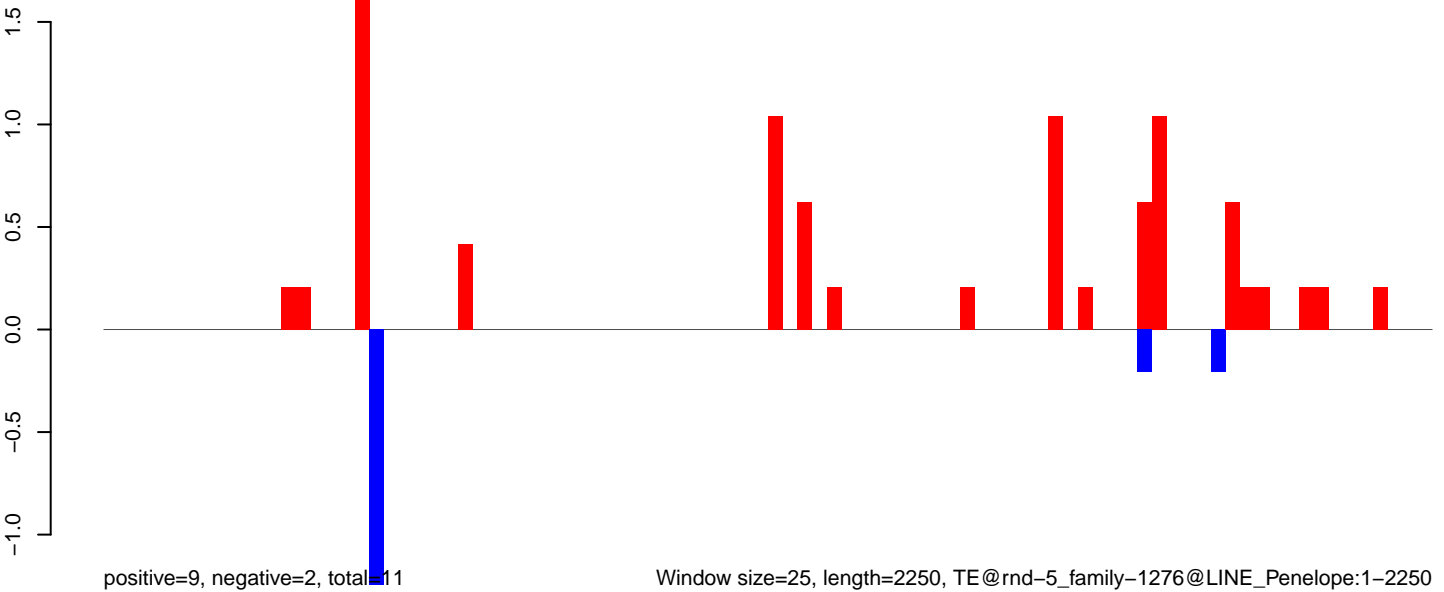
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



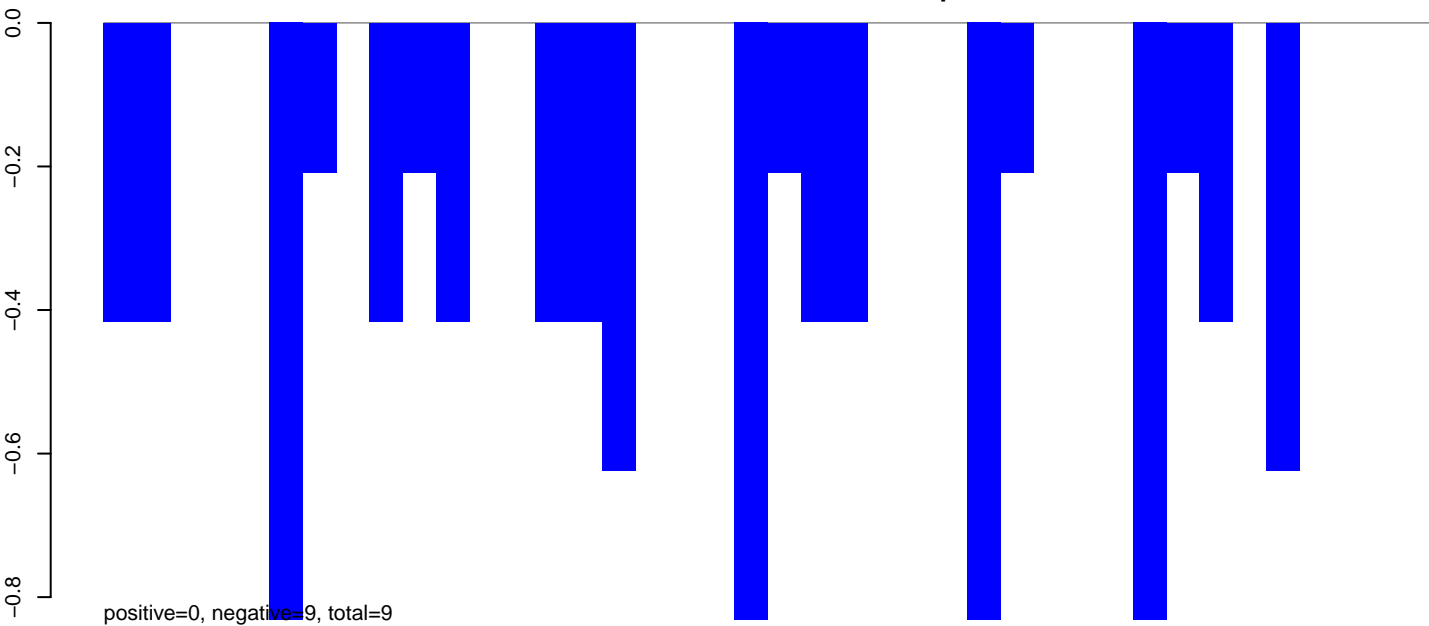
AeAlbo\_C636\_cells.rep



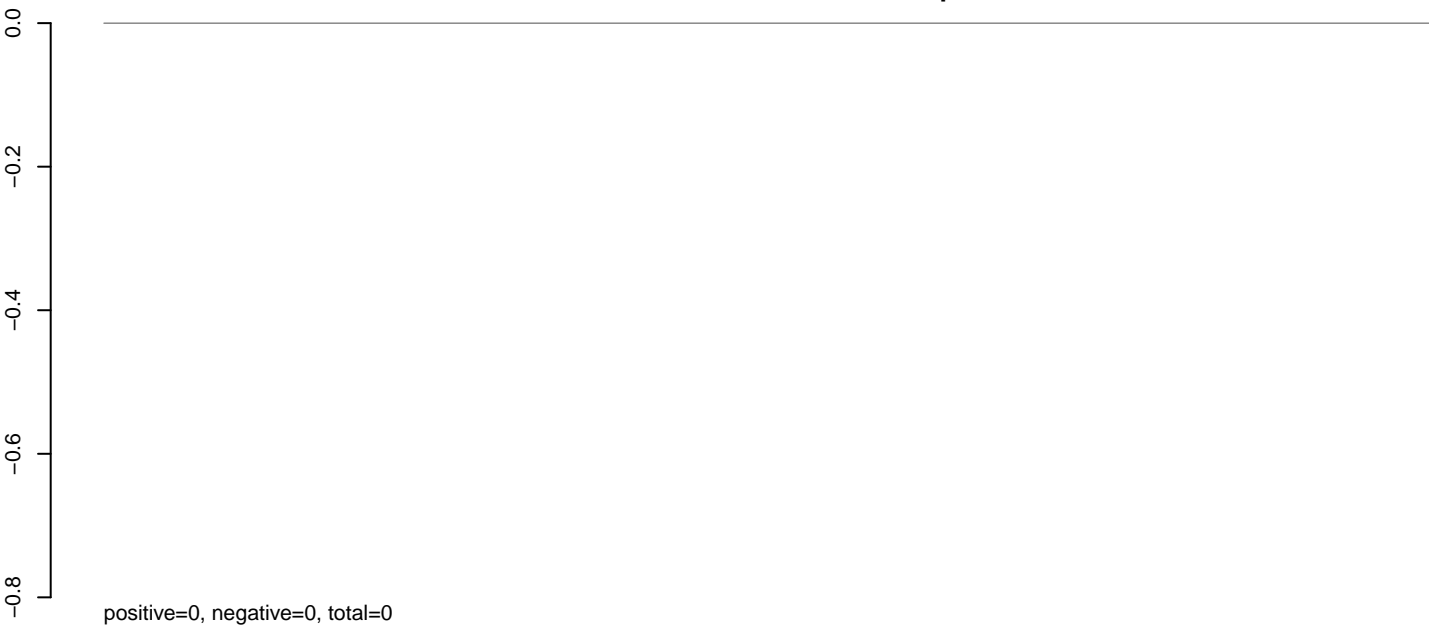
Window size=25, length=2250, TE@rnd-5\_family-1276@LINE\_Penelope:1-2250

0 500 1000 1500 2000

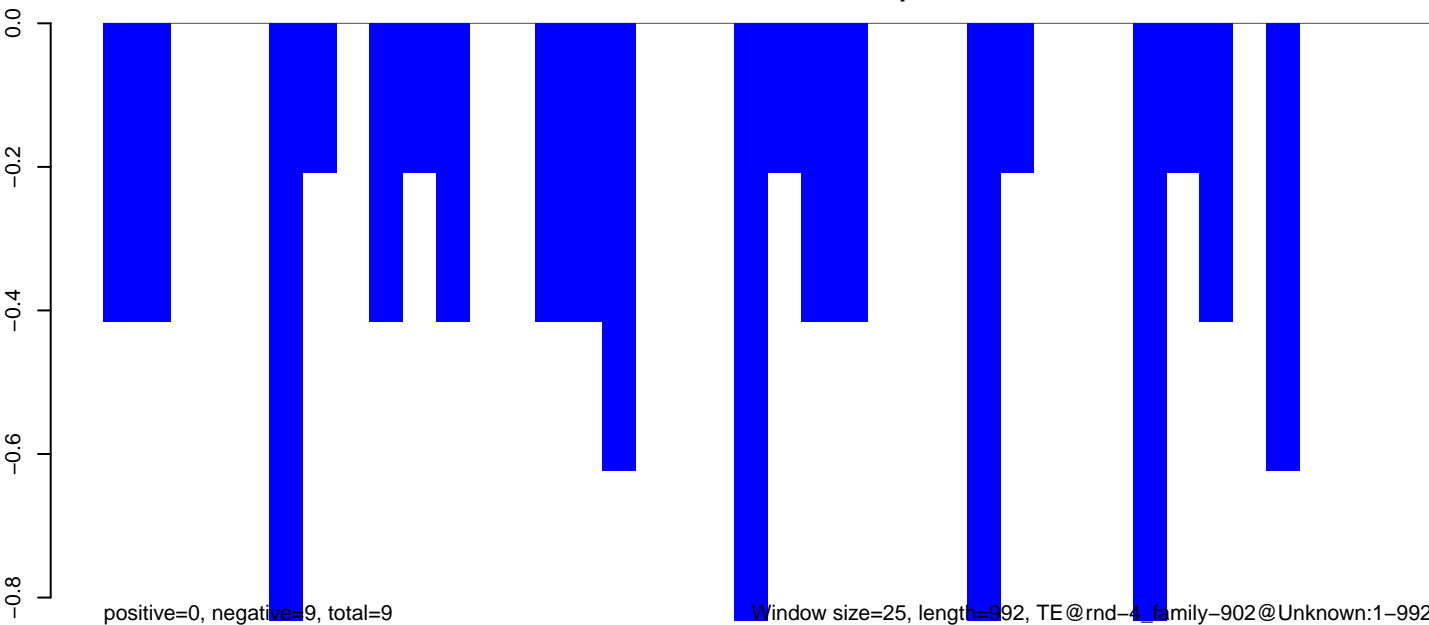
AeAlbo\_C636\_cells.18\_23.rep



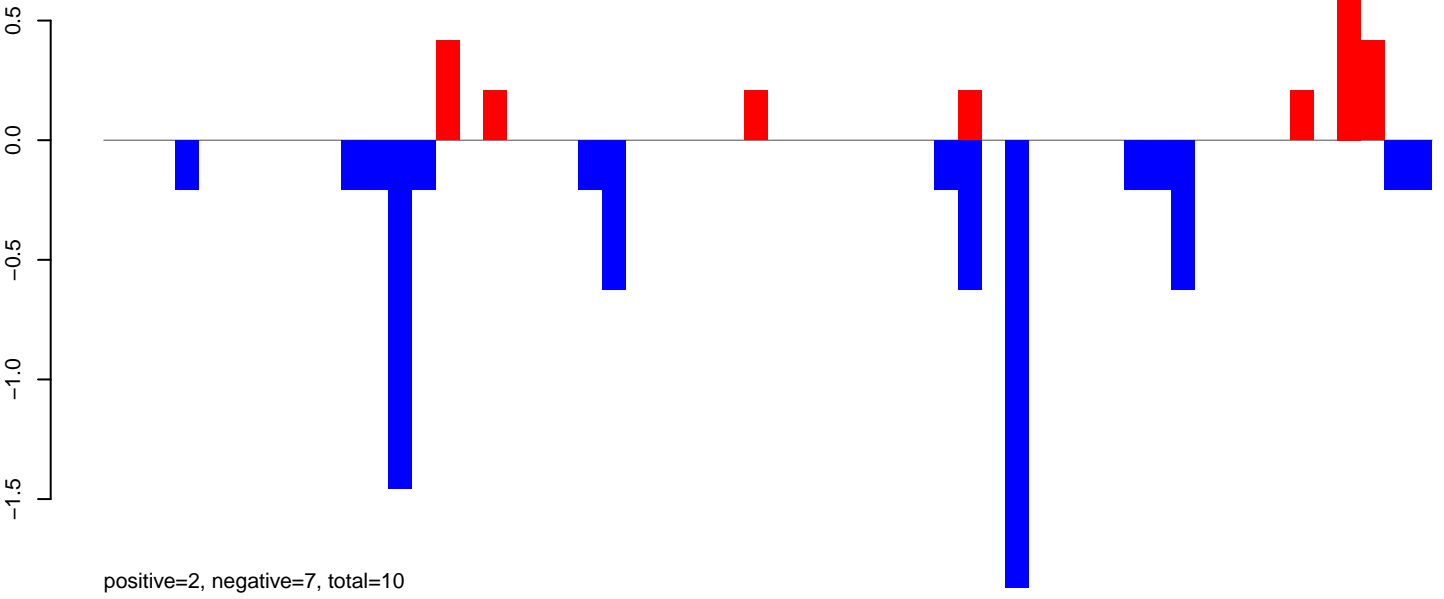
AeAlbo\_C636\_cells.24\_35.rep



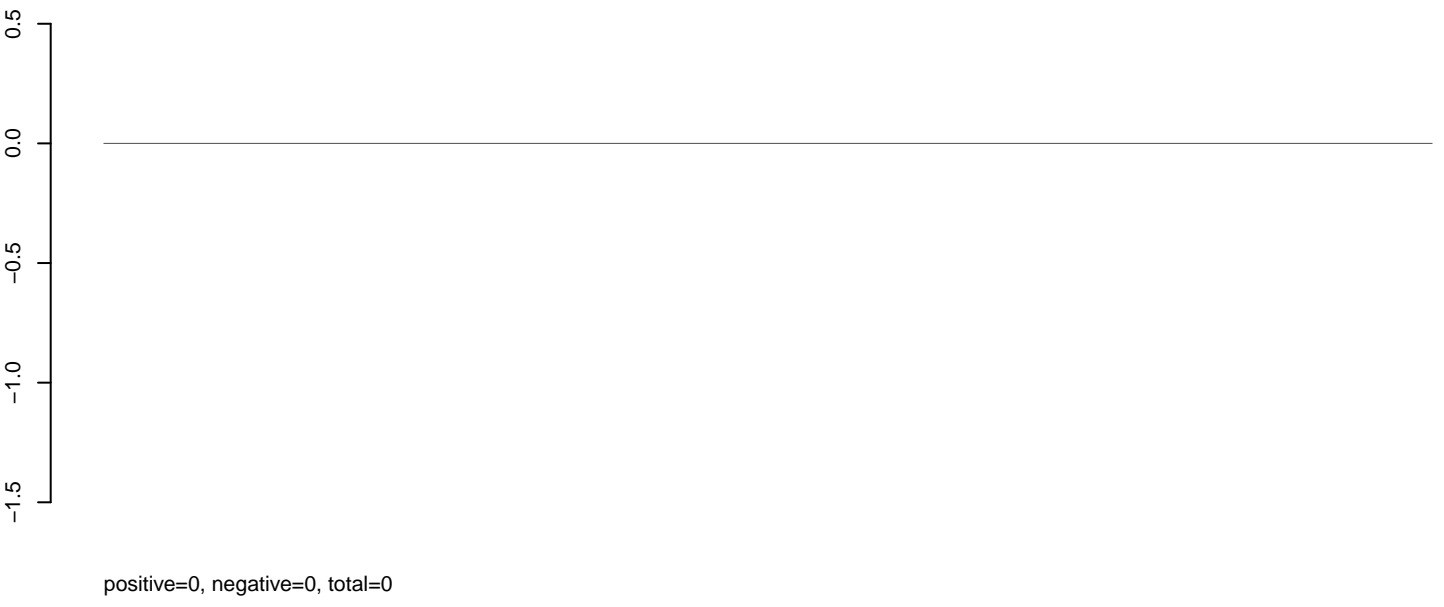
AeAlbo\_C636\_cells.rep



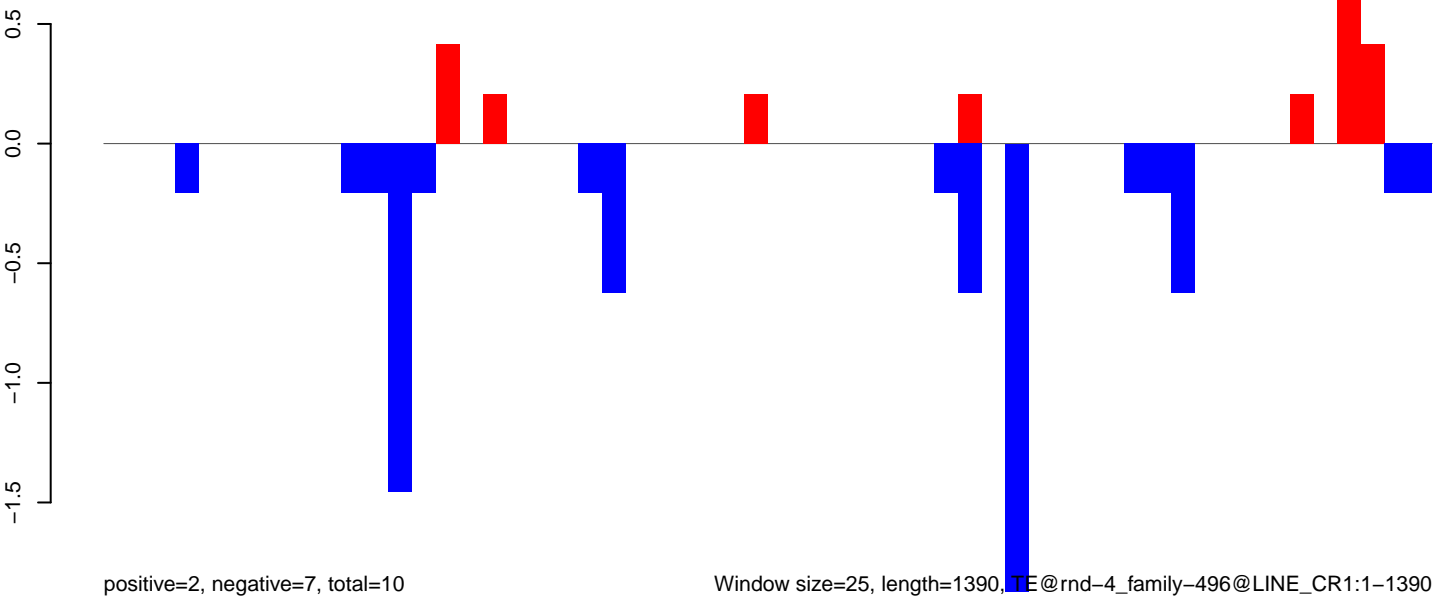
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

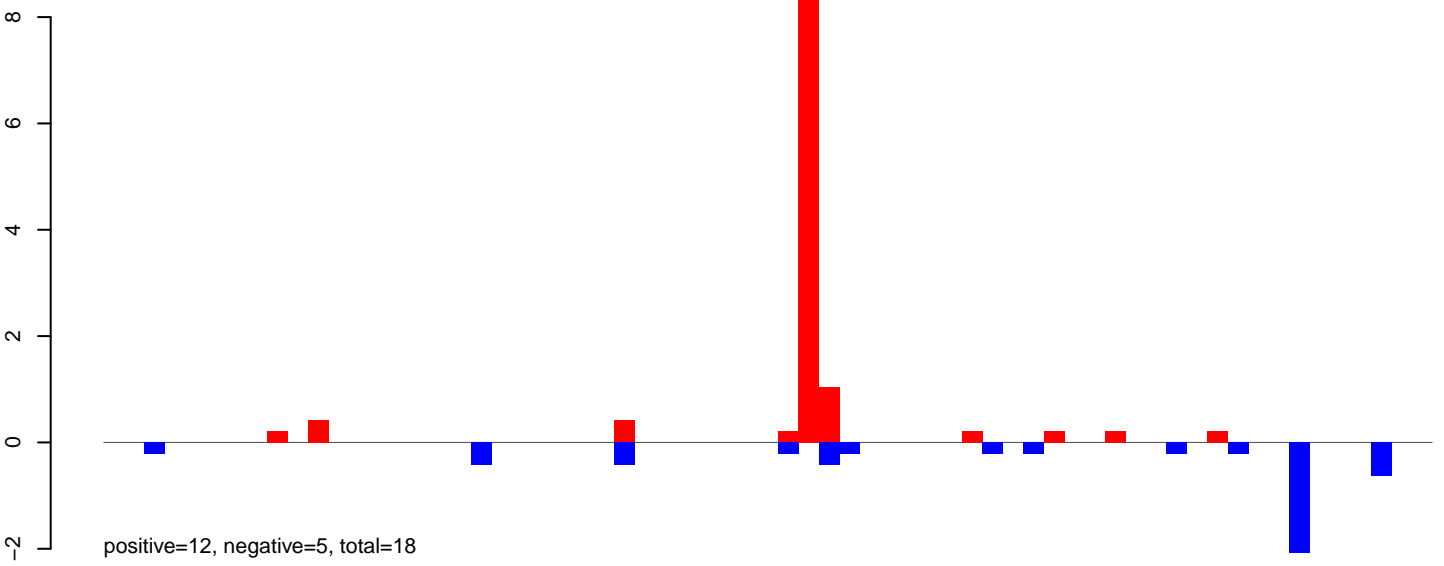


AeAlbo\_C636\_cells.rep

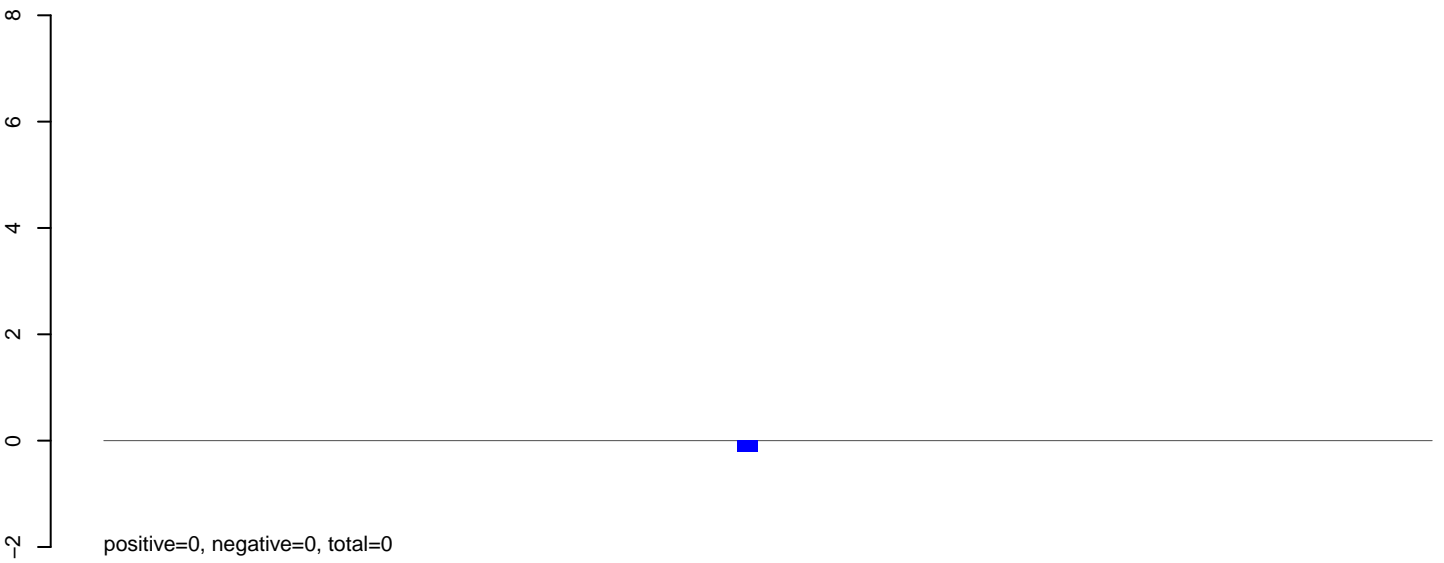




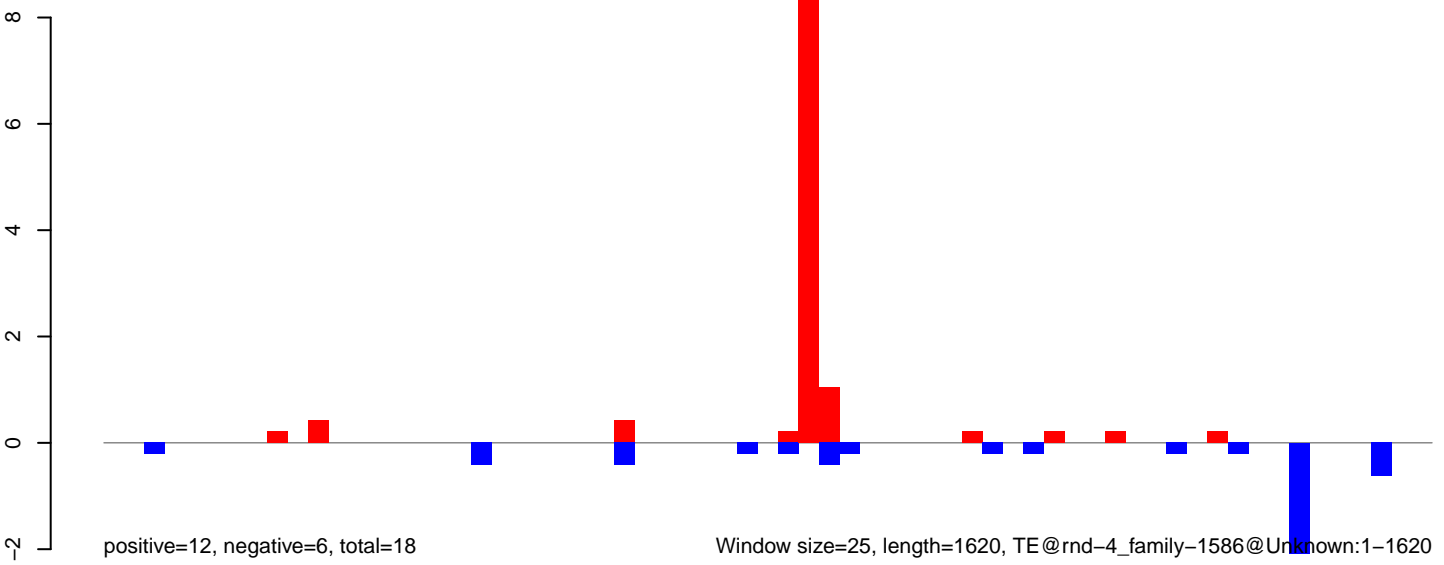
AeAlbo\_C636\_cells.18\_23.rep



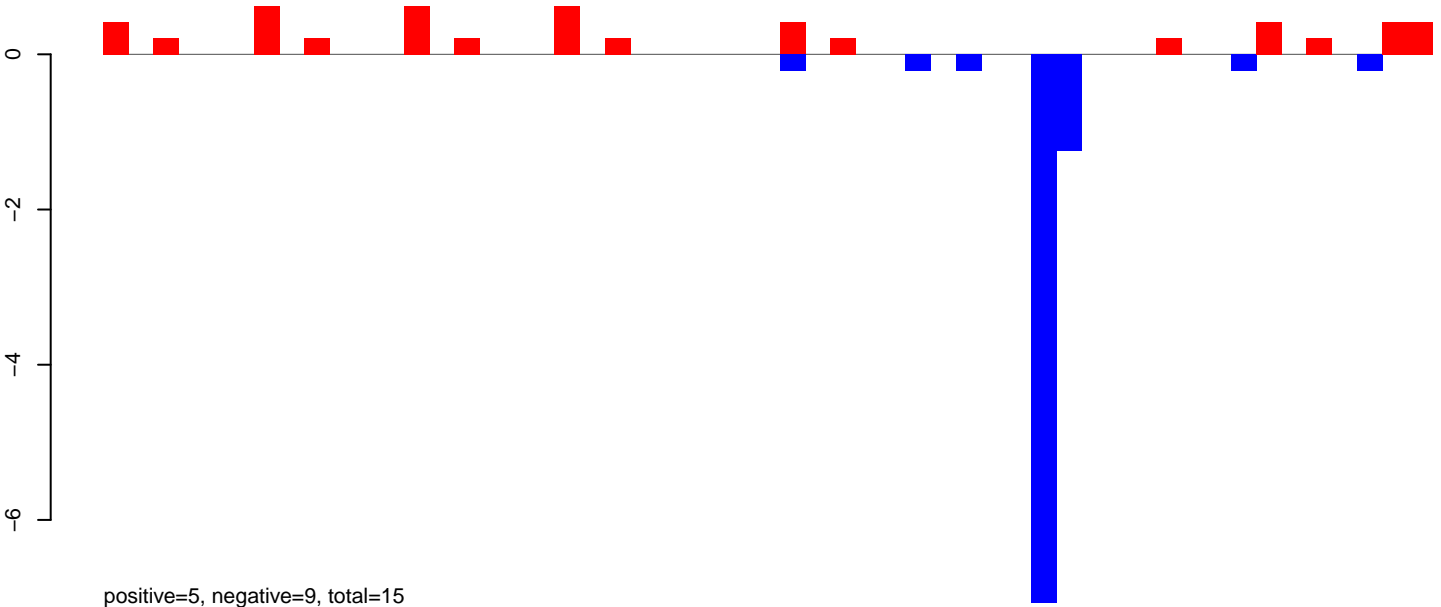
AeAlbo\_C636\_cells.24\_35.rep



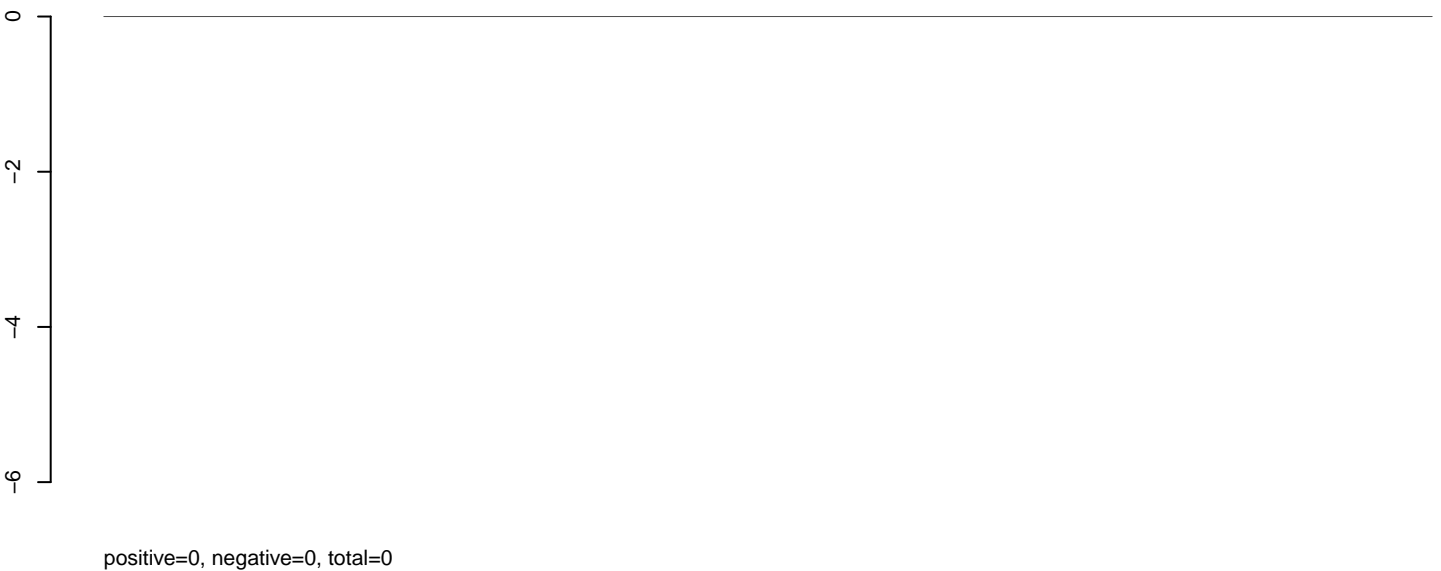
AeAlbo\_C636\_cells.rep



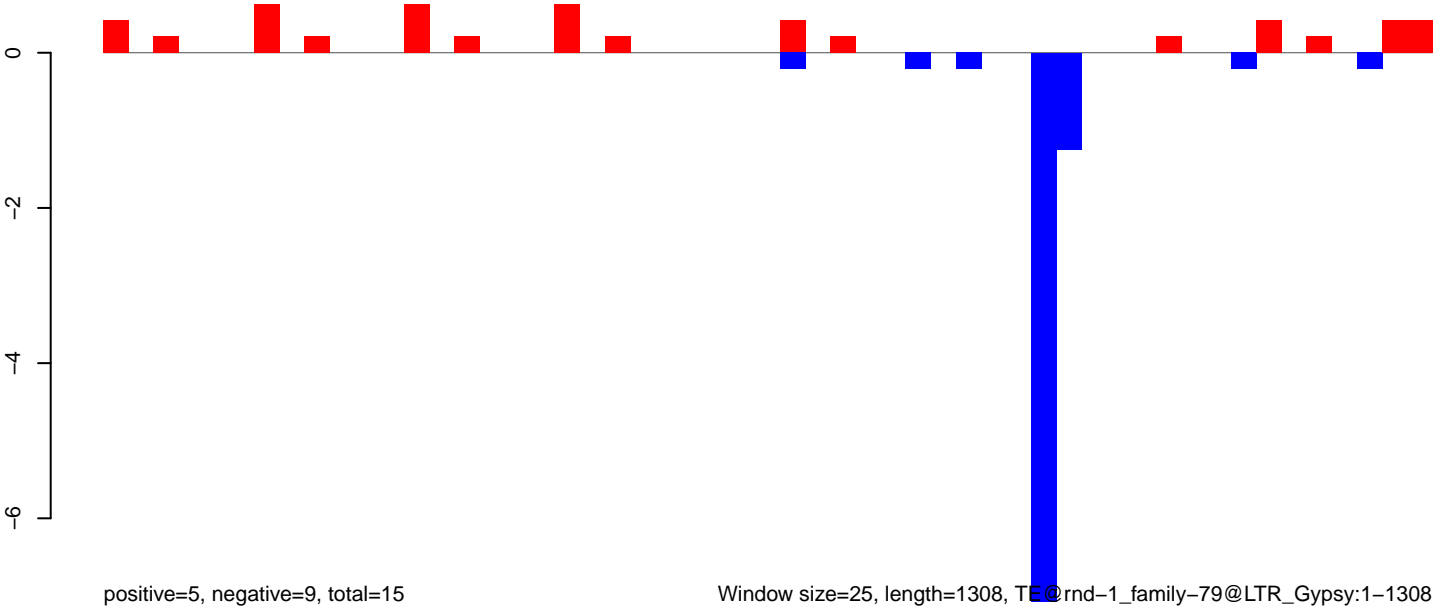
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

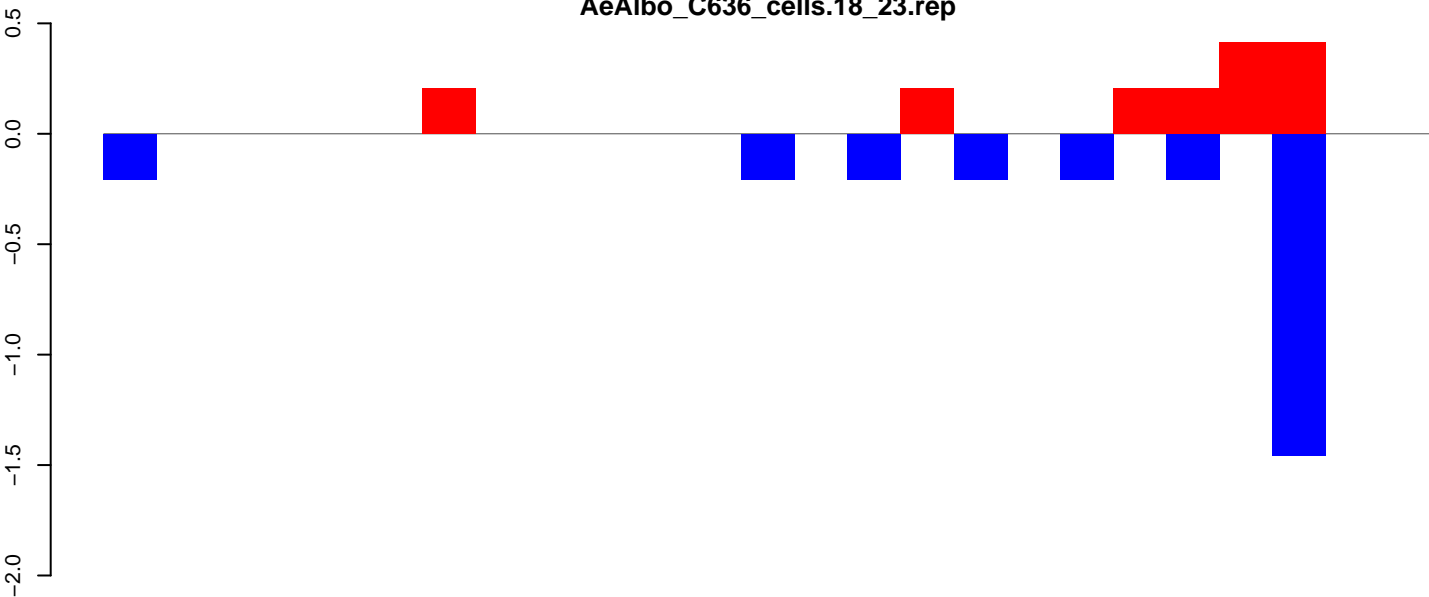


AeAlbo\_C636\_cells.rep



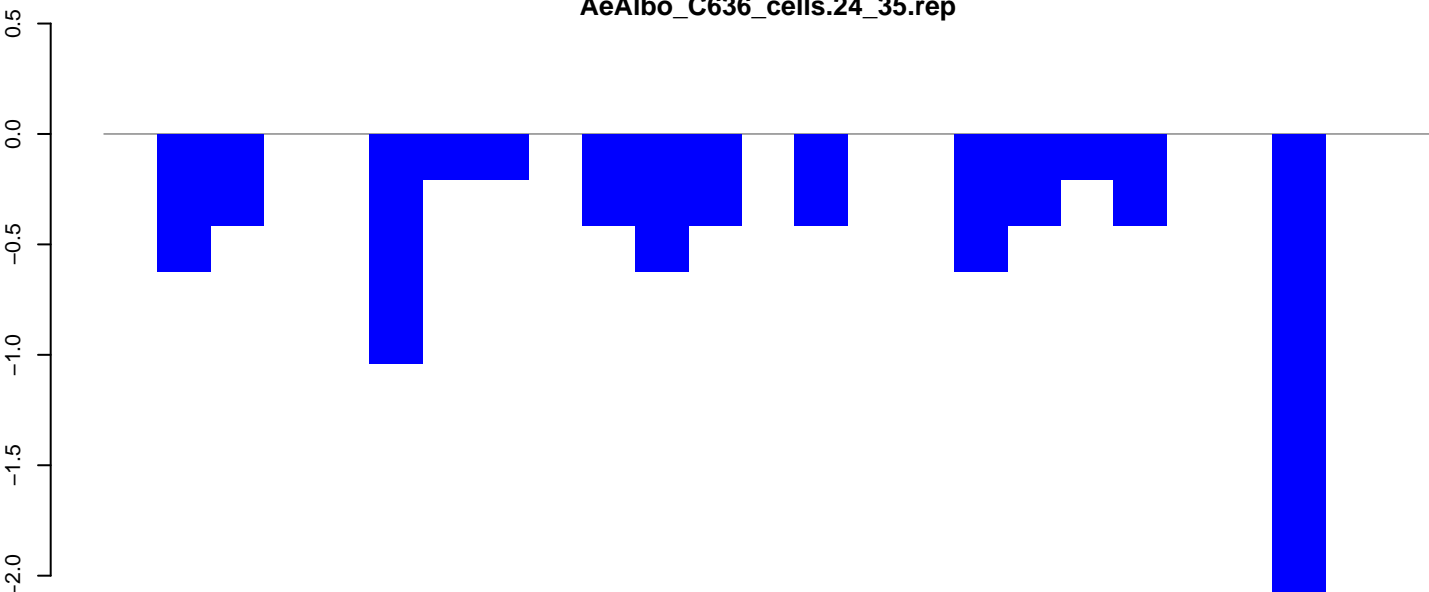
Window size=25, length=1308, TE@rnd-1\_family-79@LTR\_Gypsy:1-1308

AeAlbo\_C636\_cells.18\_23.rep



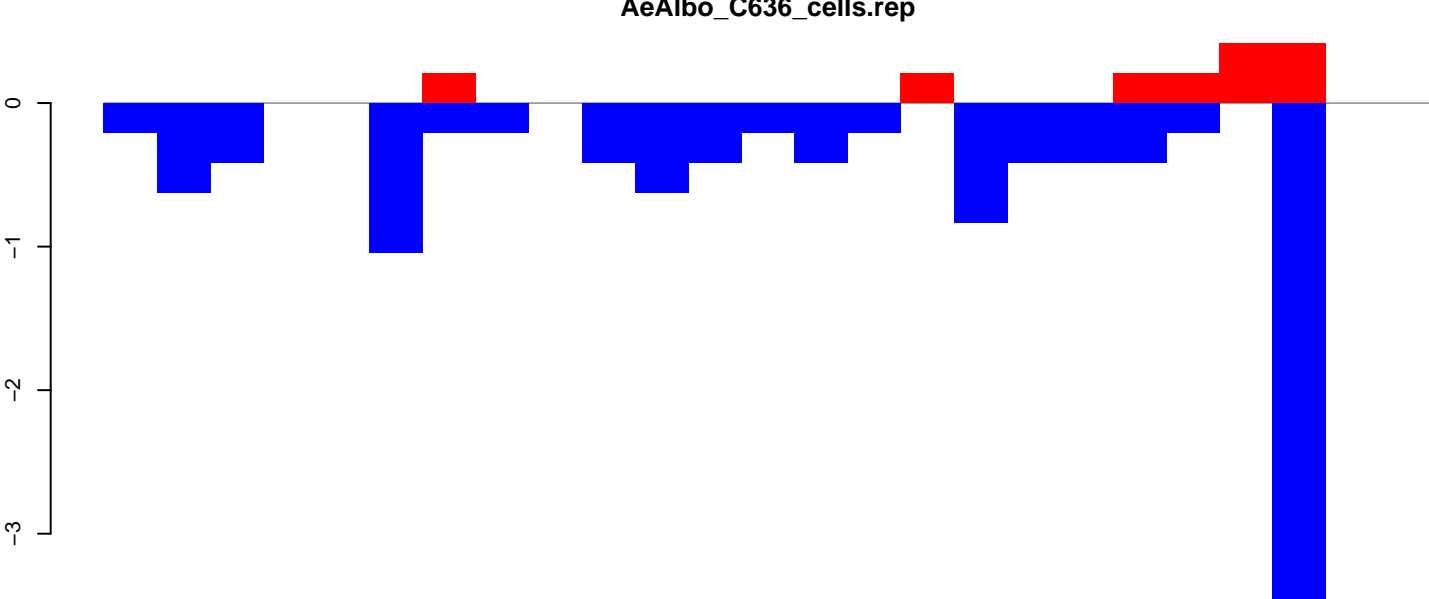
positive=2, negative=3, total=4

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=8, total=8

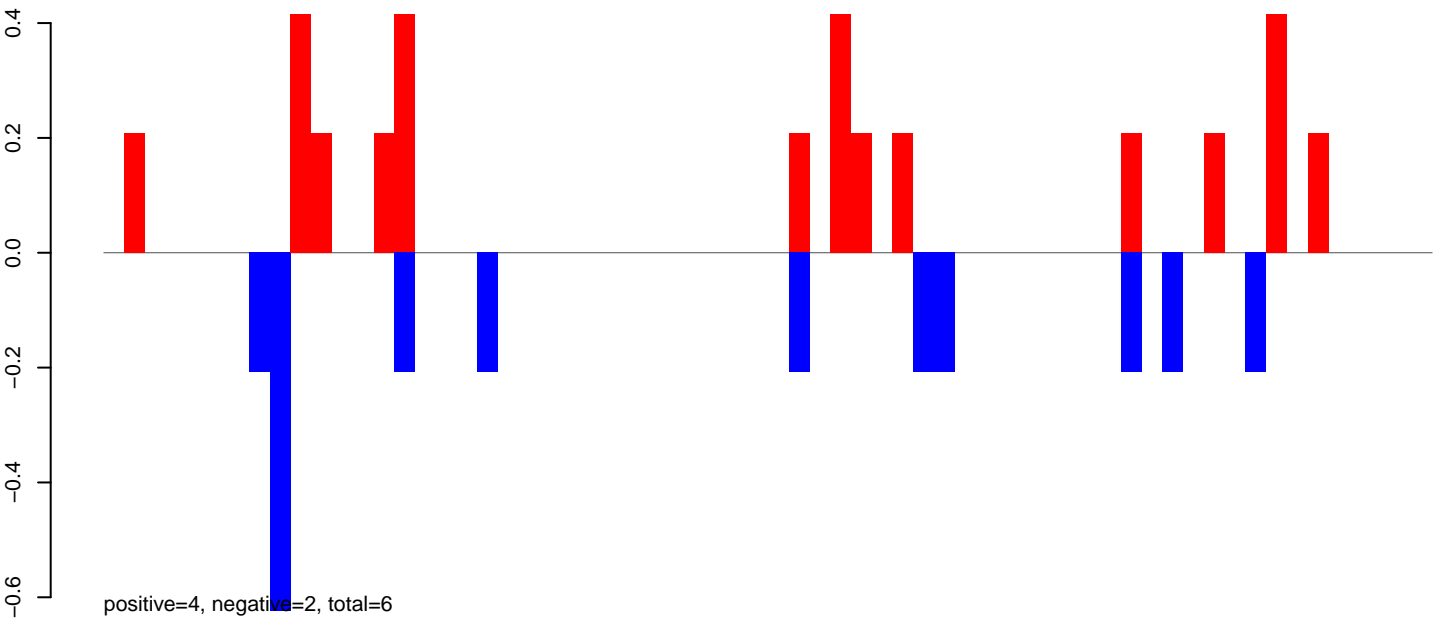
AeAlbo\_C636\_cells.rep



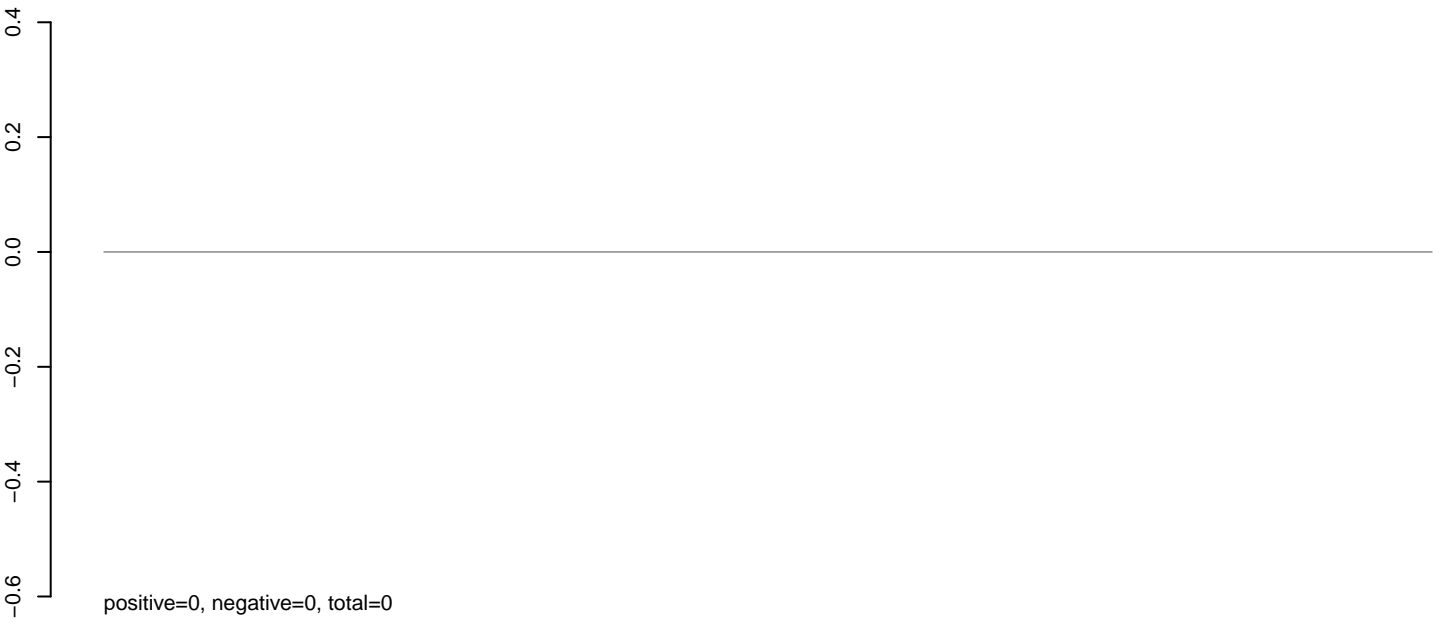
positive=2, negative=11, total=13

Window size=25, length=606, TE@ltr-1\_family-903@Unknown:1-606

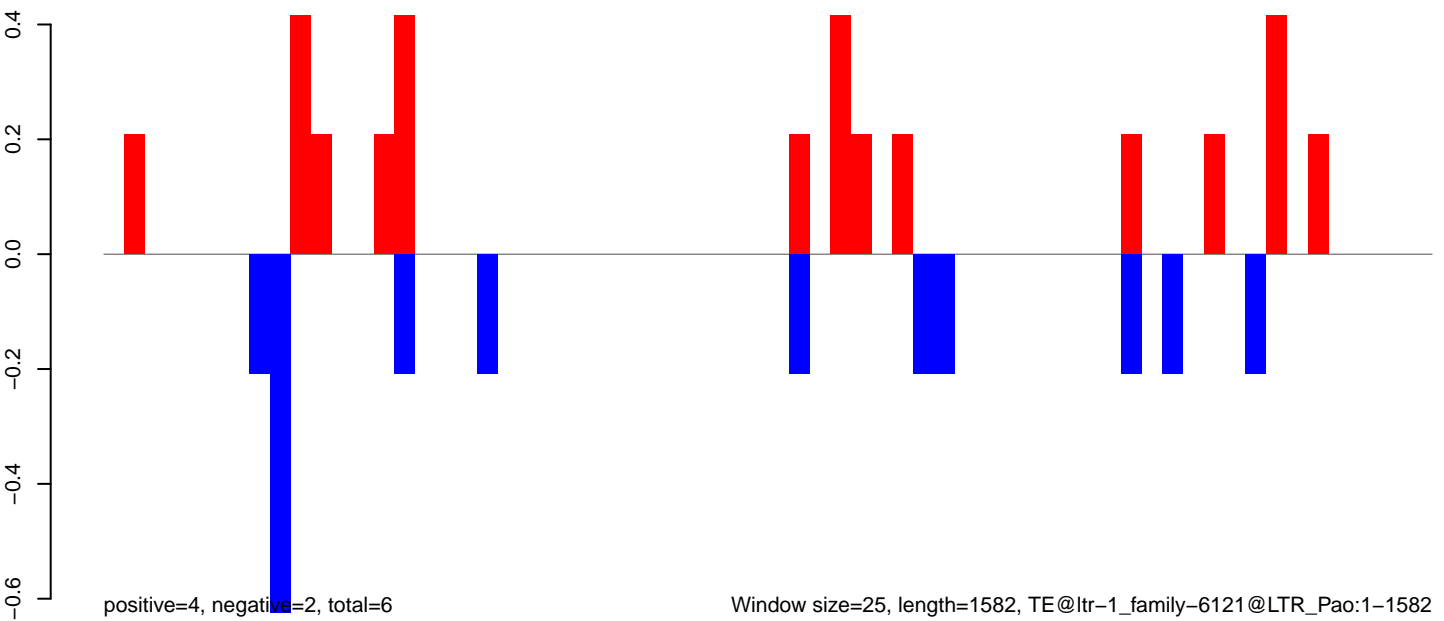
AeAlbo\_C636\_cells.18\_23.rep



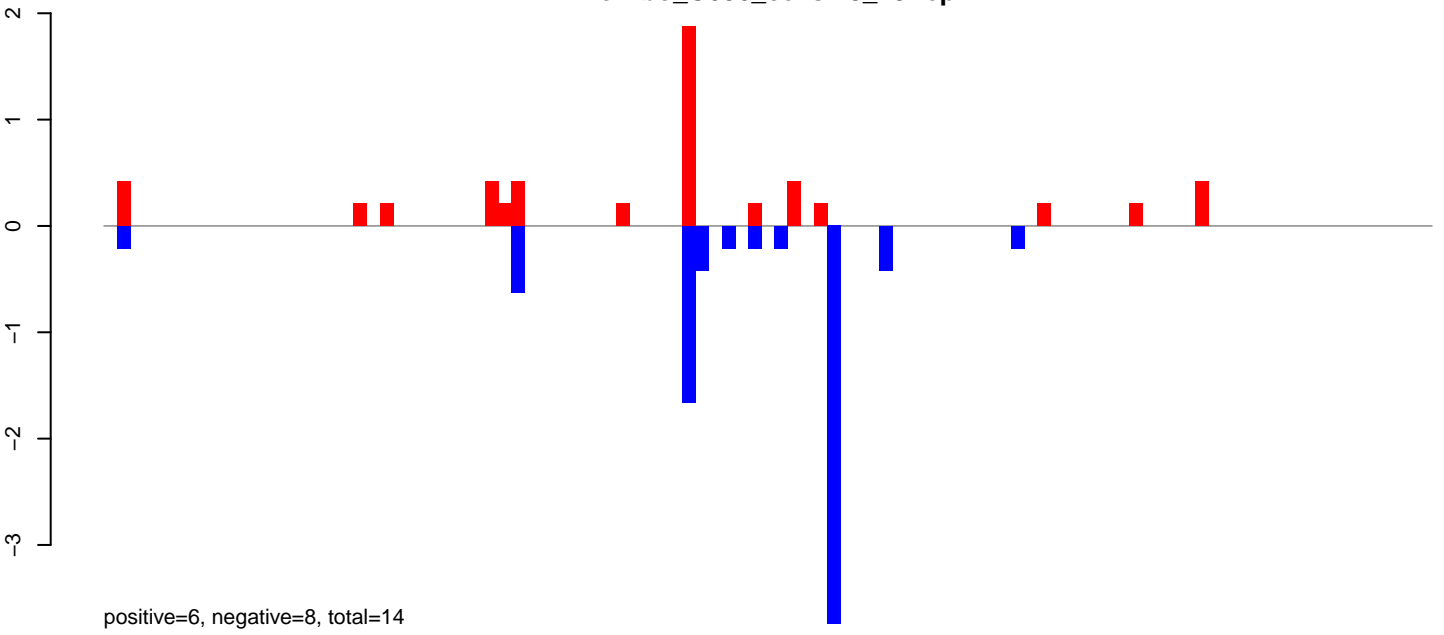
AeAlbo\_C636\_cells.24\_35.rep



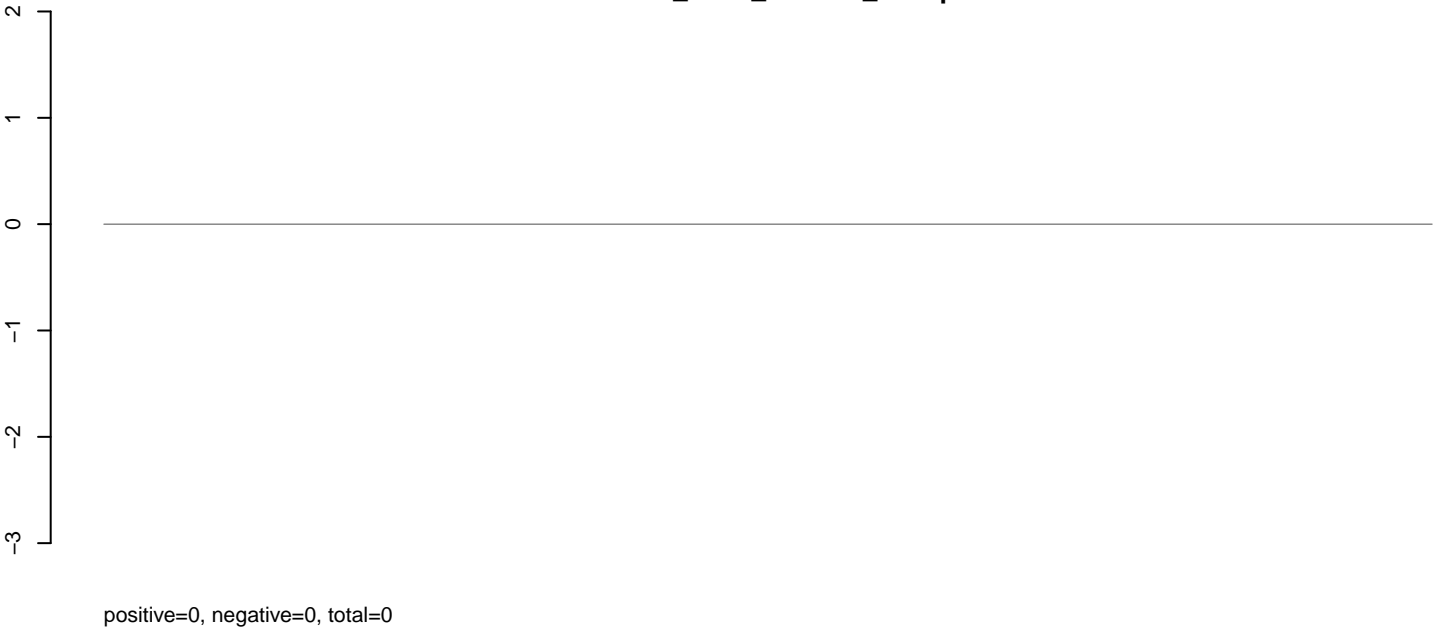
AeAlbo\_C636\_cells.rep



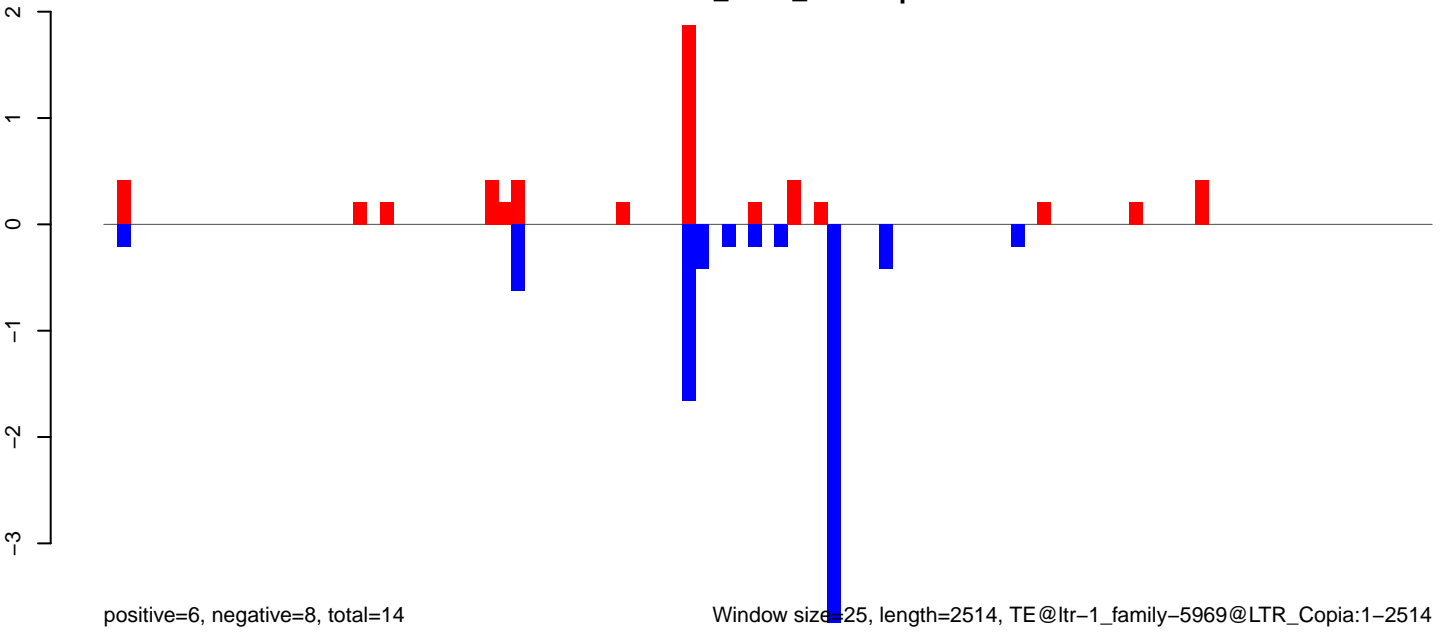
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

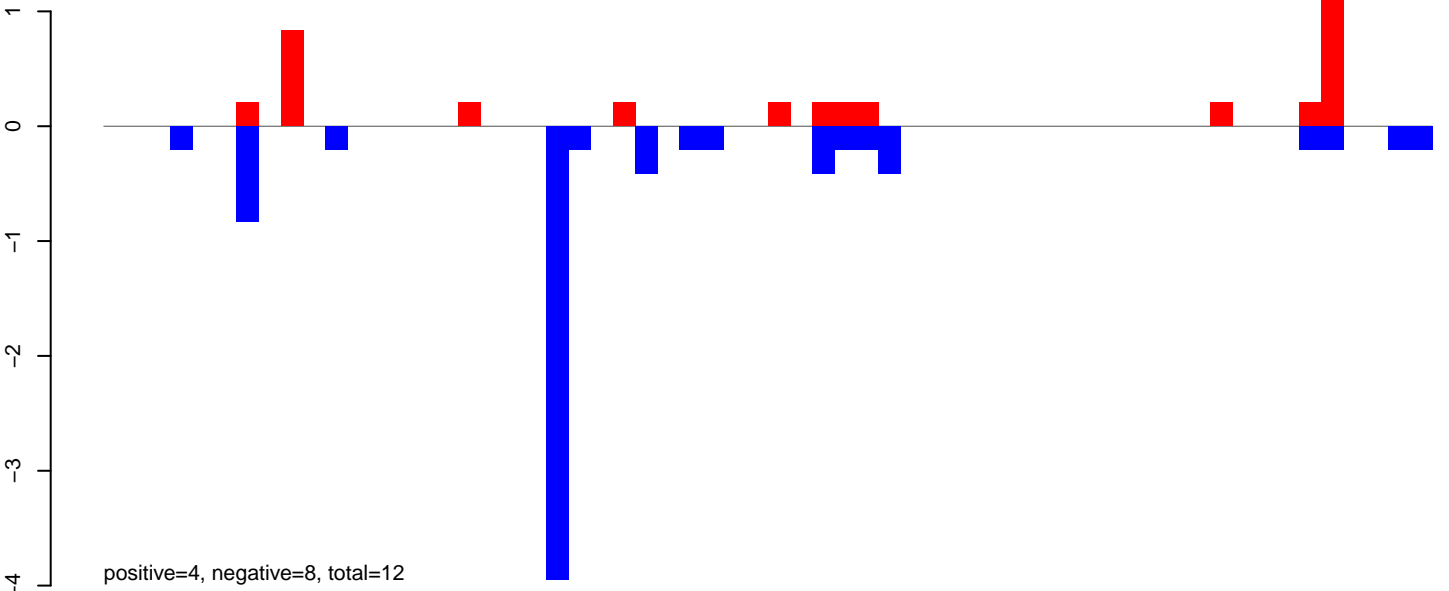


AeAlbo\_C636\_cells.rep

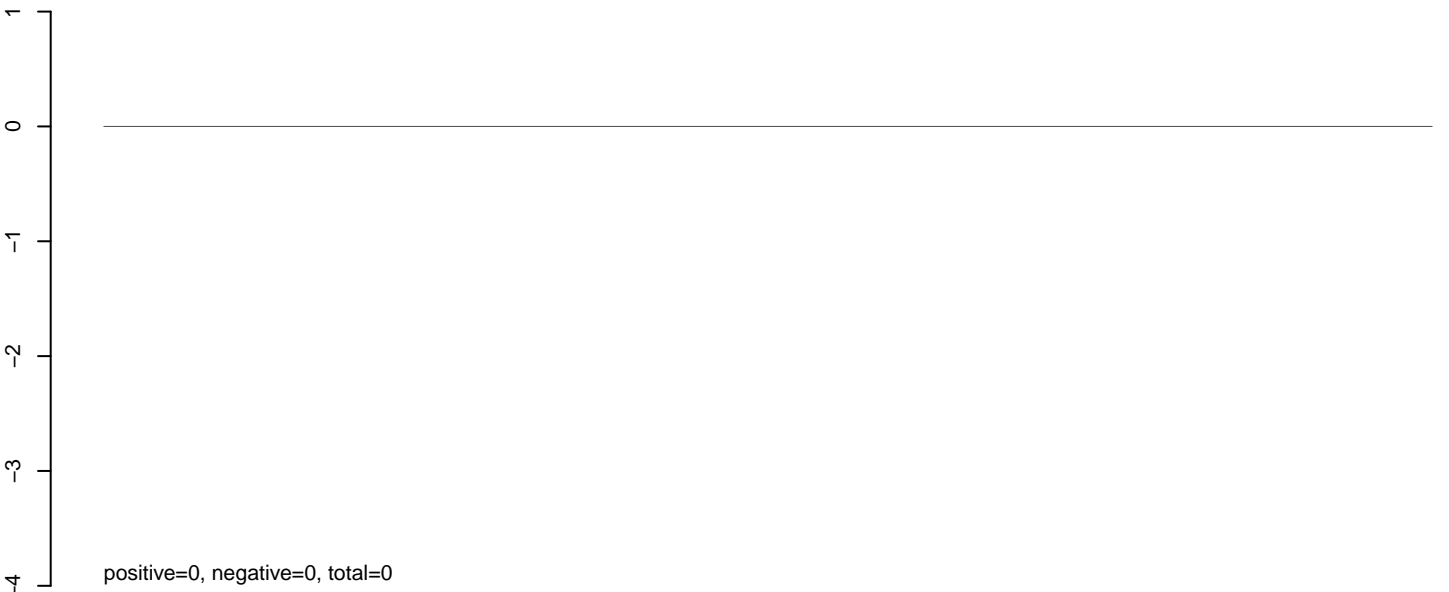


Window size=25, length=2514, TE@ltr-1\_family-5969@LTR\_Copia:1-2514

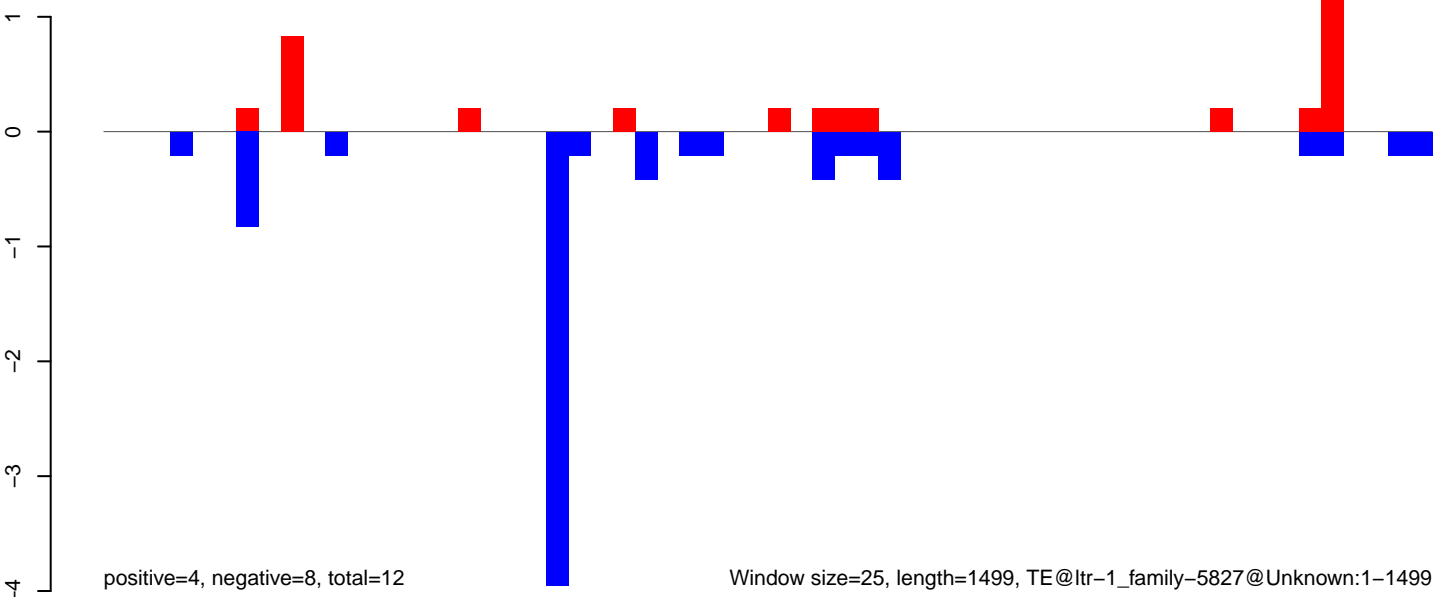
AeAlbo\_C636\_cells.18\_23.rep



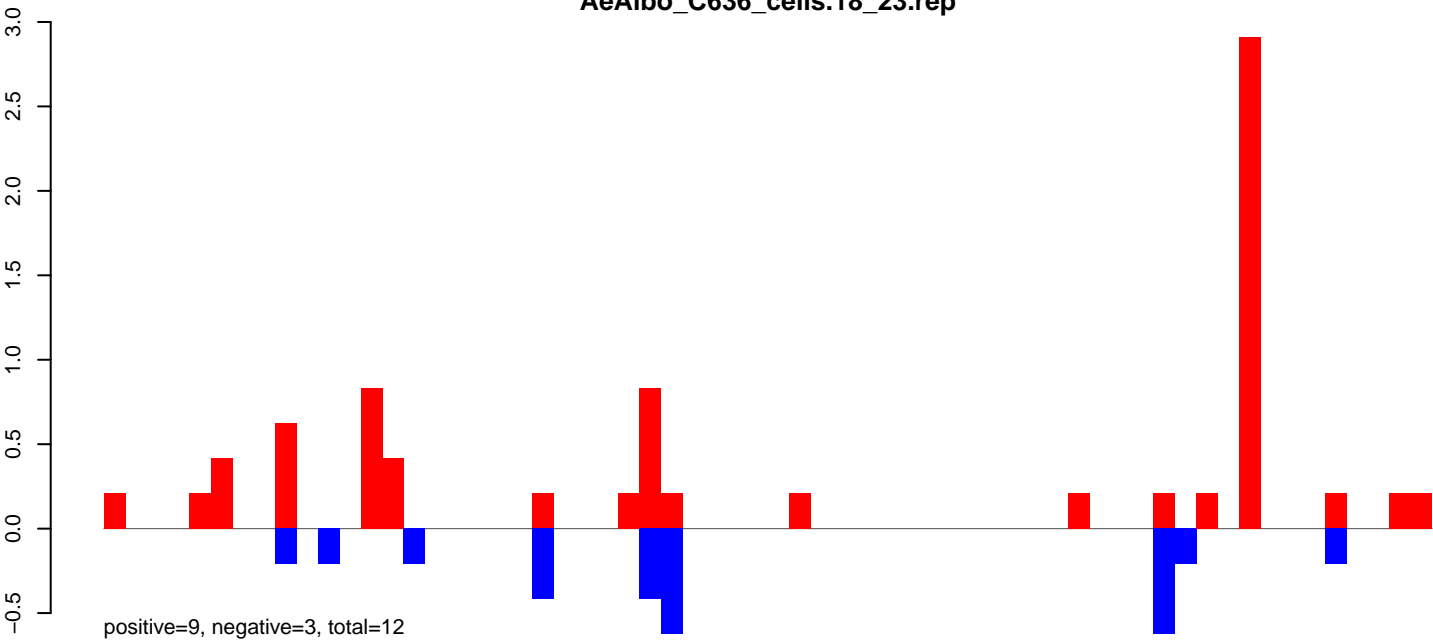
AeAlbo\_C636\_cells.24\_35.rep



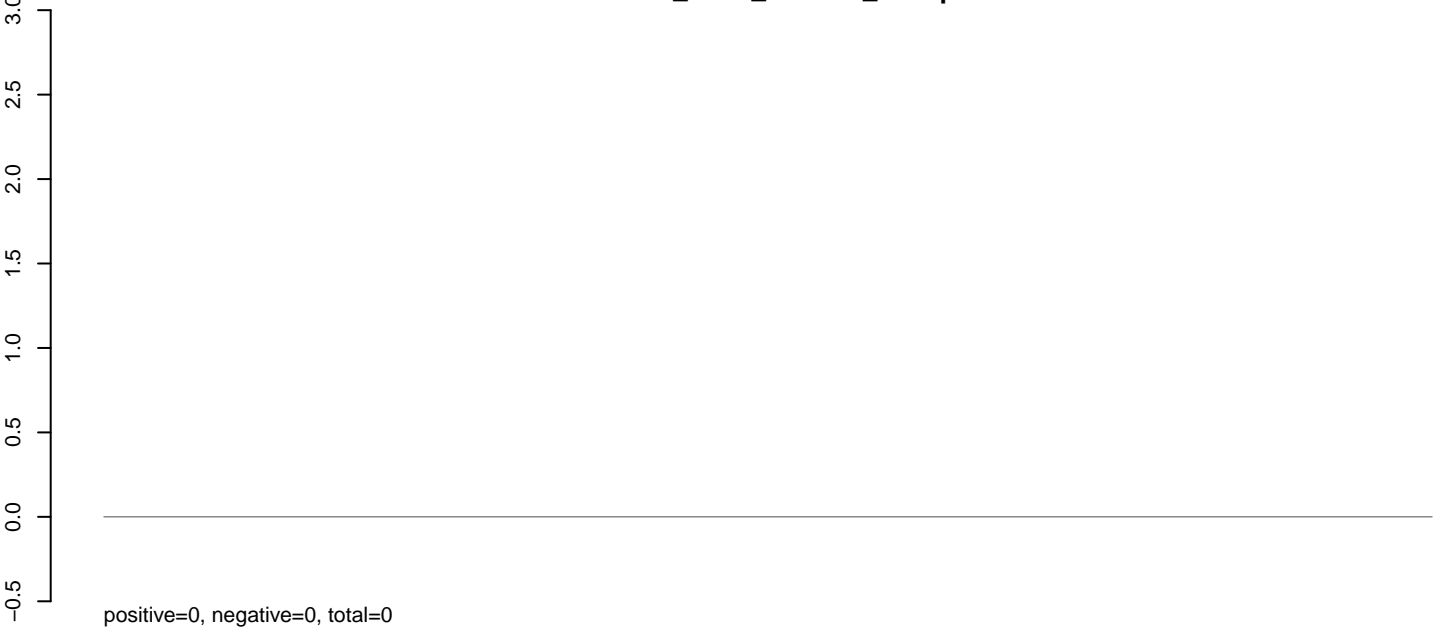
AeAlbo\_C636\_cells.rep



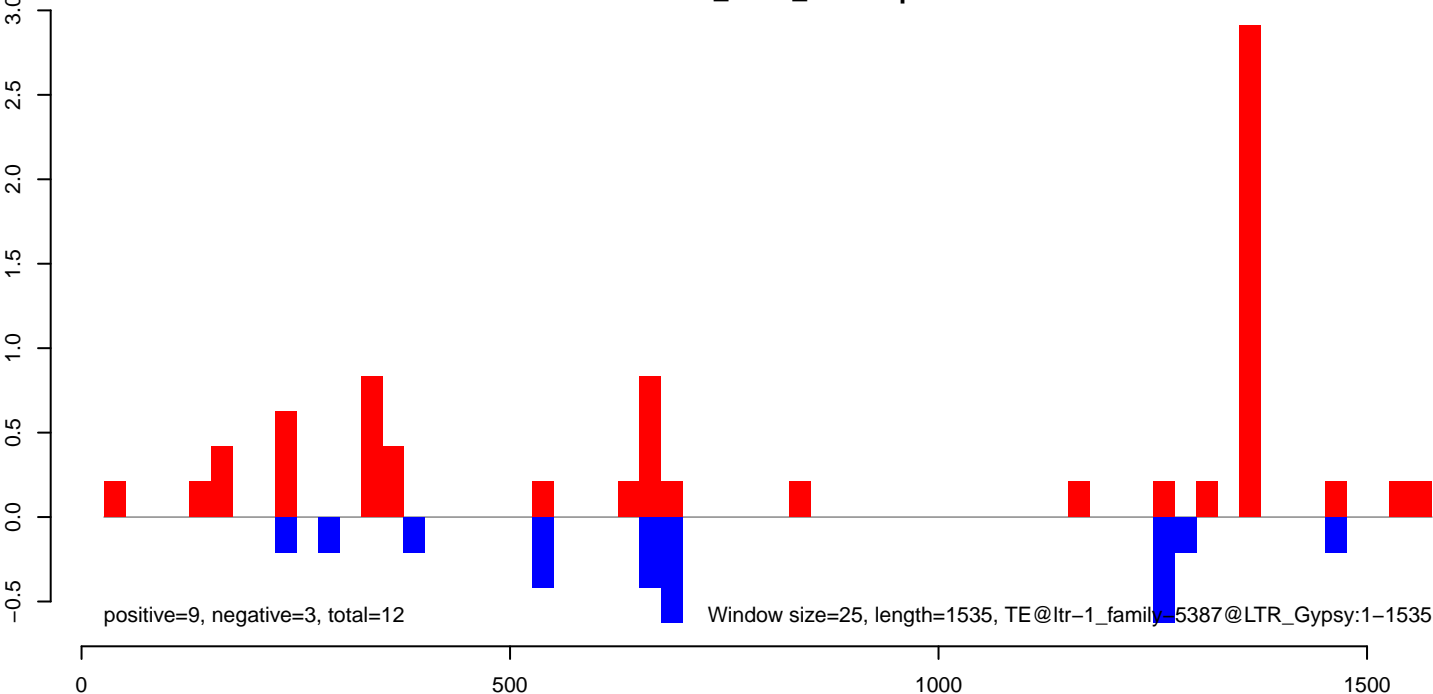
AeAlbo\_C636\_cells.18\_23.rep



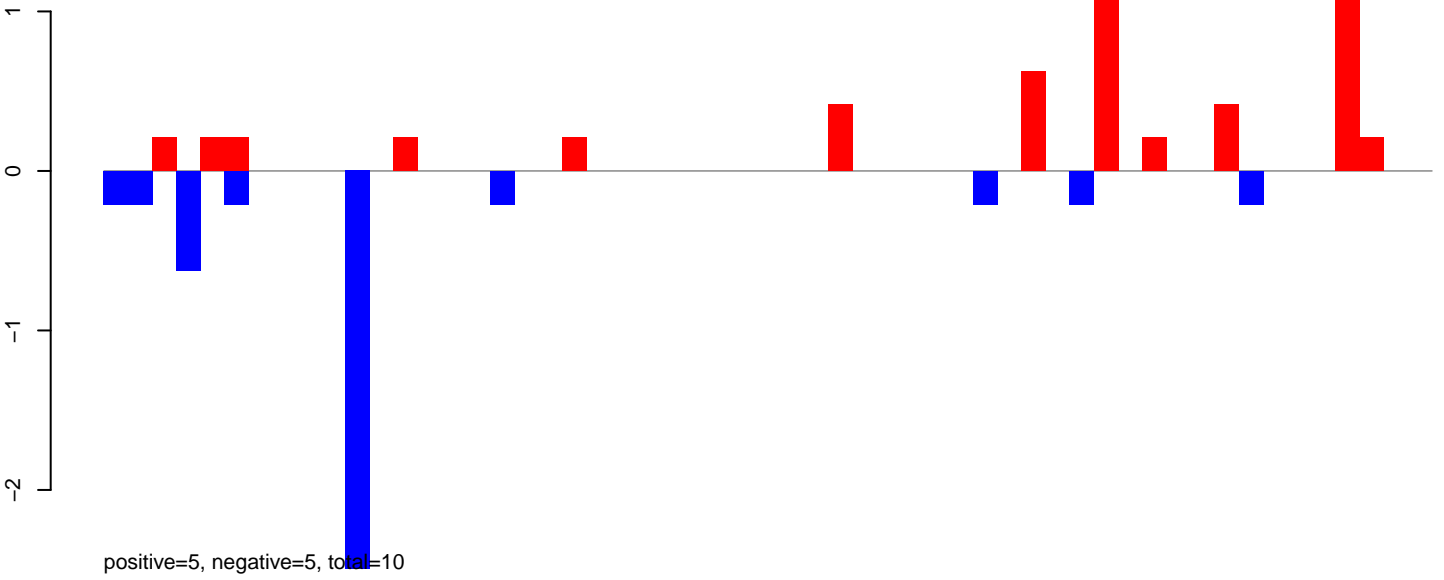
AeAlbo\_C636\_cells.24\_35.rep



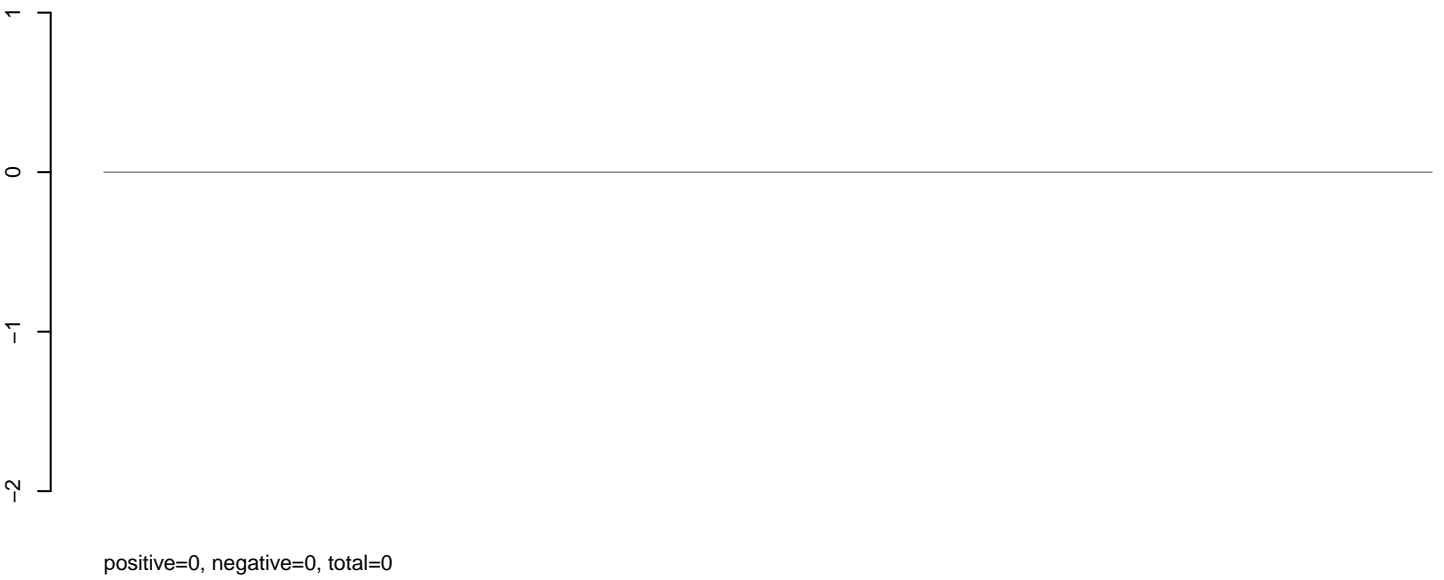
AeAlbo\_C636\_cells.rep



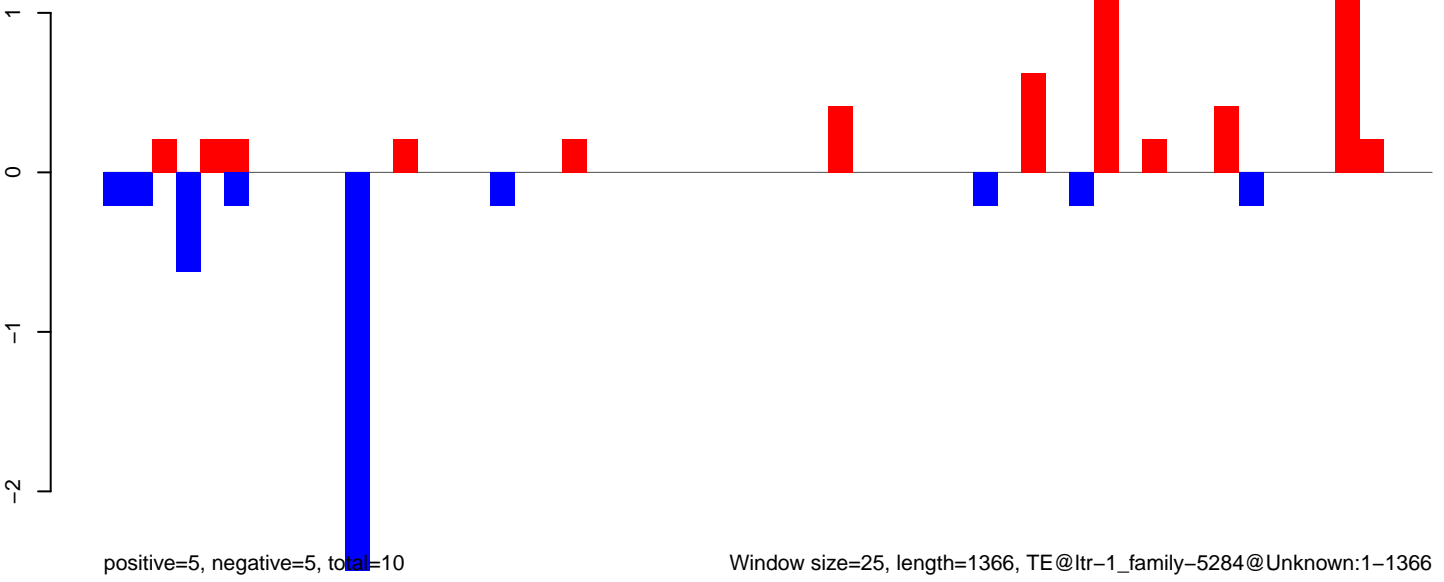
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

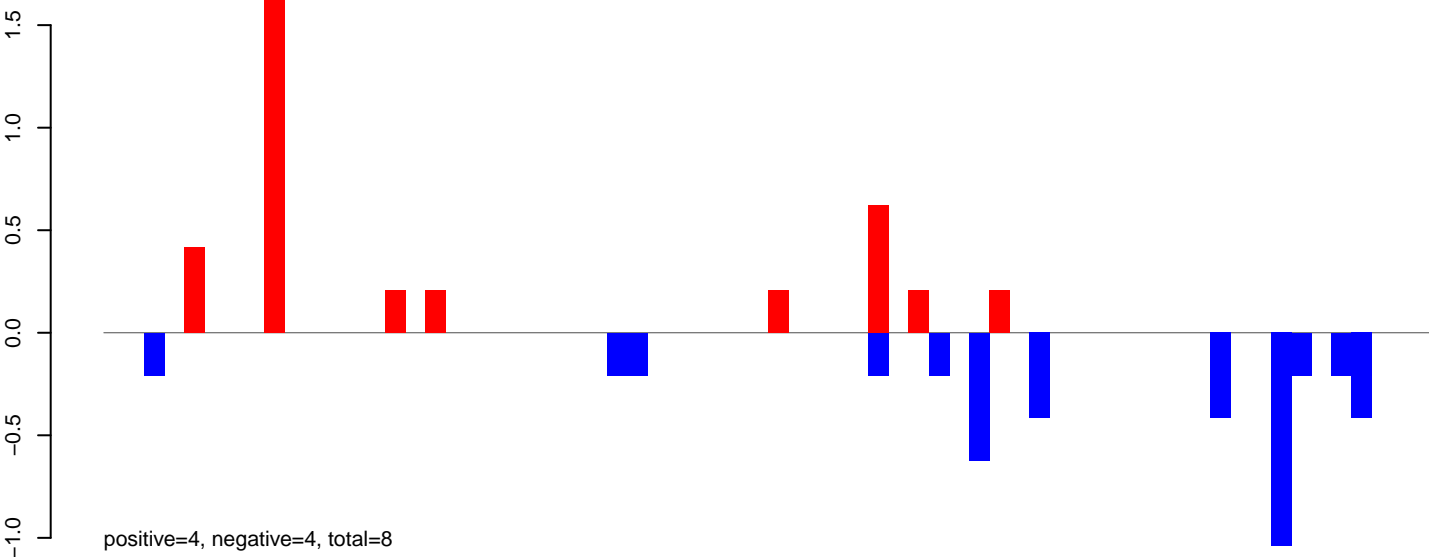


AeAlbo\_C636\_cells.rep

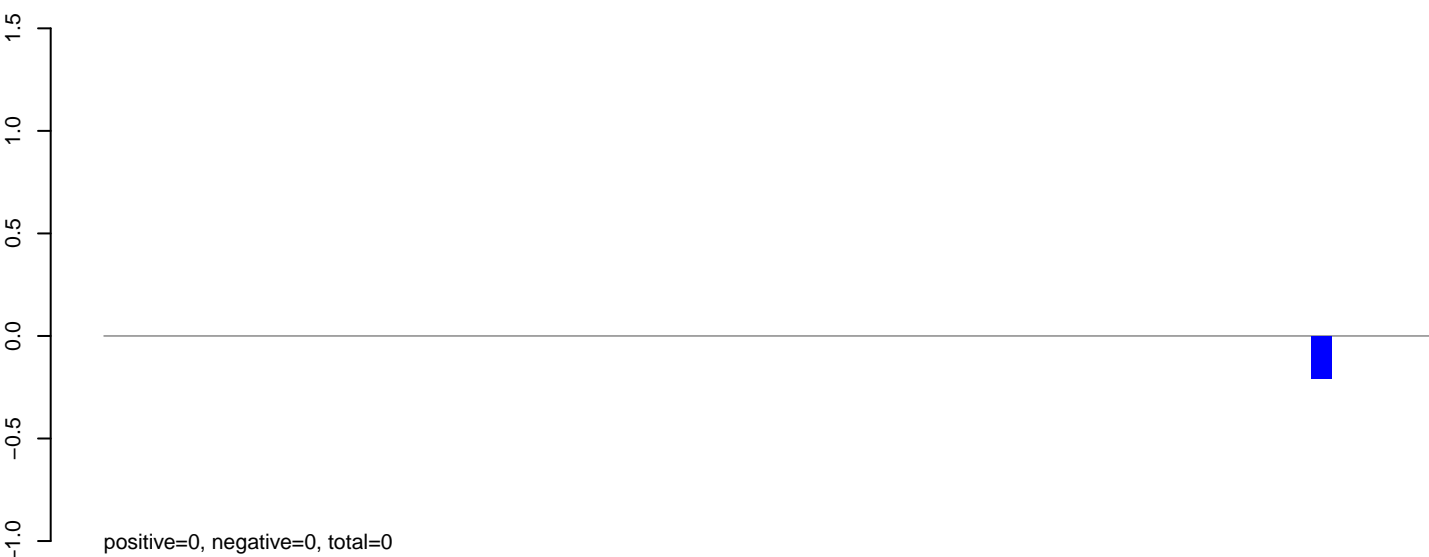




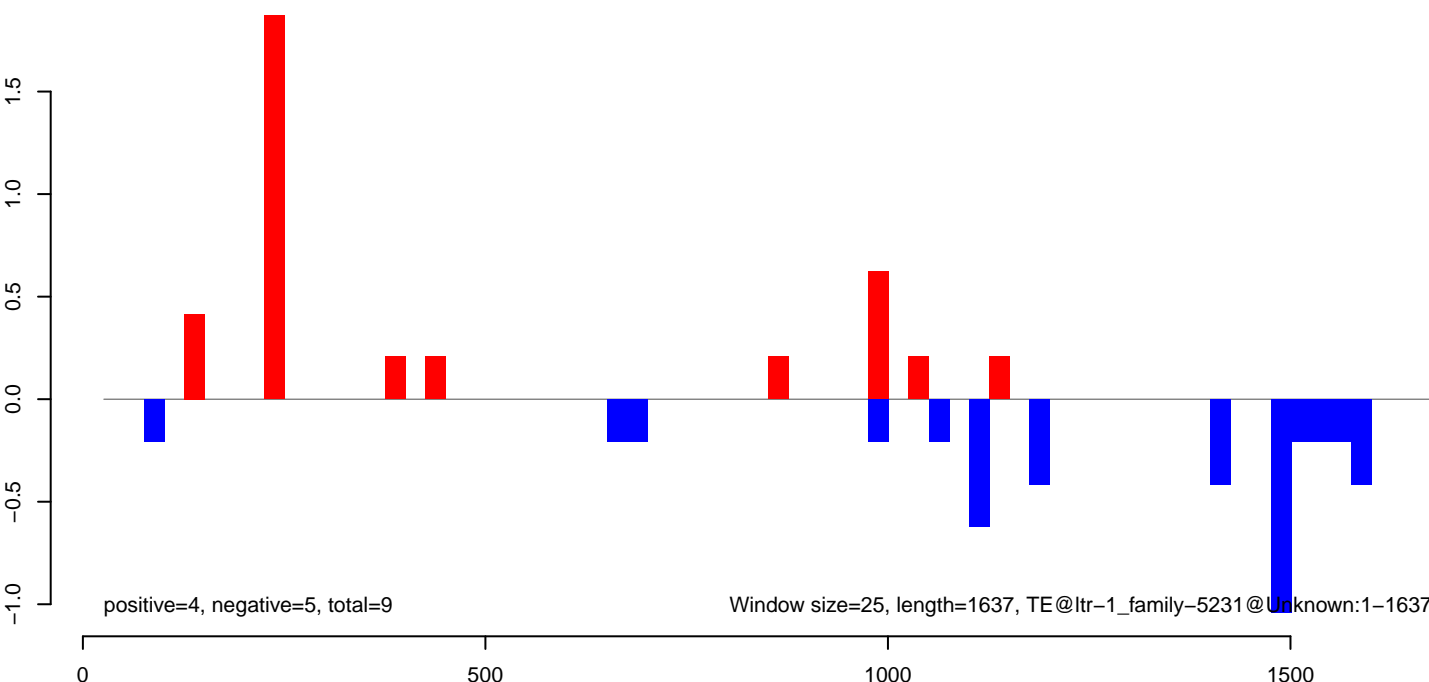
AeAlbo\_C636\_cells.18\_23.rep



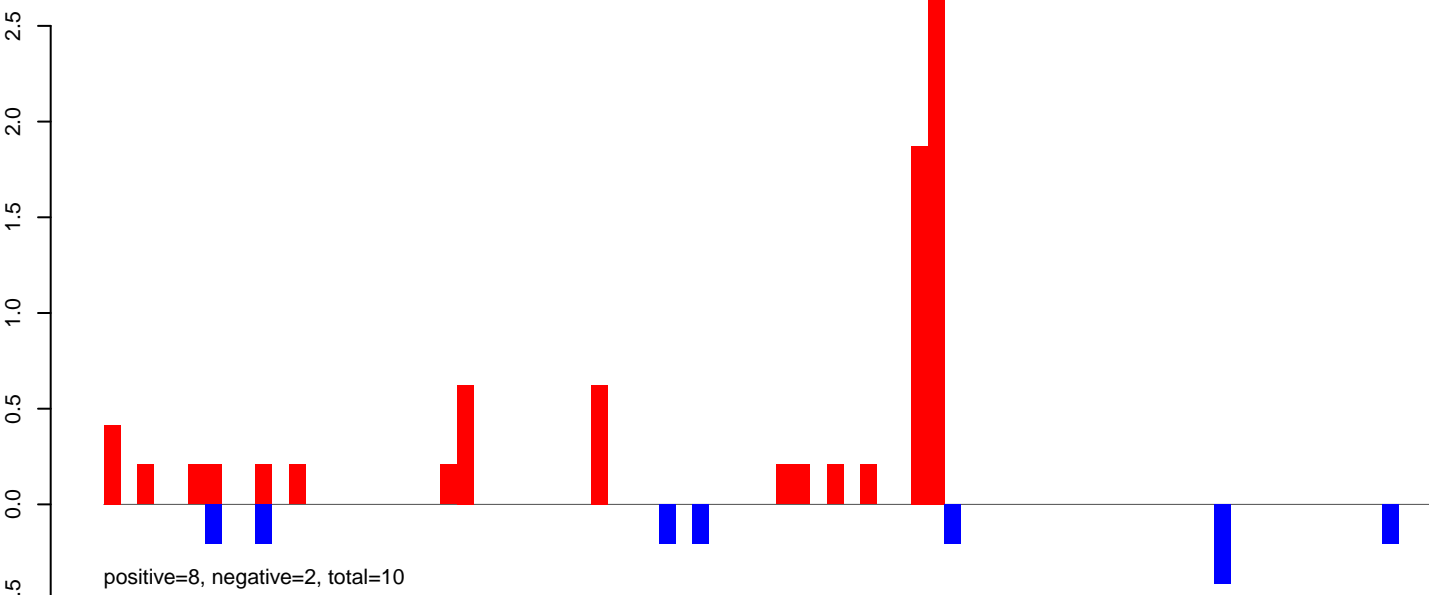
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



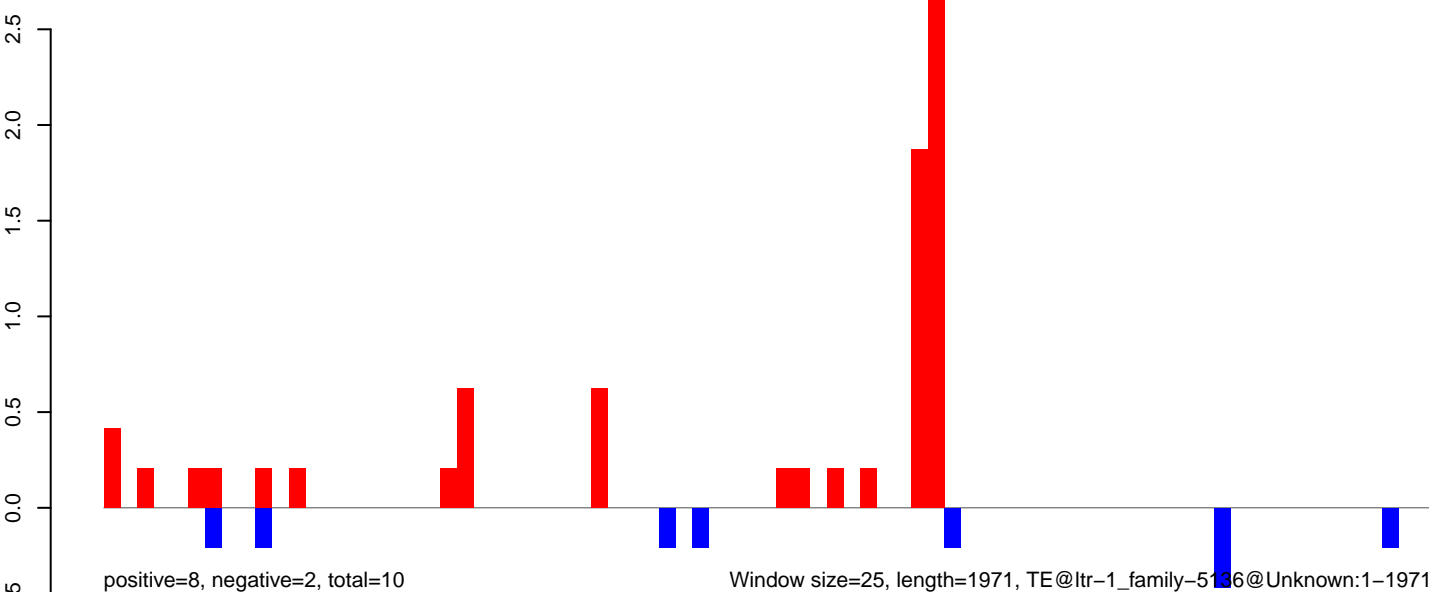
AeAlbo\_C636\_cells.18\_23.rep



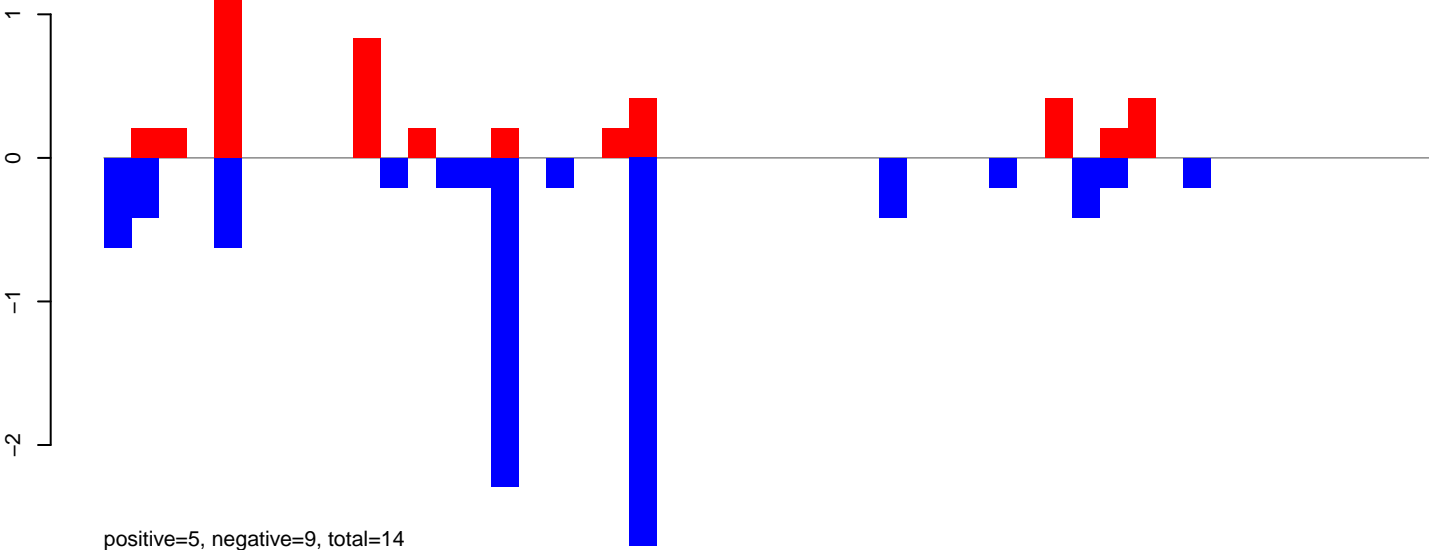
AeAlbo\_C636\_cells.24\_35.rep



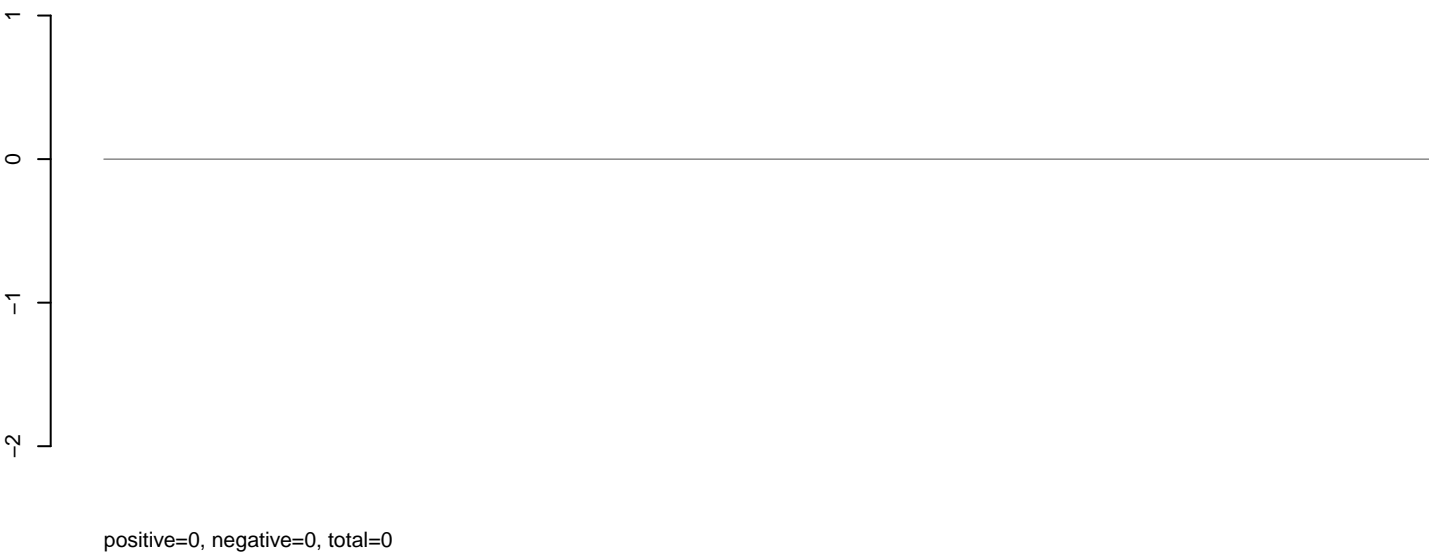
AeAlbo\_C636\_cells.rep



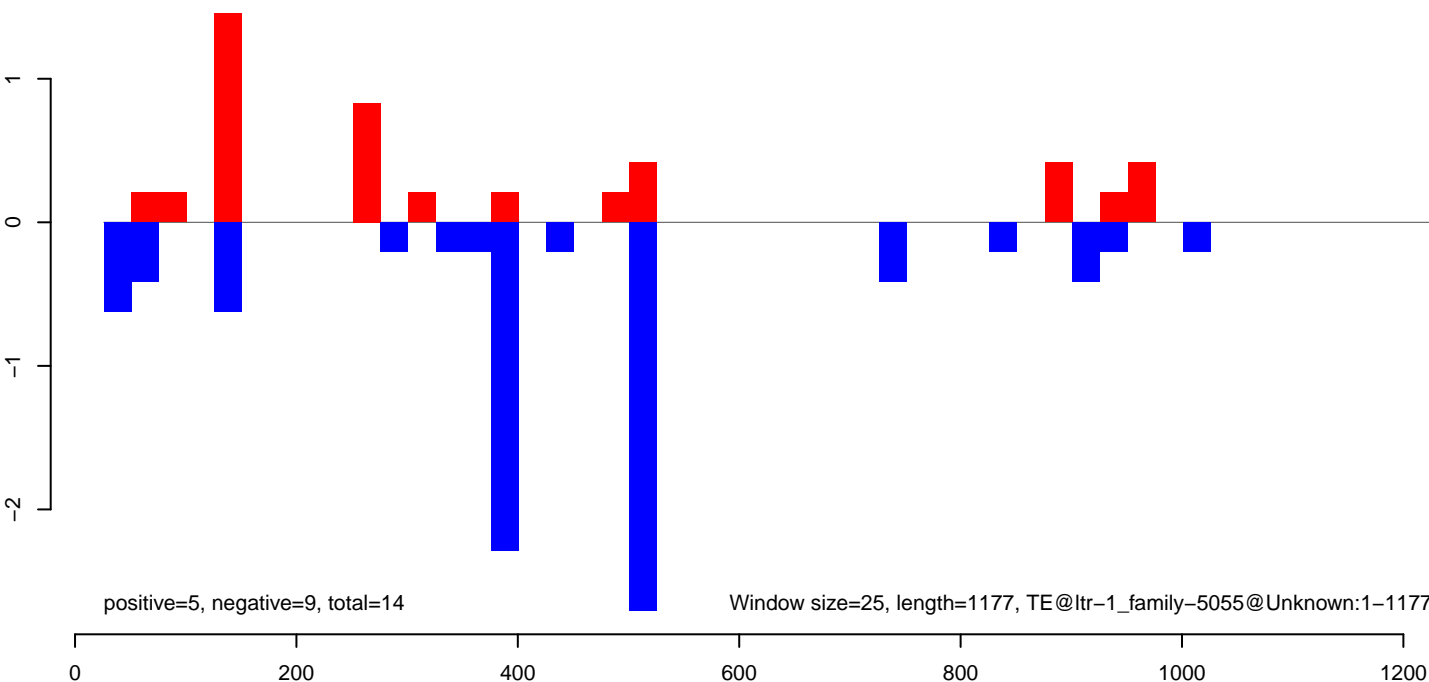
AeAlbo\_C636\_cells.18\_23.rep



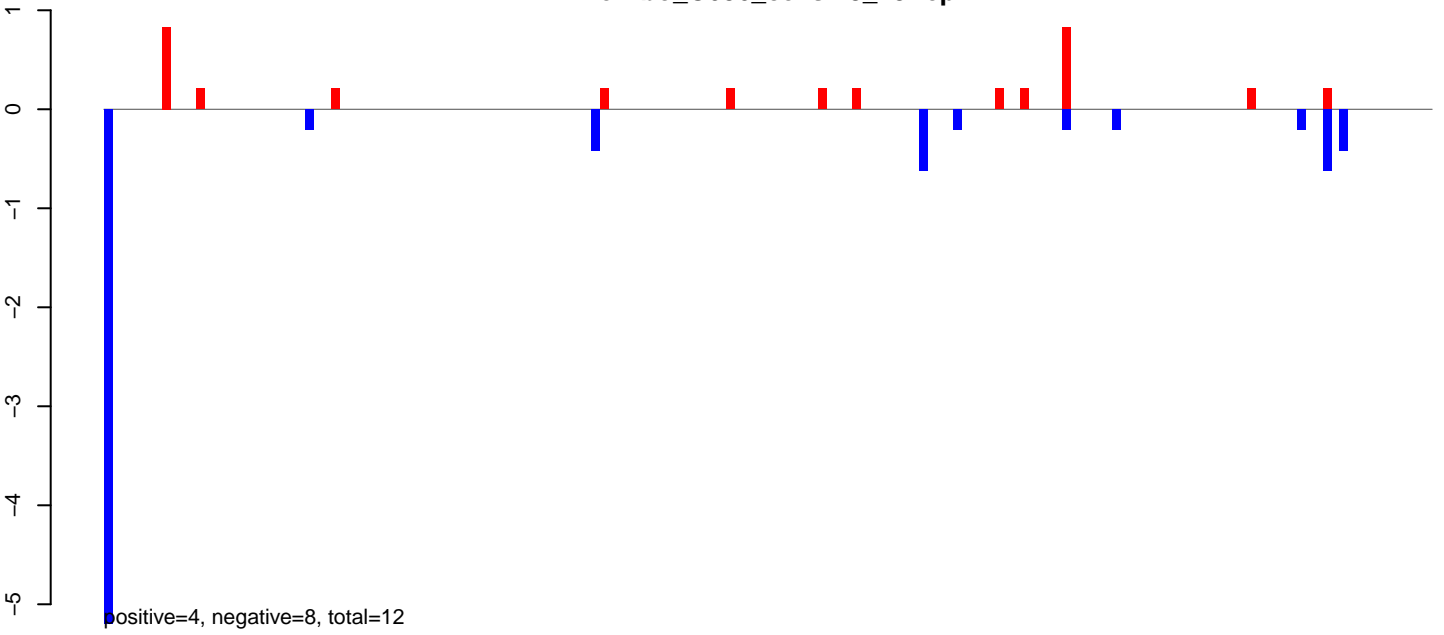
AeAlbo\_C636\_cells.24\_35.rep



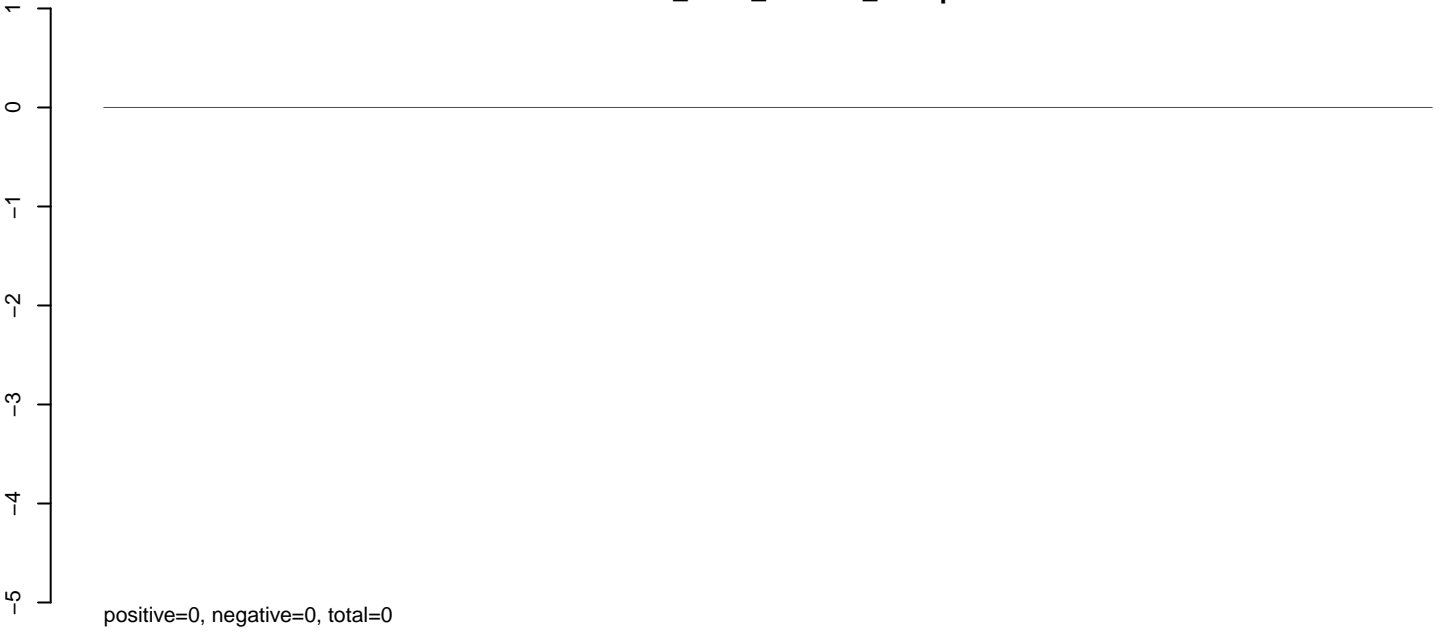
AeAlbo\_C636\_cells.rep



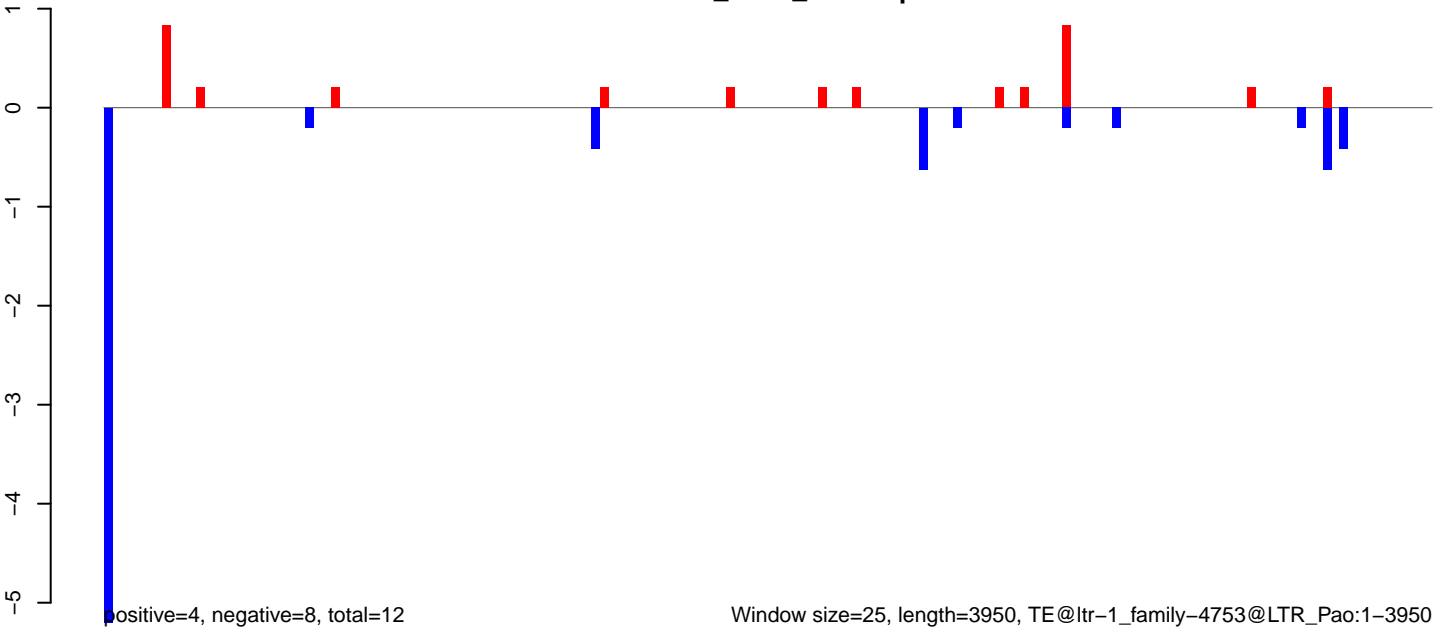
AeAlbo\_C636\_cells.18\_23.rep



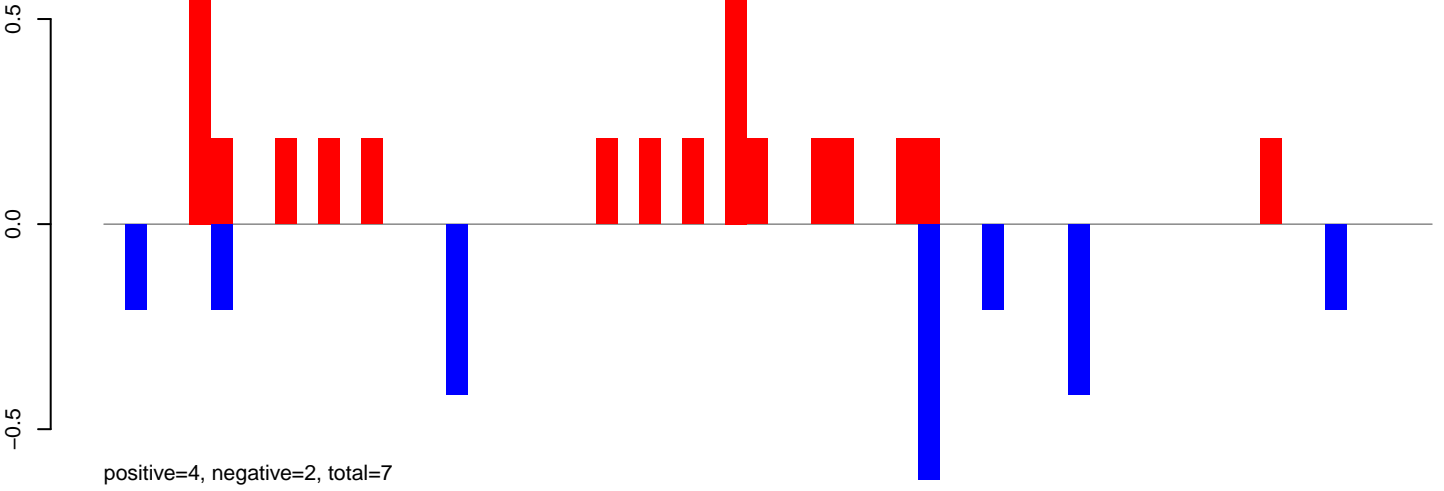
AeAlbo\_C636\_cells.24\_35.rep



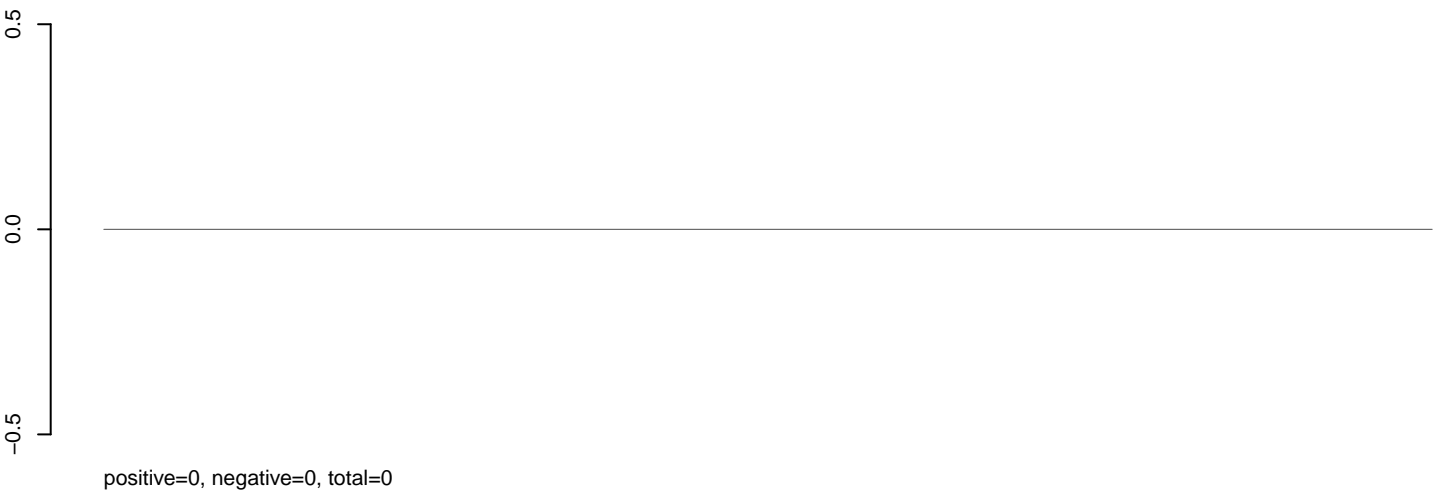
AeAlbo\_C636\_cells.rep



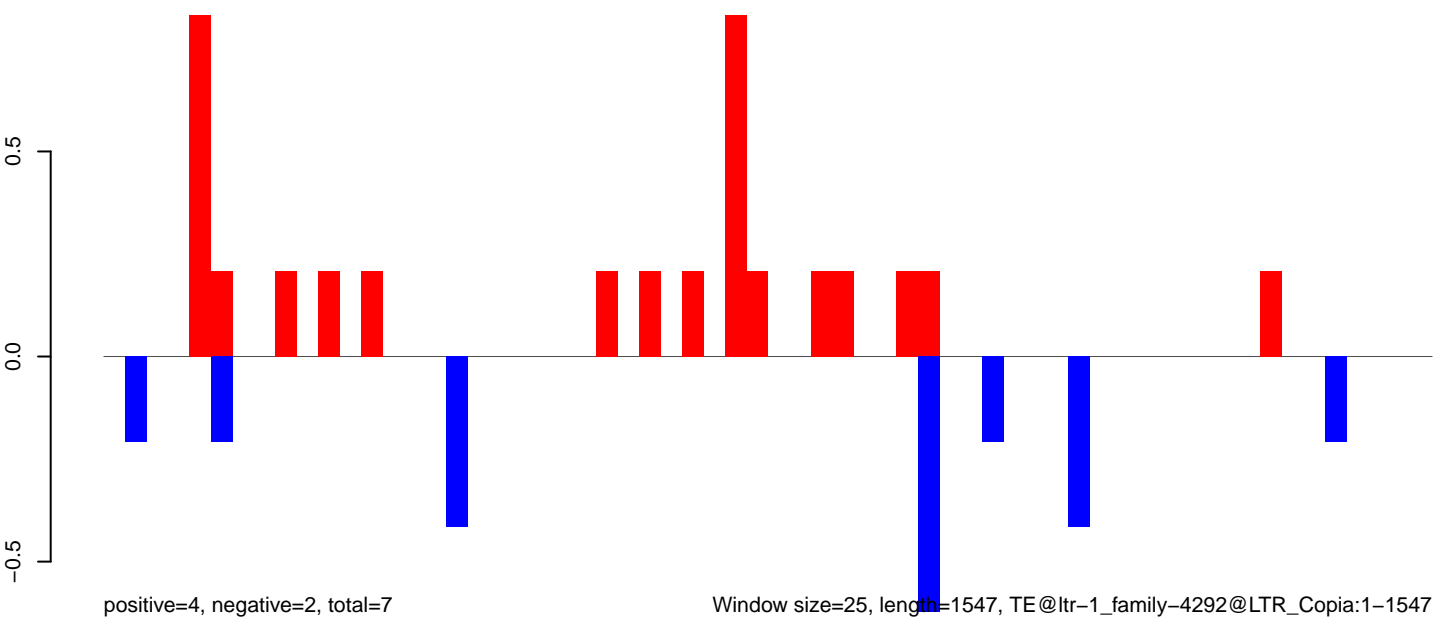
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

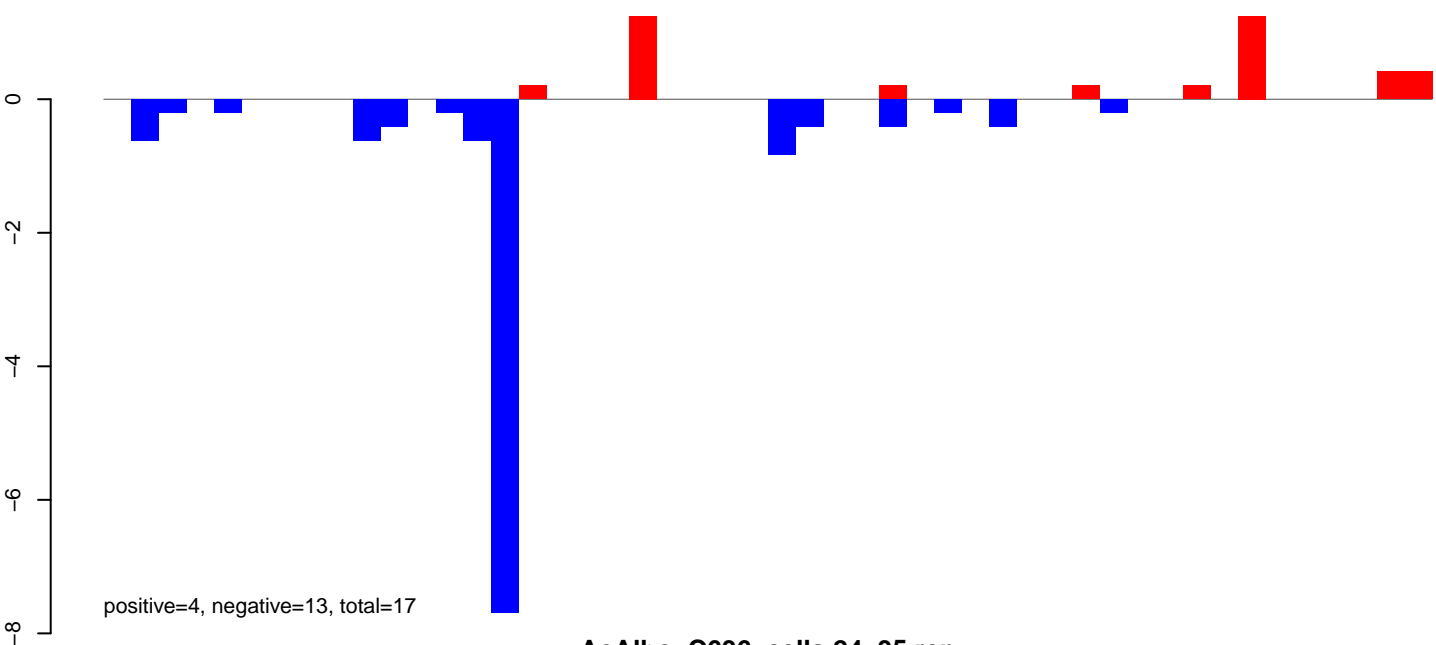


AeAlbo\_C636\_cells.rep

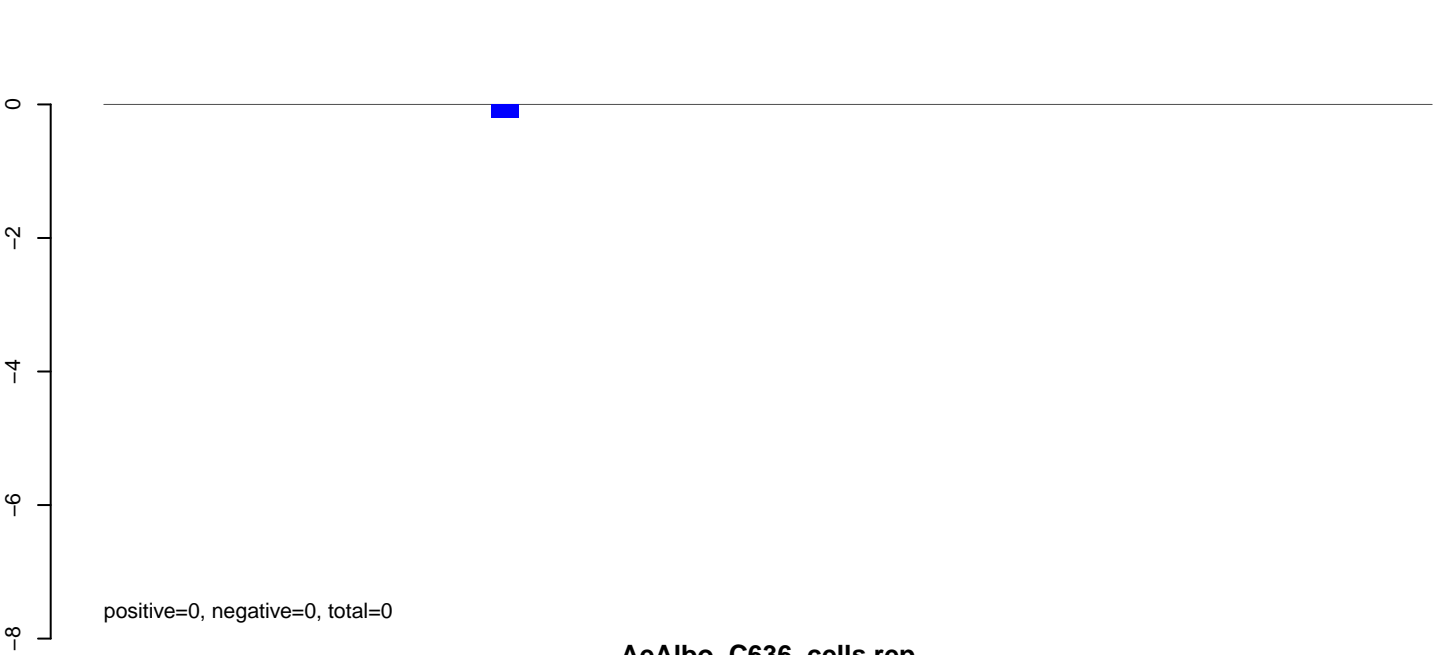


Window size=25, length=1547, TE@ltr-1\_family-4292@LTR\_Copia:1-1547

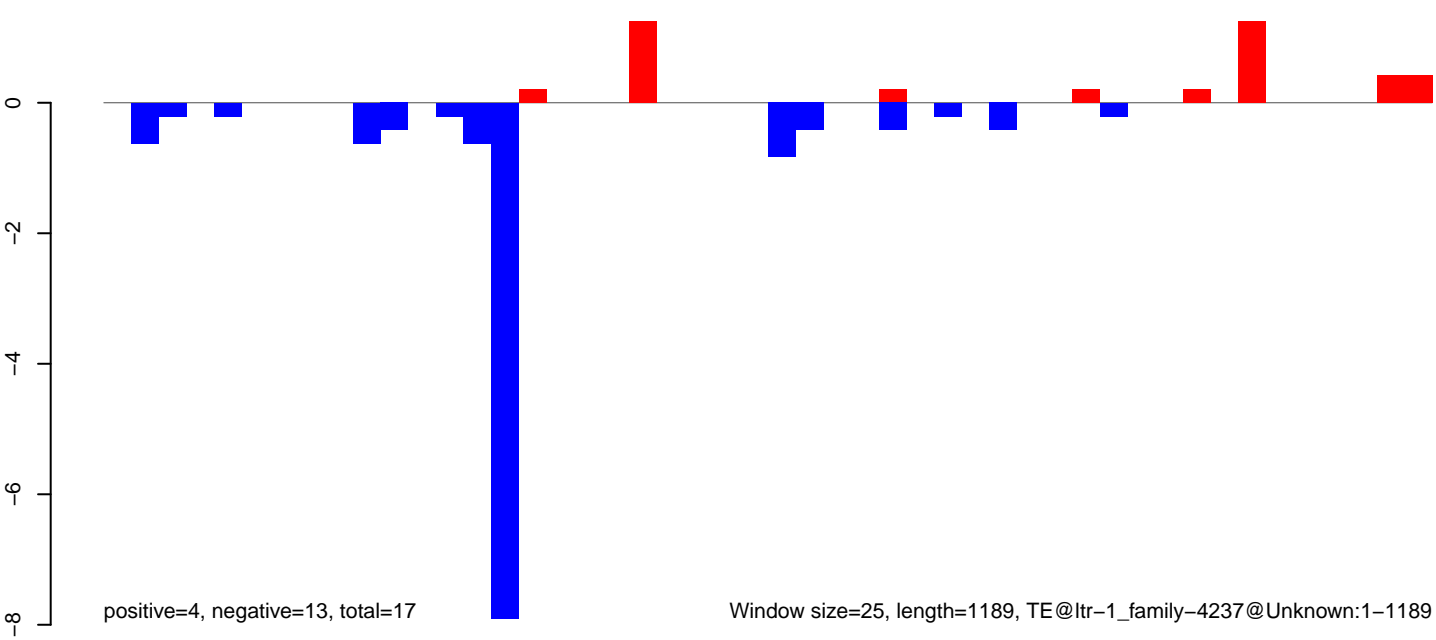
AeAlbo\_C636\_cells.18\_23.rep



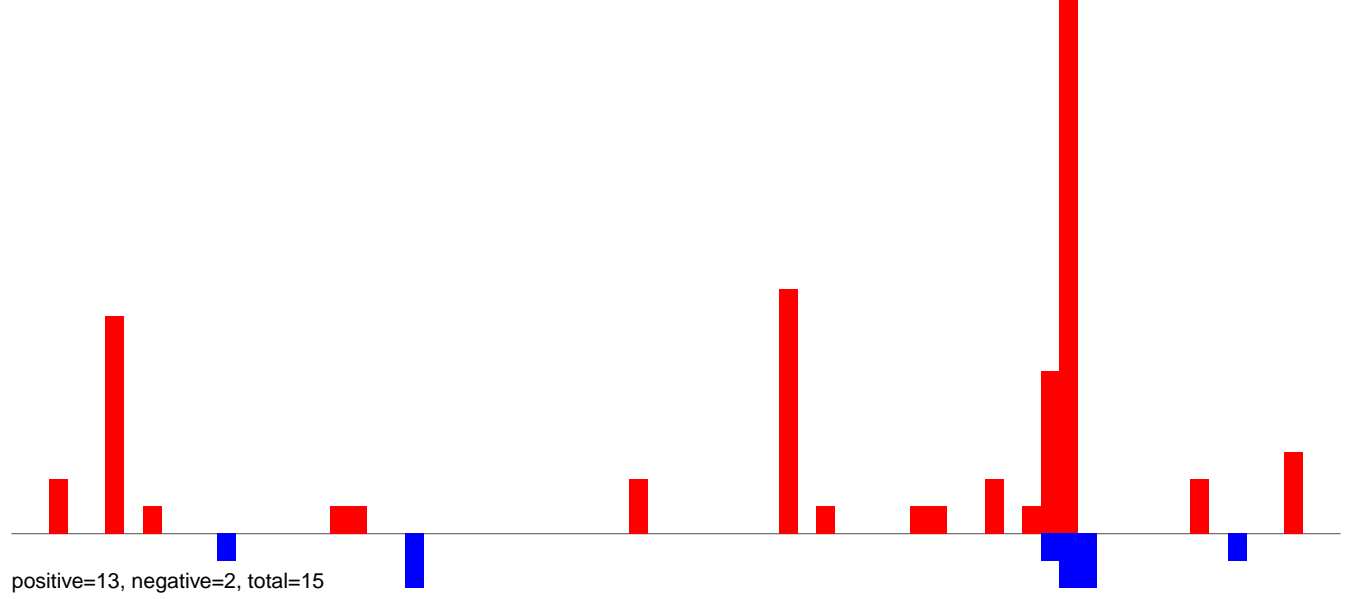
AeAlbo\_C636\_cells.24\_35.rep



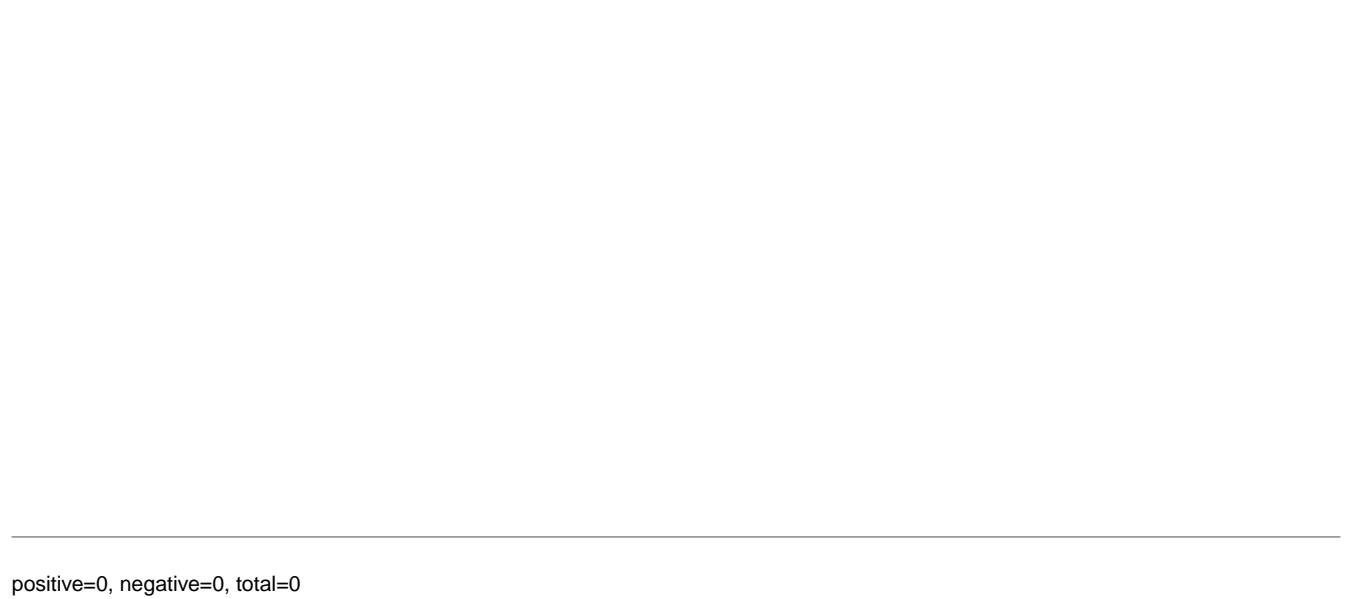
AeAlbo\_C636\_cells.rep



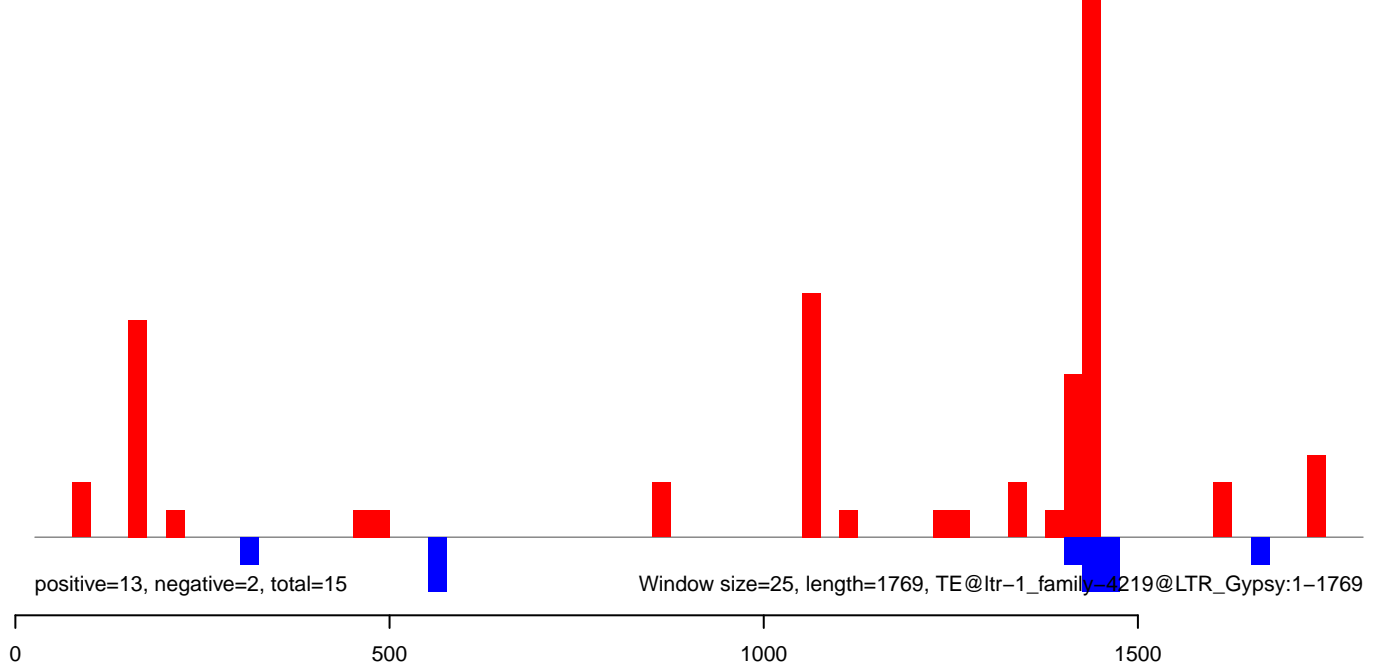
AeAlbo\_C636\_cells.18\_23.rep



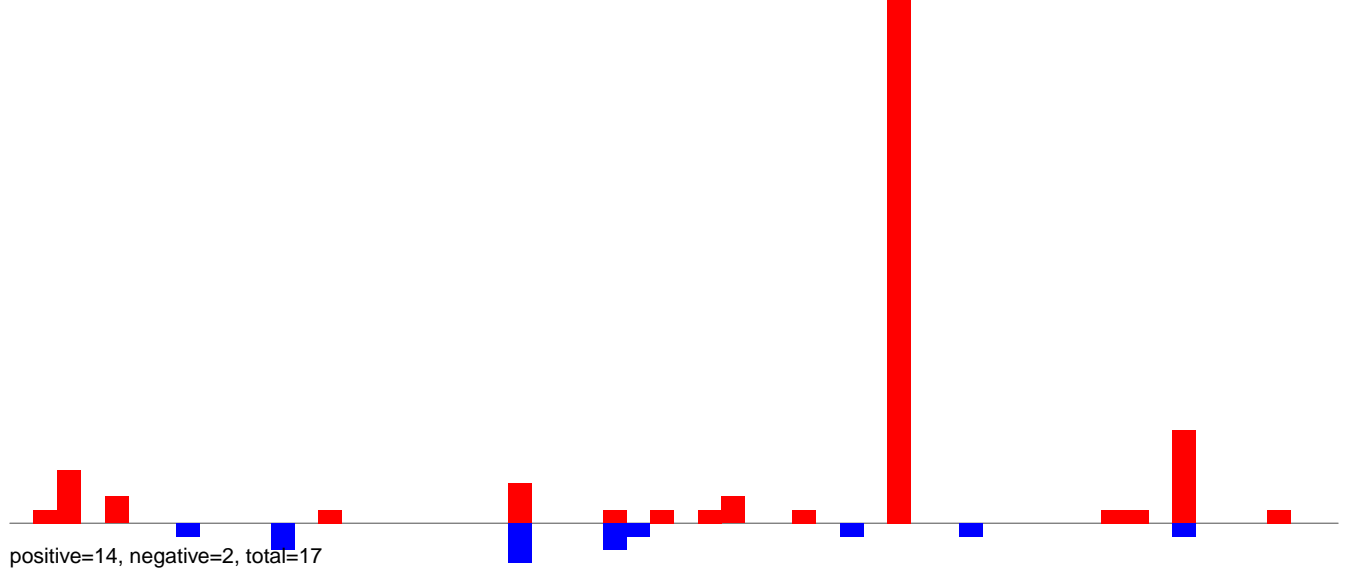
AeAlbo\_C636\_cells.24\_35.rep



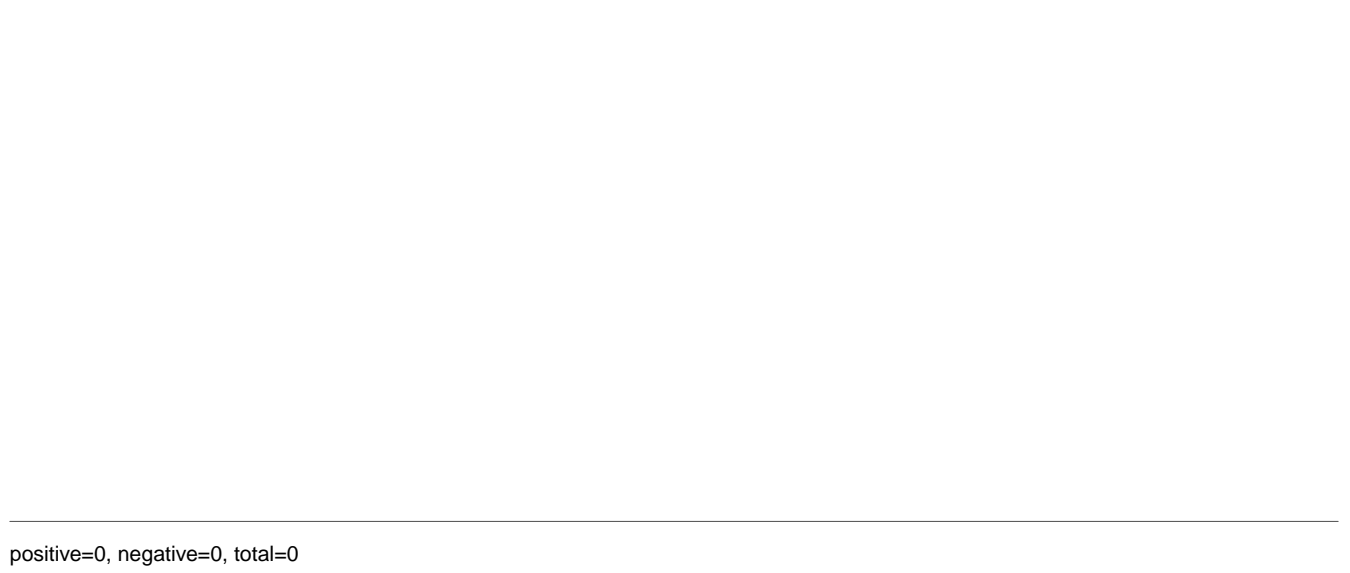
AeAlbo\_C636\_cells.rep



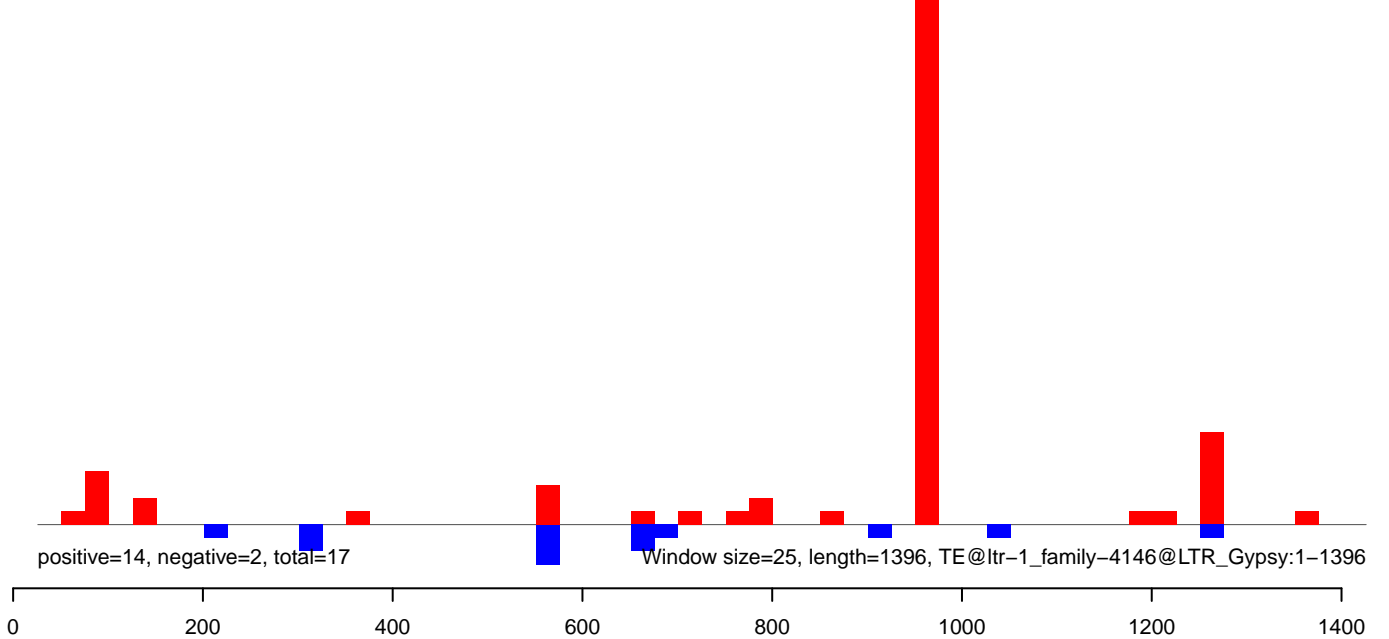
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

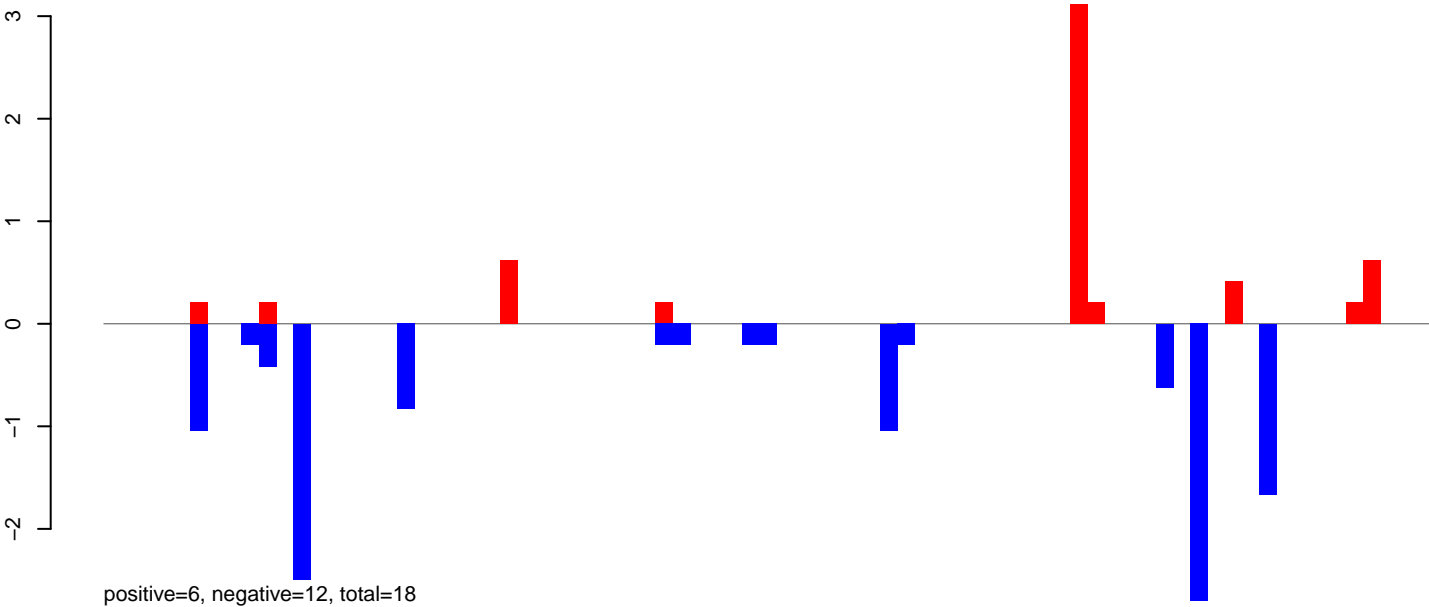


AeAlbo\_C636\_cells.rep

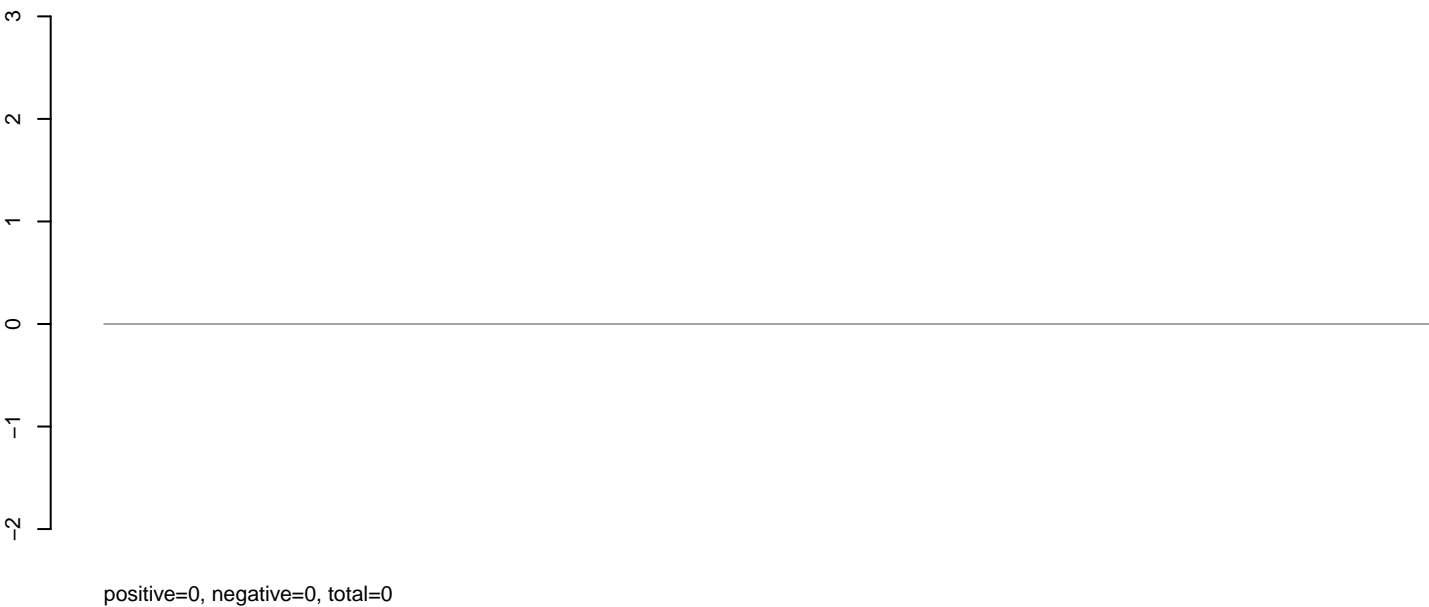




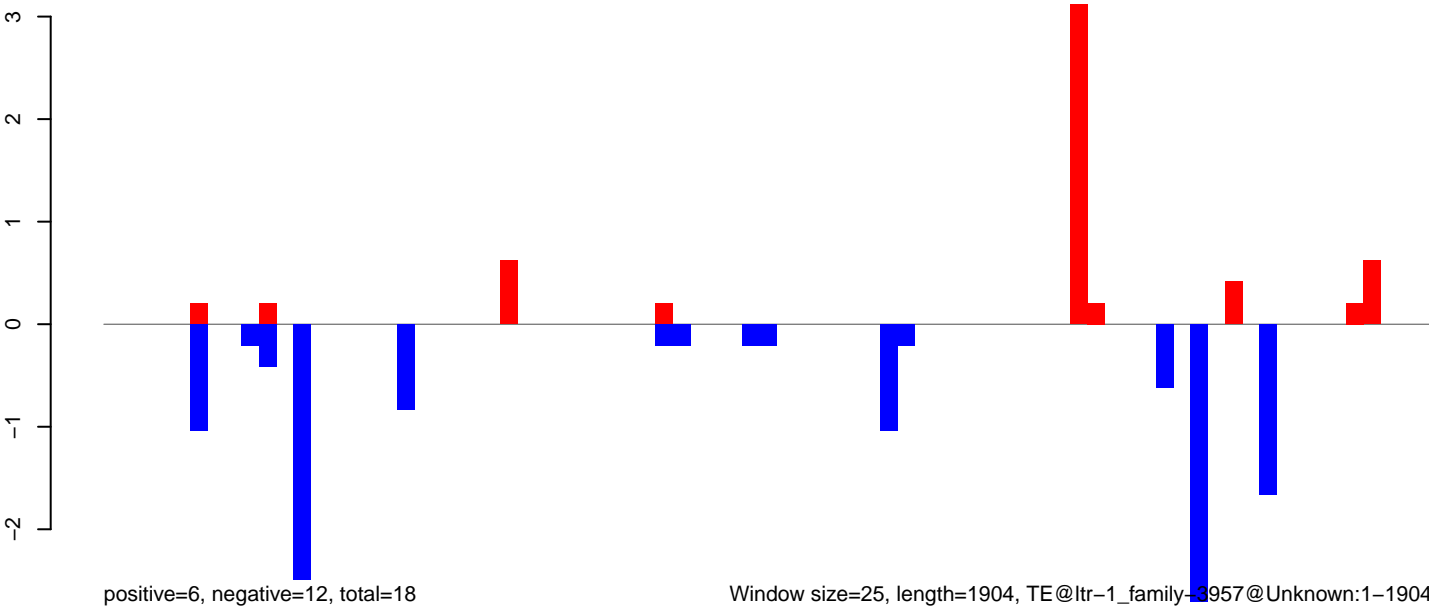
AeAlbo\_C636\_cells.18\_23.rep



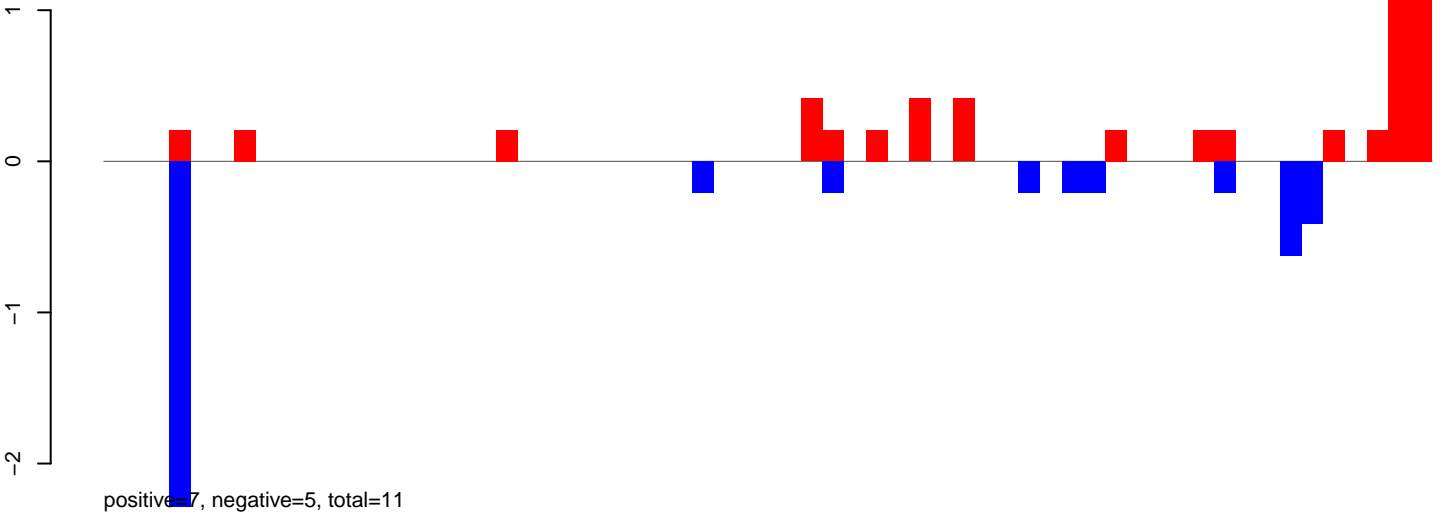
AeAlbo\_C636\_cells.24\_35.rep



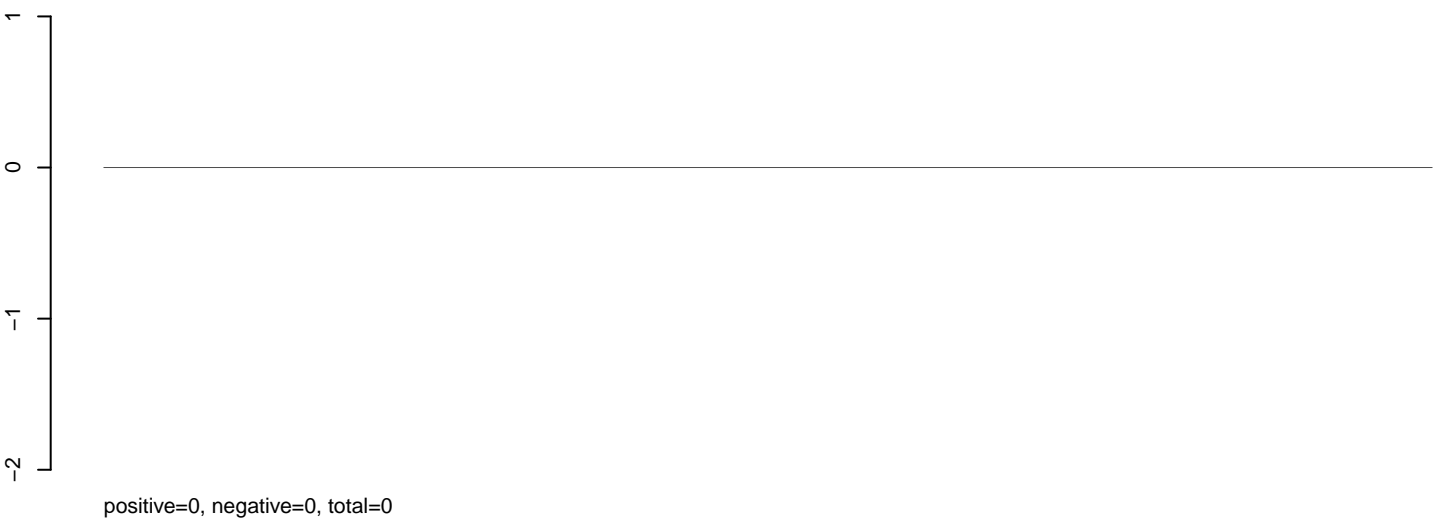
AeAlbo\_C636\_cells.rep



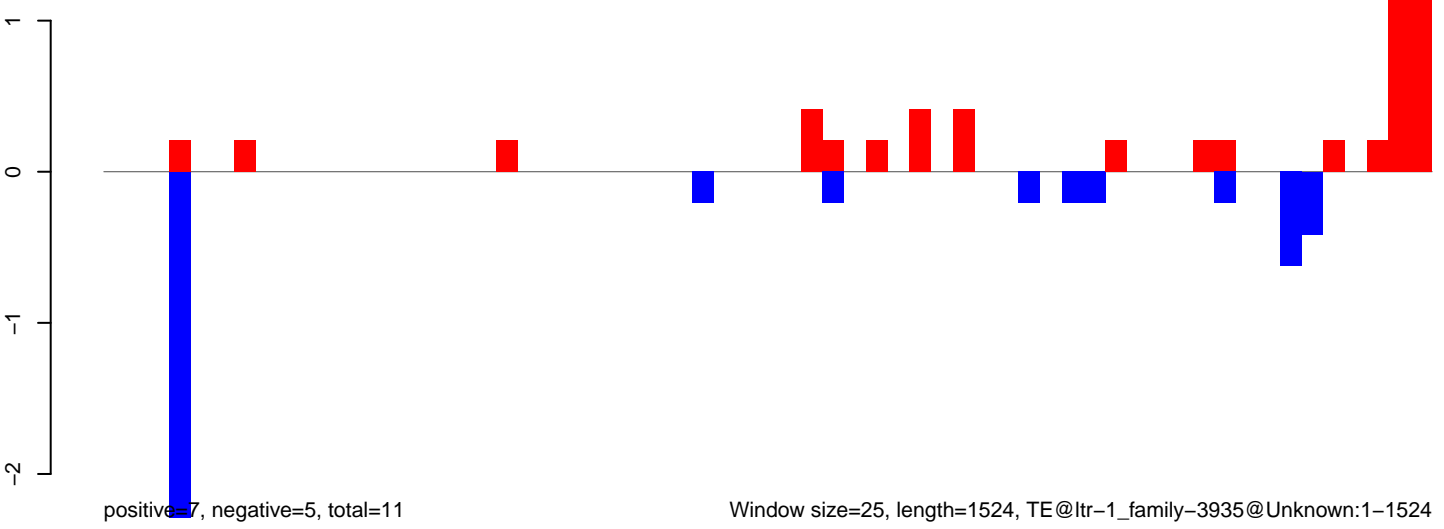
AeAlbo\_C636\_cells.18\_23.rep



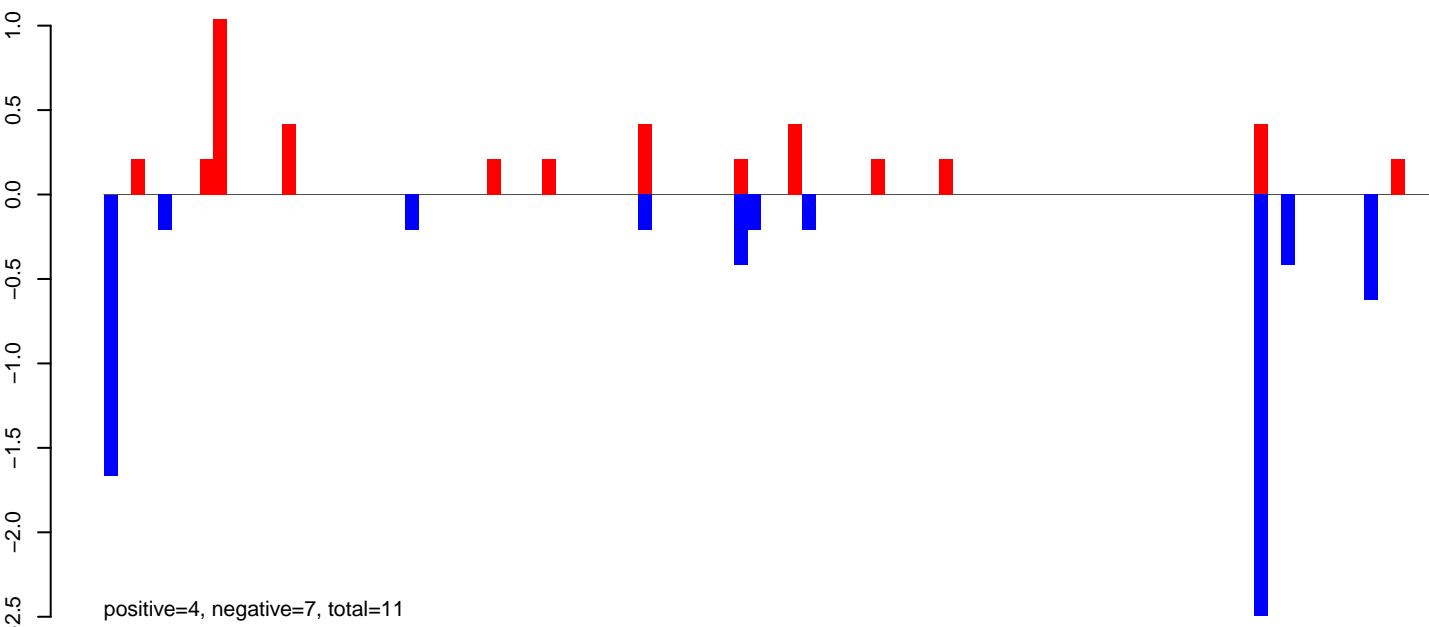
AeAlbo\_C636\_cells.24\_35.rep



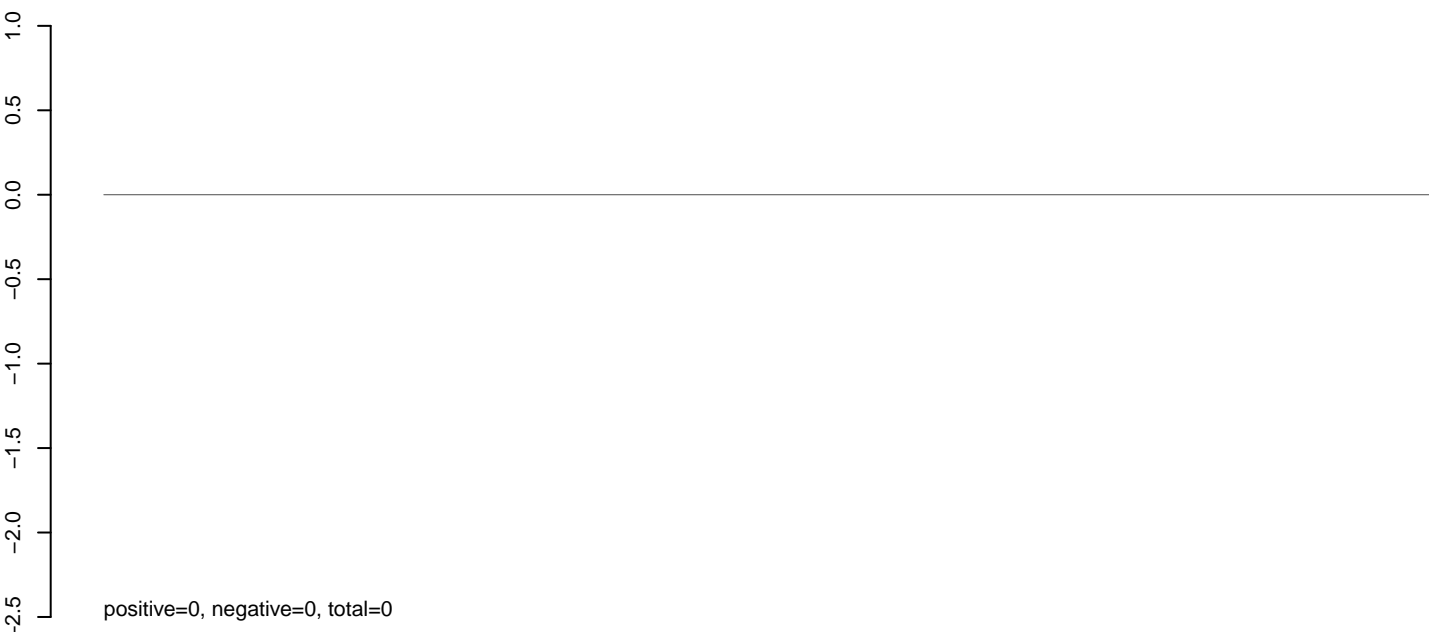
AeAlbo\_C636\_cells.rep



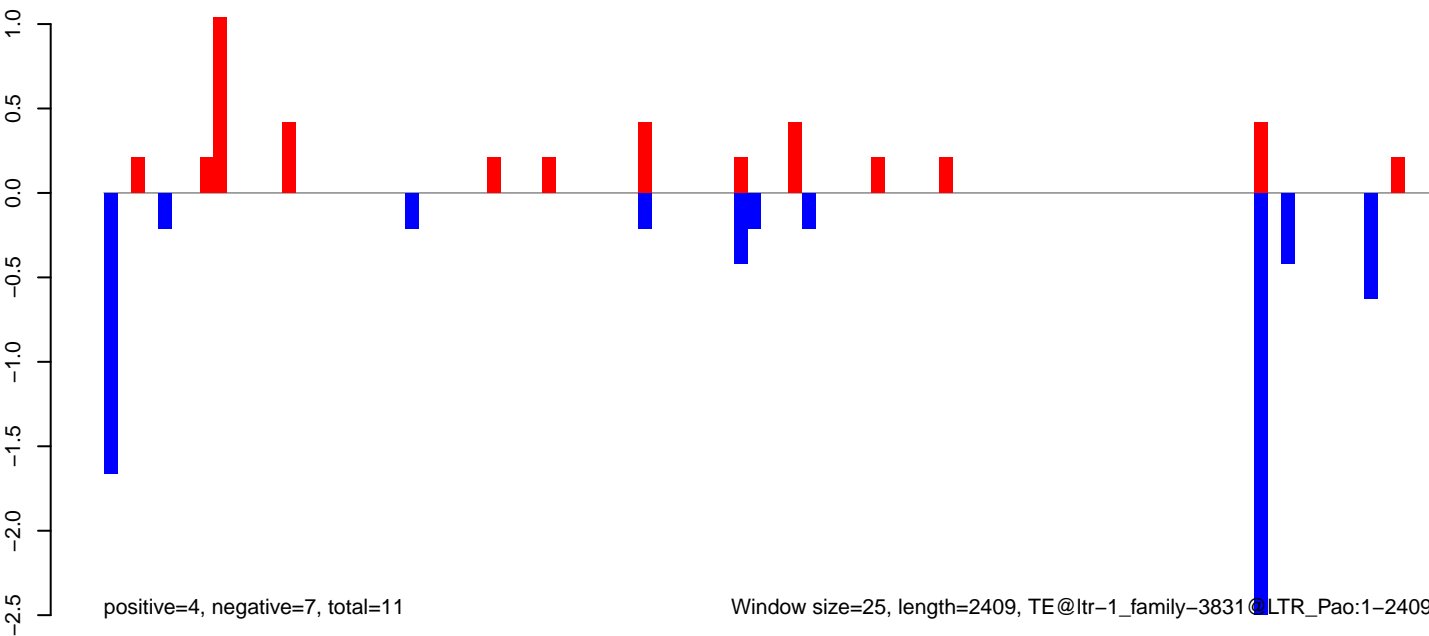
AeAlbo\_C636\_cells.18\_23.rep



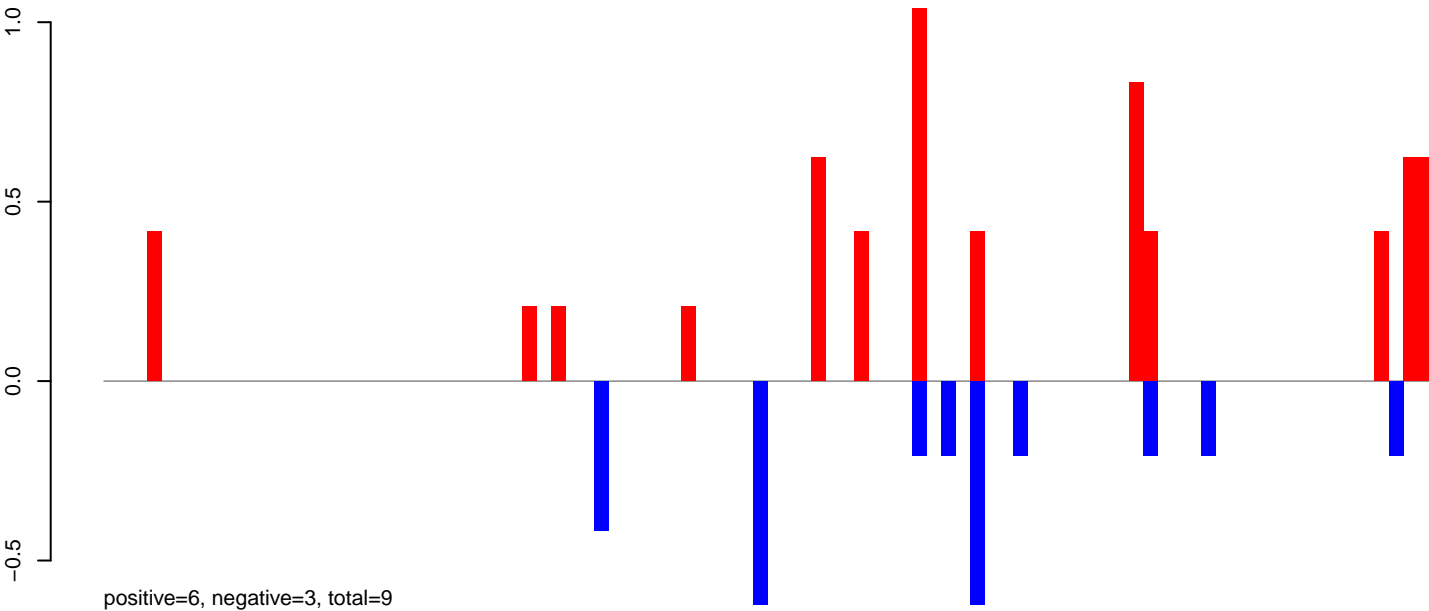
AeAlbo\_C636\_cells.24\_35.rep



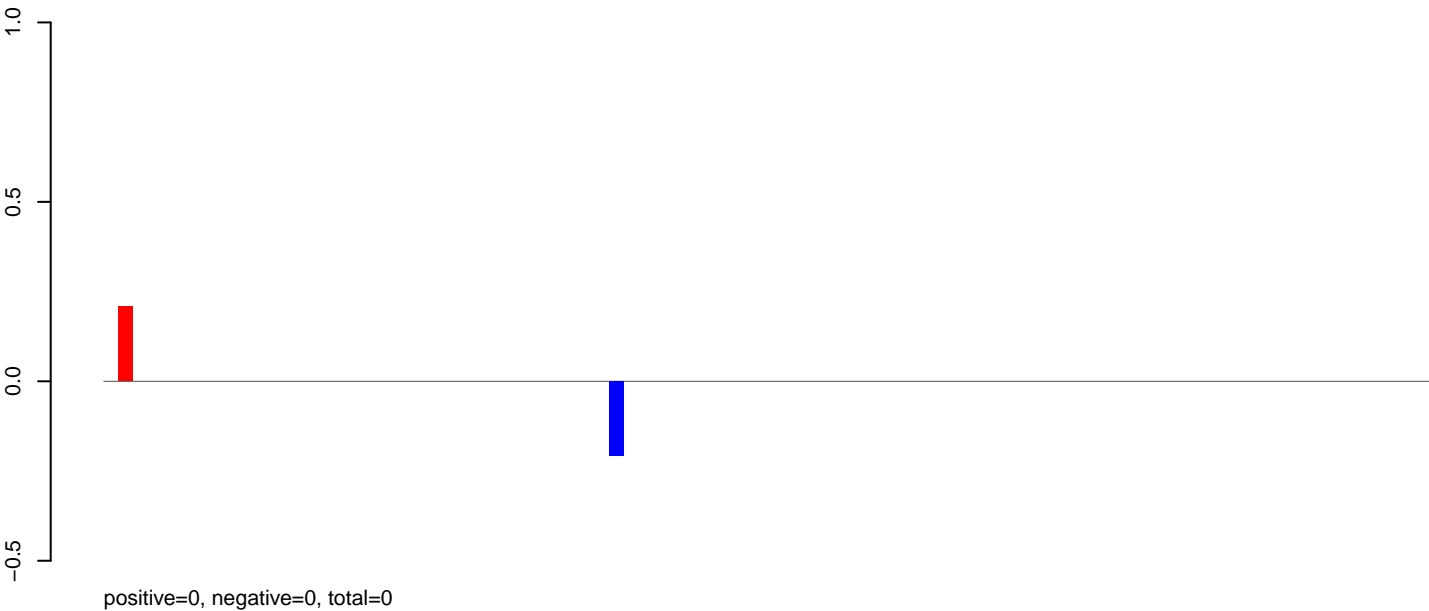
AeAlbo\_C636\_cells.rep



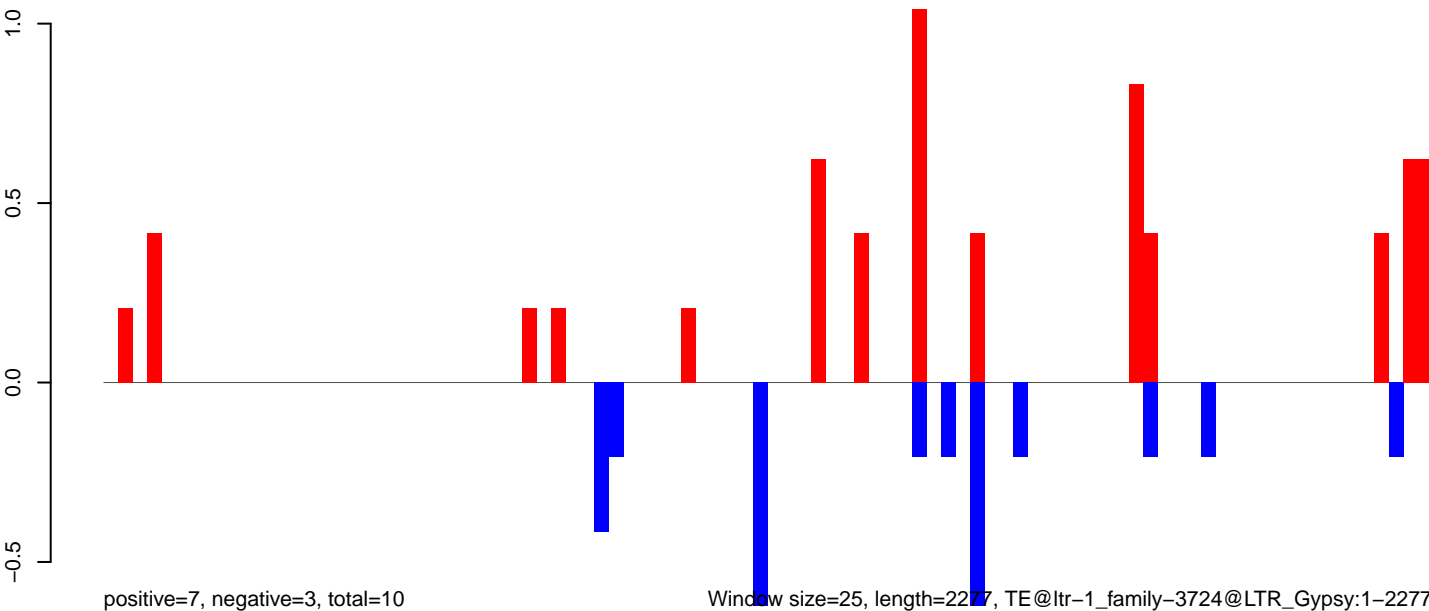
AeAlbo\_C636\_cells.18\_23.rep



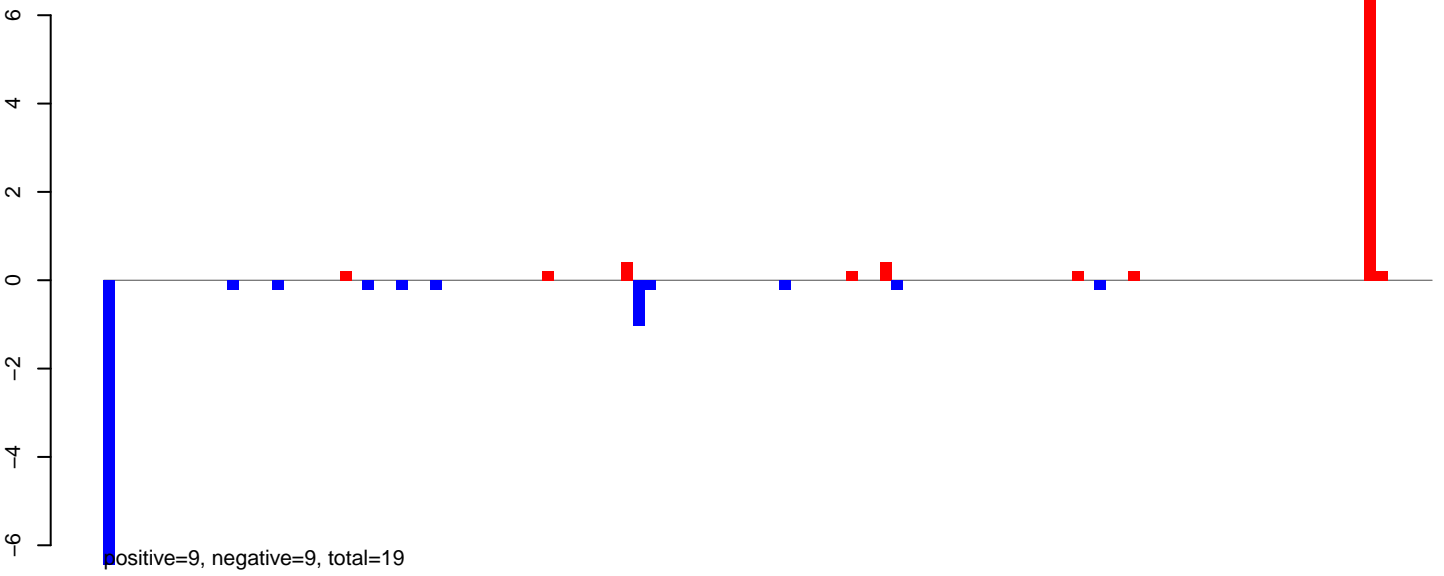
AeAlbo\_C636\_cells.24\_35.rep



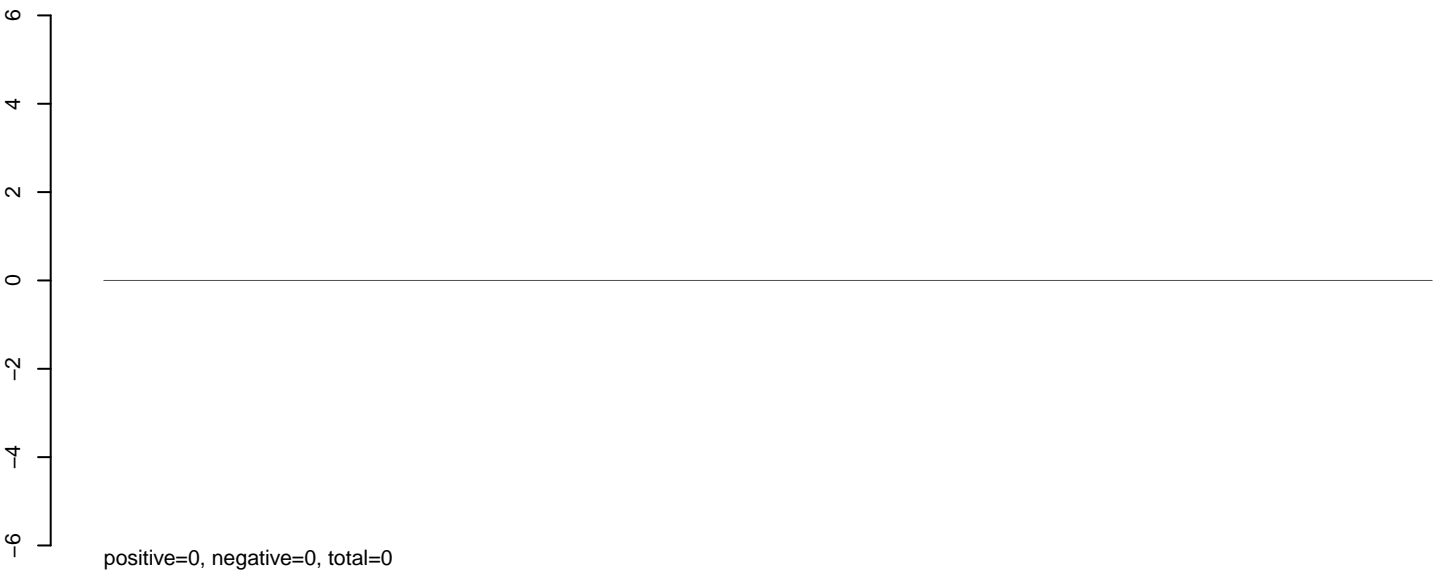
AeAlbo\_C636\_cells.rep



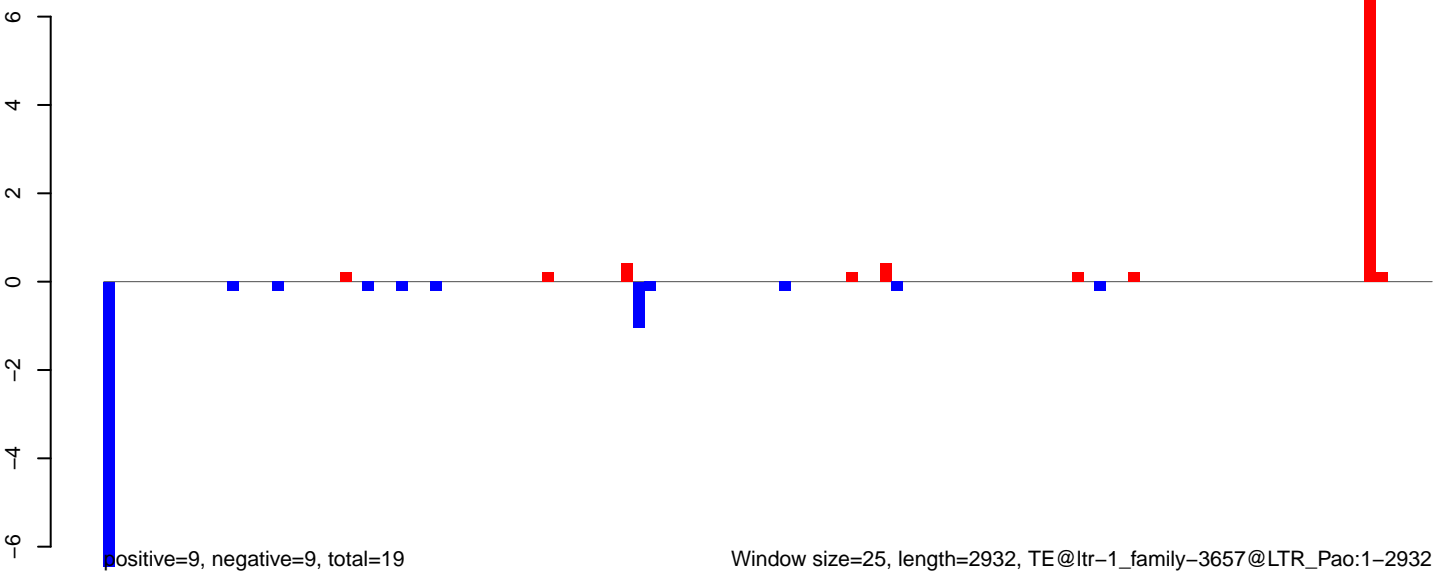
AeAlbo\_C636\_cells.18\_23.rep



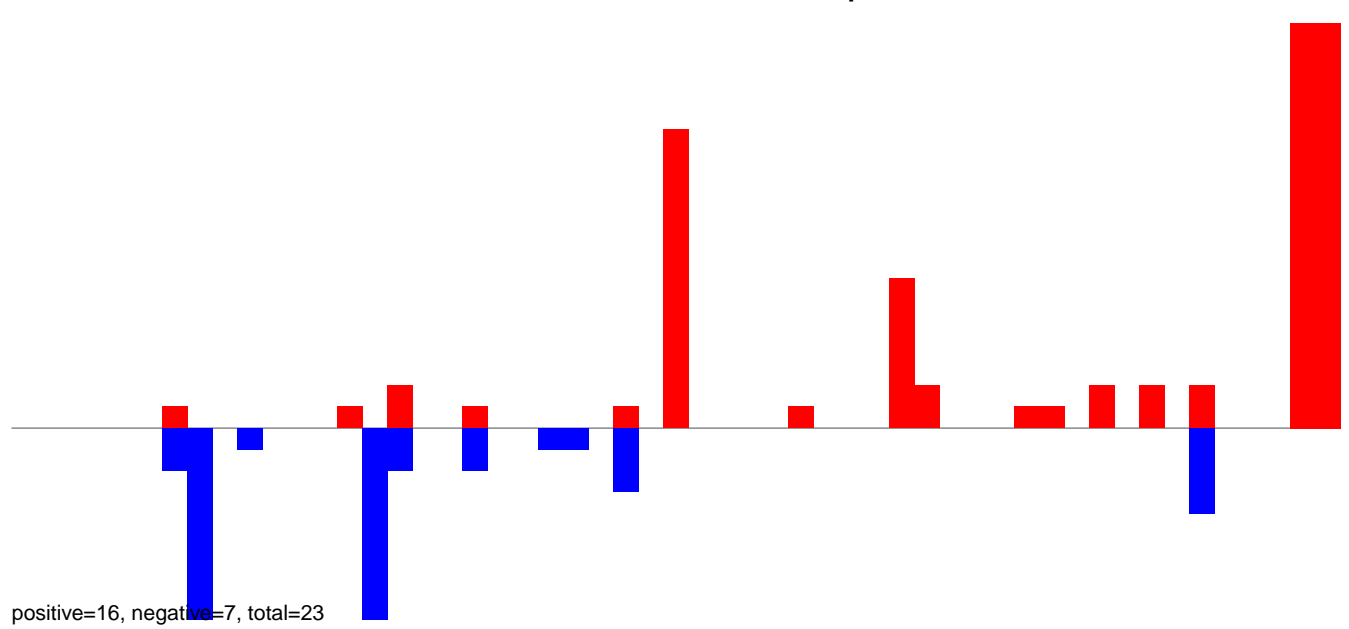
AeAlbo\_C636\_cells.24\_35.rep



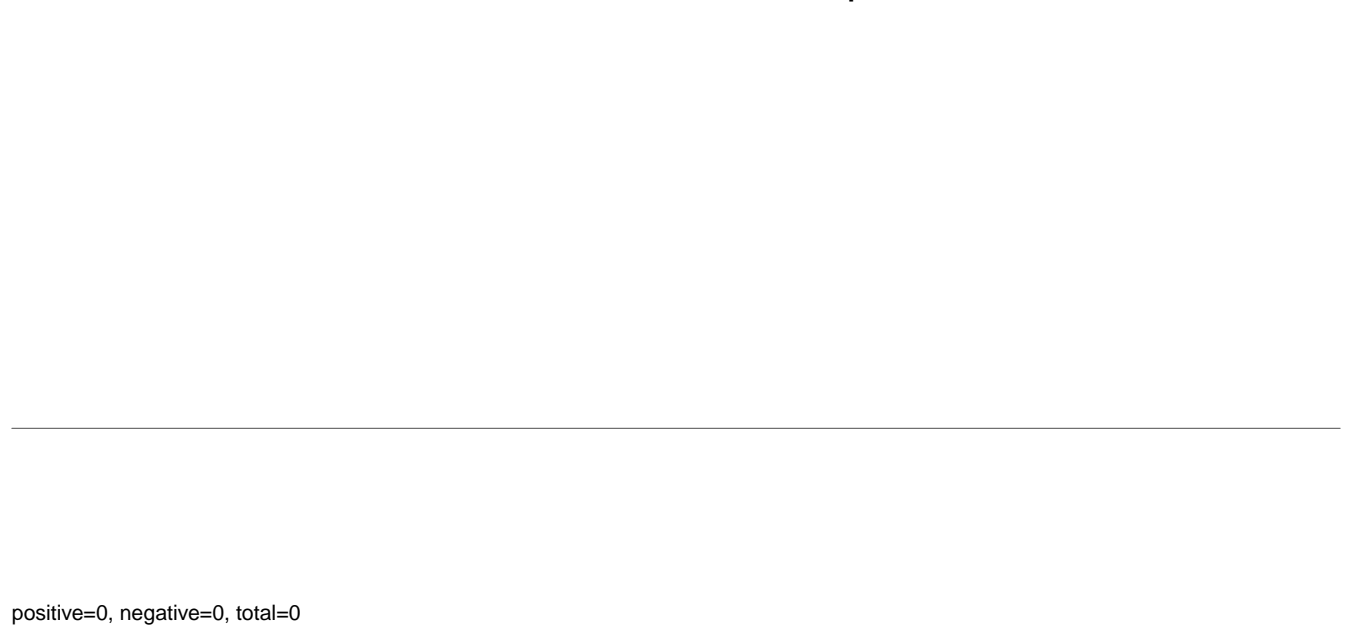
AeAlbo\_C636\_cells.rep



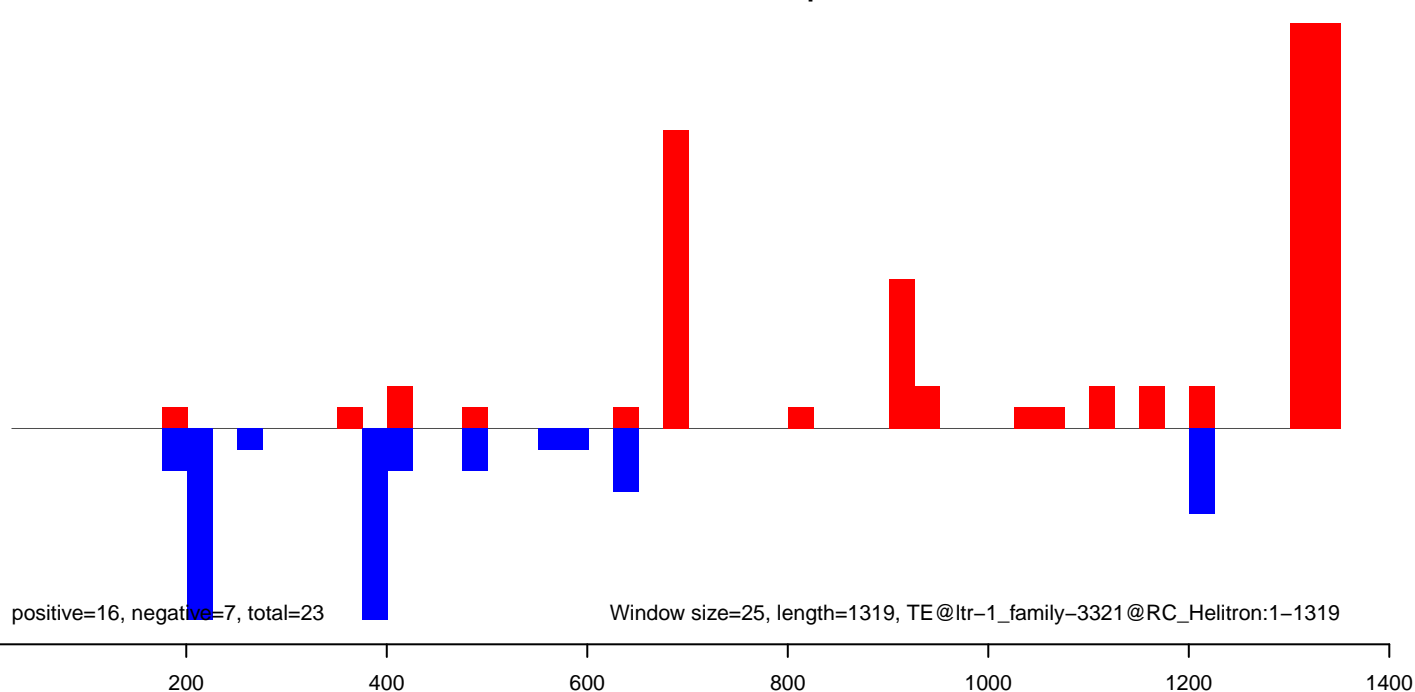
AeAlbo\_C636\_cells.18\_23.rep



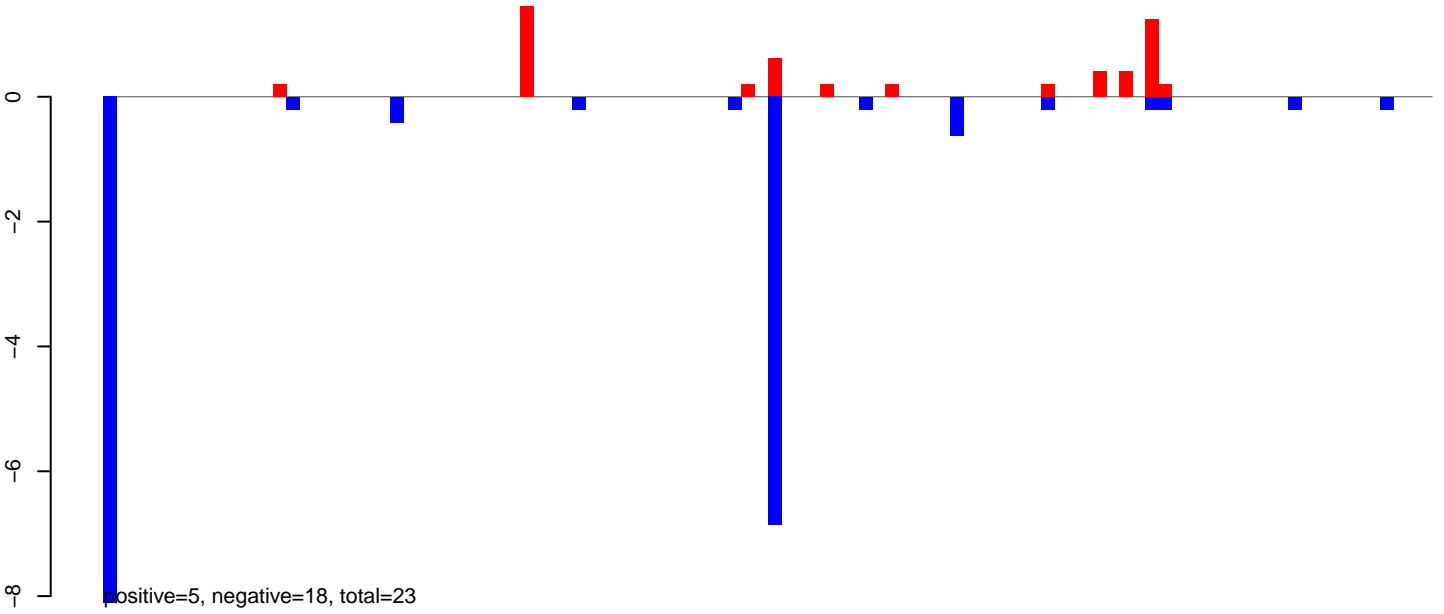
AeAlbo\_C636\_cells.24\_35.rep



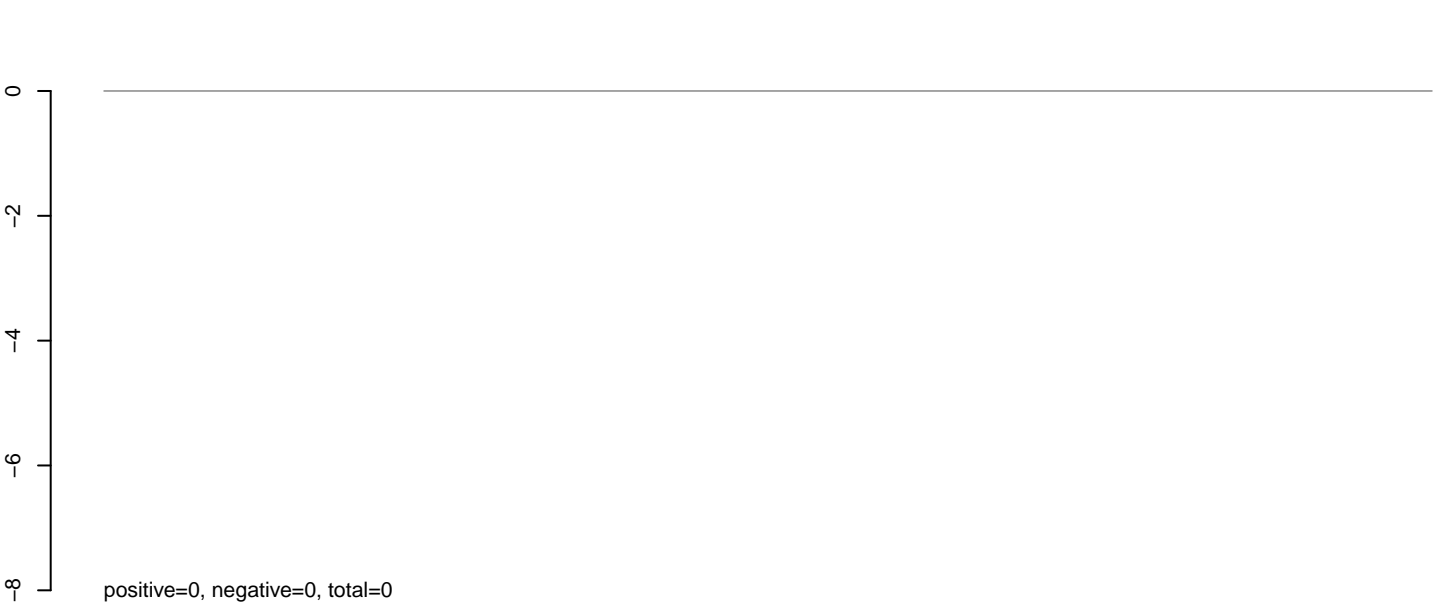
AeAlbo\_C636\_cells.rep



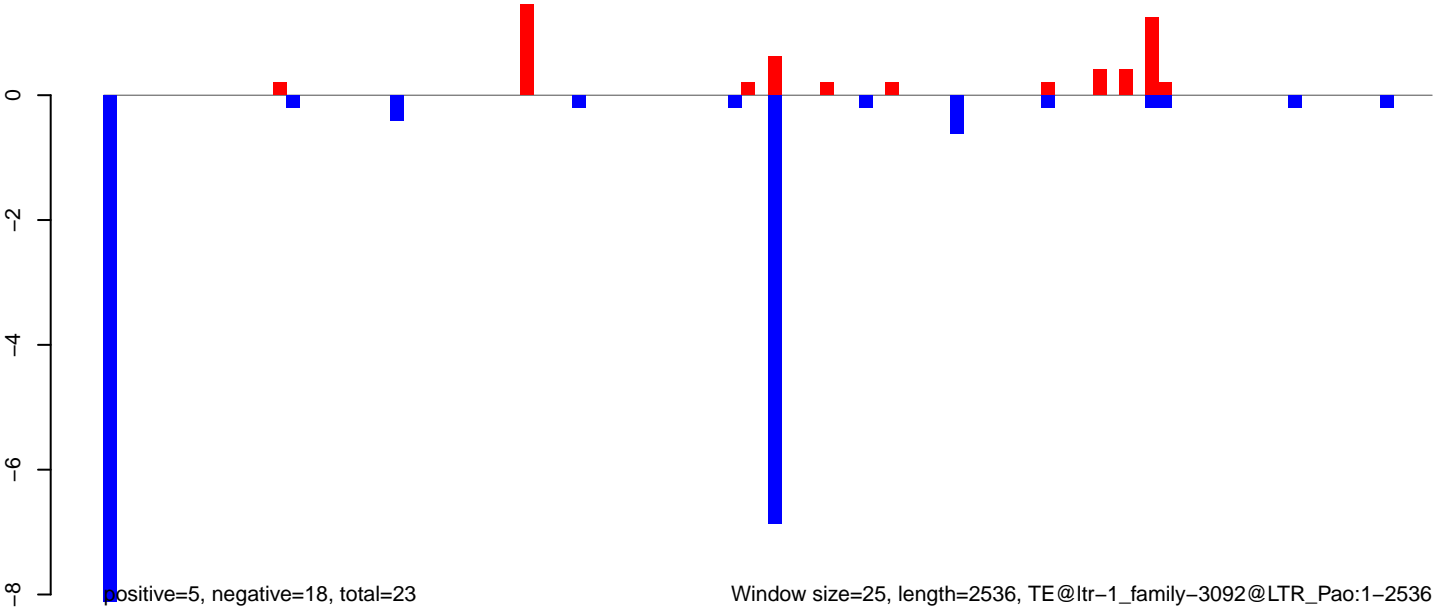
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

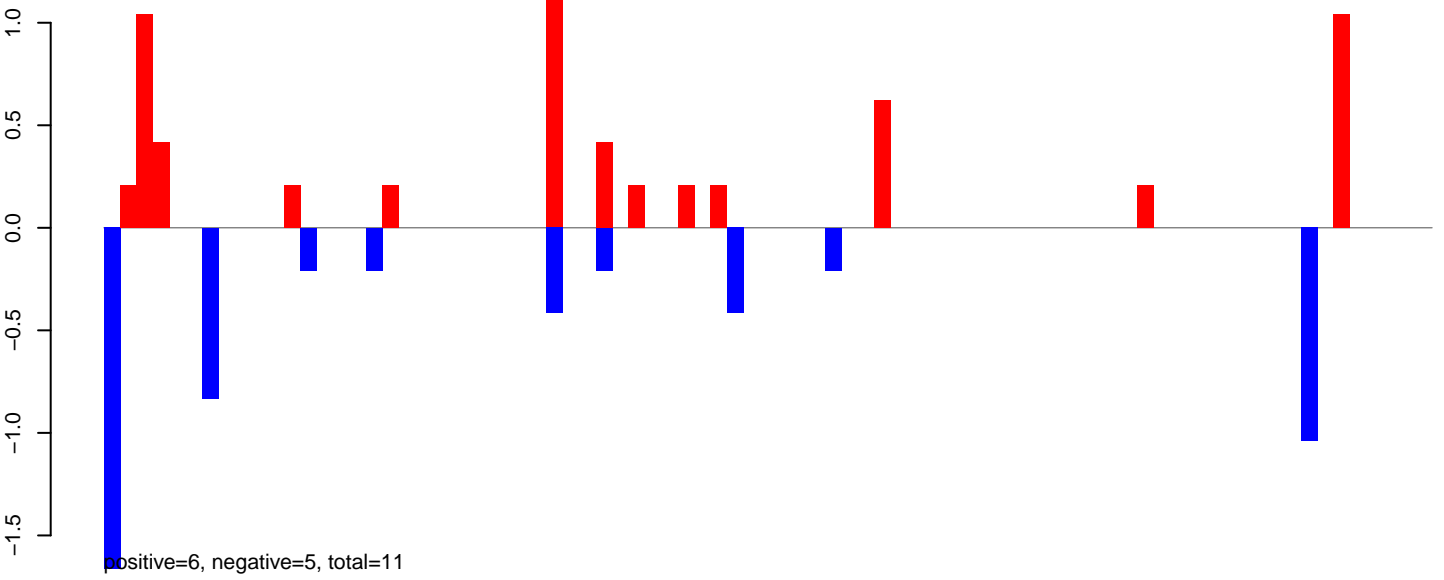


AeAlbo\_C636\_cells.rep

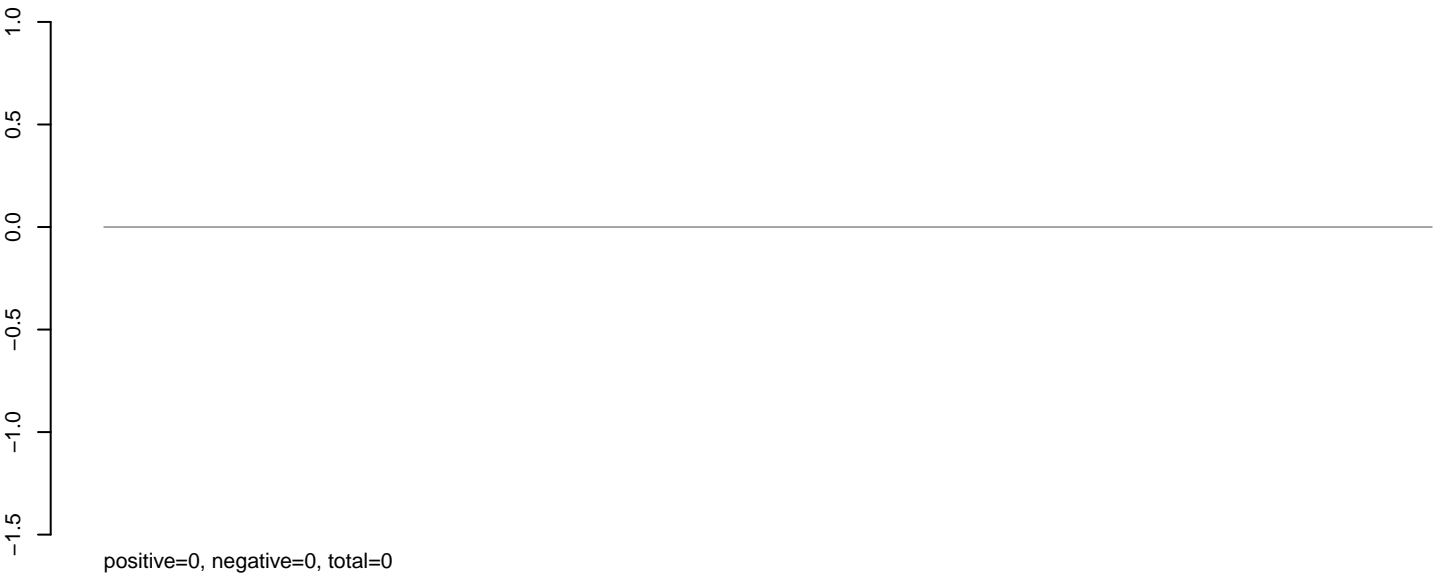


Window size=25, length=2536, TE@ltr-1\_family-3092@LTR\_Pao:1-2536

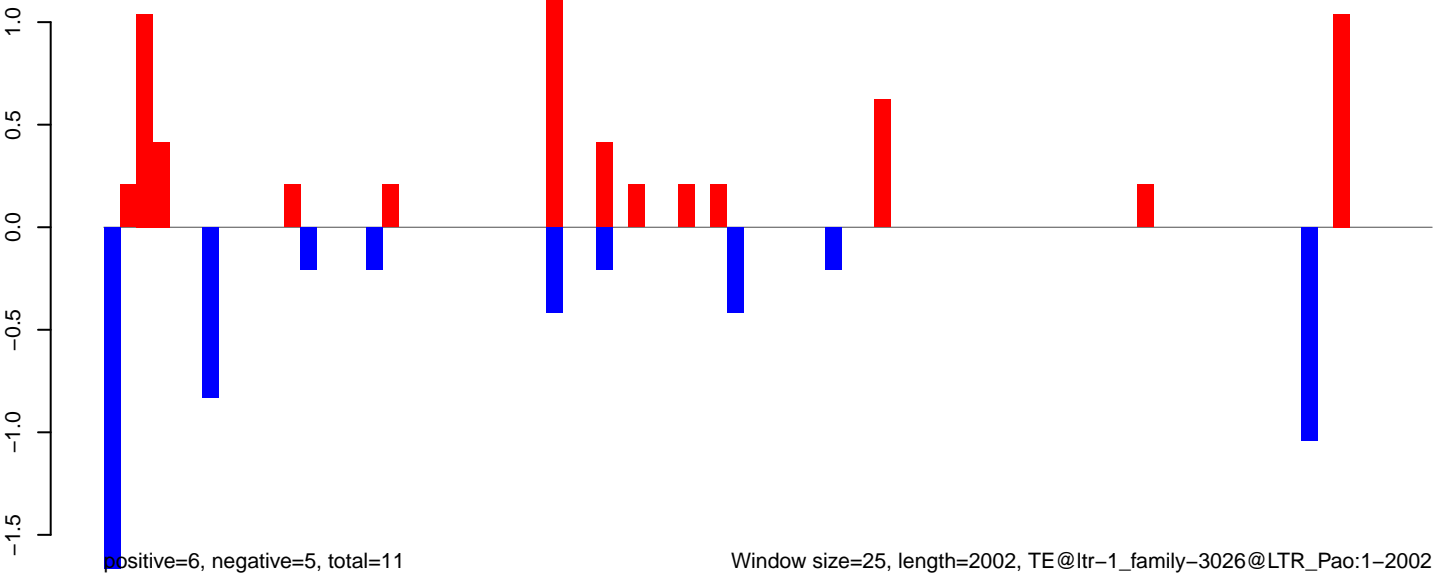
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



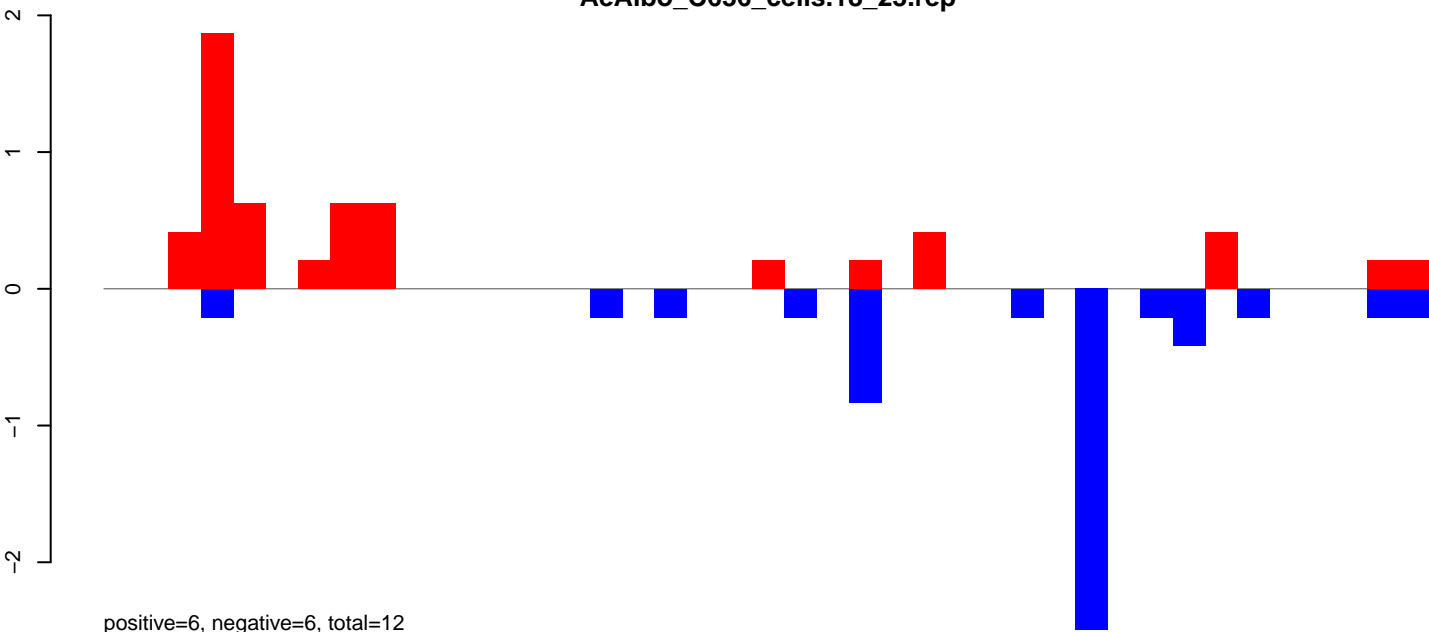
AeAlbo\_C636\_cells.rep



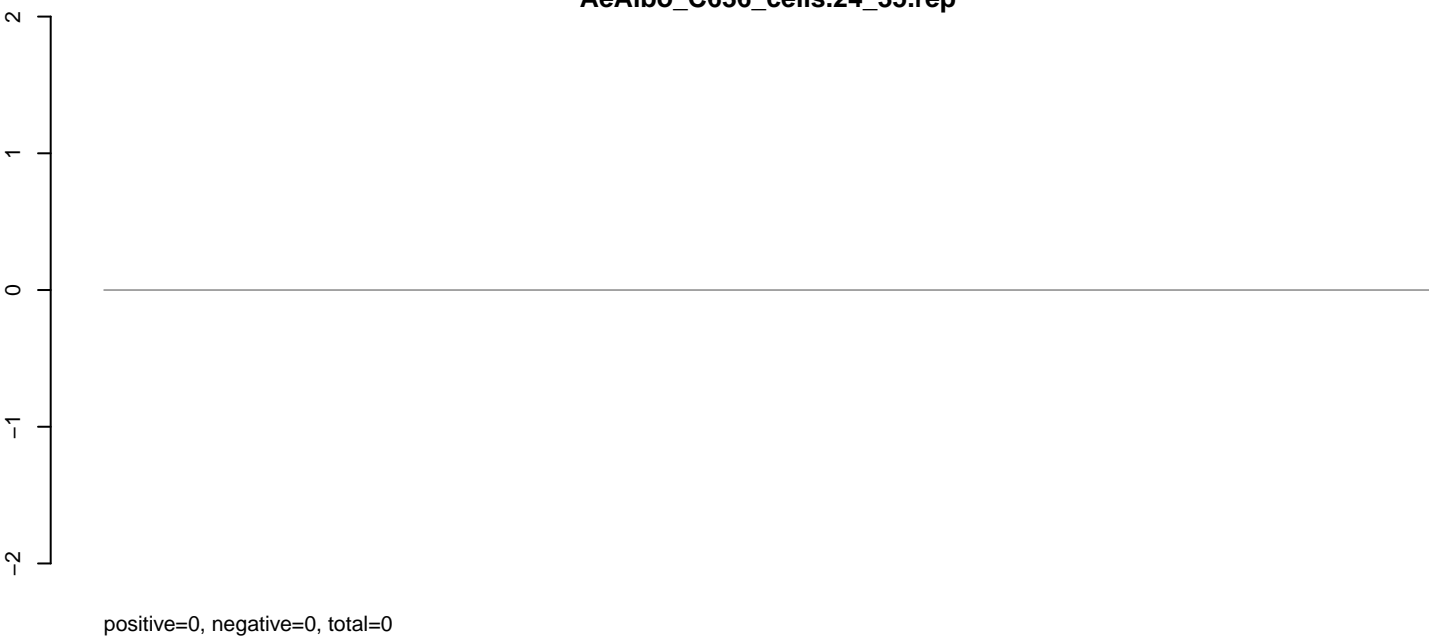
Window size=25, length=2002, TE@ltr-1\_family-3026@LTR\_Pao:1-2002



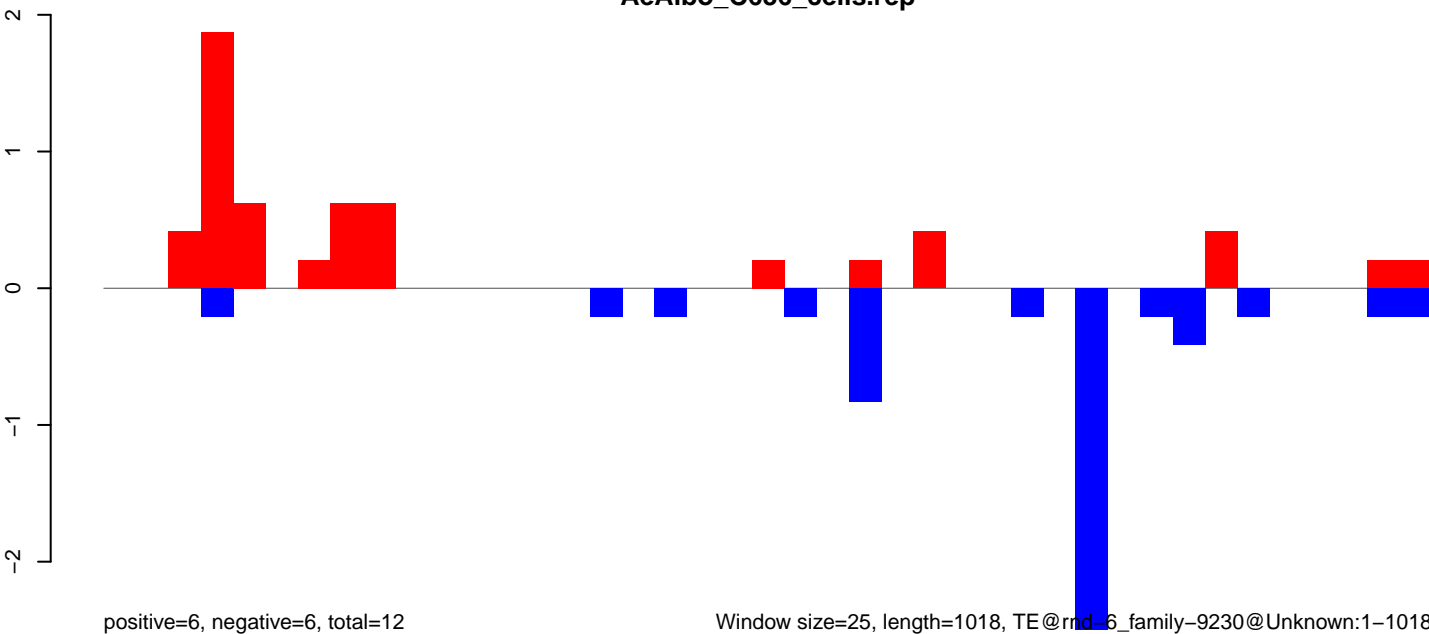
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

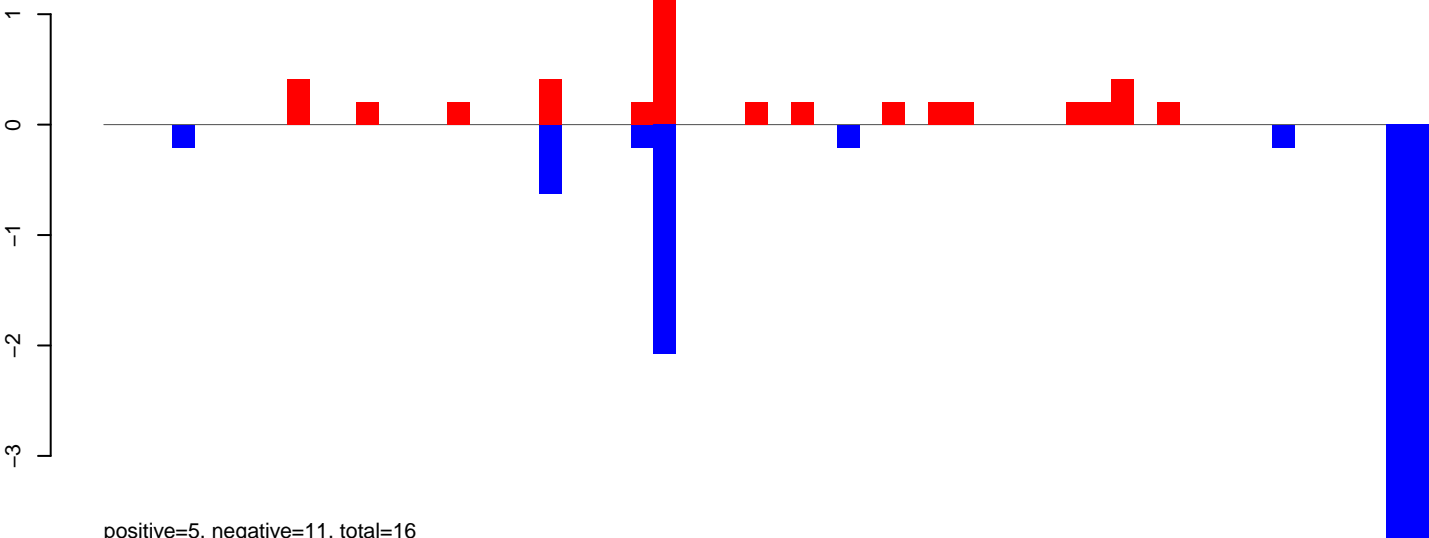


AeAlbo\_C636\_cells.rep

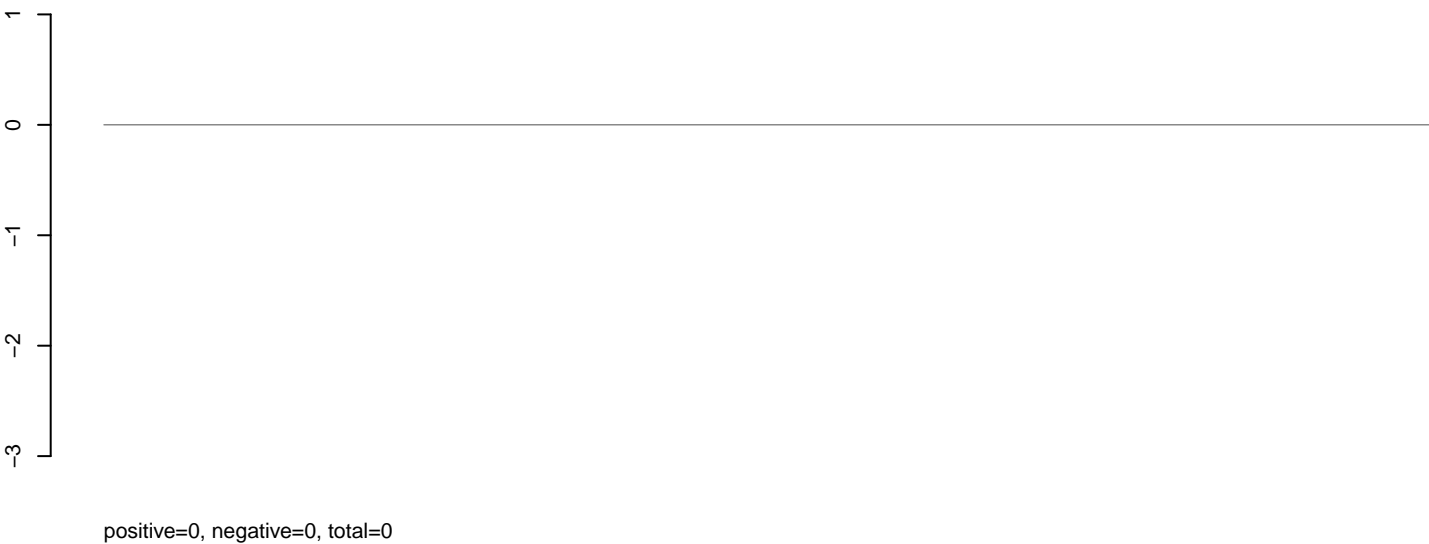


Window size=25, length=1018, TE@rnd\_6\_family-9230@Unknown:1-1018

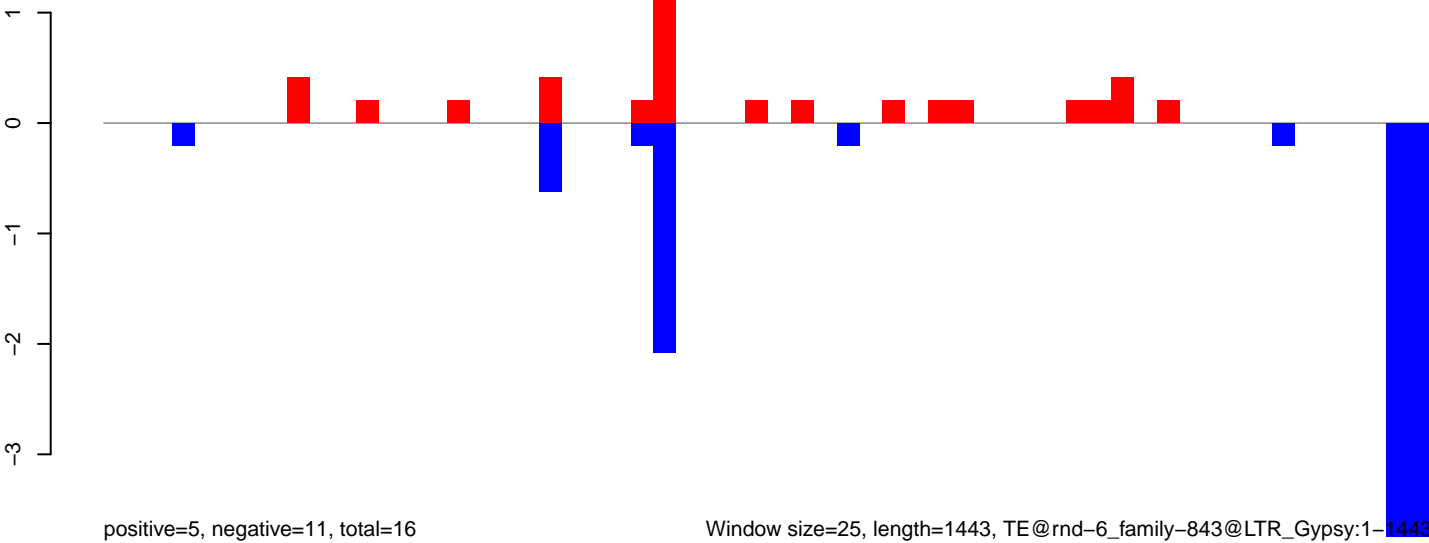
AeAlbo\_C636\_cells.18\_23.rep



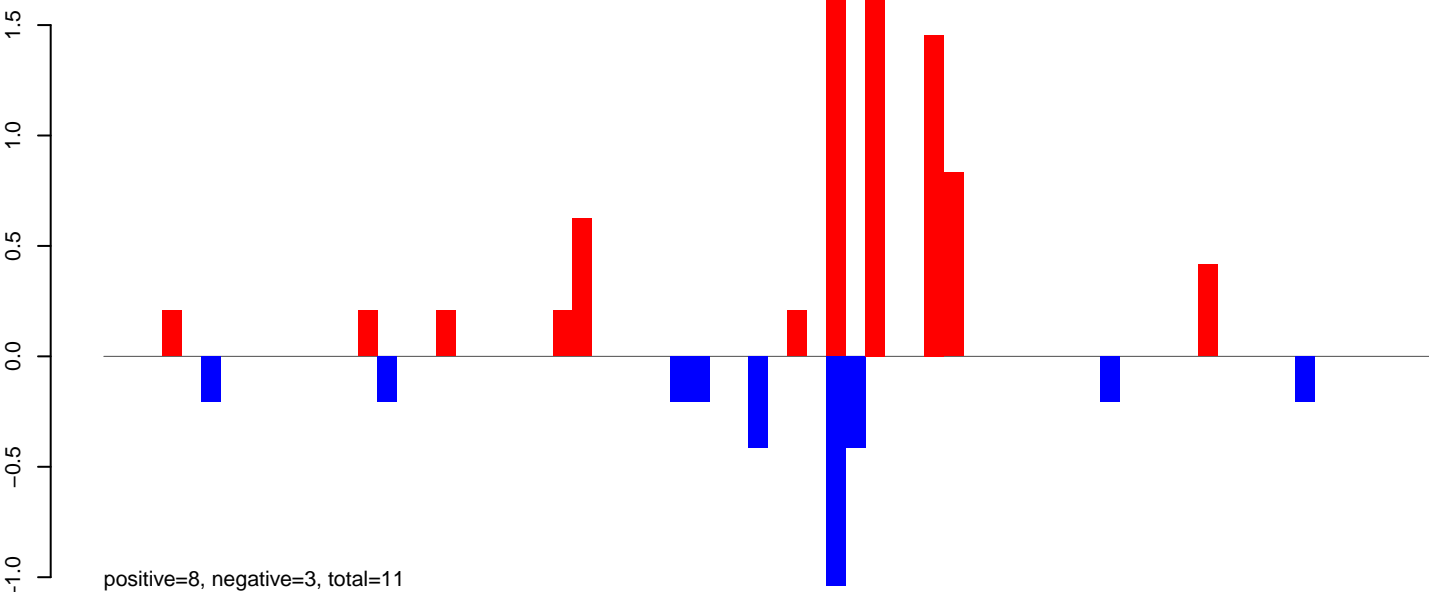
AeAlbo\_C636\_cells.24\_35.rep



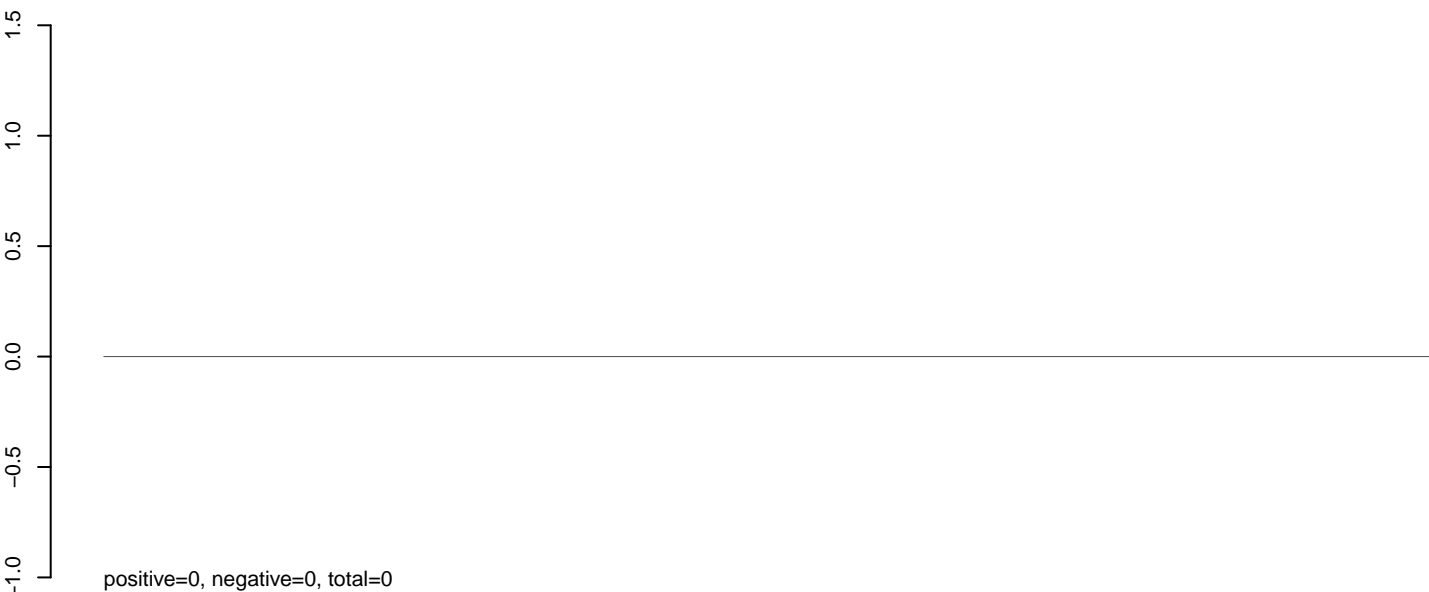
AeAlbo\_C636\_cells.rep



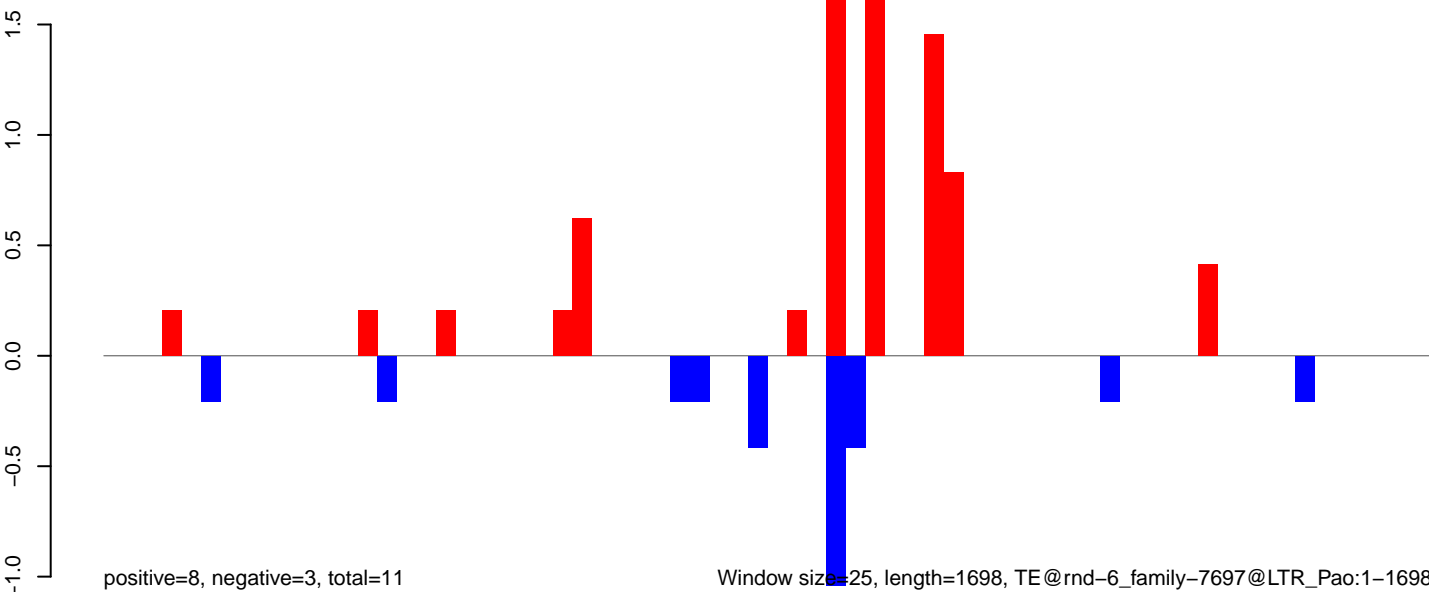
AeAlbo\_C636\_cells.18\_23.rep



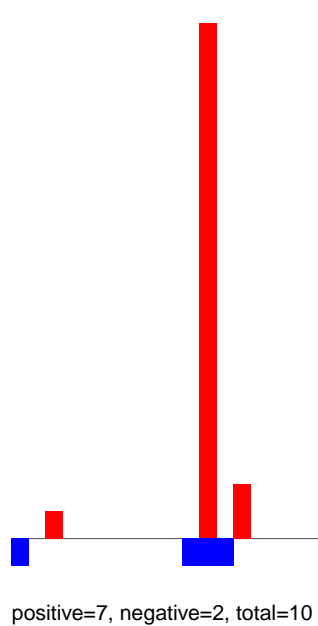
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



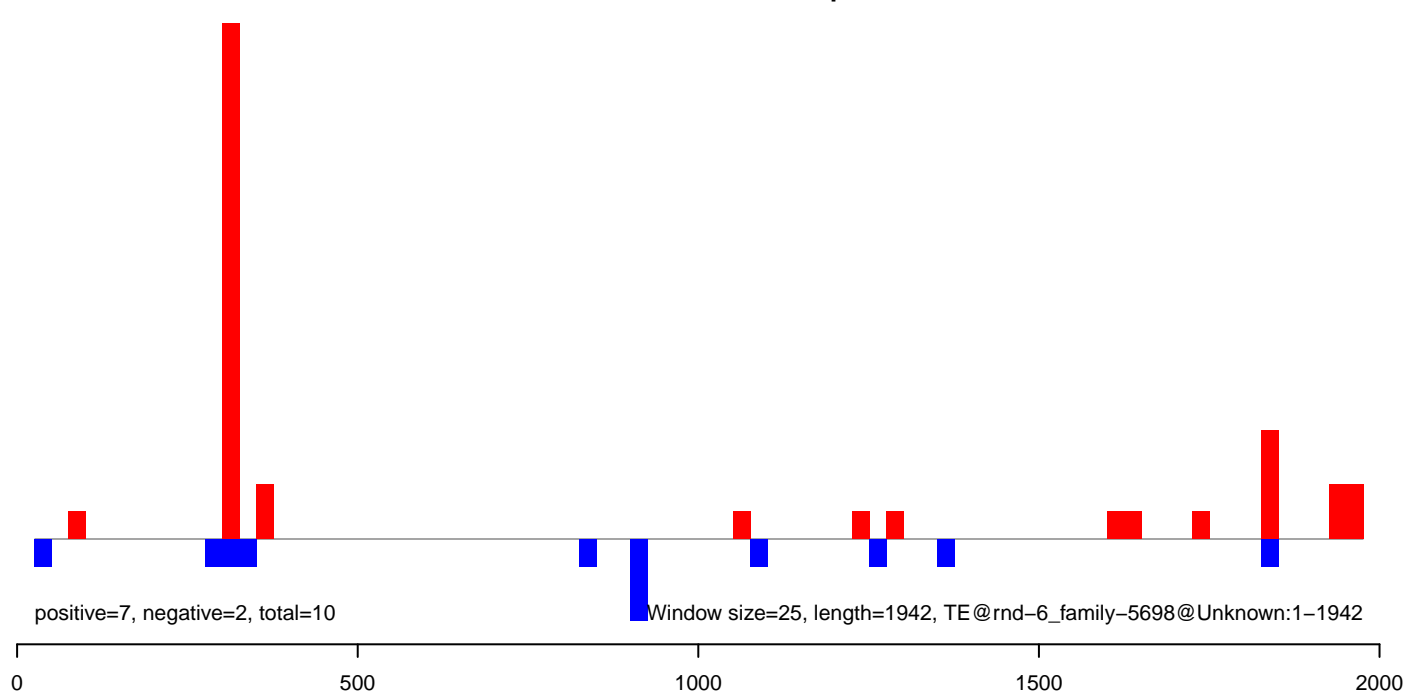
AeAlbo\_C636\_cells.18\_23.rep



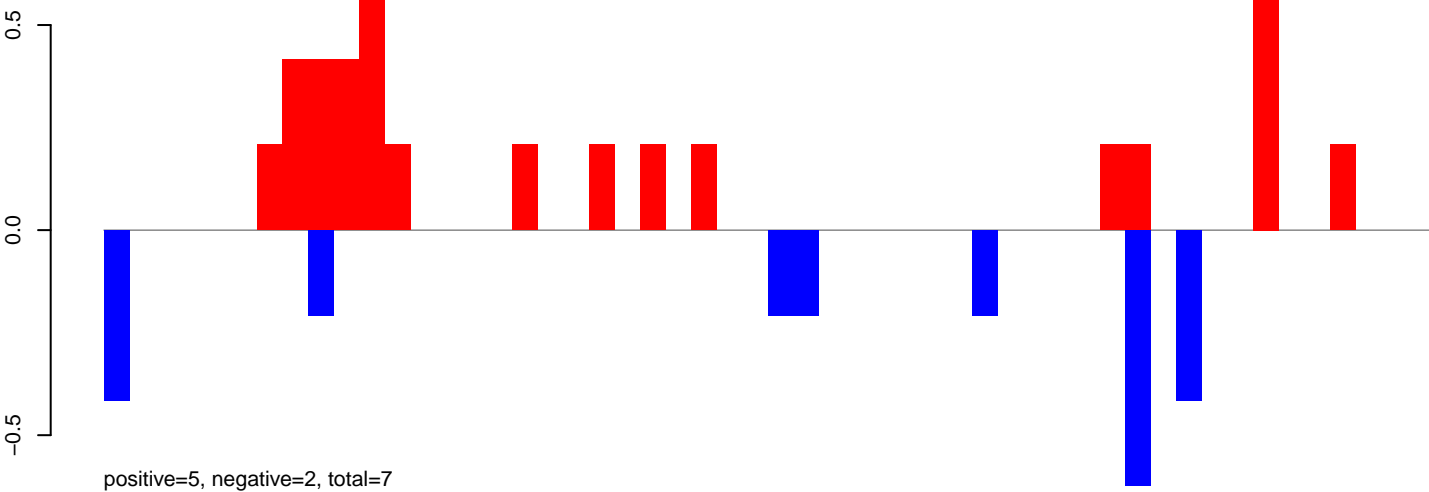
AeAlbo\_C636\_cells.24\_35.rep



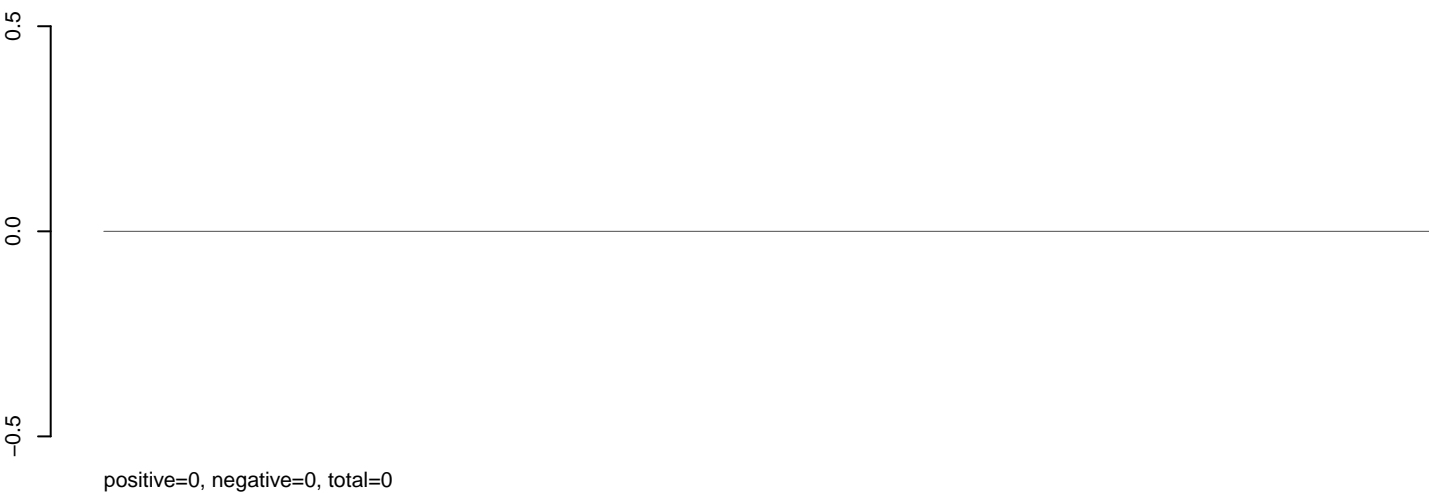
AeAlbo\_C636\_cells.rep



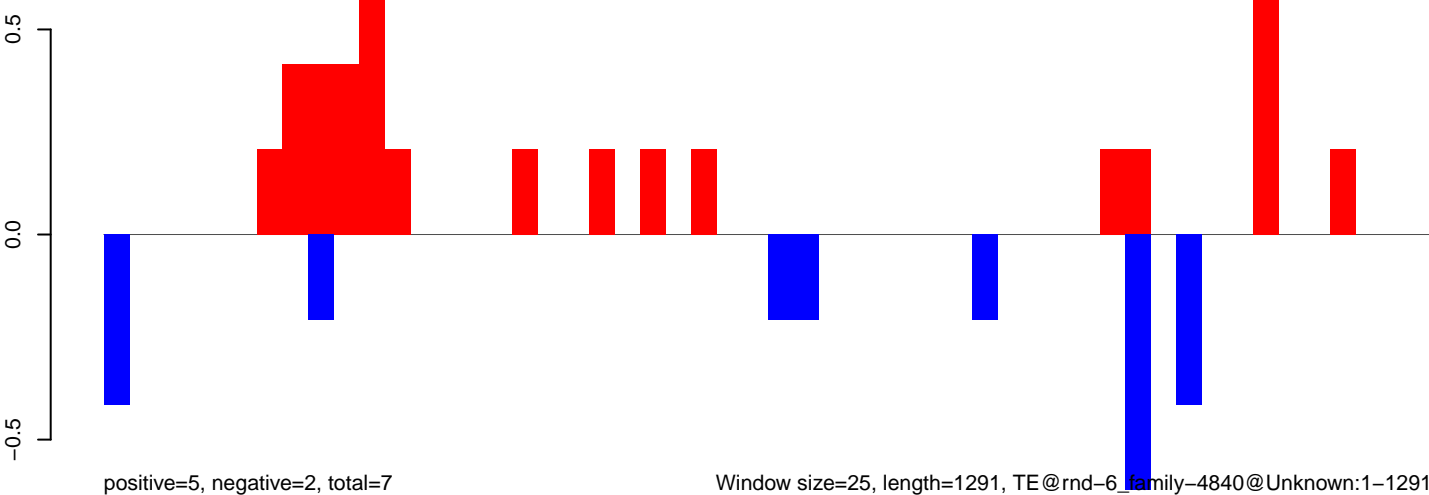
AeAlbo\_C636\_cells.18\_23.rep



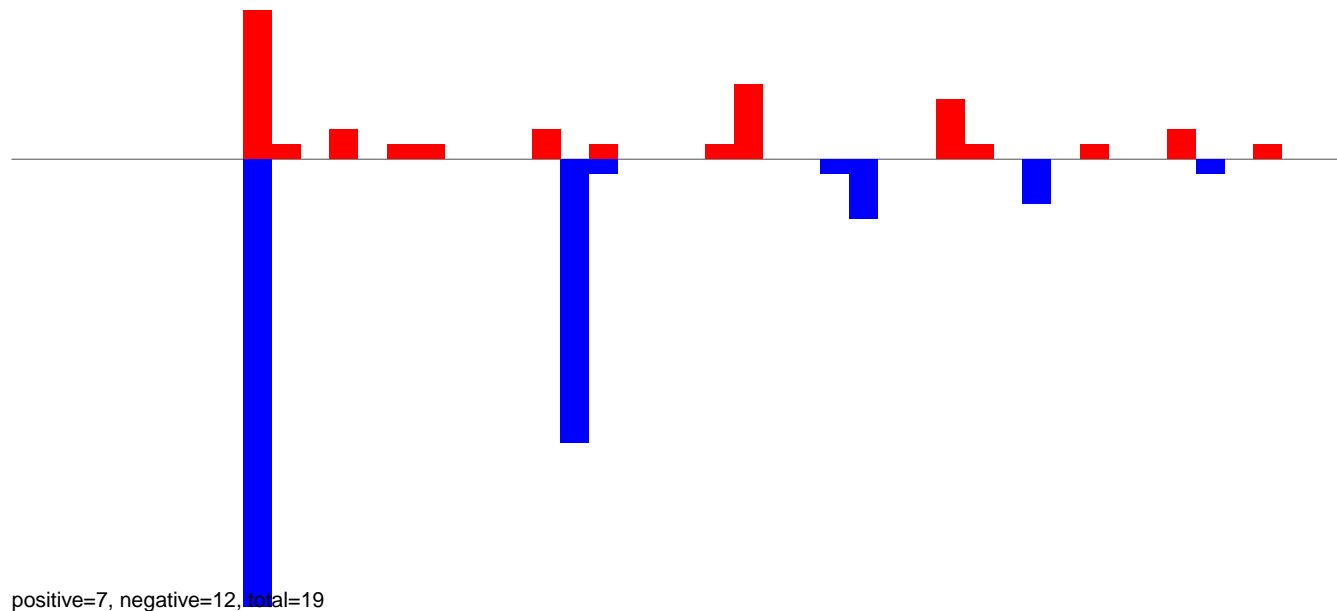
AeAlbo\_C636\_cells.24\_35.rep



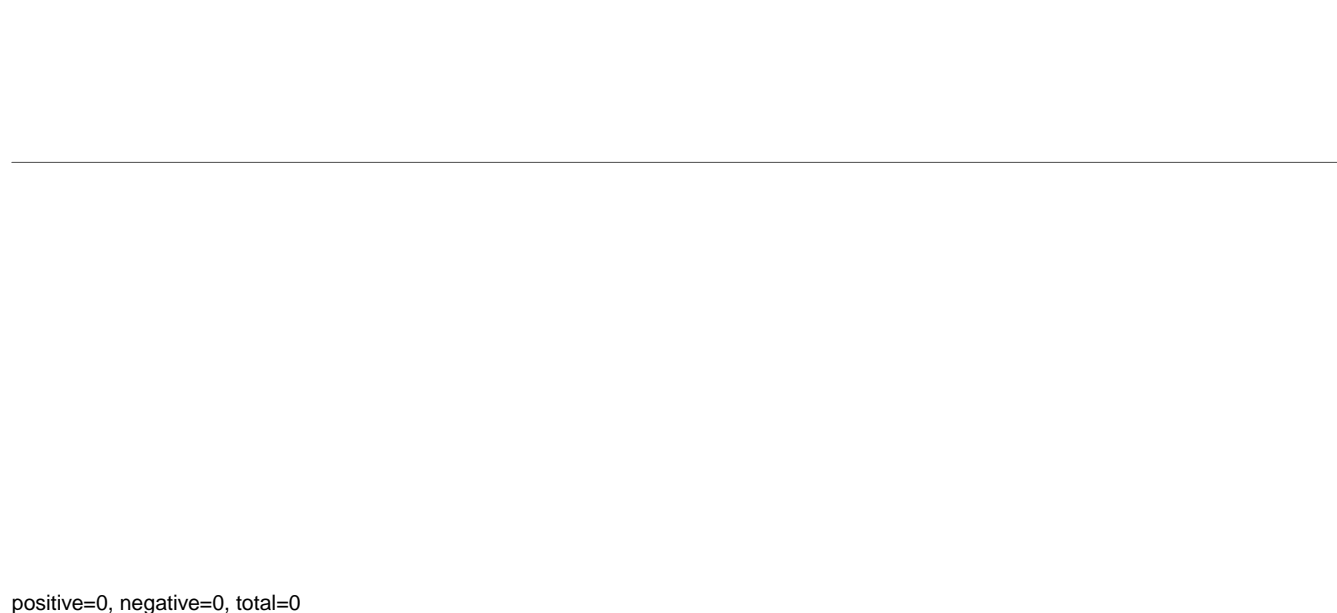
AeAlbo\_C636\_cells.rep



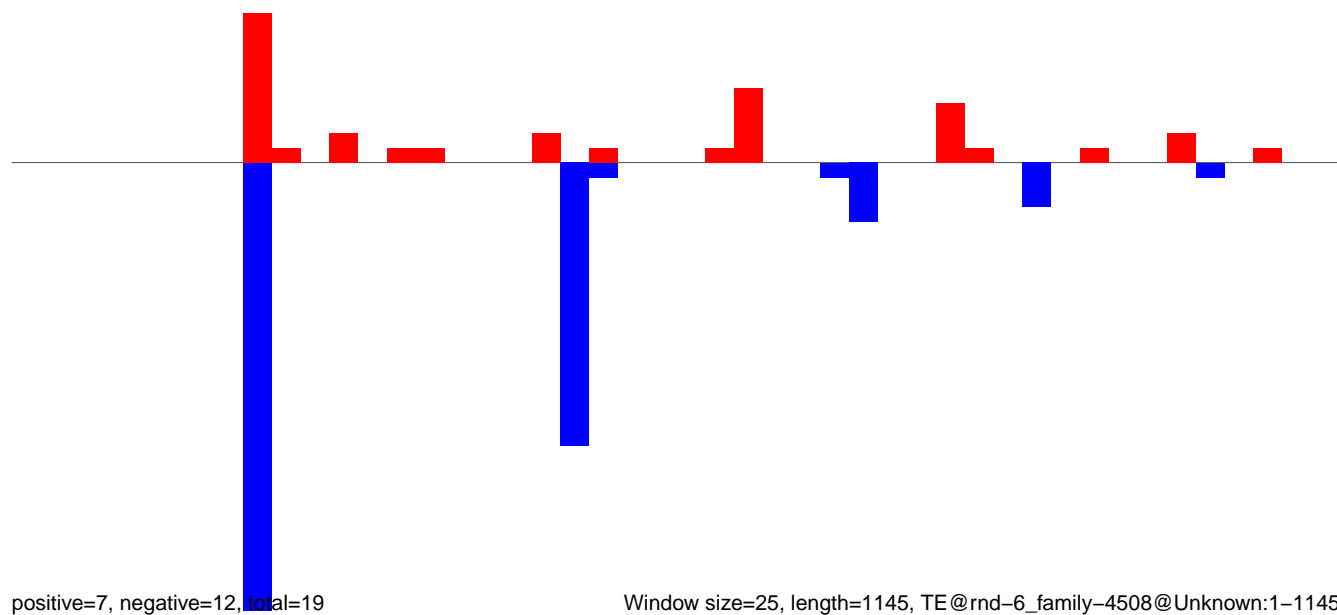
AeAlbo\_C636\_cells.18\_23.rep



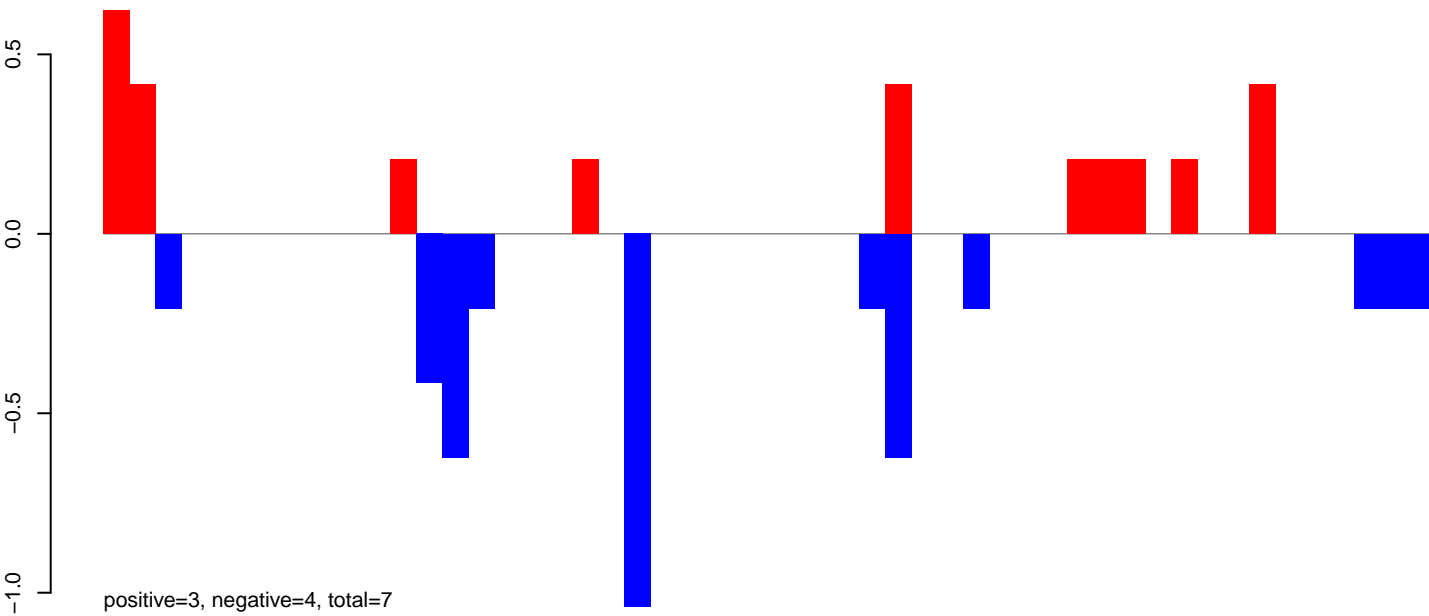
AeAlbo\_C636\_cells.24\_35.rep



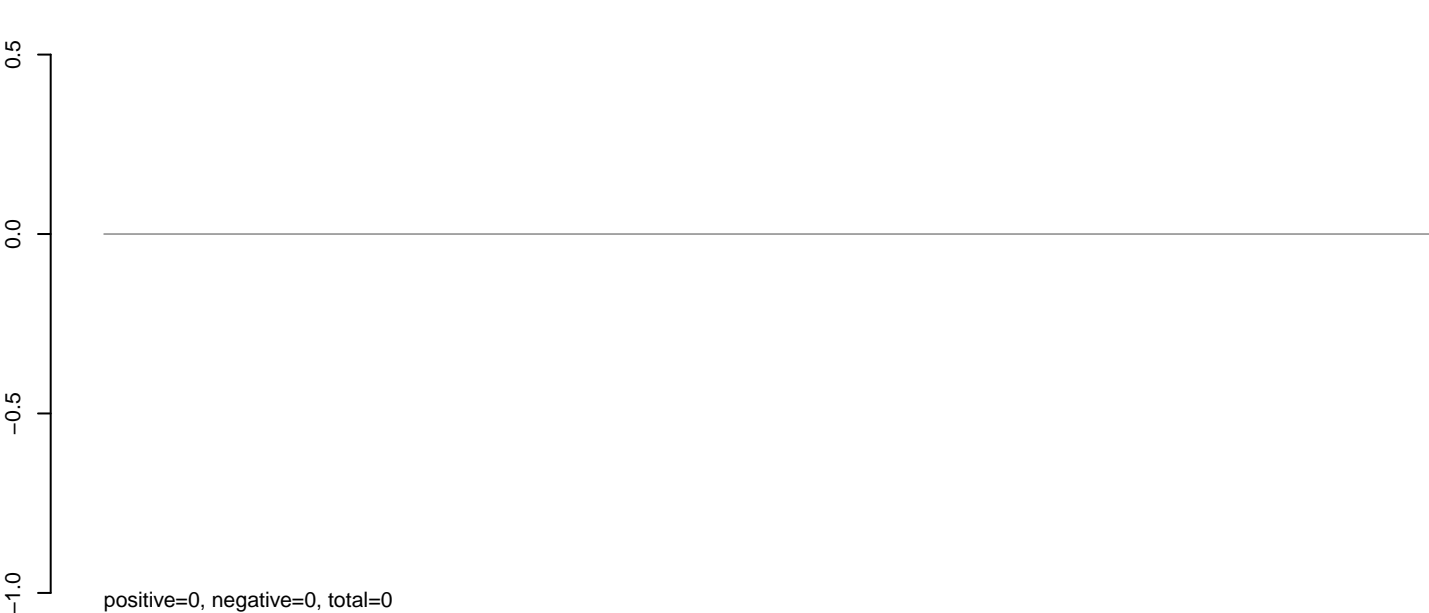
AeAlbo\_C636\_cells.rep



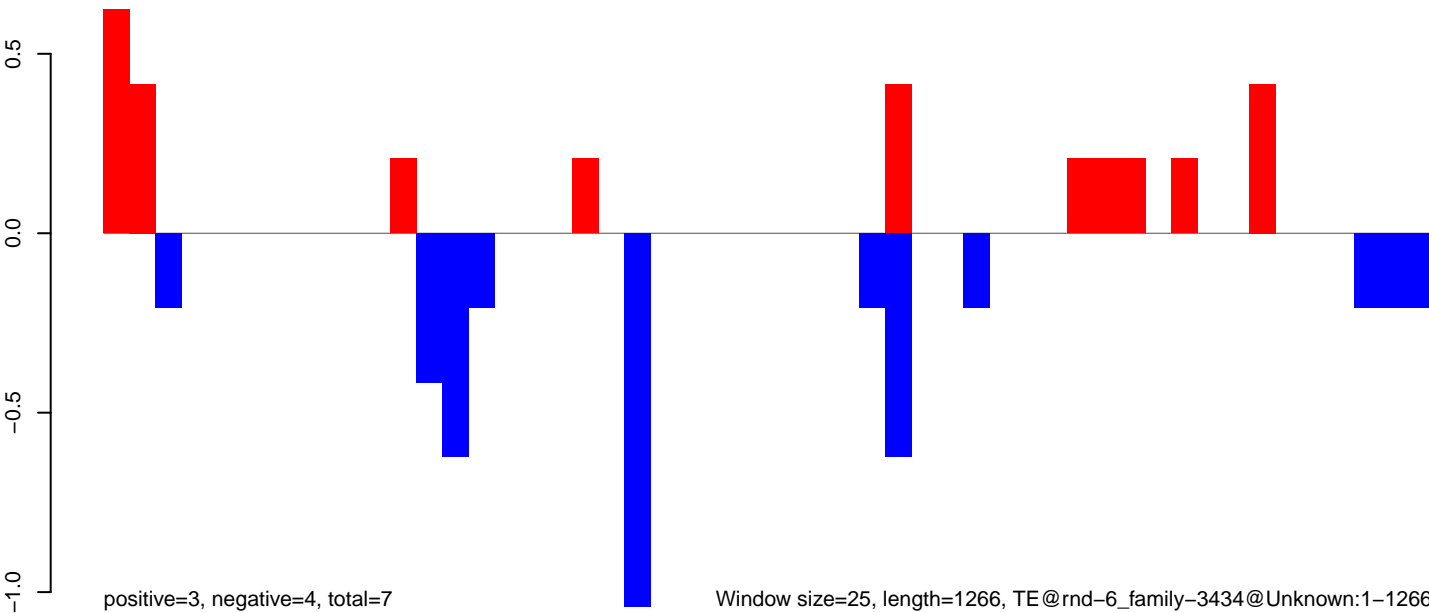
AeAlbo\_C636\_cells.18\_23.rep



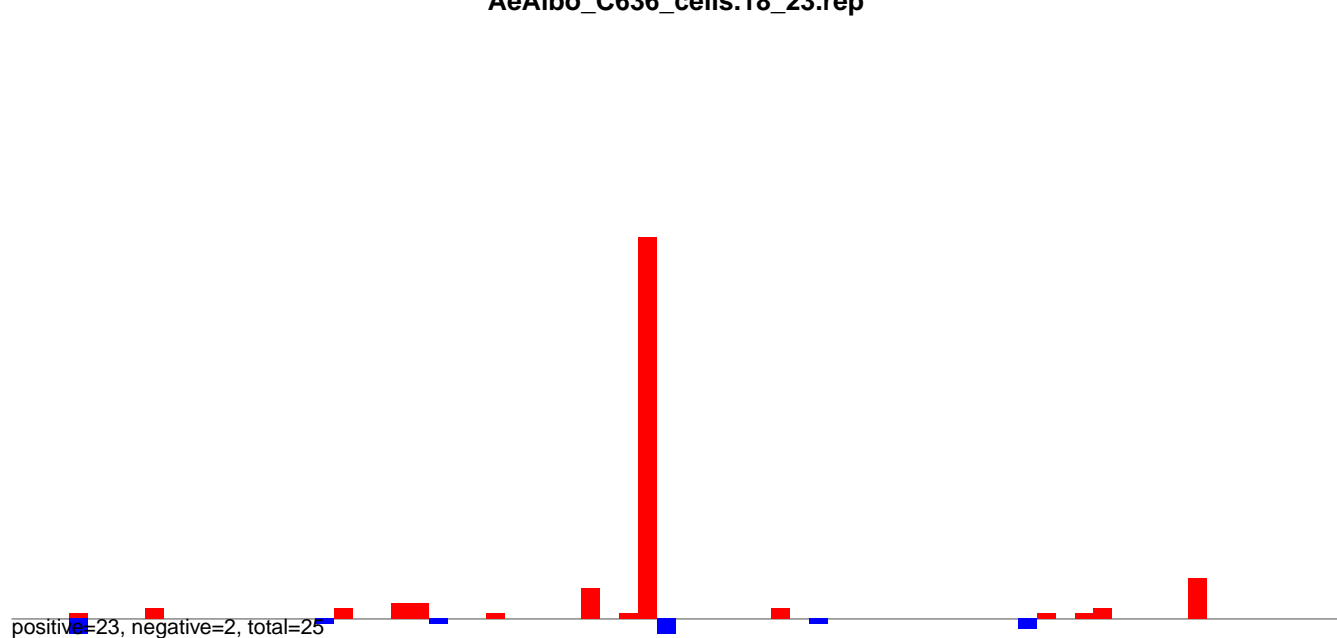
AeAlbo\_C636\_cells.24\_35.rep



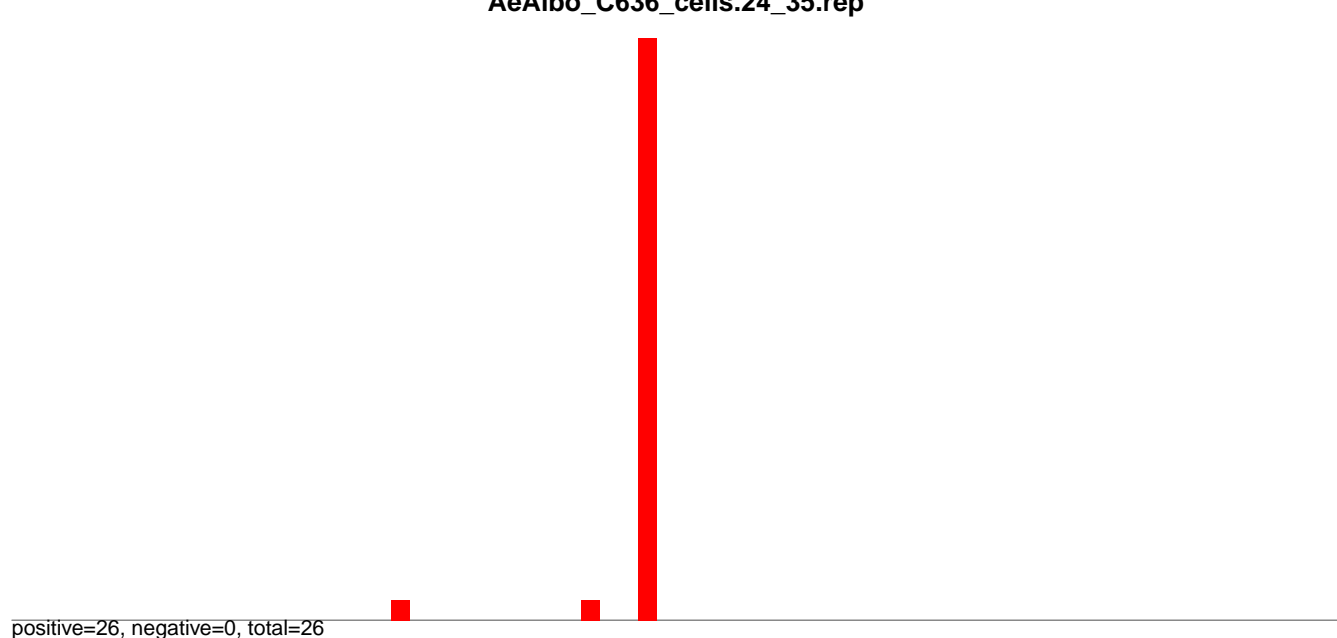
AeAlbo\_C636\_cells.rep



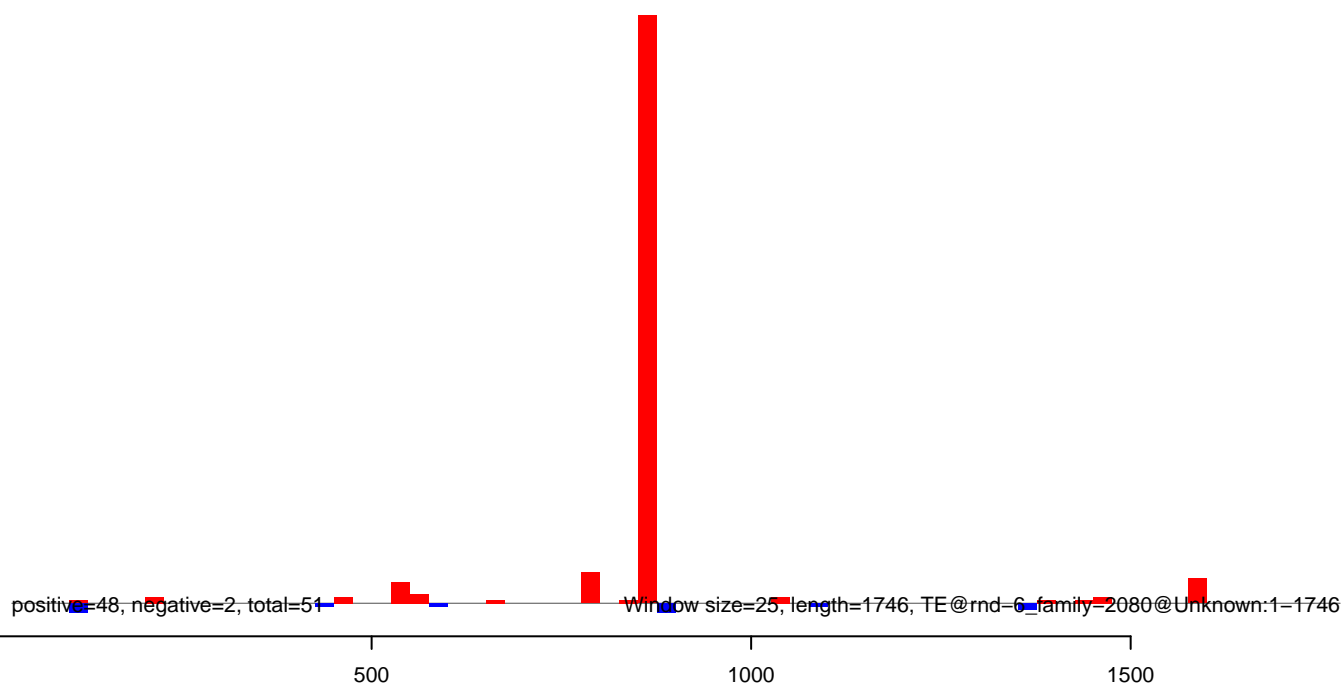
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

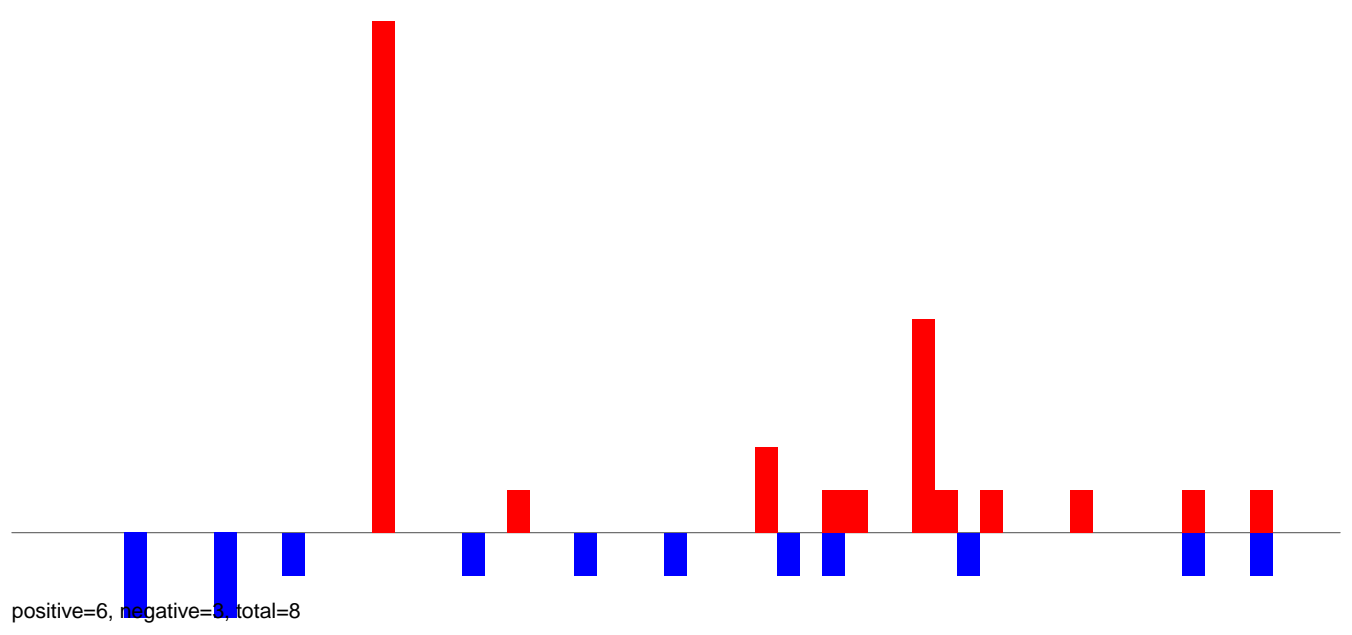


AeAlbo\_C636\_cells.rep





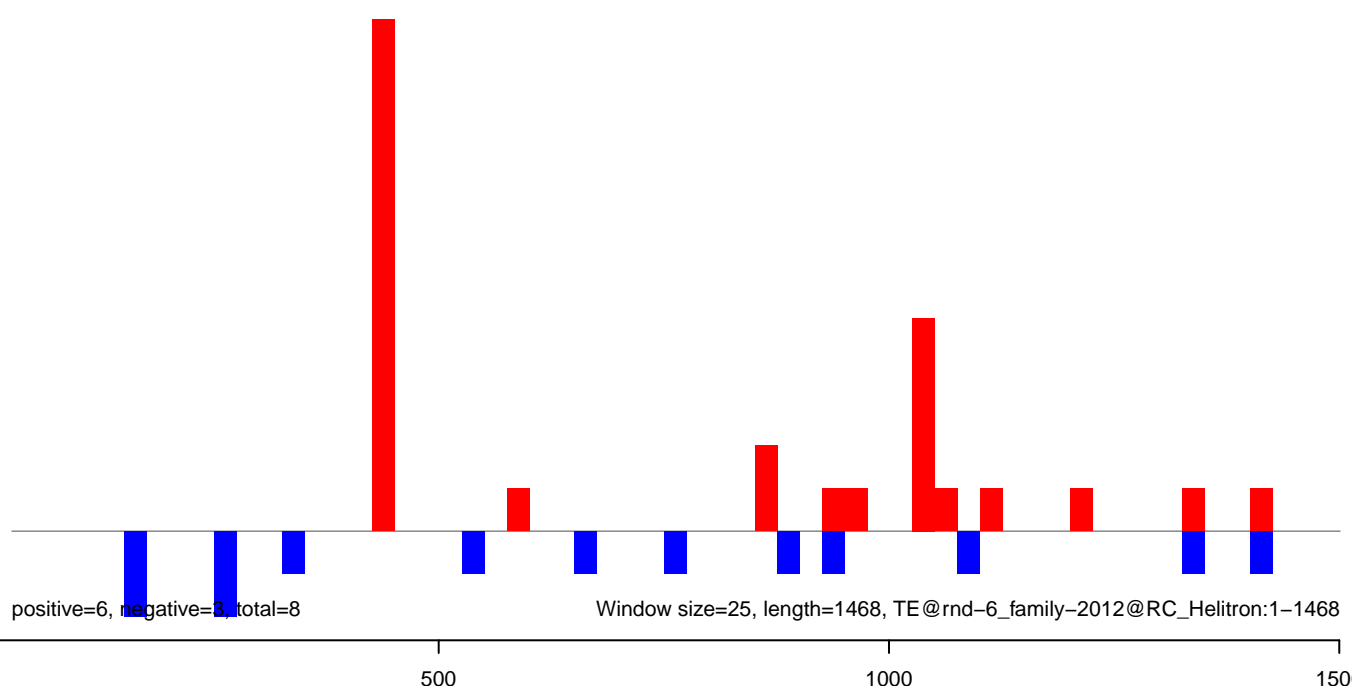
AeAlbo\_C636\_cells.18\_23.rep



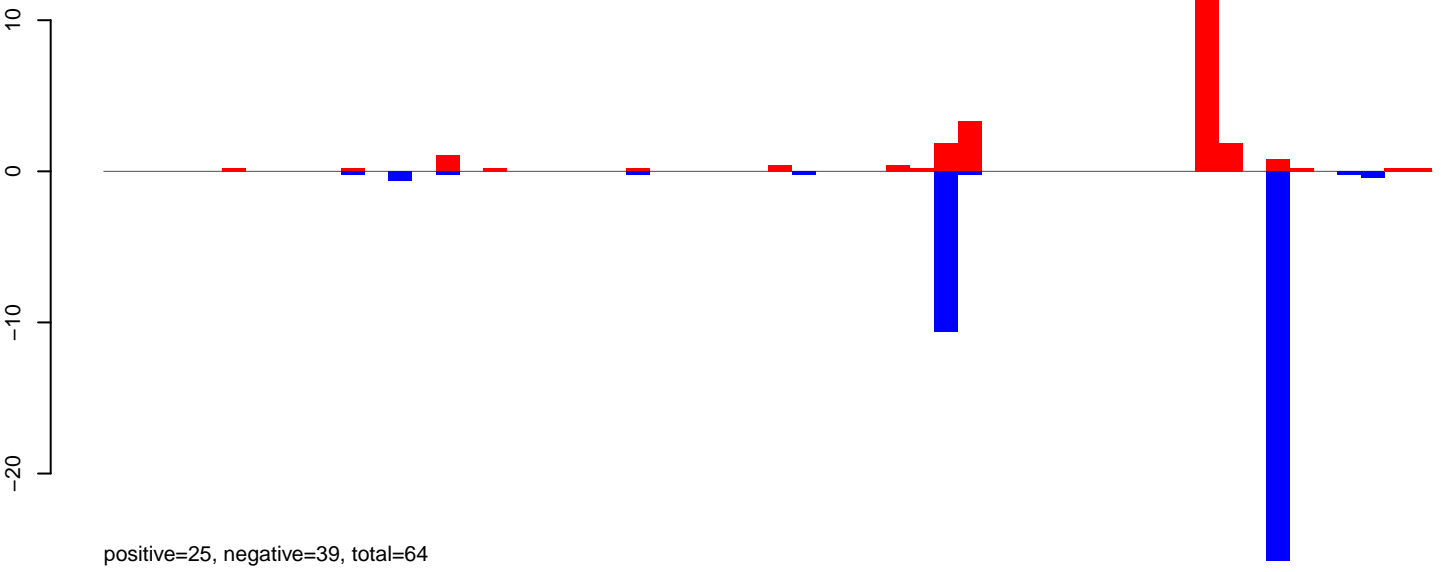
AeAlbo\_C636\_cells.24\_35.rep



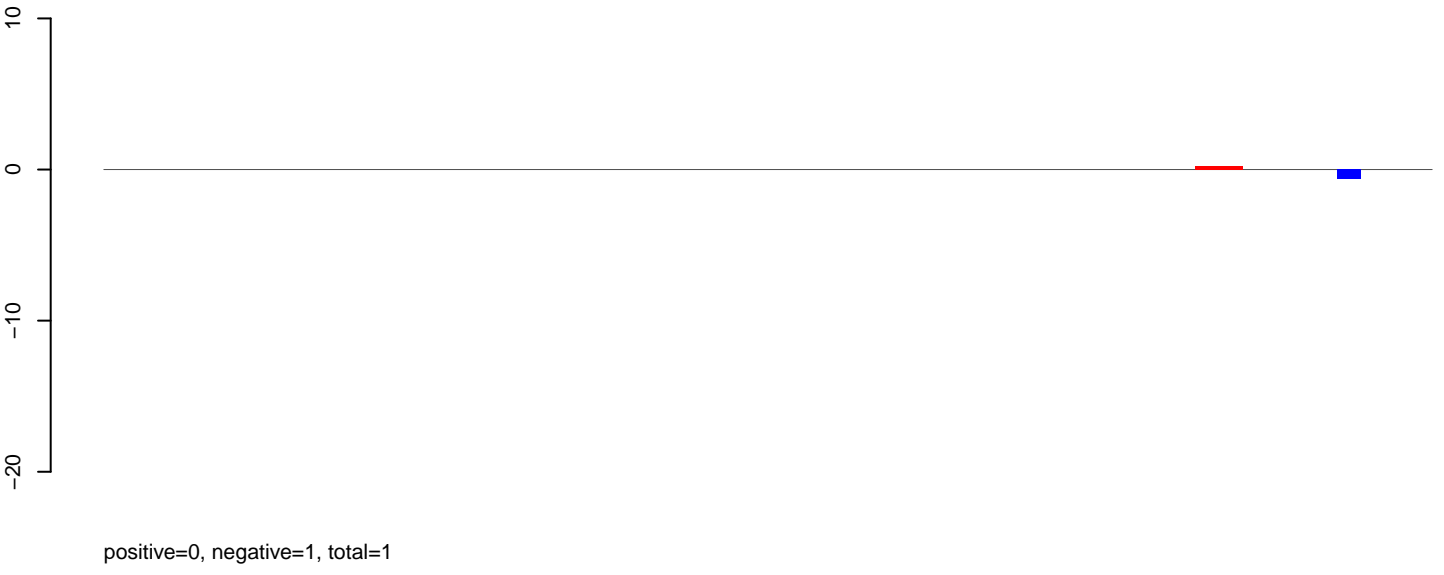
AeAlbo\_C636\_cells.rep



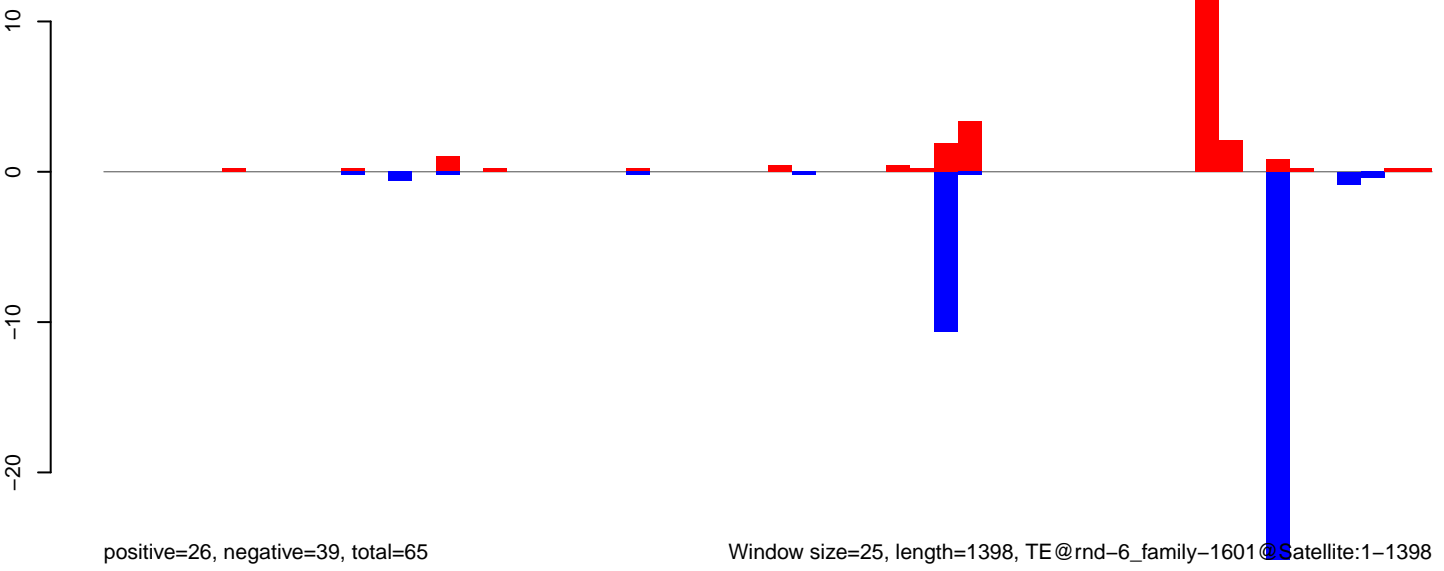
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



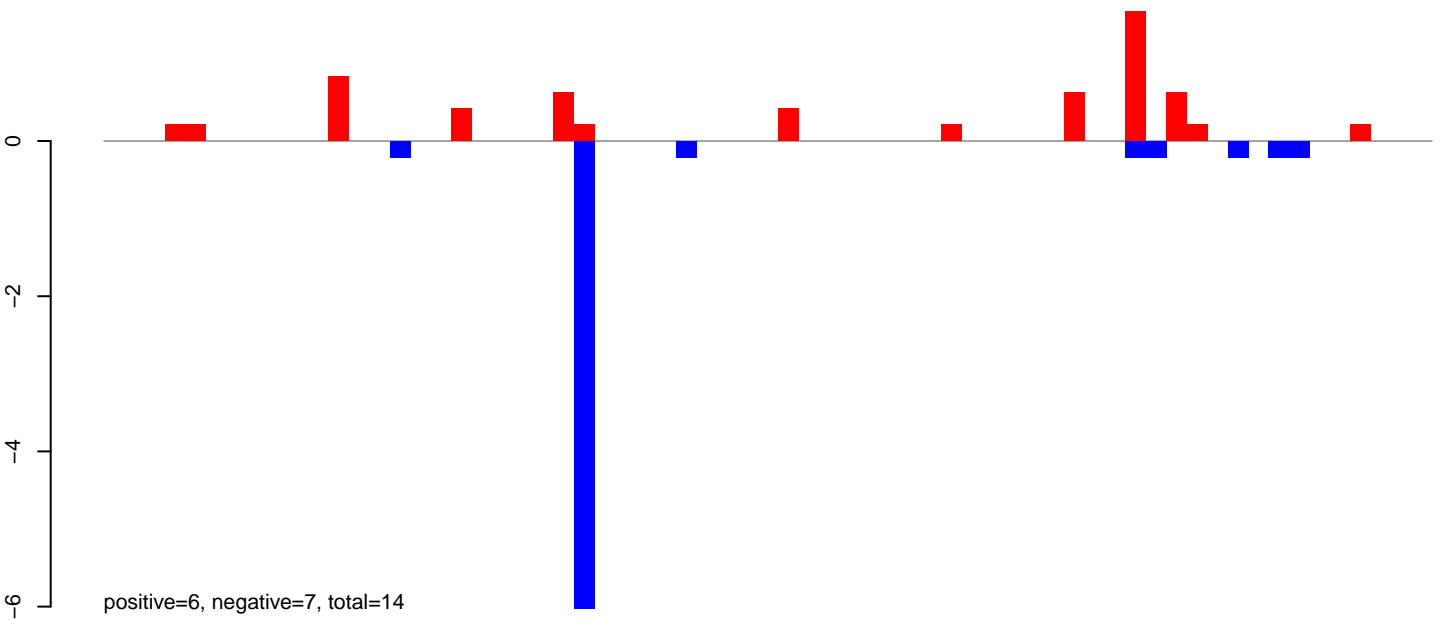
AeAlbo\_C636\_cells.rep



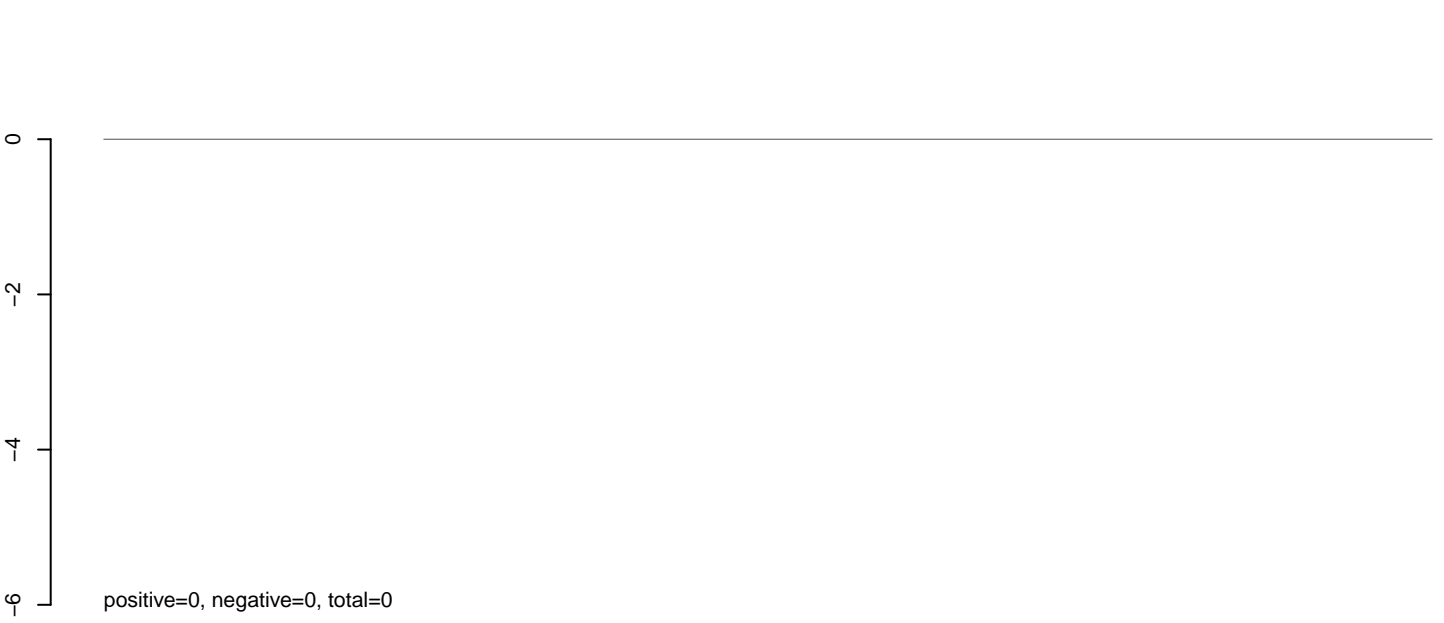
Window size=25, length=1398, TE@rnd-6\_family-1601@Satellite:1-1398

0 200 400 600 800 1000 1200 1400

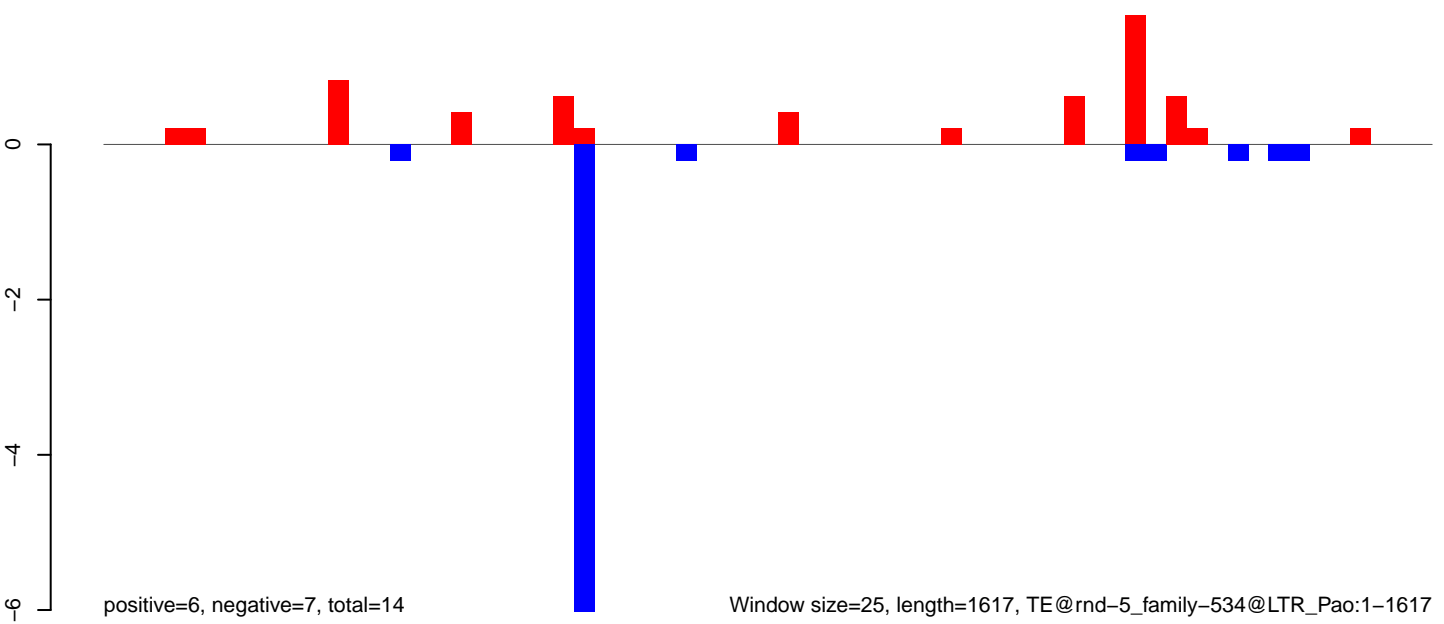
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

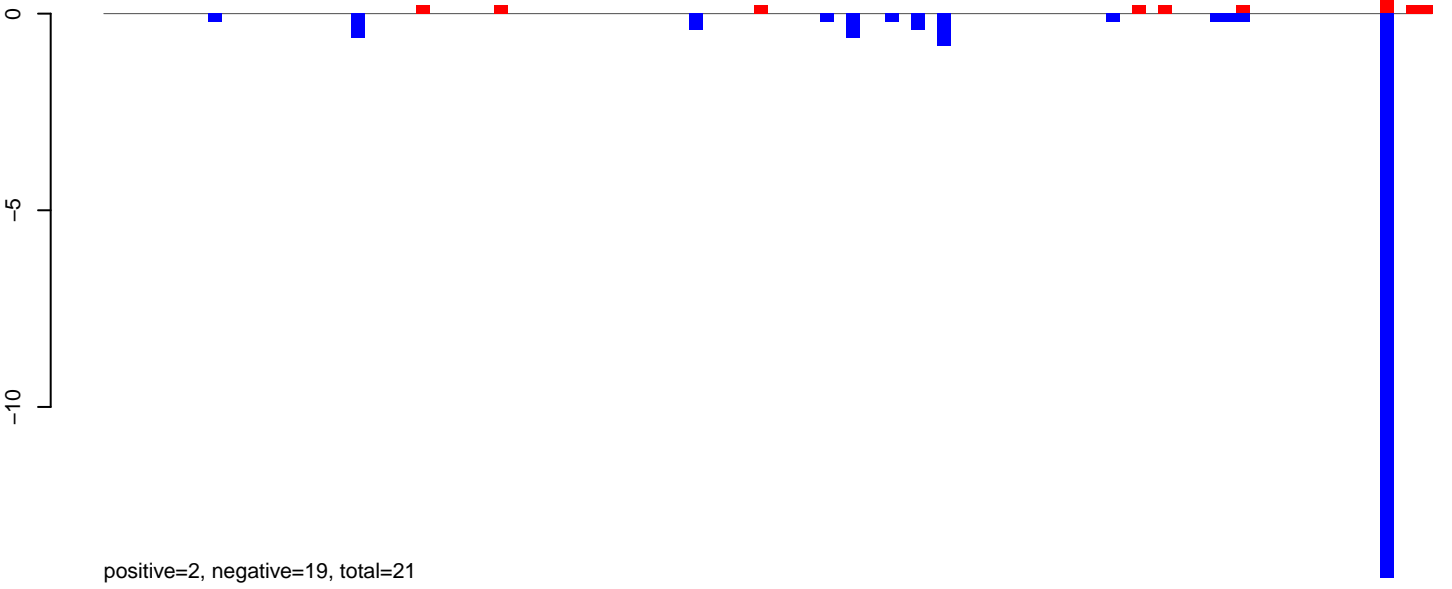


AeAlbo\_C636\_cells.rep

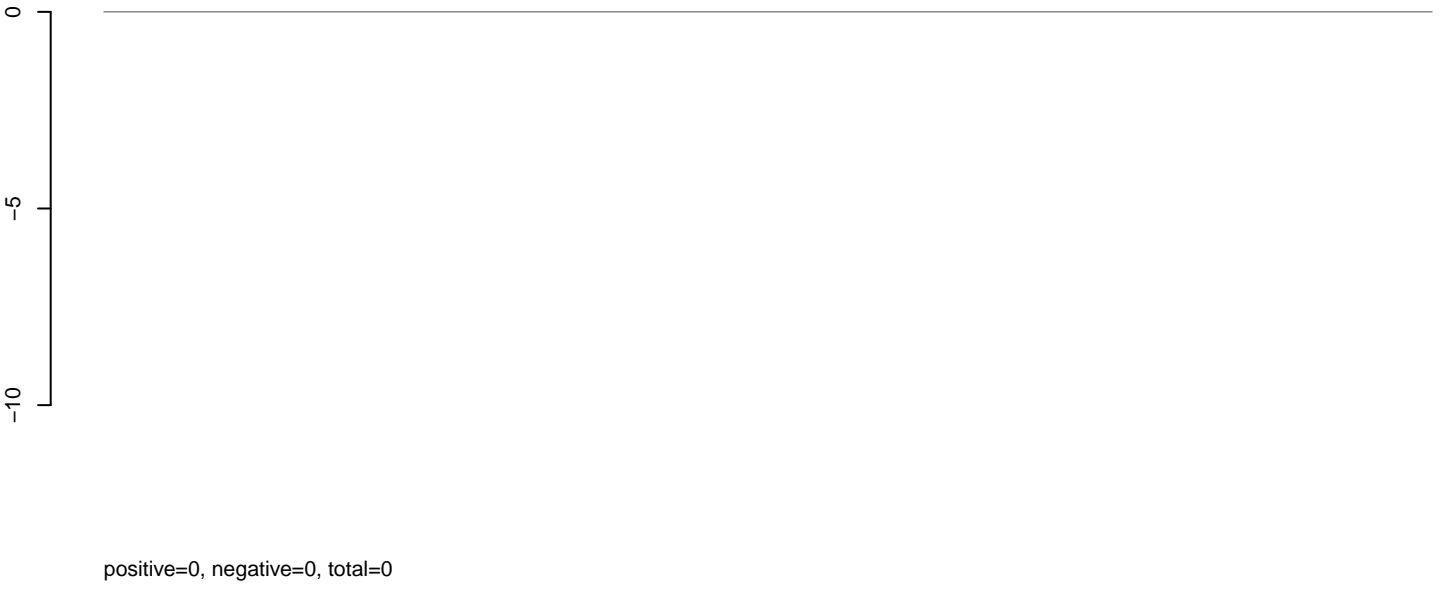


Window size=25, length=1617, TE@rnd-5\_family-534@LTR\_Pao:1-1617

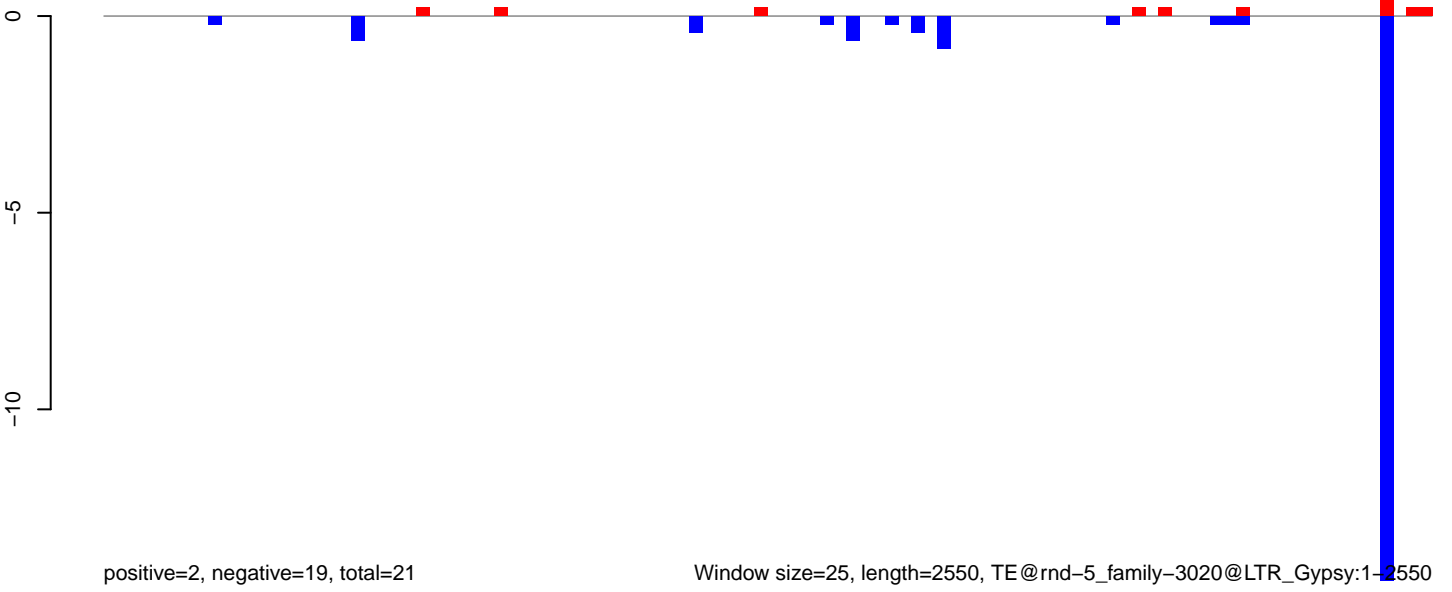
AeAlbo\_C636\_cells.18\_23.rep



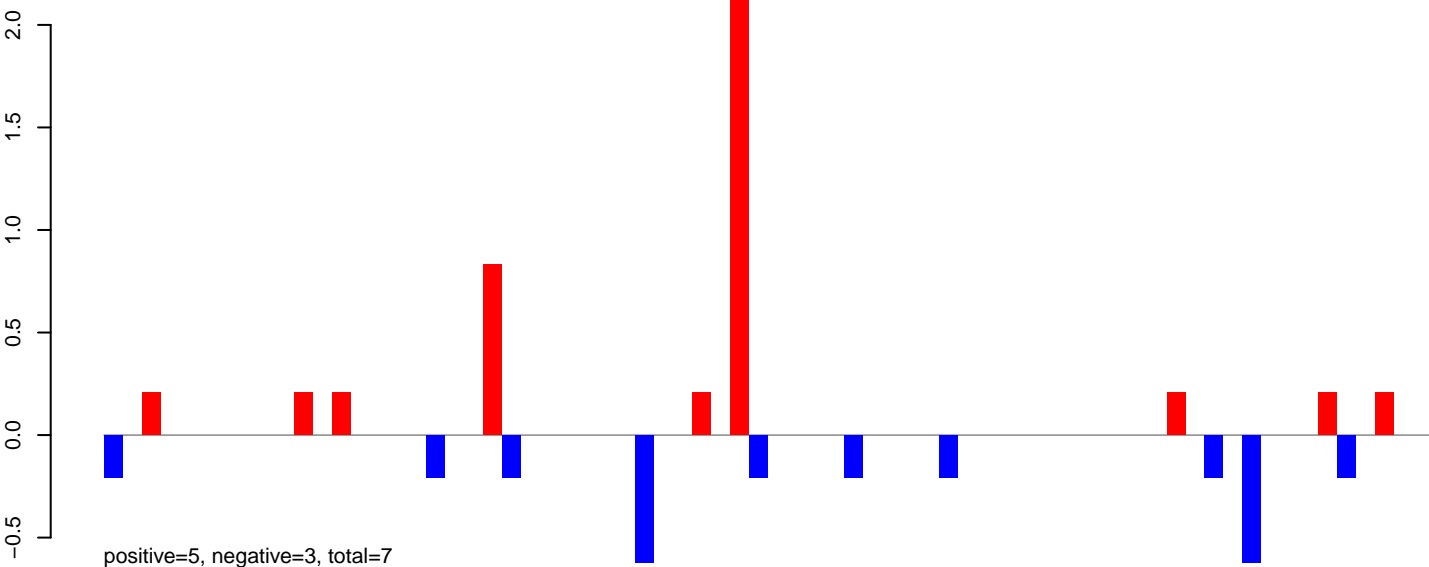
AeAlbo\_C636\_cells.24\_35.rep



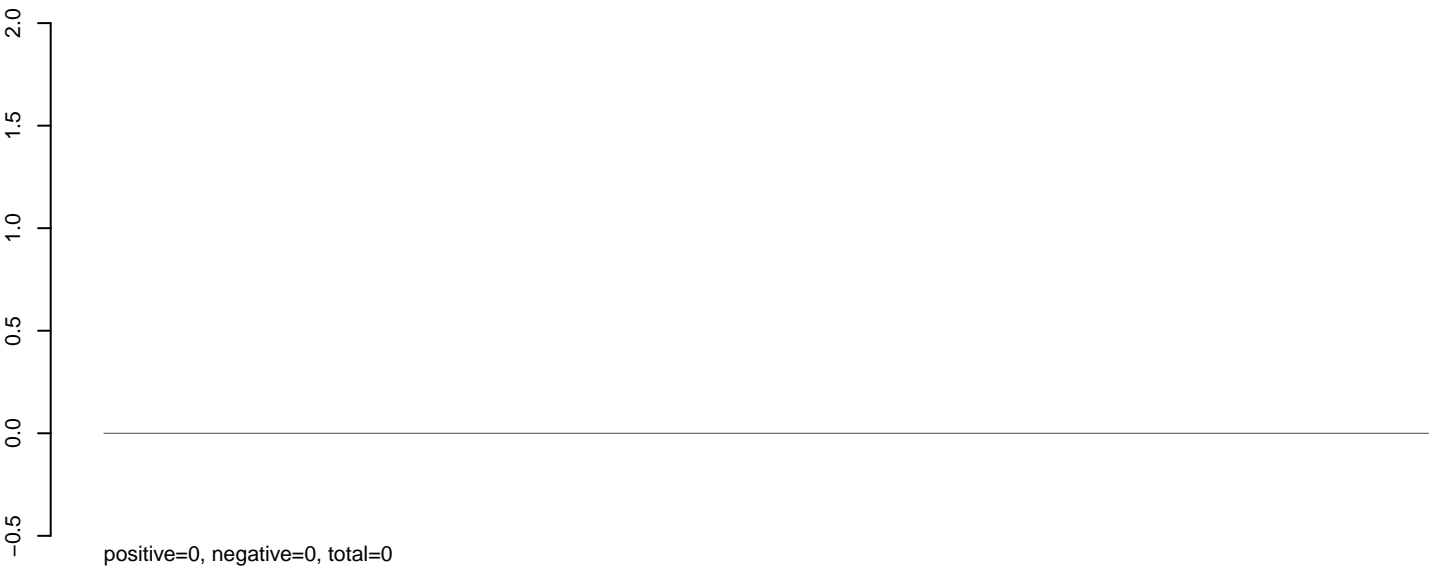
AeAlbo\_C636\_cells.rep



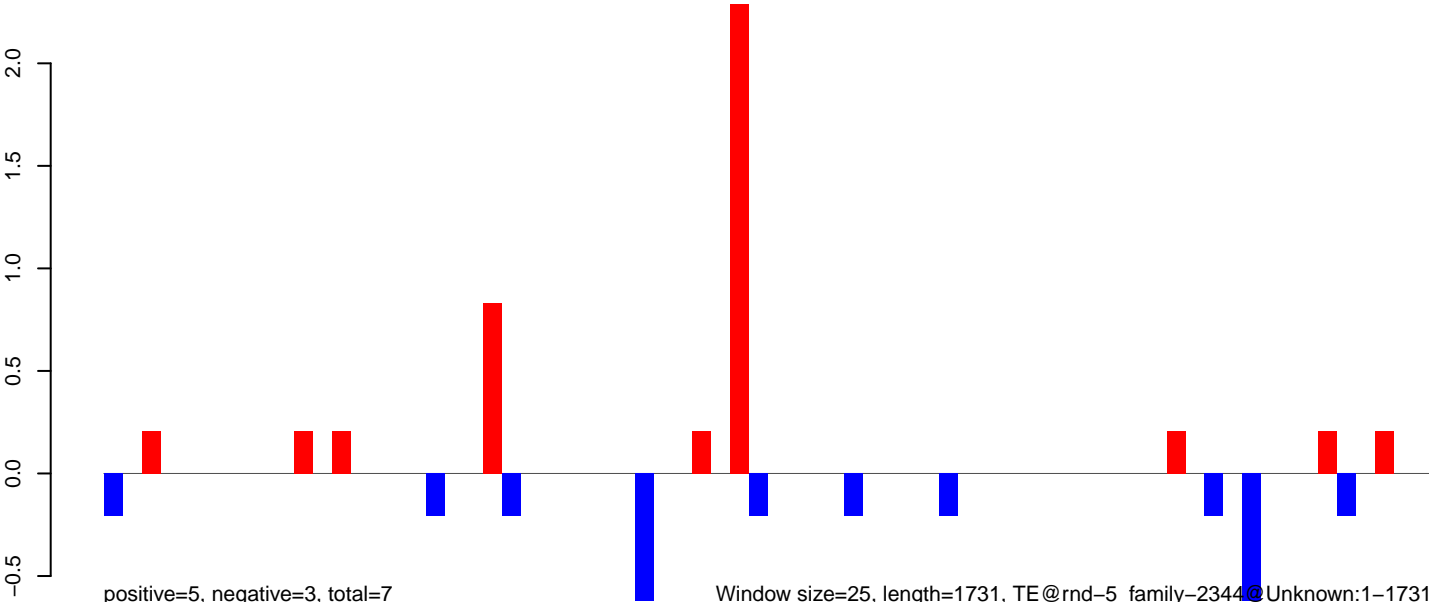
AeAlbo\_C636\_cells.18\_23.rep



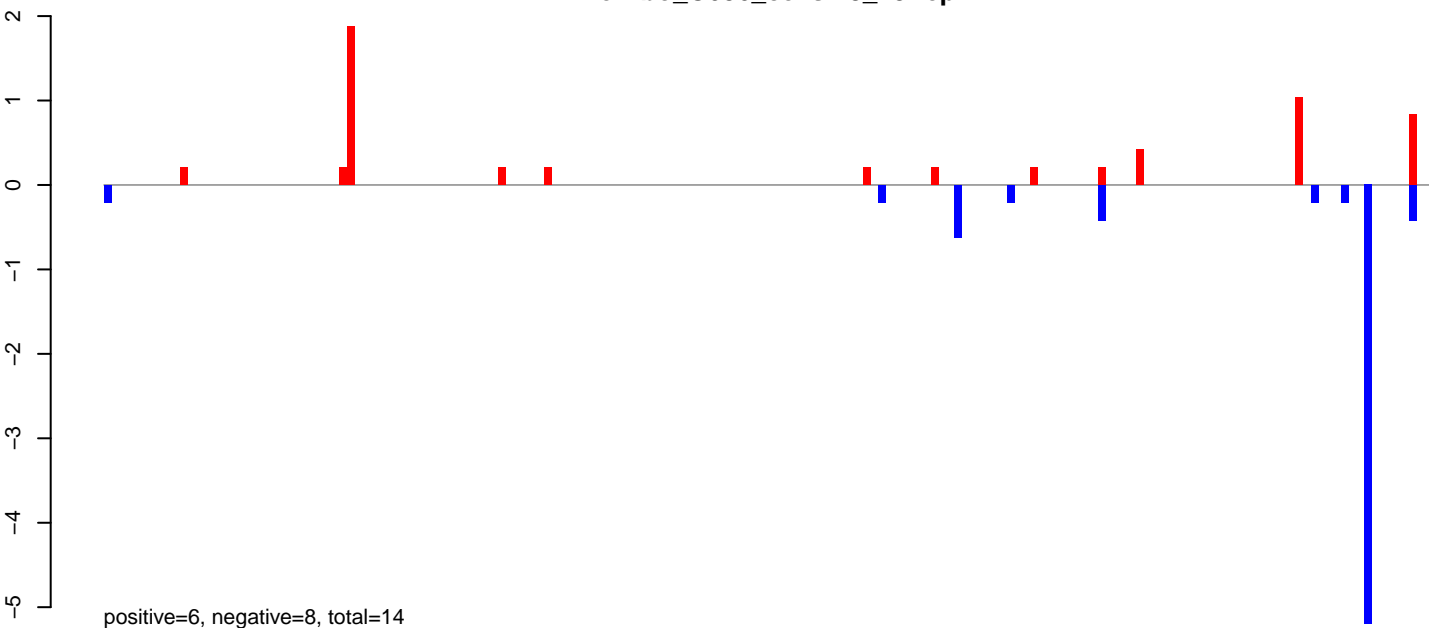
AeAlbo\_C636\_cells.24\_35.rep



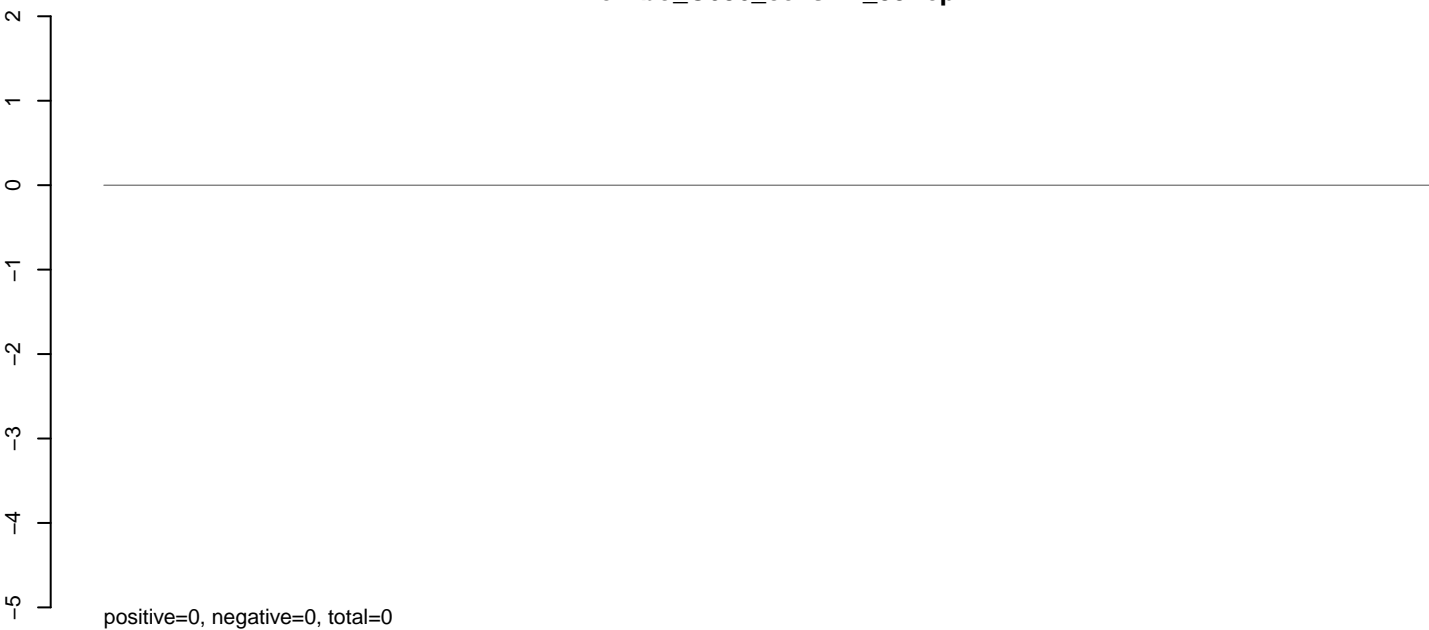
AeAlbo\_C636\_cells.rep



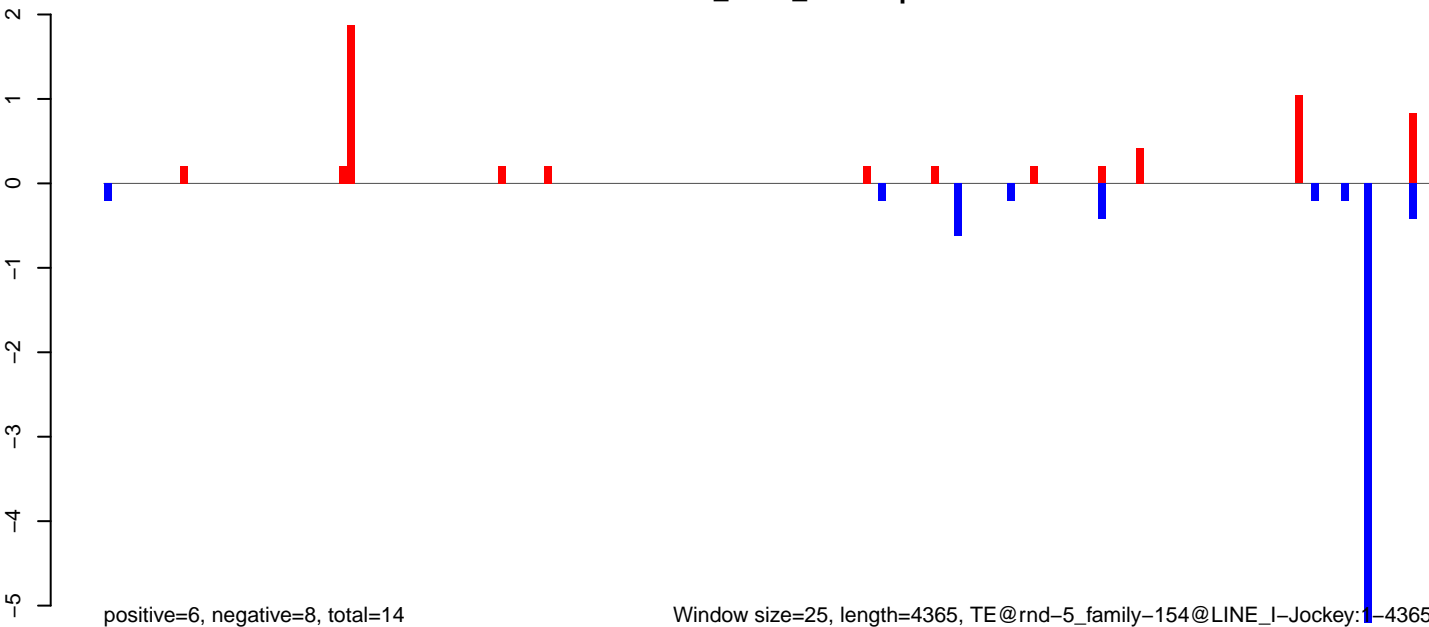
AeAlbo\_C636\_cells.18\_23.rep



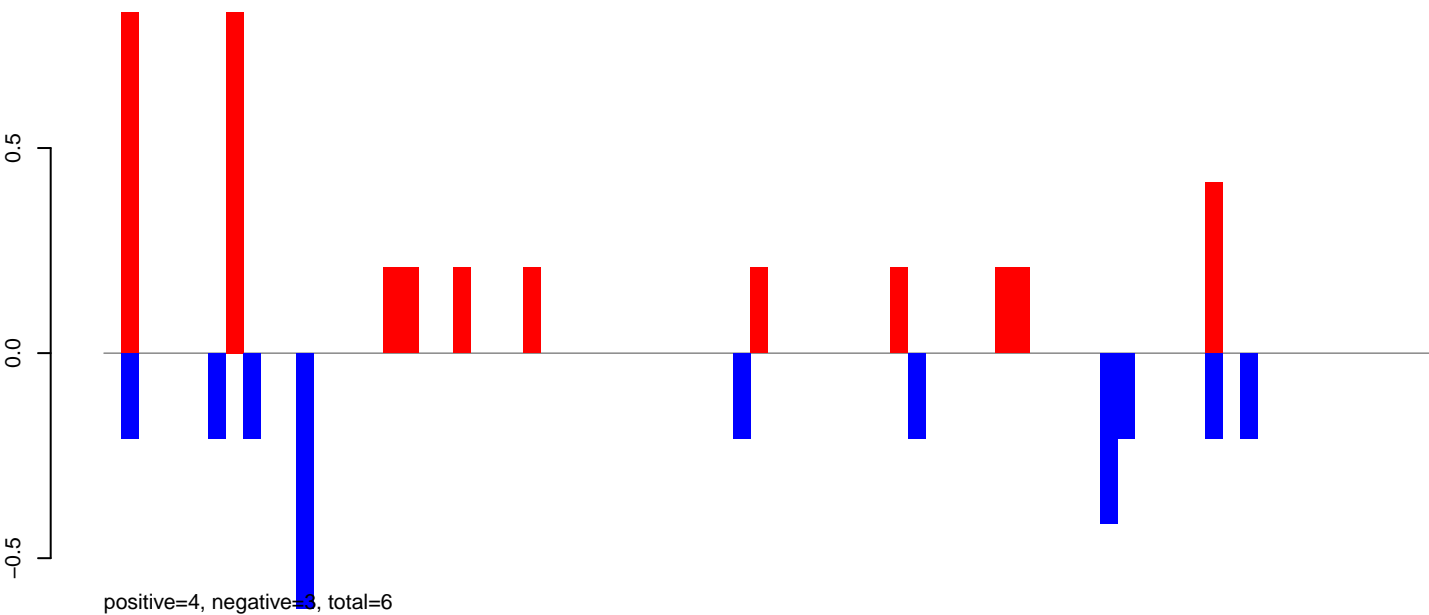
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



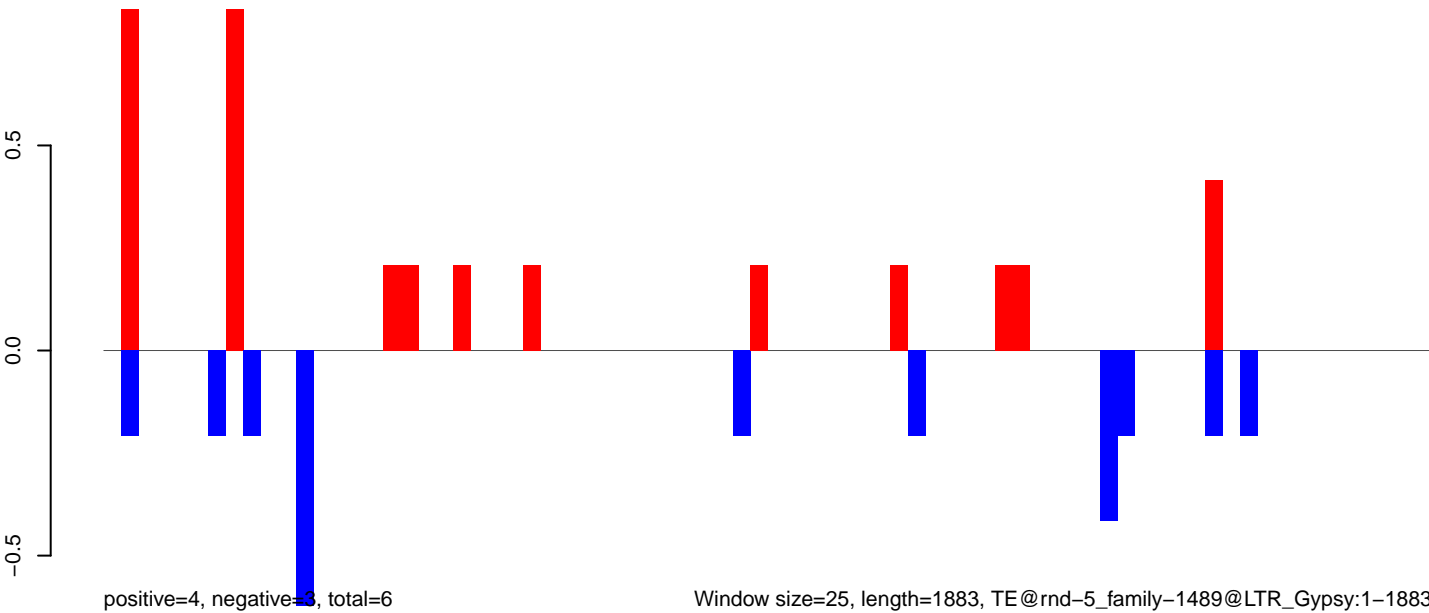
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

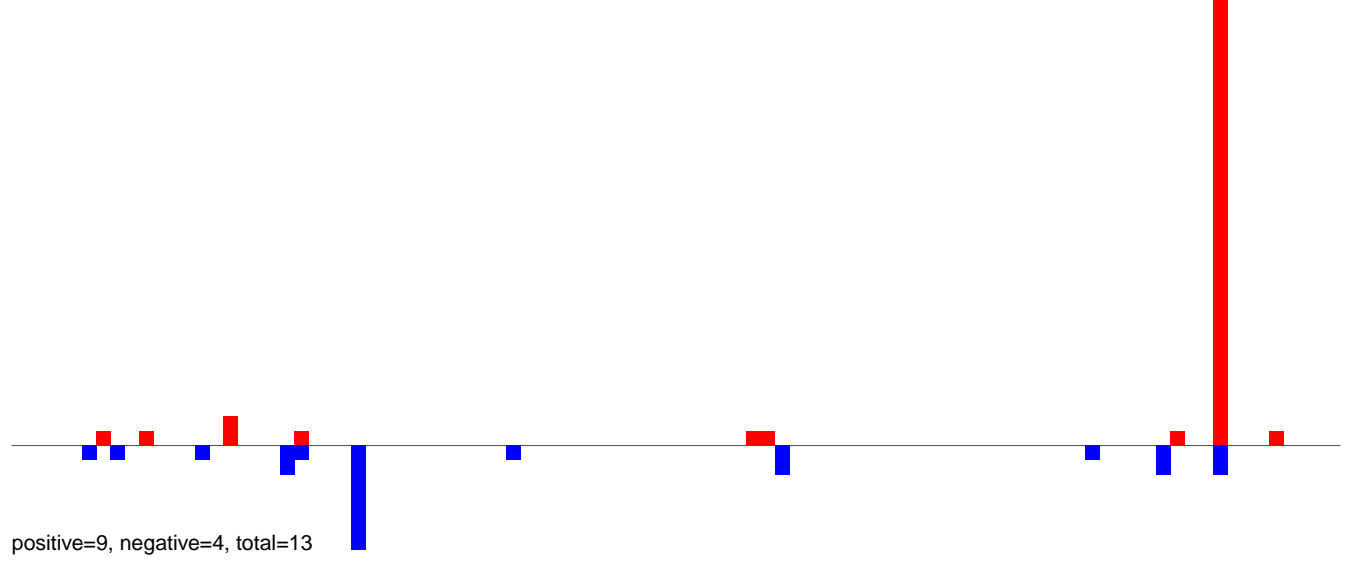


AeAlbo\_C636\_cells.rep



Window size=25, length=1883, TE@rnd-5\_family-1489@LTR\_Gypsy:1-1883

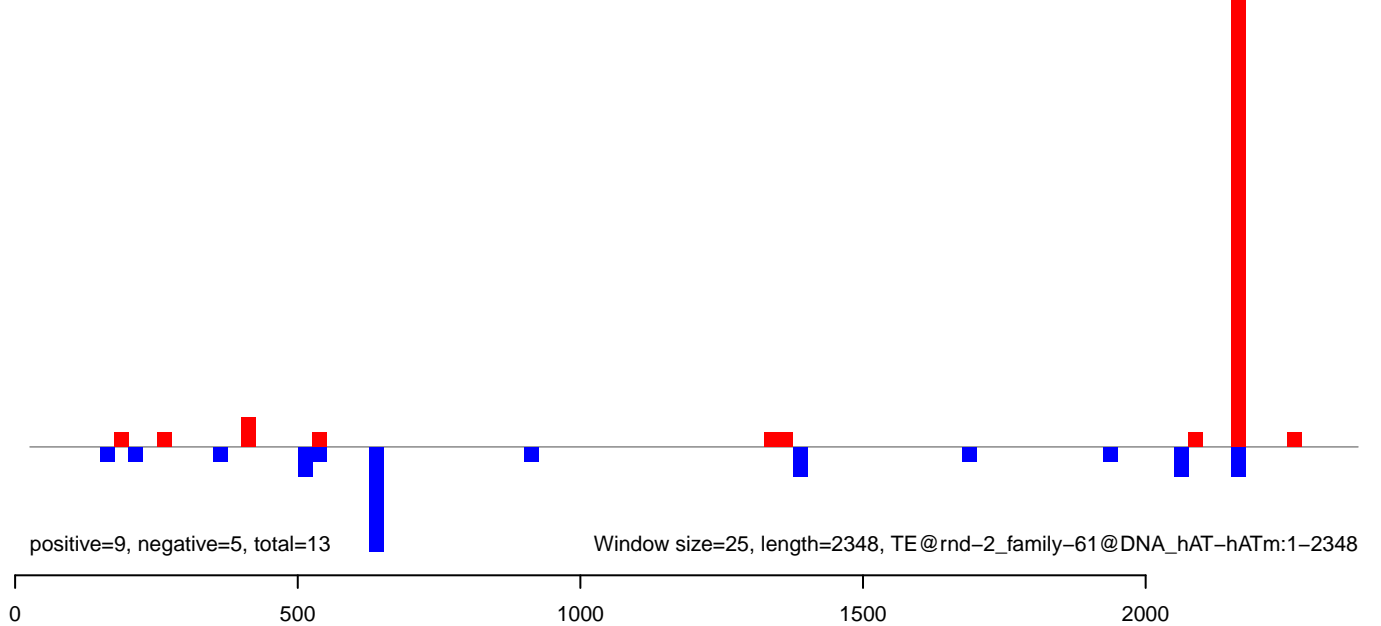
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

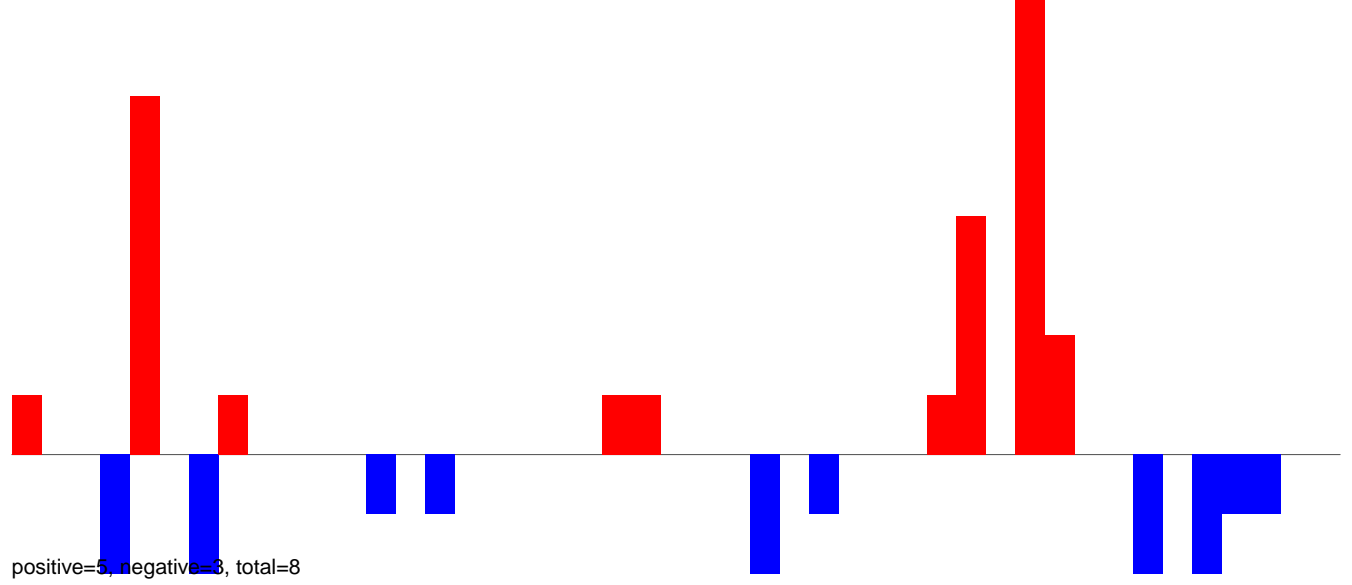


AeAlbo\_C636\_cells.rep

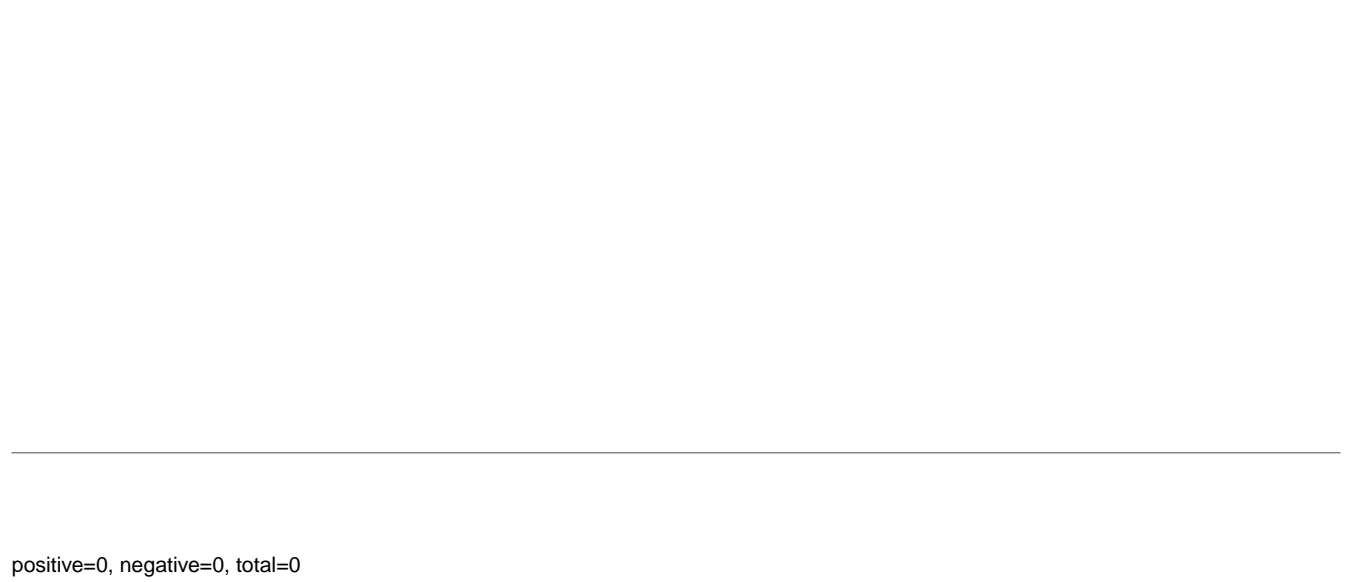




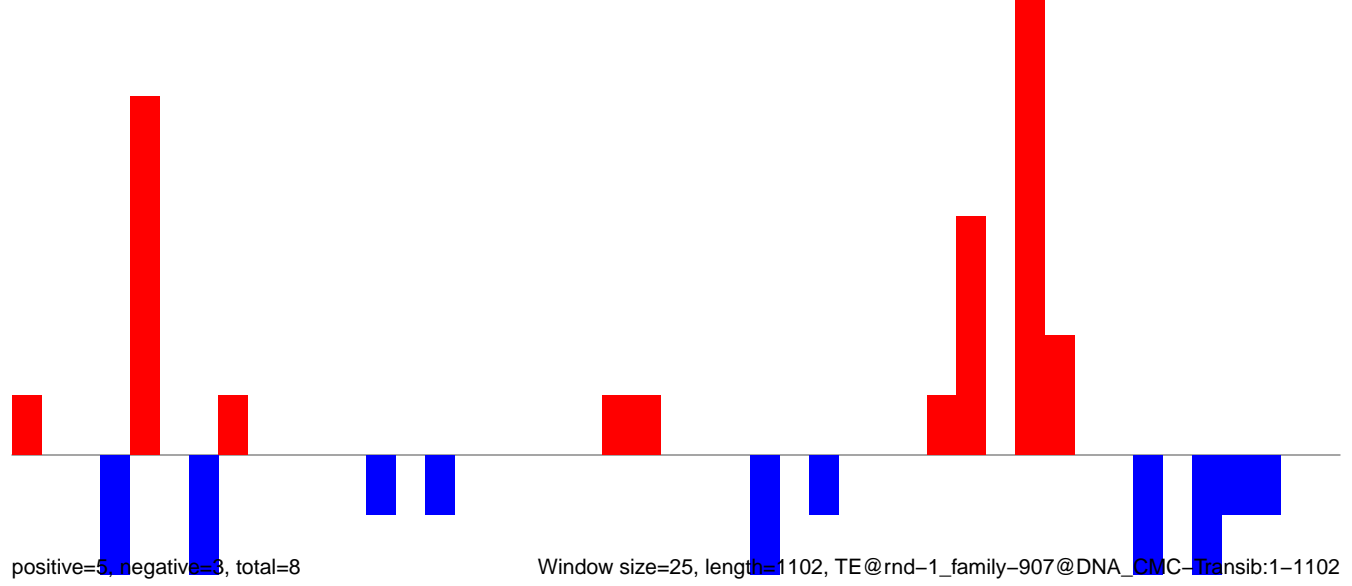
AeAlbo\_C636\_cells.18\_23.rep



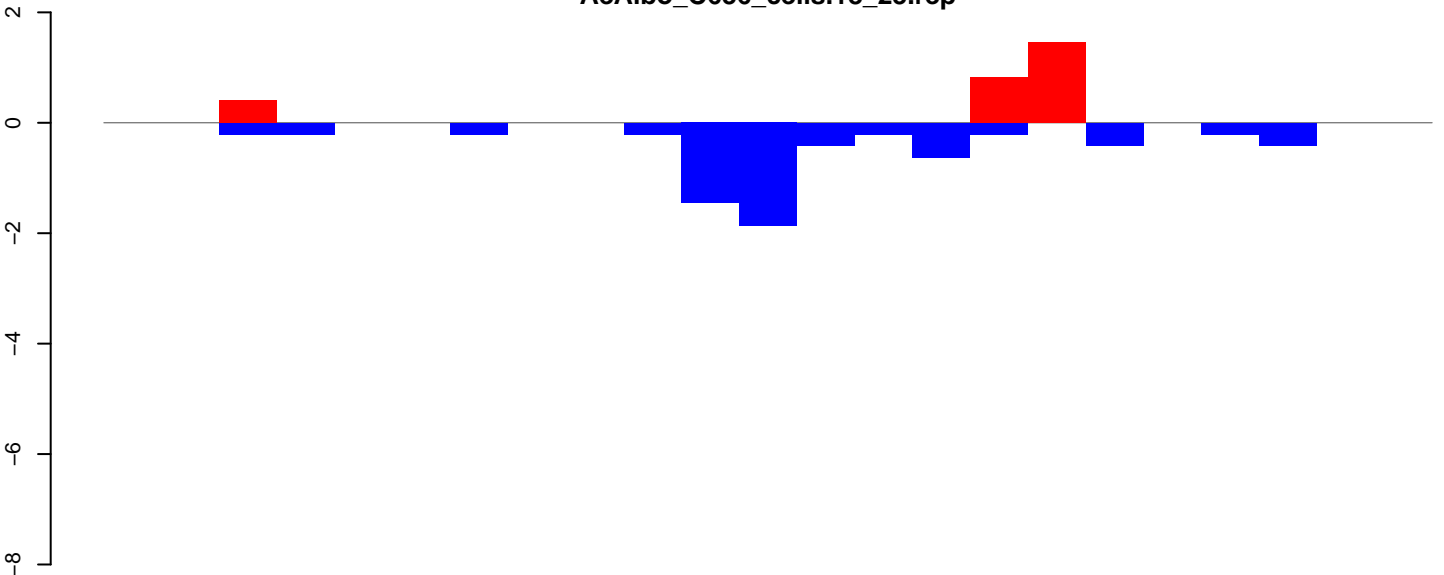
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

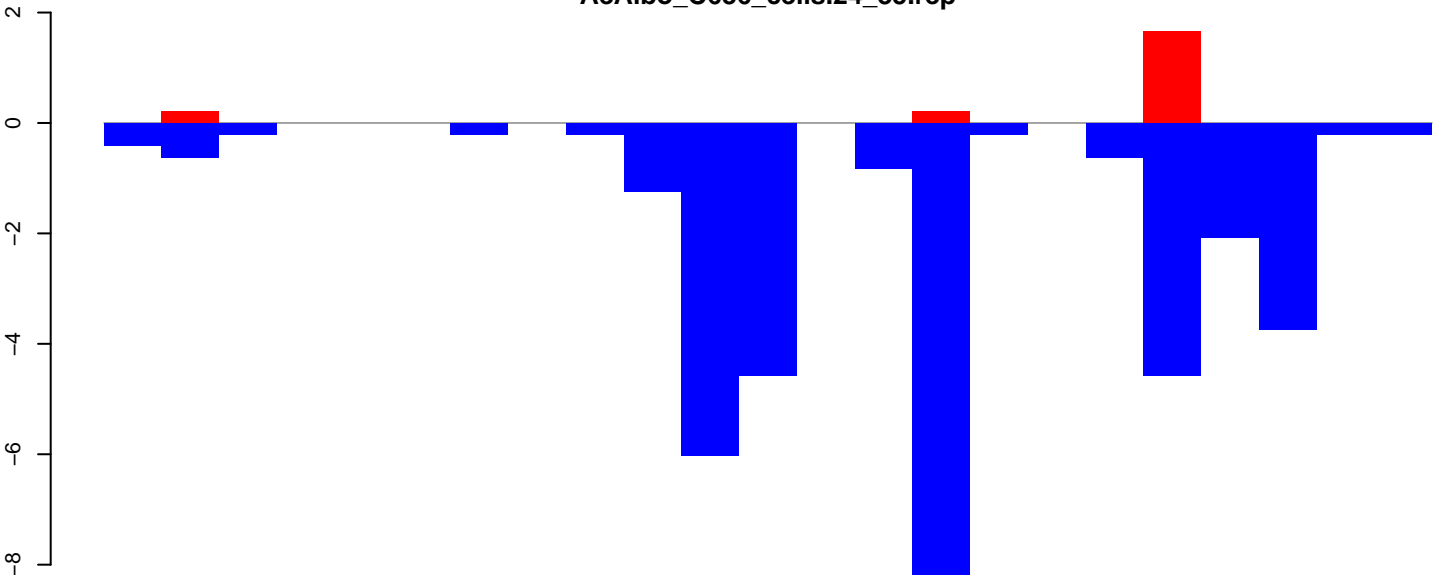


AeAlbo\_C636\_cells.18\_23.rep



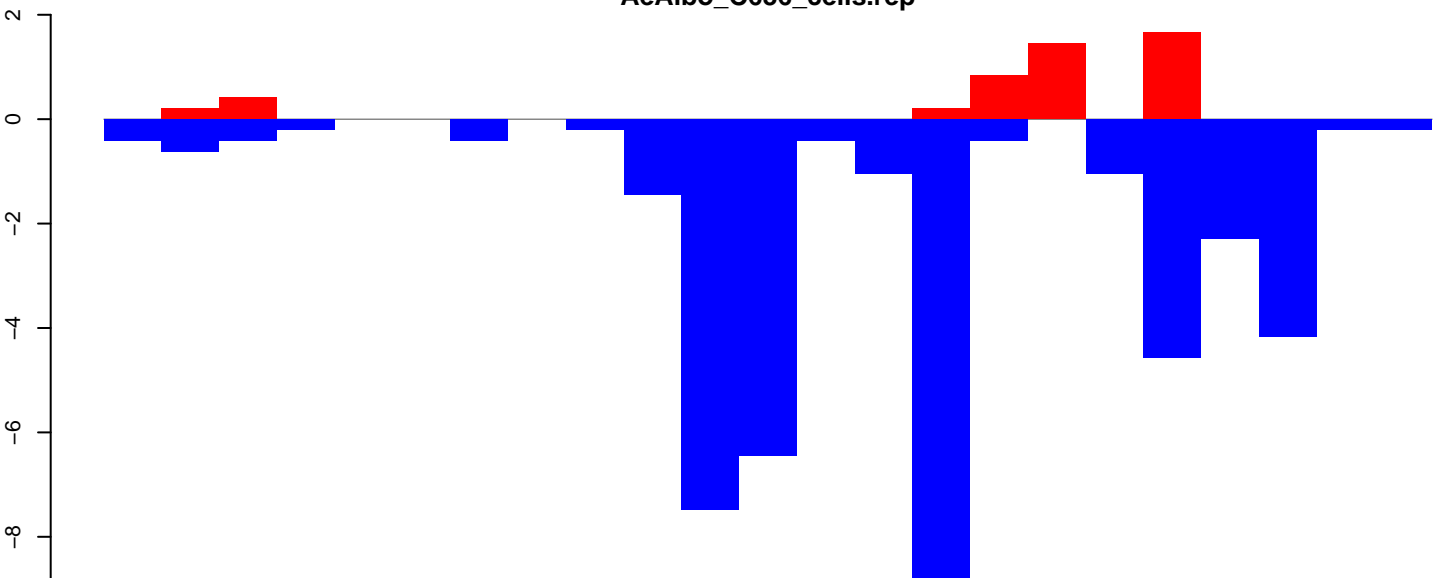
positive=3, negative=7, total=9

AeAlbo\_C636\_cells.24\_35.rep



positive=2, negative=35, total=37

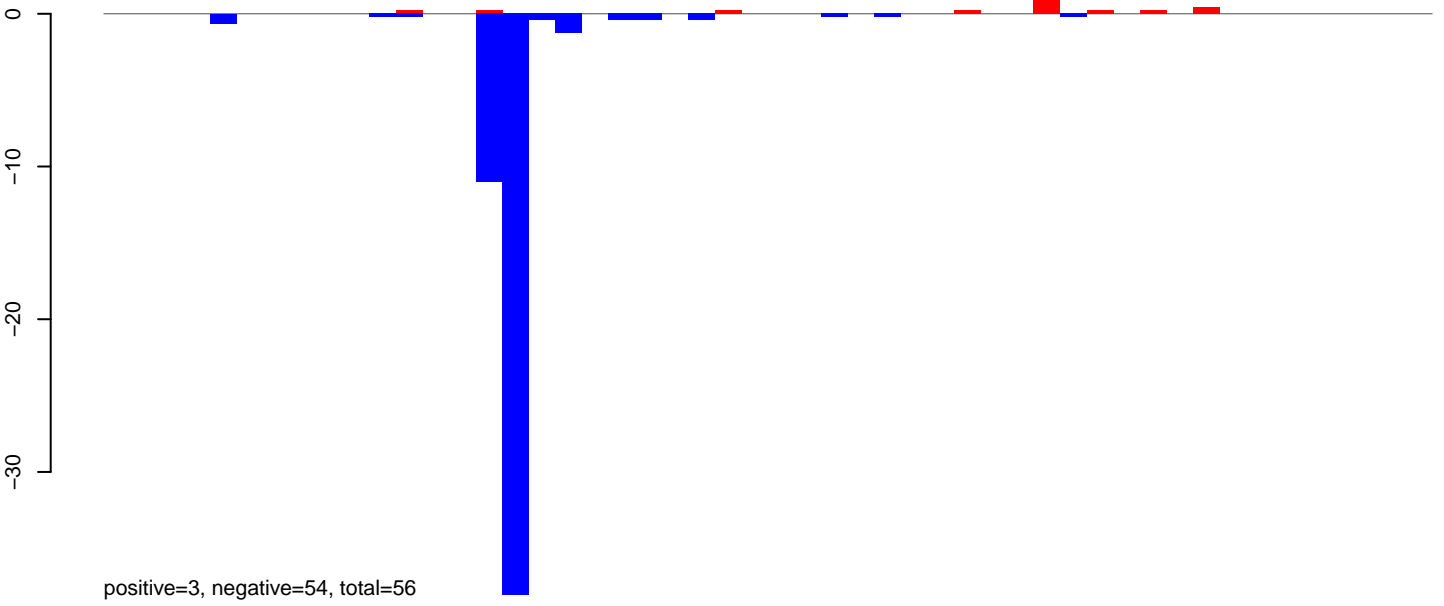
AeAlbo\_C636\_cells.rep



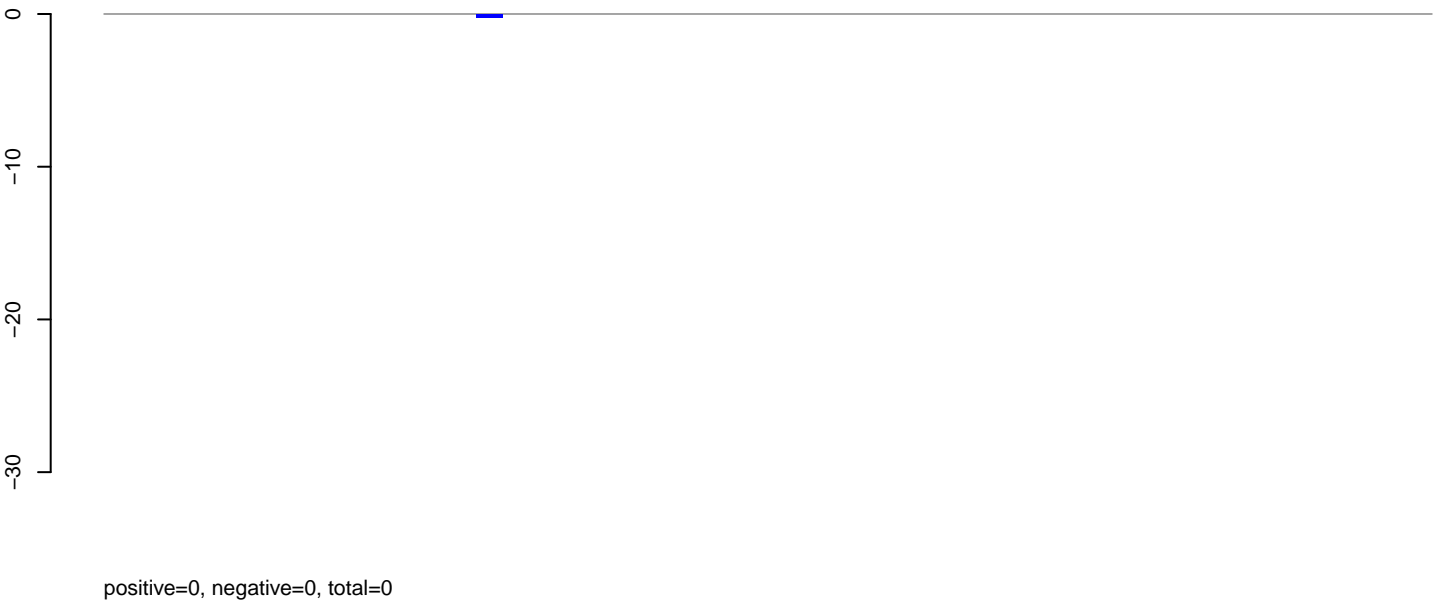
positive=5, negative=42, total=47

Window size=25, length=556, TE@ltr-1\_family-854@Unknown:1-556

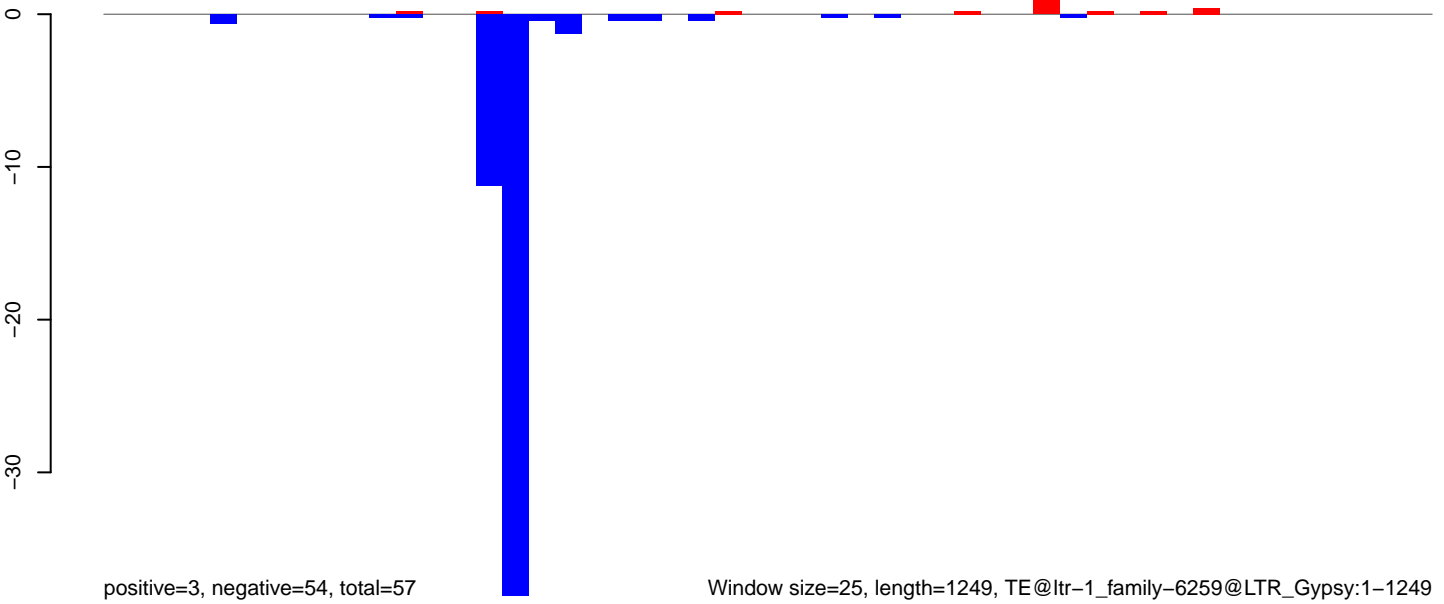
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



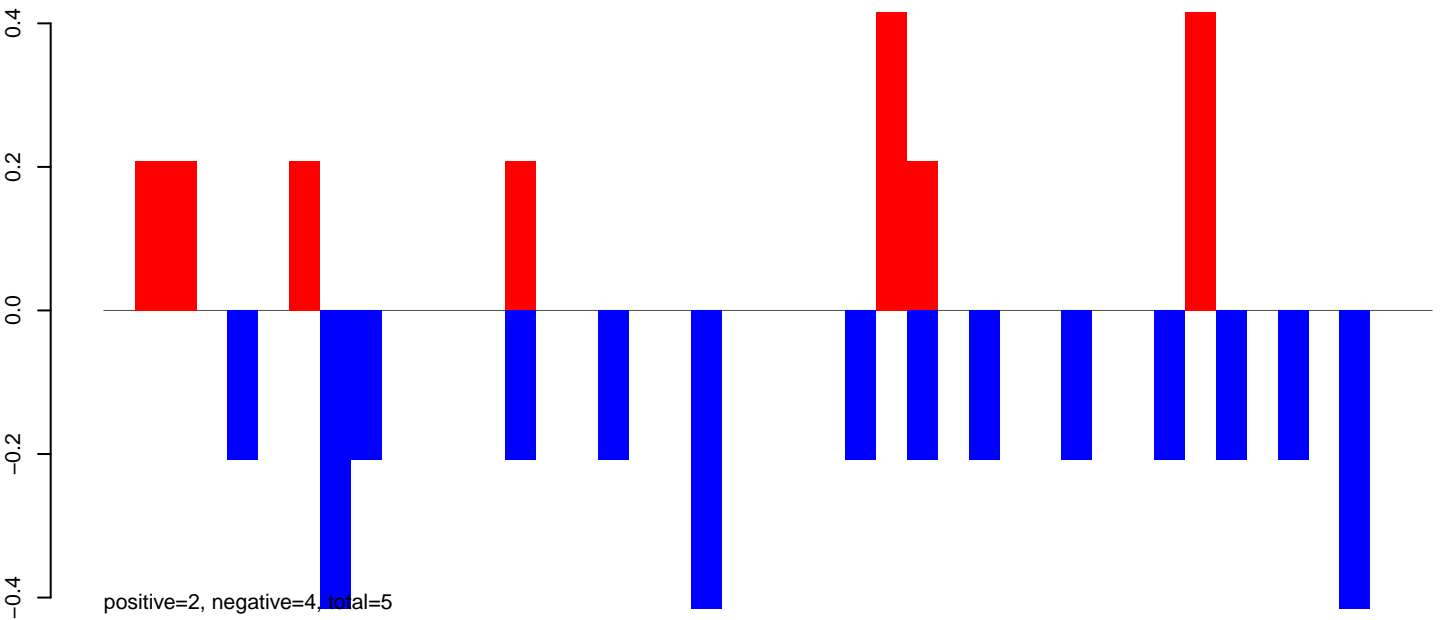
AeAlbo\_C636\_cells.rep



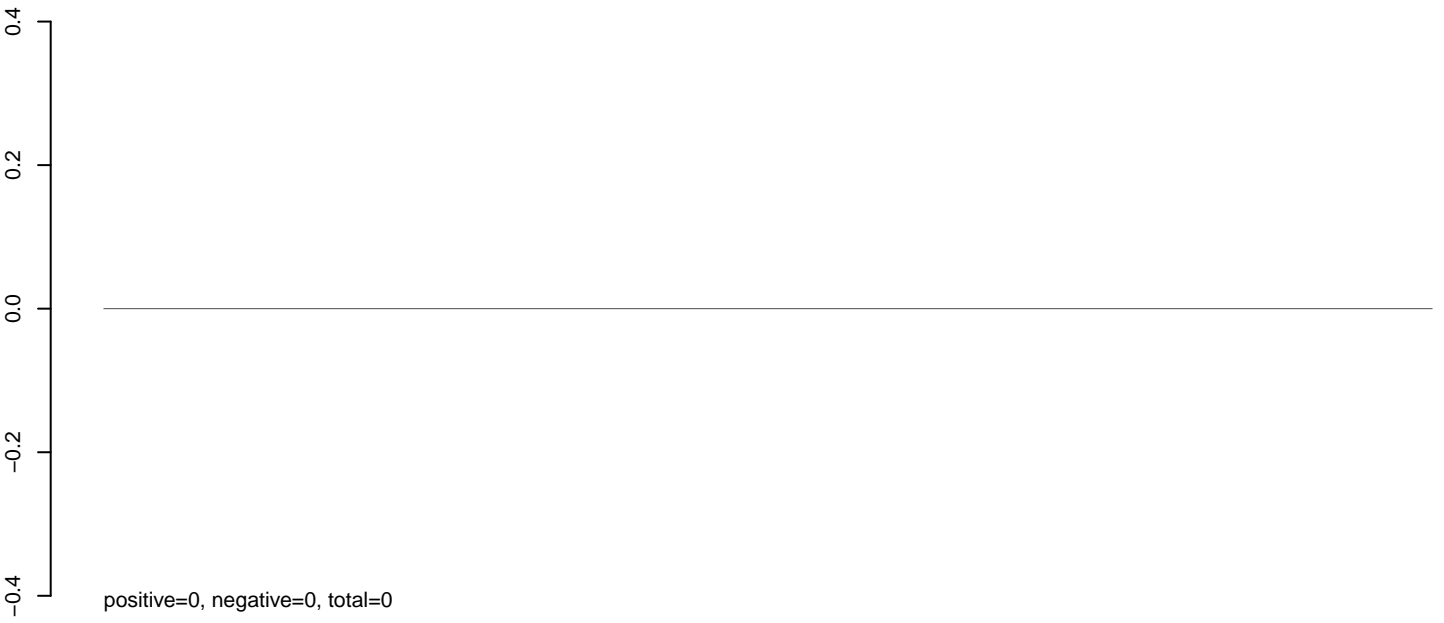
Window size=25, length=1249, TE@ltr-1\_family-6259@LTR\_Gypsy:1-1249

0 200 400 600 800 1000 1200

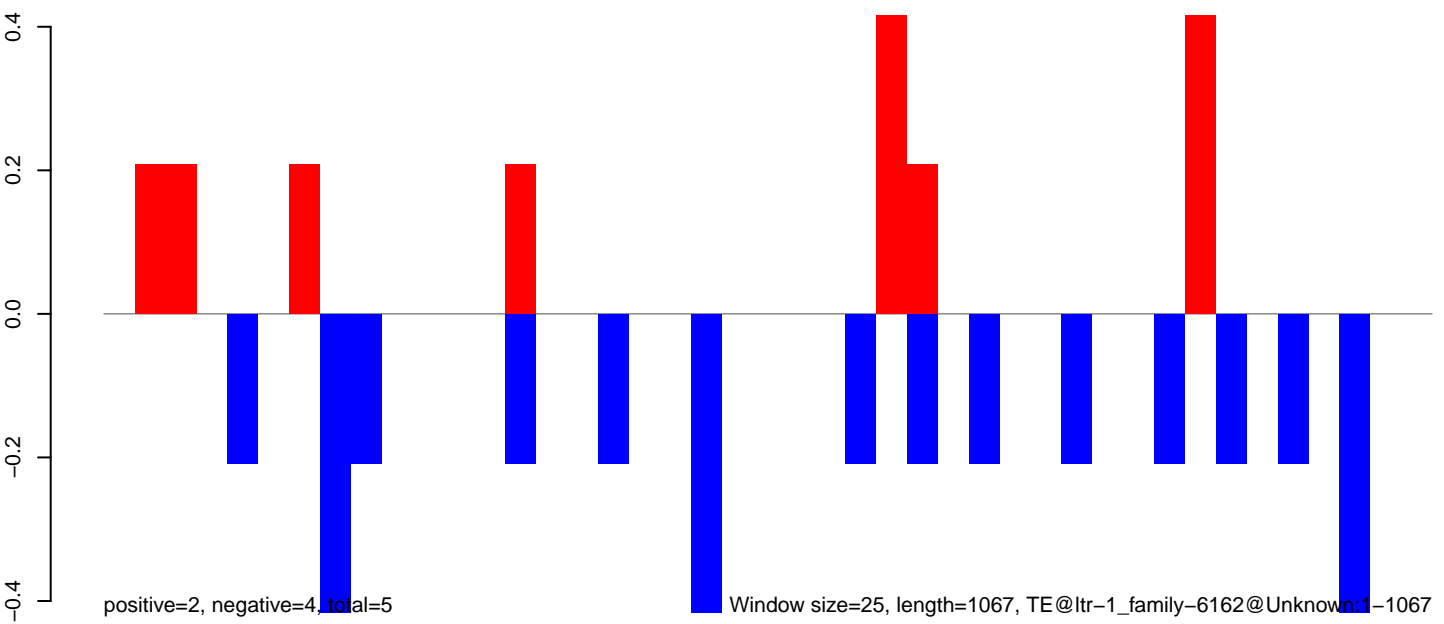
AeAlbo\_C636\_cells.18\_23.rep



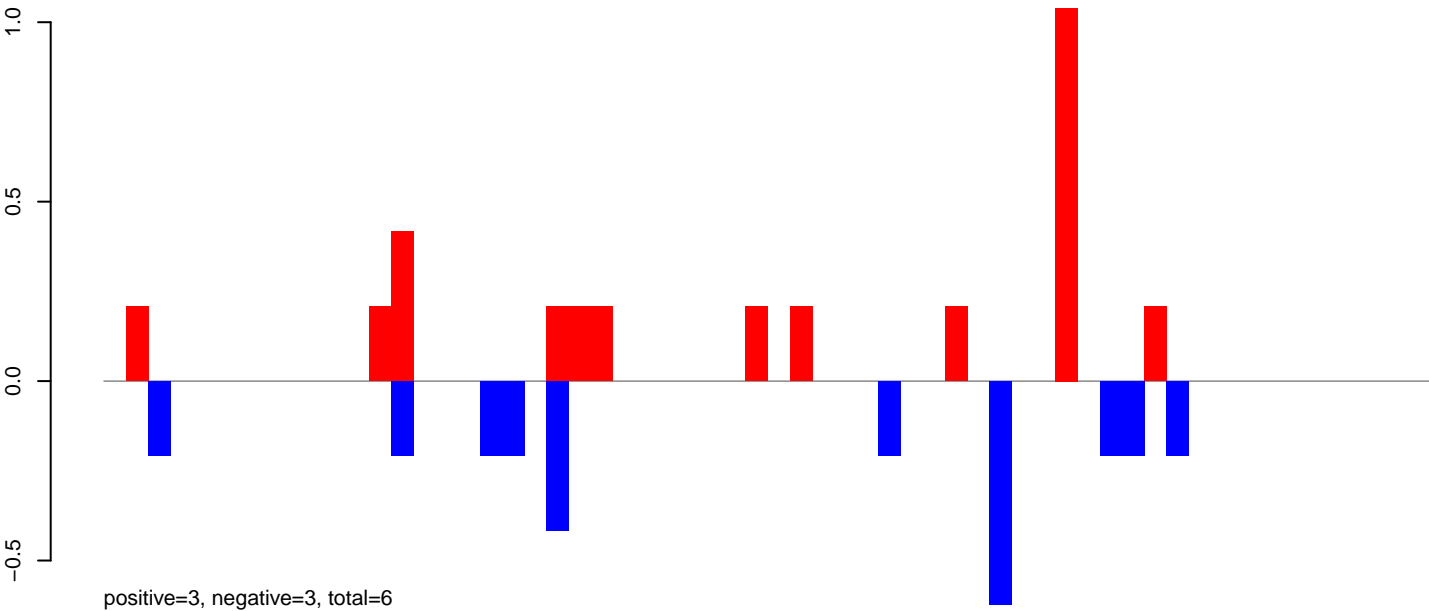
AeAlbo\_C636\_cells.24\_35.rep



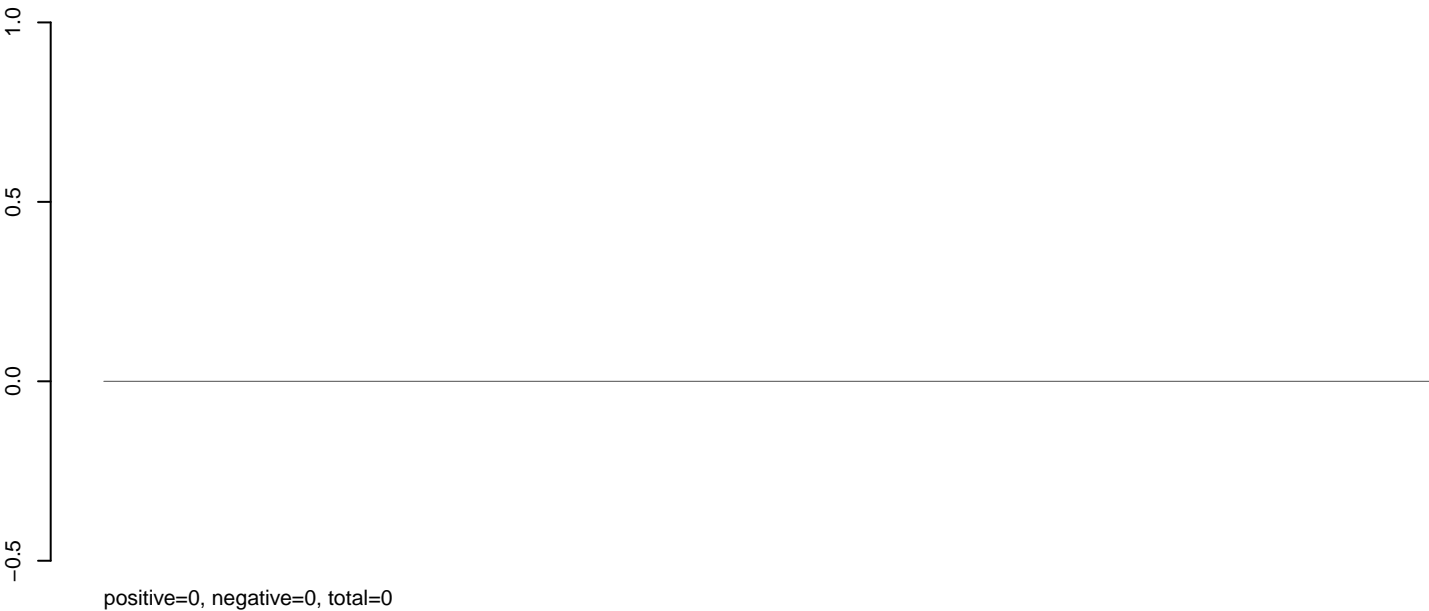
AeAlbo\_C636\_cells.rep



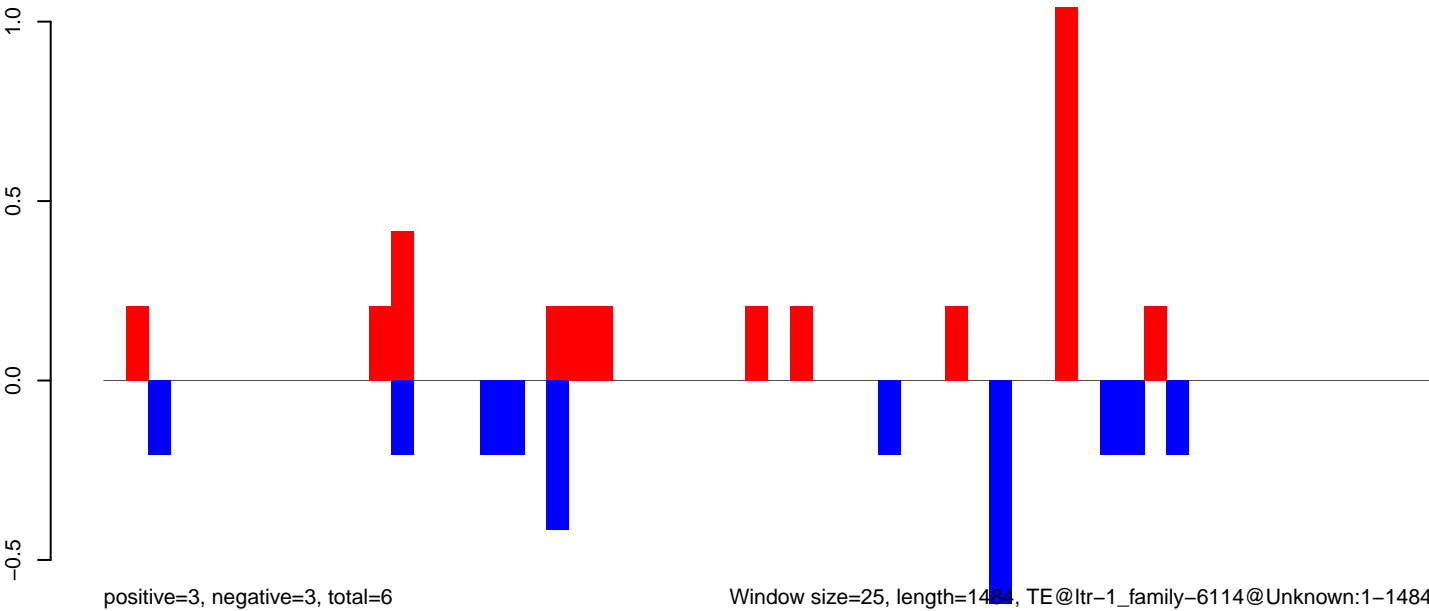
AeAlbo\_C636\_cells.18\_23.rep



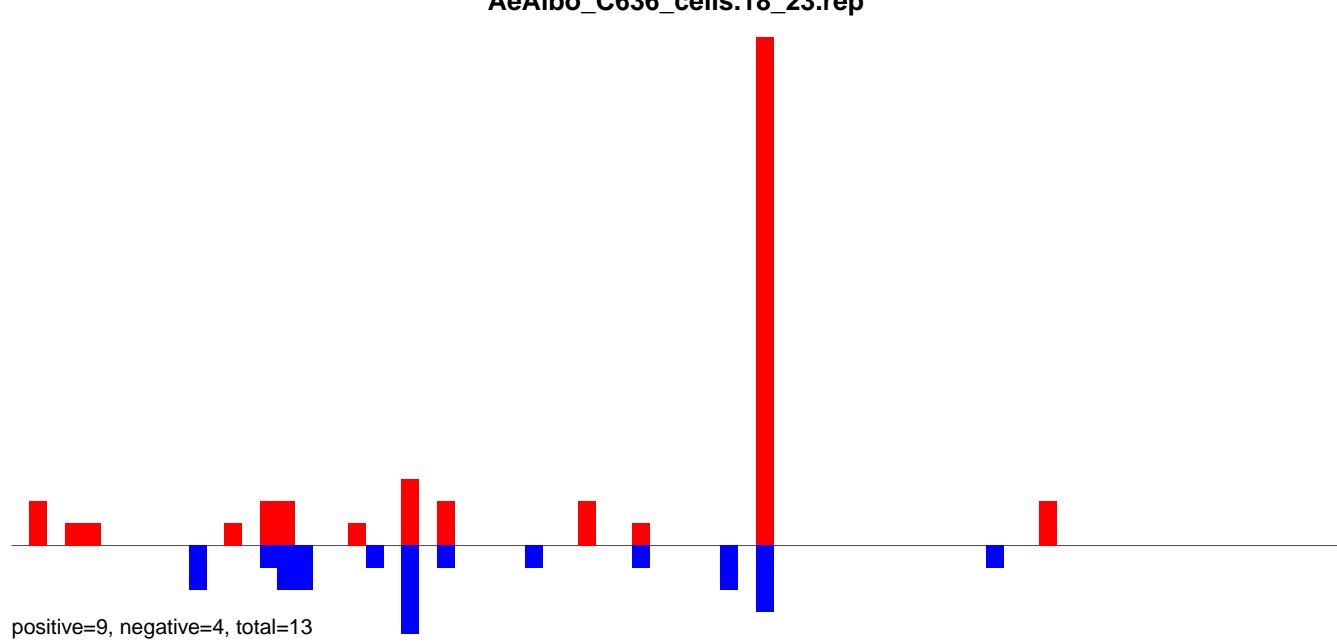
AeAlbo\_C636\_cells.24\_35.rep



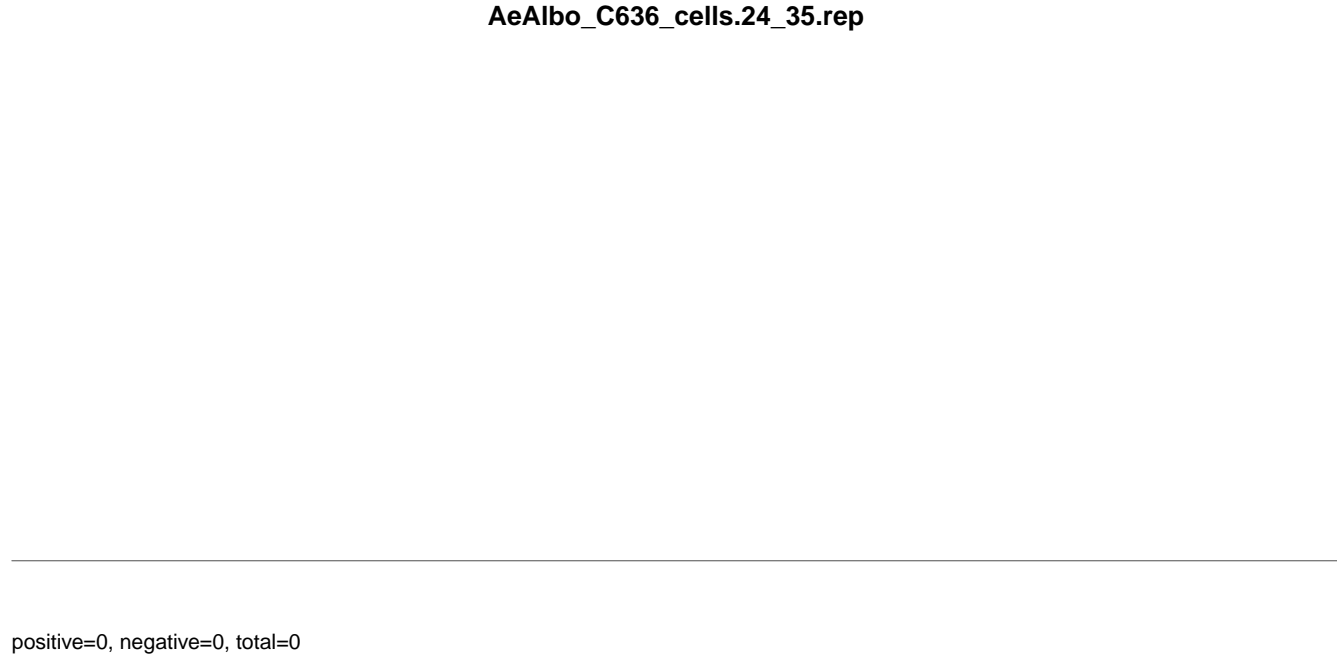
AeAlbo\_C636\_cells.rep



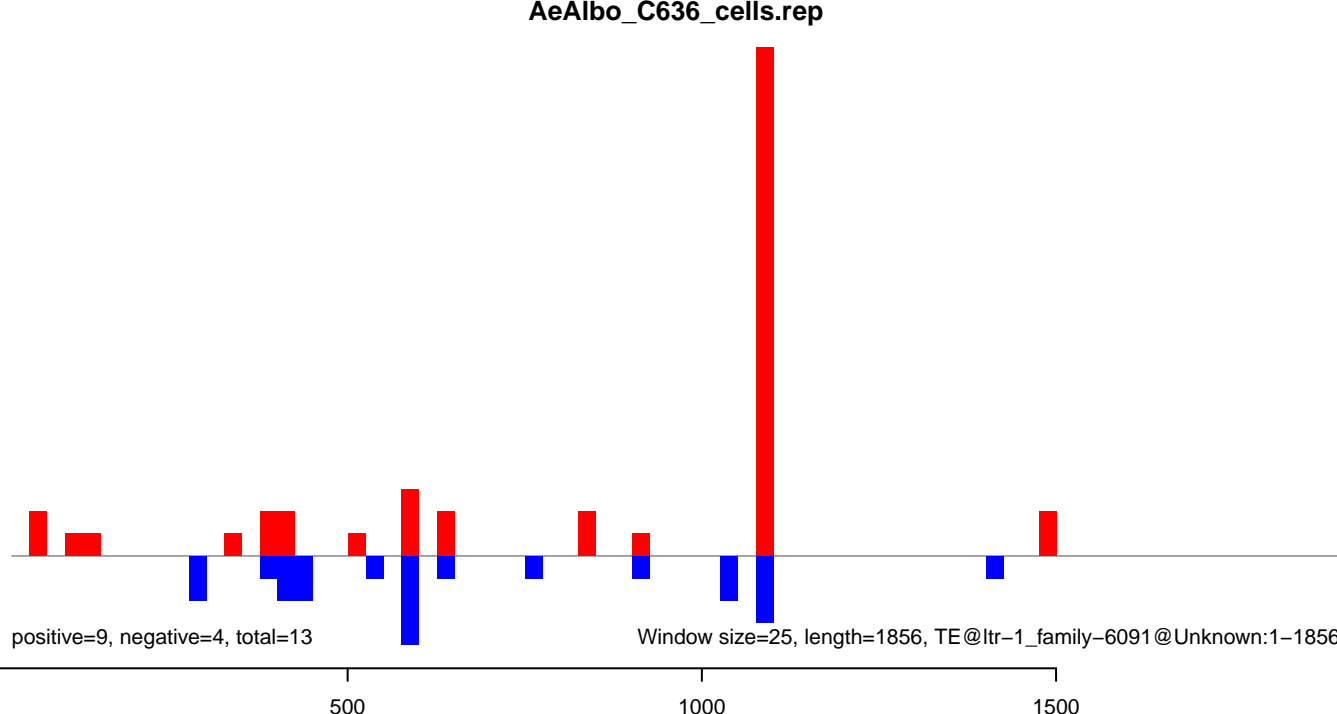
AeAlbo\_C636\_cells.18\_23.rep



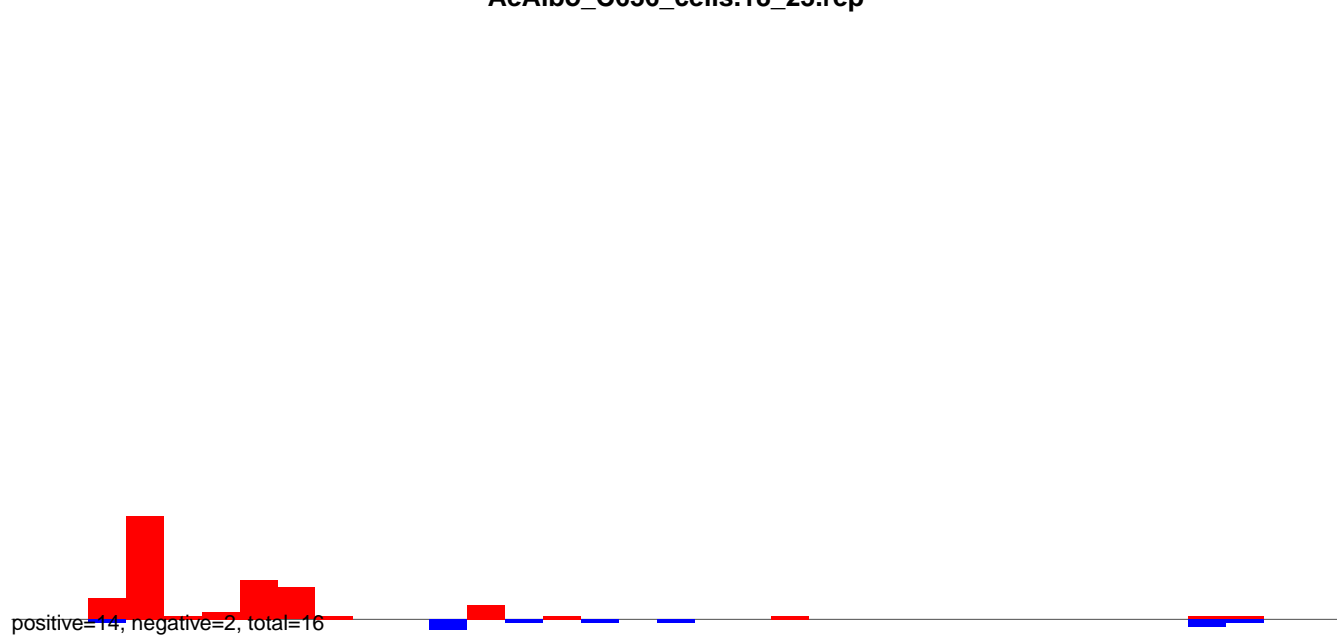
AeAlbo\_C636\_cells.24\_35.rep



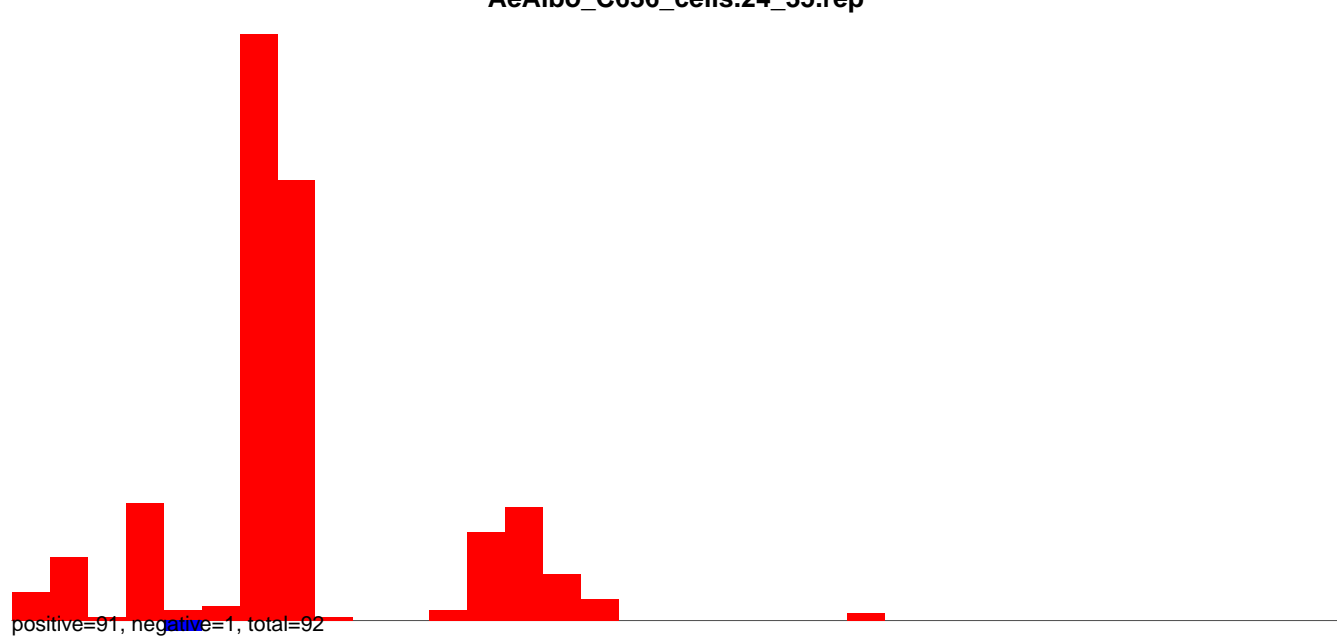
AeAlbo\_C636\_cells.rep



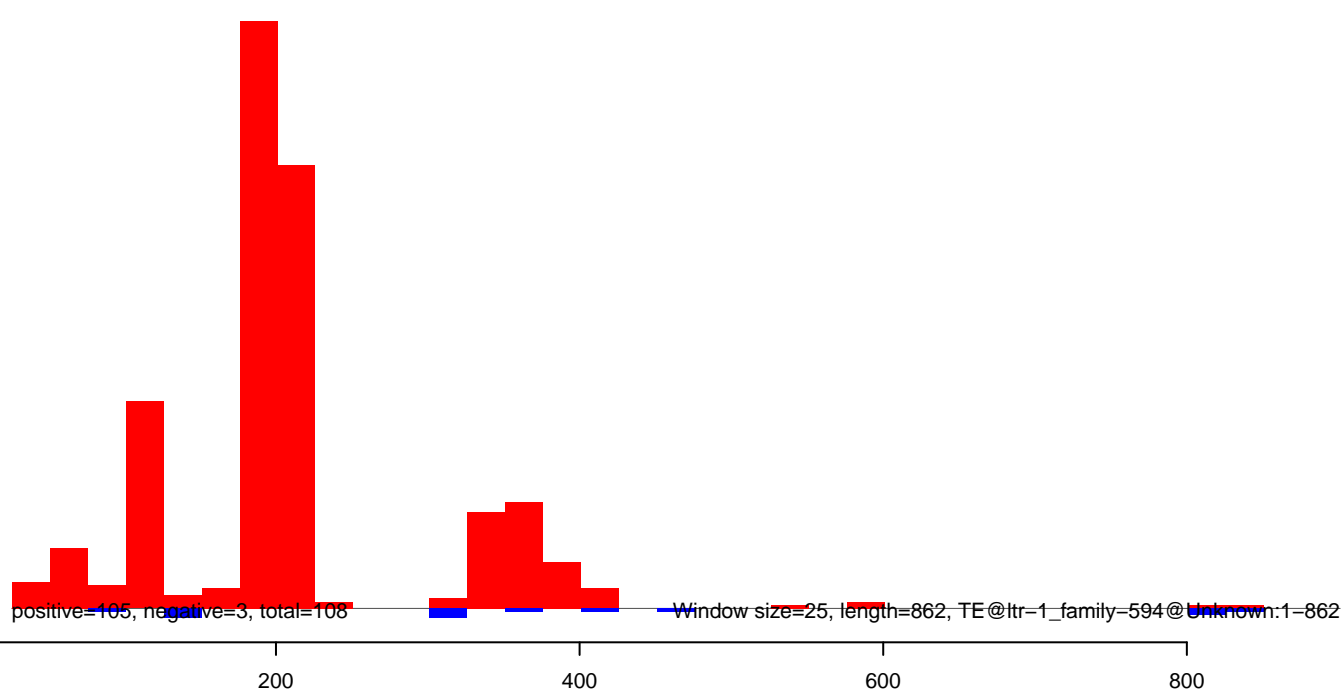
AeAlbo\_C636\_cells.18\_23.rep



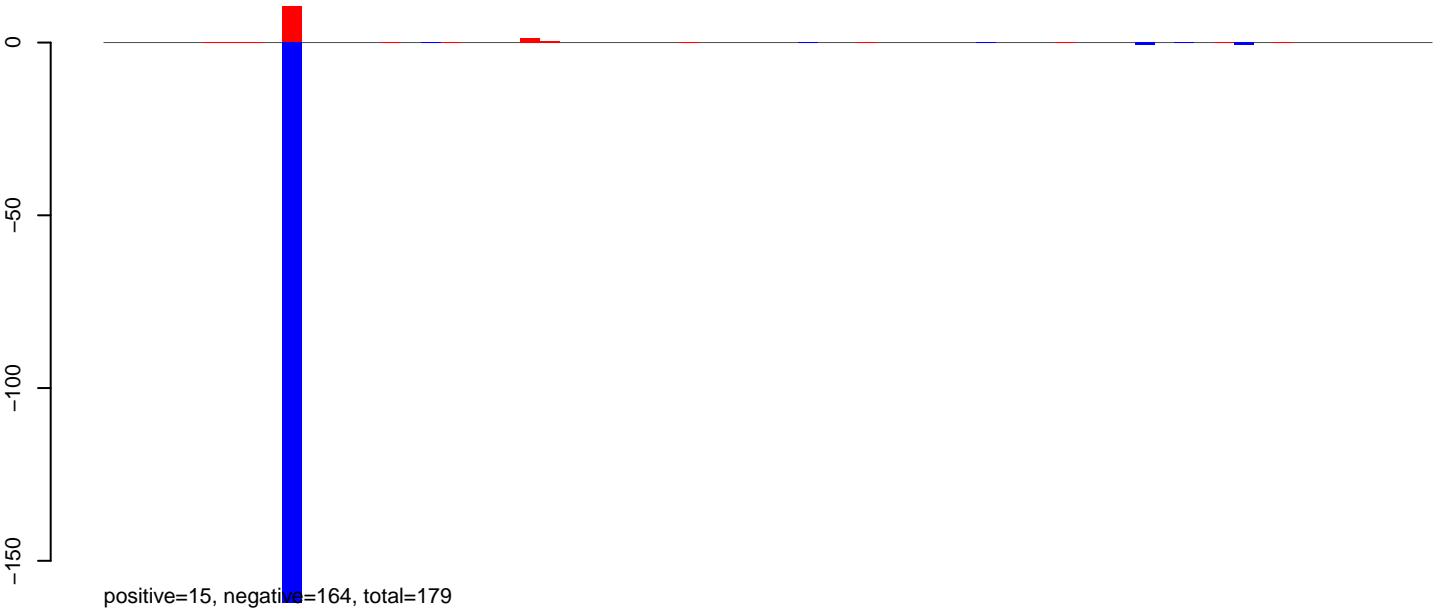
AeAlbo\_C636\_cells.24\_35.rep



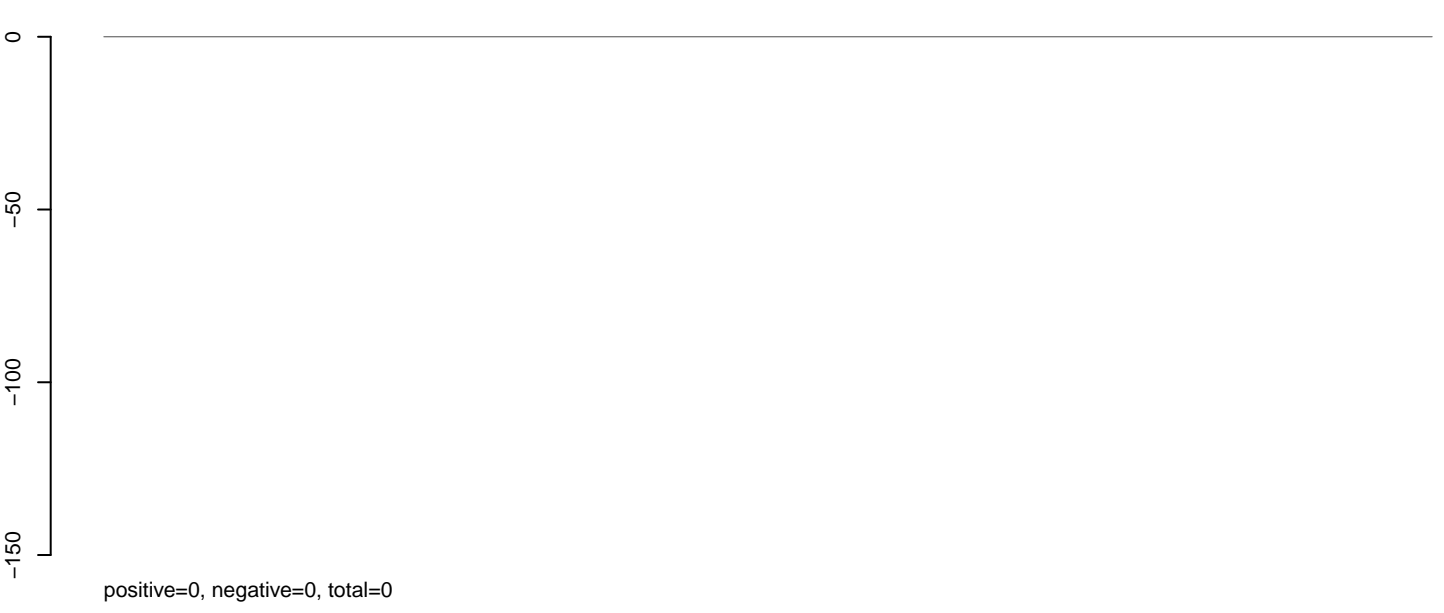
AeAlbo\_C636\_cells.rep



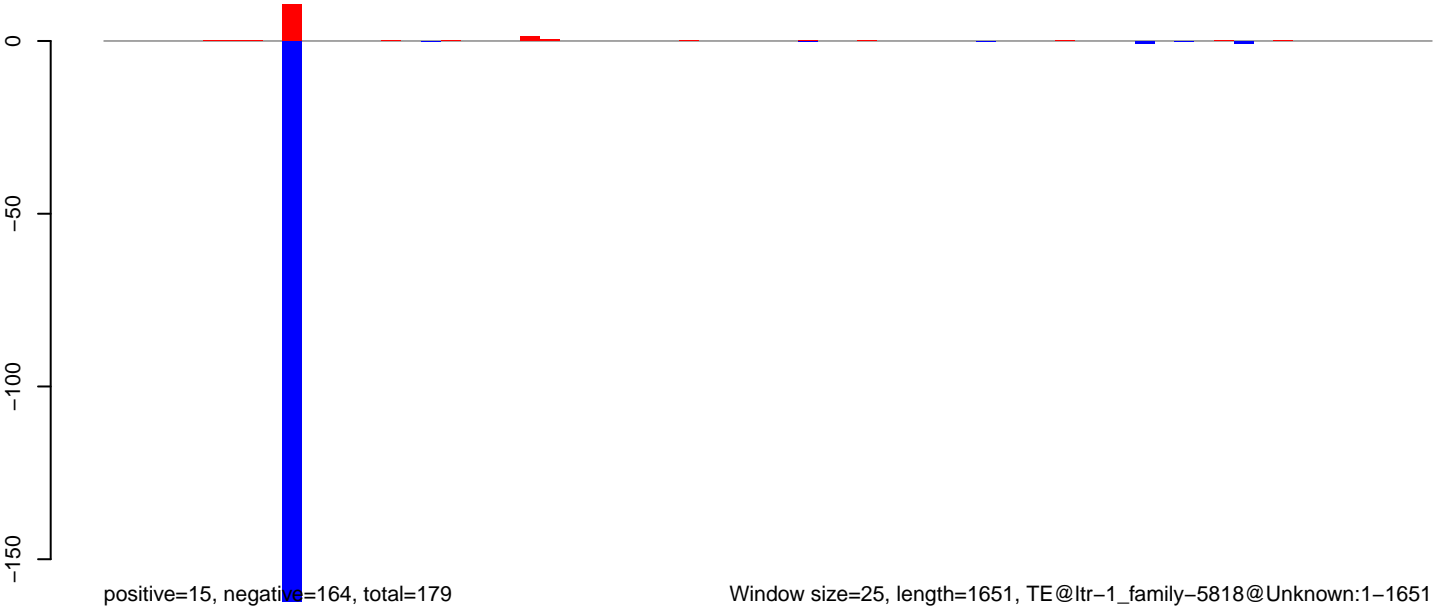
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



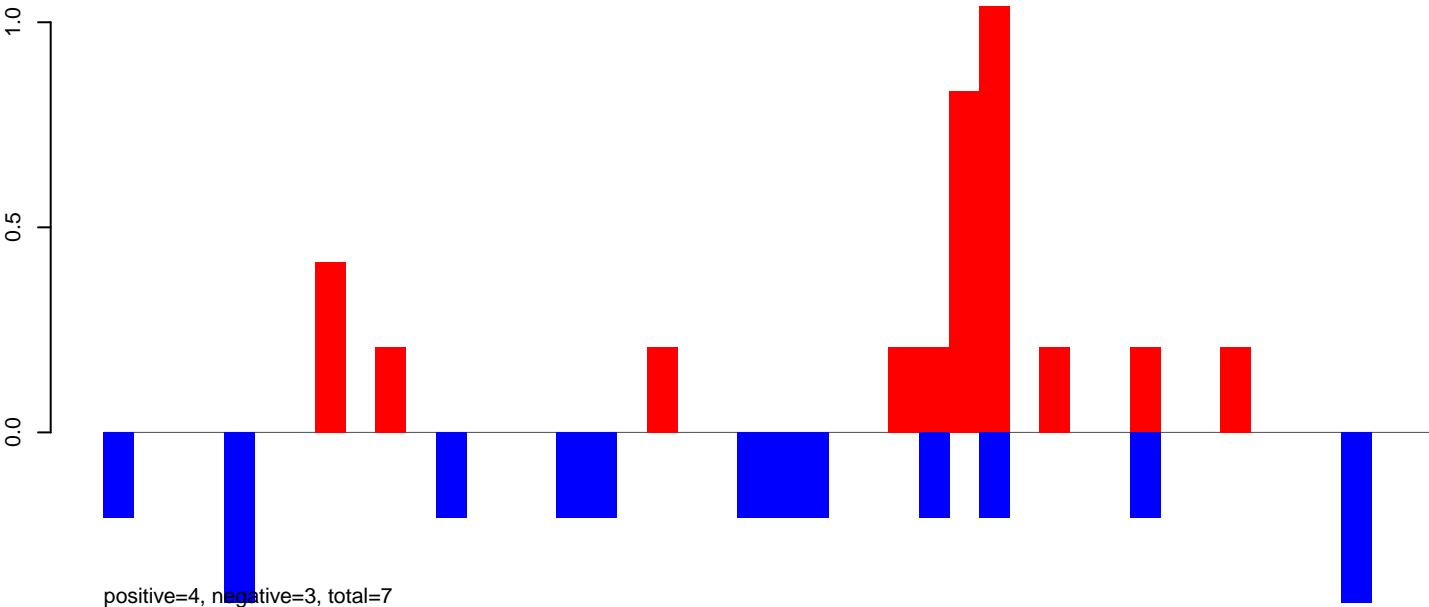
**AeAlbo\_C636\_cells.rep**



Window size=25, length=1651, TE@ltr-1\_family-5818@Unknown:1-1651



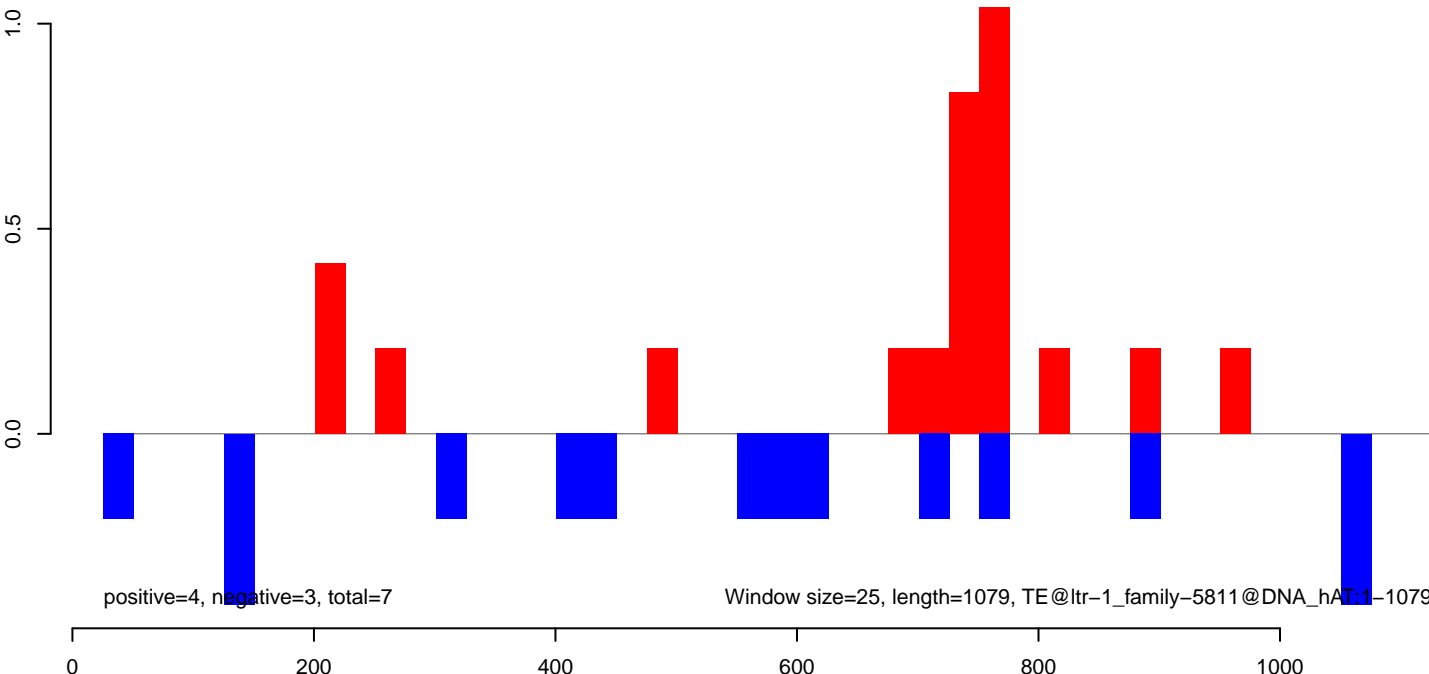
AeAlbo\_C636\_cells.18\_23.rep



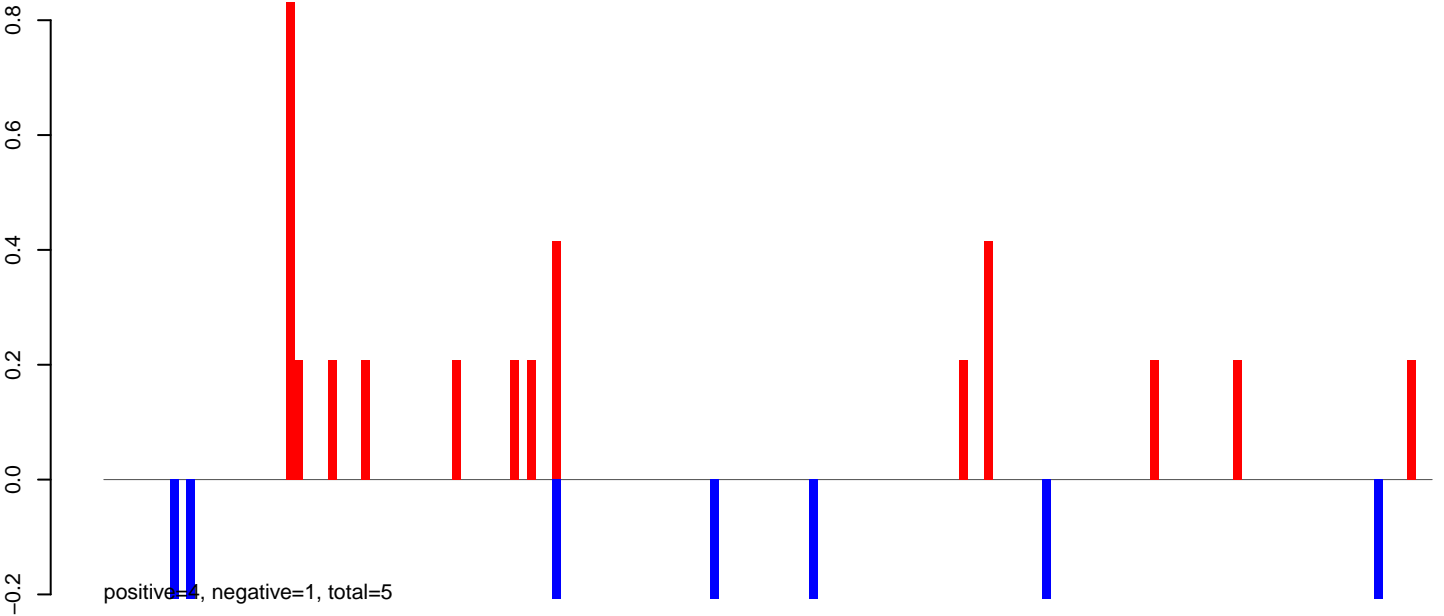
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



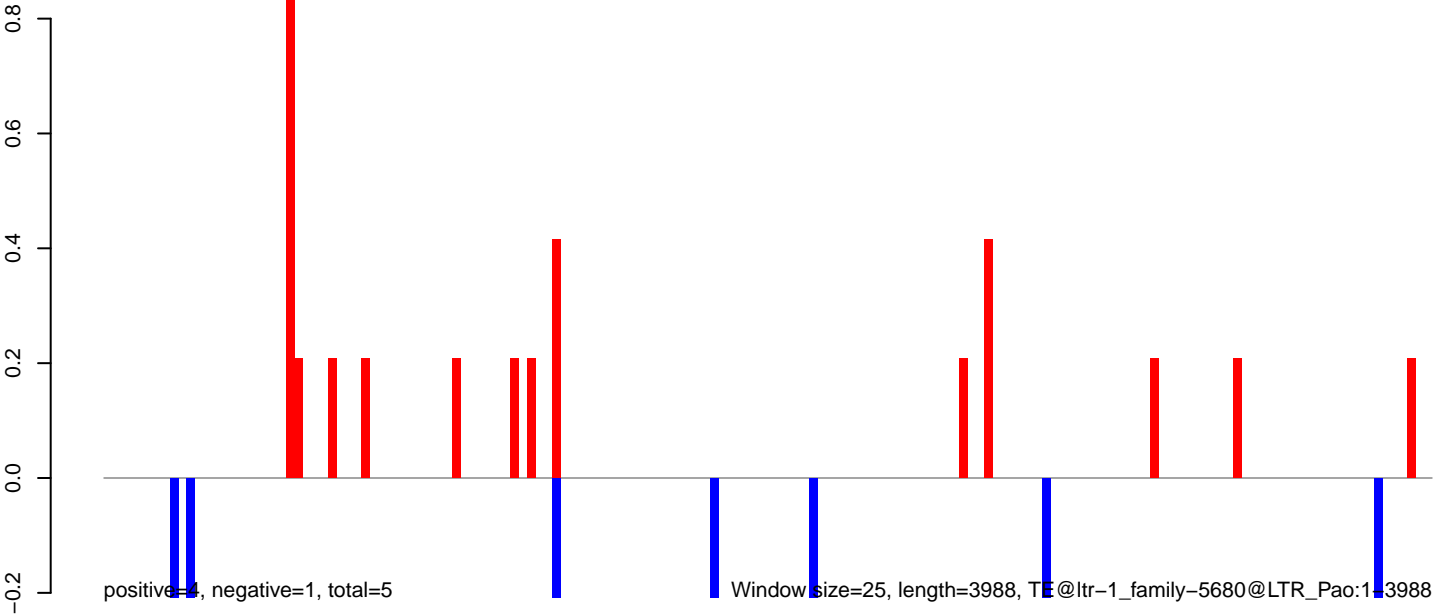
AeAlbo\_C636\_cells.18\_23.rep



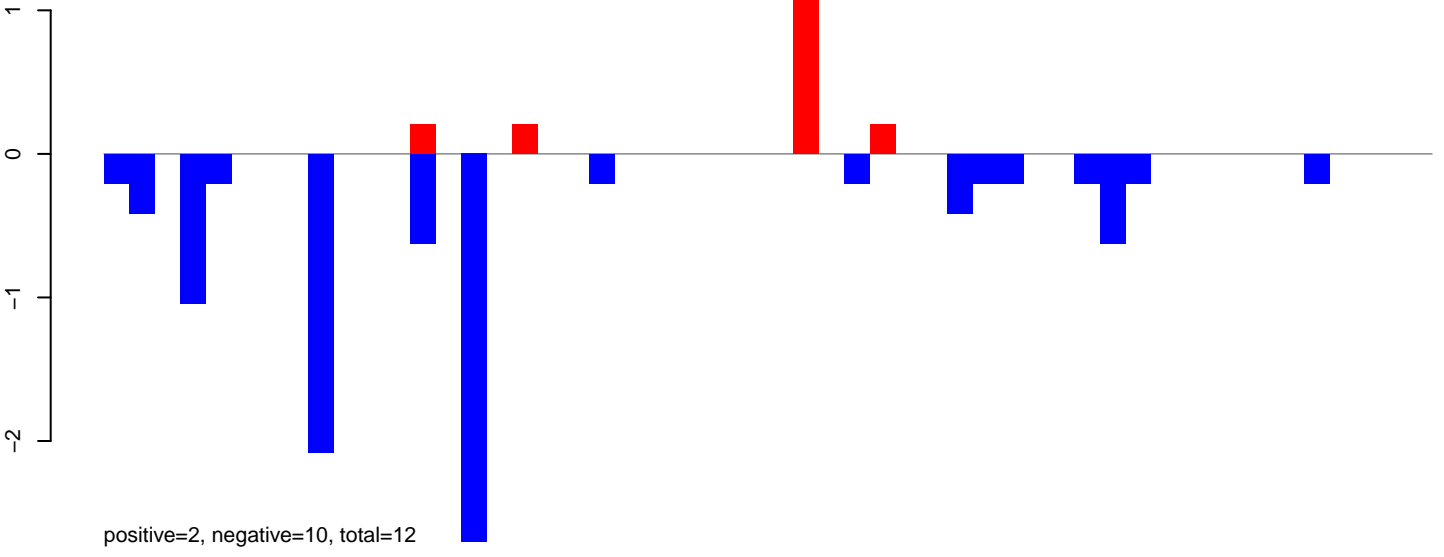
AeAlbo\_C636\_cells.24\_35.rep



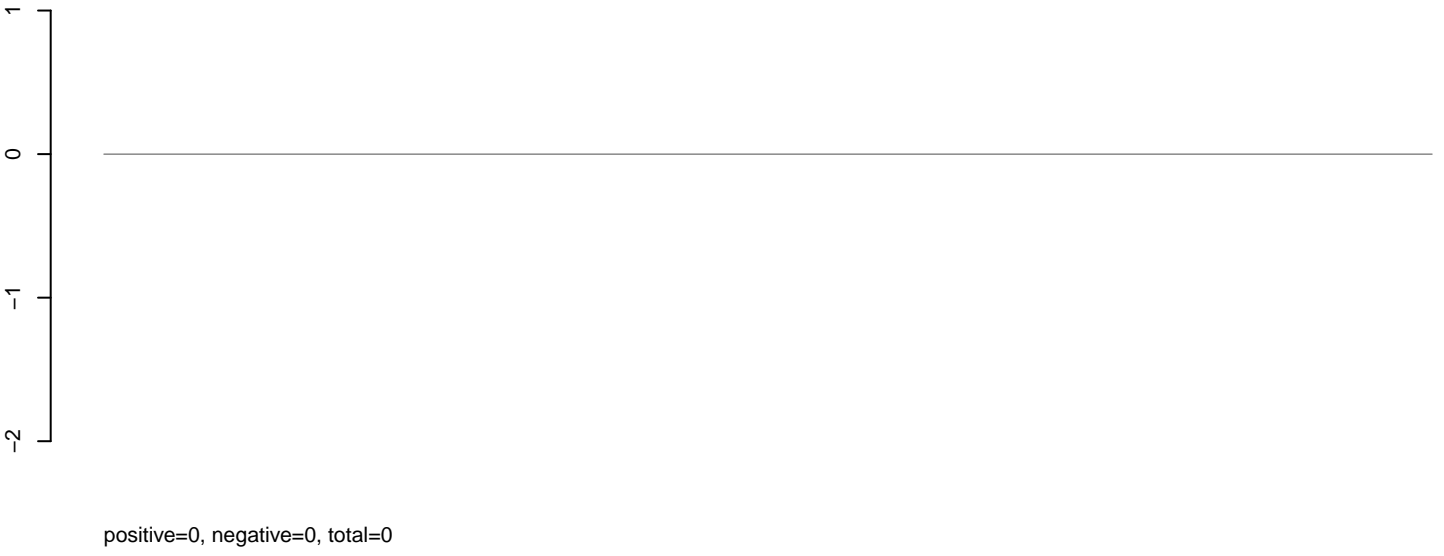
AeAlbo\_C636\_cells.rep



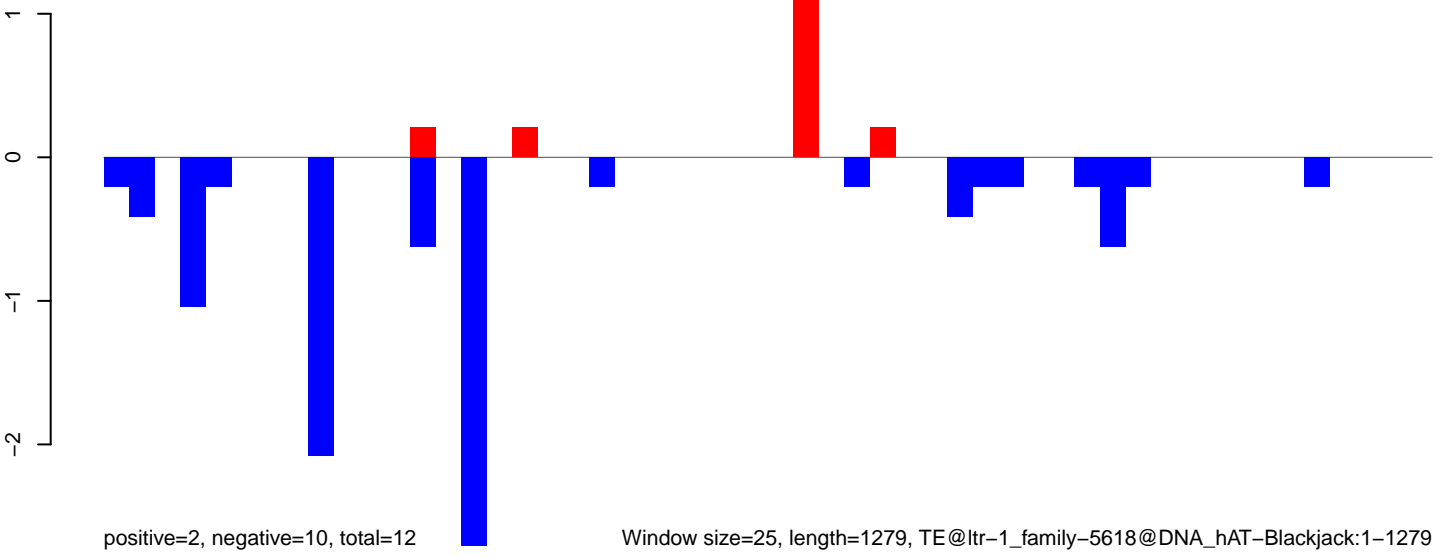
AeAlbo\_C636\_cells.18\_23.rep



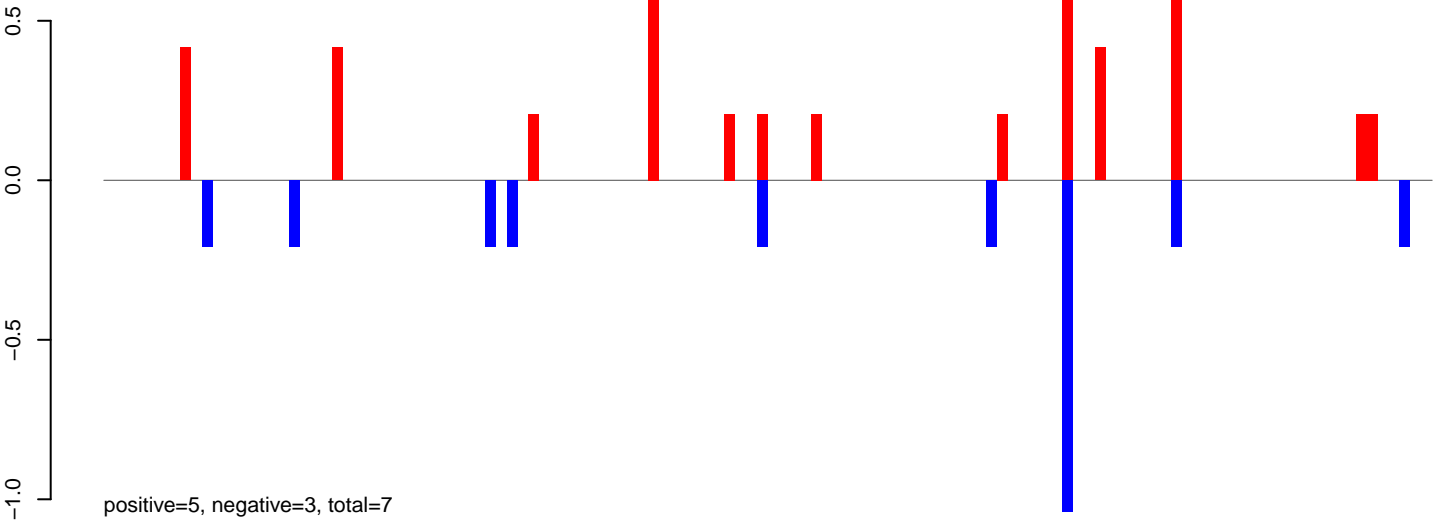
AeAlbo\_C636\_cells.24\_35.rep



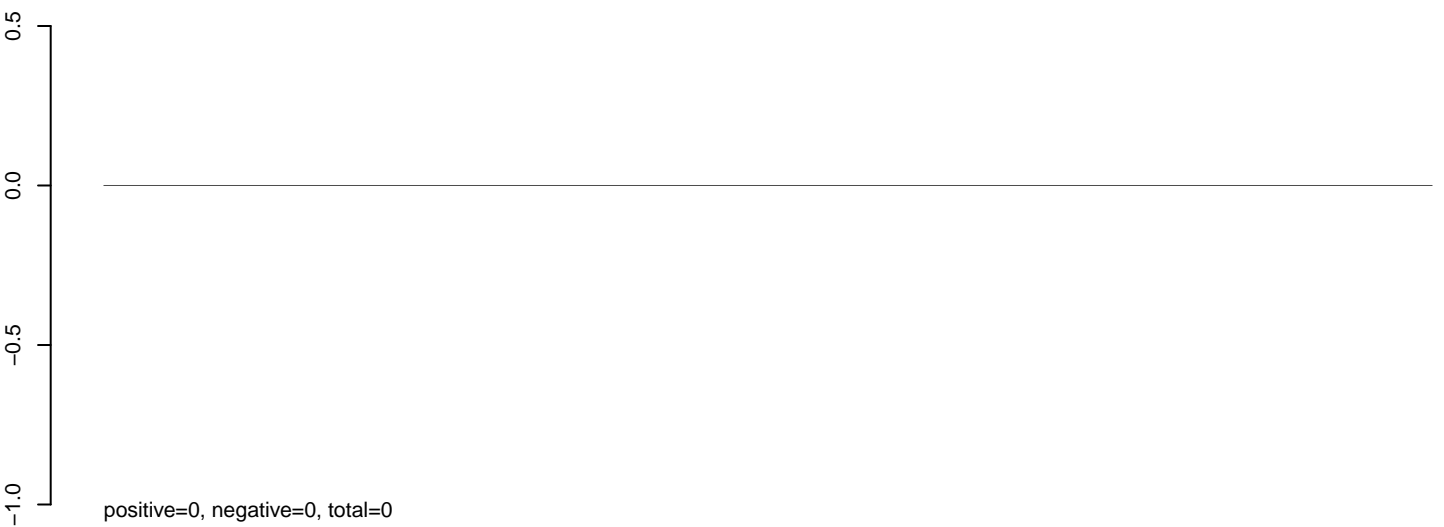
AeAlbo\_C636\_cells.rep



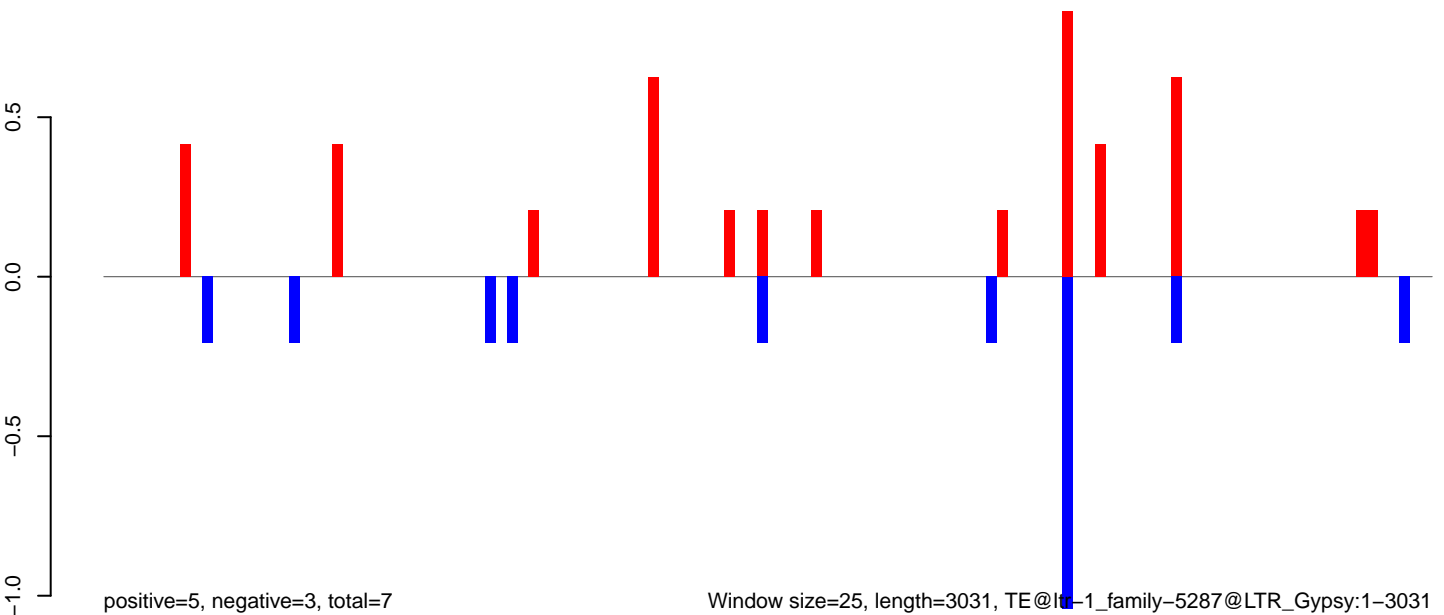
AeAlbo\_C636\_cells.18\_23.rep



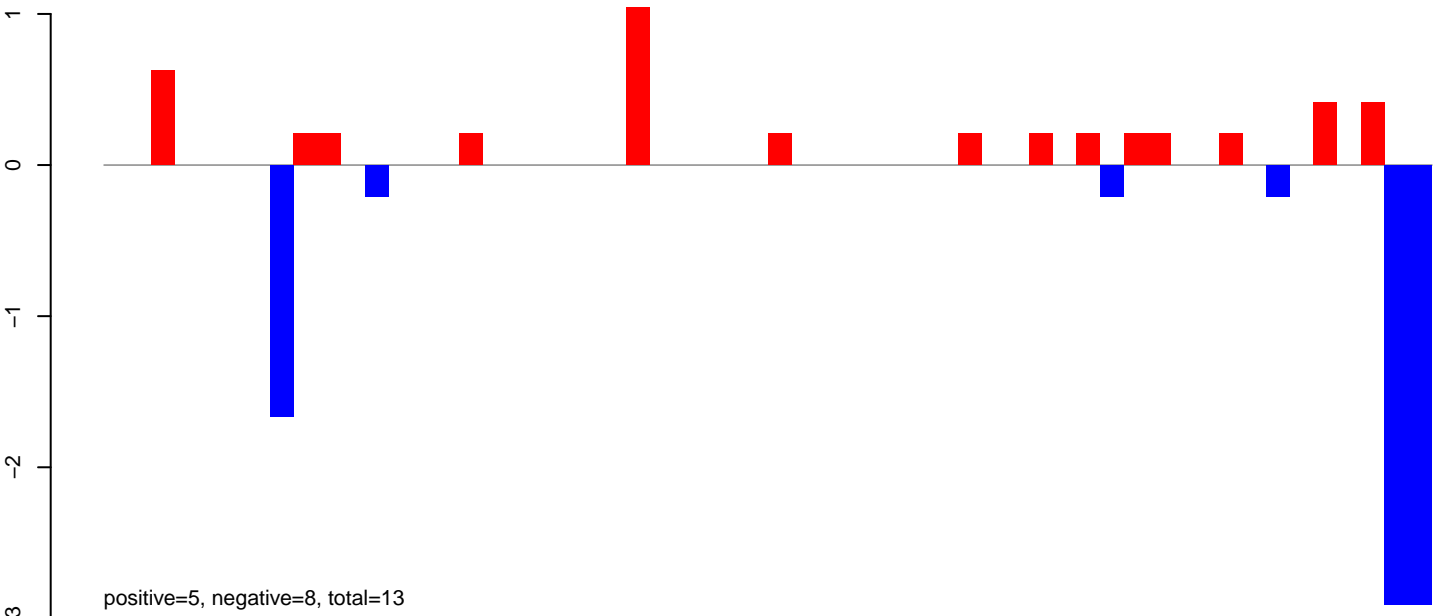
AeAlbo\_C636\_cells.24\_35.rep



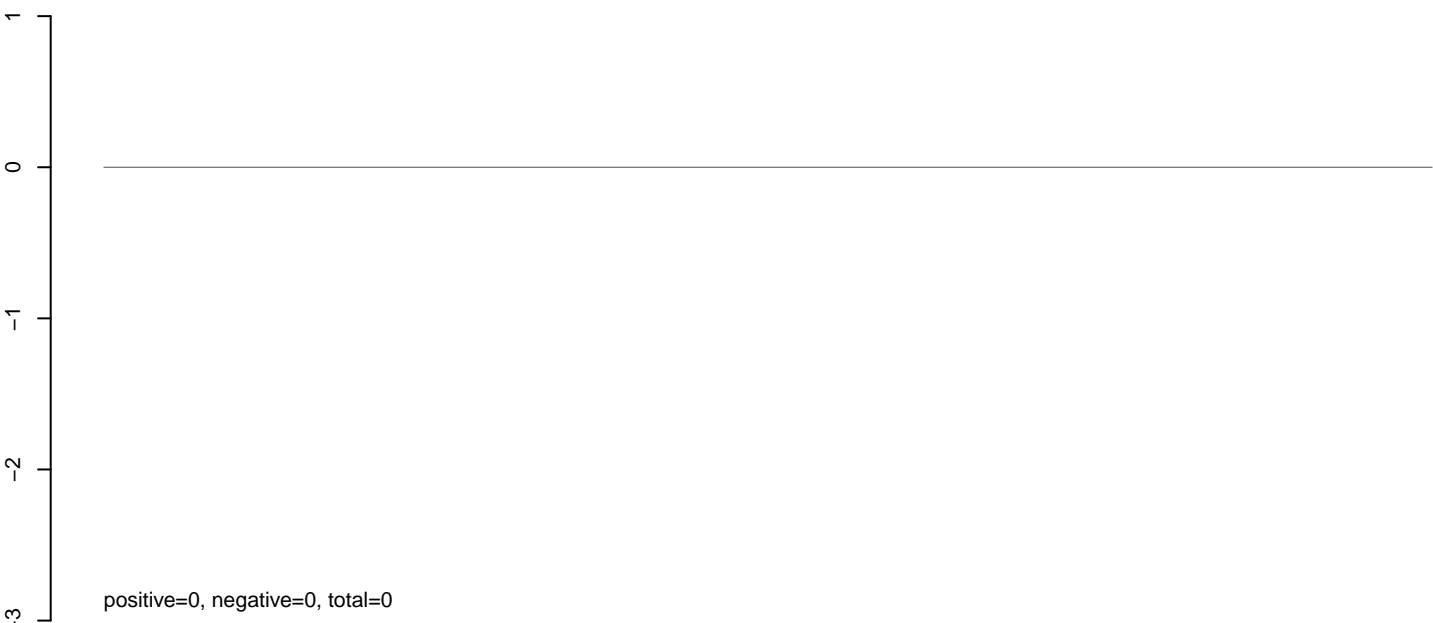
AeAlbo\_C636\_cells.rep



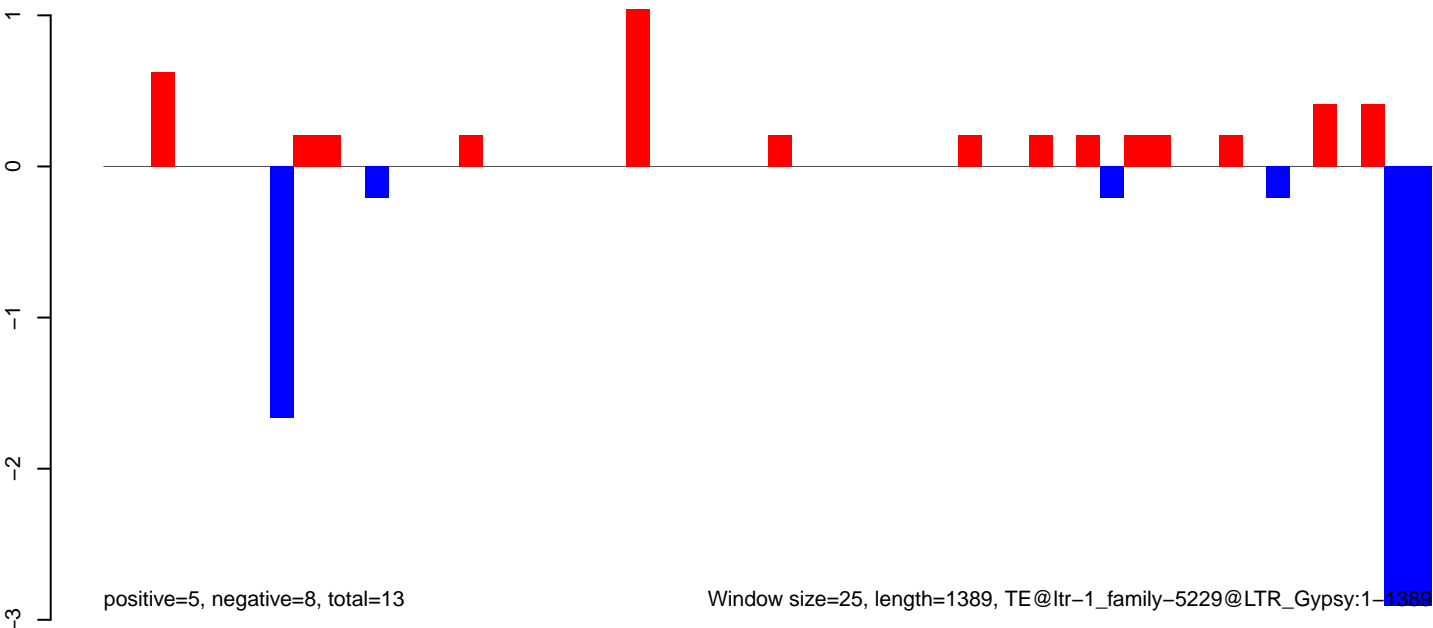
AeAlbo\_C636\_cells.18\_23.rep



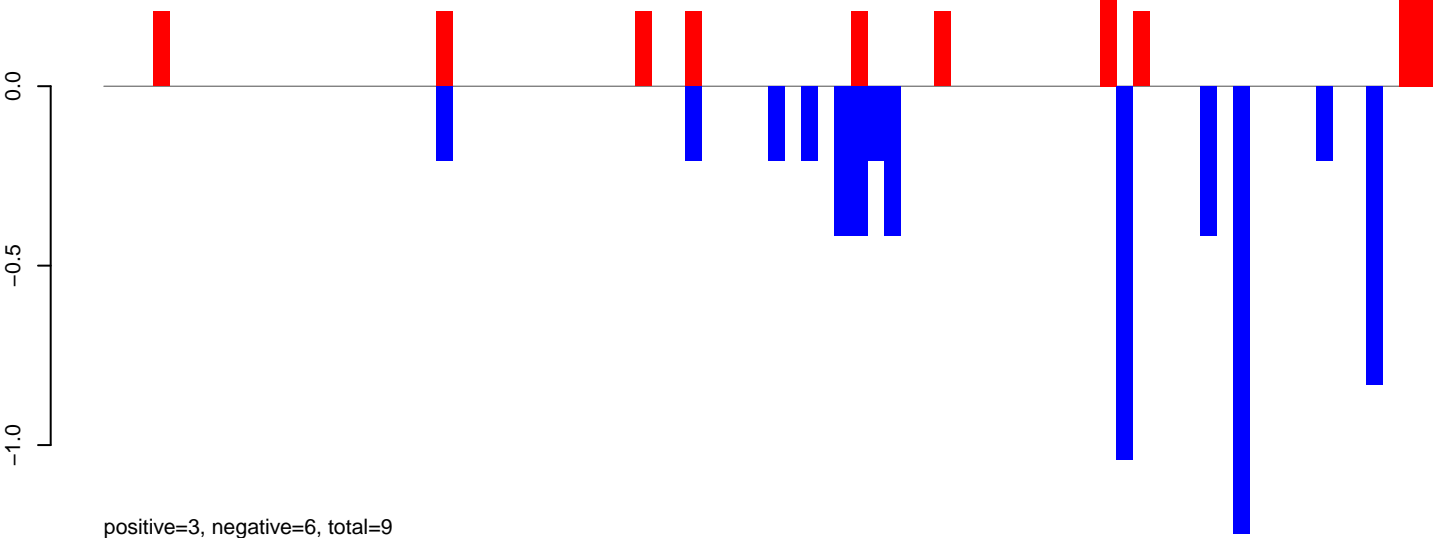
AeAlbo\_C636\_cells.24\_35.rep



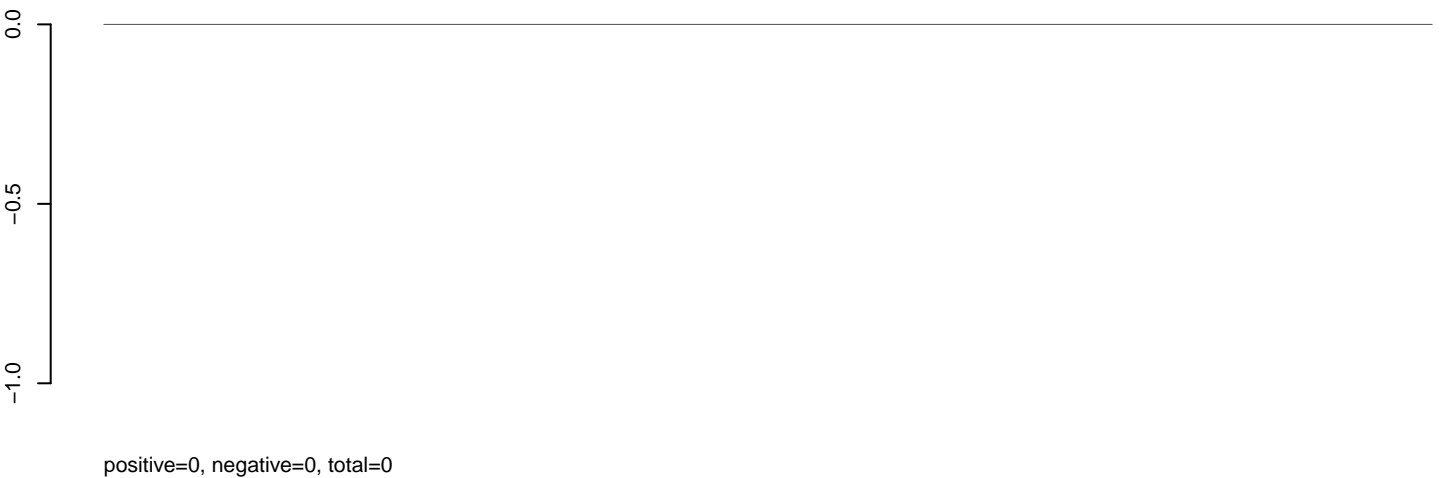
AeAlbo\_C636\_cells.rep



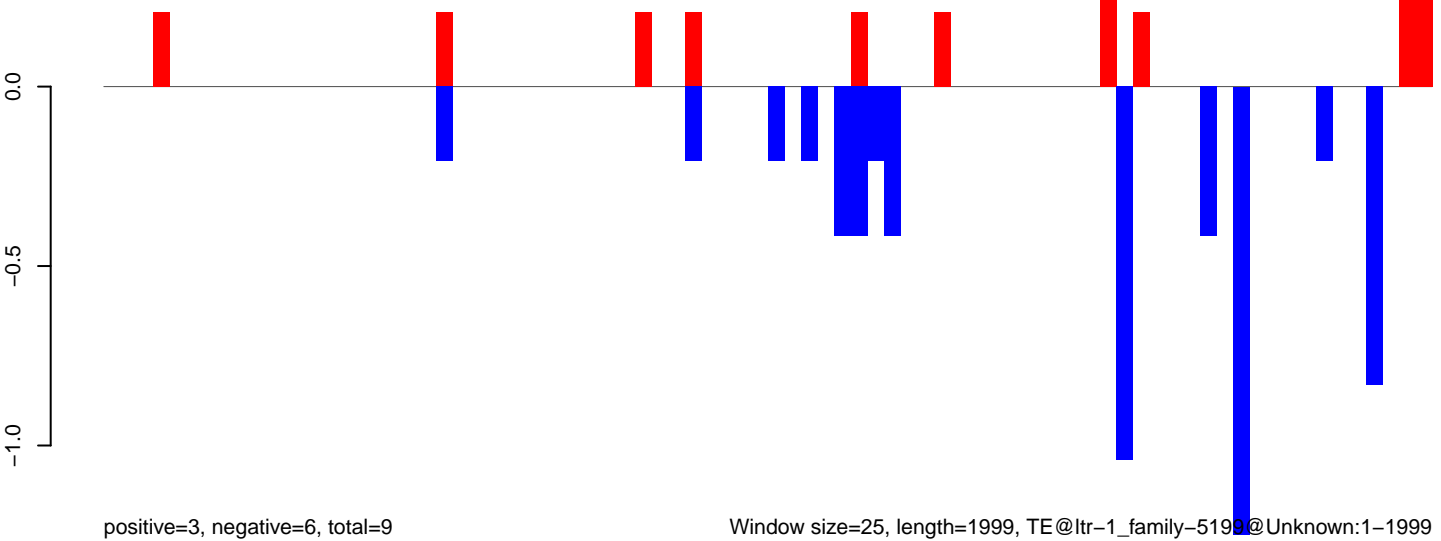
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

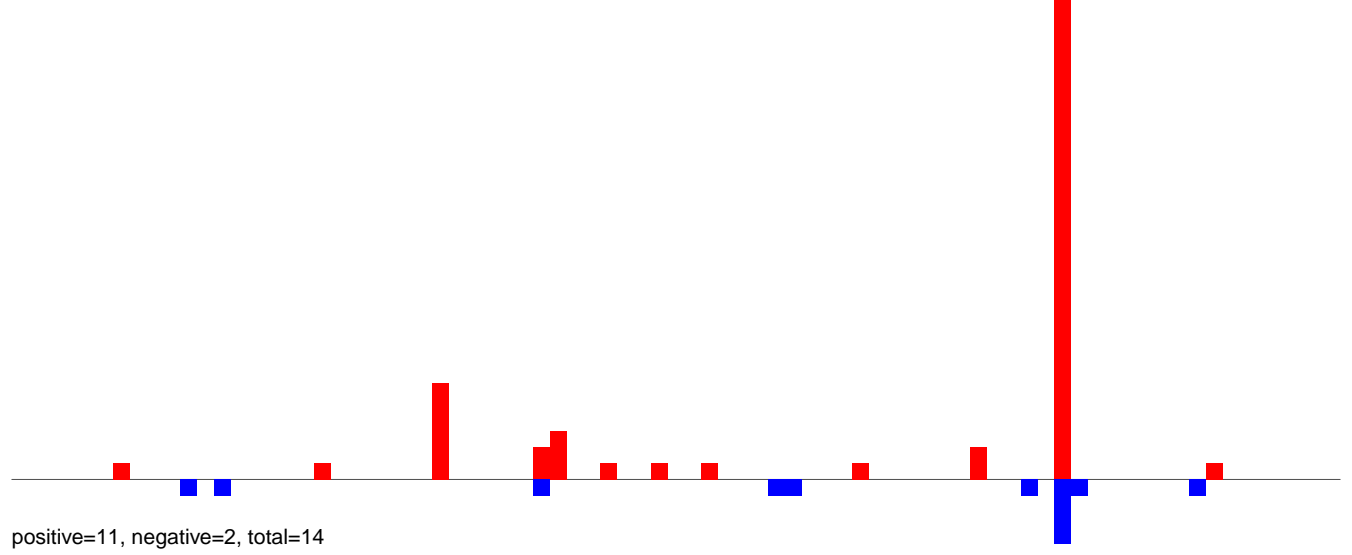


AeAlbo\_C636\_cells.rep



Window size=25, length=1999, TE@ltr-1\_family-5199@Unknown:1-1999

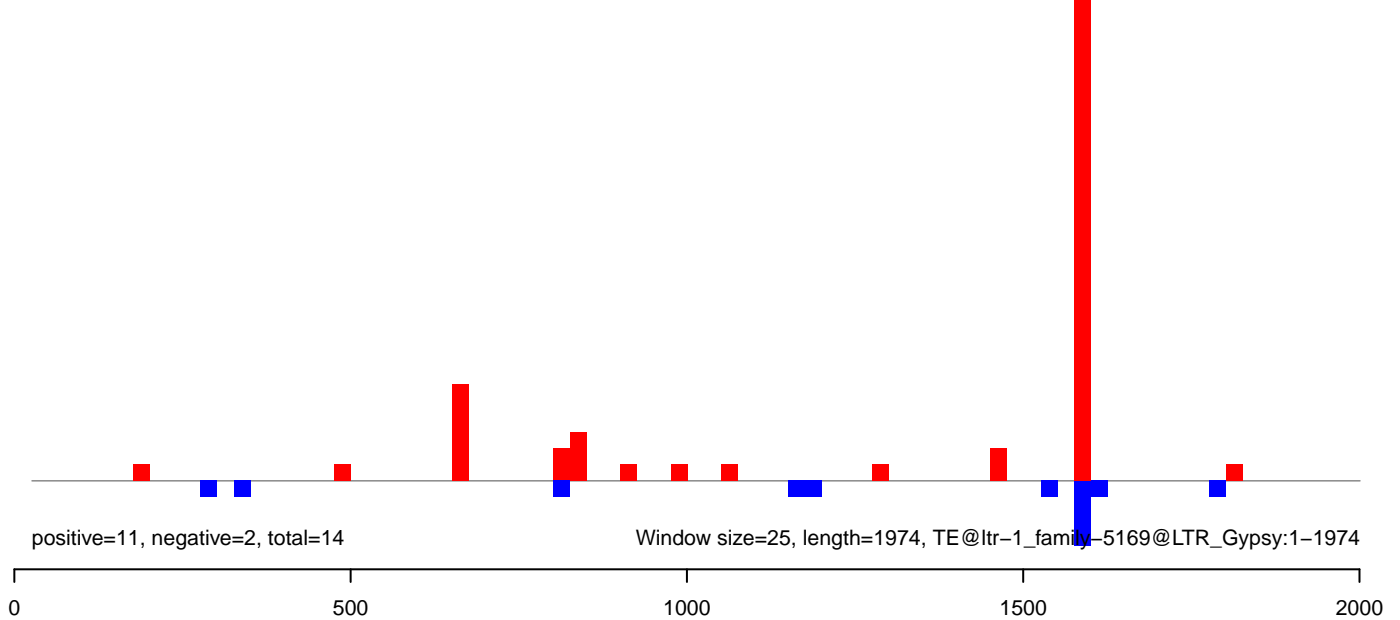
AeAlbo\_C636\_cells.18\_23.rep



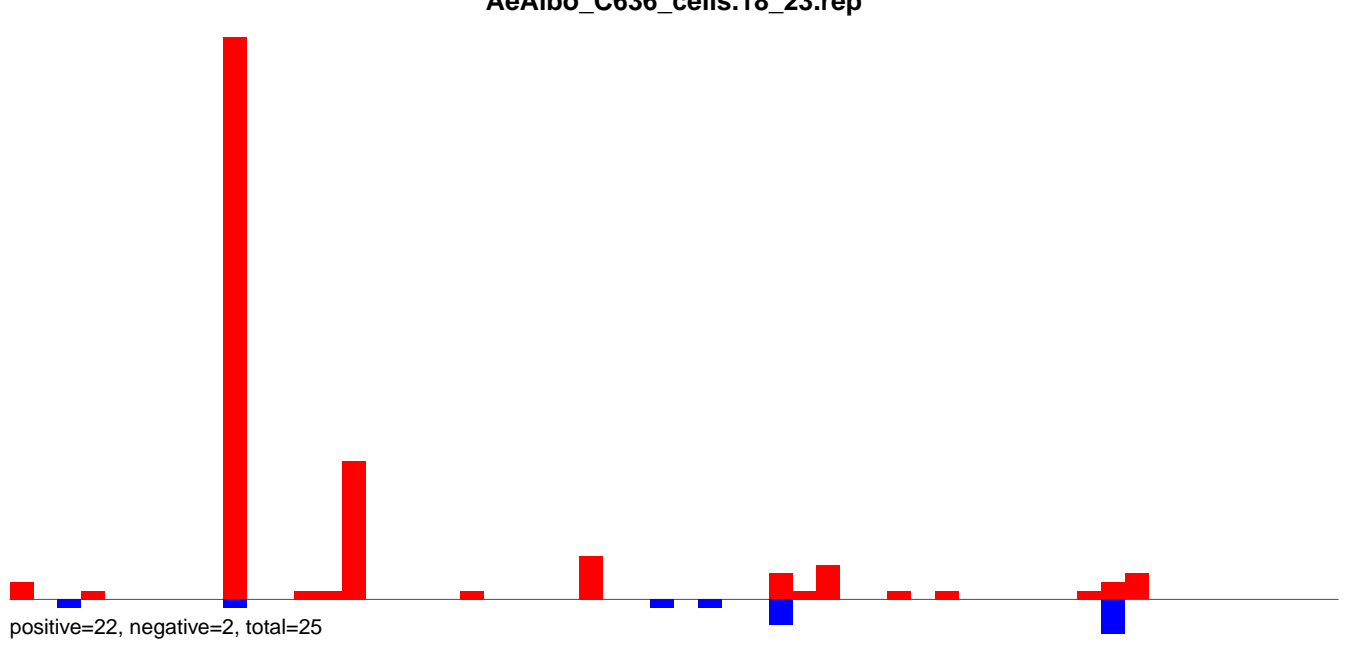
AeAlbo\_C636\_cells.24\_35.rep



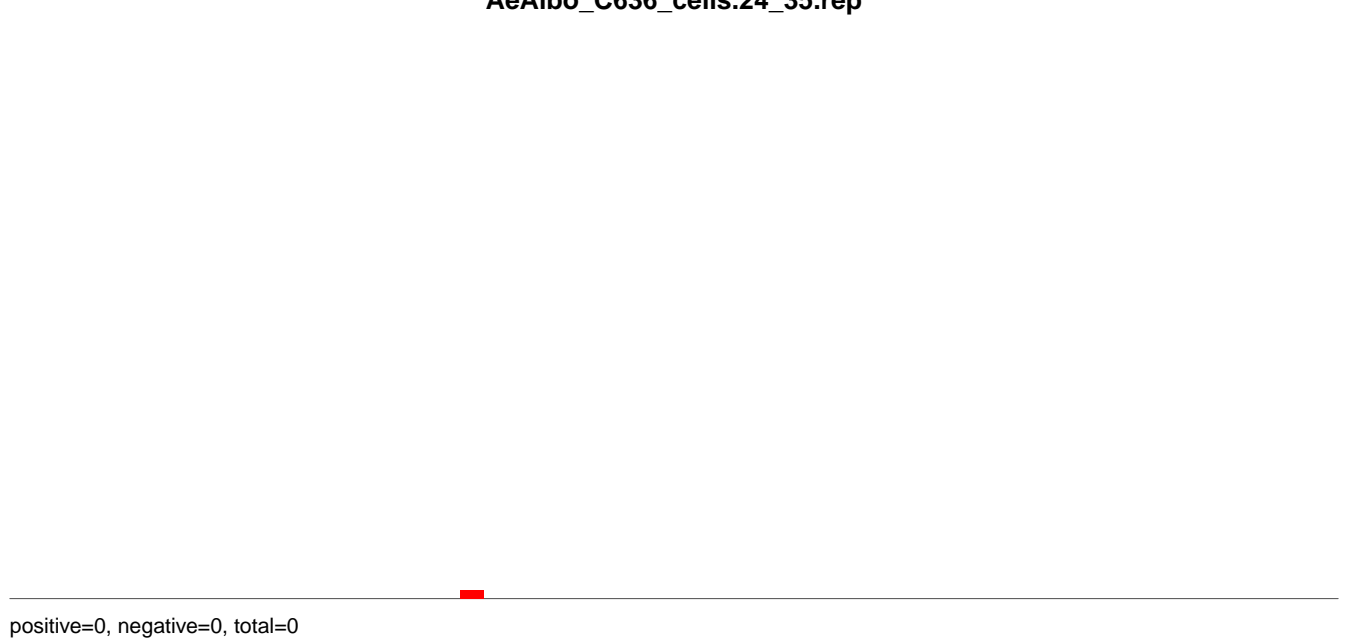
AeAlbo\_C636\_cells.rep



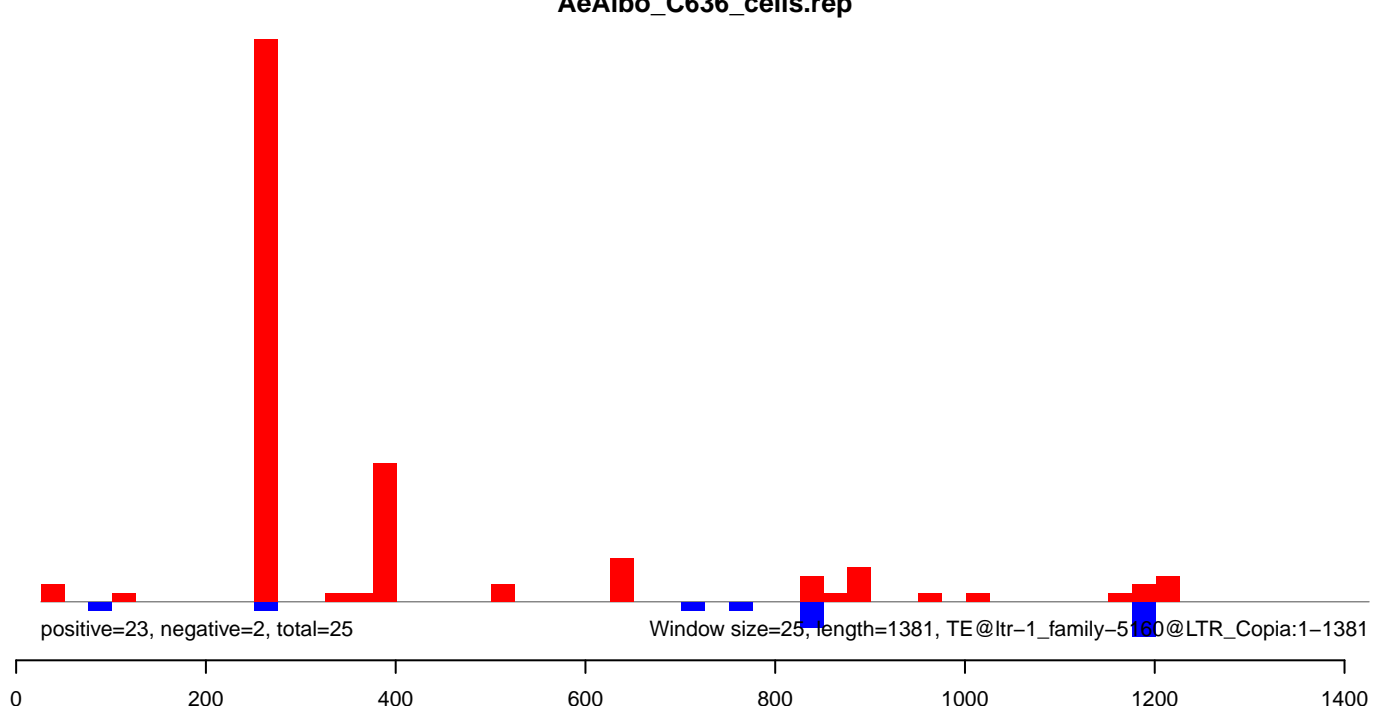
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

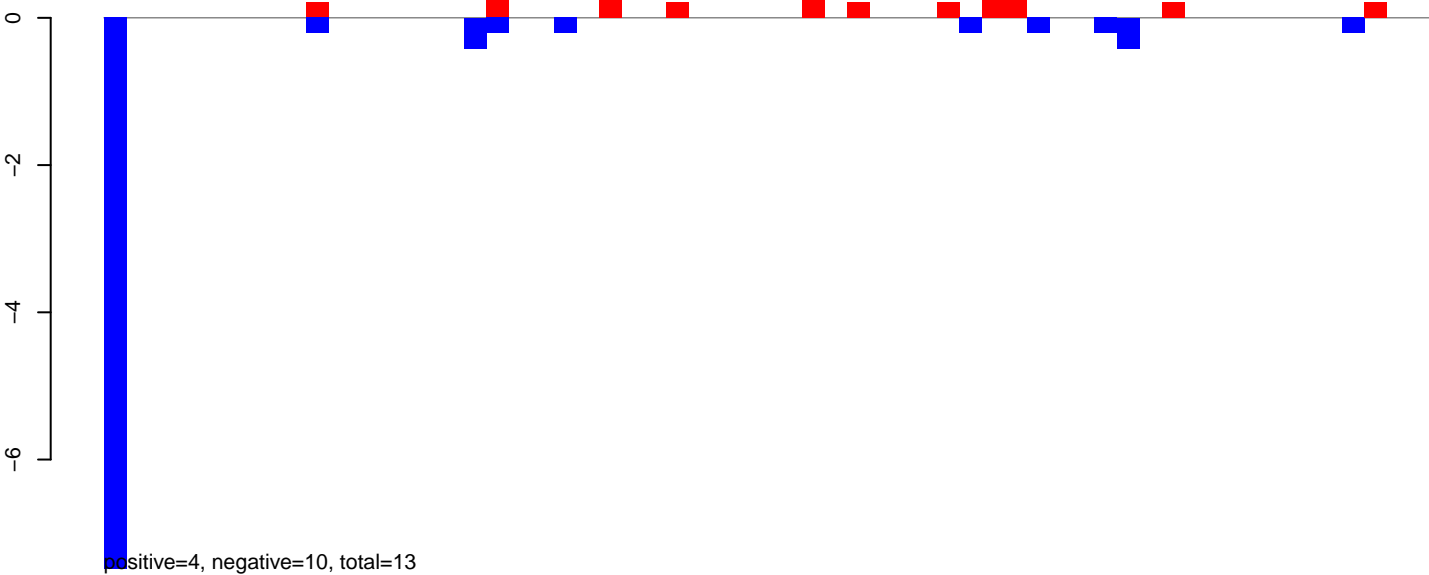


AeAlbo\_C636\_cells.rep





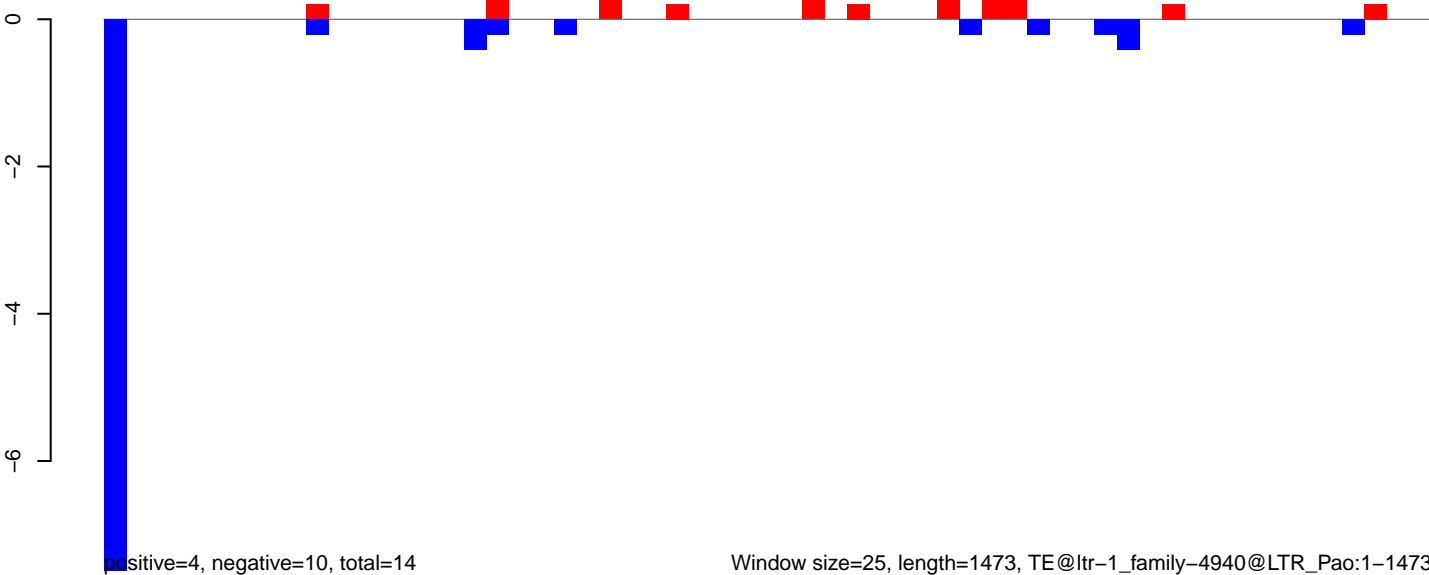
AeAlbo\_C636\_cells.18\_23.rep



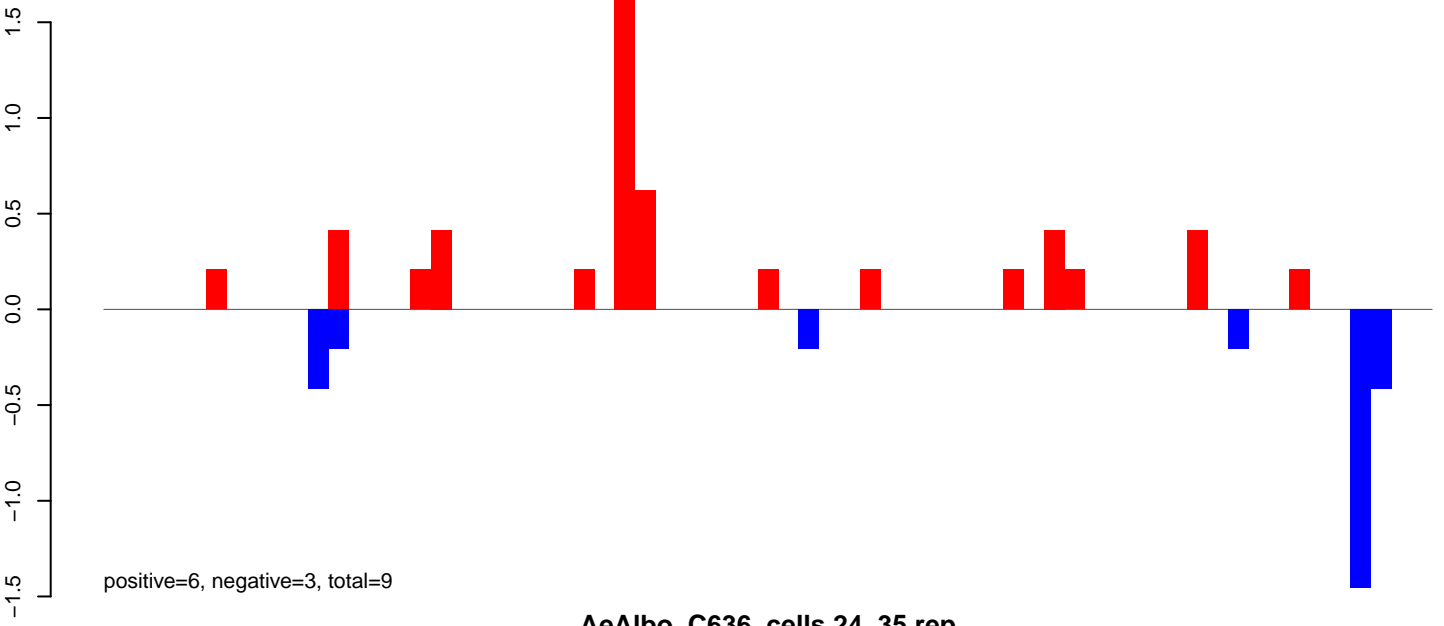
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



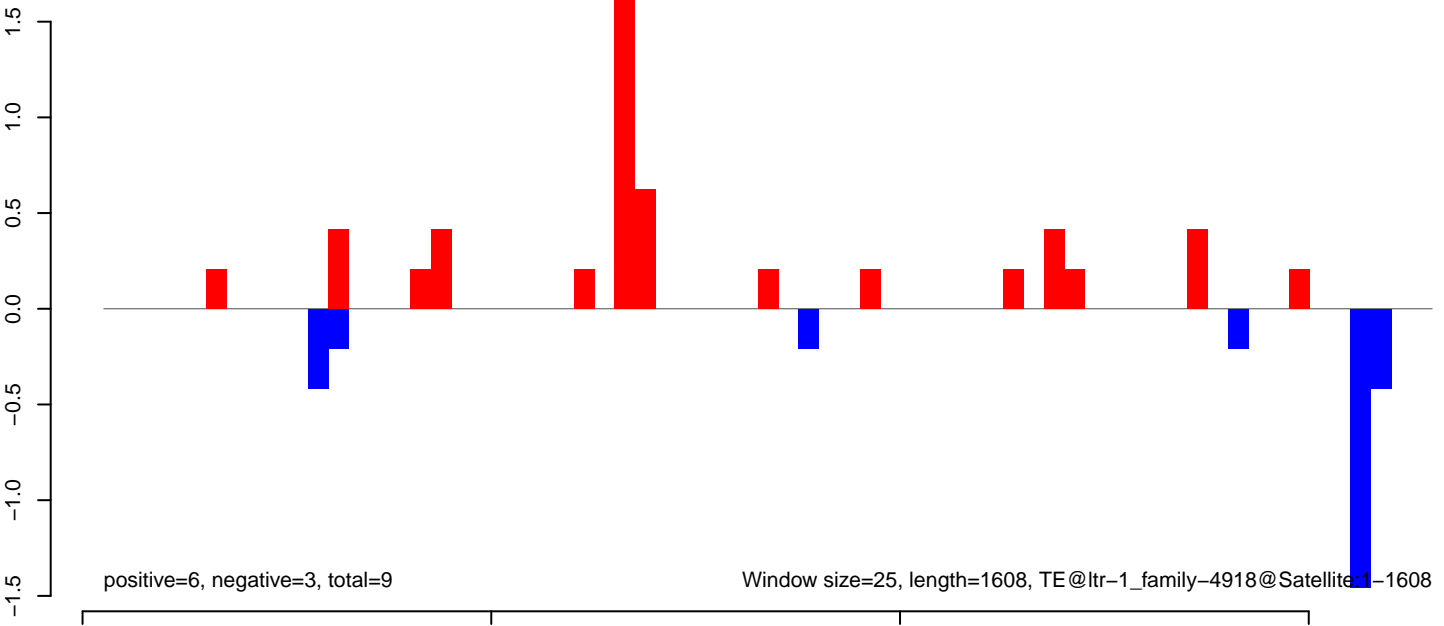
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

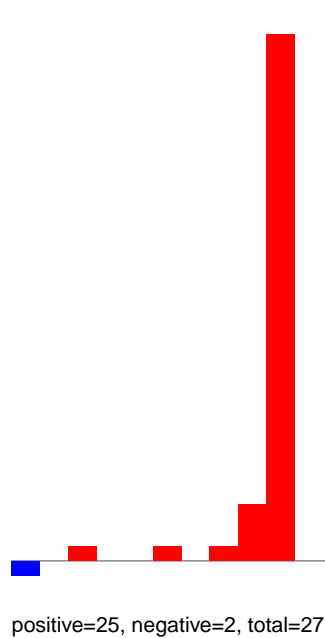


AeAlbo\_C636\_cells.rep



Window size=25, length=1608, TE@ltr-1\_family-4918@Satellite1-1608

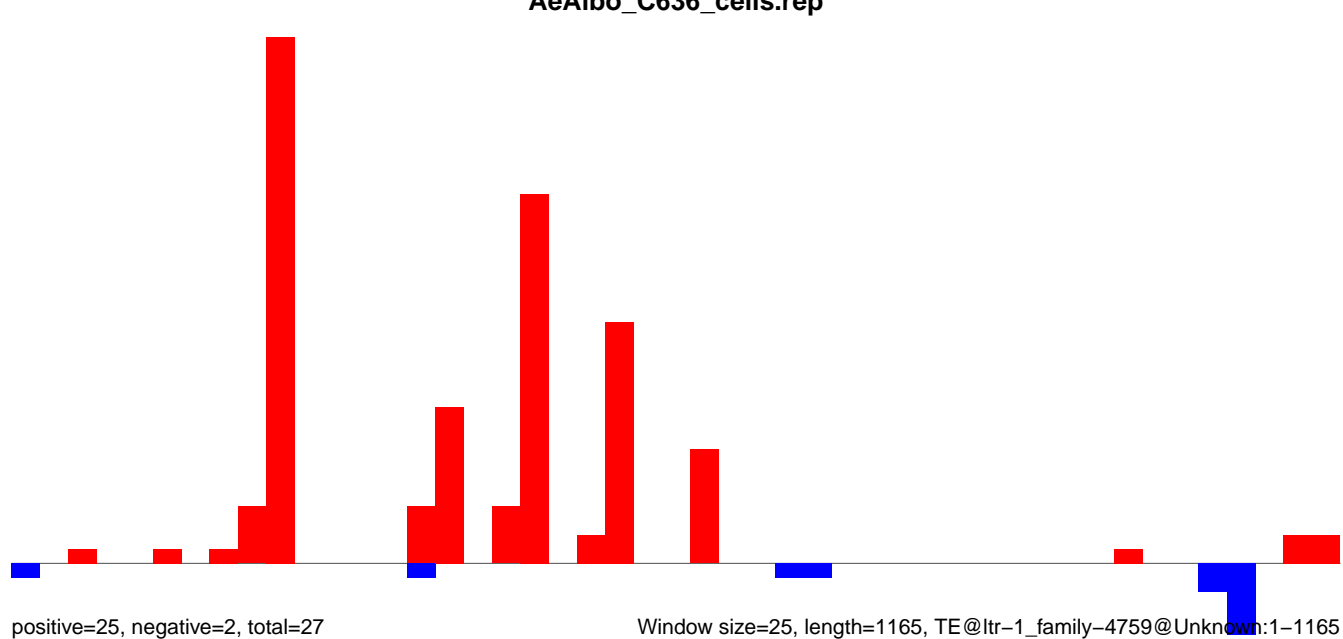
AeAlbo\_C636\_cells.18\_23.rep



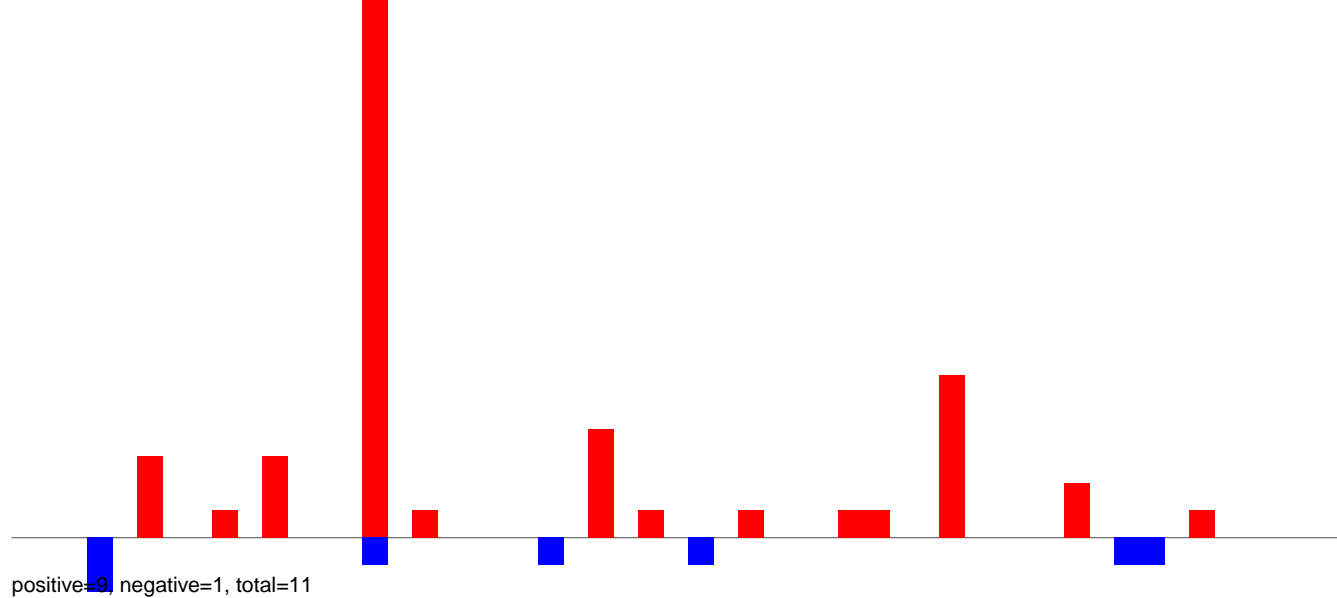
AeAlbo\_C636\_cells.24\_35.rep



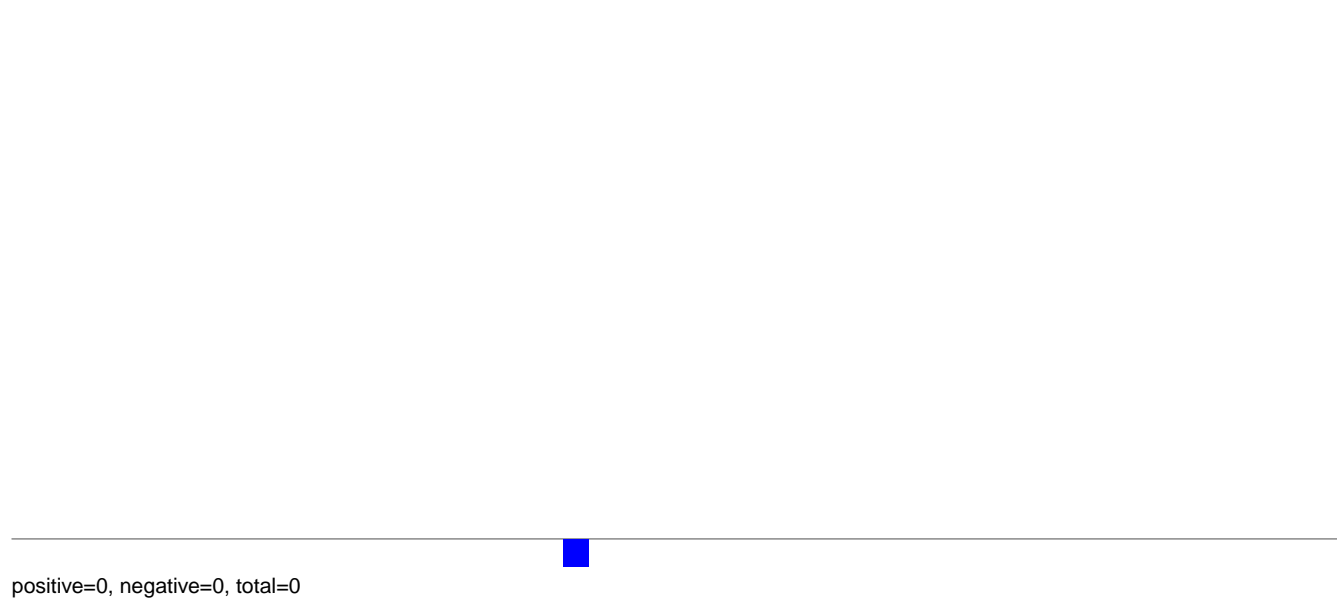
AeAlbo\_C636\_cells.rep



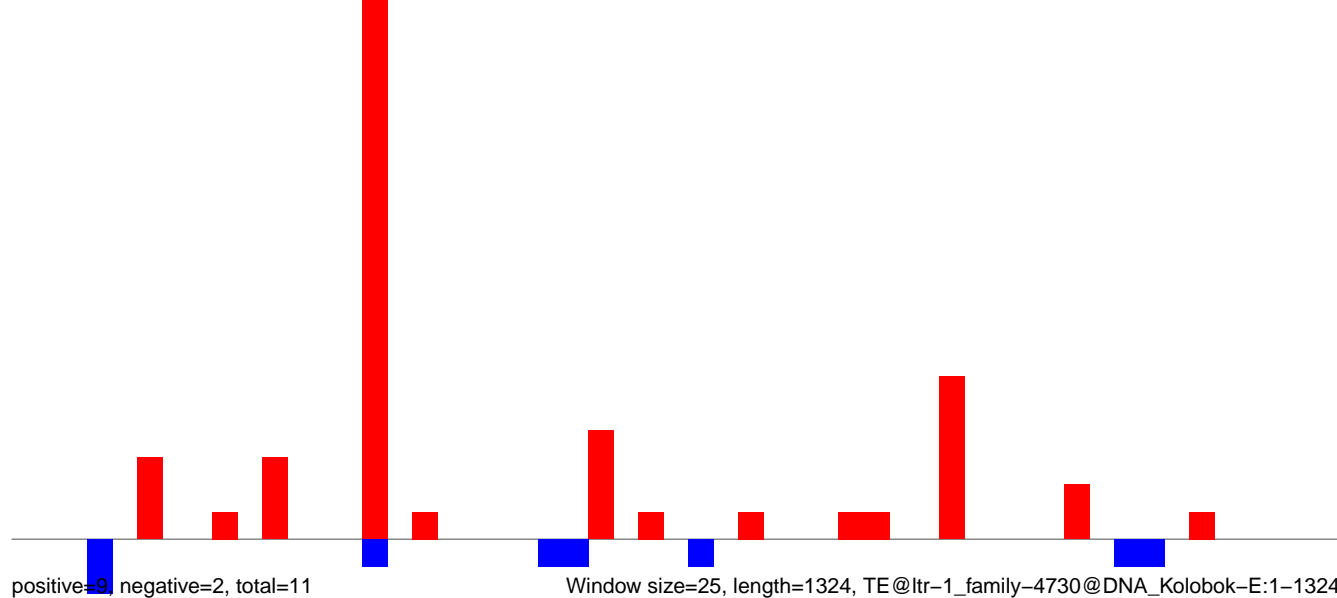
AeAlbo\_C636\_cells.18\_23.rep



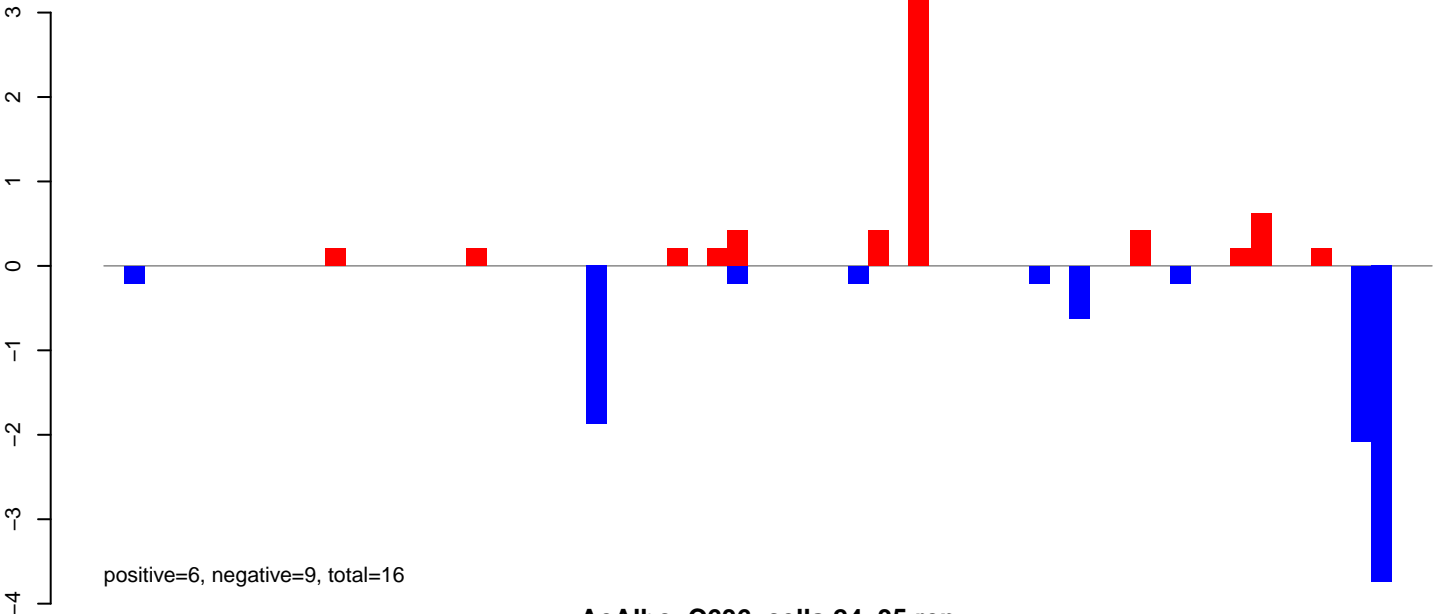
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



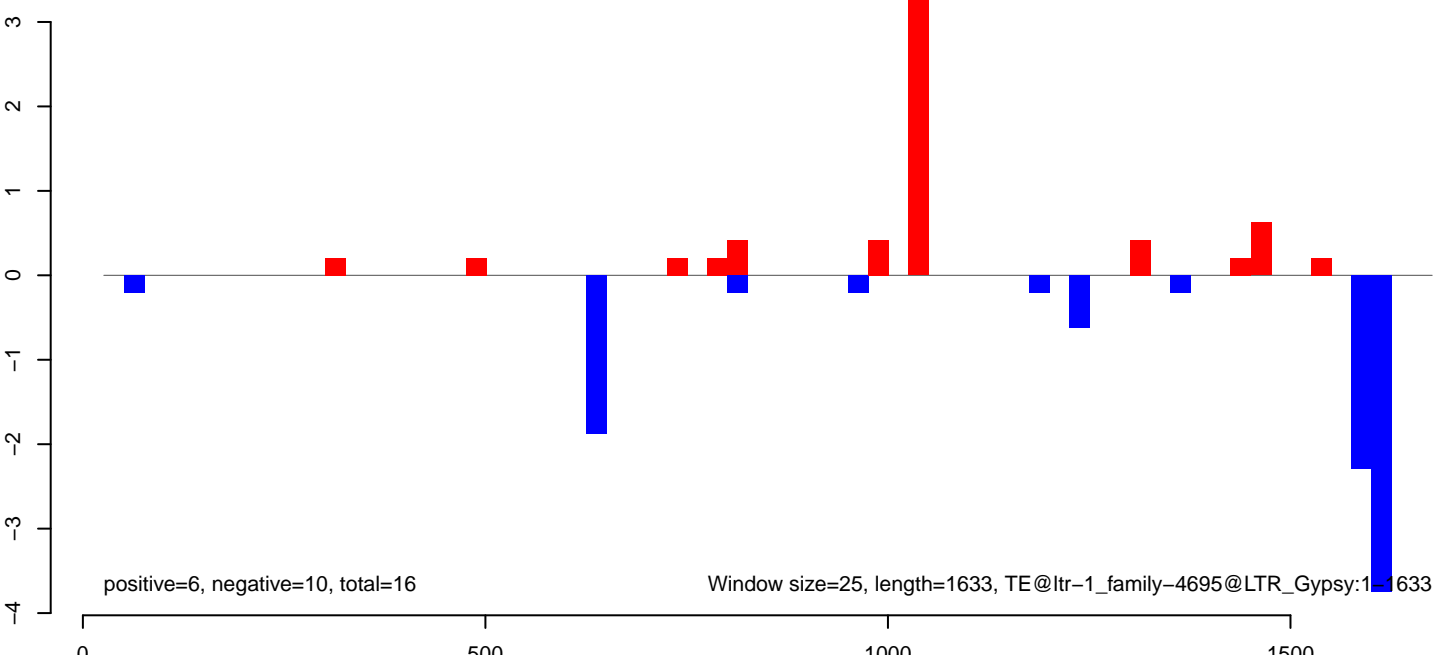
AeAlbo\_C636\_cells.18\_23.rep



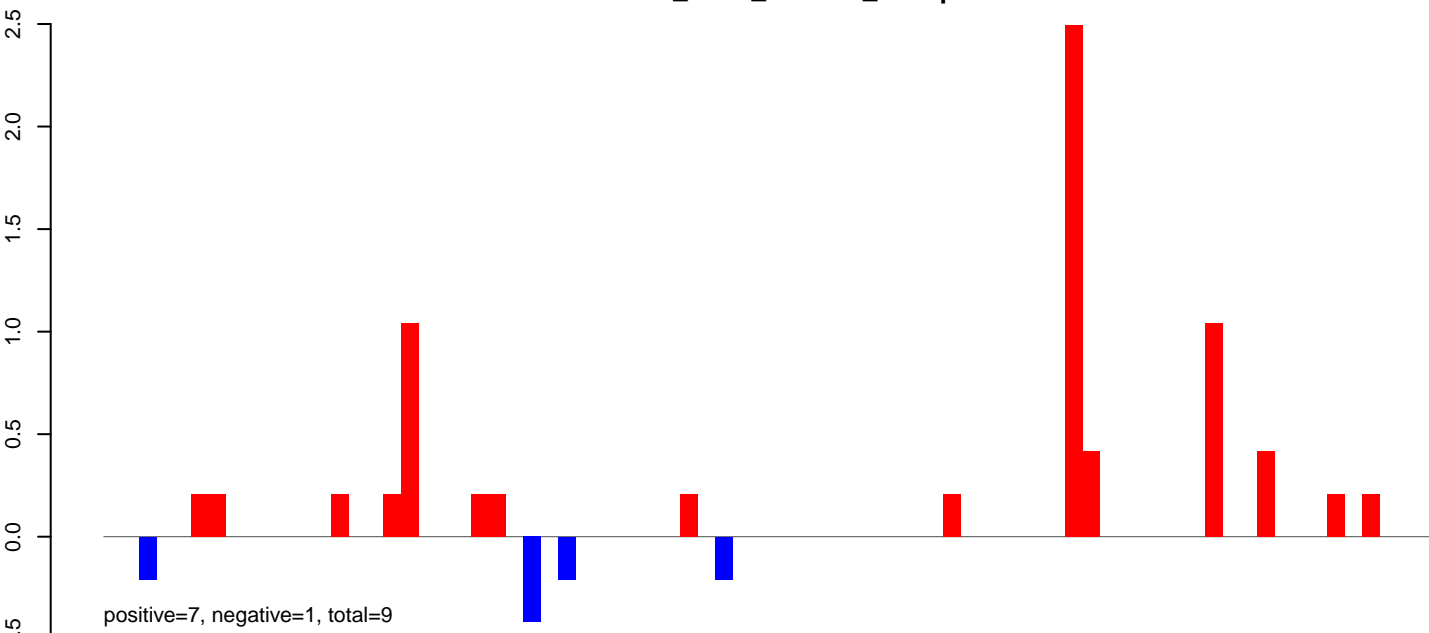
AeAlbo\_C636\_cells.24\_35.rep



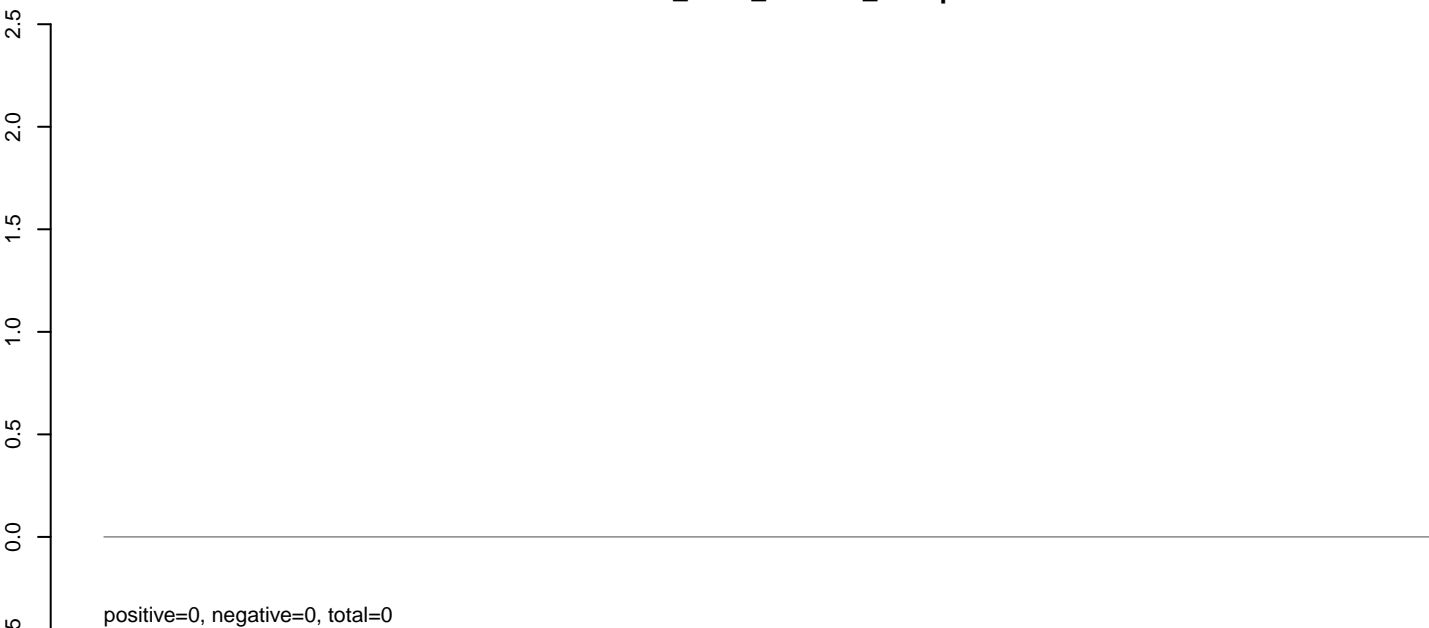
AeAlbo\_C636\_cells.rep



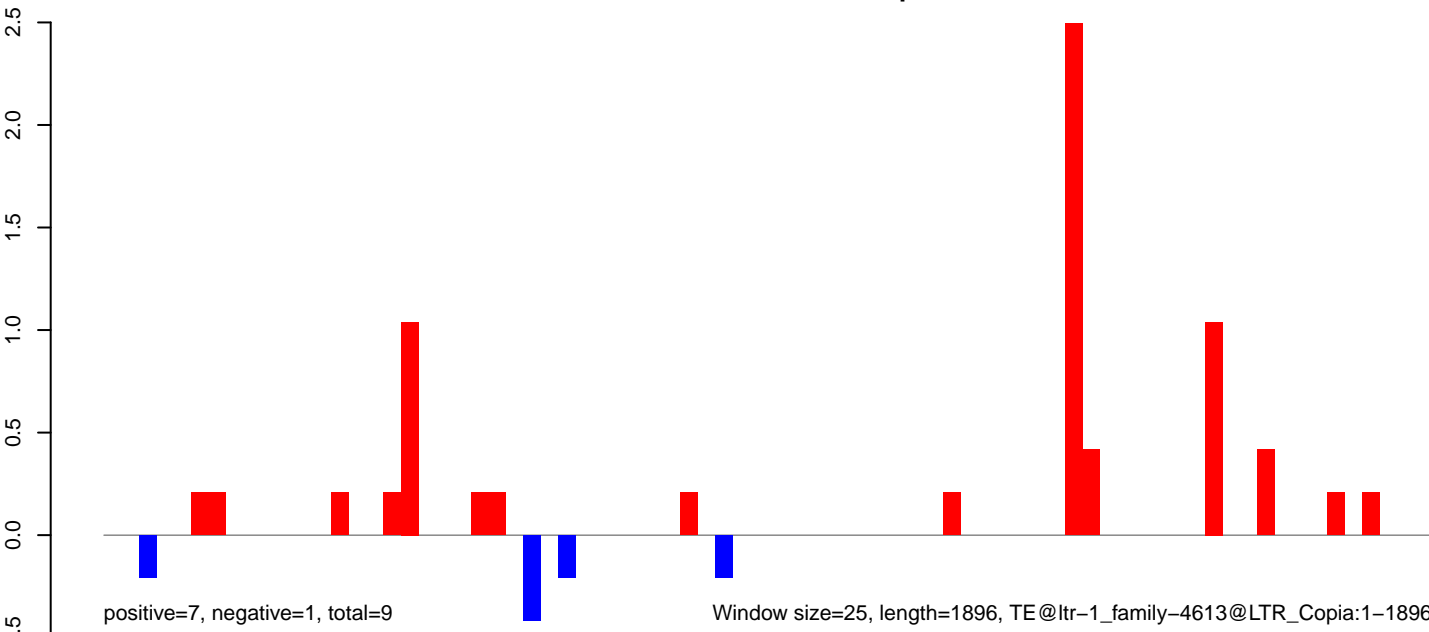
**AeAlbo\_C636\_cells.18\_23.rep**



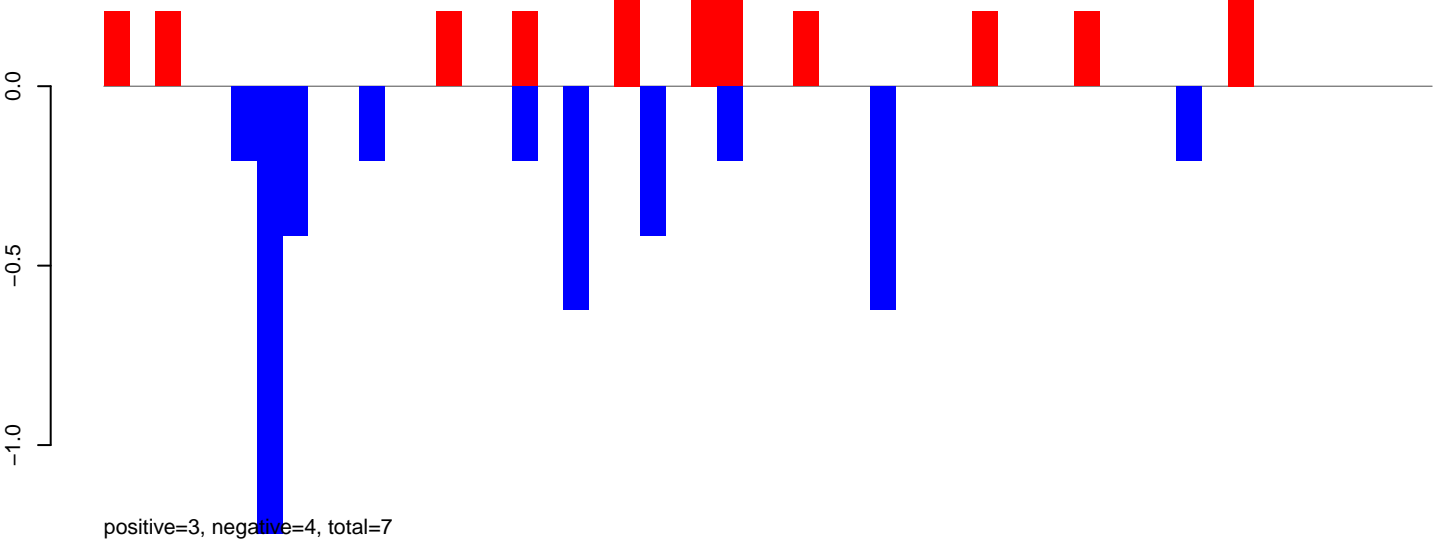
**AeAlbo\_C636\_cells.24\_35.rep**



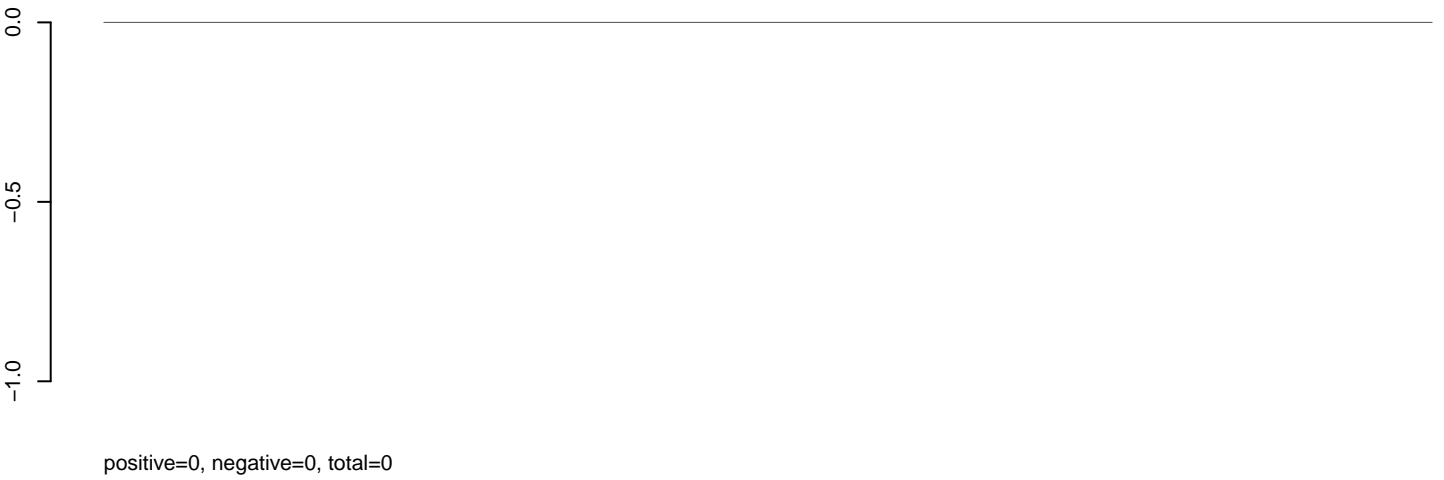
**AeAlbo\_C636\_cells.rep**



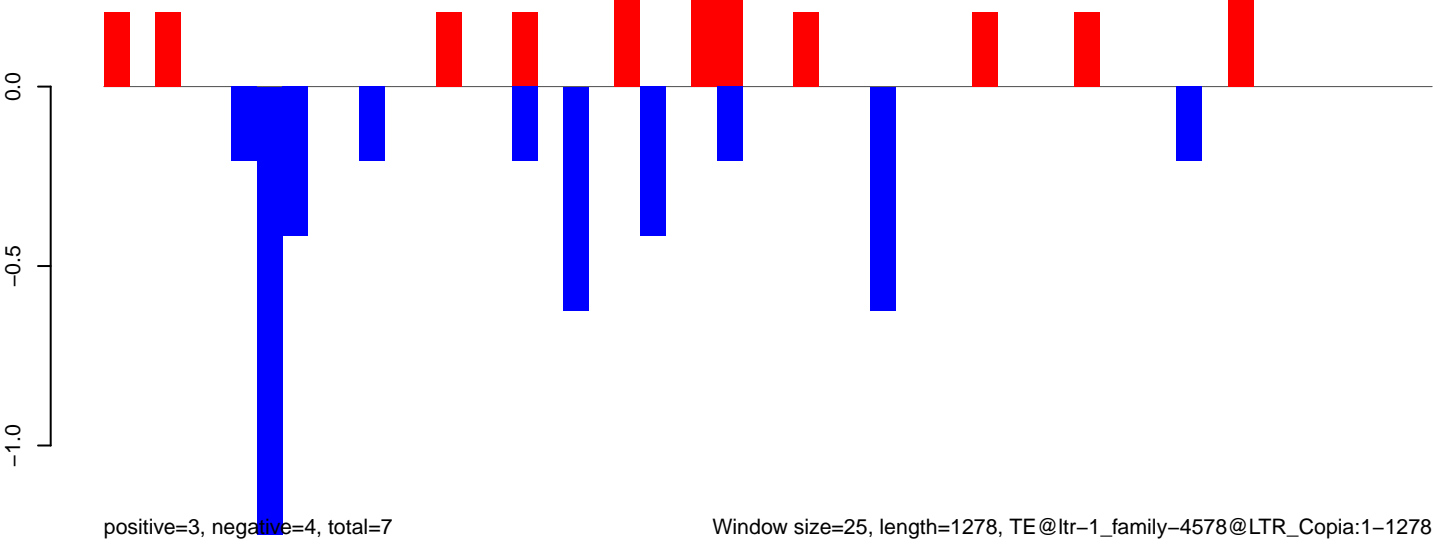
AeAlbo\_C636\_cells.18\_23.rep



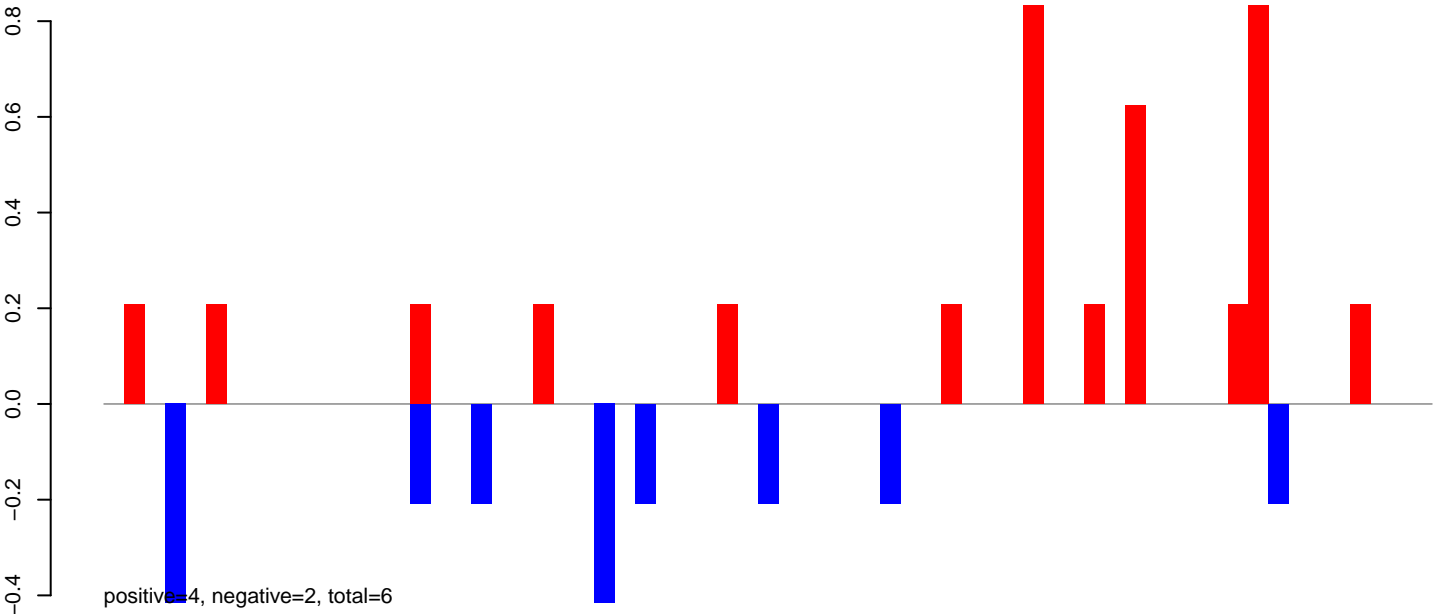
AeAlbo\_C636\_cells.24\_35.rep



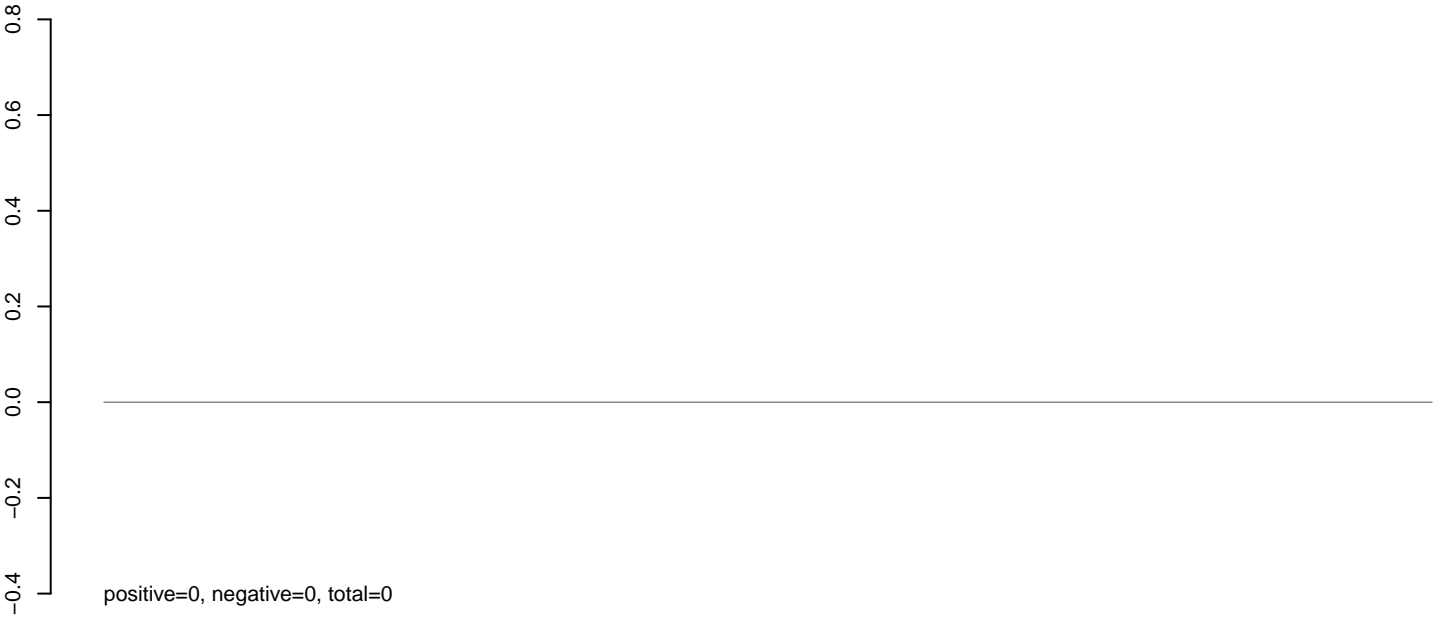
AeAlbo\_C636\_cells.rep



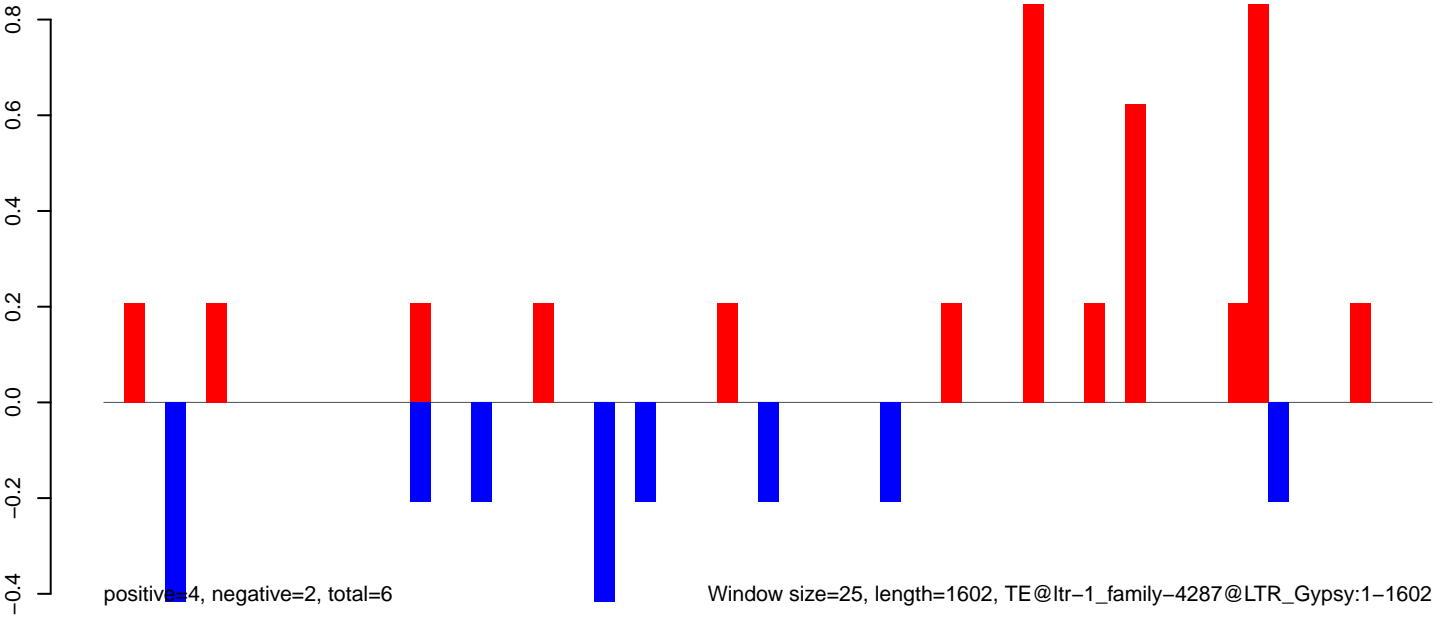
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

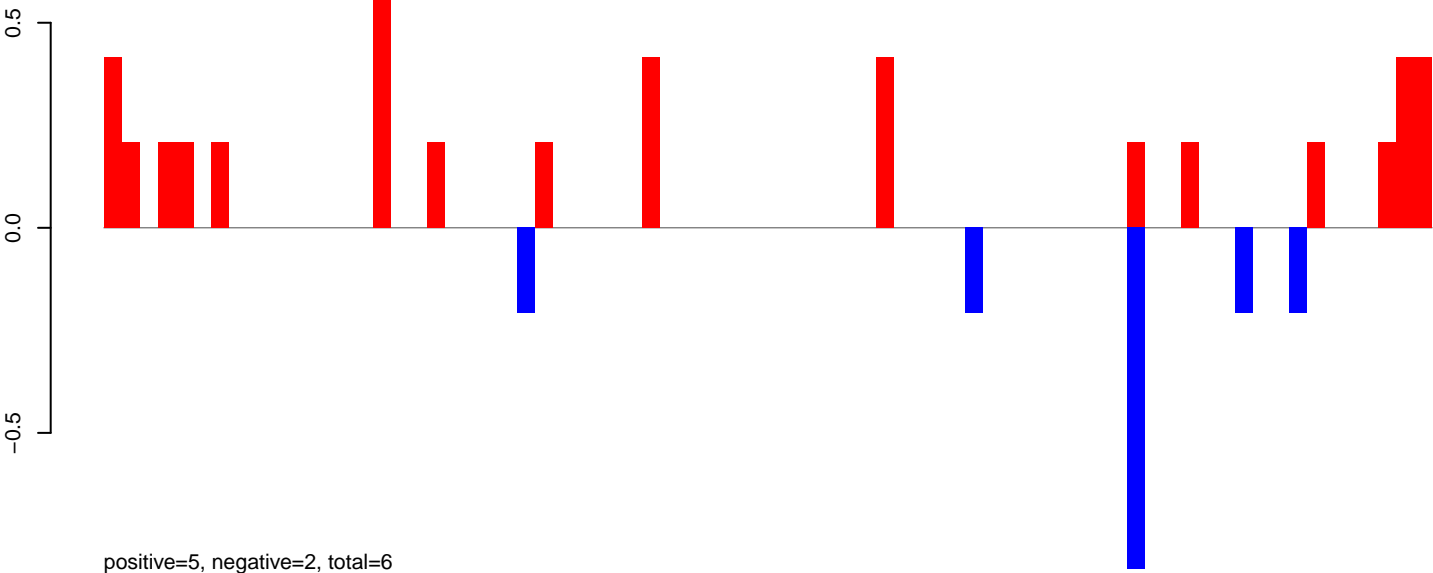


AeAlbo\_C636\_cells.rep

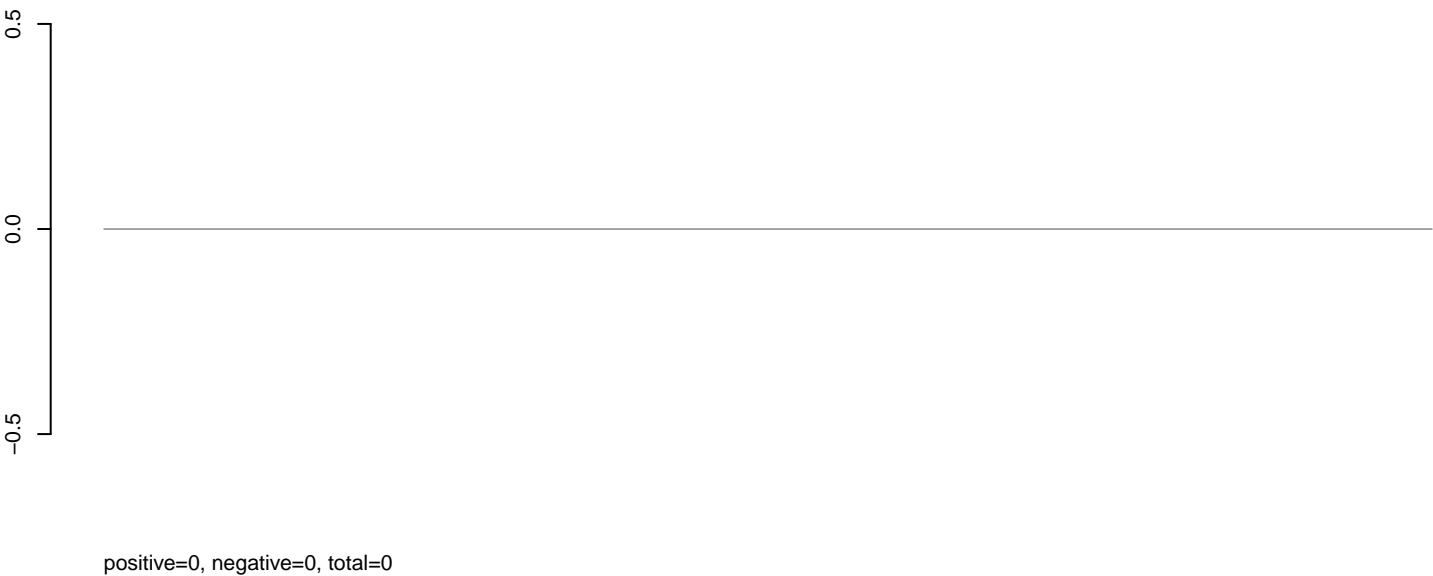




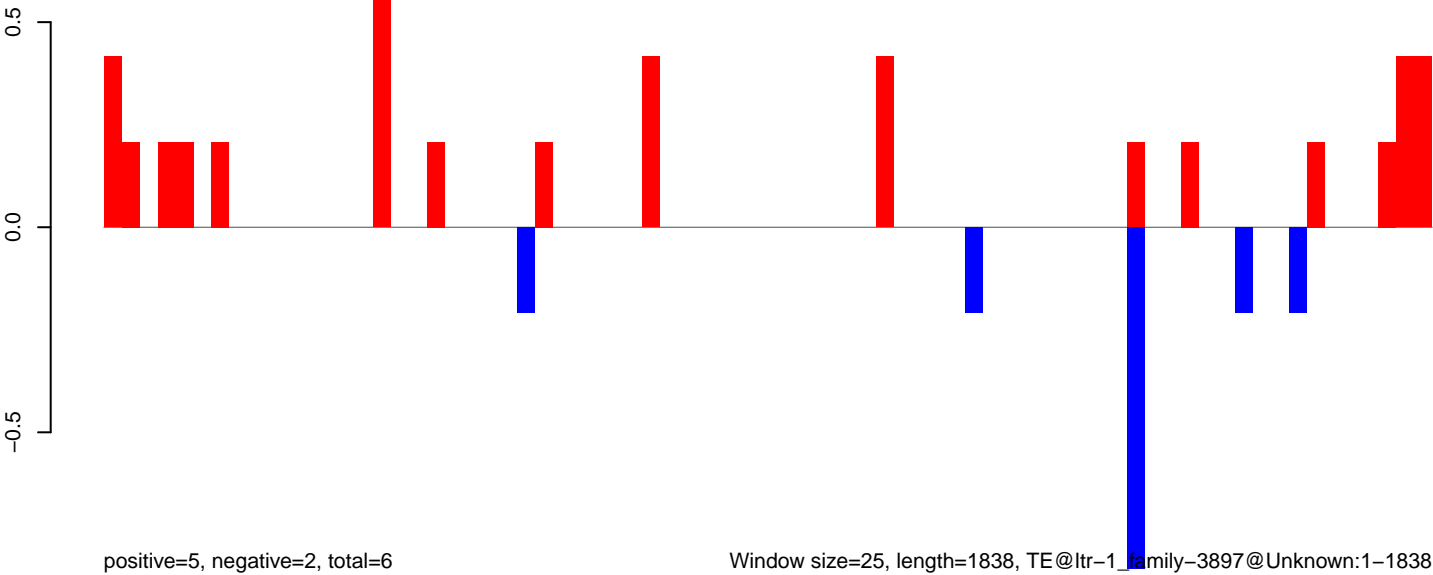
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

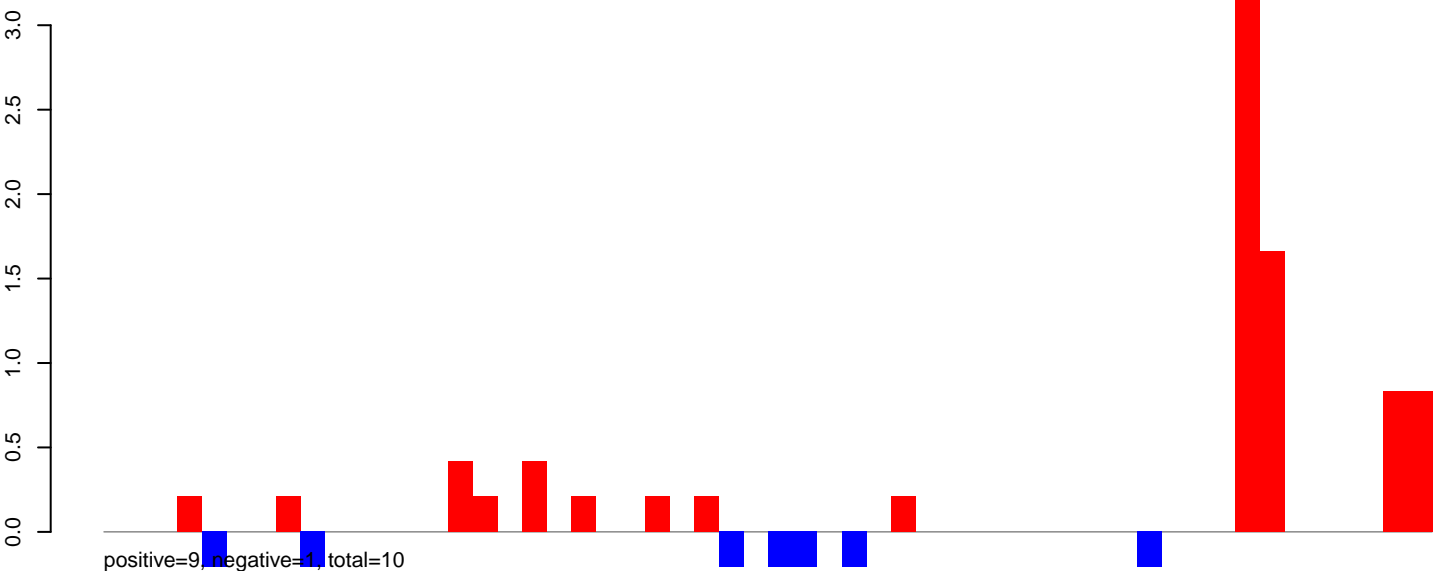


AeAlbo\_C636\_cells.rep



Window size=25, length=1838, TE@ltr-1\_family-3897@Unknown:1-1838

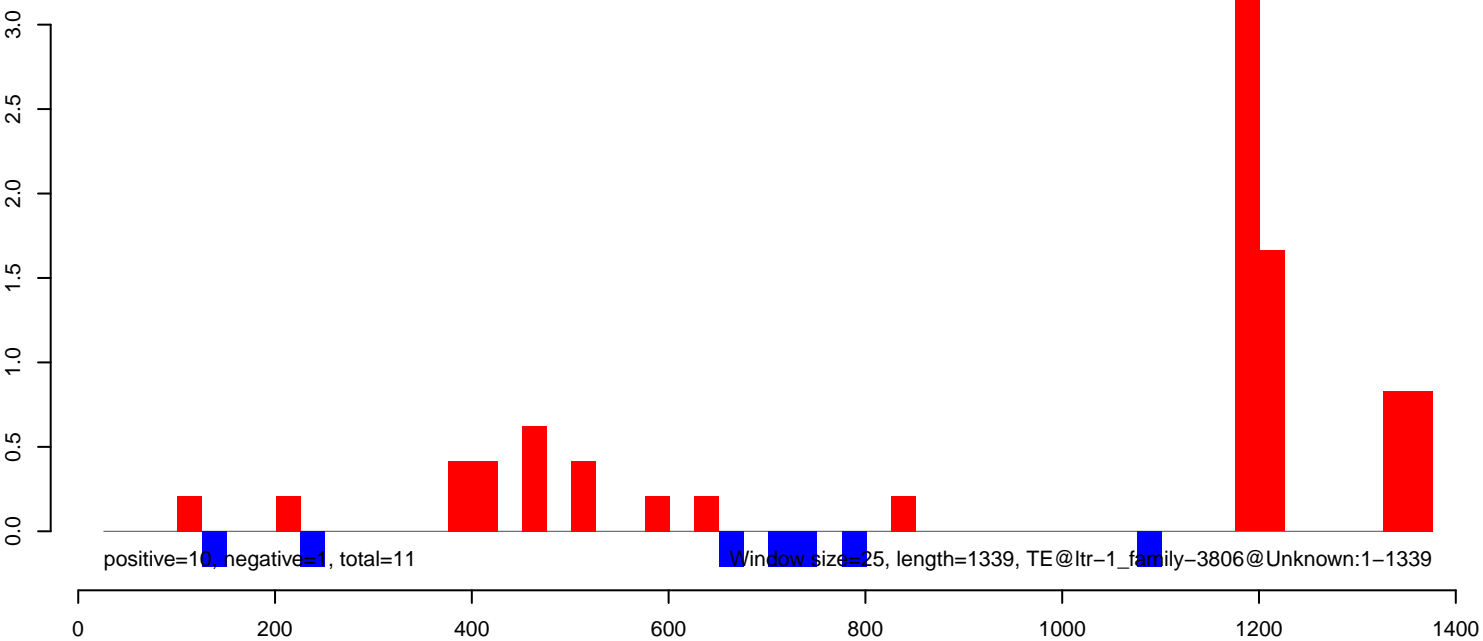
AeAlbo\_C636\_cells.18\_23.rep



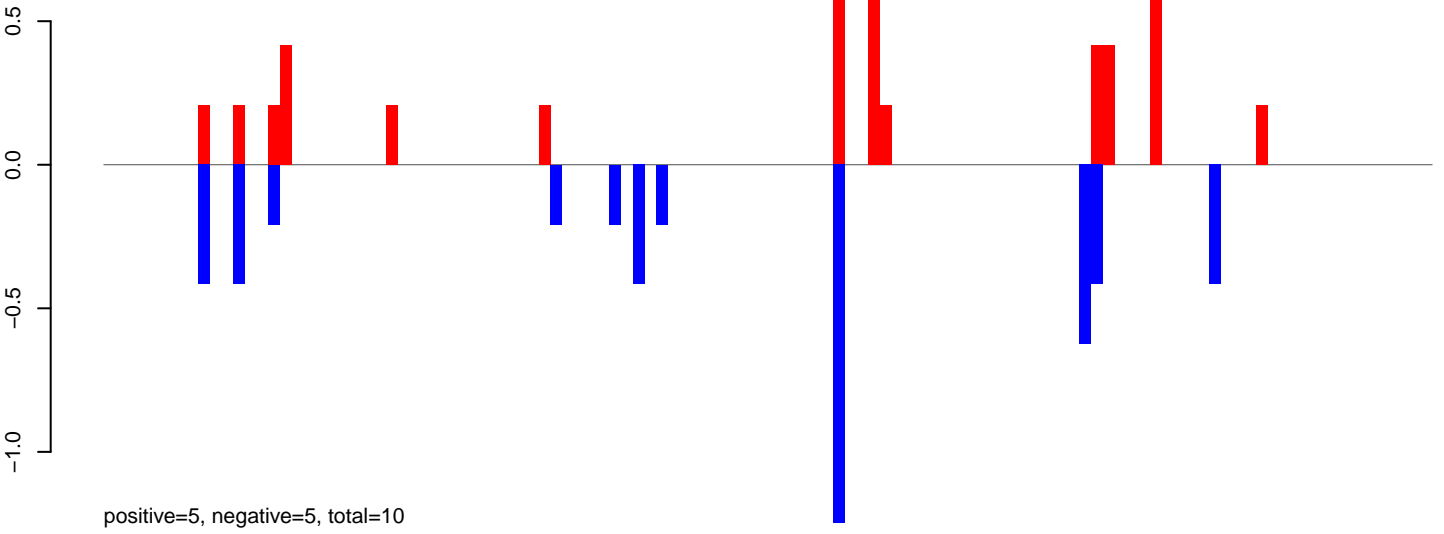
AeAlbo\_C636\_cells.24\_35.rep



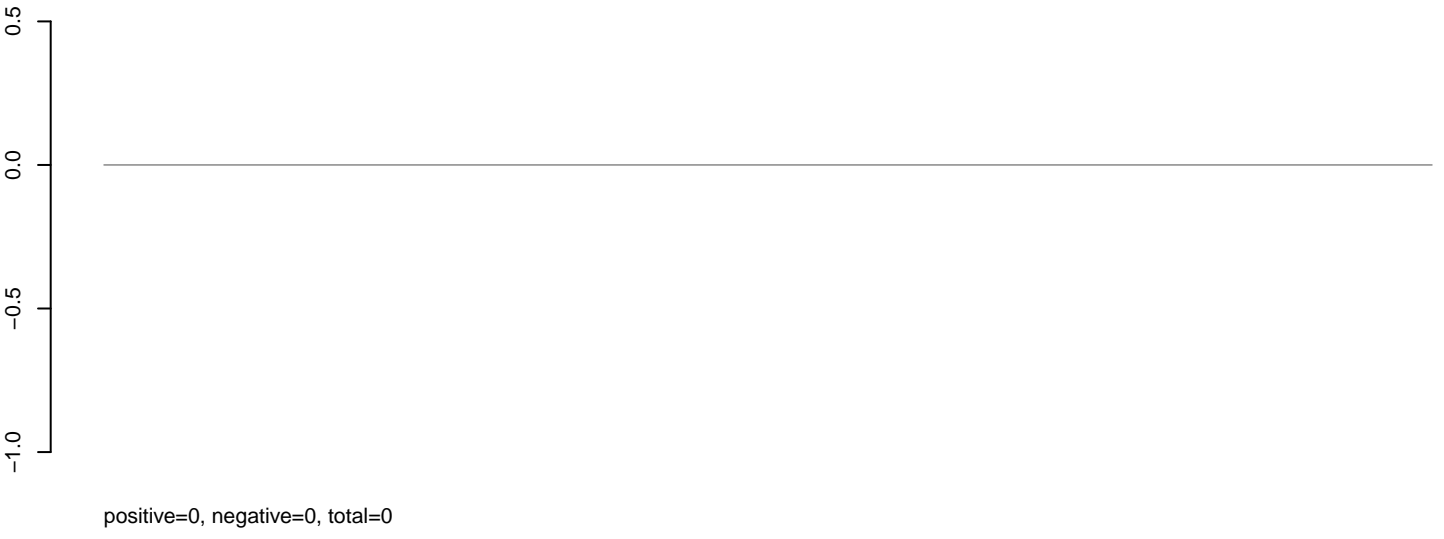
AeAlbo\_C636\_cells.rep



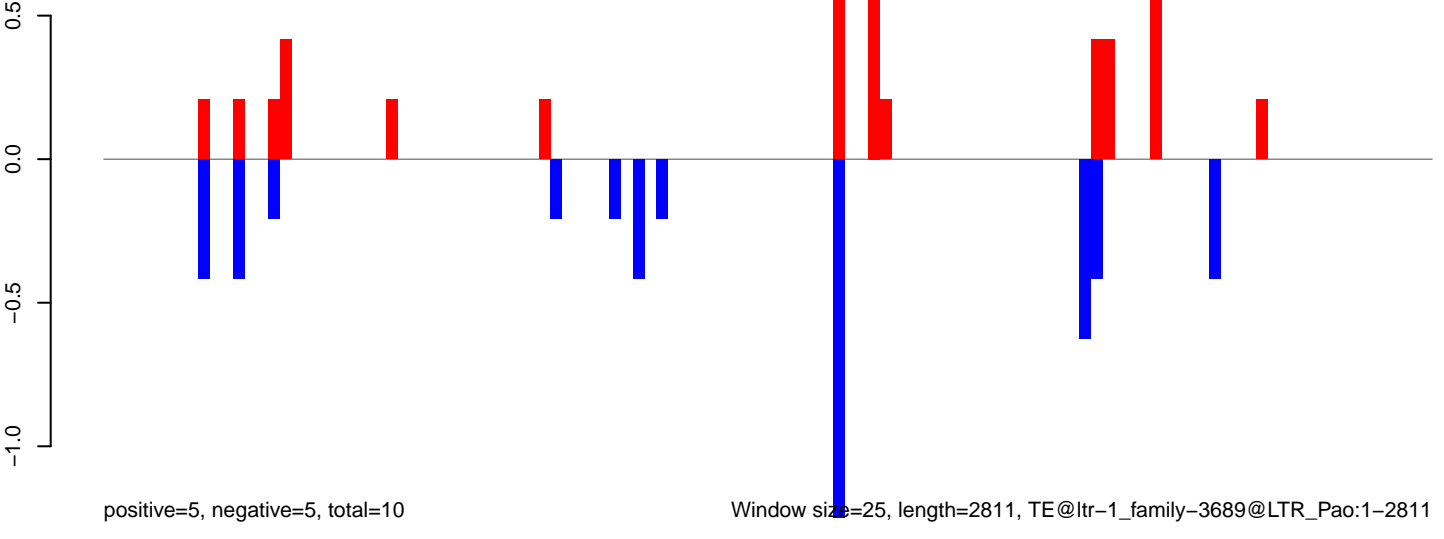
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

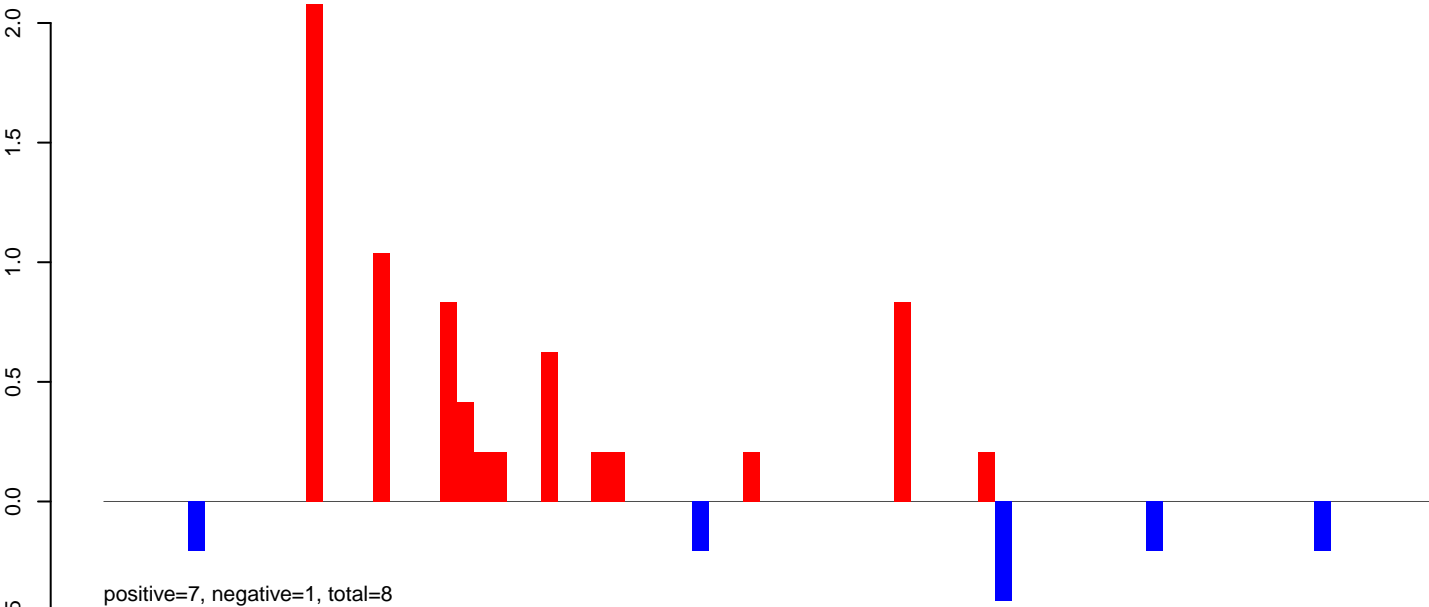


AeAlbo\_C636\_cells.rep

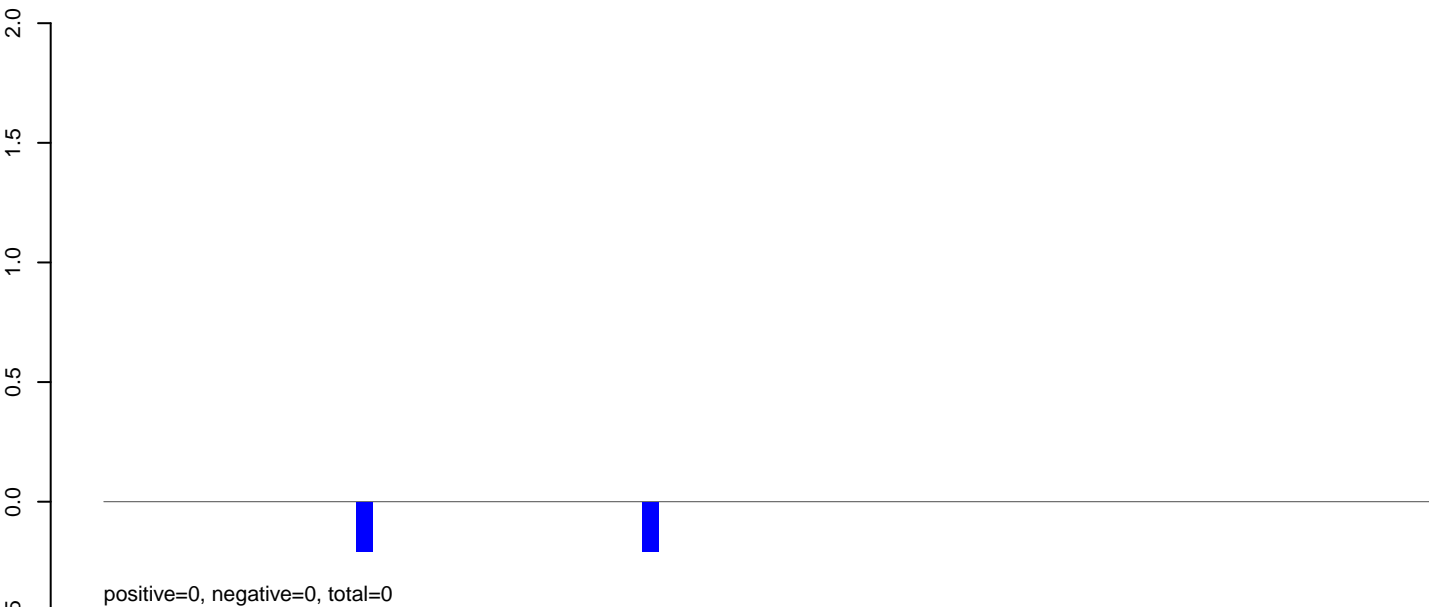


Window size=25, length=2811, TE@ltr-1\_family-3689@LTR\_Pao:1-2811

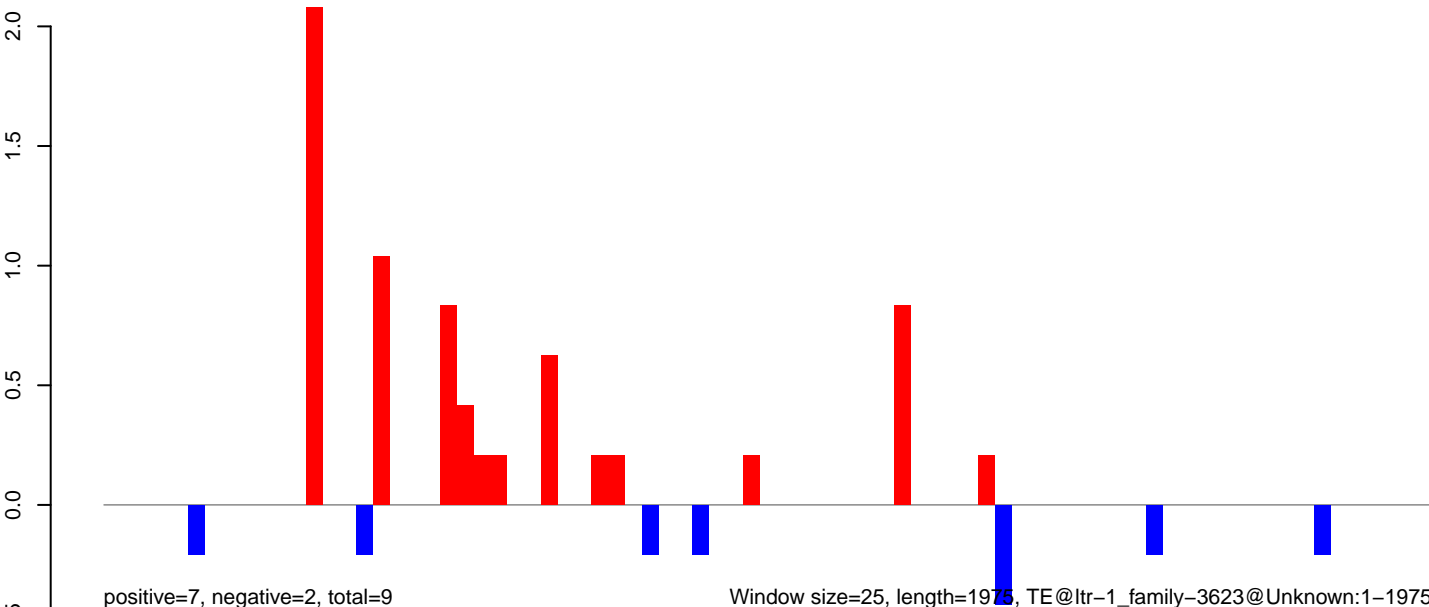
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



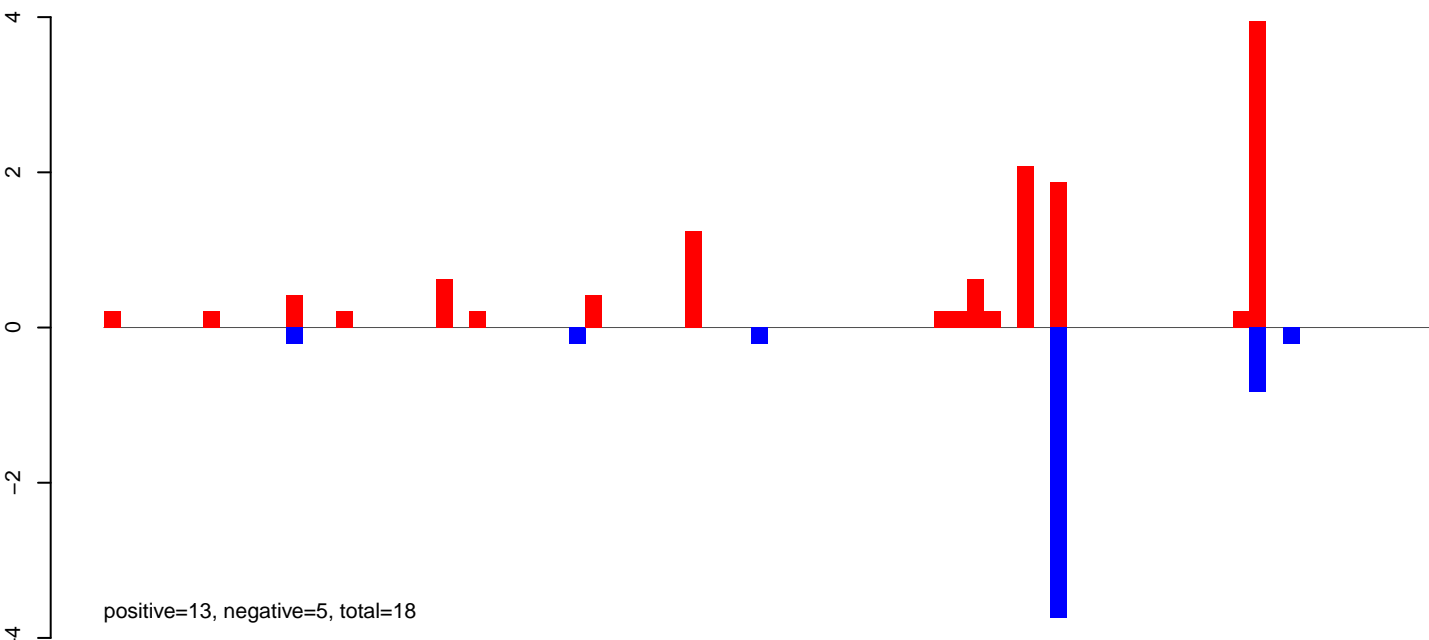
AeAlbo\_C636\_cells.rep



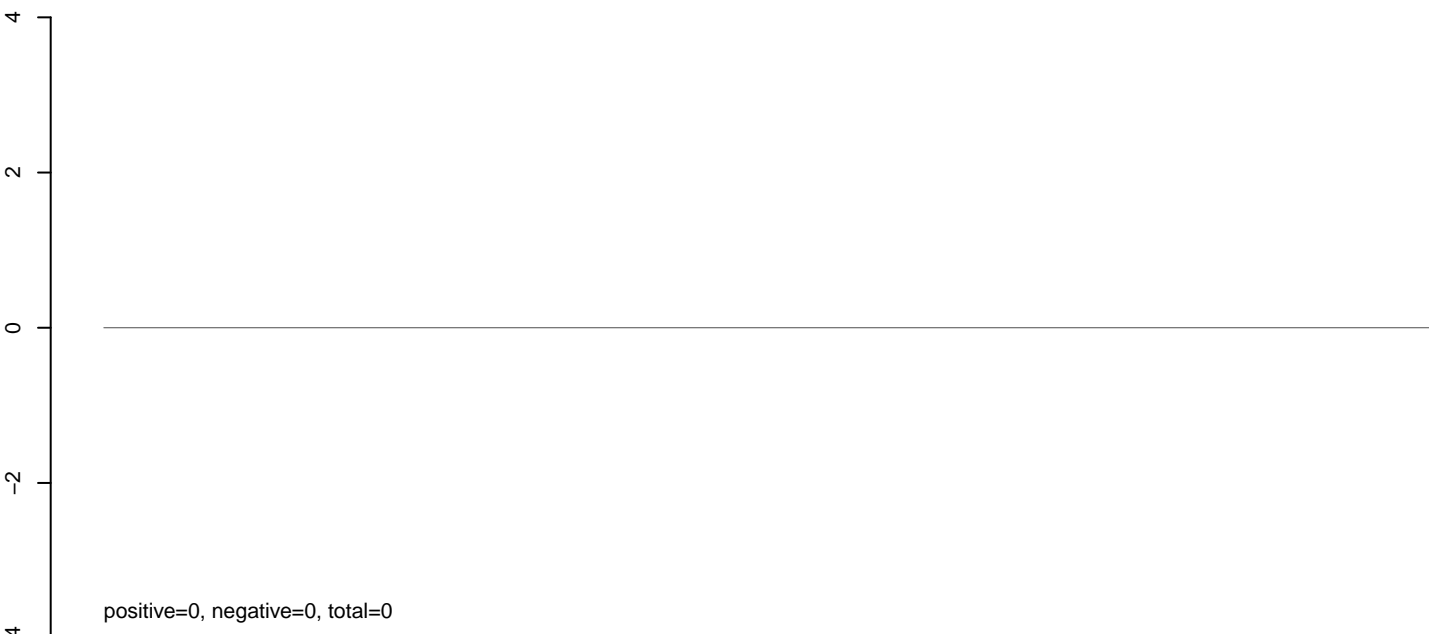
Window size=25, length=1975, TE@ltr-1\_family-3623@Unknown:1-1975

0 500 1000 1500 2000

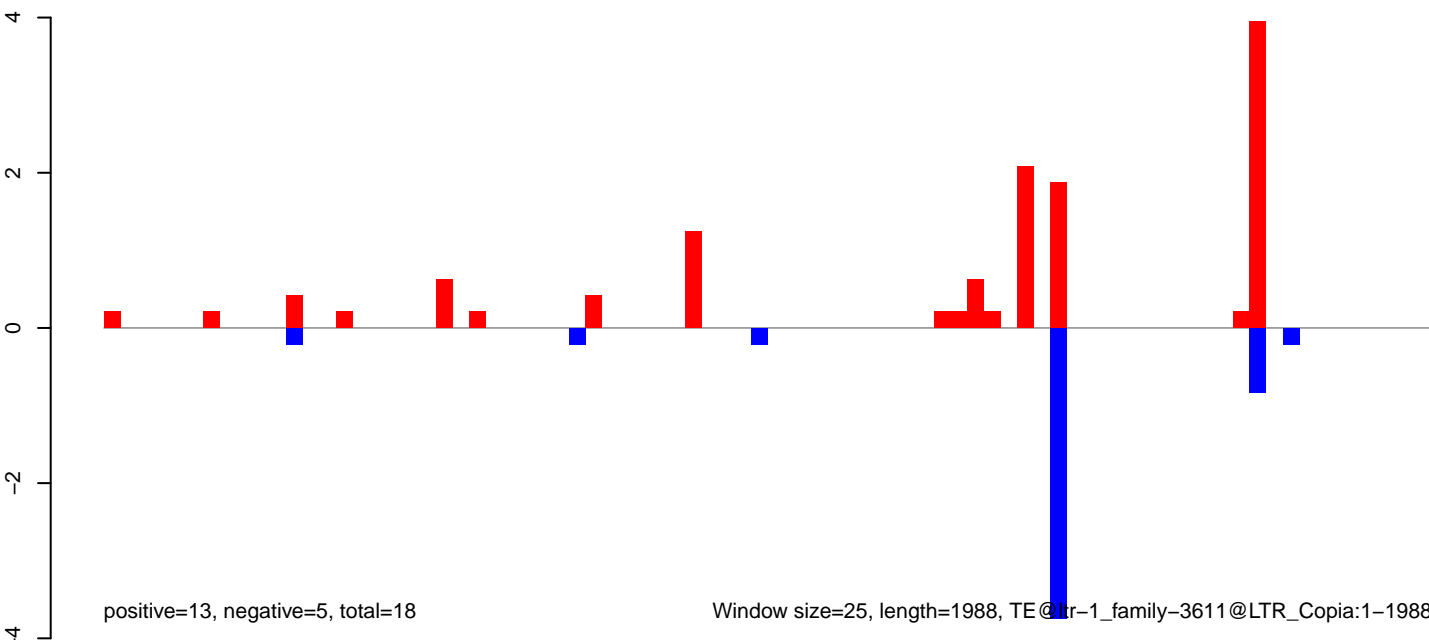
AeAlbo\_C636\_cells.18\_23.rep

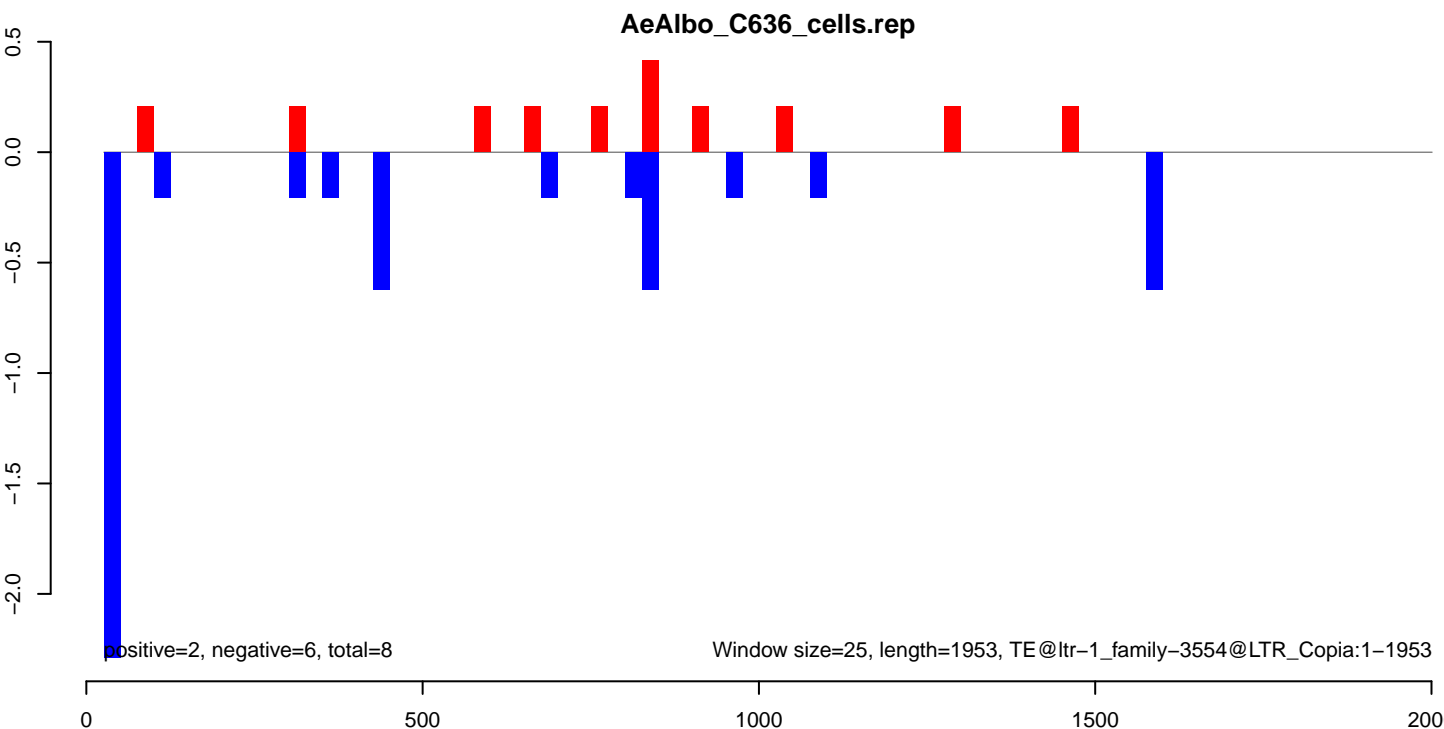
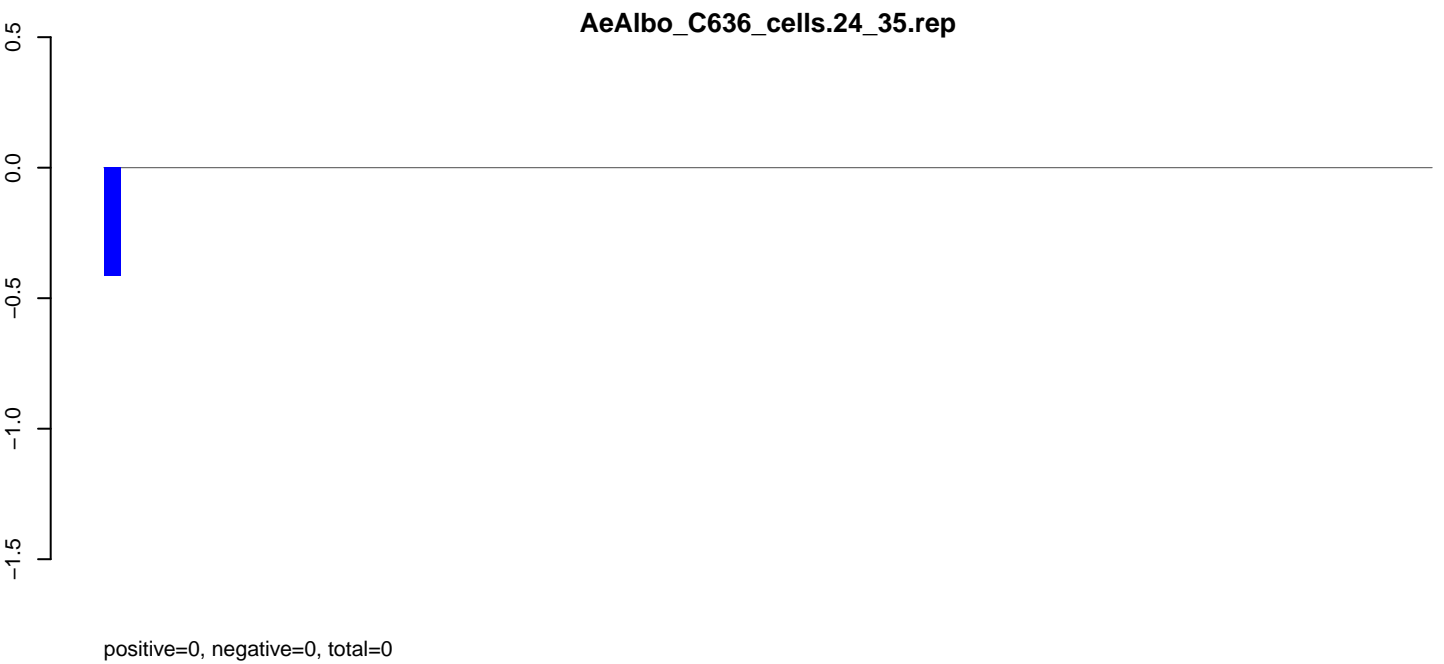
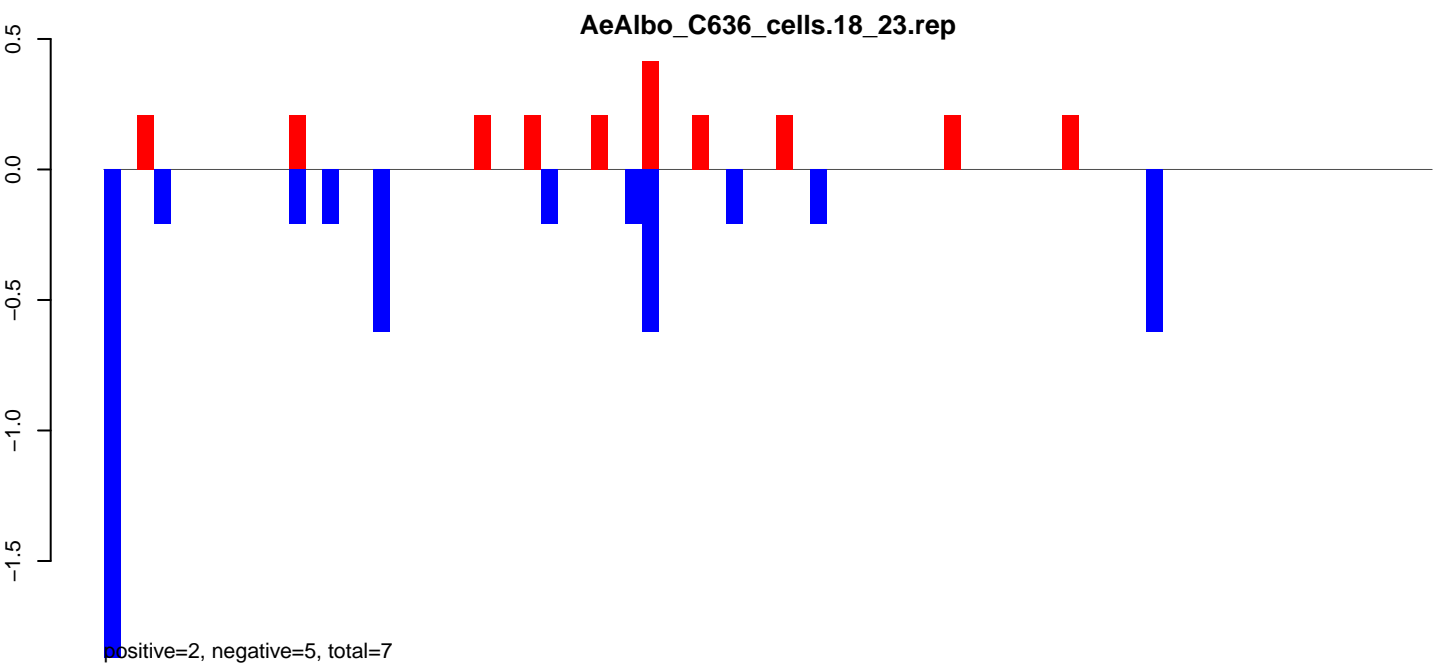


AeAlbo\_C636\_cells.24\_35.rep

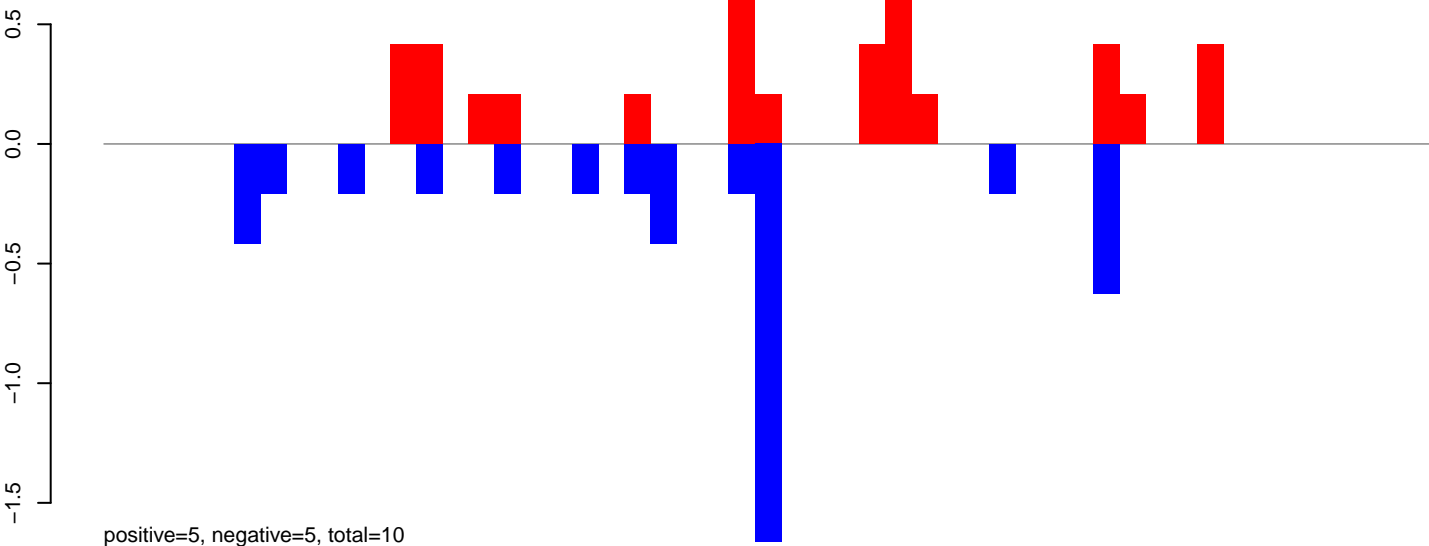


AeAlbo\_C636\_cells.rep

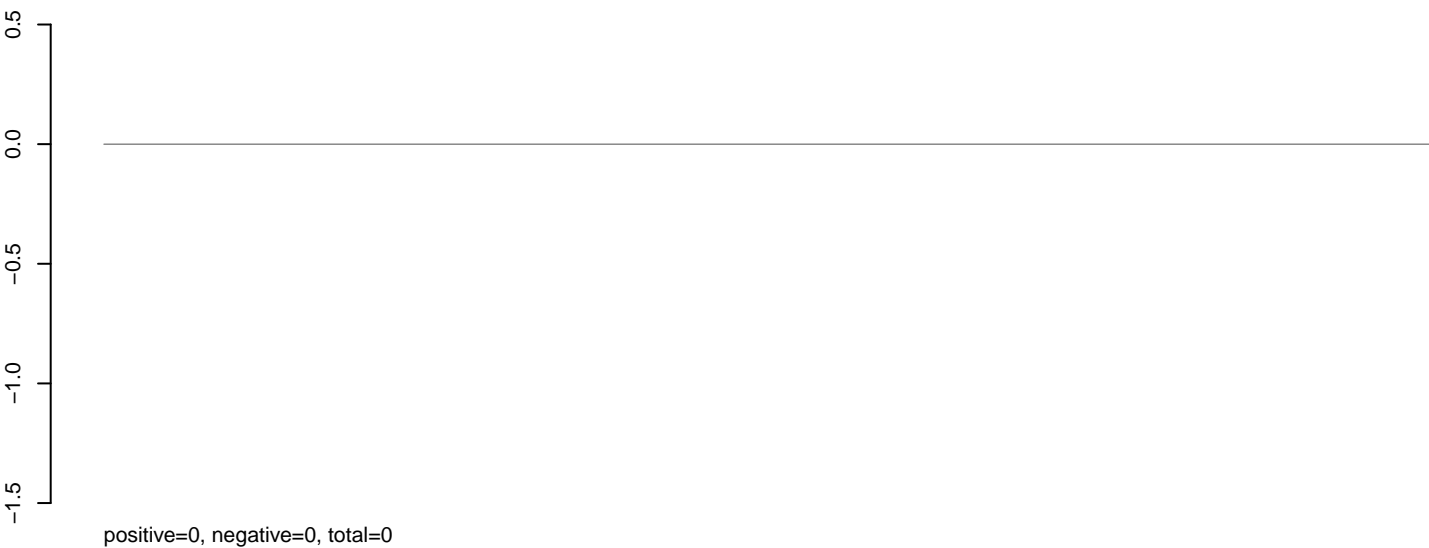




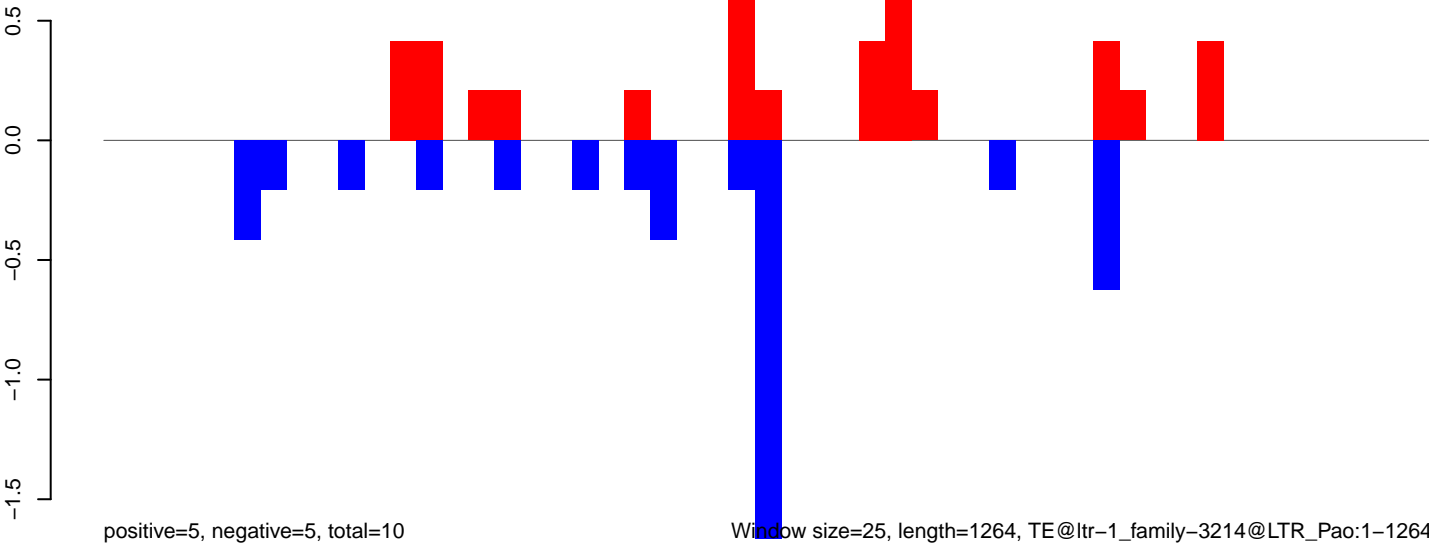
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

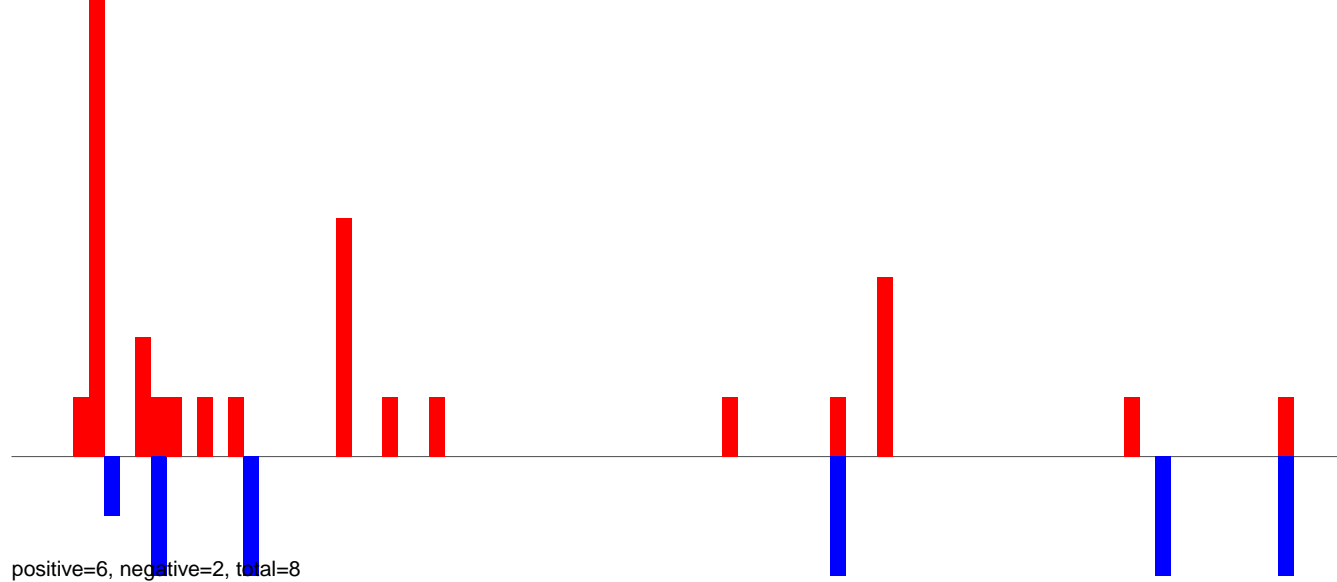


AeAlbo\_C636\_cells.rep

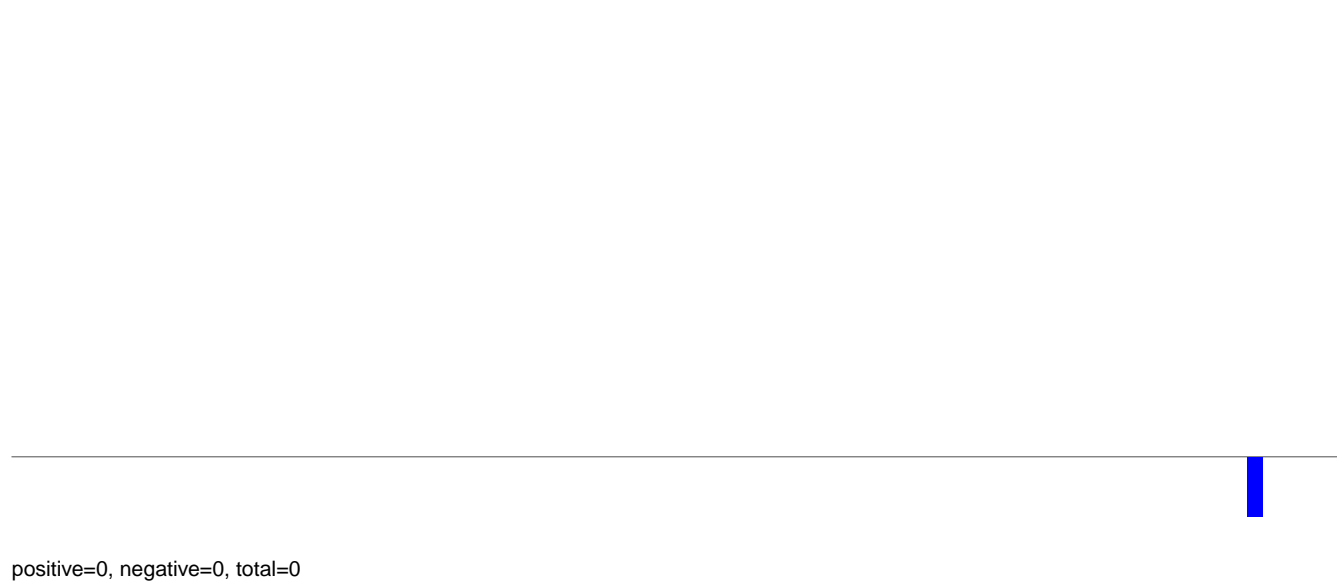


Window size=25, length=1264, TE@ltr-1\_family-3214@LTR\_Pao:1-1264

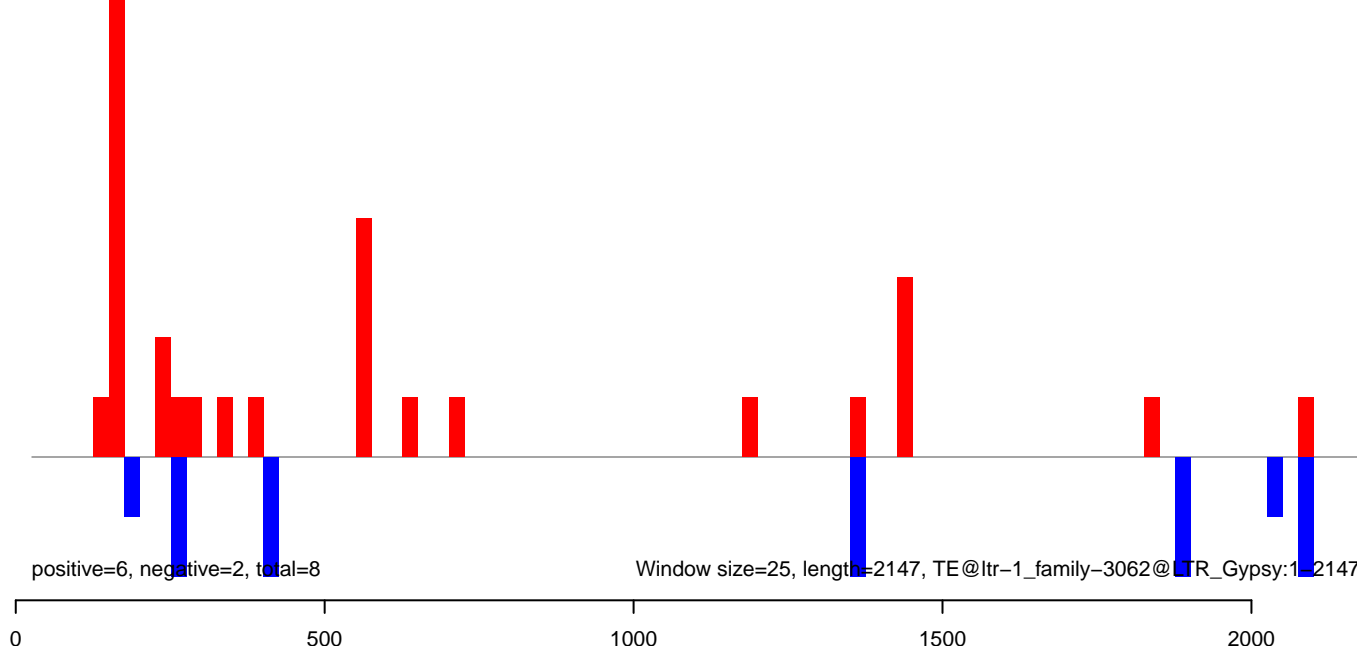
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

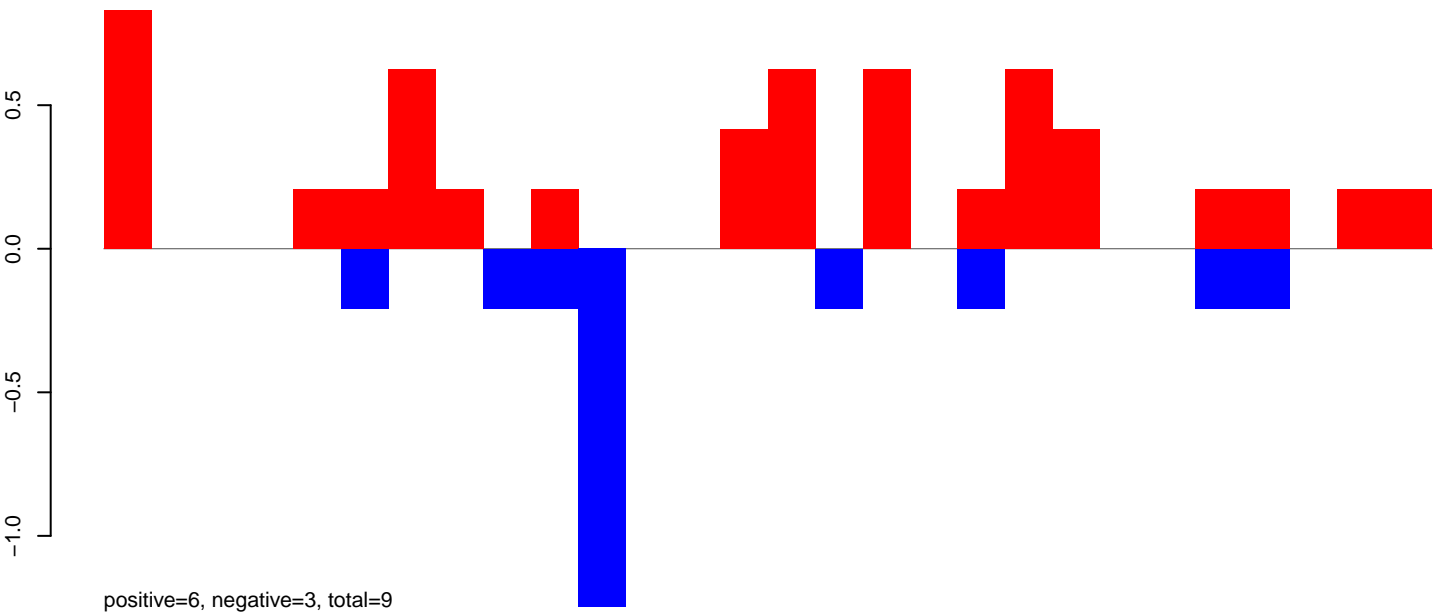


AeAlbo\_C636\_cells.rep

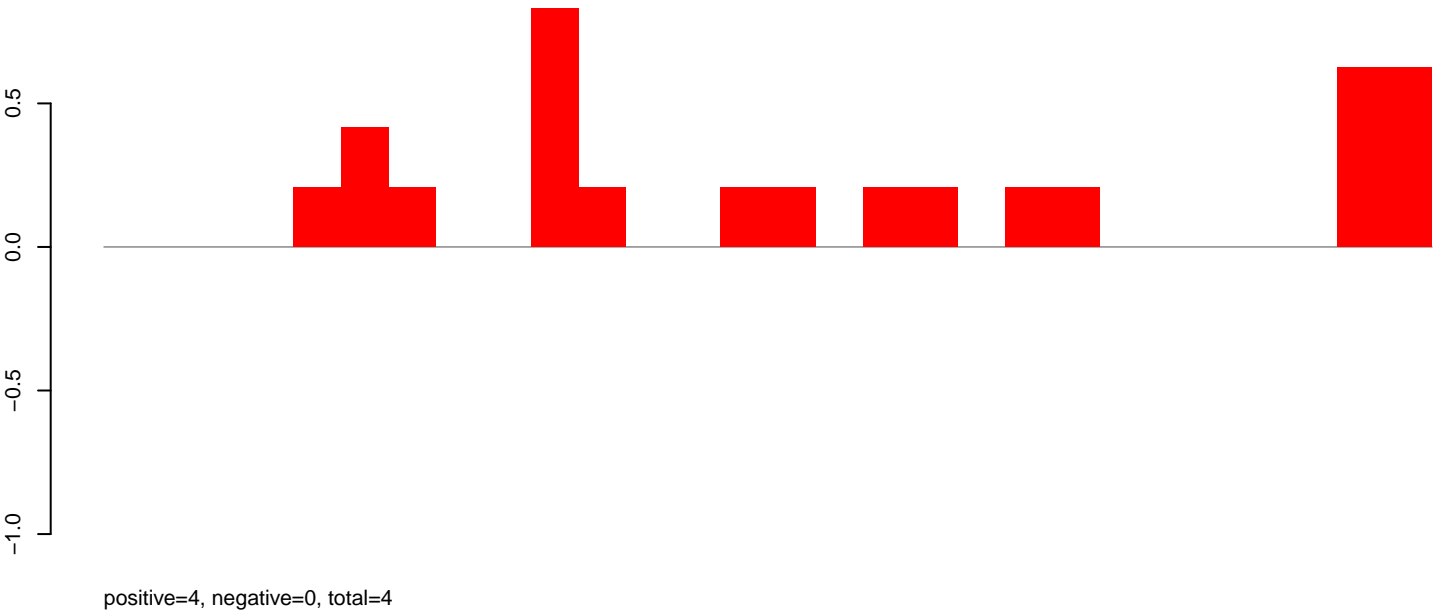




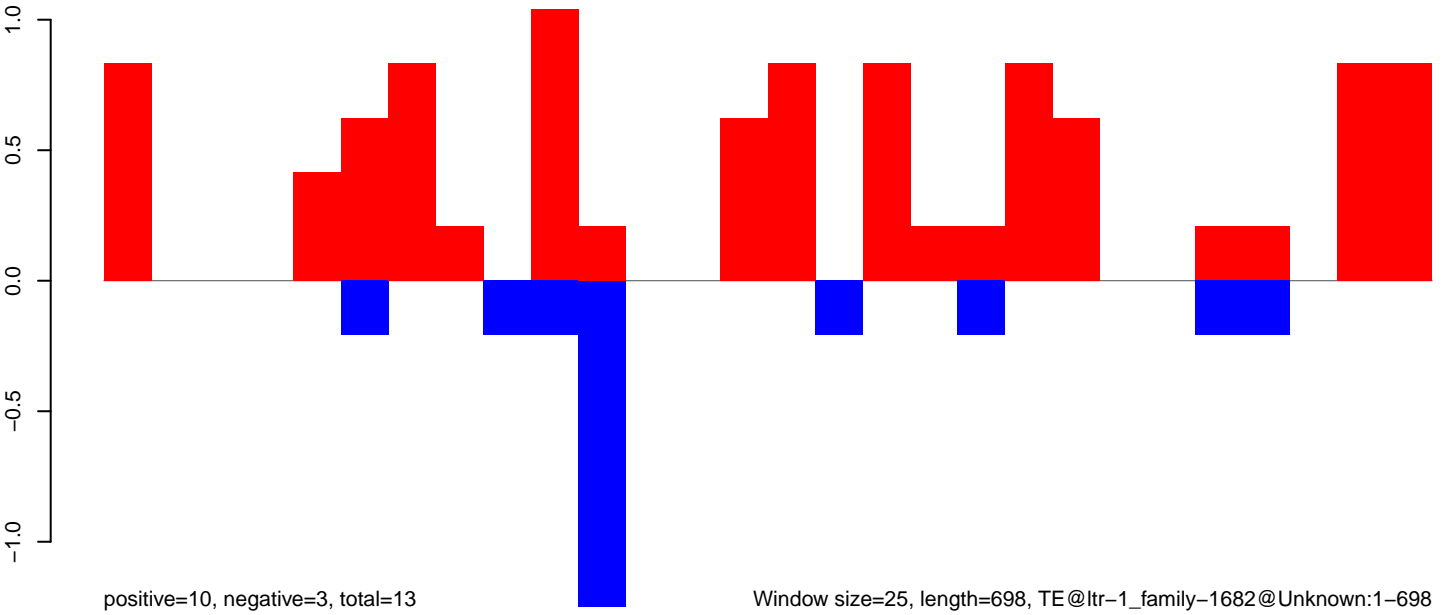
AeAlbo\_C636\_cells.18\_23.rep



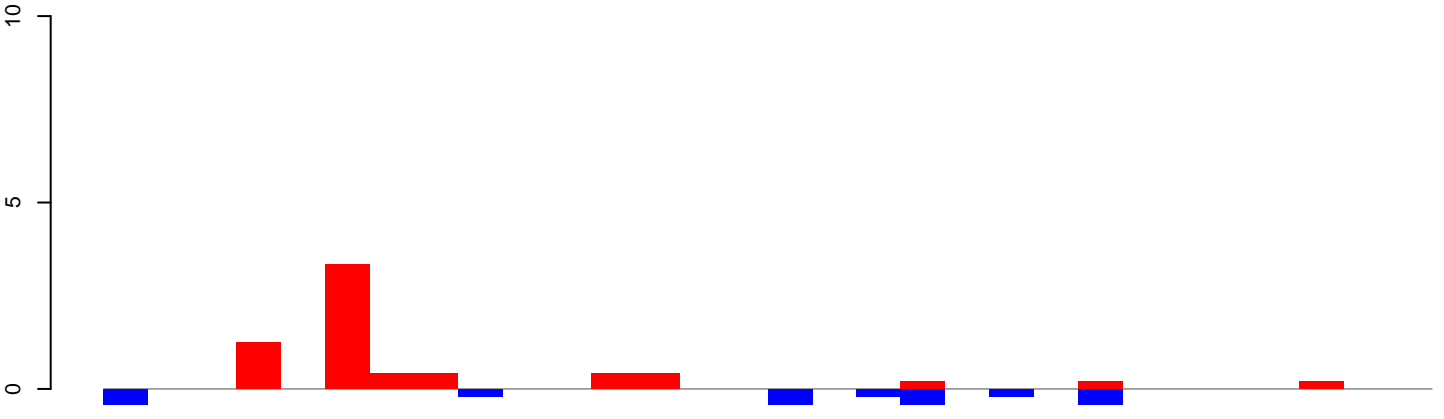
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

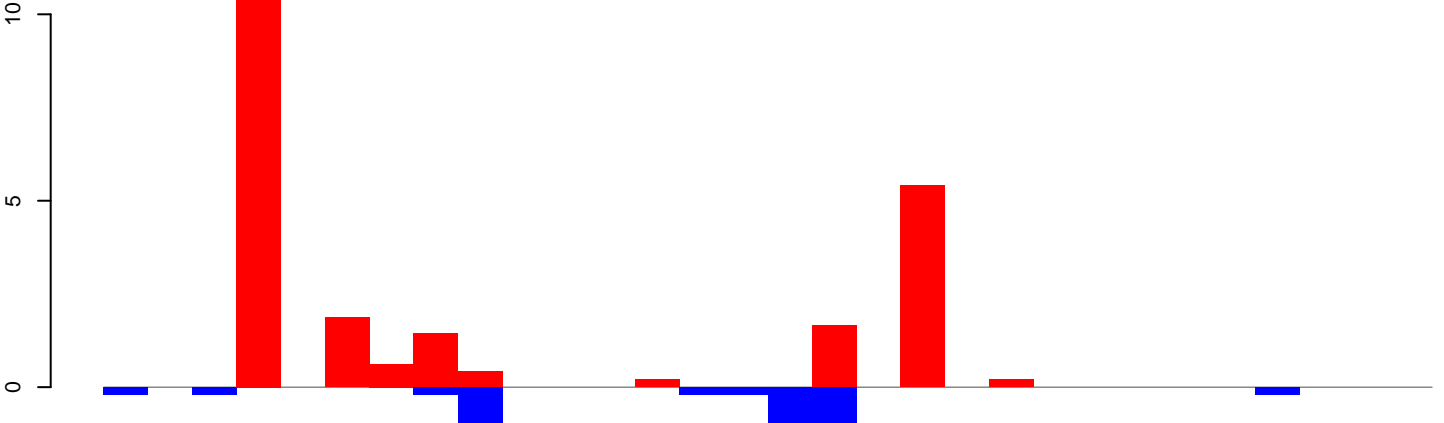


AeAlbo\_C636\_cells.18\_23.rep



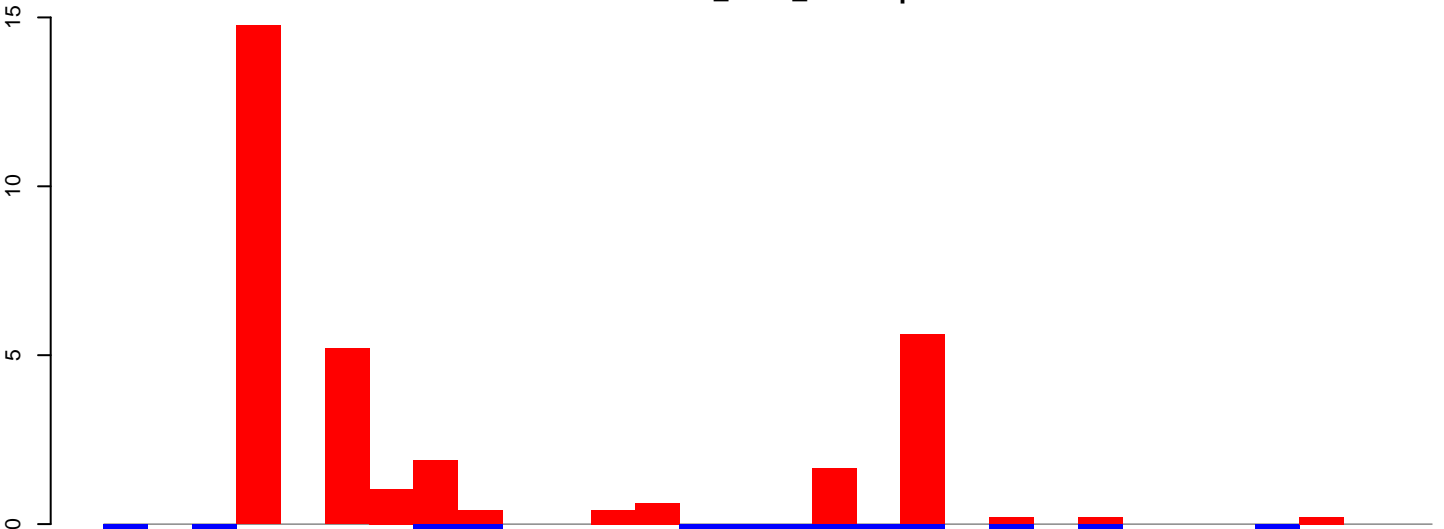
positive=7, negative=2, total=9

AeAlbo\_C636\_cells.24\_35.rep



positive=25, negative=7, total=33

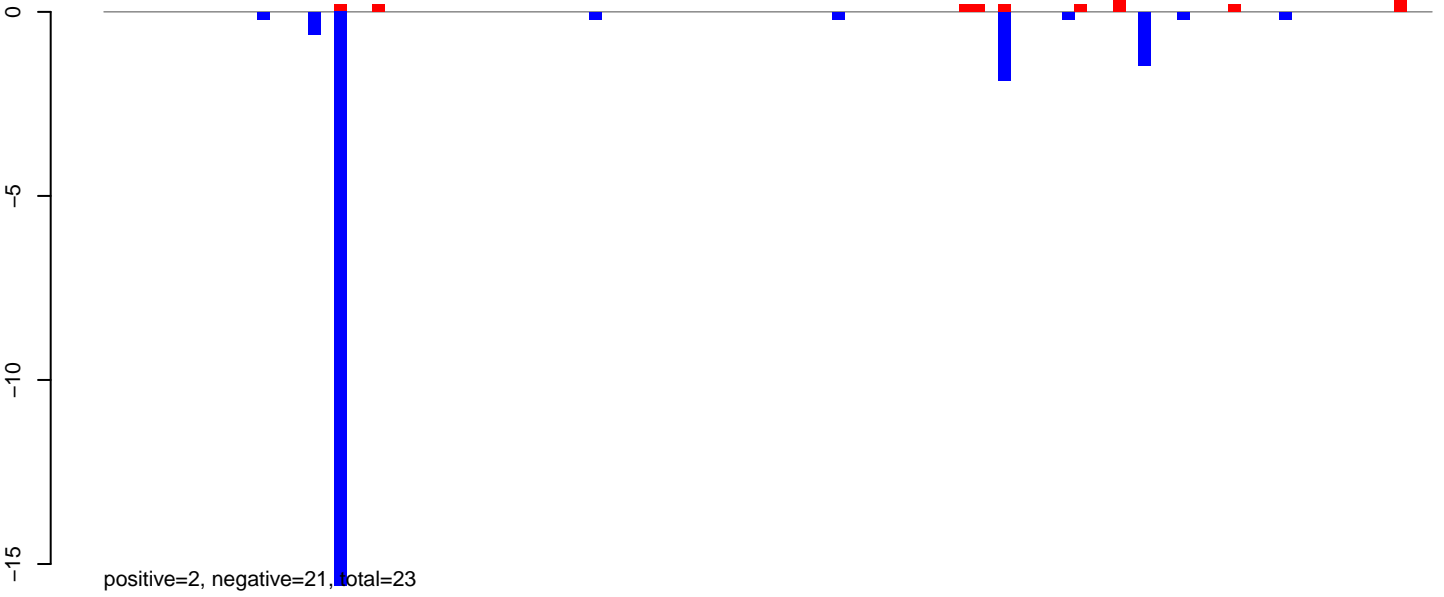
AeAlbo\_C636\_cells.rep



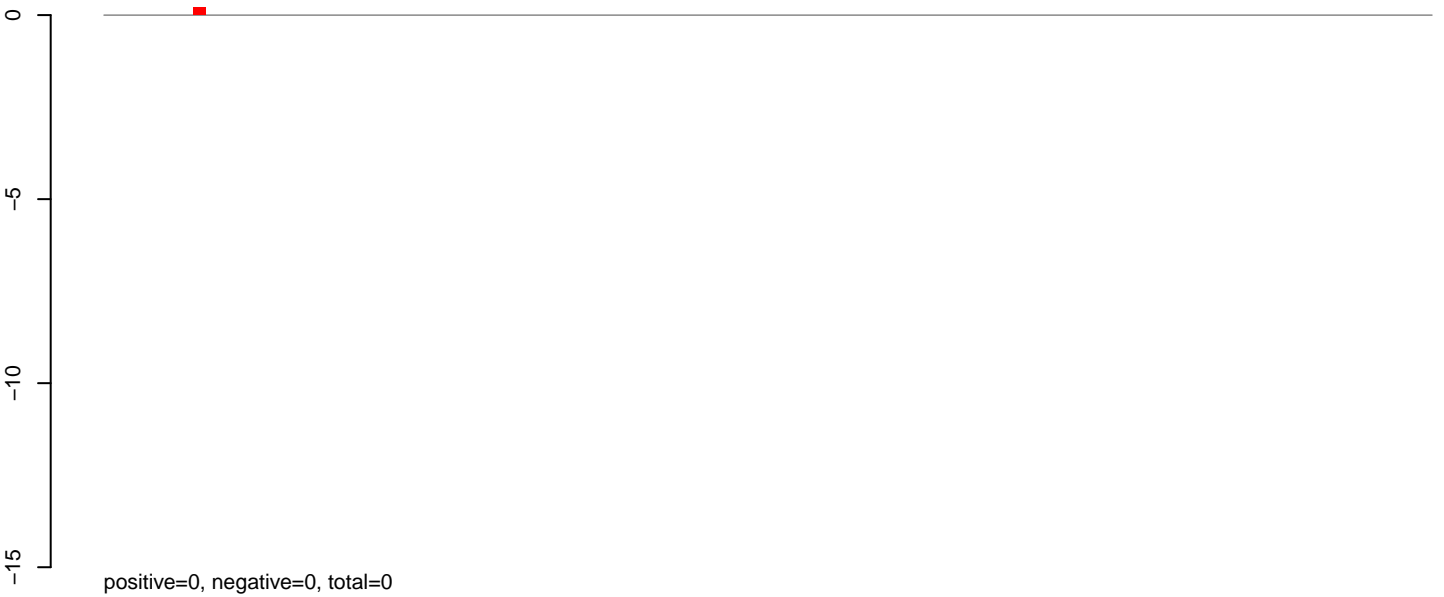
positive=32, negative=10, total=42

Window size=25, length=741, TE@ltr-1\_family-1201@Unknown:1-741

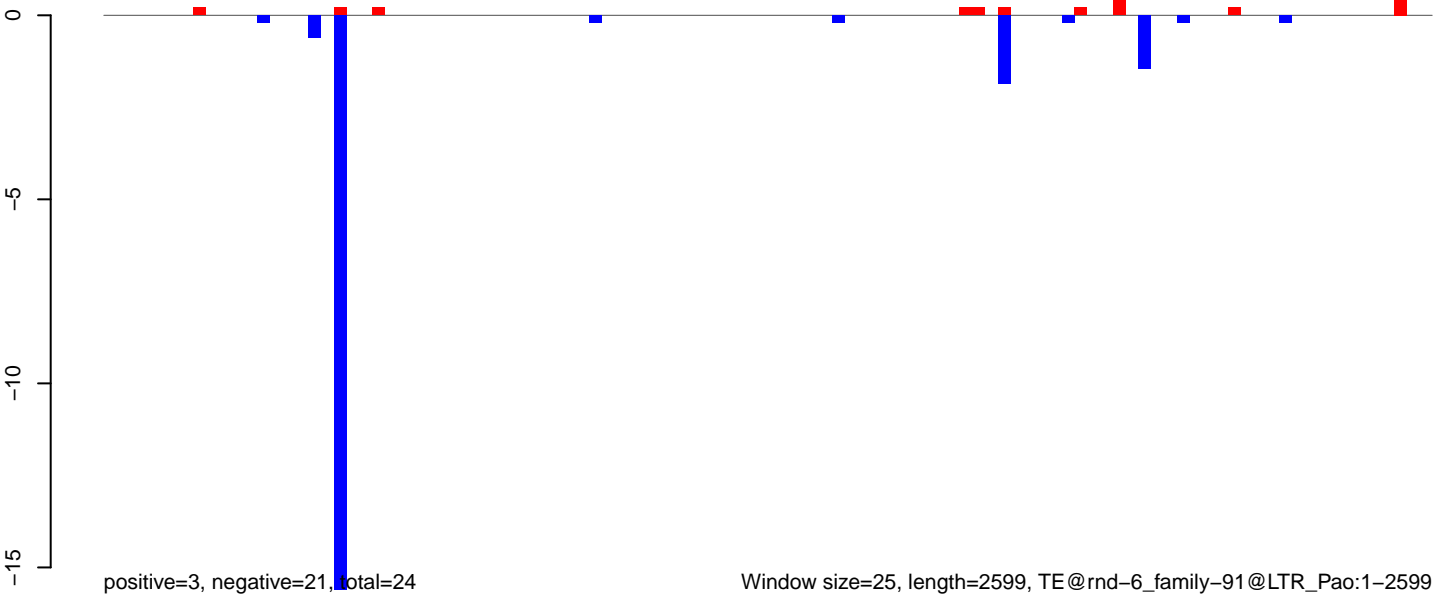
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

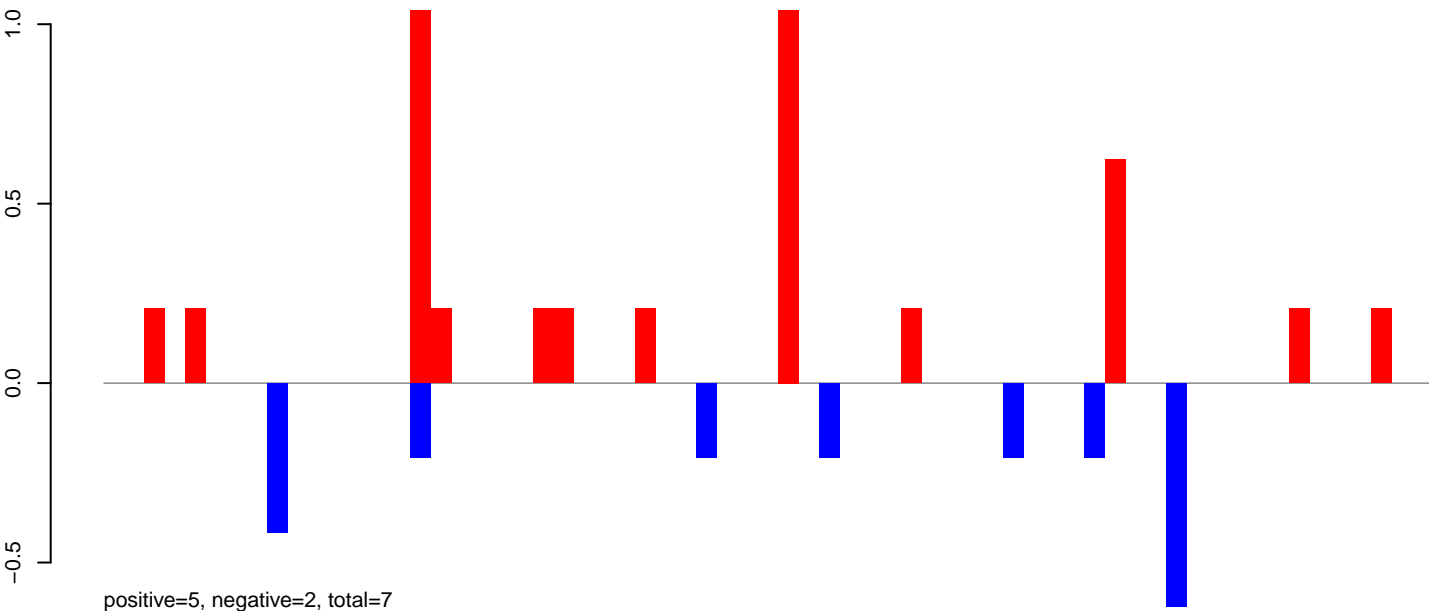


AeAlbo\_C636\_cells.rep



Window size=25, length=2599, TE@rnd-6\_family-91@LTR\_Pao:1-2599

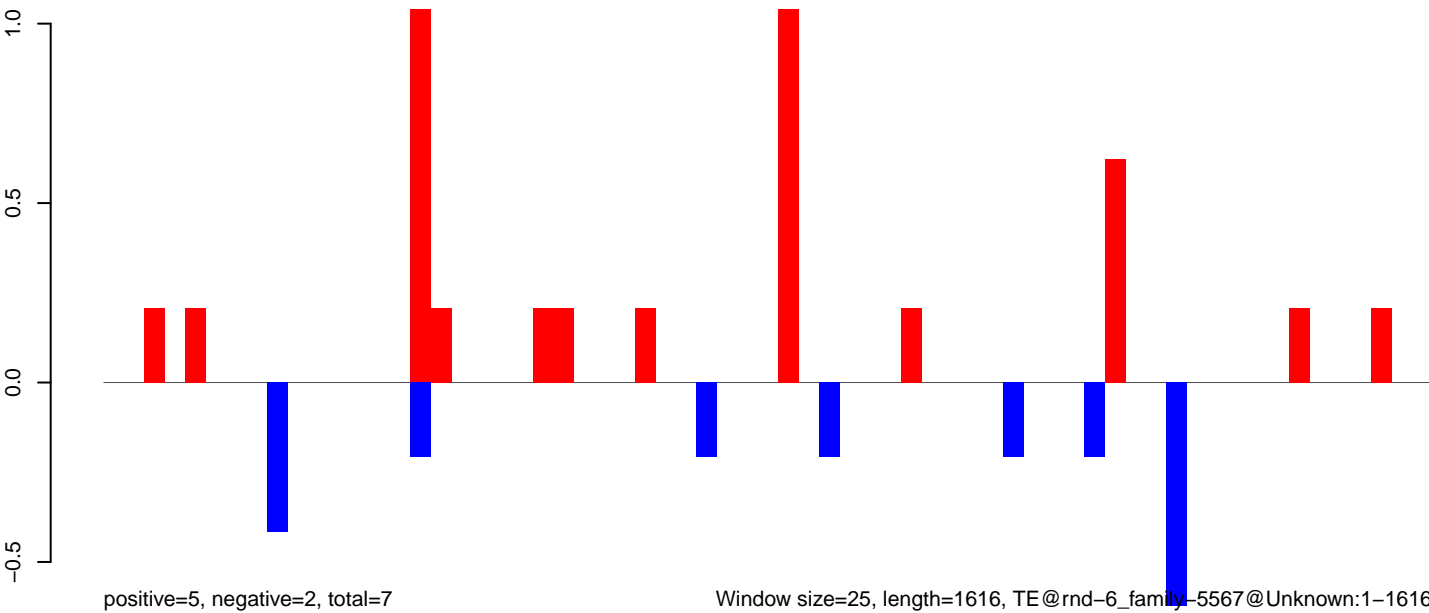
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



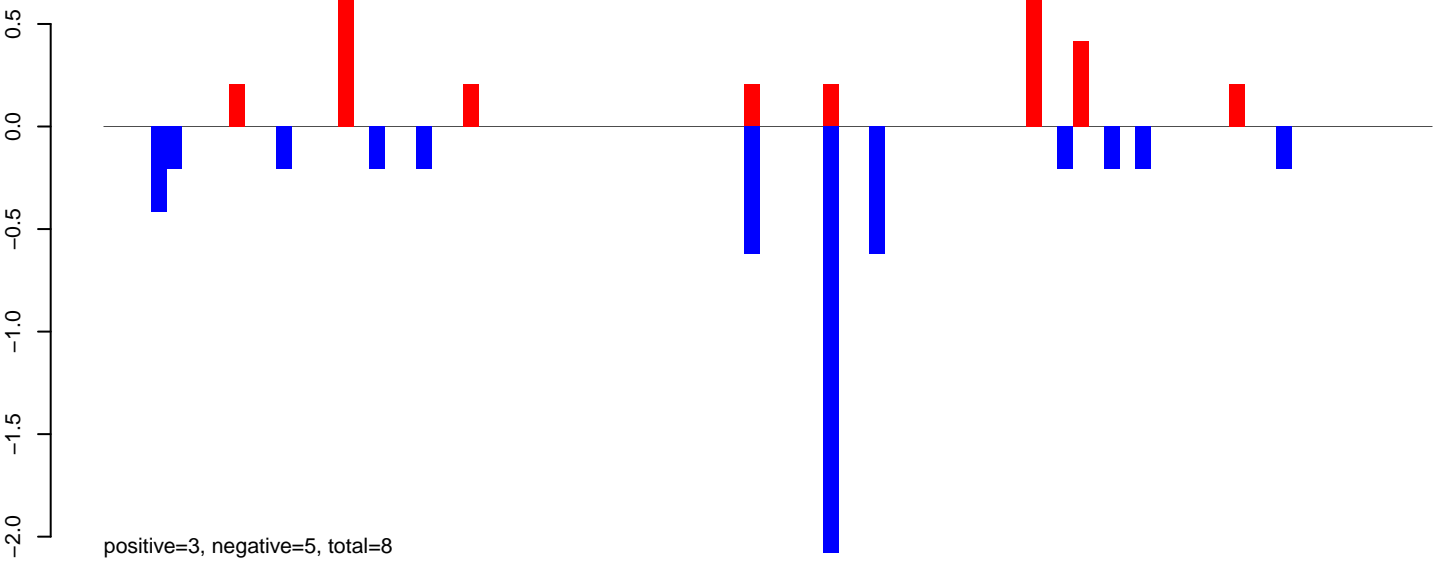
AeAlbo\_C636\_cells.rep



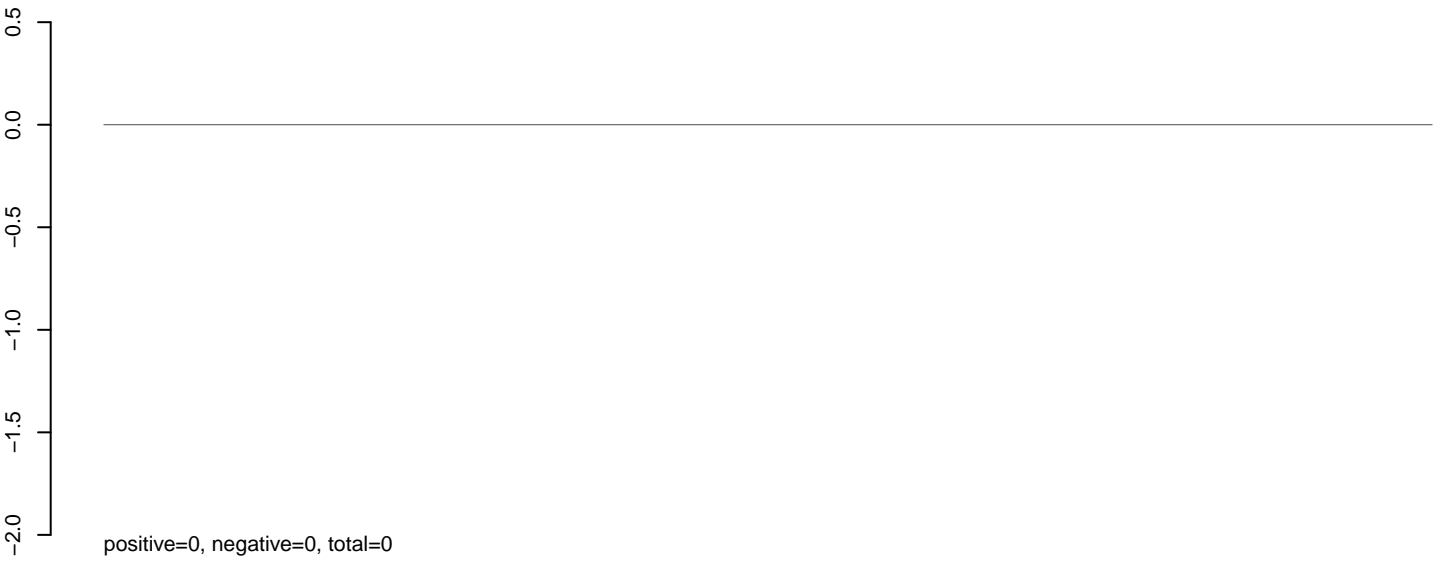
Window size=25, length=1616, TE@rnd-6\_family-5567@Unknown:1-1616

0 500 1000 1500

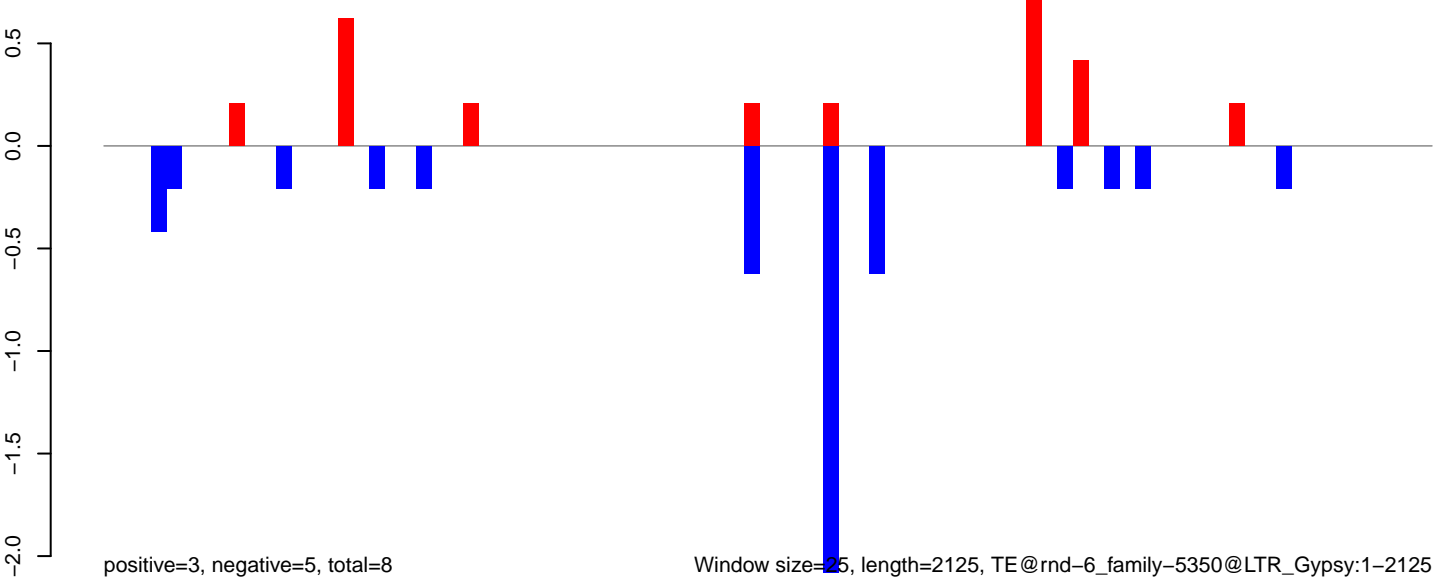
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

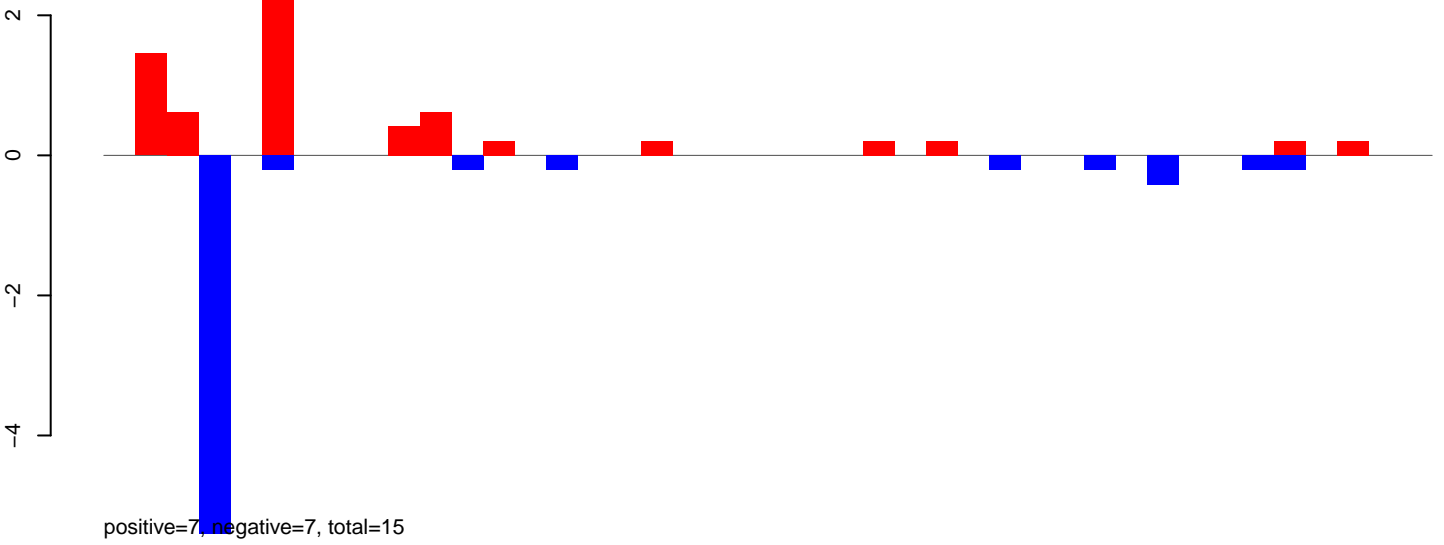


AeAlbo\_C636\_cells.rep

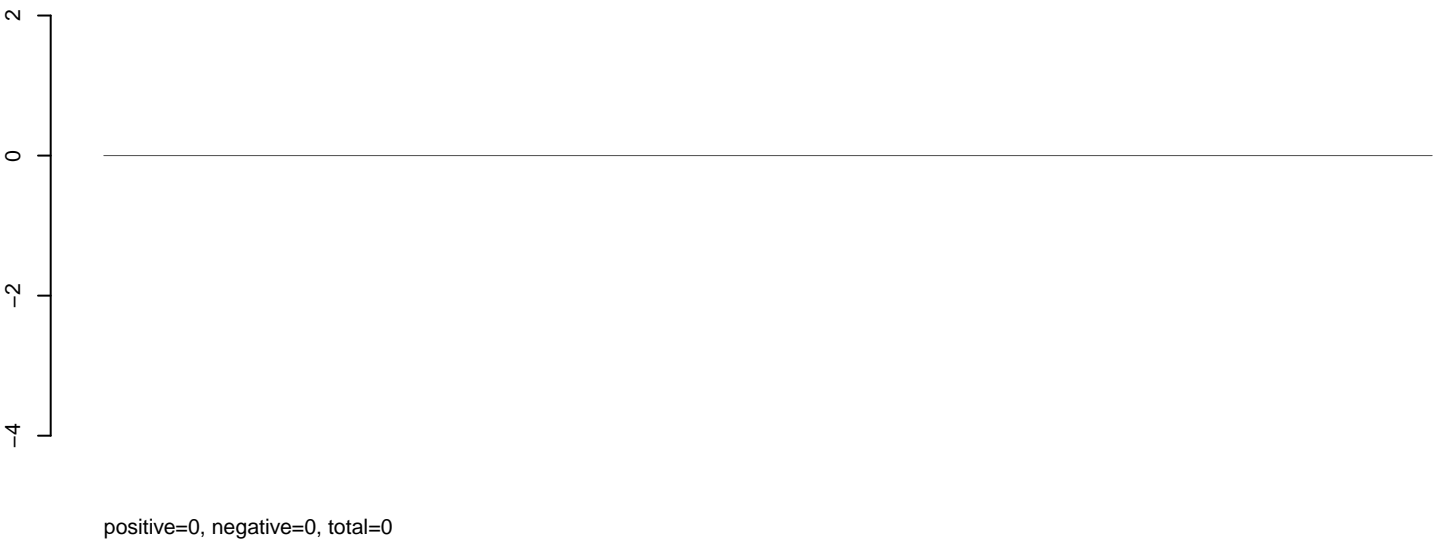


Window size=25, length=2125, TE@rnd-6\_family-5350@LTR\_Gypsy:1-2125

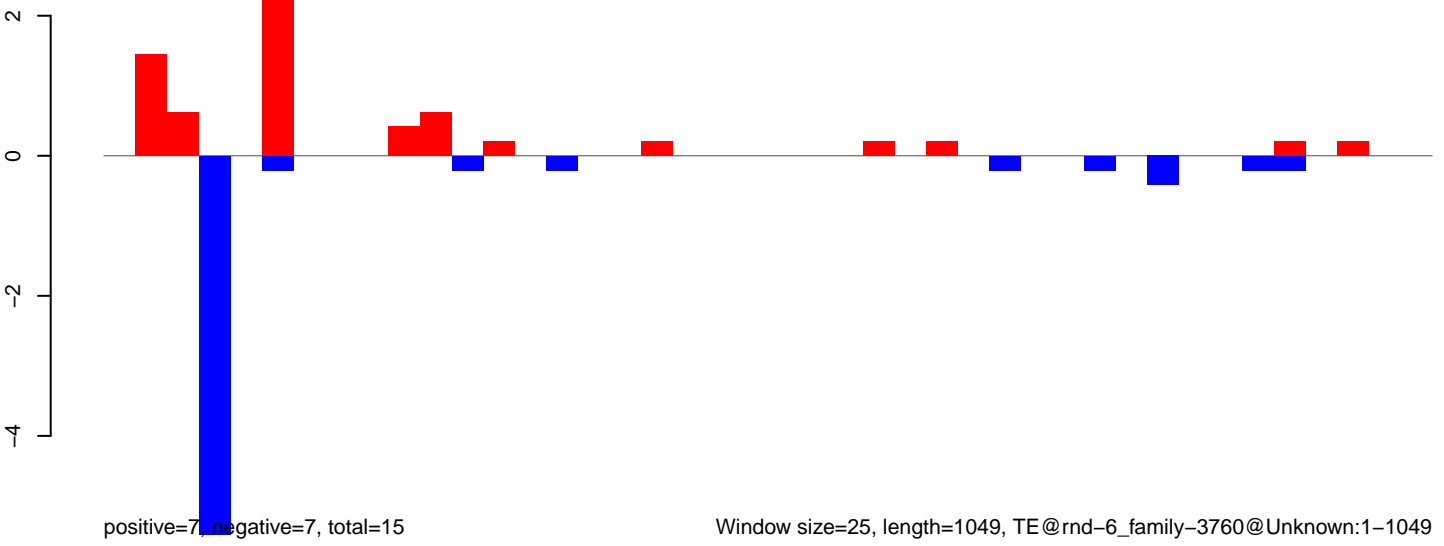
AeAlbo\_C636\_cells.18\_23.rep



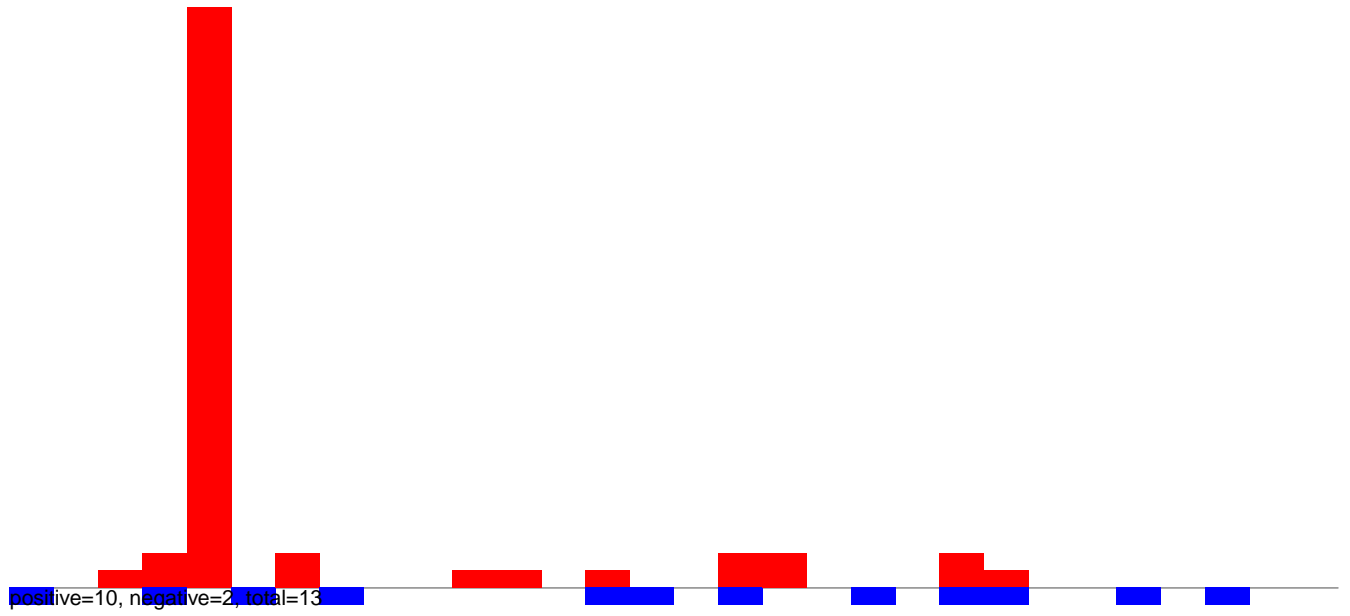
AeAlbo\_C636\_cells.24\_35.rep



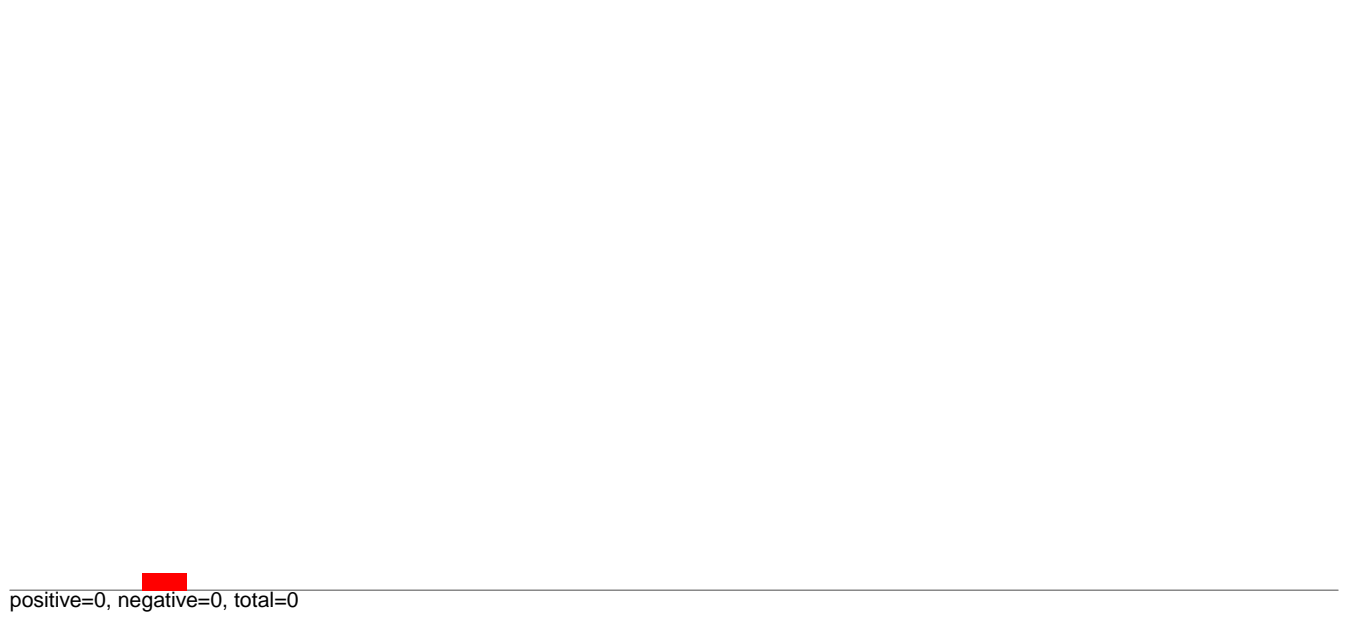
AeAlbo\_C636\_cells.rep



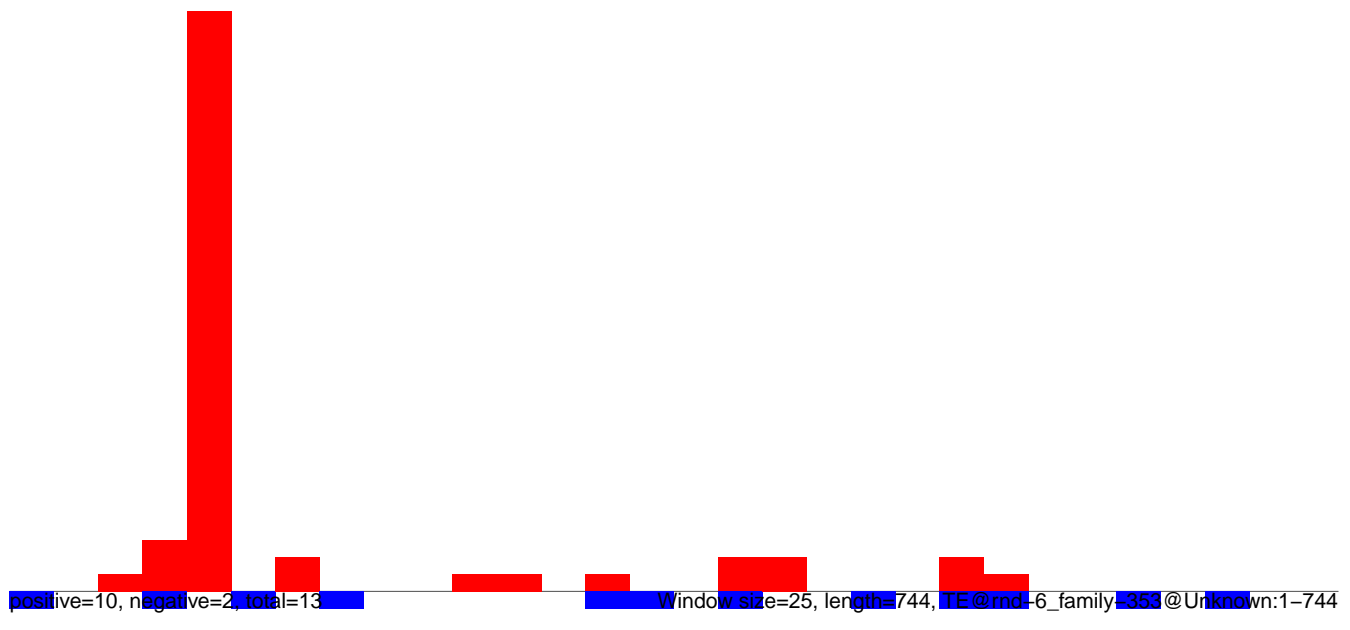
AeAlbo\_C636\_cells.18\_23.rep



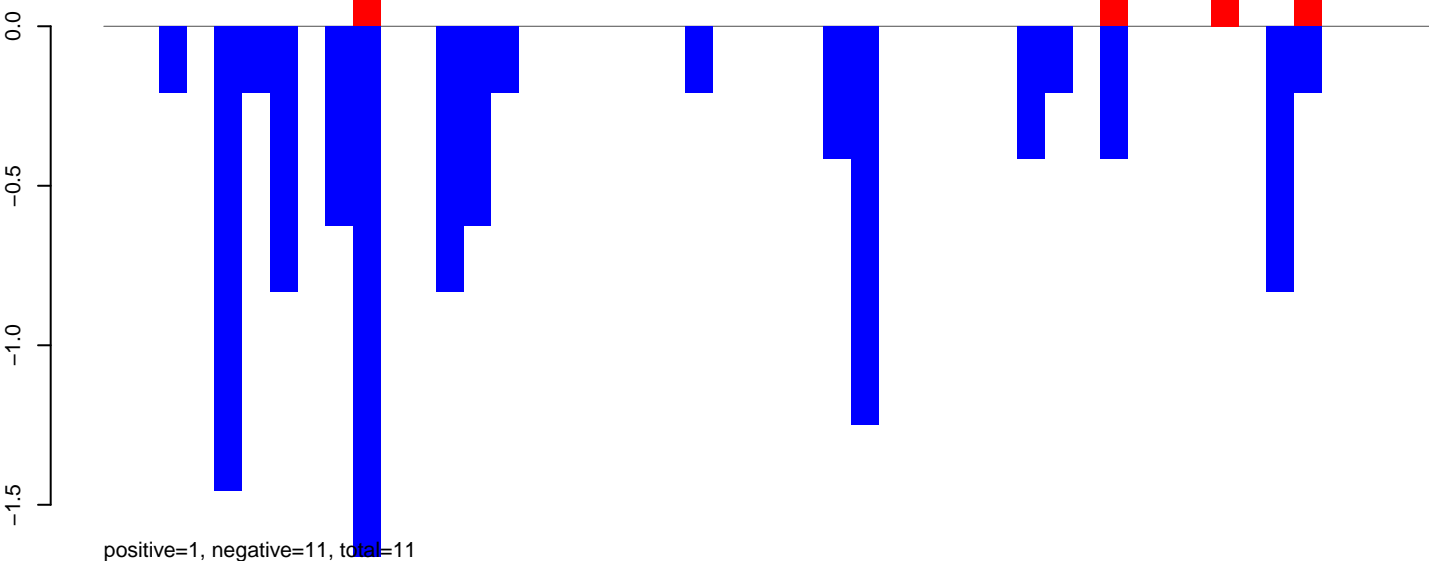
AeAlbo\_C636\_cells.24\_35.rep



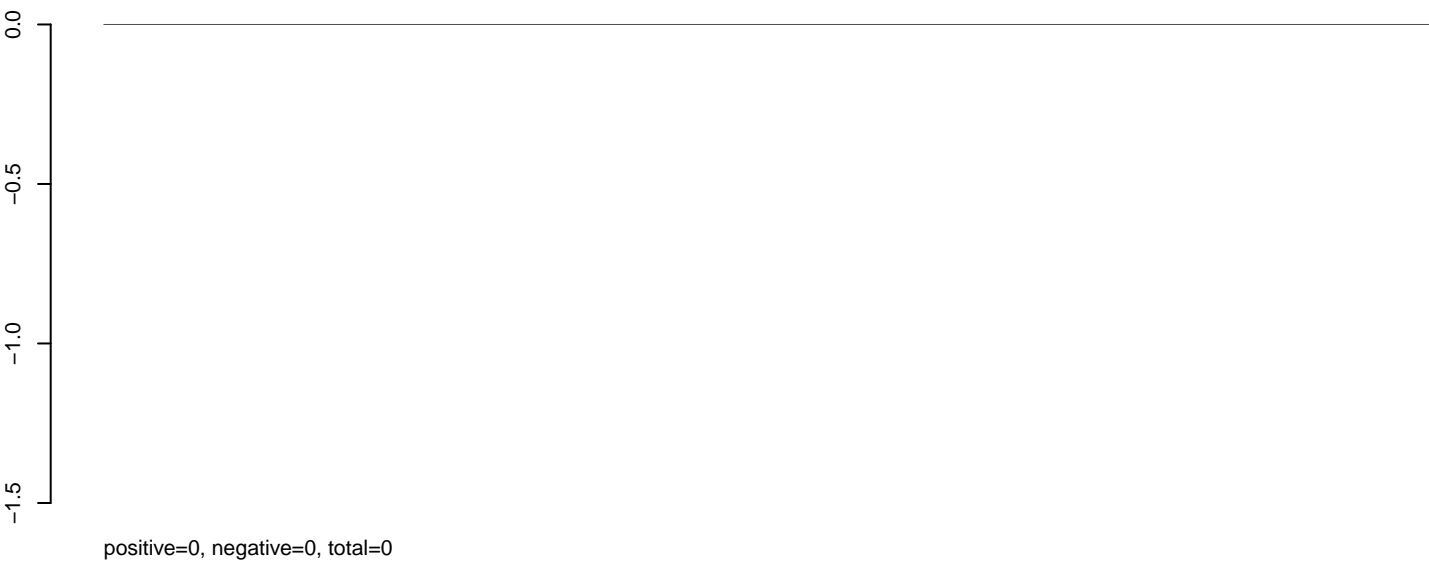
AeAlbo\_C636\_cells.rep



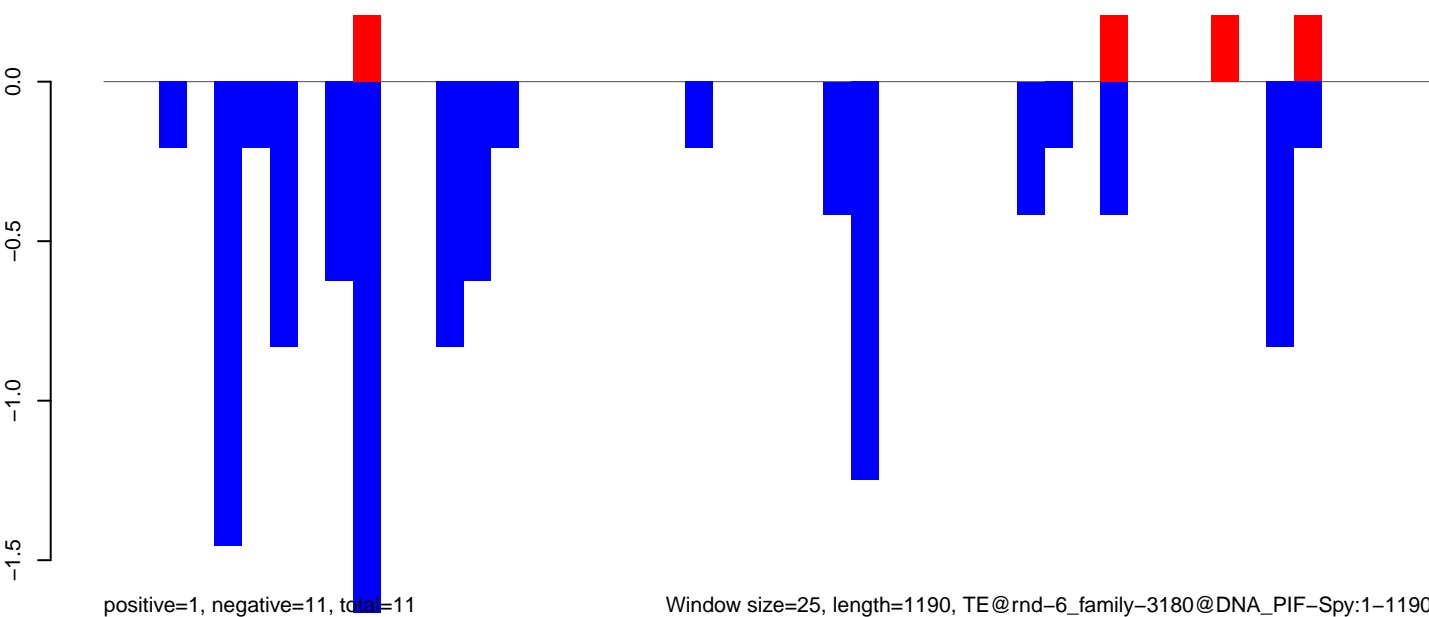
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

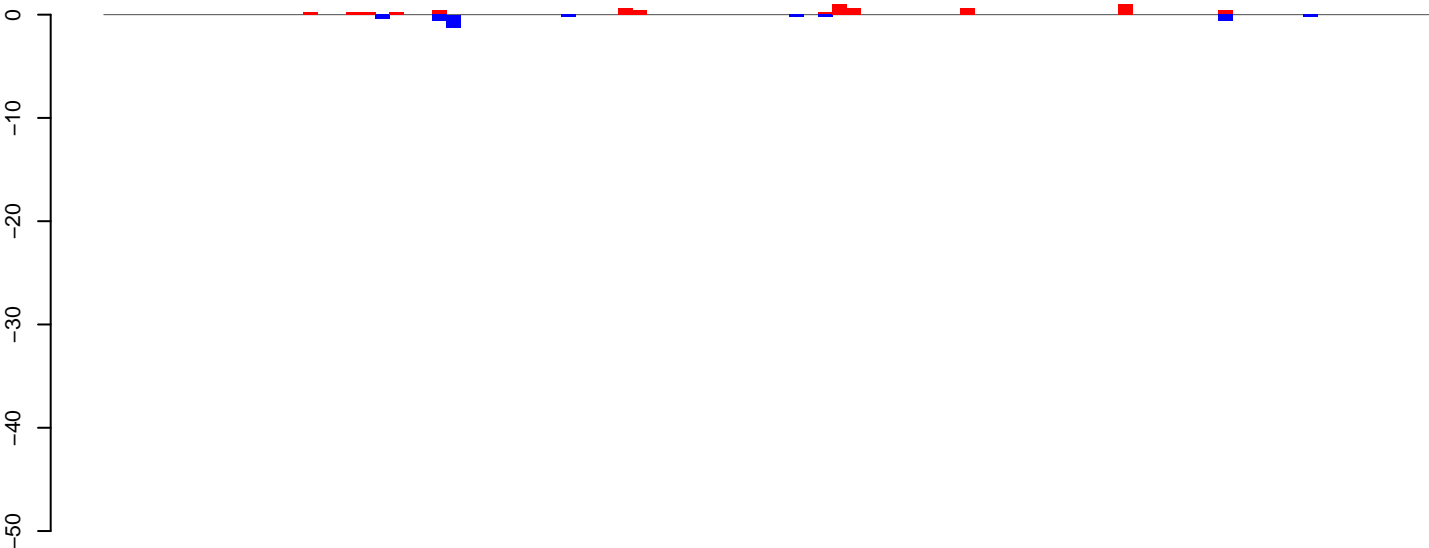


AeAlbo\_C636\_cells.rep



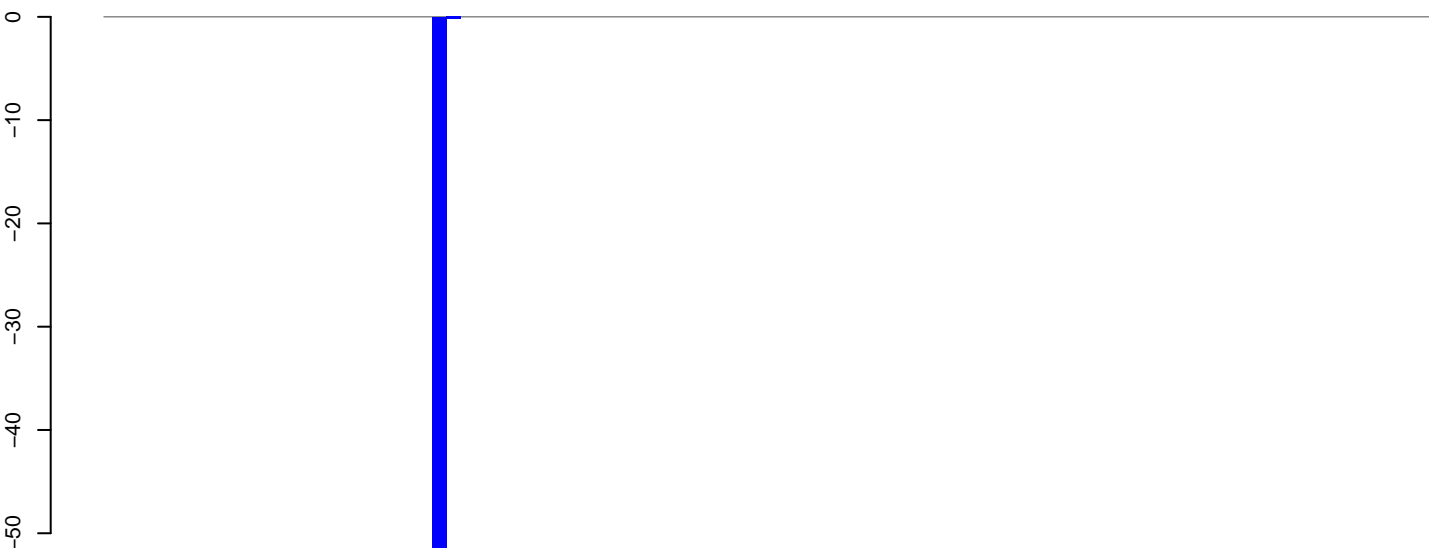


AeAlbo\_C636\_cells.18\_23.rep



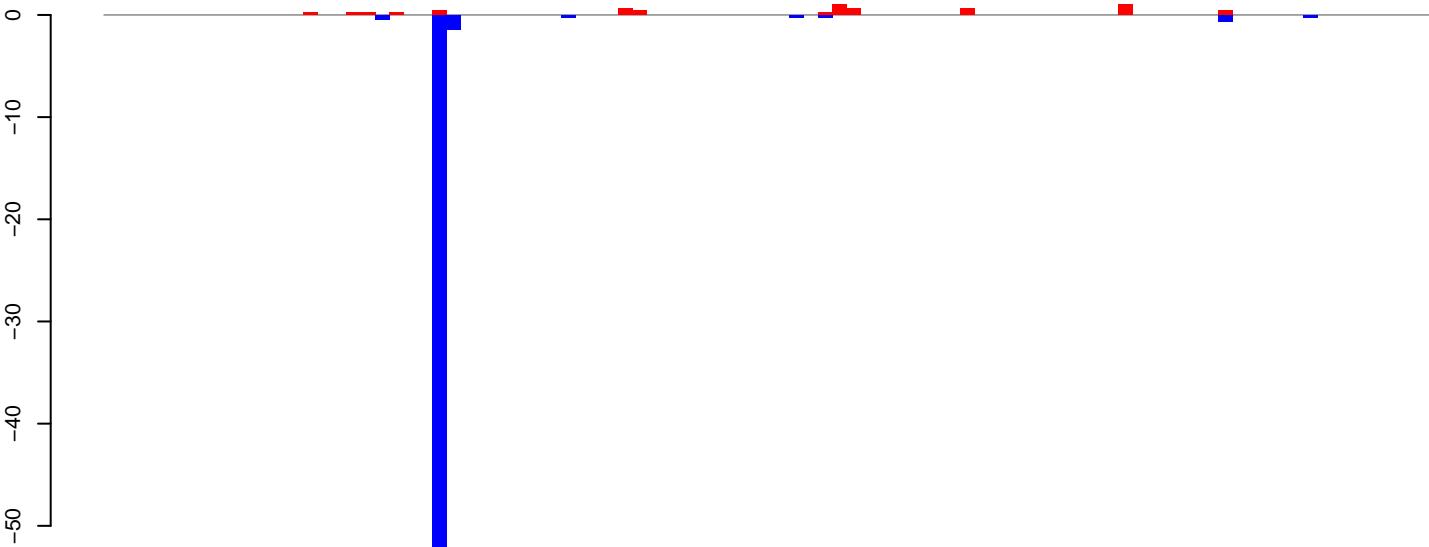
positive=6, negative=4, total=10

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=57, total=57

AeAlbo\_C636\_cells.rep

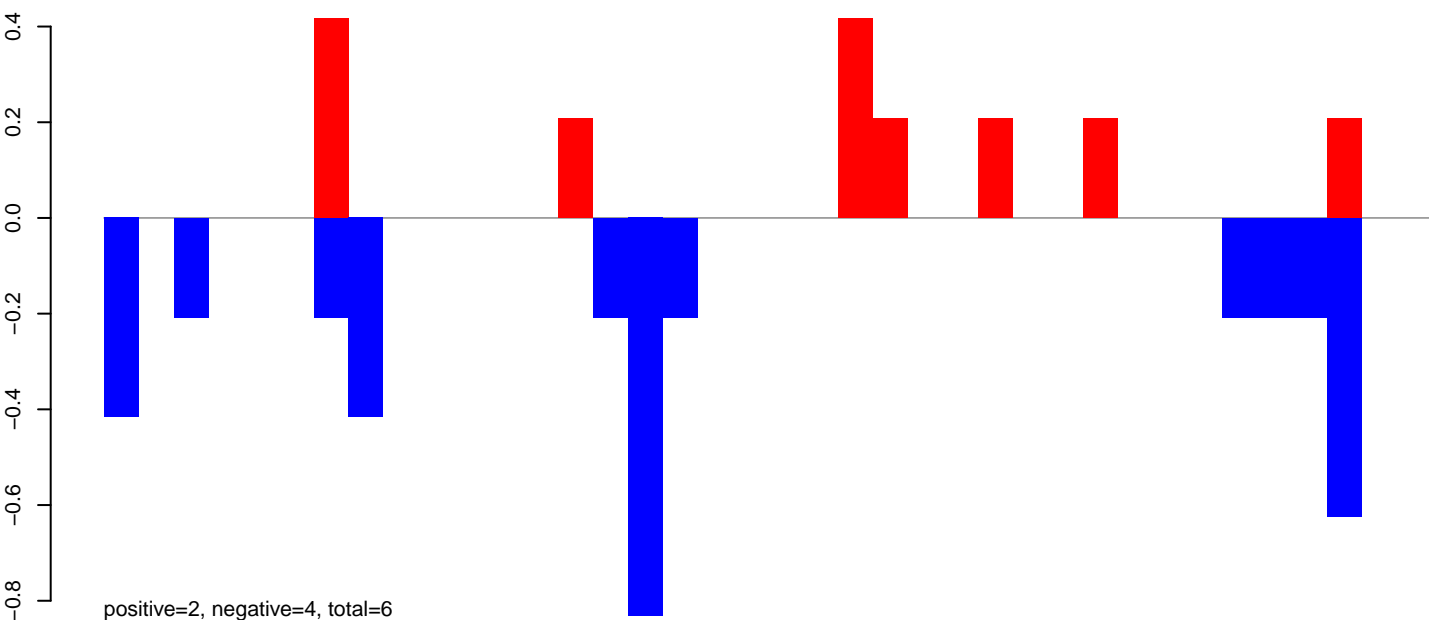


positive=6, negative=61, total=67

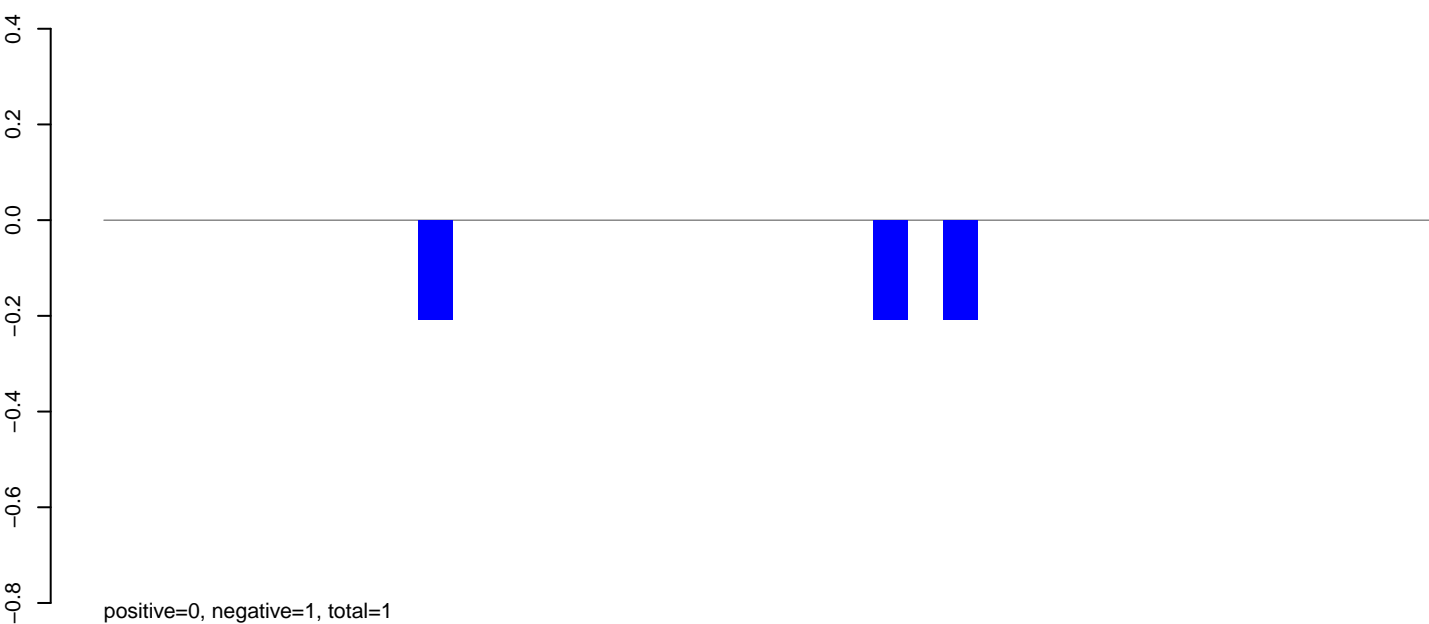
Window size=25, length=2316, TE@rnd-6\_family-2446@LTR\_Pao:1-2316

0 500 1000 1500 2000

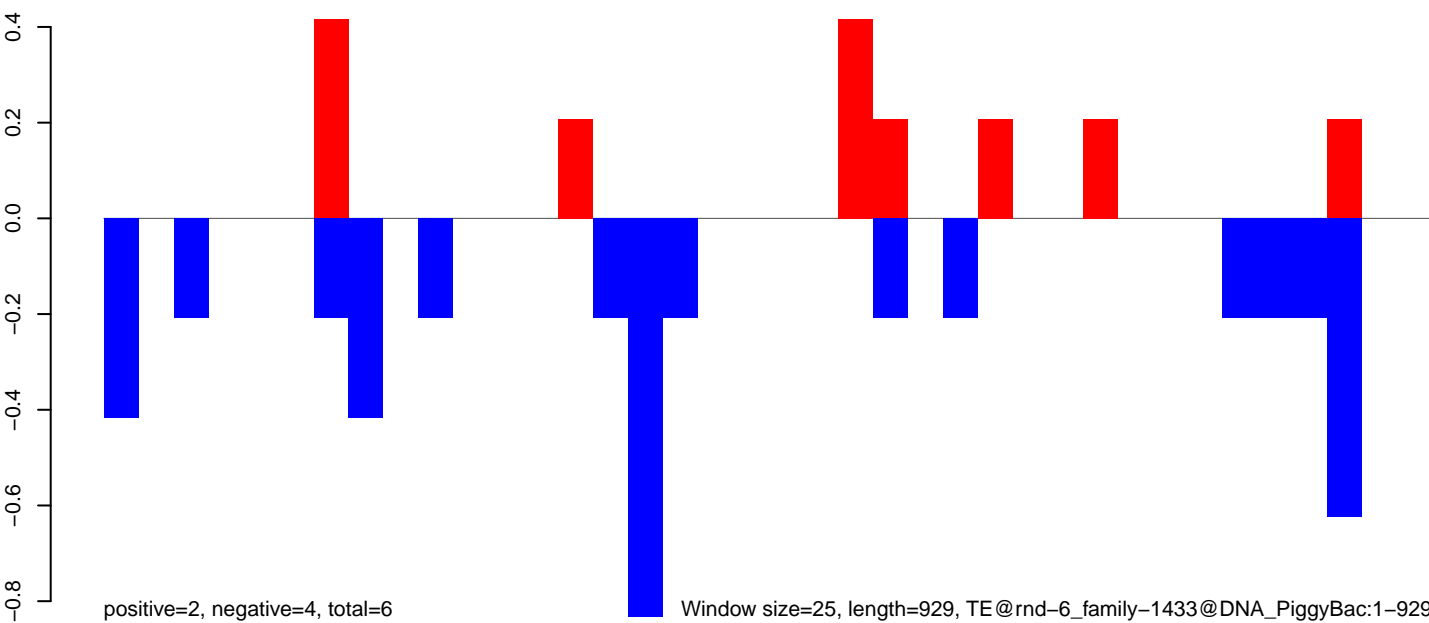
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

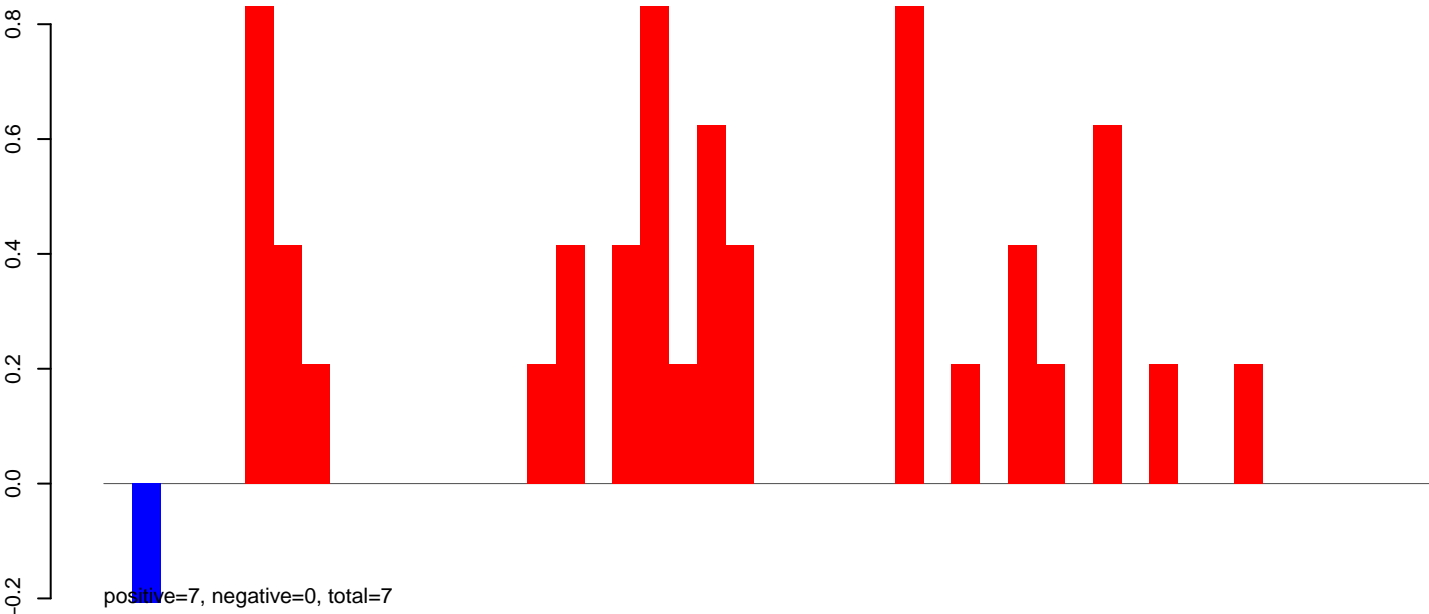


AeAlbo\_C636\_cells.rep



Window size=25, length=929, TE@rnd-6\_family-1433@DNA\_PiggyBac:1-929

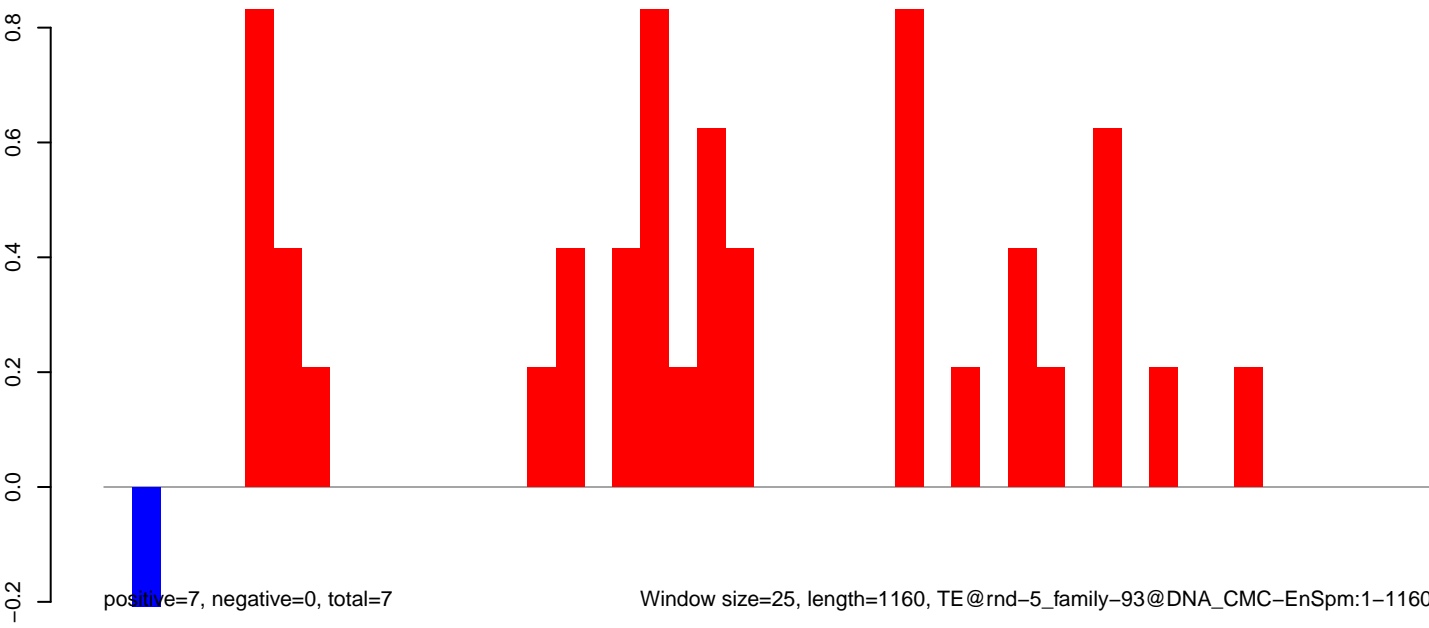
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



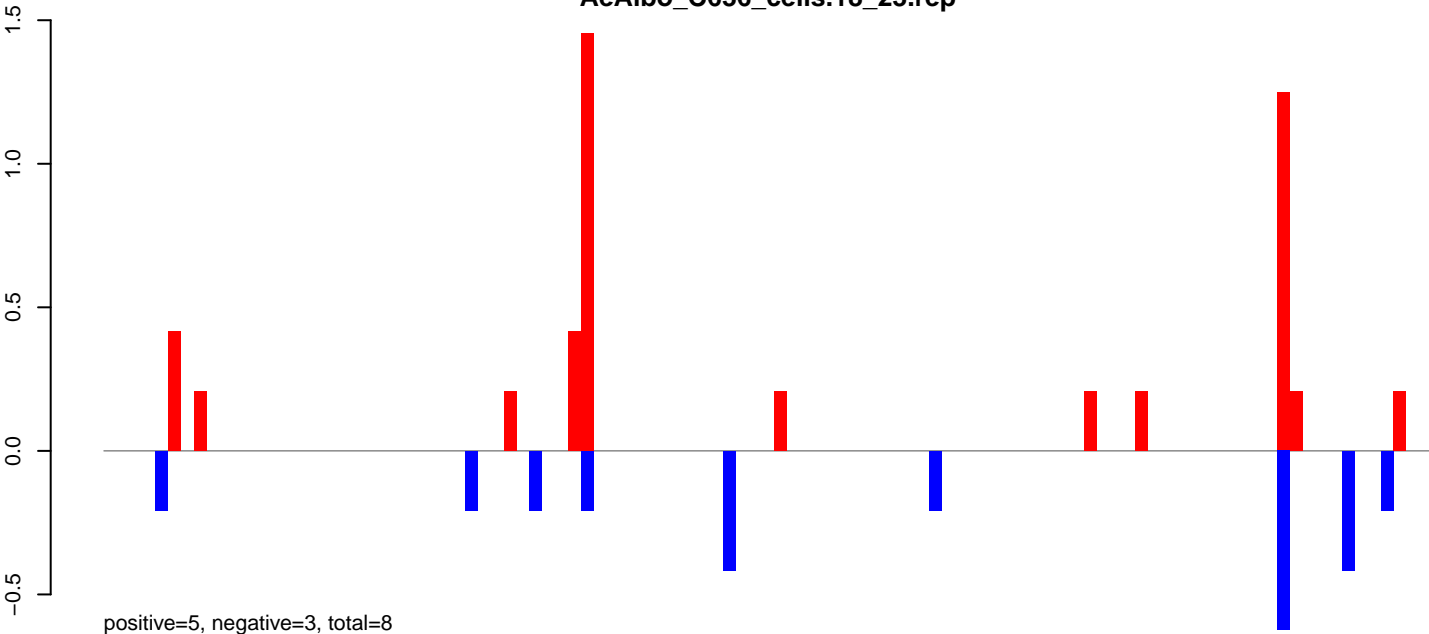
**AeAlbo\_C636\_cells.rep**



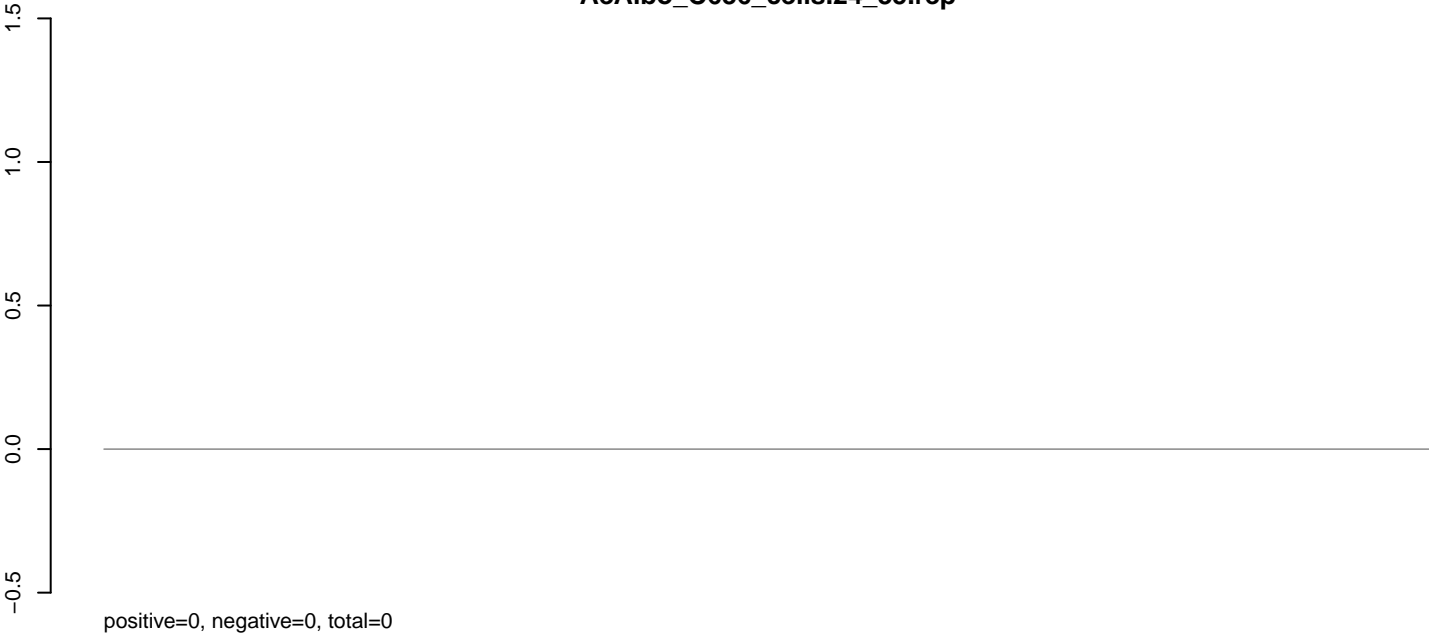
Window size=25, length=1160, TE@rnd-5\_family-93@DNA\_CMC-EnSpm:1-1160

0 200 400 600 800 1000 1200

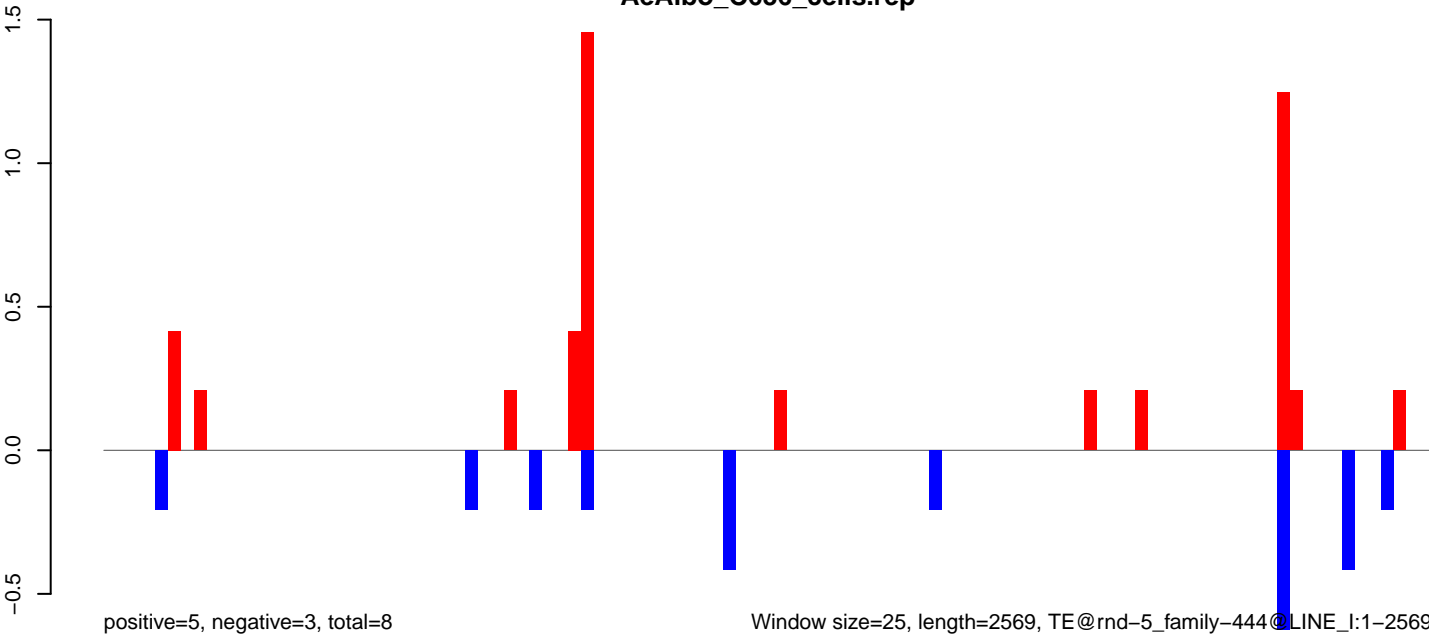
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

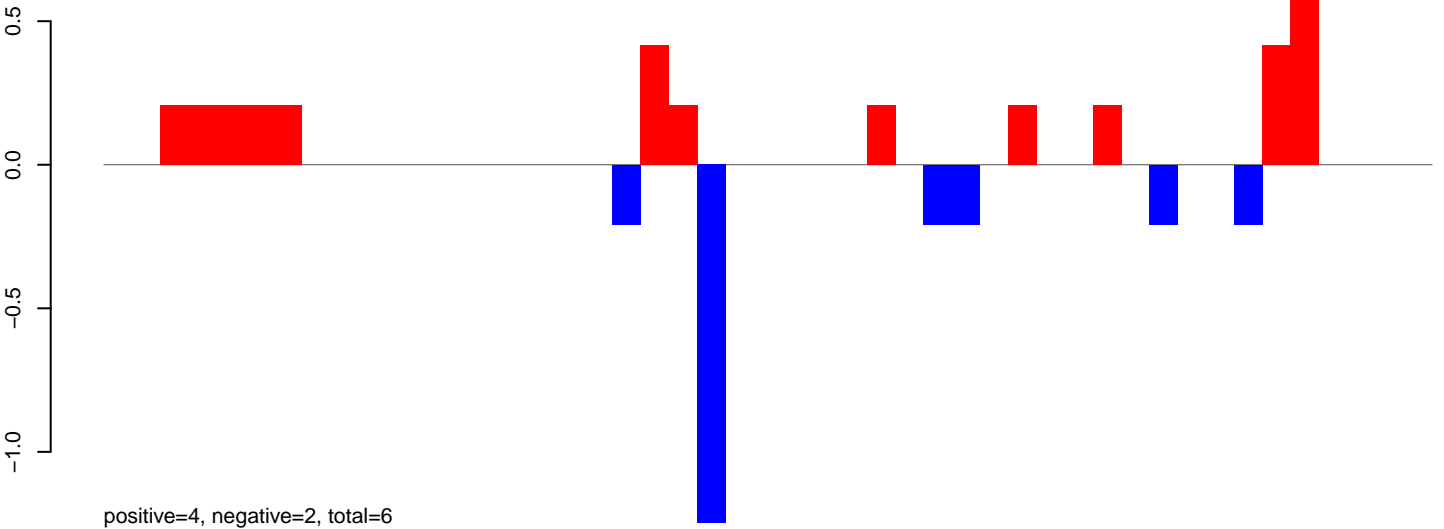


AeAlbo\_C636\_cells.rep

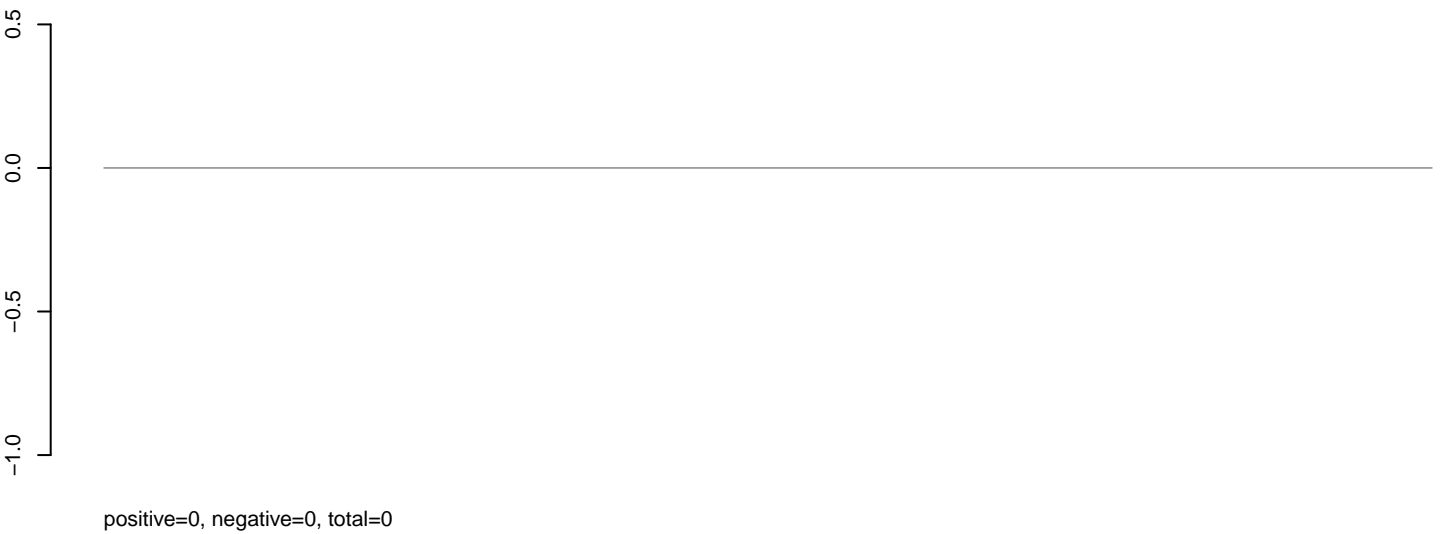


Window size=25, length=2569, TE@rnd-5\_family-444@LINE\_I:1-2569

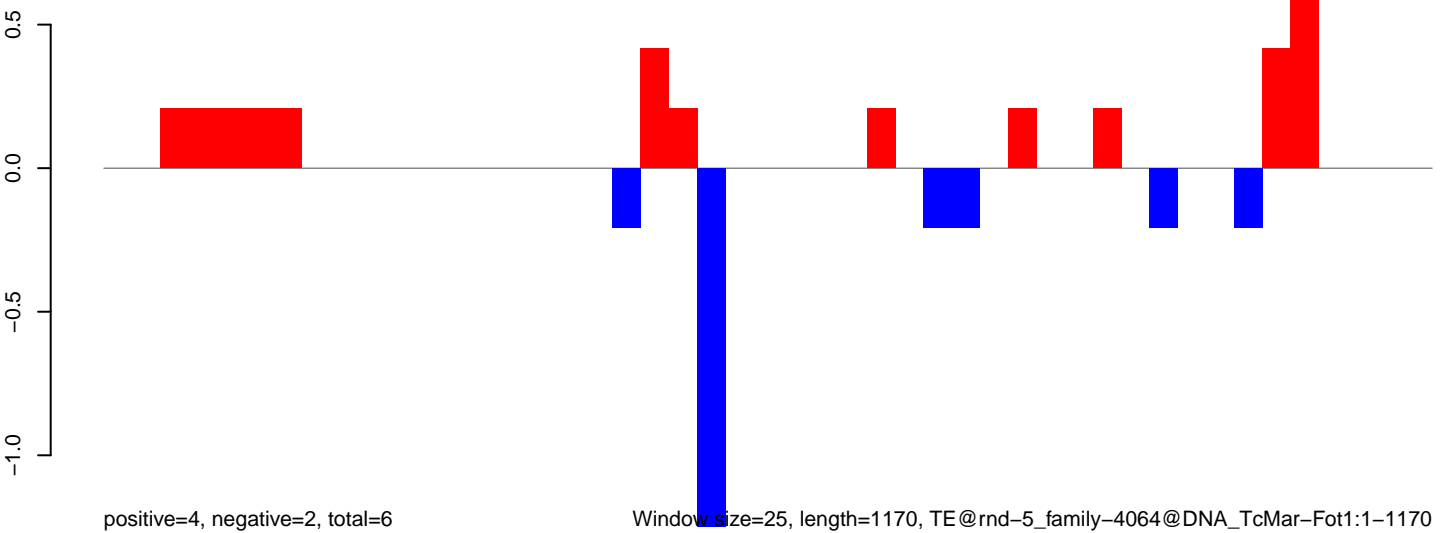
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



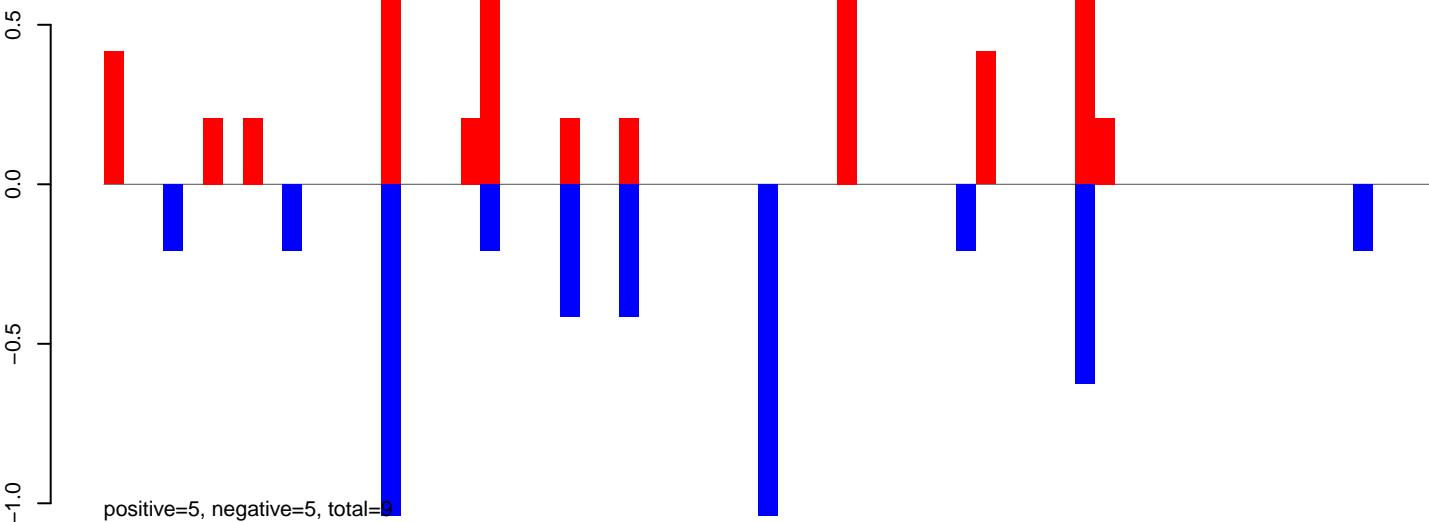
AeAlbo\_C636\_cells.rep



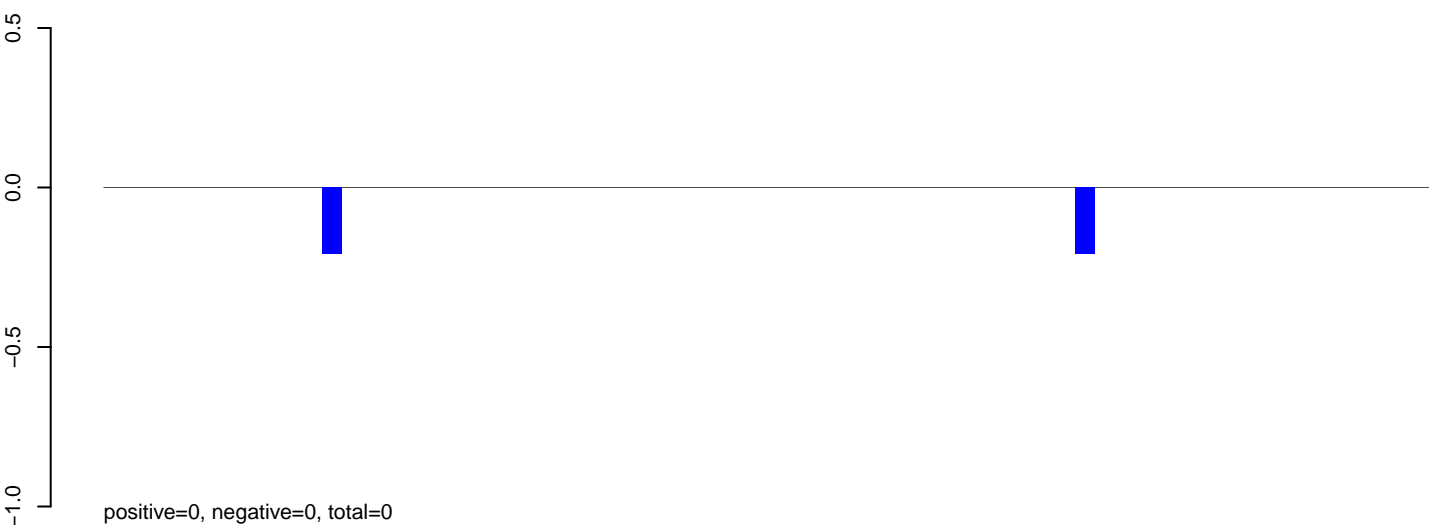
Window size=25, length=1170, TE@rnd-5\_family-4064@DNA\_TcMar-Fot1:1-1170

0 200 400 600 800 1000 1200

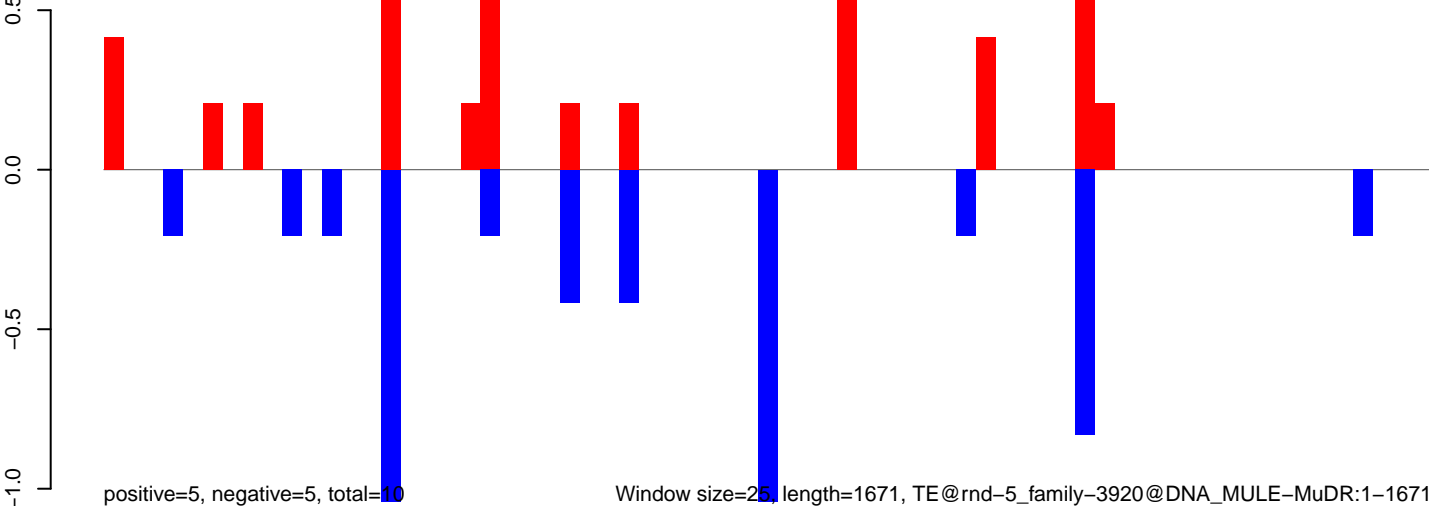
AeAlbo\_C636\_cells.18\_23.rep



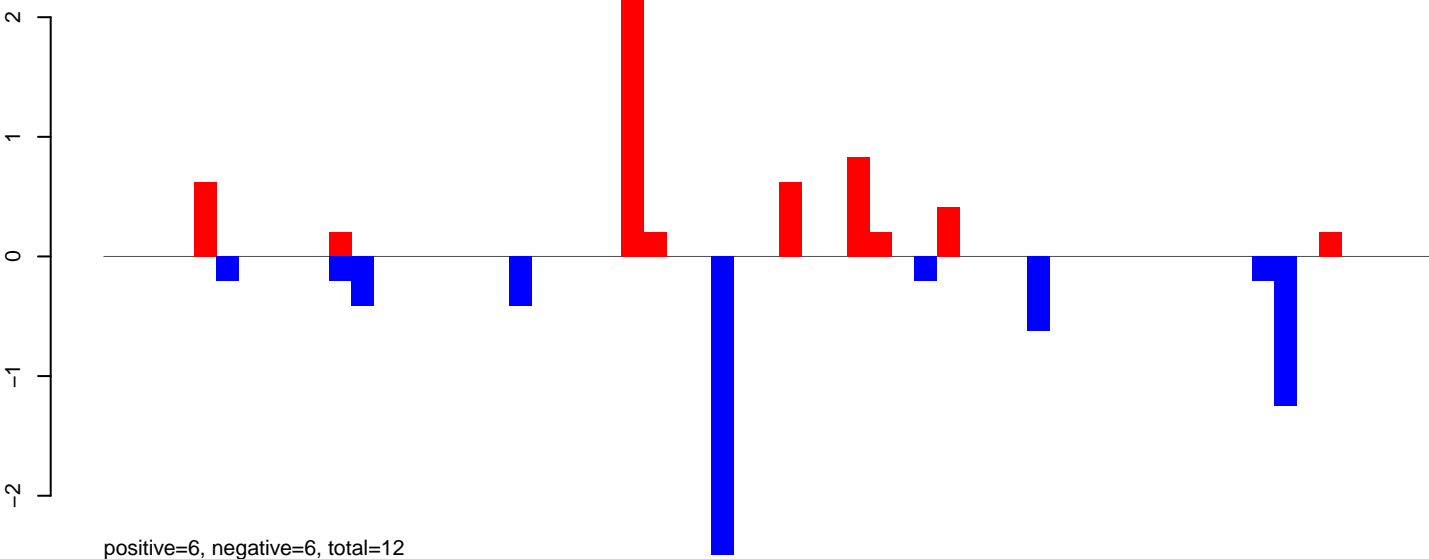
AeAlbo\_C636\_cells.24\_35.rep



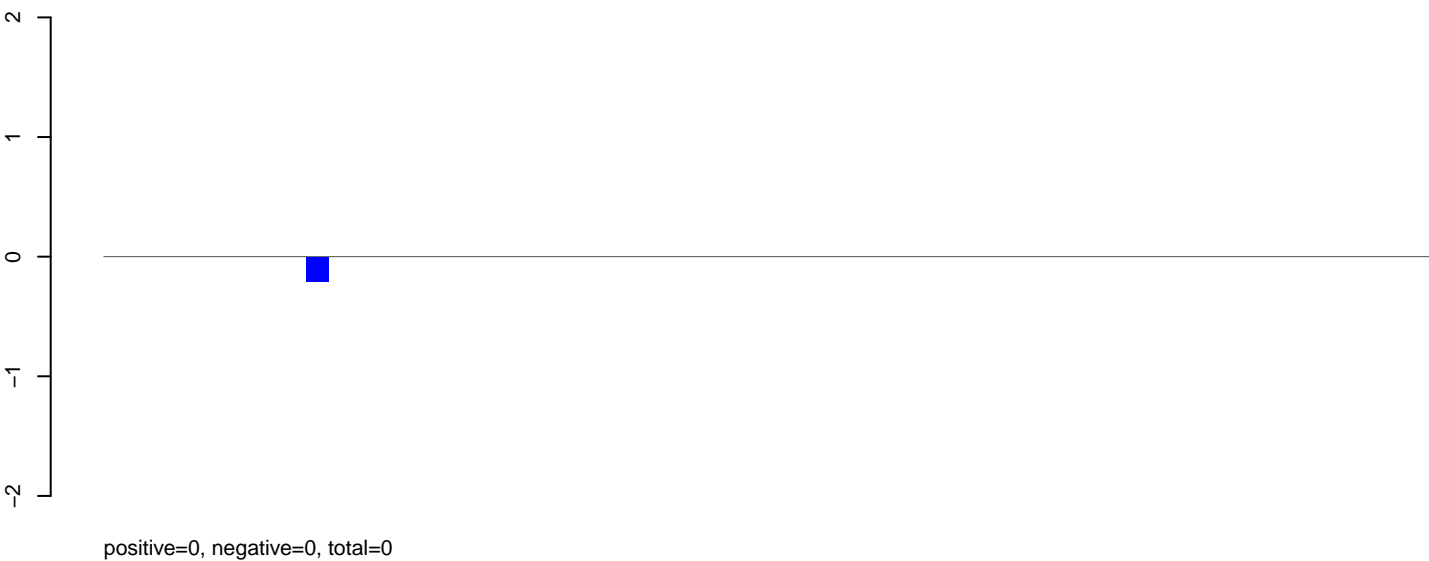
AeAlbo\_C636\_cells.rep



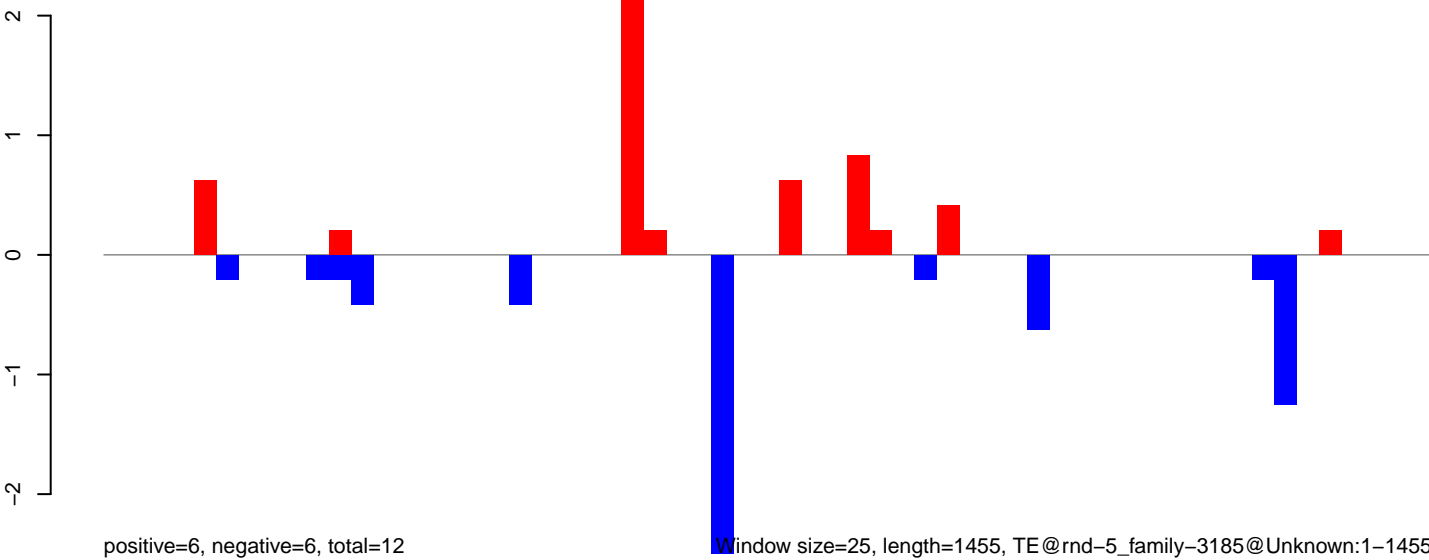
AeAlbo\_C636\_cells.18\_23.rep



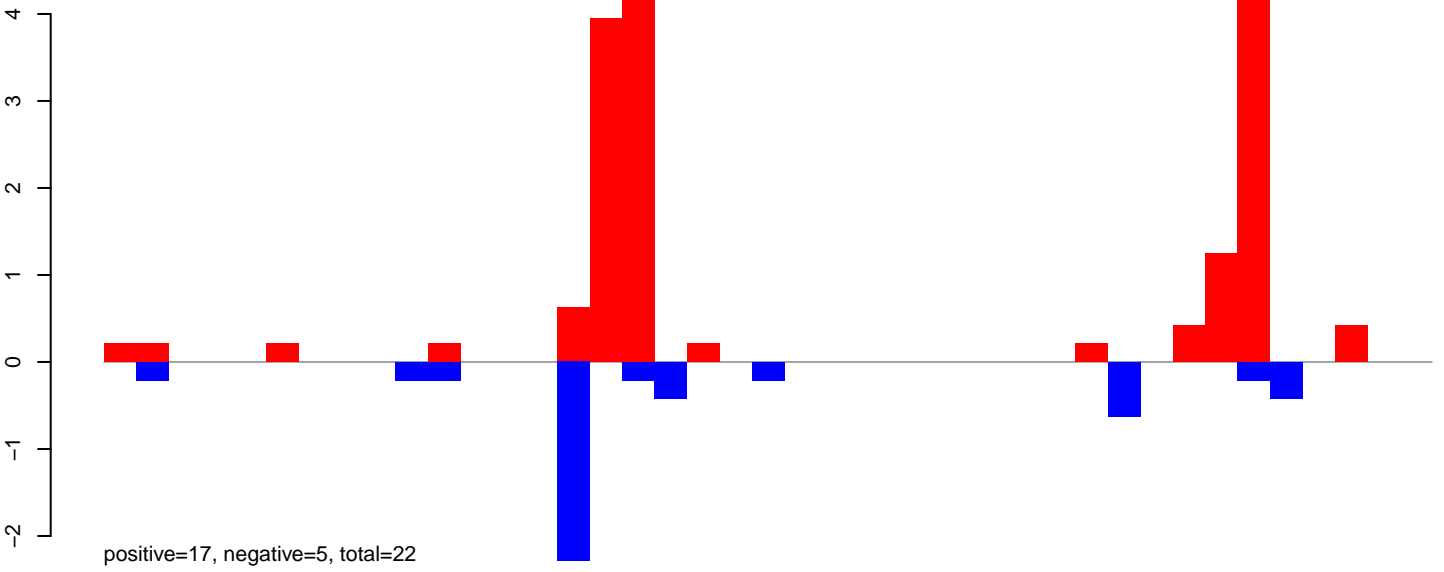
AeAlbo\_C636\_cells.24\_35.rep



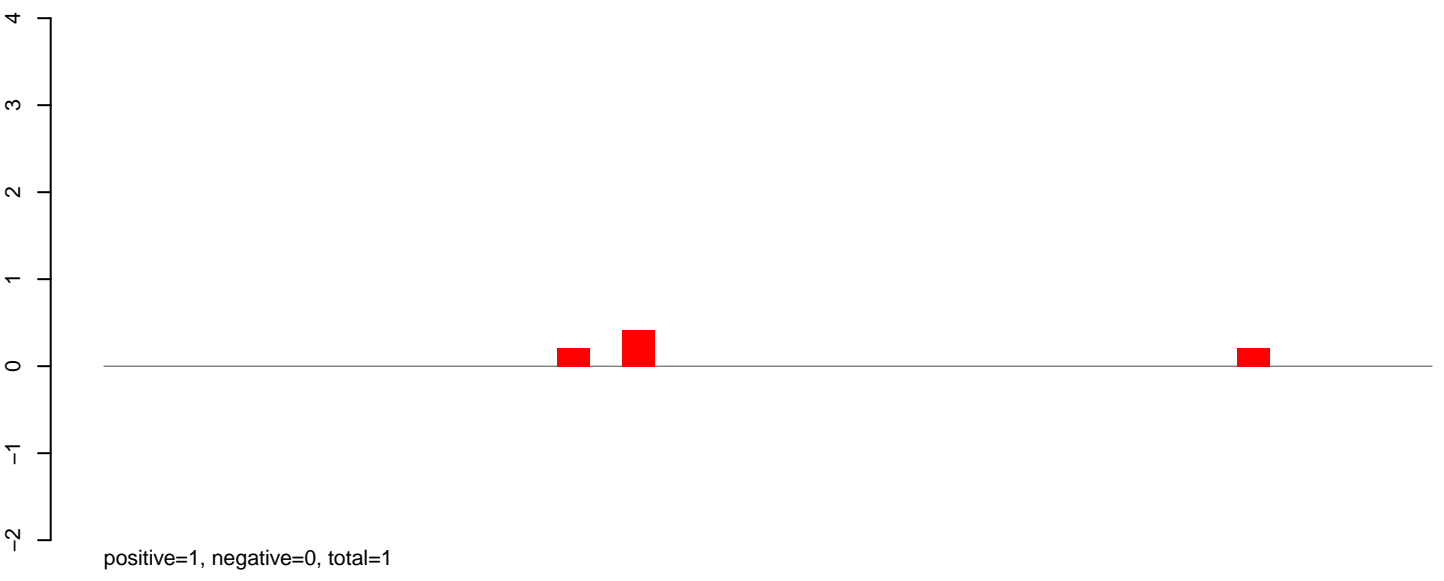
AeAlbo\_C636\_cells.rep



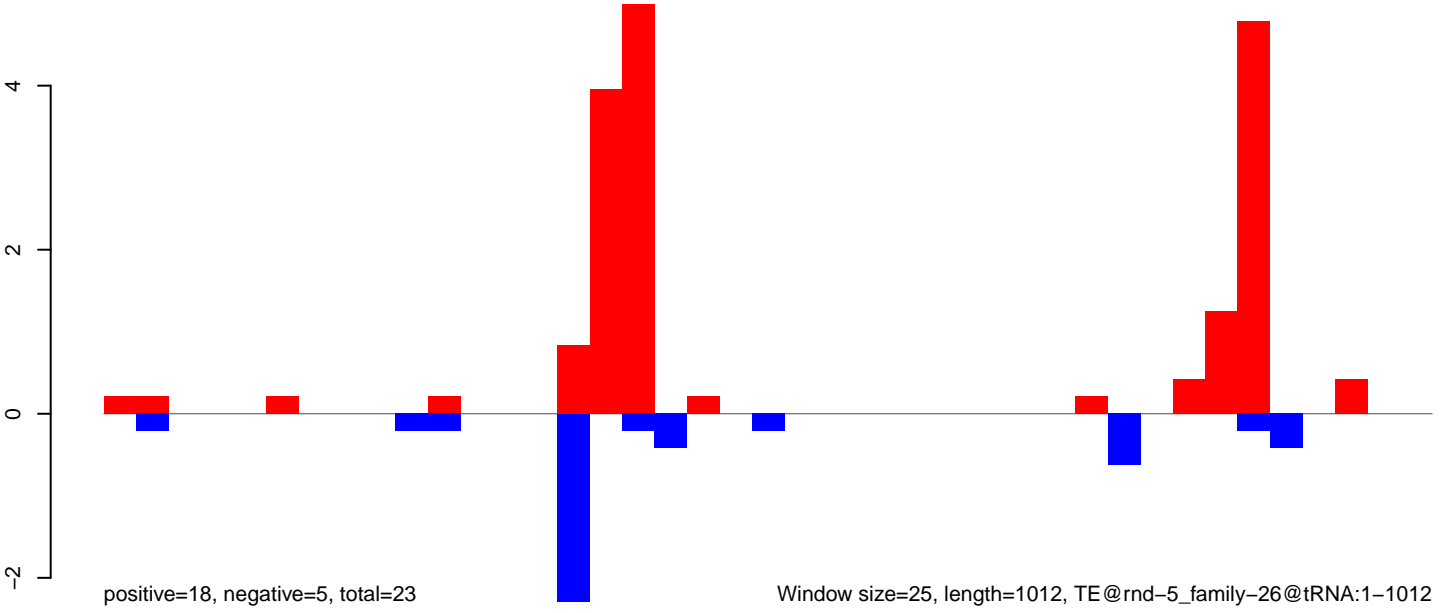
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

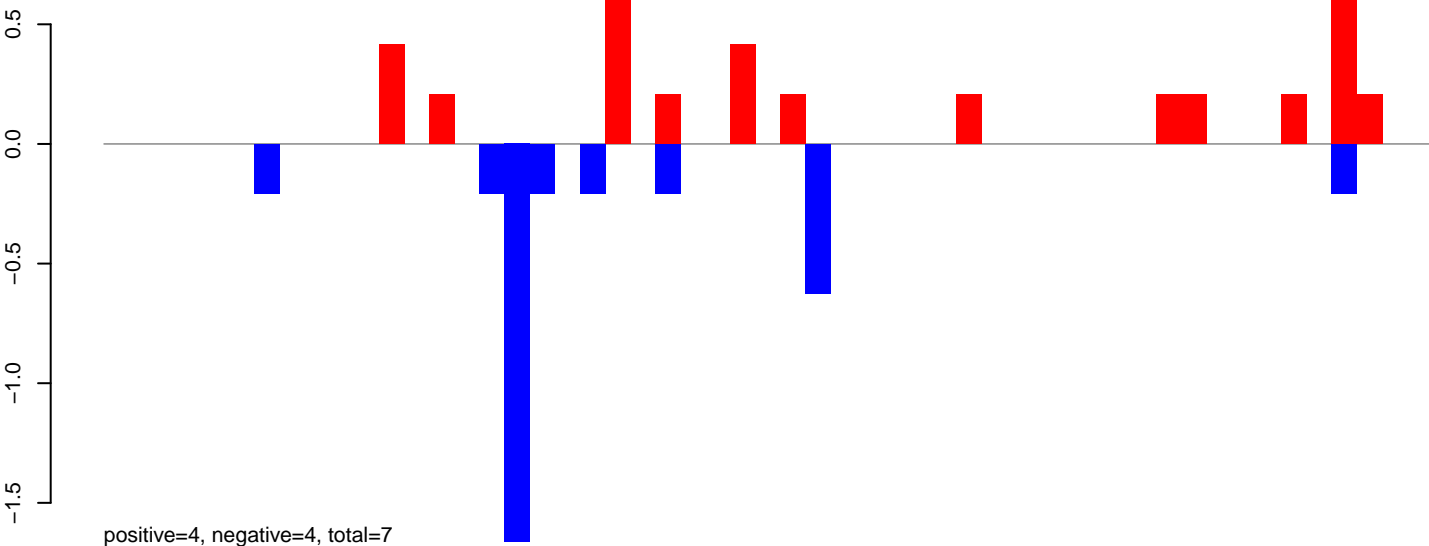


AeAlbo\_C636\_cells.rep

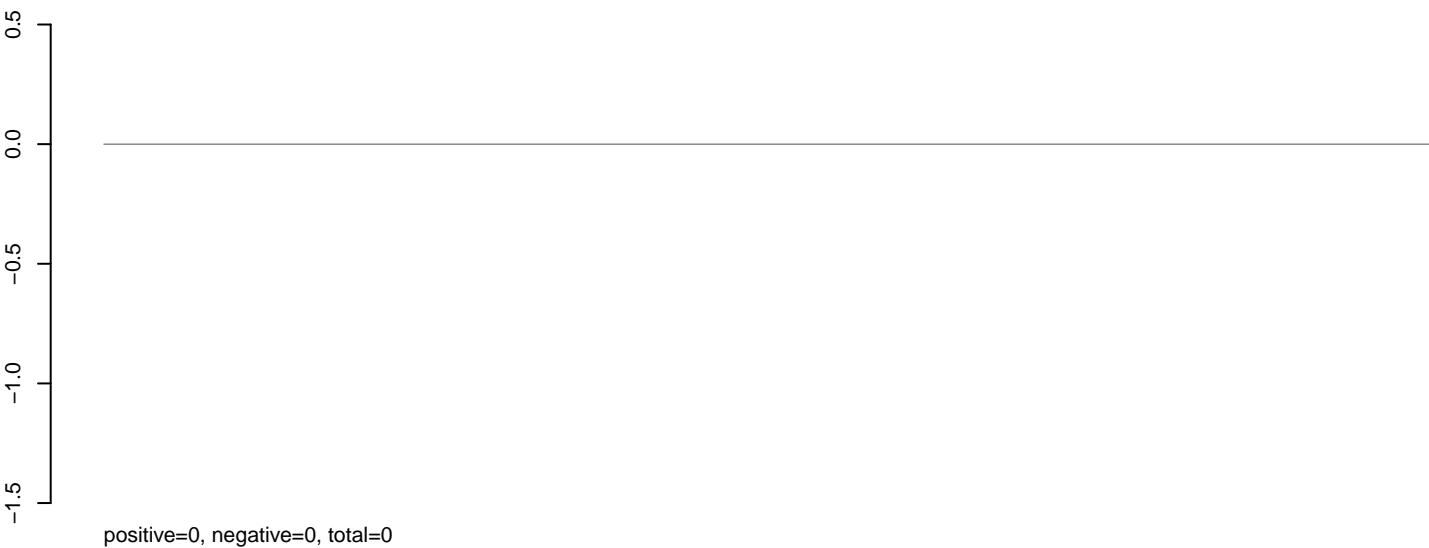




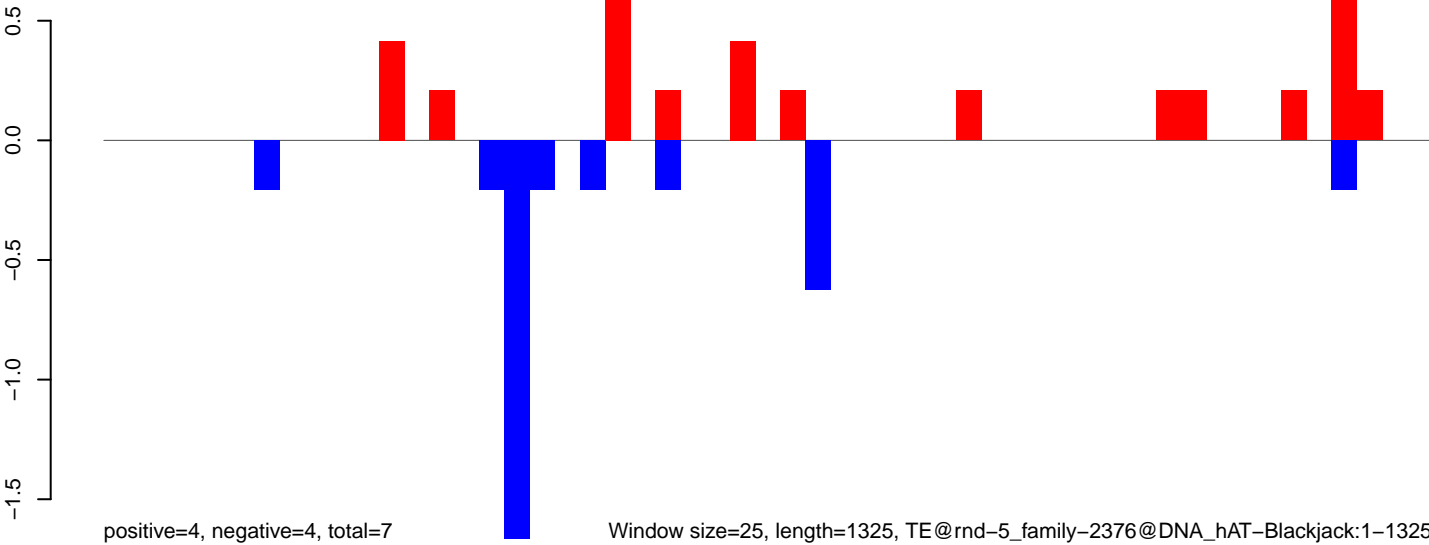
AeAlbo\_C636\_cells.18\_23.rep



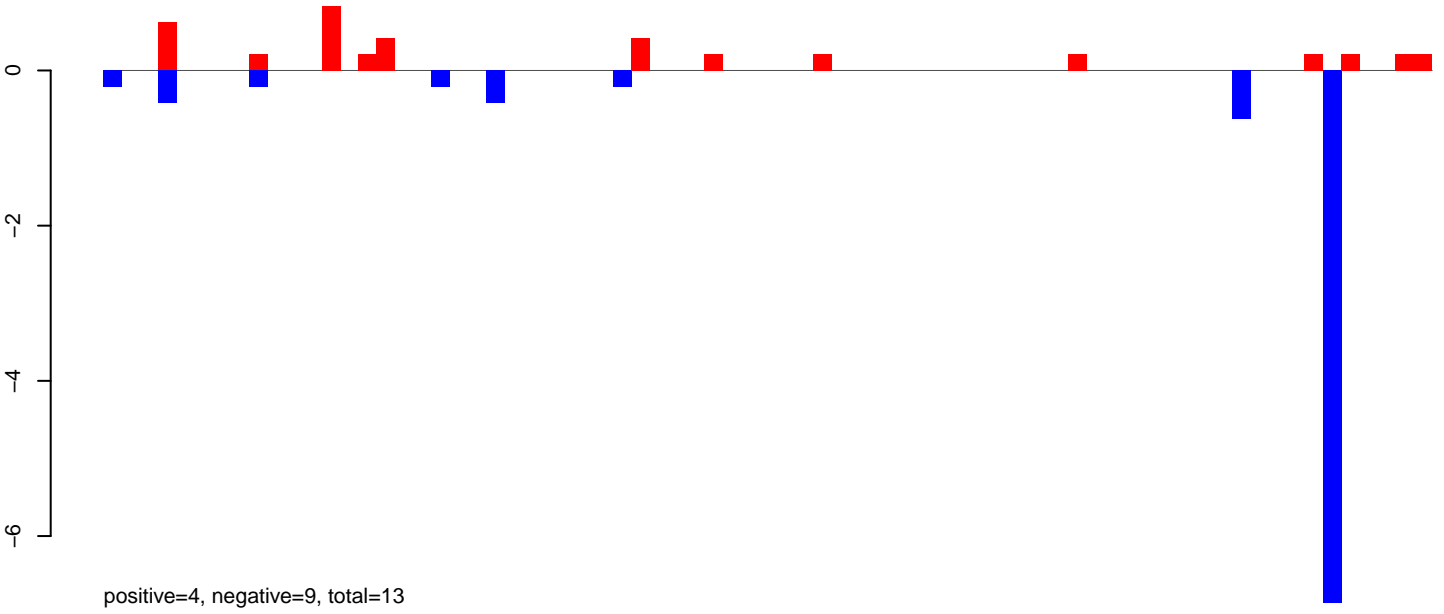
AeAlbo\_C636\_cells.24\_35.rep



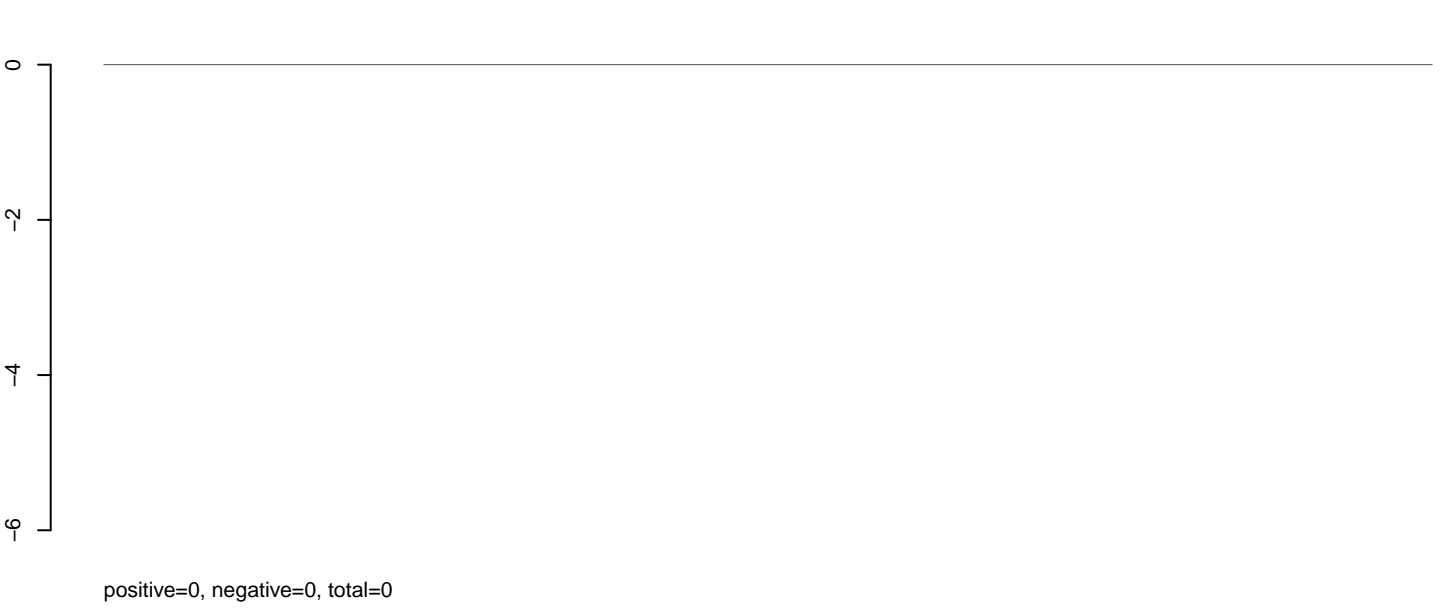
AeAlbo\_C636\_cells.rep



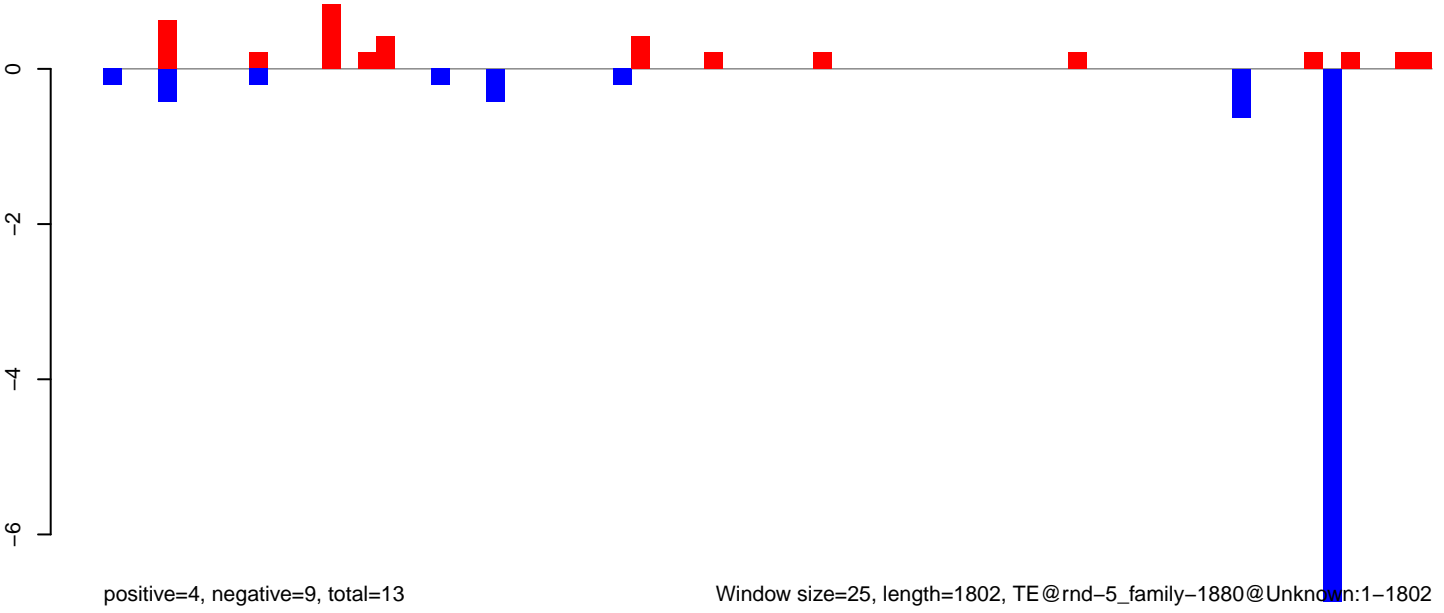
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

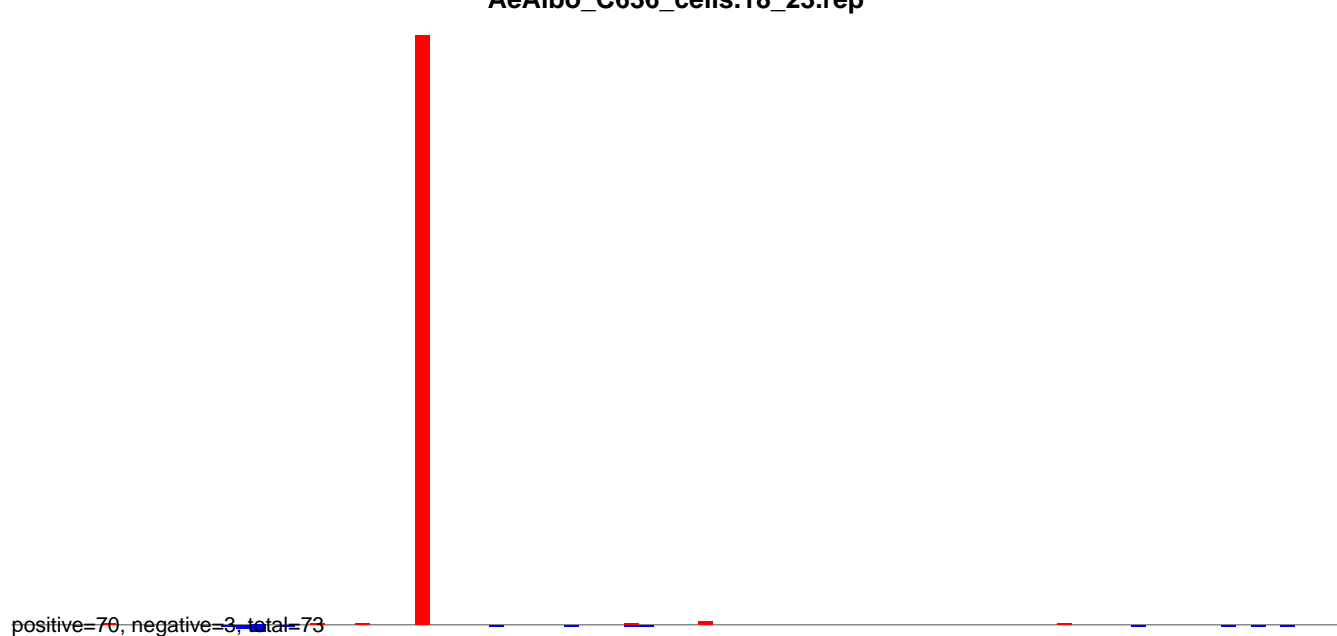


AeAlbo\_C636\_cells.rep

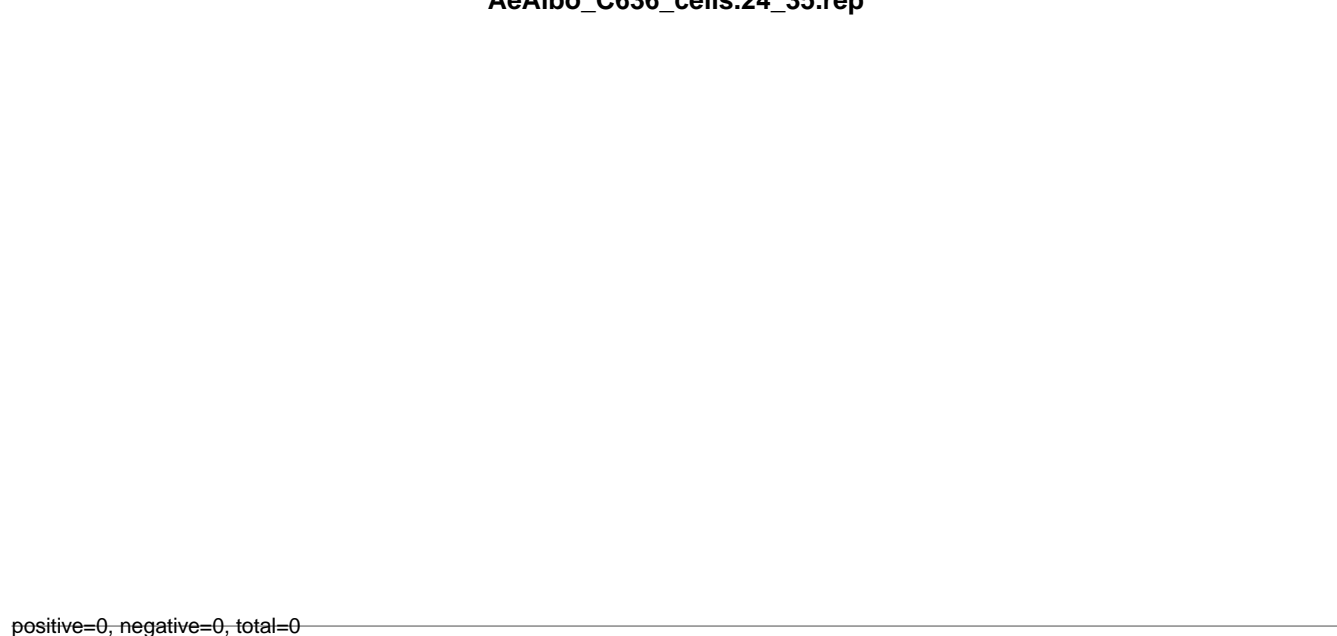


Window size=25, length=1802, TE@rnd-5\_family-1880@Unknown:1-1802

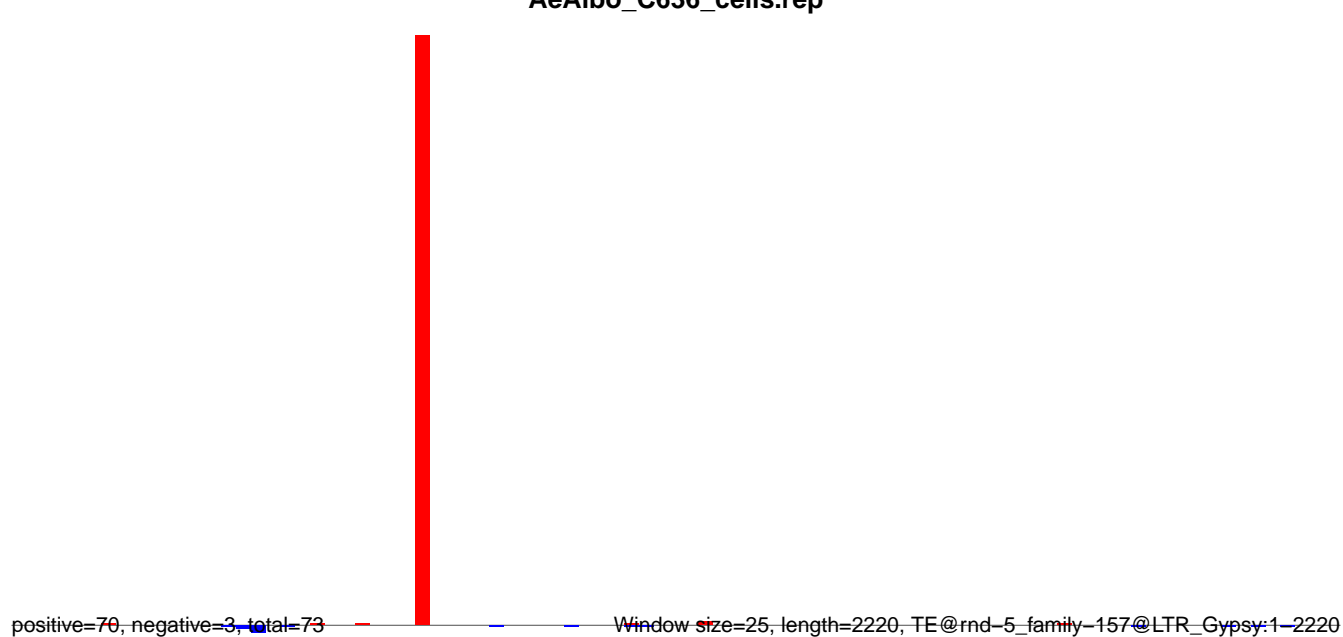
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

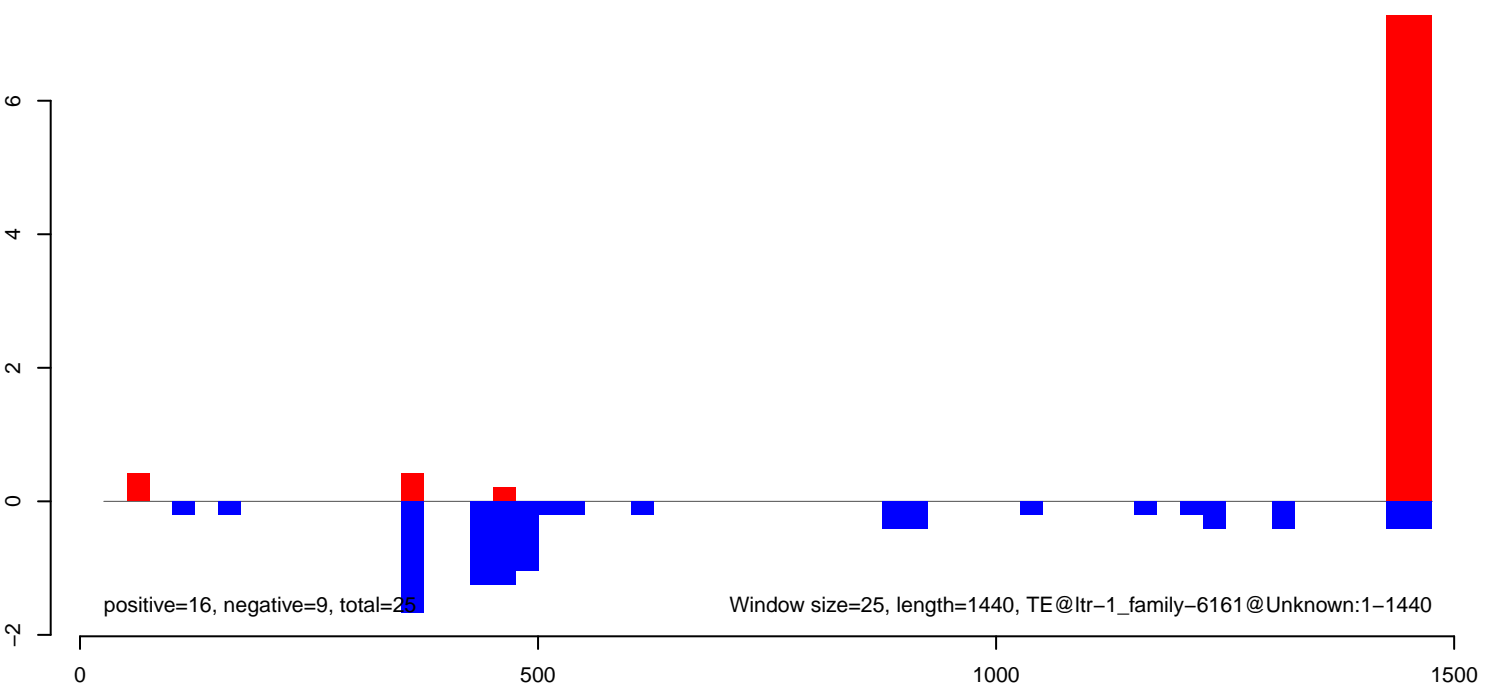
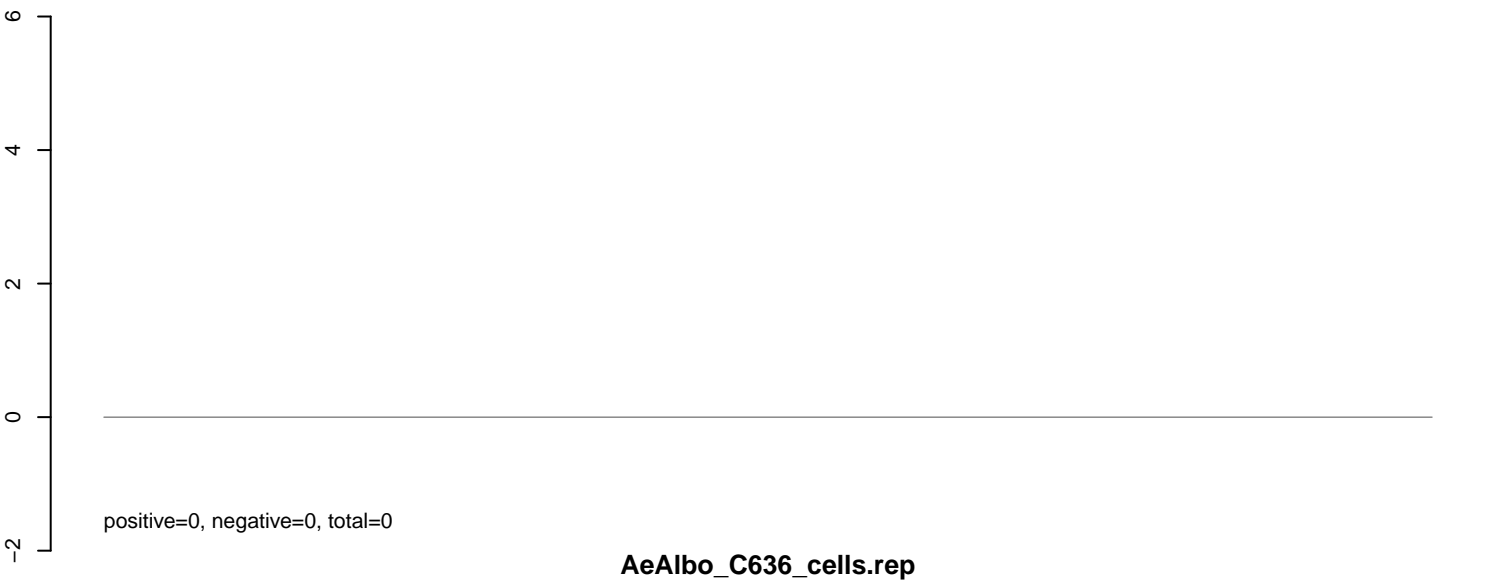
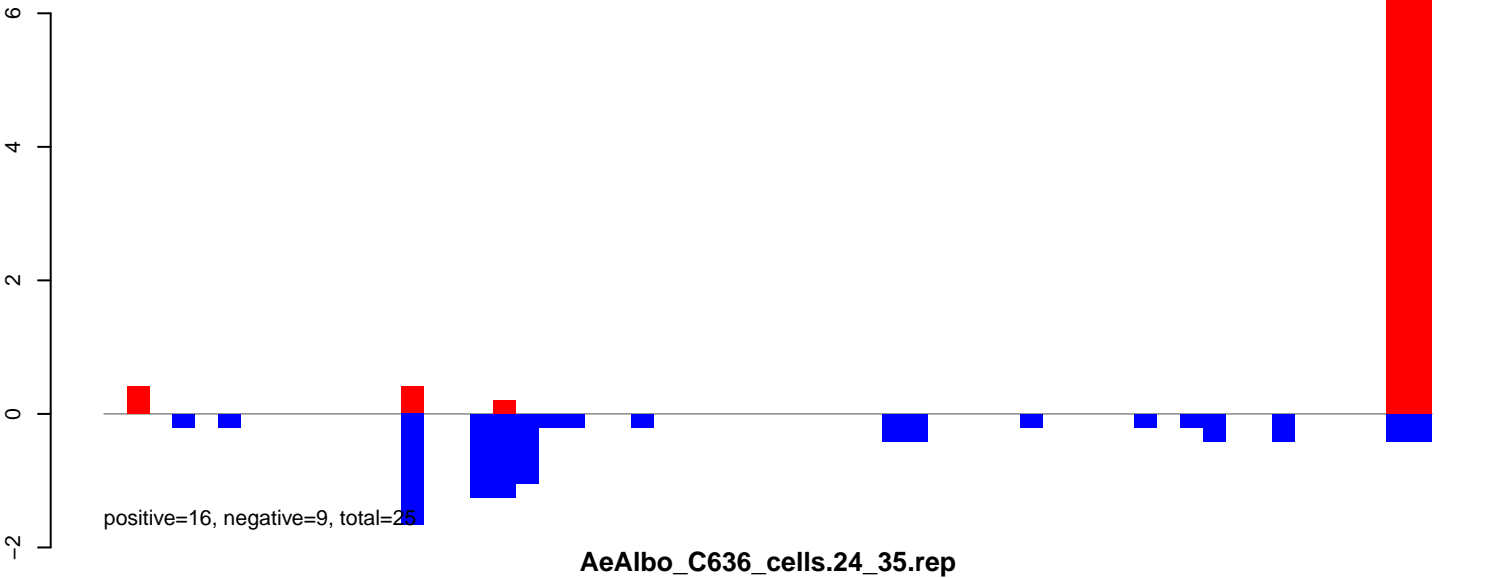


**AeAlbo\_C636\_cells.rep**

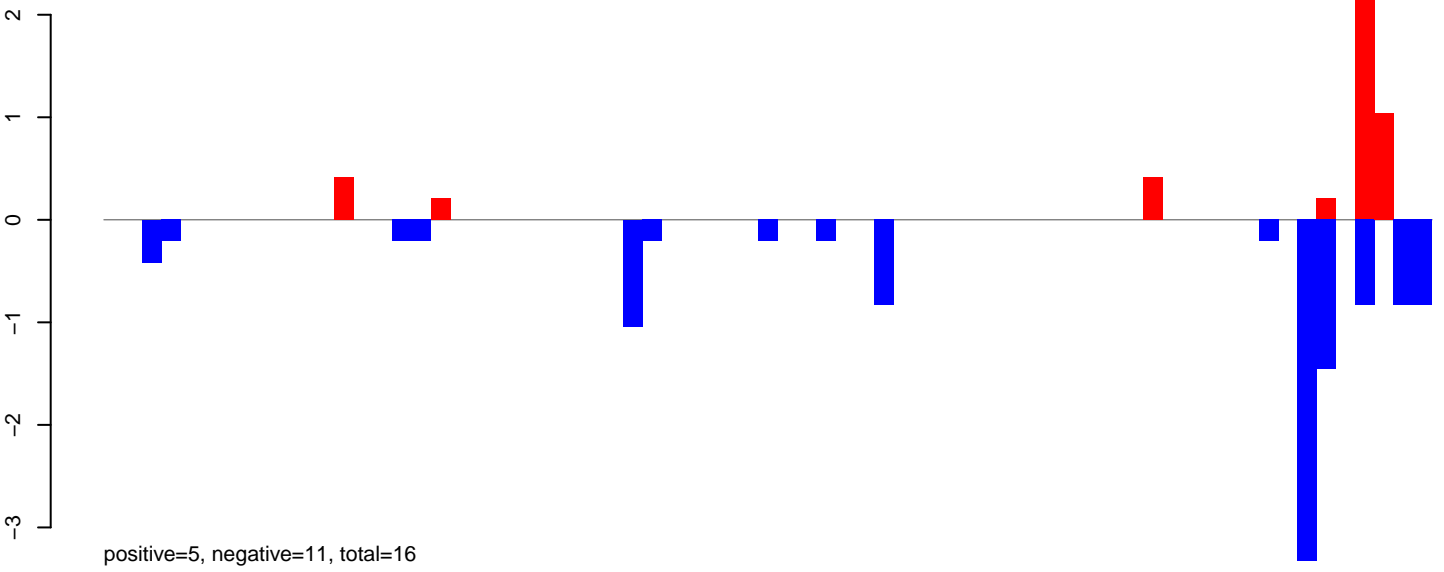


0 500 1000 1500 2000

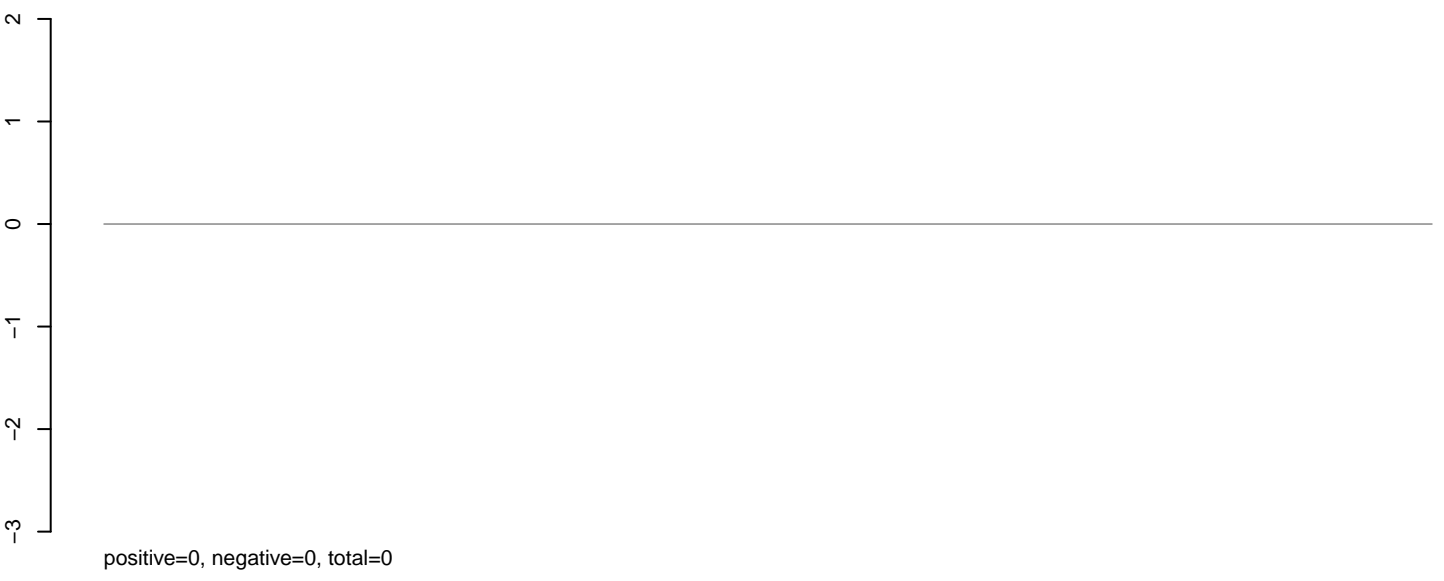
AeAlbo\_C636\_cells.18\_23.rep



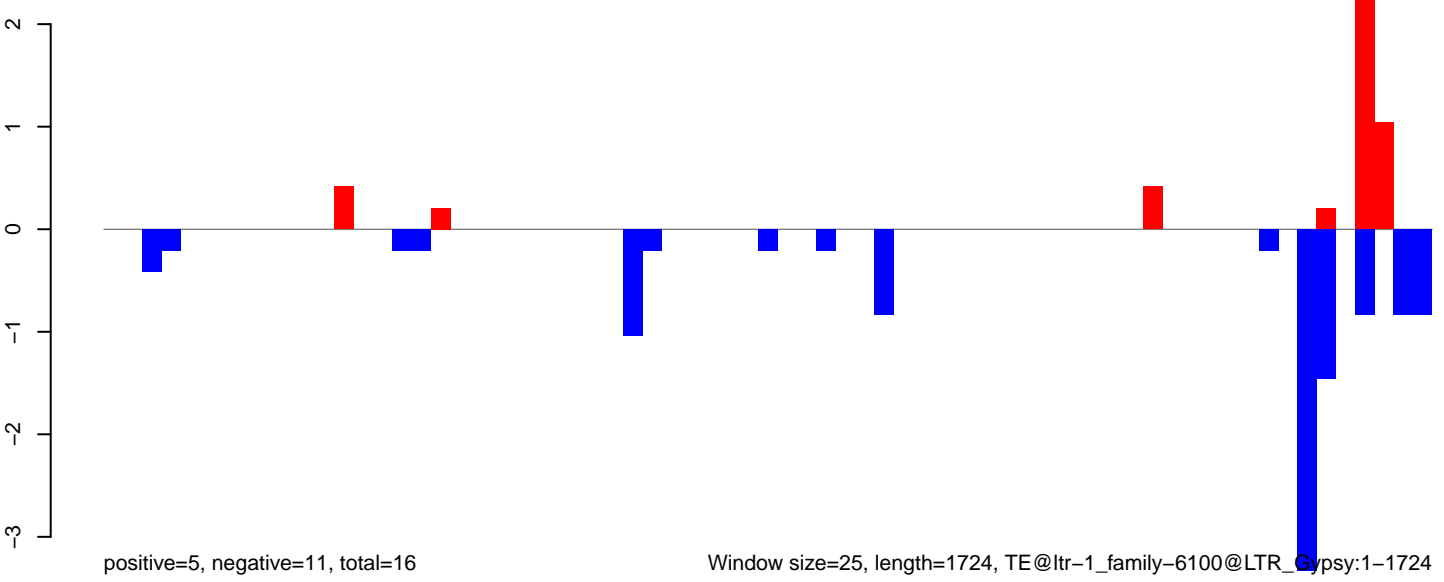
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

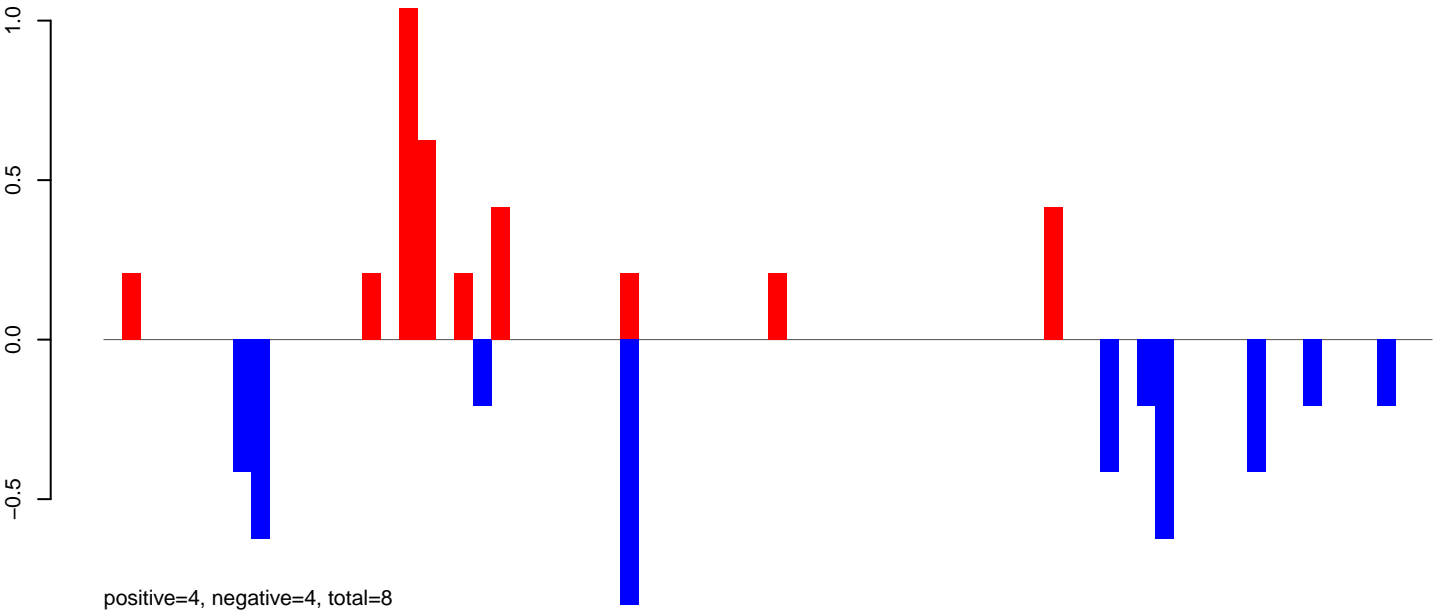


AeAlbo\_C636\_cells.rep

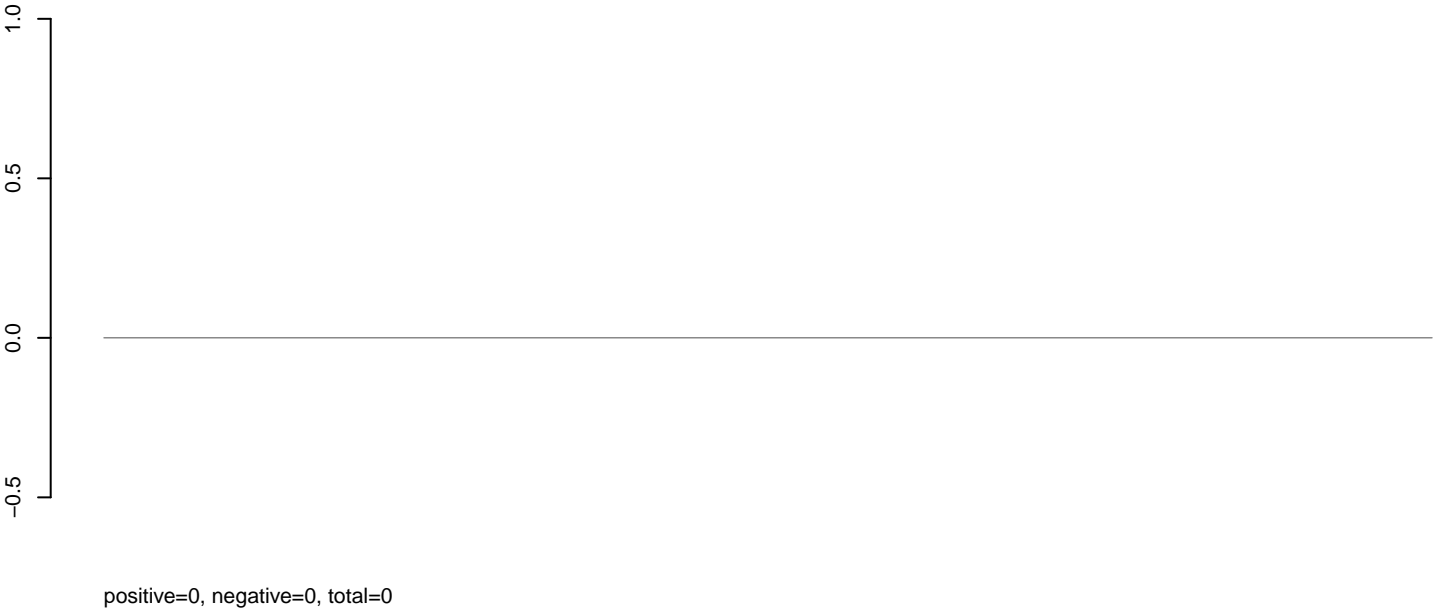


Window size=25, length=1724, TE@ltr-1\_family-6100@LTR\_Gypsy:1-1724

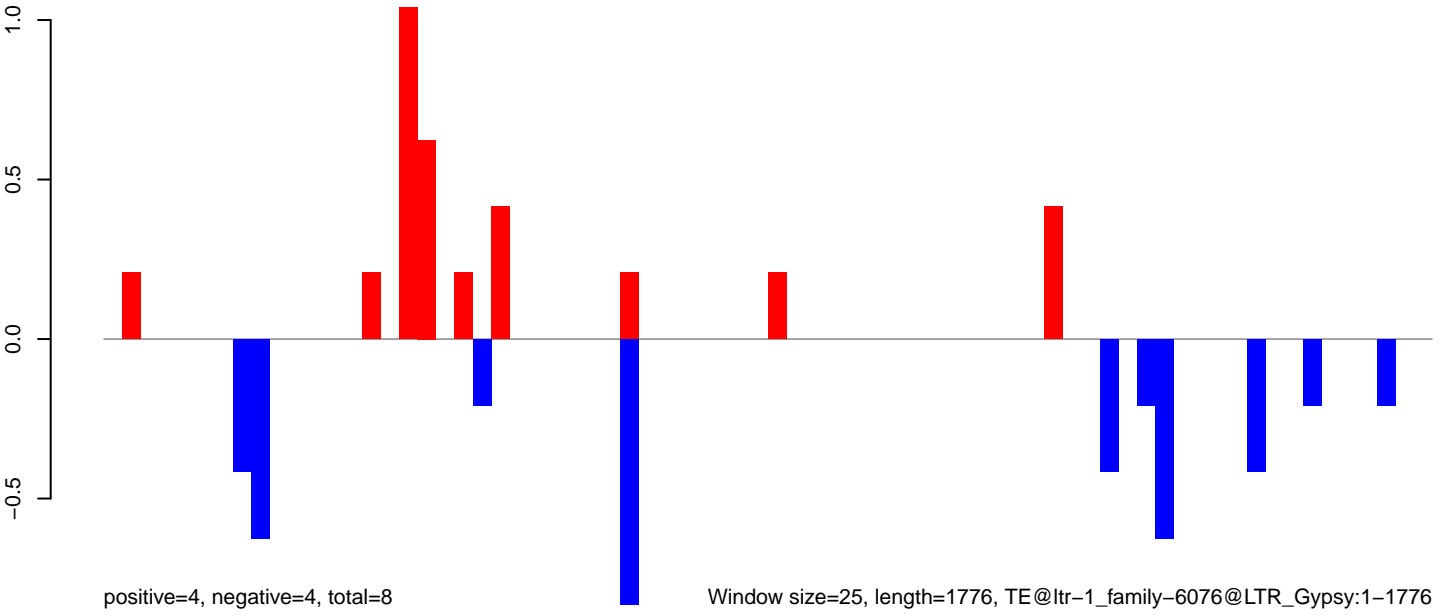
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

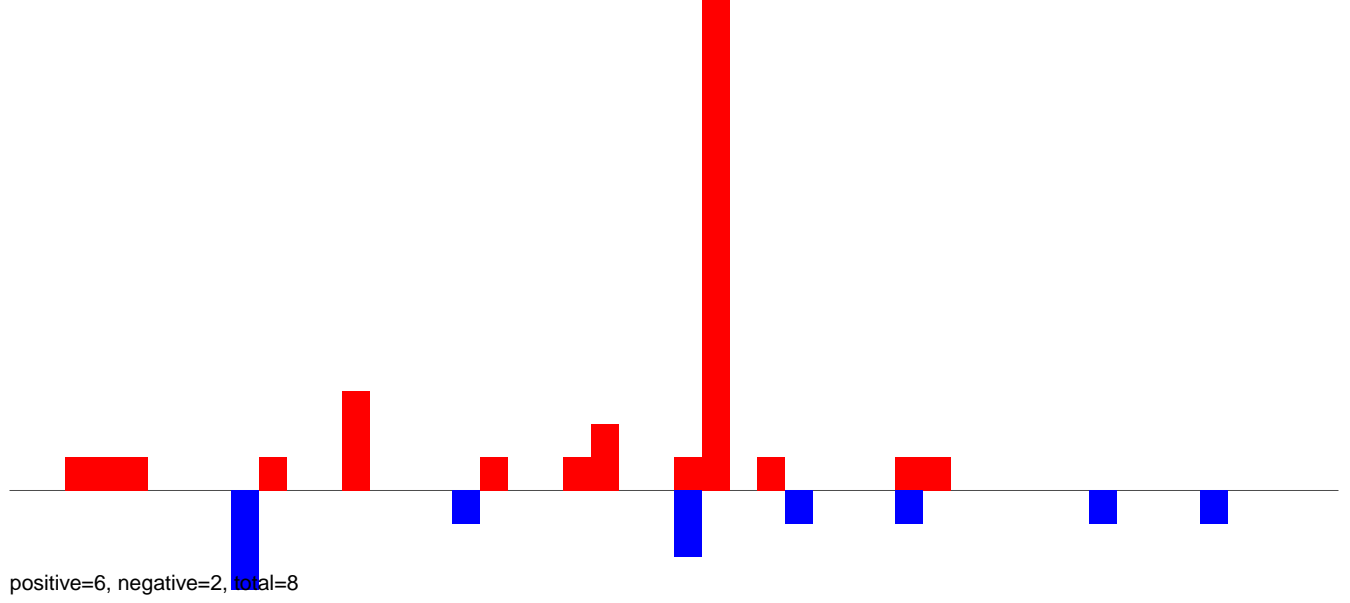


AeAlbo\_C636\_cells.rep

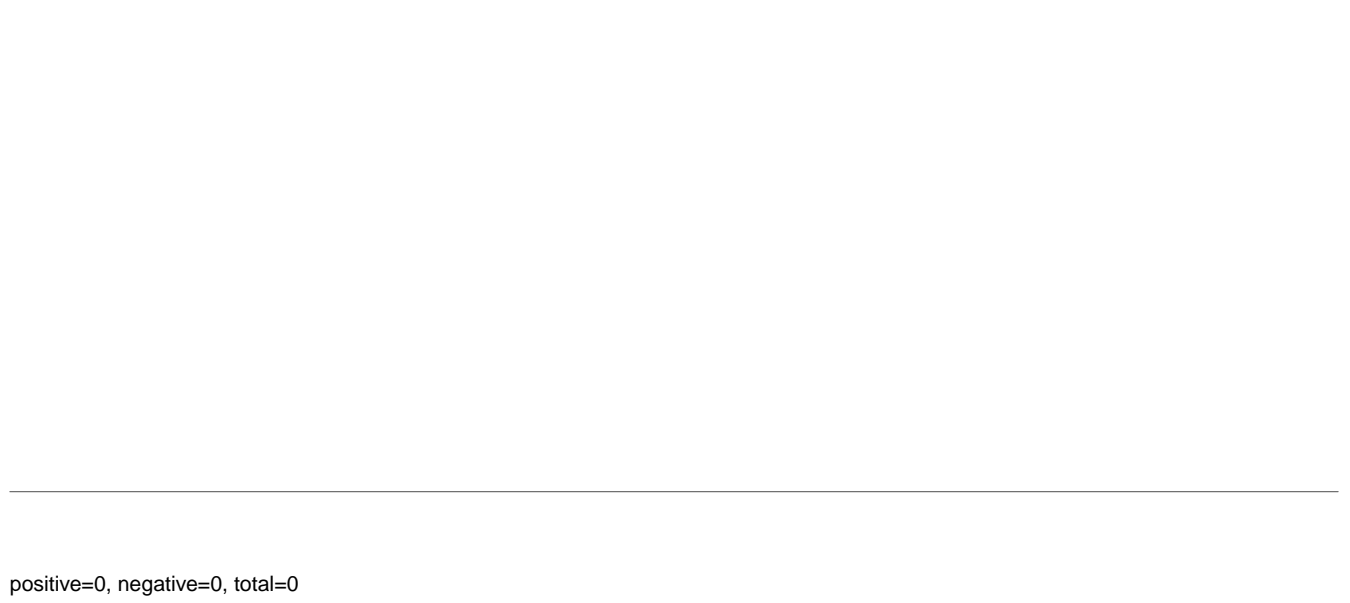


Window size=25, length=1776, TE@ltr-1\_family-6076@LTR\_Gypsy:1-1776

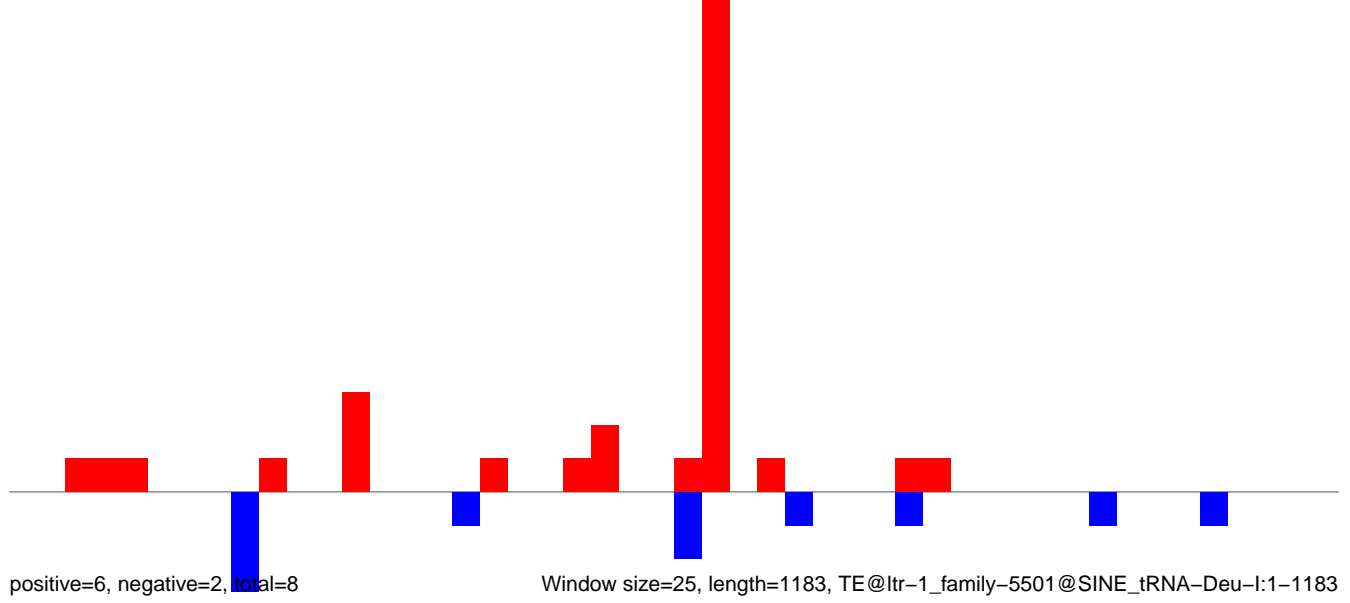
AeAlbo\_C636\_cells.18\_23.rep



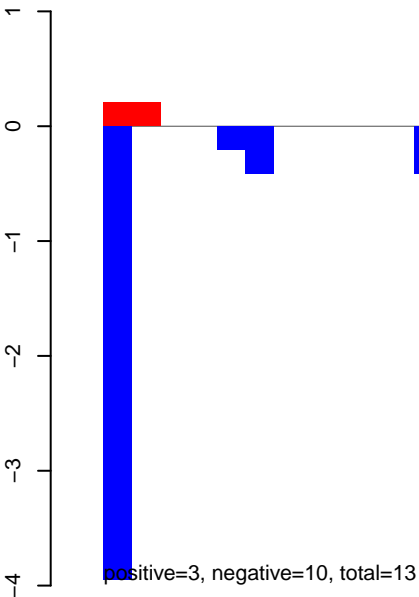
AeAlbo\_C636\_cells.24\_35.rep



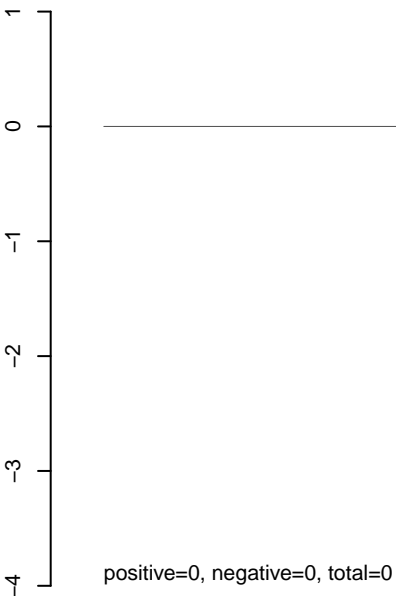
AeAlbo\_C636\_cells.rep



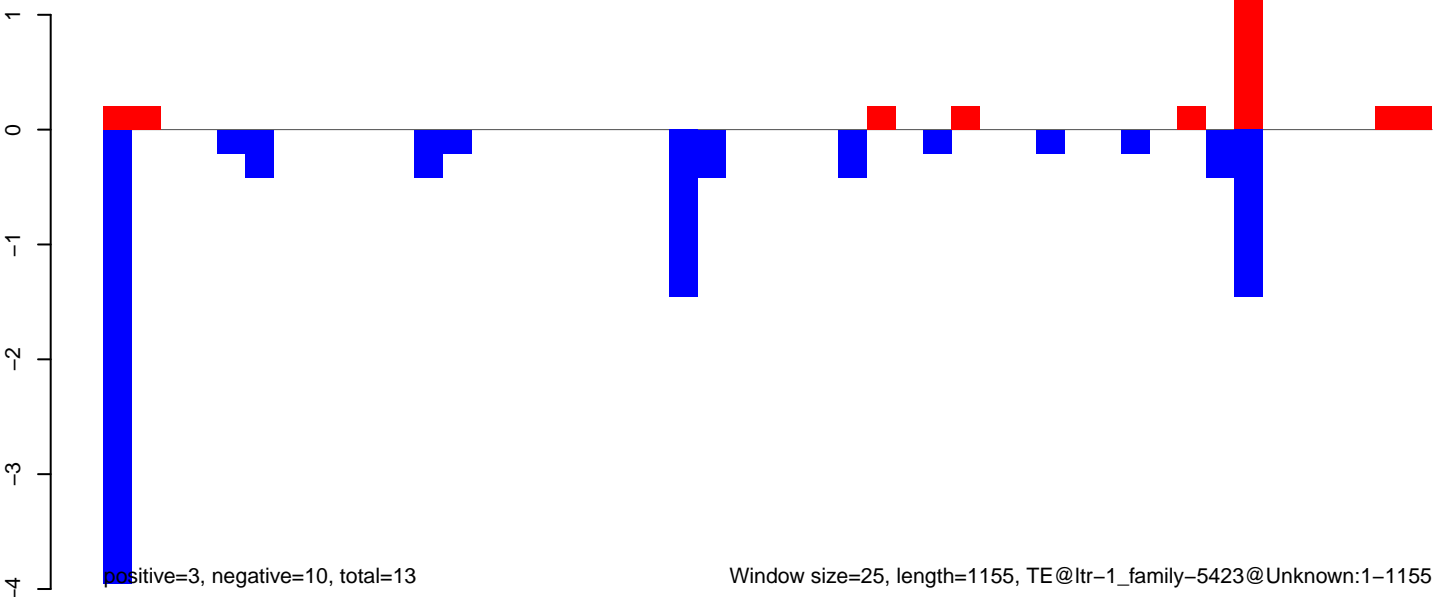
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



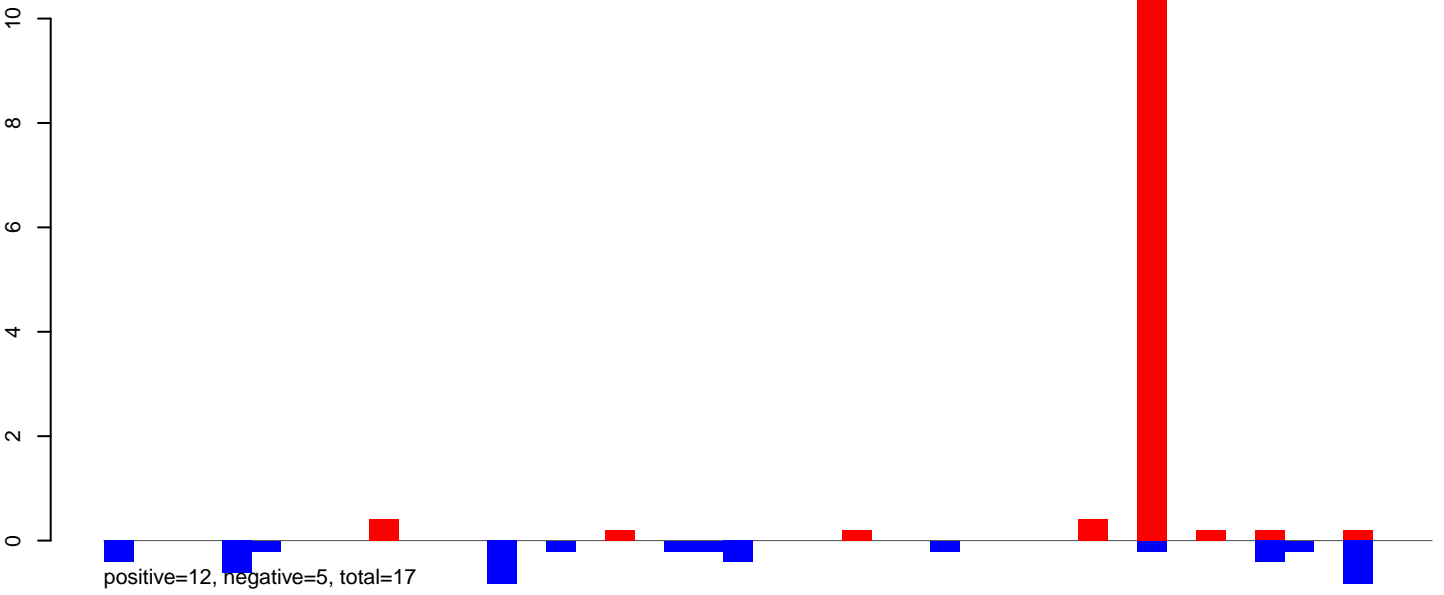
AeAlbo\_C636\_cells.rep



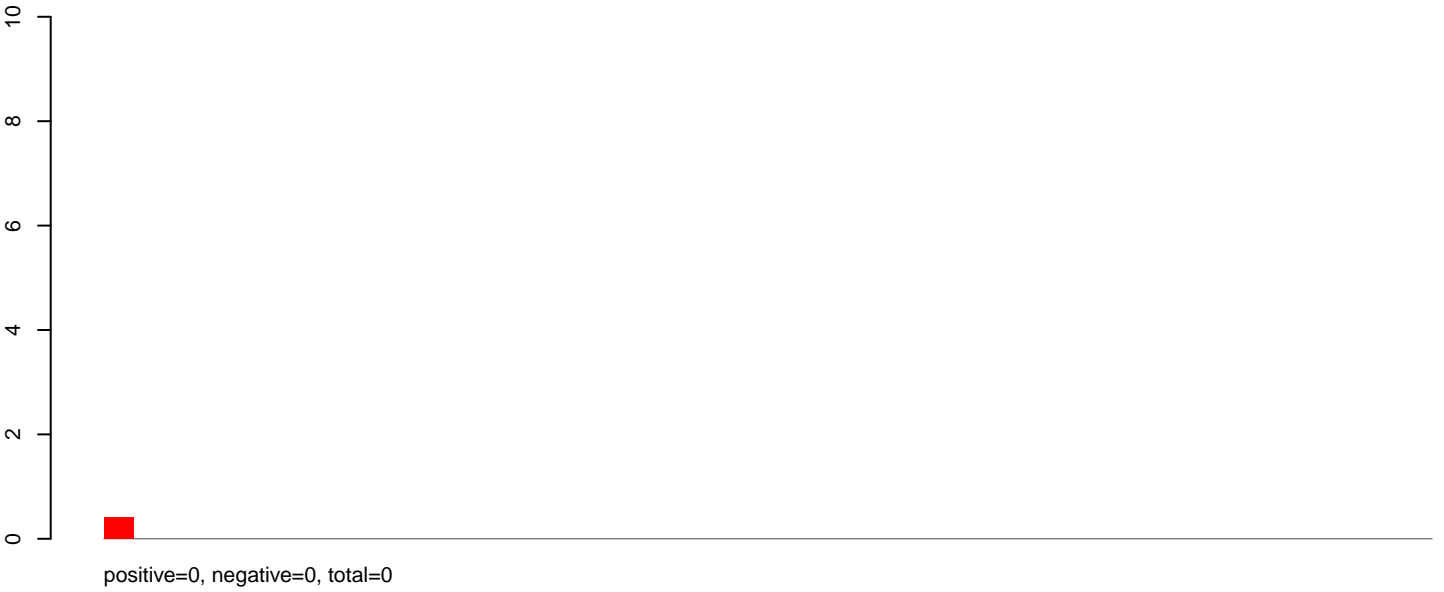
Window size=25, length=1155, TE@ltr-1\_family-5423@Unknown:1-1155



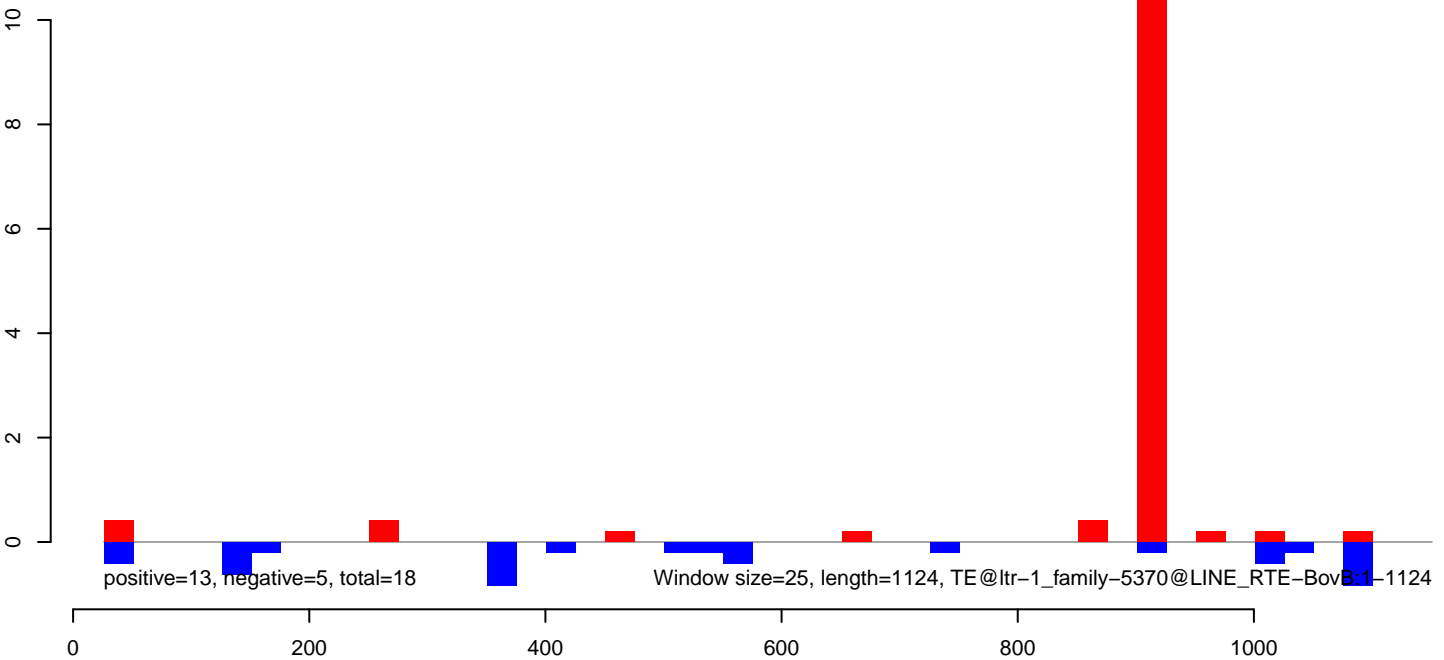
AeAlbo\_C636\_cells.18\_23.rep



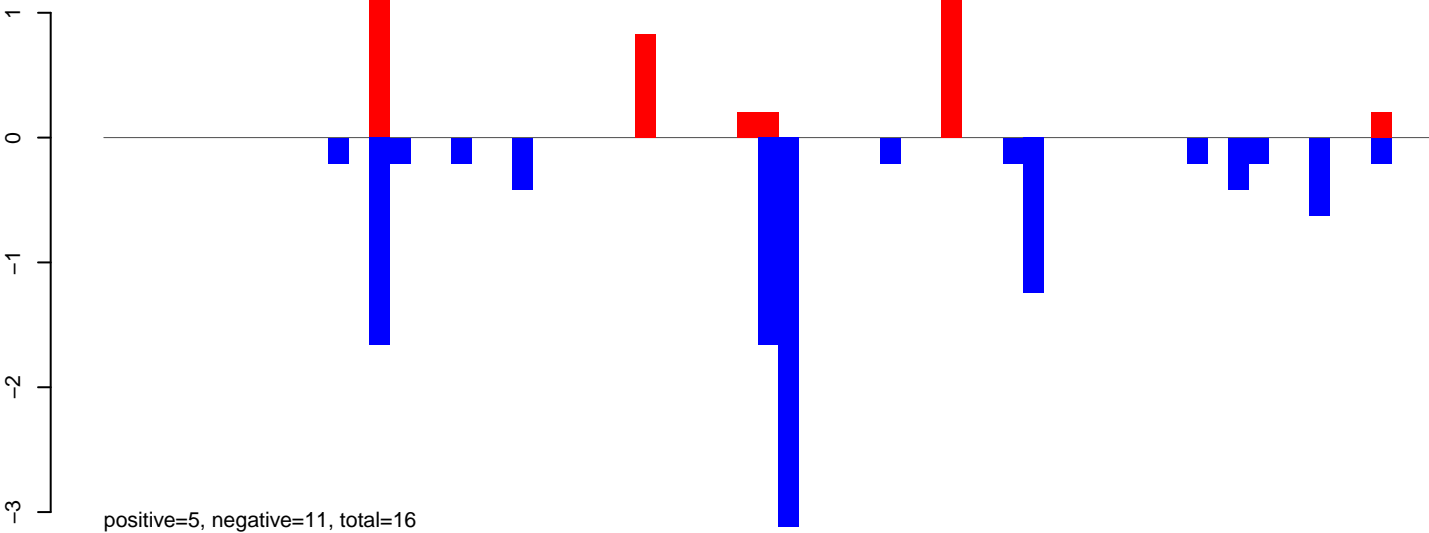
AeAlbo\_C636\_cells.24\_35.rep



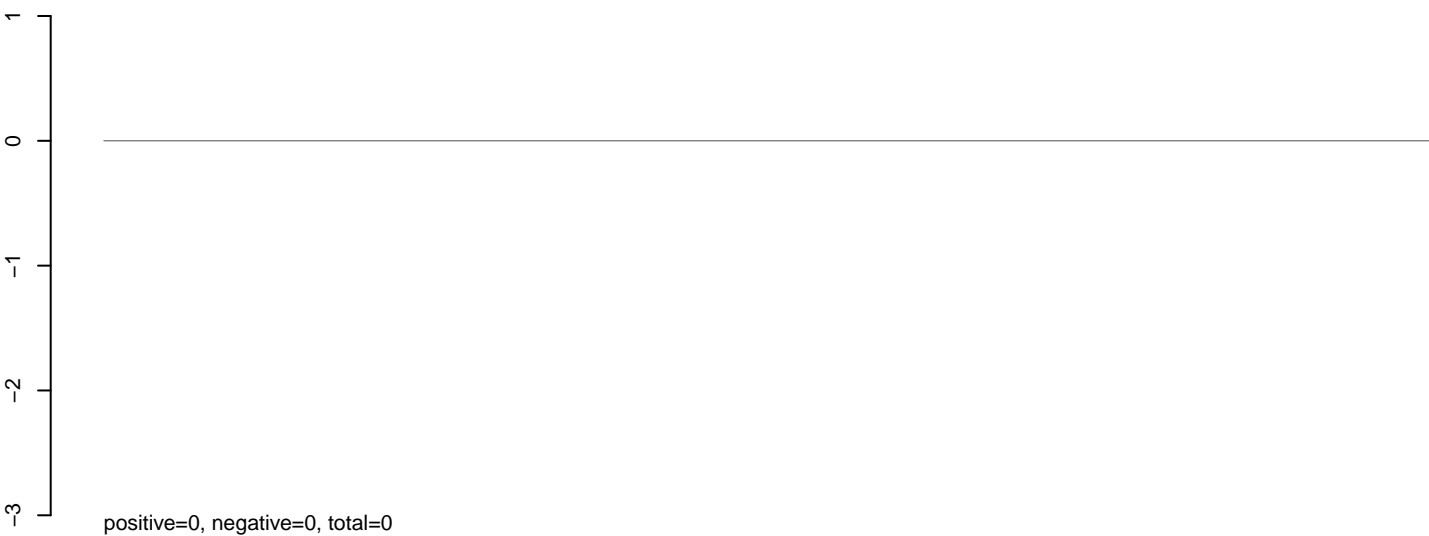
AeAlbo\_C636\_cells.rep



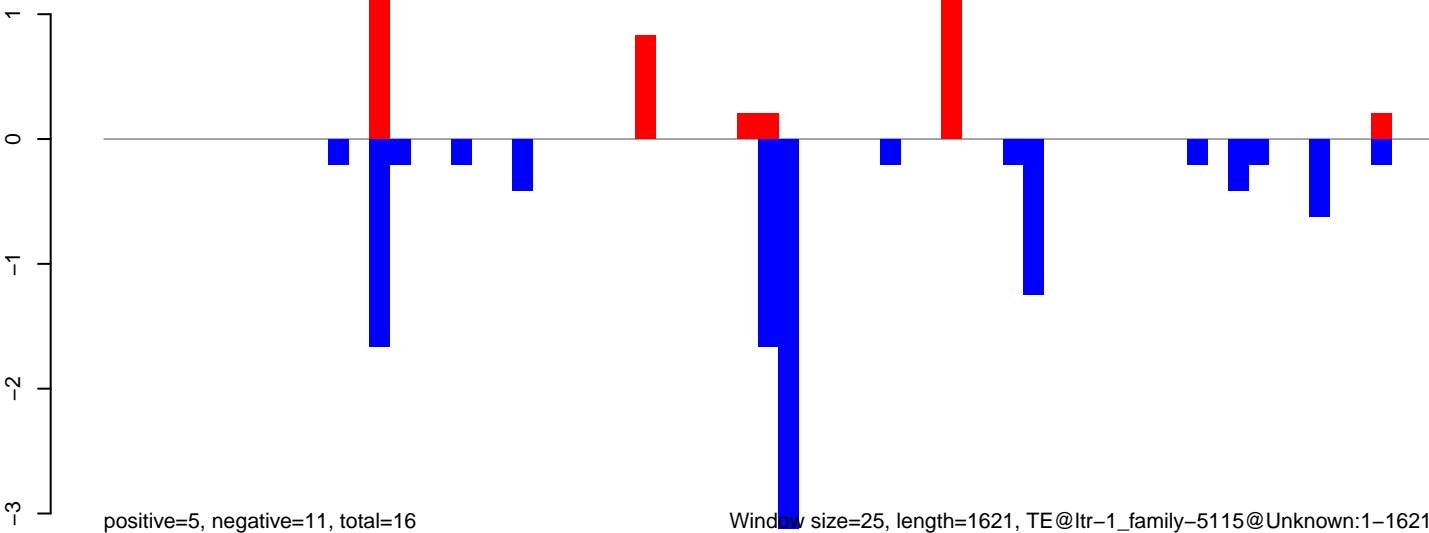
AeAlbo\_C636\_cells.18\_23.rep



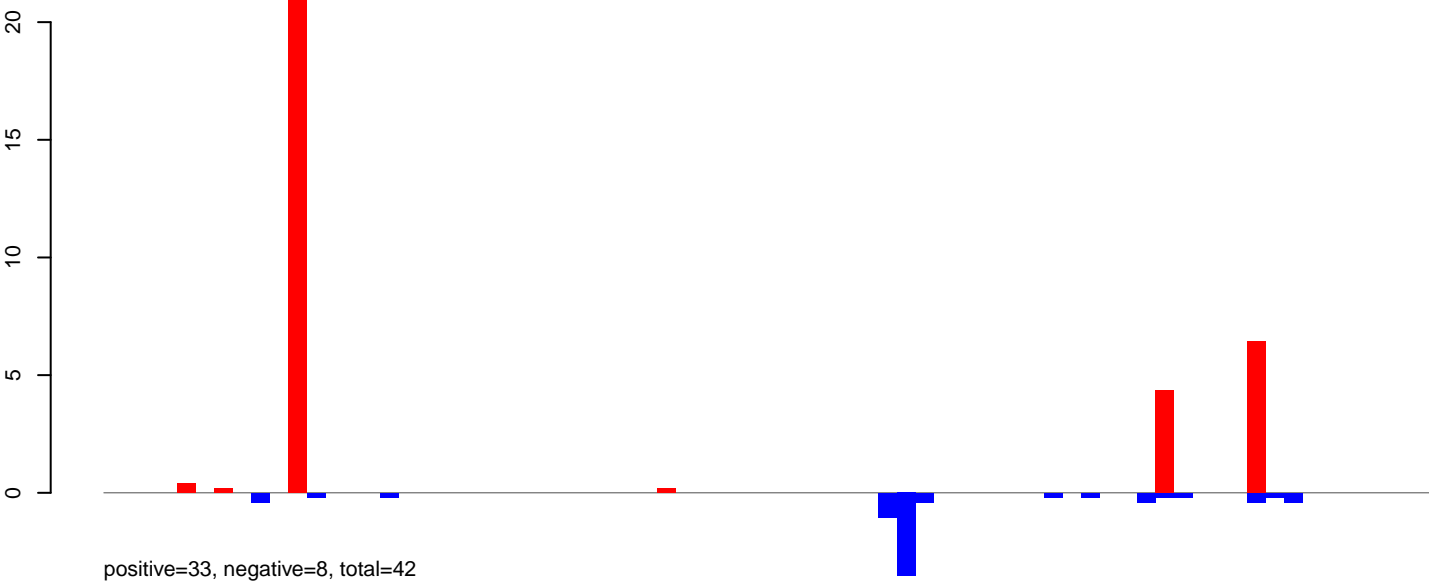
AeAlbo\_C636\_cells.24\_35.rep



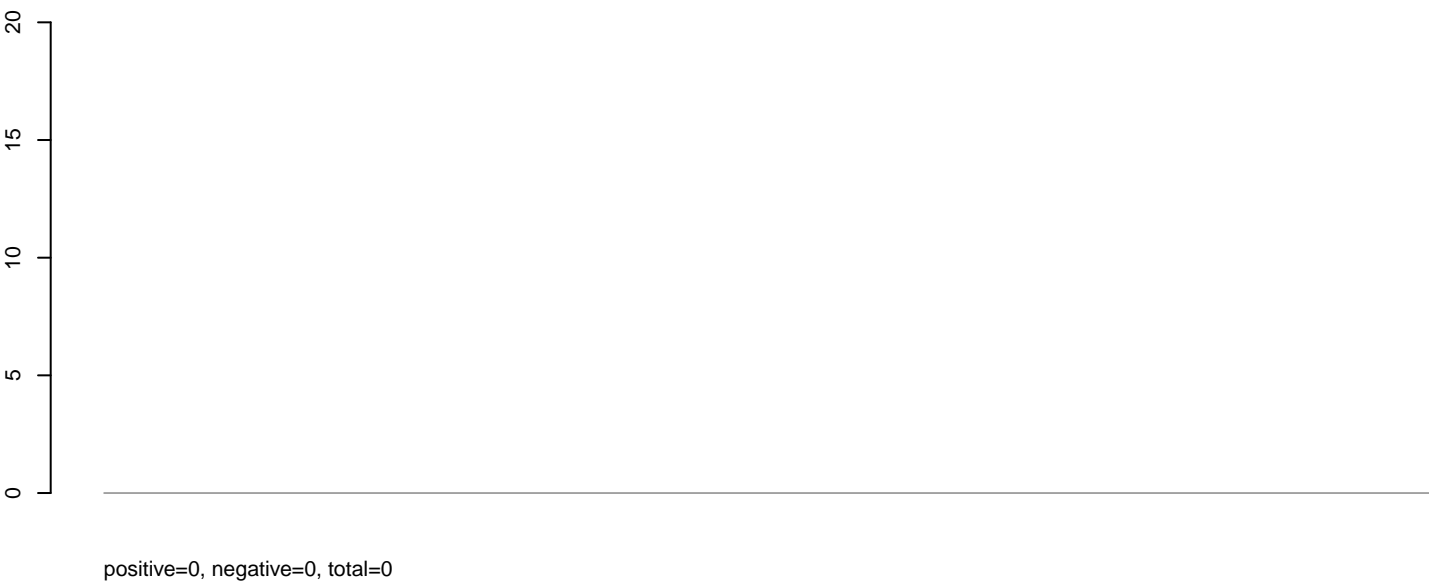
AeAlbo\_C636\_cells.rep



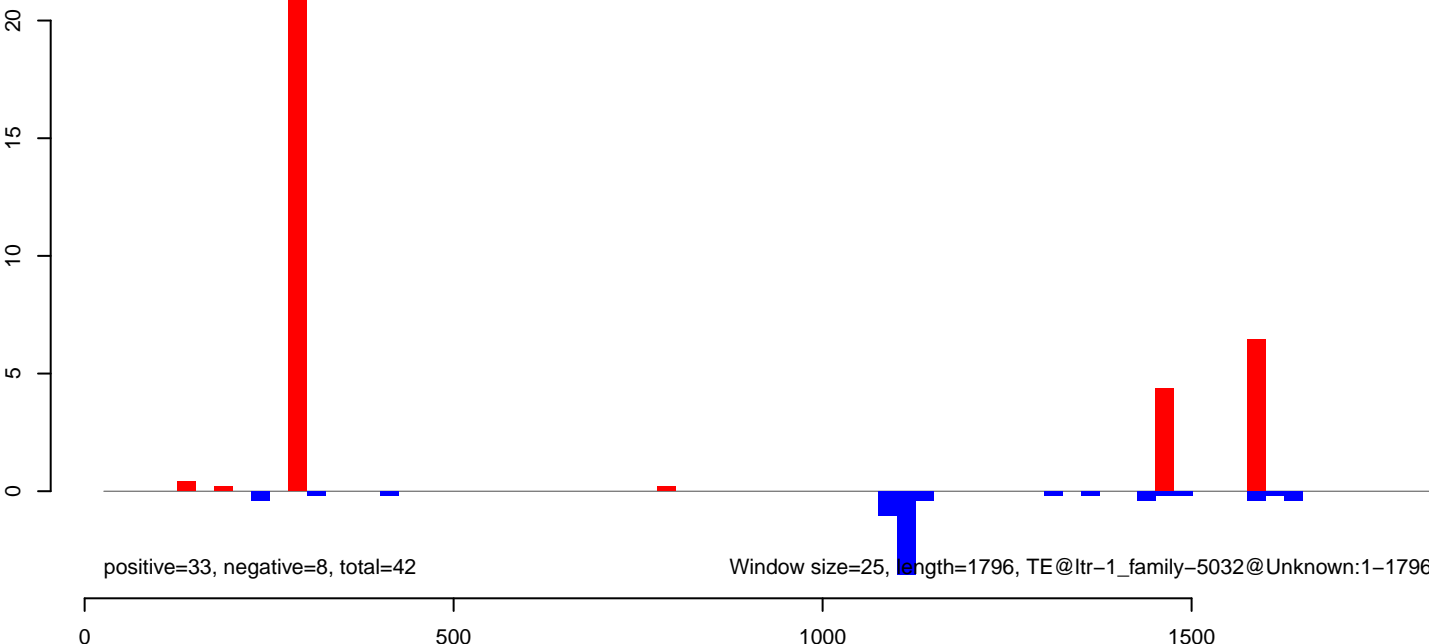
AeAlbo\_C636\_cells.18\_23.rep



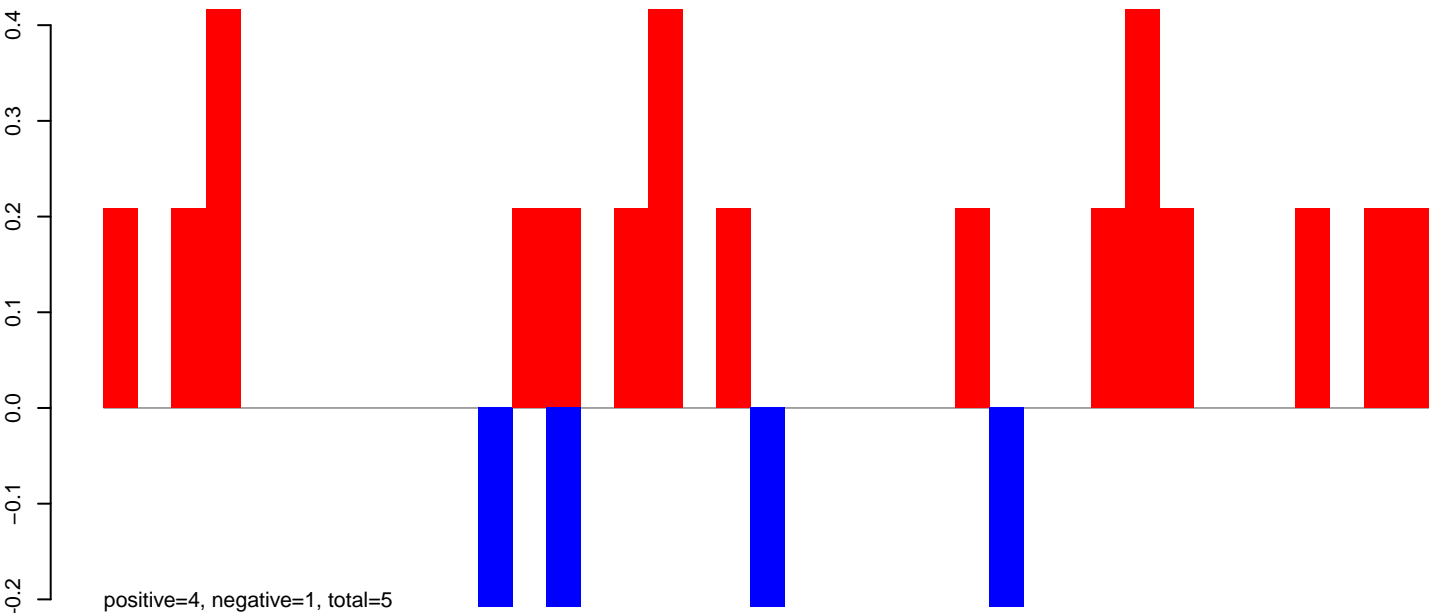
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



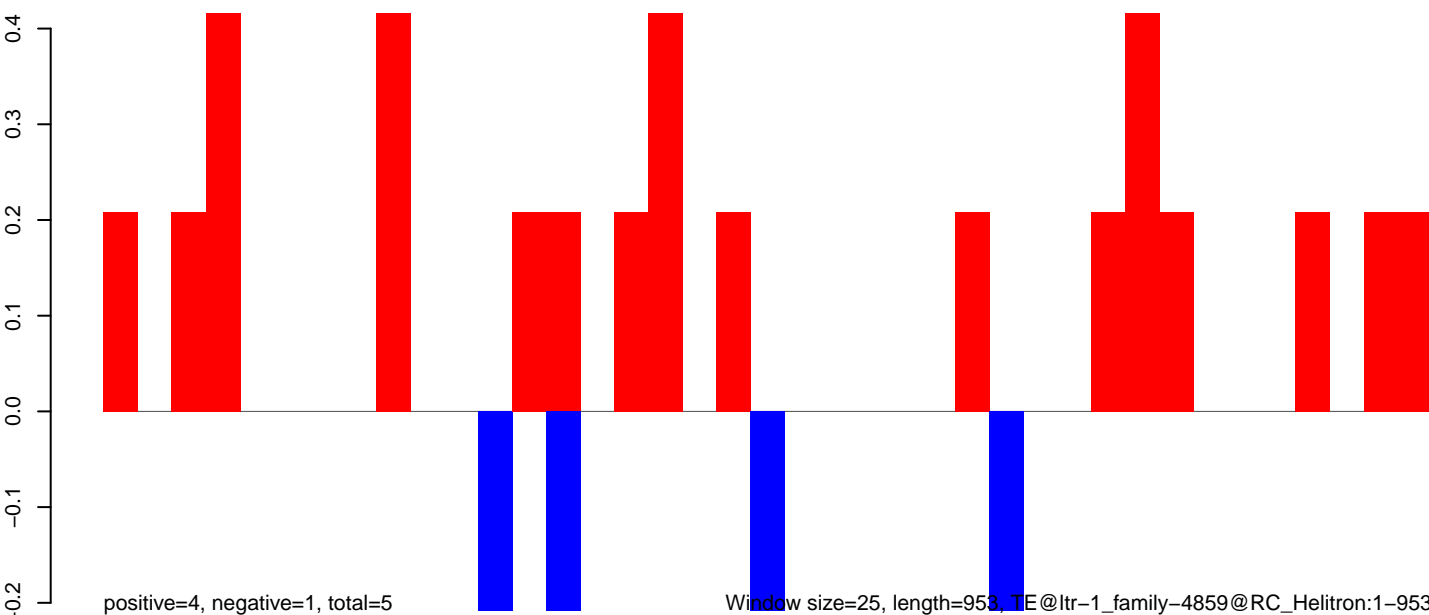
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



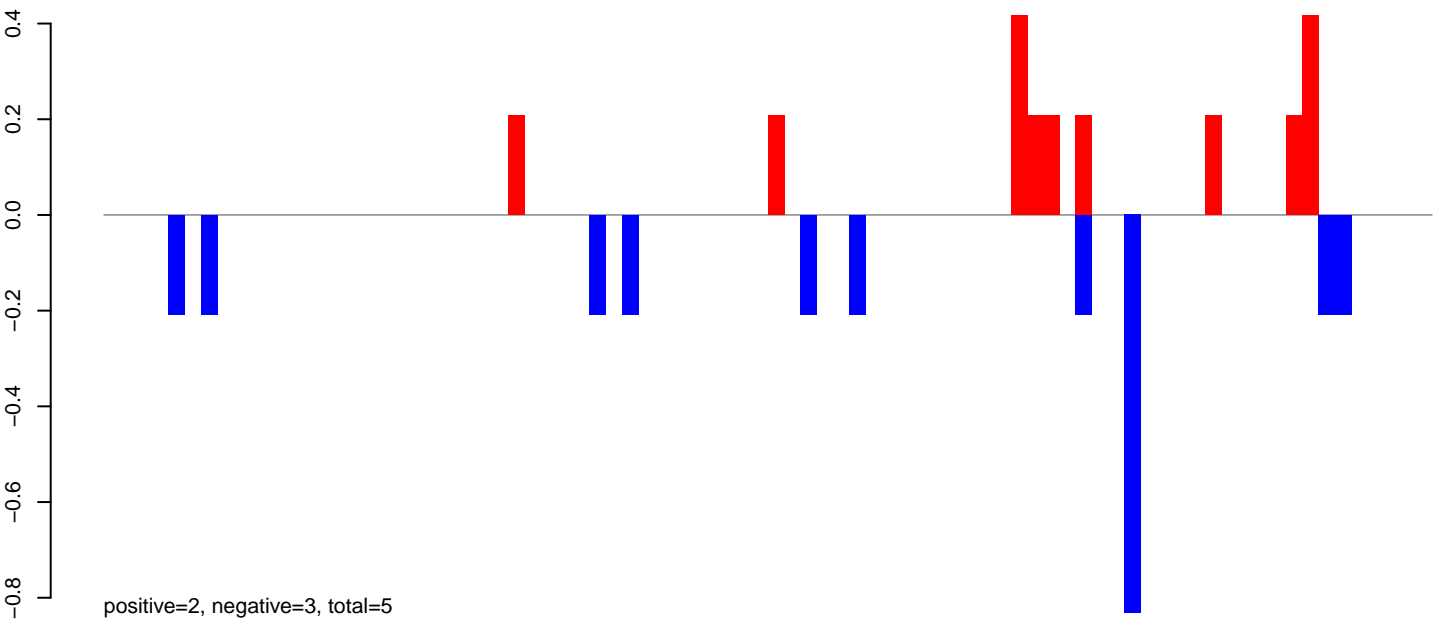
AeAlbo\_C636\_cells.rep



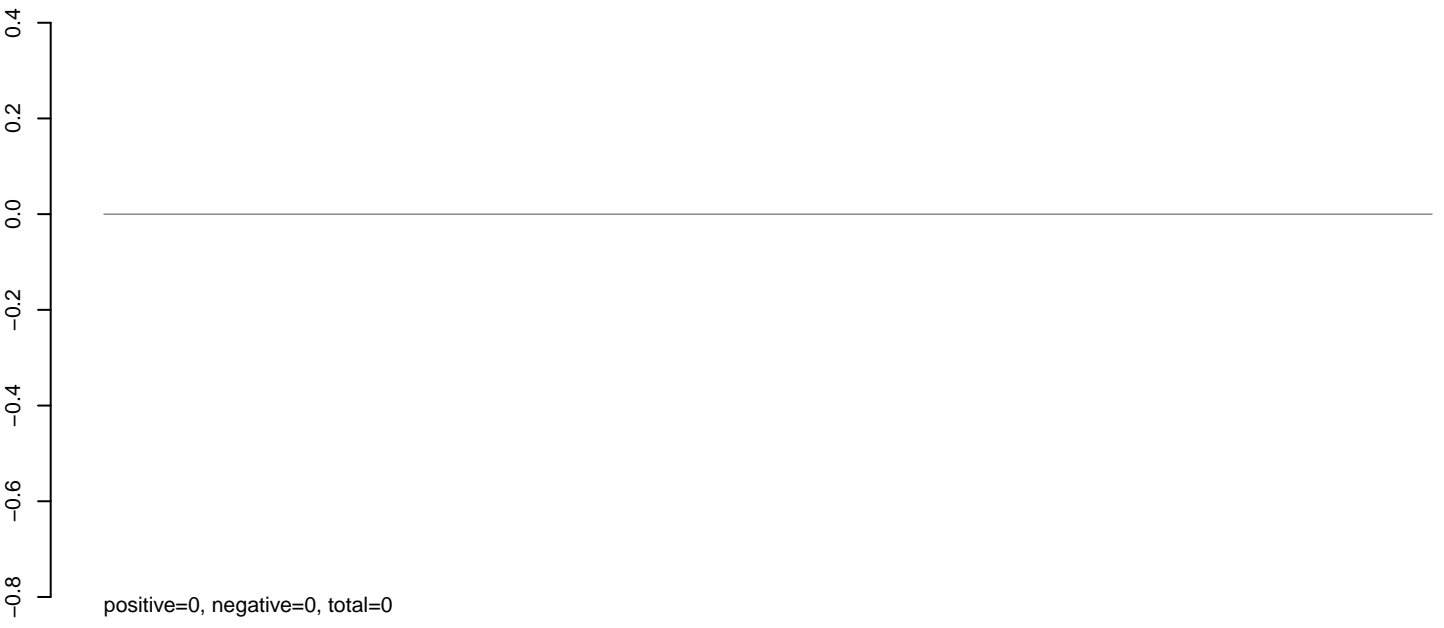
Window size=25, length=953, TE@ltr-1\_family-4859@RC\_Helitron:1-953

0 200 400 600 800 1000

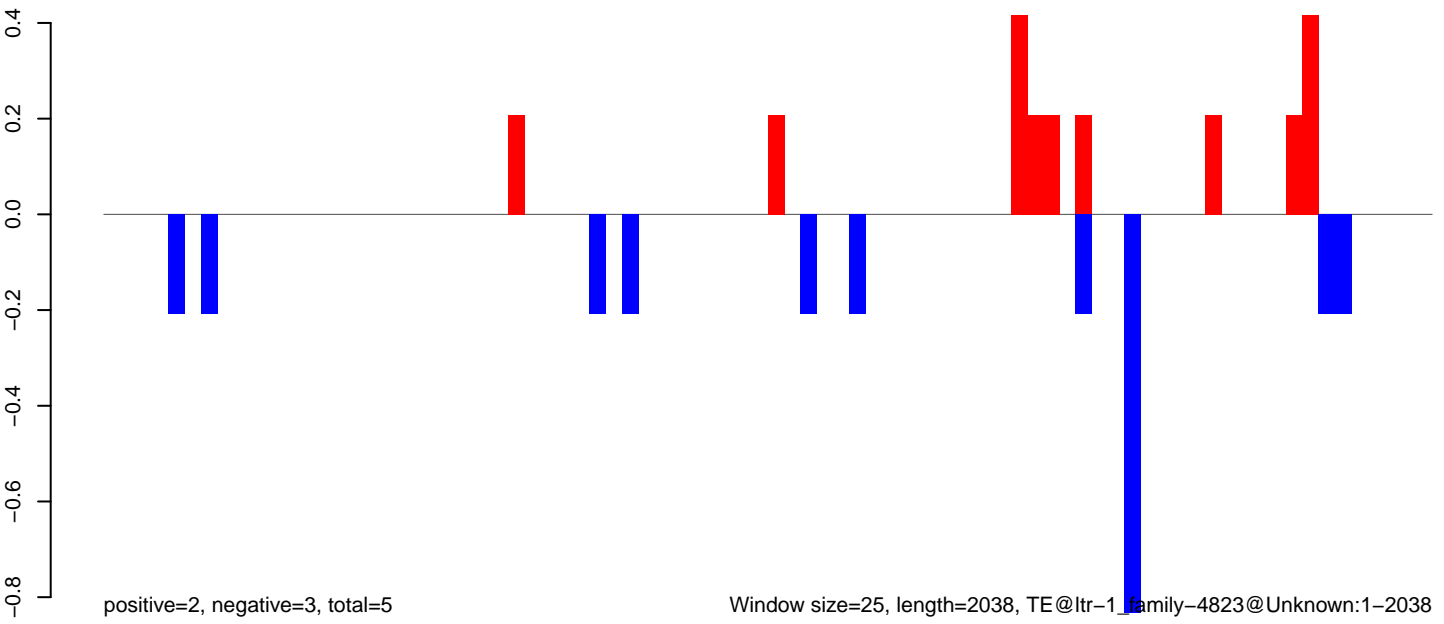
AeAlbo\_C636\_cells.18\_23.rep



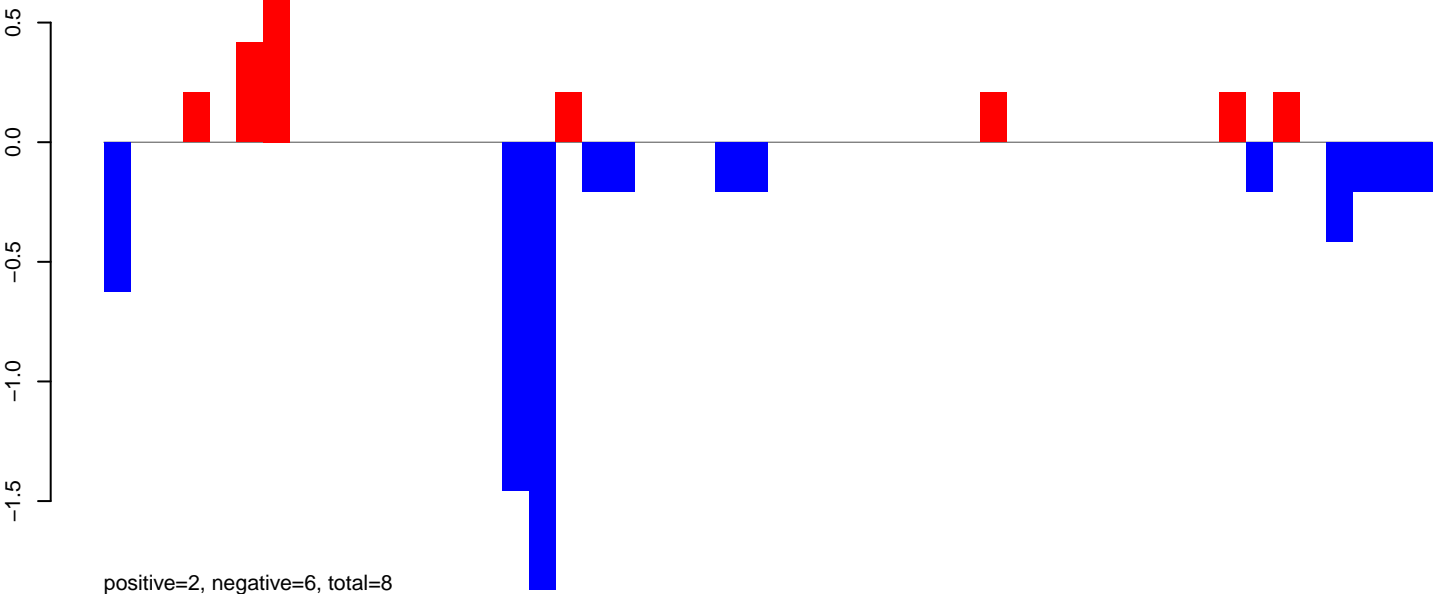
AeAlbo\_C636\_cells.24\_35.rep



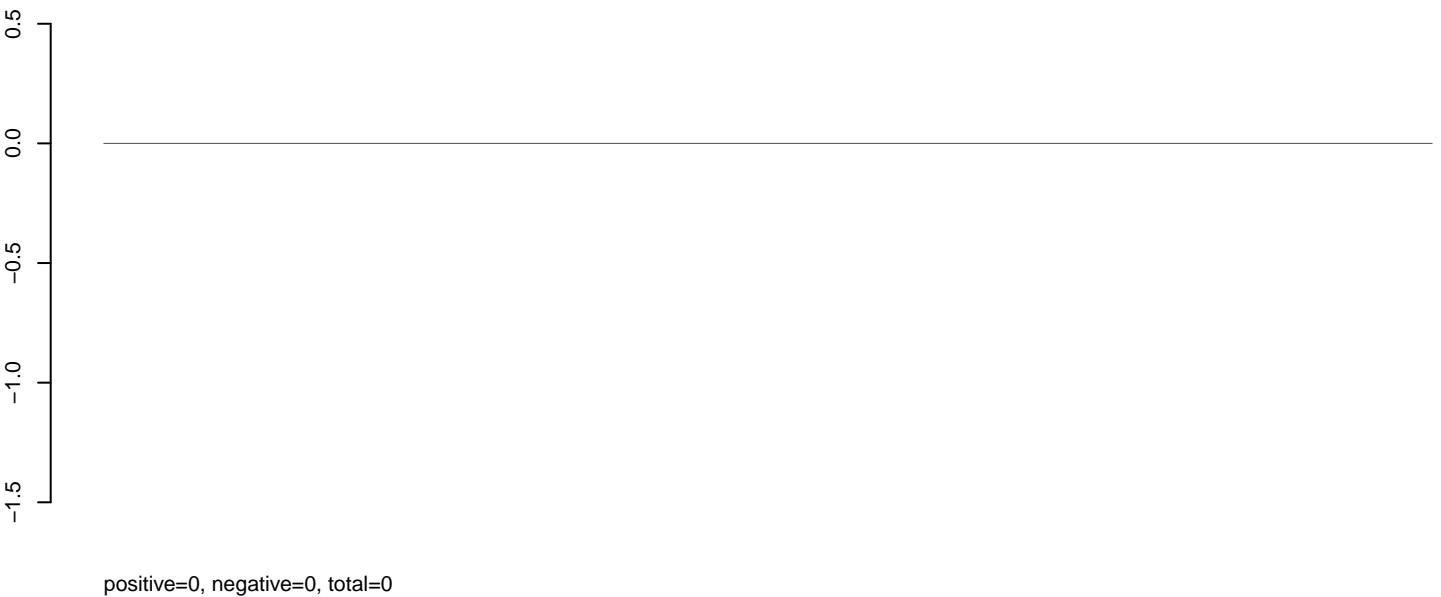
AeAlbo\_C636\_cells.rep



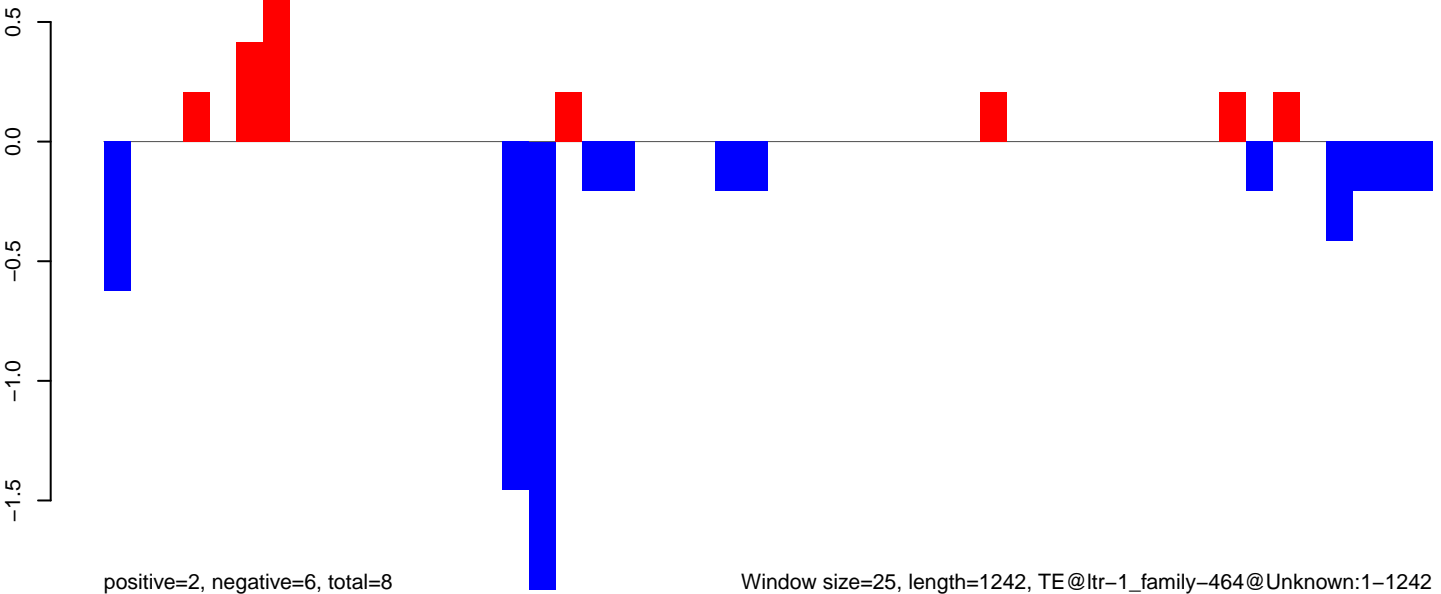
AeAlbo\_C636\_cells.18\_23.rep



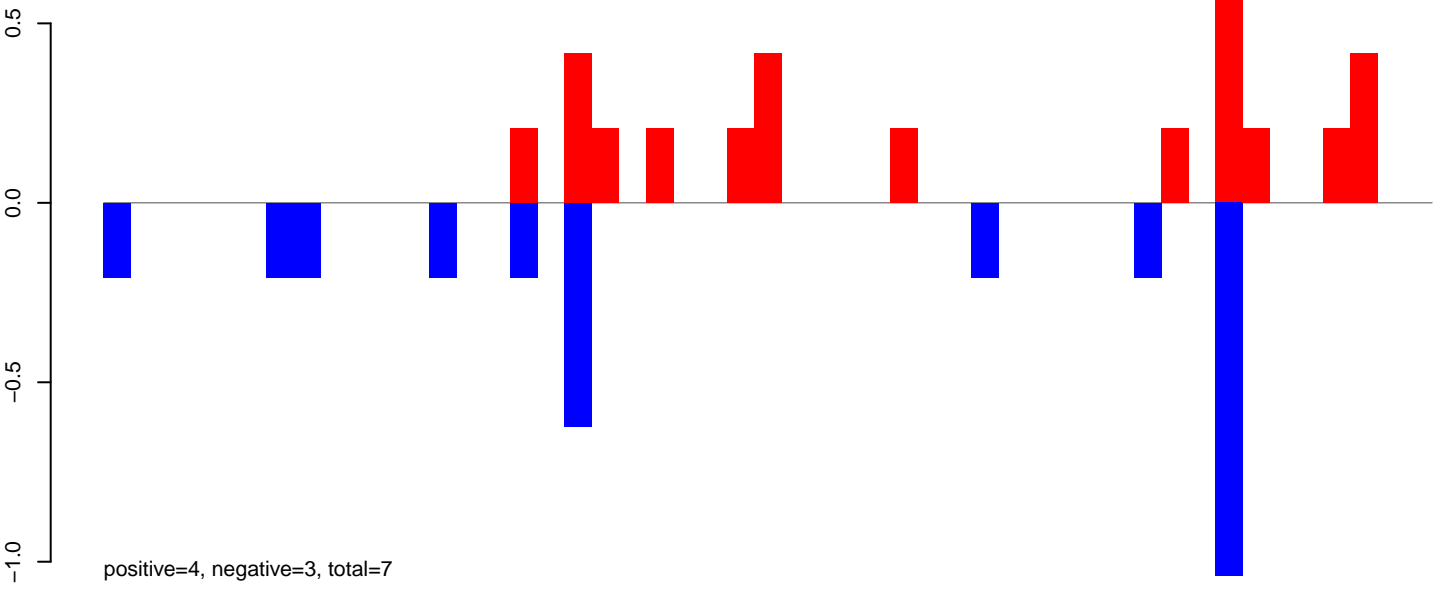
AeAlbo\_C636\_cells.24\_35.rep



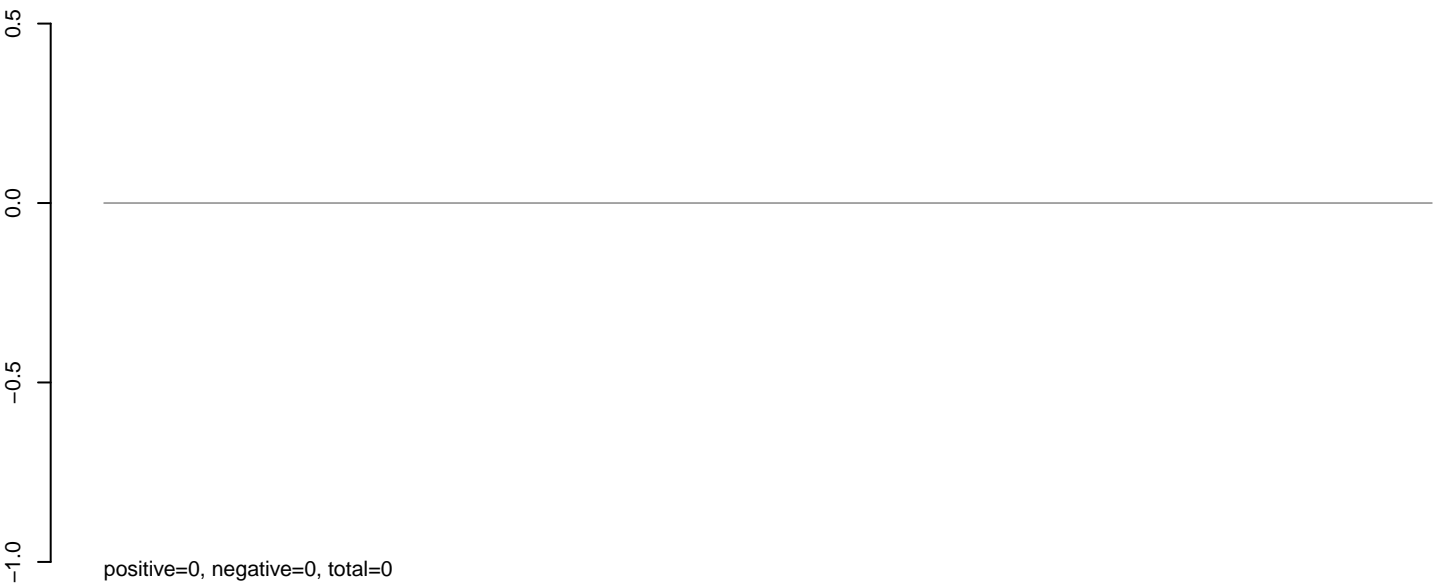
AeAlbo\_C636\_cells.rep



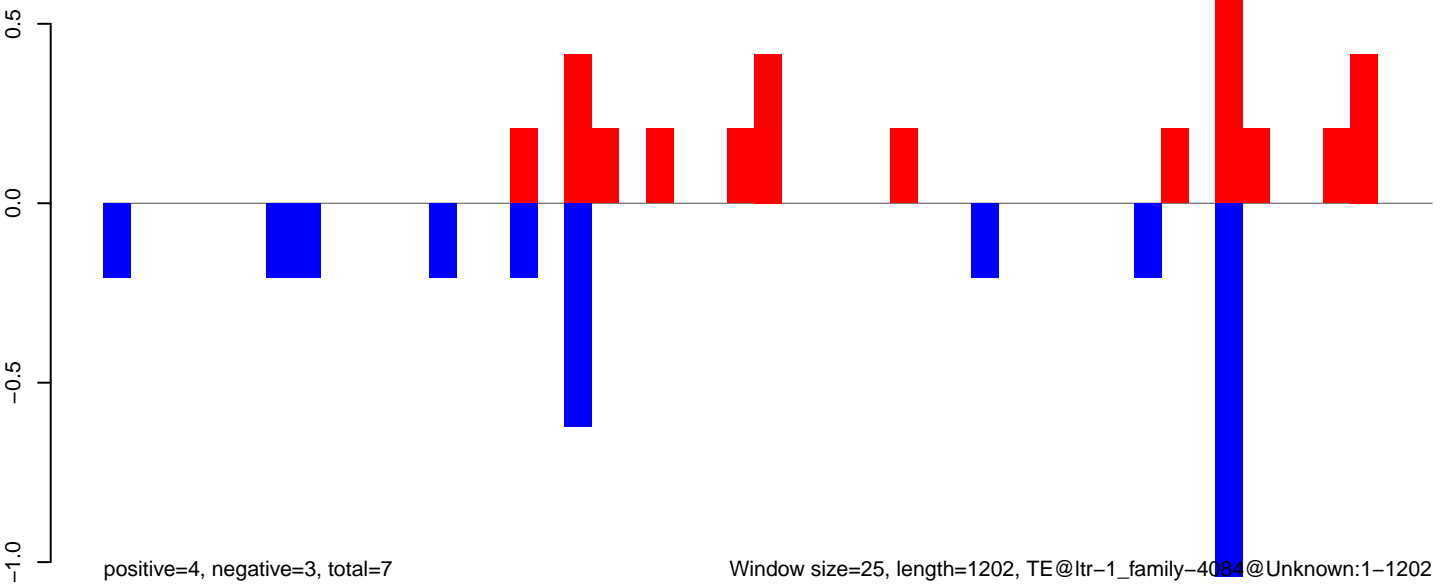
AeAlbo\_C636\_cells.18\_23.rep



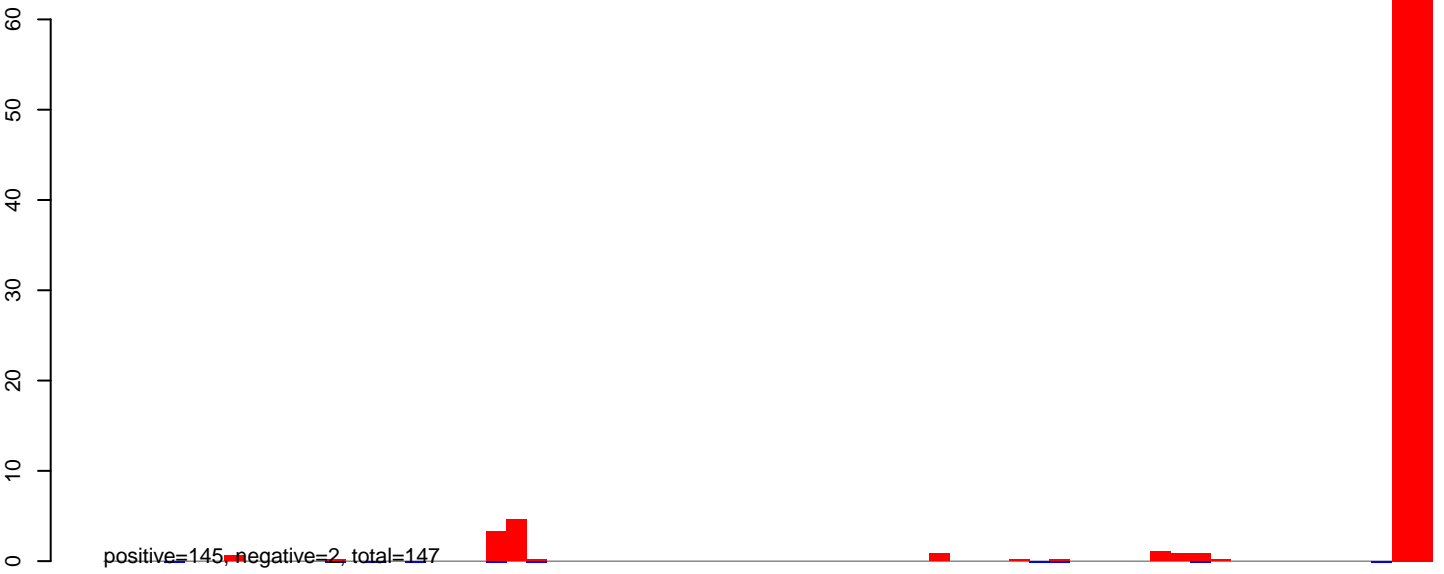
AeAlbo\_C636\_cells.24\_35.rep



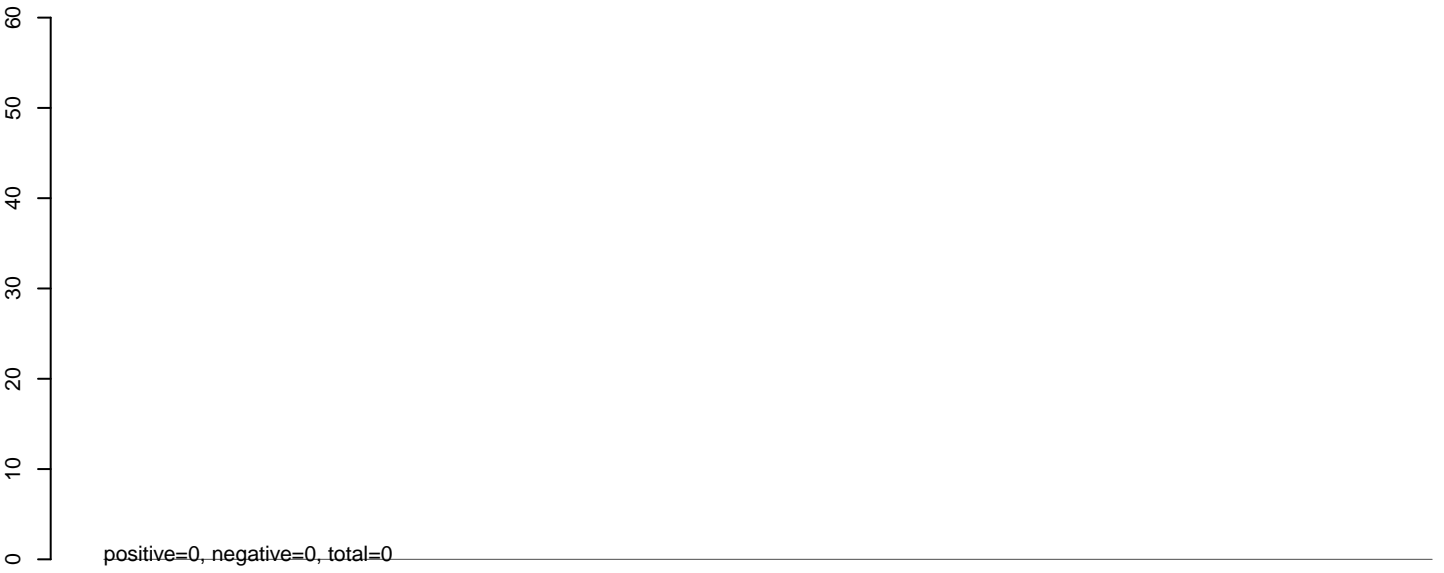
AeAlbo\_C636\_cells.rep



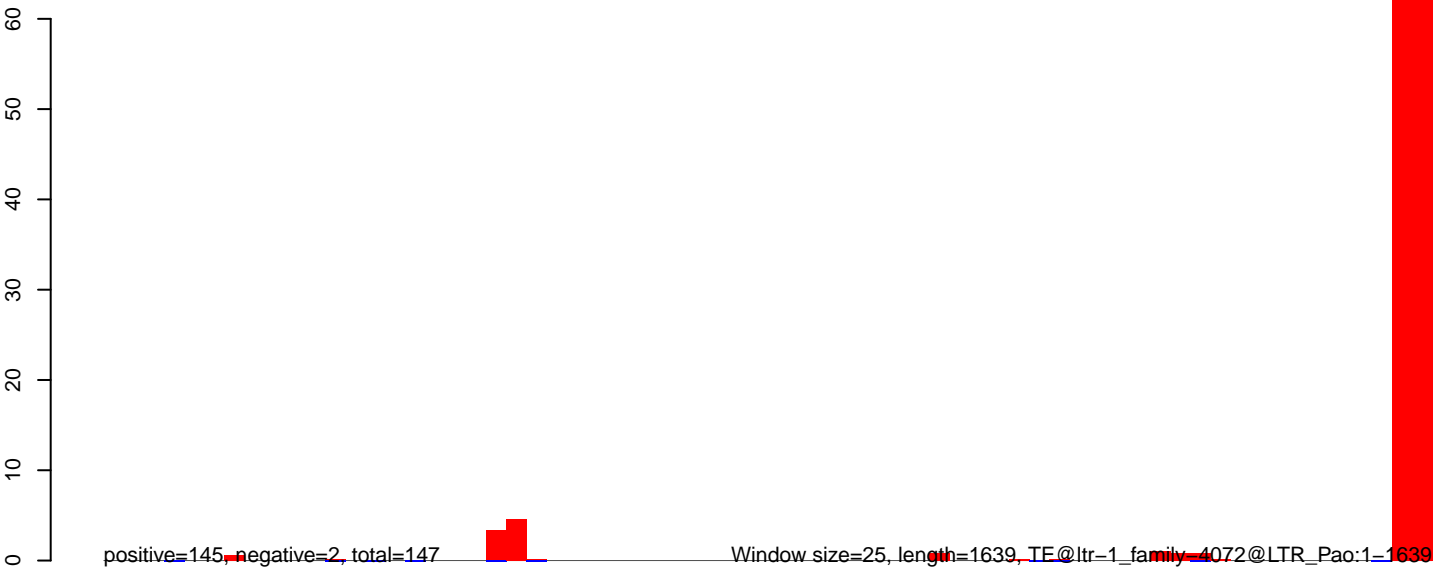
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

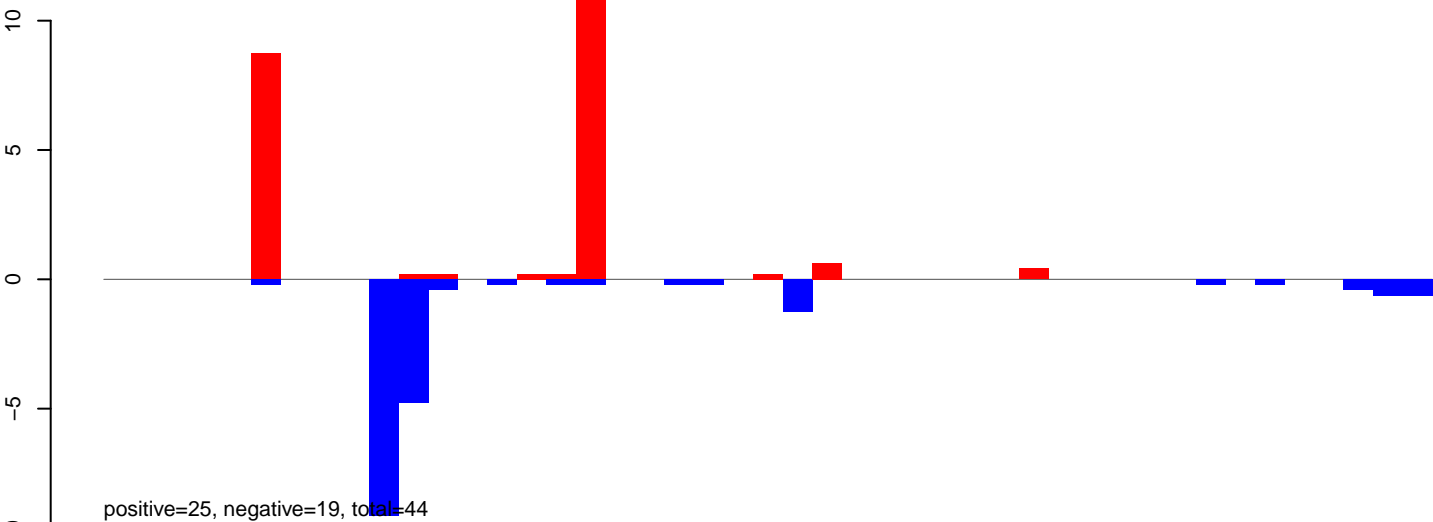


AeAlbo\_C636\_cells.rep

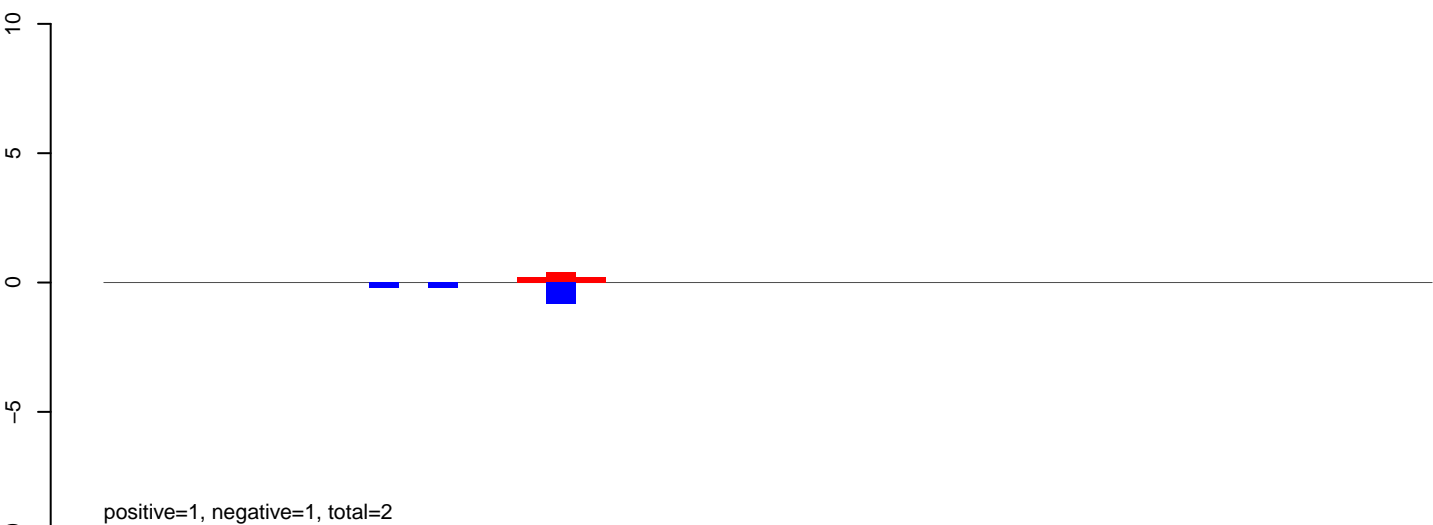




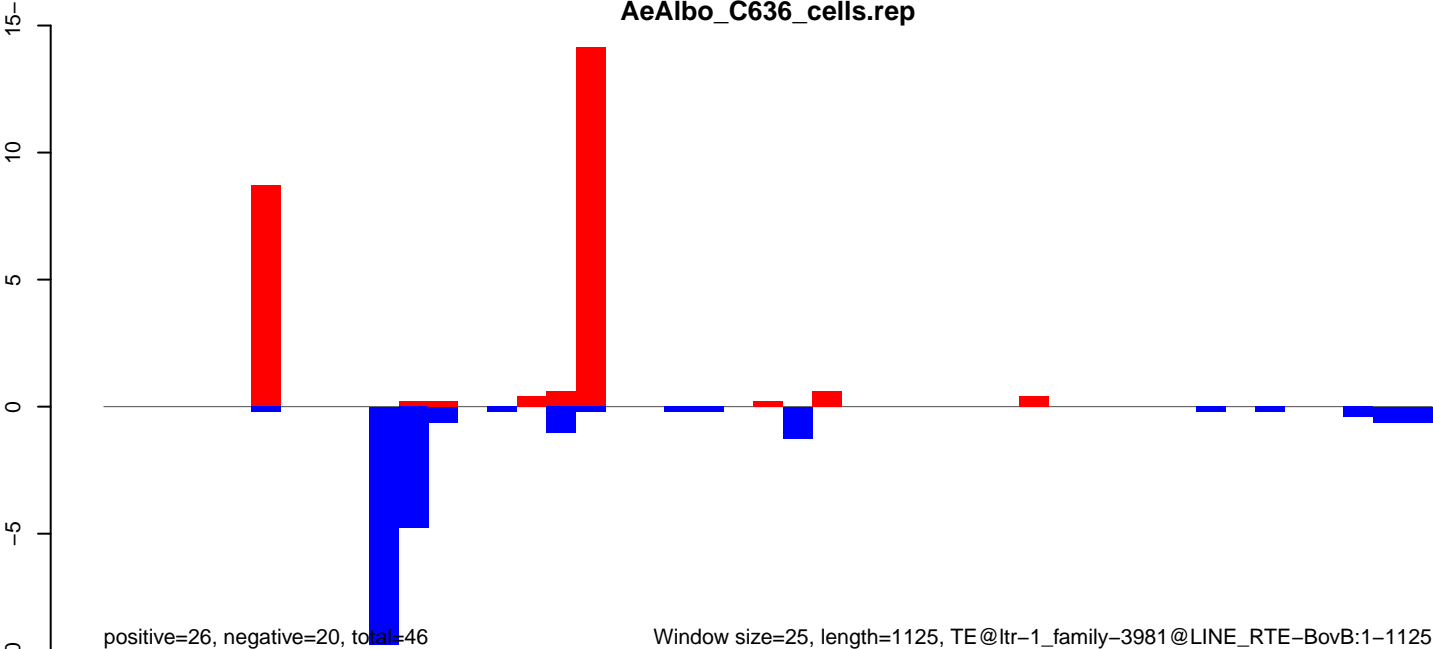
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

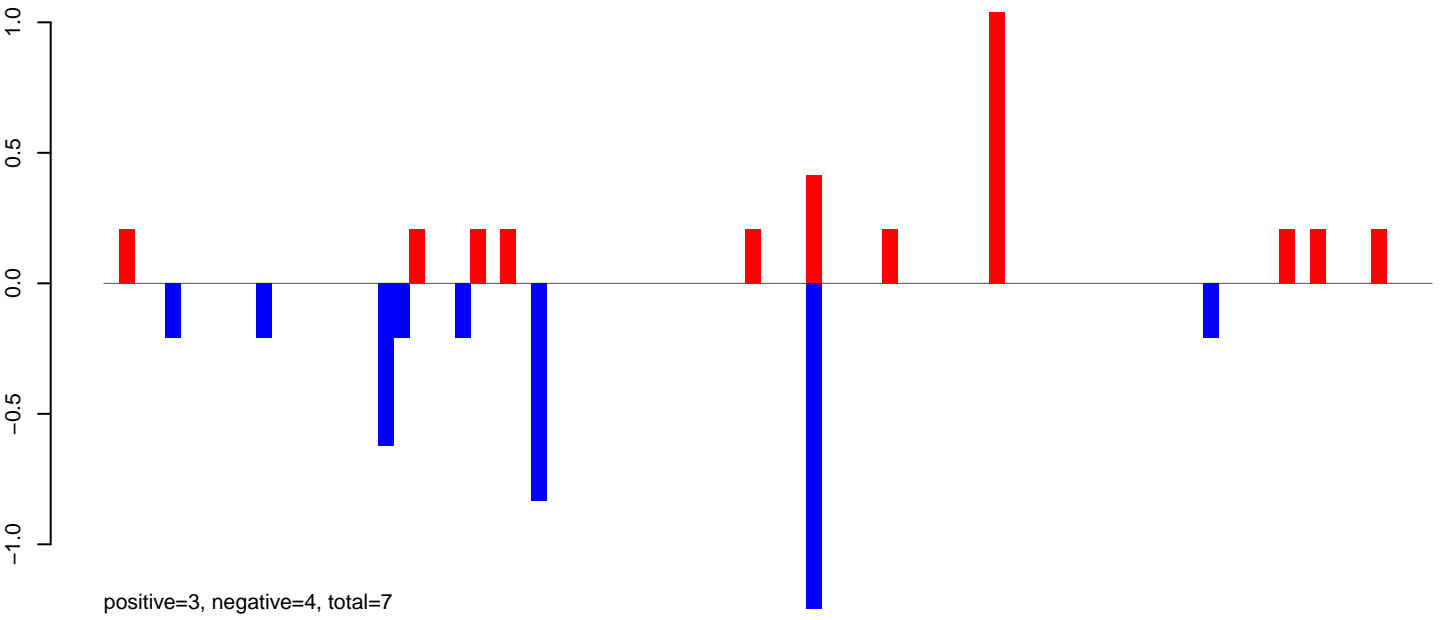


AeAlbo\_C636\_cells.rep

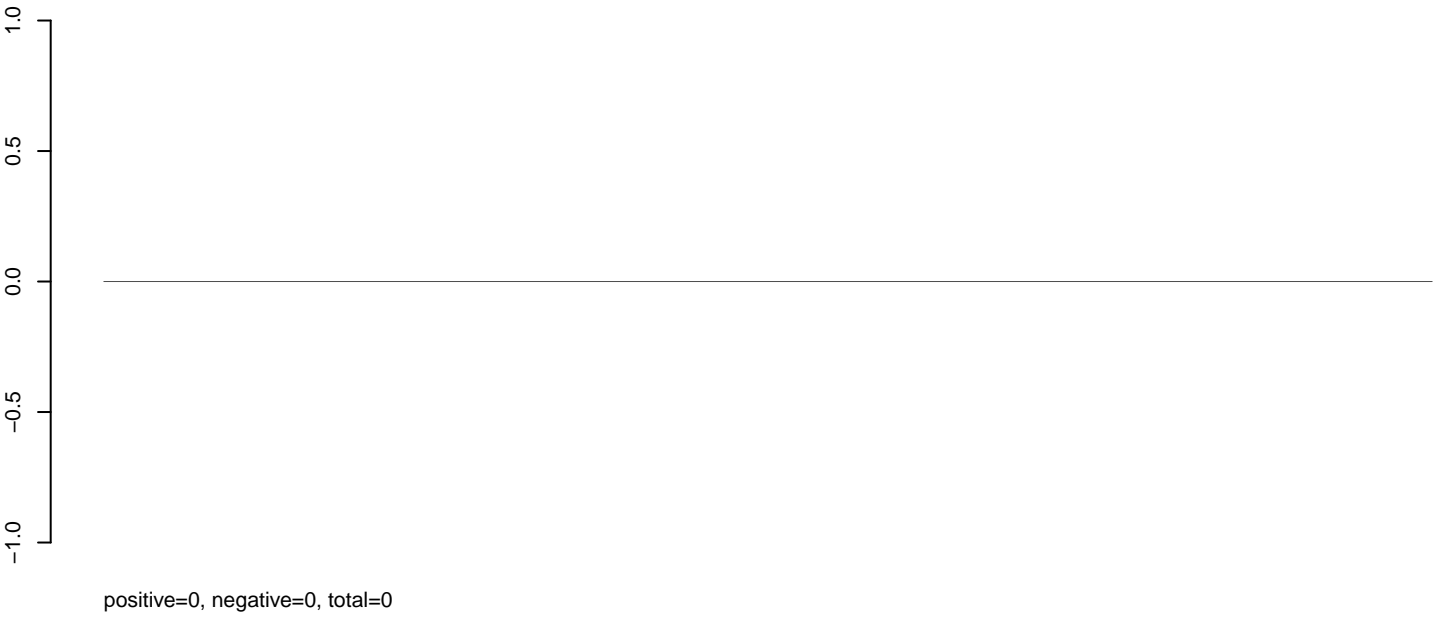


Window size=25, length=1125, TE@ltr-1\_family-3981@LINE RTE-BovB:1-1125

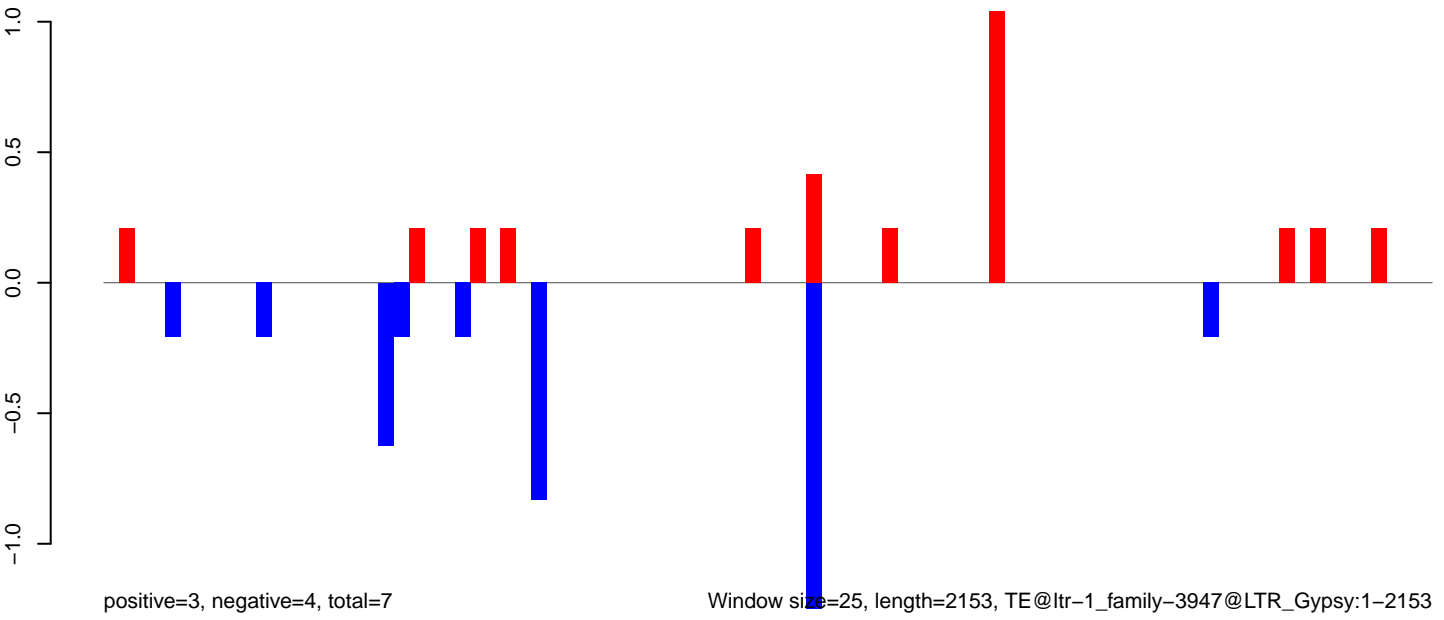
AeAlbo\_C636\_cells.18\_23.rep

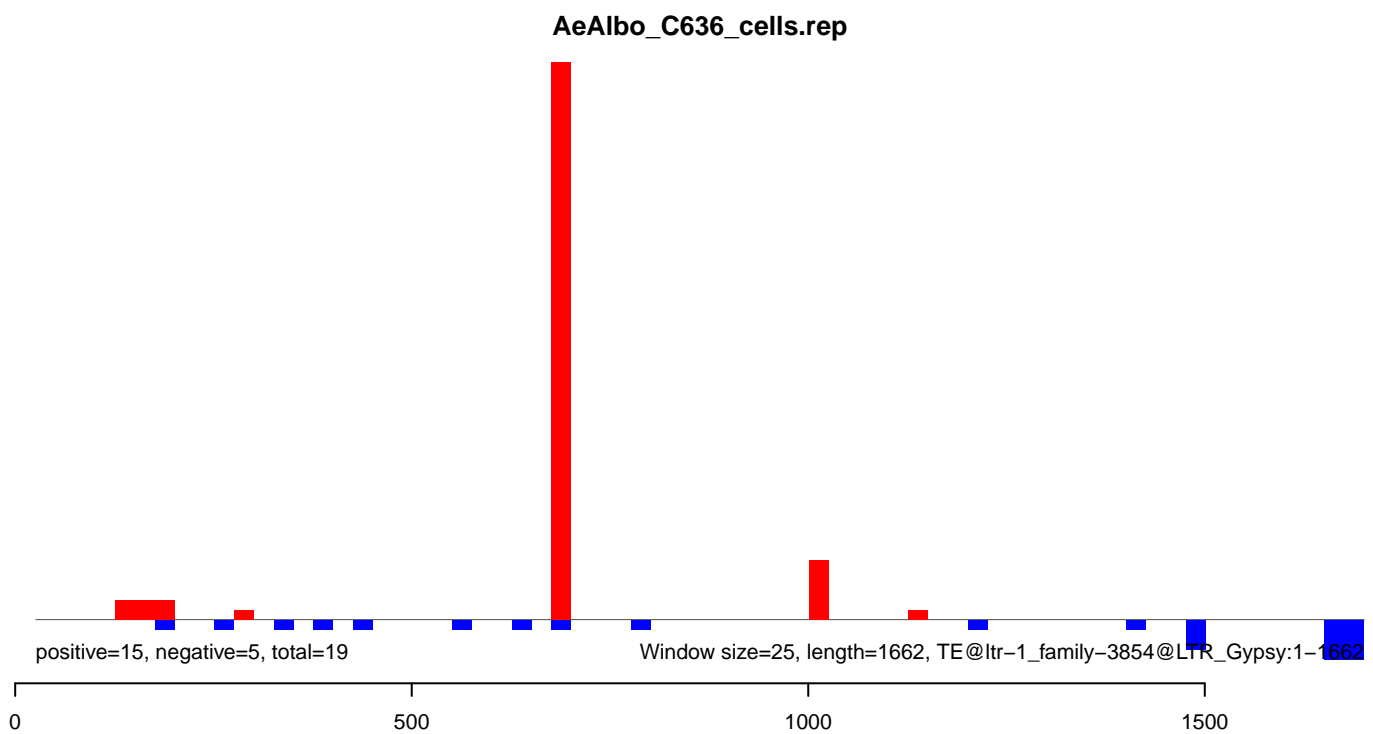
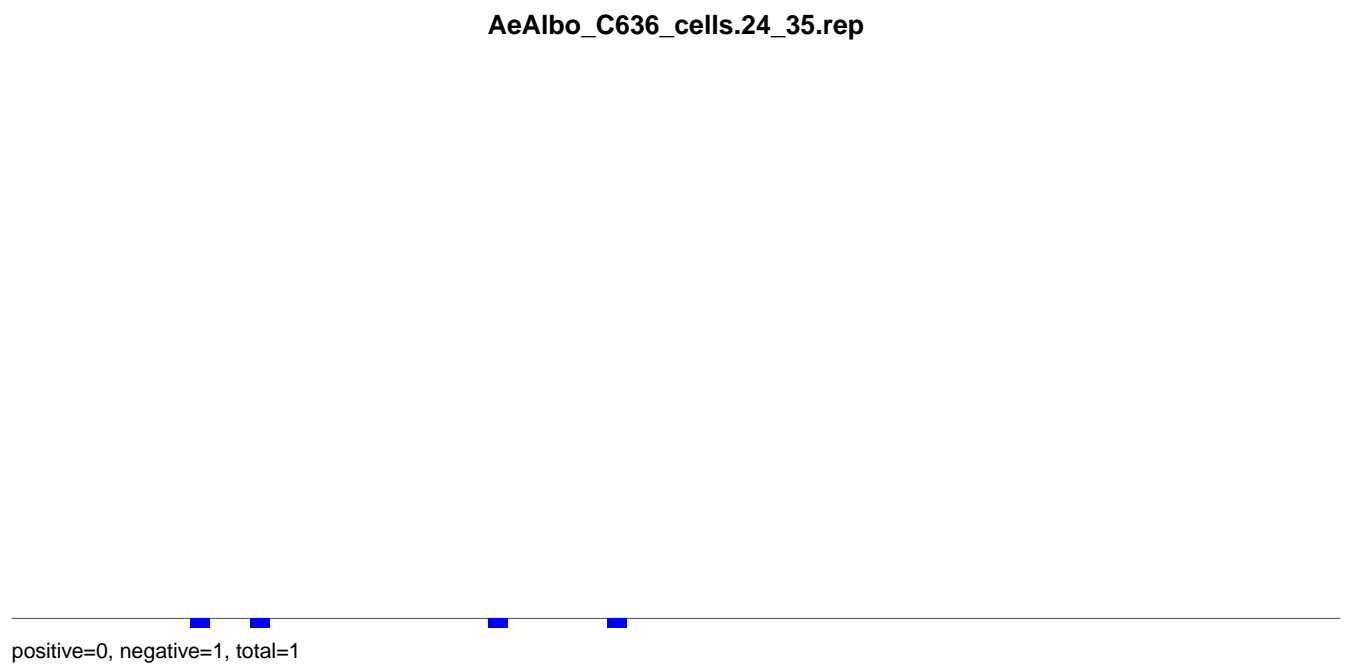
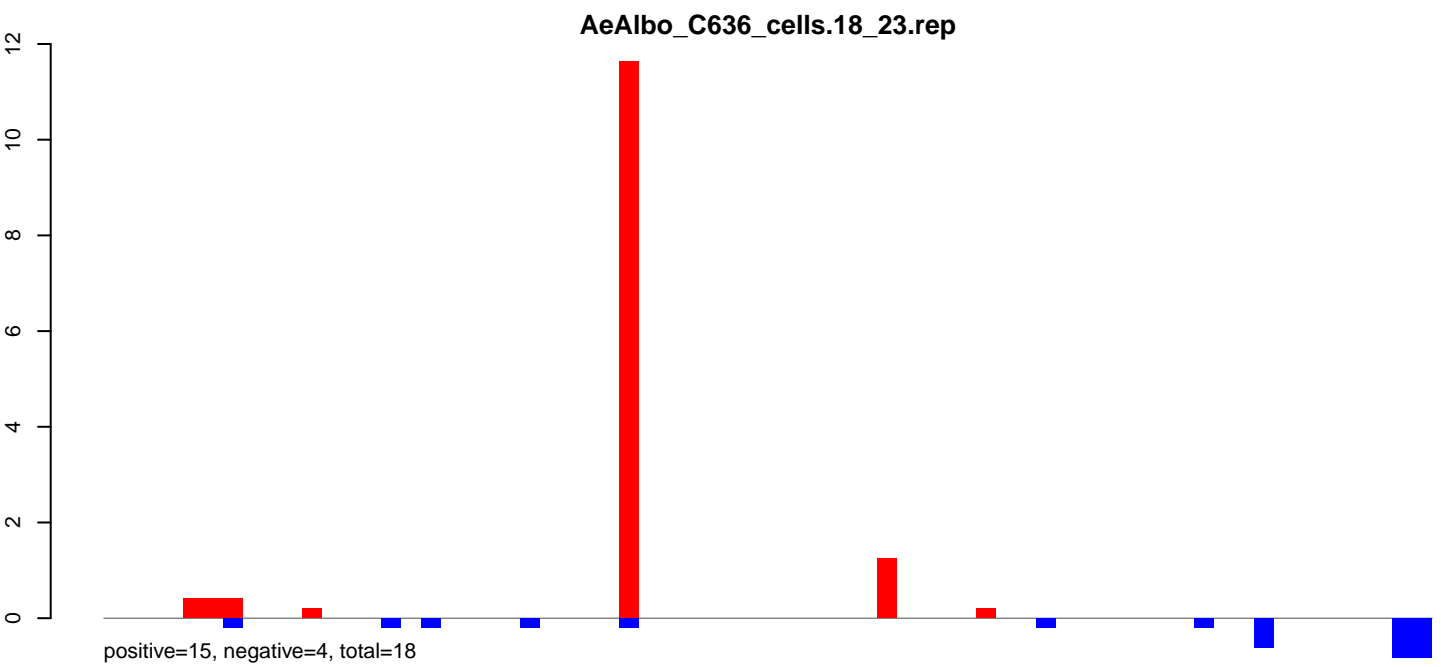


AeAlbo\_C636\_cells.24\_35.rep

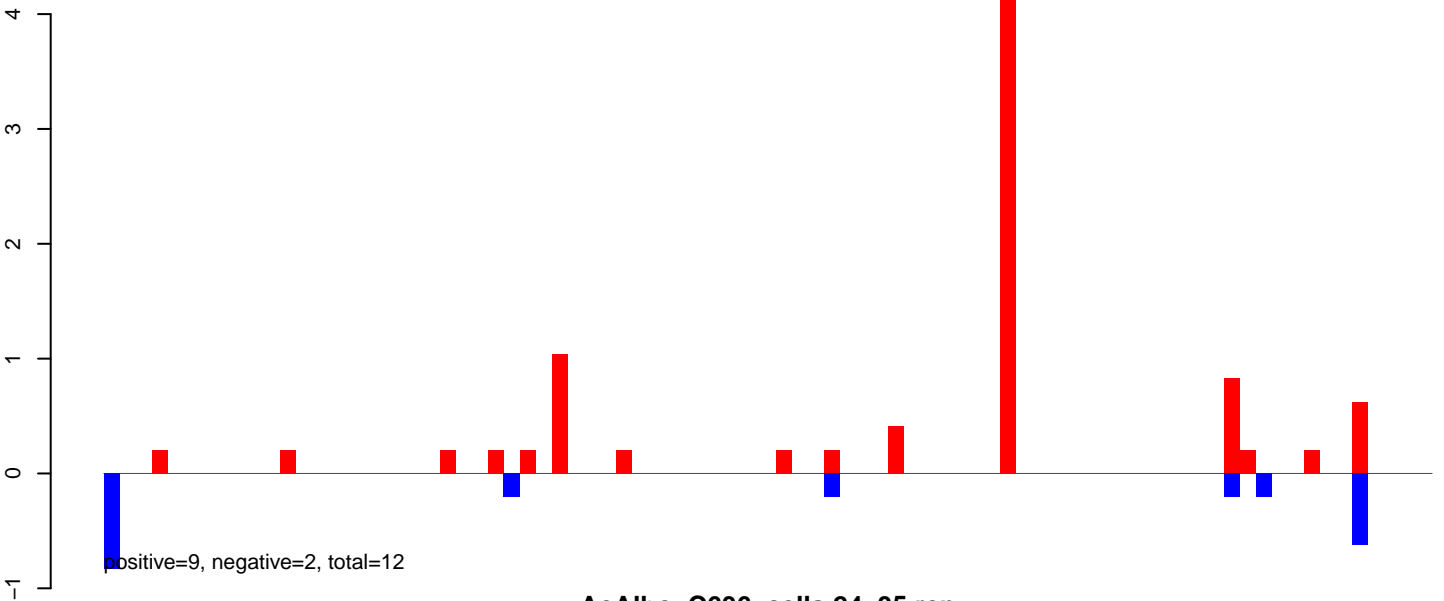


AeAlbo\_C636\_cells.rep

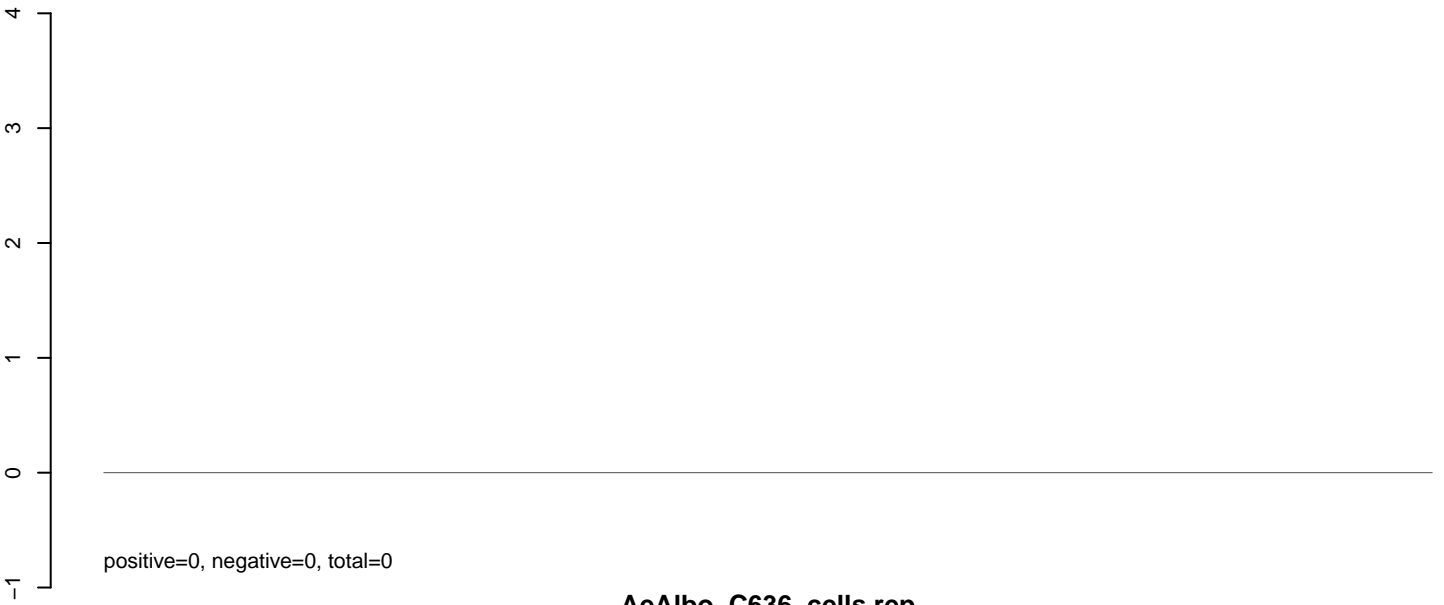




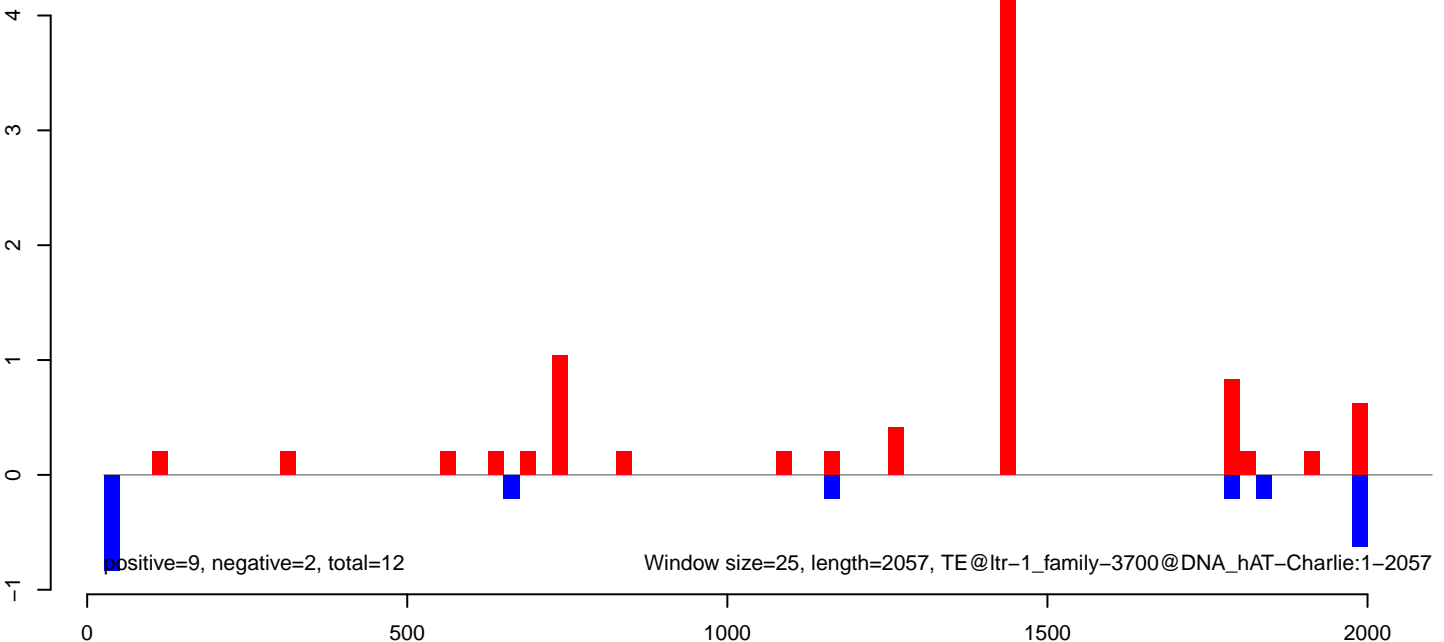
AeAlbo\_C636\_cells.18\_23.rep



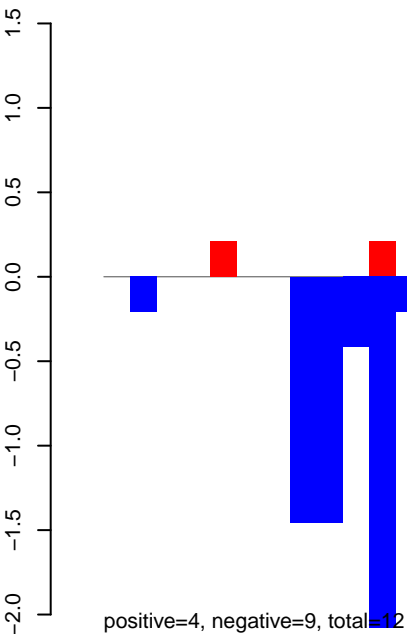
AeAlbo\_C636\_cells.24\_35.rep



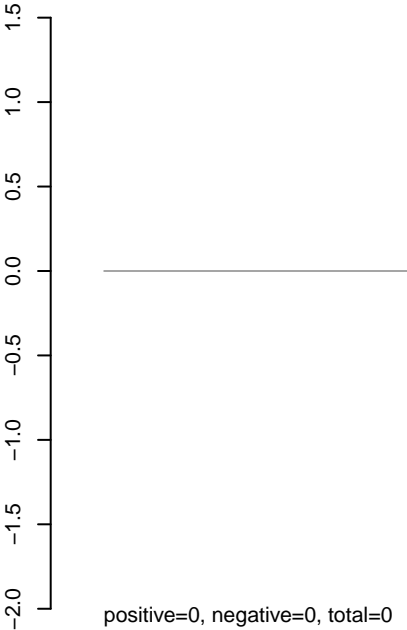
AeAlbo\_C636\_cells.rep



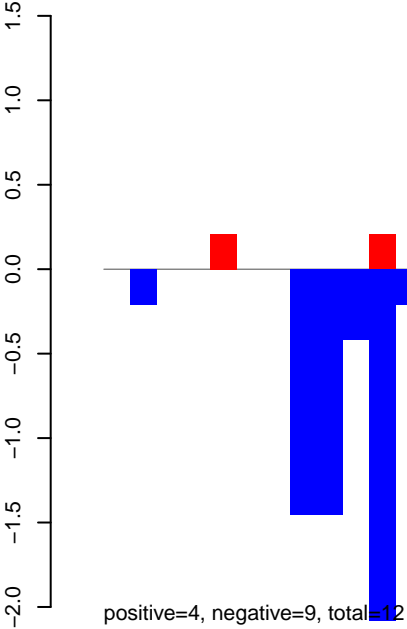
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

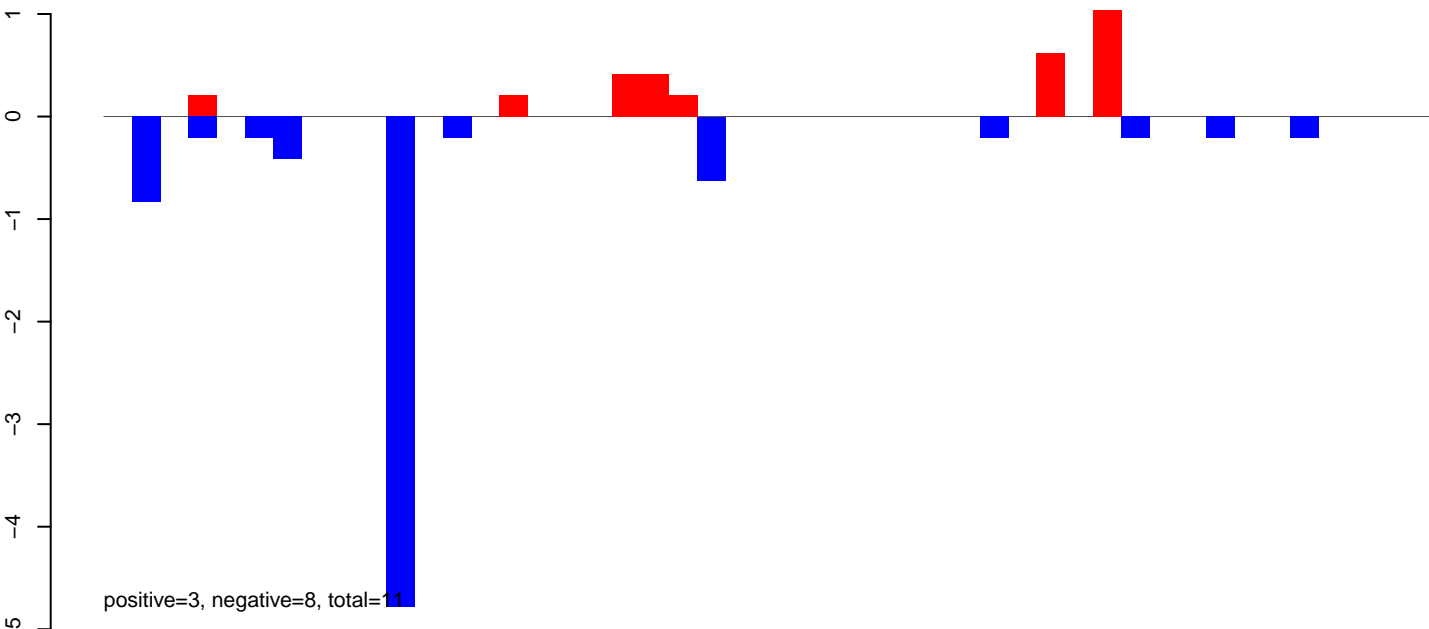


AeAlbo\_C636\_cells.rep

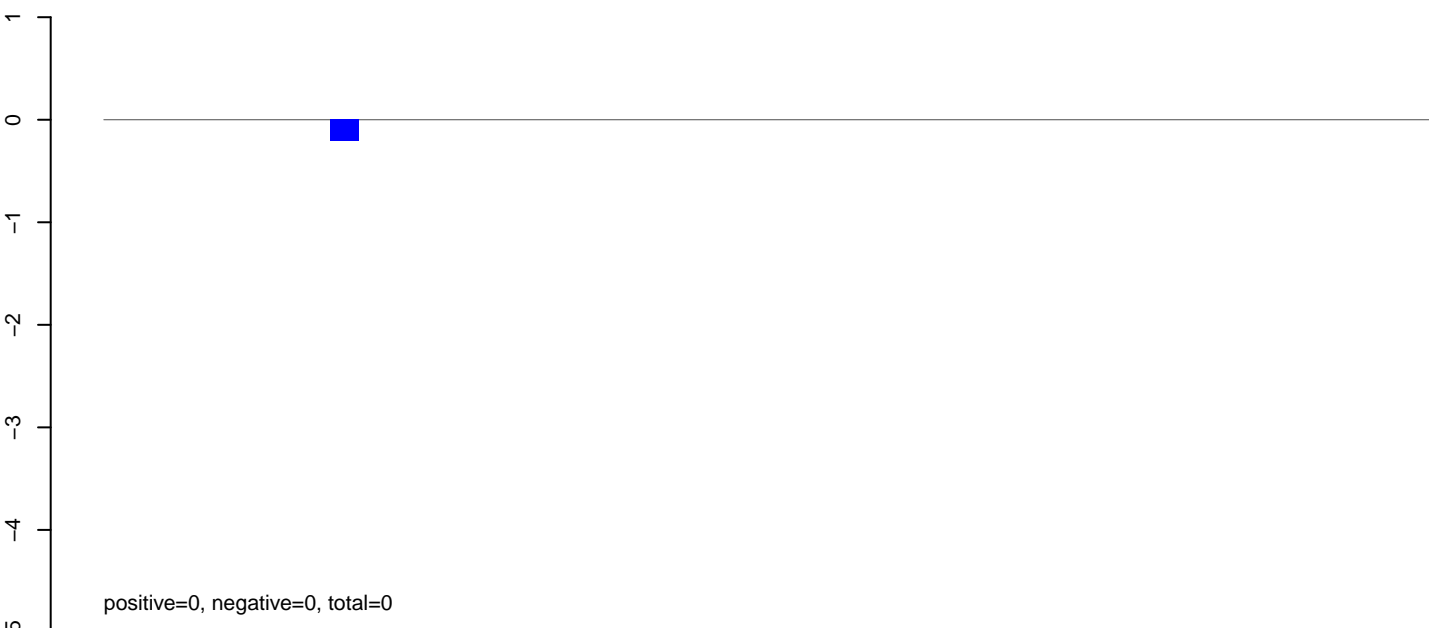


Window size=25, length=1237, TE@ltr-1\_family-3592@Unknown:1-1237

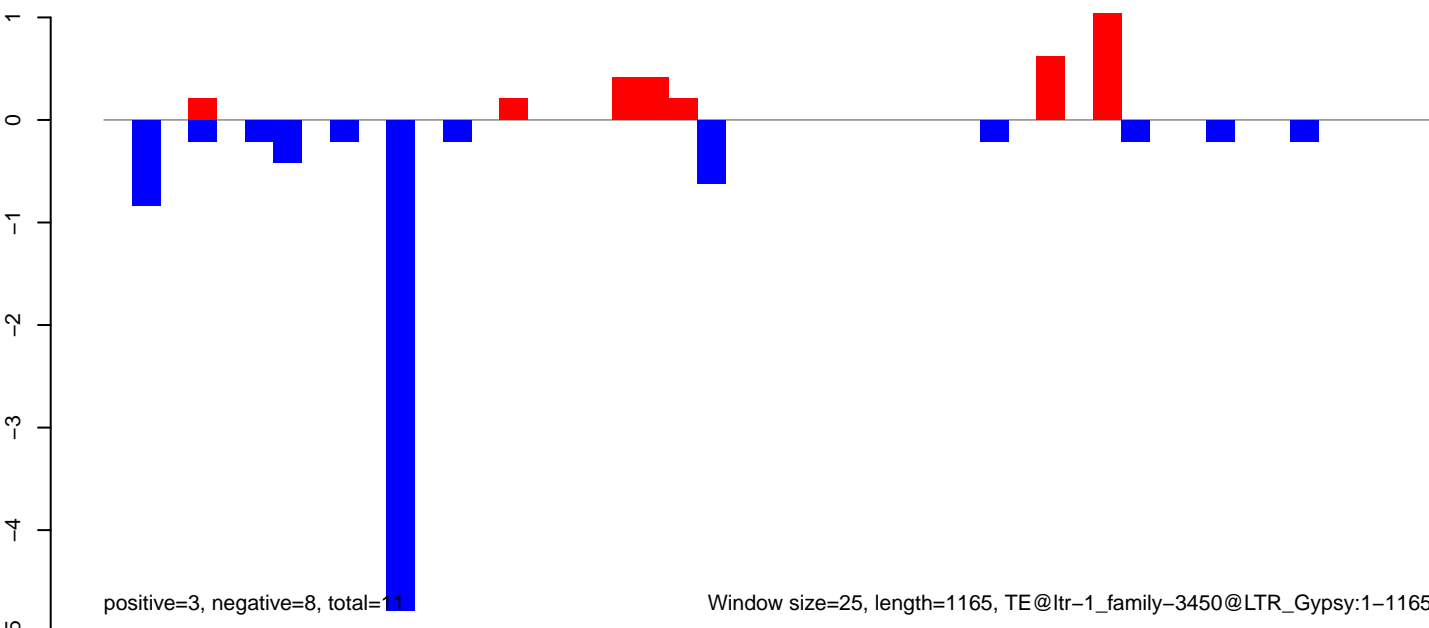
AeAlbo\_C636\_cells.18\_23.rep



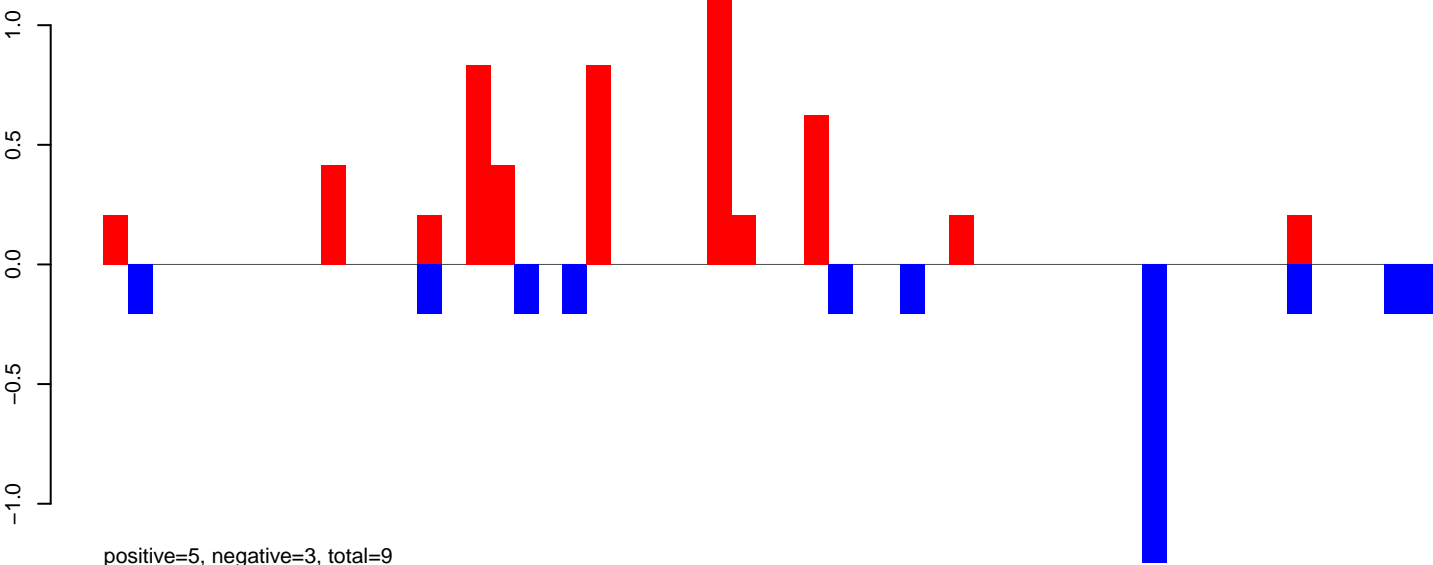
AeAlbo\_C636\_cells.24\_35.rep



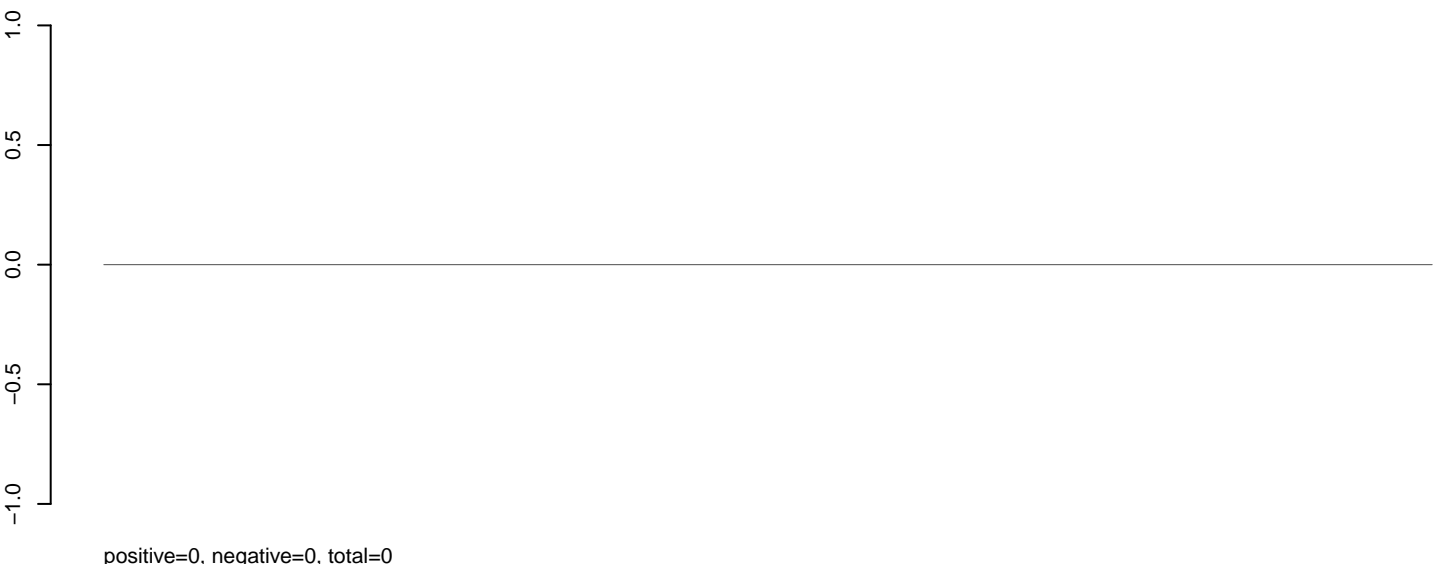
AeAlbo\_C636\_cells.rep



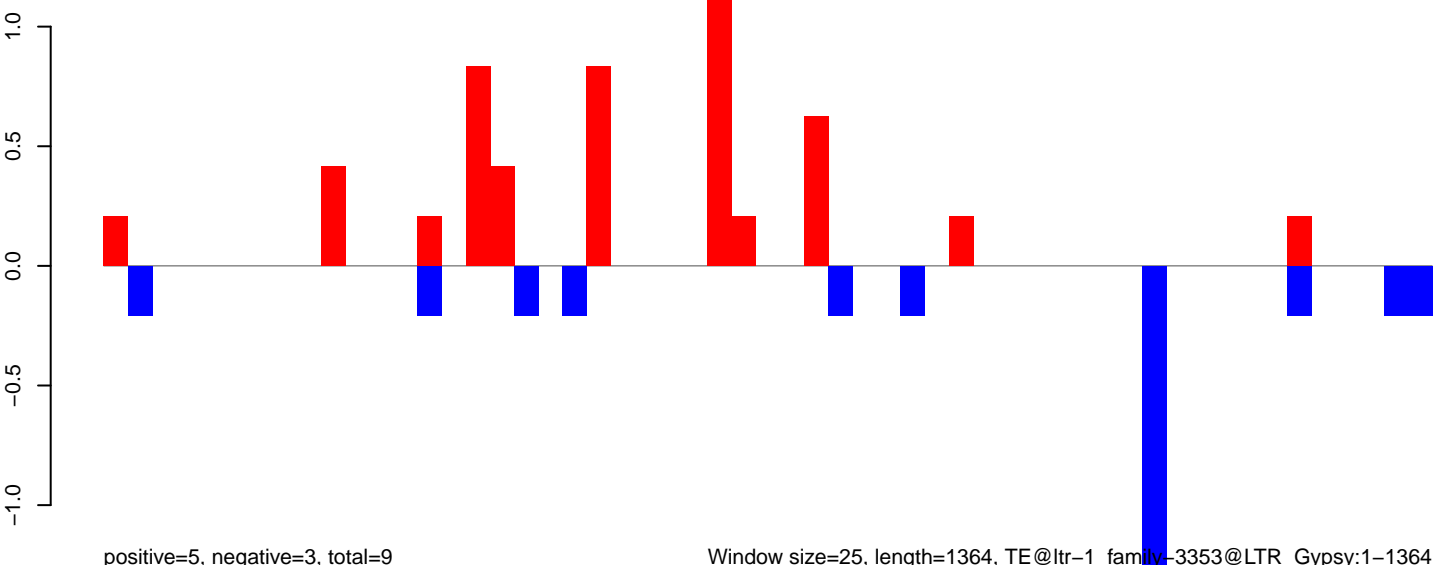
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

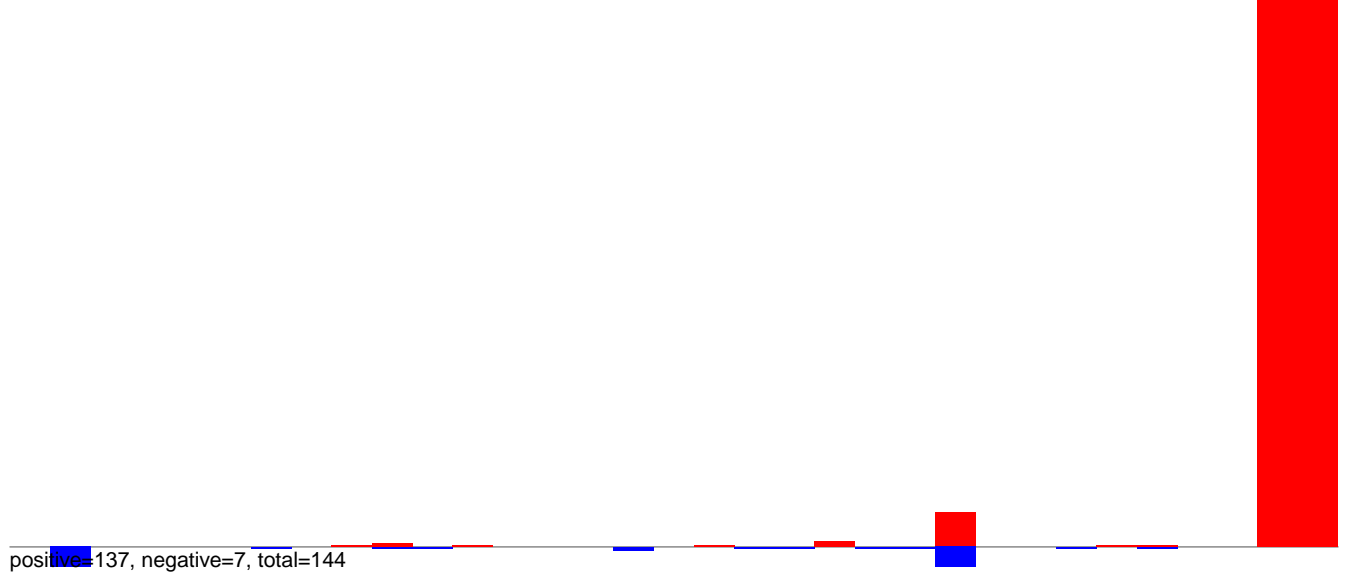


AeAlbo\_C636\_cells.rep

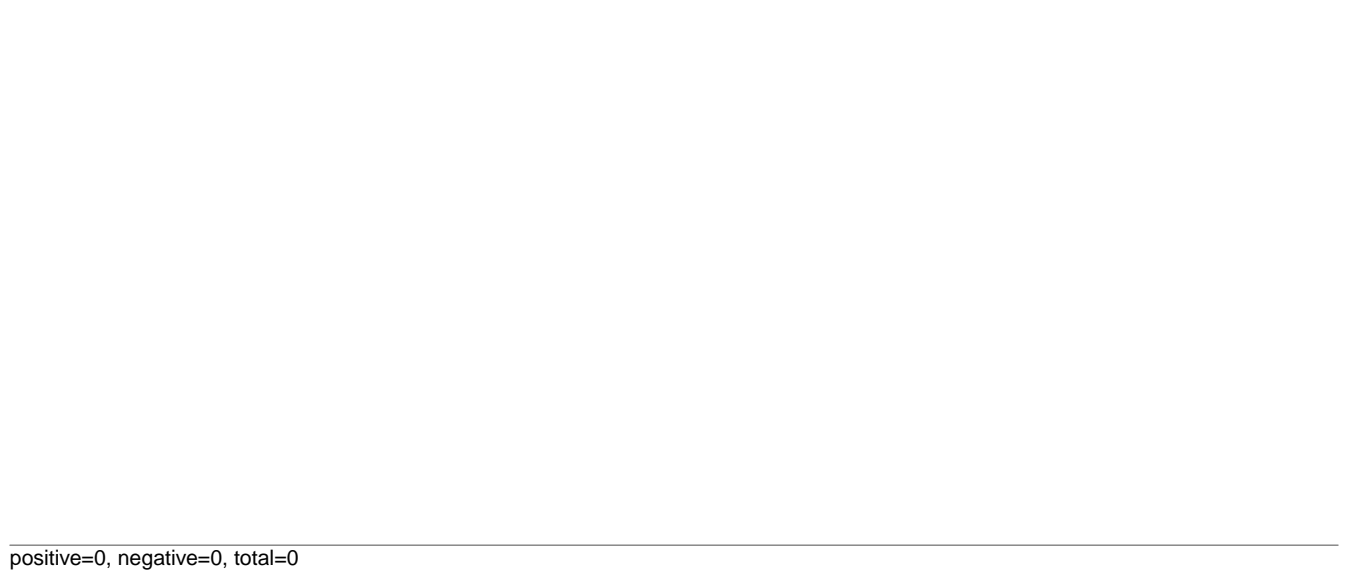


Window size=25, length=1364, TE@ltr-1\_family-3353@LTR\_Gypsy:1-1364

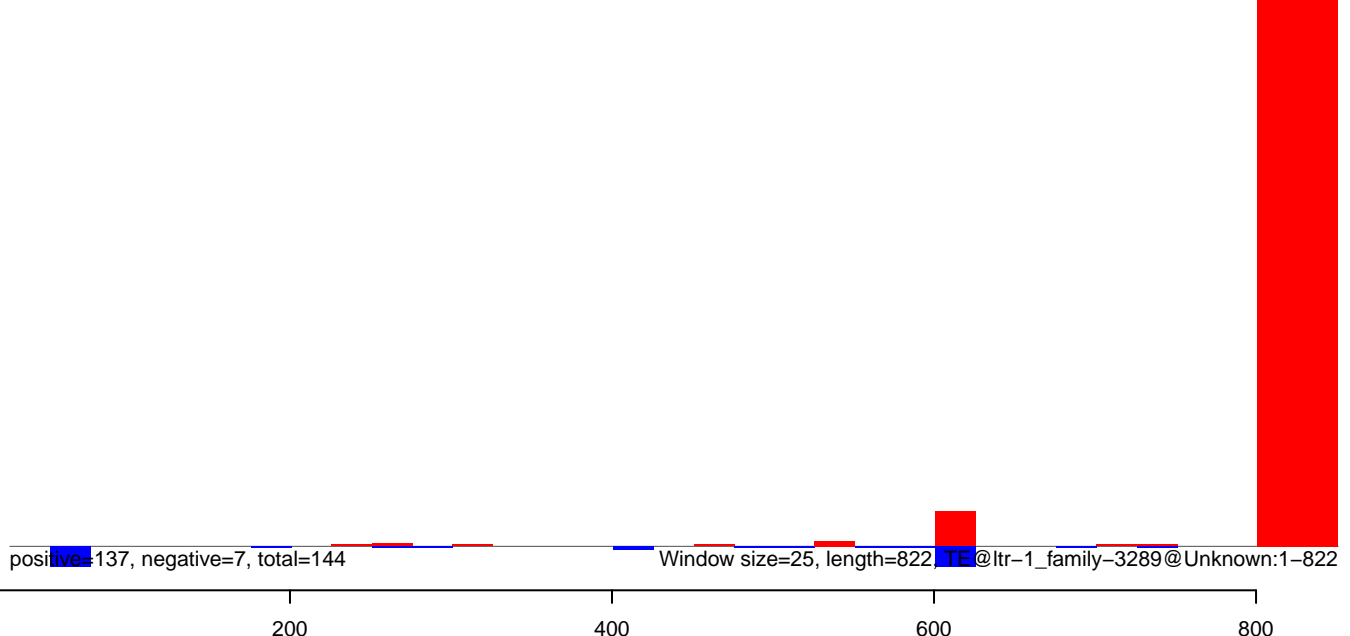
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

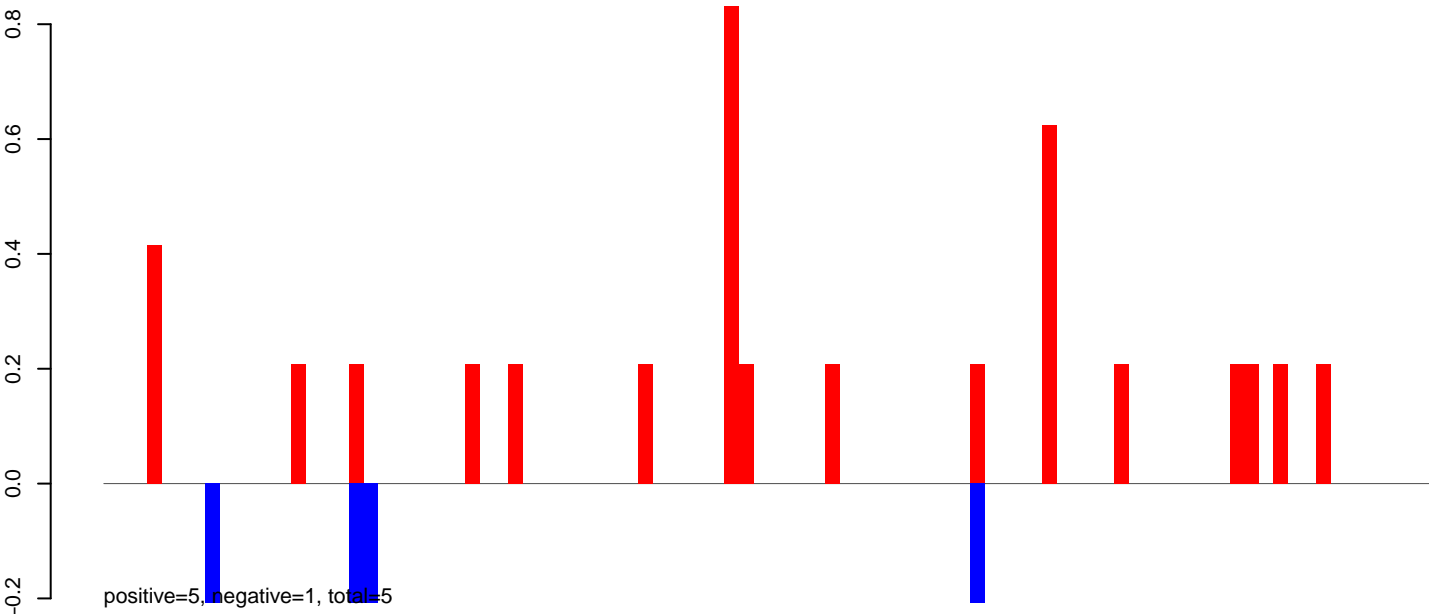


AeAlbo\_C636\_cells.rep

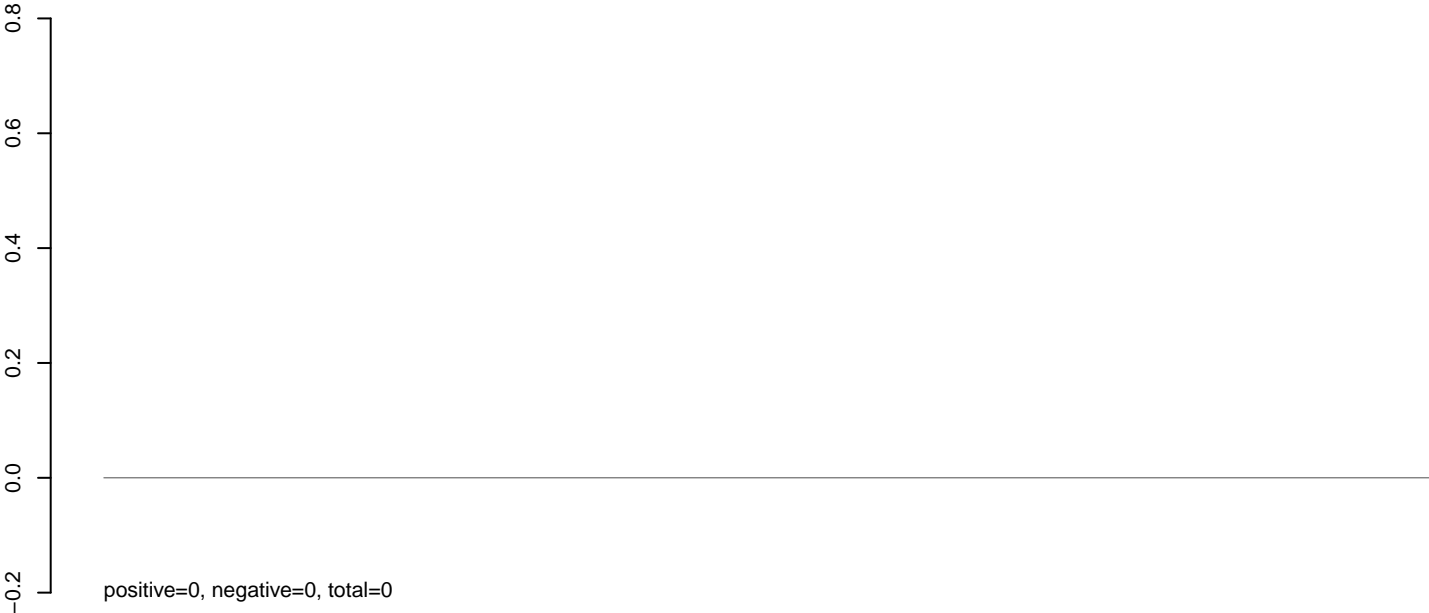




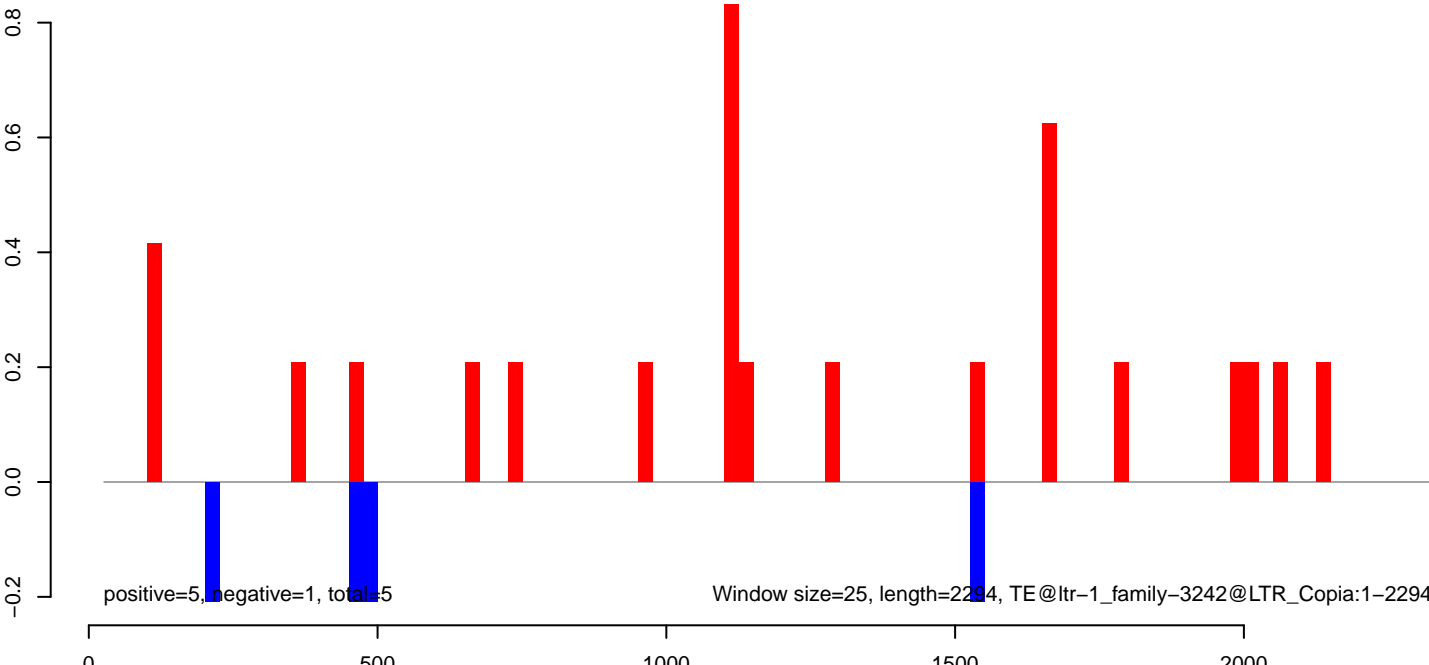
AeAlbo\_C636\_cells.18\_23.rep



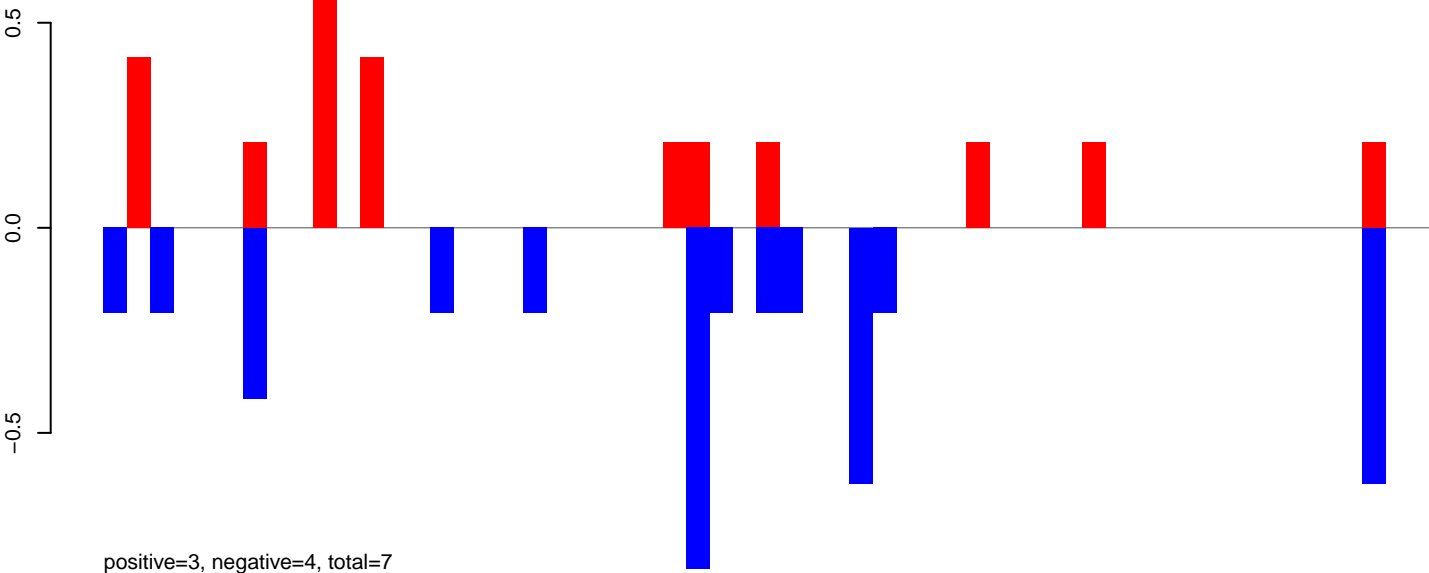
AeAlbo\_C636\_cells.24\_35.rep



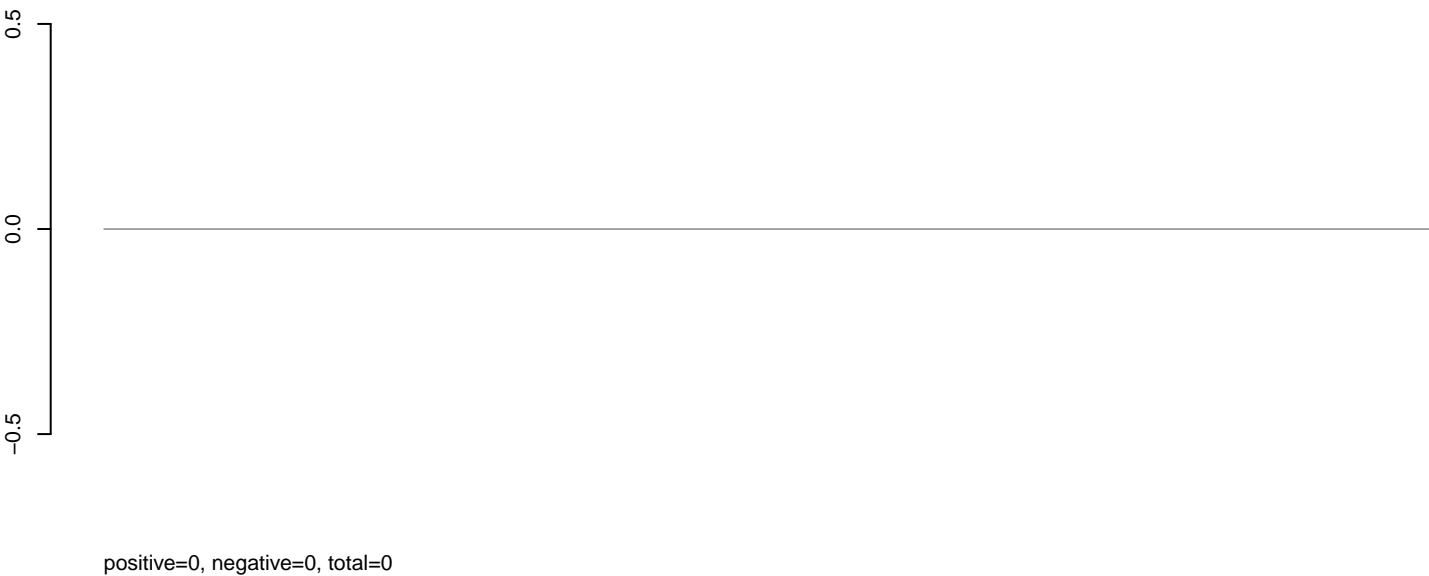
AeAlbo\_C636\_cells.rep



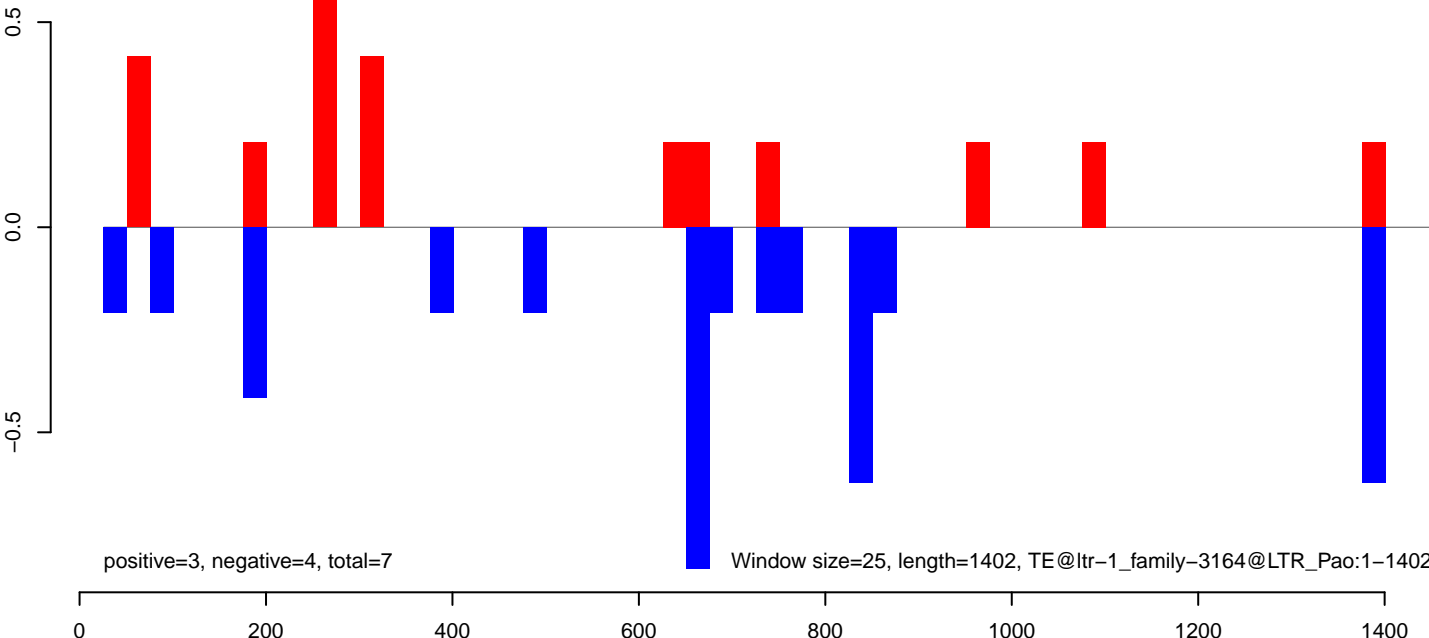
AeAlbo\_C636\_cells.18\_23.rep



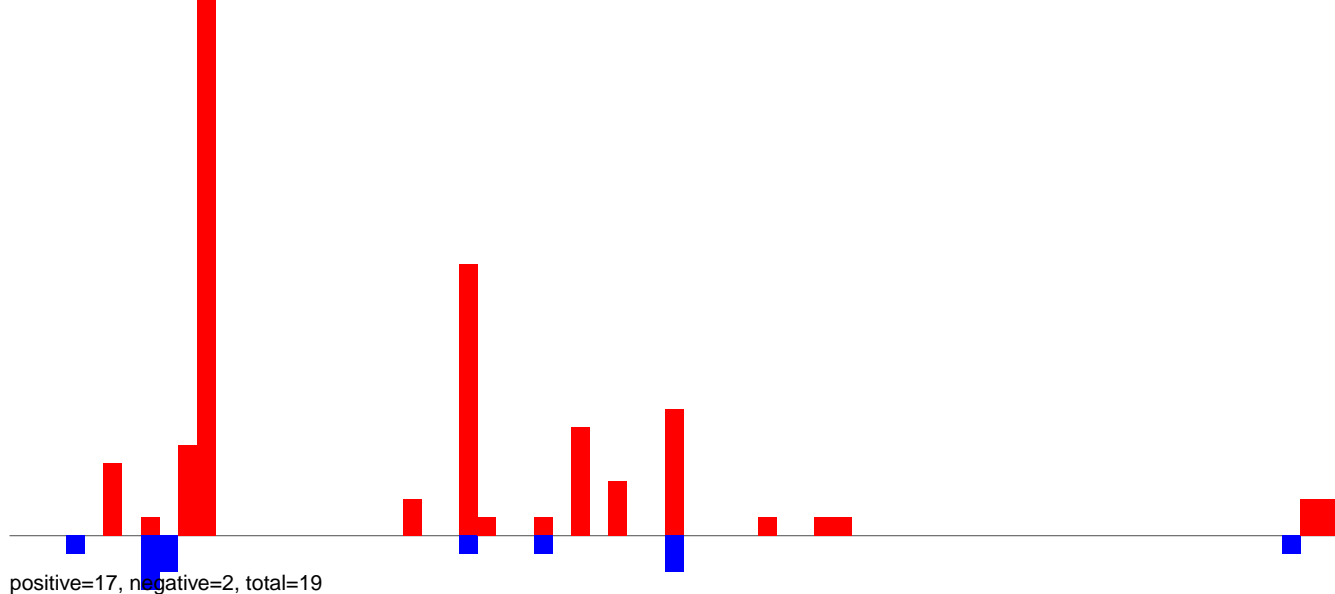
AeAlbo\_C636\_cells.24\_35.rep



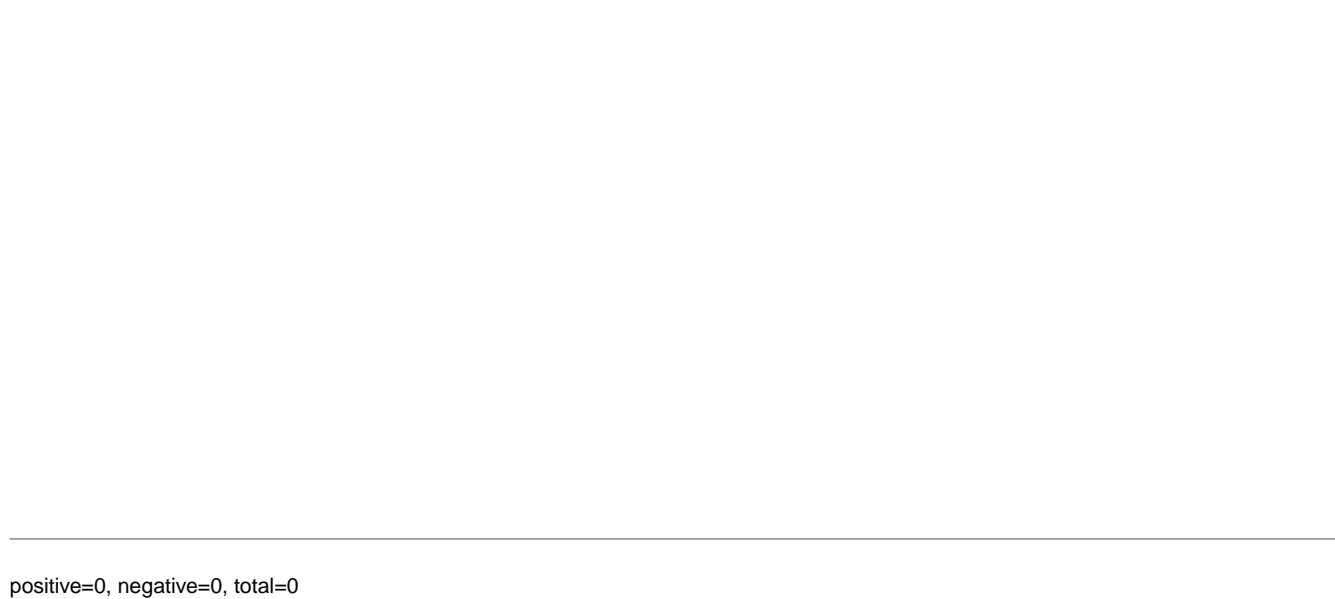
AeAlbo\_C636\_cells.rep



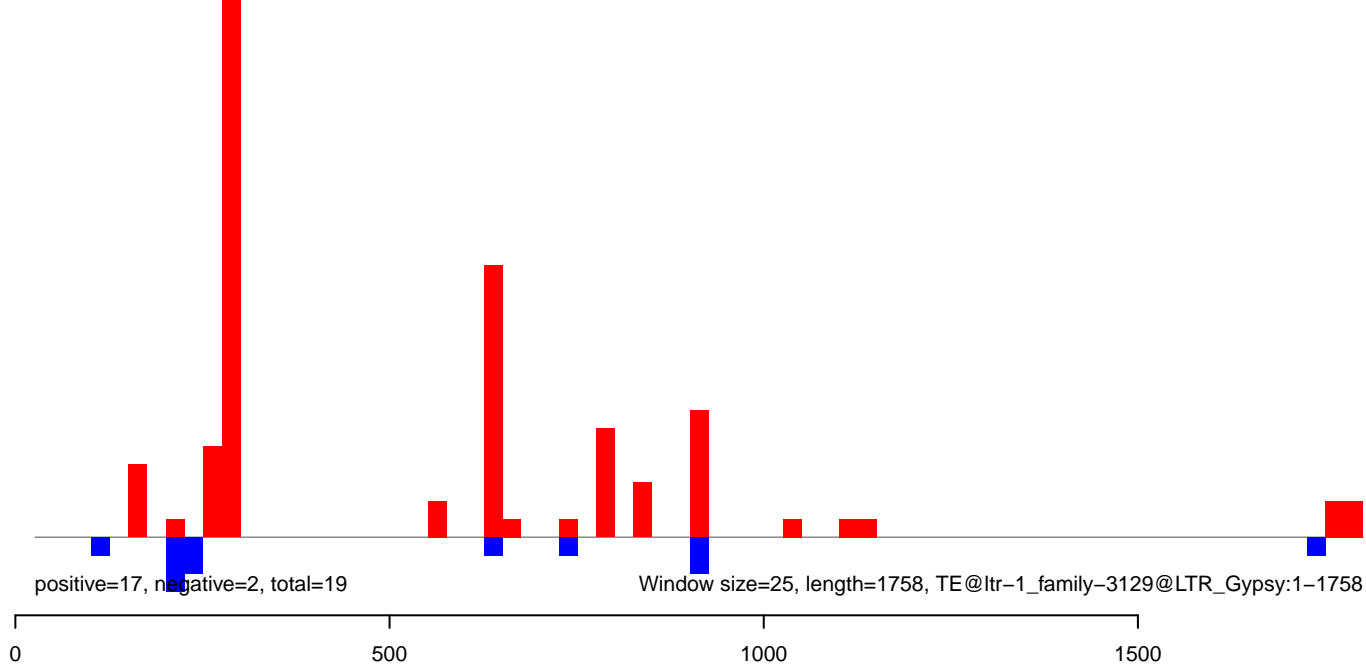
AeAlbo\_C636\_cells.18\_23.rep



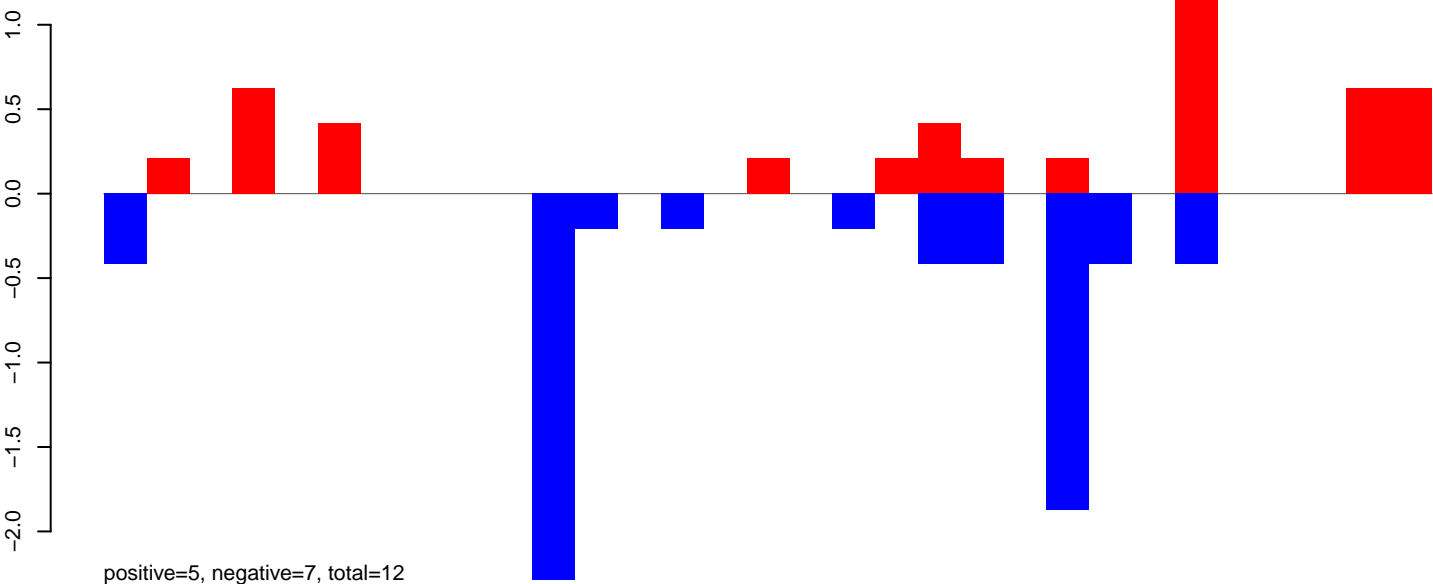
AeAlbo\_C636\_cells.24\_35.rep



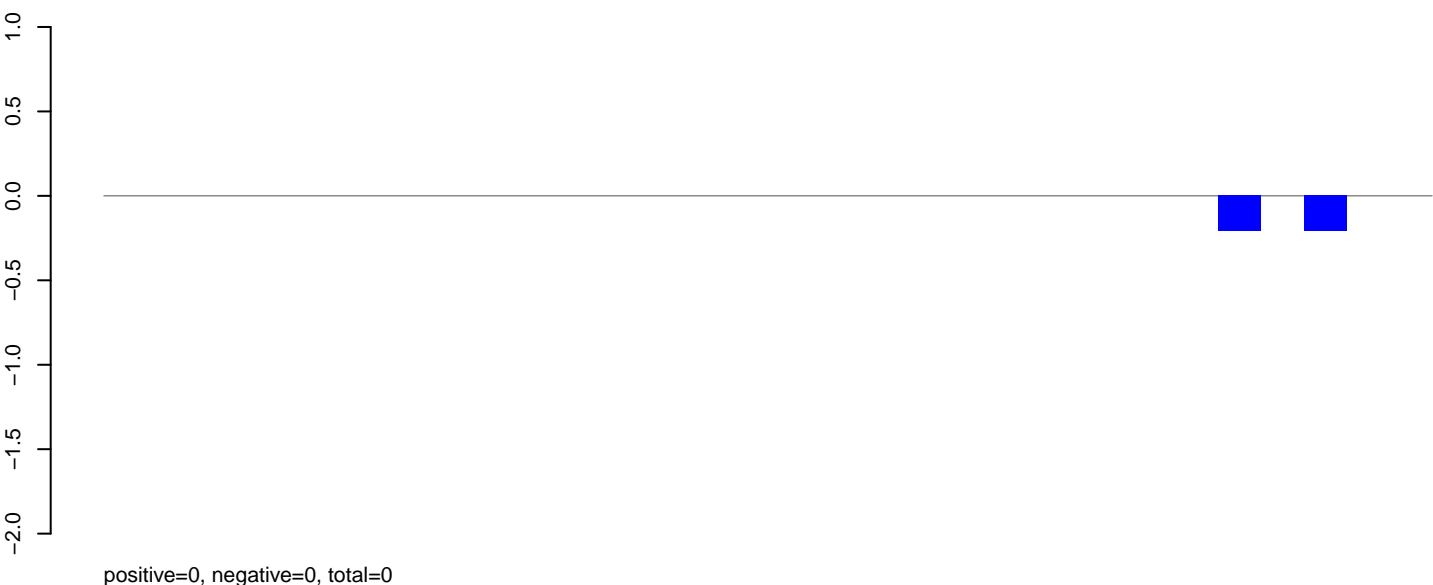
AeAlbo\_C636\_cells.rep



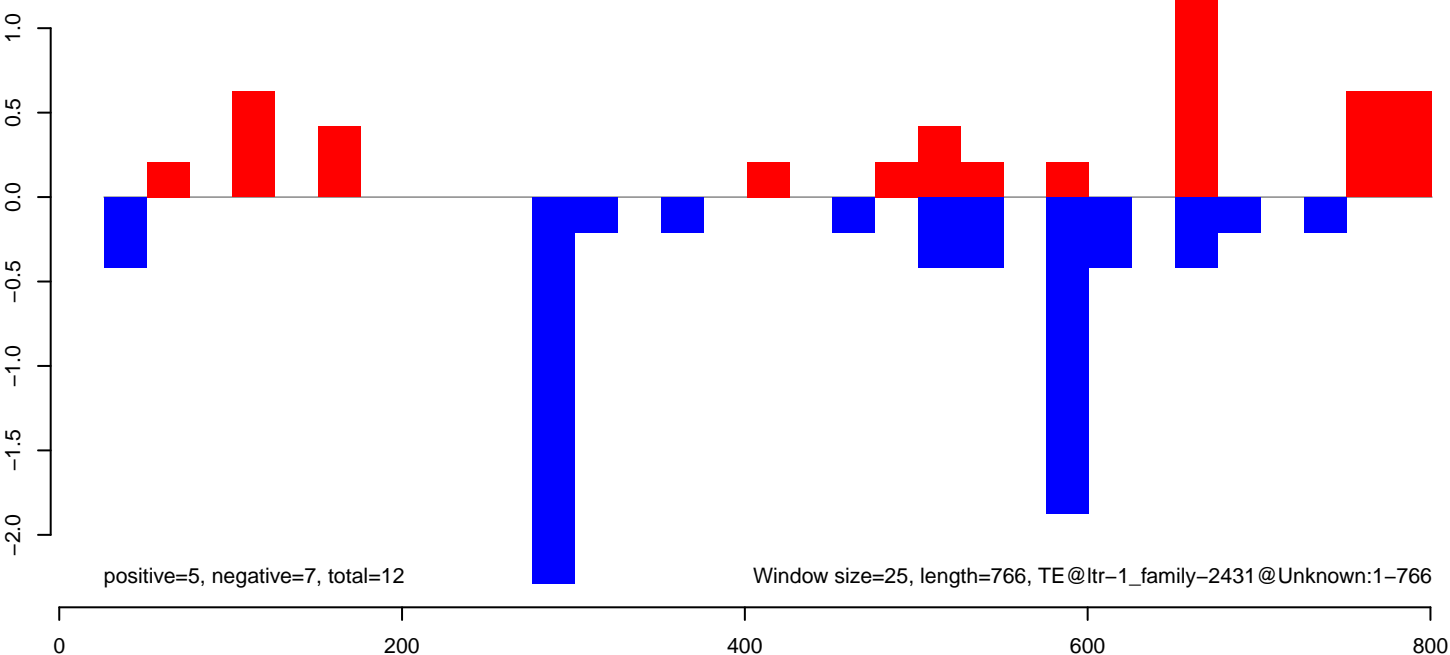
AeAlbo\_C636\_cells.18\_23.rep



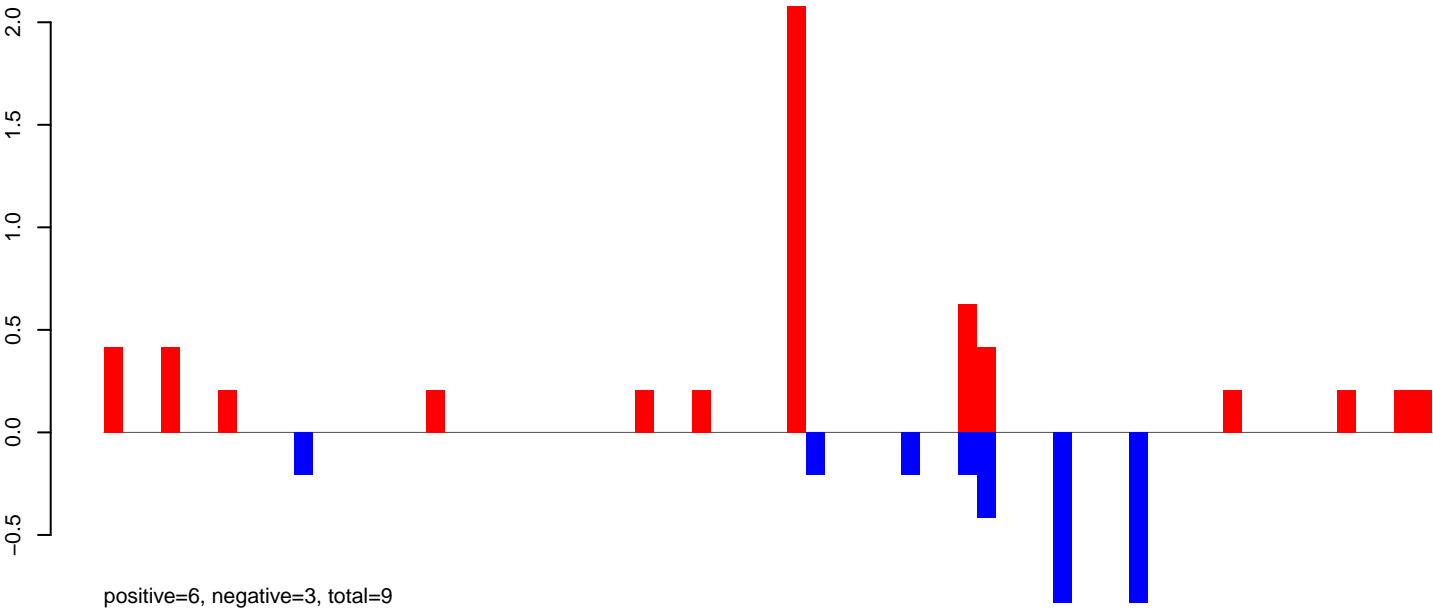
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



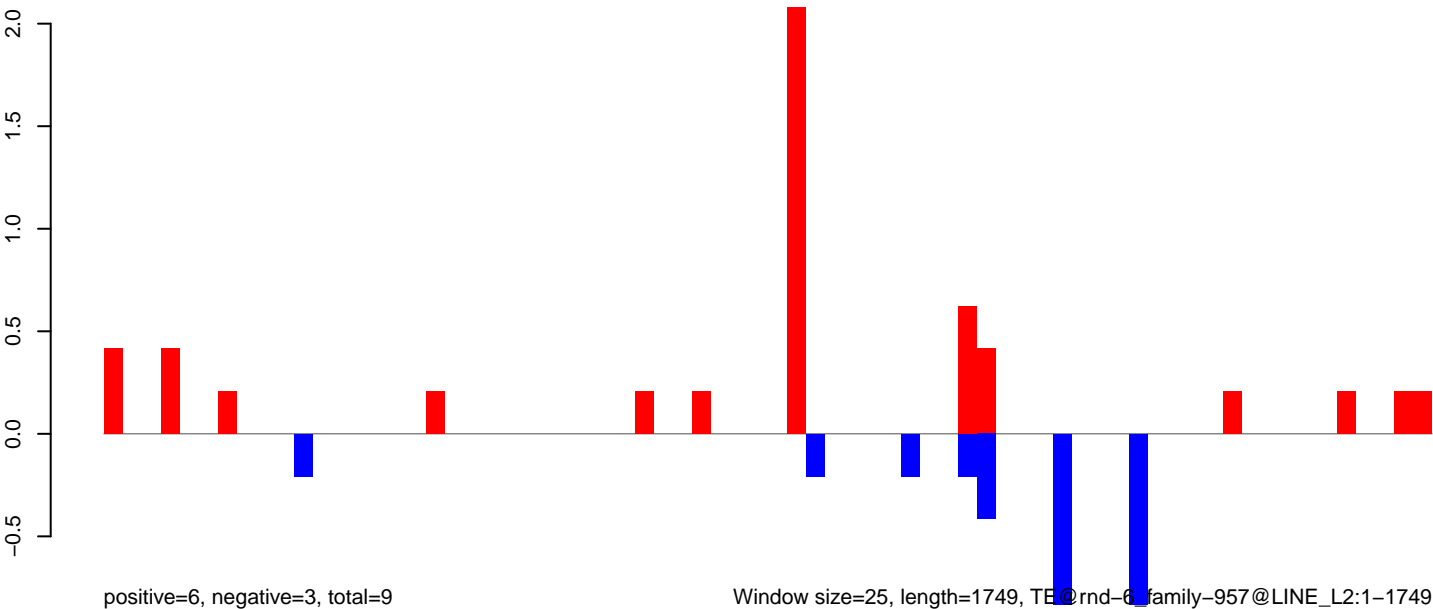
AeAlbo\_C636\_cells.18\_23.rep



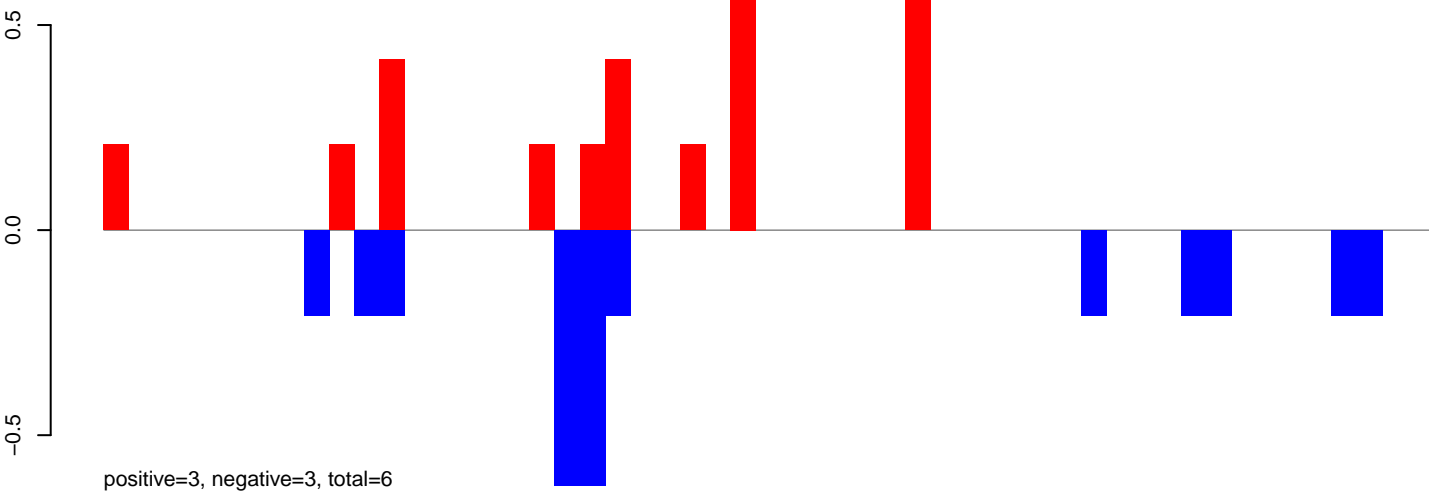
AeAlbo\_C636\_cells.24\_35.rep



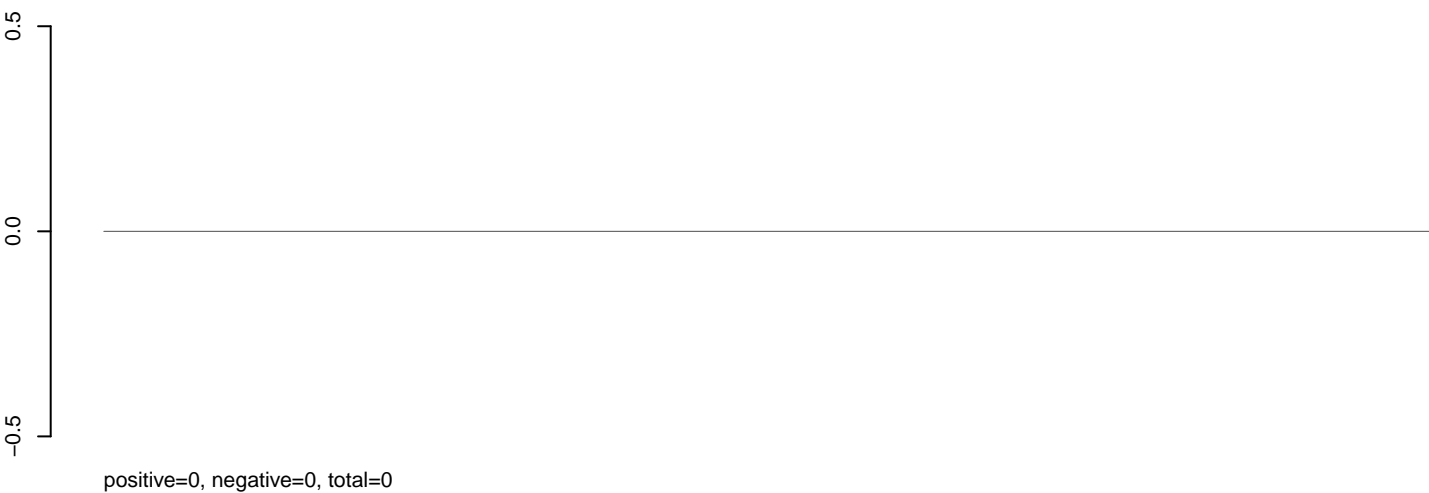
AeAlbo\_C636\_cells.rep



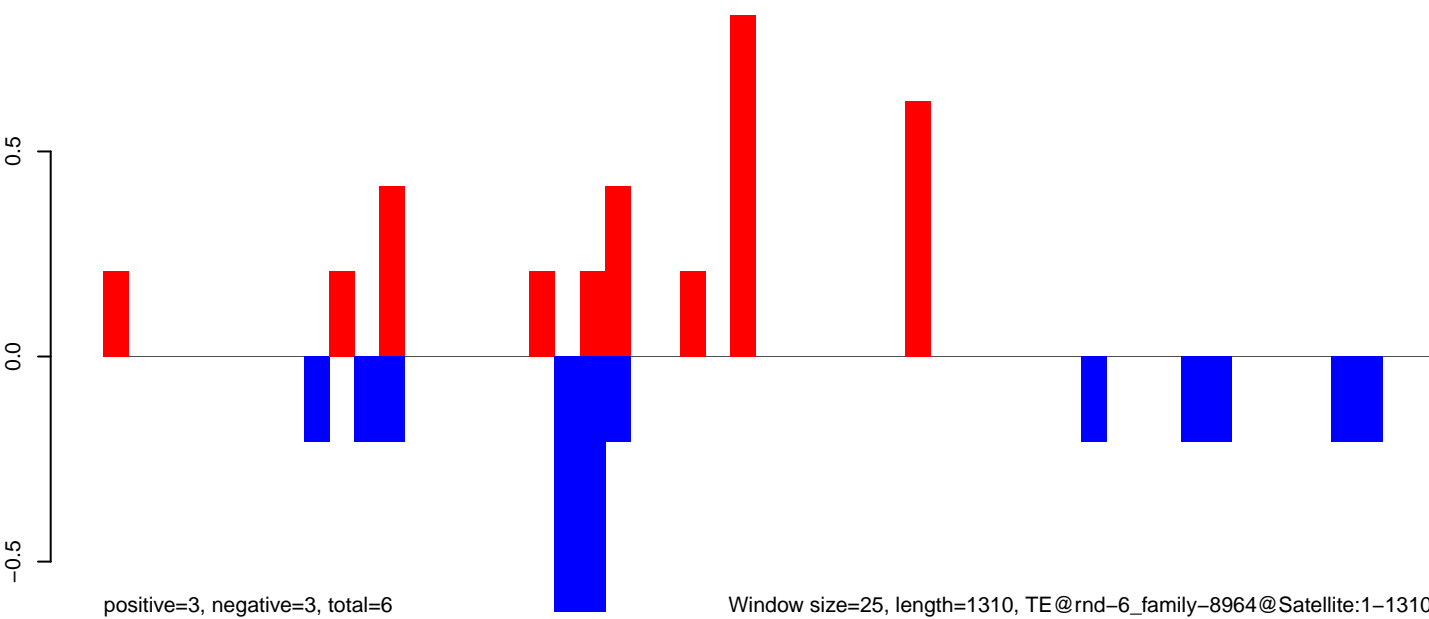
AeAlbo\_C636\_cells.18\_23.rep



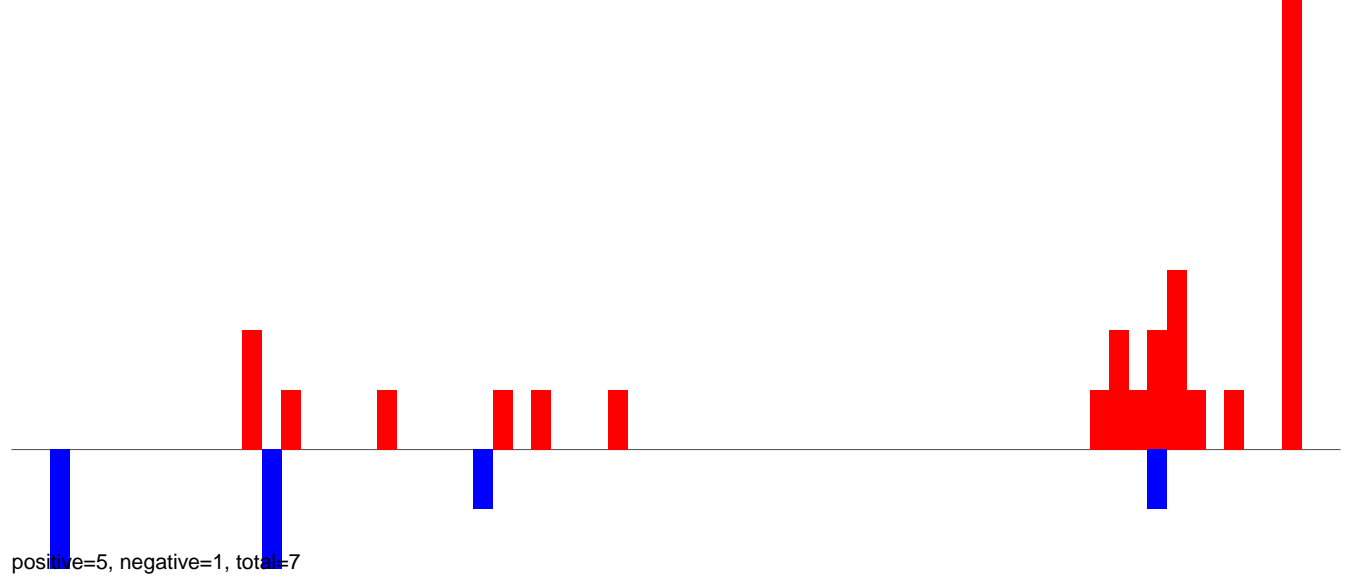
AeAlbo\_C636\_cells.24\_35.rep



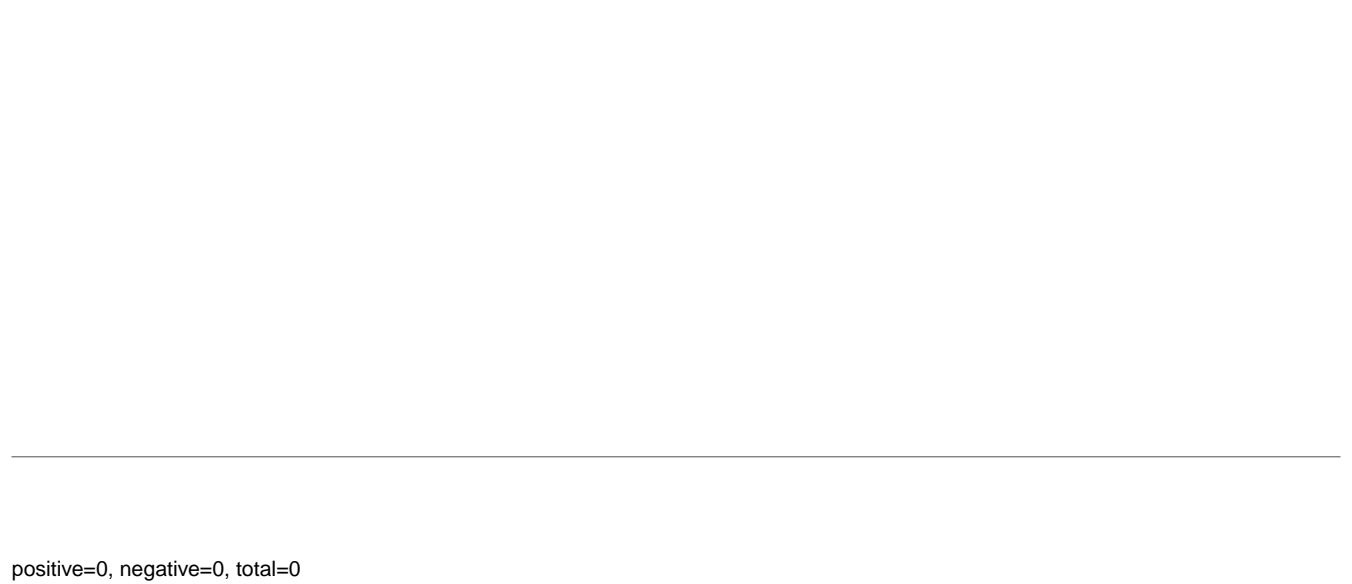
AeAlbo\_C636\_cells.rep



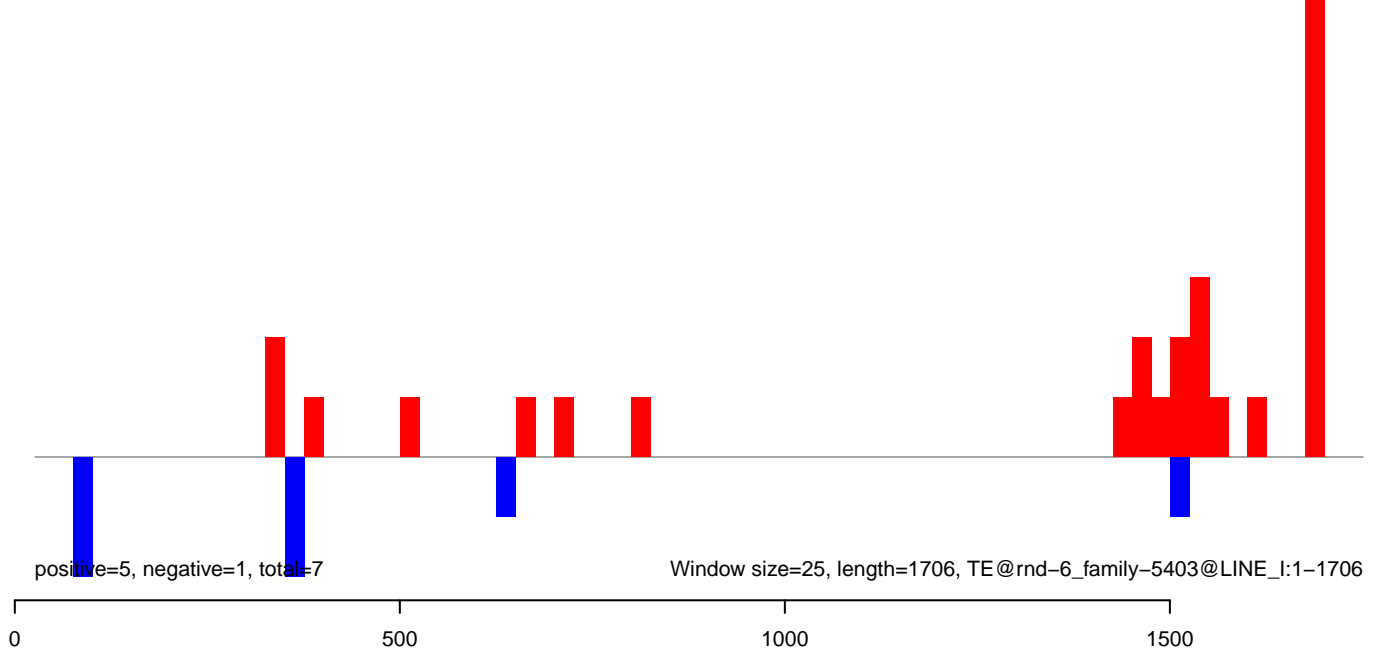
AeAlbo\_C636\_cells.18\_23.rep



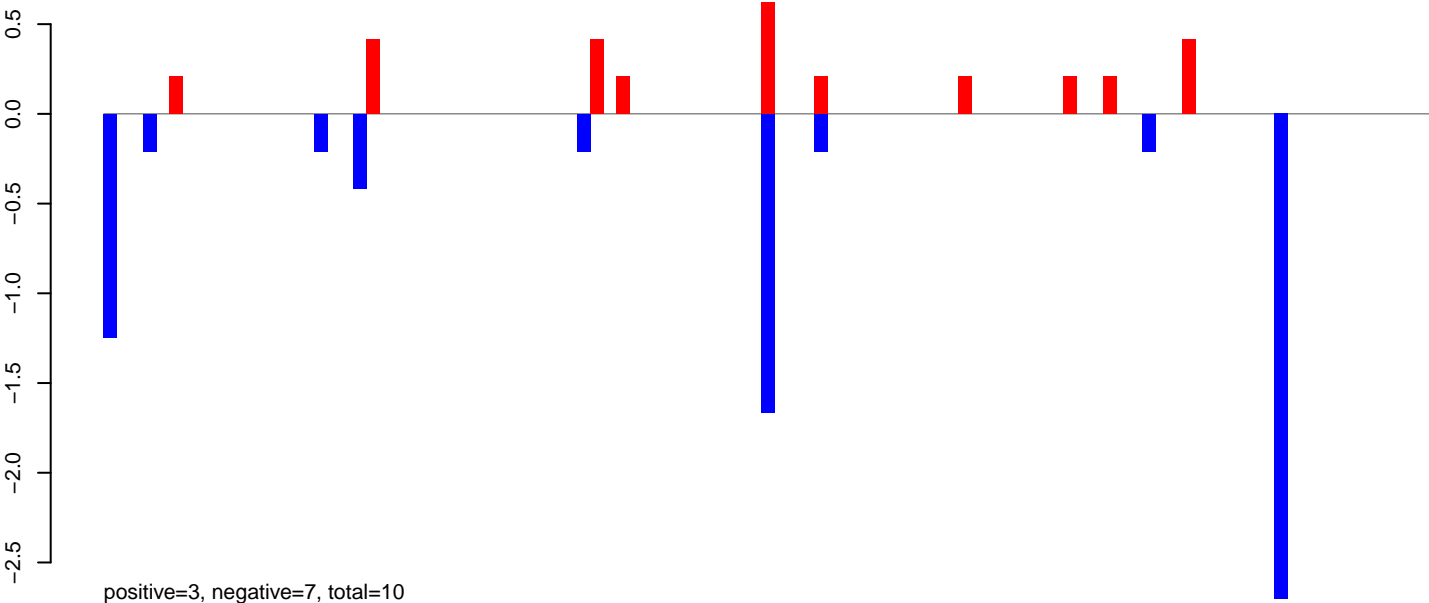
AeAlbo\_C636\_cells.24\_35.rep



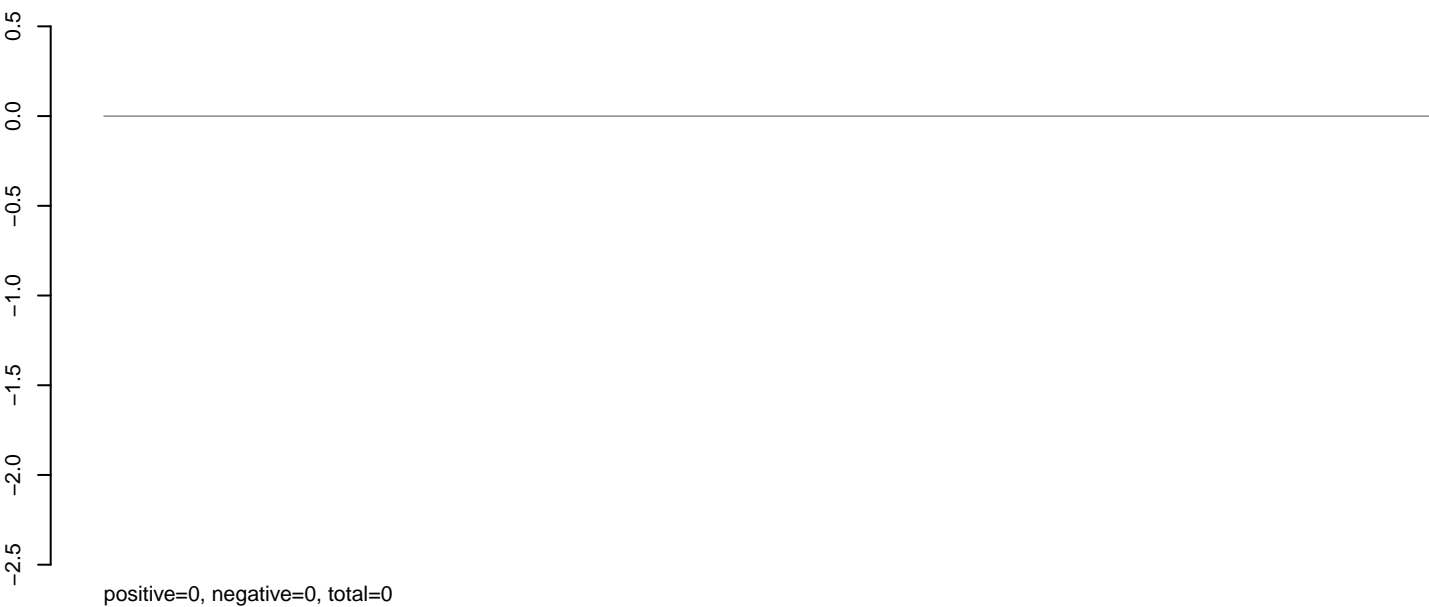
AeAlbo\_C636\_cells.rep



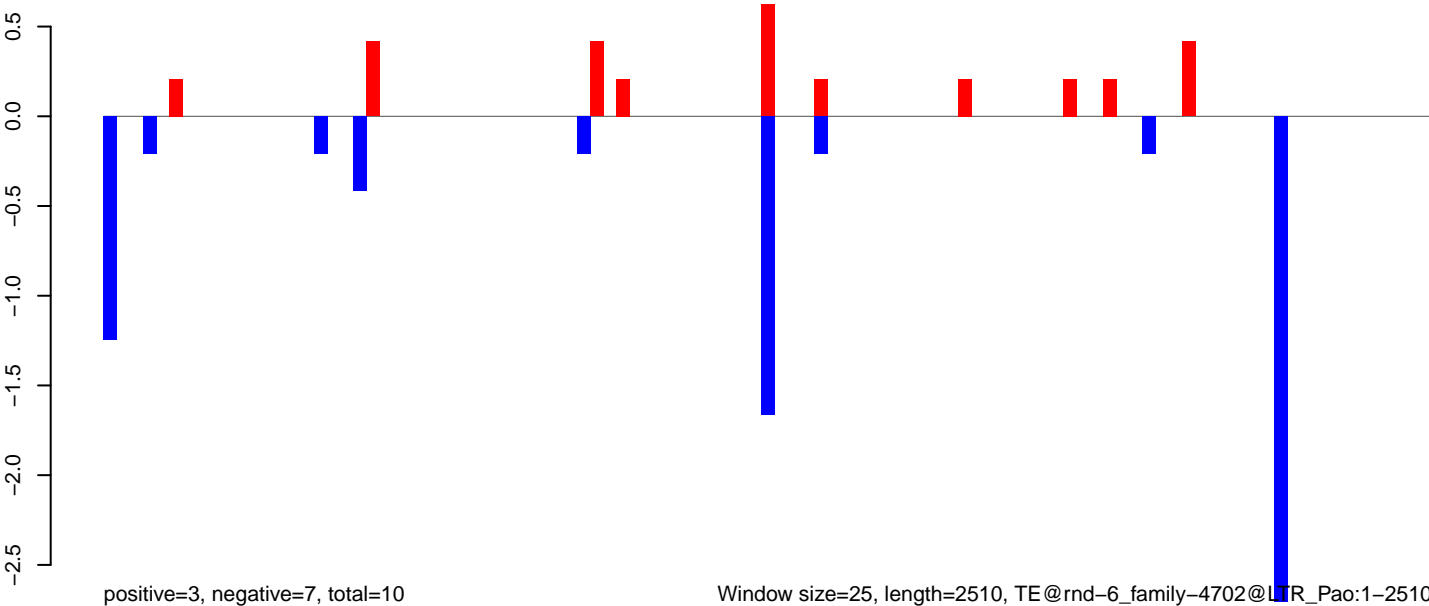
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



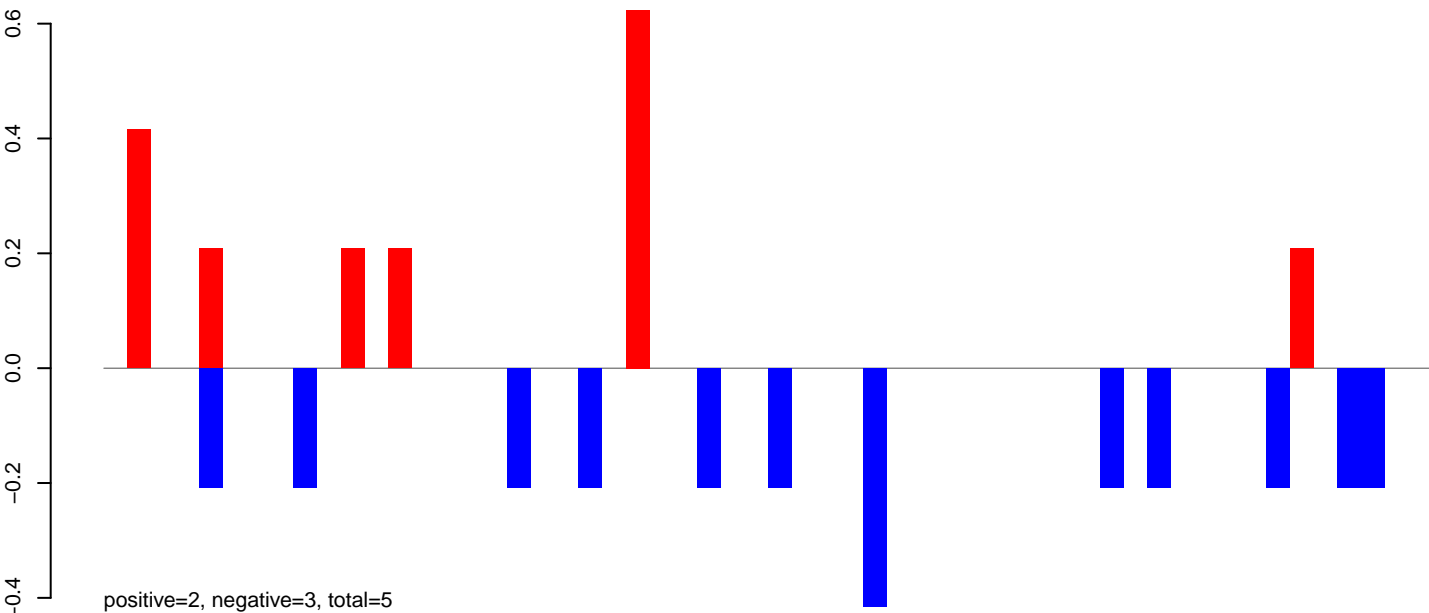
AeAlbo\_C636\_cells.rep



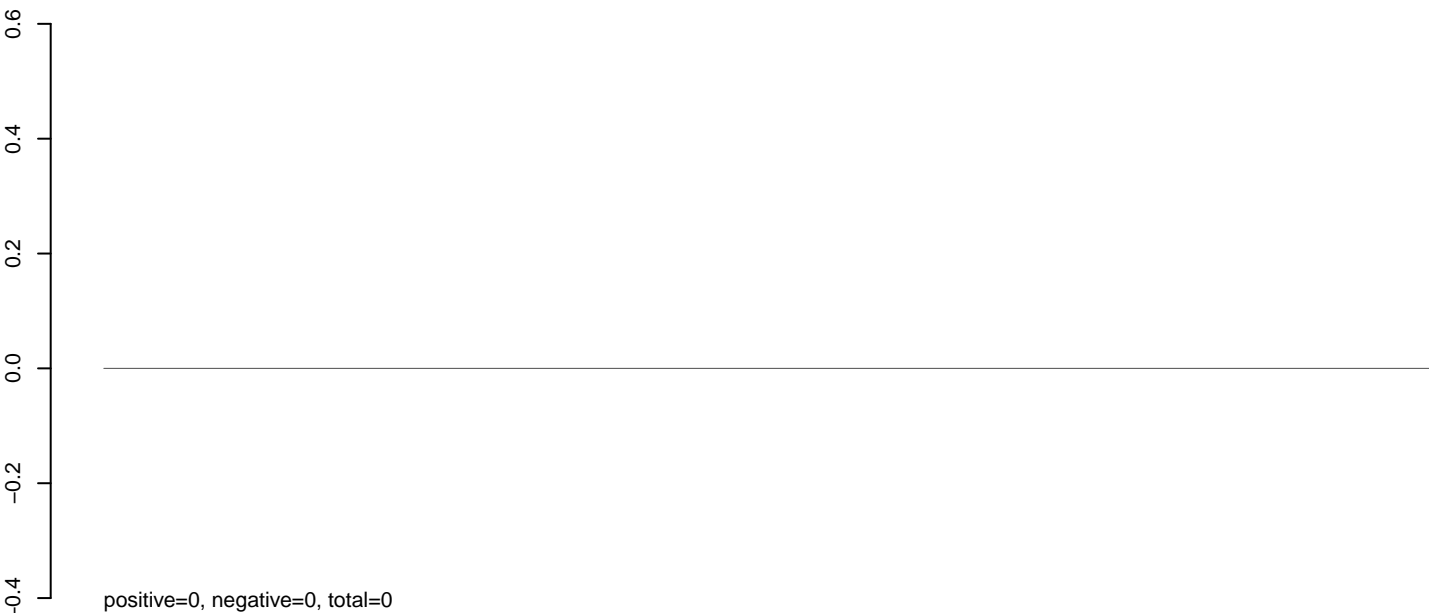
Window size=25, length=2510, TE@rnd-6\_family-4702@LTR\_Pao:1-2510



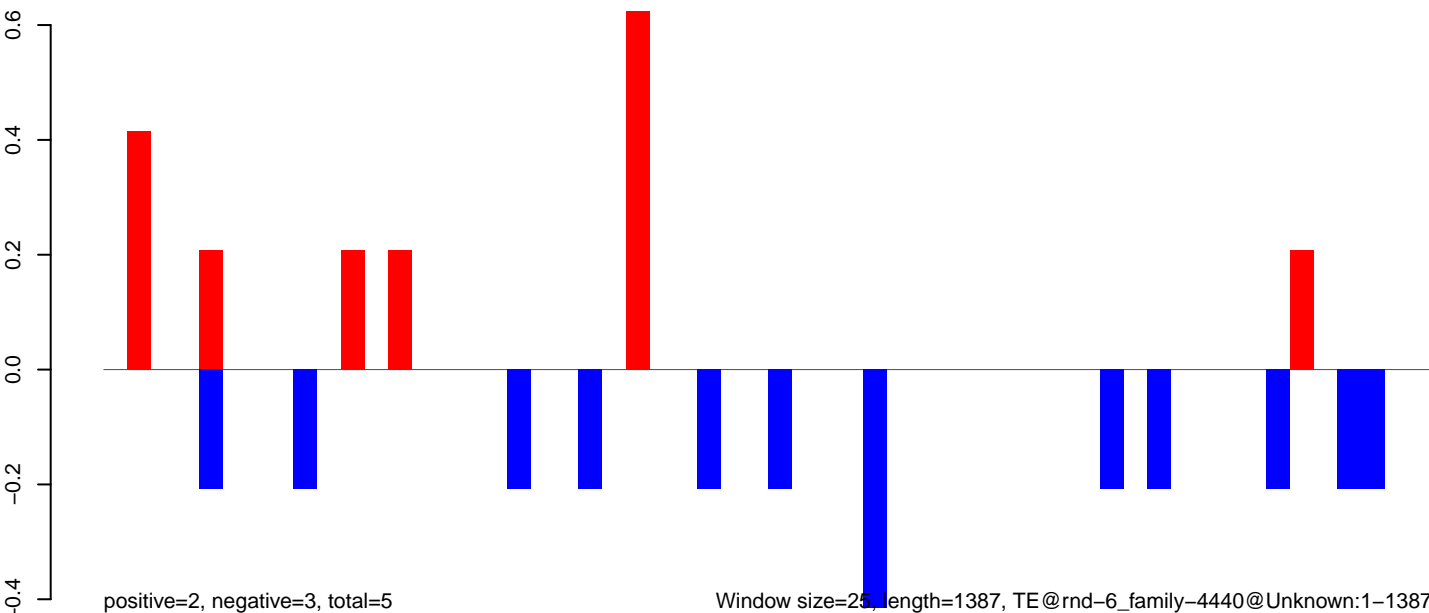
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

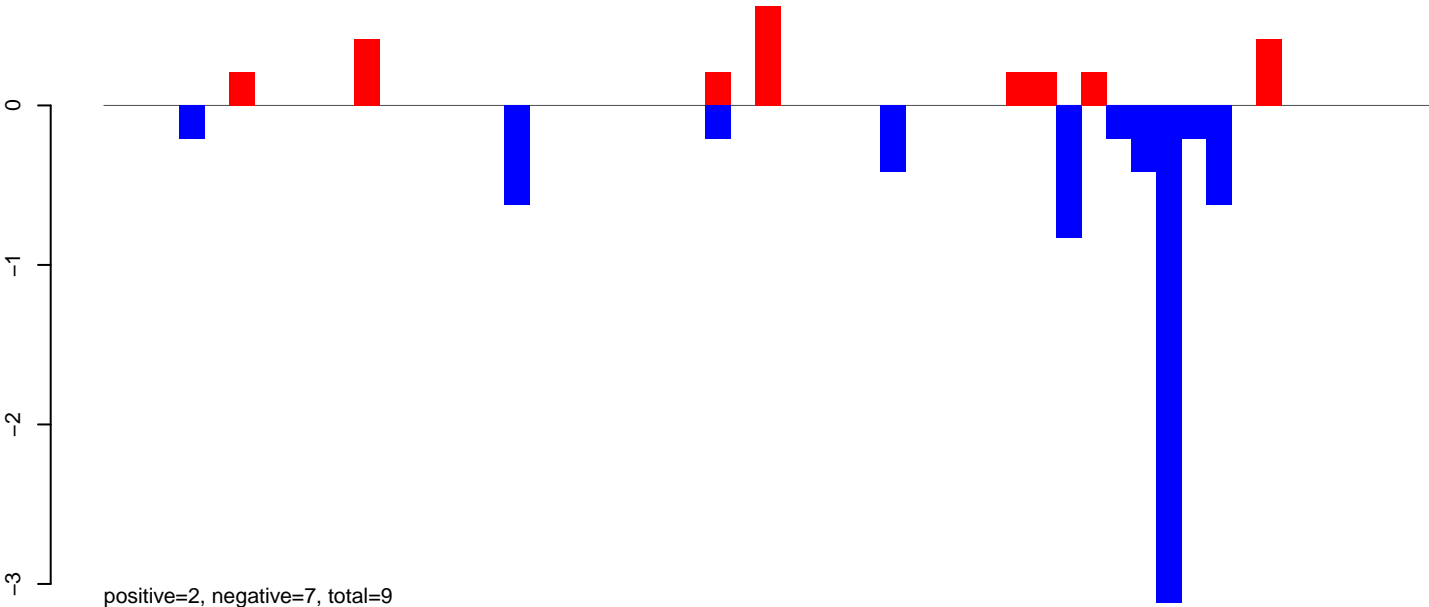


AeAlbo\_C636\_cells.rep

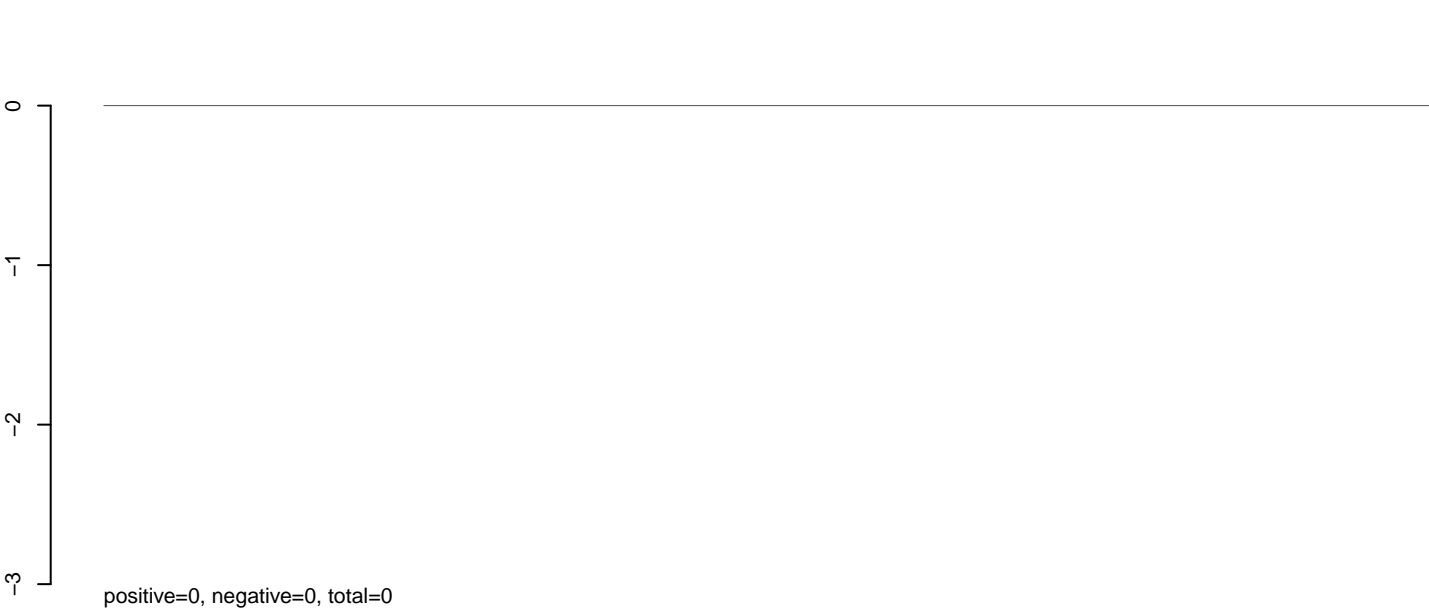


Window size=25, length=1387, TE@rnd-6\_family-4440@Unknown:1-1387

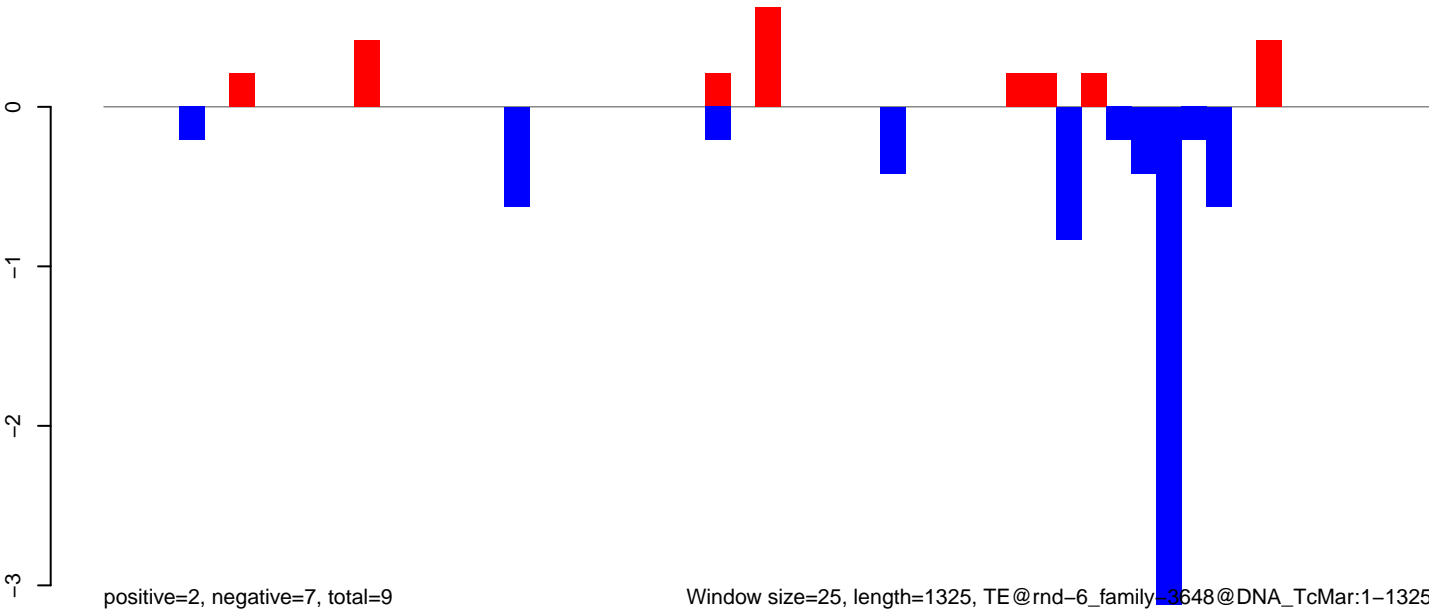
AeAlbo\_C636\_cells.18\_23.rep



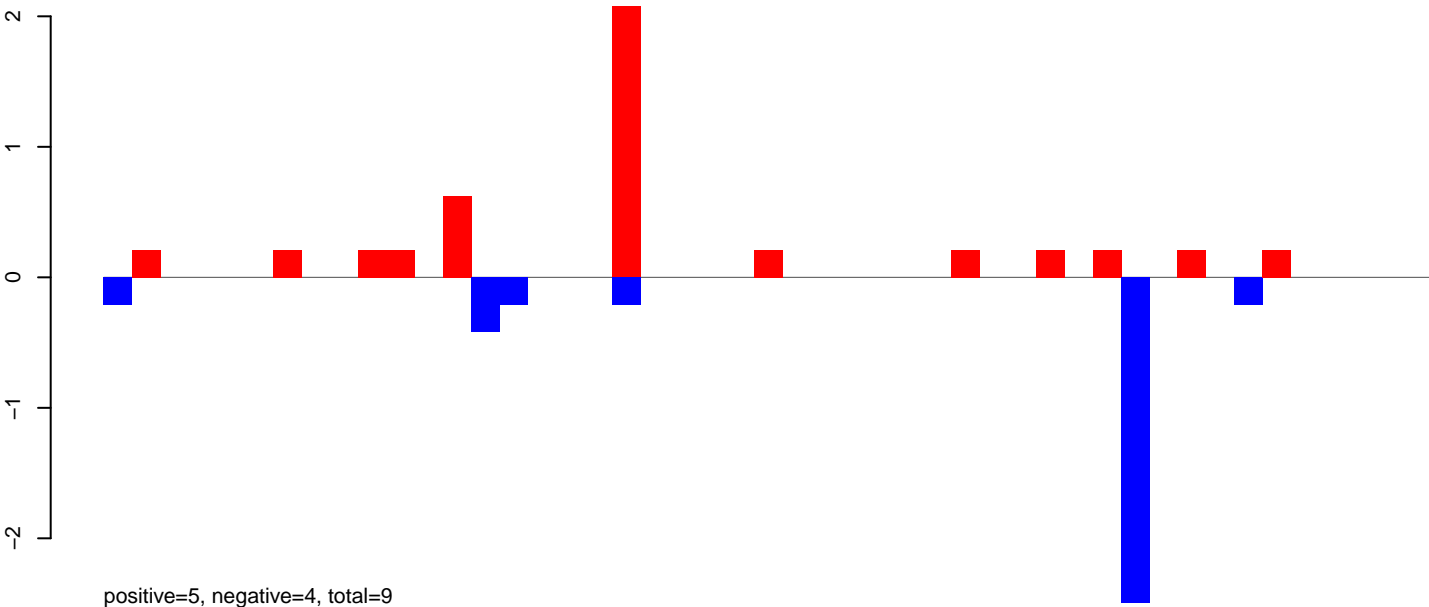
AeAlbo\_C636\_cells.24\_35.rep



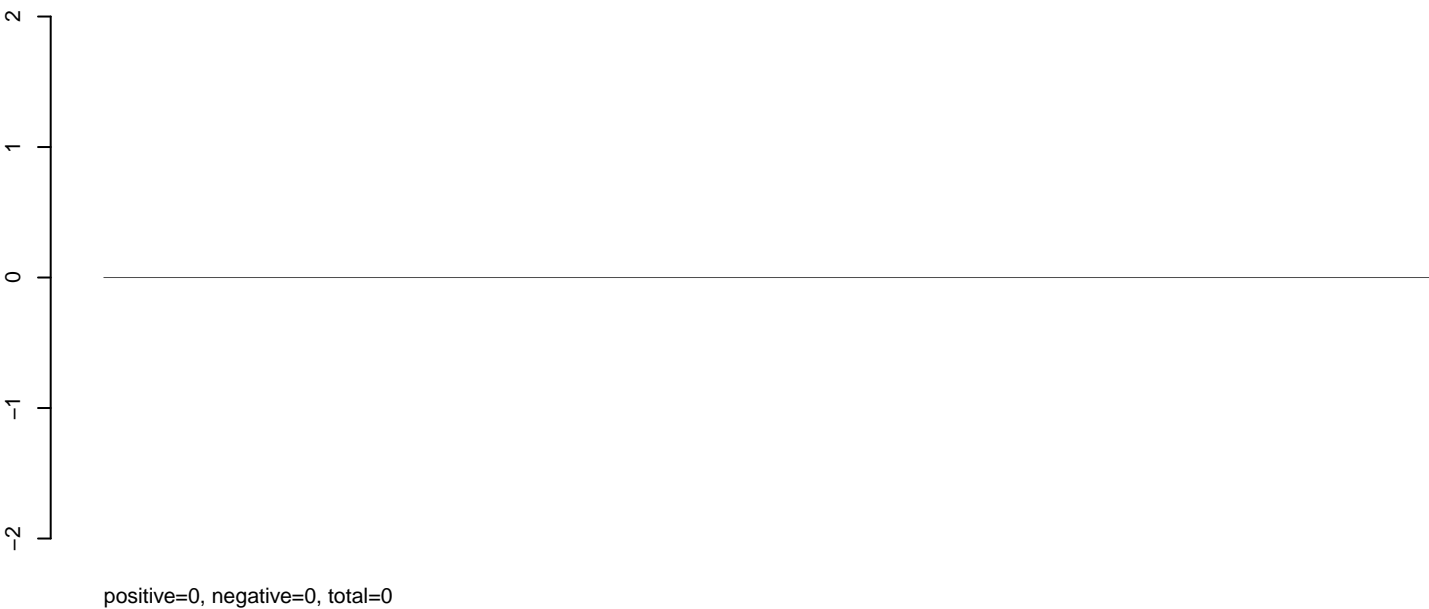
AeAlbo\_C636\_cells.rep



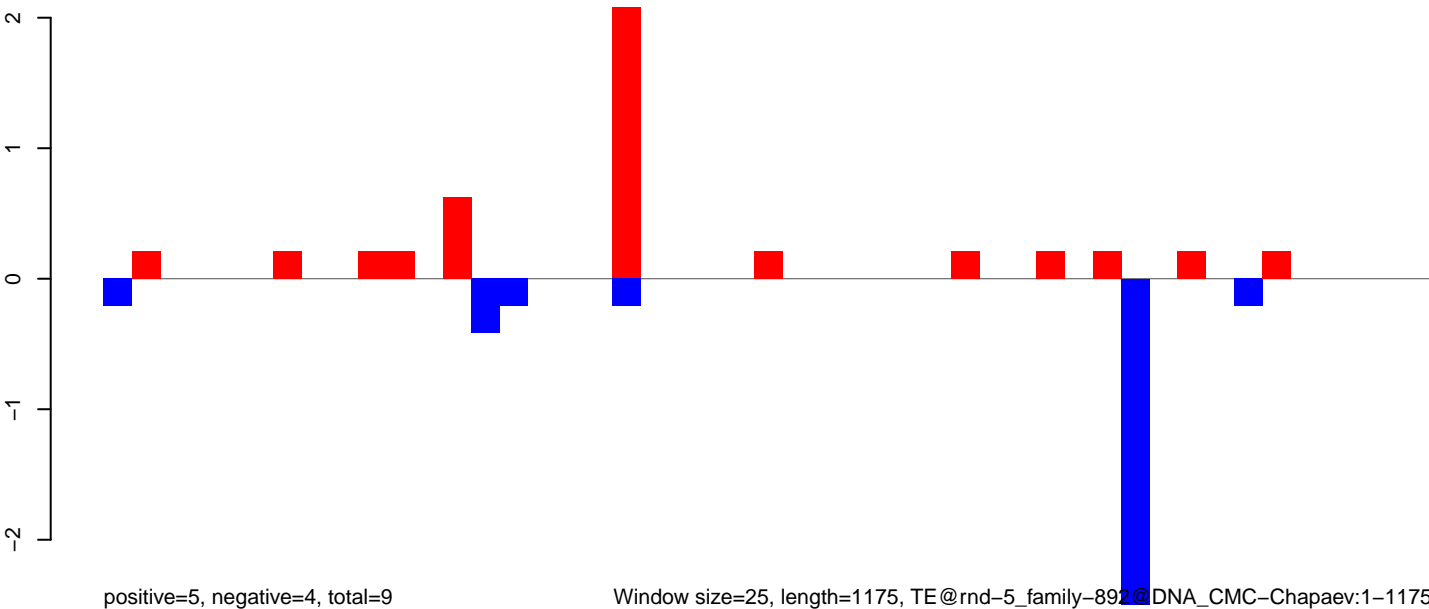
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

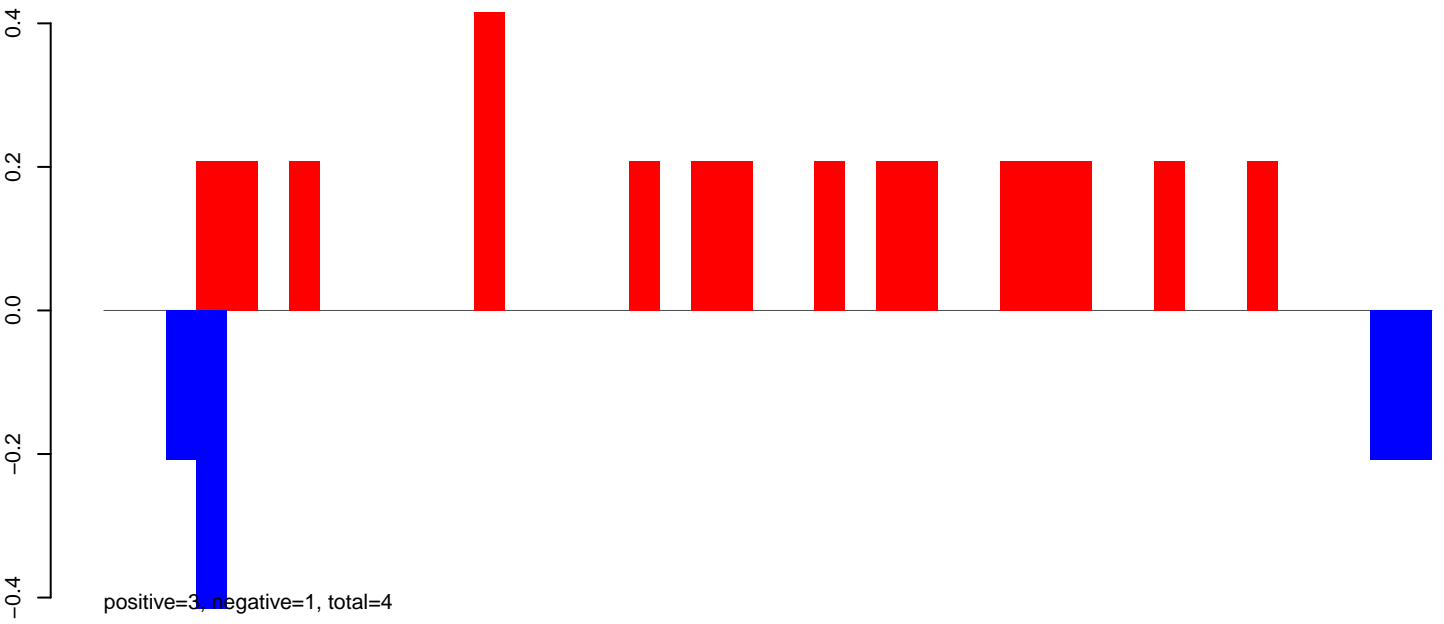


AeAlbo\_C636\_cells.rep

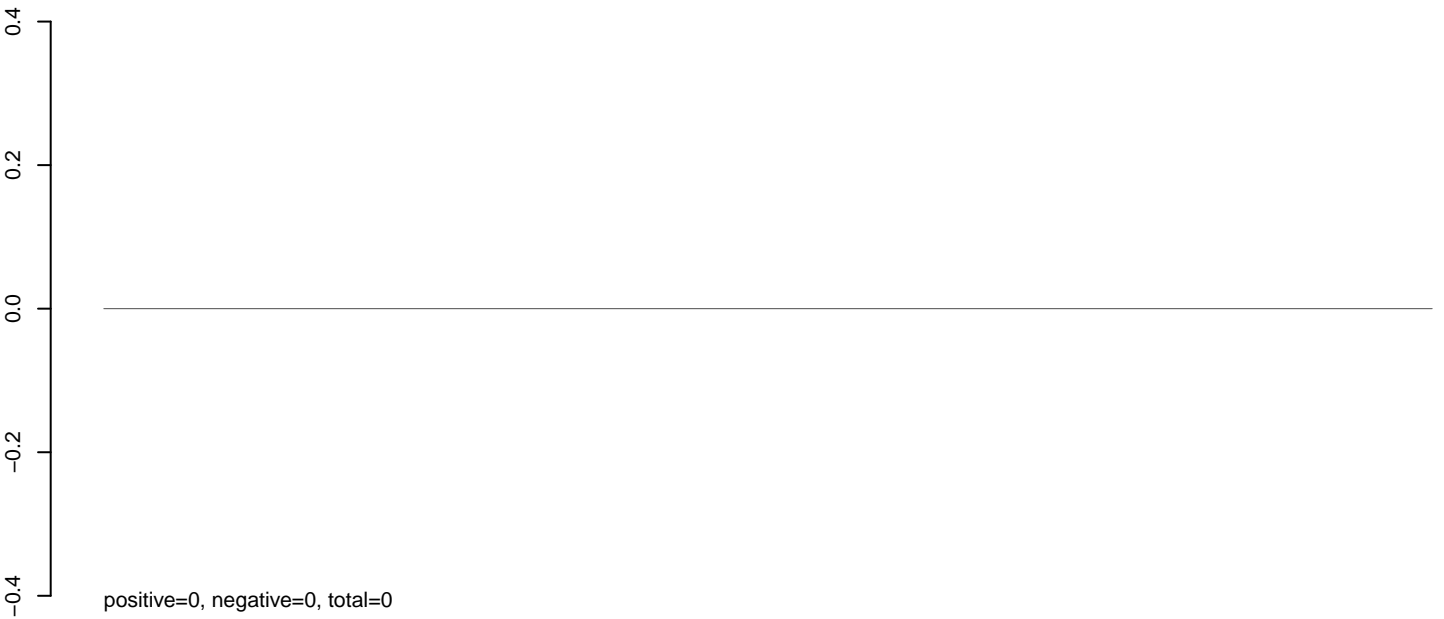


Window size=25, length=1175, TE@rnd-5\_family-892@DNA\_CMC-Chapaev:1-1175

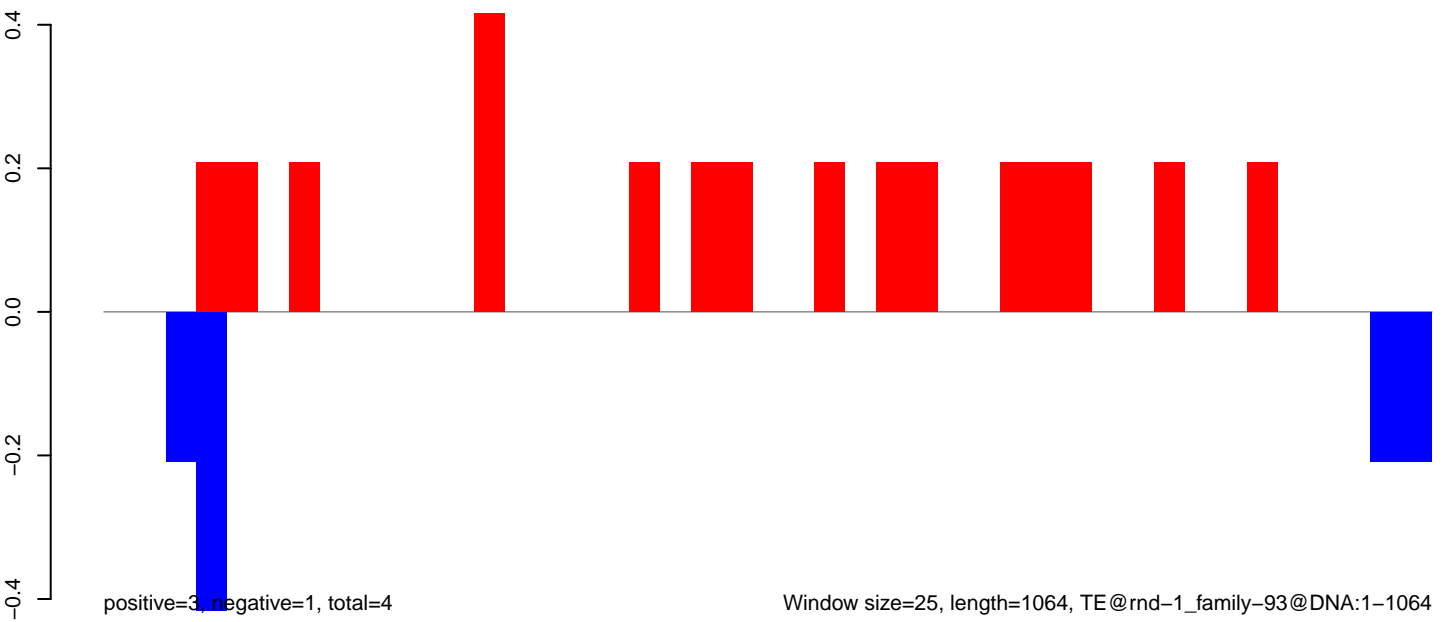
AeAlbo\_C636\_cells.18\_23.rep



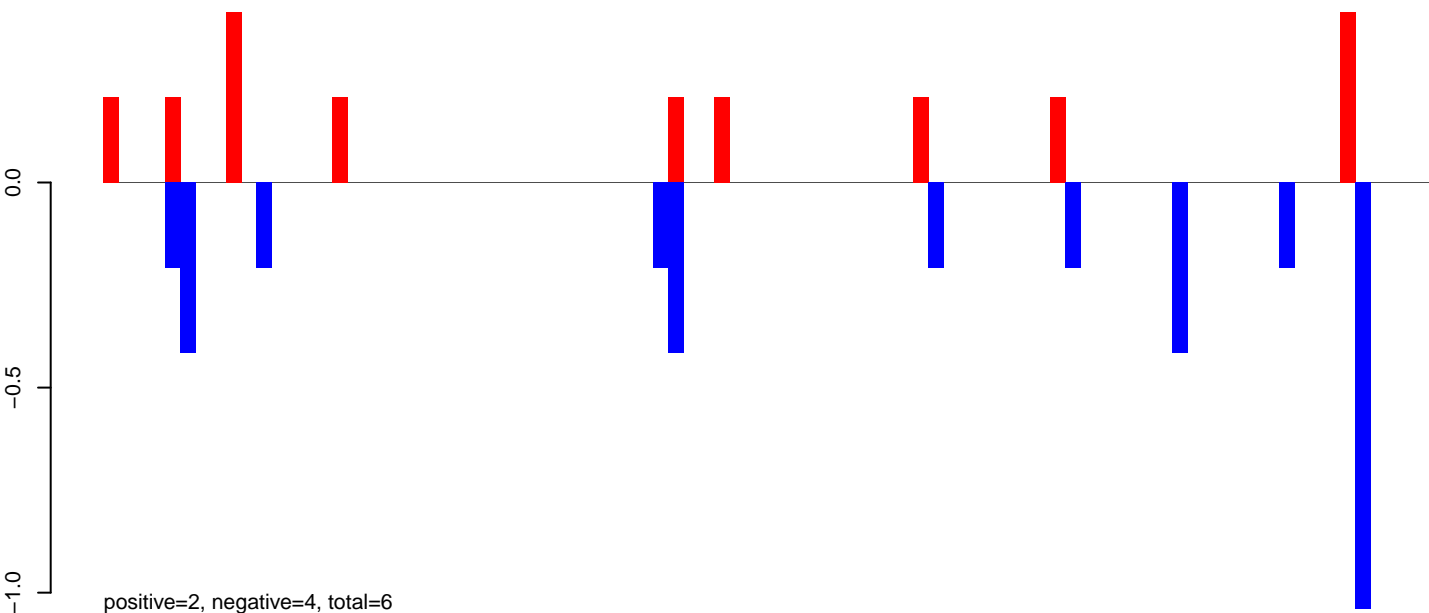
AeAlbo\_C636\_cells.24\_35.rep



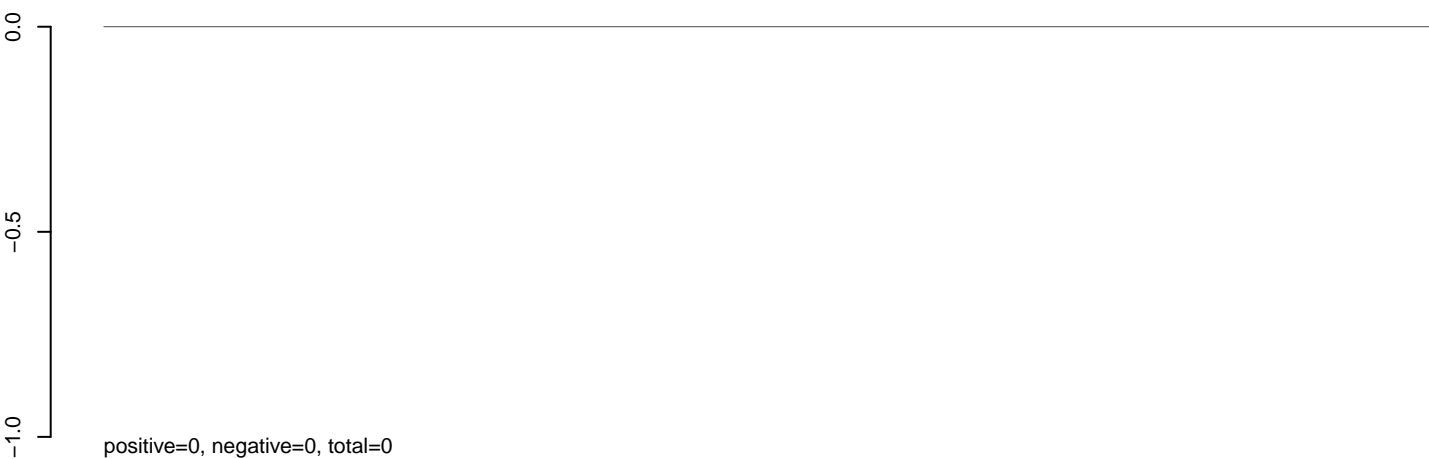
AeAlbo\_C636\_cells.rep



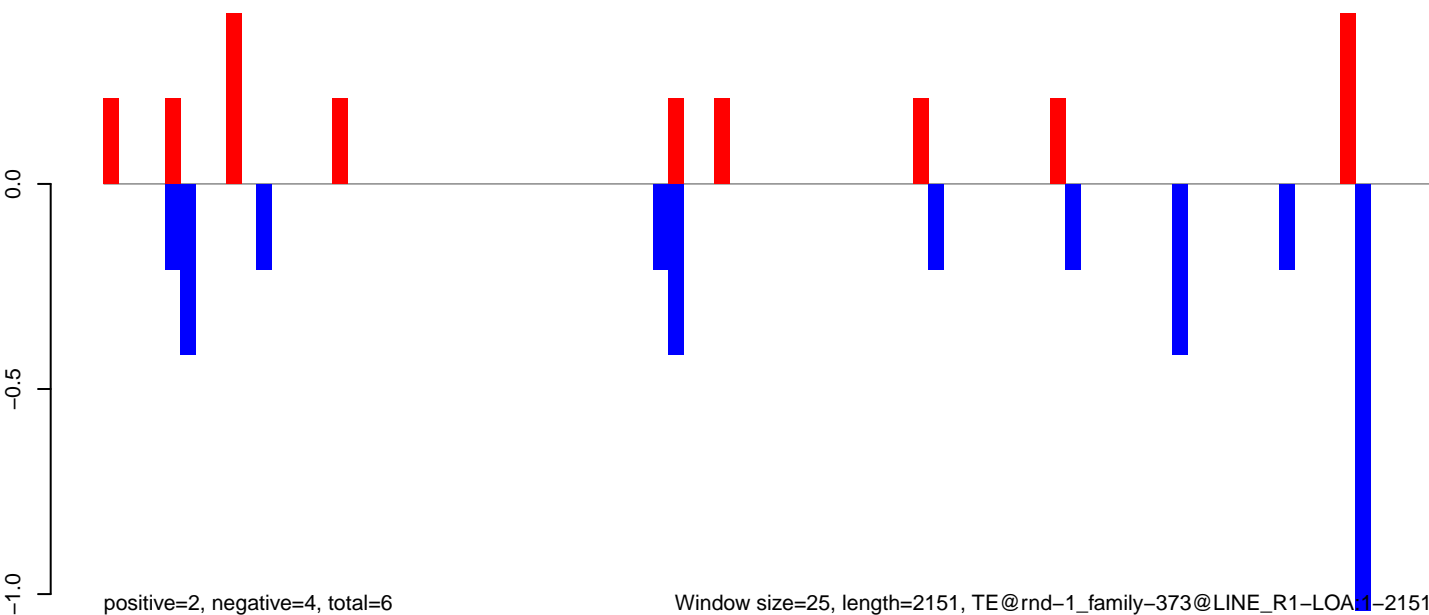
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

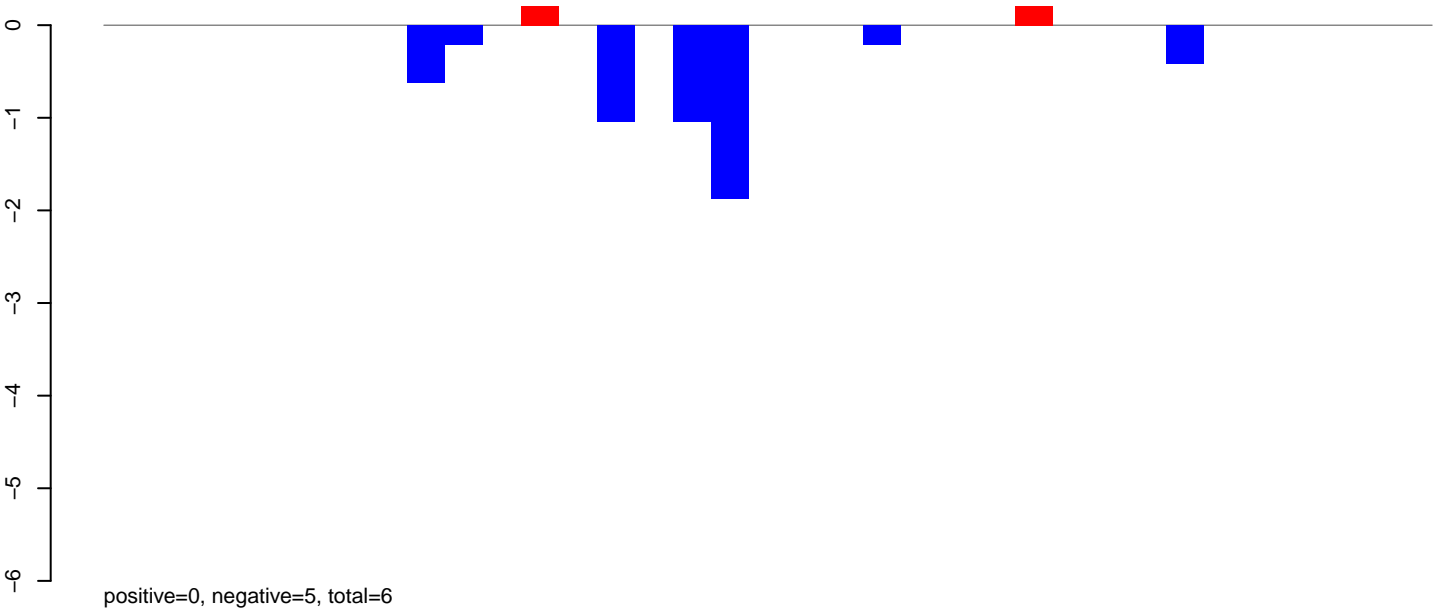


AeAlbo\_C636\_cells.rep

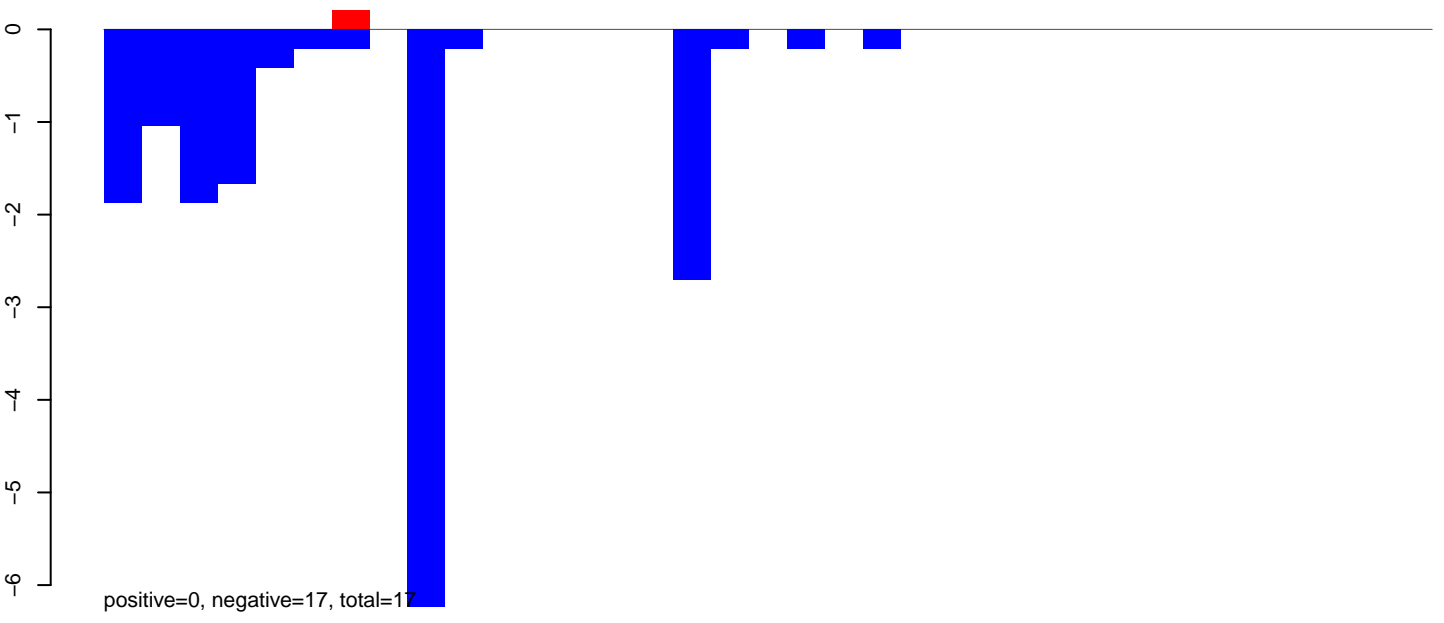


Window size=25, length=2151, TE@rnd-1\_family-373@LINE\_R1-LOA1-2151

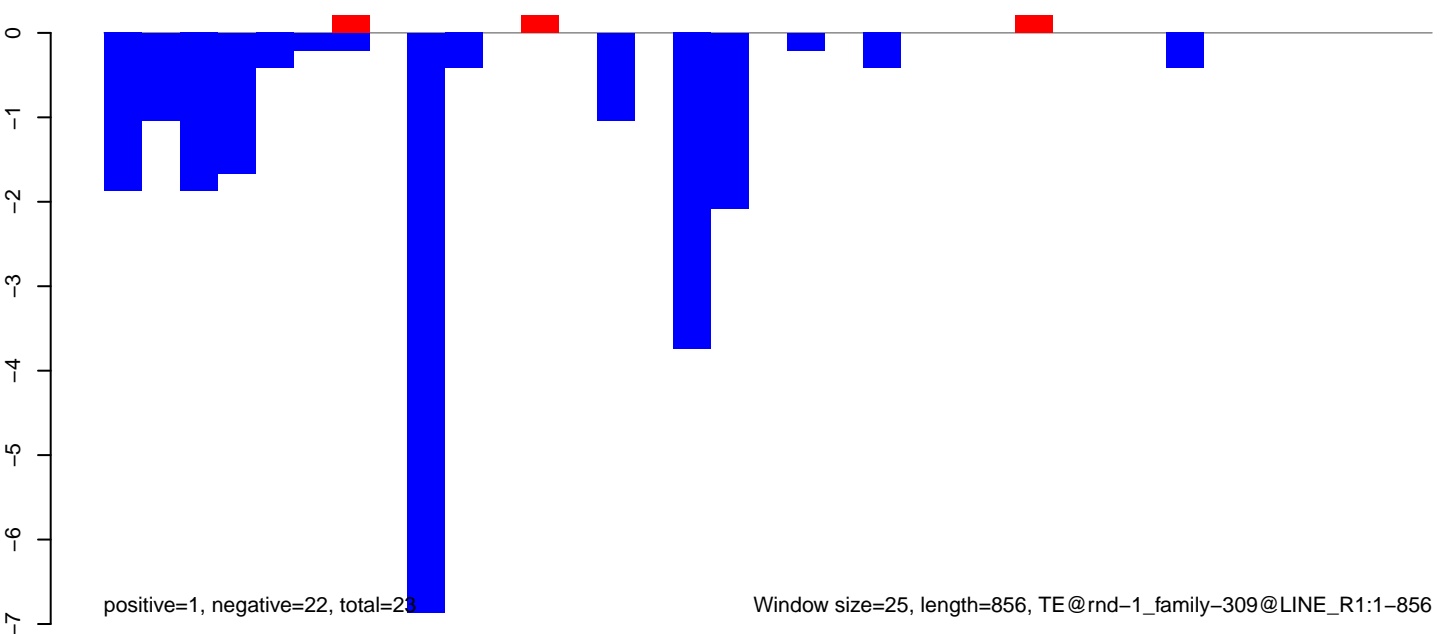
AeAlbo\_C636\_cells.18\_23.rep



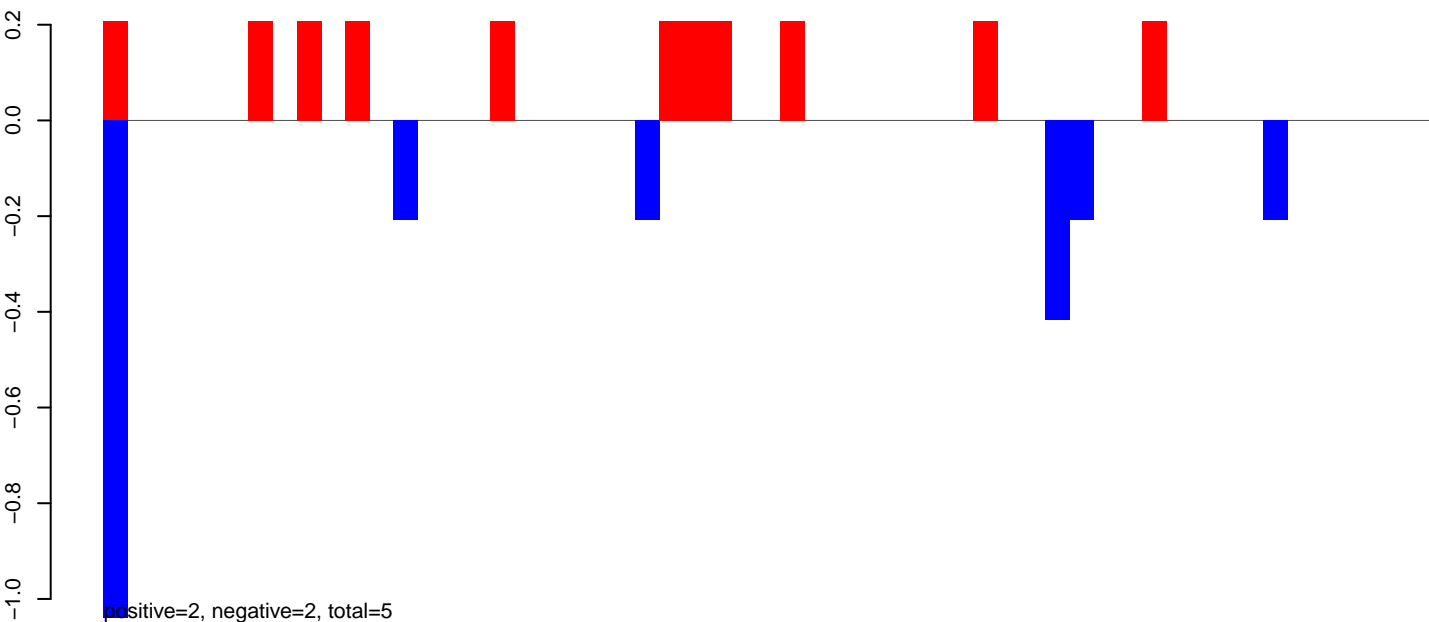
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



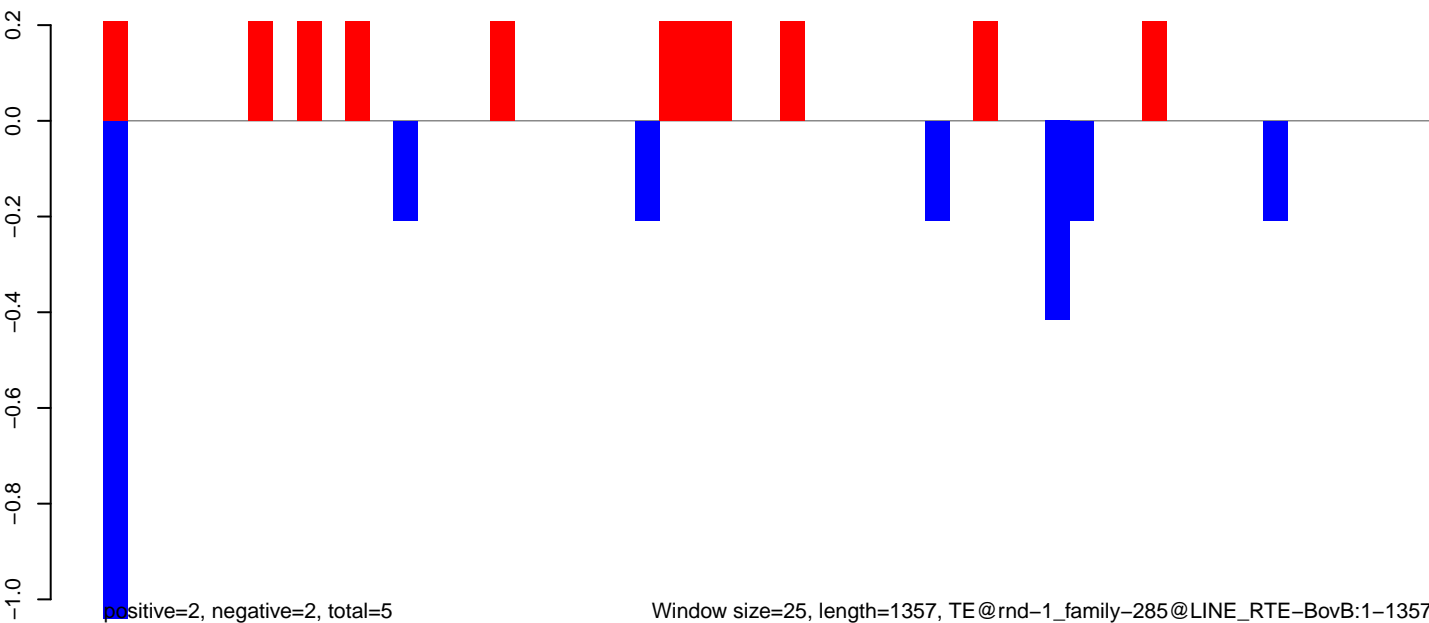
AeAlbo\_C636\_cells.18\_23.rep



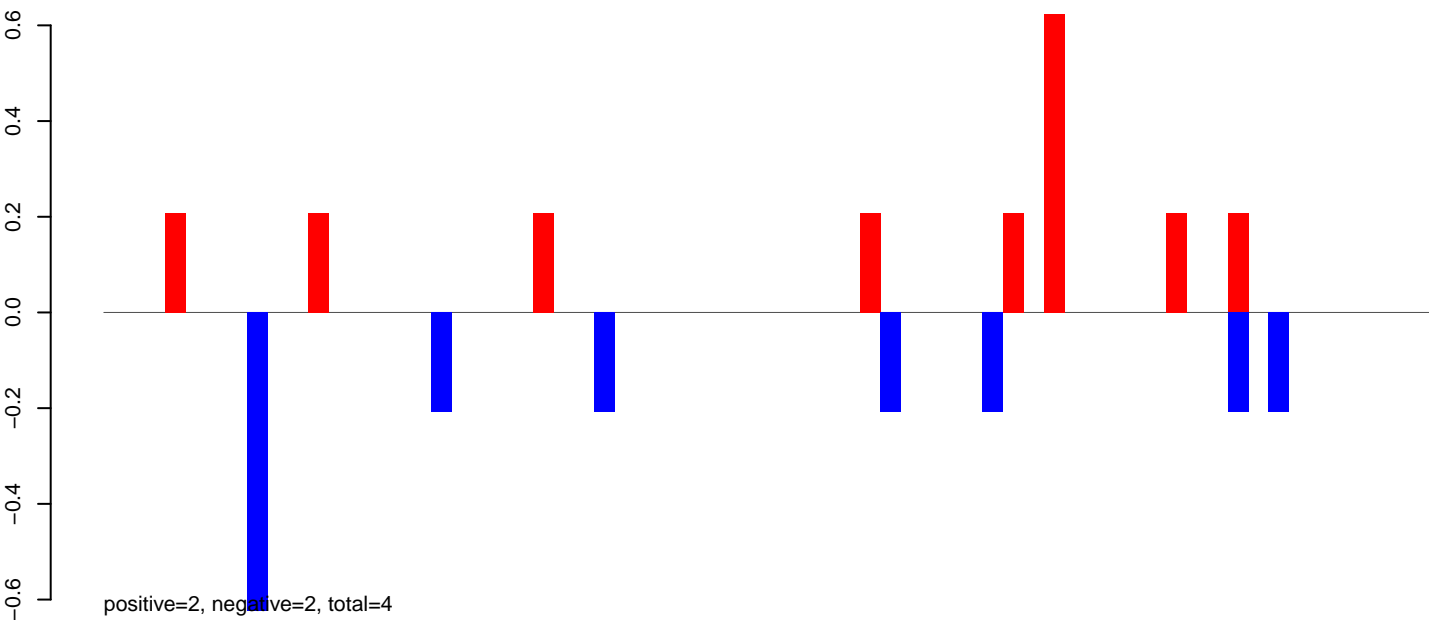
AeAlbo\_C636\_cells.24\_35.rep



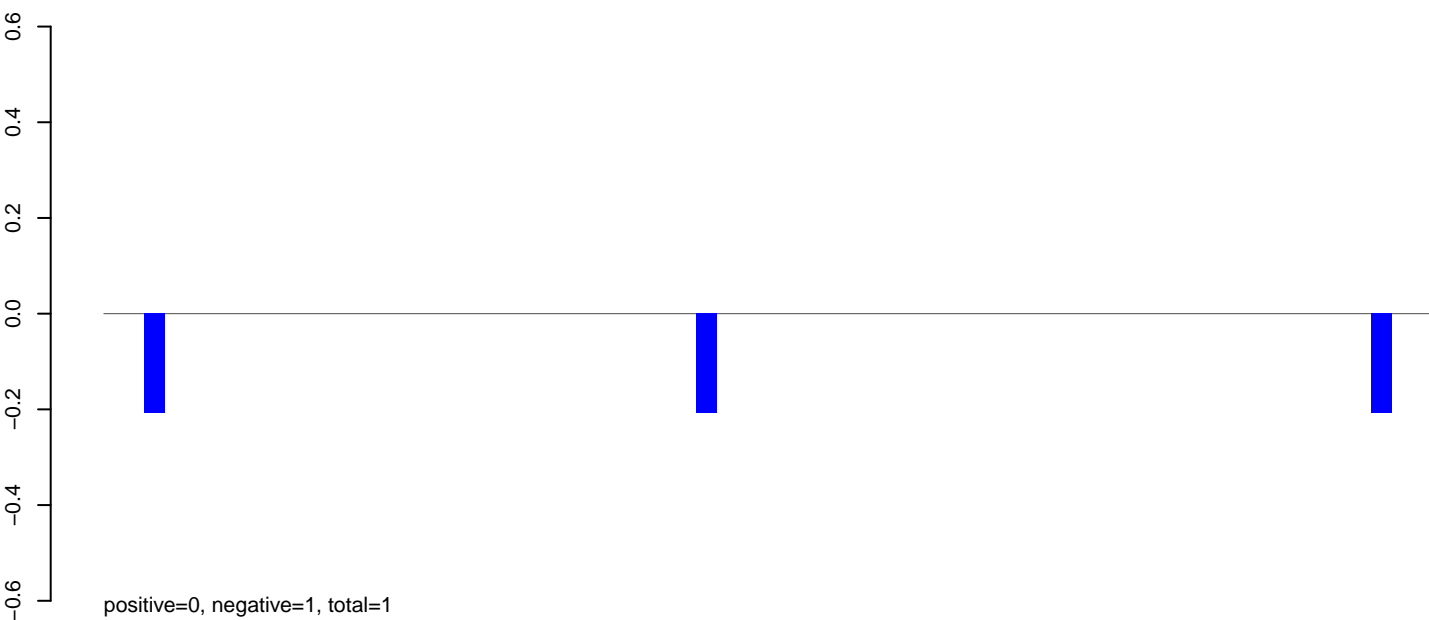
AeAlbo\_C636\_cells.rep



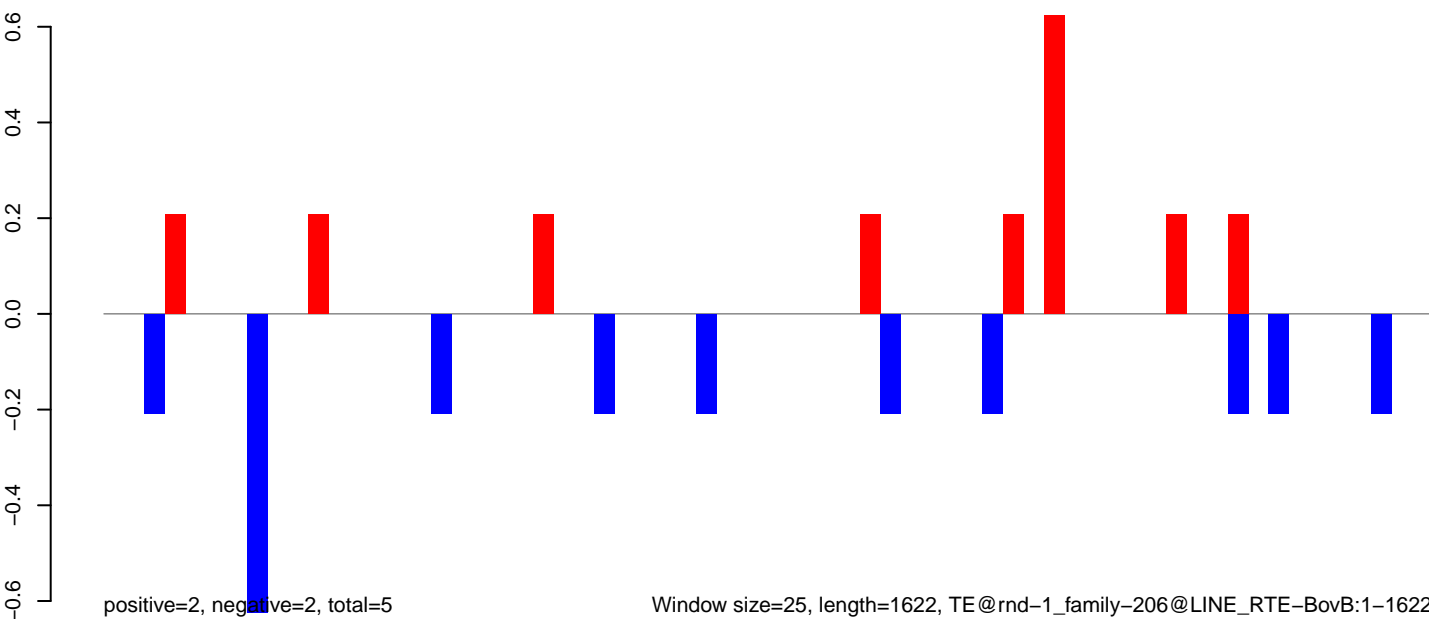
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



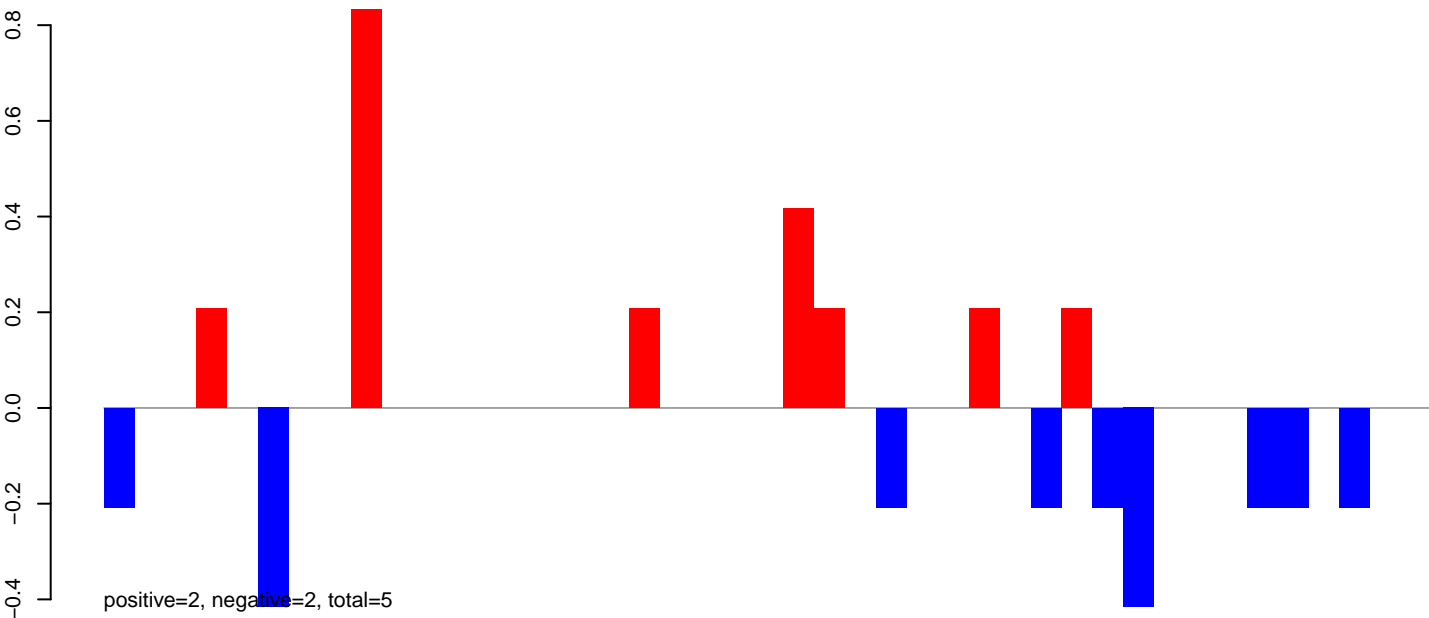
AeAlbo\_C636\_cells.rep



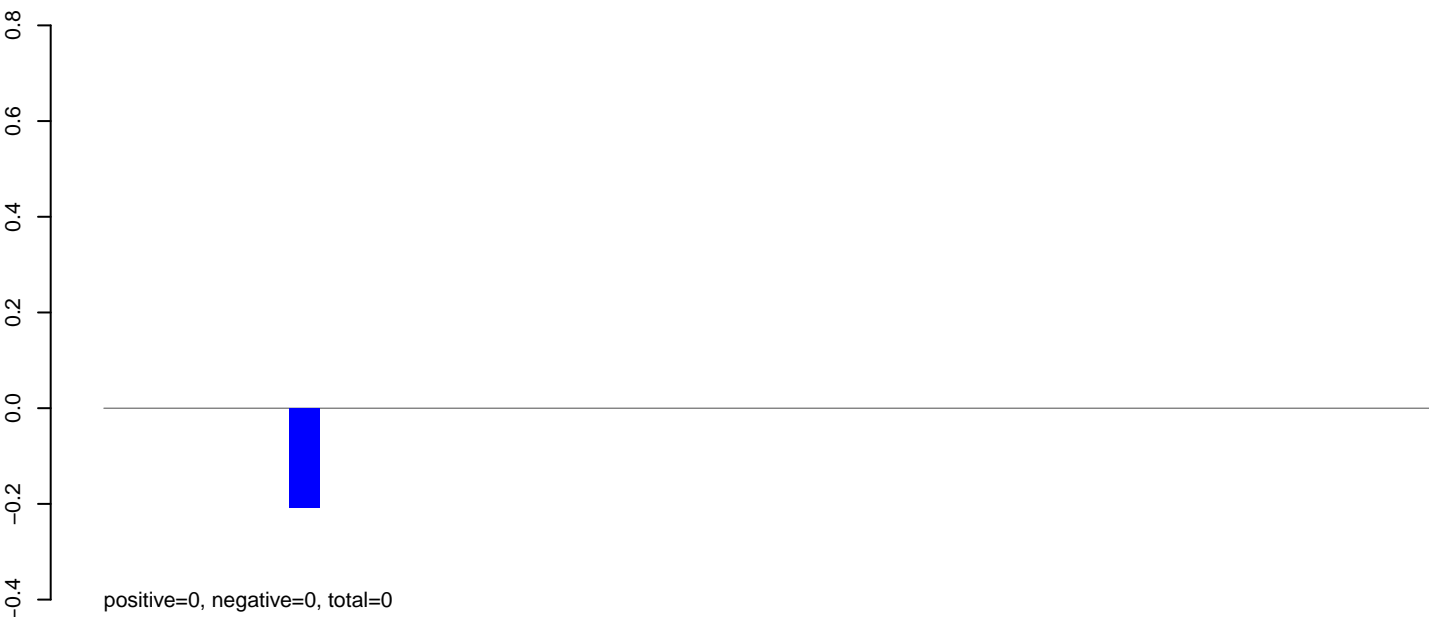
Window size=25, length=1622, TE@rnd-1\_family-206@LINE RTE-BovB:1-1622



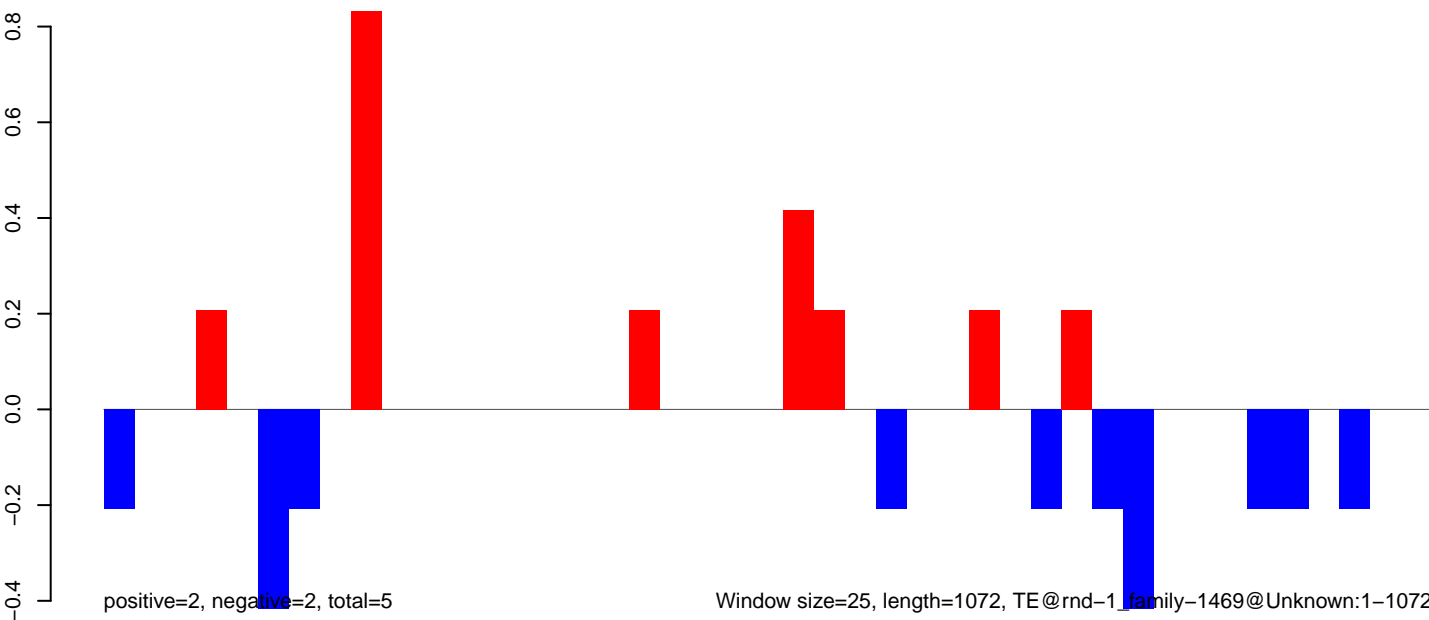
AeAlbo\_C636\_cells.18\_23.rep



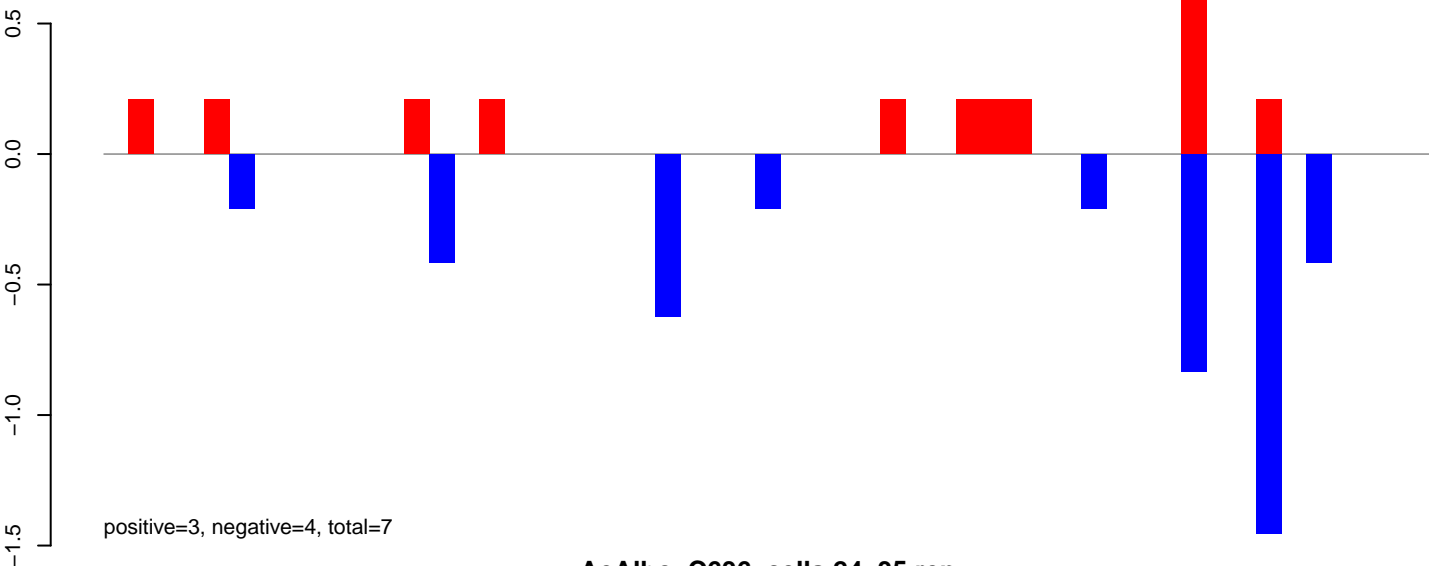
AeAlbo\_C636\_cells.24\_35.rep



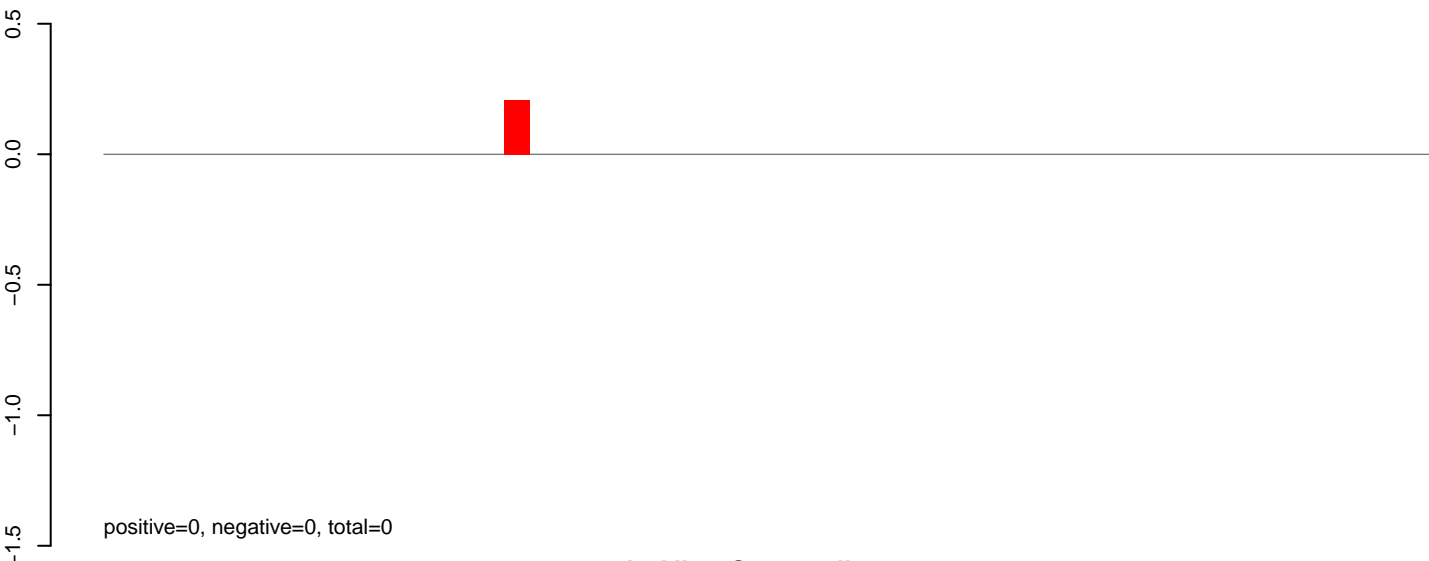
AeAlbo\_C636\_cells.rep



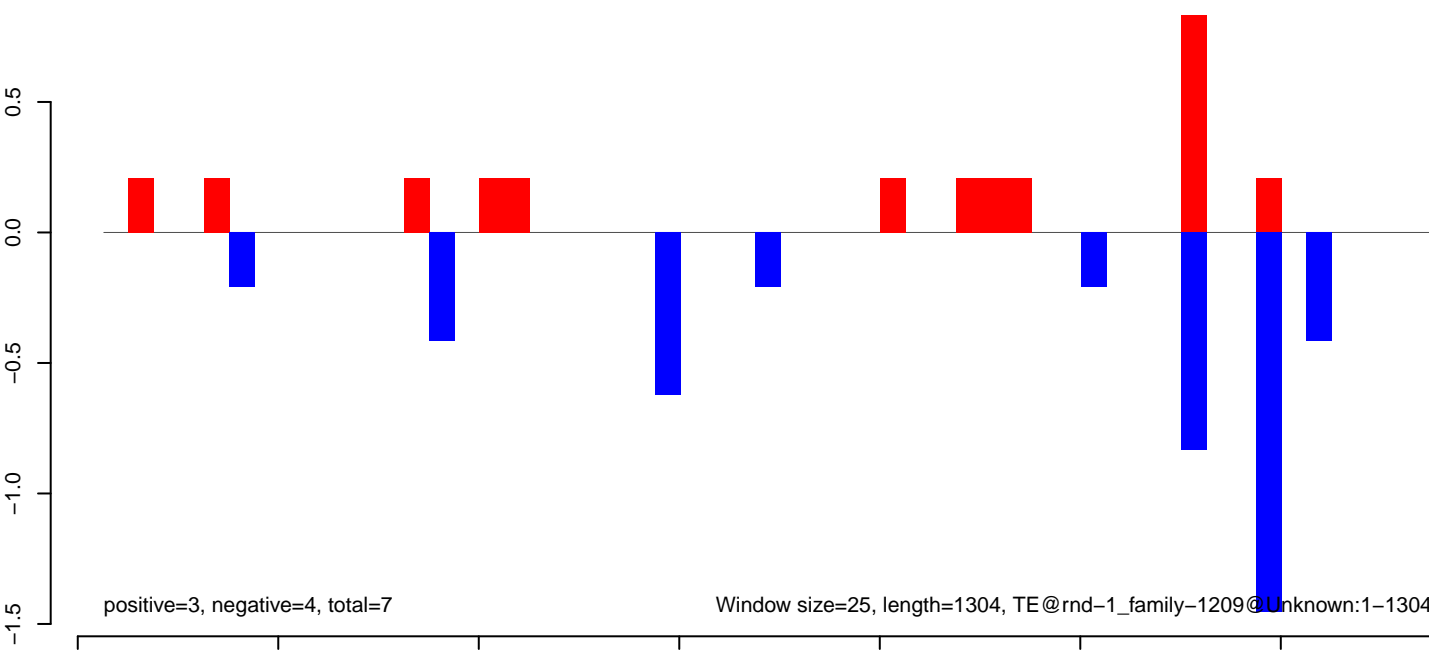
AeAlbo\_C636\_cells.18\_23.rep



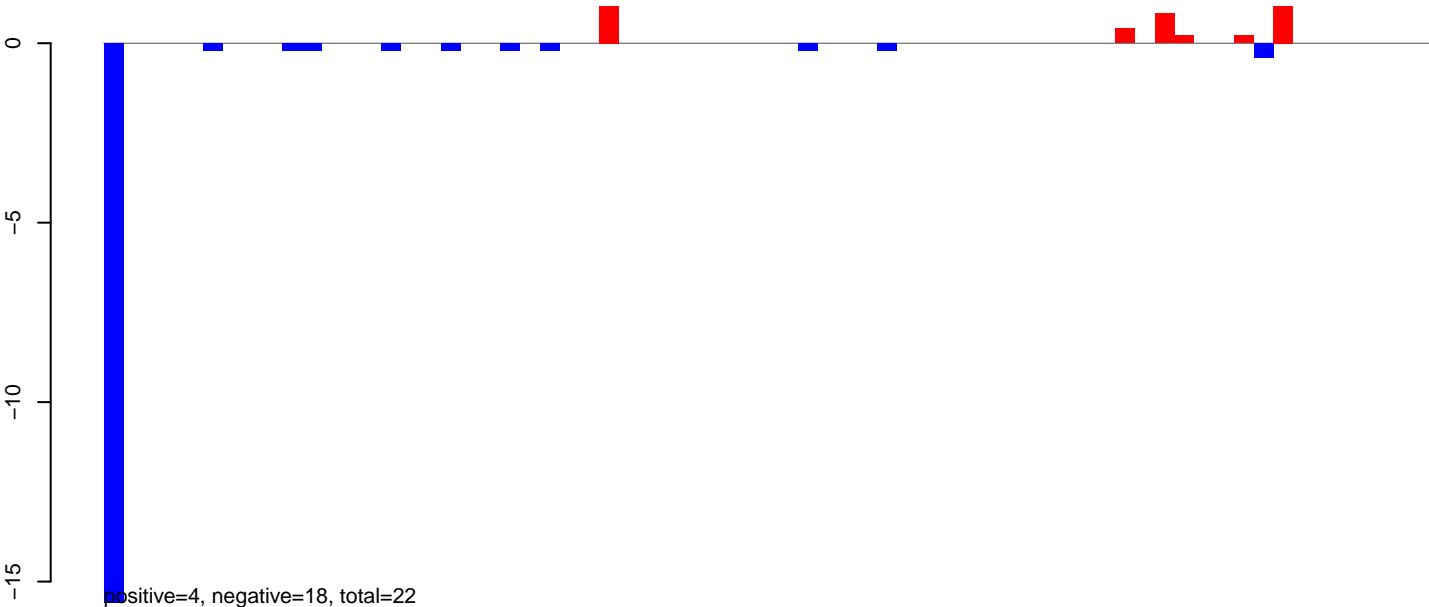
AeAlbo\_C636\_cells.24\_35.rep



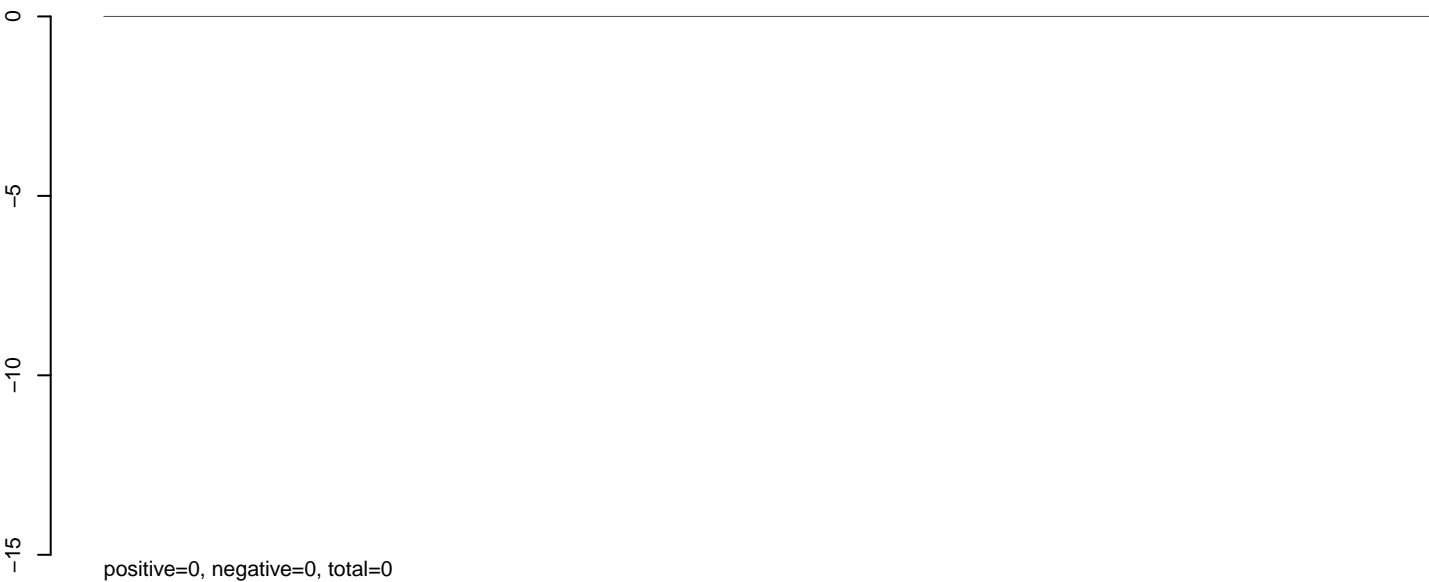
AeAlbo\_C636\_cells.rep



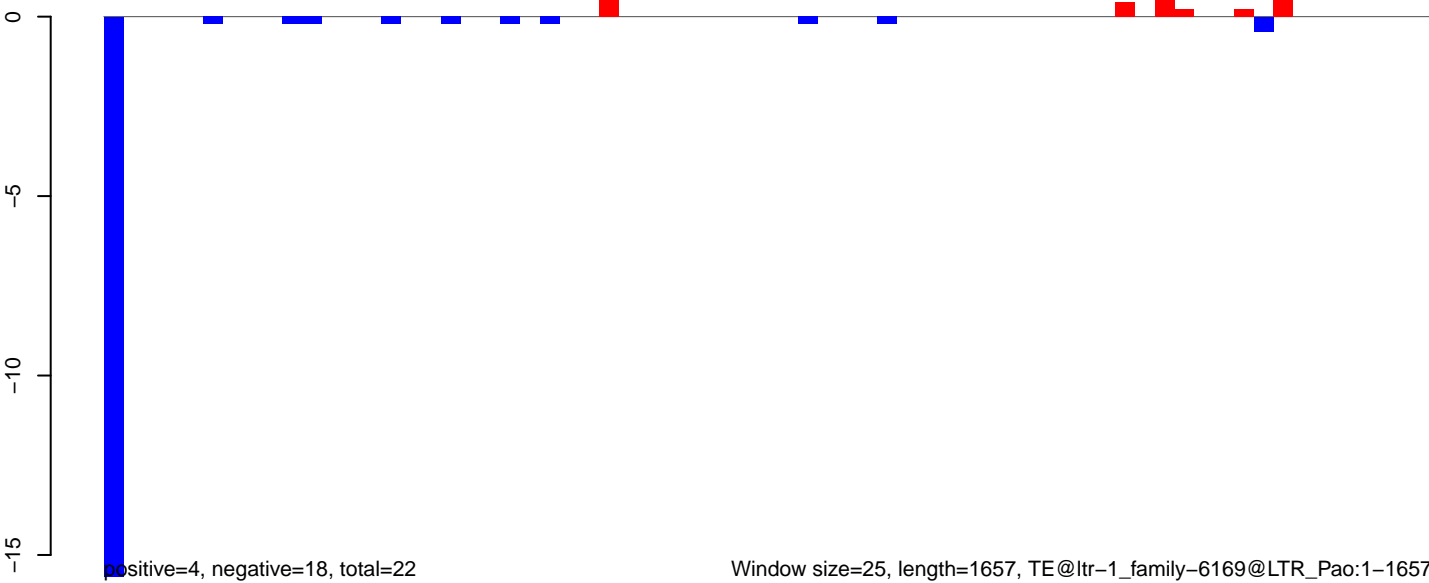
AeAlbo\_C636\_cells.18\_23.rep



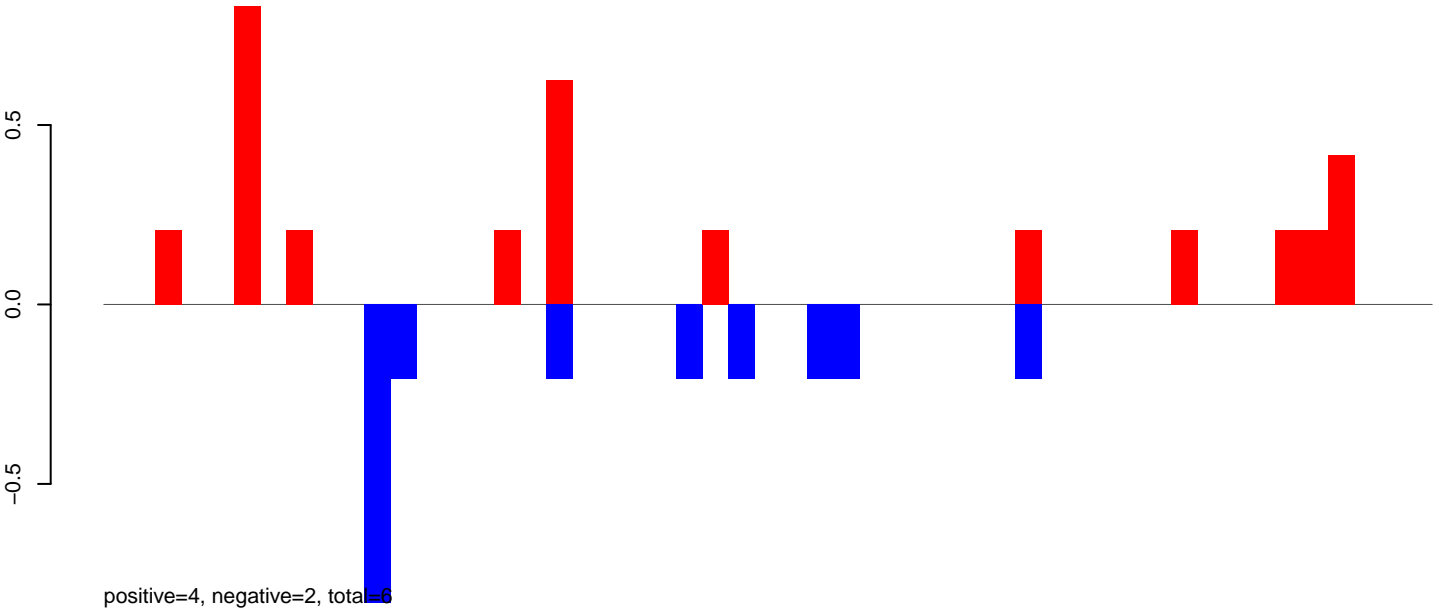
AeAlbo\_C636\_cells.24\_35.rep



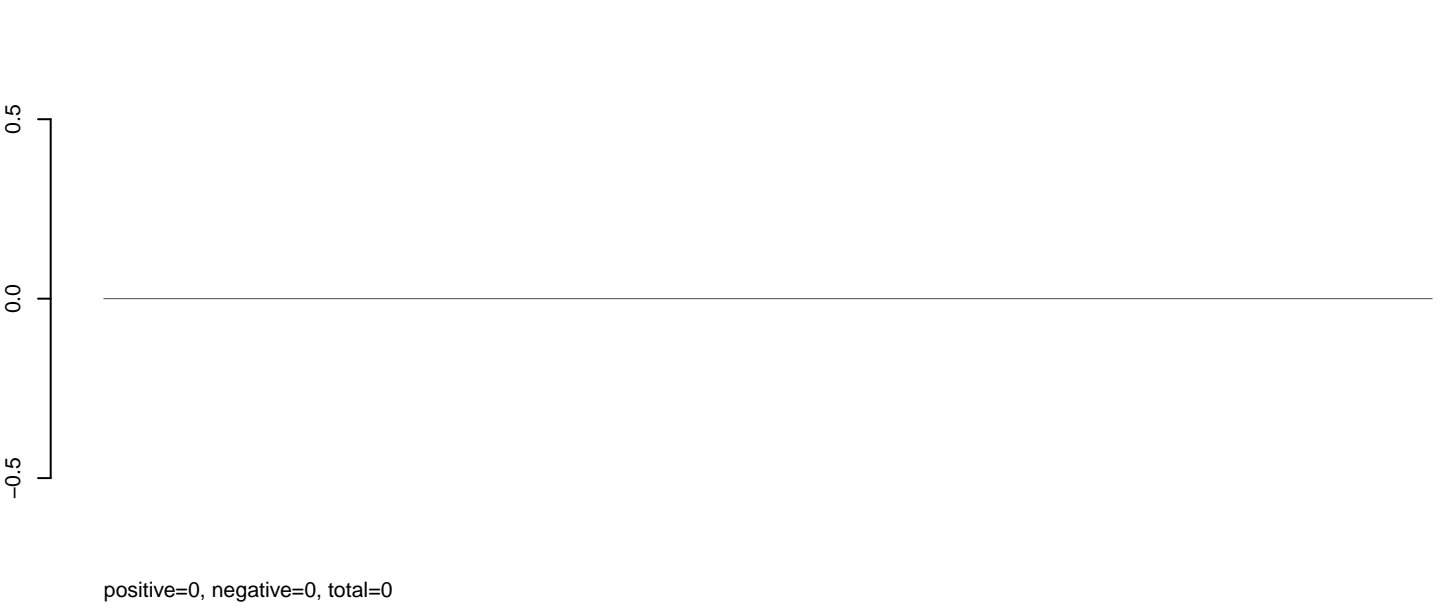
AeAlbo\_C636\_cells.rep



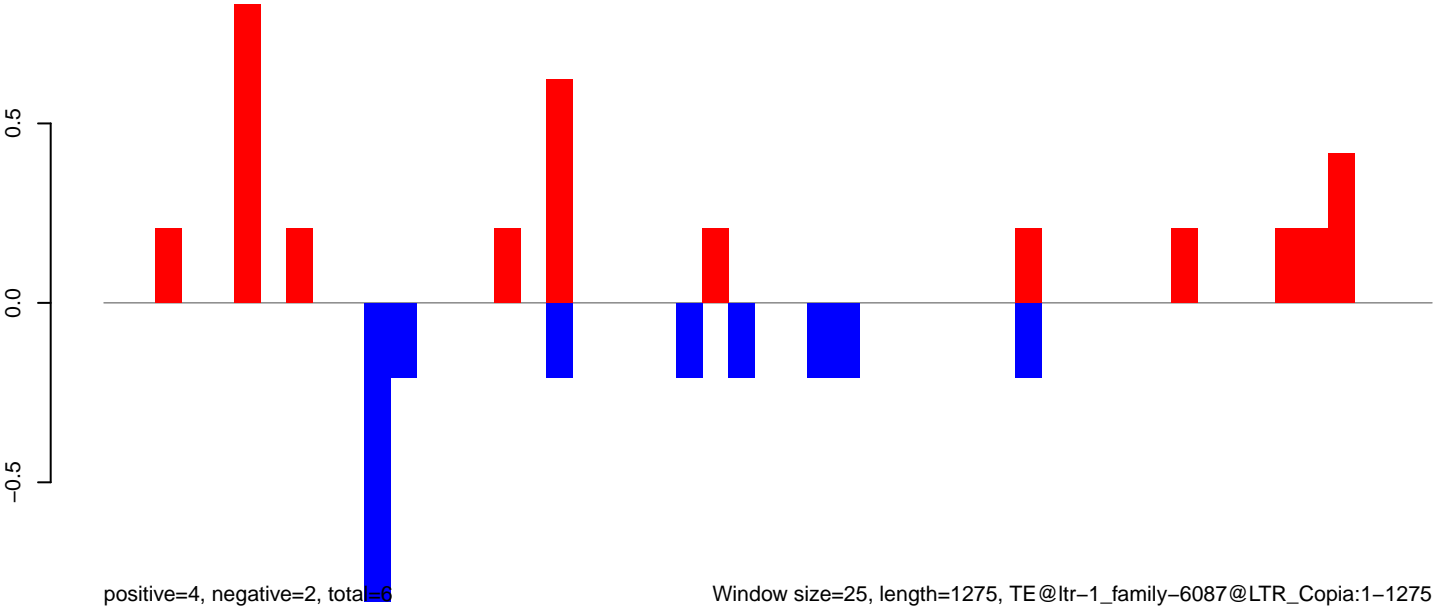
AeAlbo\_C636\_cells.18\_23.rep



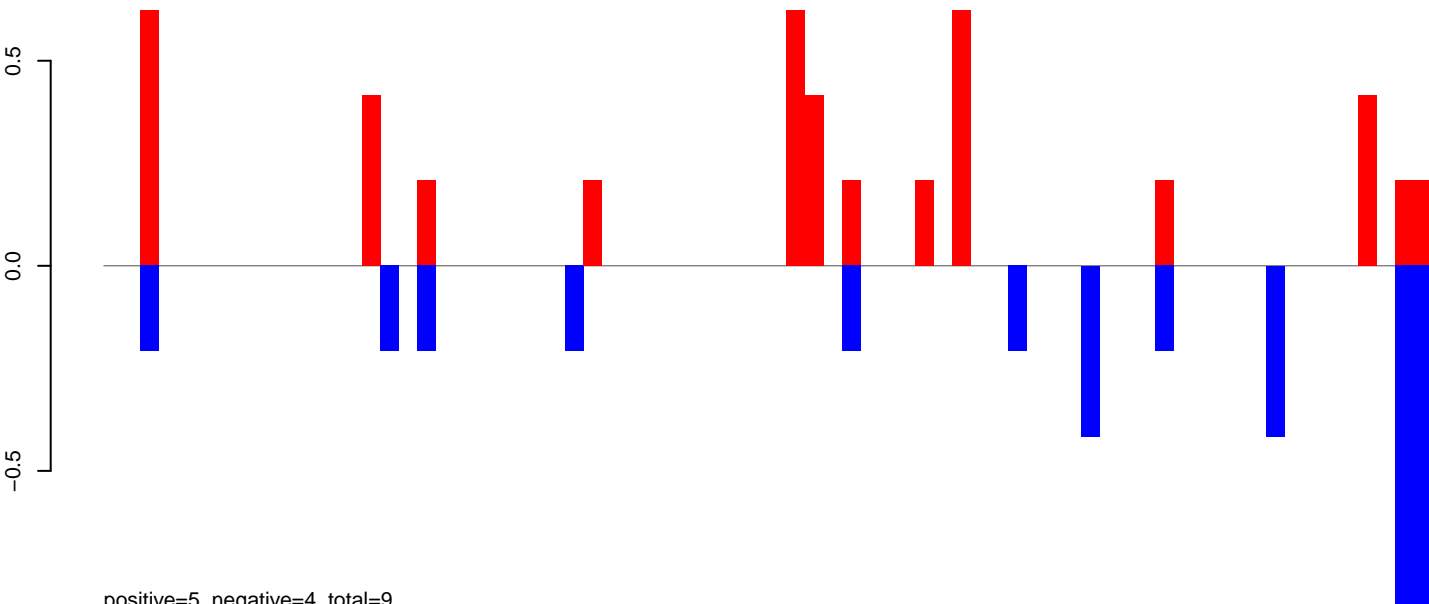
AeAlbo\_C636\_cells.24\_35.rep



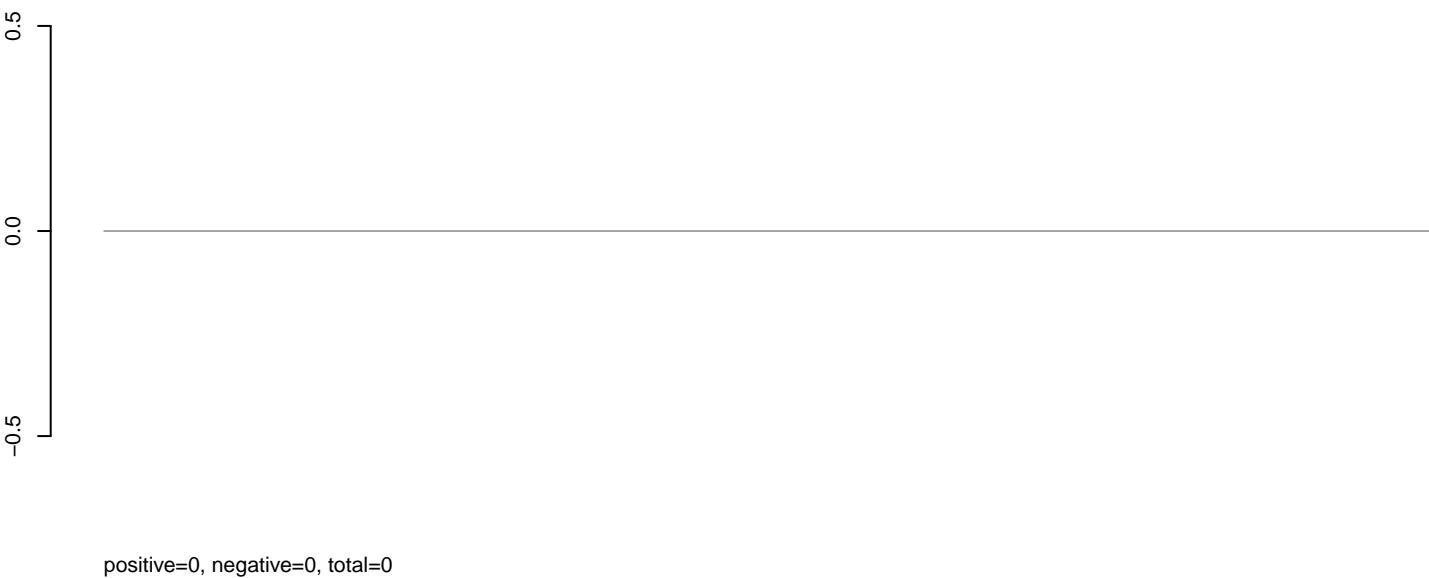
AeAlbo\_C636\_cells.rep



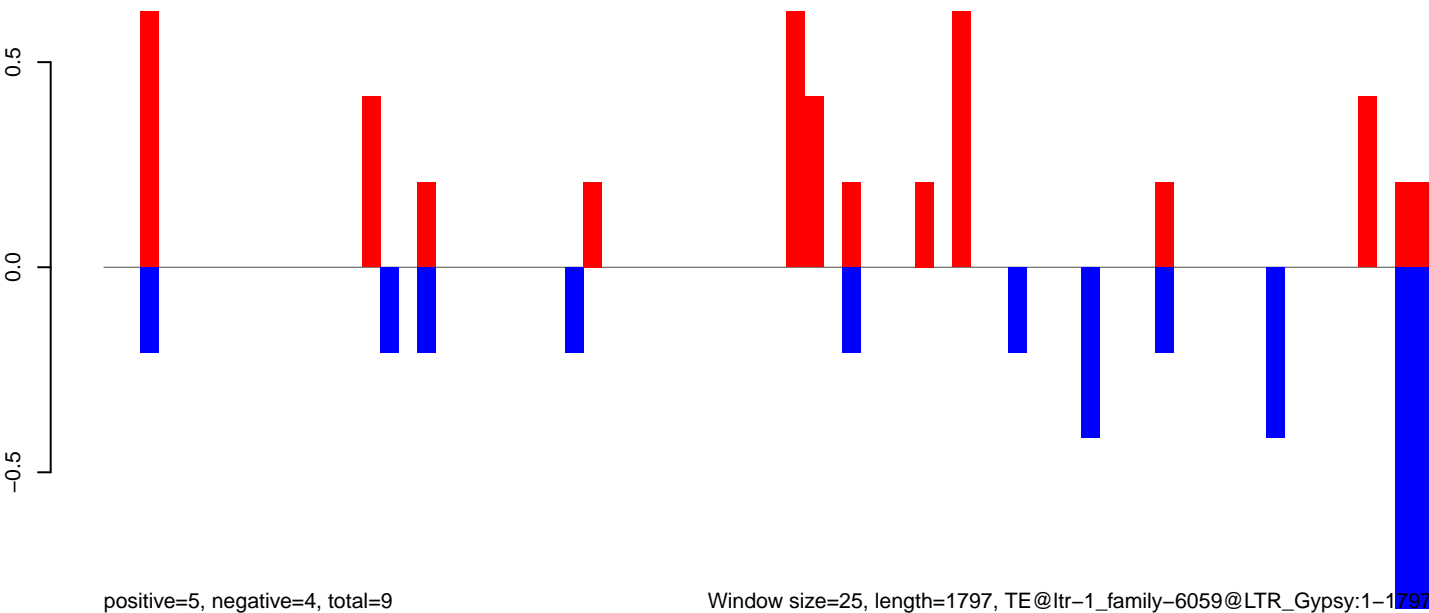
AeAlbo\_C636\_cells.18\_23.rep



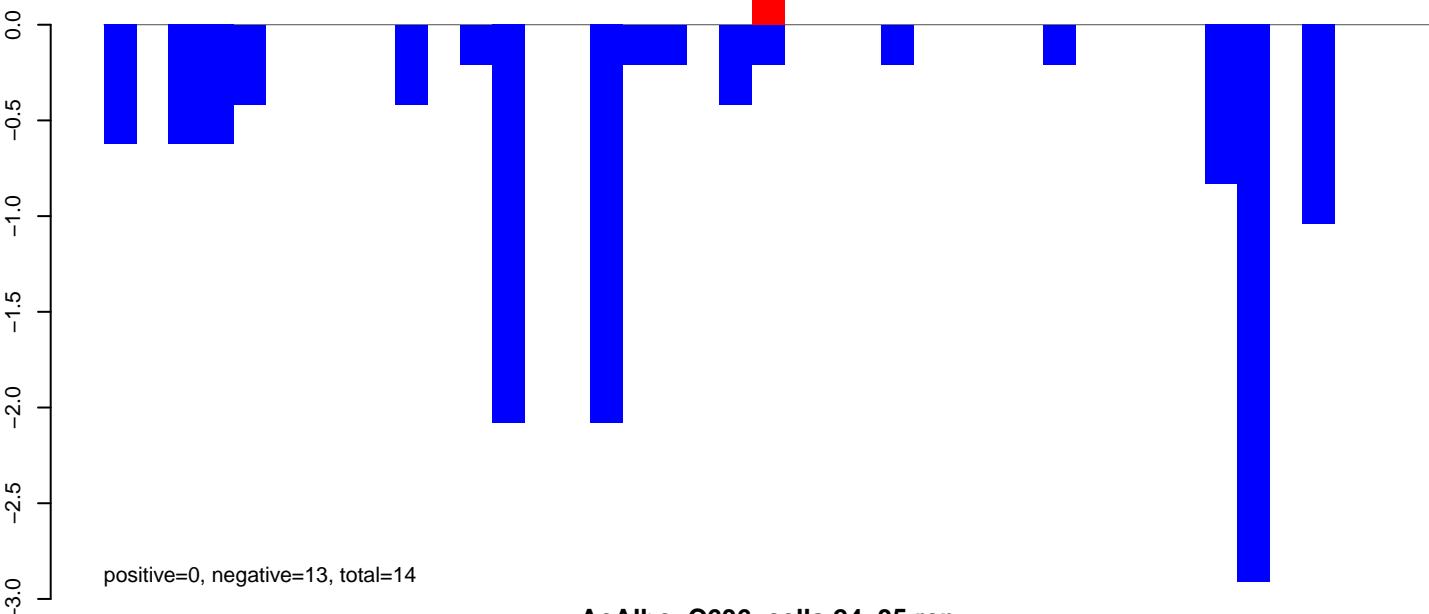
AeAlbo\_C636\_cells.24\_35.rep



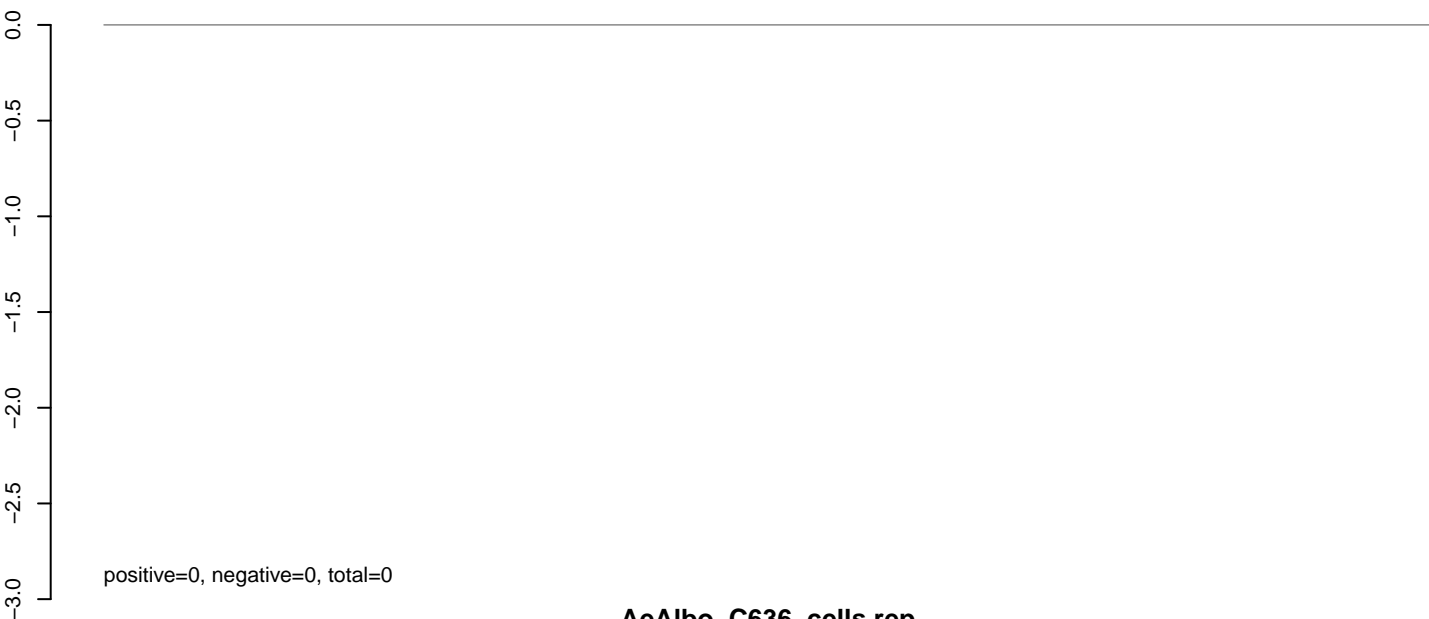
AeAlbo\_C636\_cells.rep



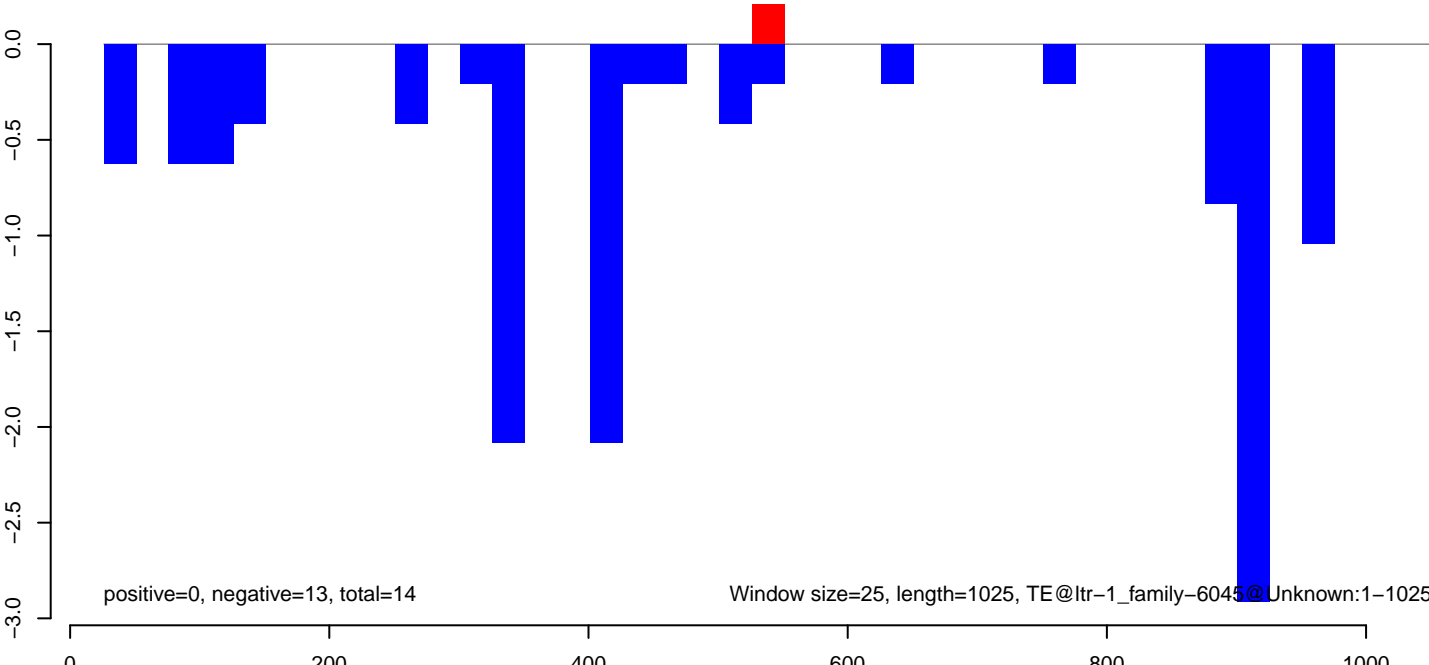
AeAlbo\_C636\_cells.18\_23.rep



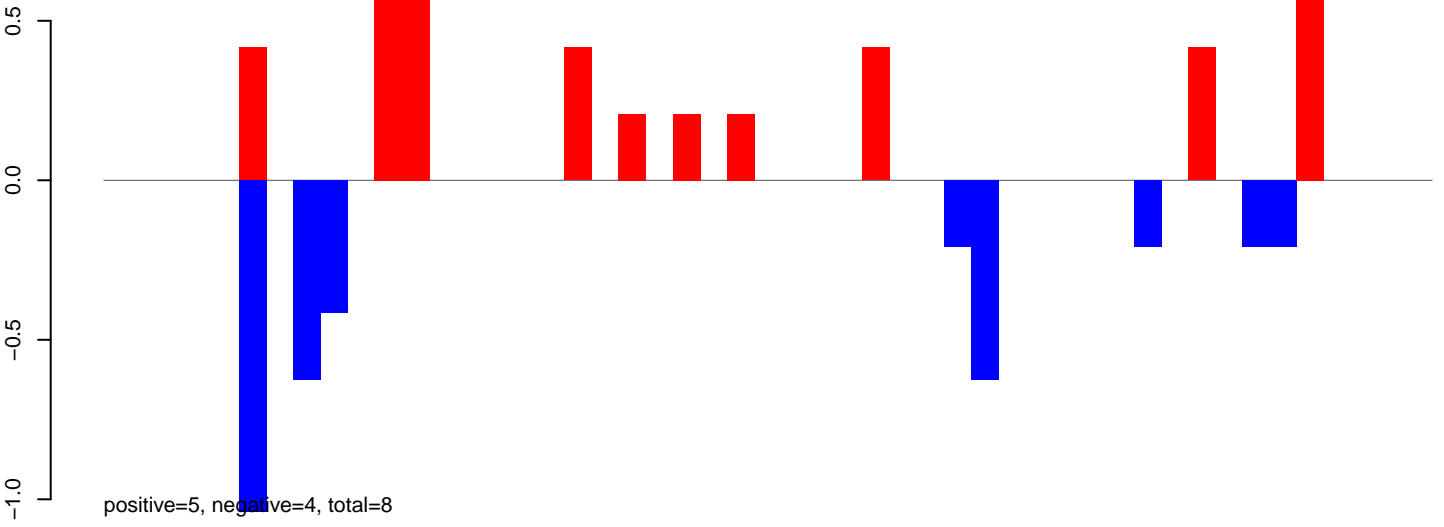
AeAlbo\_C636\_cells.24\_35.rep



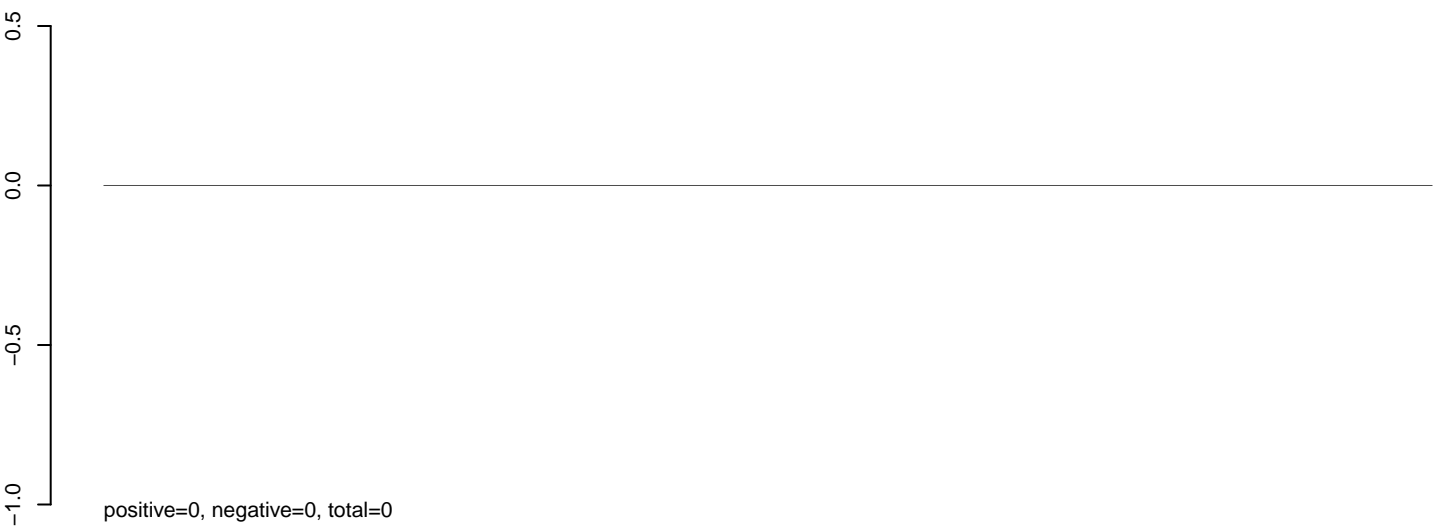
AeAlbo\_C636\_cells.rep



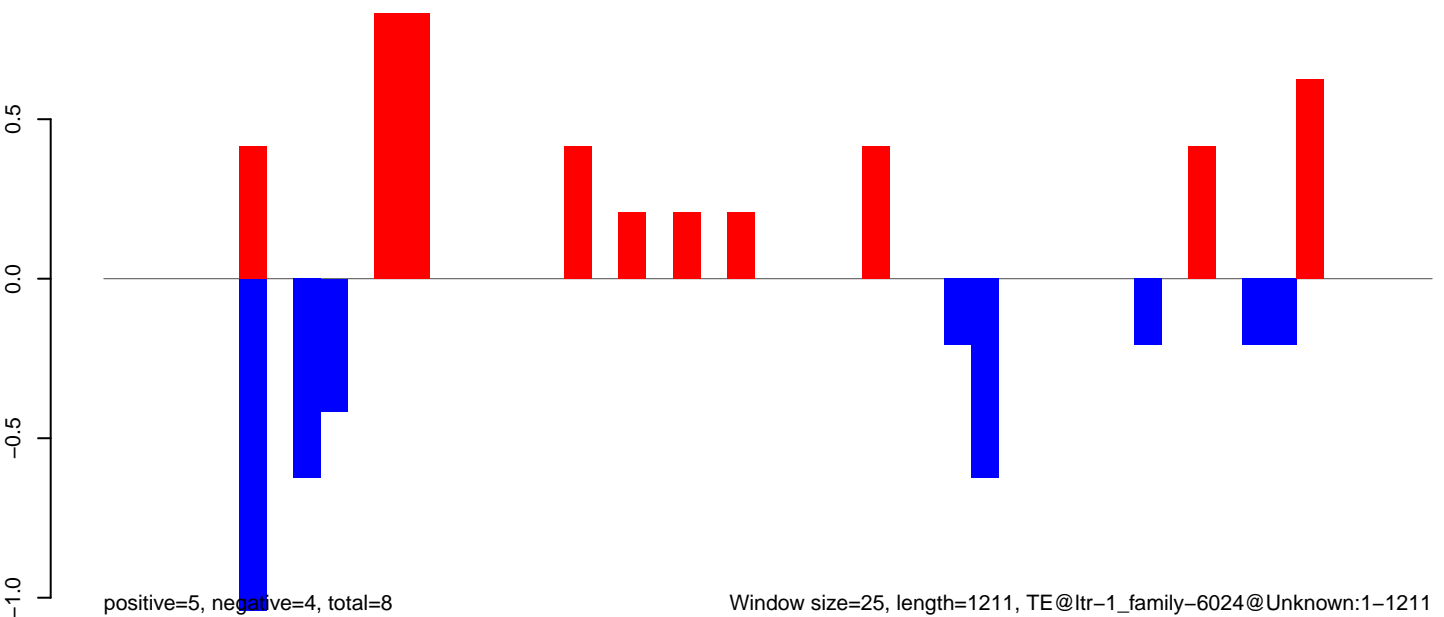
AeAlbo\_C636\_cells.18\_23.rep



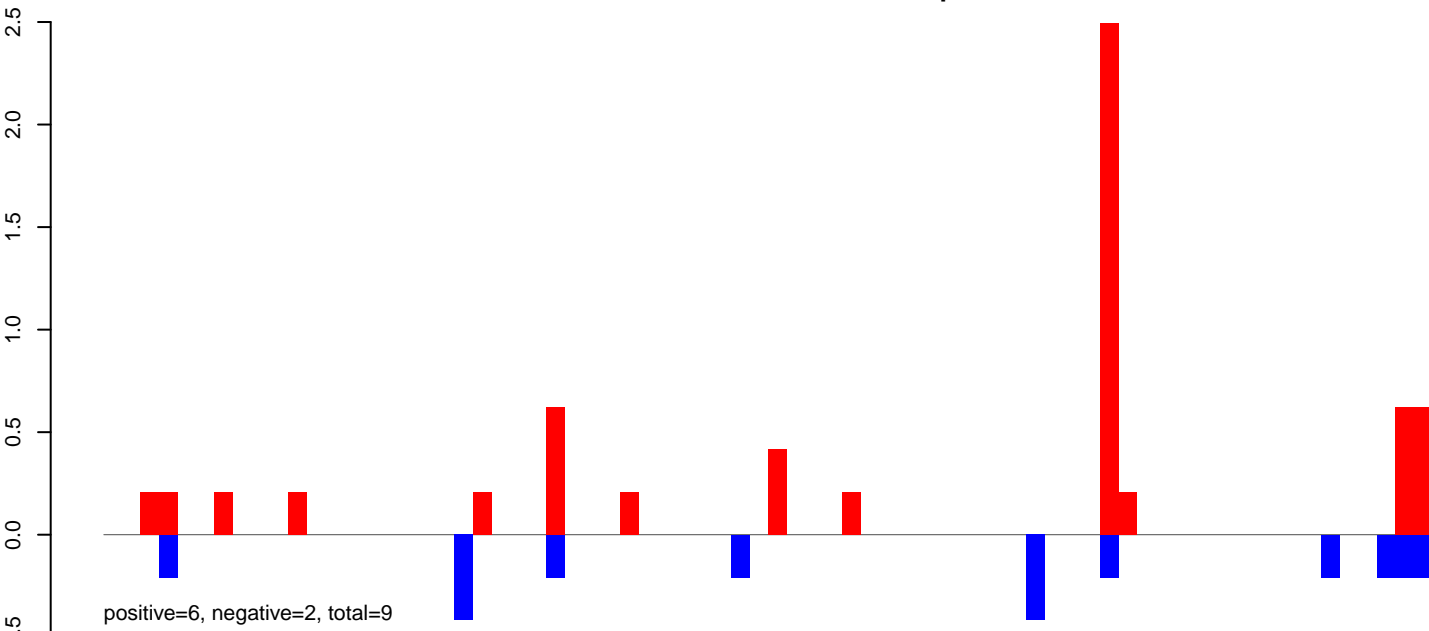
AeAlbo\_C636\_cells.24\_35.rep



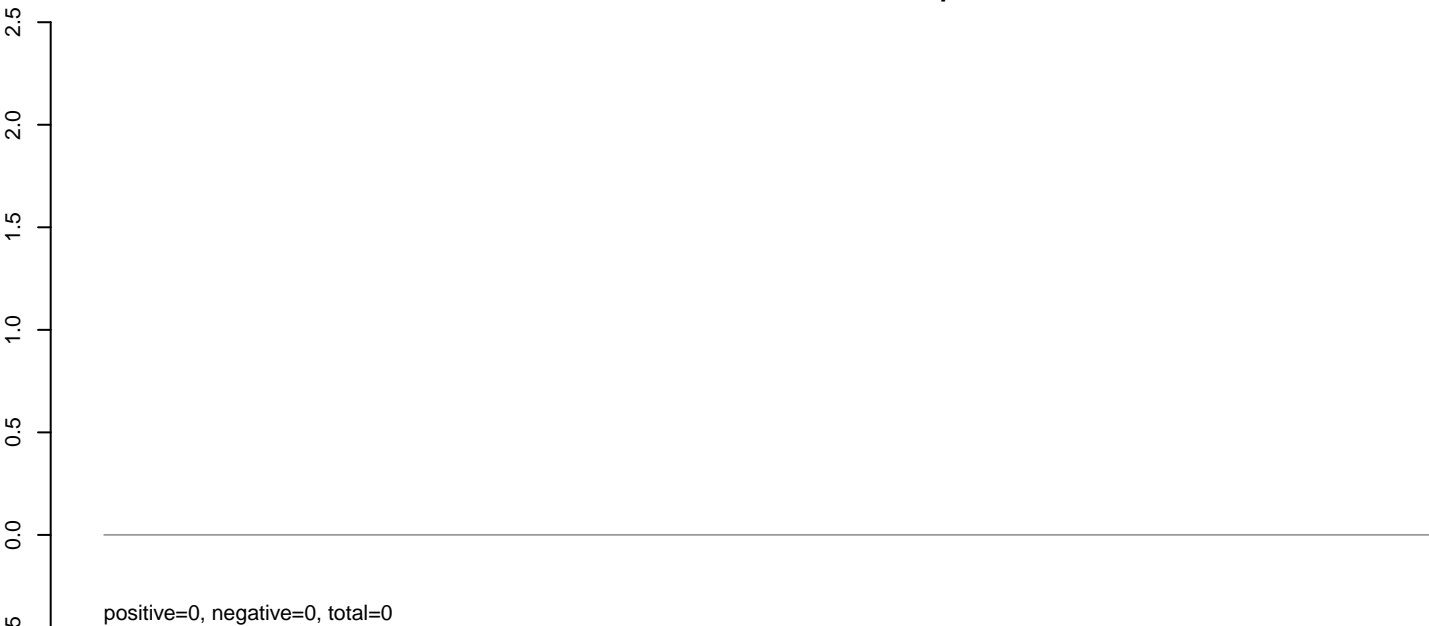
AeAlbo\_C636\_cells.rep



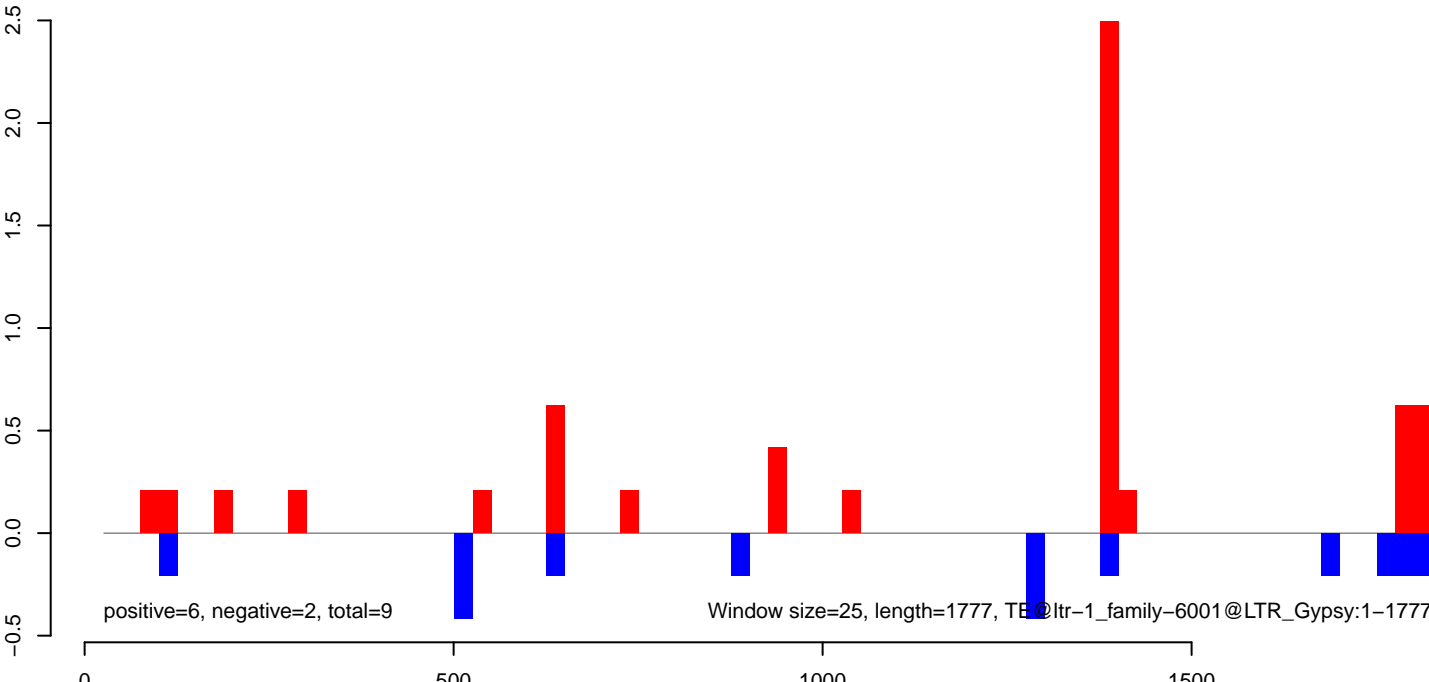
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

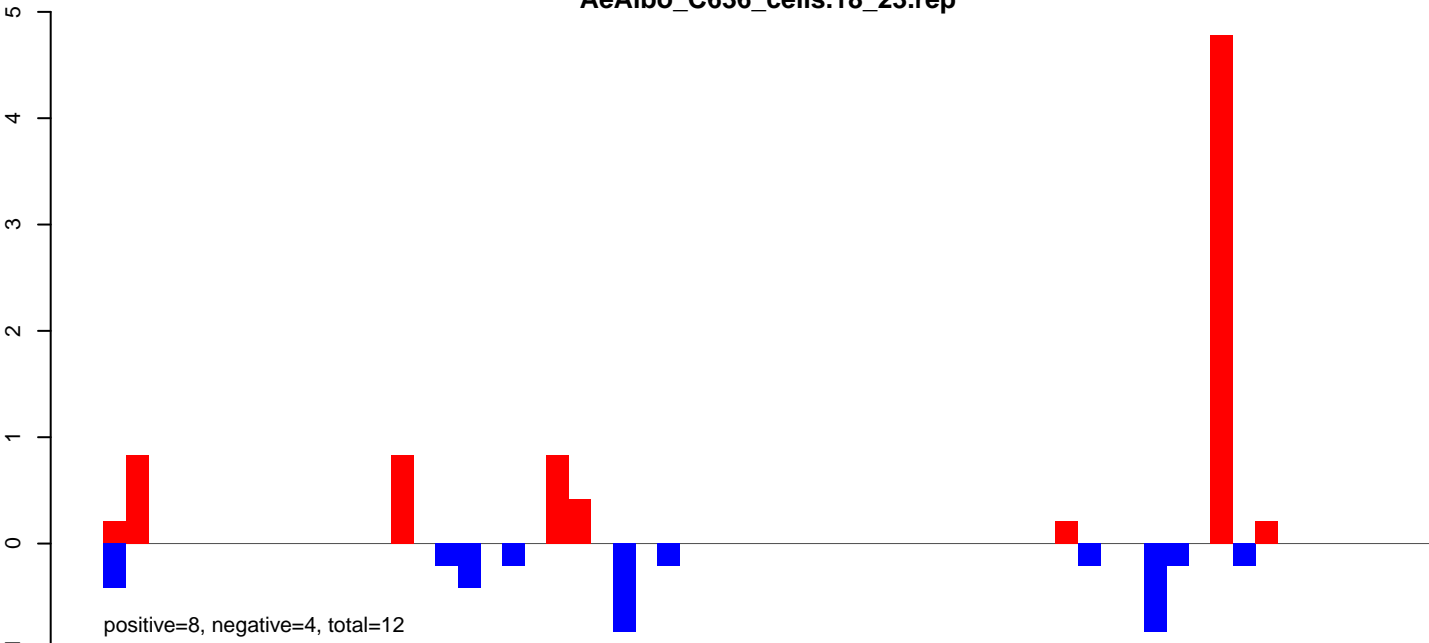


AeAlbo\_C636\_cells.rep

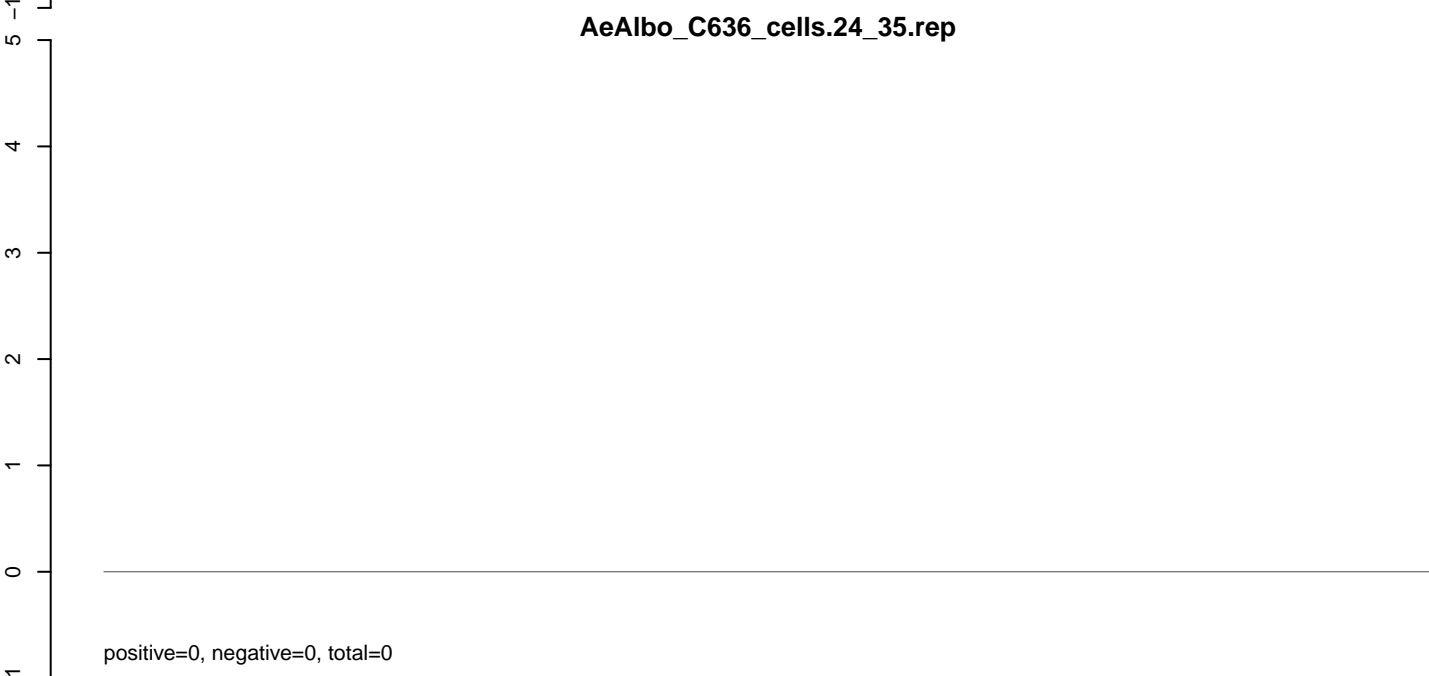




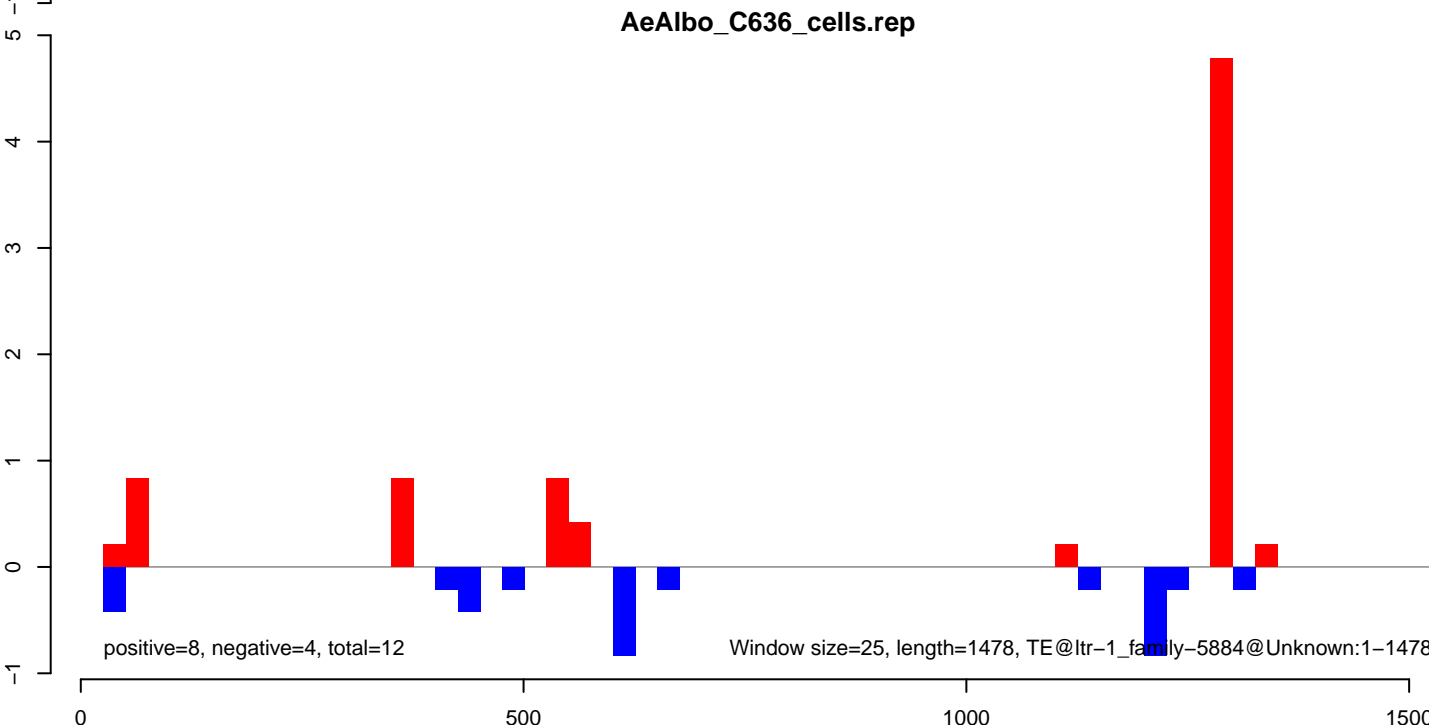
AeAlbo\_C636\_cells.18\_23.rep



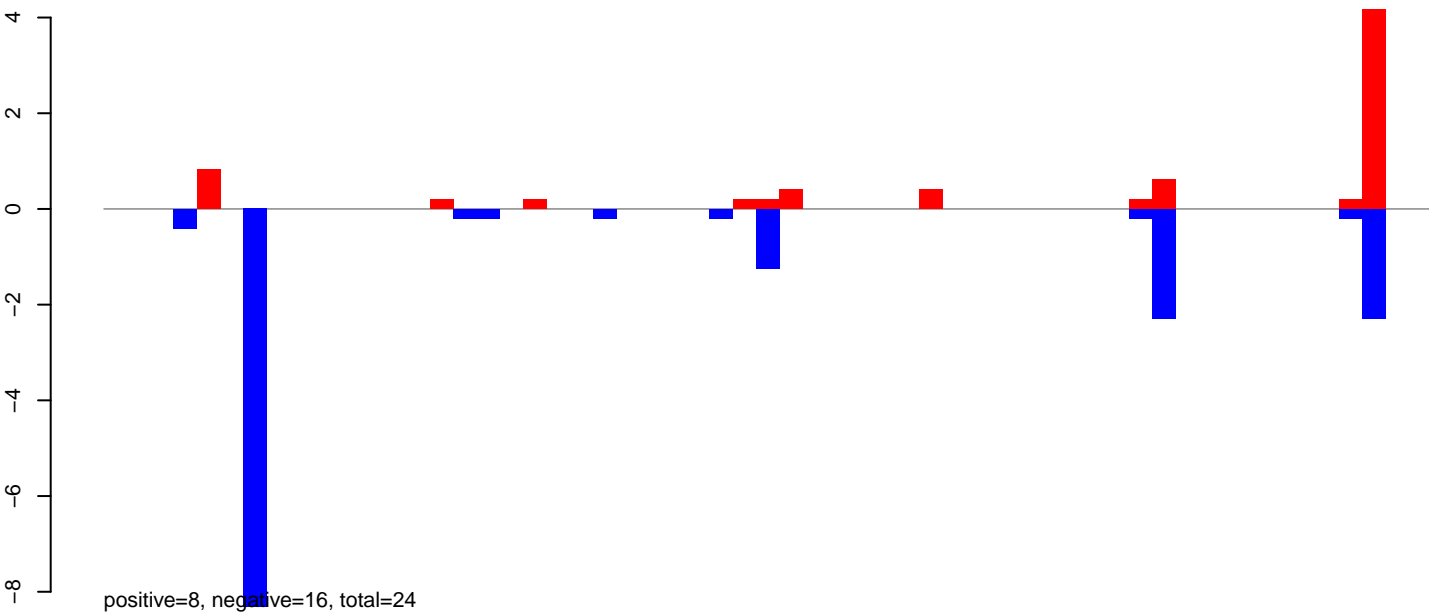
AeAlbo\_C636\_cells.24\_35.rep



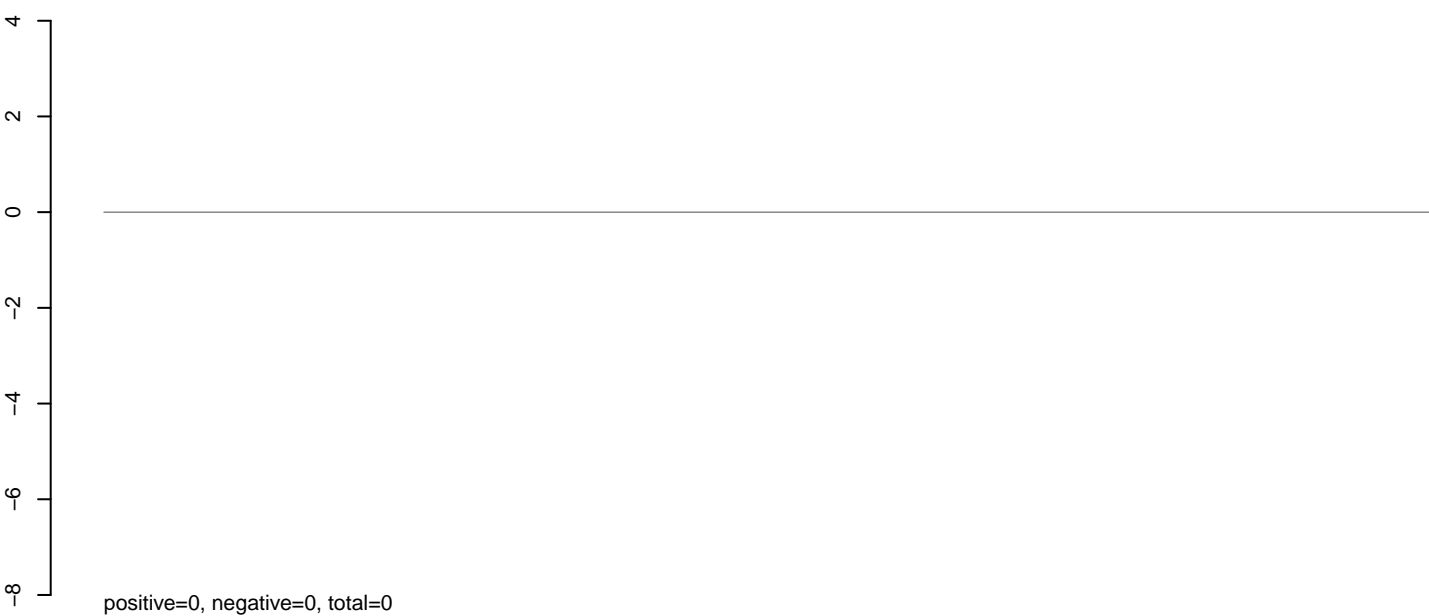
AeAlbo\_C636\_cells.rep



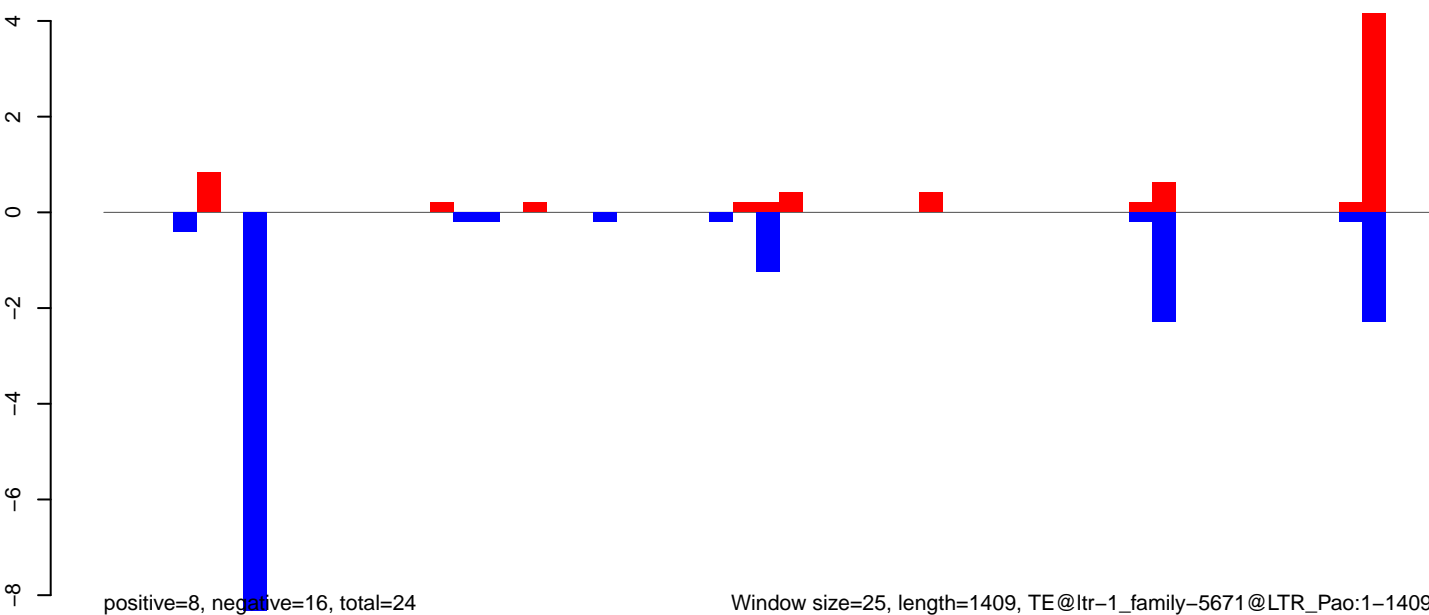
AeAlbo\_C636\_cells.18\_23.rep



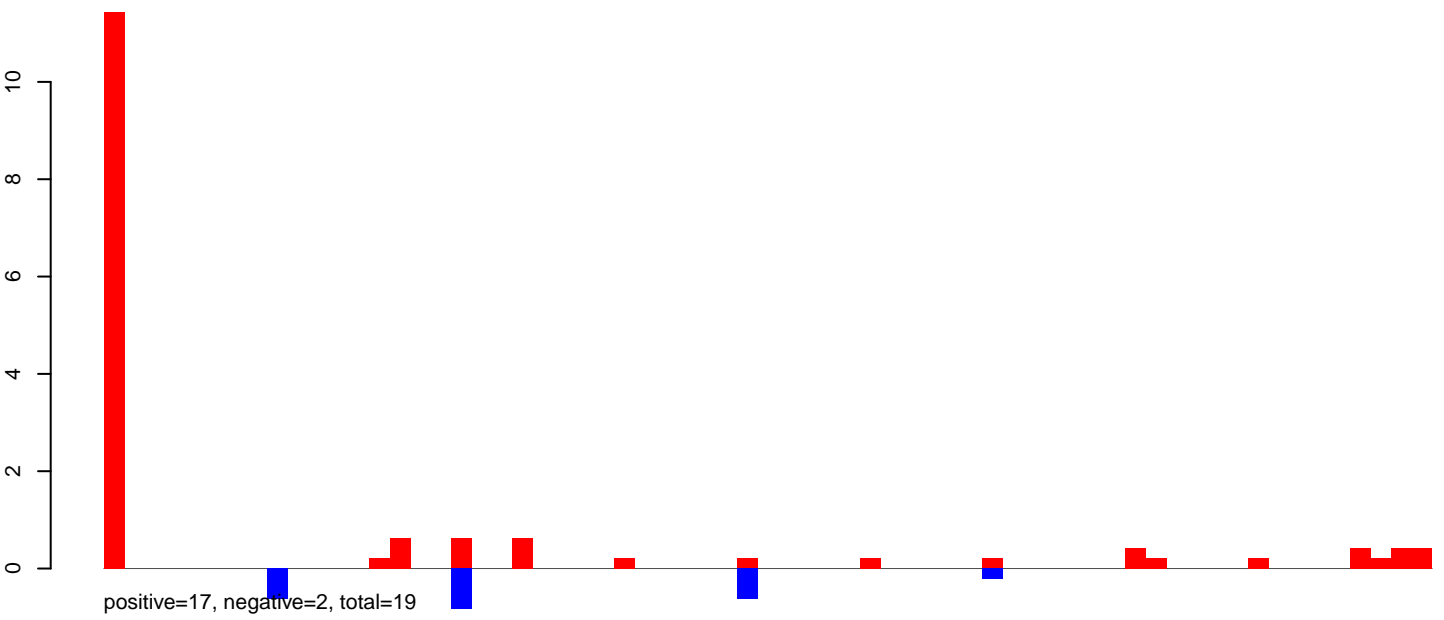
AeAlbo\_C636\_cells.24\_35.rep



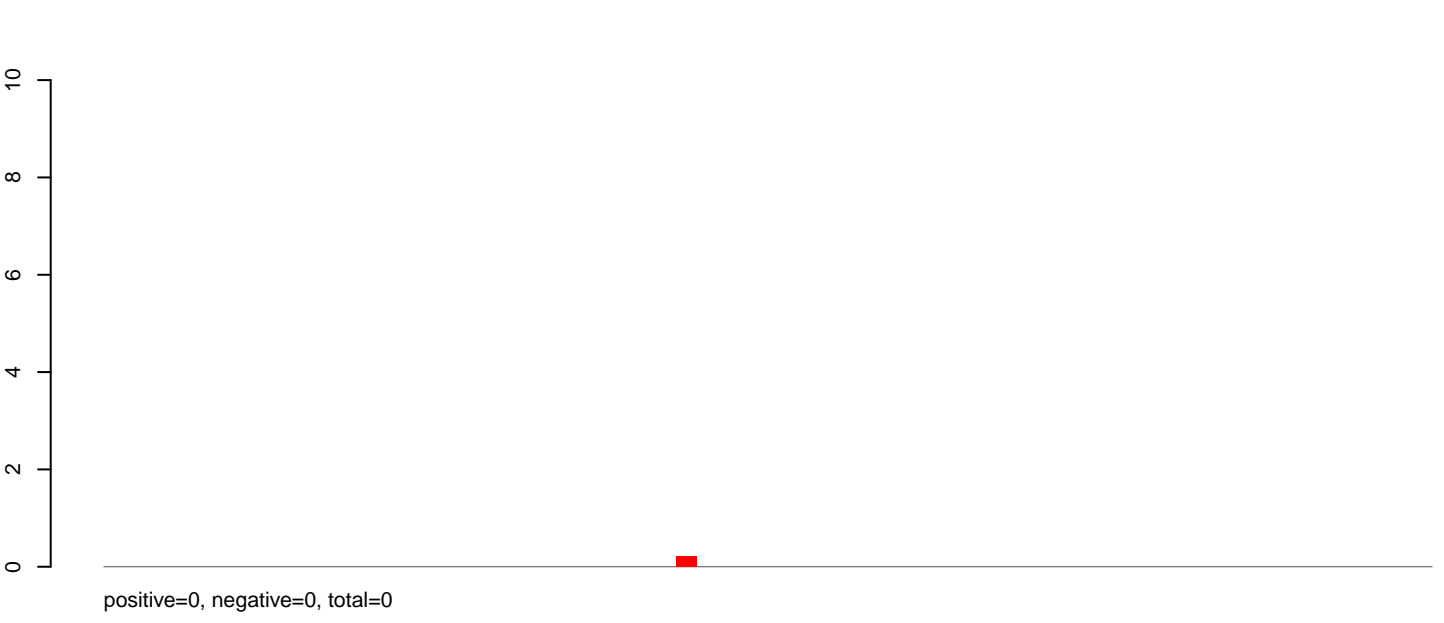
AeAlbo\_C636\_cells.rep



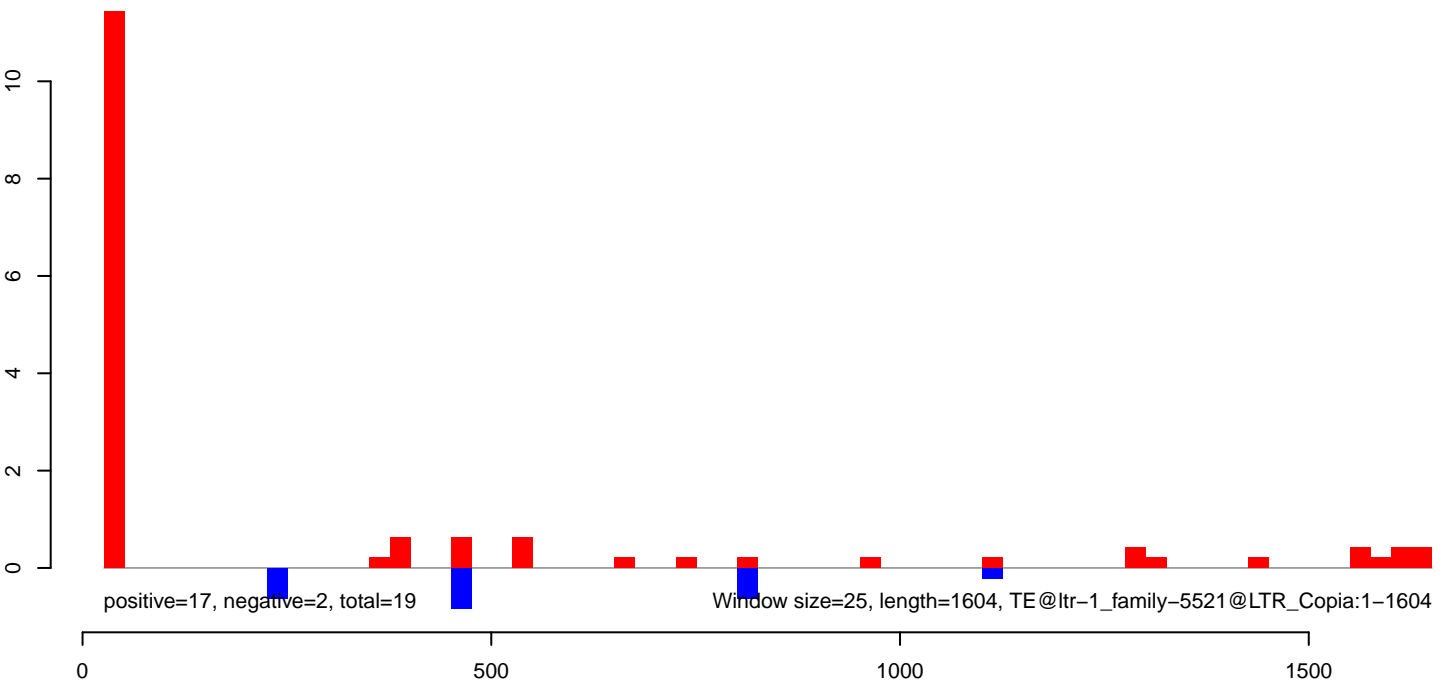
AeAlbo\_C636\_cells.18\_23.rep



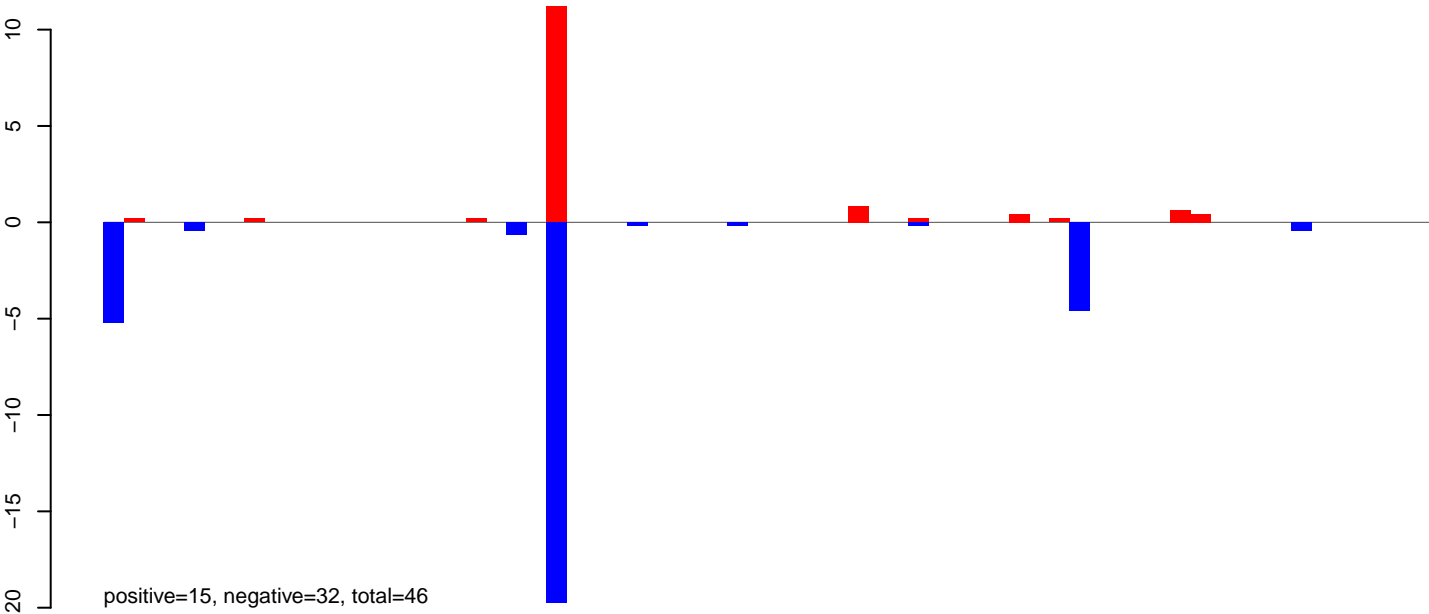
AeAlbo\_C636\_cells.24\_35.rep



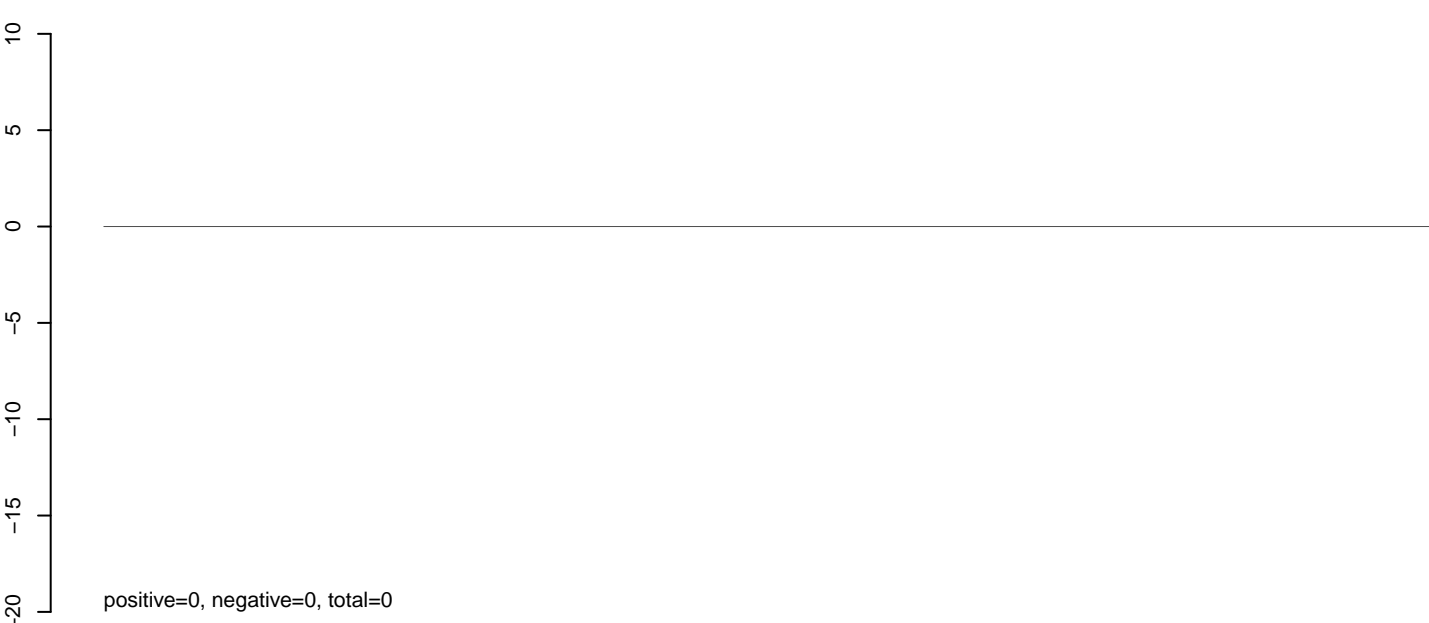
AeAlbo\_C636\_cells.rep



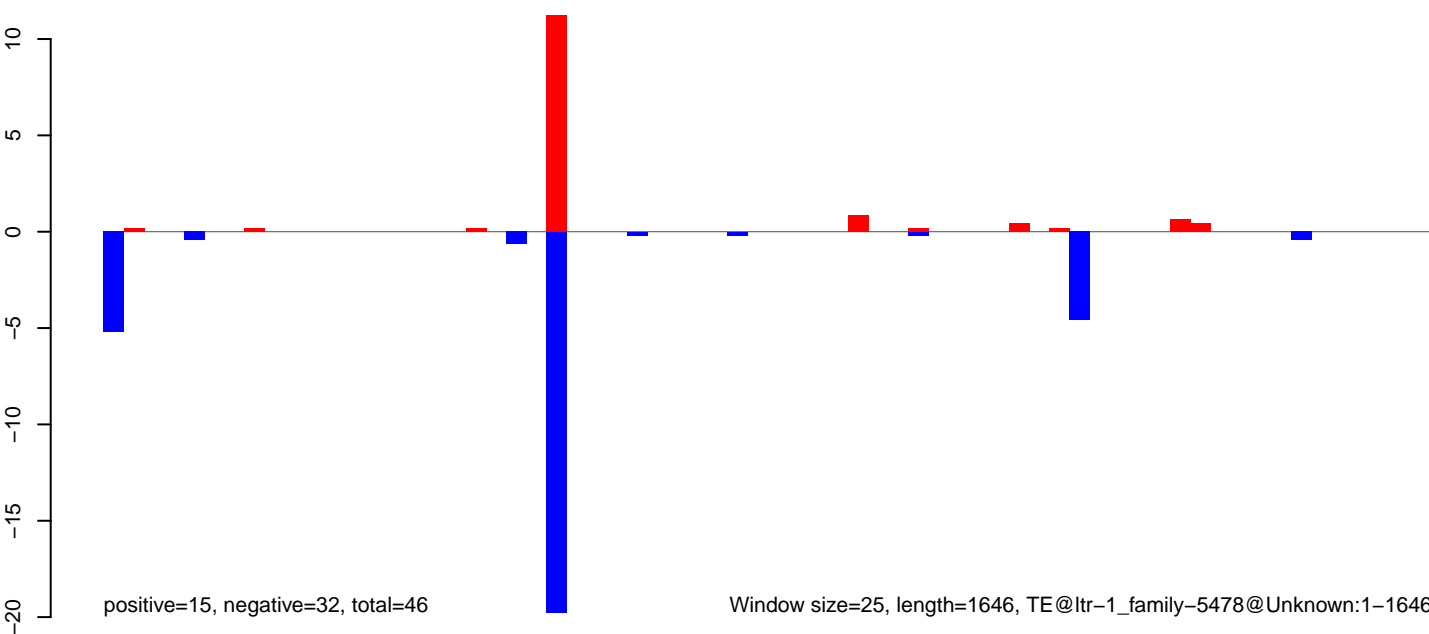
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

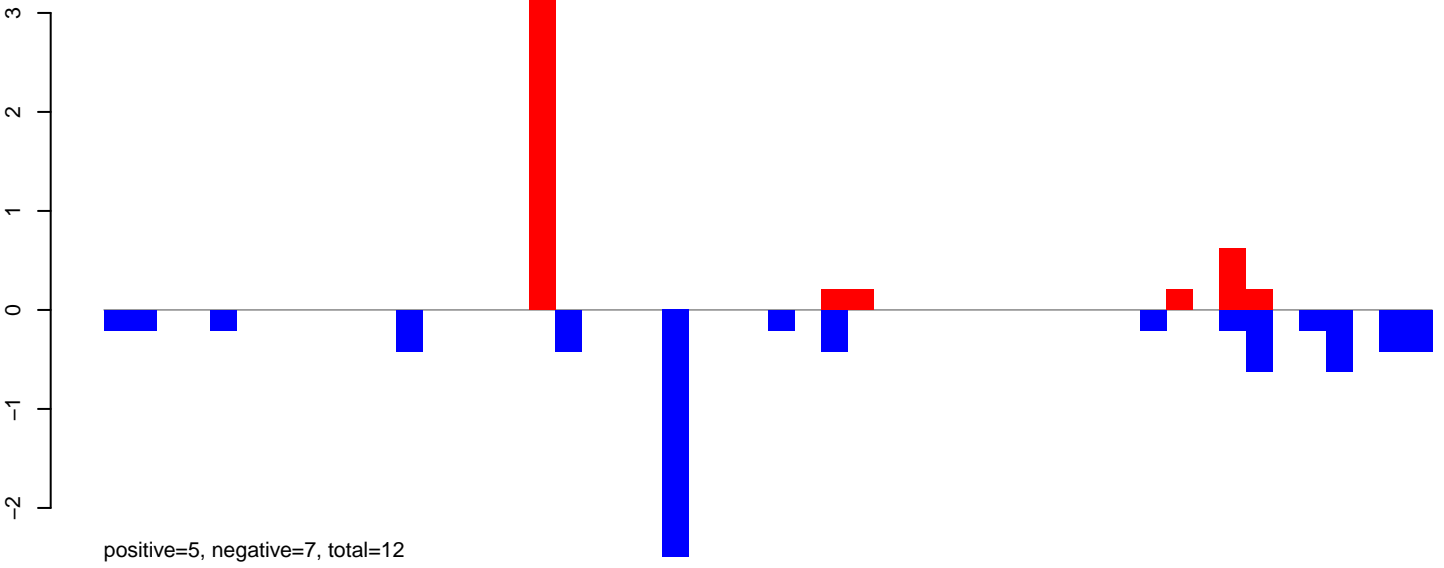


AeAlbo\_C636\_cells.rep

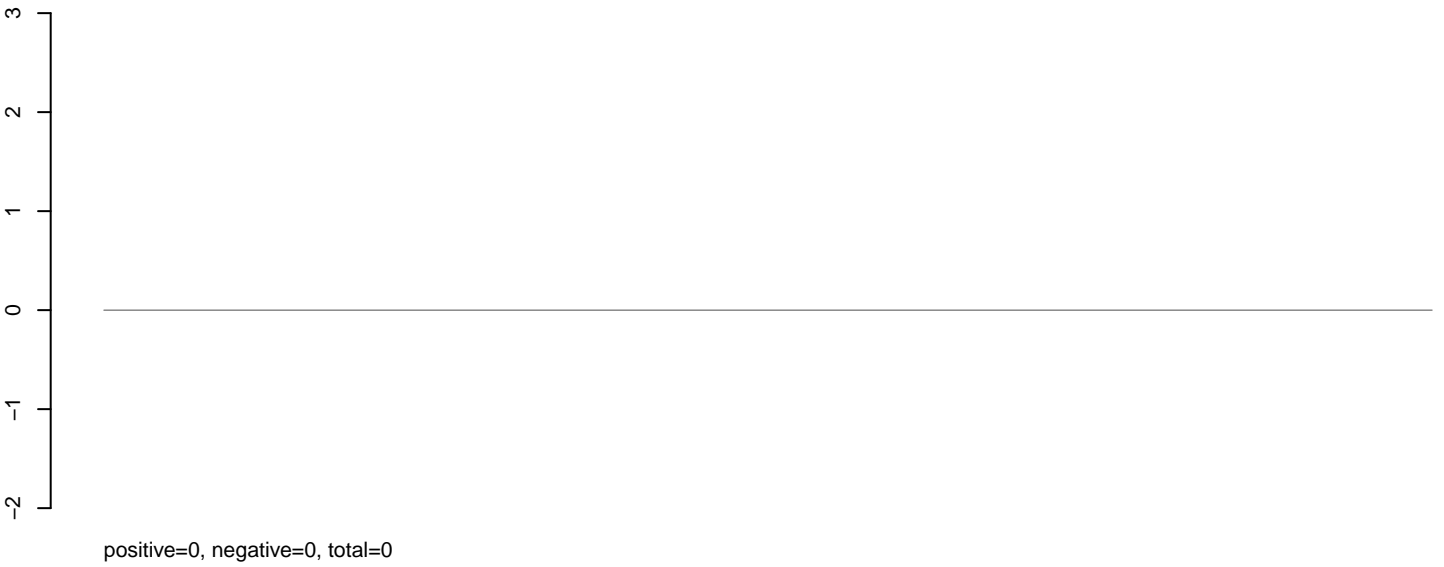


Window size=25, length=1646, TE@ltr-1\_family-5478@Unknown:1-1646

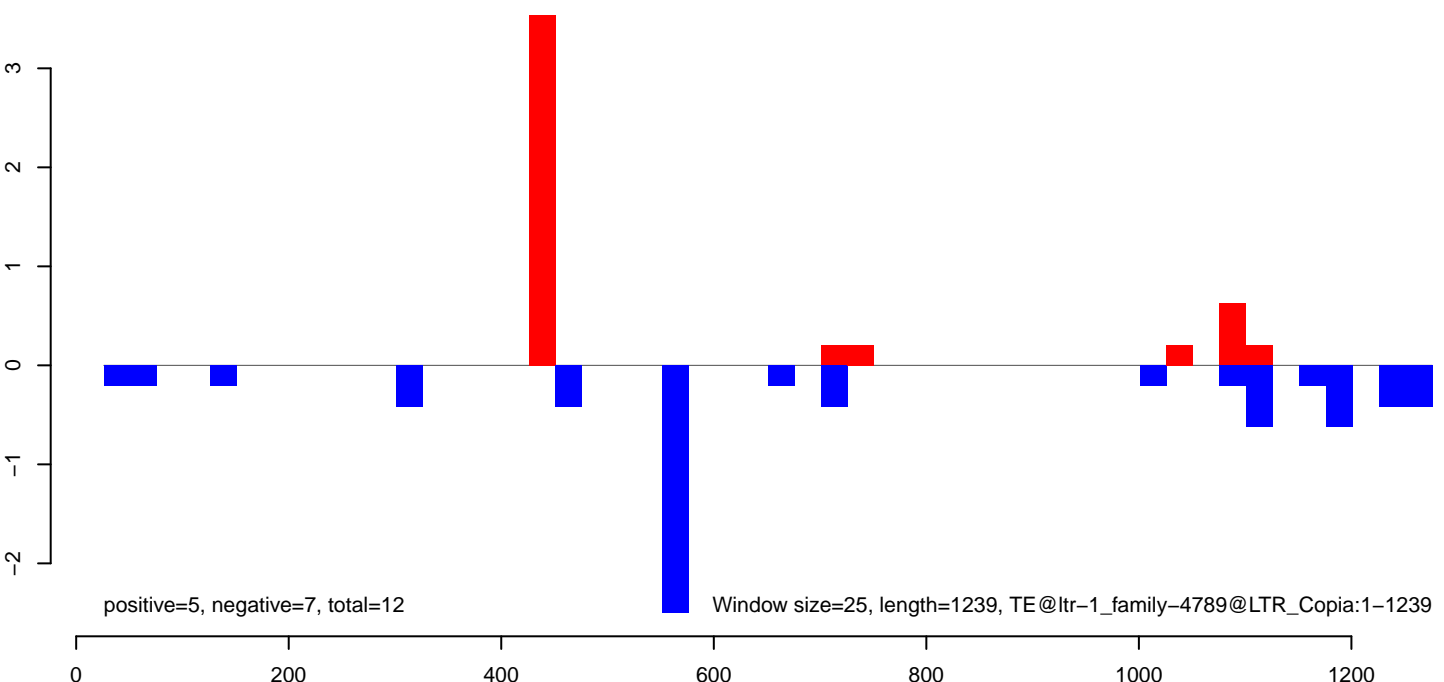
AeAlbo\_C636\_cells.18\_23.rep



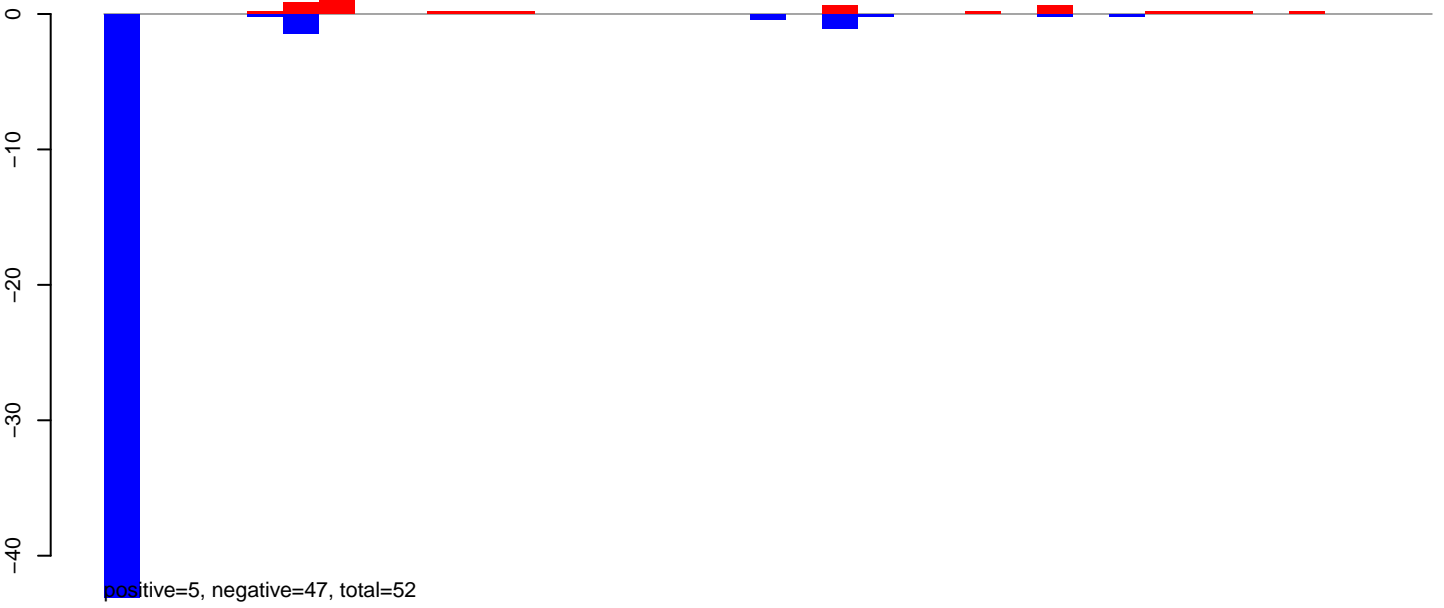
AeAlbo\_C636\_cells.24\_35.rep



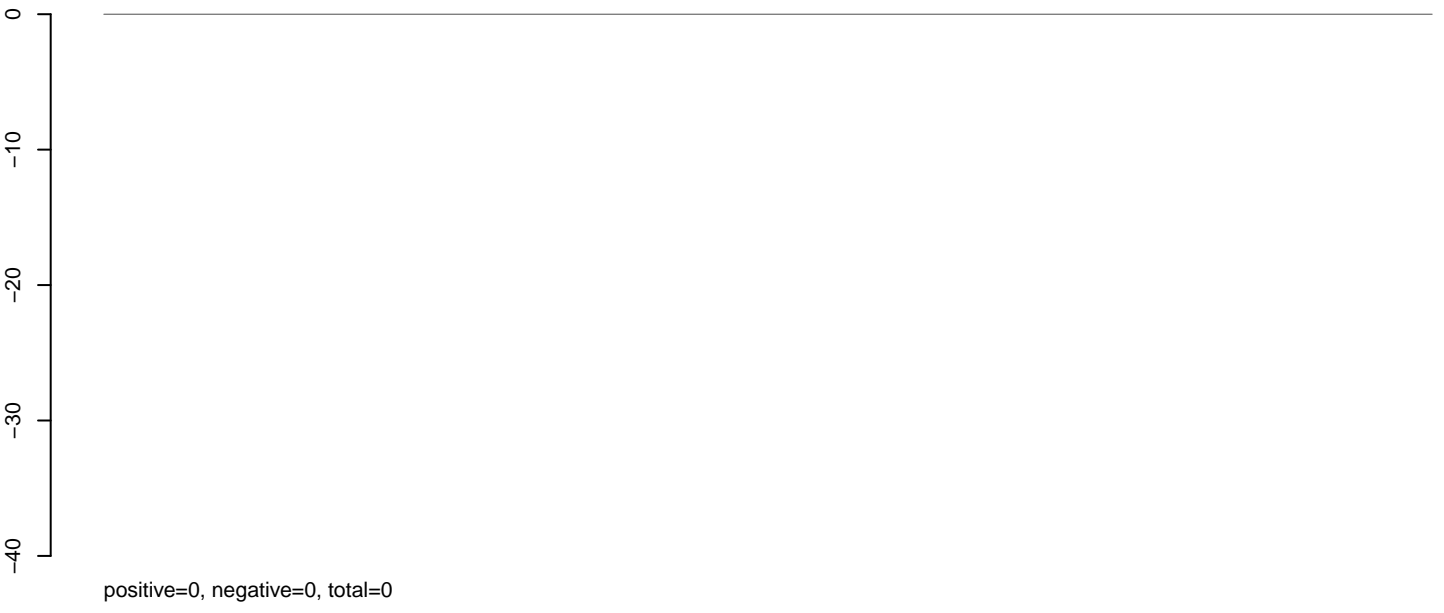
AeAlbo\_C636\_cells.rep



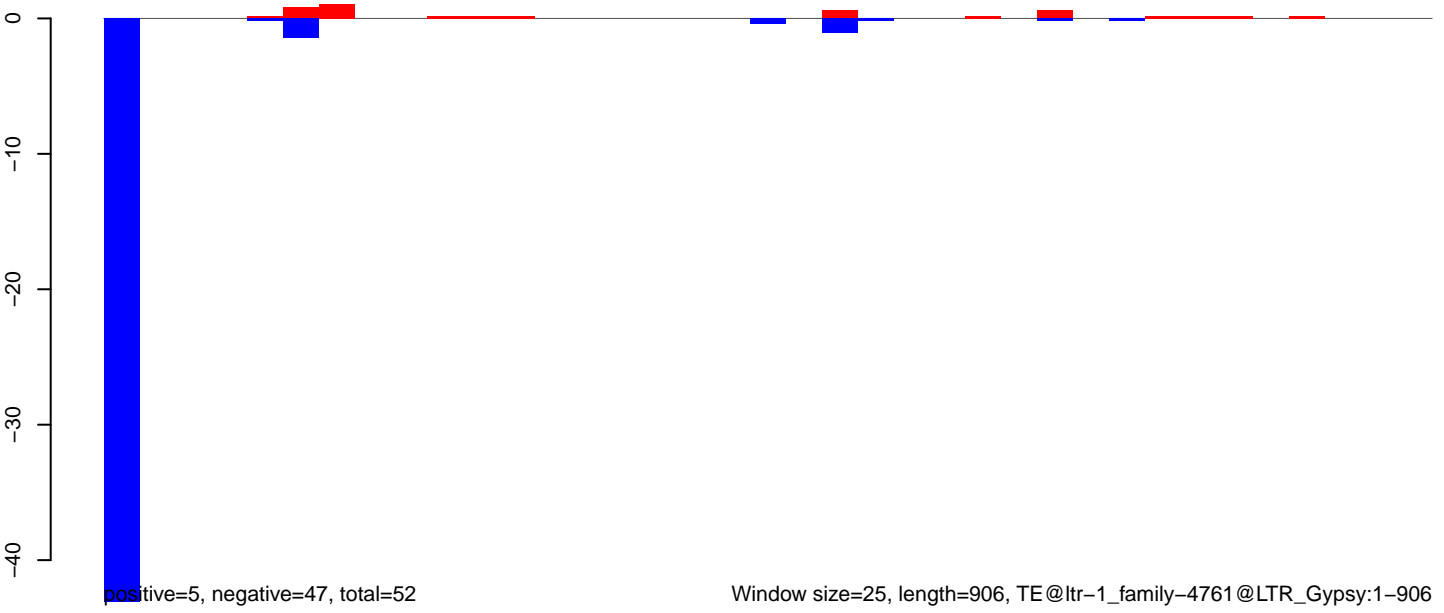
AeAlbo\_C636\_cells.18\_23.rep



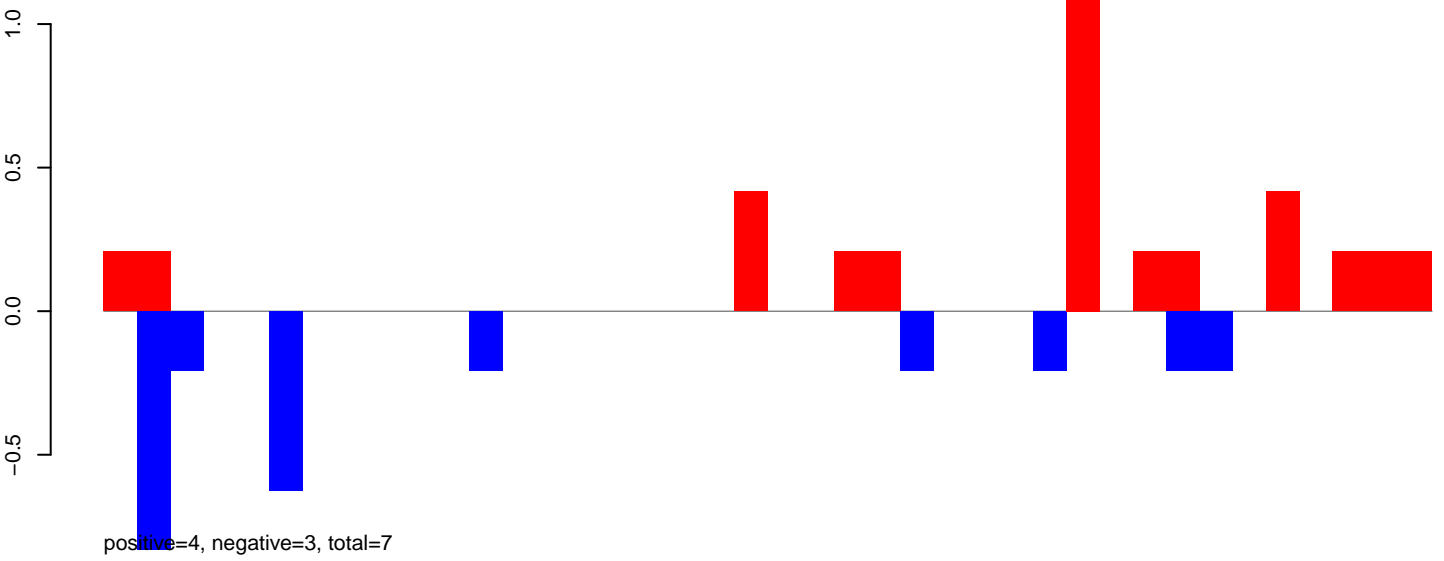
AeAlbo\_C636\_cells.24\_35.rep



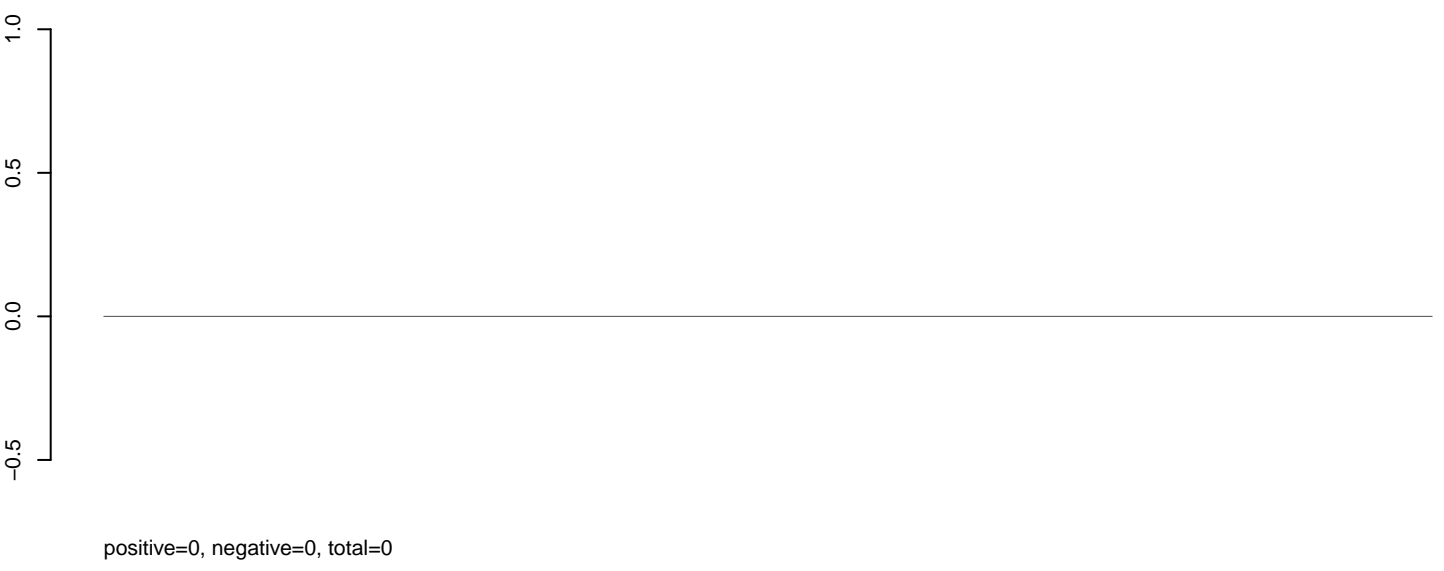
AeAlbo\_C636\_cells.rep



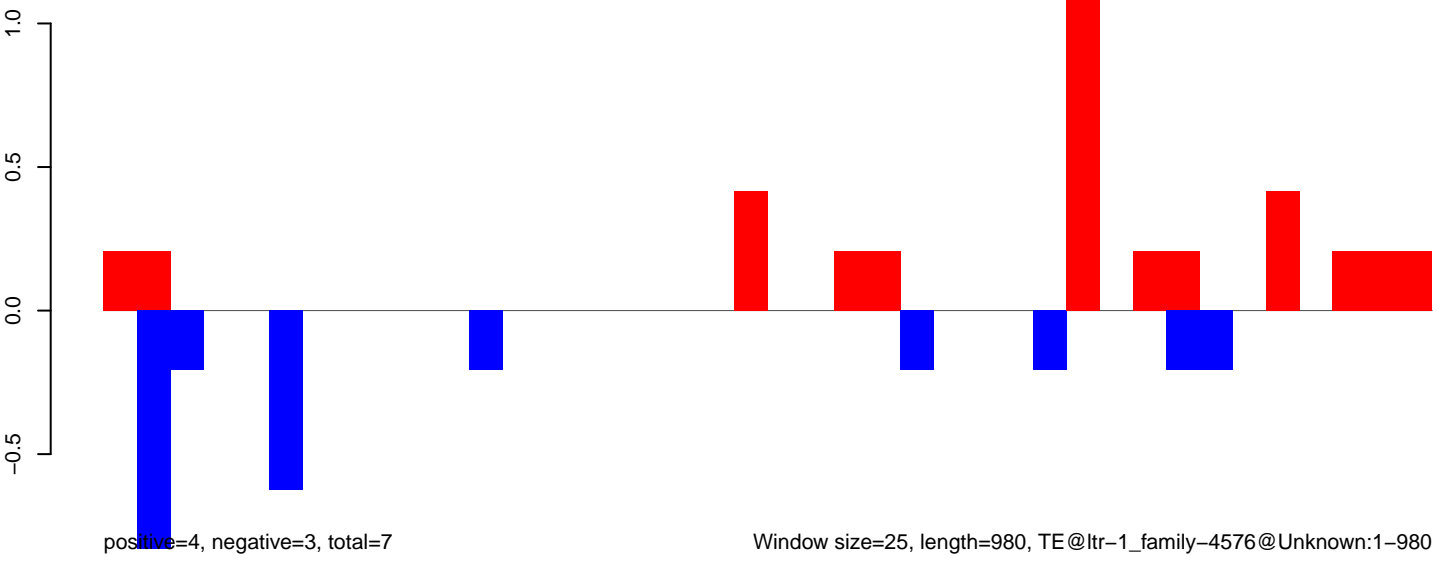
AeAlbo\_C636\_cells.18\_23.rep



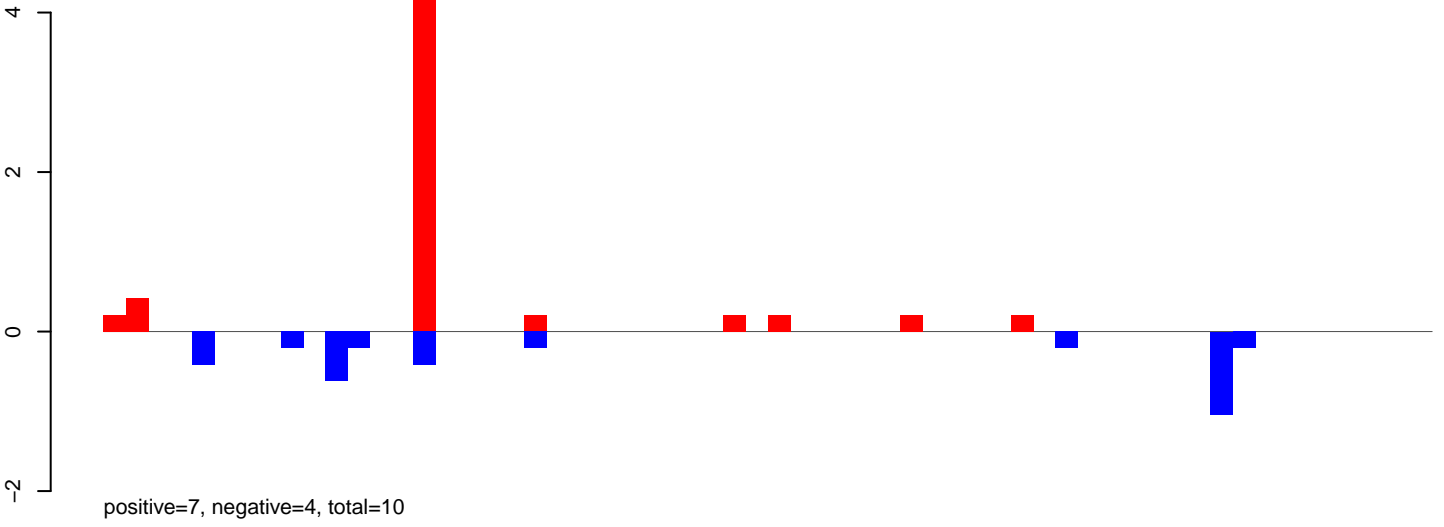
AeAlbo\_C636\_cells.24\_35.rep



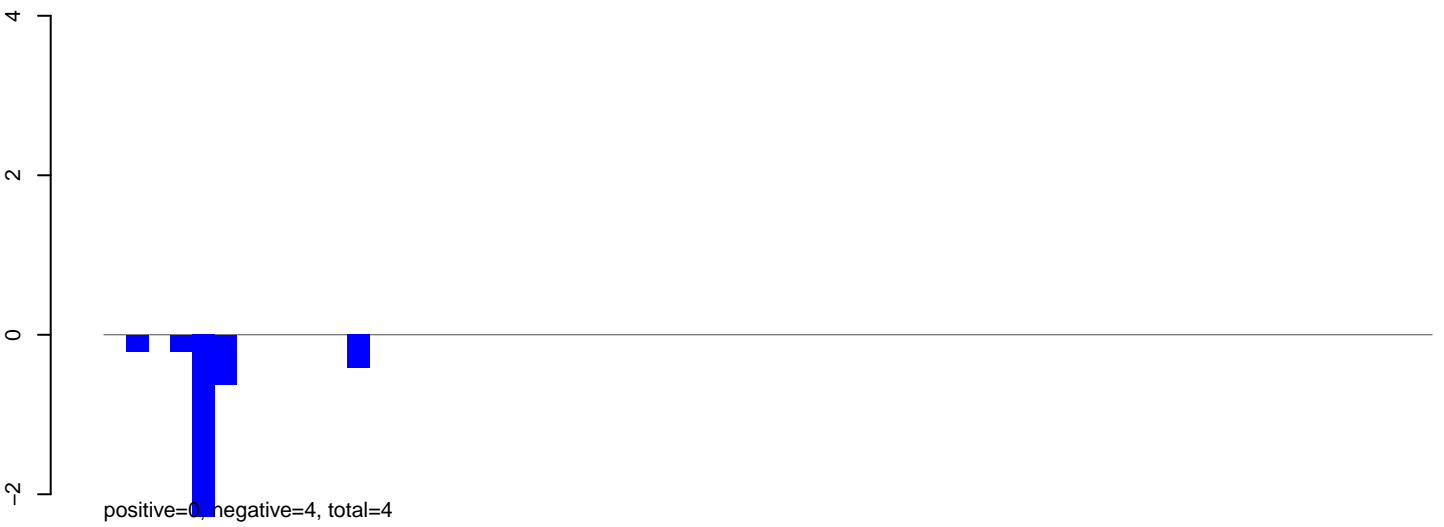
AeAlbo\_C636\_cells.rep



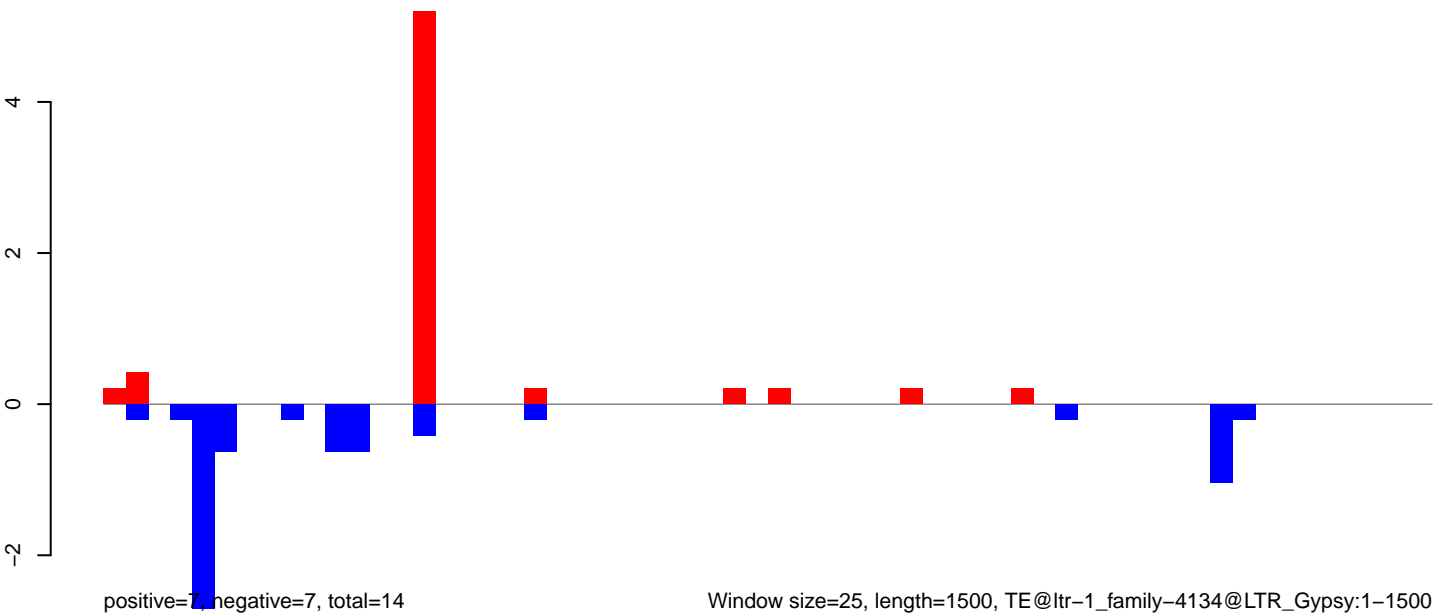
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

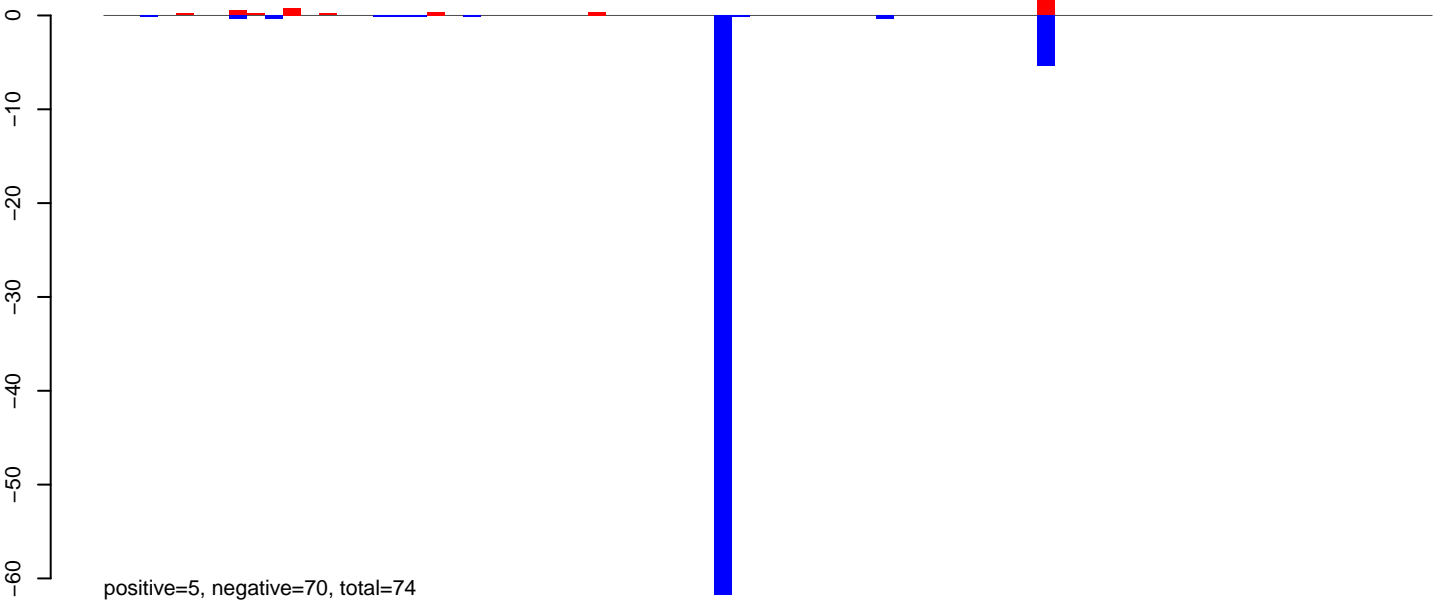


Window size=25, length=1500, TE@ltr-1\_family-4134@LTR\_Gypsy:1-1500

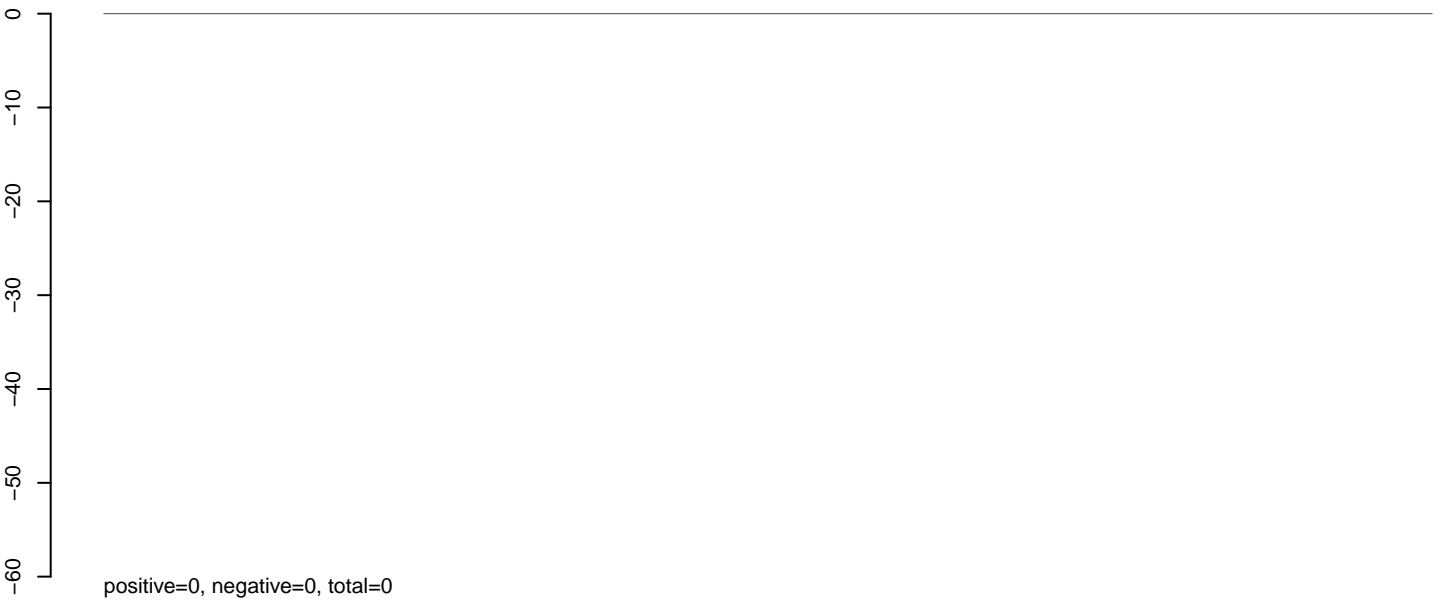
0 500 1000 1500



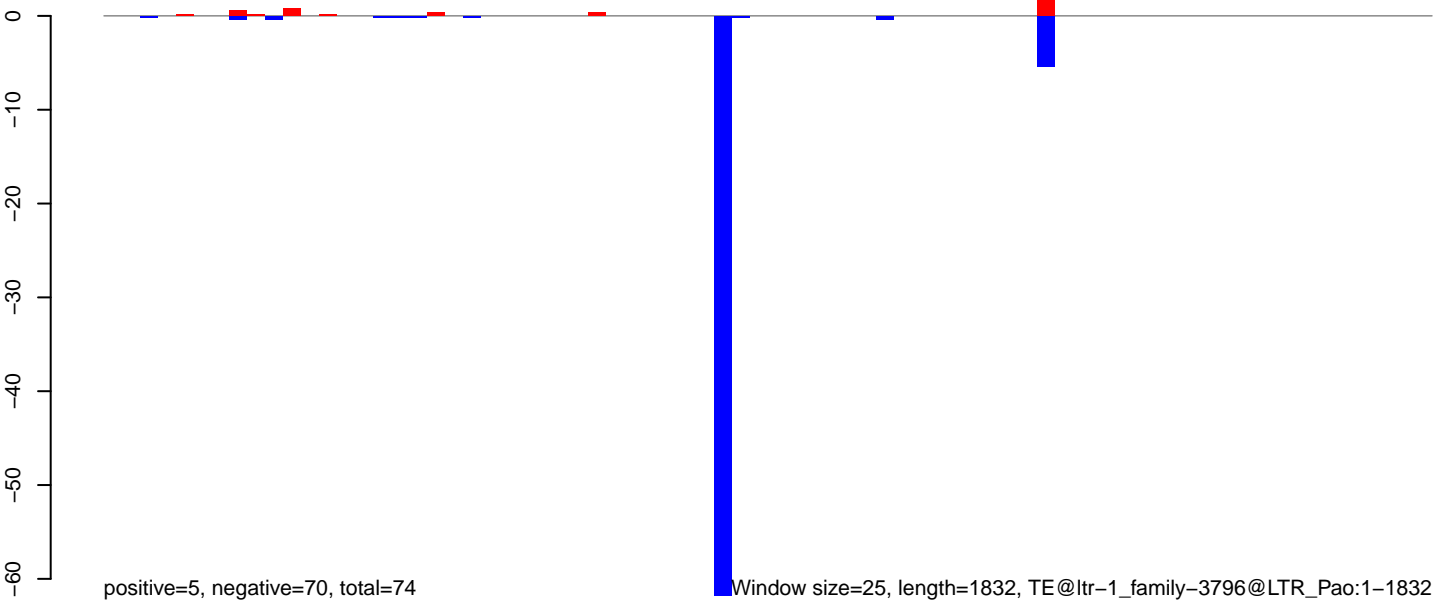
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

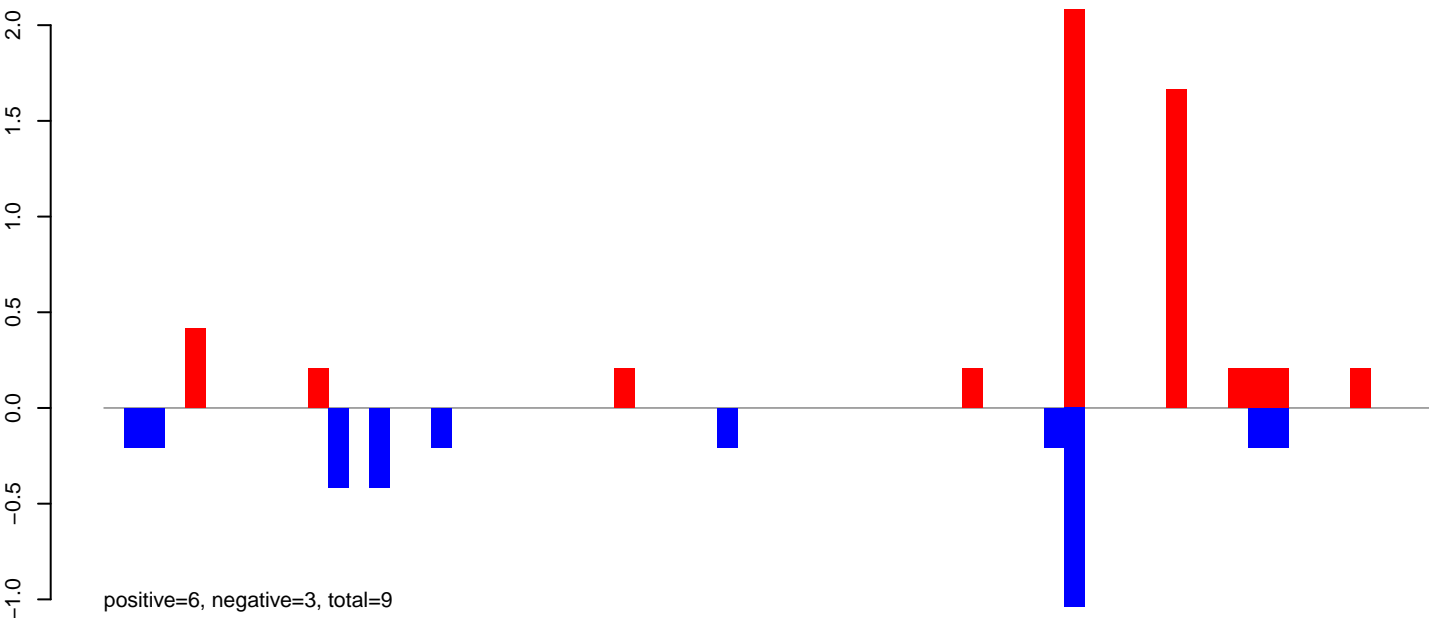


AeAlbo\_C636\_cells.rep



0 500 1000 1500

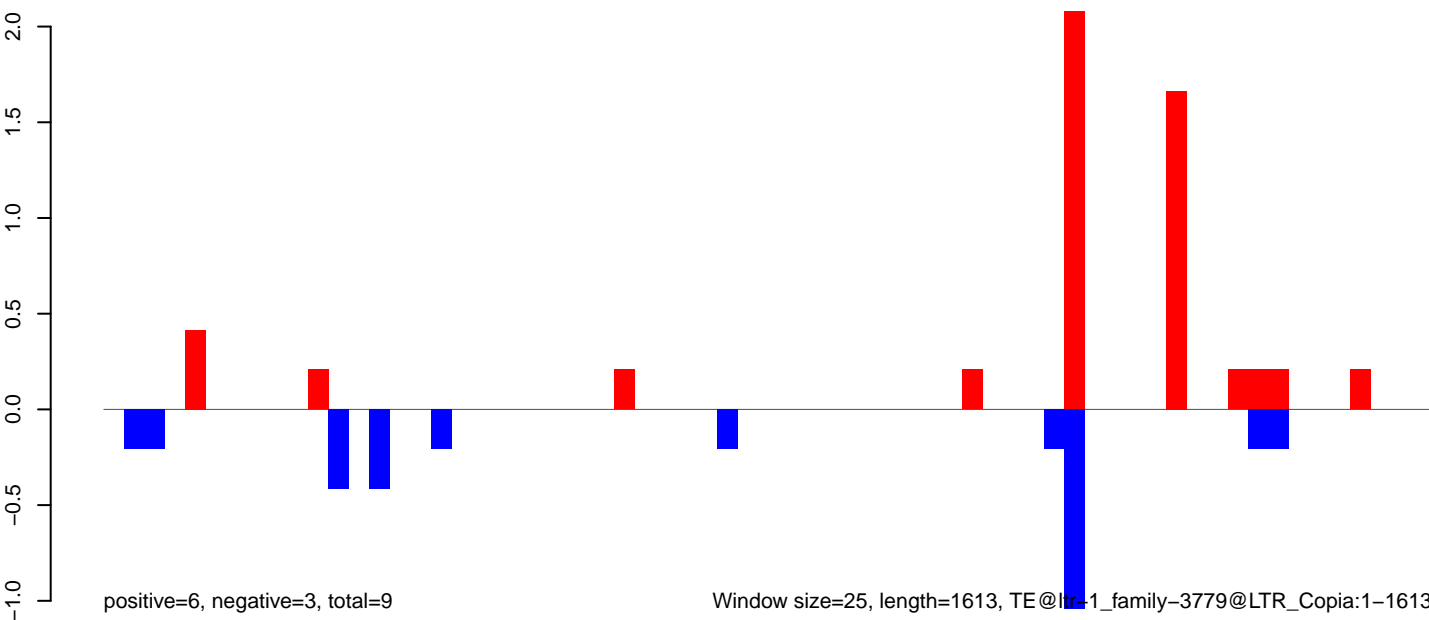
AeAlbo\_C636\_cells.18\_23.rep



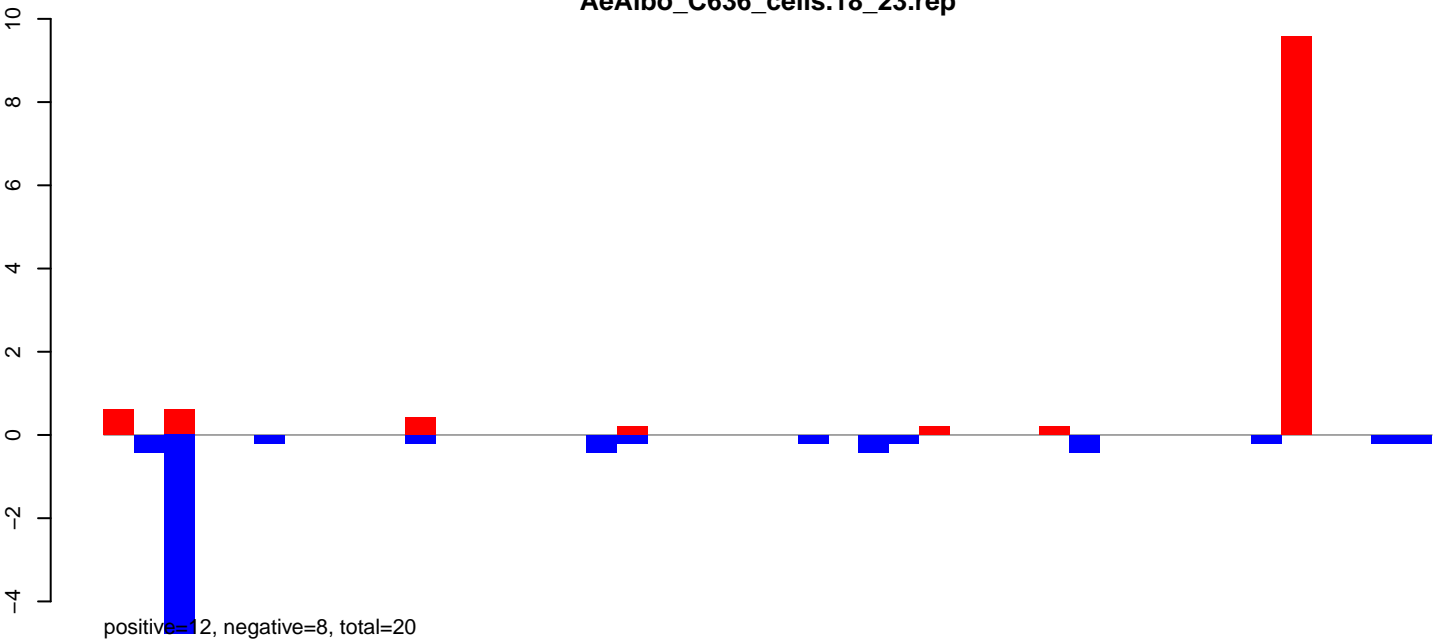
AeAlbo\_C636\_cells.24\_35.rep



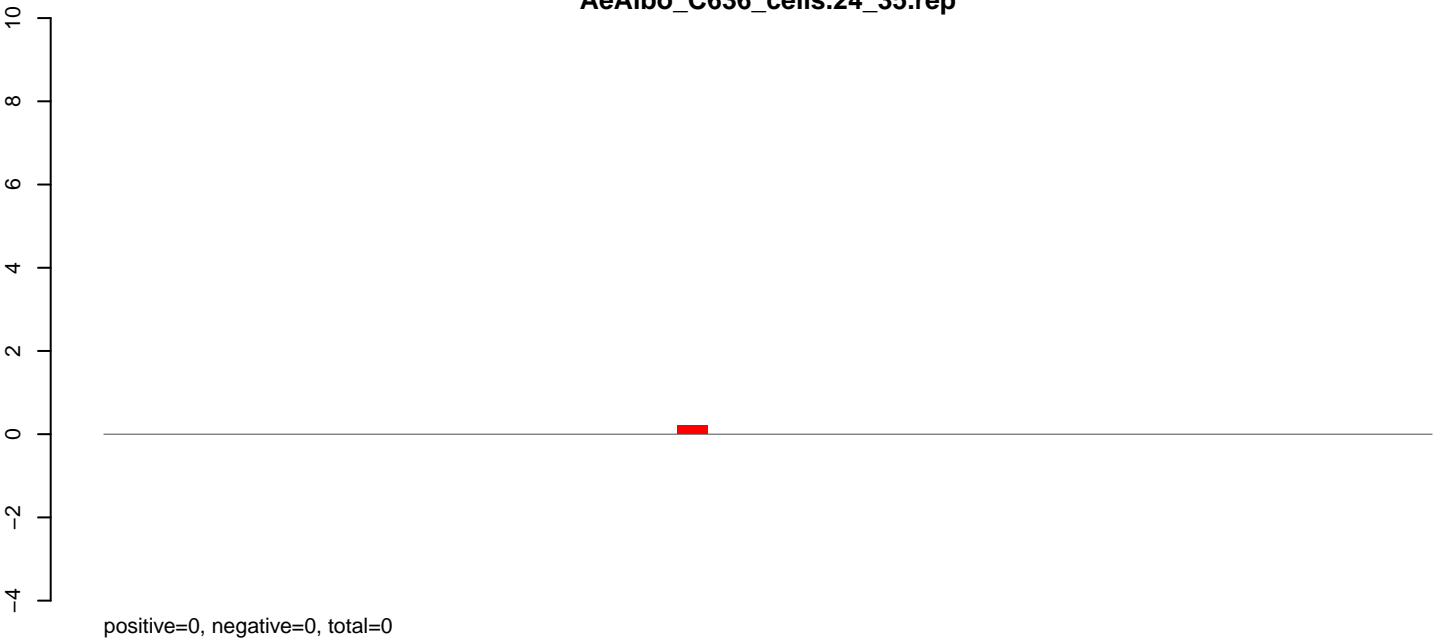
AeAlbo\_C636\_cells.rep



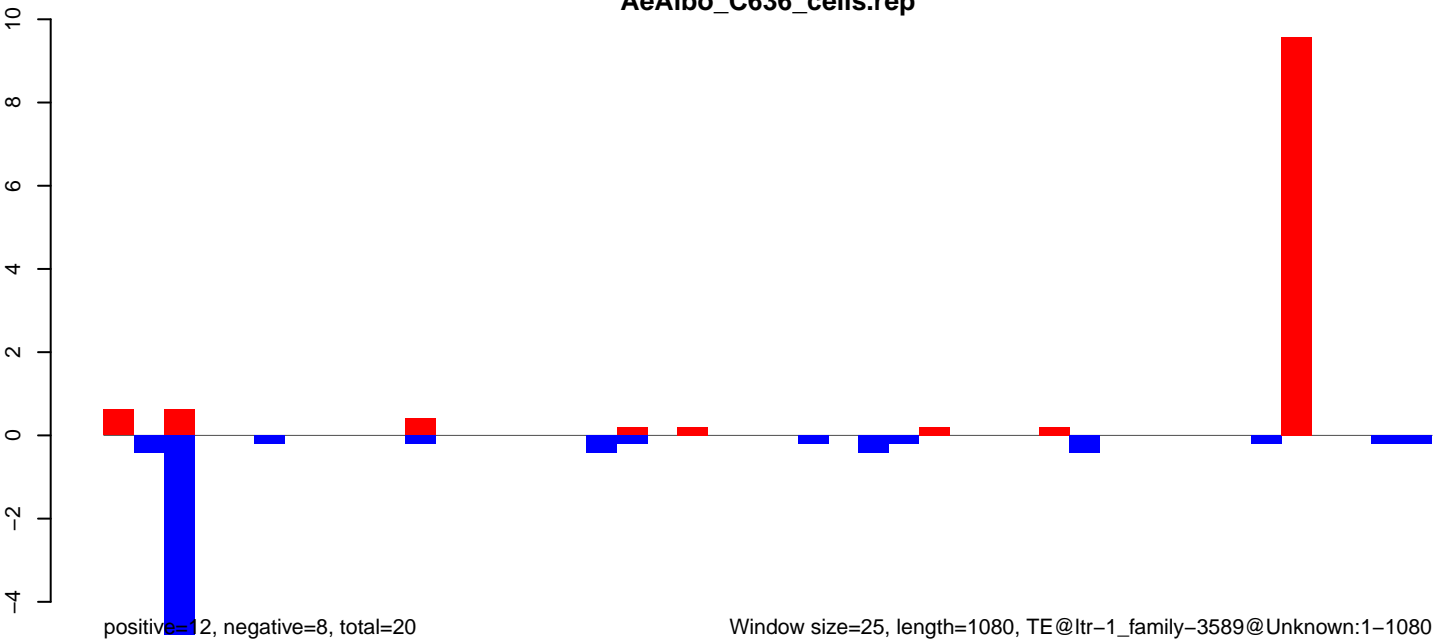
AeAlbo\_C636\_cells.18\_23.rep



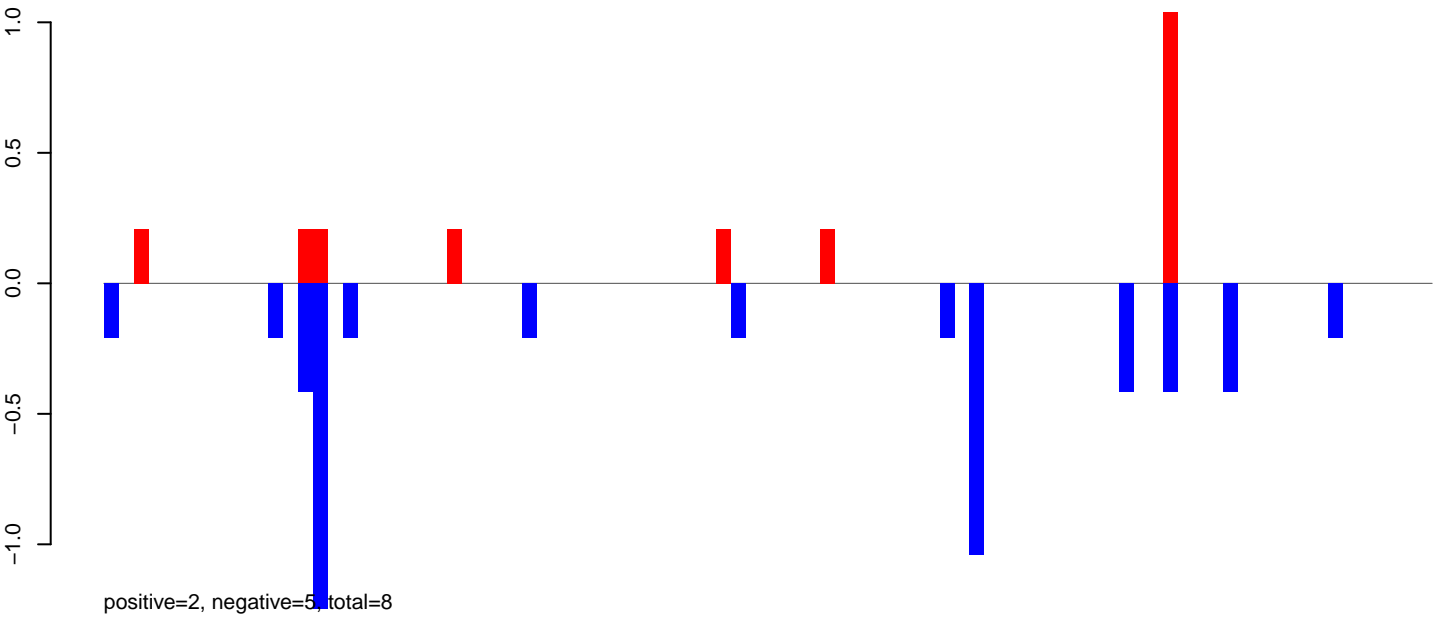
AeAlbo\_C636\_cells.24\_35.rep



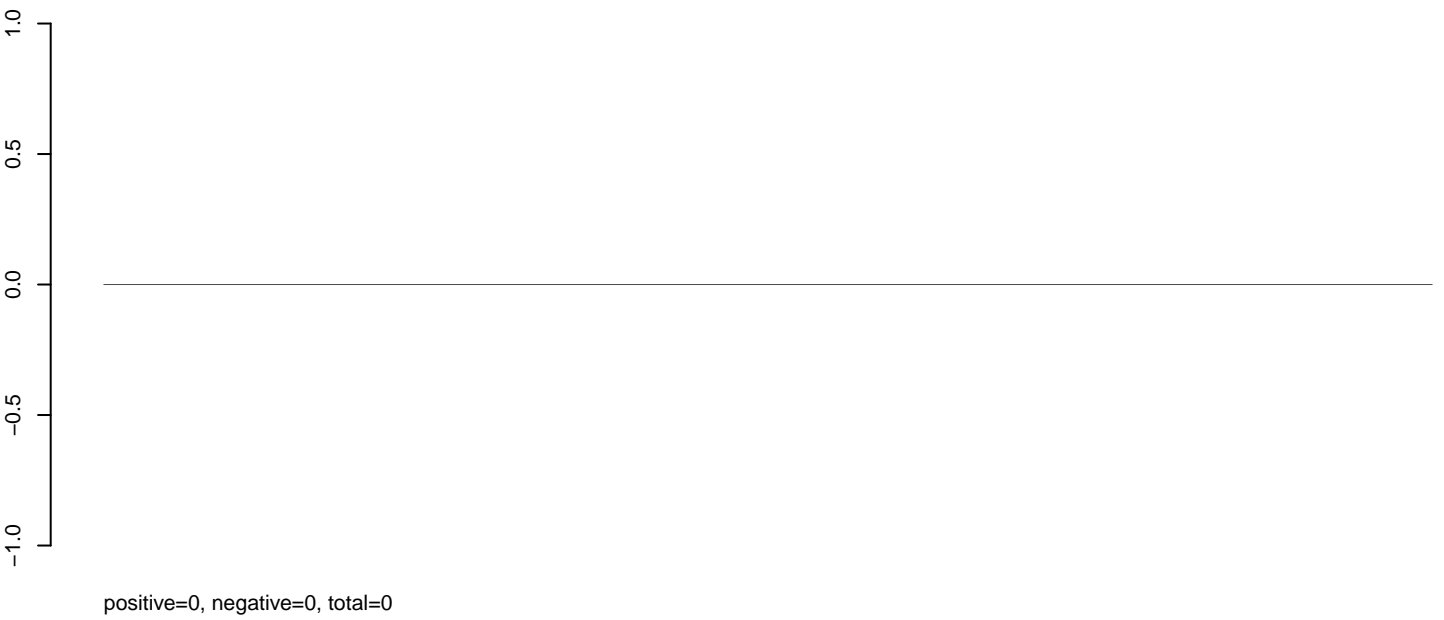
AeAlbo\_C636\_cells.rep



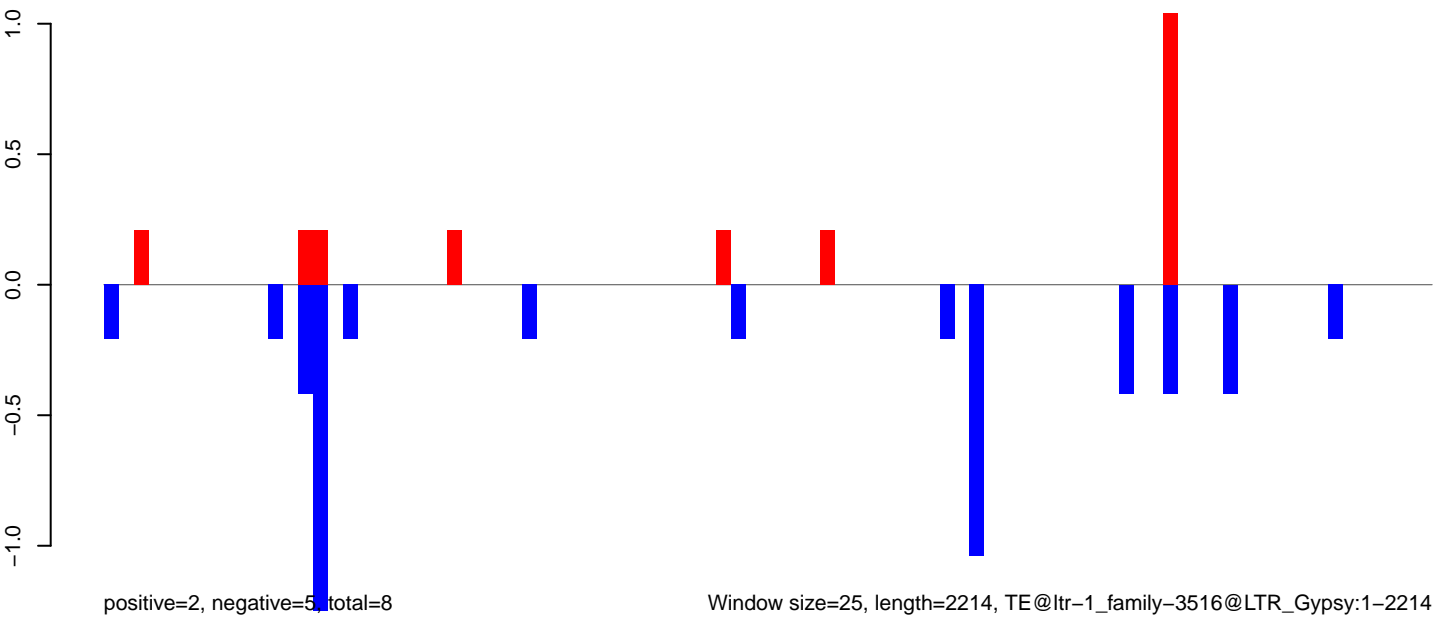
AeAlbo\_C636\_cells.18\_23.rep



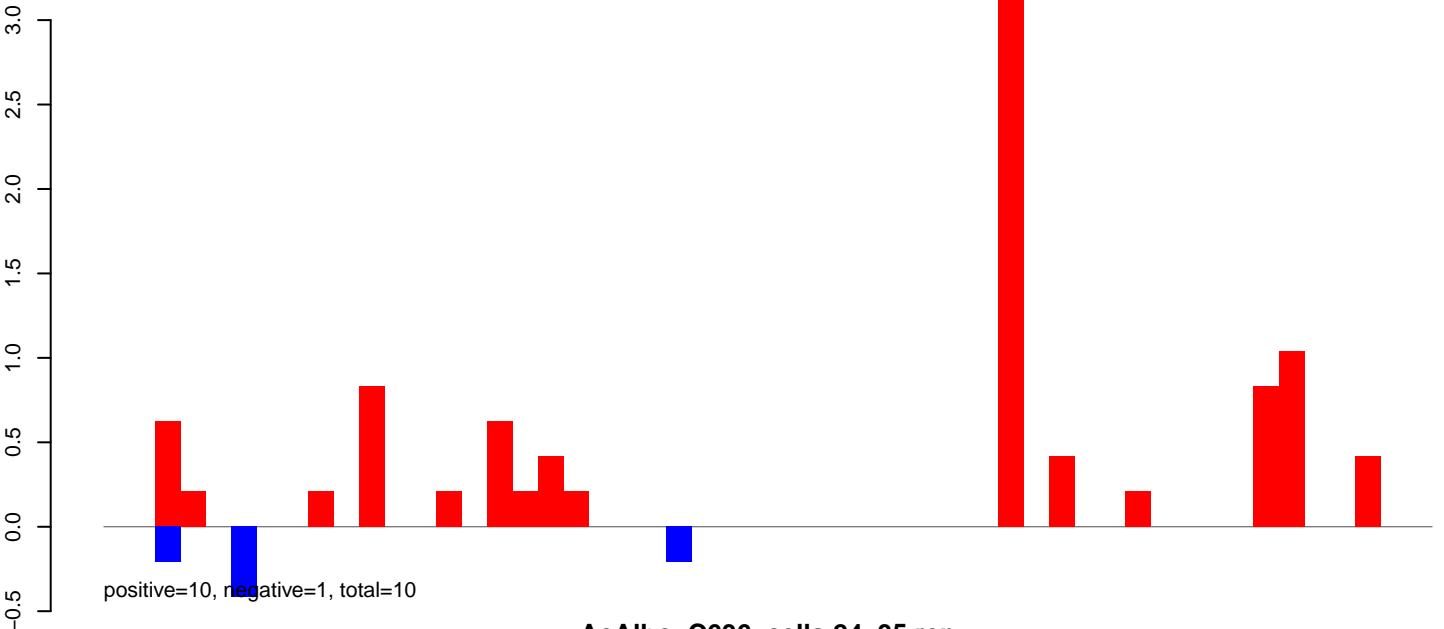
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



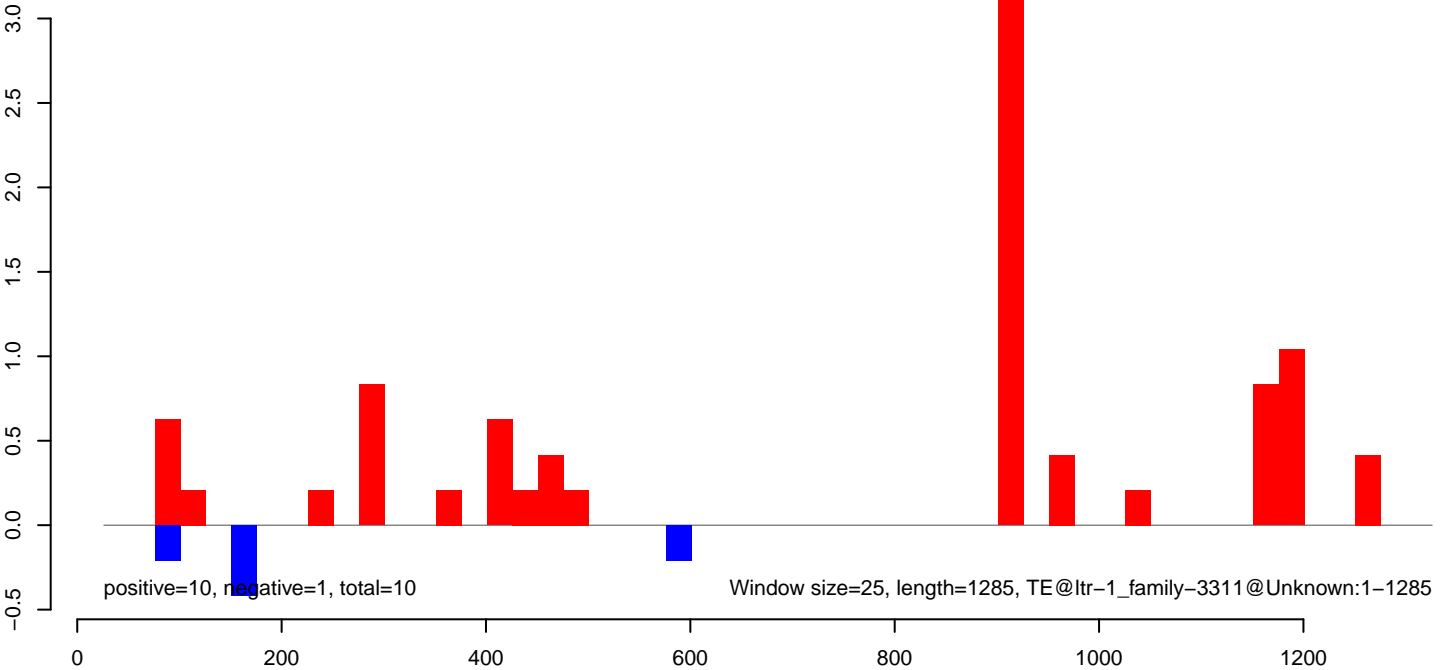
AeAlbo\_C636\_cells.18\_23.rep



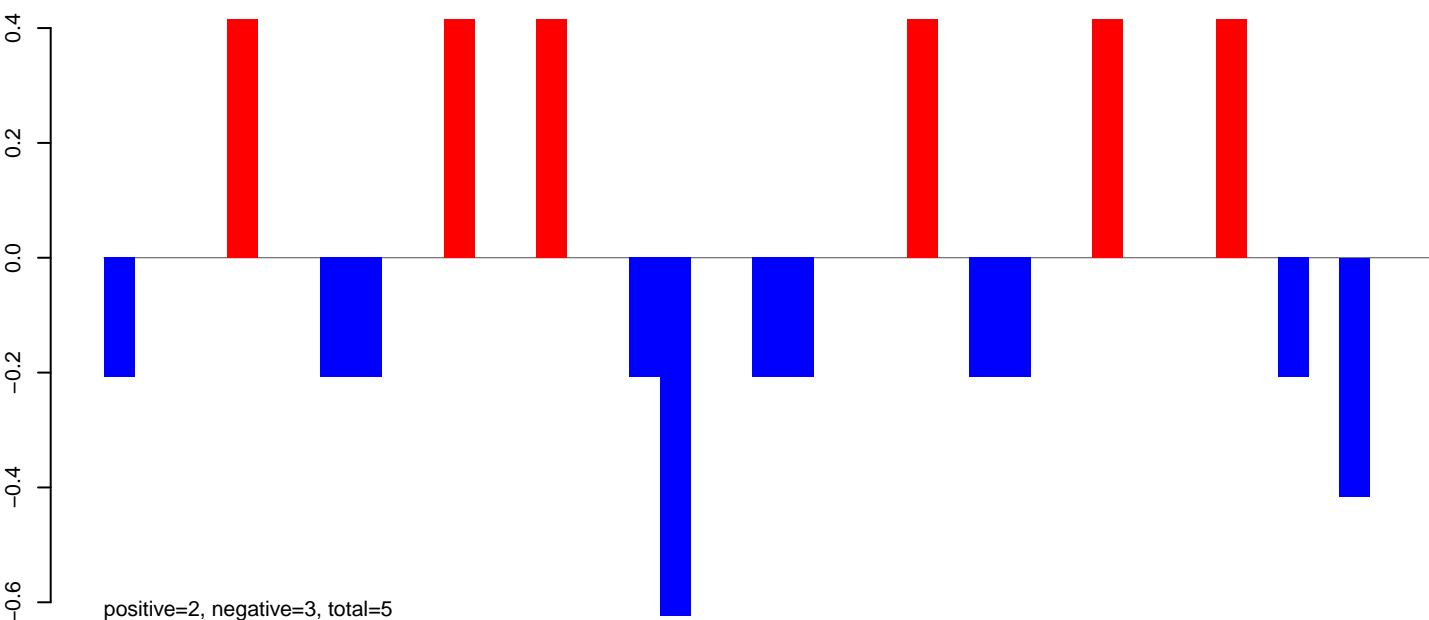
AeAlbo\_C636\_cells.24\_35.rep



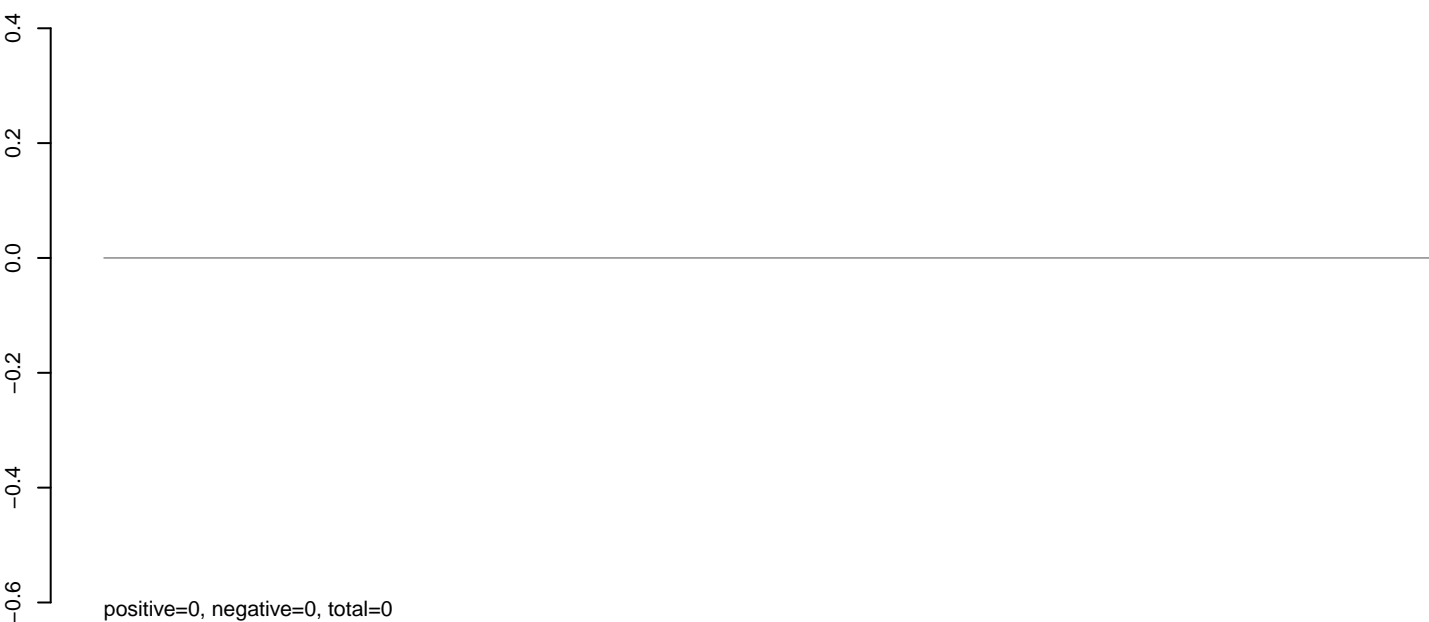
AeAlbo\_C636\_cells.rep



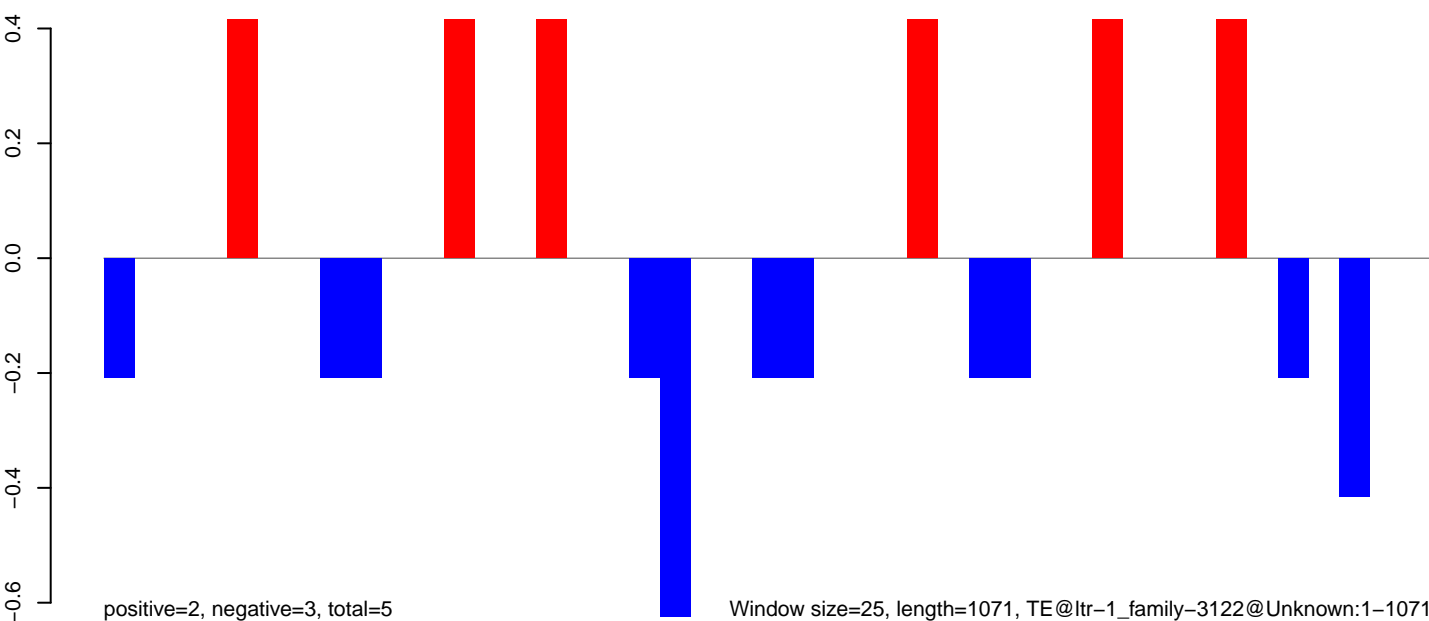
AeAlbo\_C636\_cells.18\_23.rep



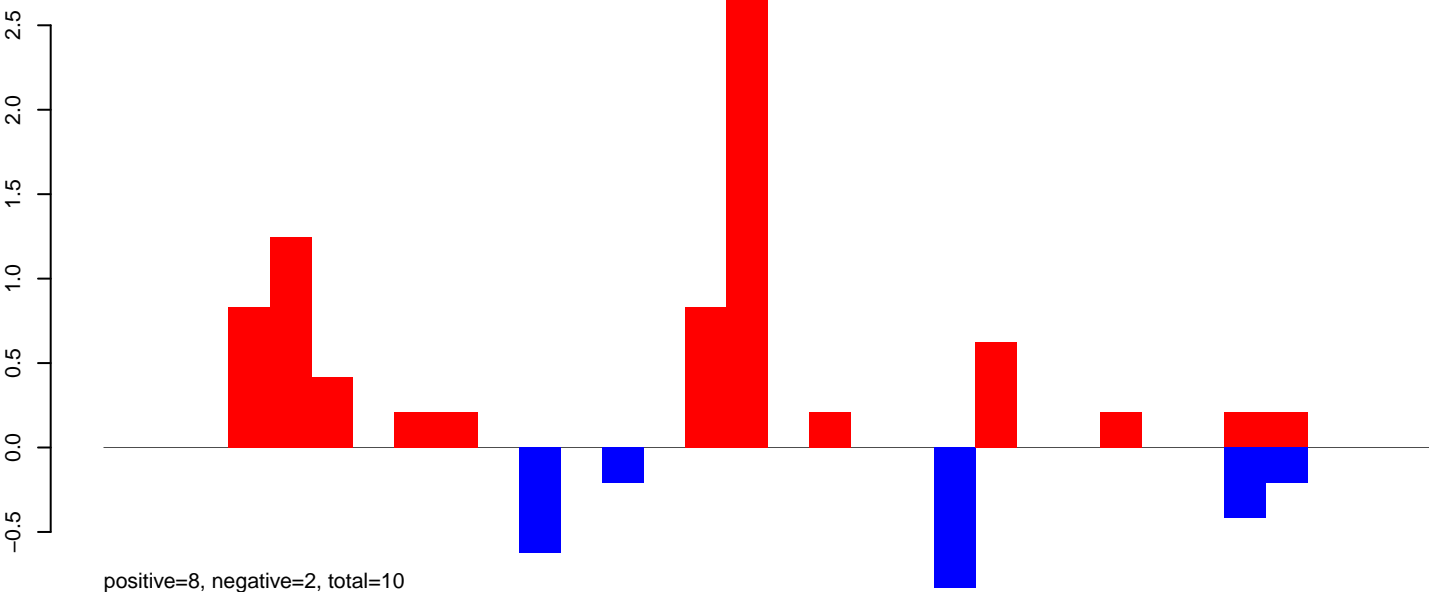
AeAlbo\_C636\_cells.24\_35.rep



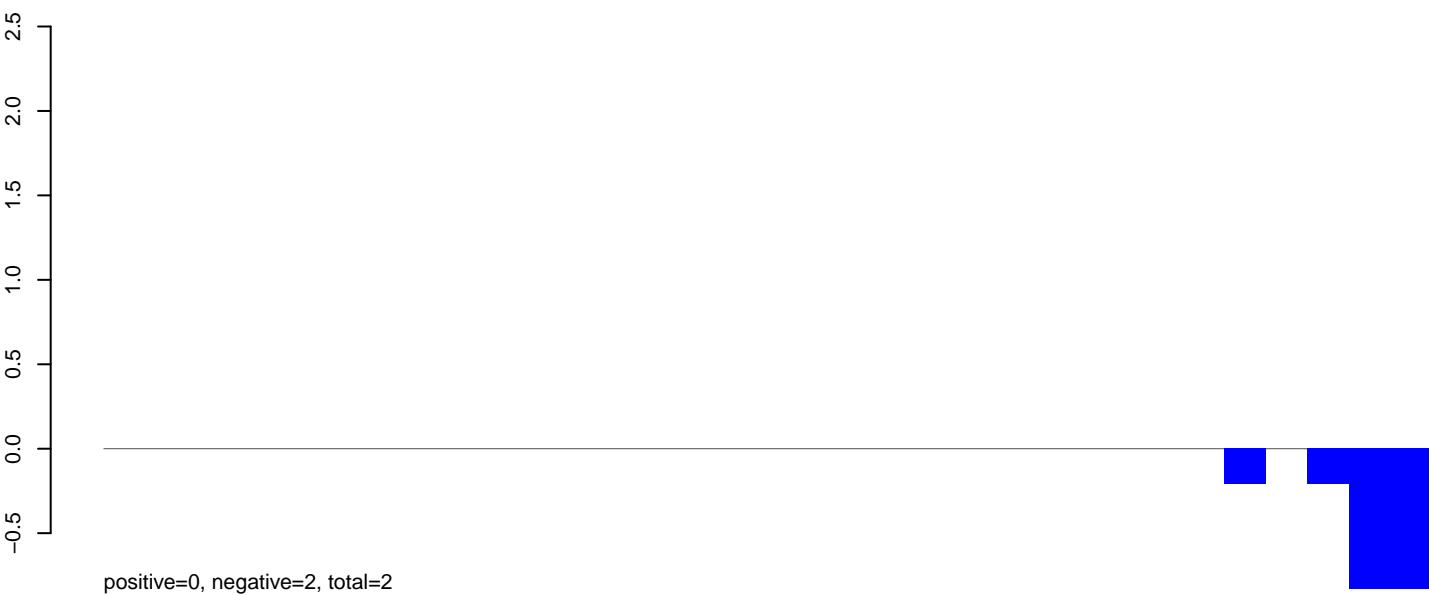
AeAlbo\_C636\_cells.rep



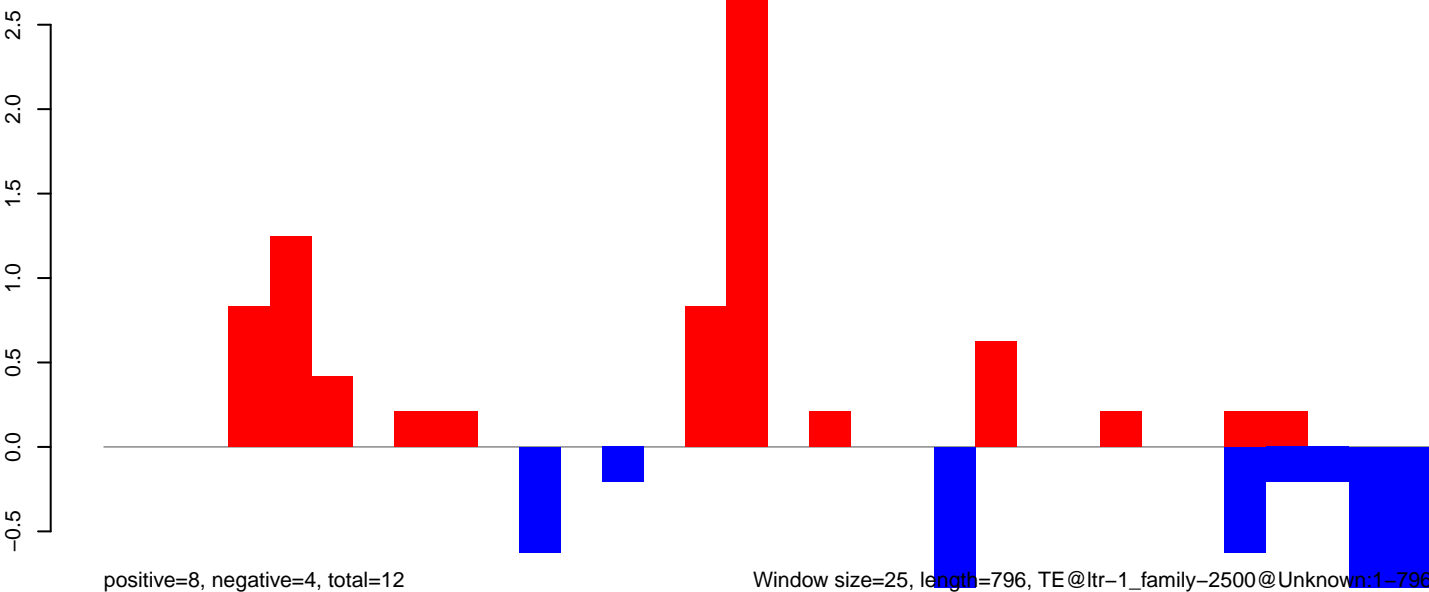
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

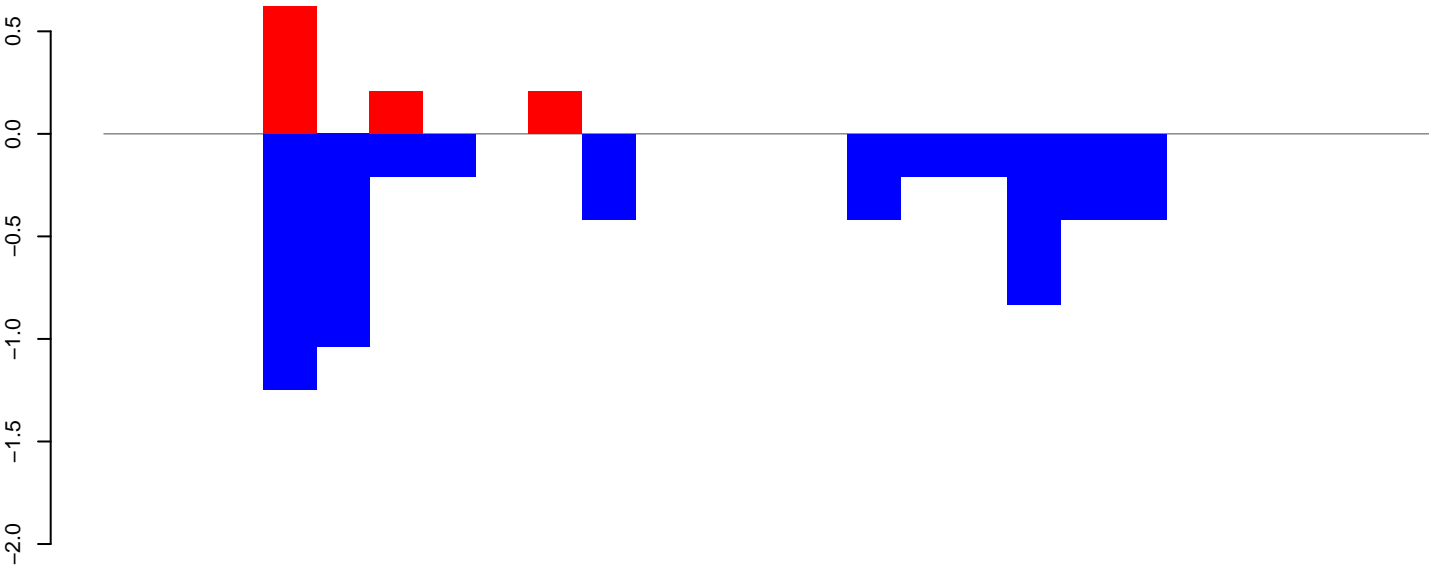


AeAlbo\_C636\_cells.rep



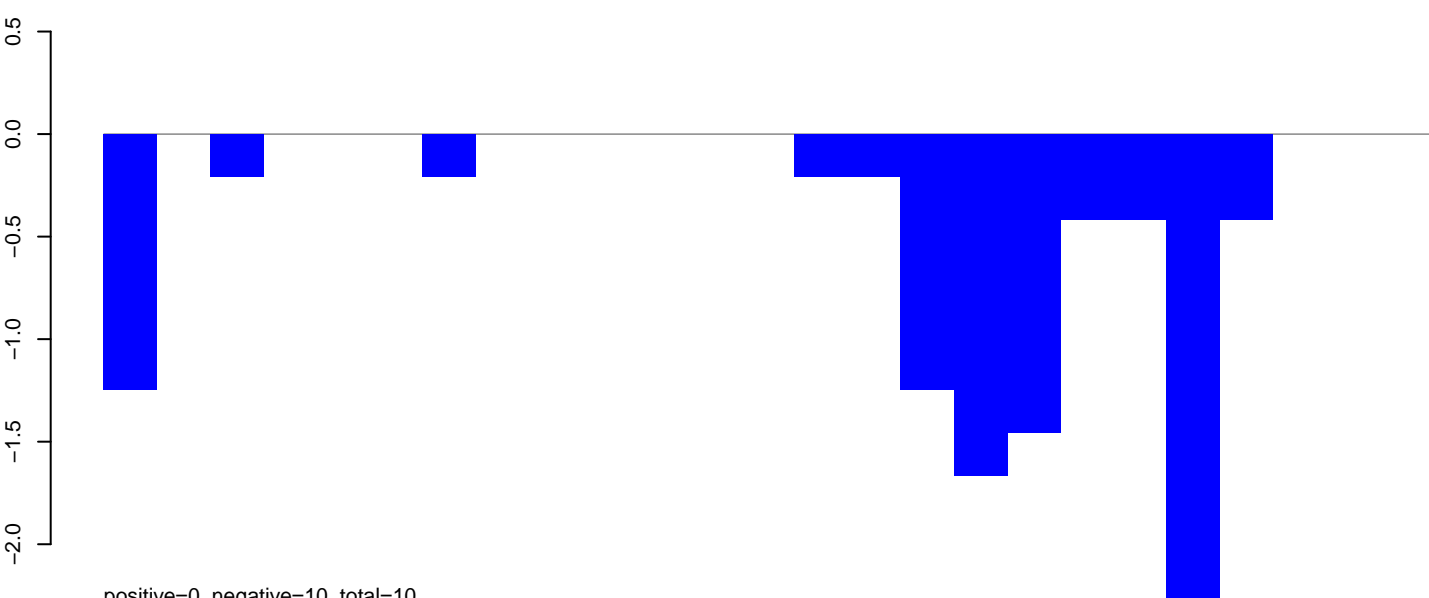
Window size=25, length=796, TE@ltr-1\_family-2500@Unknown:1-796

AeAlbo\_C636\_cells.18\_23.rep



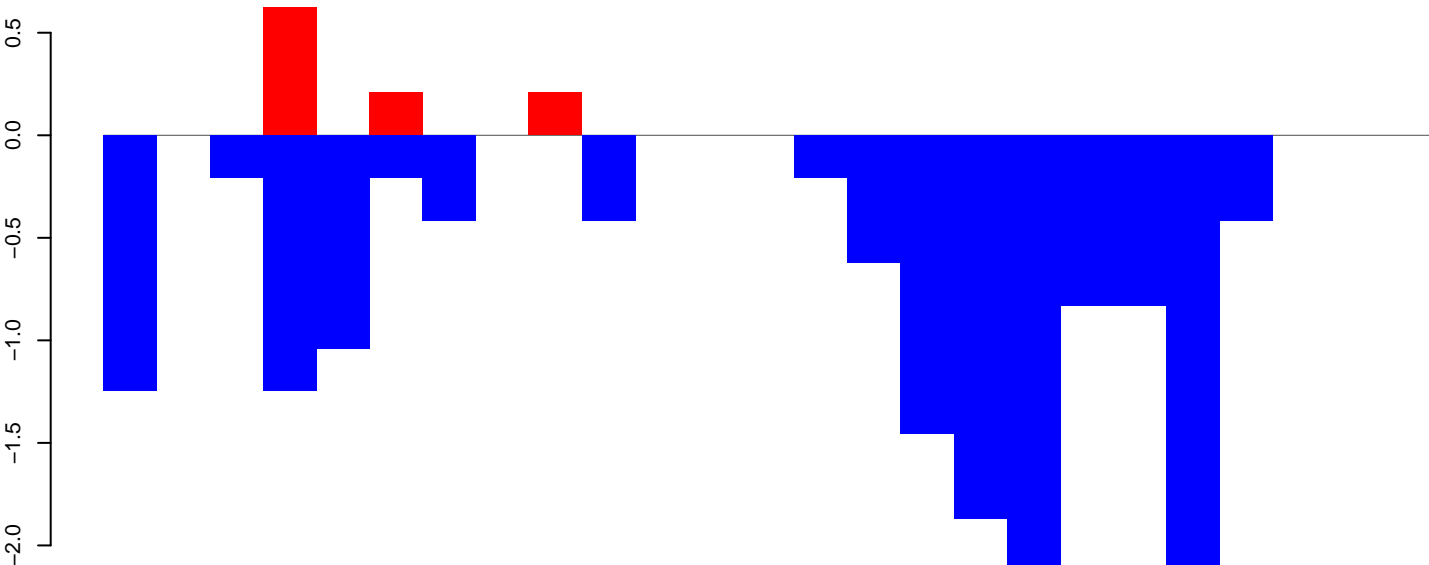
positive=1, negative=6, total=7

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=10, total=10

AeAlbo\_C636\_cells.rep



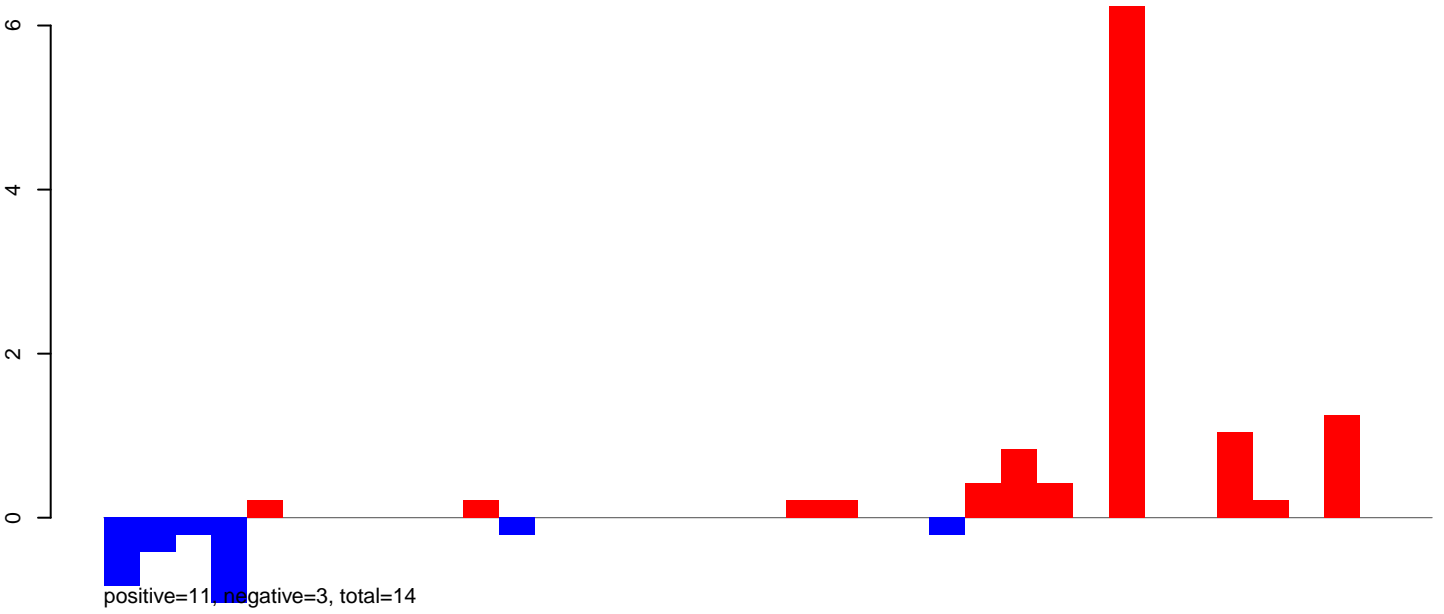
positive=1, negative=16, total=17

Window size=25, length=612, TE@ltr-1\_family\_218@Unknown:1-612

100 200 300 400 500 600



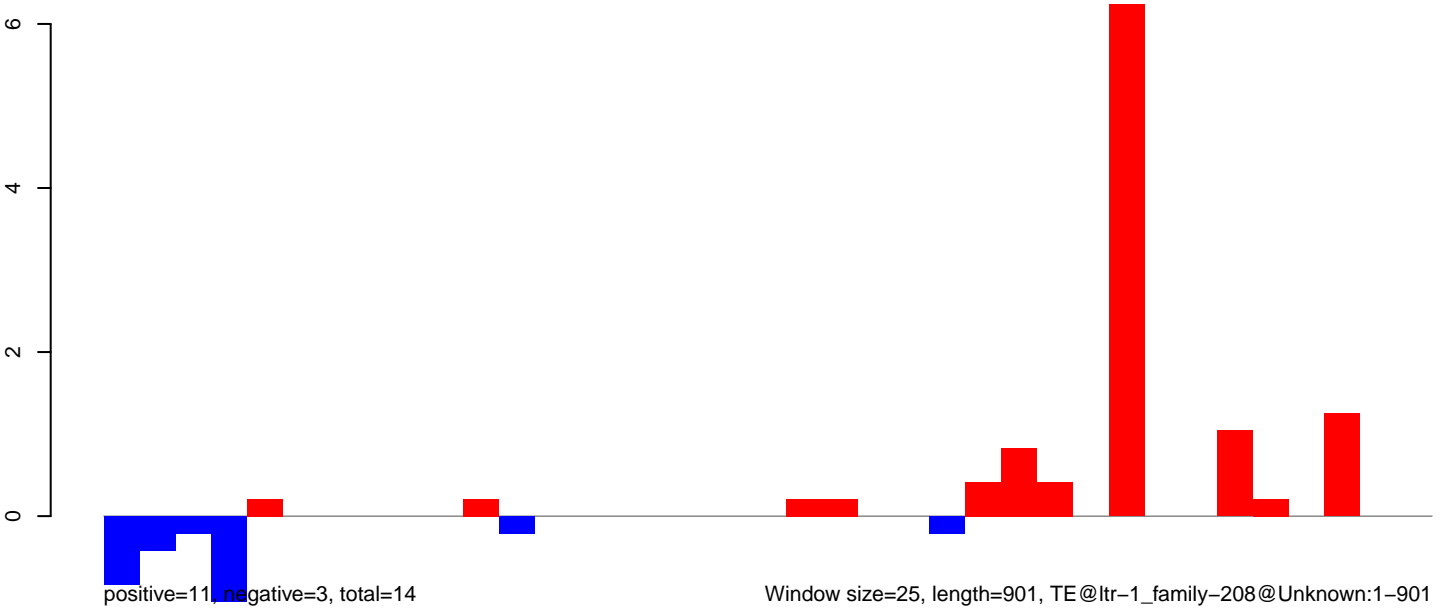
AeAlbo\_C636\_cells.18\_23.rep



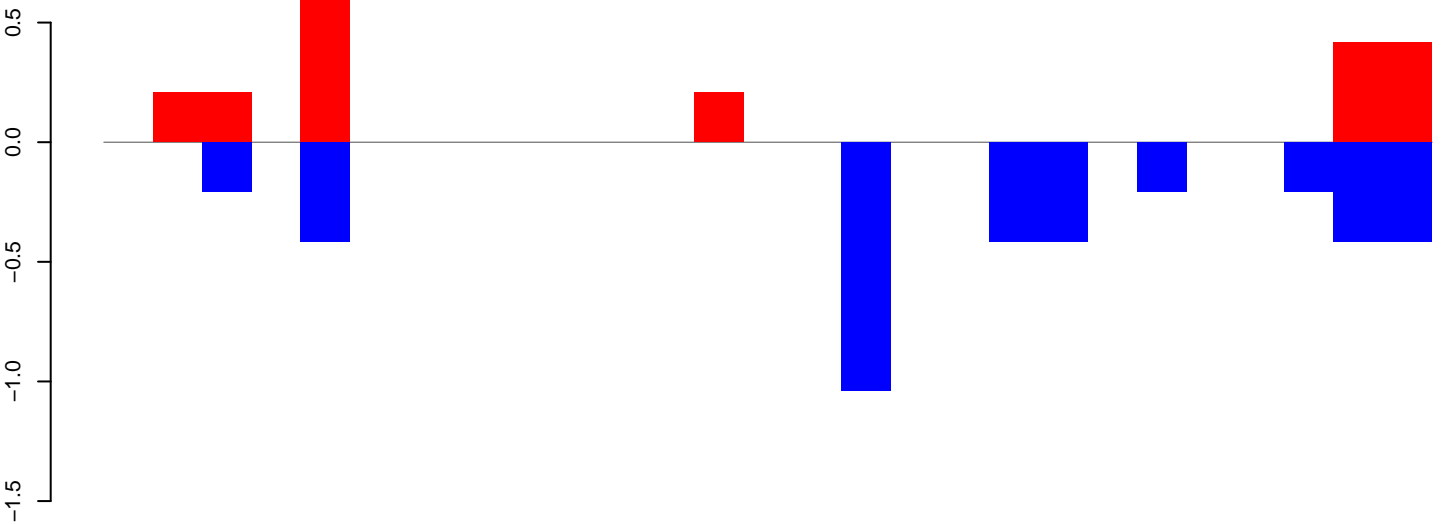
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

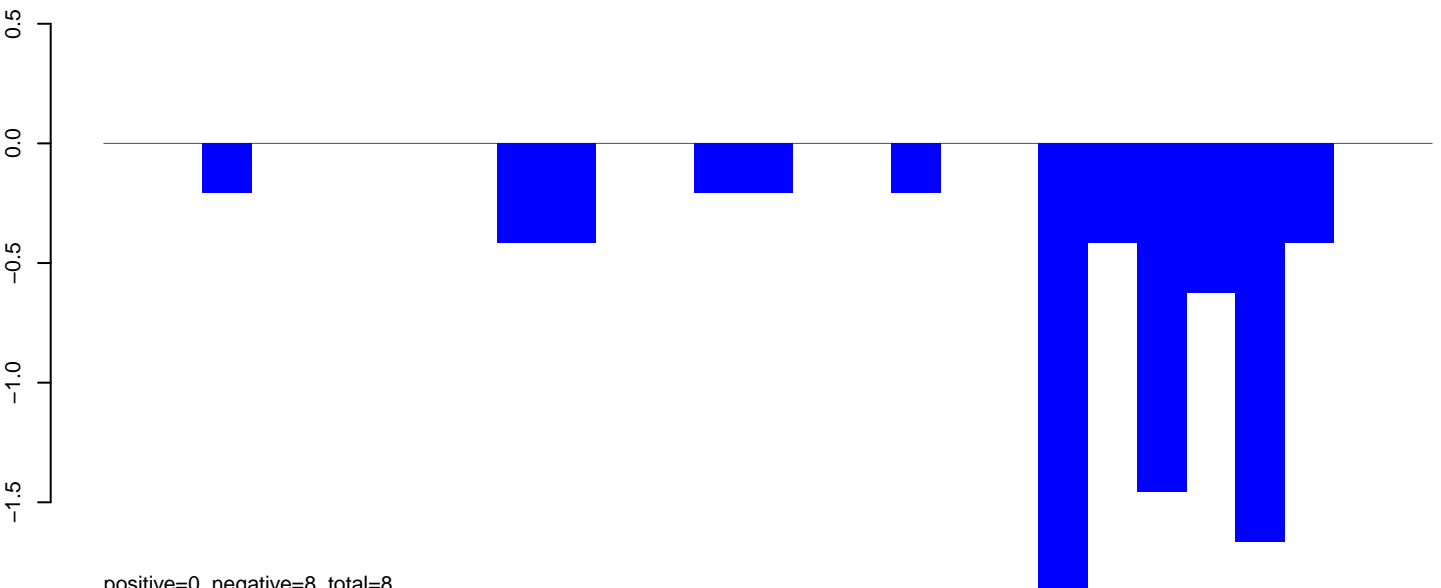


AeAlbo\_C636\_cells.18\_23.rep



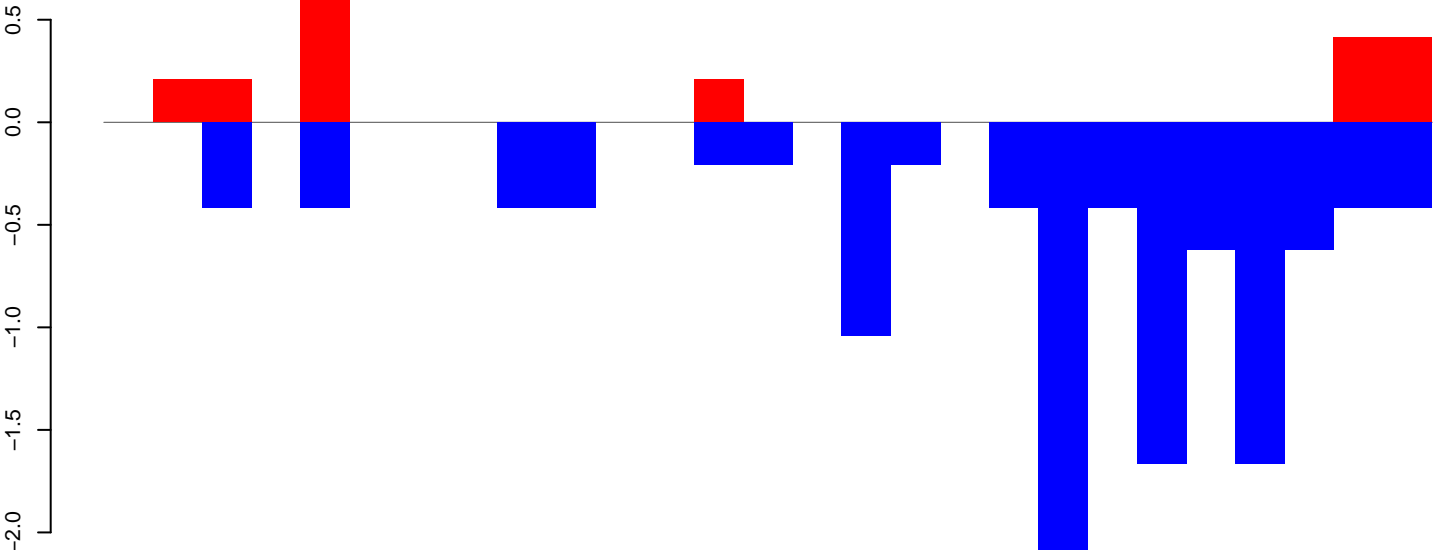
positive=2, negative=4, total=6

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=8, total=8

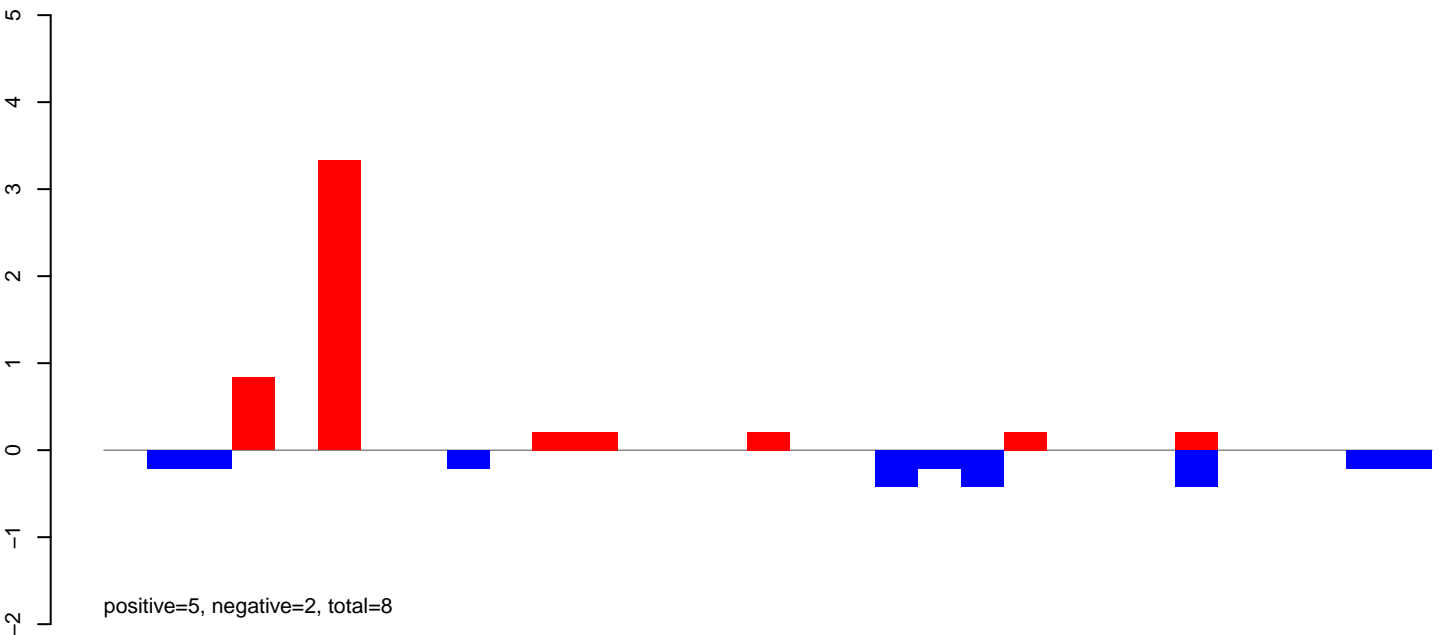
AeAlbo\_C636\_cells.rep



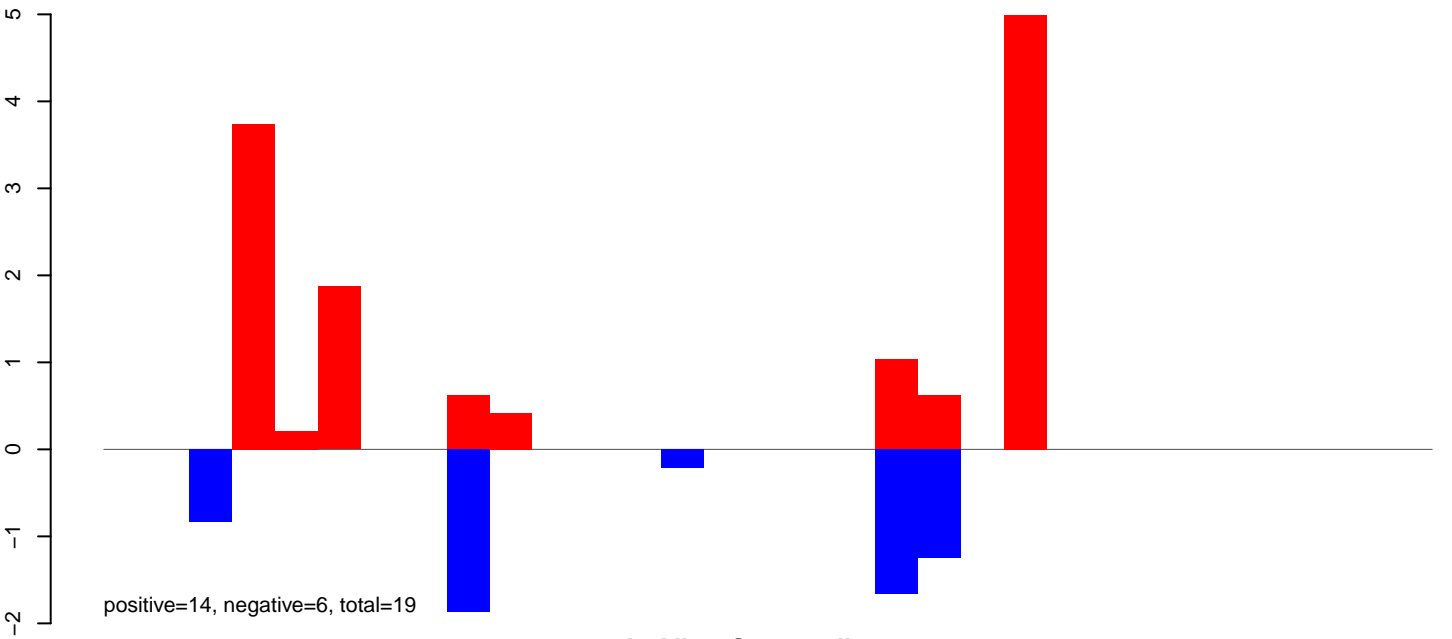
positive=2, negative=12, total=14

Window size=25, length=670, TE@ltr-1\_family-1722@Unknown:1-670

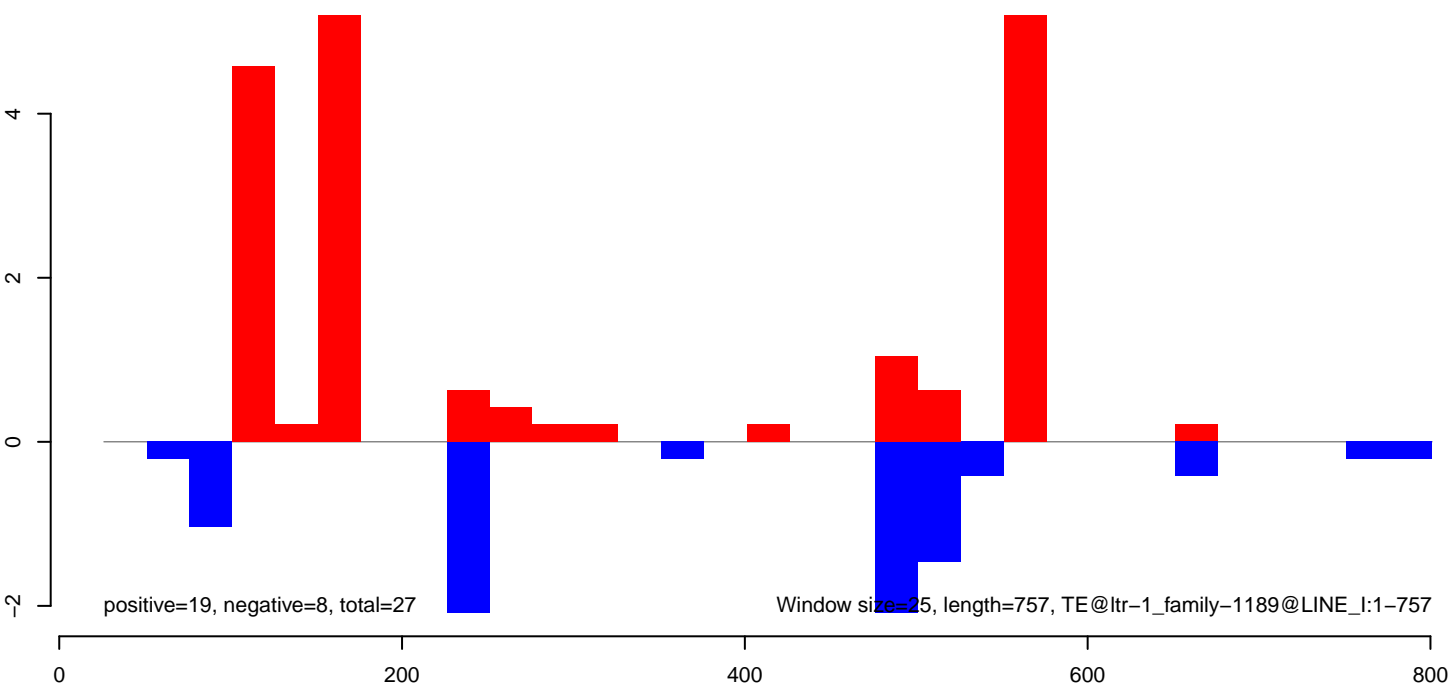
AeAlbo\_C636\_cells.18\_23.rep



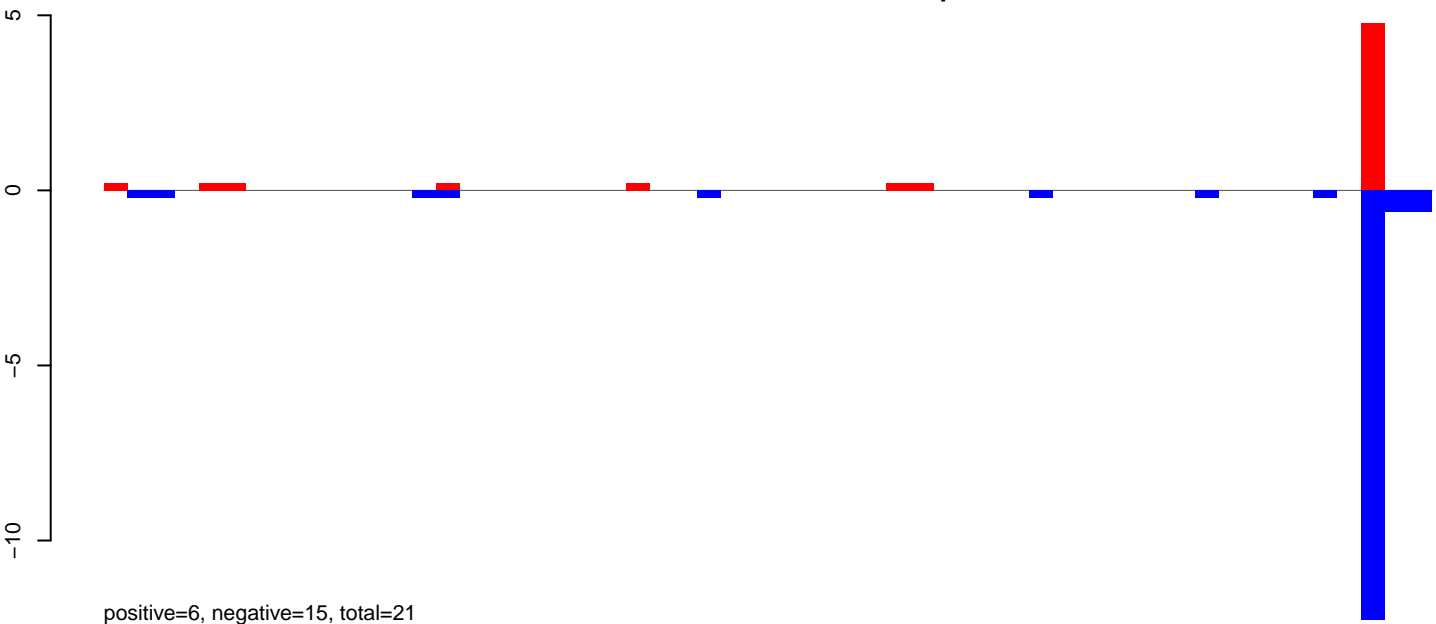
AeAlbo\_C636\_cells.24\_35.rep



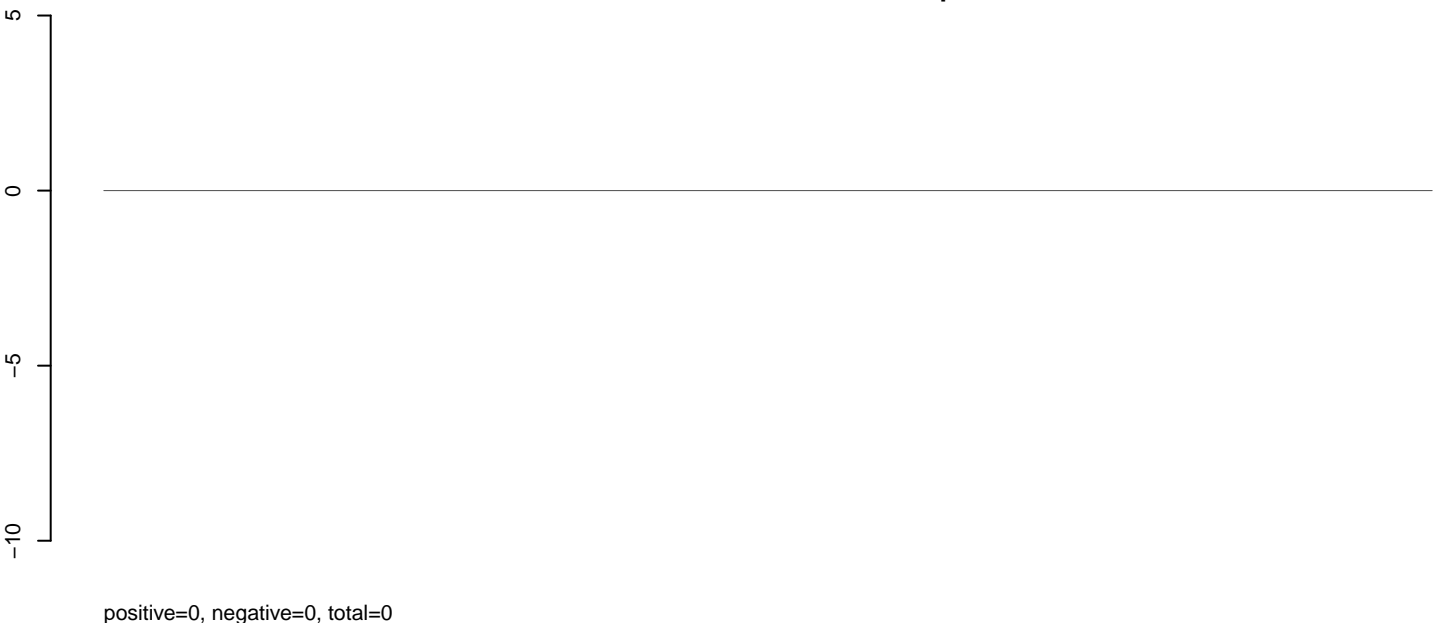
AeAlbo\_C636\_cells.rep



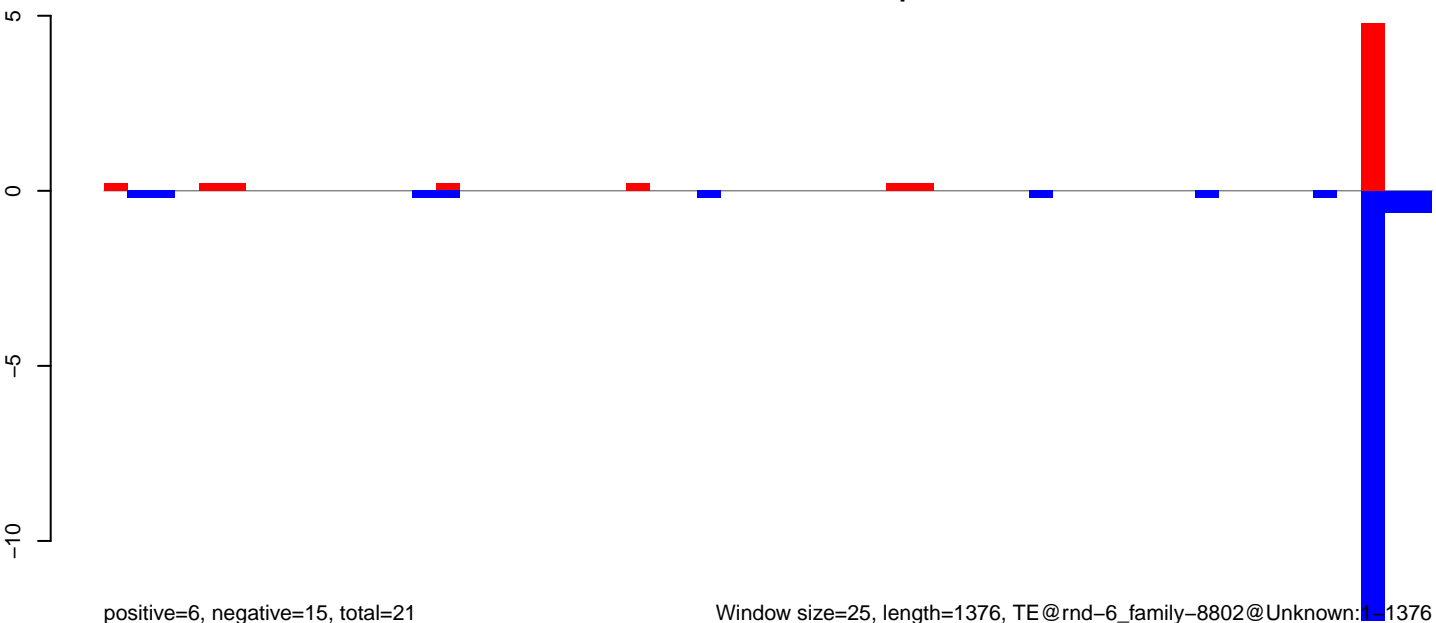
AeAlbo\_C636\_cells.18\_23.rep



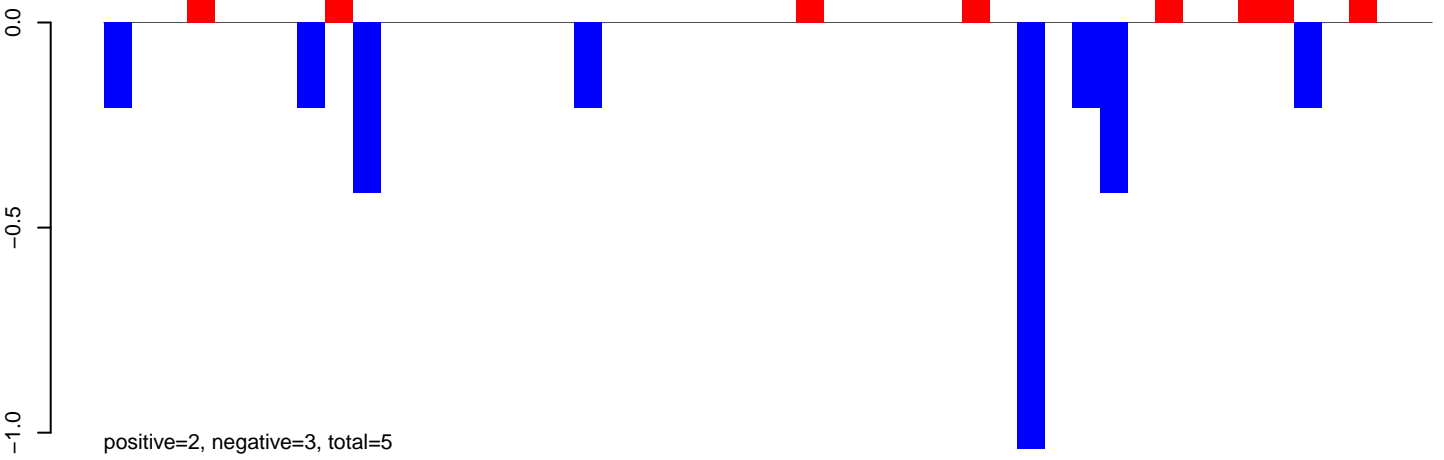
AeAlbo\_C636\_cells.24\_35.rep



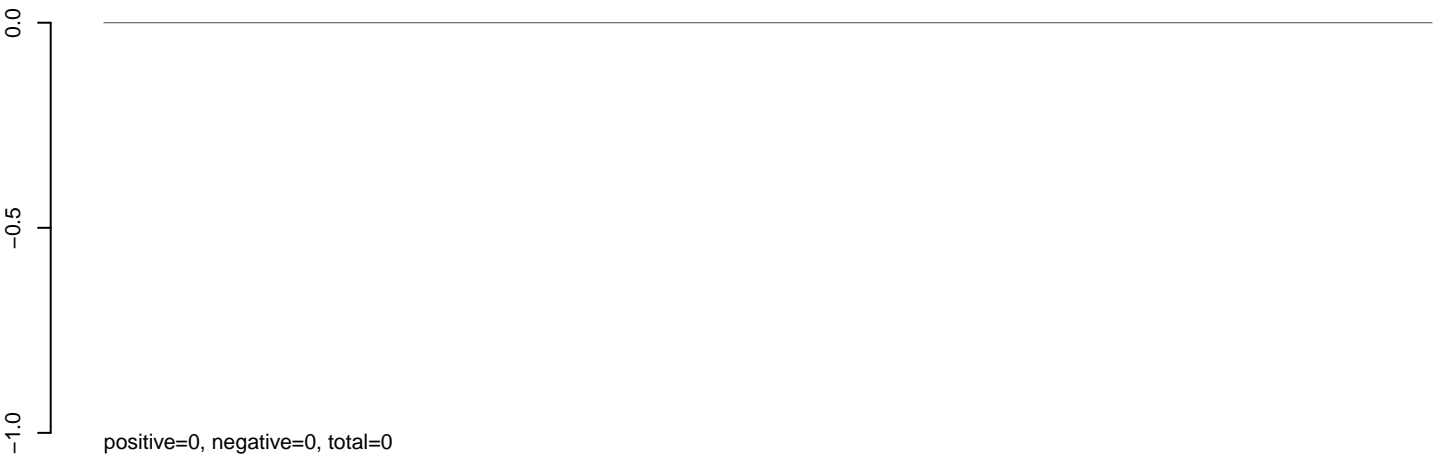
AeAlbo\_C636\_cells.rep



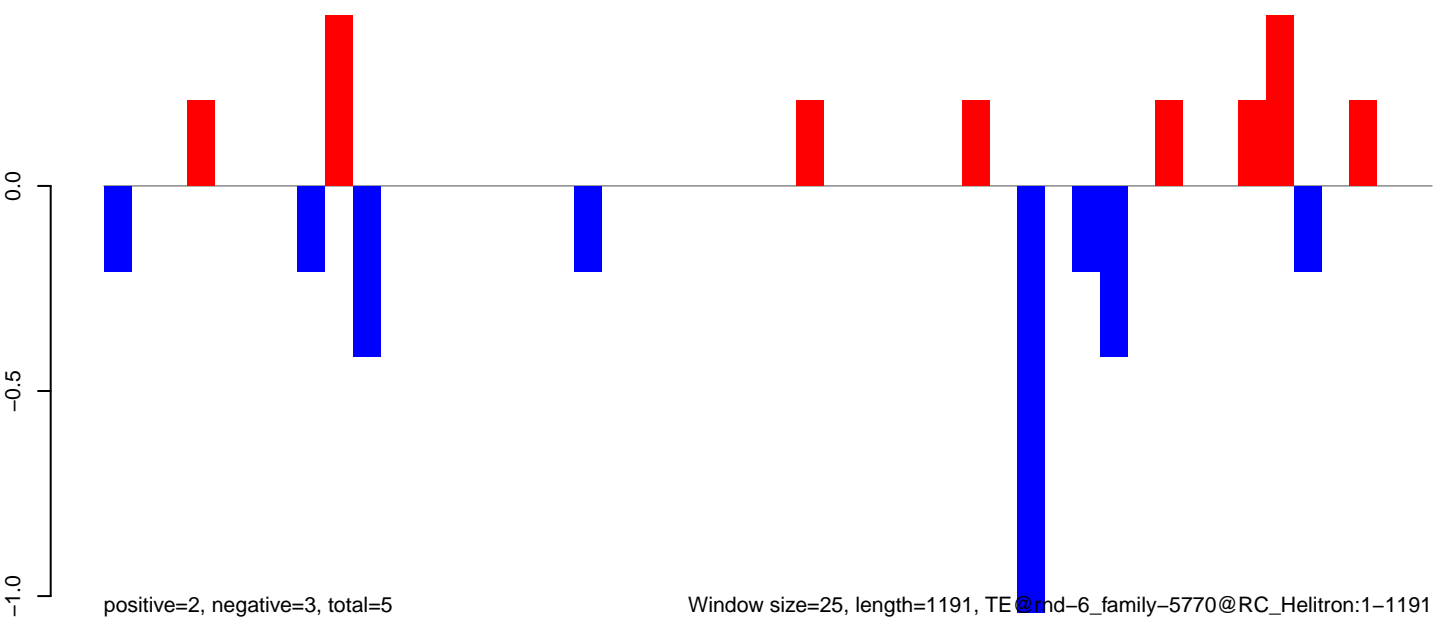
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

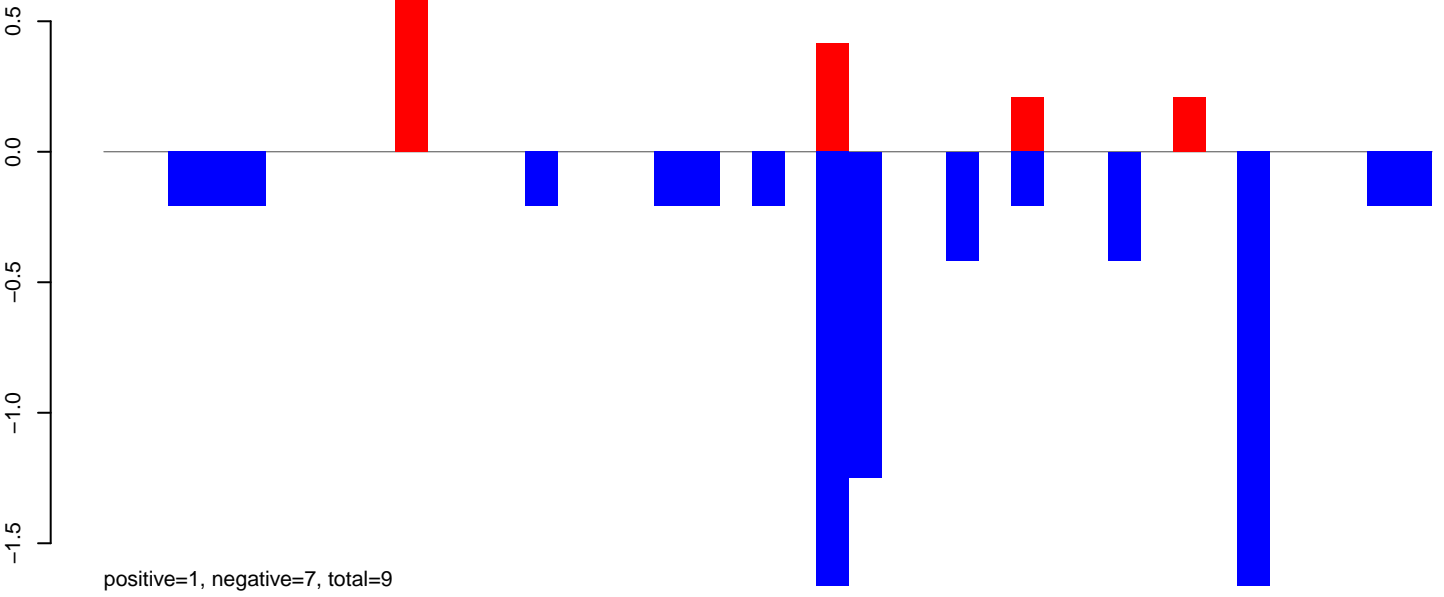


AeAlbo\_C636\_cells.rep

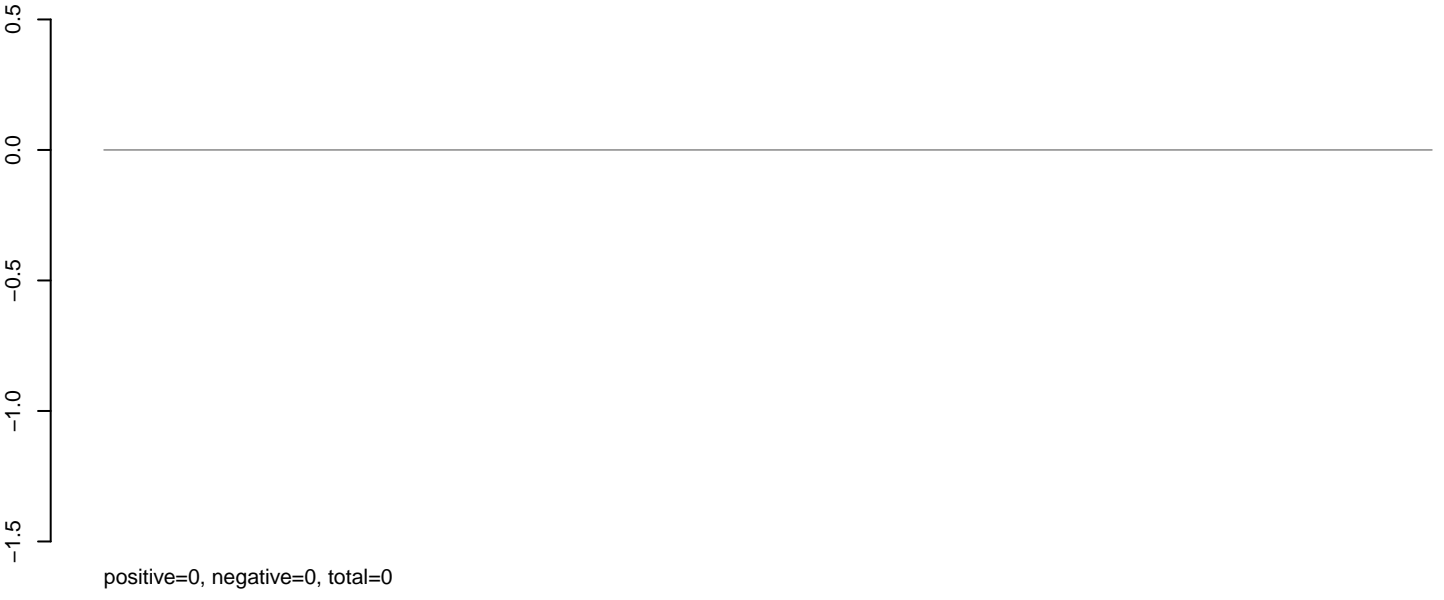


Window size=25, length=1191, TE@nd-6\_family-5770@RC\_Helitron:1-1191

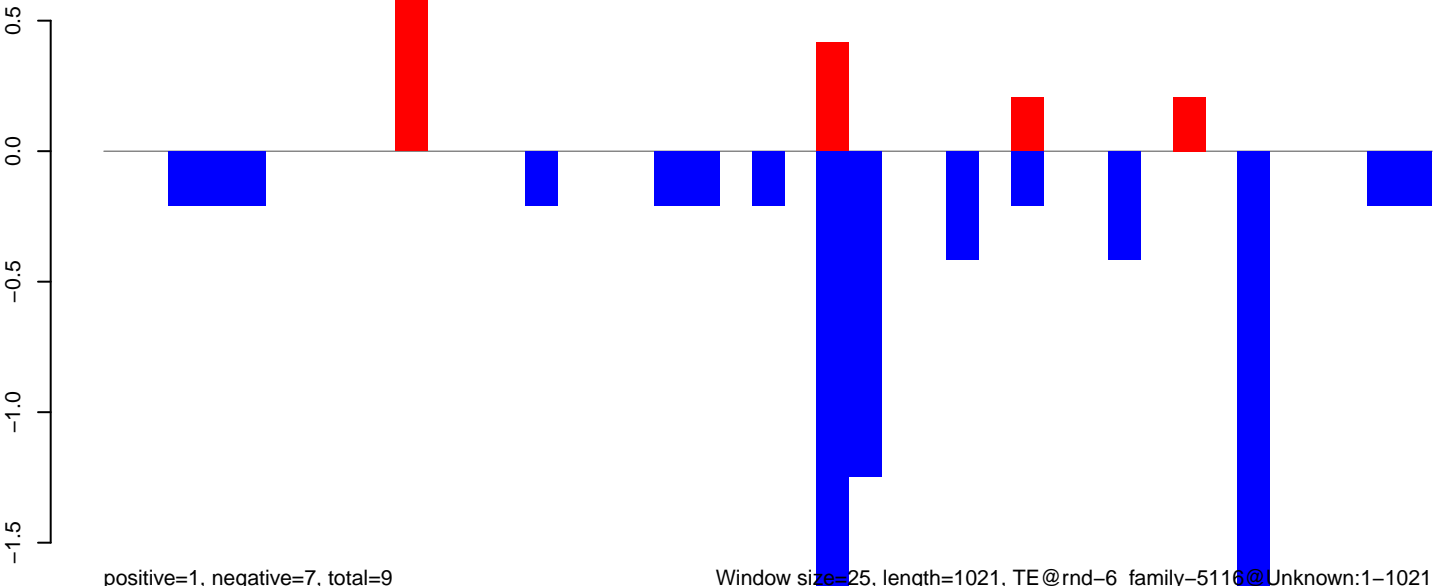
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

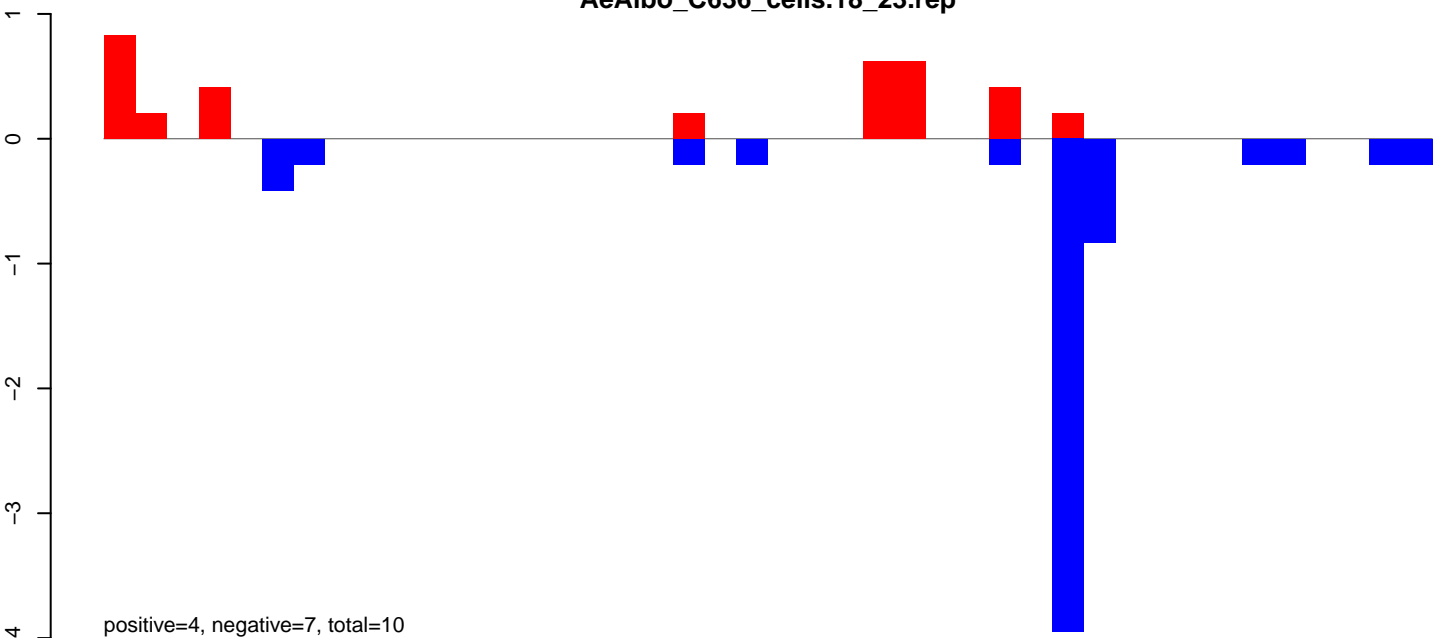


AeAlbo\_C636\_cells.rep

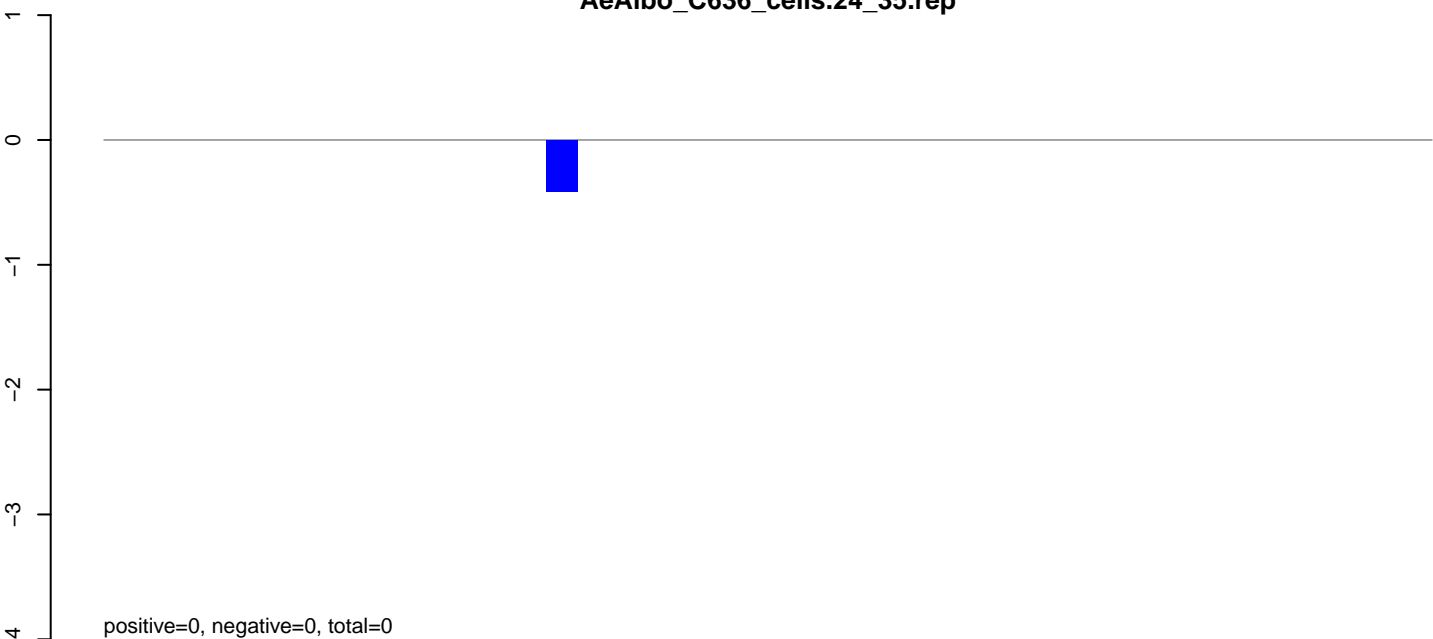


Window size=25, length=1021, TE@rnd-6\_family-5116@Unknown:1-1021

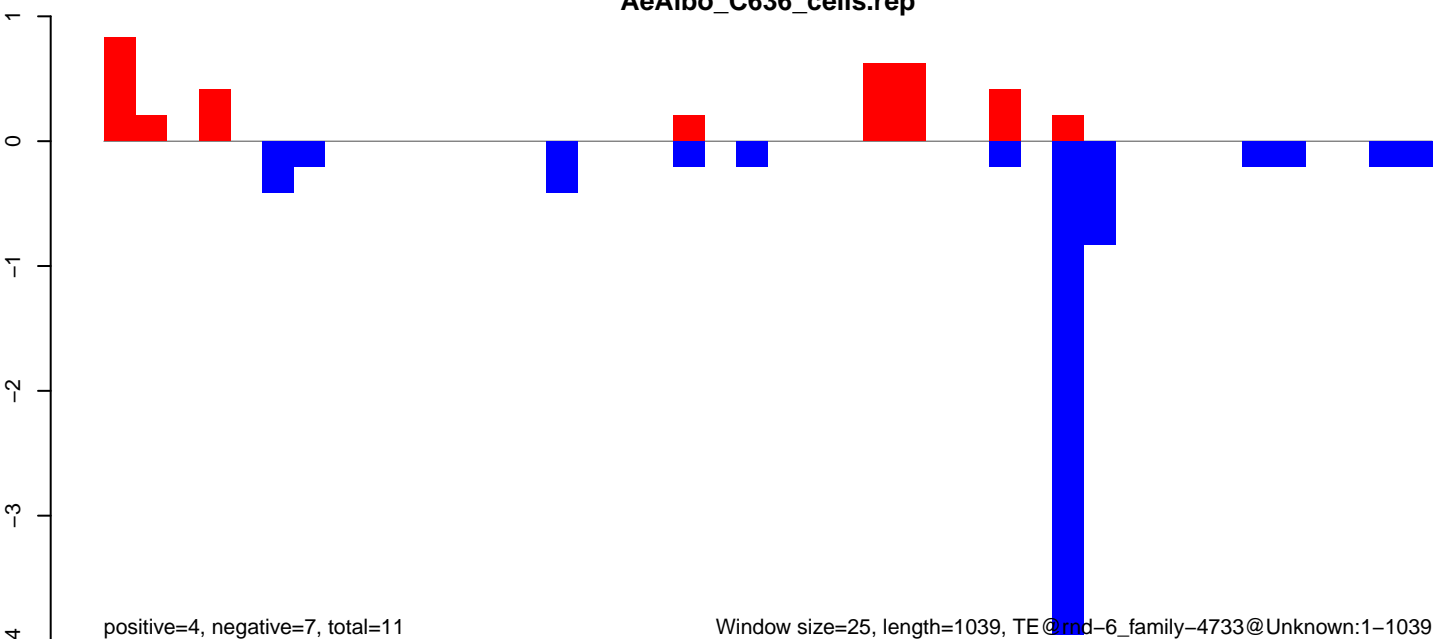
AeAlbo\_C636\_cells.18\_23.rep



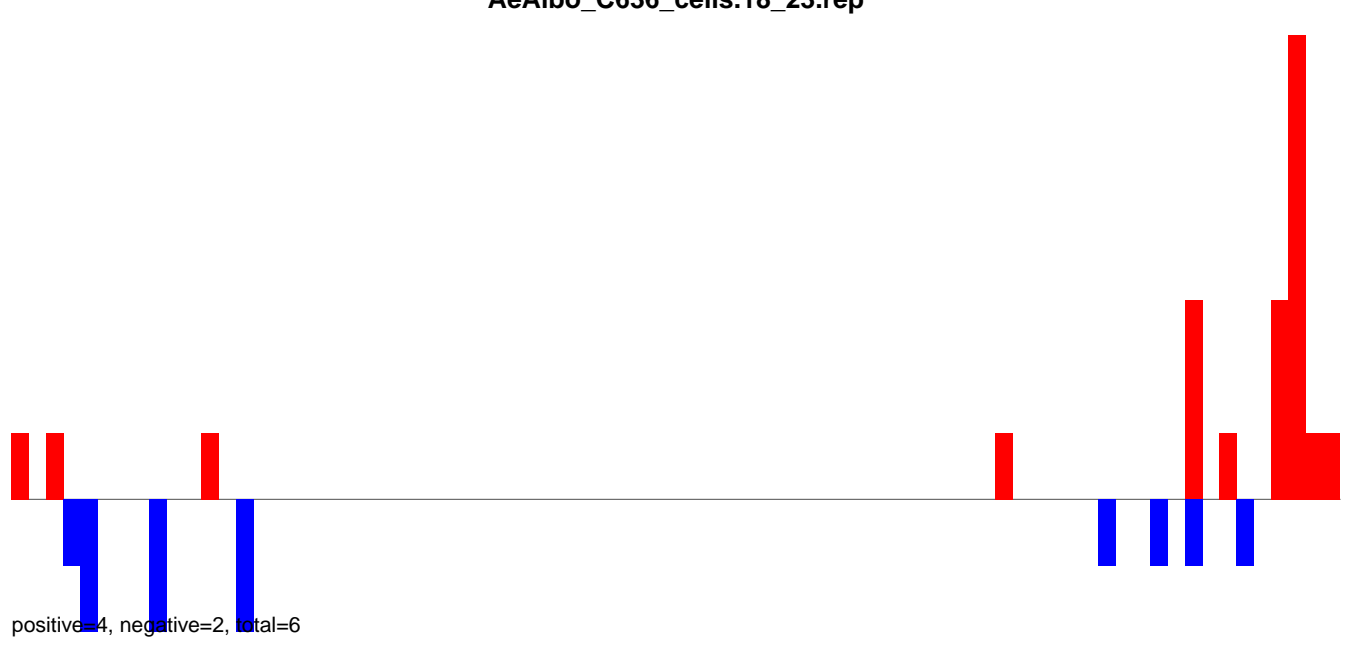
AeAlbo\_C636\_cells.24\_35.rep



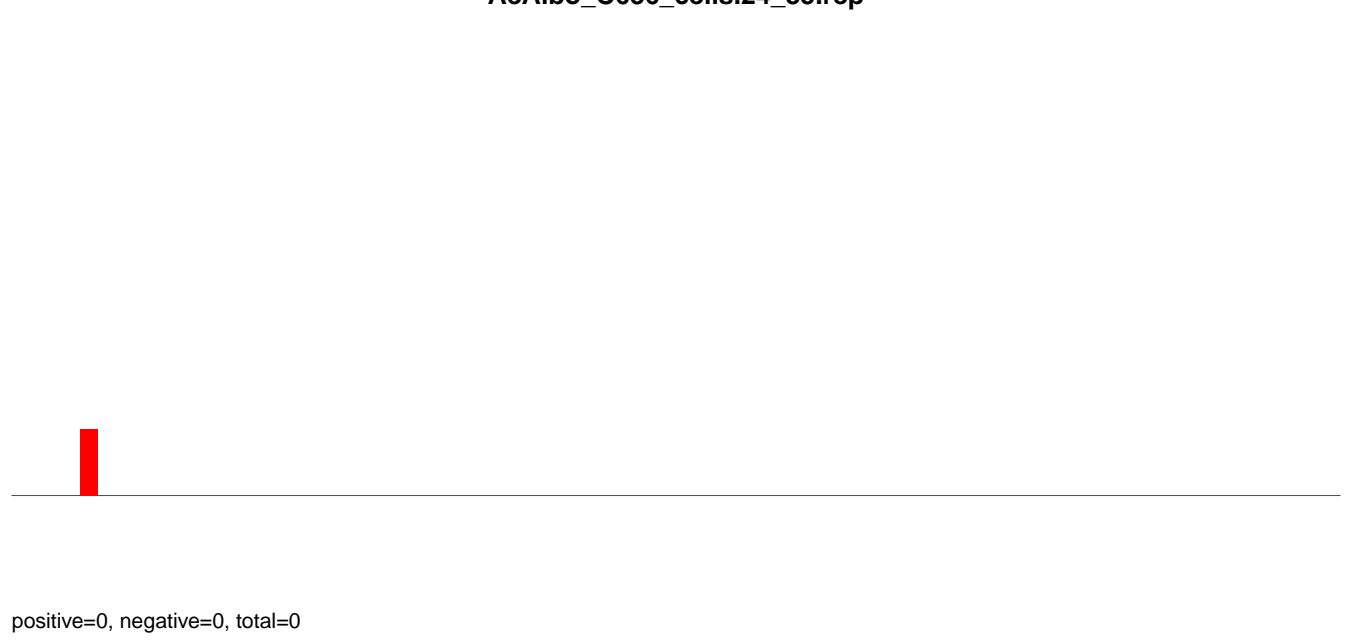
AeAlbo\_C636\_cells.rep



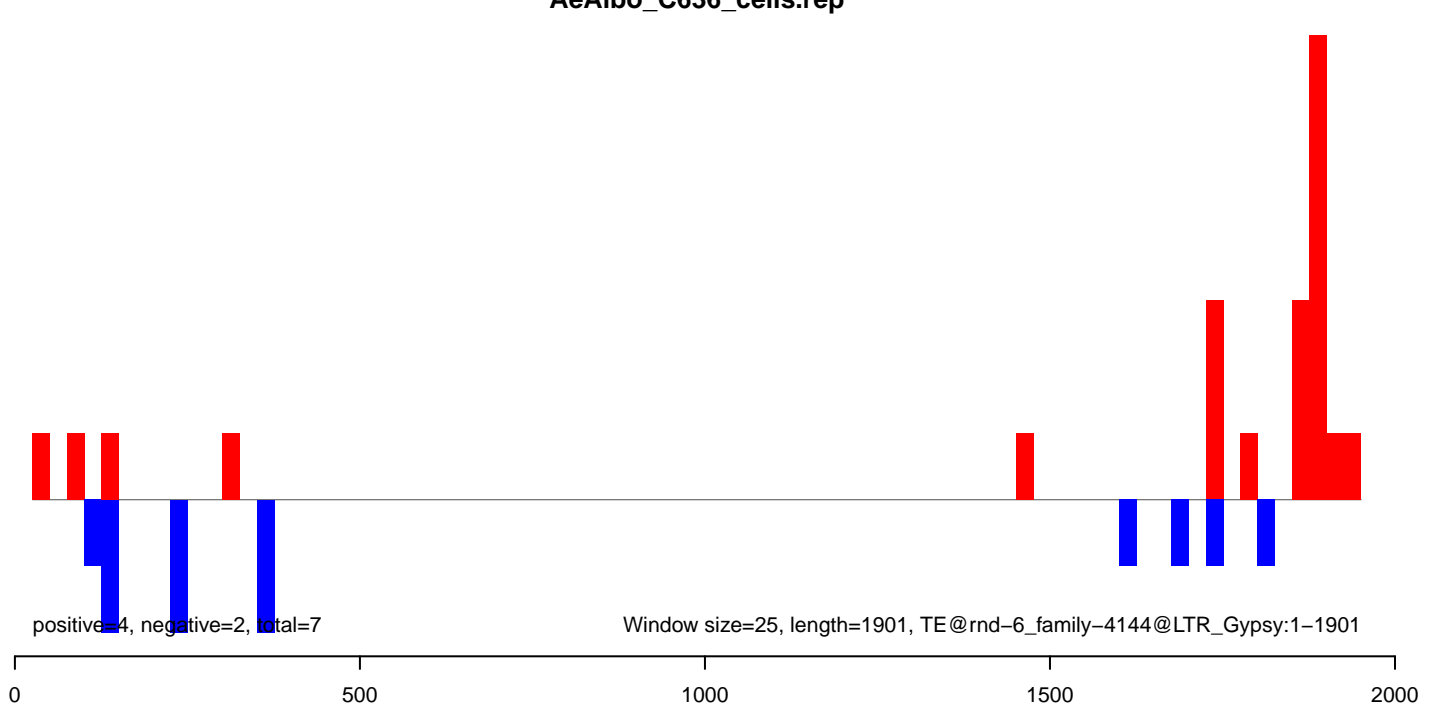
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

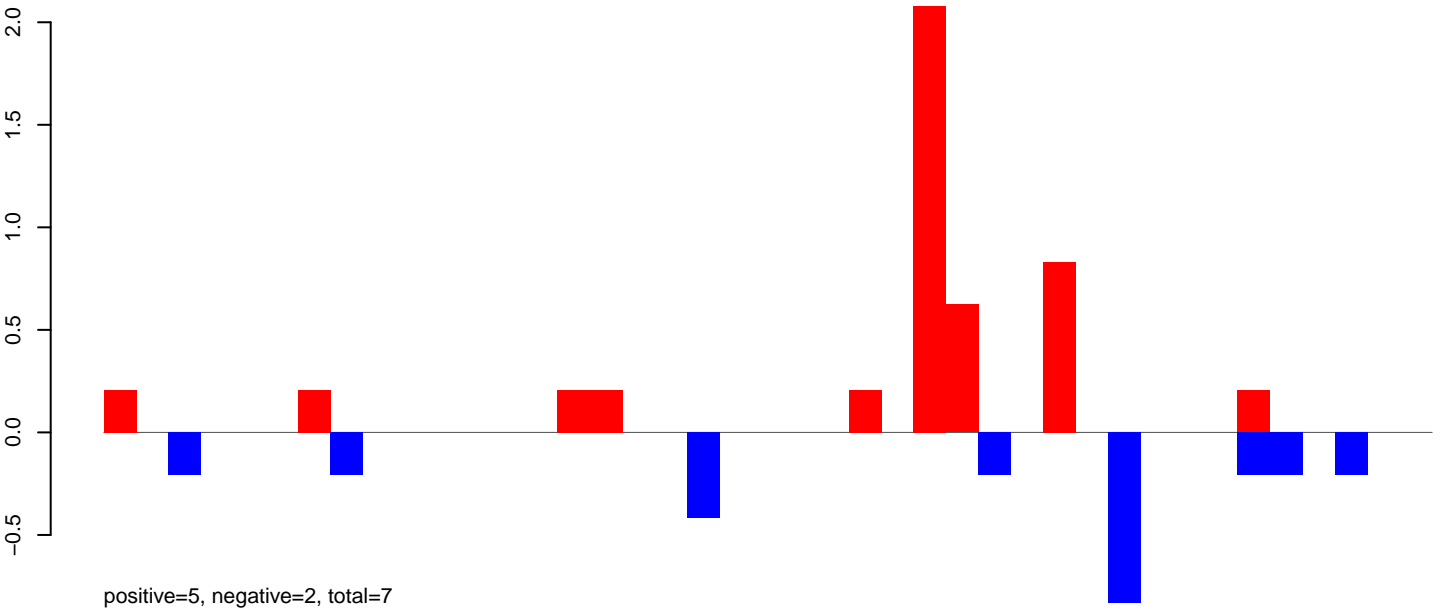


AeAlbo\_C636\_cells.rep

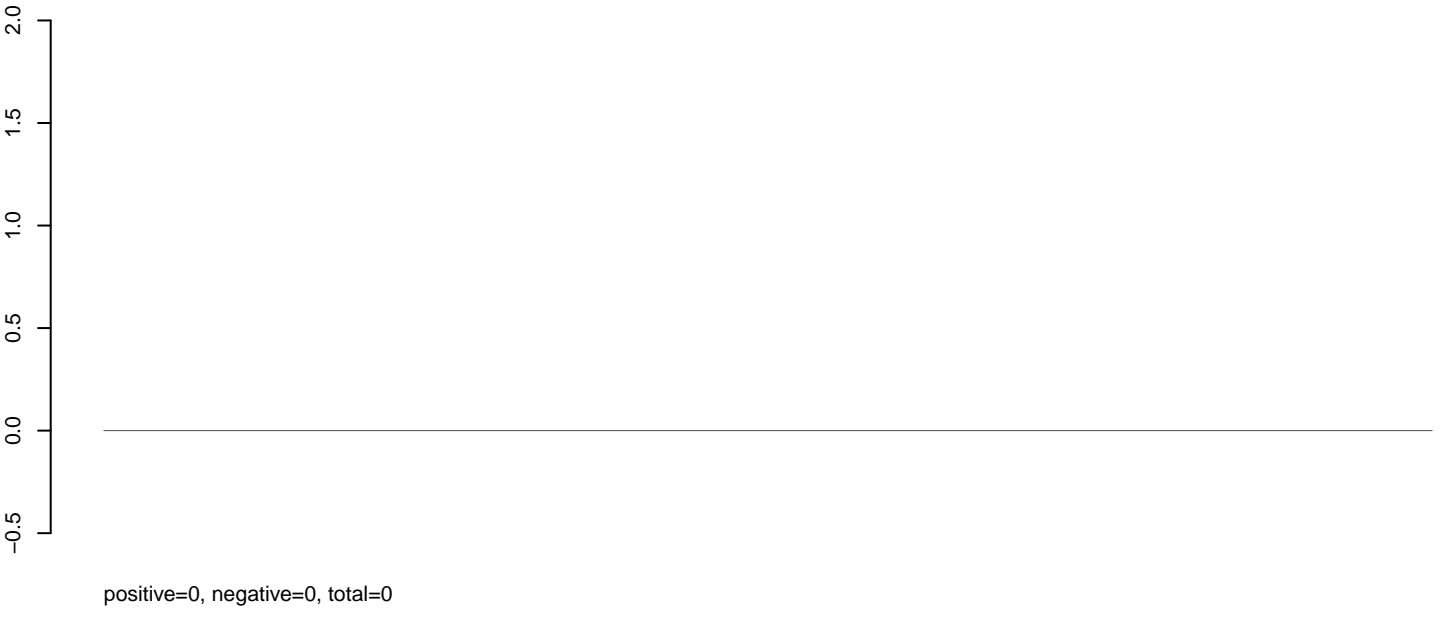




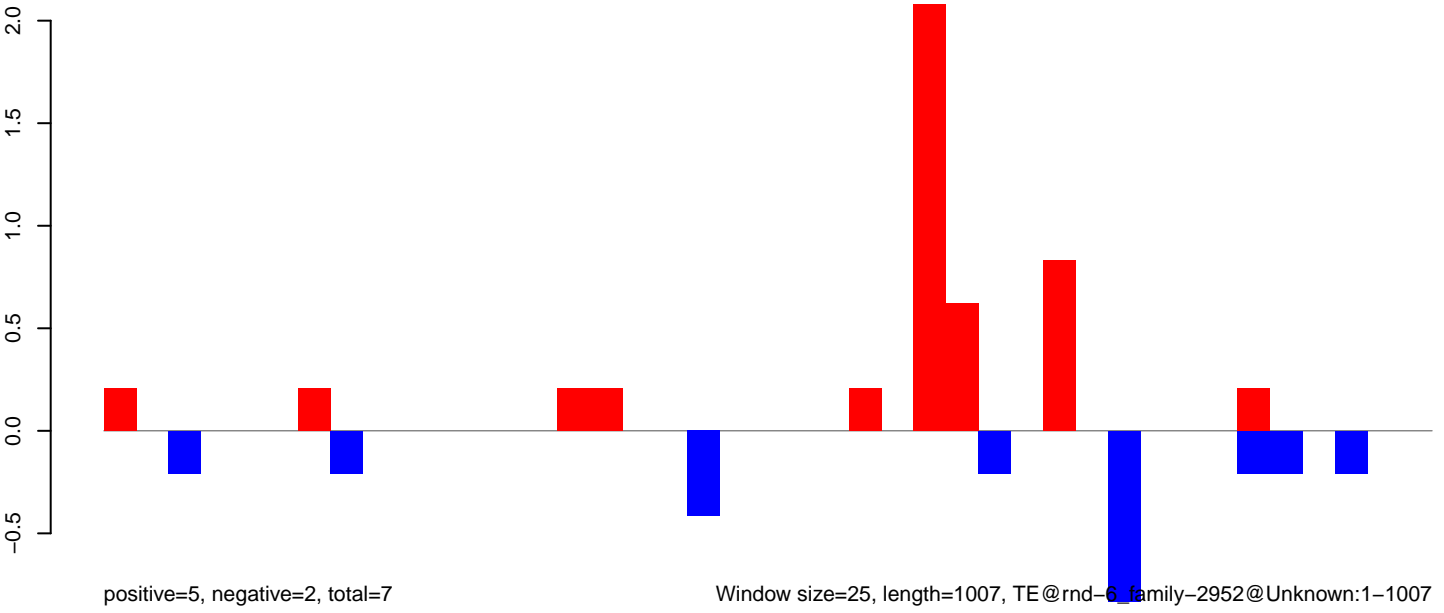
AeAlbo\_C636\_cells.18\_23.rep



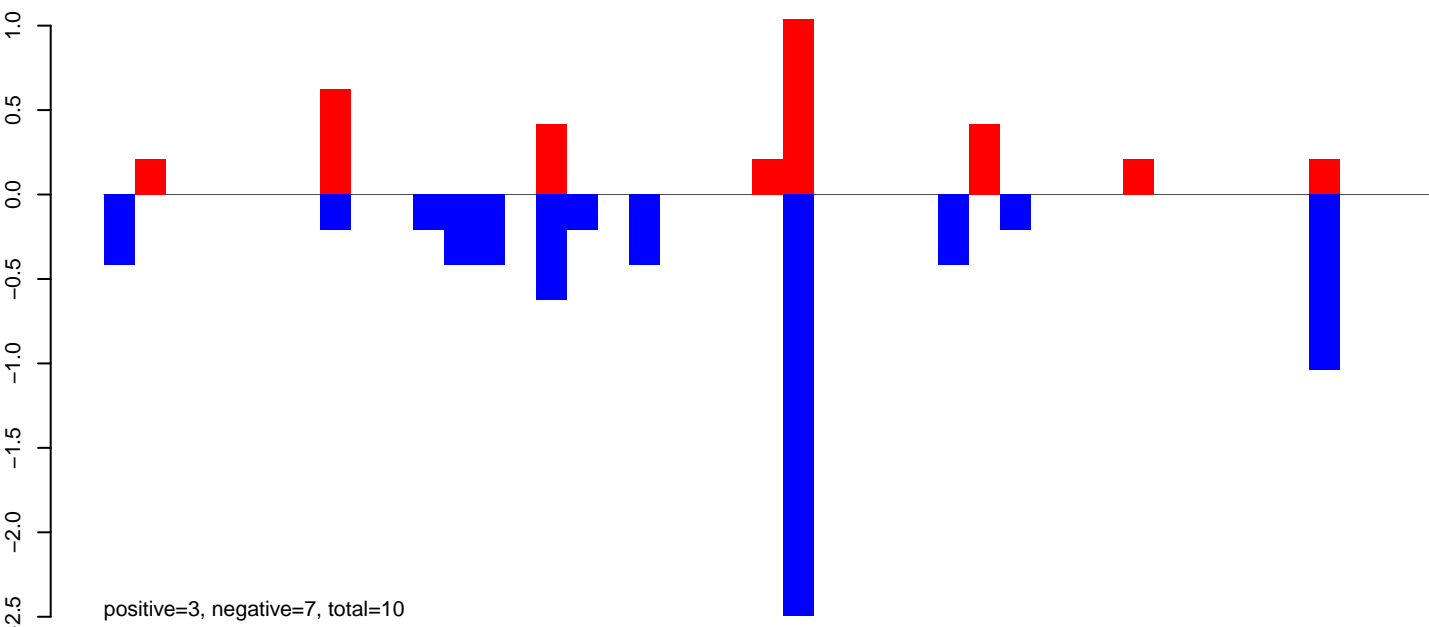
AeAlbo\_C636\_cells.24\_35.rep



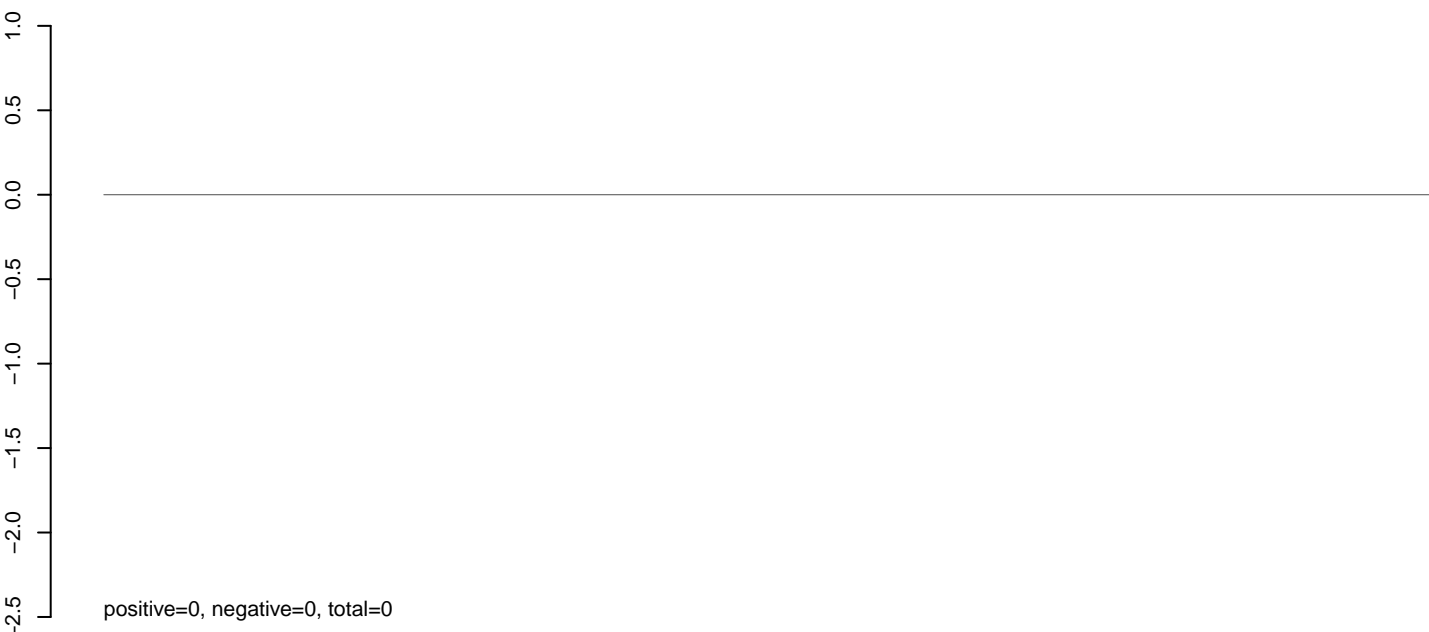
AeAlbo\_C636\_cells.rep



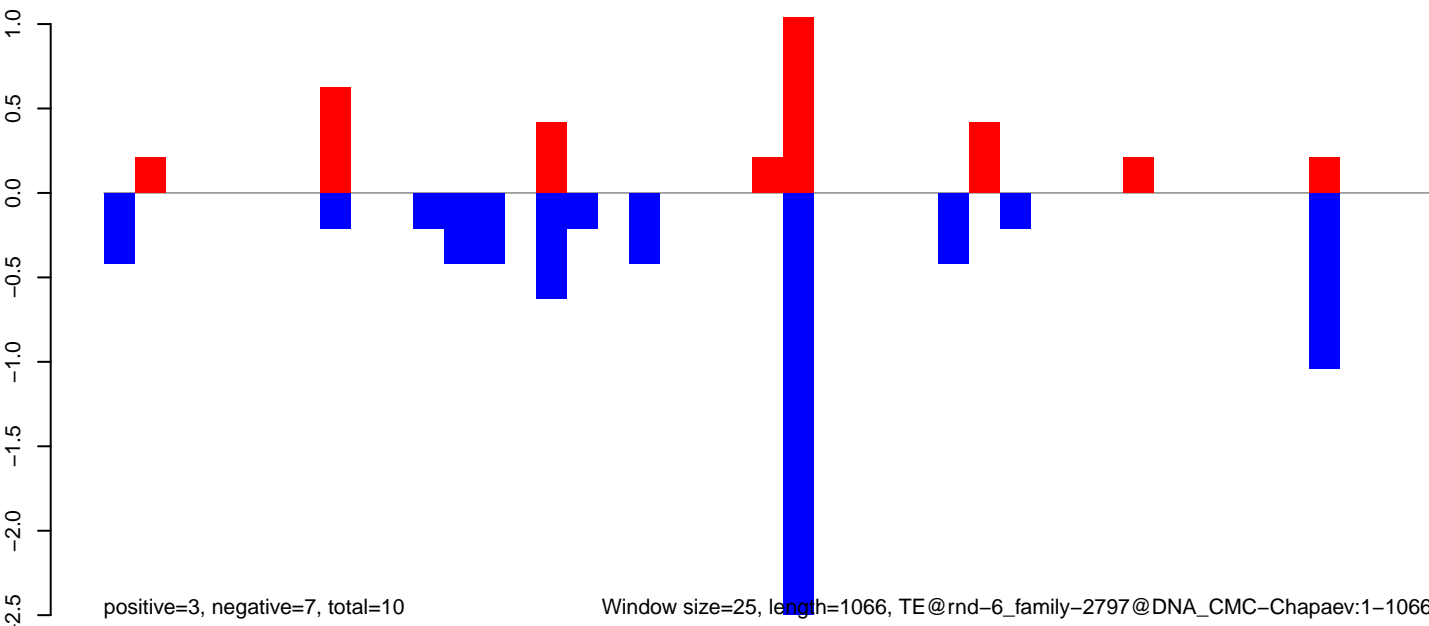
AeAlbo\_C636\_cells.18\_23.rep



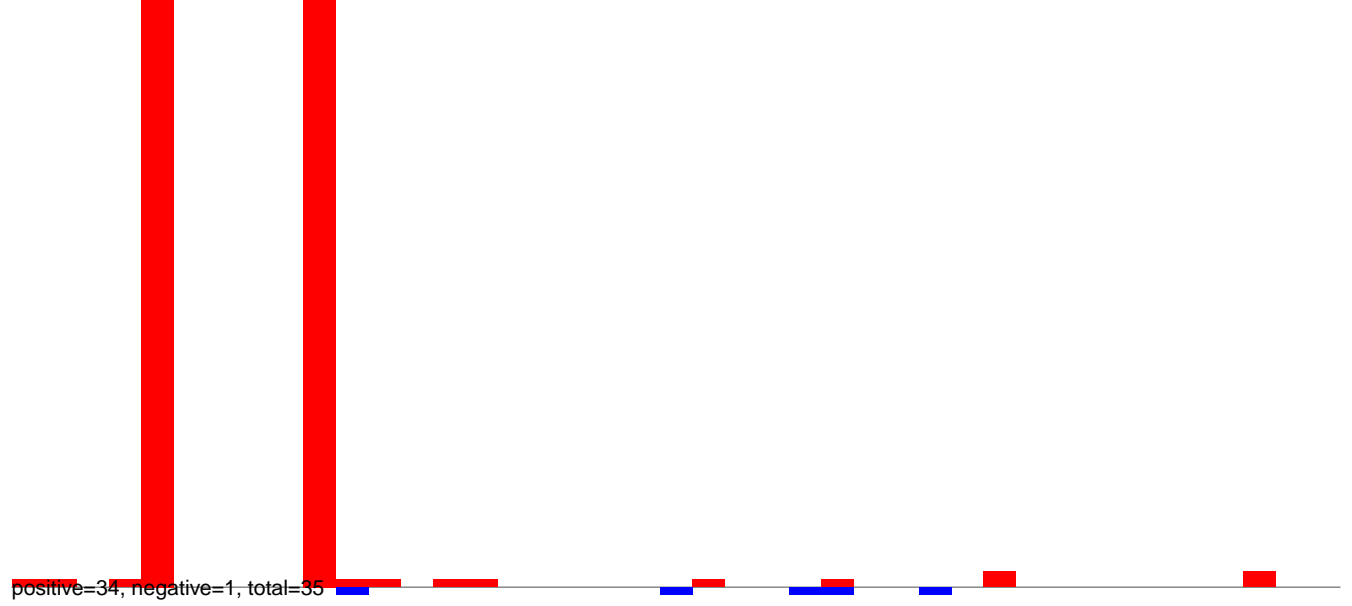
AeAlbo\_C636\_cells.24\_35.rep



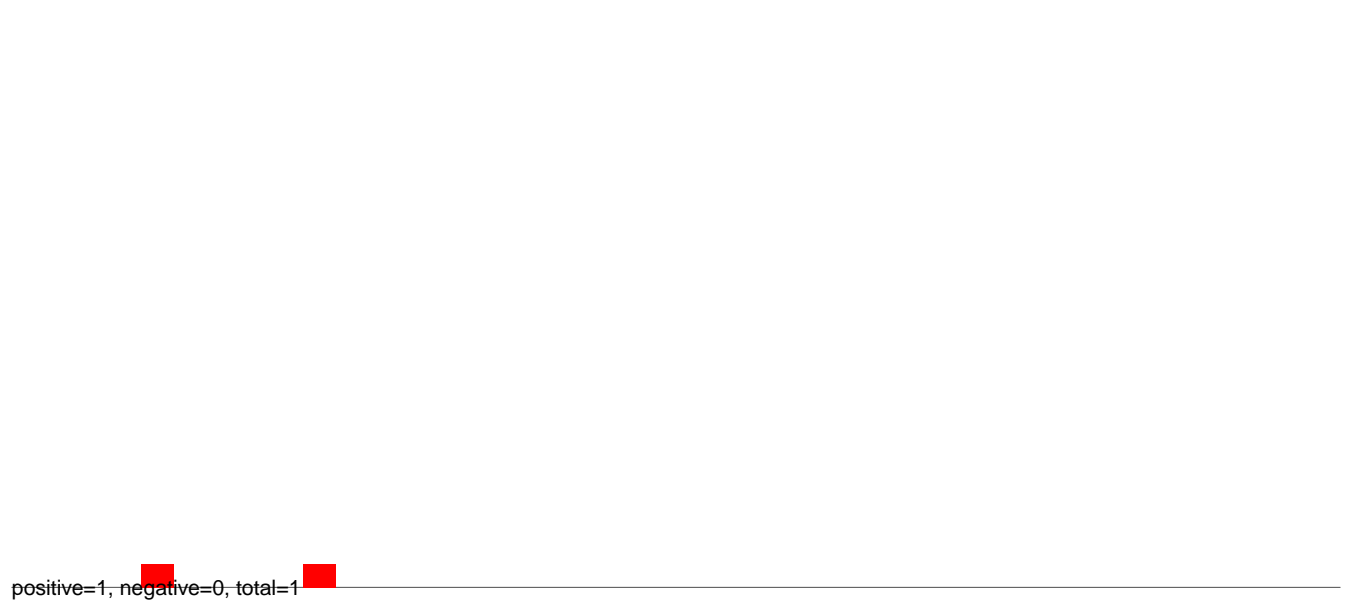
AeAlbo\_C636\_cells.rep



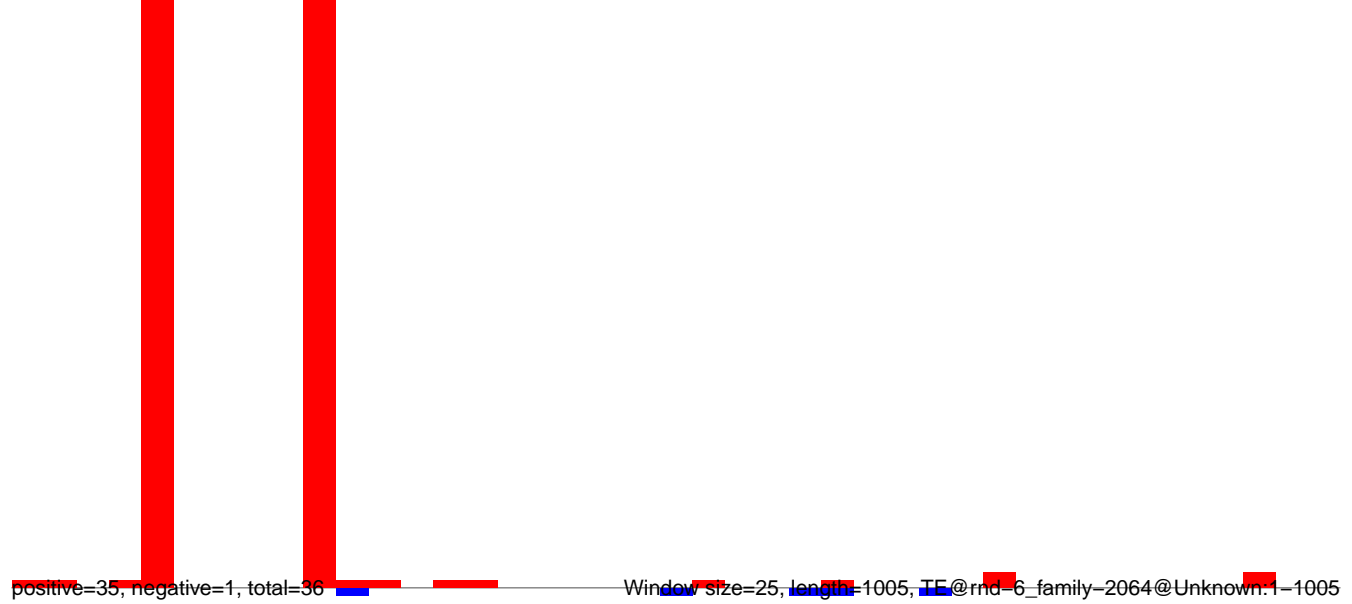
AeAlbo\_C636\_cells.18\_23.rep



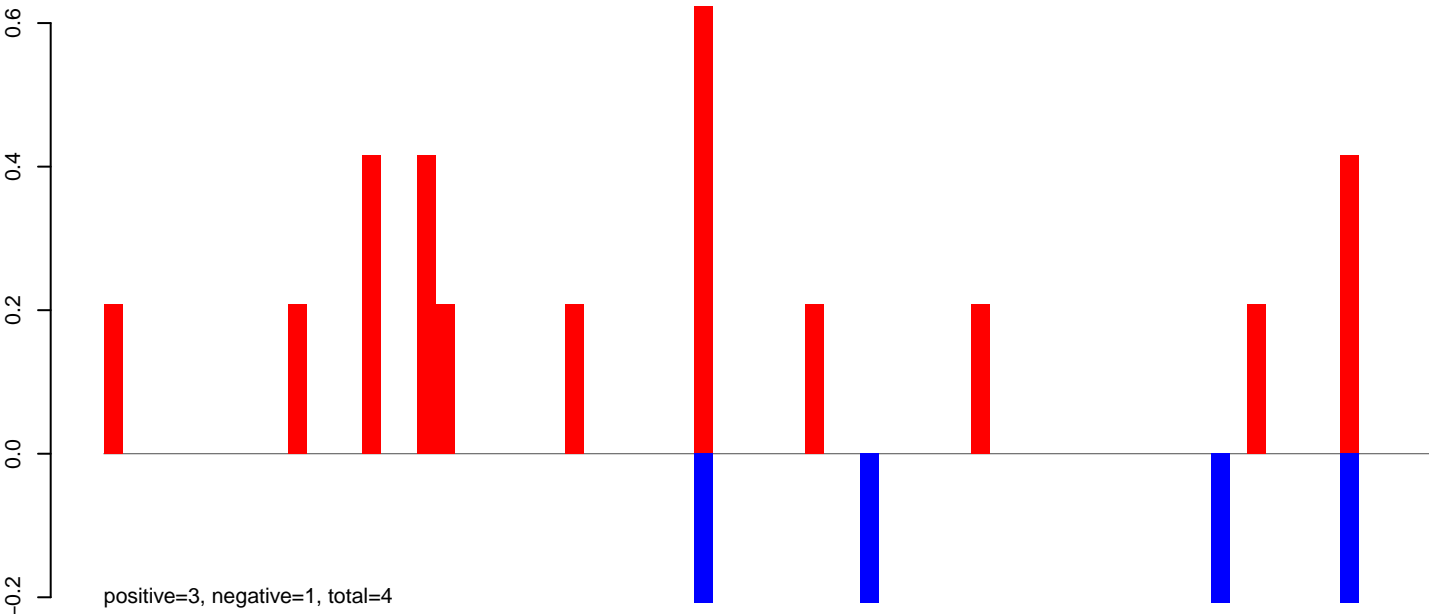
AeAlbo\_C636\_cells.24\_35.rep



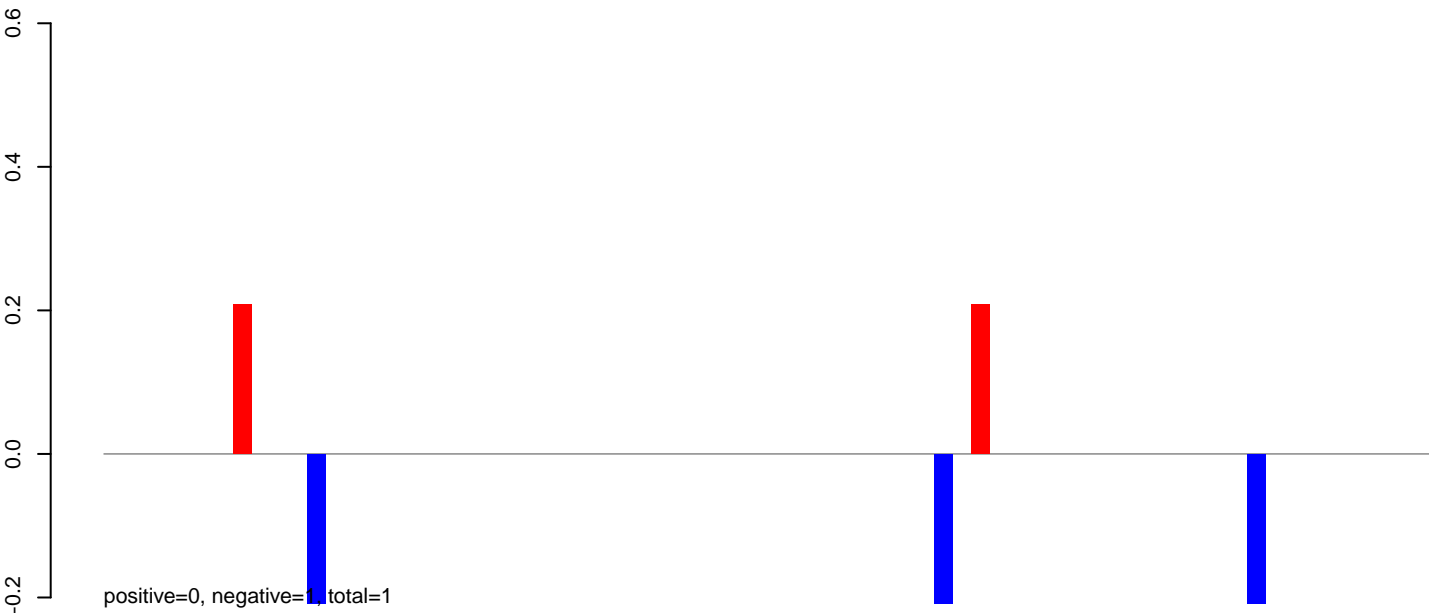
AeAlbo\_C636\_cells.rep



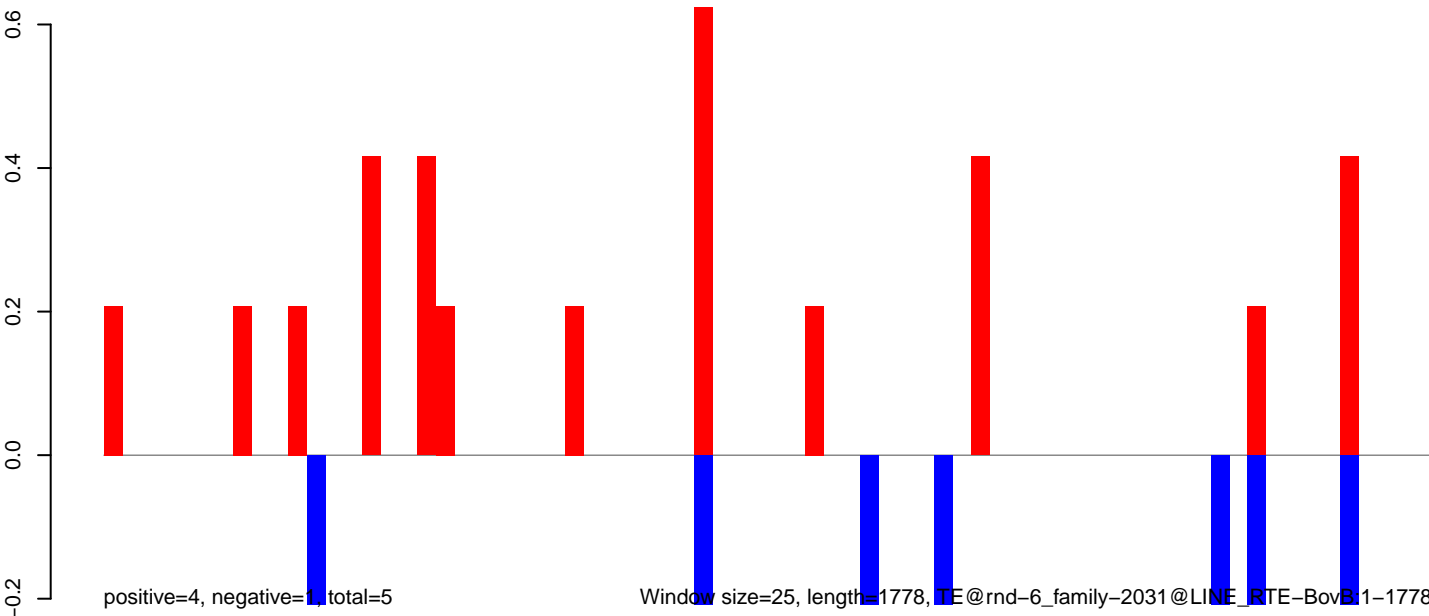
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

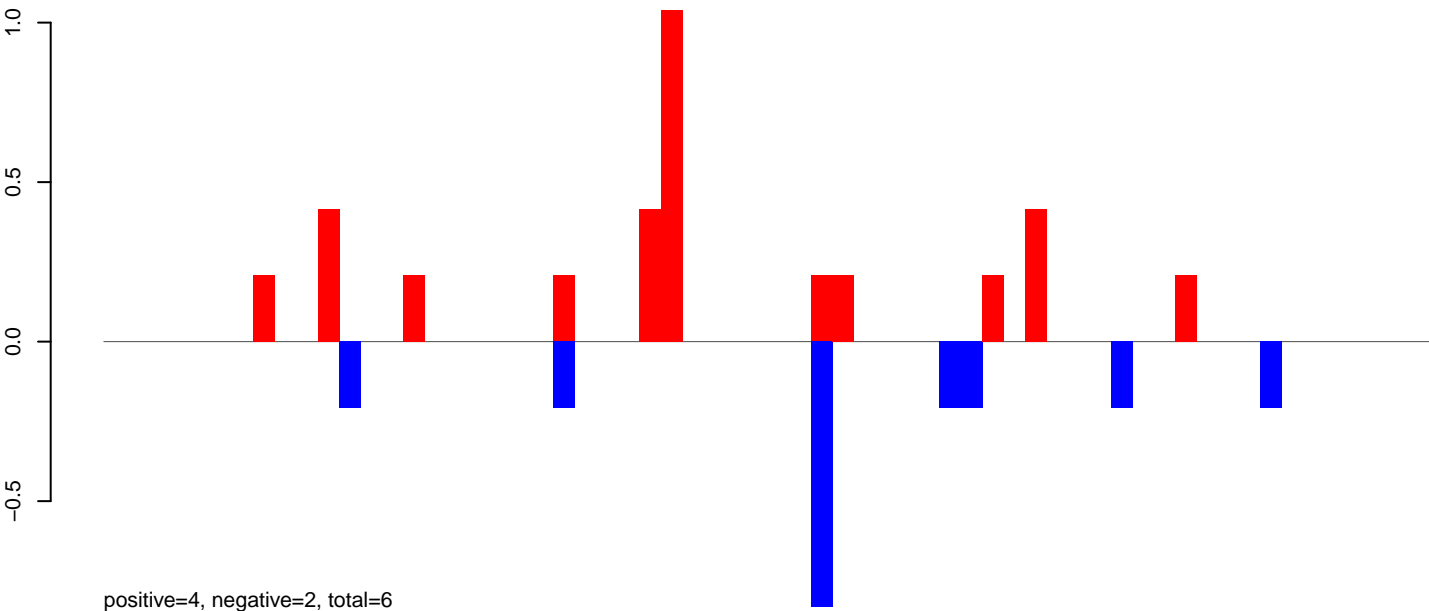


AeAlbo\_C636\_cells.rep

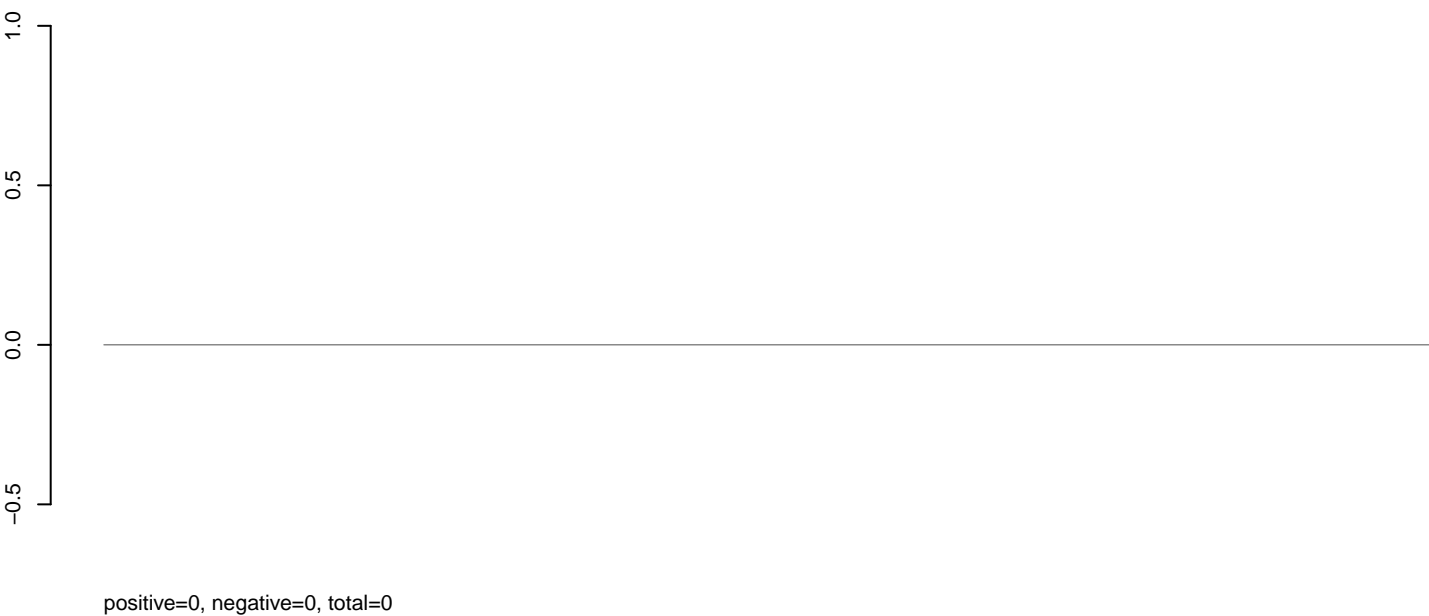


Window size=25, length=1778, TE@rnd-6\_family-2031@LINE RTE-BovB.1-1778

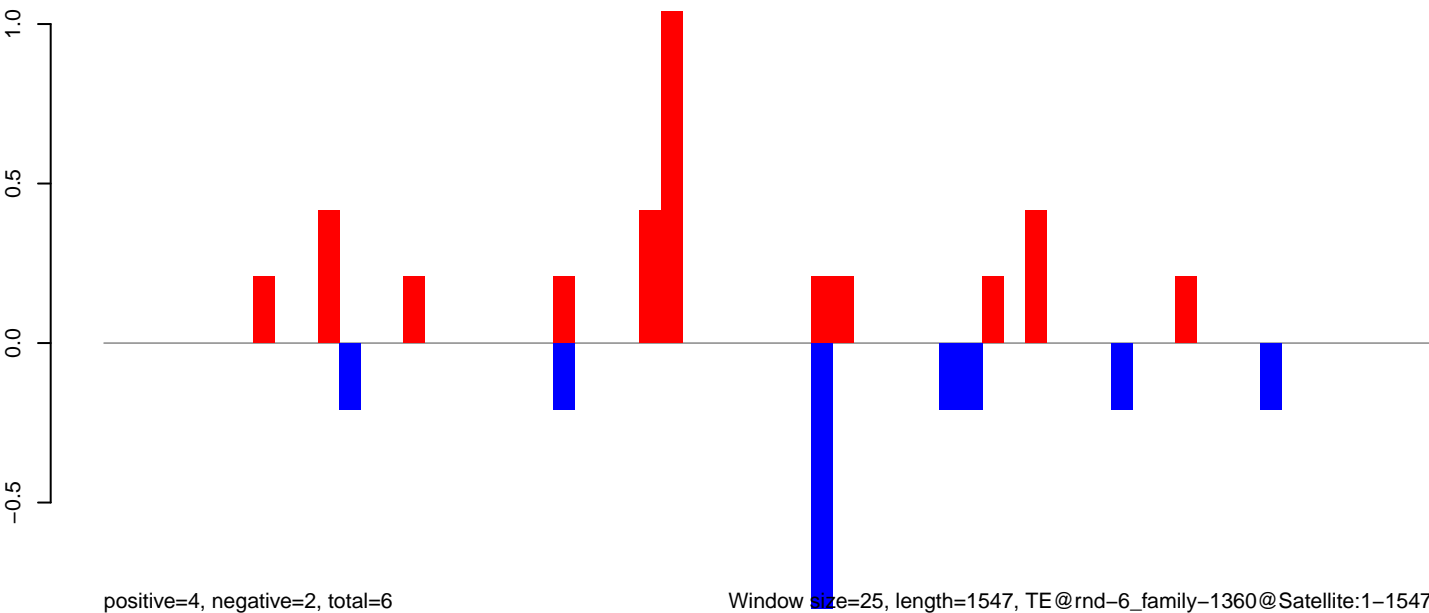
AeAlbo\_C636\_cells.18\_23.rep



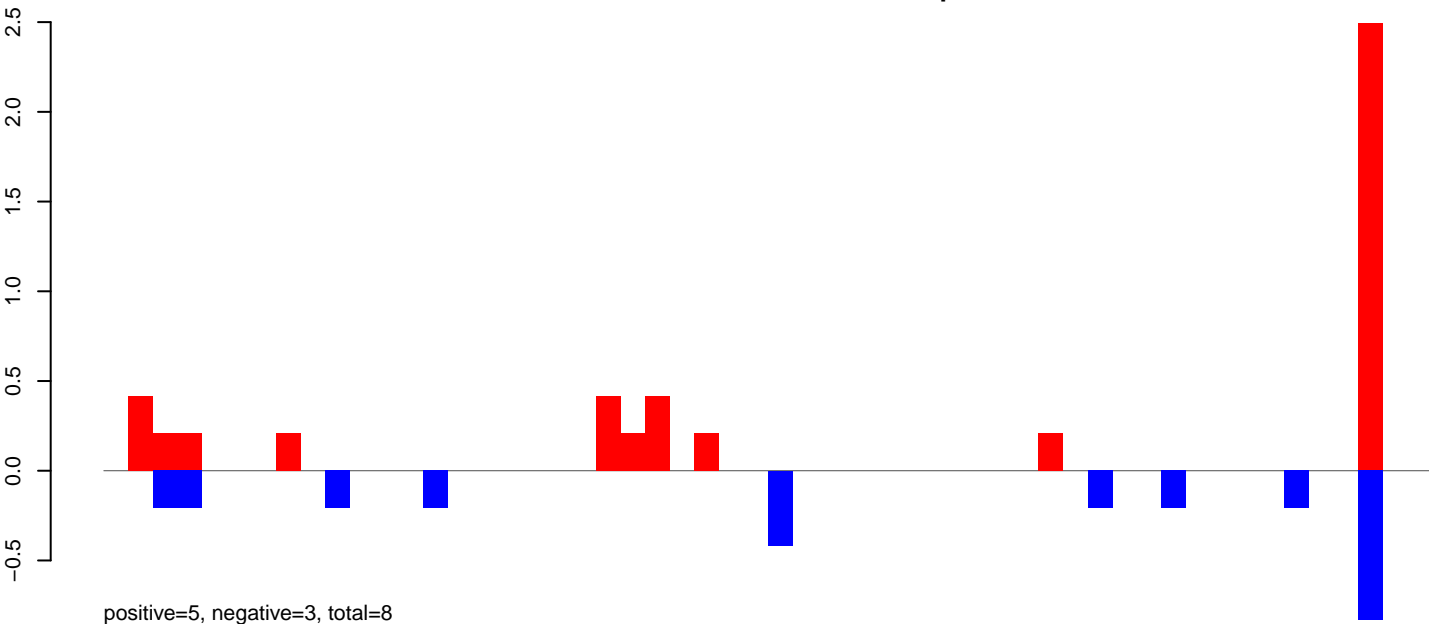
AeAlbo\_C636\_cells.24\_35.rep



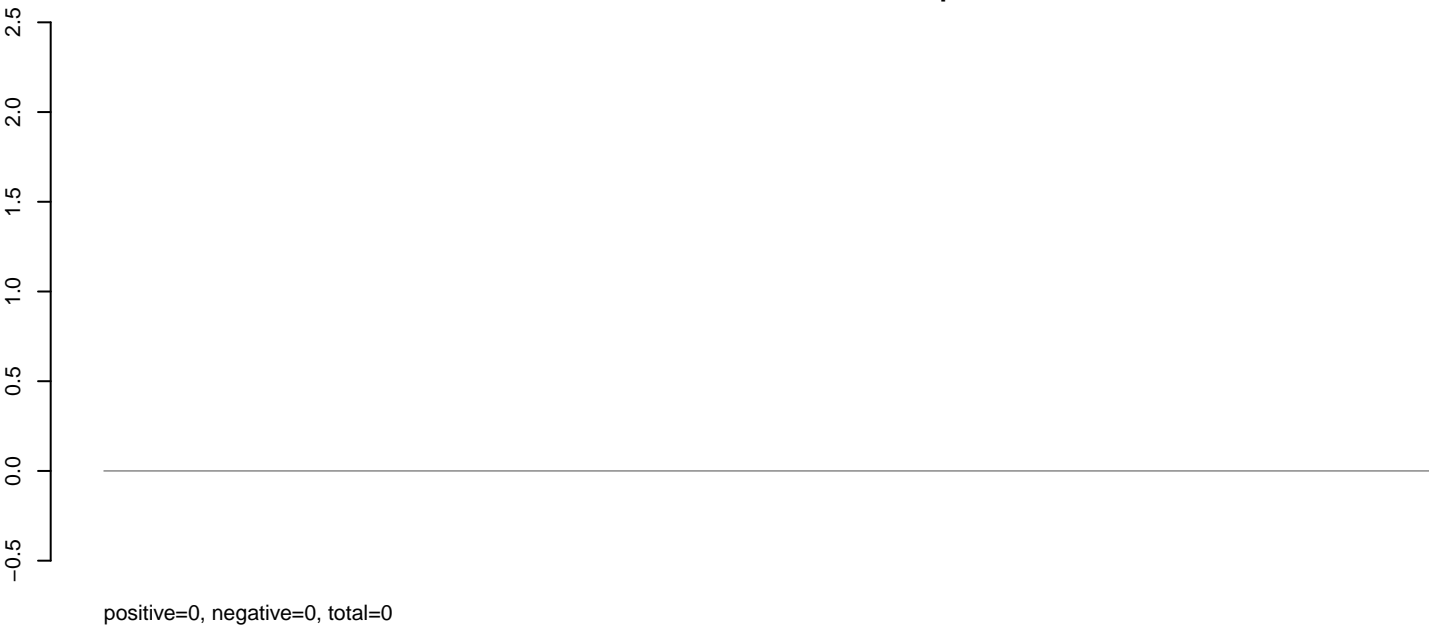
AeAlbo\_C636\_cells.rep



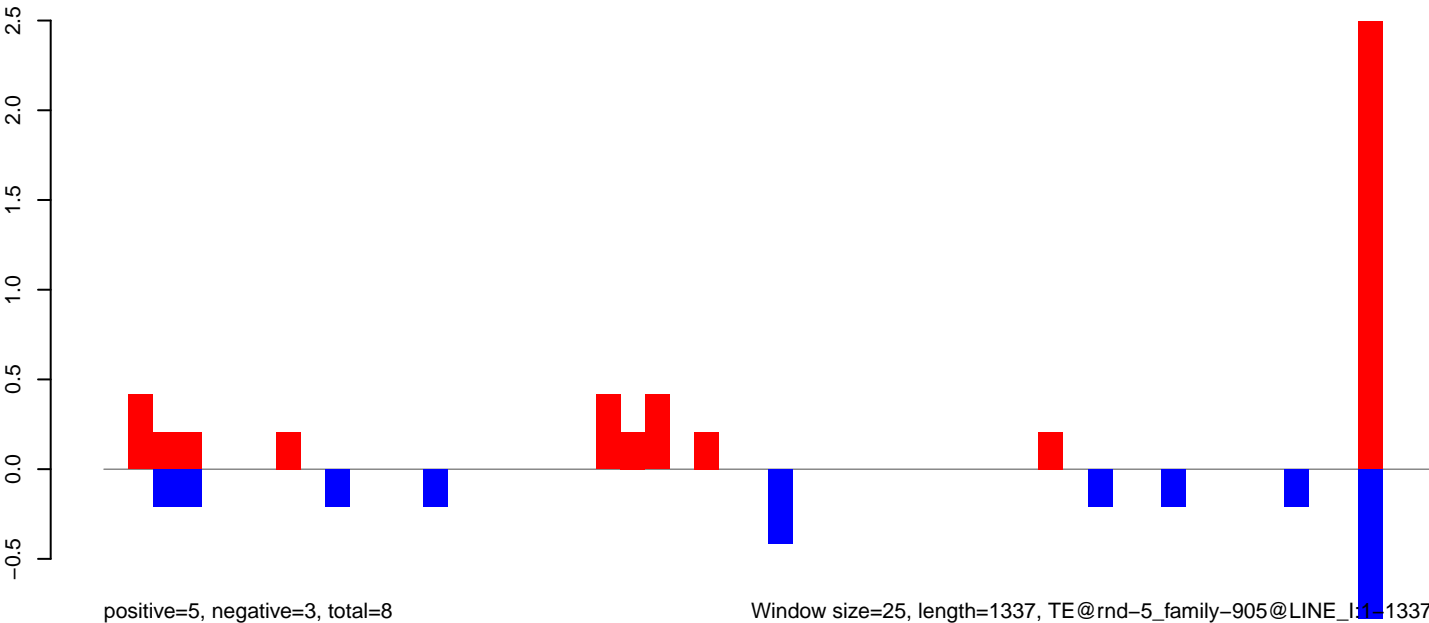
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



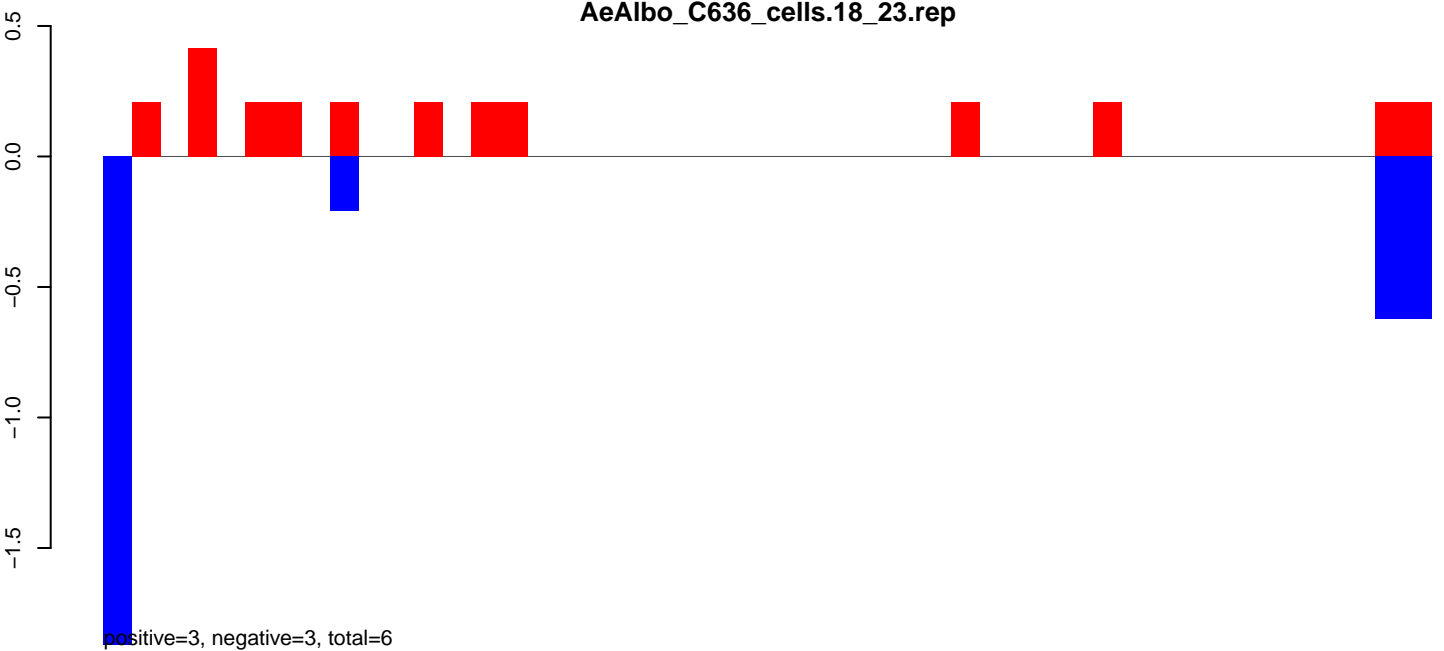
AeAlbo\_C636\_cells.rep



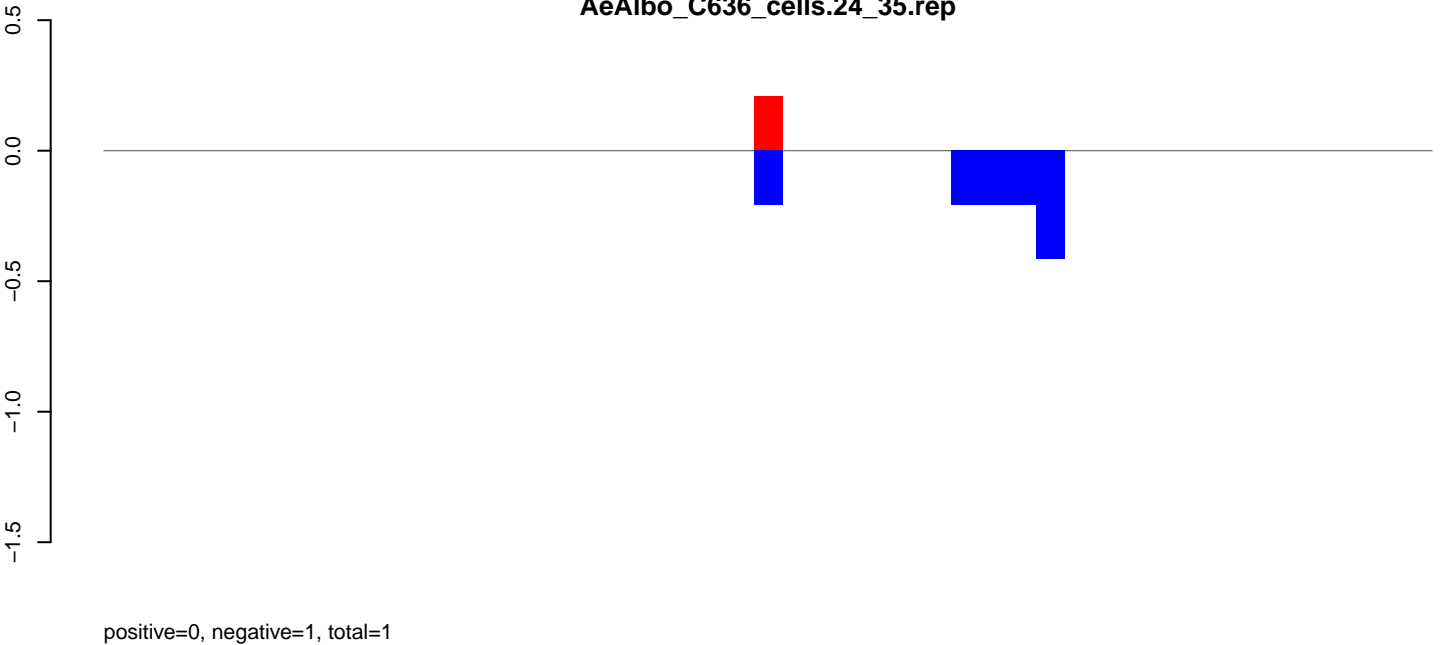
Window size=25, length=1337, TE@rnd-5\_family-905@LINE\_I1-1337

0 200 400 600 800 1000 1200 1400

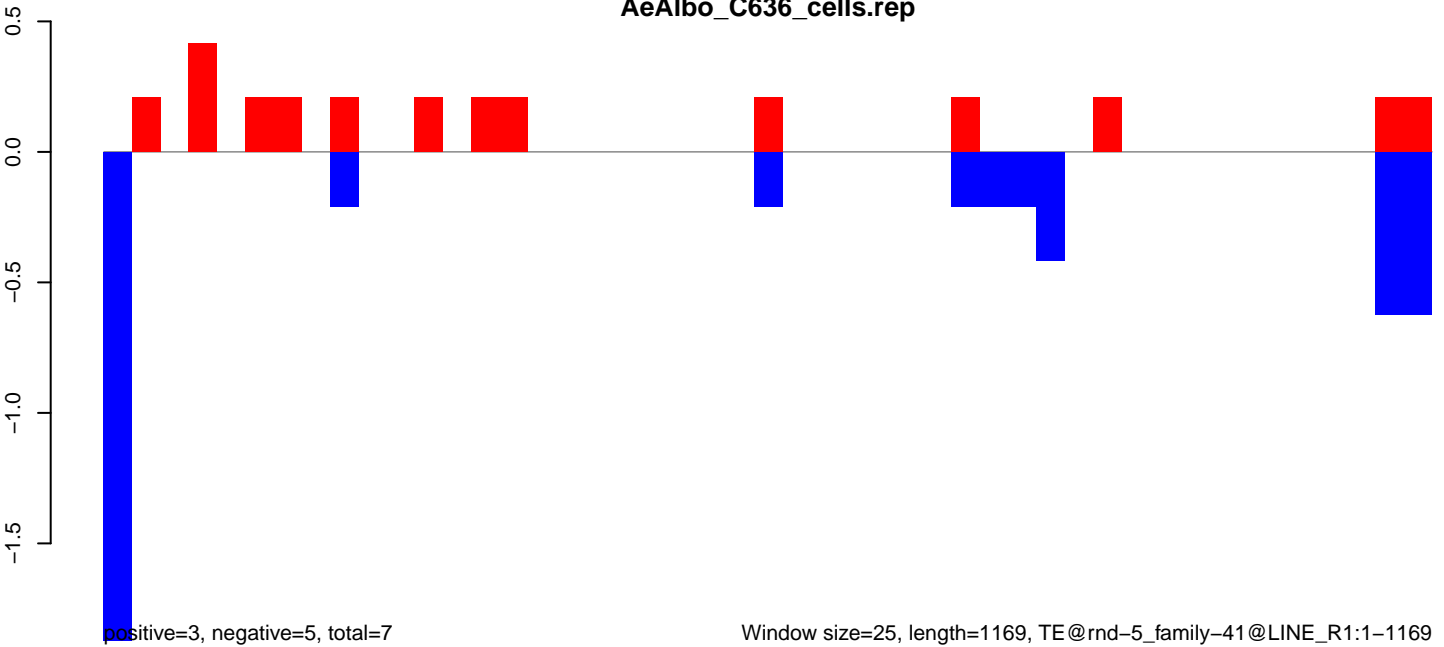
AeAlbo\_C636\_cells.18\_23.rep



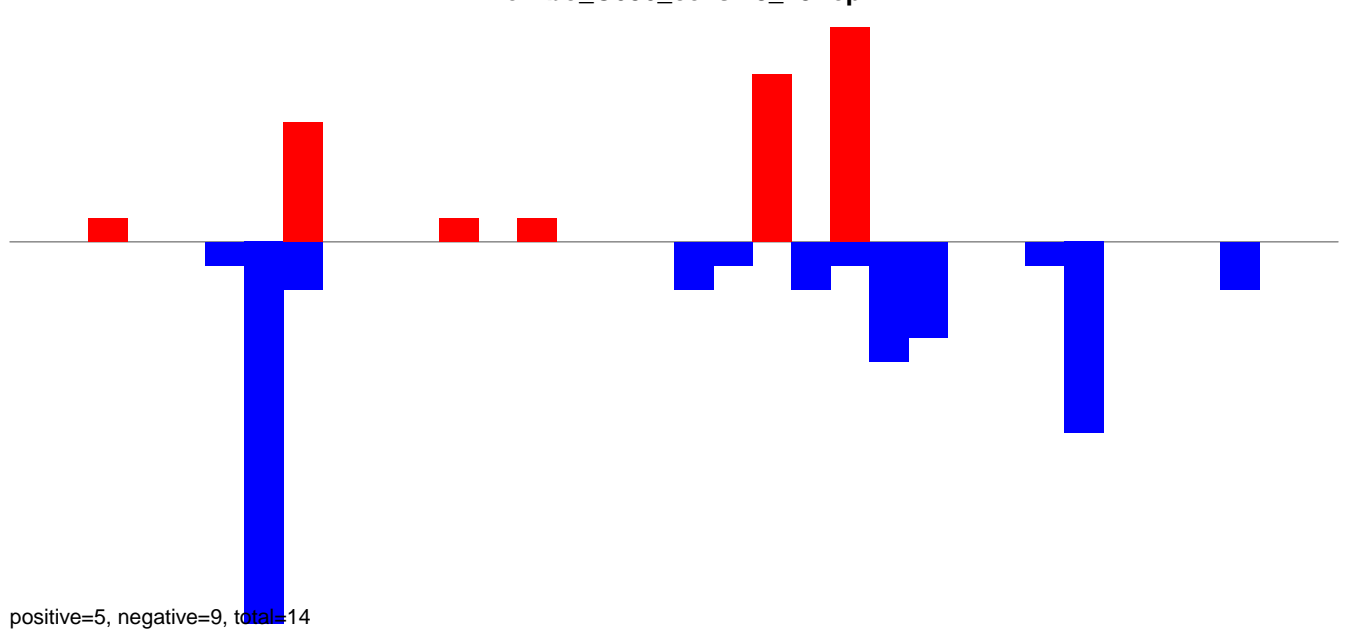
AeAlbo\_C636\_cells.24\_35.rep



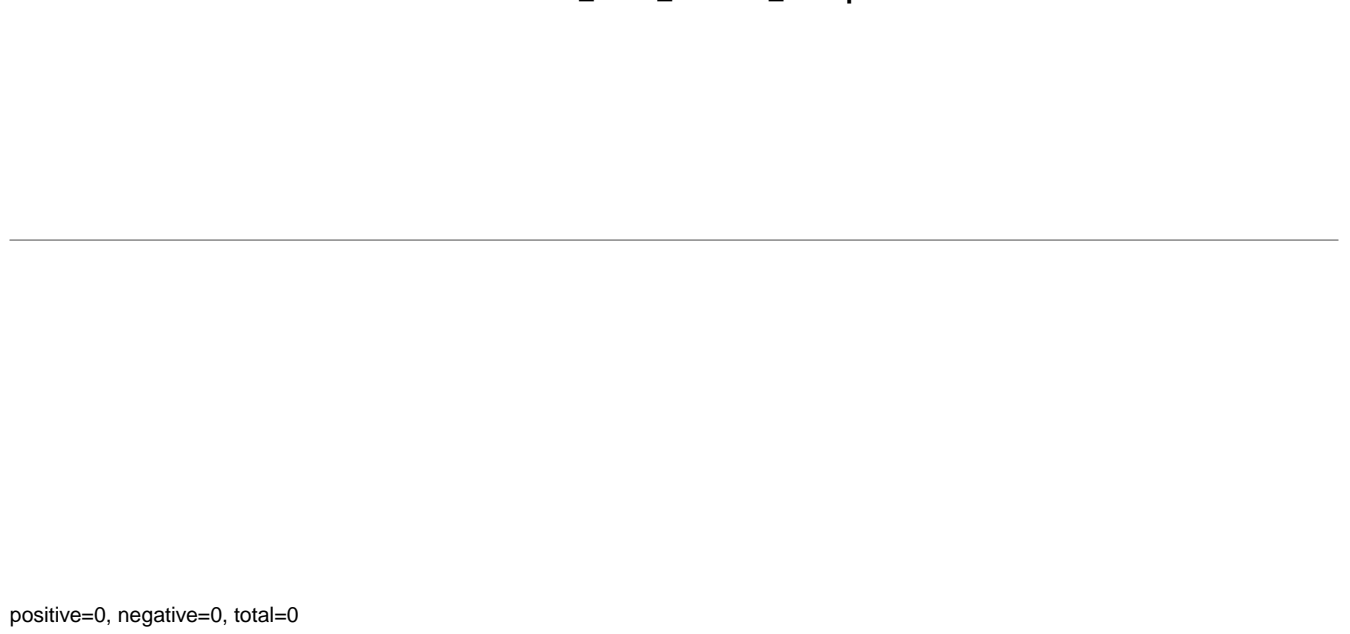
AeAlbo\_C636\_cells.rep



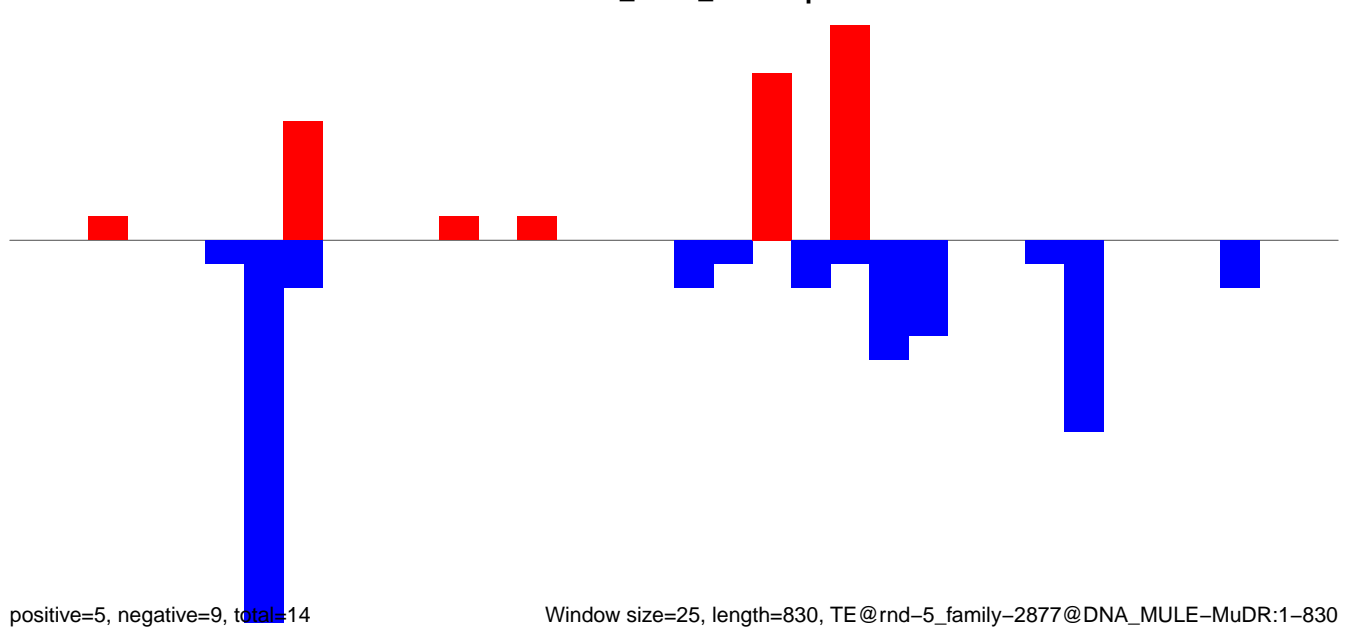
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

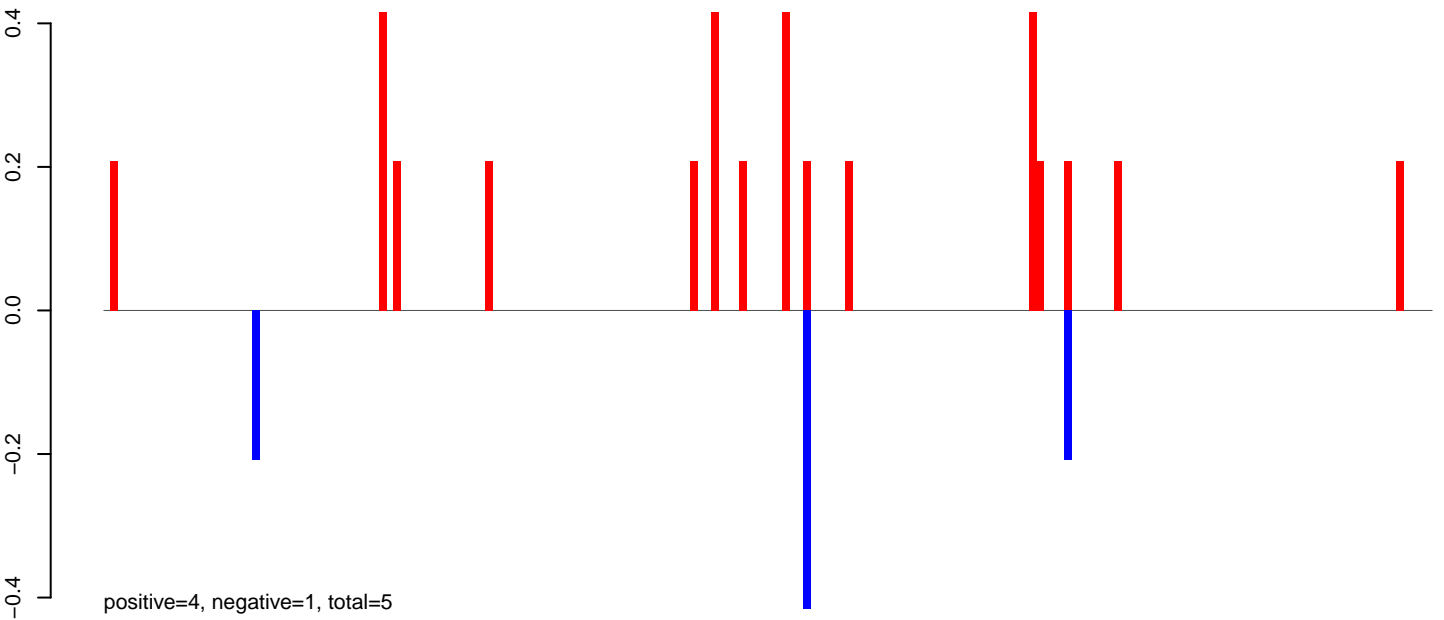


AeAlbo\_C636\_cells.rep

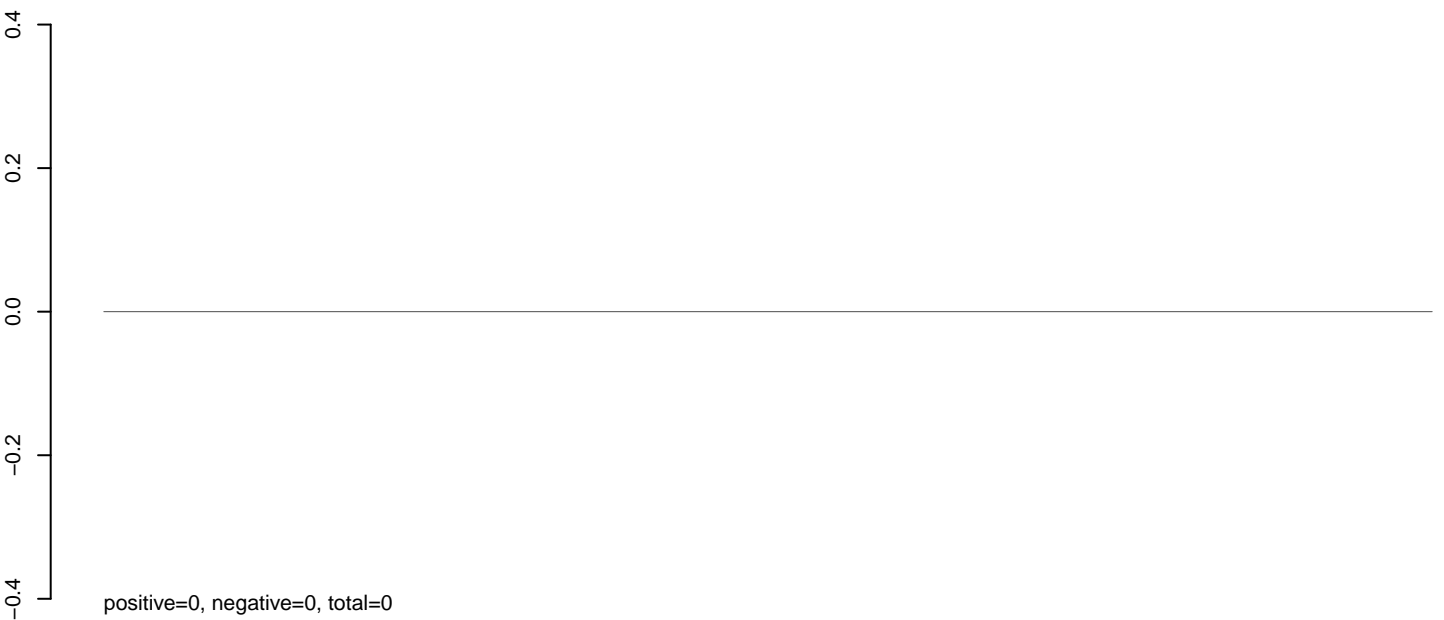




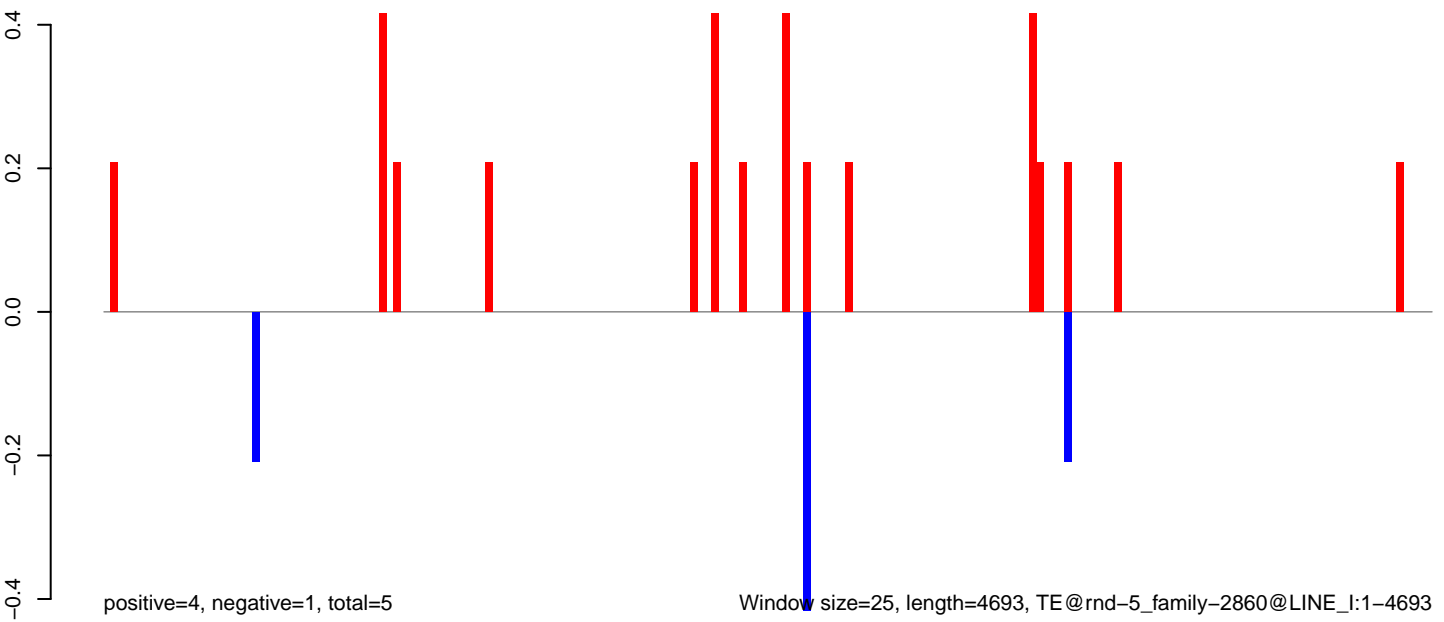
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



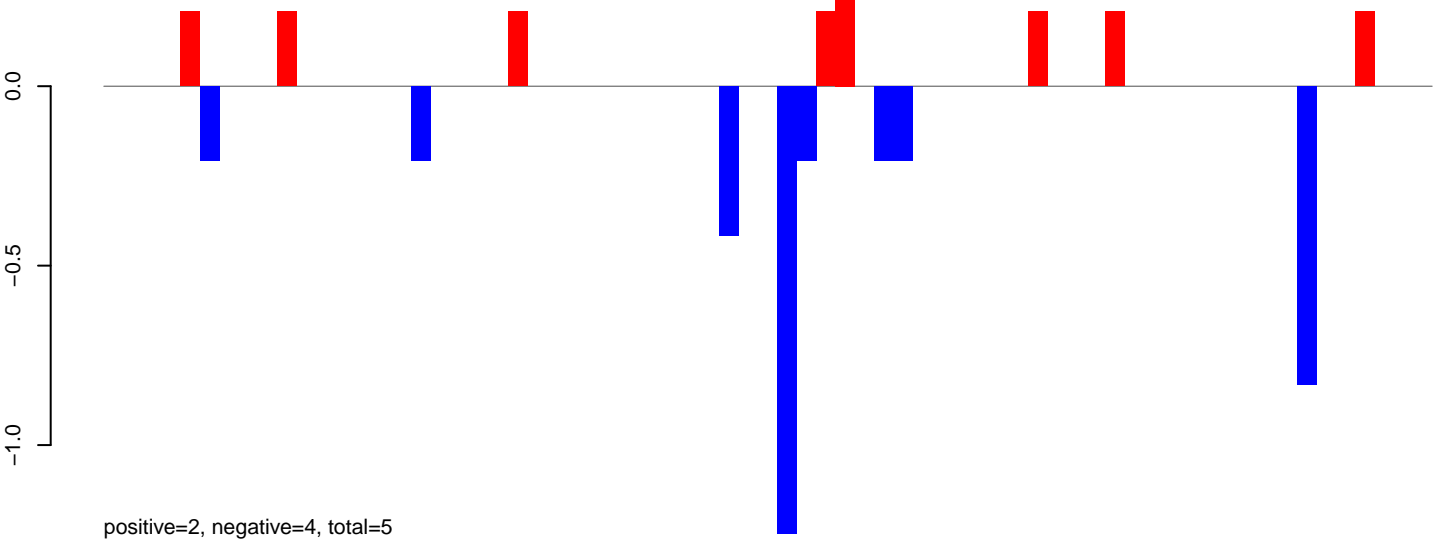
AeAlbo\_C636\_cells.rep



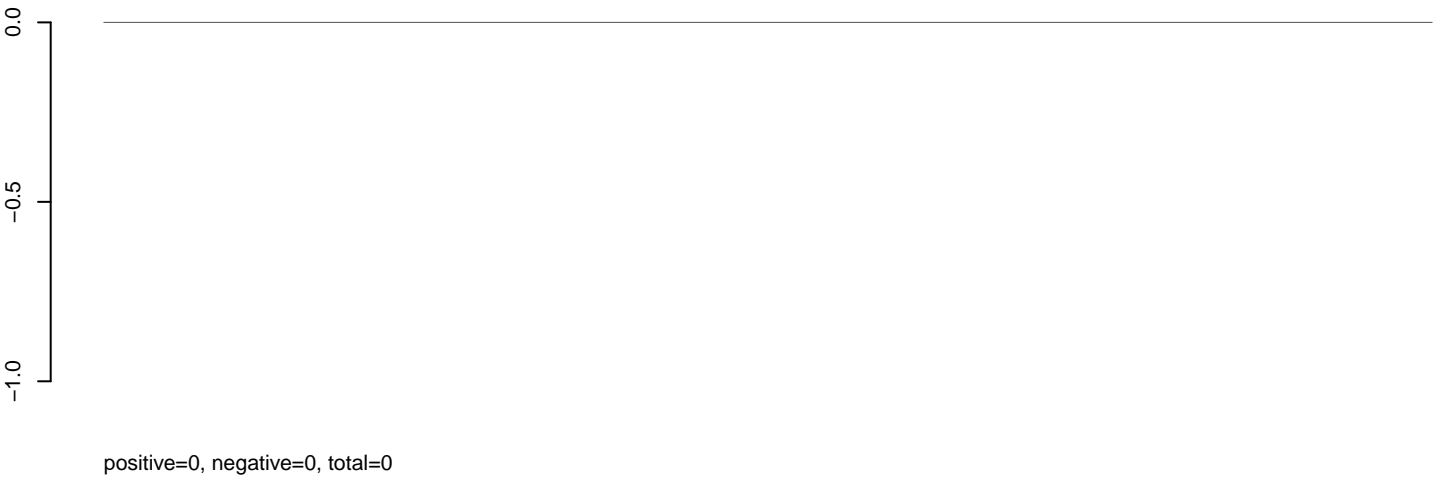
Window size=25, length=4693, TE@rnd-5\_family-2860@LINE\_I:1-4693

0 1000 2000 3000 4000

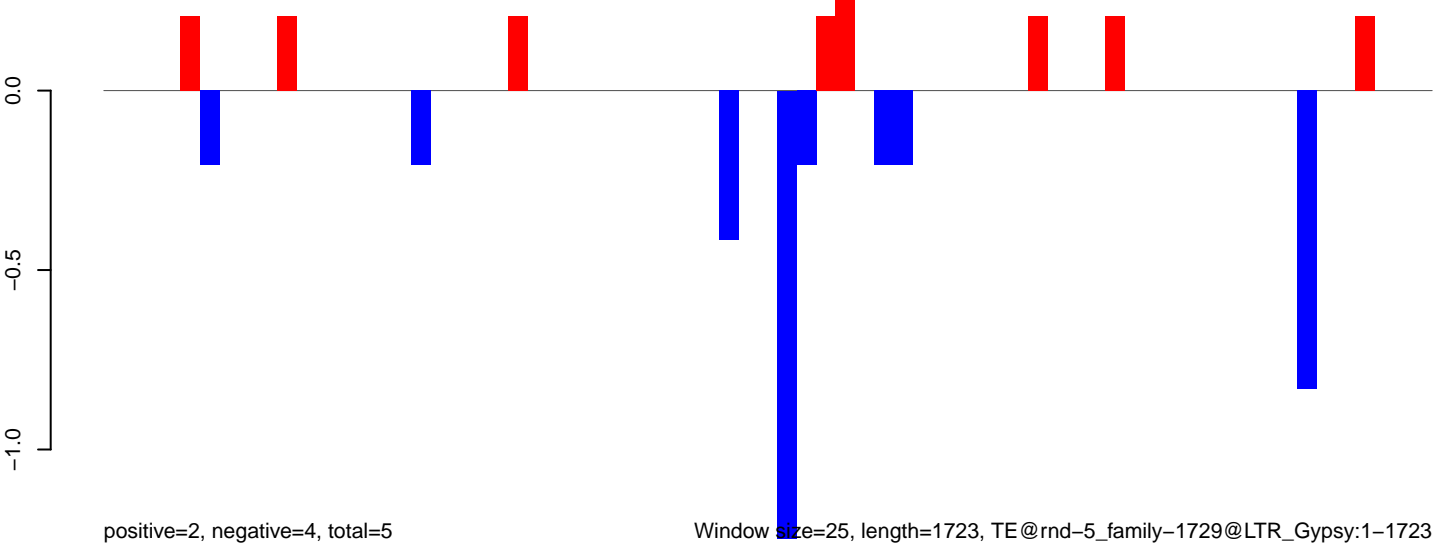
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

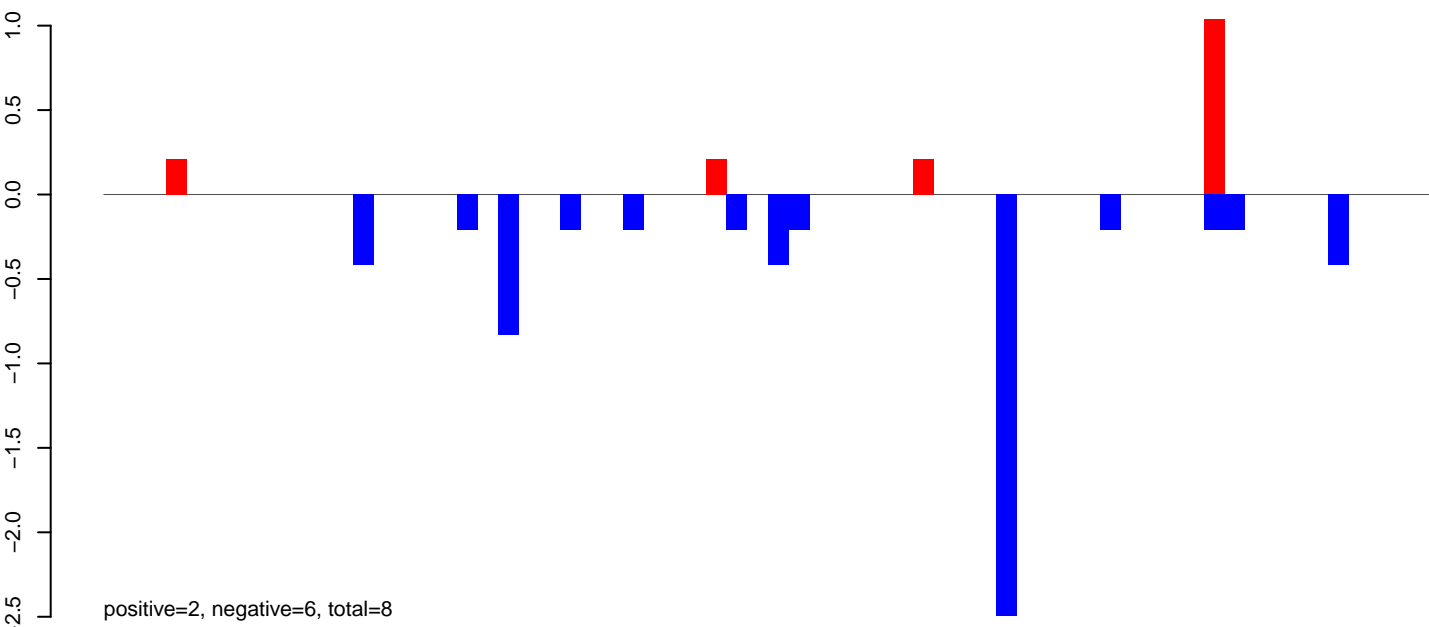


AeAlbo\_C636\_cells.rep

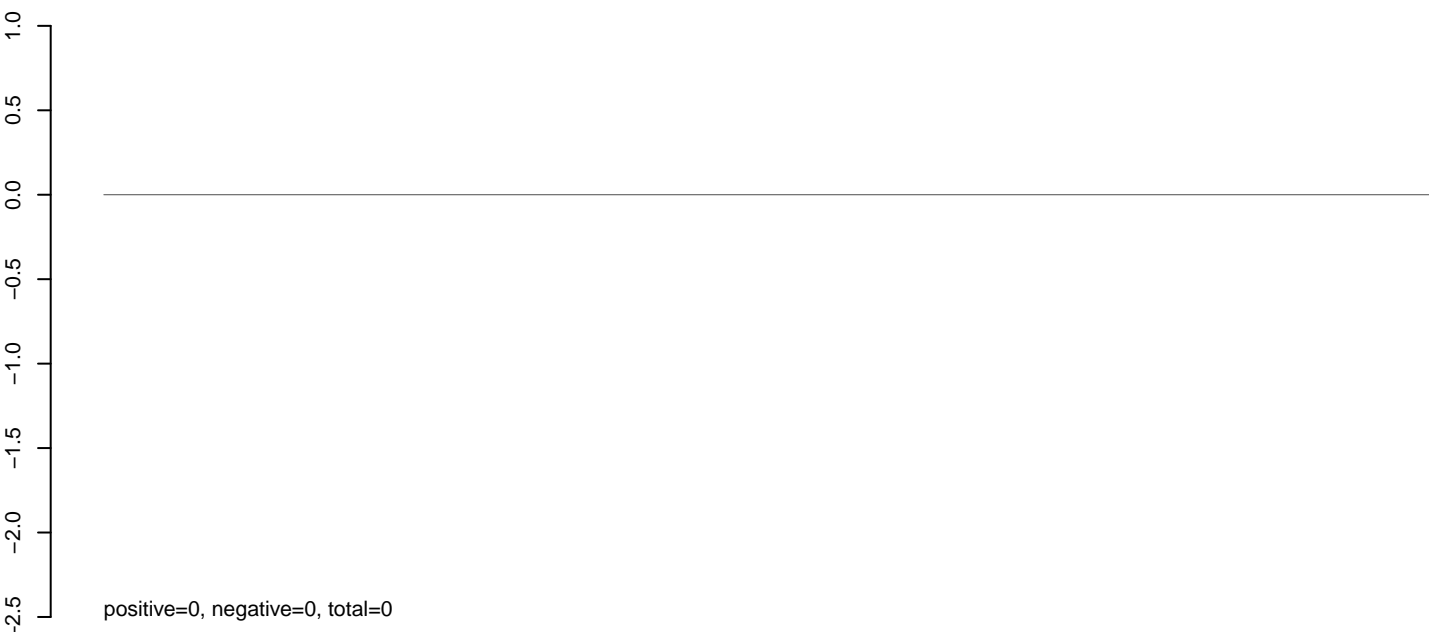


Window size=25, length=1723, TE@rnd-5\_family-1729@LTR\_Gypsy:1-1723

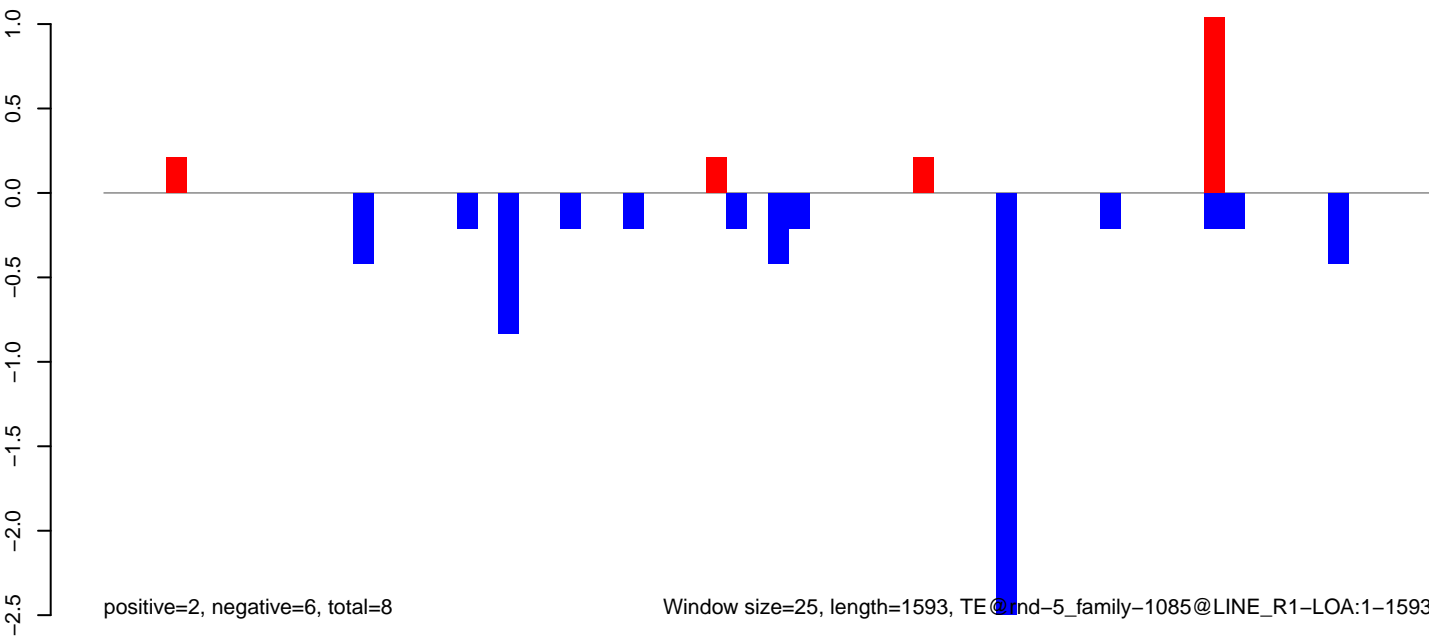
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

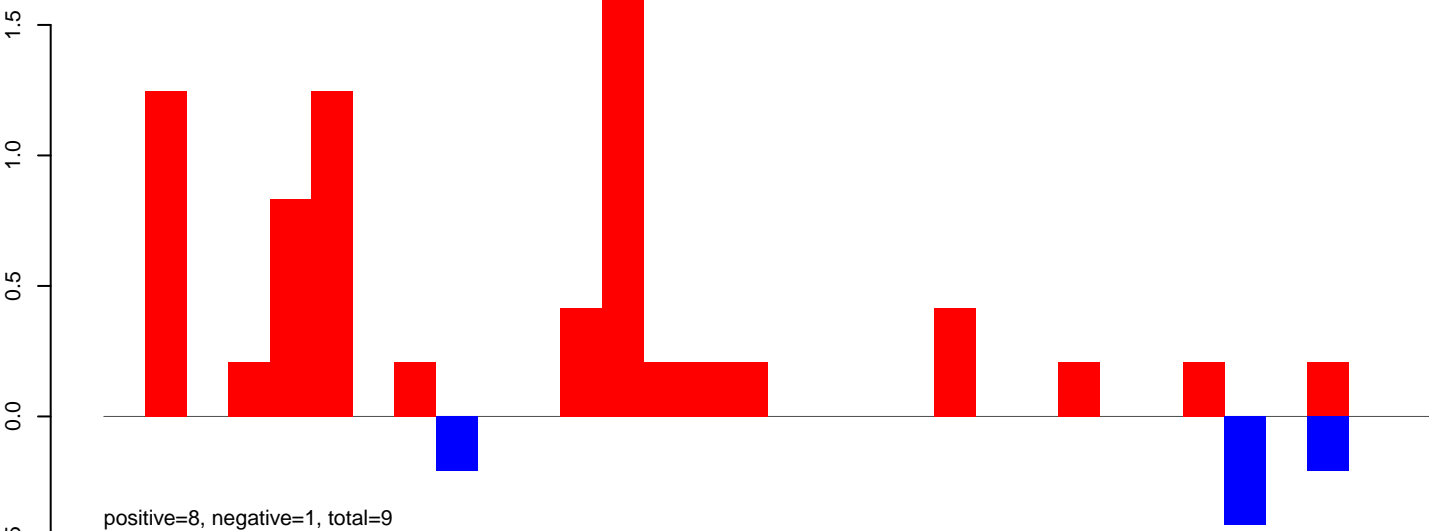


AeAlbo\_C636\_cells.rep

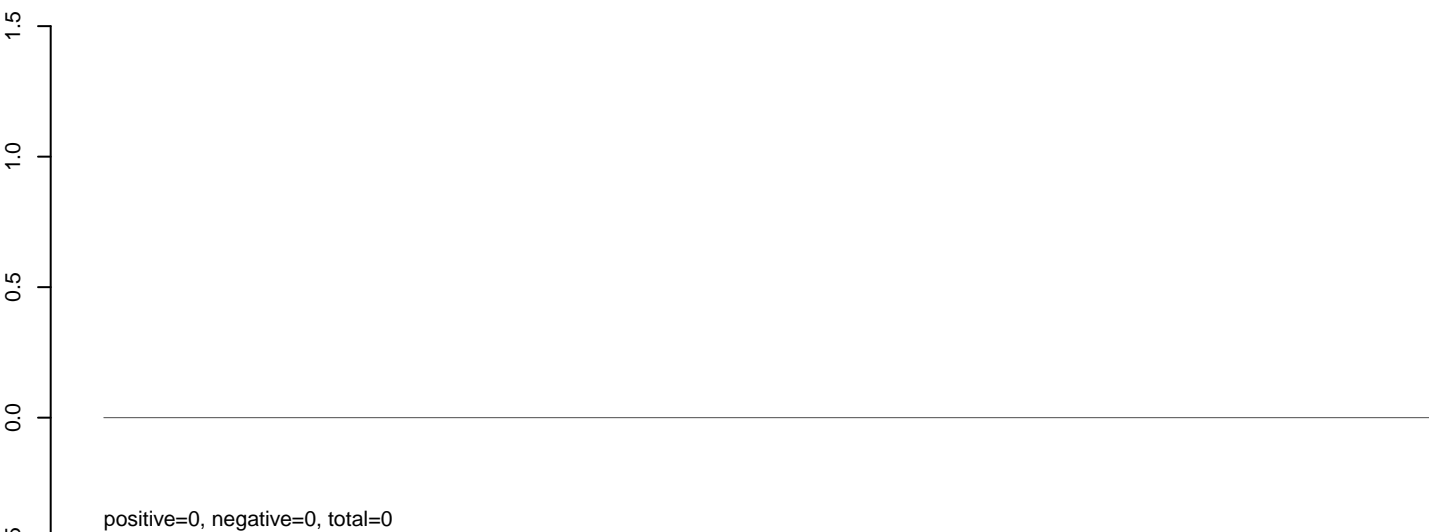


Window size=25, length=1593, TE@ind-5\_family-1085@LINE\_R1-LOA:1-1593

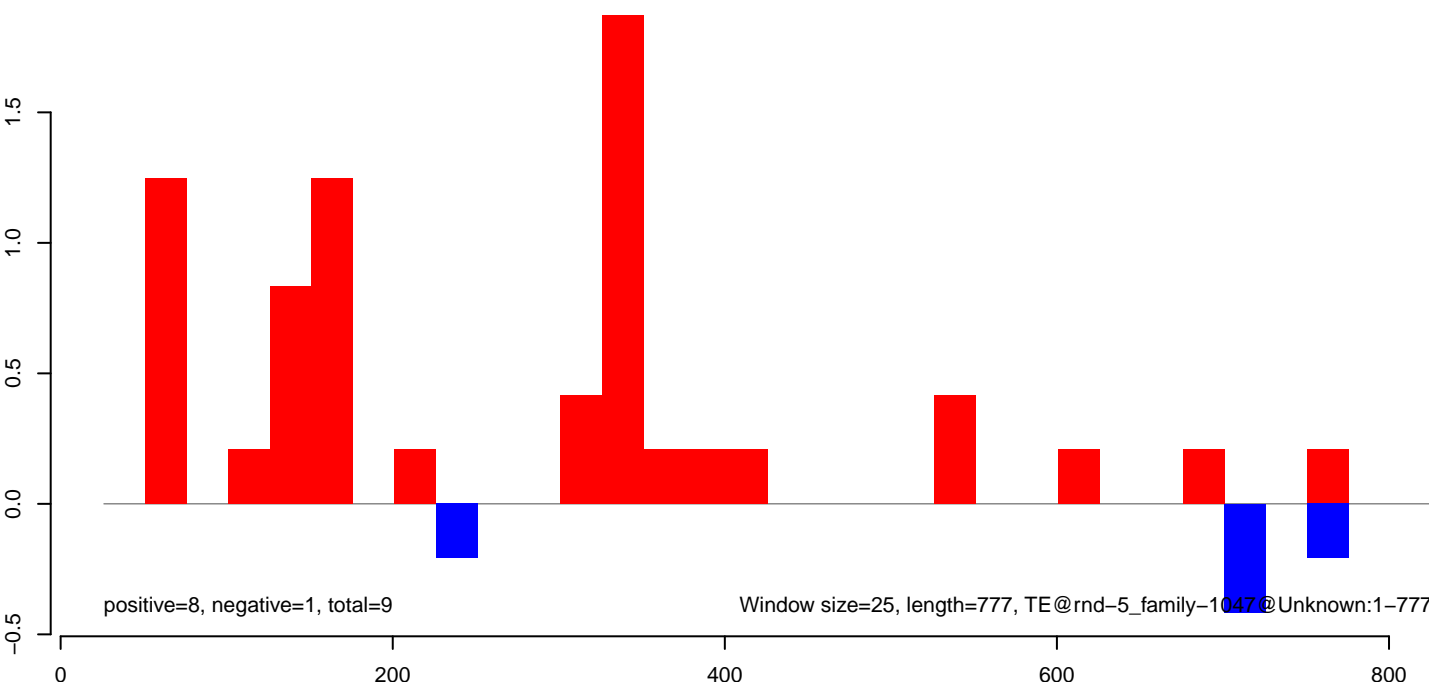
AeAlbo\_C636\_cells.18\_23.rep



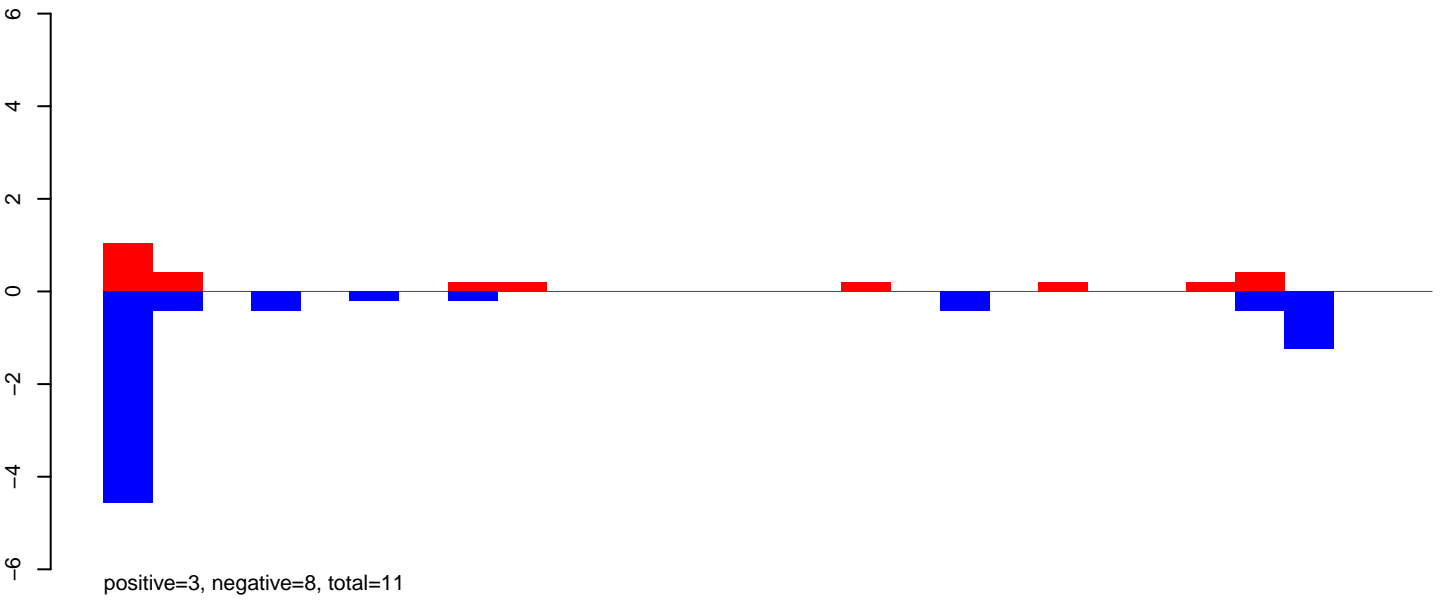
AeAlbo\_C636\_cells.24\_35.rep



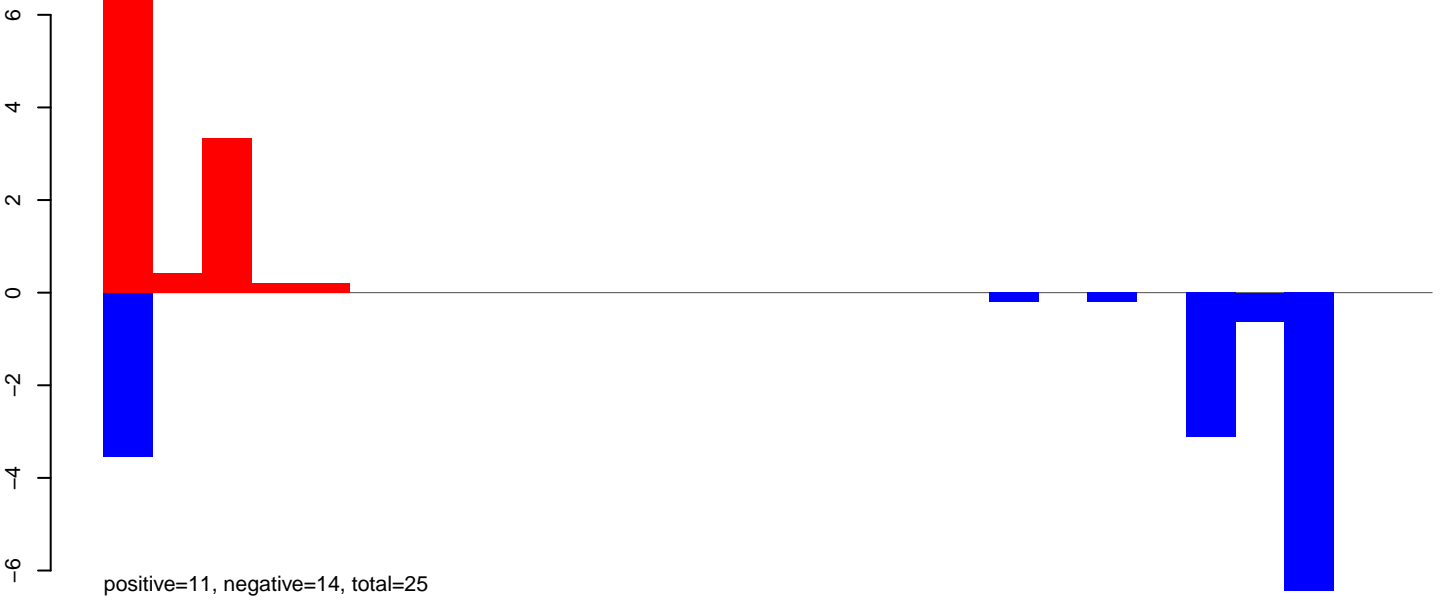
AeAlbo\_C636\_cells.rep



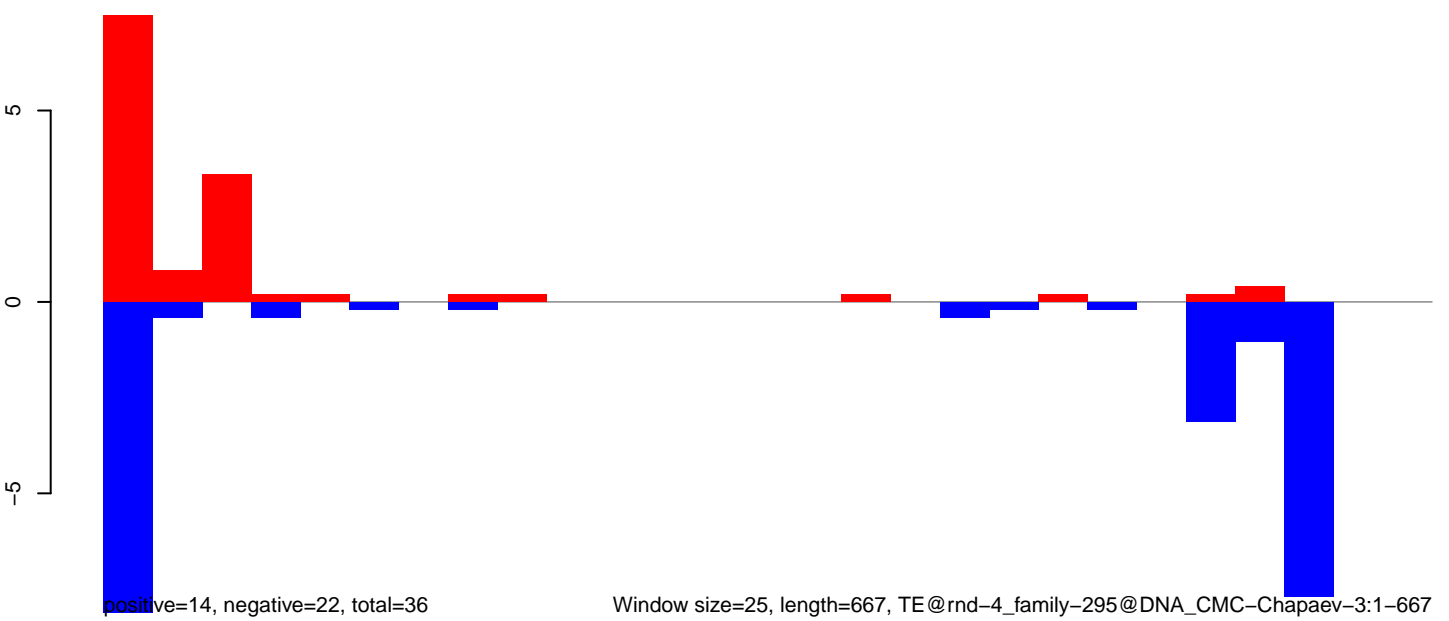
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

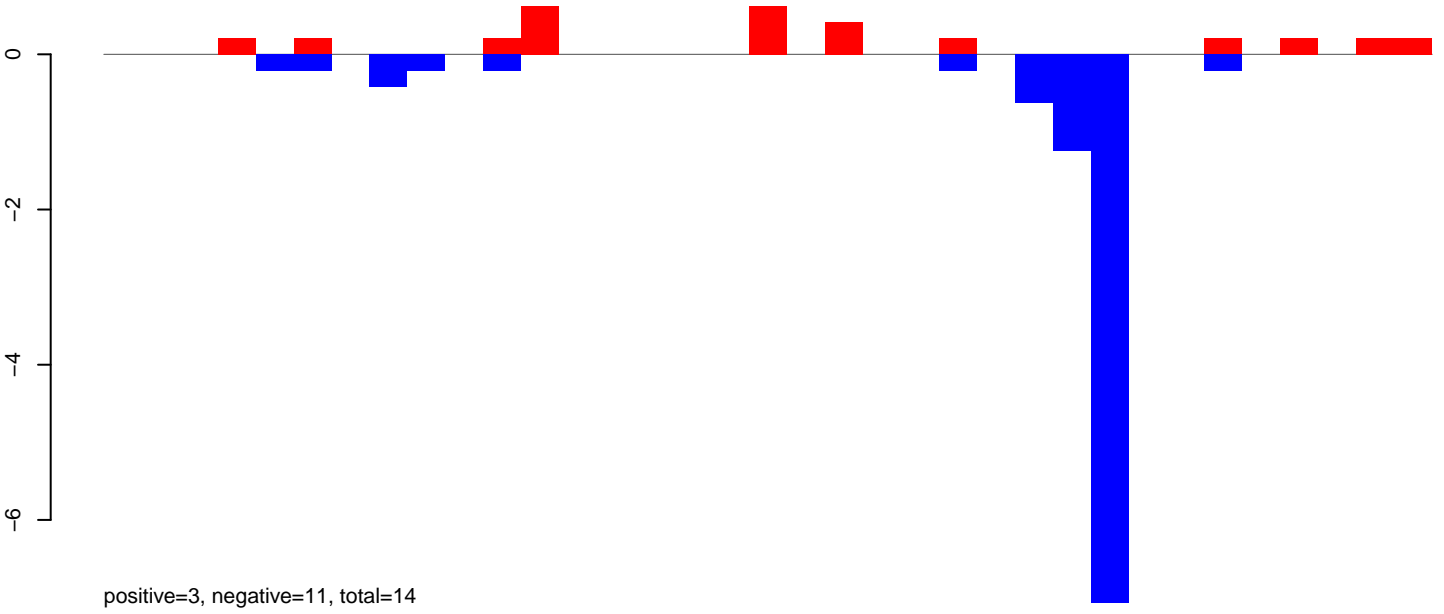


AeAlbo\_C636\_cells.rep

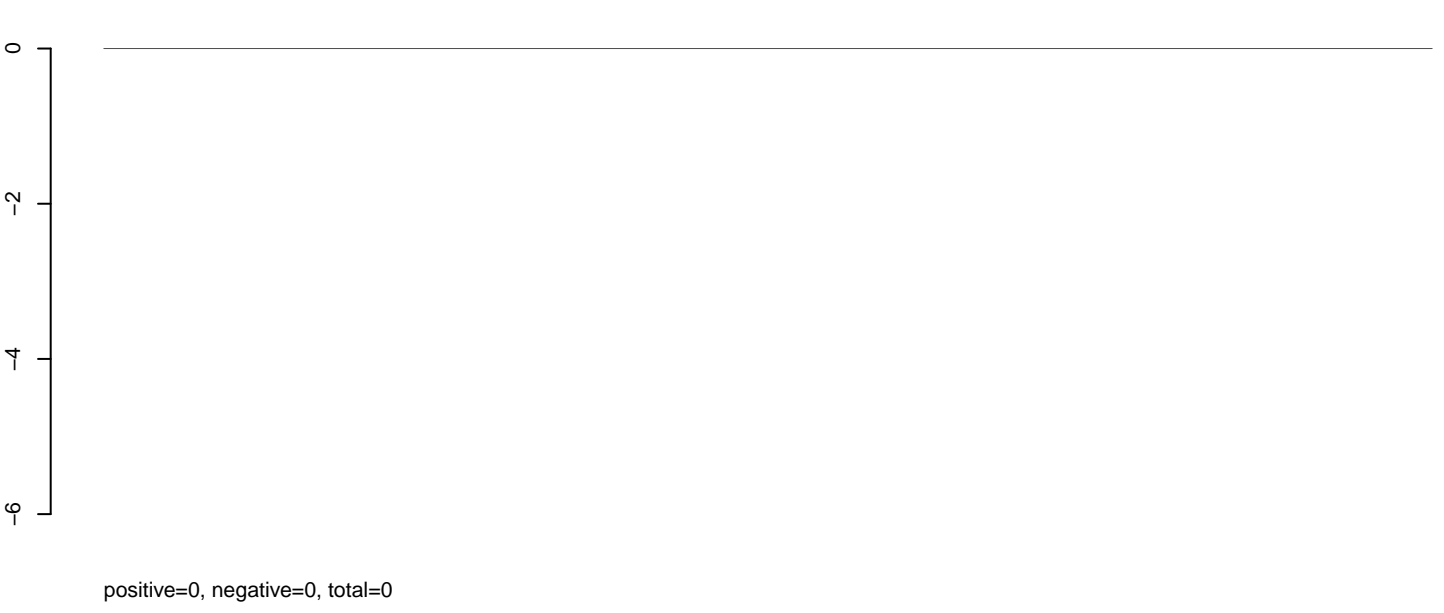


Window size=25, length=667, TE@rnd-4\_family-295@DNA\_CMC-Chapaev-3:1-667

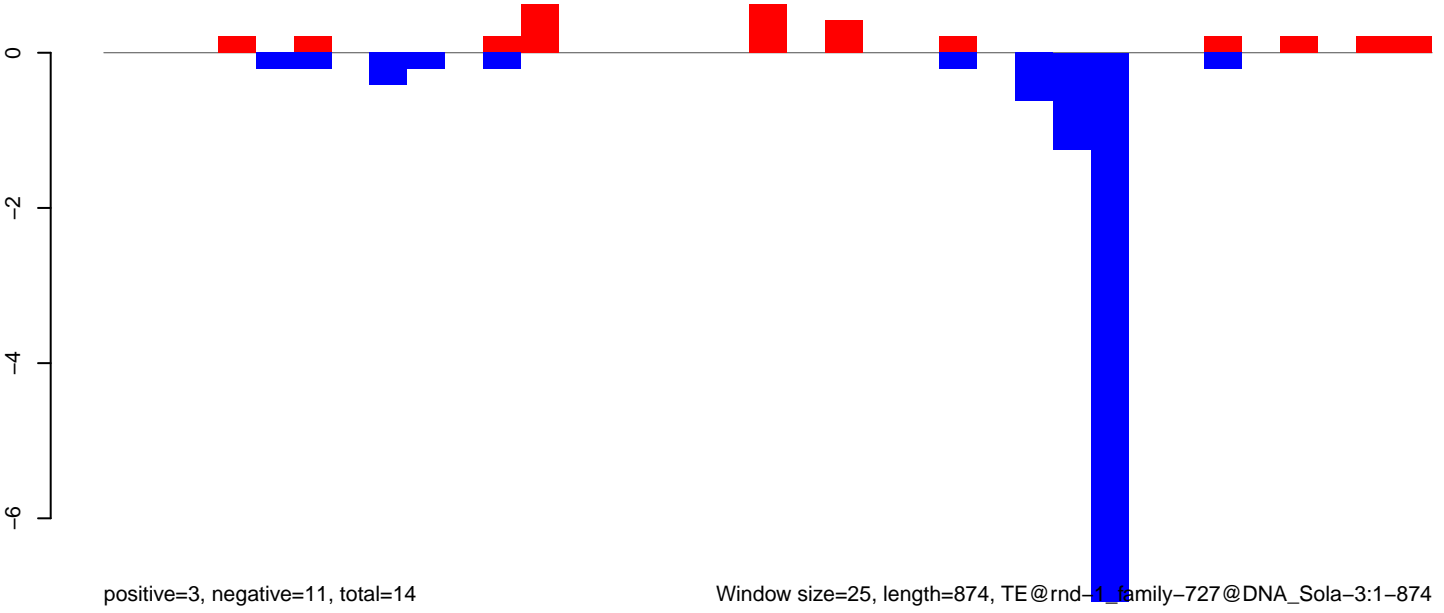
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

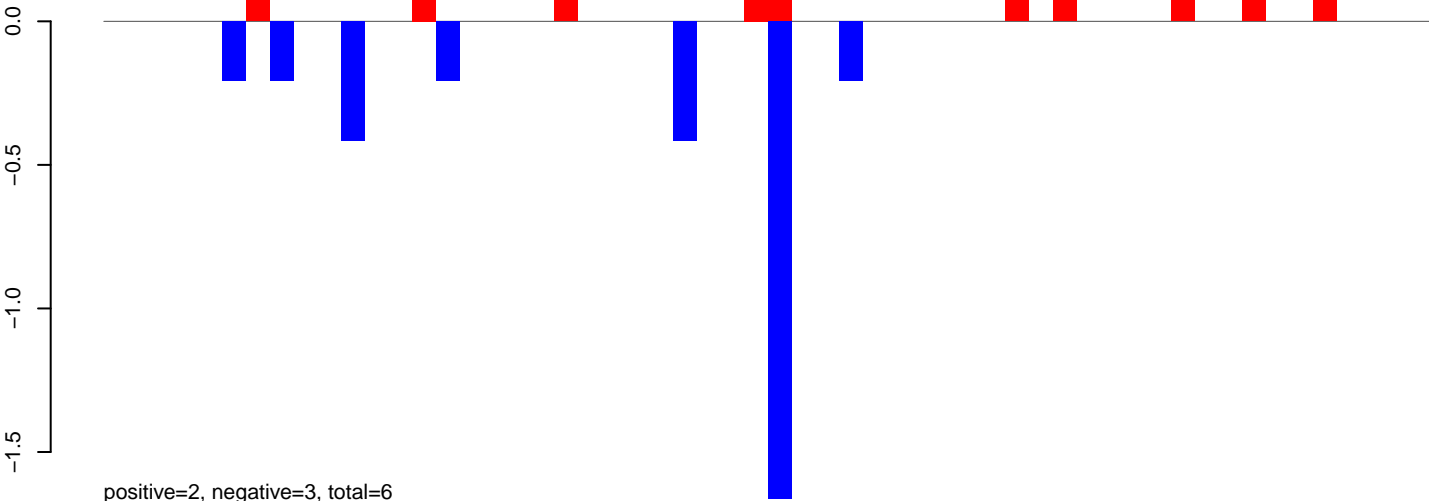


AeAlbo\_C636\_cells.rep

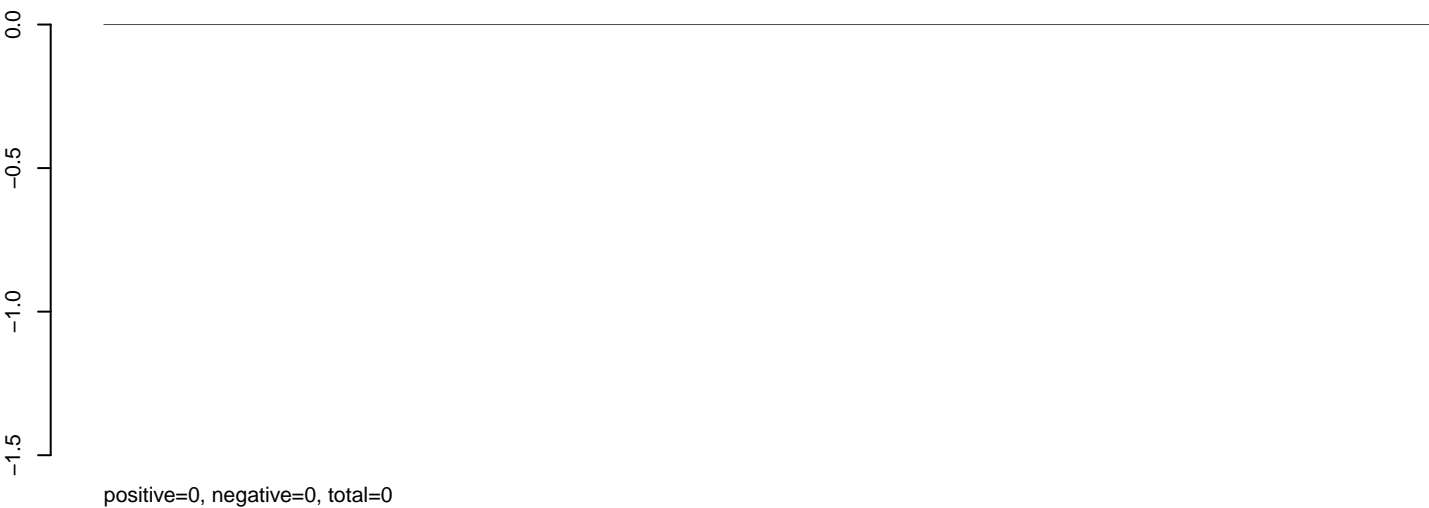


Window size=25, length=874, TE@rnd-1\_family-727@DNA\_Sola-3:1-874

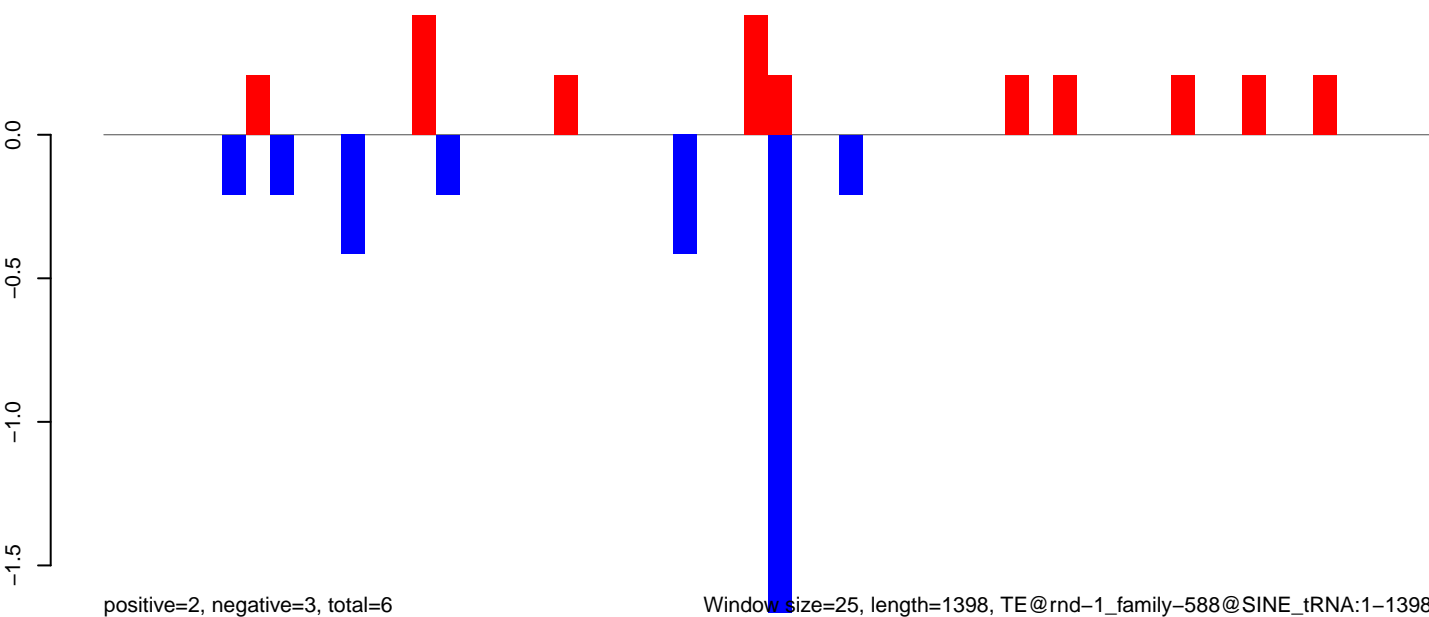
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



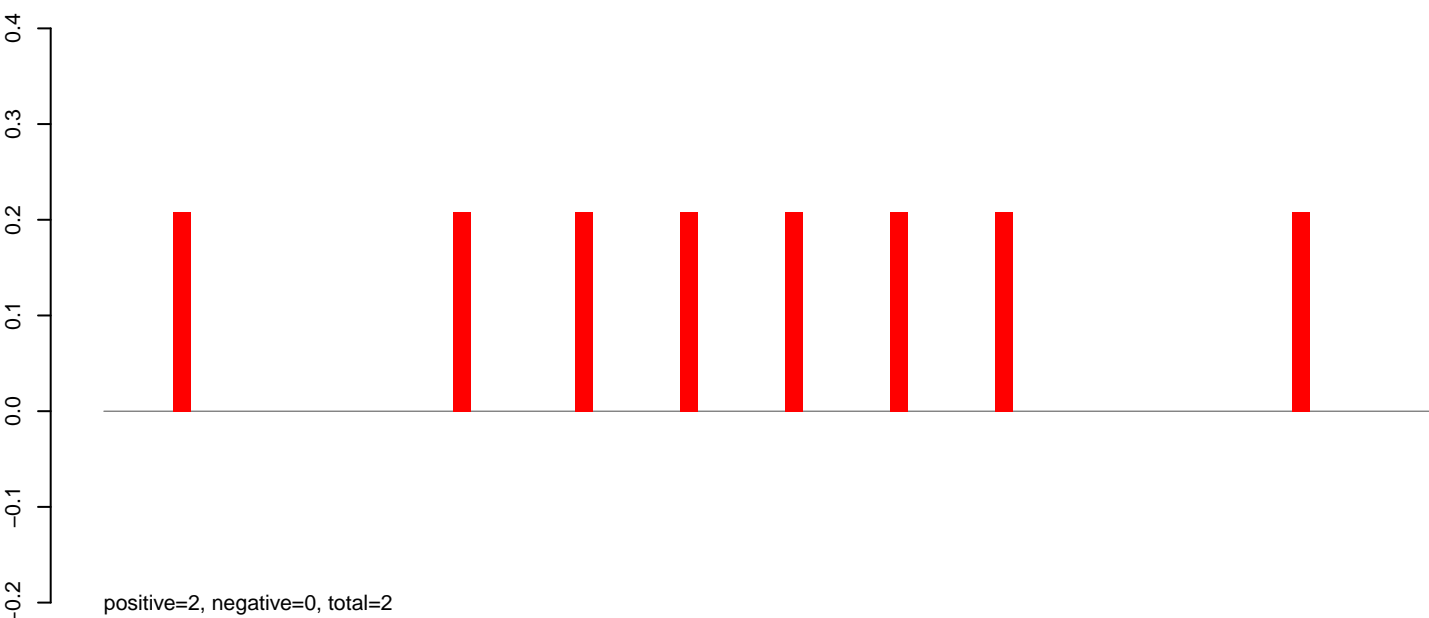
AeAlbo\_C636\_cells.rep



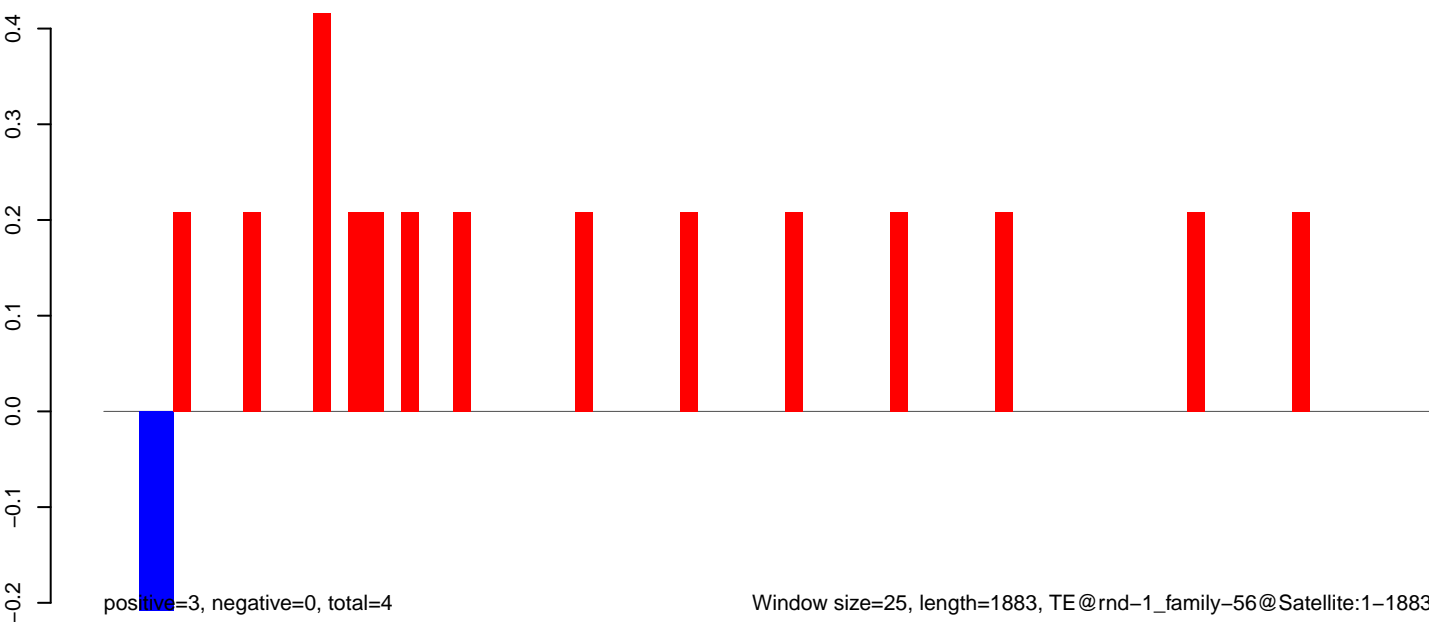
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



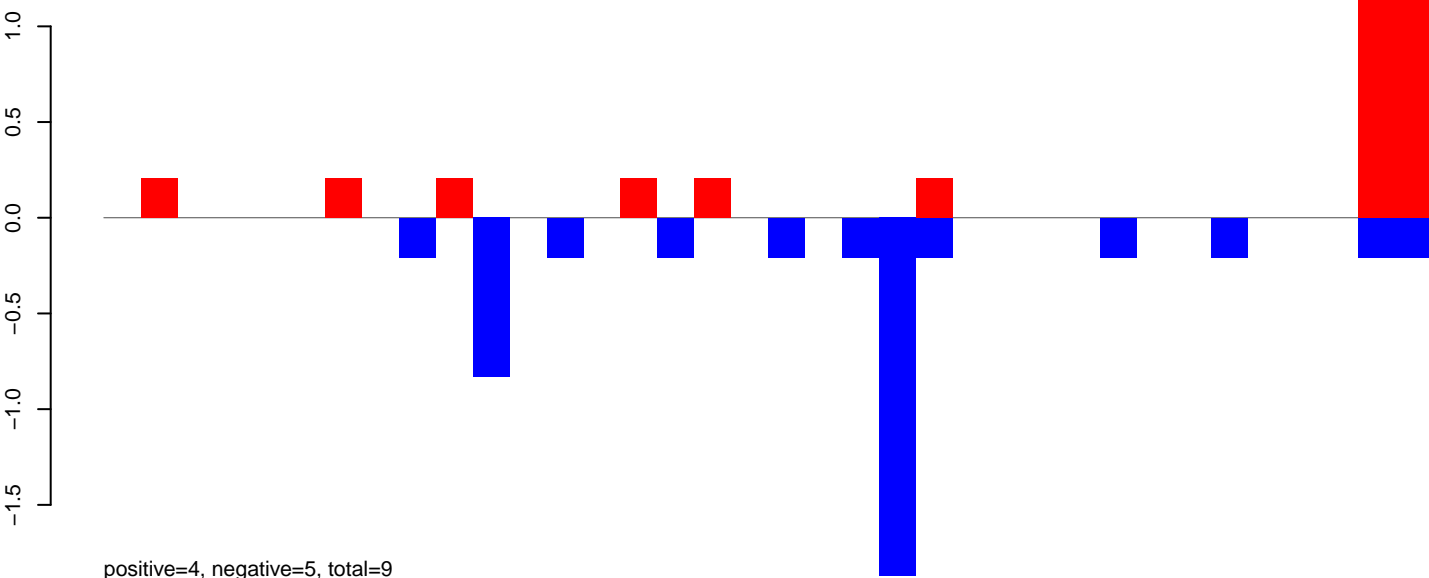
AeAlbo\_C636\_cells.rep



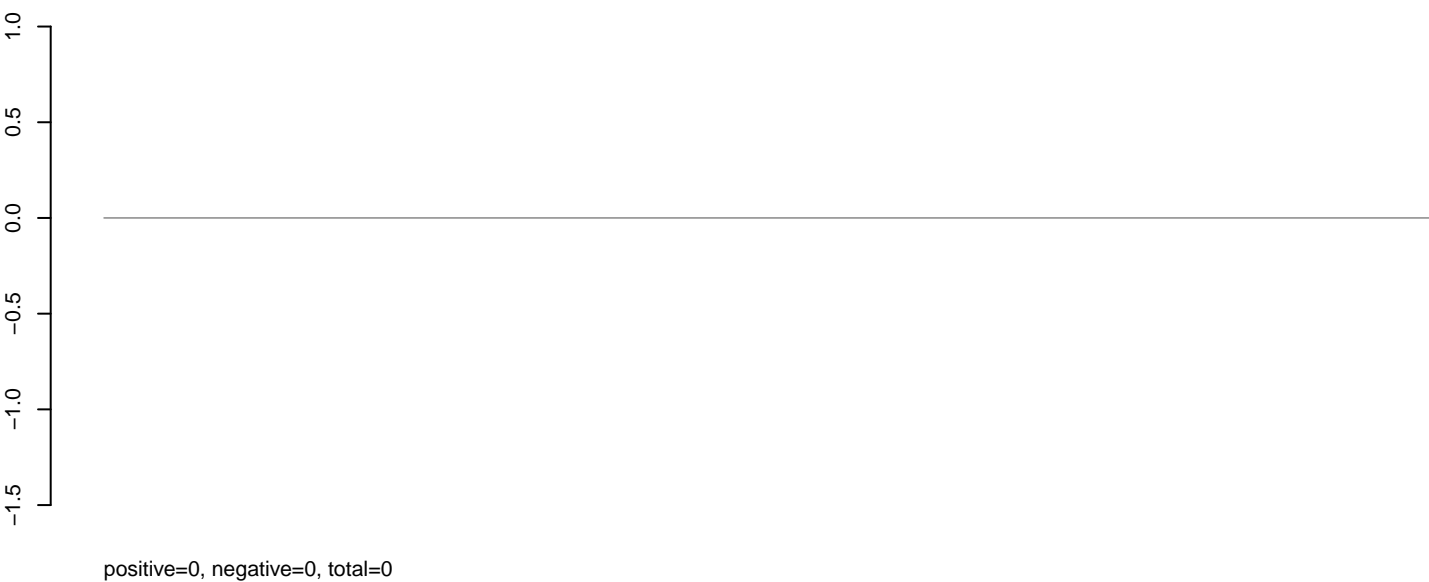
Window size=25, length=1883, TE@rnd-1\_family-56@Satellite:1-1883



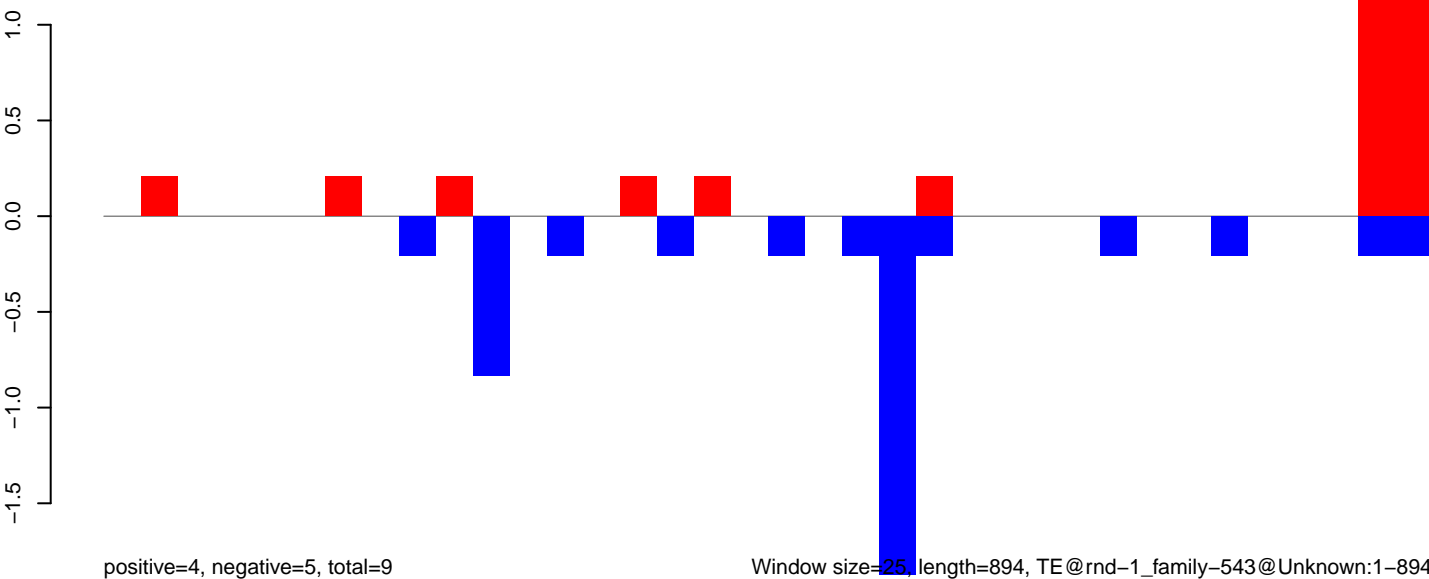
AeAlbo\_C636\_cells.18\_23.rep



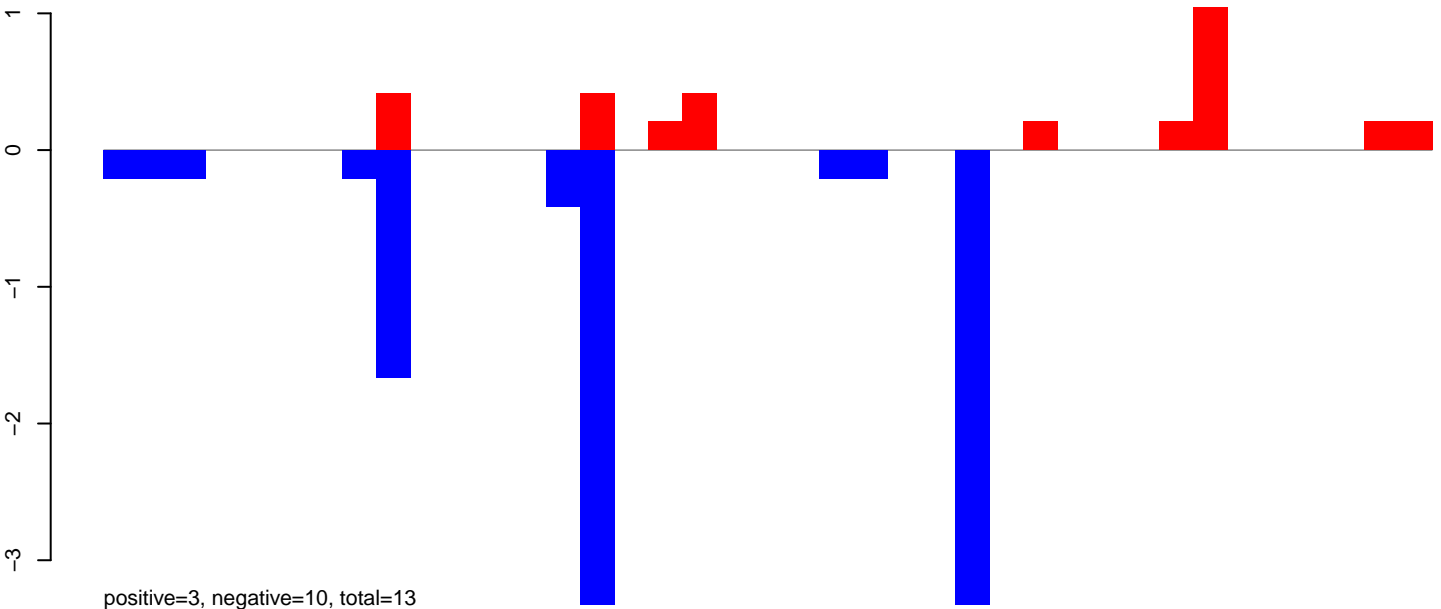
AeAlbo\_C636\_cells.24\_35.rep



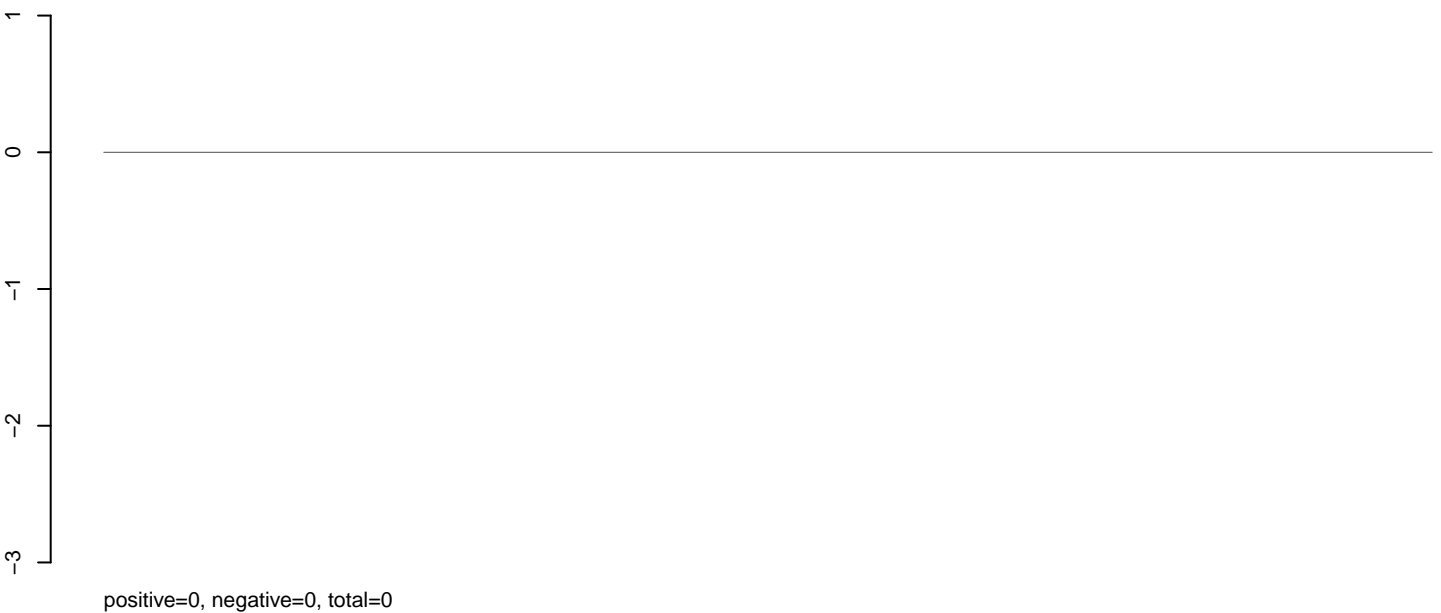
AeAlbo\_C636\_cells.rep



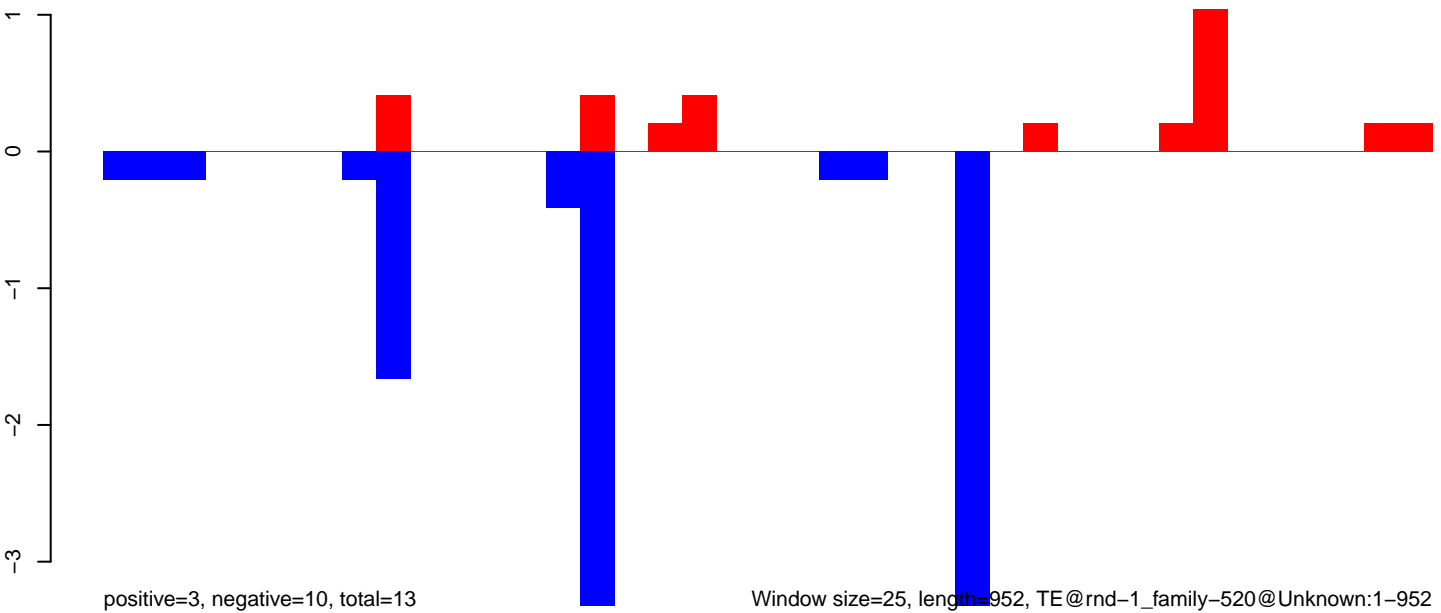
AeAlbo\_C636\_cells.18\_23.rep



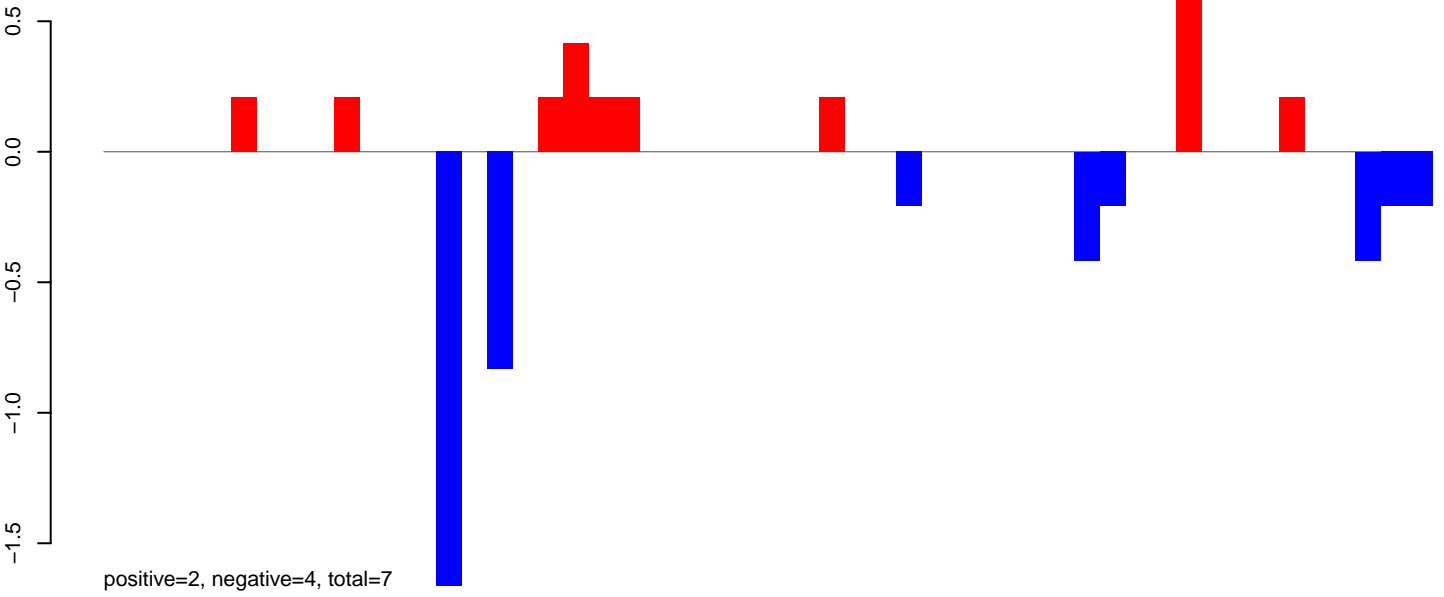
AeAlbo\_C636\_cells.24\_35.rep



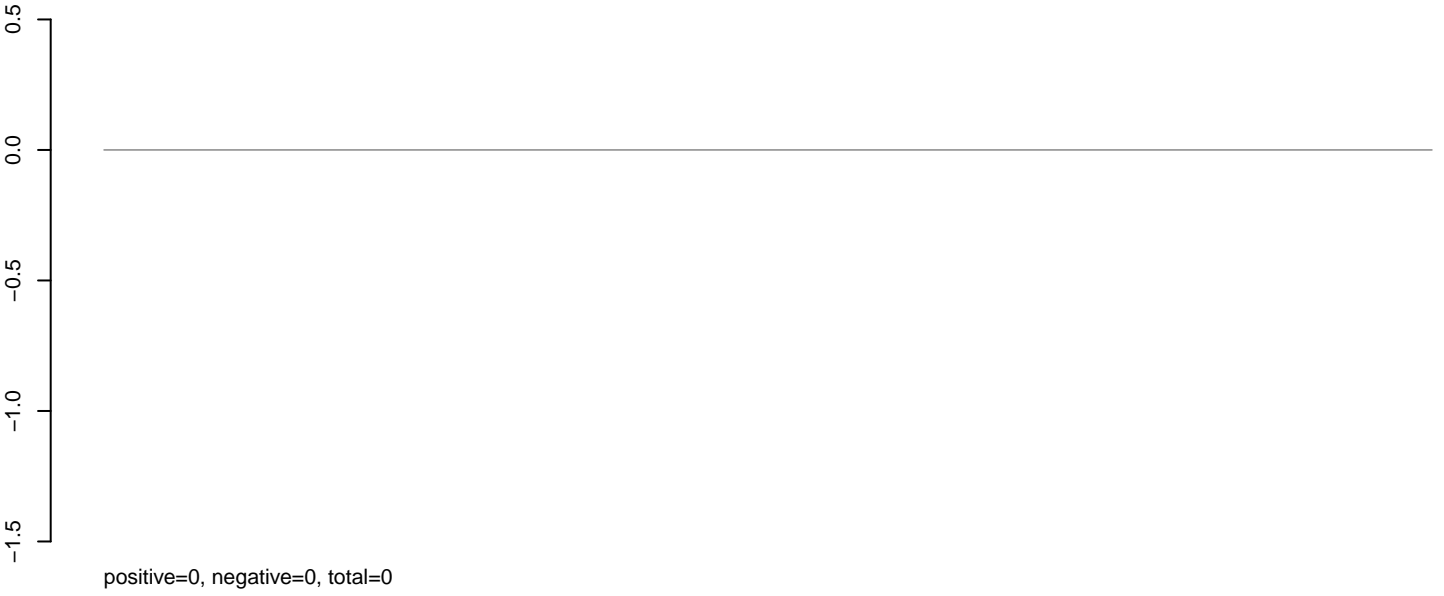
AeAlbo\_C636\_cells.rep



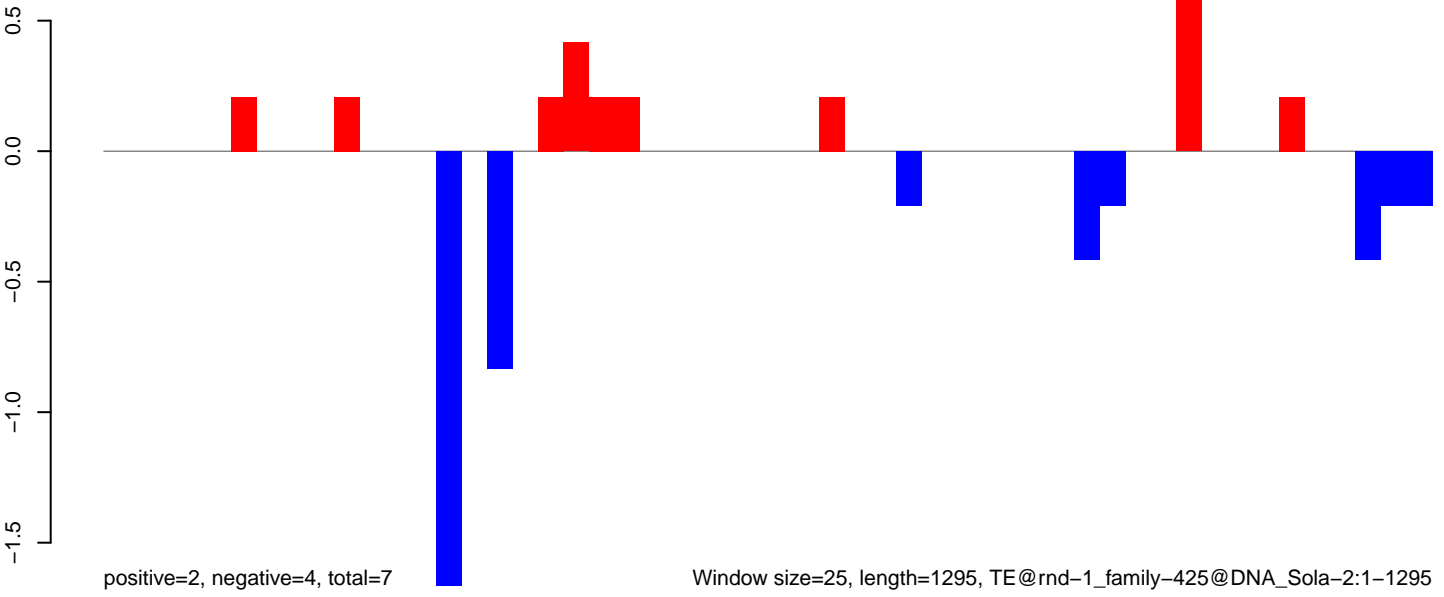
AeAlbo\_C636\_cells.18\_23.rep



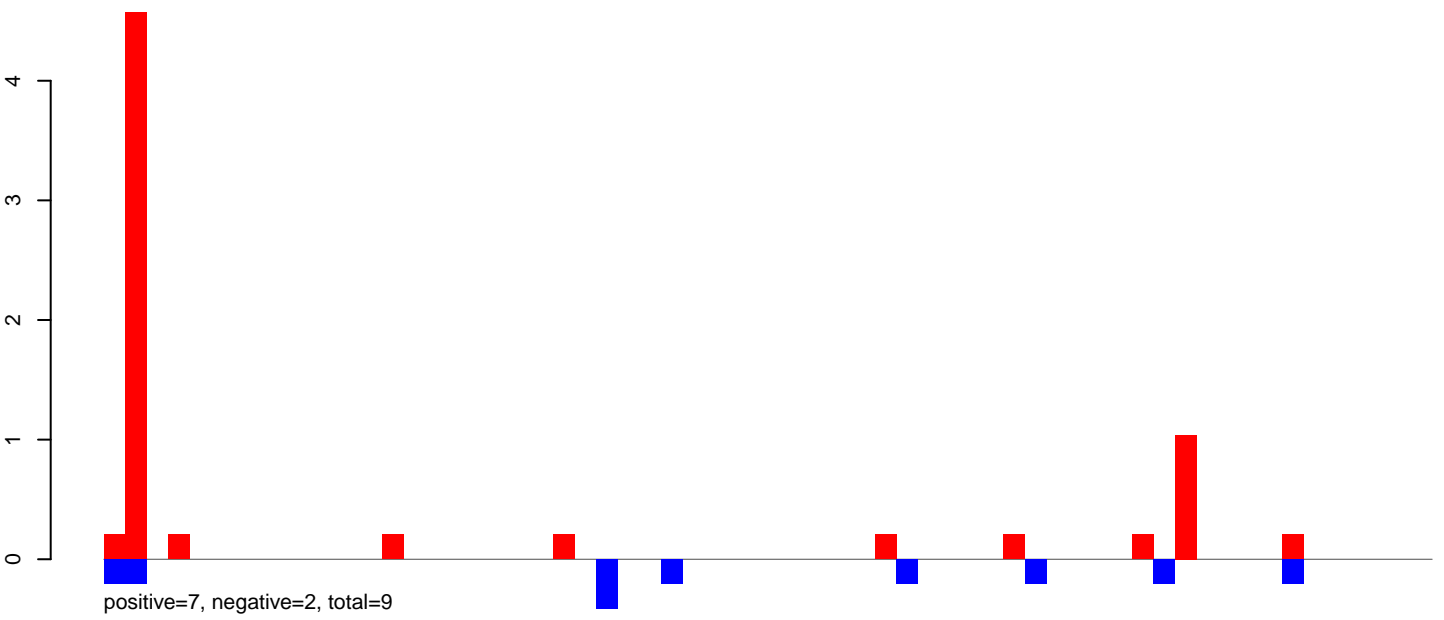
AeAlbo\_C636\_cells.24\_35.rep



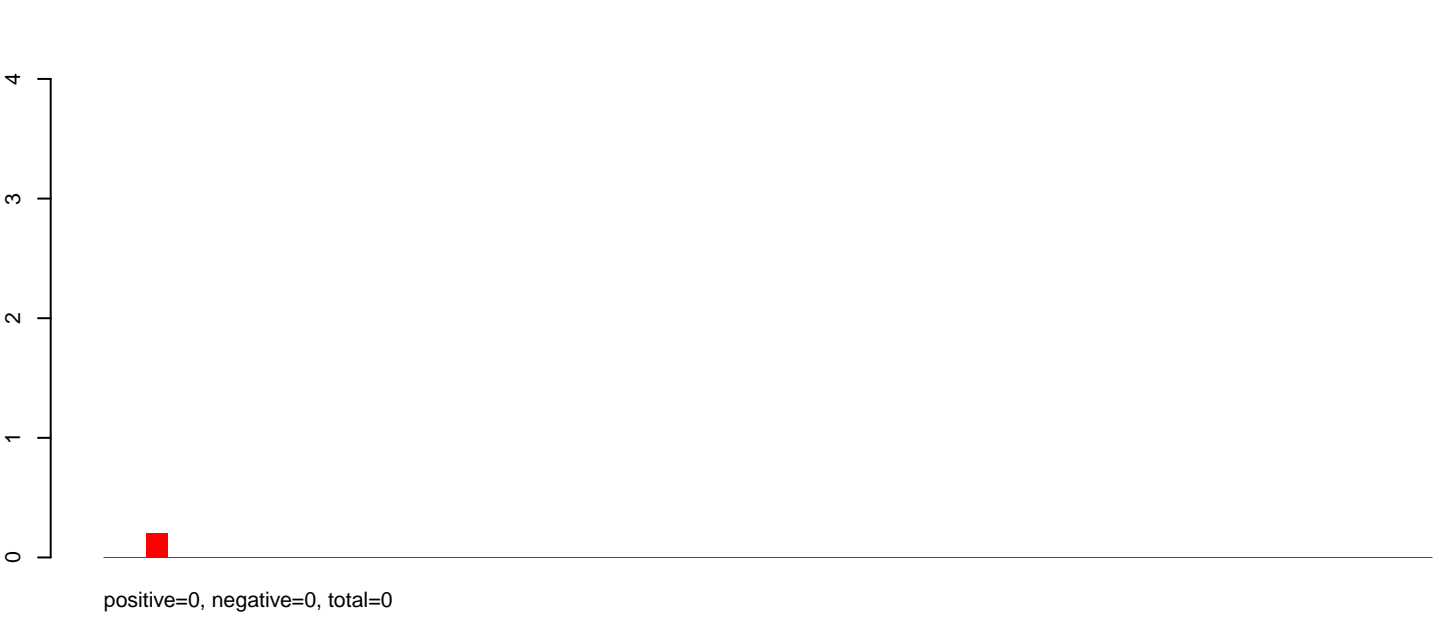
AeAlbo\_C636\_cells.rep



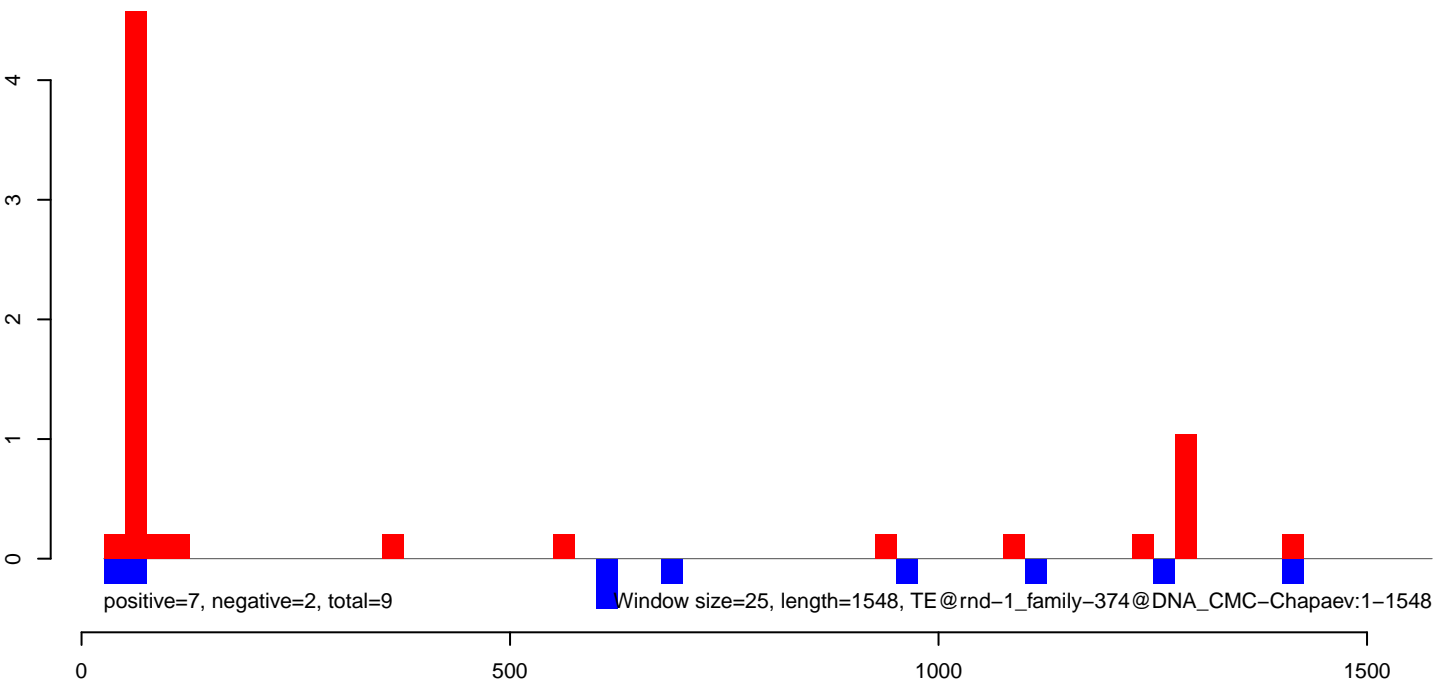
AeAlbo\_C636\_cells.18\_23.rep



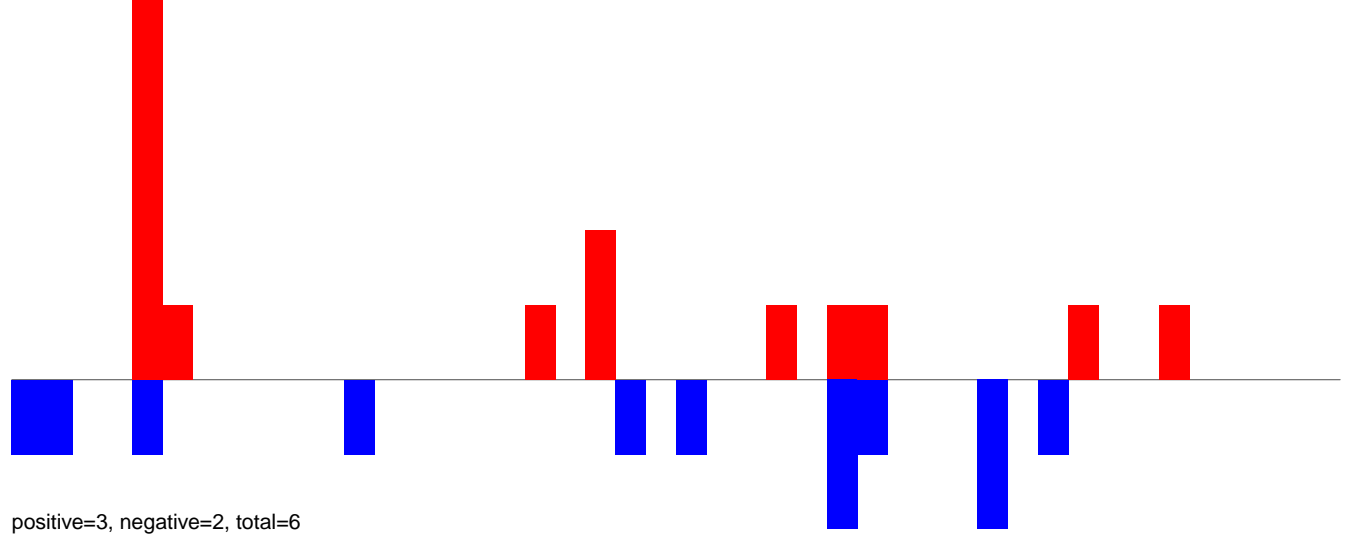
AeAlbo\_C636\_cells.24\_35.rep



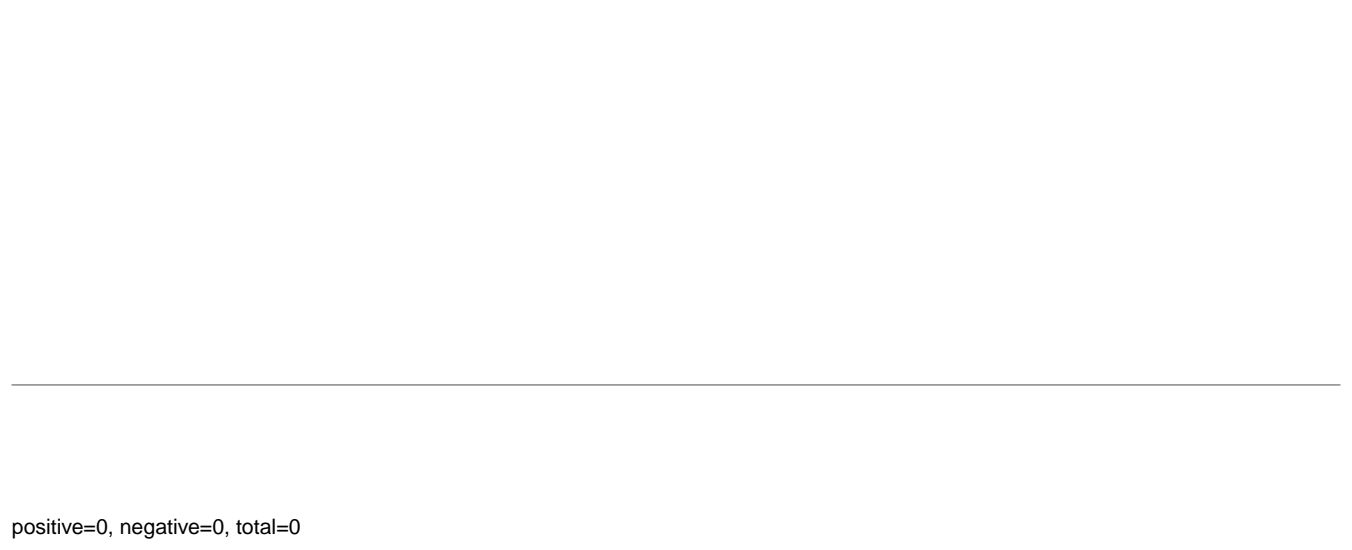
AeAlbo\_C636\_cells.rep



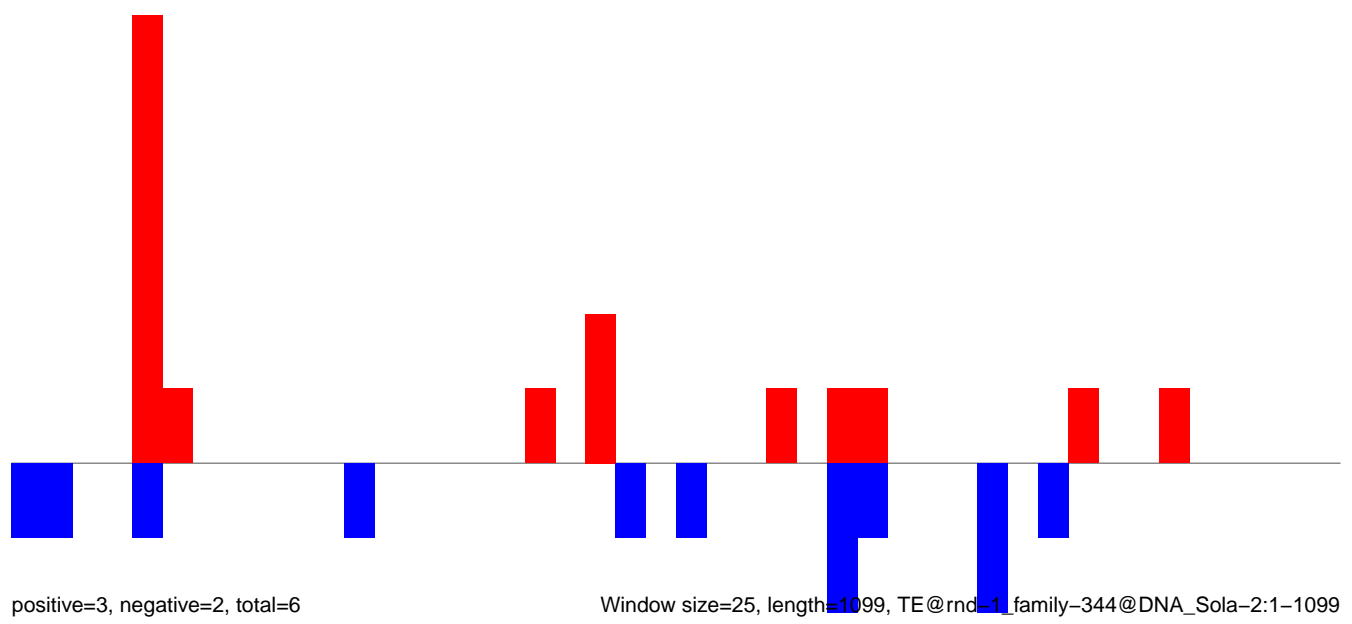
AeAlbo\_C636\_cells.18\_23.rep



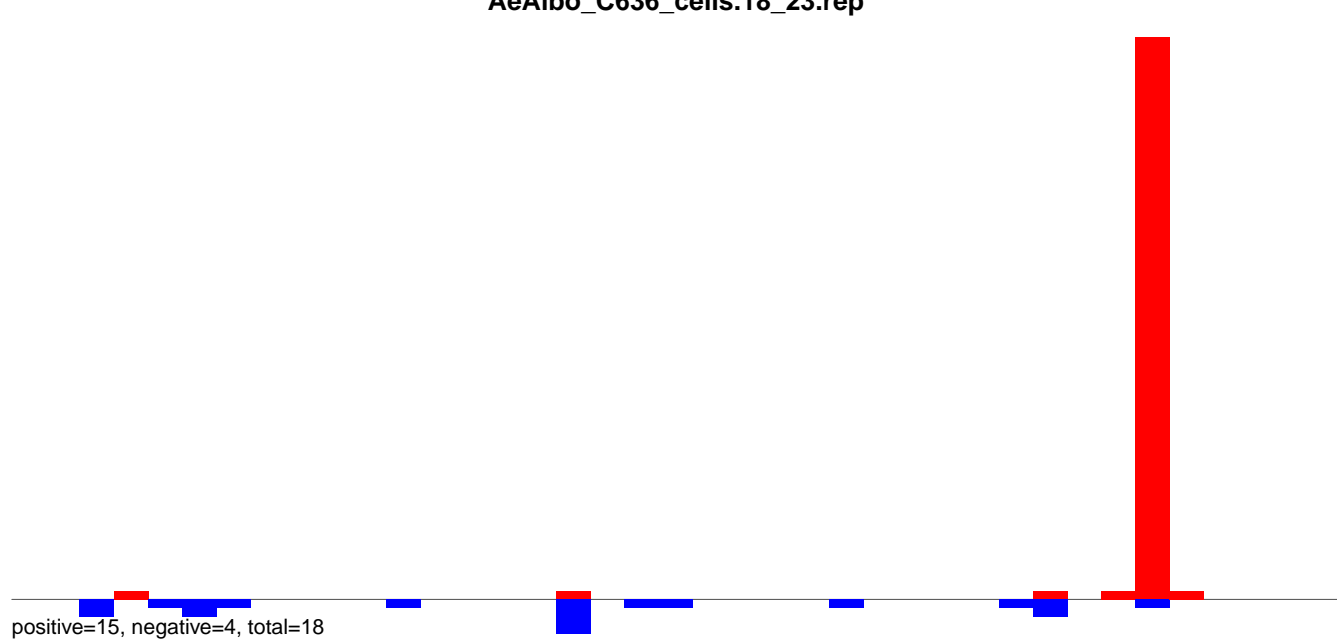
AeAlbo\_C636\_cells.24\_35.rep



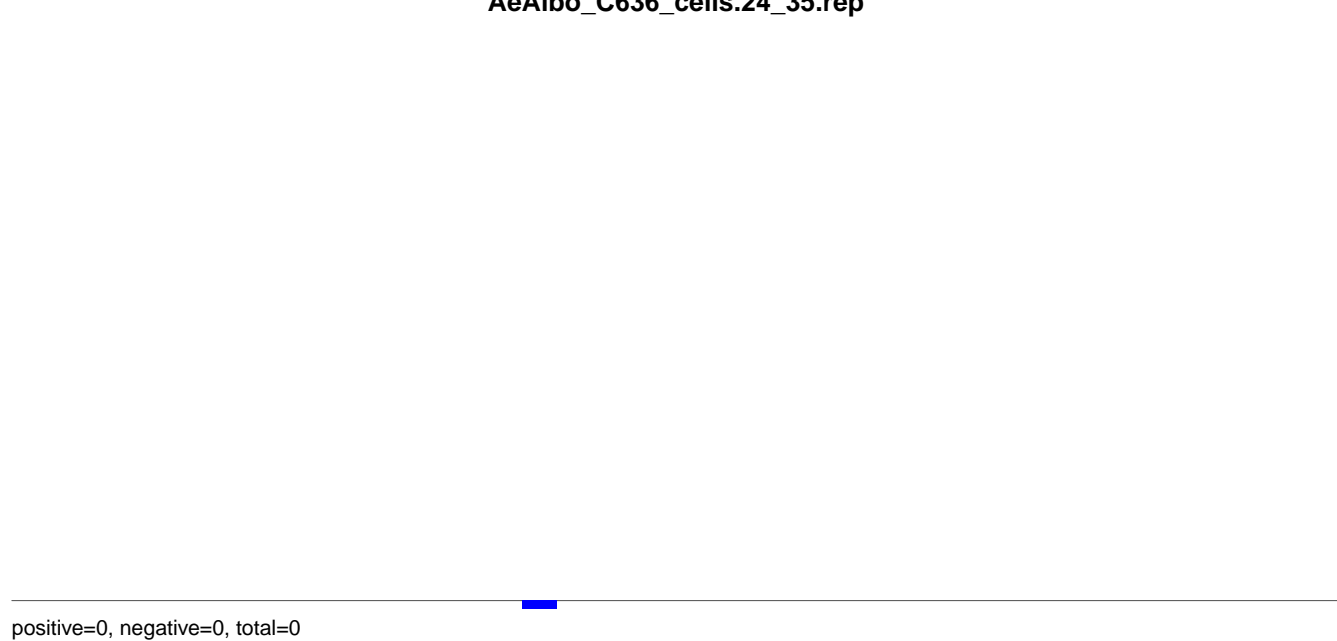
AeAlbo\_C636\_cells.rep



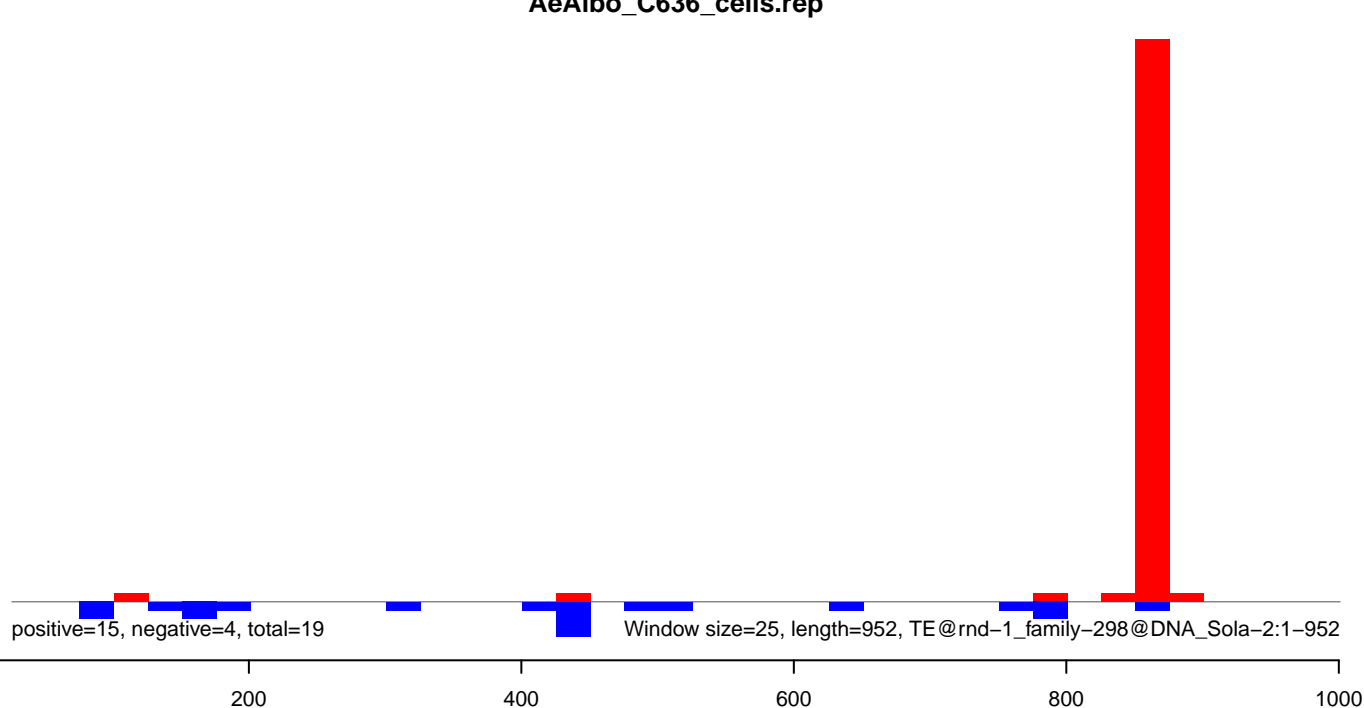
AeAlbo\_C636\_cells.18\_23.rep



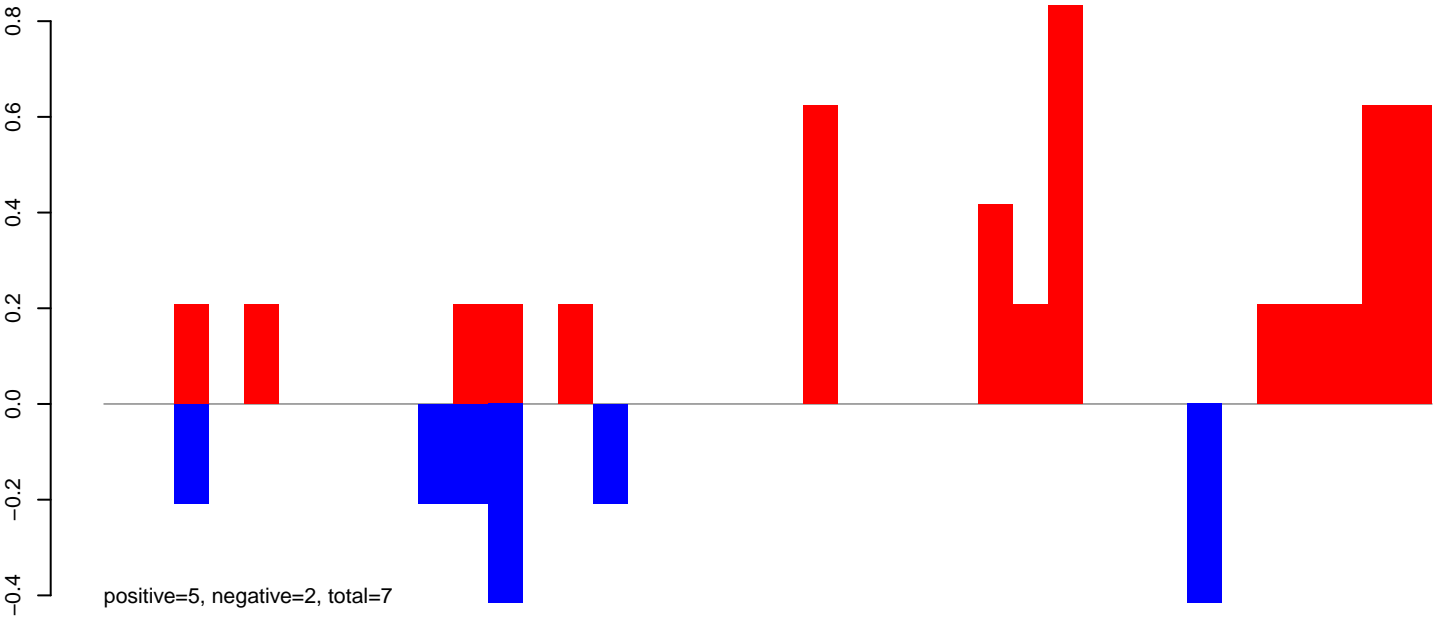
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



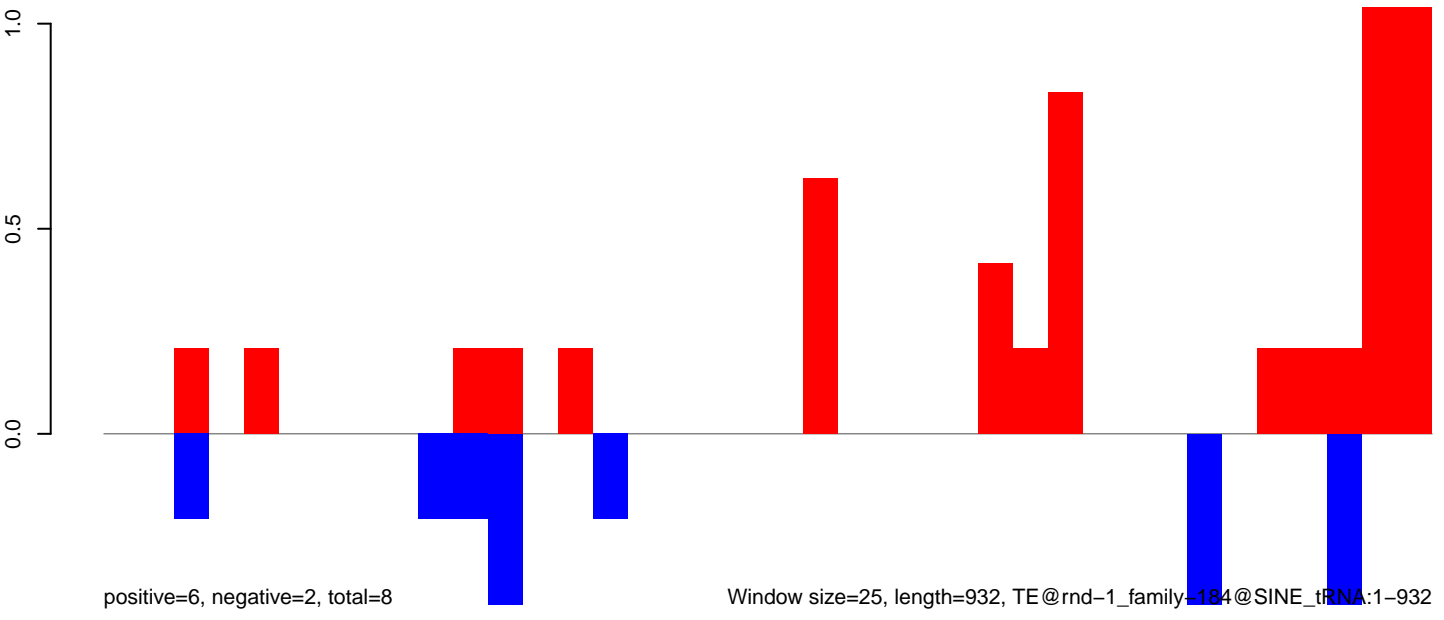
AeAlbo\_C636\_cells.18\_23.rep



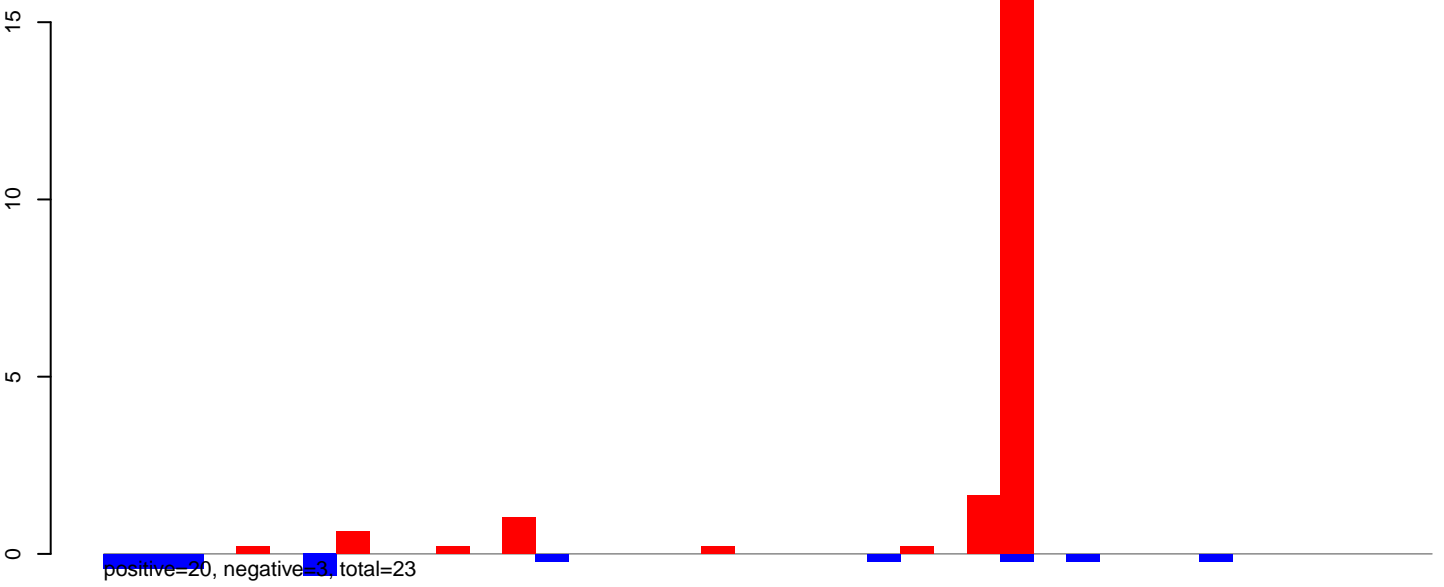
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



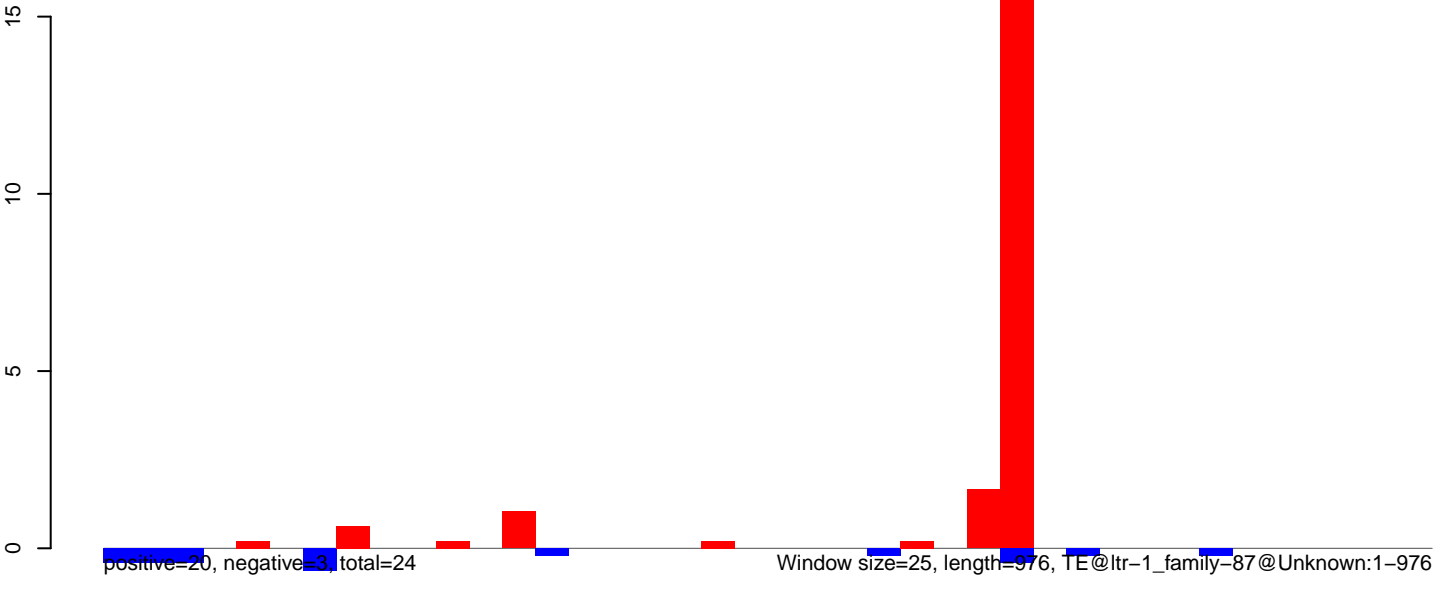
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

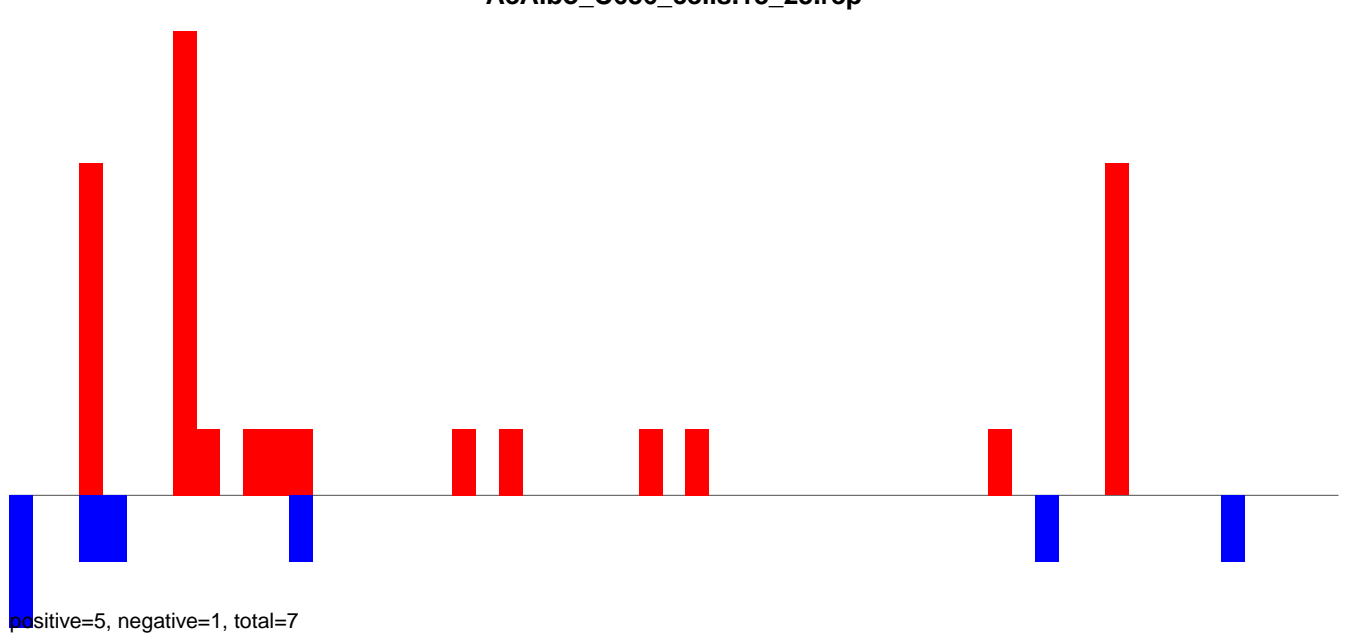


AeAlbo\_C636\_cells.rep

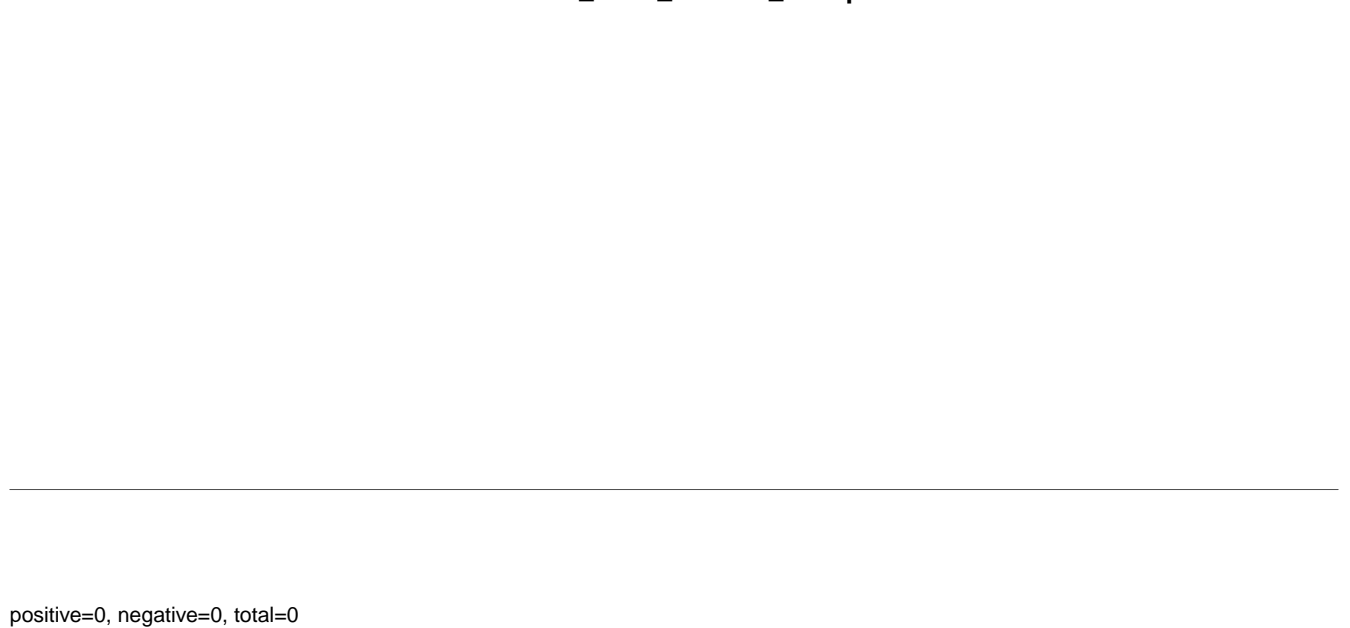




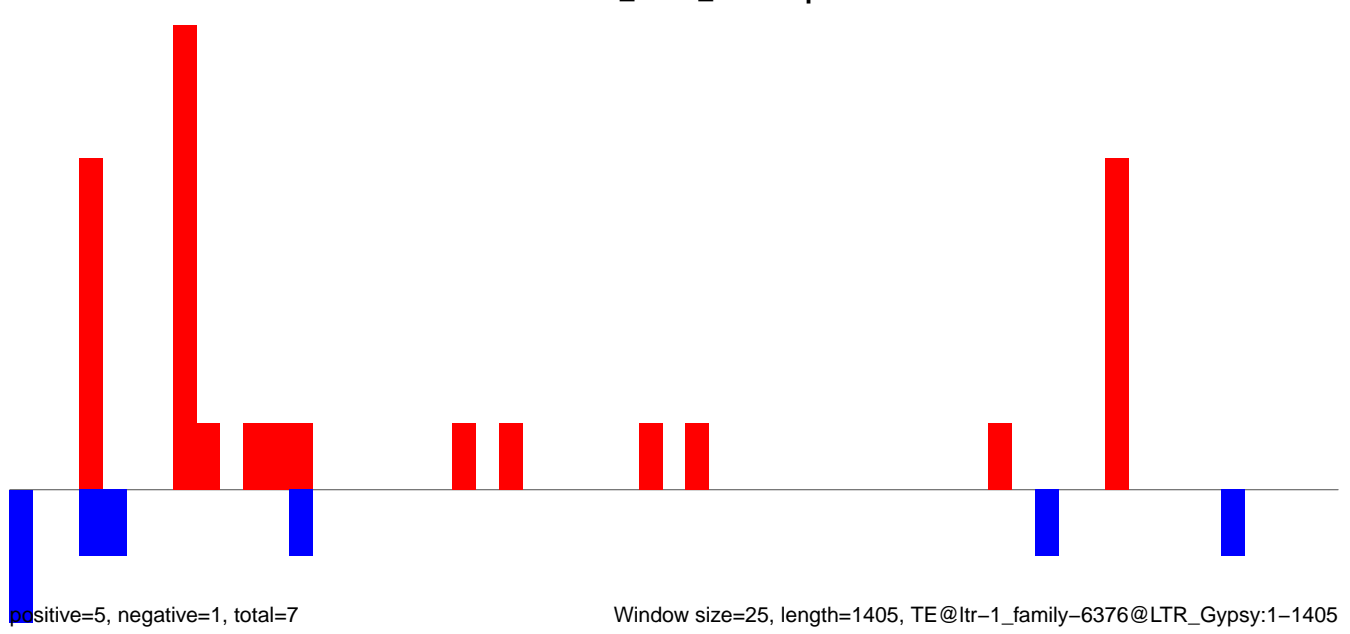
AeAlbo\_C636\_cells.18\_23.rep



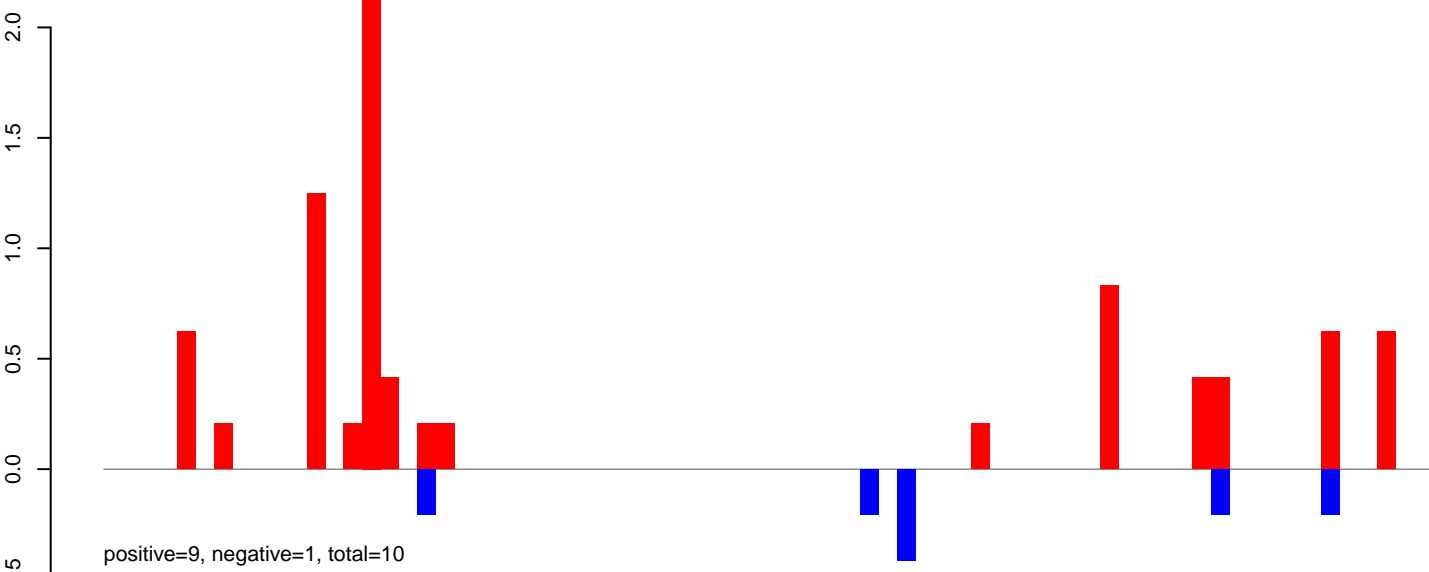
AeAlbo\_C636\_cells.24\_35.rep



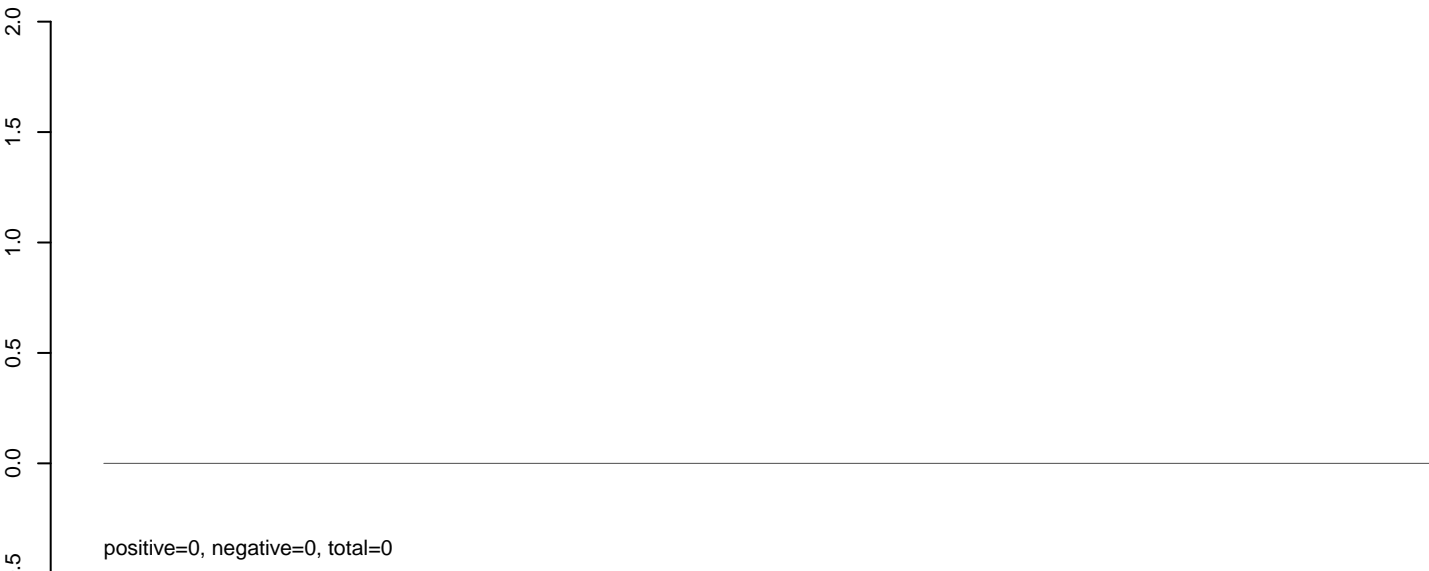
AeAlbo\_C636\_cells.rep



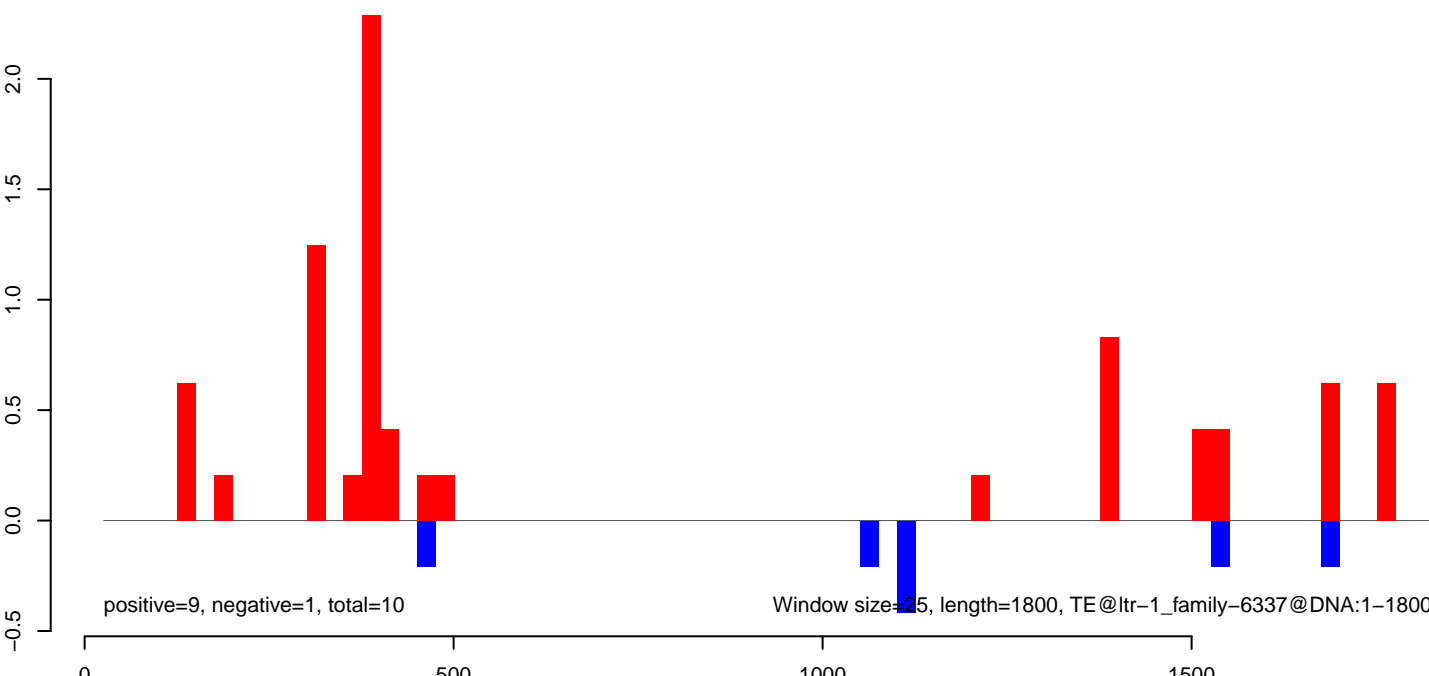
AeAlbo\_C636\_cells.18\_23.rep



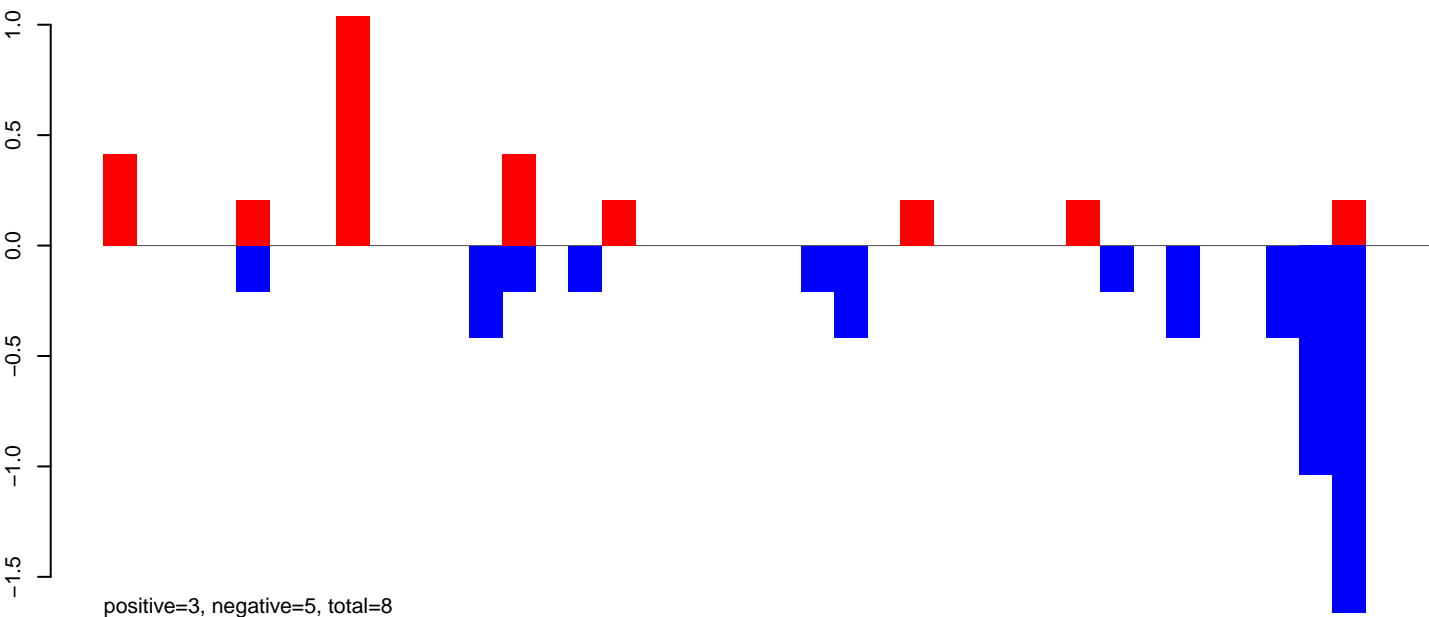
AeAlbo\_C636\_cells.24\_35.rep



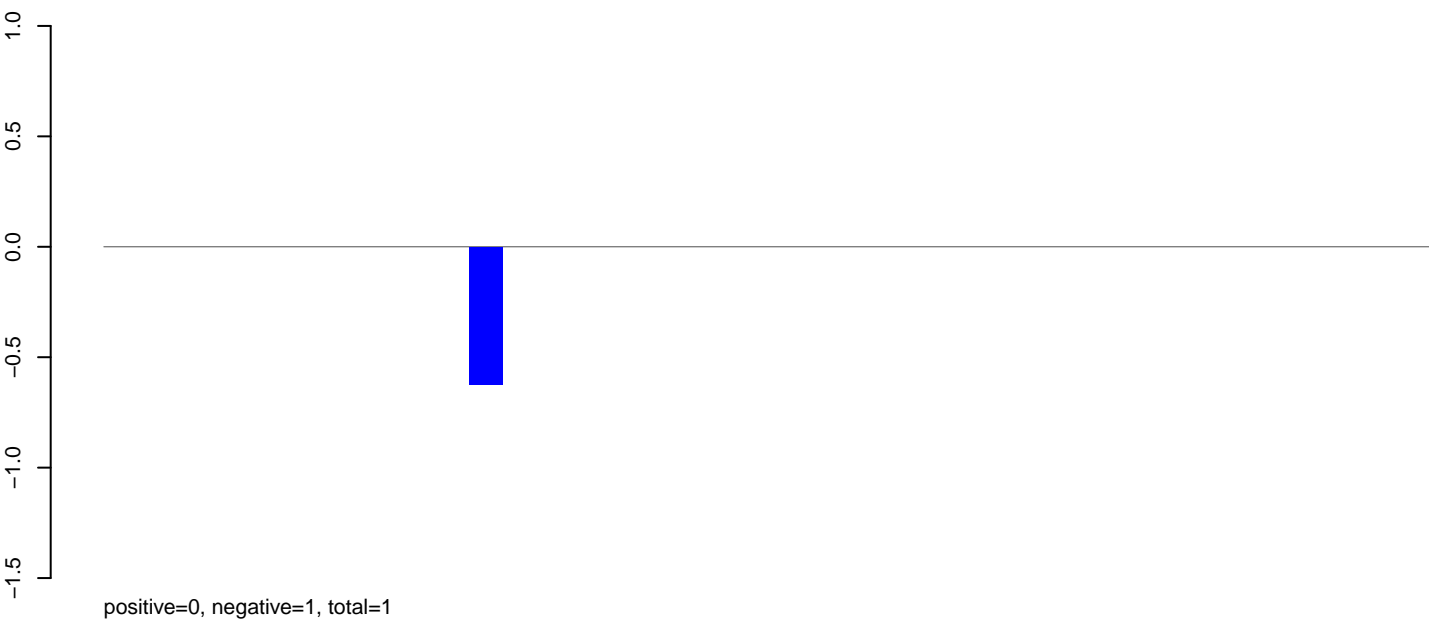
AeAlbo\_C636\_cells.rep



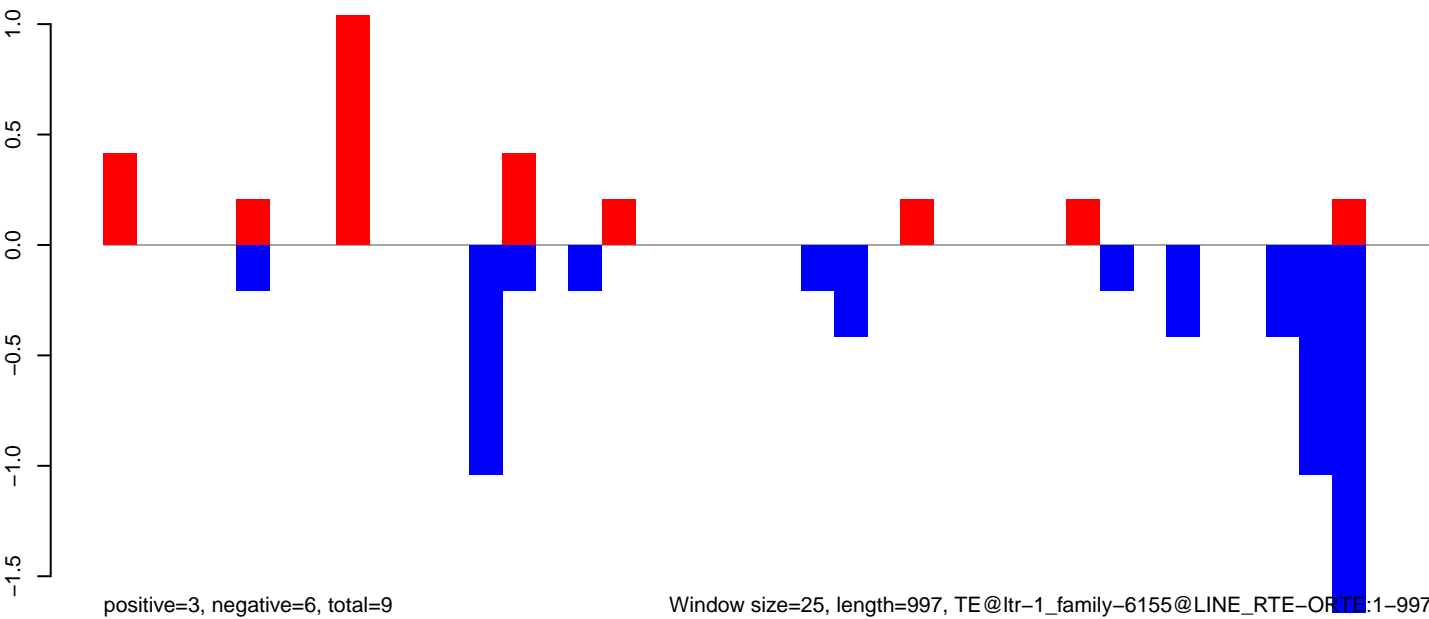
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

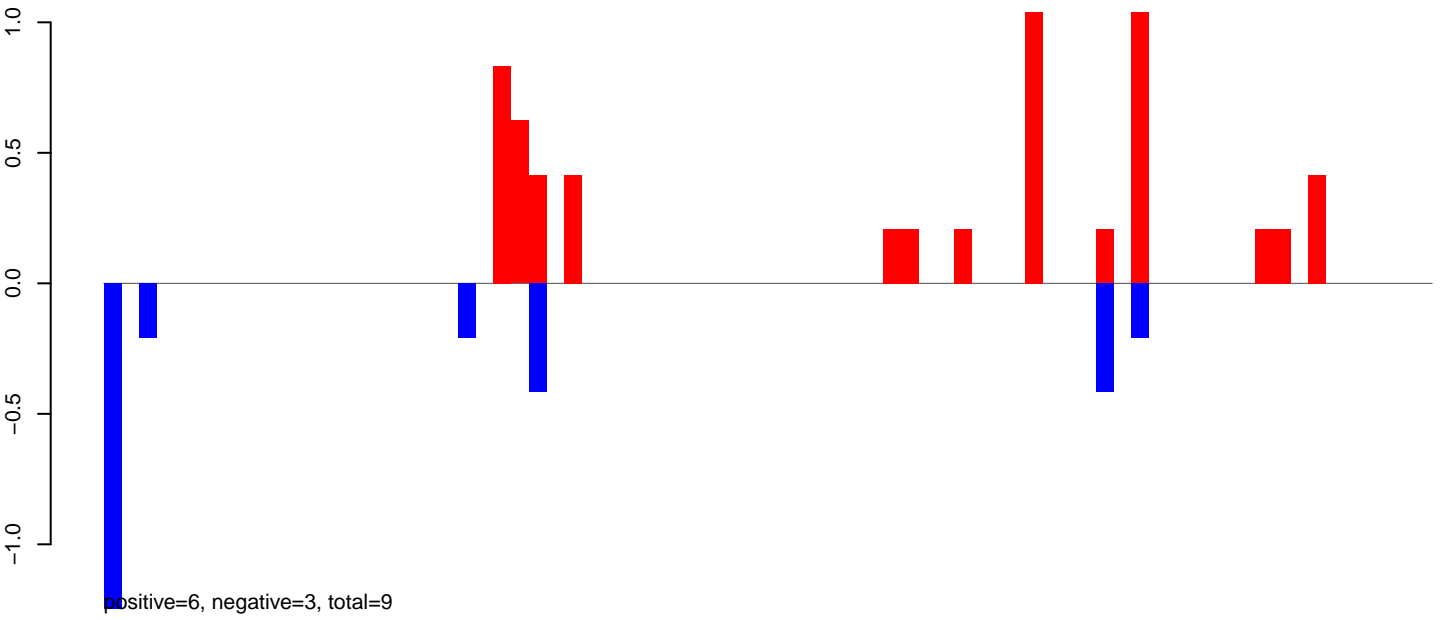


AeAlbo\_C636\_cells.rep

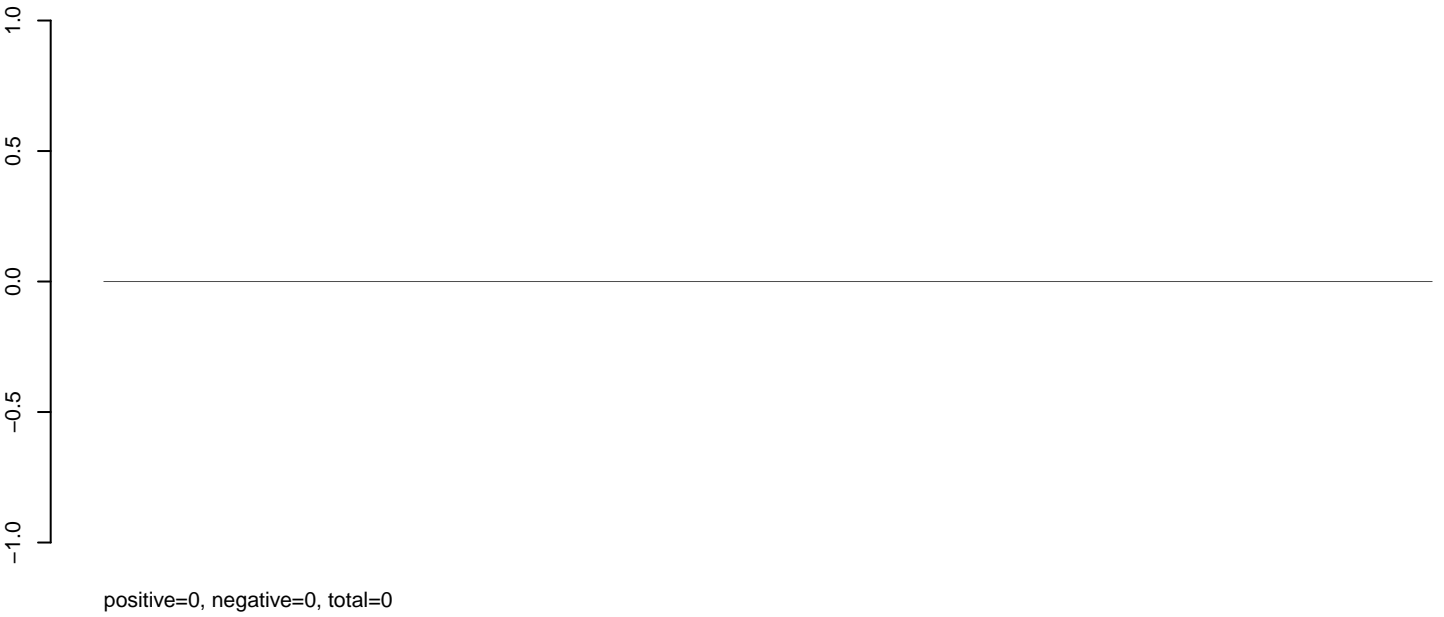


Window size=25, length=997, TE@ltr-1\_family-6155@LINE RTE-ORTE:1-997

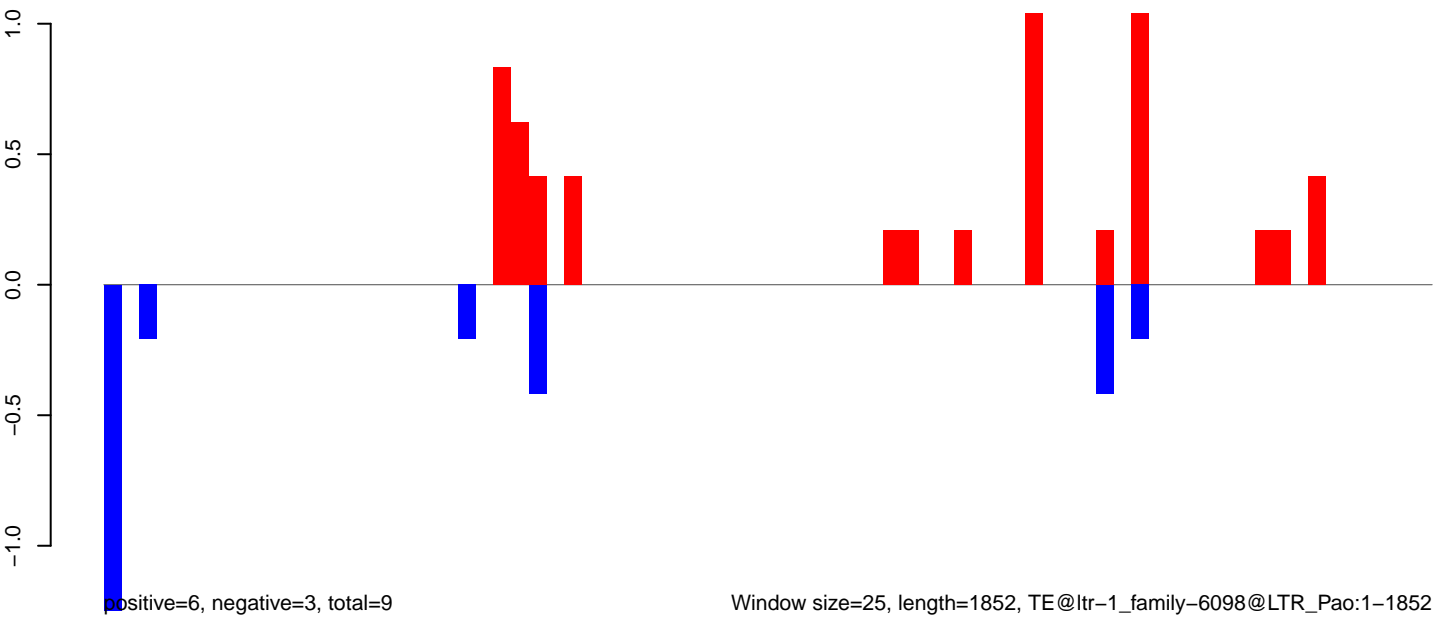
AeAlbo\_C636\_cells.18\_23.rep



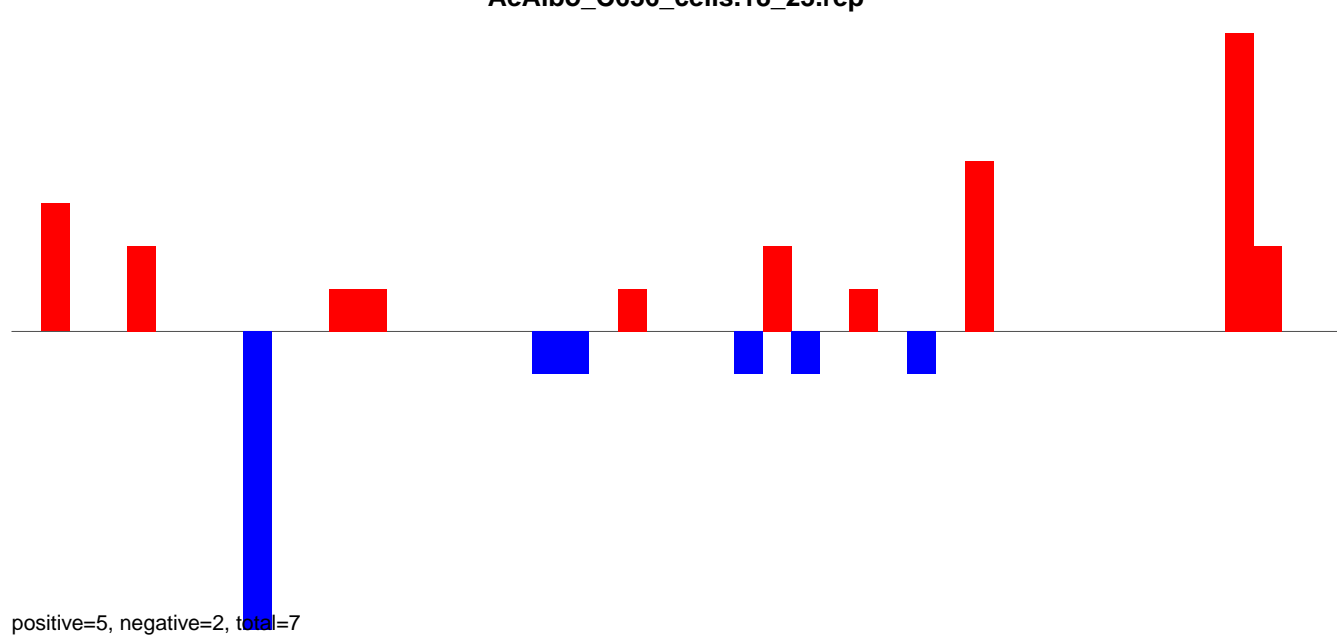
AeAlbo\_C636\_cells.24\_35.rep



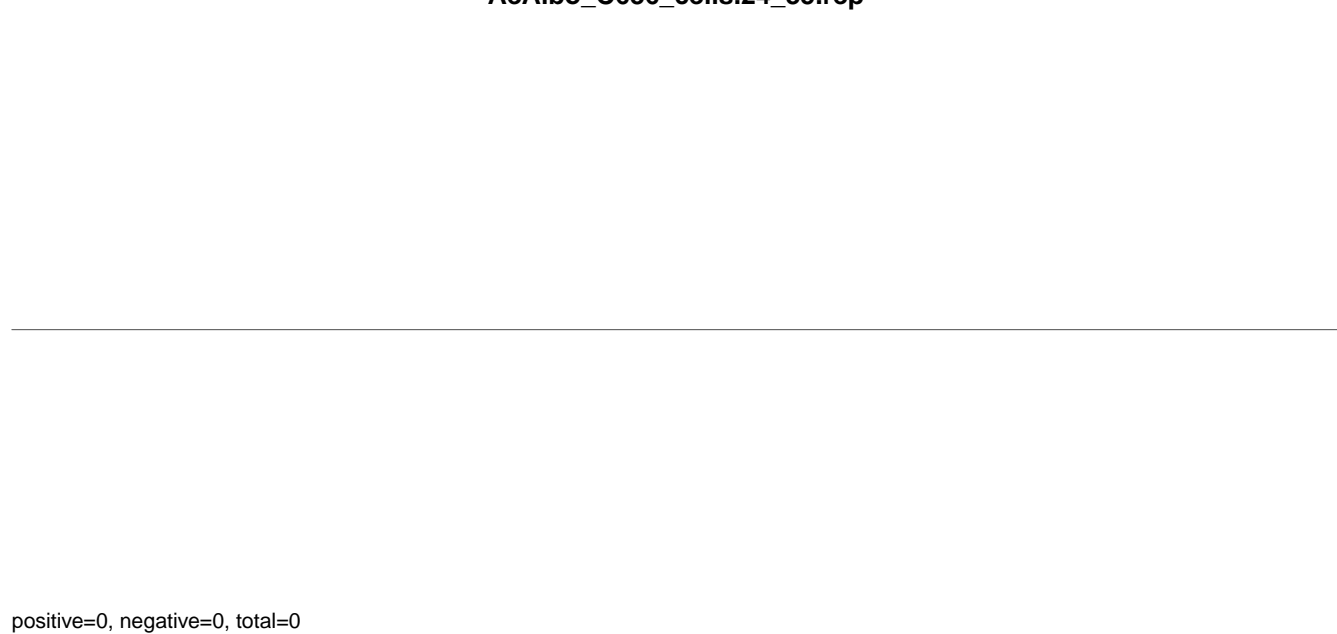
AeAlbo\_C636\_cells.rep



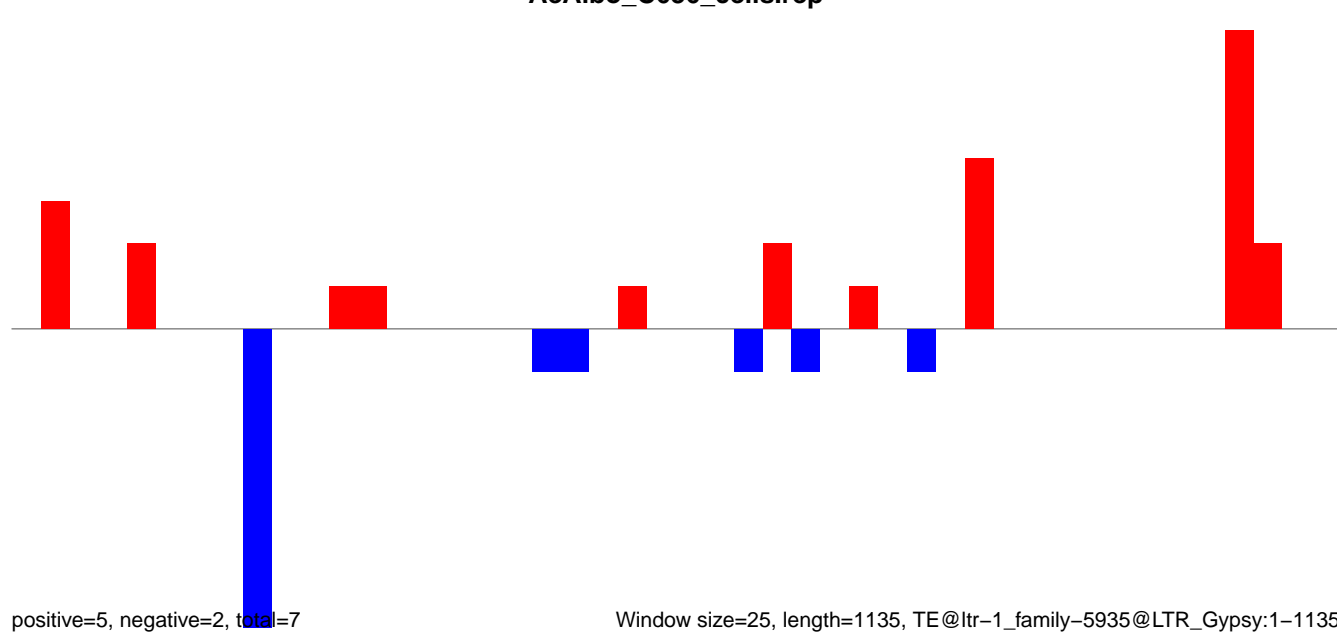
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

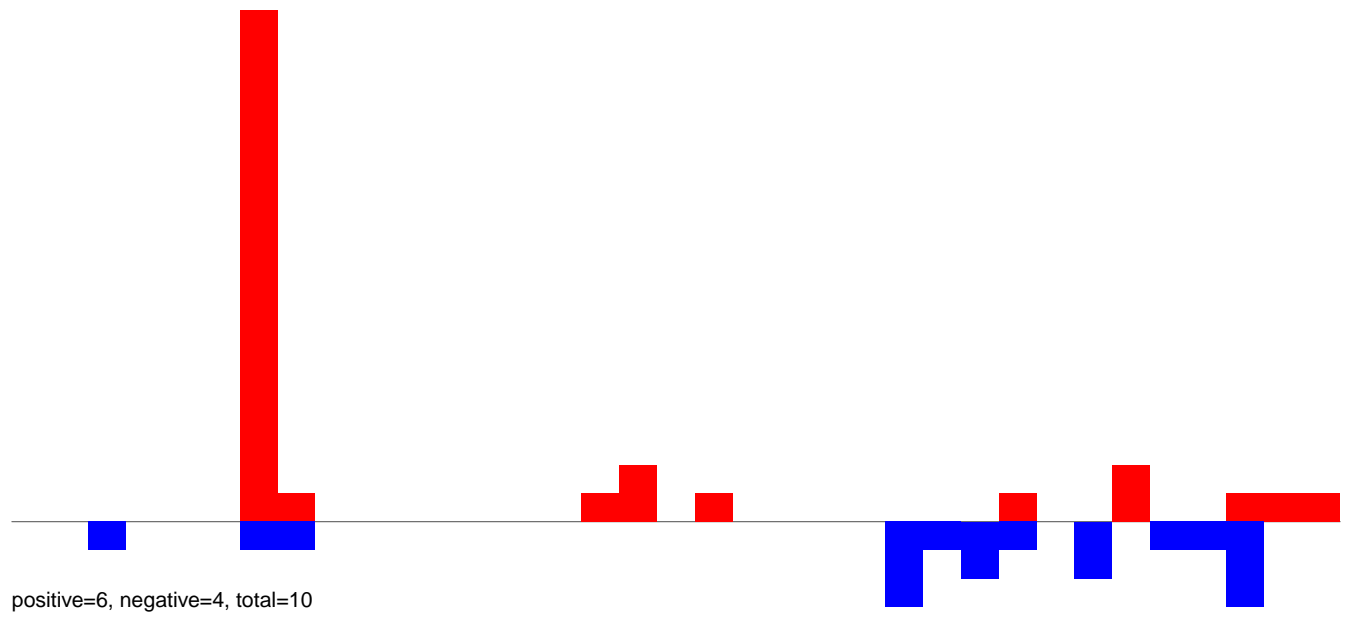


AeAlbo\_C636\_cells.rep

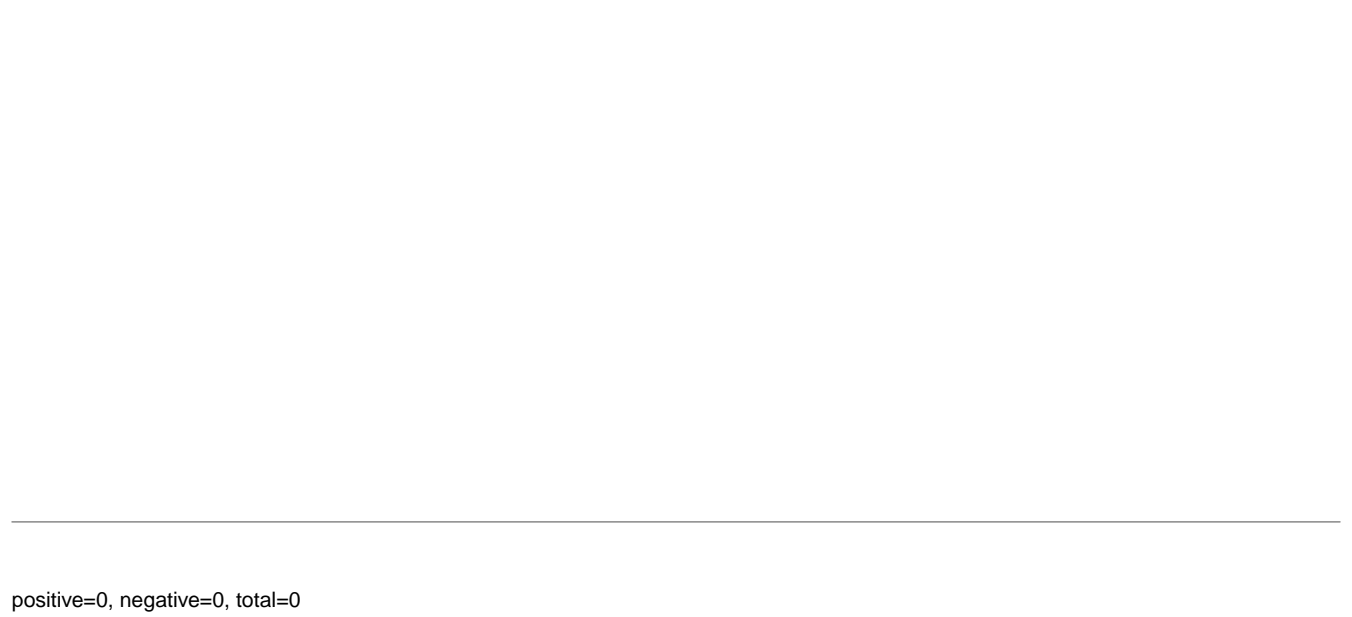


Window size=25, length=1135, TE@ltr-1\_family-5935@LTR\_Gypsy:1-1135

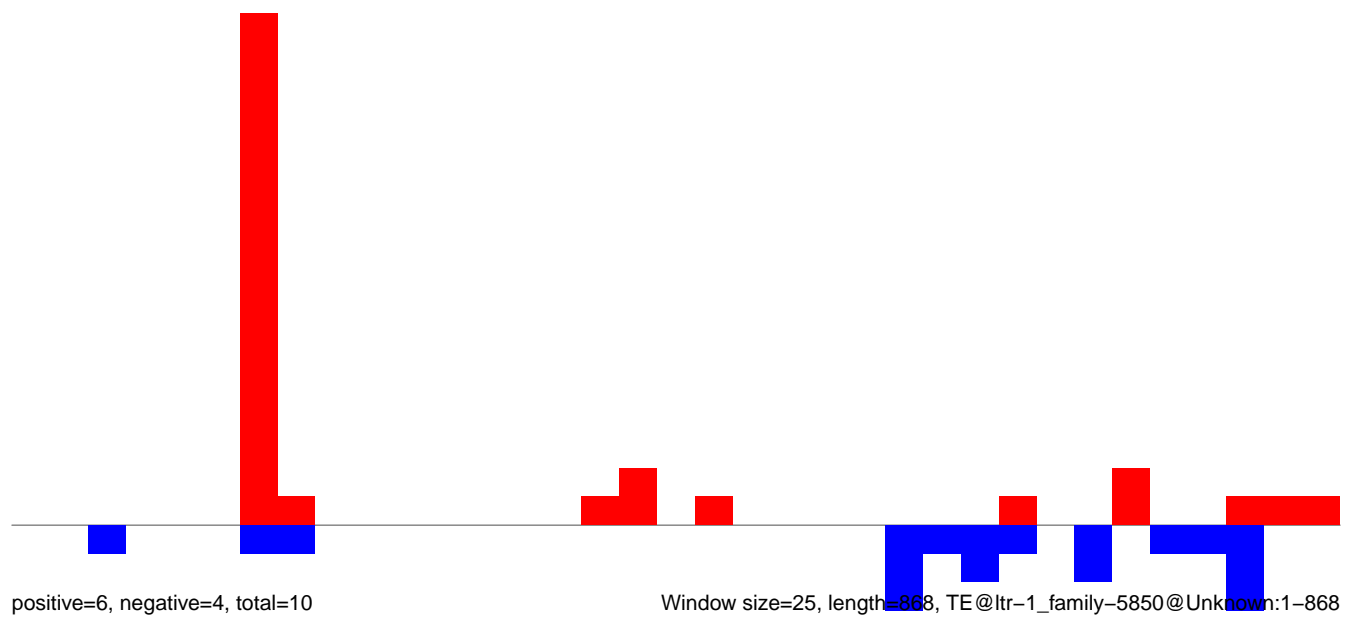
AeAlbo\_C636\_cells.18\_23.rep



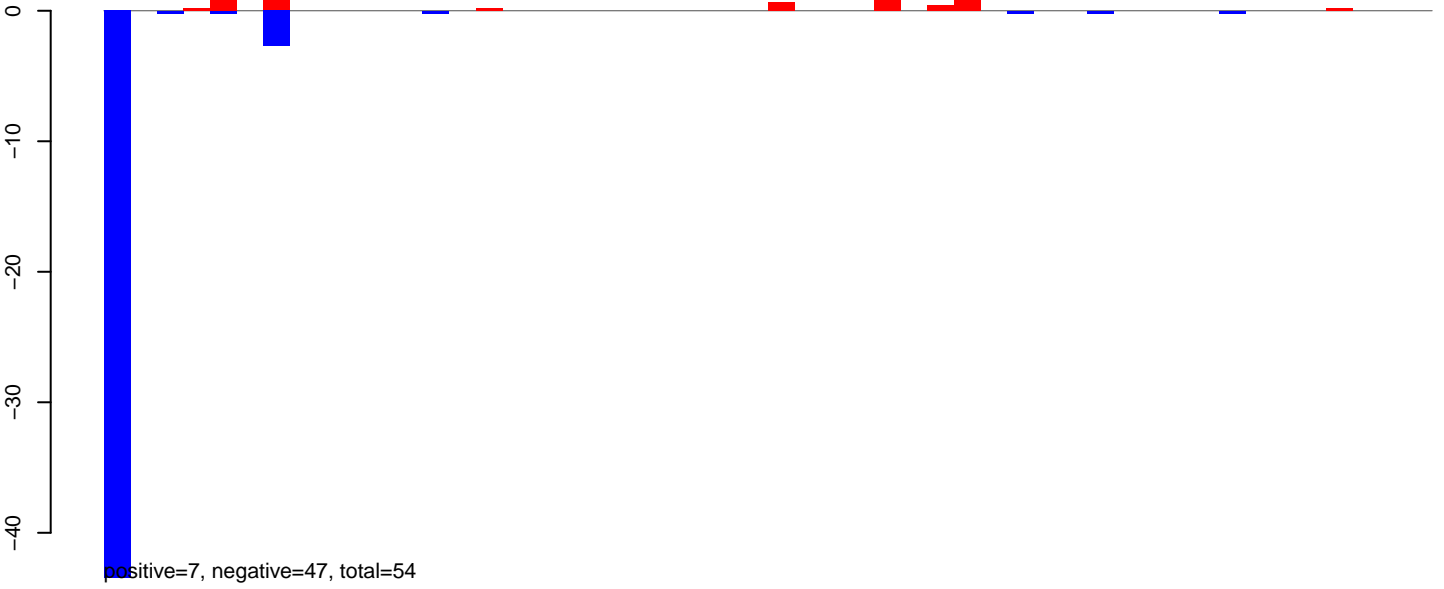
AeAlbo\_C636\_cells.24\_35.rep



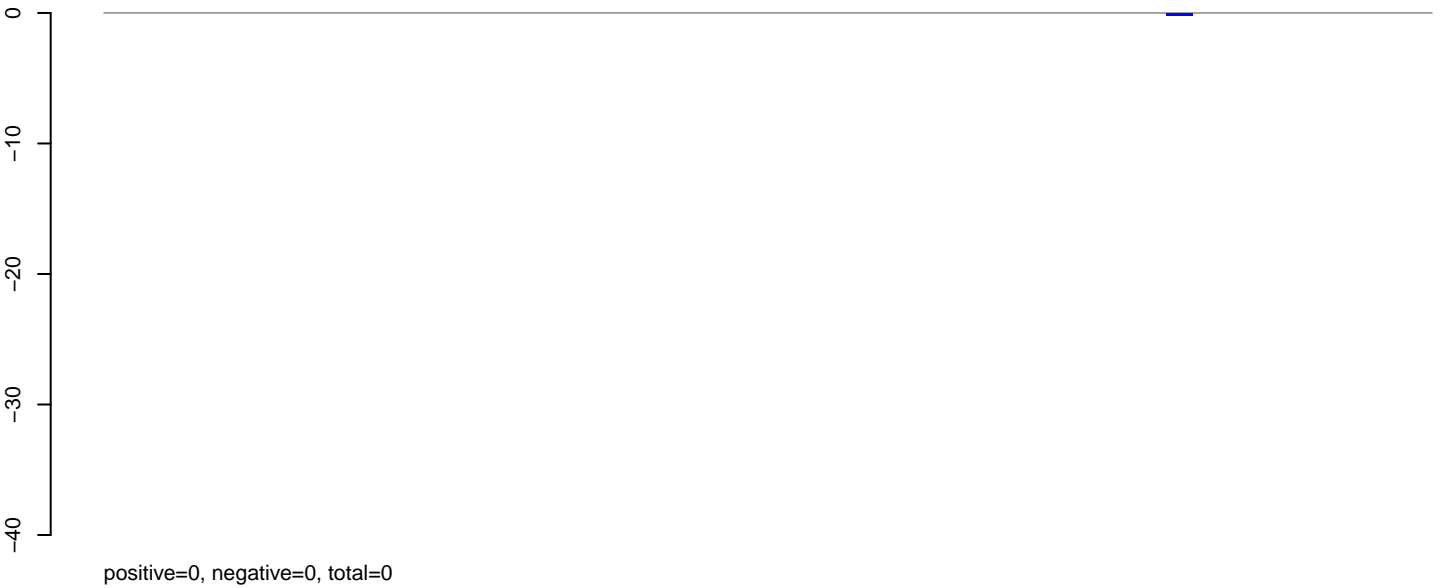
AeAlbo\_C636\_cells.rep



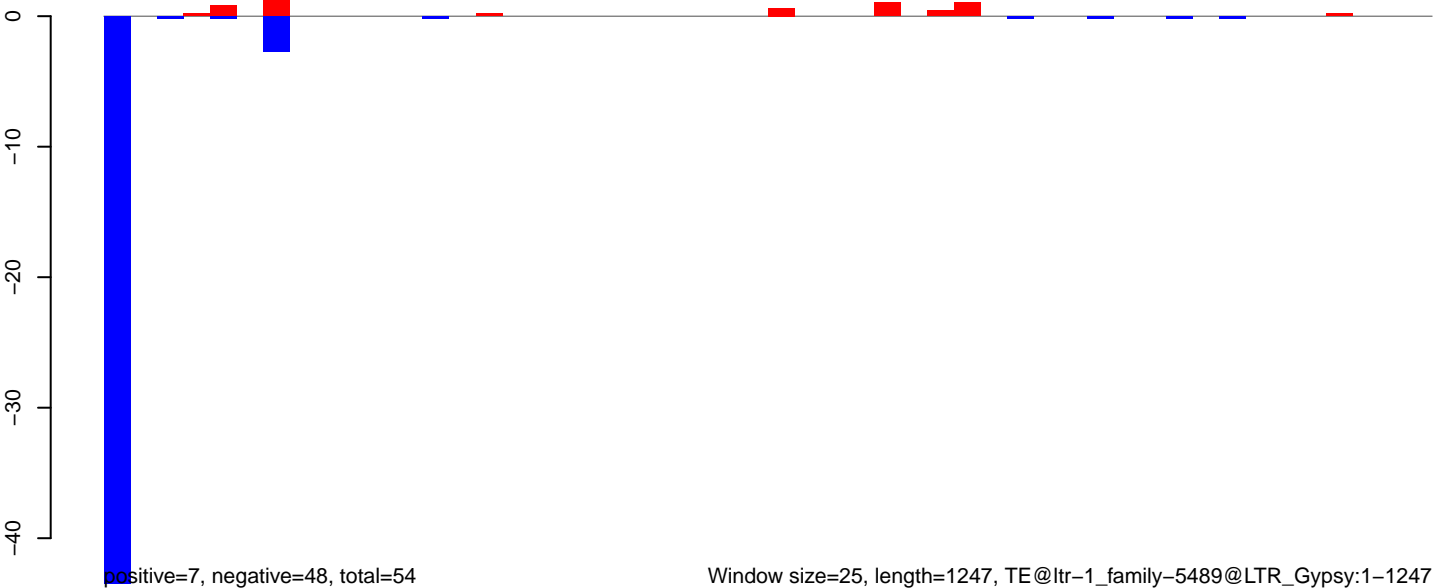
AeAlbo\_C636\_cells.18\_23.rep



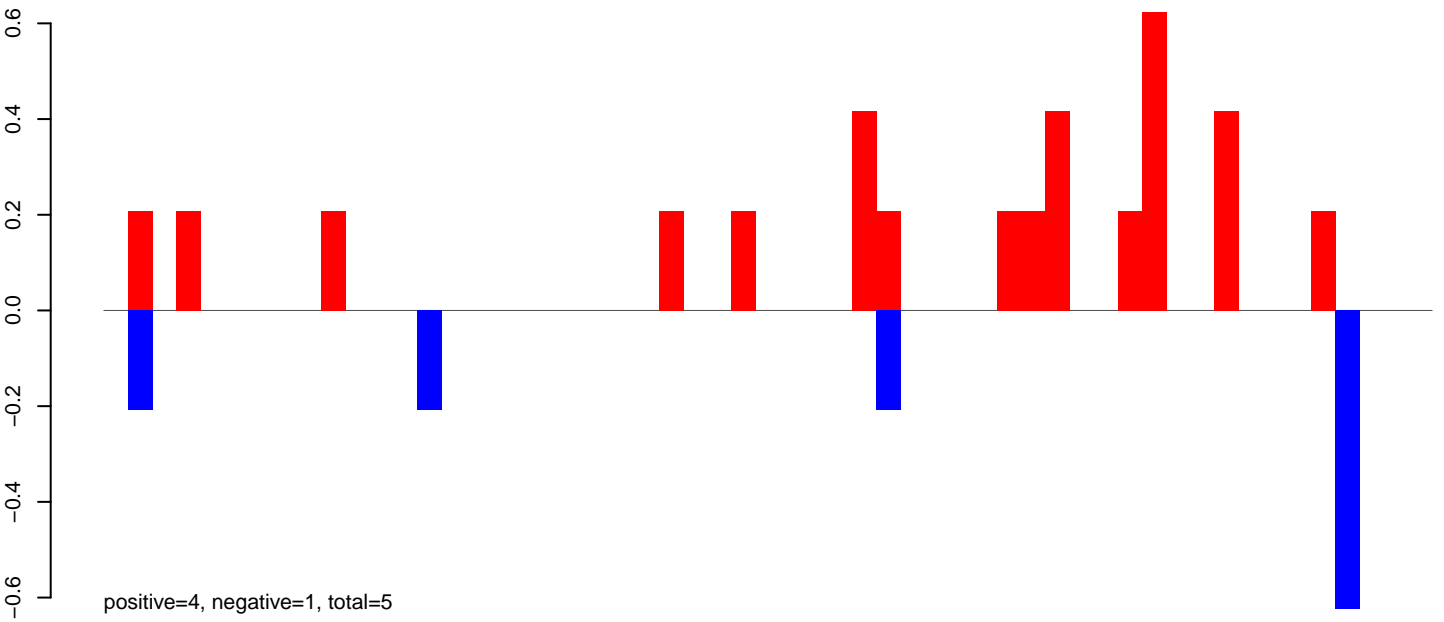
AeAlbo\_C636\_cells.24\_35.rep



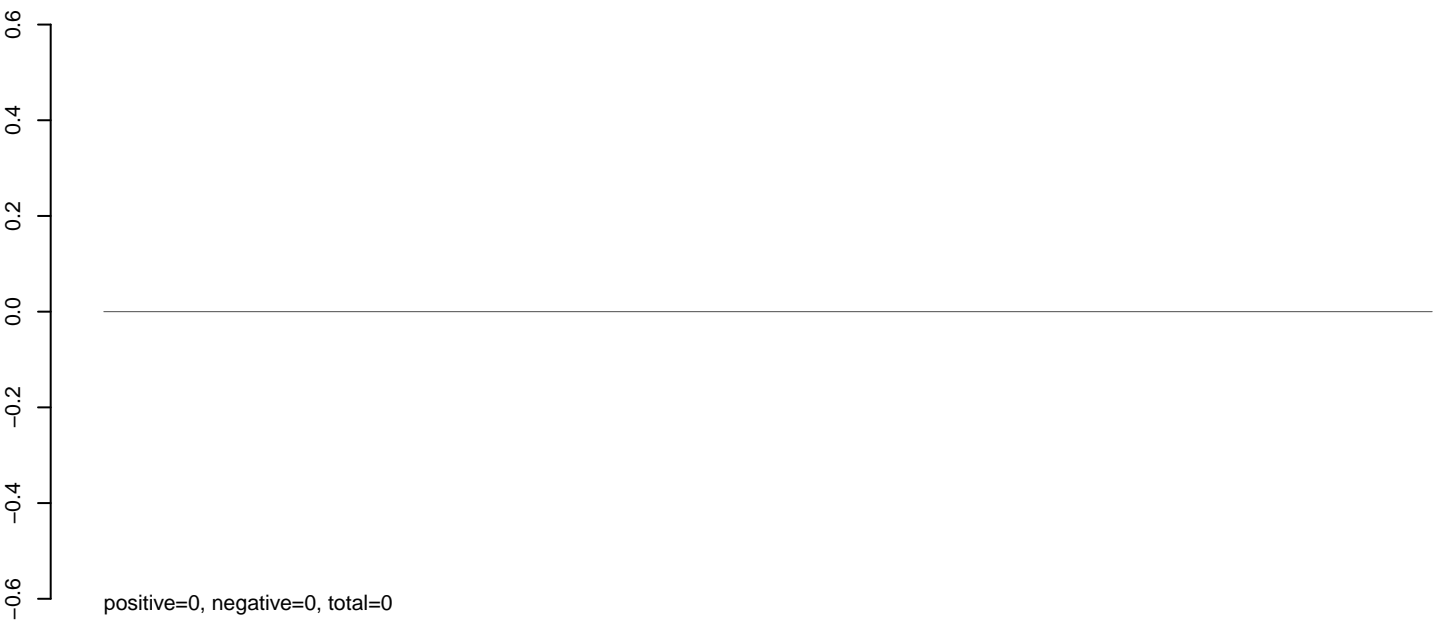
AeAlbo\_C636\_cells.rep



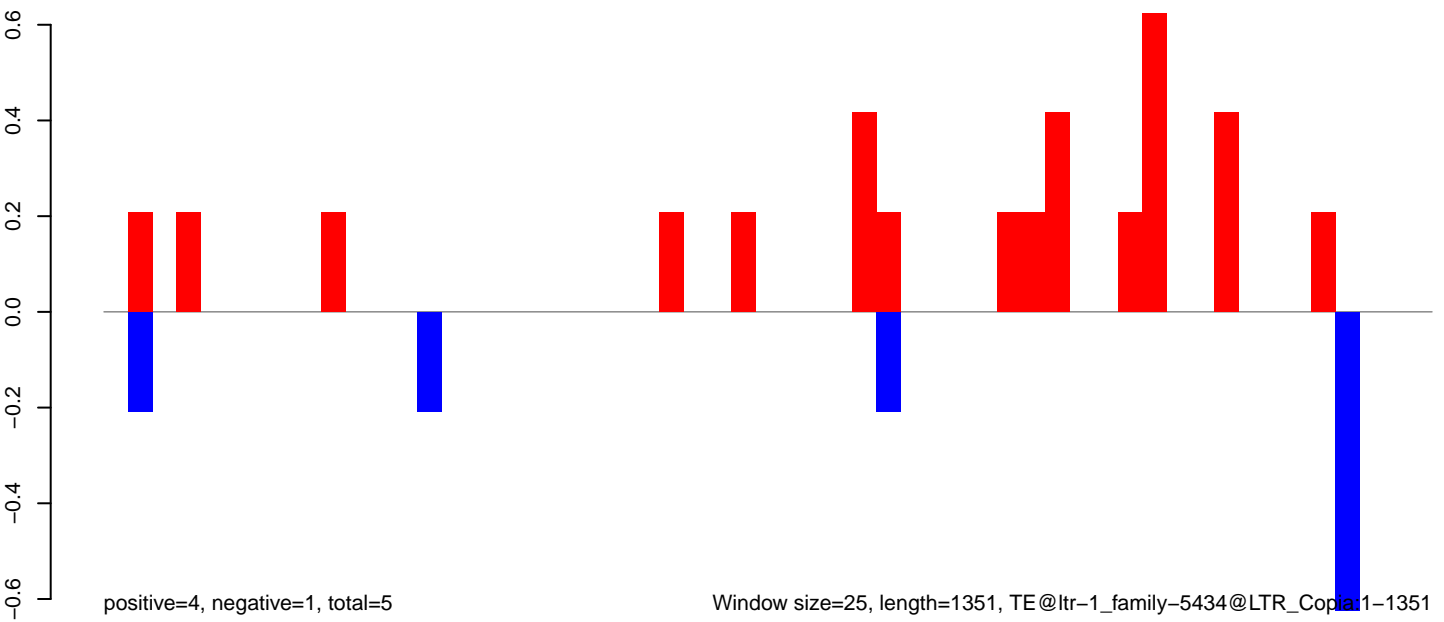
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



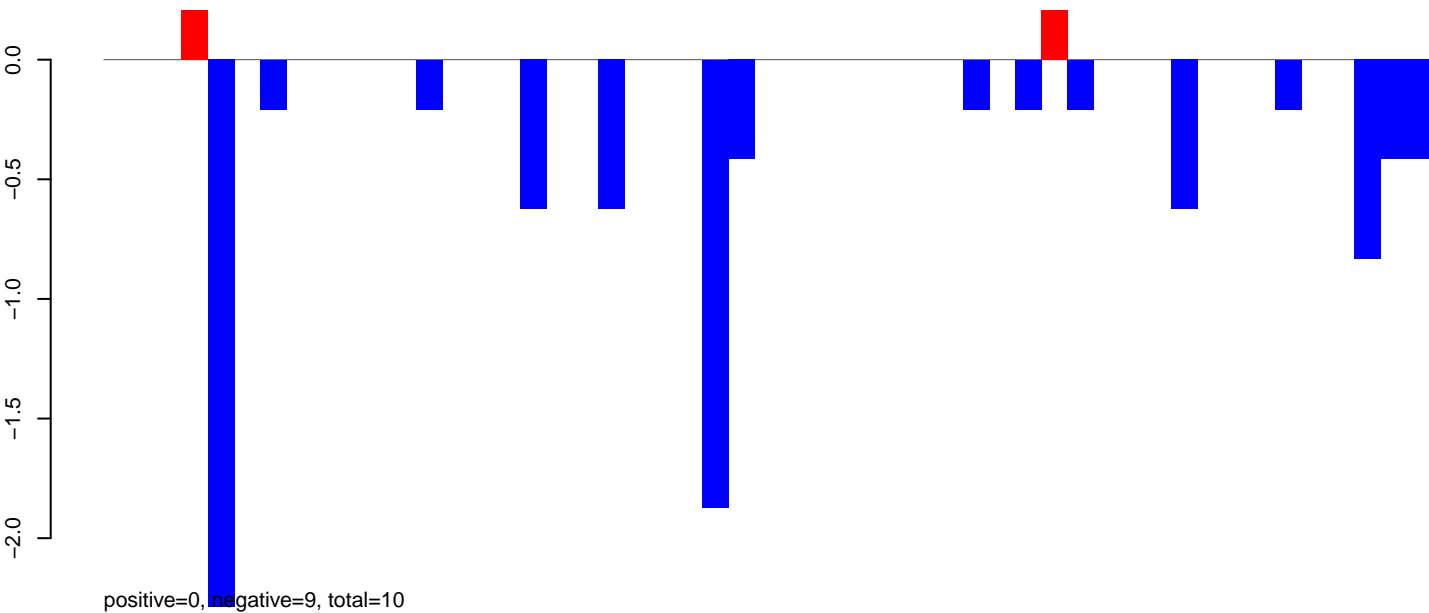
AeAlbo\_C636\_cells.rep



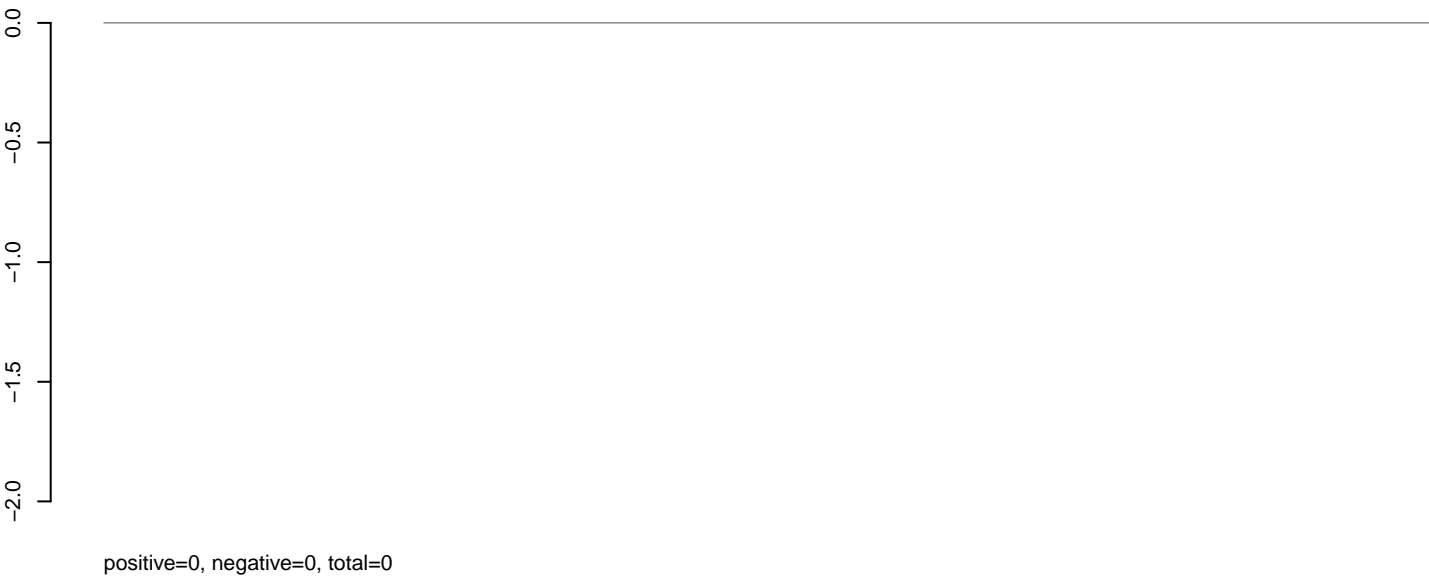
Window size=25, length=1351, TE@ltr-1\_family-5434@LTR\_Copia1-1351



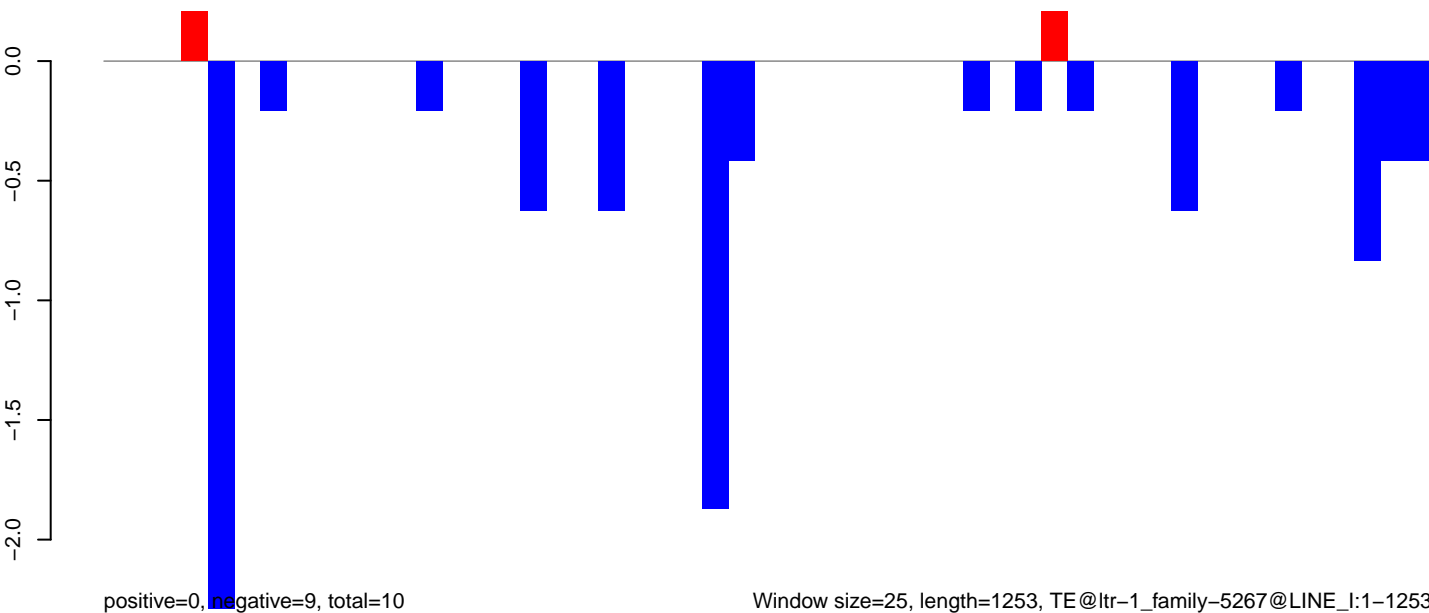
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

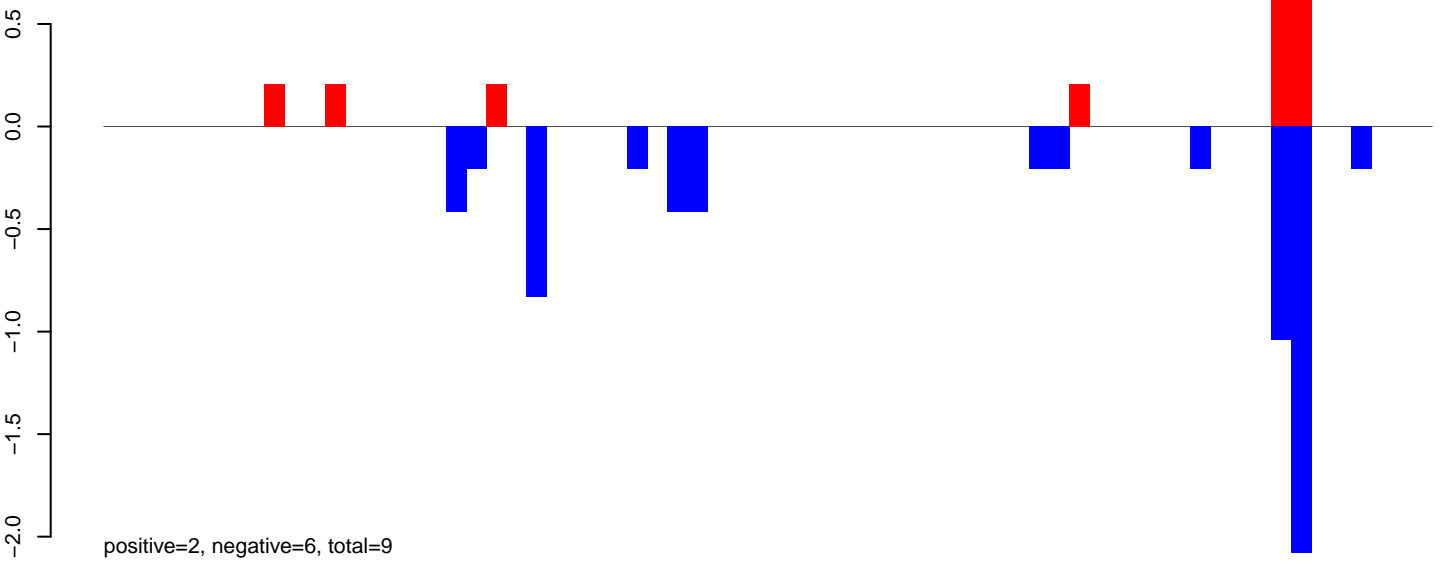


AeAlbo\_C636\_cells.rep

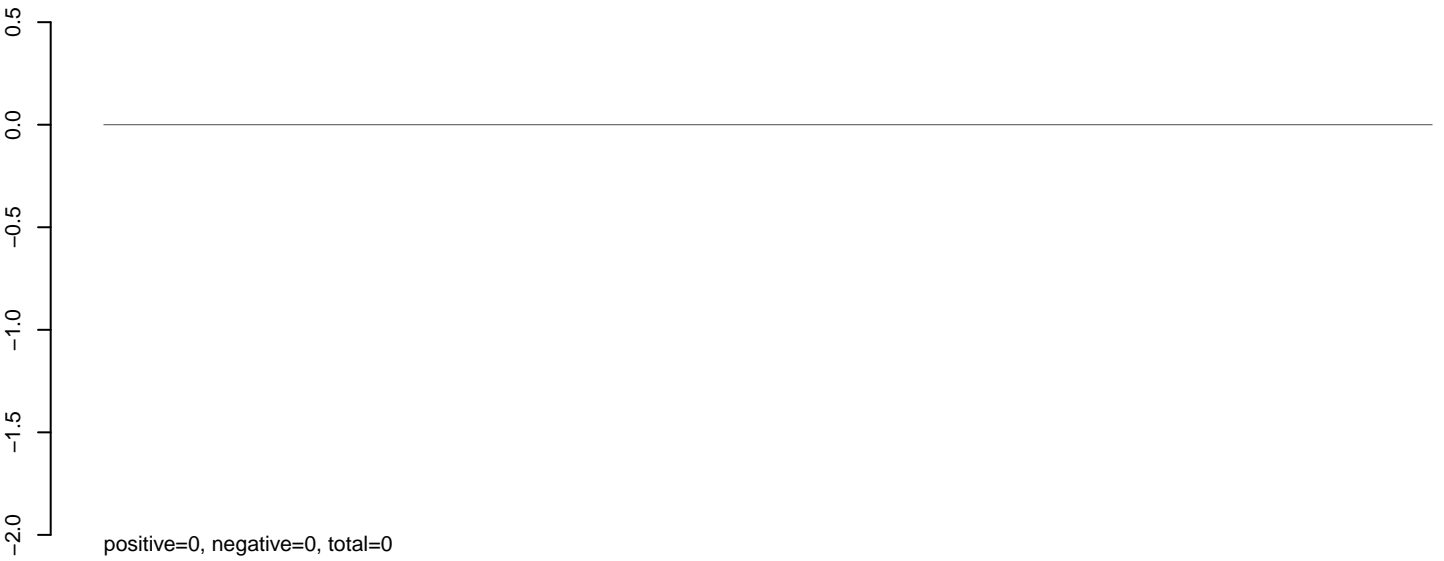


Window size=25, length=1253, TE@ltr-1\_family-5267@LINE\_I:1-1253

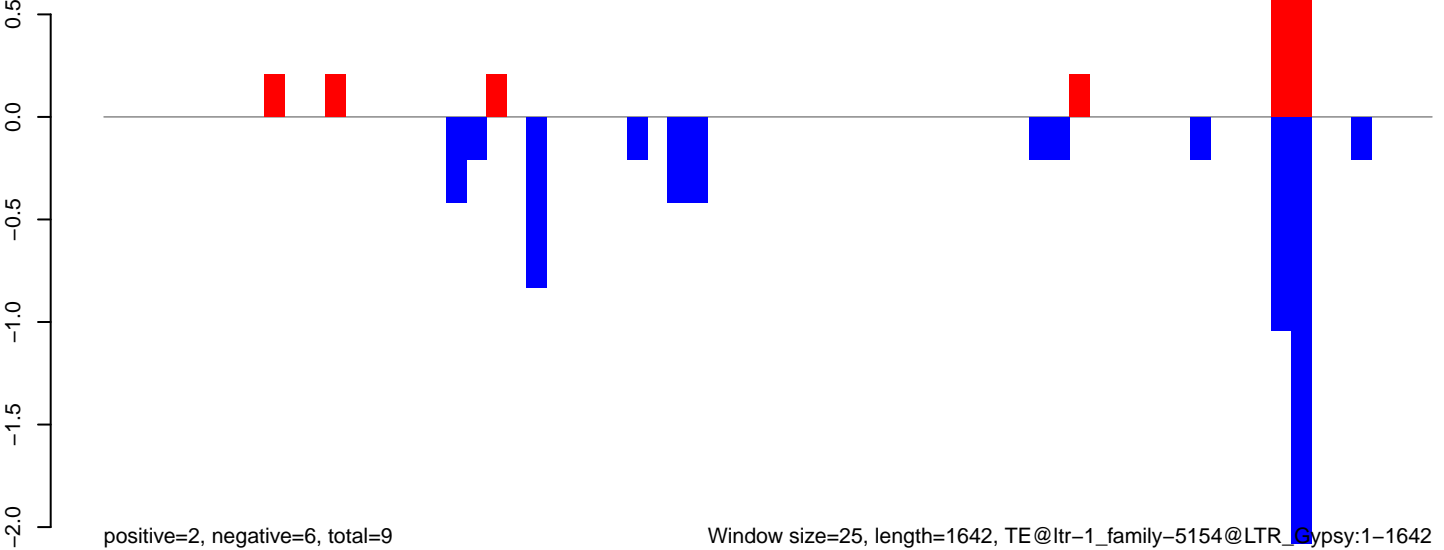
AeAlbo\_C636\_cells.18\_23.rep



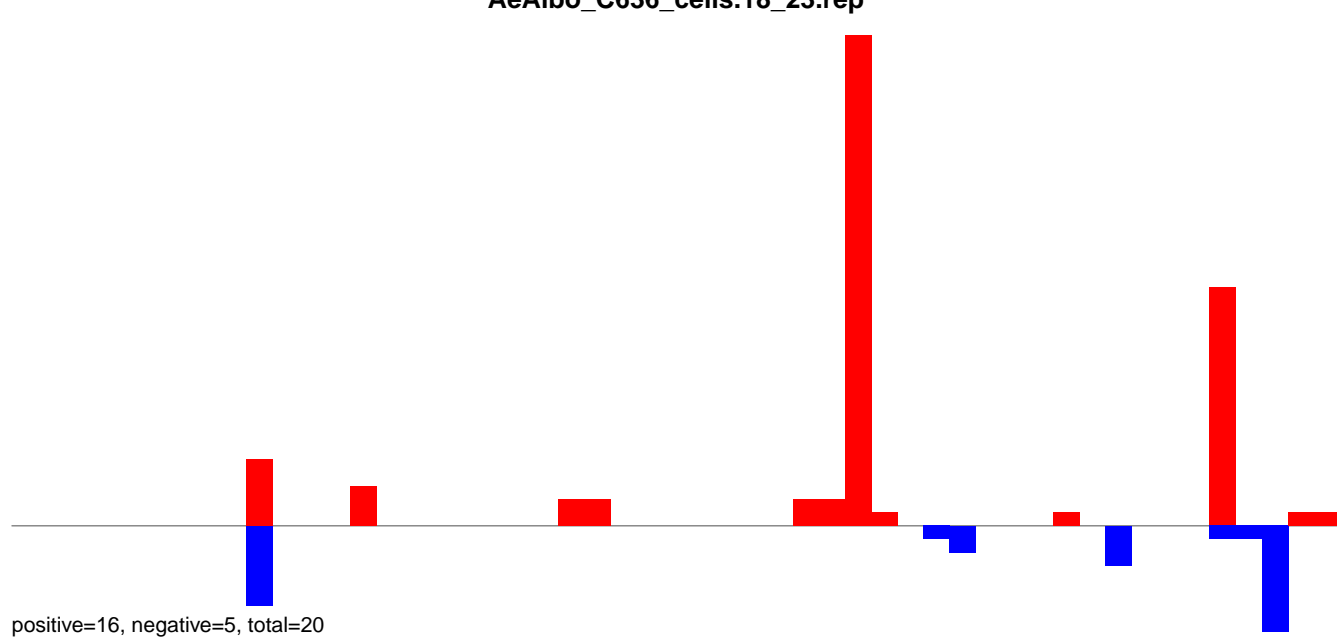
AeAlbo\_C636\_cells.24\_35.rep



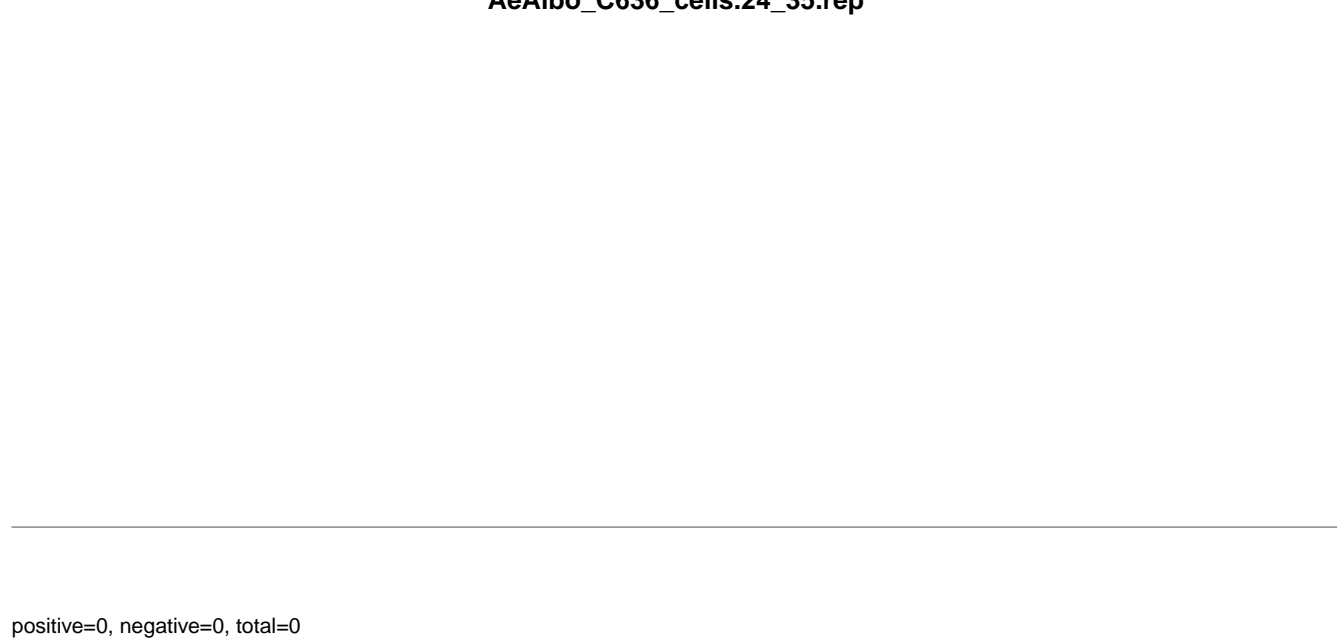
AeAlbo\_C636\_cells.rep



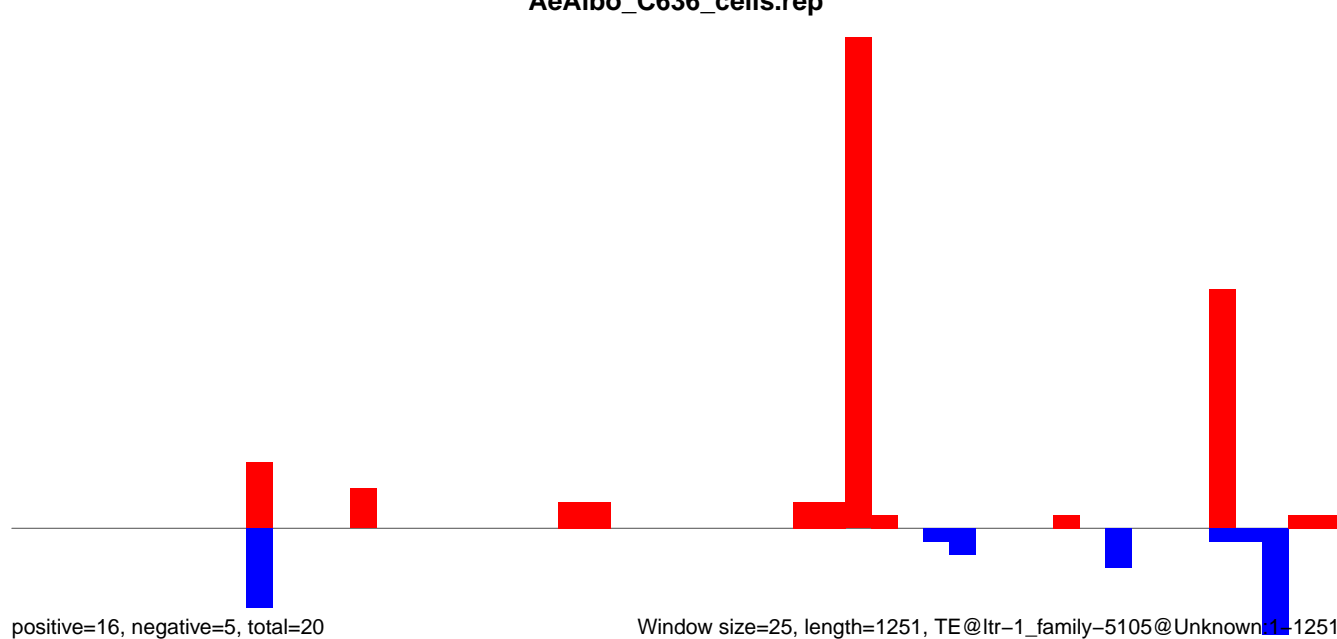
**AeAlbo\_C636\_cells.18\_23.rep**



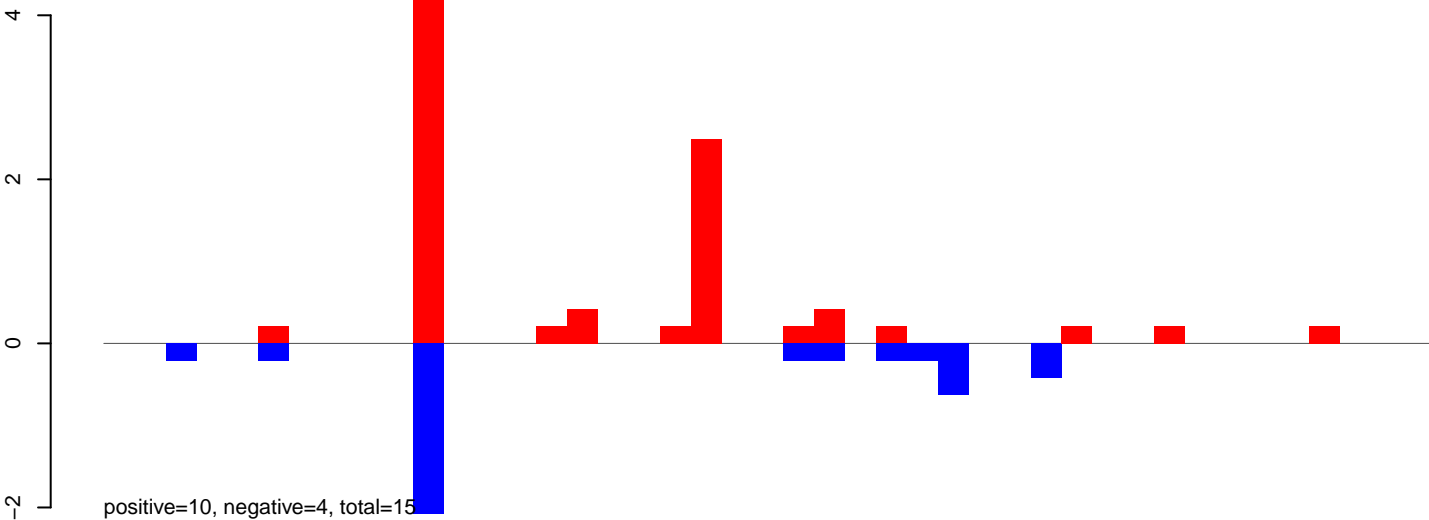
**AeAlbo\_C636\_cells.24\_35.rep**



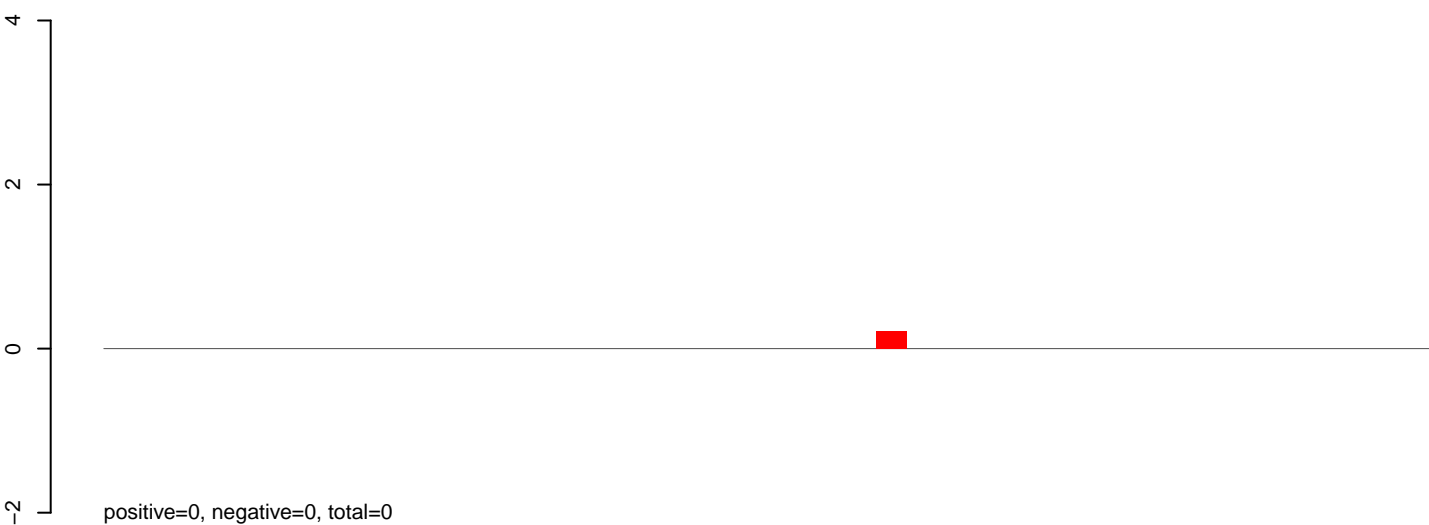
**AeAlbo\_C636\_cells.rep**



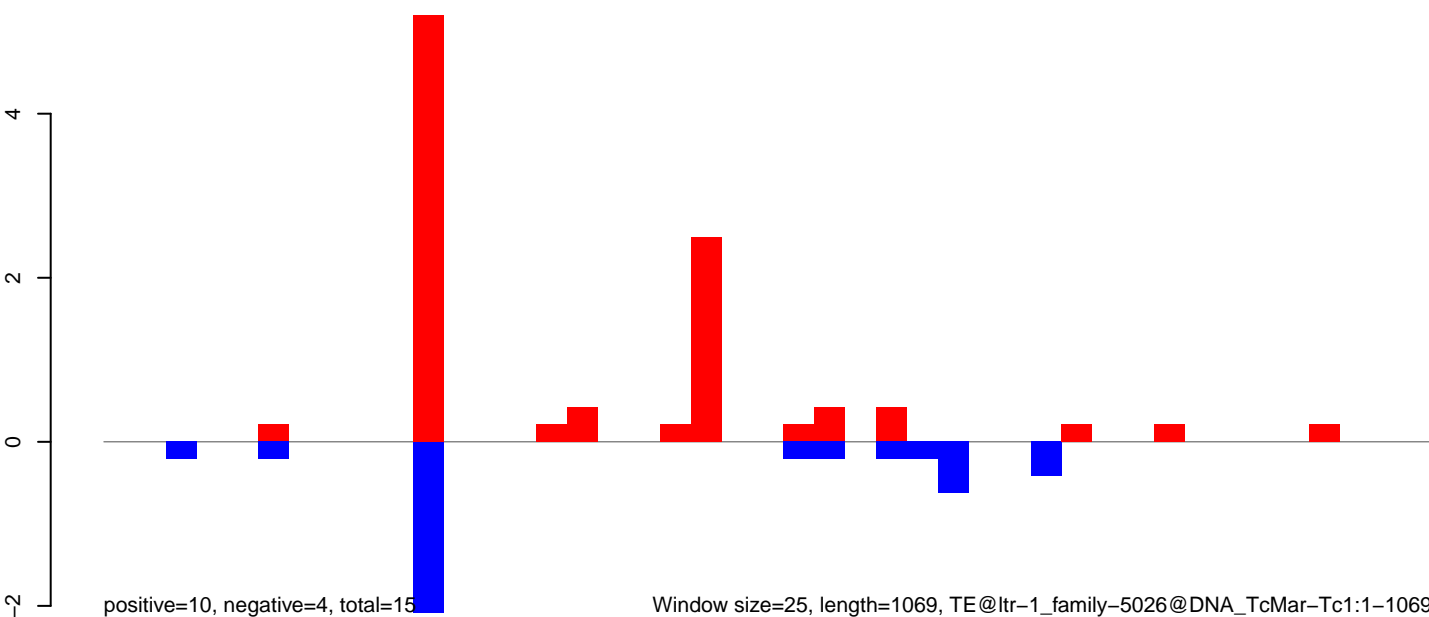
AeAlbo\_C636\_cells.18\_23.rep



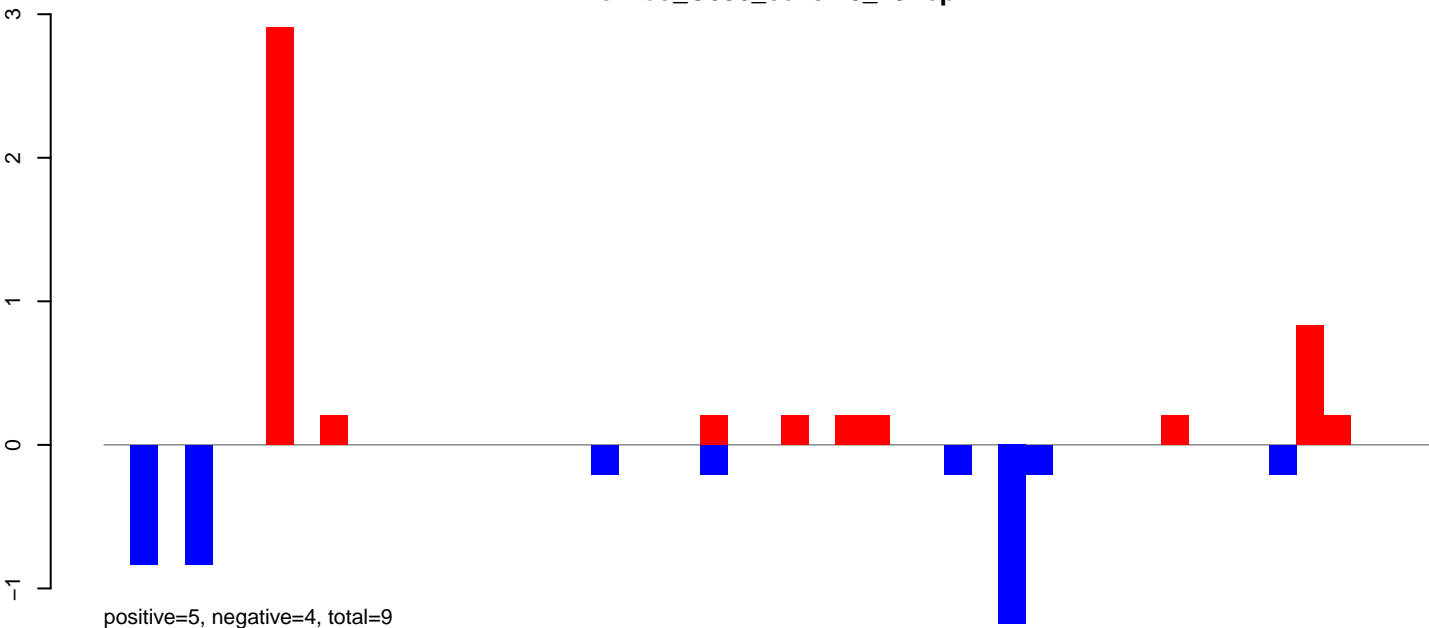
AeAlbo\_C636\_cells.24\_35.rep



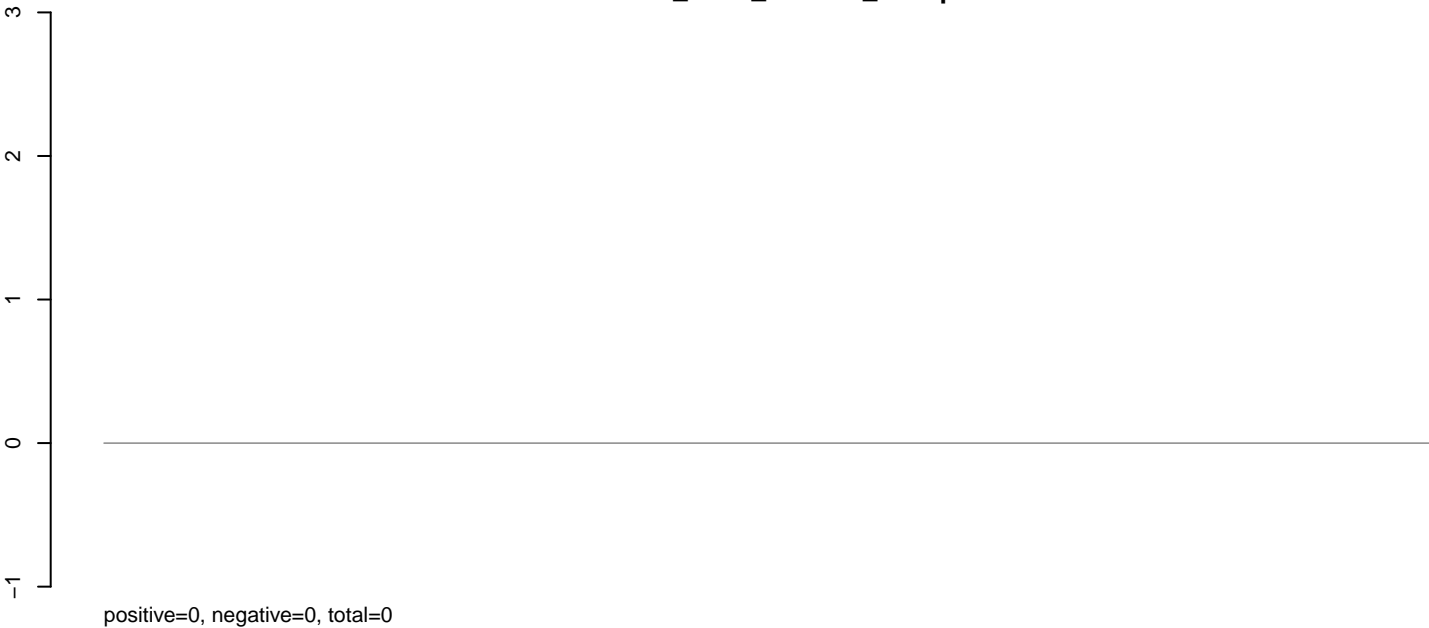
AeAlbo\_C636\_cells.rep



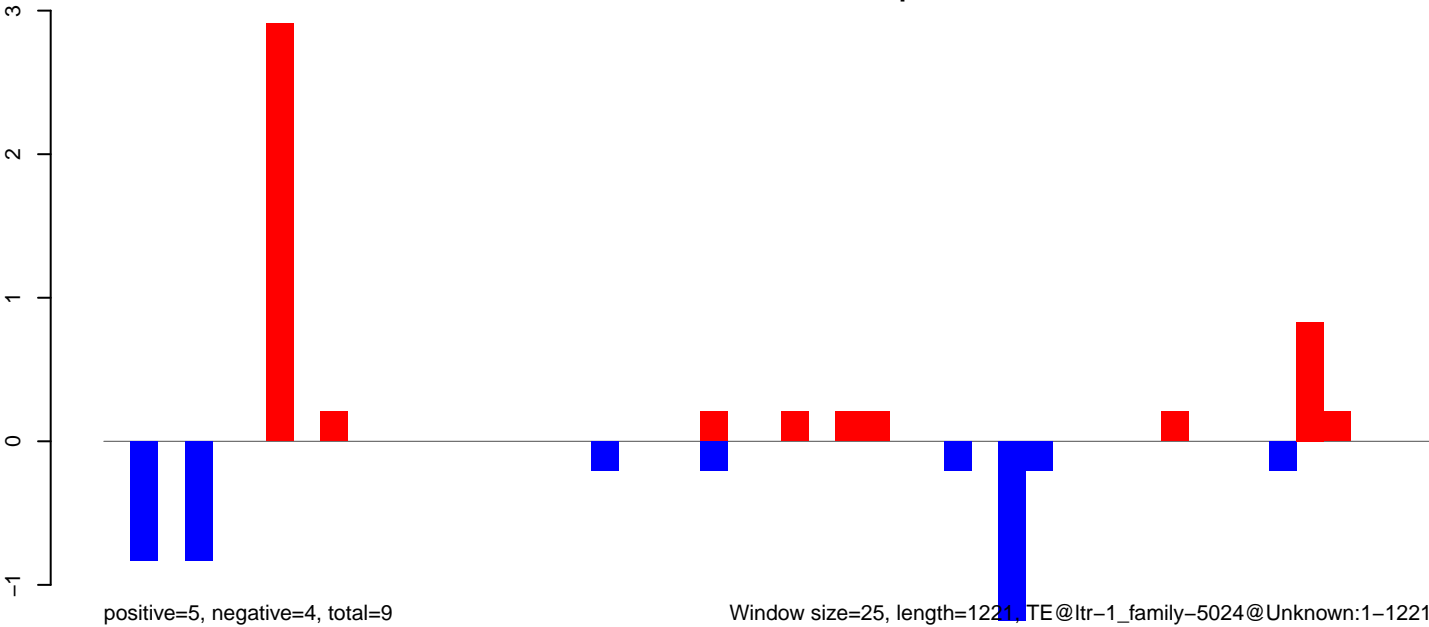
AeAlbo\_C636\_cells.18\_23.rep



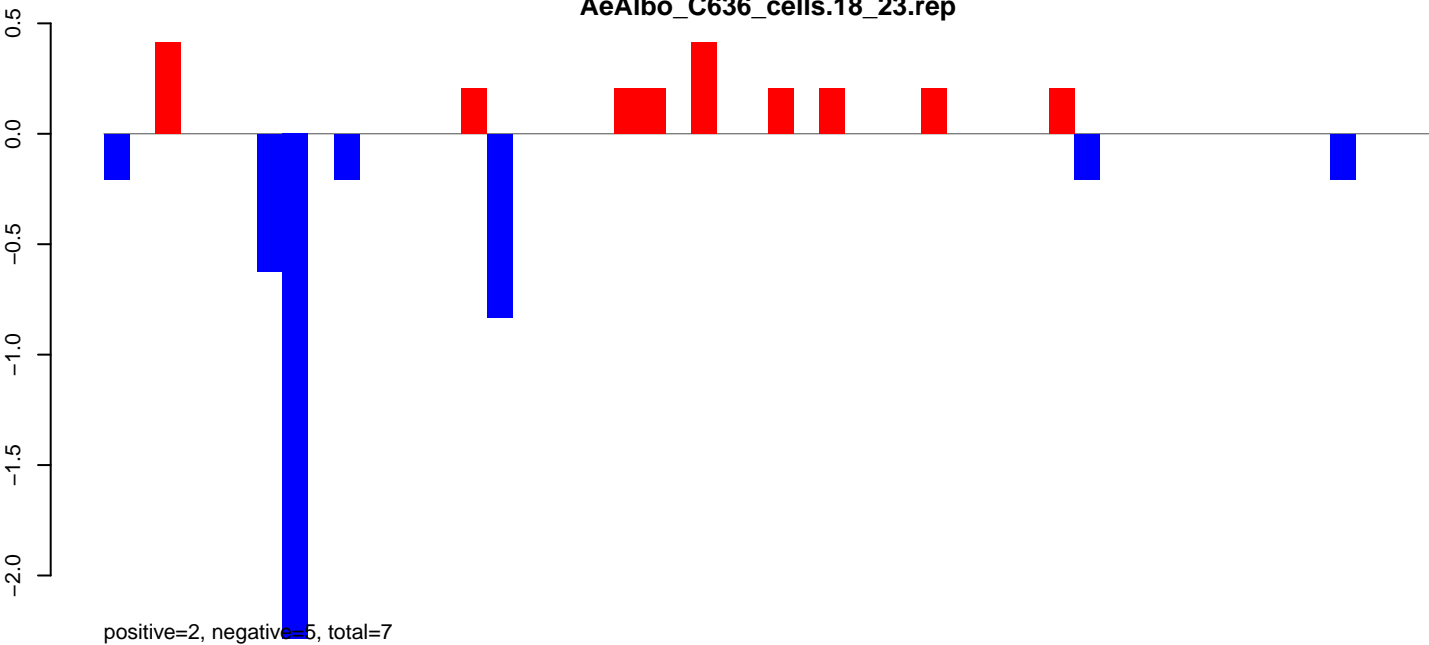
AeAlbo\_C636\_cells.24\_35.rep



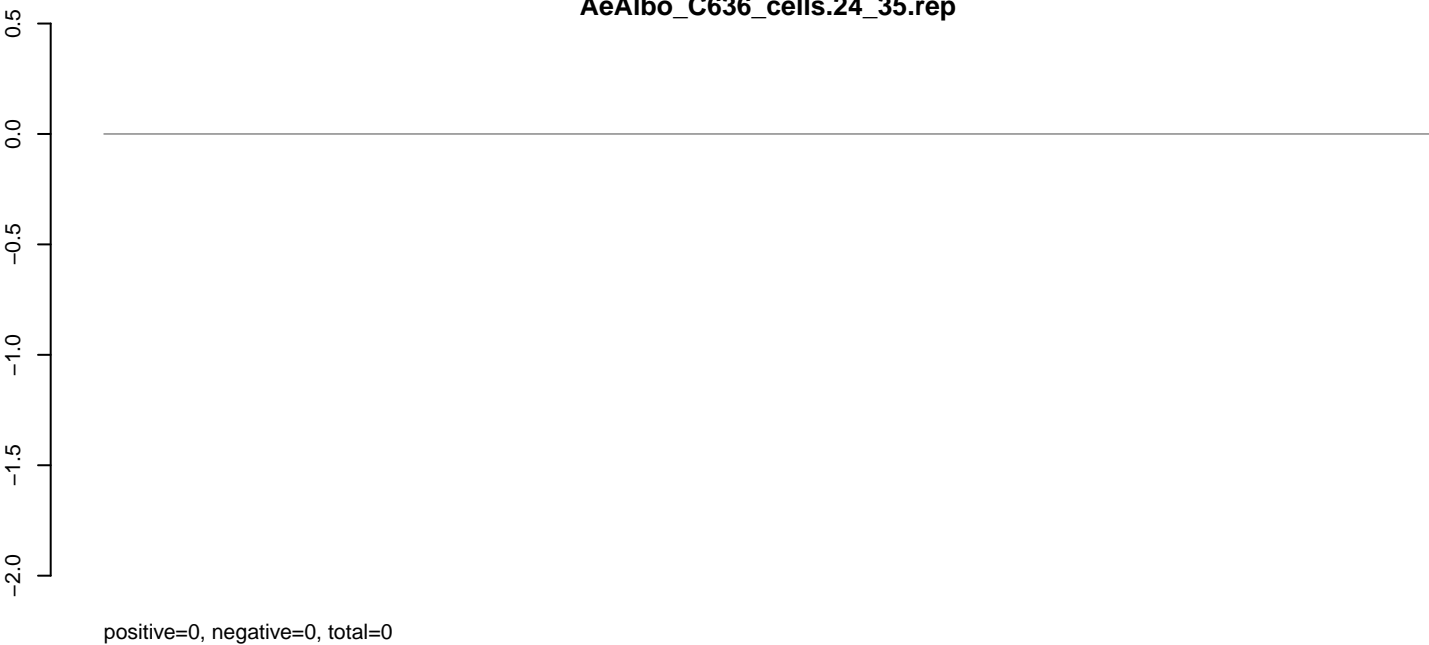
AeAlbo\_C636\_cells.rep



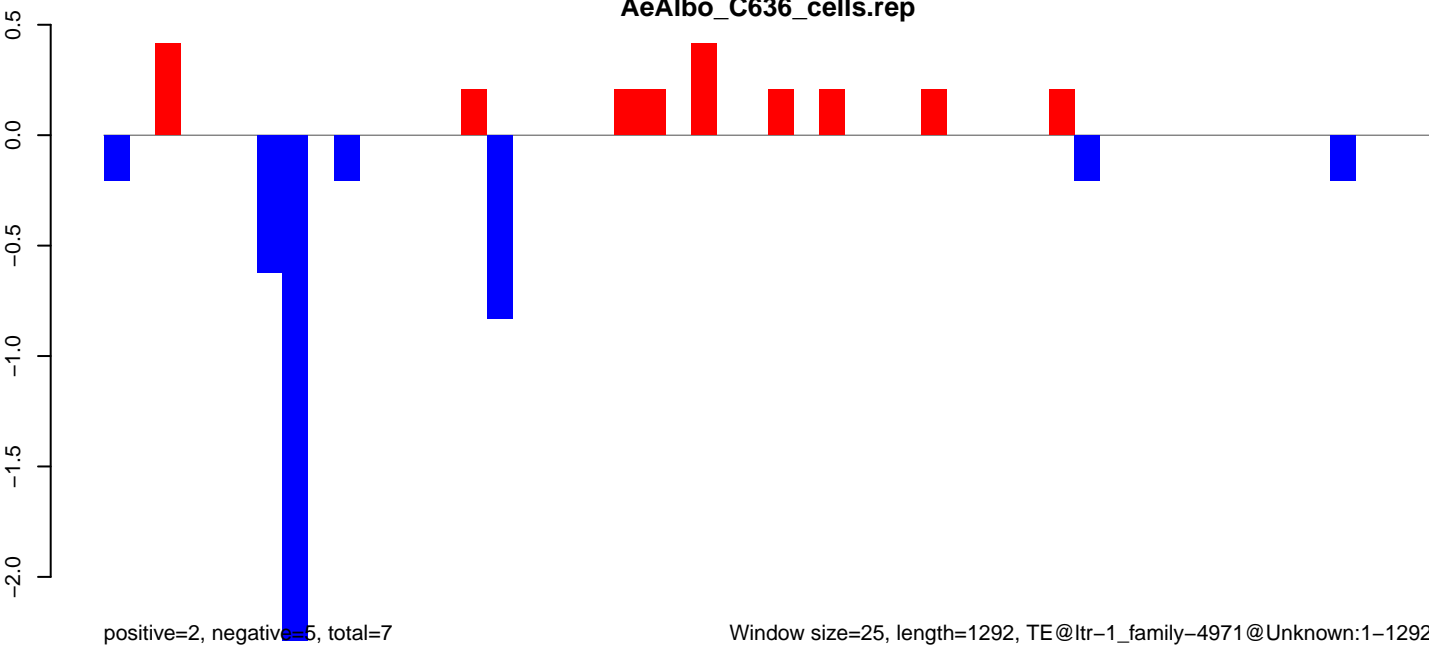
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

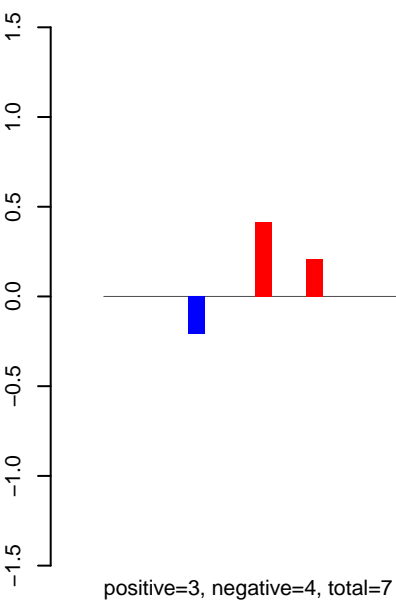


AeAlbo\_C636\_cells.rep

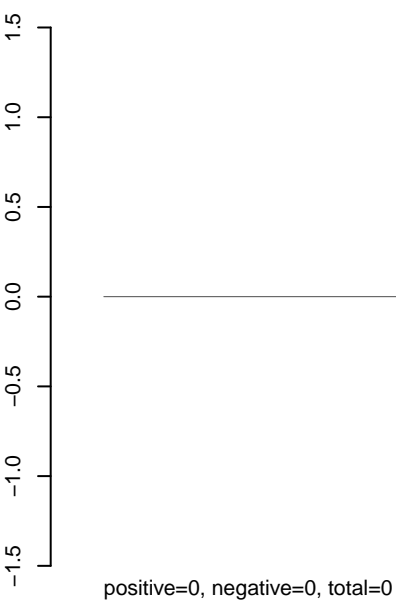


Window size=25, length=1292, TE@ltr-1\_family-4971@Unknown:1-1292

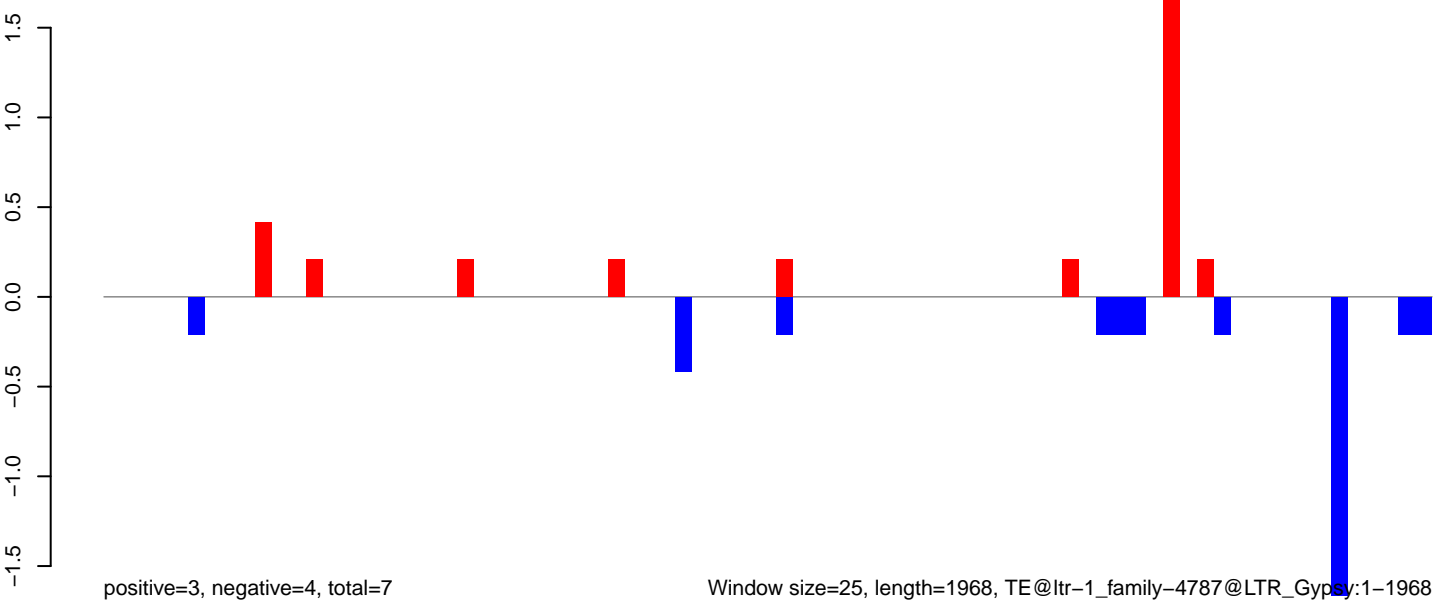
AeAlbo\_C636\_cells.18\_23.rep



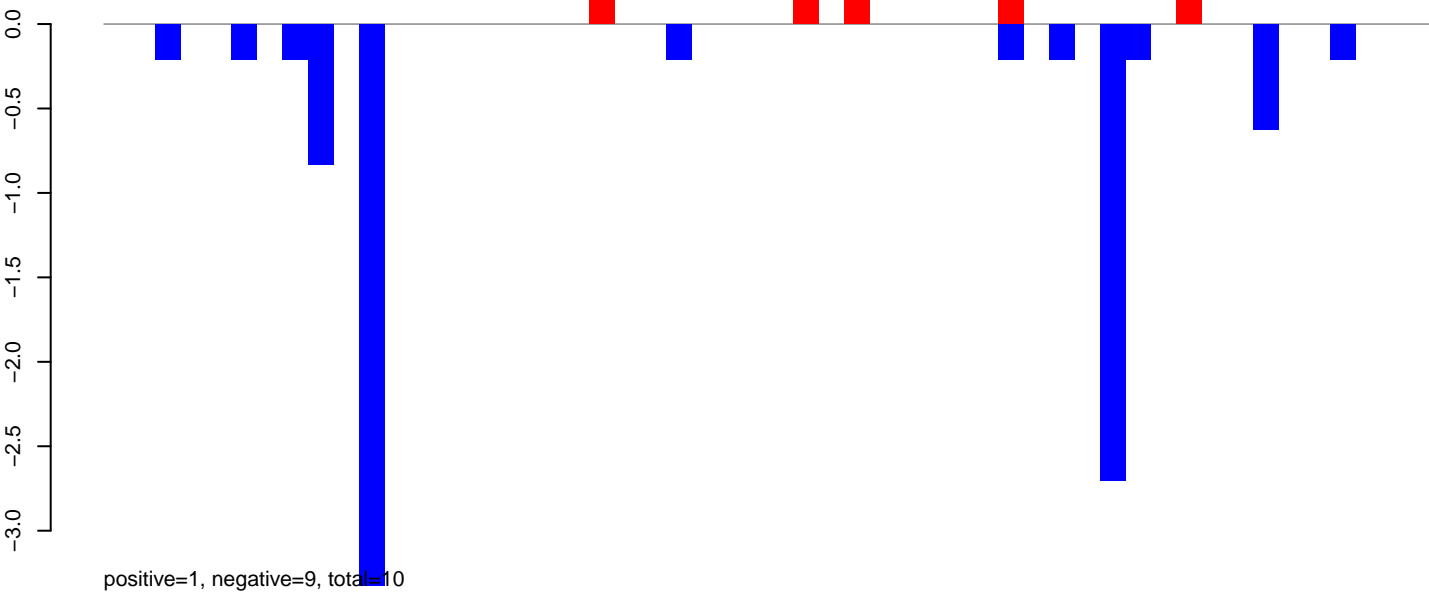
AeAlbo\_C636\_cells.24\_35.rep



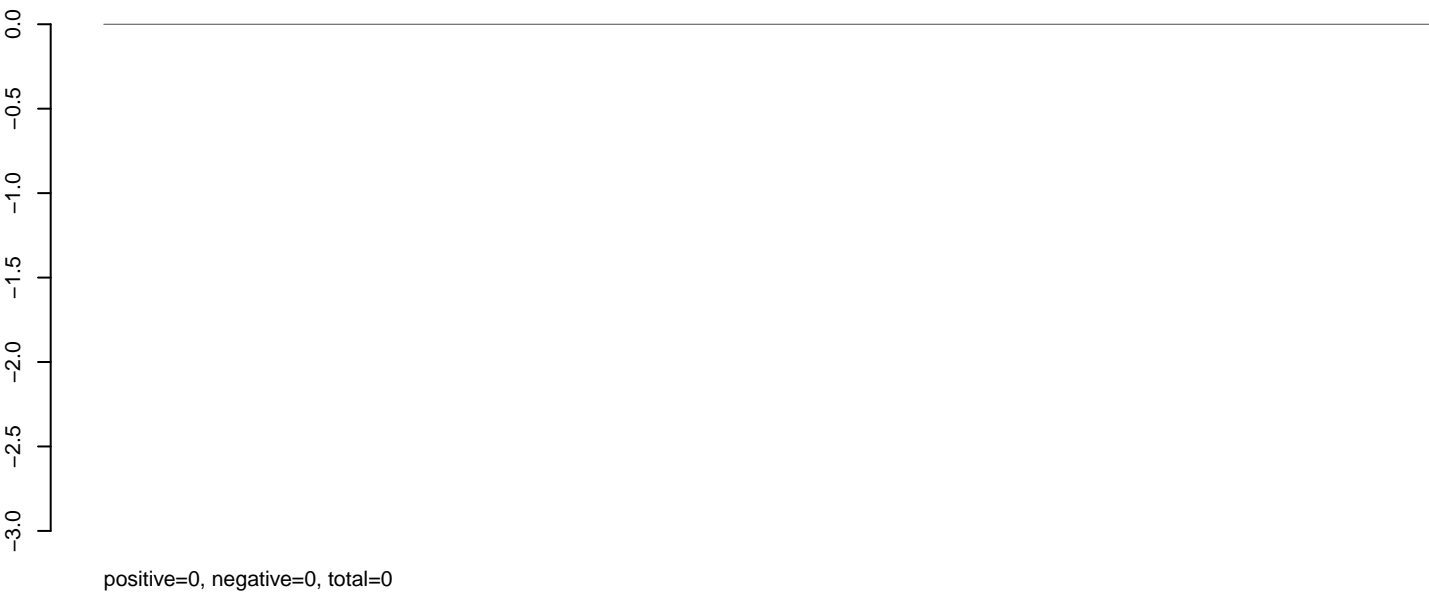
AeAlbo\_C636\_cells.rep



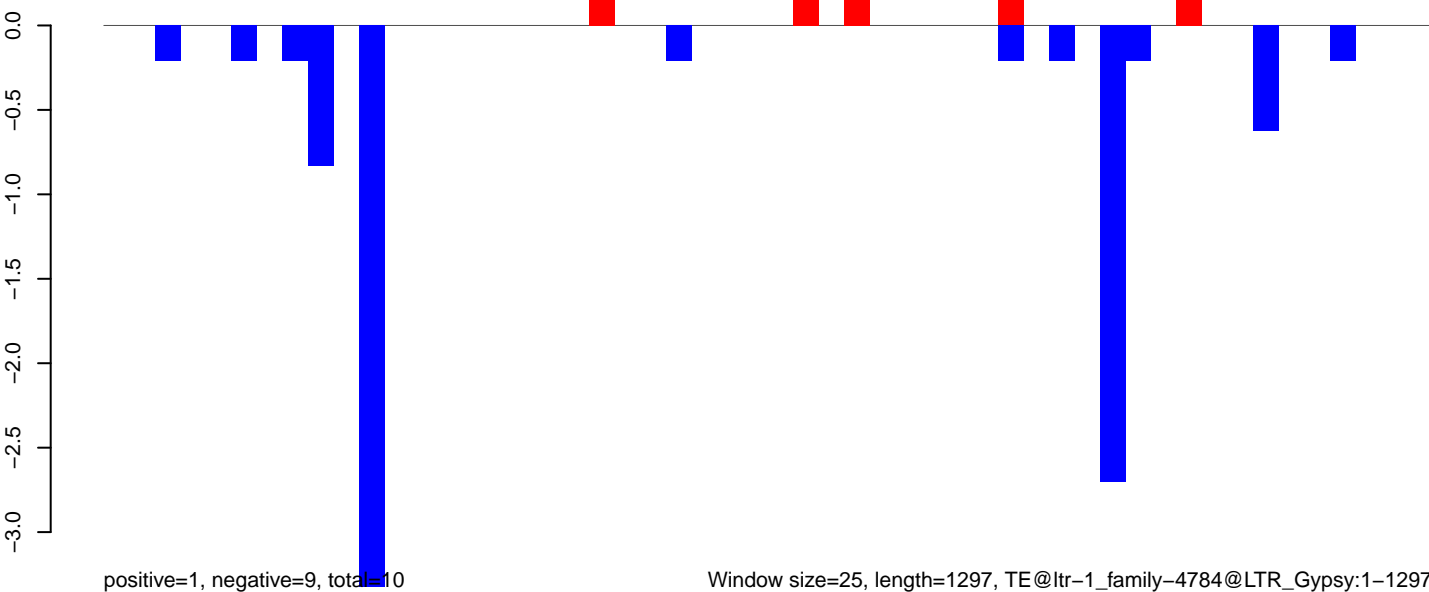
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

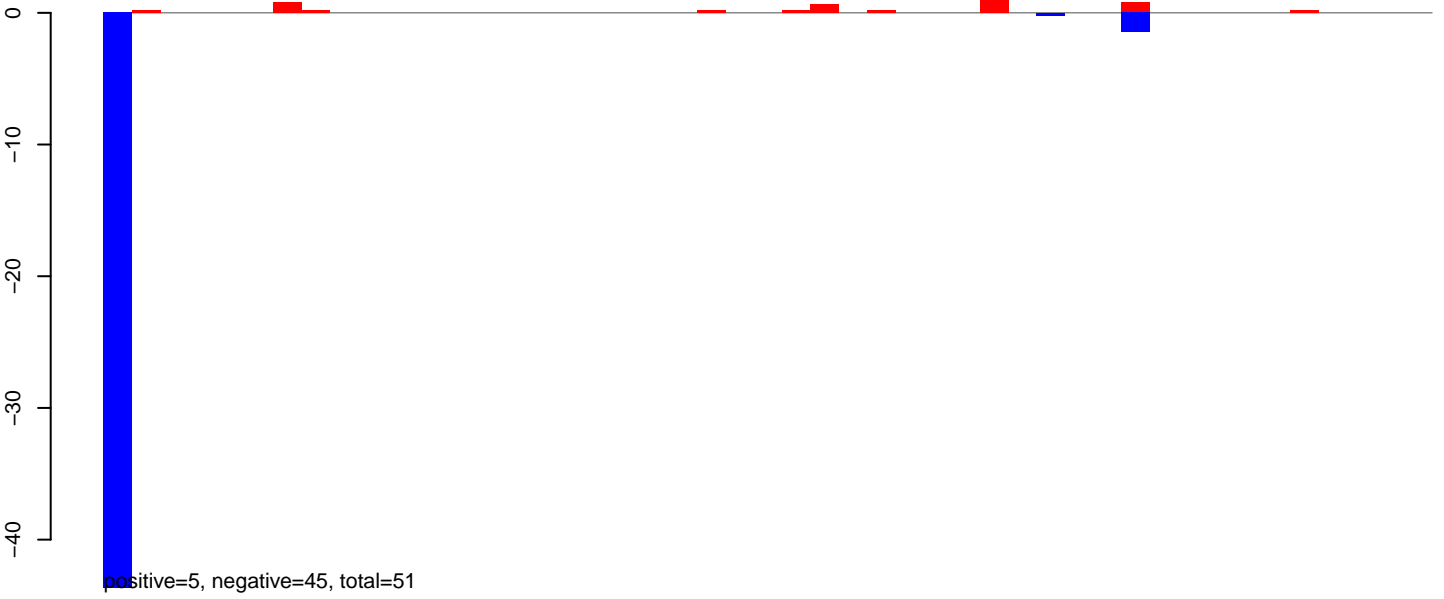


**AeAlbo\_C636\_cells.rep**





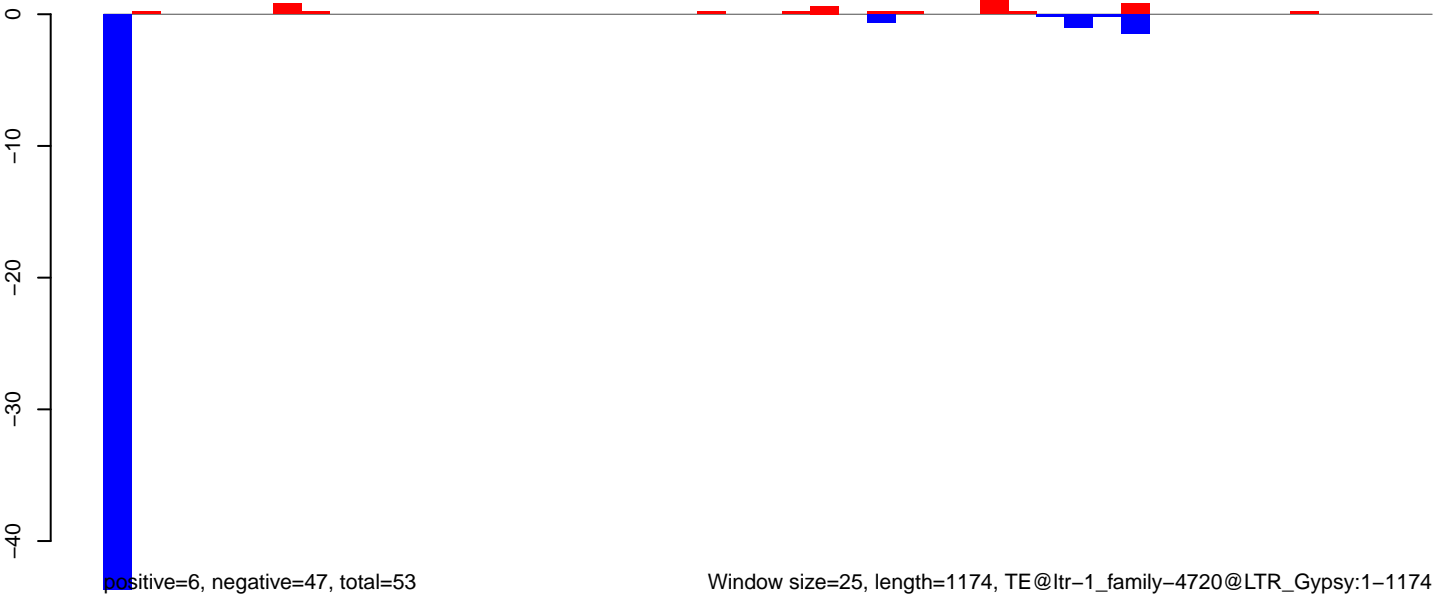
AeAlbo\_C636\_cells.18\_23.rep



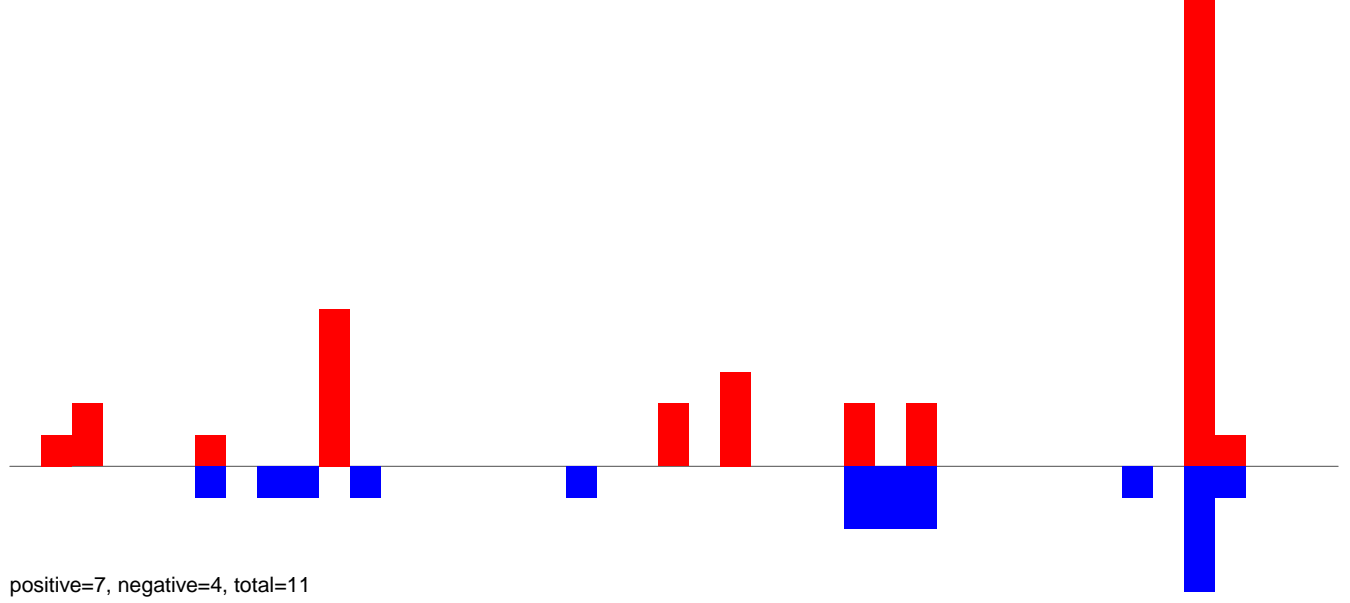
AeAlbo\_C636\_cells.24\_35.rep



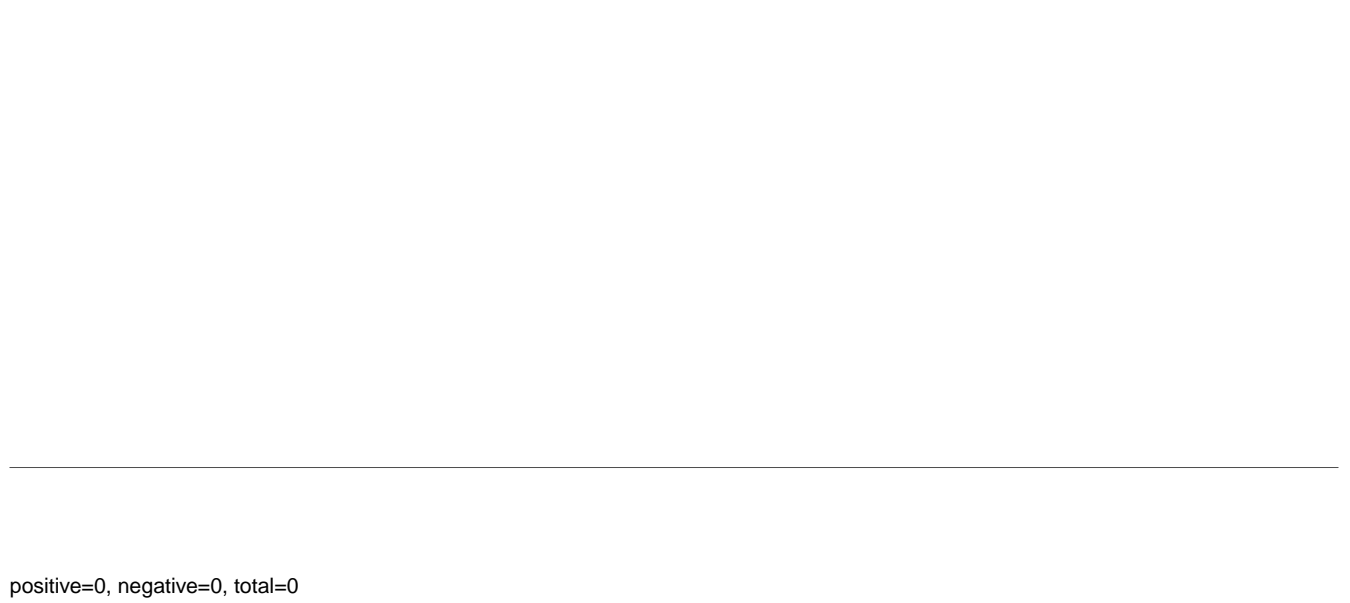
AeAlbo\_C636\_cells.rep



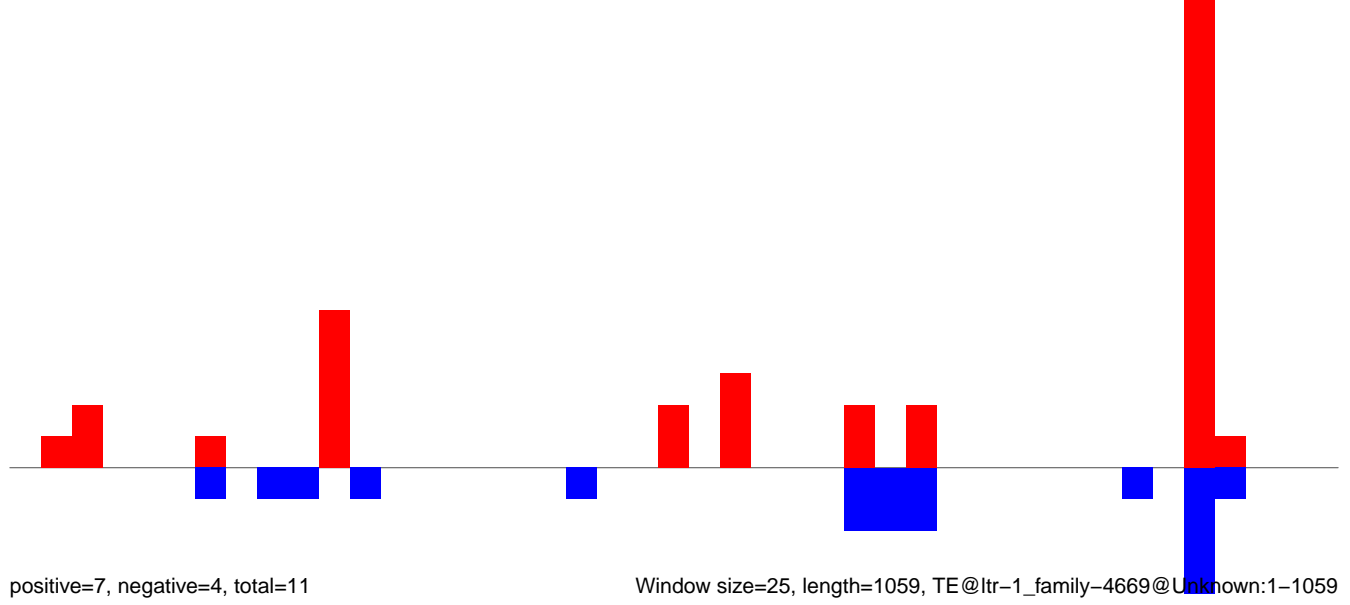
AeAlbo\_C636\_cells.18\_23.rep



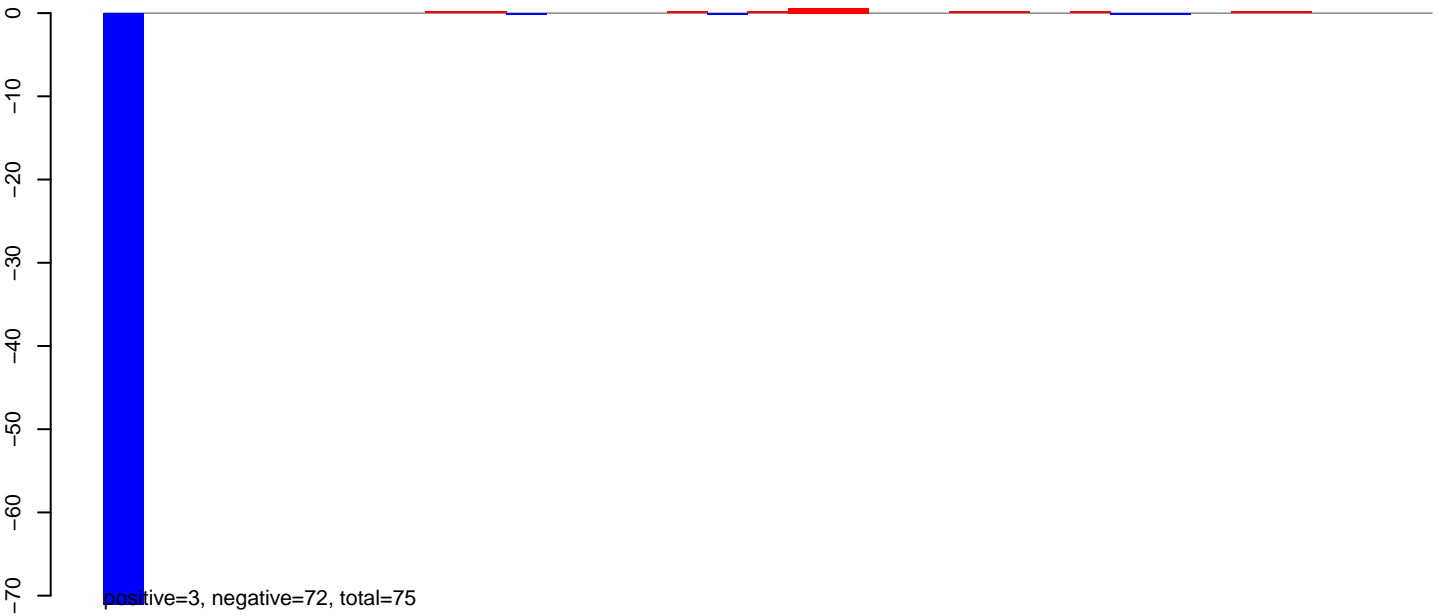
AeAlbo\_C636\_cells.24\_35.rep



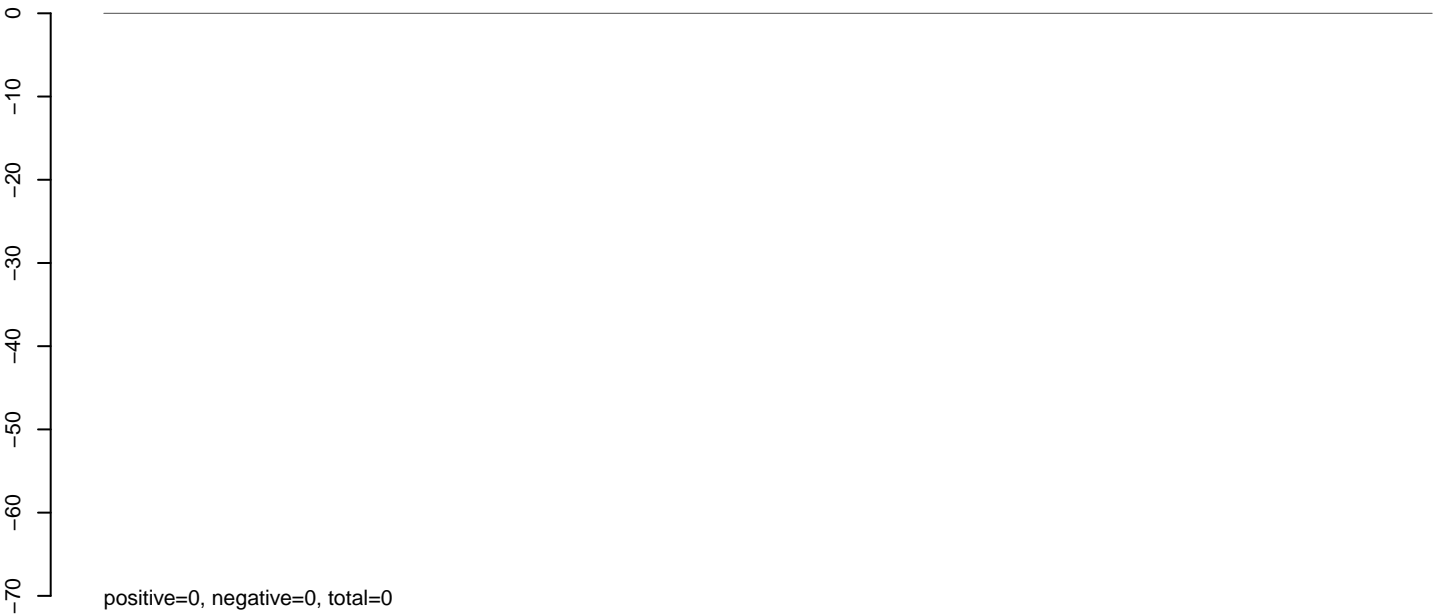
AeAlbo\_C636\_cells.rep



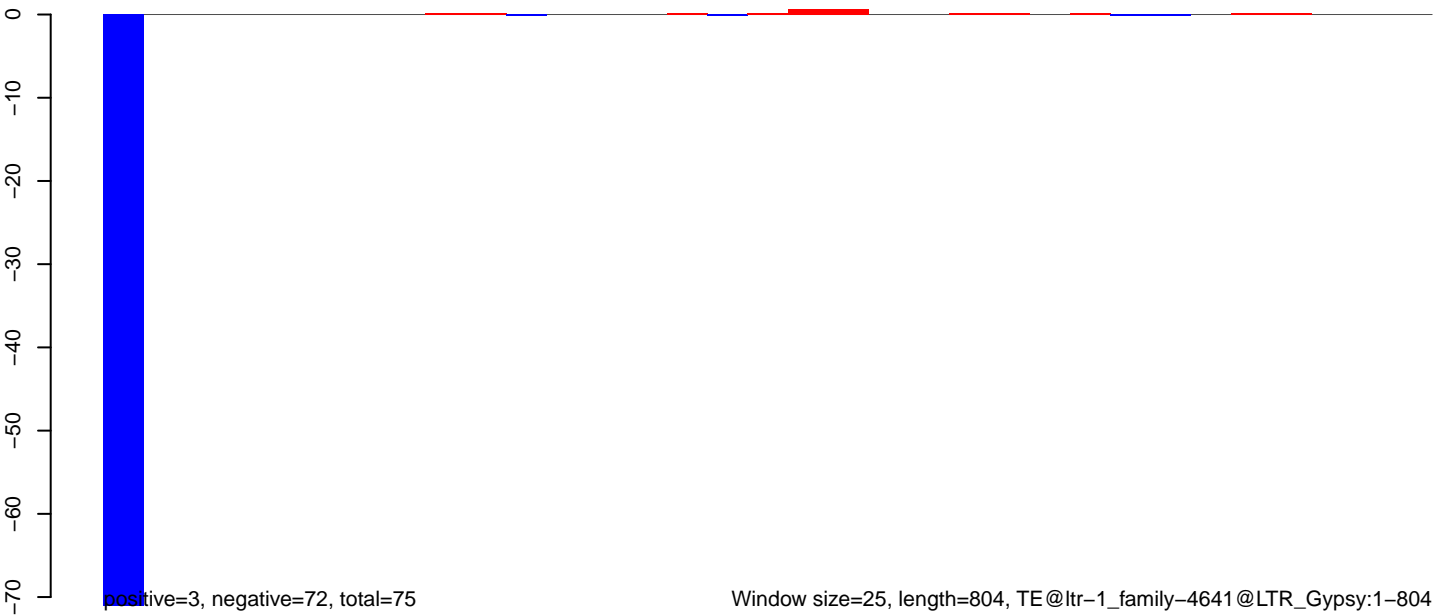
AeAlbo\_C636\_cells.18\_23.rep



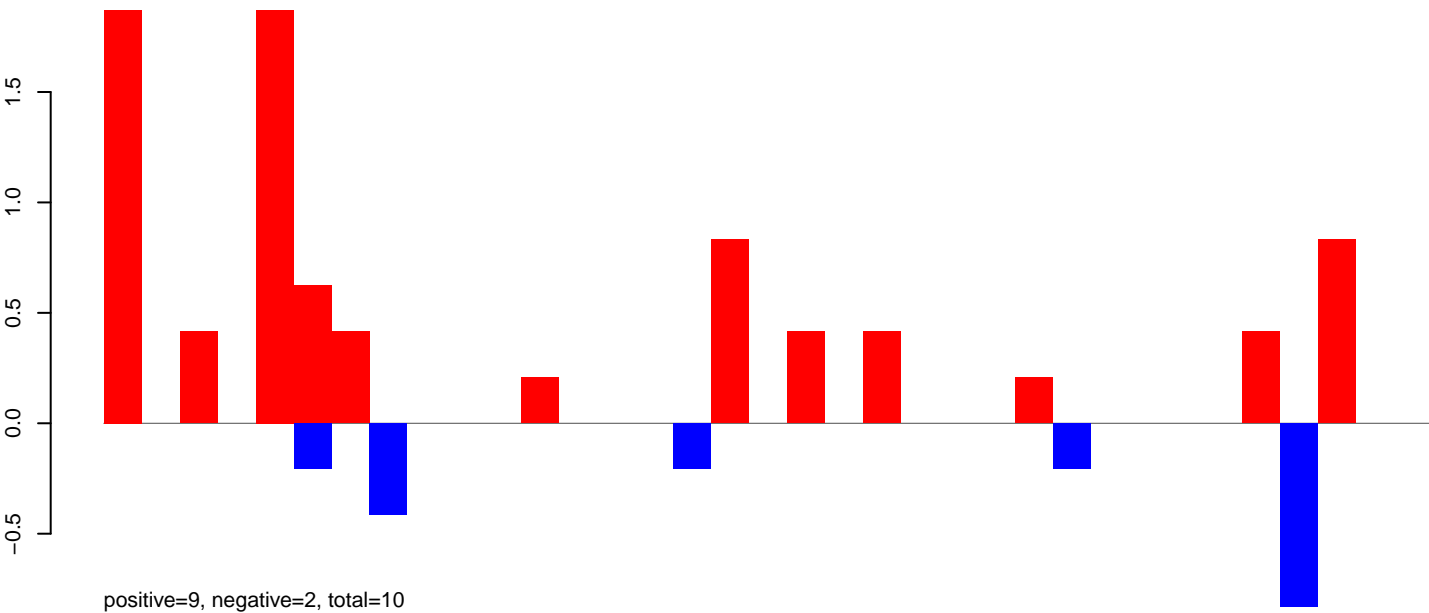
AeAlbo\_C636\_cells.24\_35.rep



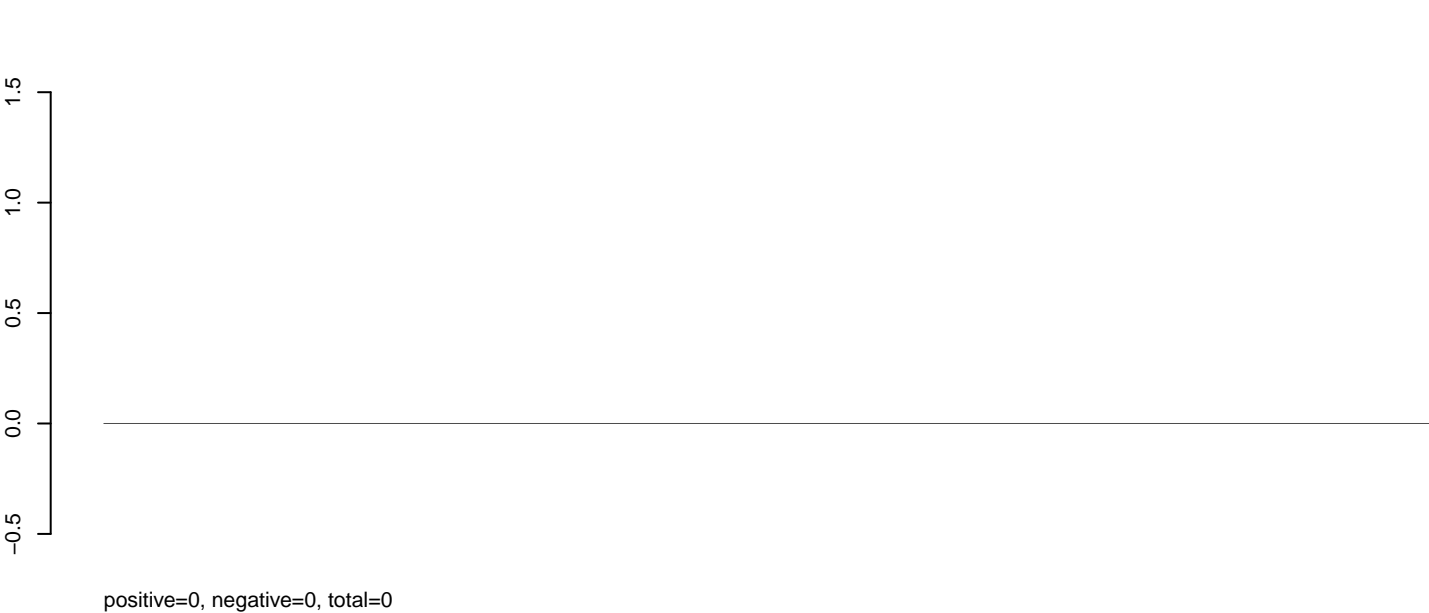
AeAlbo\_C636\_cells.rep



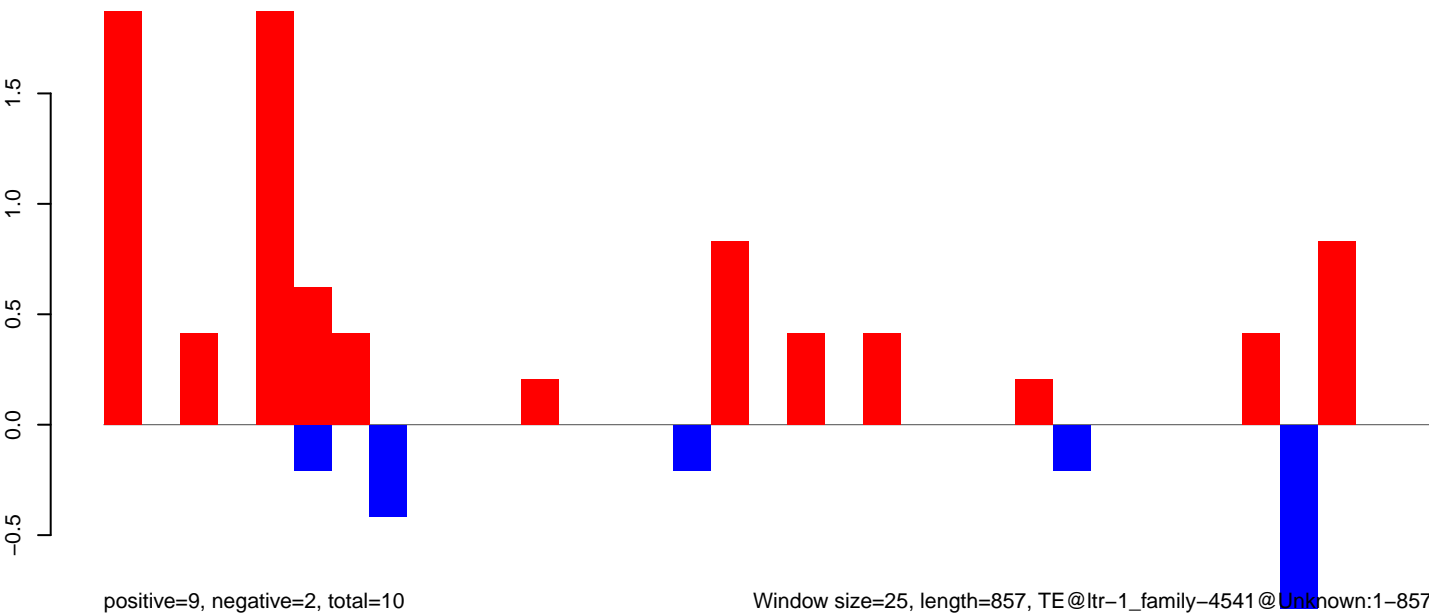
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

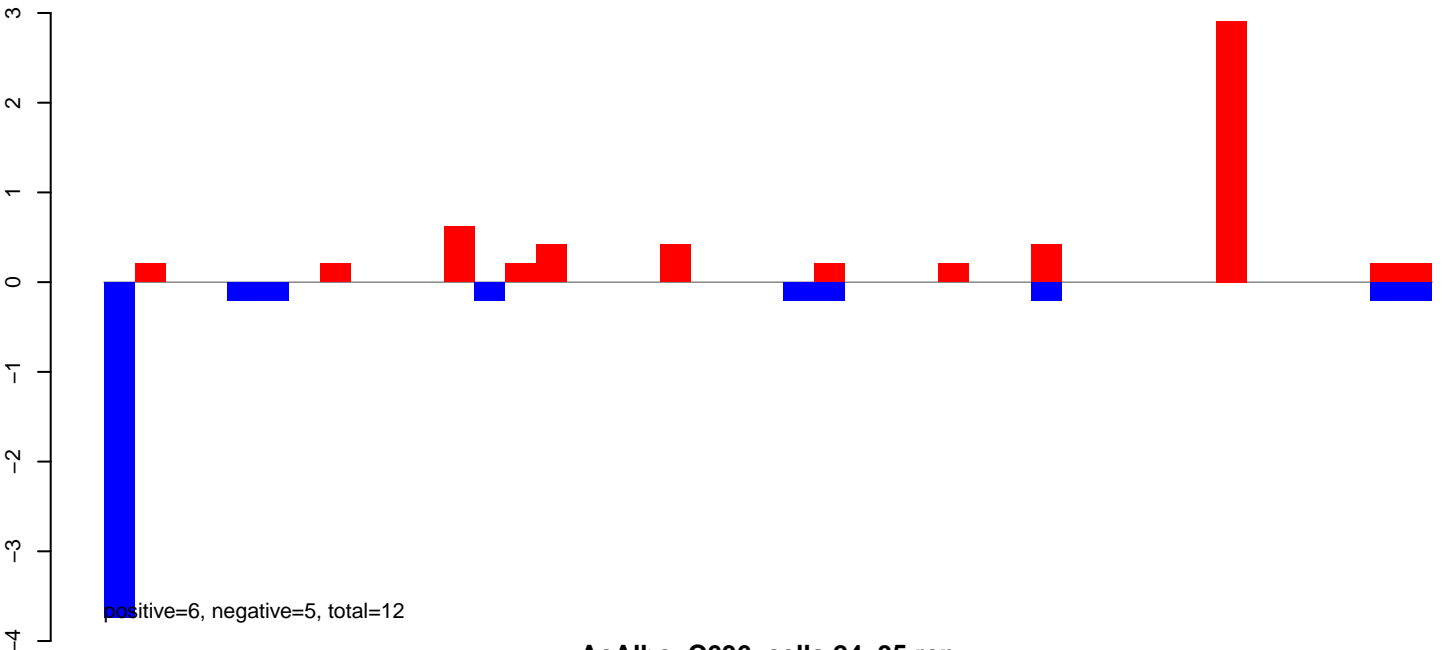


AeAlbo\_C636\_cells.rep

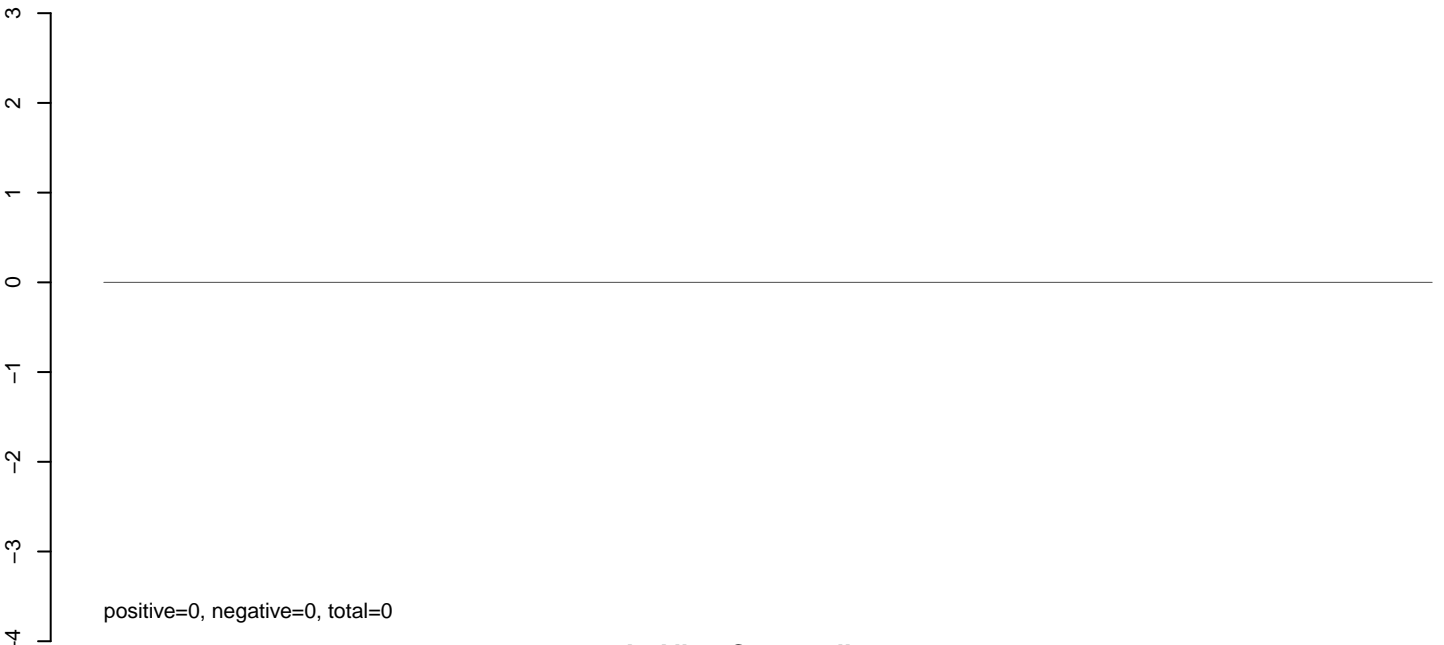


Window size=25, length=857, TE@ltr-1\_family-4541@Unknown:1-857

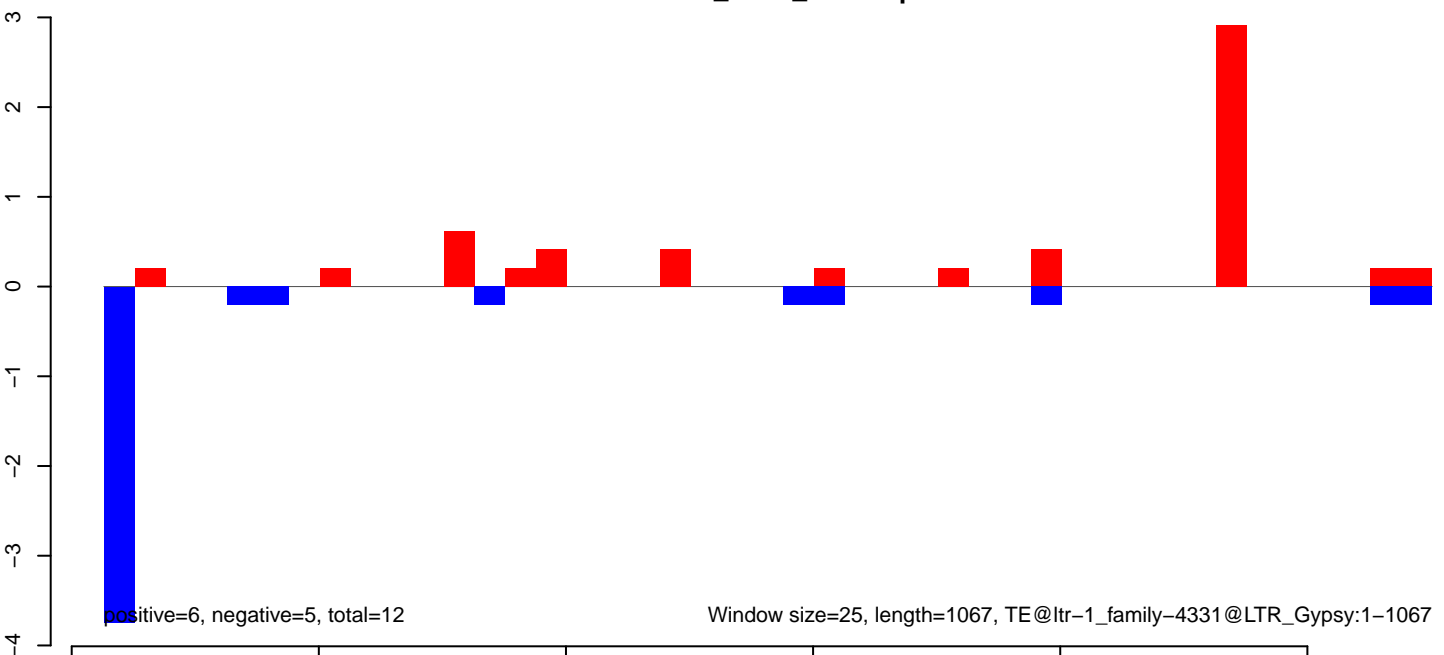
AeAlbo\_C636\_cells.18\_23.rep



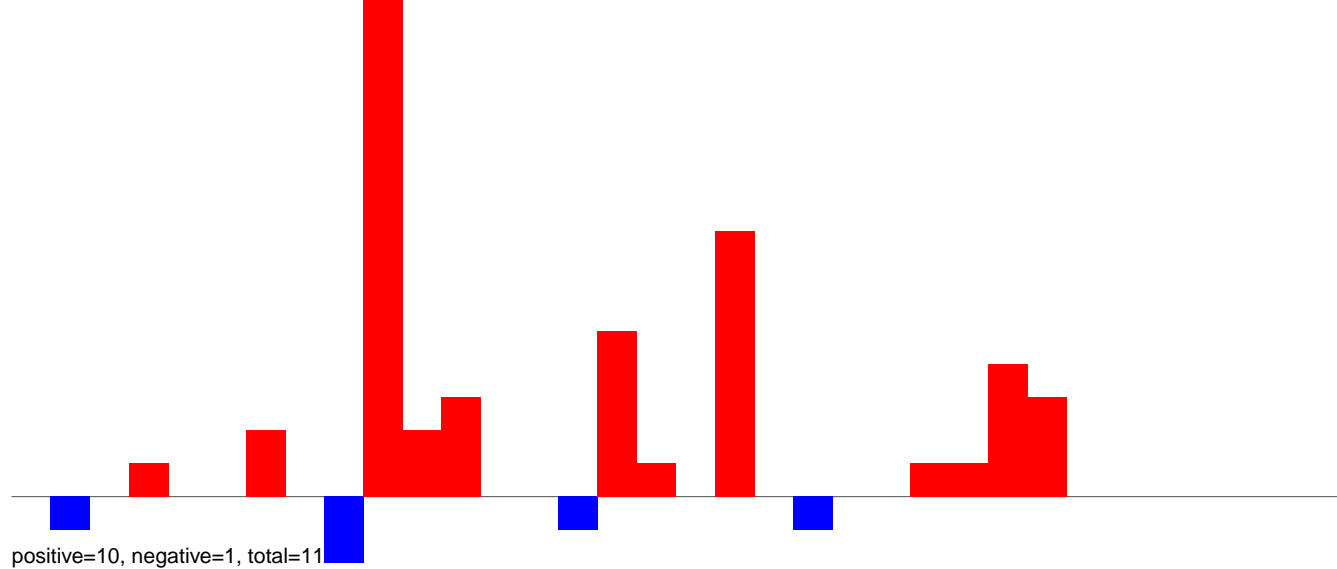
AeAlbo\_C636\_cells.24\_35.rep



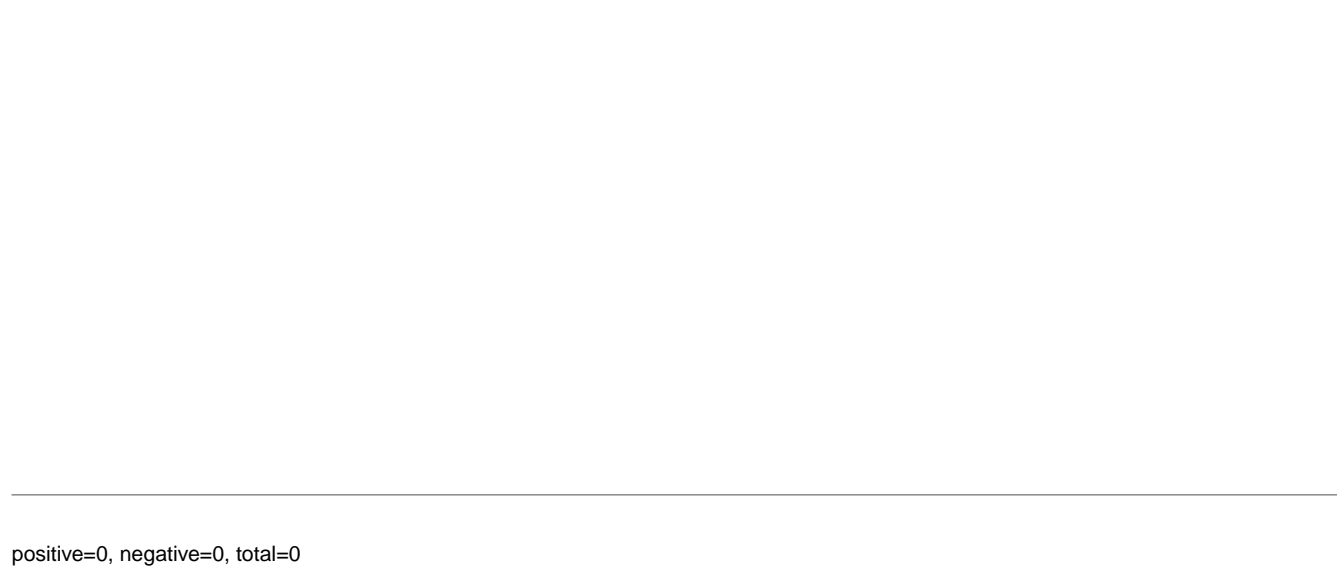
AeAlbo\_C636\_cells.rep



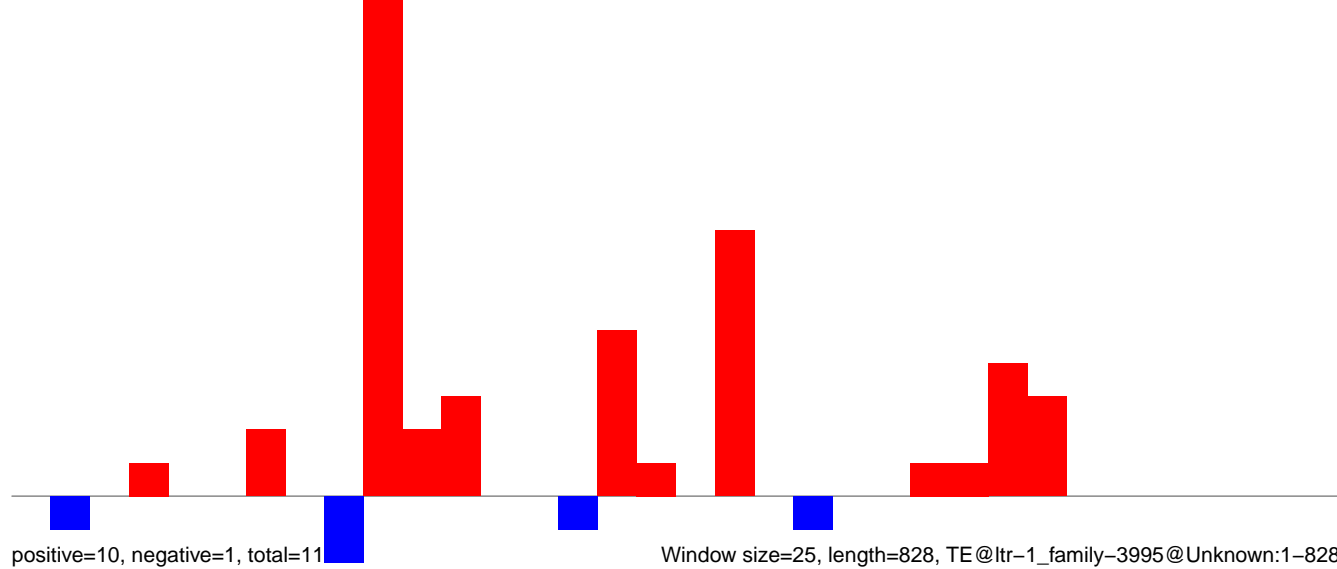
AeAlbo\_C636\_cells.18\_23.rep



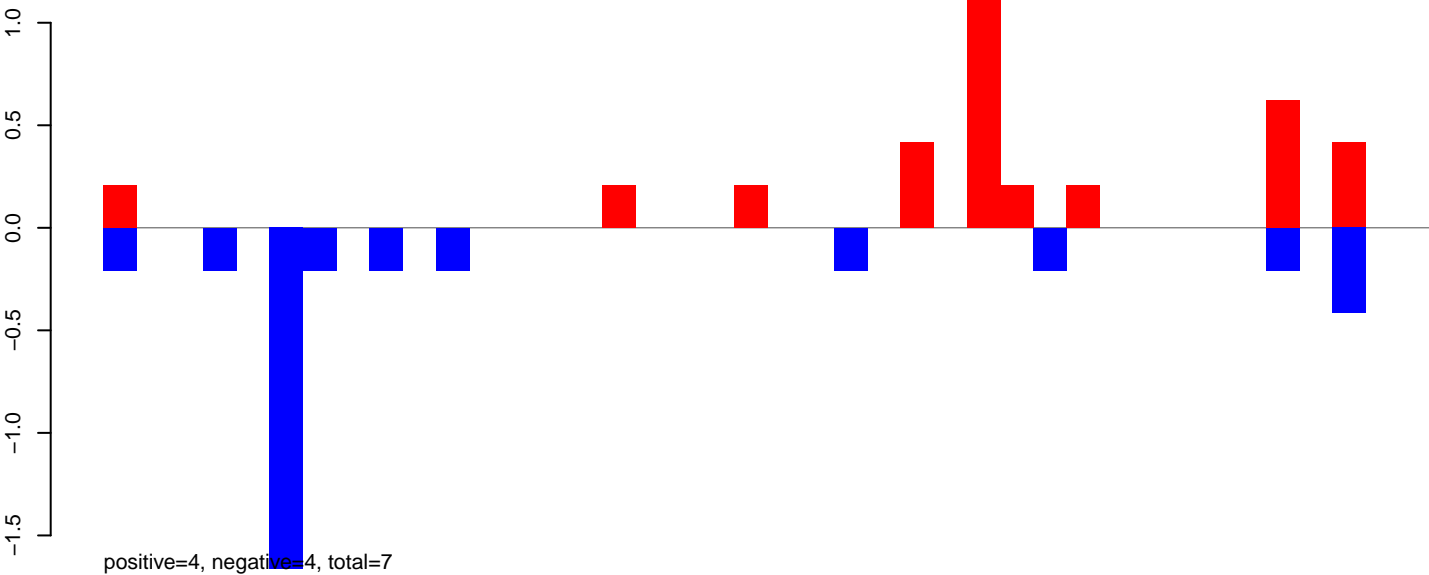
AeAlbo\_C636\_cells.24\_35.rep



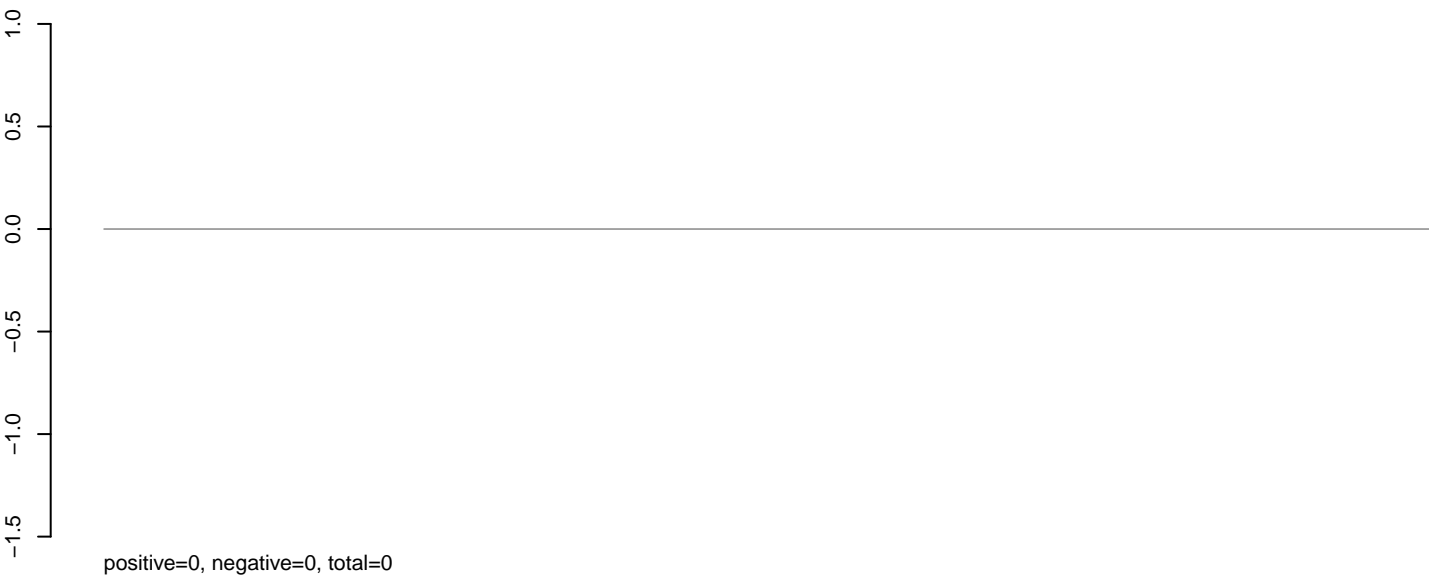
AeAlbo\_C636\_cells.rep



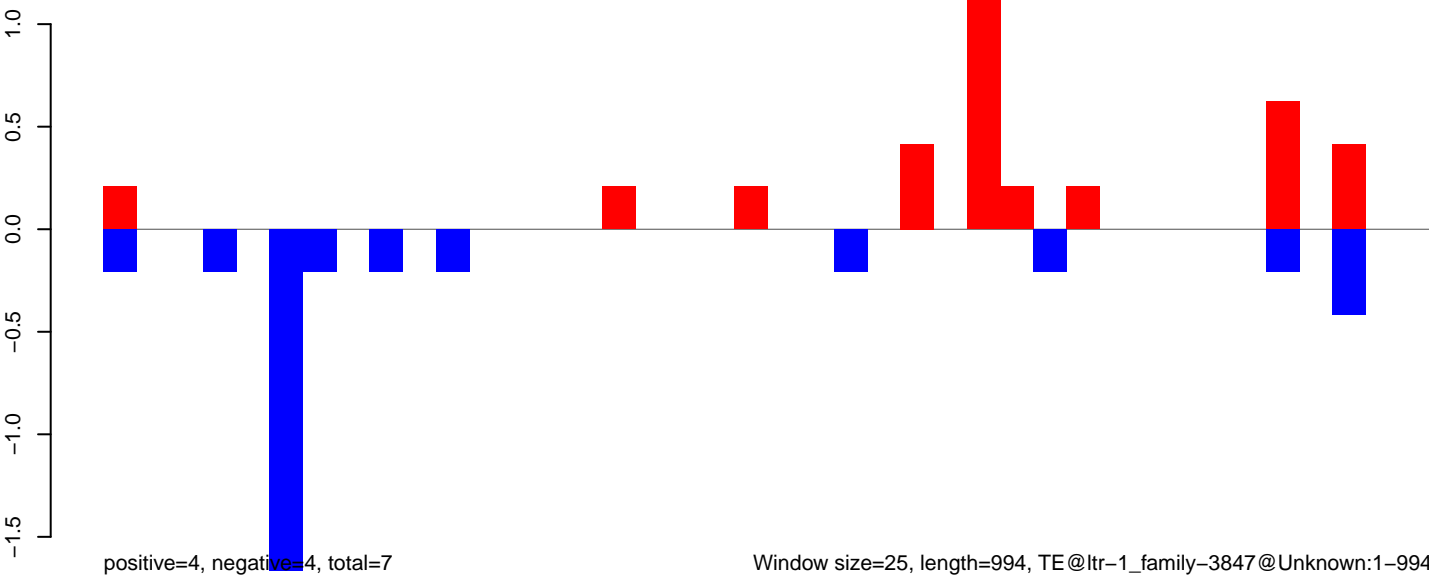
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

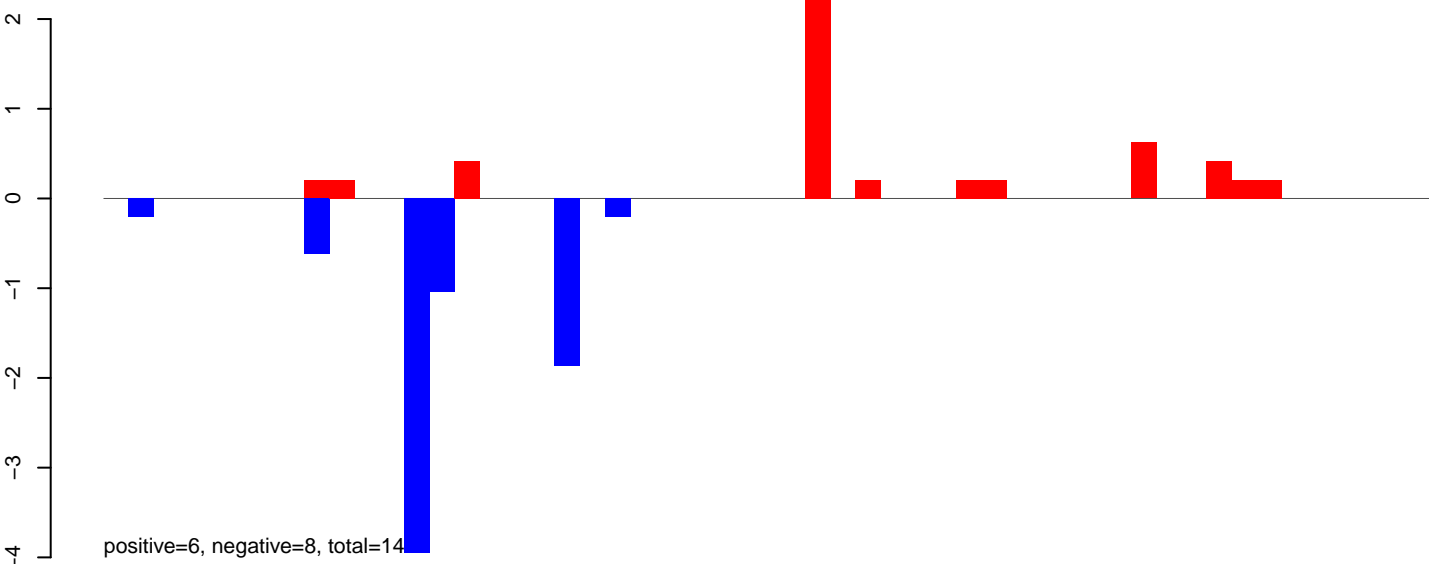


AeAlbo\_C636\_cells.rep

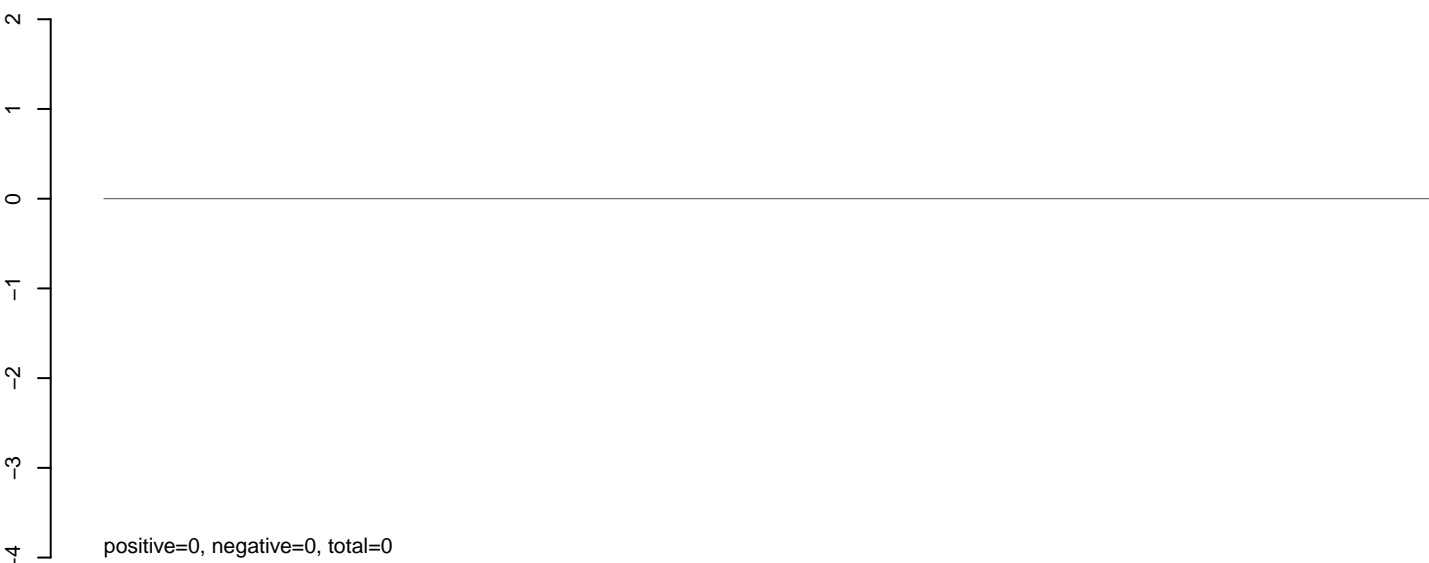


Window size=25, length=994, TE@ltr-1\_family-3847@Unknown:1-994

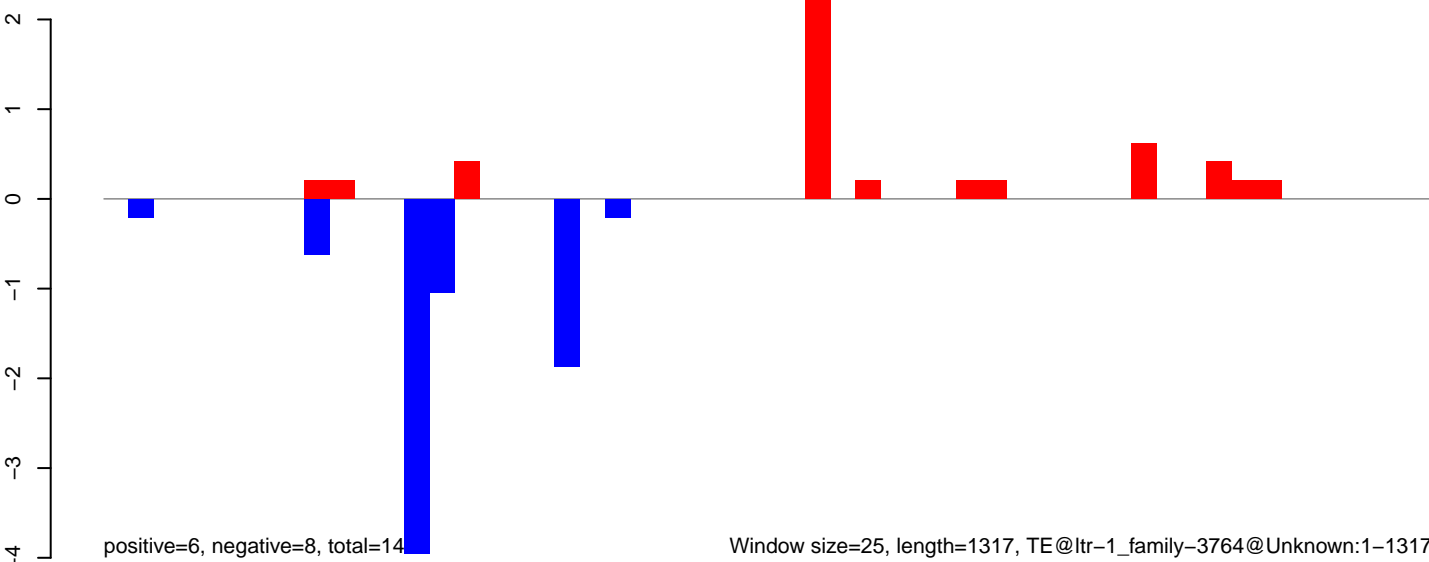
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



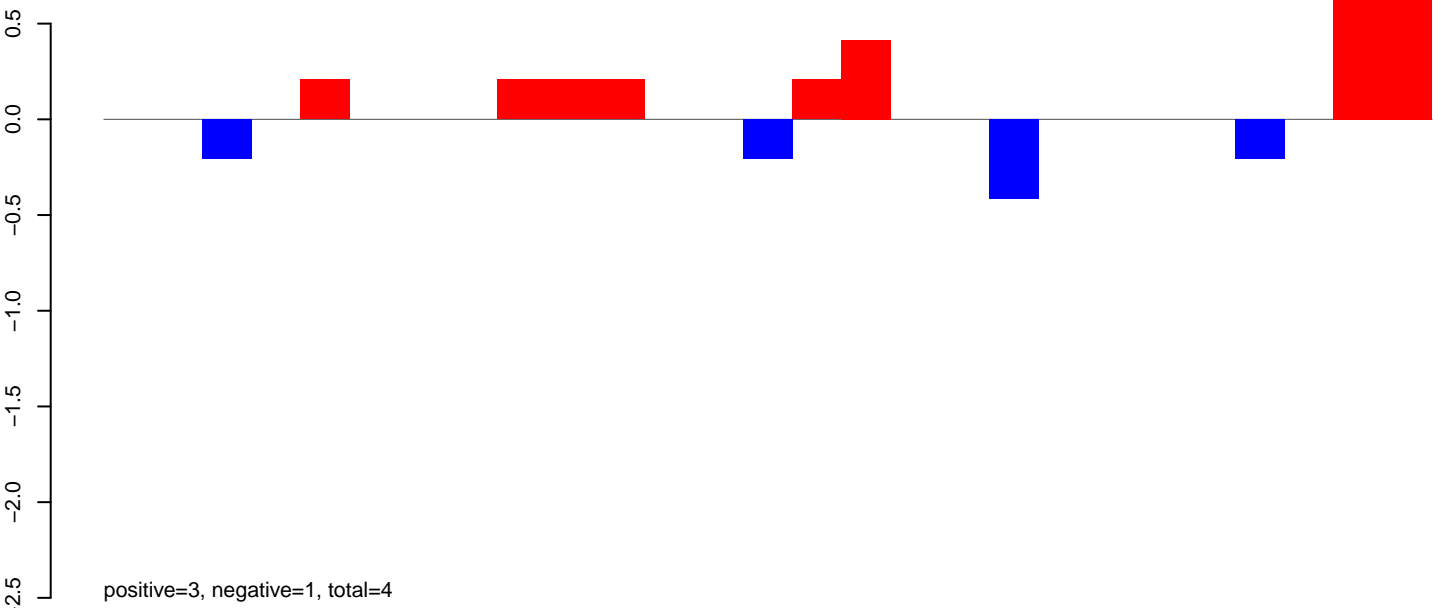
AeAlbo\_C636\_cells.rep



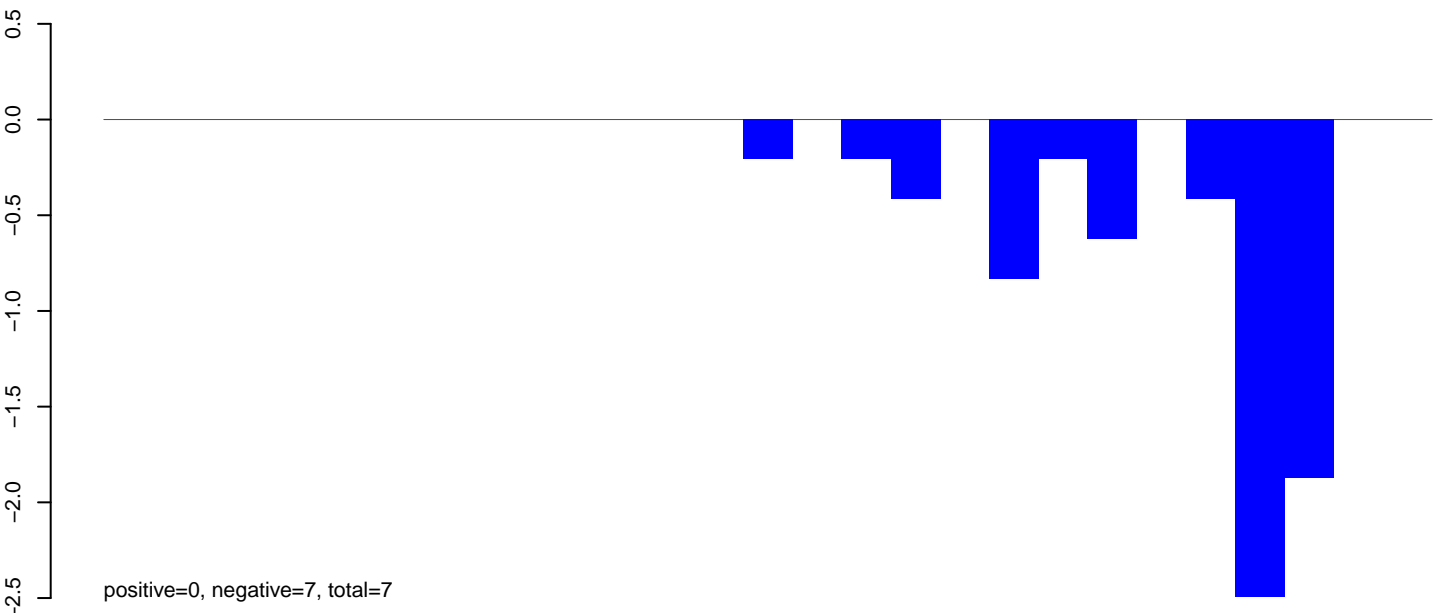
Window size=25, length=1317, TE@ltr-1\_family-3764@Unknown:1-1317



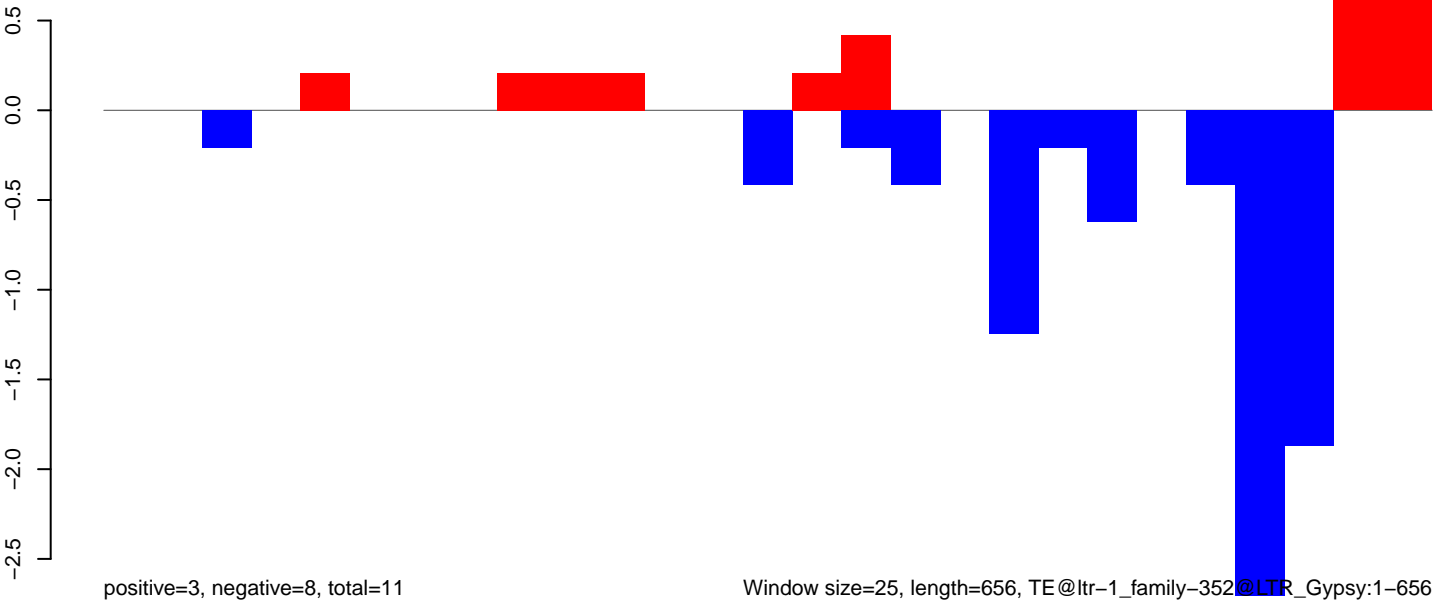
AeAlbo\_C636\_cells.18\_23.rep



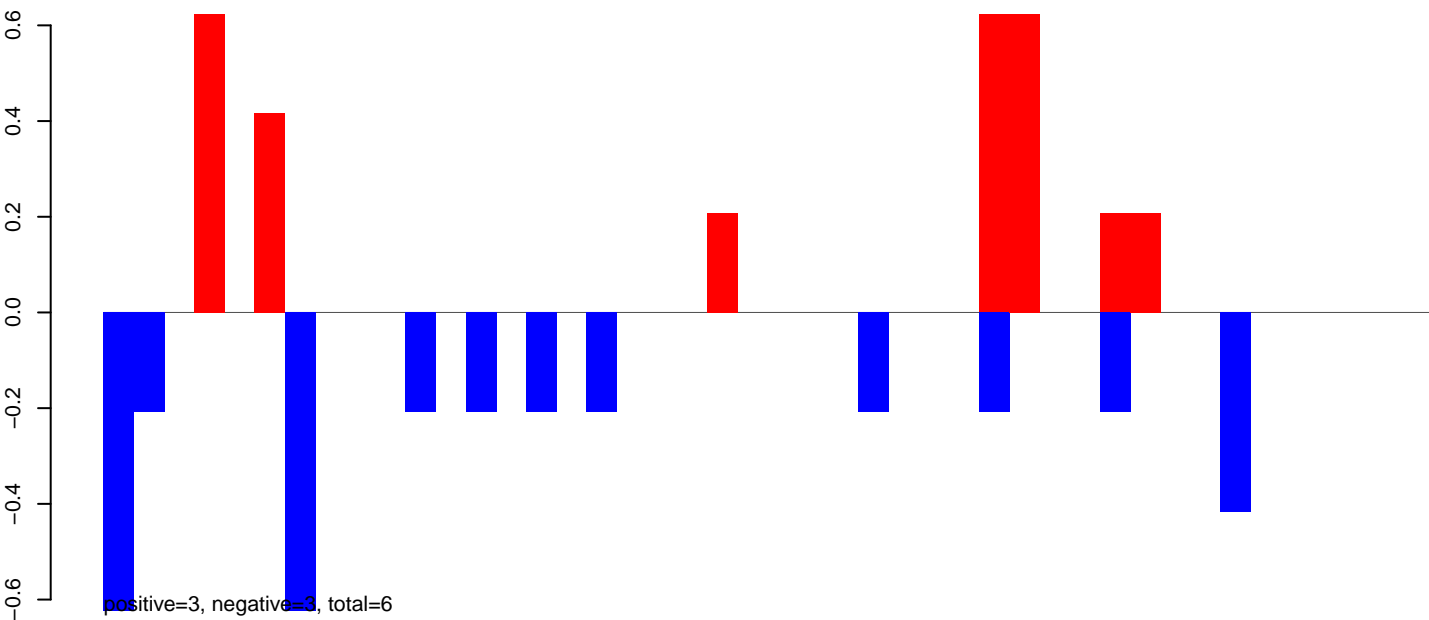
AeAlbo\_C636\_cells.24\_35.rep



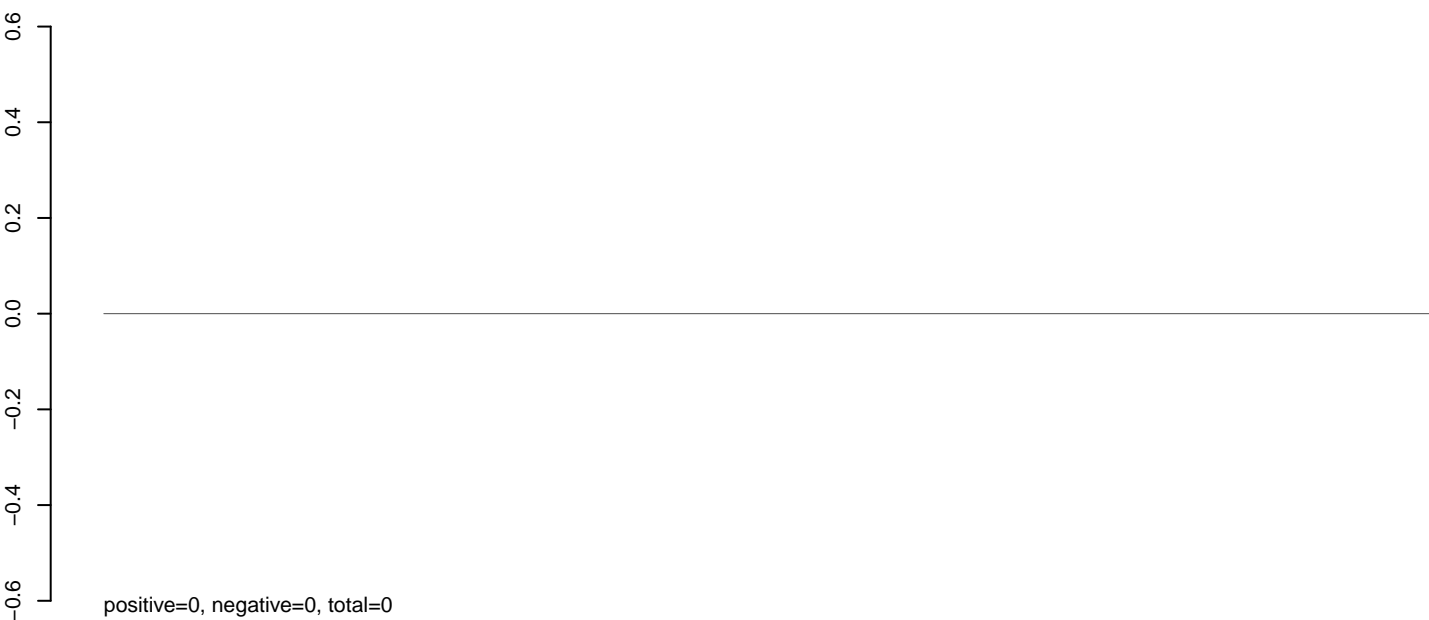
AeAlbo\_C636\_cells.rep



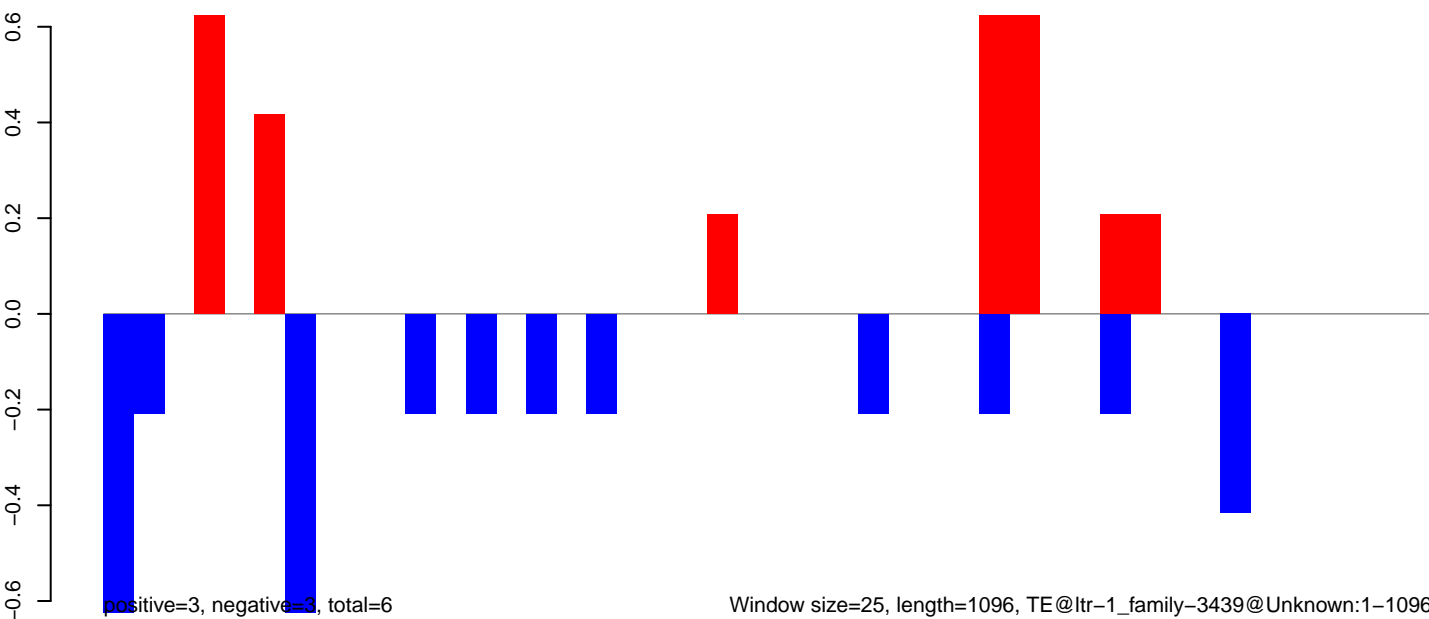
AeAlbo\_C636\_cells.18\_23.rep



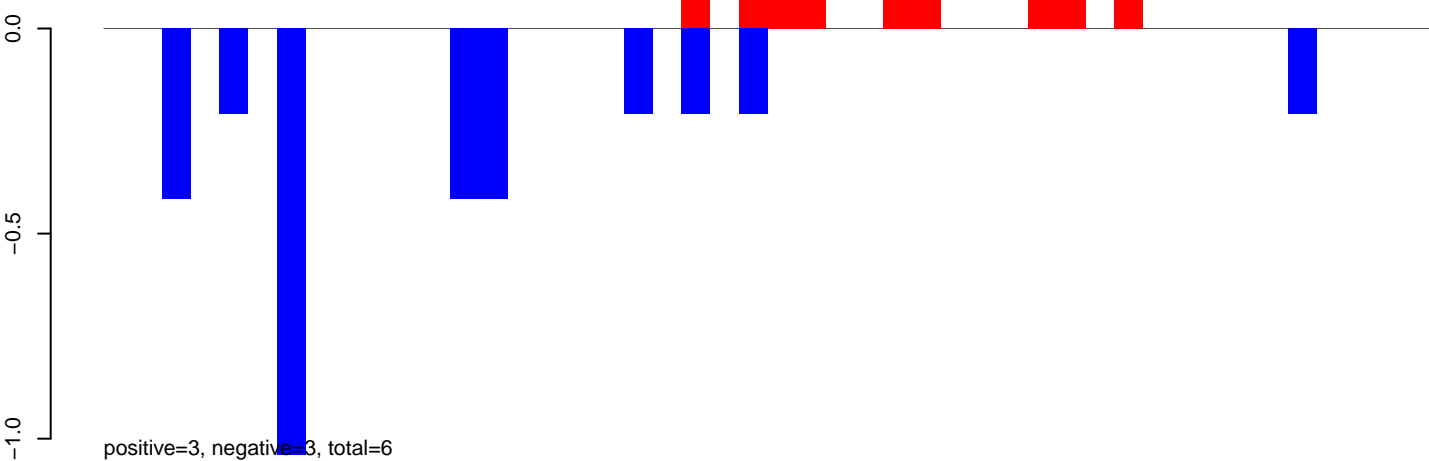
AeAlbo\_C636\_cells.24\_35.rep



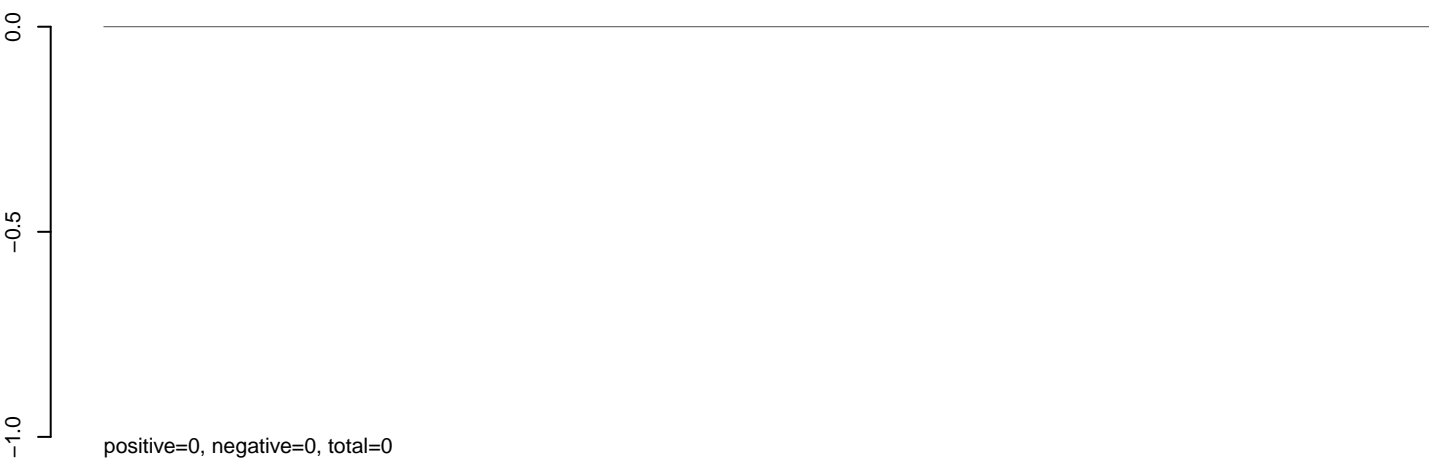
AeAlbo\_C636\_cells.rep



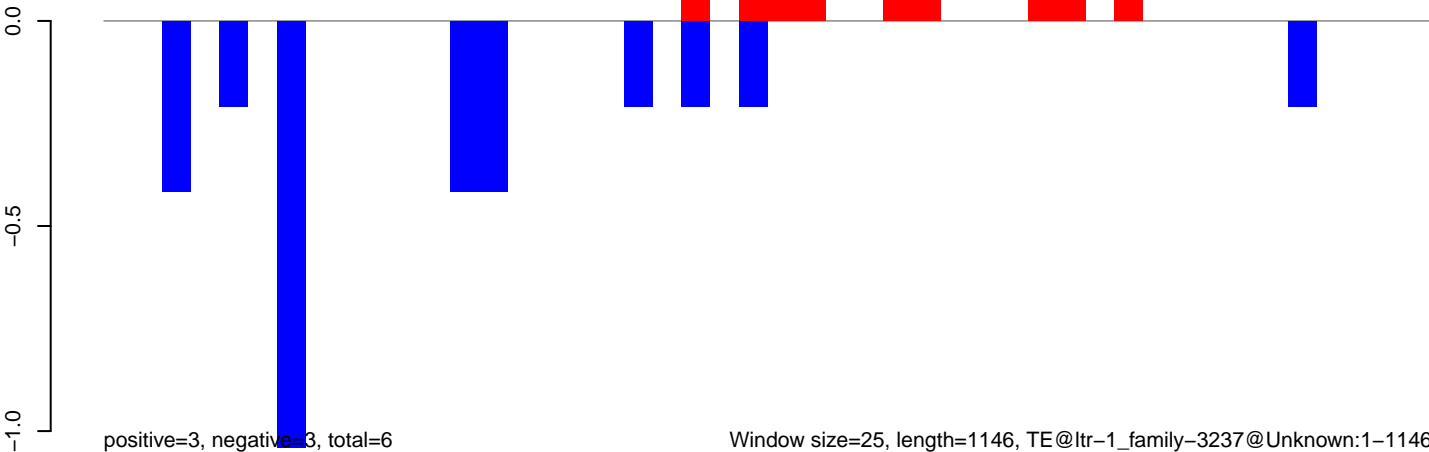
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



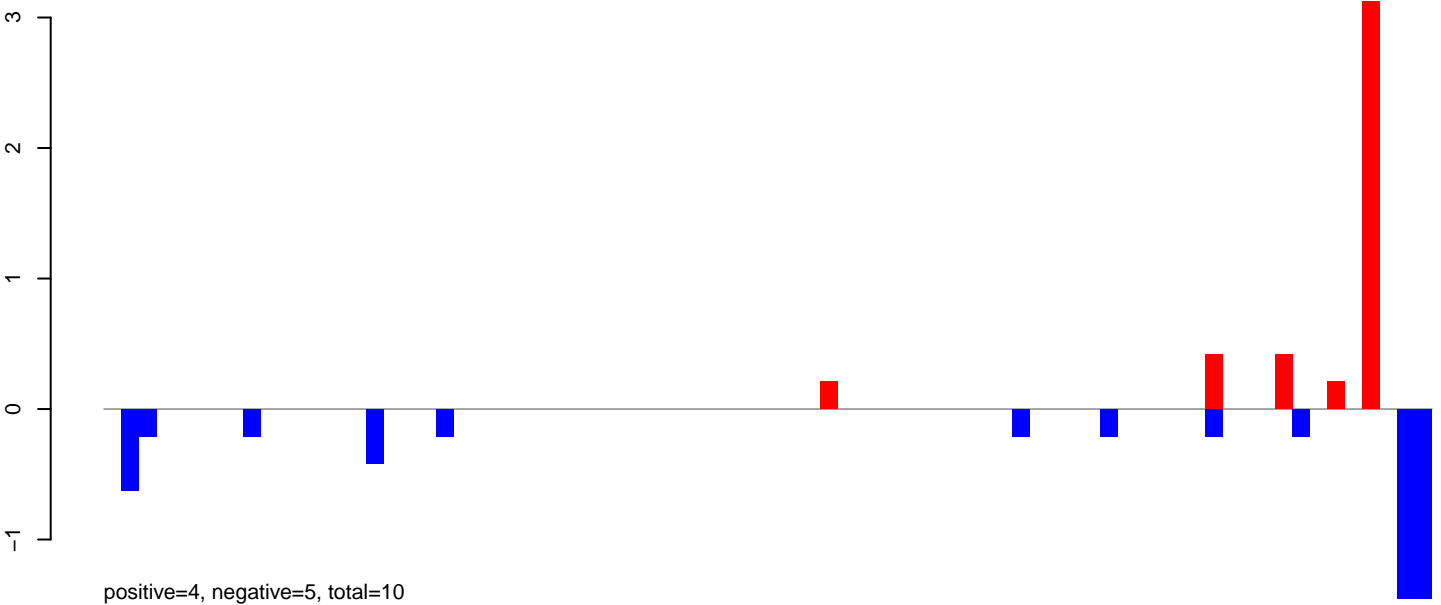
AeAlbo\_C636\_cells.rep



Window size=25, length=1146, TE@ltr-1\_family-3237@Unknown:1-1146

0 200 400 600 800 1000 1200

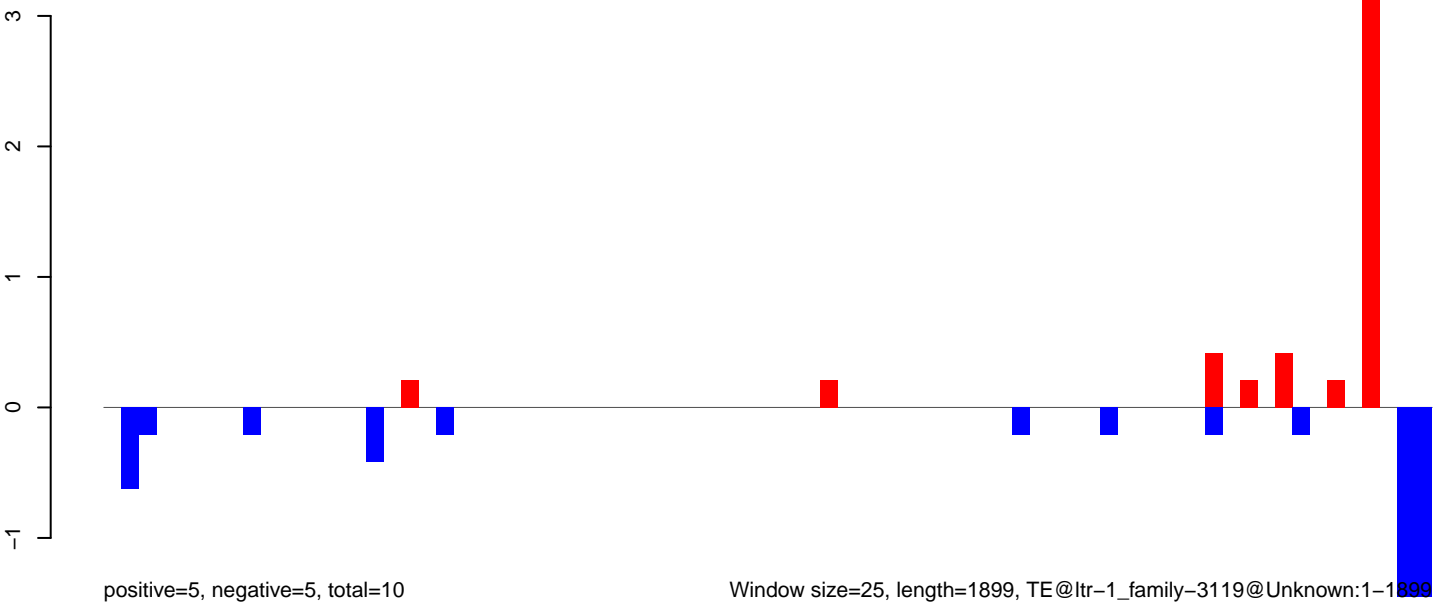
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

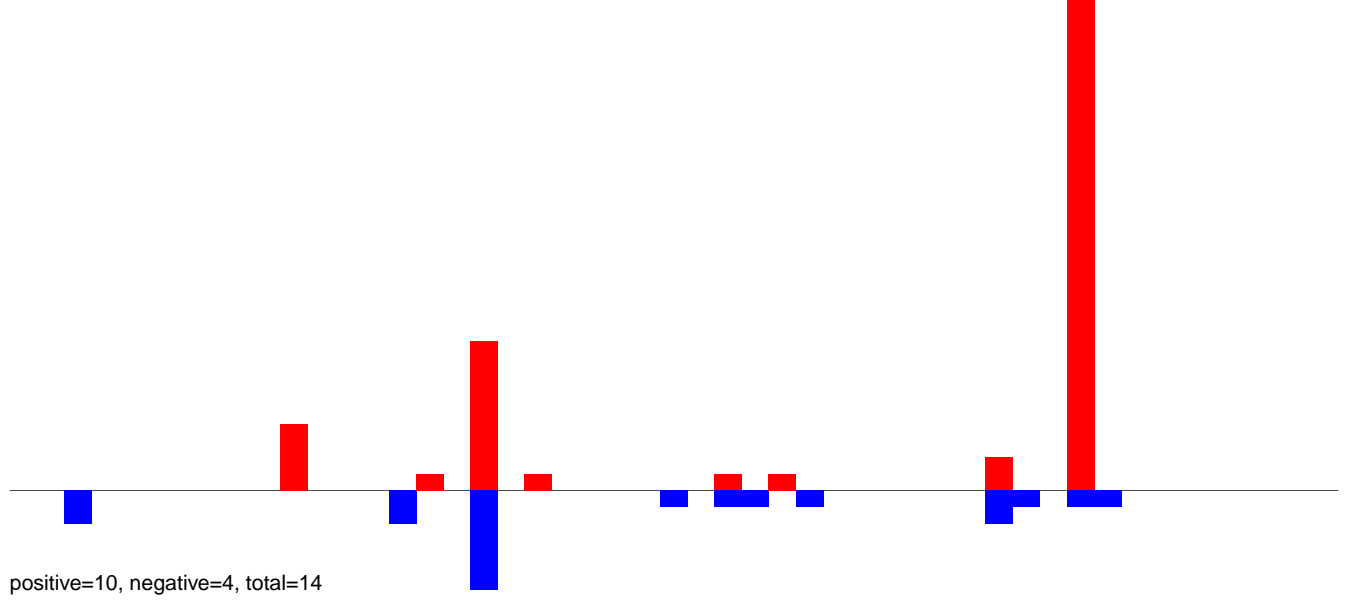


AeAlbo\_C636\_cells.rep

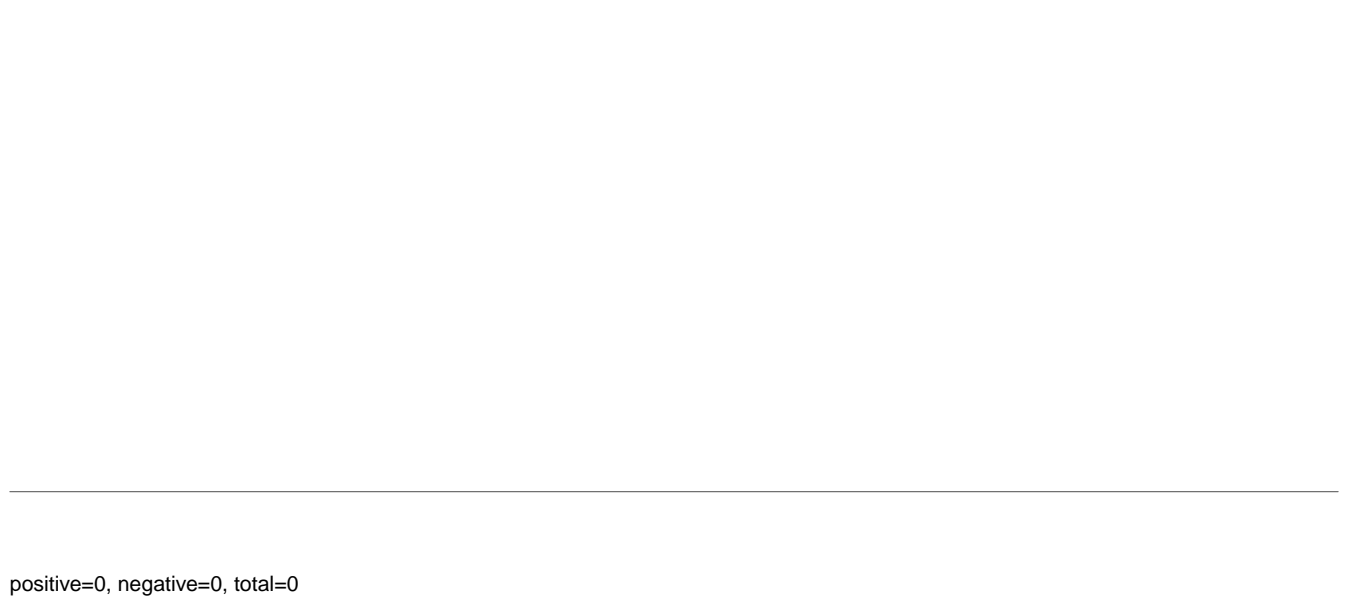


Window size=25, length=1899, TE@ltr-1\_family-3119@Unknown:1-1899

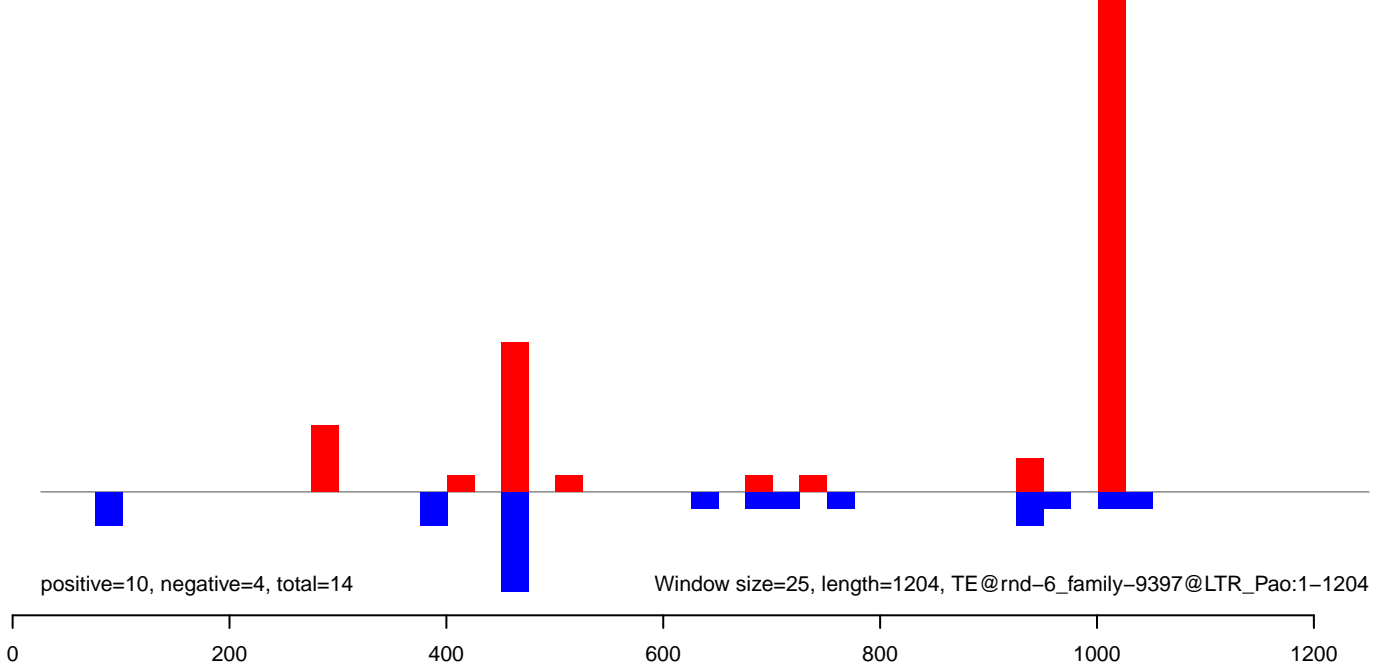
AeAlbo\_C636\_cells.18\_23.rep



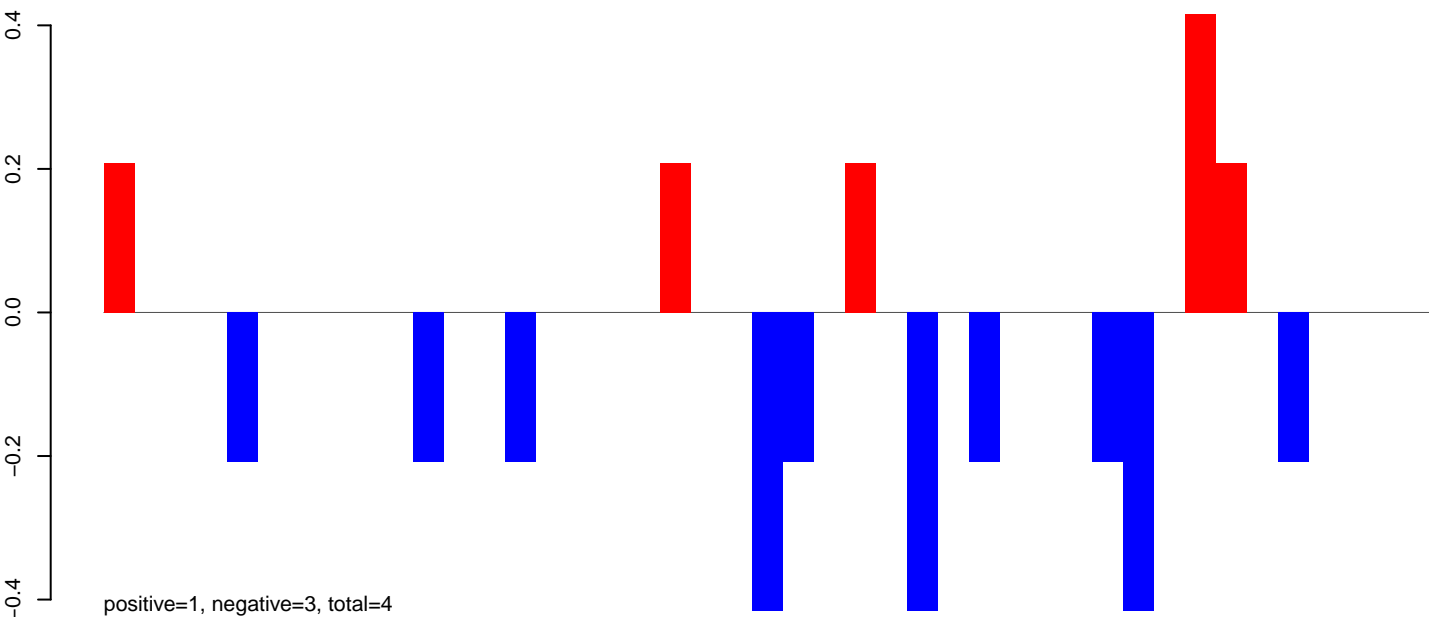
AeAlbo\_C636\_cells.24\_35.rep



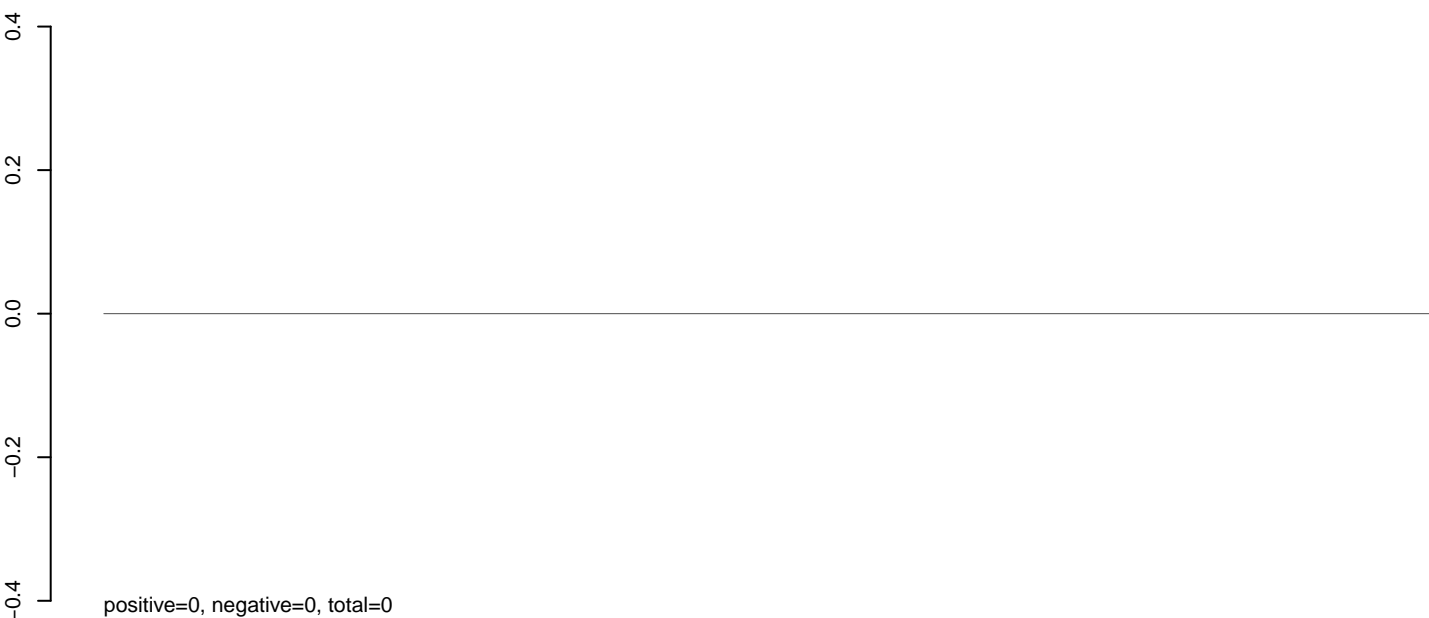
AeAlbo\_C636\_cells.rep



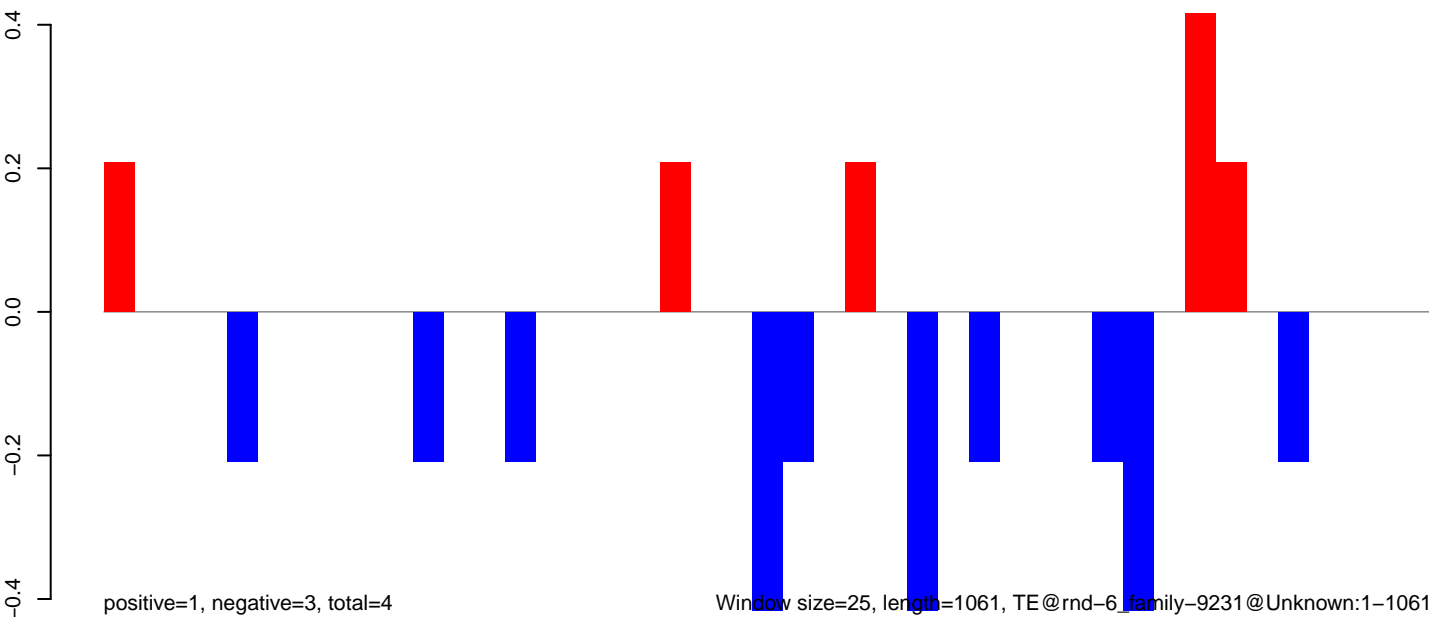
AeAlbo\_C636\_cells.18\_23.rep



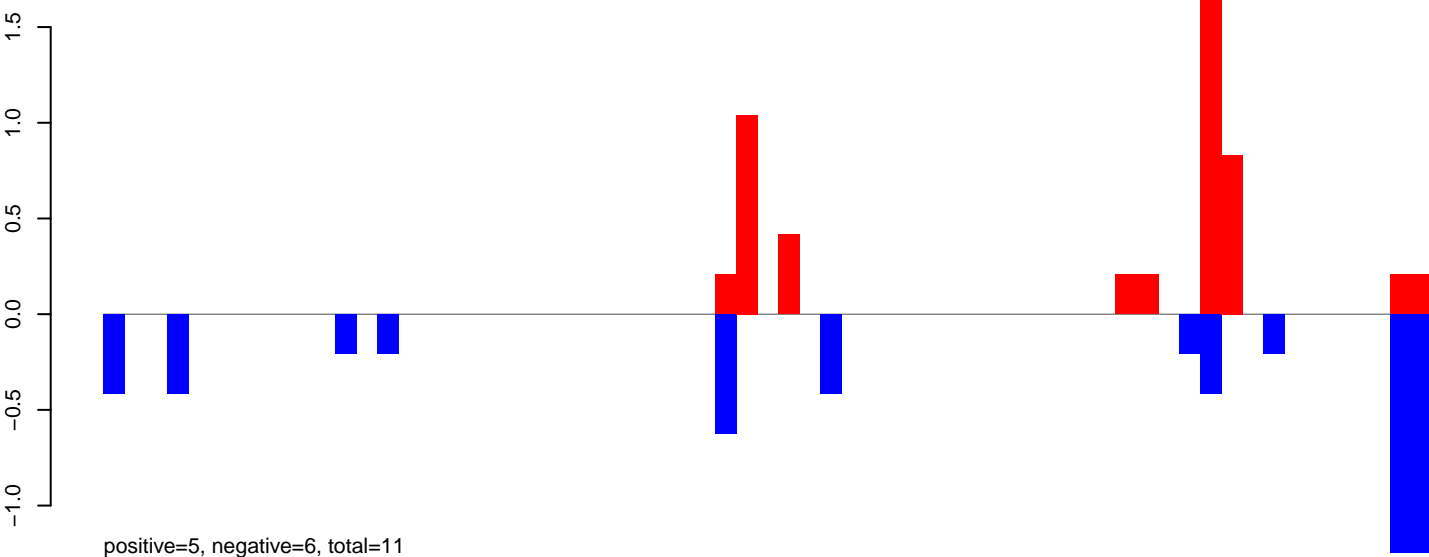
AeAlbo\_C636\_cells.24\_35.rep



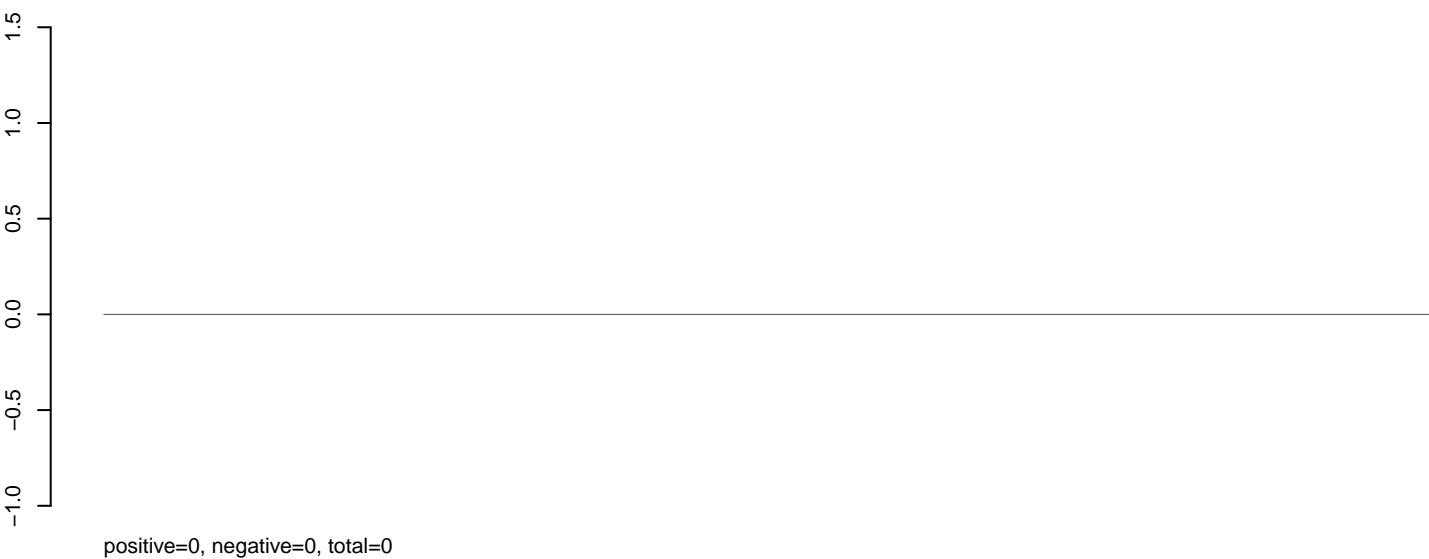
AeAlbo\_C636\_cells.rep



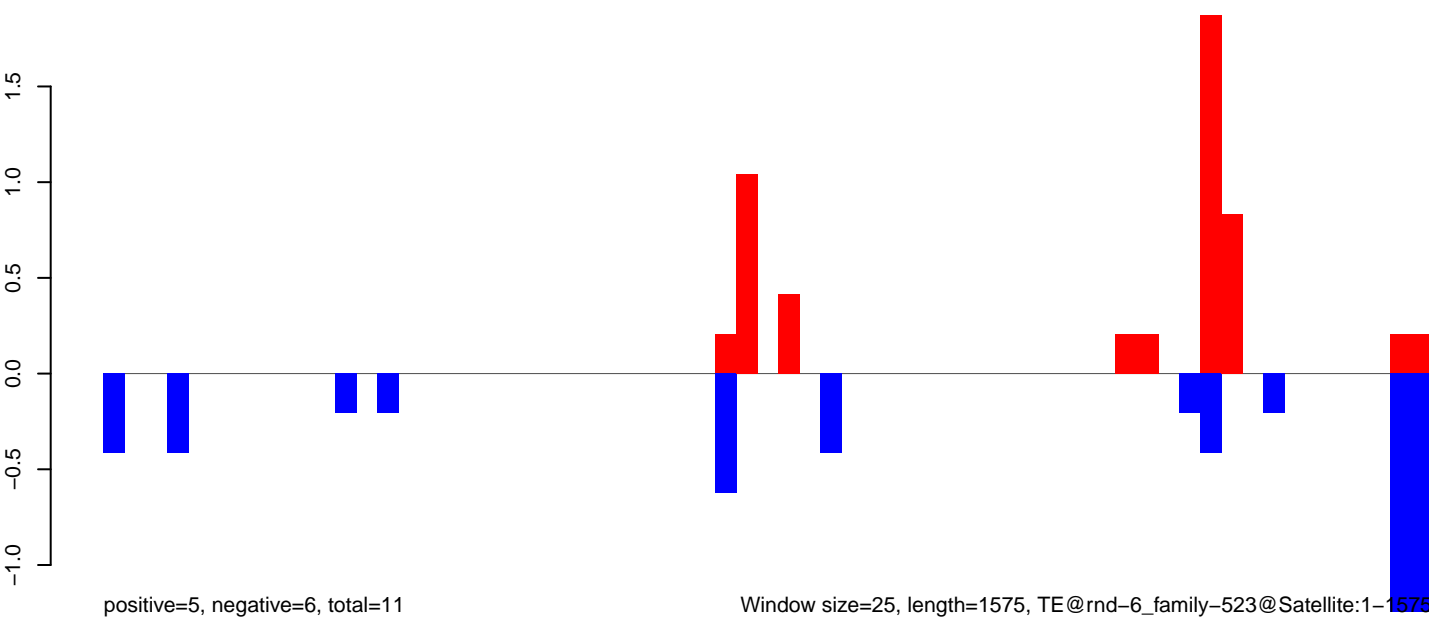
AeAlbo\_C636\_cells.18\_23.rep



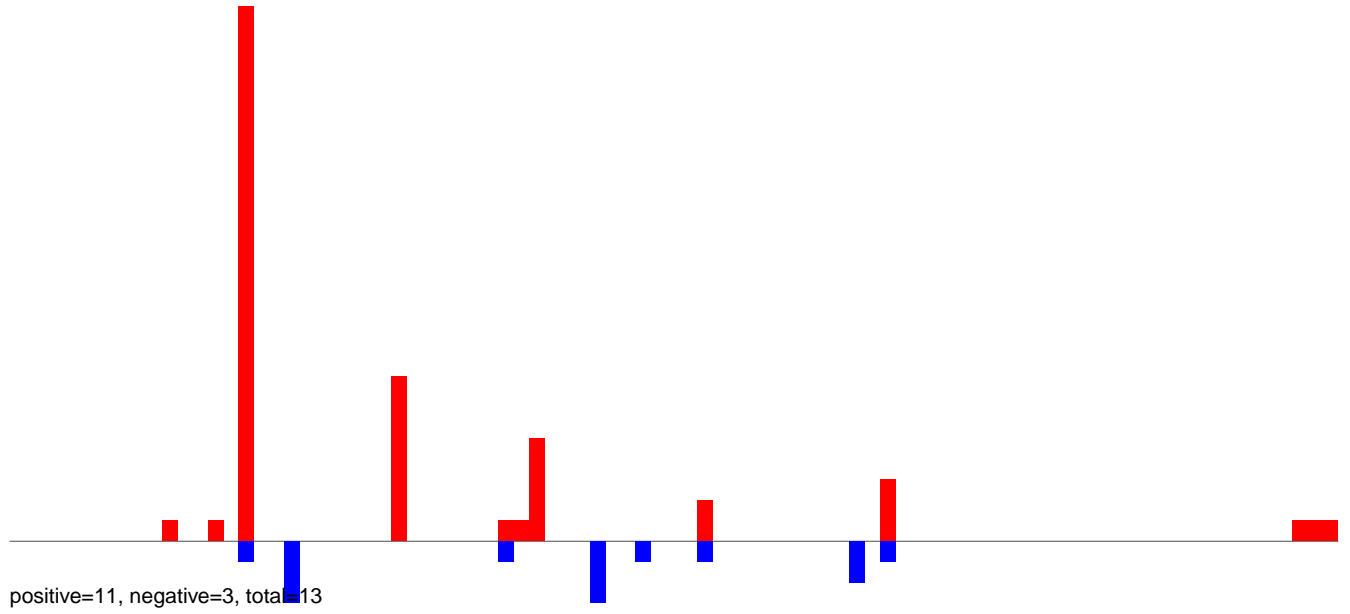
AeAlbo\_C636\_cells.24\_35.rep



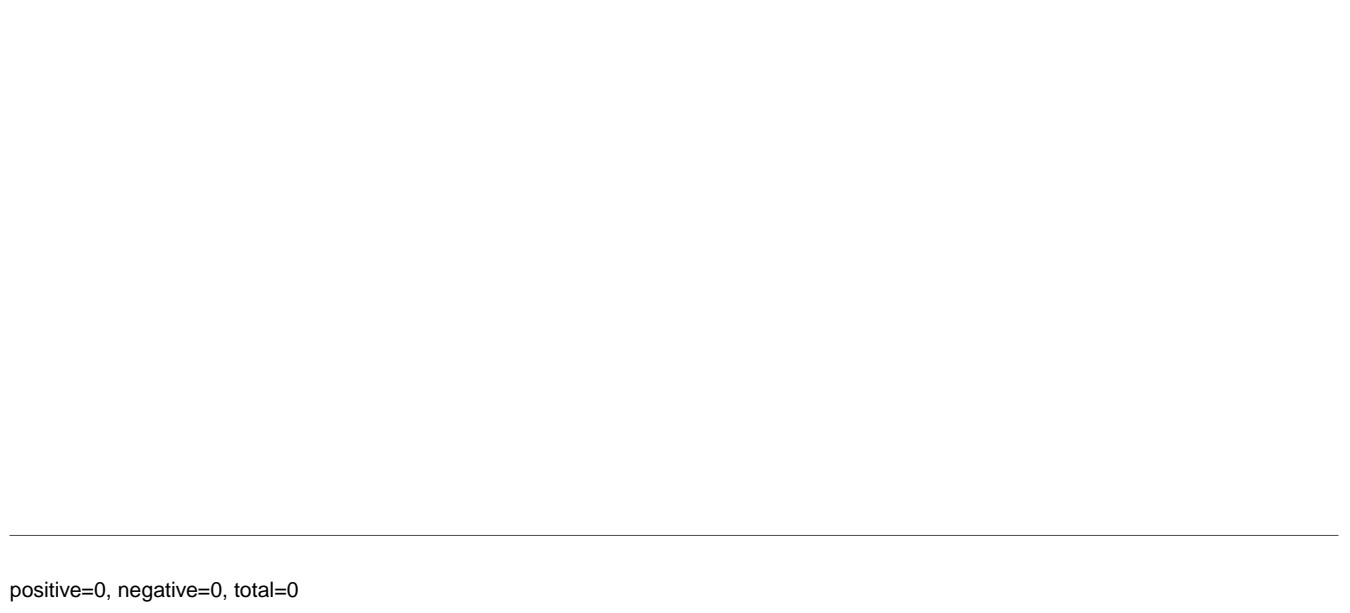
AeAlbo\_C636\_cells.rep



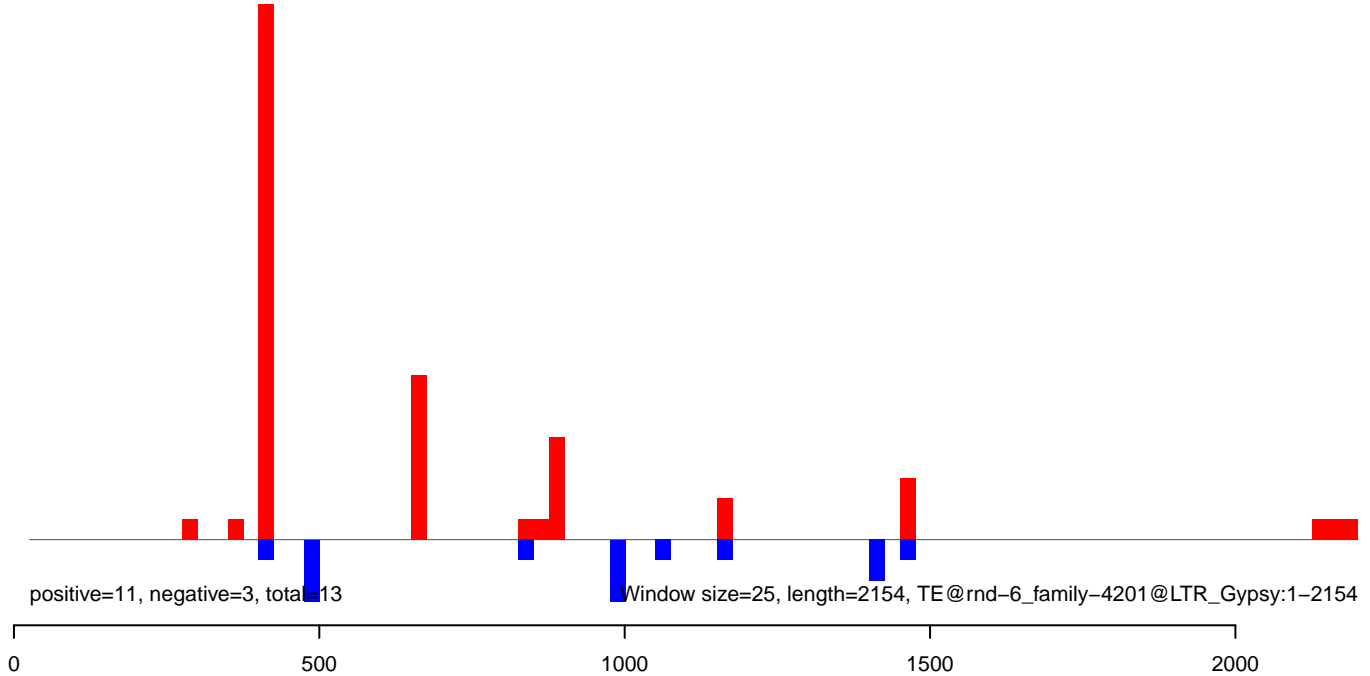
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

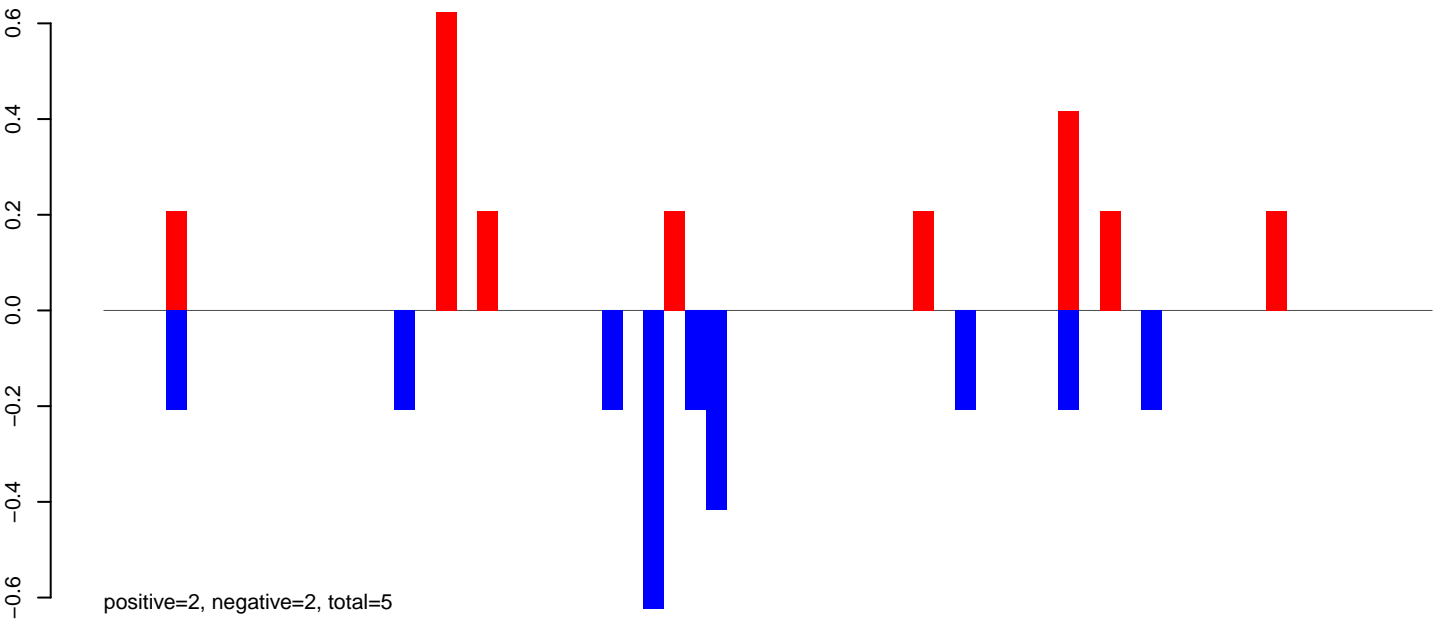


AeAlbo\_C636\_cells.rep

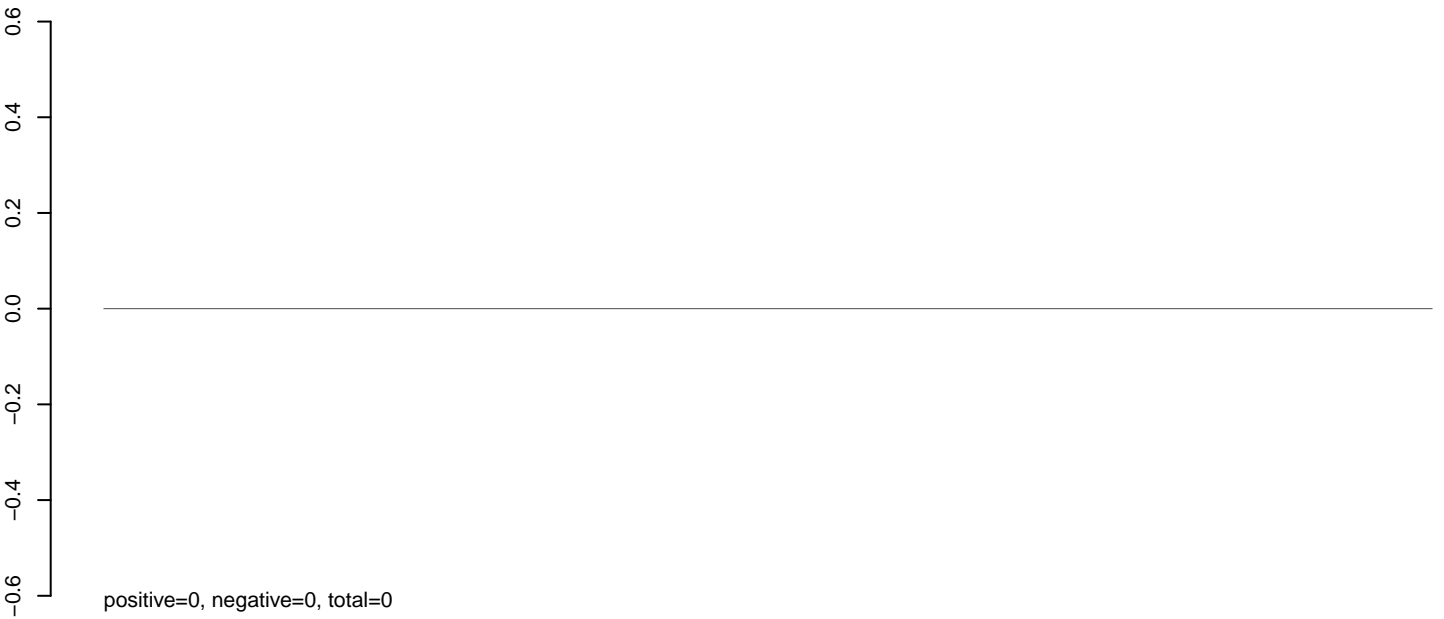




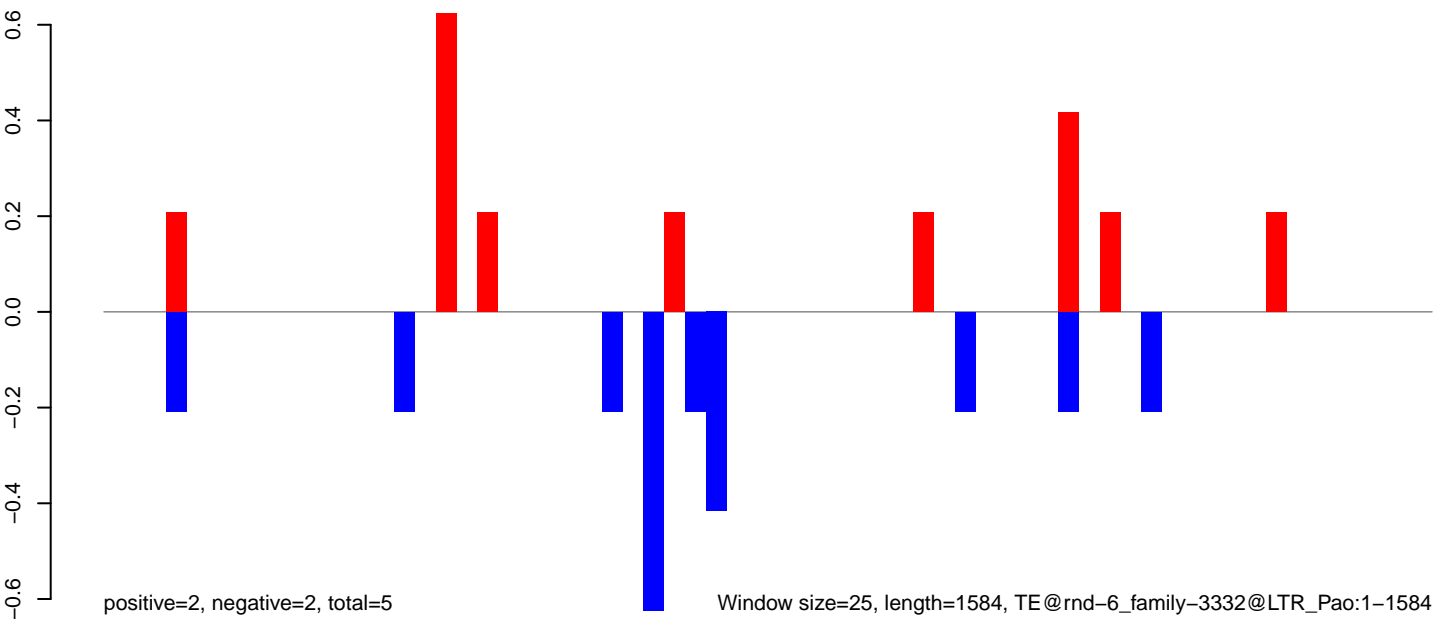
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



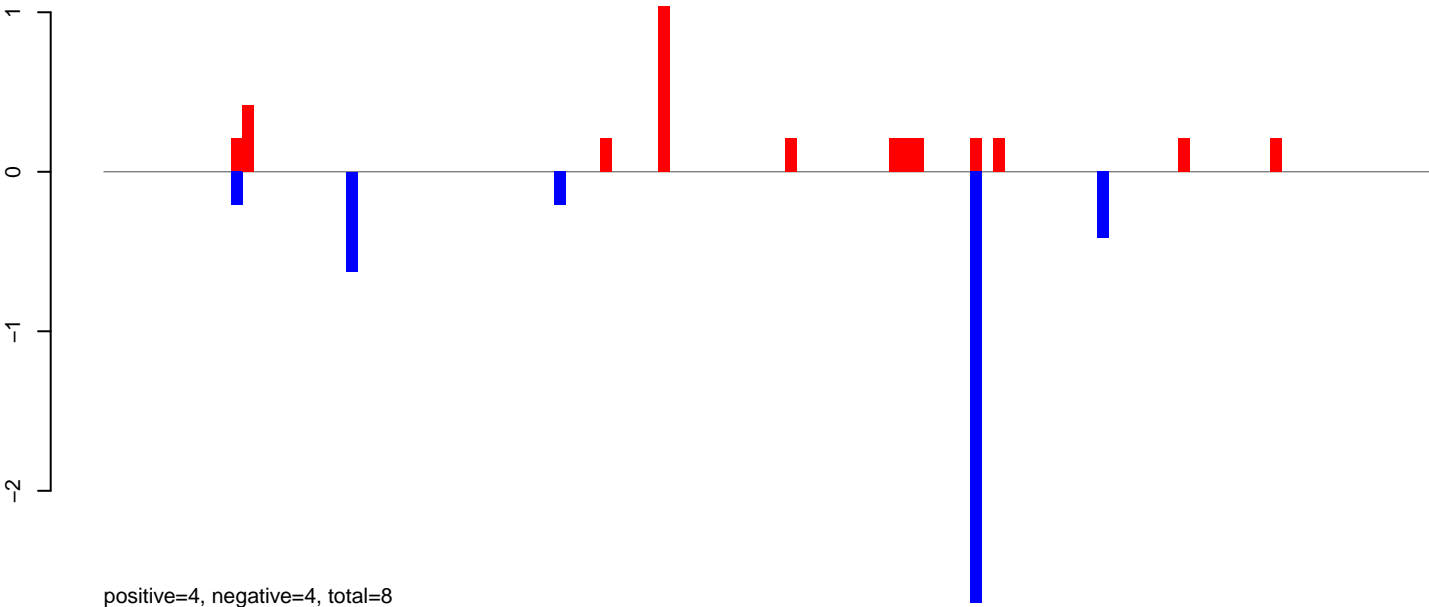
AeAlbo\_C636\_cells.rep



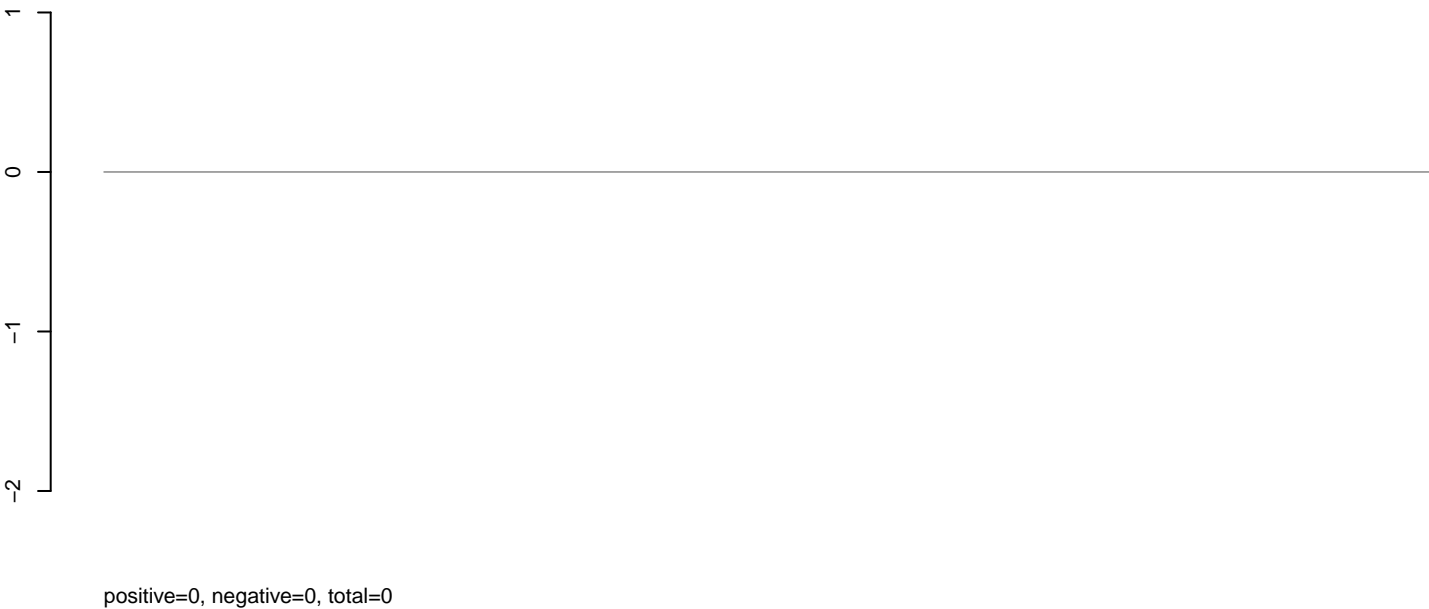
Window size=25, length=1584, TE@rnd-6\_family-3332@LTR\_Pao:1-1584

0 500 1000 1500

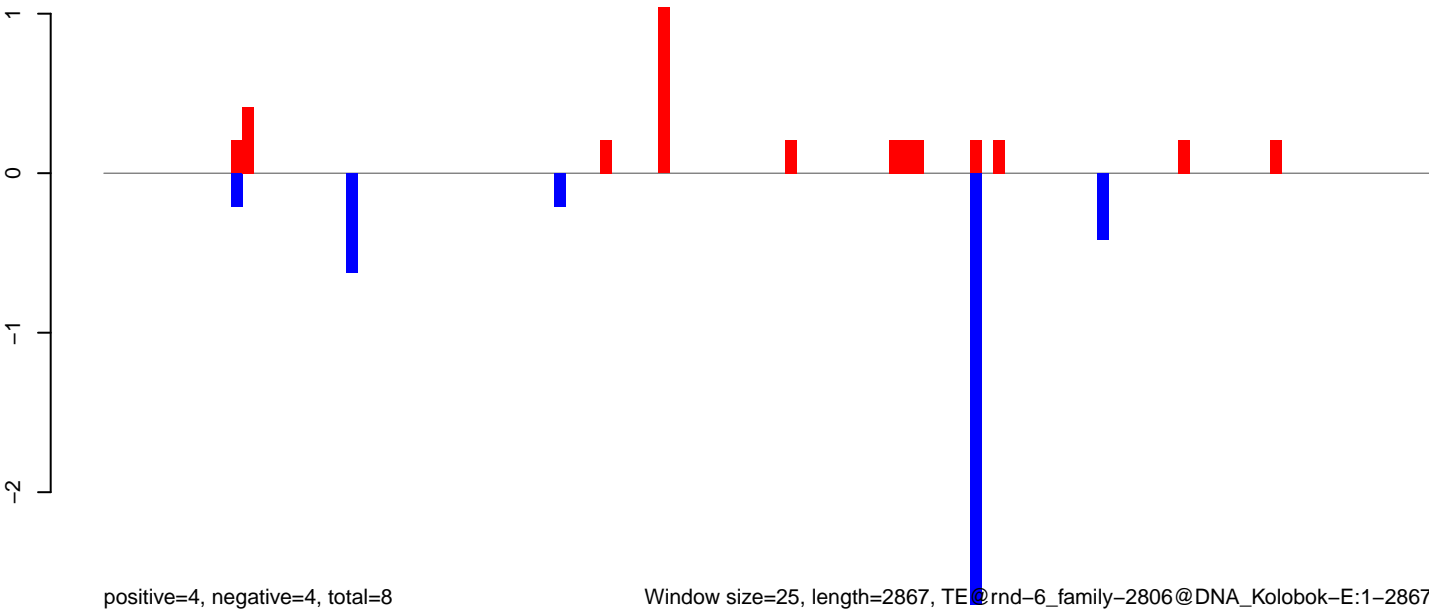
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

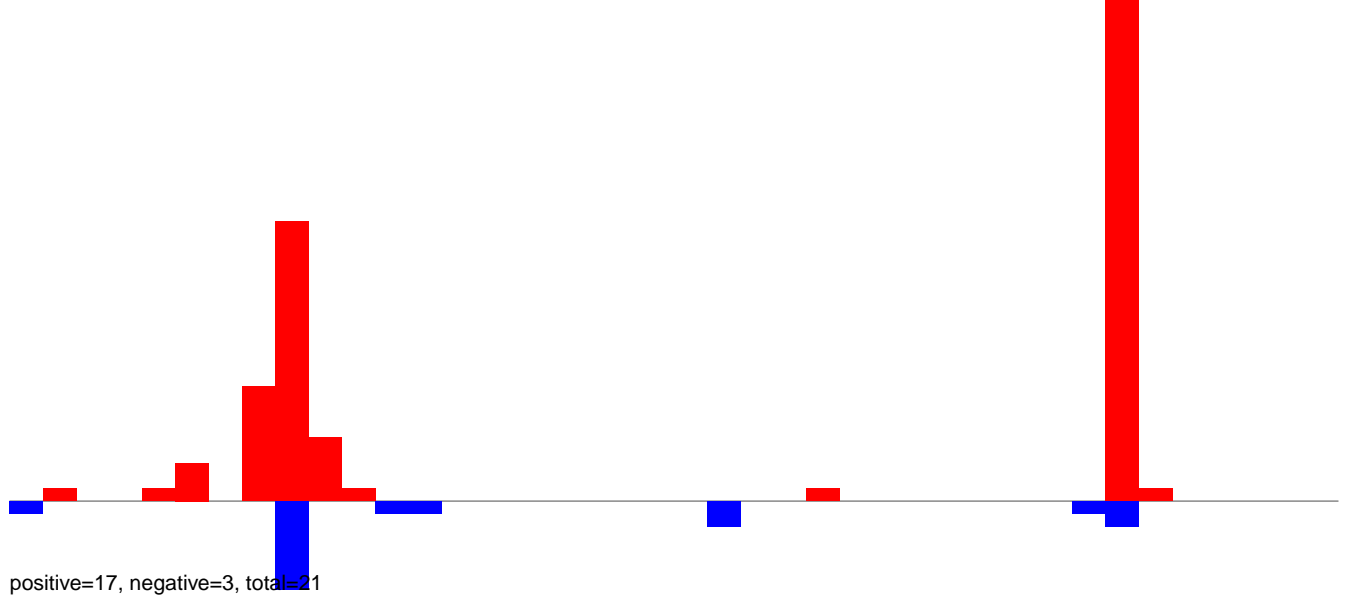


AeAlbo\_C636\_cells.rep

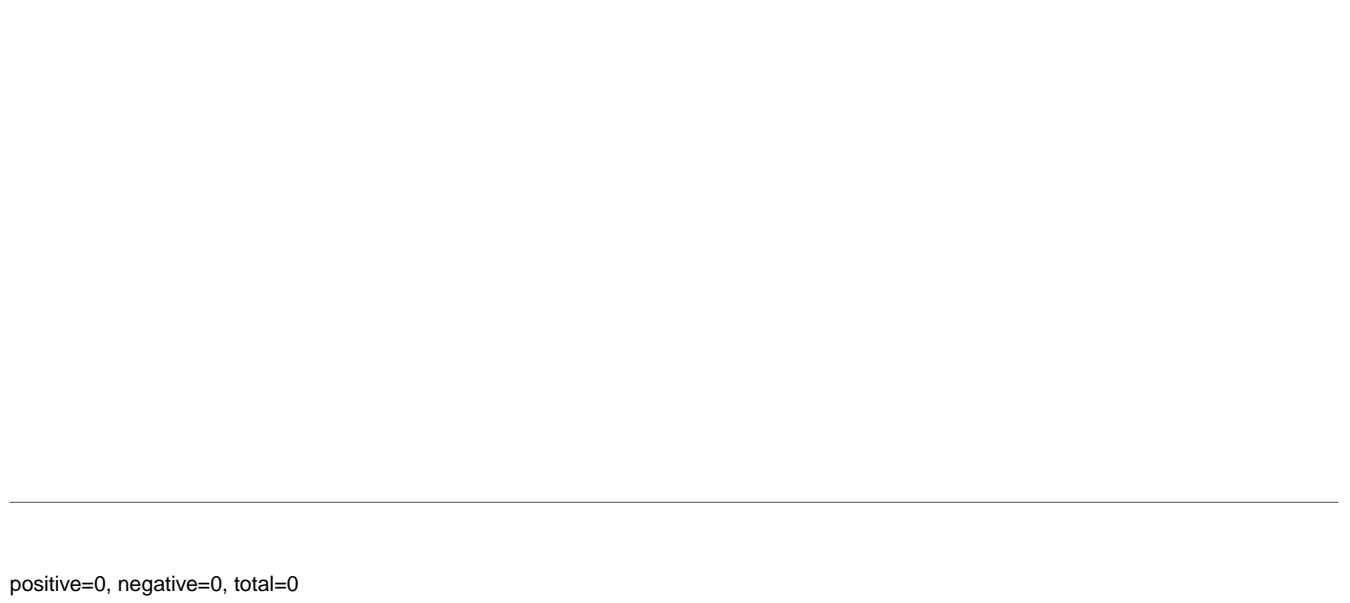


Window size=25, length=2867, TE@rnd-6\_family-2806@DNA\_Kolobok-E:1-2867

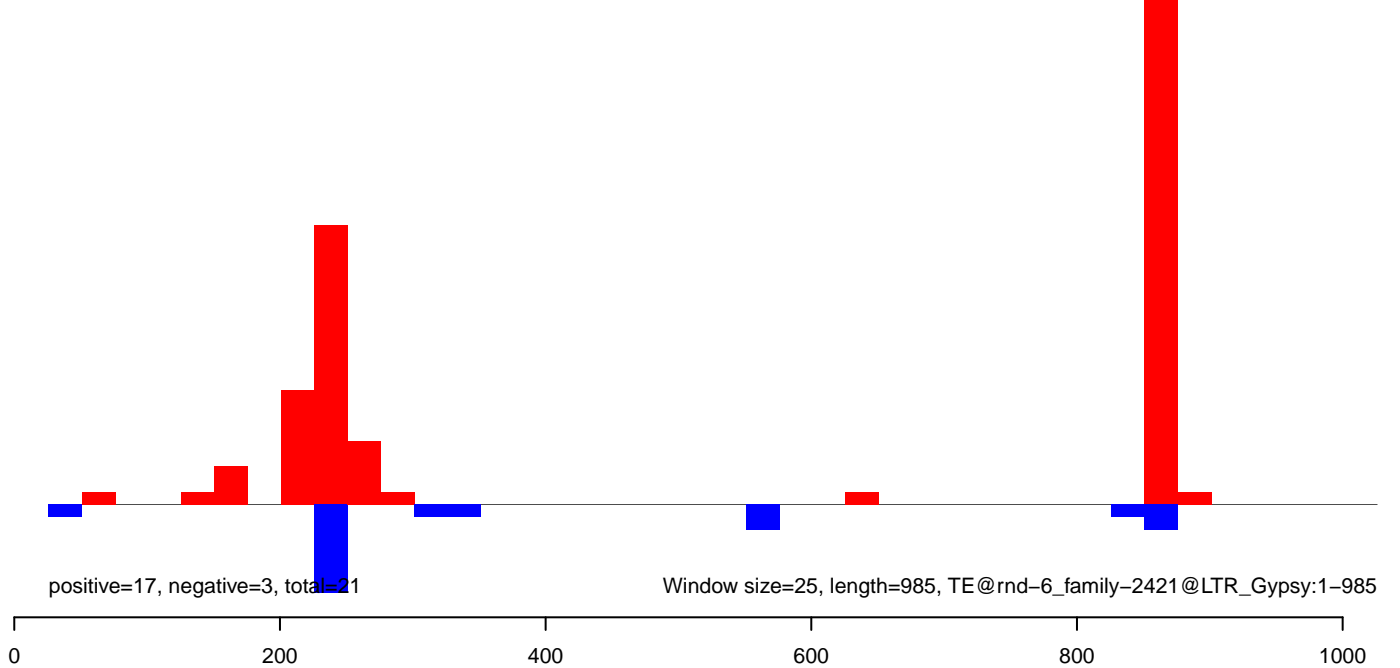
AeAlbo\_C636\_cells.18\_23.rep



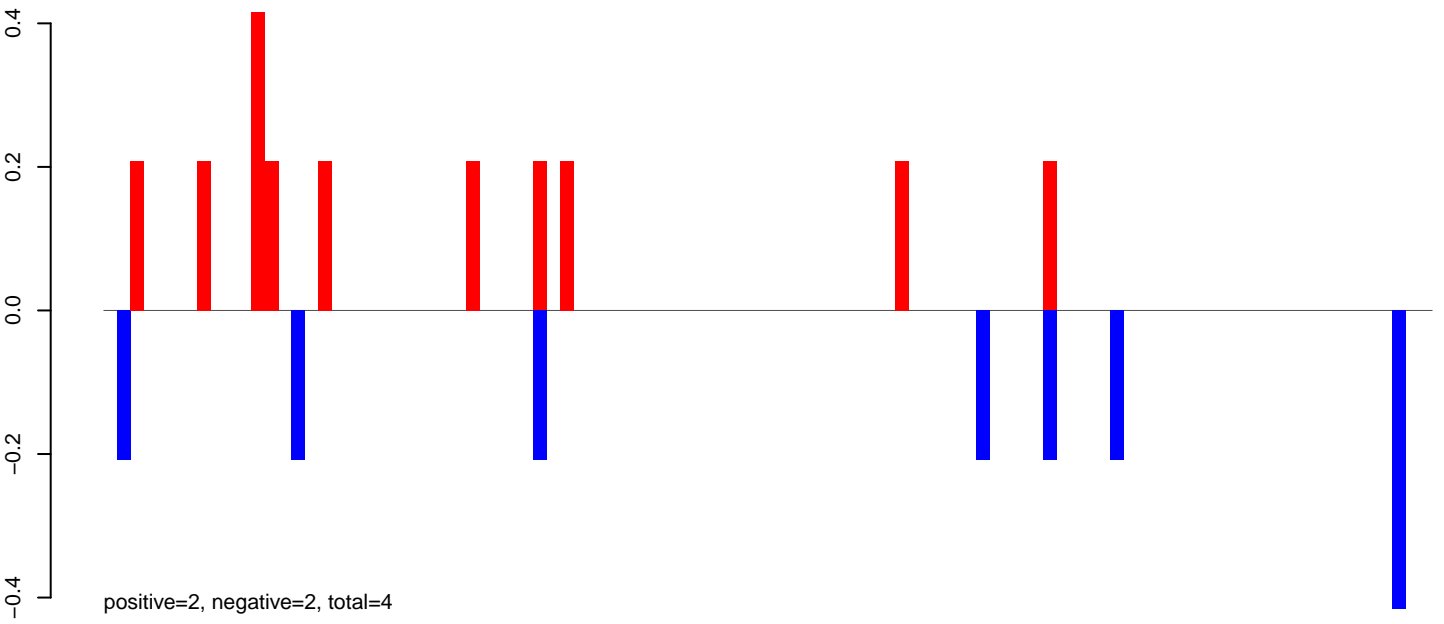
AeAlbo\_C636\_cells.24\_35.rep



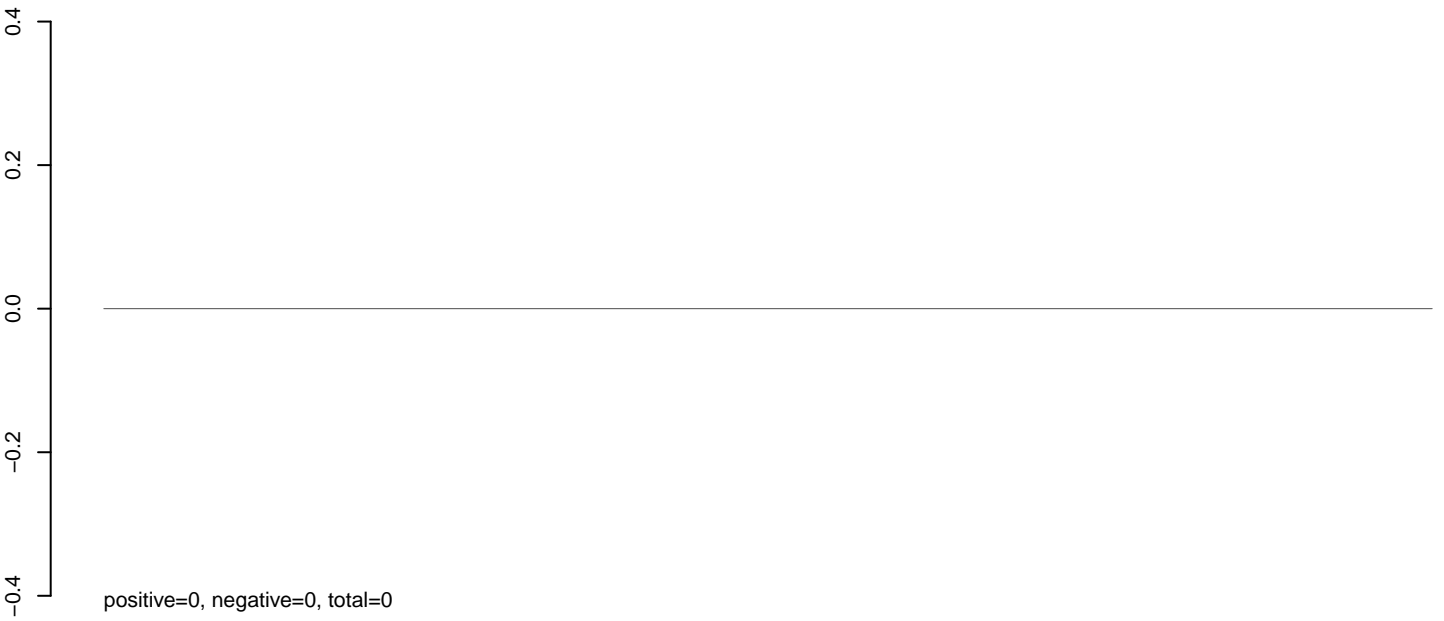
AeAlbo\_C636\_cells.rep



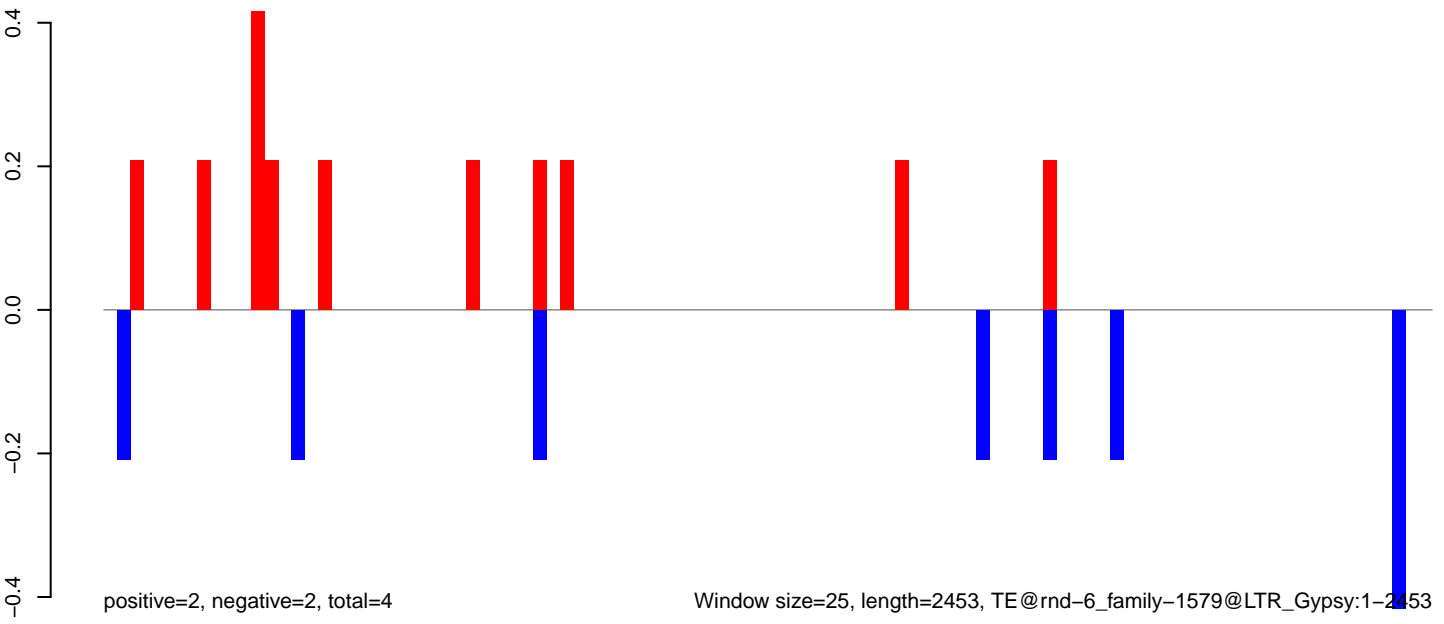
AeAlbo\_C636\_cells.18\_23.rep



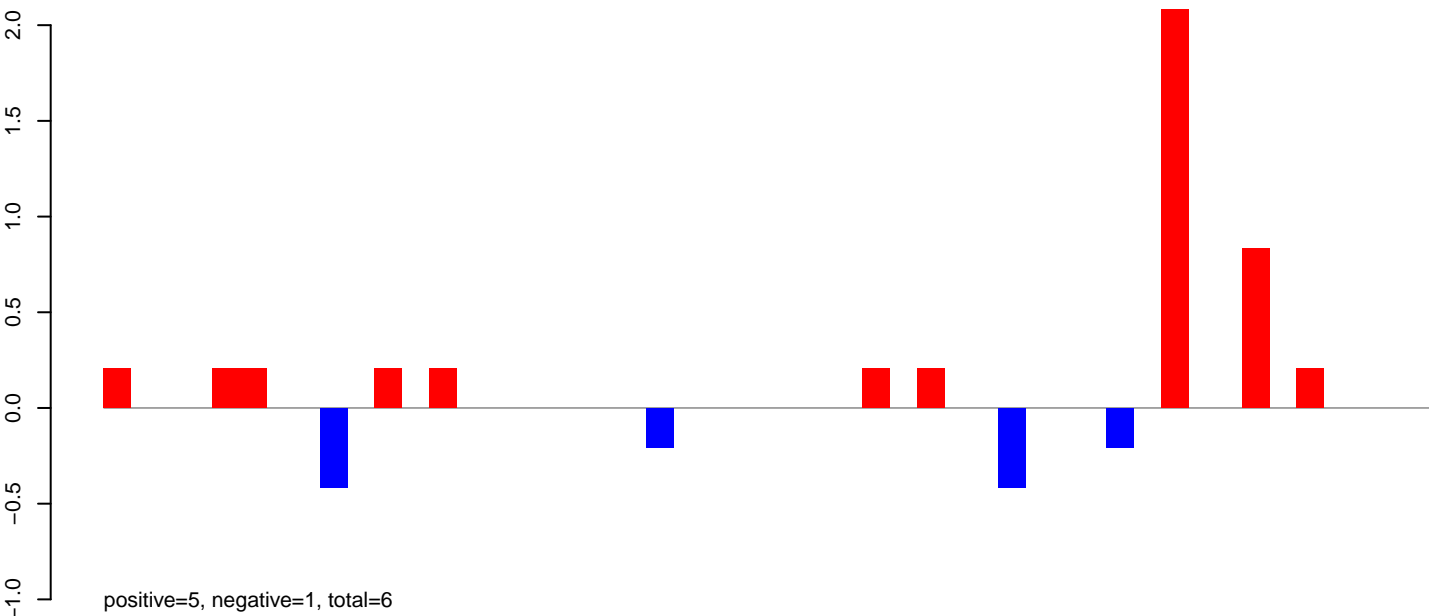
AeAlbo\_C636\_cells.24\_35.rep



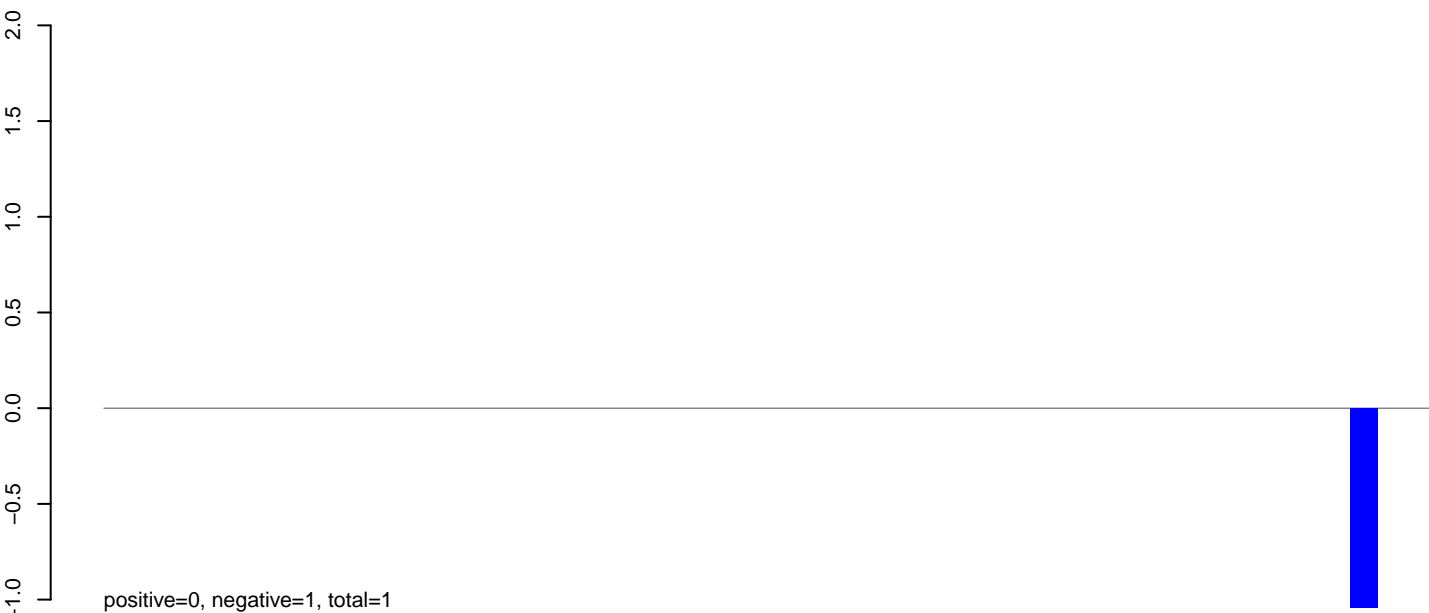
AeAlbo\_C636\_cells.rep



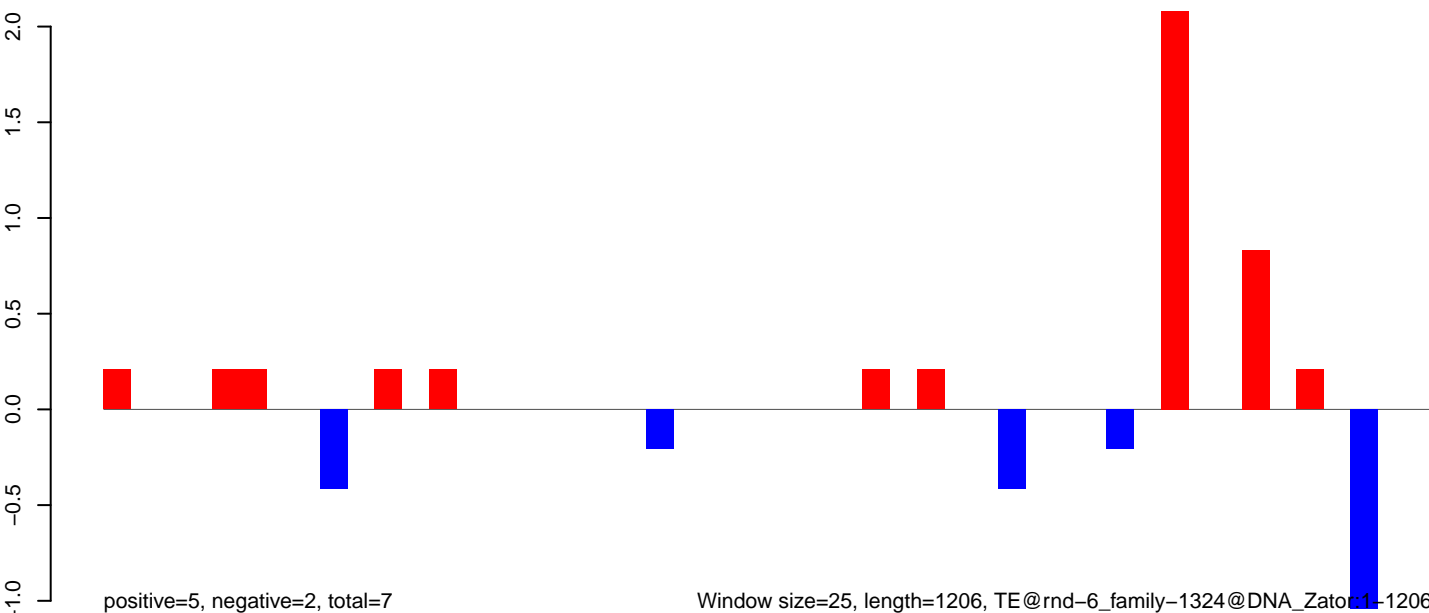
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

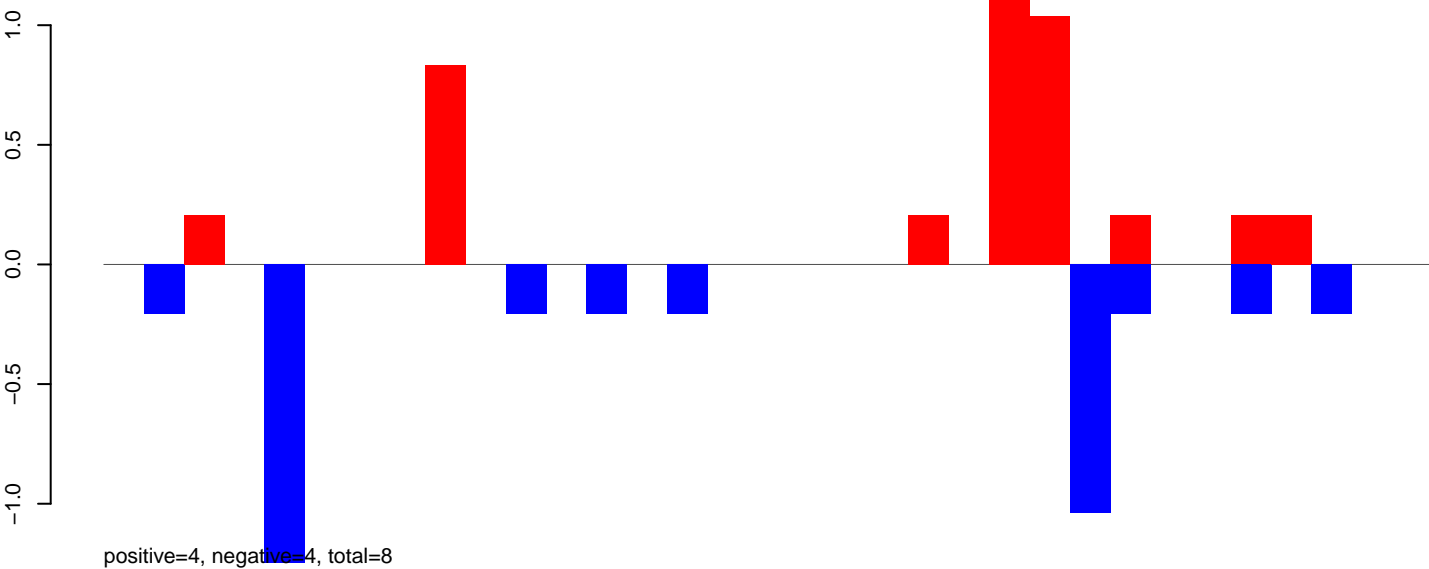


AeAlbo\_C636\_cells.rep

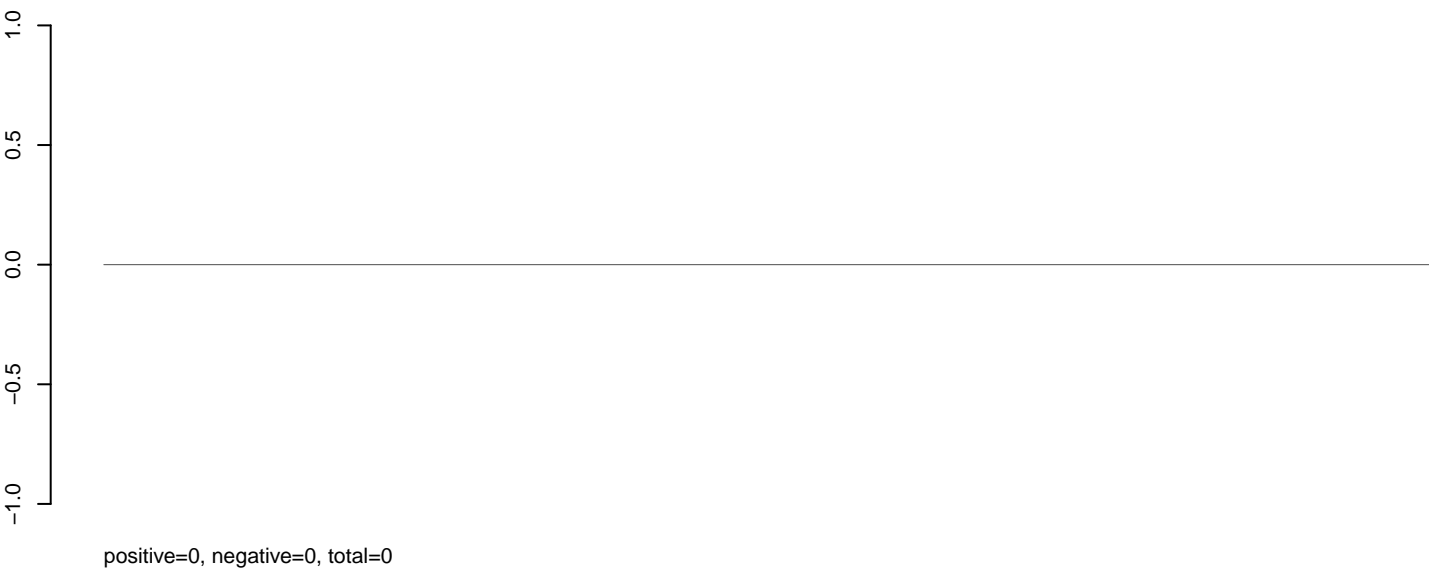


Window size=25, length=1206, TE@rnd-6\_family-1324@DNA\_Zator1-1206

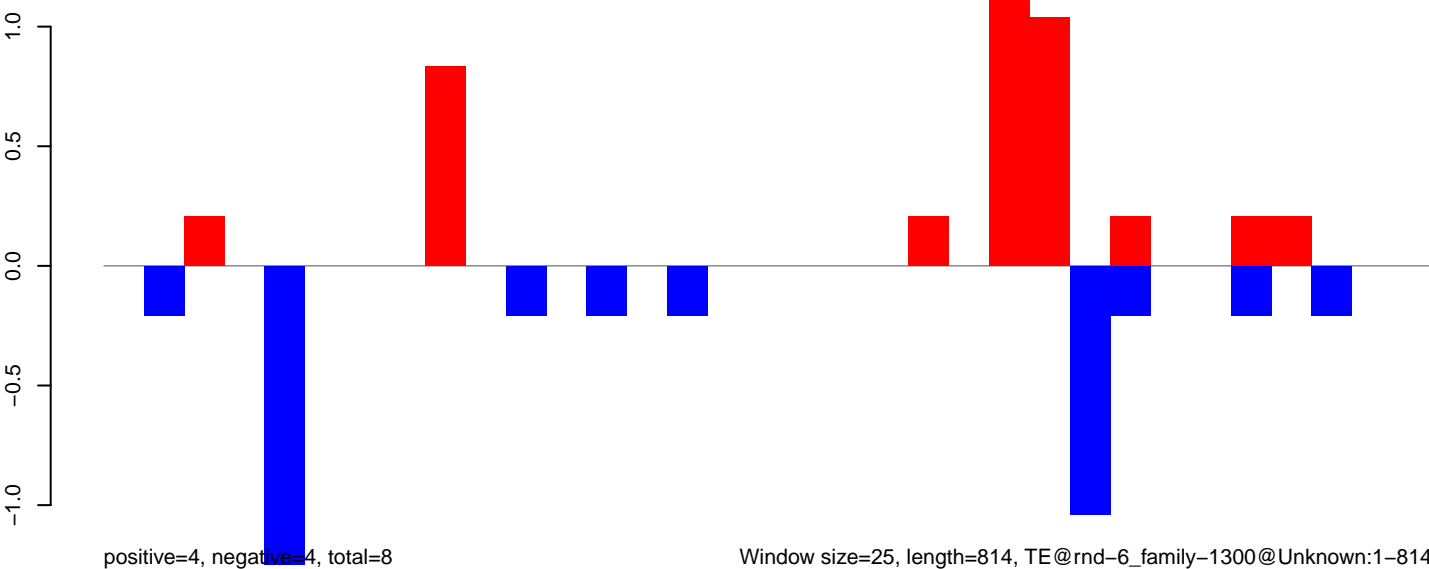
AeAlbo\_C636\_cells.18\_23.rep



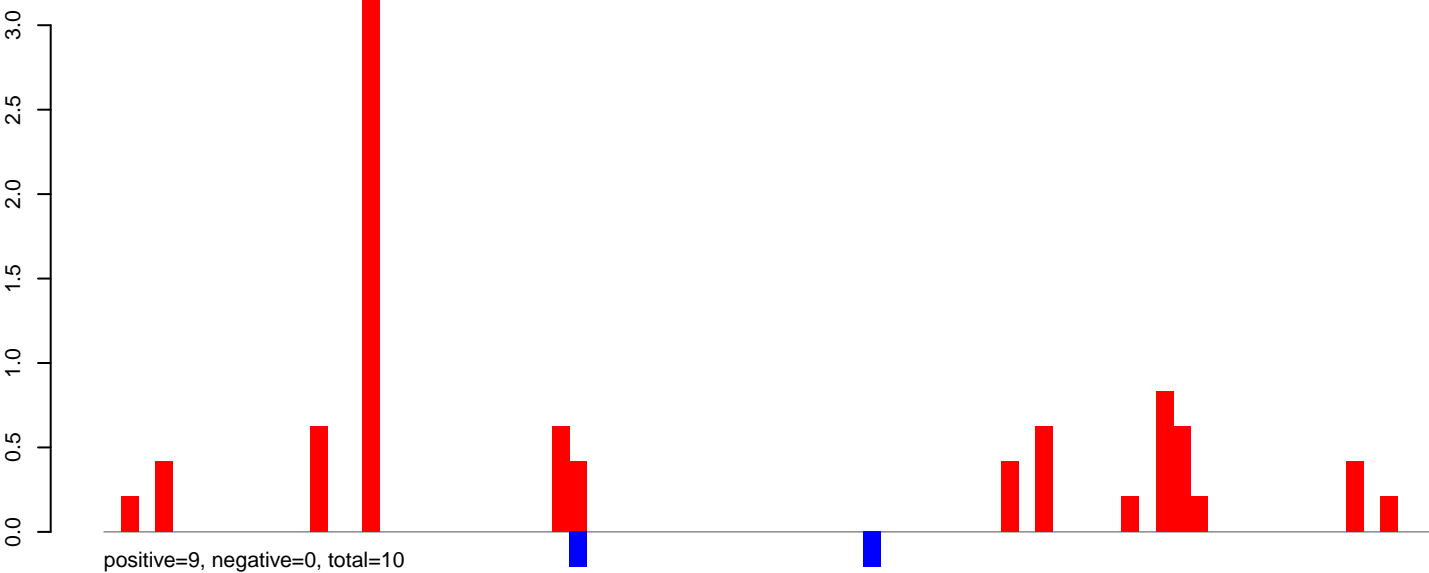
AeAlbo\_C636\_cells.24\_35.rep



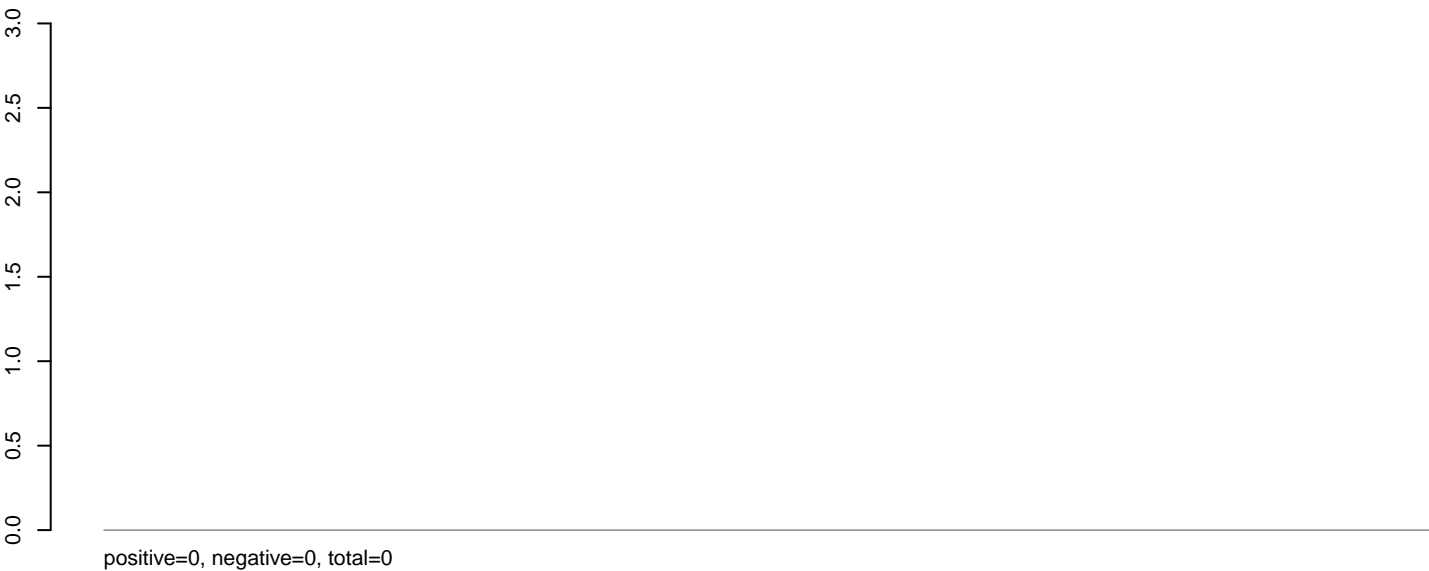
AeAlbo\_C636\_cells.rep



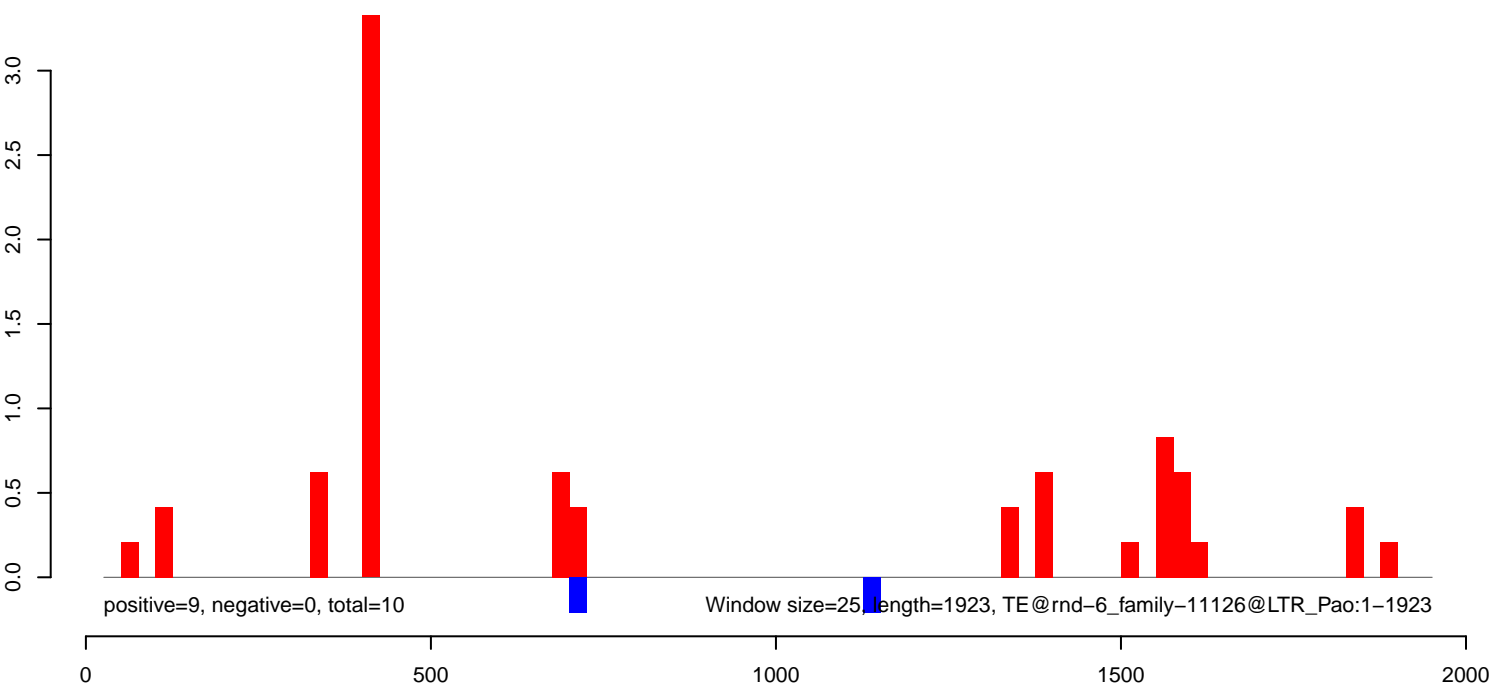
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



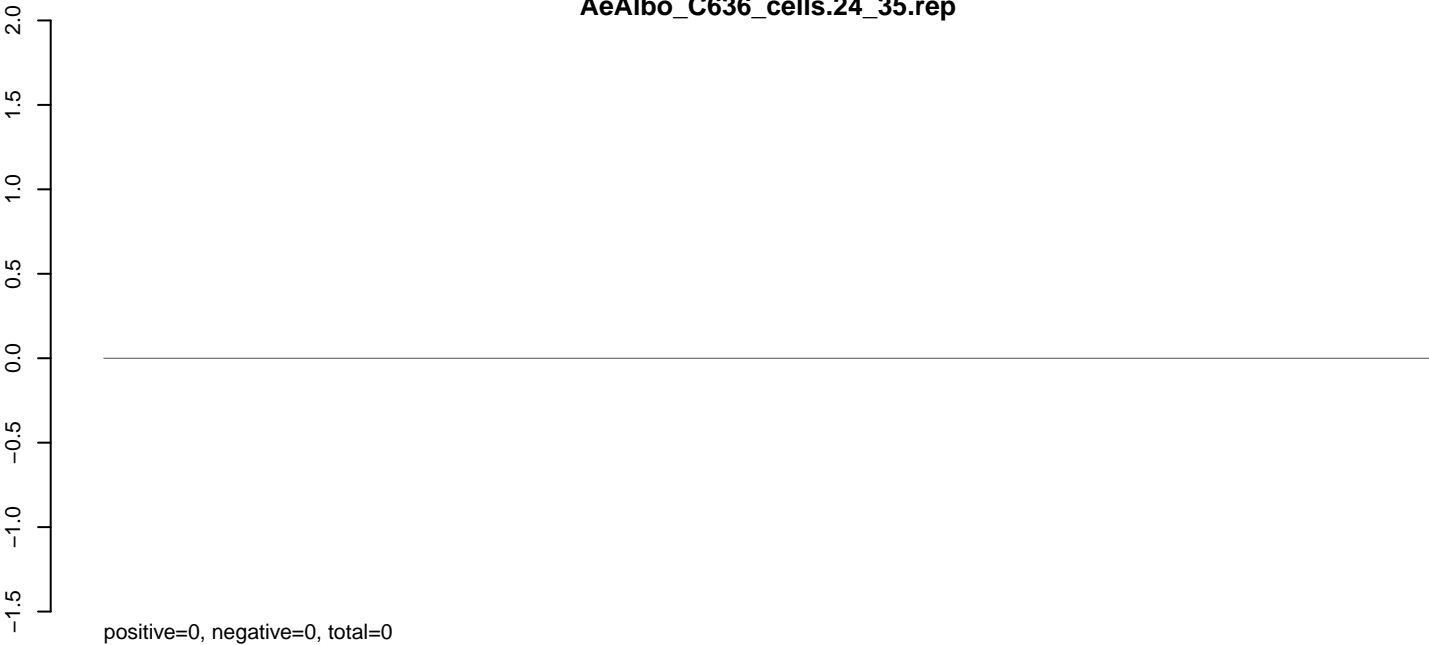
AeAlbo\_C636\_cells.rep



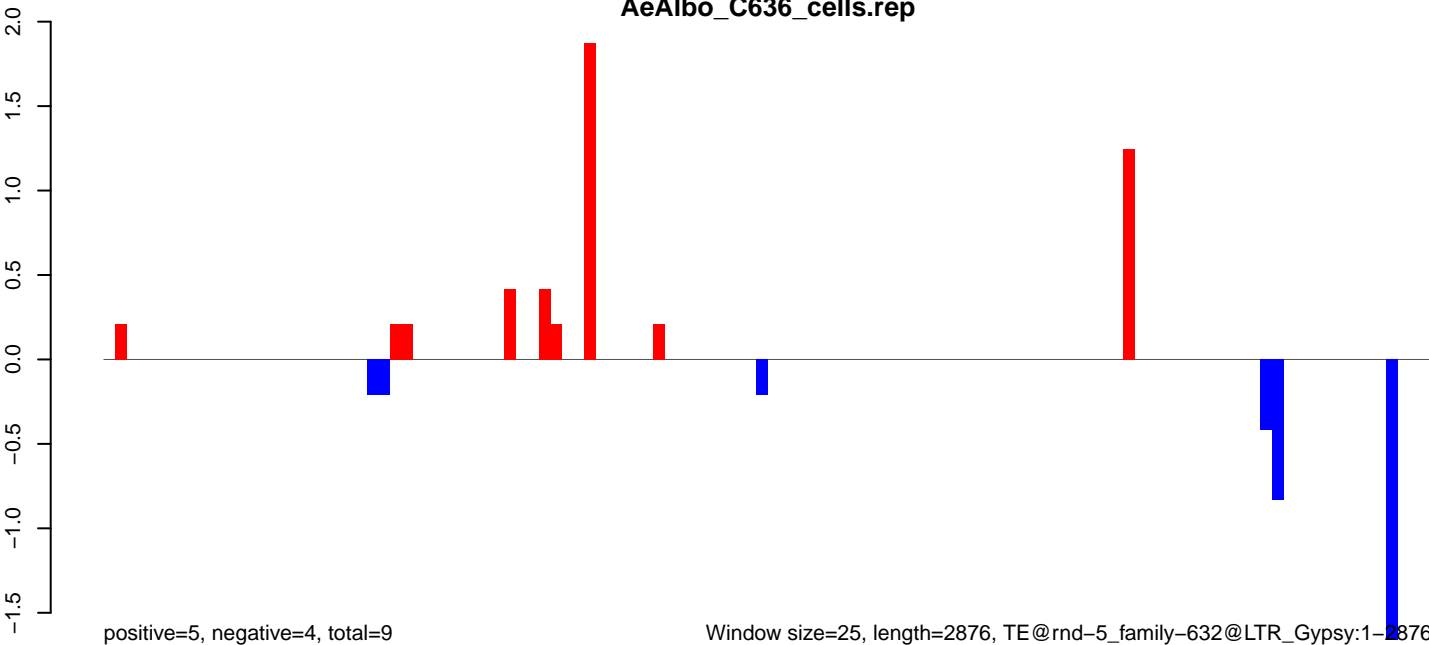
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

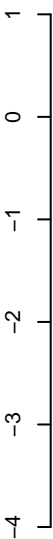


**AeAlbo\_C636\_cells.rep**



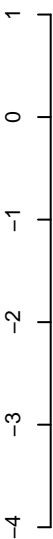


AeAlbo\_C636\_cells.18\_23.rep



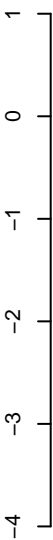
positive=3, negative=8, total=11

AeAlbo\_C636\_cells.24\_35.rep



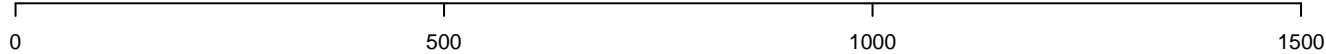
positive=0, negative=0, total=0

AeAlbo\_C636\_cells.rep

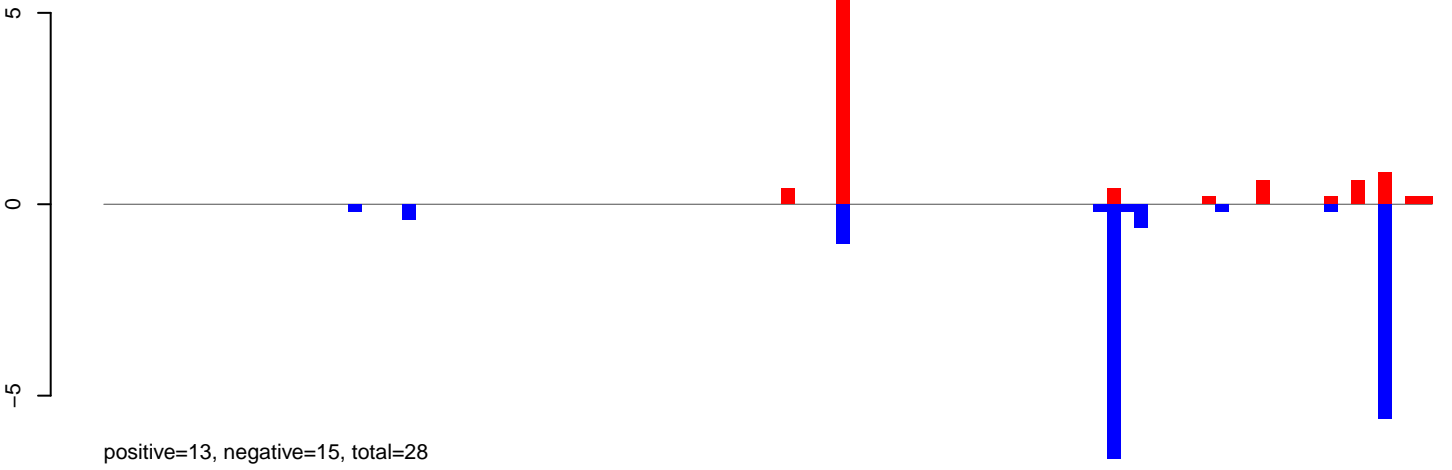


positive=3, negative=8, total=11

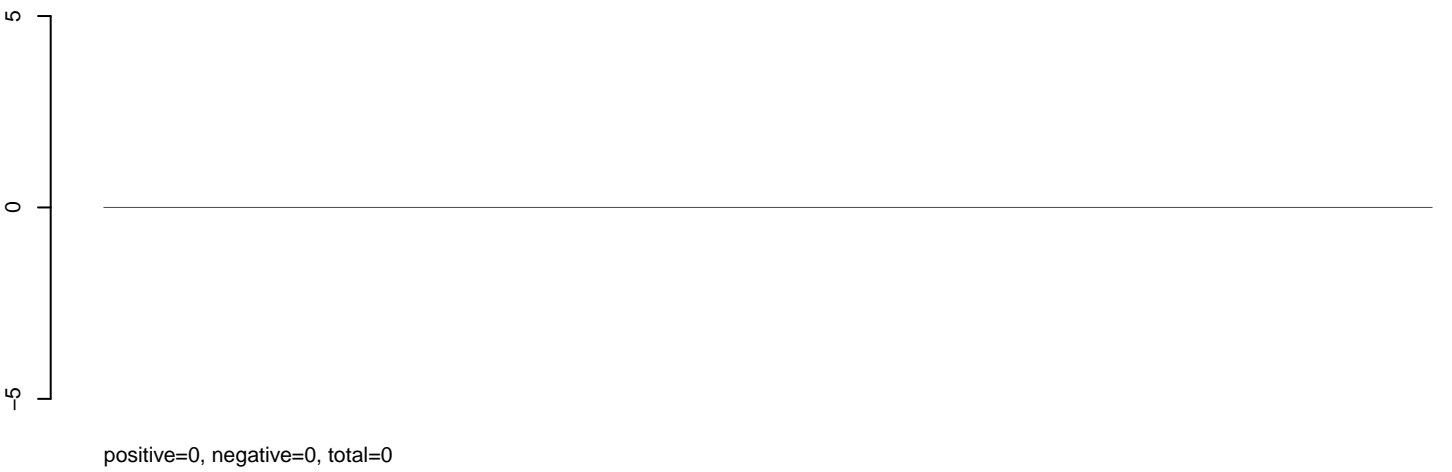
Window size=25, length=1548, TE@rnd-5\_family-413@Unknown:1-1548



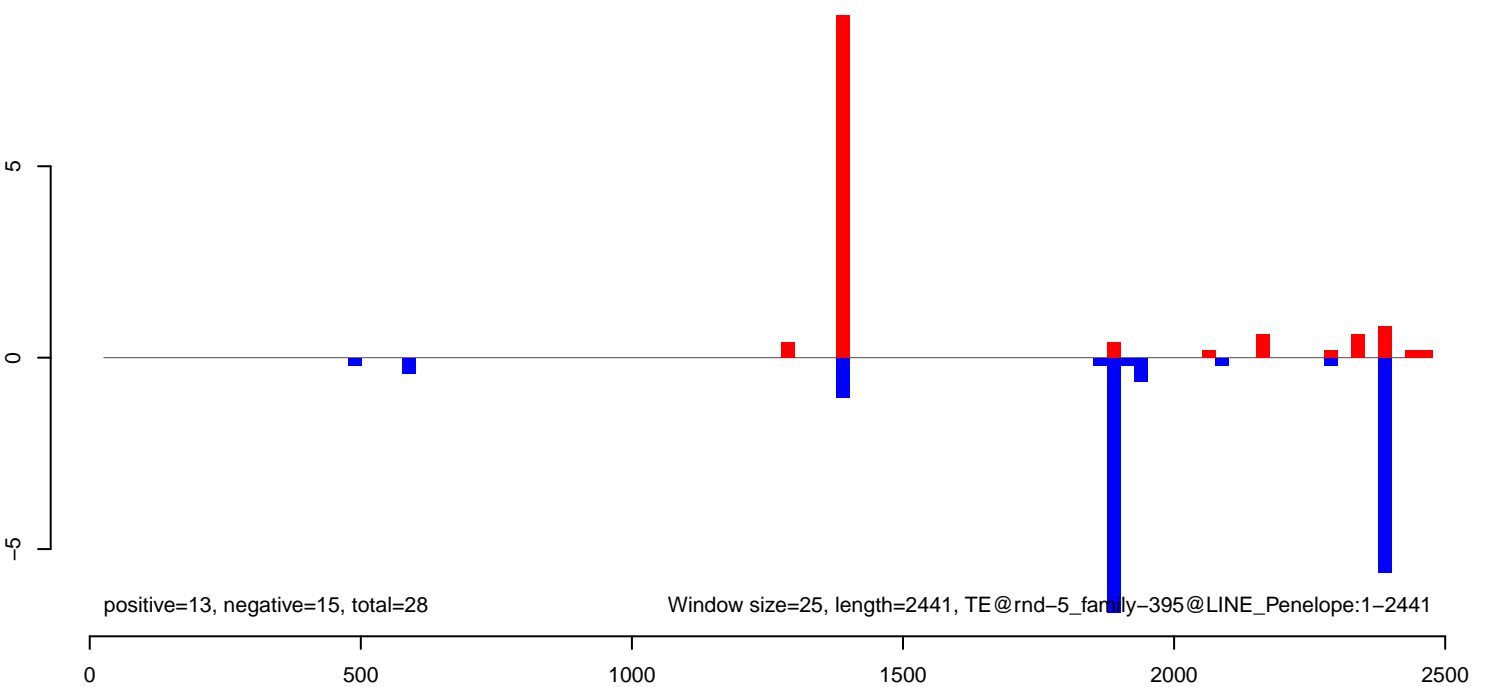
AeAlbo\_C636\_cells.18\_23.rep



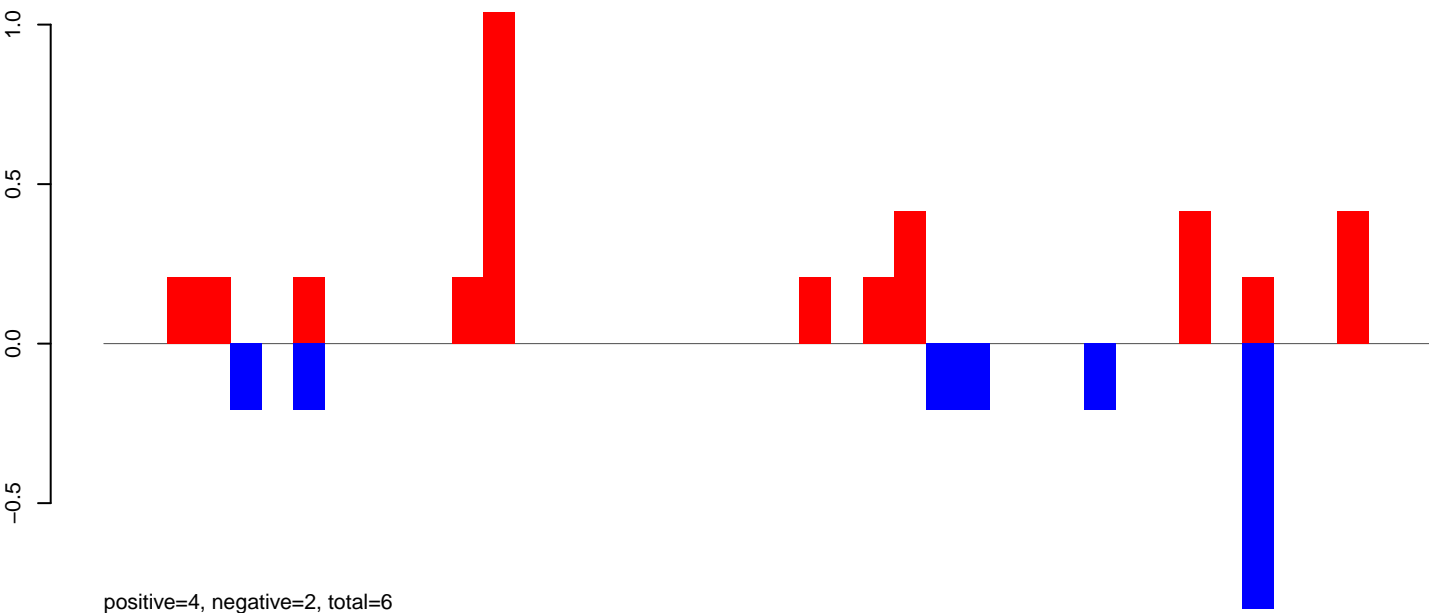
AeAlbo\_C636\_cells.24\_35.rep



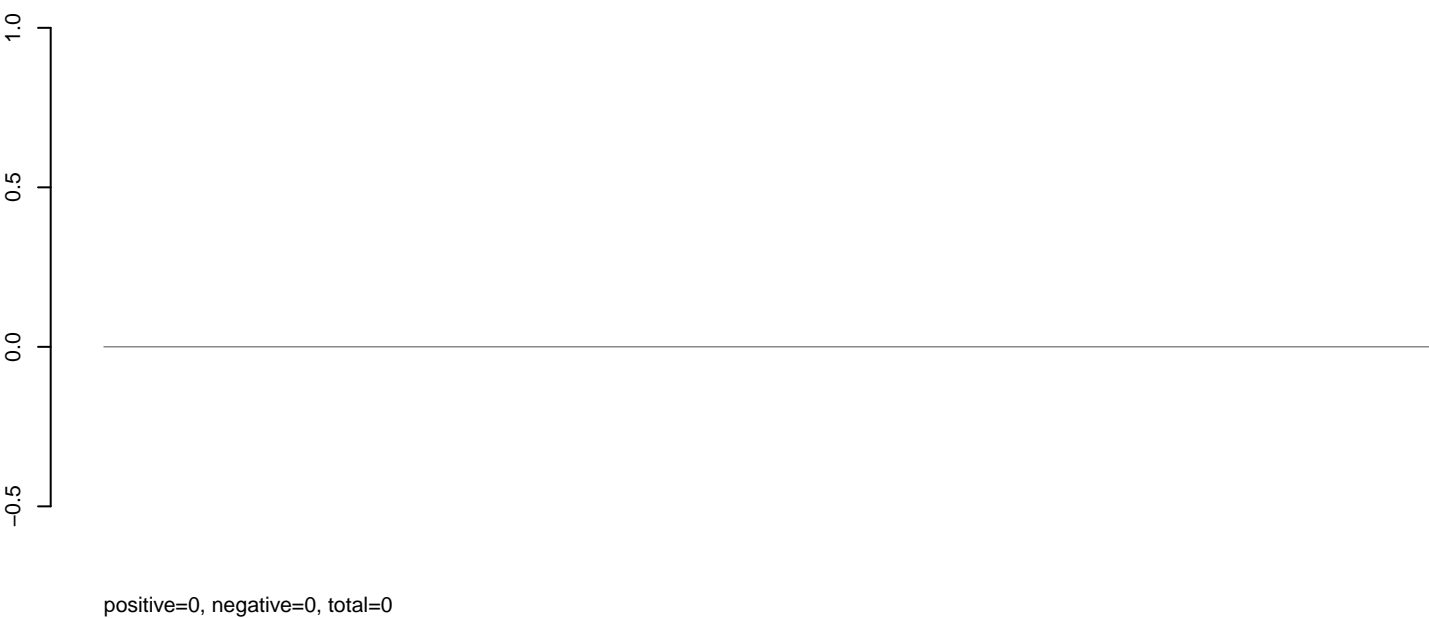
AeAlbo\_C636\_cells.rep



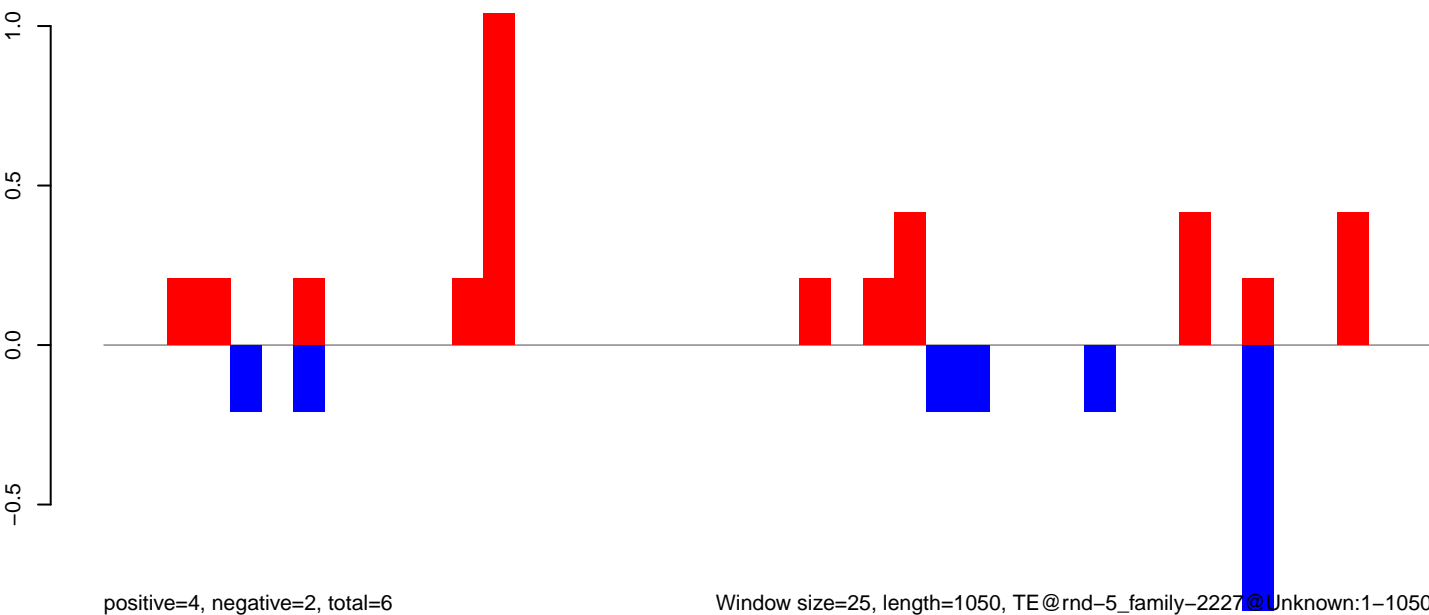
AeAlbo\_C636\_cells.18\_23.rep



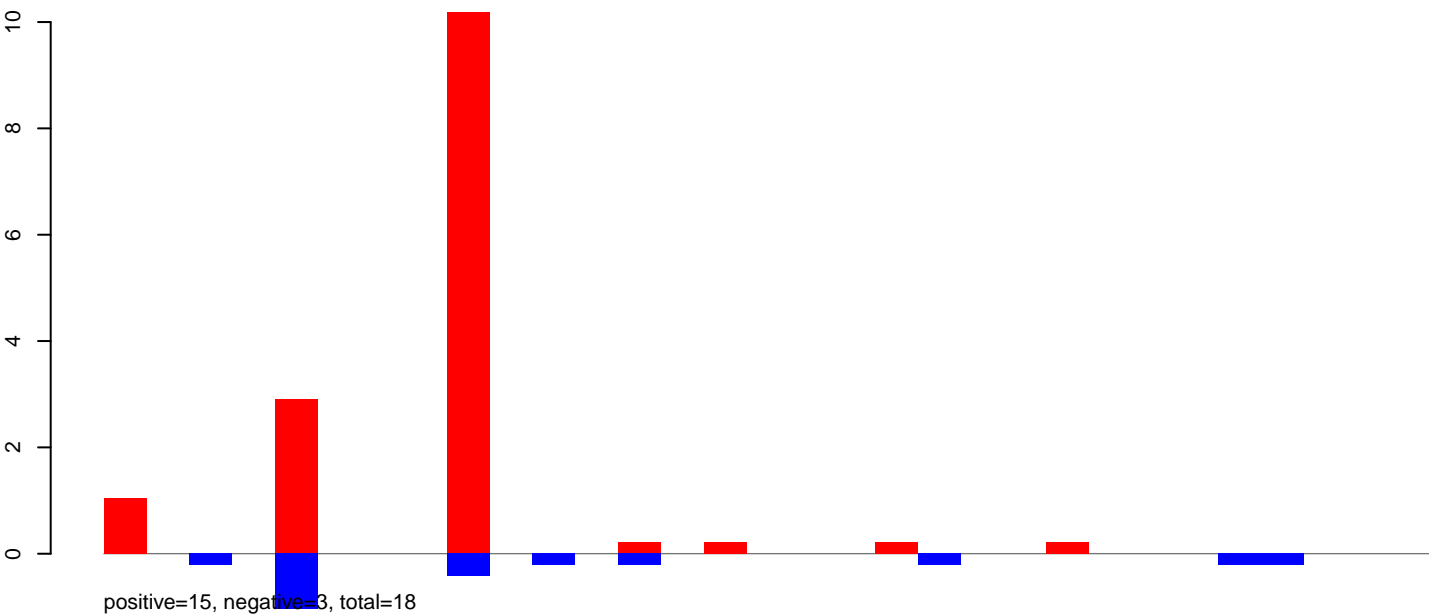
AeAlbo\_C636\_cells.24\_35.rep



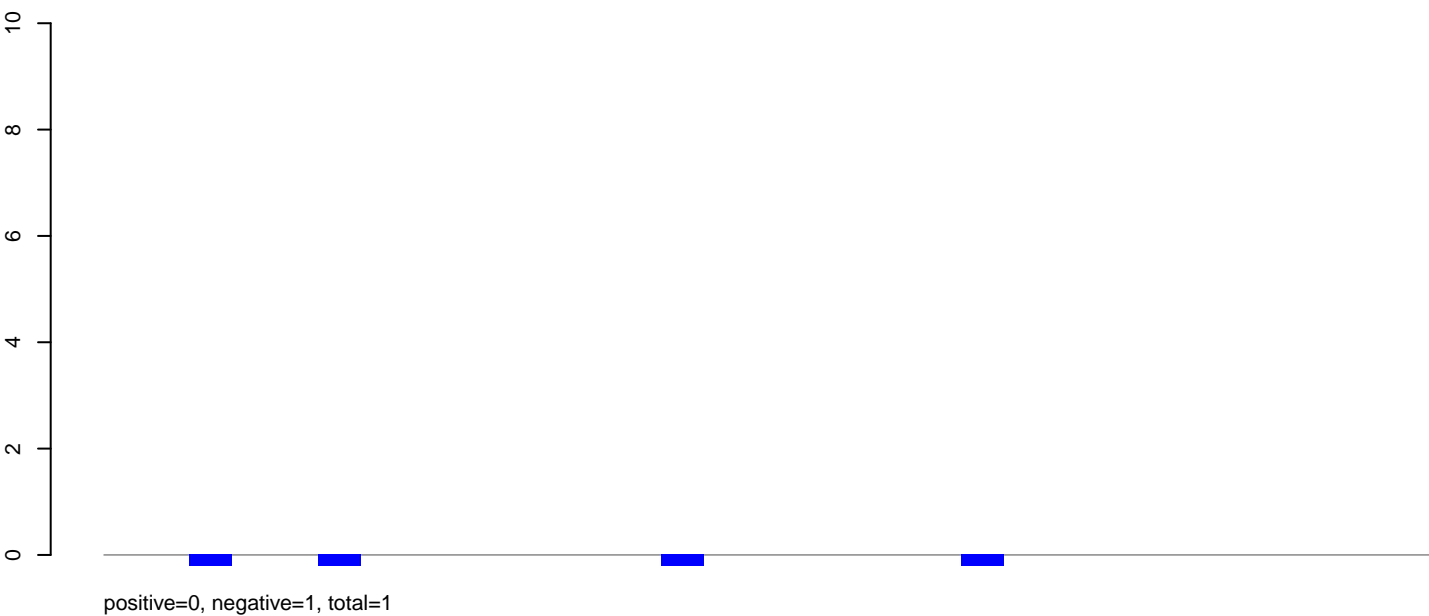
AeAlbo\_C636\_cells.rep



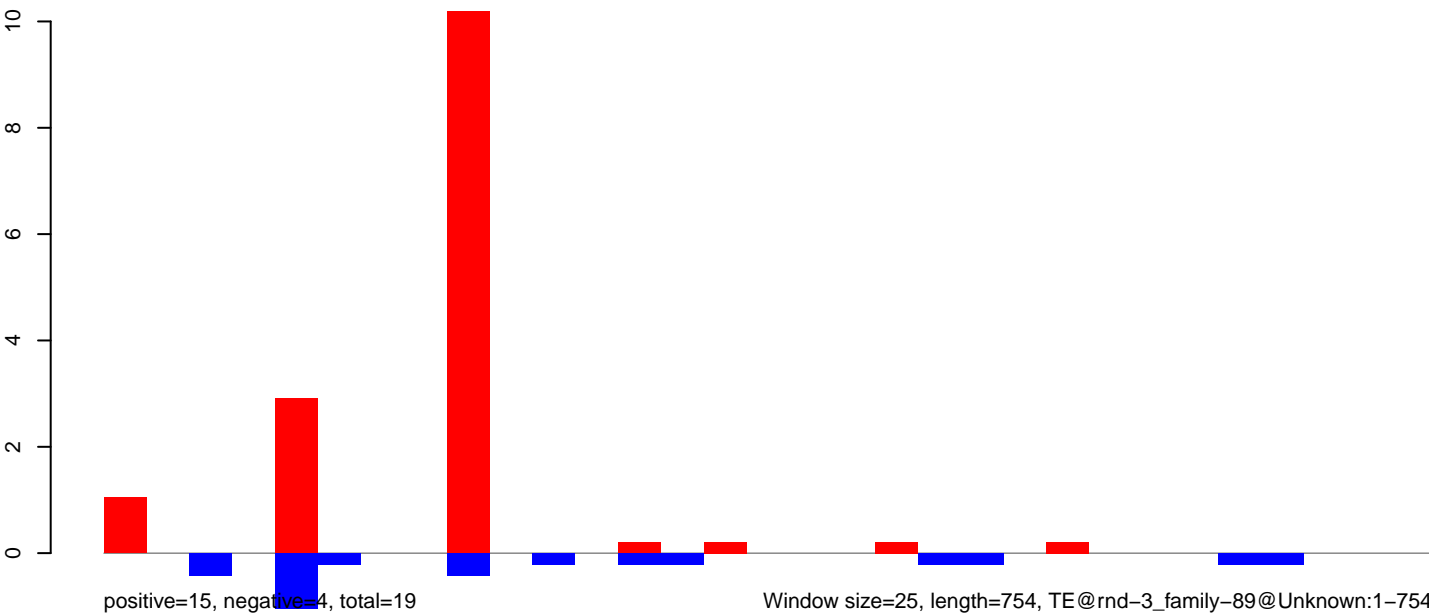
AeAlbo\_C636\_cells.18\_23.rep



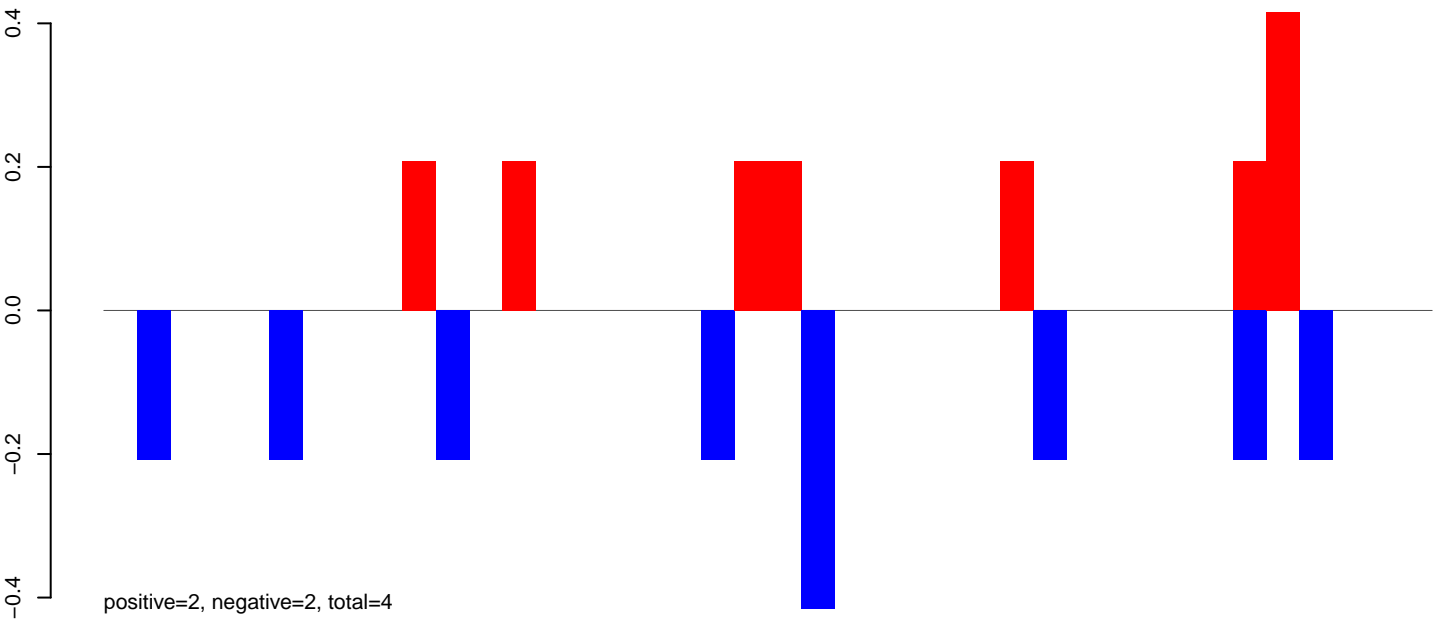
AeAlbo\_C636\_cells.24\_35.rep



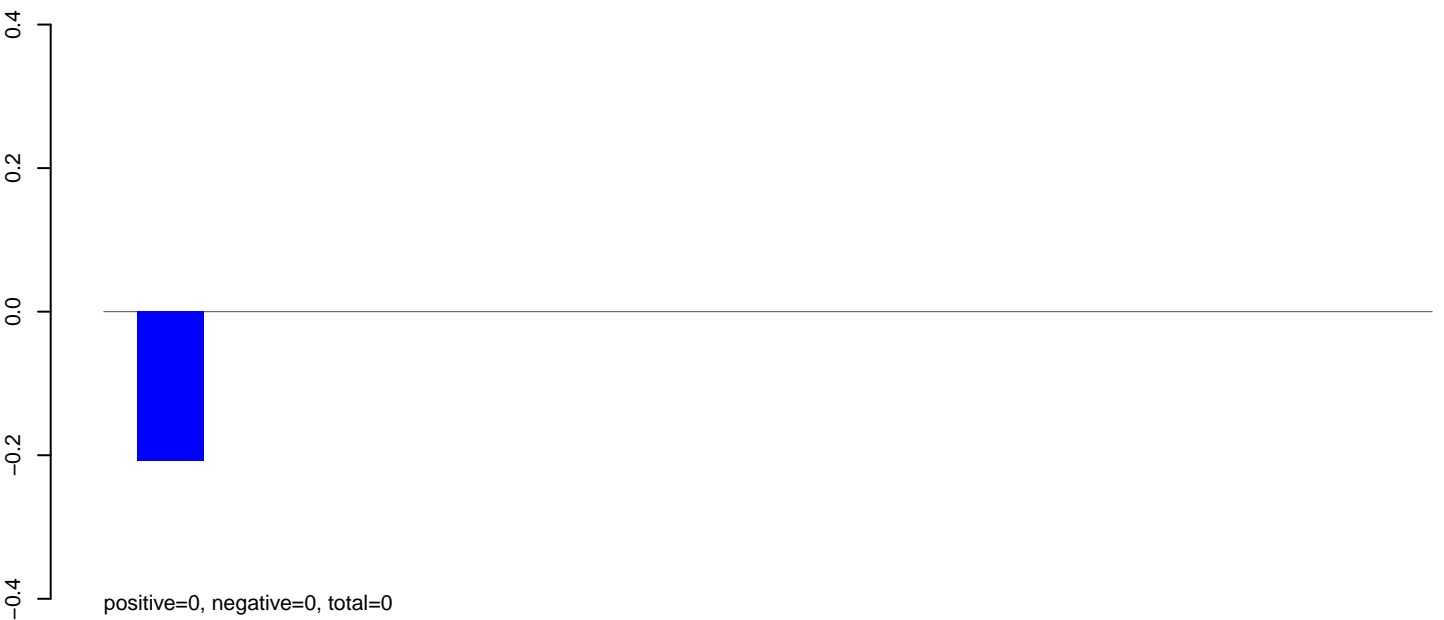
AeAlbo\_C636\_cells.rep



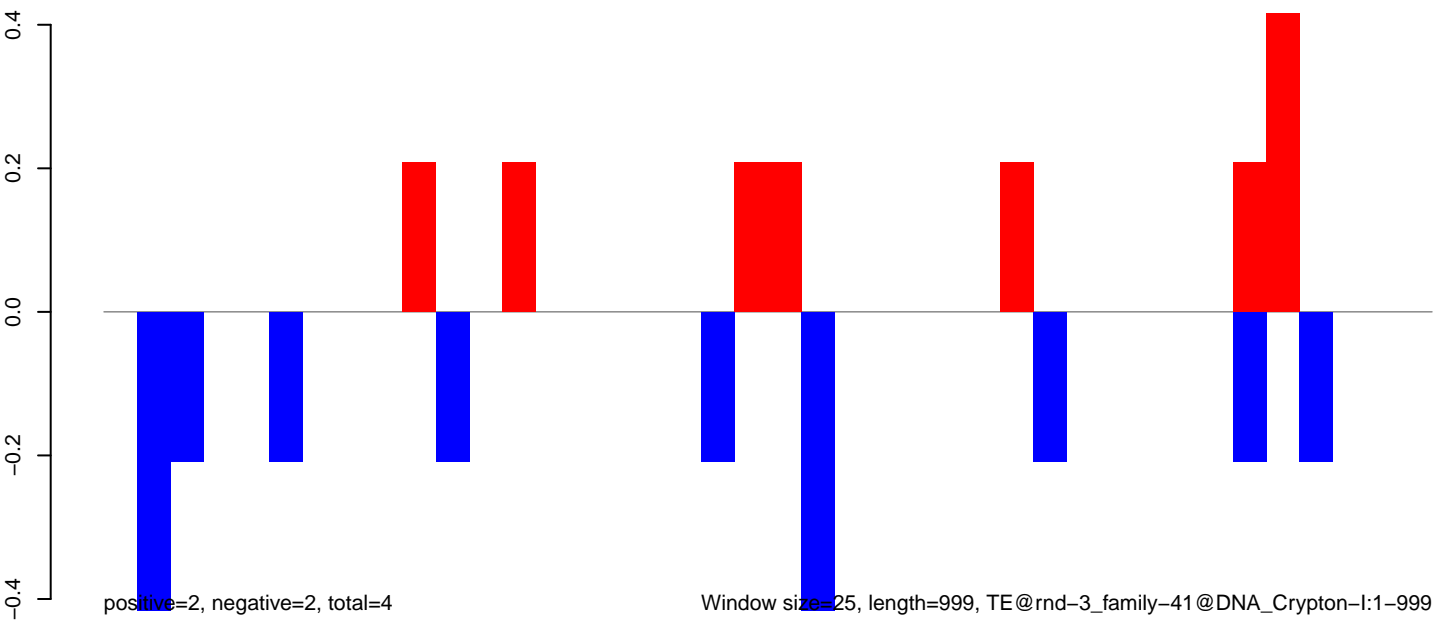
AeAlbo\_C636\_cells.18\_23.rep



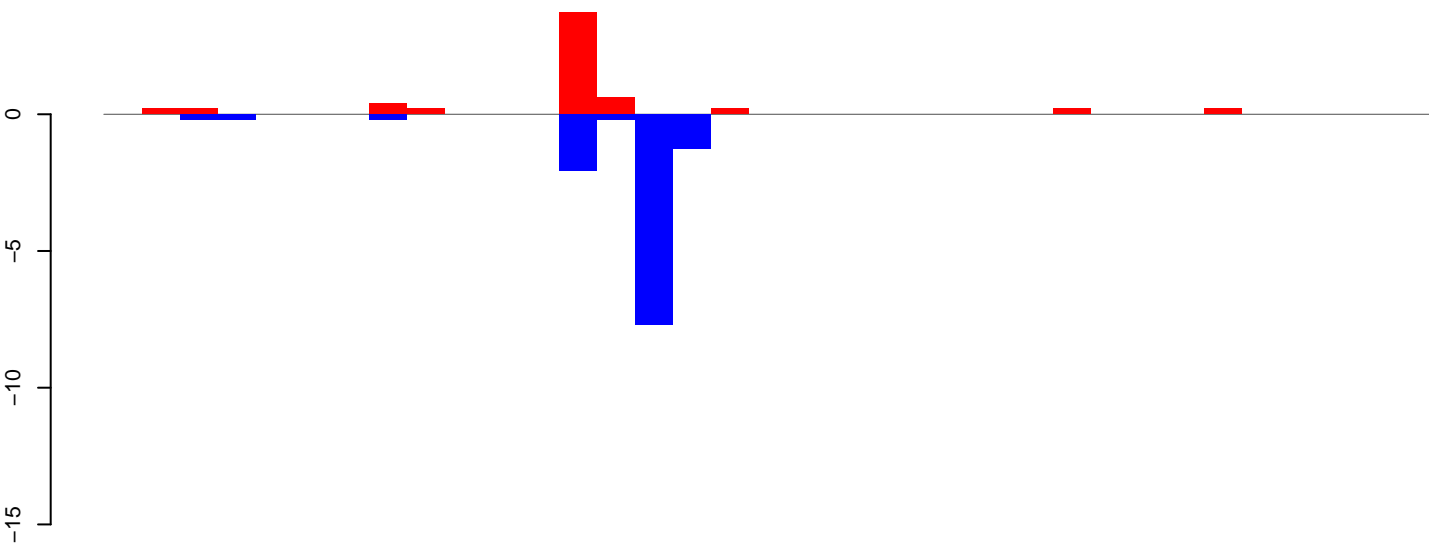
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

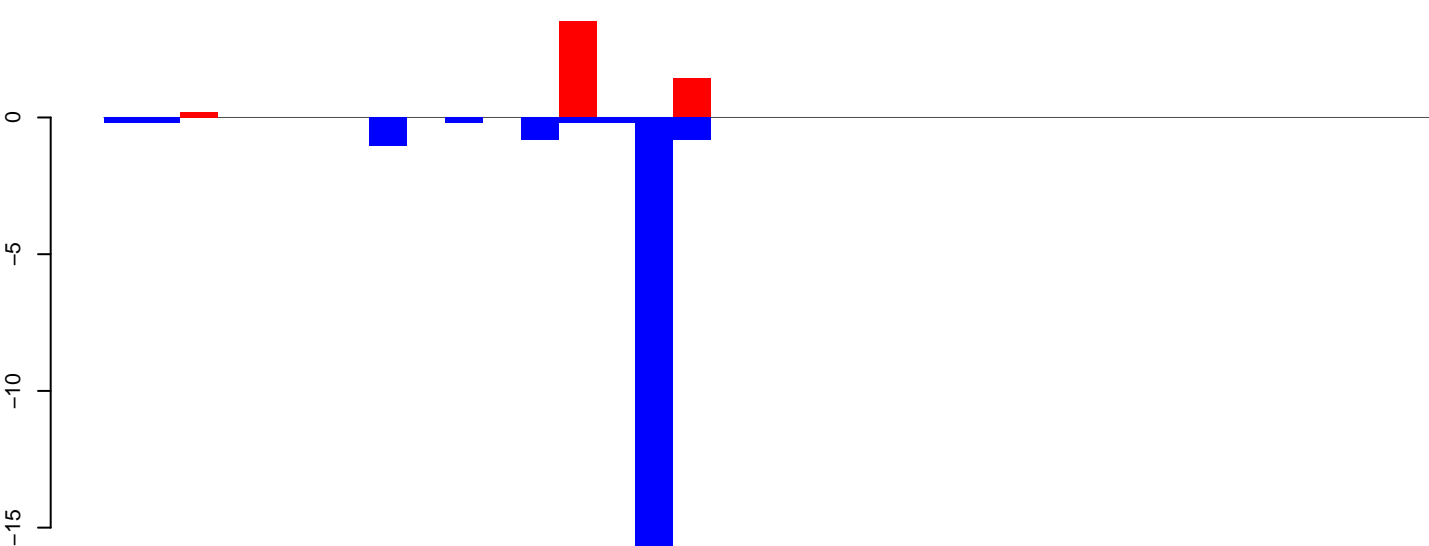


AeAlbo\_C636\_cells.18\_23.rep



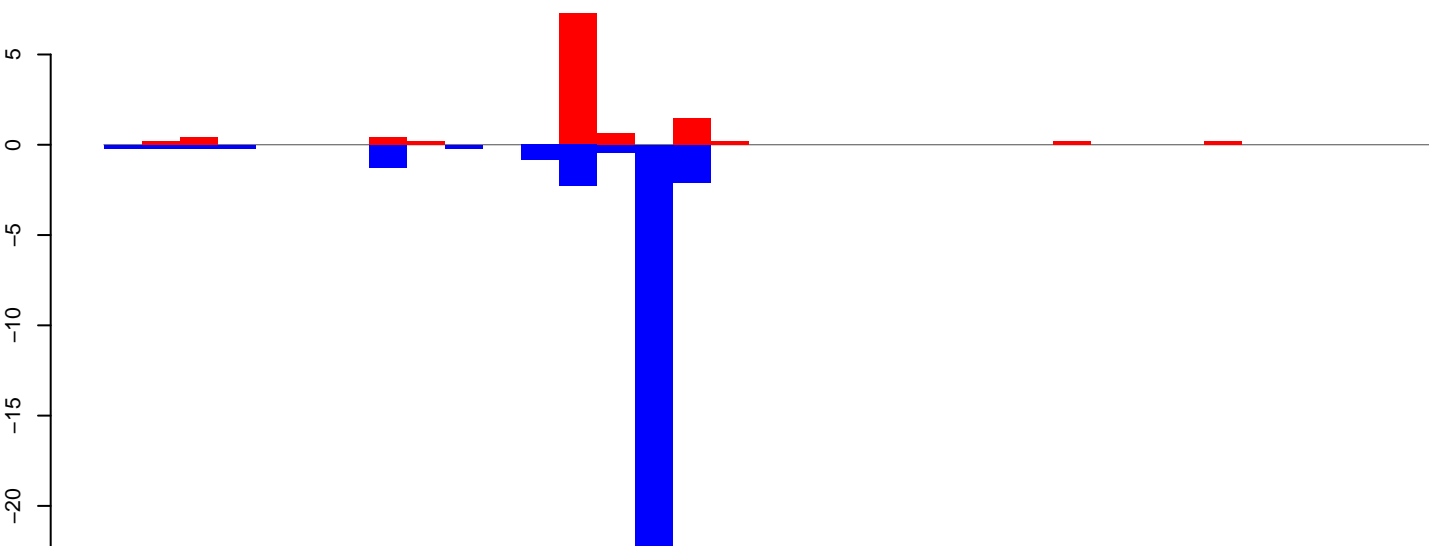
positive=6, negative=12, total=18

AeAlbo\_C636\_cells.24\_35.rep



positive=5, negative=22, total=27

AeAlbo\_C636\_cells.rep

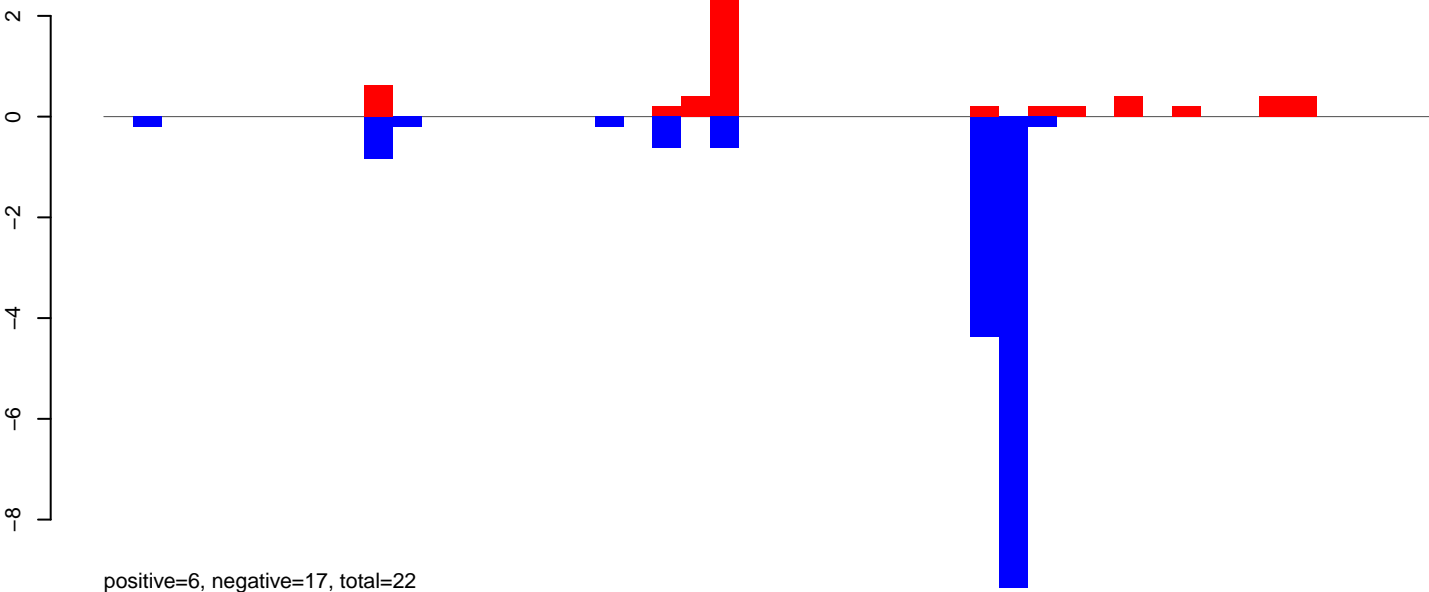


positive=11, negative=34, total=45

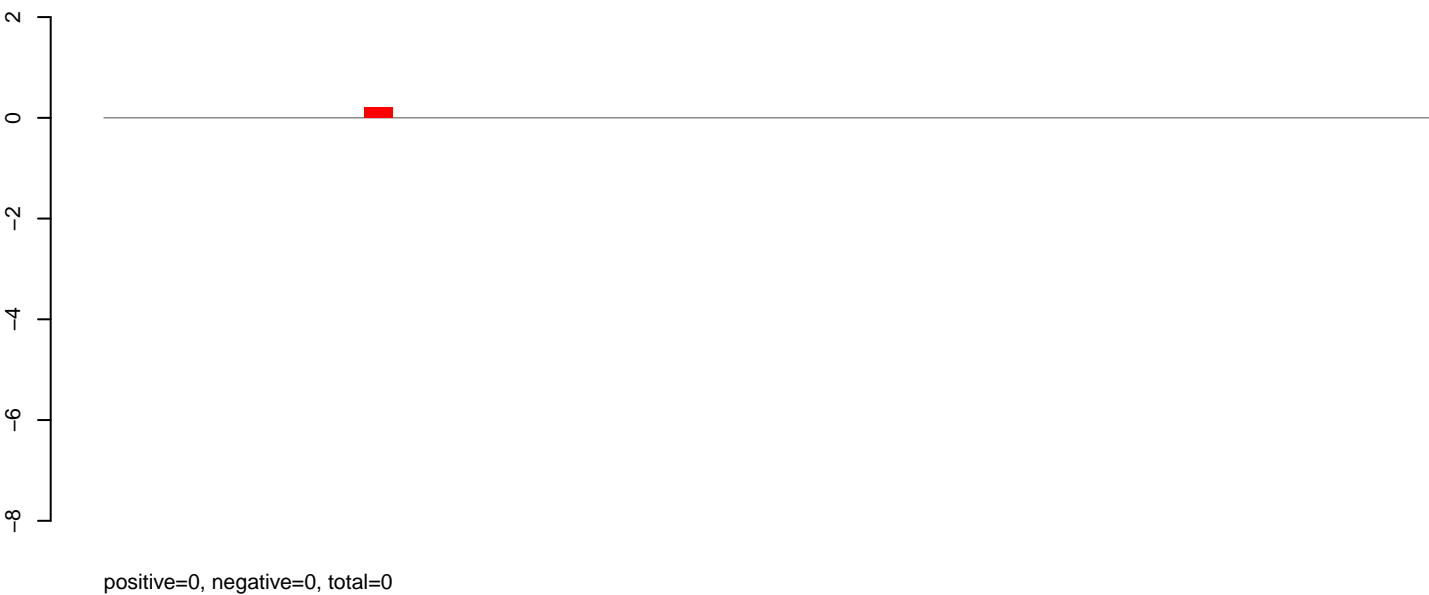
Window size=25, length=853, TE@rnd-2\_family-46@Satellite:1-853

0 200 400 600 800

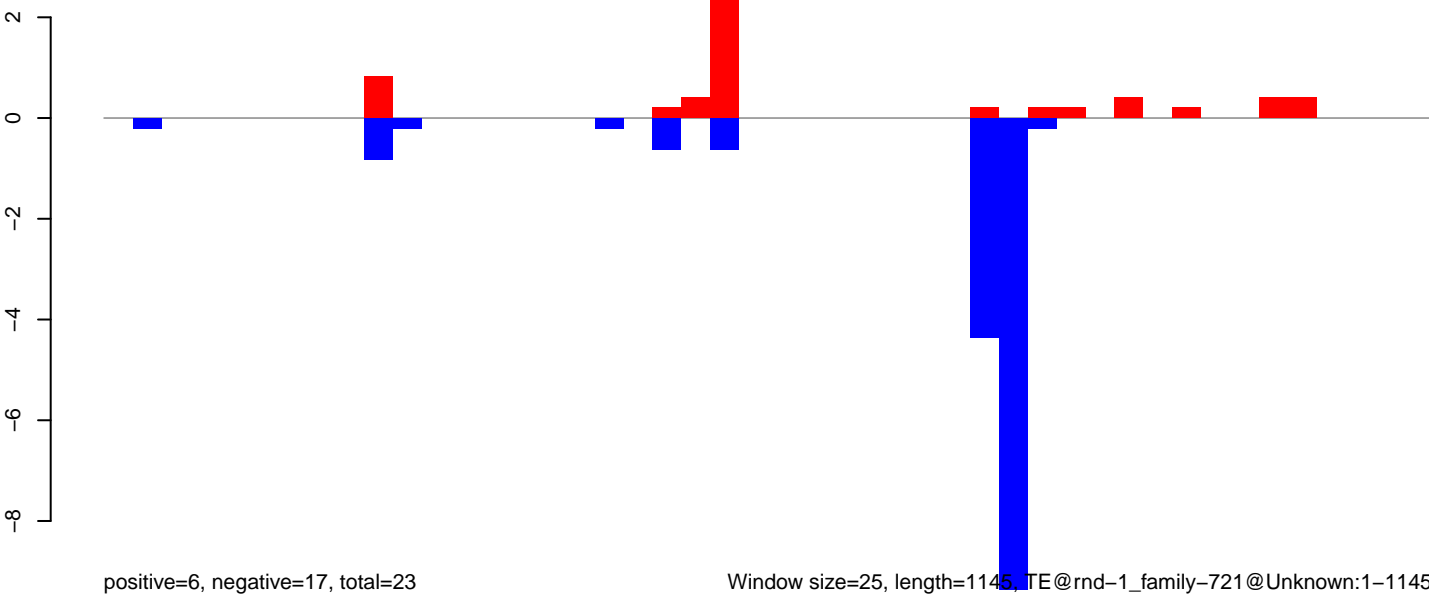
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



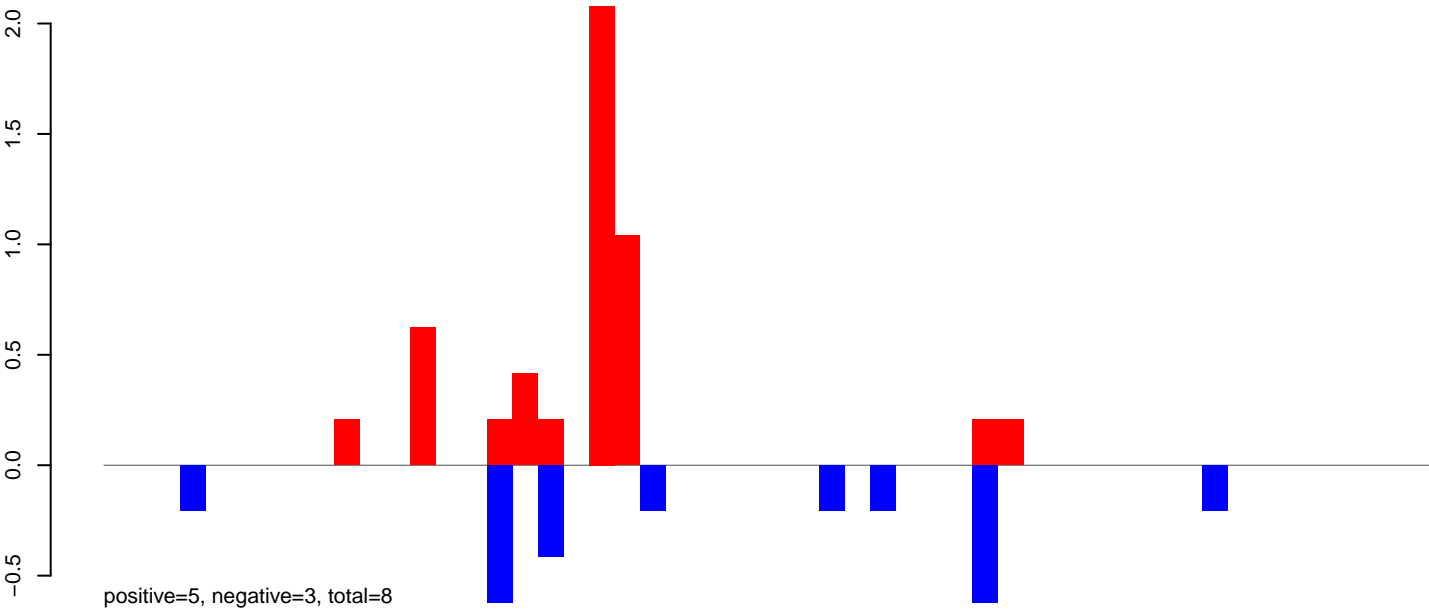
AeAlbo\_C636\_cells.rep



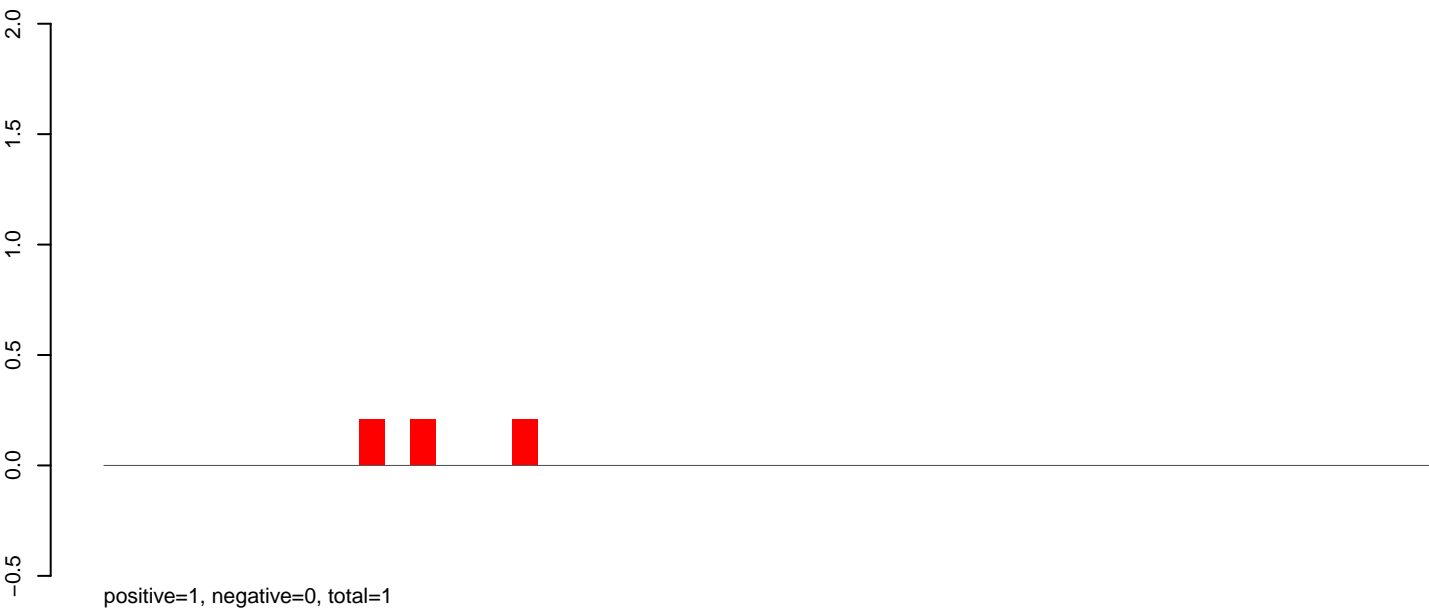
Window size=25, length=1145, TE@rnd-1\_family-721@Unknown:1-1145

0 200 400 600 800 1000 1200

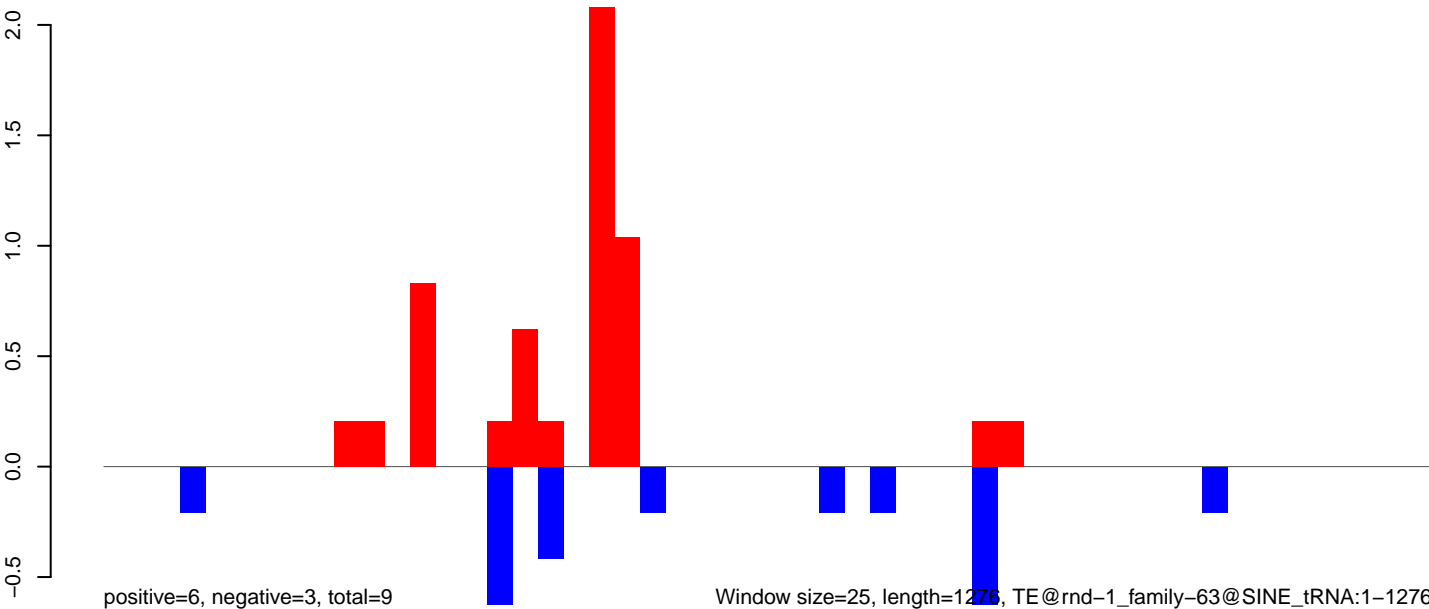
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

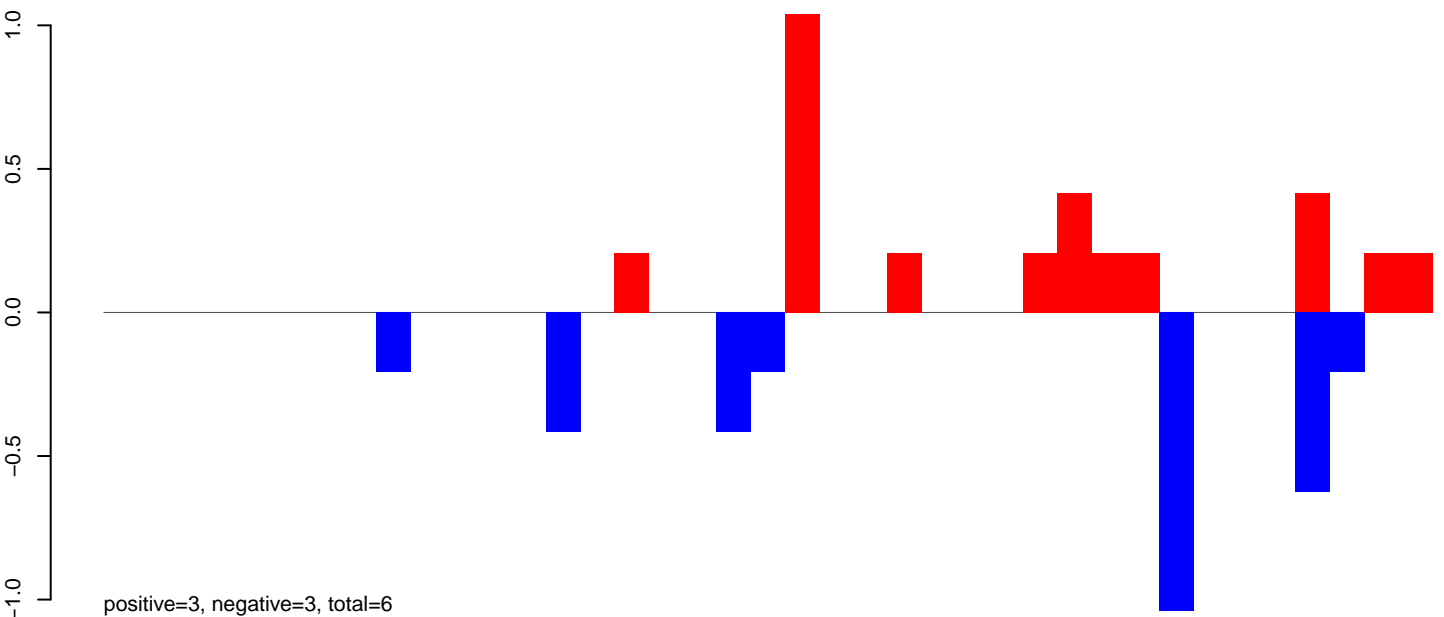


AeAlbo\_C636\_cells.rep

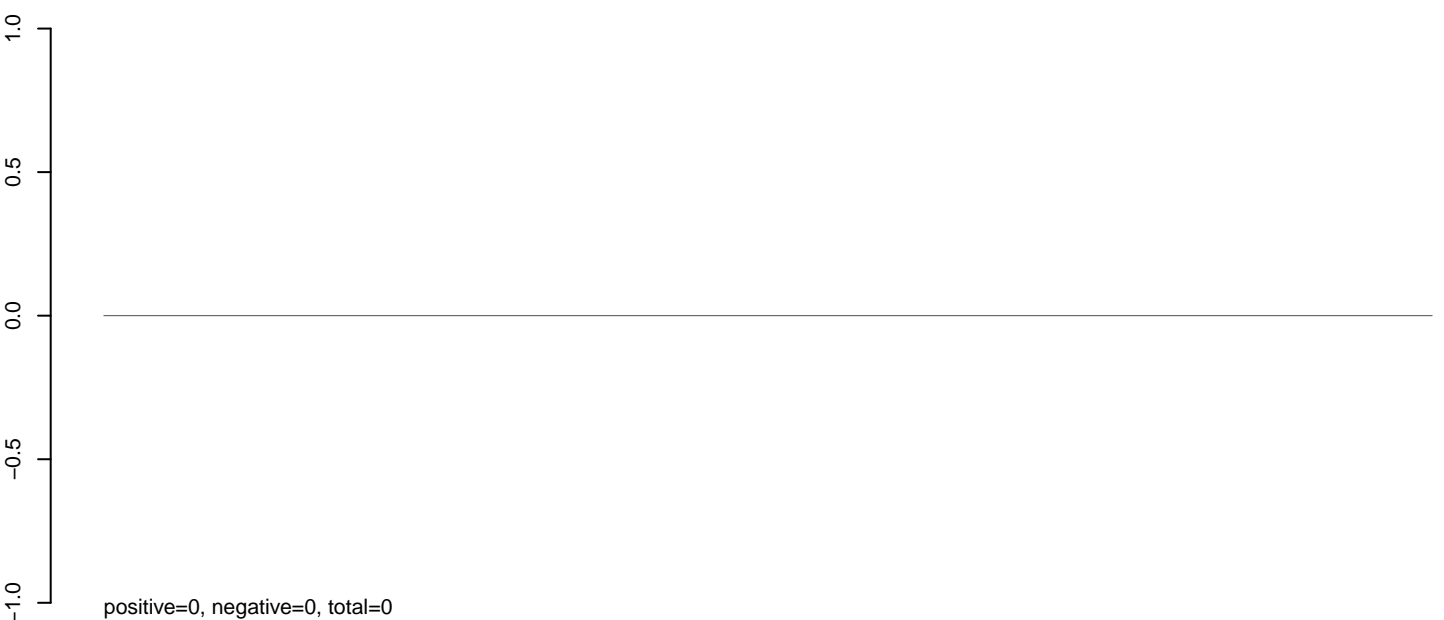




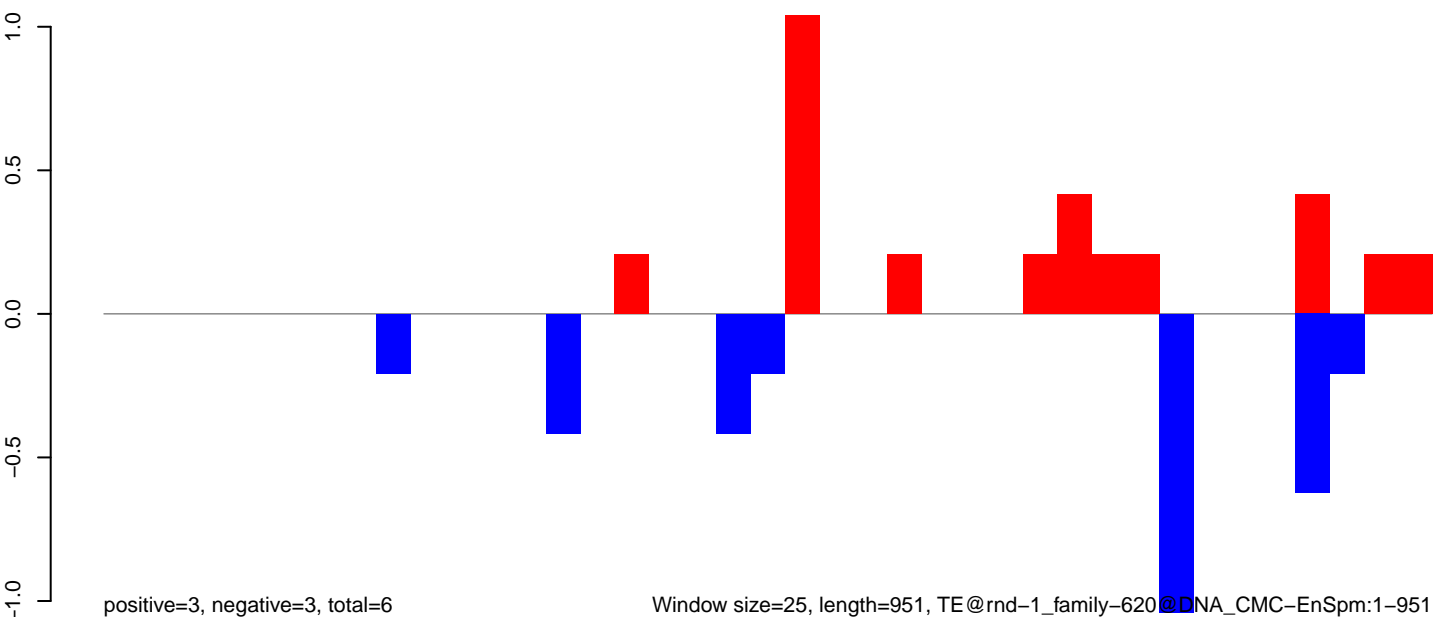
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

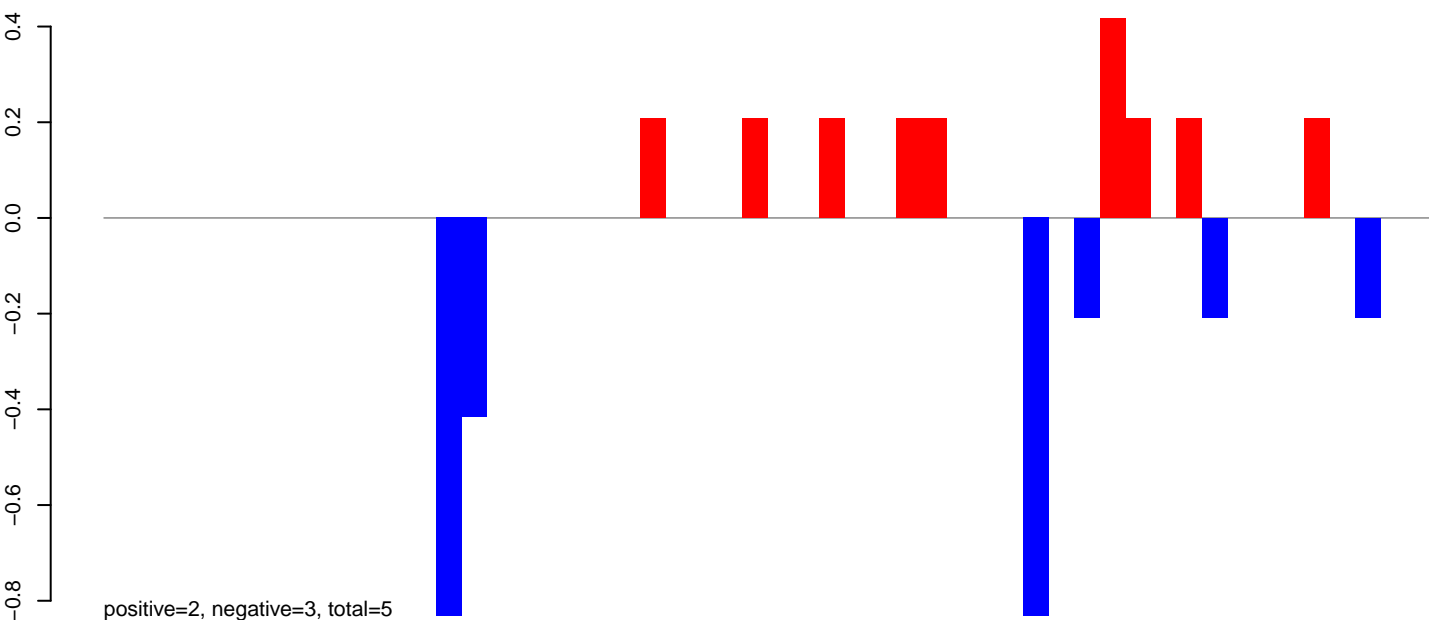


AeAlbo\_C636\_cells.rep

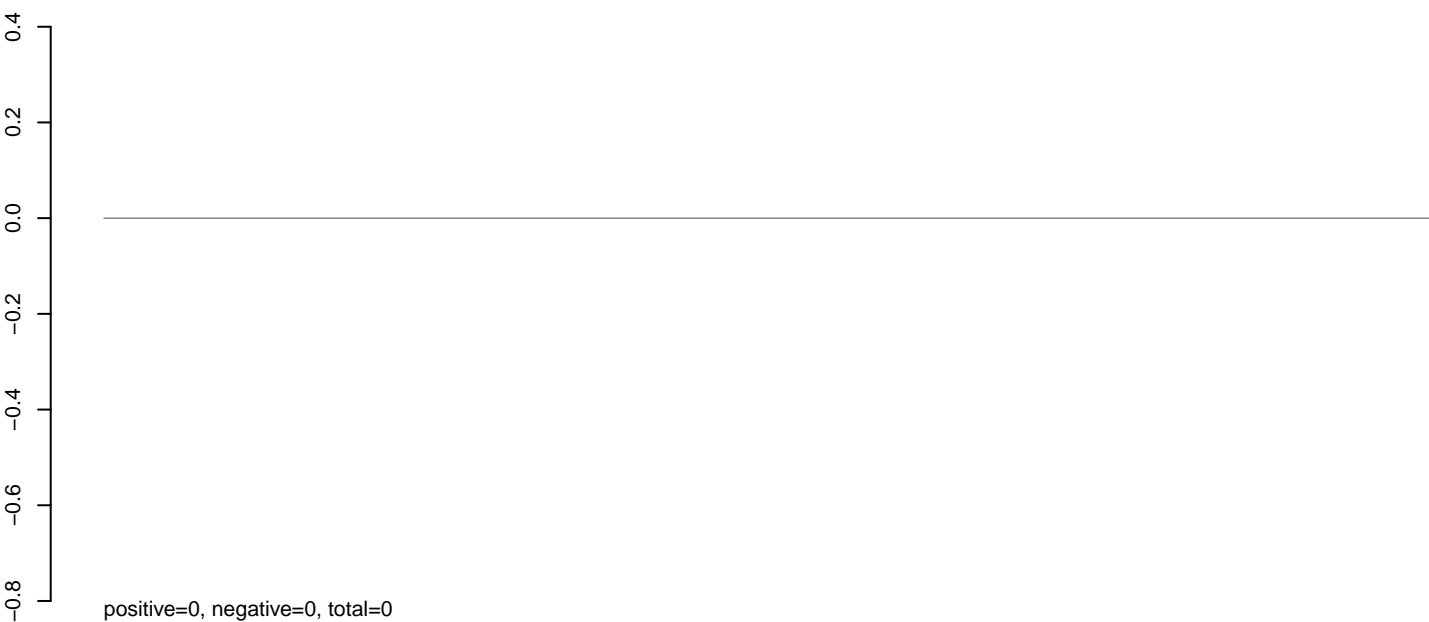


Window size=25, length=951, TE@rnd-1\_family-620@DNA\_CMC-EnSpm:1-951

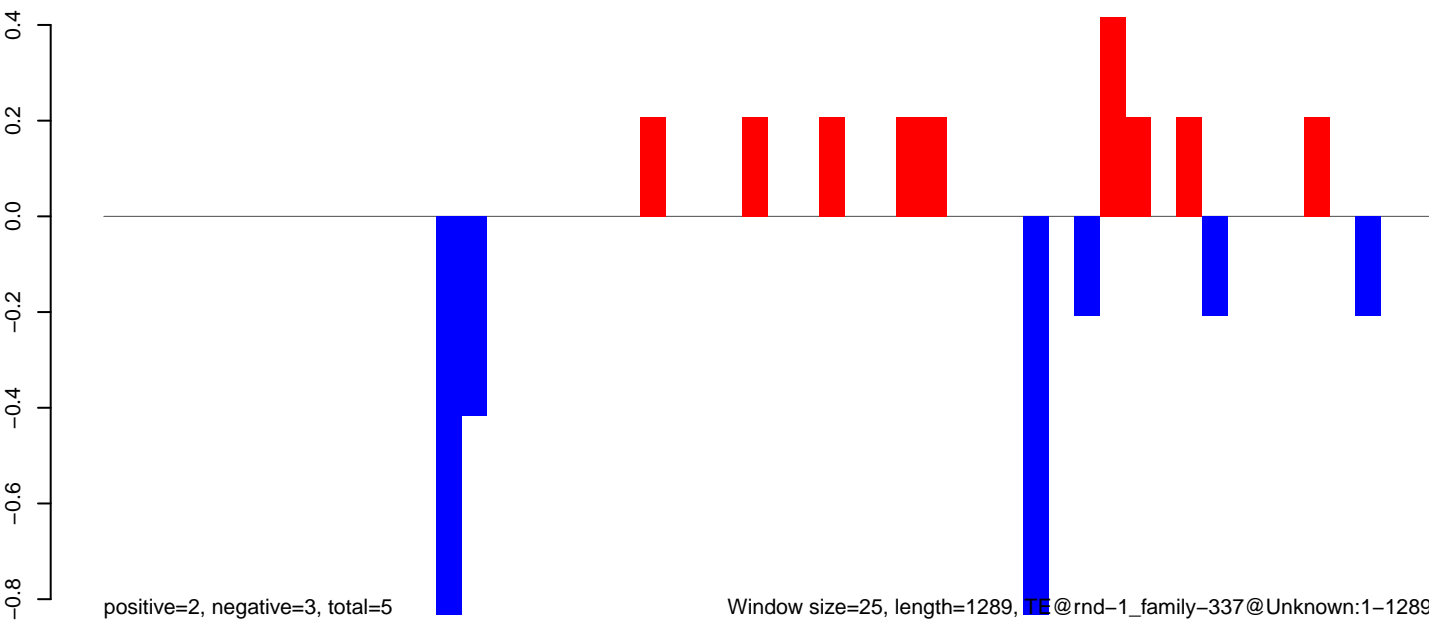
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

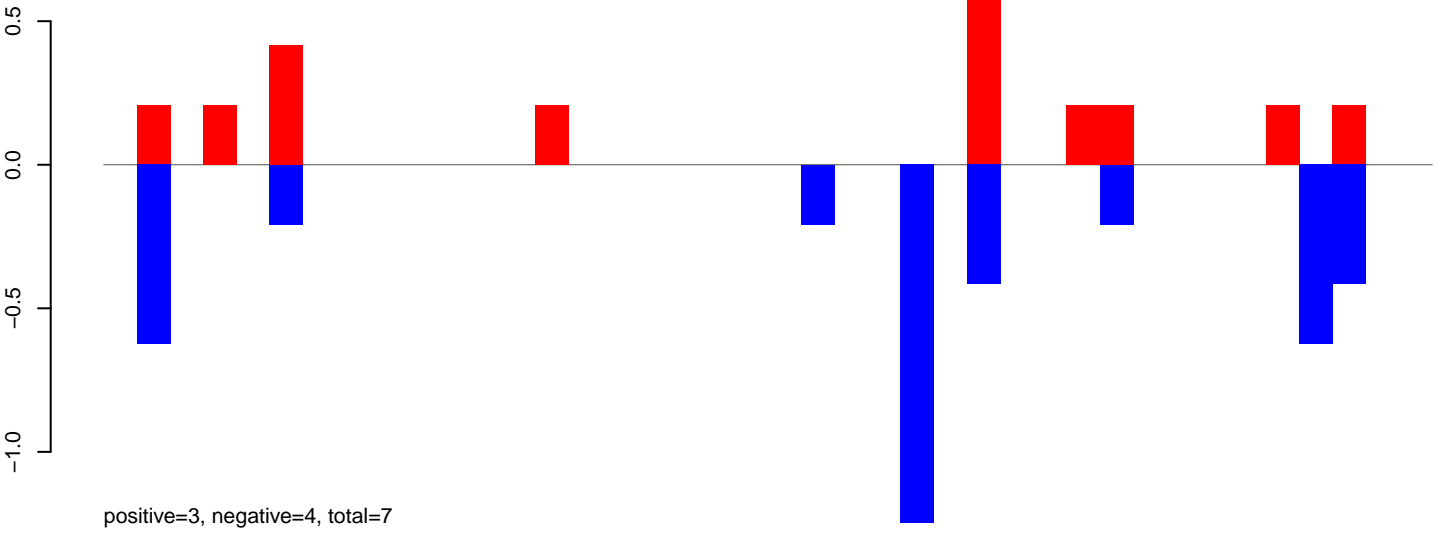


AeAlbo\_C636\_cells.rep

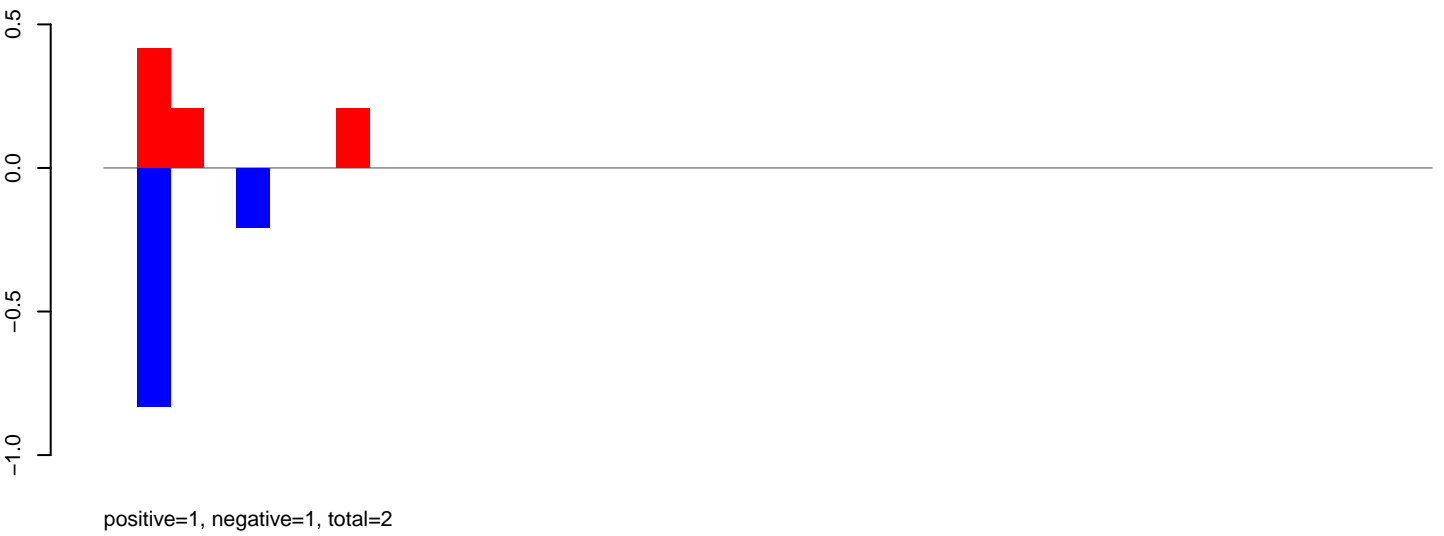


Window size=25, length=1289, TE@rnd-1\_family-337@Unknown:1-1289

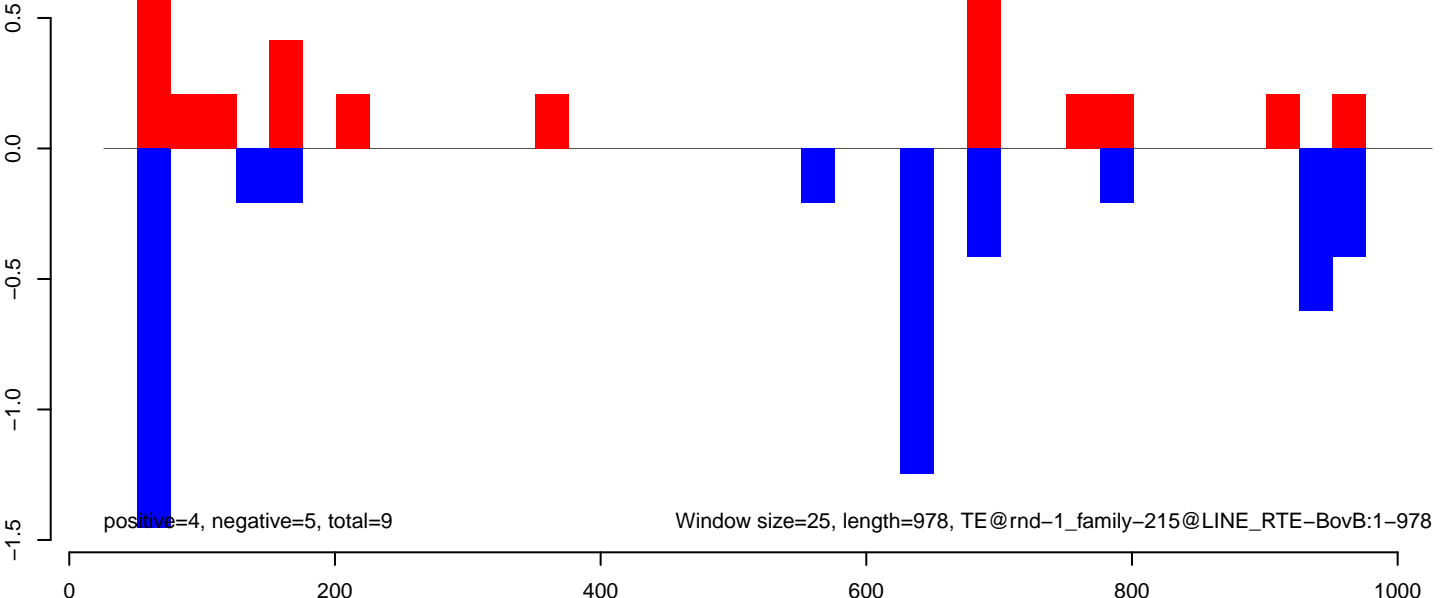
AeAlbo\_C636\_cells.18\_23.rep



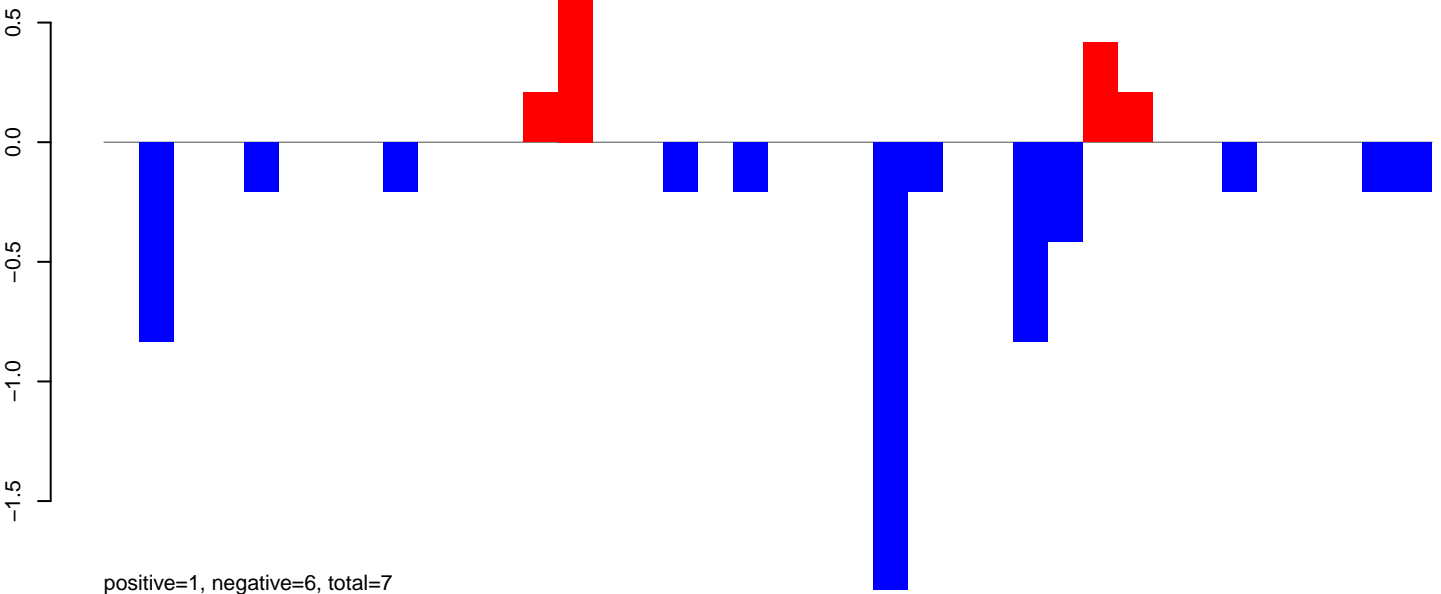
AeAlbo\_C636\_cells.24\_35.rep



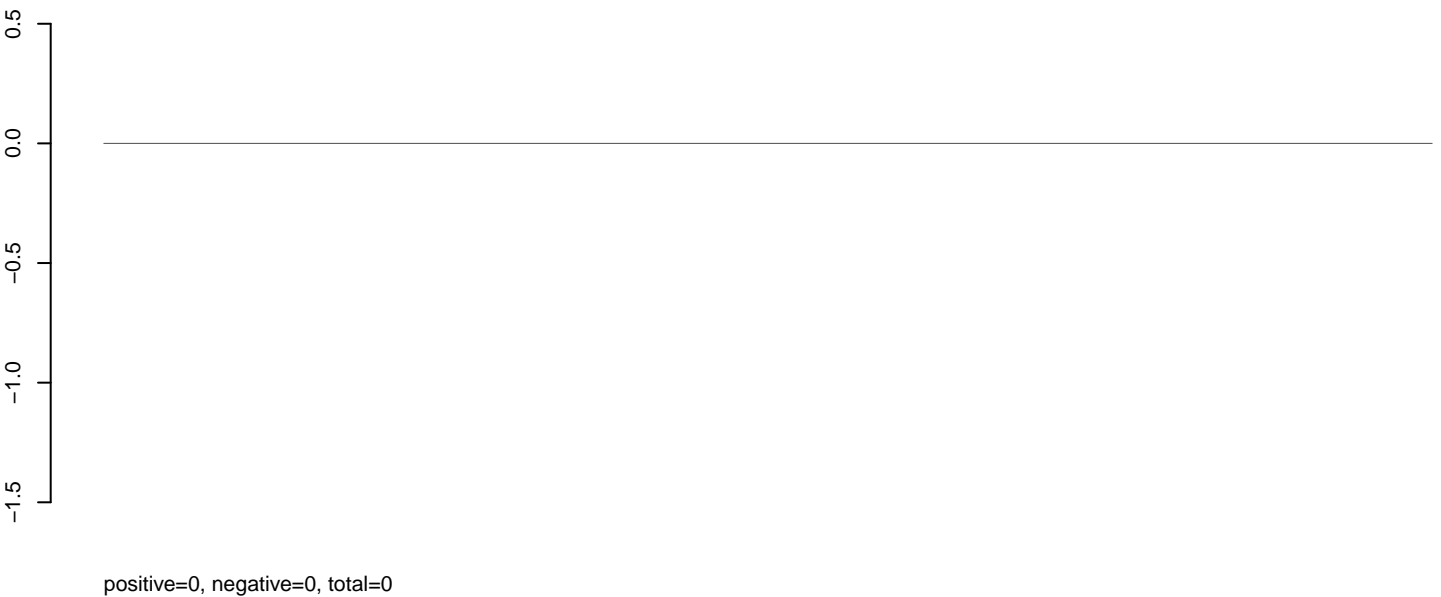
AeAlbo\_C636\_cells.rep



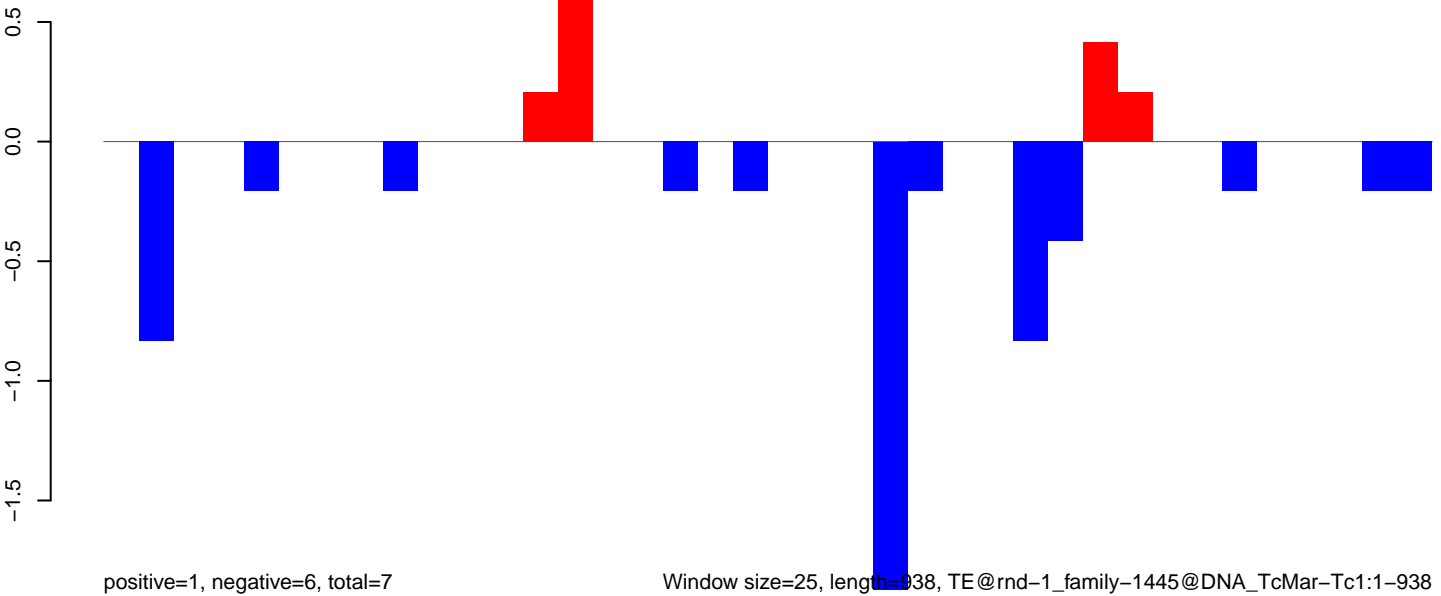
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

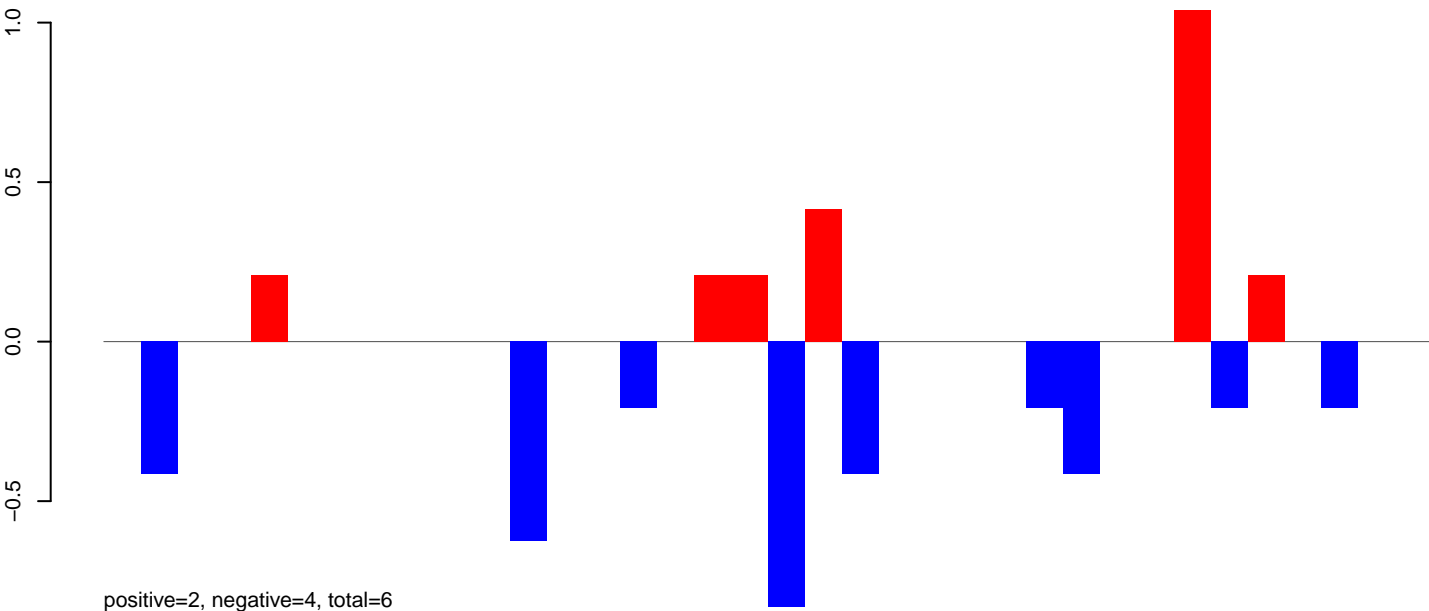


AeAlbo\_C636\_cells.rep

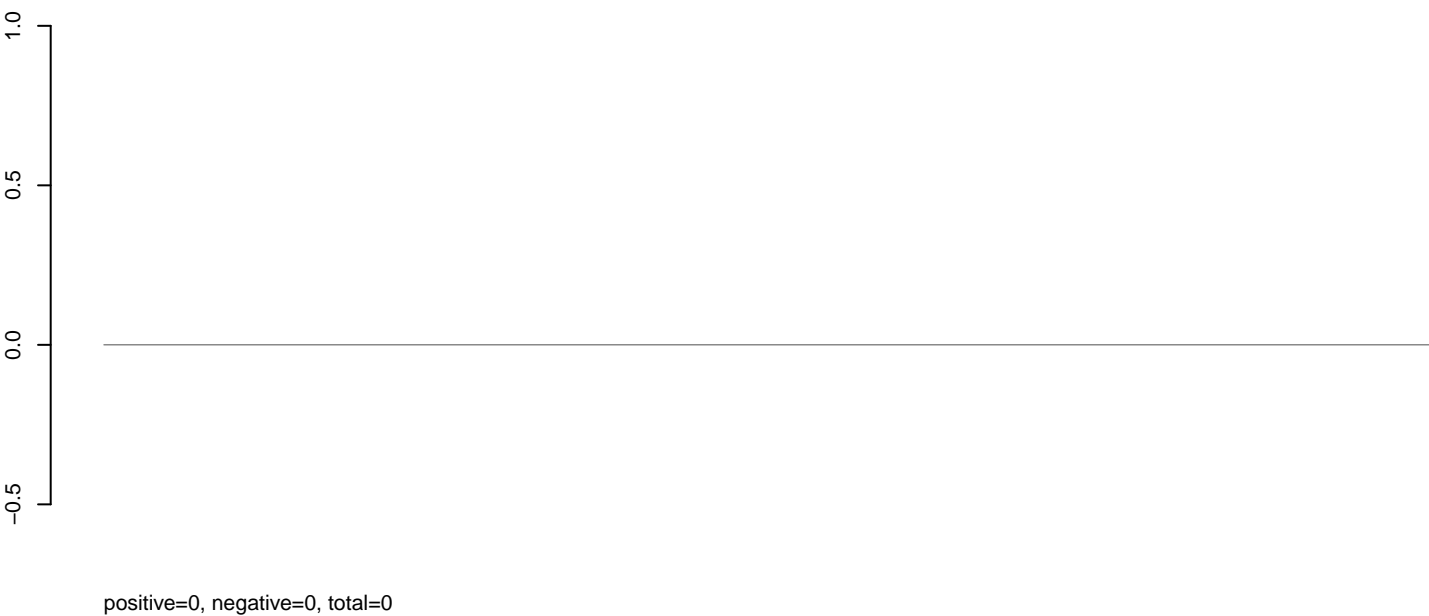


Window size=25, length=938, TE@rnd-1\_family-1445@DNA\_TcMar-Tc1:1-938

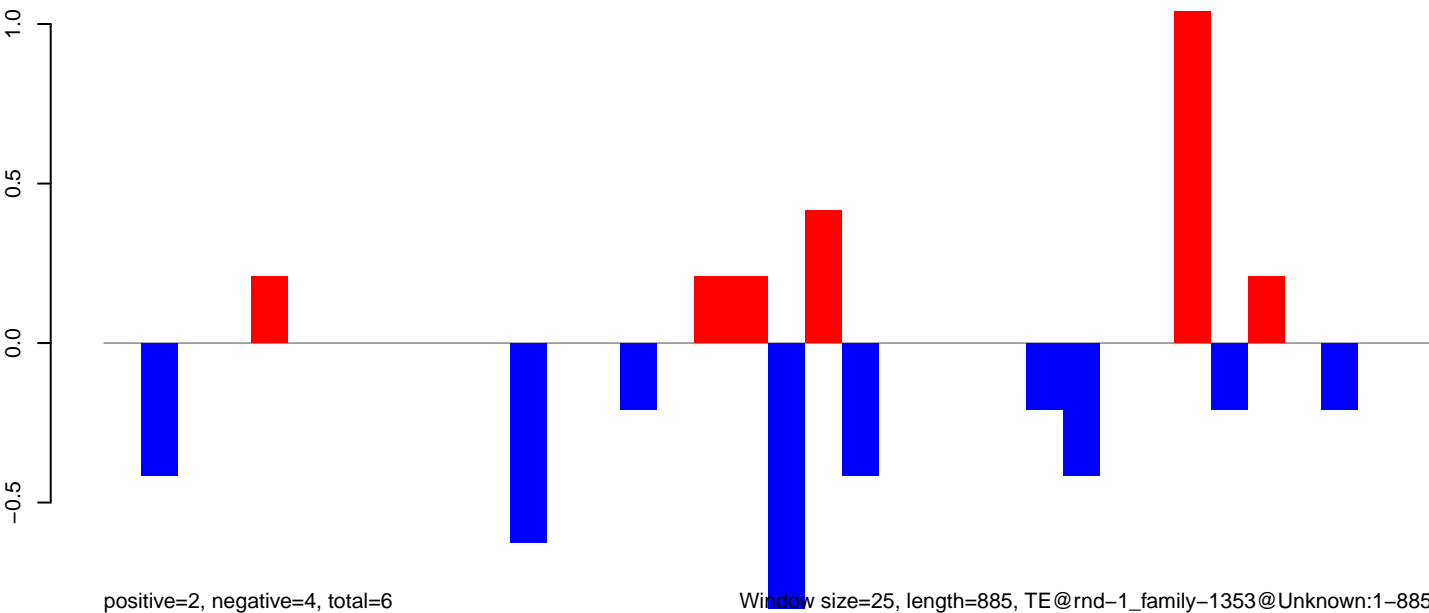
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



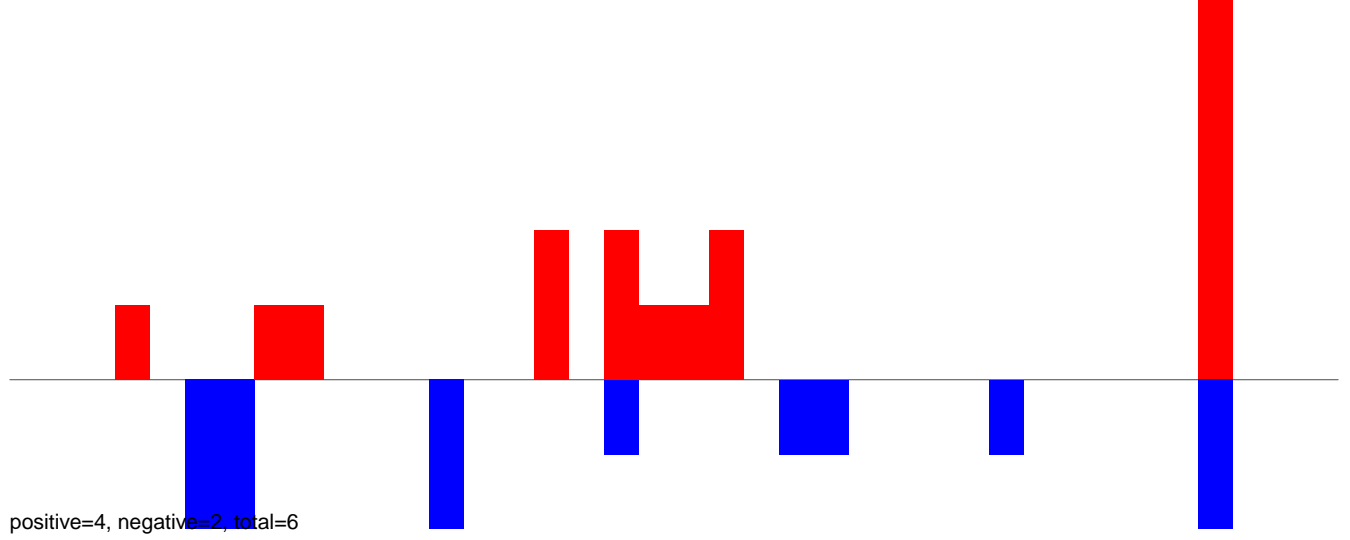
AeAlbo\_C636\_cells.rep



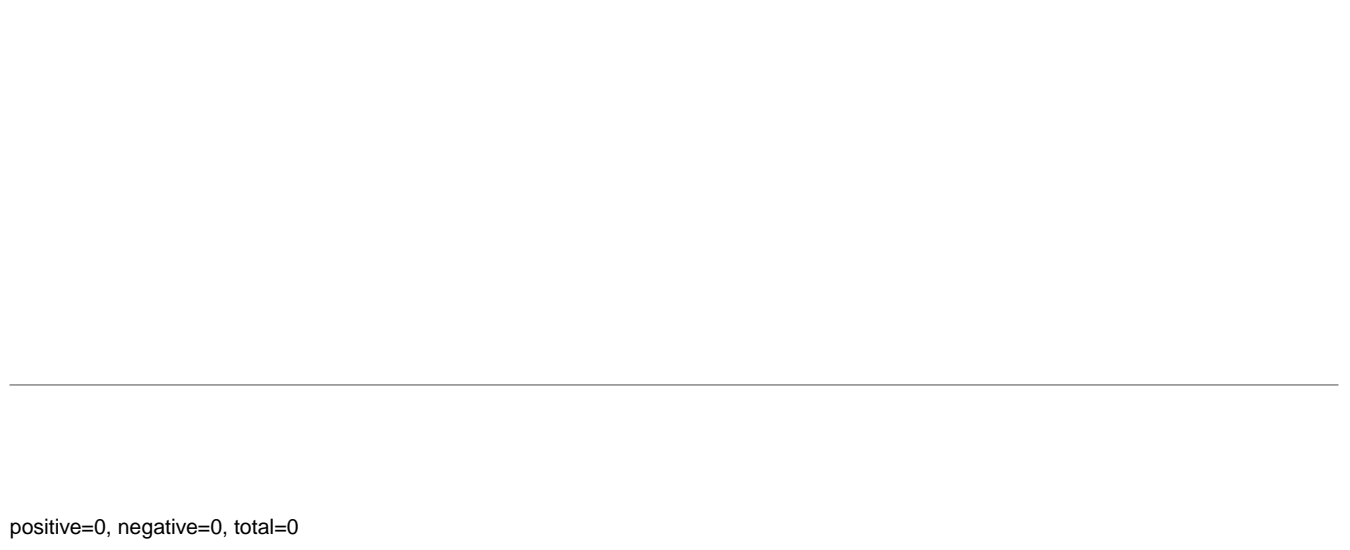
Window size=25, length=885, TE@rnd-1\_family-1353@Unknown:1-885

0 200 400 600 800

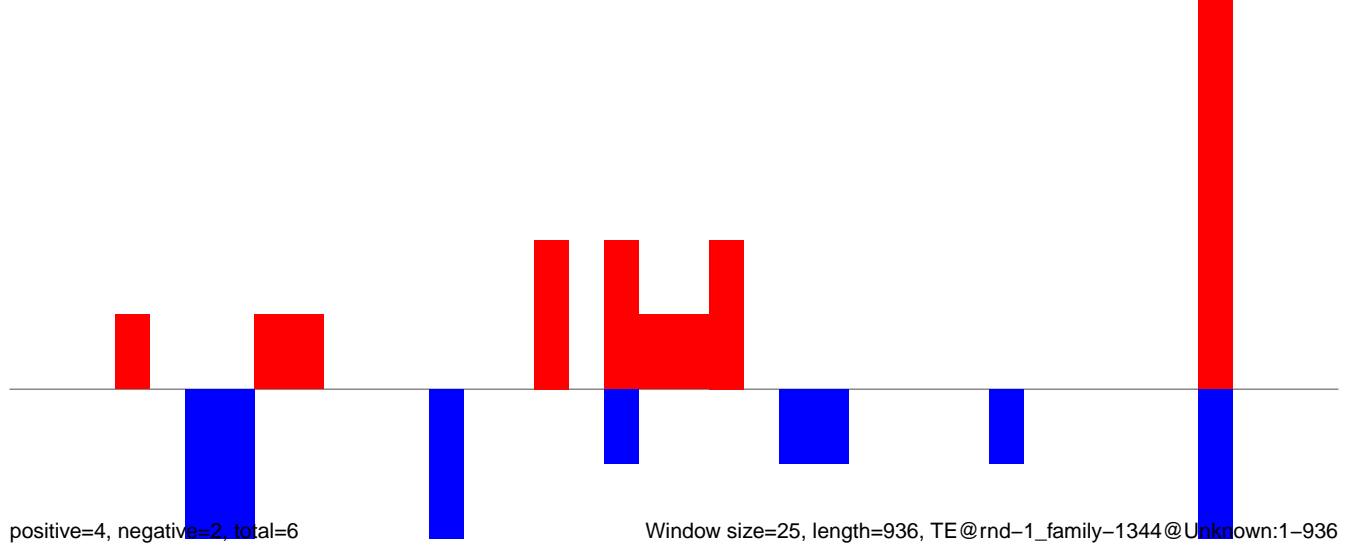
AeAlbo\_C636\_cells.18\_23.rep



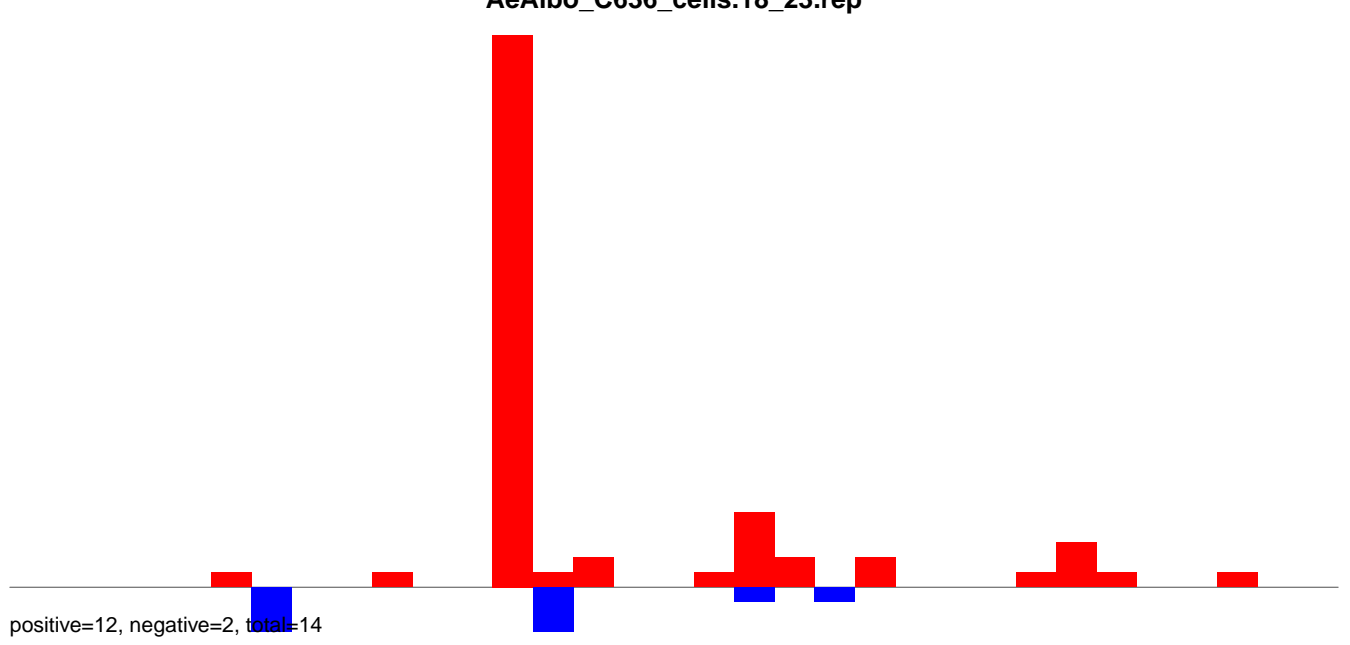
AeAlbo\_C636\_cells.24\_35.rep



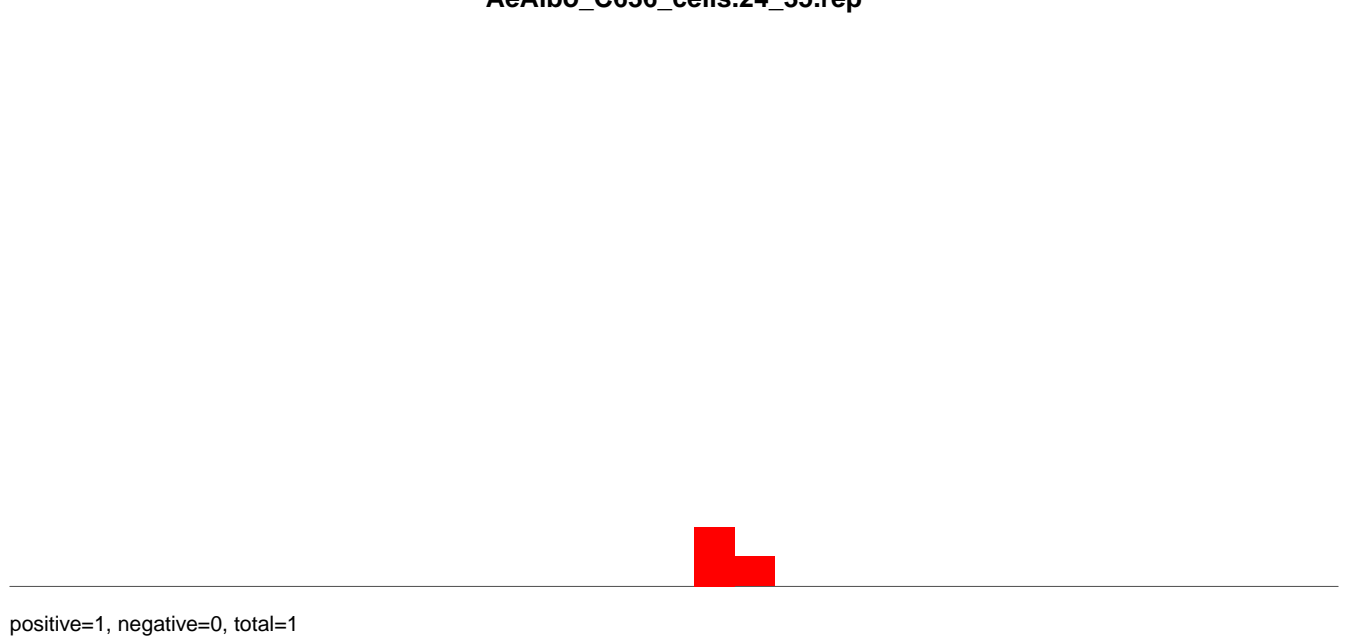
AeAlbo\_C636\_cells.rep



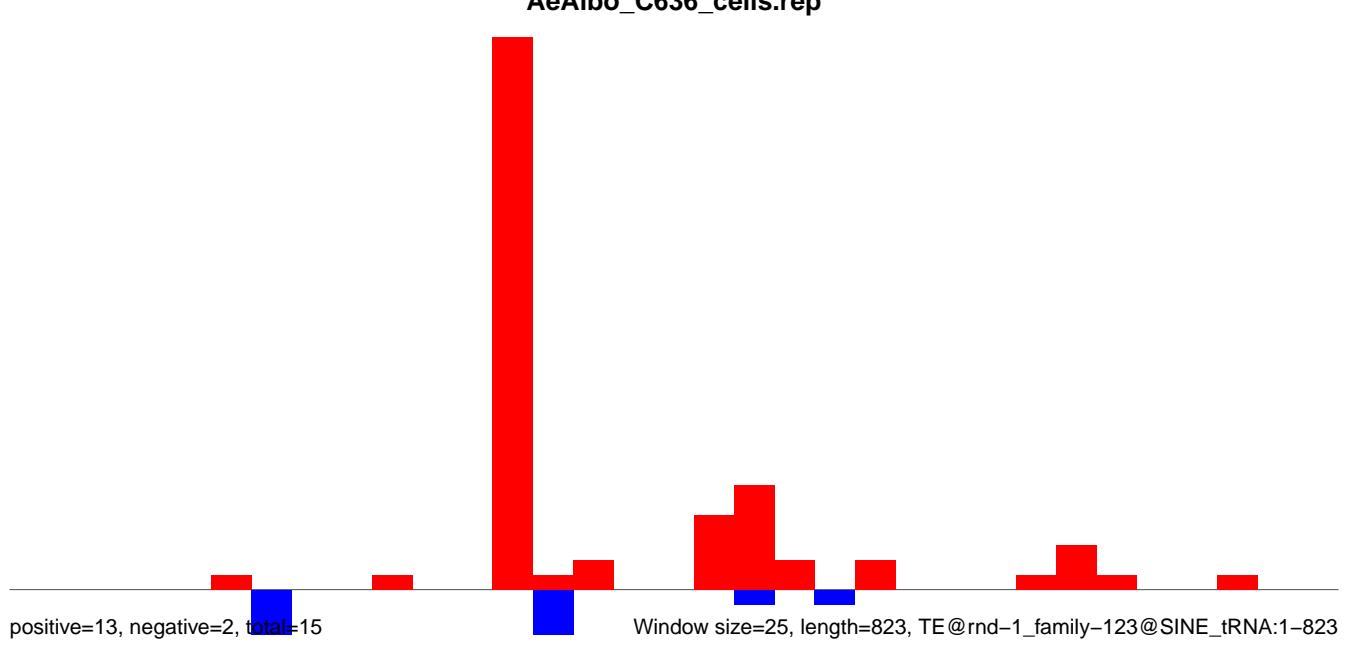
AeAlbo\_C636\_cells.18\_23.rep



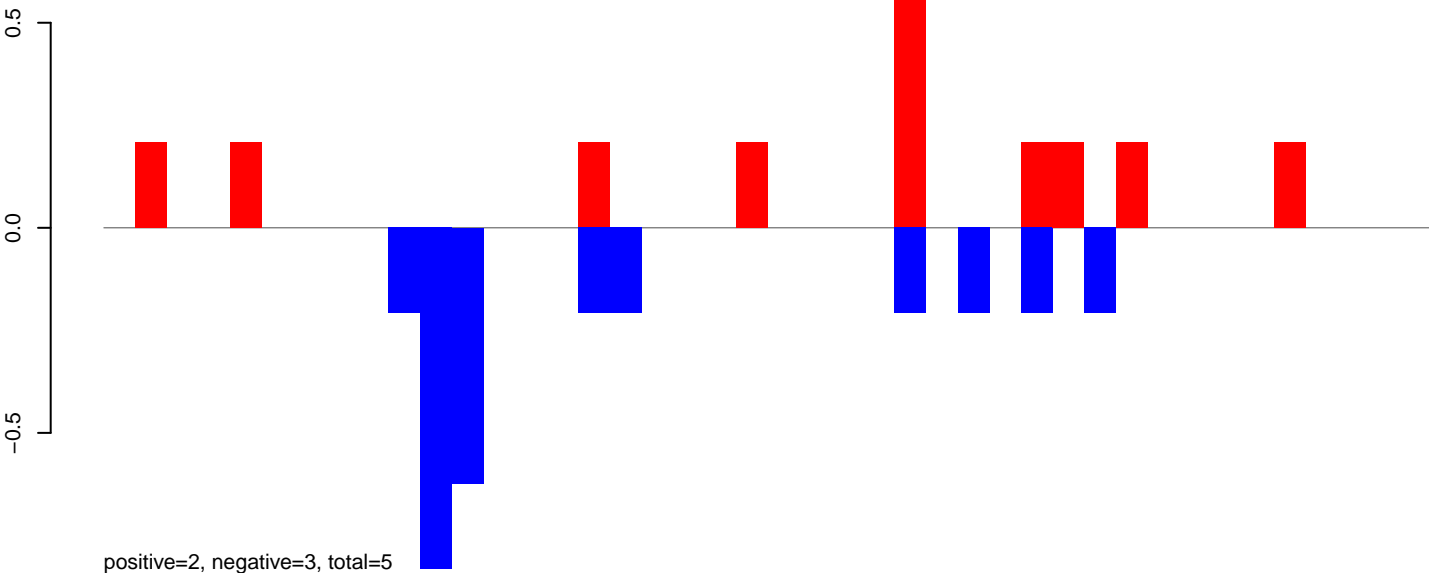
AeAlbo\_C636\_cells.24\_35.rep



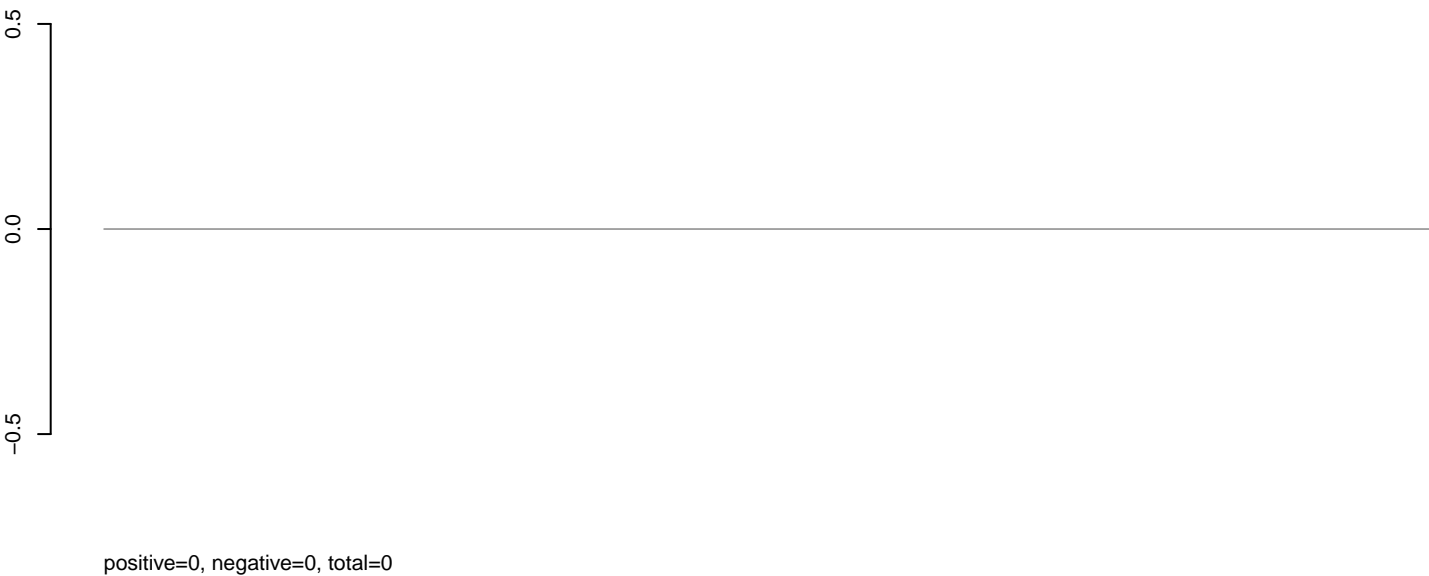
AeAlbo\_C636\_cells.rep



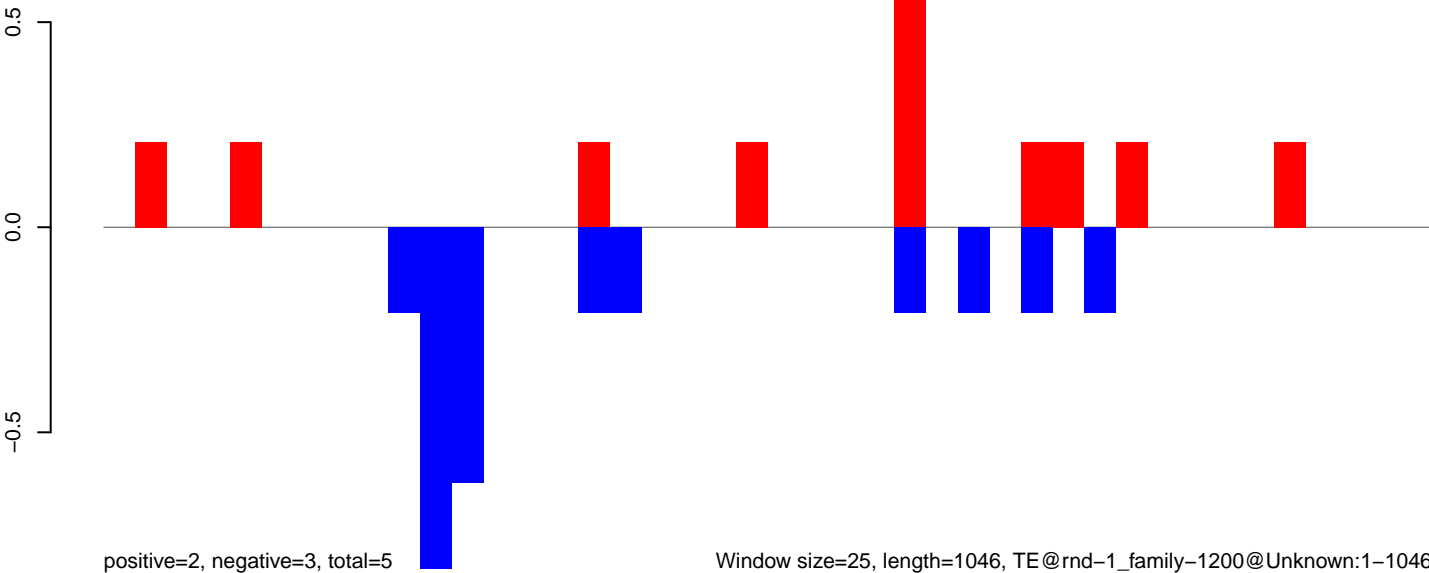
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

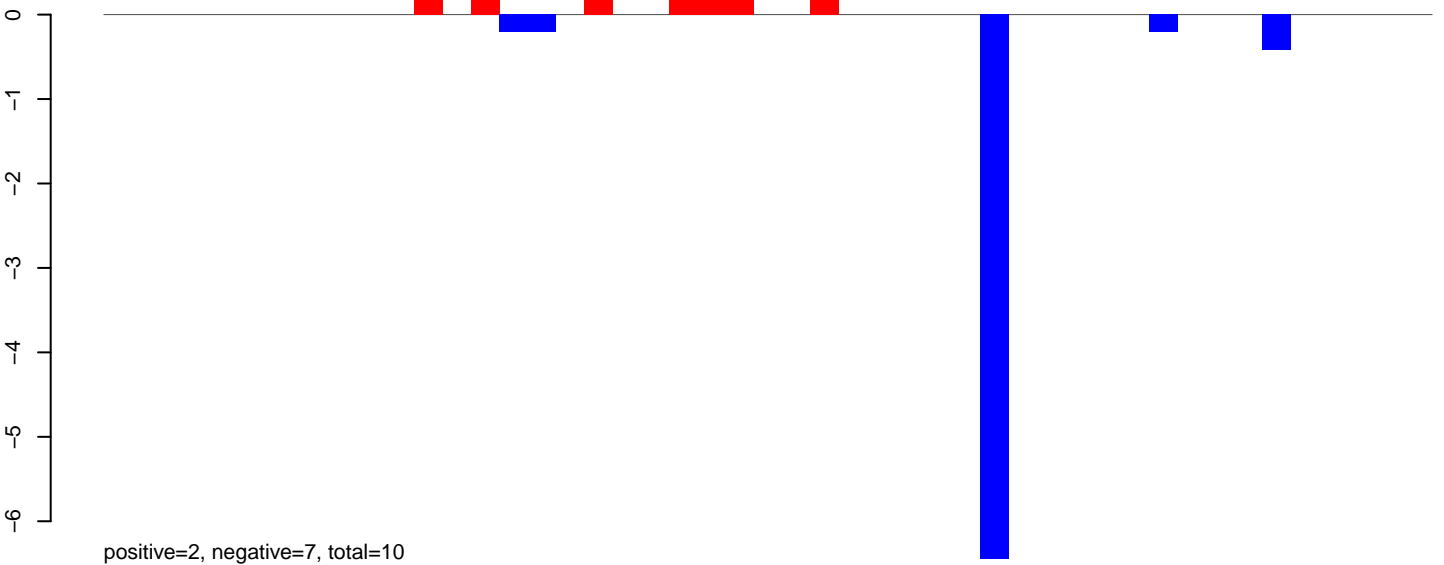


AeAlbo\_C636\_cells.rep





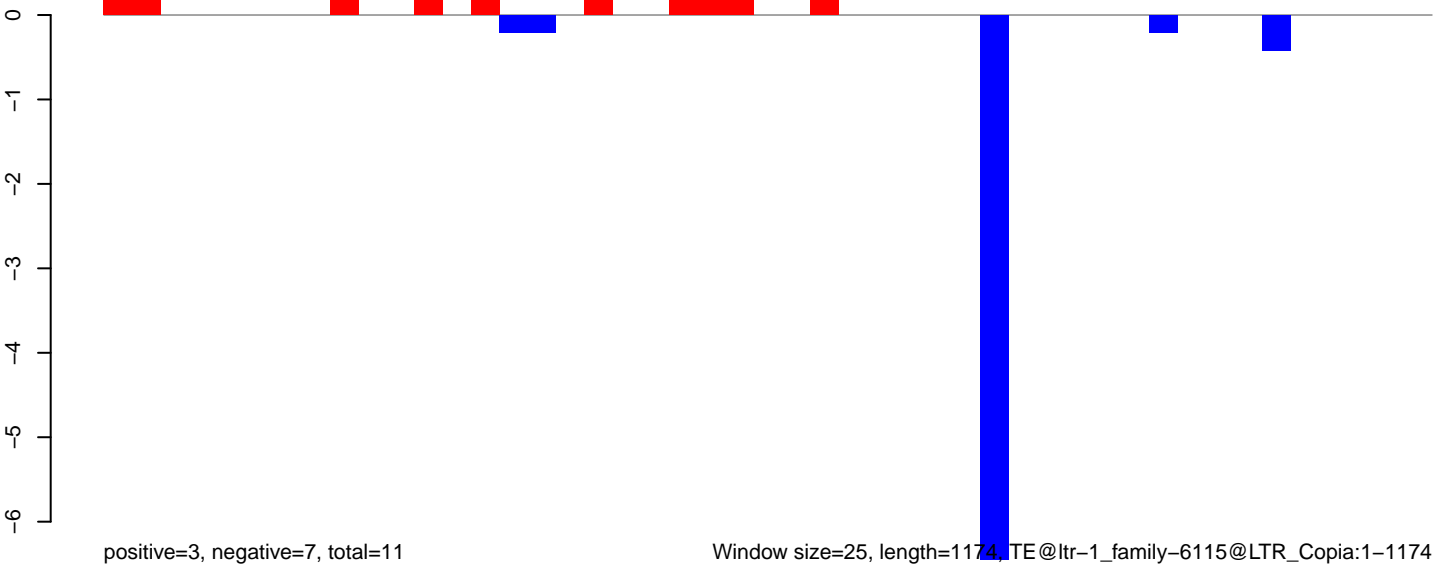
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



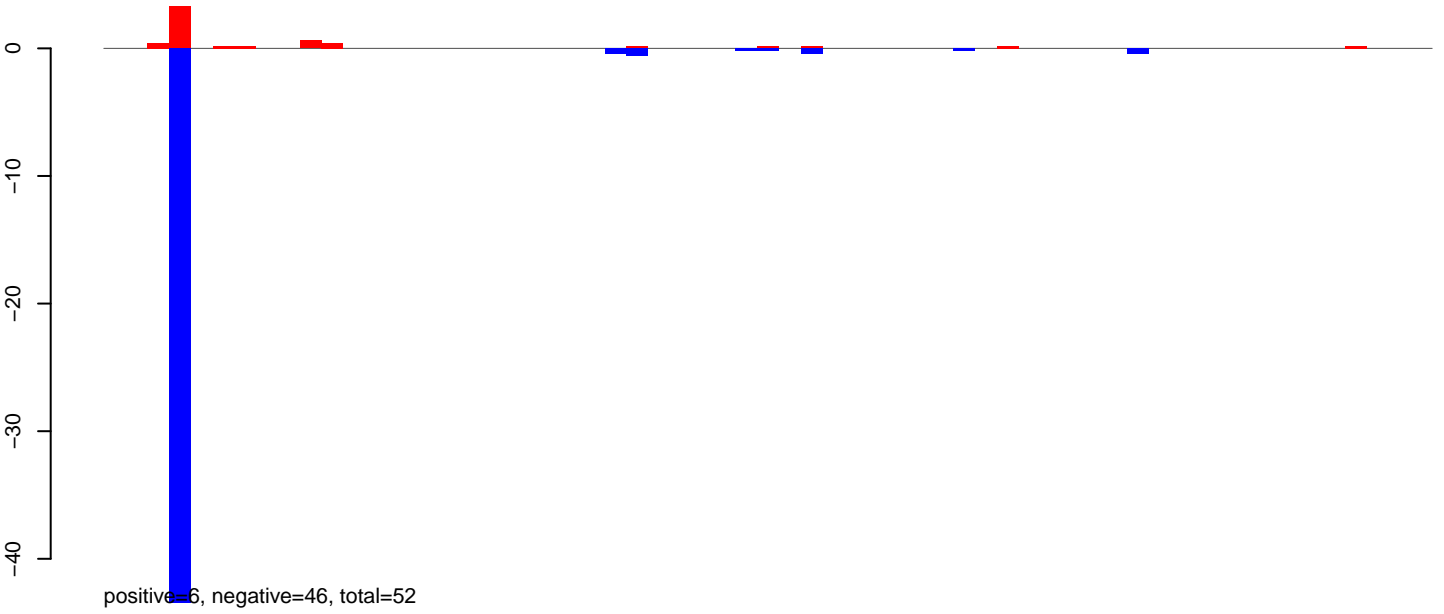
AeAlbo\_C636\_cells.rep



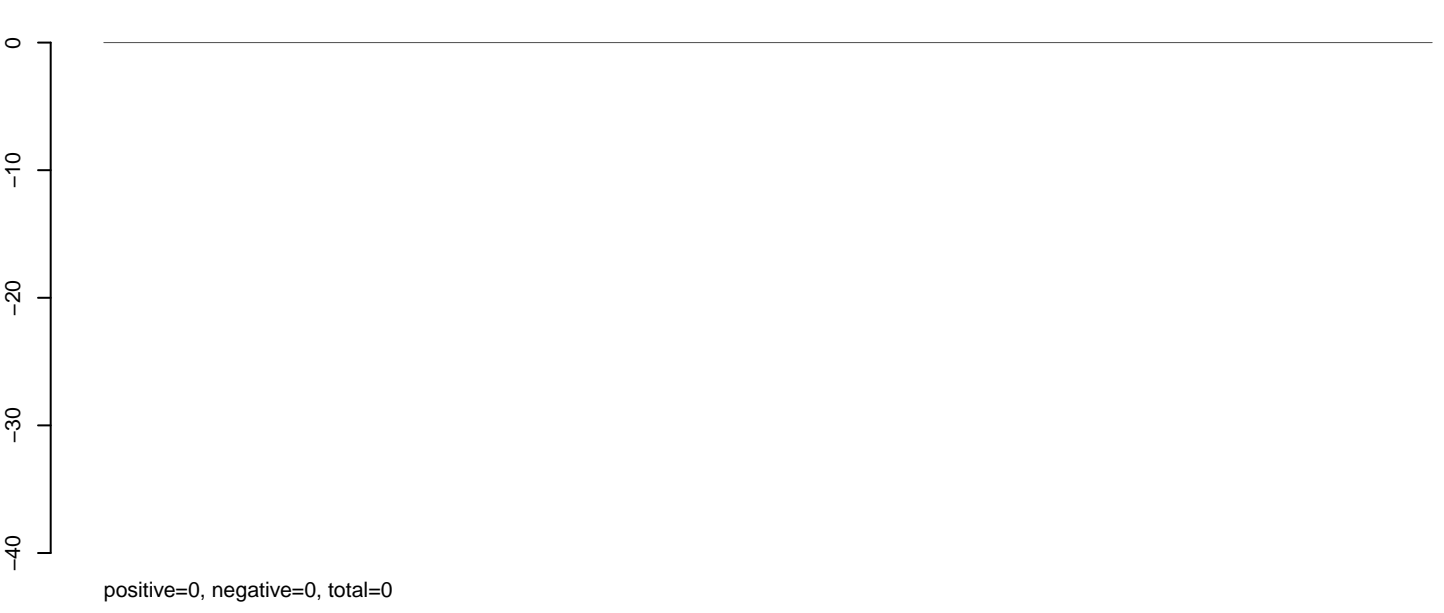
Window size=25, length=1174, TE@ltr-1\_family-6115@LTR\_Copia:1-1174

0 200 400 600 800 1000 1200

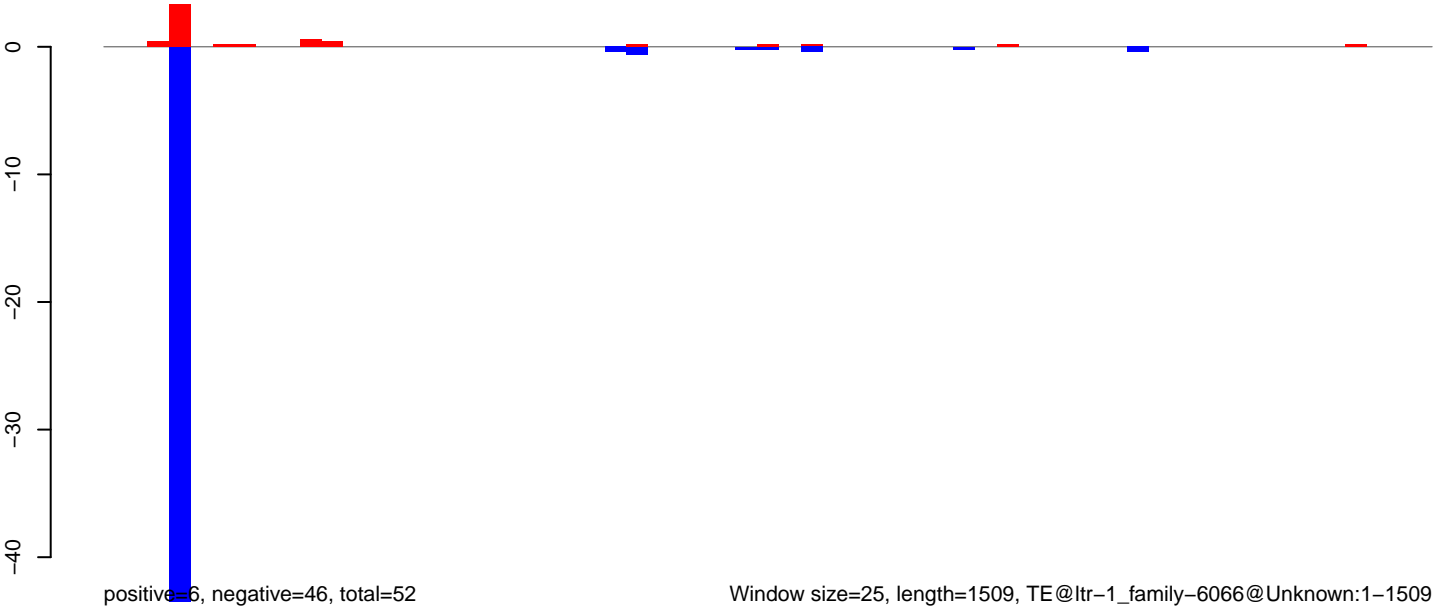
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



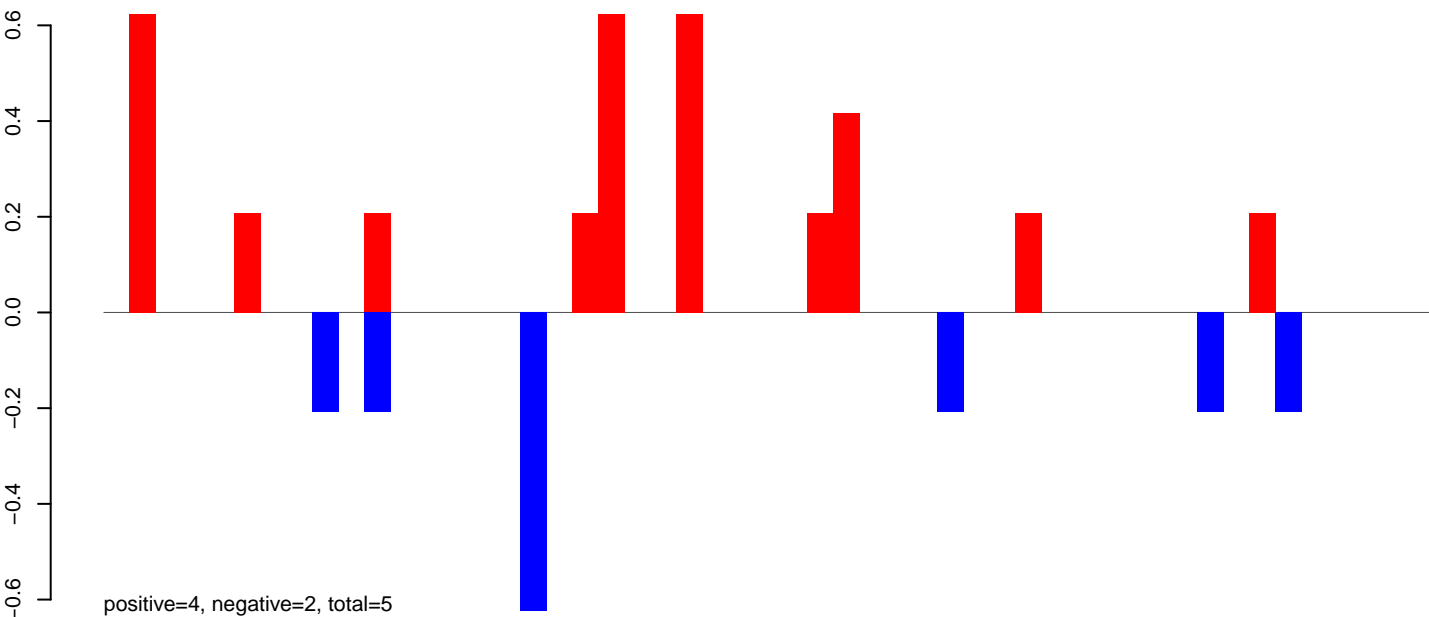
AeAlbo\_C636\_cells.rep



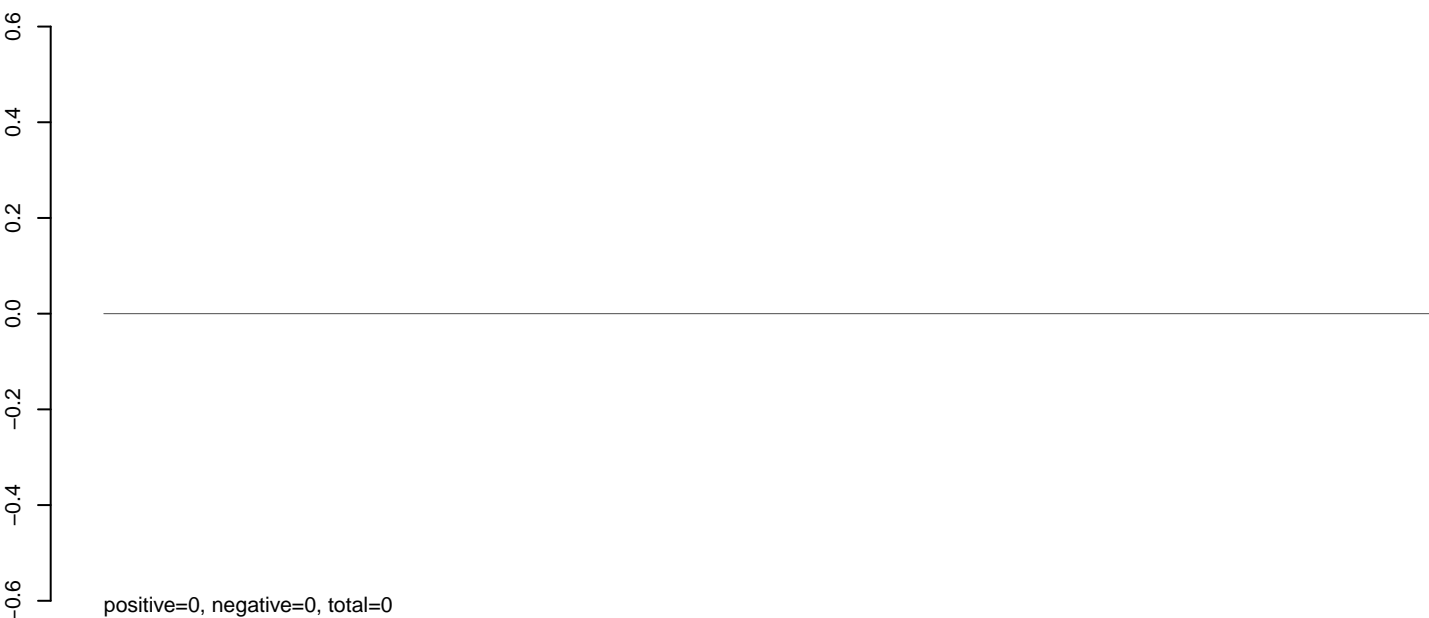
Window size=25, length=1509, TE@ltr-1\_family-6066@Unknown:1-1509

0 500 1000 1500

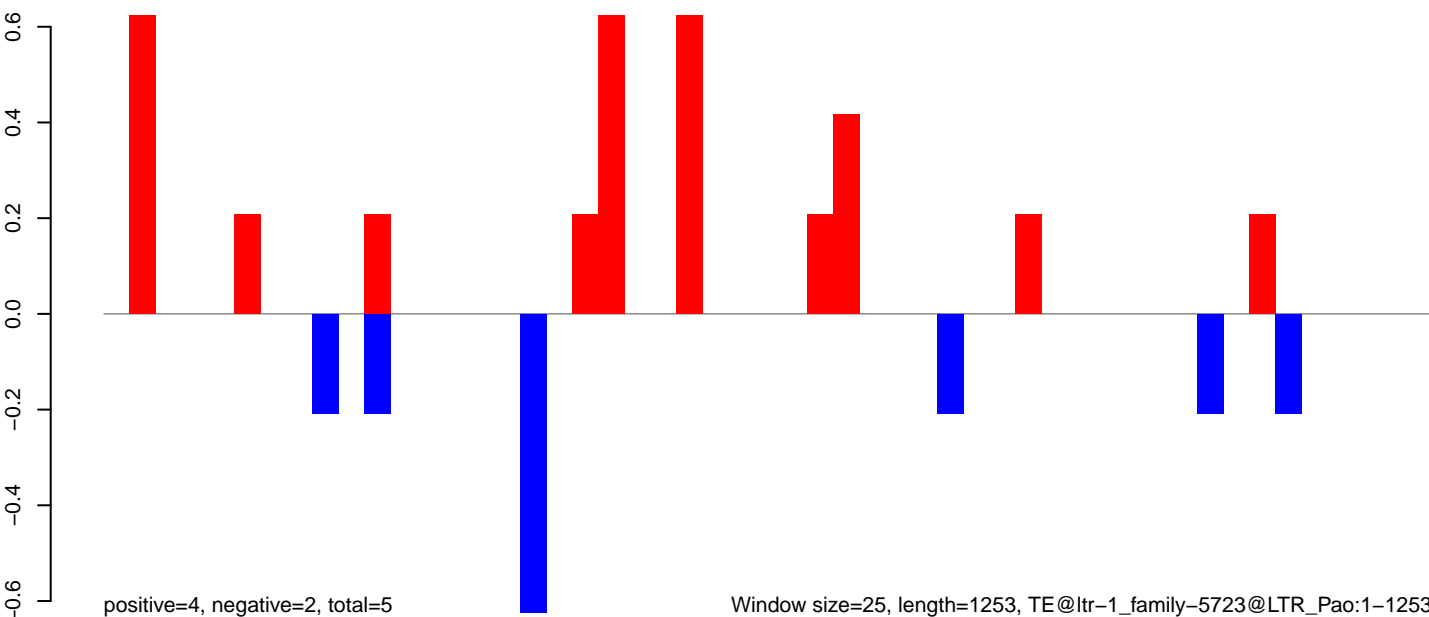
**AeAlbo\_C636\_cells.18\_23.rep**



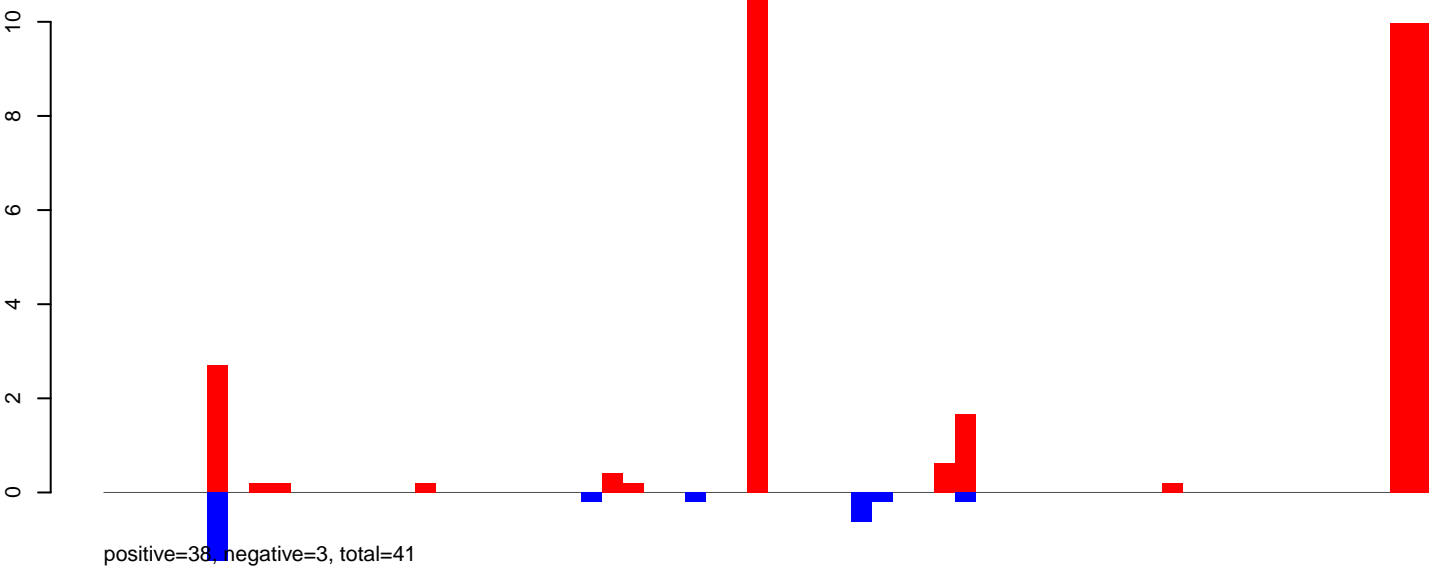
**AeAlbo\_C636\_cells.24\_35.rep**



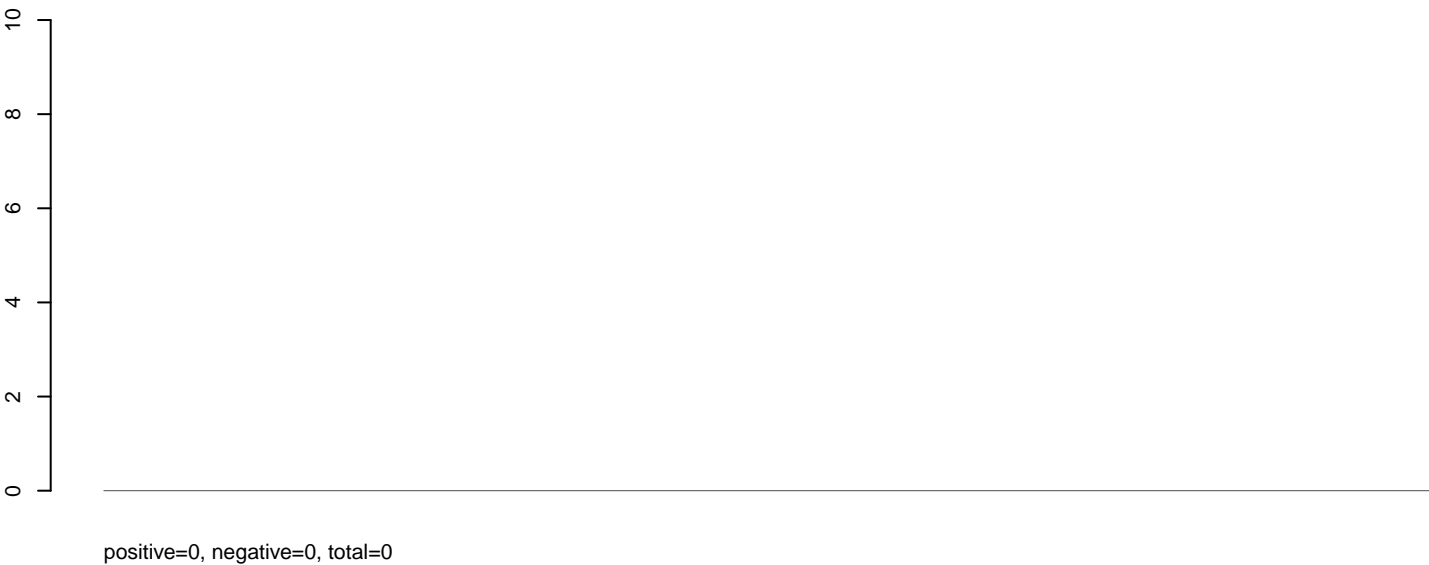
**AeAlbo\_C636\_cells.rep**



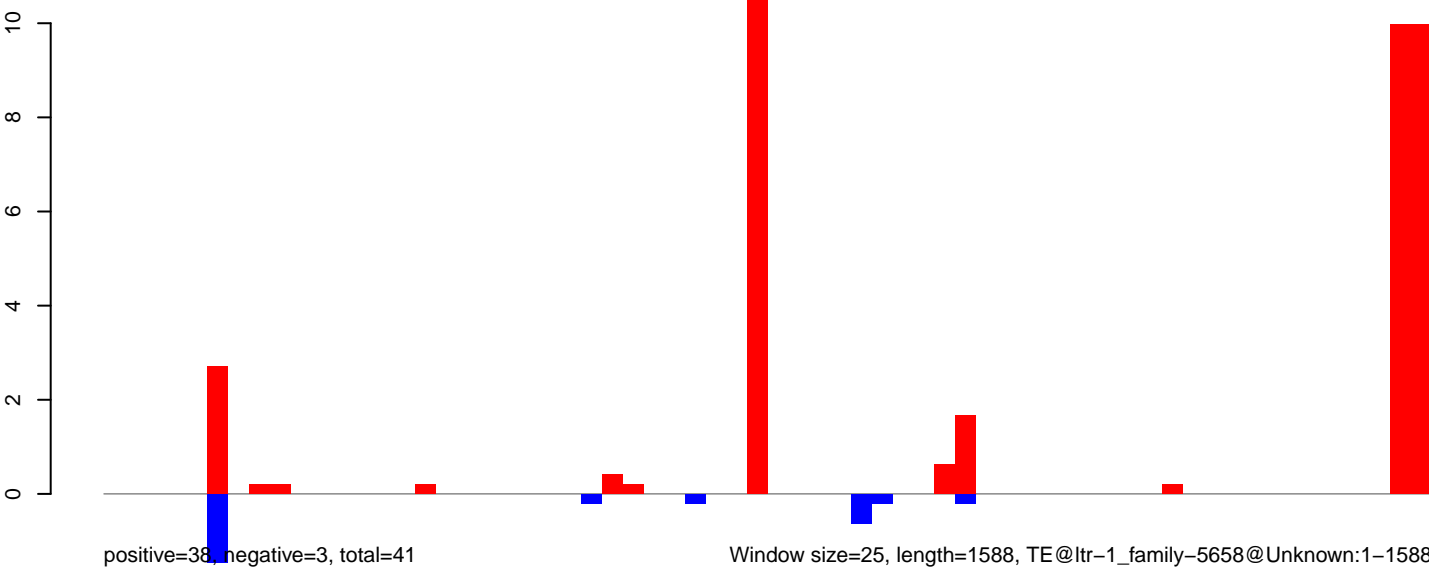
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



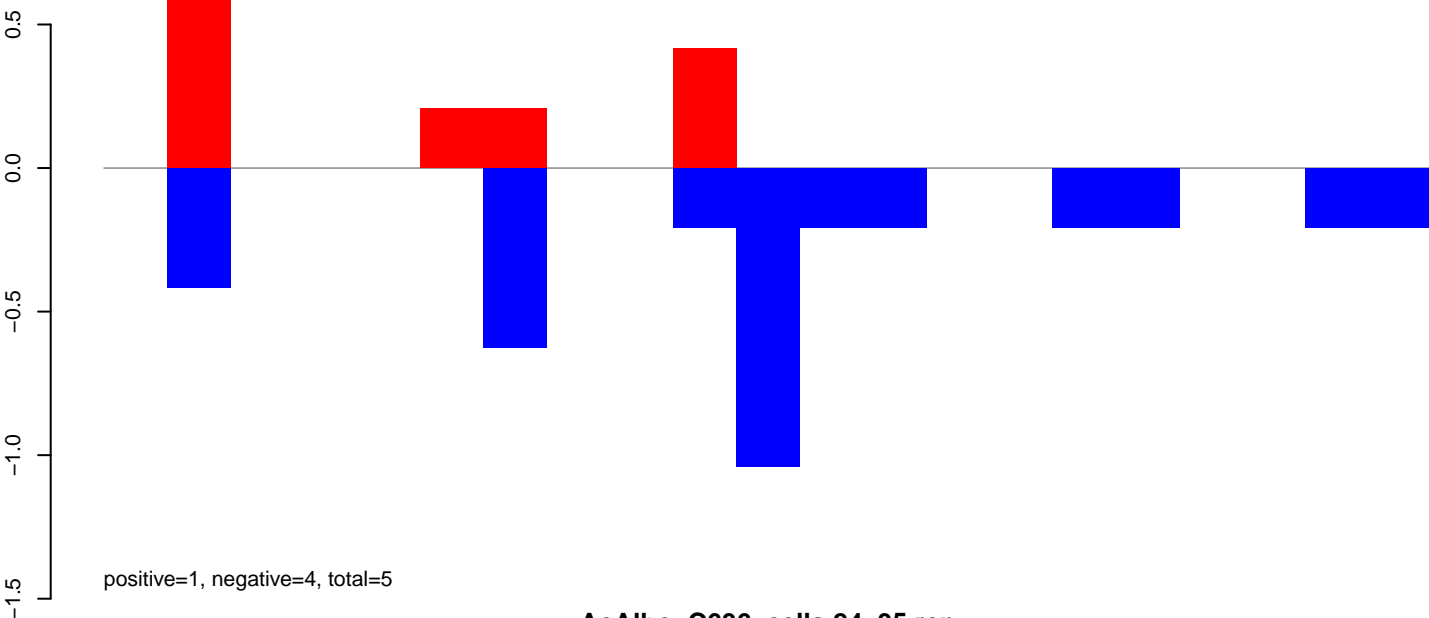
AeAlbo\_C636\_cells.rep



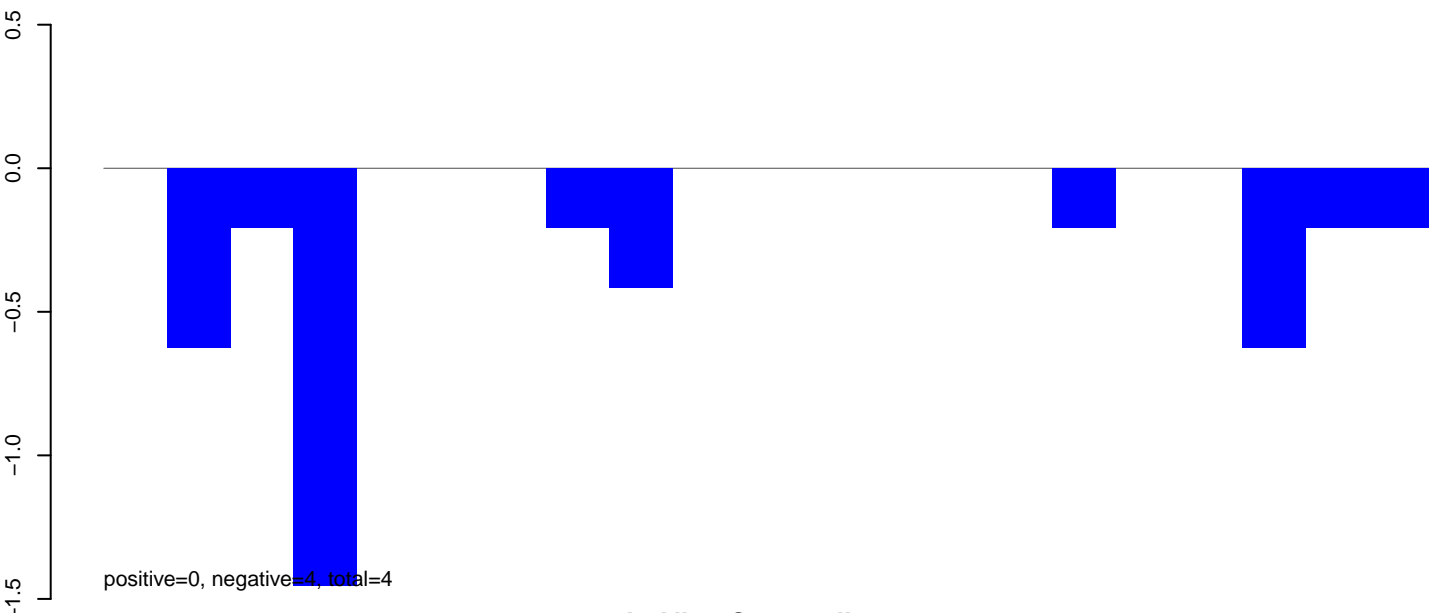
Window size=25, length=1588, TE@ltr-1\_family-5658@Unknown:1-1588

0 500 1000 1500

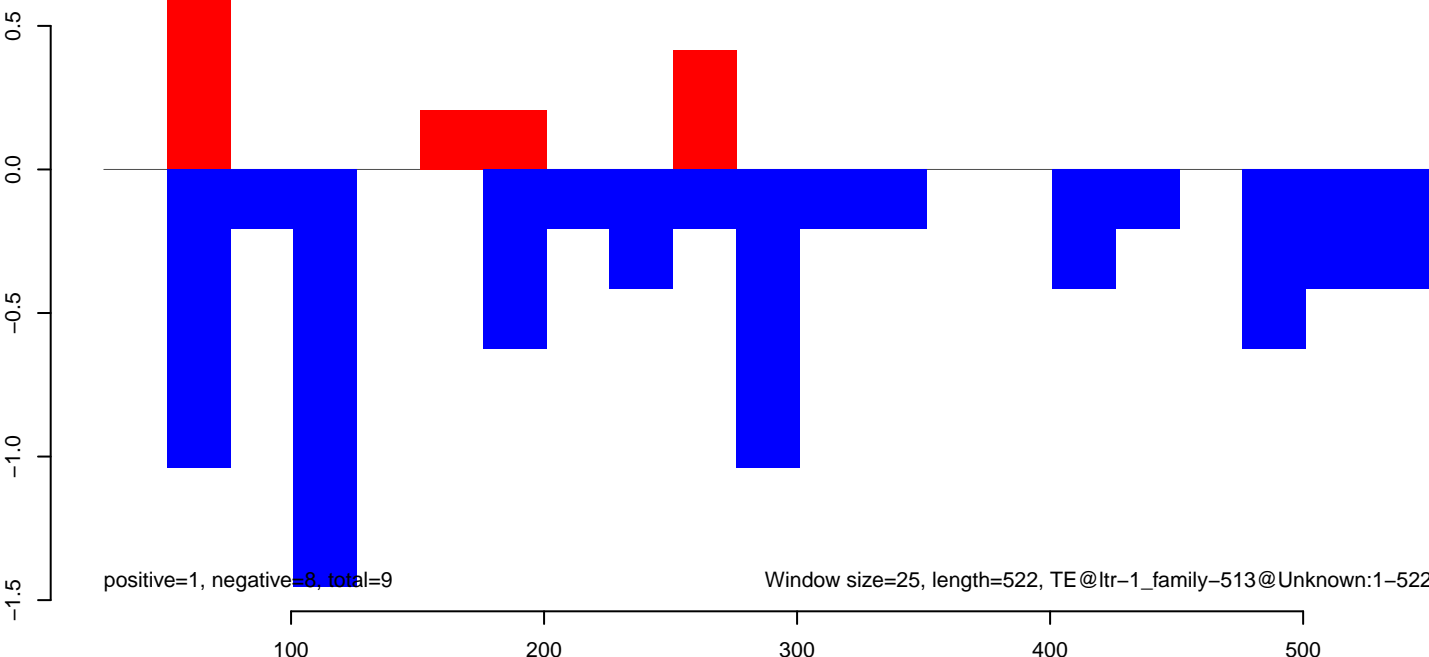
AeAlbo\_C636\_cells.18\_23.rep



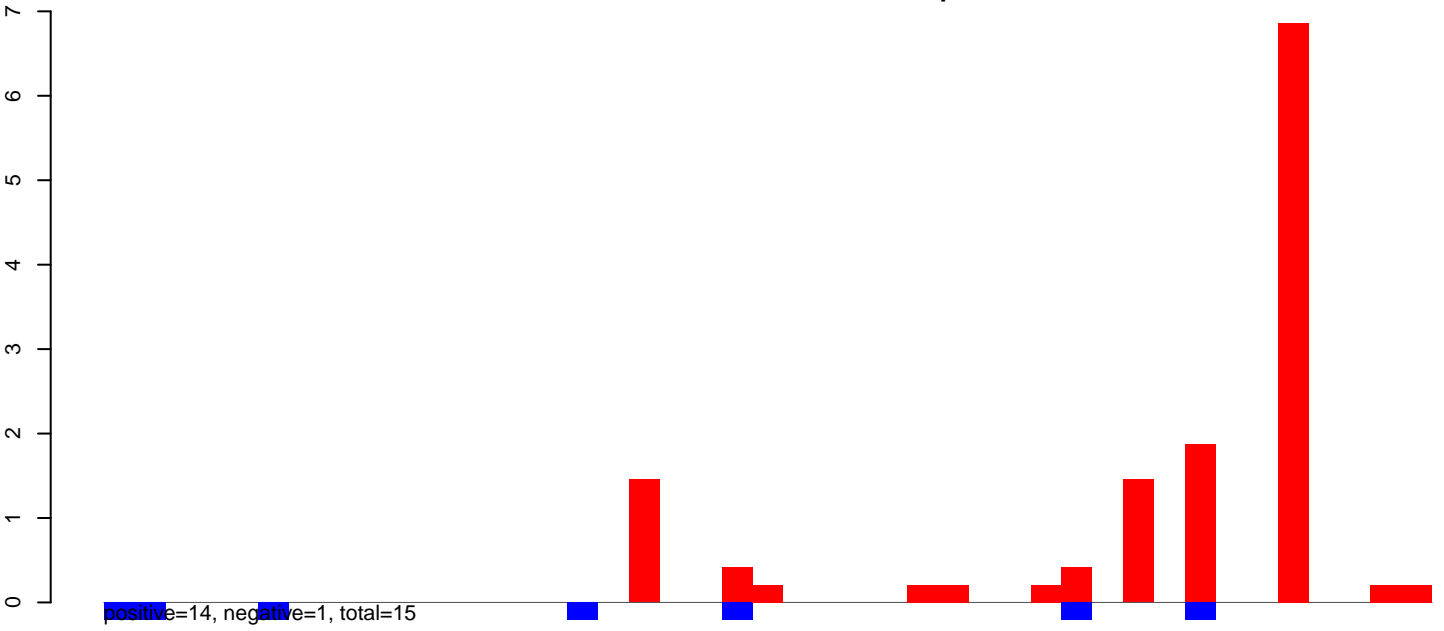
AeAlbo\_C636\_cells.24\_35.rep



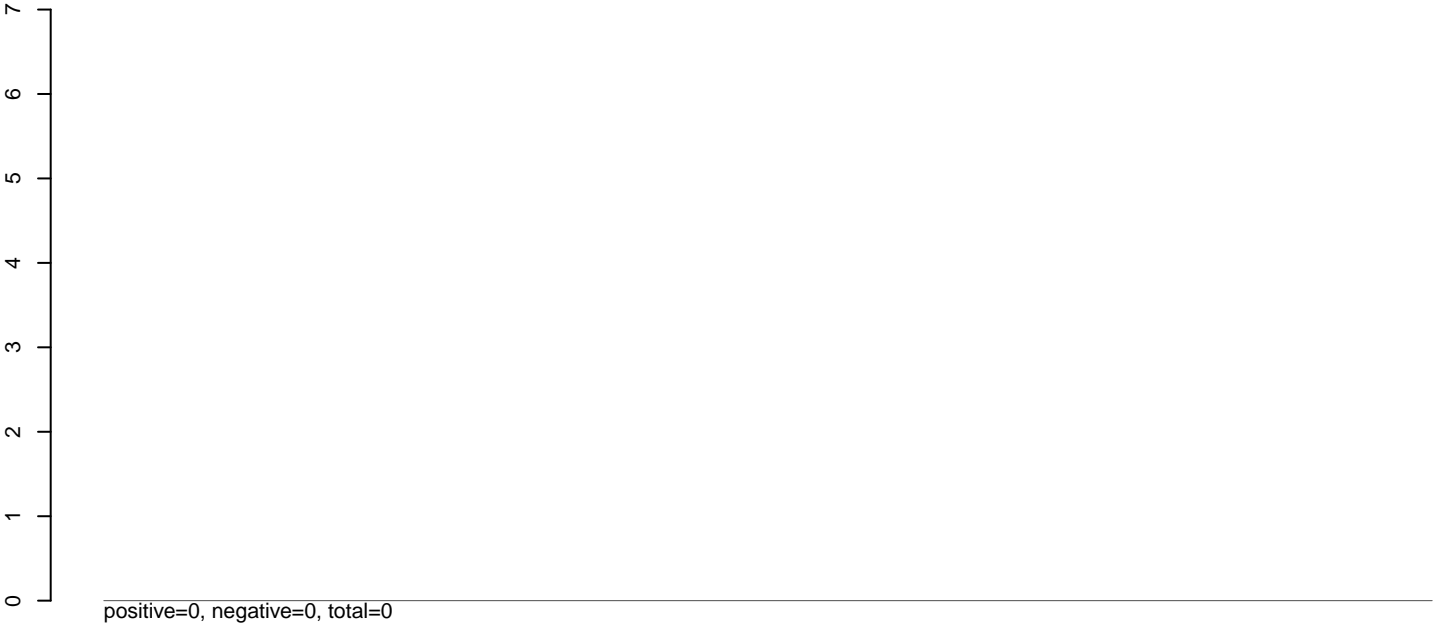
AeAlbo\_C636\_cells.rep



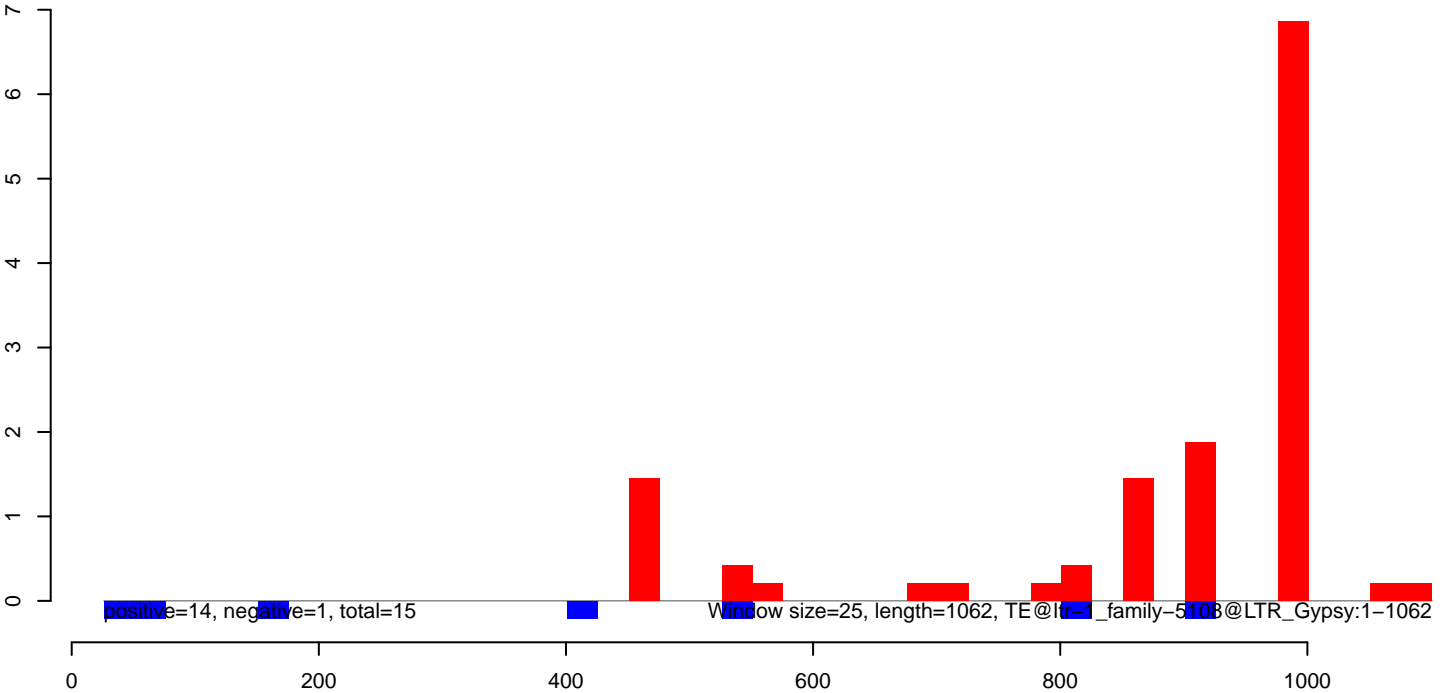
AeAlbo\_C636\_cells.18\_23.rep



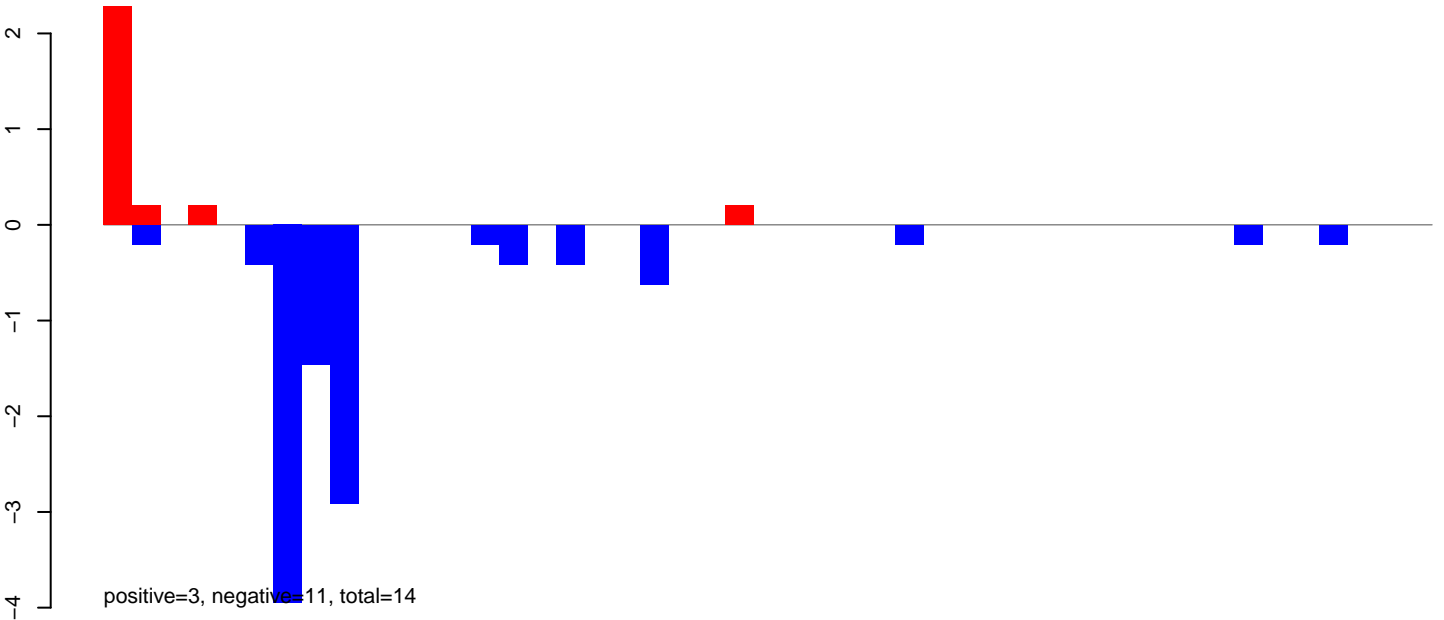
AeAlbo\_C636\_cells.24\_35.rep



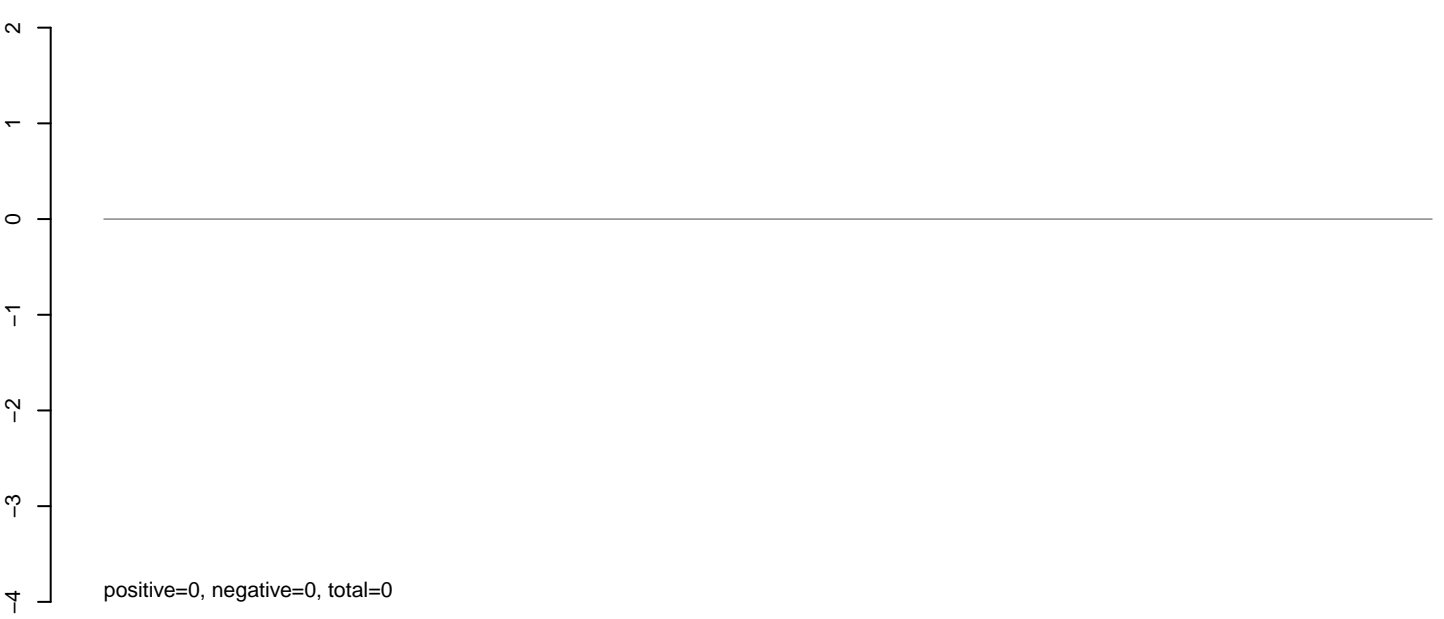
AeAlbo\_C636\_cells.rep



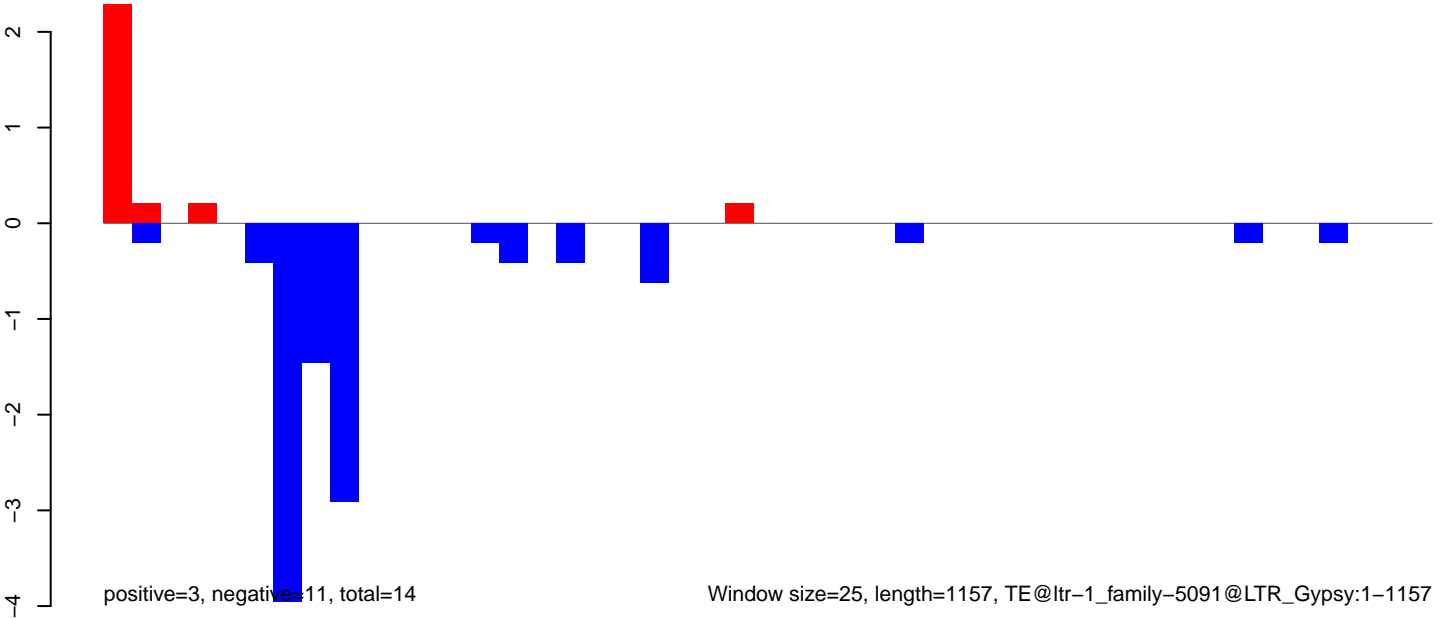
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

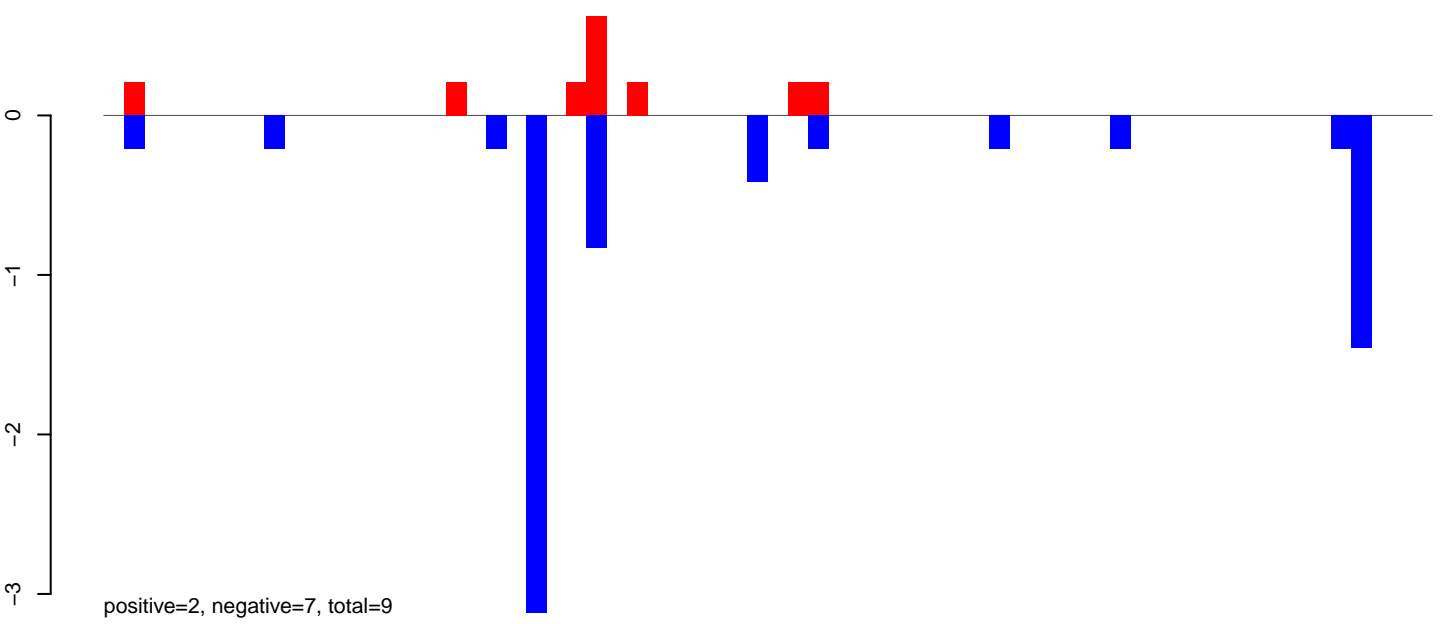


AeAlbo\_C636\_cells.rep

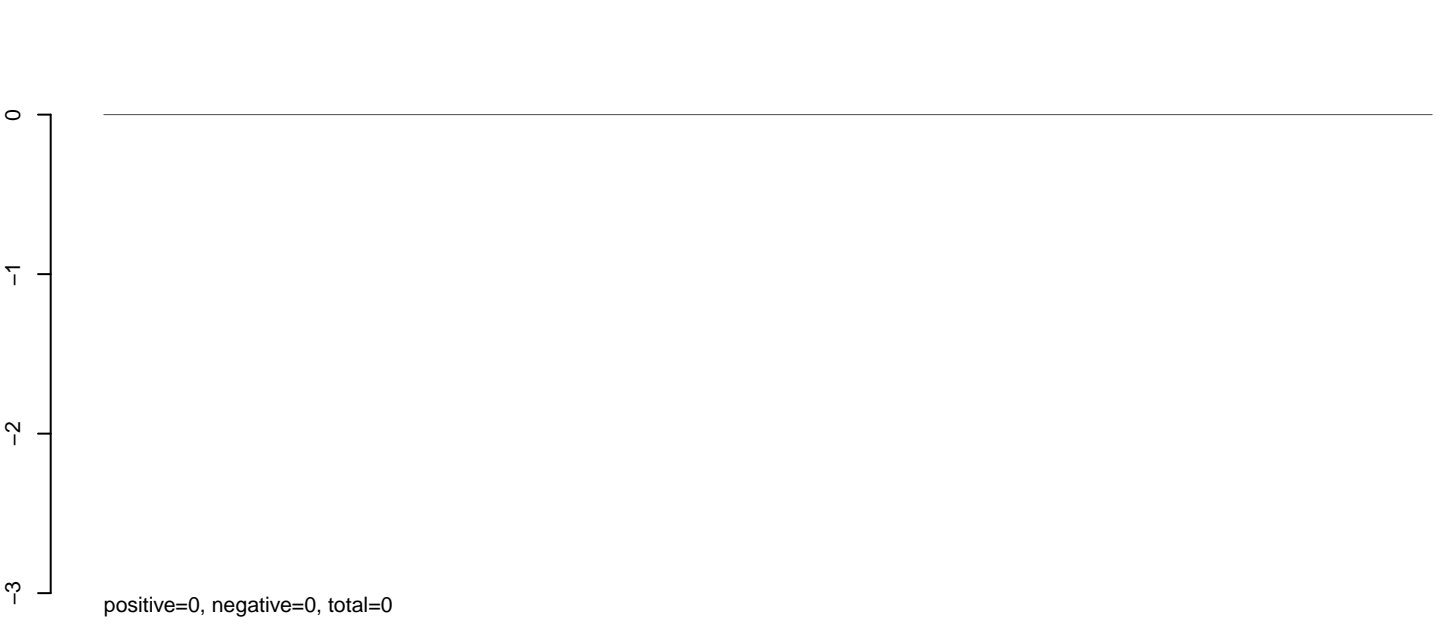


Window size=25, length=1157, TE@ltr-1\_family-5091@LTR\_Gypsy:1-1157

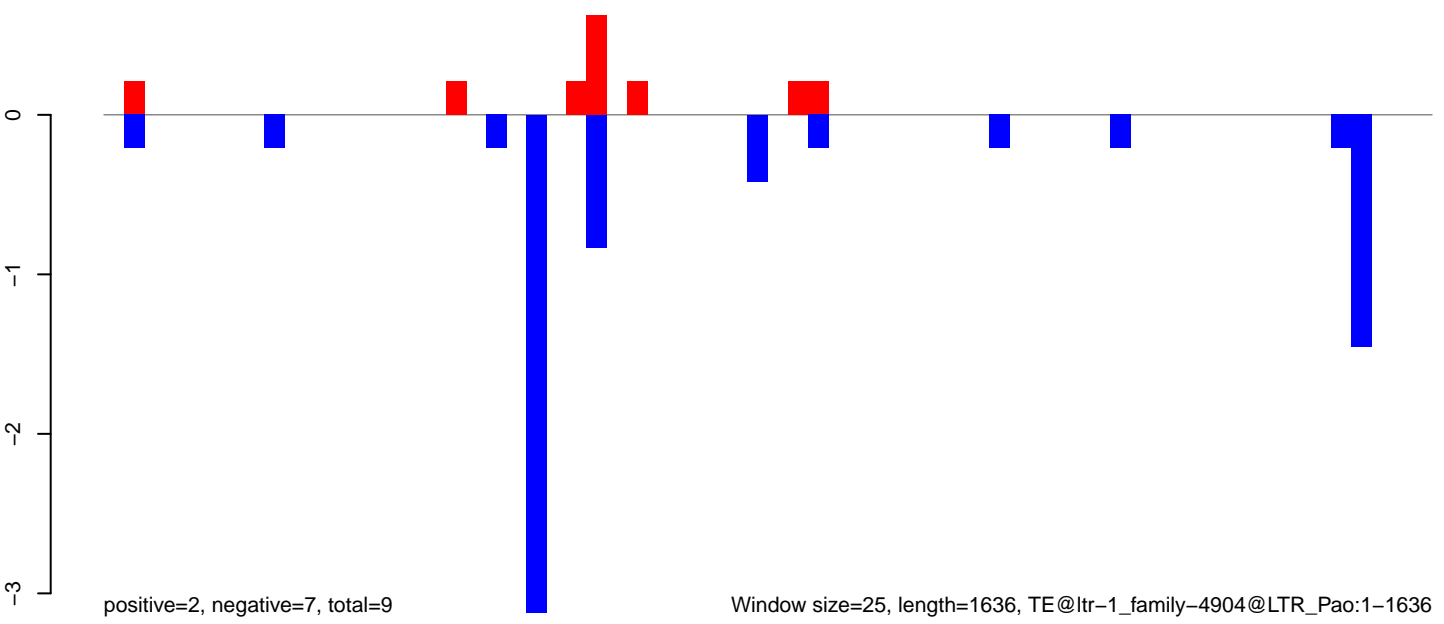
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



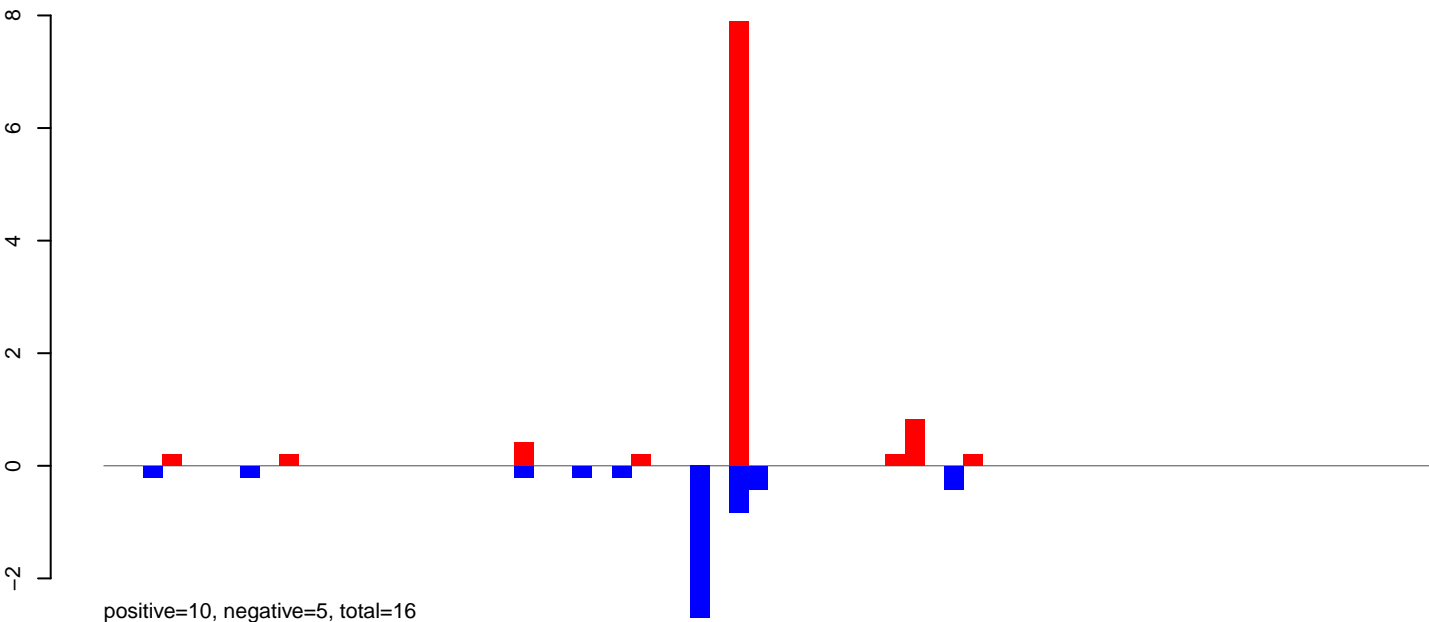
AeAlbo\_C636\_cells.rep



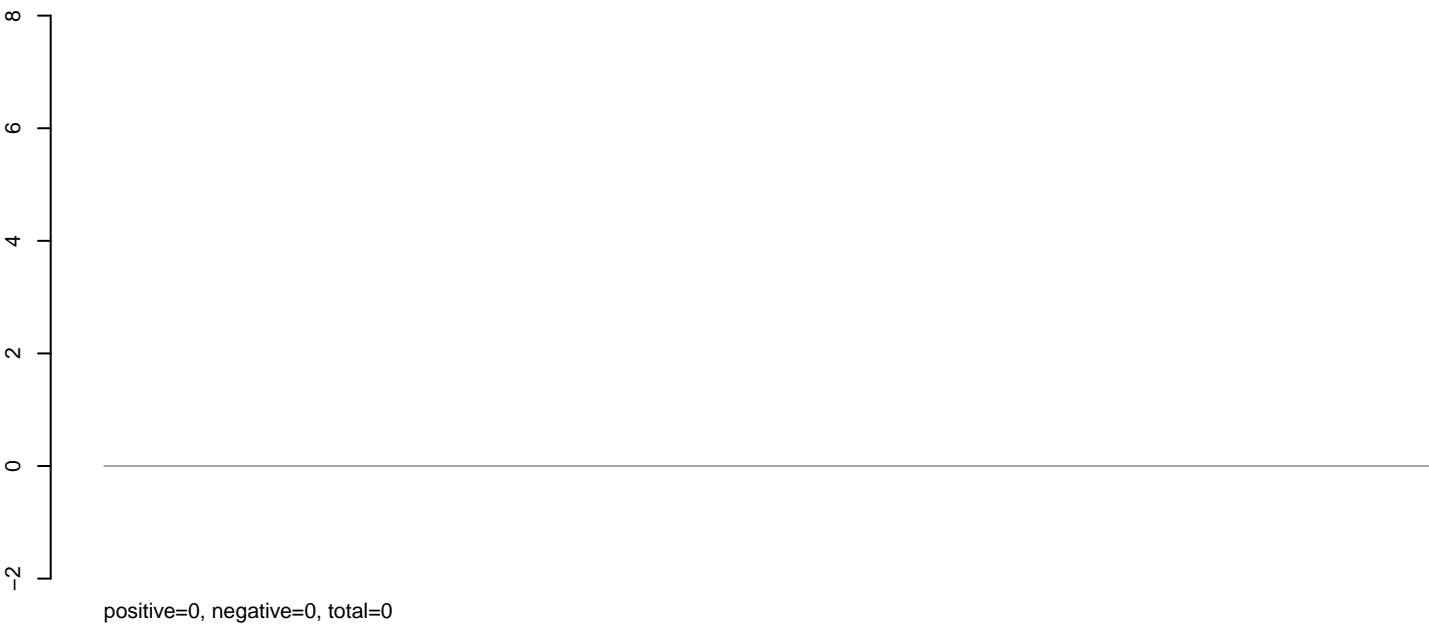
Window size=25, length=1636, TE@ltr-1\_family-4904@LTR\_Pao:1-1636



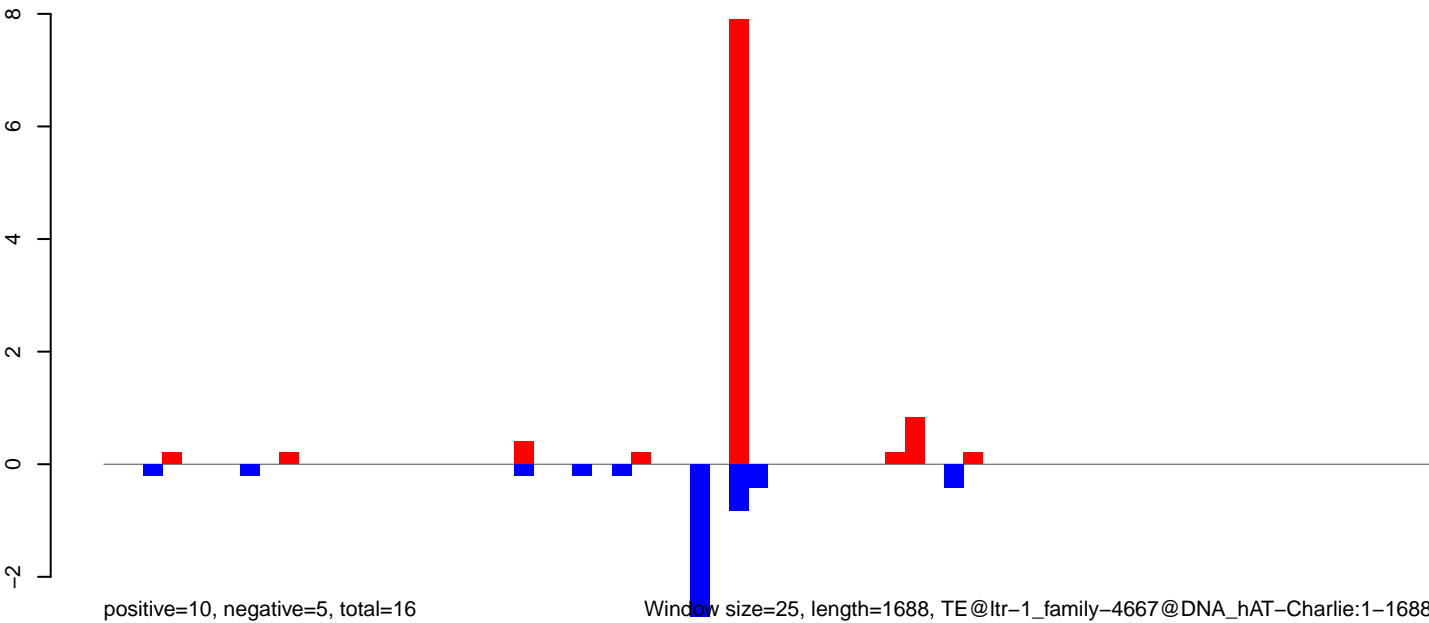
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



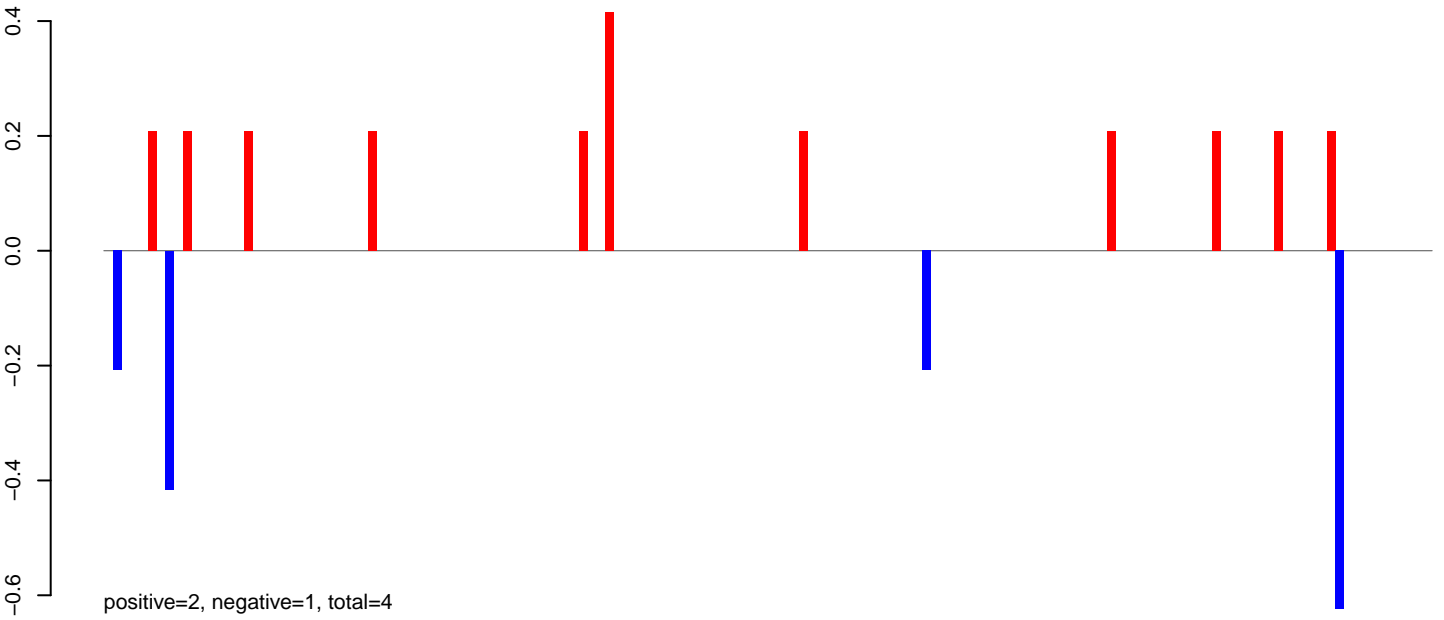
AeAlbo\_C636\_cells.rep



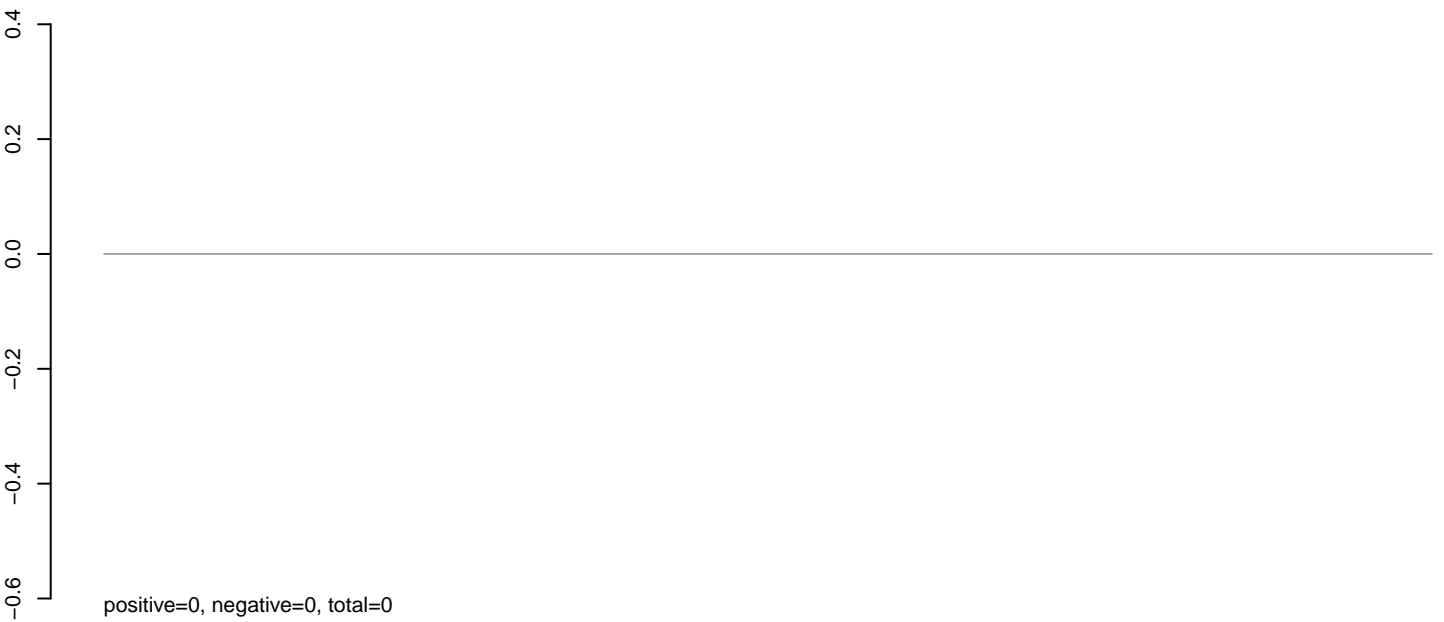
Window size=25, length=1688, TE@ltr-1\_family-4667@DNA\_hAT-Charlie:1-1688

0 500 1000 1500

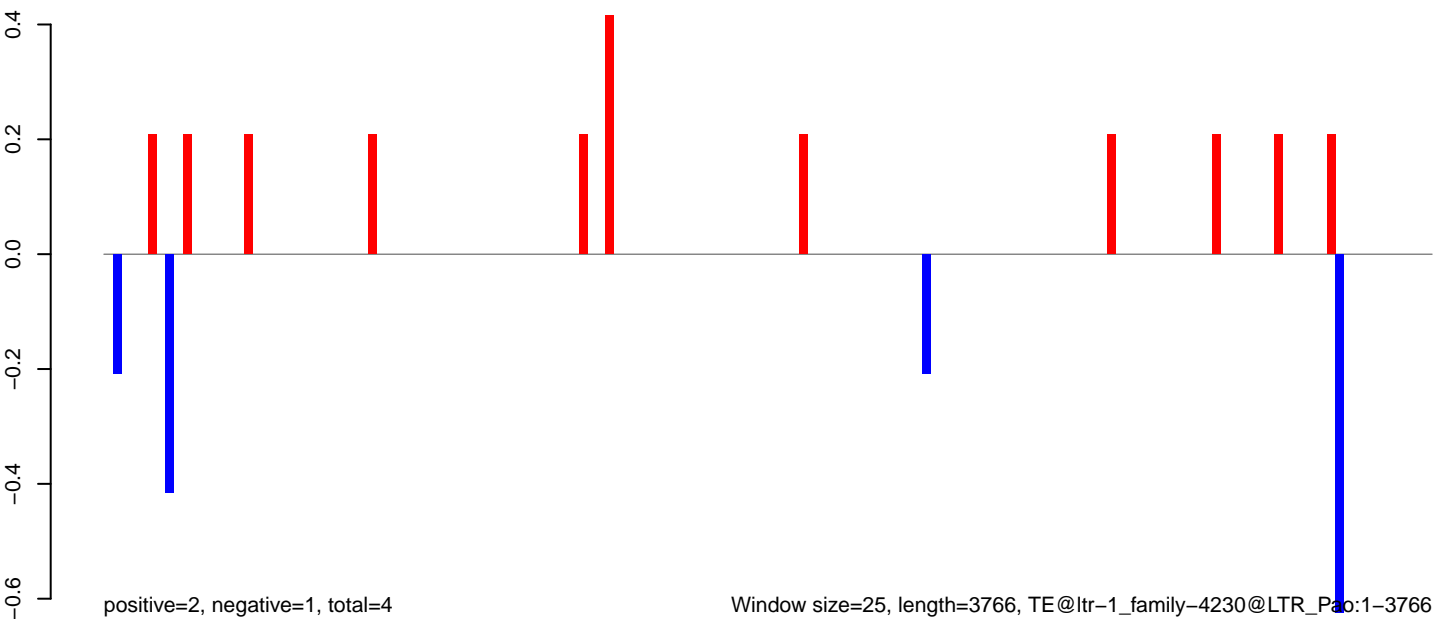
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



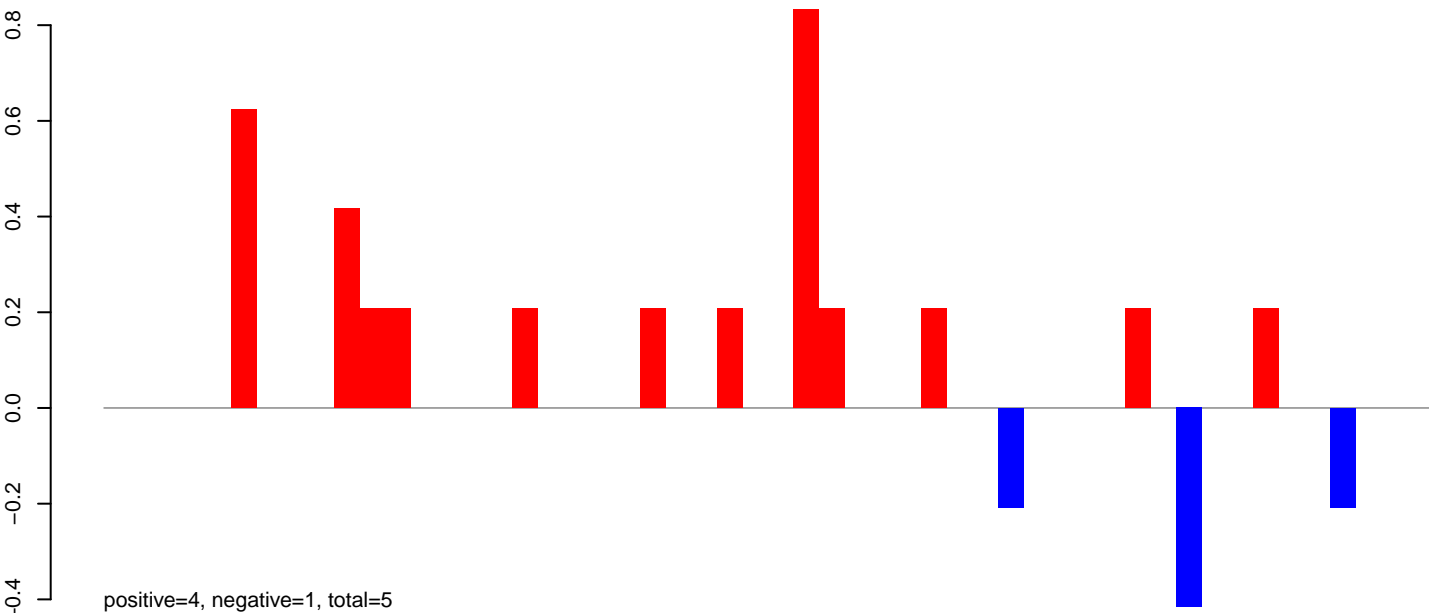
AeAlbo\_C636\_cells.rep



Window size=25, length=3766, TE@ltr-1\_family-4230@LTR\_Pao:1-3766

0 1000 2000 3000

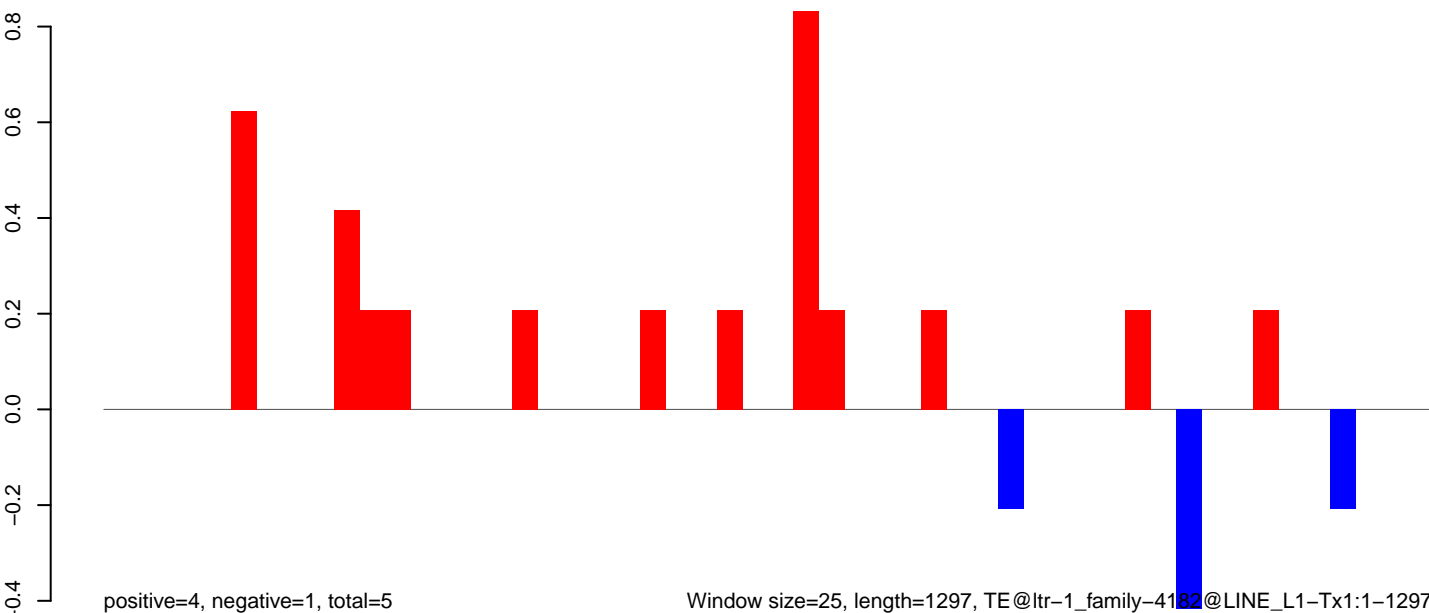
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

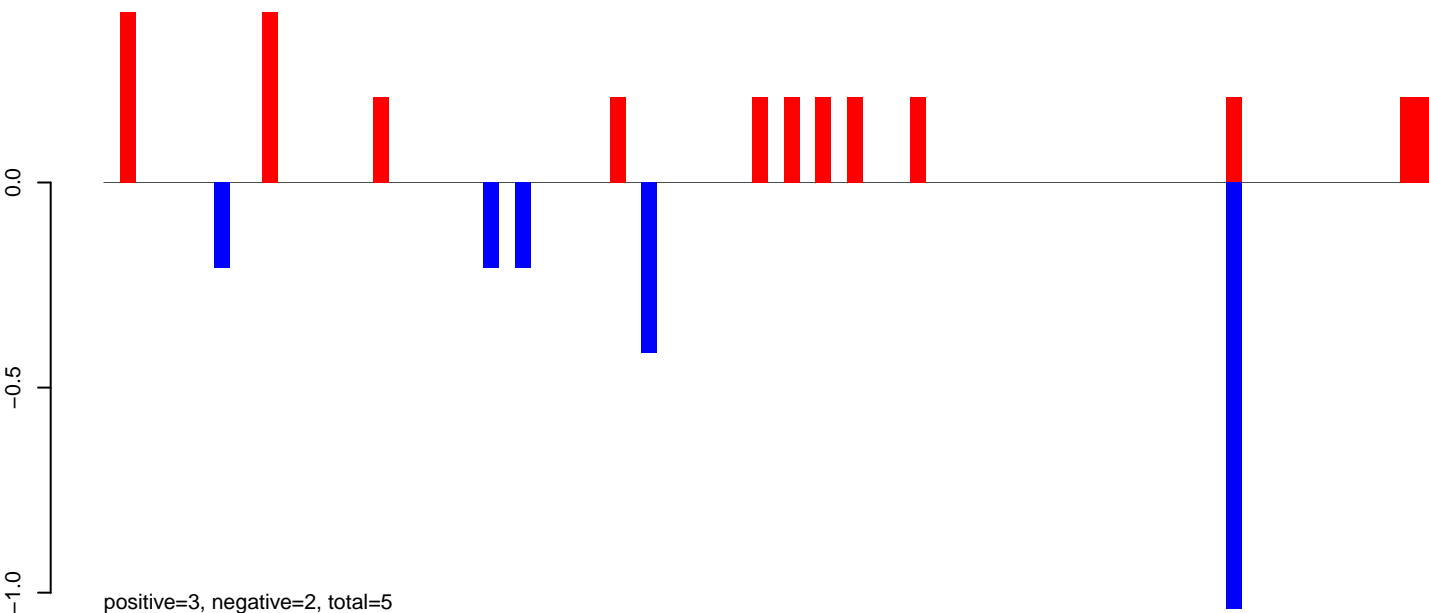


**AeAlbo\_C636\_cells.rep**

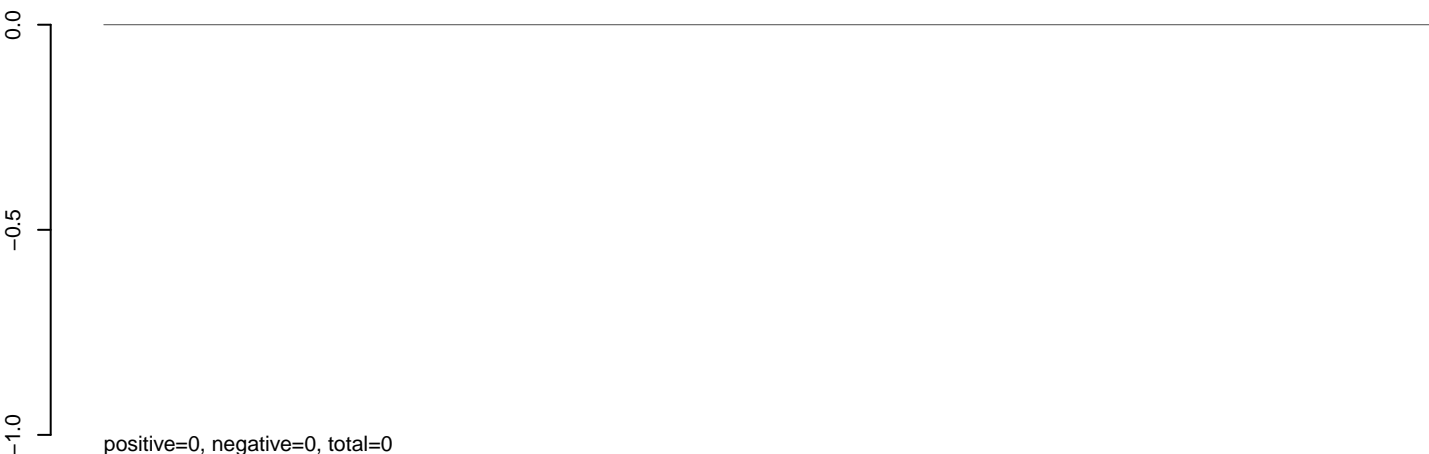


Window size=25, length=1297, TE@ltr-1\_family-4182@LINE\_L1-Tx1:1-1297

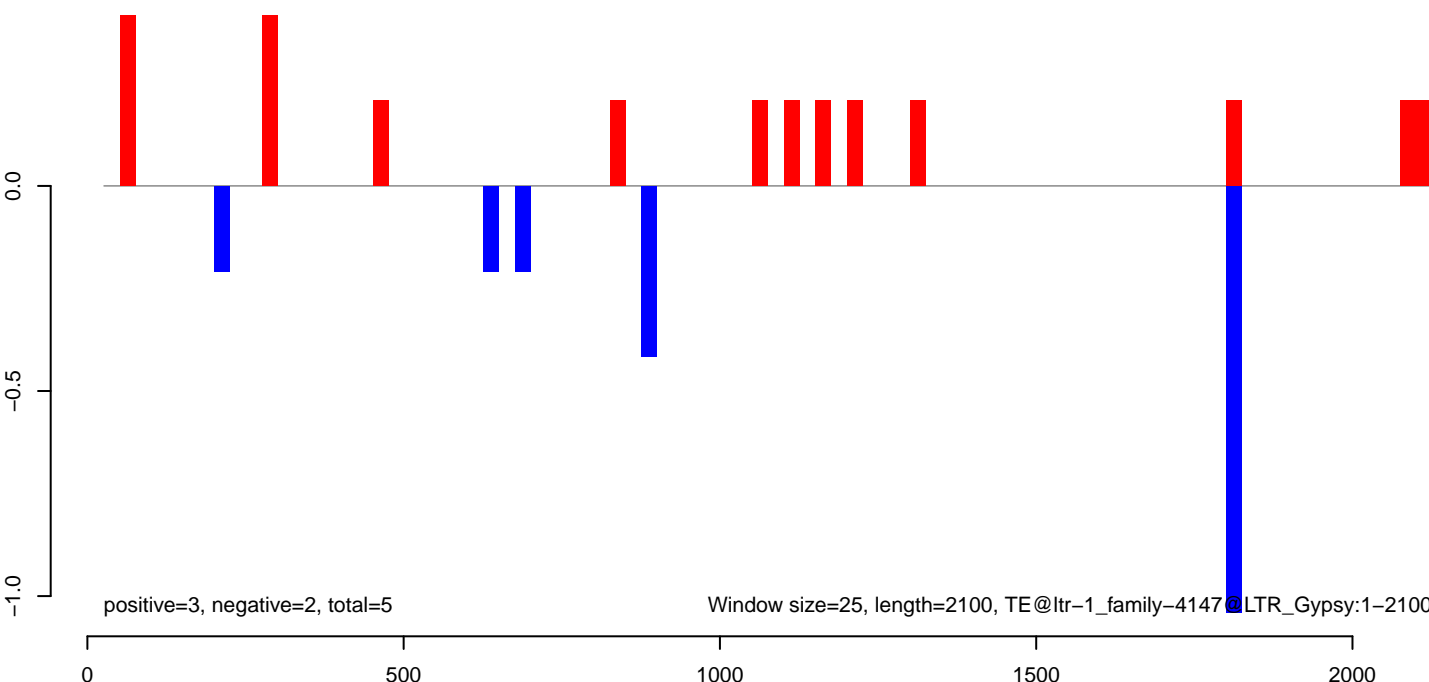
AeAlbo\_C636\_cells.18\_23.rep



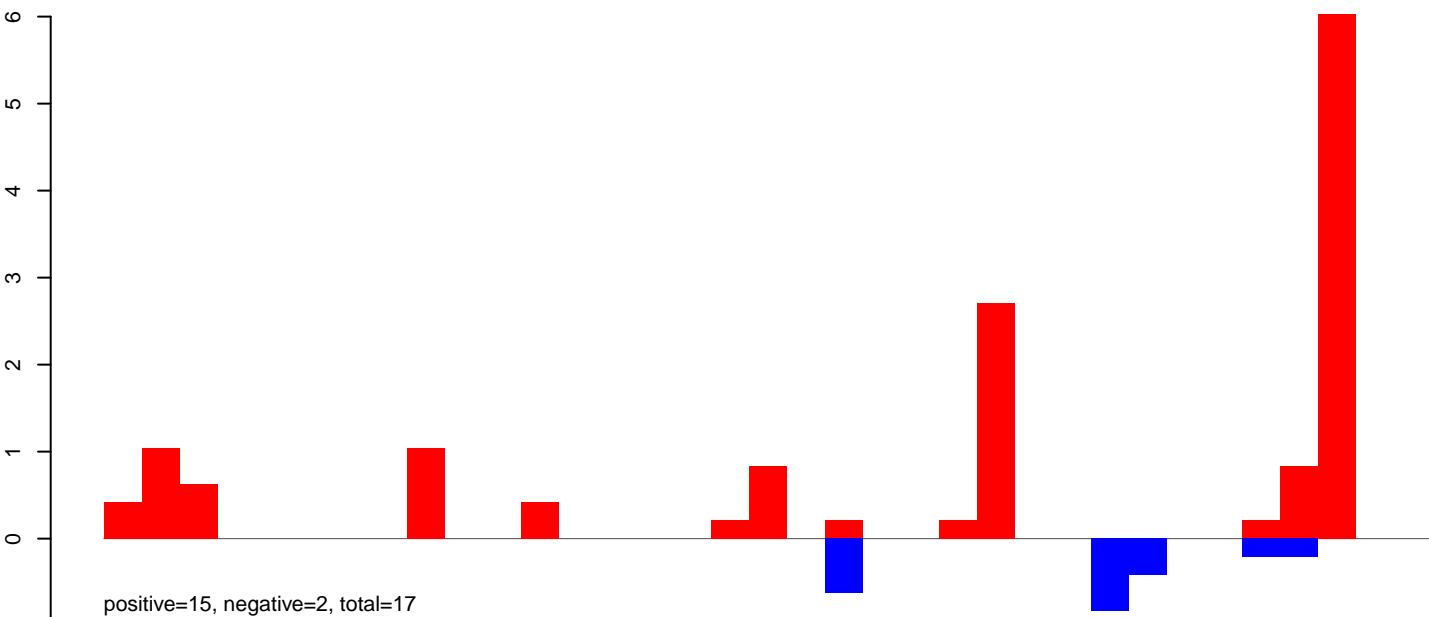
AeAlbo\_C636\_cells.24\_35.rep



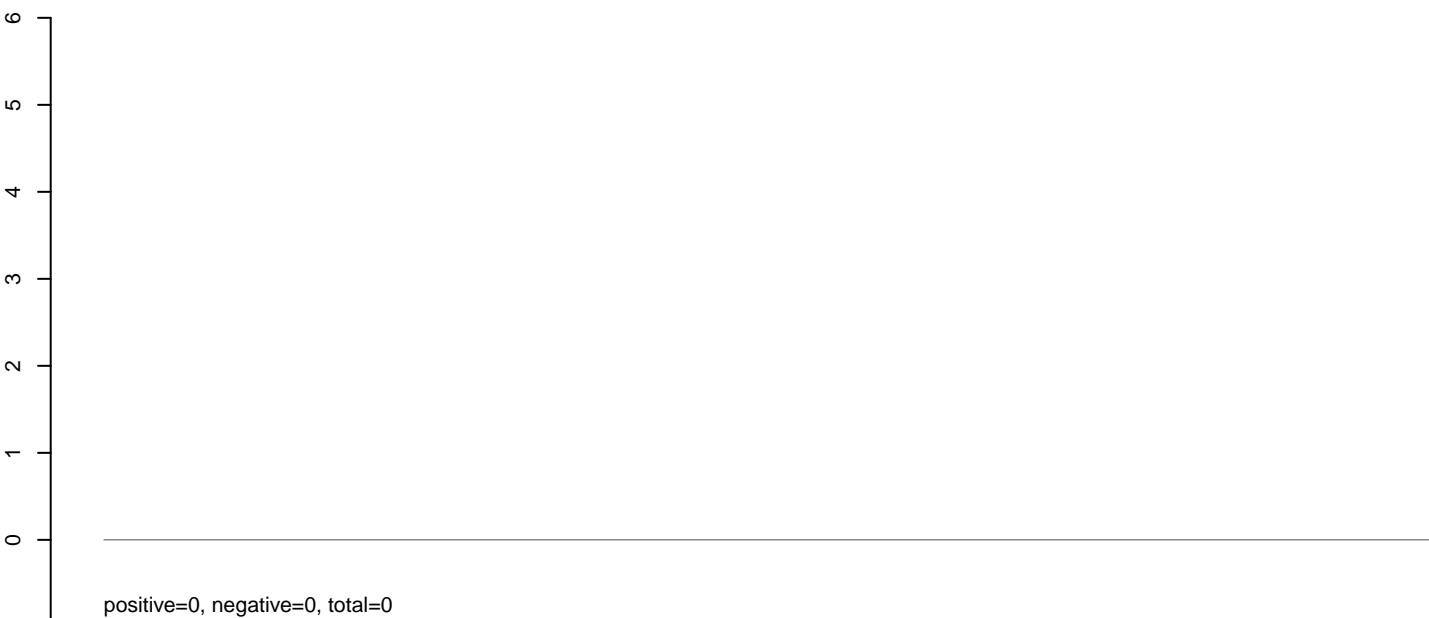
AeAlbo\_C636\_cells.rep



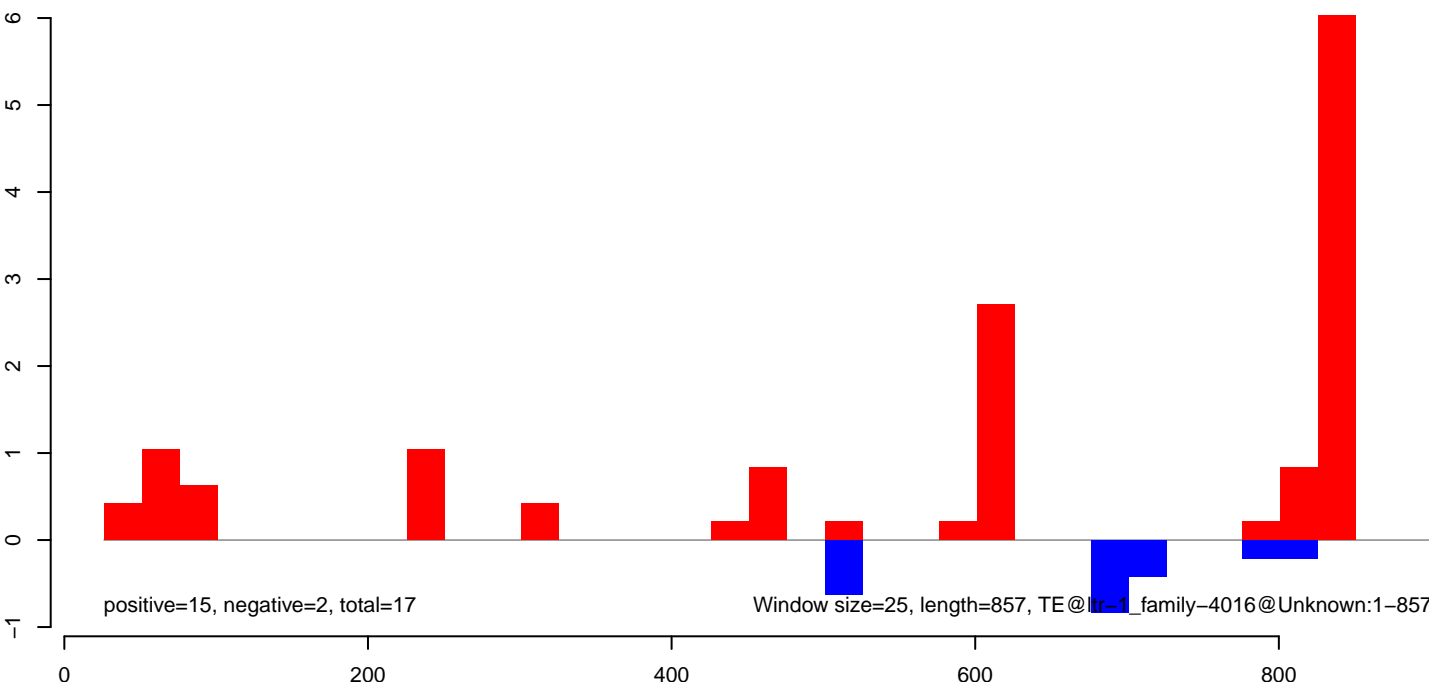
AeAlbo\_C636\_cells.18\_23.rep



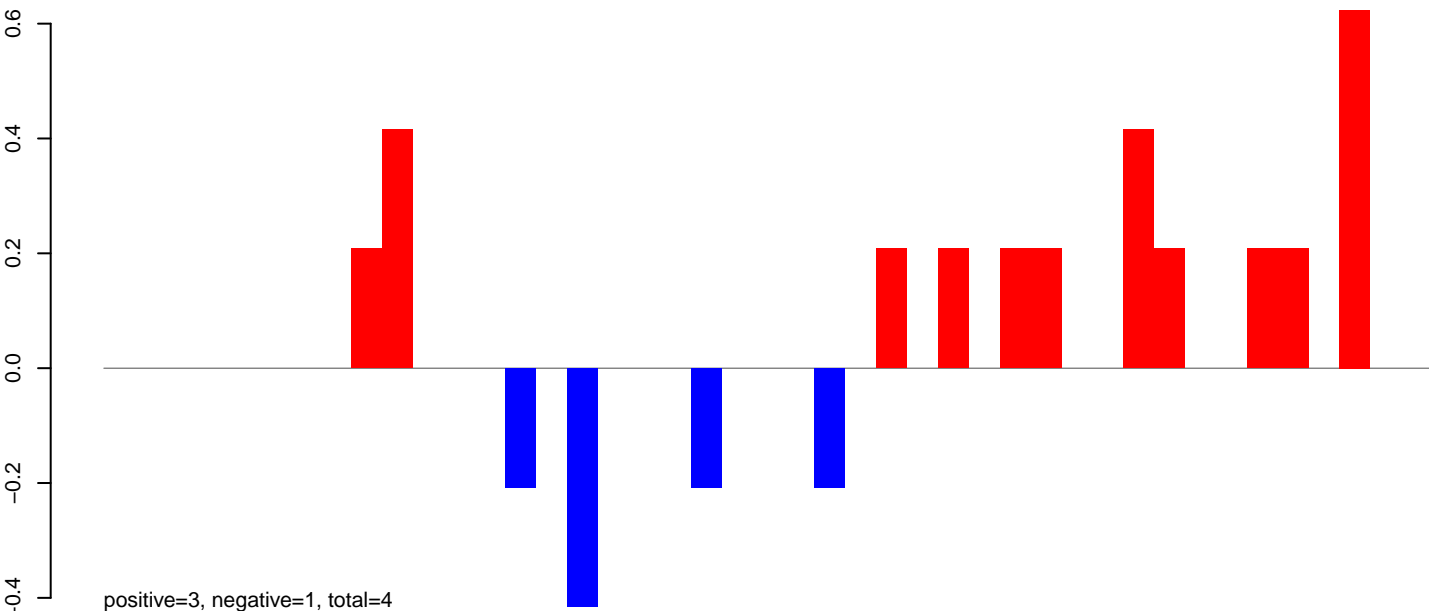
AeAlbo\_C636\_cells.24\_35.rep



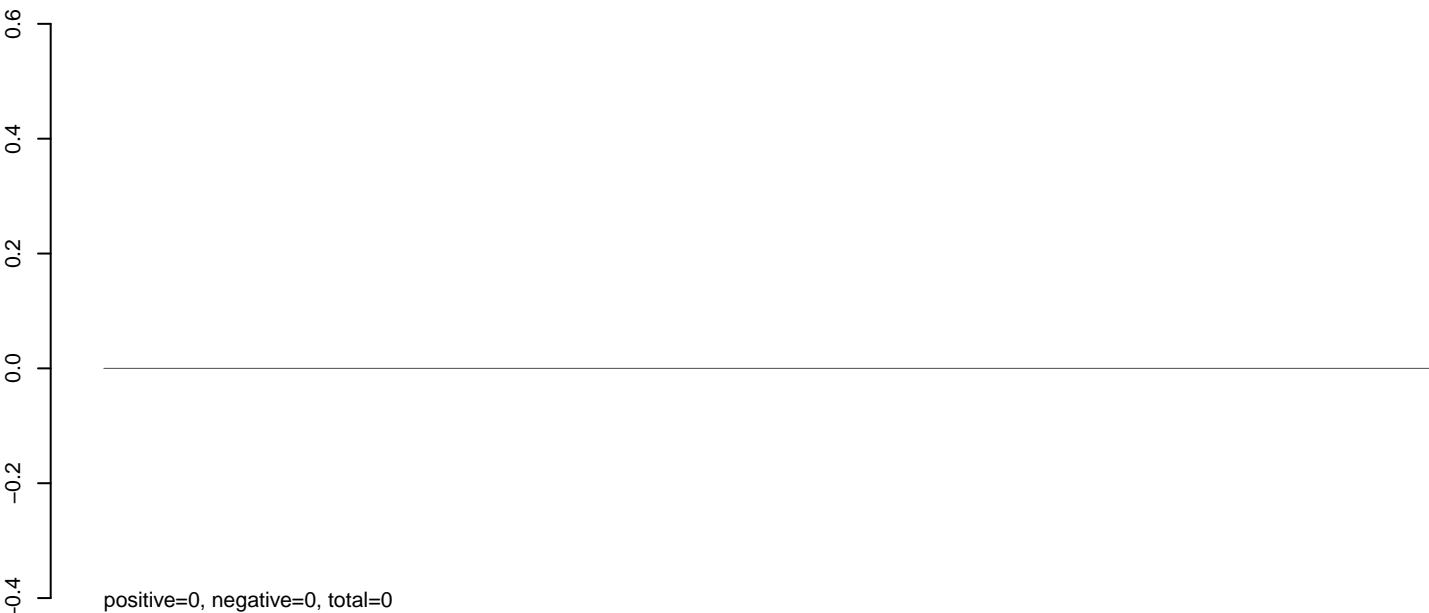
AeAlbo\_C636\_cells.rep



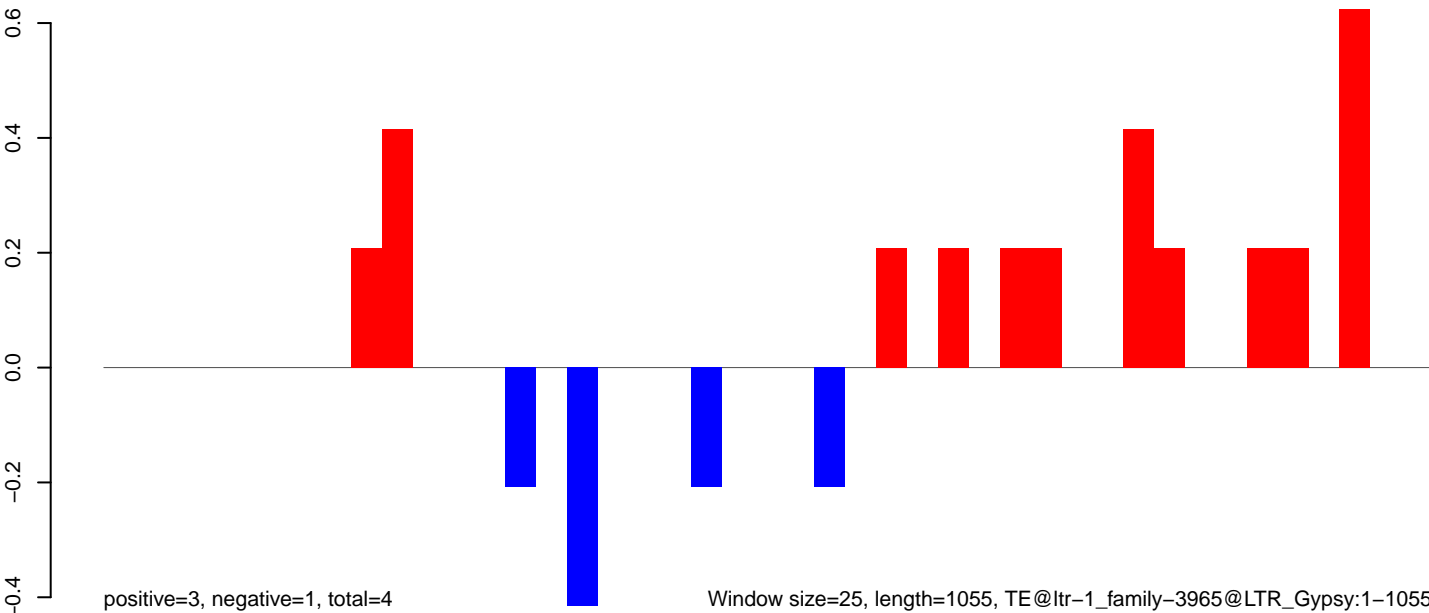
AeAlbo\_C636\_cells.18\_23.rep



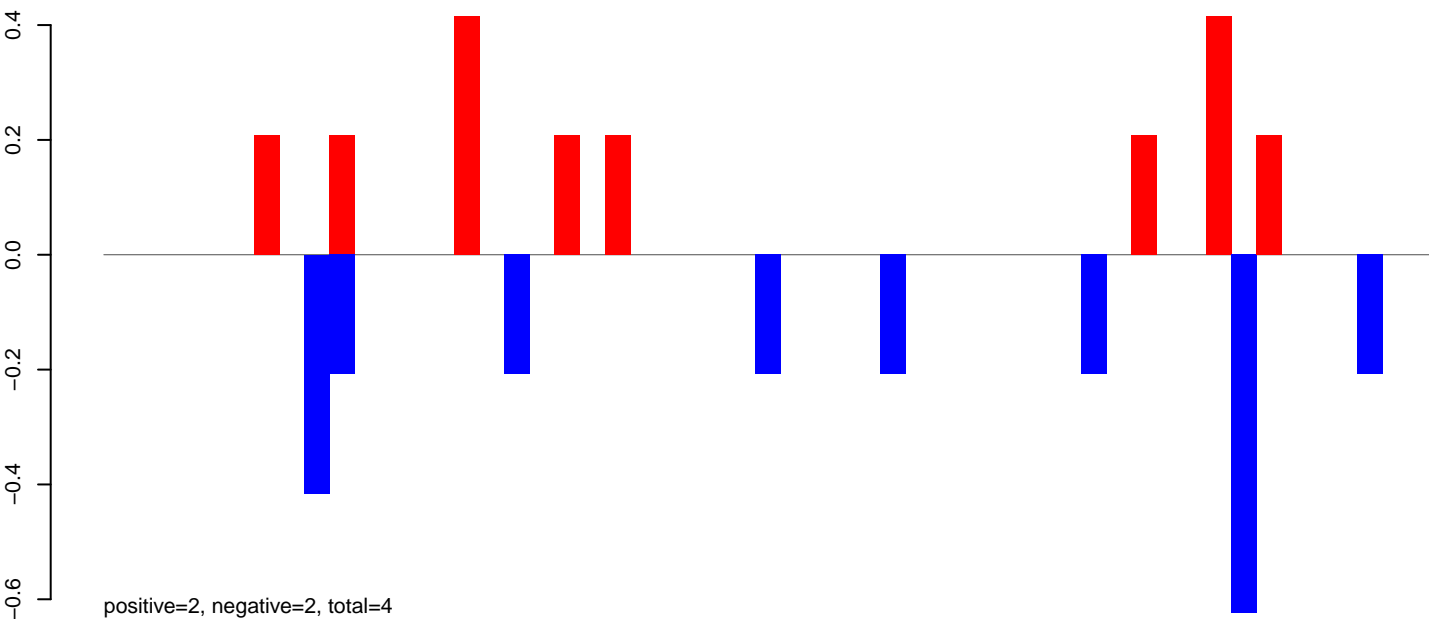
AeAlbo\_C636\_cells.24\_35.rep



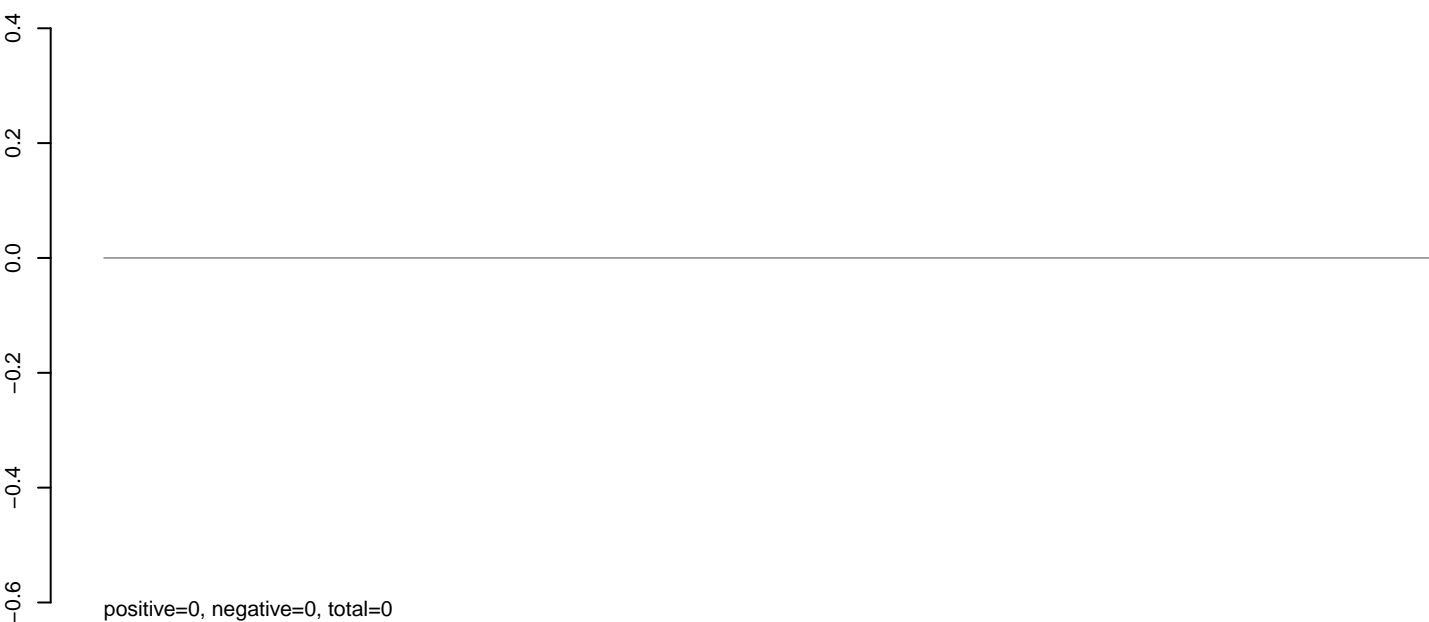
AeAlbo\_C636\_cells.rep



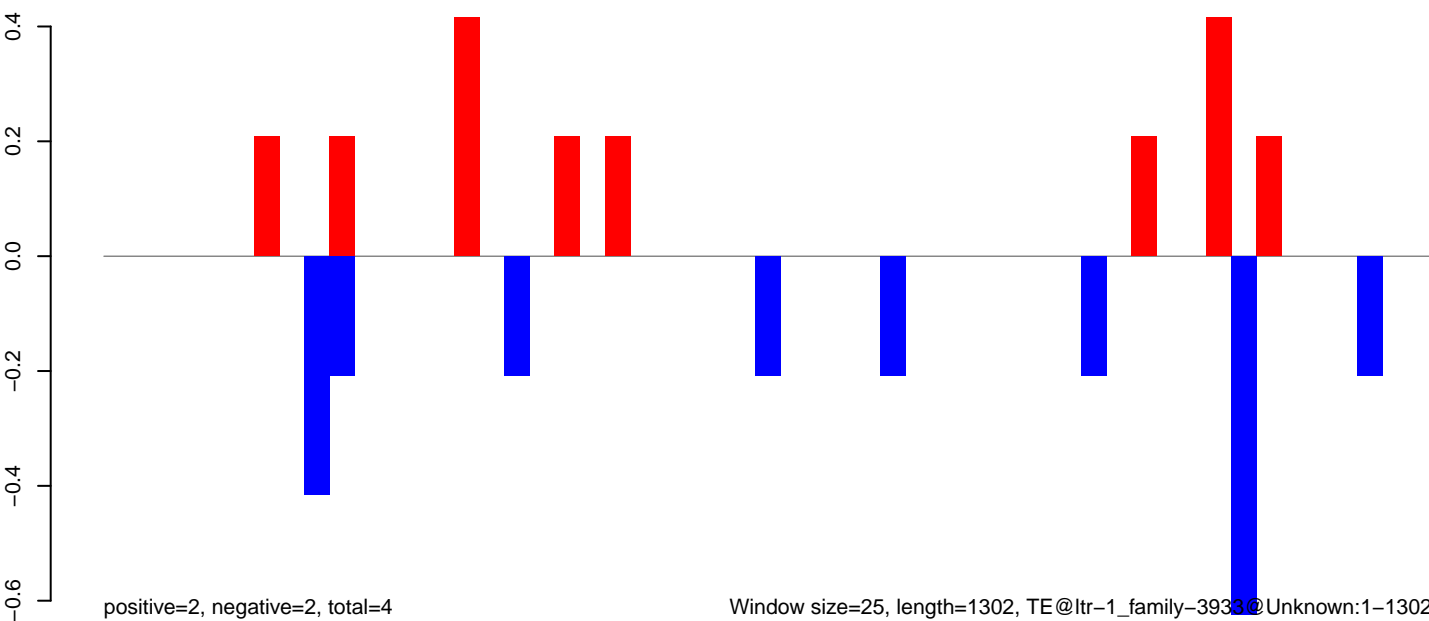
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

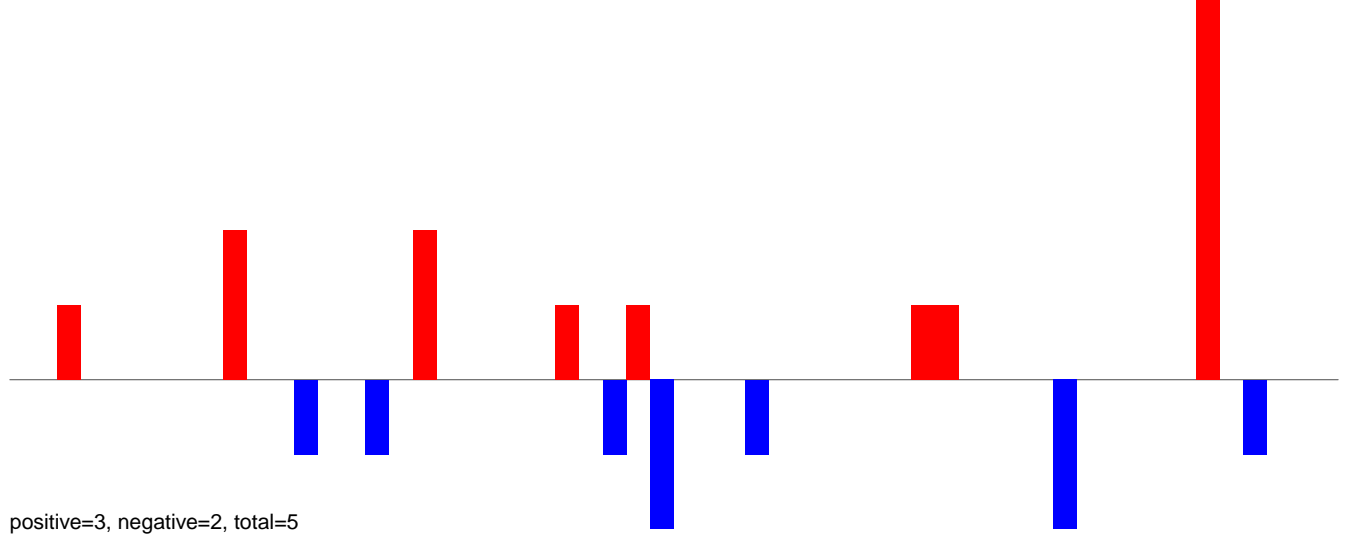


AeAlbo\_C636\_cells.rep

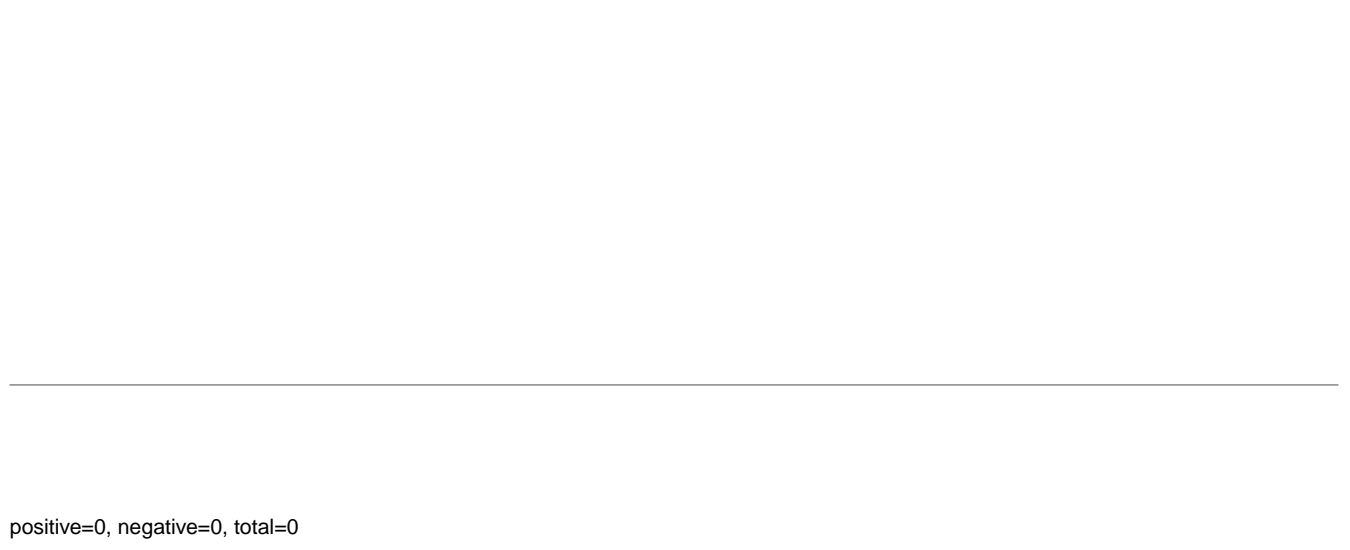


Window size=25, length=1302, TE@ltr-1\_family-3933@Unknown:1-1302

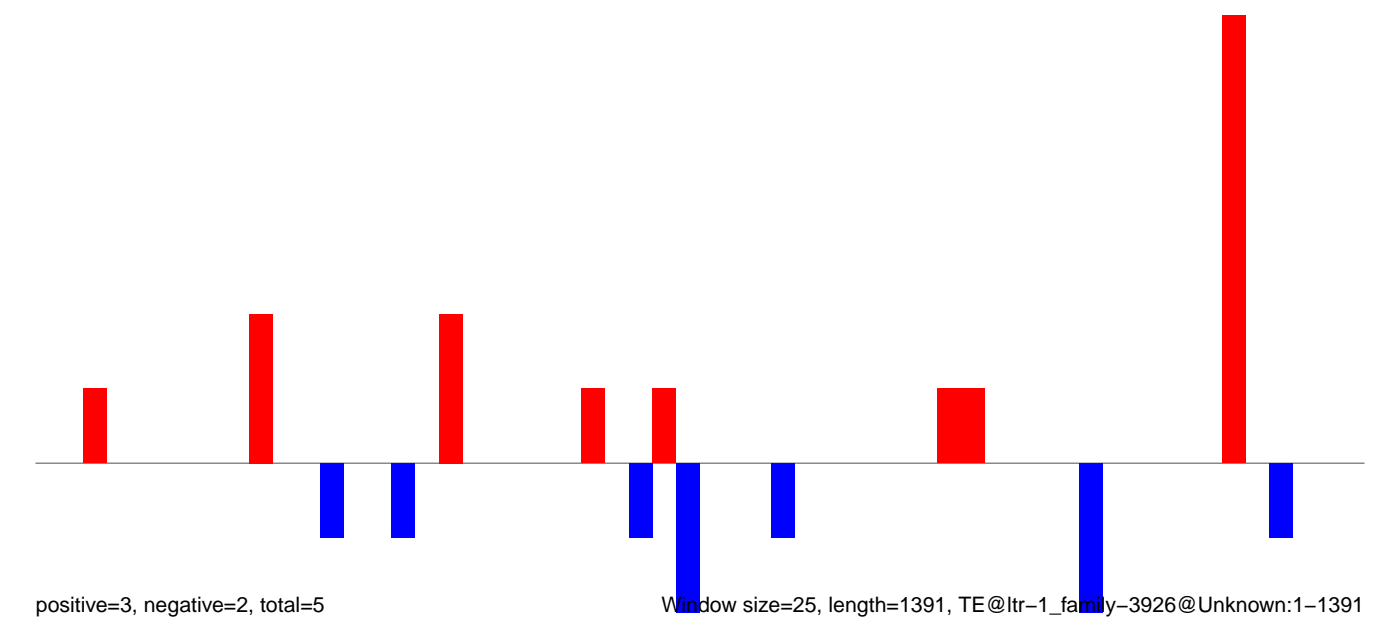
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

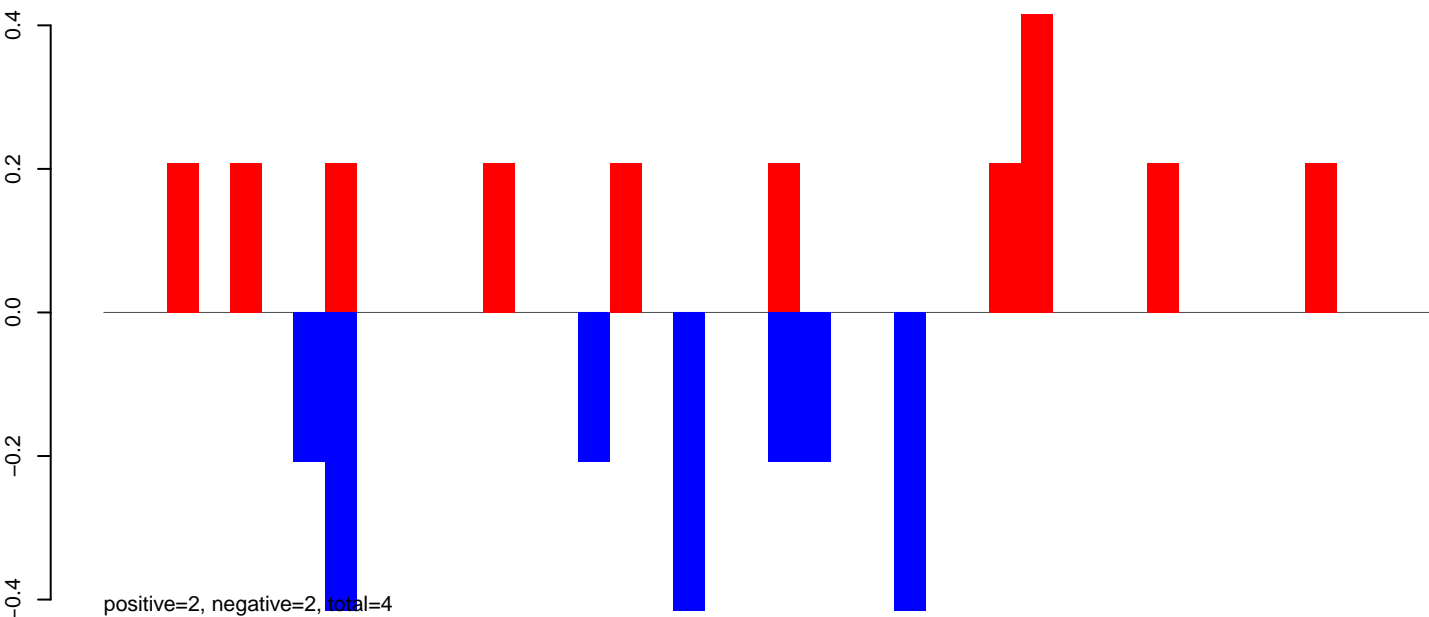


AeAlbo\_C636\_cells.rep

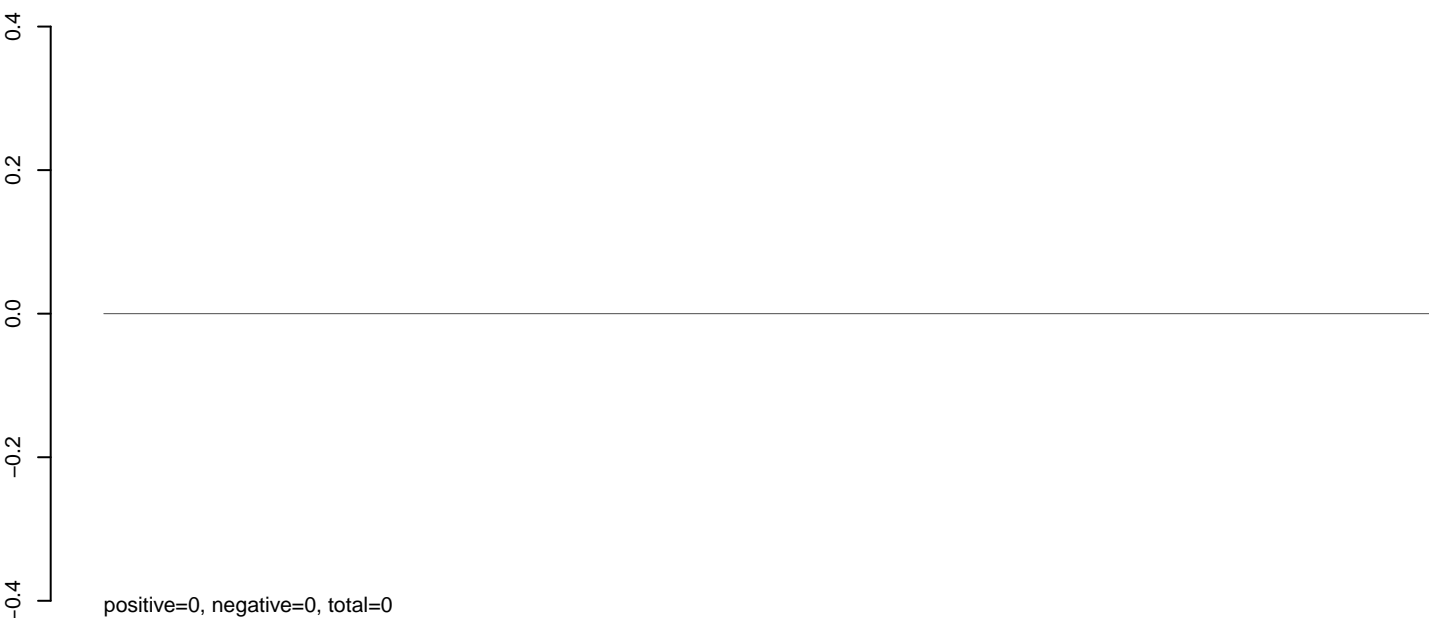




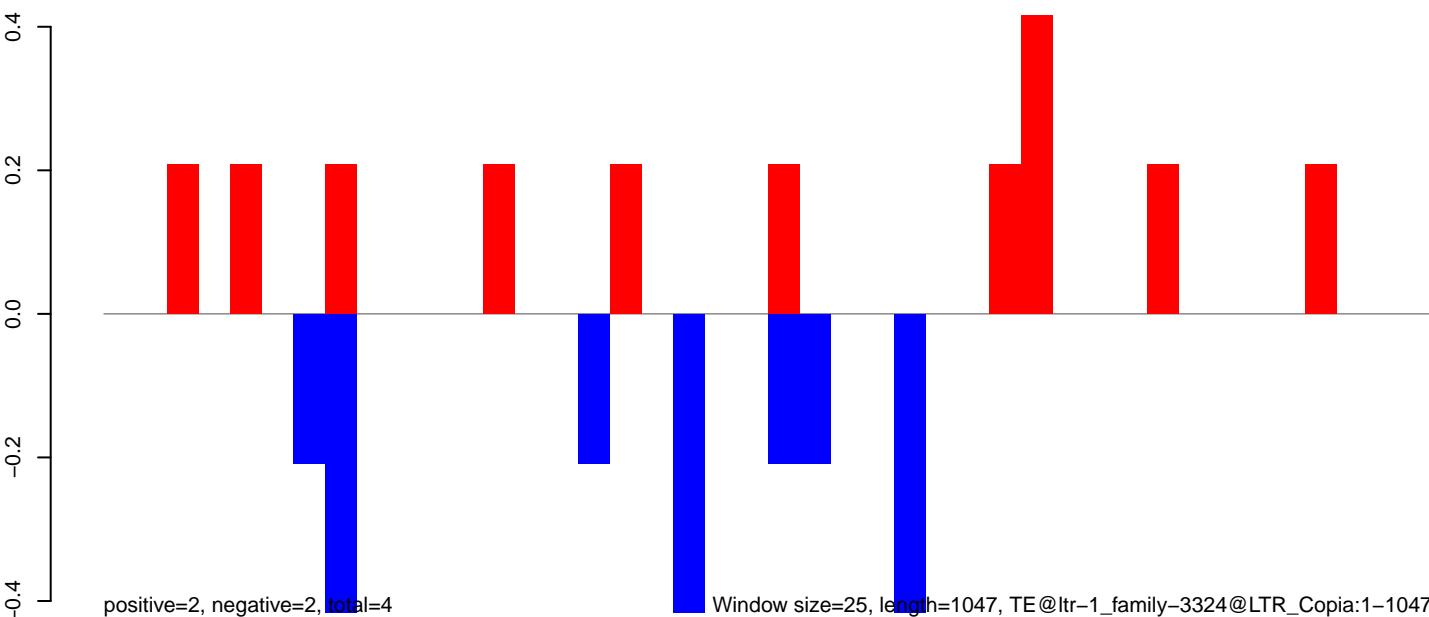
AeAlbo\_C636\_cells.18\_23.rep



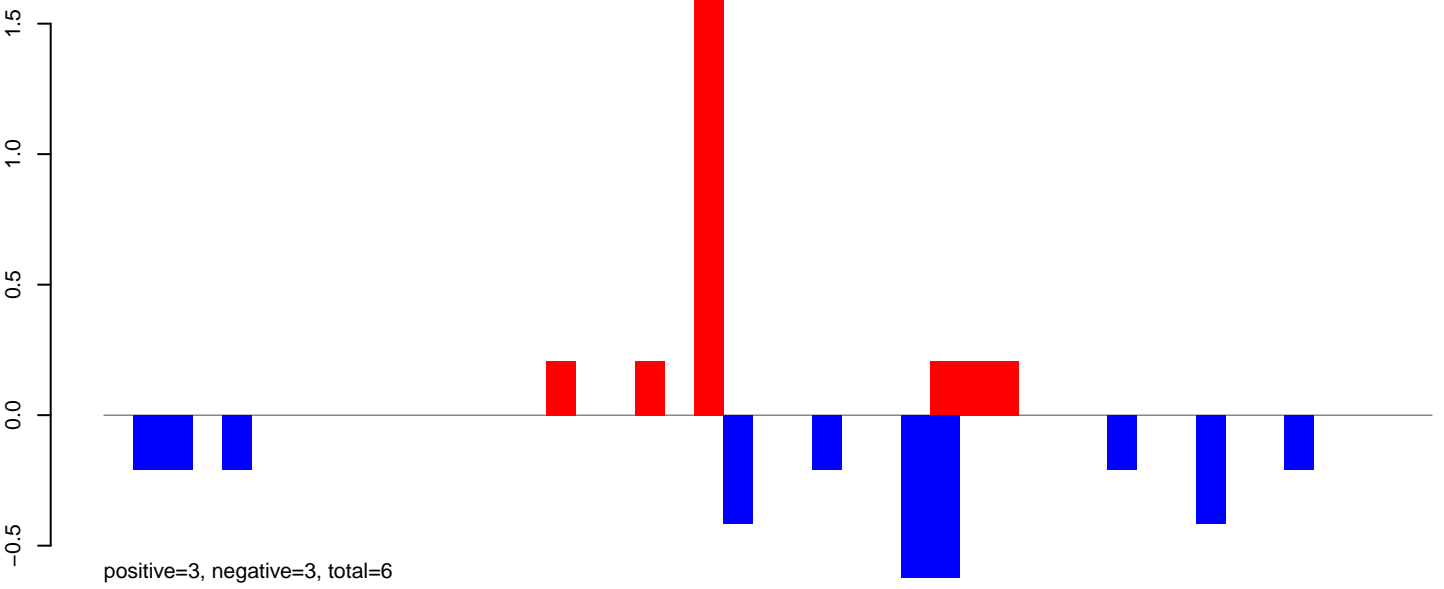
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



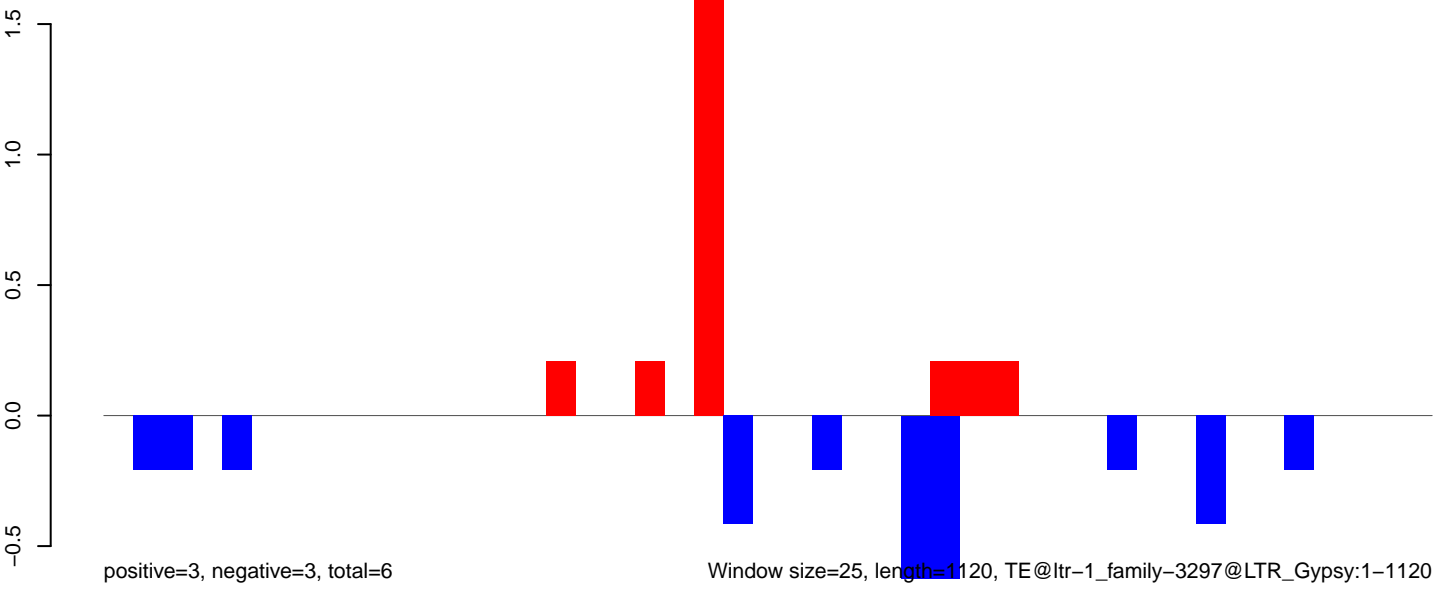
AeAlbo\_C636\_cells.18\_23.rep



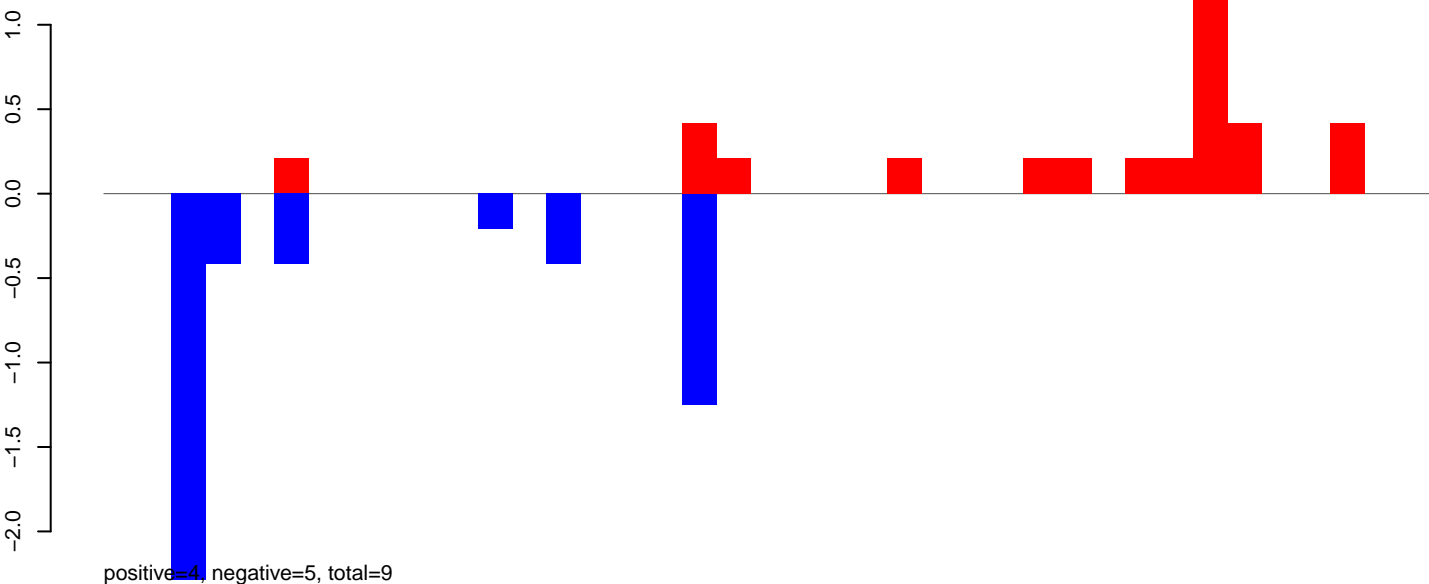
AeAlbo\_C636\_cells.24\_35.rep



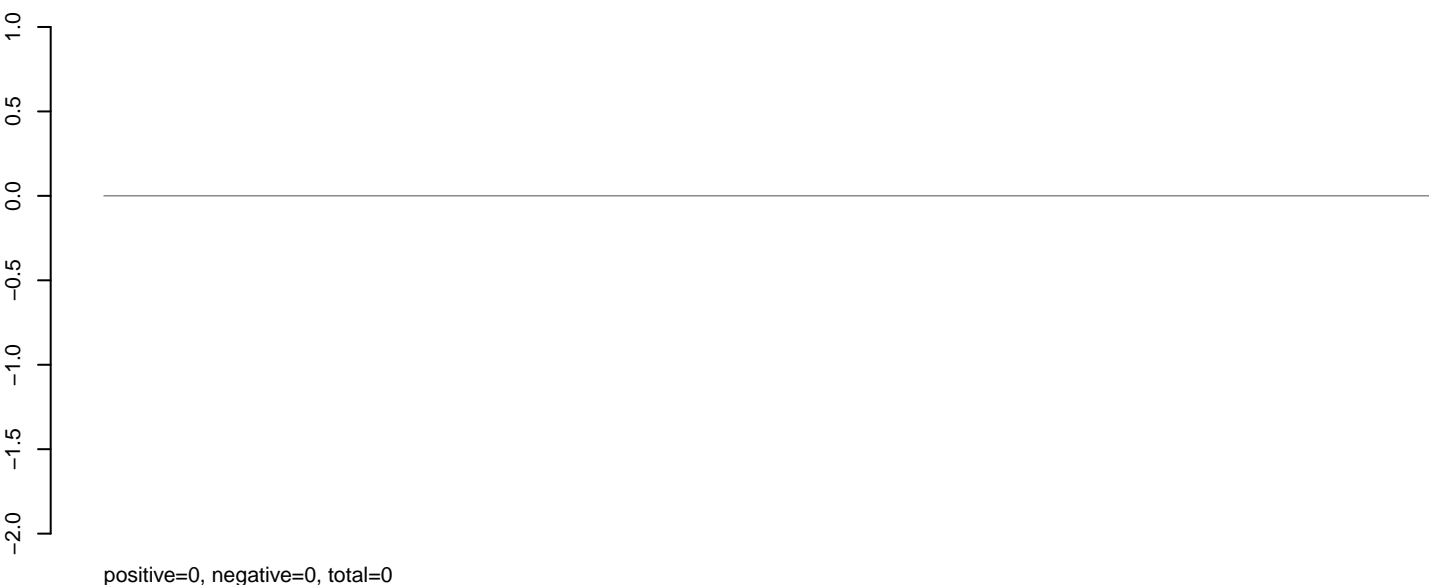
AeAlbo\_C636\_cells.rep



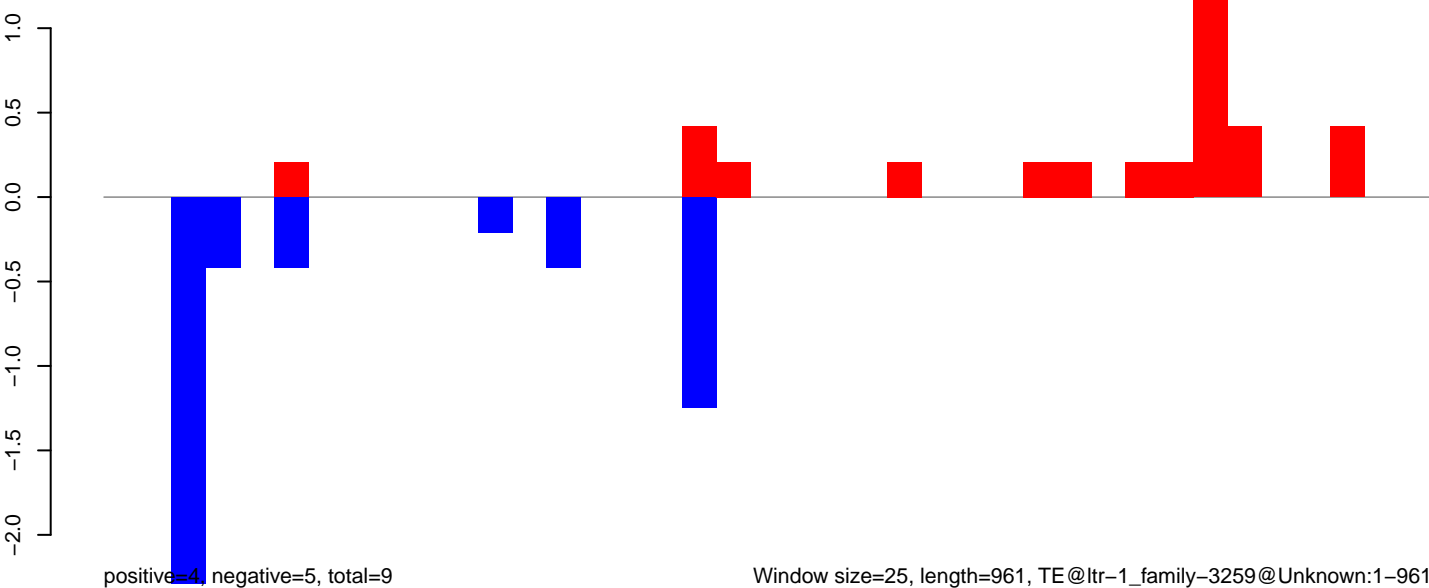
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

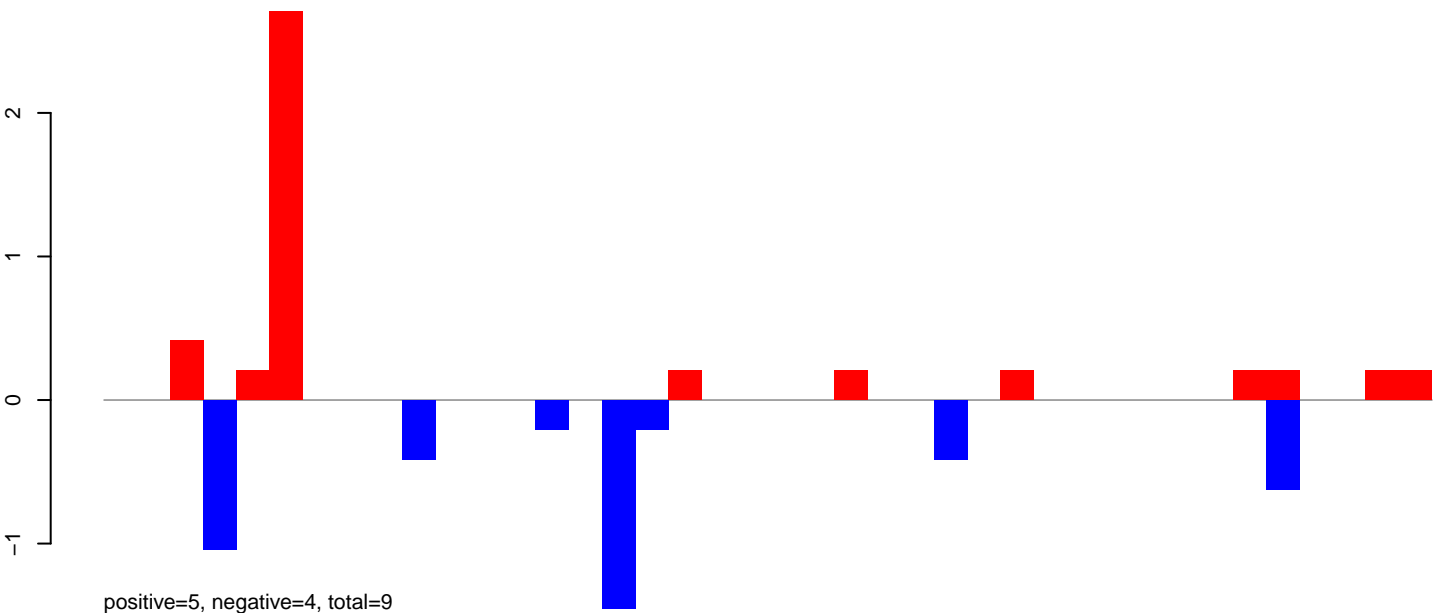


AeAlbo\_C636\_cells.rep

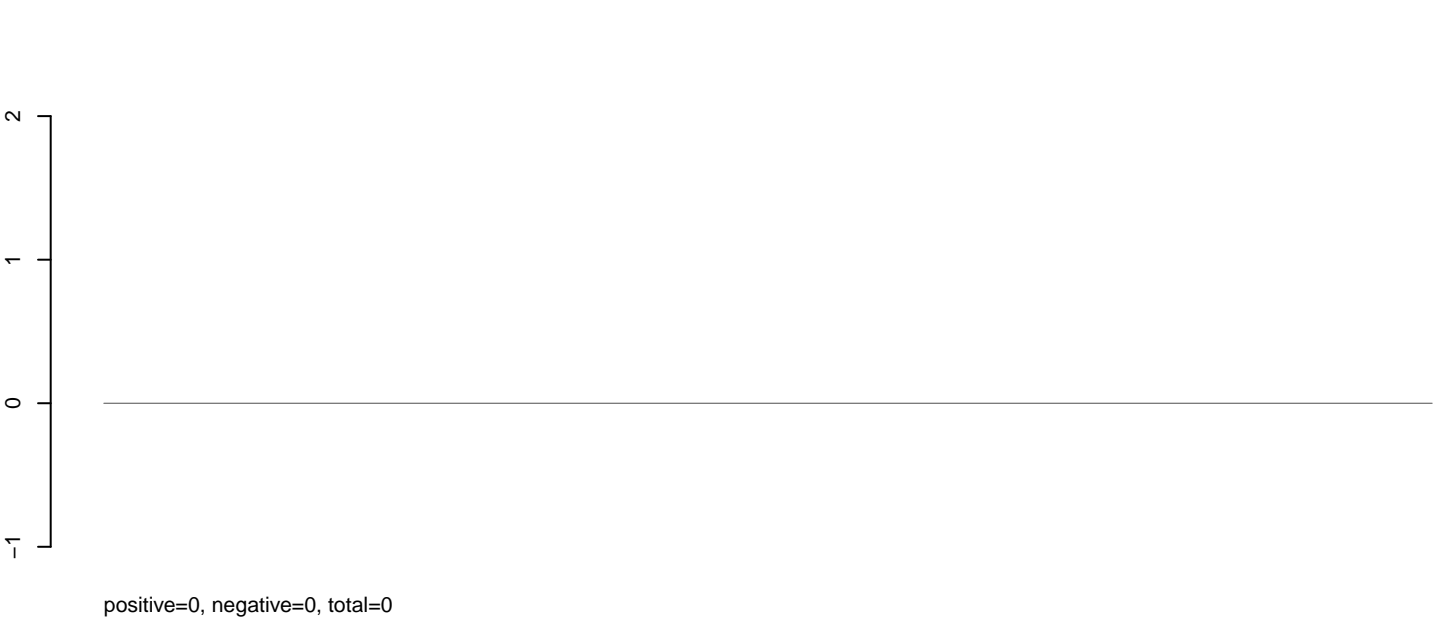


Window size=25, length=961, TE@ltr-1\_family-3259@Unknown:1-961

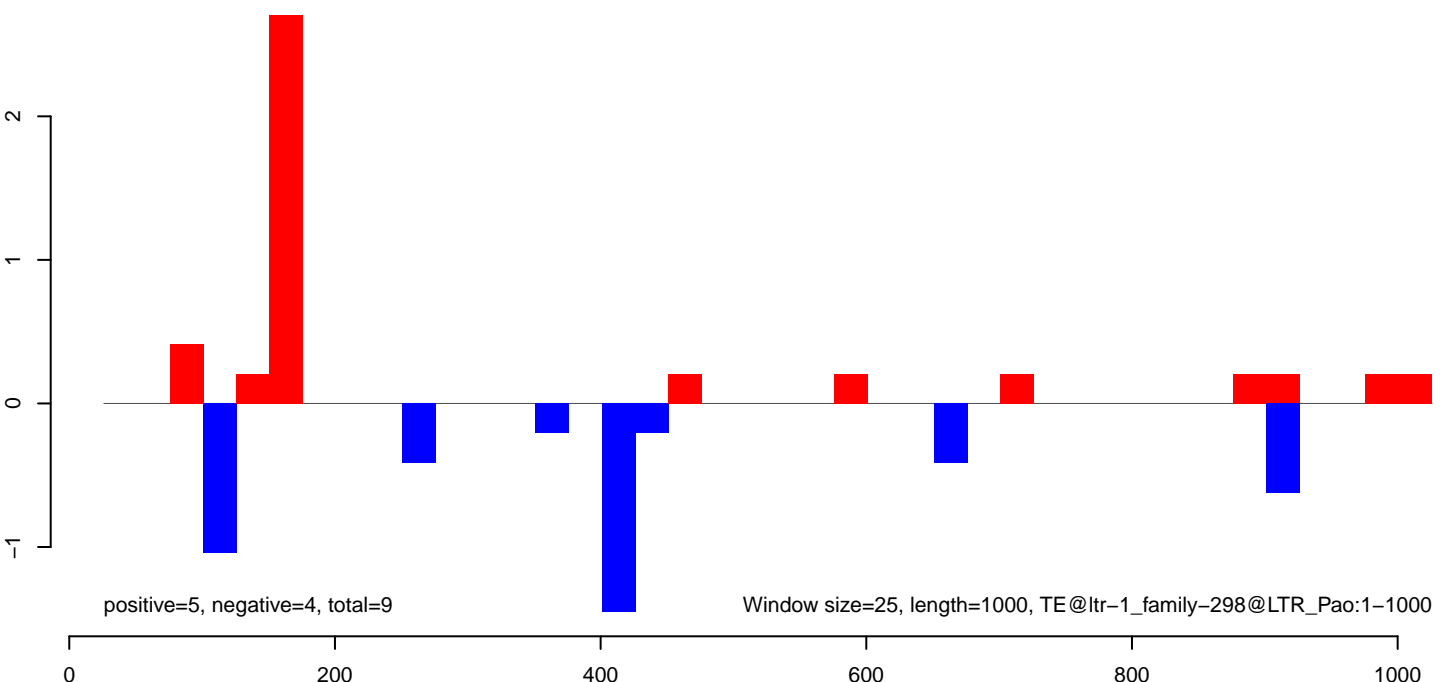
AeAlbo\_C636\_cells.18\_23.rep



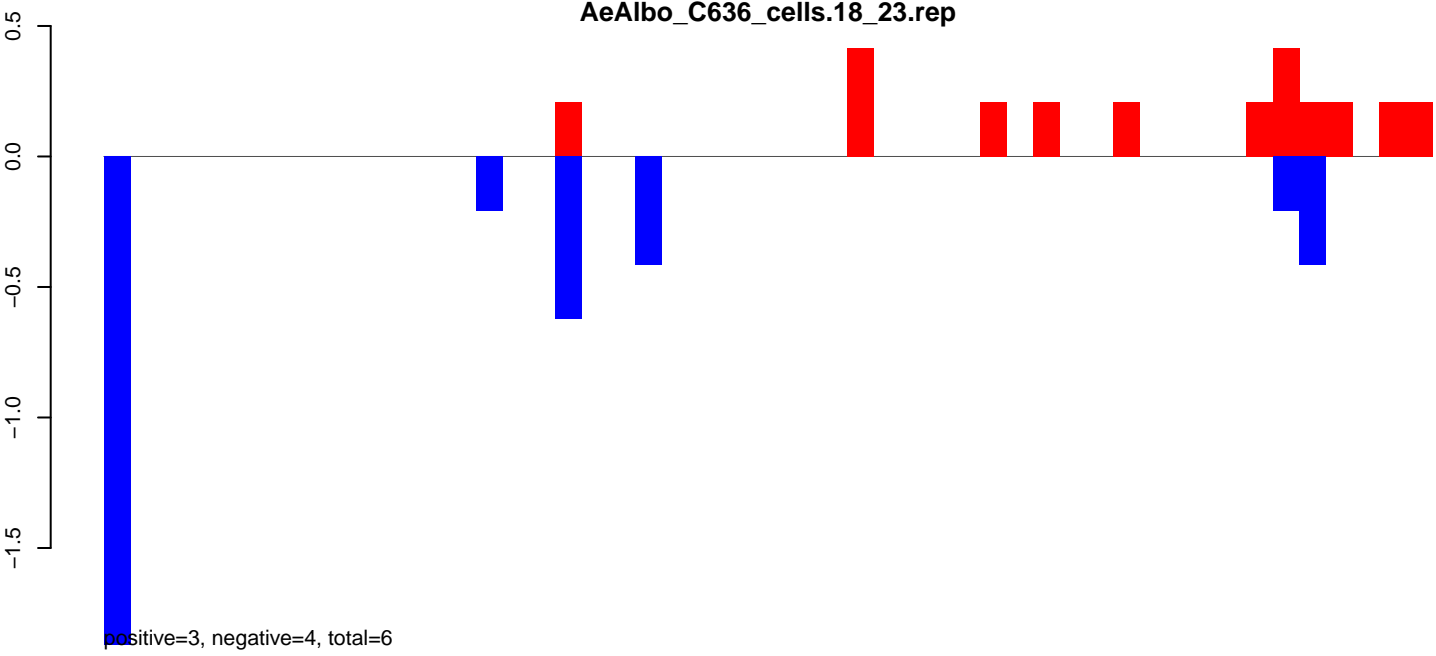
AeAlbo\_C636\_cells.24\_35.rep



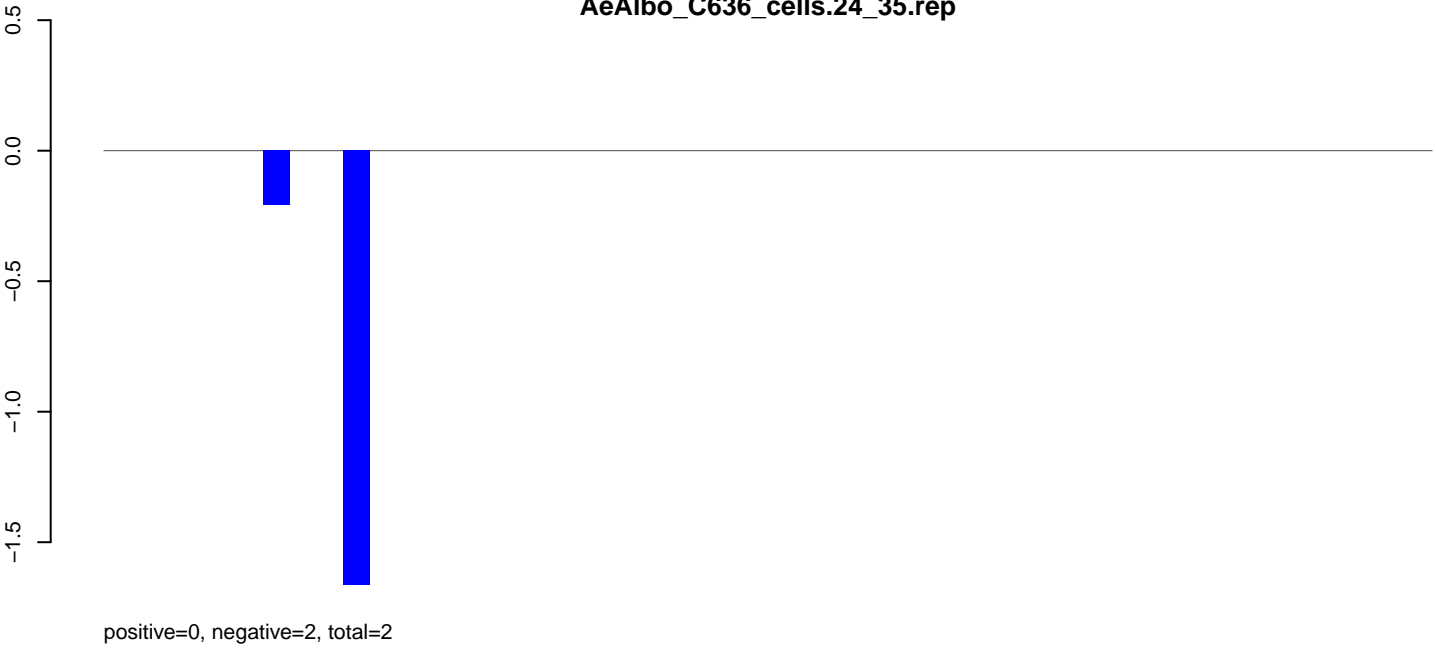
AeAlbo\_C636\_cells.rep



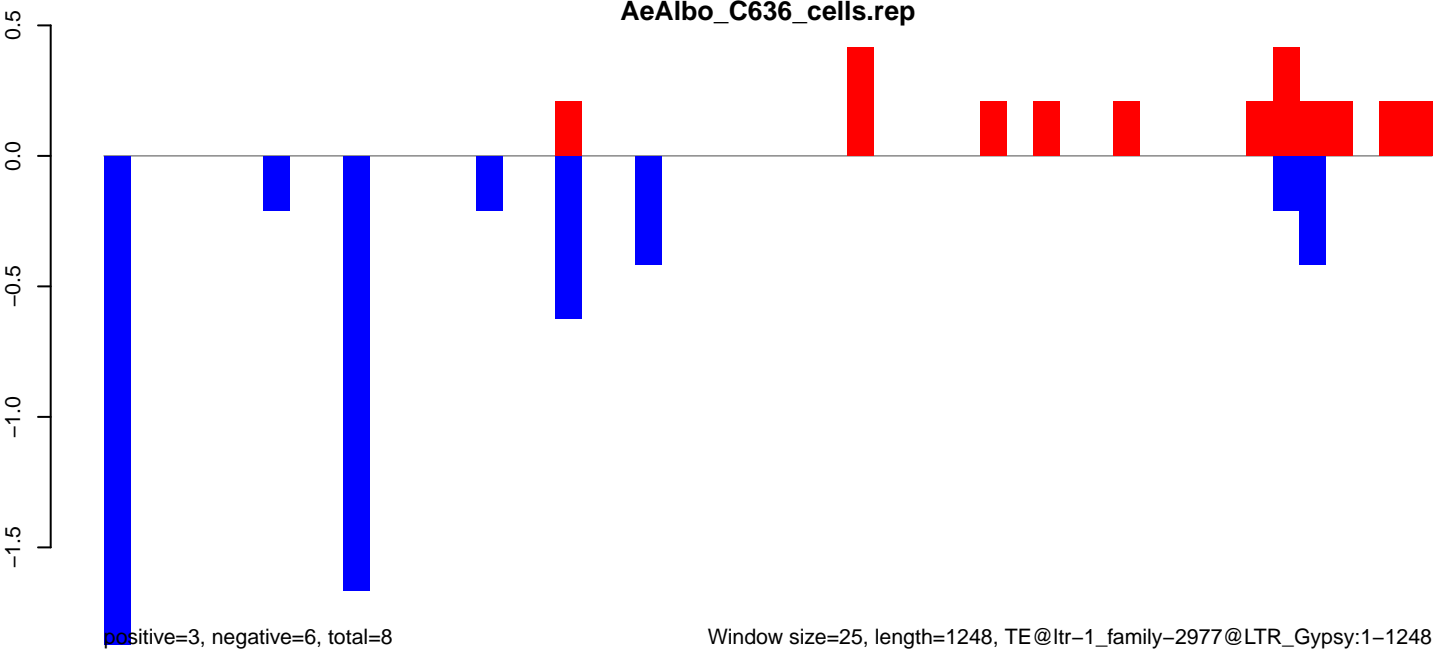
AeAlbo\_C636\_cells.18\_23.rep



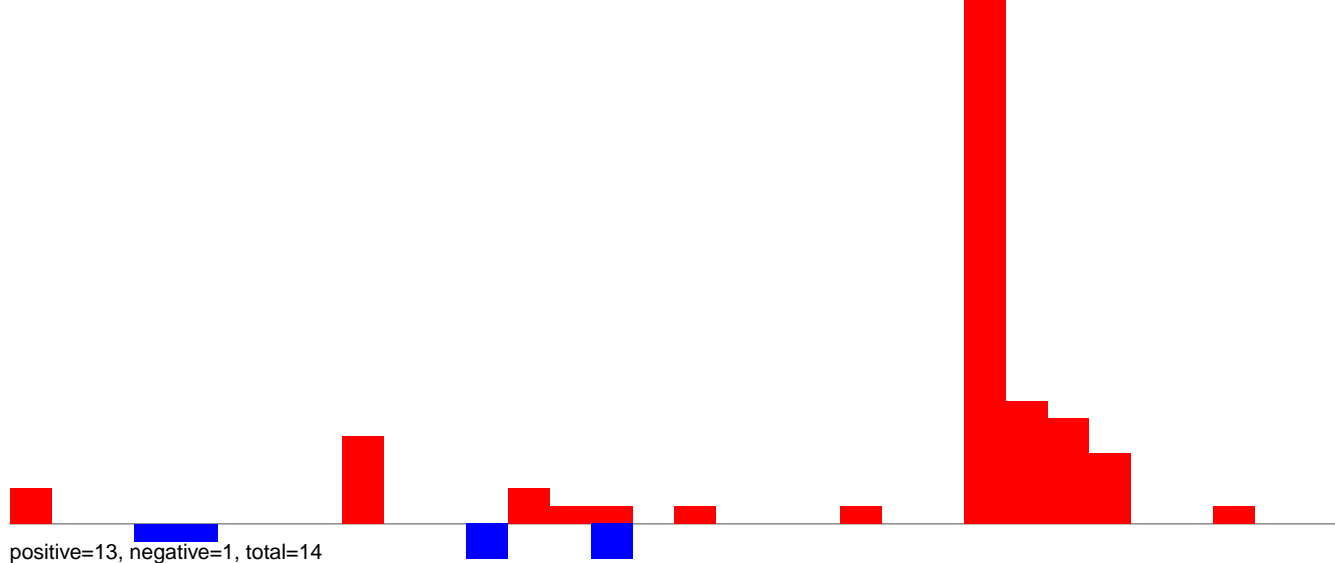
AeAlbo\_C636\_cells.24\_35.rep



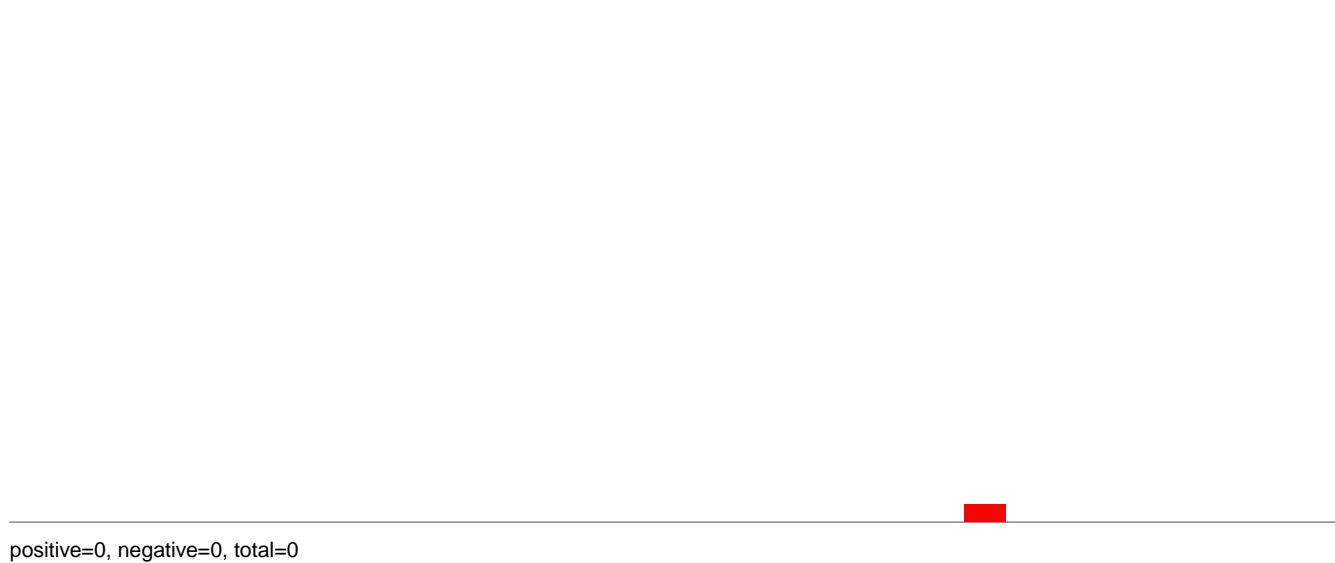
AeAlbo\_C636\_cells.rep



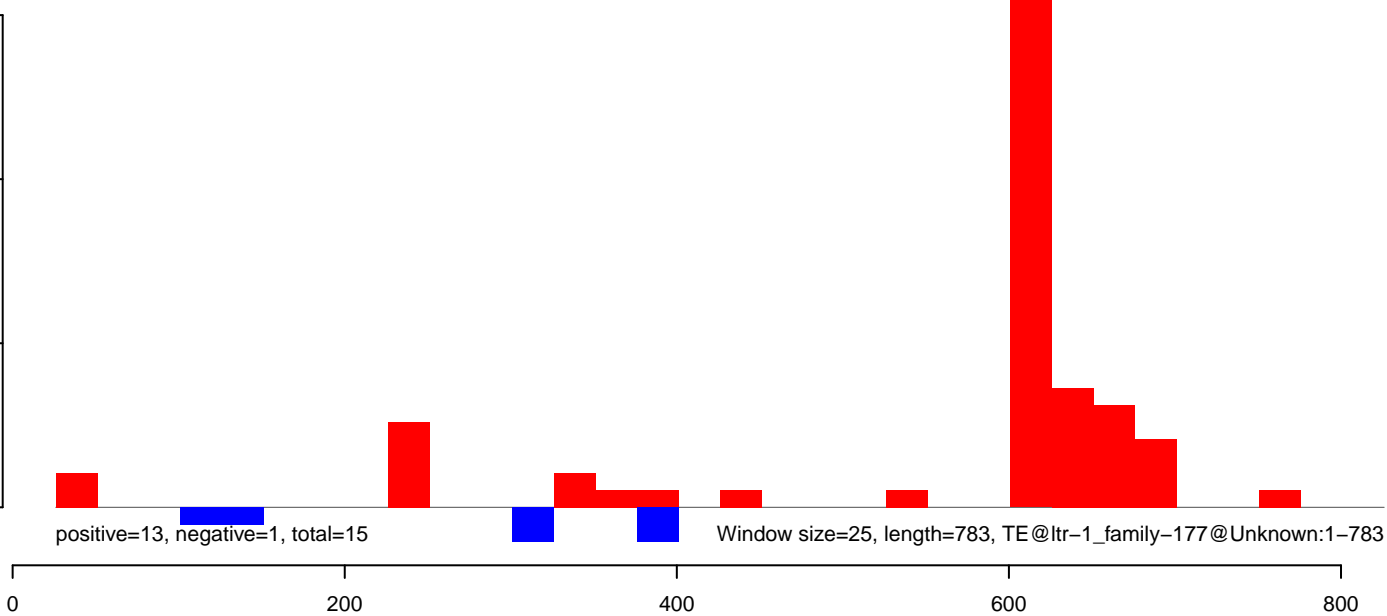
AeAlbo\_C636\_cells.18\_23.rep



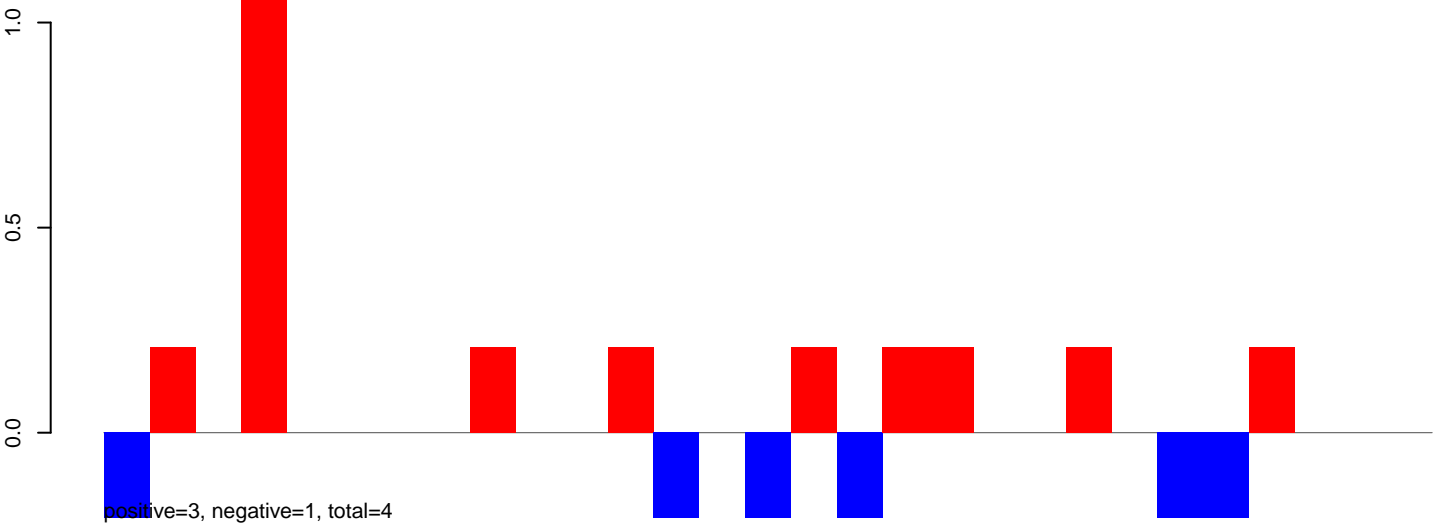
AeAlbo\_C636\_cells.24\_35.rep



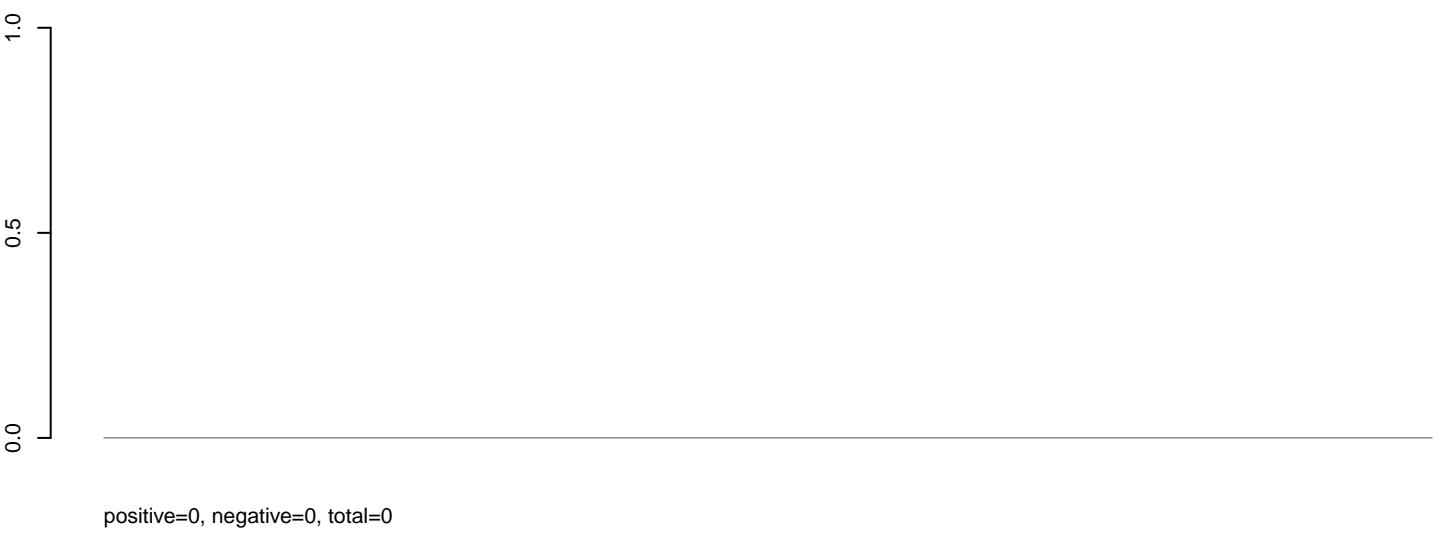
AeAlbo\_C636\_cells.rep



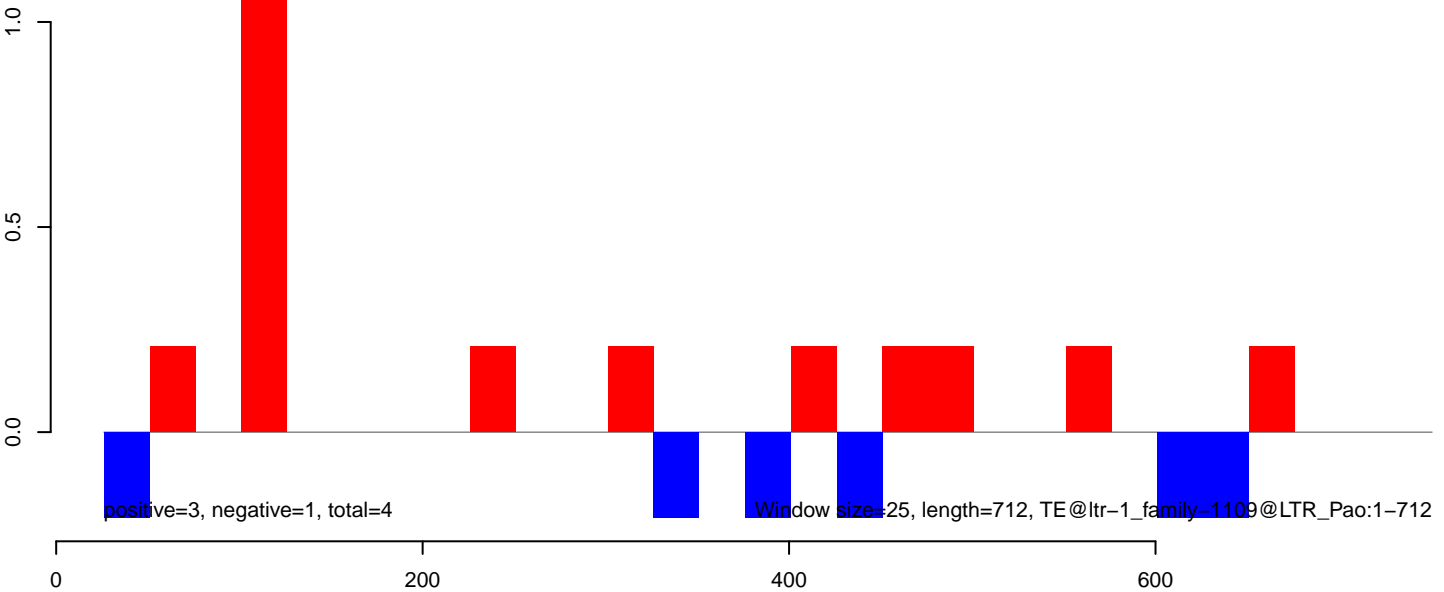
AeAlbo\_C636\_cells.18\_23.rep



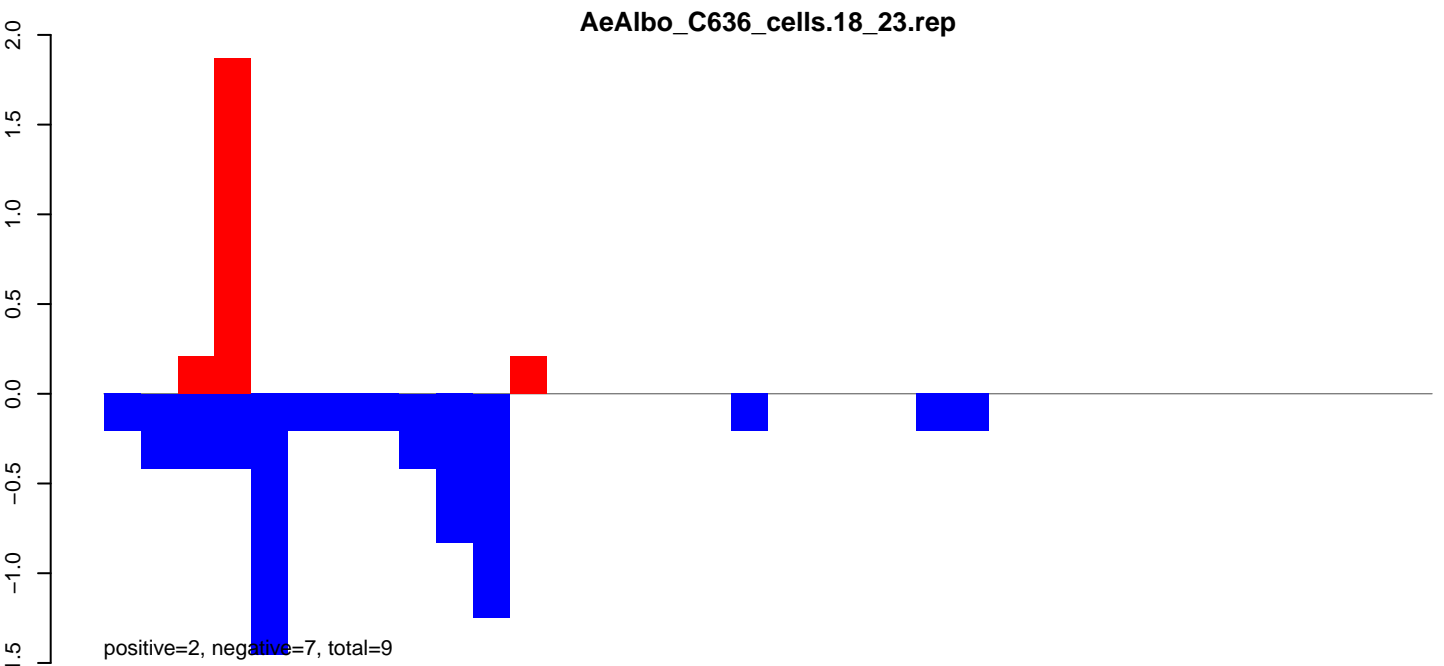
AeAlbo\_C636\_cells.24\_35.rep



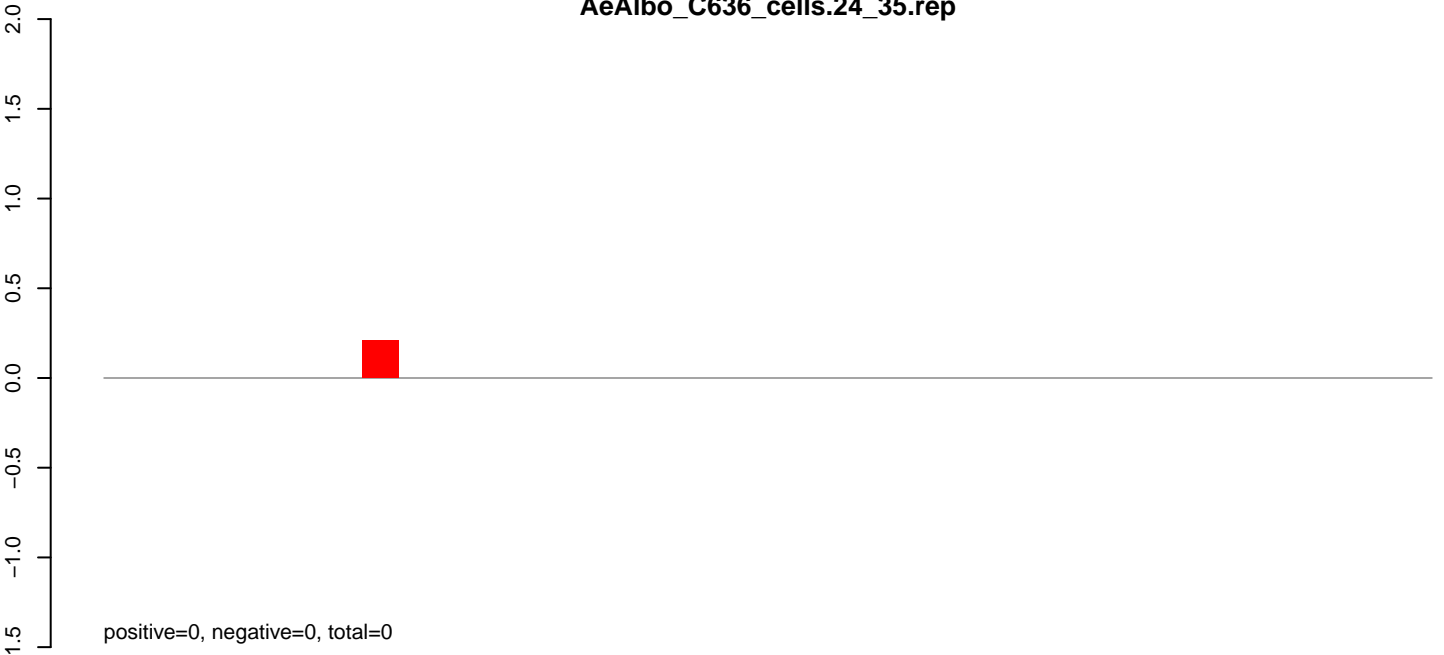
AeAlbo\_C636\_cells.rep



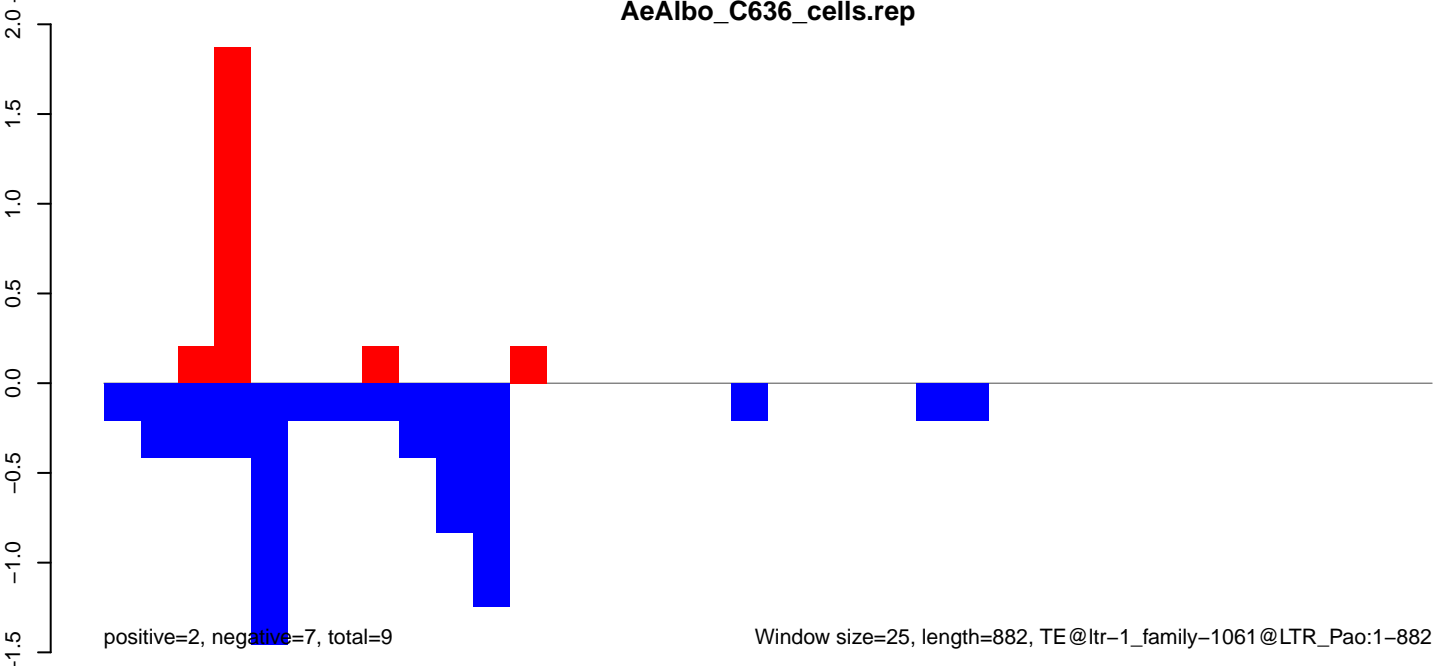
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



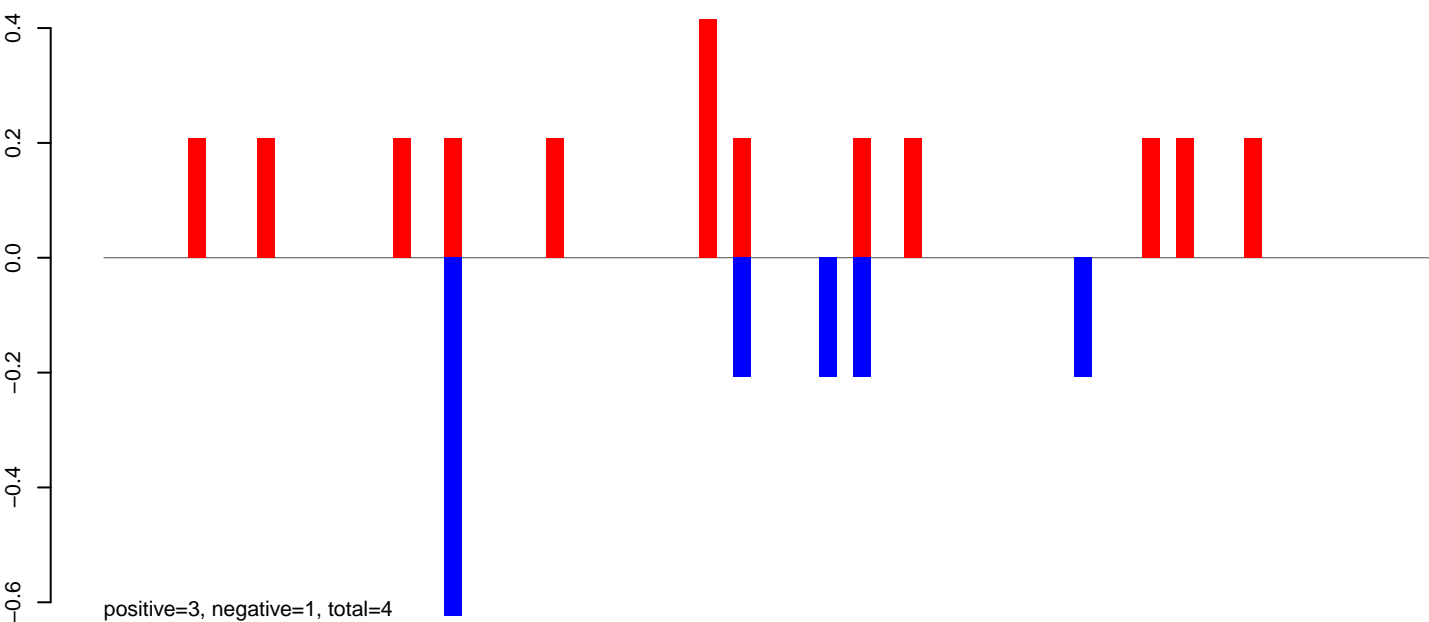
AeAlbo\_C636\_cells.rep



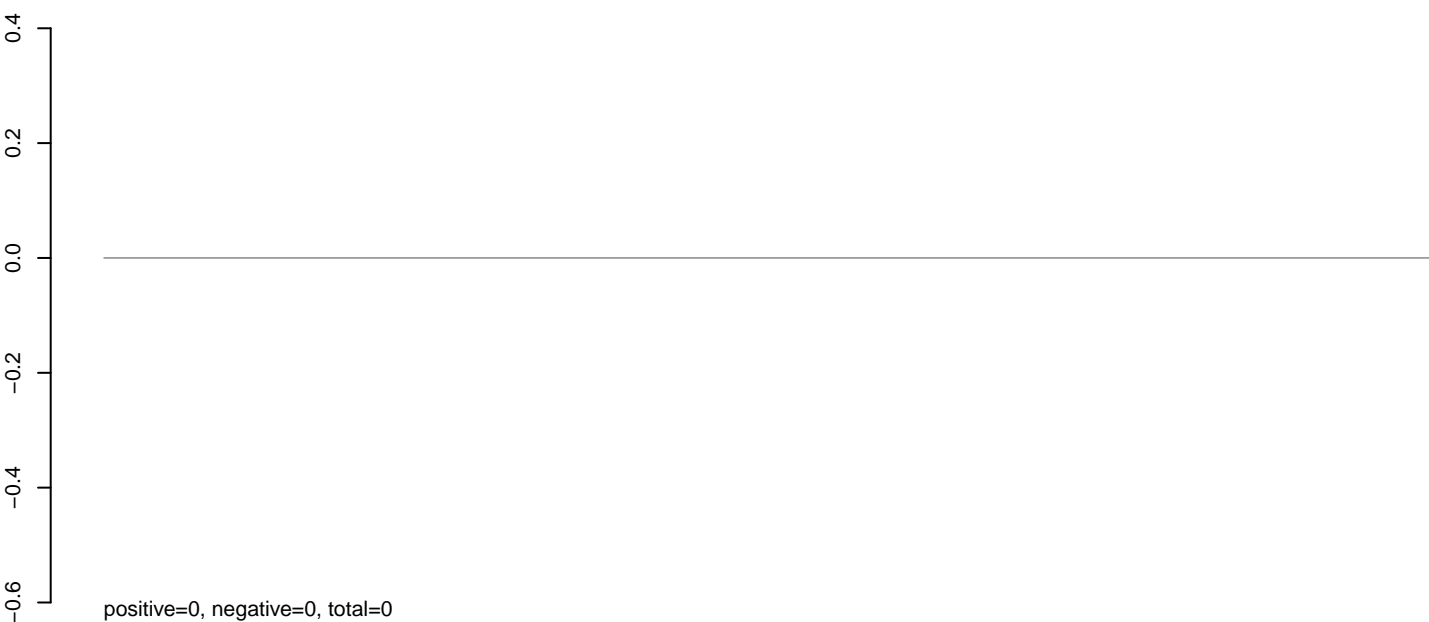
Window size=25, length=882, TE@ltr-1\_family-1061@LTR\_Pao:1-882



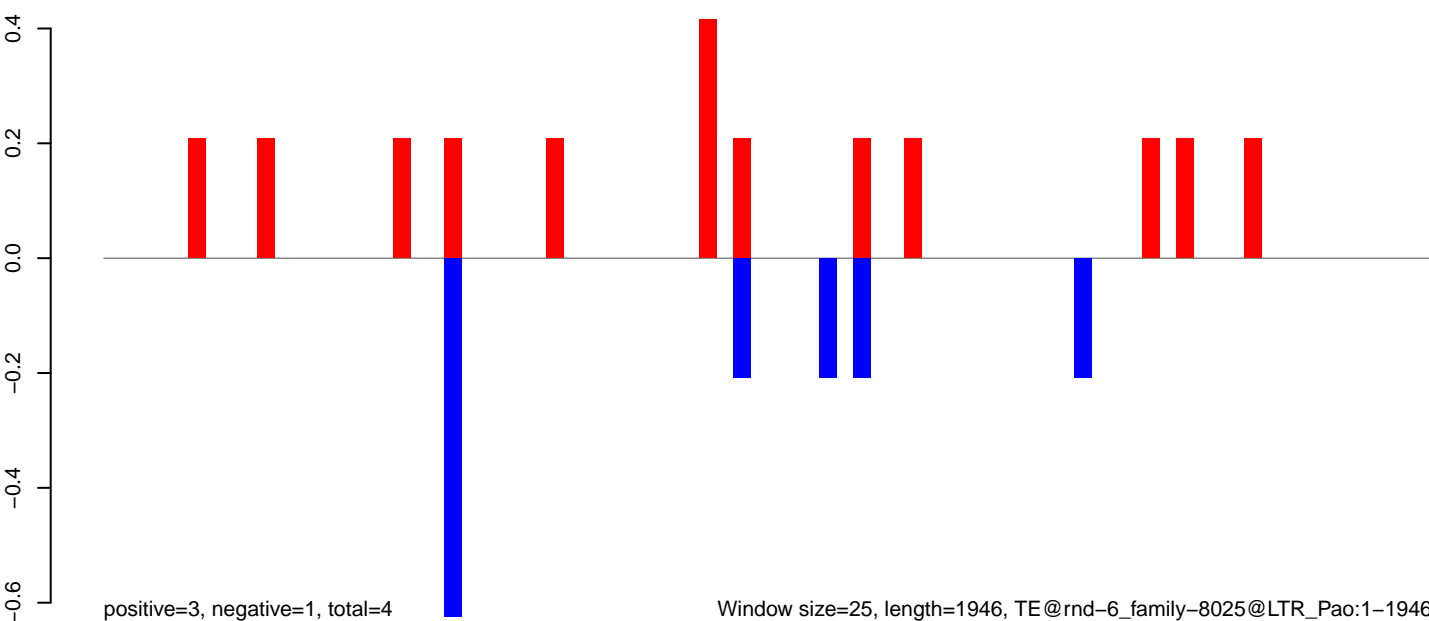
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

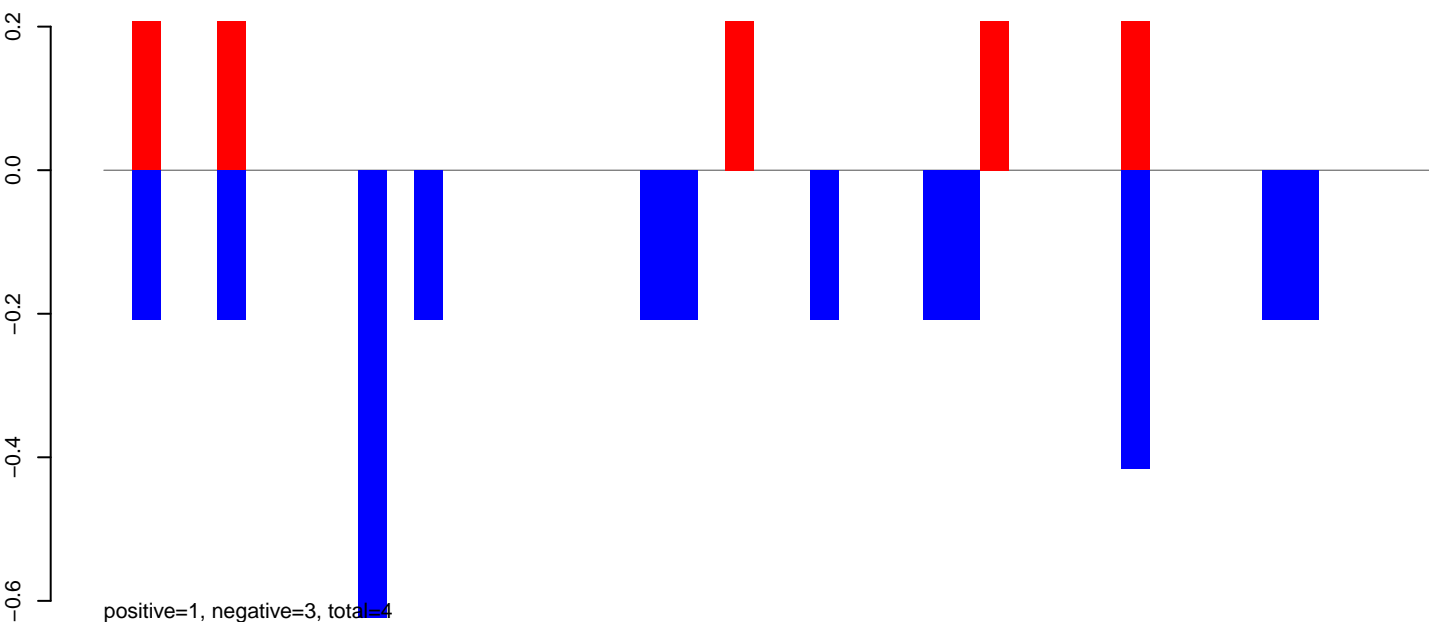


AeAlbo\_C636\_cells.rep

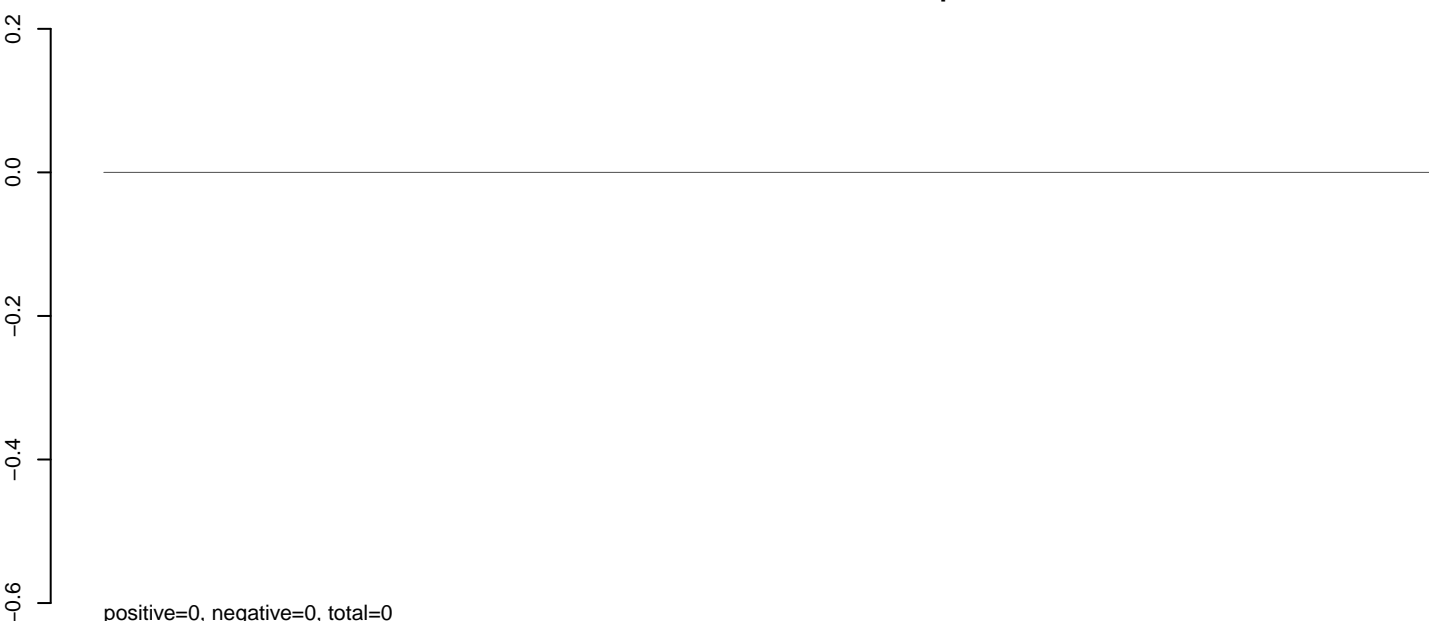


Window size=25, length=1946, TE@rnd-6\_family-8025@LTR\_Pao:1-1946

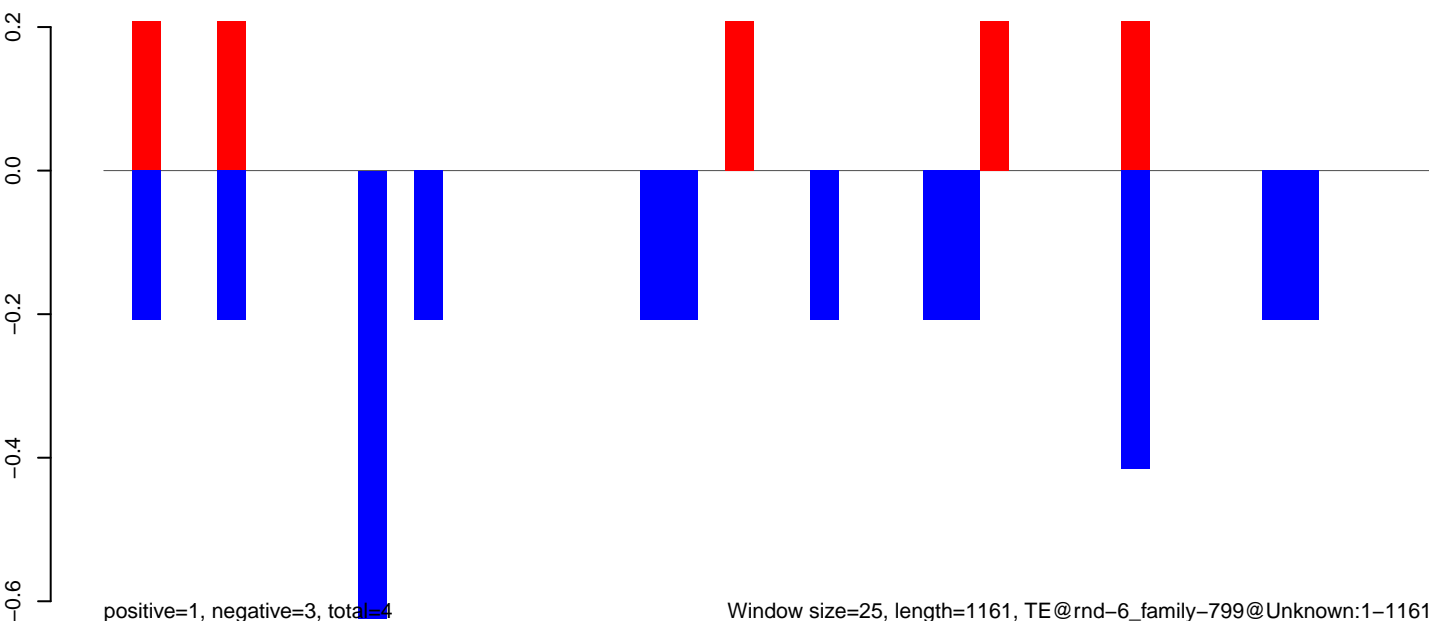
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

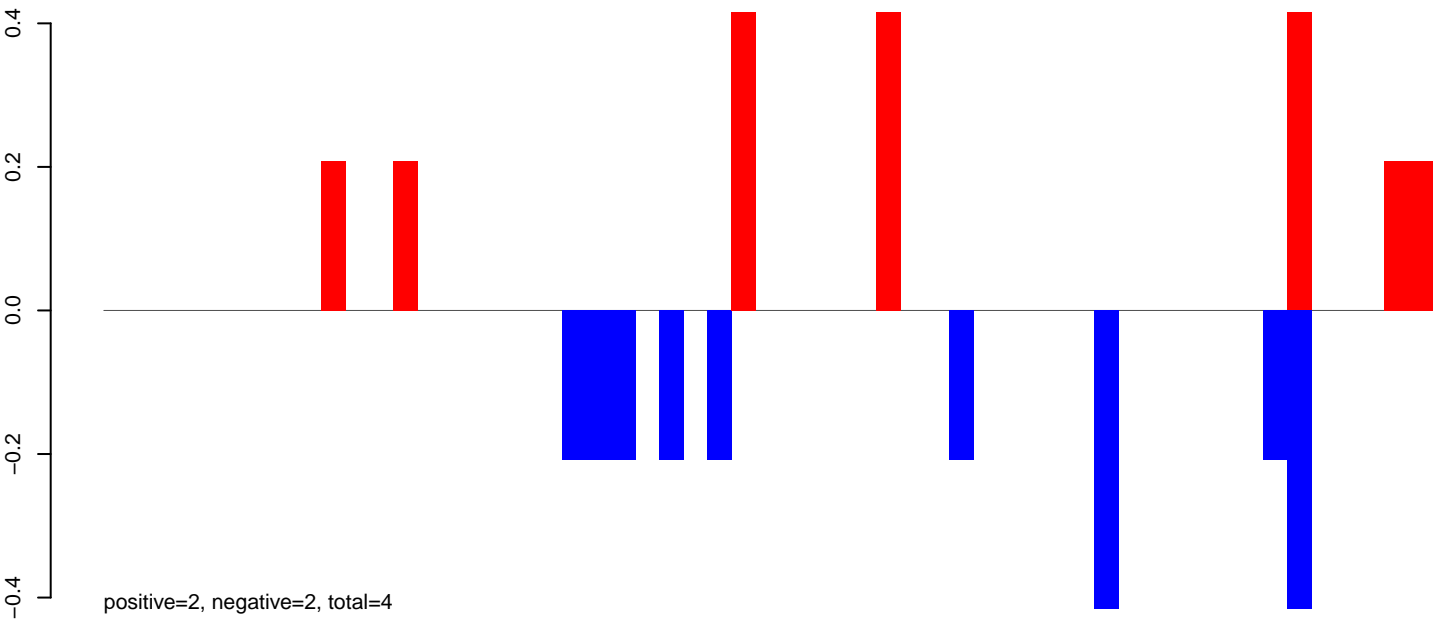


AeAlbo\_C636\_cells.rep

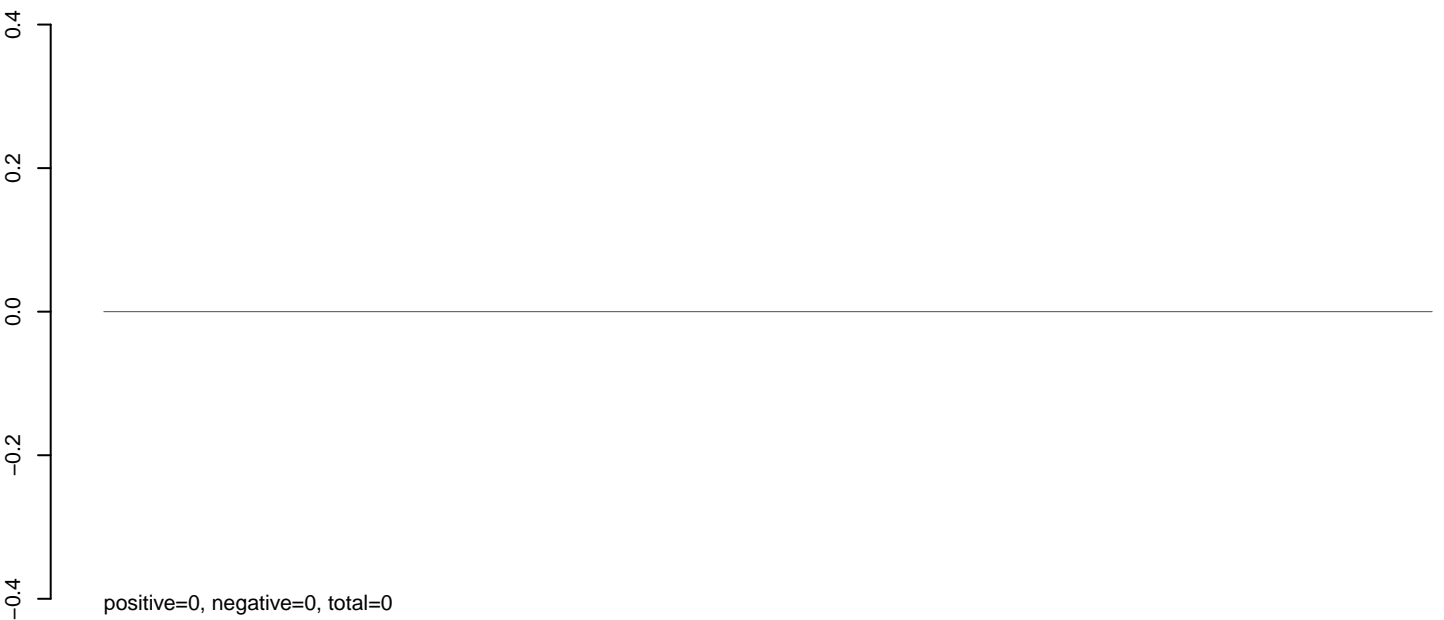


Window size=25, length=1161, TE@rnd-6\_family-799@Unknown:1-1161

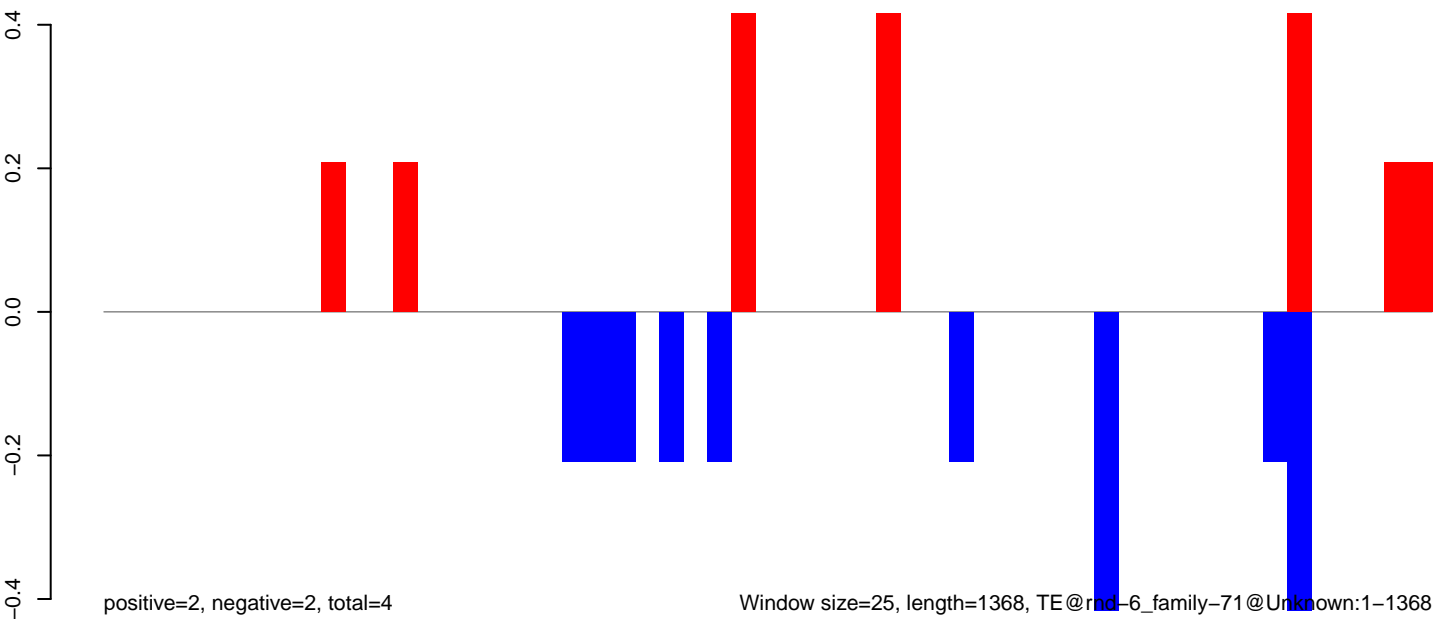
AeAlbo\_C636\_cells.18\_23.rep



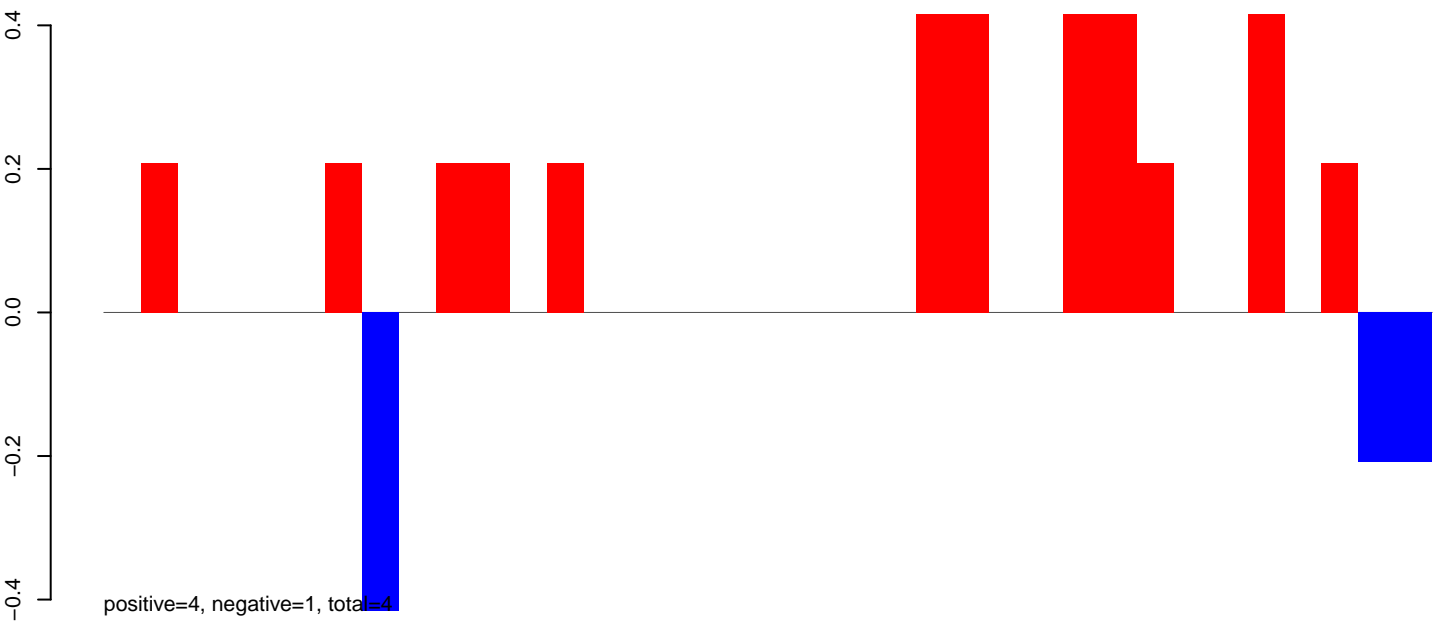
AeAlbo\_C636\_cells.24\_35.rep



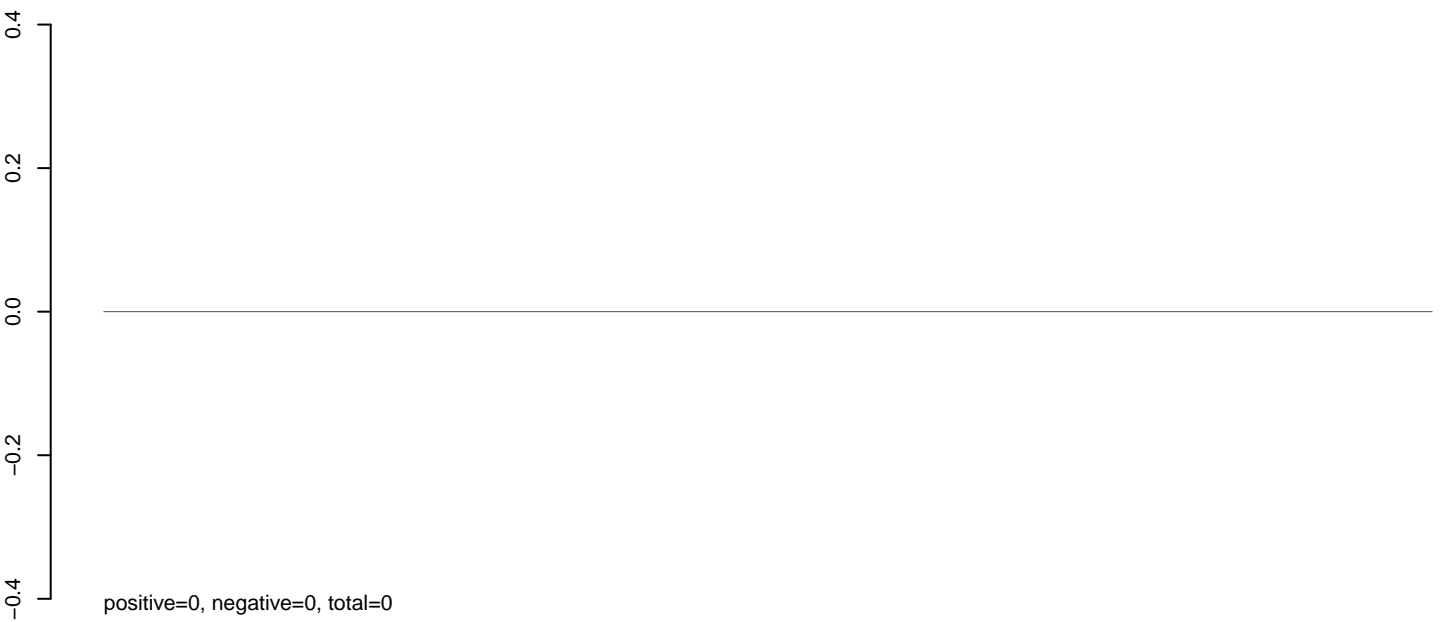
AeAlbo\_C636\_cells.rep



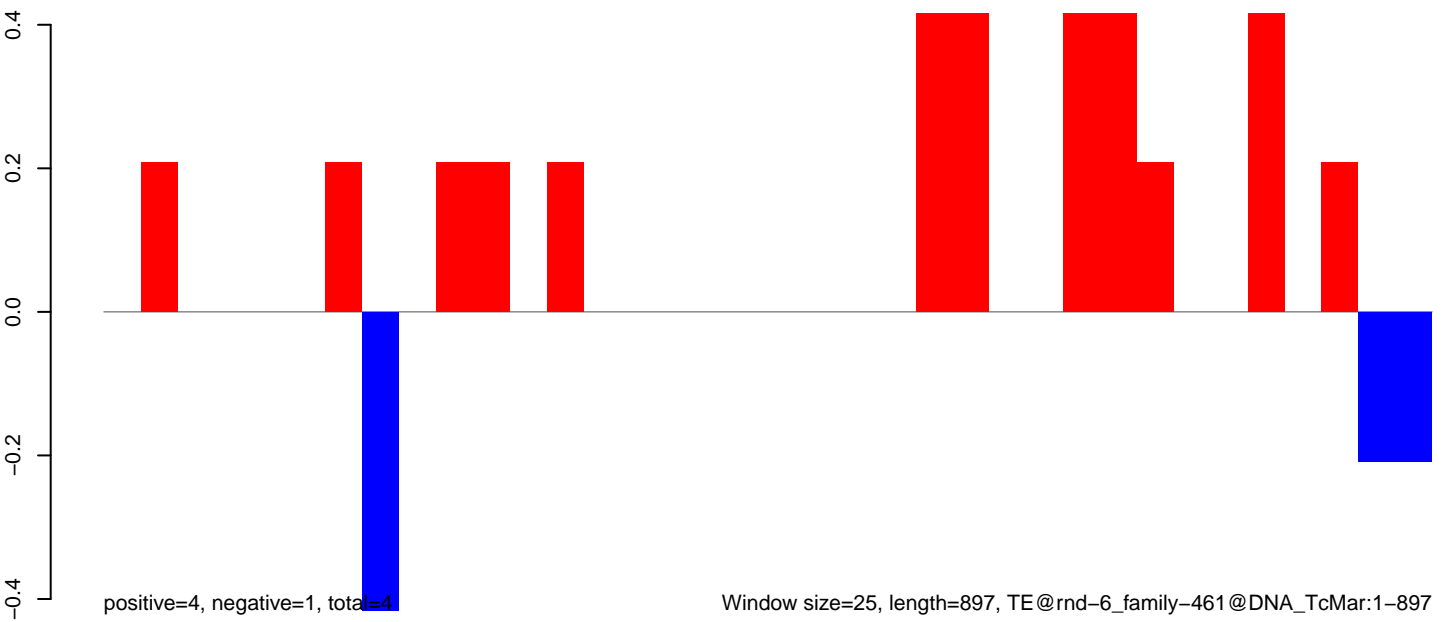
AeAlbo\_C636\_cells.18\_23.rep



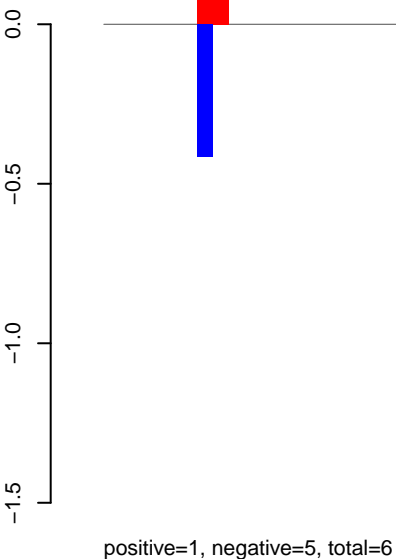
AeAlbo\_C636\_cells.24\_35.rep



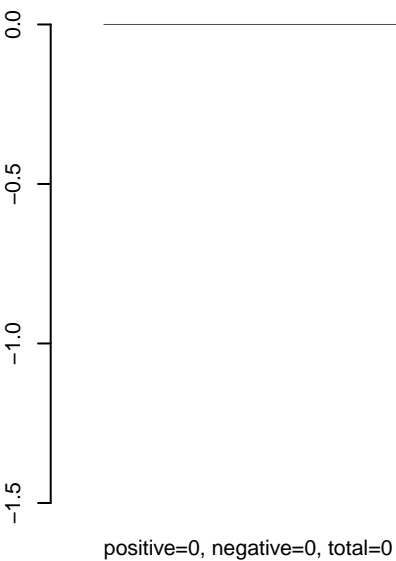
AeAlbo\_C636\_cells.rep



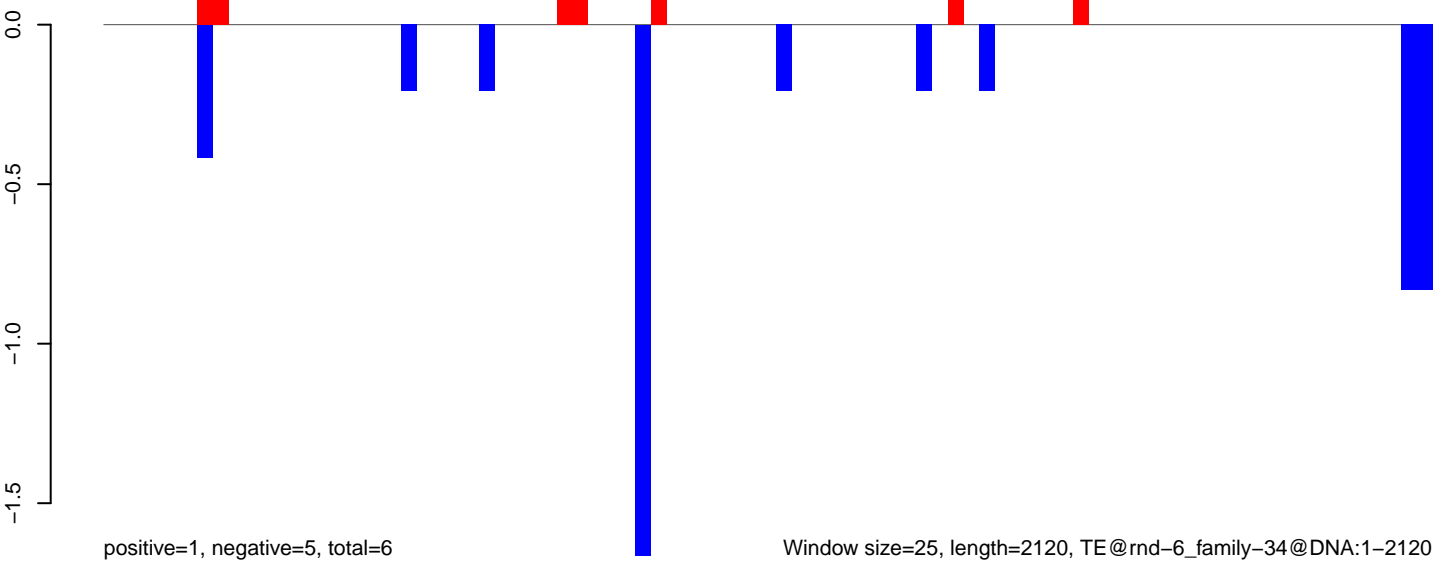
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

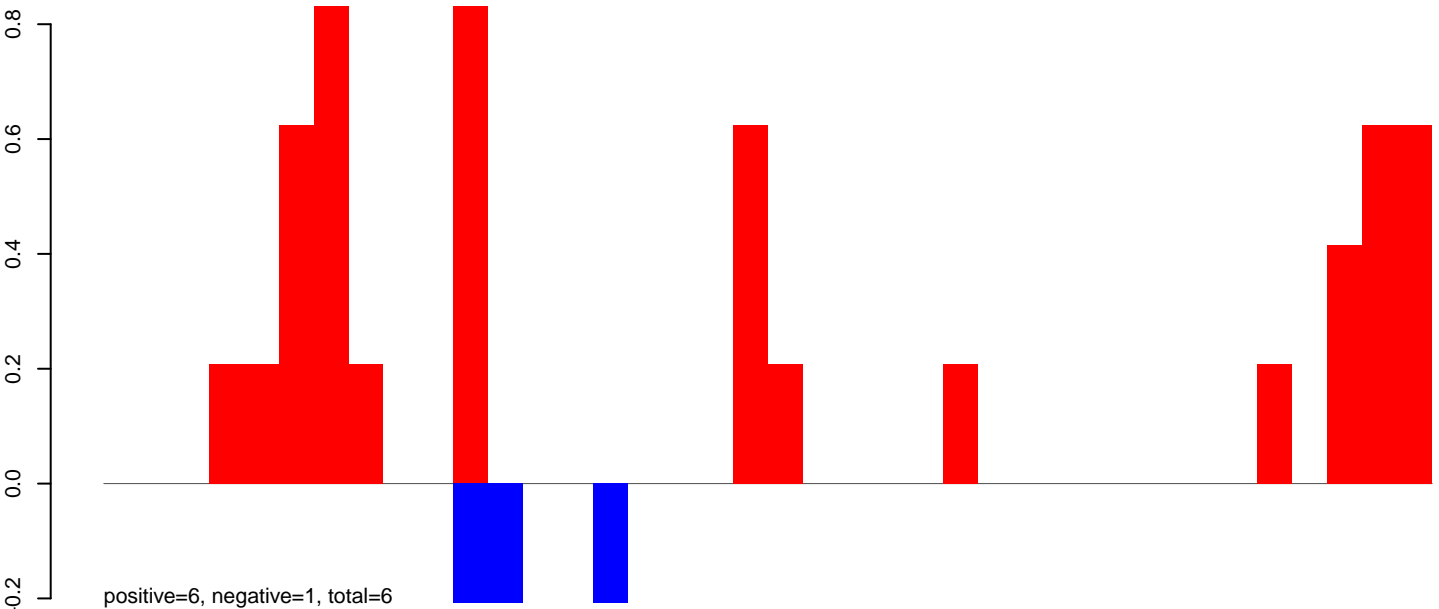


AeAlbo\_C636\_cells.rep



Window size=25, length=2120, TE@rnd-6\_family-34@DNA:1-2120

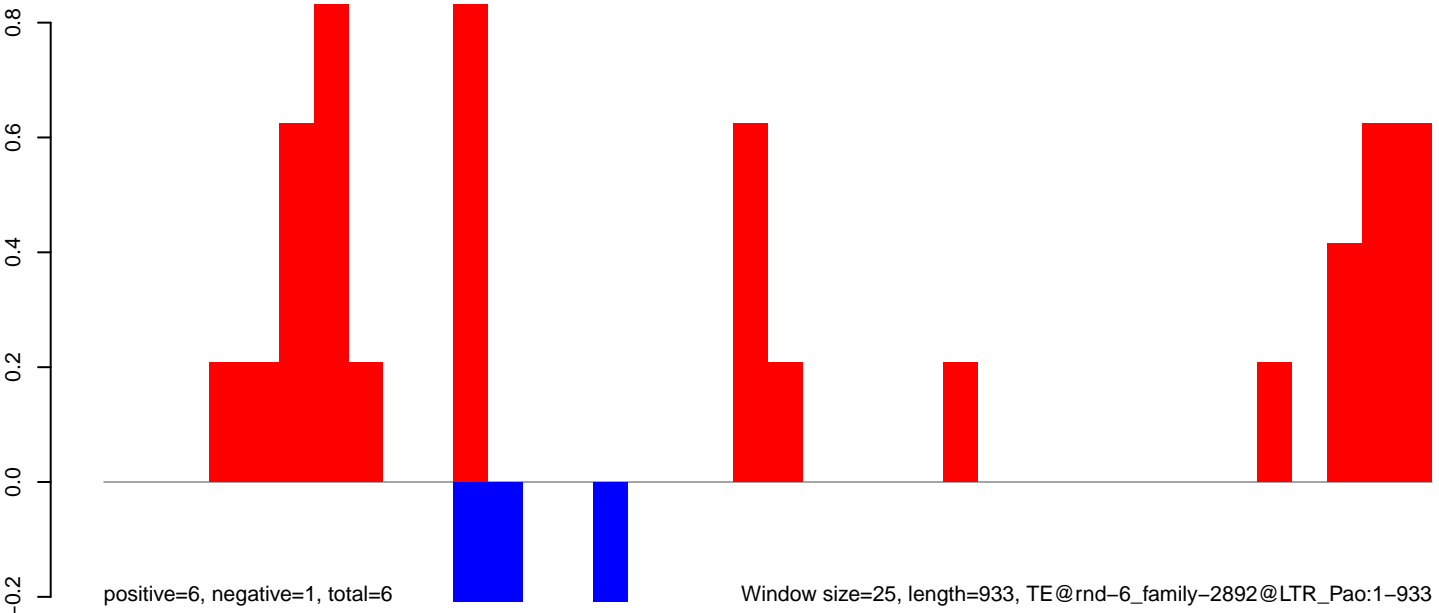
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

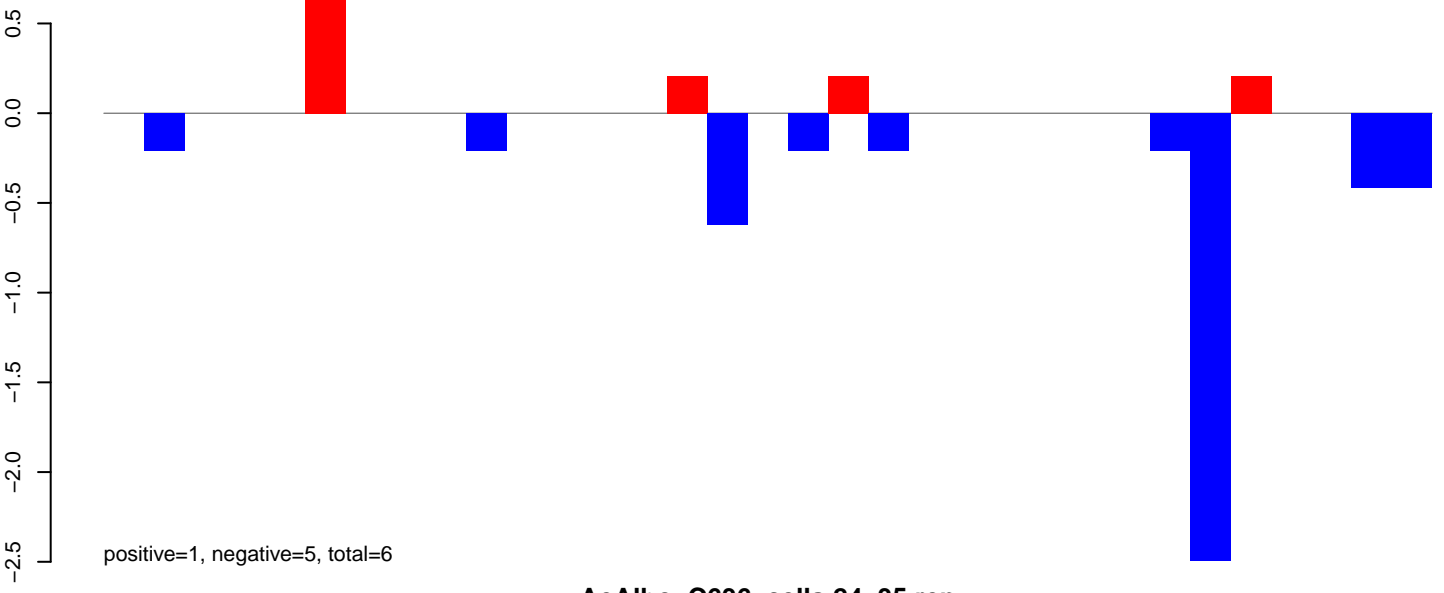


AeAlbo\_C636\_cells.rep

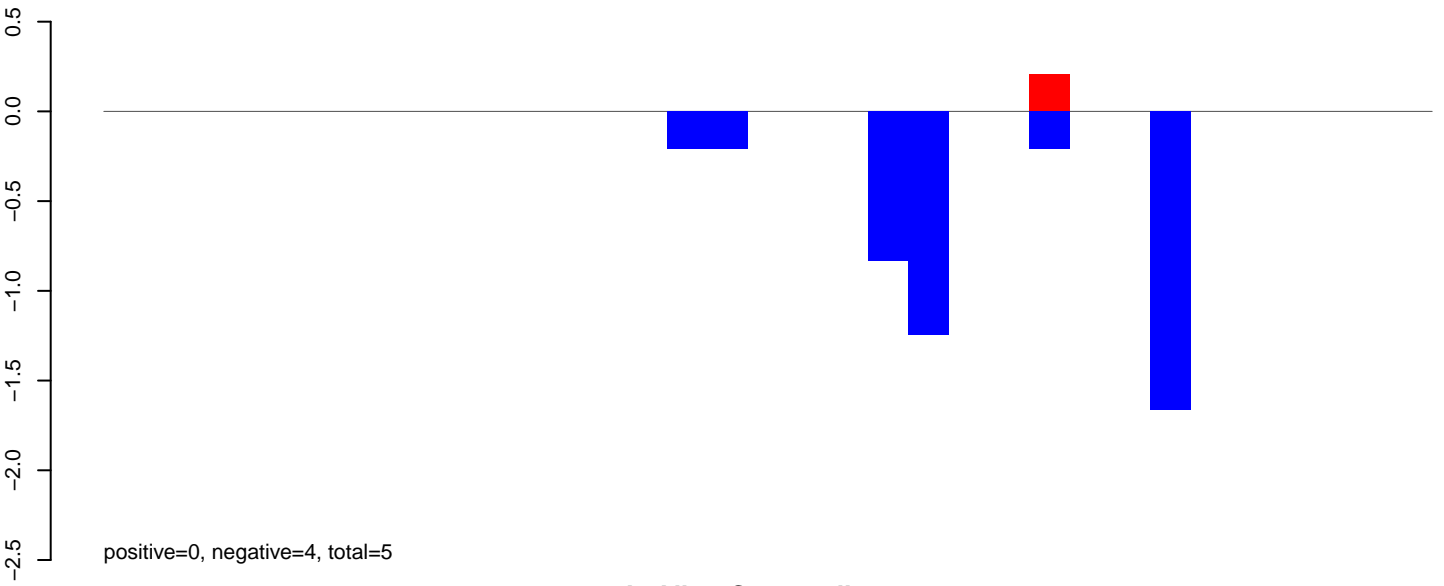


Window size=25, length=933, TE@rnd-6\_family-2892@LTR\_Pao:1-933

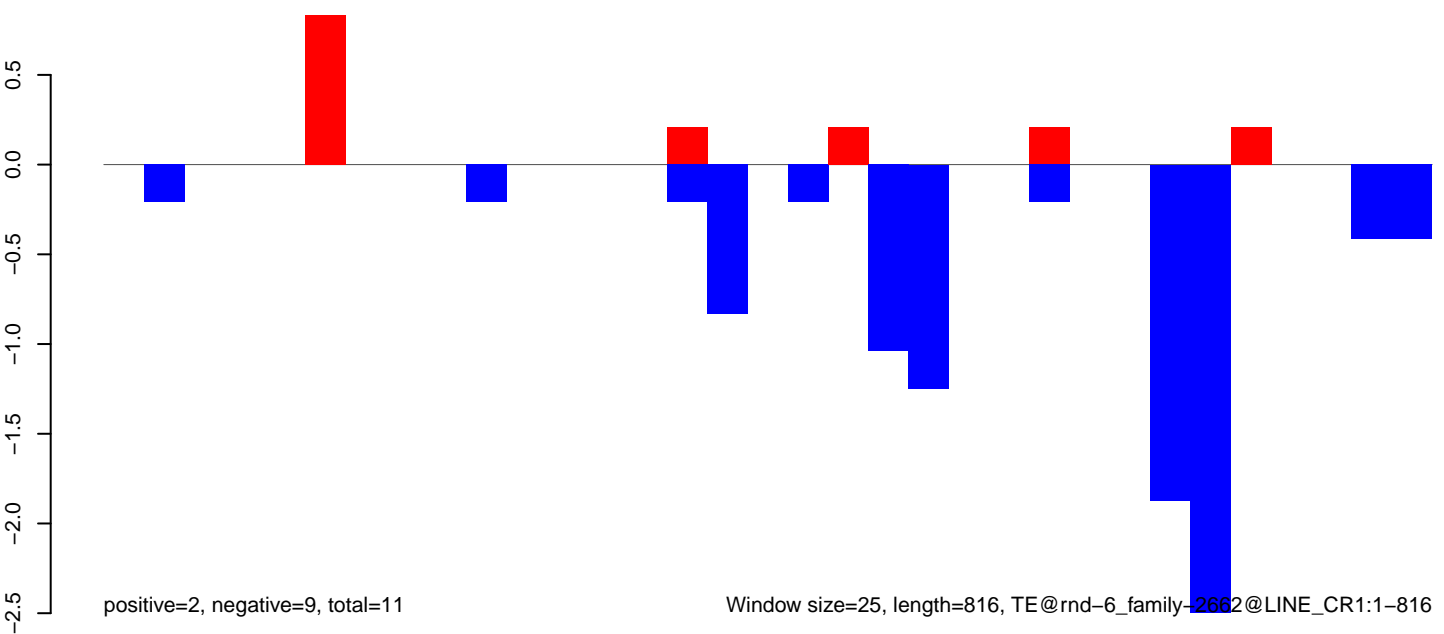
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

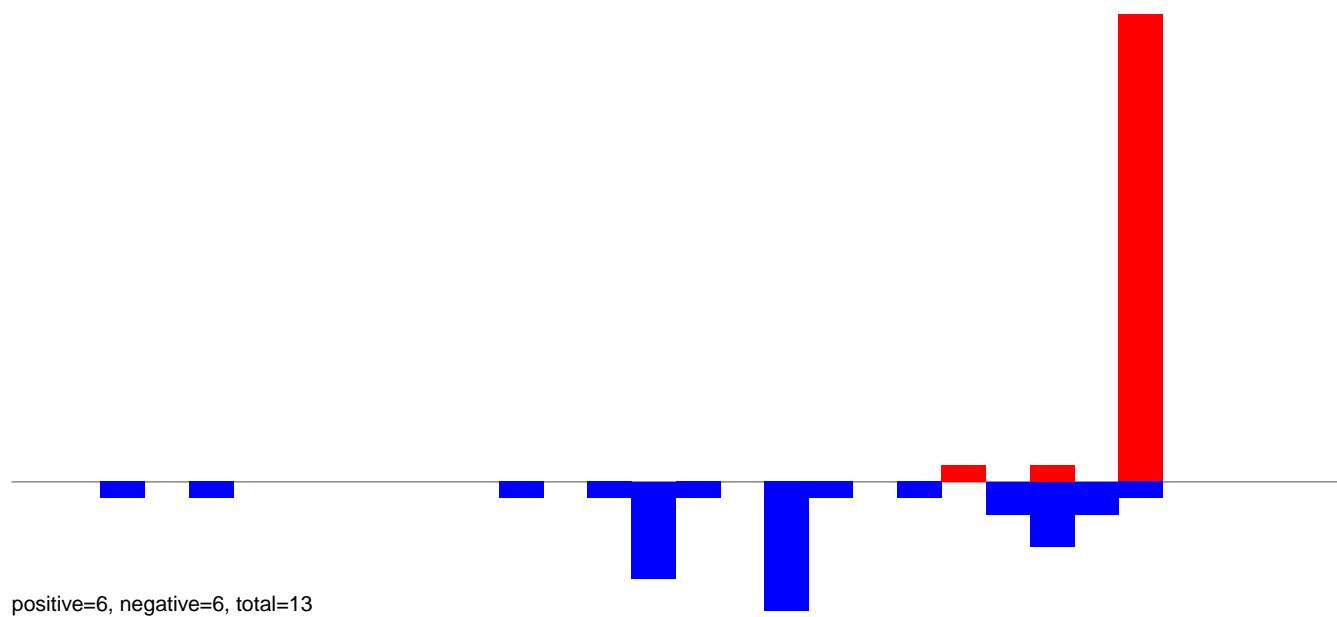


AeAlbo\_C636\_cells.rep



Window size=25, length=816, TE@rnd-6\_family-2662@LINE\_CR1:1-816

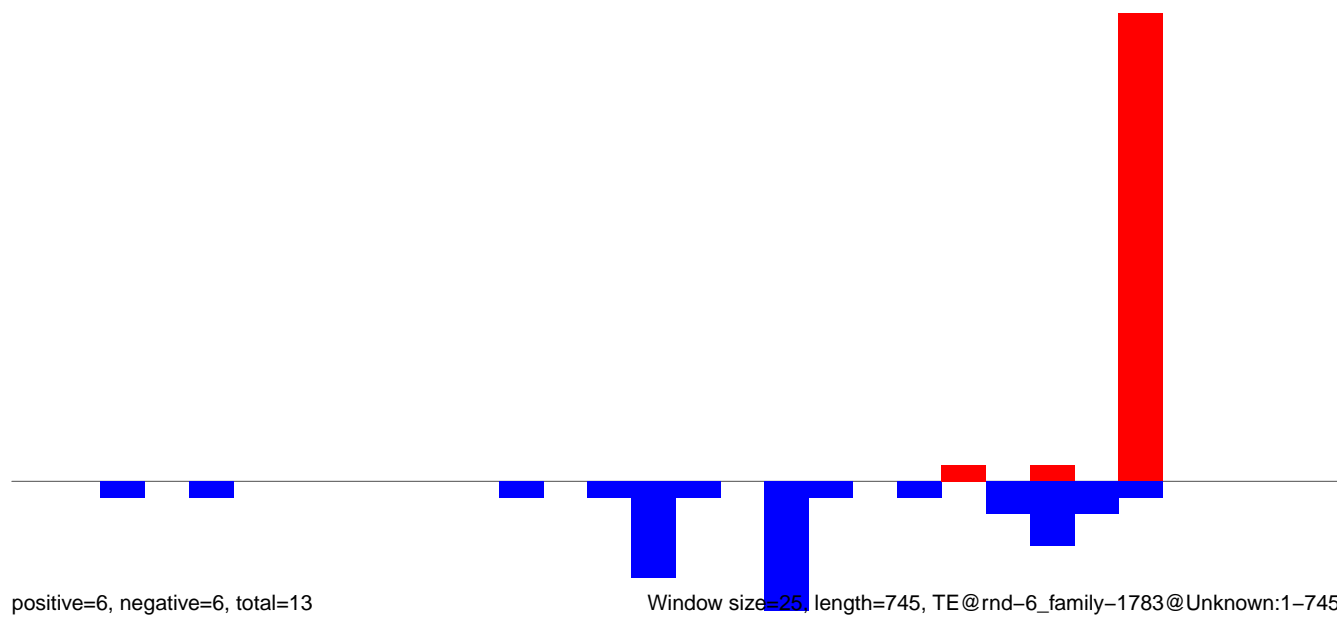
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

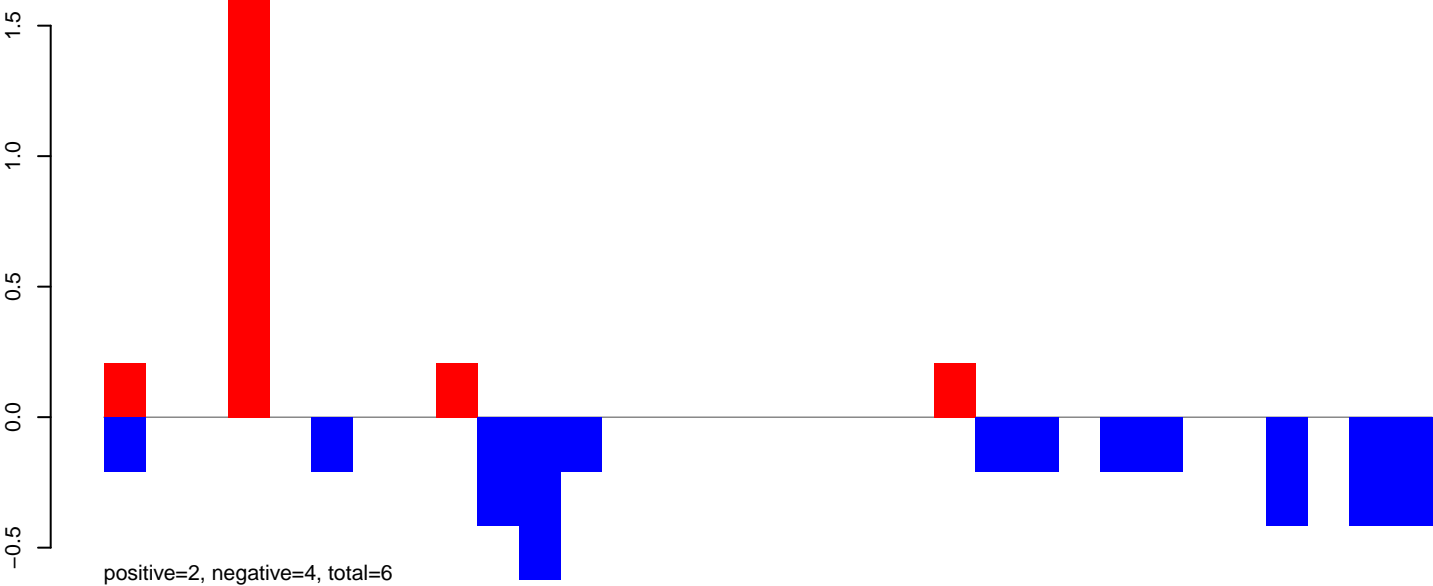


AeAlbo\_C636\_cells.rep

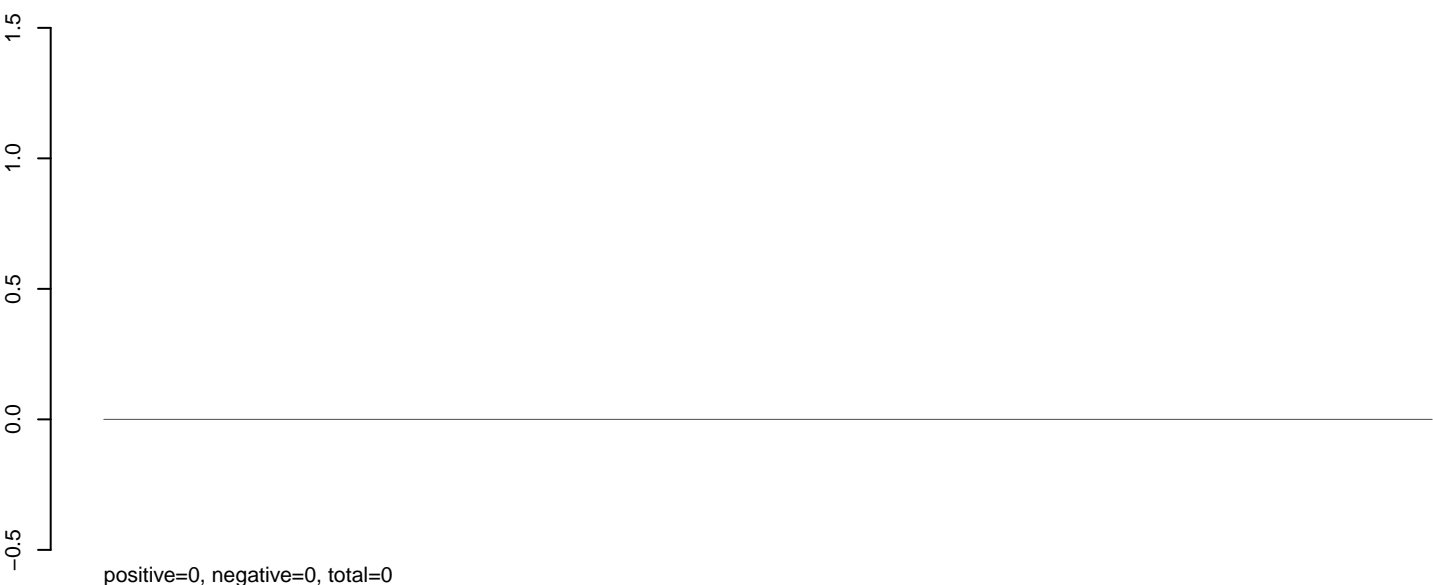




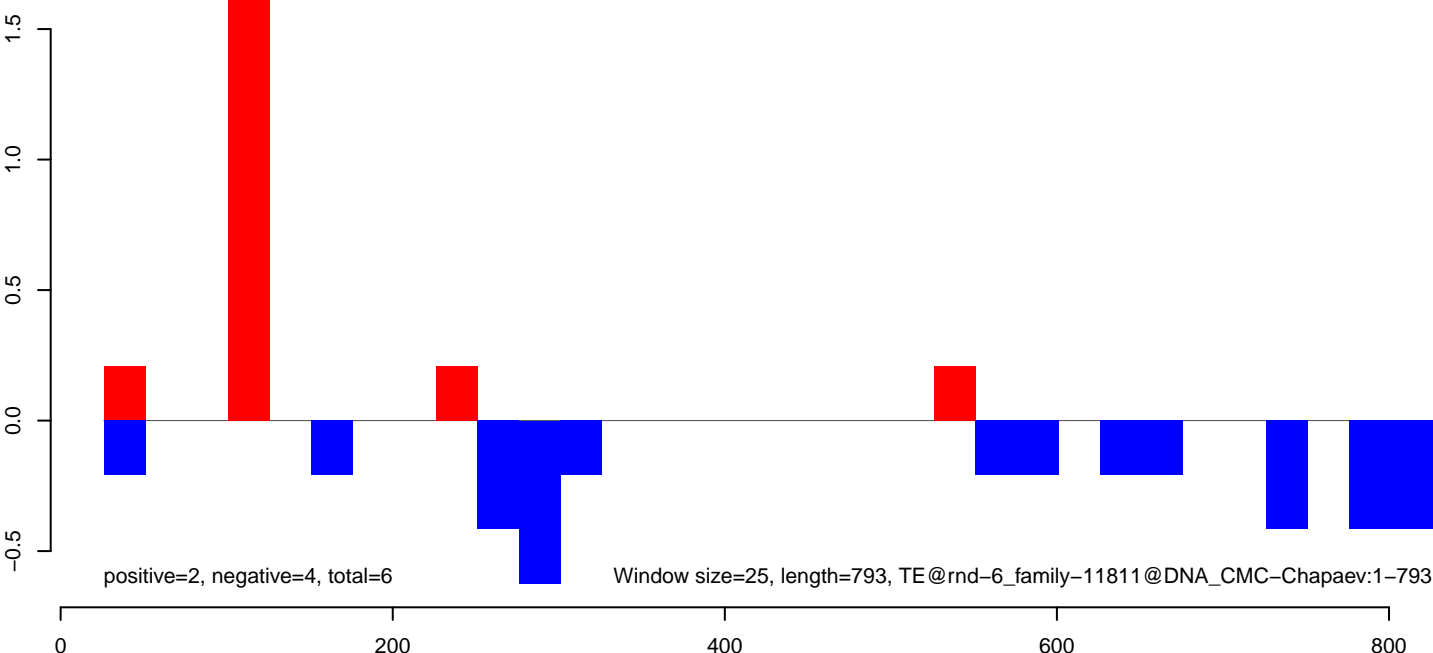
AeAlbo\_C636\_cells.18\_23.rep



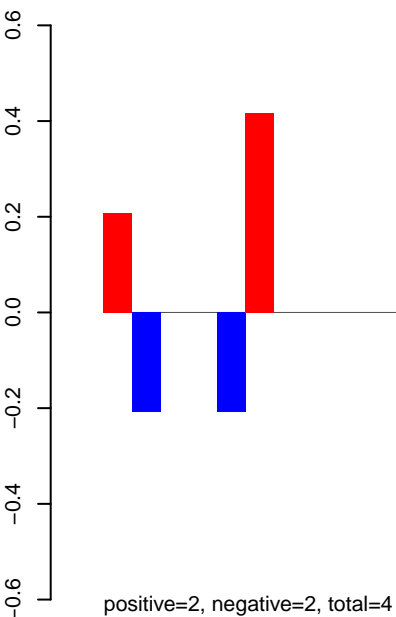
AeAlbo\_C636\_cells.24\_35.rep



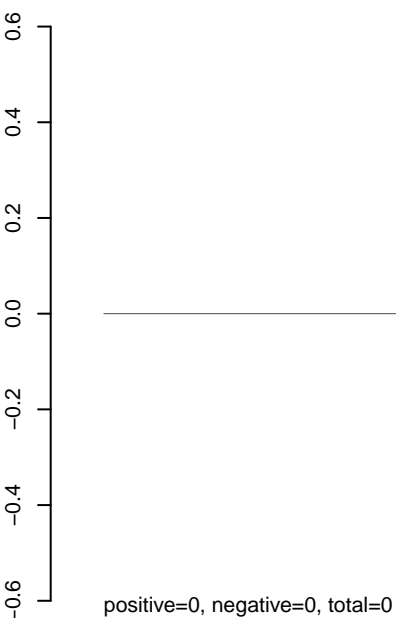
AeAlbo\_C636\_cells.rep



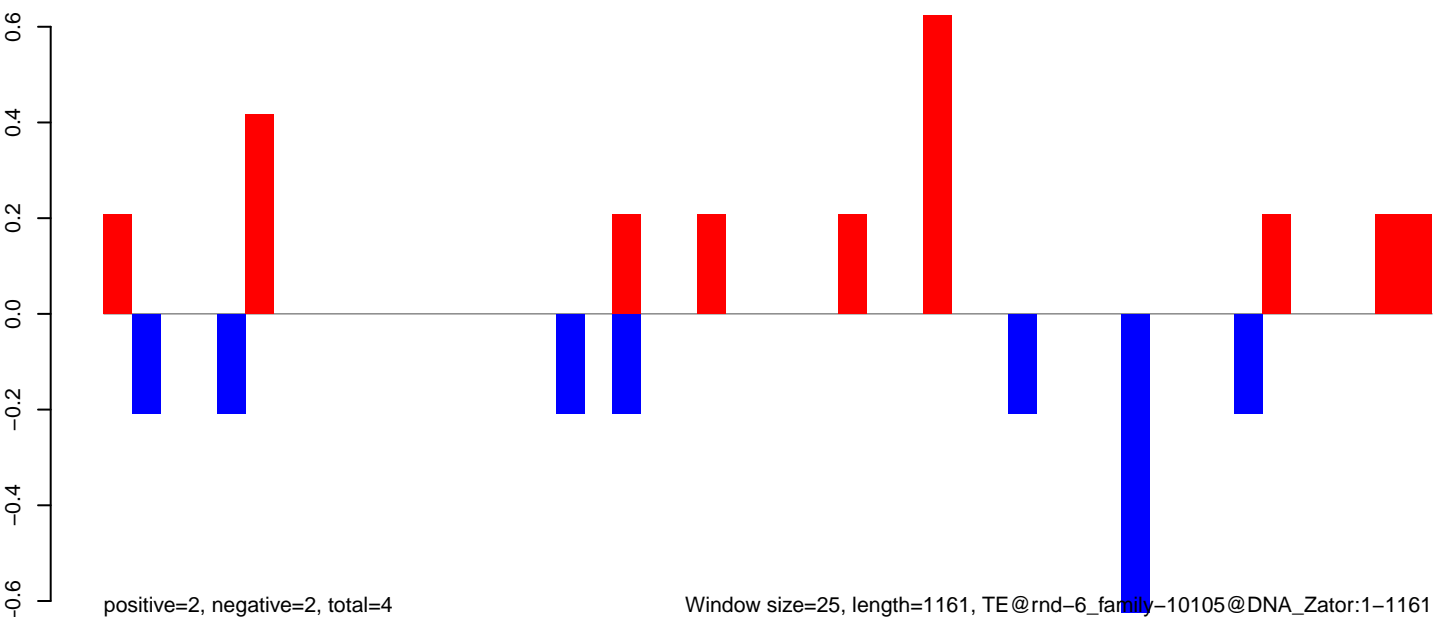
AeAlbo\_C636\_cells.18\_23.rep



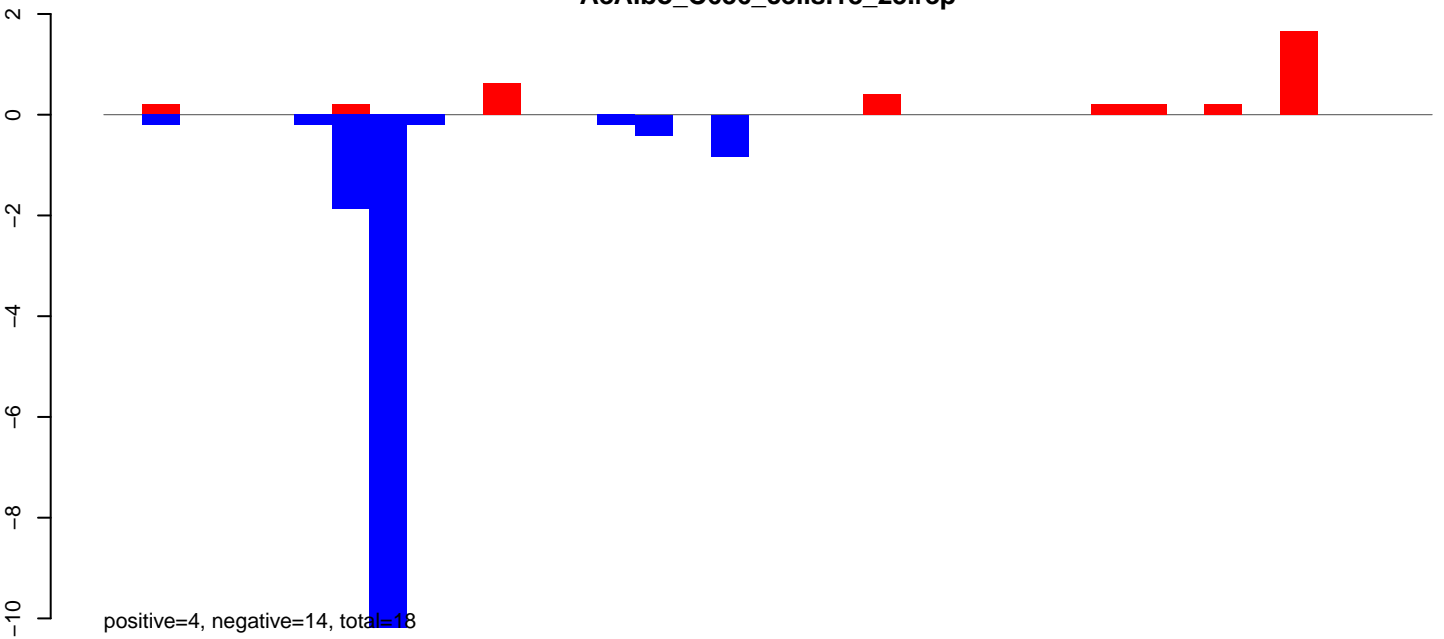
AeAlbo\_C636\_cells.24\_35.rep



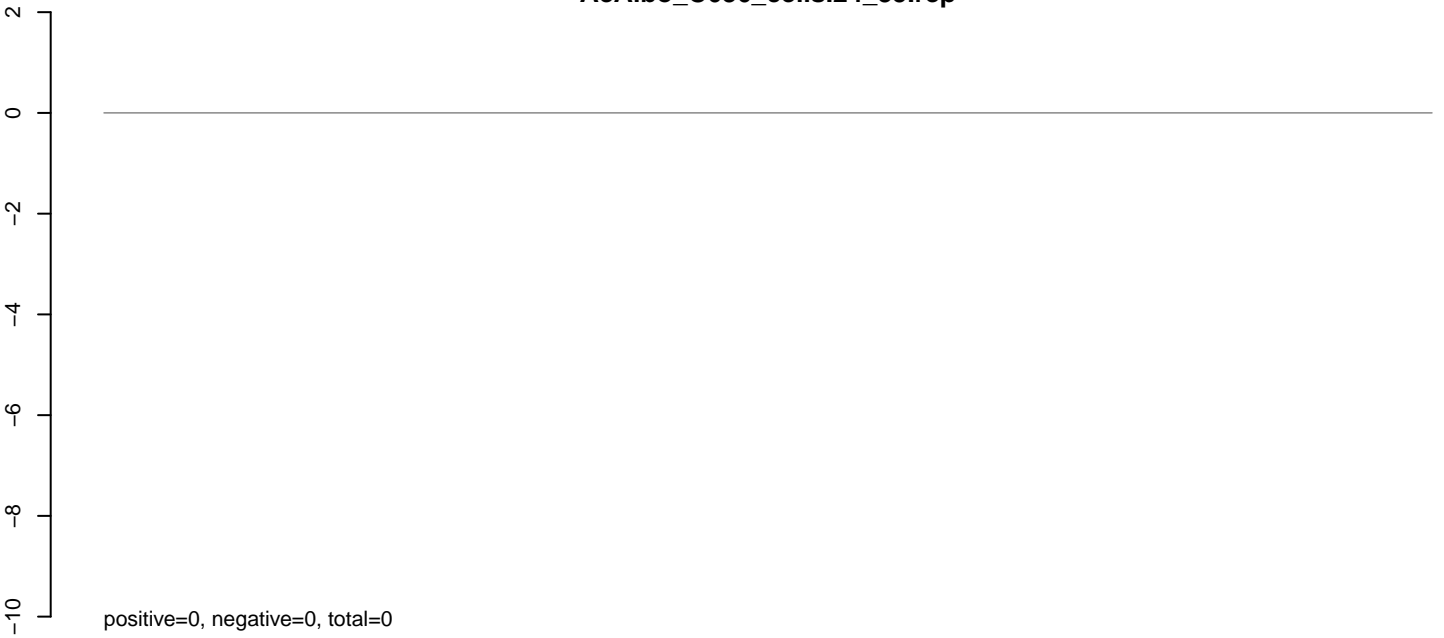
AeAlbo\_C636\_cells.rep



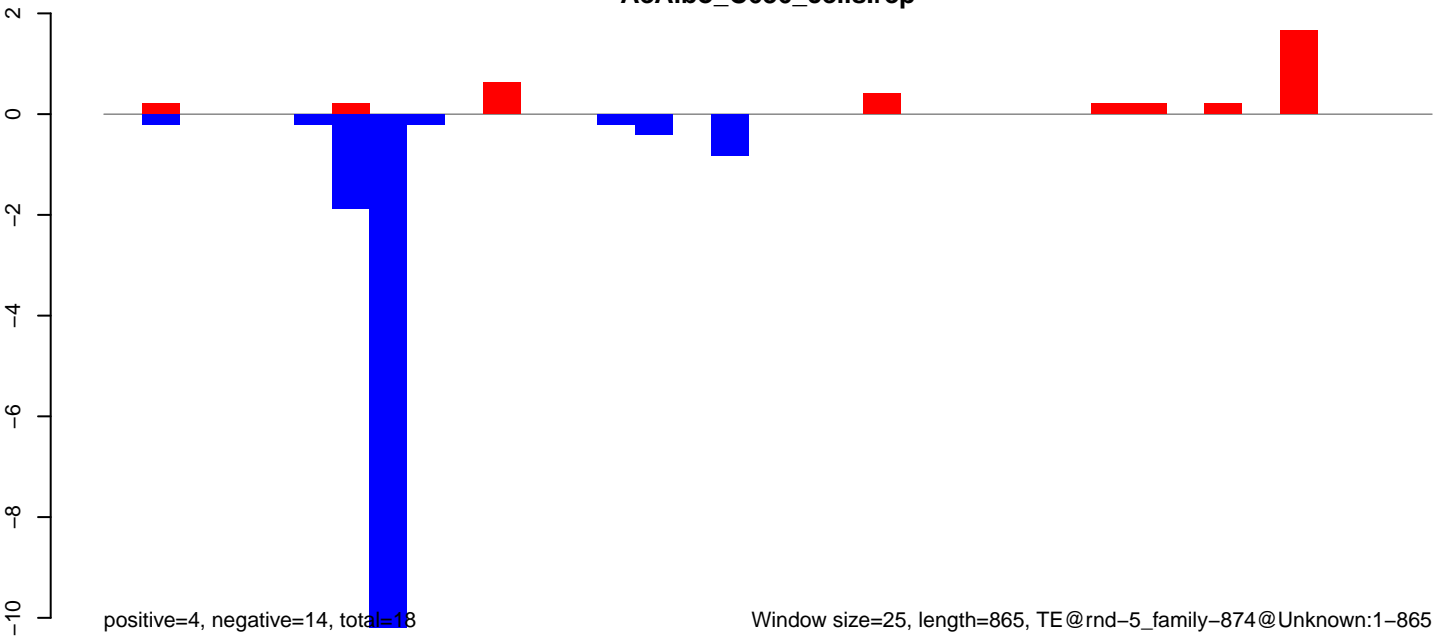
AeAlbo\_C636\_cells.18\_23.rep



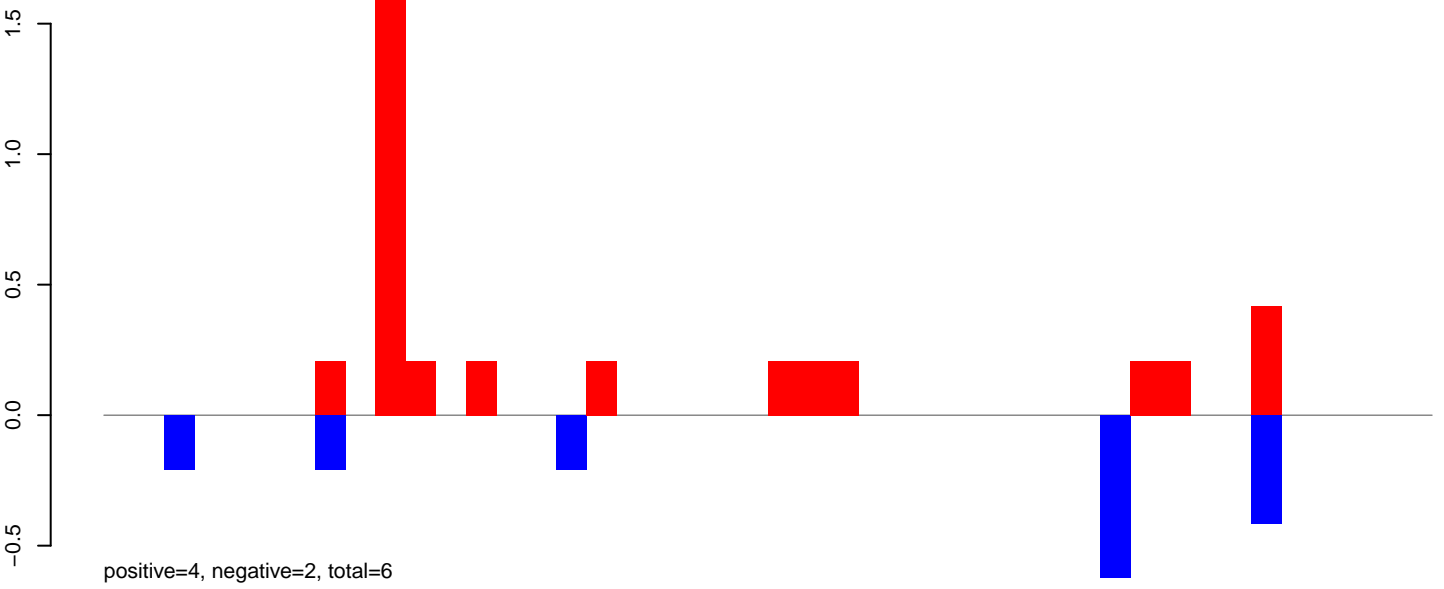
AeAlbo\_C636\_cells.24\_35.rep



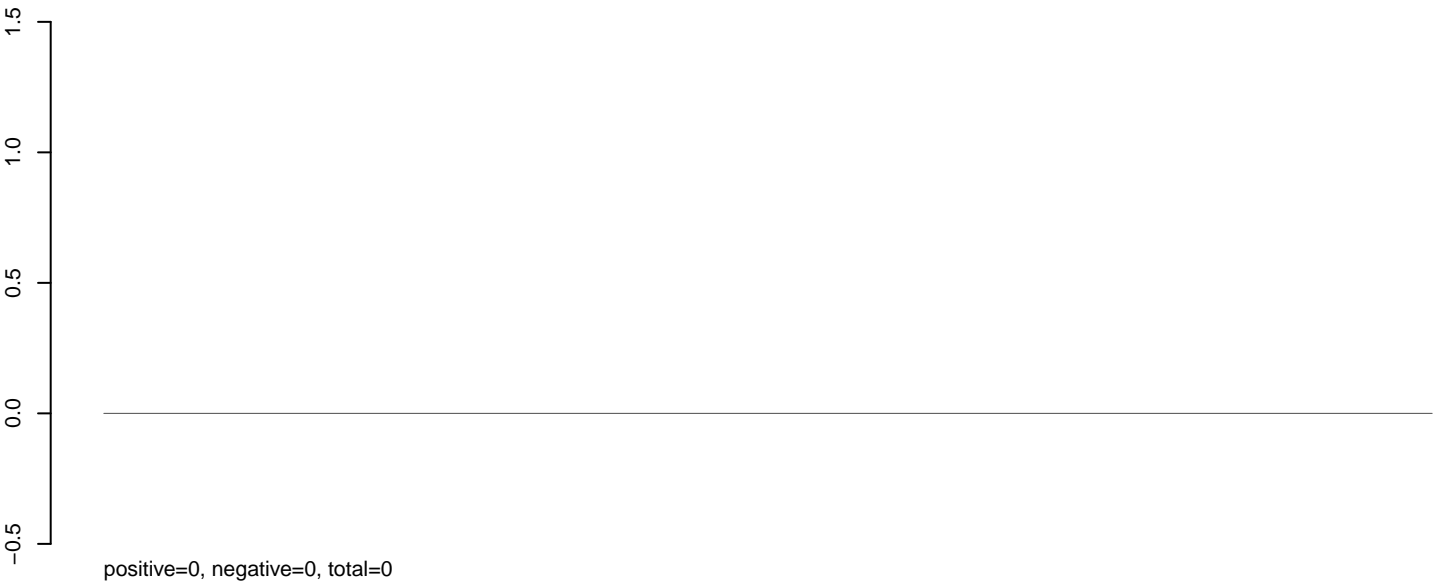
AeAlbo\_C636\_cells.rep



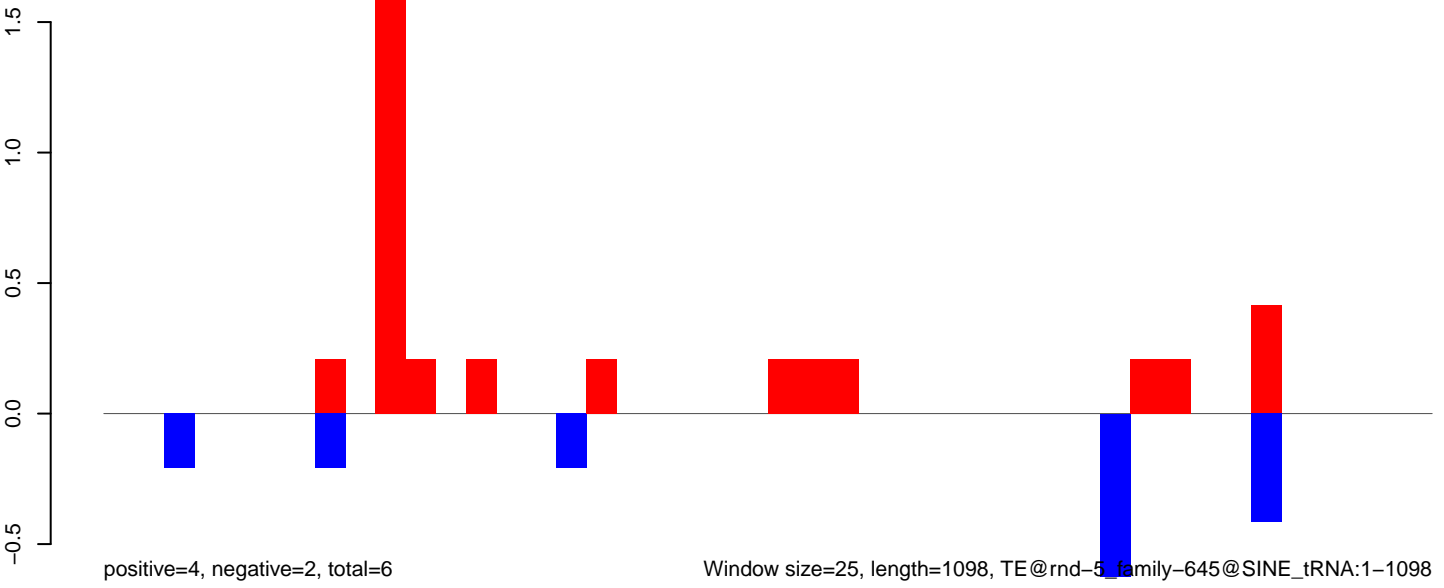
AeAlbo\_C636\_cells.18\_23.rep



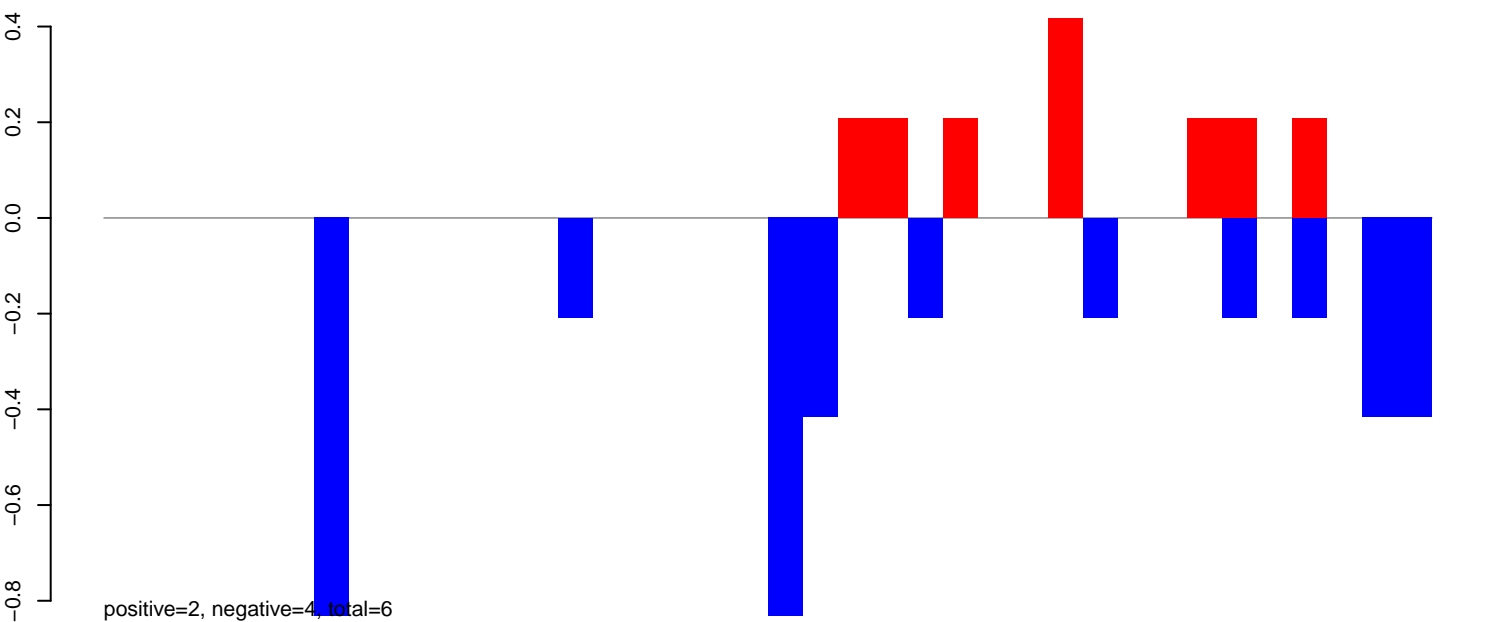
AeAlbo\_C636\_cells.24\_35.rep



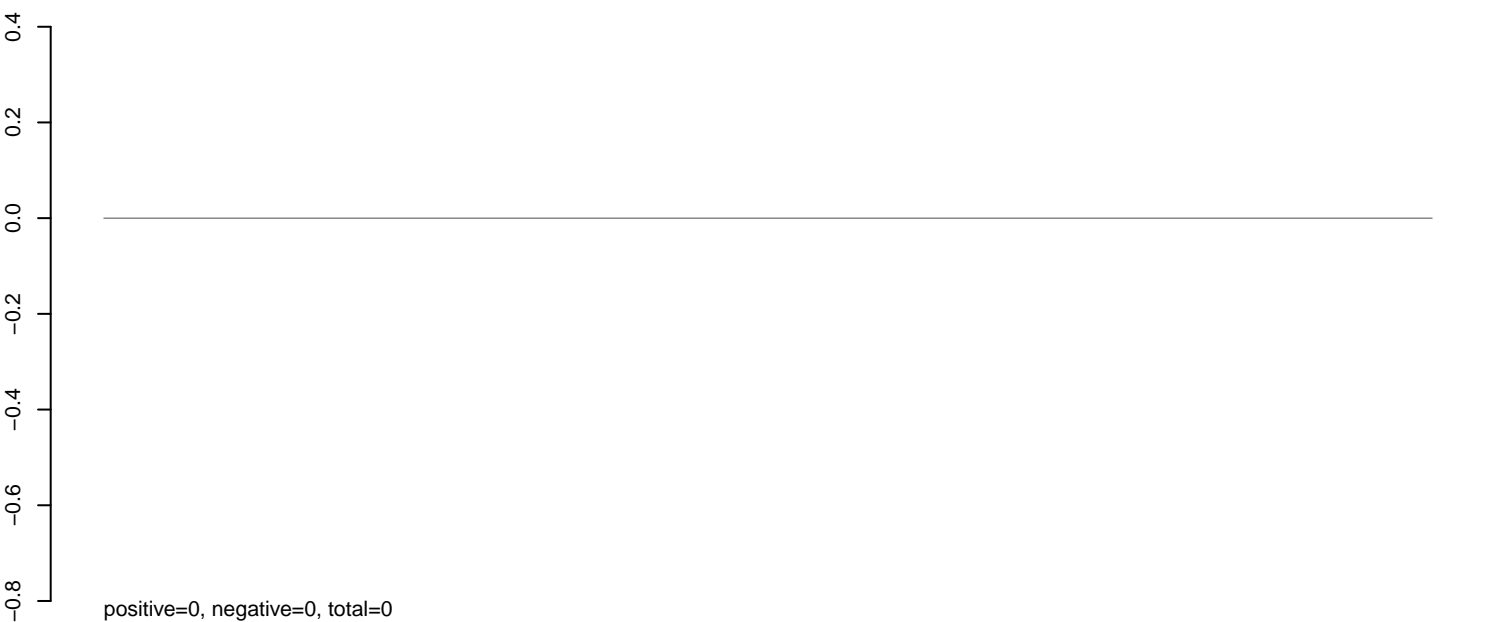
AeAlbo\_C636\_cells.rep



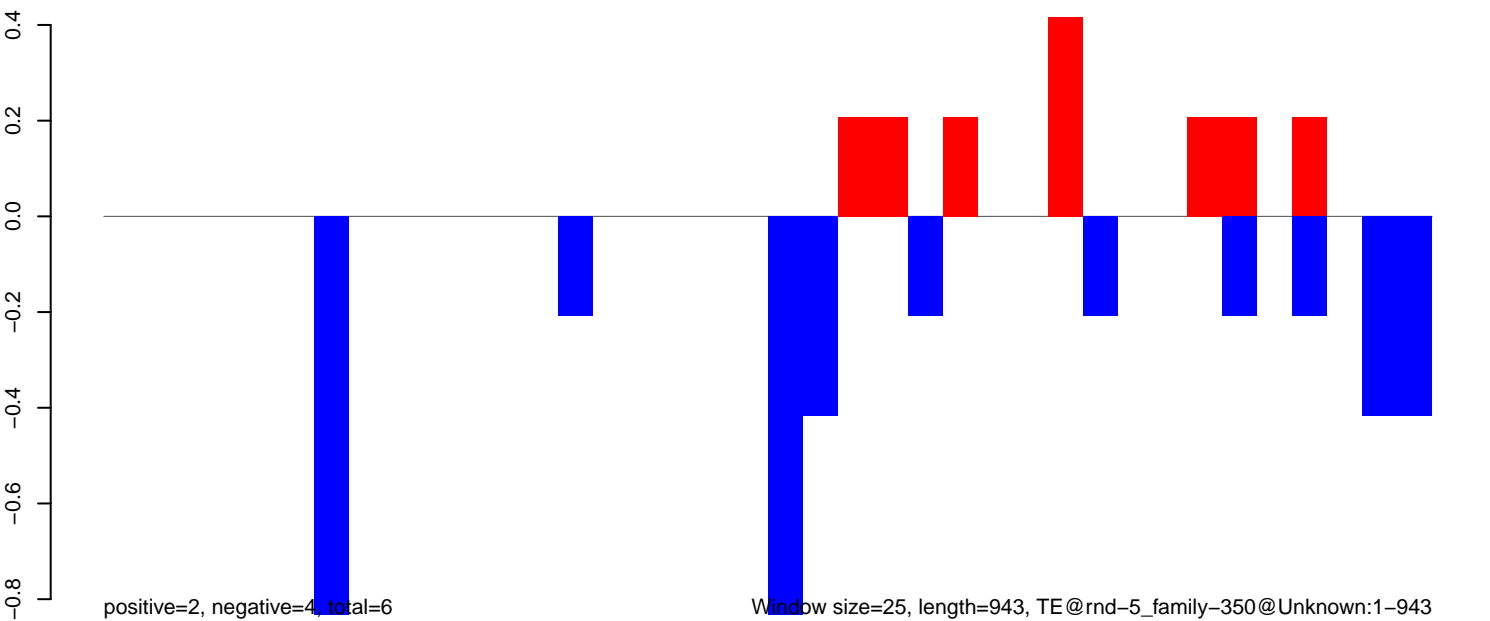
AeAlbo\_C636\_cells.18\_23.rep



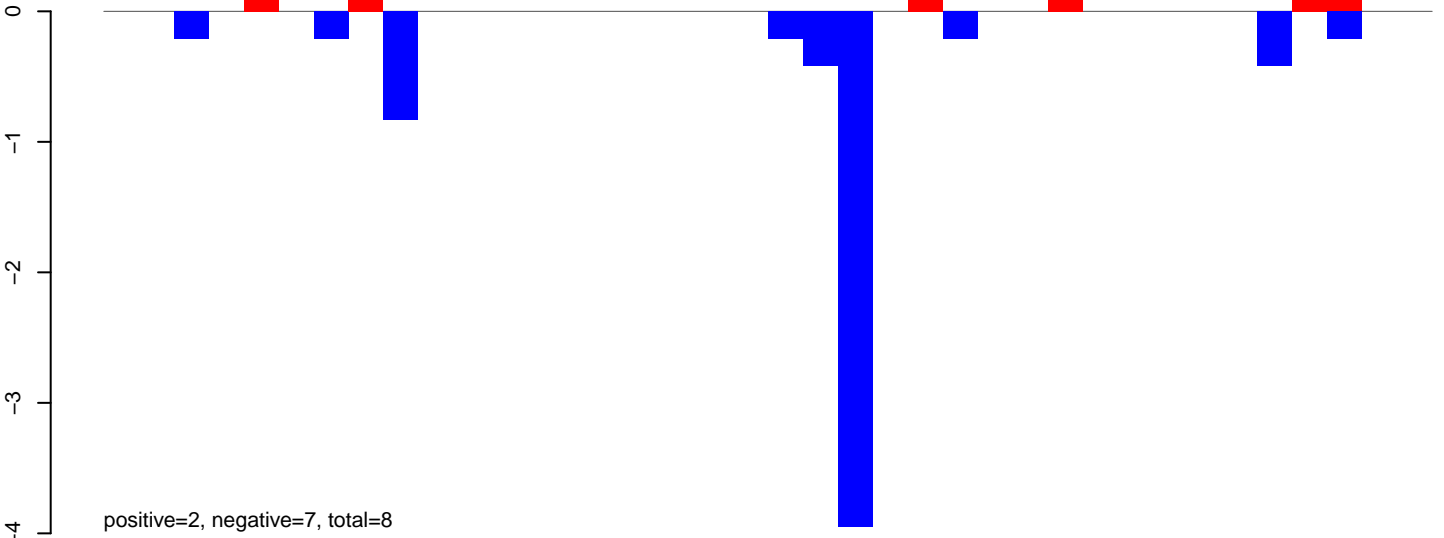
AeAlbo\_C636\_cells.24\_35.rep



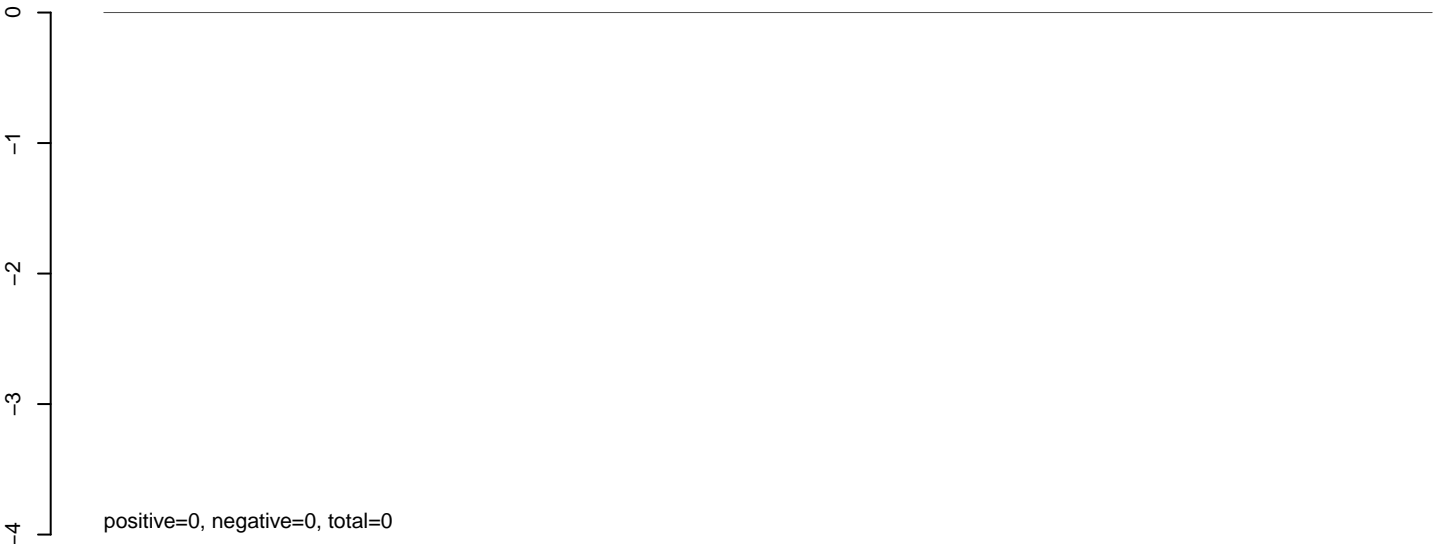
AeAlbo\_C636\_cells.rep



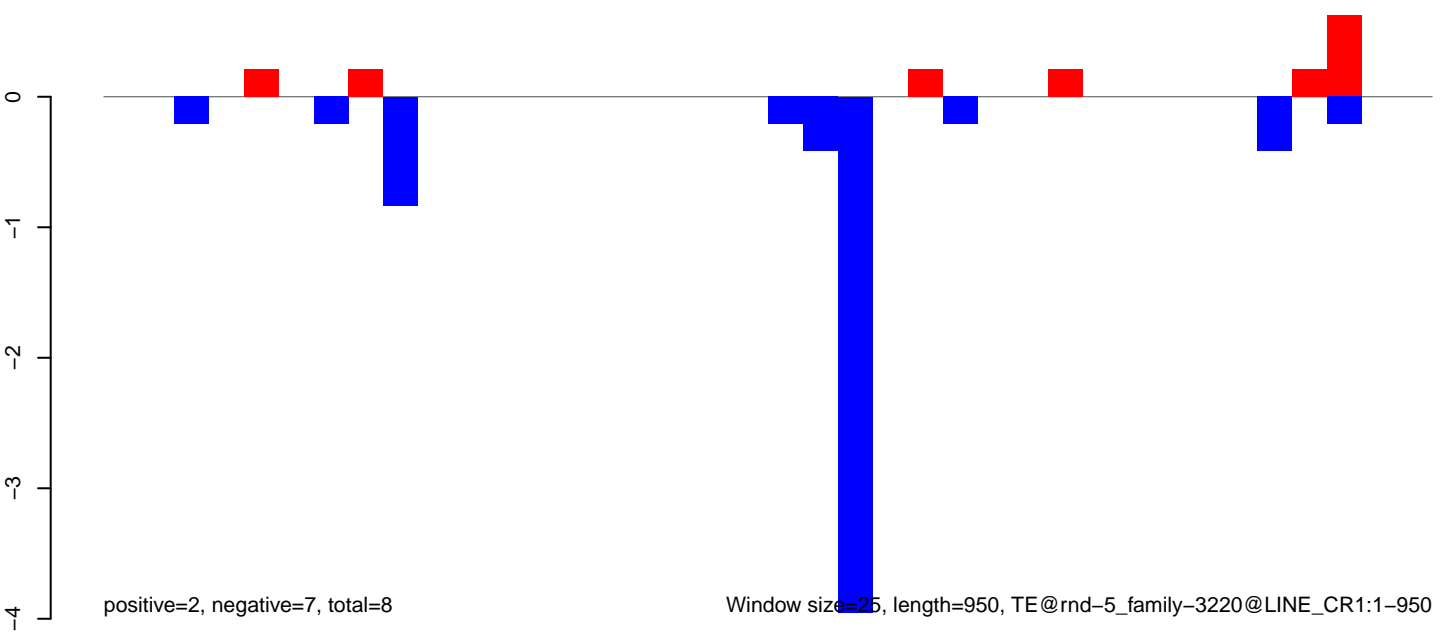
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



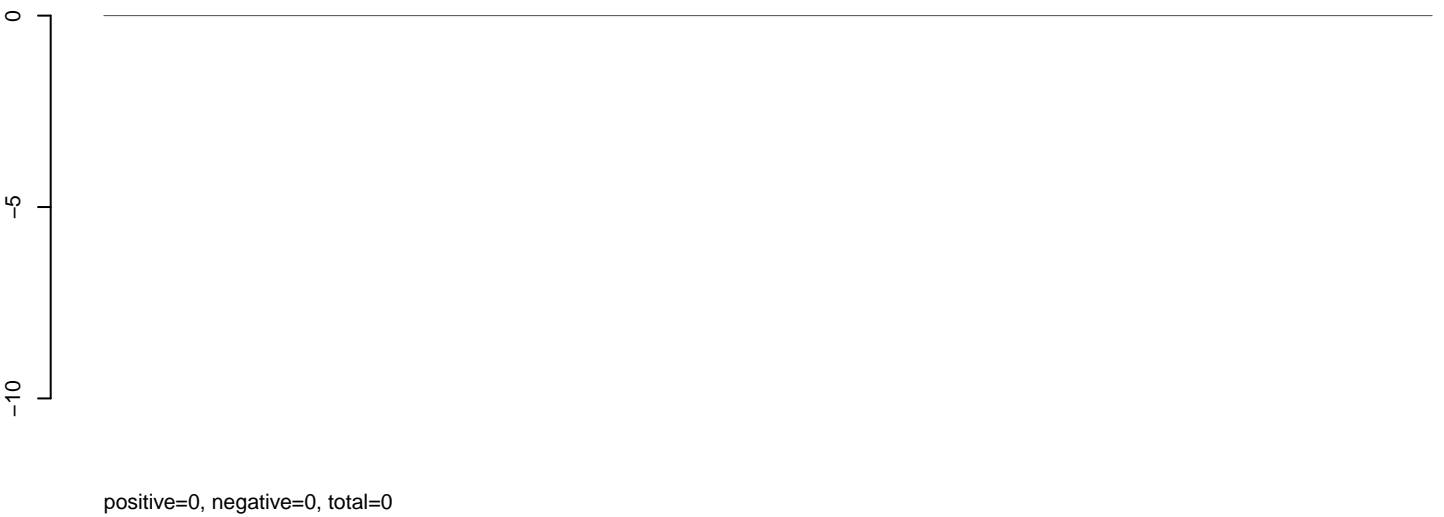
AeAlbo\_C636\_cells.rep



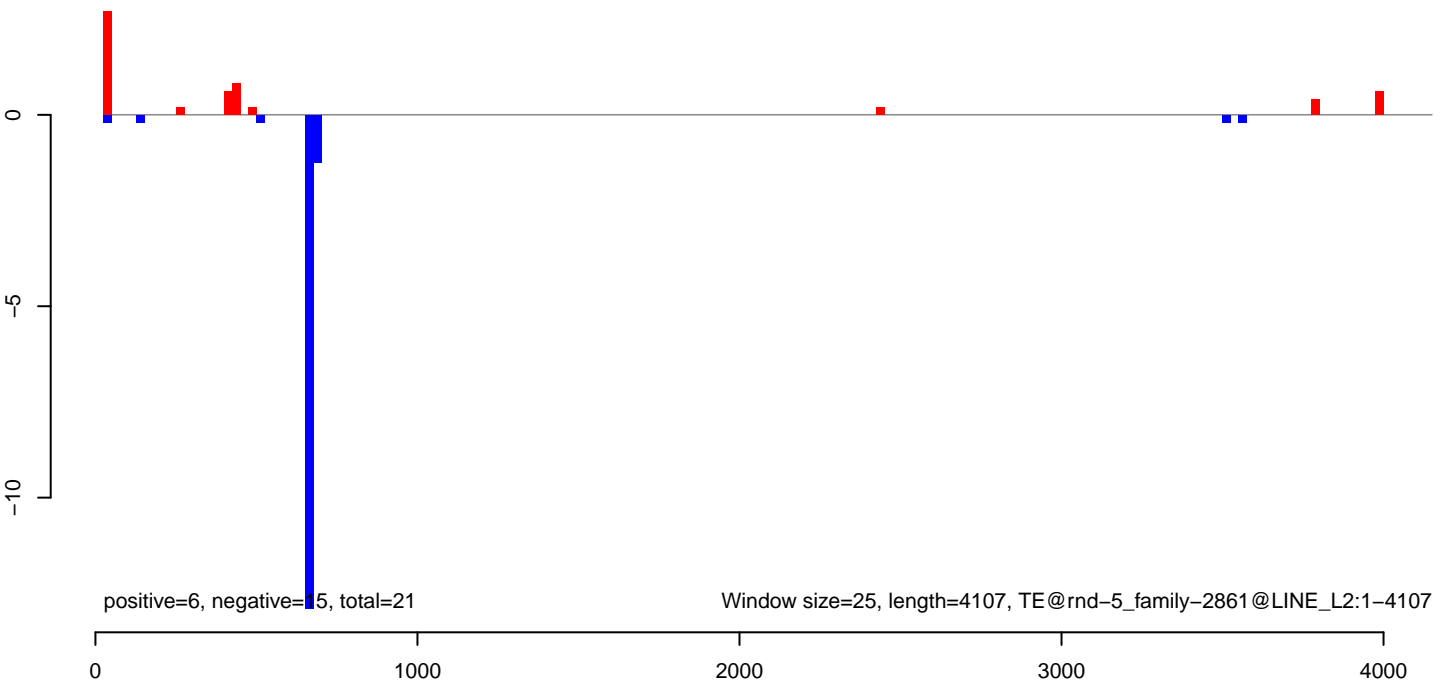
AeAlbo\_C636\_cells.18\_23.rep



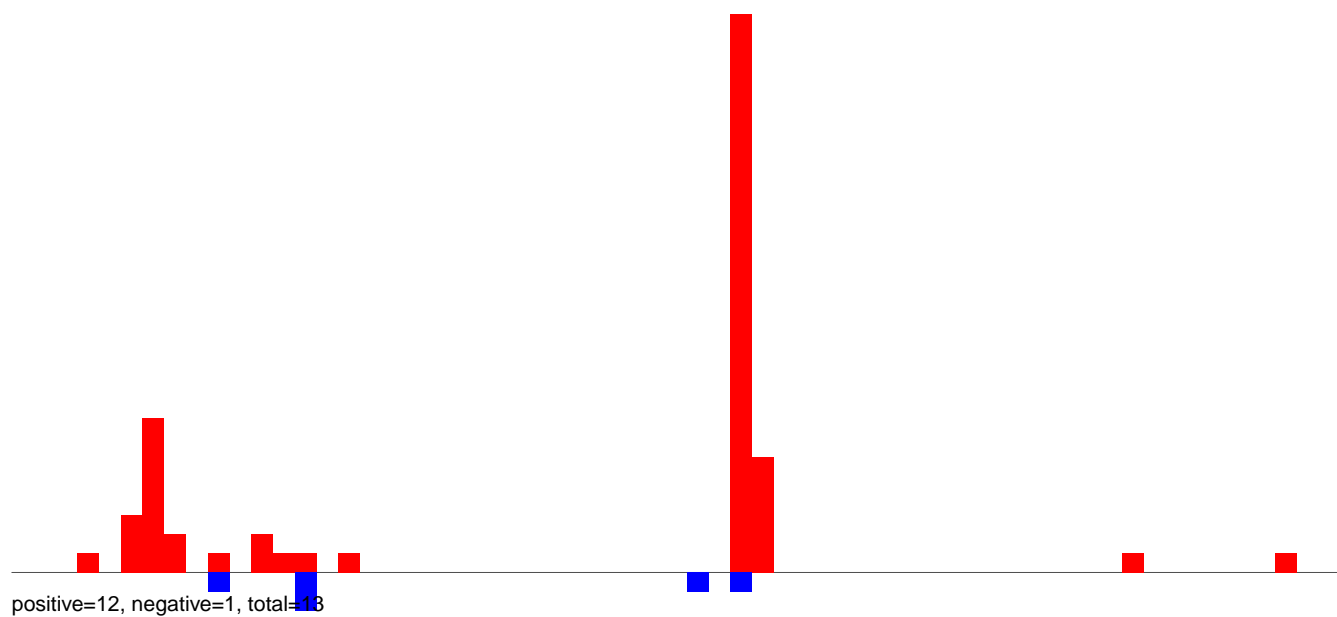
AeAlbo\_C636\_cells.24\_35.rep



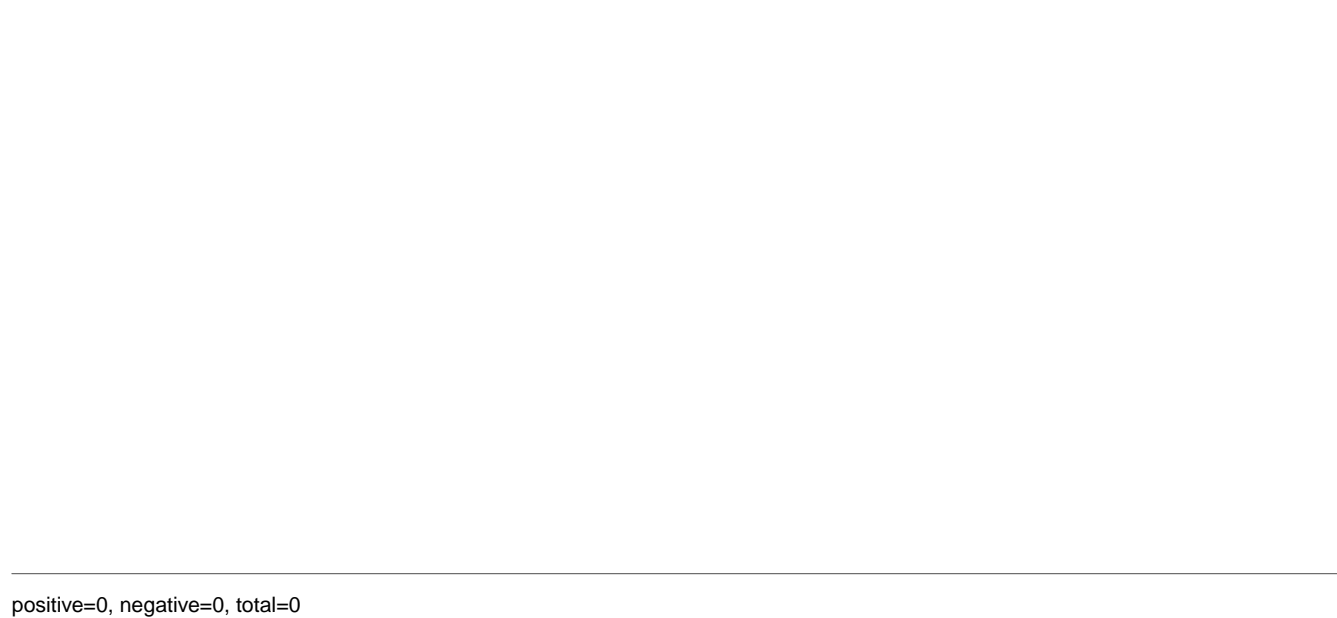
AeAlbo\_C636\_cells.rep



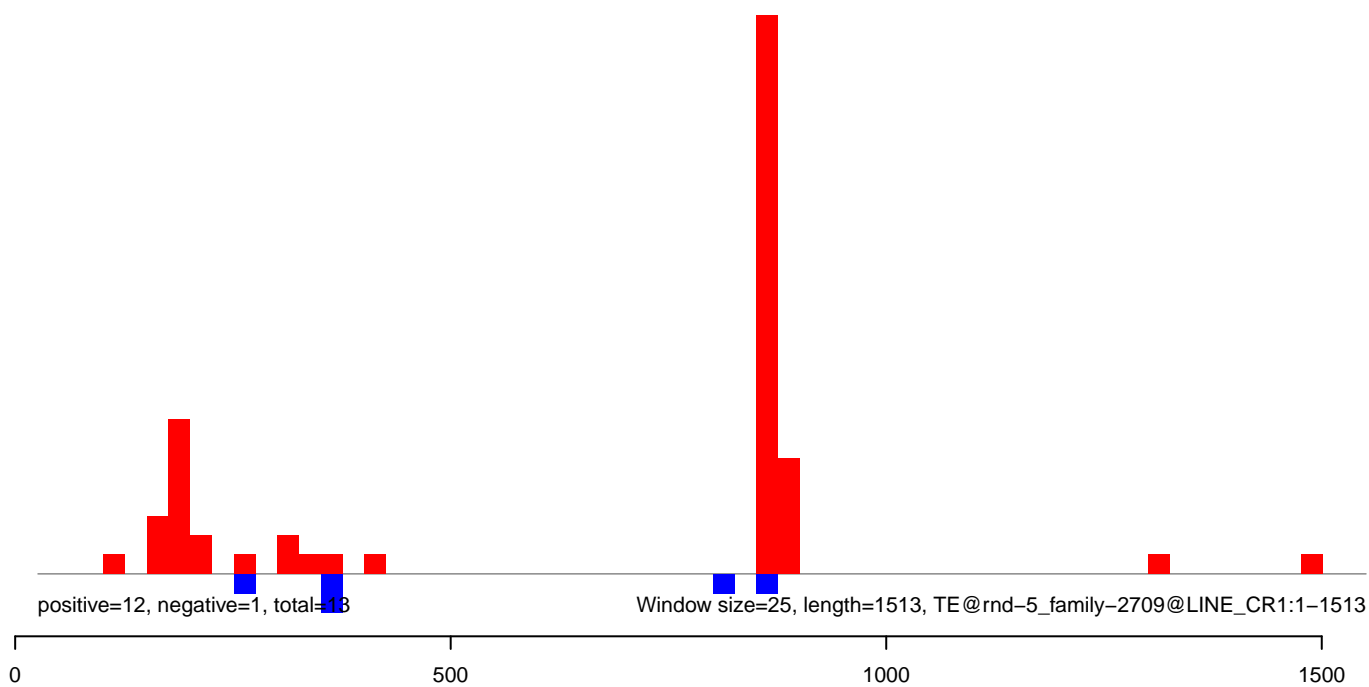
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

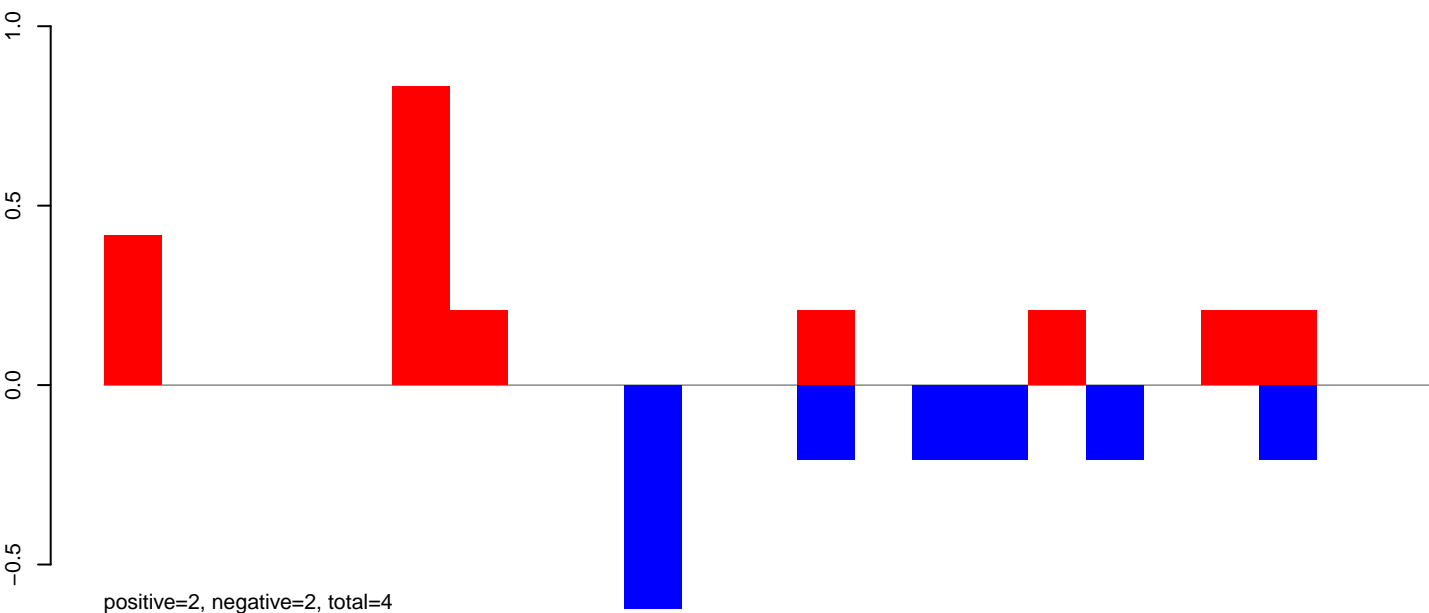


AeAlbo\_C636\_cells.rep





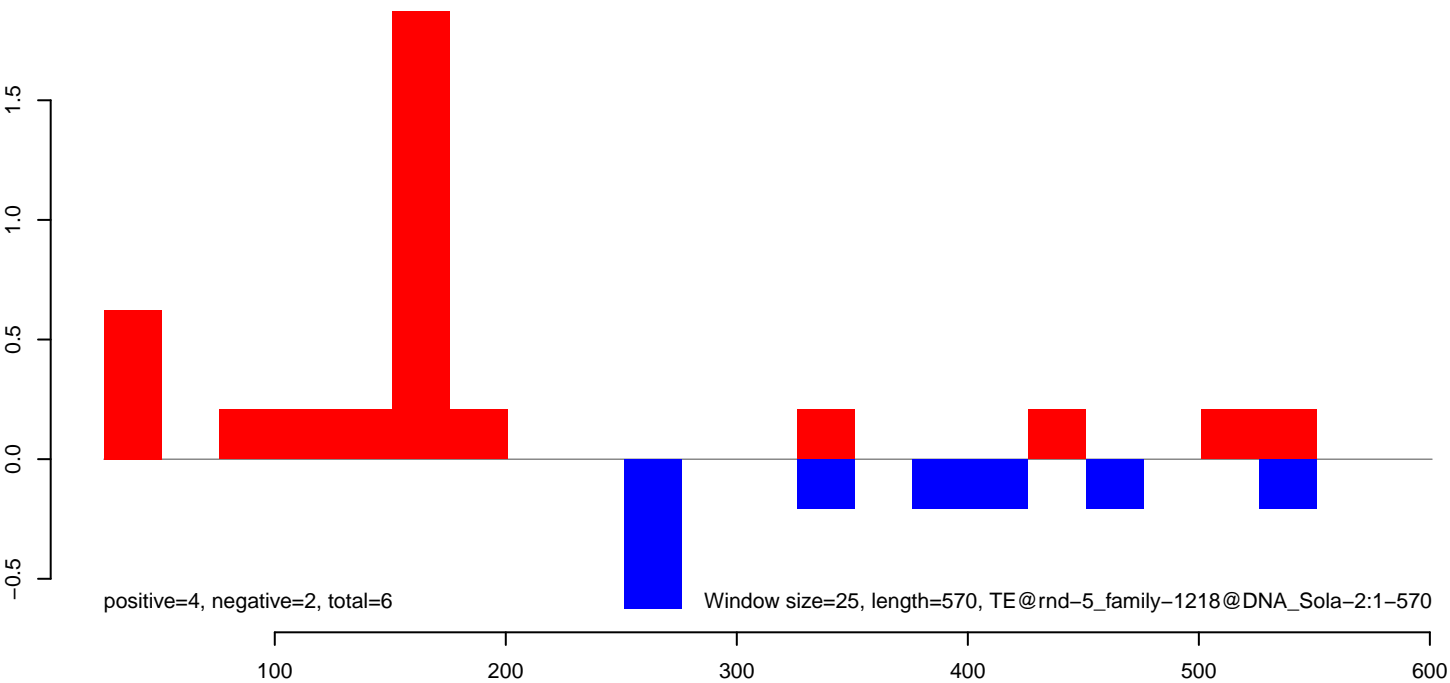
AeAlbo\_C636\_cells.18\_23.rep



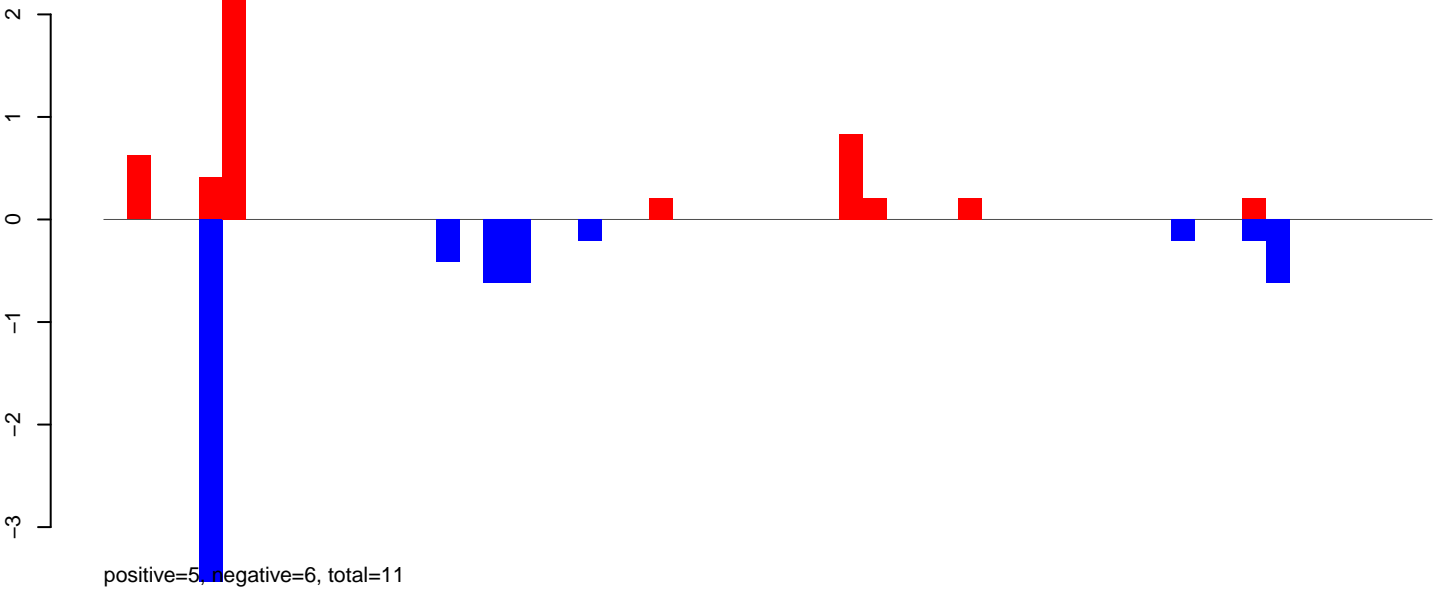
AeAlbo\_C636\_cells.24\_35.rep



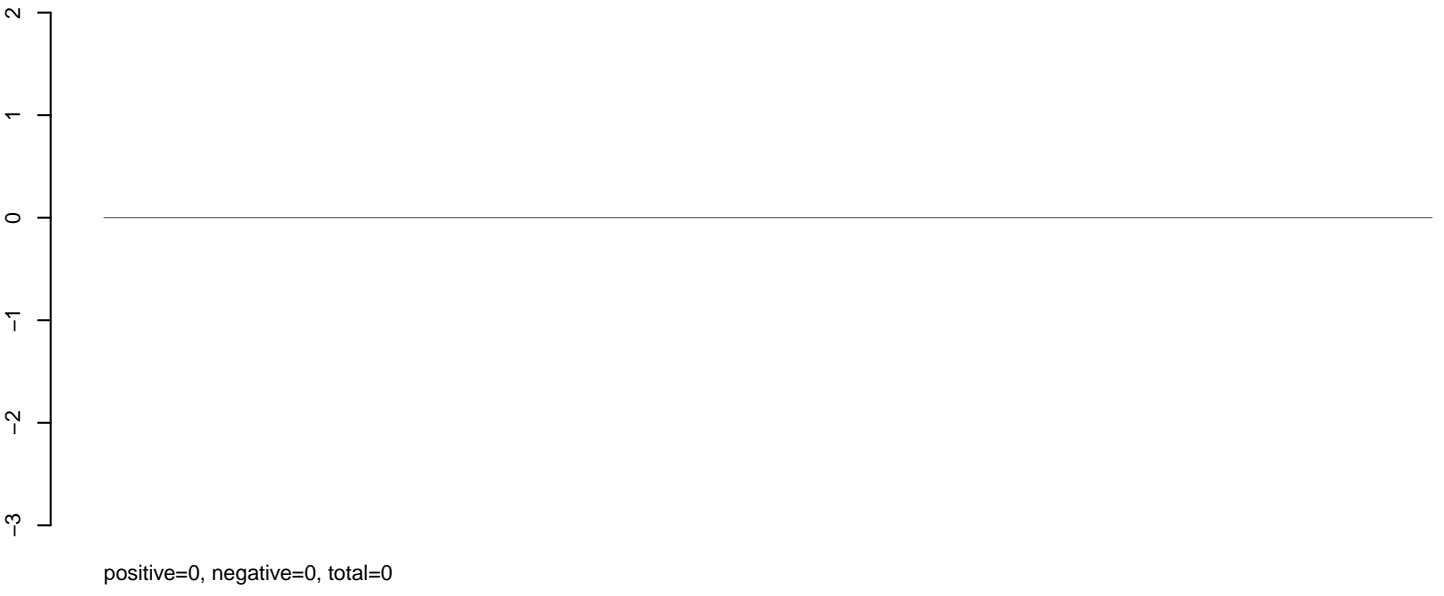
AeAlbo\_C636\_cells.rep



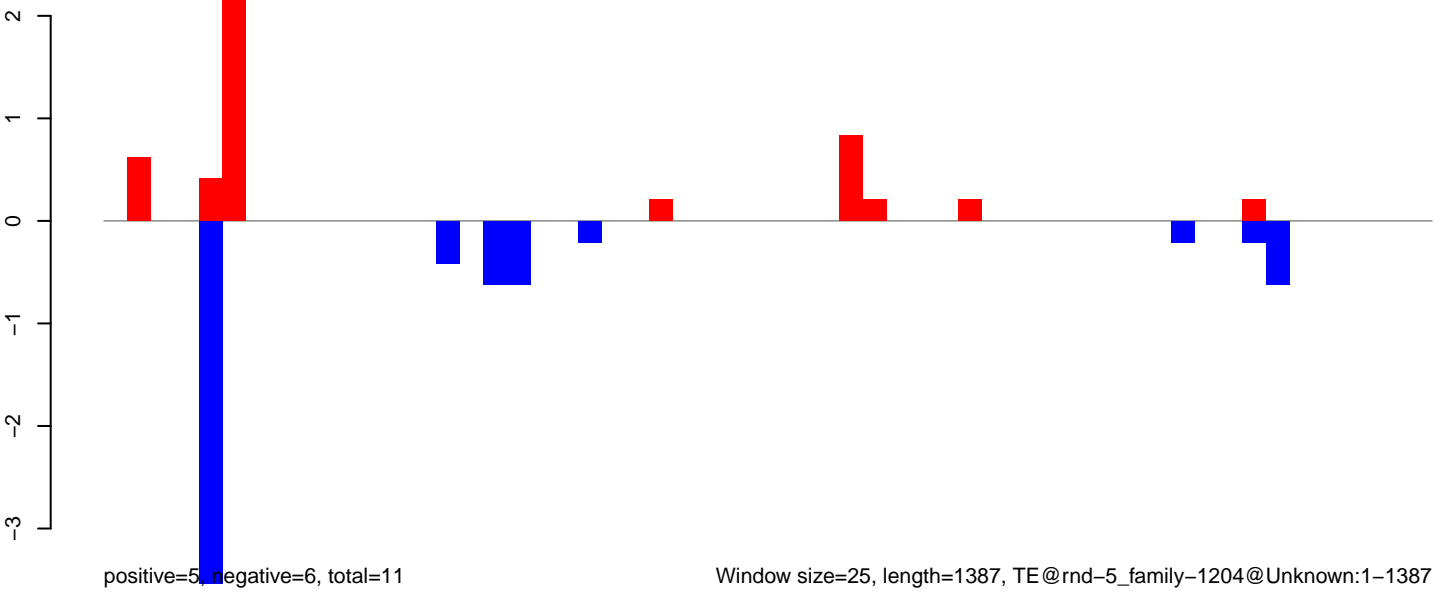
AeAlbo\_C636\_cells.18\_23.rep



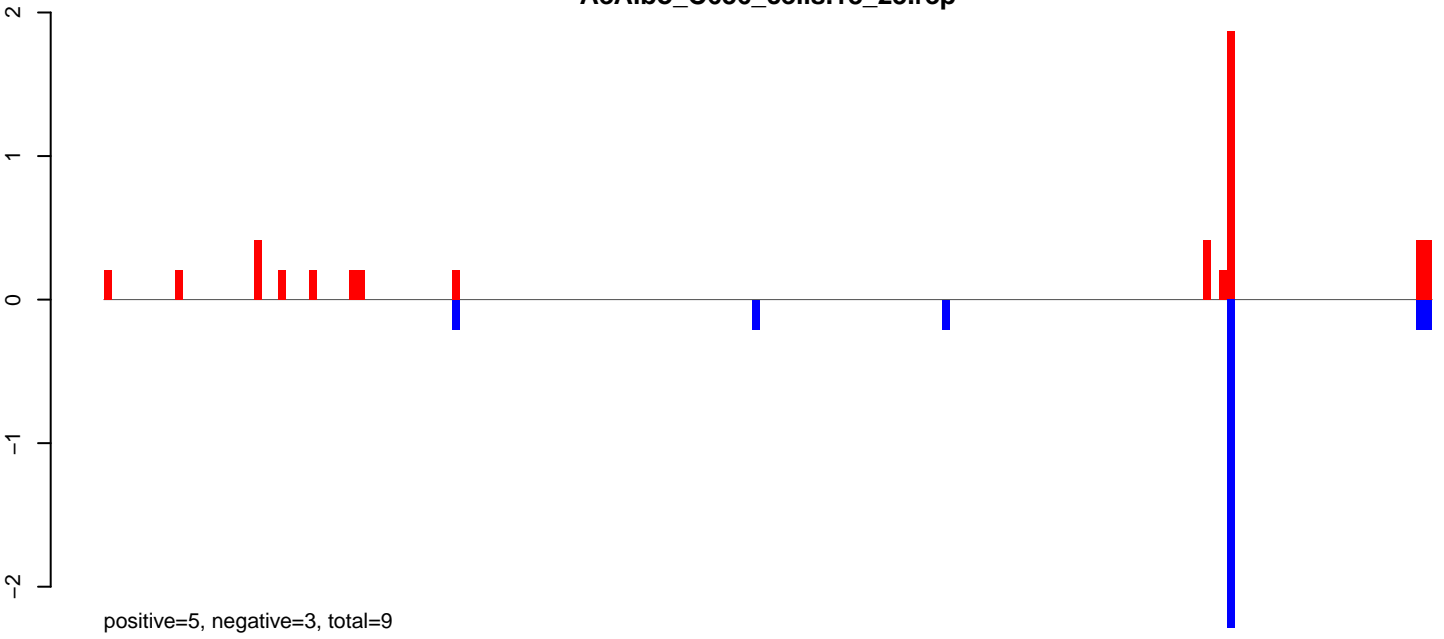
AeAlbo\_C636\_cells.24\_35.rep



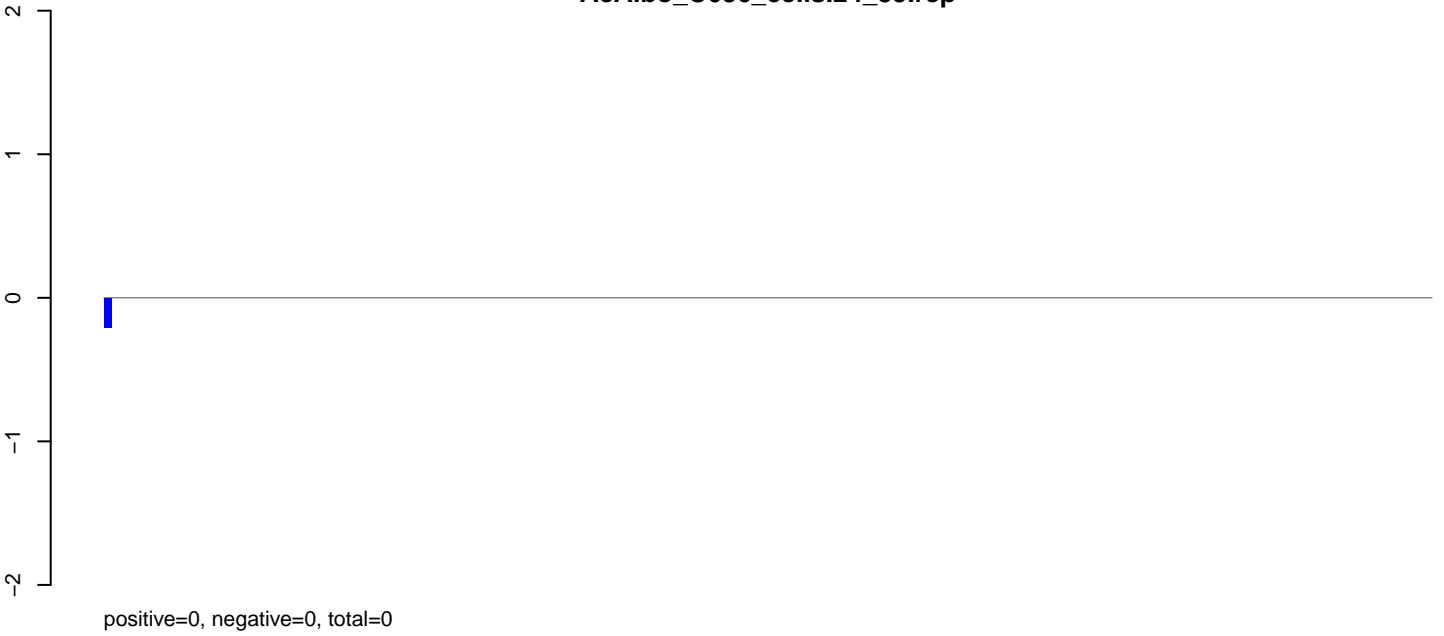
AeAlbo\_C636\_cells.rep



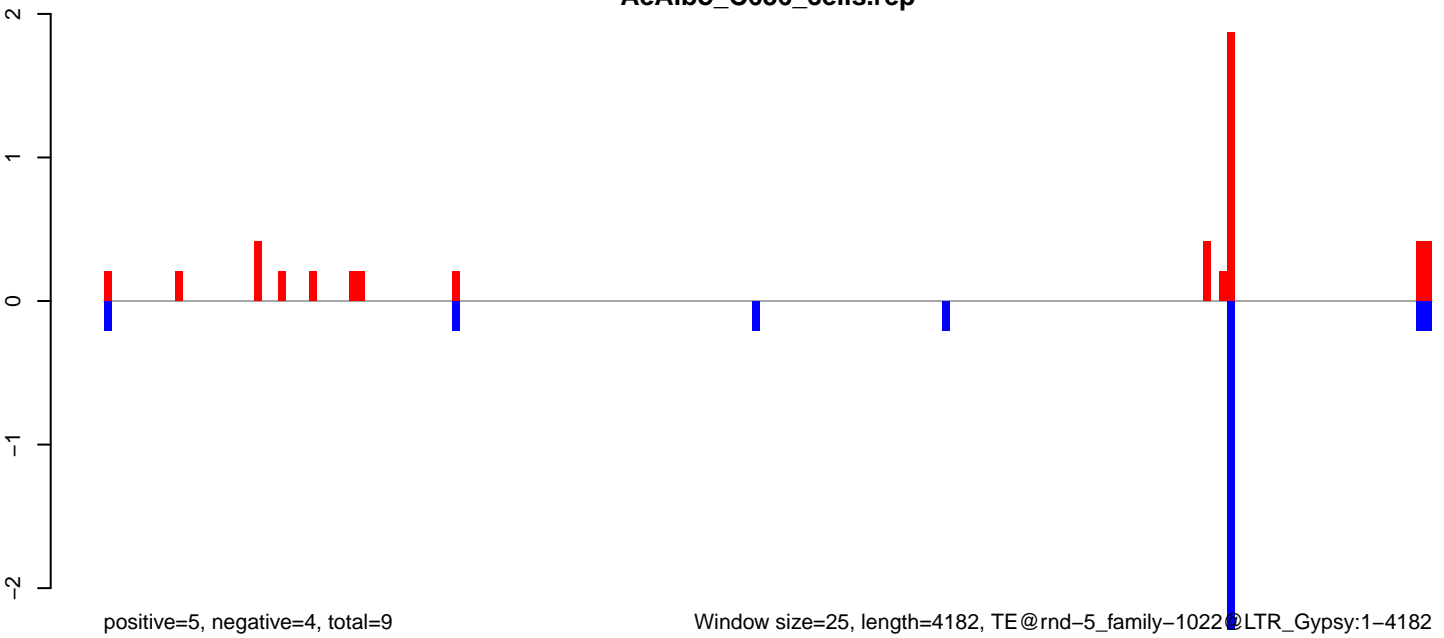
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

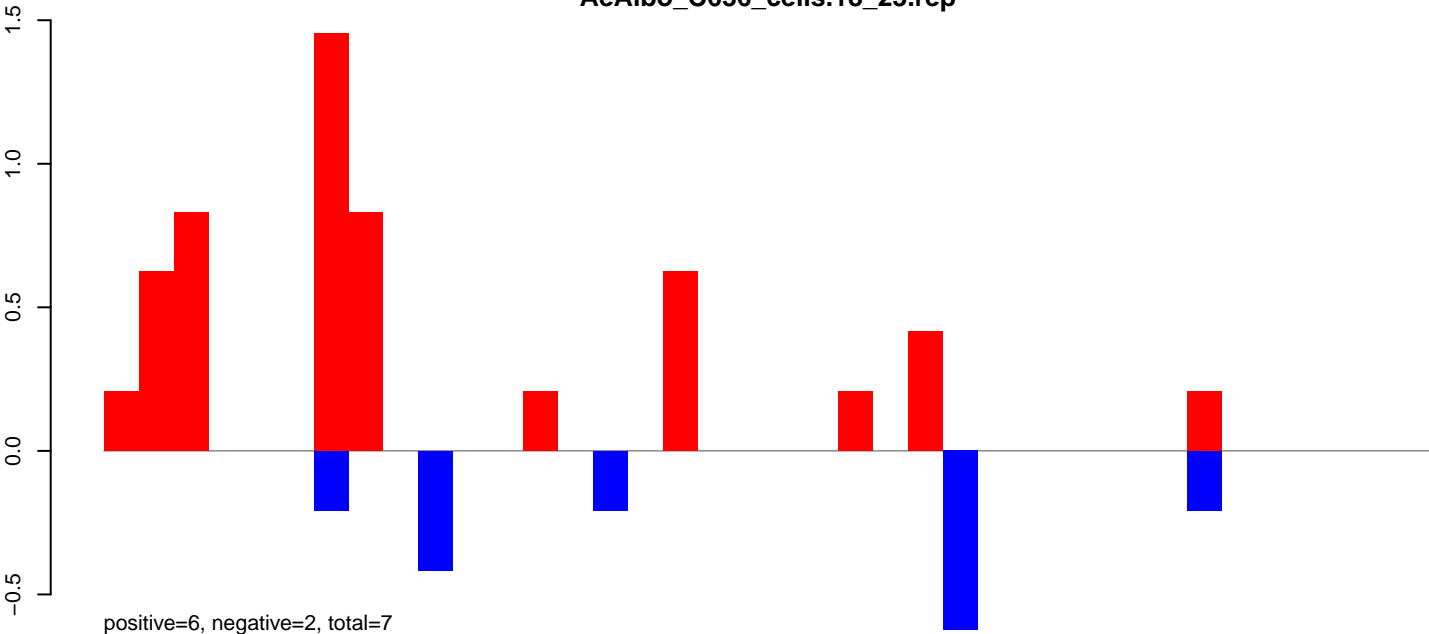


AeAlbo\_C636\_cells.rep

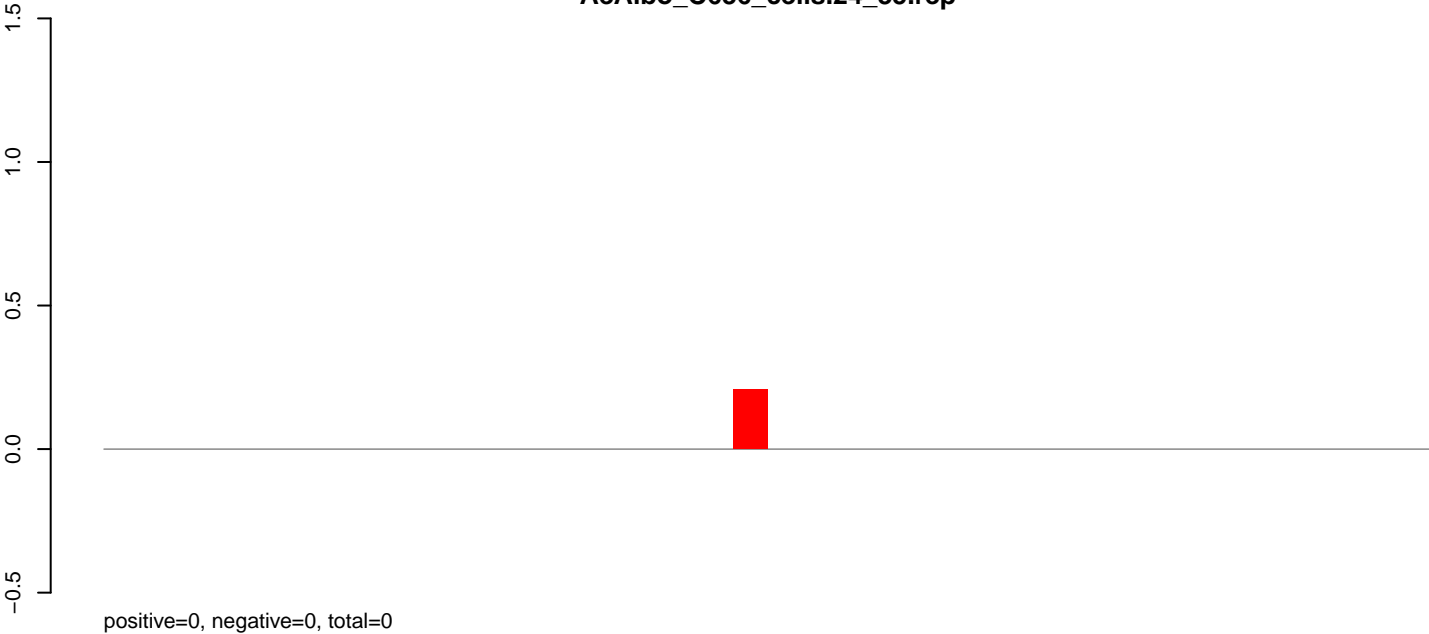


Window size=25, length=4182, TE@rnd-5\_family-1022@LTR\_Gypsy:1-4182

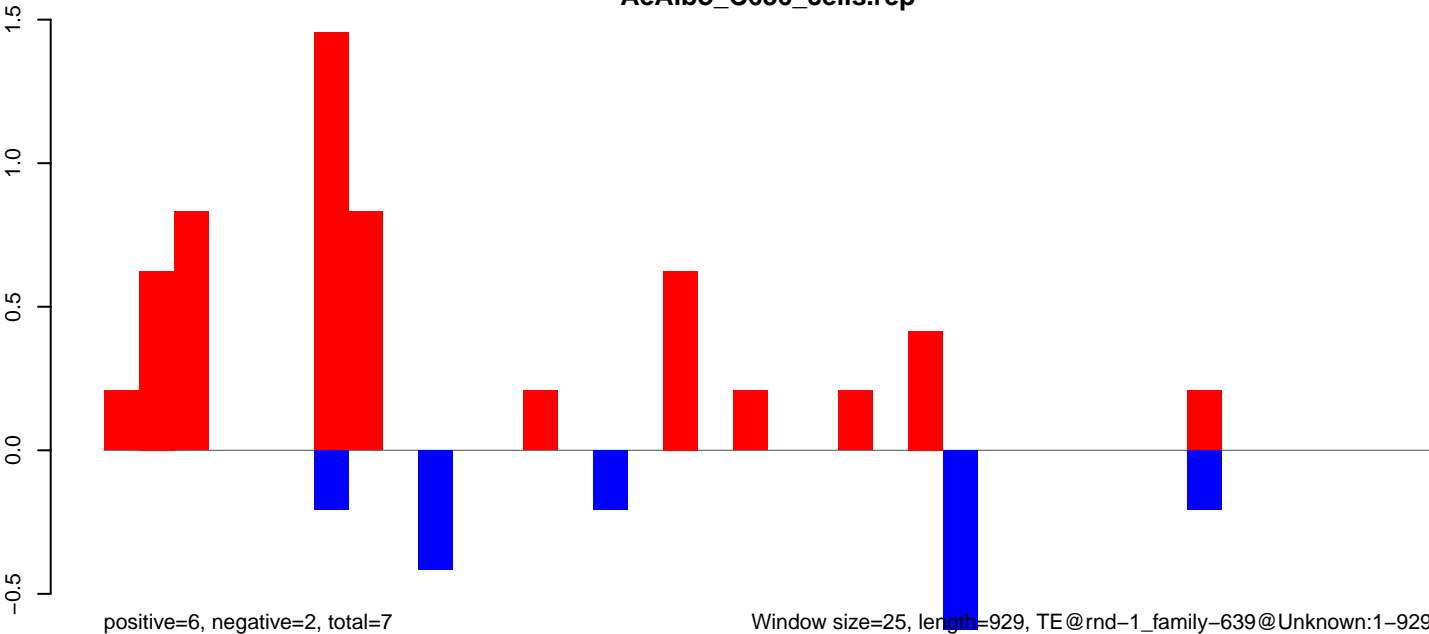
AeAlbo\_C636\_cells.18\_23.rep



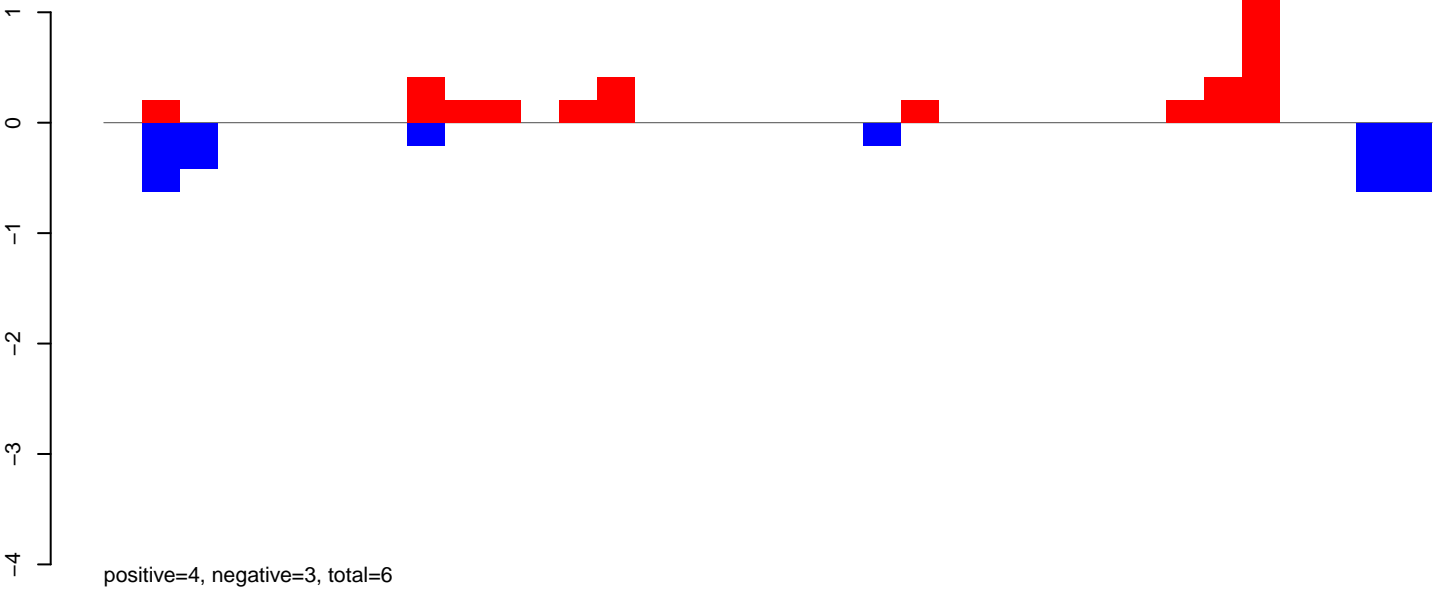
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



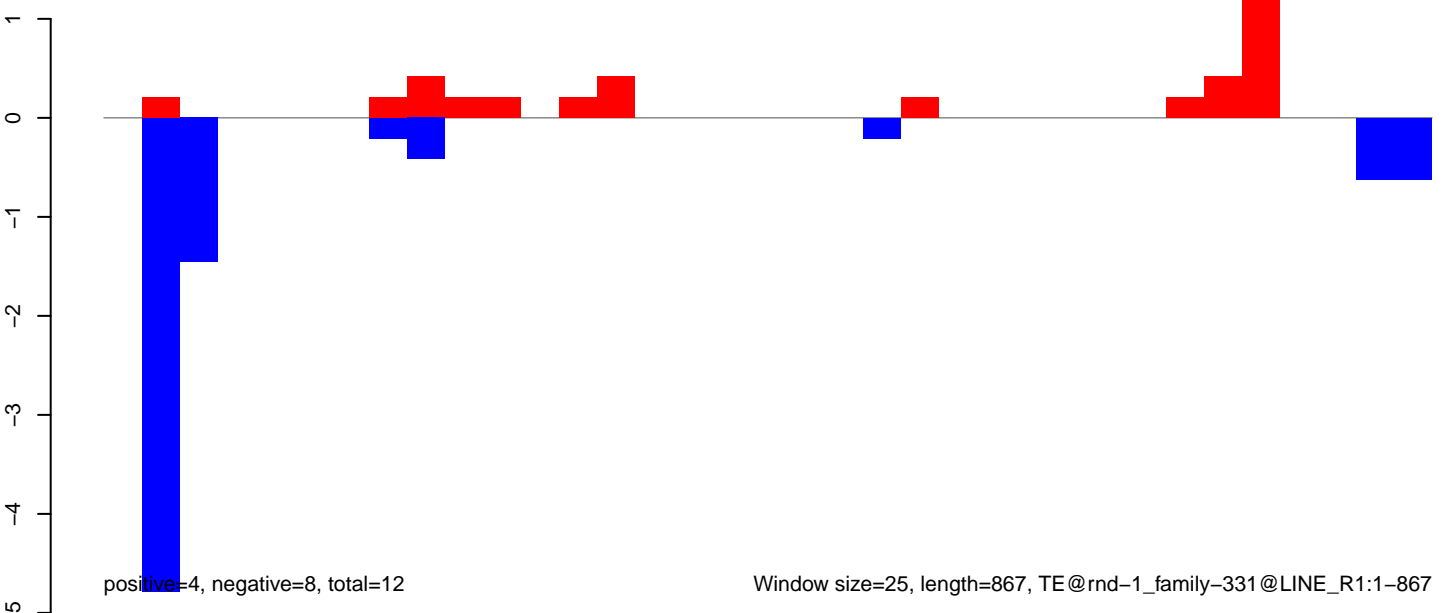
AeAlbo\_C636\_cells.18\_23.rep



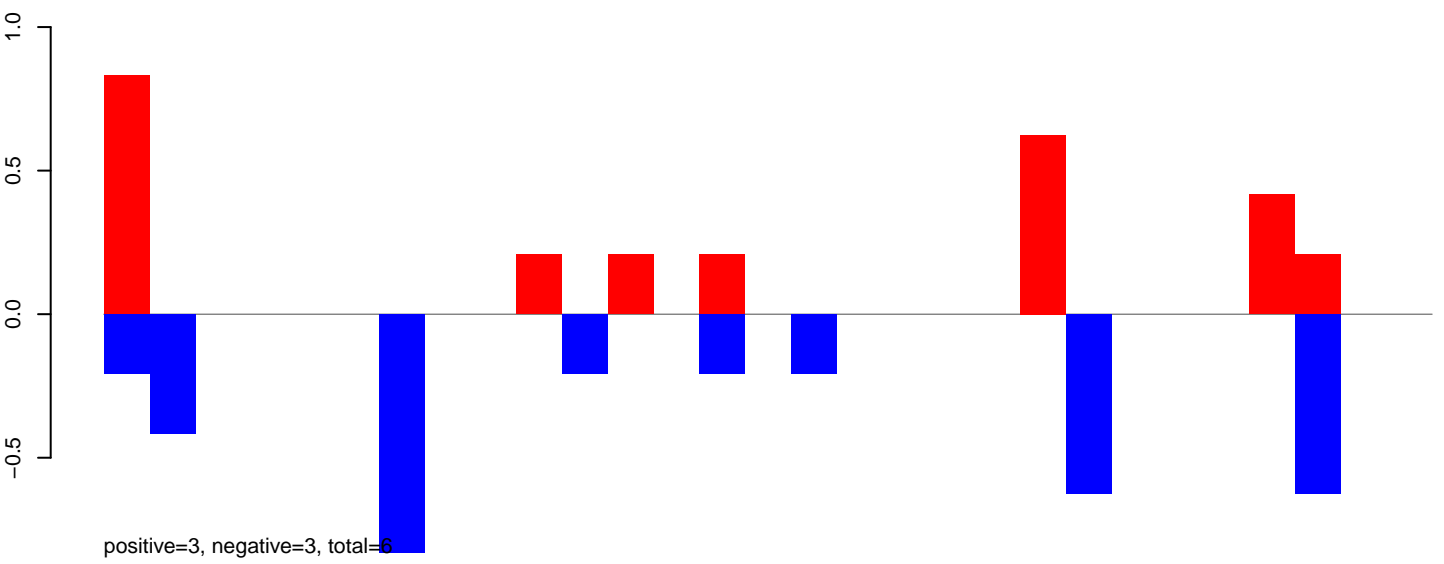
AeAlbo\_C636\_cells.24\_35.rep



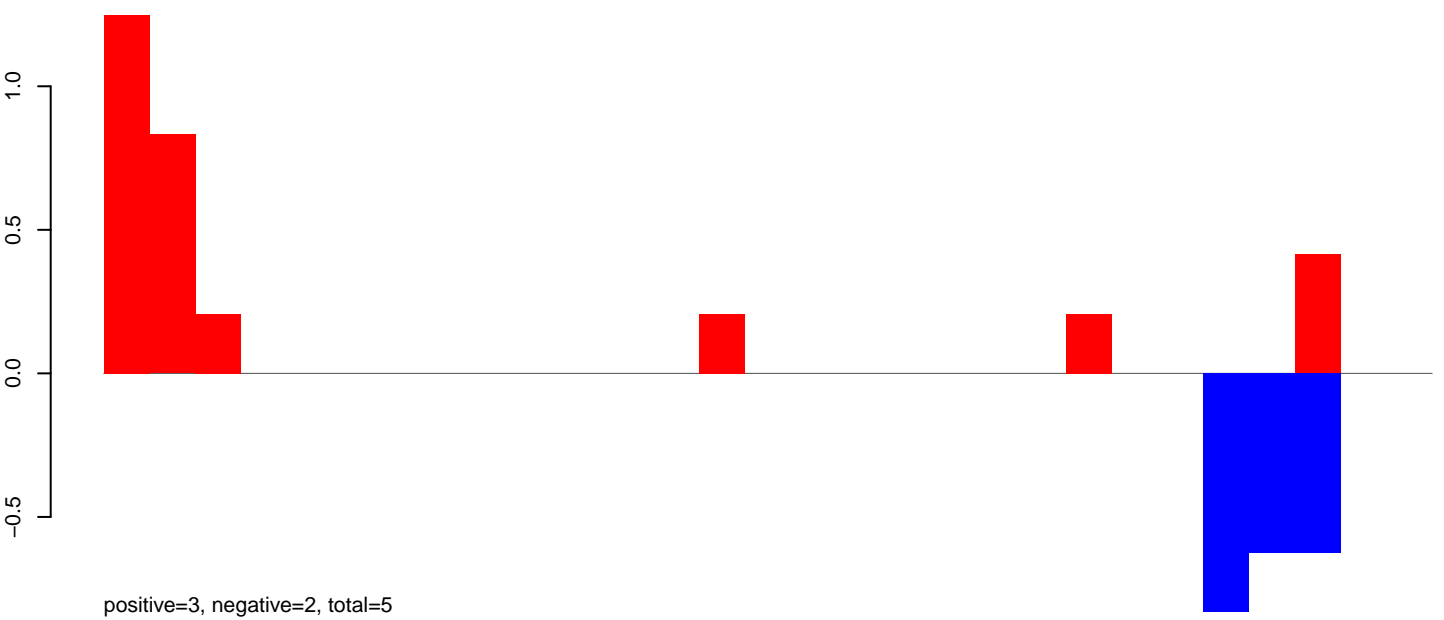
AeAlbo\_C636\_cells.rep



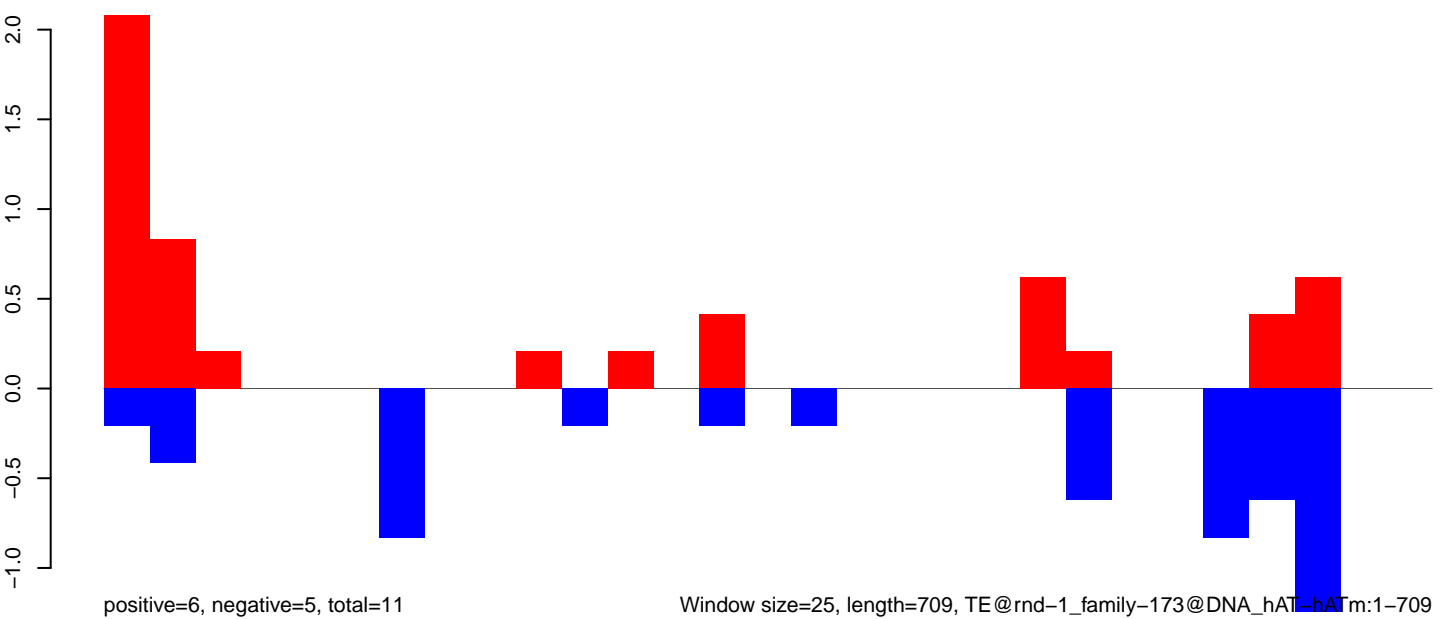
AeAlbo\_C636\_cells.18\_23.rep



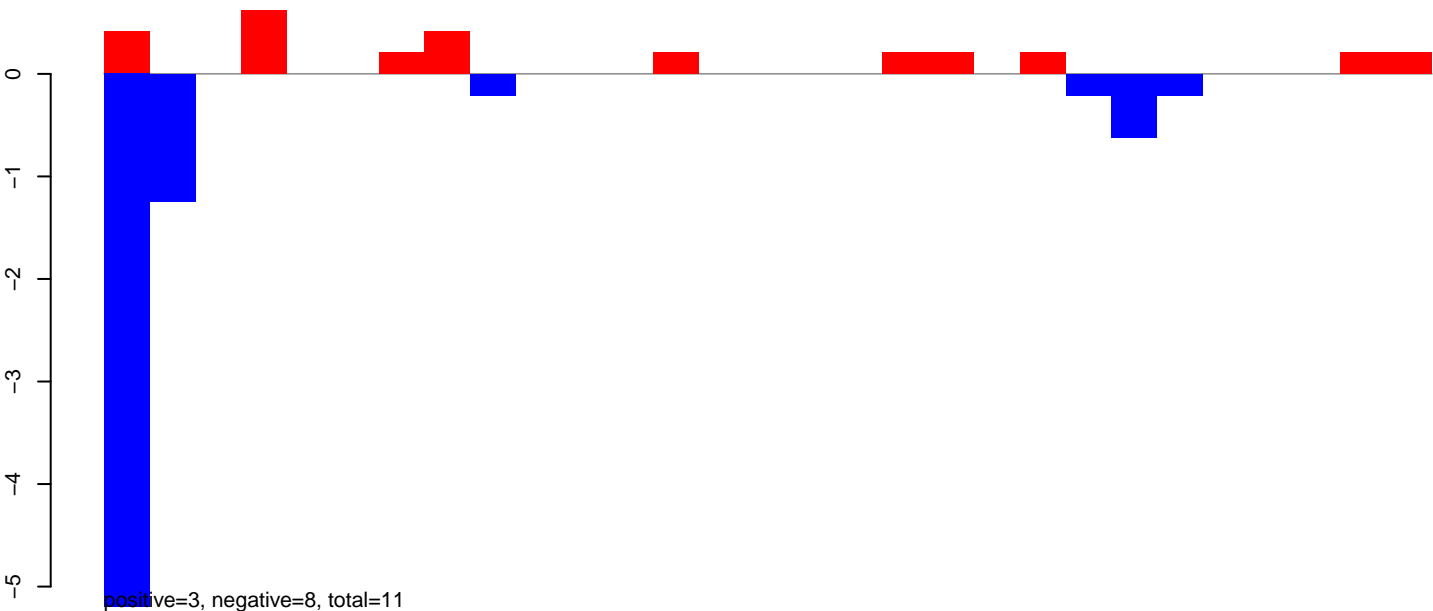
AeAlbo\_C636\_cells.24\_35.rep



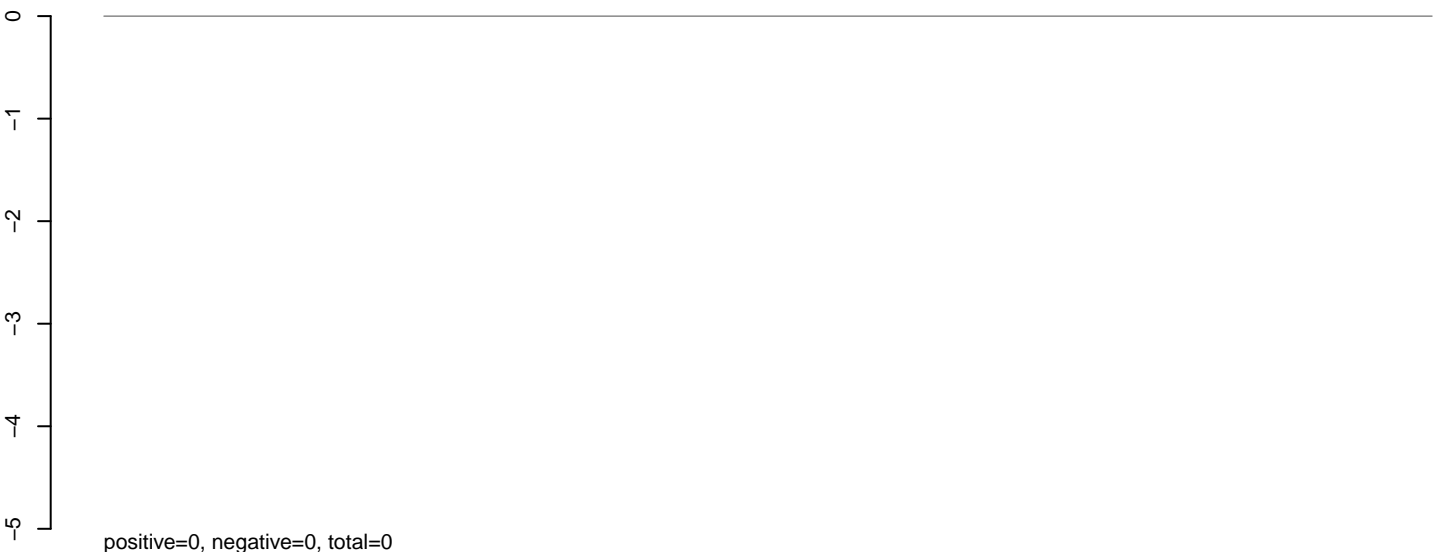
AeAlbo\_C636\_cells.rep



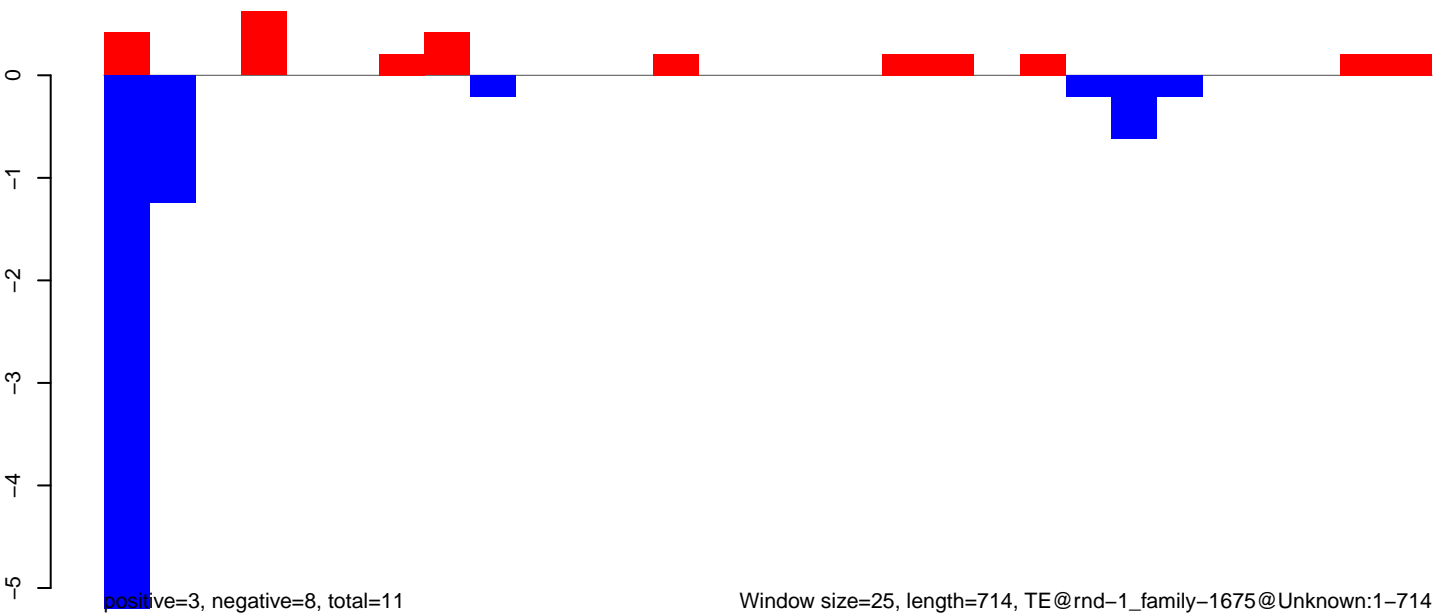
AeAlbo\_C636\_cells.18\_23.rep



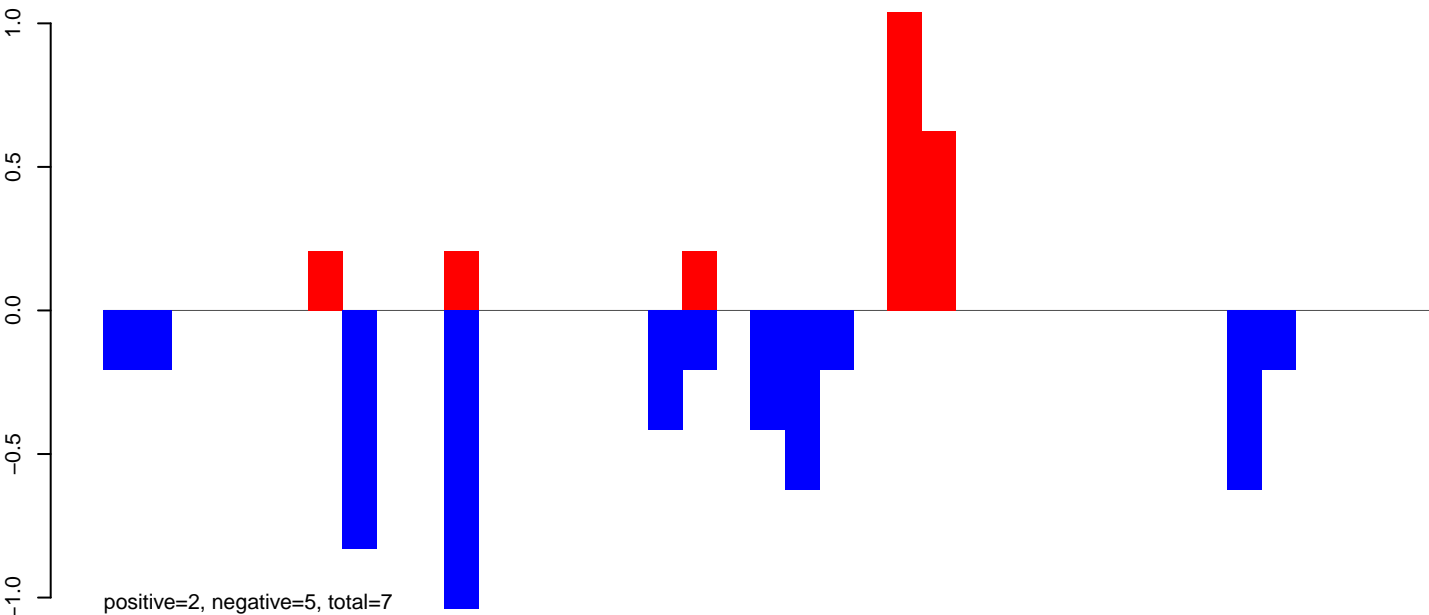
AeAlbo\_C636\_cells.24\_35.rep



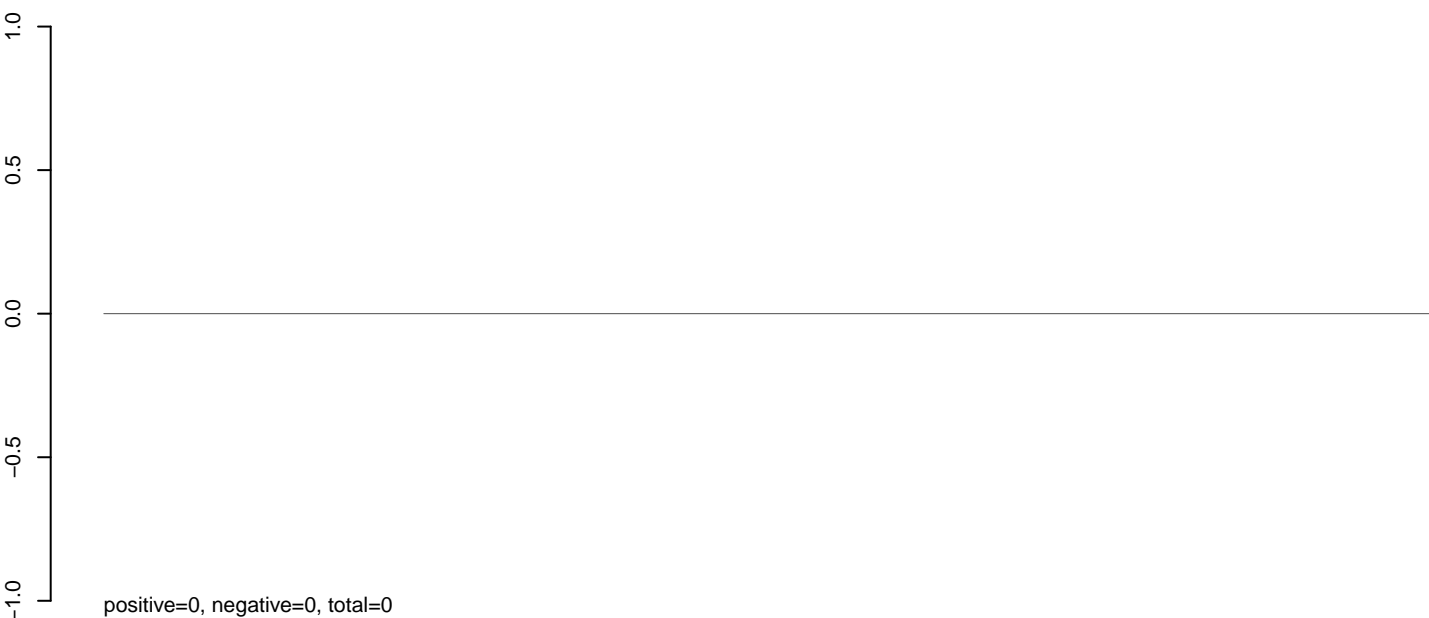
AeAlbo\_C636\_cells.rep



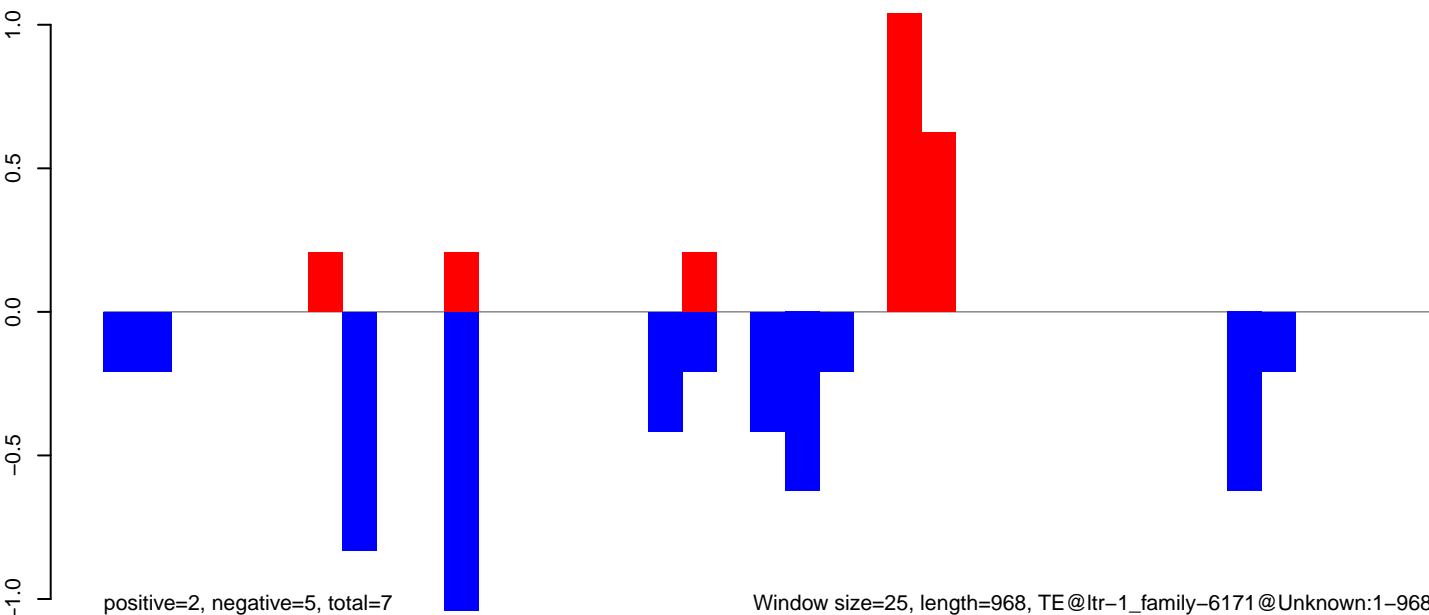
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



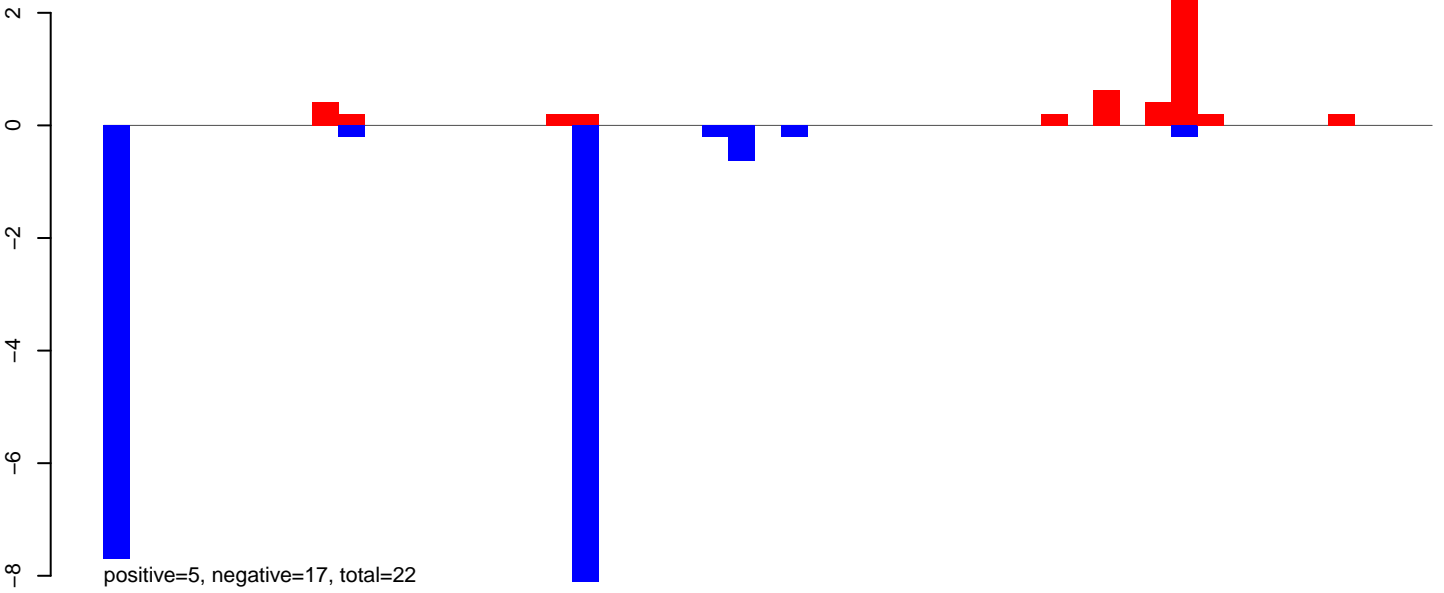
AeAlbo\_C636\_cells.rep



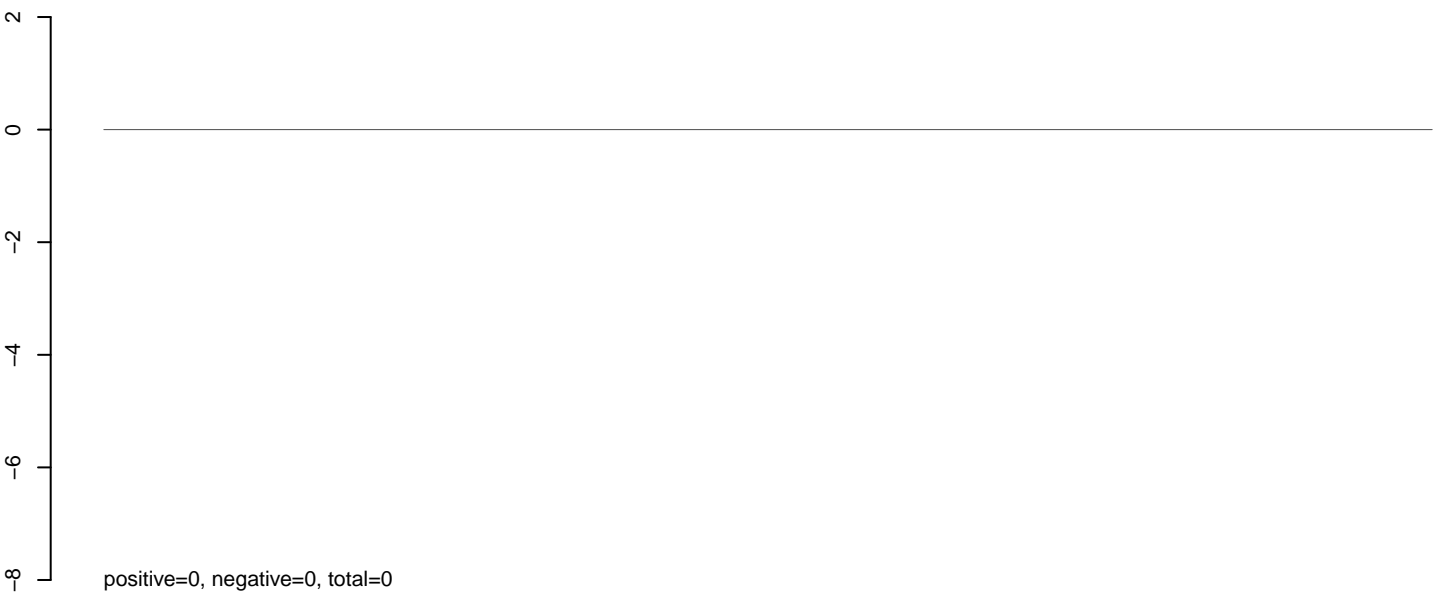
Window size=25, length=968, TE@ltr-1\_family-6171@Unknown:1-968



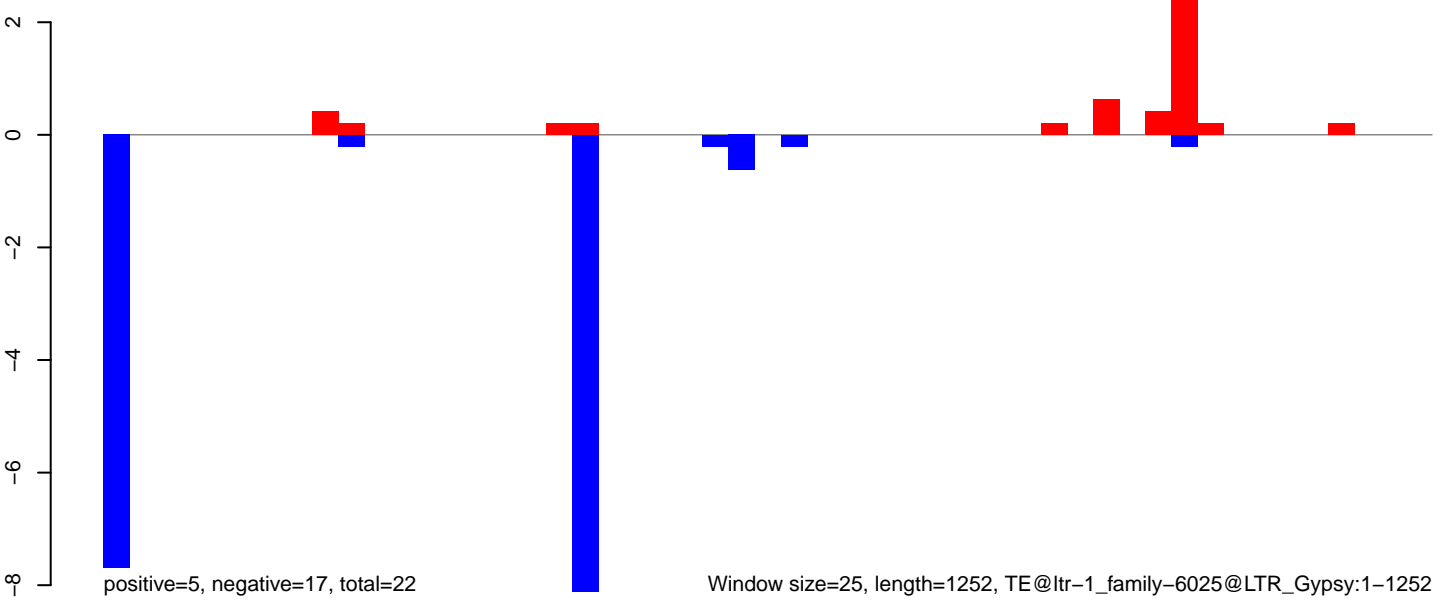
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

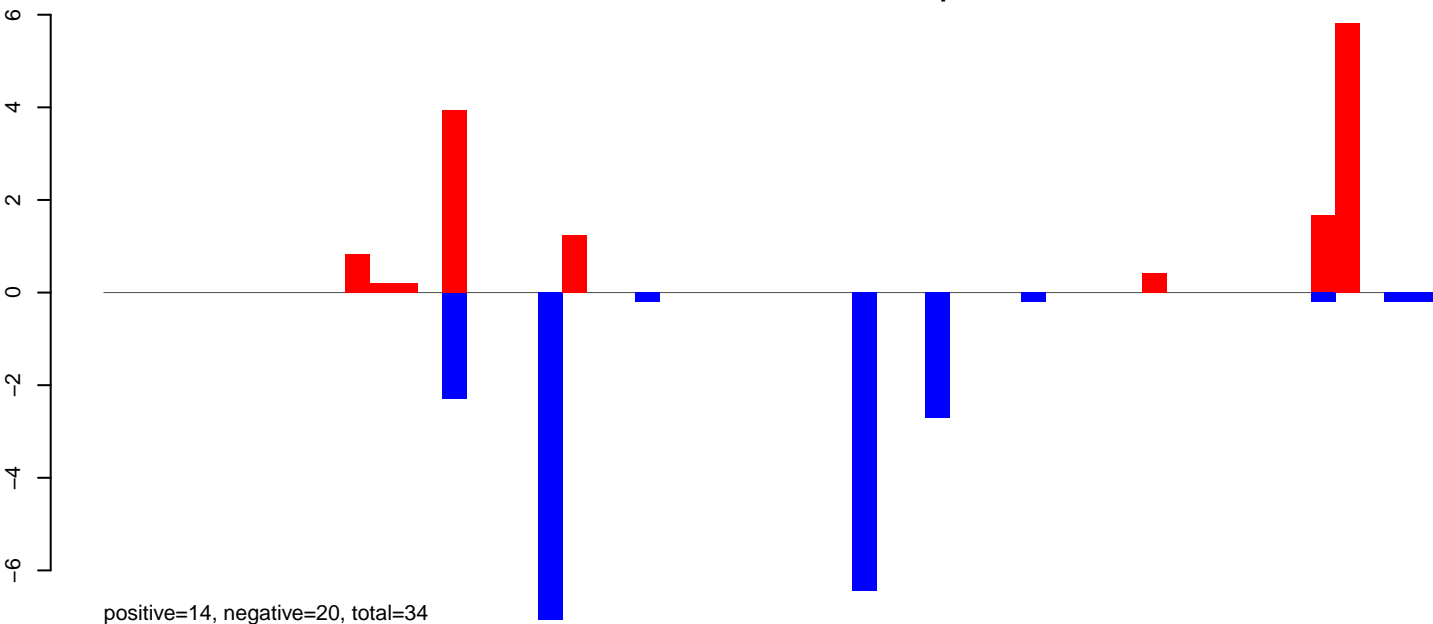


AeAlbo\_C636\_cells.rep

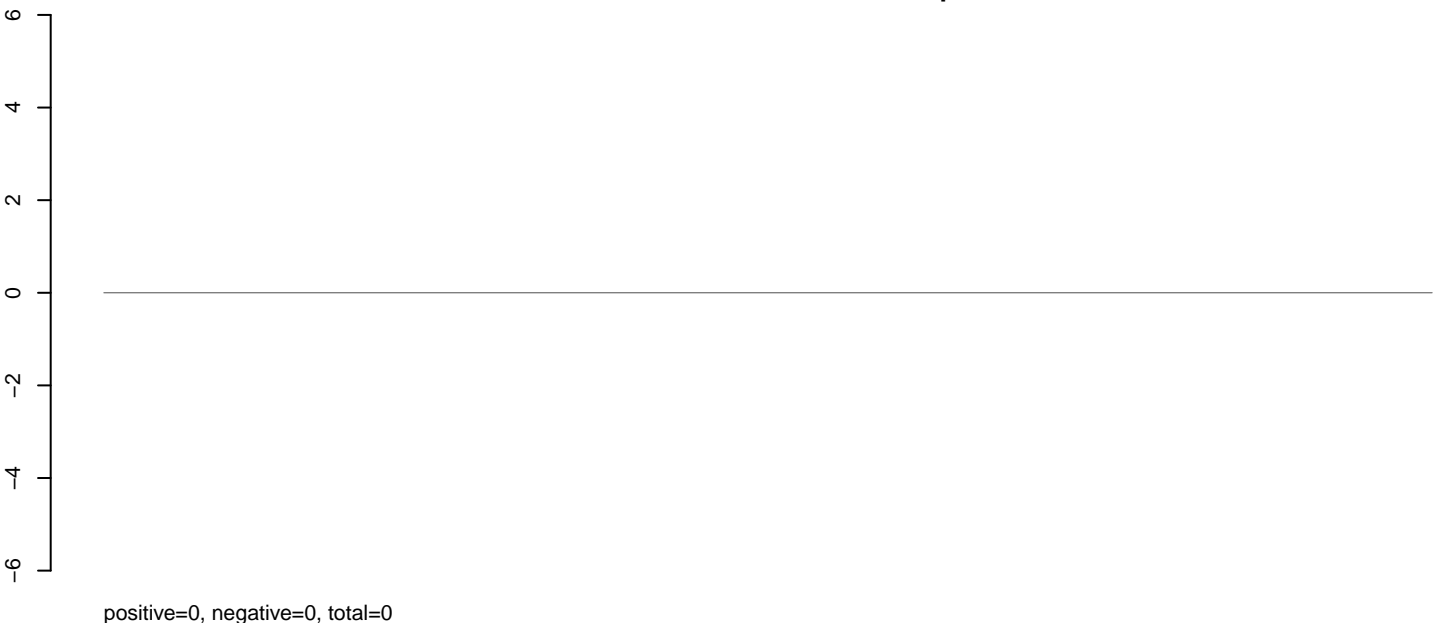


Window size=25, length=1252, TE@ltr-1\_family-6025@LTR\_Gypsy:1-1252

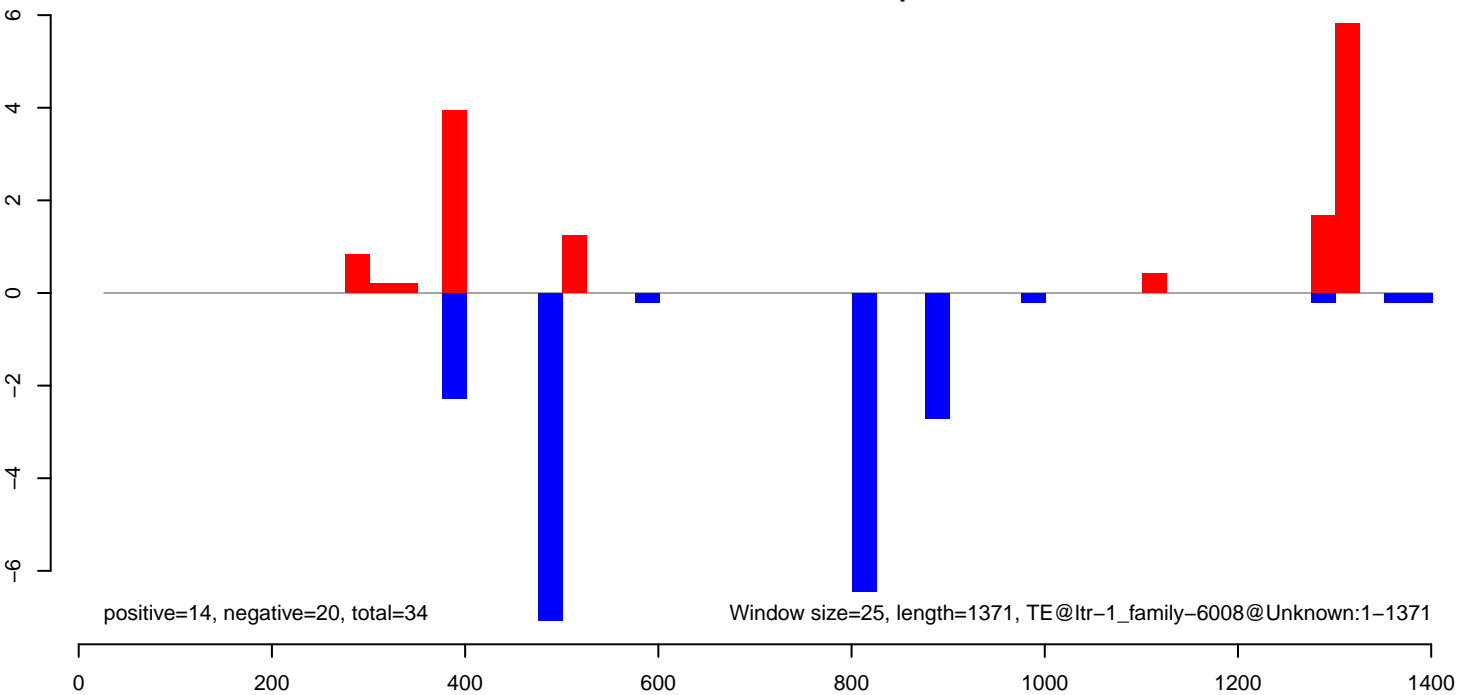
AeAlbo\_C636\_cells.18\_23.rep



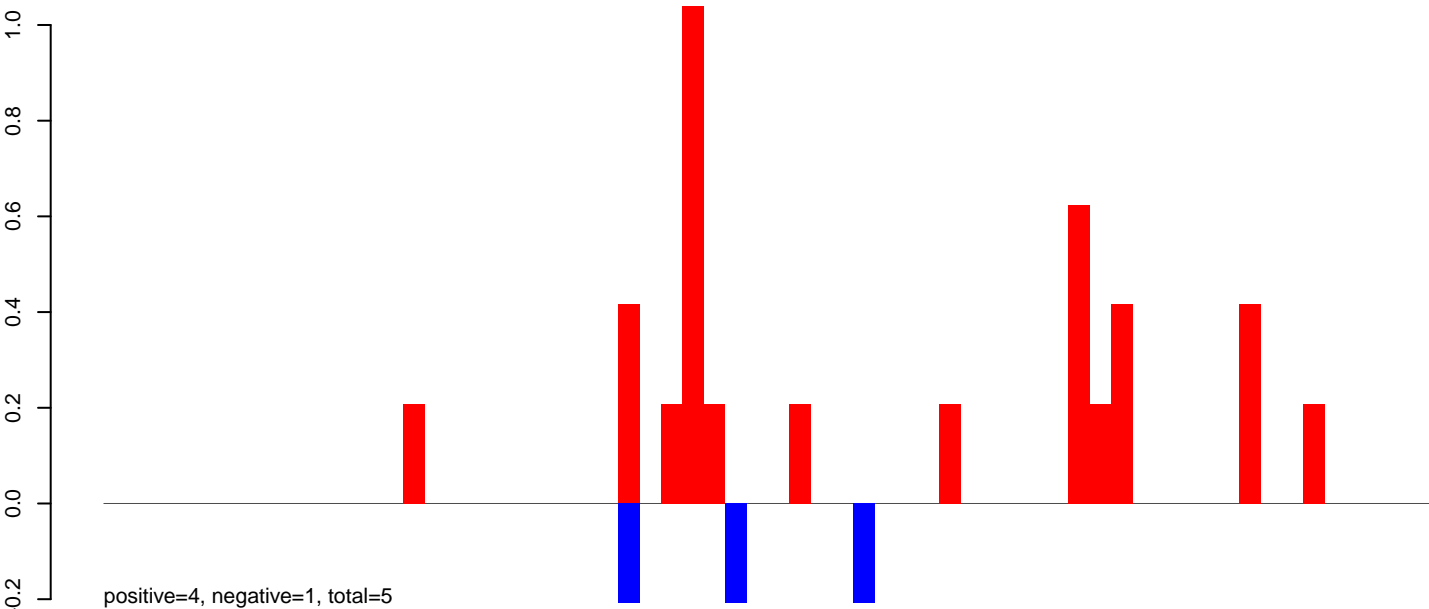
AeAlbo\_C636\_cells.24\_35.rep



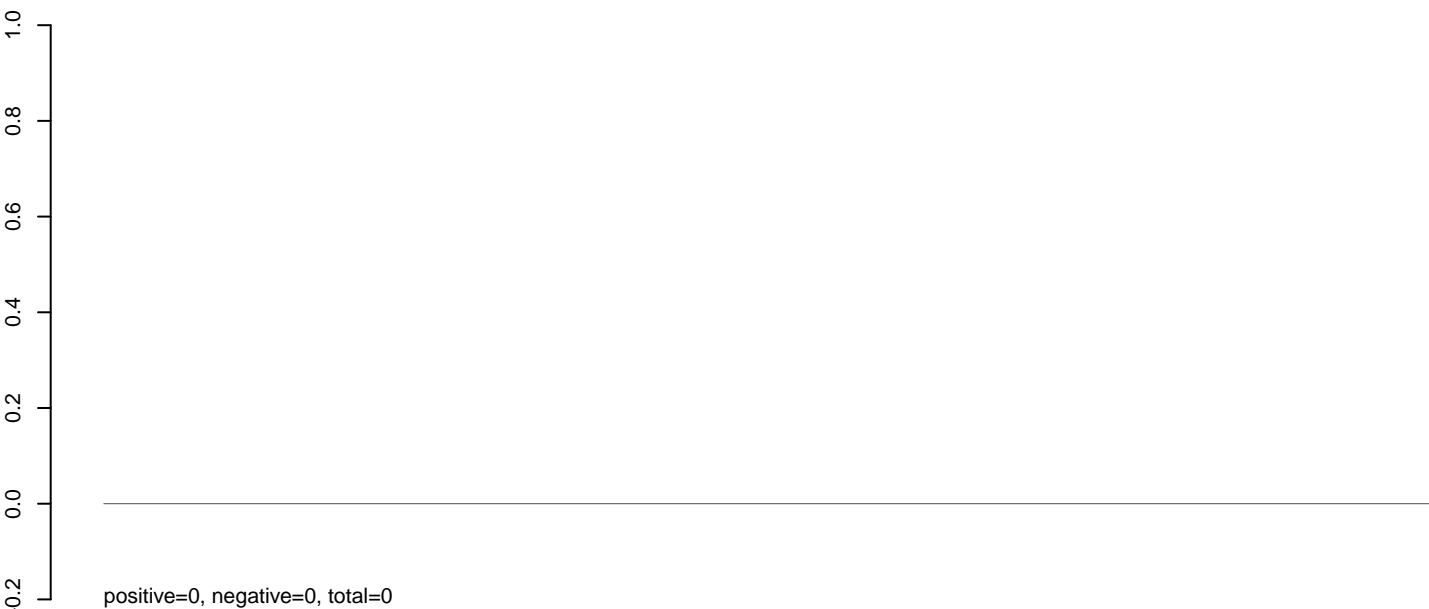
AeAlbo\_C636\_cells.rep



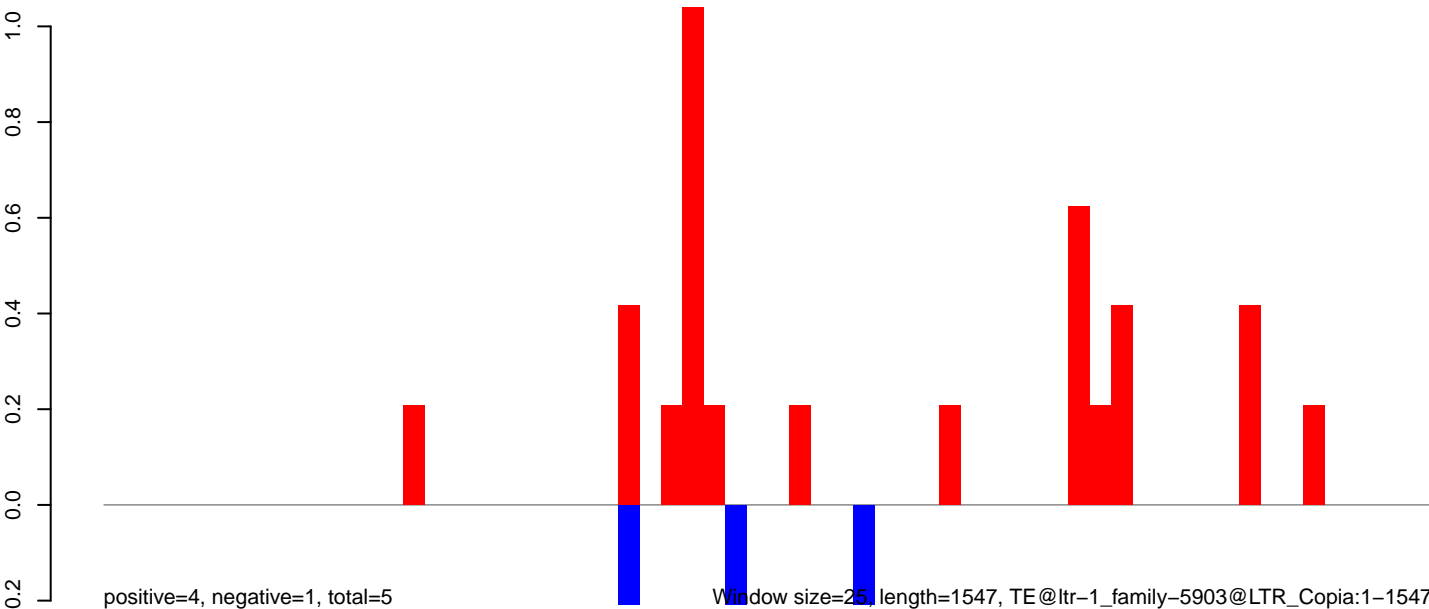
AeAlbo\_C636\_cells.18\_23.rep



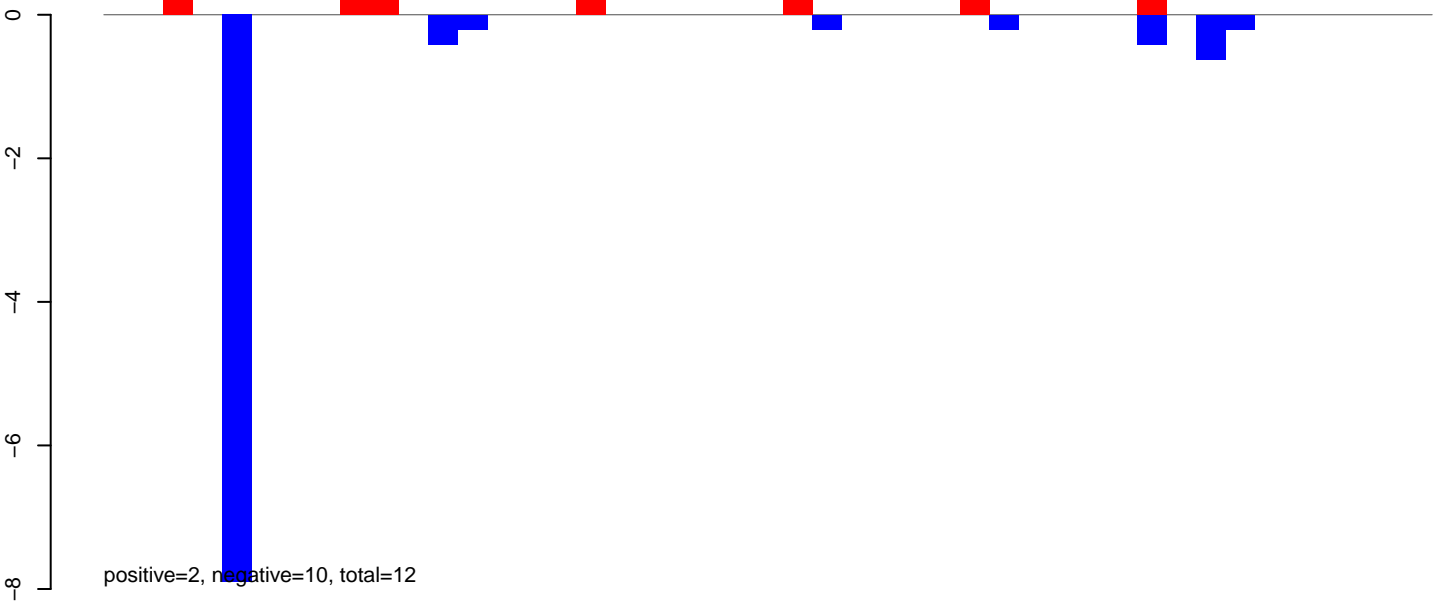
AeAlbo\_C636\_cells.24\_35.rep



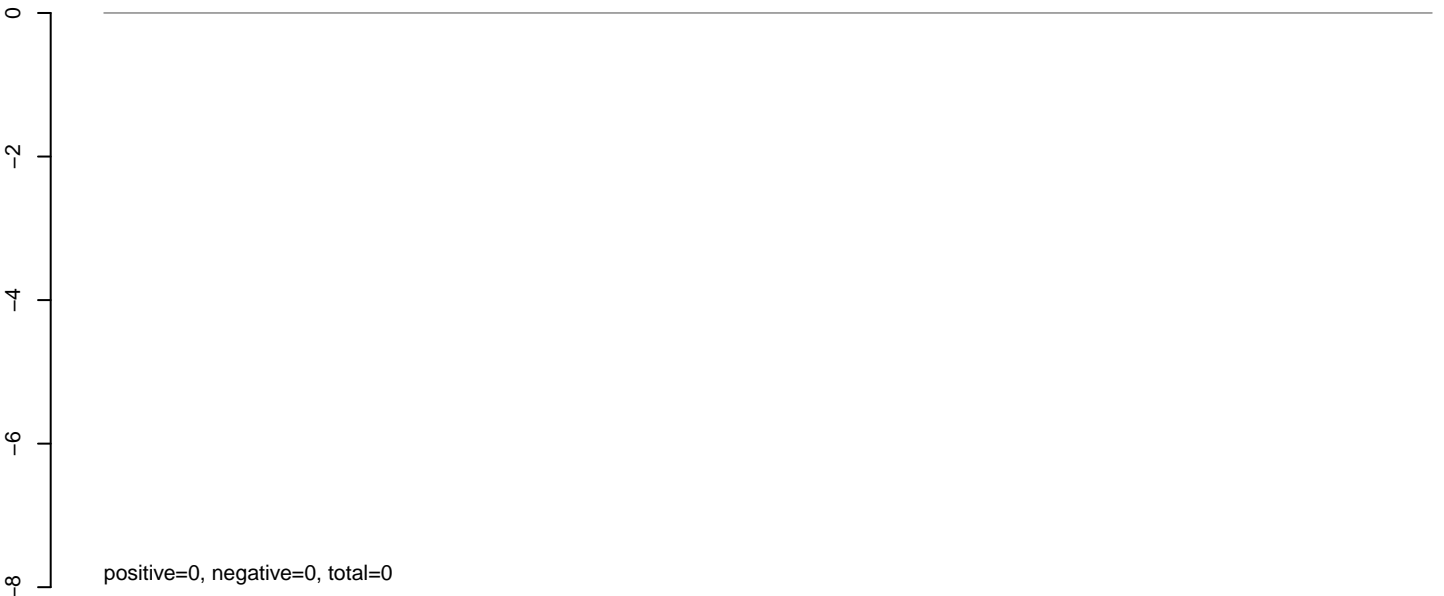
AeAlbo\_C636\_cells.rep



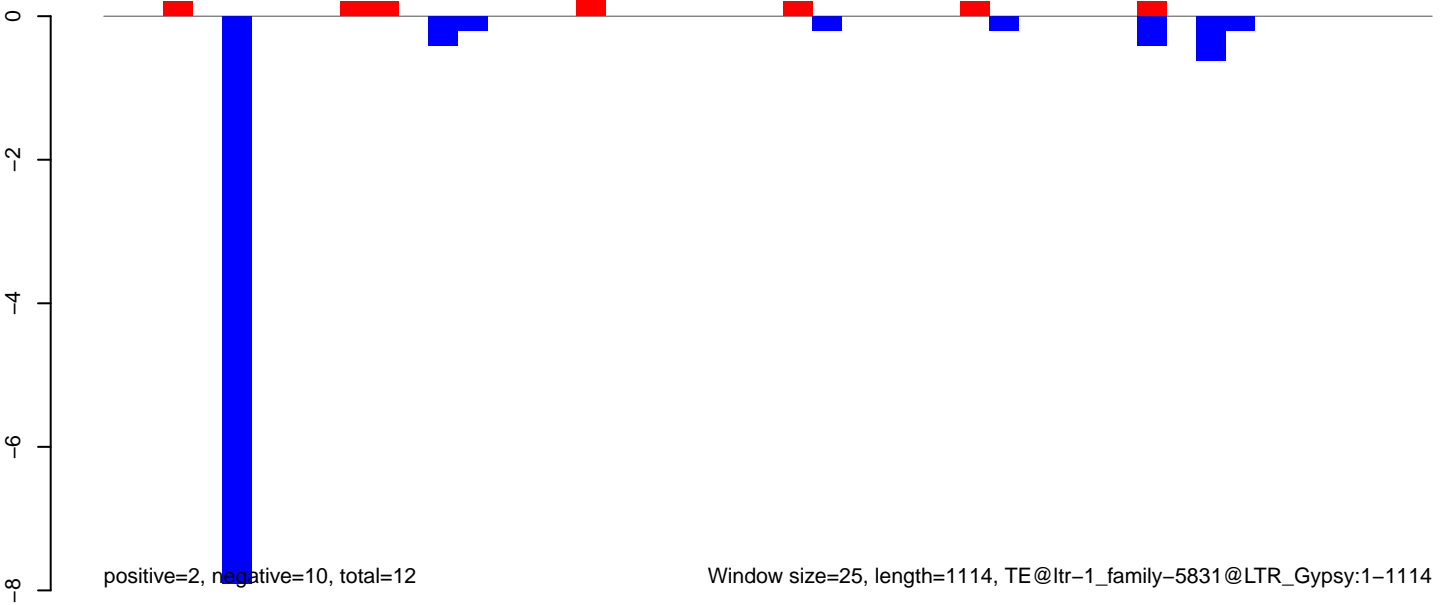
AeAlbo\_C636\_cells.18\_23.rep



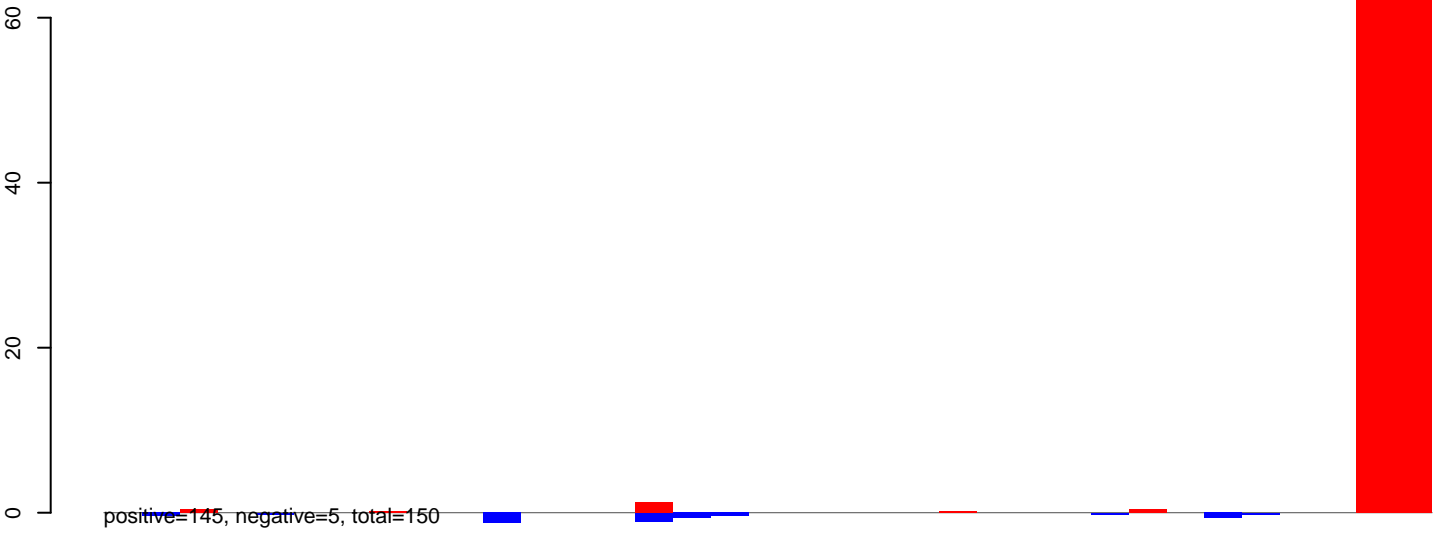
AeAlbo\_C636\_cells.24\_35.rep



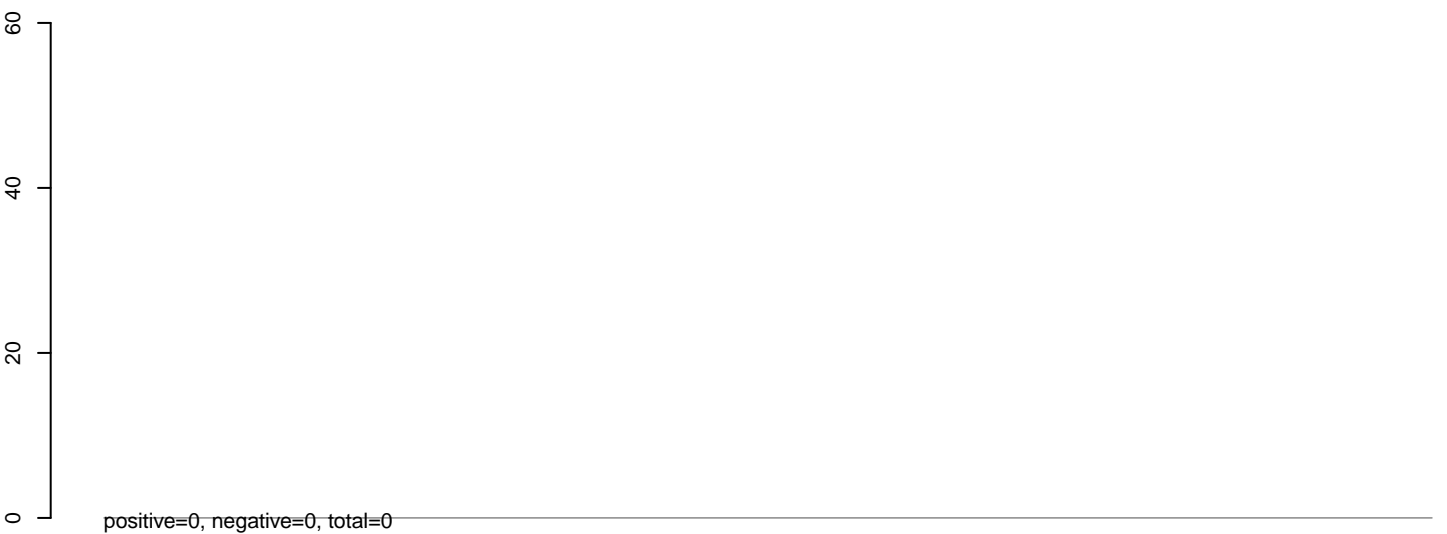
AeAlbo\_C636\_cells.rep



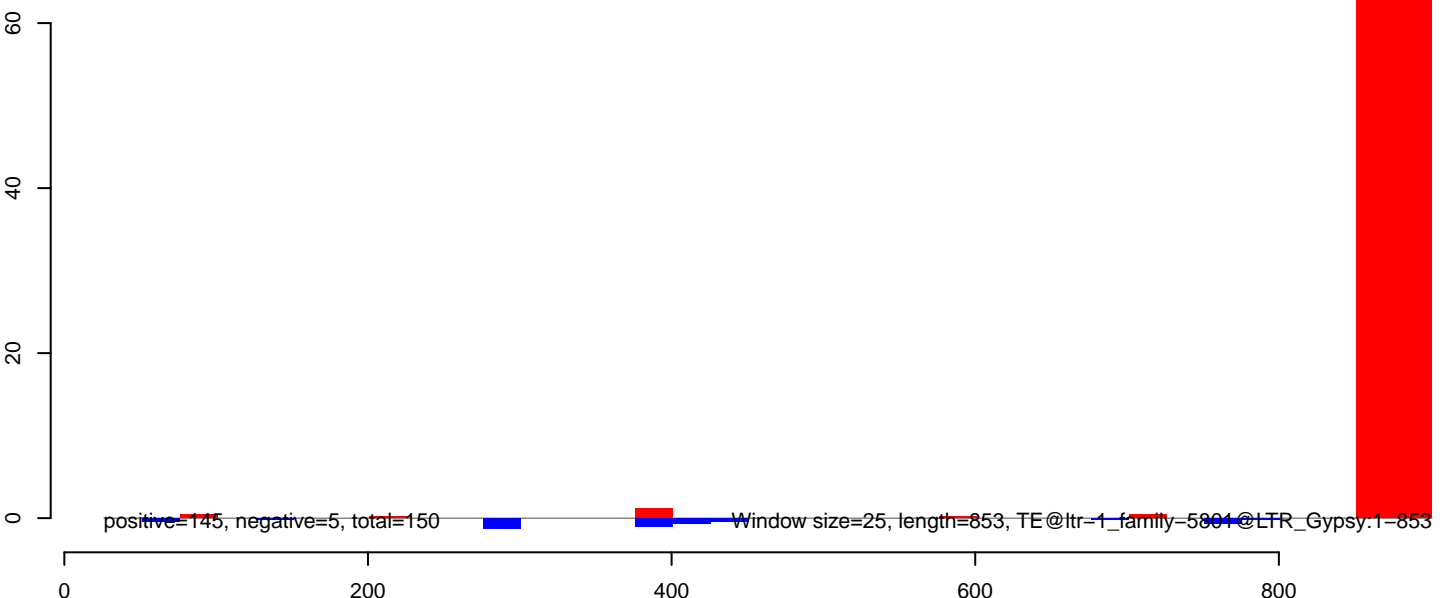
AeAlbo\_C636\_cells.18\_23.rep



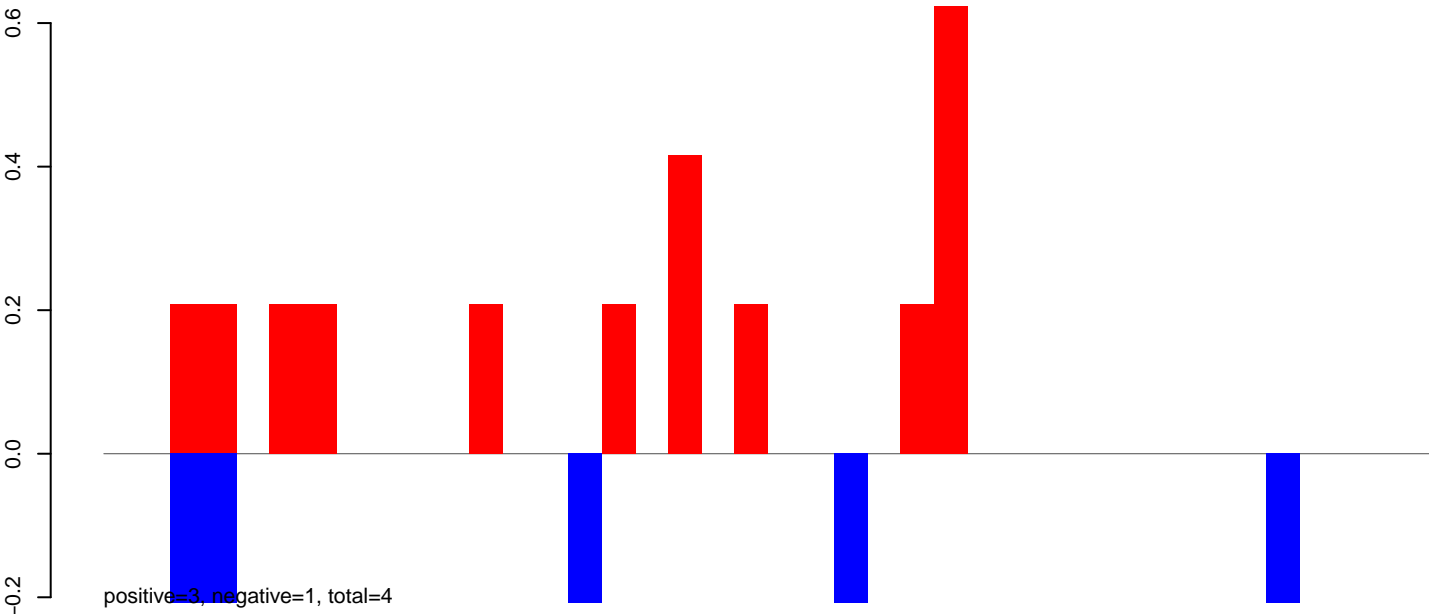
AeAlbo\_C636\_cells.24\_35.rep



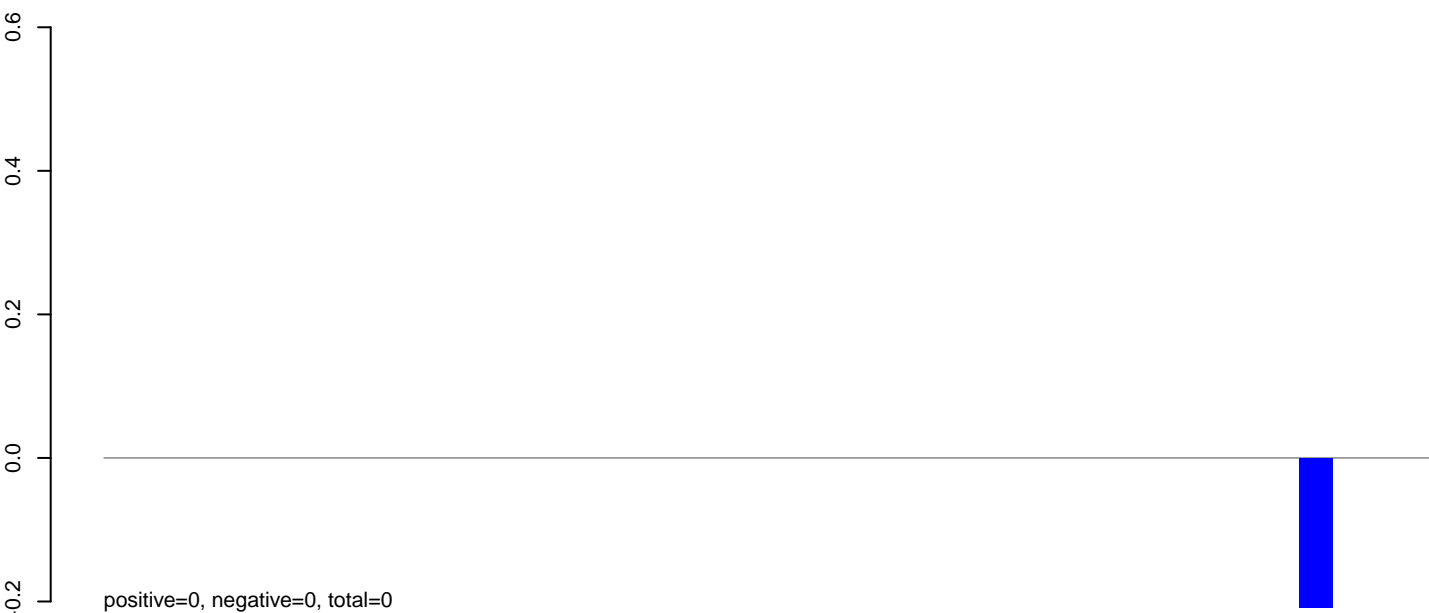
AeAlbo\_C636\_cells.rep



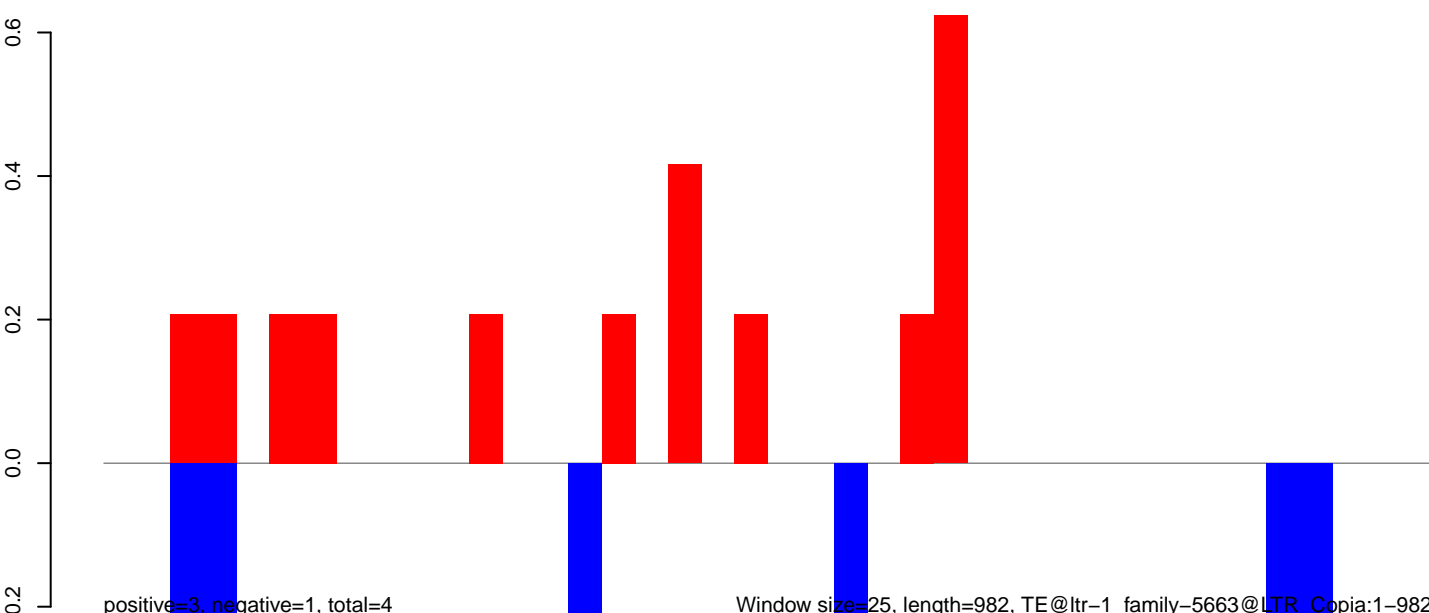
AeAlbo\_C636\_cells.18\_23.rep



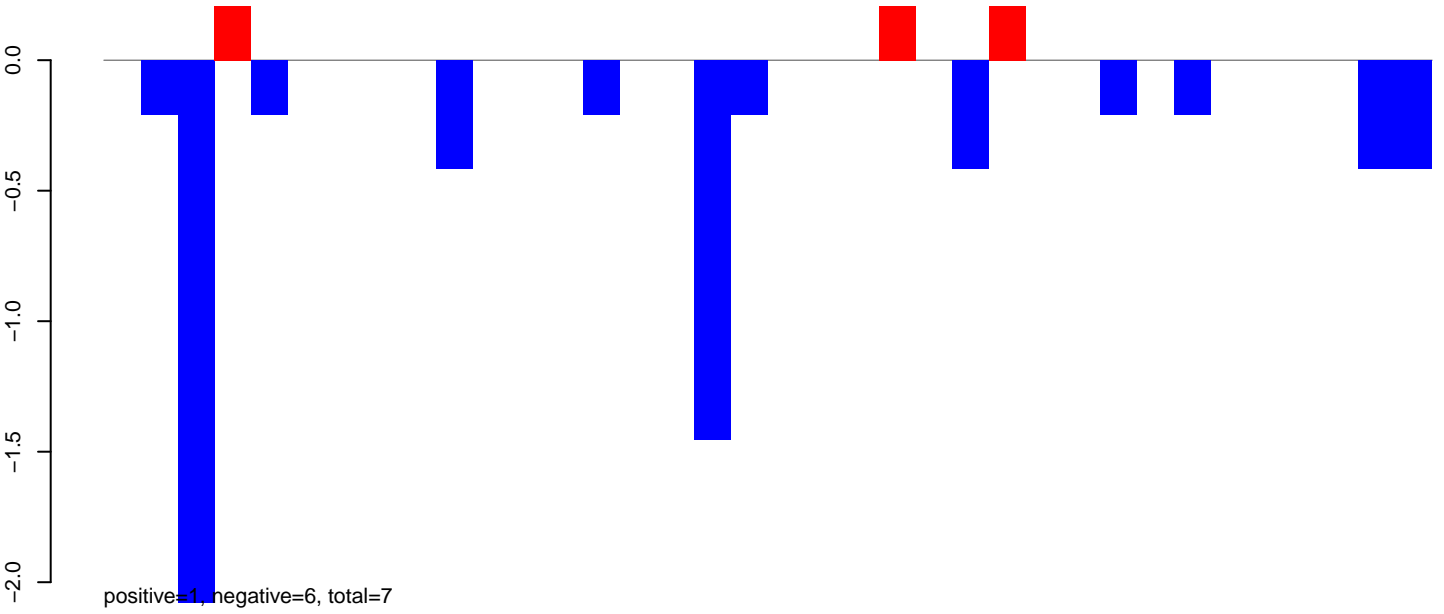
AeAlbo\_C636\_cells.24\_35.rep



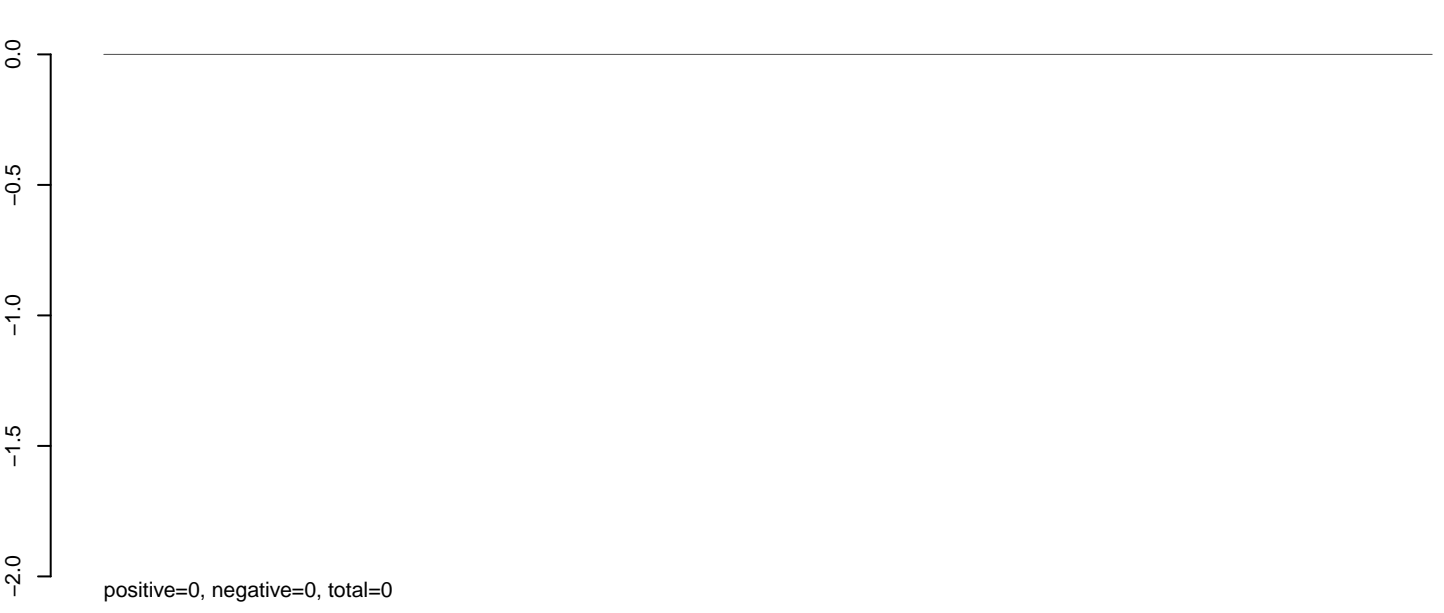
AeAlbo\_C636\_cells.rep



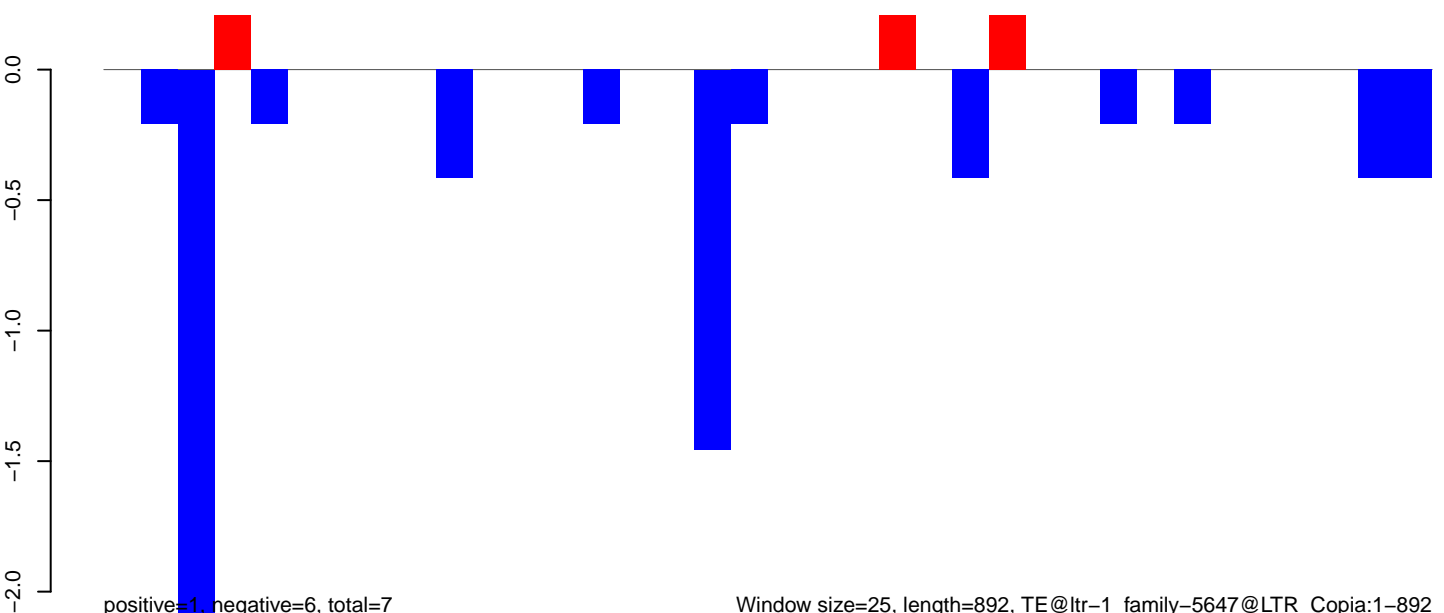
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



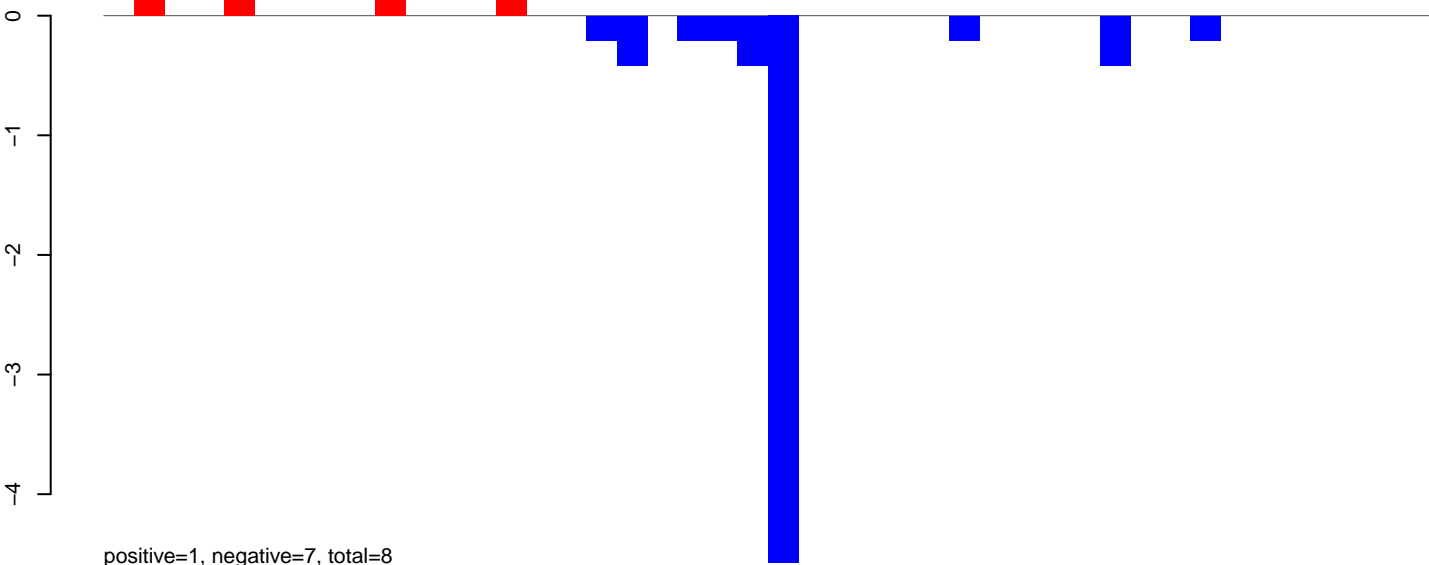
AeAlbo\_C636\_cells.rep



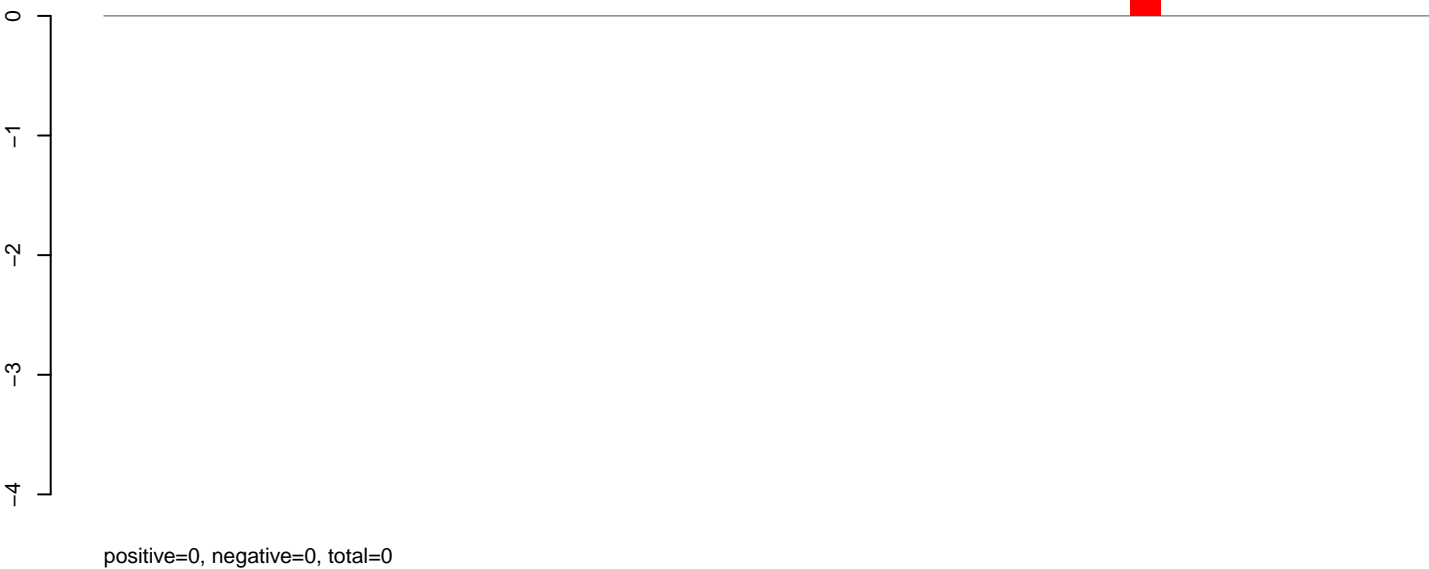
Window size=25, length=892, TE@ltr-1\_family-5647@LTR\_Copia:1-892

0 200 400 600 800

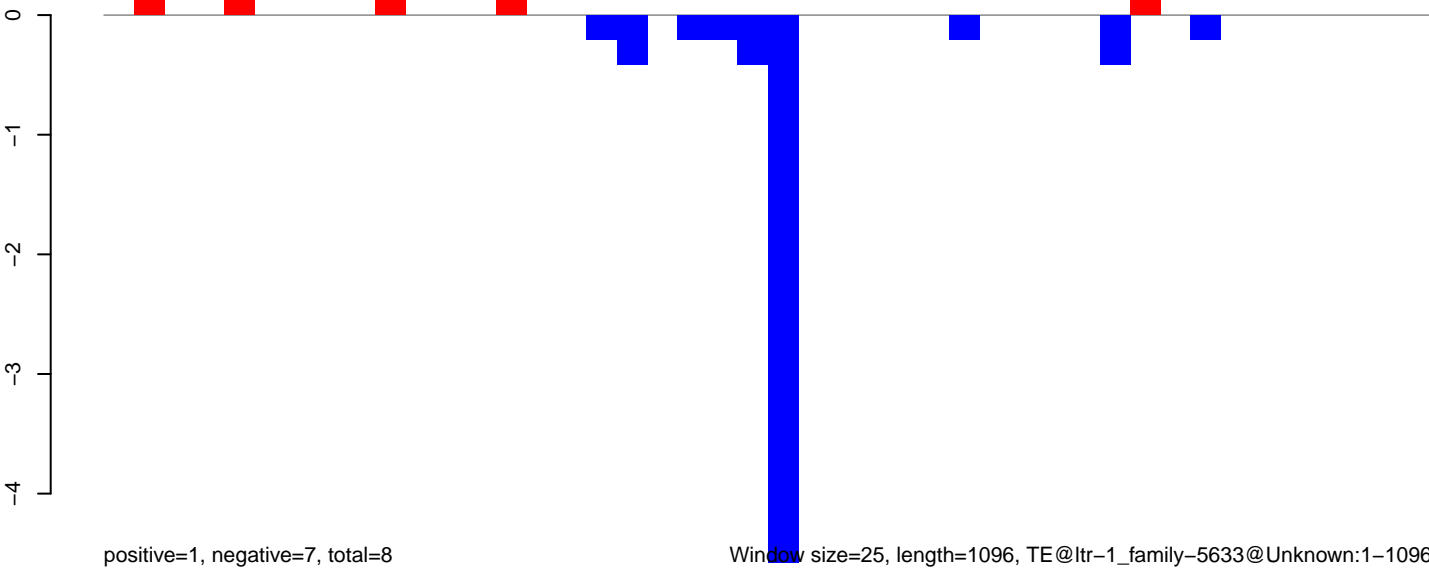
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



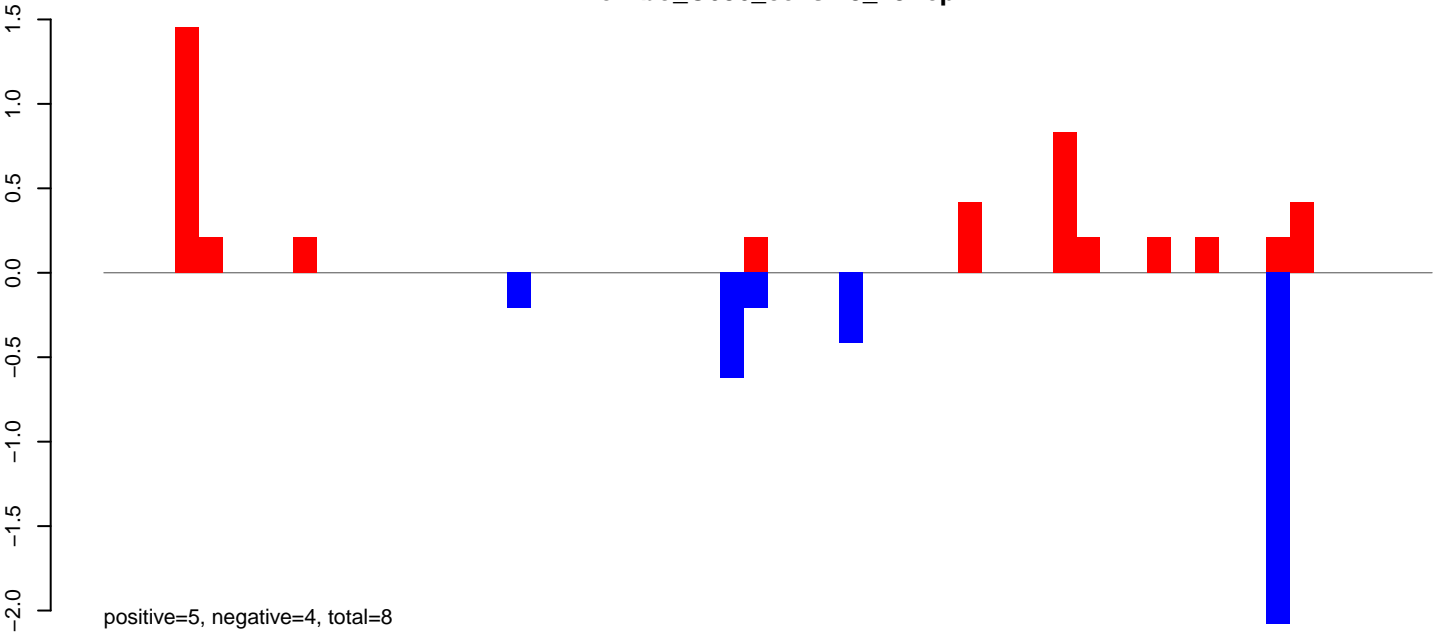
AeAlbo\_C636\_cells.rep



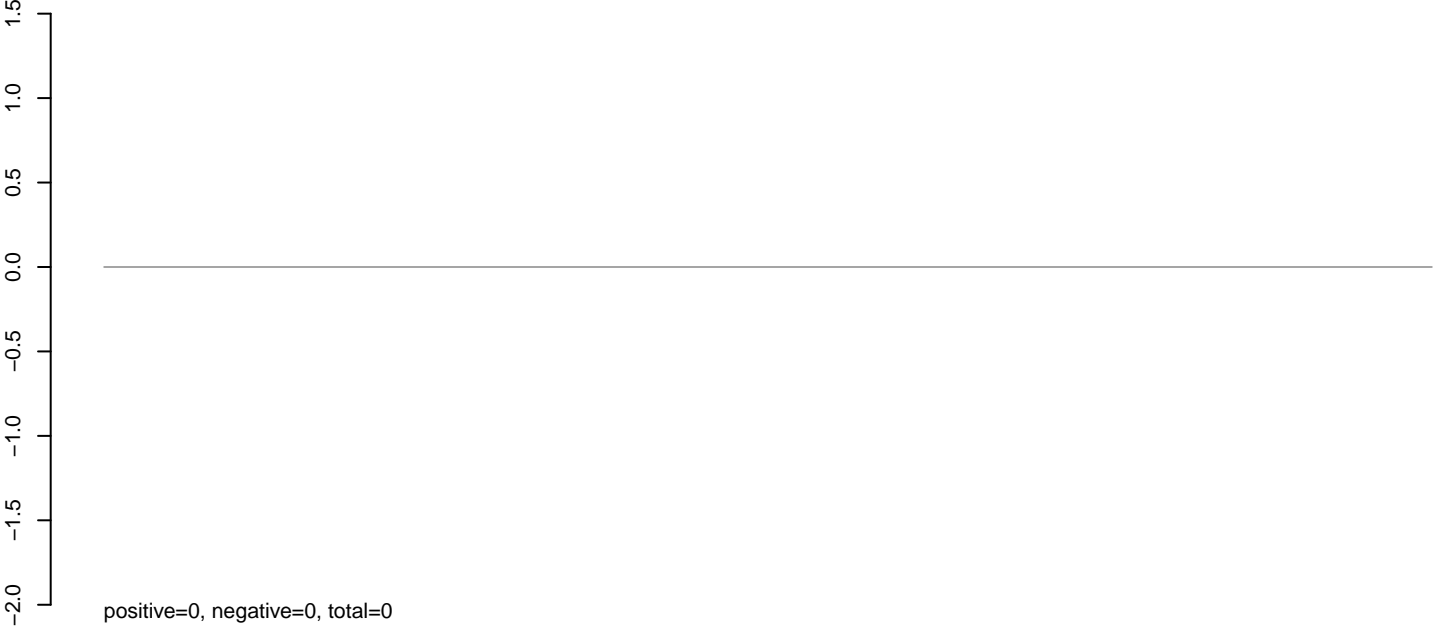
Window size=25, length=1096, TE@ltr-1\_family-5633@Unknown:1-1096



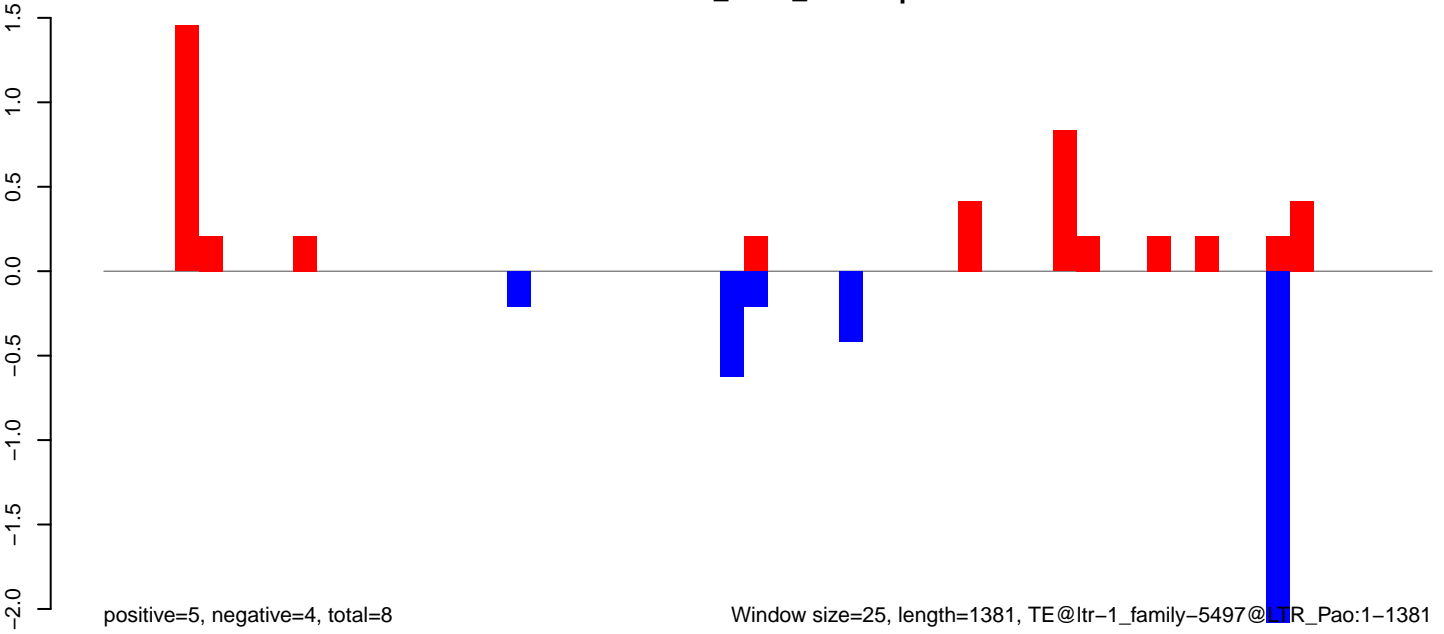
AeAlbo\_C636\_cells.18\_23.rep



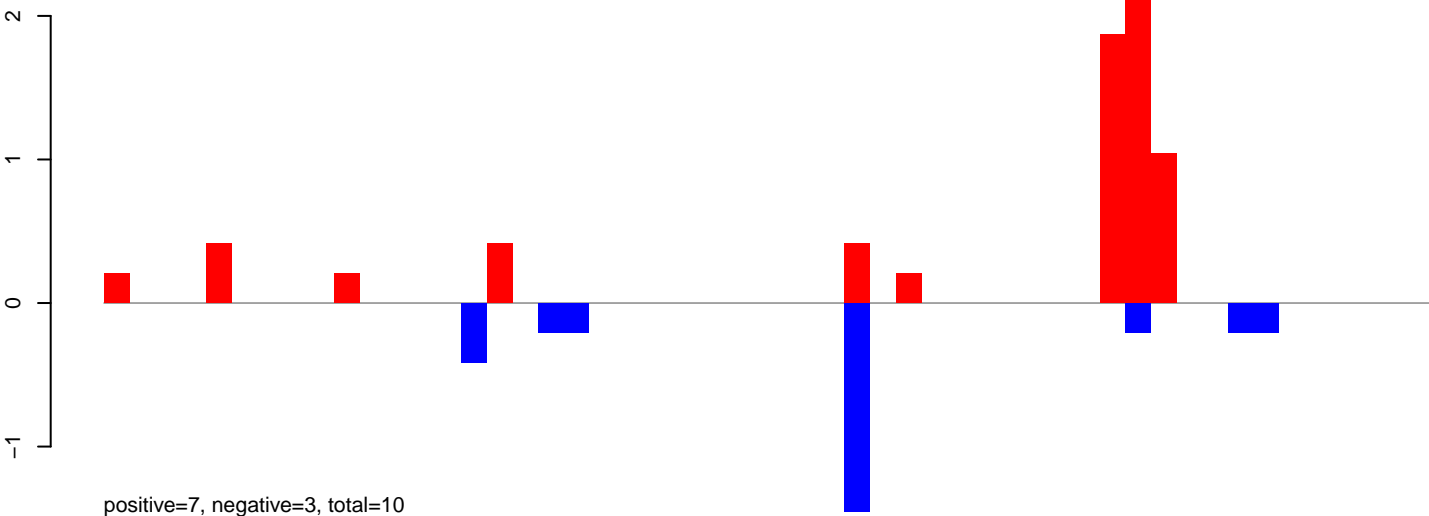
AeAlbo\_C636\_cells.24\_35.rep



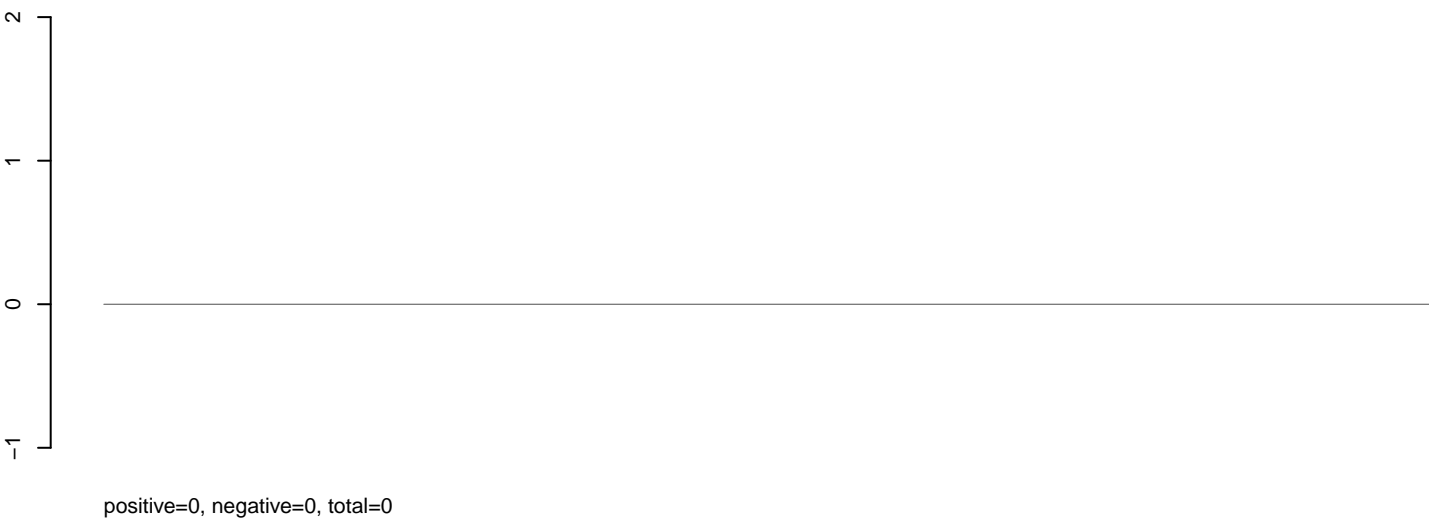
AeAlbo\_C636\_cells.rep



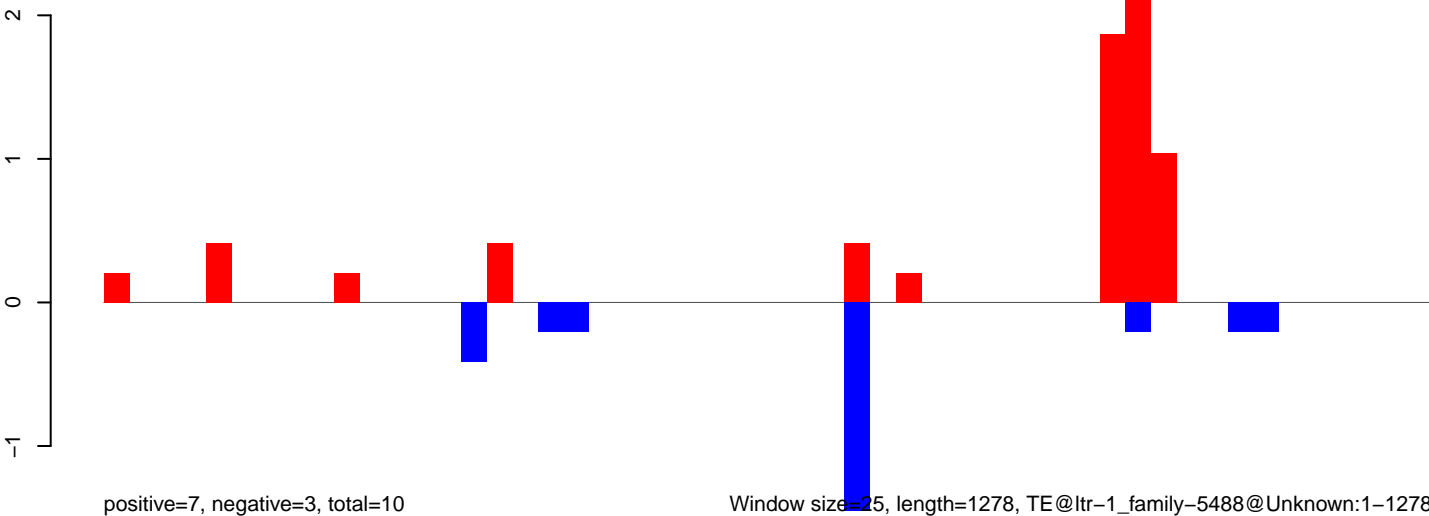
AeAlbo\_C636\_cells.18\_23.rep



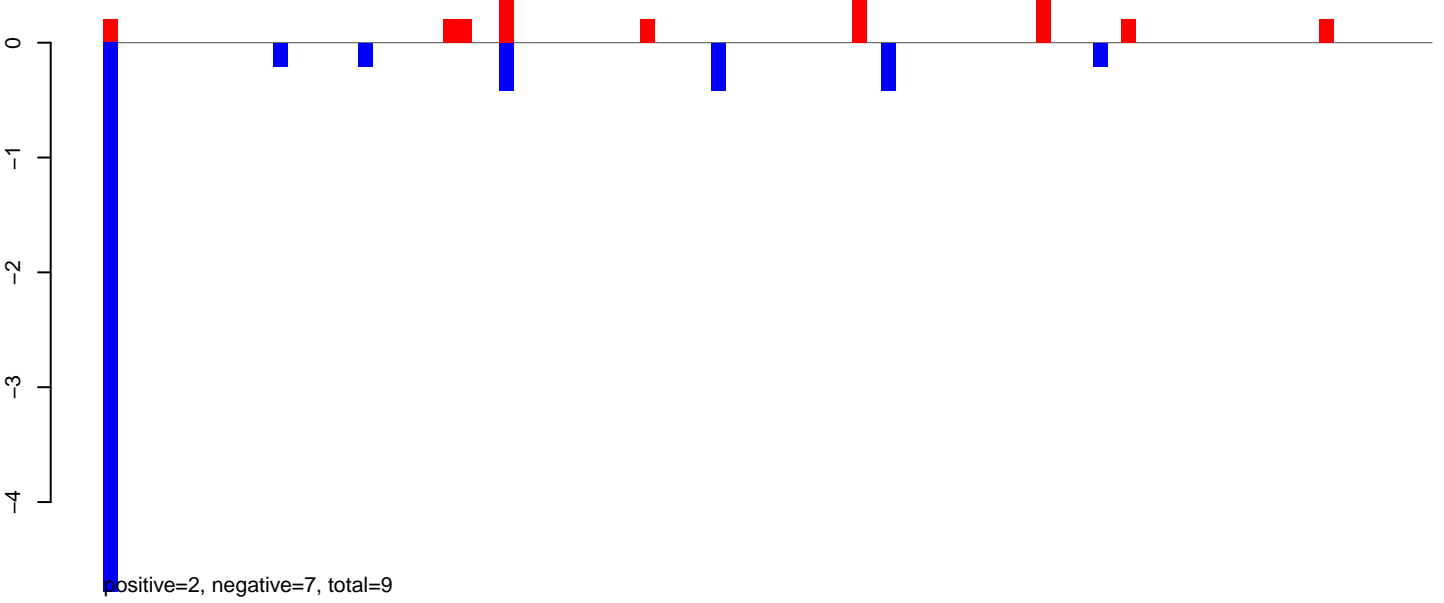
AeAlbo\_C636\_cells.24\_35.rep



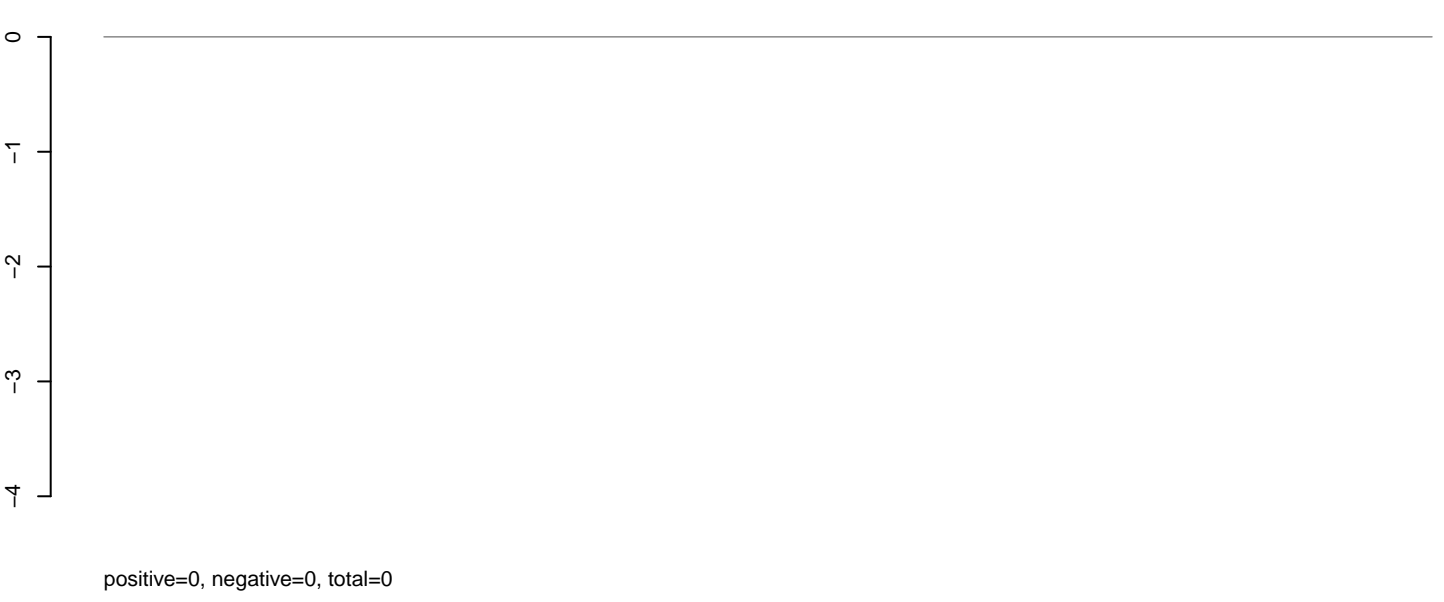
AeAlbo\_C636\_cells.rep



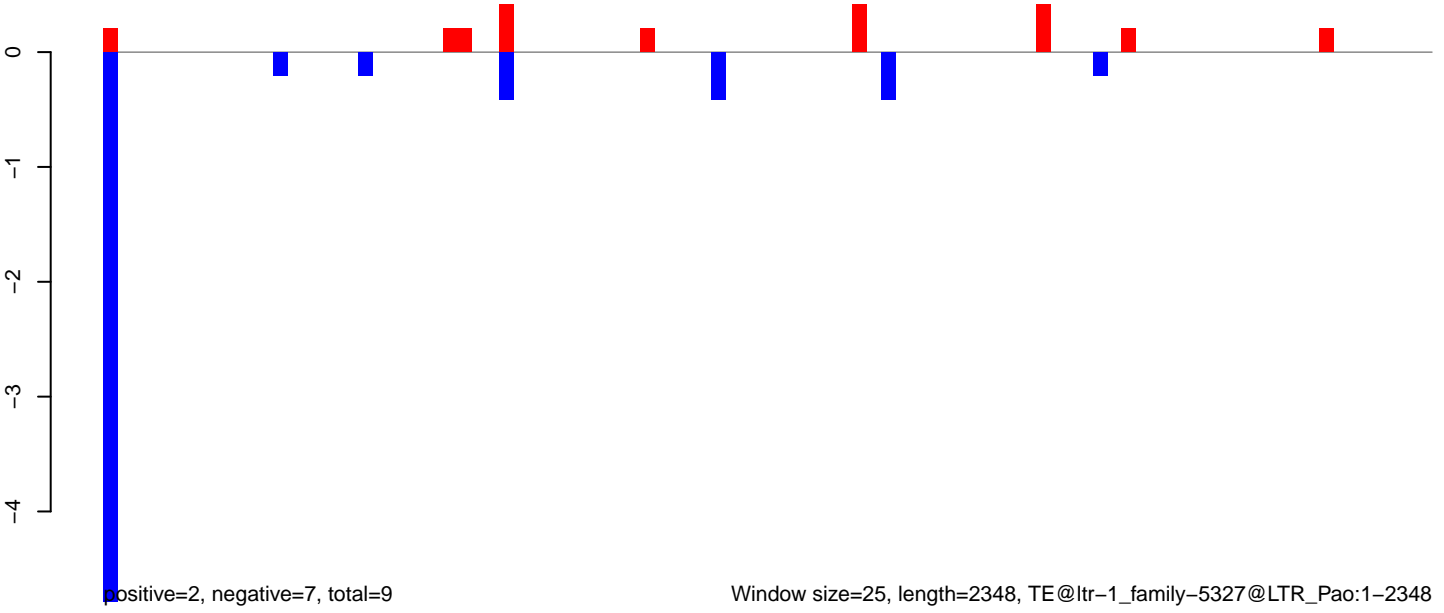
AeAlbo\_C636\_cells.18\_23.rep



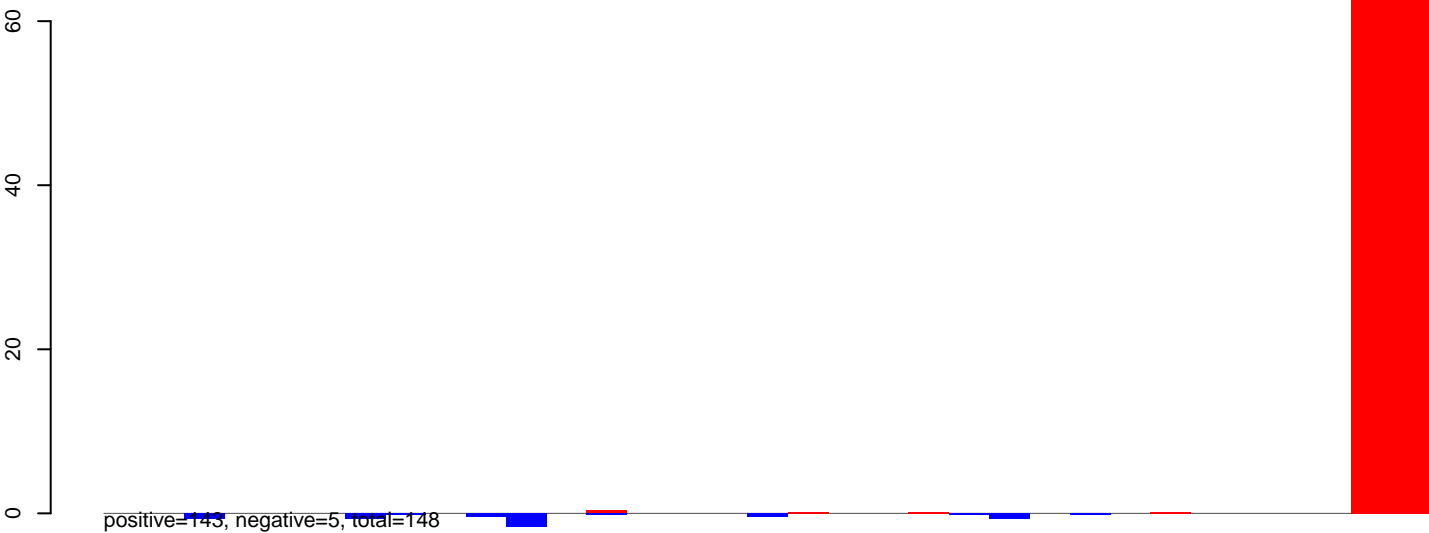
AeAlbo\_C636\_cells.24\_35.rep



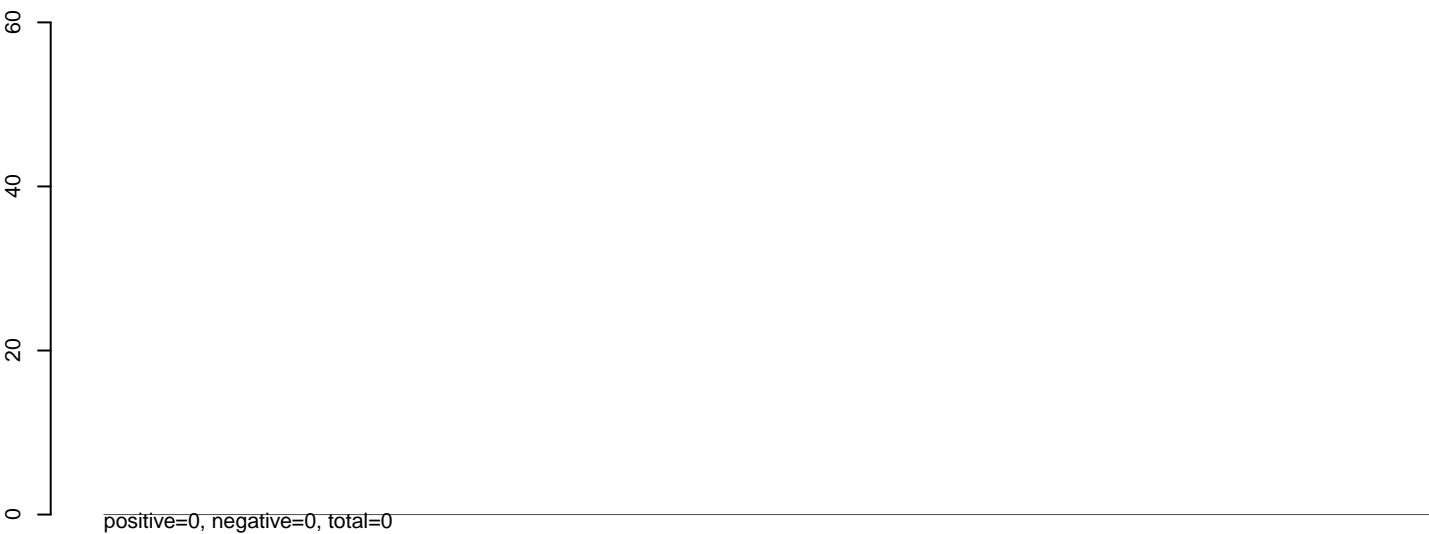
AeAlbo\_C636\_cells.rep



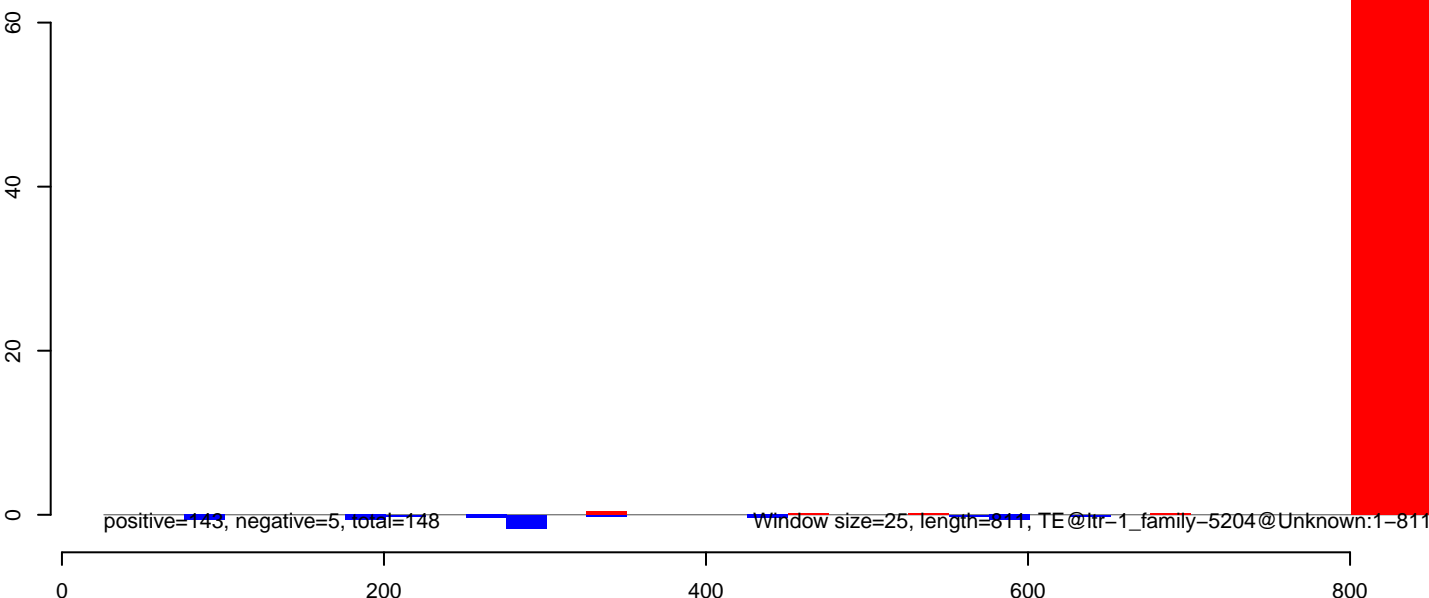
AeAlbo\_C636\_cells.18\_23.rep



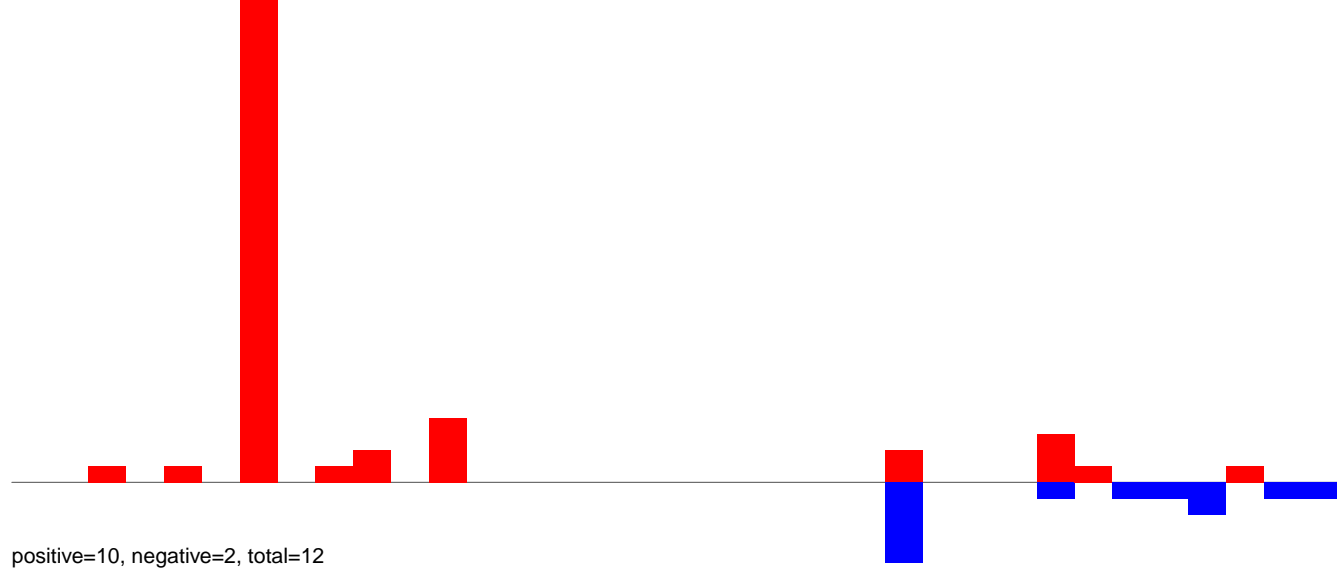
AeAlbo\_C636\_cells.24\_35.rep



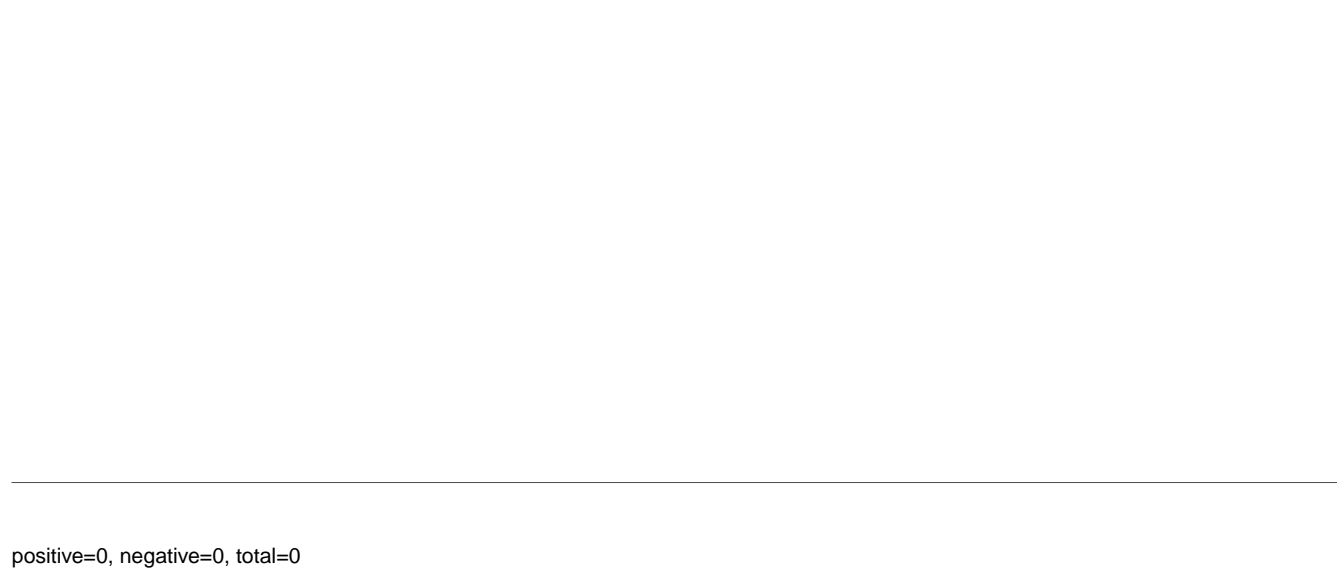
AeAlbo\_C636\_cells.rep



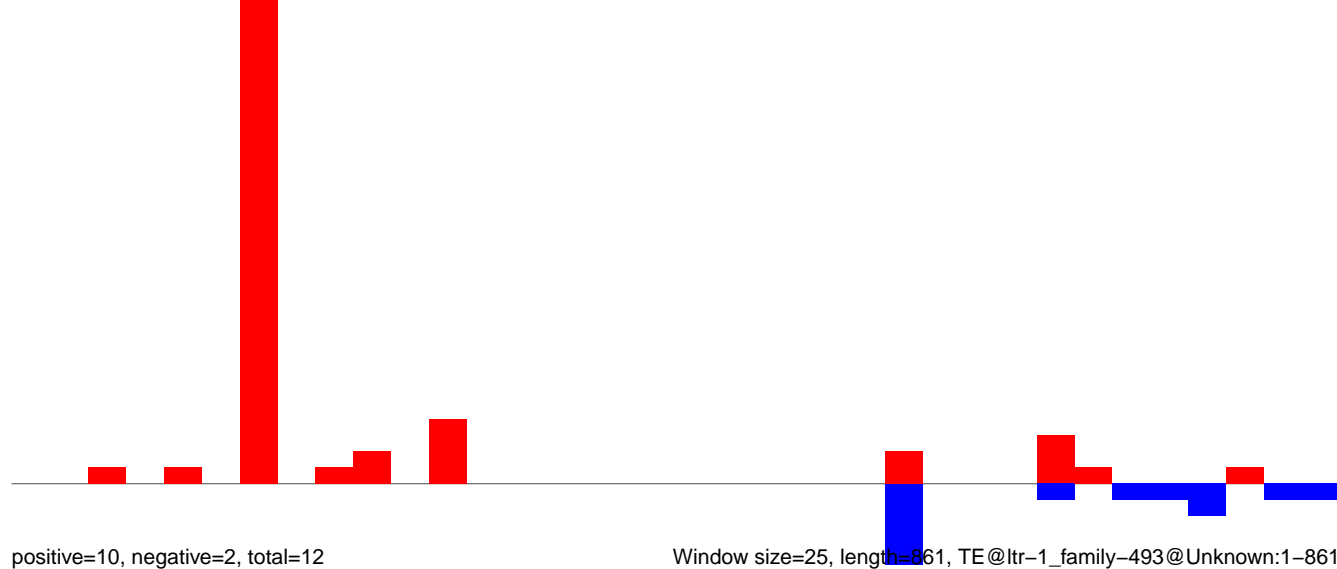
AeAlbo\_C636\_cells.18\_23.rep



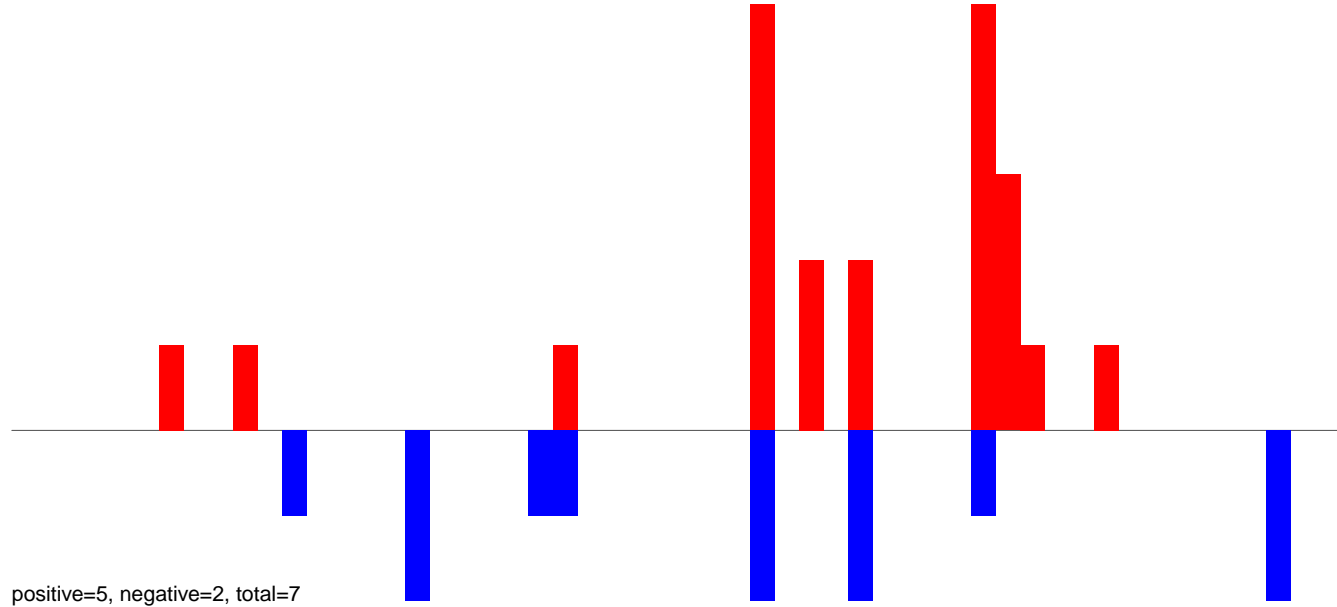
AeAlbo\_C636\_cells.24\_35.rep



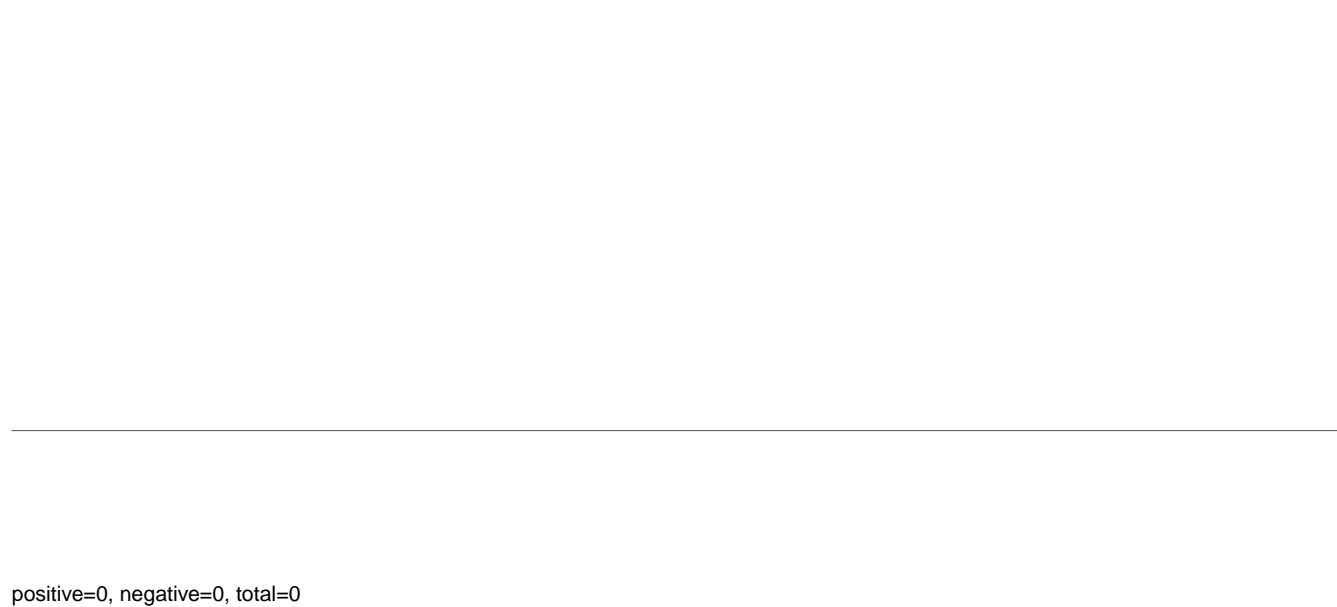
AeAlbo\_C636\_cells.rep



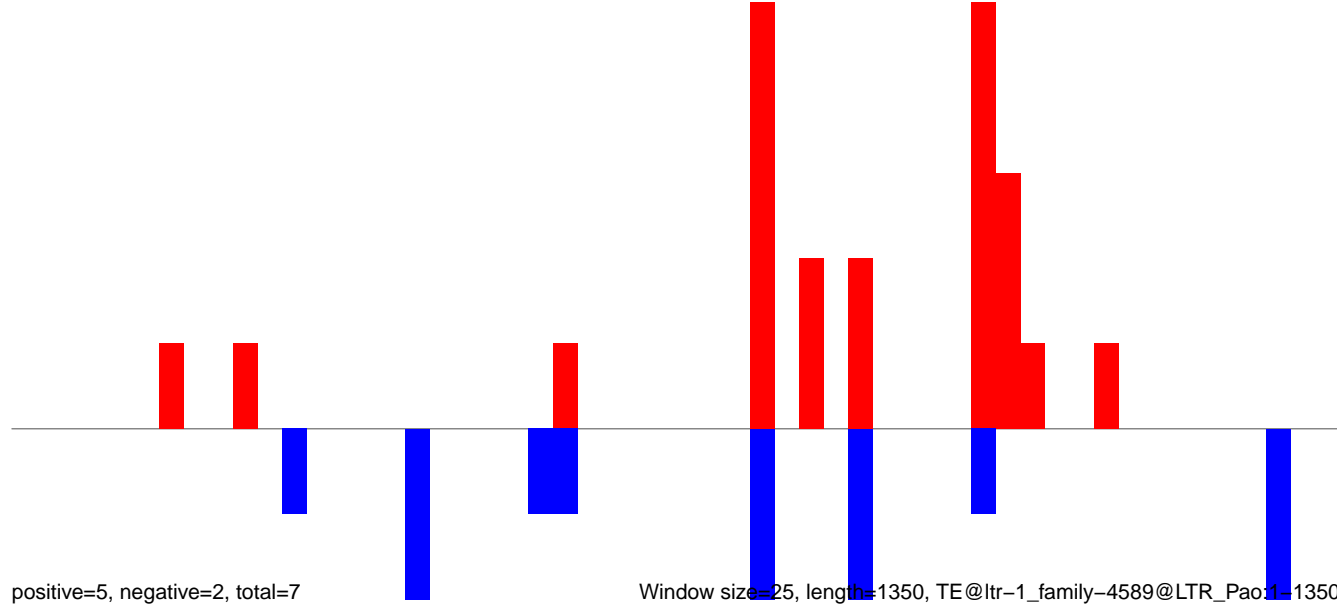
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



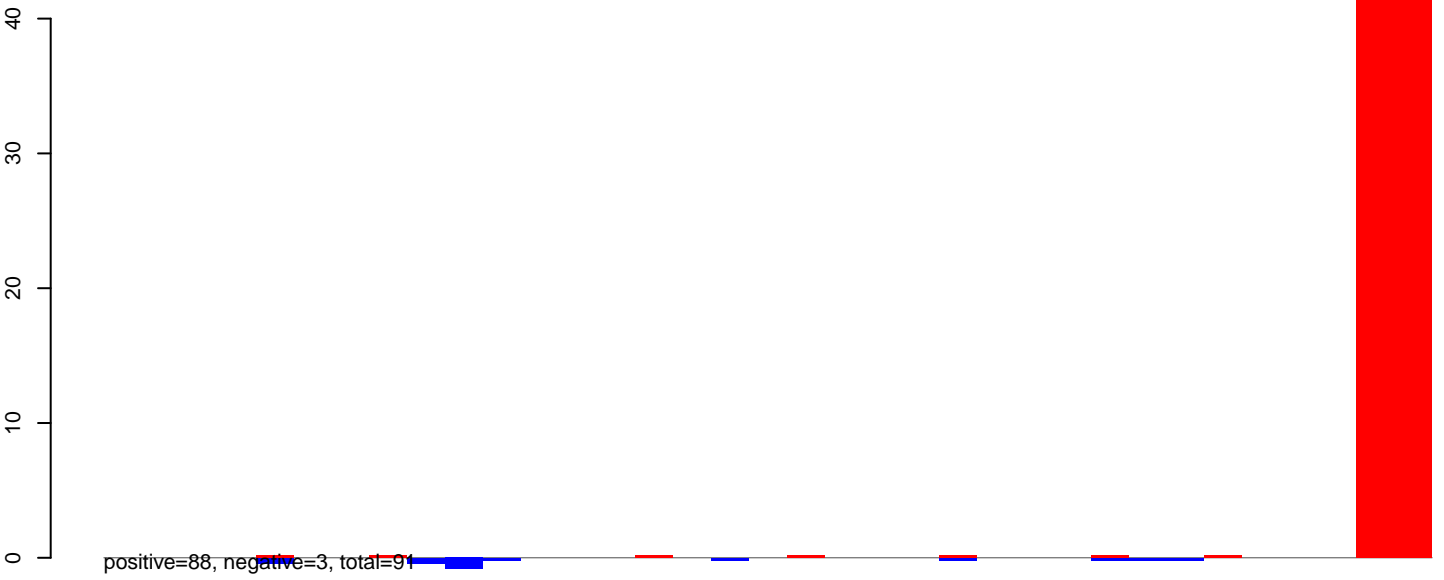
AeAlbo\_C636\_cells.rep



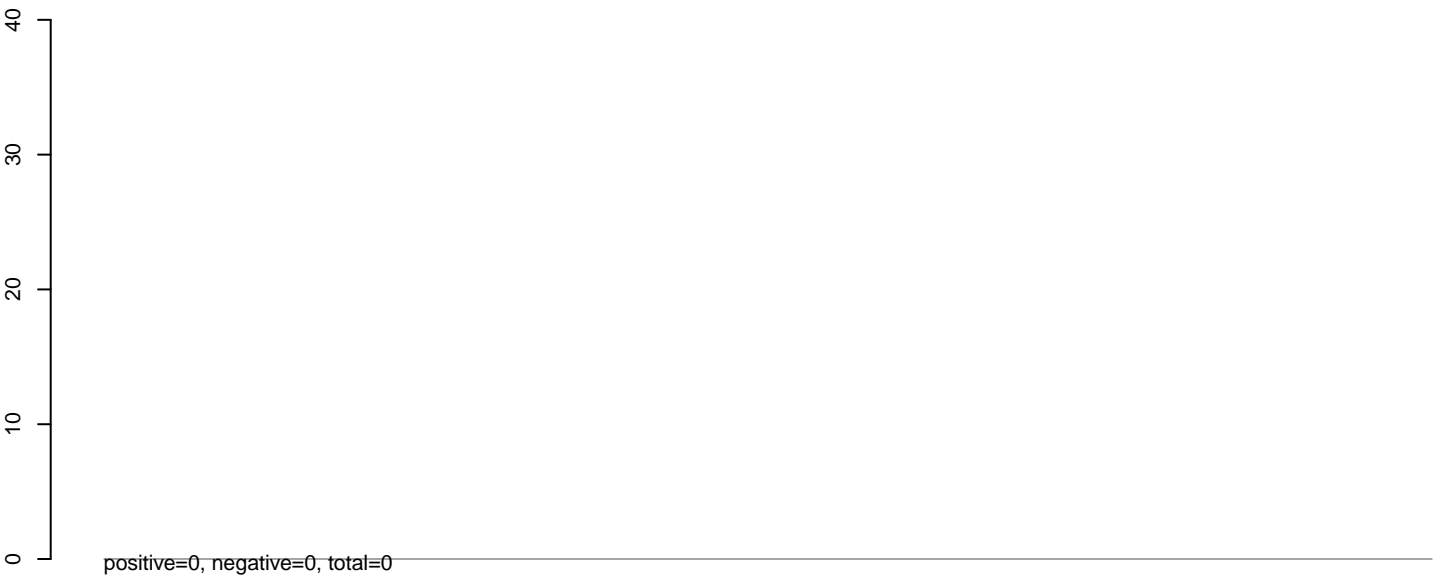
Window size=25, length=1350, TE@ltr-1\_family-4589@LTR\_Pao1-1350

0 200 400 600 800 1000 1200 1400

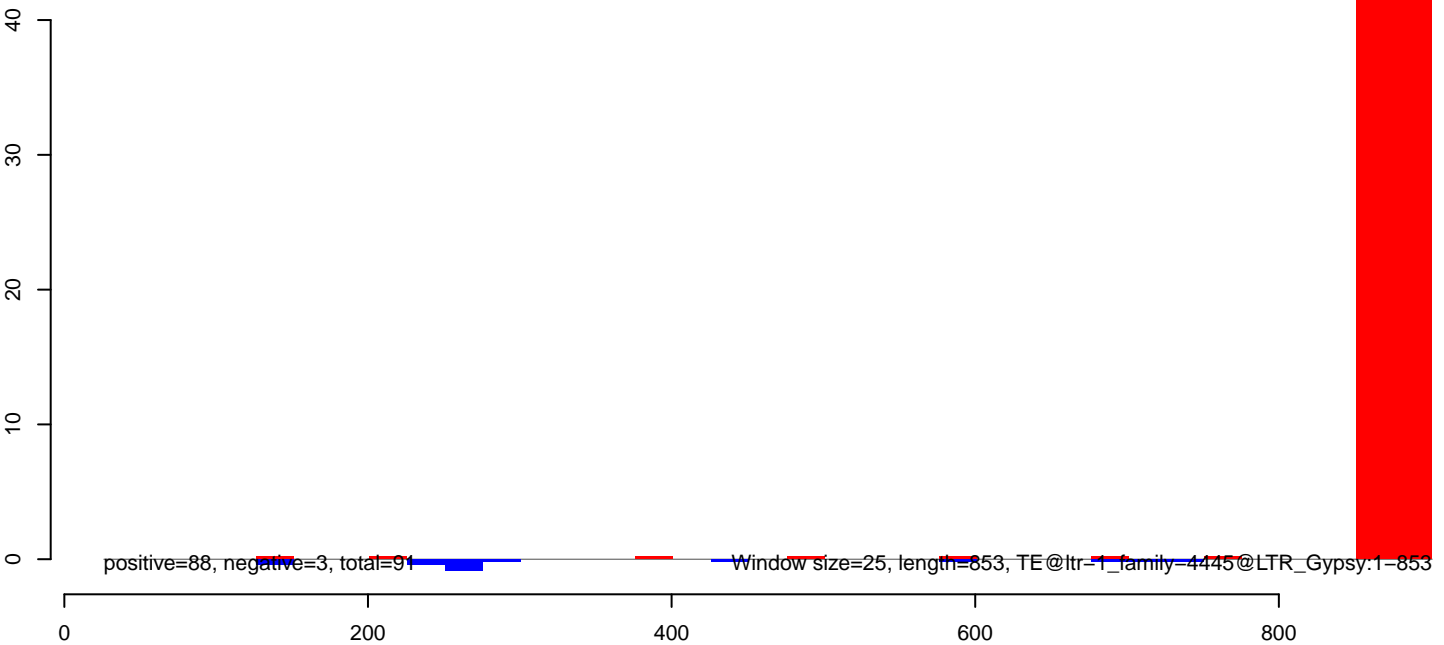
AeAlbo\_C636\_cells.18\_23.rep



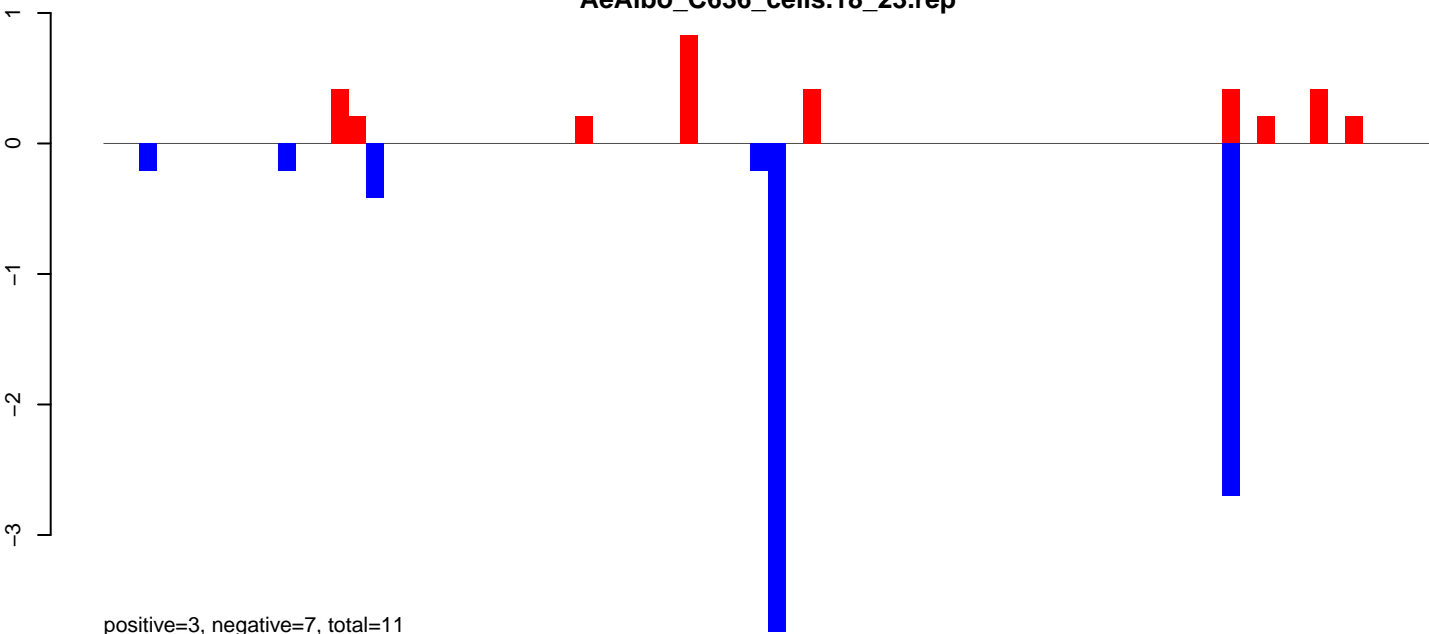
AeAlbo\_C636\_cells.24\_35.rep



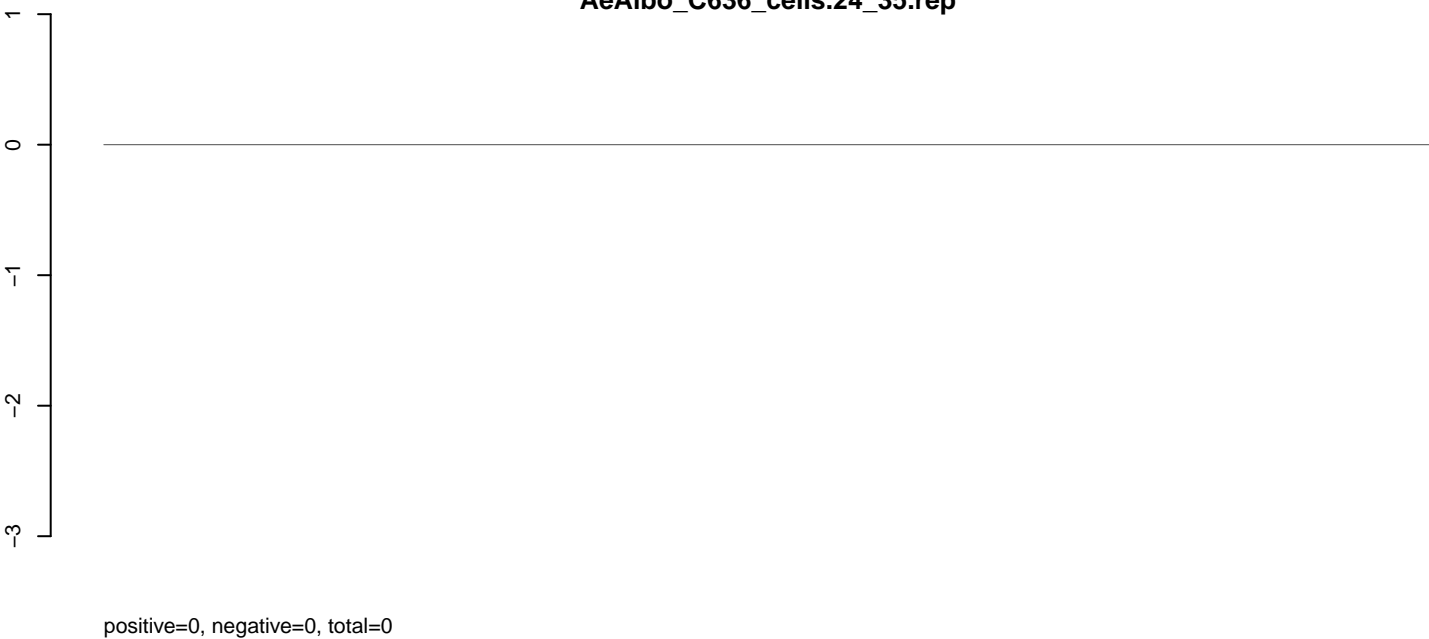
AeAlbo\_C636\_cells.rep



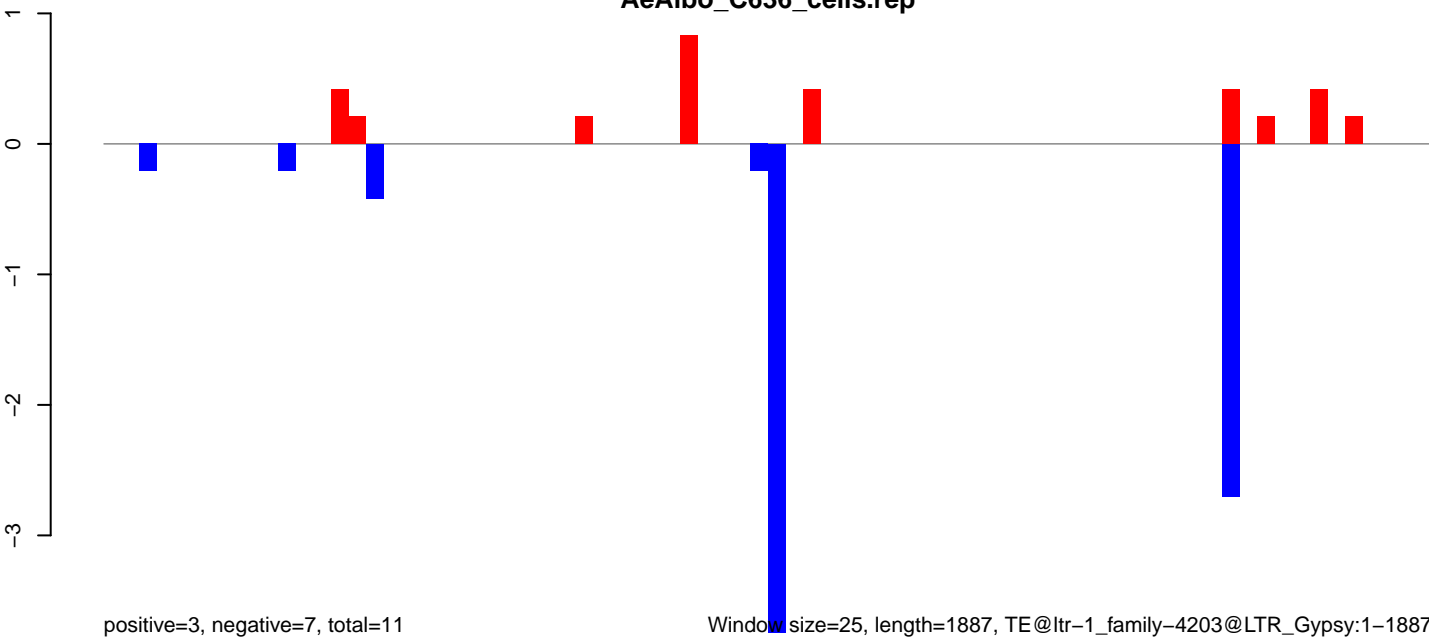
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



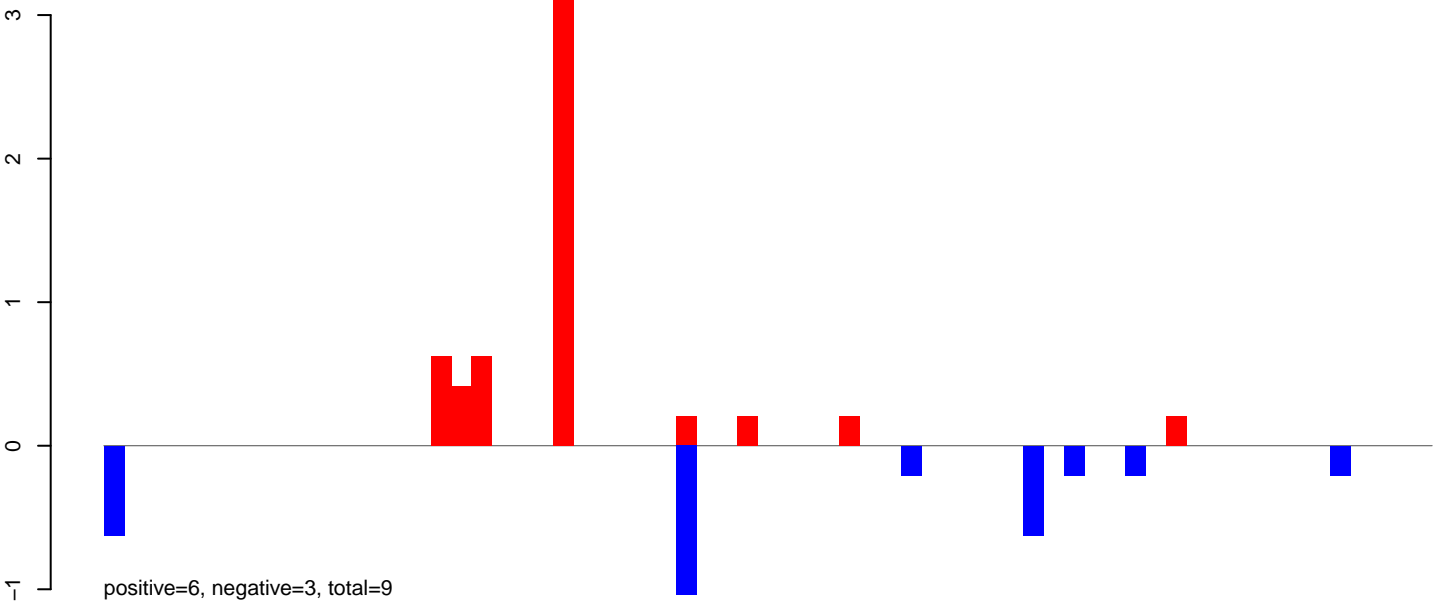
AeAlbo\_C636\_cells.rep



Window size=25, length=1887, TE@ltr-1\_family-4203@LTR\_Gypsy:1-1887



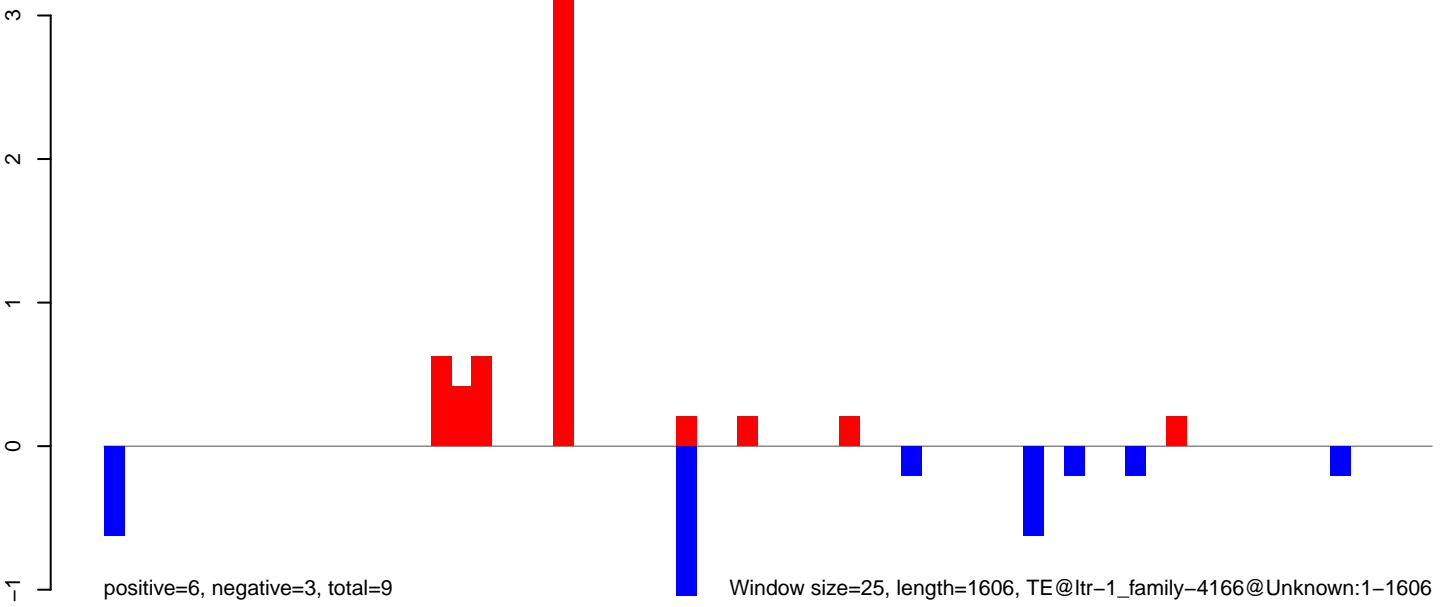
AeAlbo\_C636\_cells.18\_23.rep



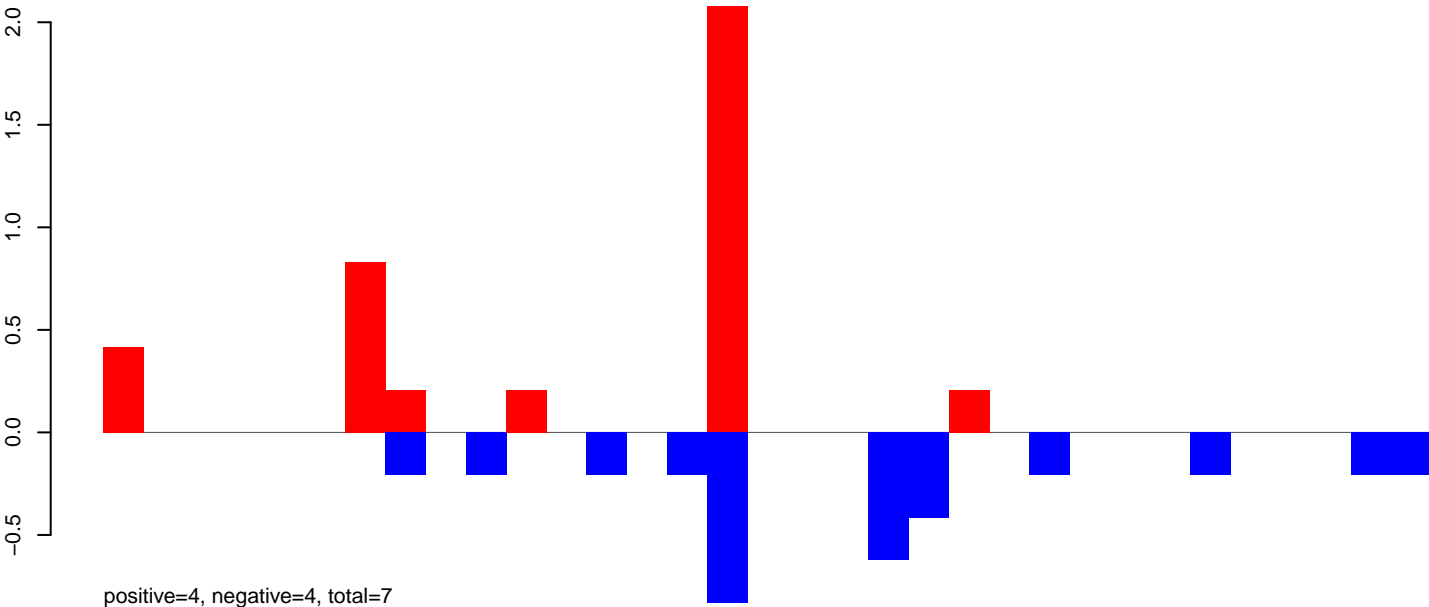
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



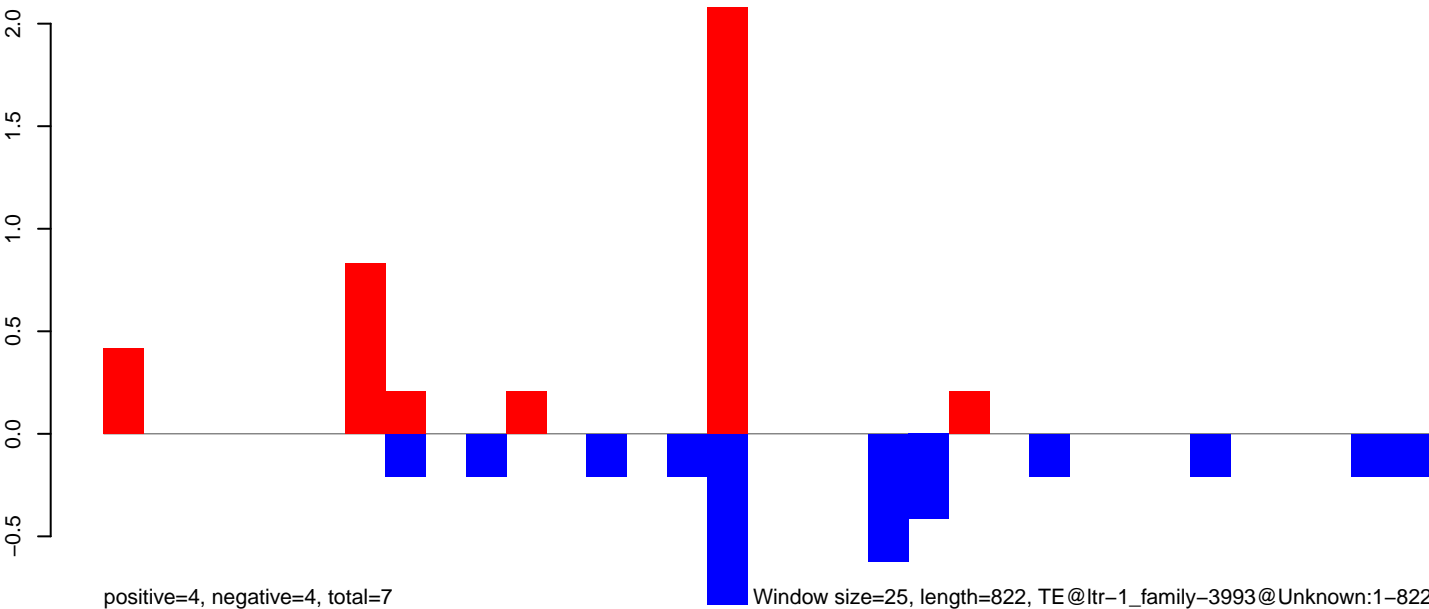
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

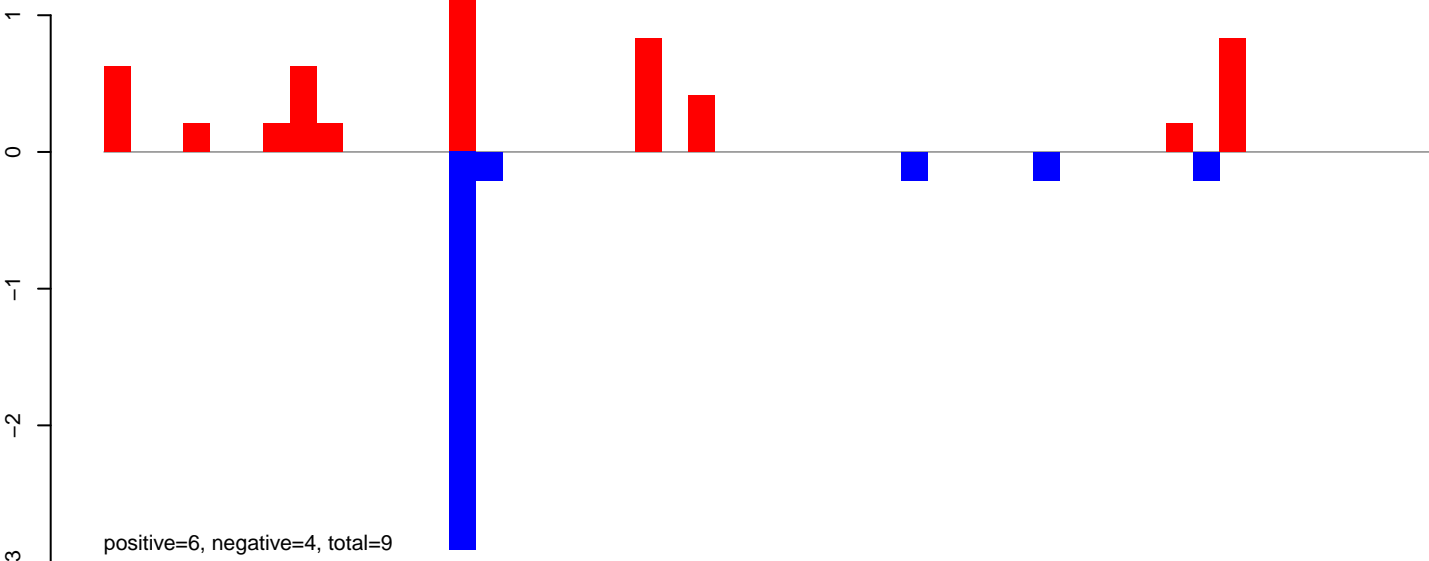


**AeAlbo\_C636\_cells.rep**

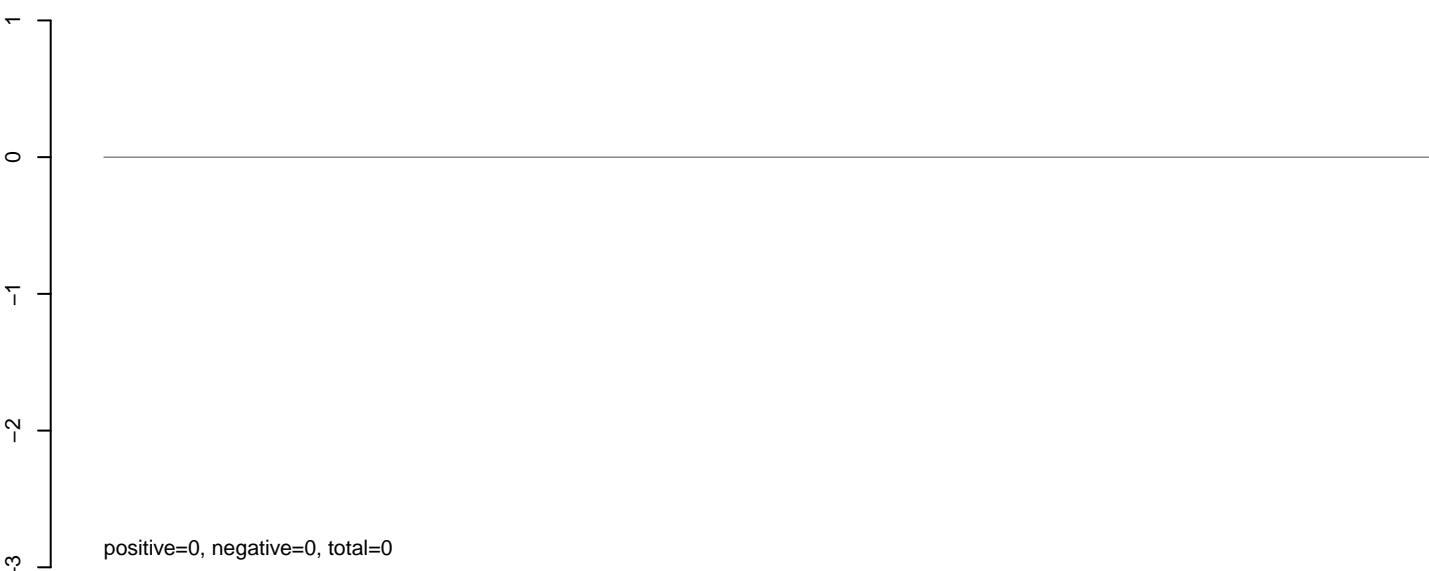


Window size=25, length=822, TE@ltr-1\_family-3993@Unknown:1-822

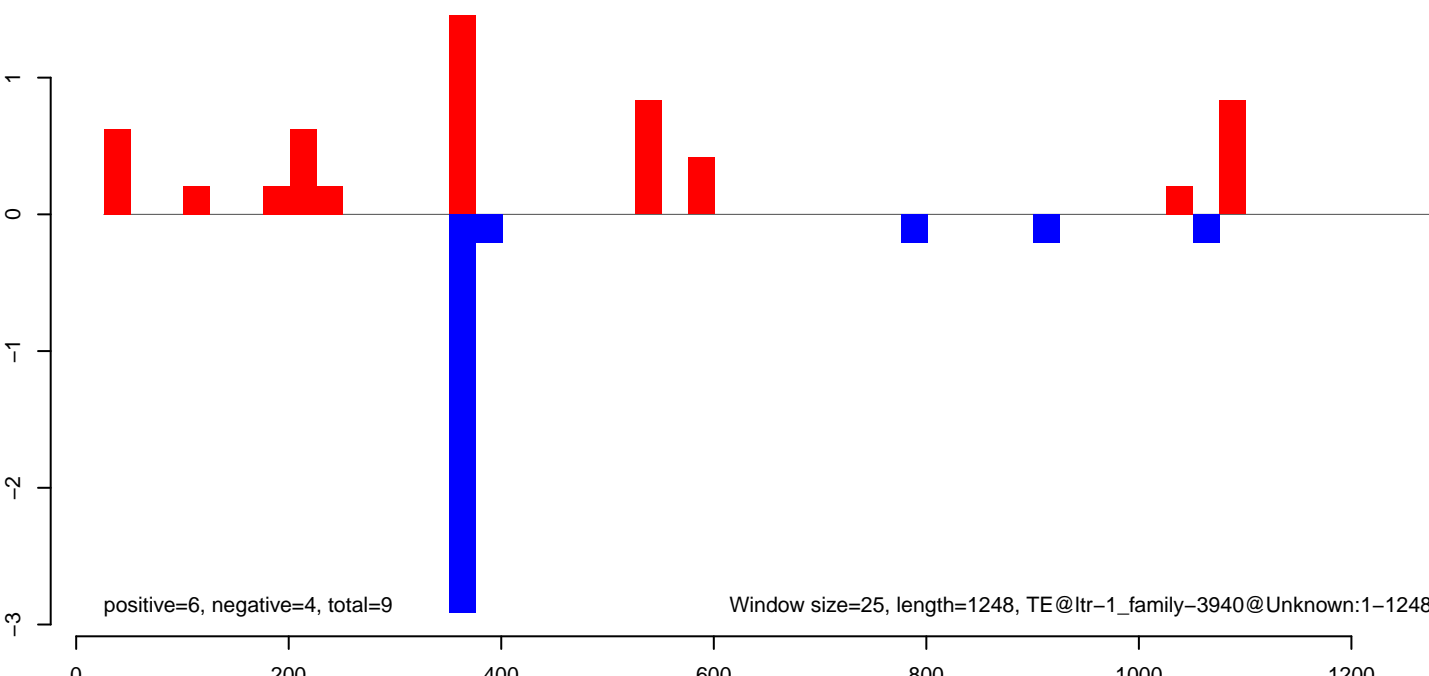
AeAlbo\_C636\_cells.18\_23.rep



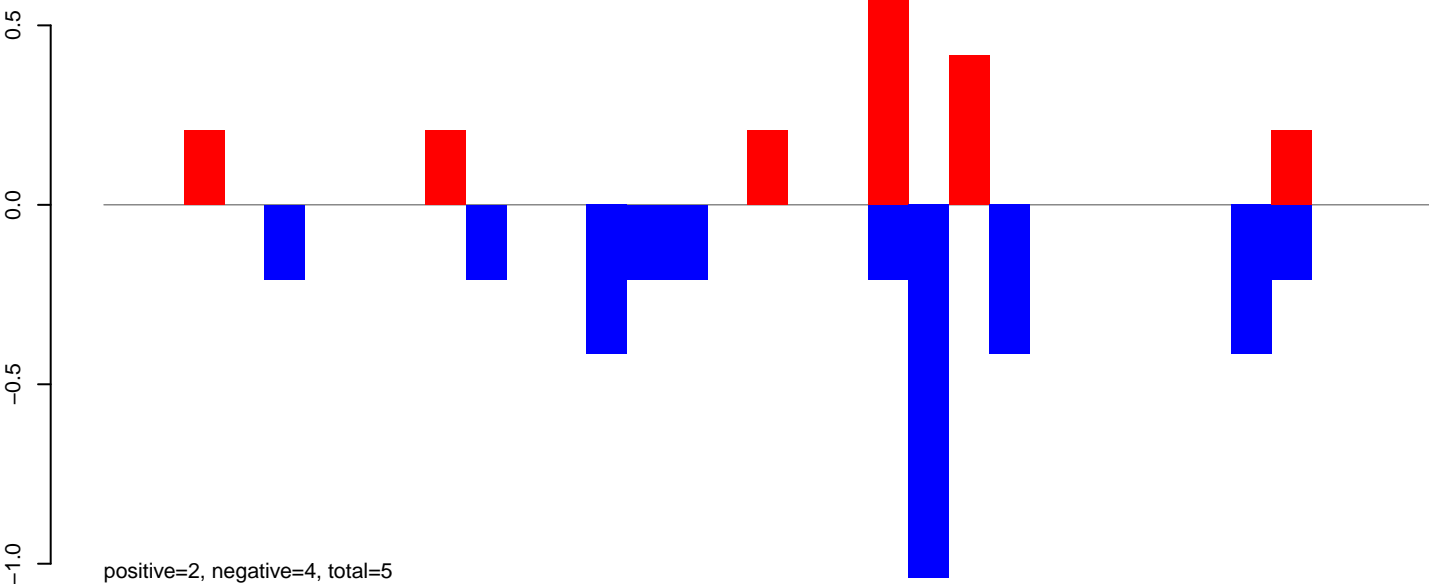
AeAlbo\_C636\_cells.24\_35.rep



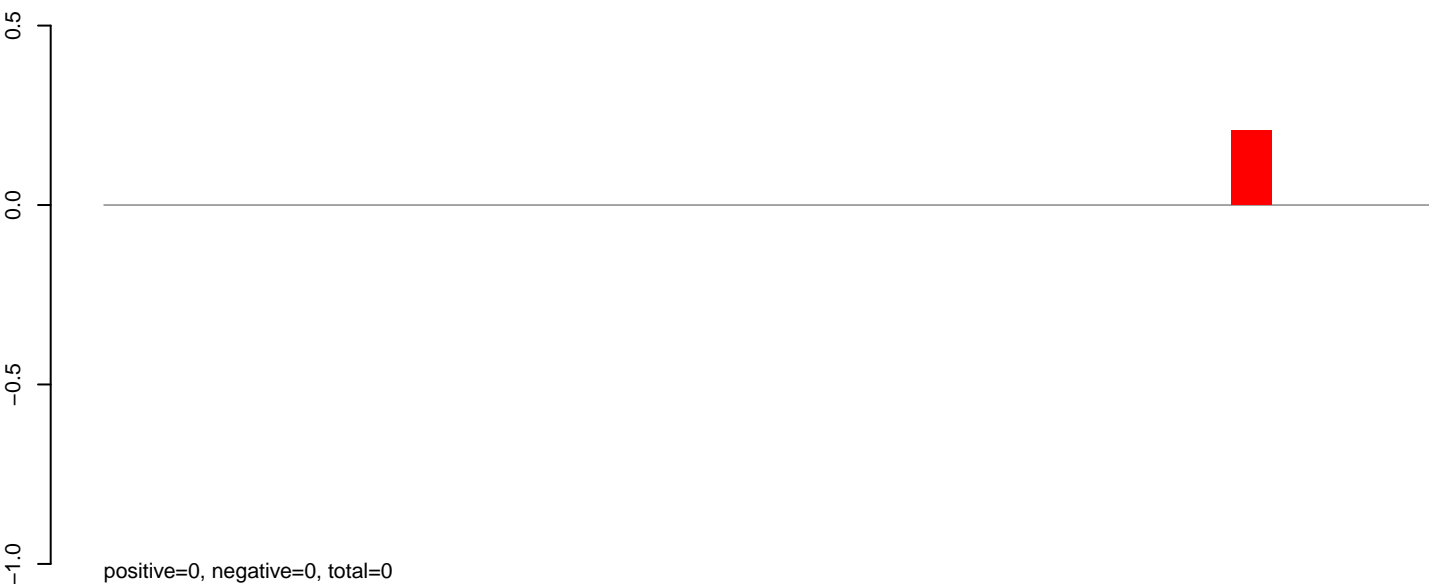
AeAlbo\_C636\_cells.rep



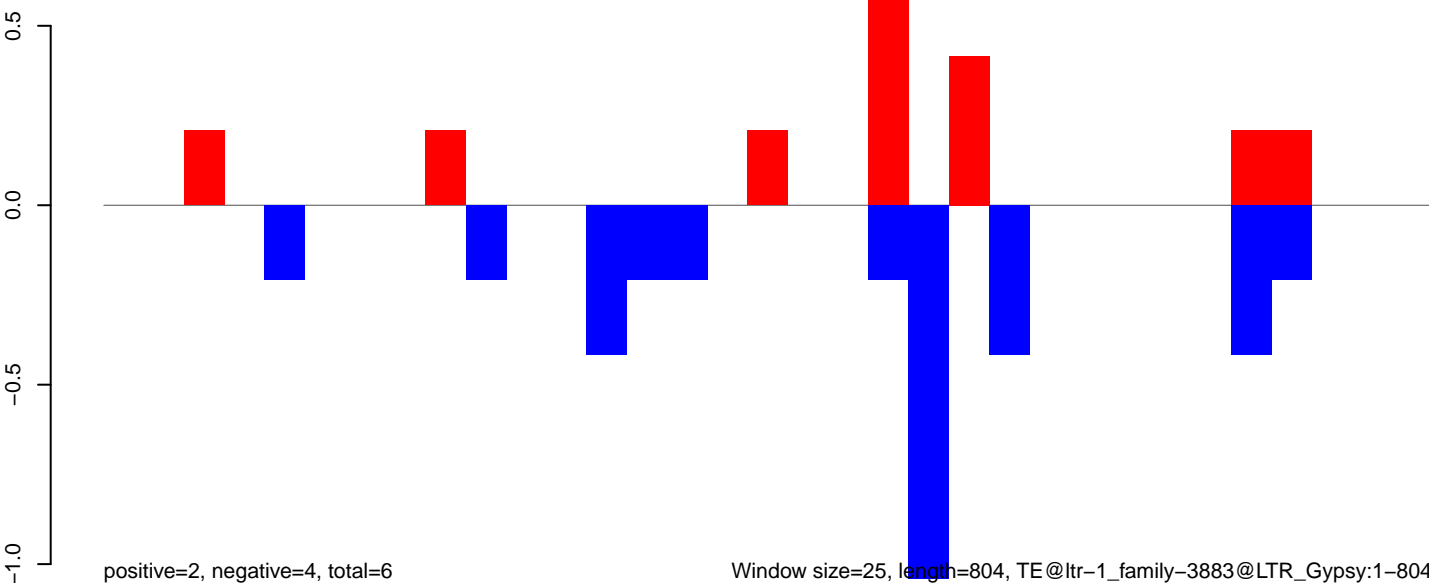
AeAlbo\_C636\_cells.18\_23.rep



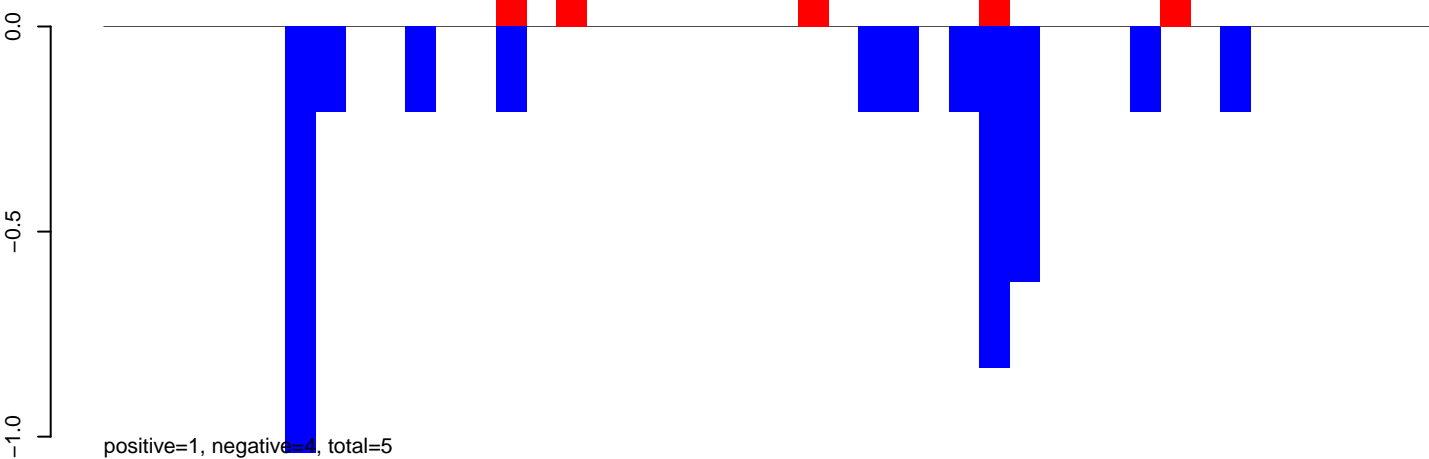
AeAlbo\_C636\_cells.24\_35.rep



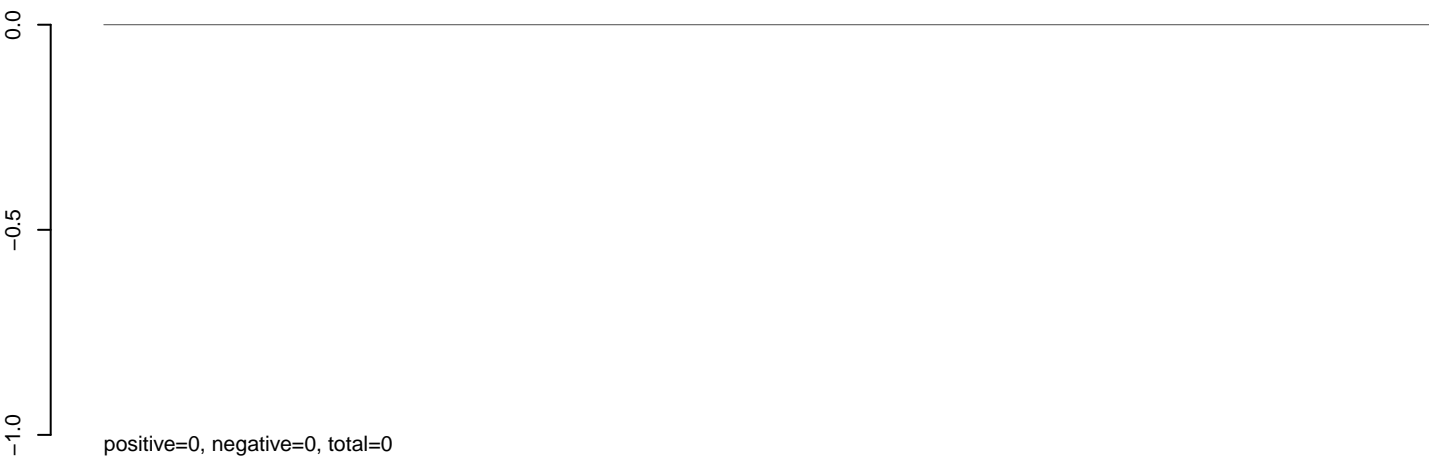
AeAlbo\_C636\_cells.rep



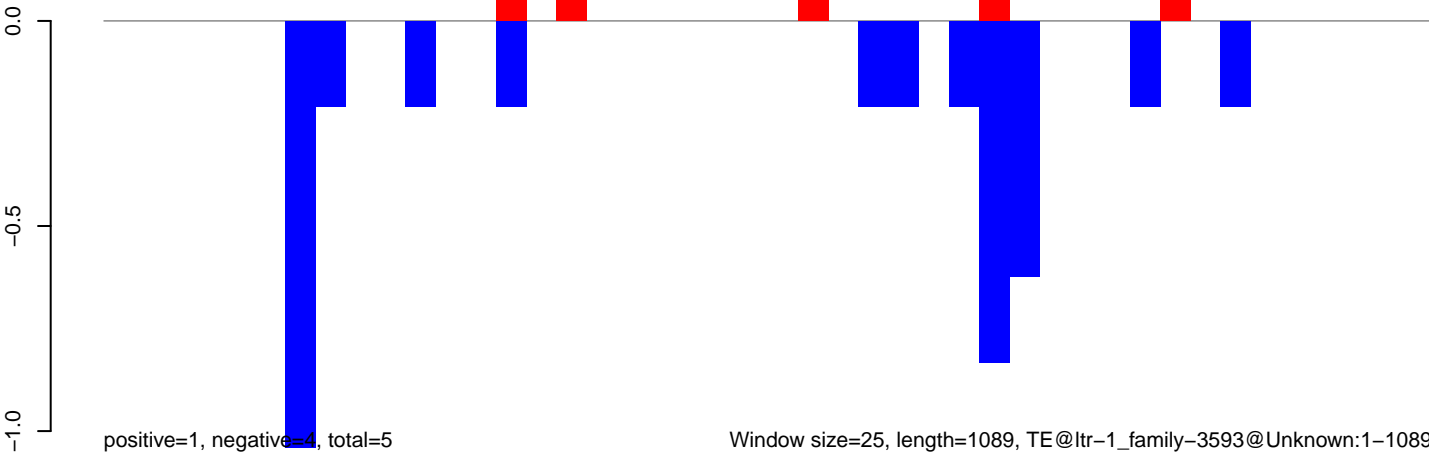
AeAlbo\_C636\_cells.18\_23.rep



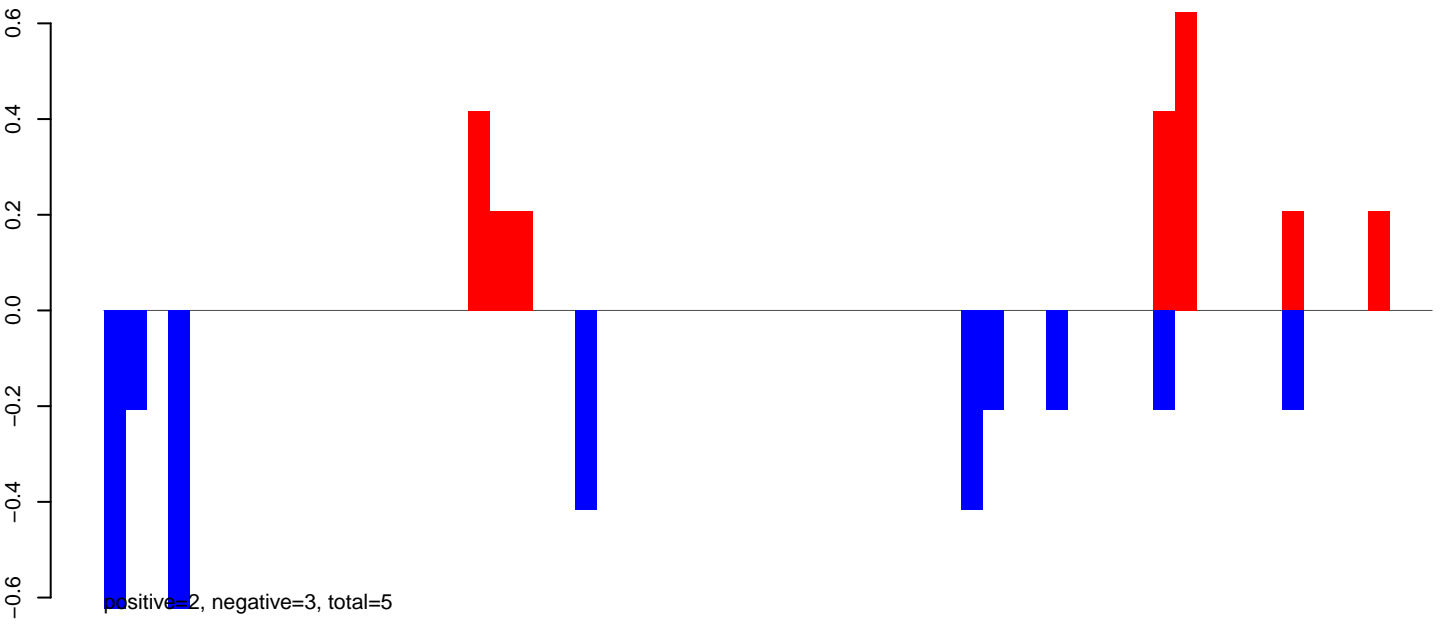
AeAlbo\_C636\_cells.24\_35.rep



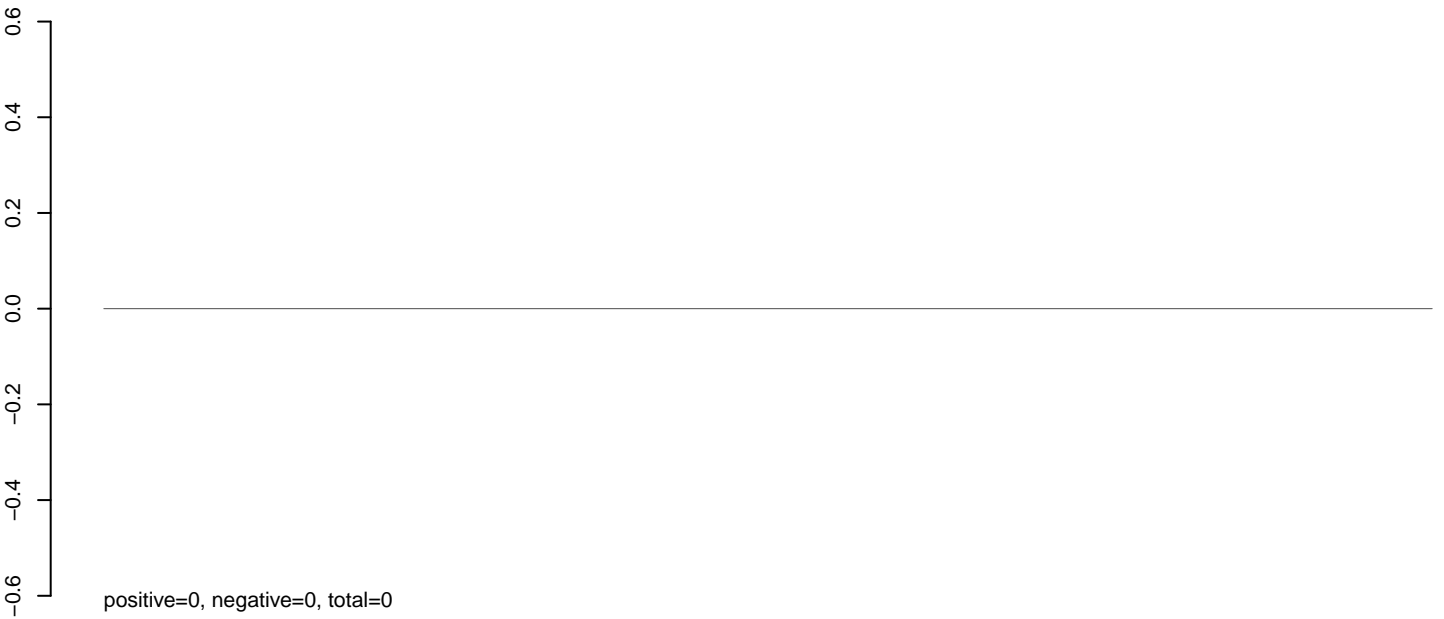
AeAlbo\_C636\_cells.rep



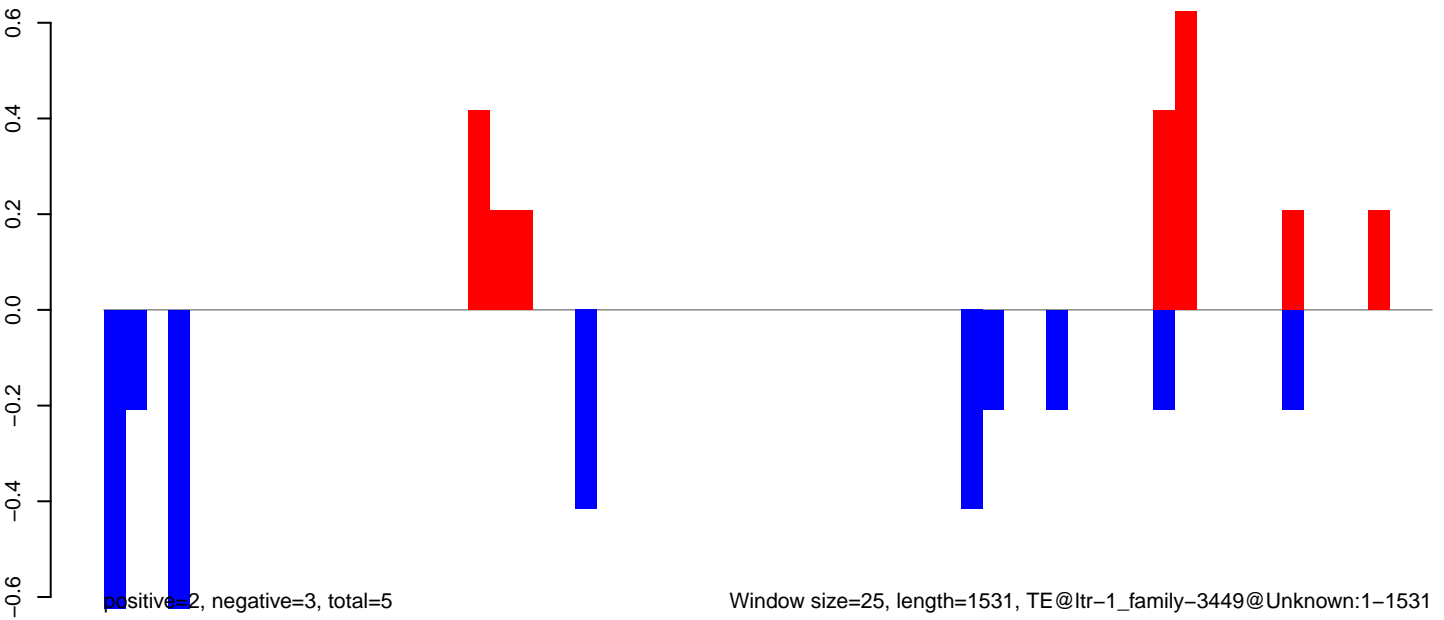
AeAlbo\_C636\_cells.18\_23.rep



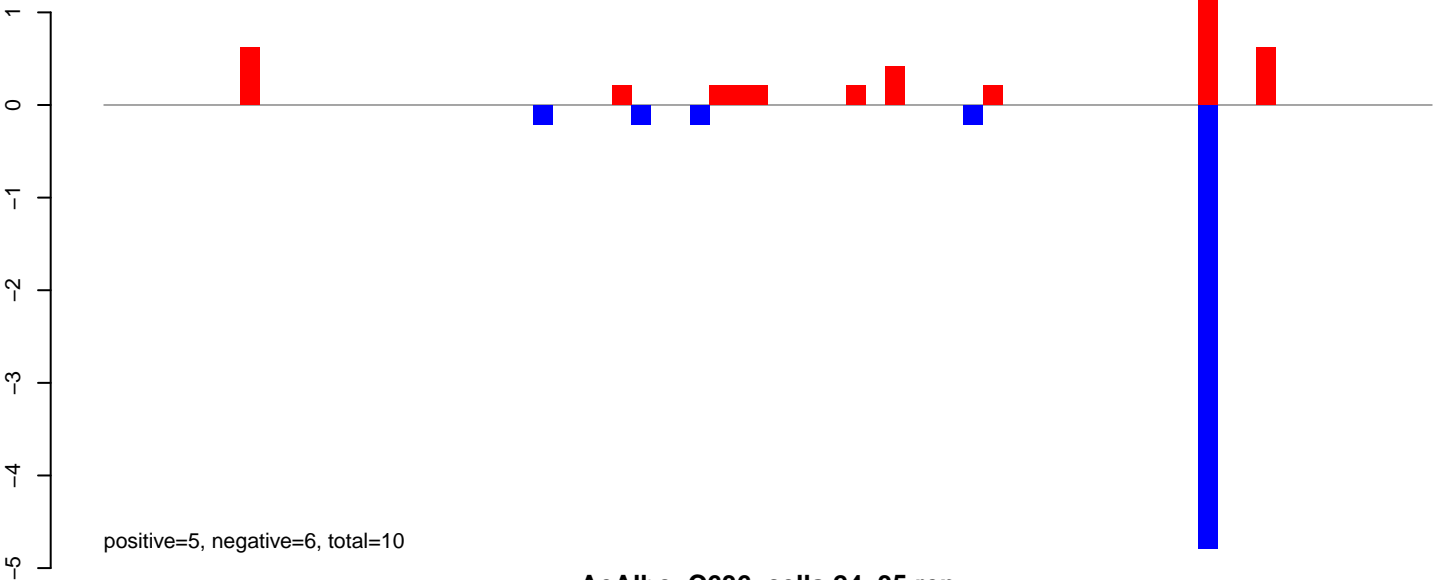
AeAlbo\_C636\_cells.24\_35.rep



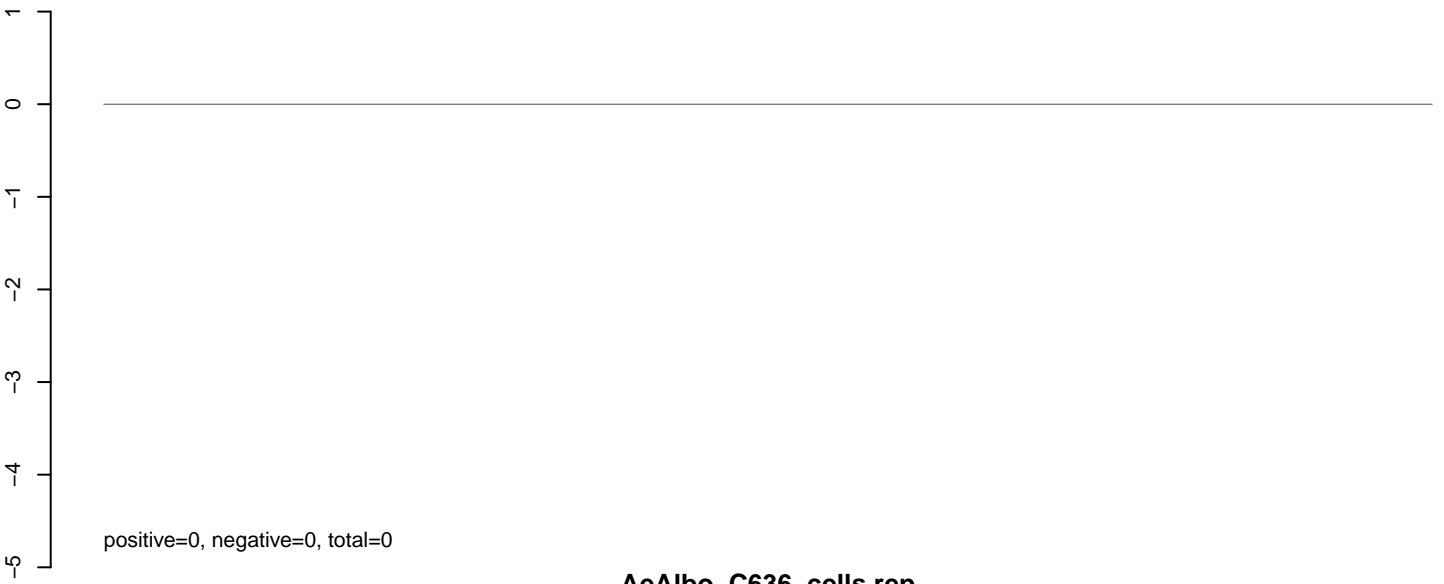
AeAlbo\_C636\_cells.rep



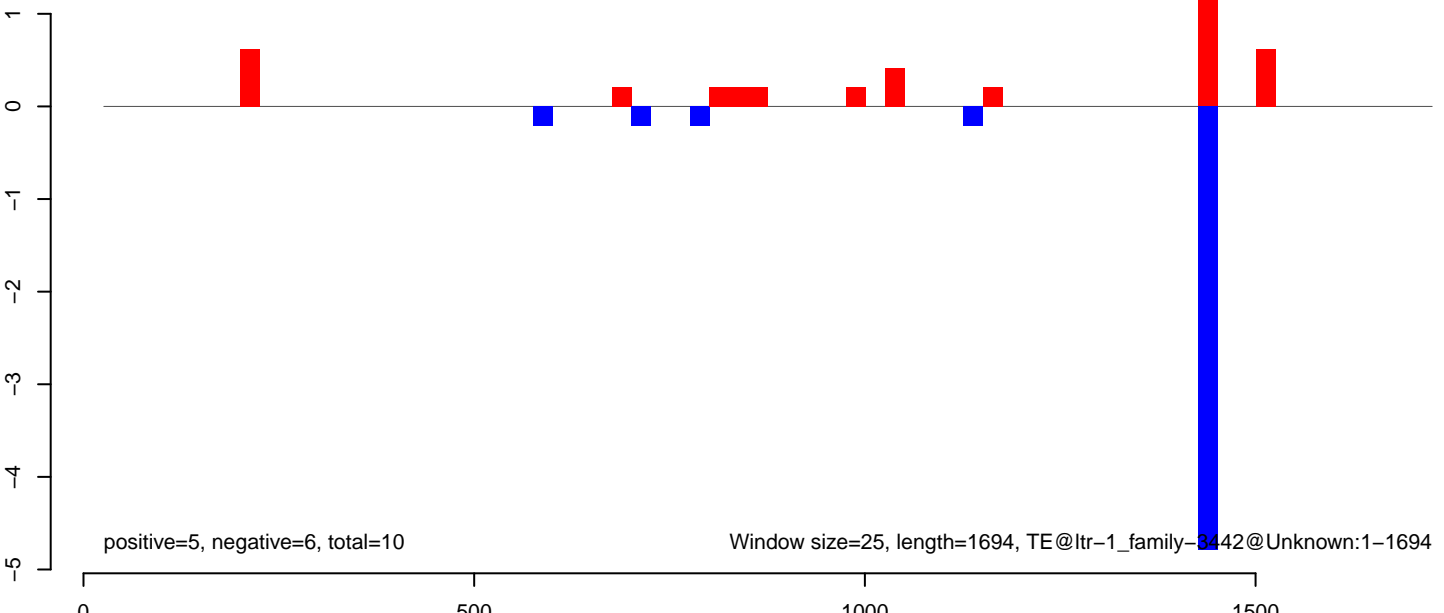
AeAlbo\_C636\_cells.18\_23.rep



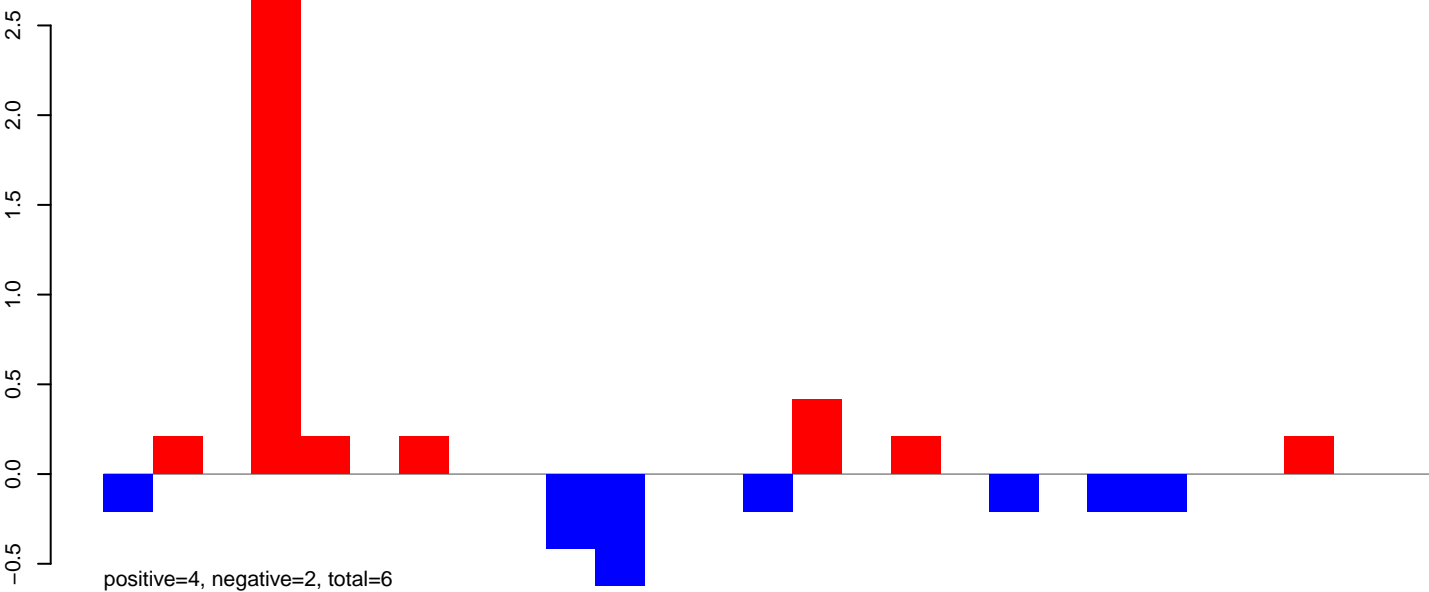
AeAlbo\_C636\_cells.24\_35.rep



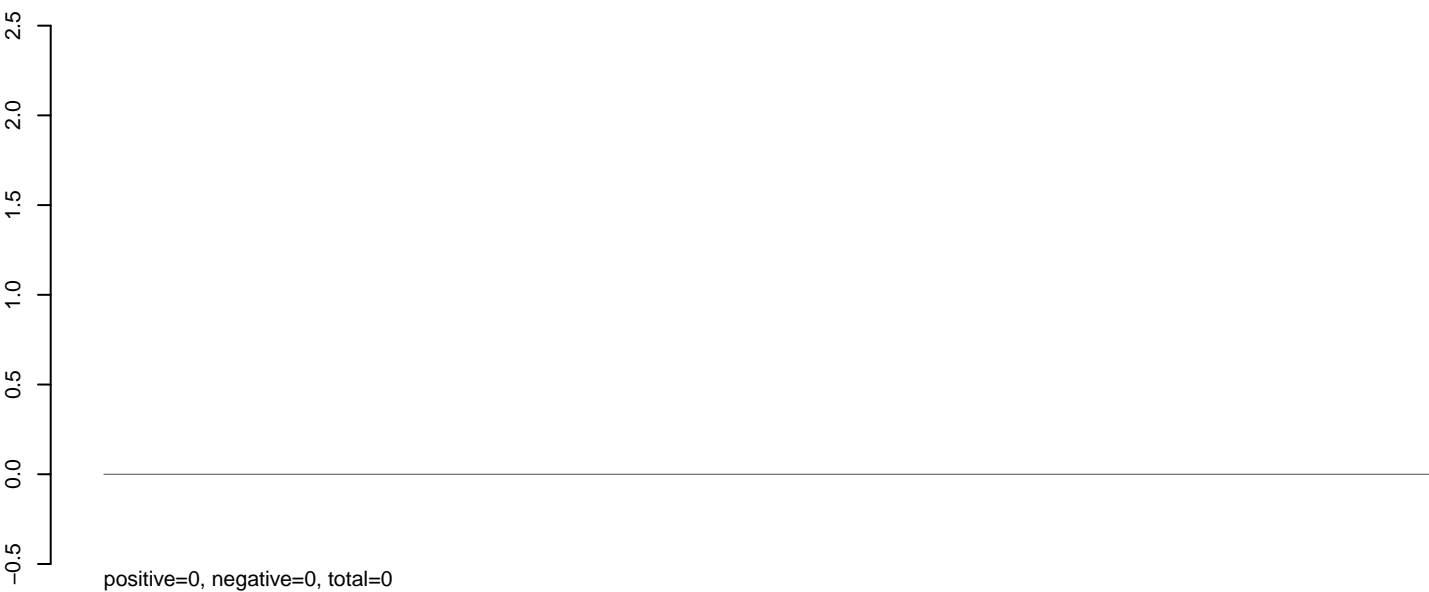
AeAlbo\_C636\_cells.rep



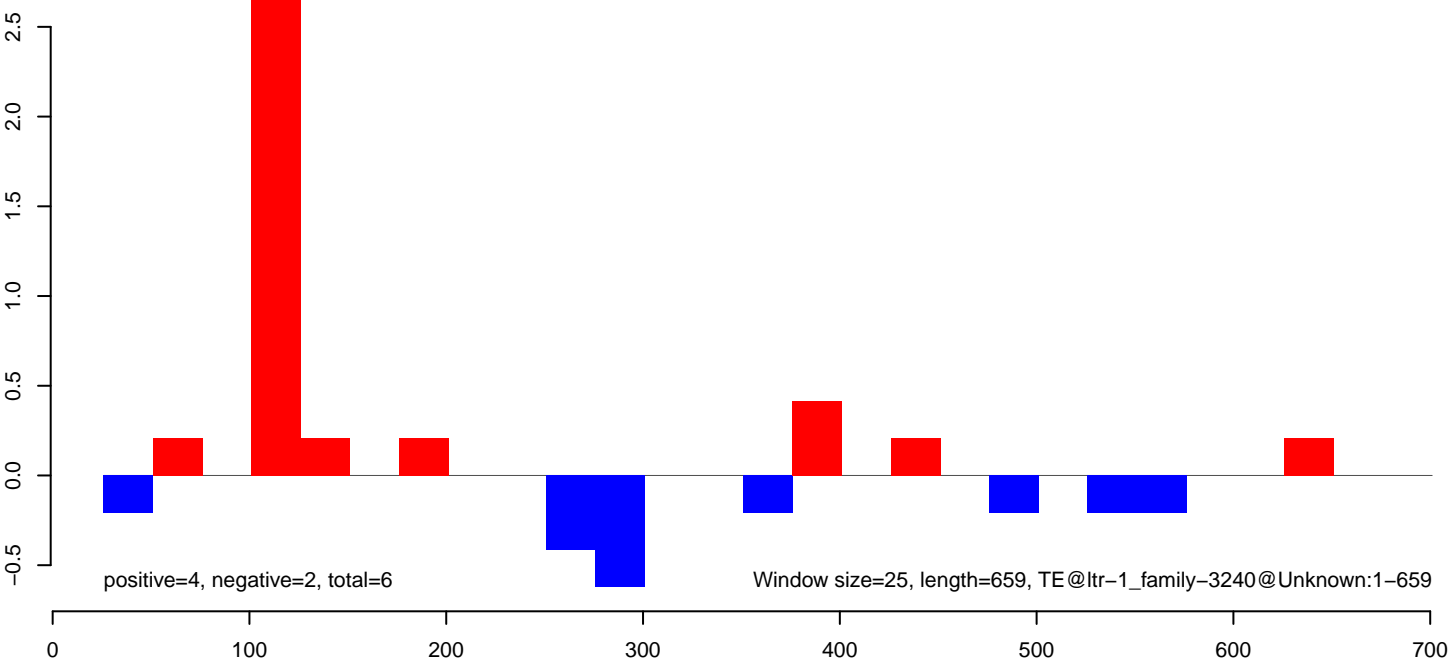
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

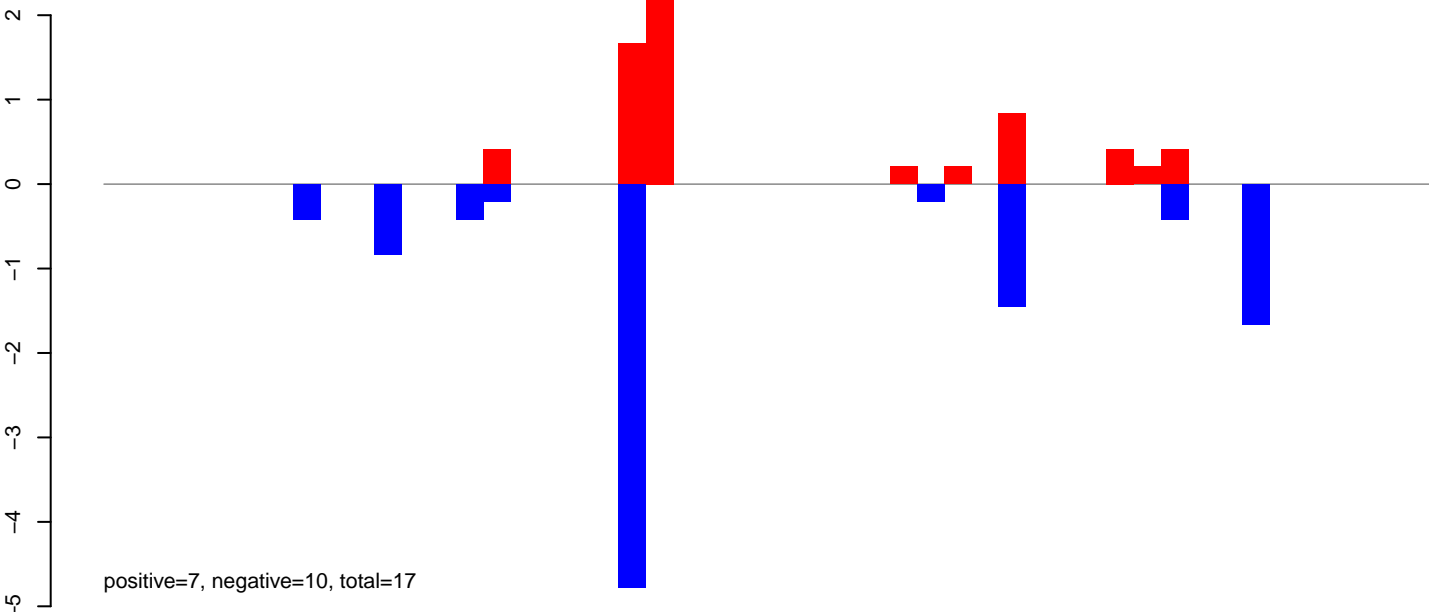


AeAlbo\_C636\_cells.rep

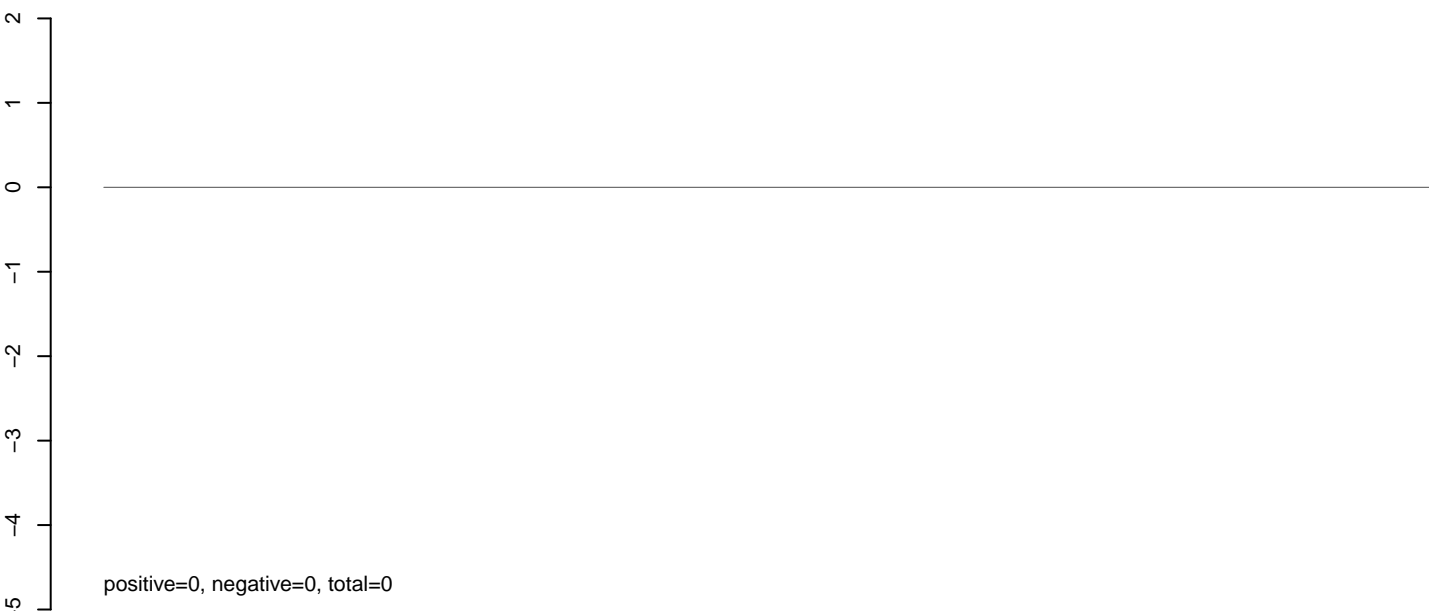




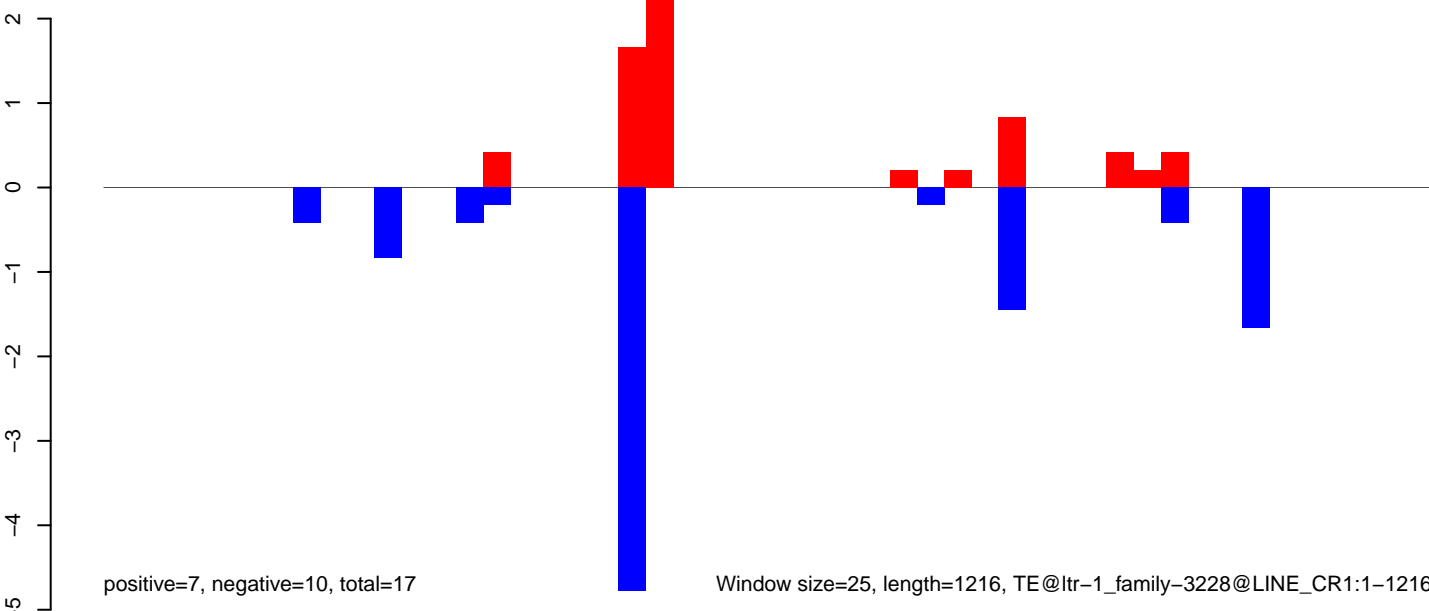
AeAlbo\_C636\_cells.18\_23.rep



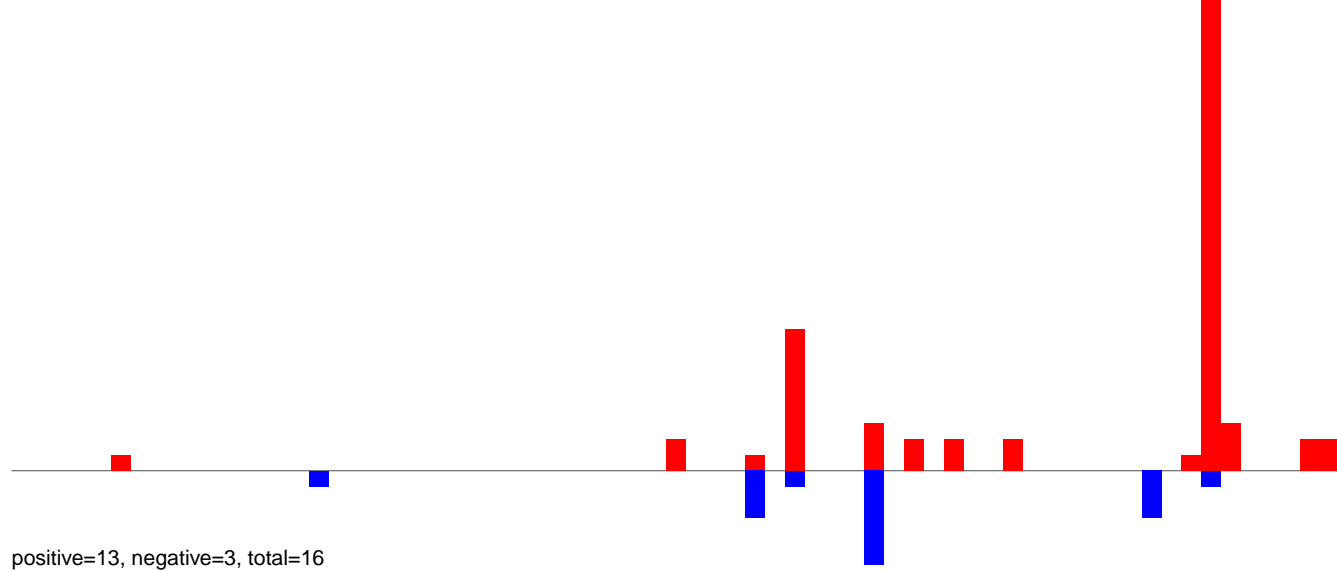
AeAlbo\_C636\_cells.24\_35.rep



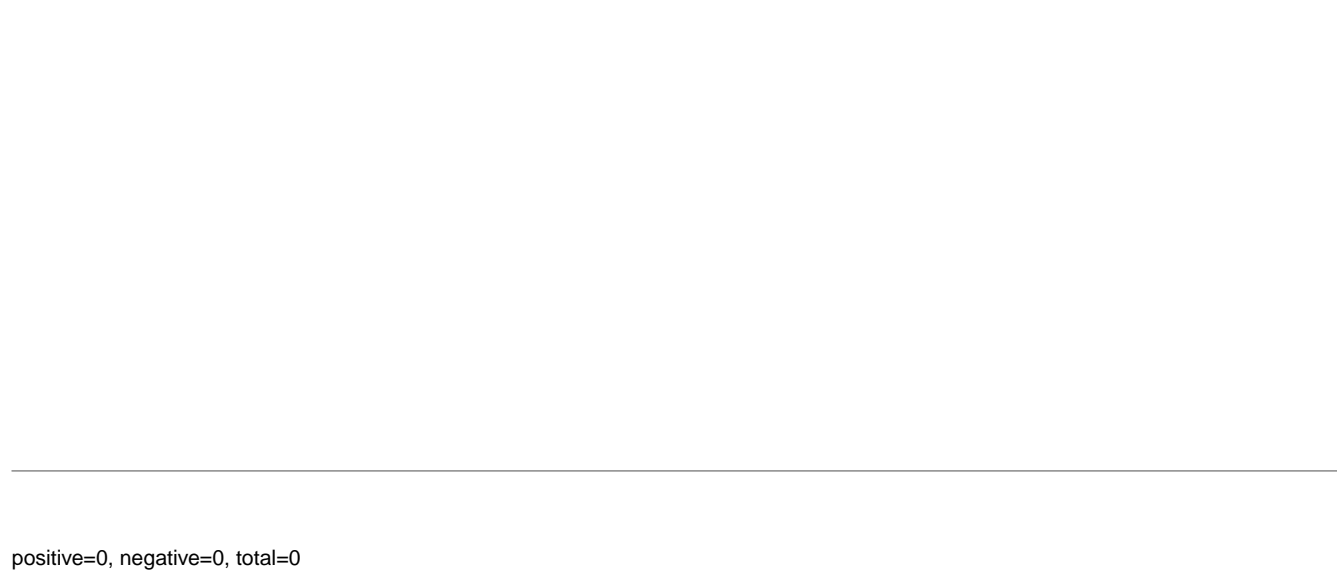
AeAlbo\_C636\_cells.rep



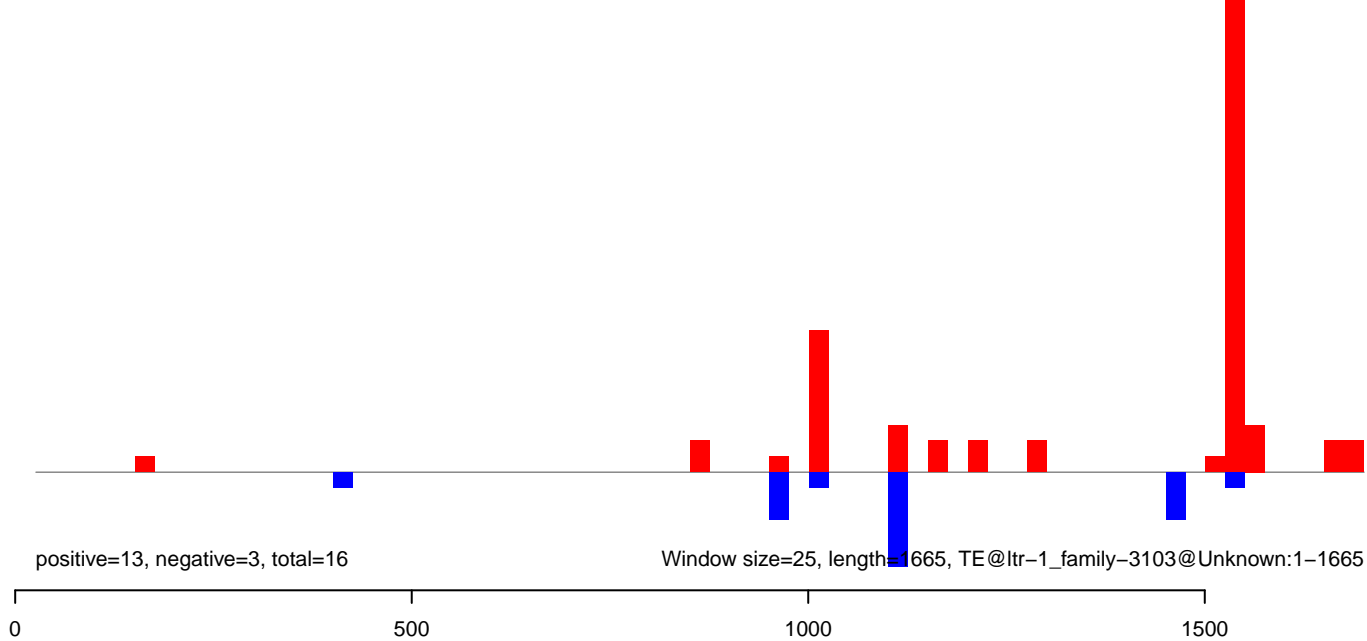
AeAlbo\_C636\_cells.18\_23.rep



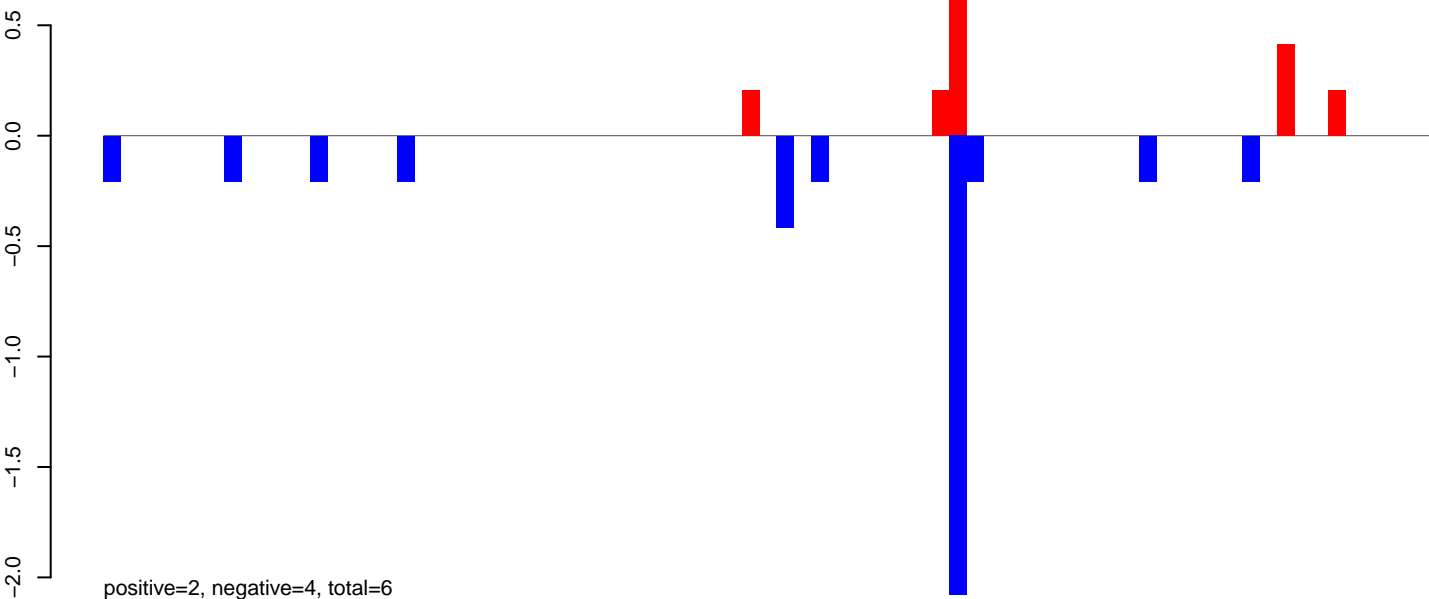
AeAlbo\_C636\_cells.24\_35.rep



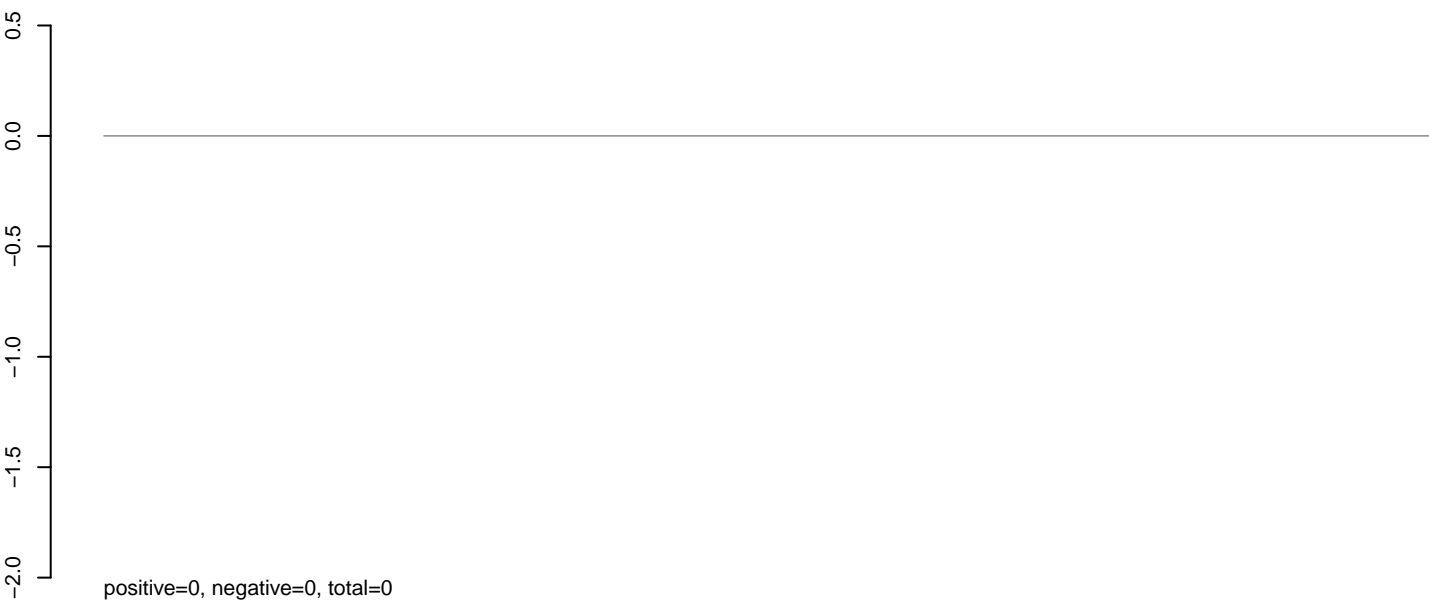
AeAlbo\_C636\_cells.rep



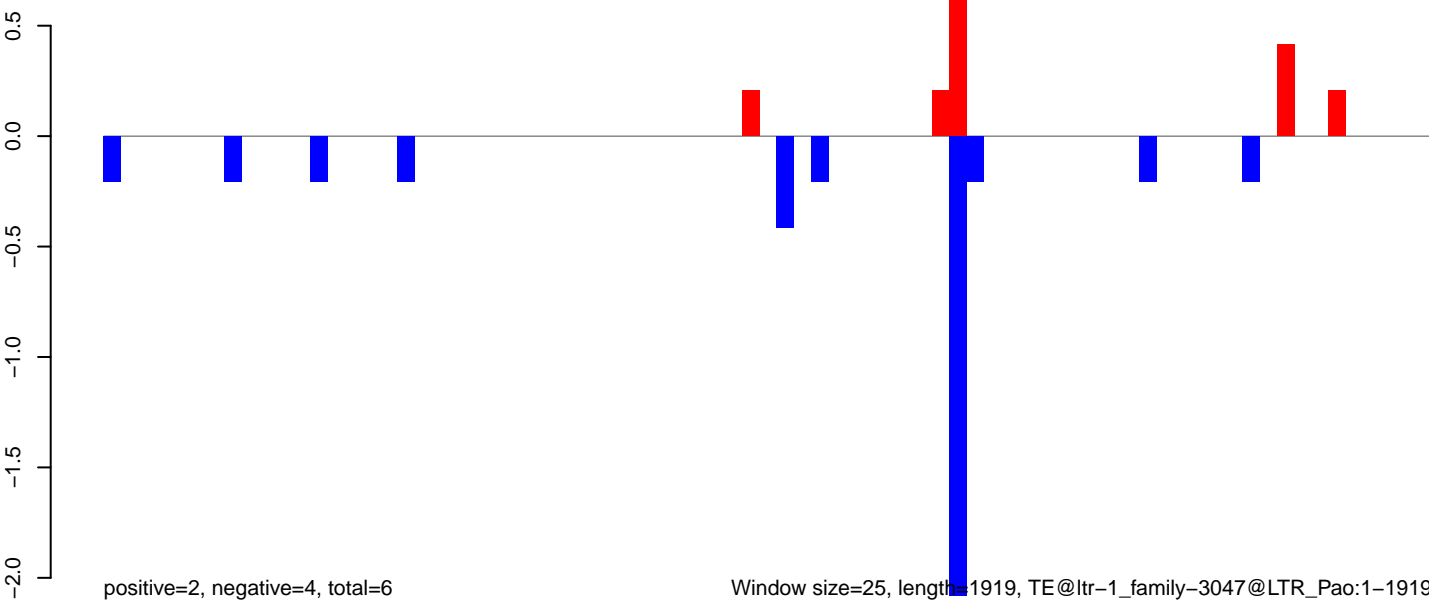
AeAlbo\_C636\_cells.18\_23.rep



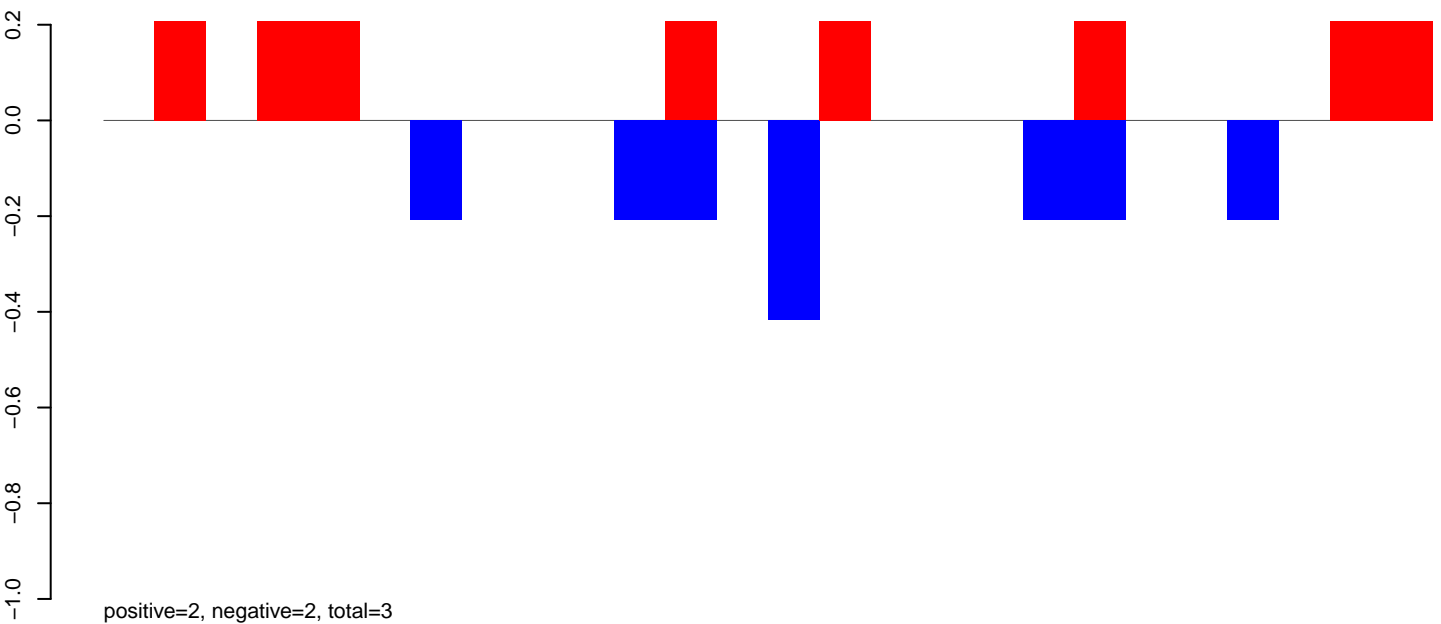
AeAlbo\_C636\_cells.24\_35.rep



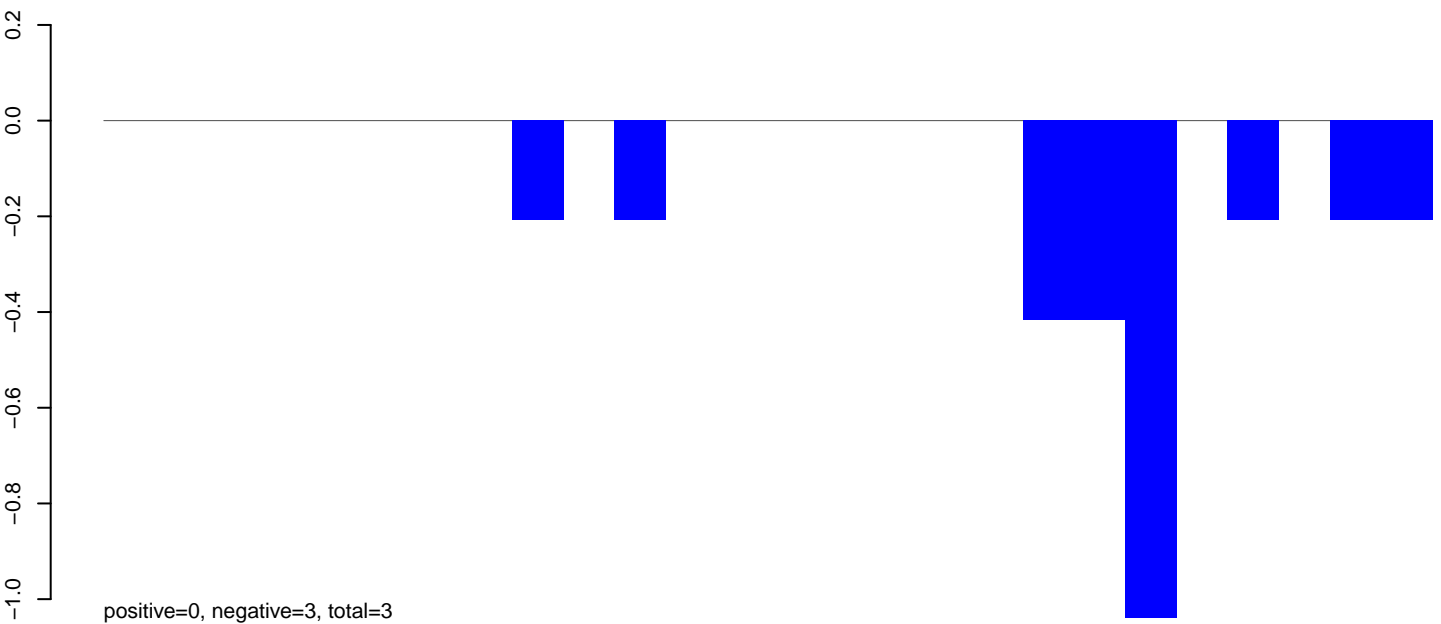
AeAlbo\_C636\_cells.rep



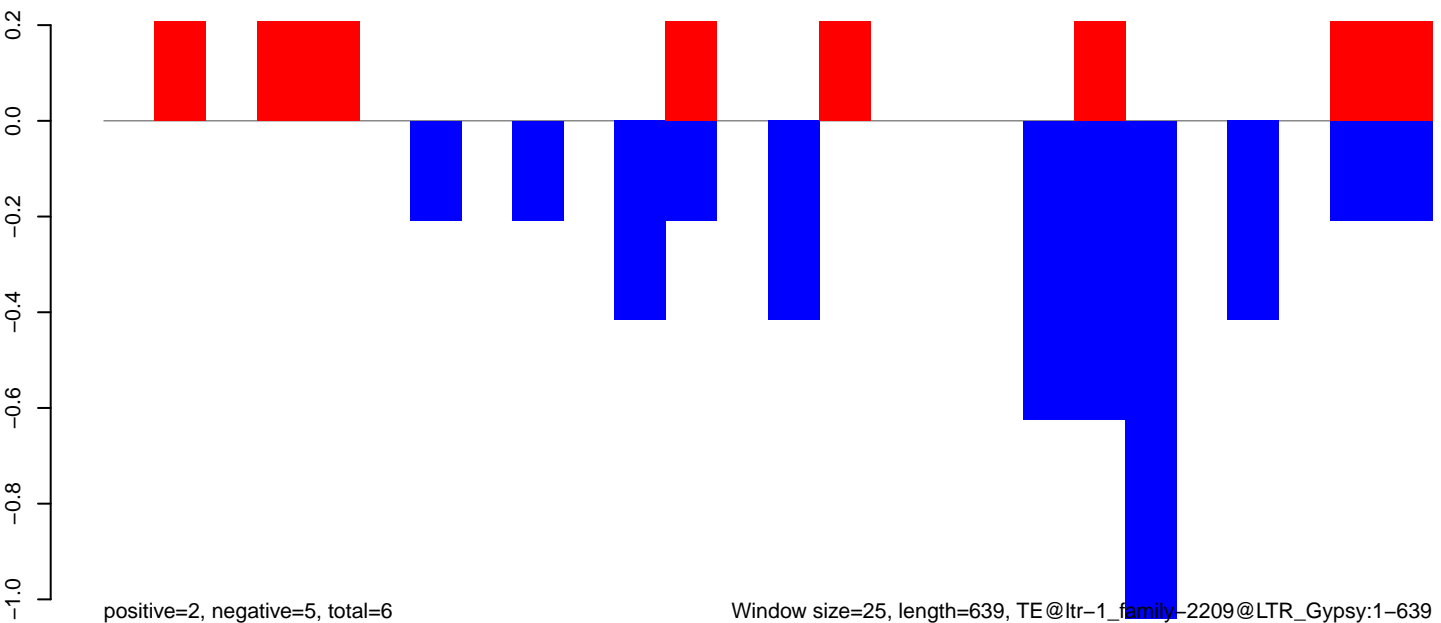
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

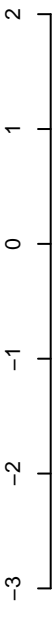


AeAlbo\_C636\_cells.rep



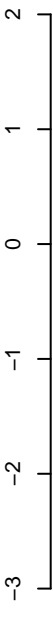
Window size=25, length=639, TE@ltr-1\_family-2209@LTR\_Gypsy:1-639

AeAlbo\_C636\_cells.18\_23.rep



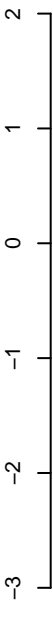
positive=6, negative=6, total=12

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C636\_cells.rep

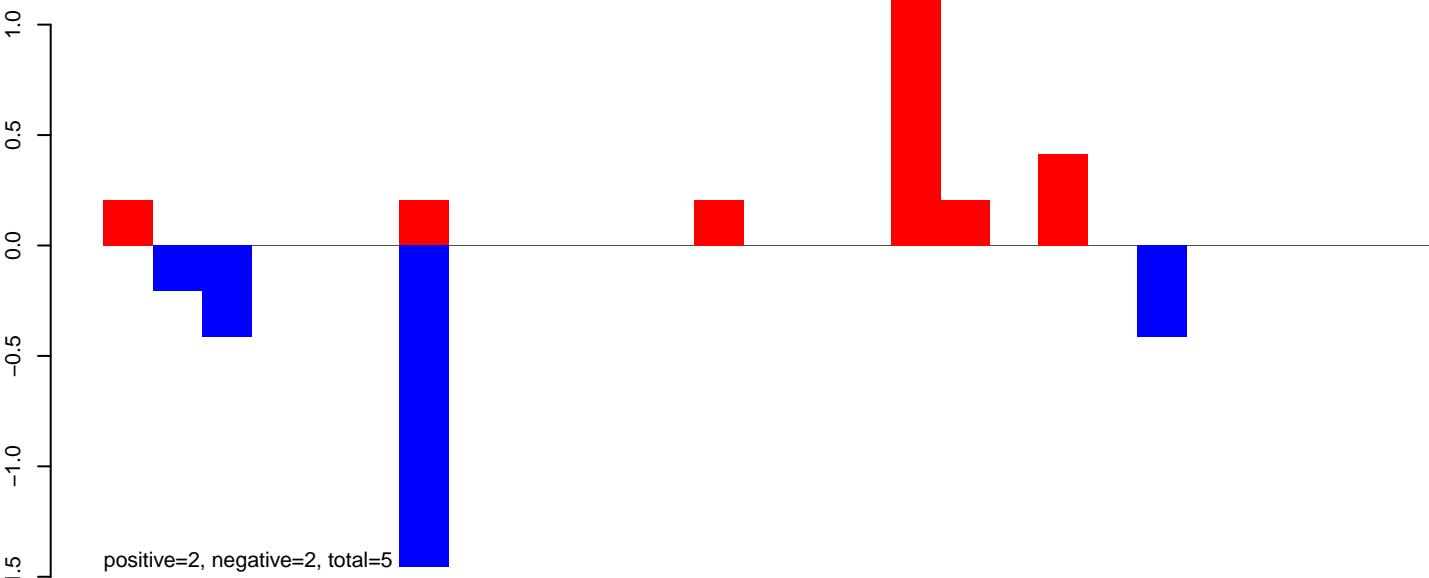


positive=6, negative=6, total=12

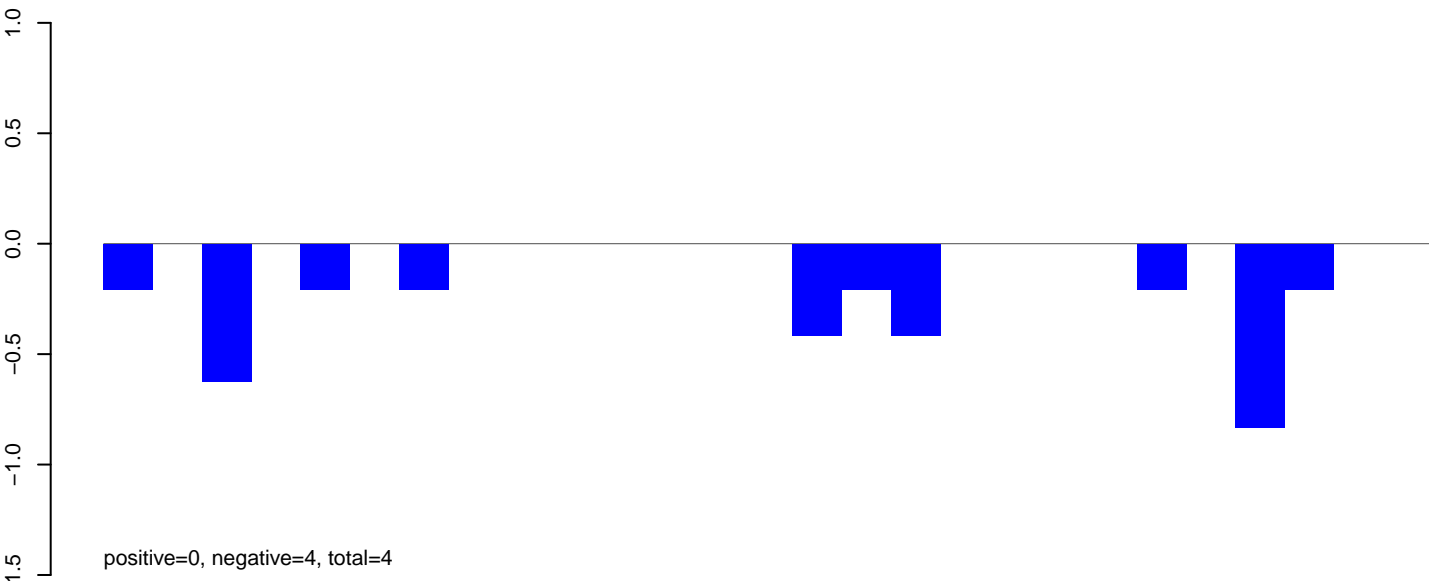
Window size=25, length=669, TE@ltr-1\_family-2004@LTR\_Pao:1-669

0 100 200 300 400 500 600 700

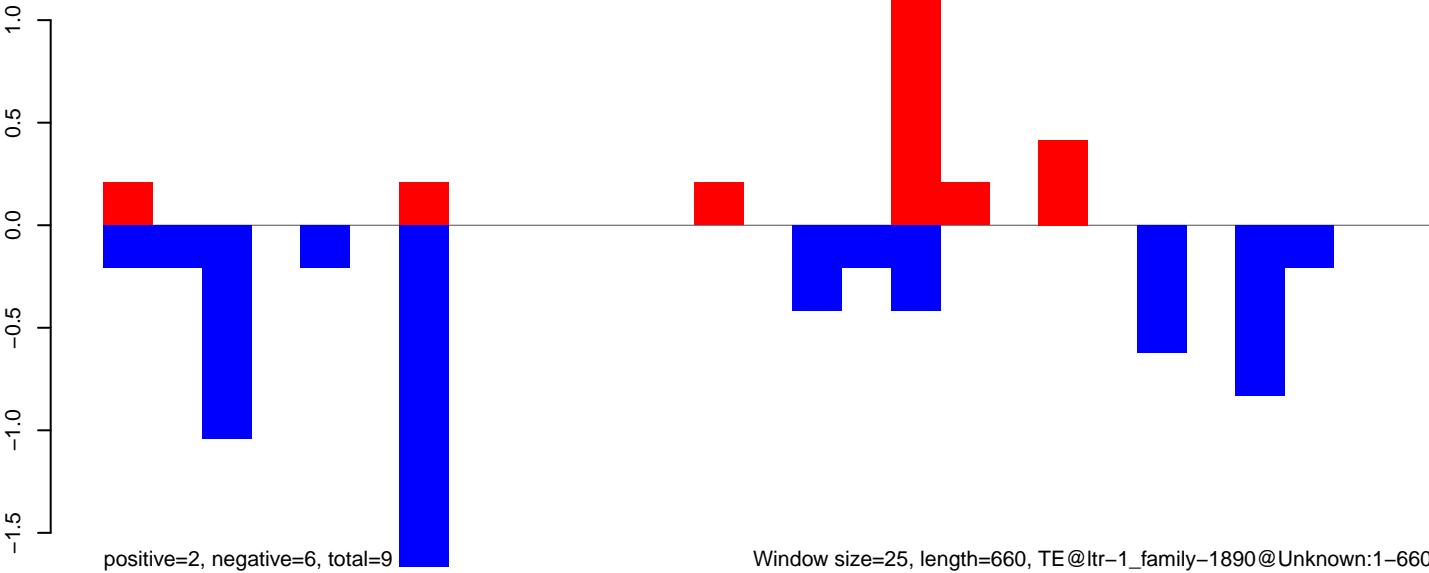
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

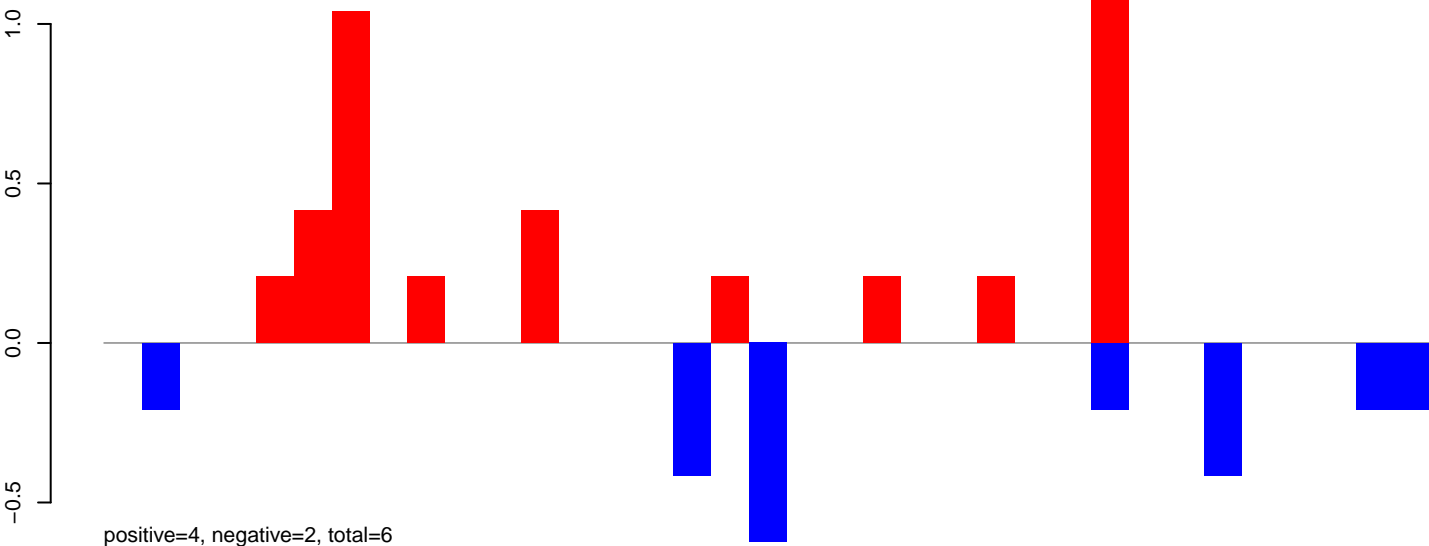


AeAlbo\_C636\_cells.rep

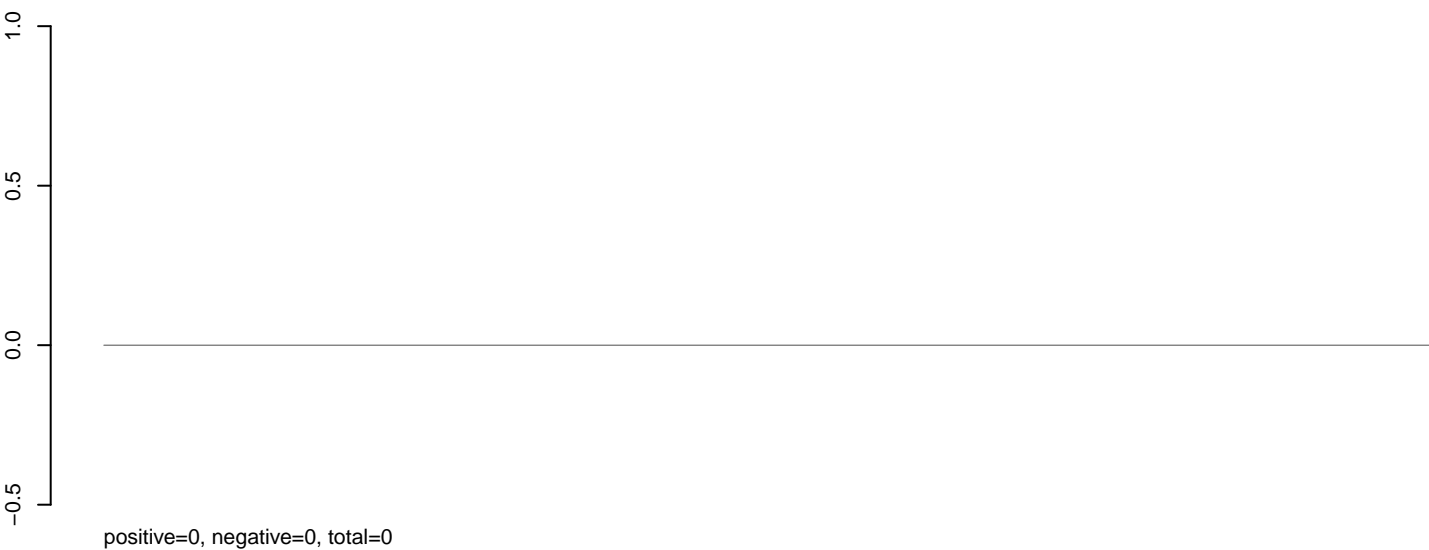


Window size=25, length=660, TE@ltr-1\_family-1890@Unknown:1-660

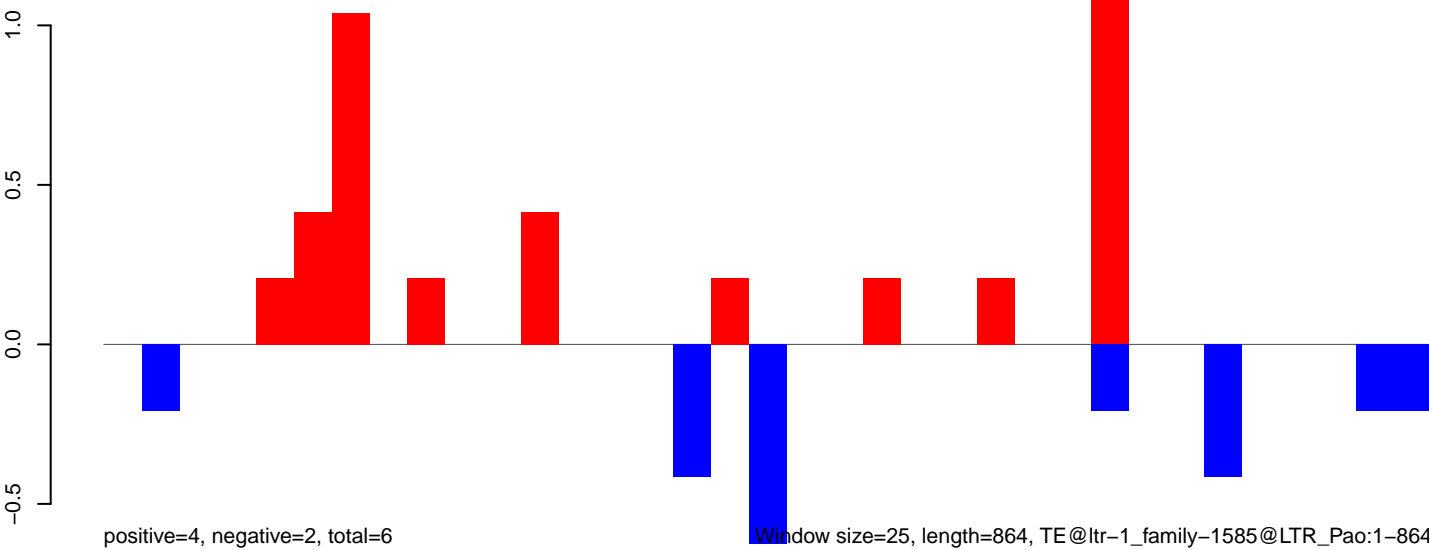
AeAlbo\_C636\_cells.18\_23.rep



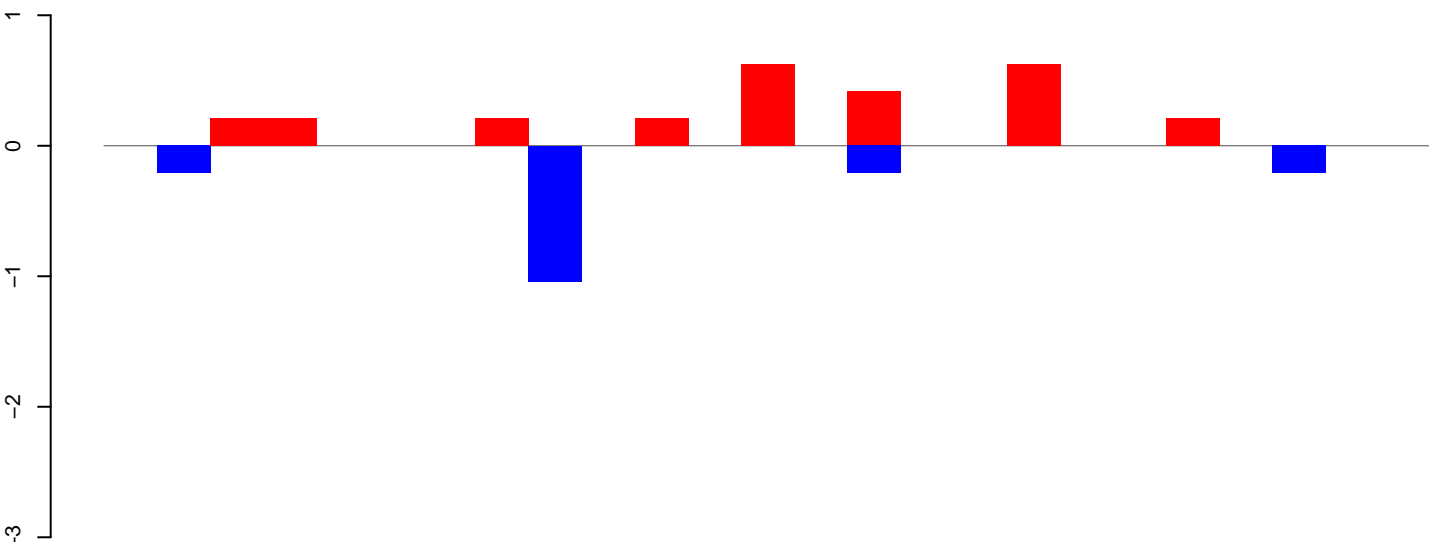
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

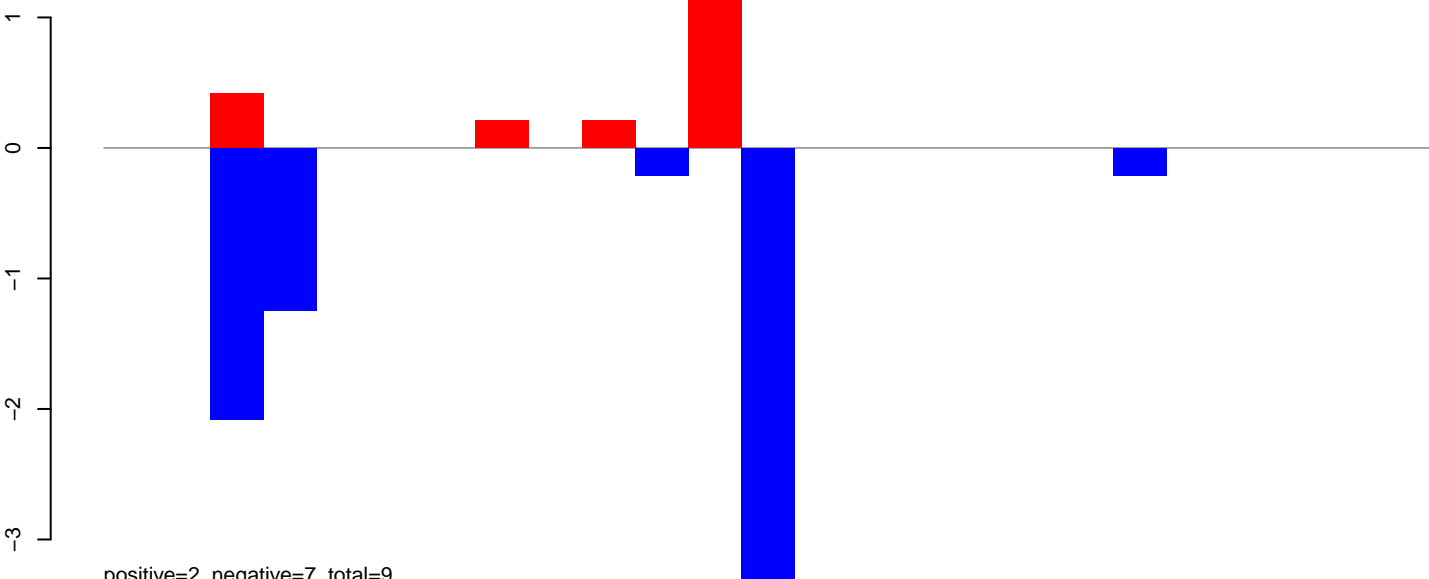


AeAlbo\_C636\_cells.18\_23.rep



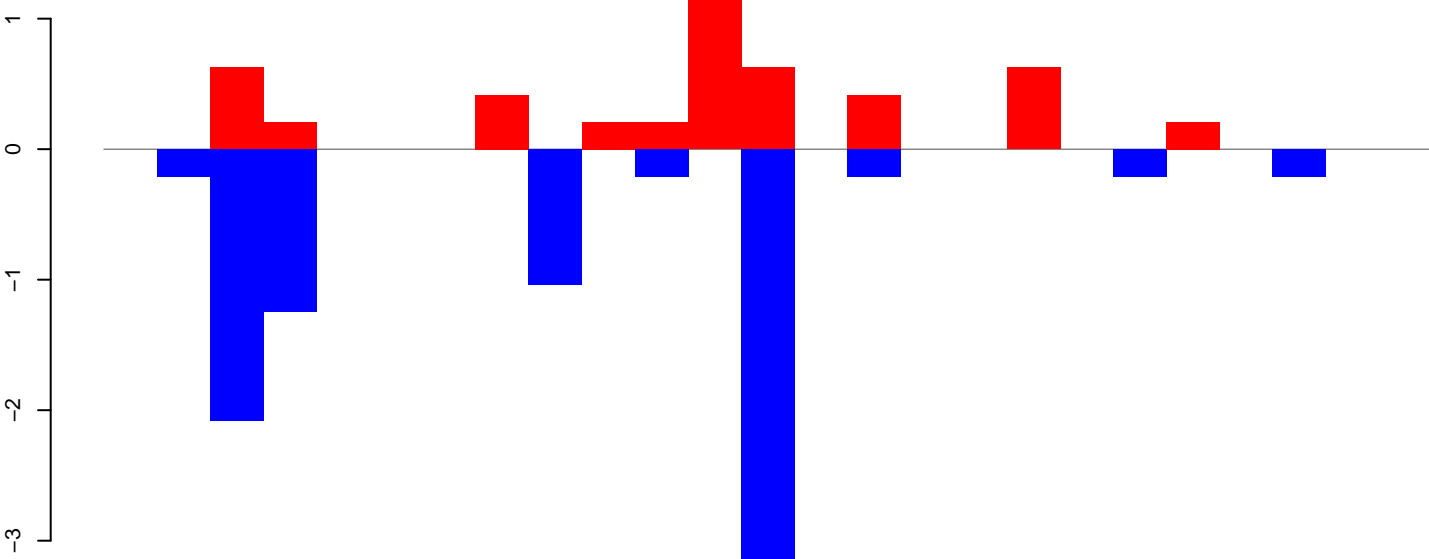
positive=3, negative=2, total=4

AeAlbo\_C636\_cells.24\_35.rep



positive=2, negative=7, total=9

AeAlbo\_C636\_cells.rep

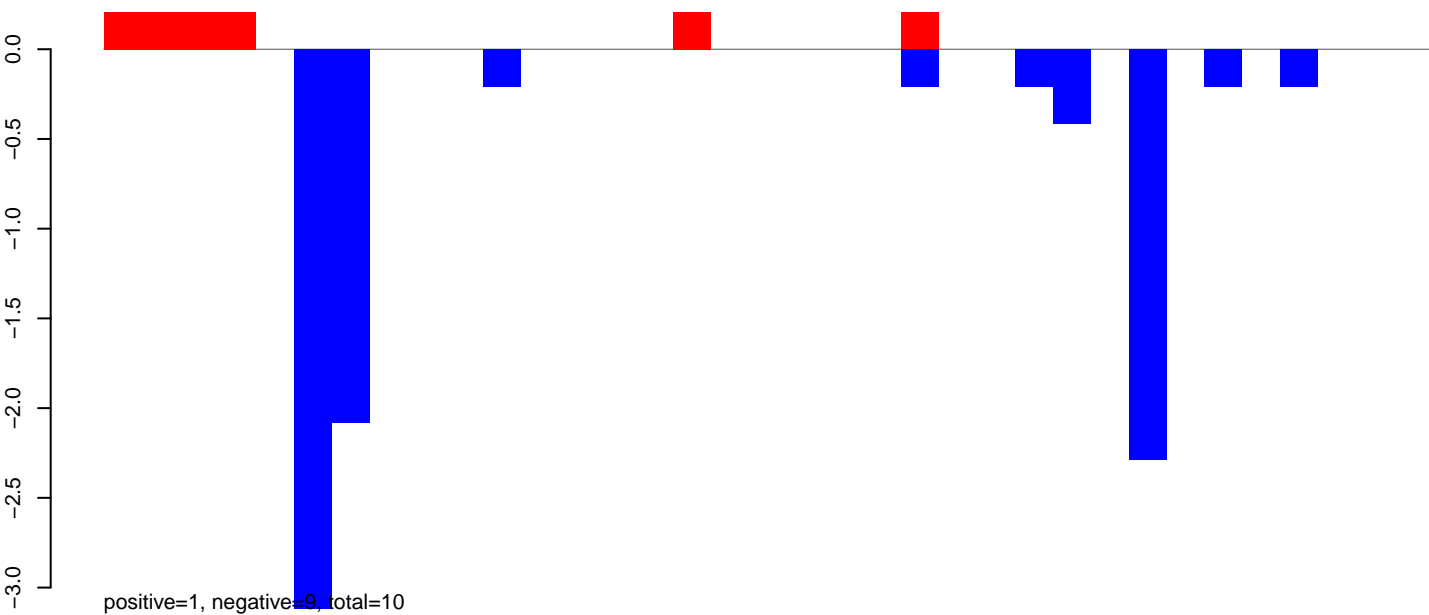


positive=5, negative=9, total=14

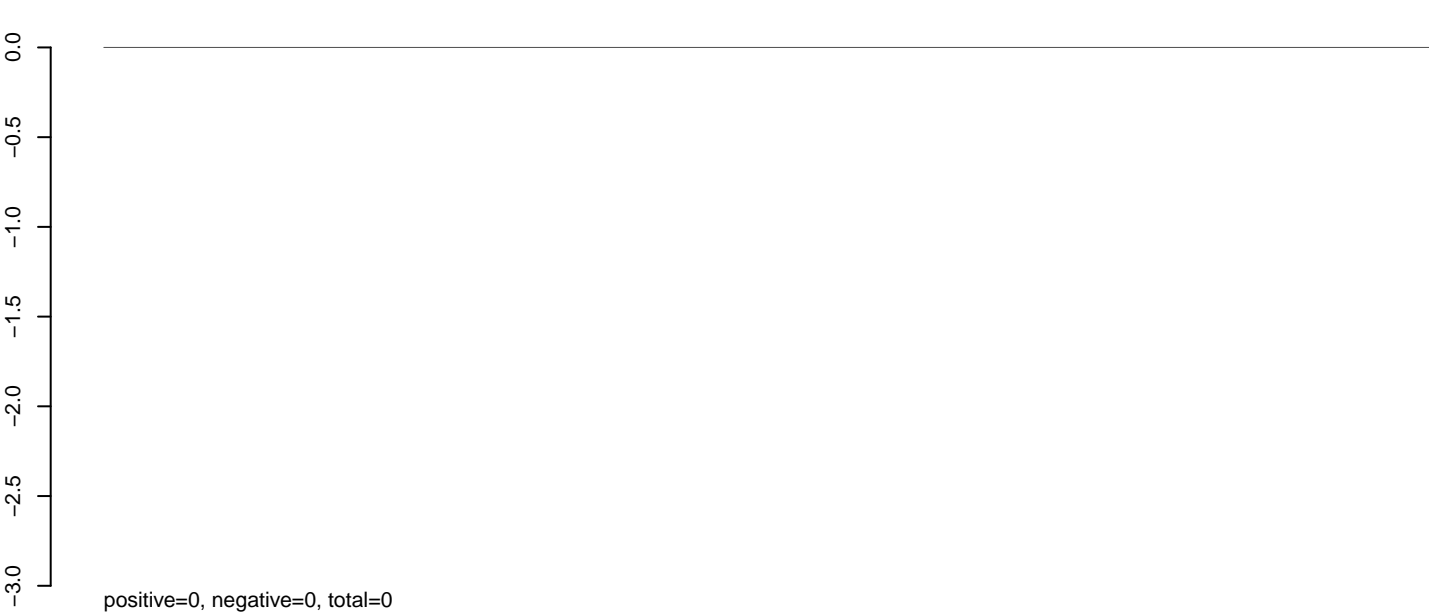
Window size=25, length=625, TE@ltr-1\_family-135@Unknown:1-625



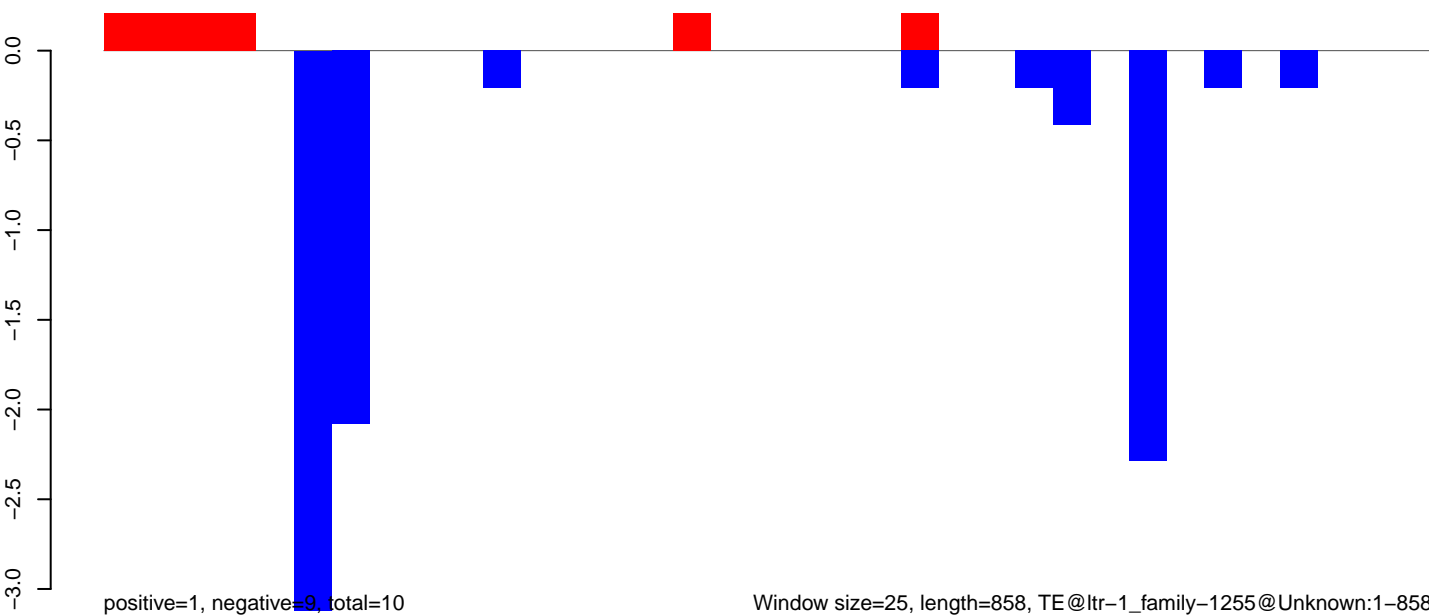
AeAlbo\_C636\_cells.18\_23.rep



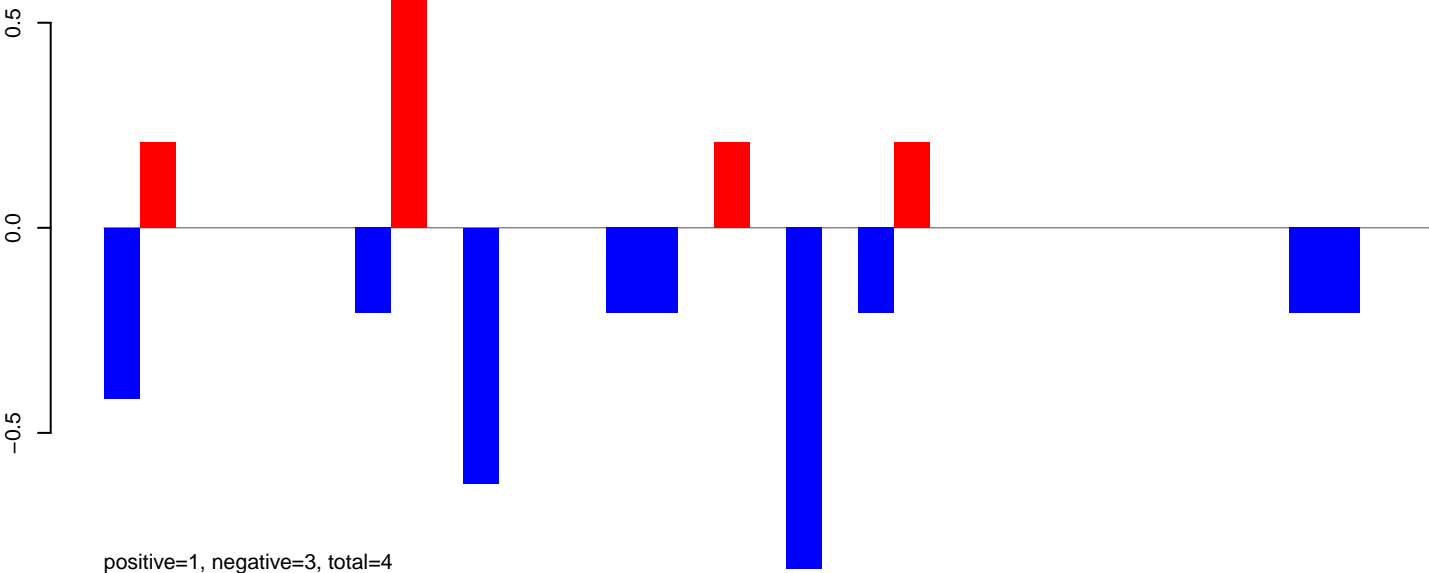
AeAlbo\_C636\_cells.24\_35.rep



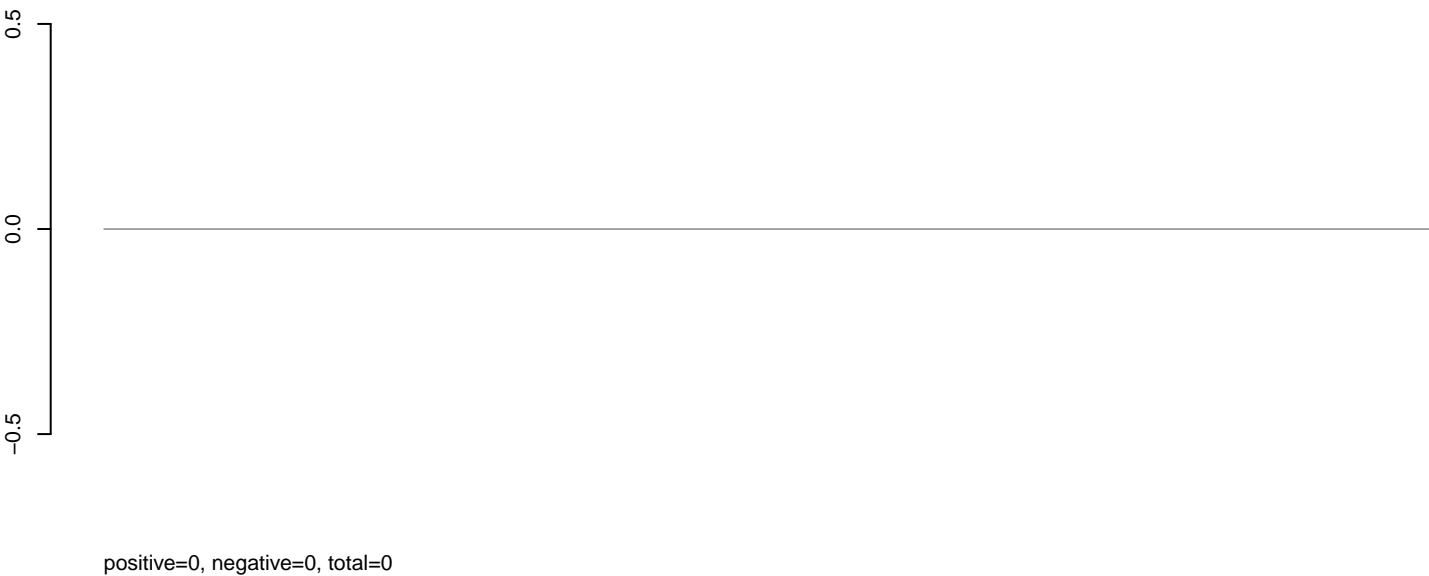
AeAlbo\_C636\_cells.rep



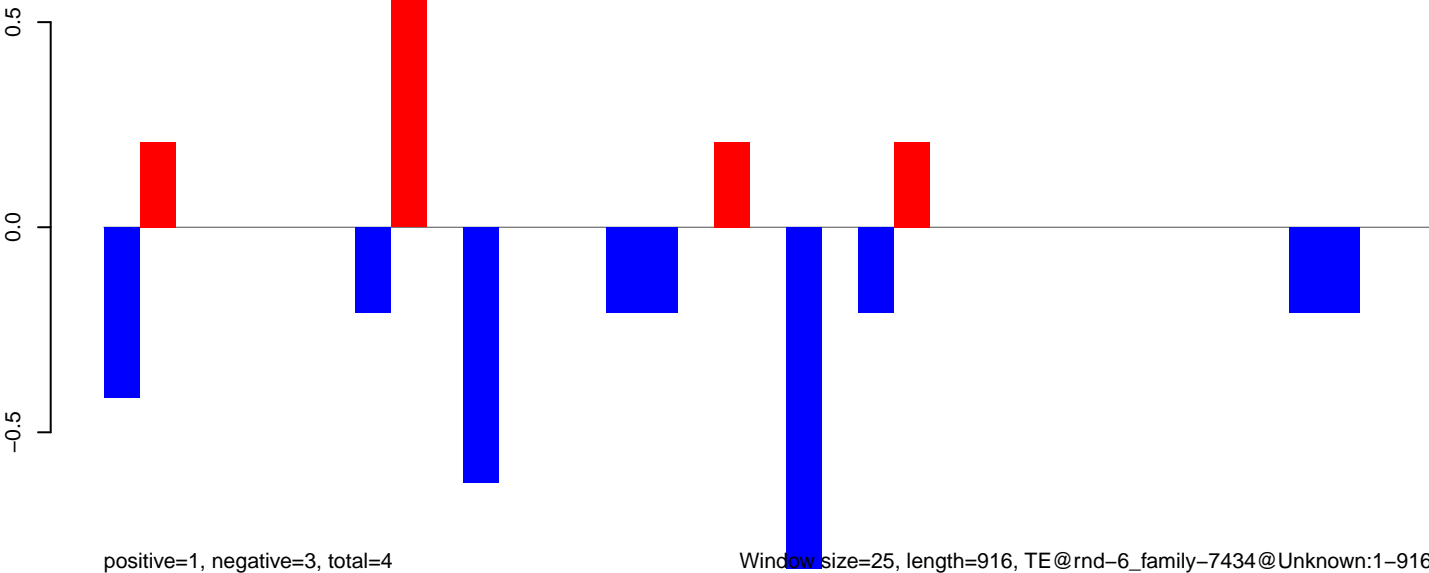
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



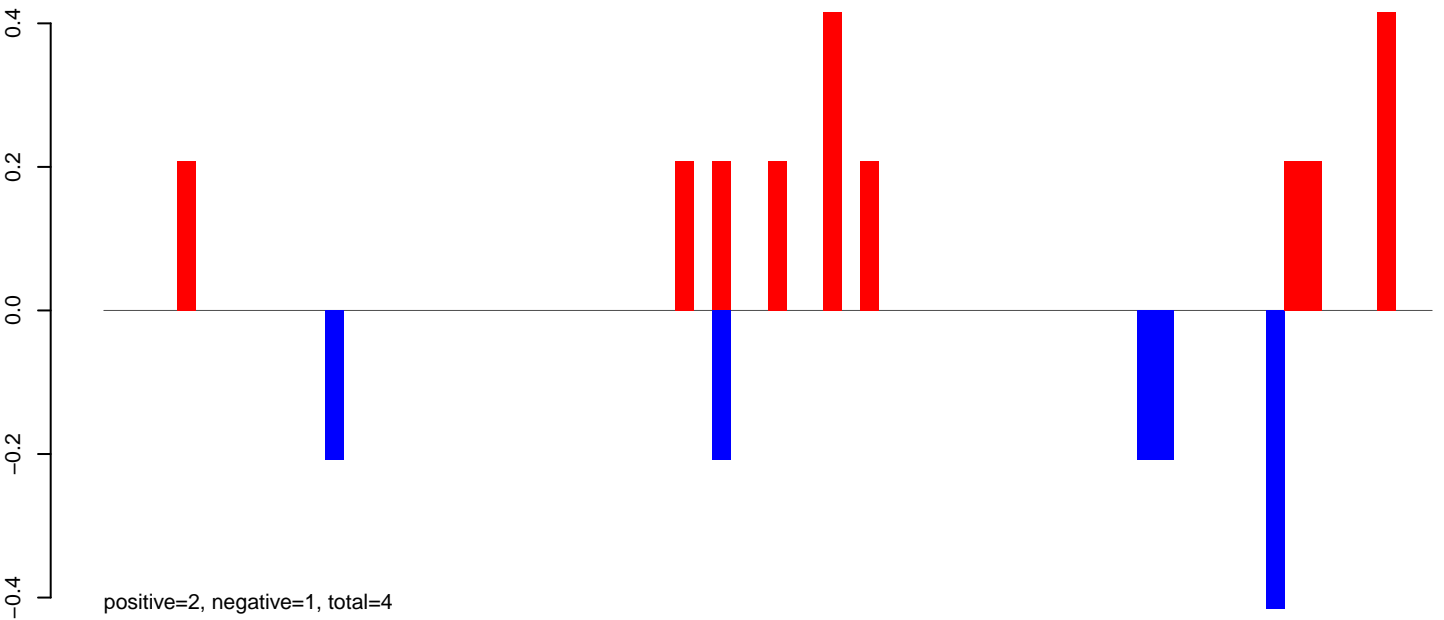
AeAlbo\_C636\_cells.rep



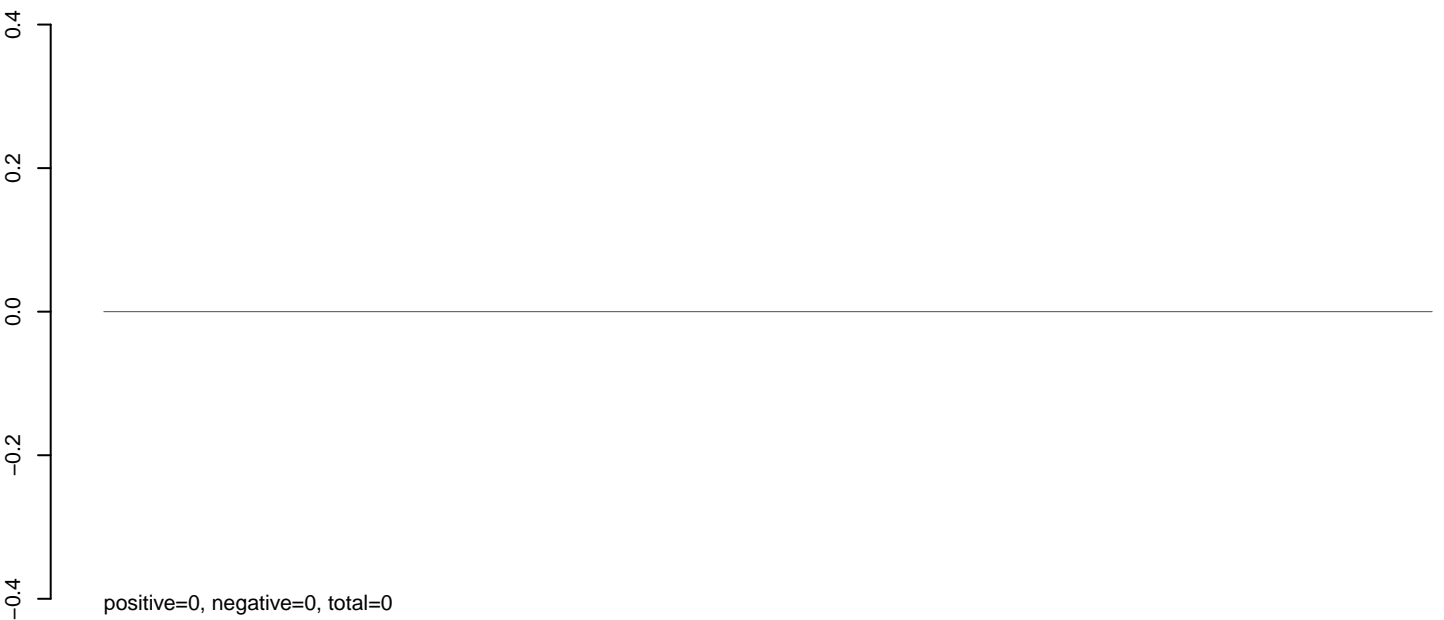
Window size=25, length=916, TE@rnd-6\_family-7434@Unknown:1-916

0 200 400 600 800

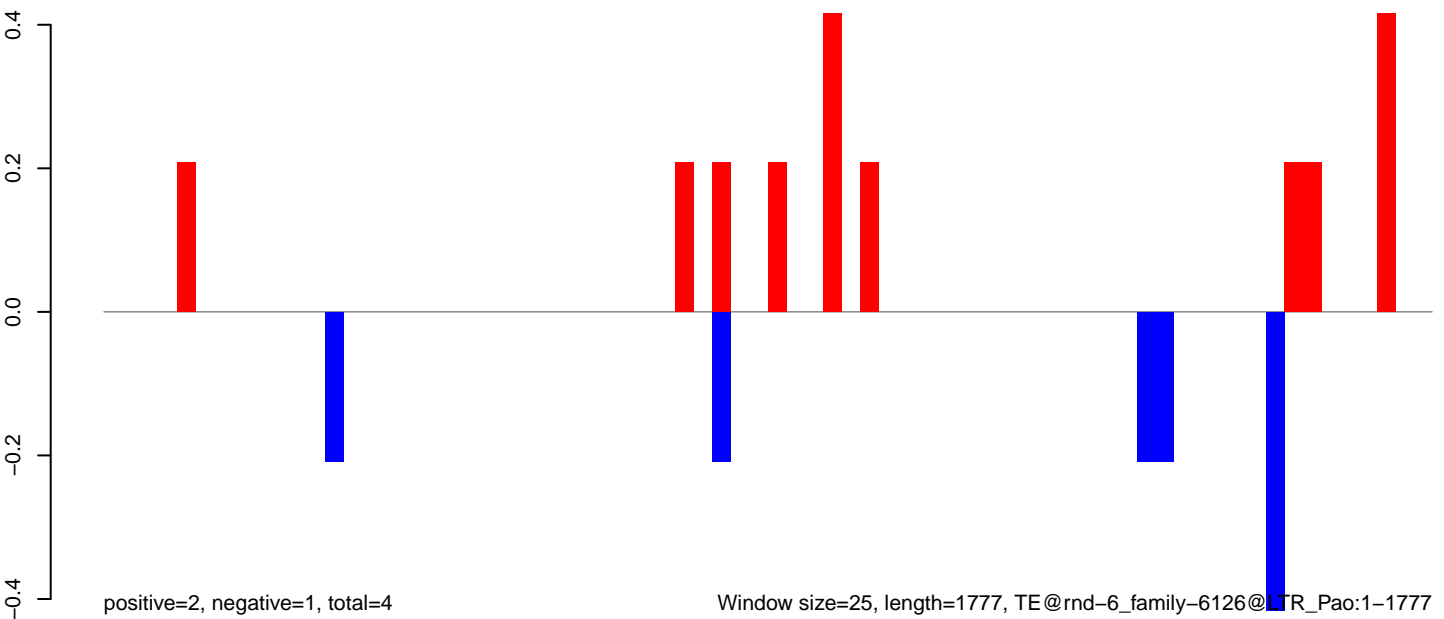
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

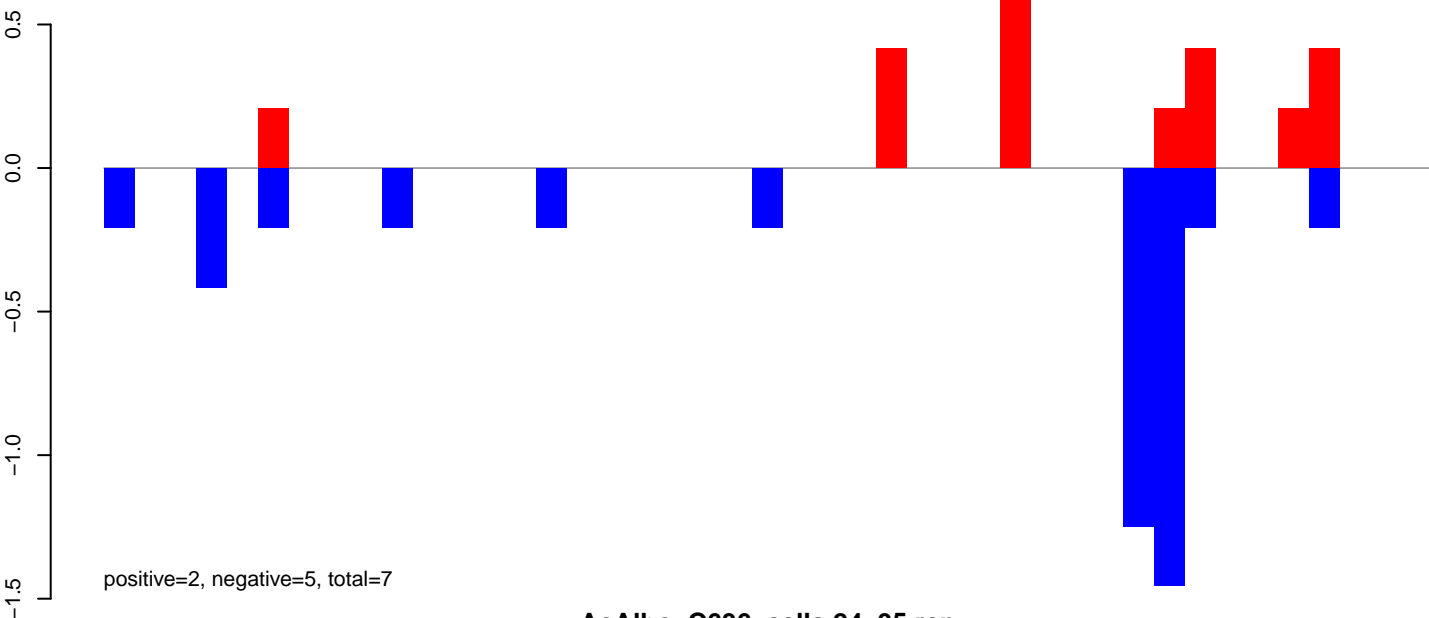


AeAlbo\_C636\_cells.rep

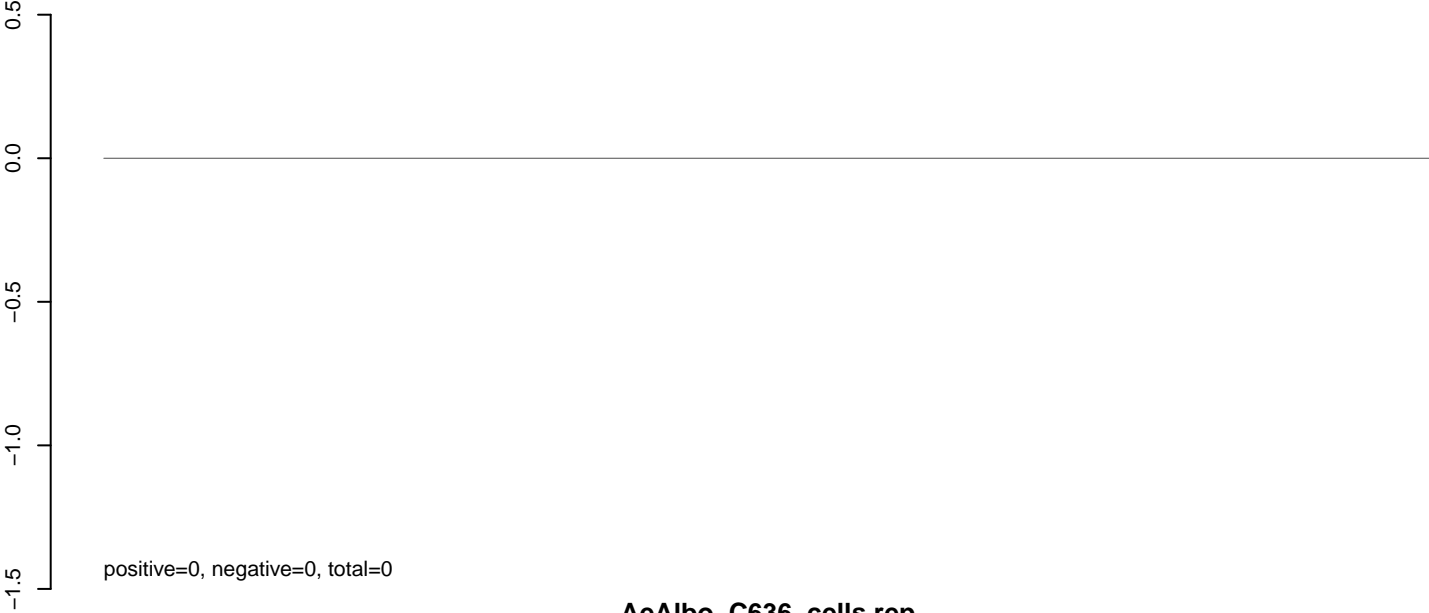


Window size=25, length=1777, TE@rnd-6\_family-6126@LTR\_Pao:1-1777

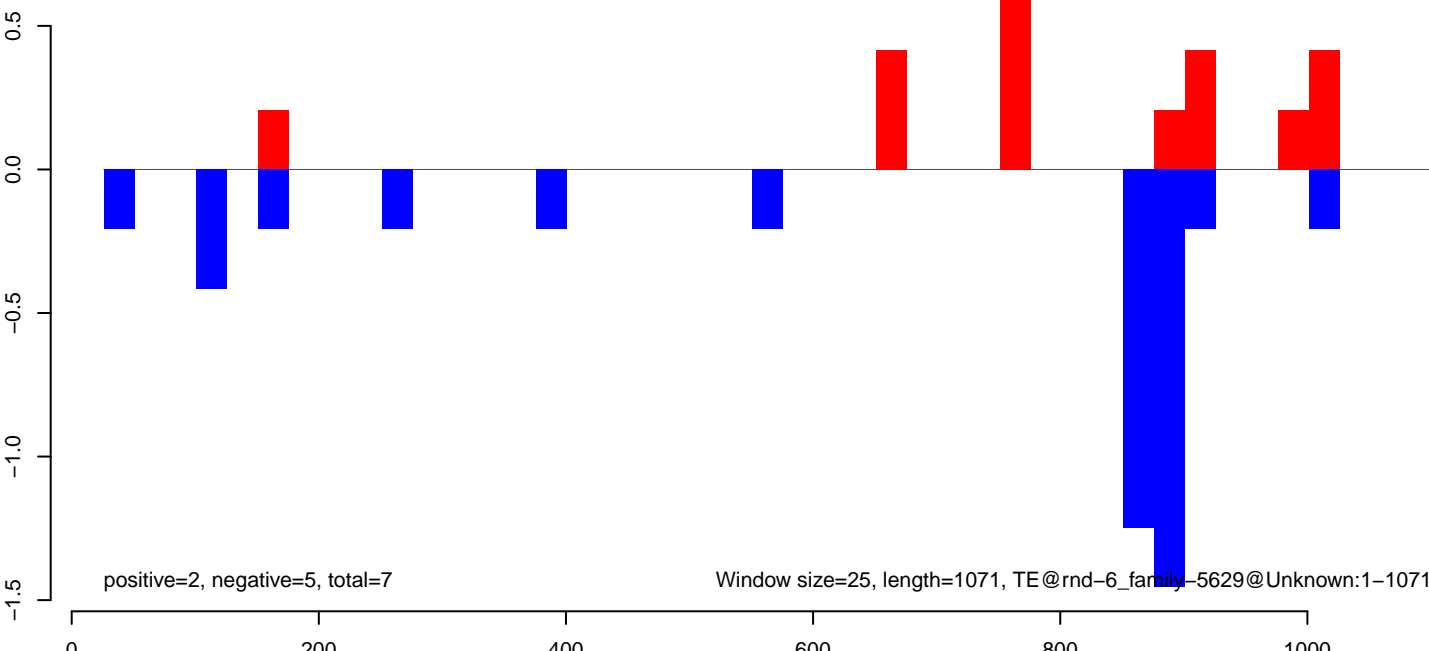
AeAlbo\_C636\_cells.18\_23.rep



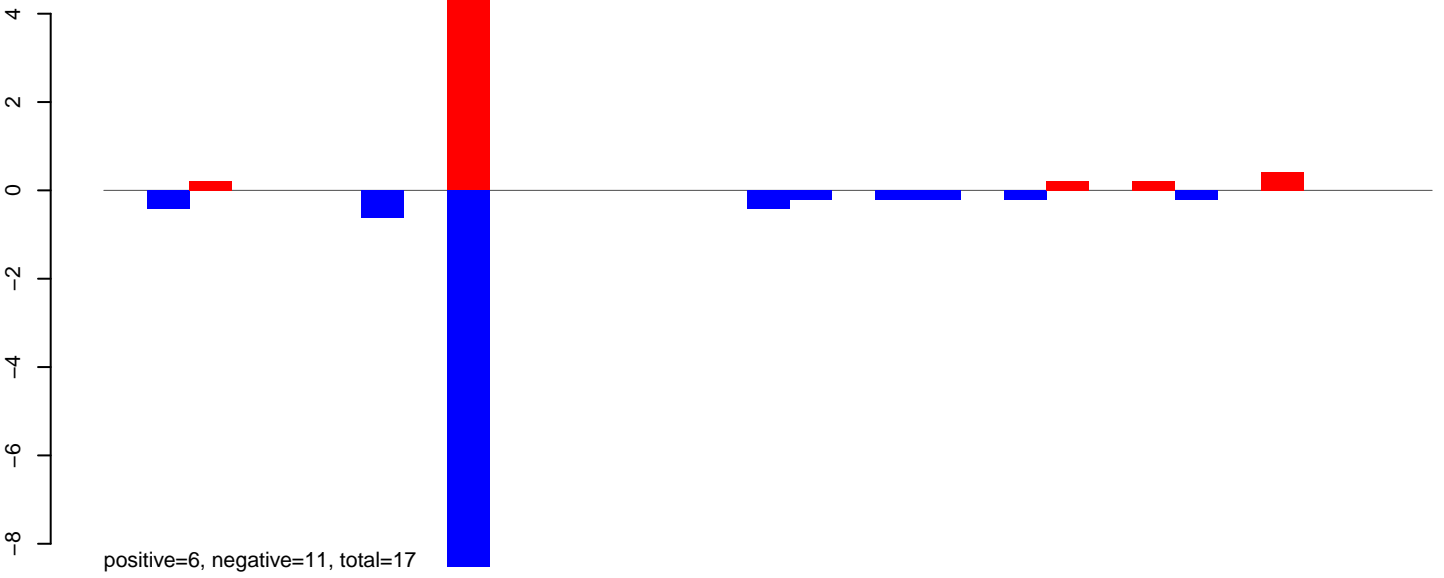
AeAlbo\_C636\_cells.24\_35.rep



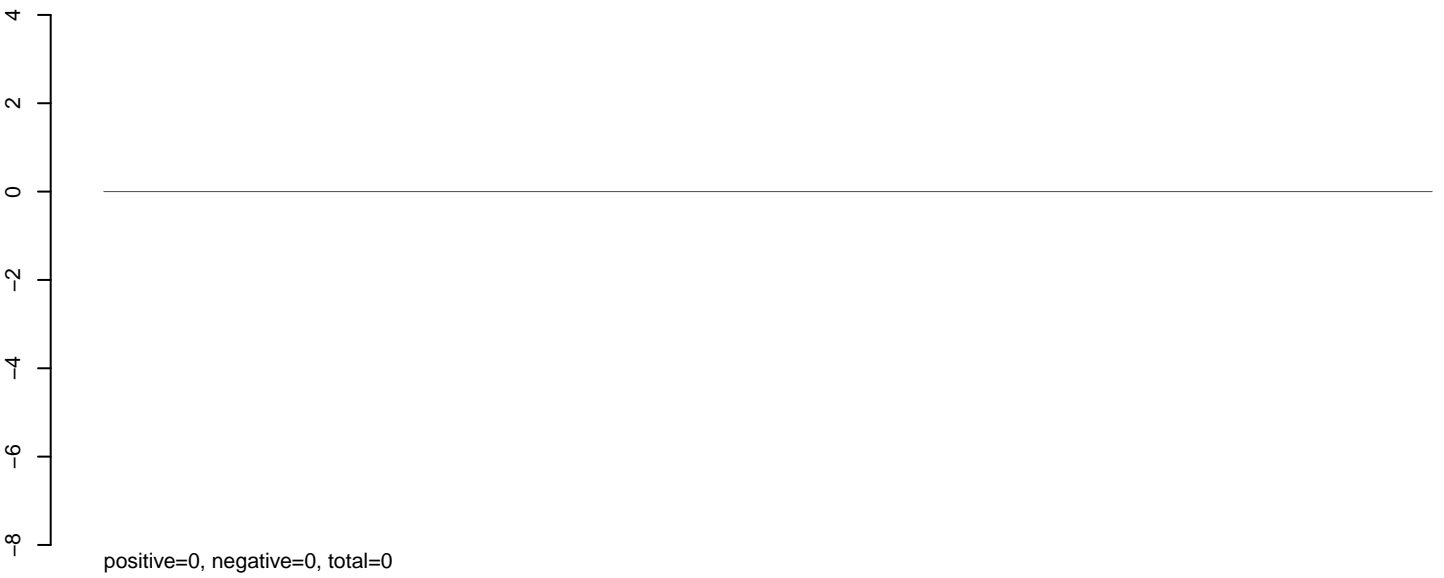
AeAlbo\_C636\_cells.rep



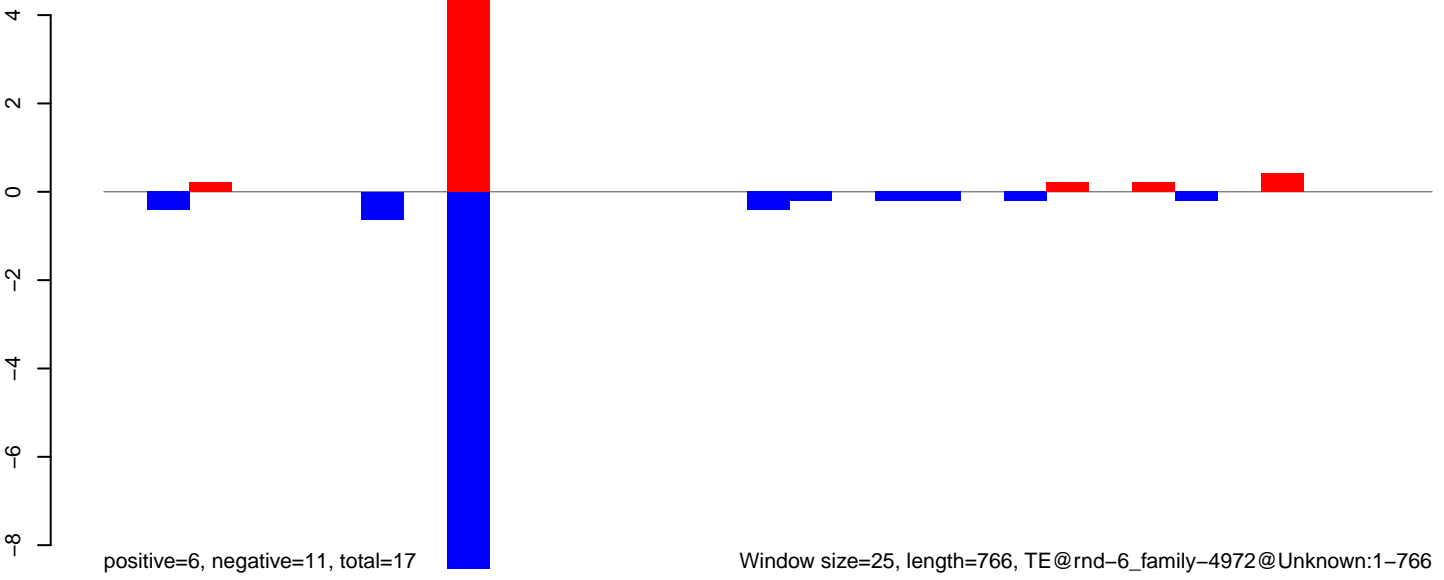
AeAlbo\_C636\_cells.18\_23.rep



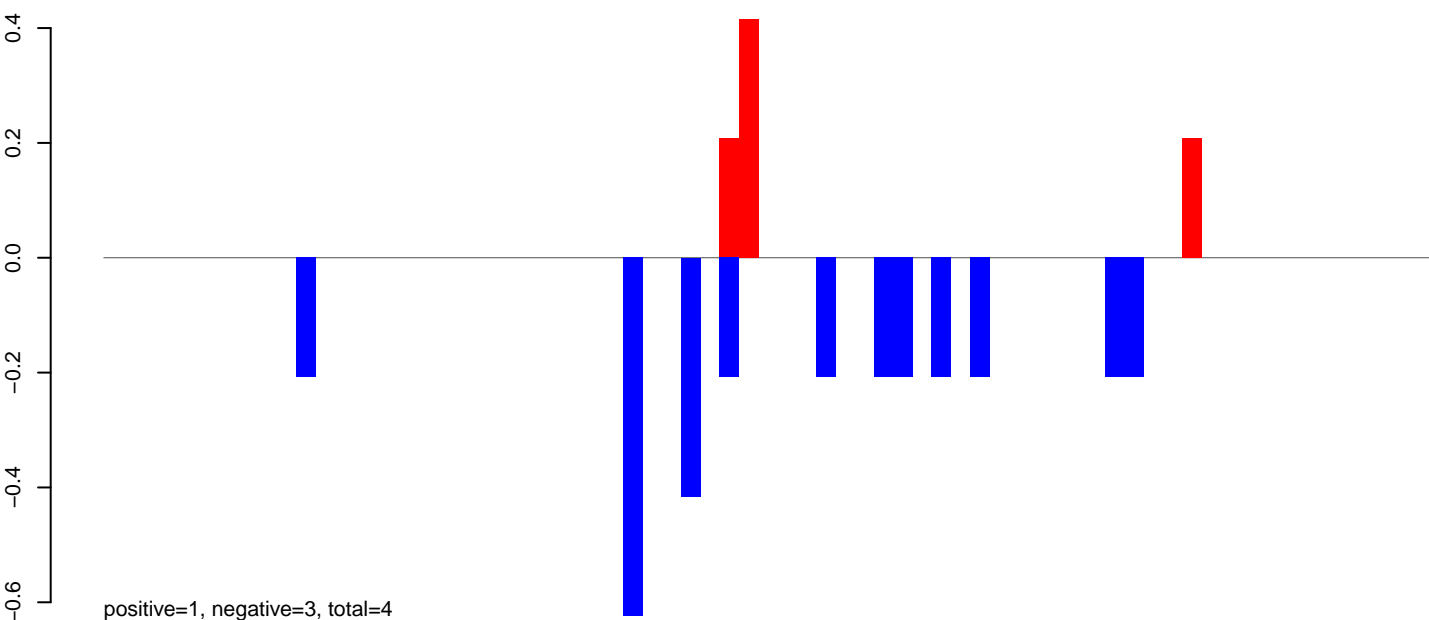
AeAlbo\_C636\_cells.24\_35.rep



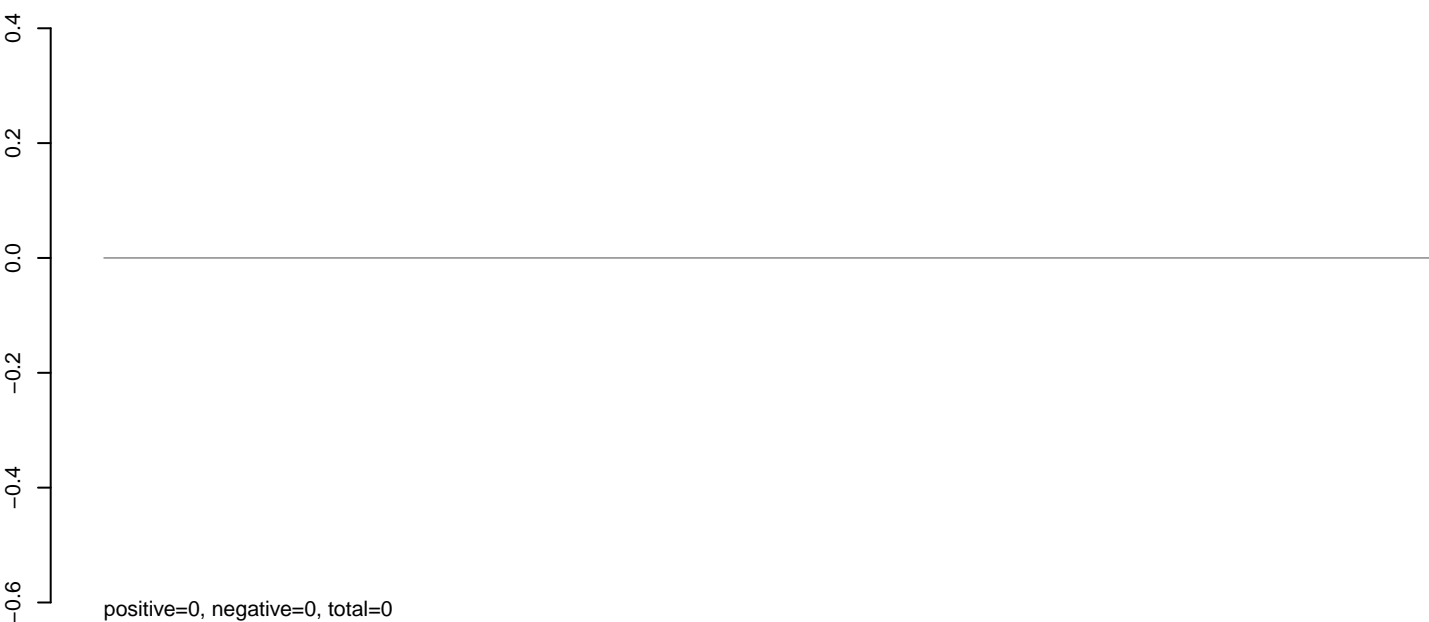
AeAlbo\_C636\_cells.rep



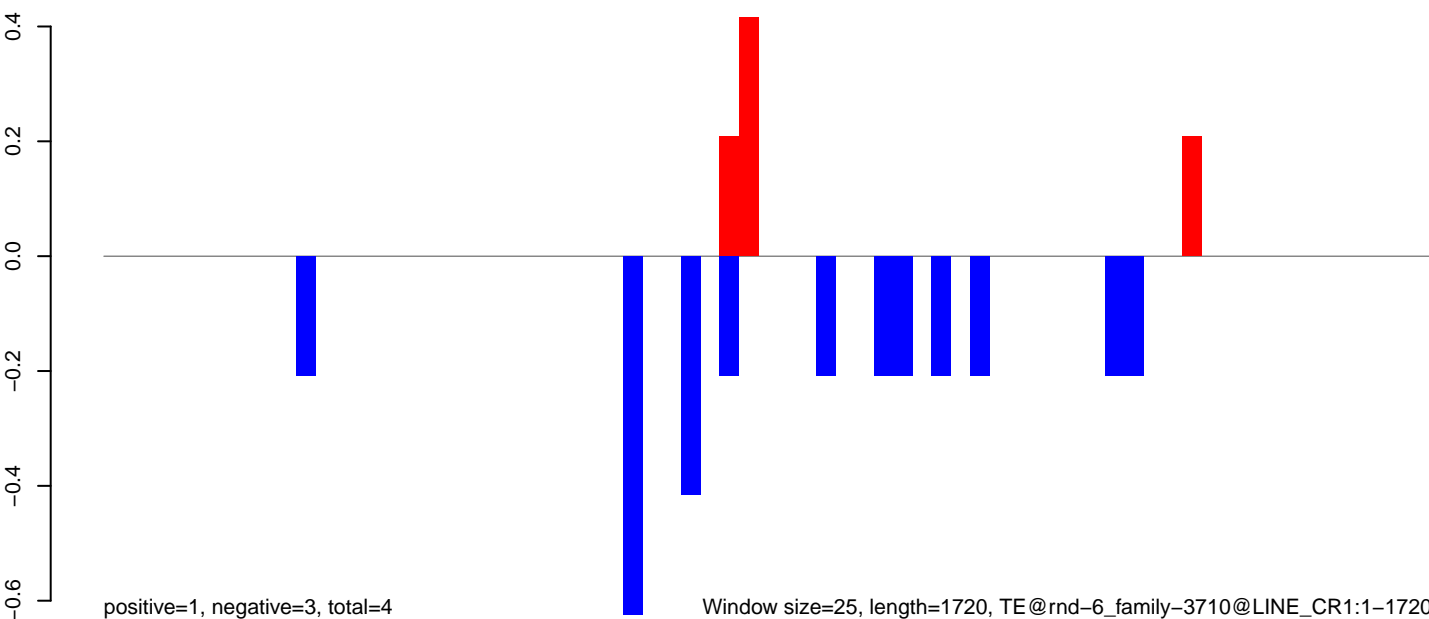
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



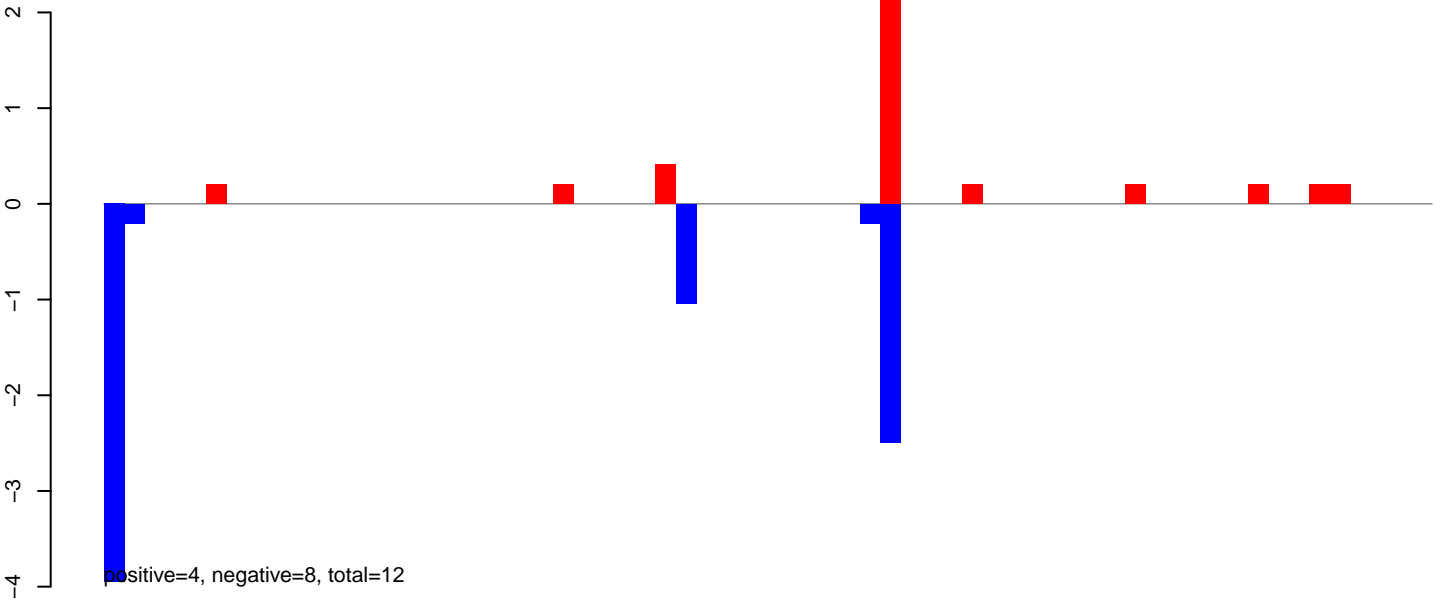
AeAlbo\_C636\_cells.rep



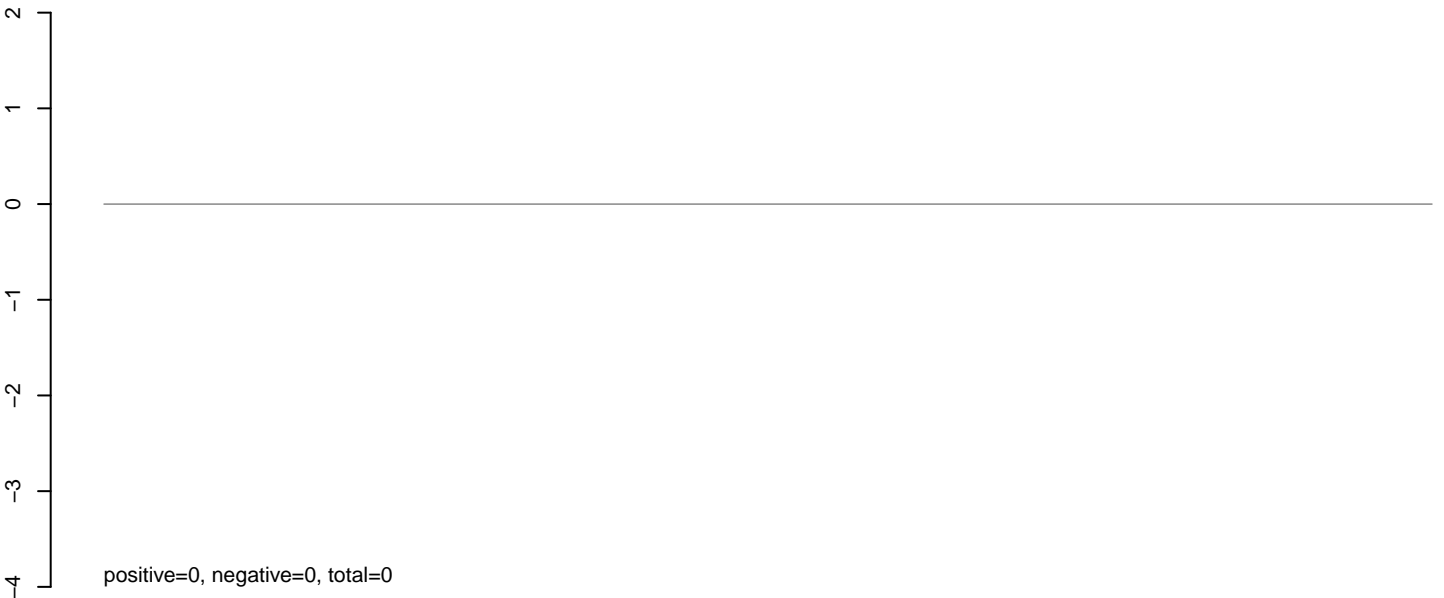
Window size=25, length=1720, TE@rnd-6\_family-3710@LINE\_CR1:1-1720

0 500 1000 1500

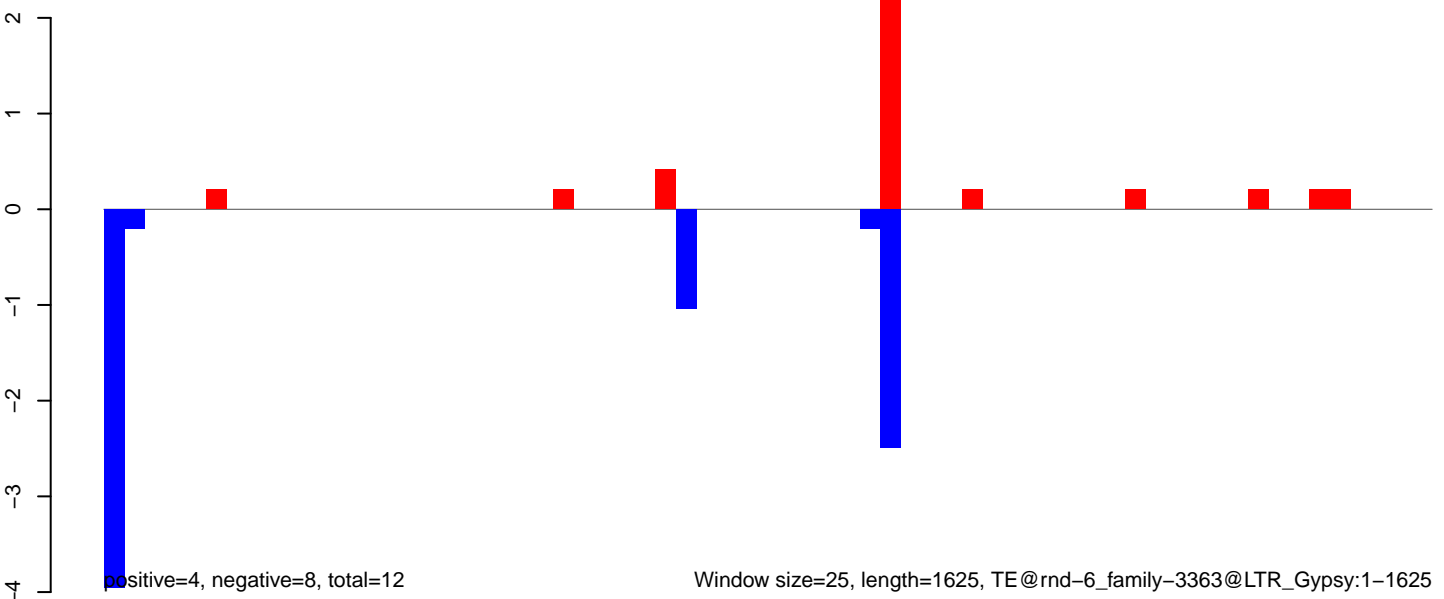
AeAlbo\_C636\_cells.18\_23.rep



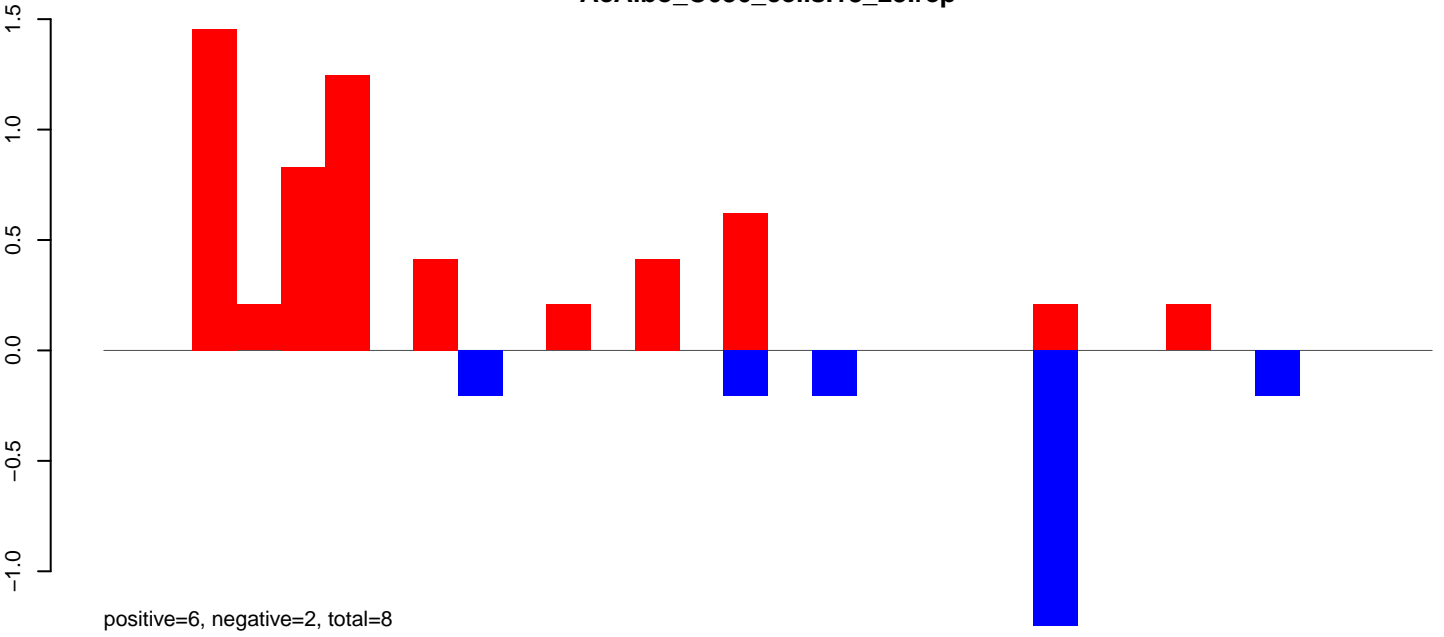
AeAlbo\_C636\_cells.24\_35.rep



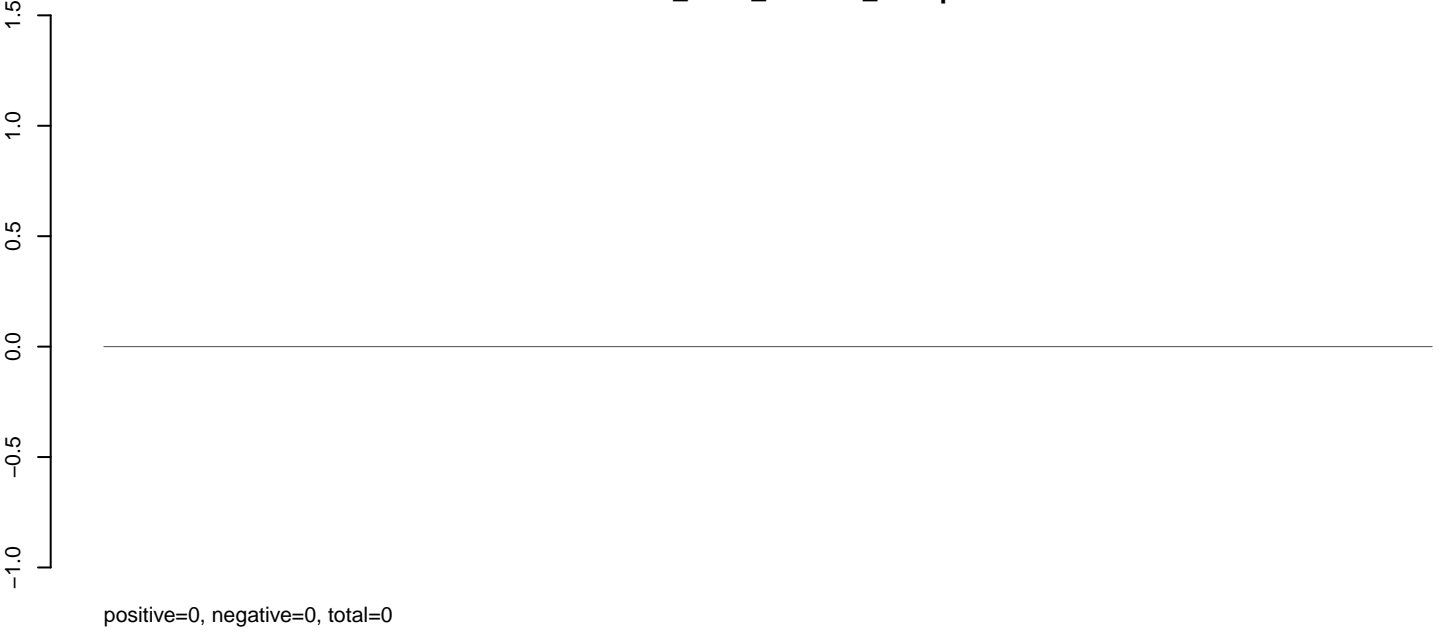
AeAlbo\_C636\_cells.rep



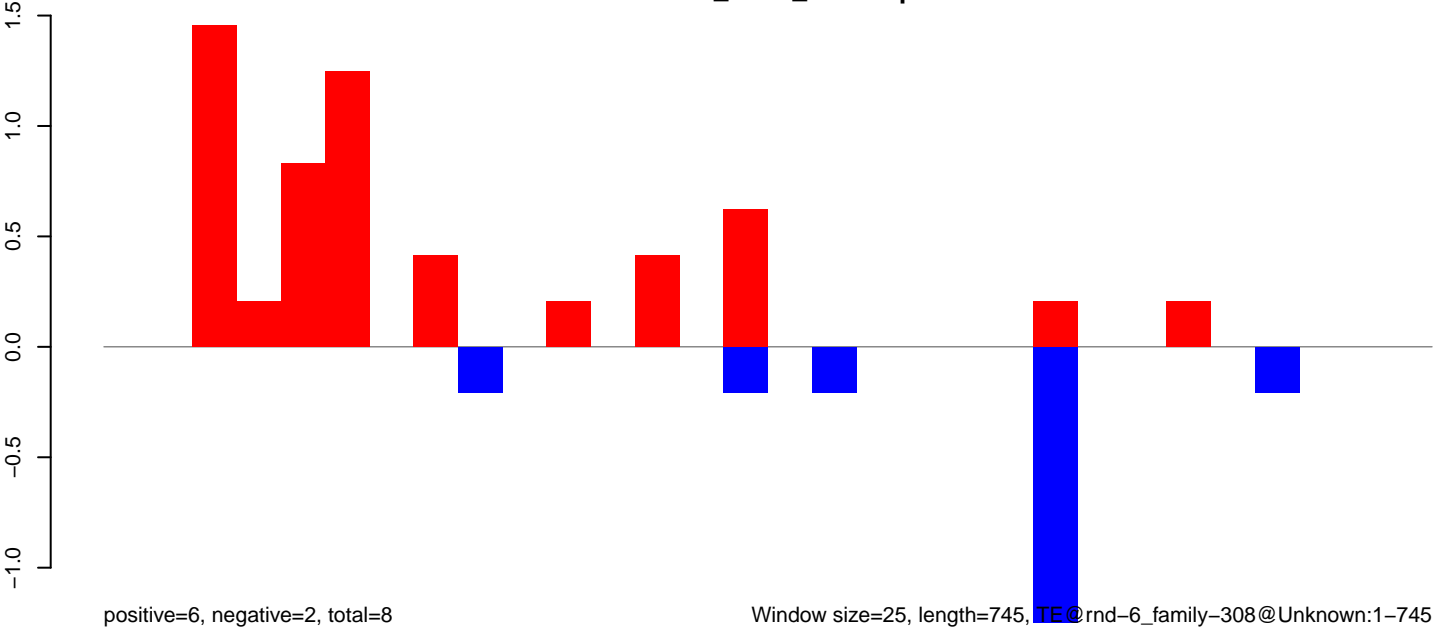
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

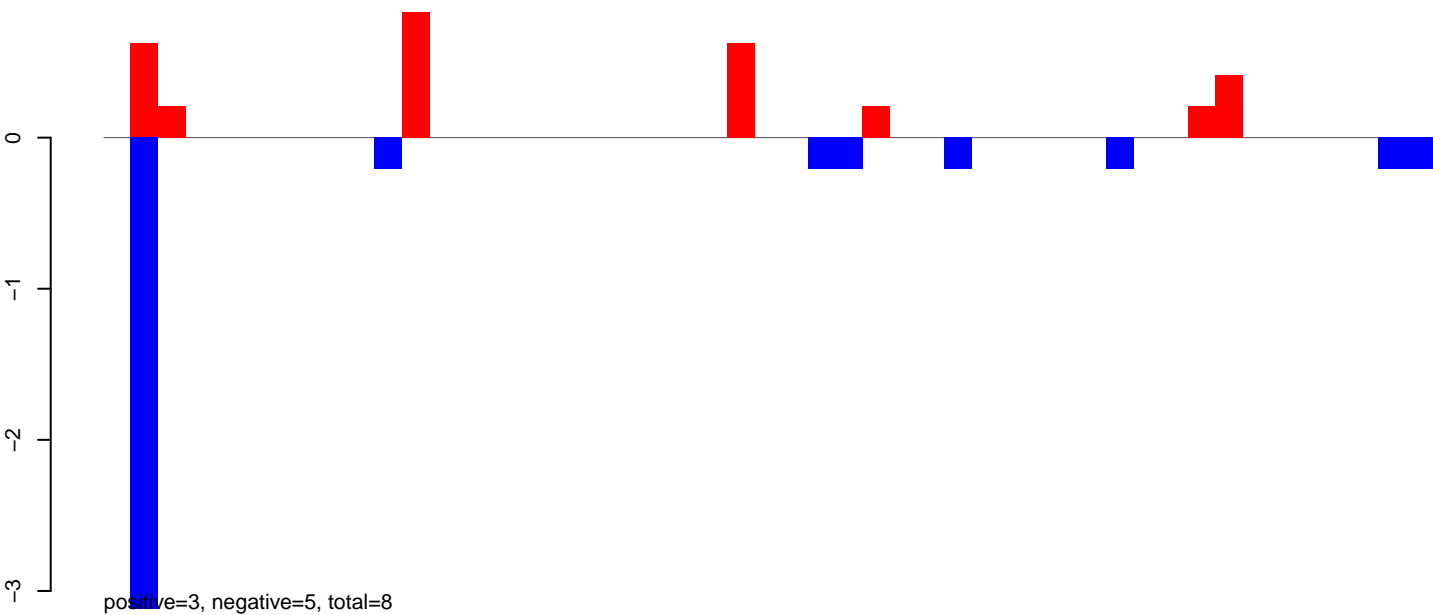


AeAlbo\_C636\_cells.rep

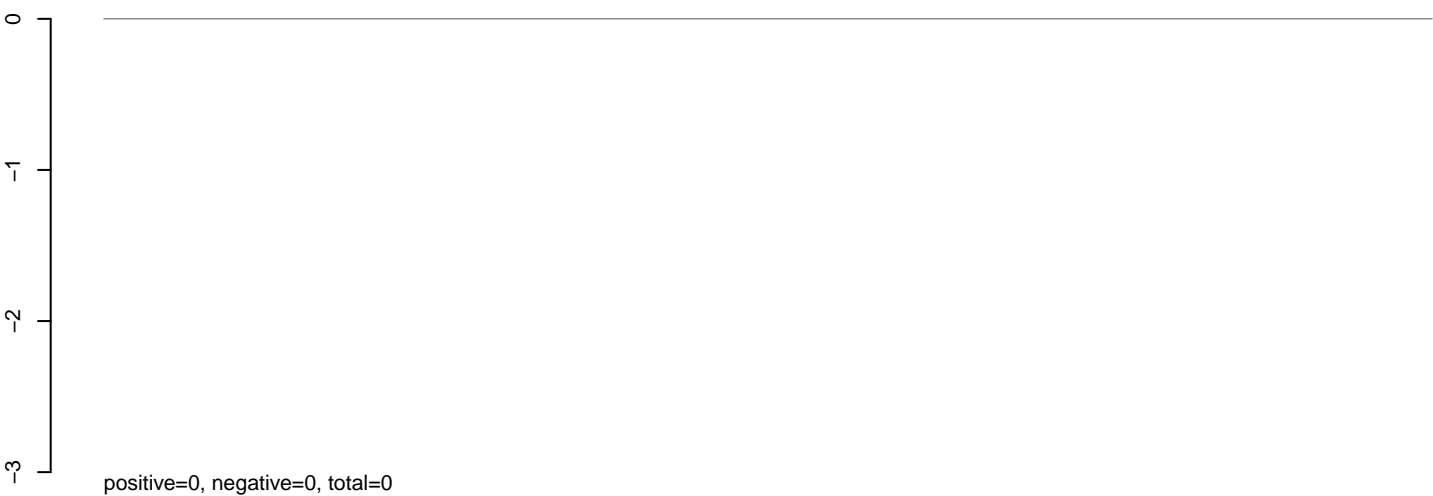




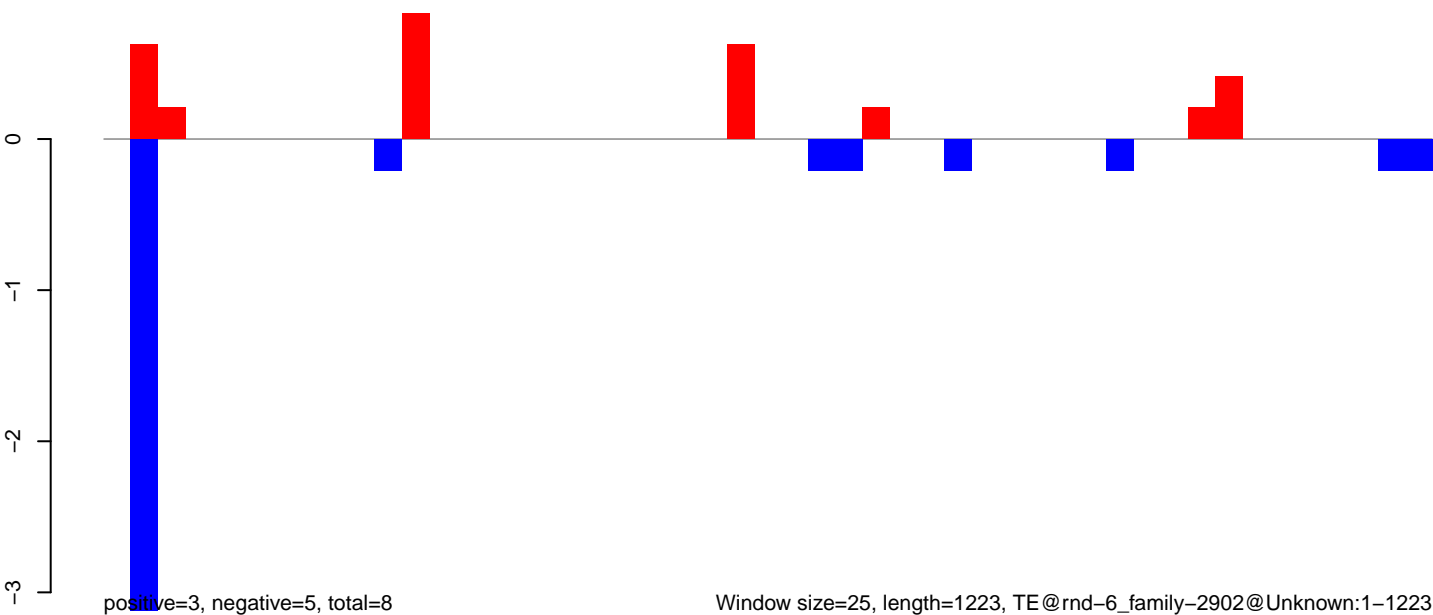
AeAlbo\_C636\_cells.18\_23.rep



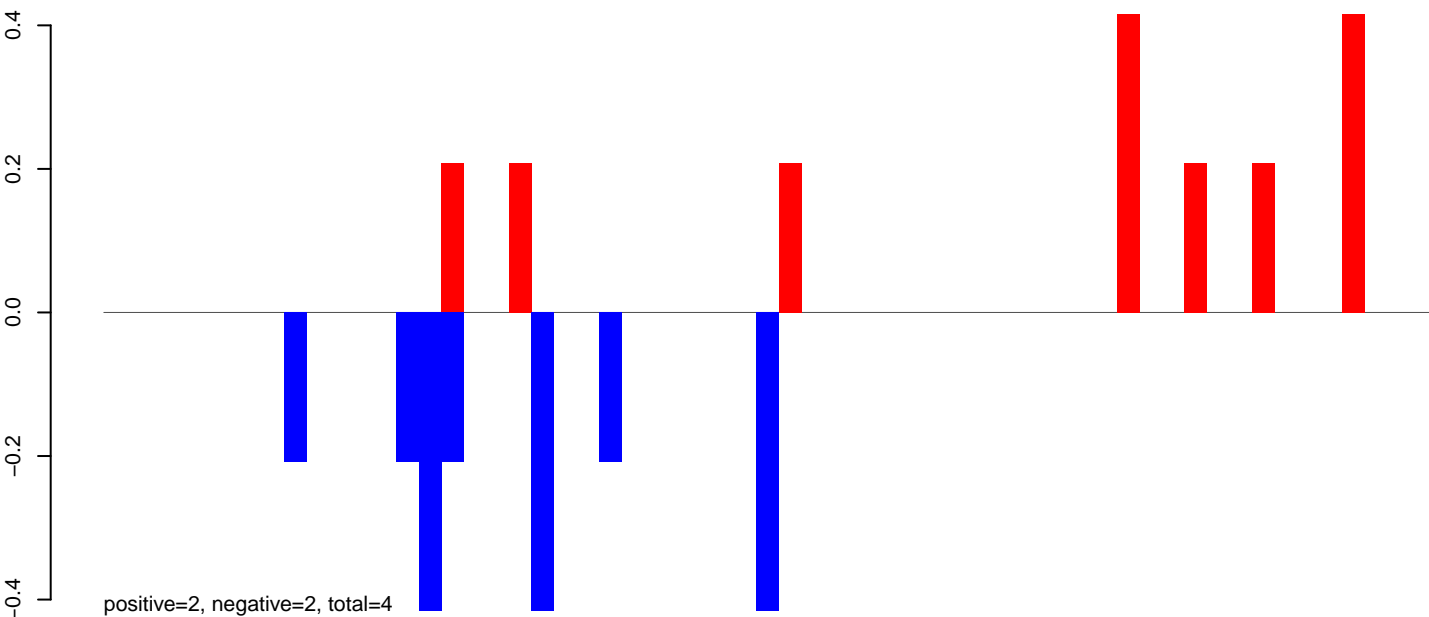
AeAlbo\_C636\_cells.24\_35.rep



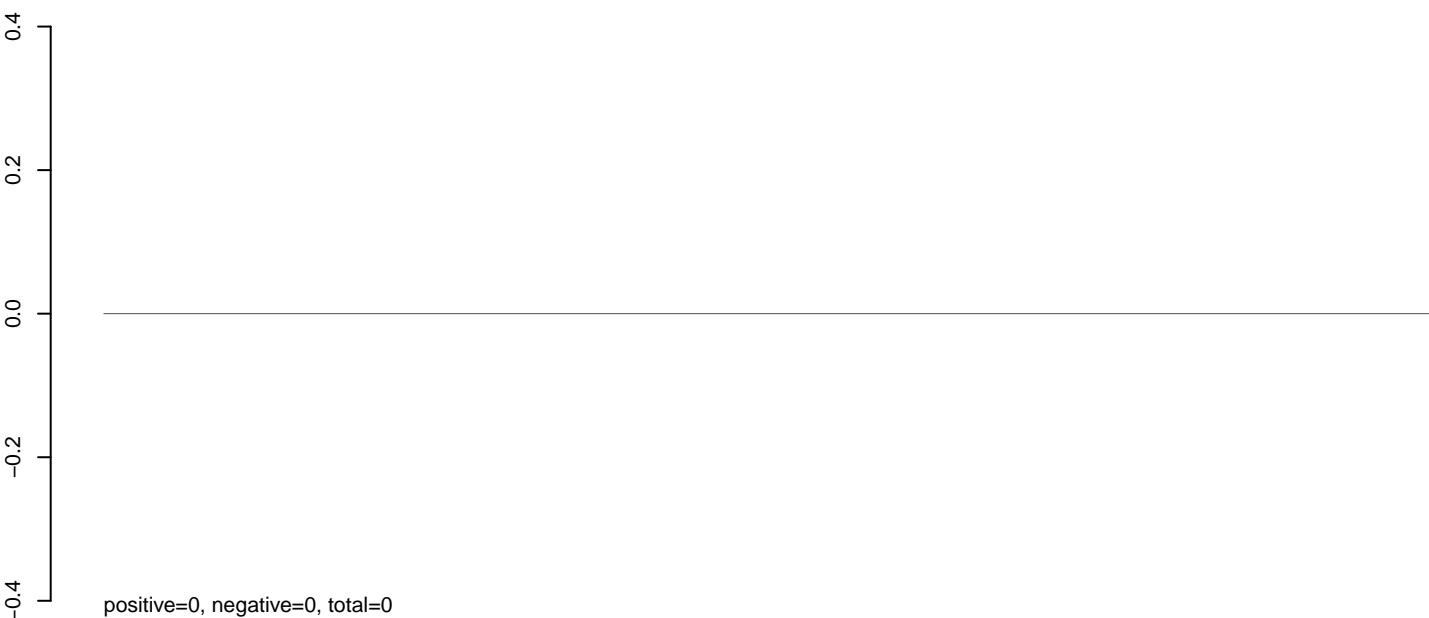
AeAlbo\_C636\_cells.rep



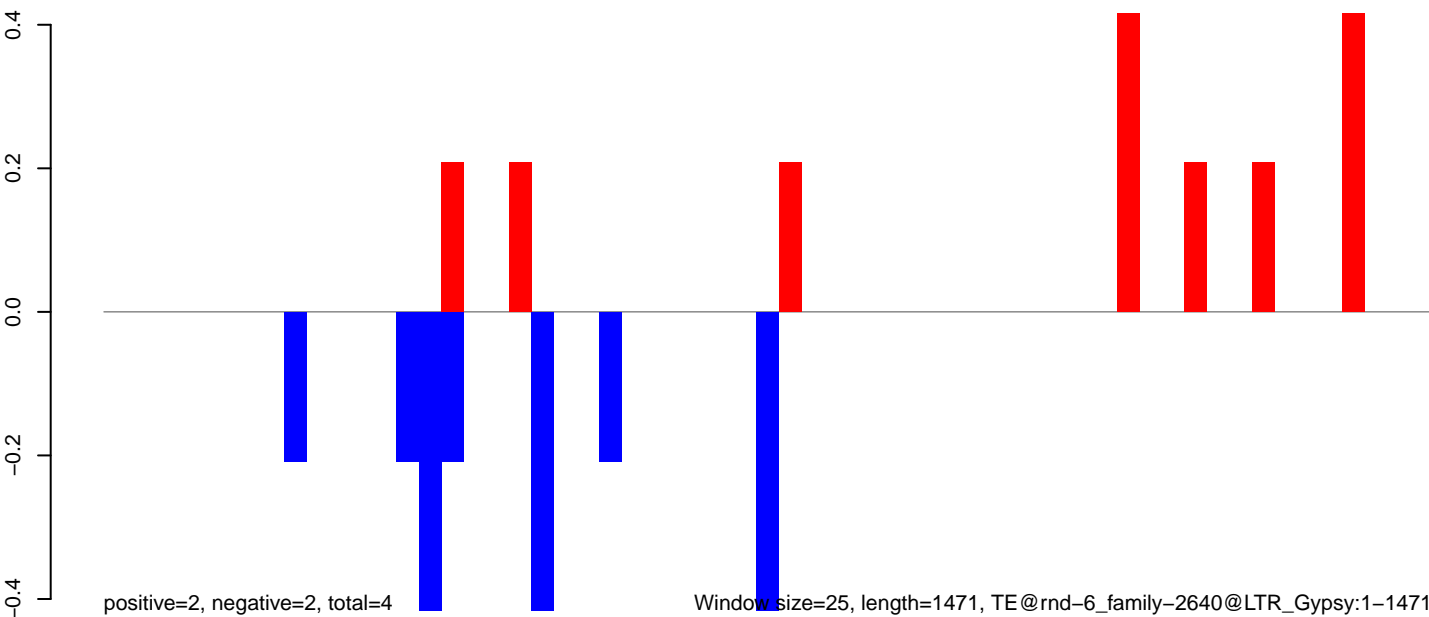
AeAlbo\_C636\_cells.18\_23.rep



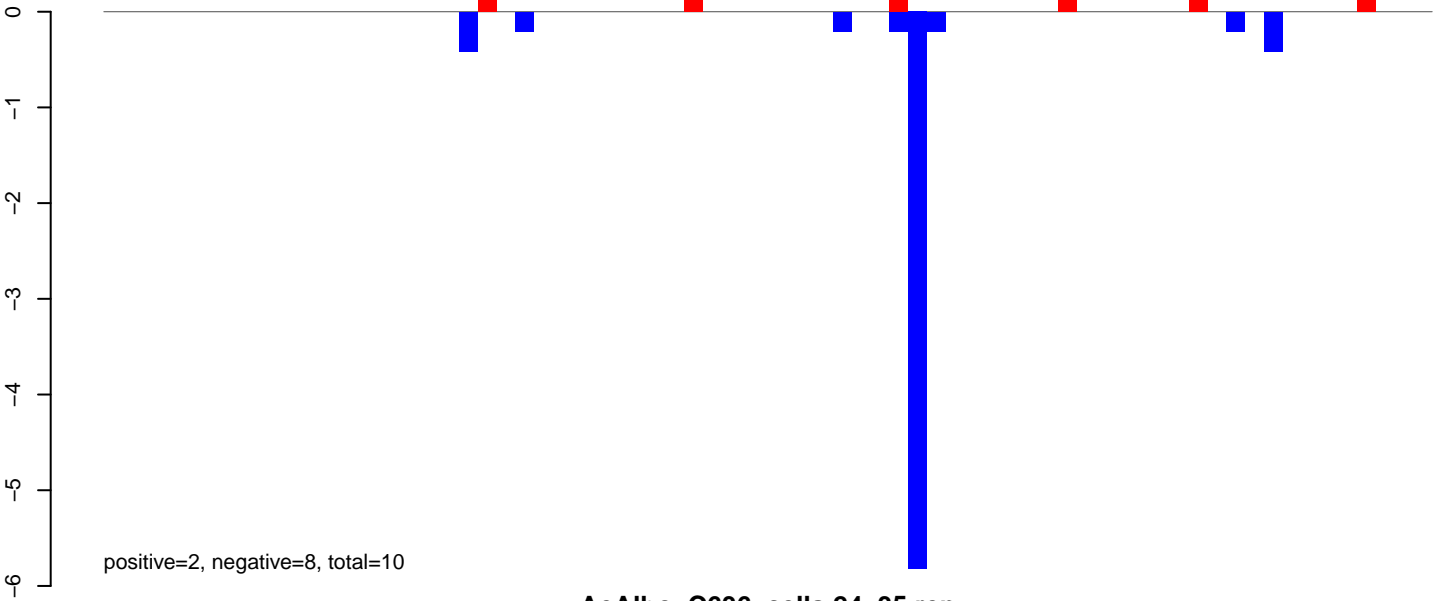
AeAlbo\_C636\_cells.24\_35.rep



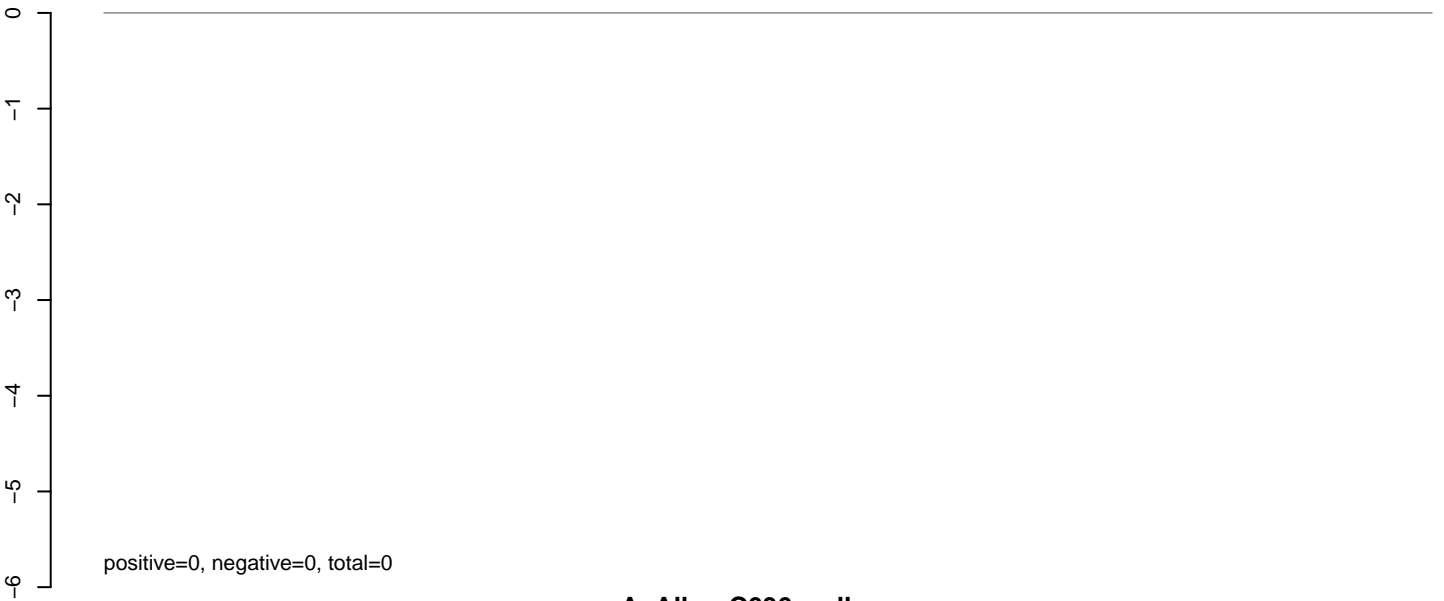
AeAlbo\_C636\_cells.rep



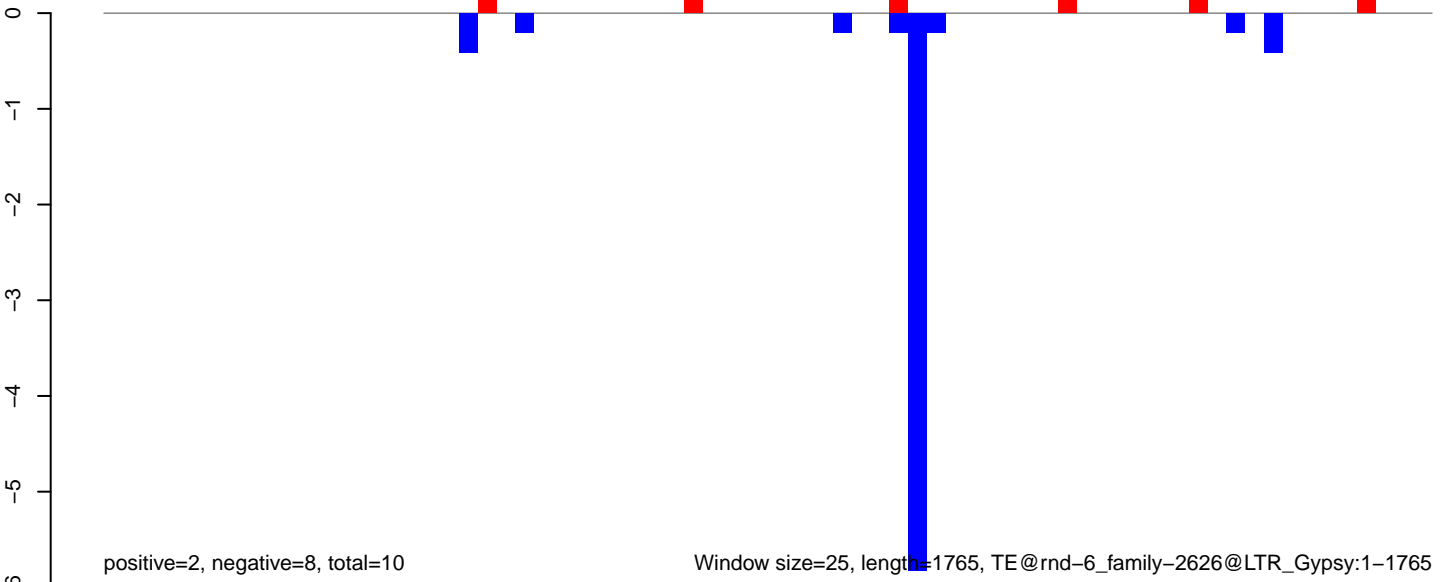
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

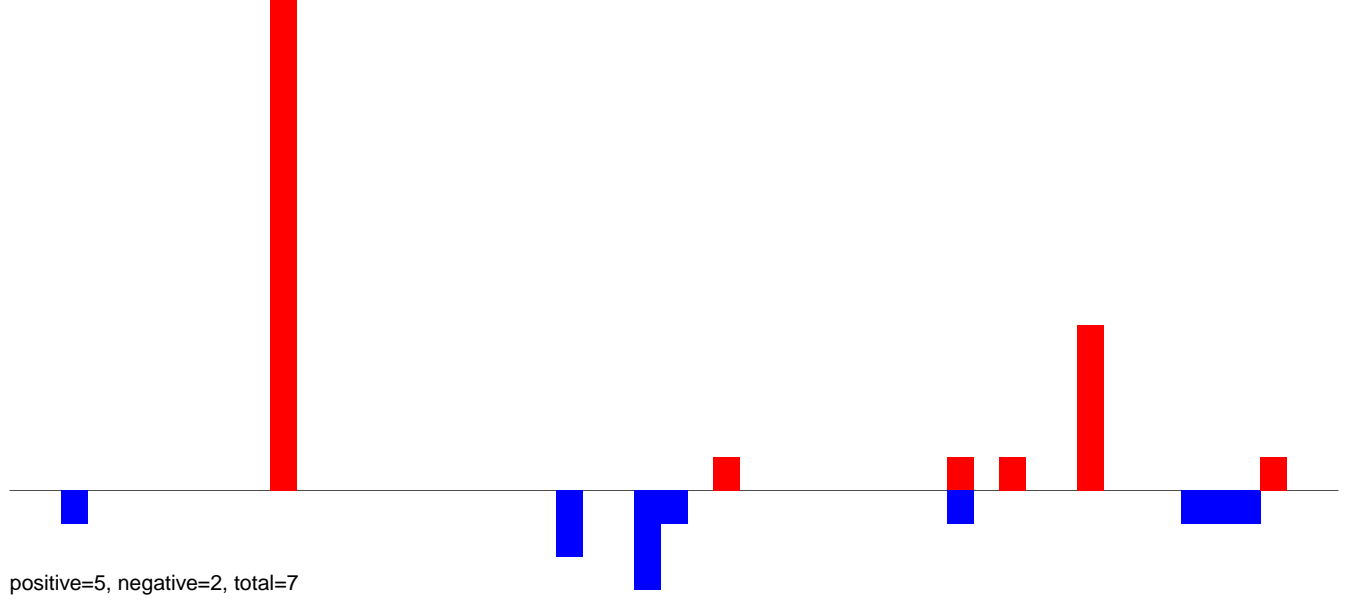


AeAlbo\_C636\_cells.rep

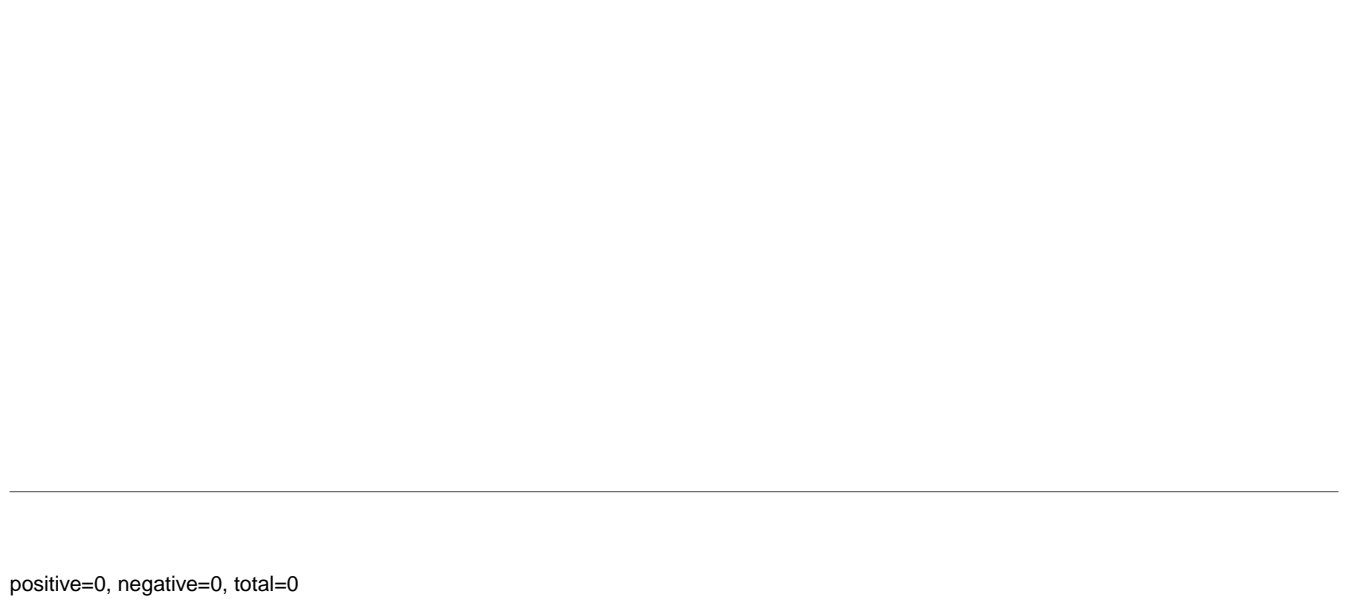


0 500 1000 1500

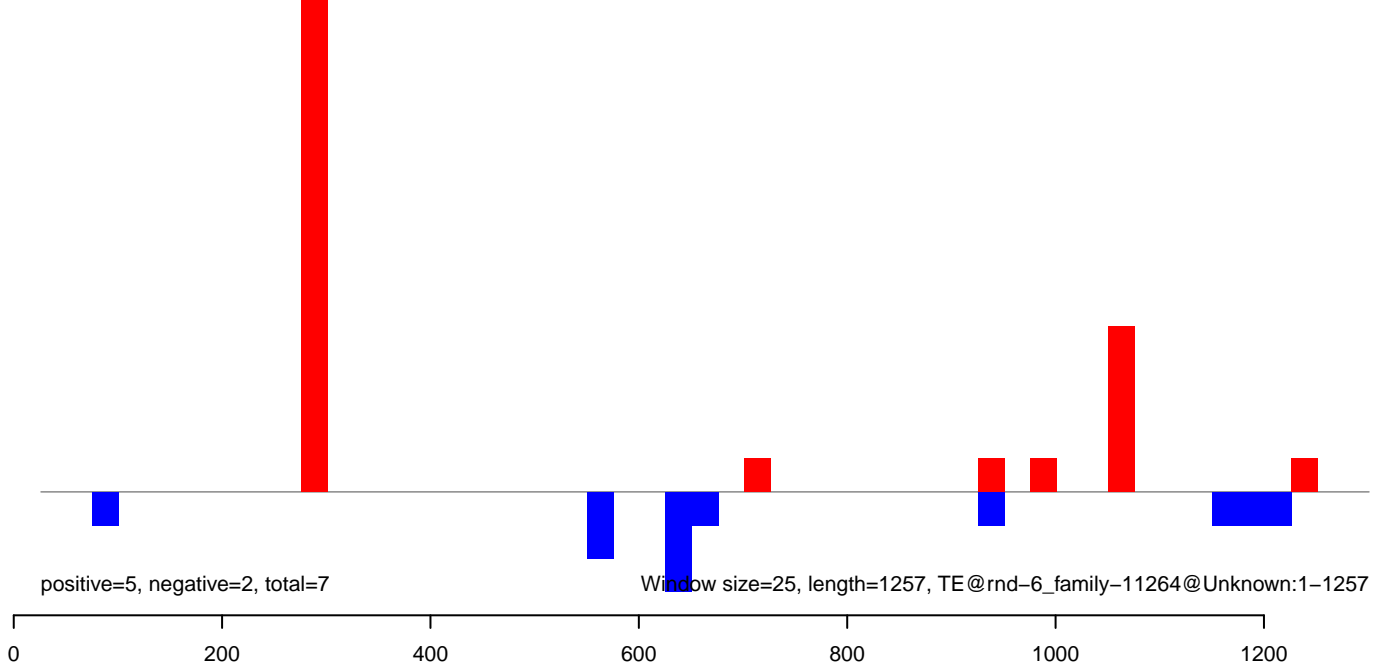
AeAlbo\_C636\_cells.18\_23.rep



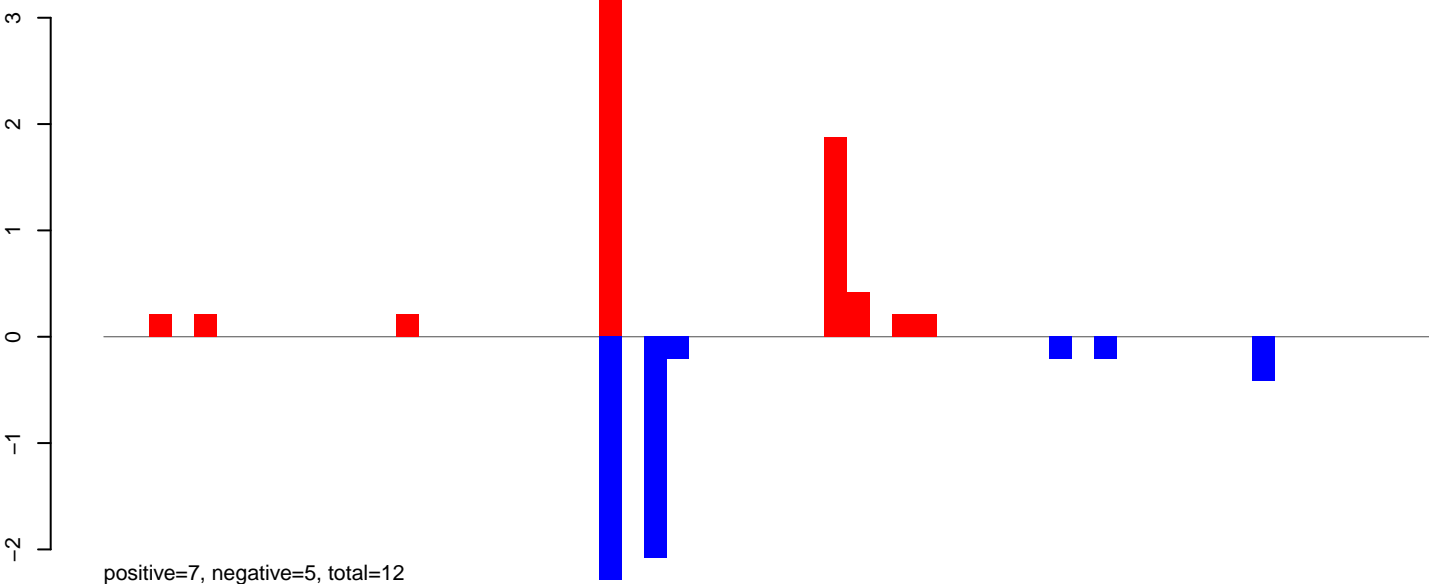
AeAlbo\_C636\_cells.24\_35.rep



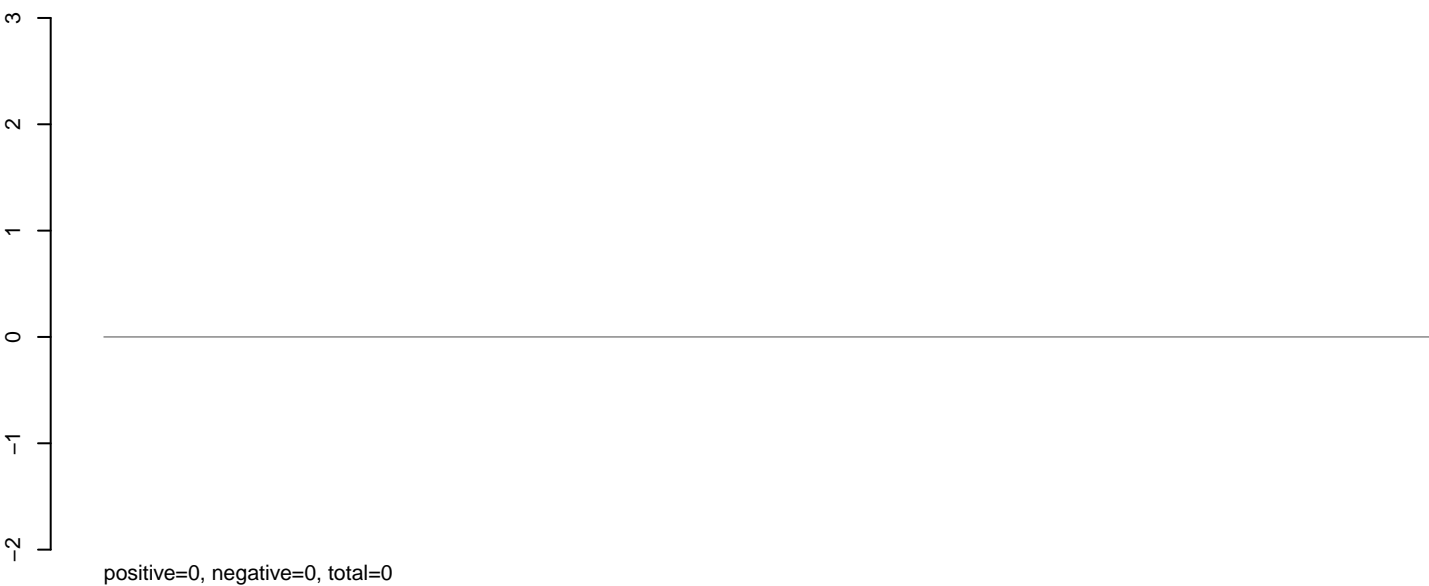
AeAlbo\_C636\_cells.rep



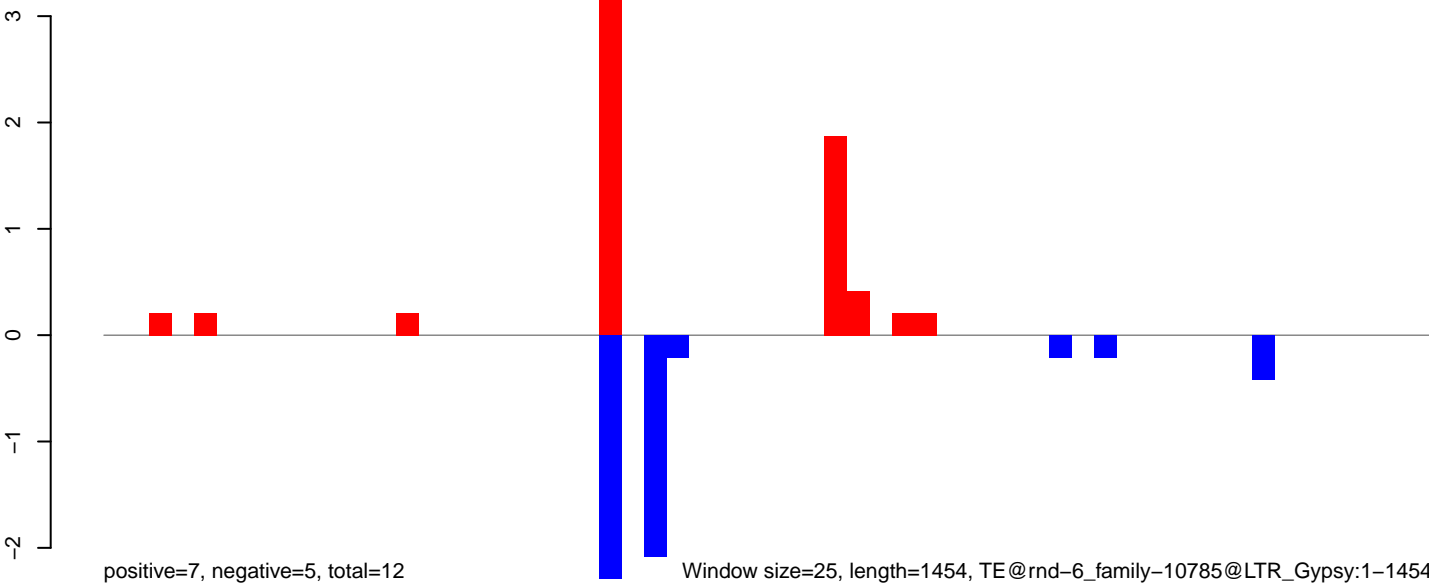
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

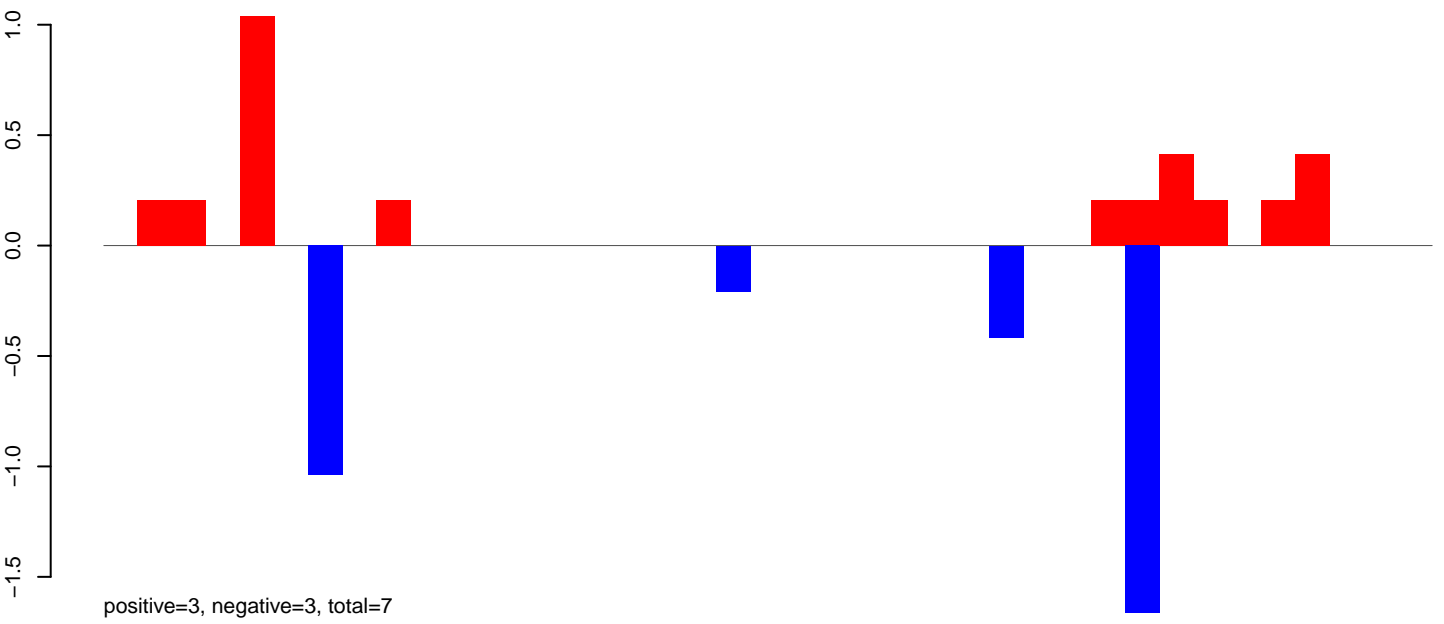


AeAlbo\_C636\_cells.rep

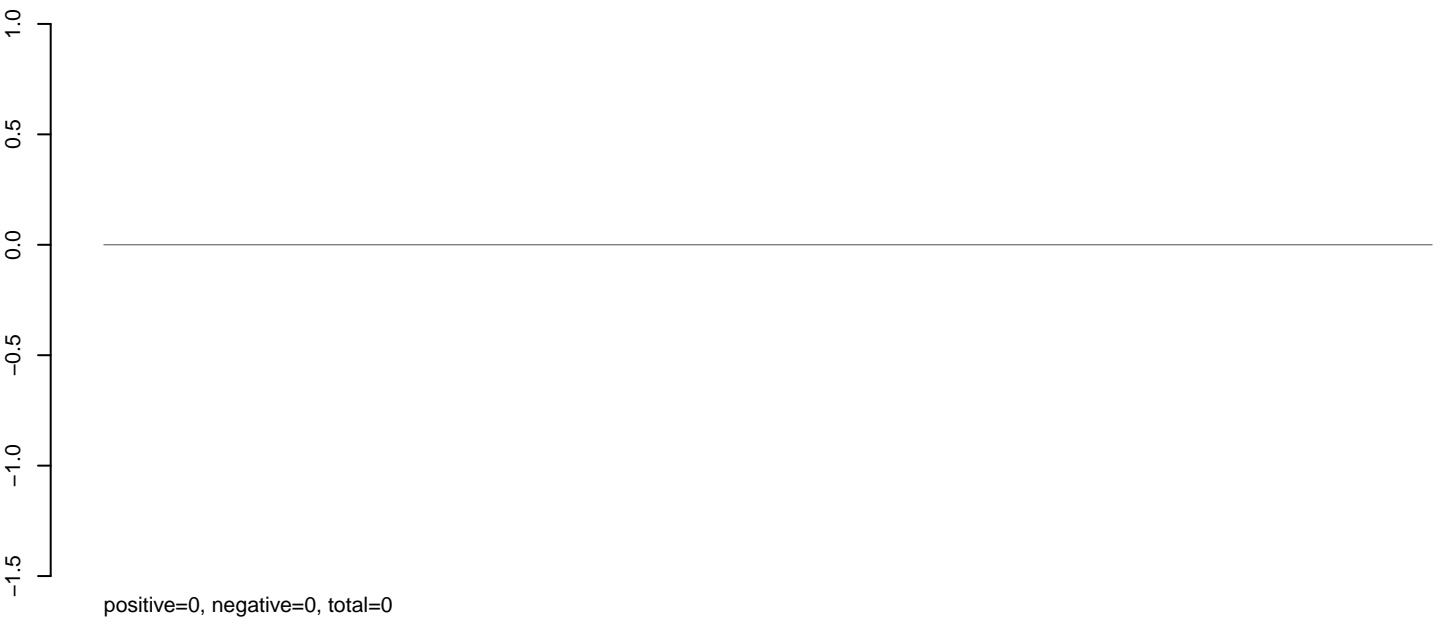


Window size=25, length=1454, TE@rnd-6\_family-10785@LTR\_Gypsy:1-1454

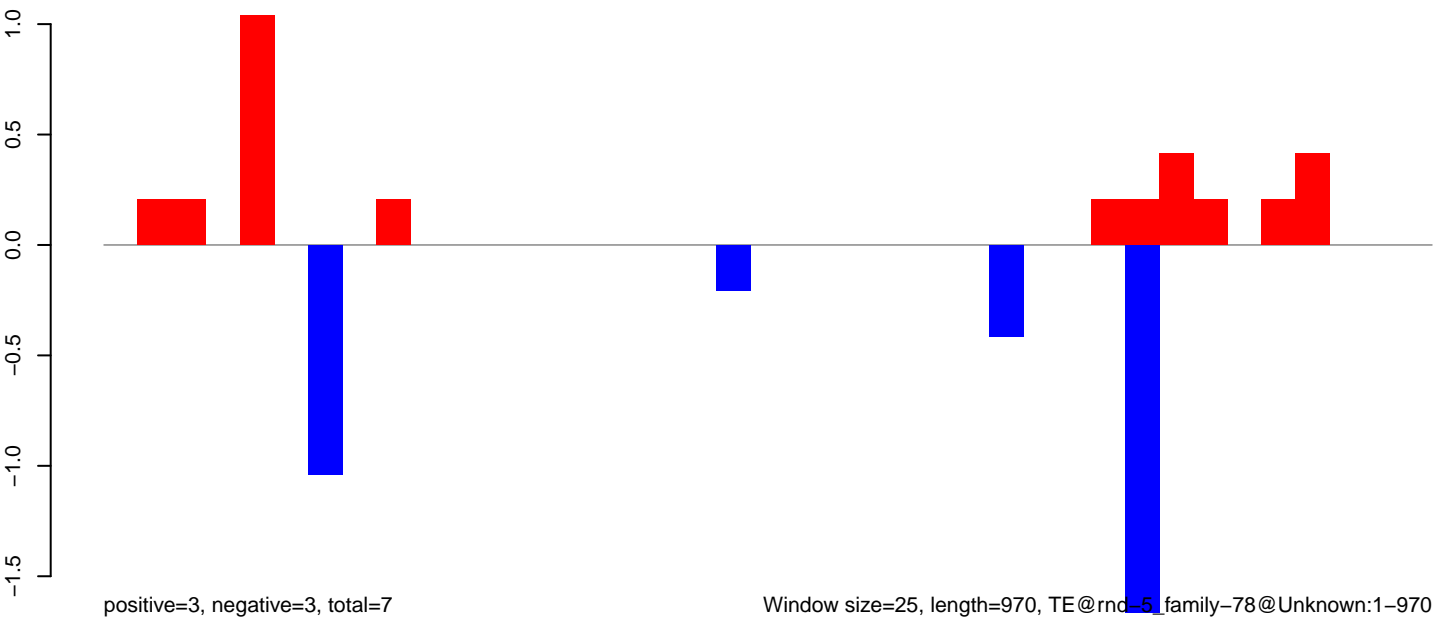
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

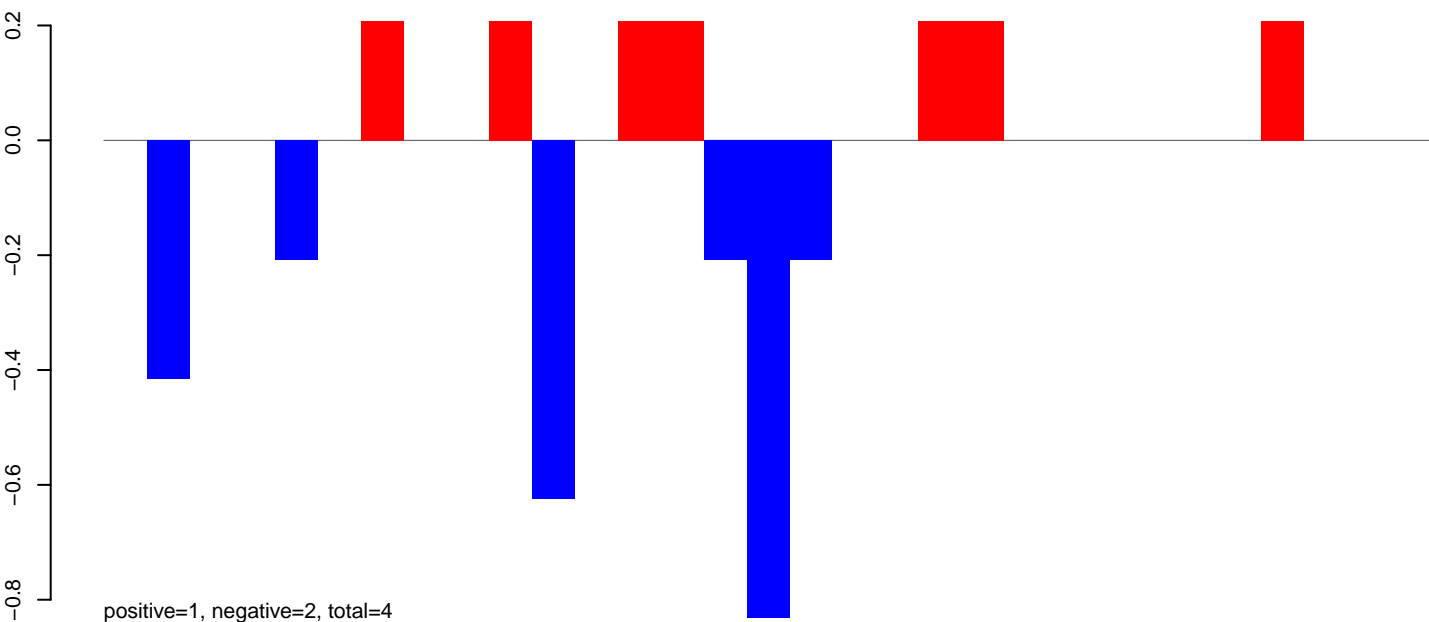


AeAlbo\_C636\_cells.rep

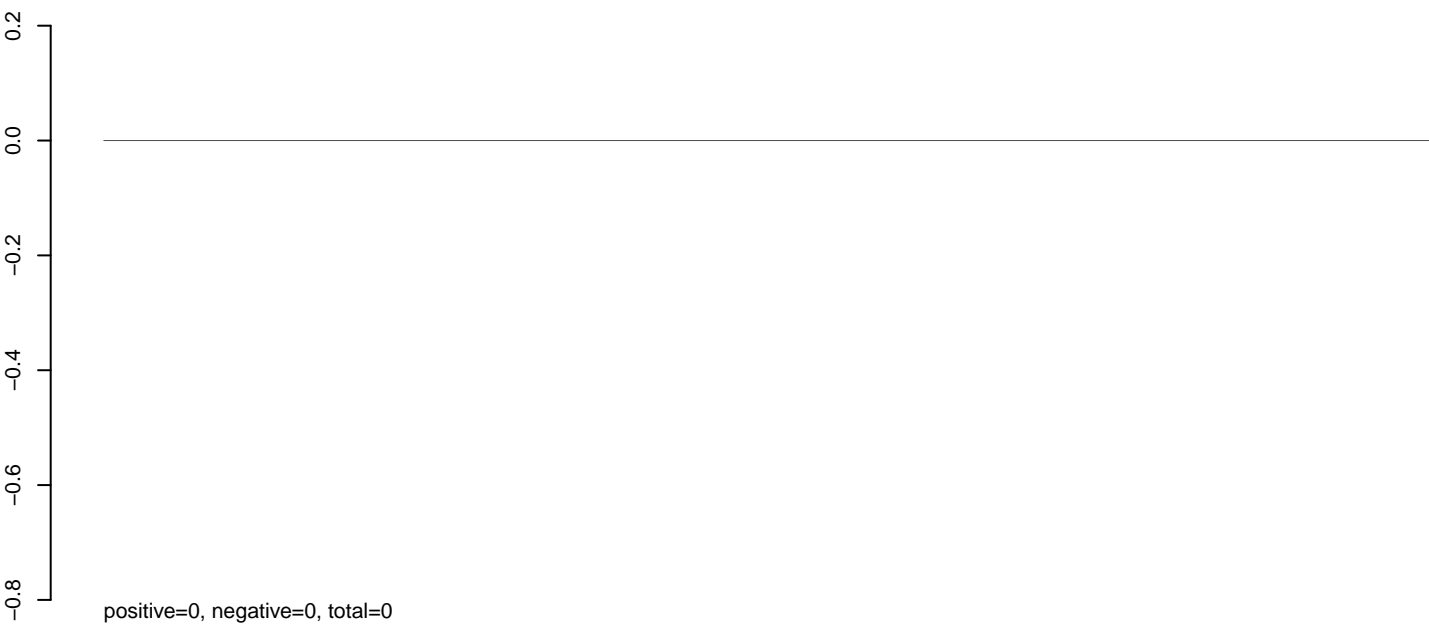


Window size=25, length=970, TE@rnd-5\_family-78@Unknown:1-970

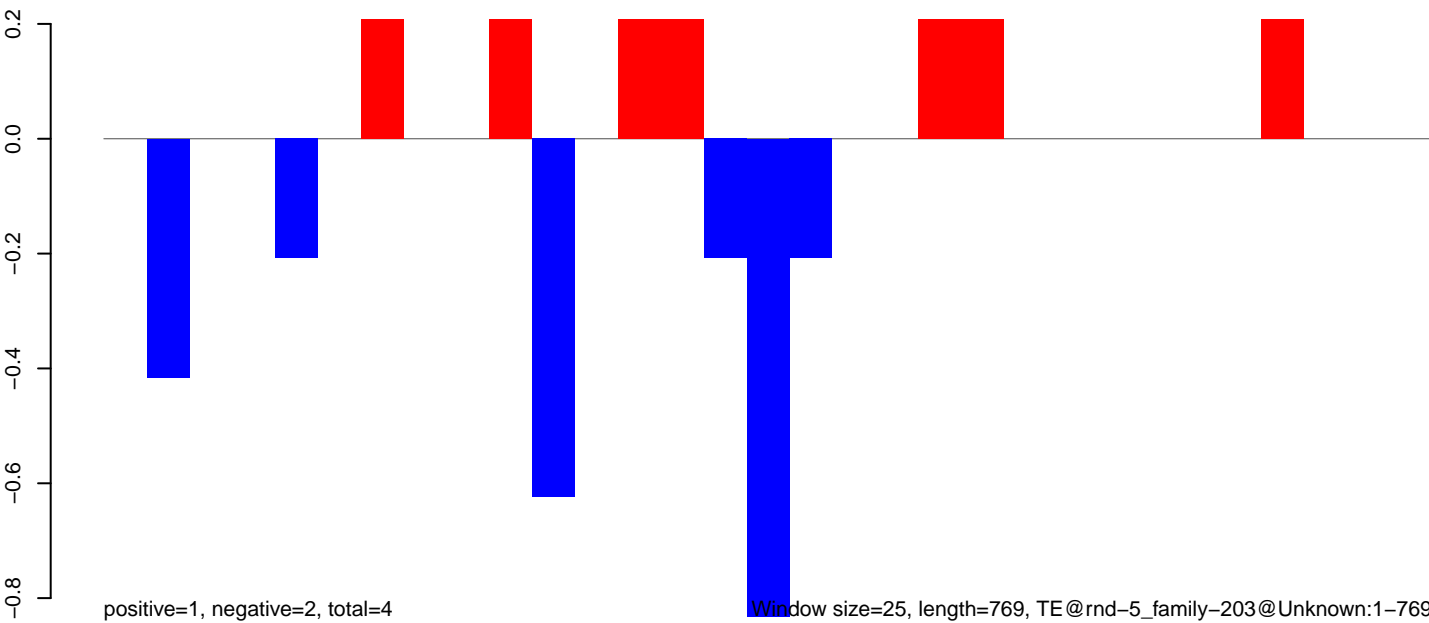
AeAlbo\_C636\_cells.18\_23.rep



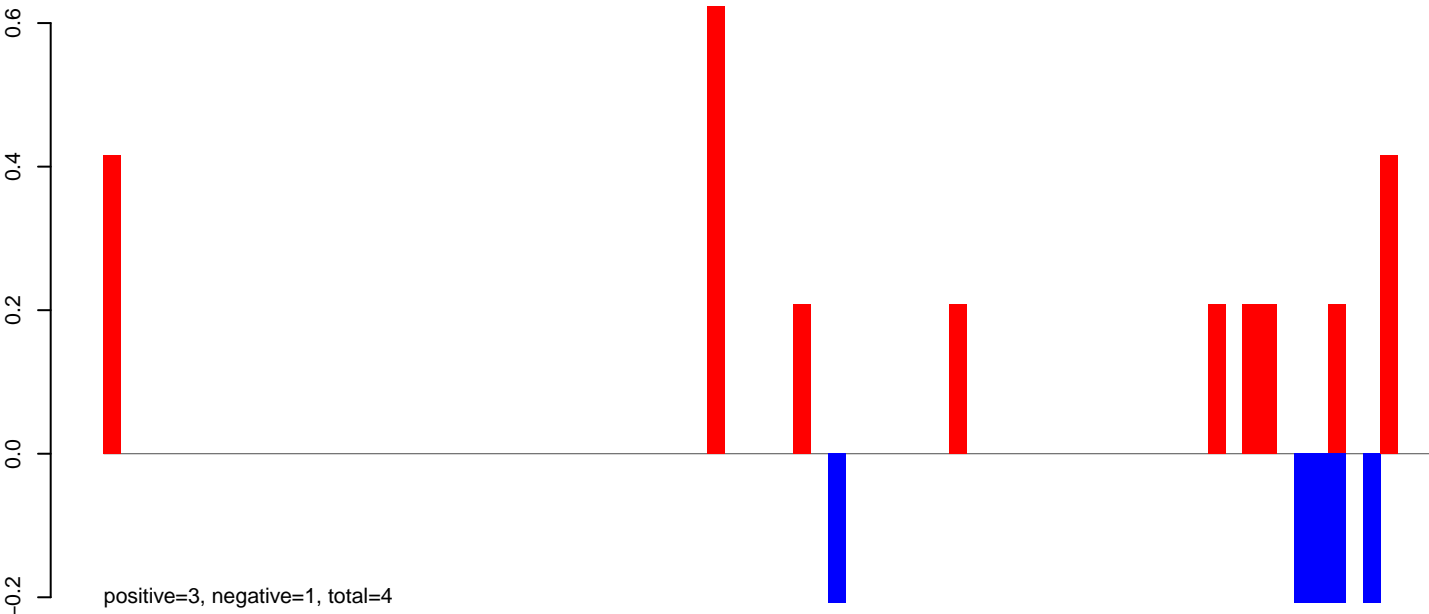
AeAlbo\_C636\_cells.24\_35.rep



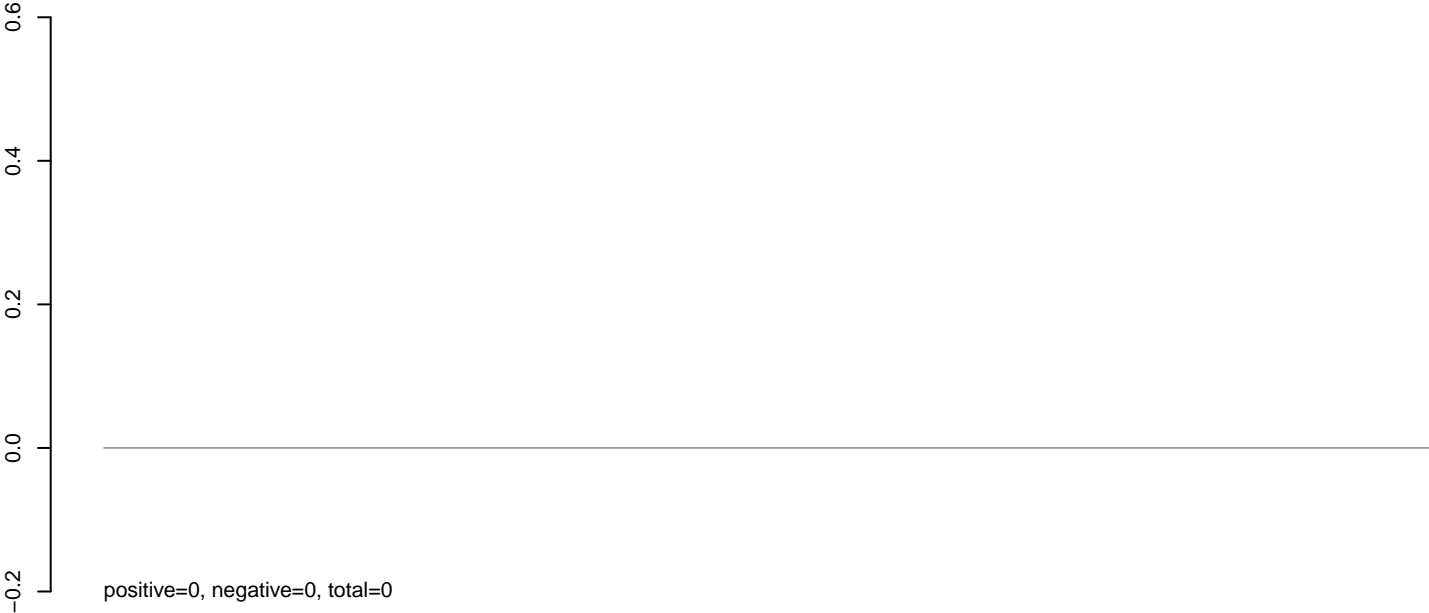
AeAlbo\_C636\_cells.rep



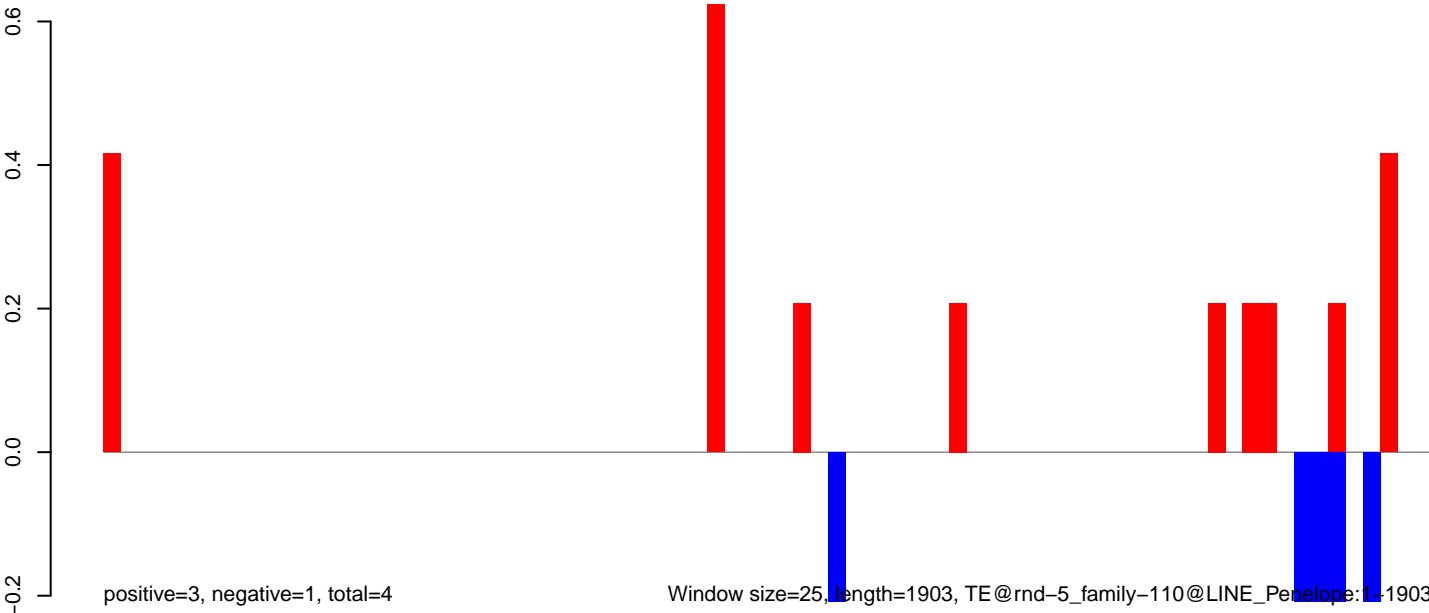
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

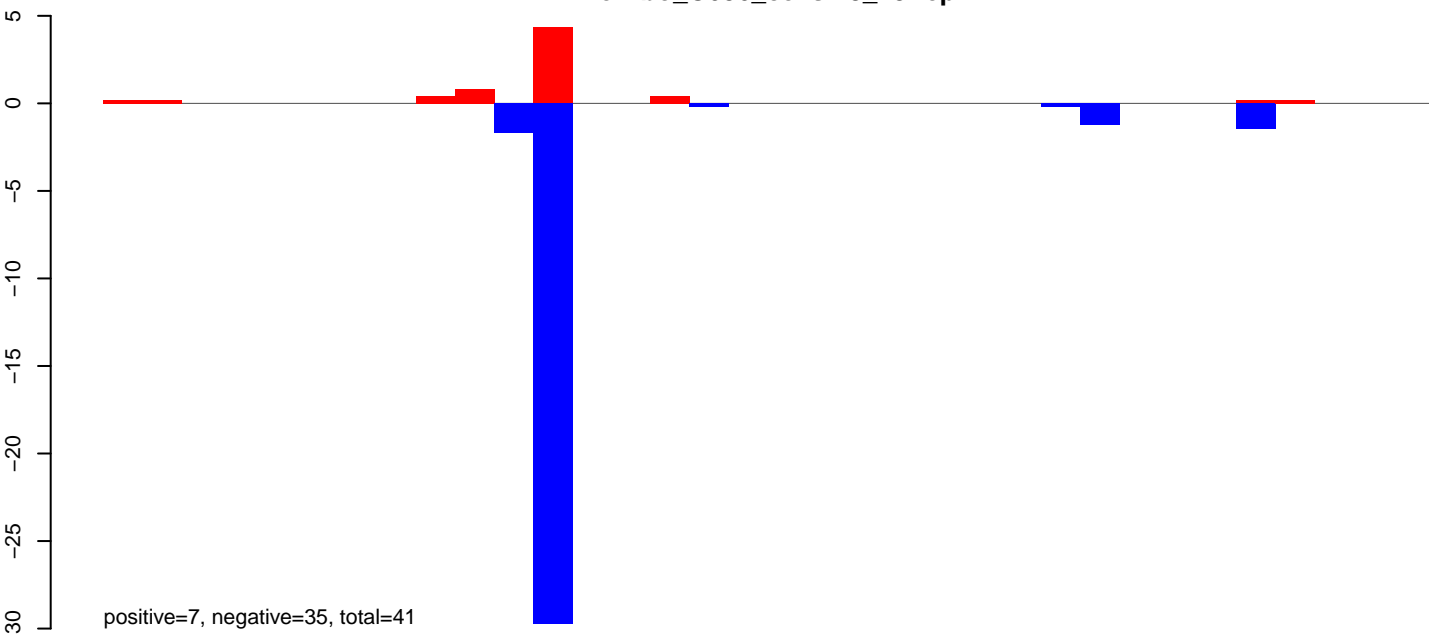


**AeAlbo\_C636\_cells.rep**

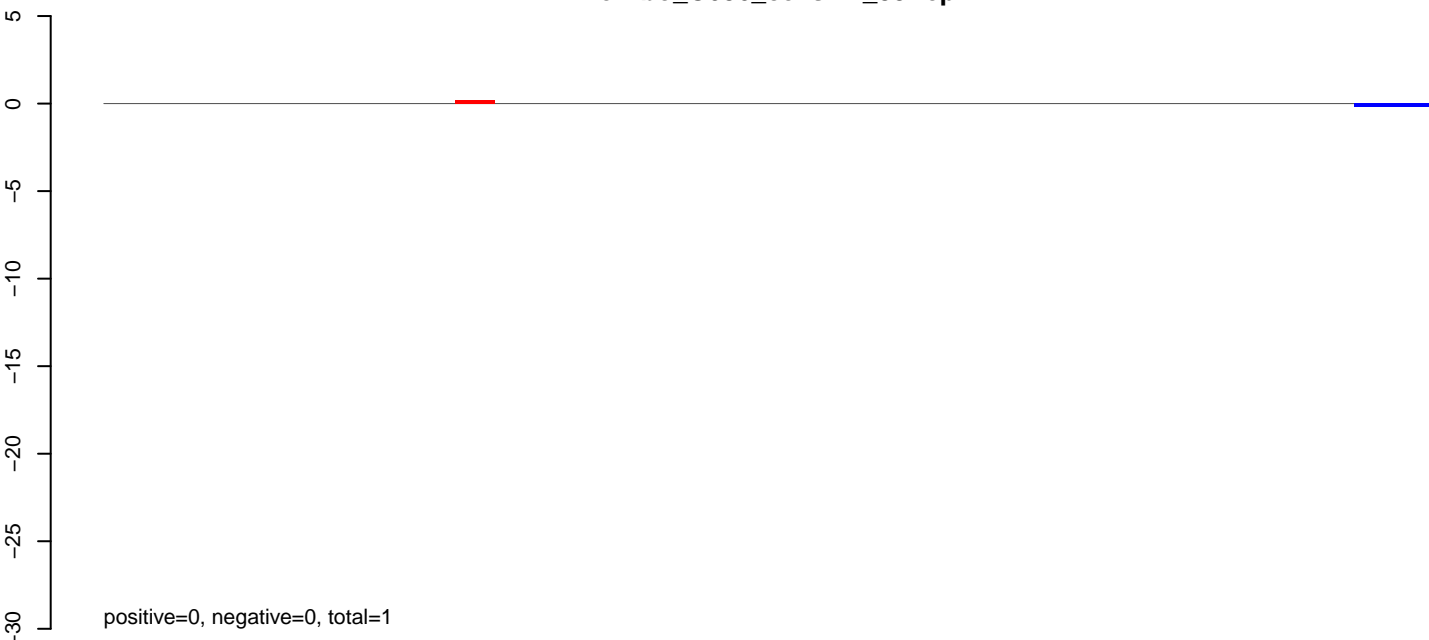




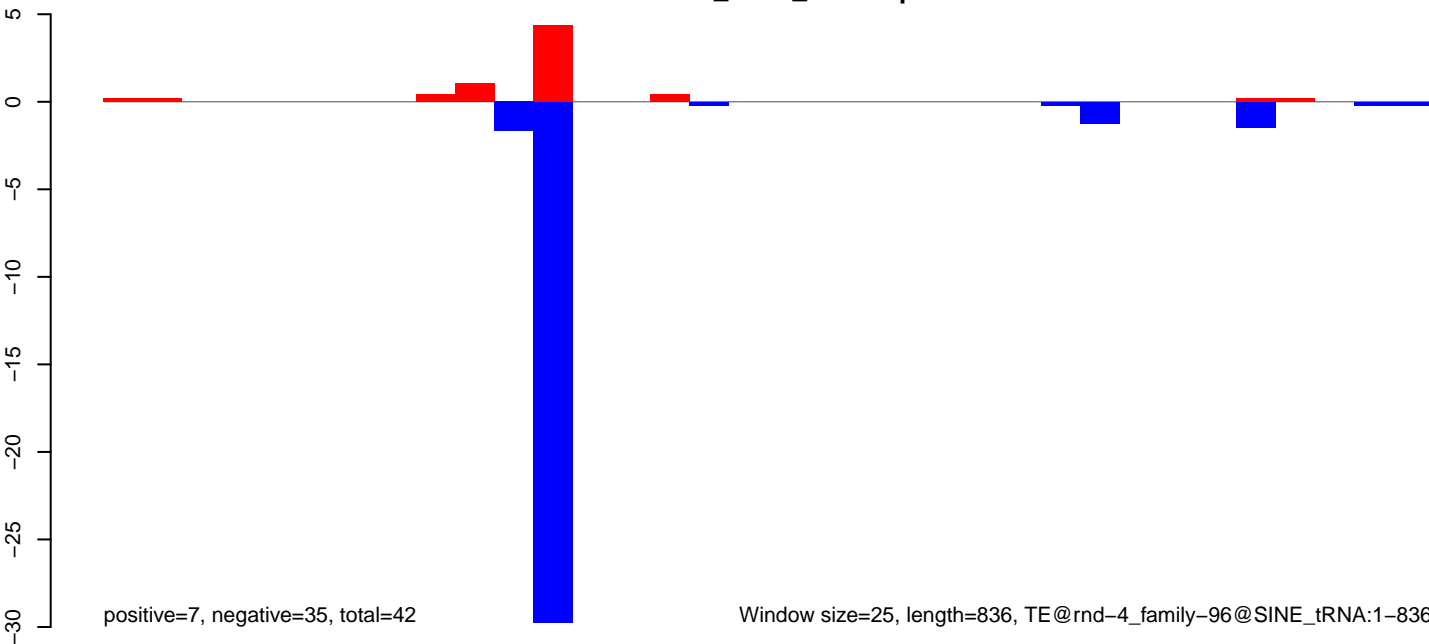
AeAlbo\_C636\_cells.18\_23.rep



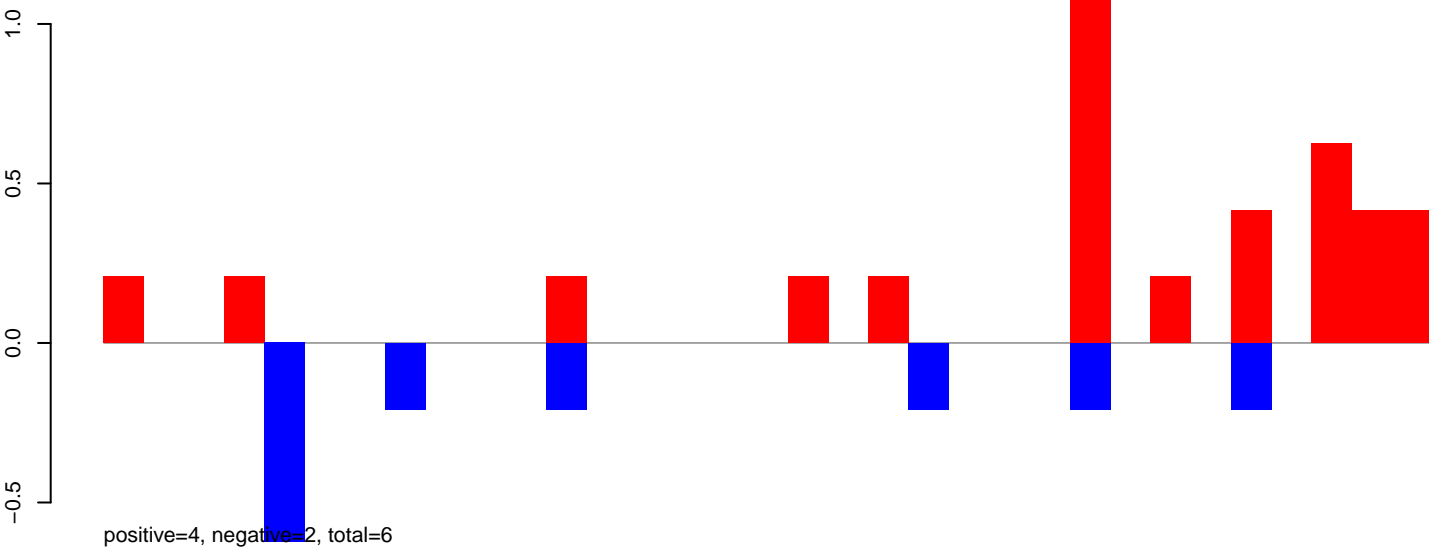
AeAlbo\_C636\_cells.24\_35.rep



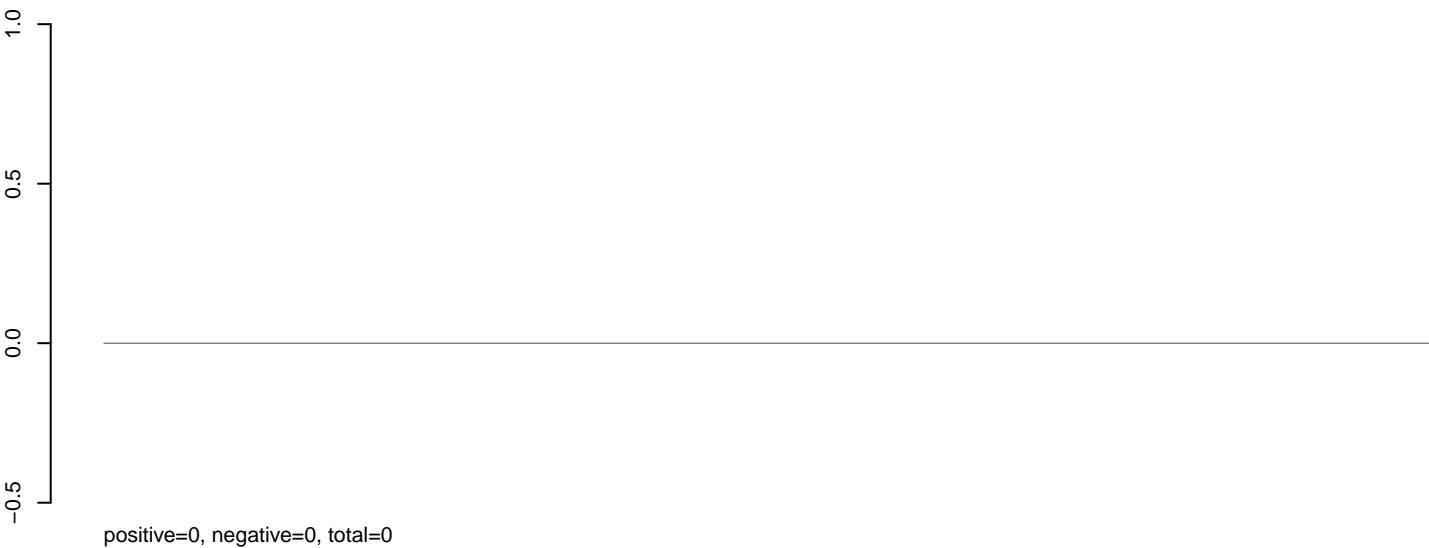
AeAlbo\_C636\_cells.rep



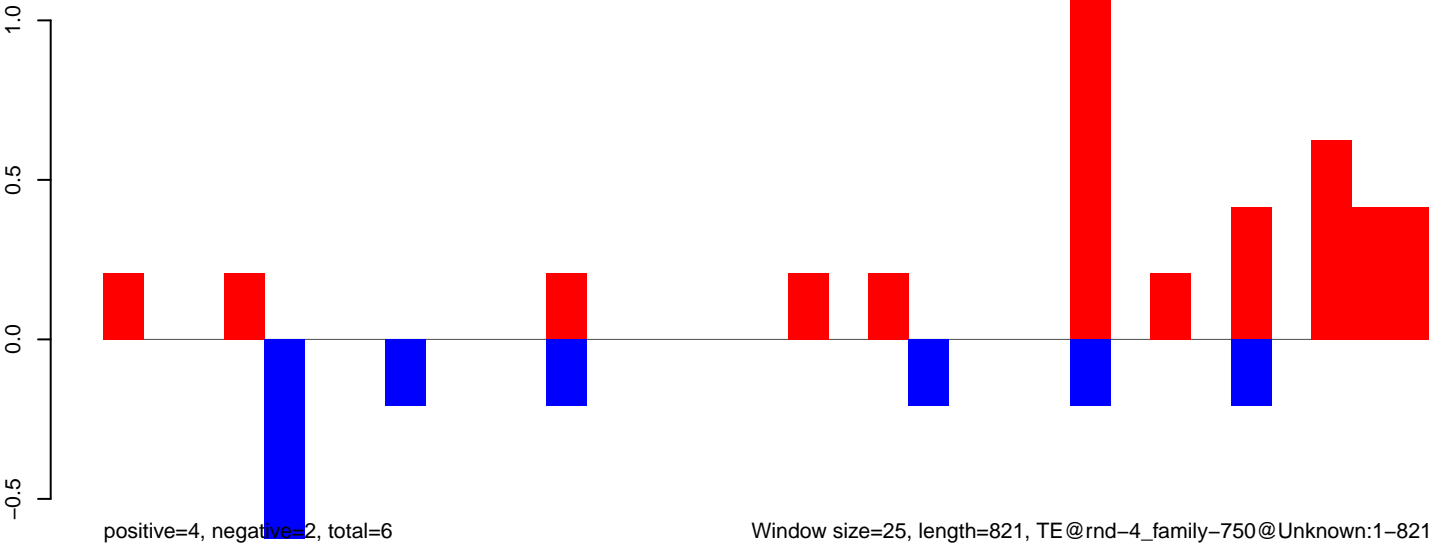
AeAlbo\_C636\_cells.18\_23.rep



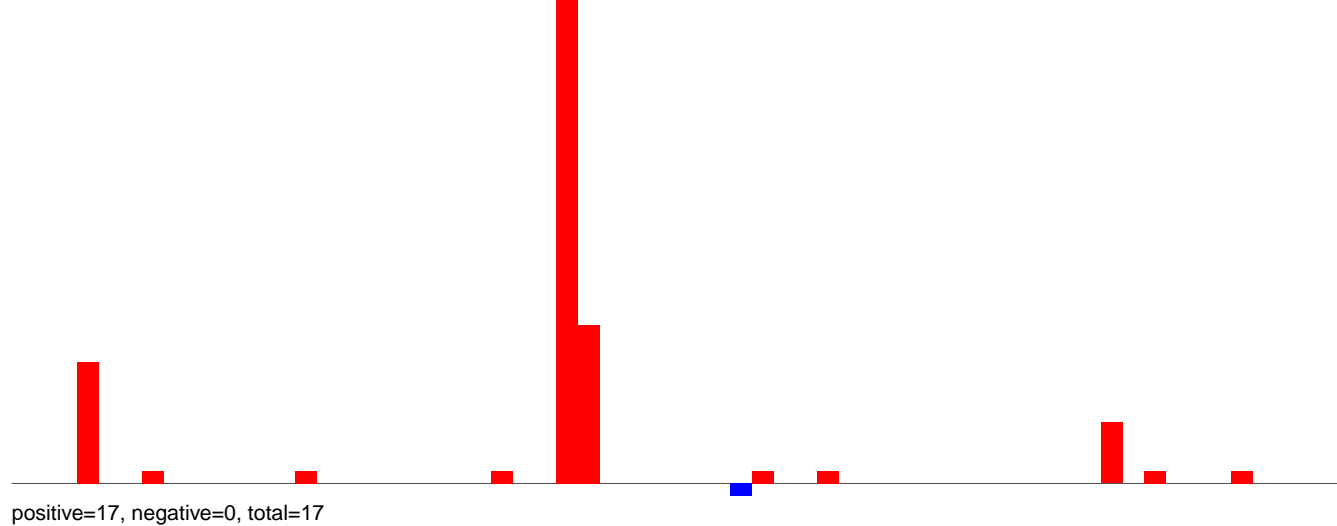
AeAlbo\_C636\_cells.24\_35.rep



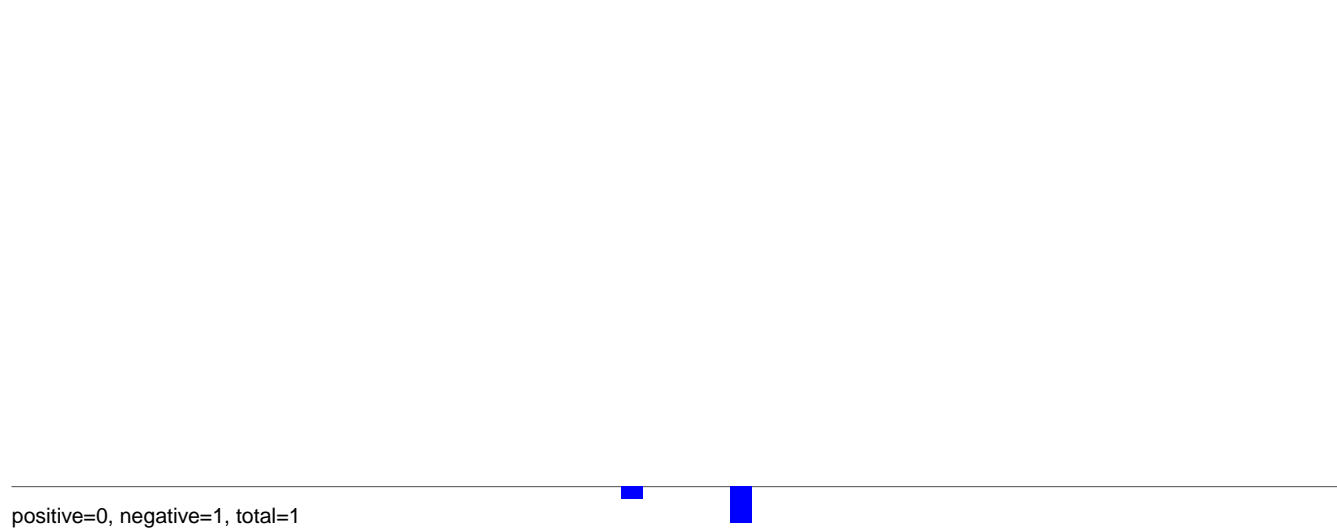
AeAlbo\_C636\_cells.rep



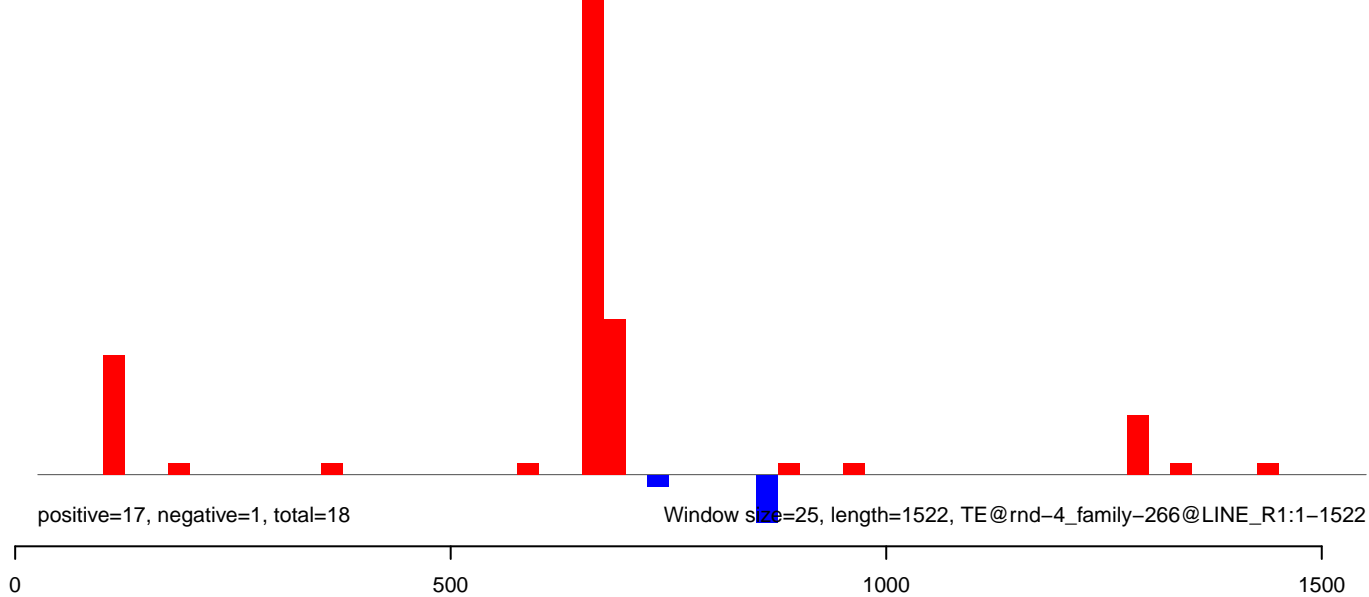
**AeAlbo\_C636\_cells.18\_23.rep**



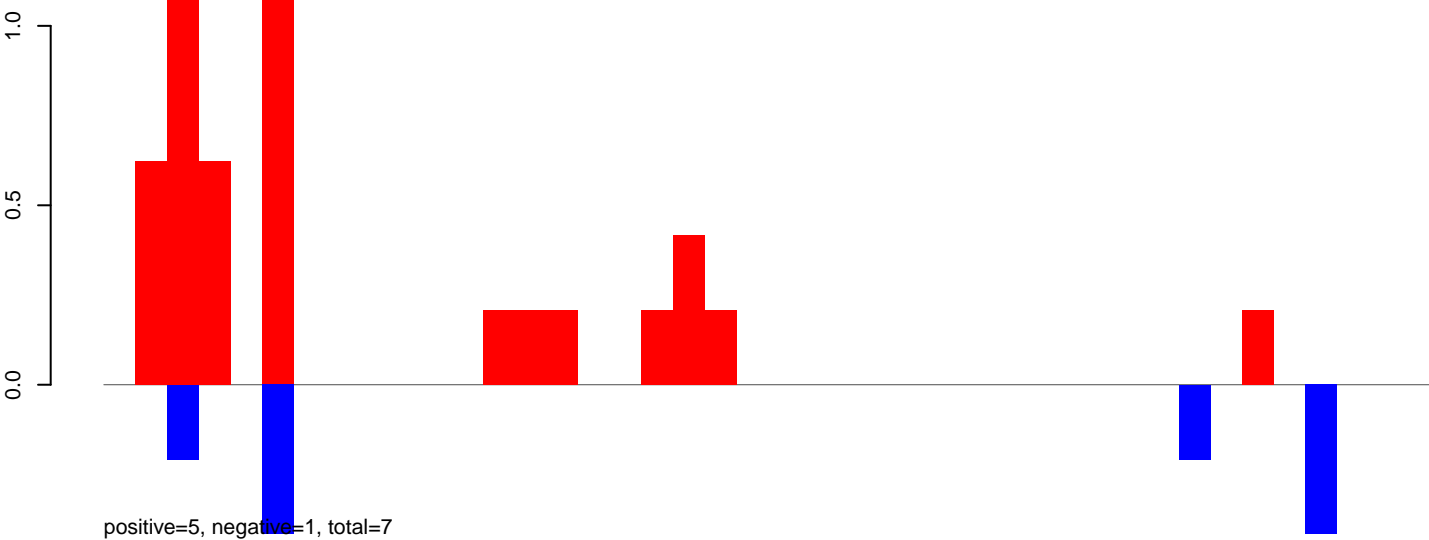
**AeAlbo\_C636\_cells.24\_35.rep**



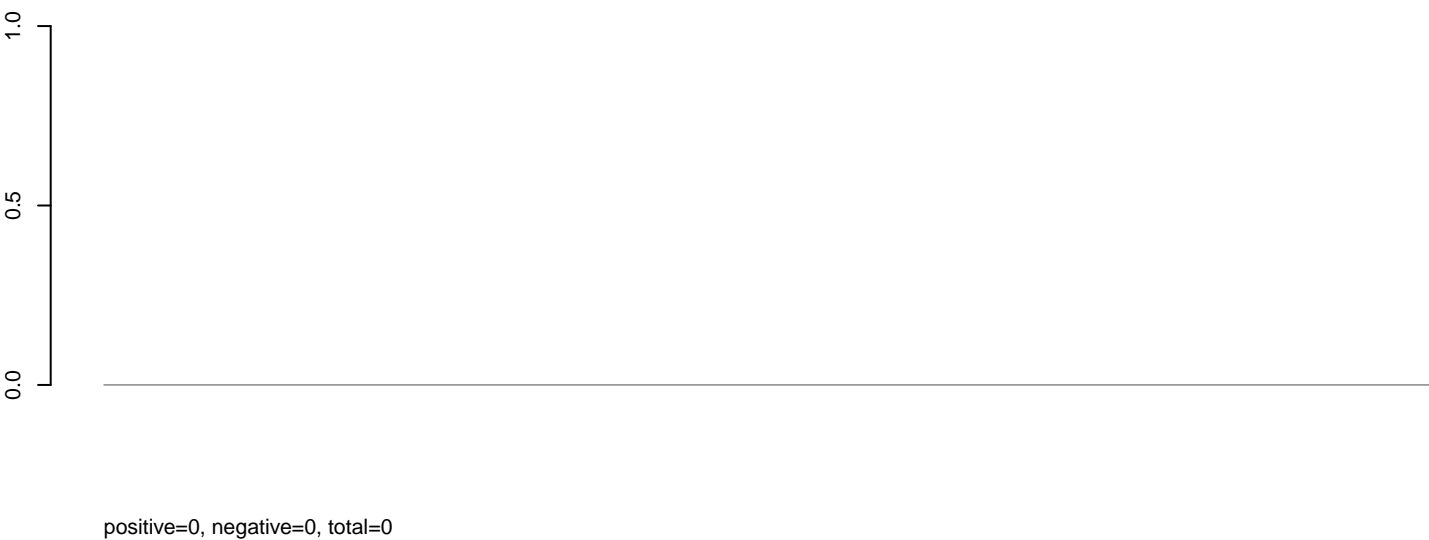
**AeAlbo\_C636\_cells.rep**



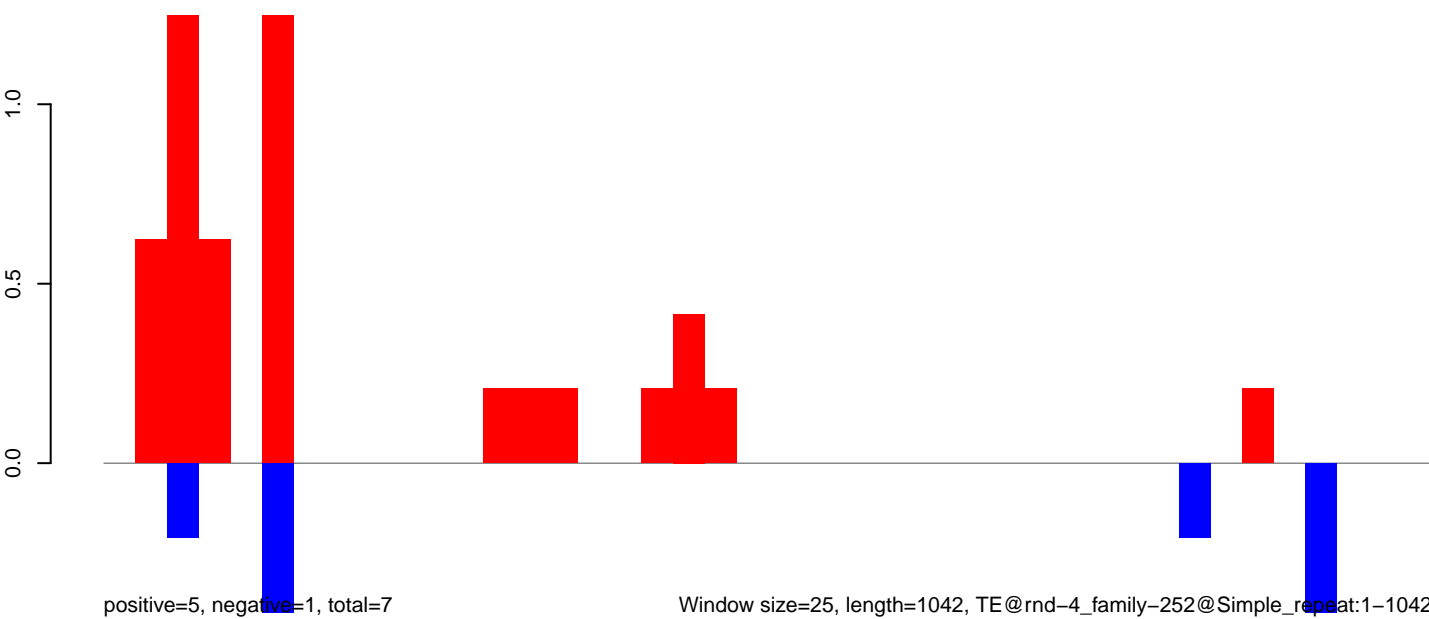
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



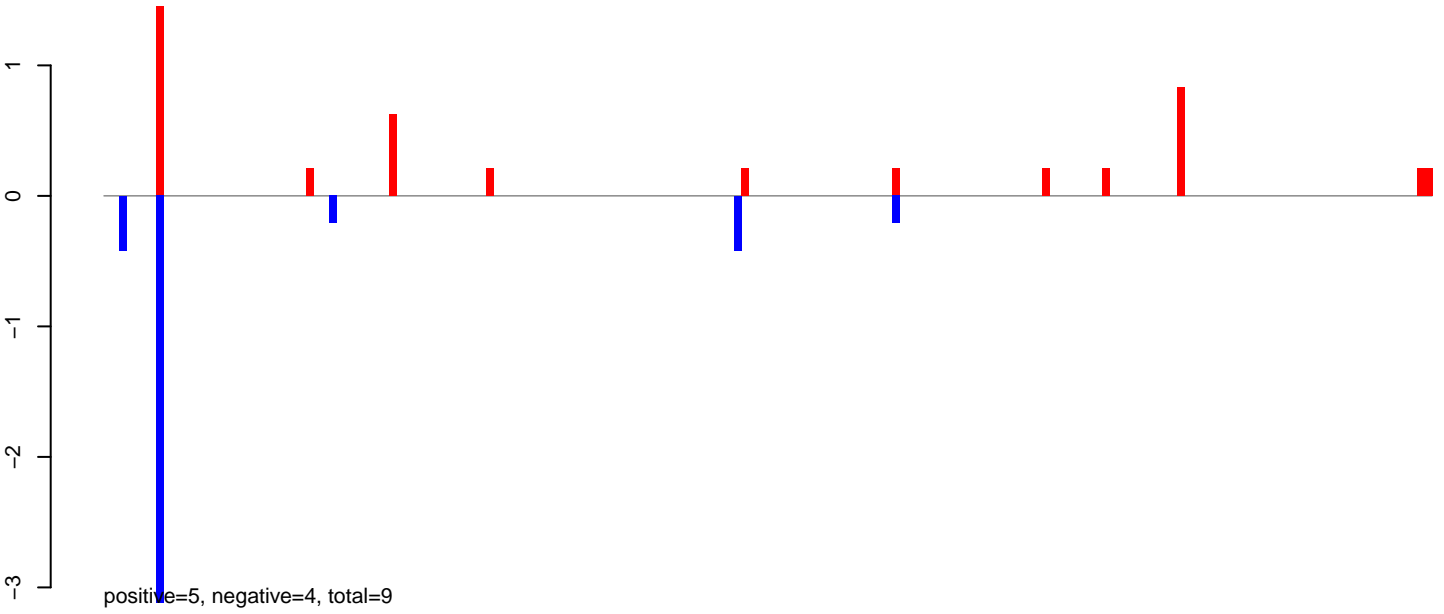
AeAlbo\_C636\_cells.rep



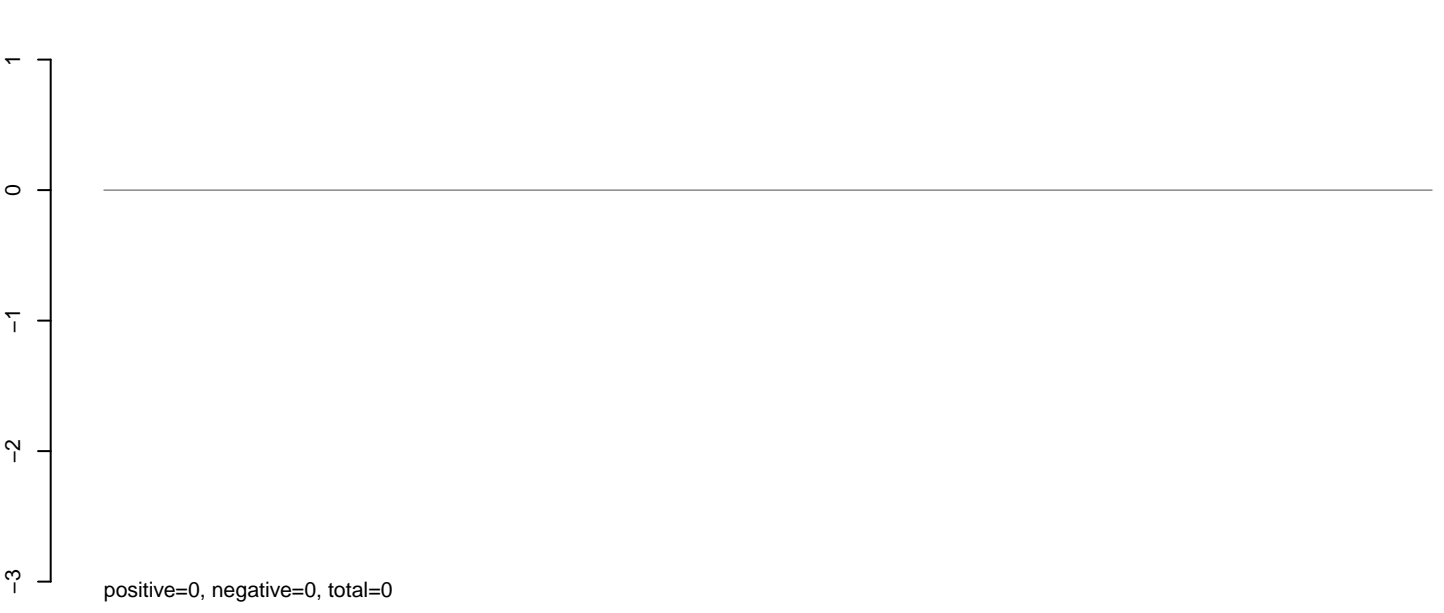
Window size=25, length=1042, TE@rnd-4\_family-252@Simple\_repeat:1-1042

0 200 400 600 800 1000

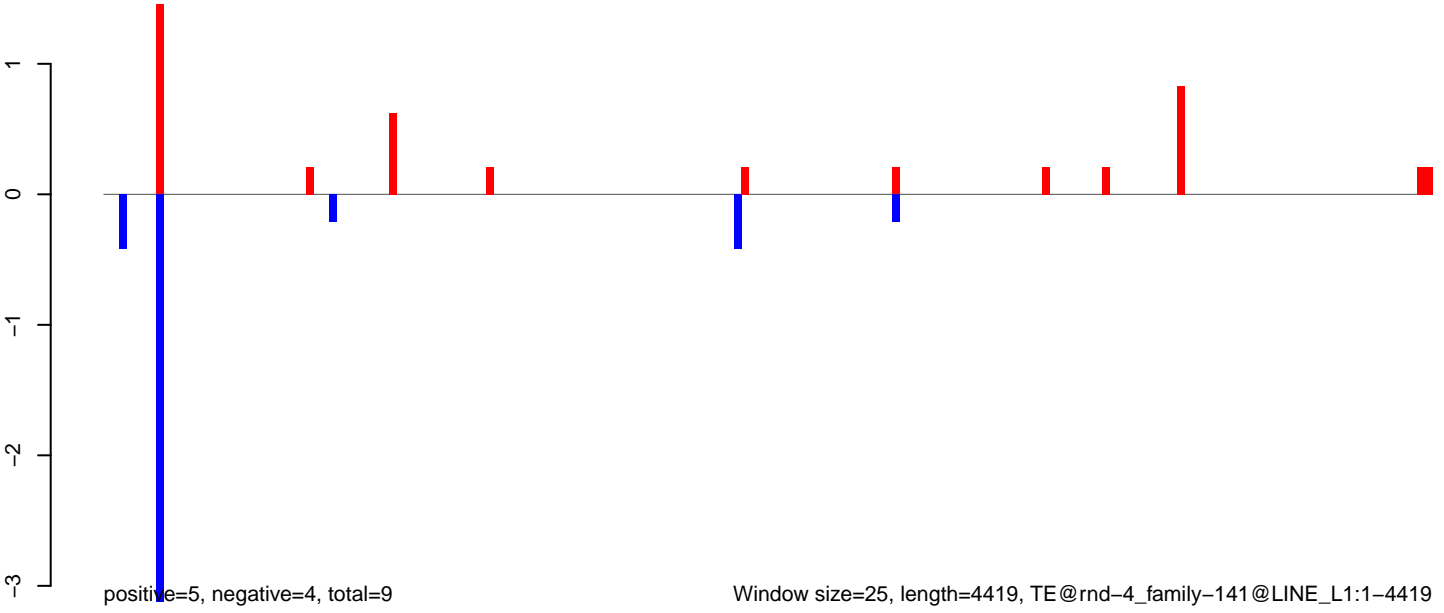
AeAlbo\_C636\_cells.18\_23.rep



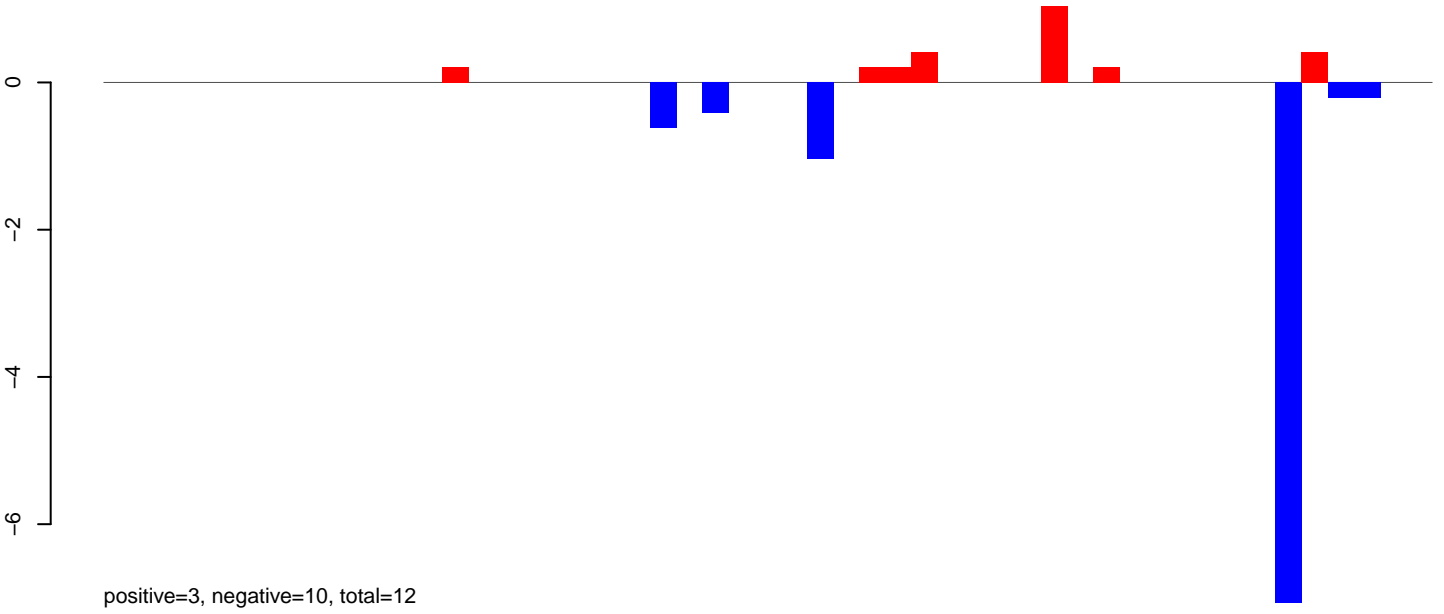
AeAlbo\_C636\_cells.24\_35.rep



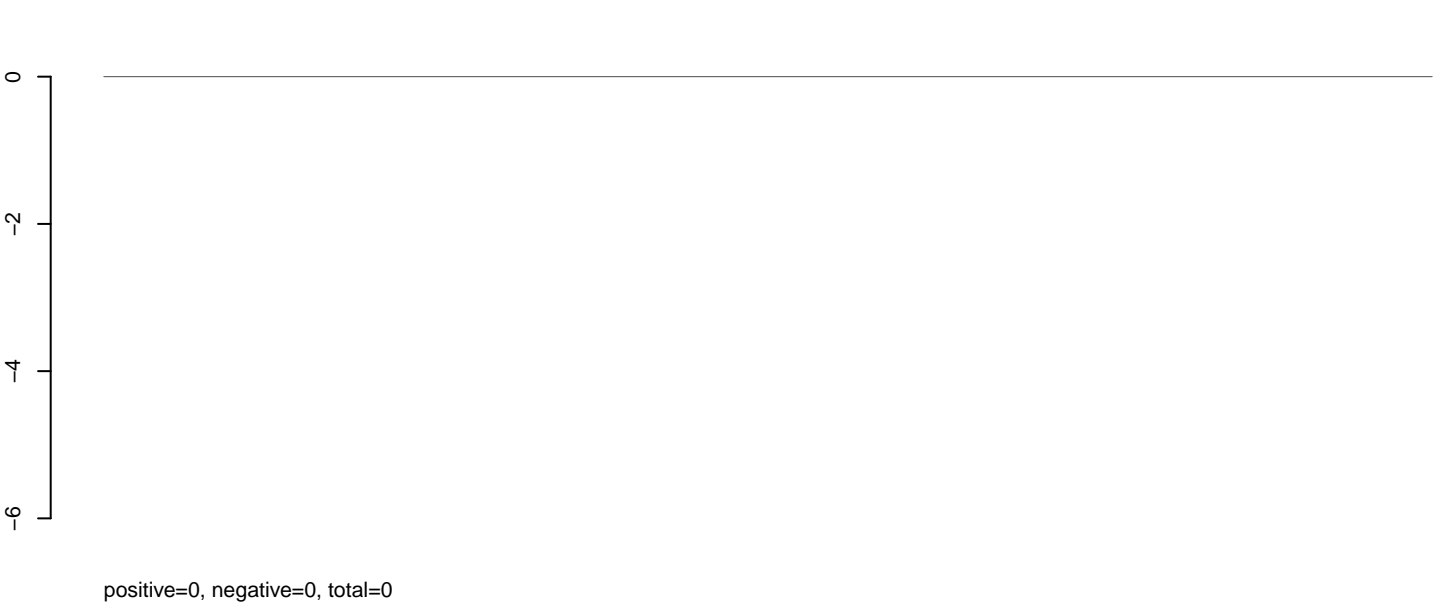
AeAlbo\_C636\_cells.rep



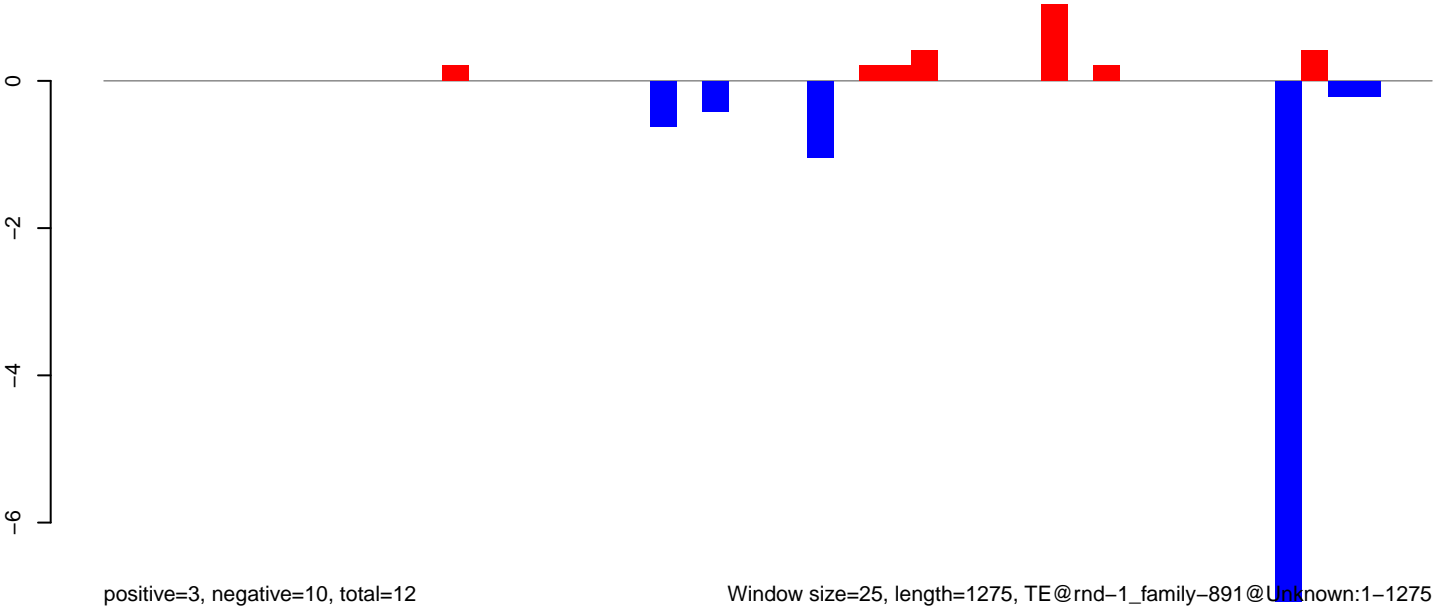
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

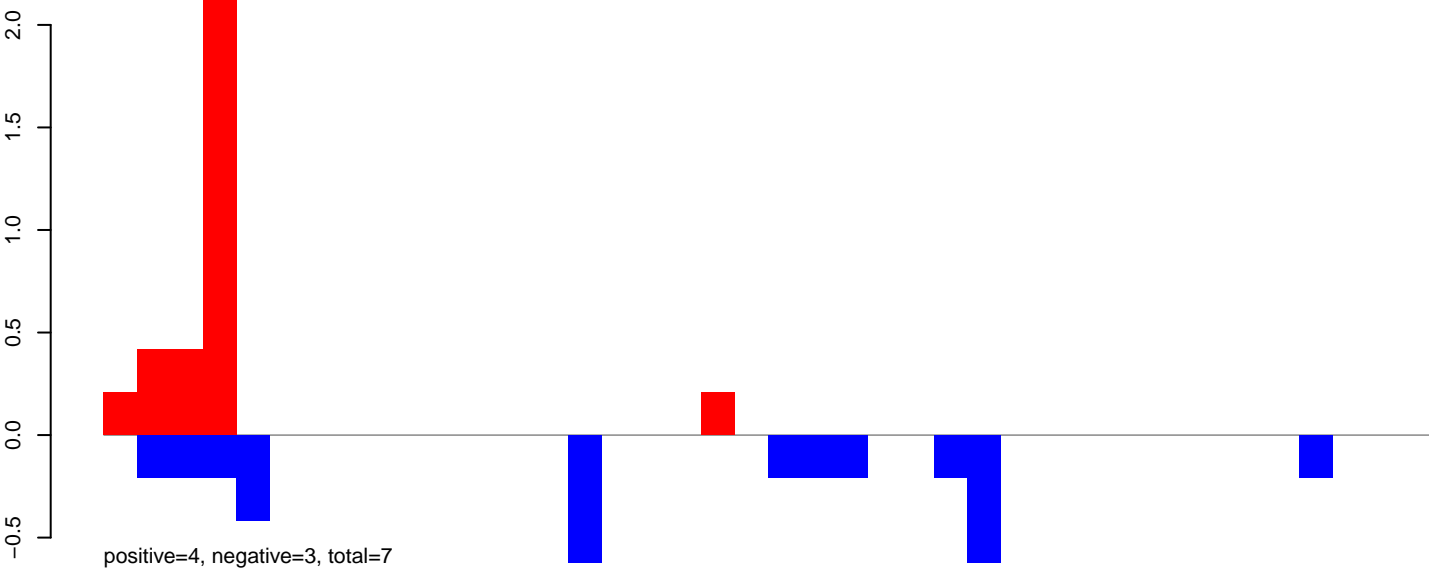


AeAlbo\_C636\_cells.rep

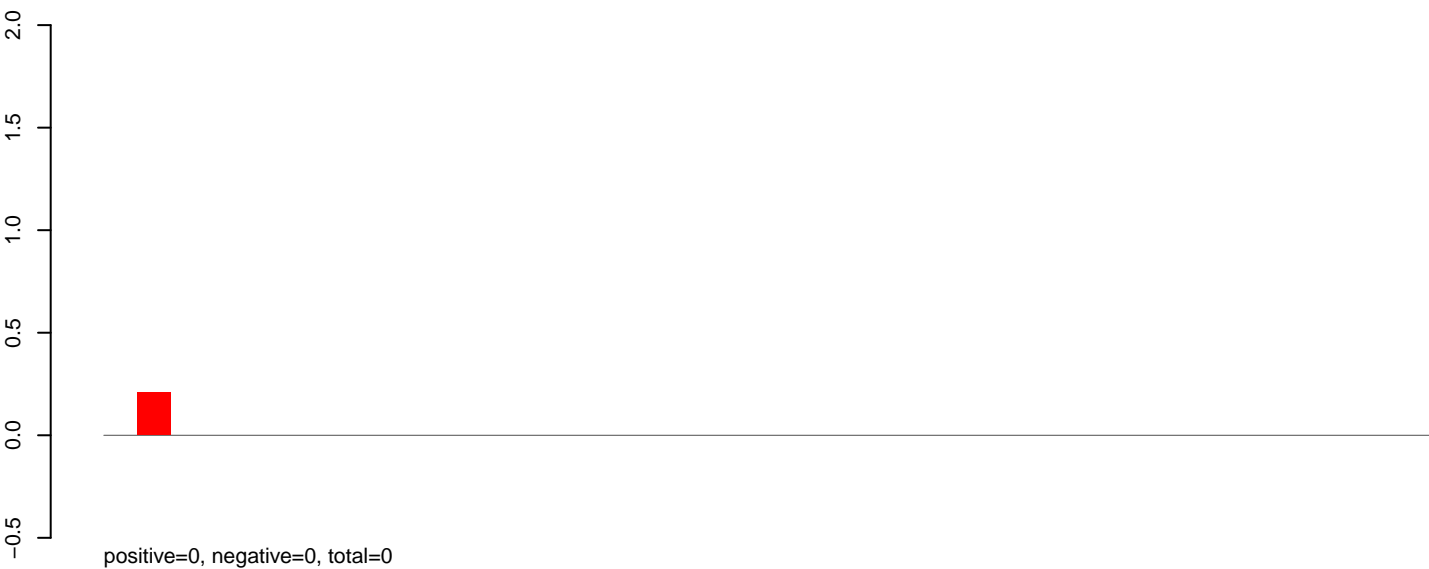


Window size=25, length=1275, TE@rnd-1\_family-891@Unknown:1-1275

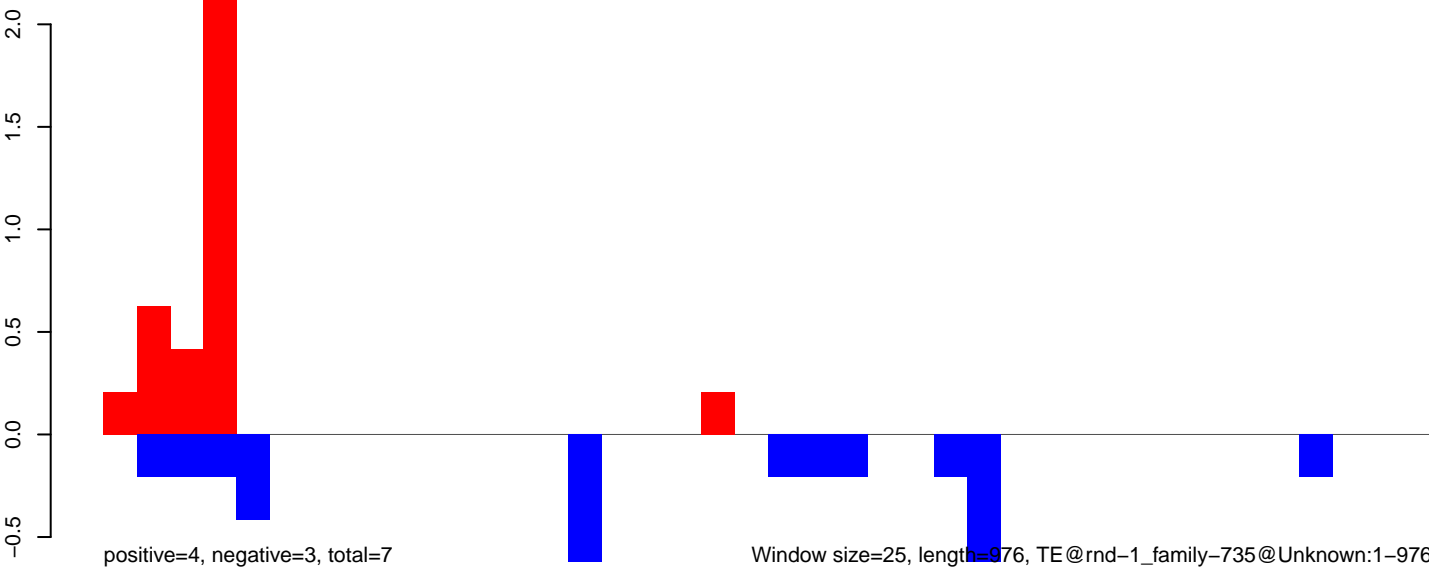
AeAlbo\_C636\_cells.18\_23.rep



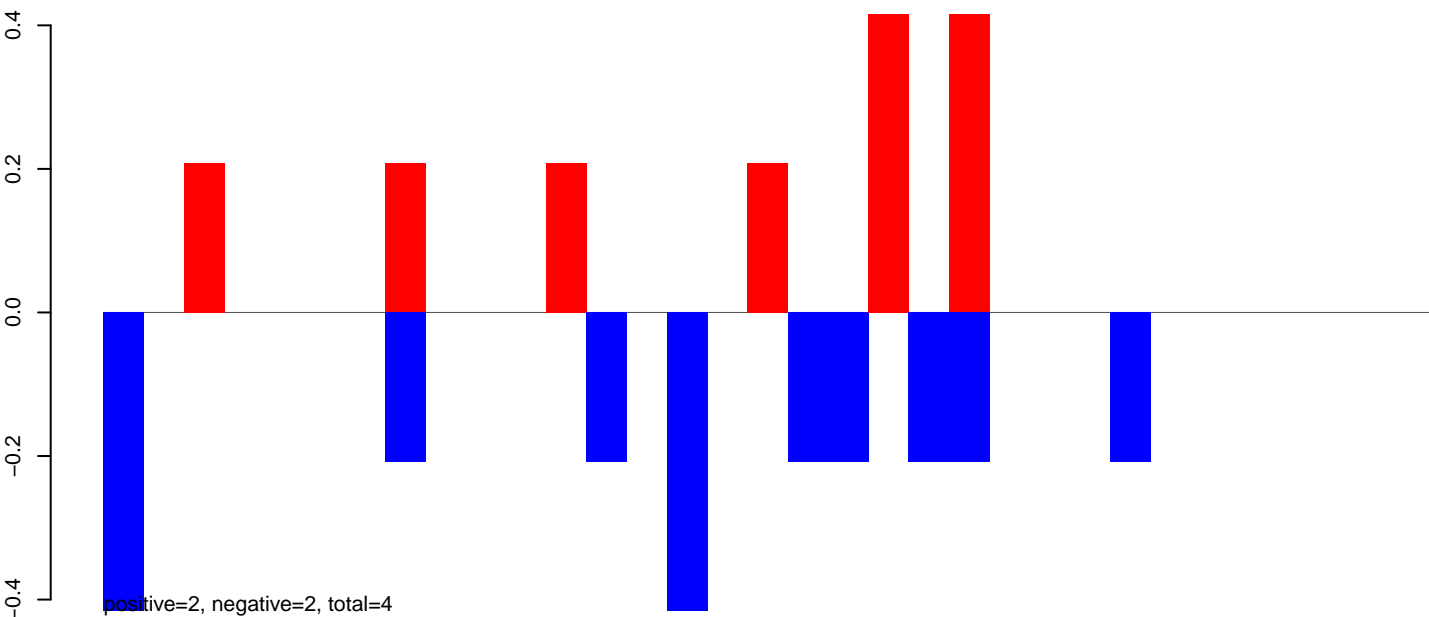
AeAlbo\_C636\_cells.24\_35.rep



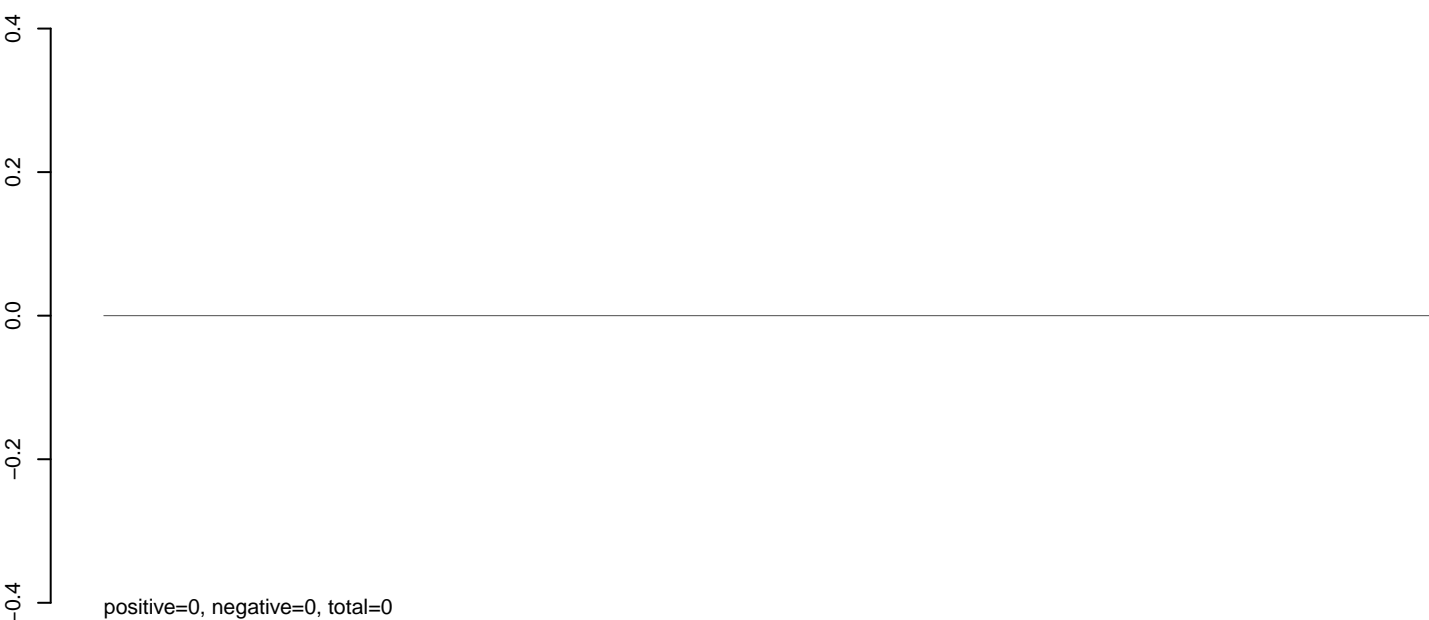
AeAlbo\_C636\_cells.rep



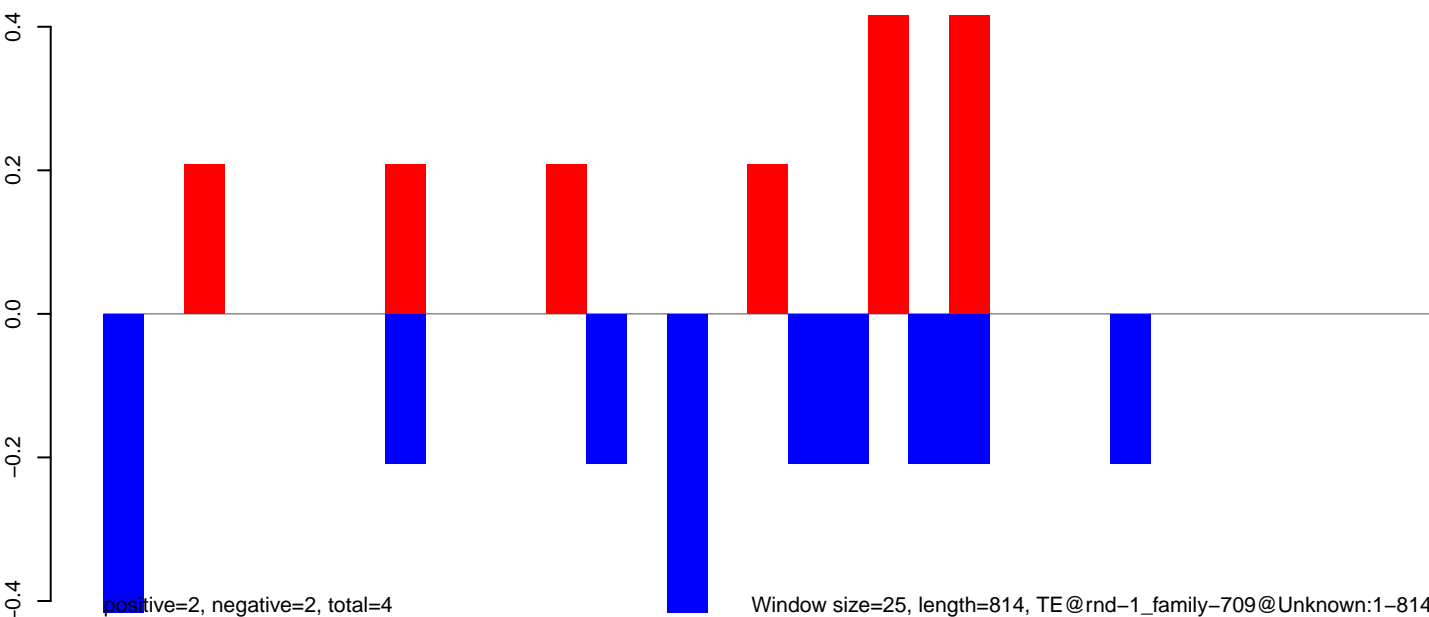
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

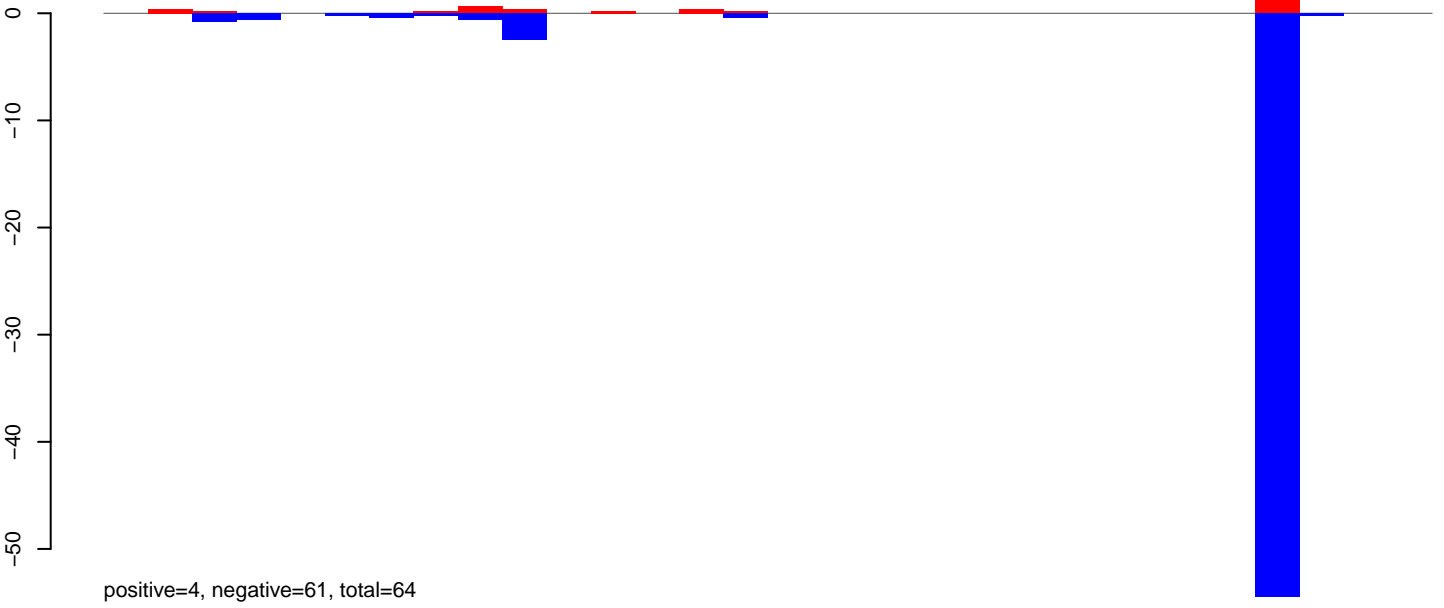


AeAlbo\_C636\_cells.rep

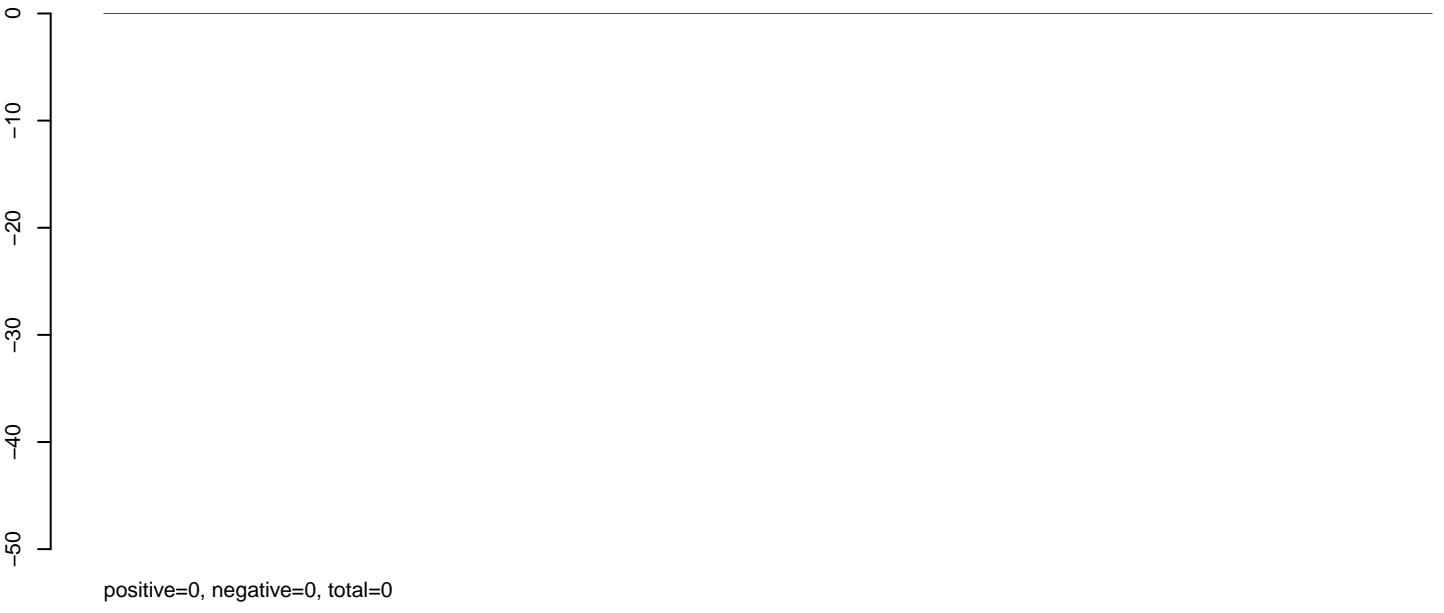




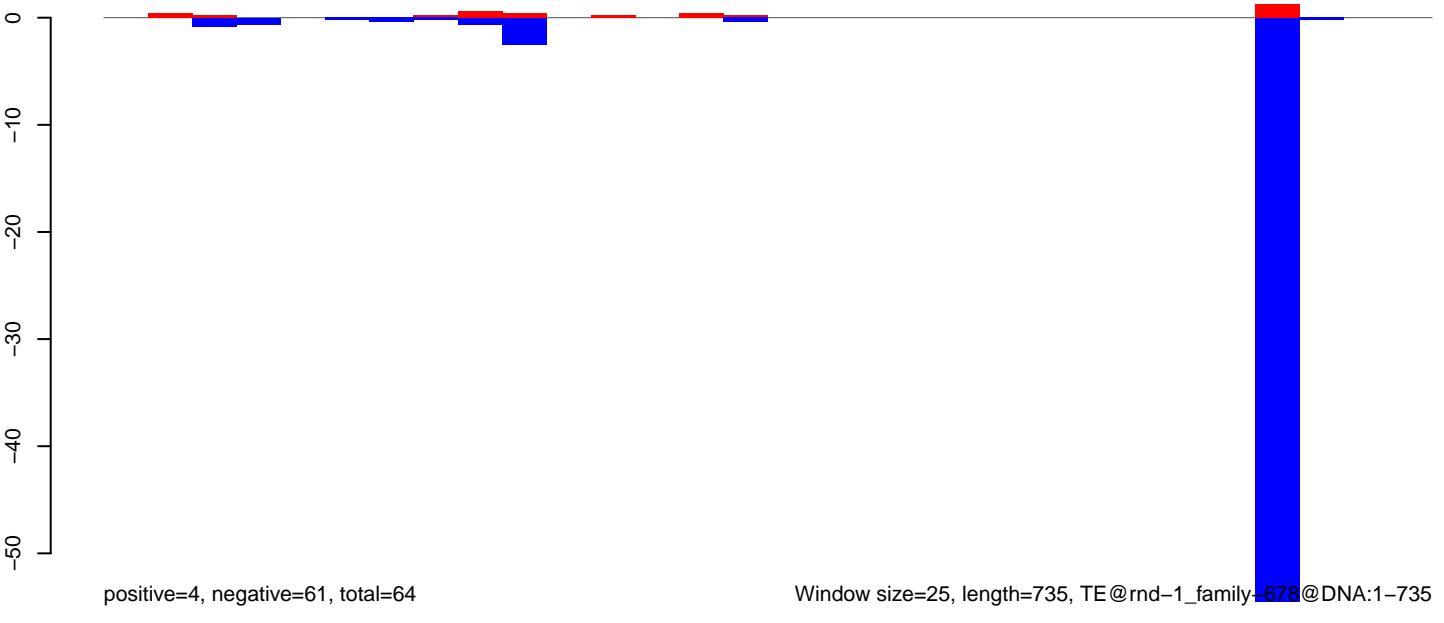
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

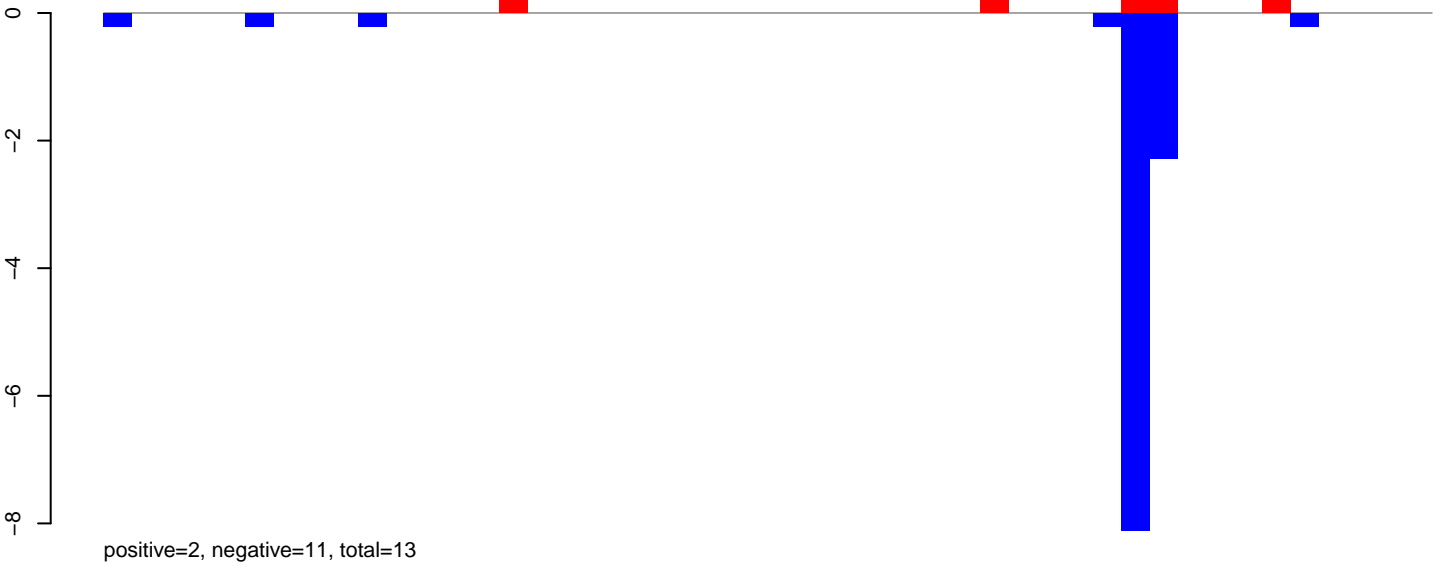


AeAlbo\_C636\_cells.rep

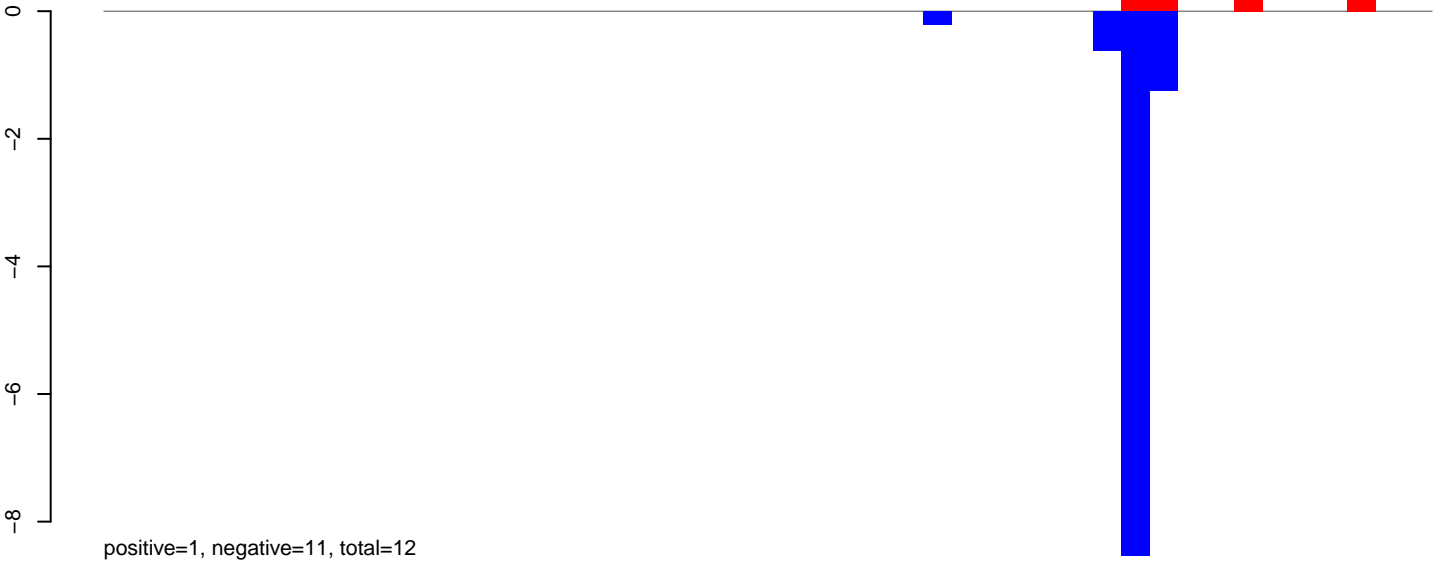


Window size=25, length=735, TE@rnd-1\_family-678@DNA:1-735

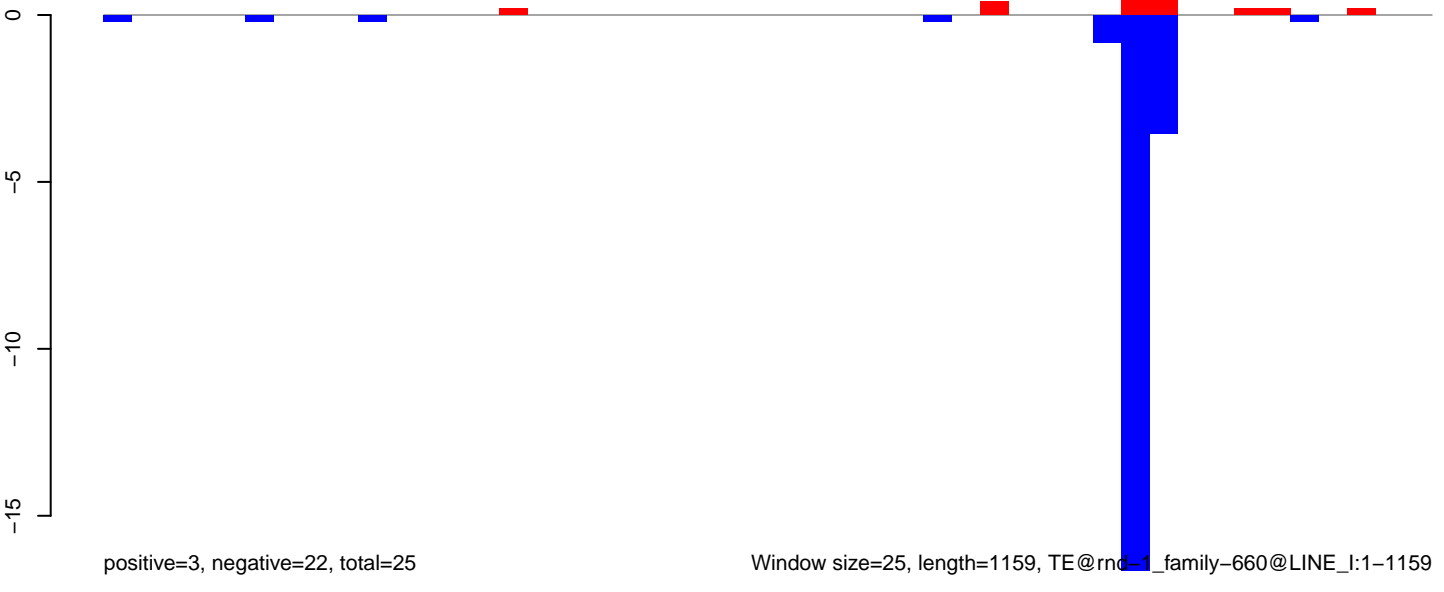
AeAlbo\_C636\_cells.18\_23.rep



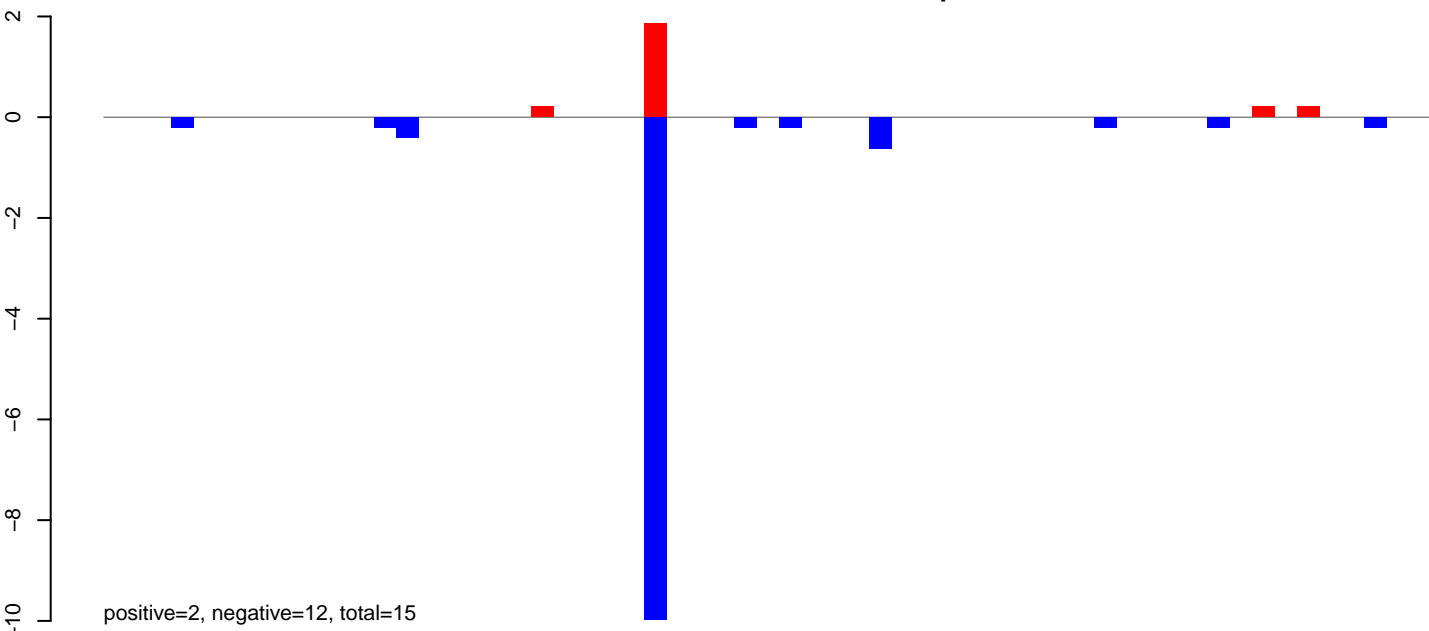
AeAlbo\_C636\_cells.24\_35.rep



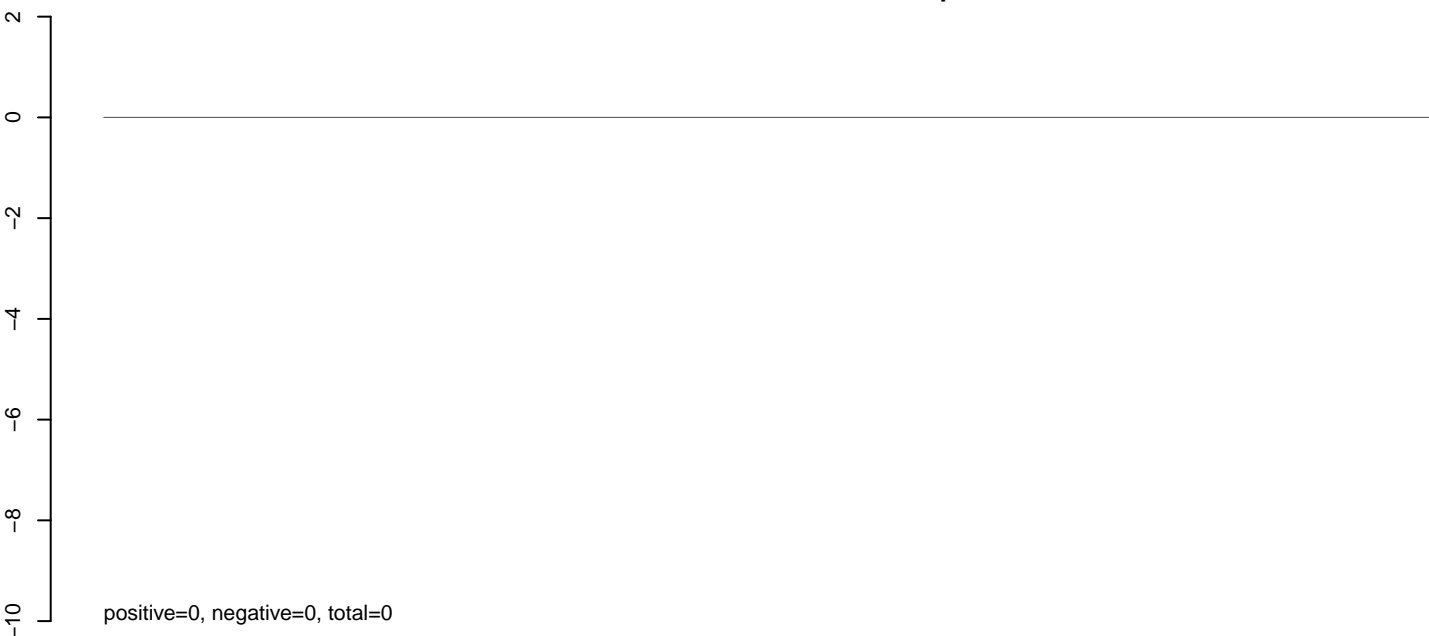
AeAlbo\_C636\_cells.rep



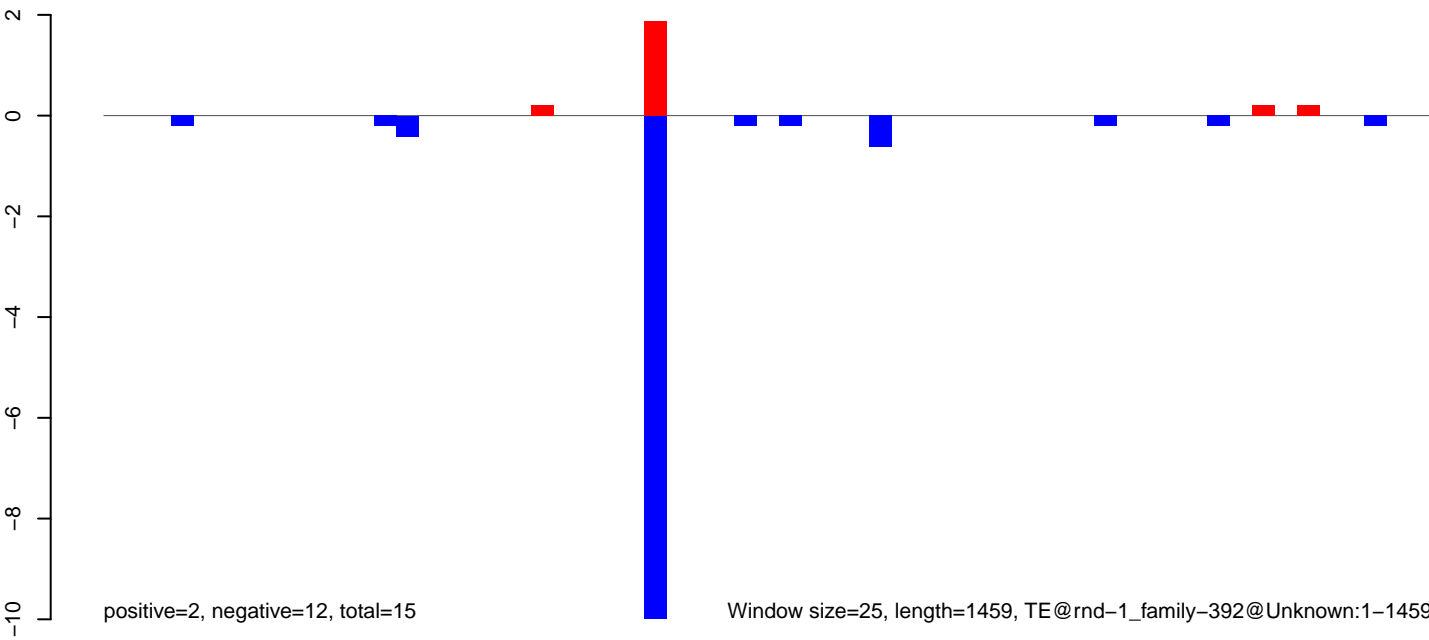
AeAlbo\_C636\_cells.18\_23.rep



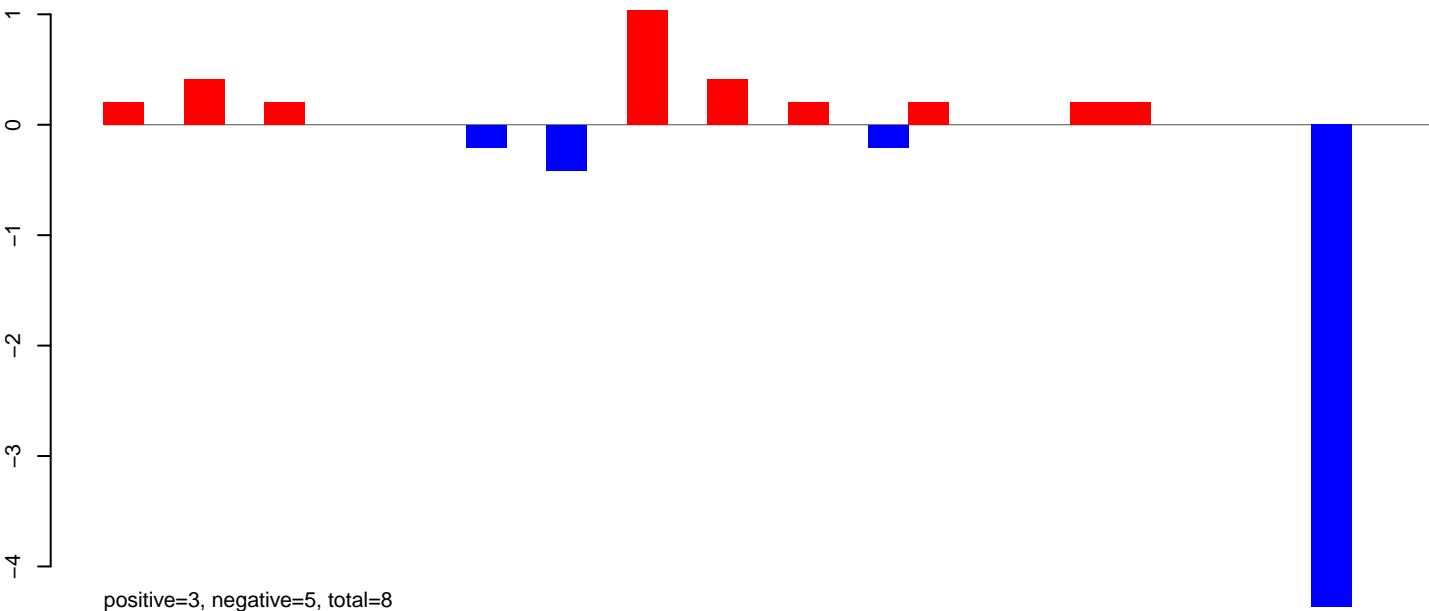
AeAlbo\_C636\_cells.24\_35.rep



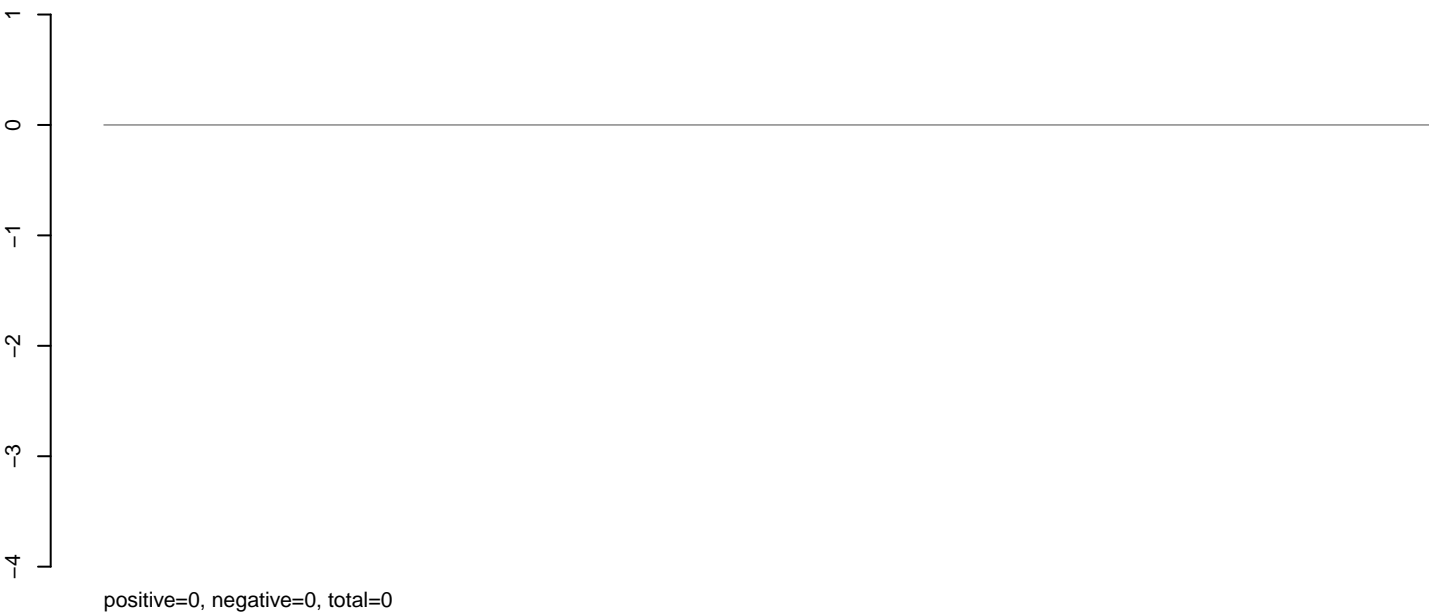
AeAlbo\_C636\_cells.rep



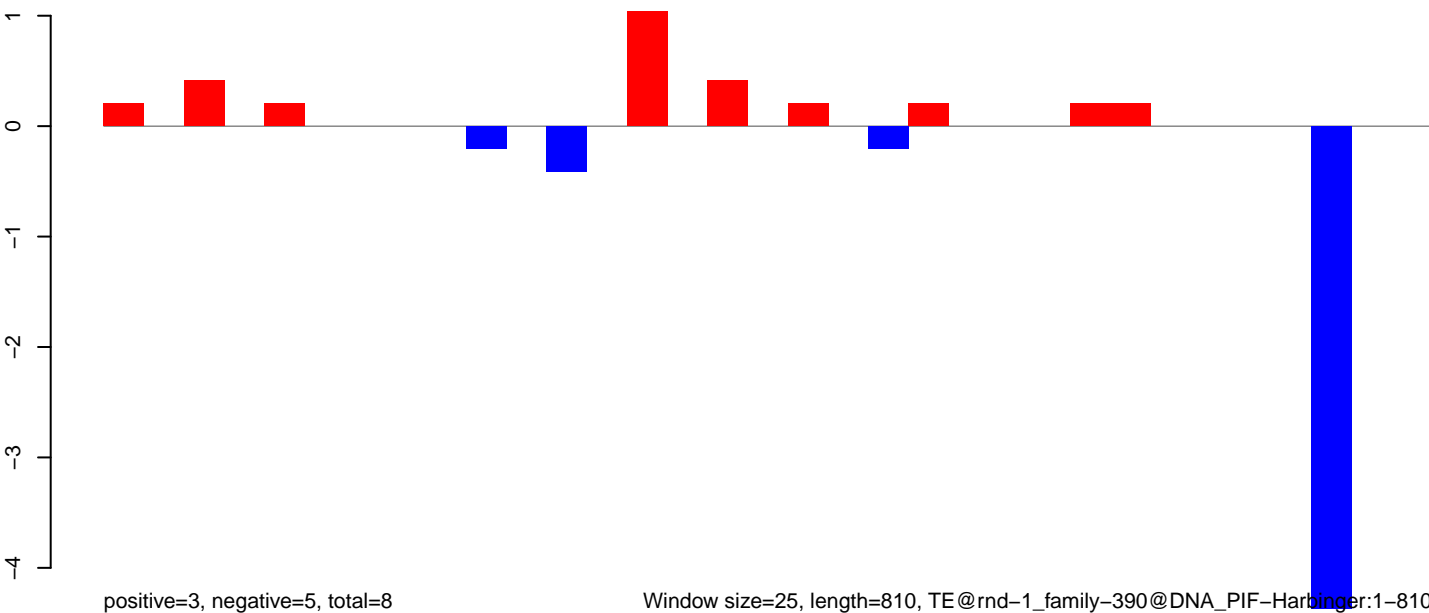
**AeAlbo\_C636\_cells.18\_23.rep**



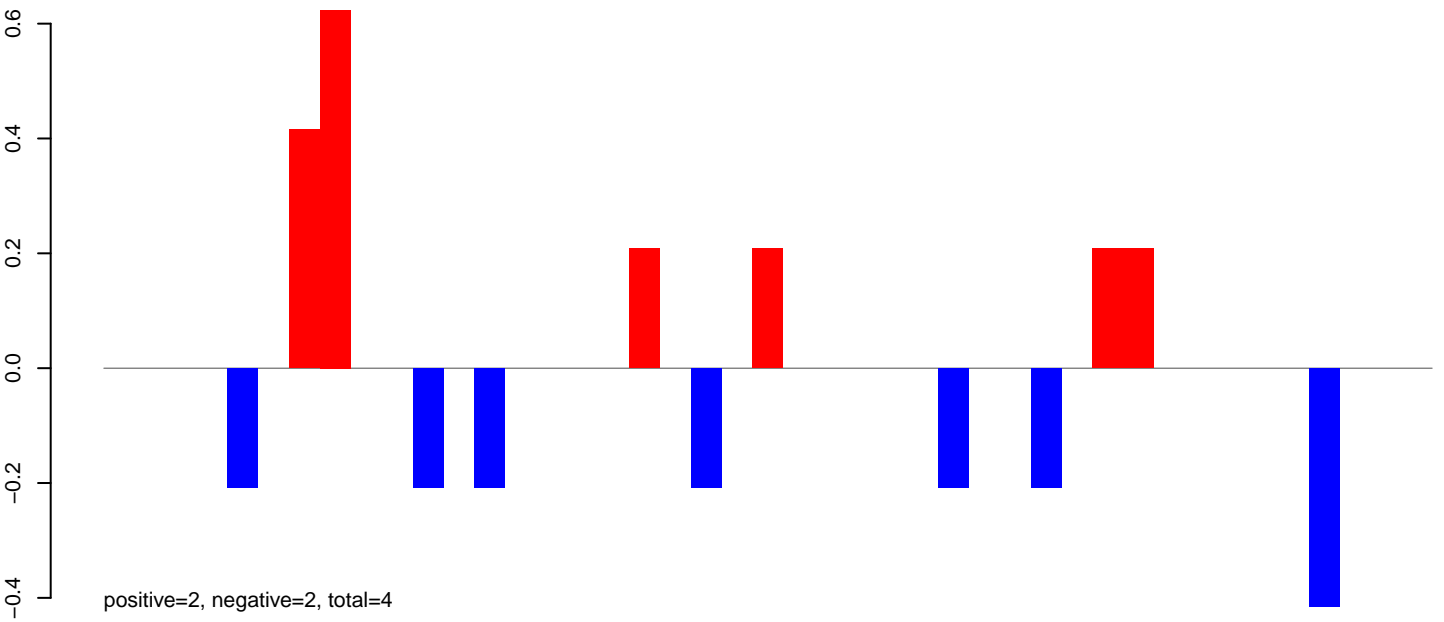
**AeAlbo\_C636\_cells.24\_35.rep**



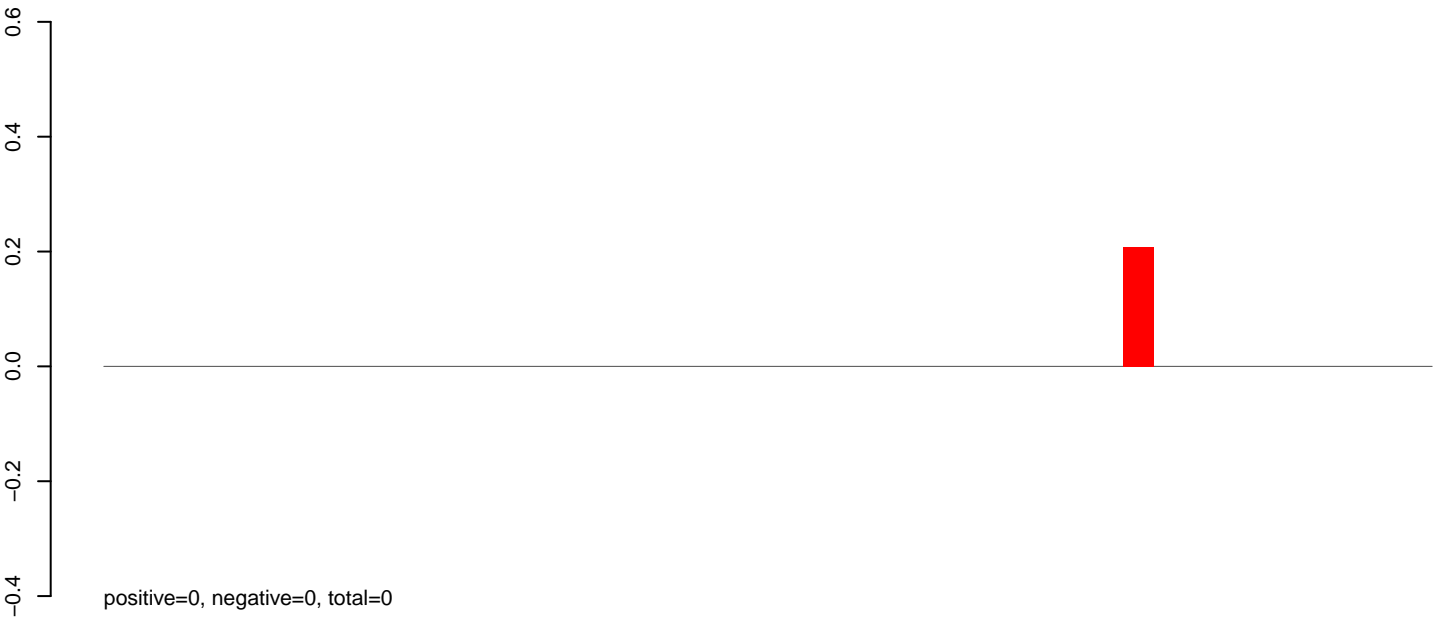
**AeAlbo\_C636\_cells.rep**



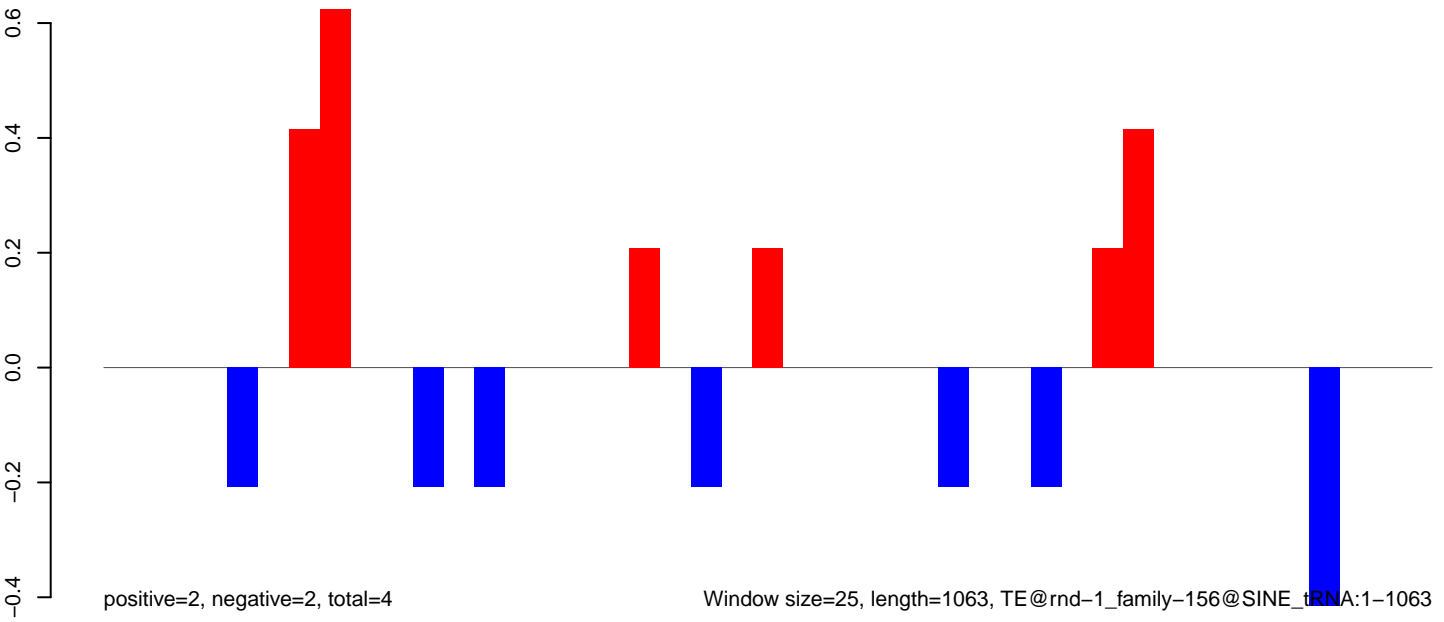
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

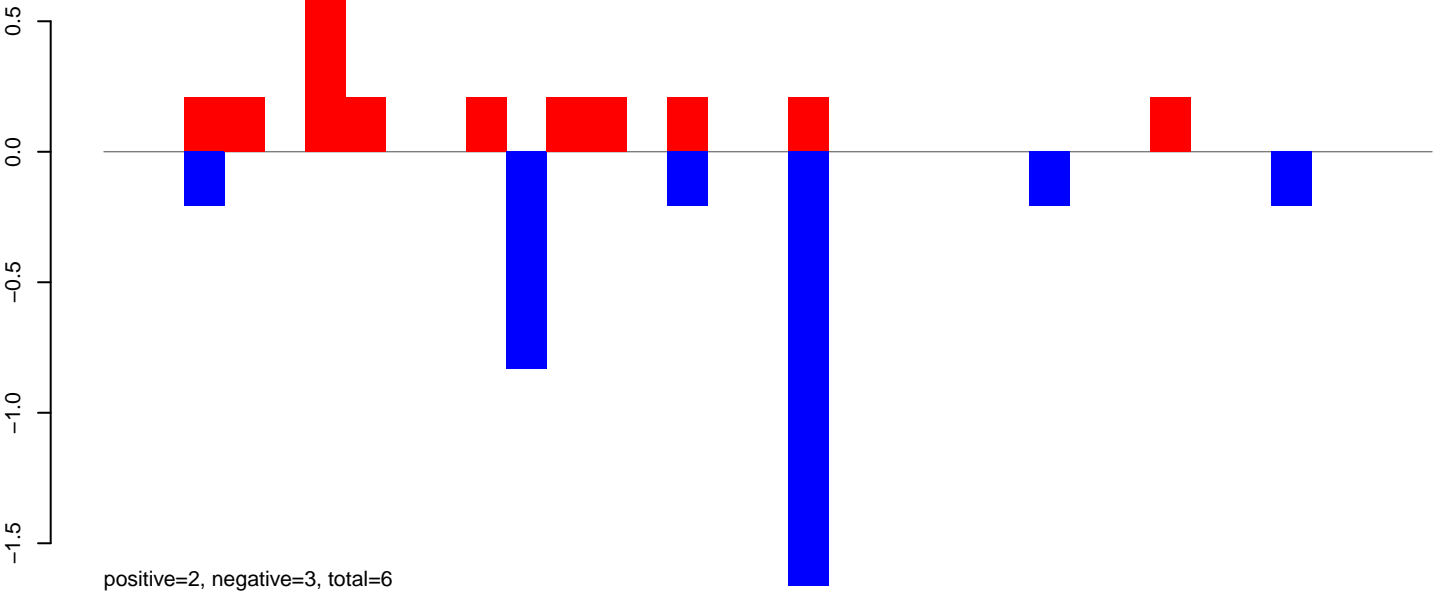


AeAlbo\_C636\_cells.rep

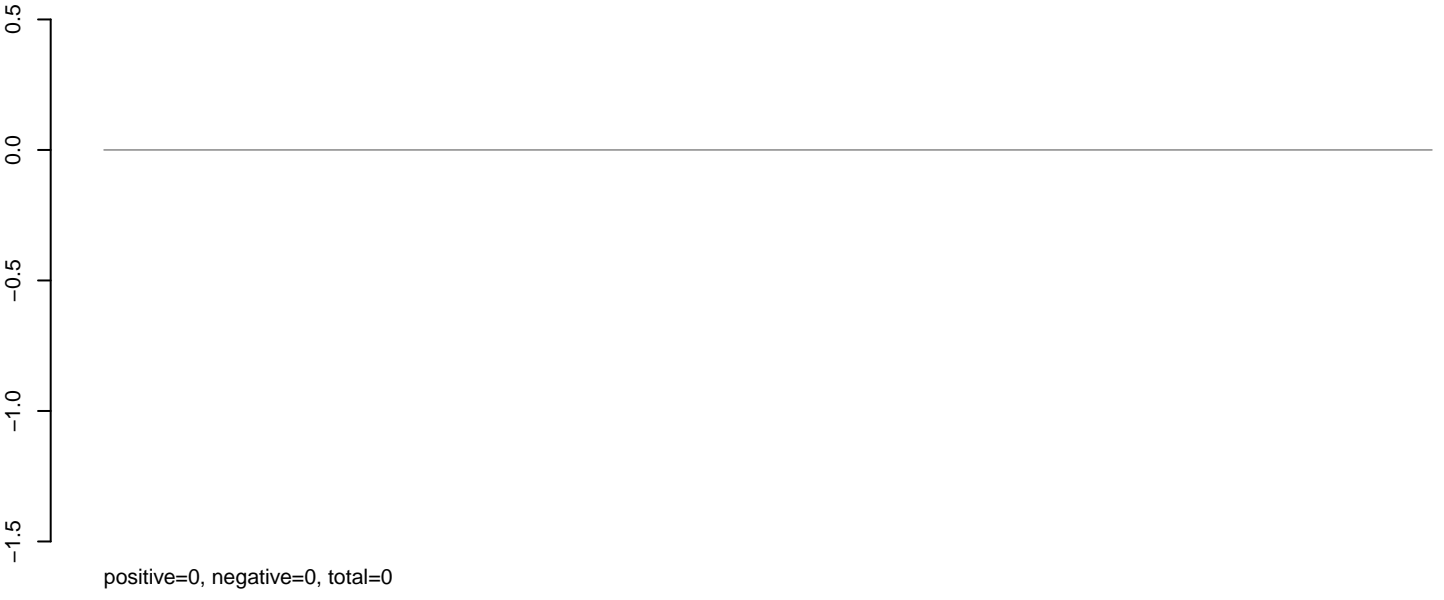


Window size=25, length=1063, TE@rnd-1\_family-156@SINE\_tRNA:1-1063

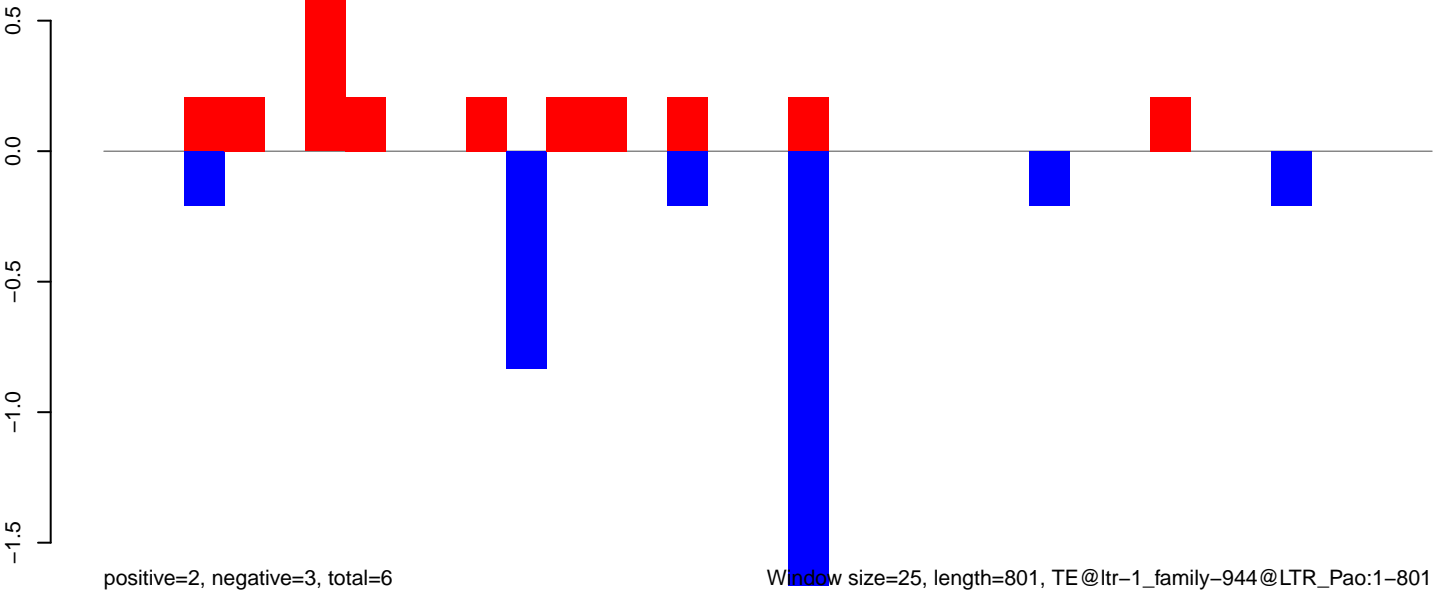
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

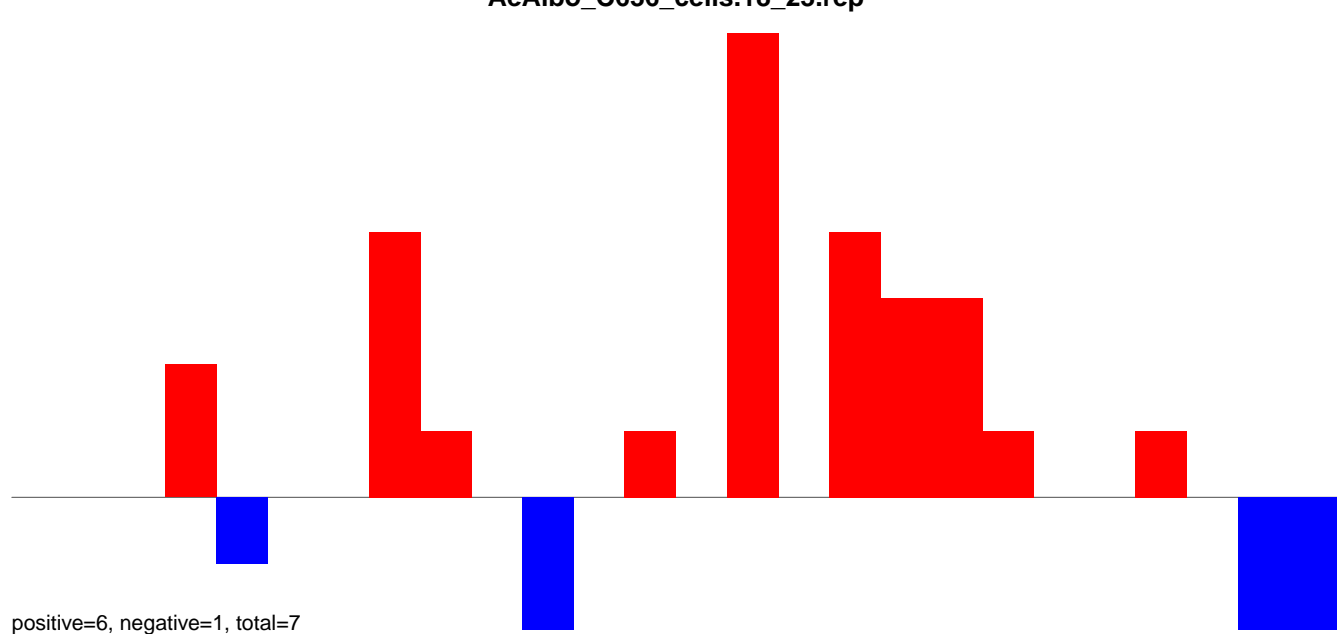


AeAlbo\_C636\_cells.rep

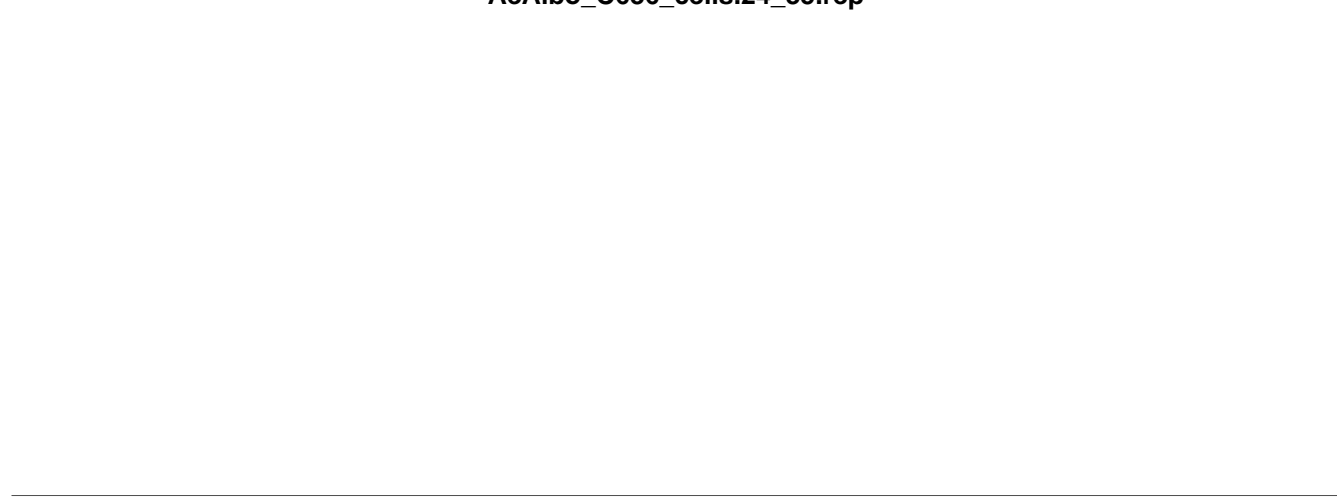


Window size=25, length=801, TE@ltr-1\_family-944@LTR\_Pao:1-801

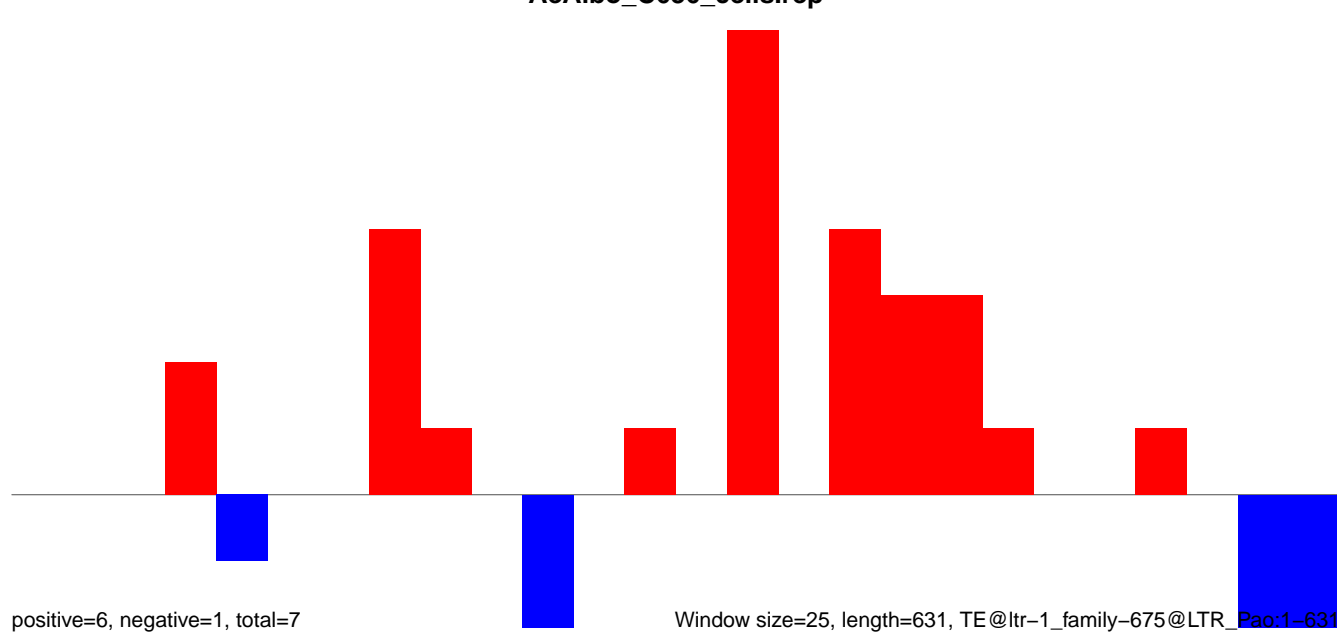
**AeAlbo\_C636\_cells.18\_23.rep**



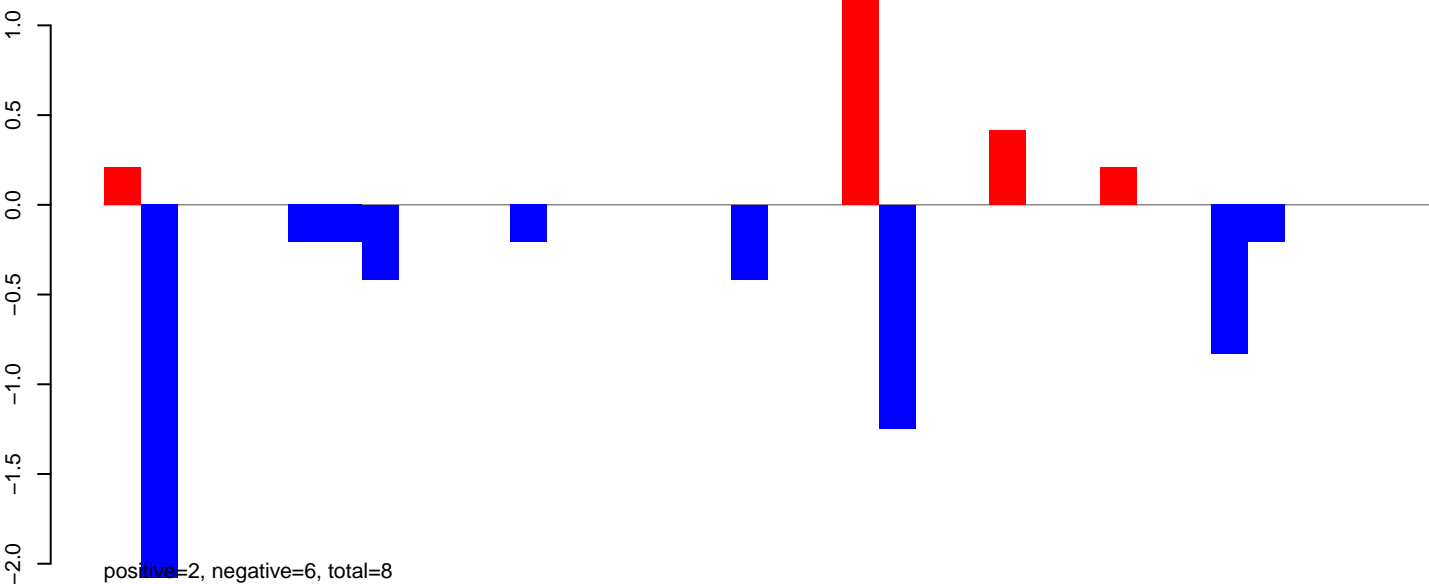
**AeAlbo\_C636\_cells.24\_35.rep**



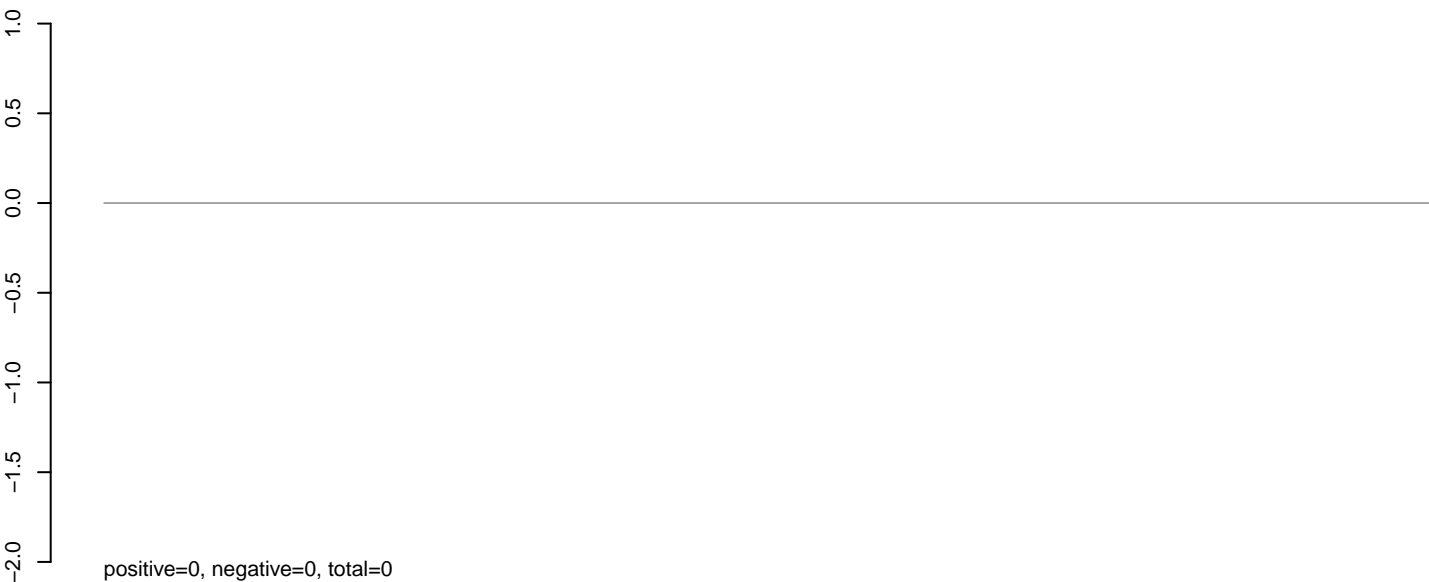
**AeAlbo\_C636\_cells.rep**



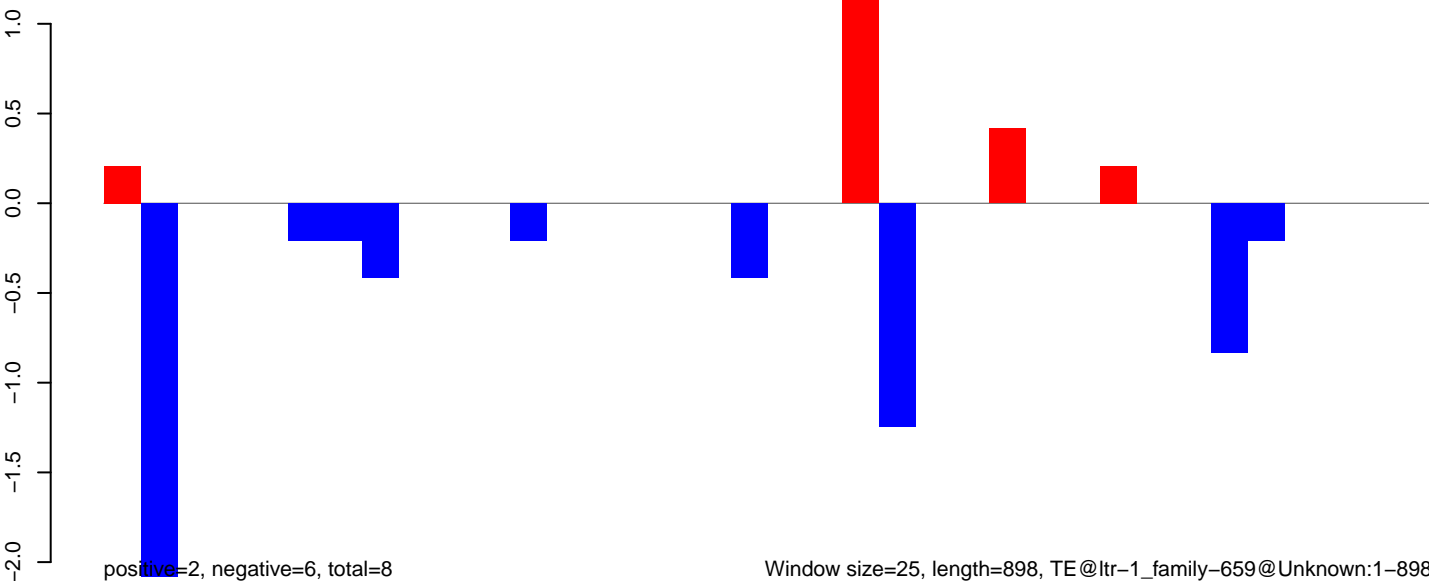
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

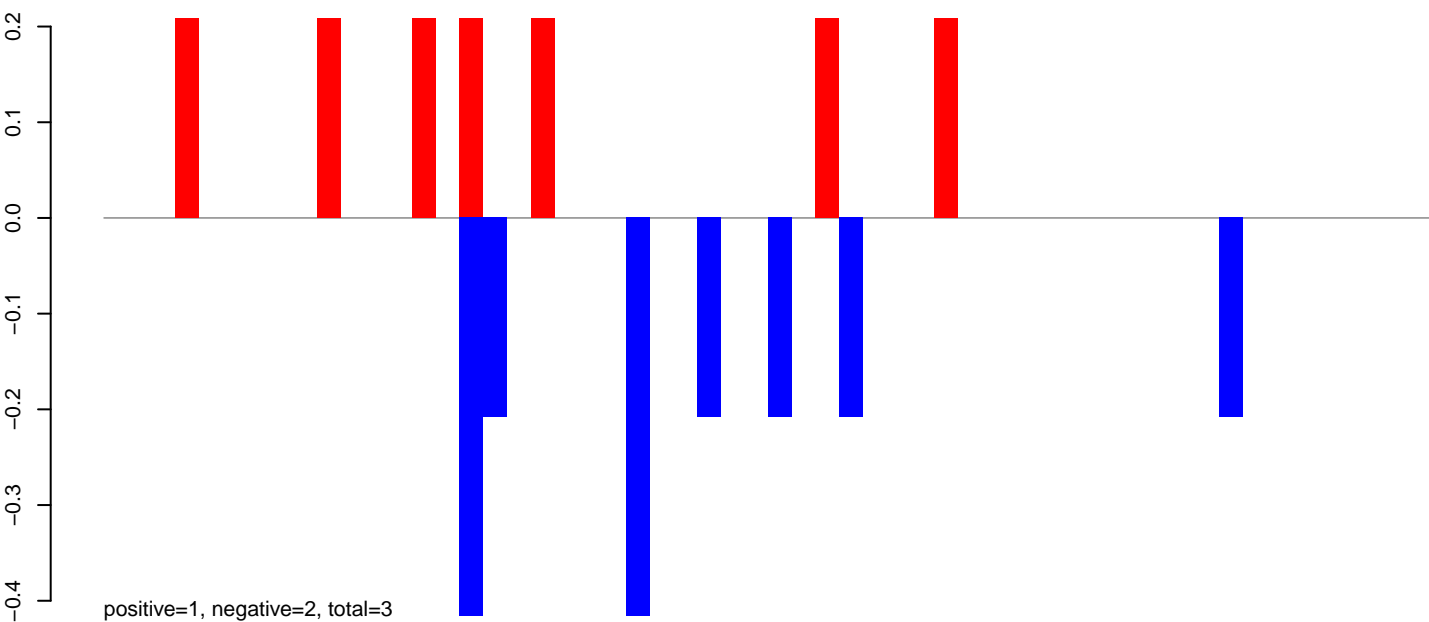


AeAlbo\_C636\_cells.rep

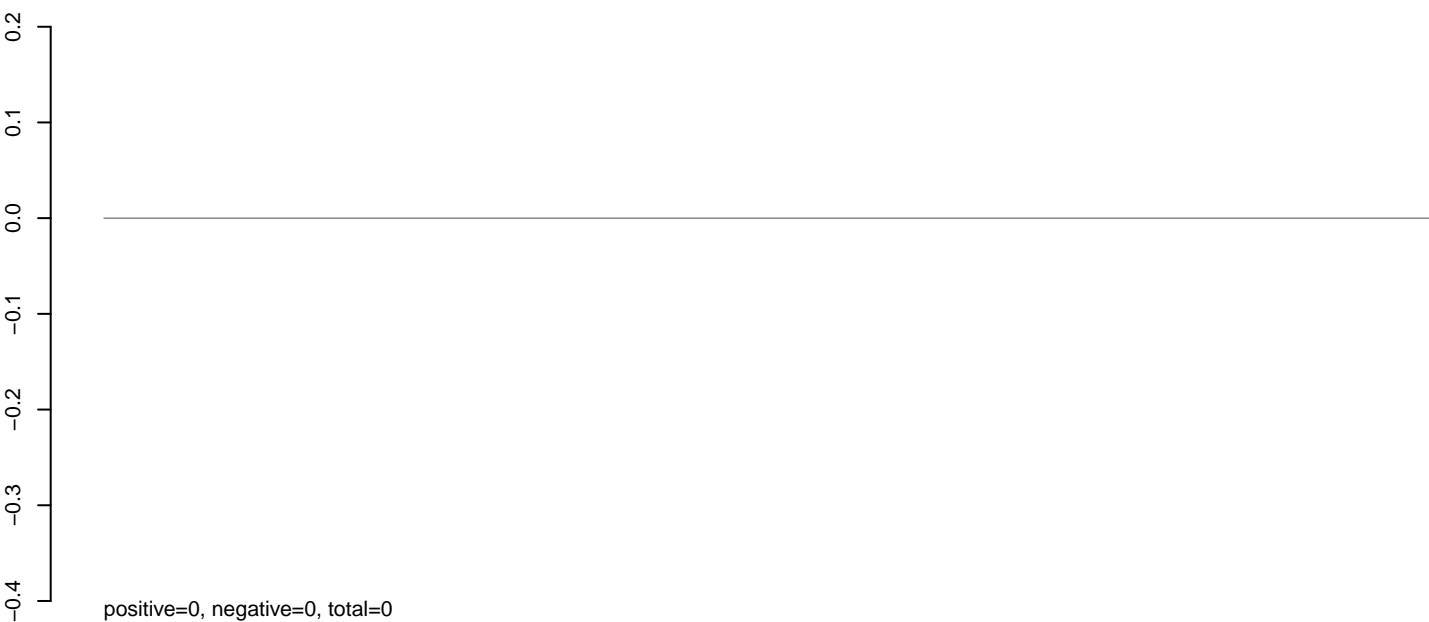




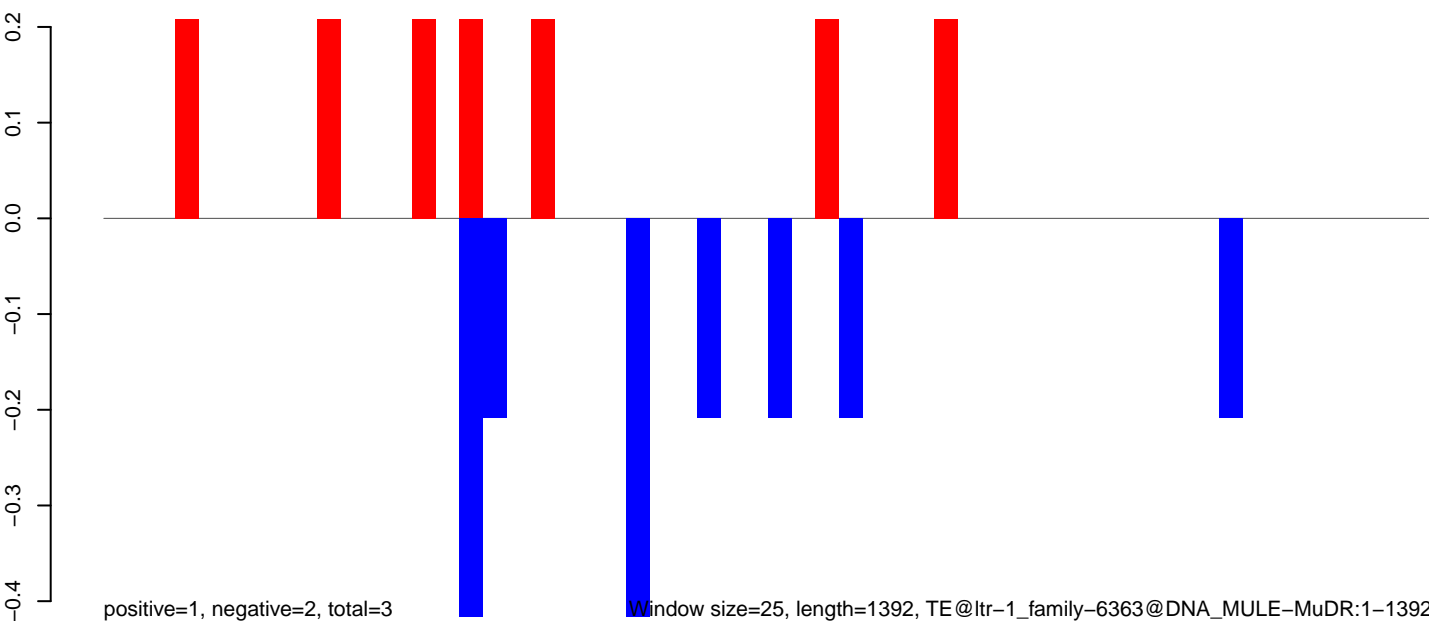
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



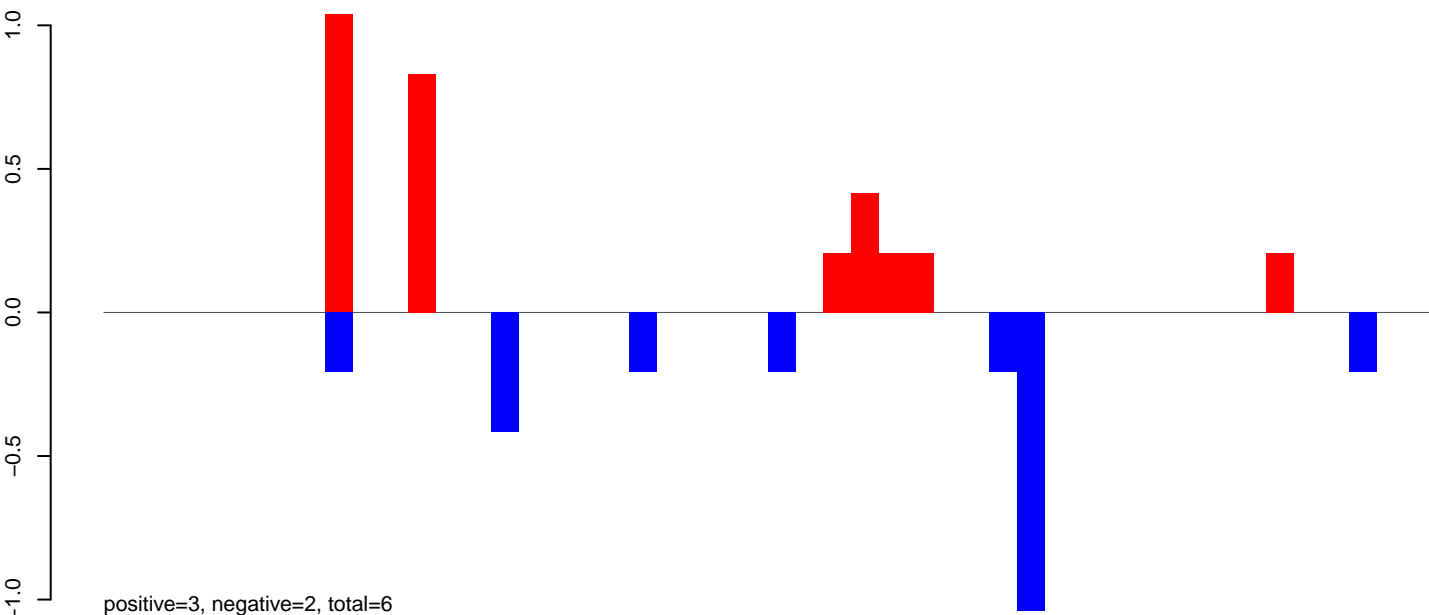
AeAlbo\_C636\_cells.rep



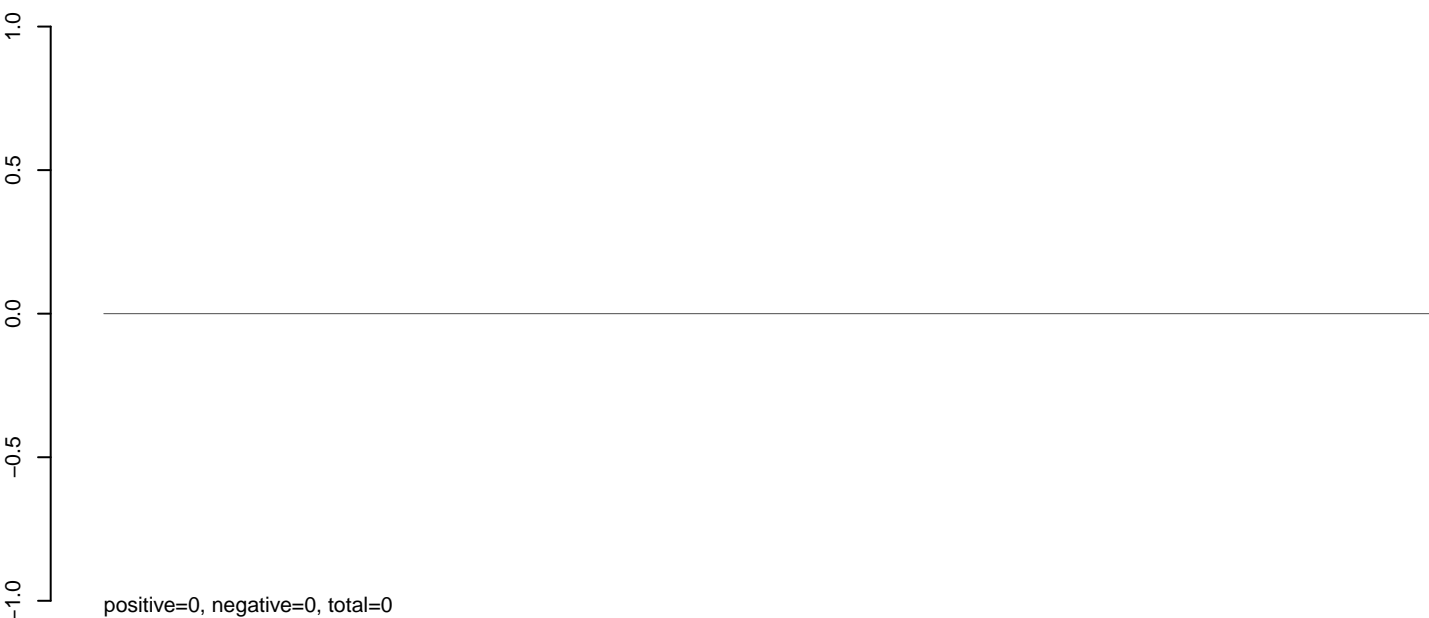
Window size=25, length=1392, TE@ltr-1\_family-6363@DNA\_MULE-MuDR:1-1392

0 200 400 600 800 1000 1200 1400

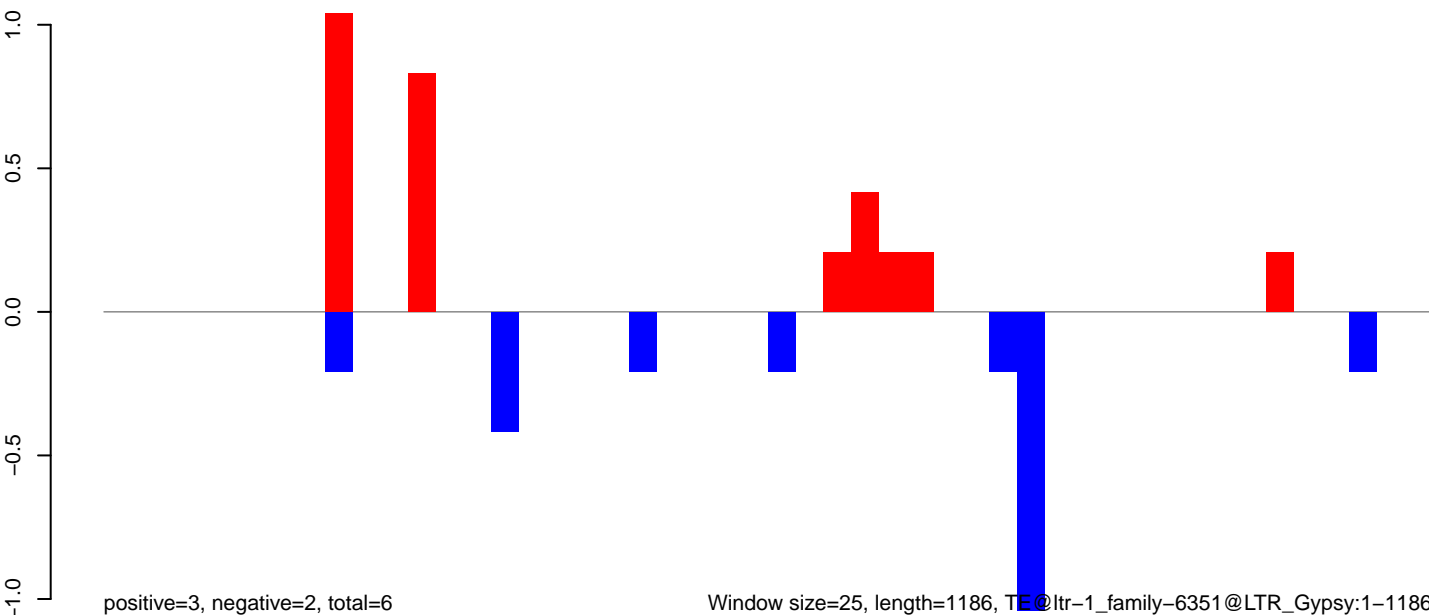
AeAlbo\_C636\_cells.18\_23.rep



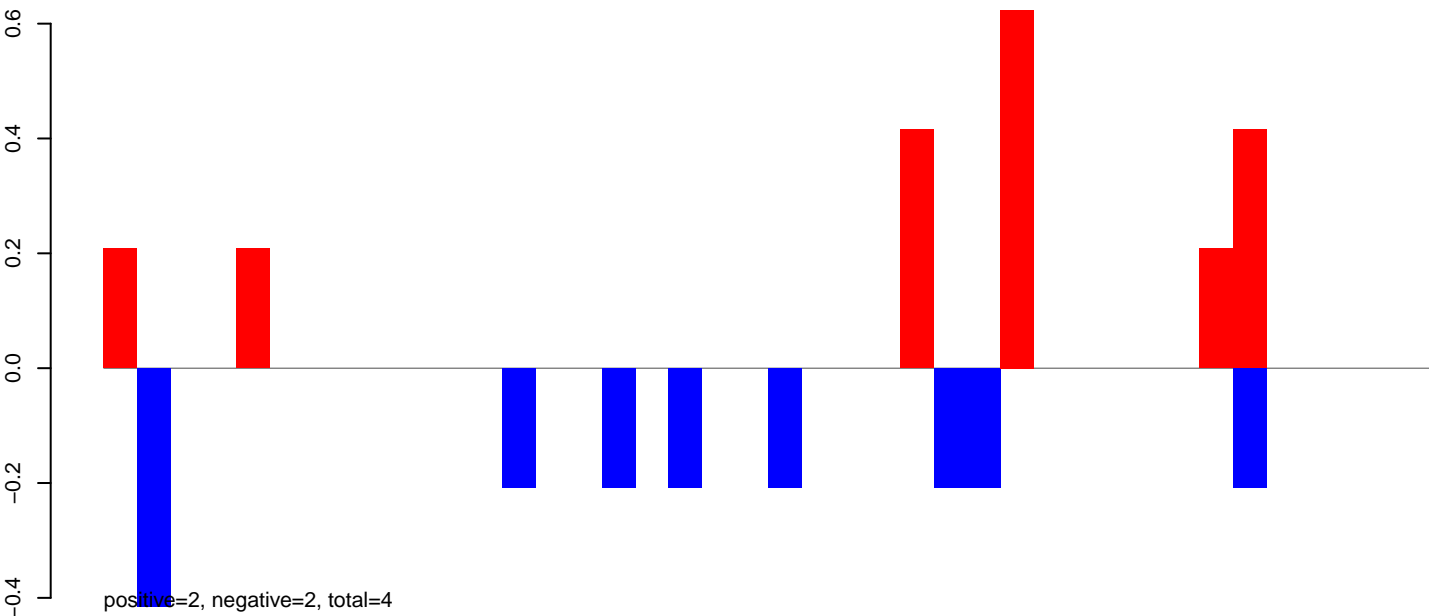
AeAlbo\_C636\_cells.24\_35.rep



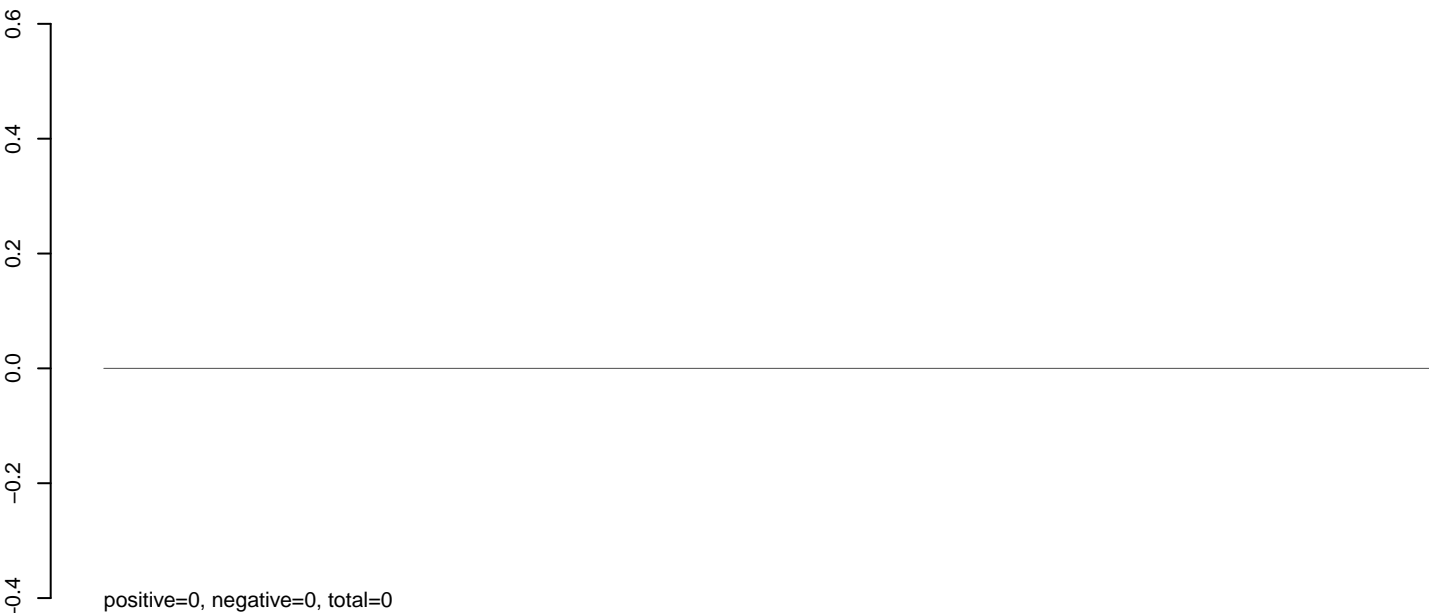
AeAlbo\_C636\_cells.rep



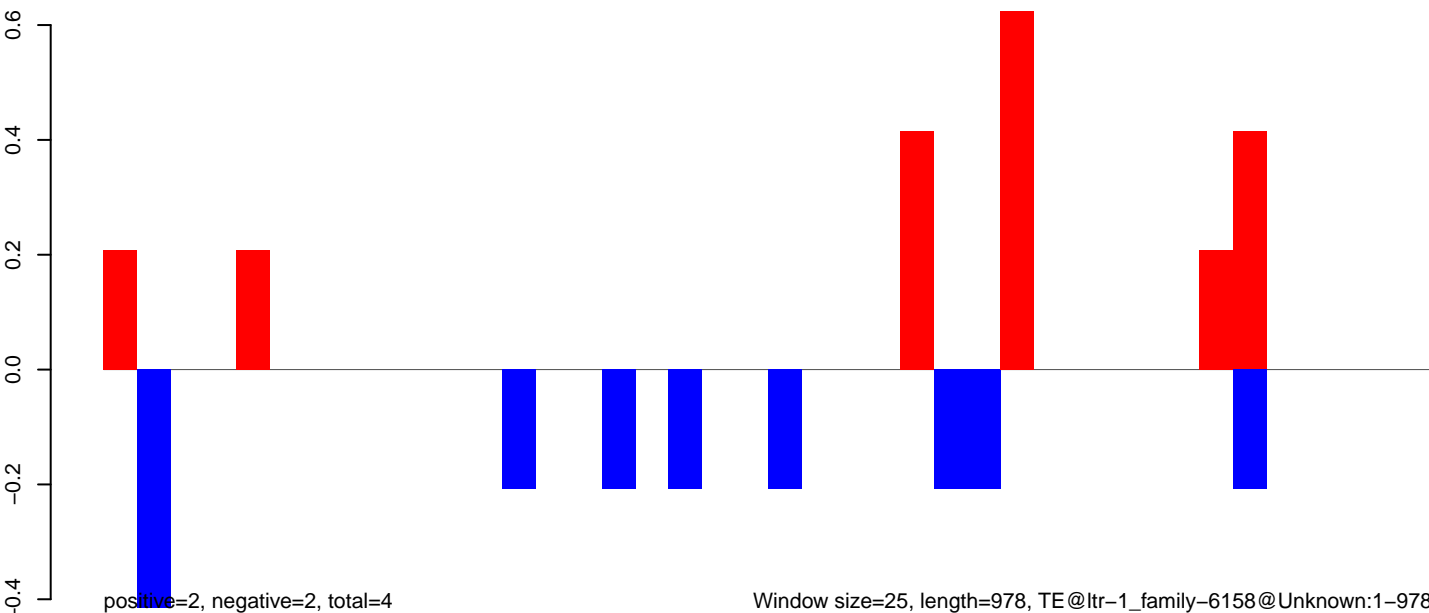
AeAlbo\_C636\_cells.18\_23.rep



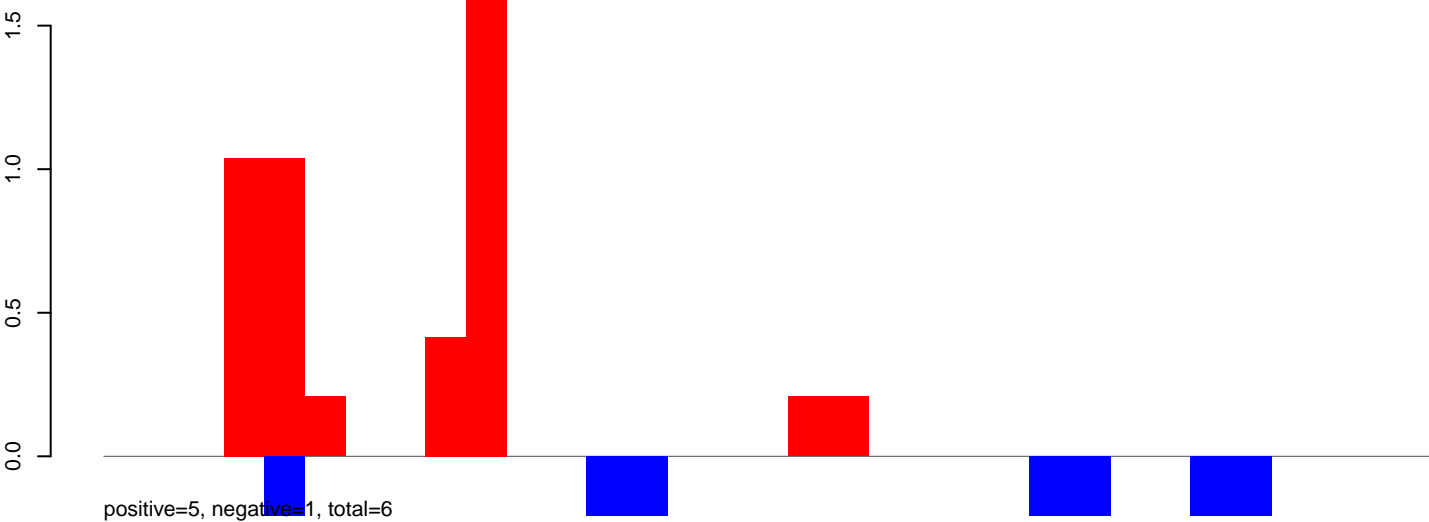
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



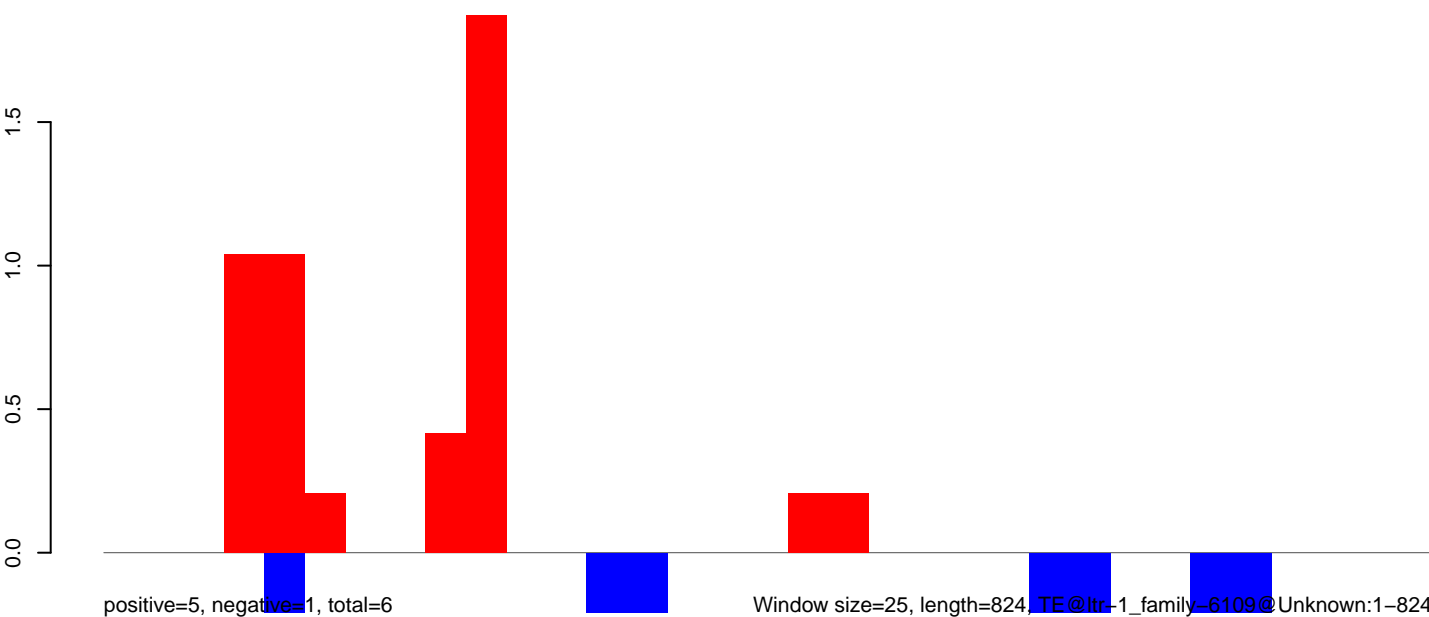
AeAlbo\_C636\_cells.18\_23.rep



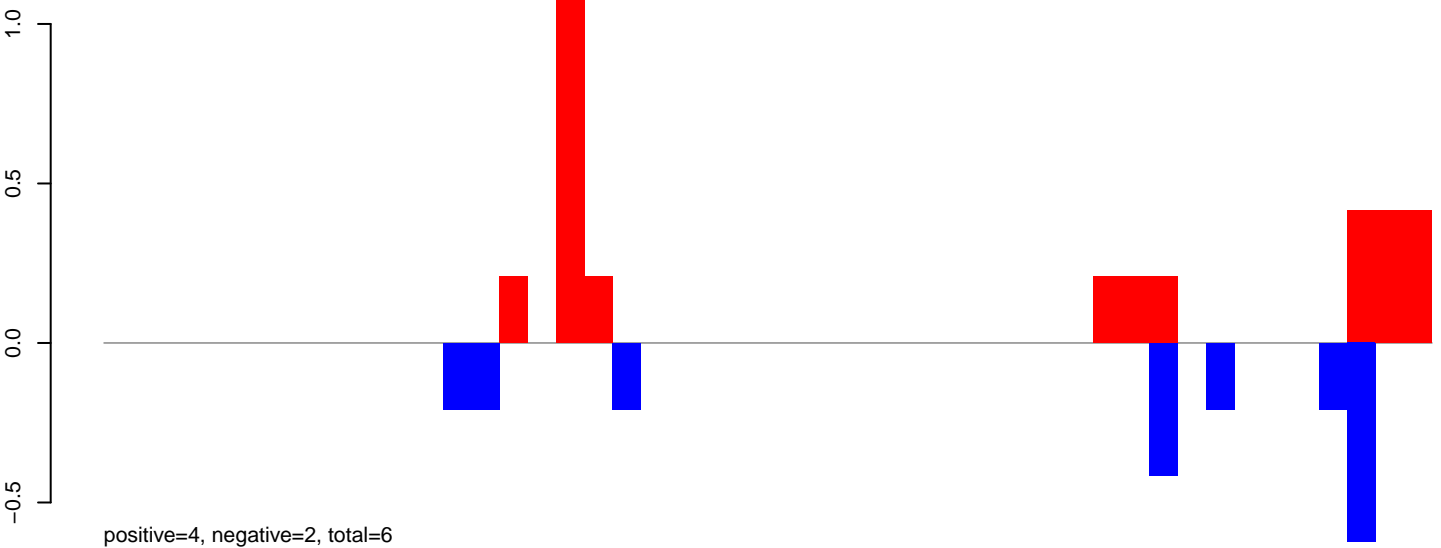
AeAlbo\_C636\_cells.24\_35.rep



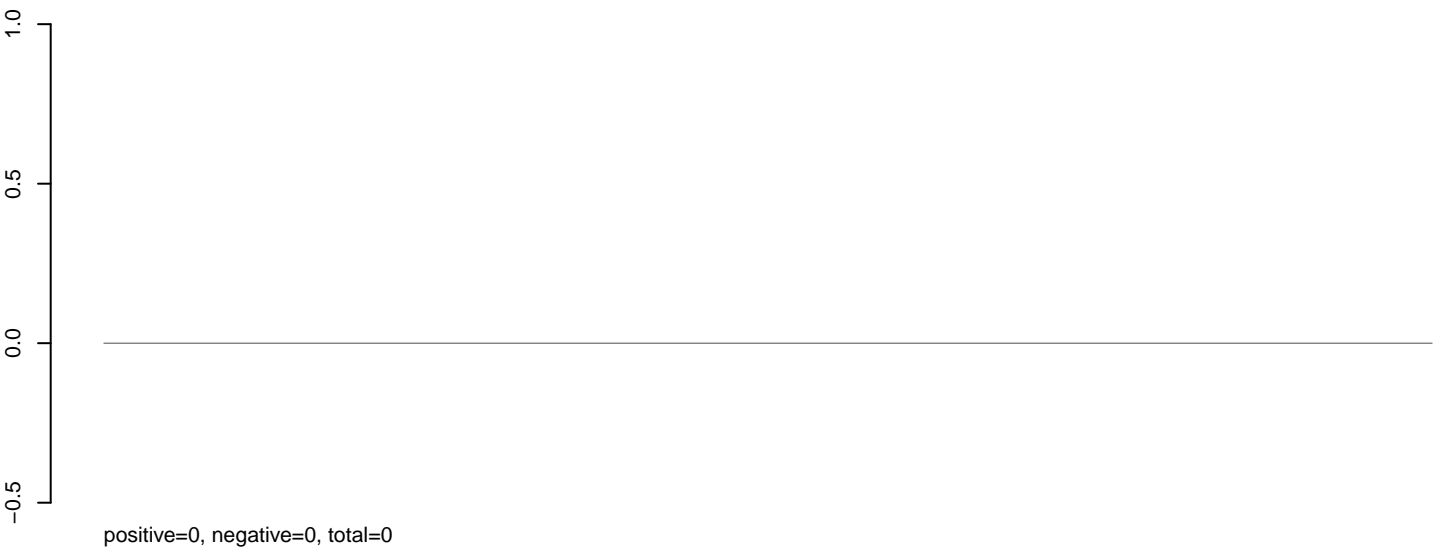
AeAlbo\_C636\_cells.rep



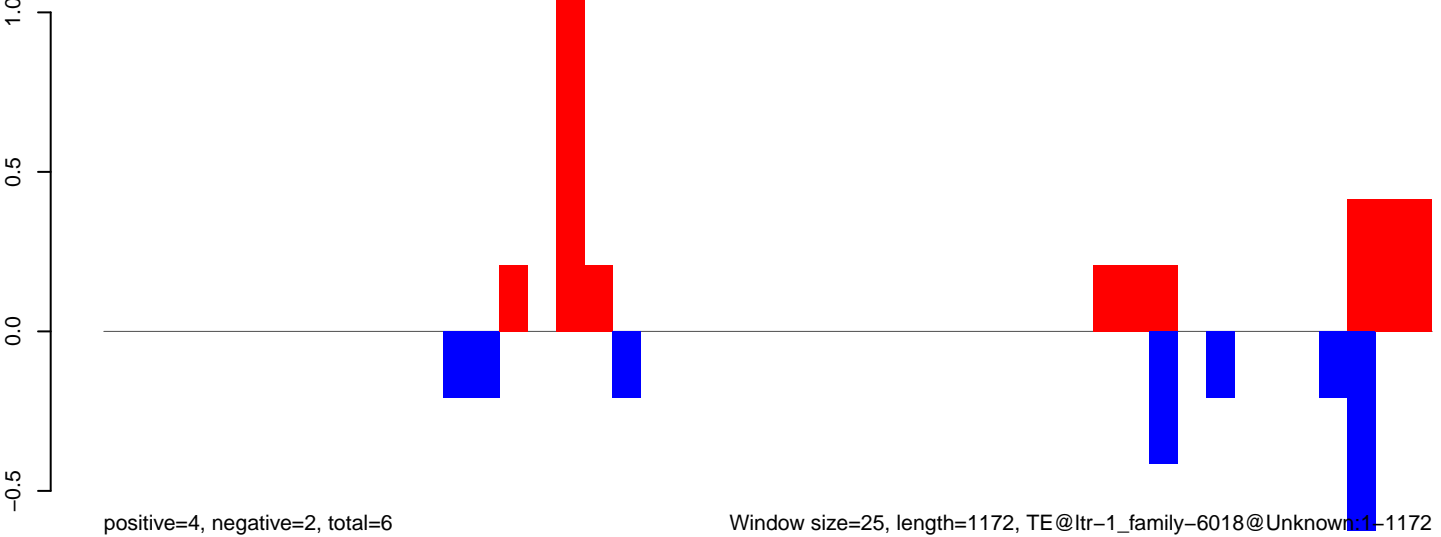
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

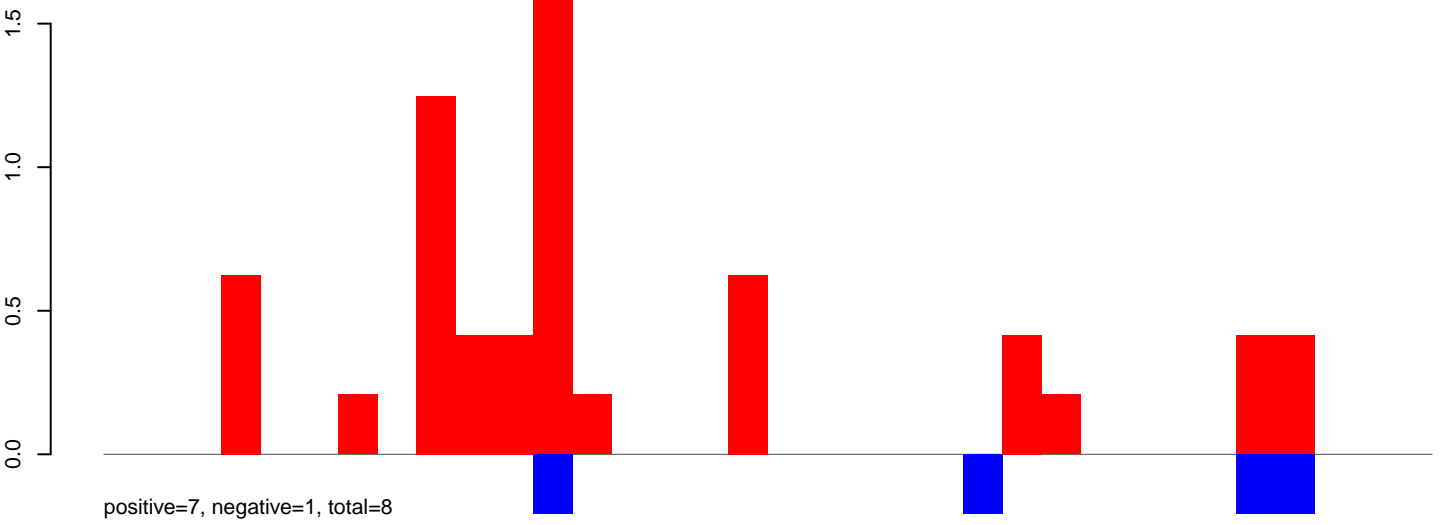


AeAlbo\_C636\_cells.rep

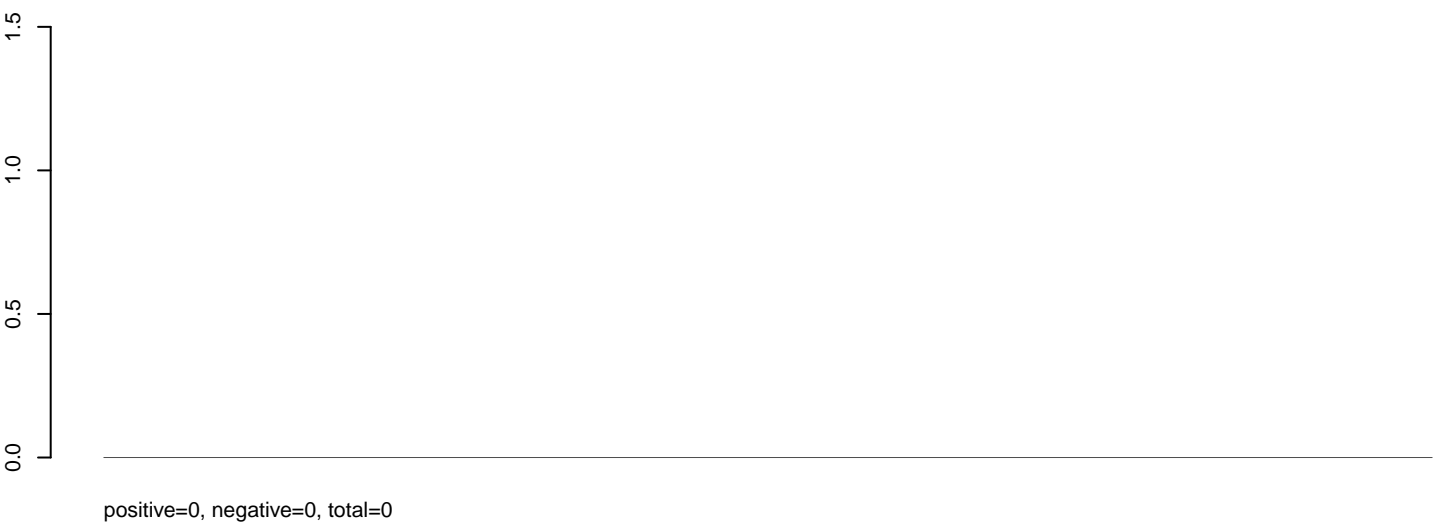


Window size=25, length=1172, TE@ltr-1\_family-6018@Unknown:1-1172

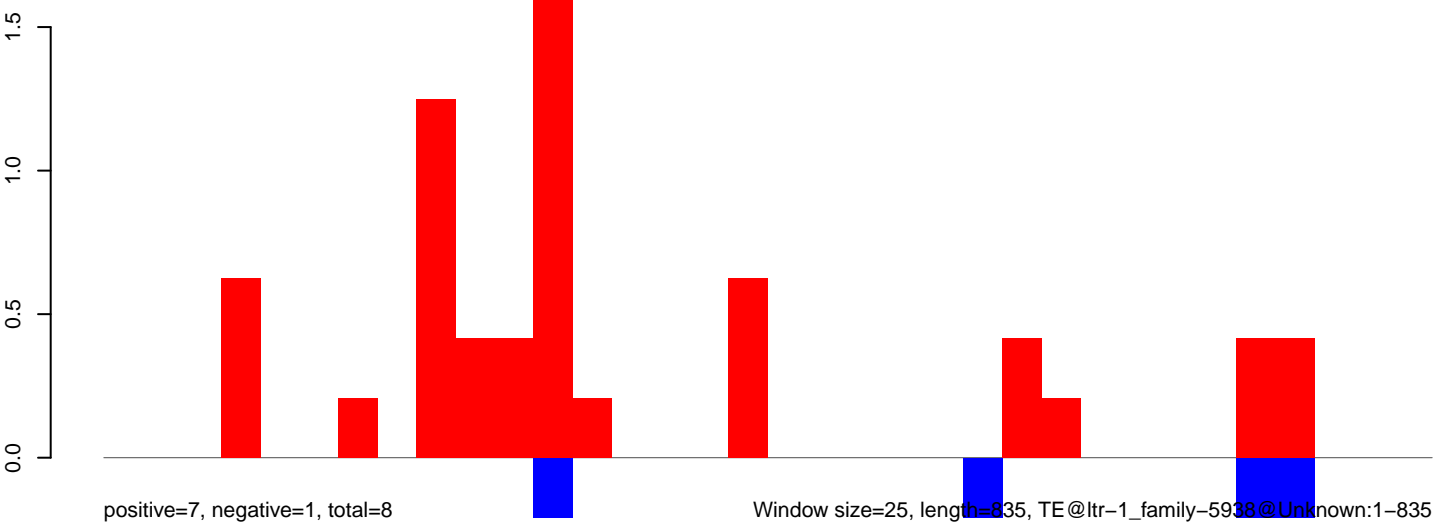
AeAlbo\_C636\_cells.18\_23.rep



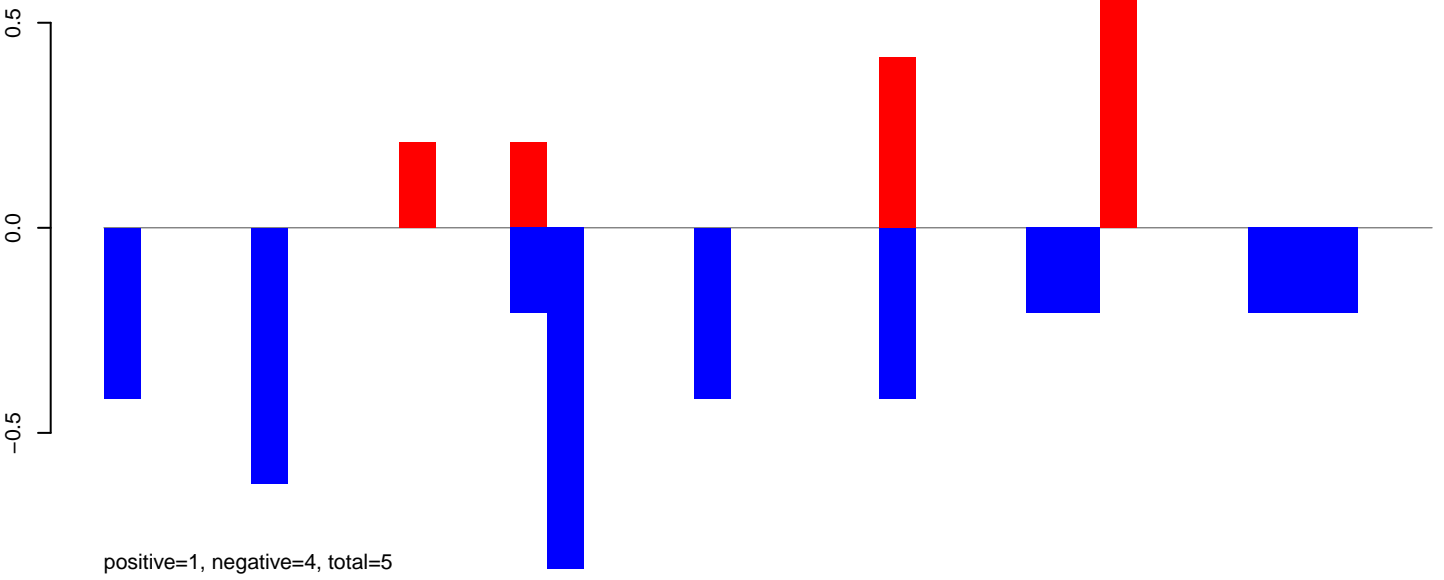
AeAlbo\_C636\_cells.24\_35.rep



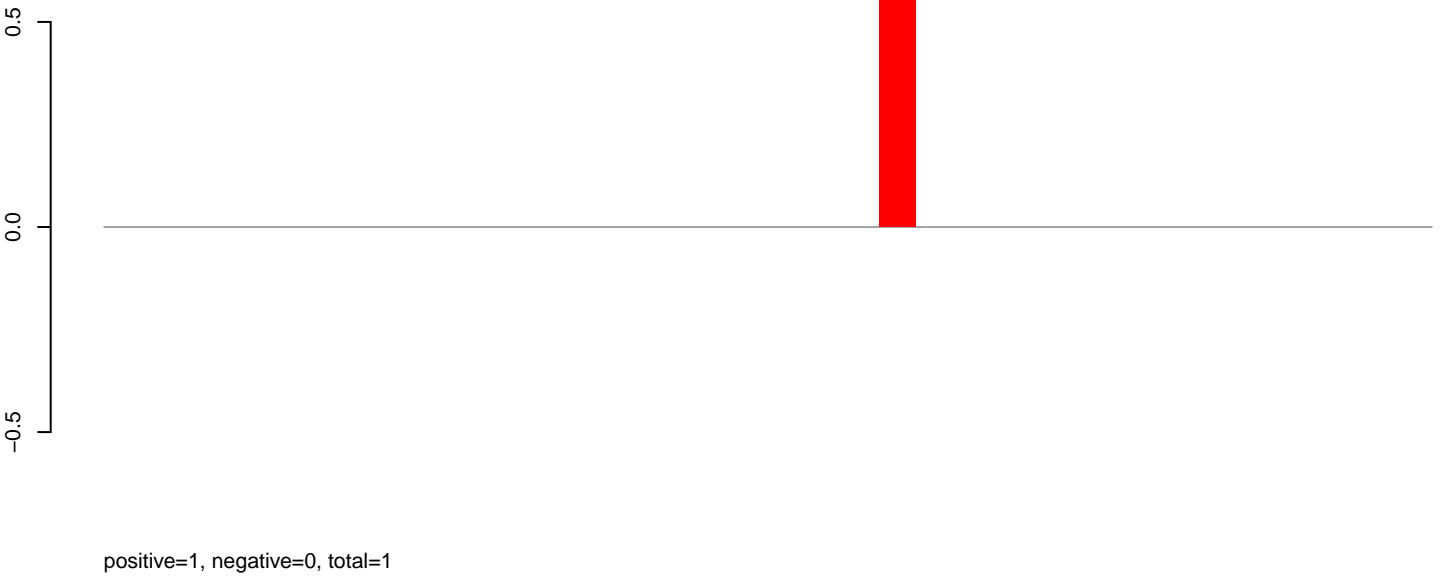
AeAlbo\_C636\_cells.rep



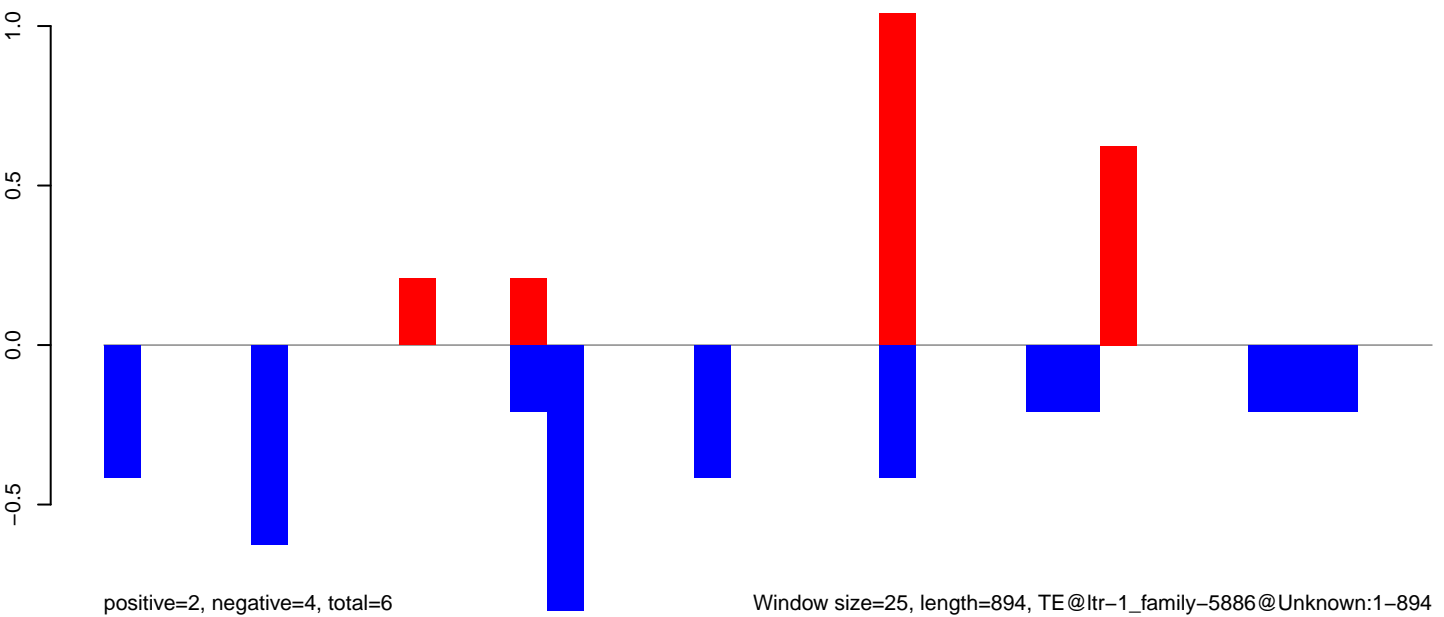
AeAlbo\_C636\_cells.18\_23.rep



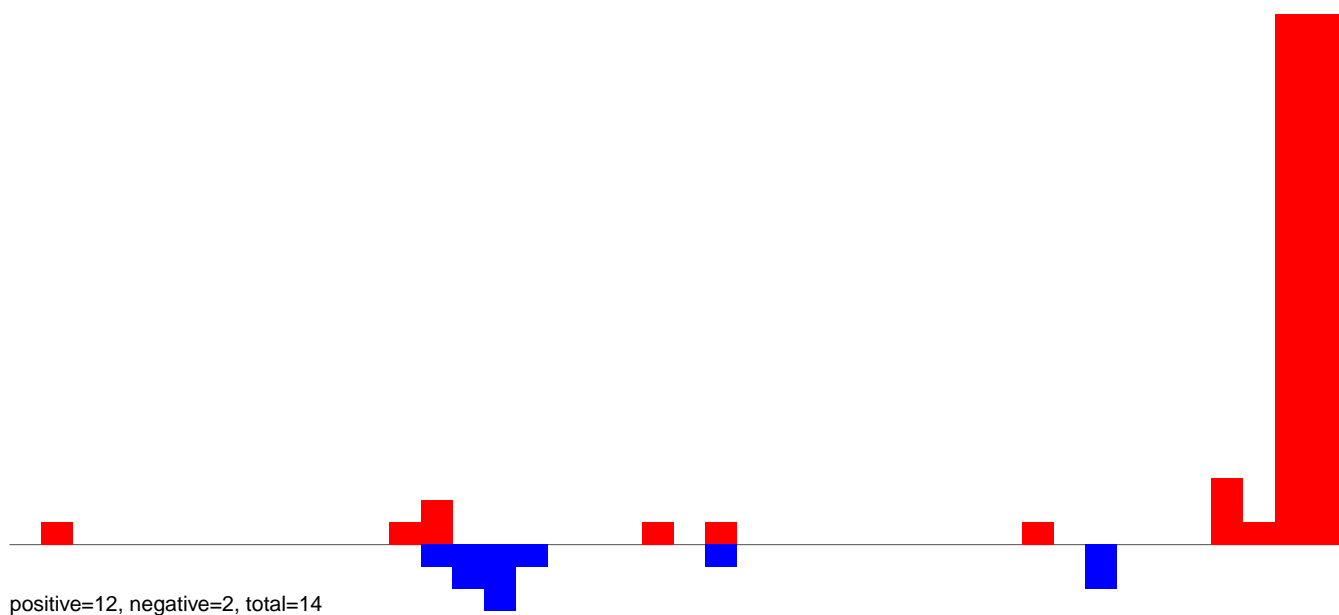
AeAlbo\_C636\_cells.24\_35.rep



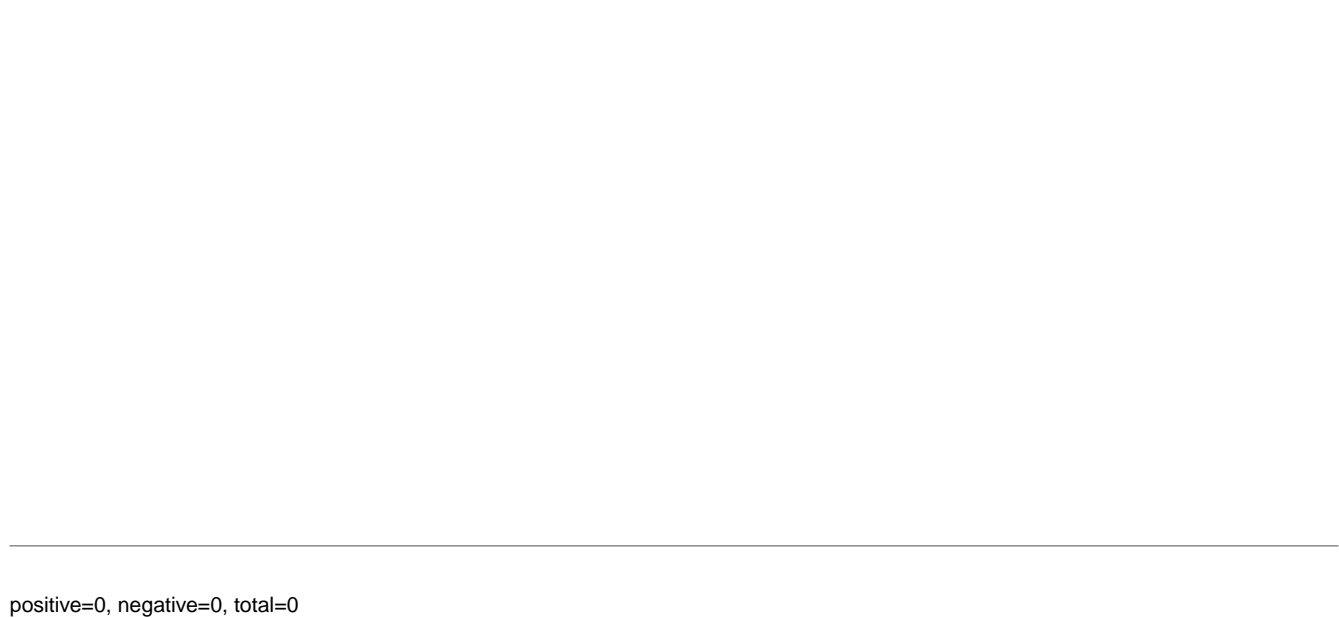
AeAlbo\_C636\_cells.rep



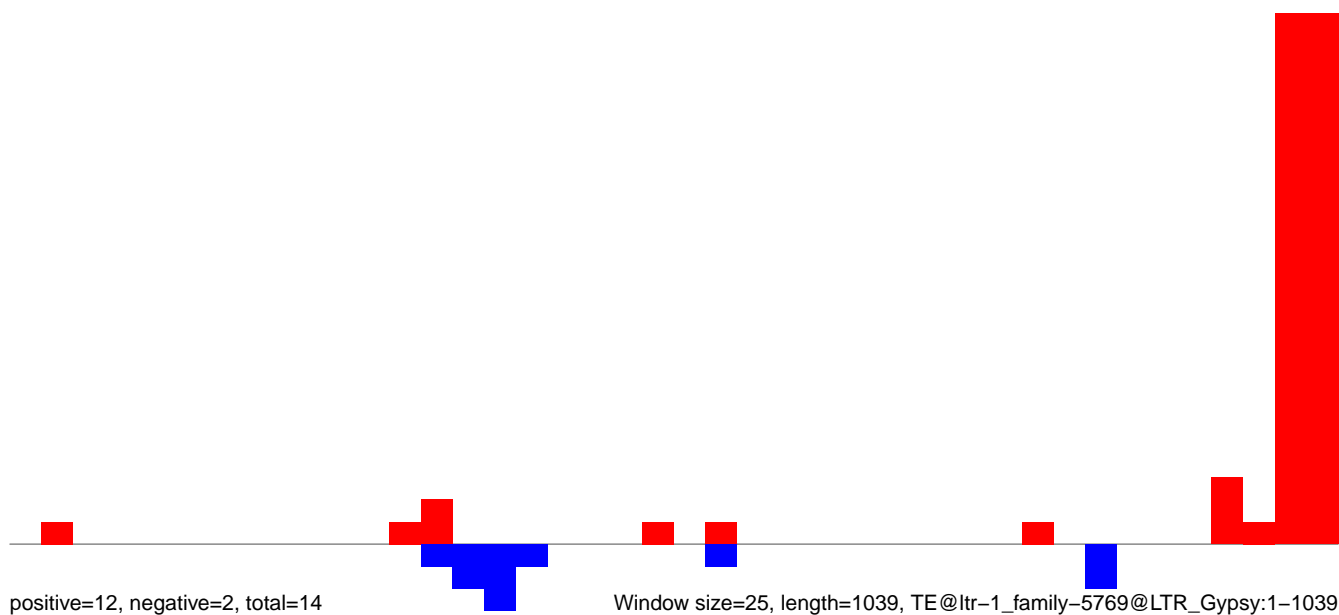
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

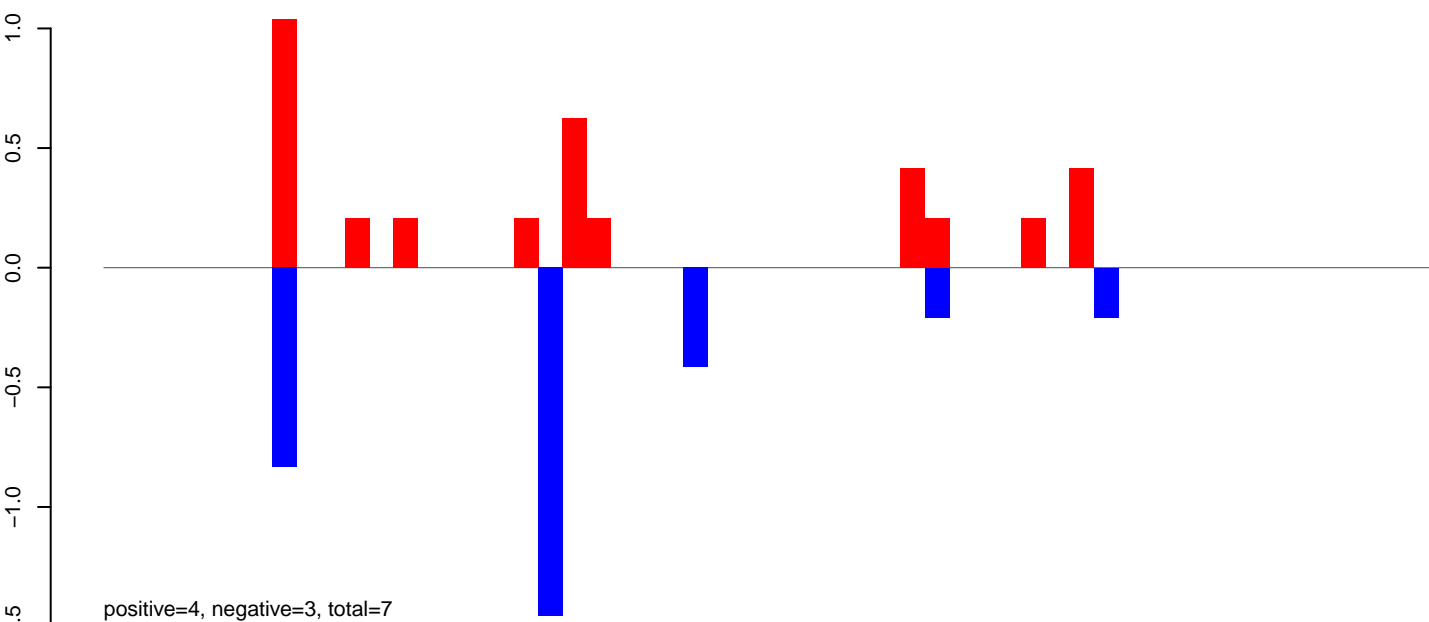


AeAlbo\_C636\_cells.rep

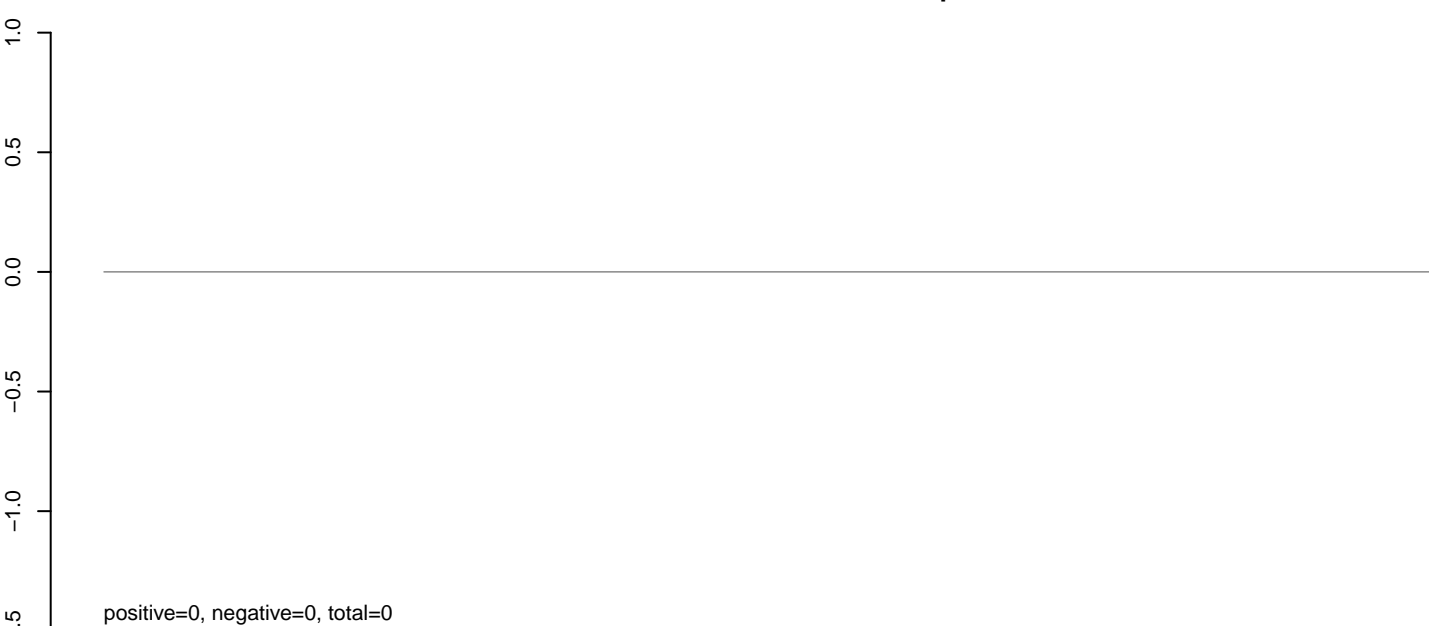




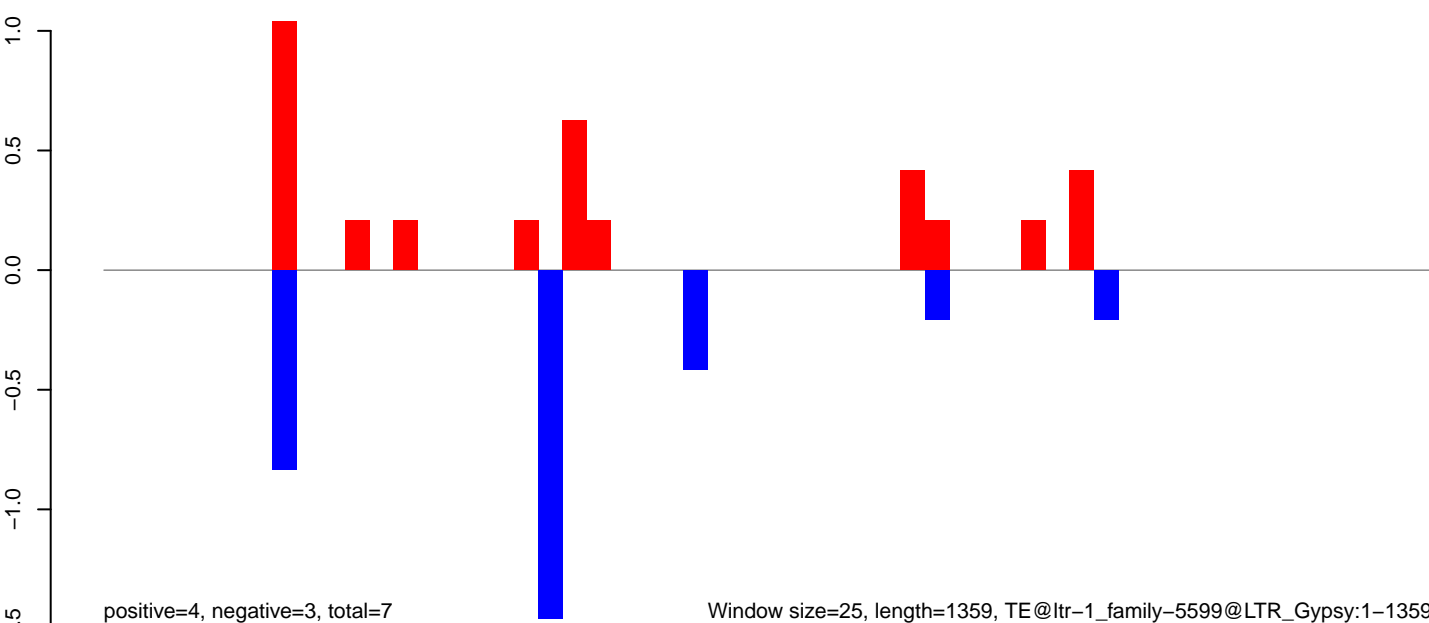
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

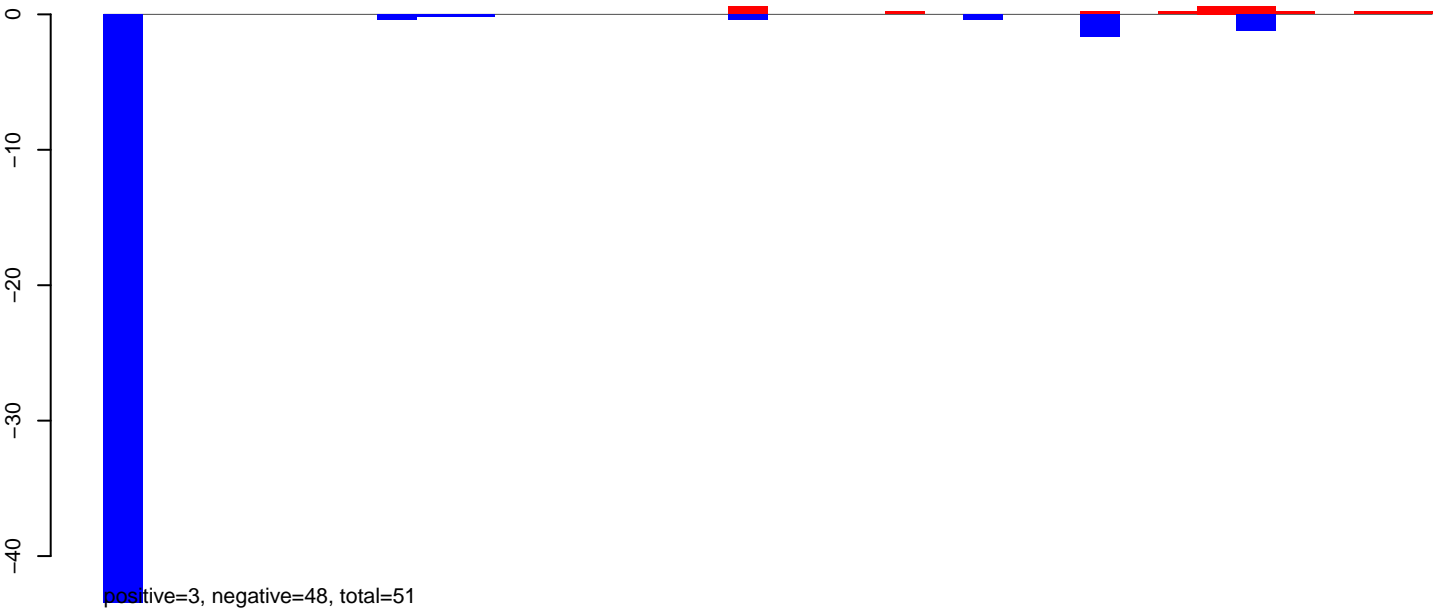


AeAlbo\_C636\_cells.rep

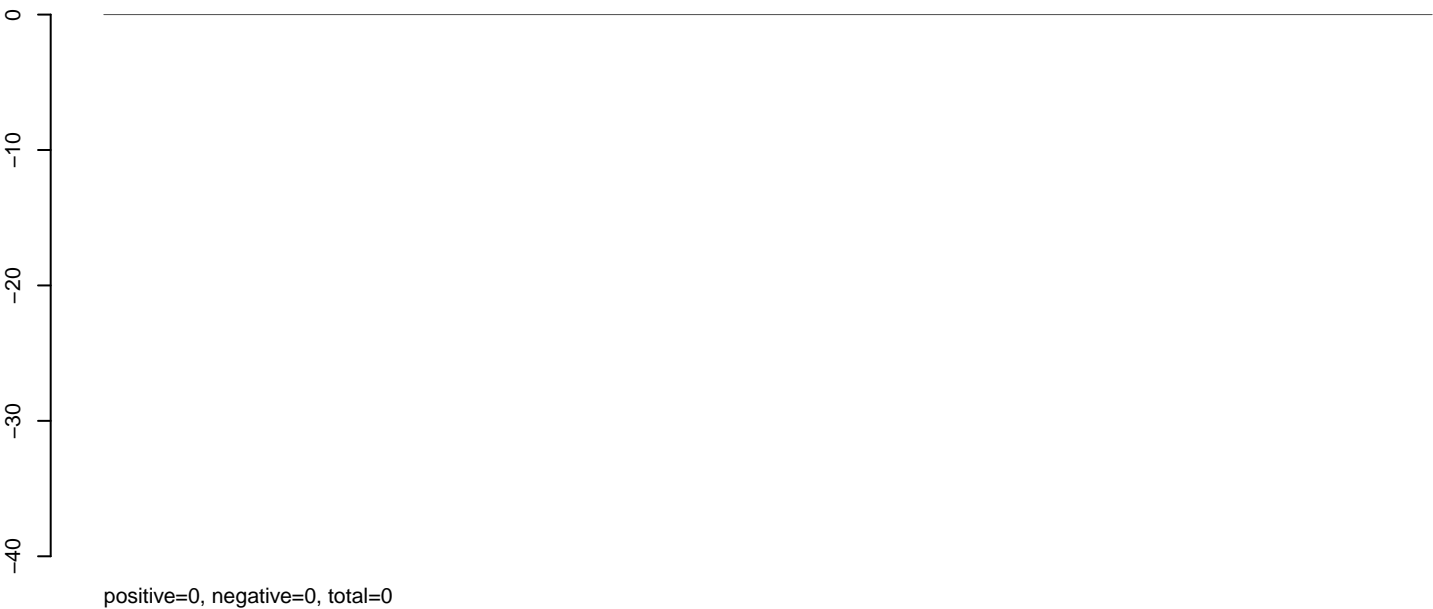


Window size=25, length=1359, TE@ltr-1\_family-5599@LTR\_Gypsy:1-1359

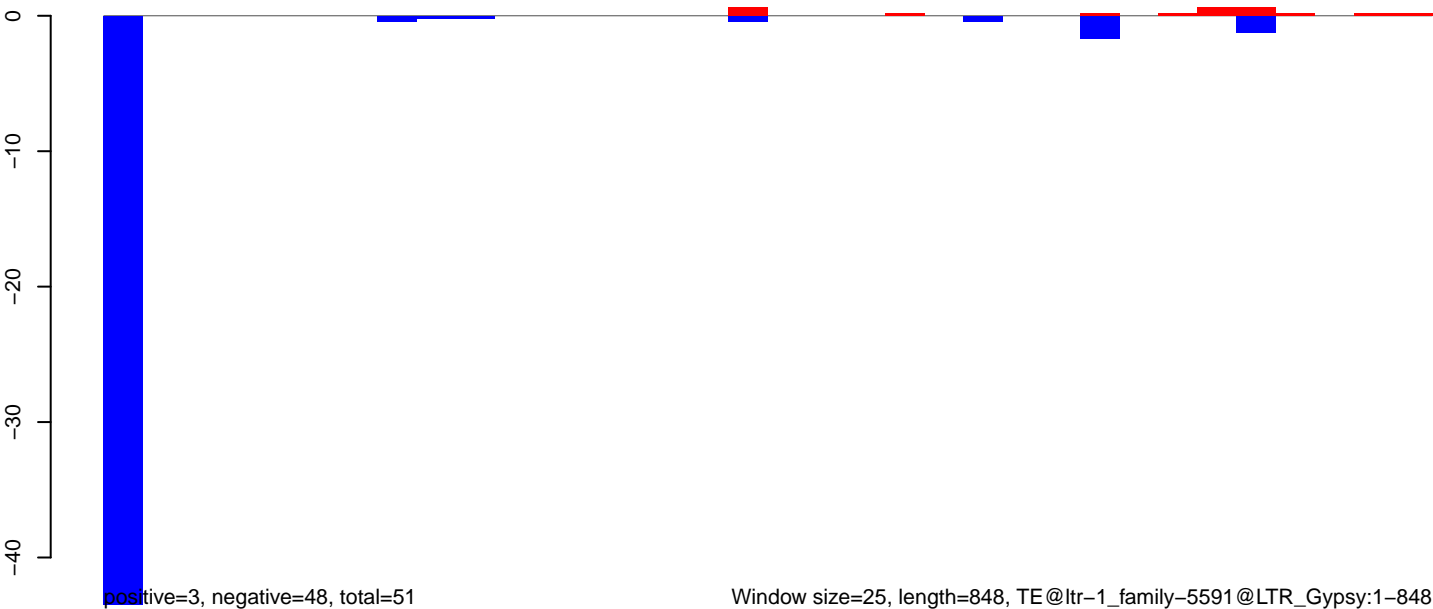
AeAlbo\_C636\_cells.18\_23.rep



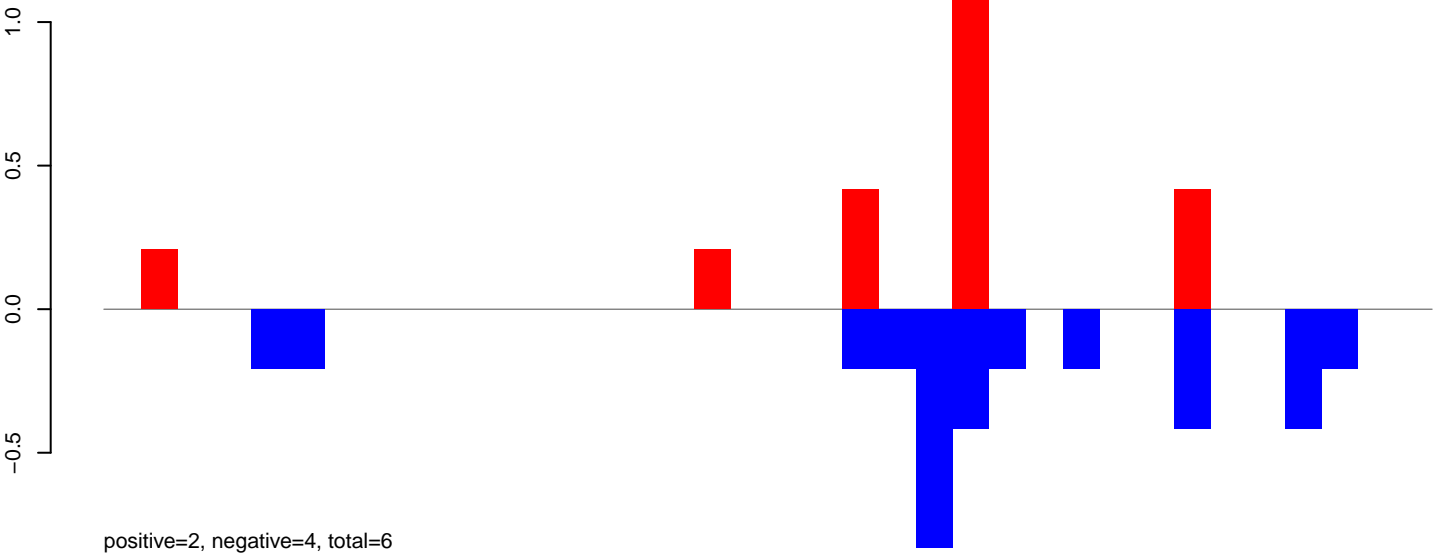
AeAlbo\_C636\_cells.24\_35.rep



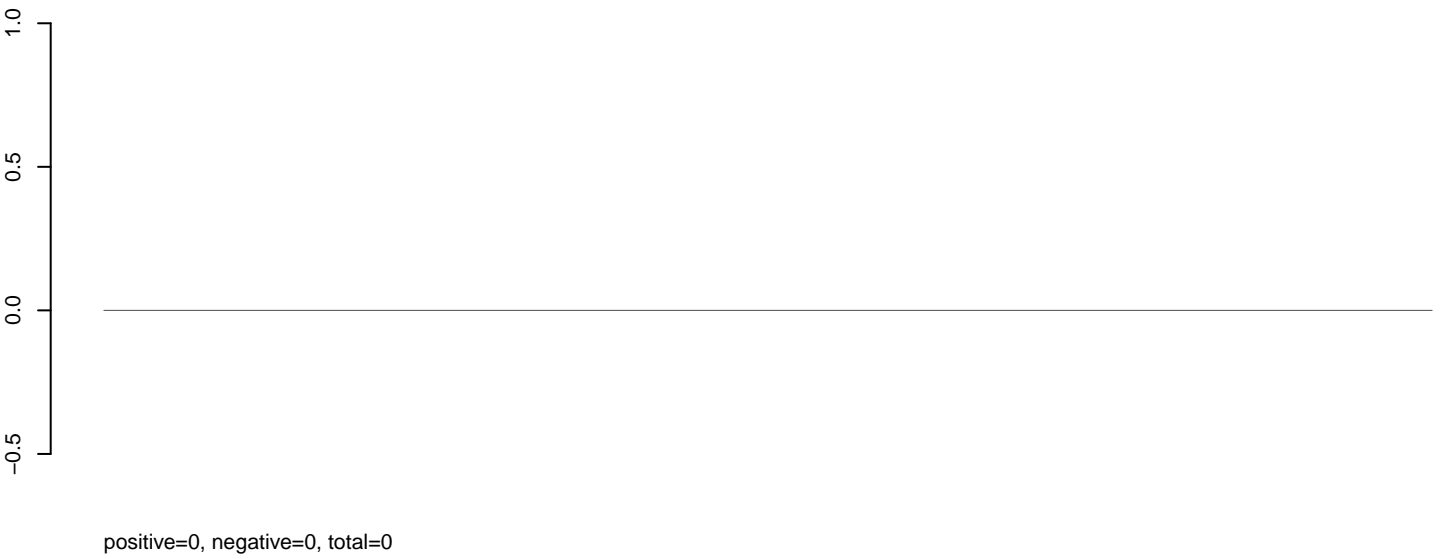
AeAlbo\_C636\_cells.rep



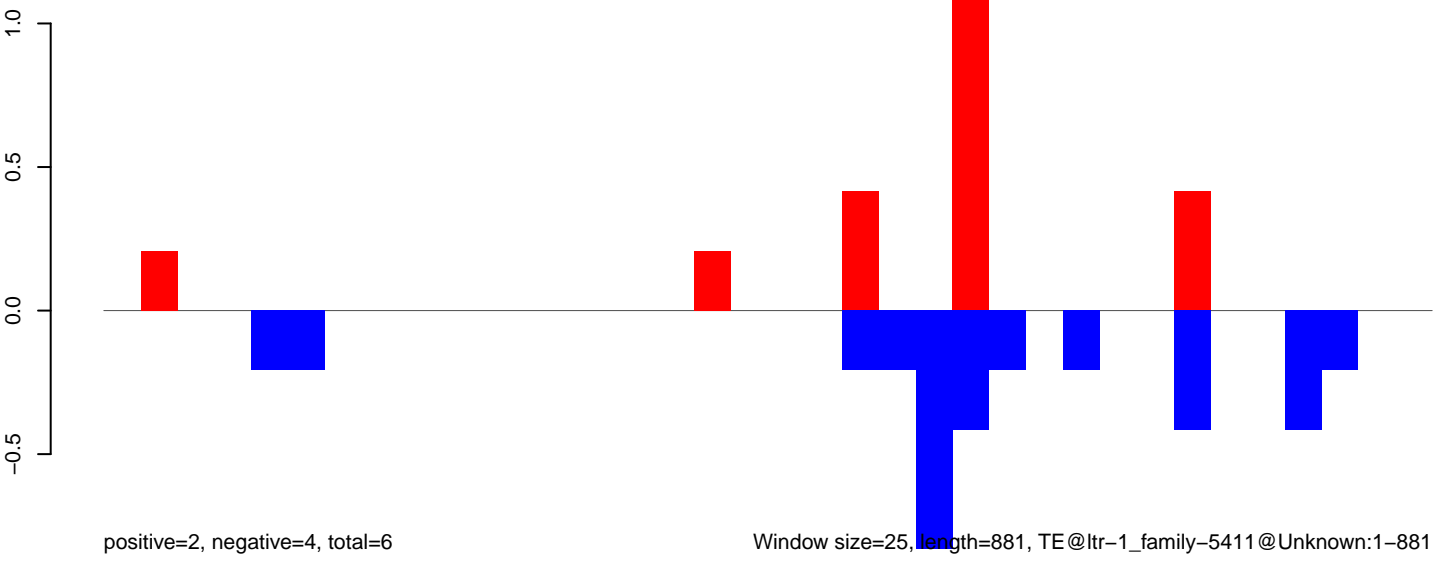
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



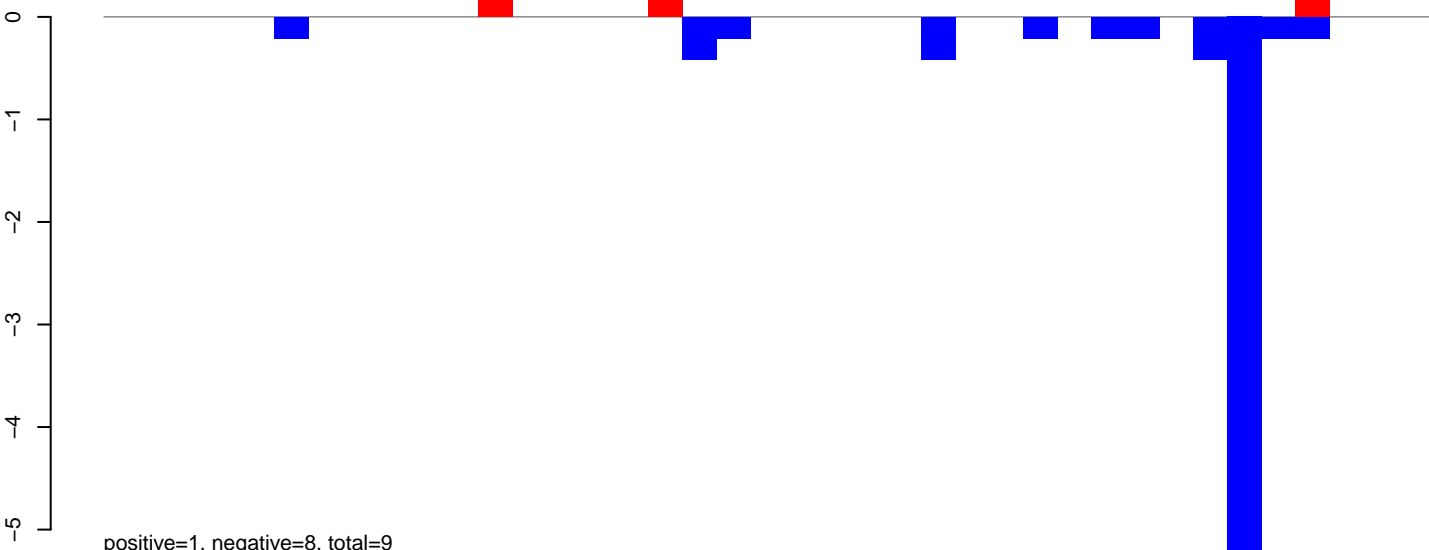
AeAlbo\_C636\_cells.rep



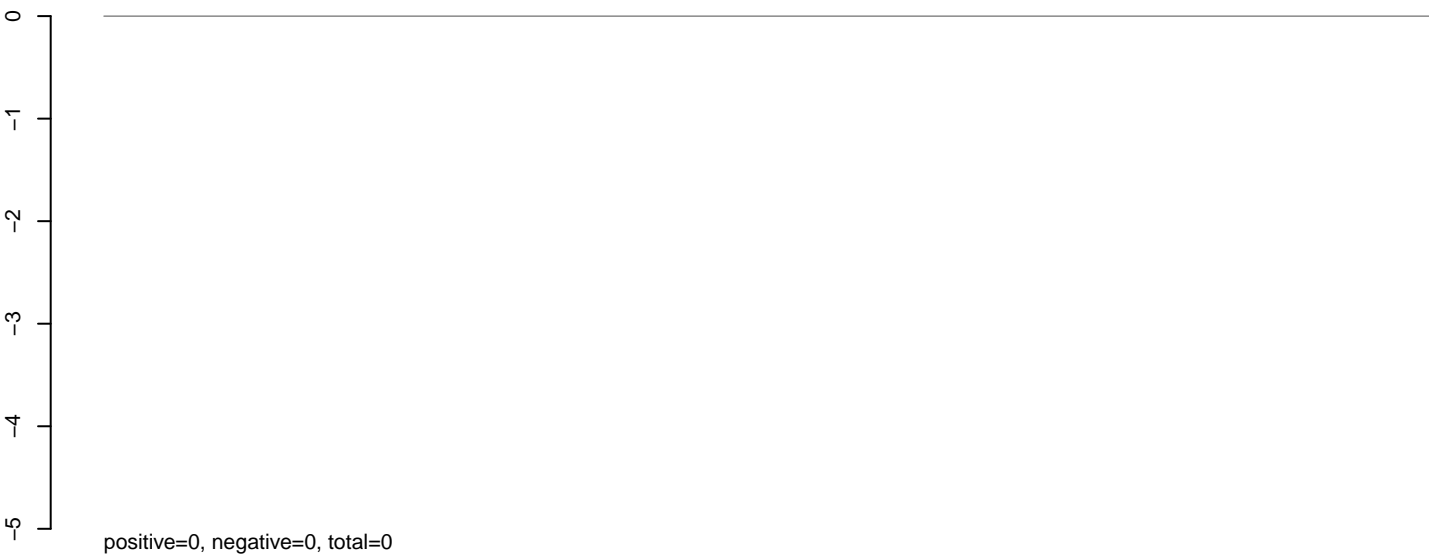
Window size=25, length=881, TE@ltr-1\_family-5411@Unknown:1-881

0 200 400 600 800

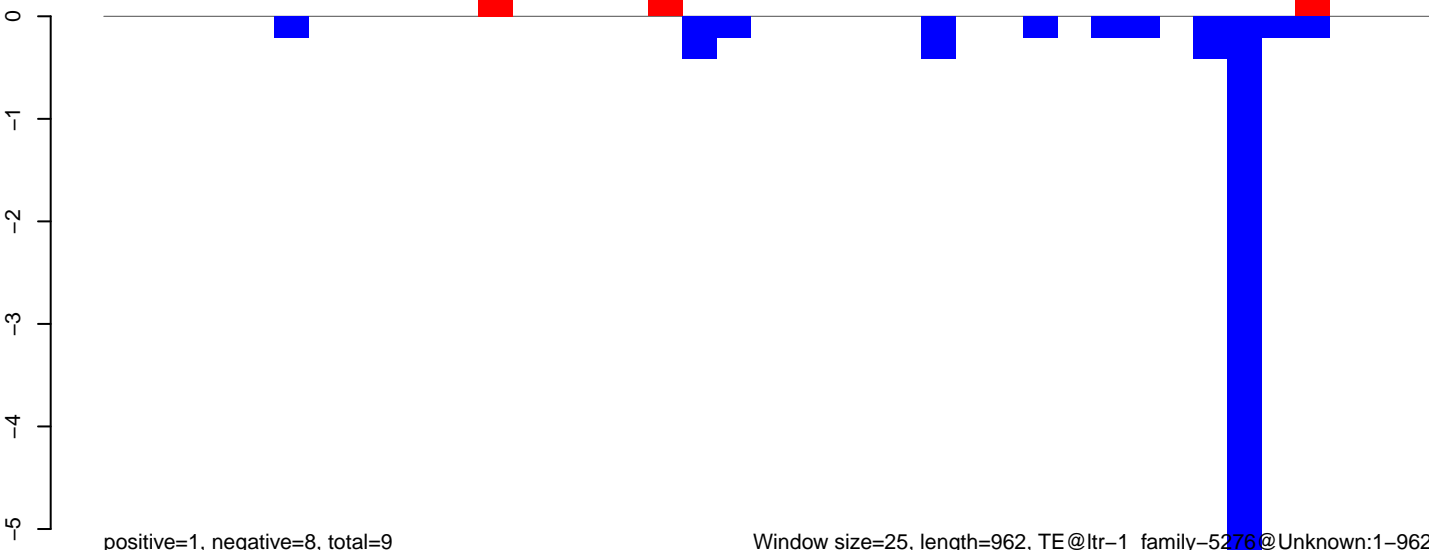
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

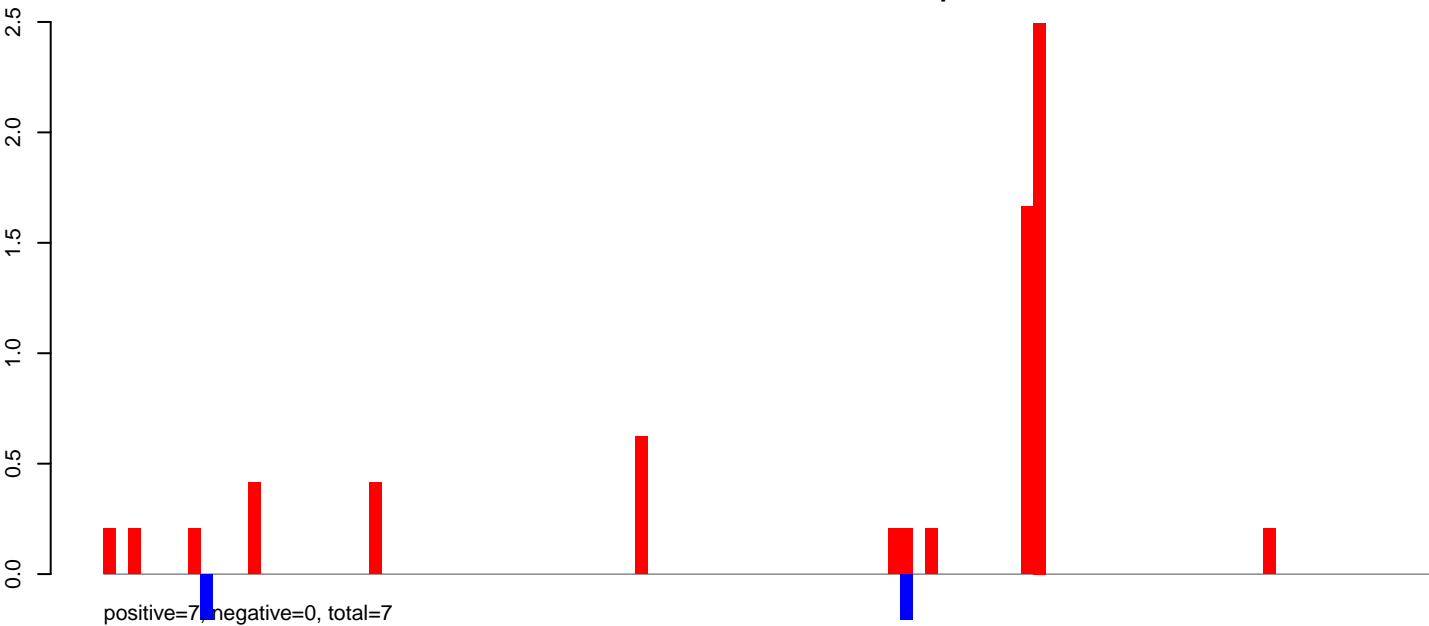


AeAlbo\_C636\_cells.rep

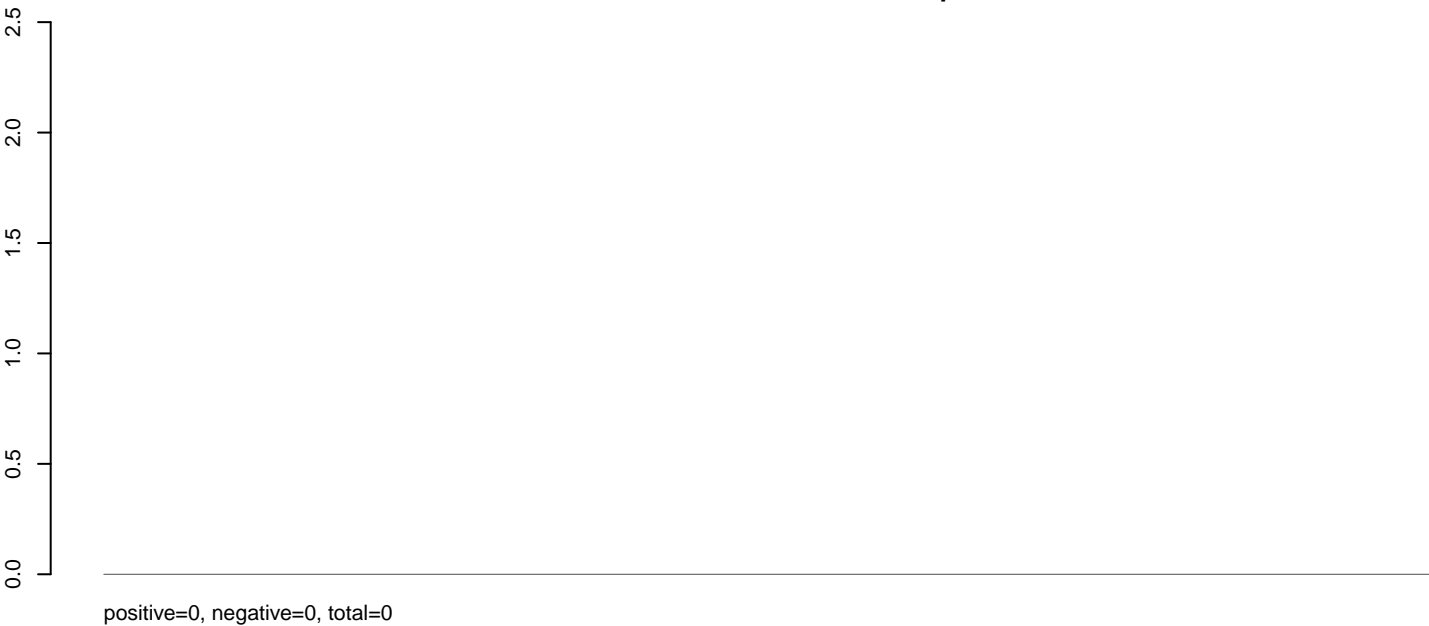


Window size=25, length=962, TE@ltr-1\_family-5276@Unknown:1-962

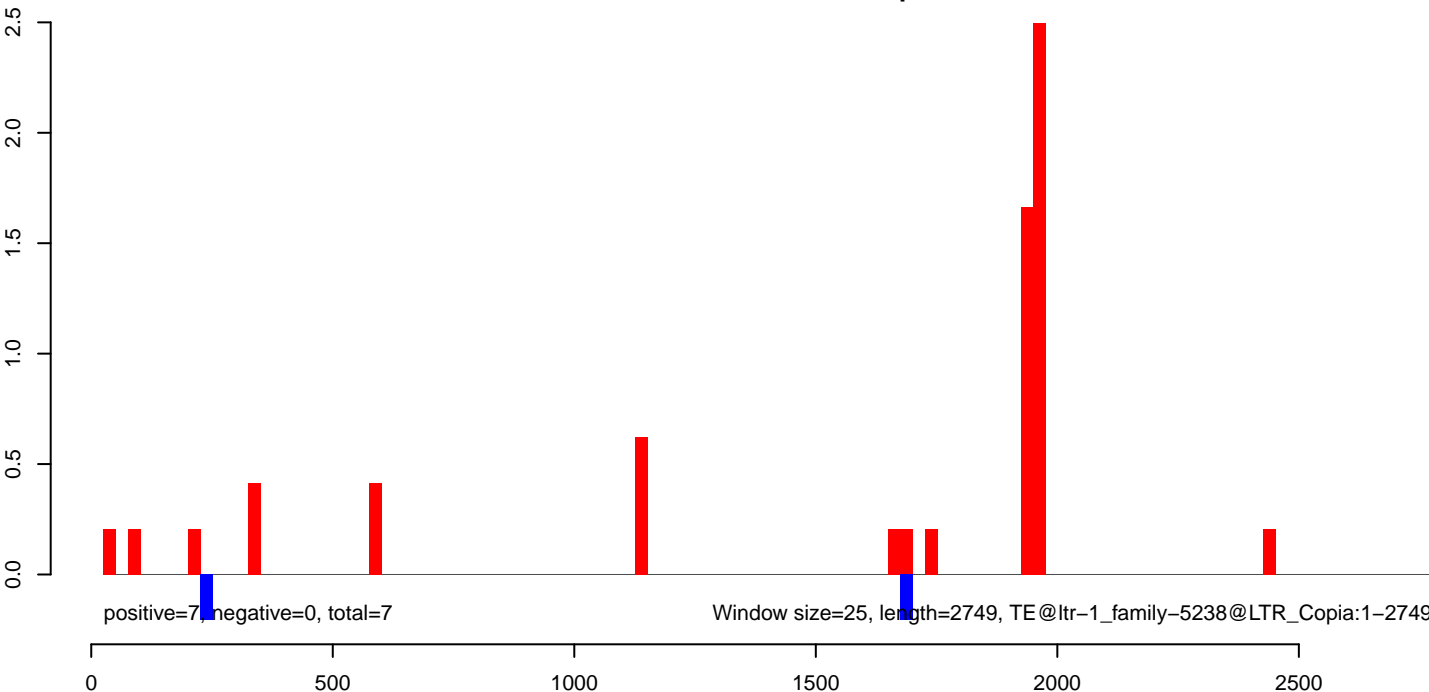
AeAlbo\_C636\_cells.18\_23.rep



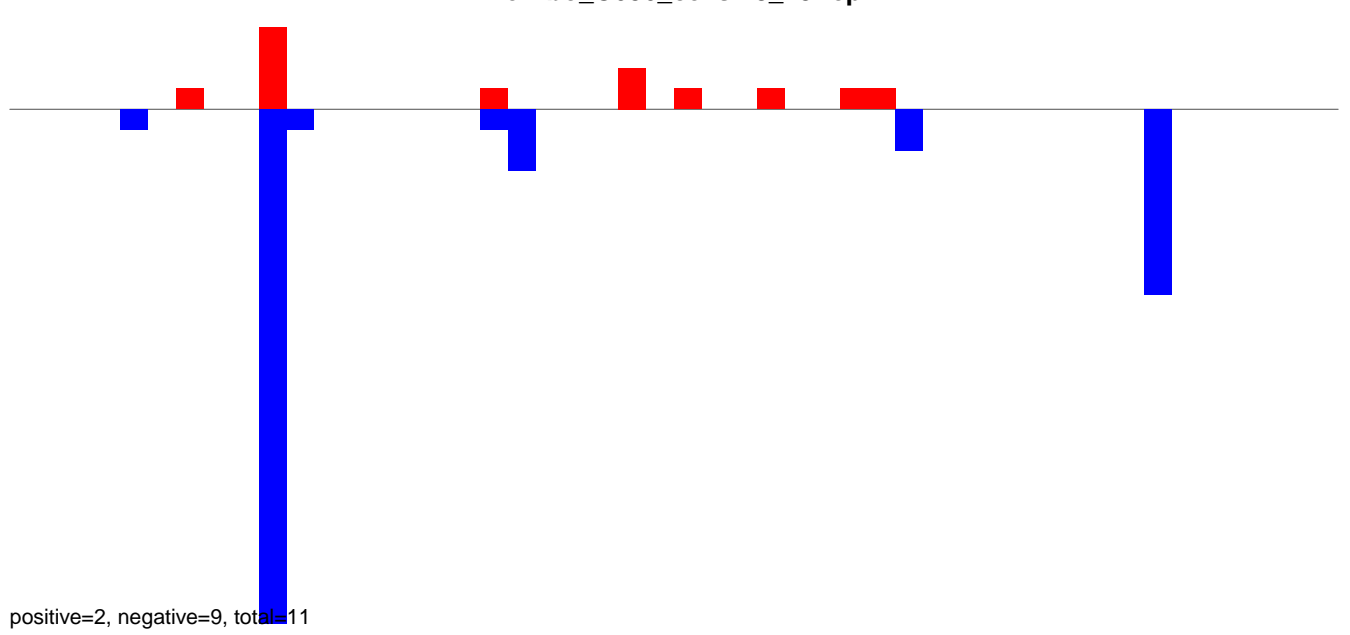
AeAlbo\_C636\_cells.24\_35.rep



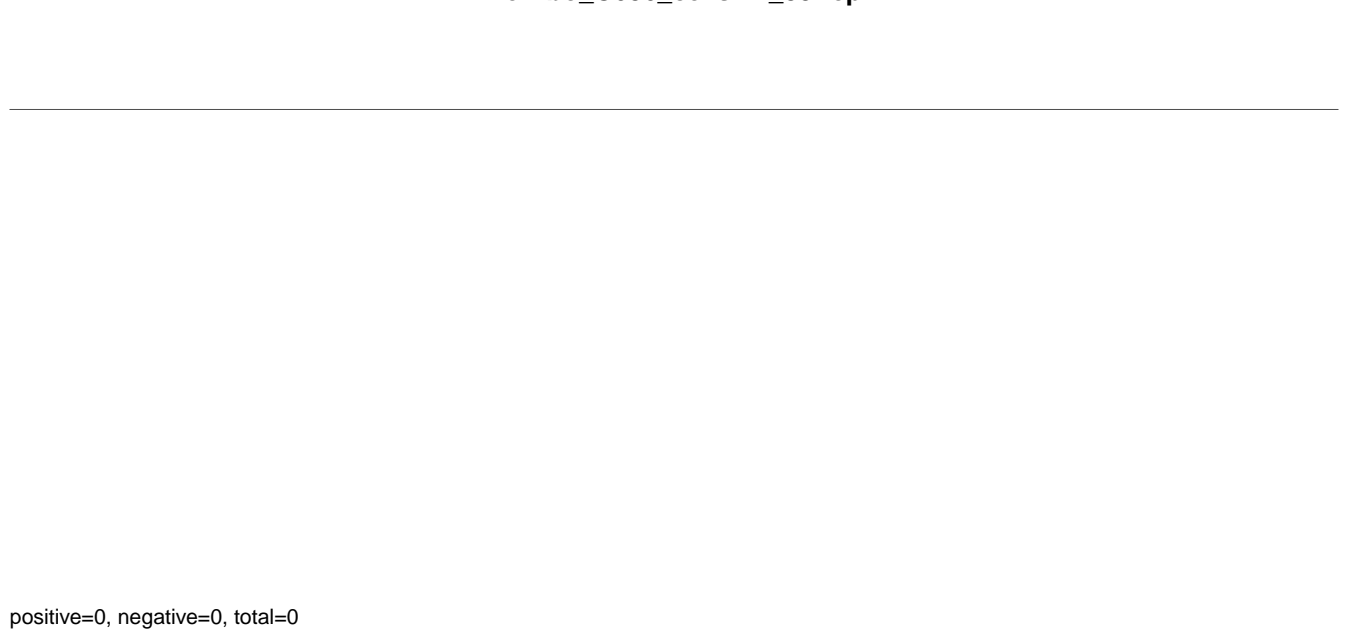
AeAlbo\_C636\_cells.rep



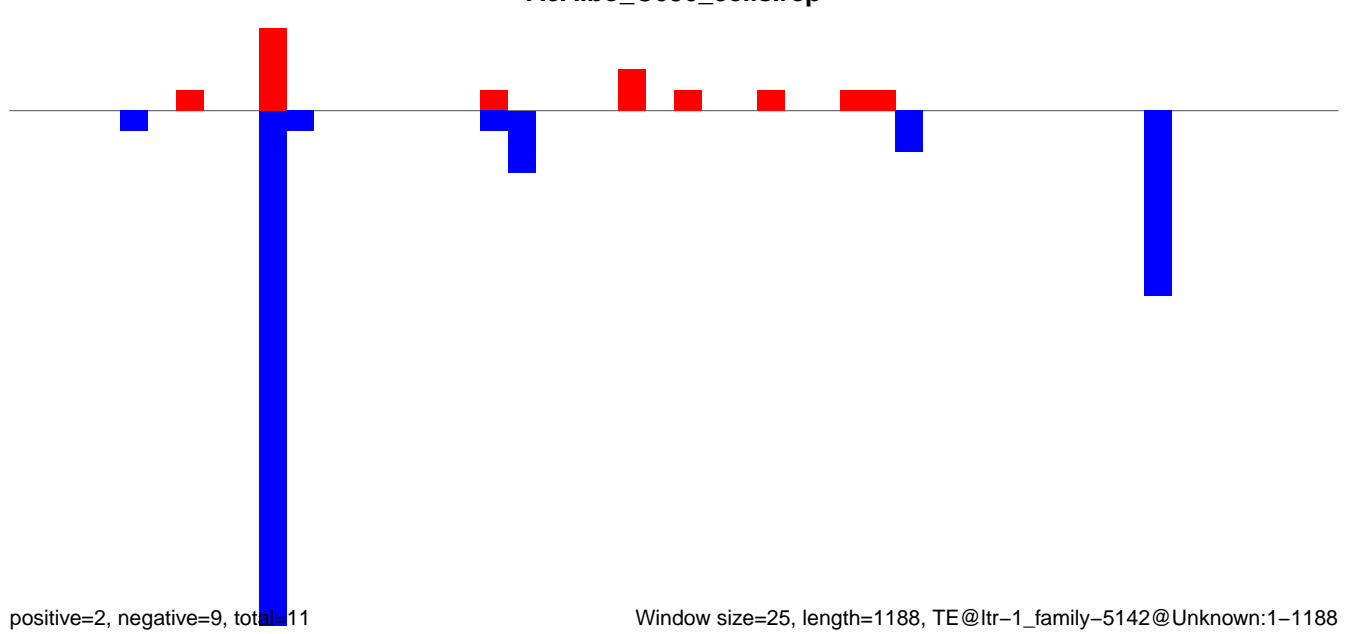
AeAlbo\_C636\_cells.18\_23.rep



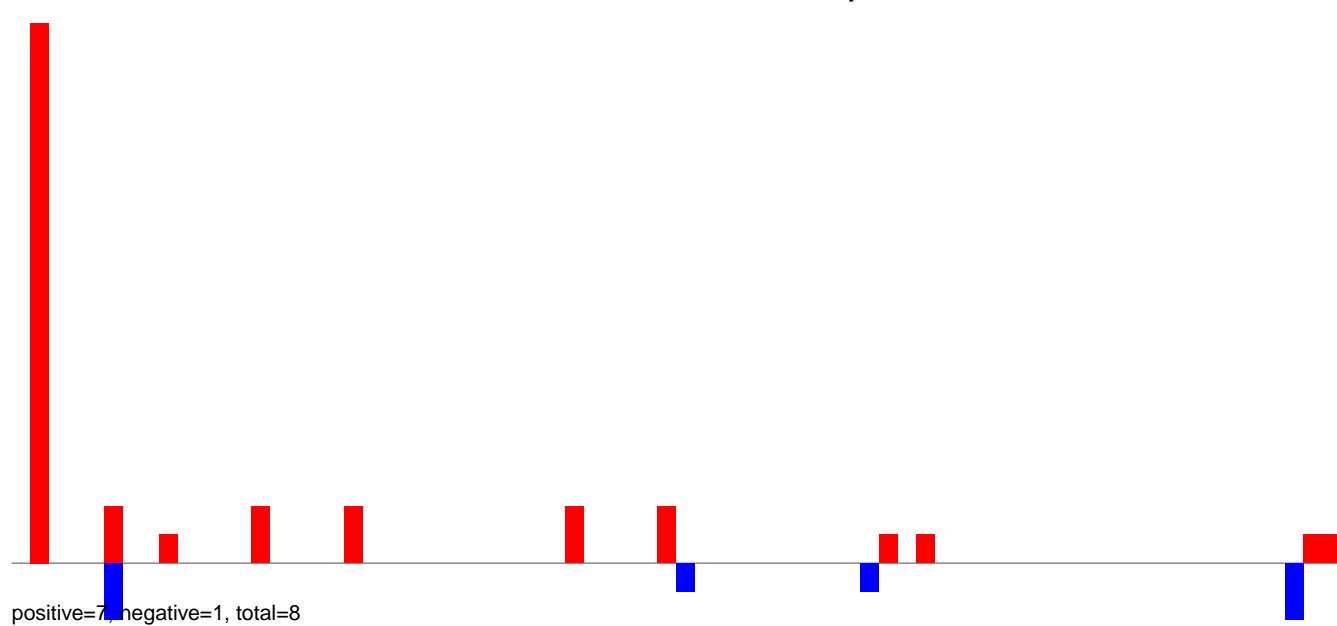
AeAlbo\_C636\_cells.24\_35.rep



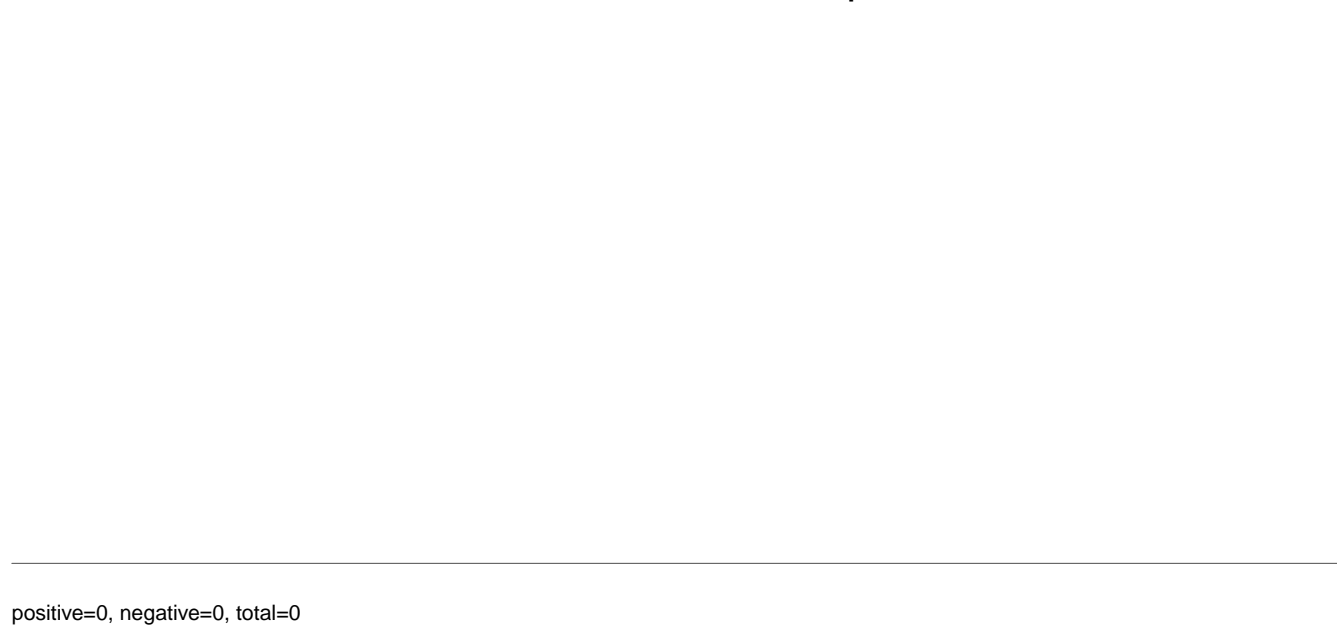
AeAlbo\_C636\_cells.rep



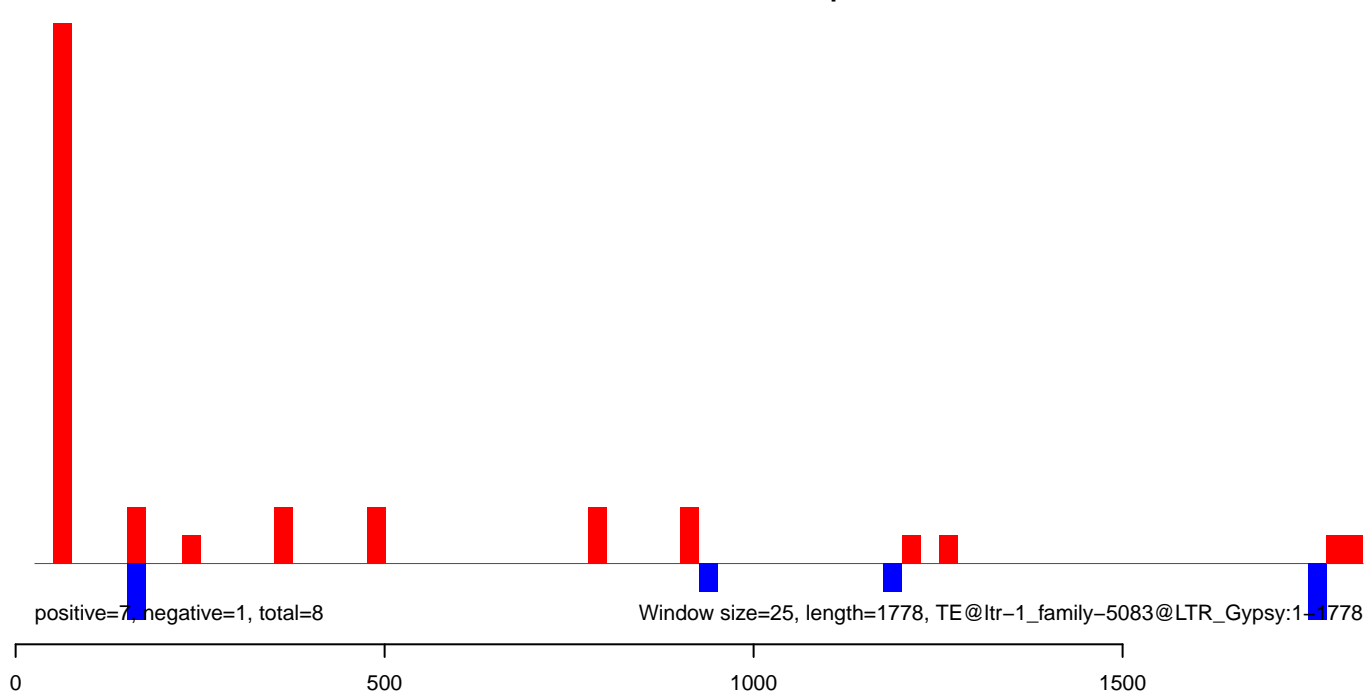
AeAlbo\_C636\_cells.18\_23.rep



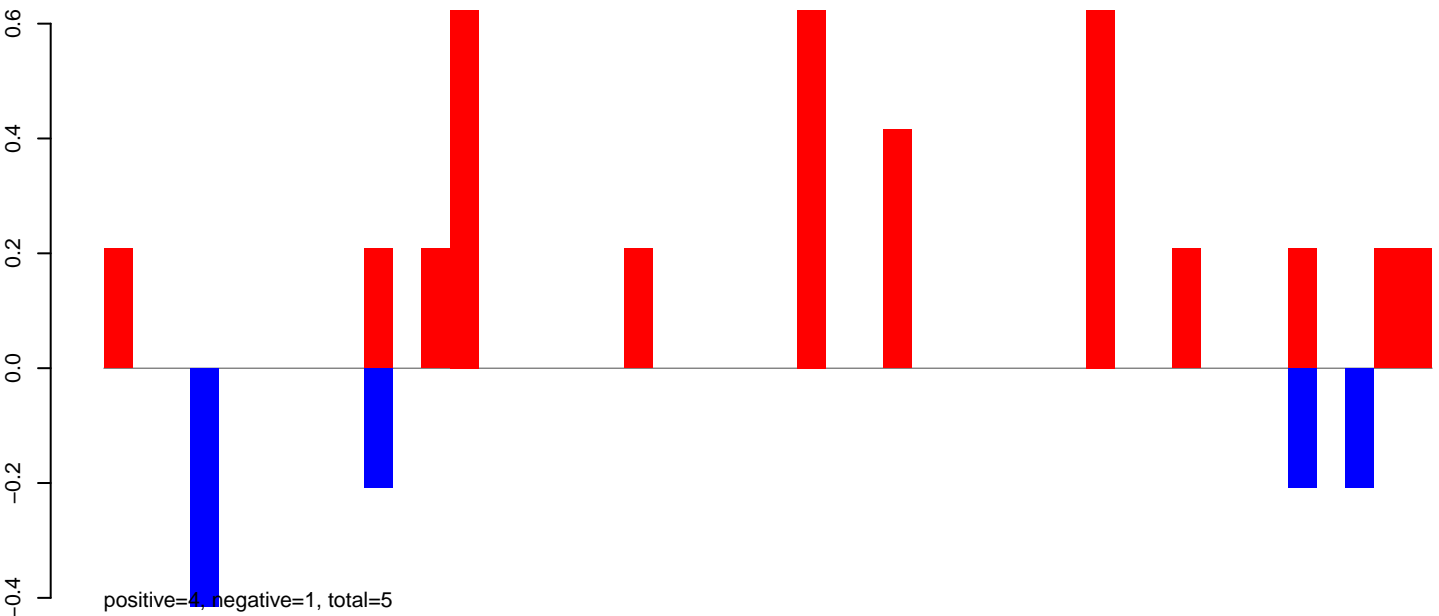
AeAlbo\_C636\_cells.24\_35.rep



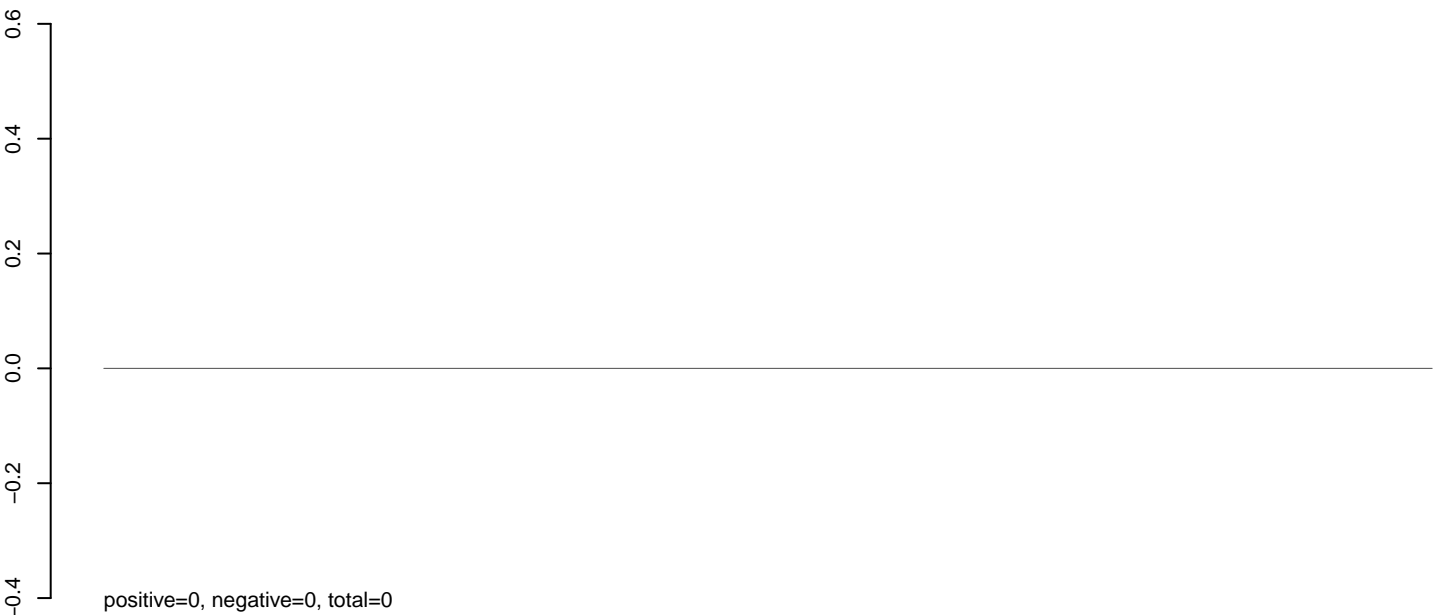
AeAlbo\_C636\_cells.rep



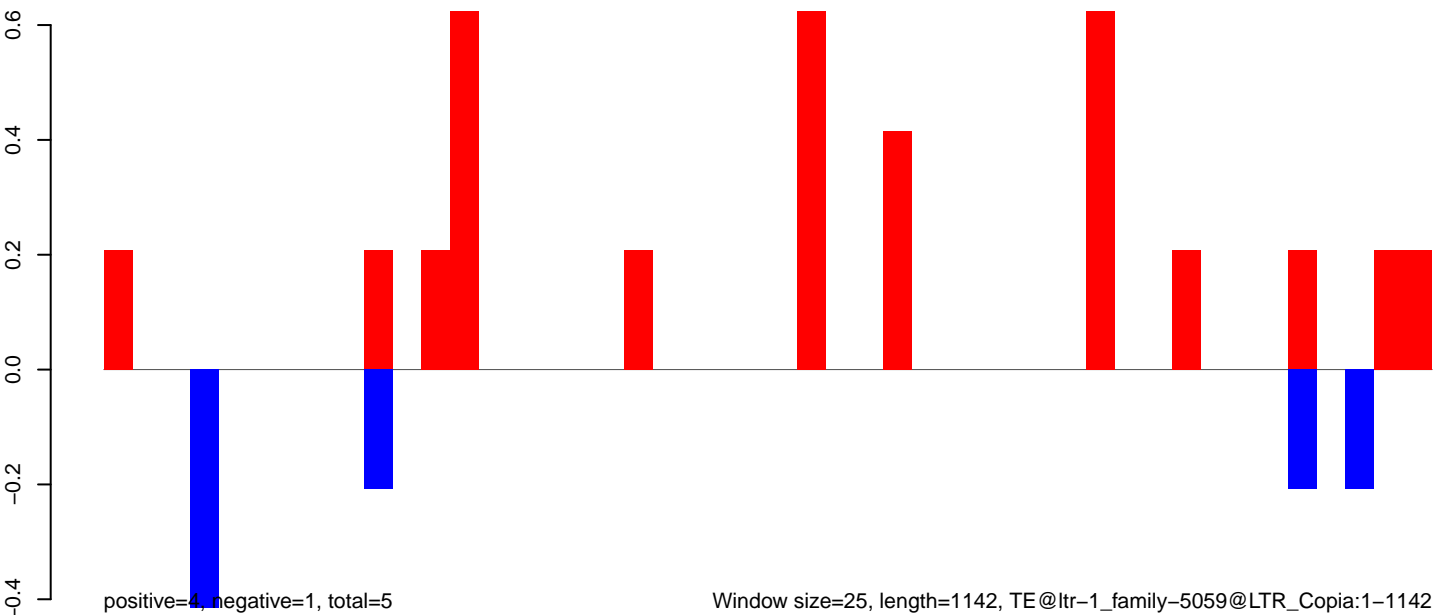
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

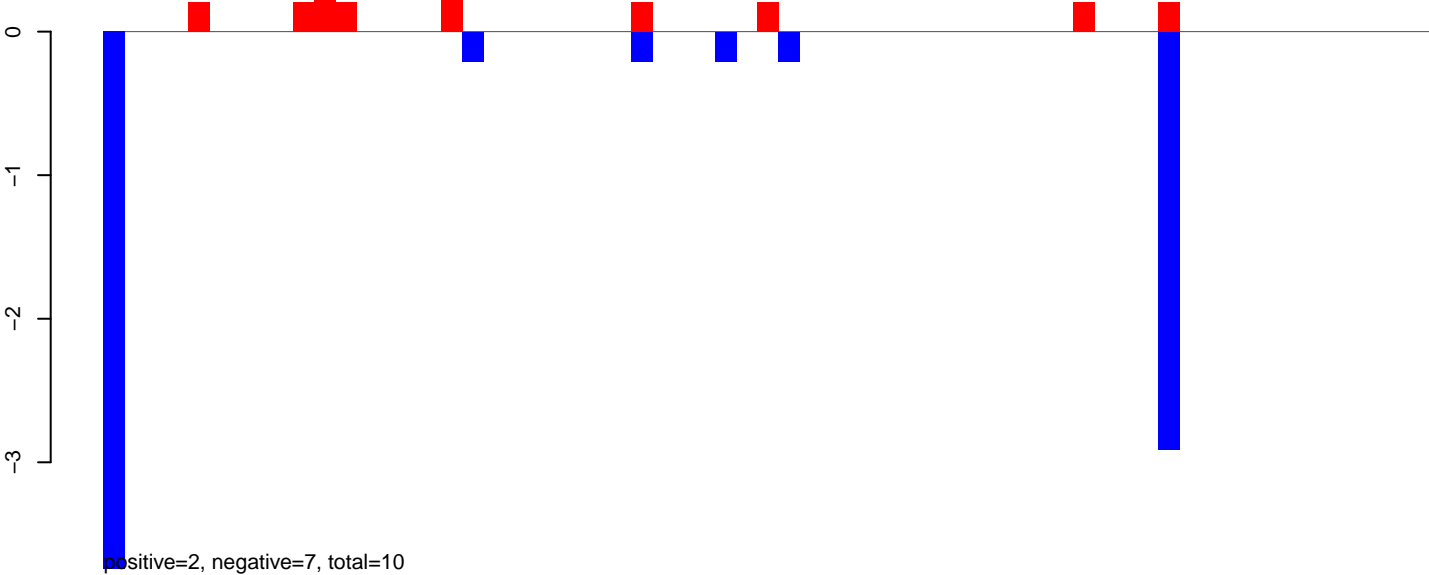


**AeAlbo\_C636\_cells.rep**

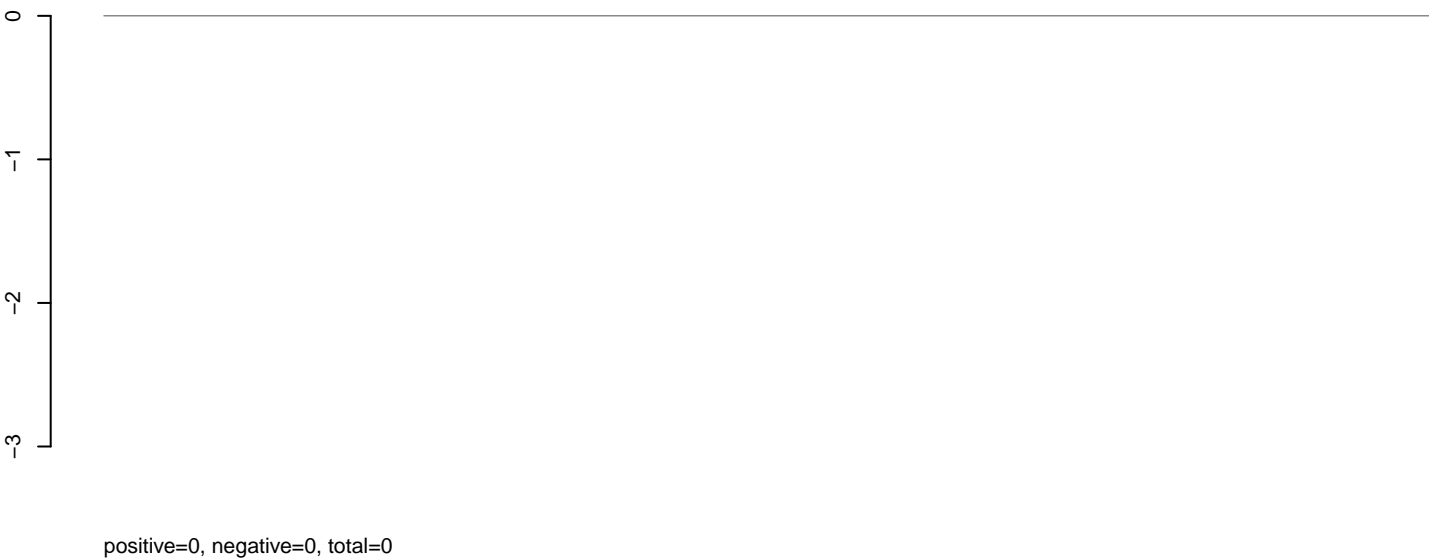




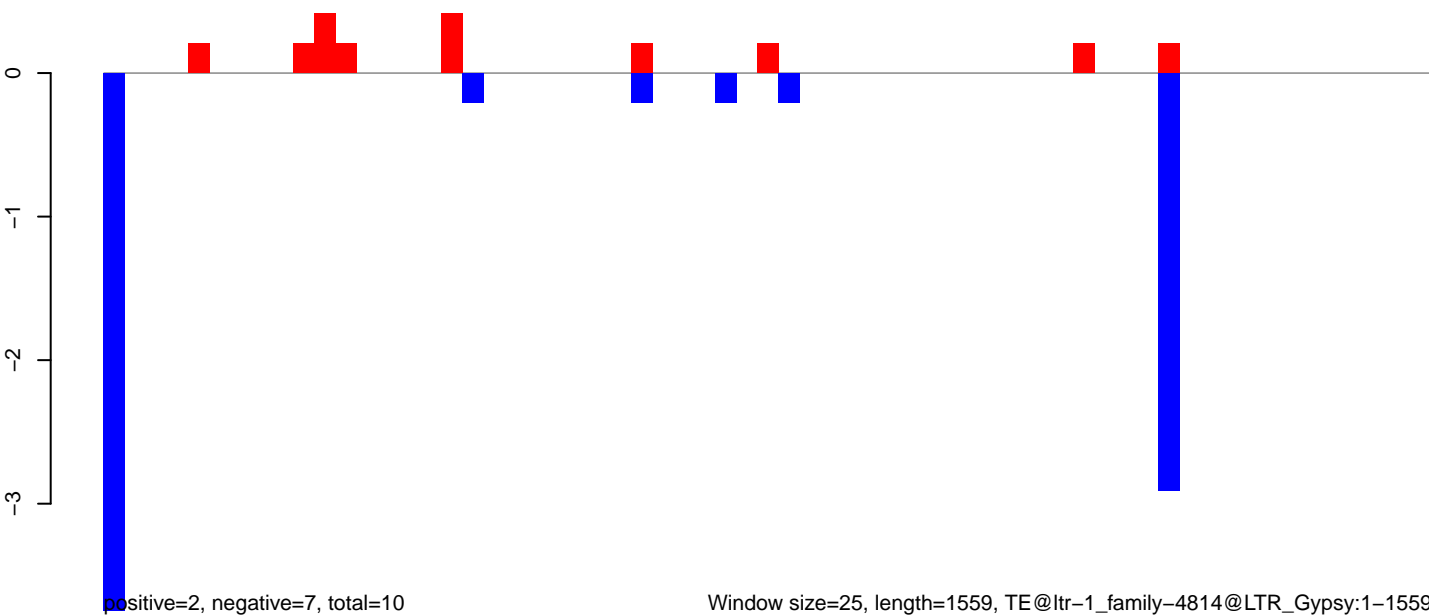
AeAlbo\_C636\_cells.18\_23.rep



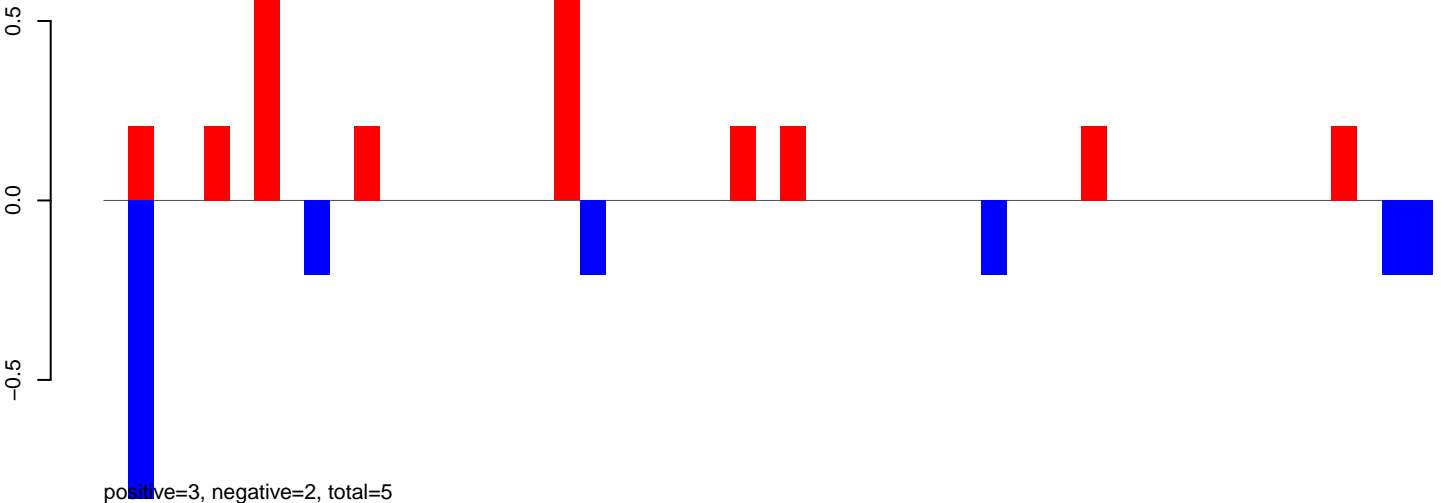
AeAlbo\_C636\_cells.24\_35.rep



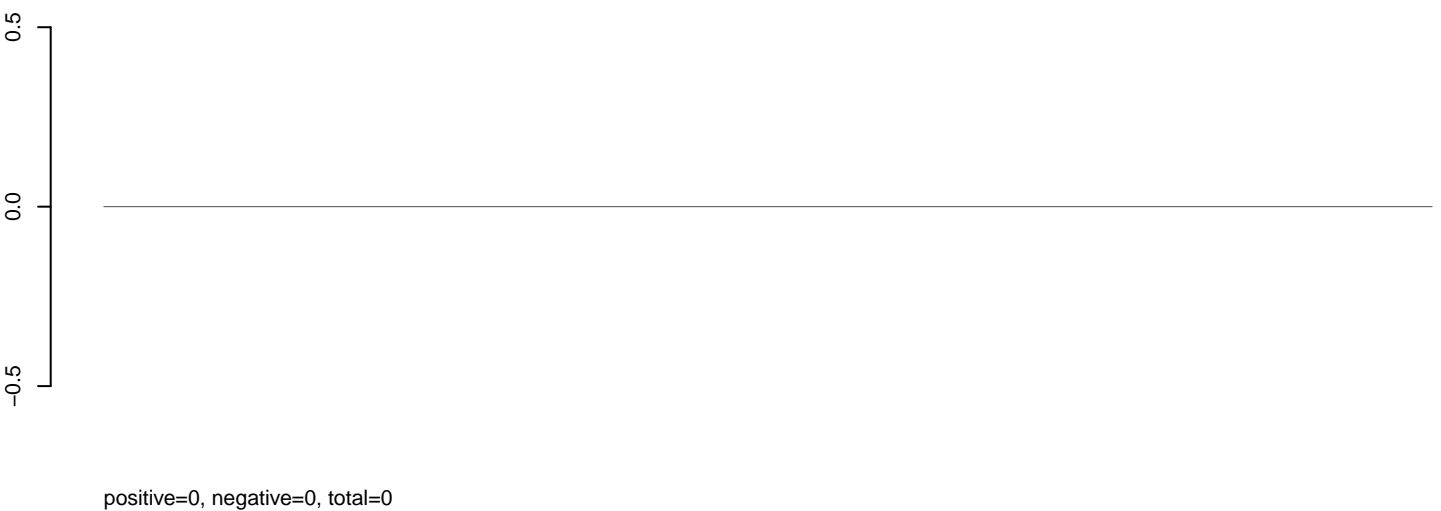
AeAlbo\_C636\_cells.rep



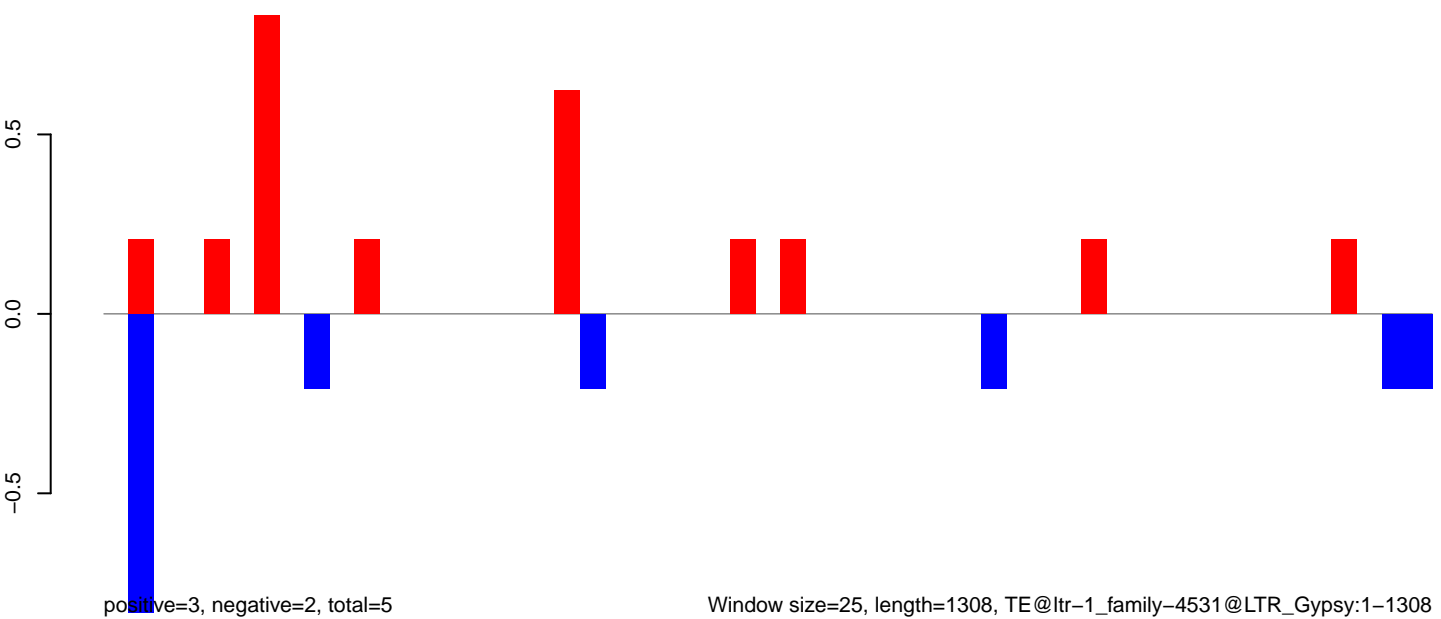
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

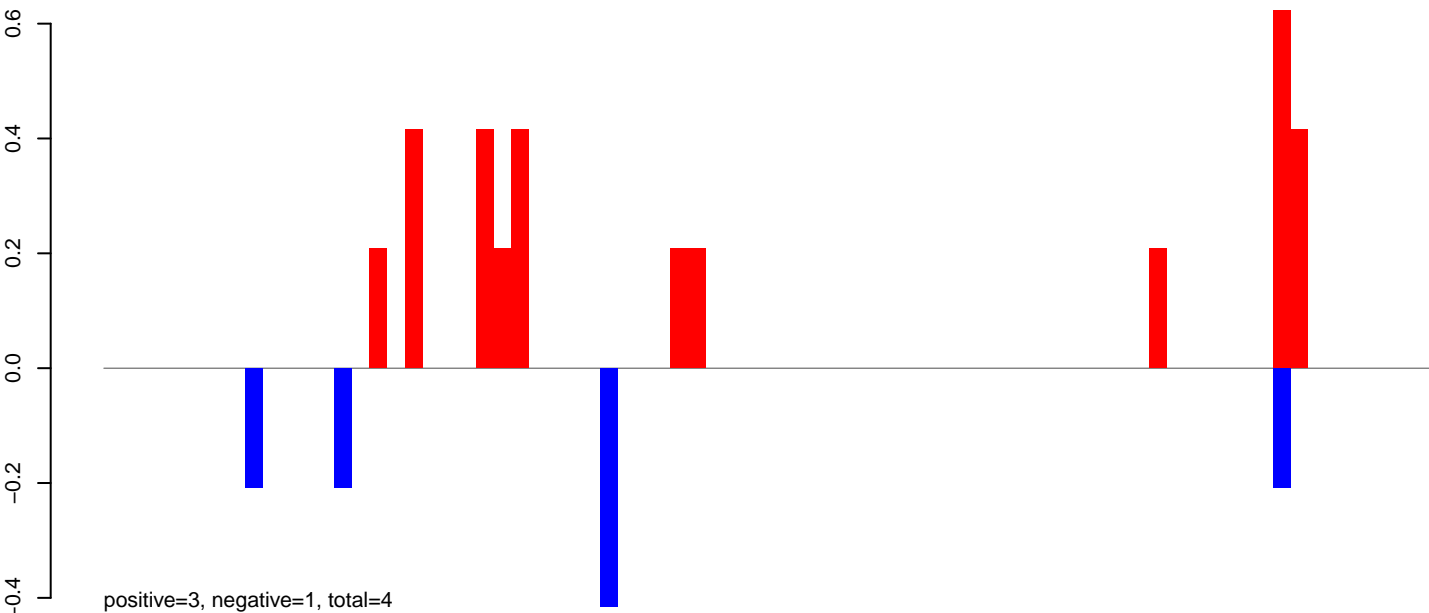


AeAlbo\_C636\_cells.rep

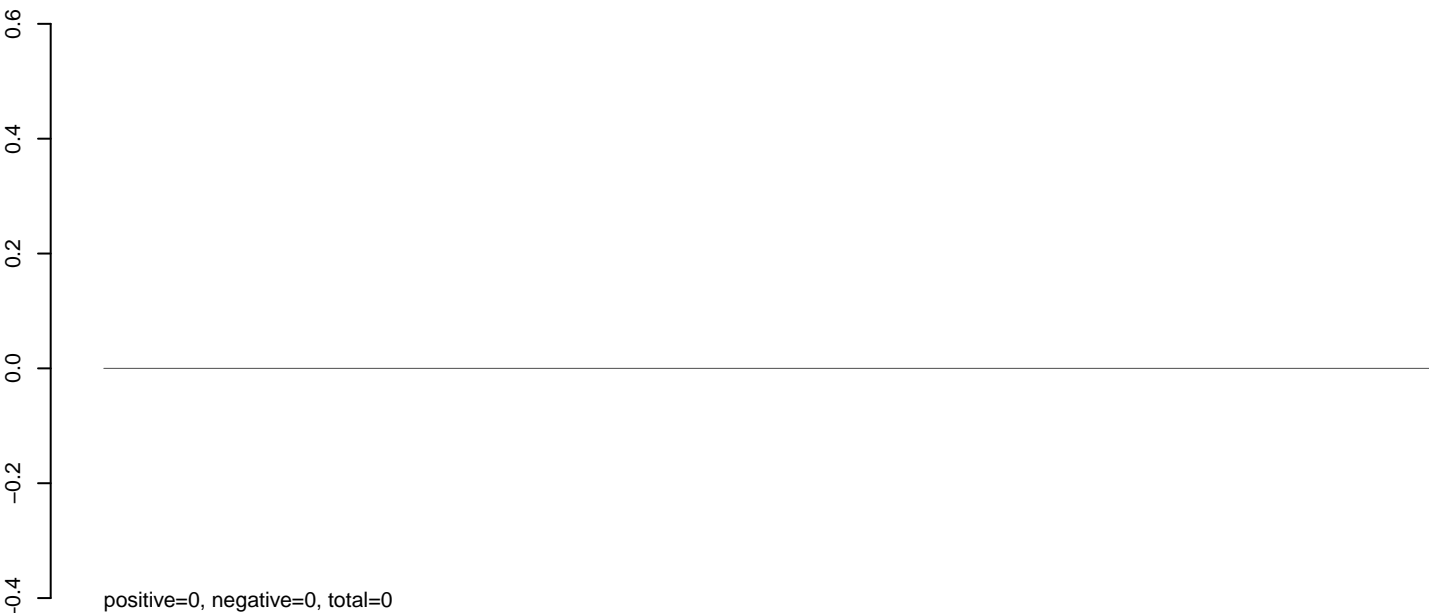


Window size=25, length=1308, TE@ltr-1\_family-4531@LTR\_Gypsy:1-1308

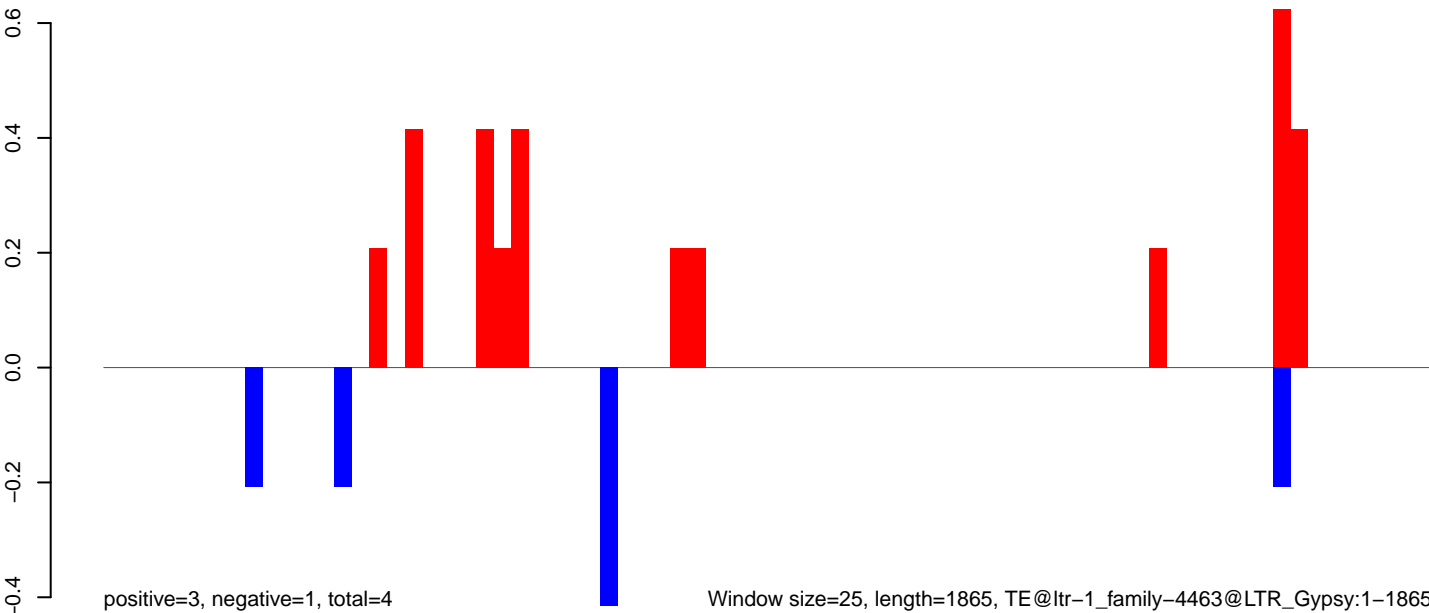
AeAlbo\_C636\_cells.18\_23.rep



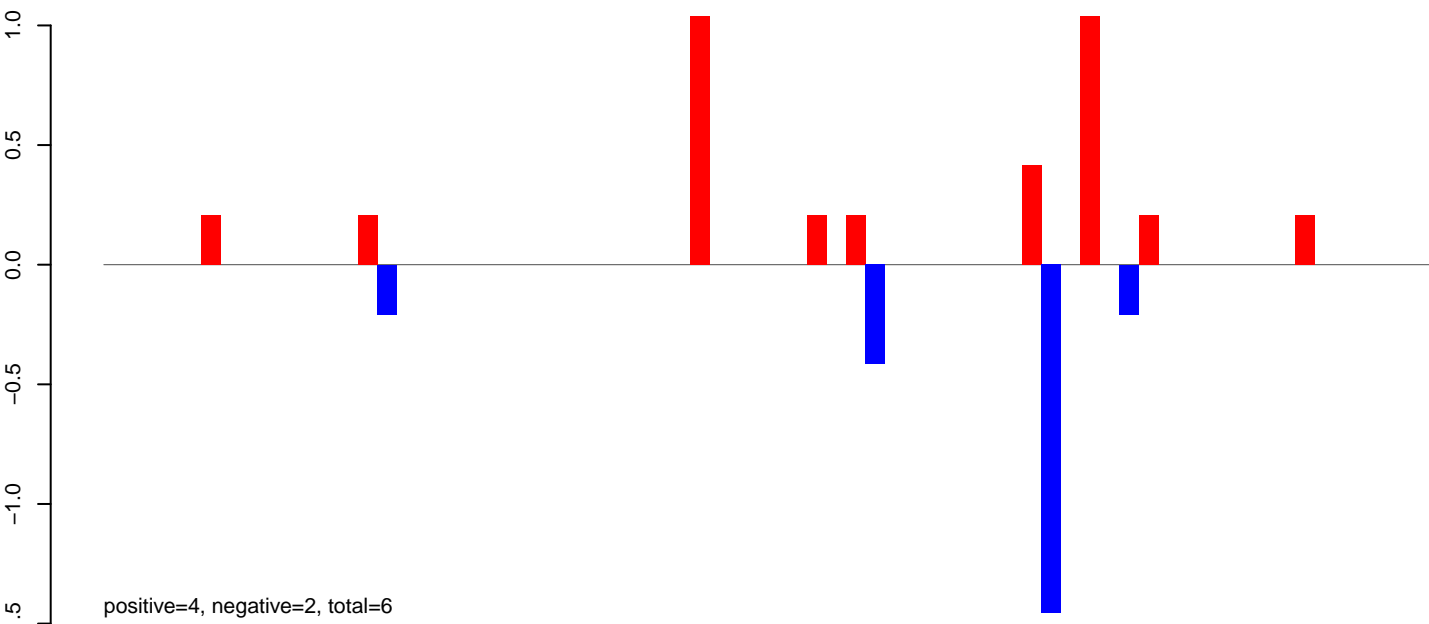
AeAlbo\_C636\_cells.24\_35.rep



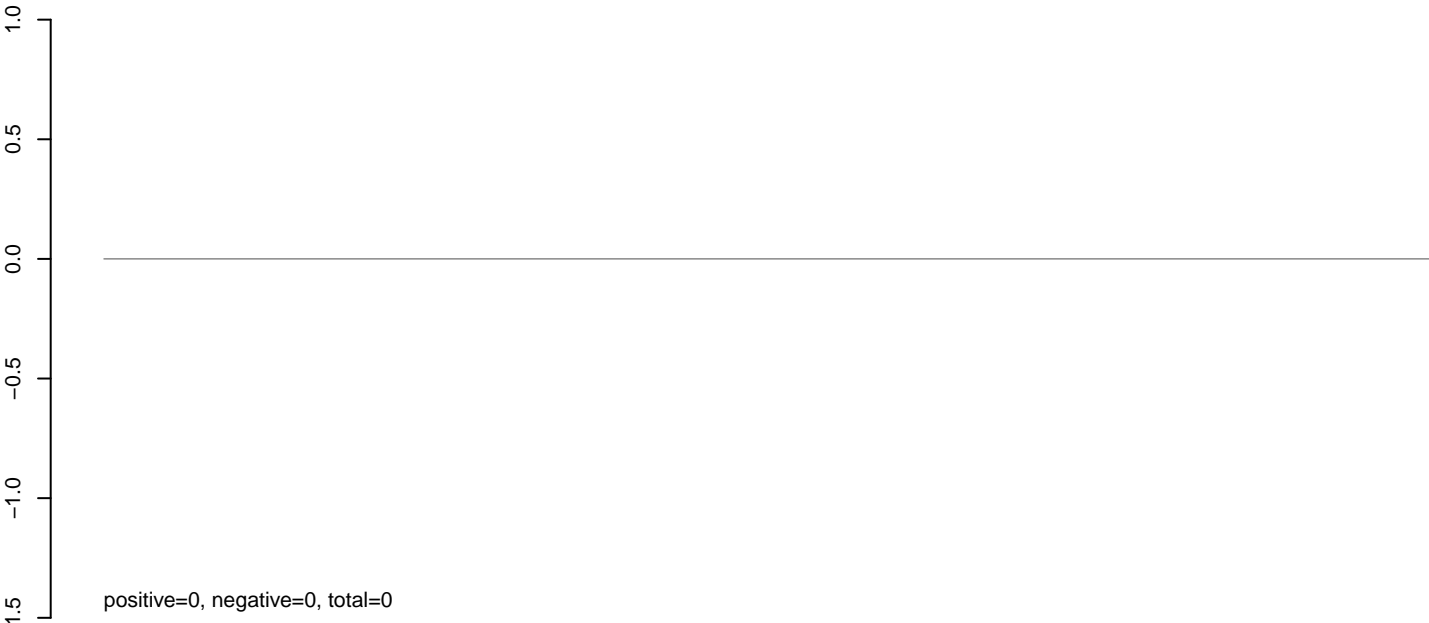
AeAlbo\_C636\_cells.rep



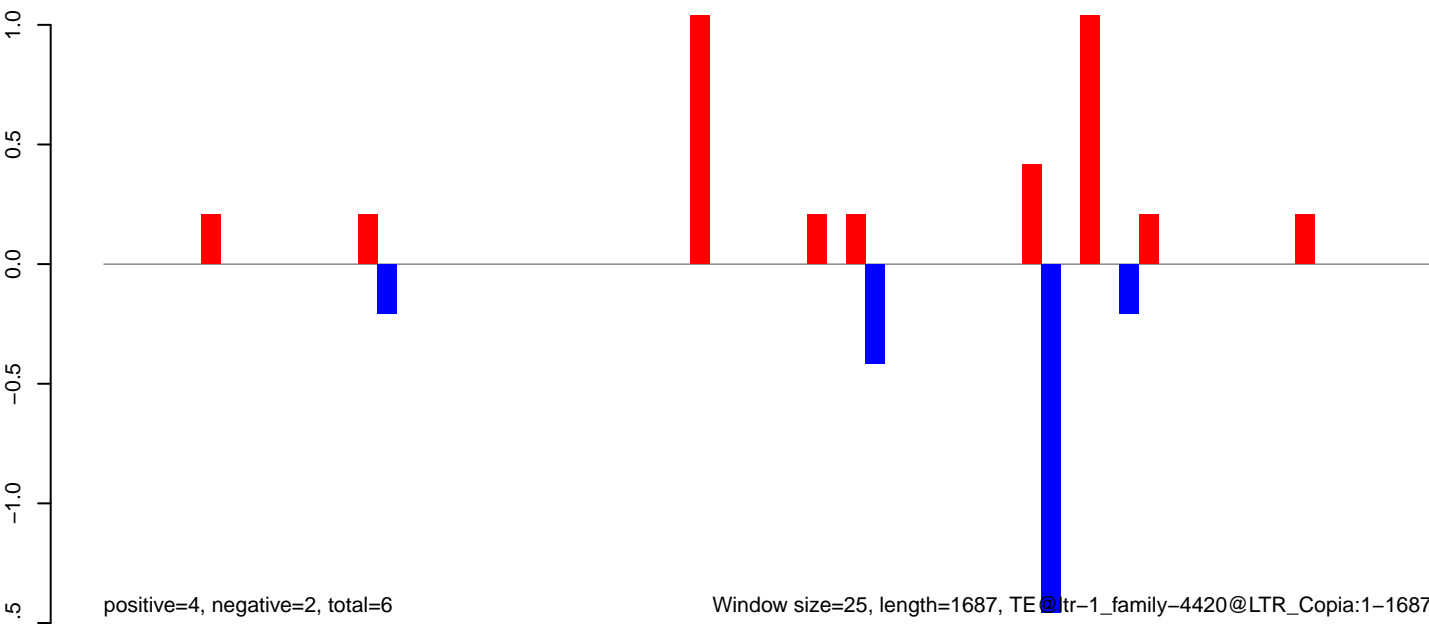
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

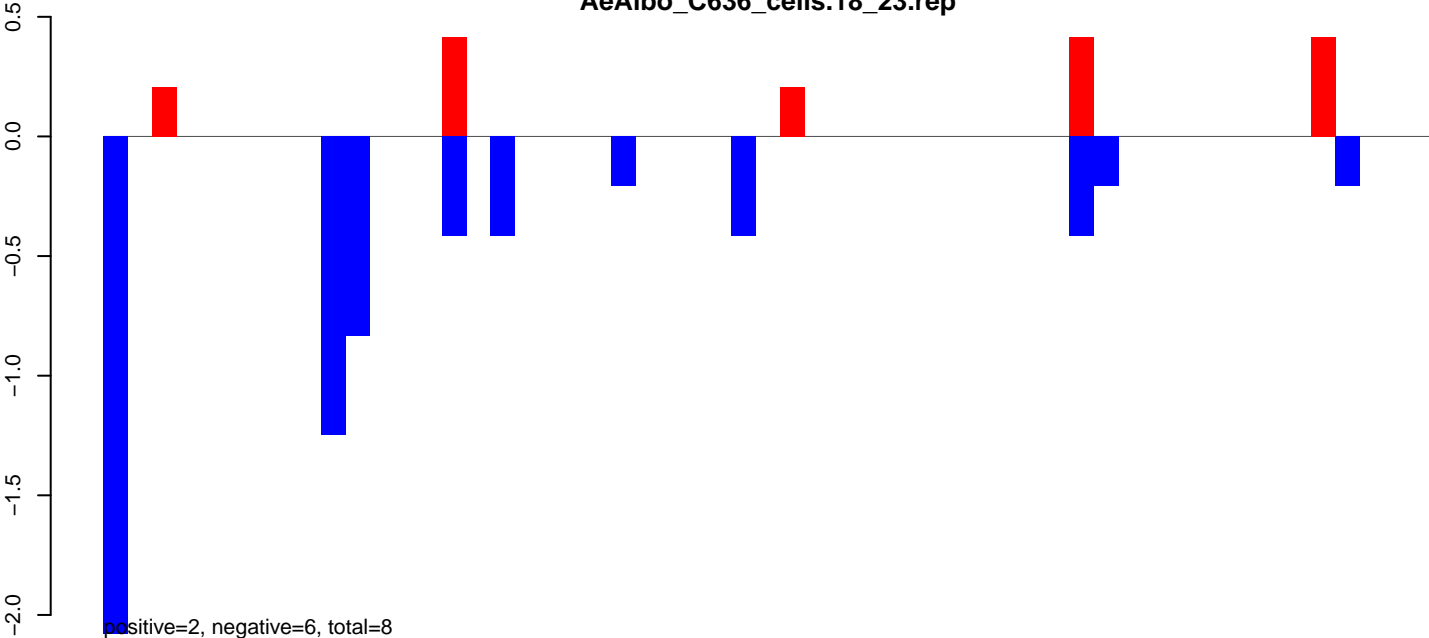


**AeAlbo\_C636\_cells.rep**

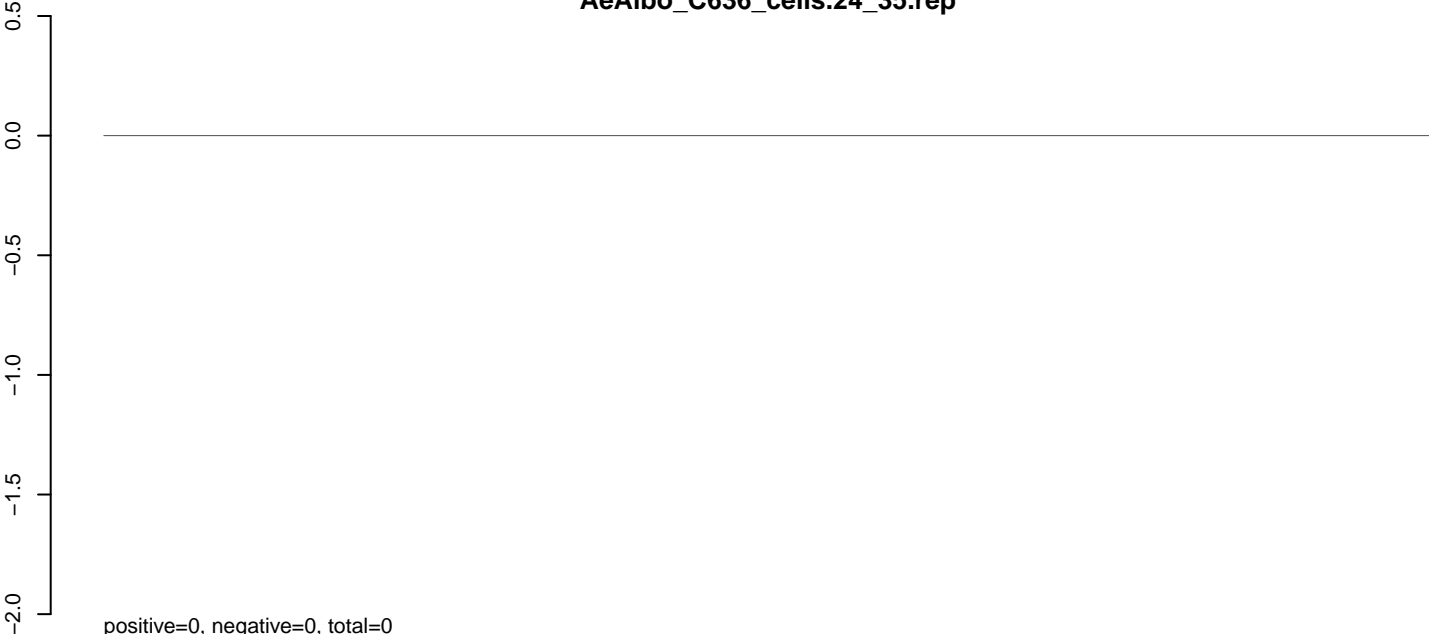


Window size=25, length=1687, TE @ltr-1\_family-4420@LTR\_Copia:1-1687

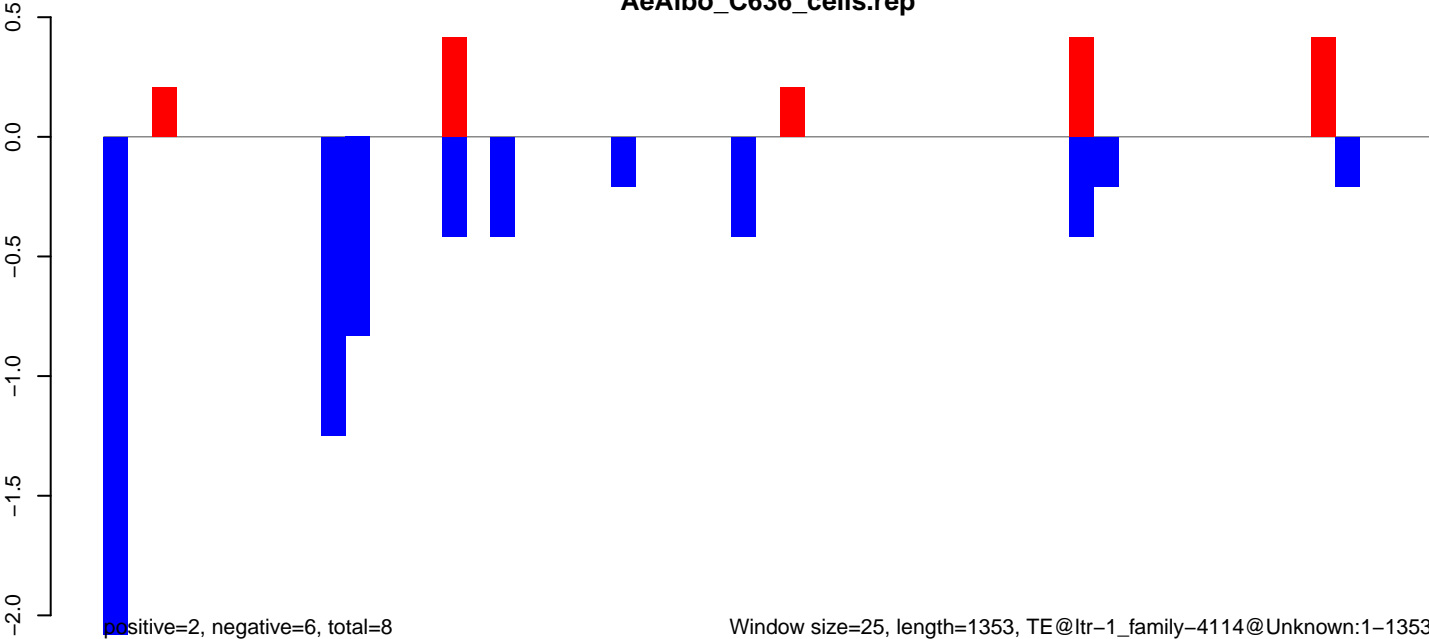
AeAlbo\_C636\_cells.18\_23.rep



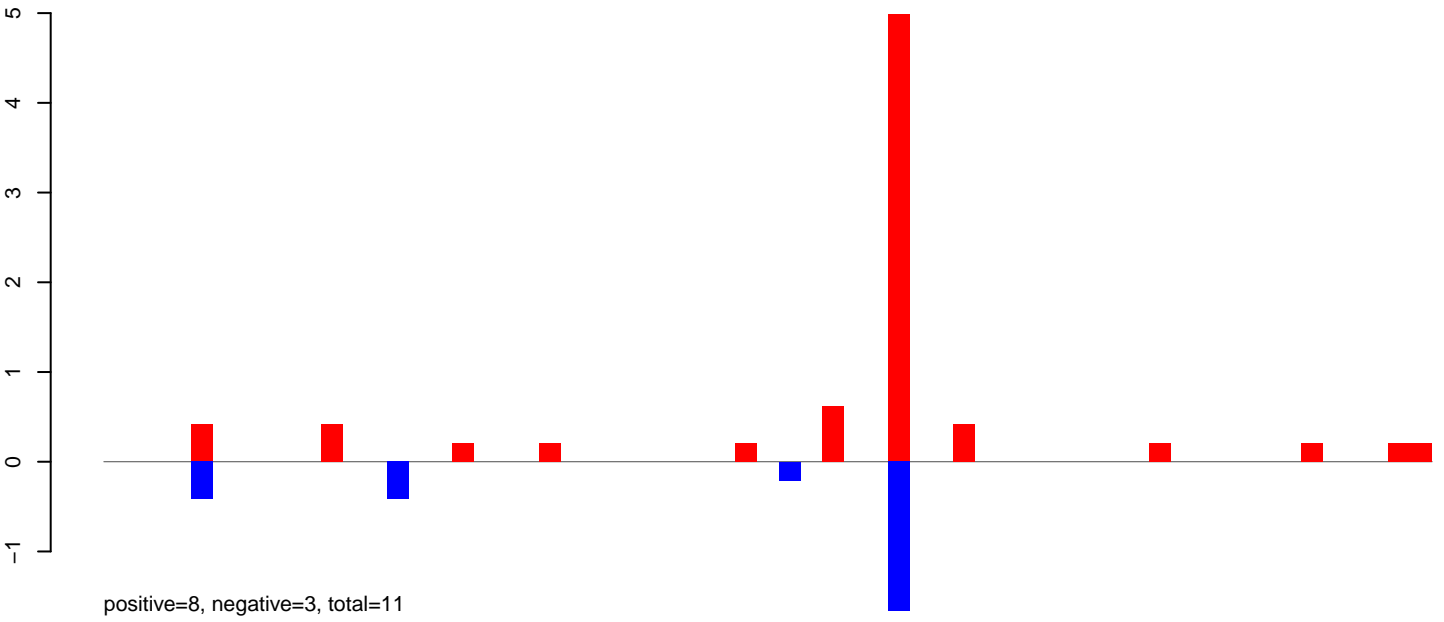
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



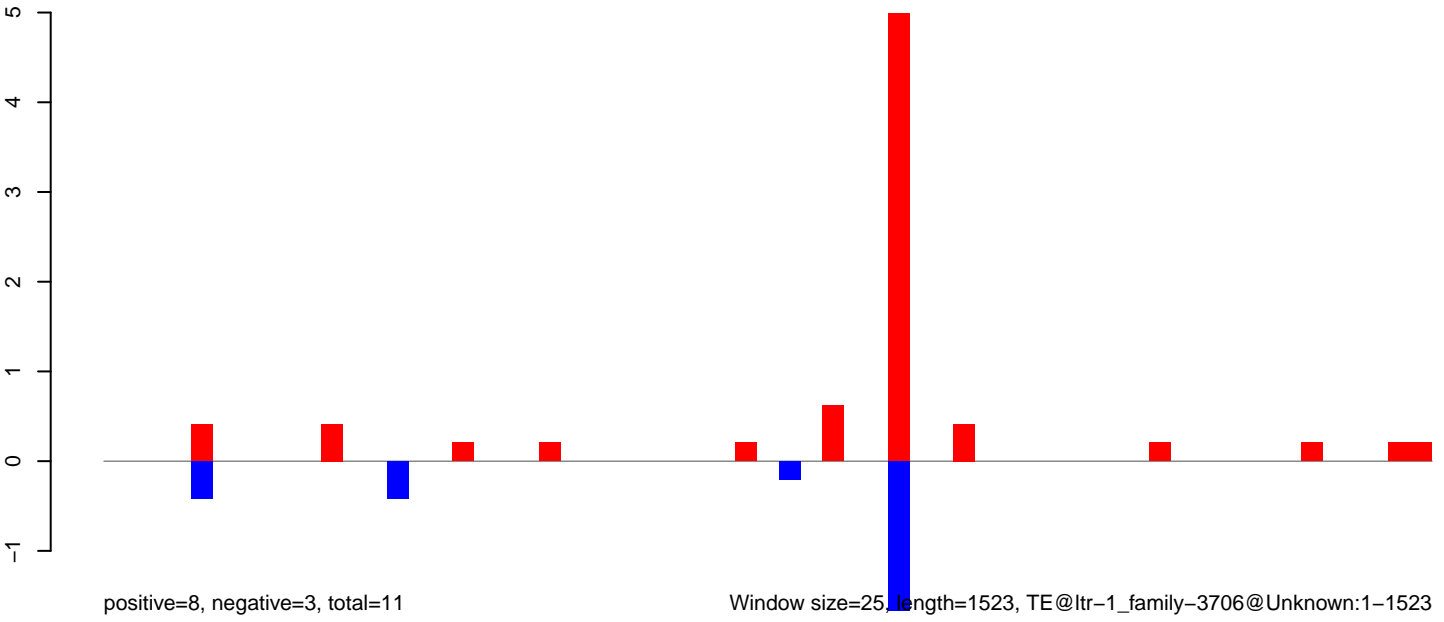
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

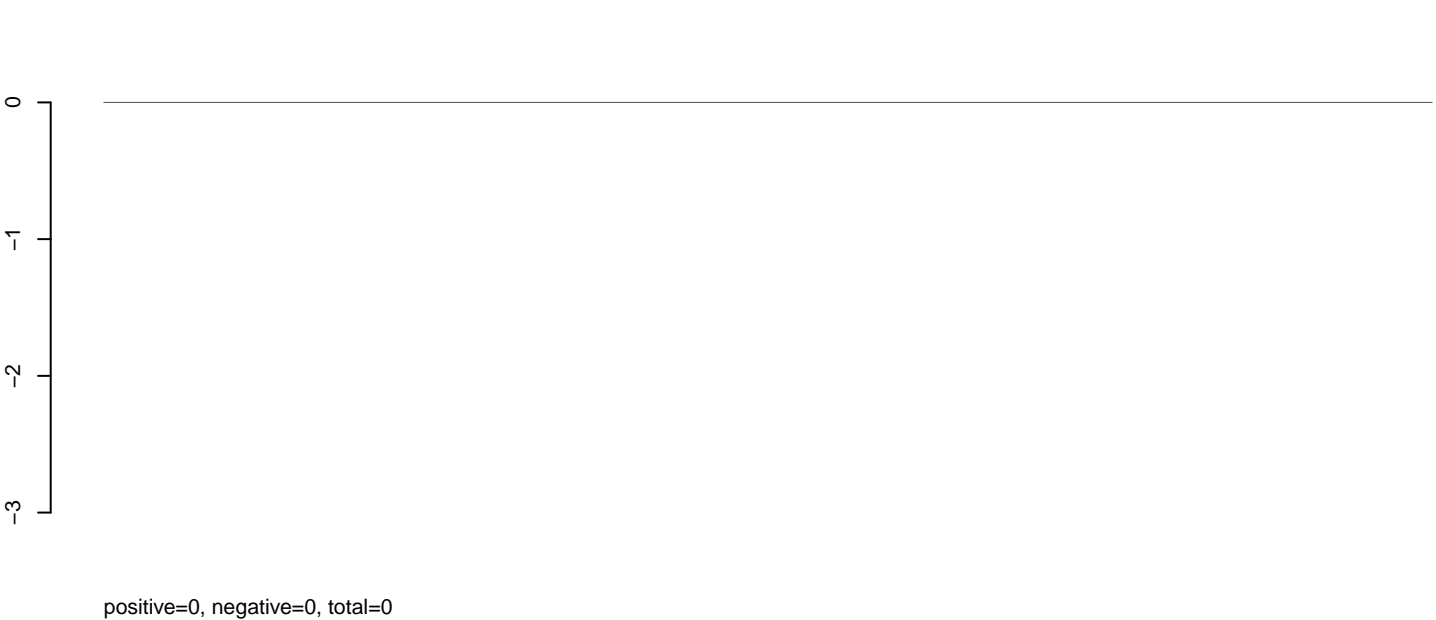


Window size=25, length=1523, TE@ltr-1\_family-3706@Unknown:1-1523

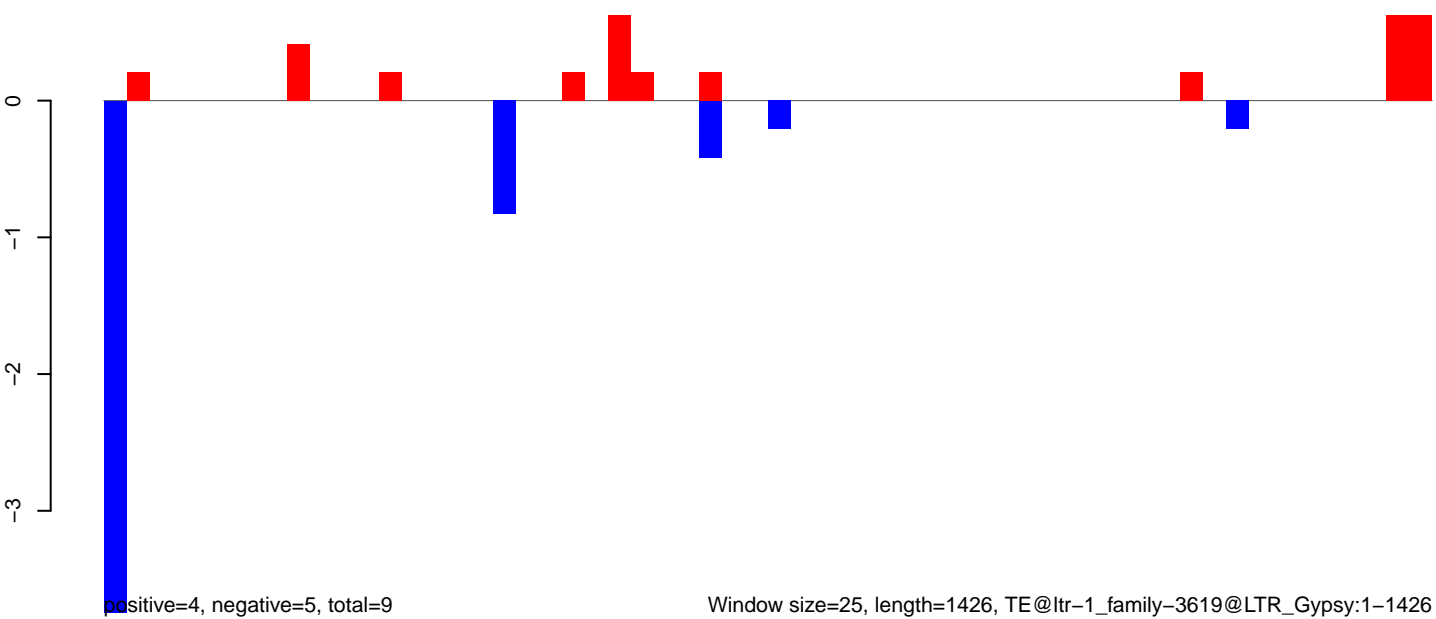
AeAlbo\_C636\_cells.18\_23.rep



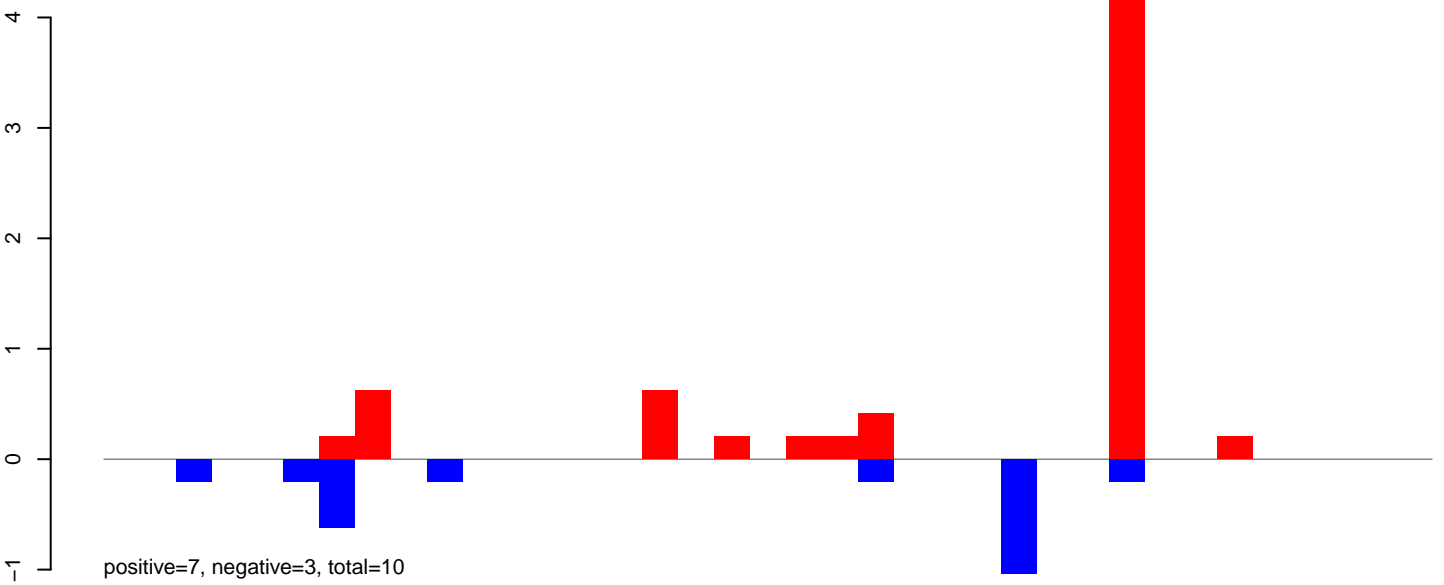
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



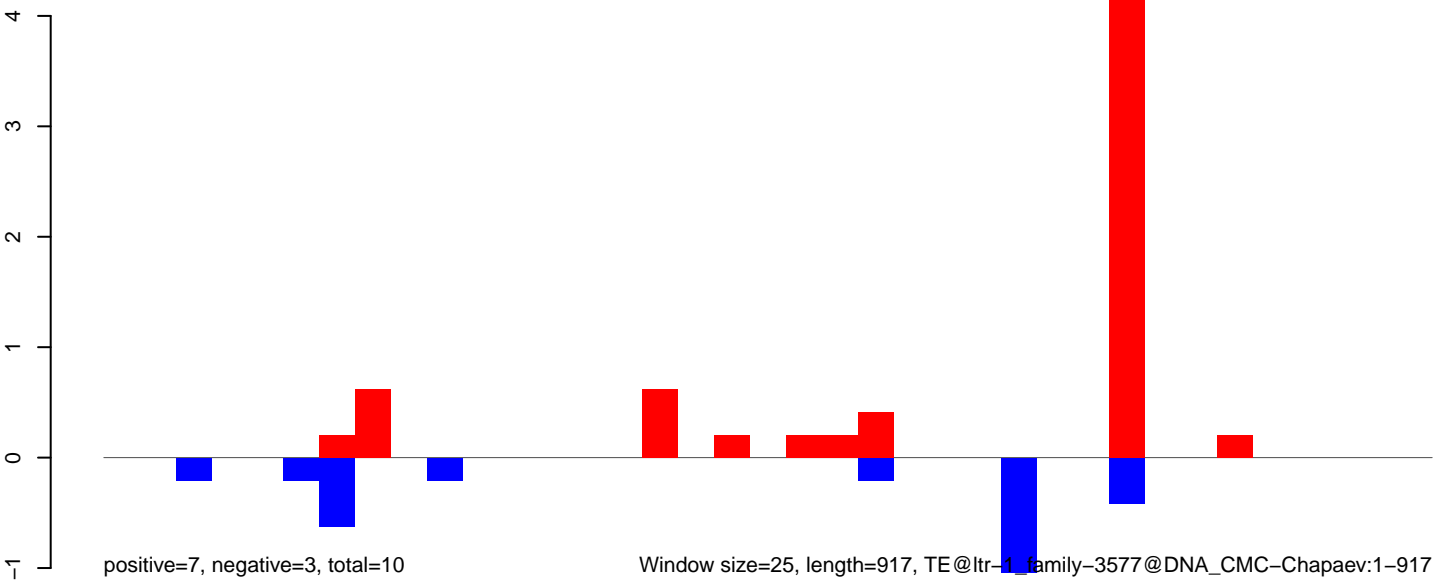
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

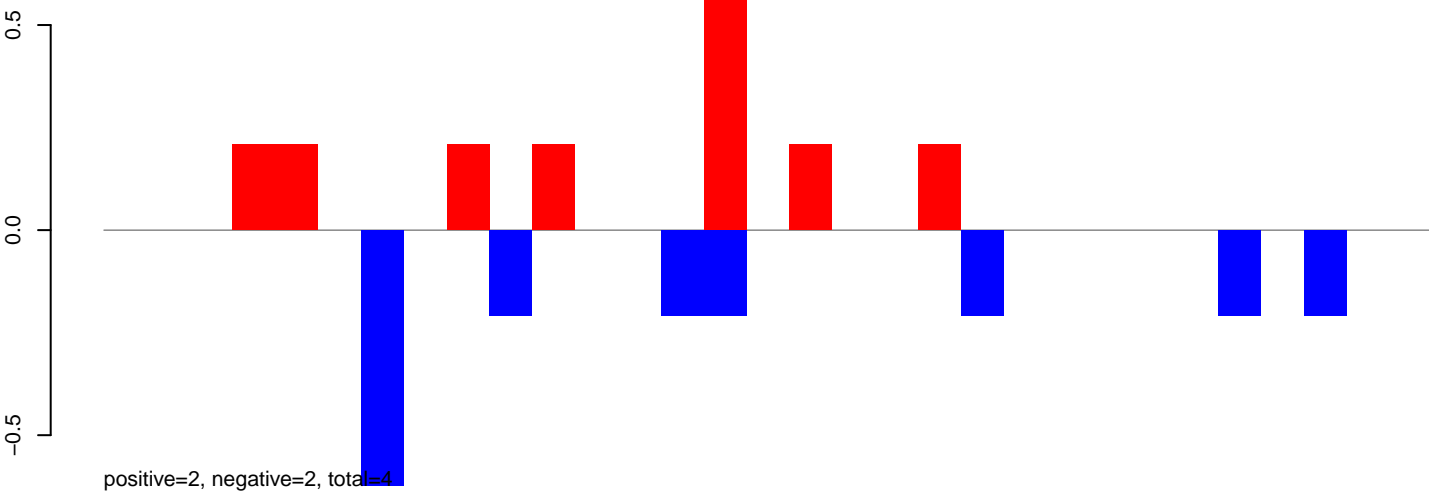


AeAlbo\_C636\_cells.rep

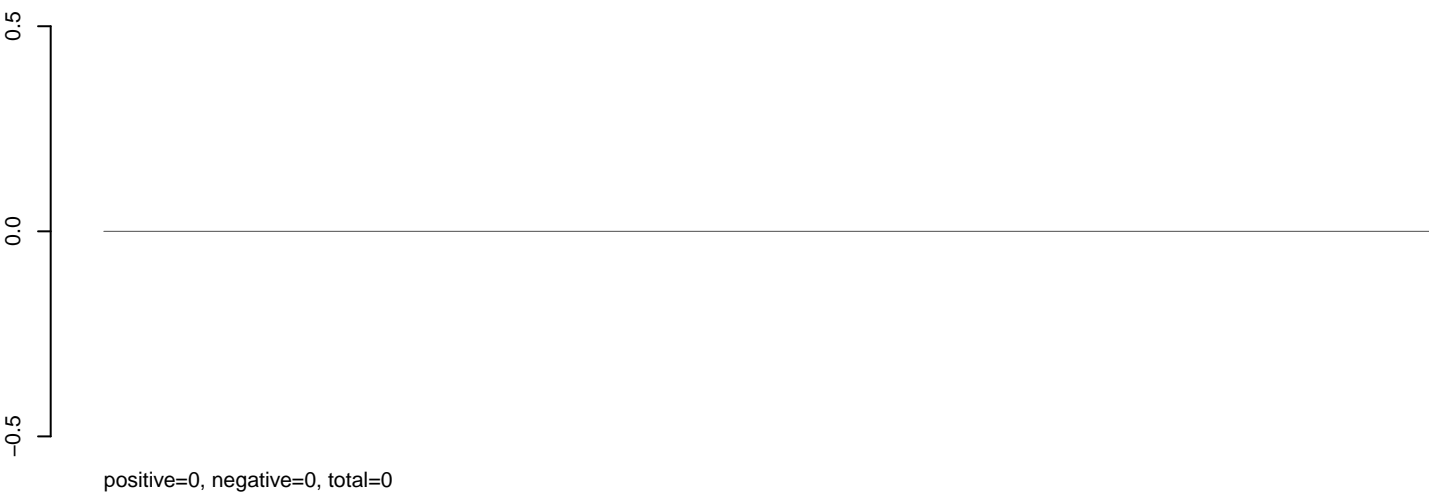




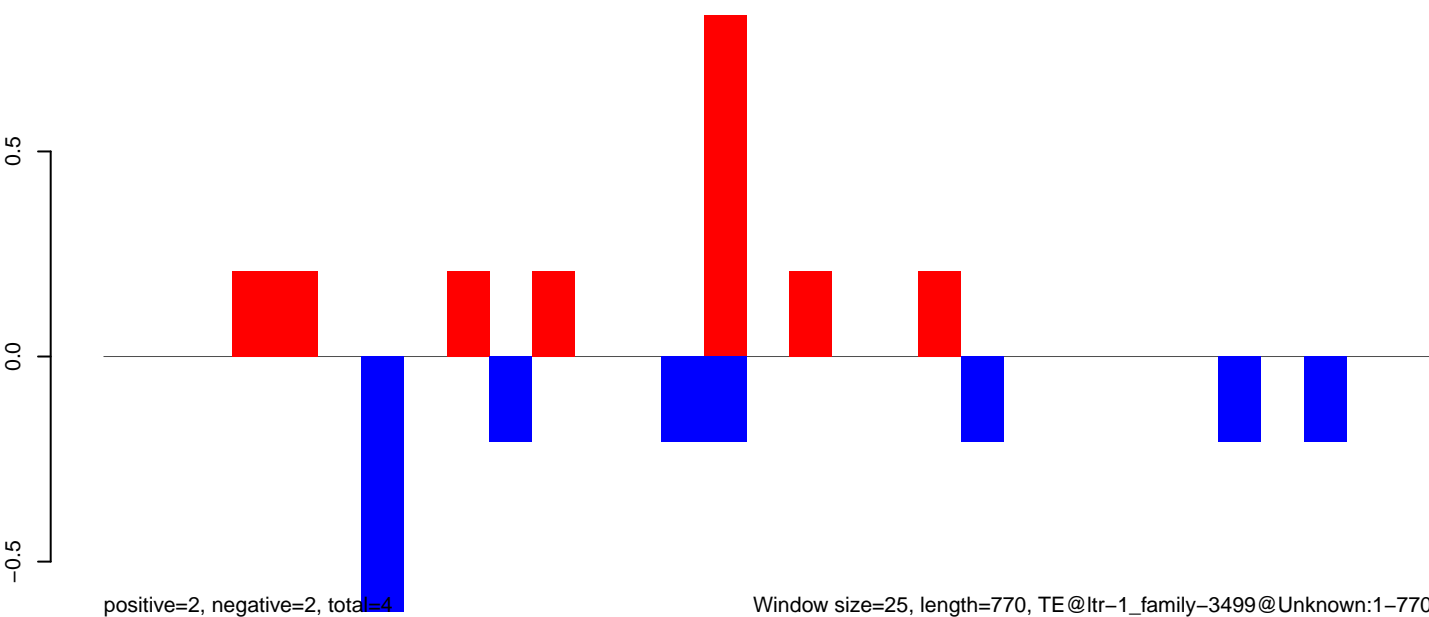
AeAlbo\_C636\_cells.18\_23.rep



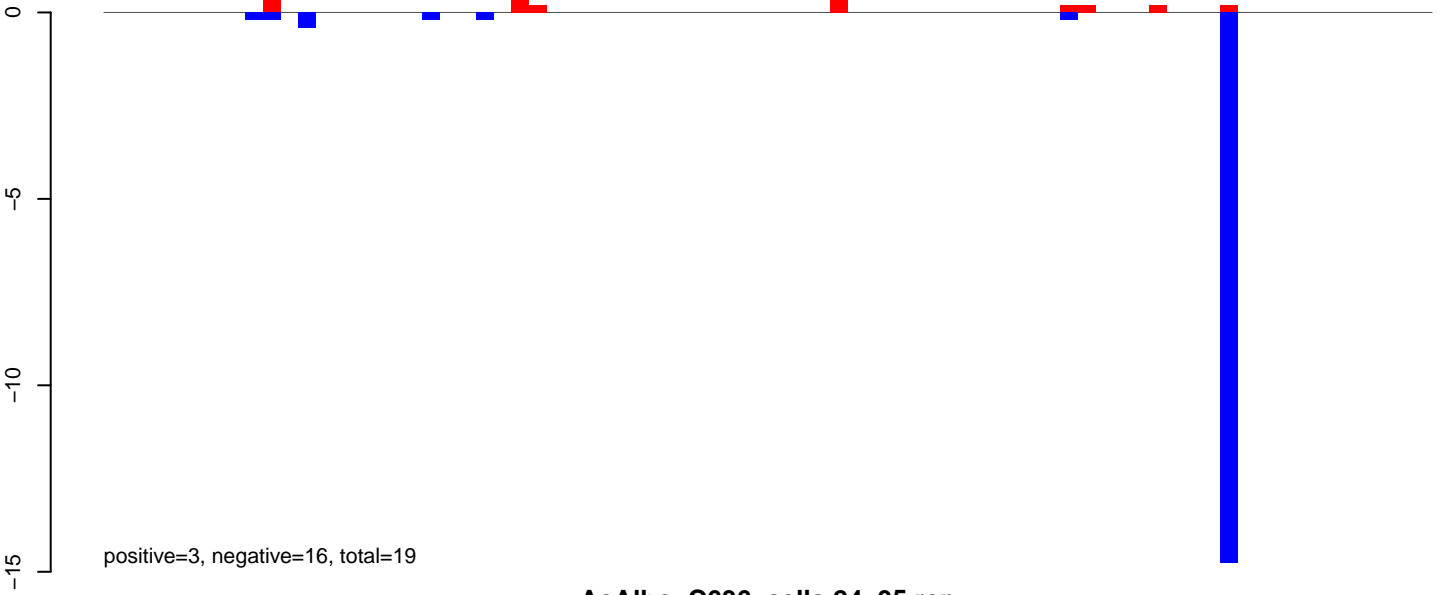
AeAlbo\_C636\_cells.24\_35.rep



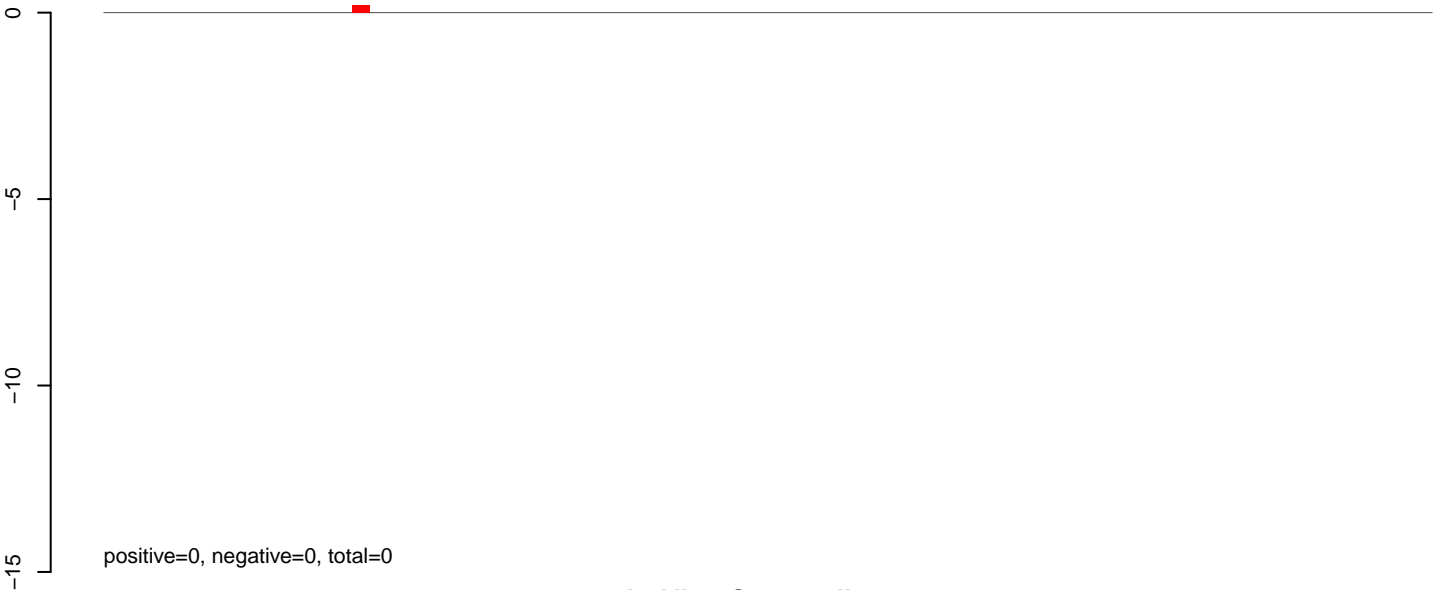
AeAlbo\_C636\_cells.rep



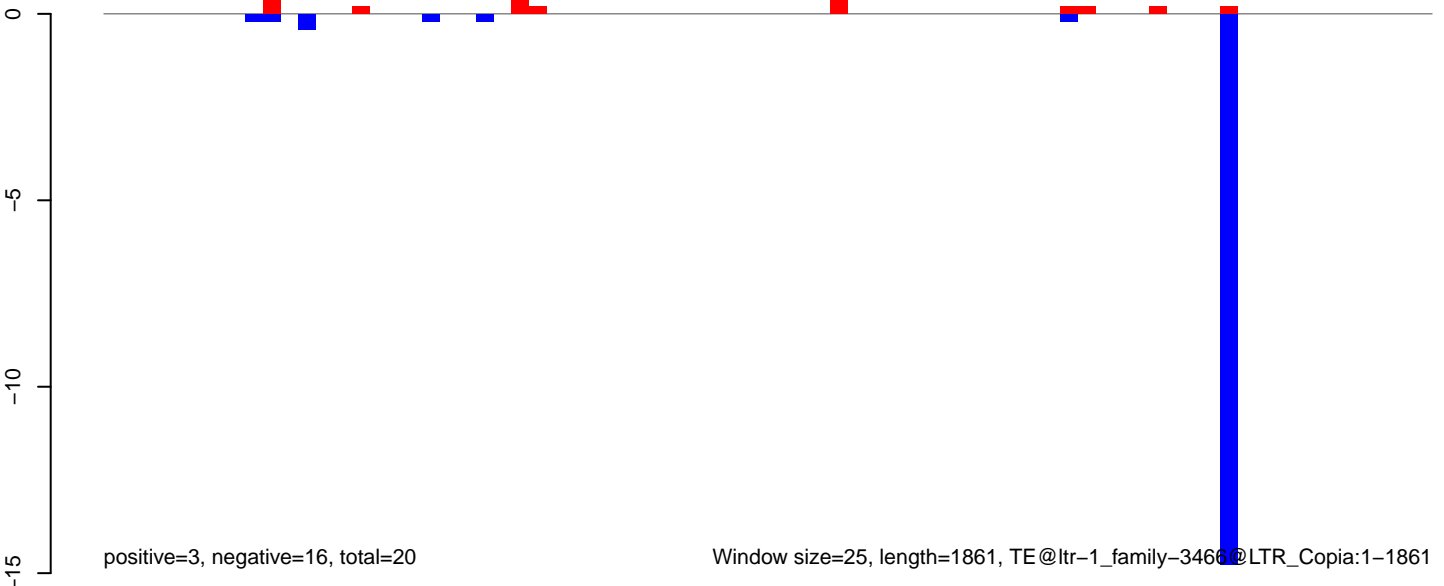
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

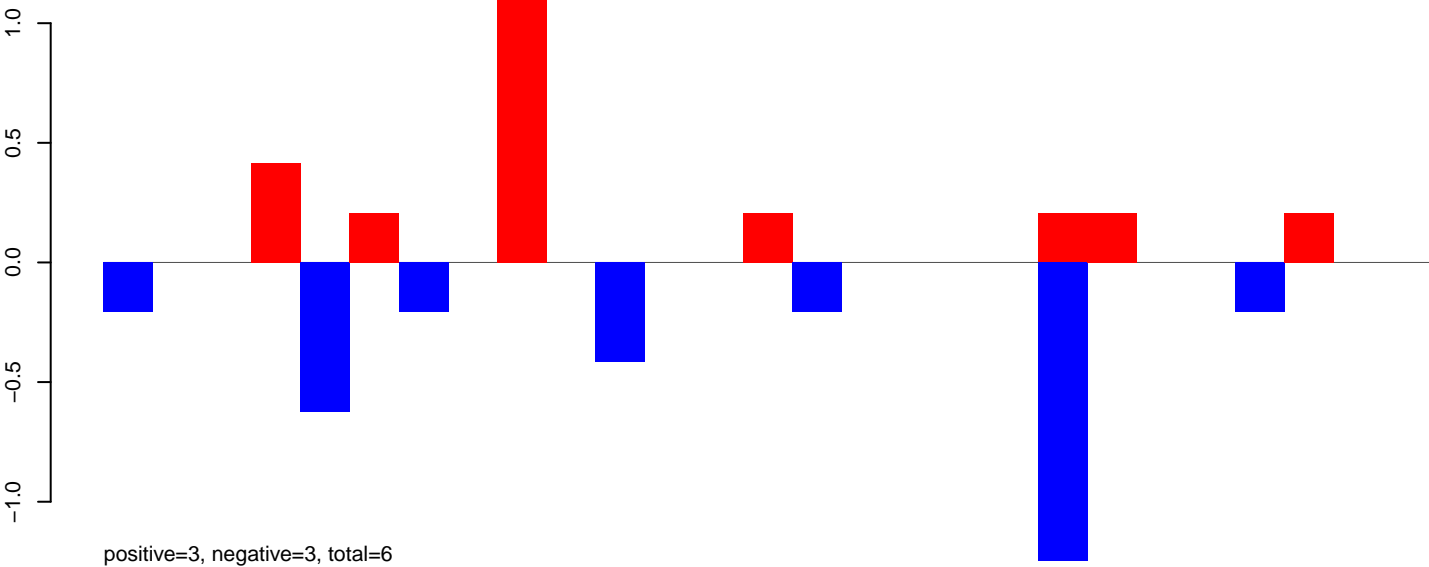


AeAlbo\_C636\_cells.rep

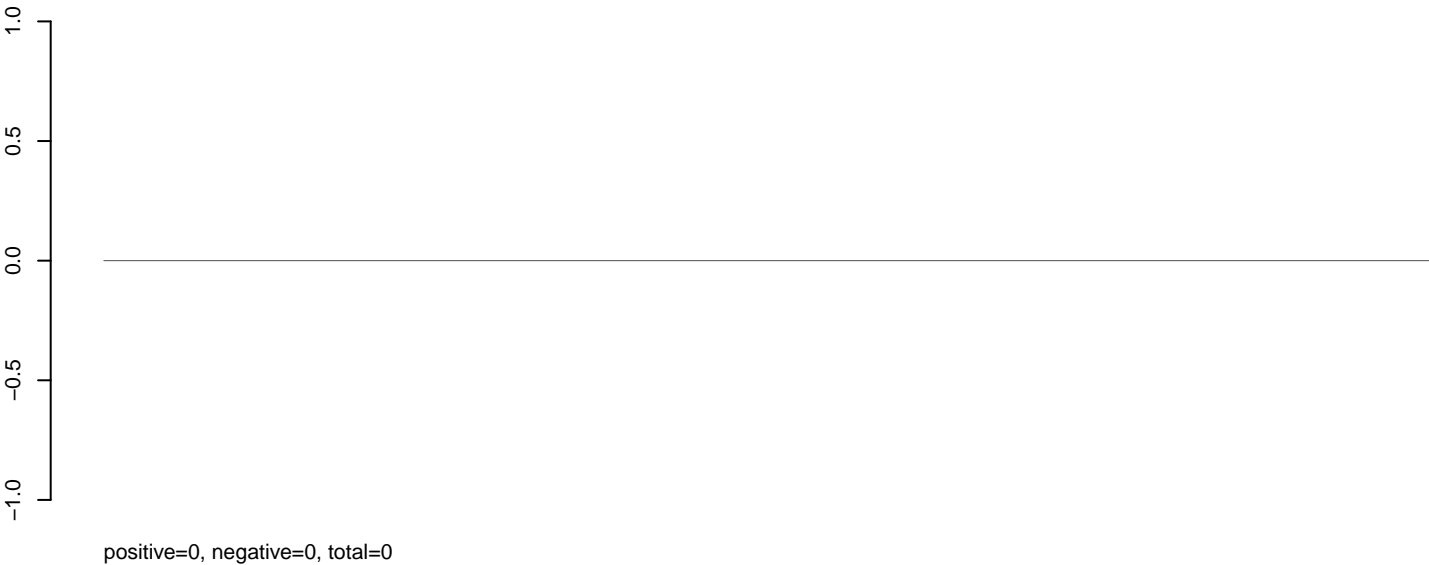


Window size=25, length=1861, TE@ltr-1\_family-3466@LTR\_Copia:1-1861

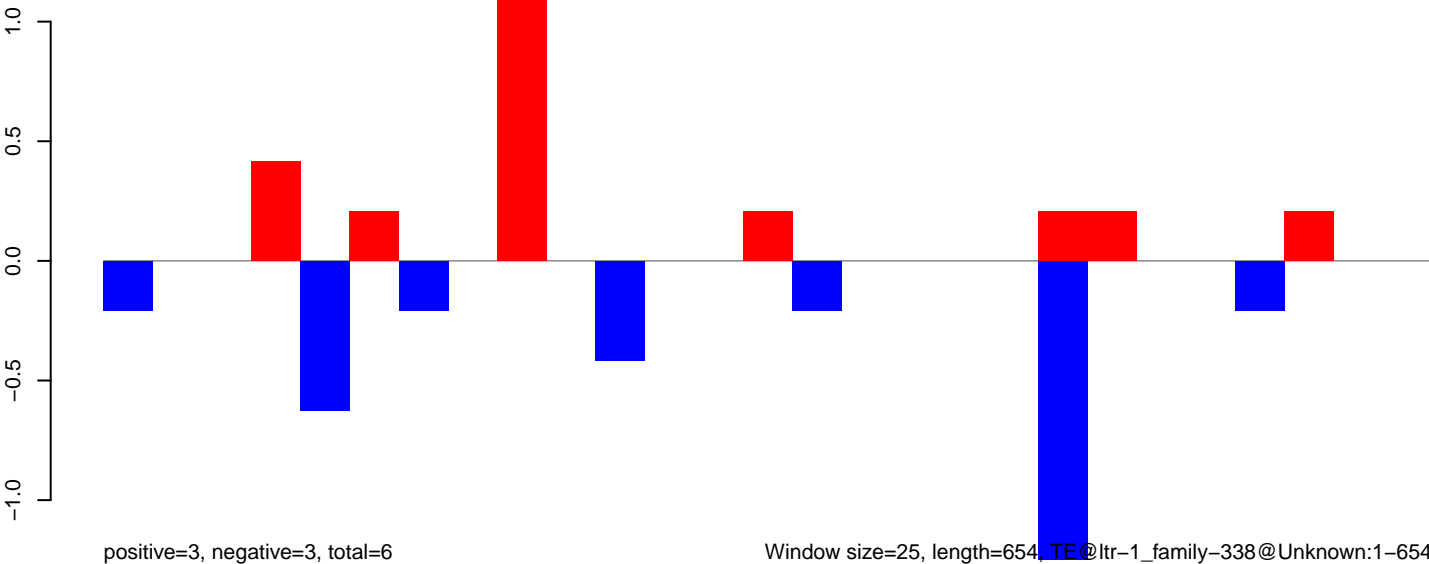
AeAlbo\_C636\_cells.18\_23.rep



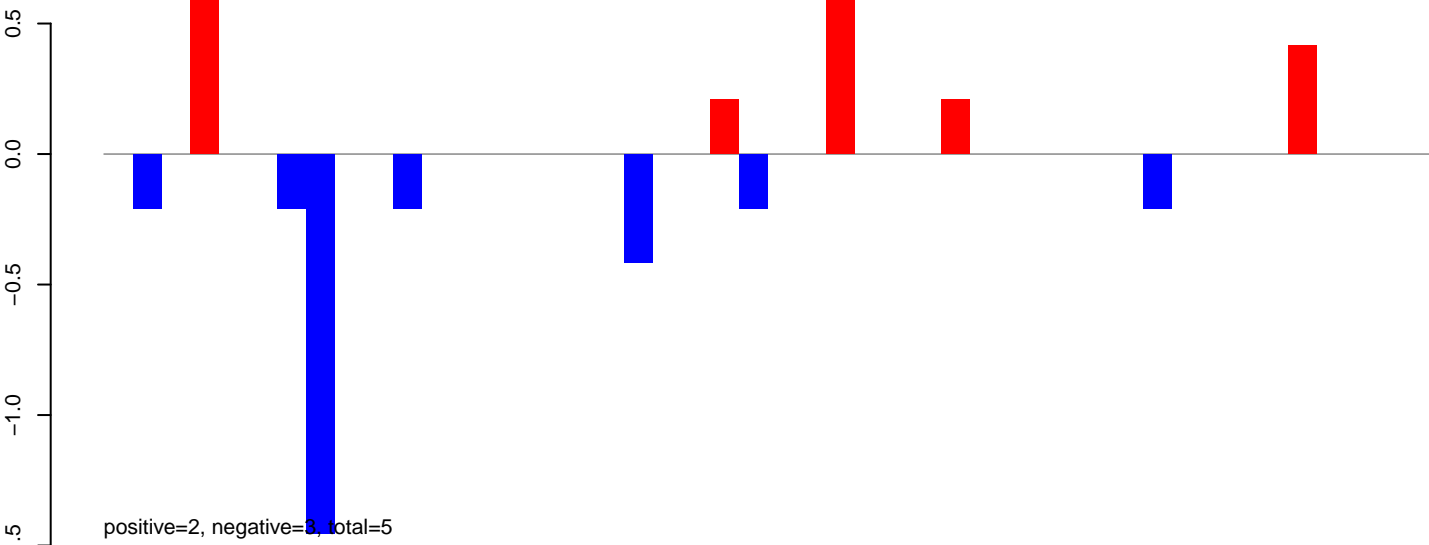
AeAlbo\_C636\_cells.24\_35.rep



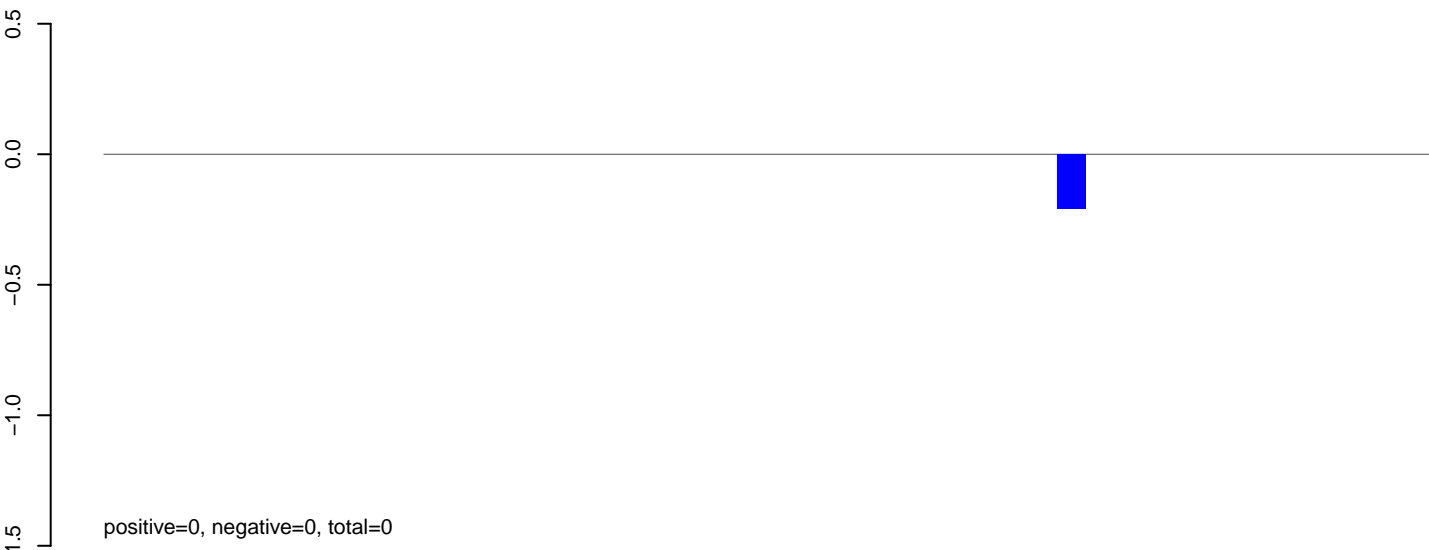
AeAlbo\_C636\_cells.rep



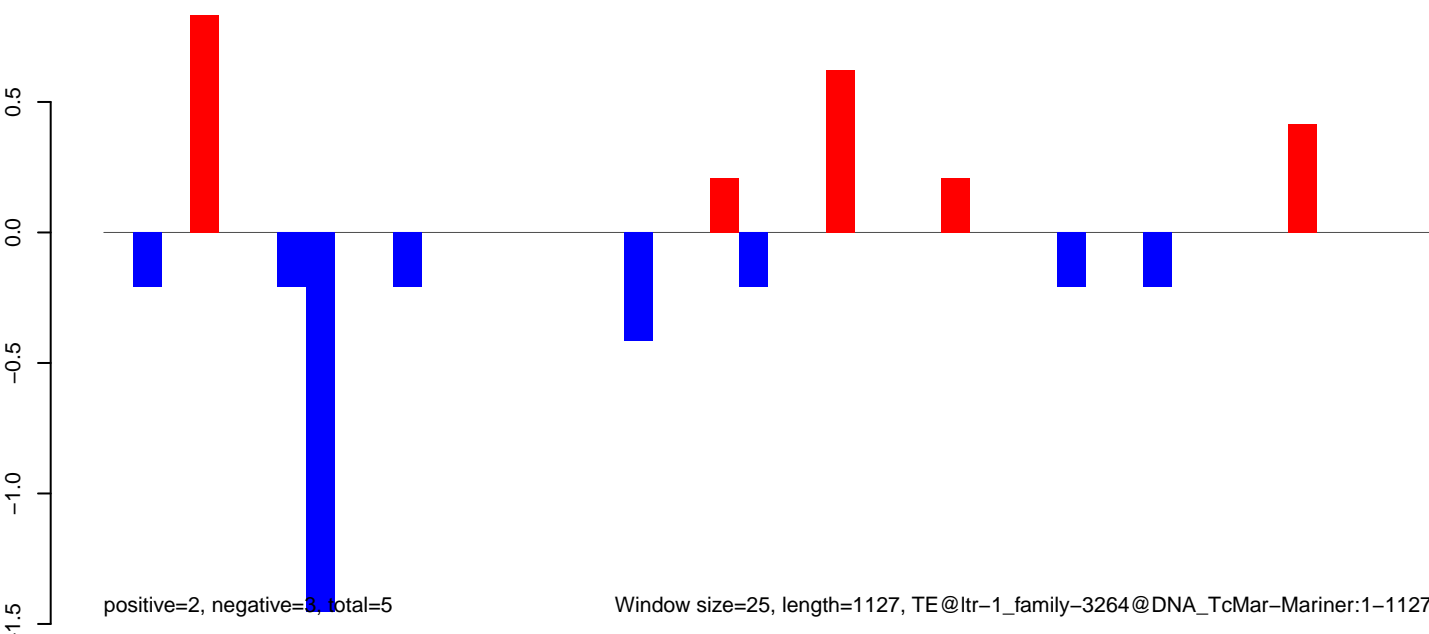
AeAlbo\_C636\_cells.18\_23.rep



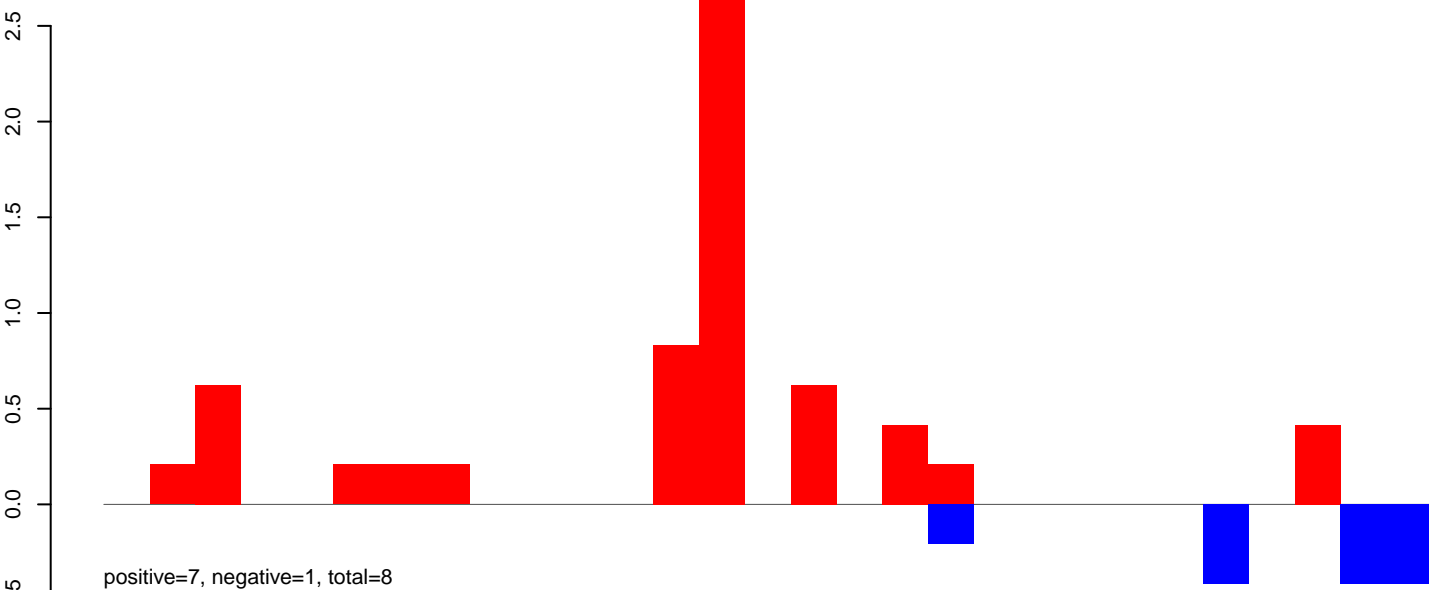
AeAlbo\_C636\_cells.24\_35.rep



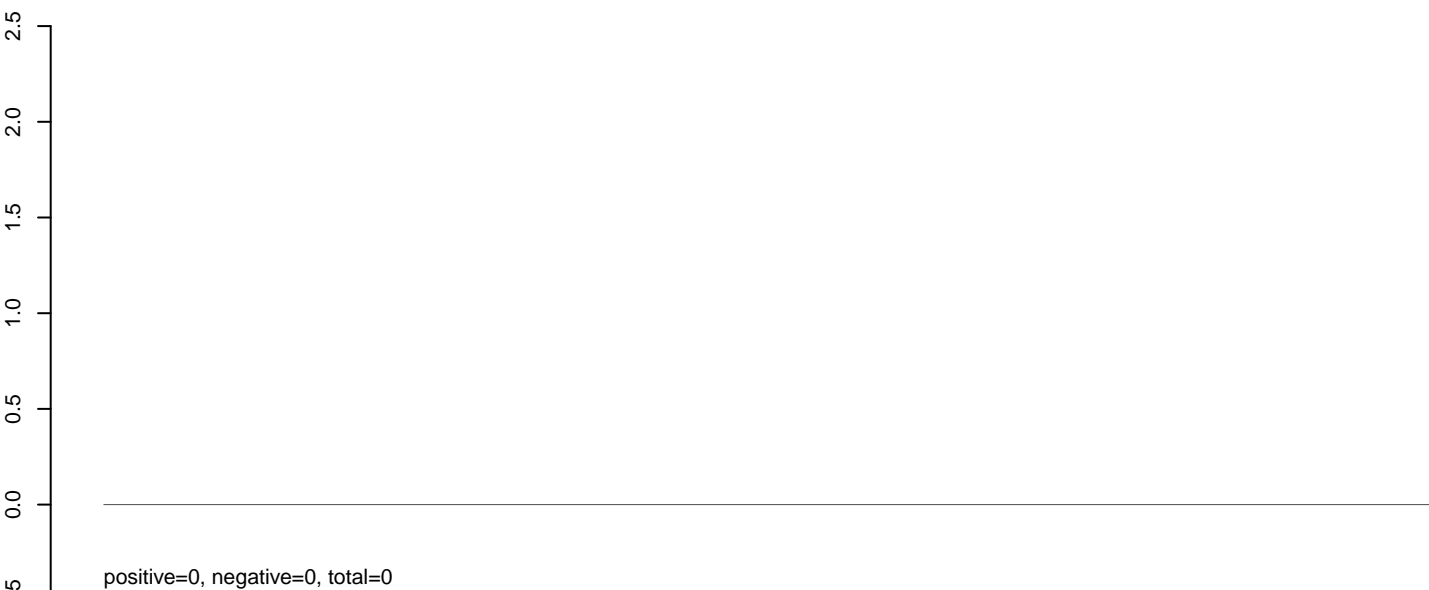
AeAlbo\_C636\_cells.rep



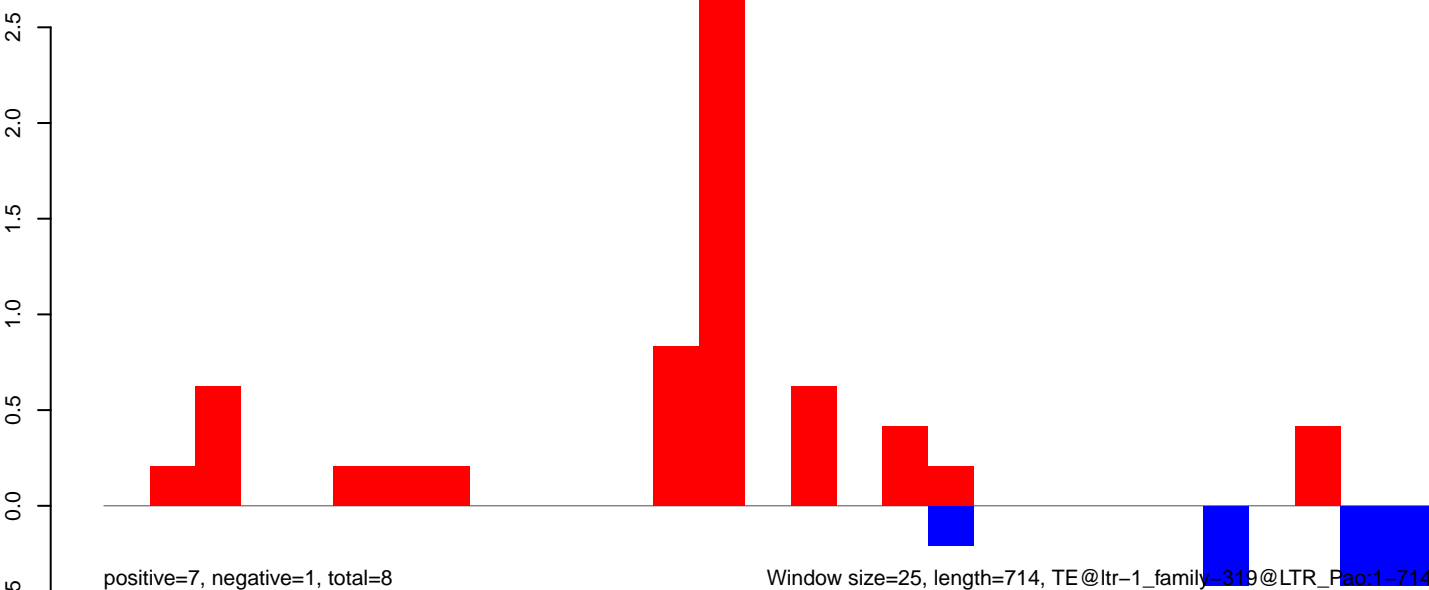
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

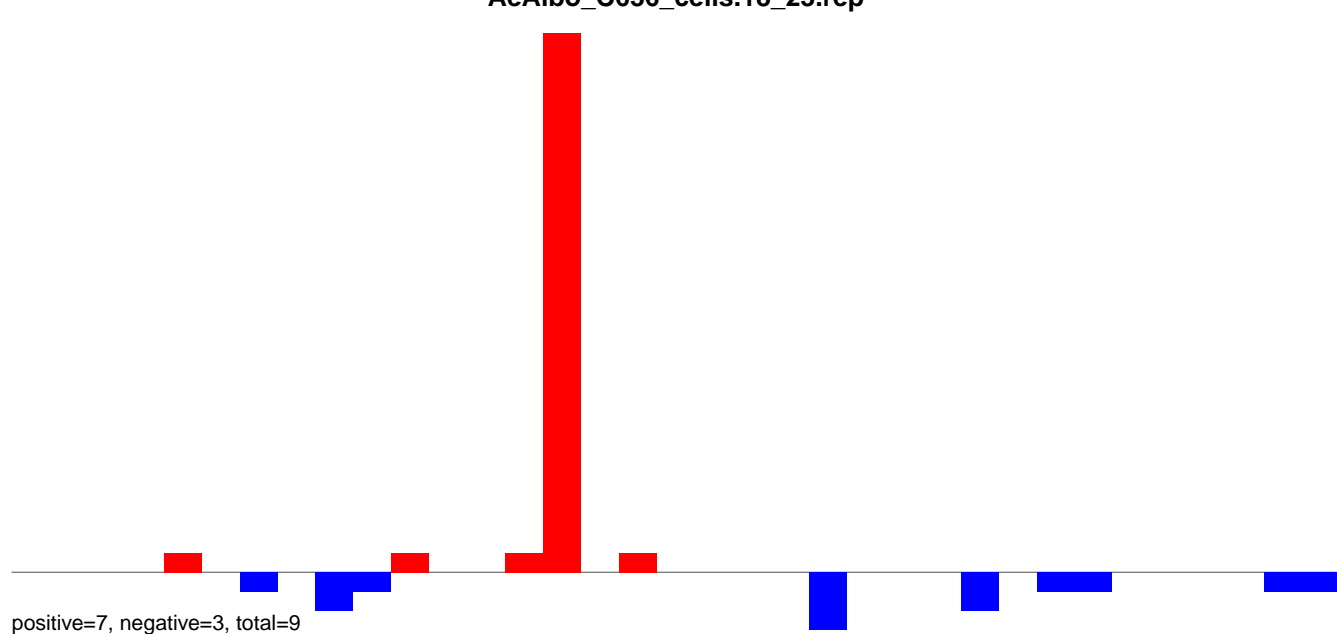


AeAlbo\_C636\_cells.rep

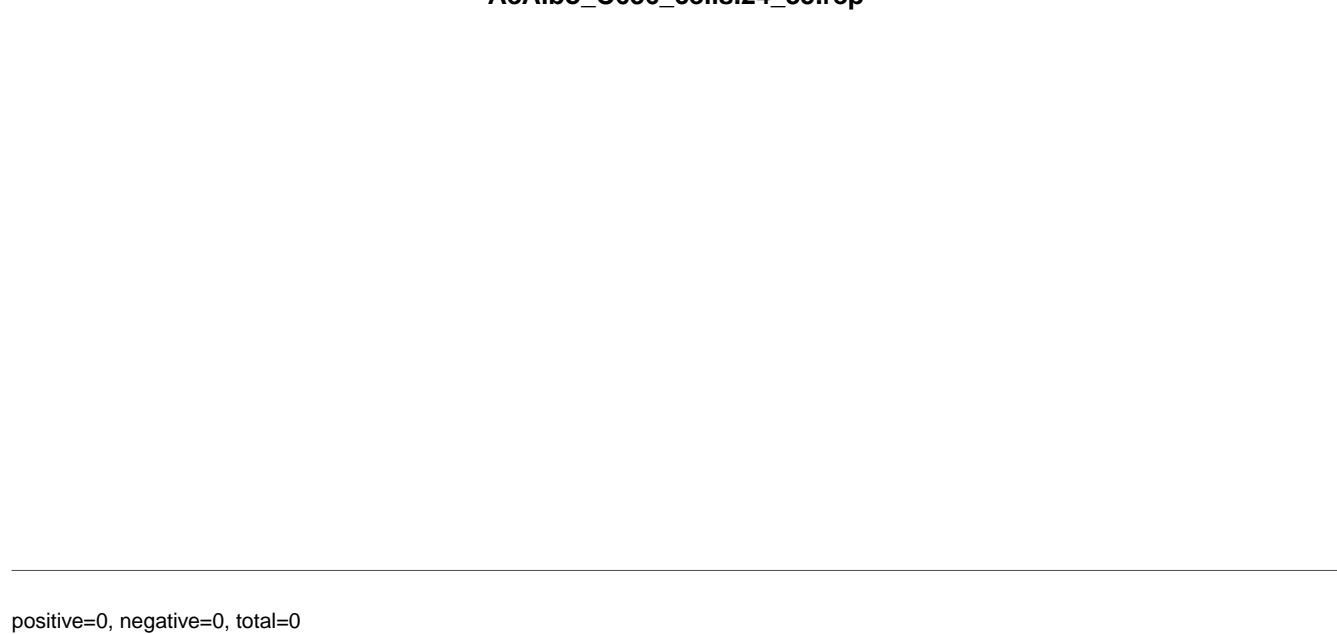


Window size=25, length=714, TE@ltr-1\_family-319@LTR\_Pao:1-714

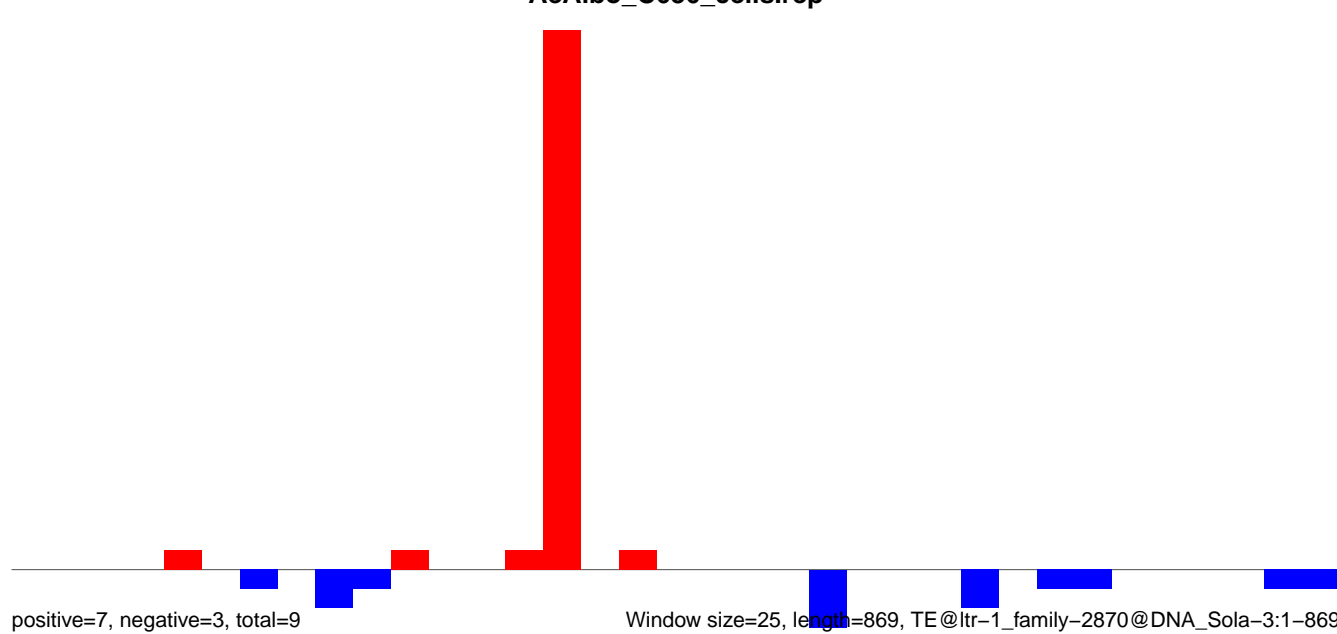
AeAlbo\_C636\_cells.18\_23.rep



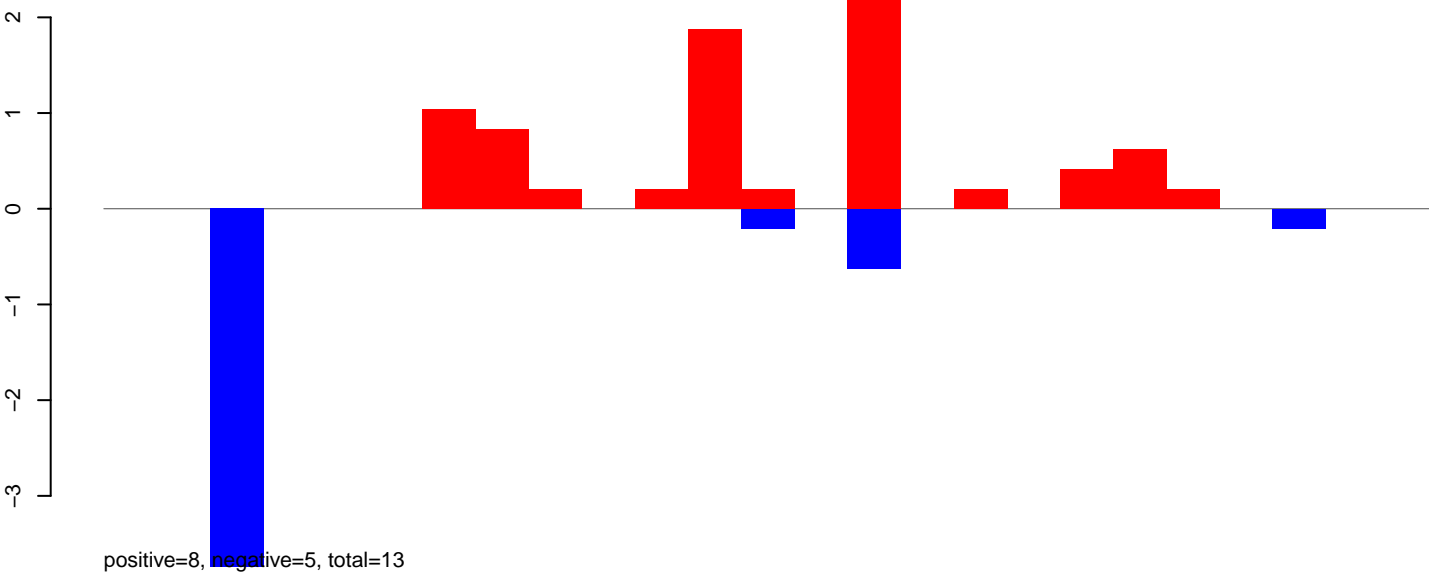
AeAlbo\_C636\_cells.24\_35.rep



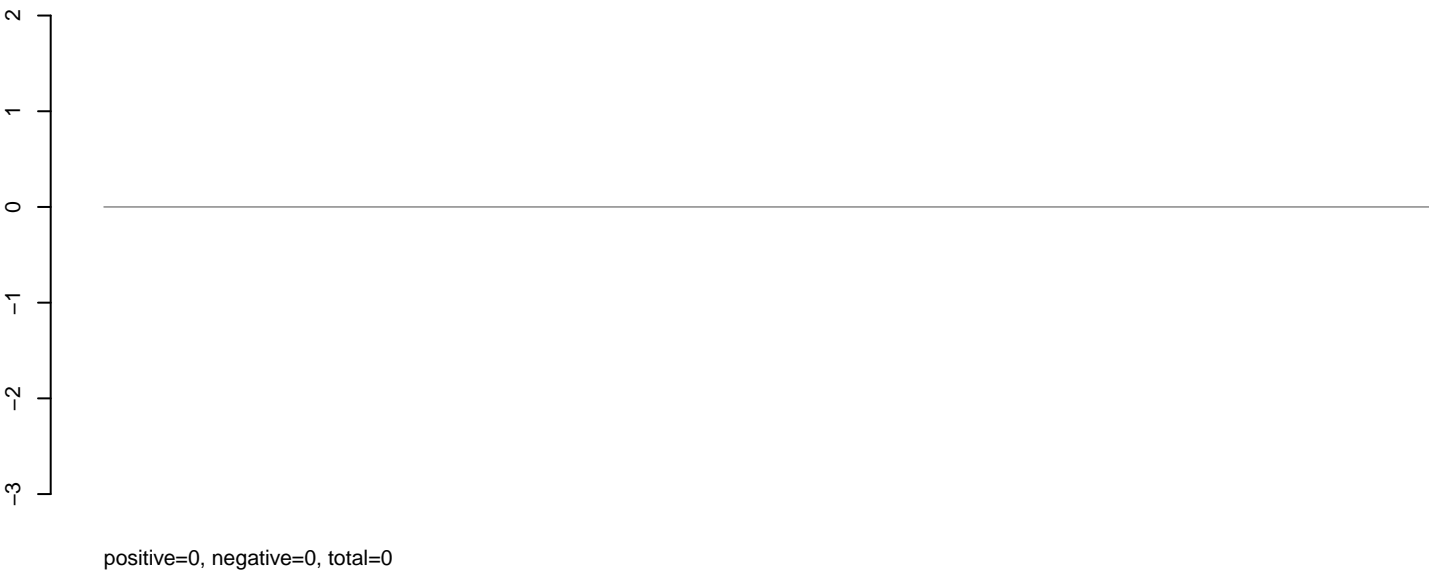
AeAlbo\_C636\_cells.rep



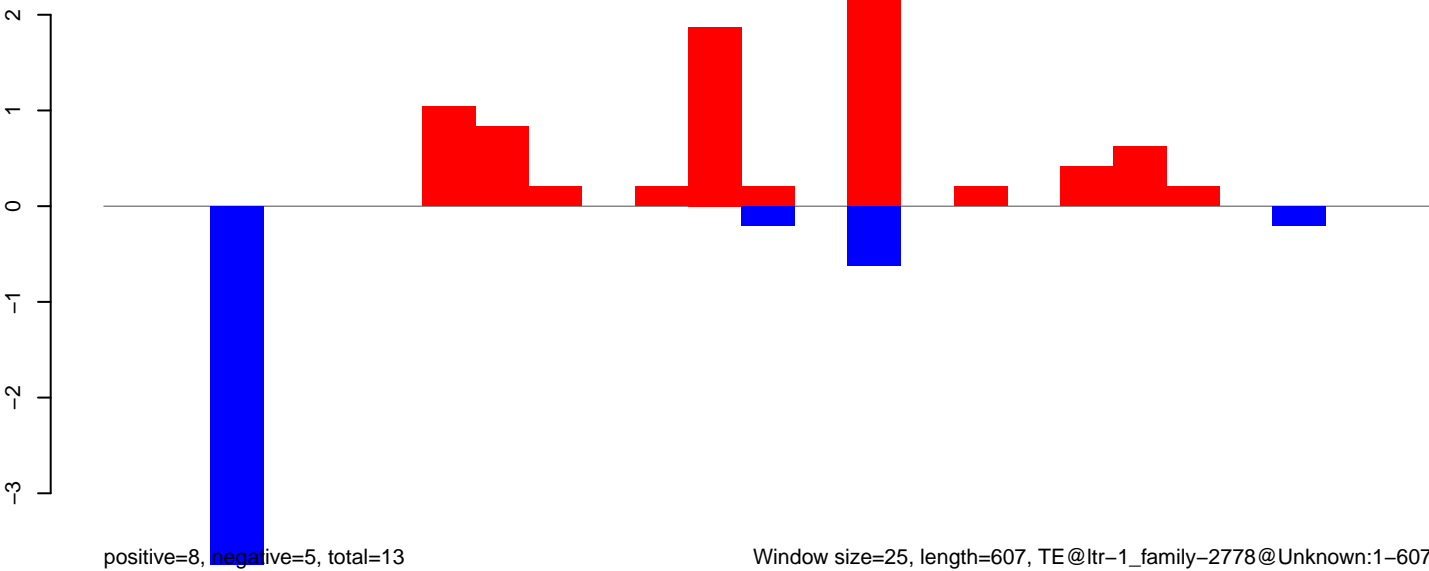
AeAlbo\_C636\_cells.18\_23.rep



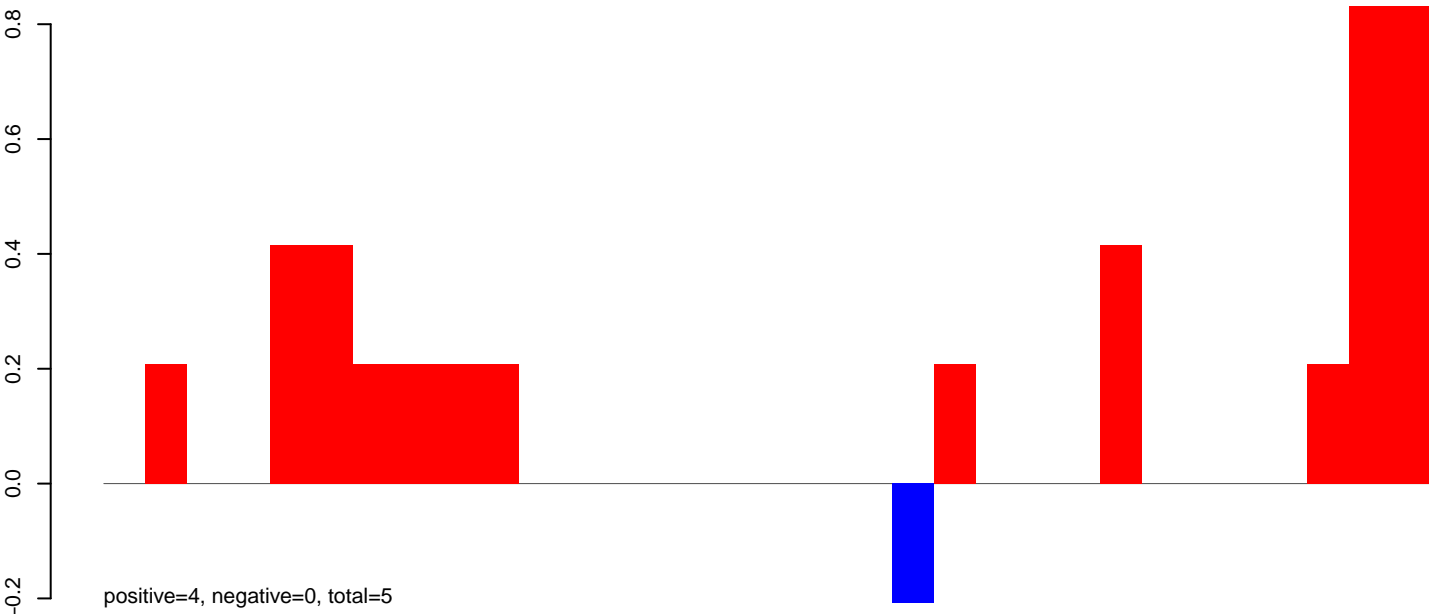
AeAlbo\_C636\_cells.24\_35.rep



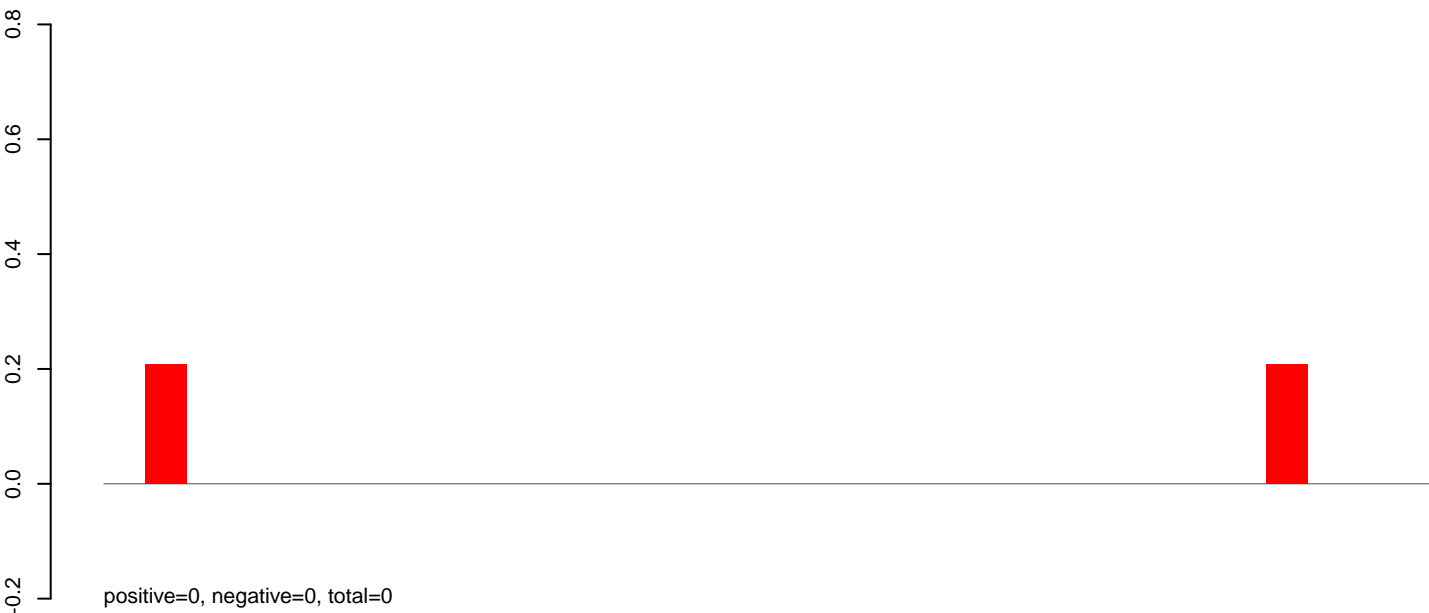
AeAlbo\_C636\_cells.rep



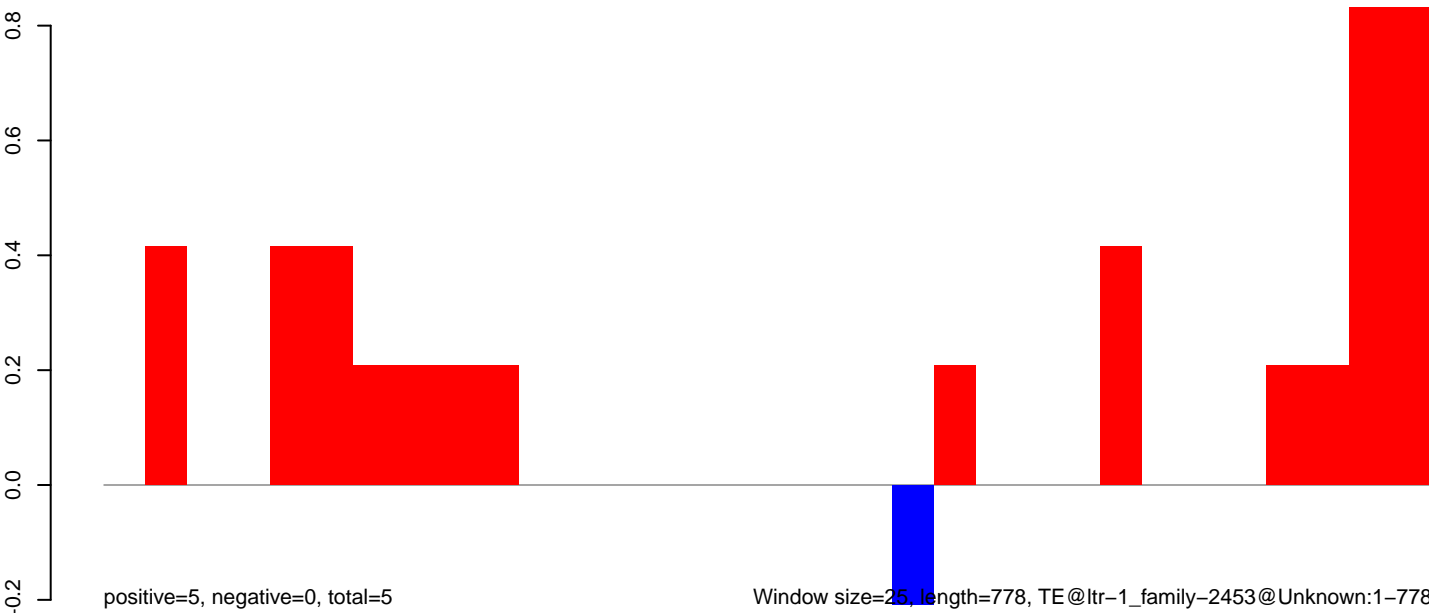
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

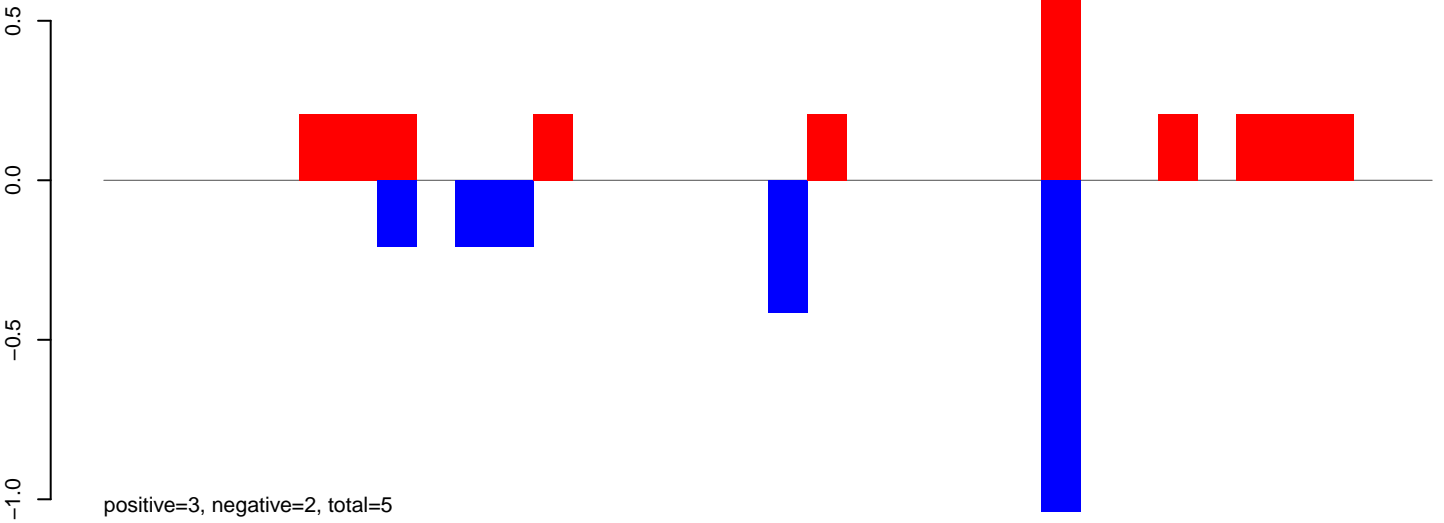


AeAlbo\_C636\_cells.rep

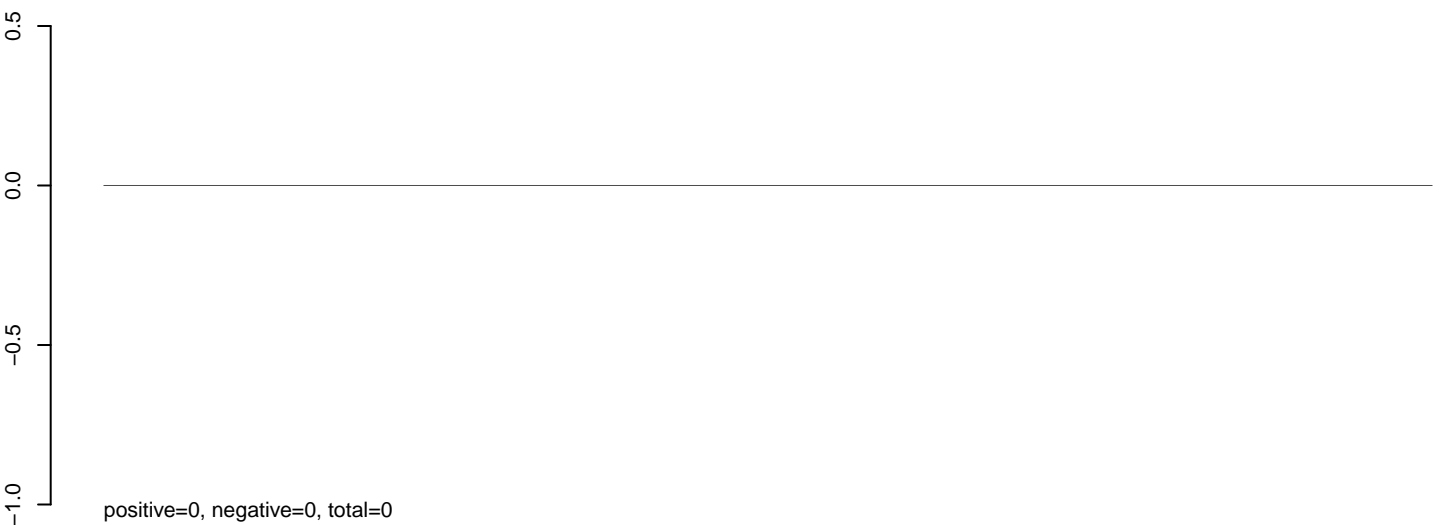




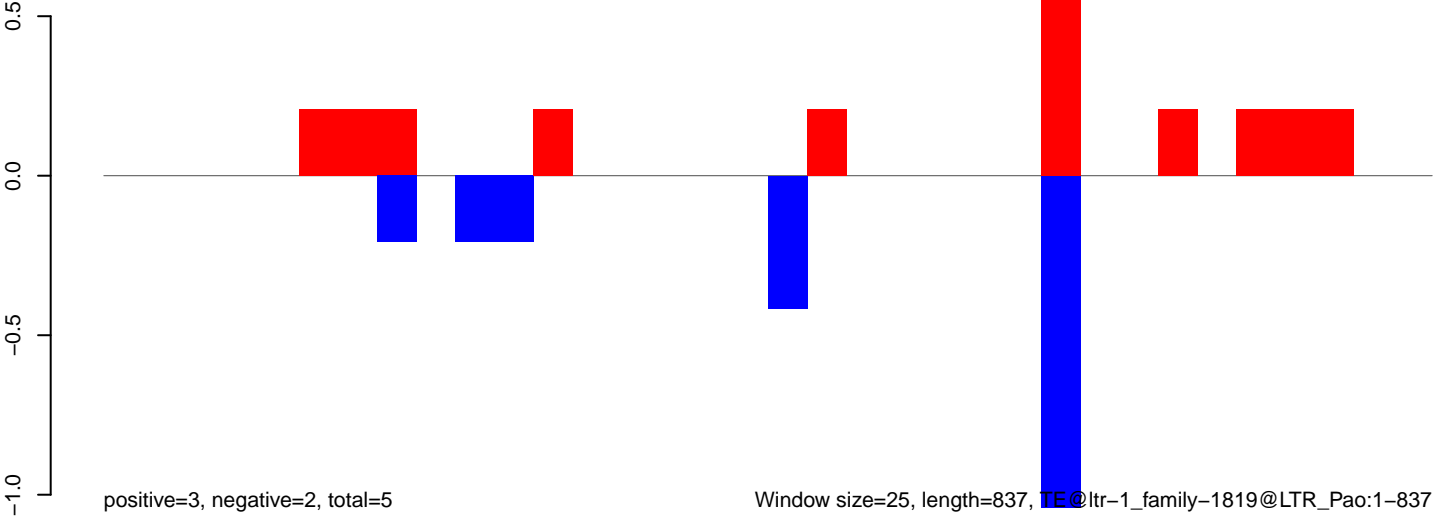
AeAlbo\_C636\_cells.18\_23.rep



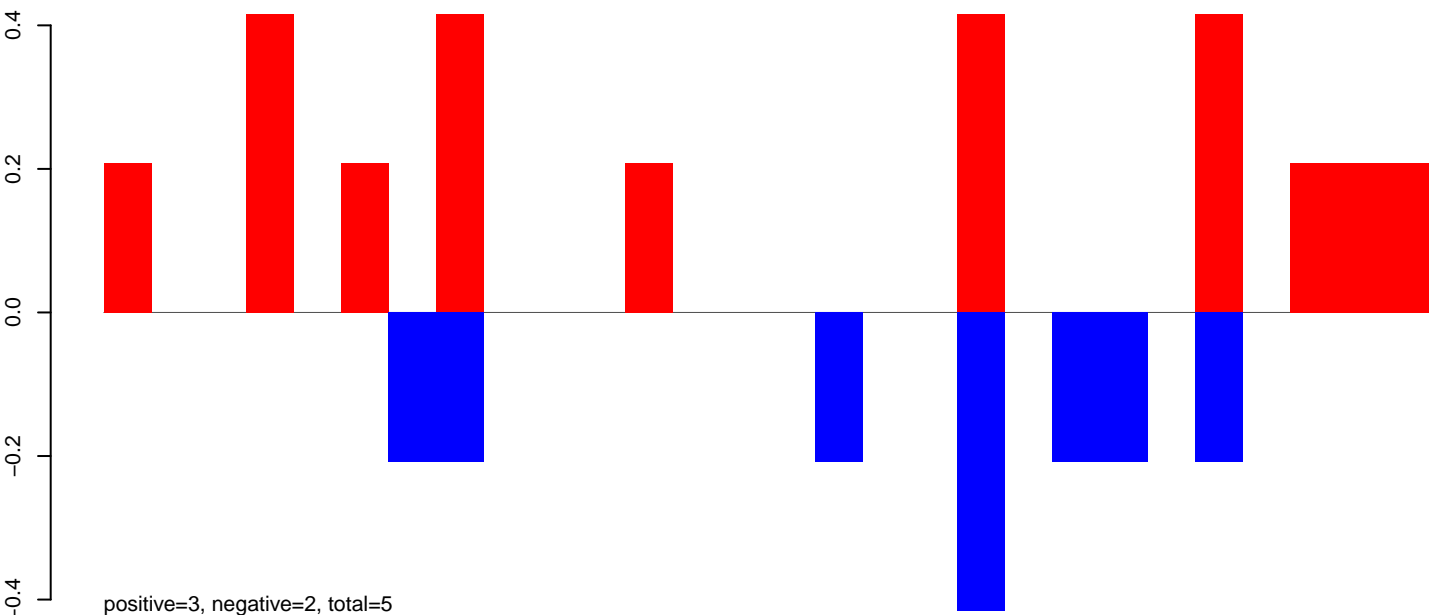
AeAlbo\_C636\_cells.24\_35.rep



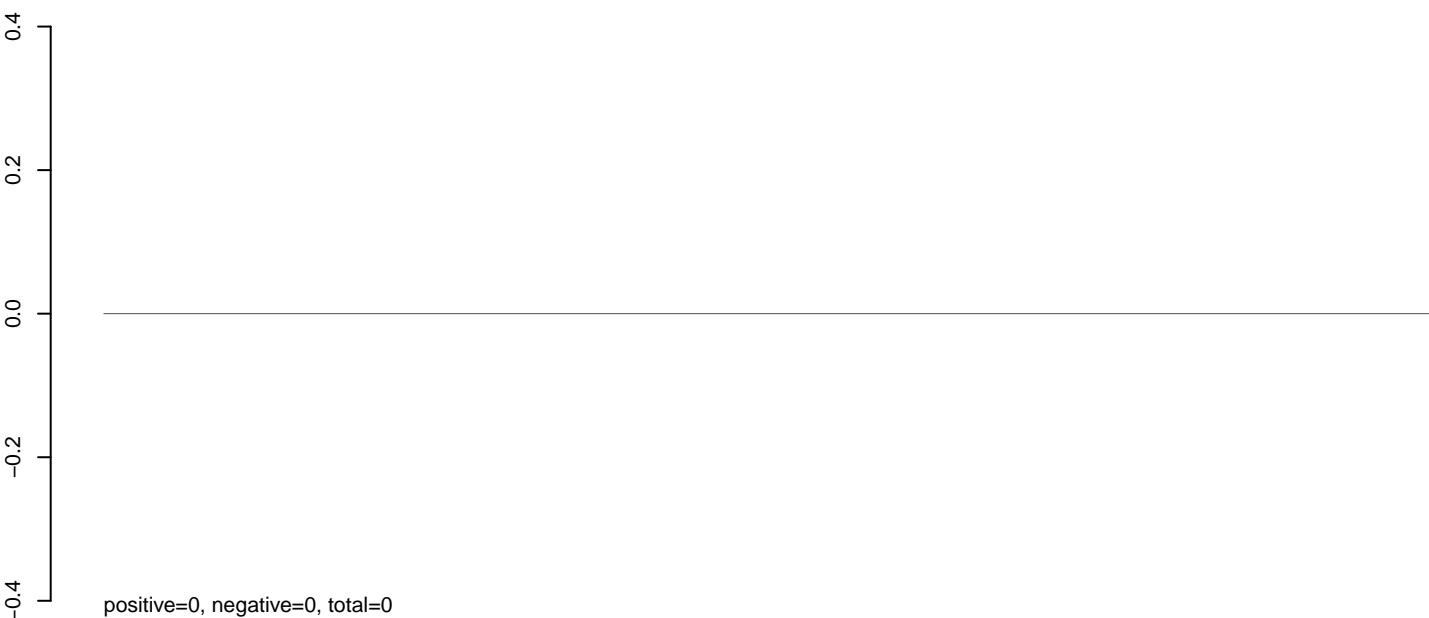
AeAlbo\_C636\_cells.rep



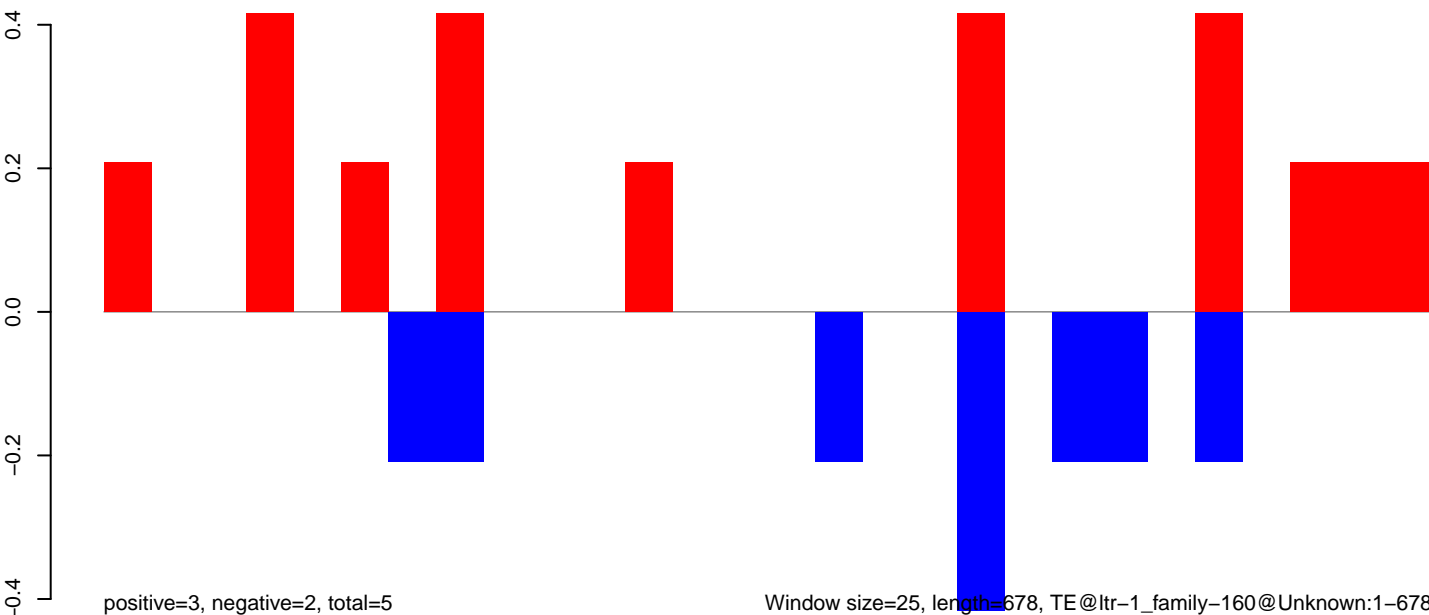
AeAlbo\_C636\_cells.18\_23.rep



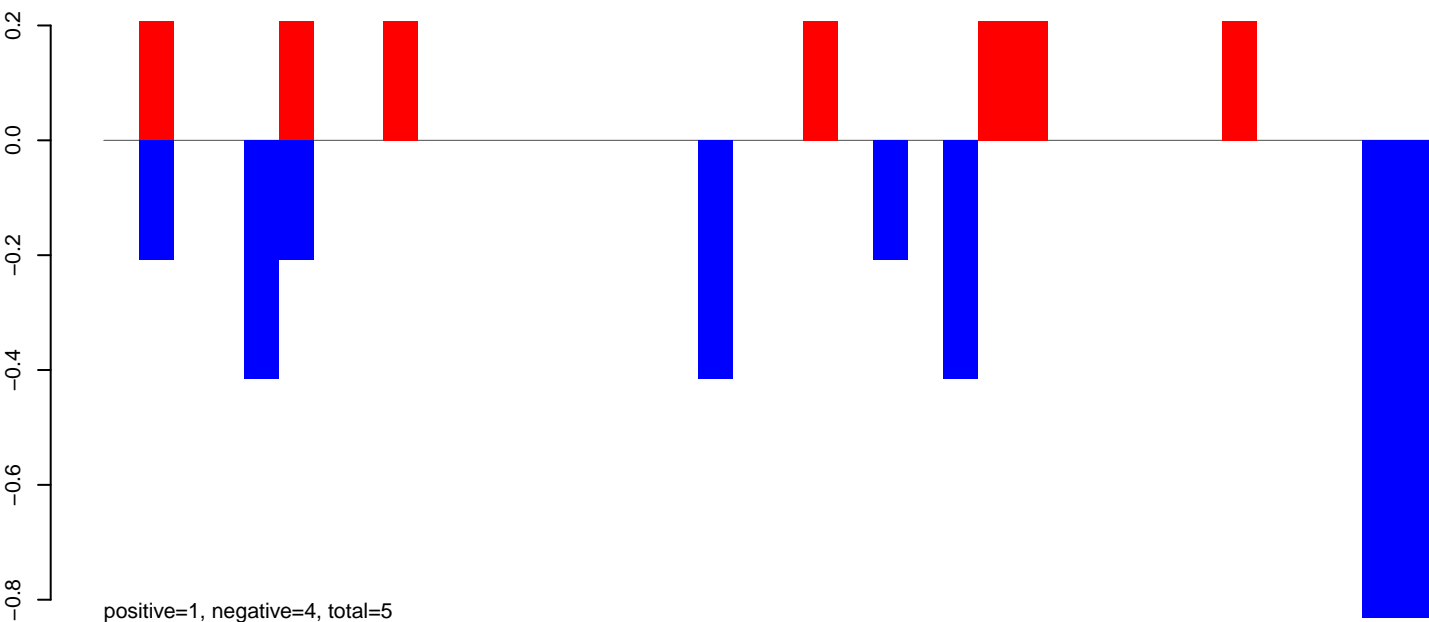
AeAlbo\_C636\_cells.24\_35.rep



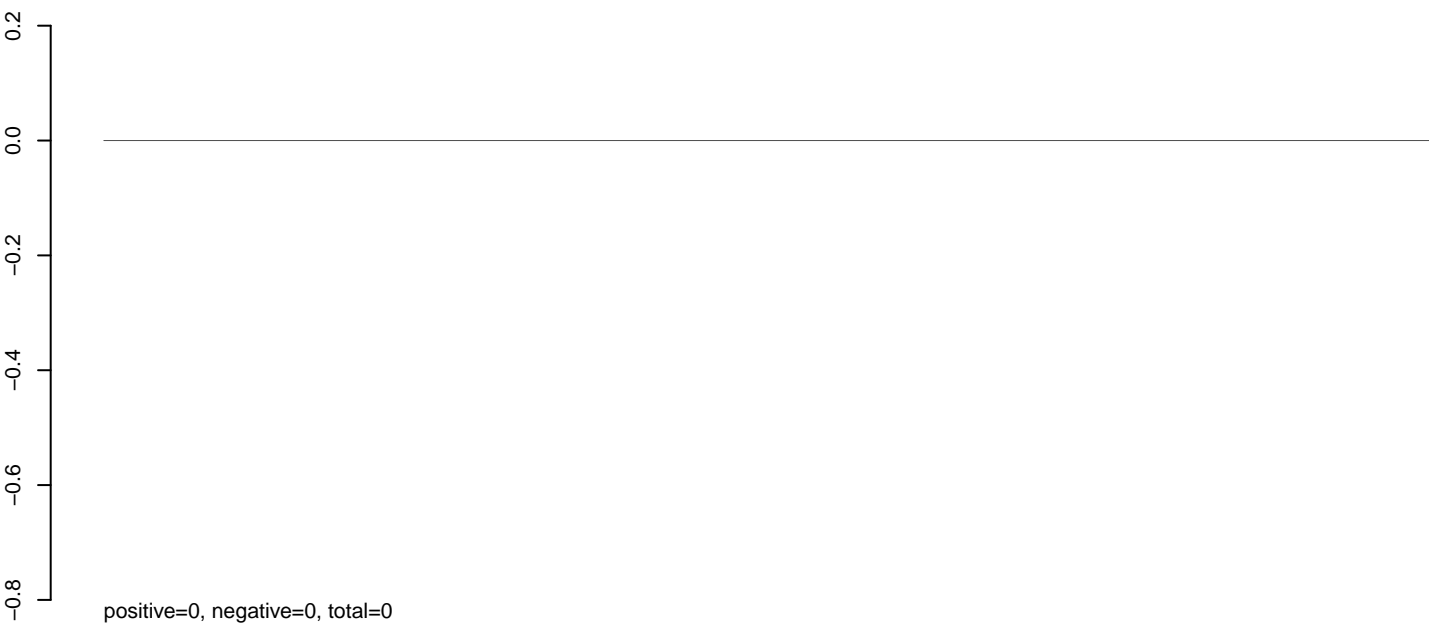
AeAlbo\_C636\_cells.rep



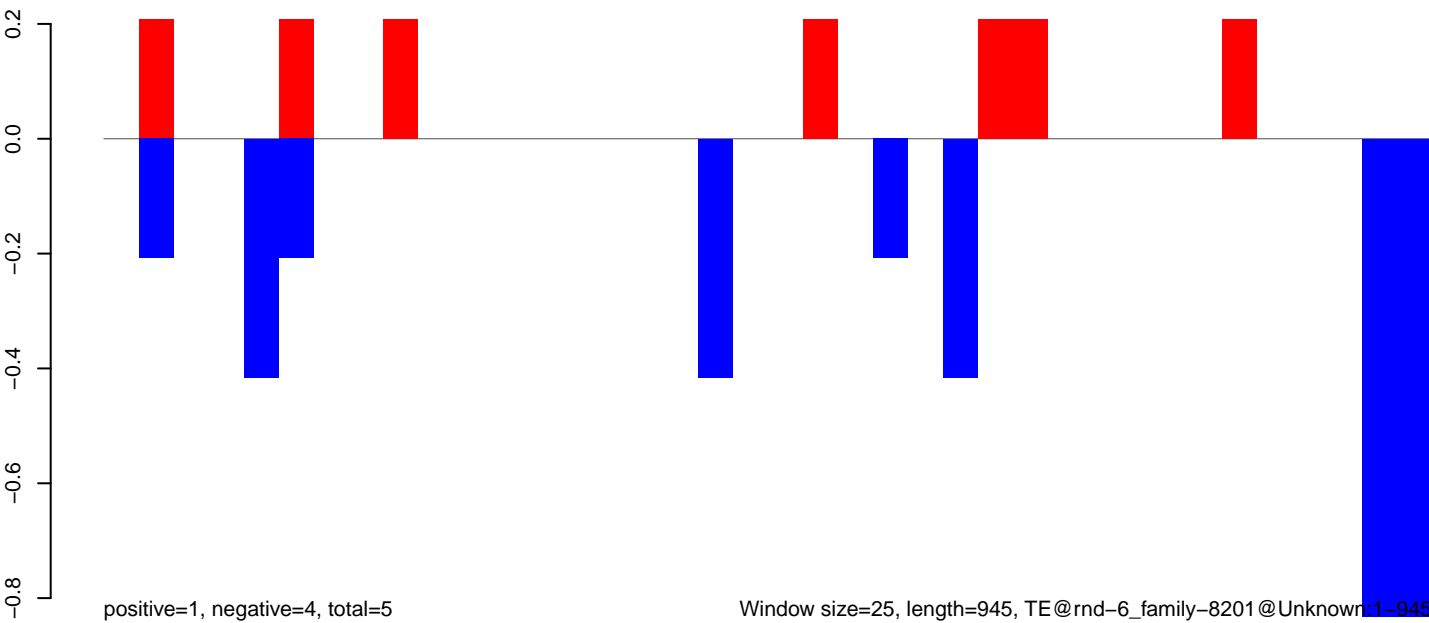
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

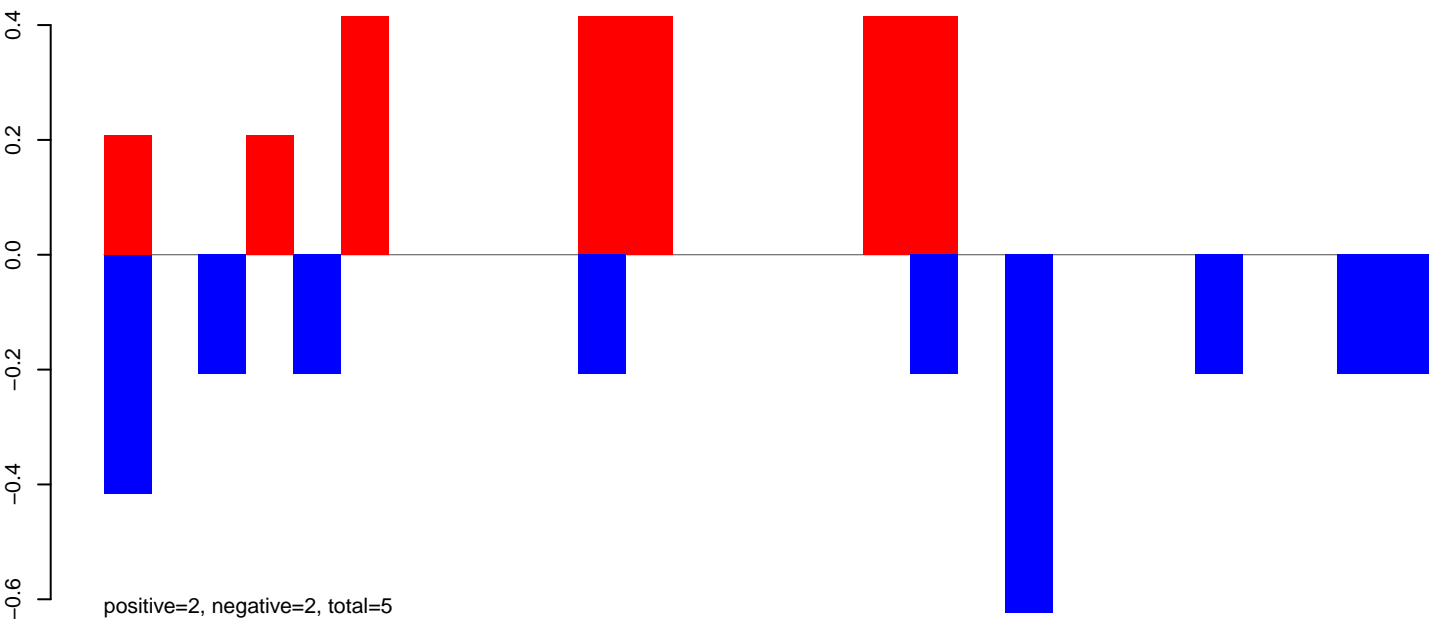


**AeAlbo\_C636\_cells.rep**

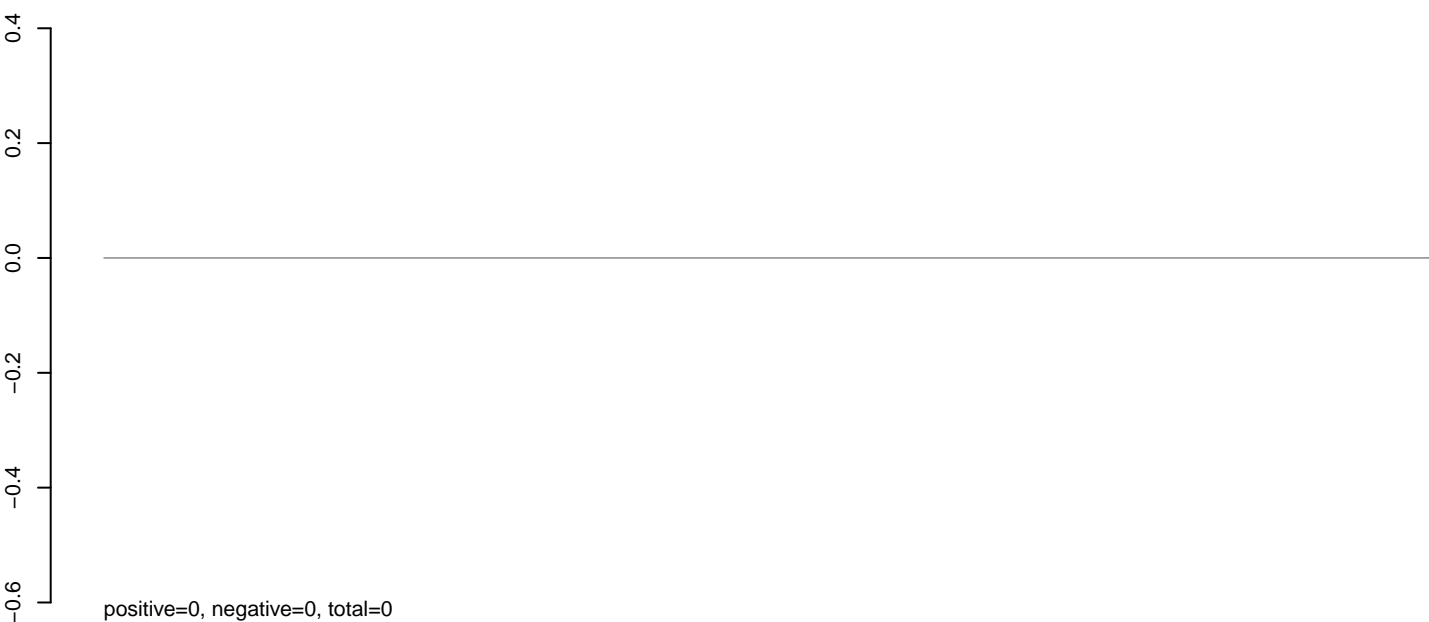


Window size=25, length=945, TE@rnd-6\_family-8201@Unknown:1-945

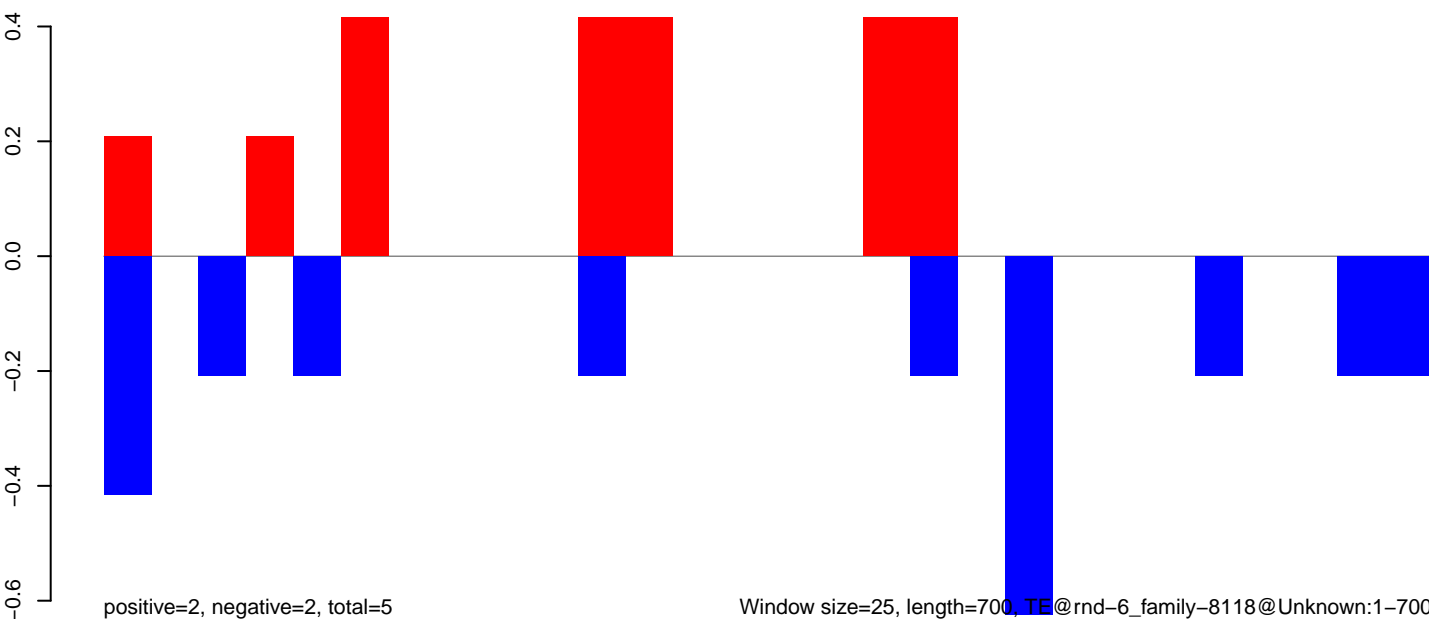
**AeAlbo\_C636\_cells.18\_23.rep**



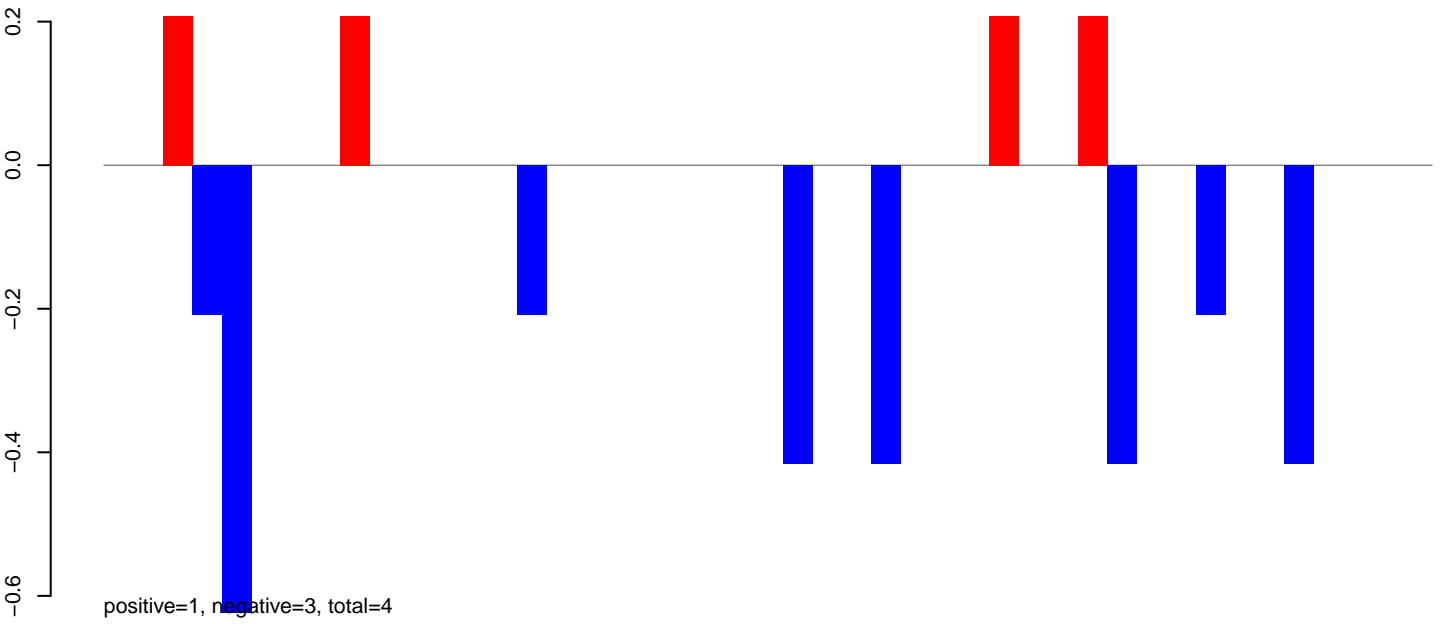
**AeAlbo\_C636\_cells.24\_35.rep**



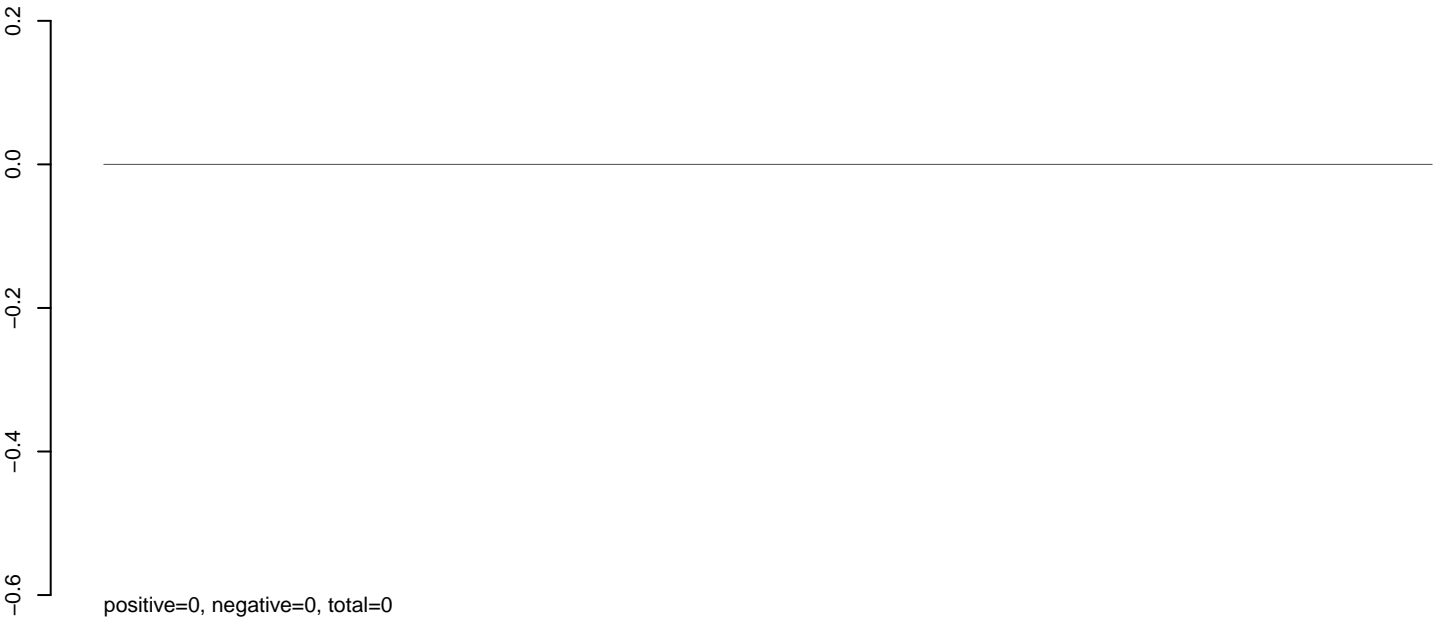
**AeAlbo\_C636\_cells.rep**



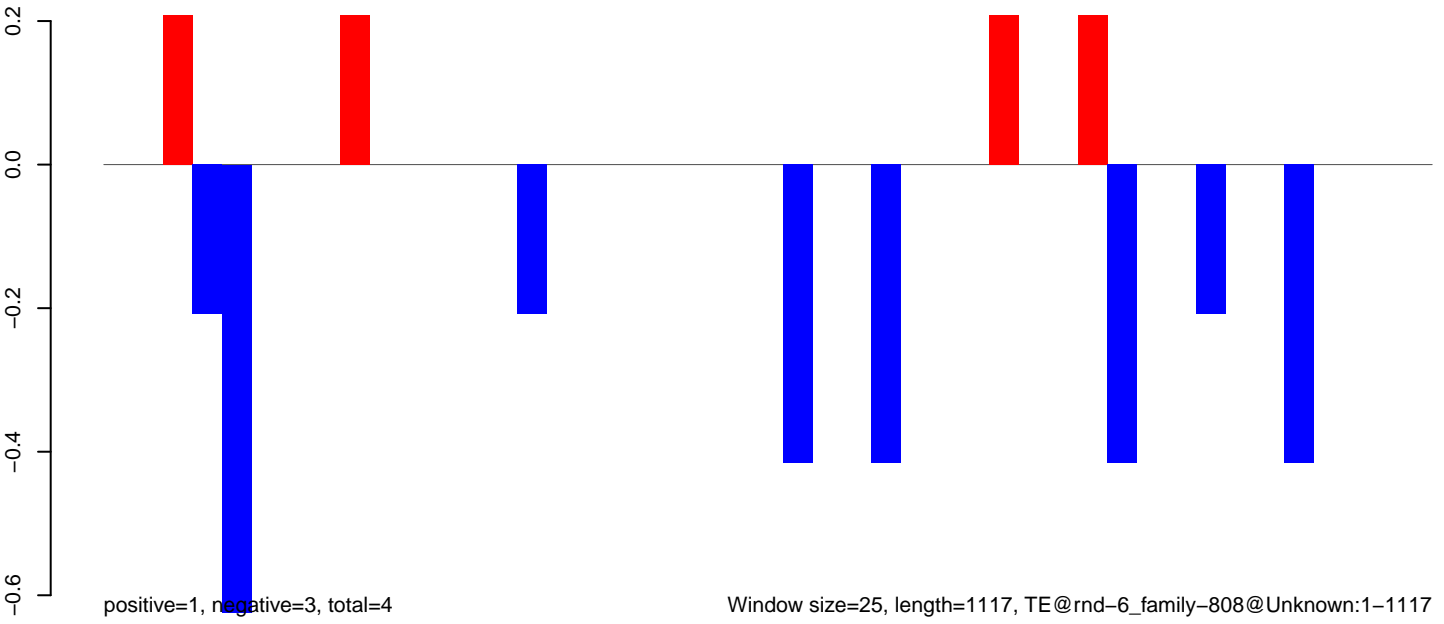
AeAlbo\_C636\_cells.18\_23.rep



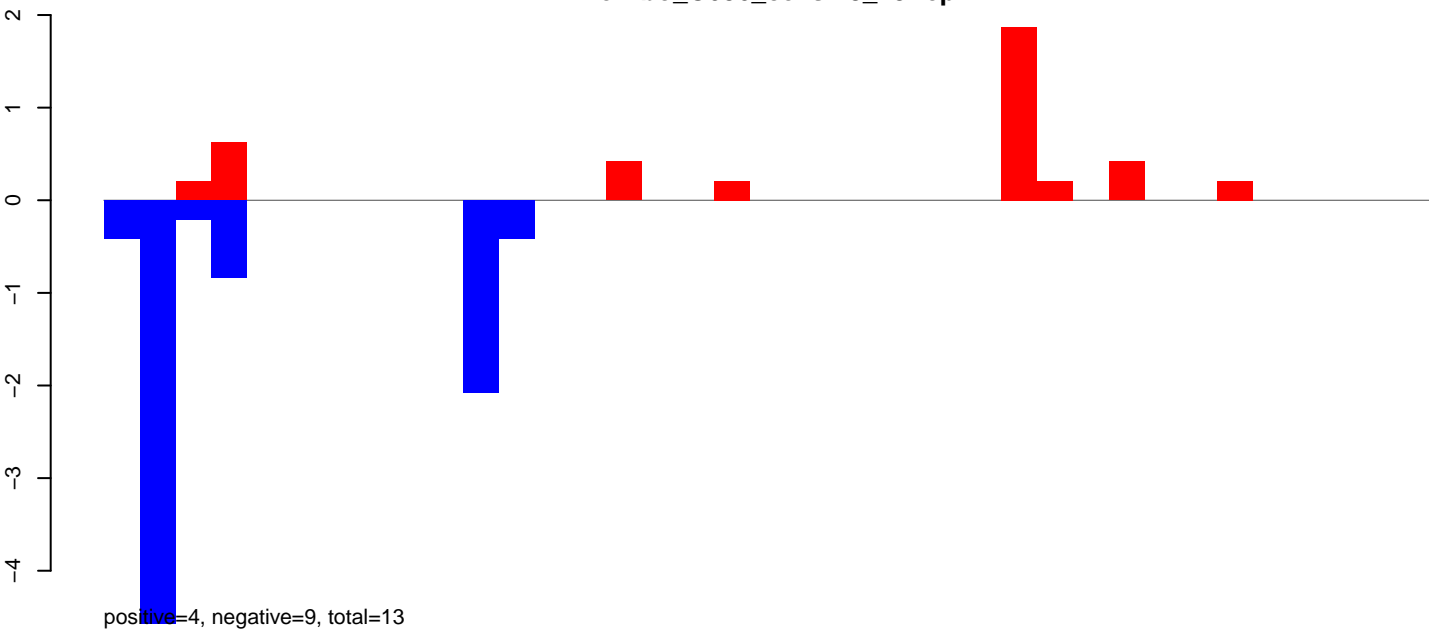
AeAlbo\_C636\_cells.24\_35.rep



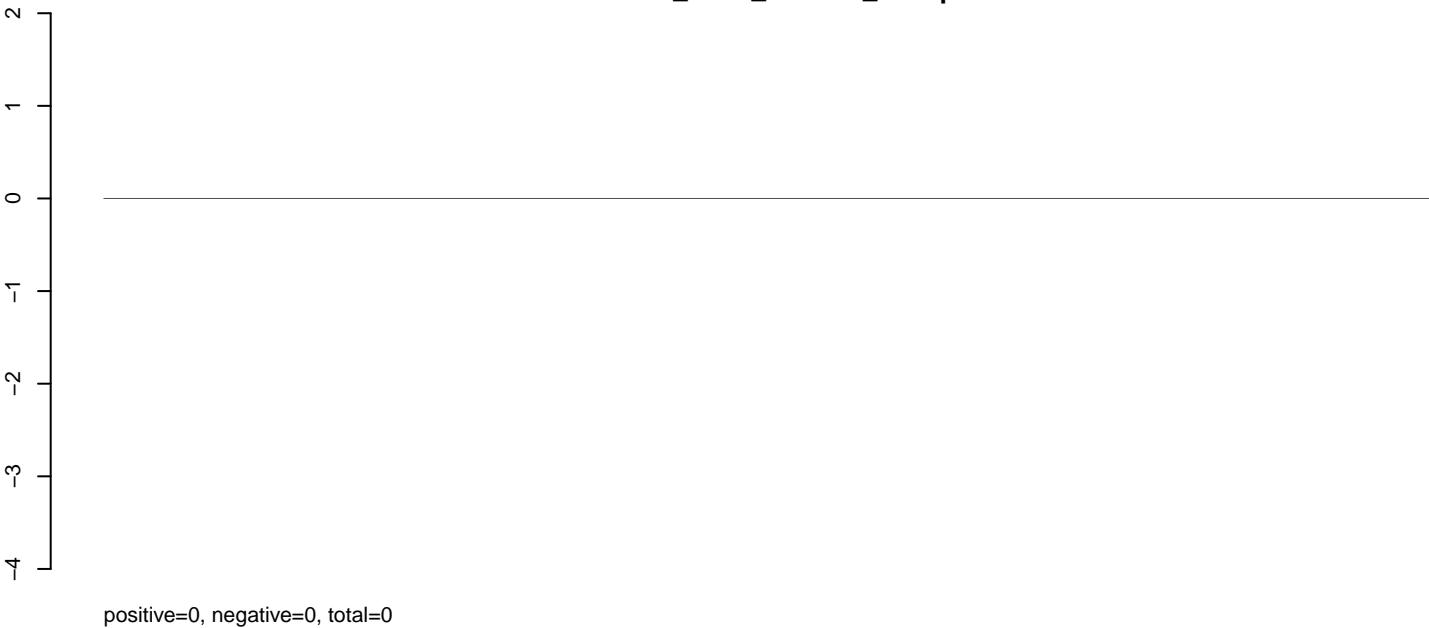
AeAlbo\_C636\_cells.rep



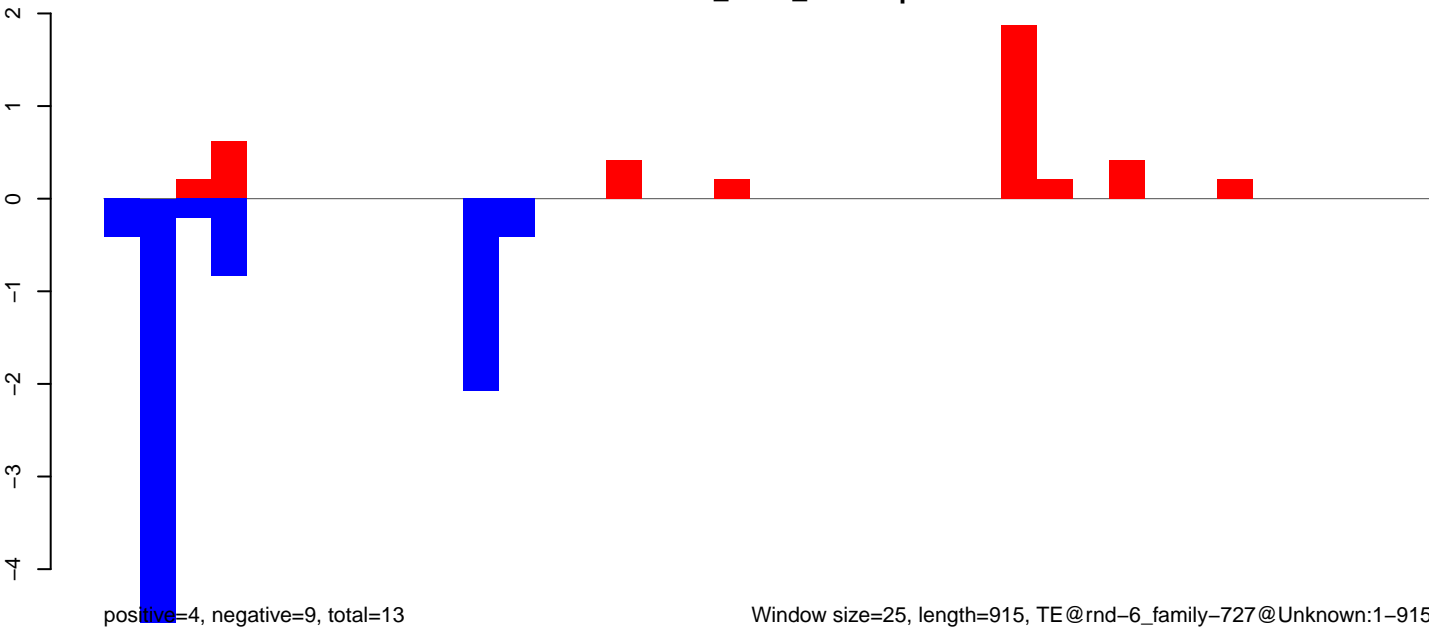
AeAlbo\_C636\_cells.18\_23.rep



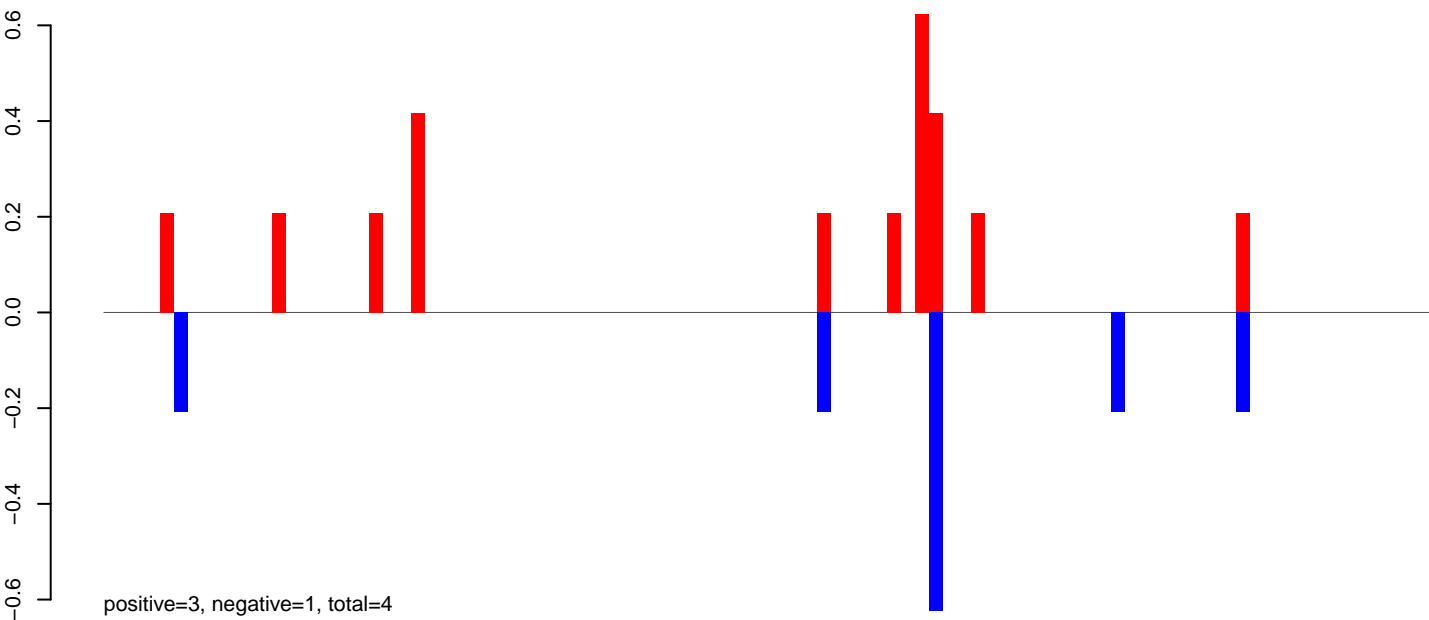
AeAlbo\_C636\_cells.24\_35.rep



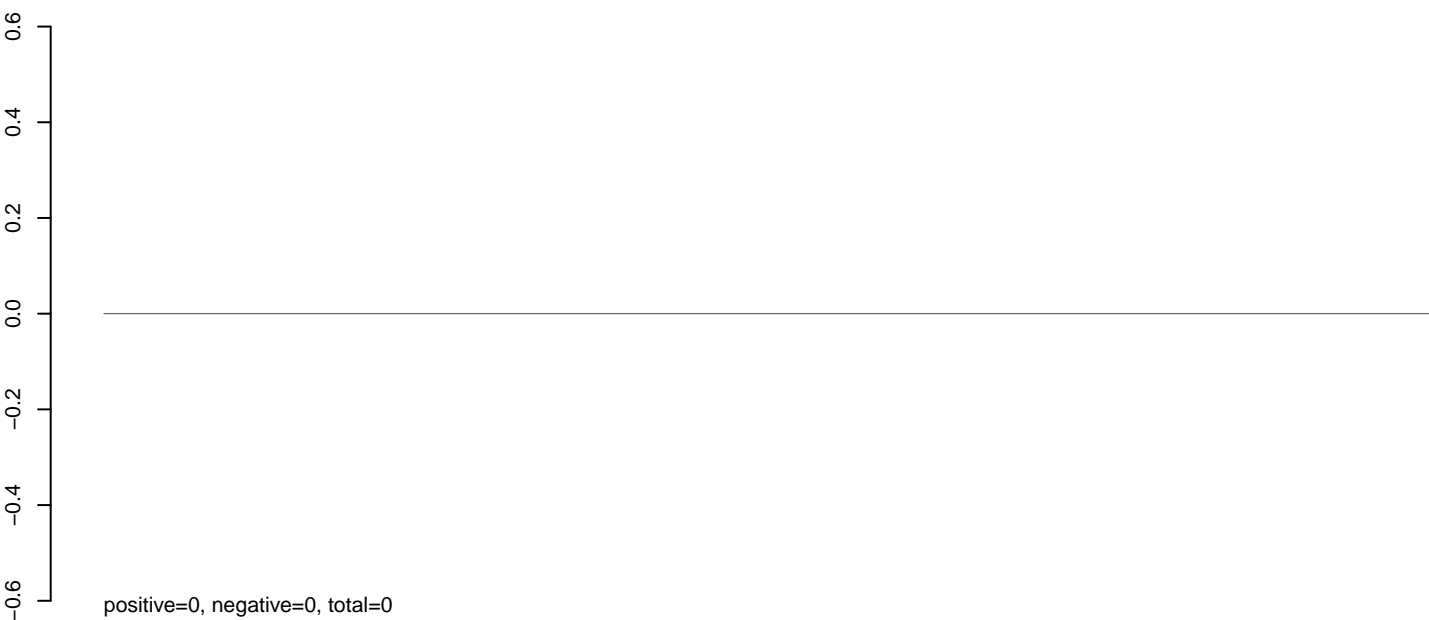
AeAlbo\_C636\_cells.rep



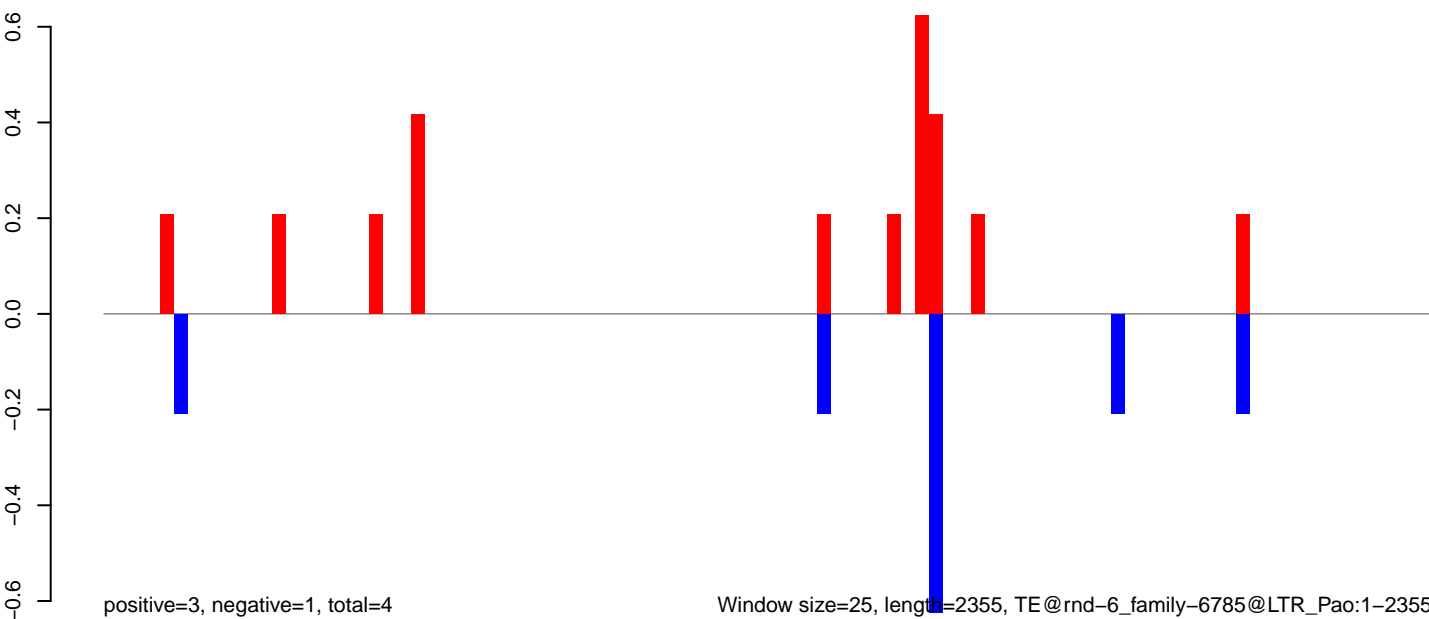
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



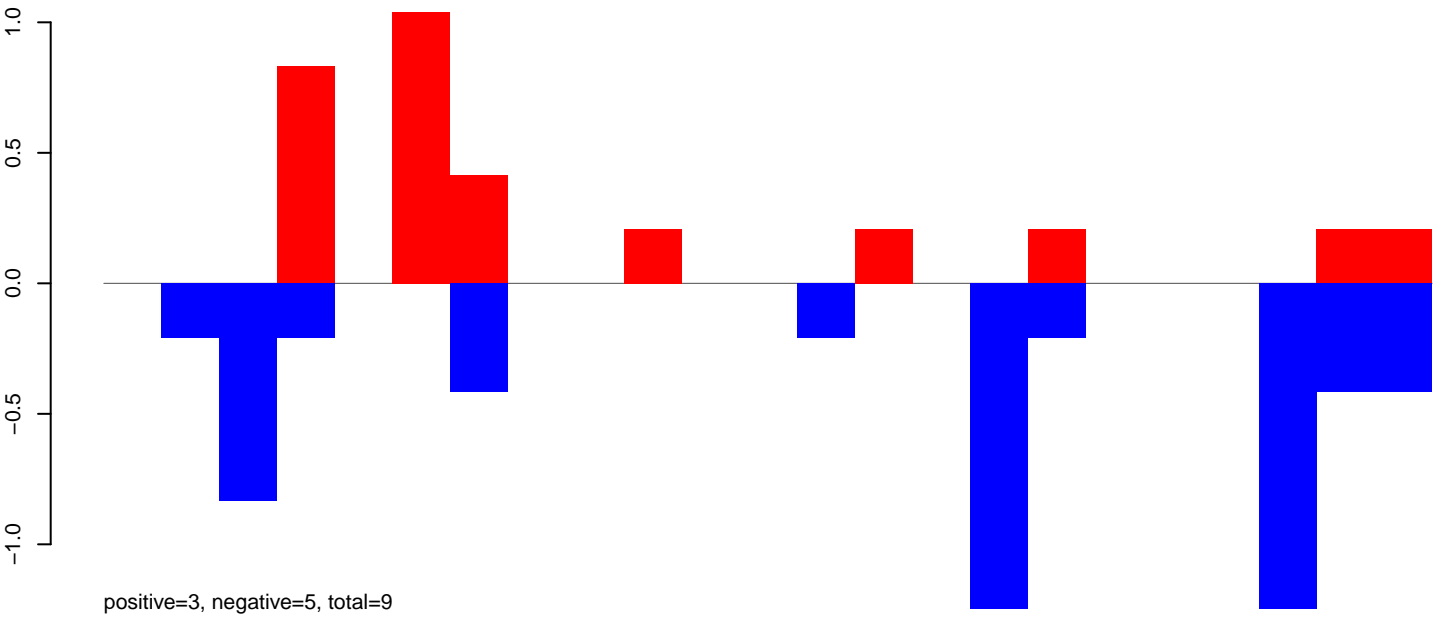
AeAlbo\_C636\_cells.rep



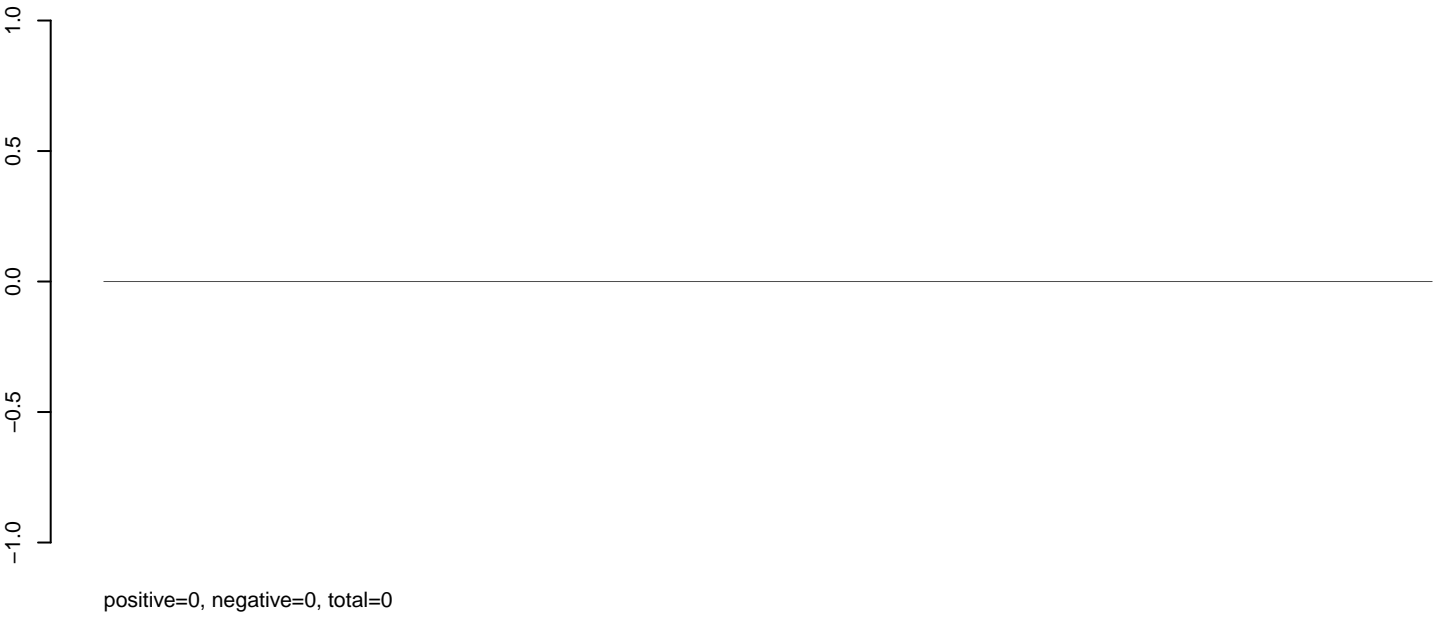
Window size=25, length=2355, TE@rnd-6\_family-6785@LTR\_Pao:1-2355

0 500 1000 1500 2000

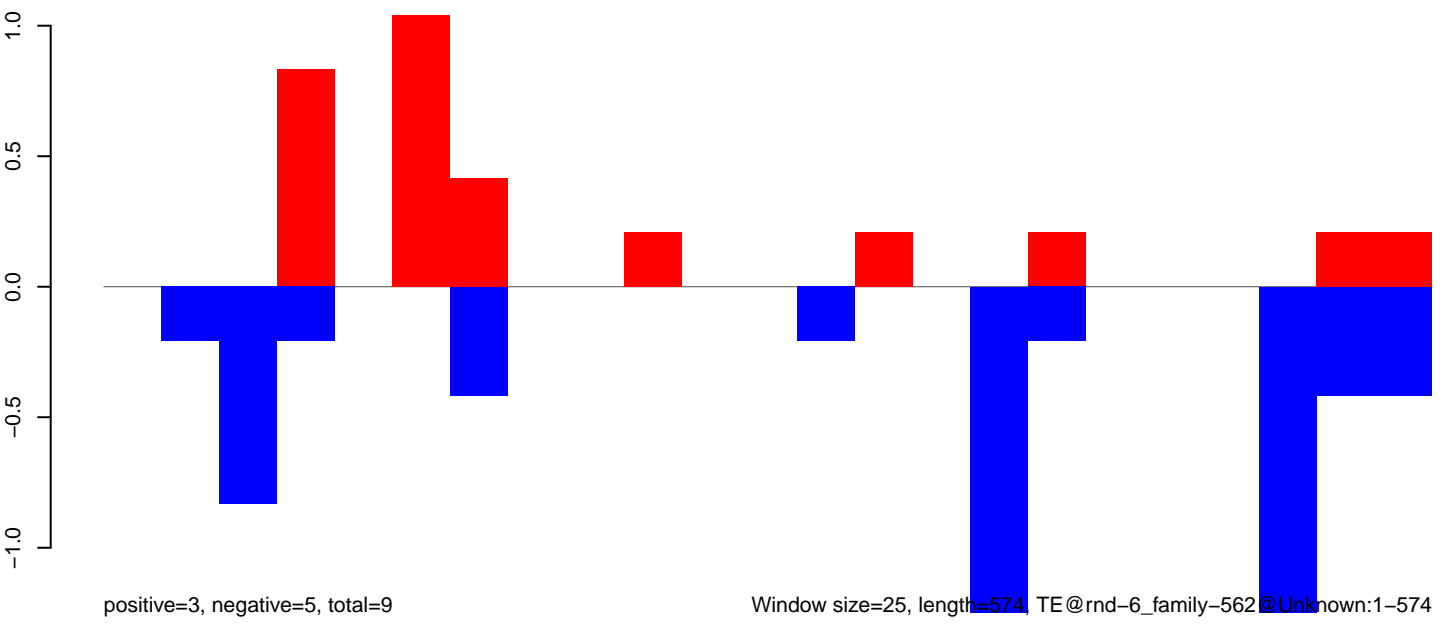
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

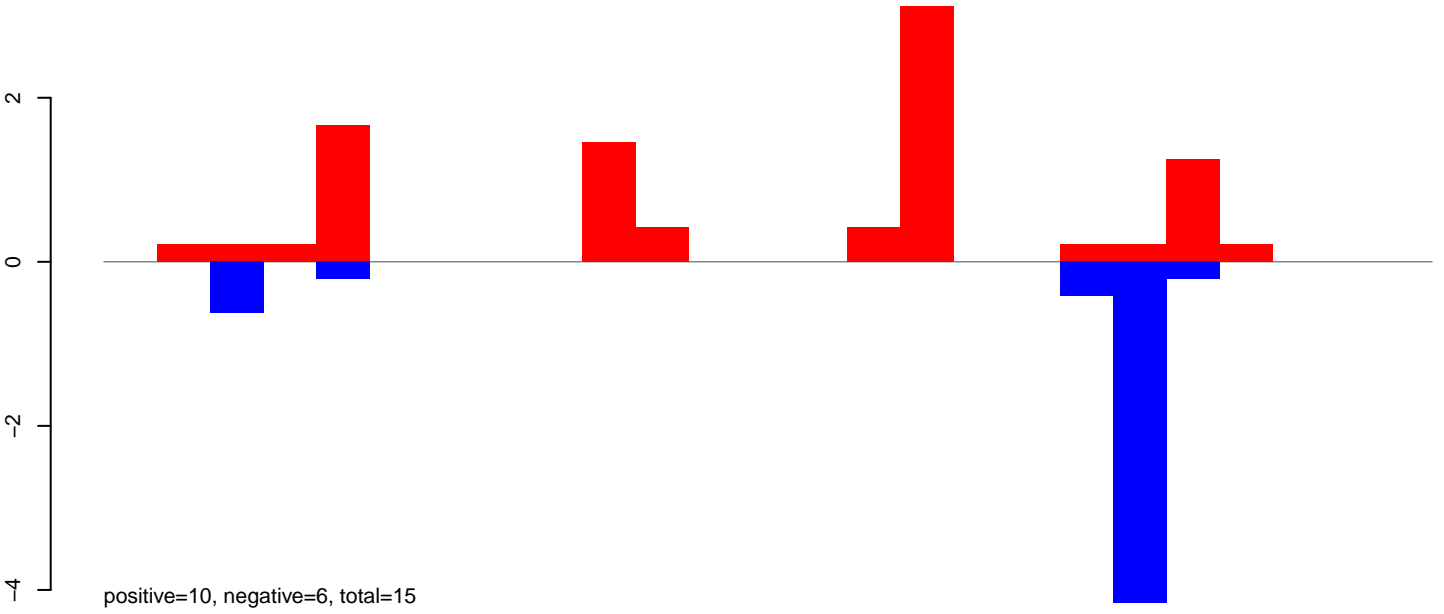


AeAlbo\_C636\_cells.rep

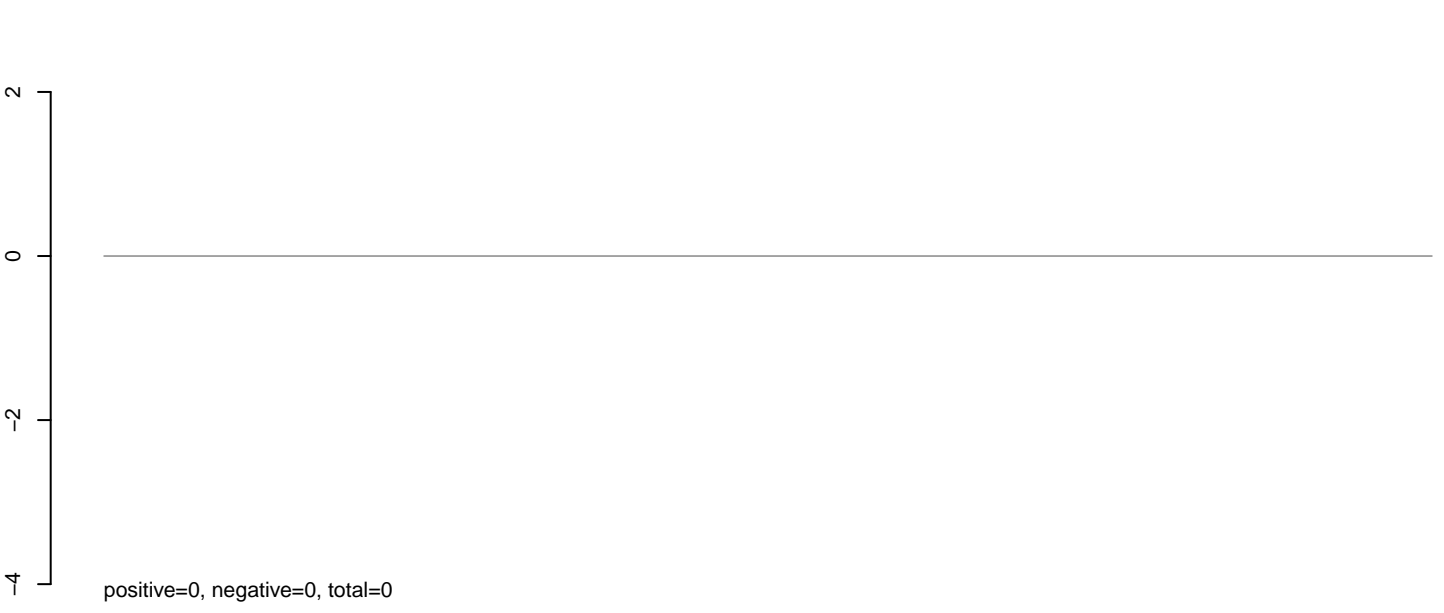




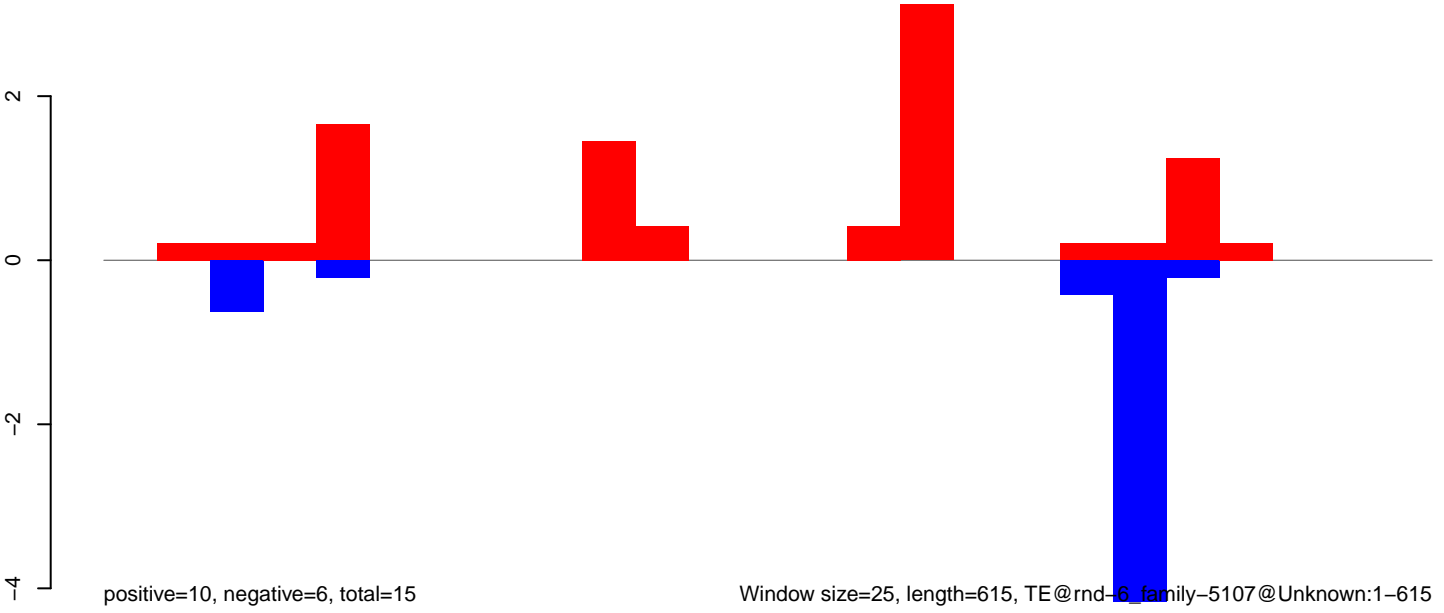
AeAlbo\_C636\_cells.18\_23.rep



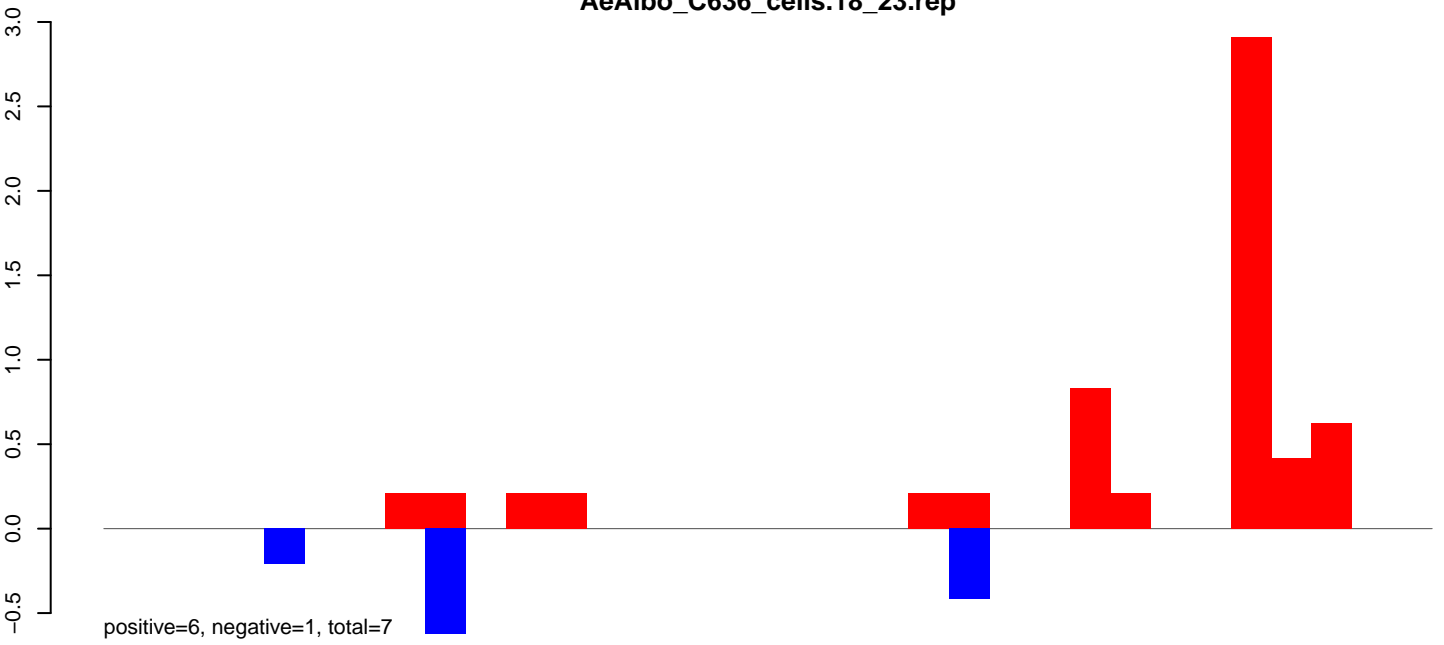
AeAlbo\_C636\_cells.24\_35.rep



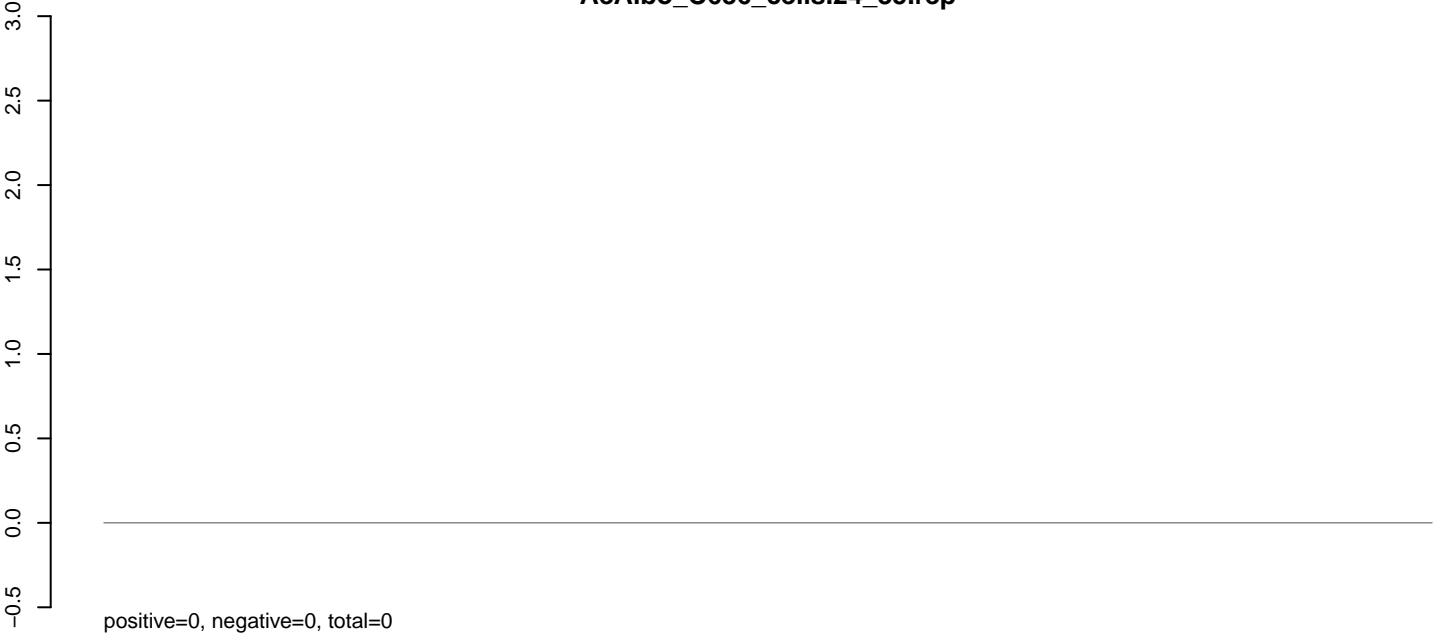
AeAlbo\_C636\_cells.rep



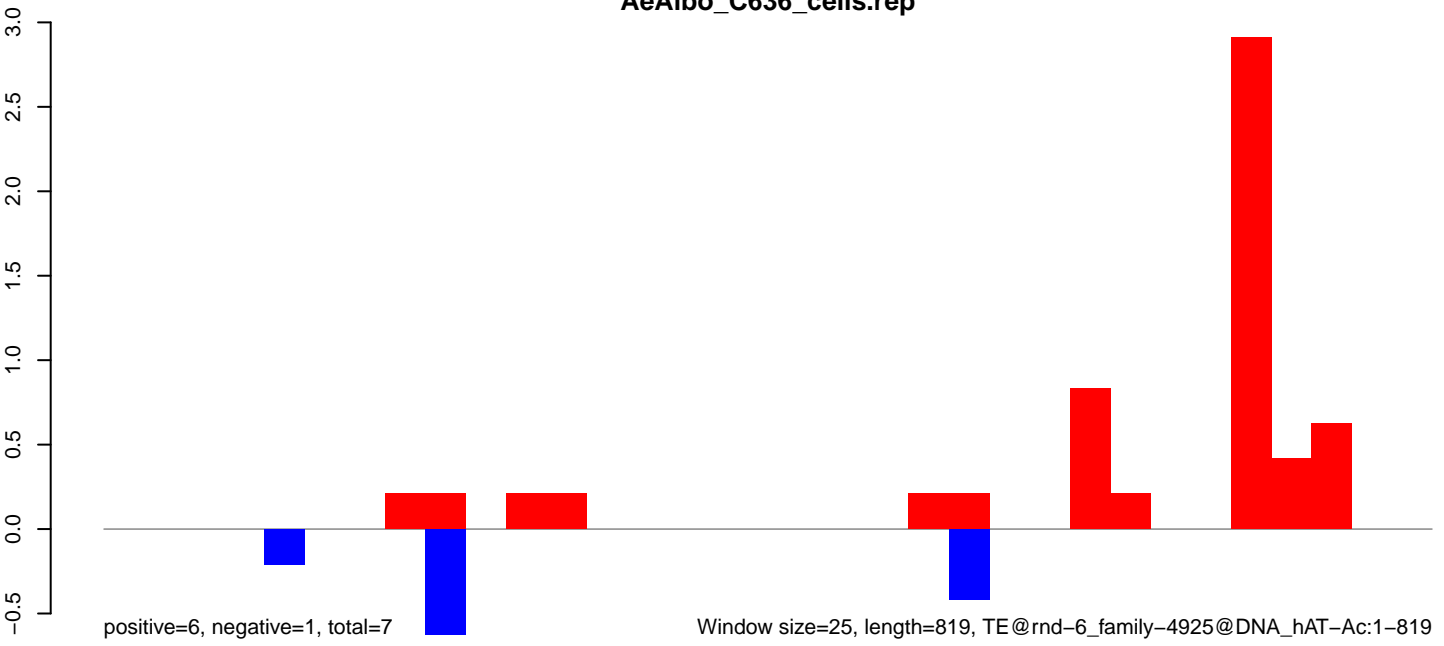
**AeAlbo\_C636\_cells.18\_23.rep**



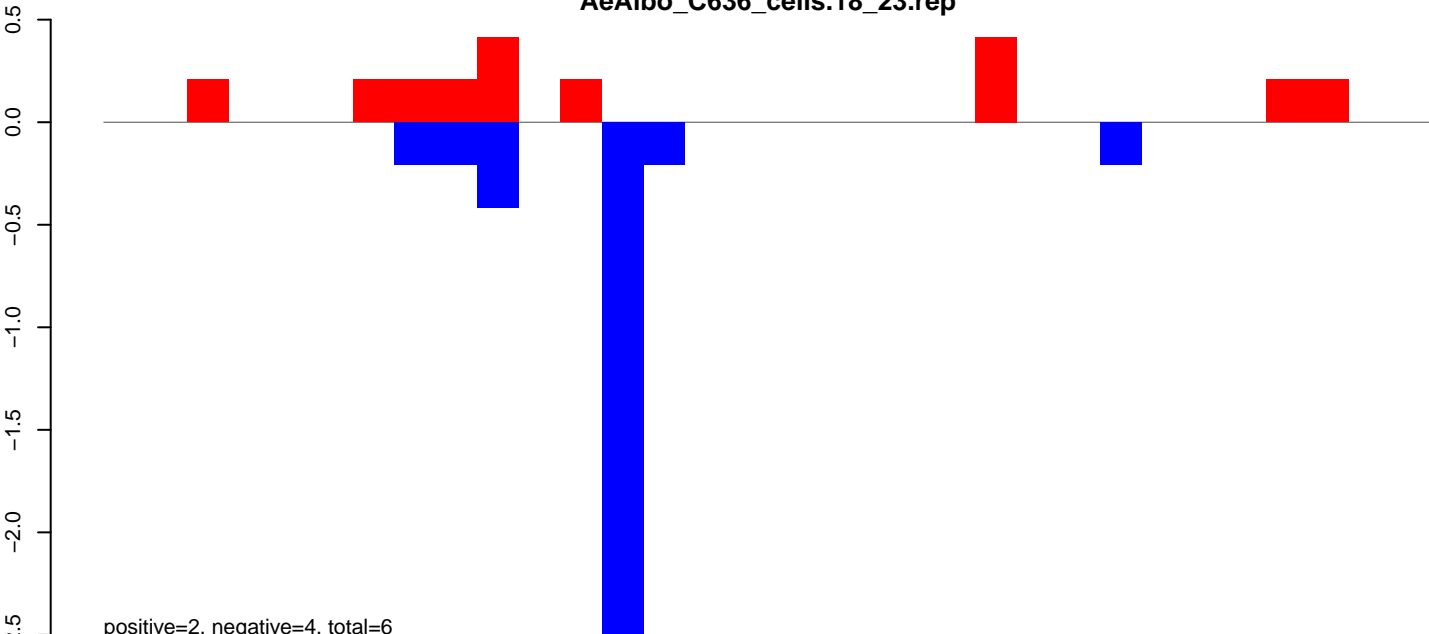
**AeAlbo\_C636\_cells.24\_35.rep**



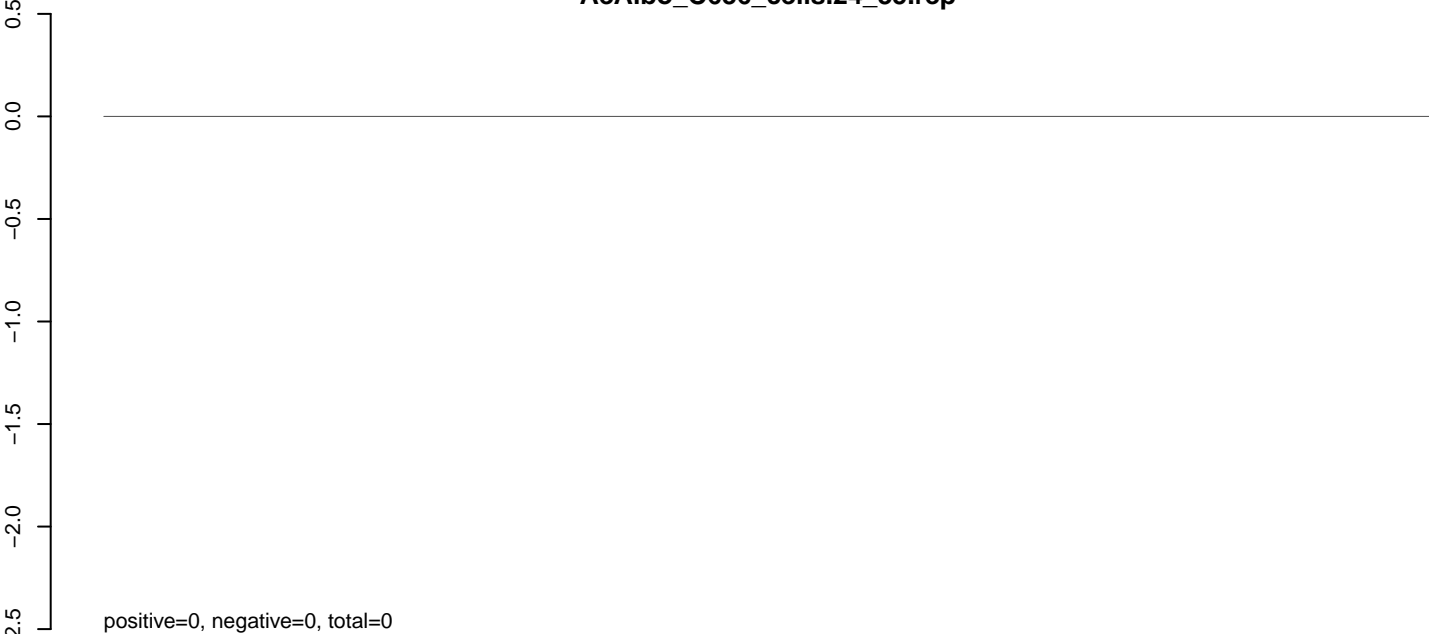
**AeAlbo\_C636\_cells.rep**



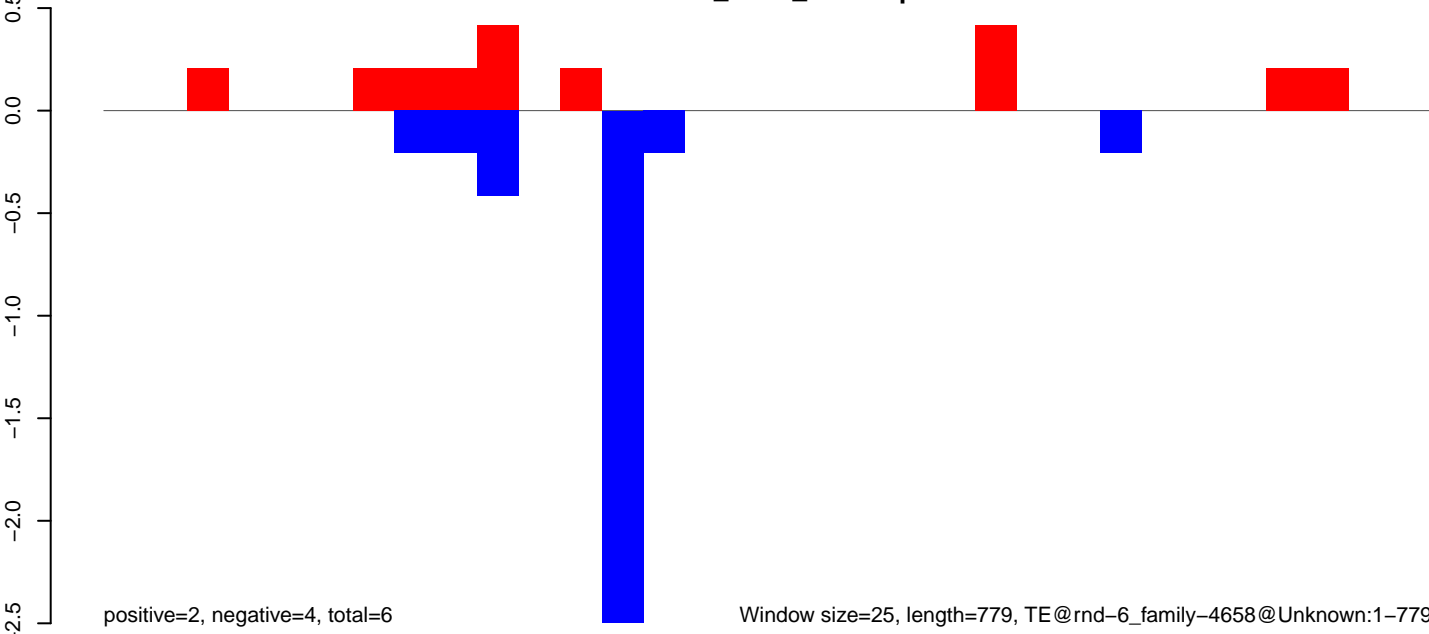
AeAlbo\_C636\_cells.18\_23.rep



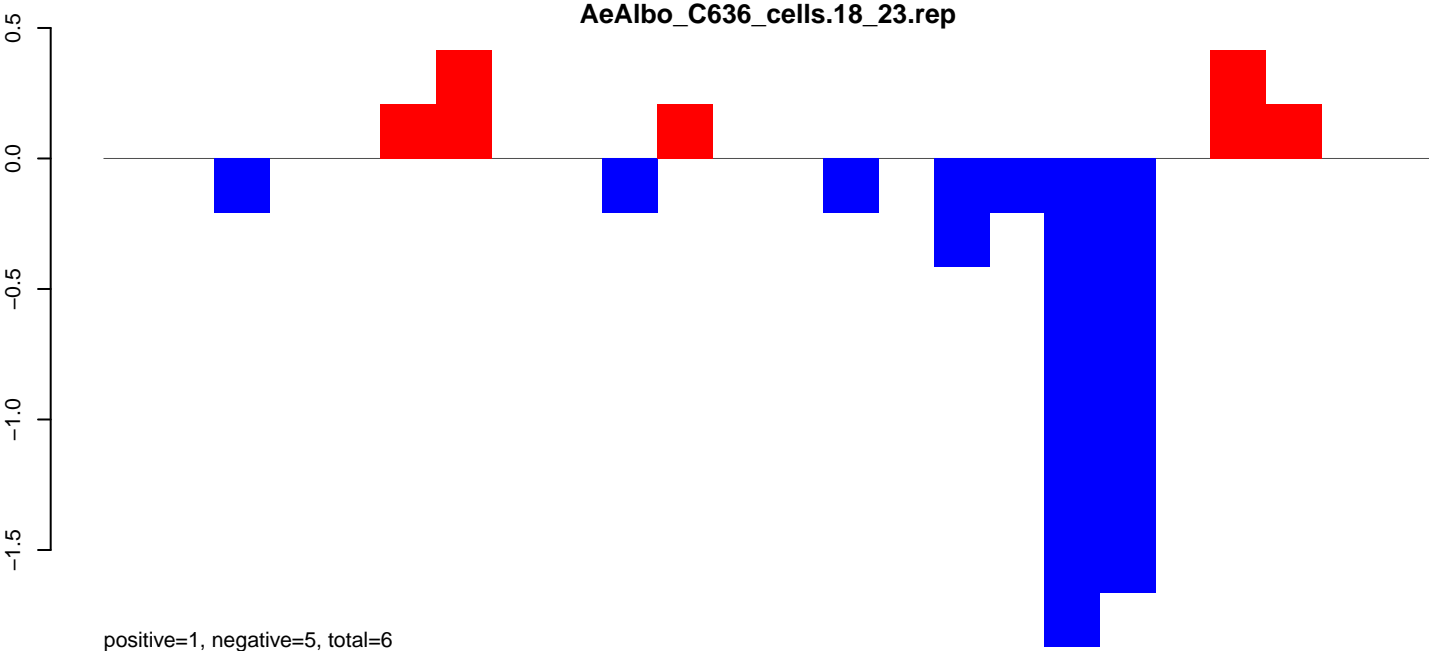
AeAlbo\_C636\_cells.24\_35.rep



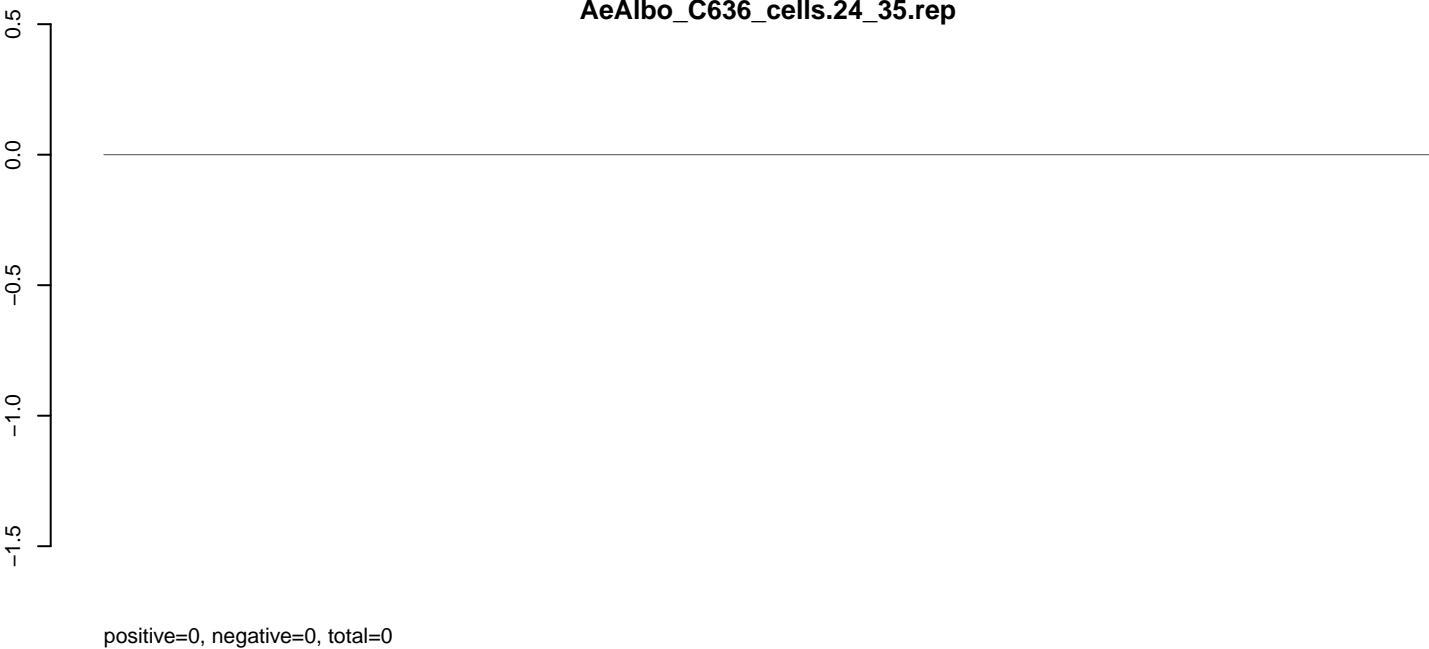
AeAlbo\_C636\_cells.rep



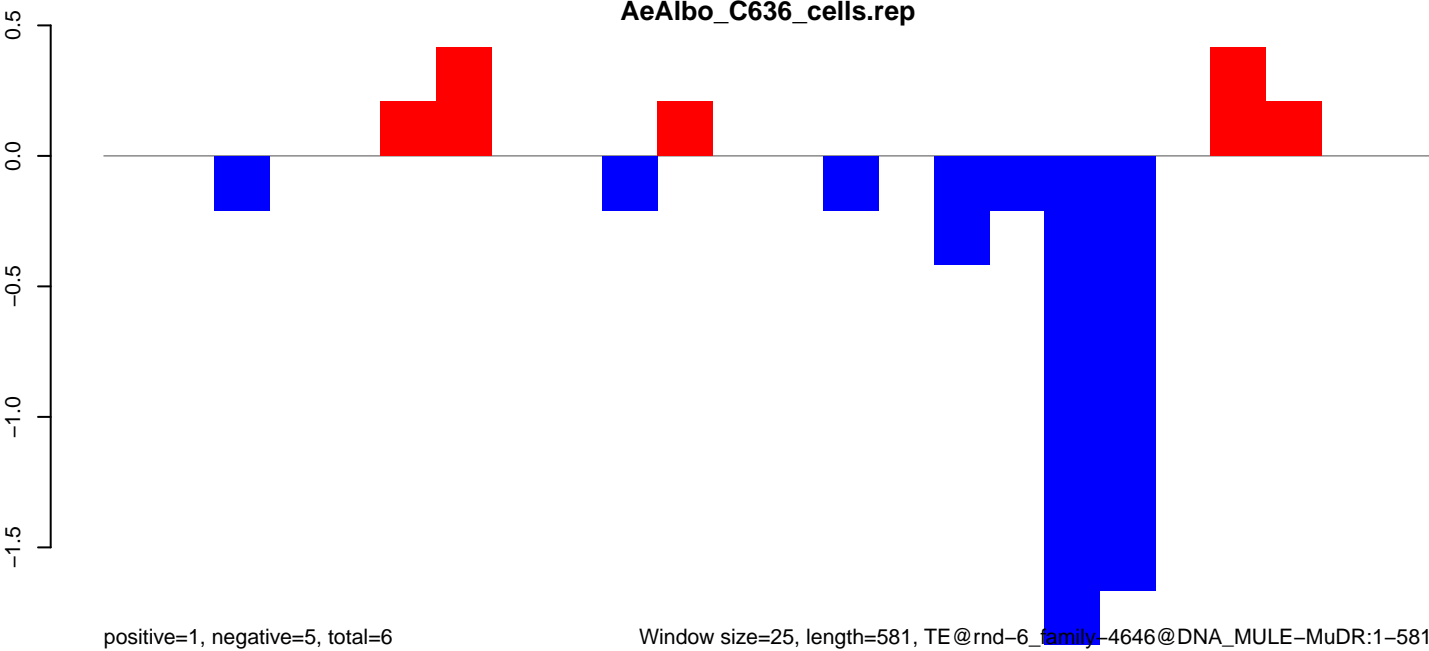
AeAlbo\_C636\_cells.18\_23.rep



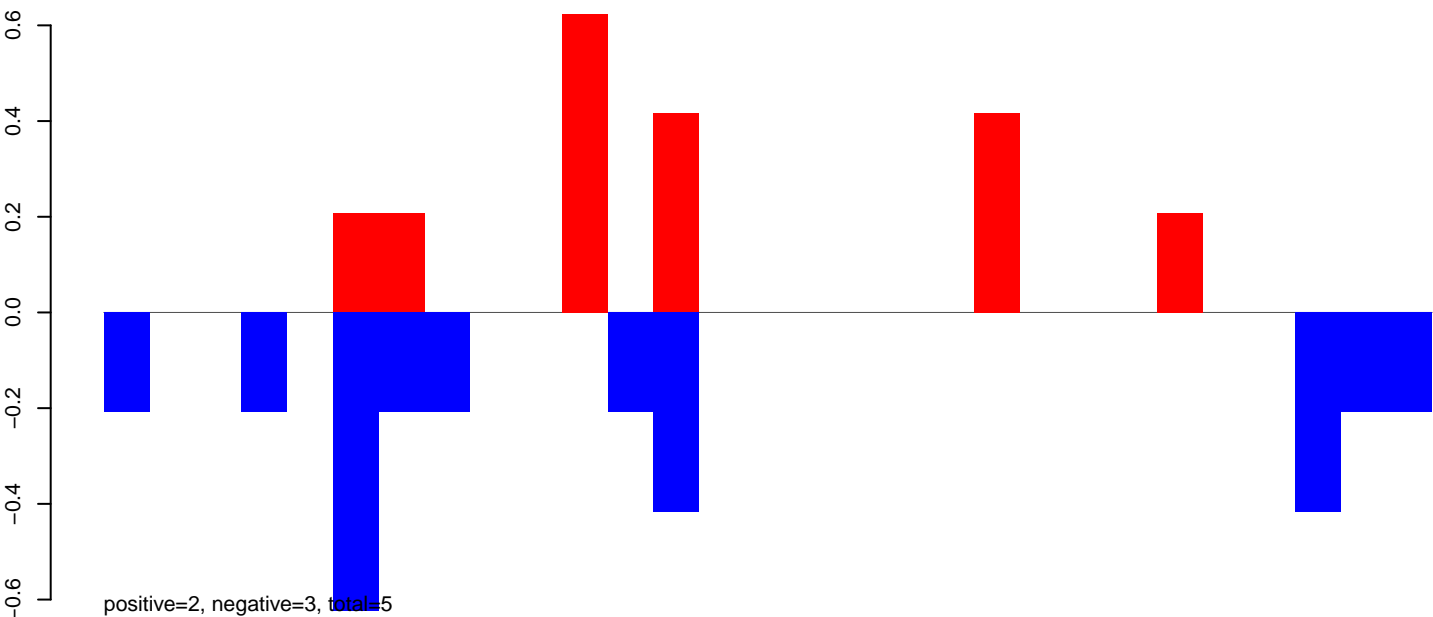
AeAlbo\_C636\_cells.24\_35.rep



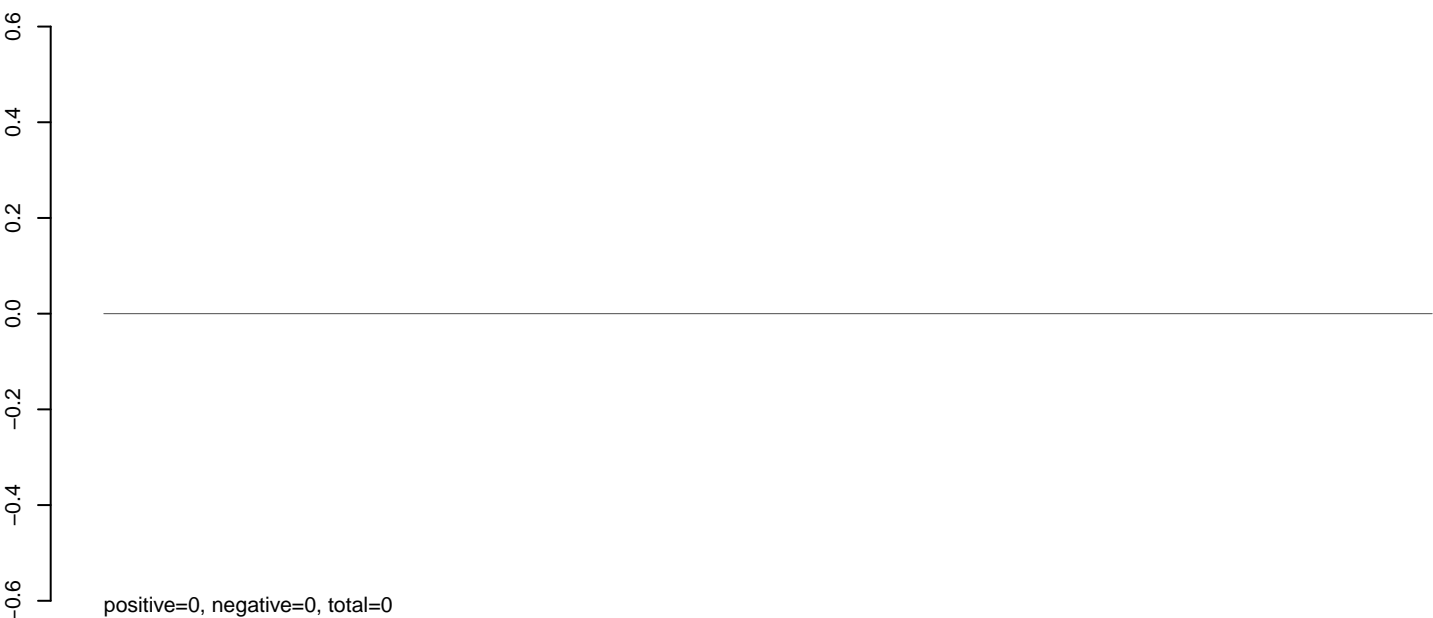
AeAlbo\_C636\_cells.rep



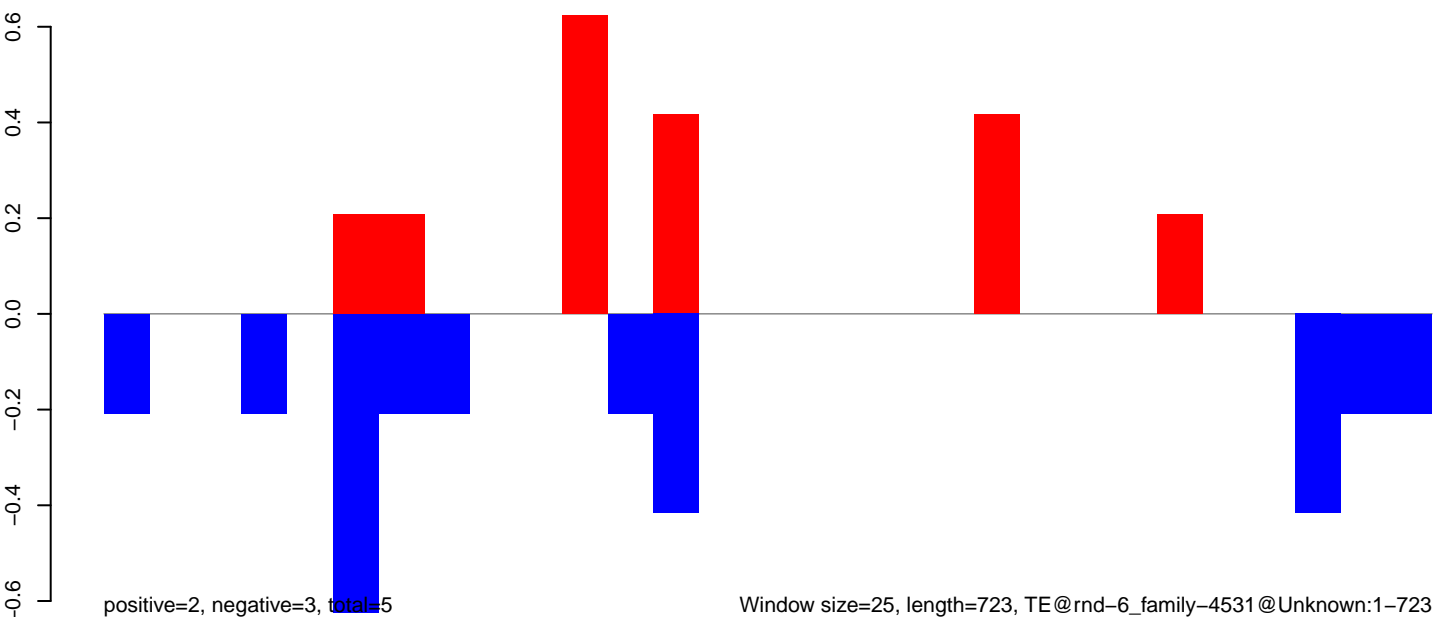
AeAlbo\_C636\_cells.18\_23.rep



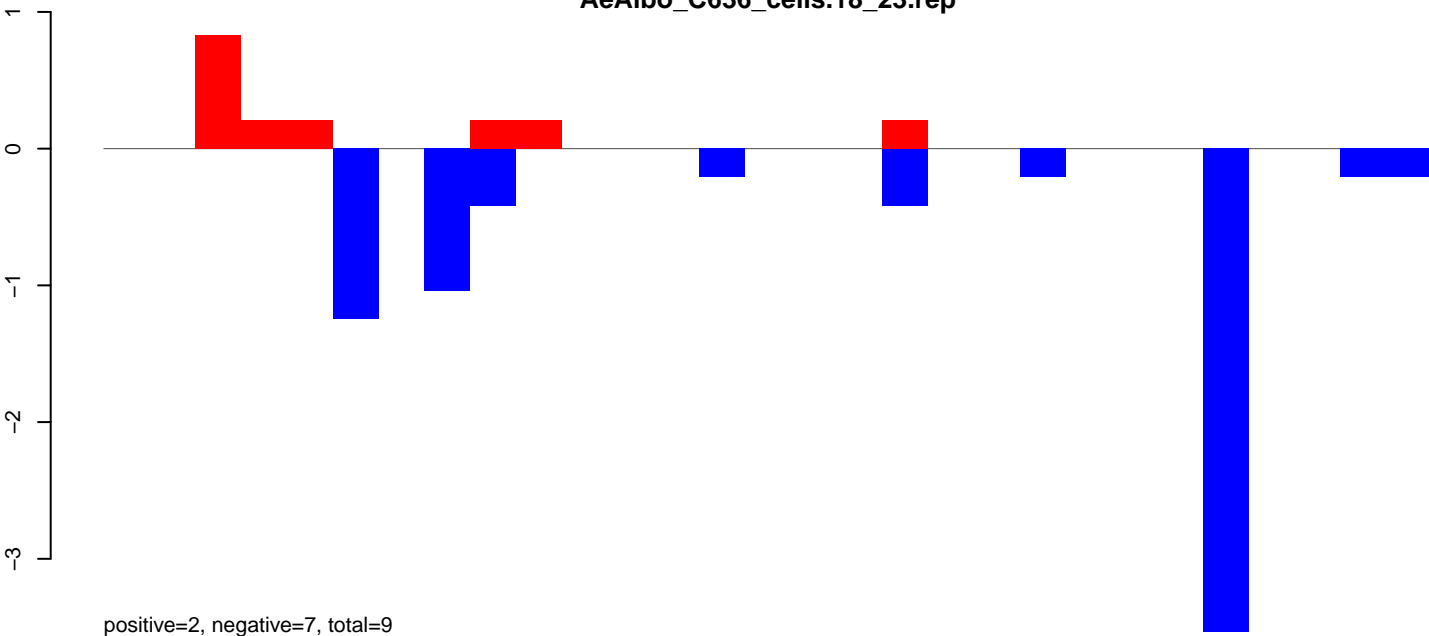
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

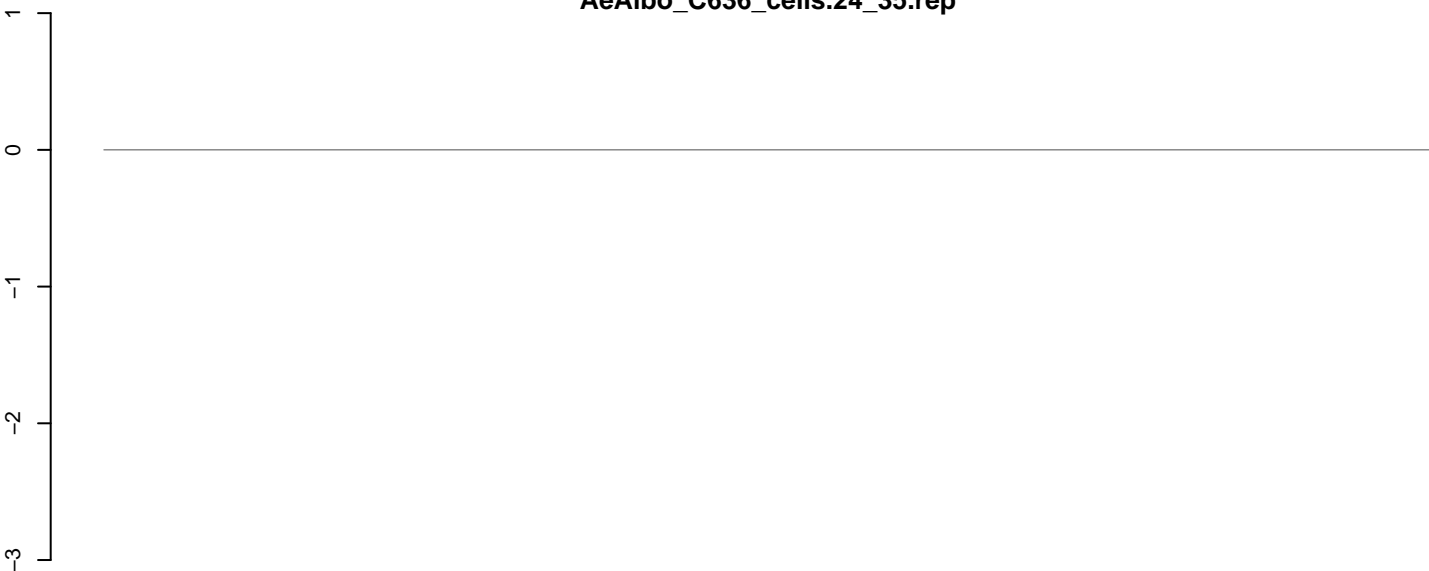


AeAlbo\_C636\_cells.18\_23.rep



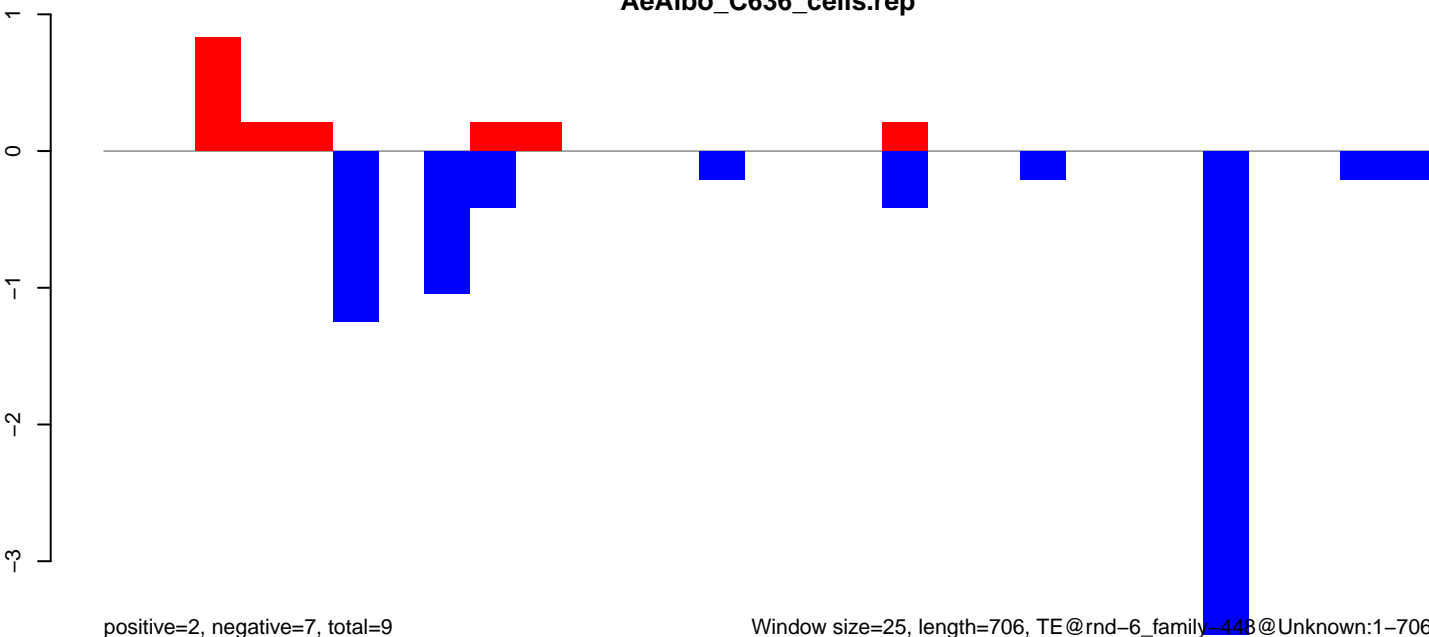
positive=2, negative=7, total=9

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=0, total=0

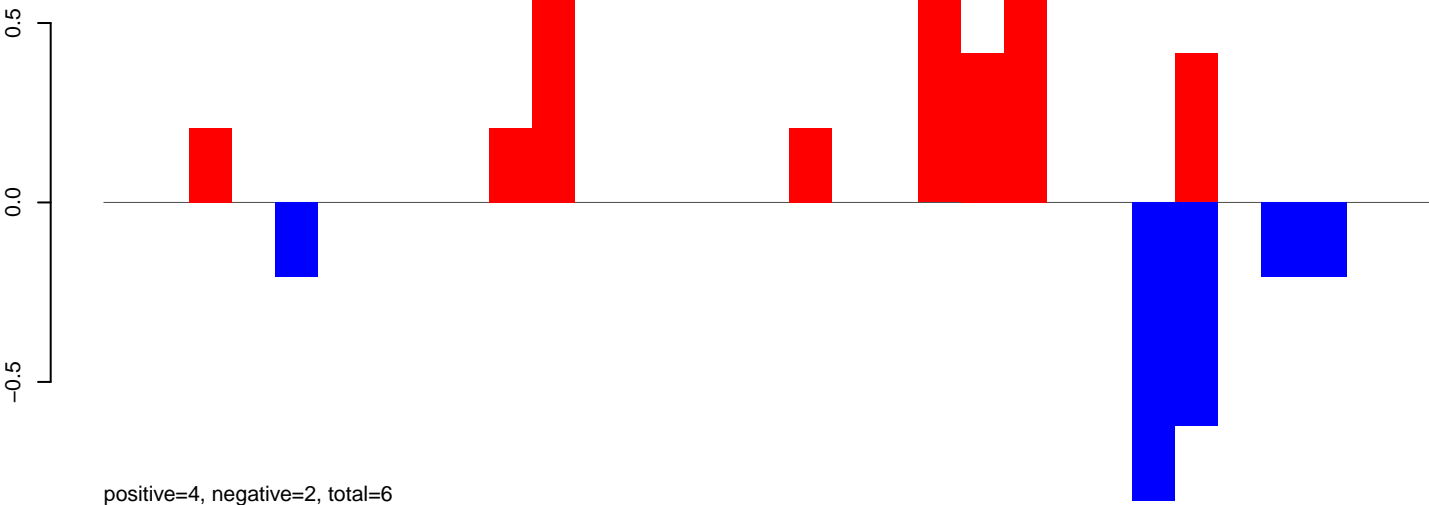
AeAlbo\_C636\_cells.rep



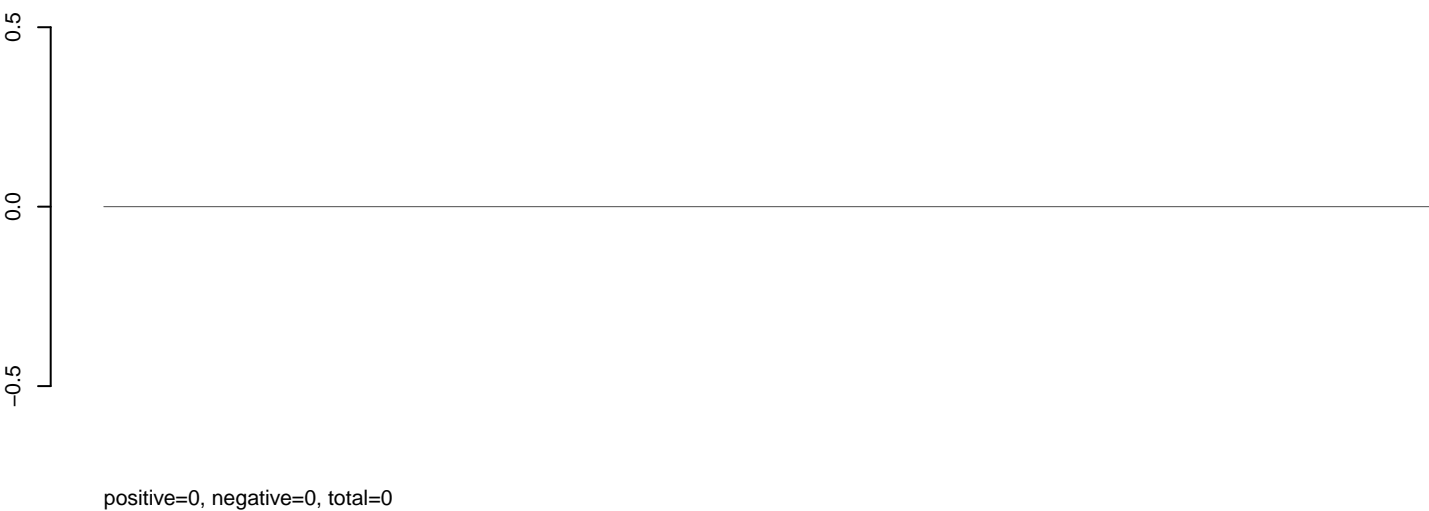
positive=2, negative=7, total=9

Window size=25, length=706, TE@rnd-6\_family-448@Unknown:1-706

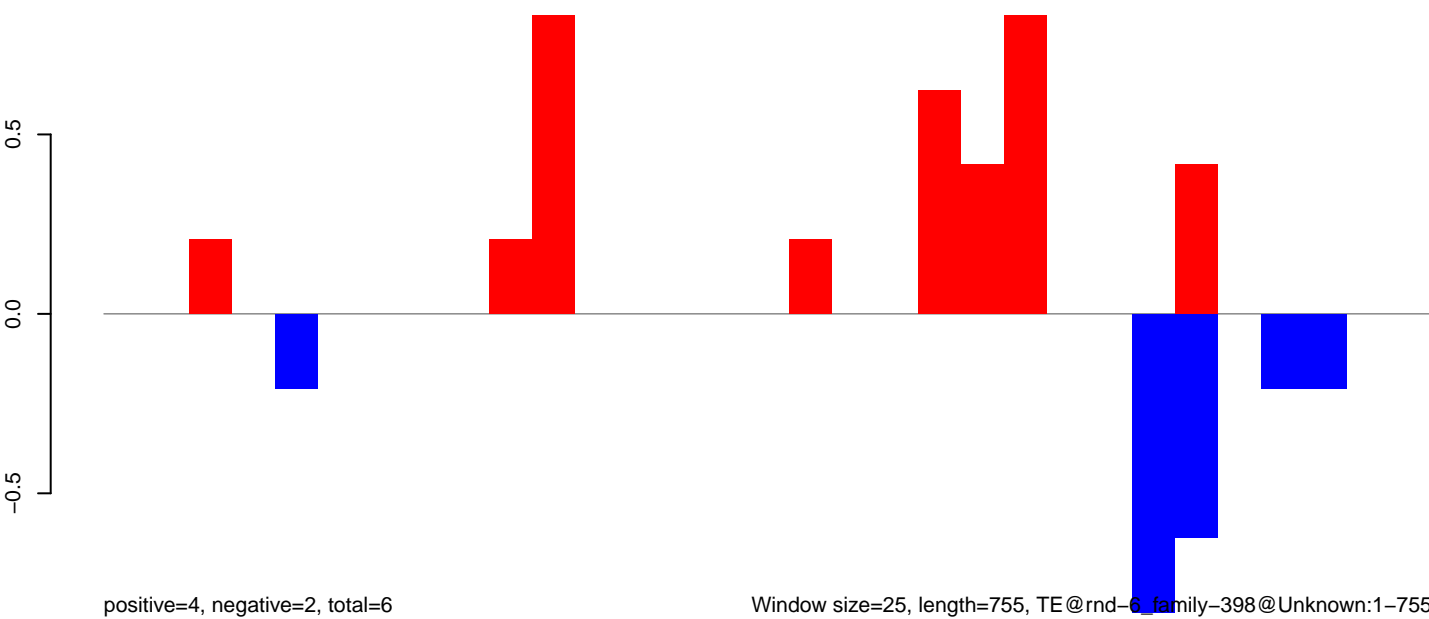
**AeAlbo\_C636\_cells.18\_23.rep**



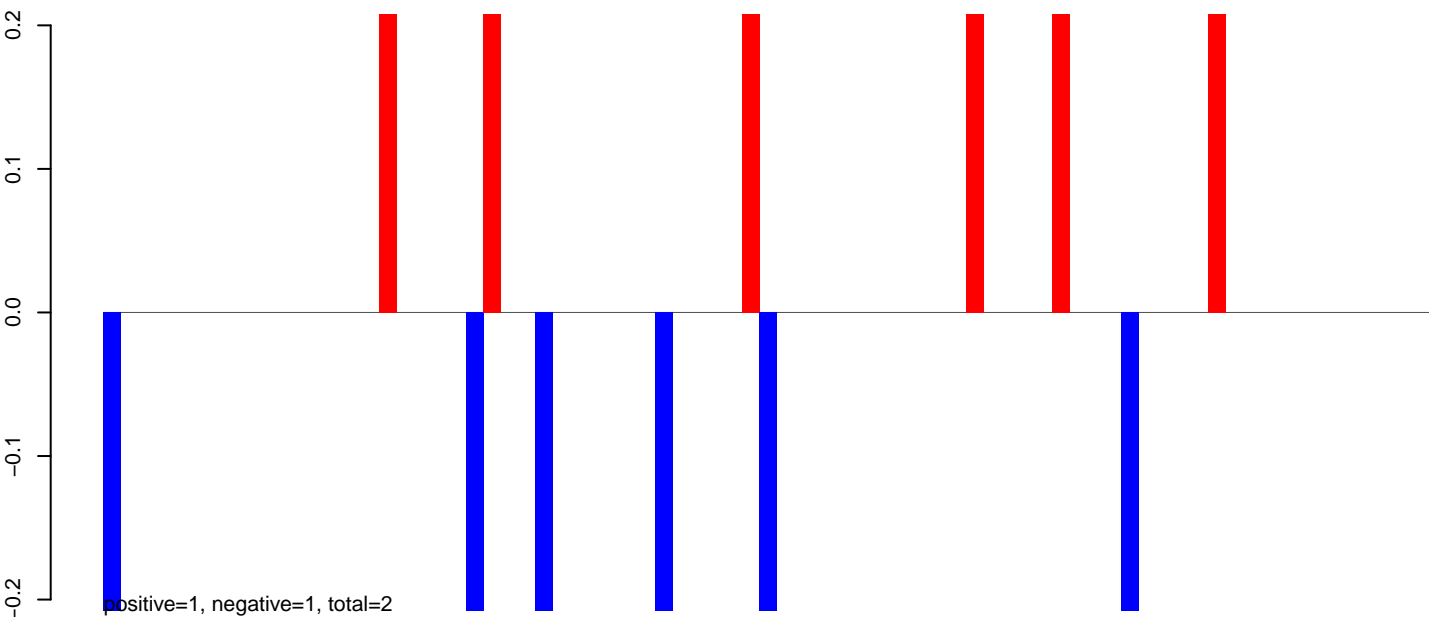
**AeAlbo\_C636\_cells.24\_35.rep**



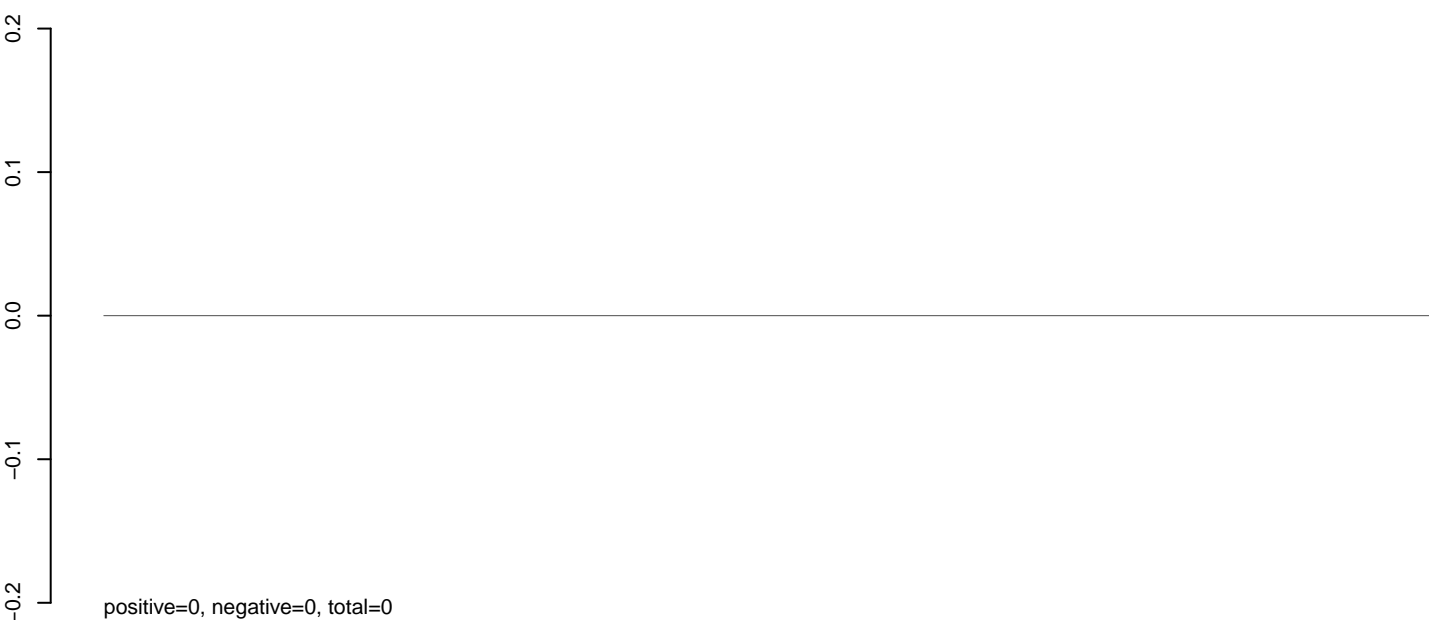
**AeAlbo\_C636\_cells.rep**



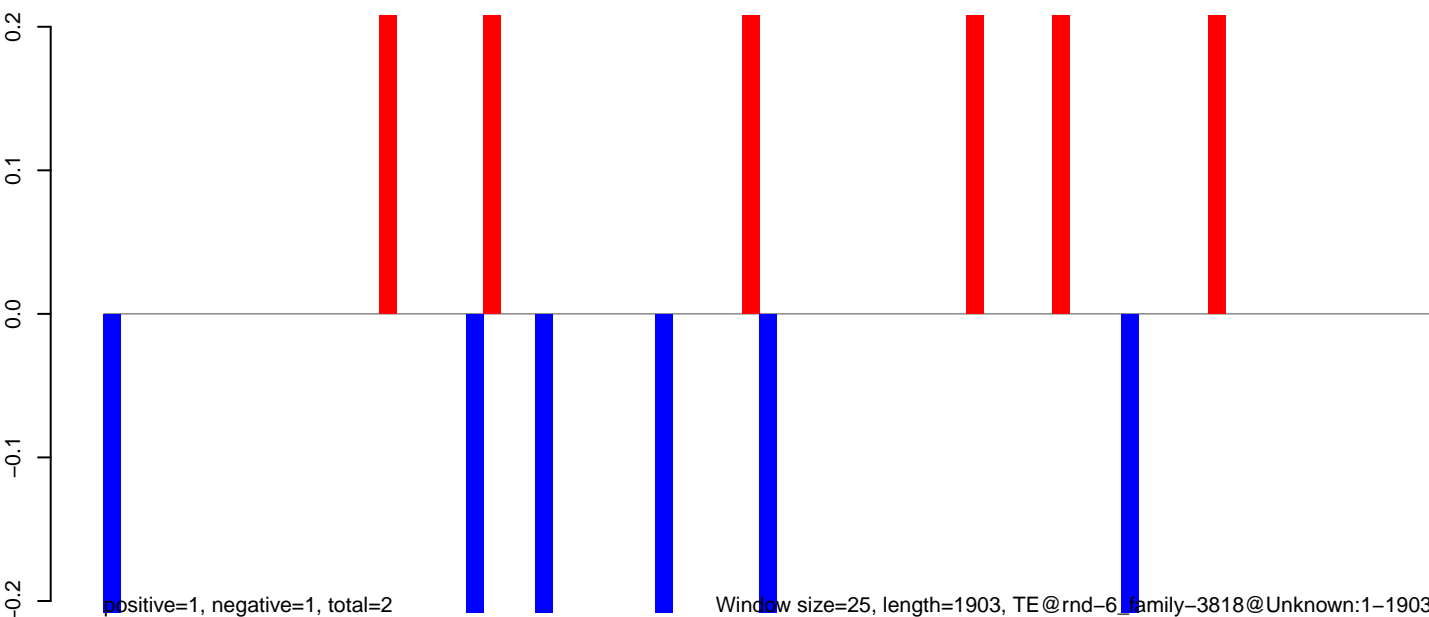
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

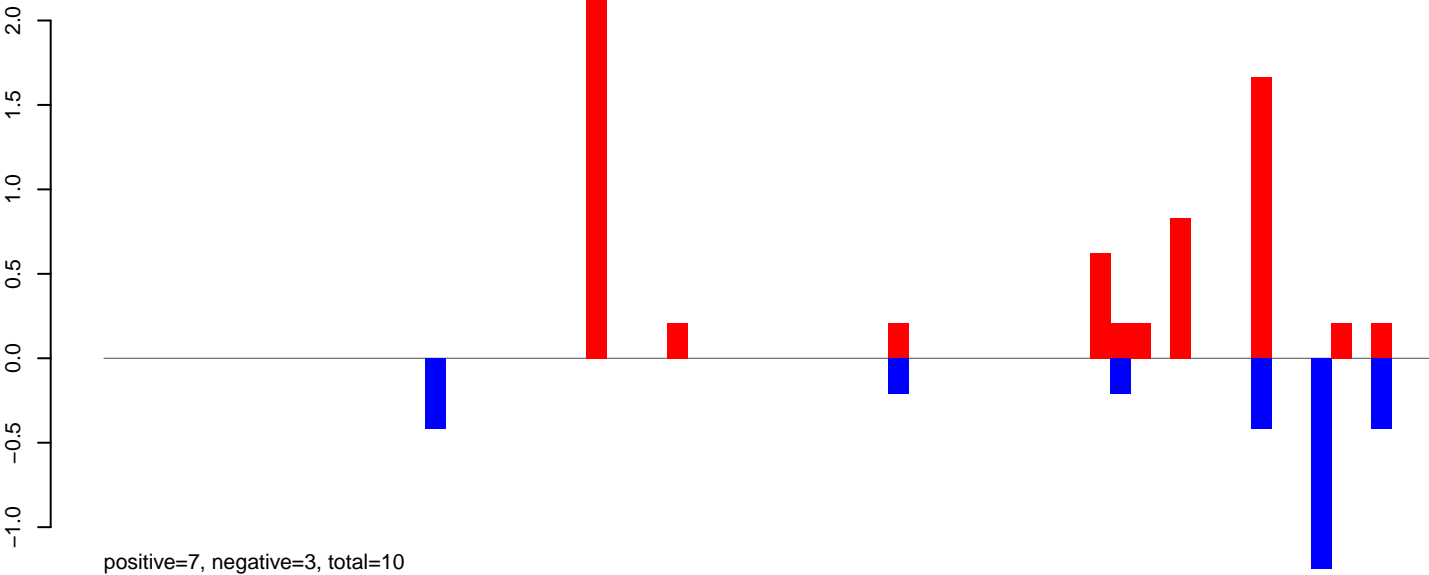


AeAlbo\_C636\_cells.rep

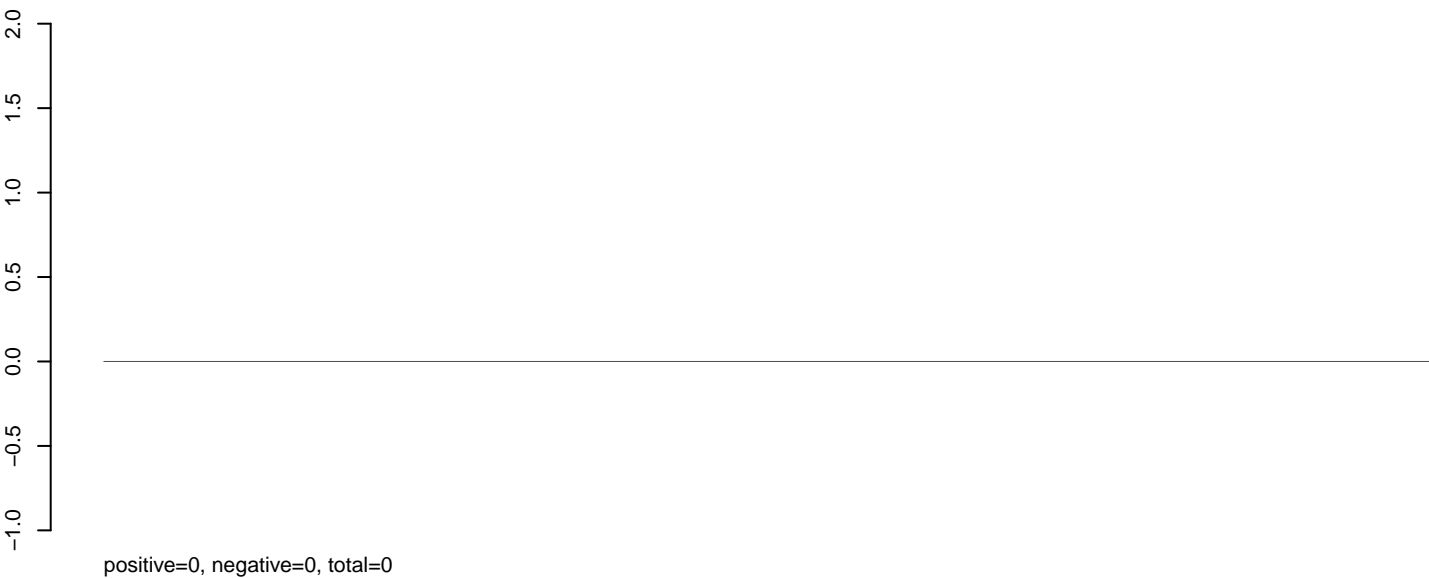




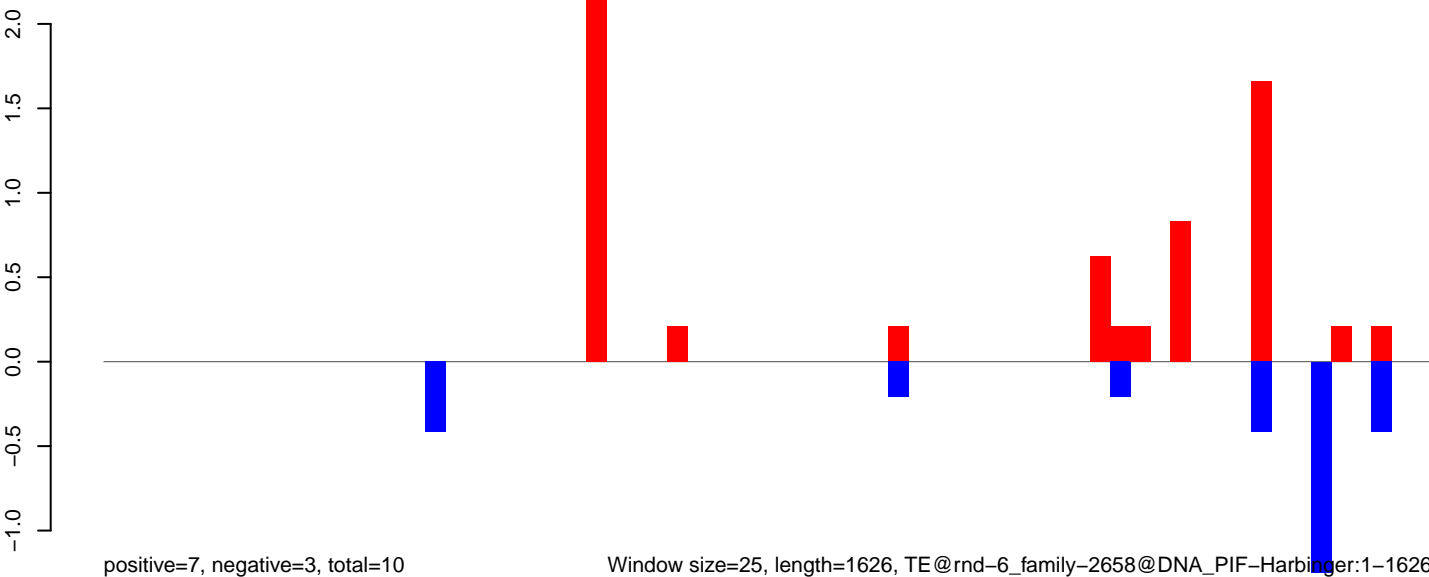
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

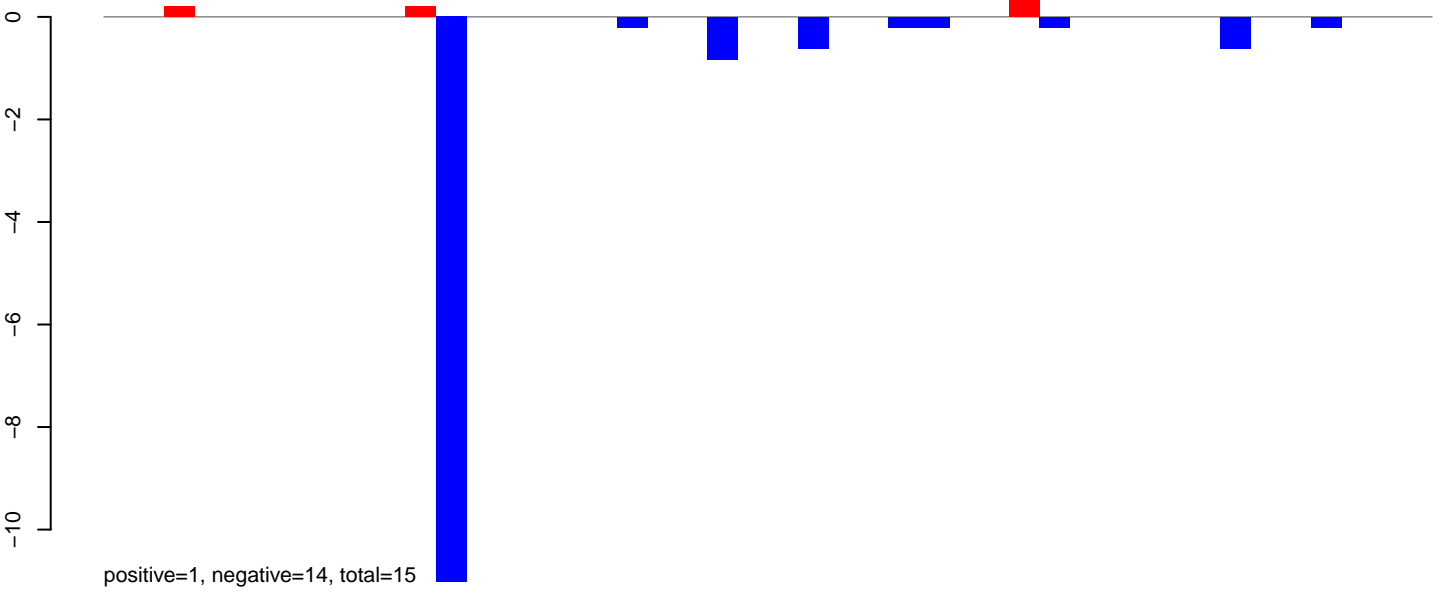


AeAlbo\_C636\_cells.rep

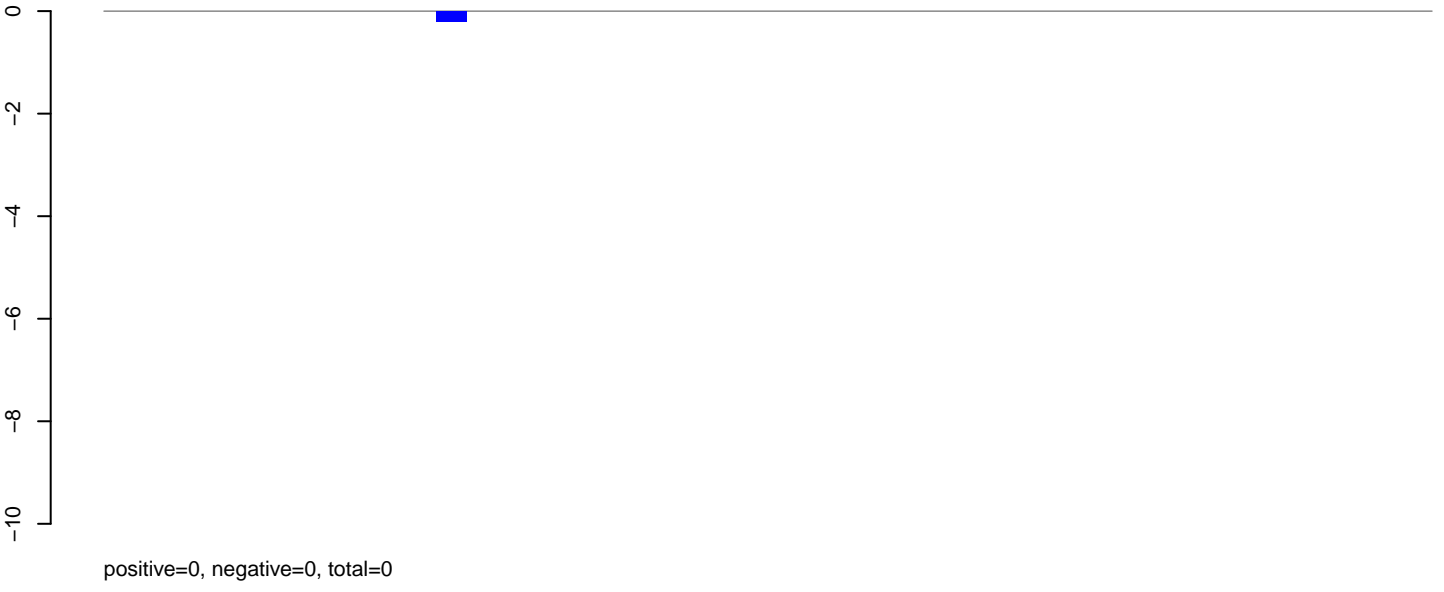


Window size=25, length=1626, TE@rnd-6\_family-2658@DNA\_PIF-Harbinger:1-1626

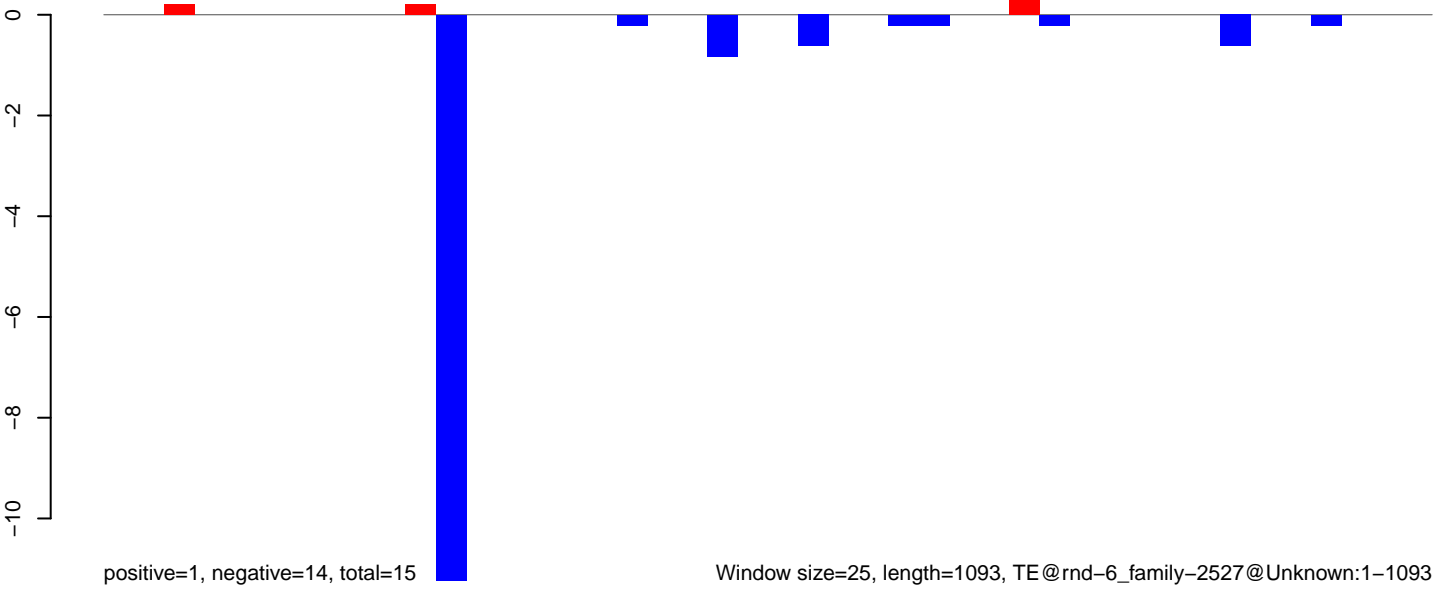
AeAlbo\_C636\_cells.18\_23.rep



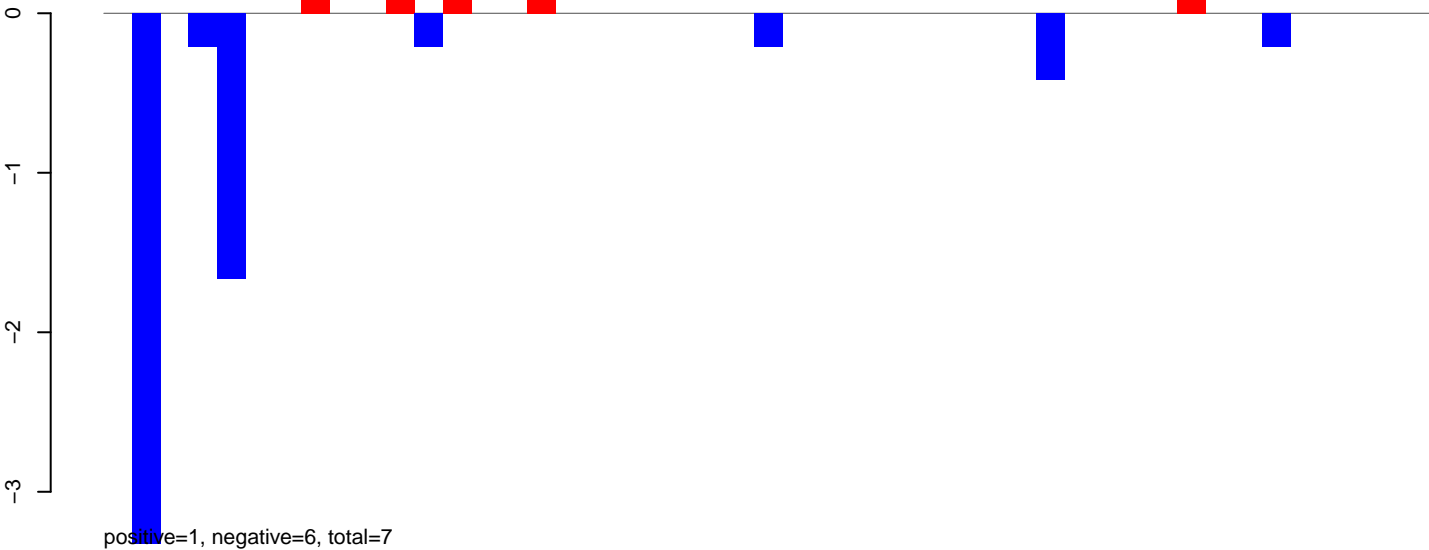
AeAlbo\_C636\_cells.24\_35.rep



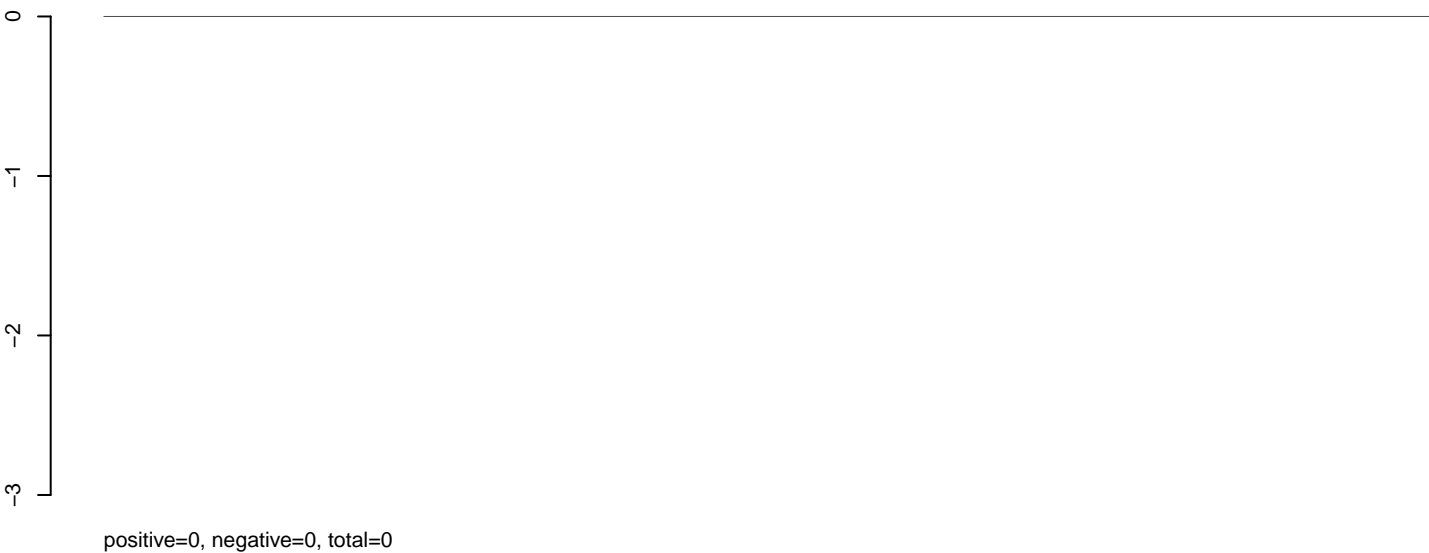
AeAlbo\_C636\_cells.rep



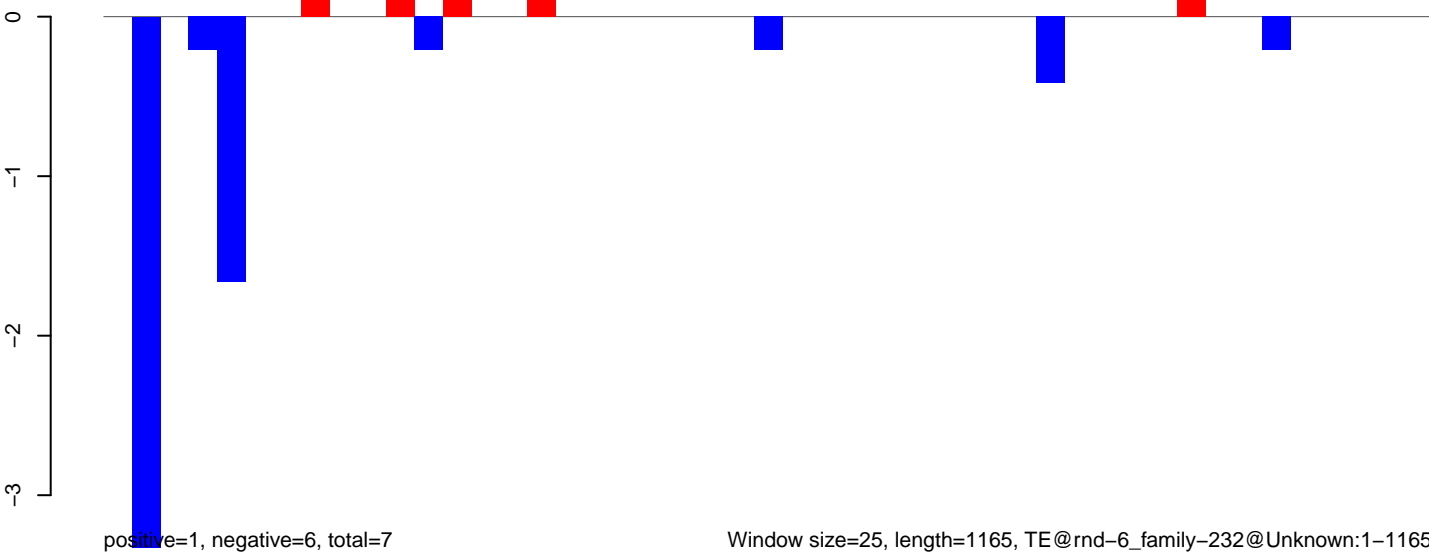
AeAlbo\_C636\_cells.18\_23.rep



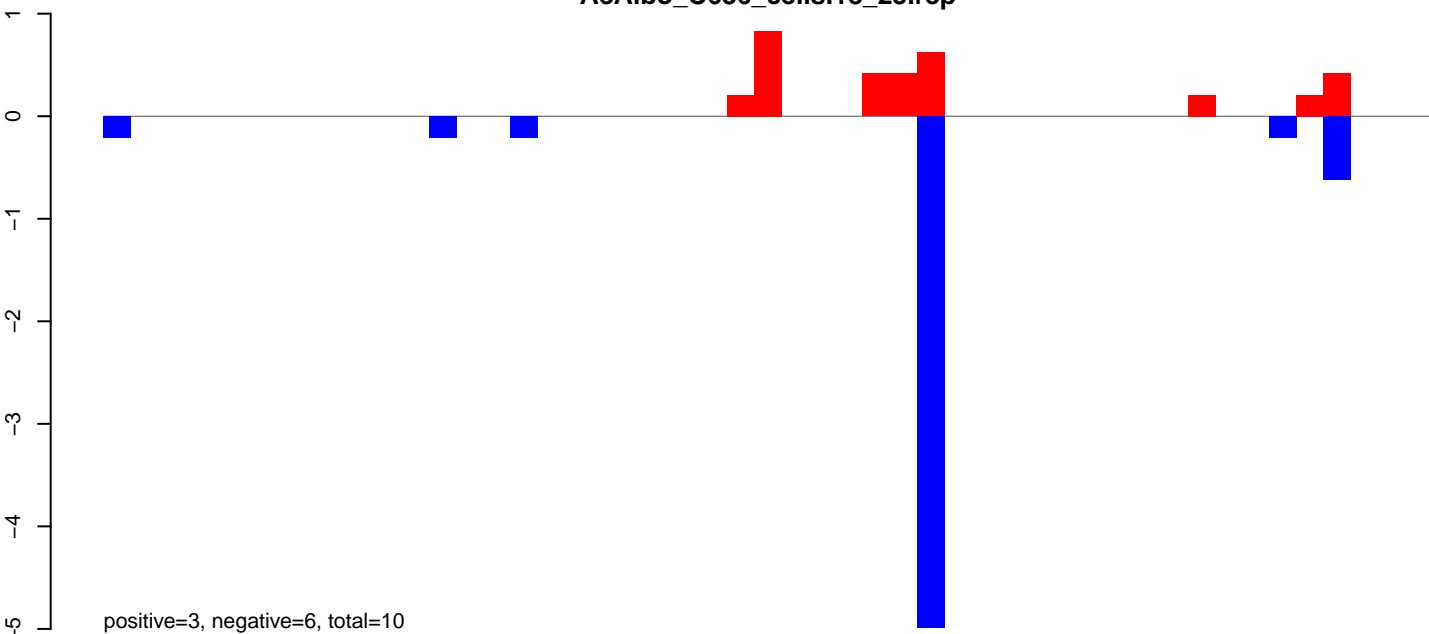
AeAlbo\_C636\_cells.24\_35.rep



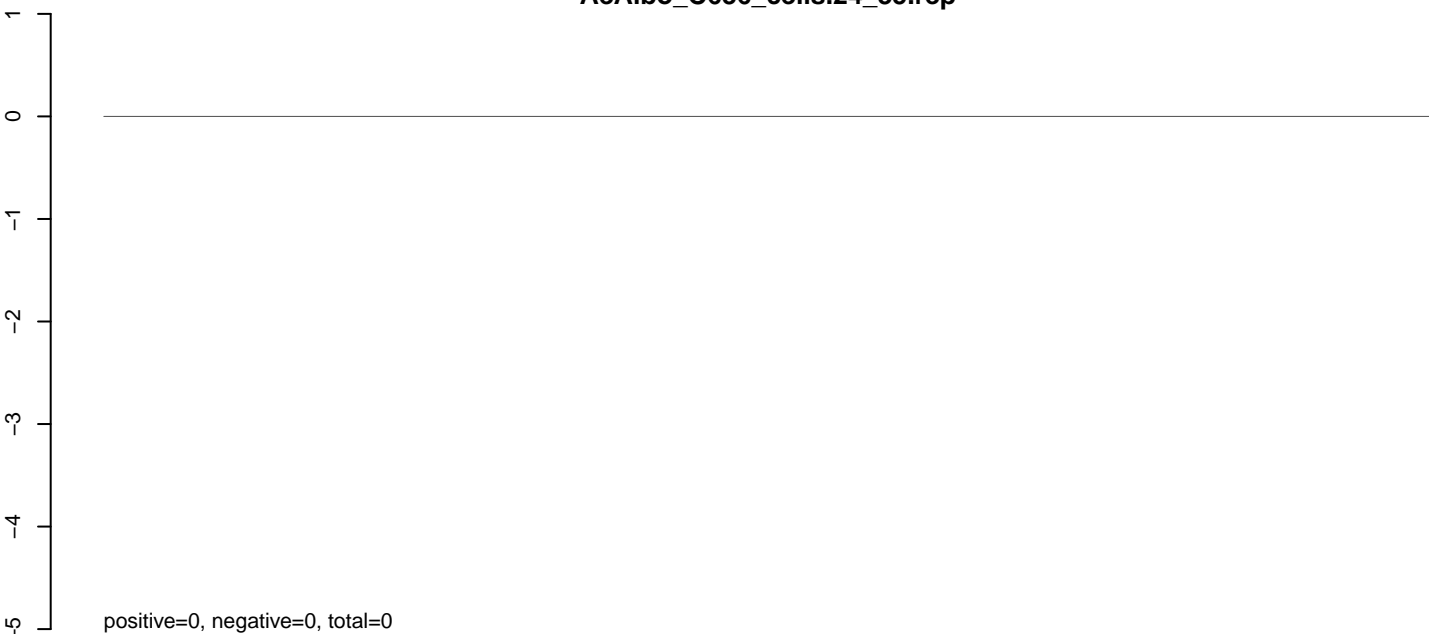
AeAlbo\_C636\_cells.rep



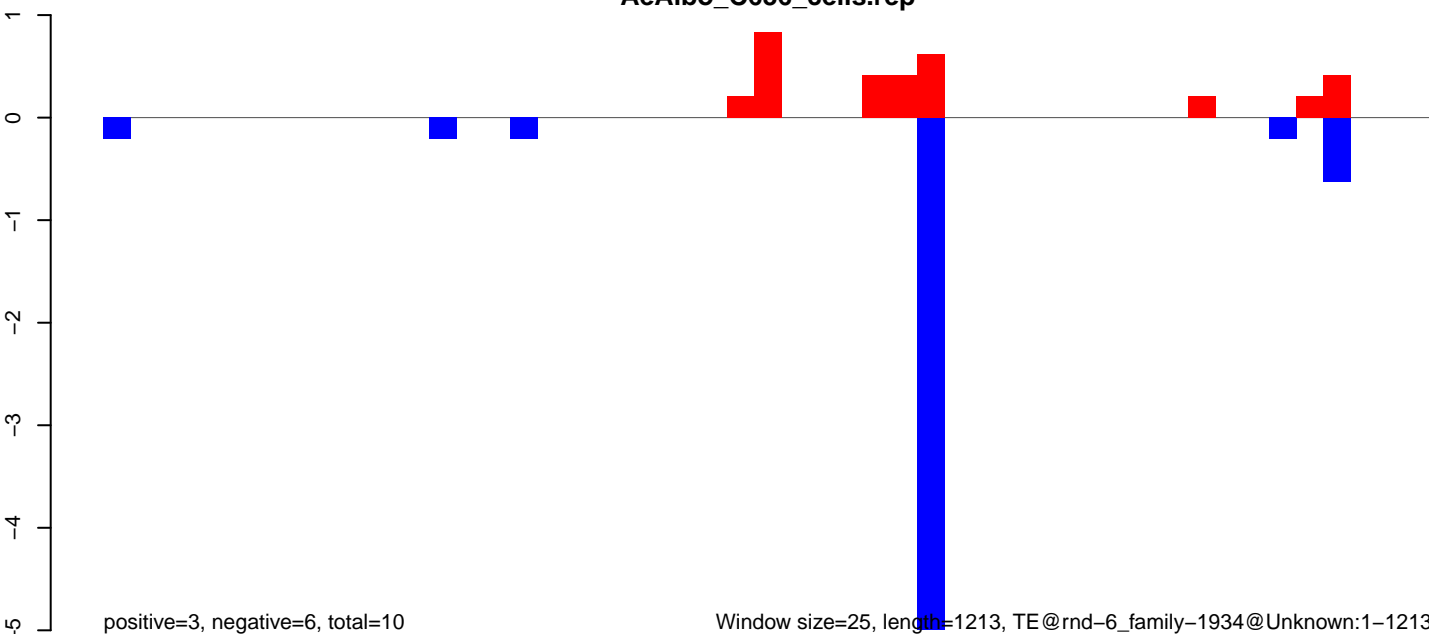
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

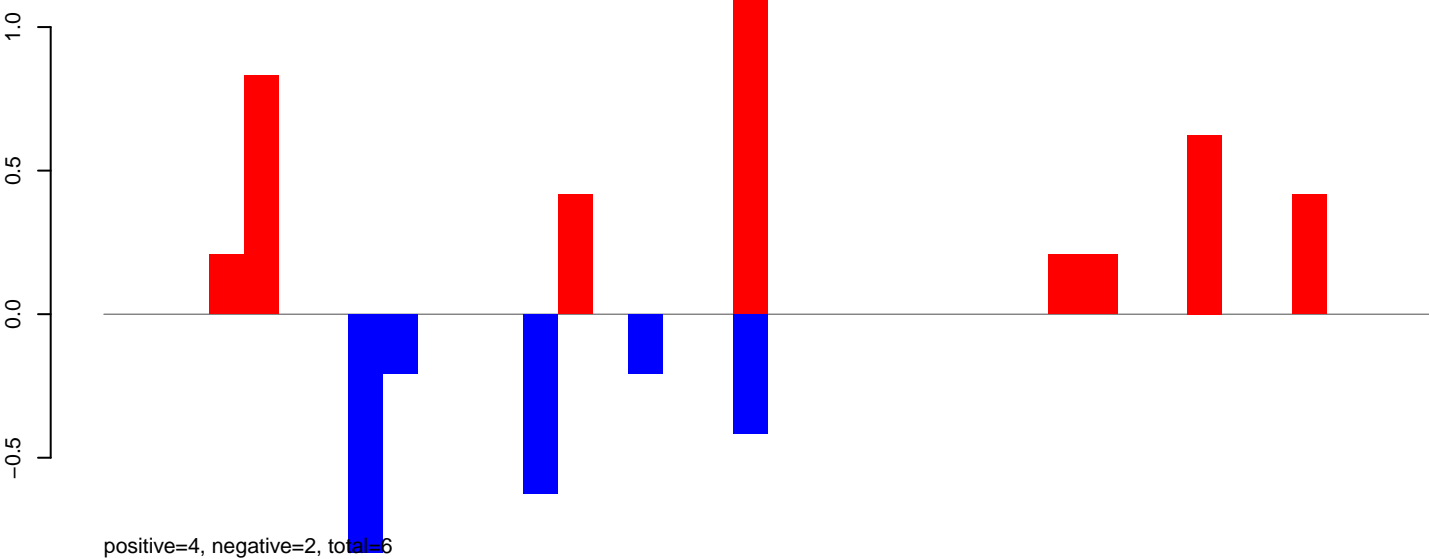


AeAlbo\_C636\_cells.rep

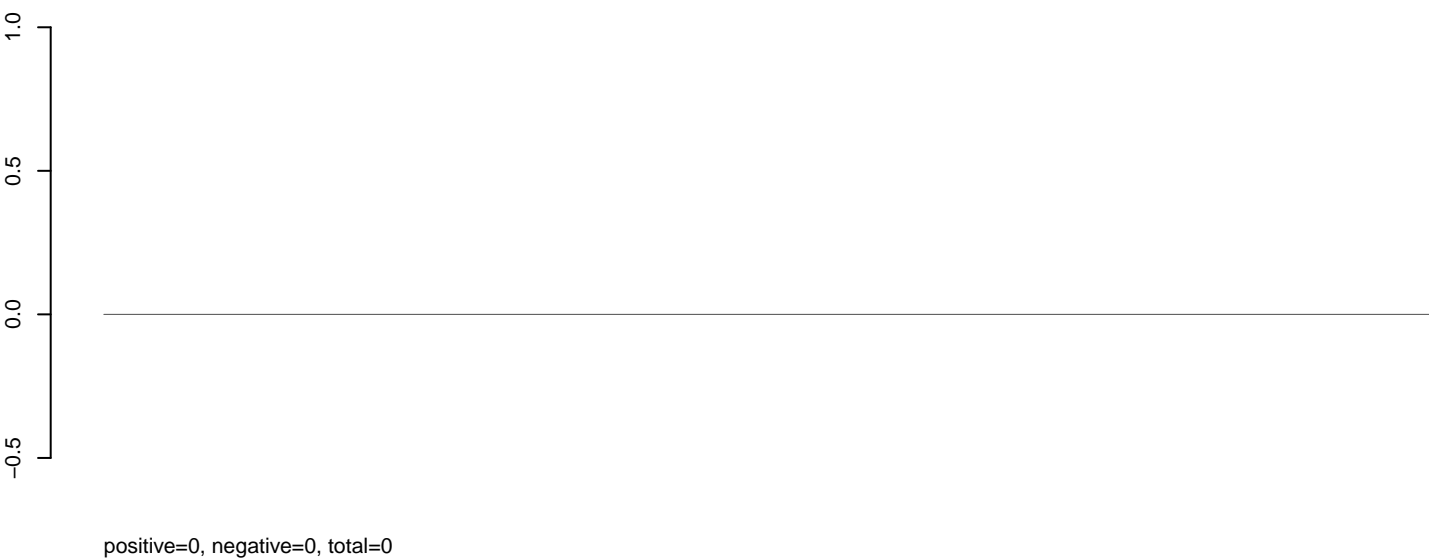


Window size=25, length=1213, TE@rnd-6\_family-1934@Unknown:1-1213

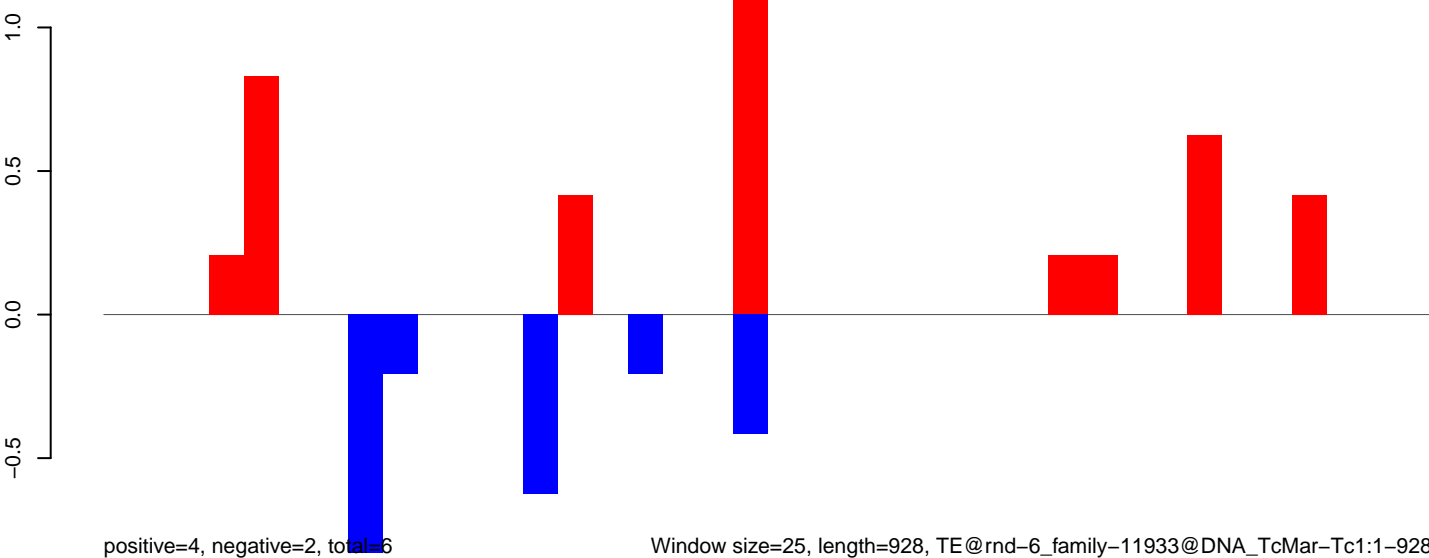
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



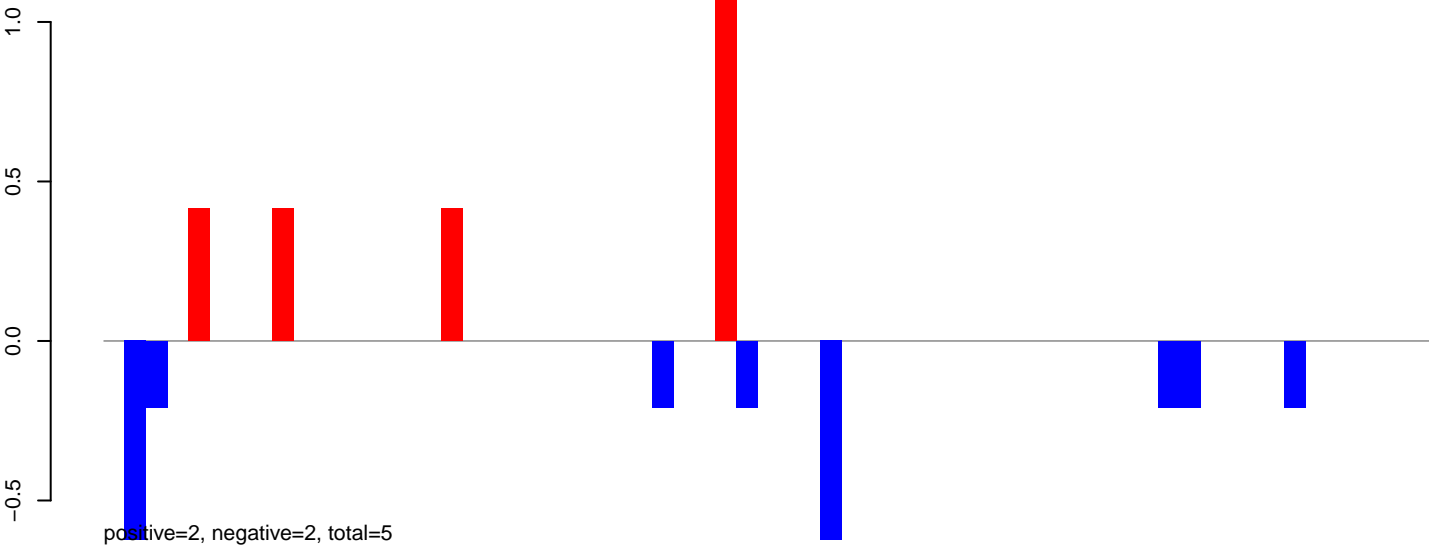
AeAlbo\_C636\_cells.rep



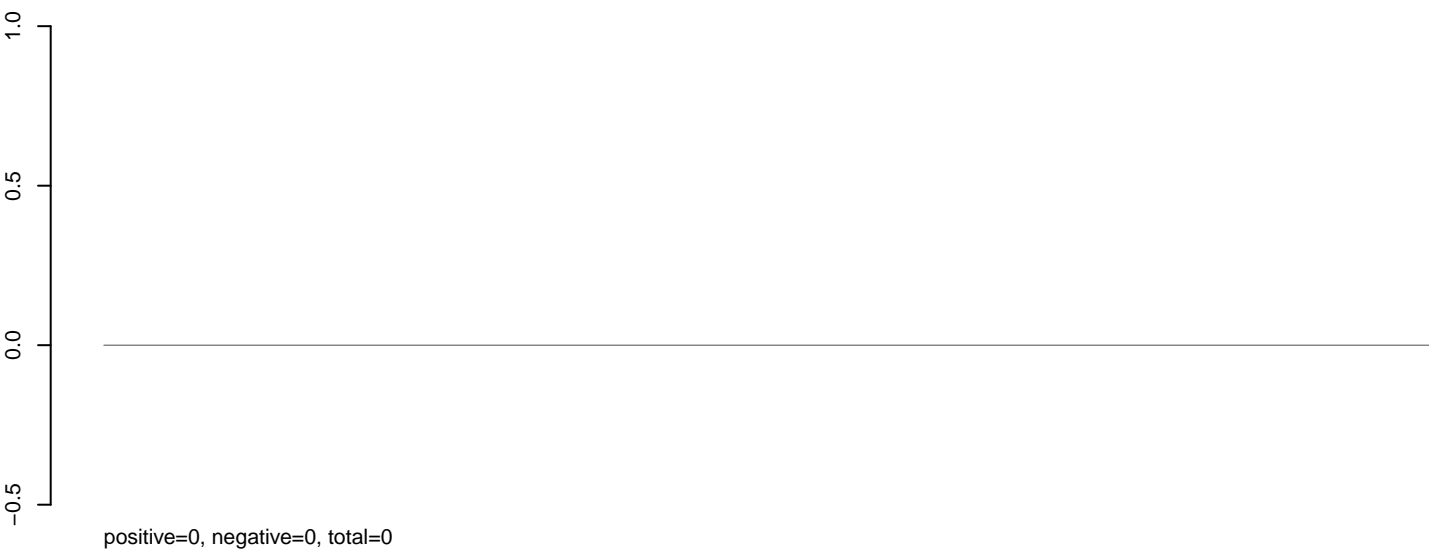
Window size=25, length=928, TE@rnd-6\_family-11933@DNA\_TcMar-Tc1:1-928

0 200 400 600 800 1000

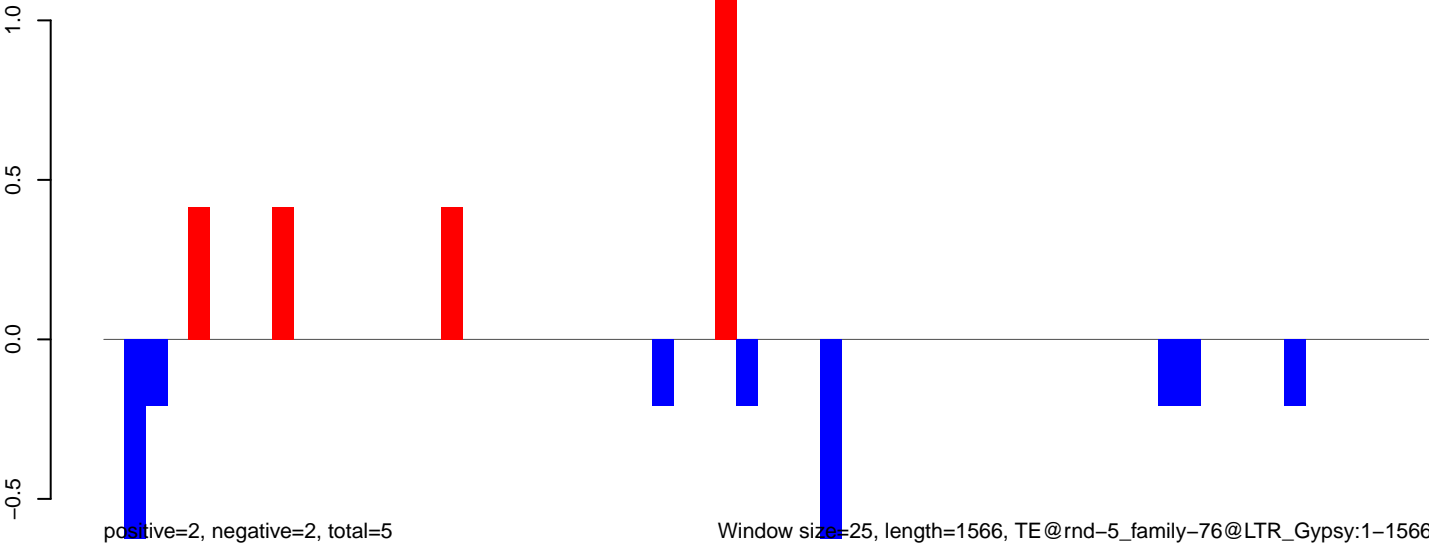
**AeAlbo\_C636\_cells.18\_23.rep**



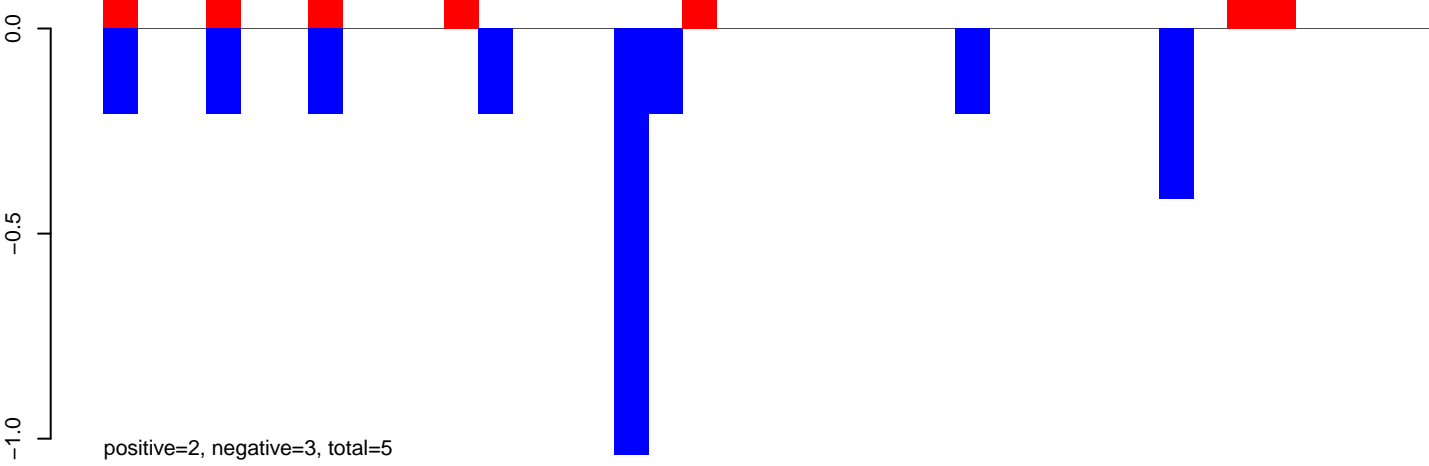
**AeAlbo\_C636\_cells.24\_35.rep**



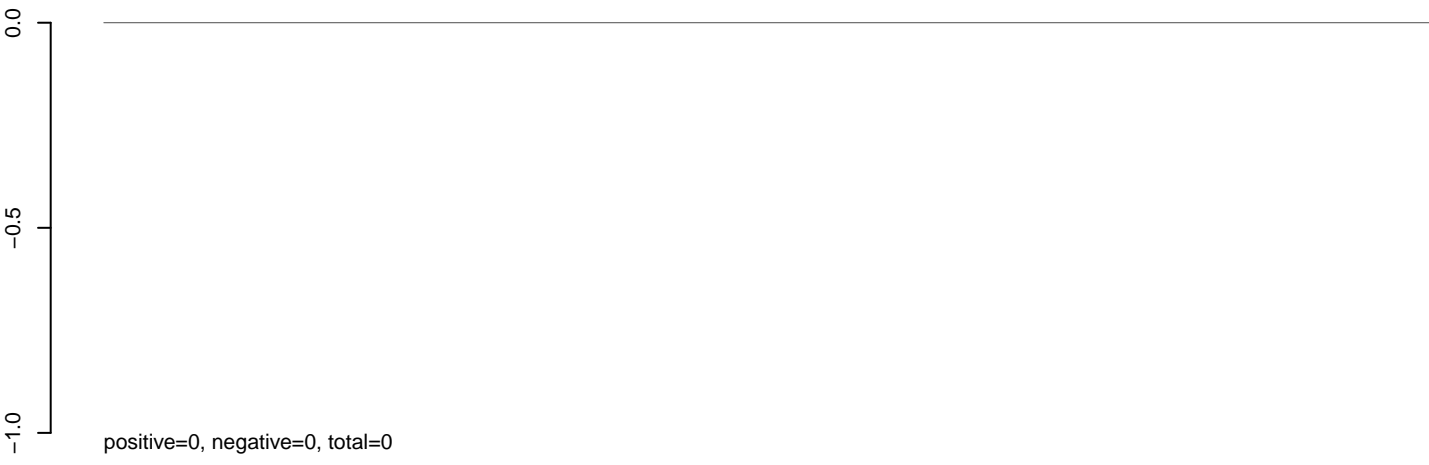
**AeAlbo\_C636\_cells.rep**



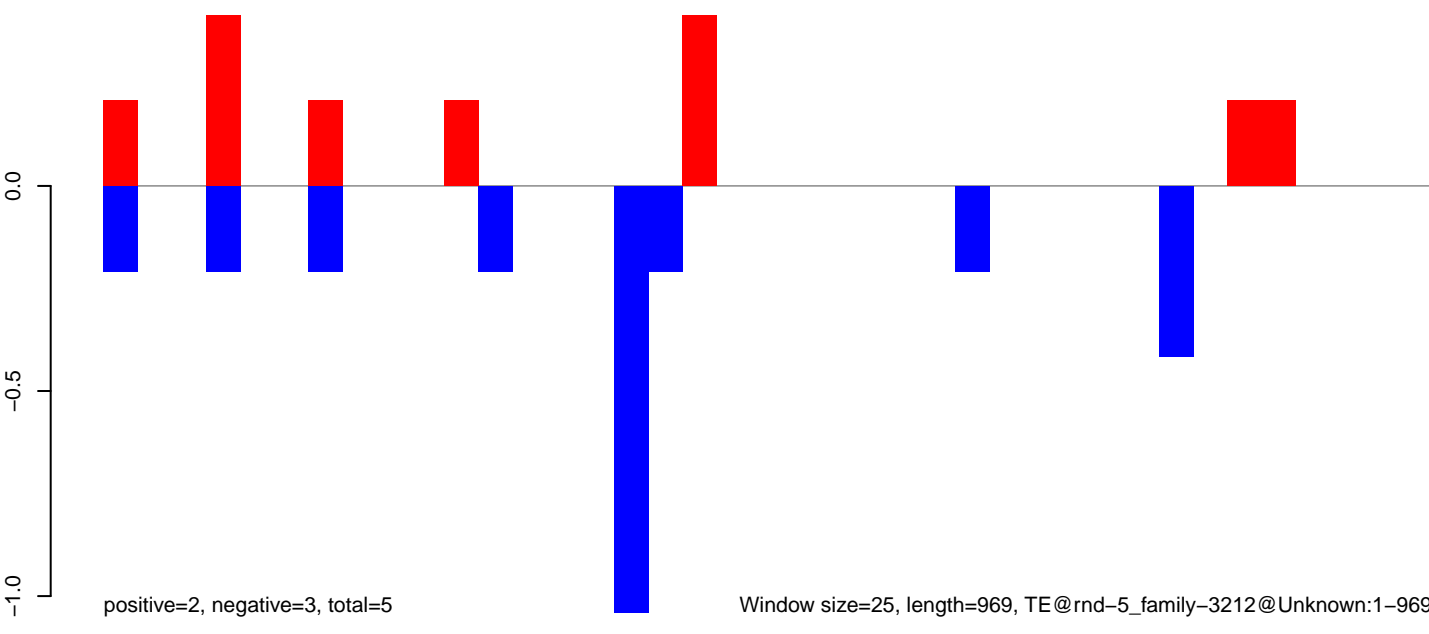
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

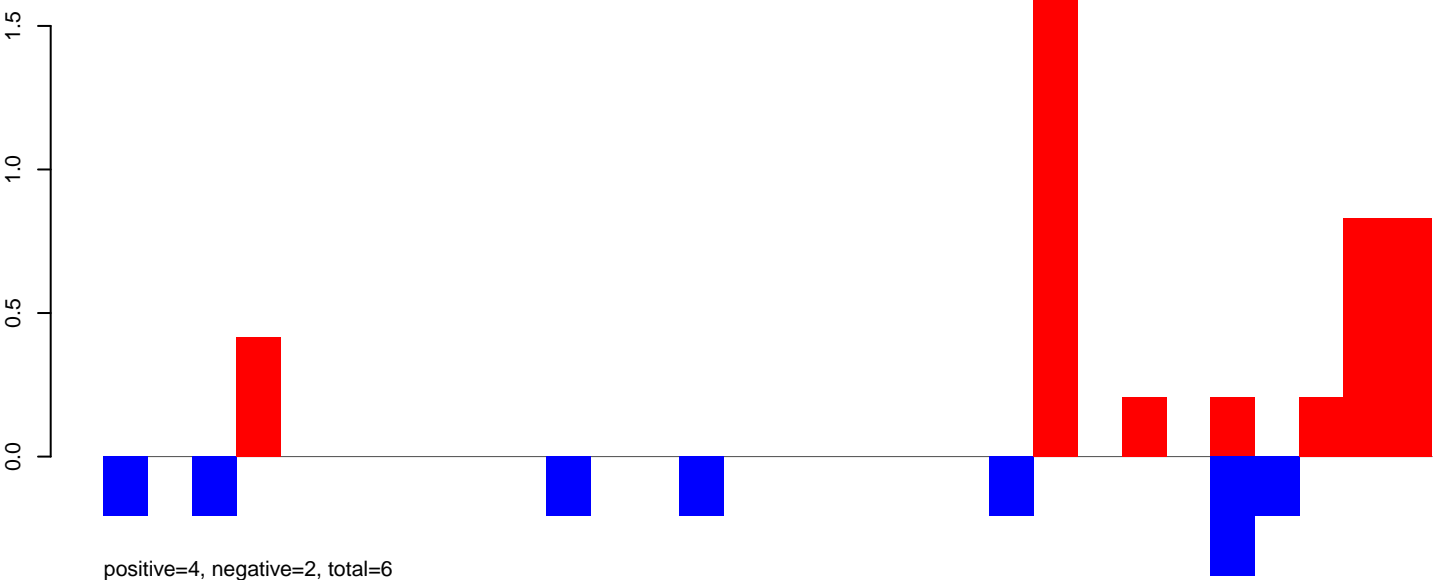


AeAlbo\_C636\_cells.rep

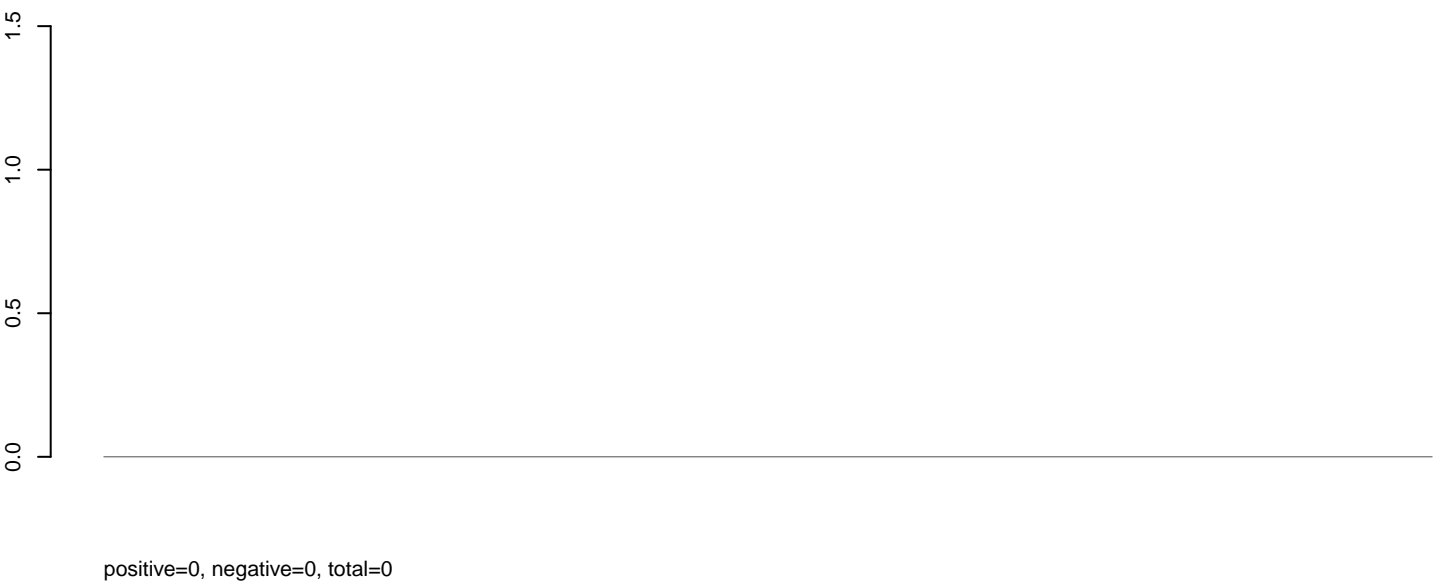


Window size=25, length=969, TE@rnd-5\_family-3212@Unknown:1-969

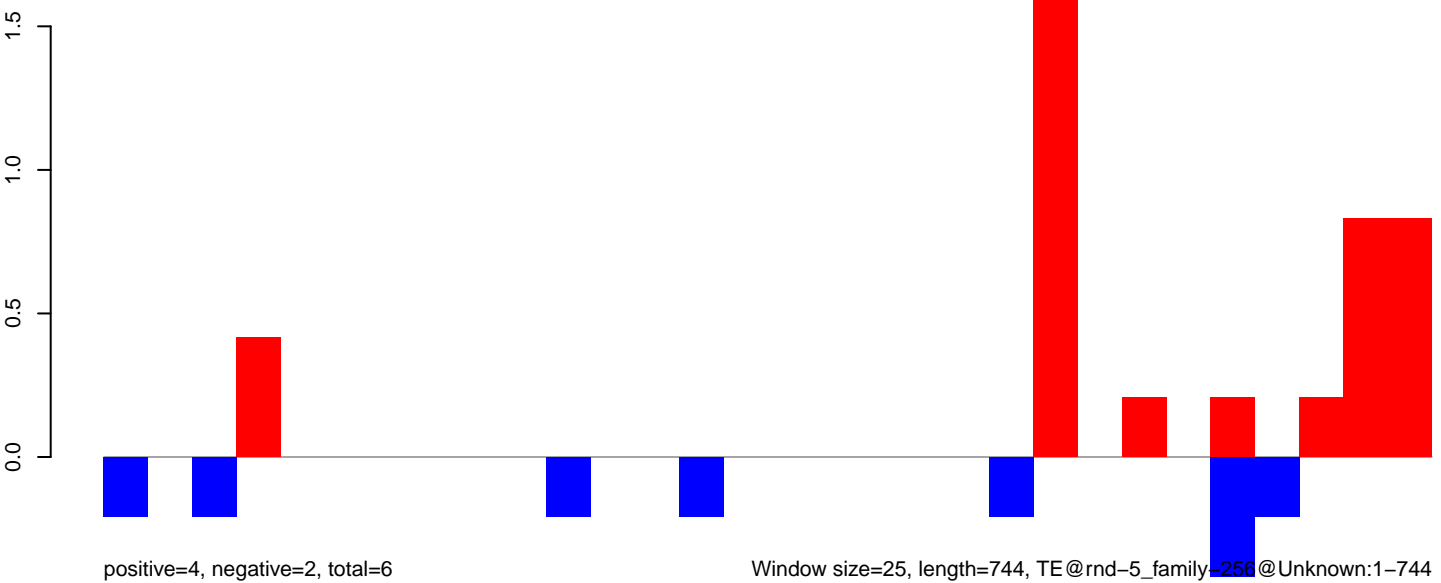
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



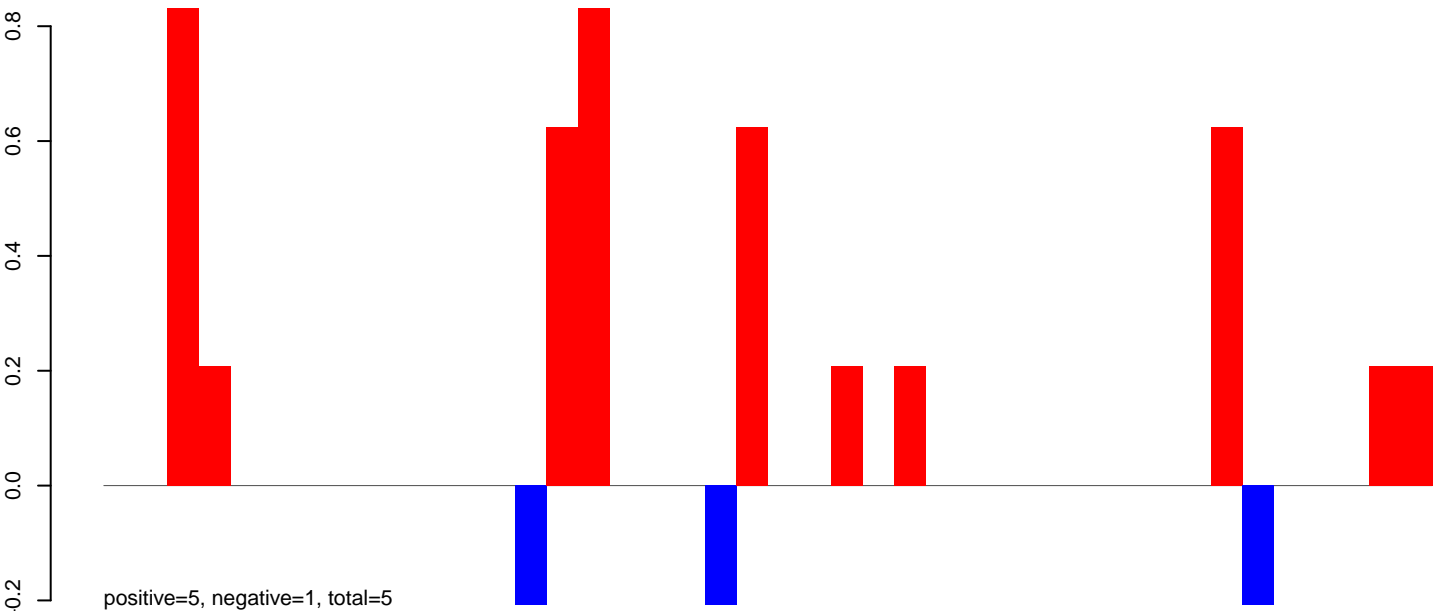
AeAlbo\_C636\_cells.rep



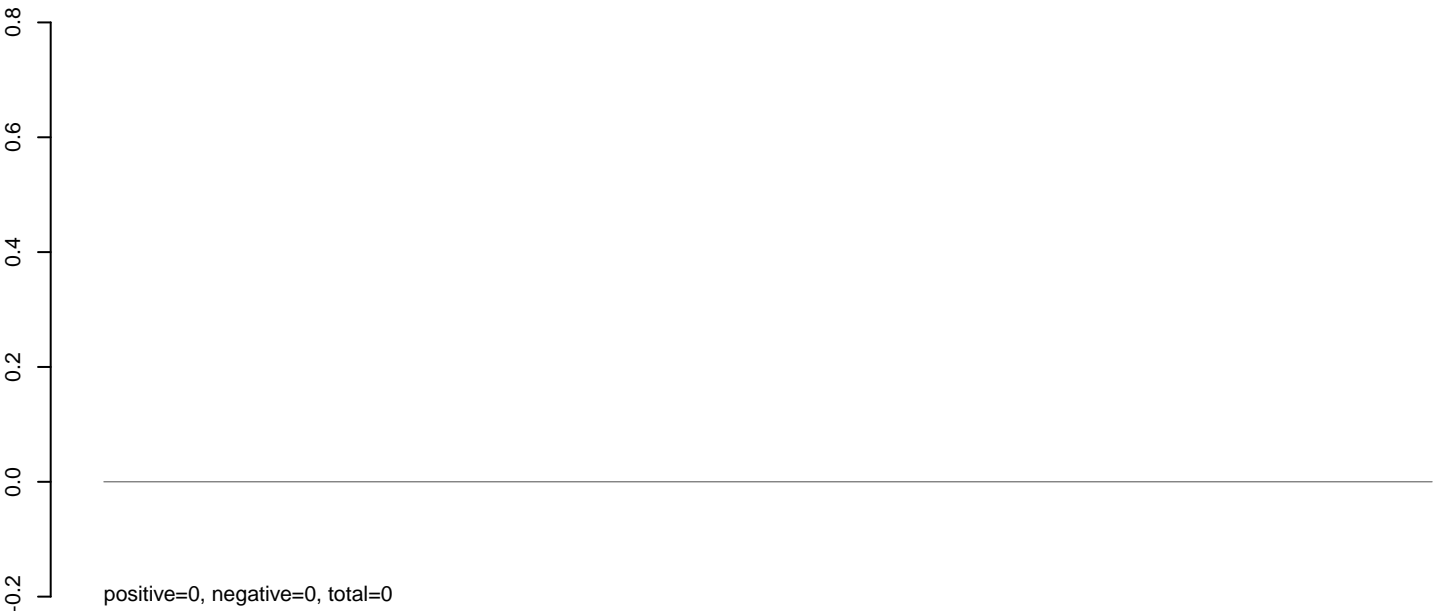
Window size=25, length=744, TE@rnd-5\_family-256@Unknown:1-744



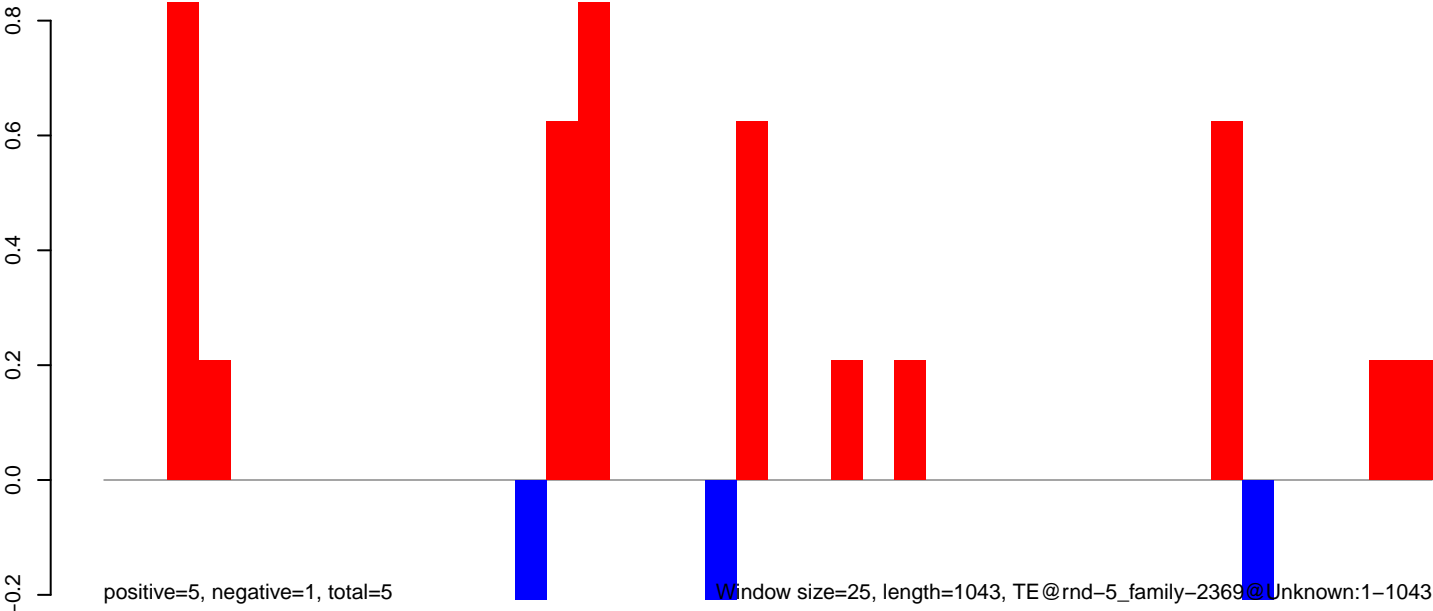
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

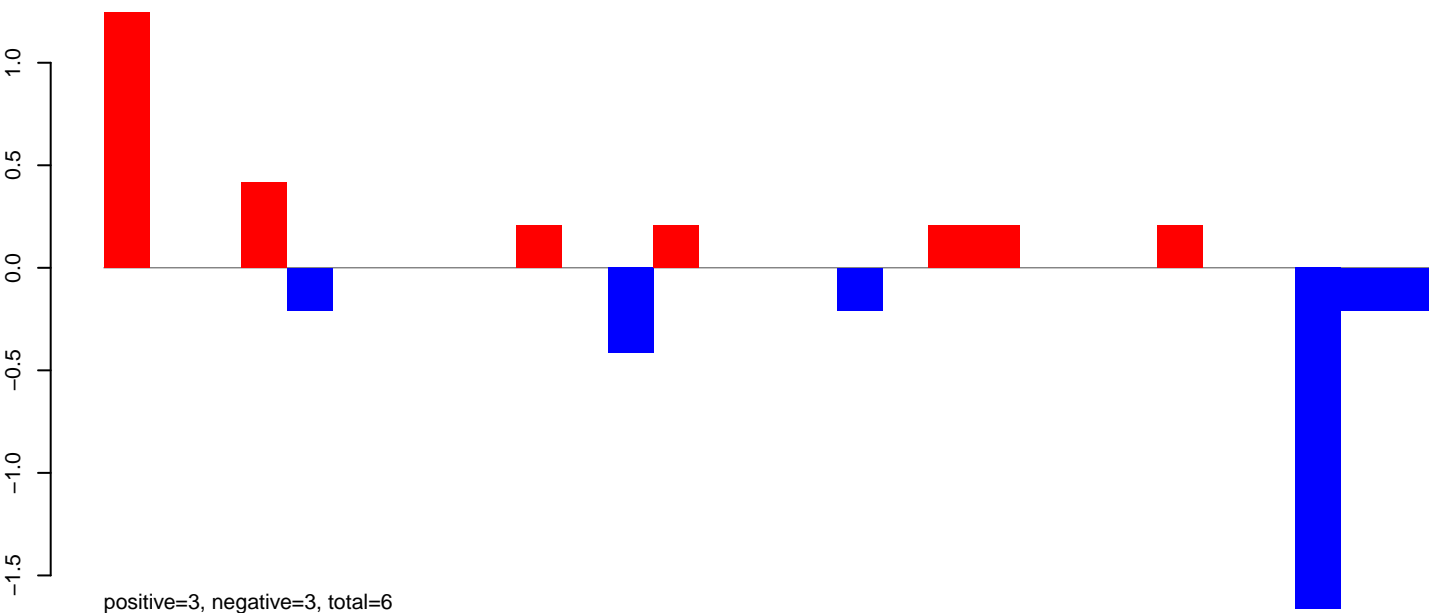


AeAlbo\_C636\_cells.rep

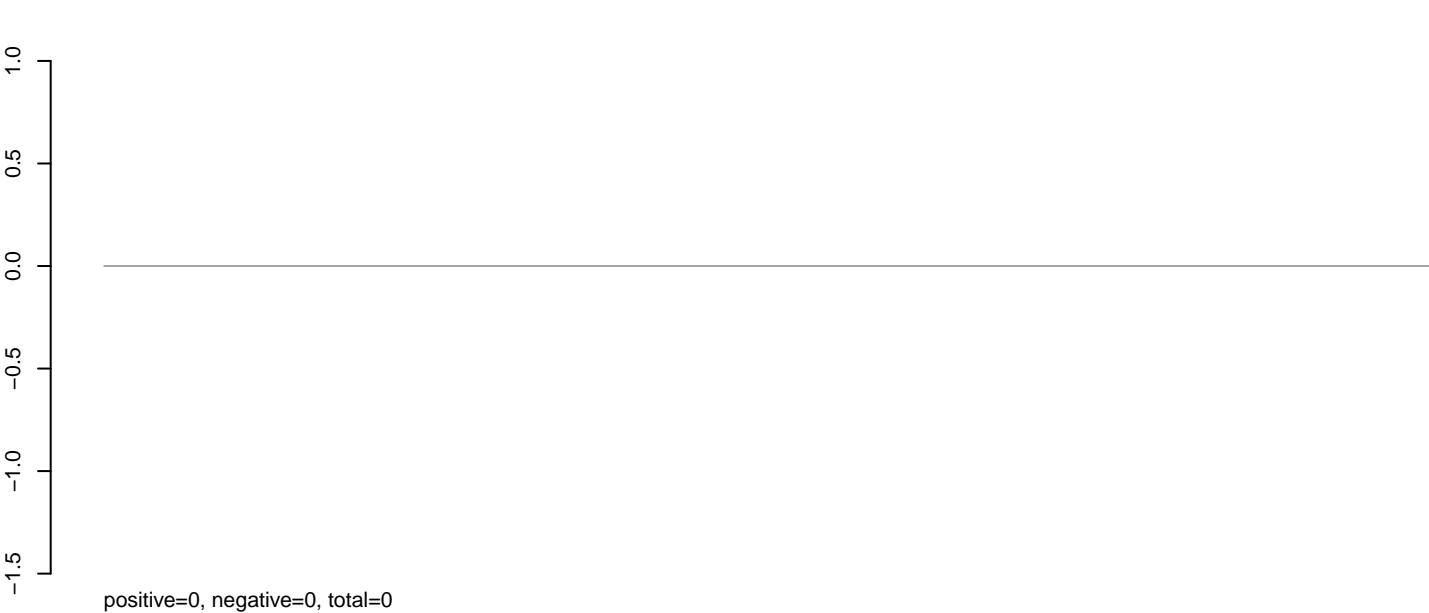


Window size=25, length=1043, TE@rnd-5\_family-2369@Unknown:1-1043

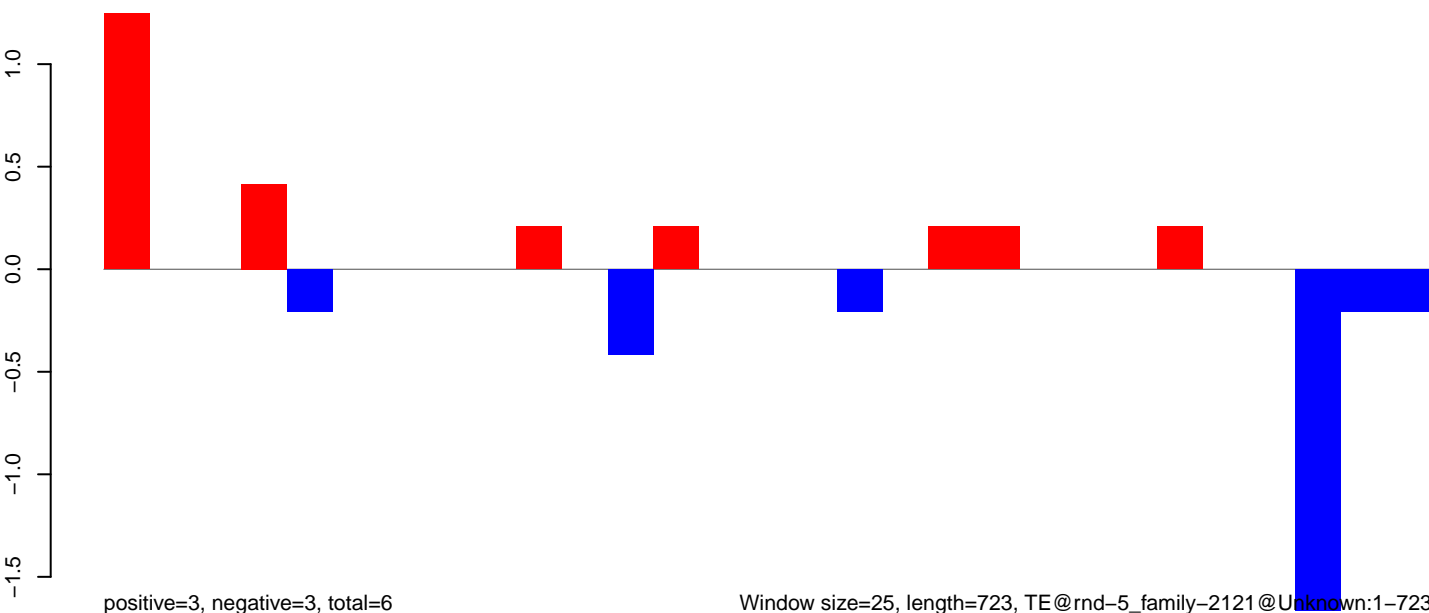
AeAlbo\_C636\_cells.18\_23.rep



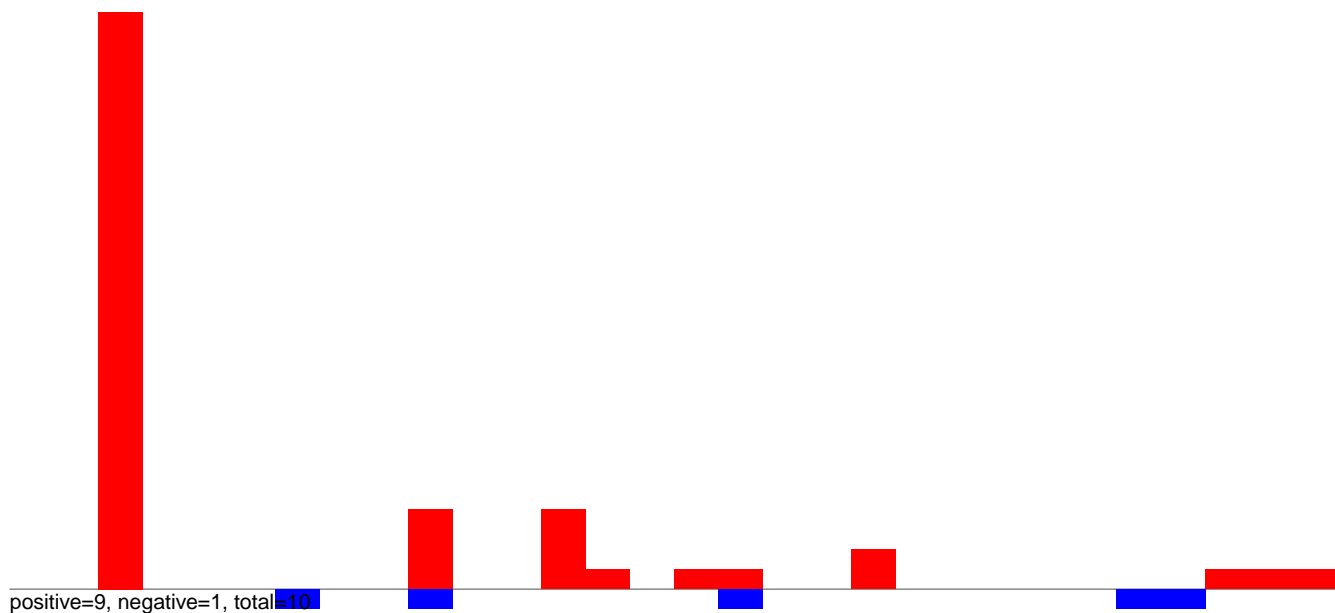
AeAlbo\_C636\_cells.24\_35.rep



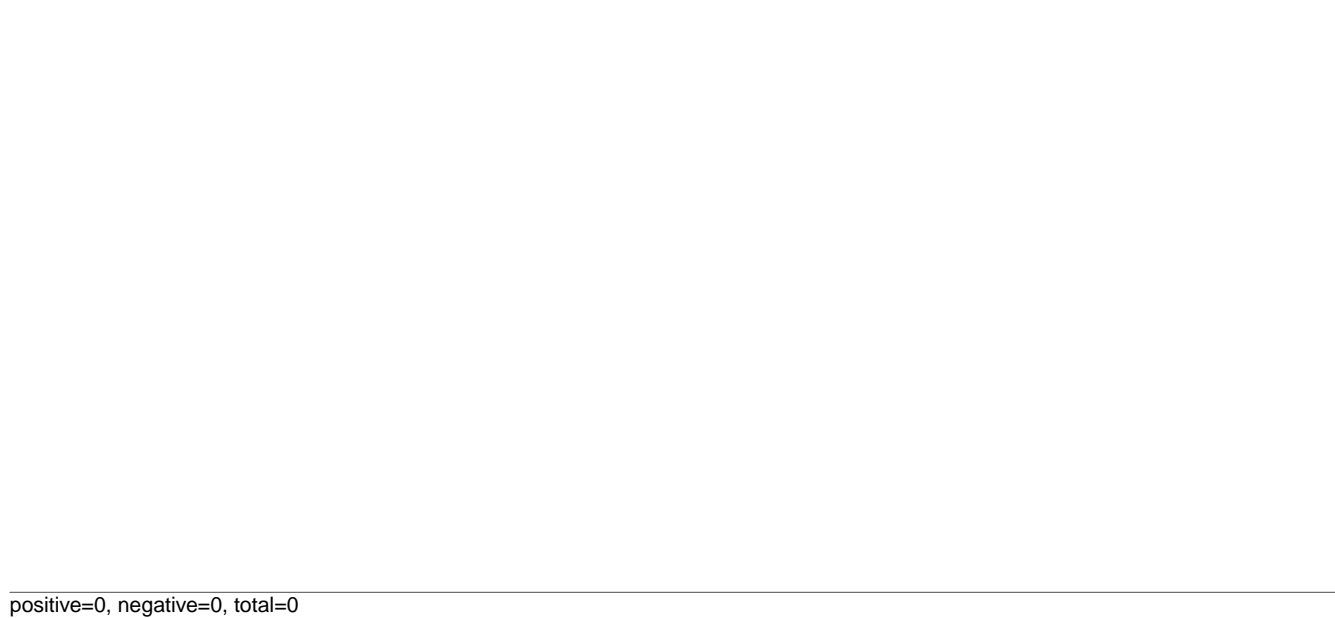
AeAlbo\_C636\_cells.rep



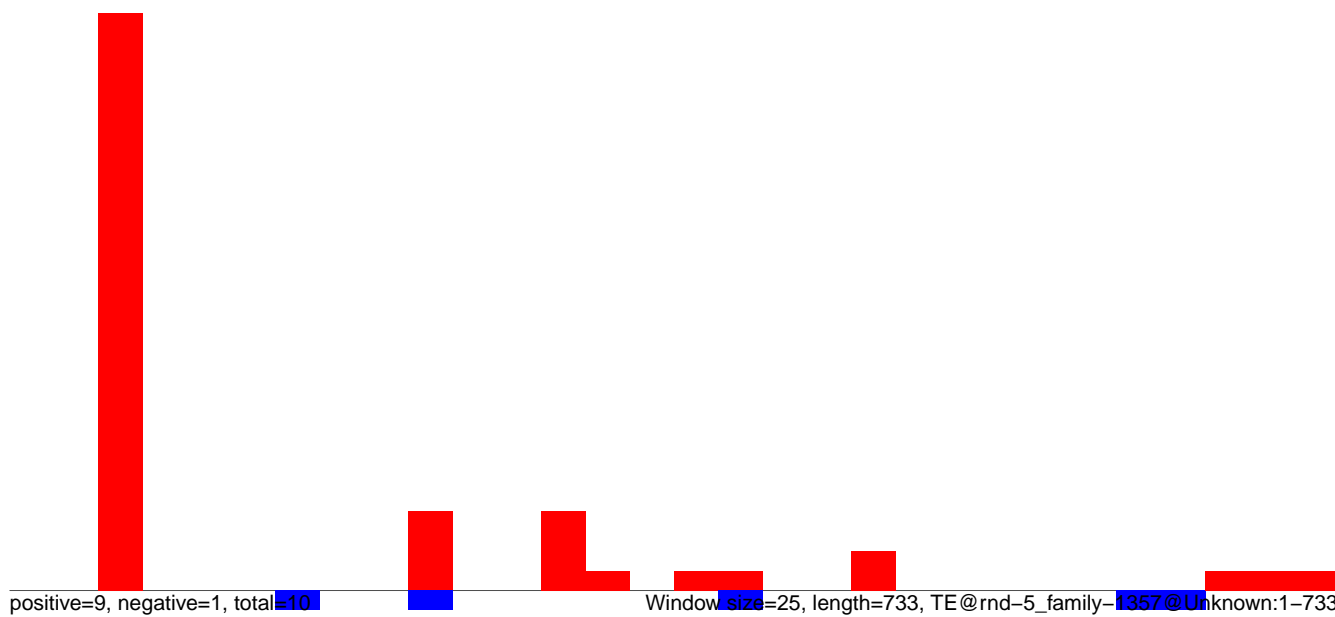
AeAlbo\_C636\_cells.18\_23.rep



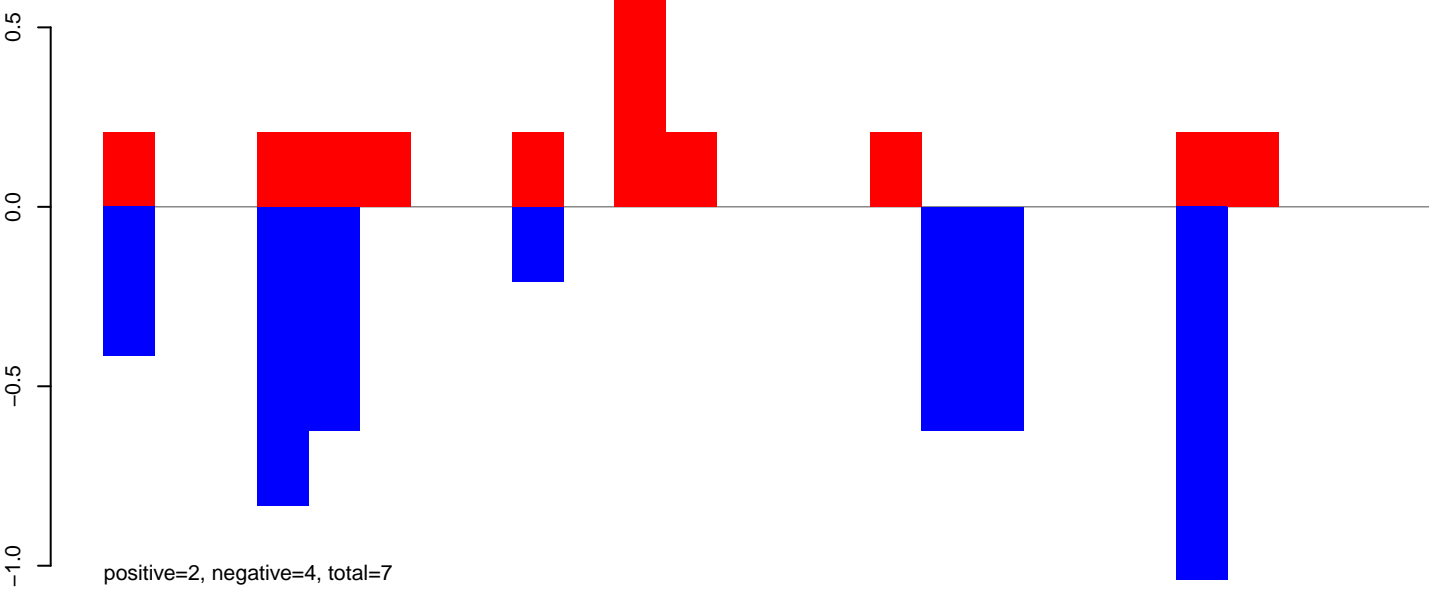
AeAlbo\_C636\_cells.24\_35.rep



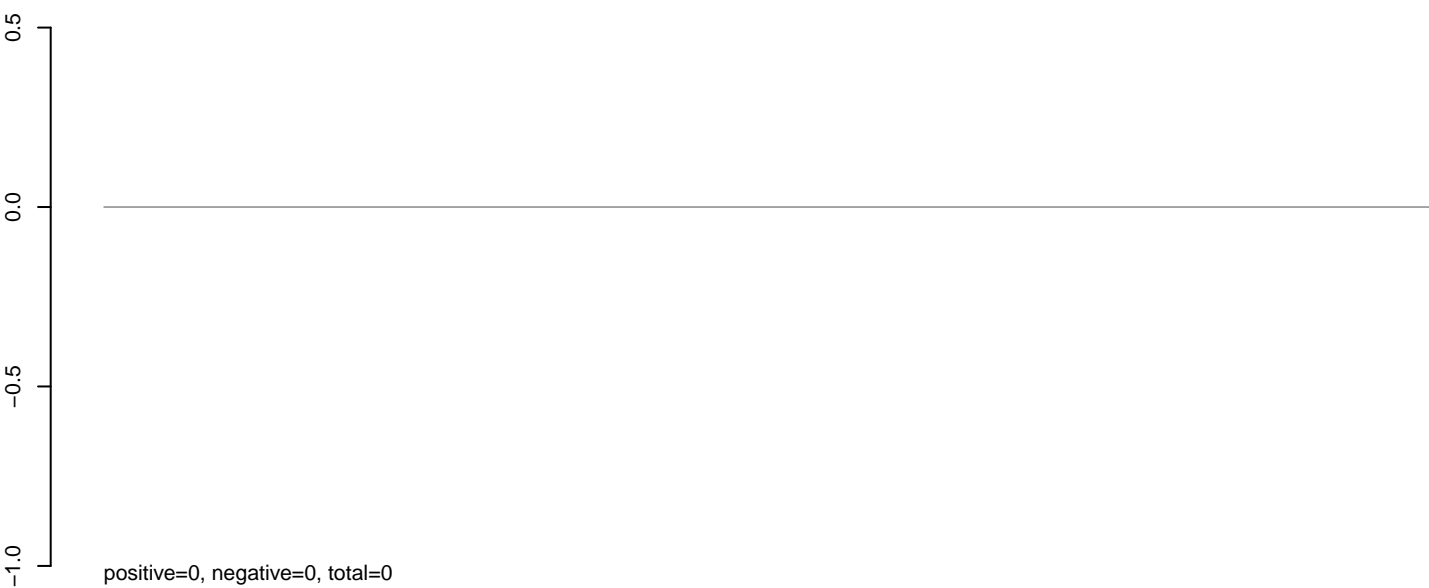
AeAlbo\_C636\_cells.rep



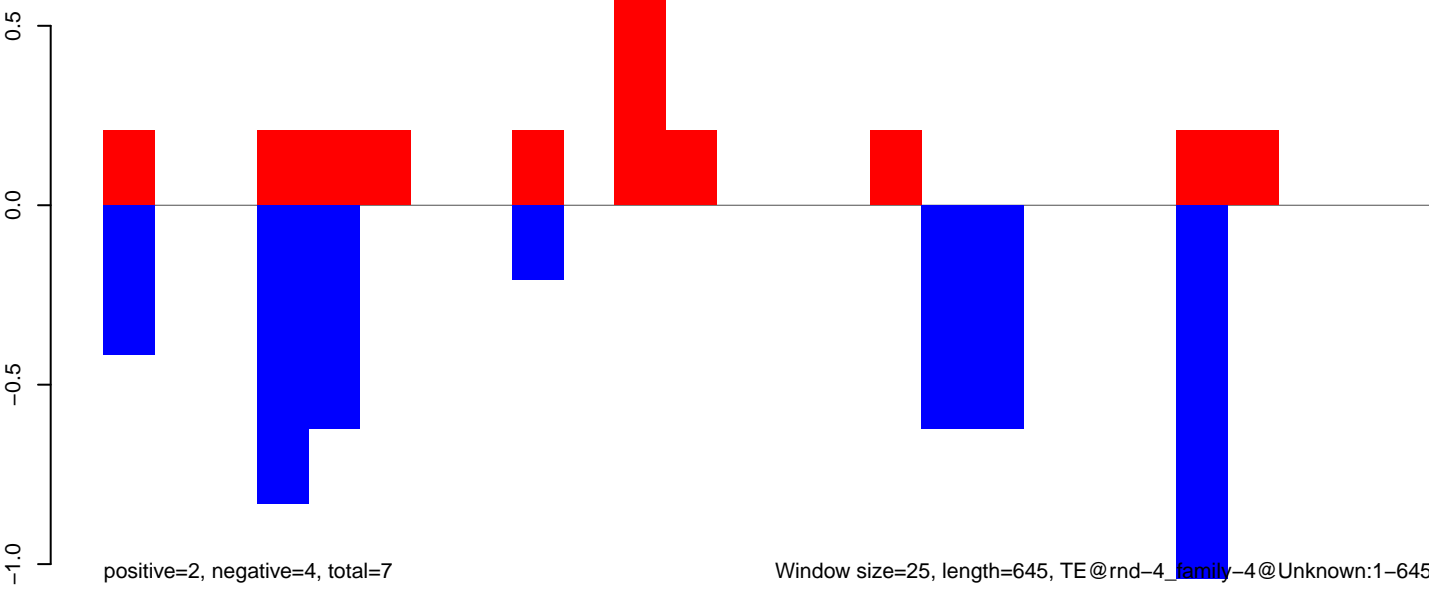
**AeAlbo\_C636\_cells.18\_23.rep**



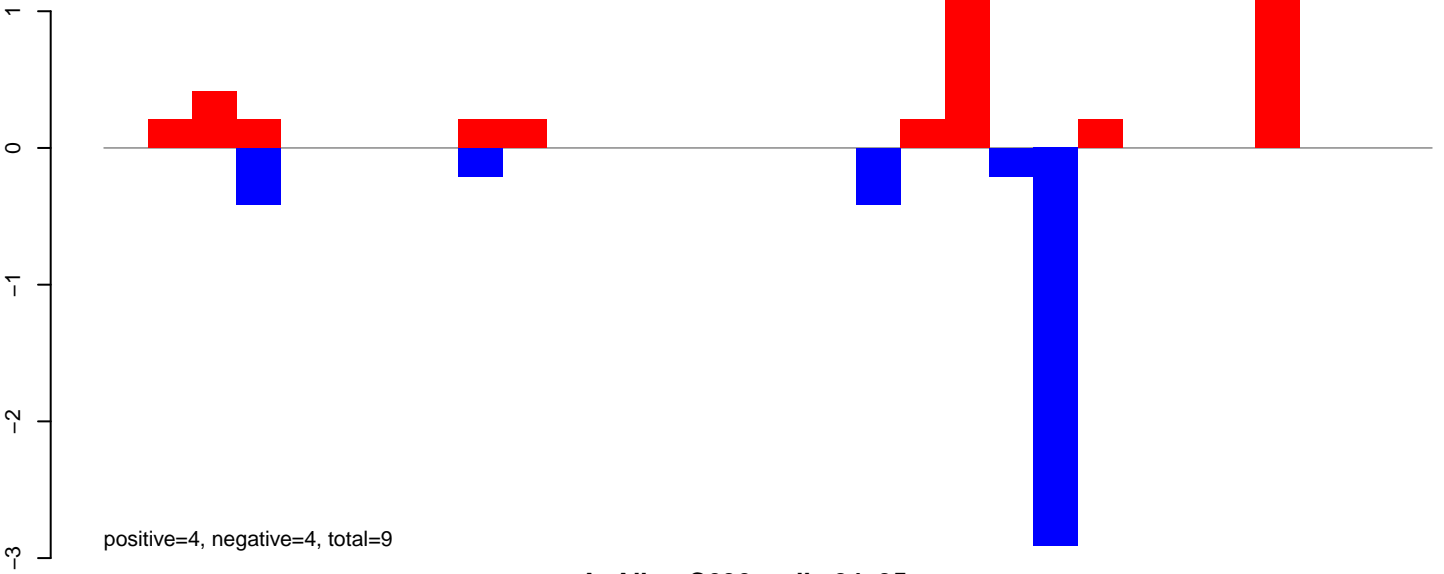
**AeAlbo\_C636\_cells.24\_35.rep**



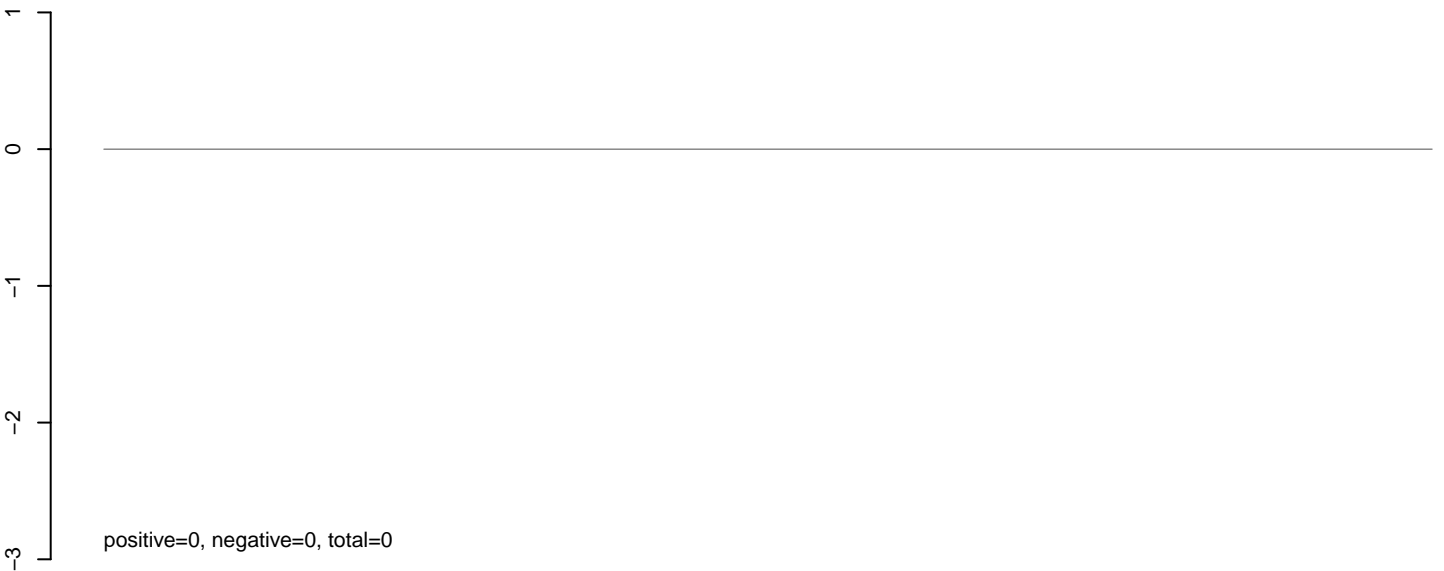
**AeAlbo\_C636\_cells.rep**



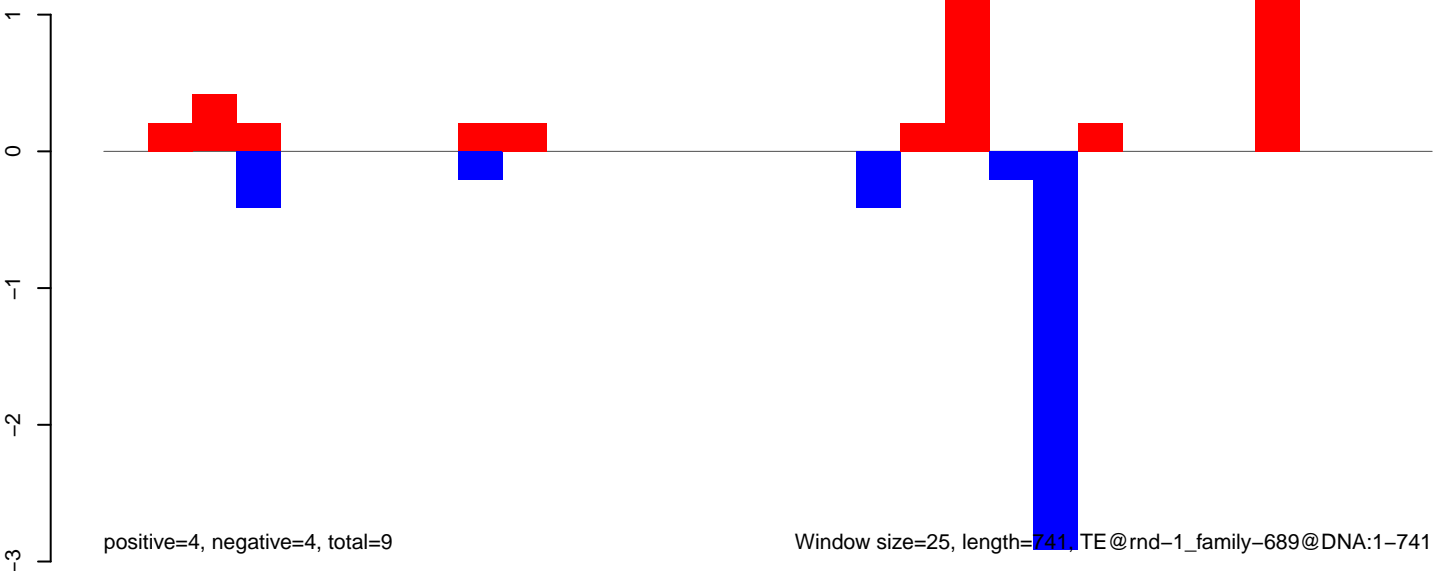
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

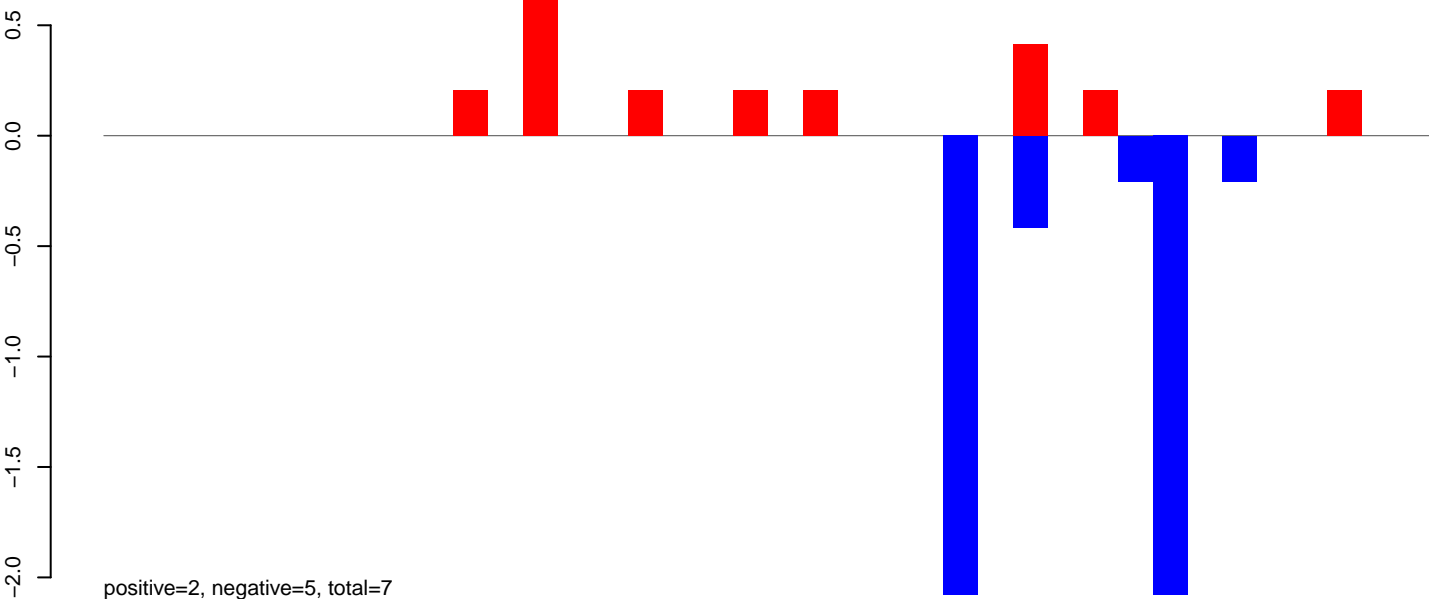


AeAlbo\_C636\_cells.rep

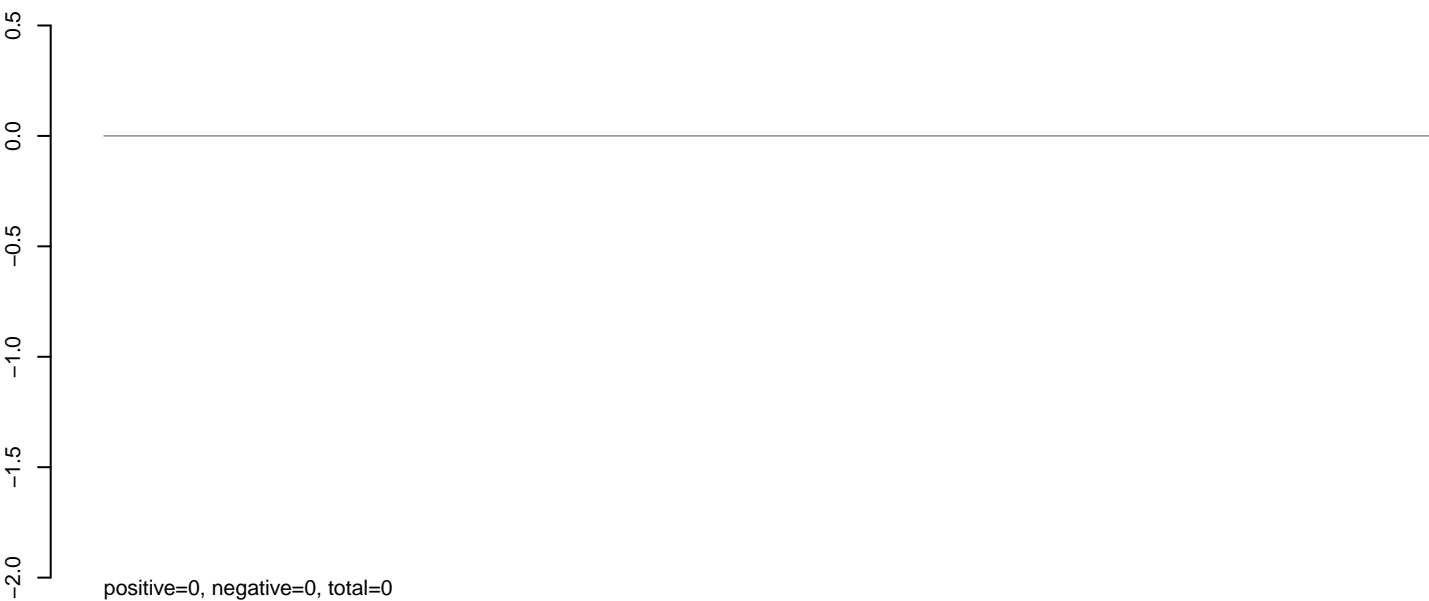


Window size=25, length=741, TE@rnd-1\_family-689@DNA:1-741

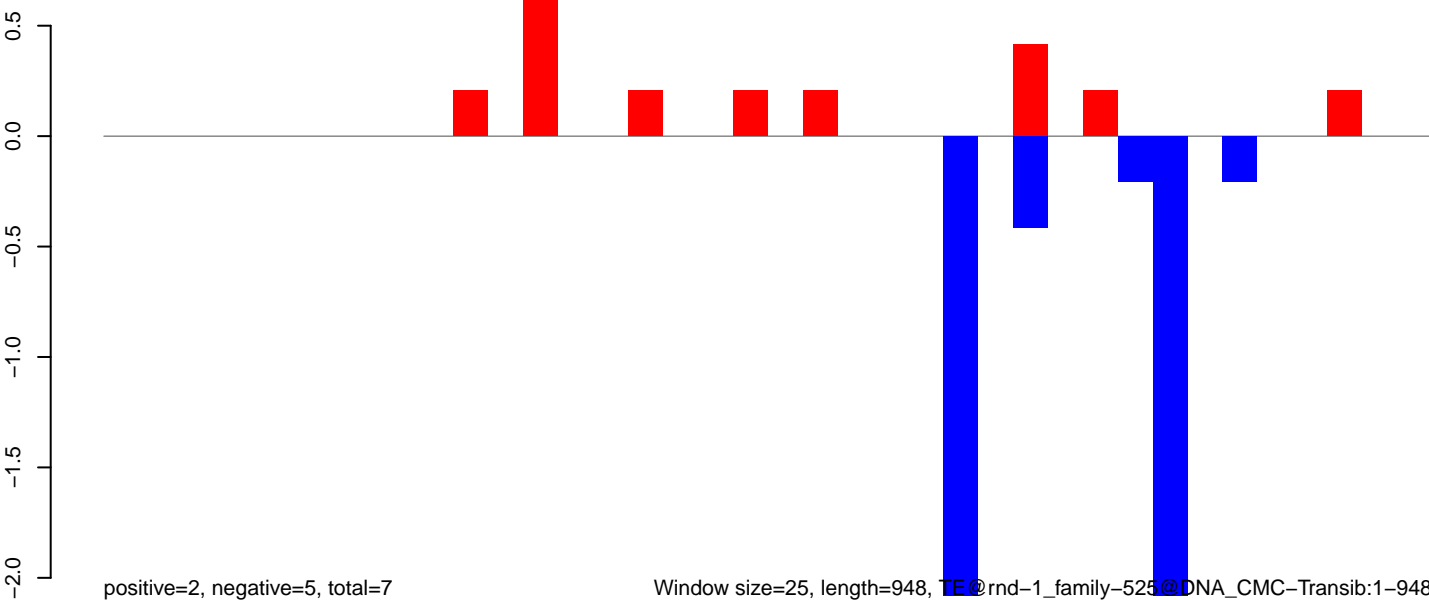
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

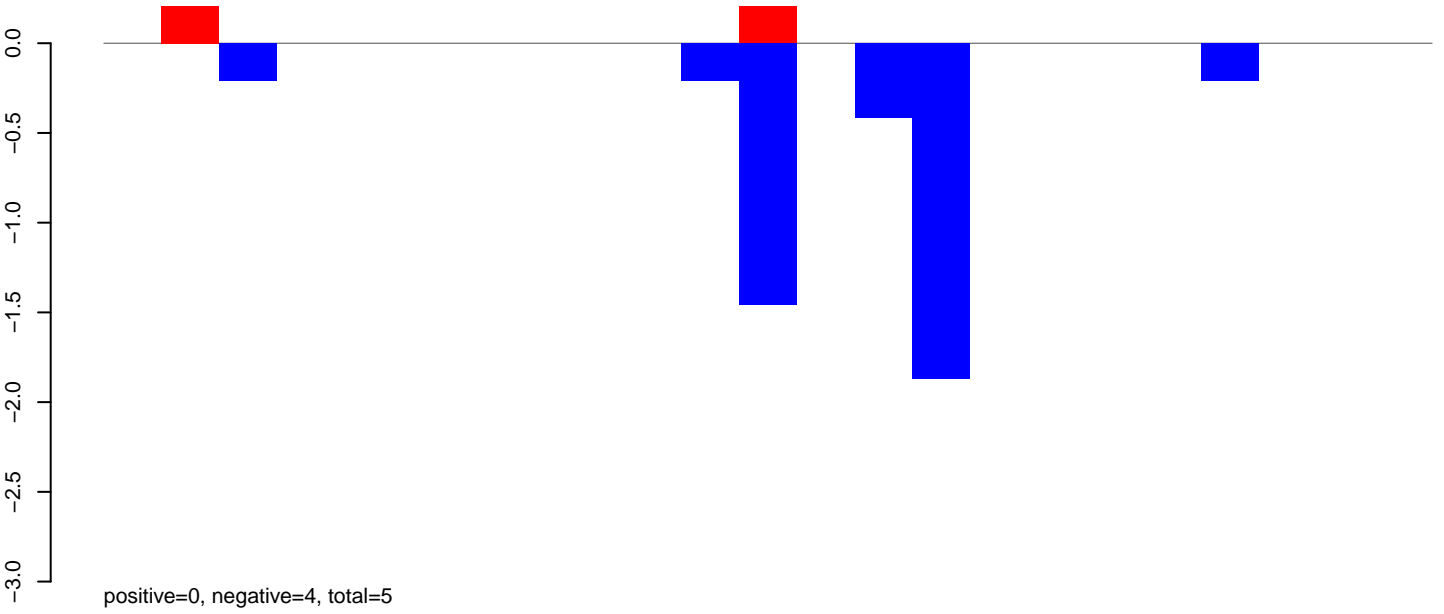


AeAlbo\_C636\_cells.rep

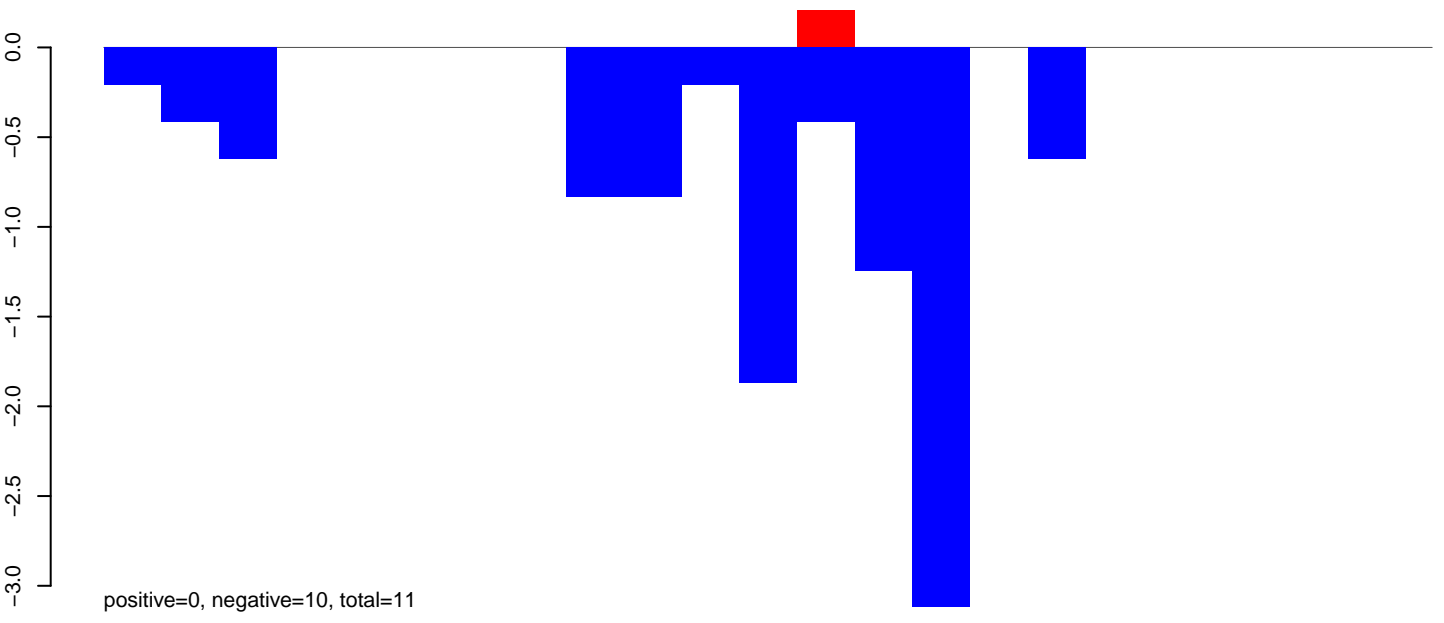


Window size=25, length=948, TE@rnd-1\_family-525@DNA\_CMC-Transib:1-948

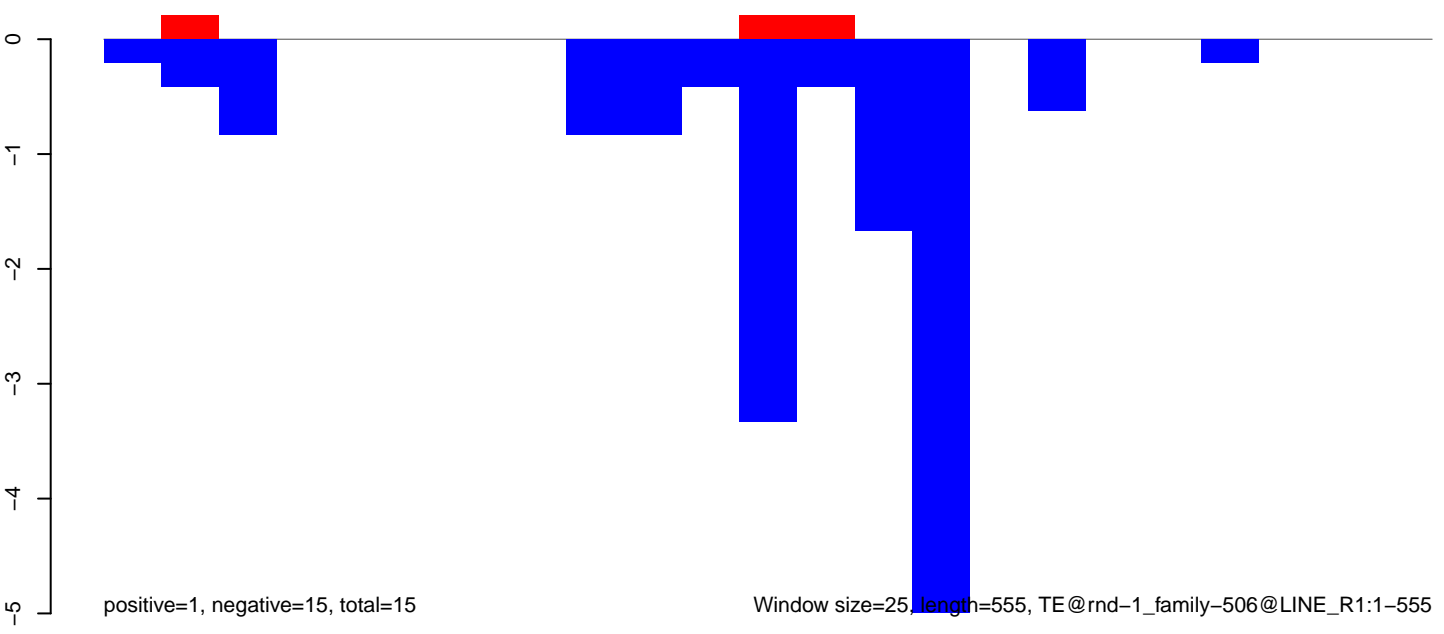
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

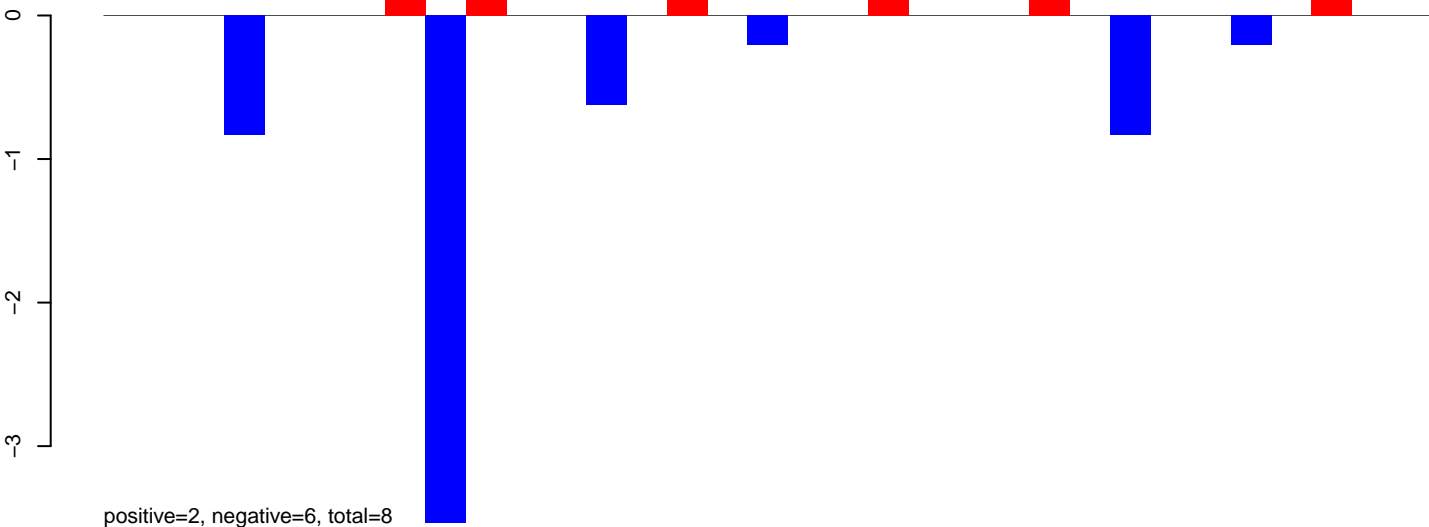


AeAlbo\_C636\_cells.rep

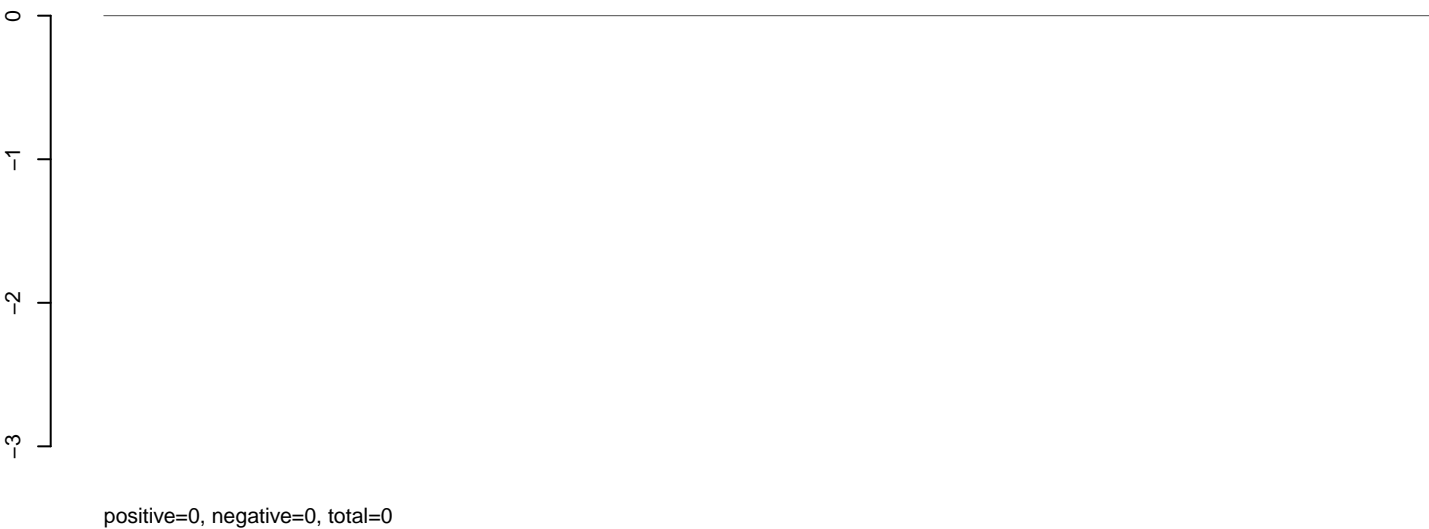


Window size=25, length=555, TE@rnd-1\_family-506@LINE\_R1:1-555

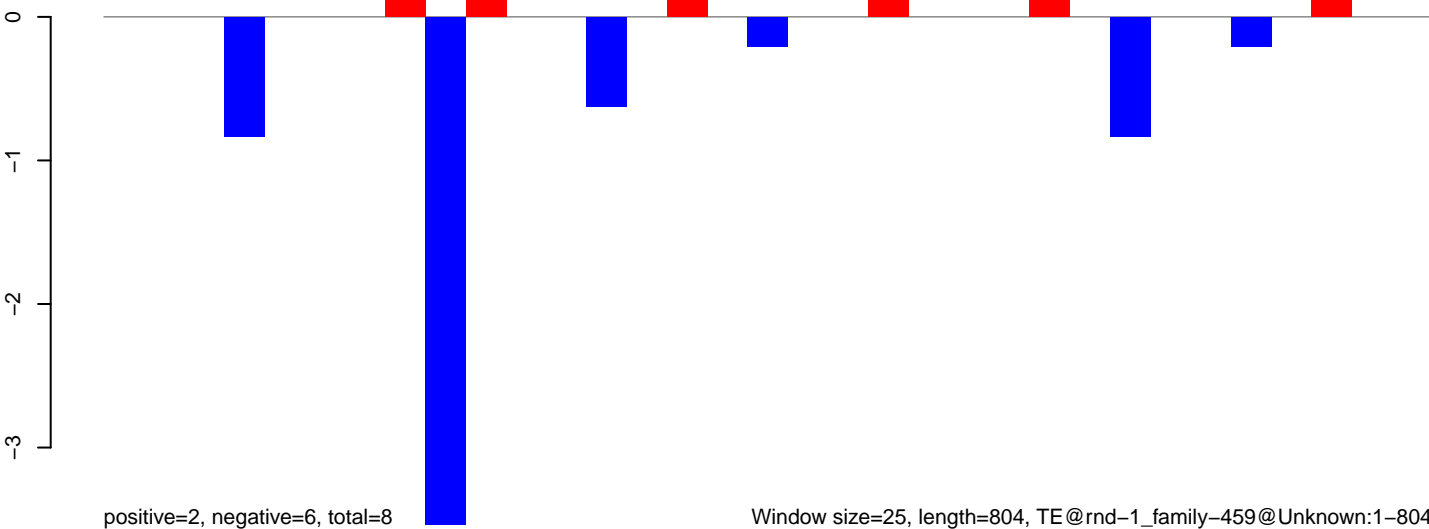
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

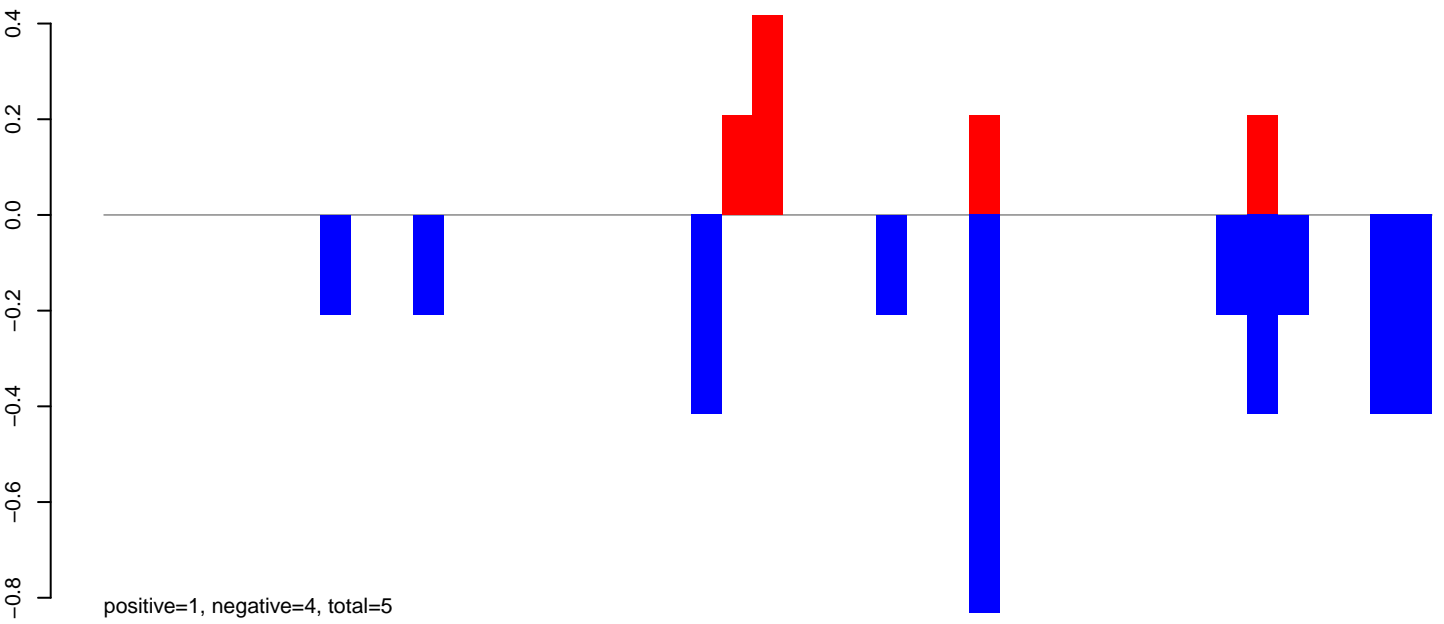


AeAlbo\_C636\_cells.rep

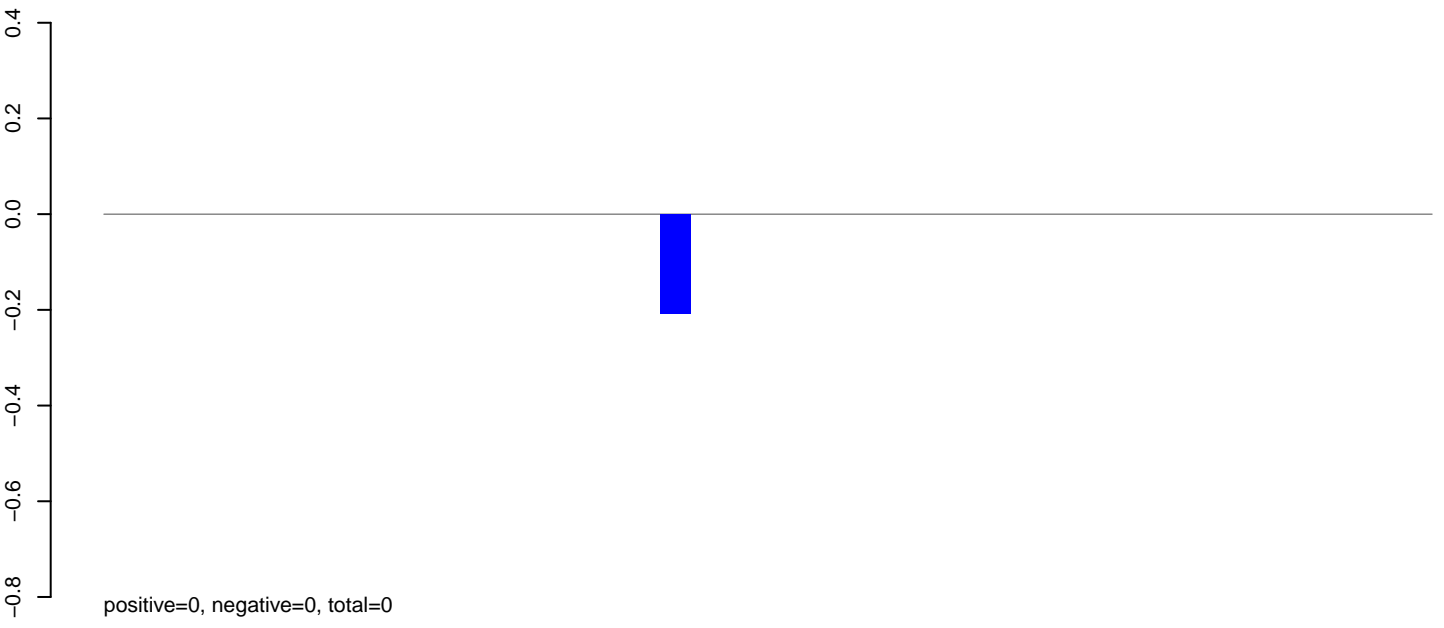




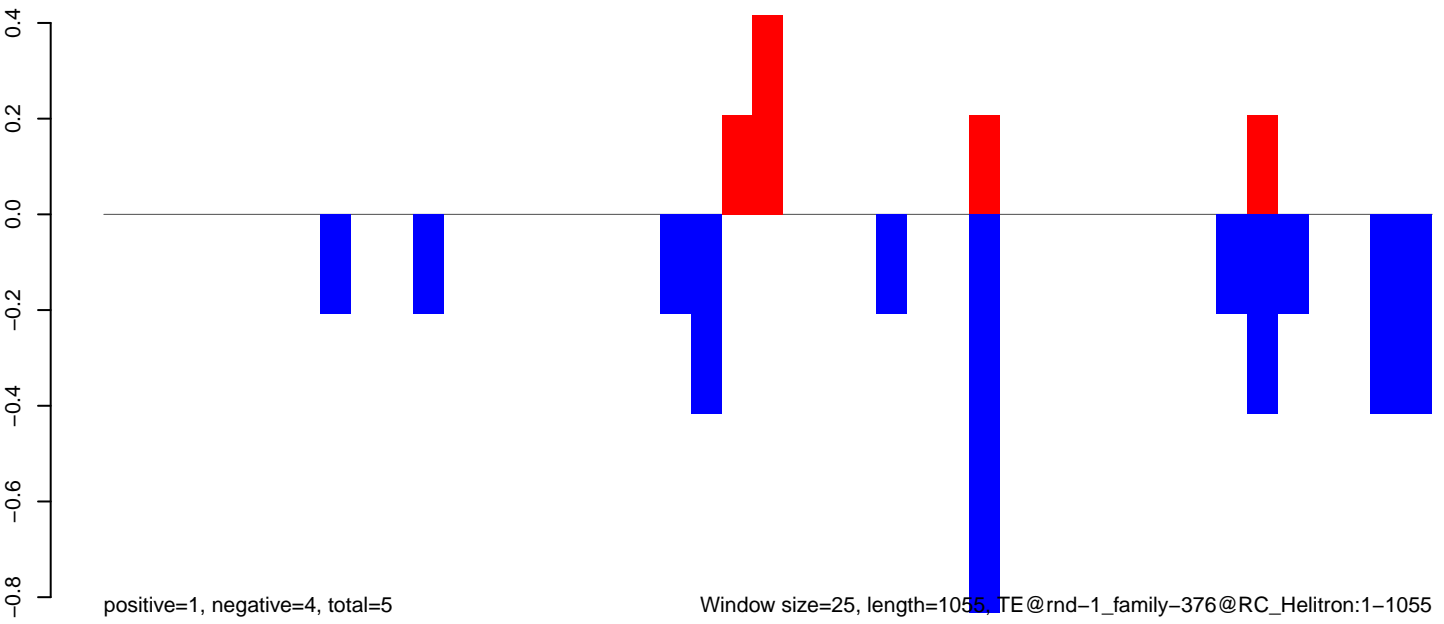
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

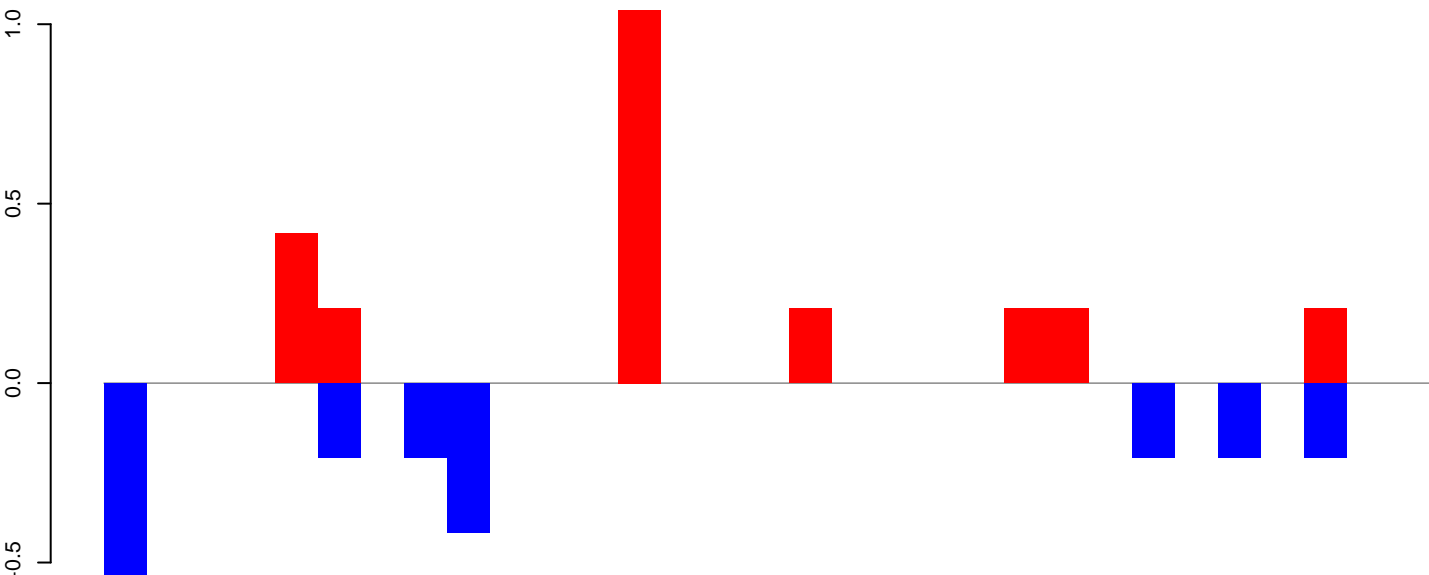


AeAlbo\_C636\_cells.rep

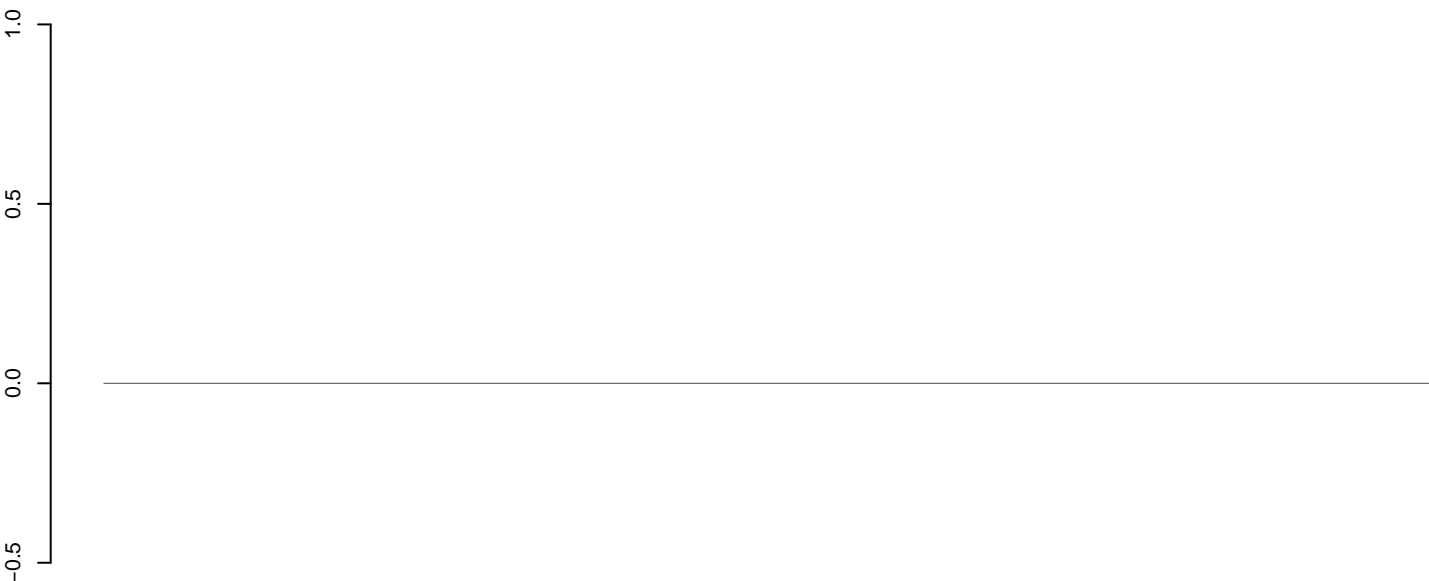


Window size=25, length=1055, TE@rnd-1\_family-376@RC\_Helitron:1-1055

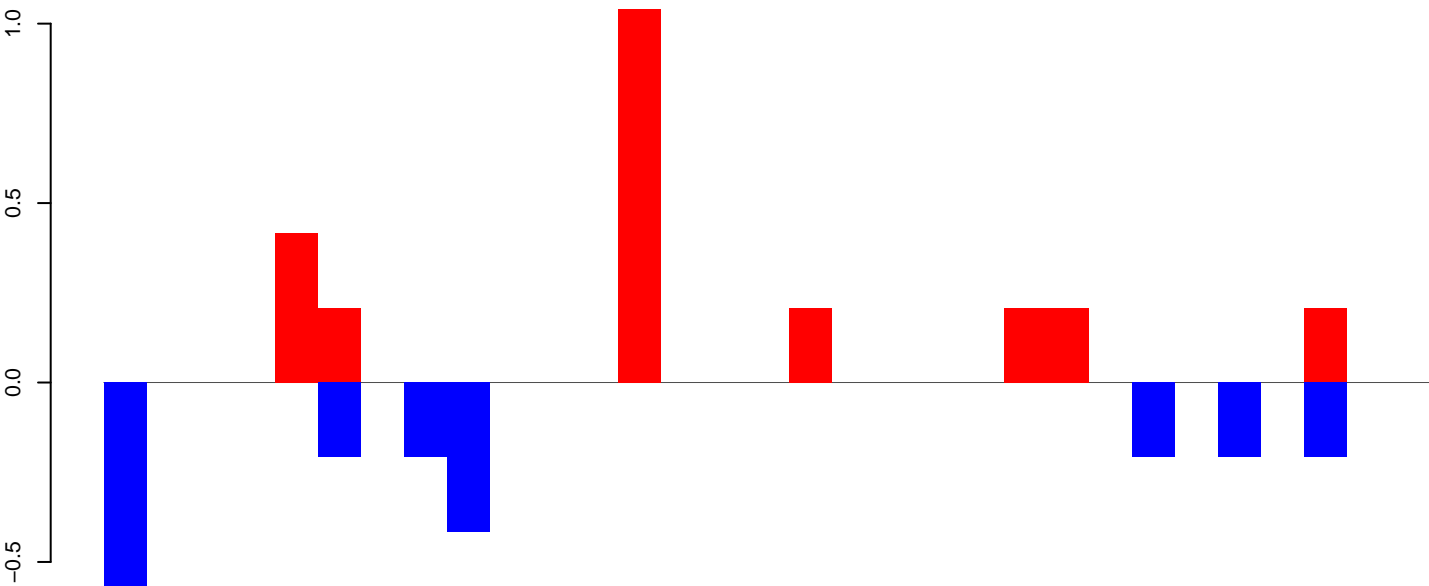
**AeAlbo\_C636\_cells.18\_23.rep**



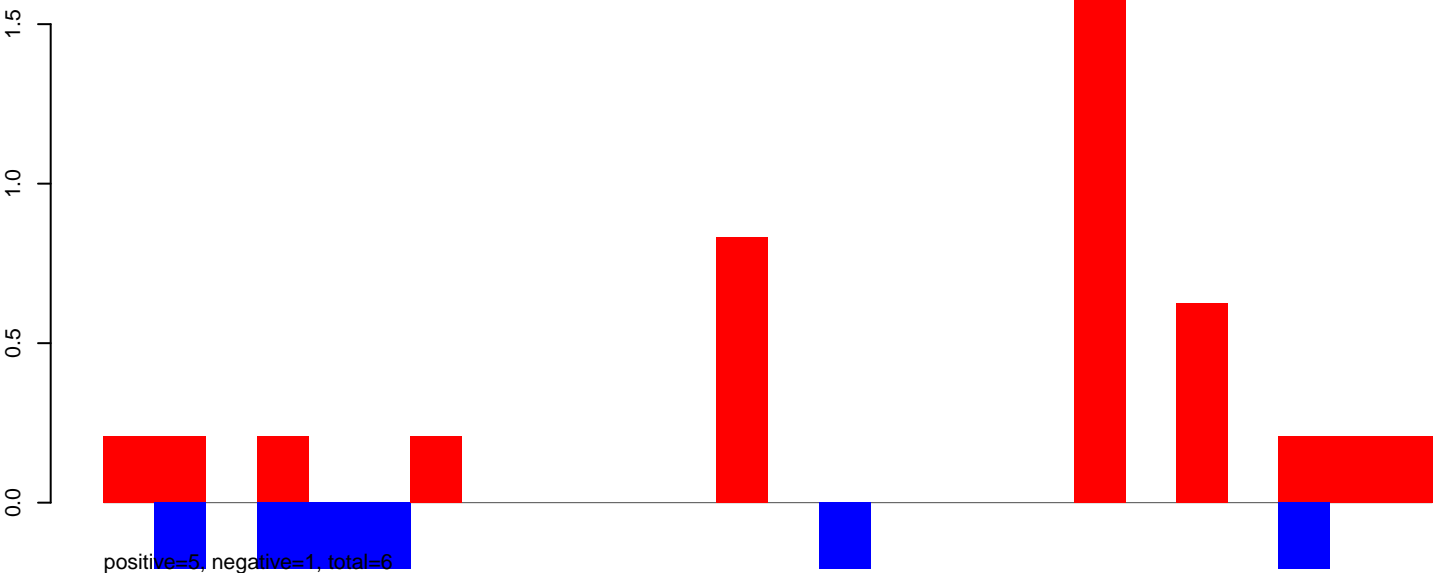
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



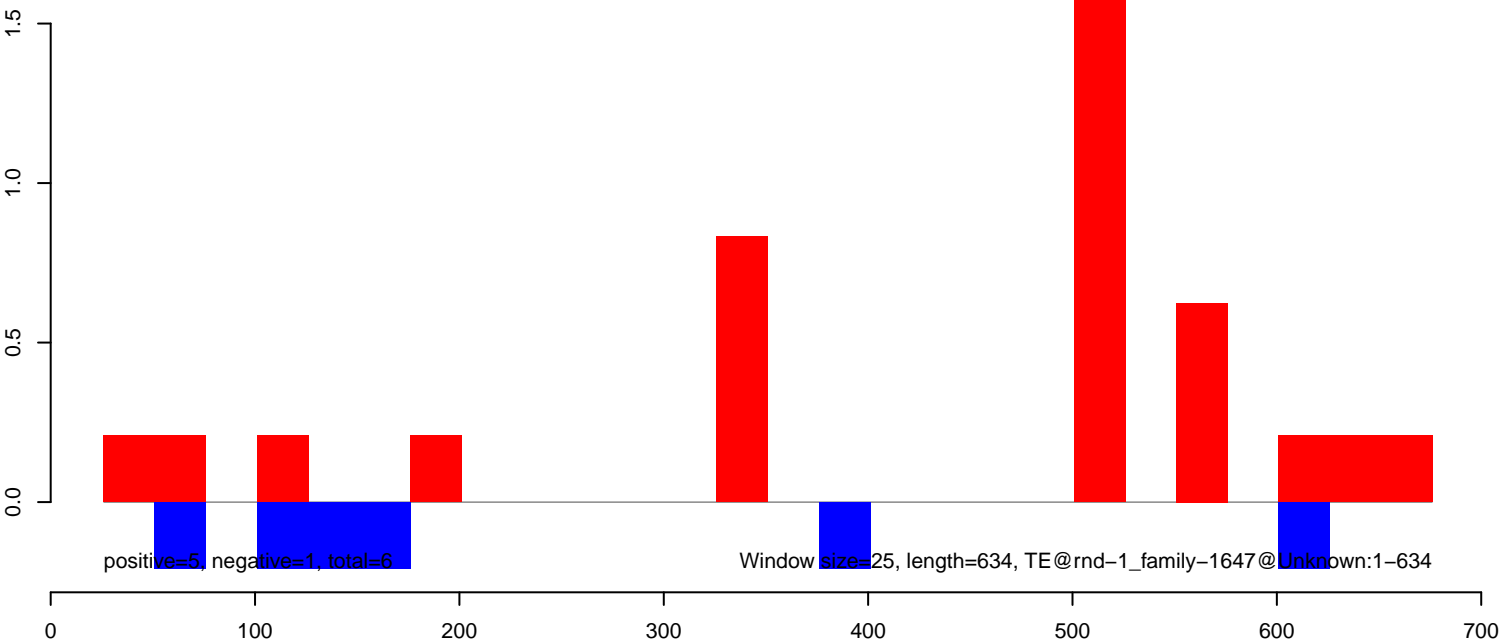
AeAlbo\_C636\_cells.18\_23.rep



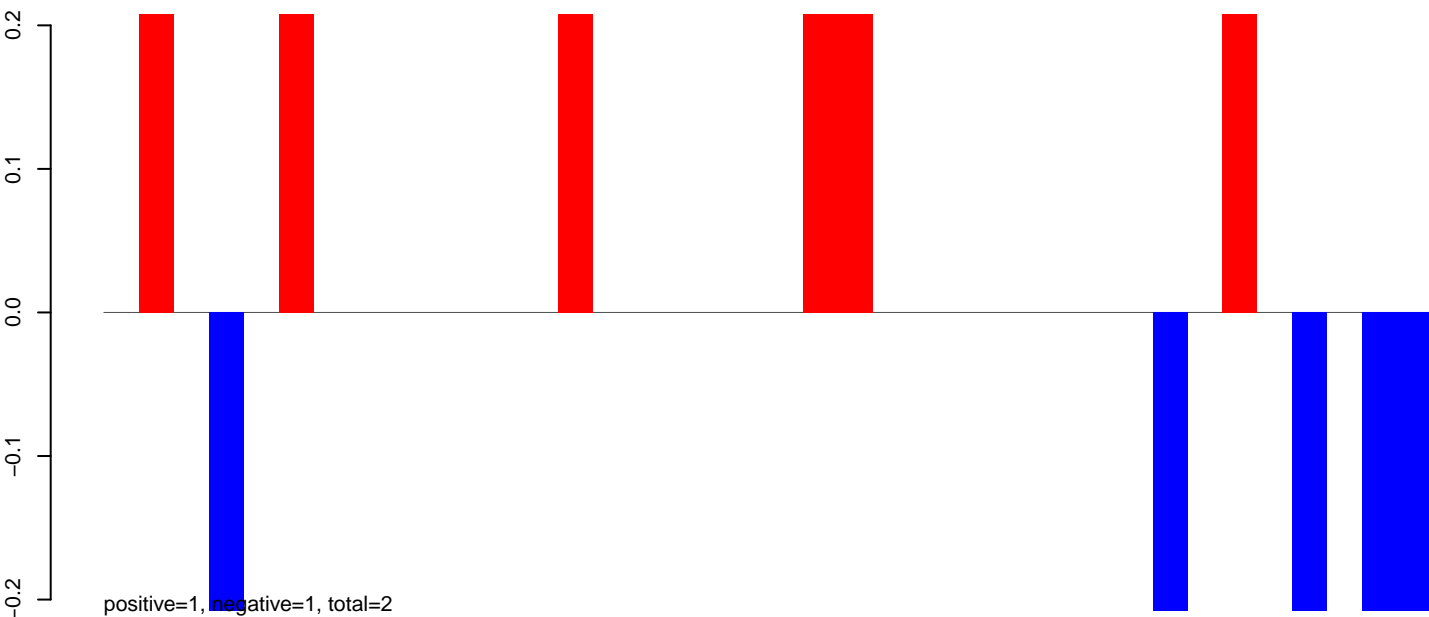
AeAlbo\_C636\_cells.24\_35.rep



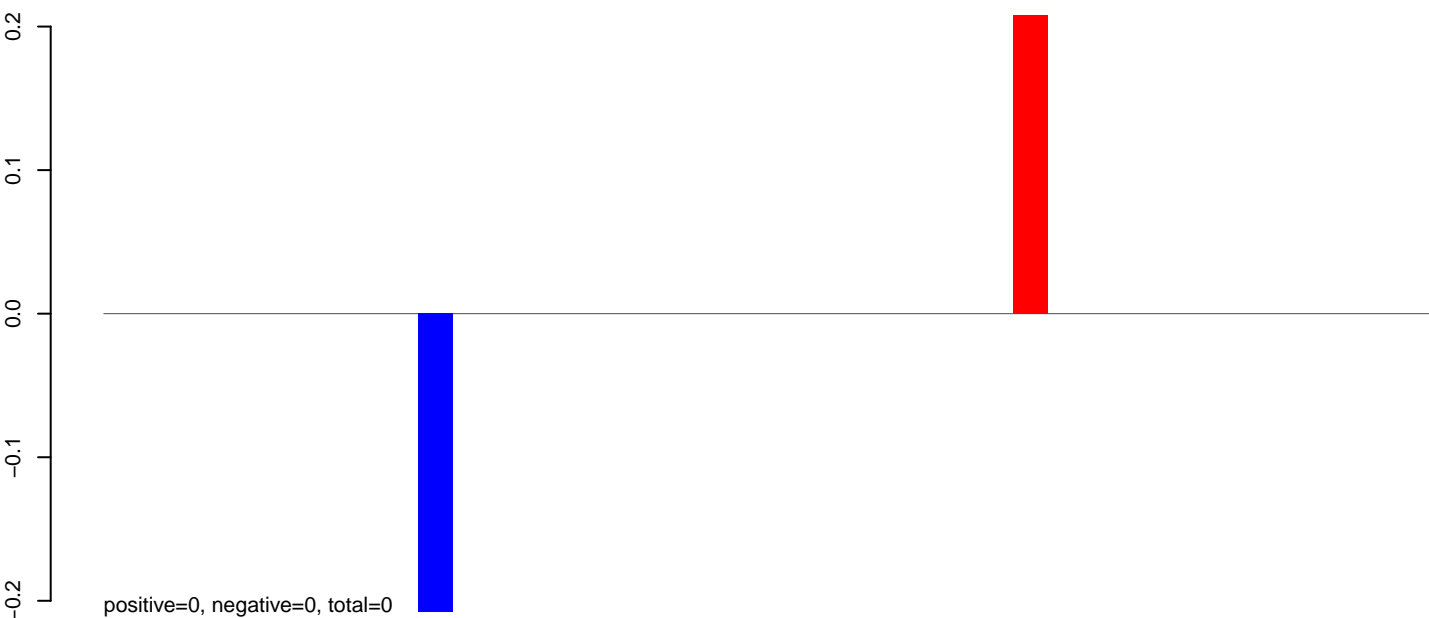
AeAlbo\_C636\_cells.rep



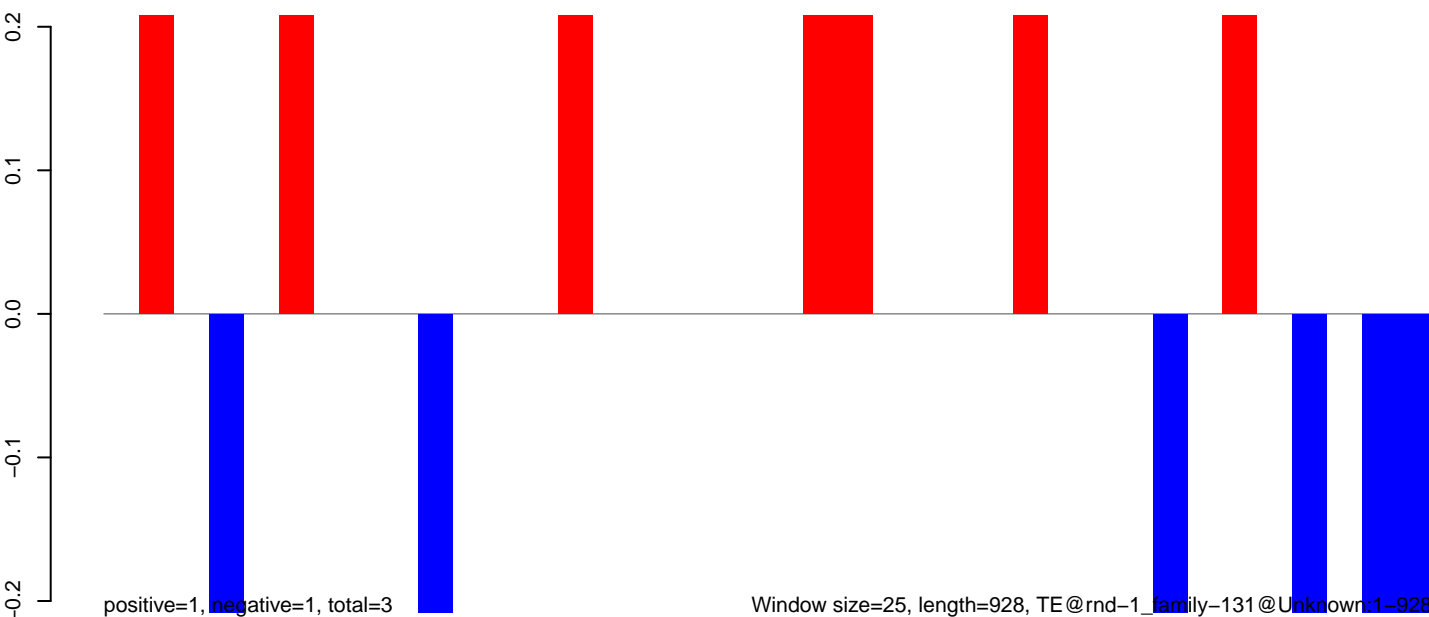
AeAlbo\_C636\_cells.18\_23.rep



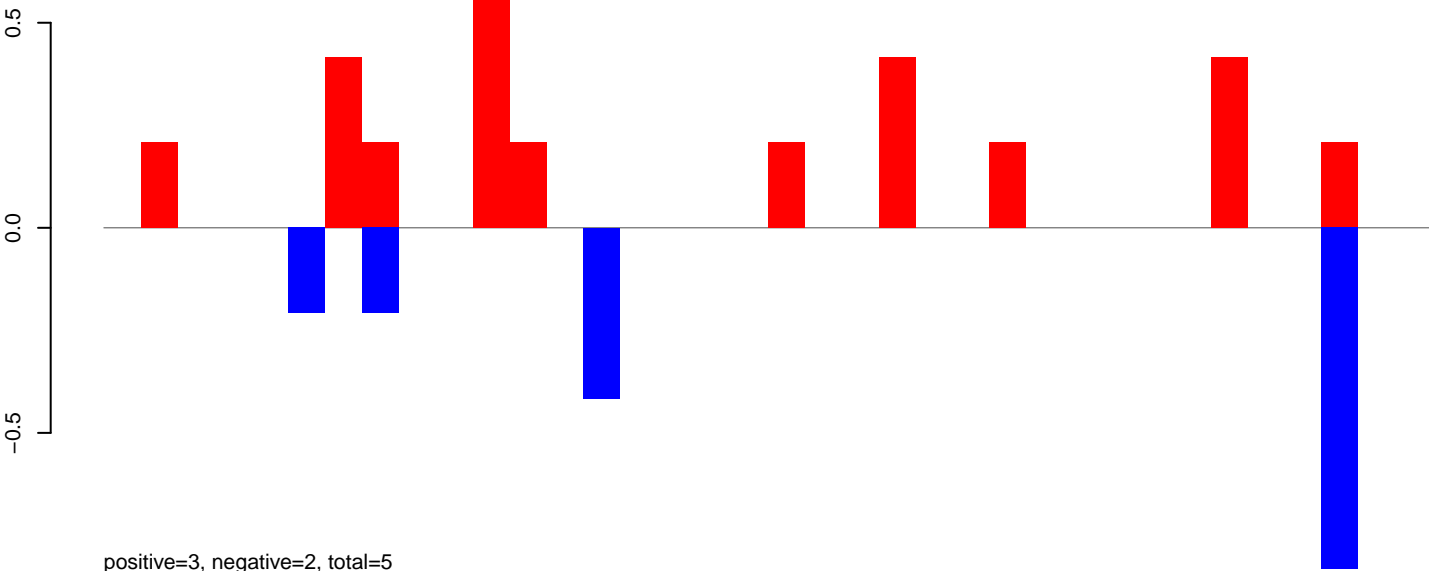
AeAlbo\_C636\_cells.24\_35.rep



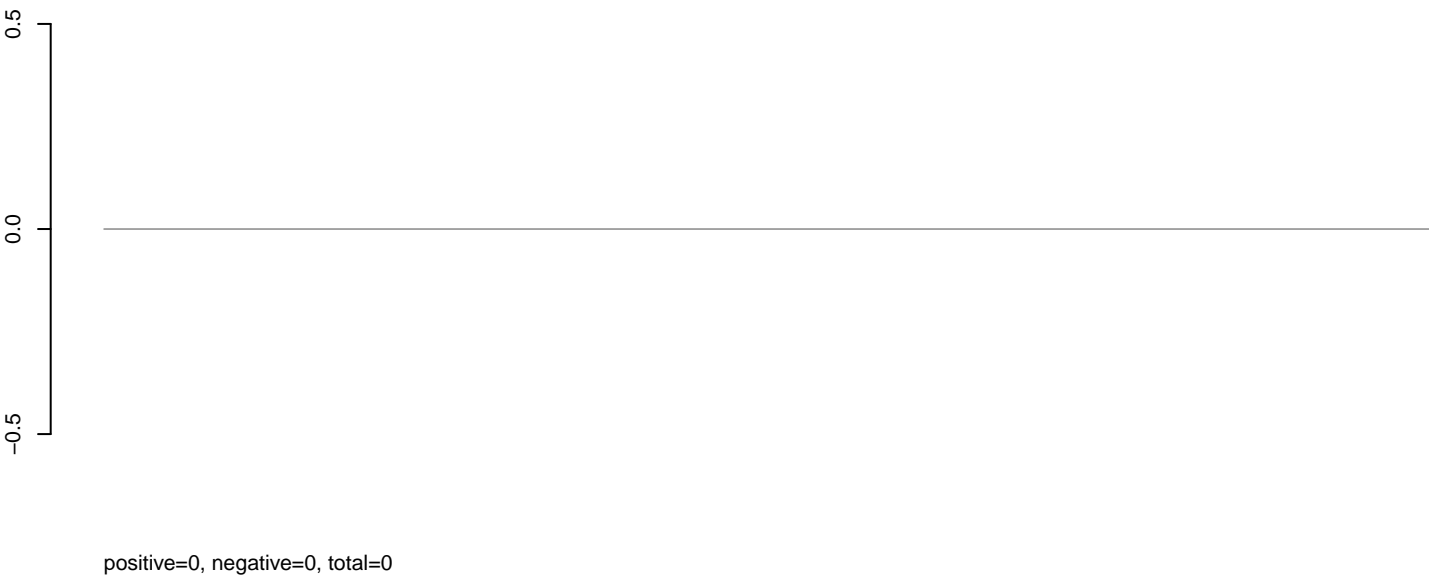
AeAlbo\_C636\_cells.rep



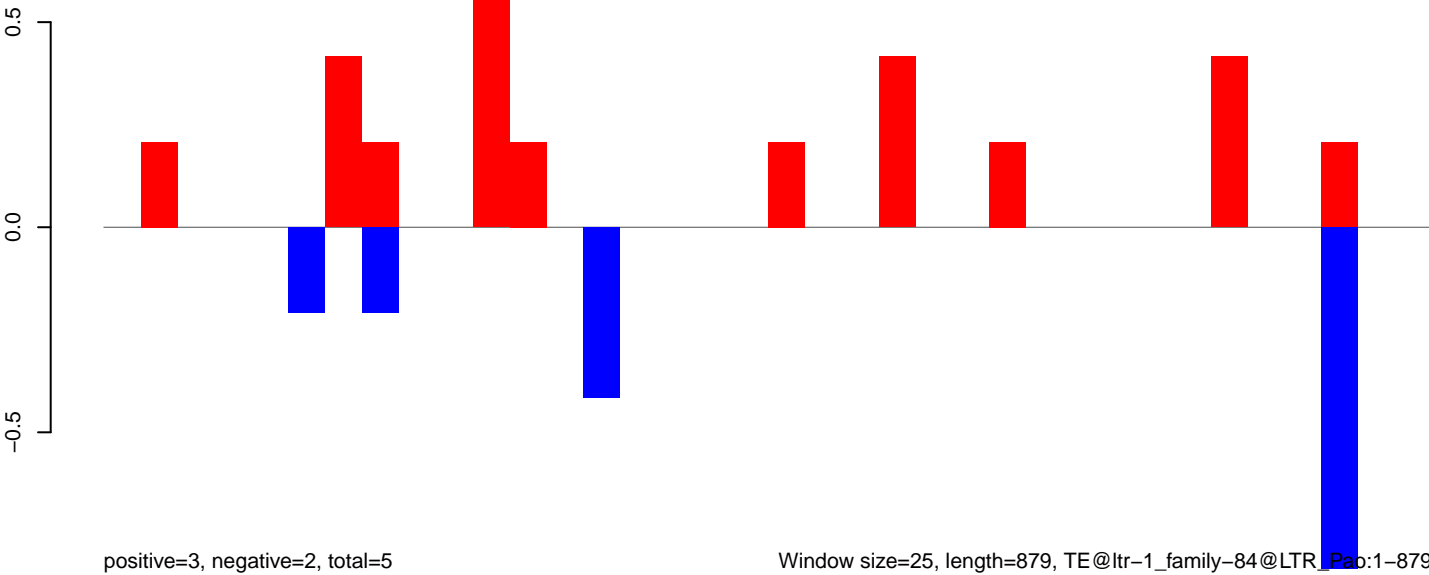
AeAlbo\_C636\_cells.18\_23.rep



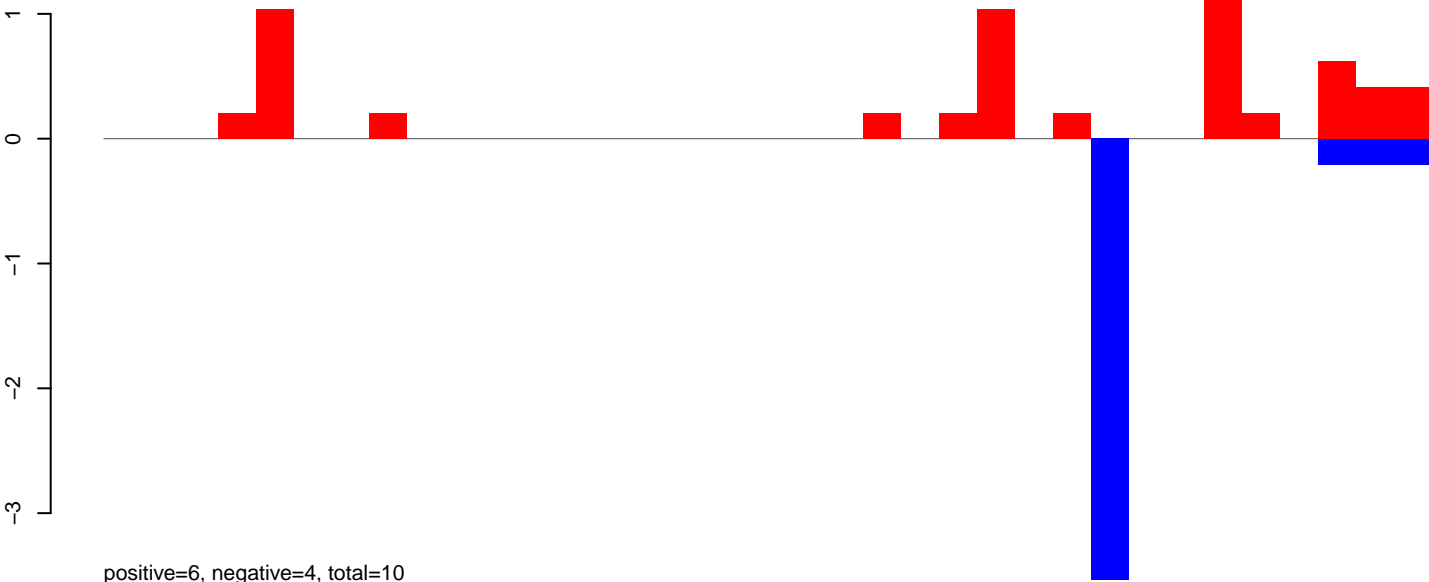
AeAlbo\_C636\_cells.24\_35.rep



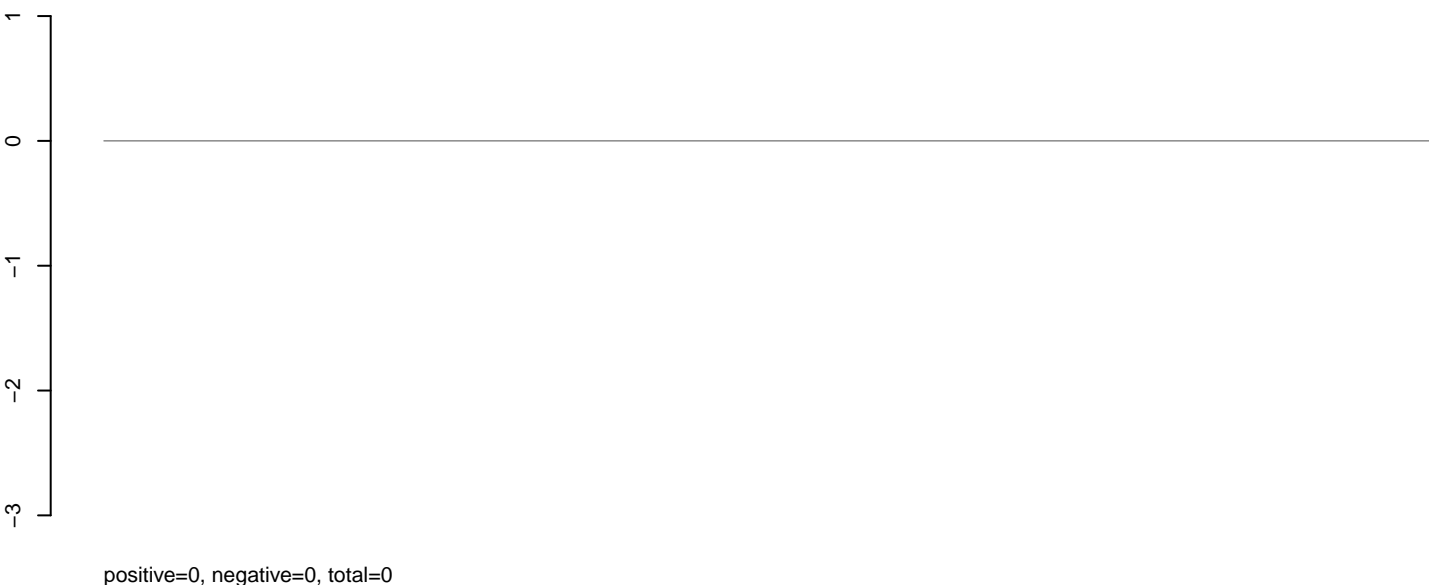
AeAlbo\_C636\_cells.rep



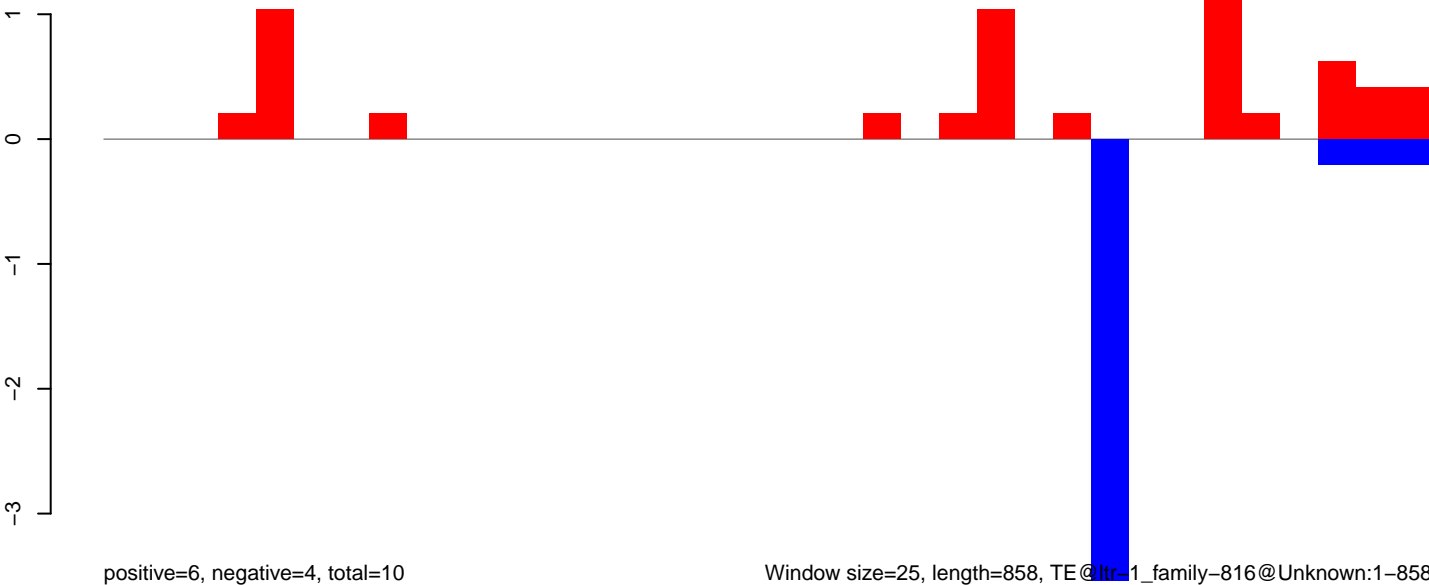
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



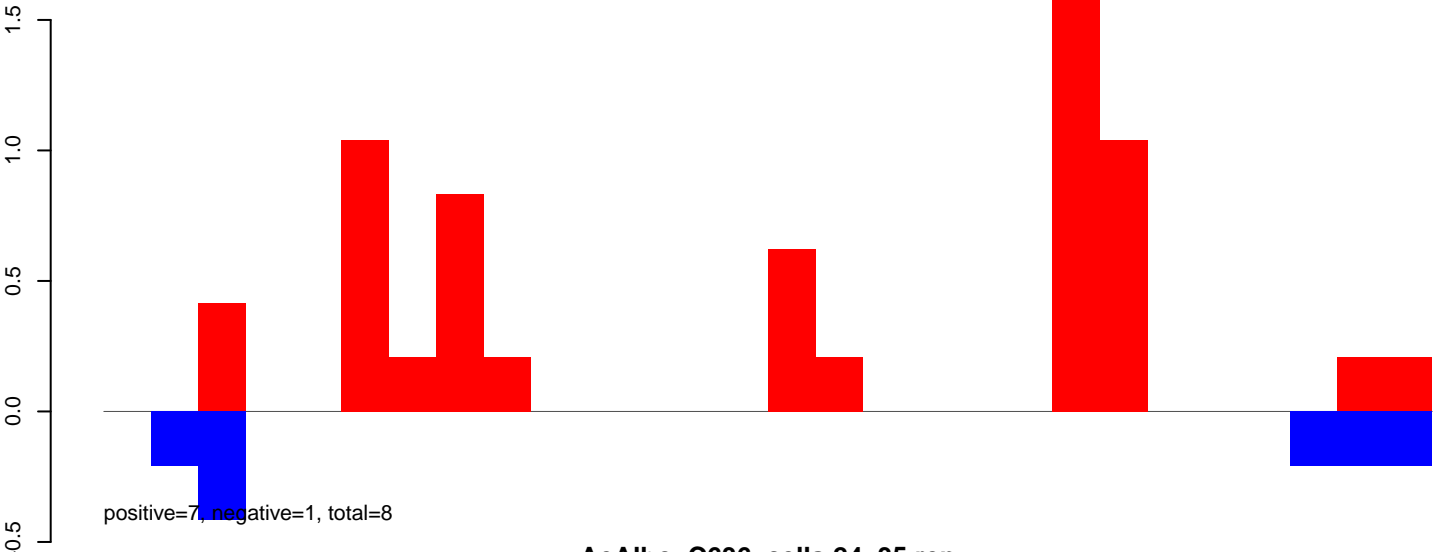
AeAlbo\_C636\_cells.rep



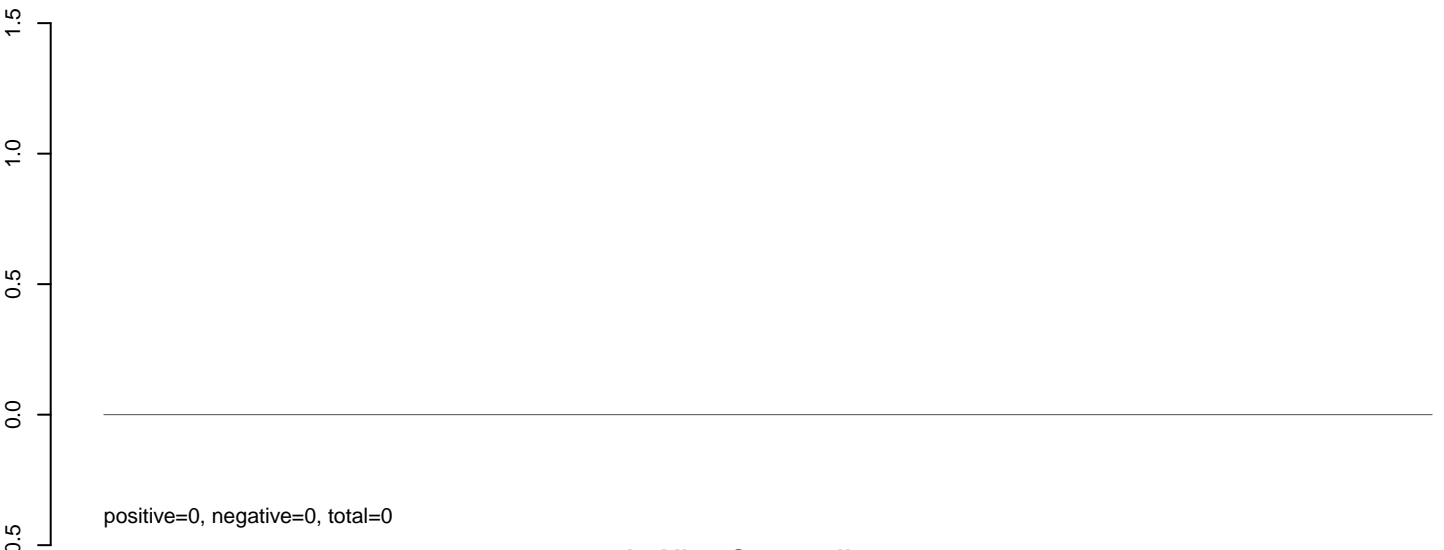
Window size=25, length=858, TE@ltr-1\_family-816@Unknown:1-858

0 200 400 600 800

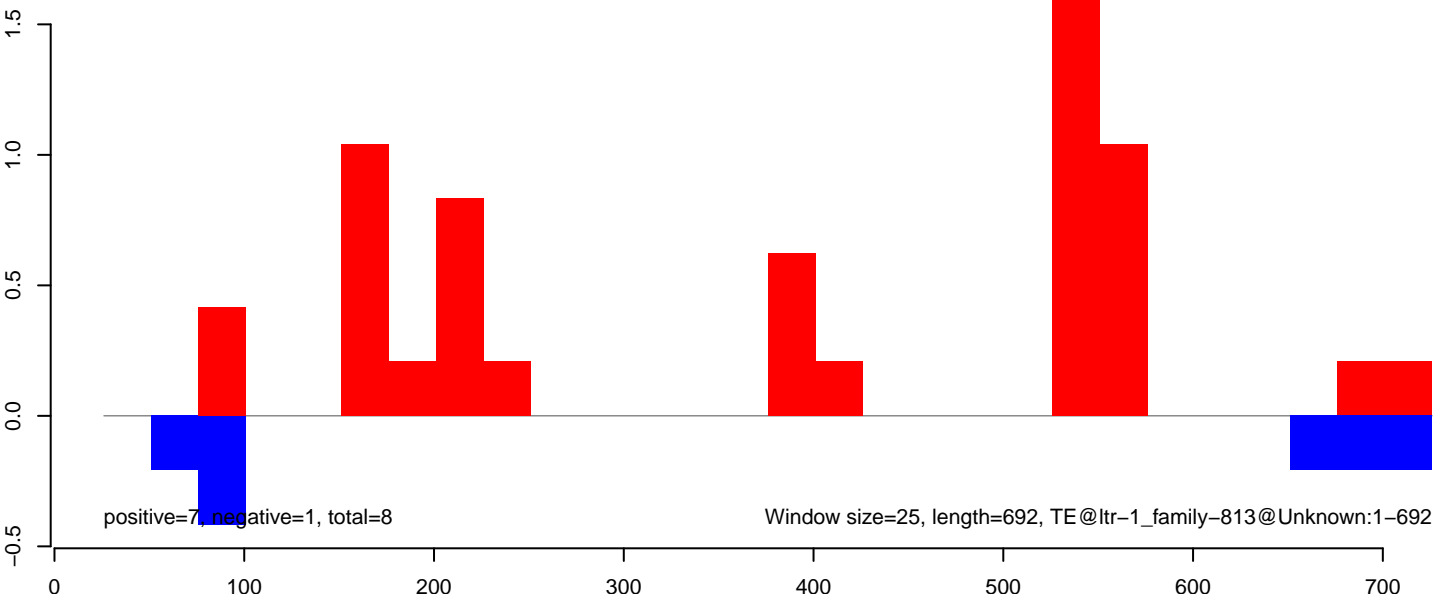
AeAlbo\_C636\_cells.18\_23.rep



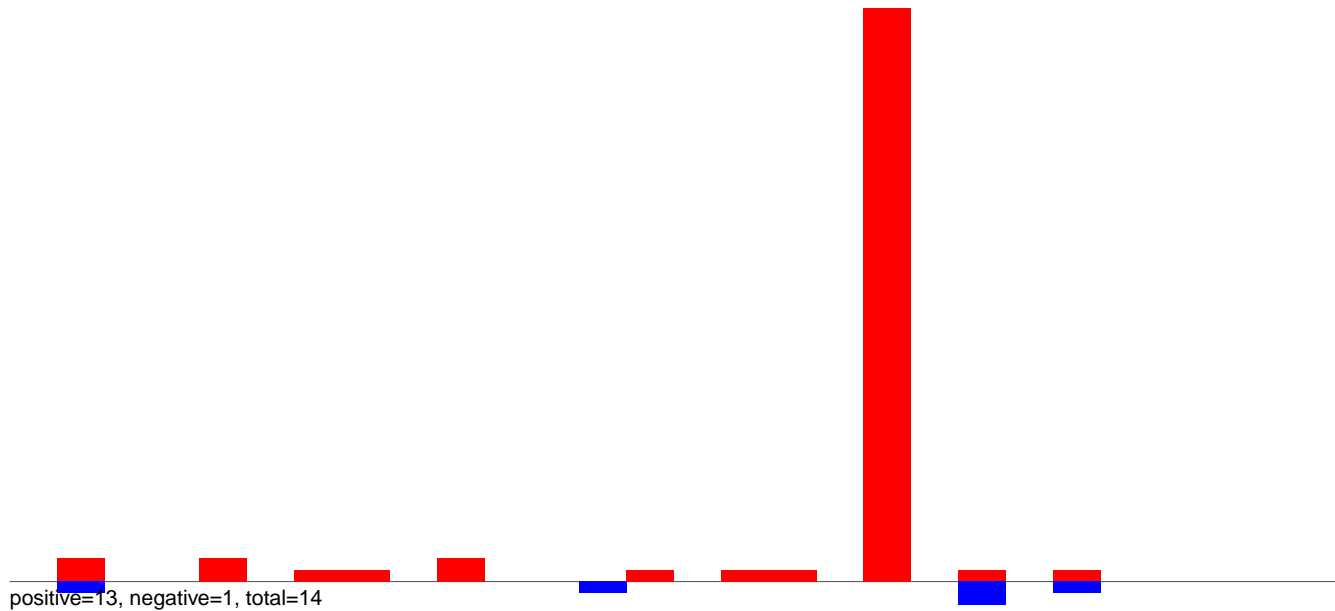
AeAlbo\_C636\_cells.24\_35.rep



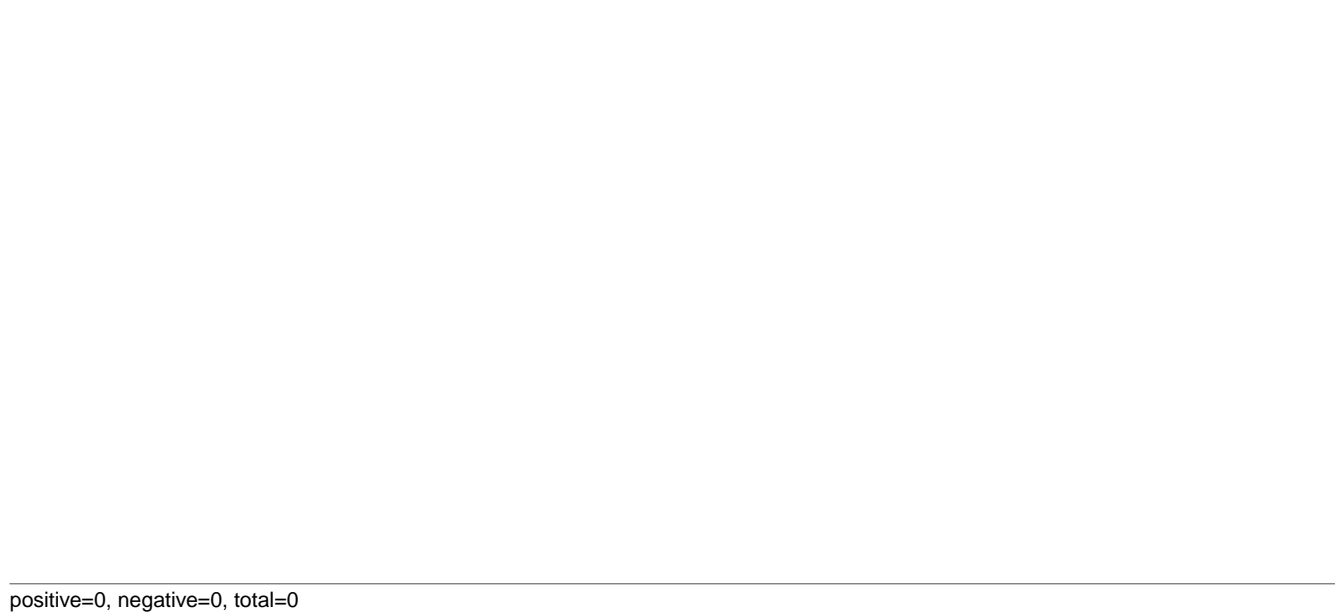
AeAlbo\_C636\_cells.rep



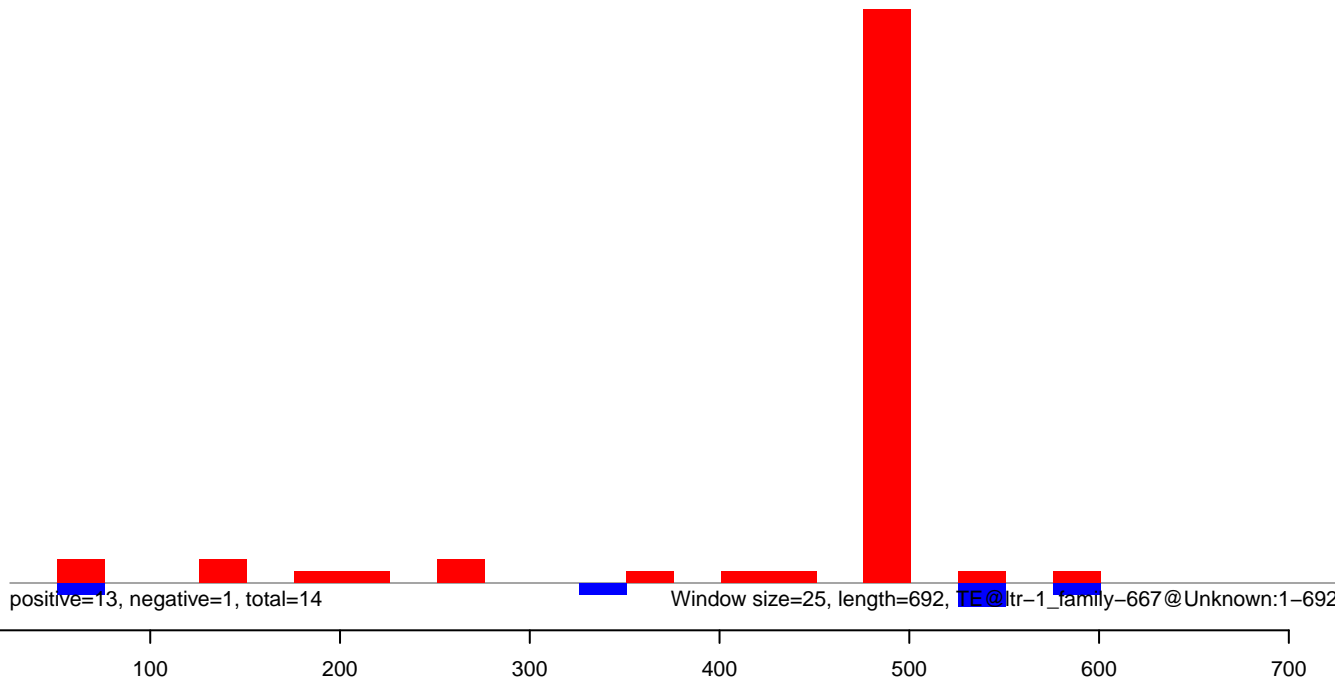
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

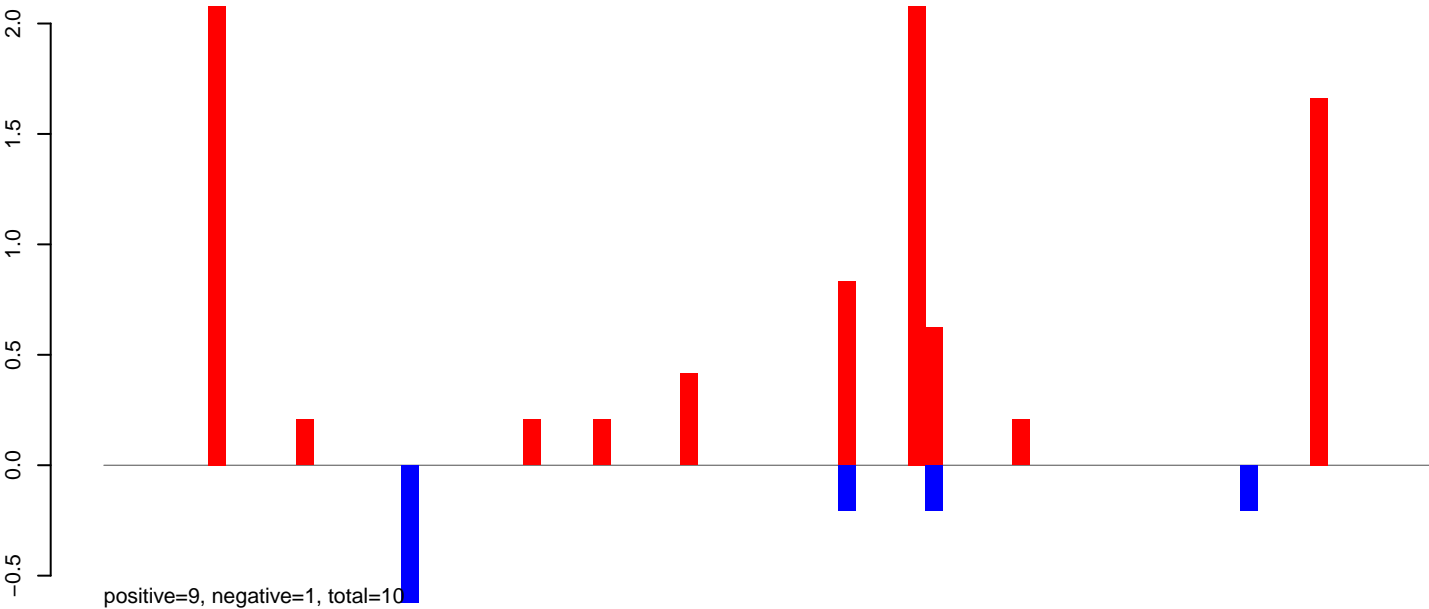


AeAlbo\_C636\_cells.rep

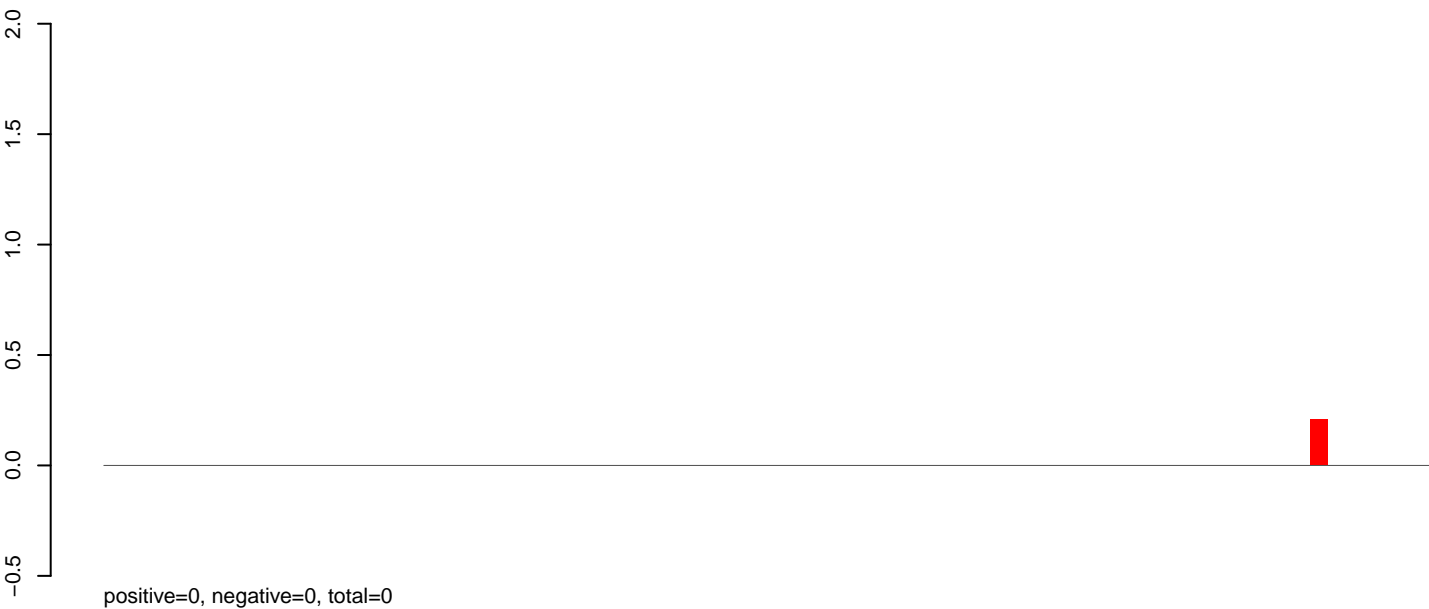




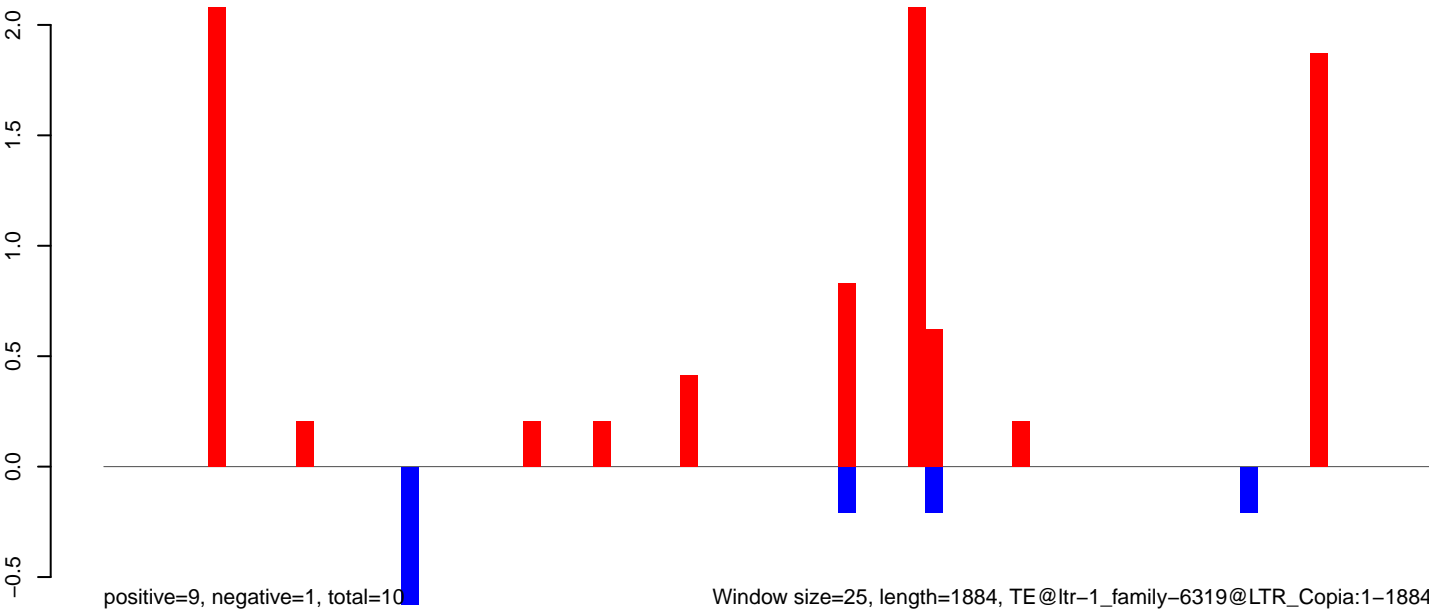
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



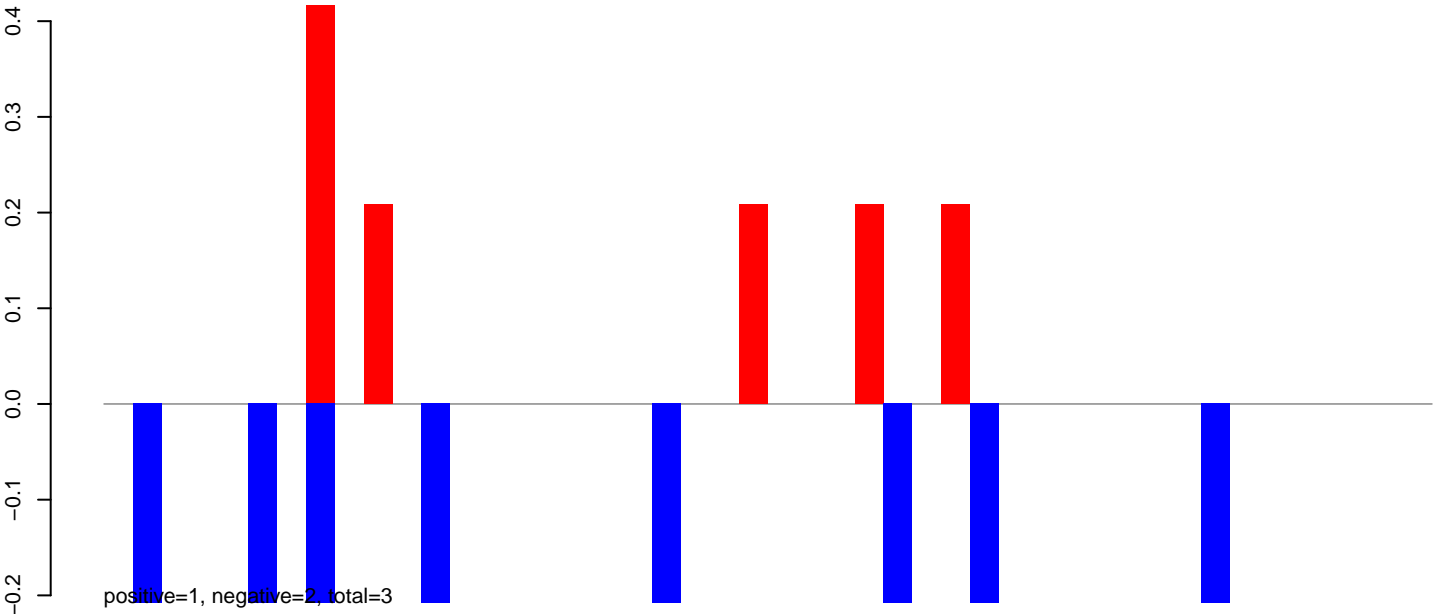
AeAlbo\_C636\_cells.rep



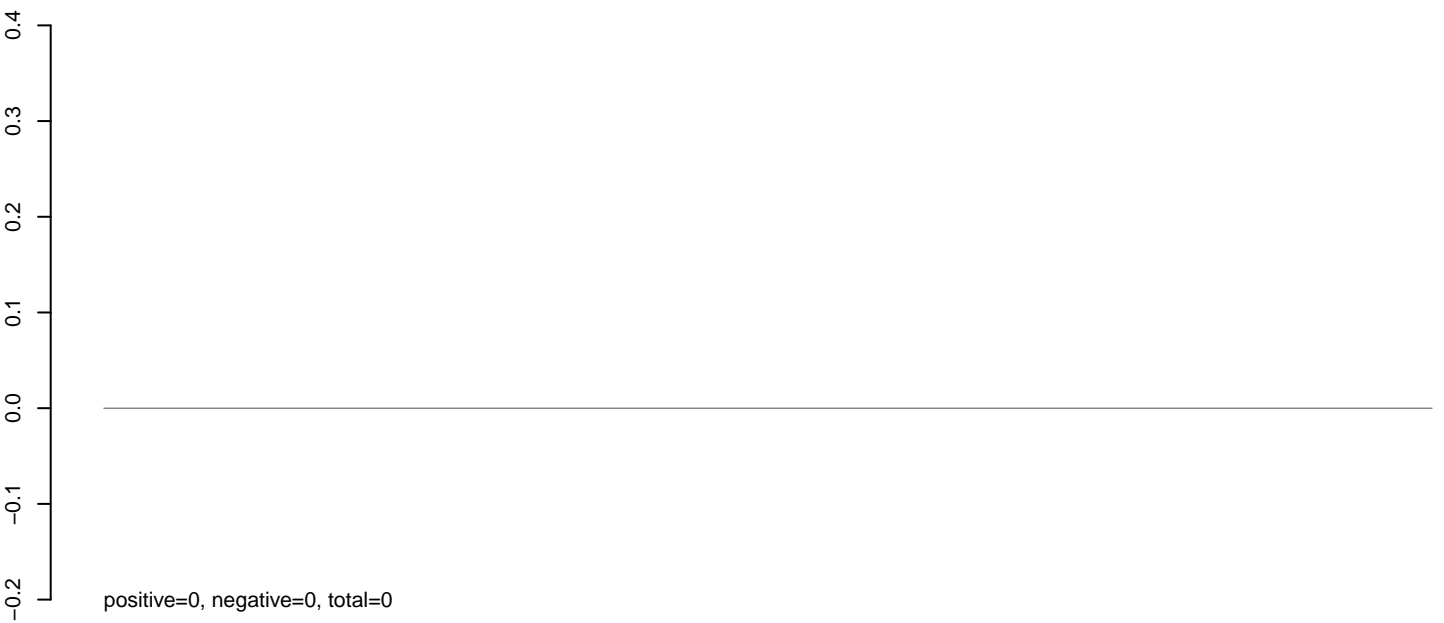
Window size=25, length=1884, TE@ltr-1\_family-6319@LTR\_Copia:1-1884



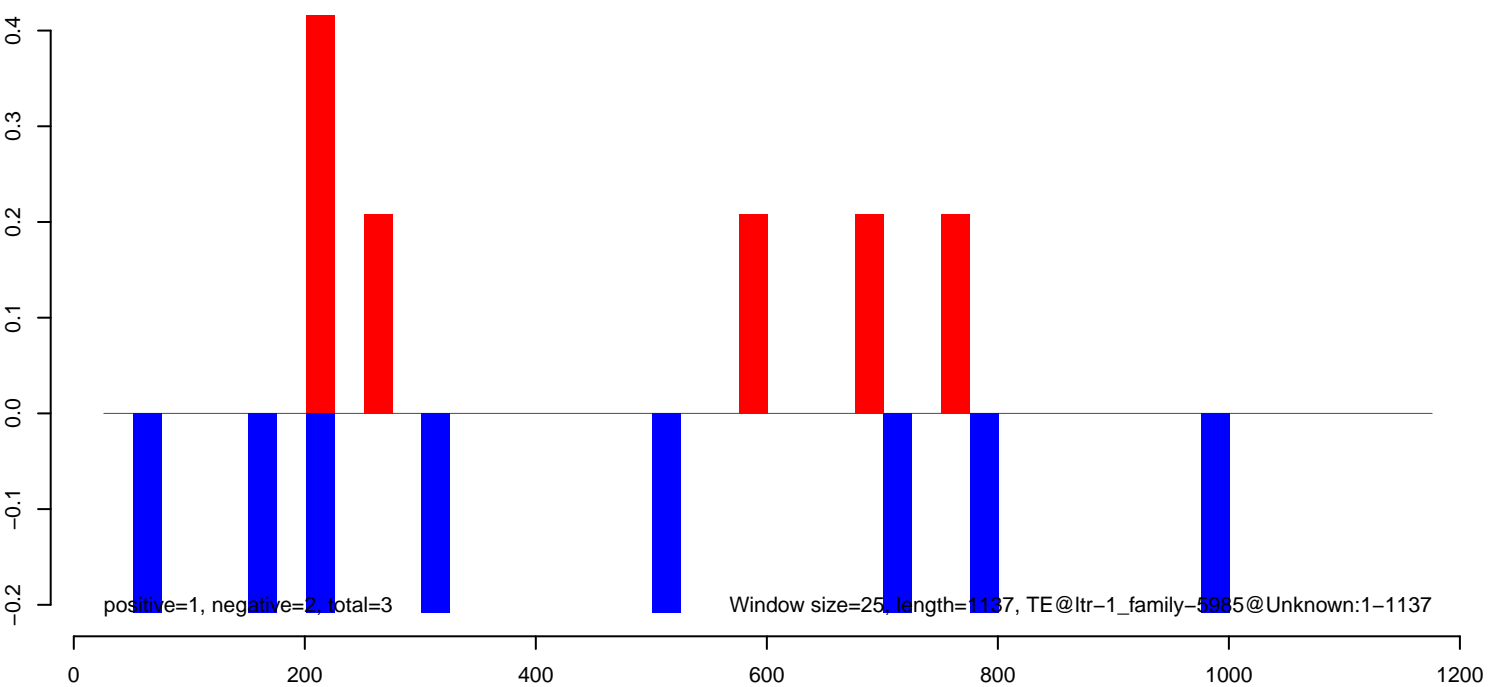
AeAlbo\_C636\_cells.18\_23.rep



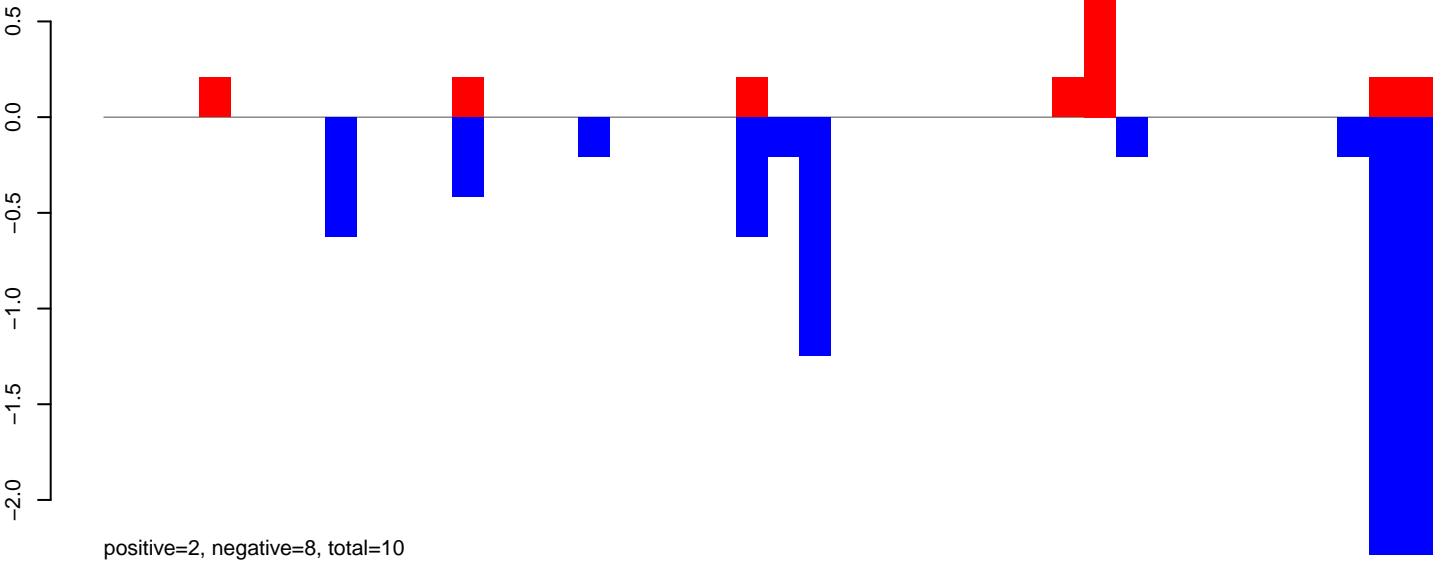
AeAlbo\_C636\_cells.24\_35.rep



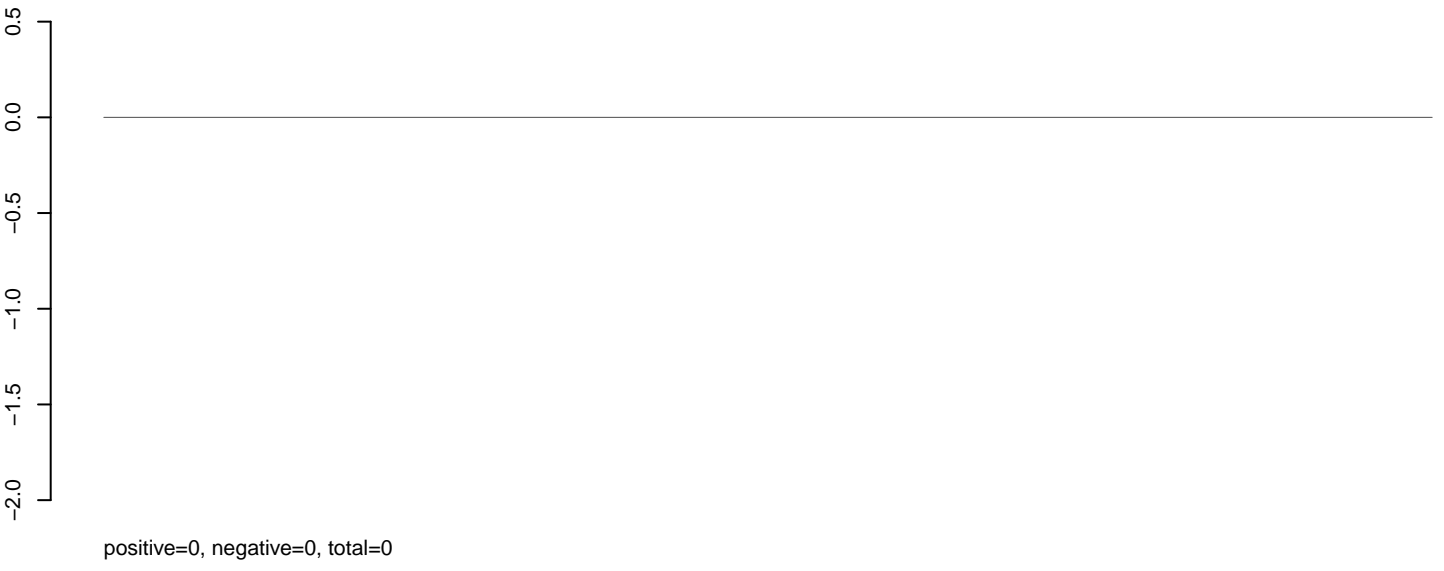
AeAlbo\_C636\_cells.rep



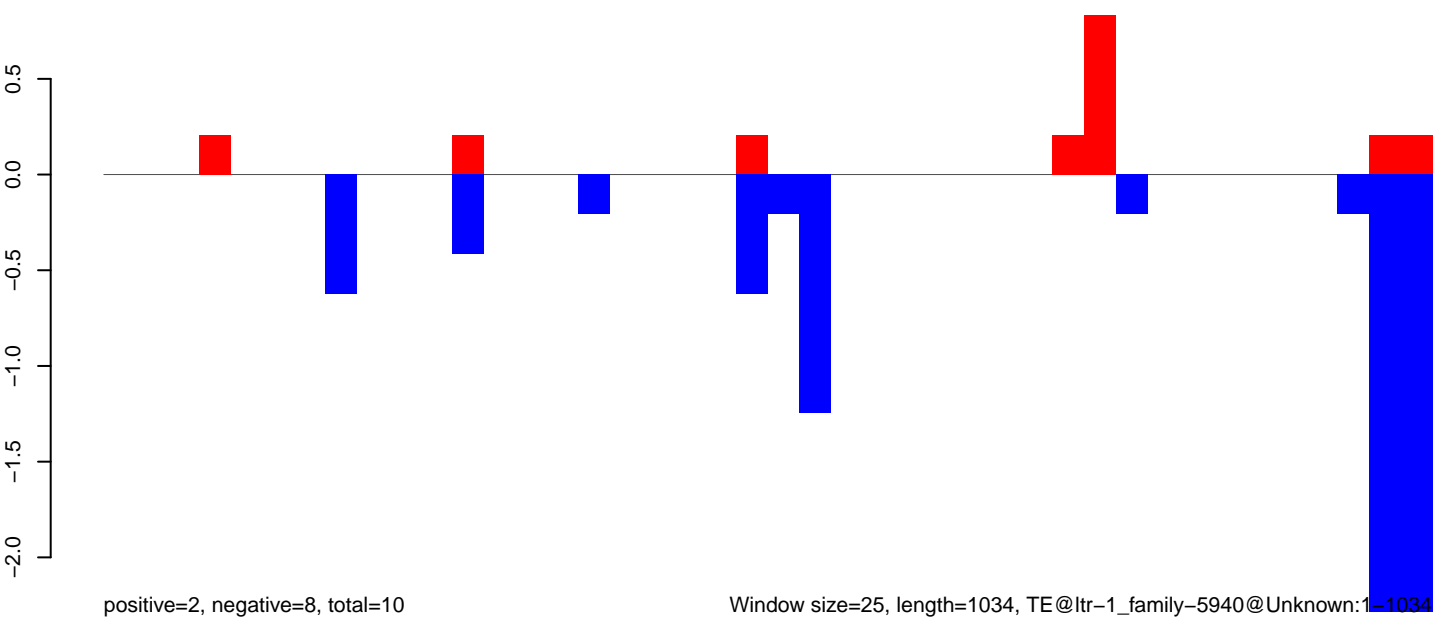
AeAlbo\_C636\_cells.18\_23.rep



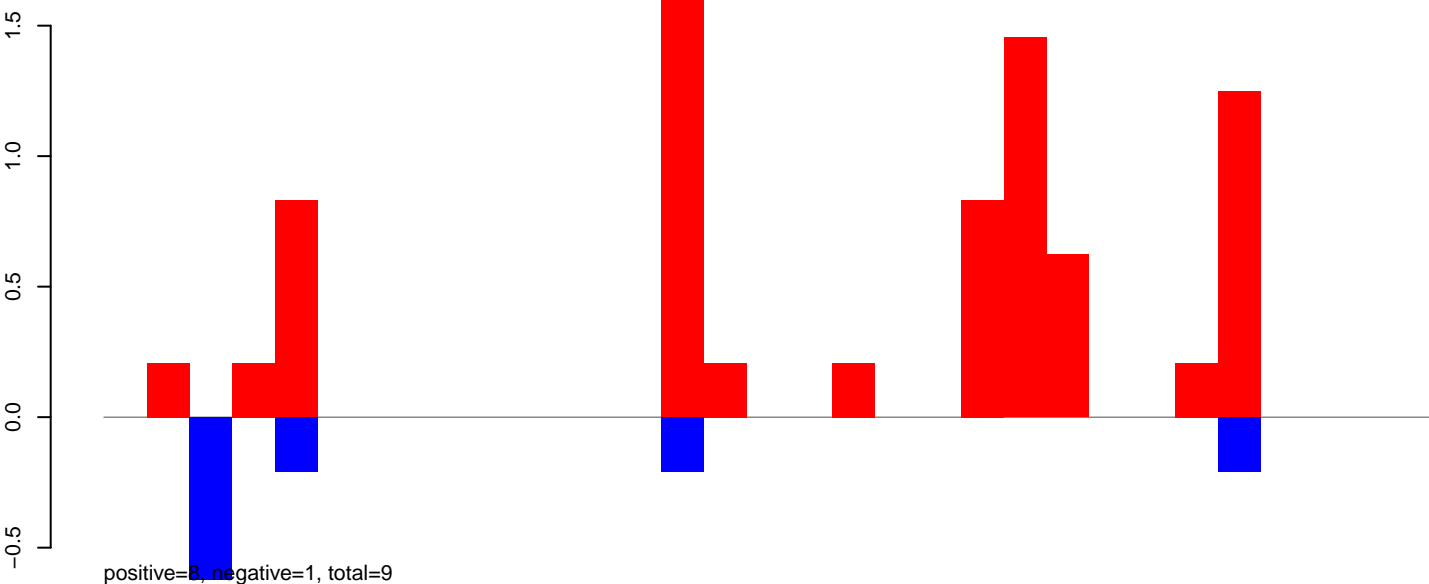
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



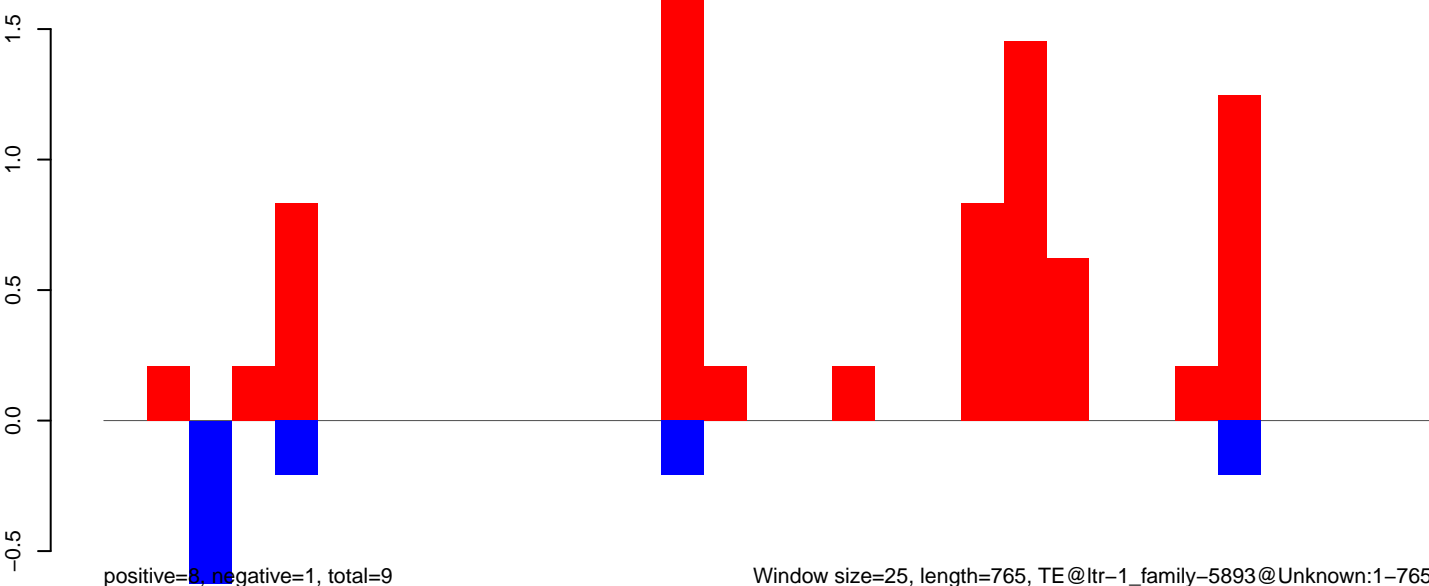
AeAlbo\_C636\_cells.18\_23.rep



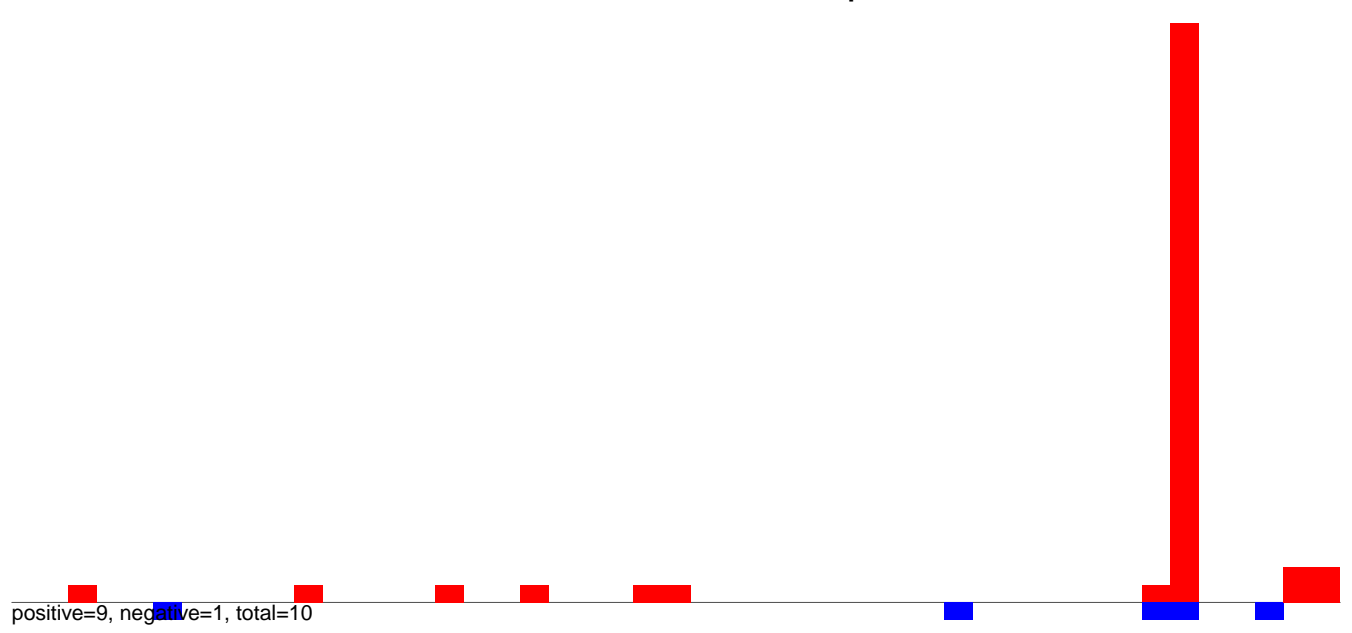
AeAlbo\_C636\_cells.24\_35.rep



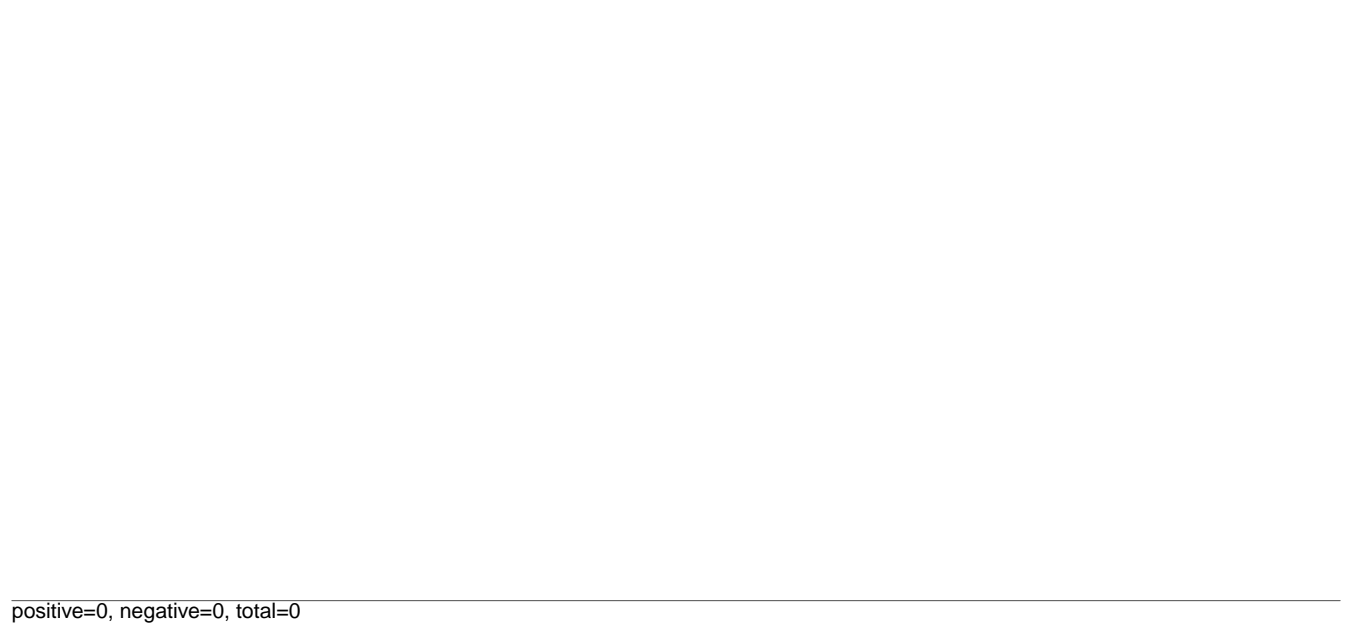
AeAlbo\_C636\_cells.rep



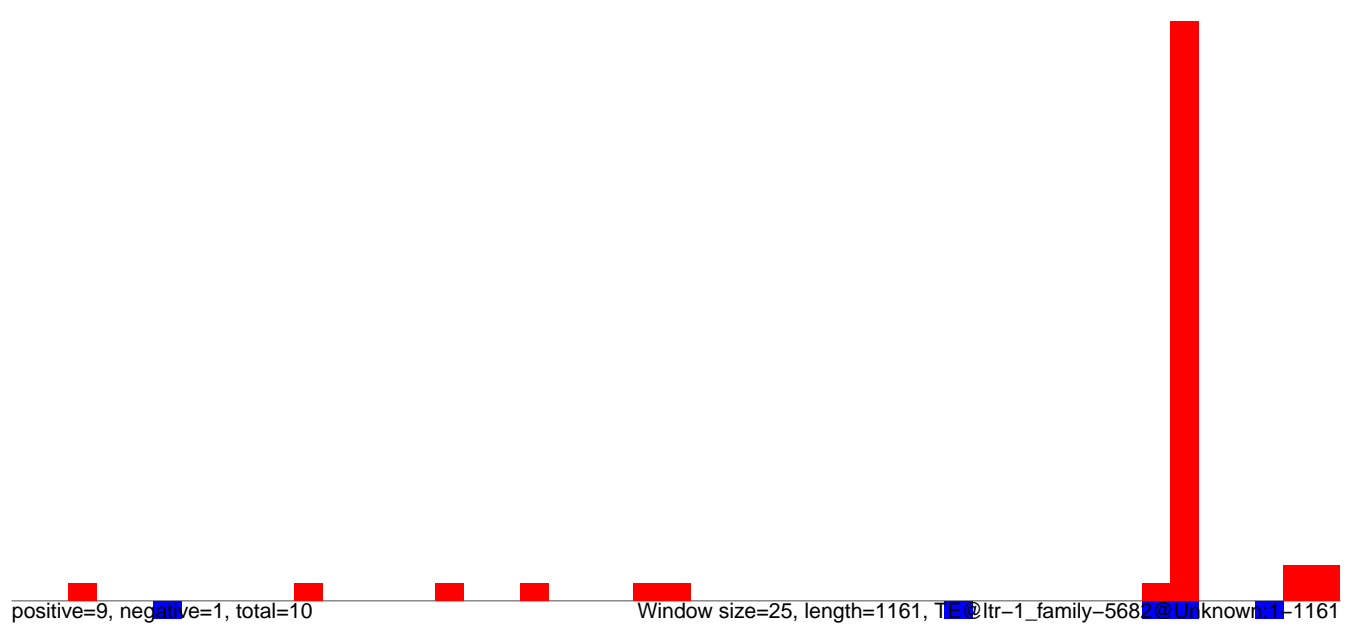
AeAlbo\_C636\_cells.18\_23.rep



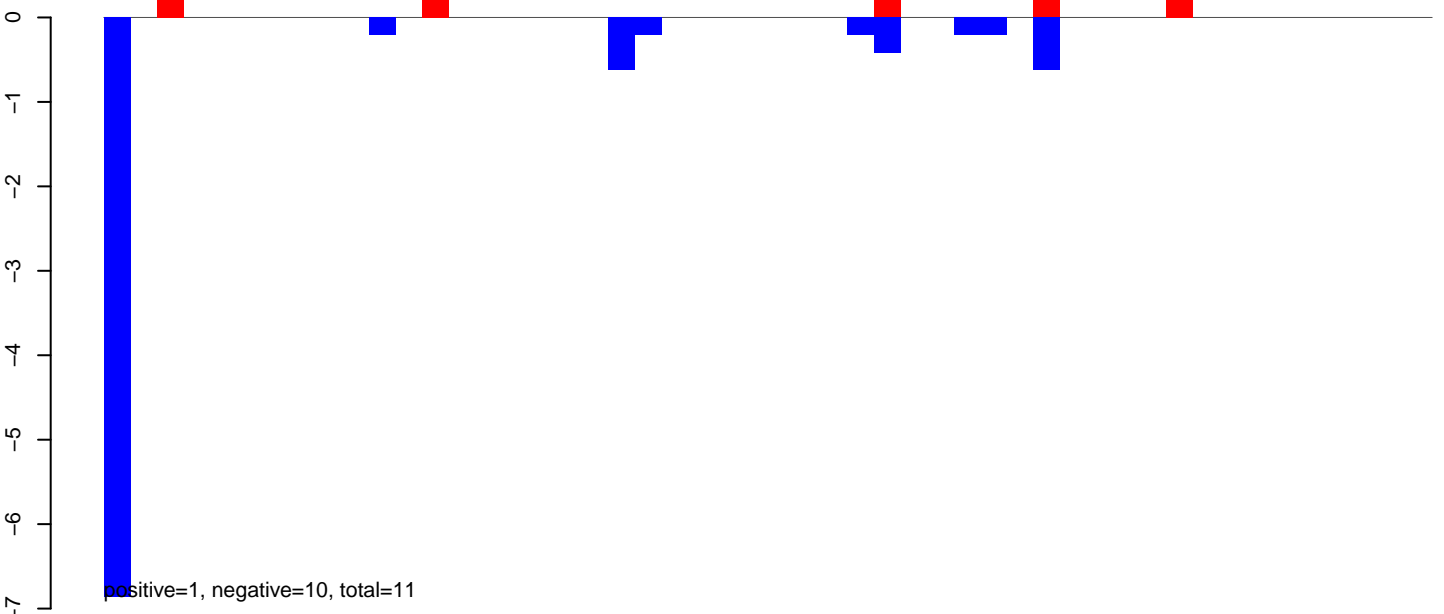
AeAlbo\_C636\_cells.24\_35.rep



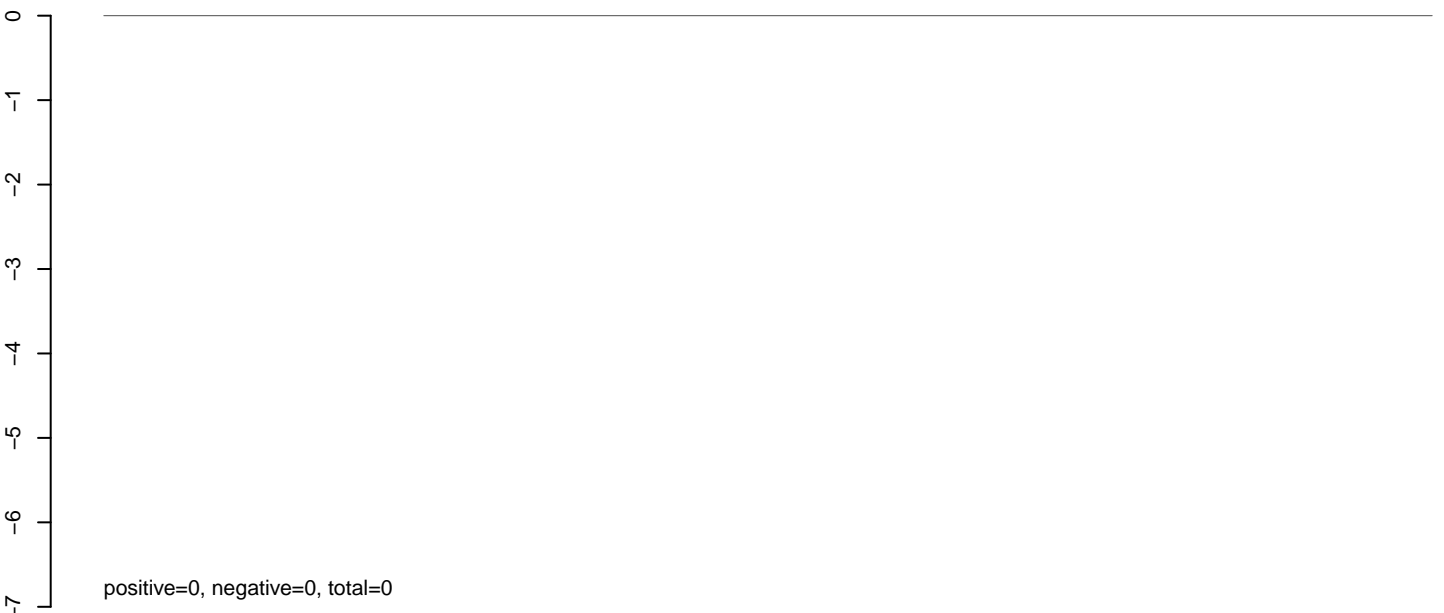
AeAlbo\_C636\_cells.rep



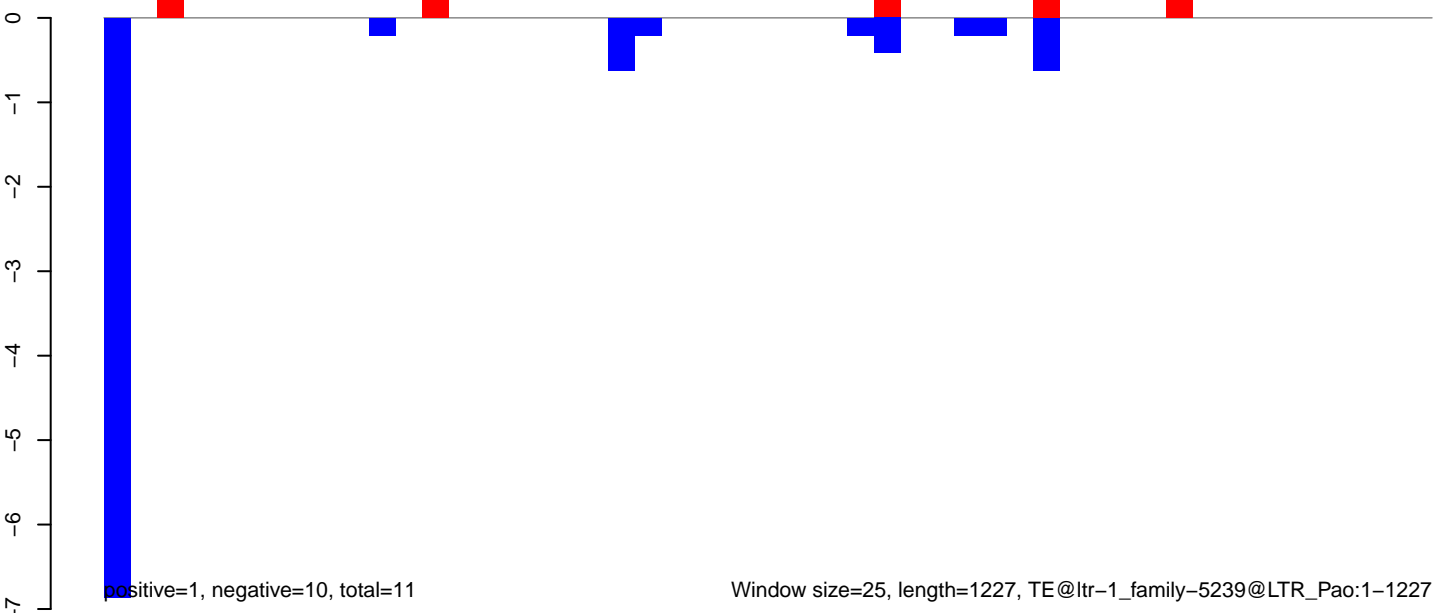
AeAlbo\_C636\_cells.18\_23.rep



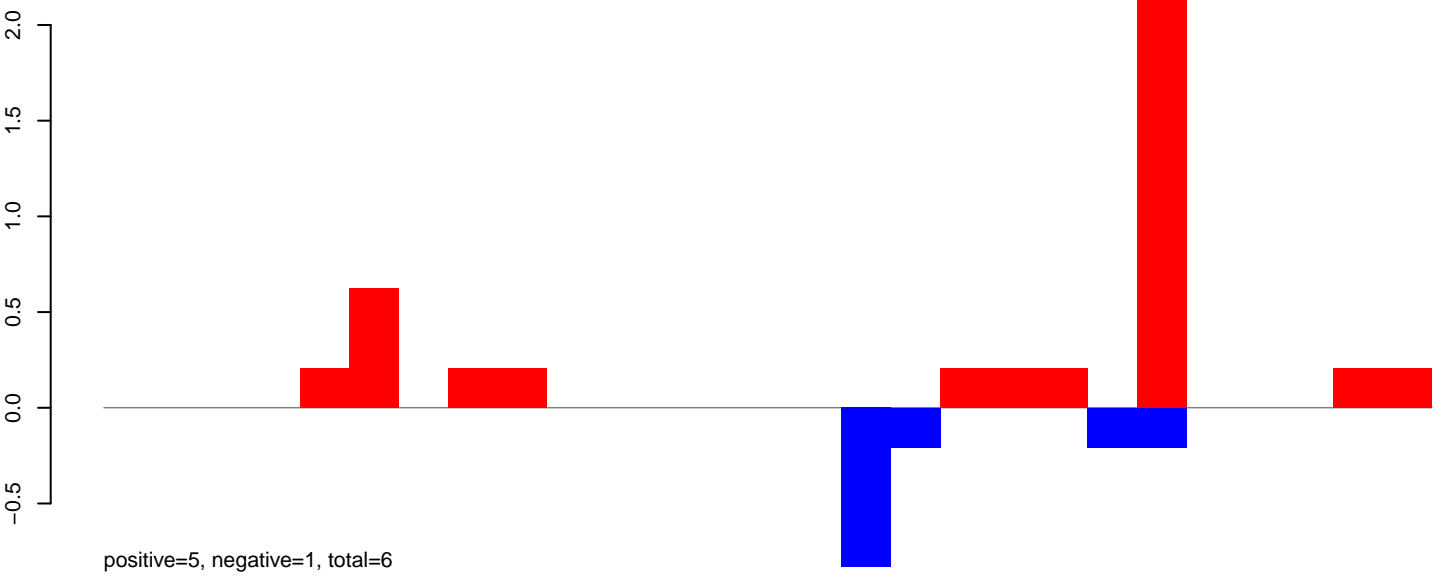
AeAlbo\_C636\_cells.24\_35.rep



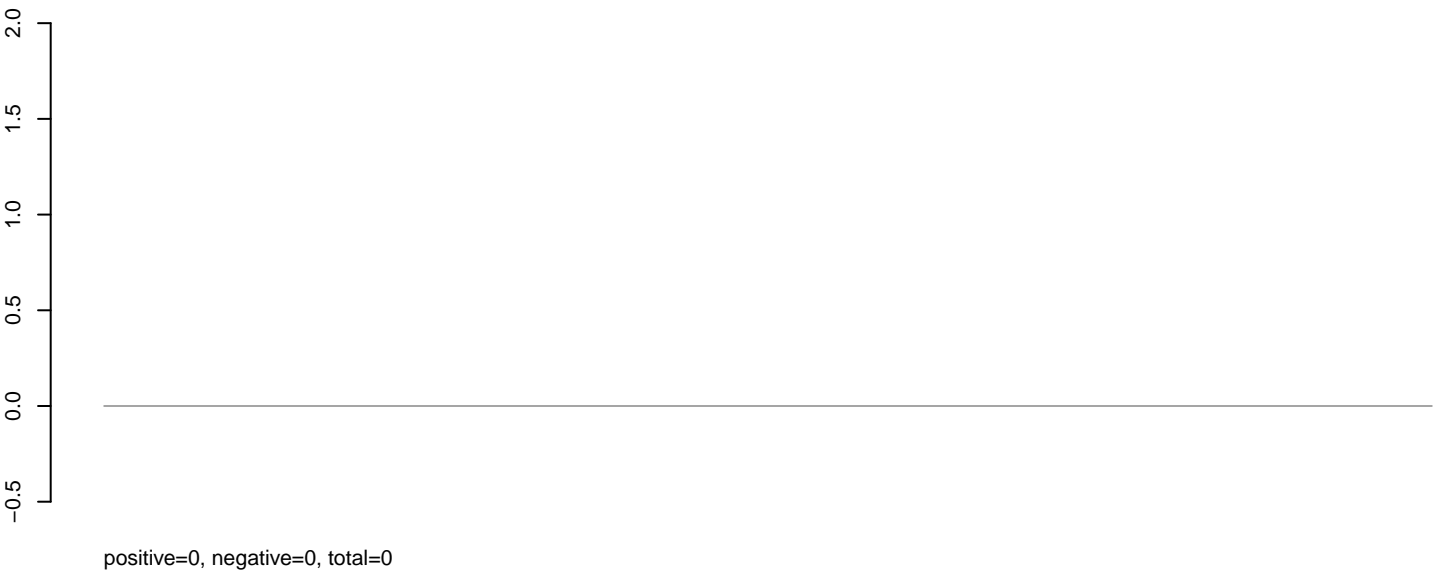
AeAlbo\_C636\_cells.rep



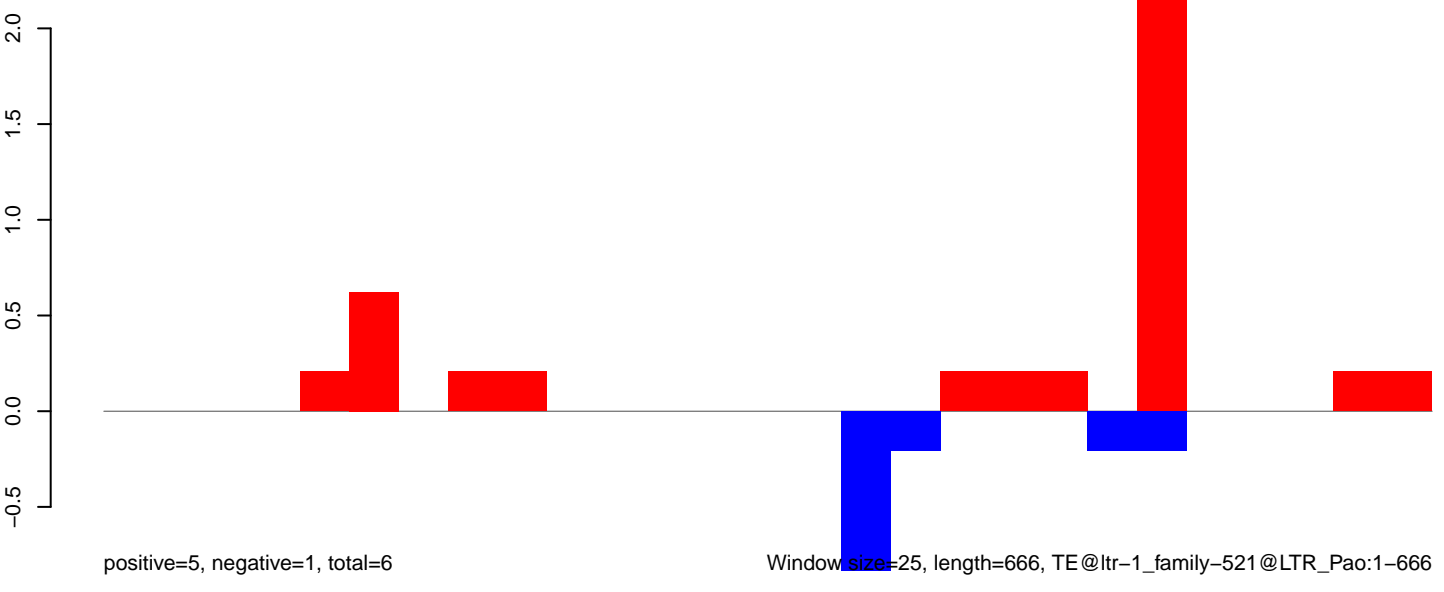
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

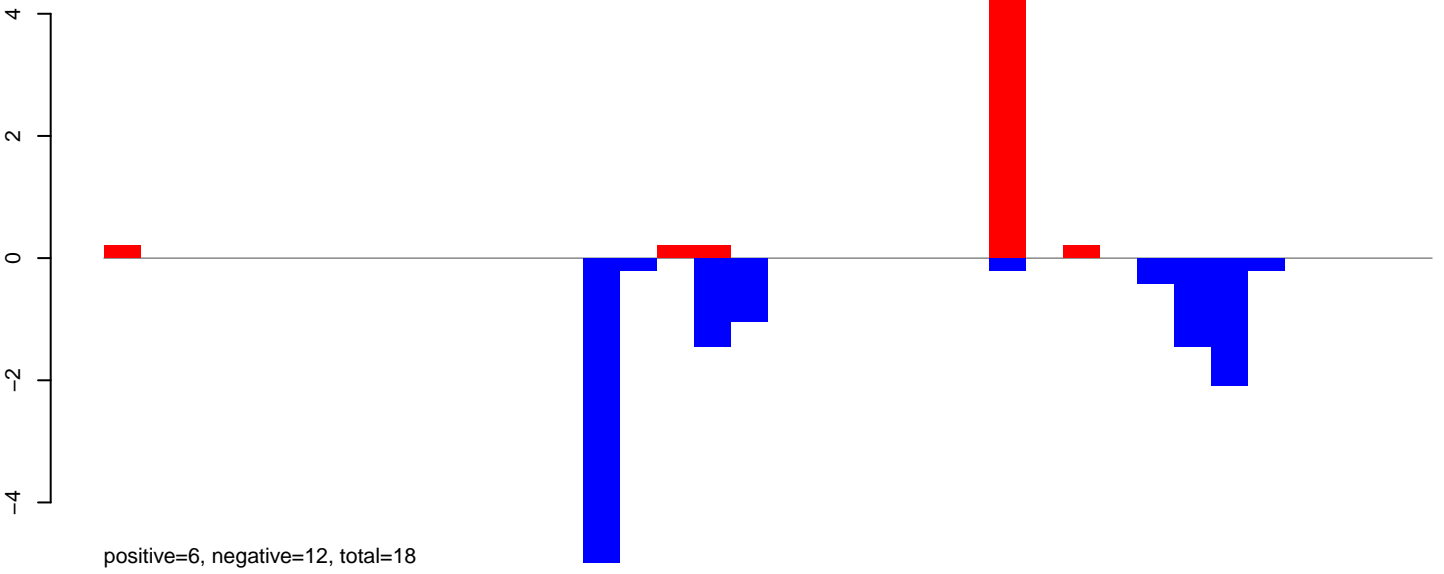


AeAlbo\_C636\_cells.rep

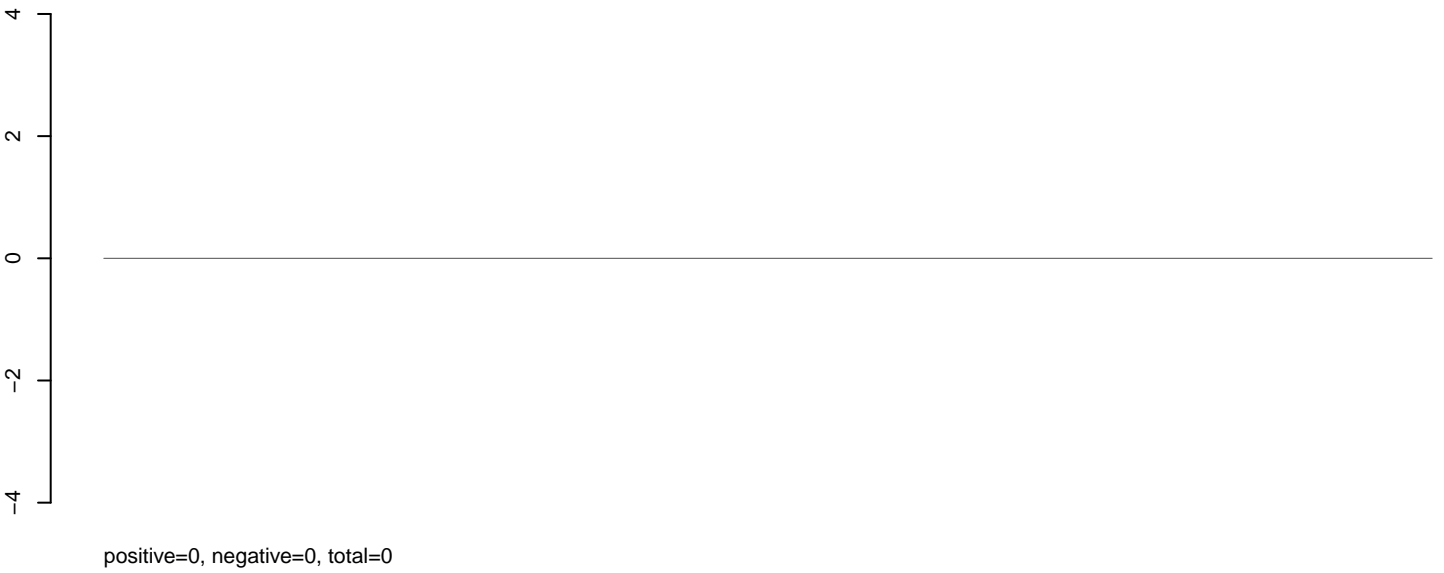




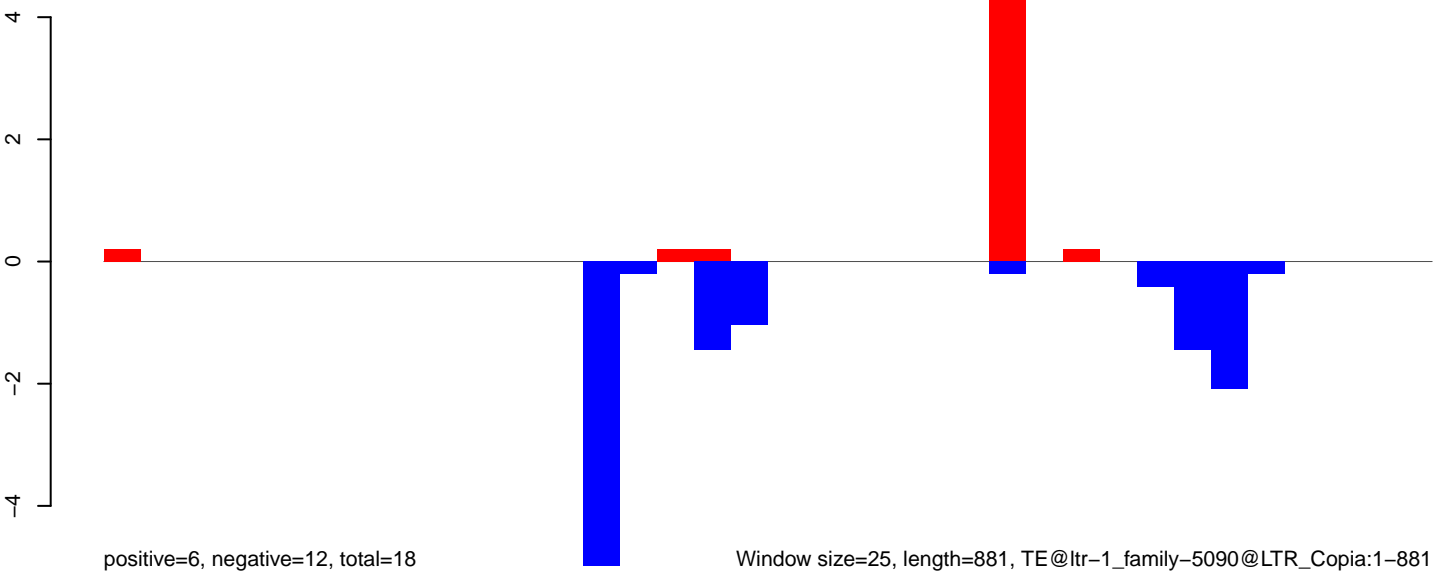
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

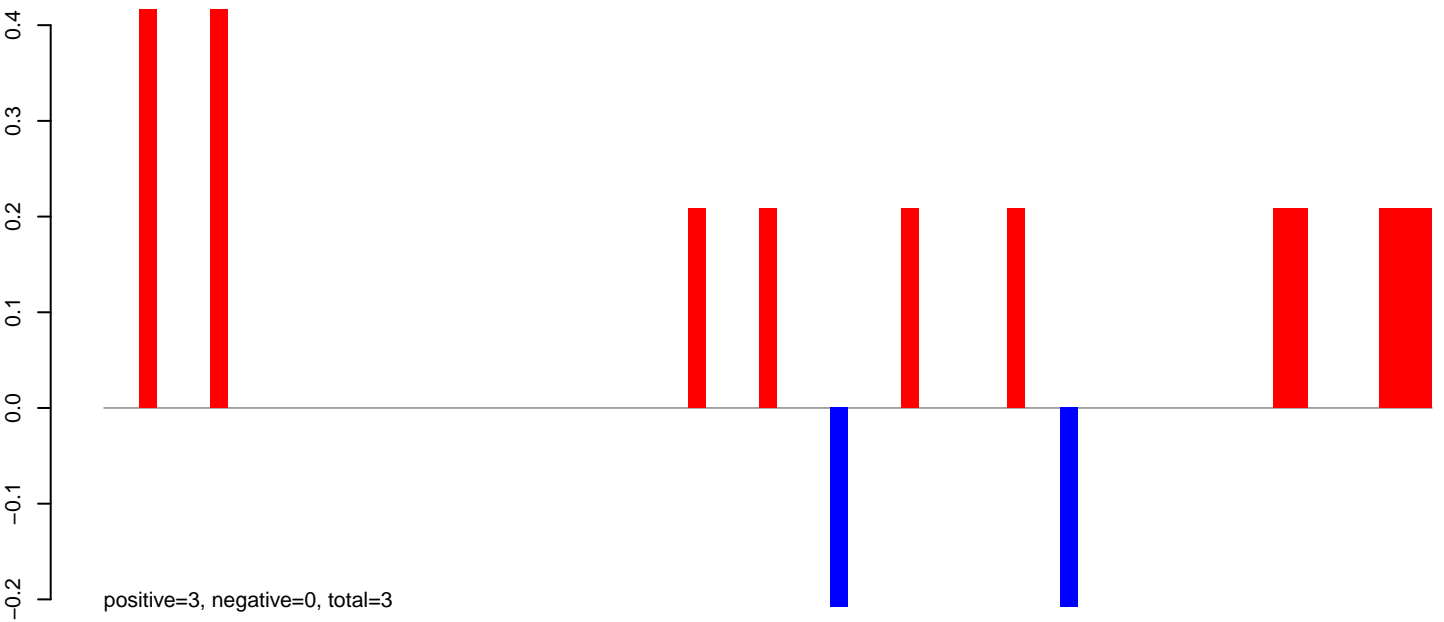


AeAlbo\_C636\_cells.rep

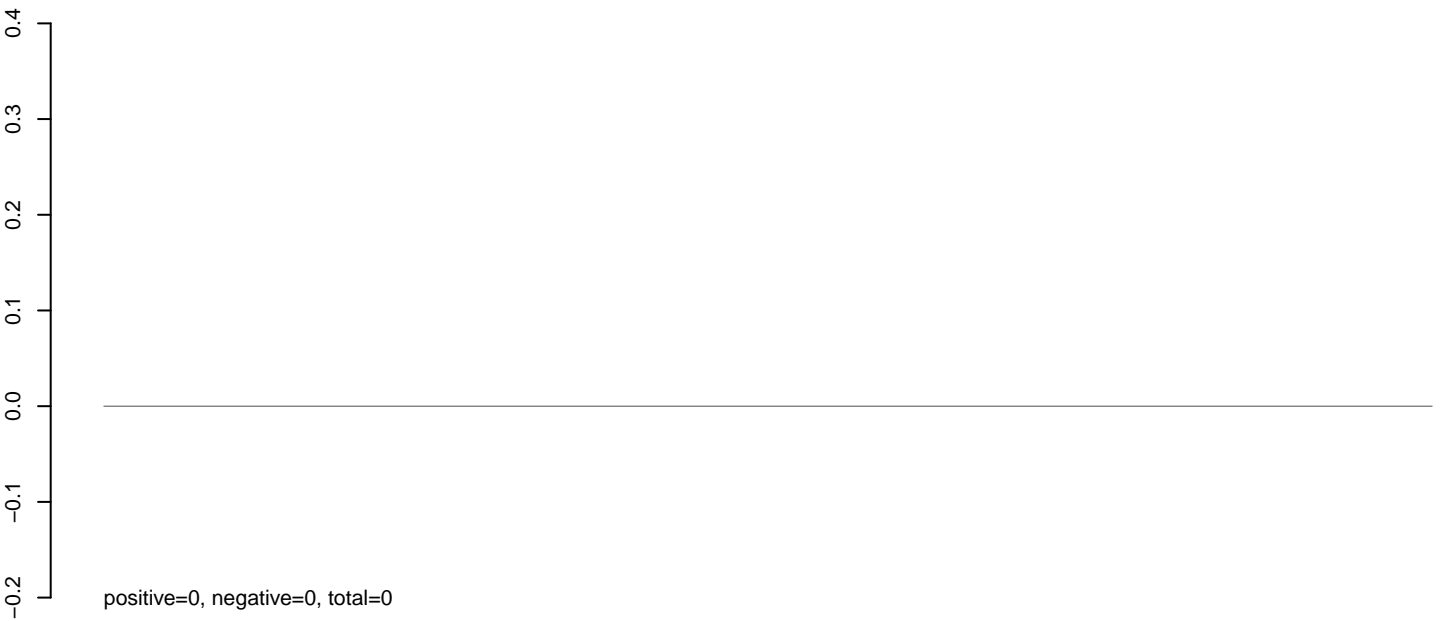


Window size=25, length=881, TE@ltr-1\_family-5090@LTR\_Copia:1-881

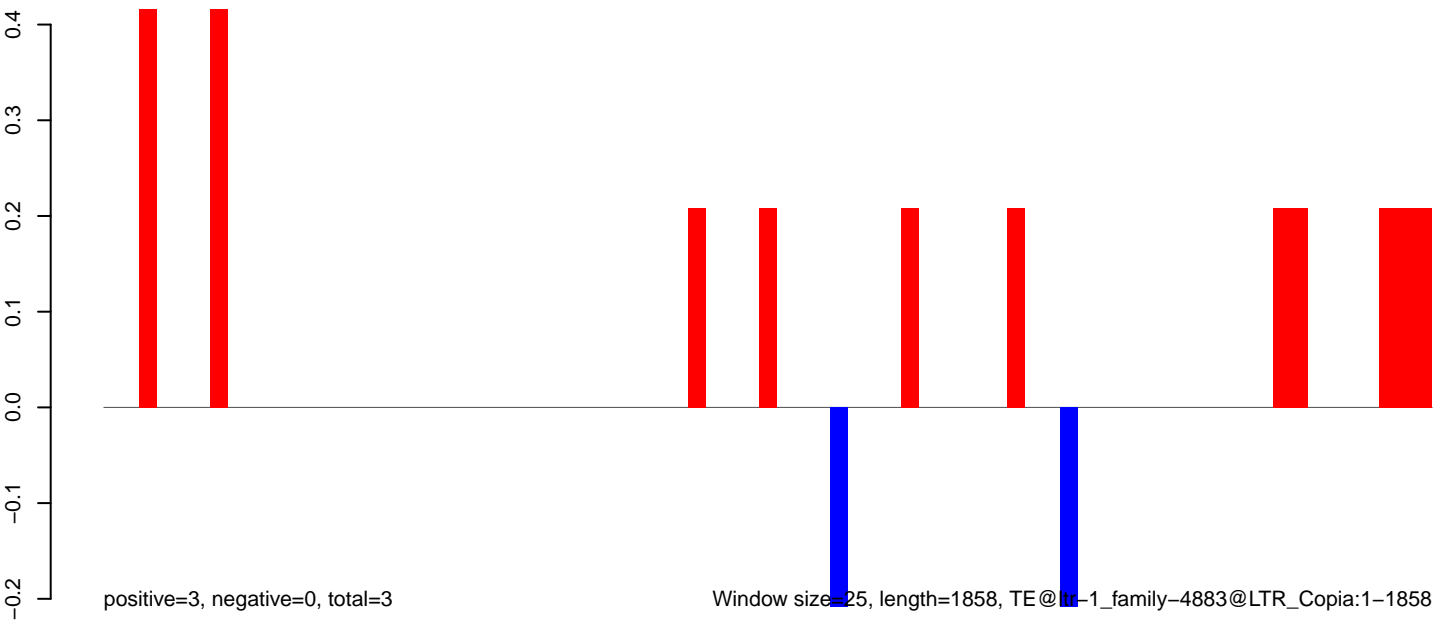
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



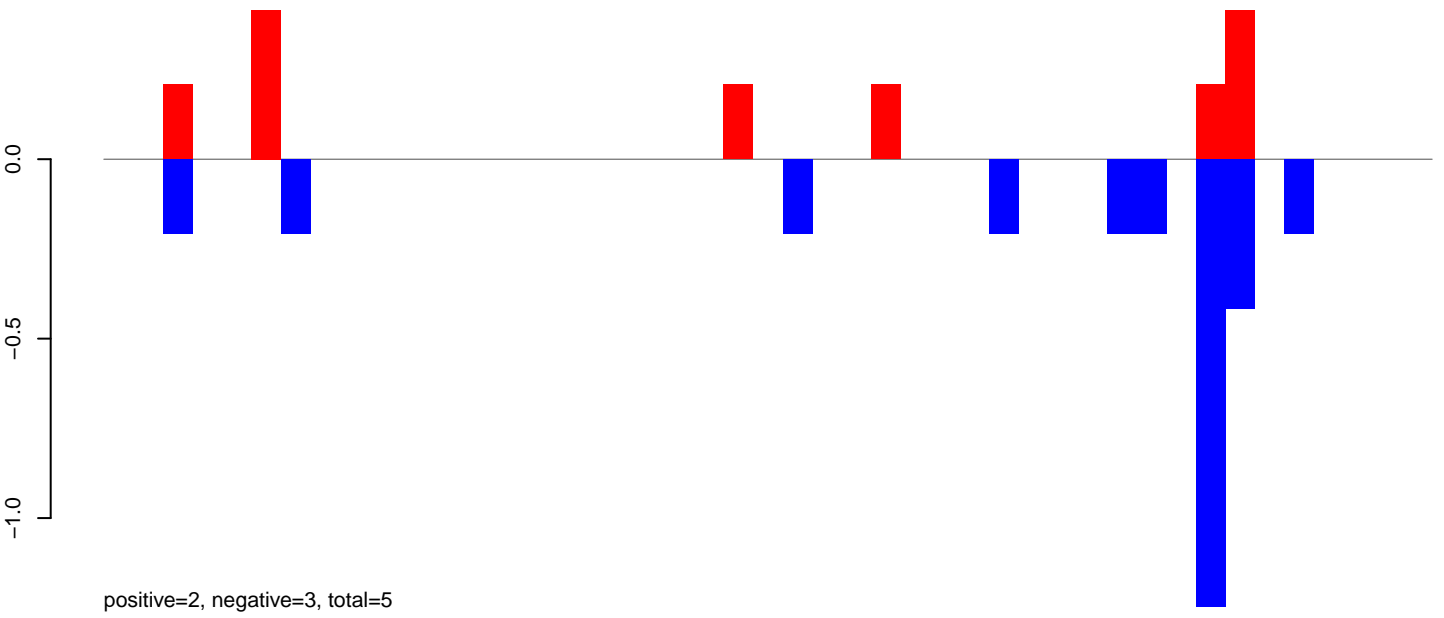
AeAlbo\_C636\_cells.rep



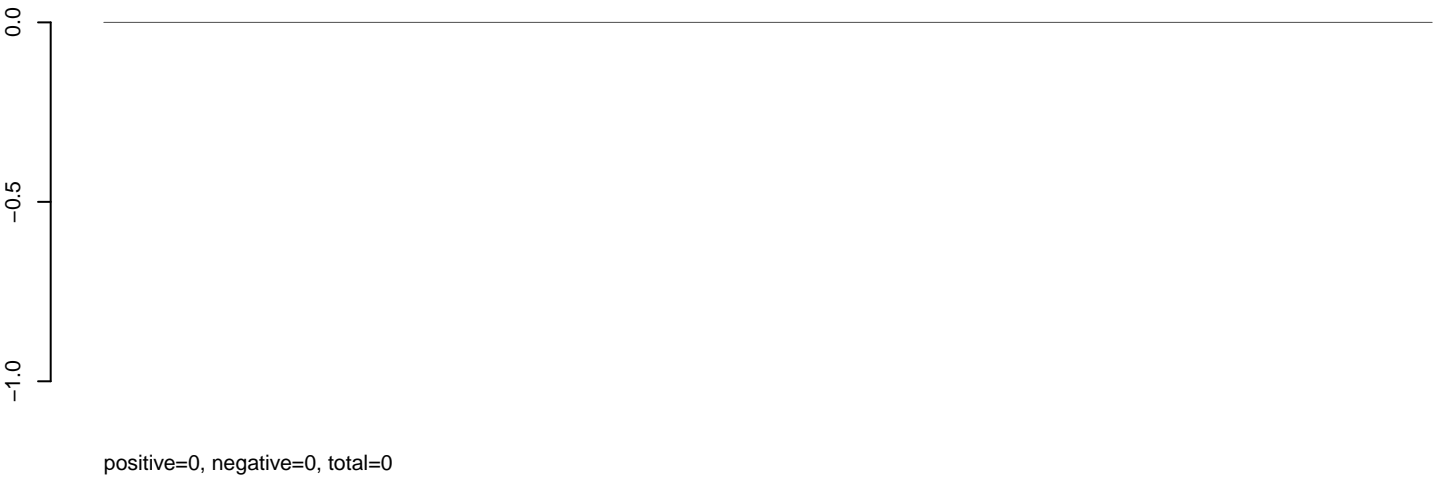
Window size=25, length=1858, TE@chr1\_family-4883@LTR\_Copia:1-1858

0 500 1000 1500

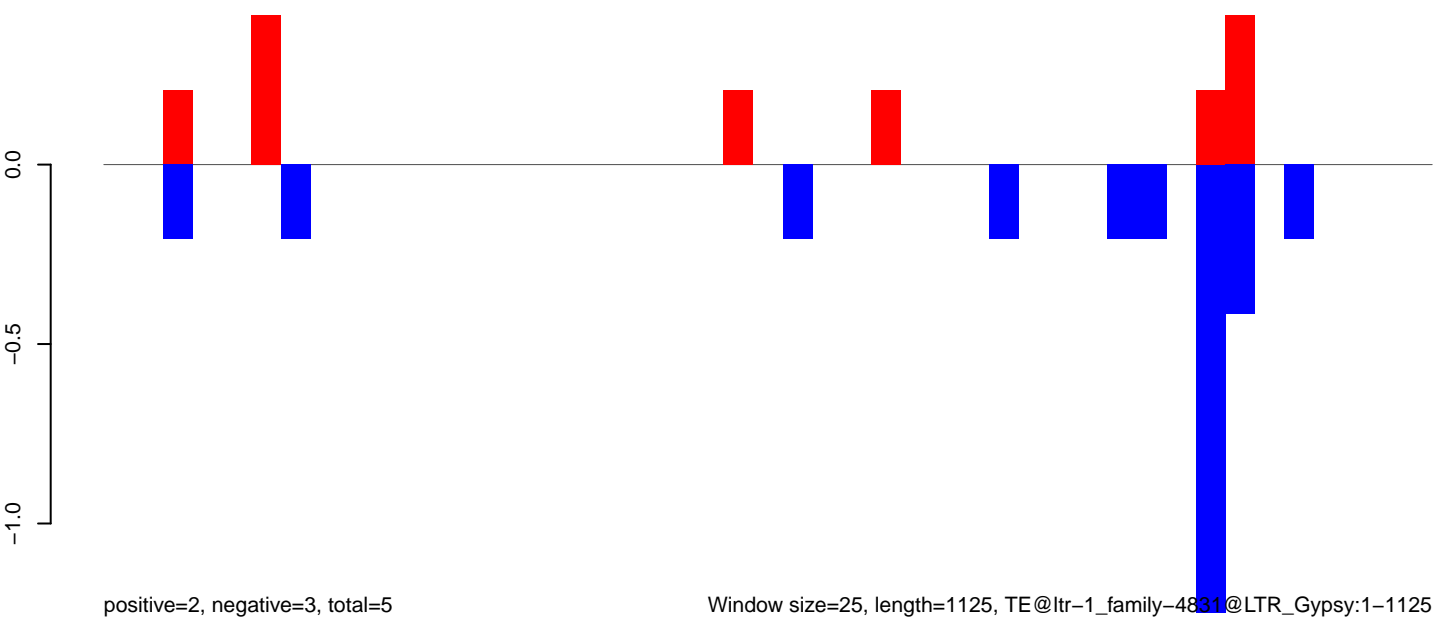
AeAlbo\_C636\_cells.18\_23.rep



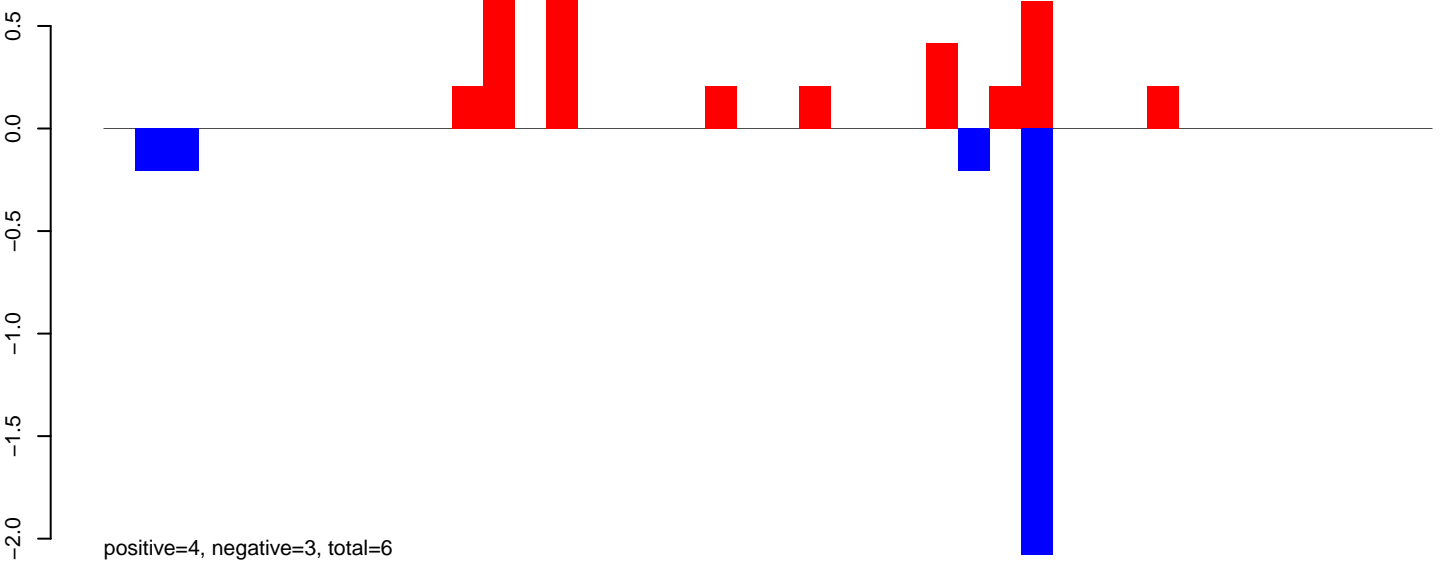
AeAlbo\_C636\_cells.24\_35.rep



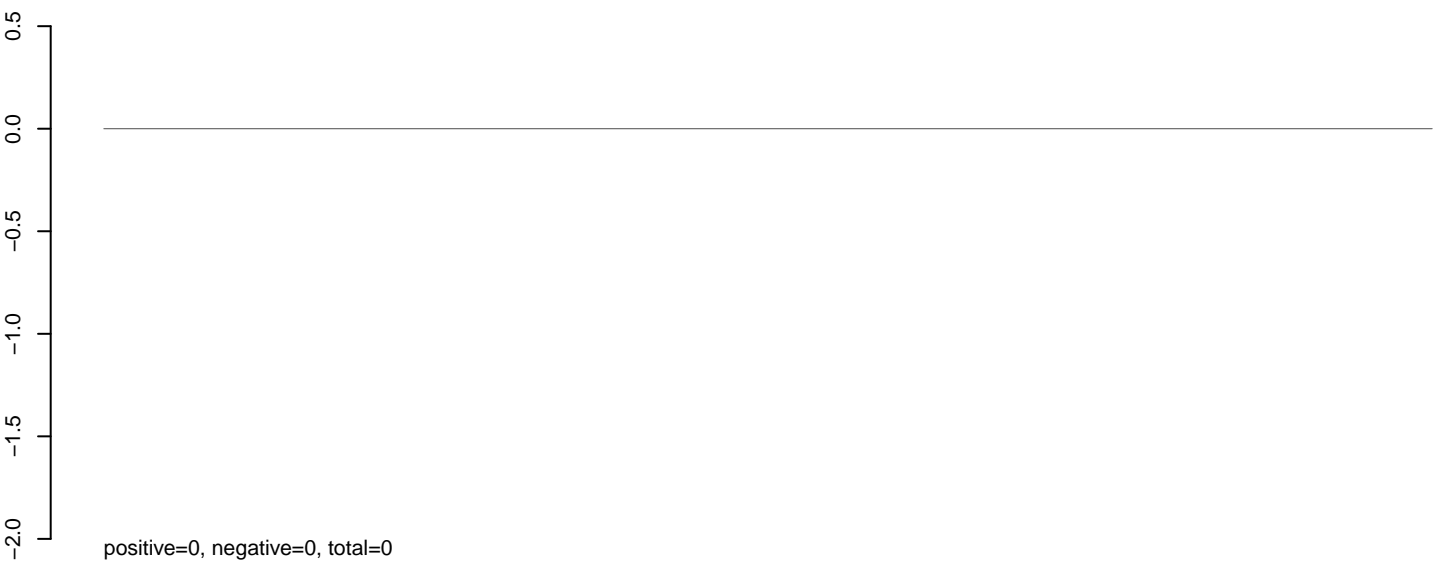
AeAlbo\_C636\_cells.rep



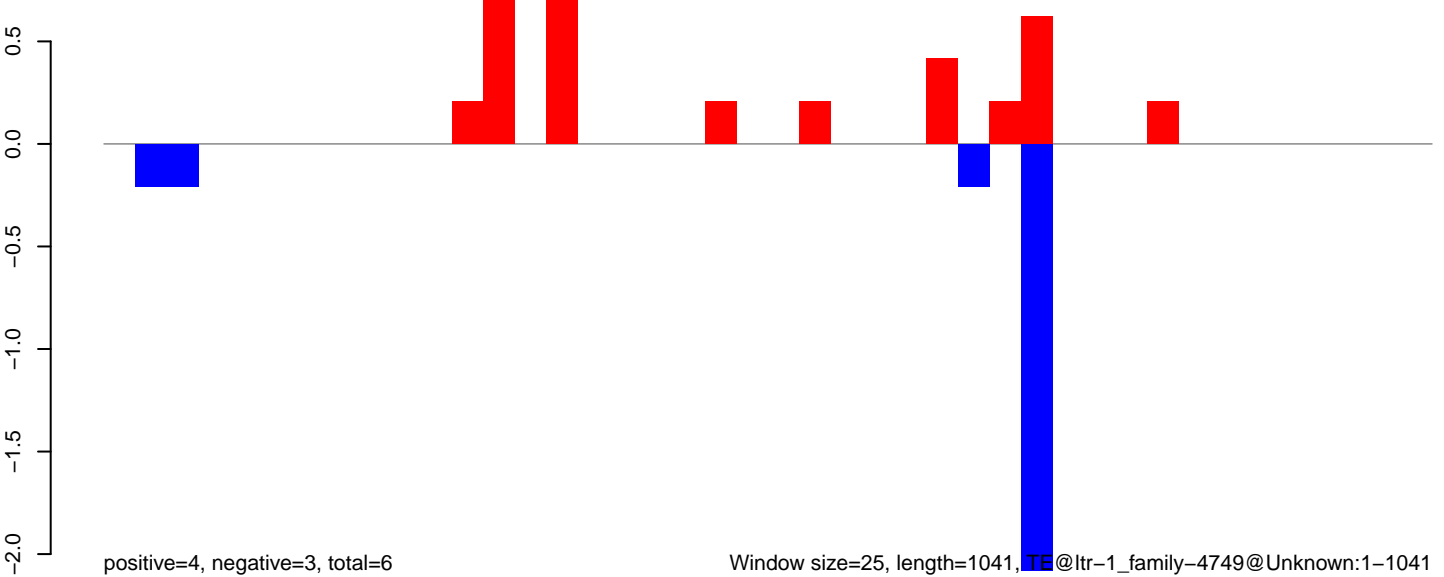
AeAlbo\_C636\_cells.18\_23.rep



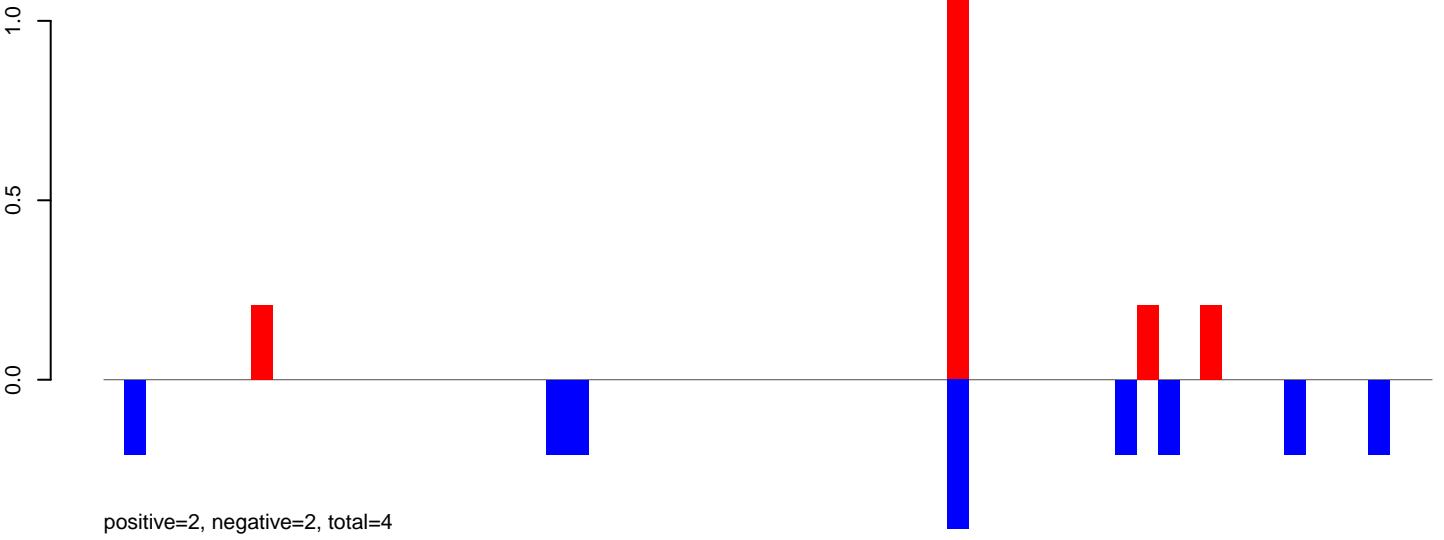
AeAlbo\_C636\_cells.24\_35.rep



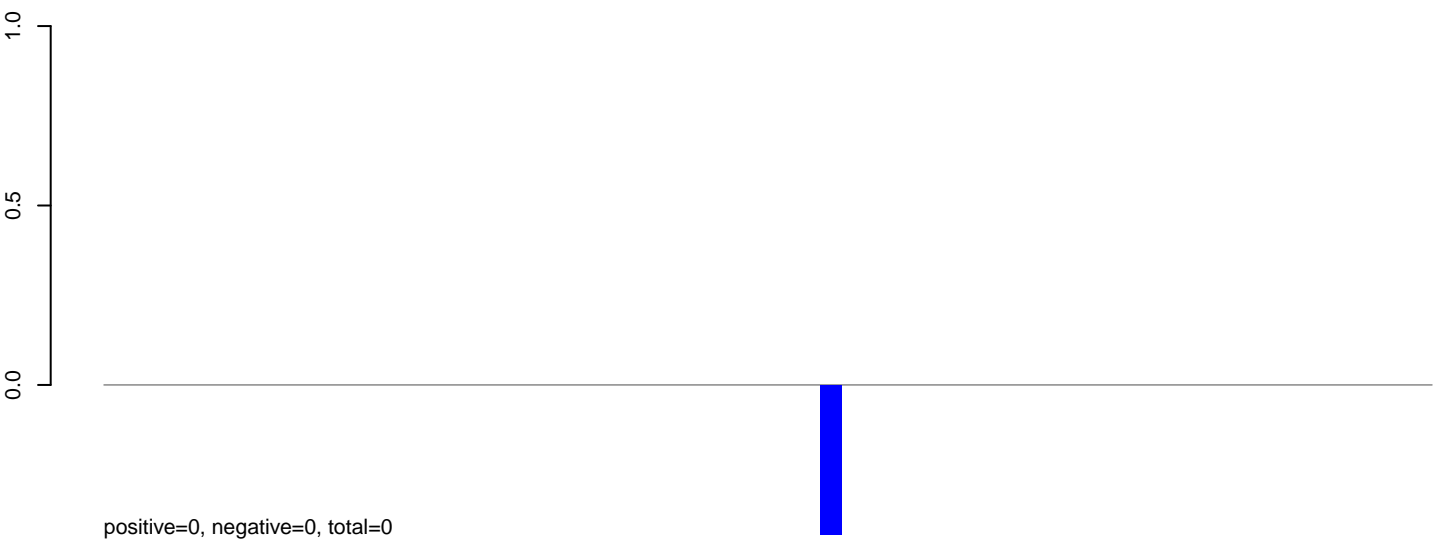
AeAlbo\_C636\_cells.rep



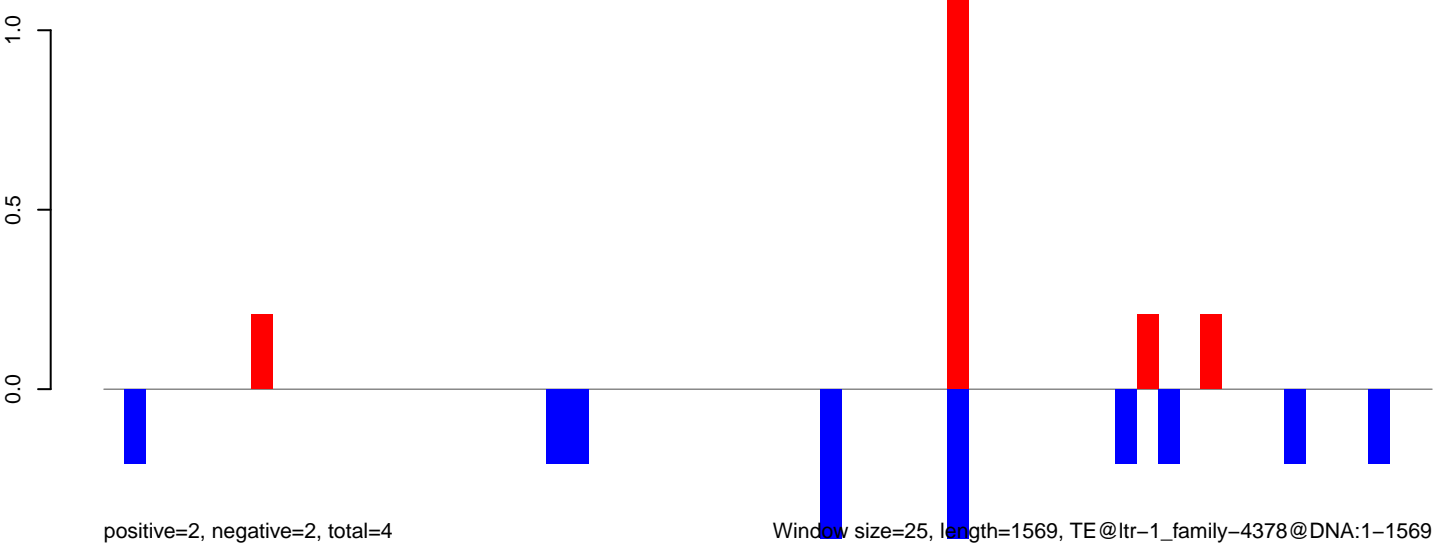
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

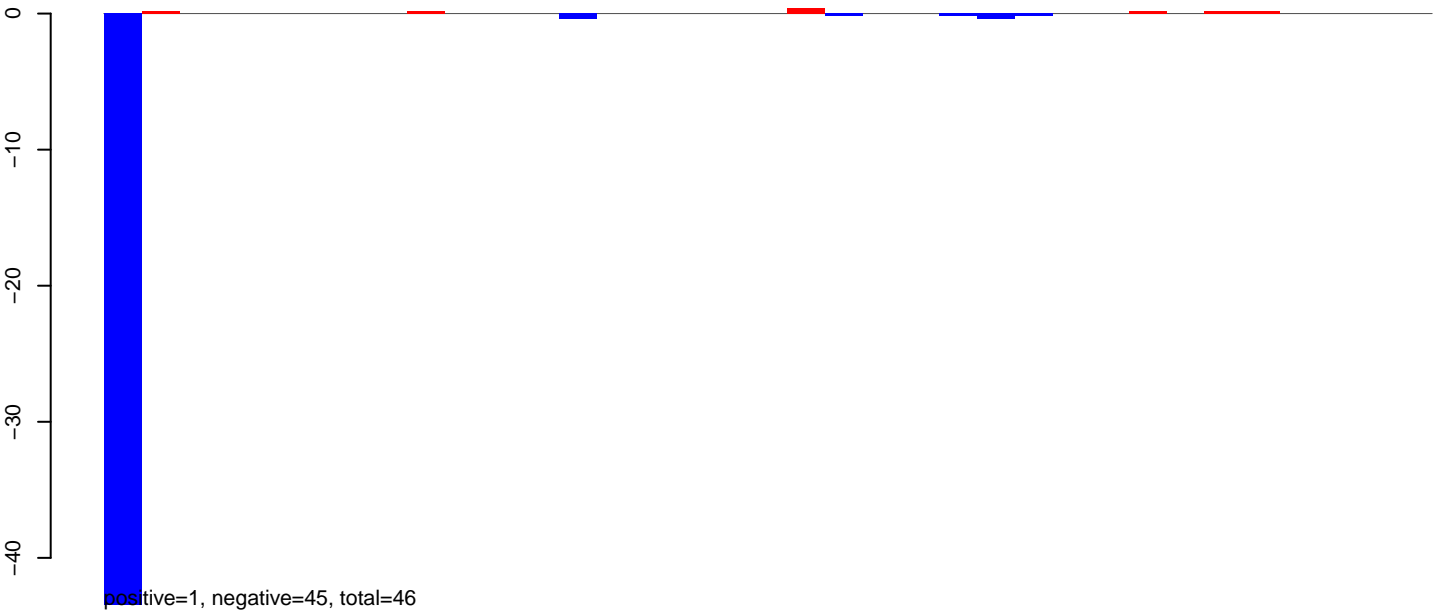


AeAlbo\_C636\_cells.rep

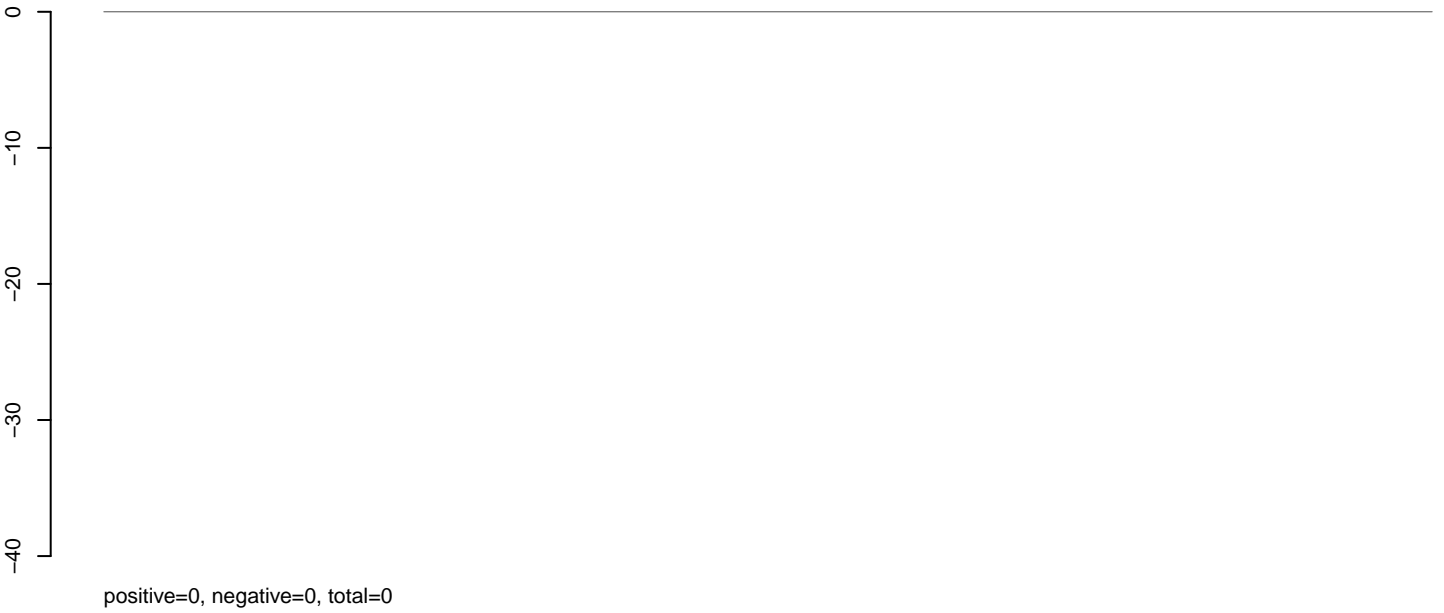


Window size=25, length=1569, TE@ltr-1\_family-4378@DNA:1-1569

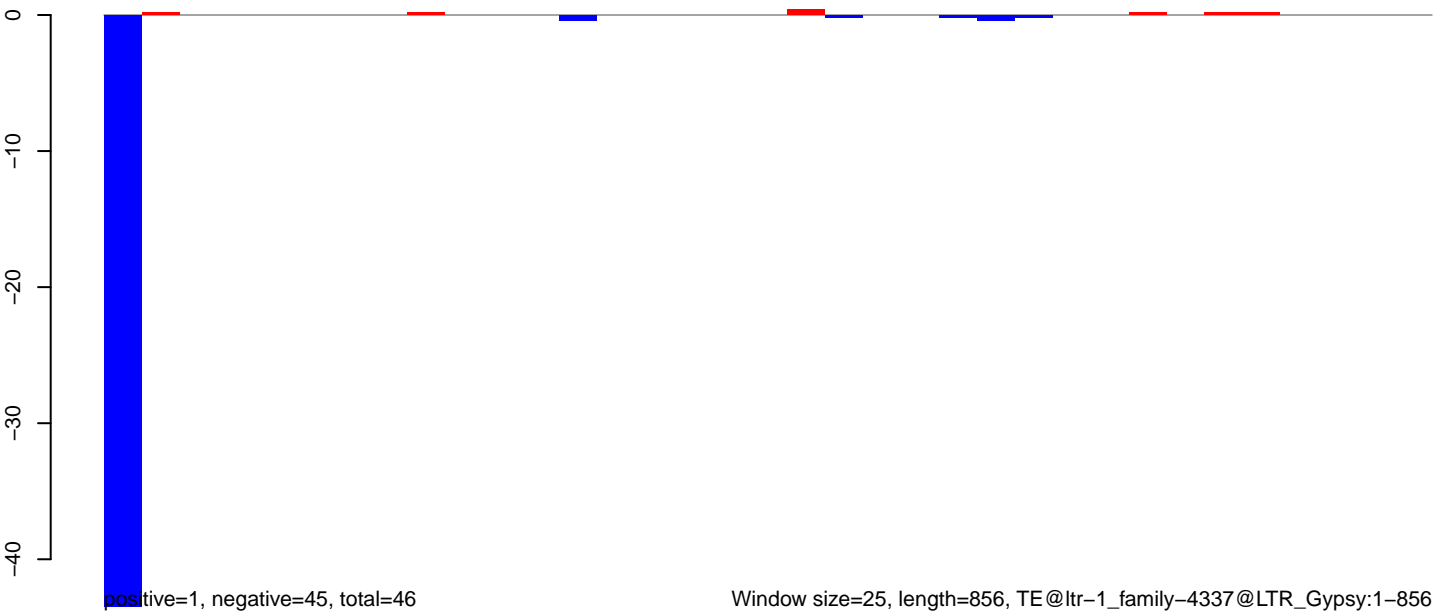
AeAlbo\_C636\_cells.18\_23.rep



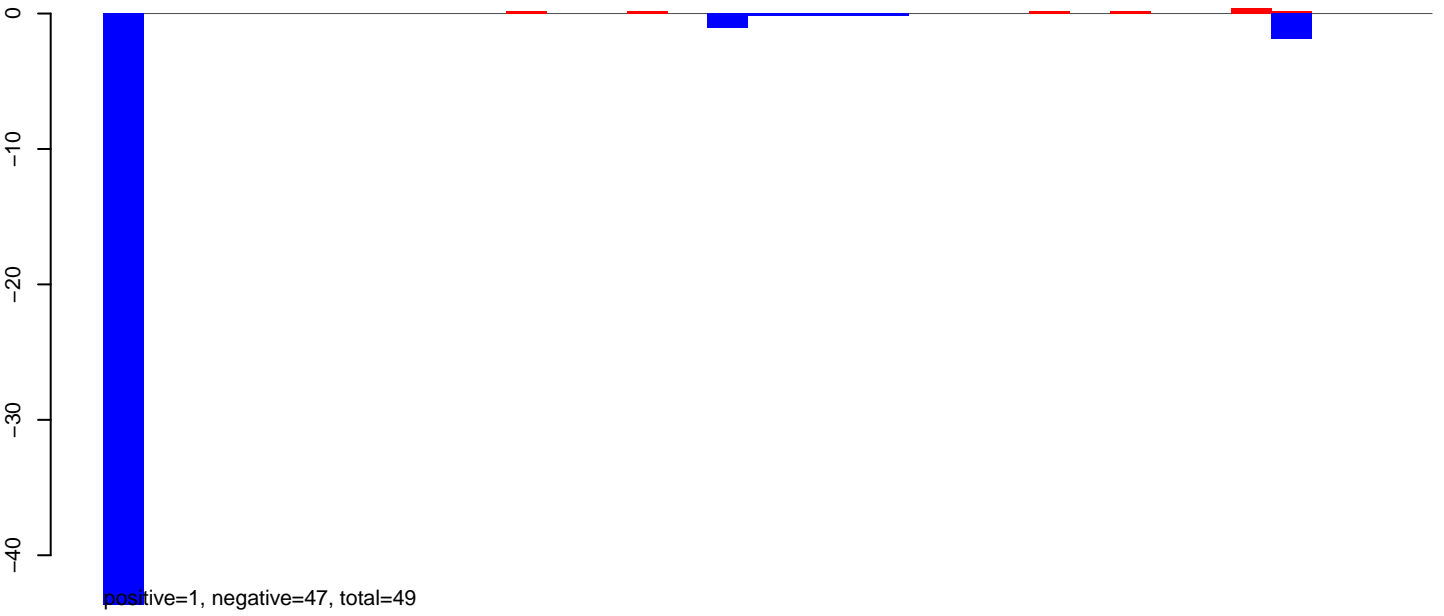
AeAlbo\_C636\_cells.24\_35.rep



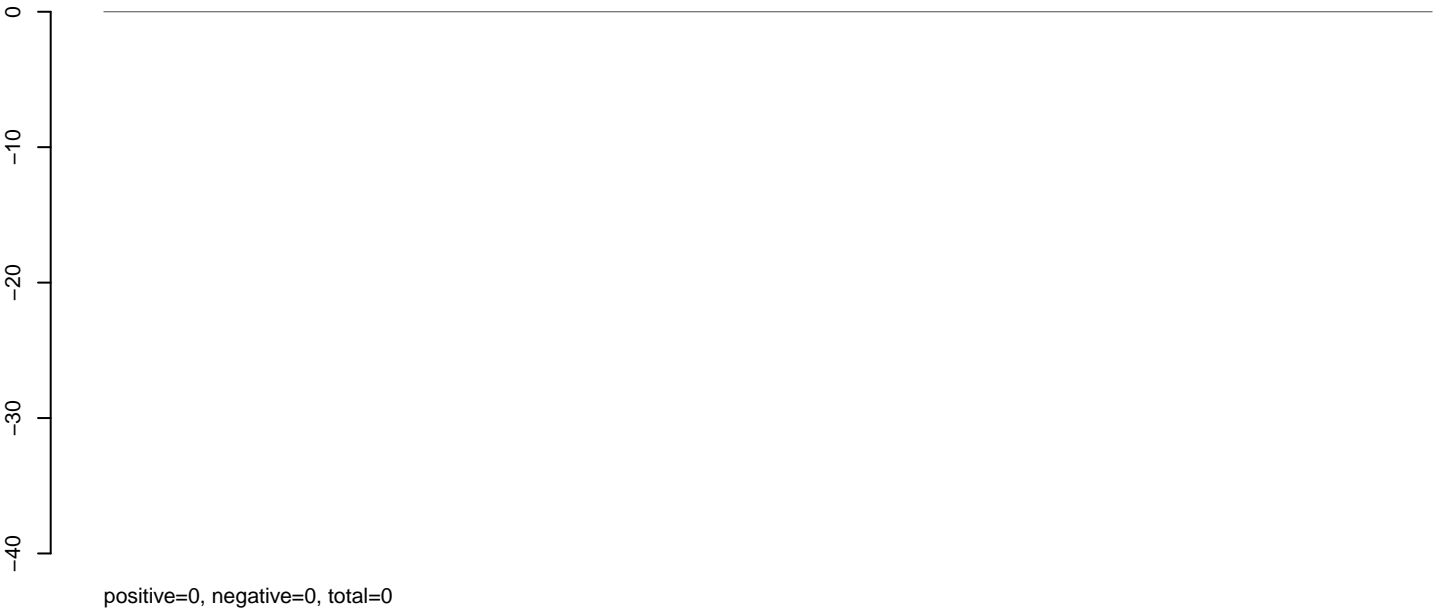
AeAlbo\_C636\_cells.rep



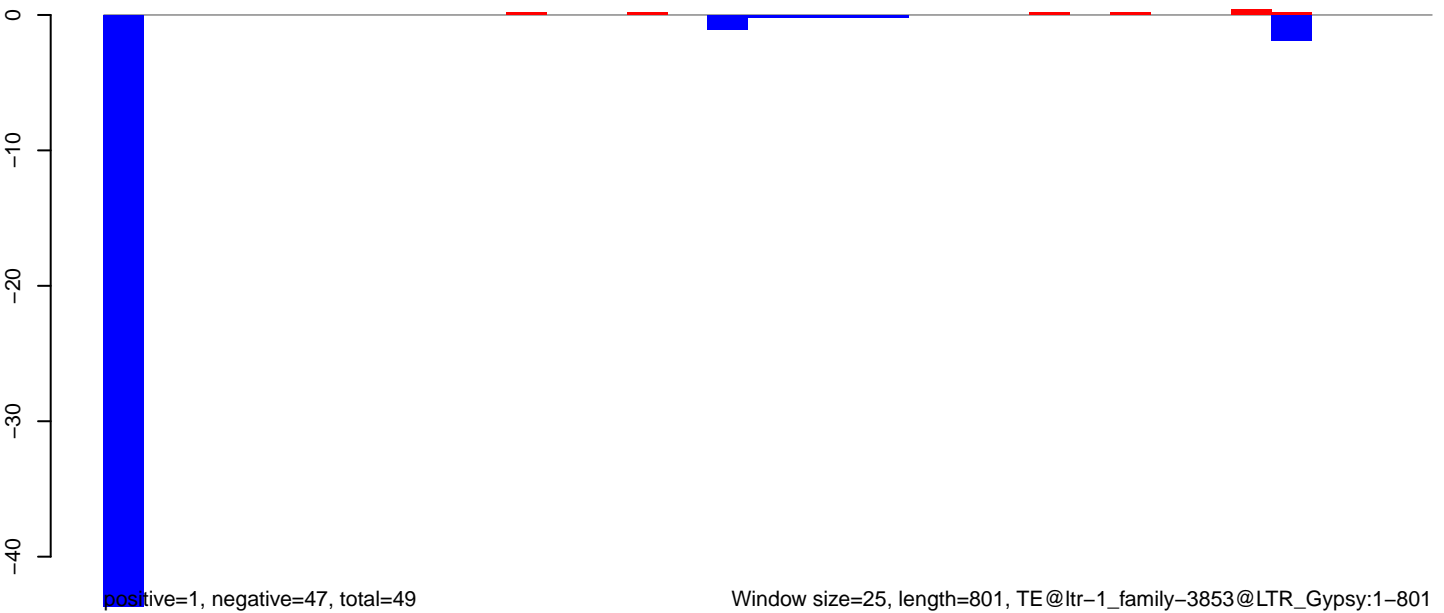
AeAlbo\_C636\_cells.18\_23.rep



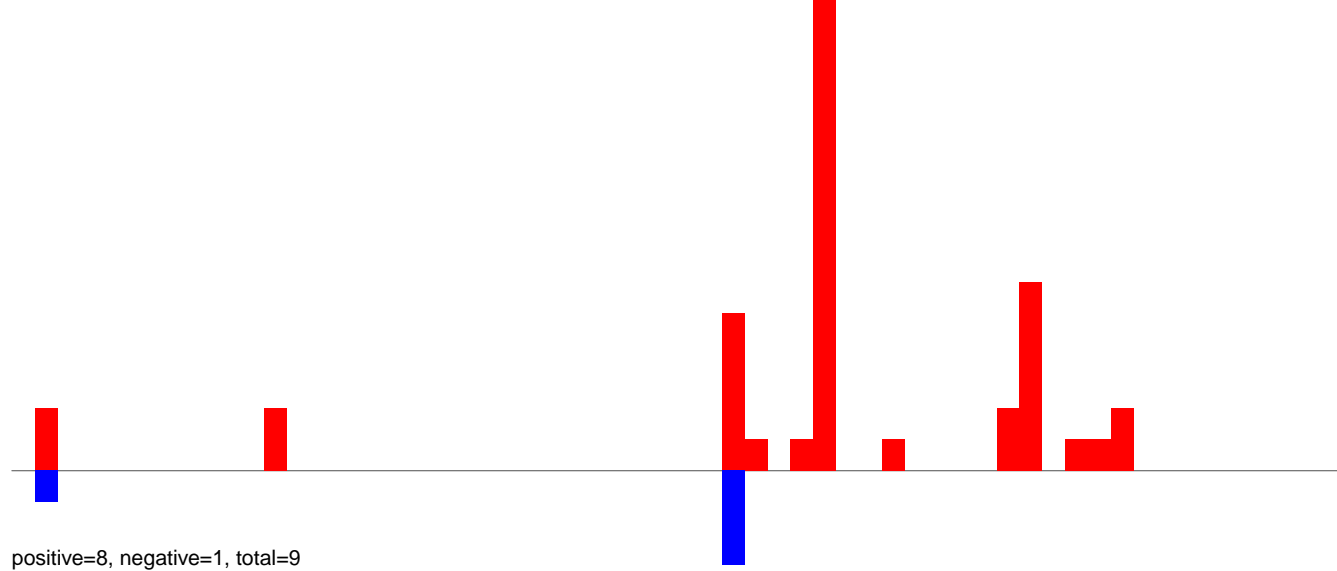
AeAlbo\_C636\_cells.24\_35.rep



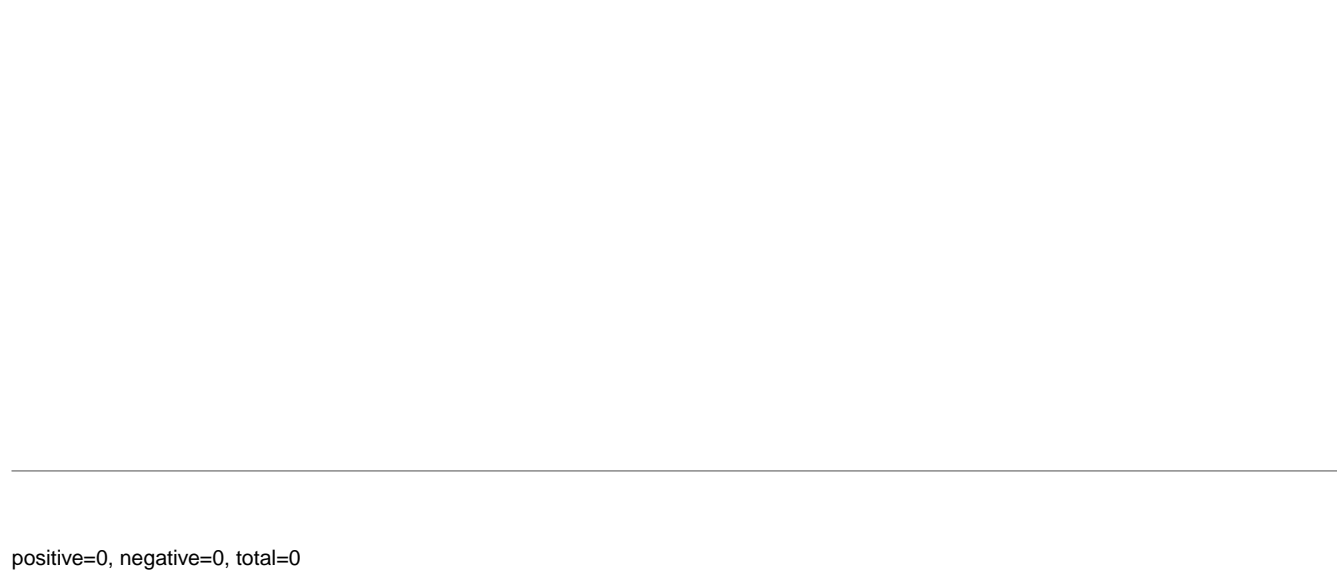
AeAlbo\_C636\_cells.rep



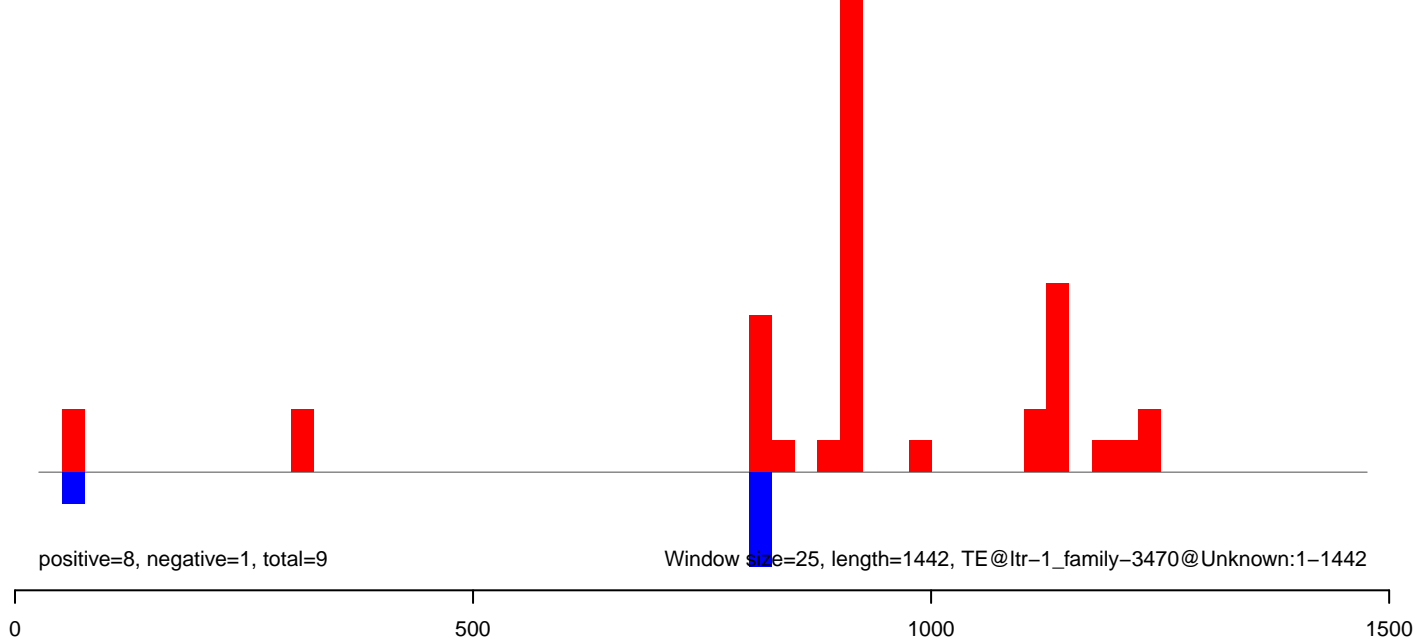
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

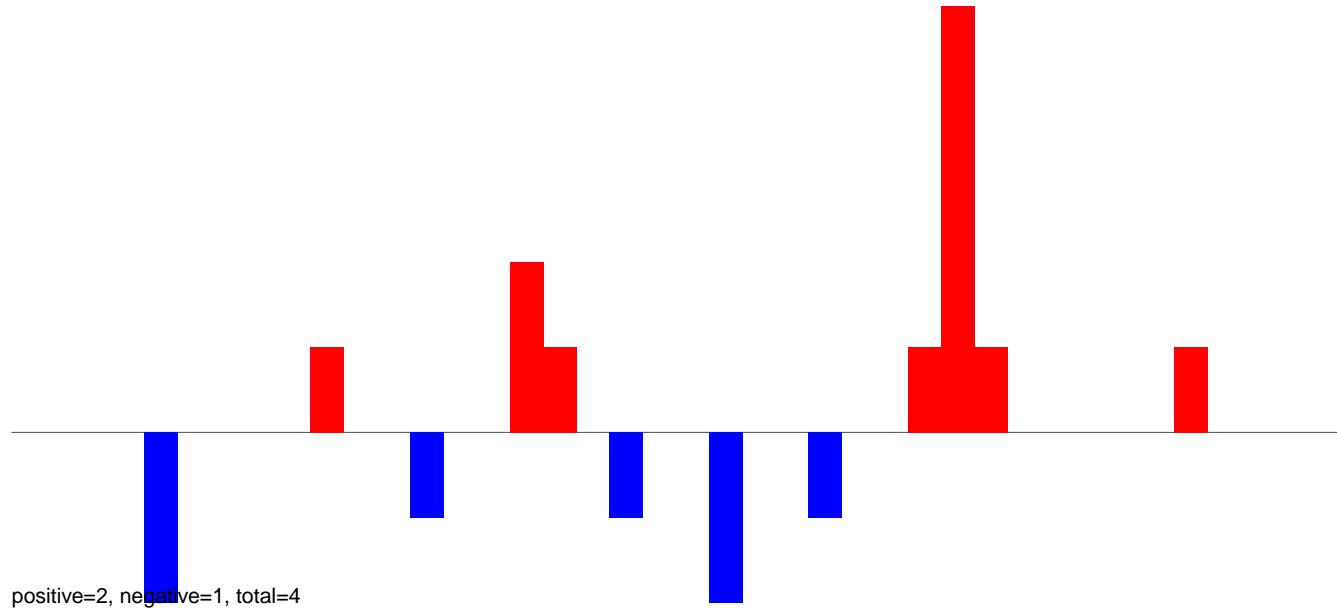


AeAlbo\_C636\_cells.rep





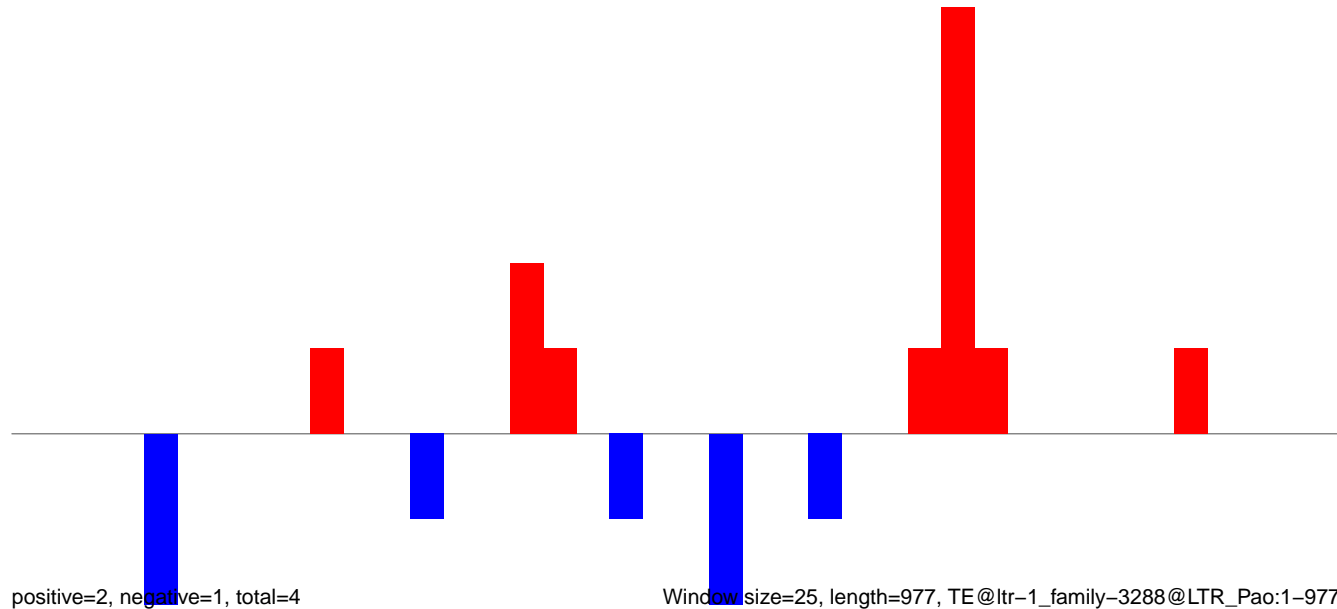
AeAlbo\_C636\_cells.18\_23.rep



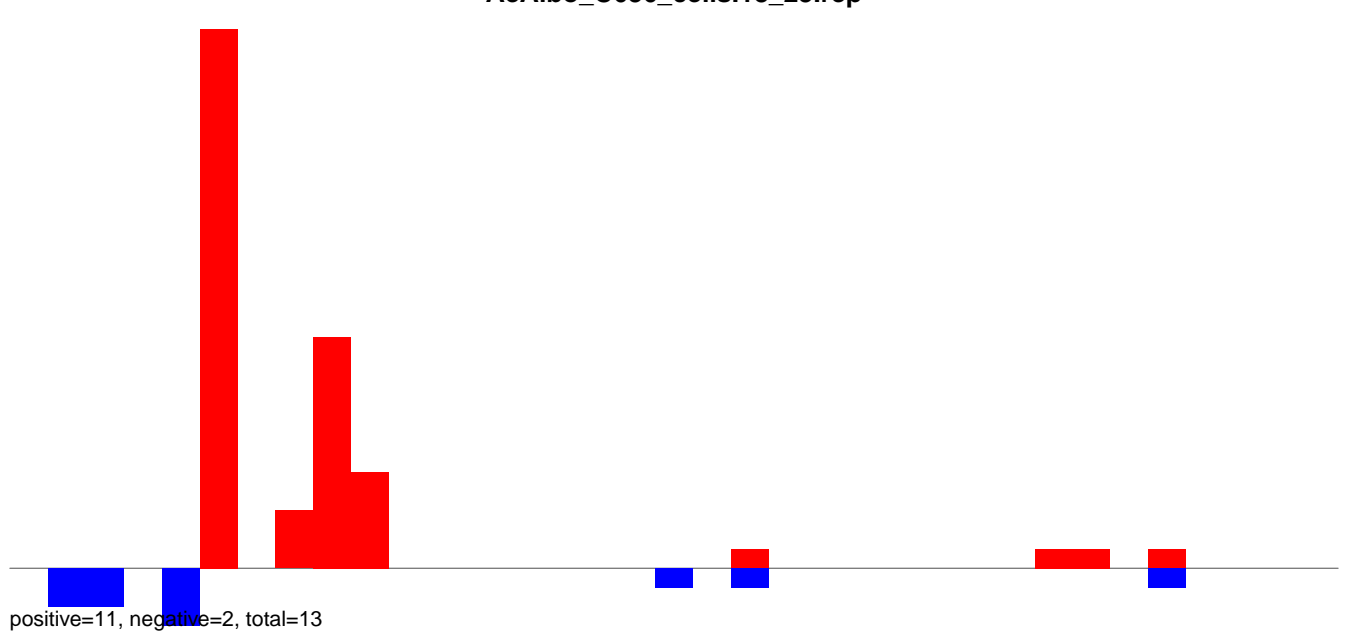
AeAlbo\_C636\_cells.24\_35.rep



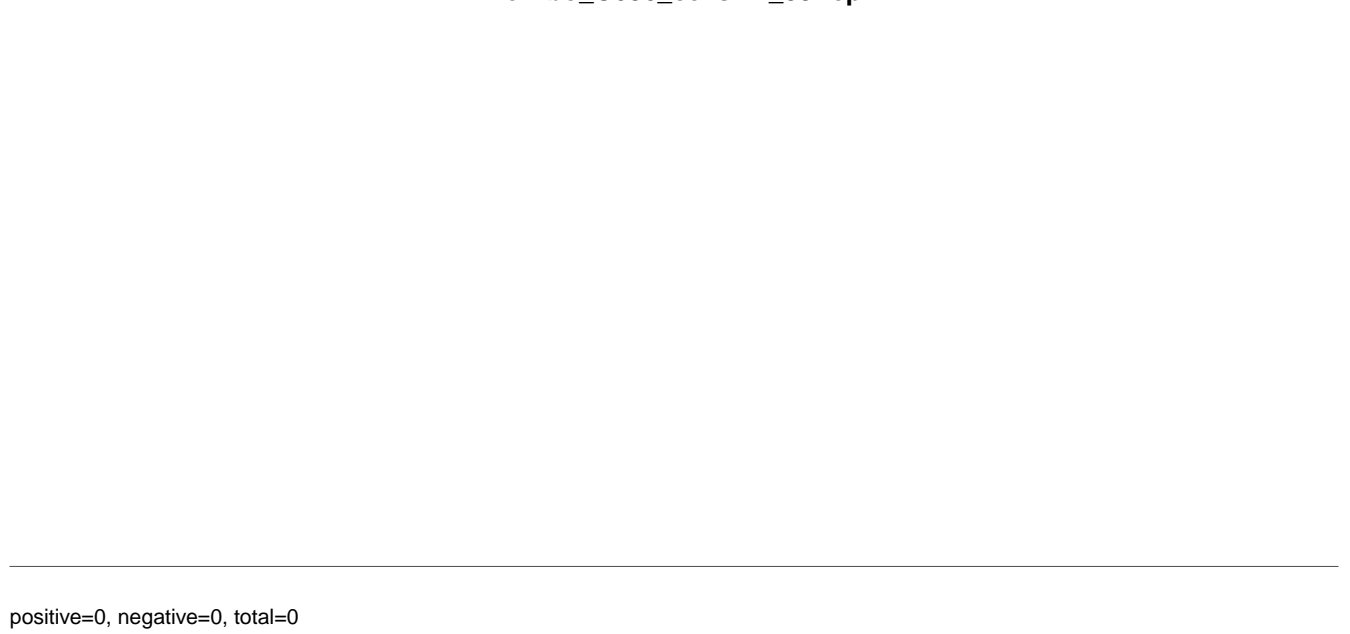
AeAlbo\_C636\_cells.rep



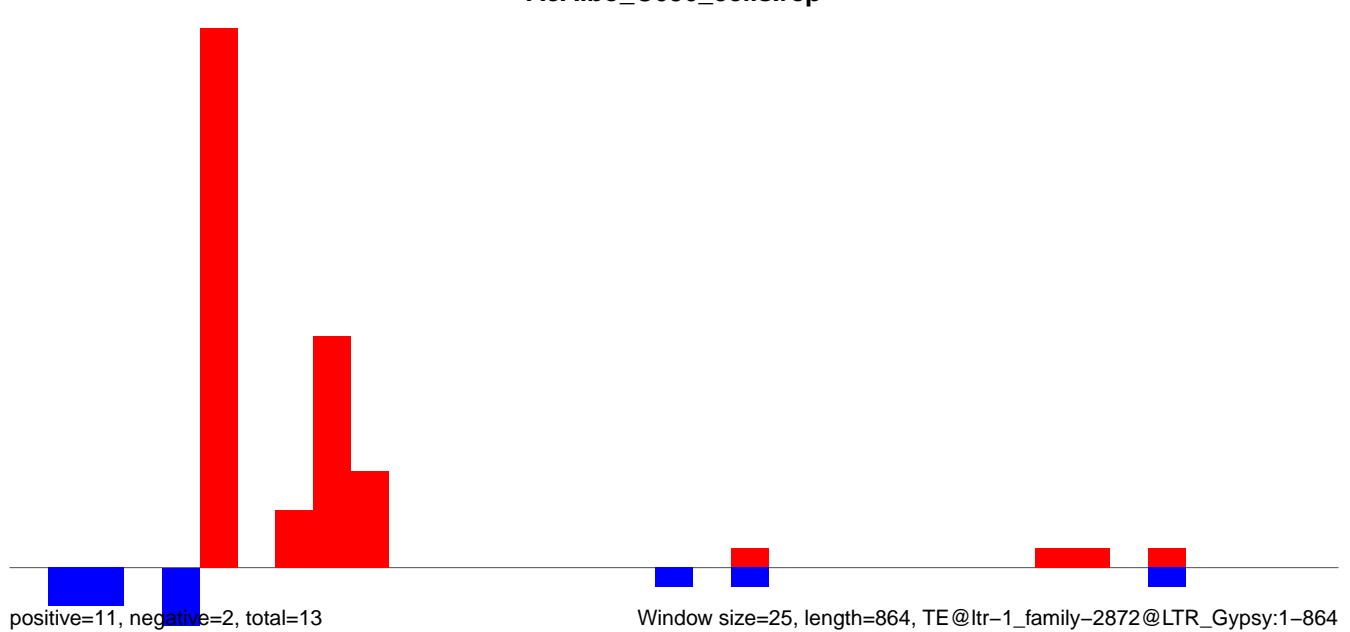
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



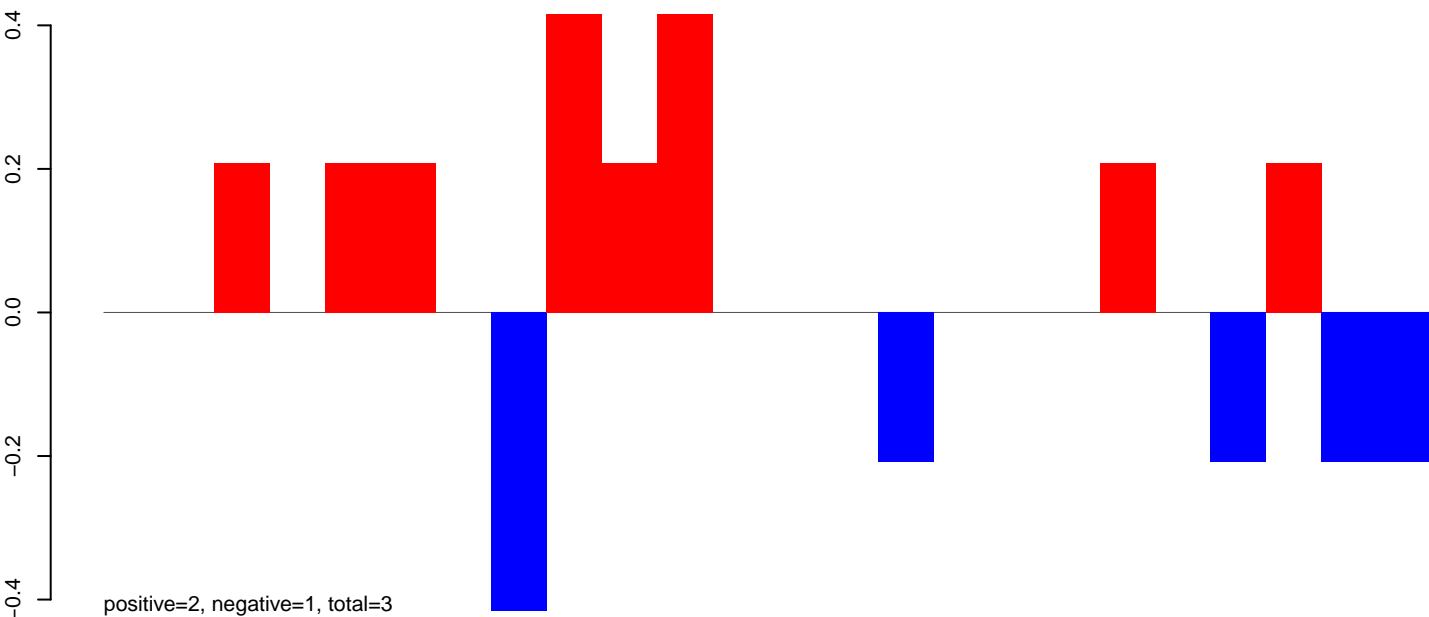
AeAlbo\_C636\_cells.rep



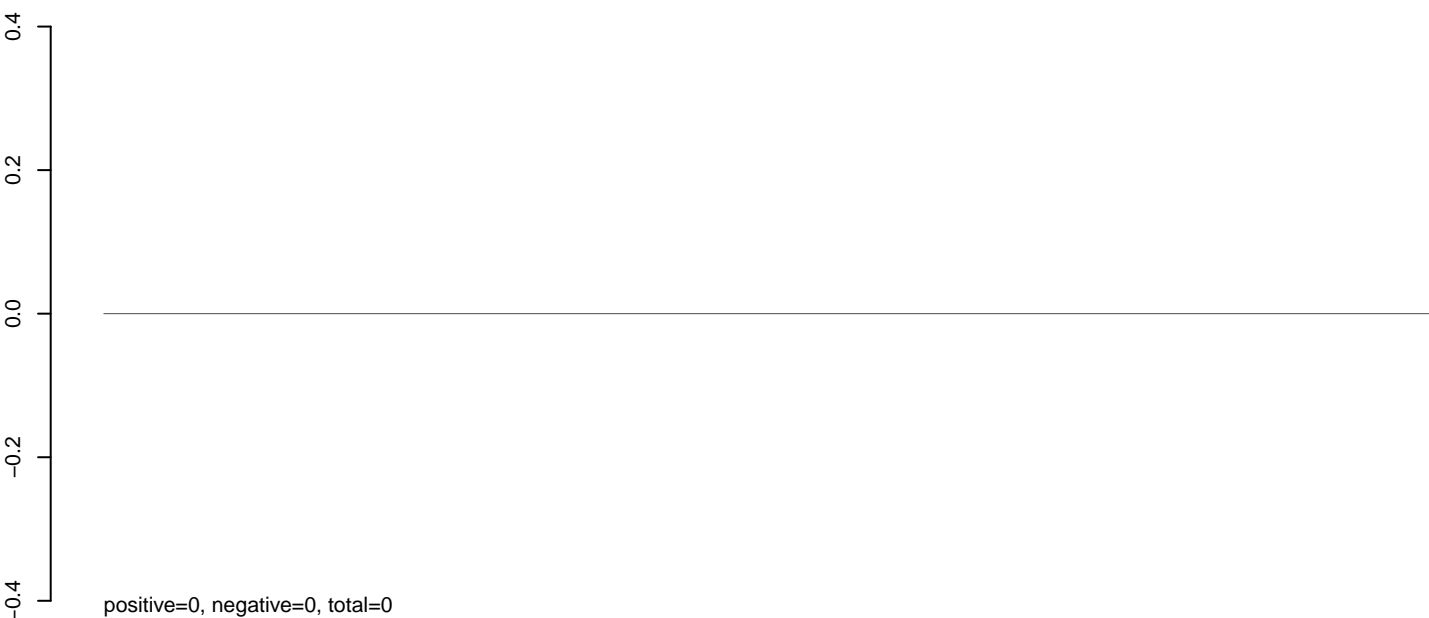
Window size=25, length=864, TE@ltr-1\_family-2872@LTR\_Gypsy:1-864

0 200 400 600 800

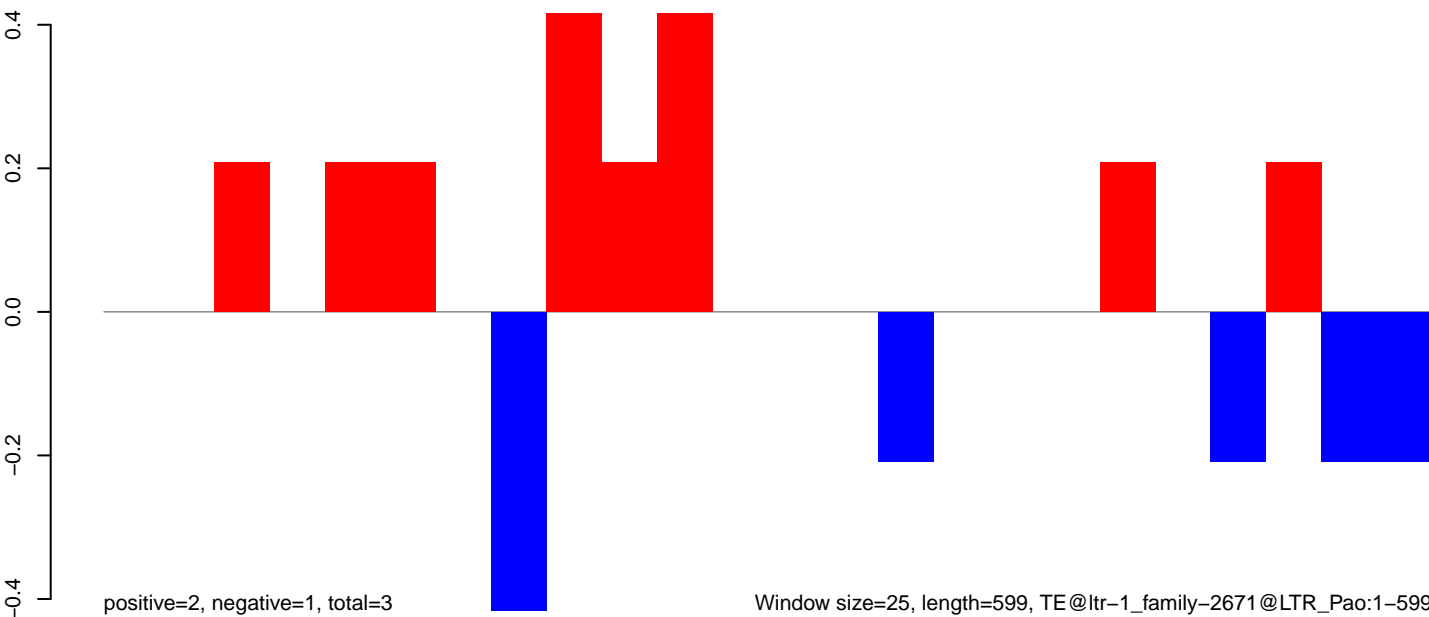
**AeAlbo\_C636\_cells.18\_23.rep**



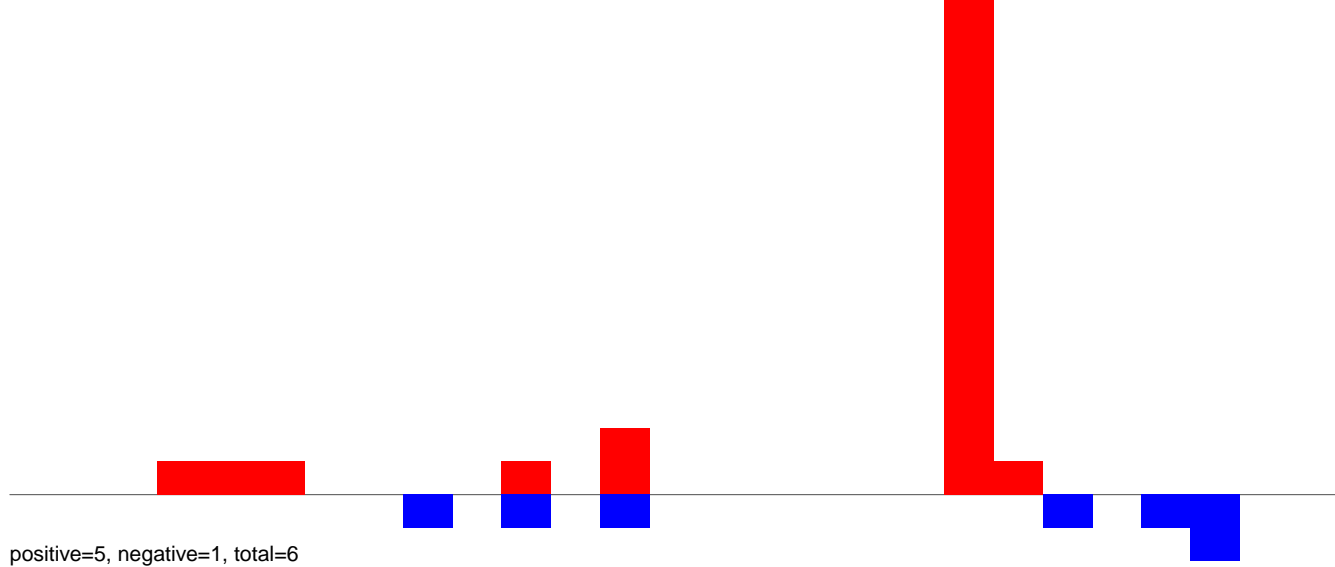
**AeAlbo\_C636\_cells.24\_35.rep**



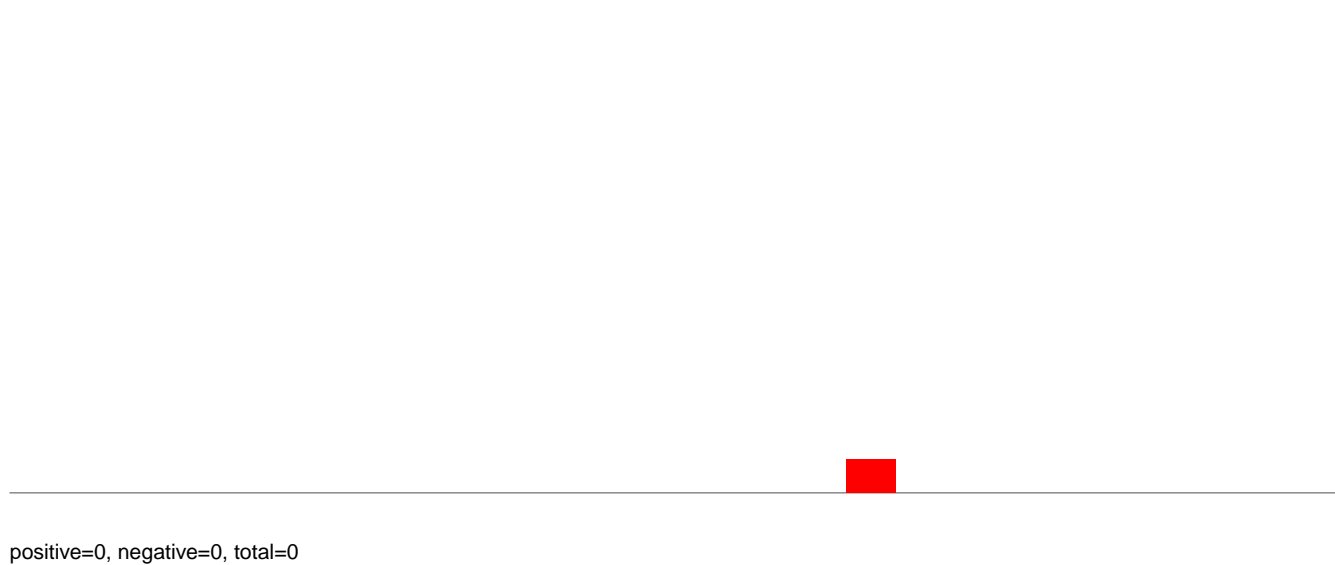
**AeAlbo\_C636\_cells.rep**



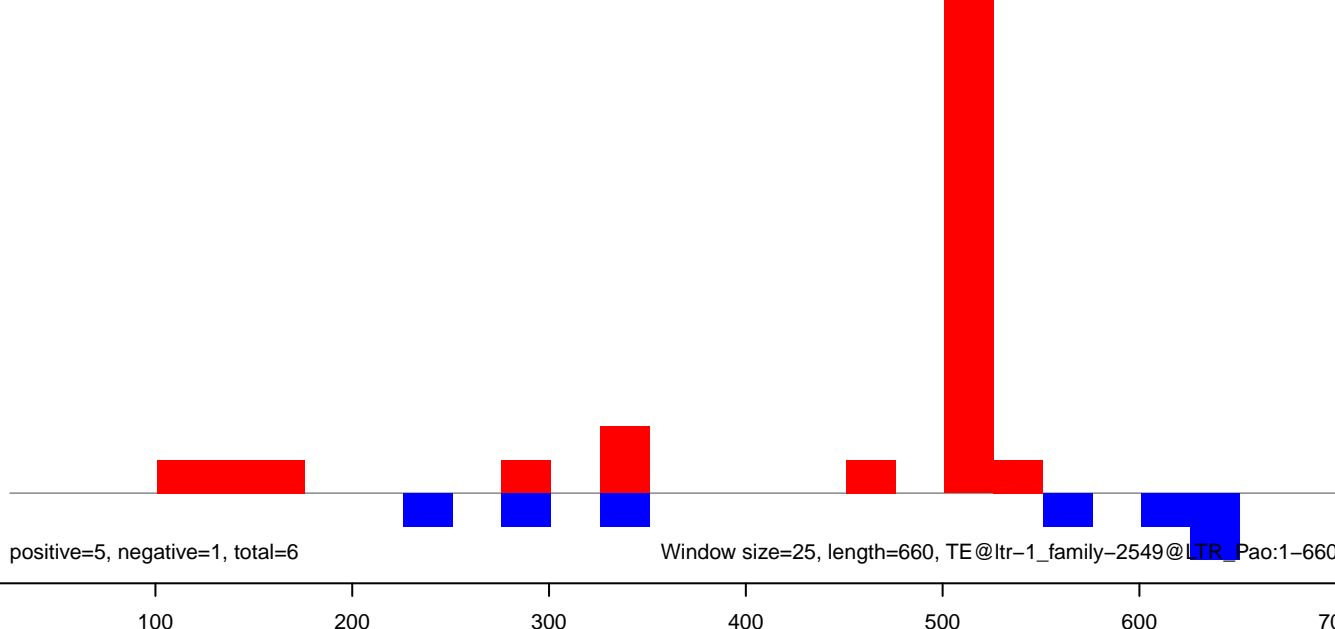
AeAlbo\_C636\_cells.18\_23.rep



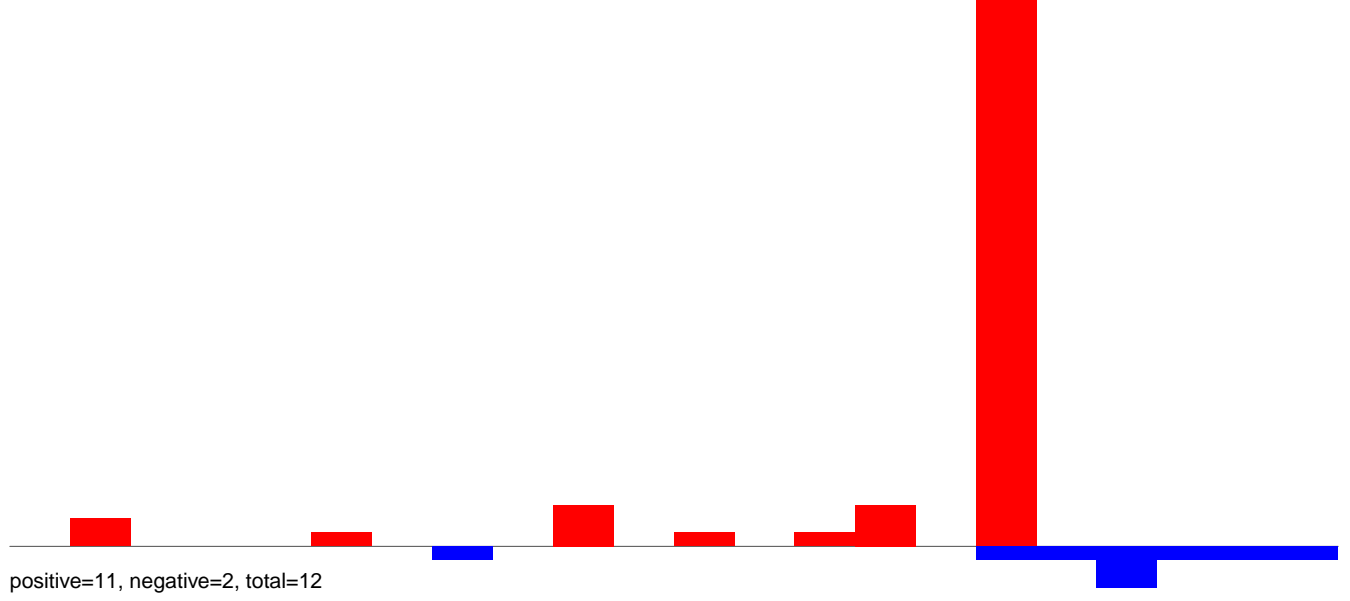
AeAlbo\_C636\_cells.24\_35.rep



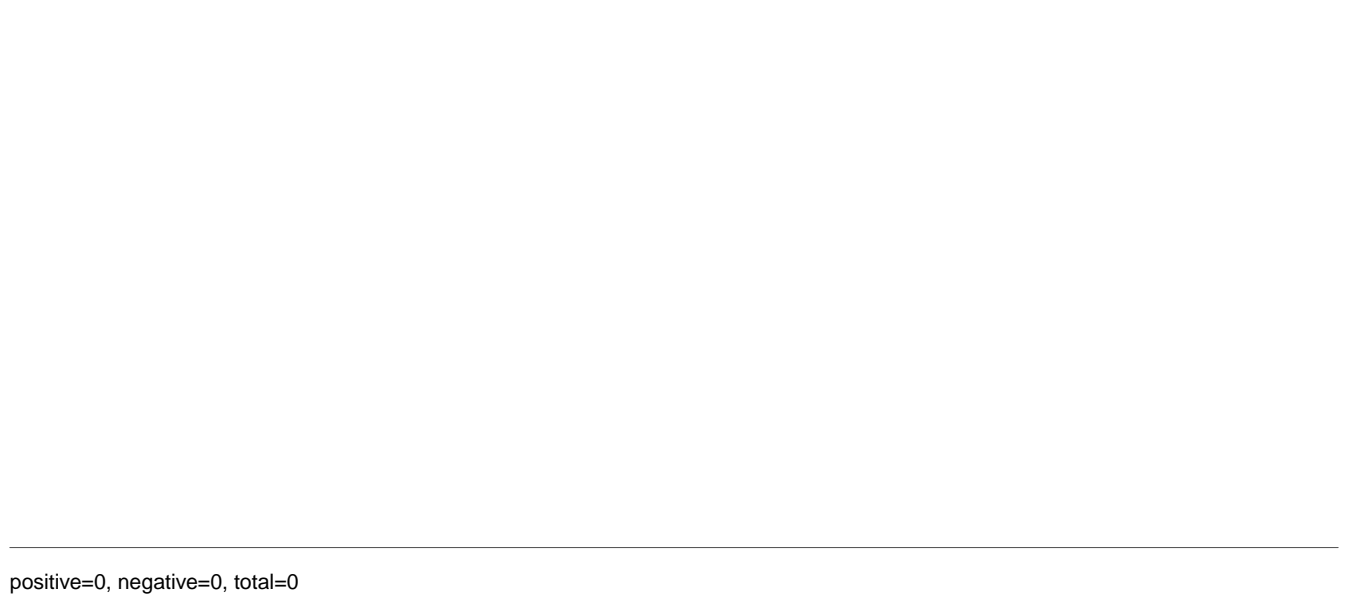
AeAlbo\_C636\_cells.rep



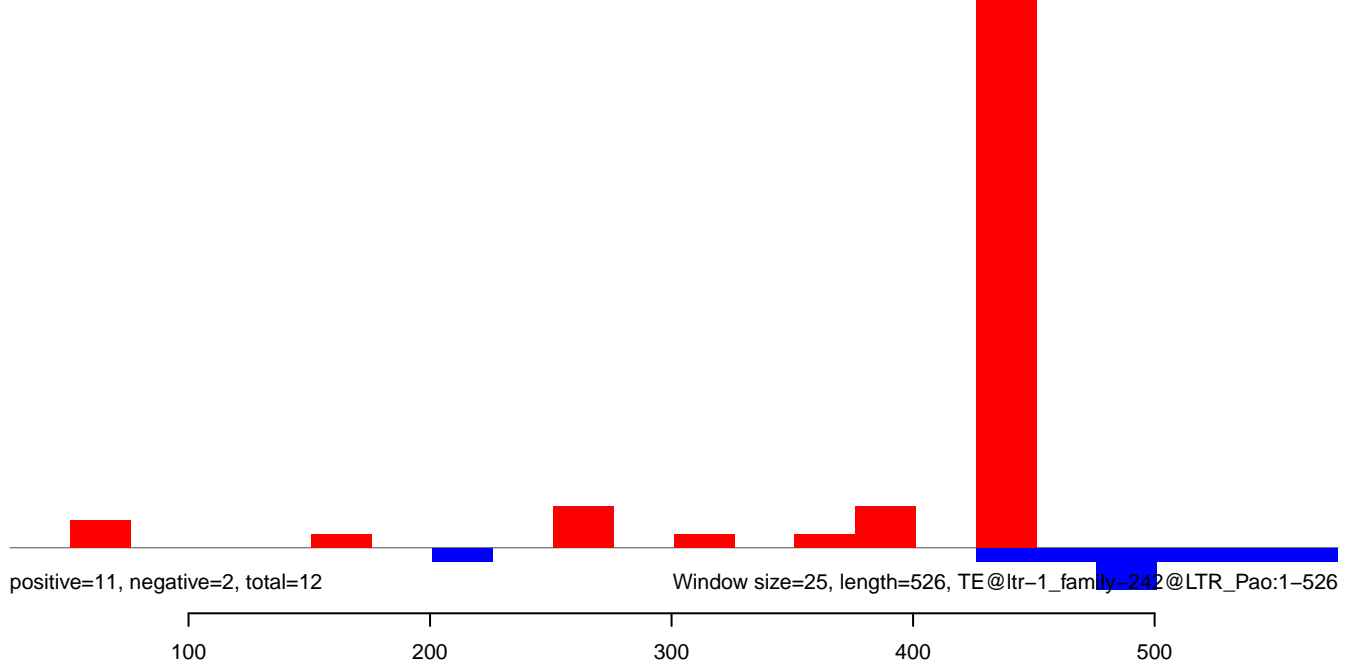
AeAlbo\_C636\_cells.18\_23.rep



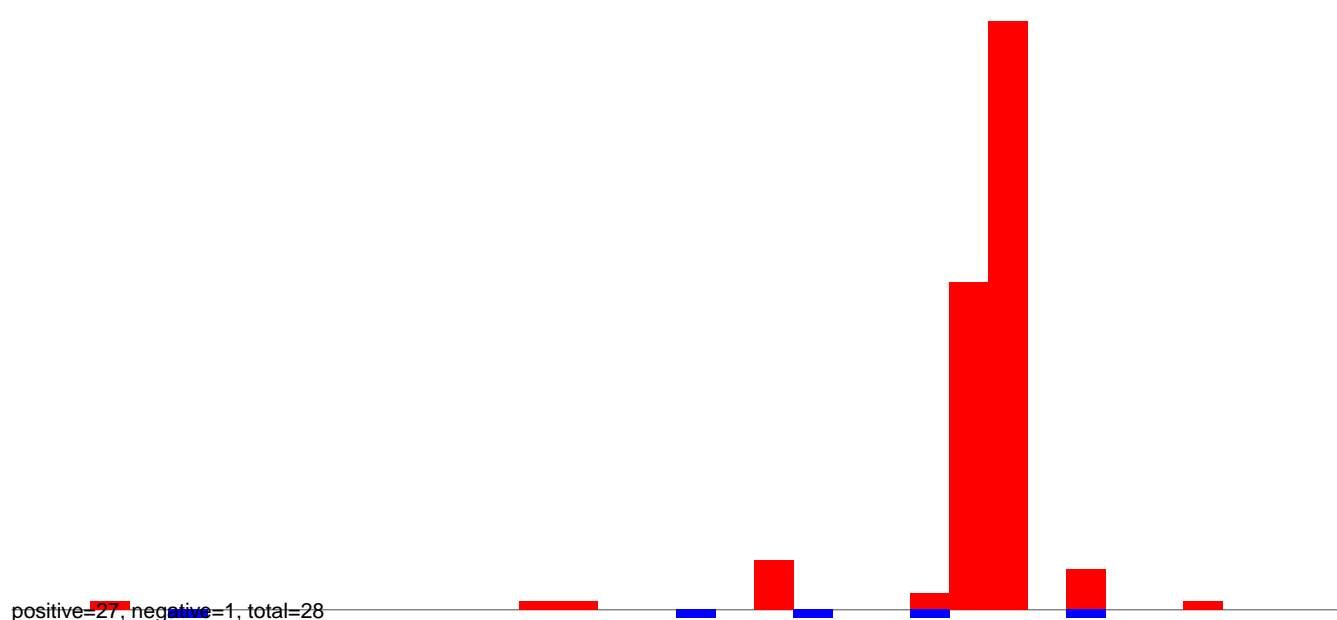
AeAlbo\_C636\_cells.24\_35.rep



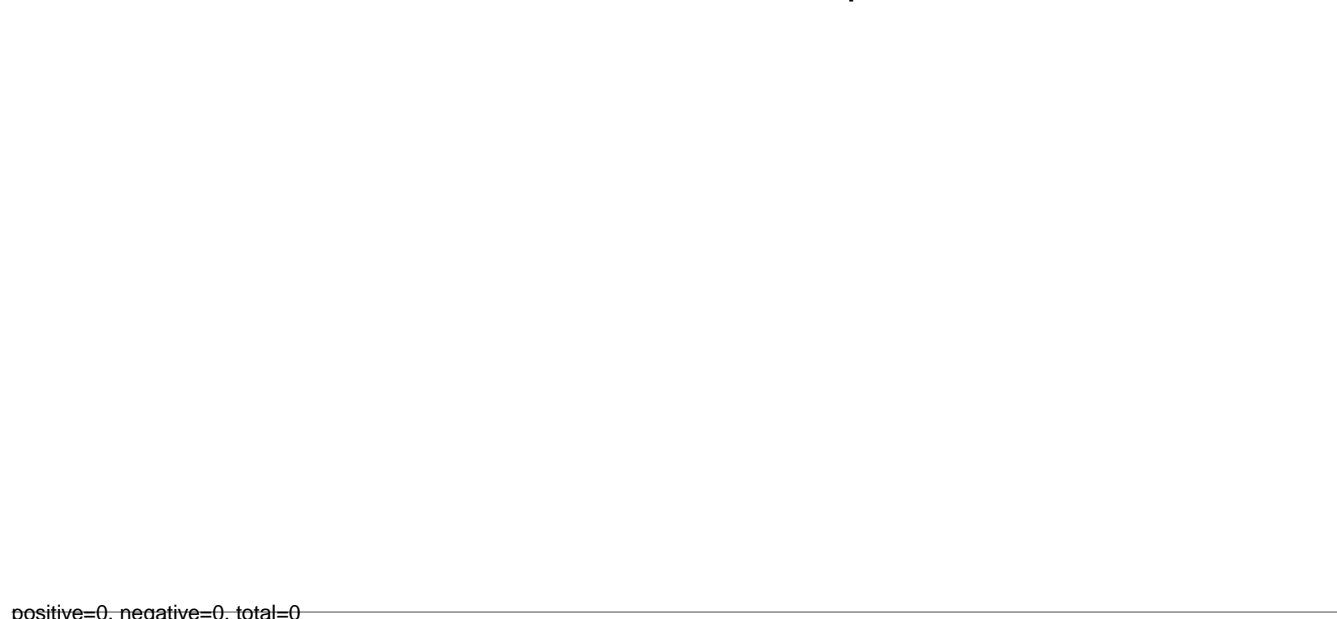
AeAlbo\_C636\_cells.rep



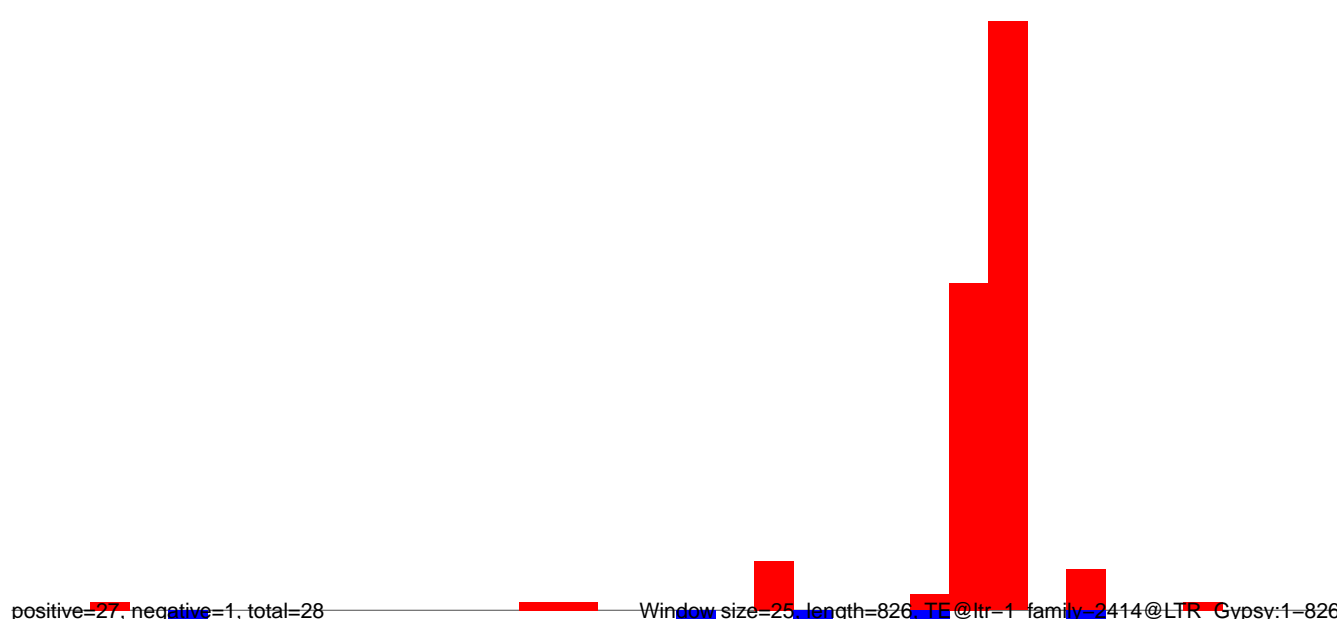
AeAlbo\_C636\_cells.18\_23.rep



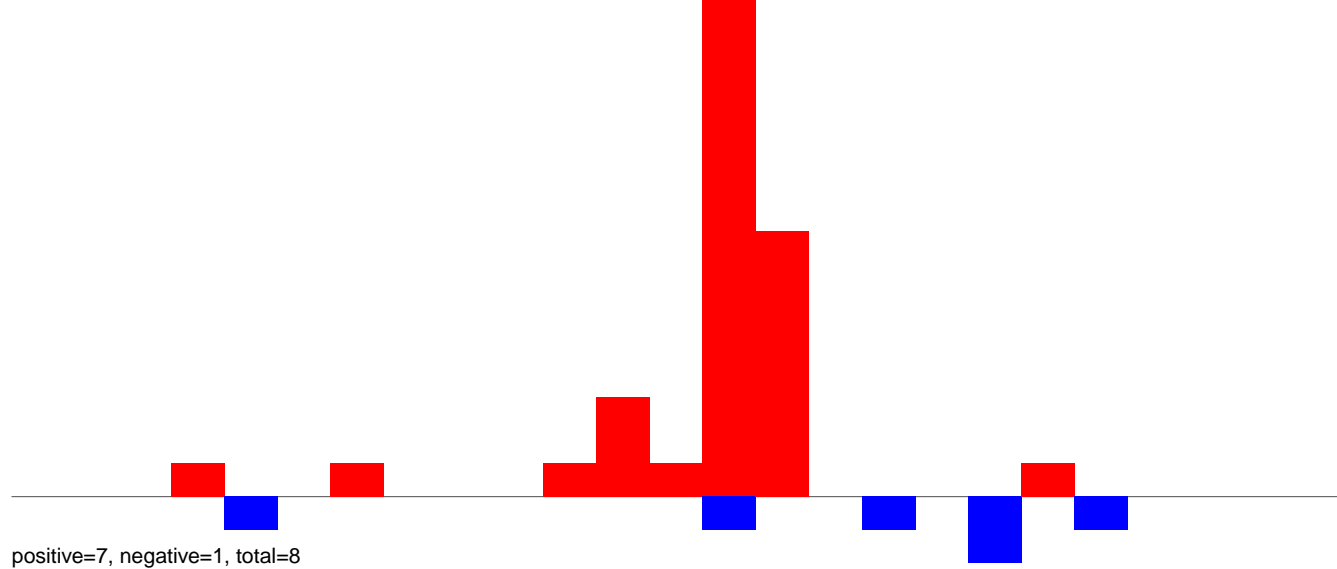
AeAlbo\_C636\_cells.24\_35.rep



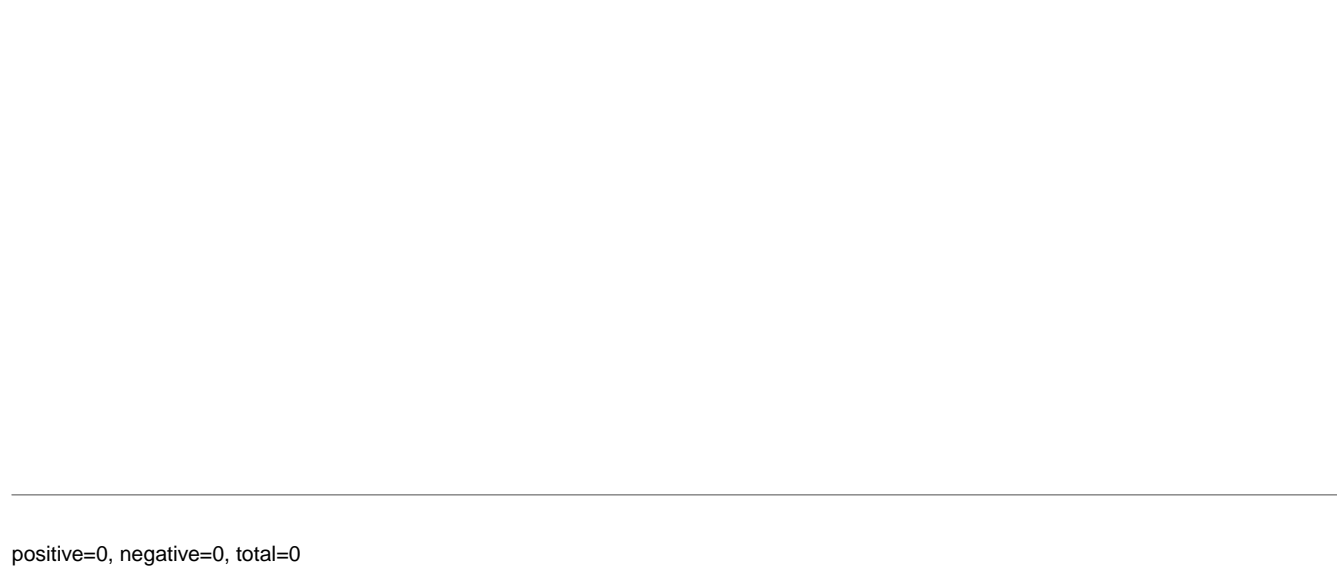
AeAlbo\_C636\_cells.rep



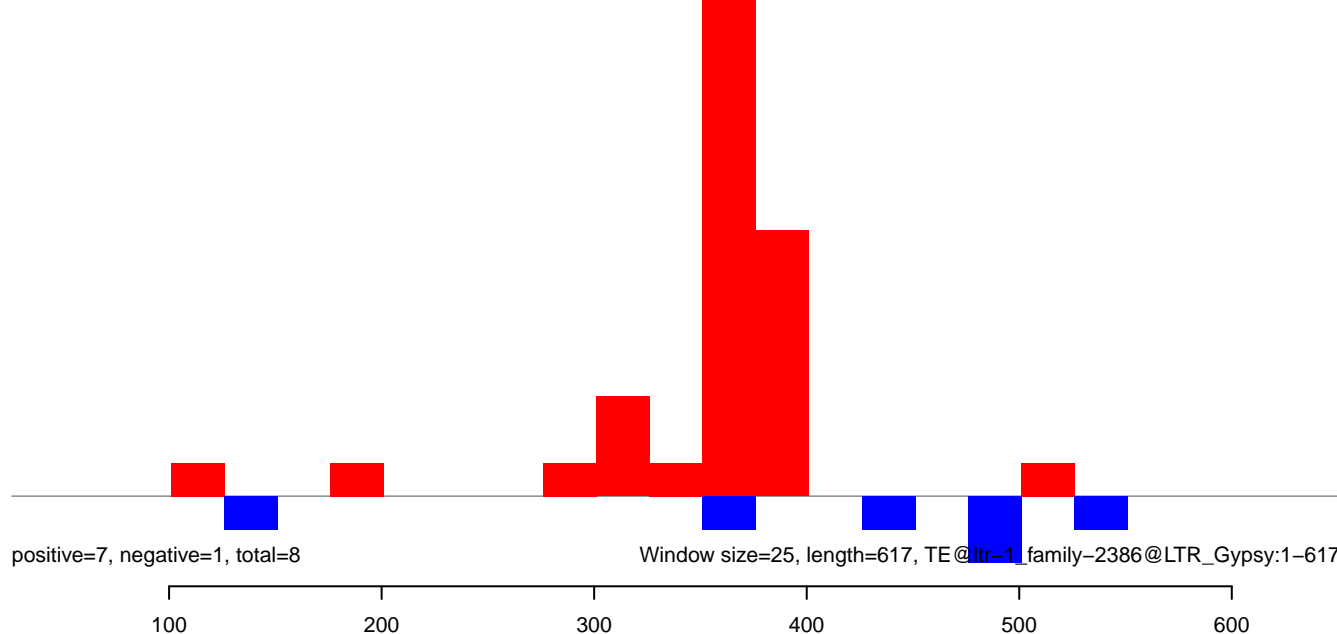
**AeAlbo\_C636\_cells.18\_23.rep**



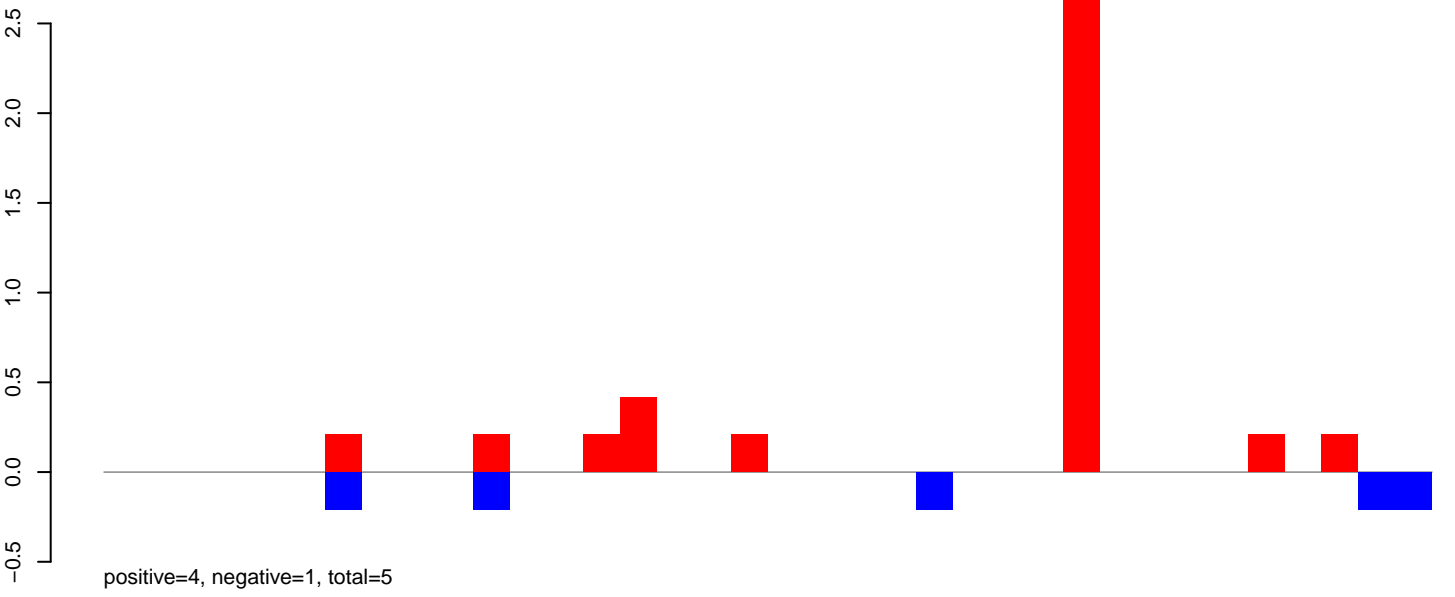
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



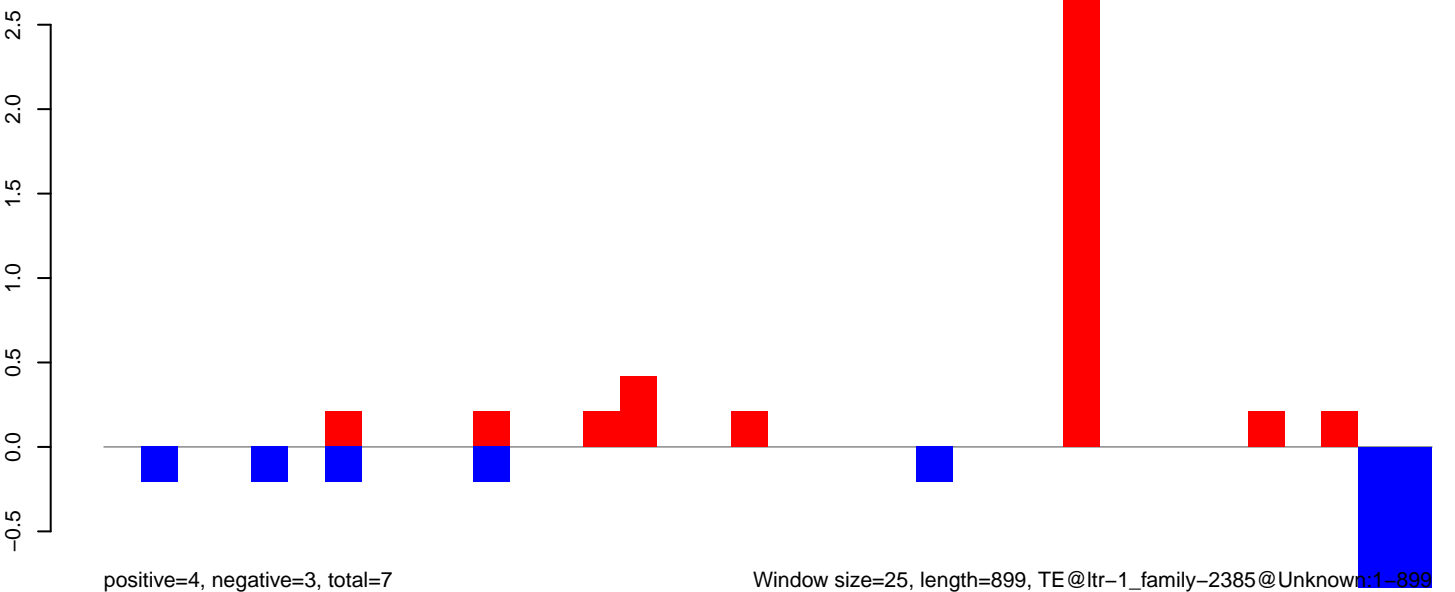
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



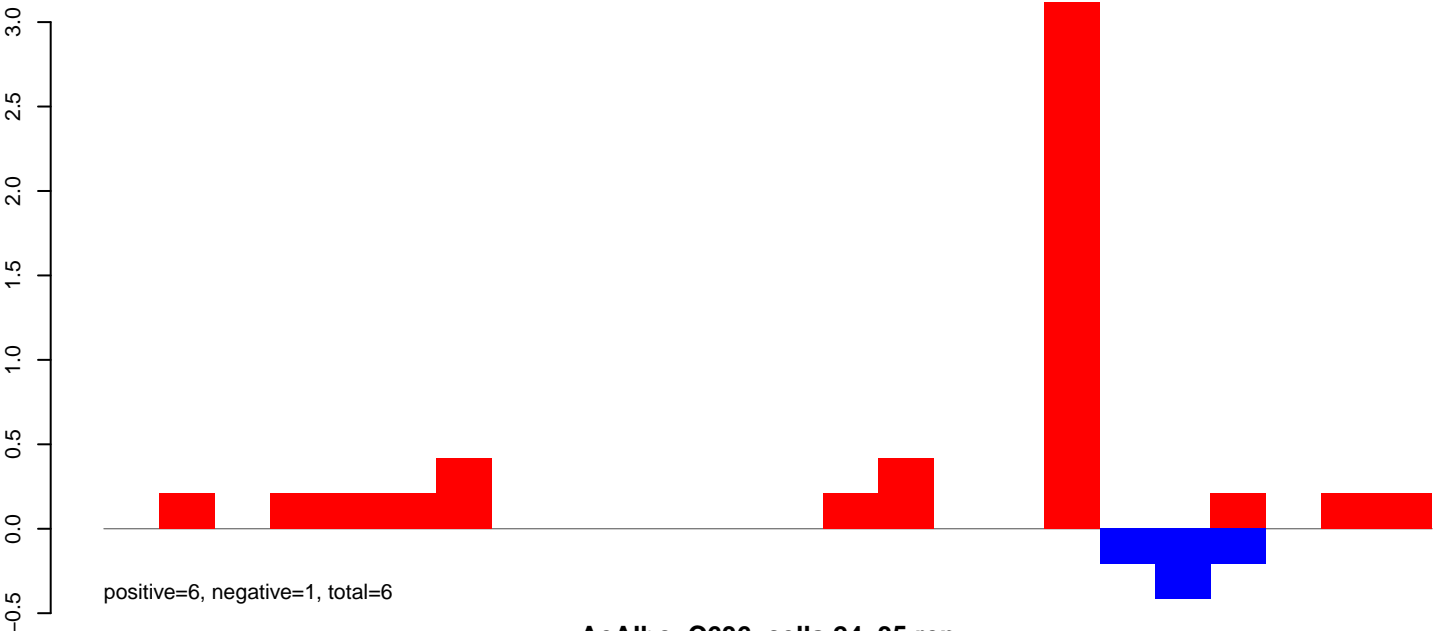
AeAlbo\_C636\_cells.rep



Window size=25, length=899, TE@ltr-1\_family-2385@Unknown:1-899



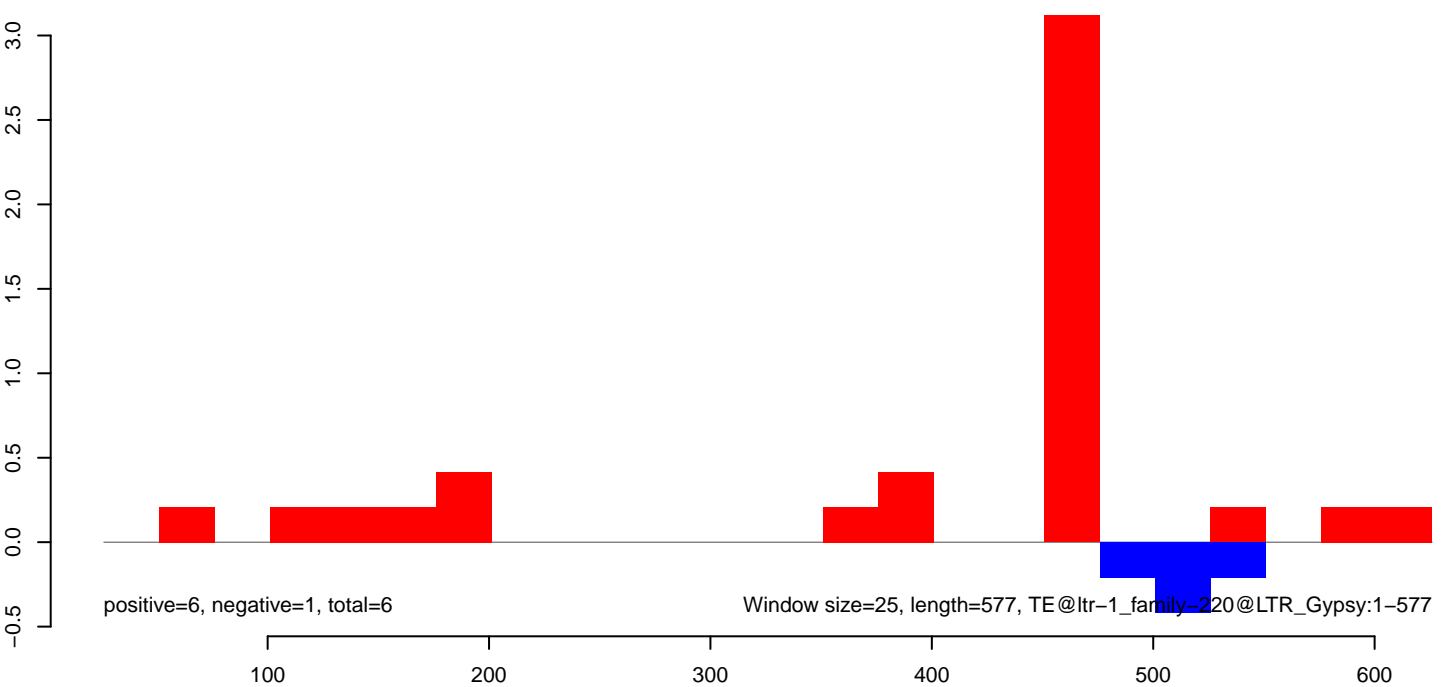
AeAlbo\_C636\_cells.18\_23.rep



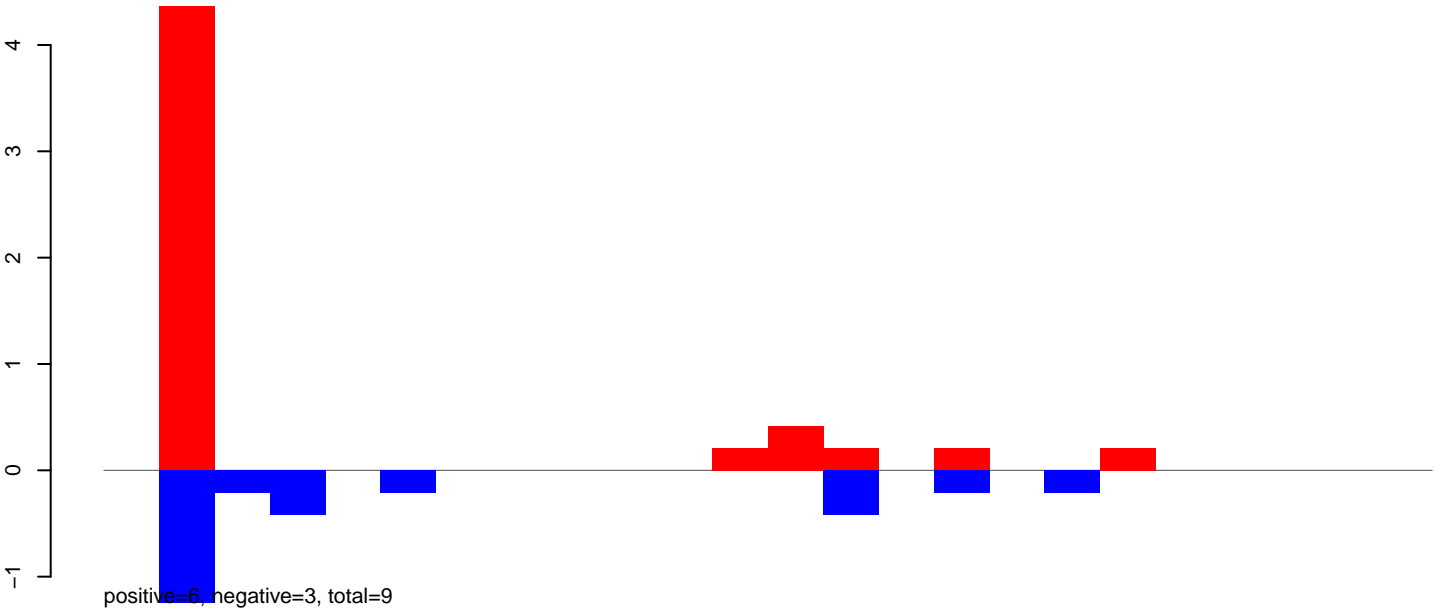
AeAlbo\_C636\_cells.24\_35.rep



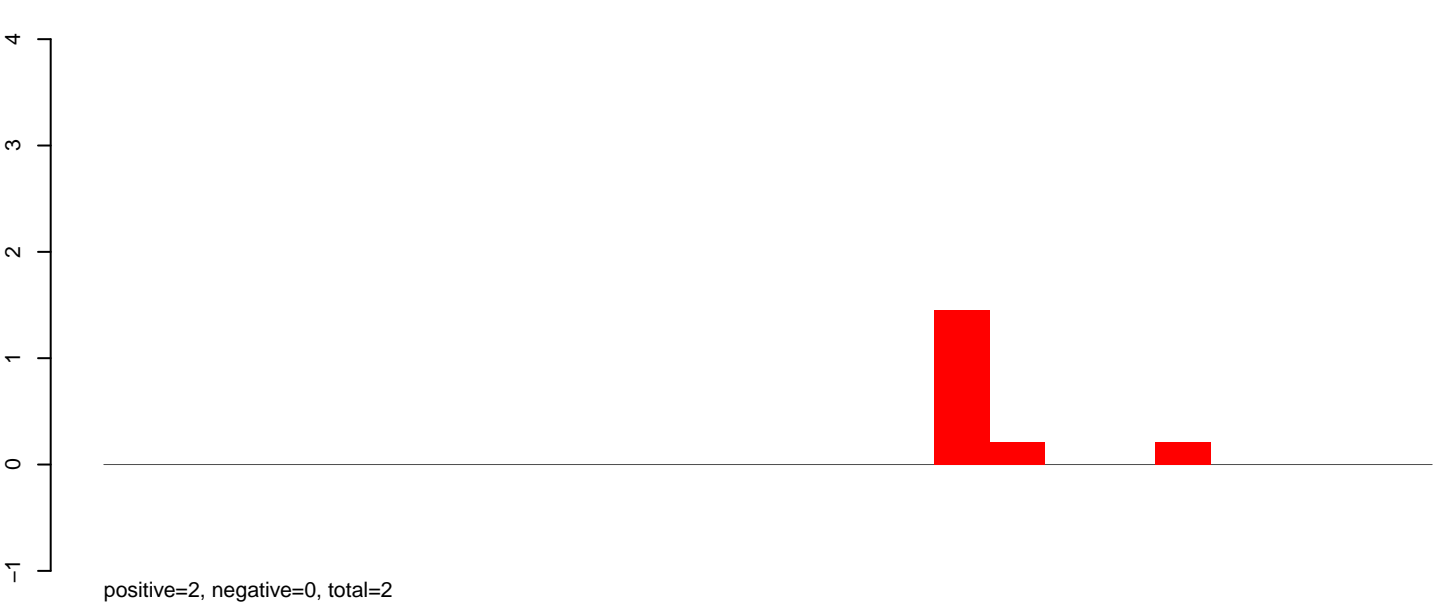
AeAlbo\_C636\_cells.rep



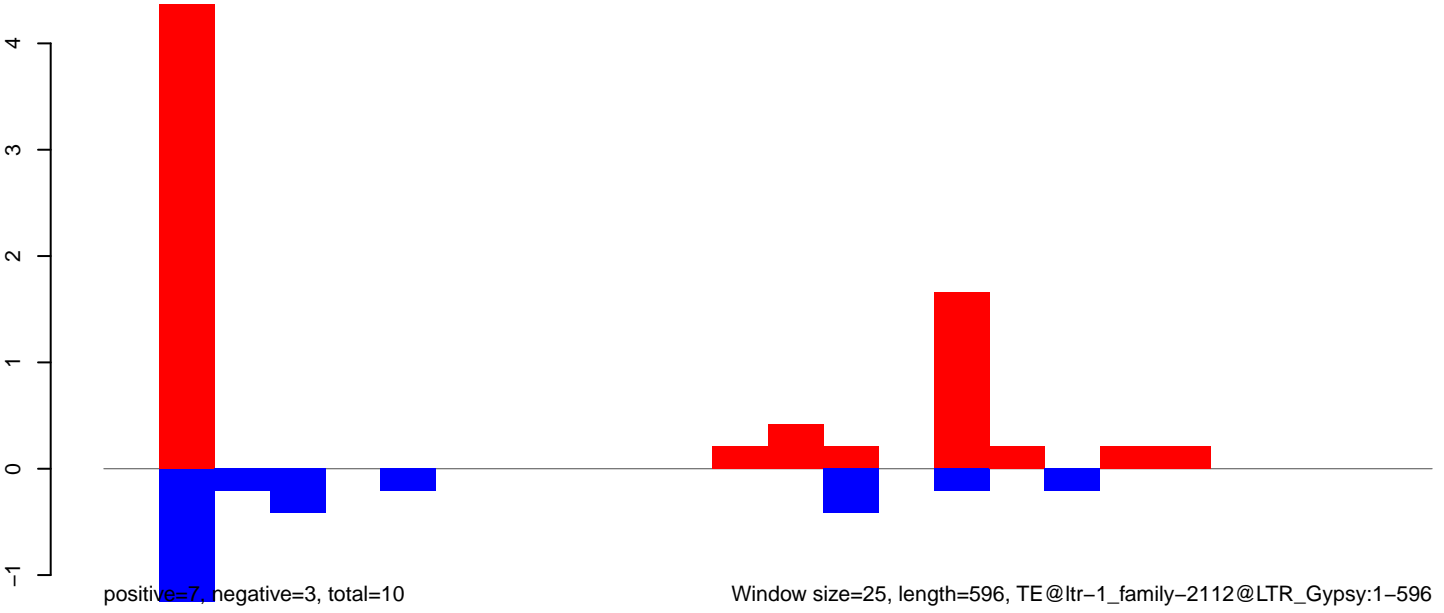
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

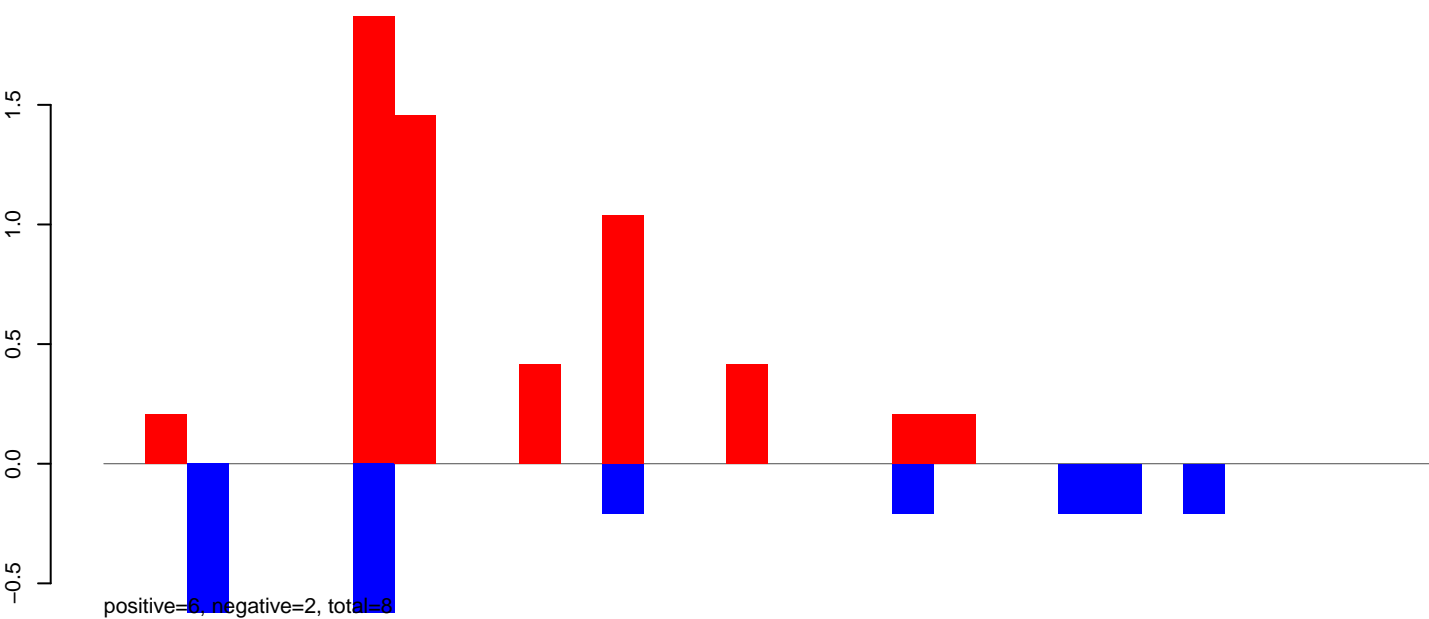


AeAlbo\_C636\_cells.rep



Window size=25, length=596, TE@ltr-1\_family-2112@LTR\_Gypsy:1-596

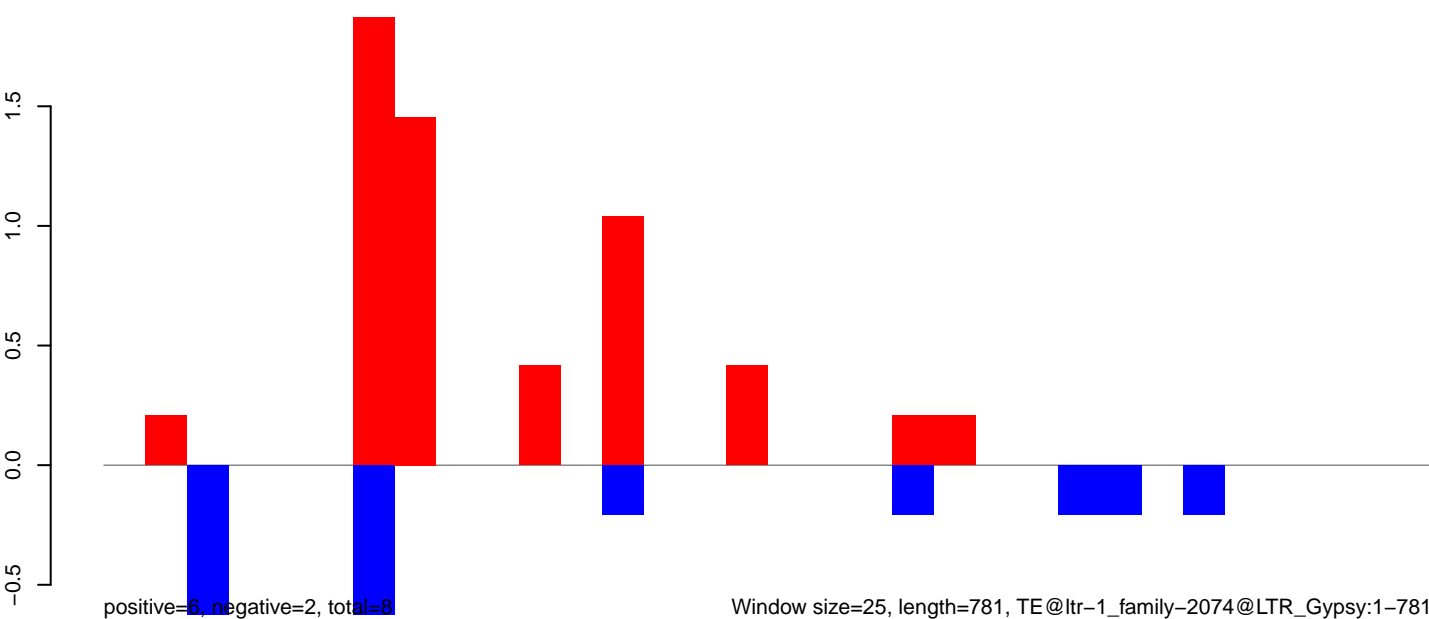
AeAlbo\_C636\_cells.18\_23.rep



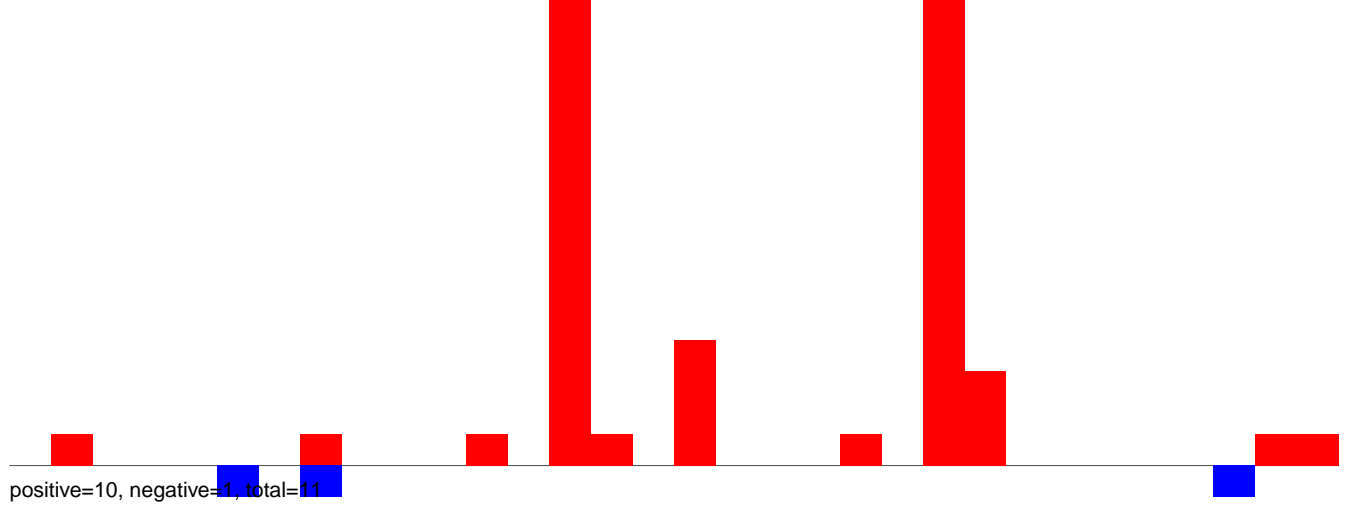
AeAlbo\_C636\_cells.24\_35.rep



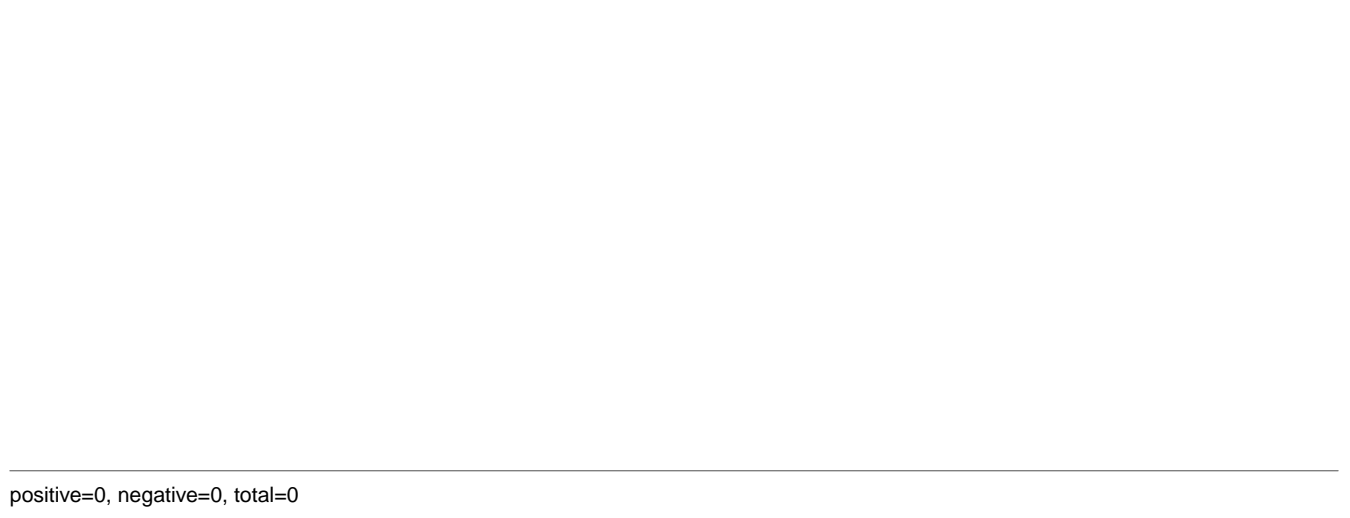
AeAlbo\_C636\_cells.rep



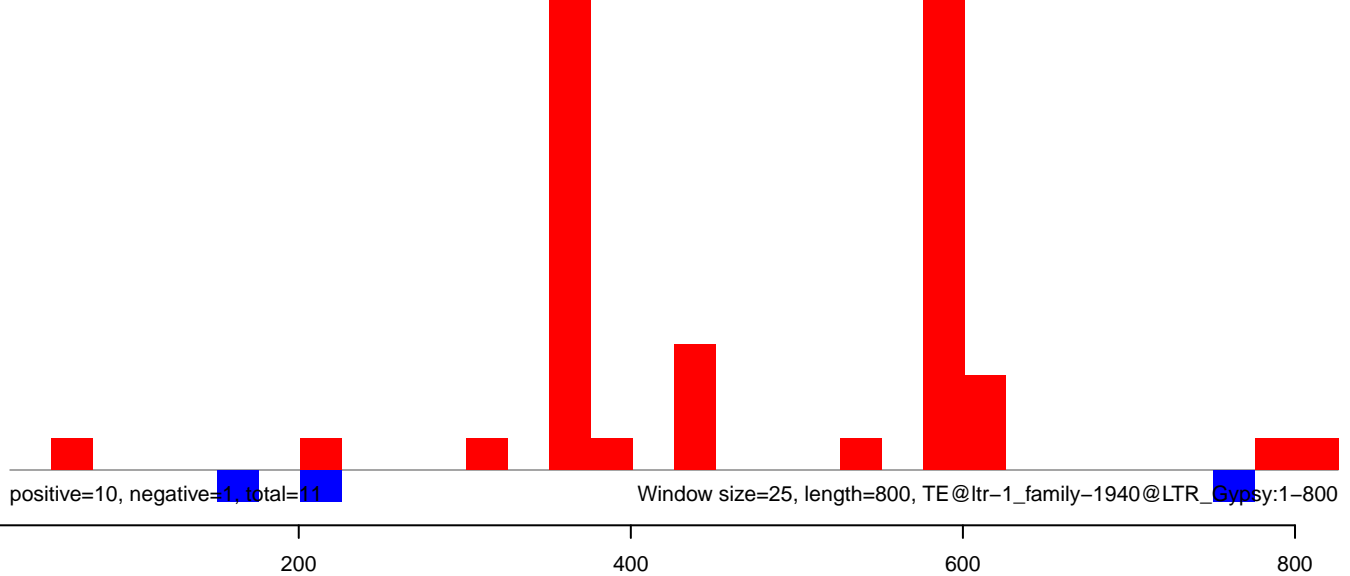
AeAlbo\_C636\_cells.18\_23.rep



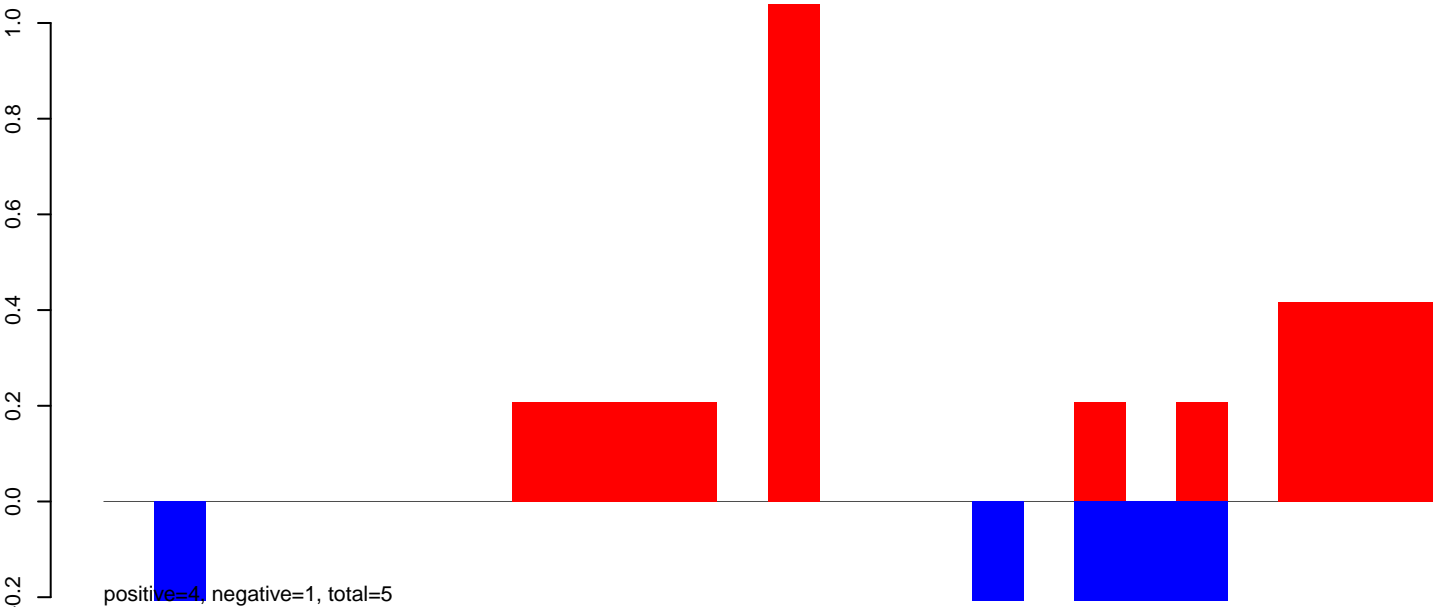
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



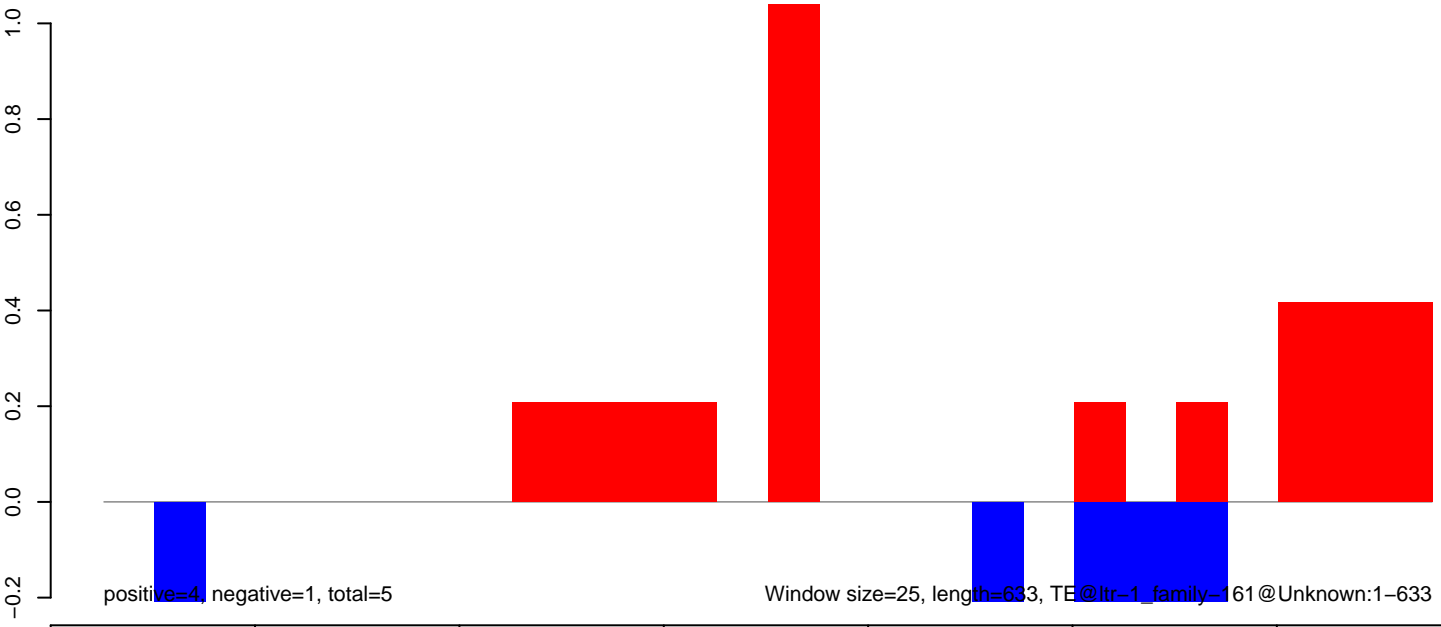
**AeAlbo\_C636\_cells.18\_23.rep**



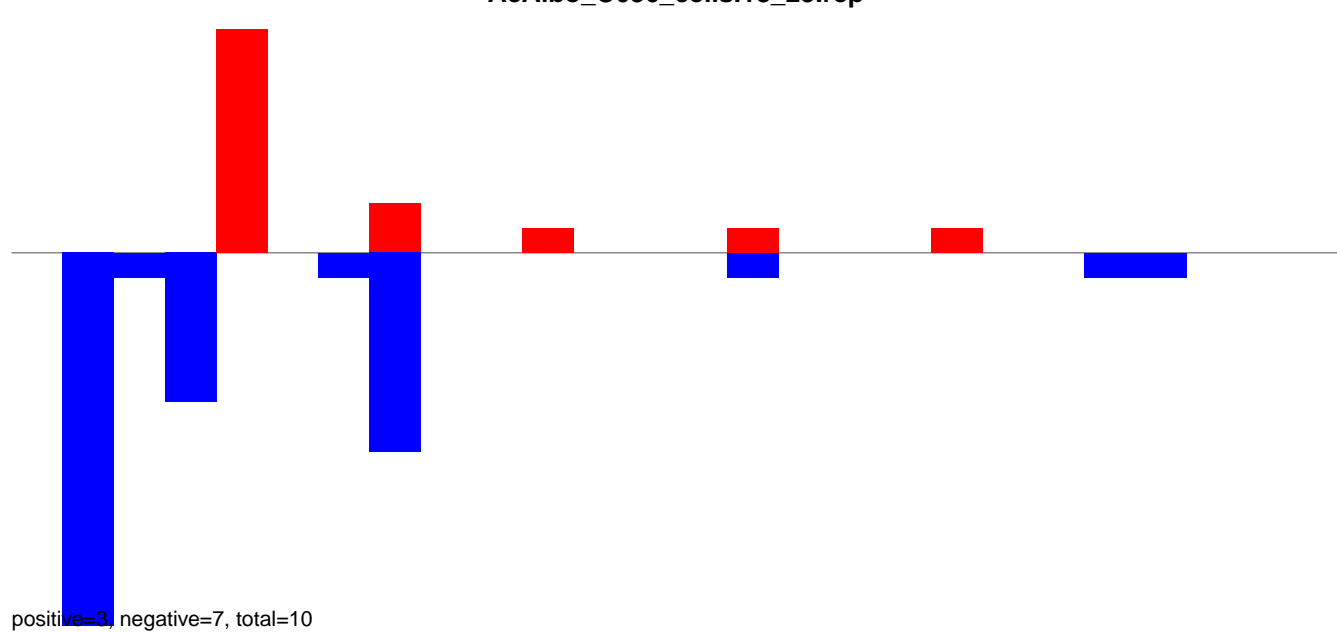
**AeAlbo\_C636\_cells.24\_35.rep**



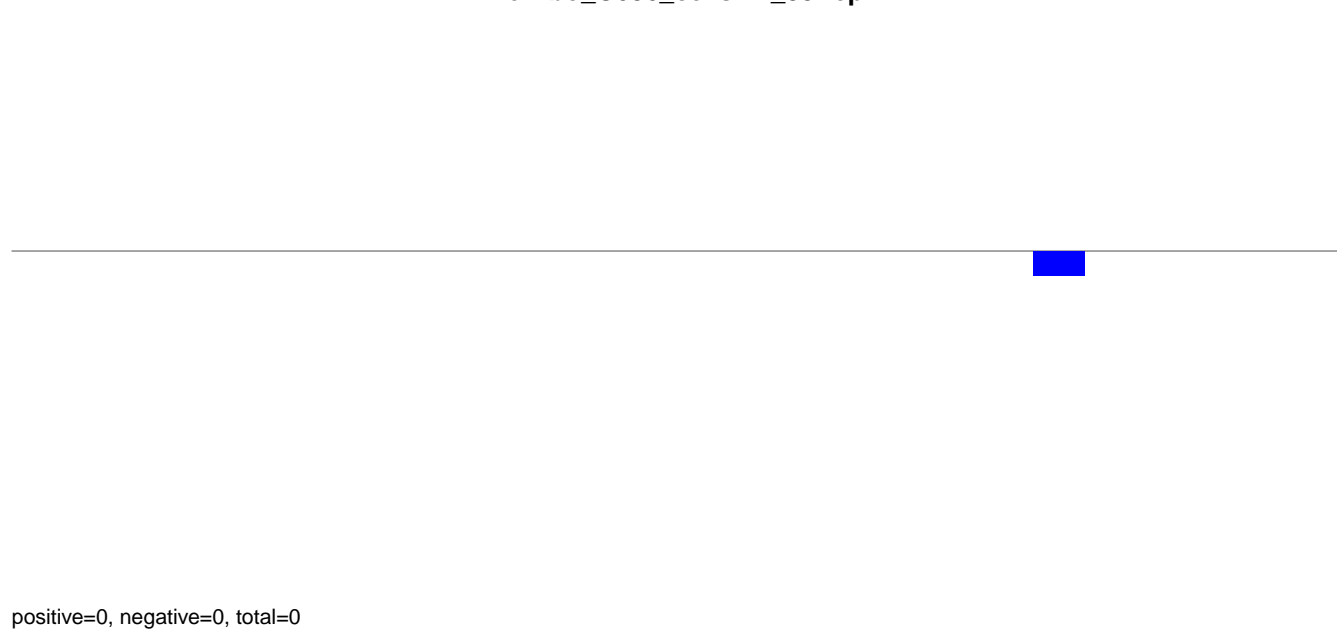
**AeAlbo\_C636\_cells.rep**



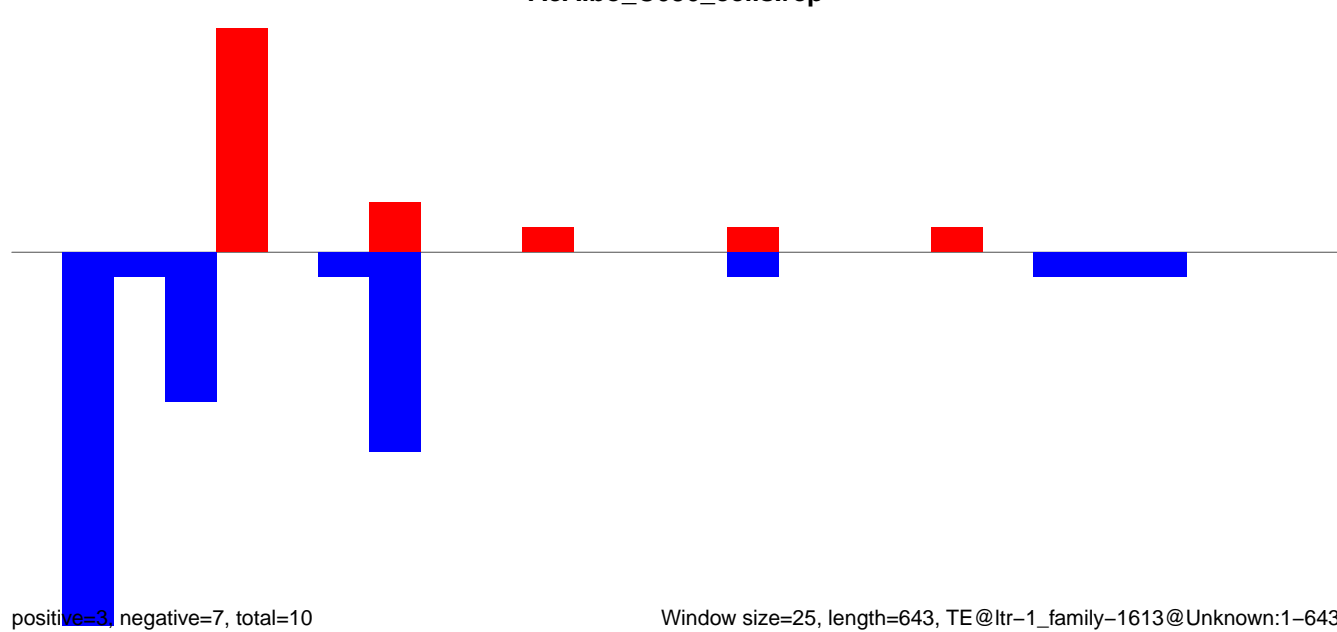
AeAlbo\_C636\_cells.18\_23.rep



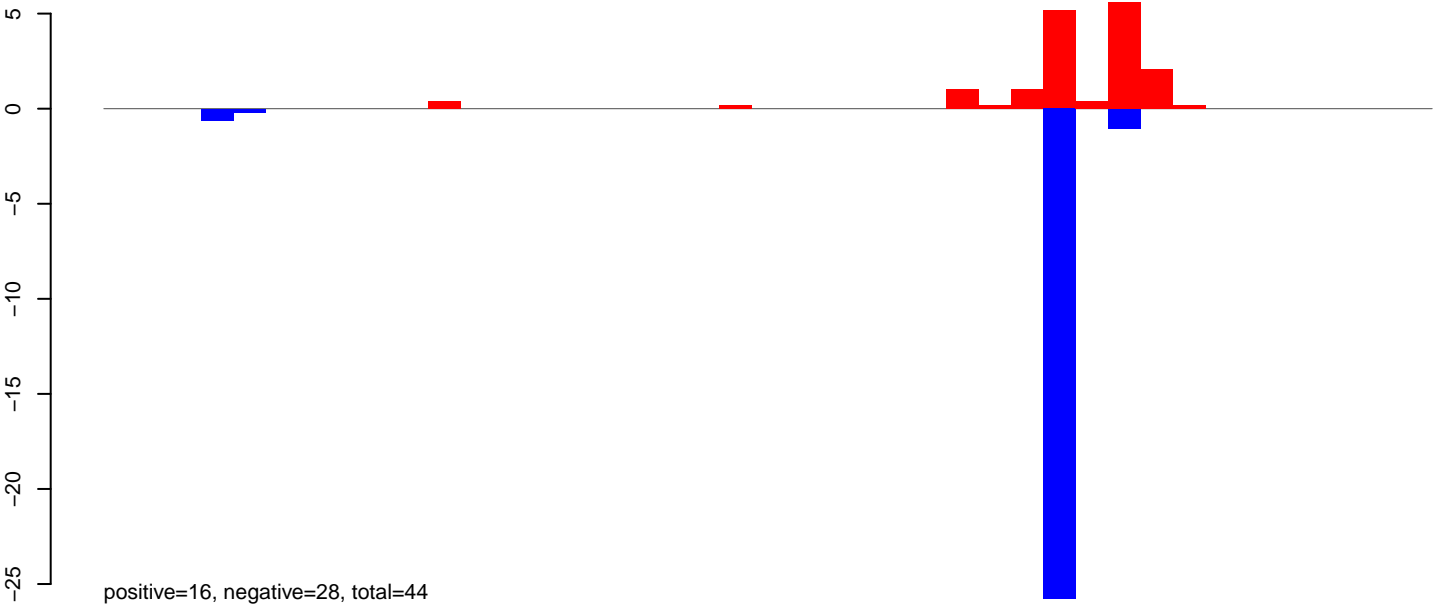
AeAlbo\_C636\_cells.24\_35.rep



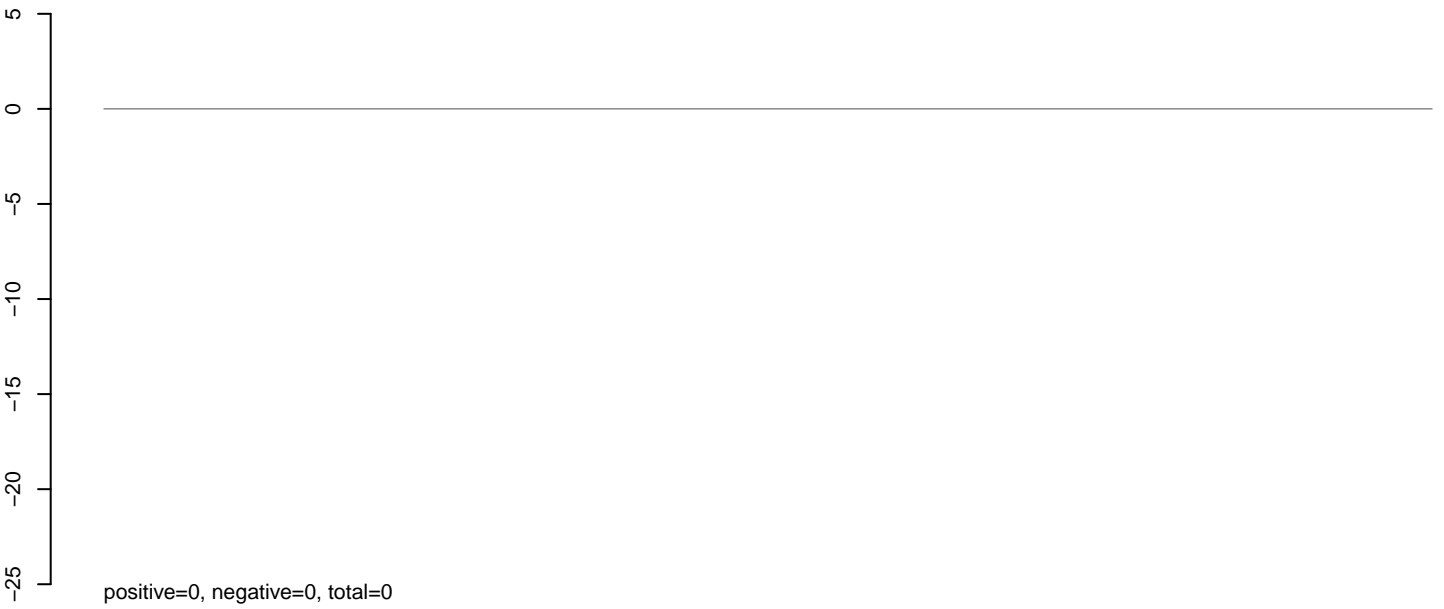
AeAlbo\_C636\_cells.rep



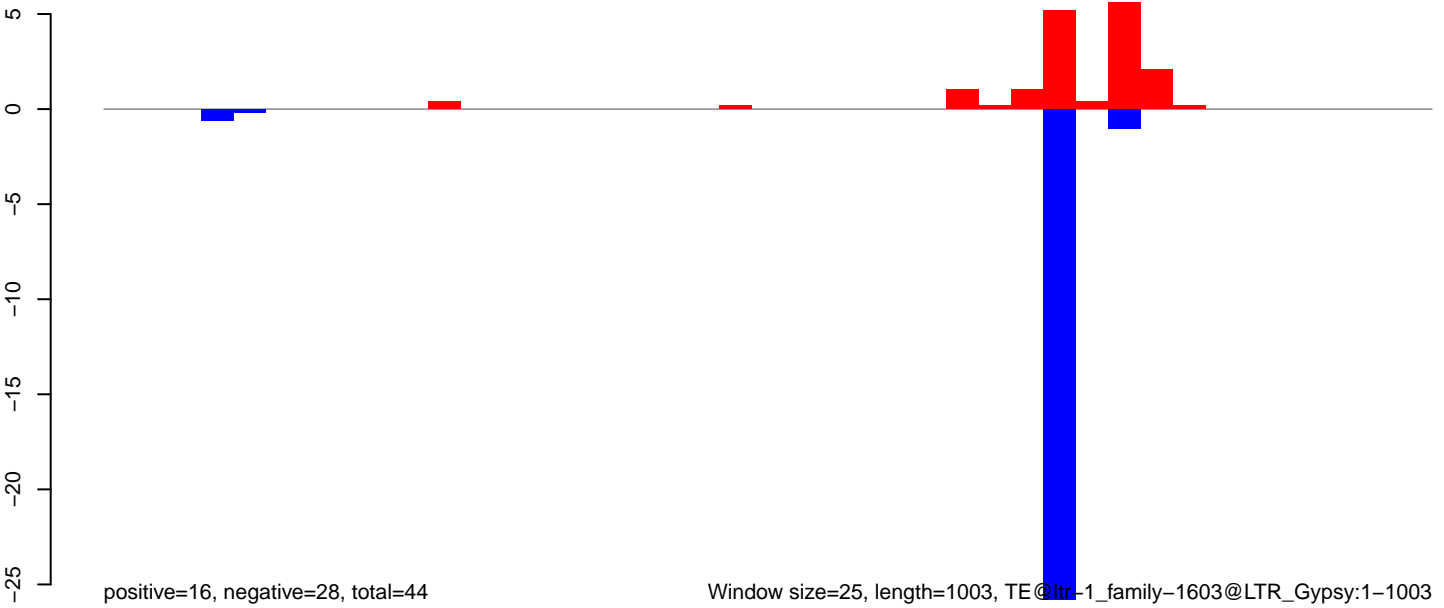
AeAlbo\_C636\_cells.18\_23.rep



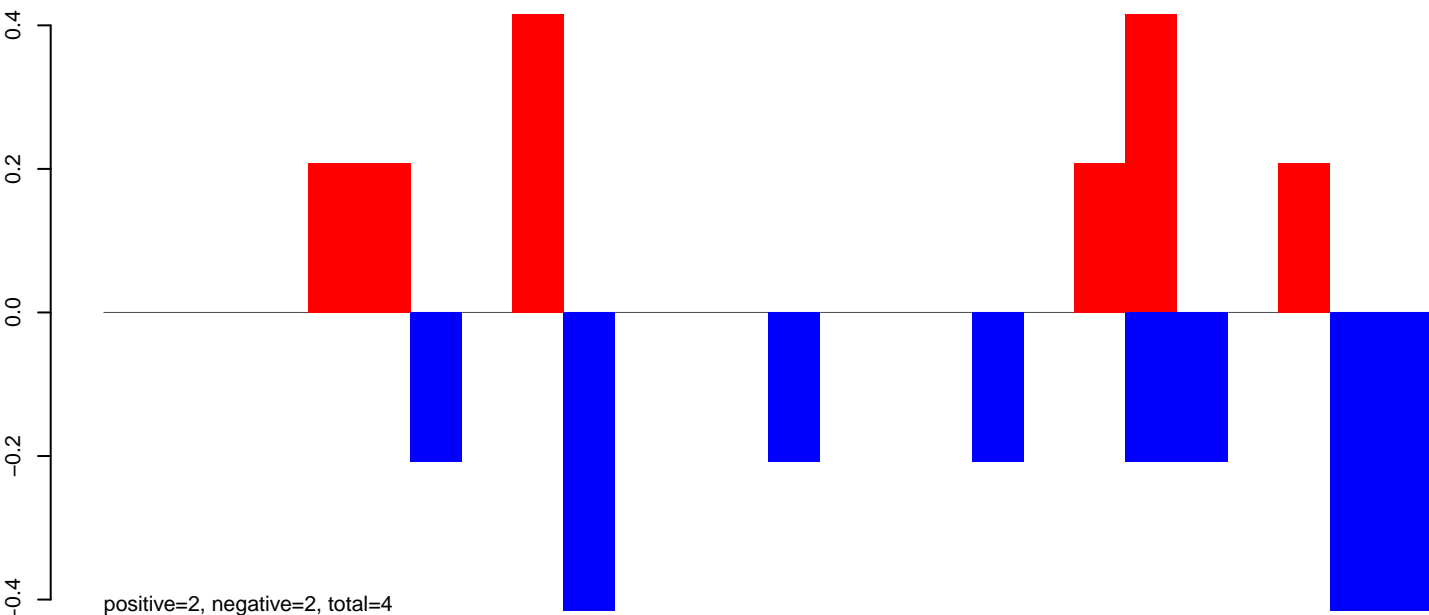
AeAlbo\_C636\_cells.24\_35.rep



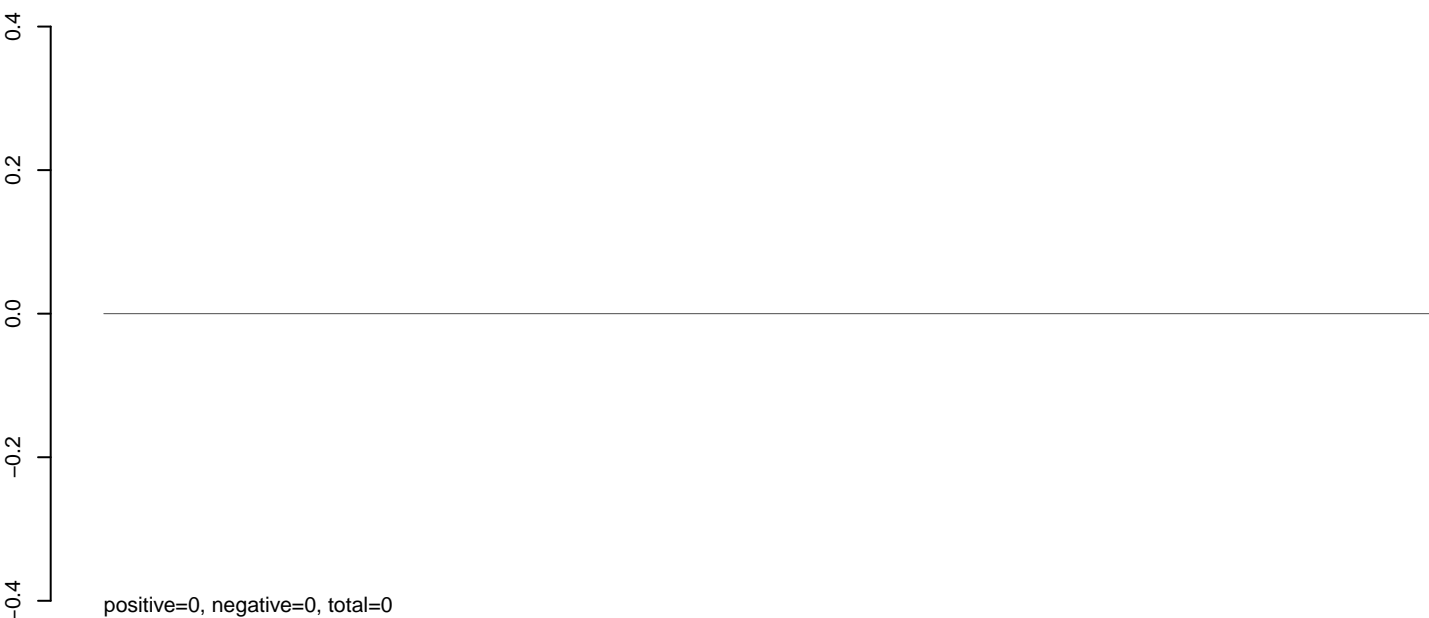
AeAlbo\_C636\_cells.rep



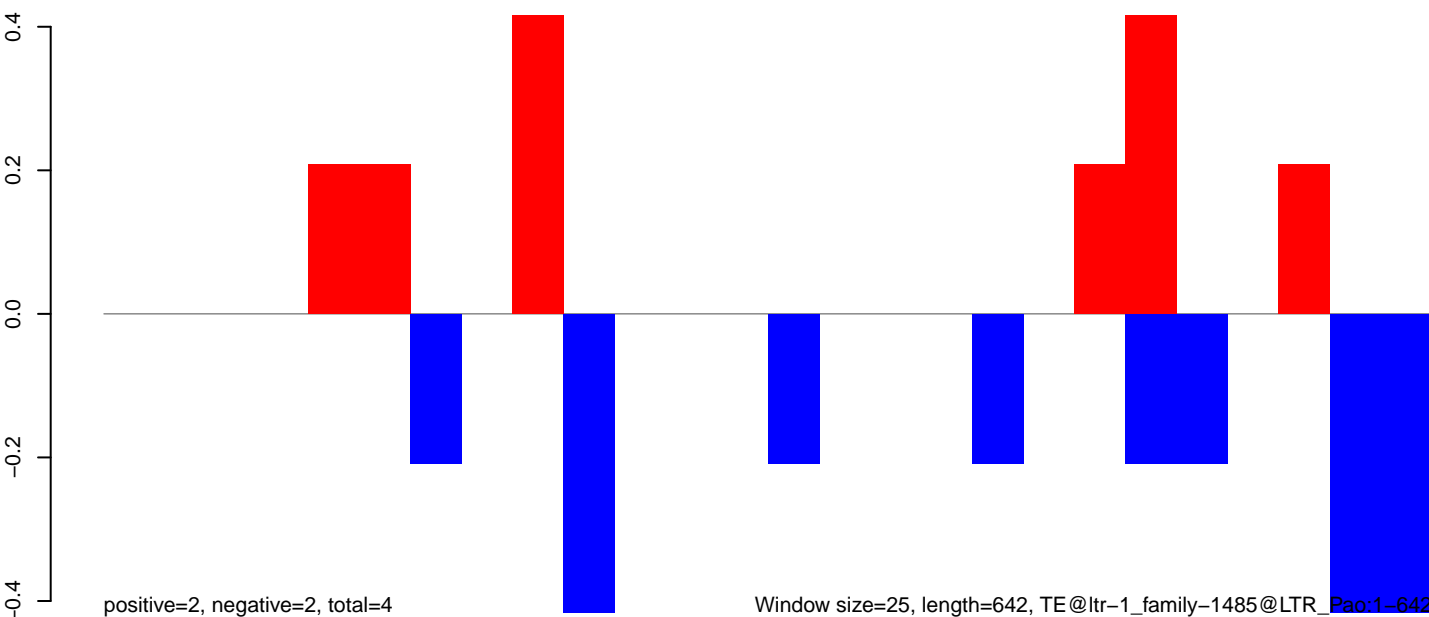
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



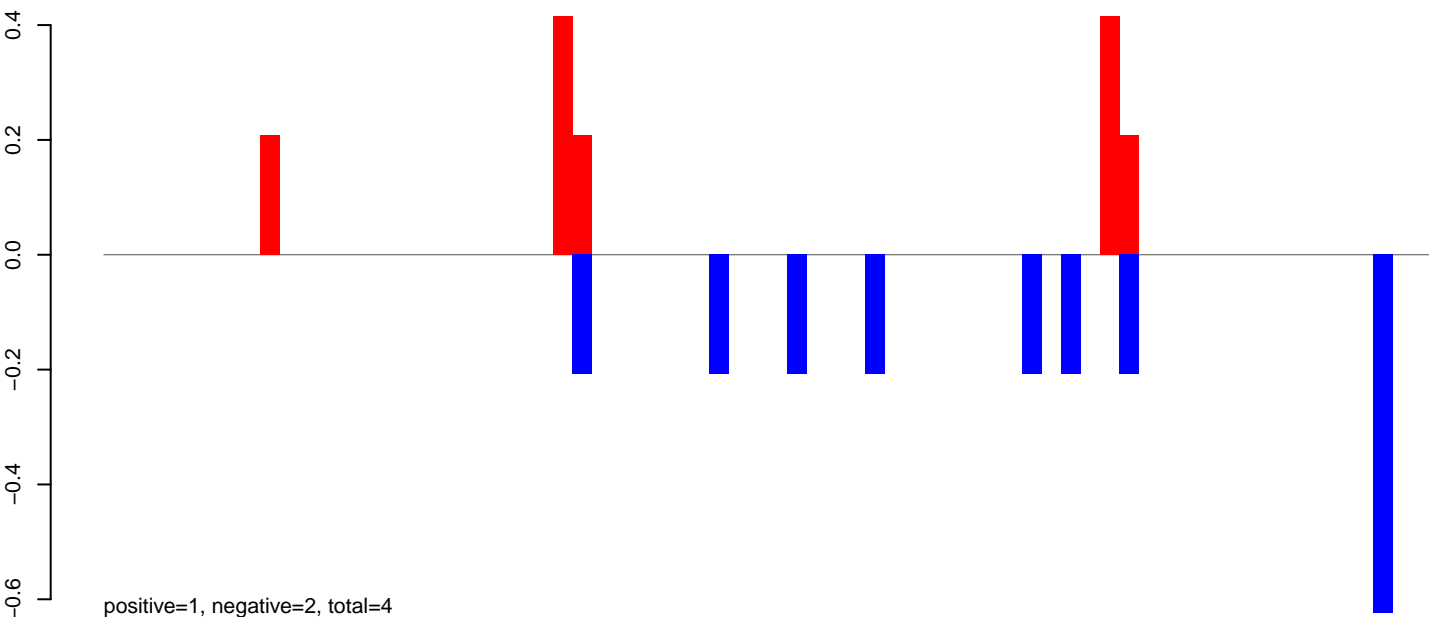
AeAlbo\_C636\_cells.rep



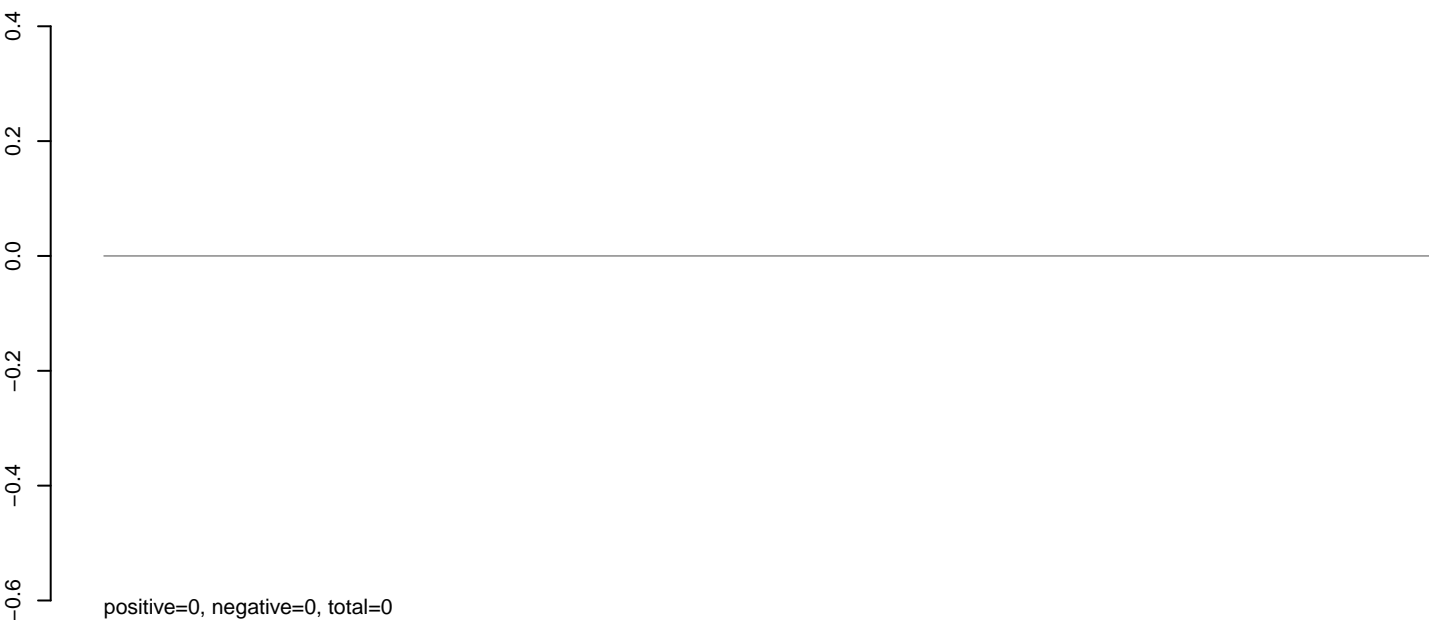
Window size=25, length=642, TE@ltr-1\_family-1485@LTR\_Pao:1-642



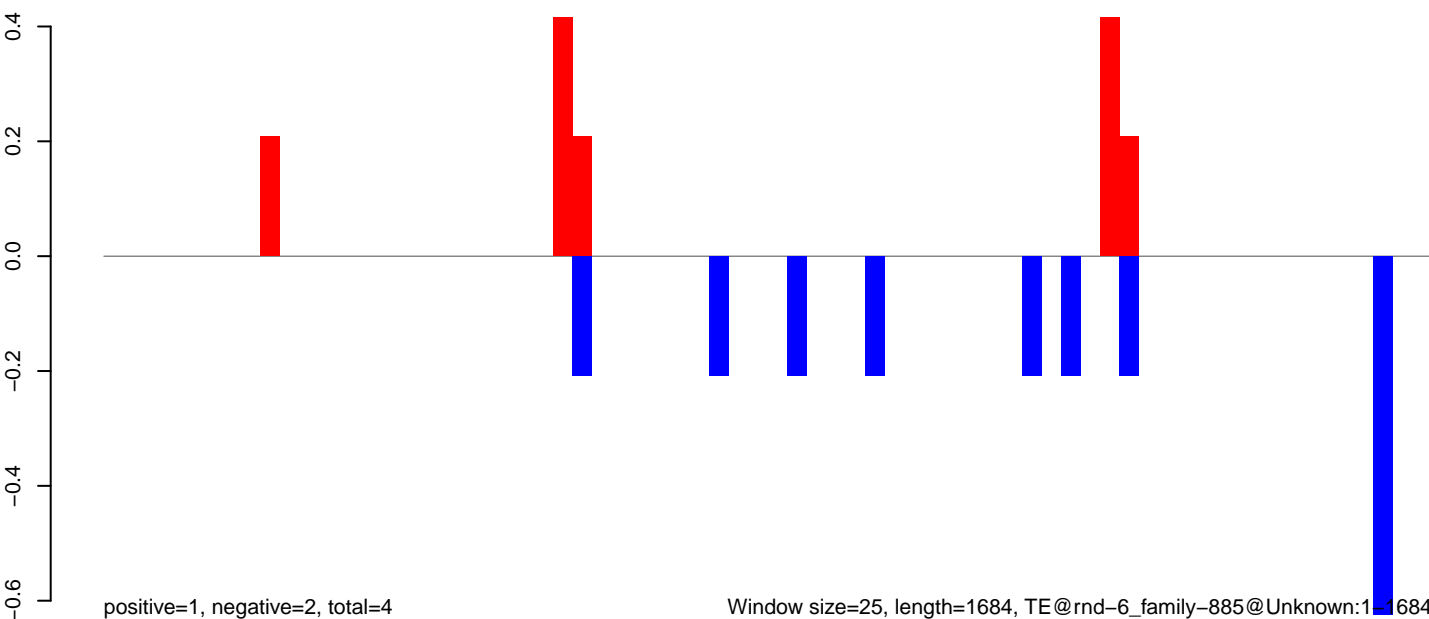
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



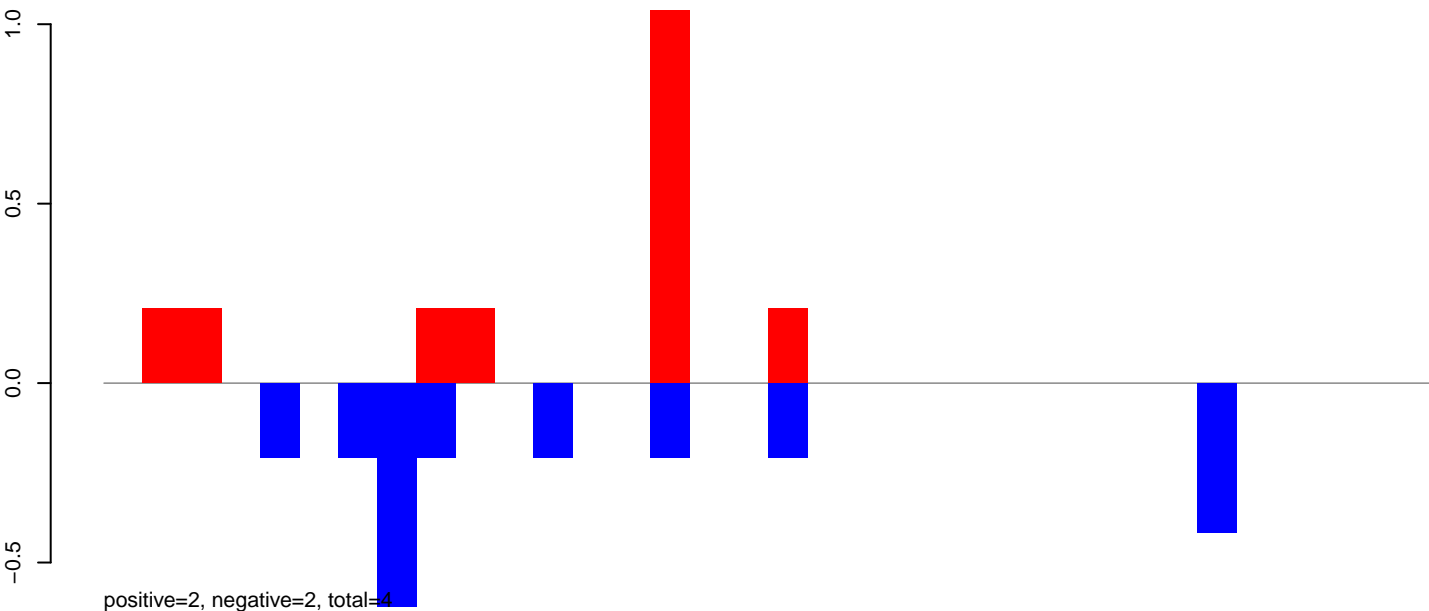
AeAlbo\_C636\_cells.rep



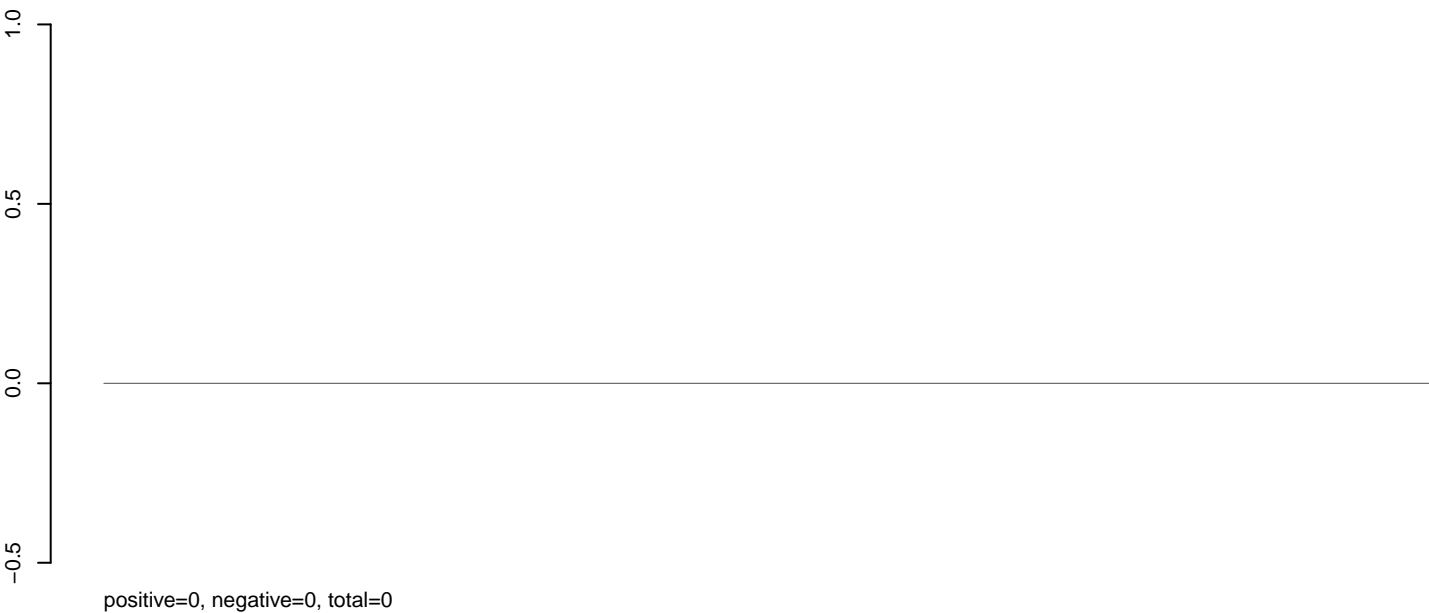
Window size=25, length=1684, TE@rnd-6\_family-885@Unknown:1-1684

0 500 1000 1500

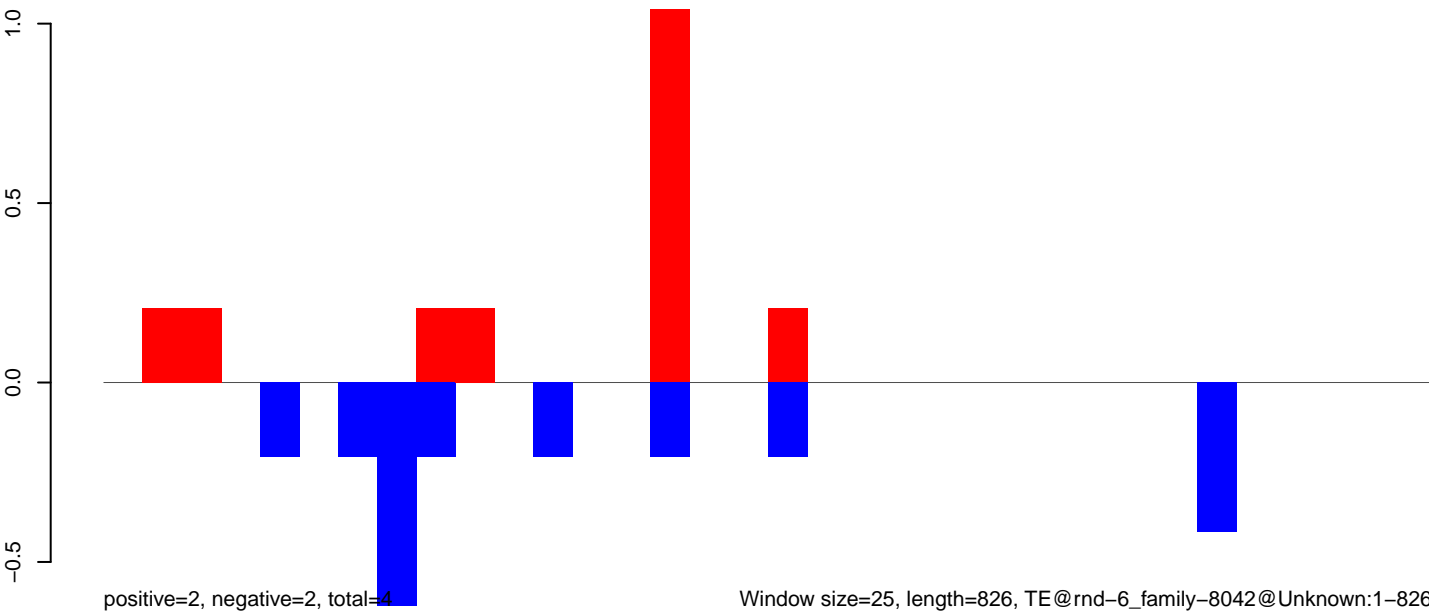
**AeAlbo\_C636\_cells.18\_23.rep**



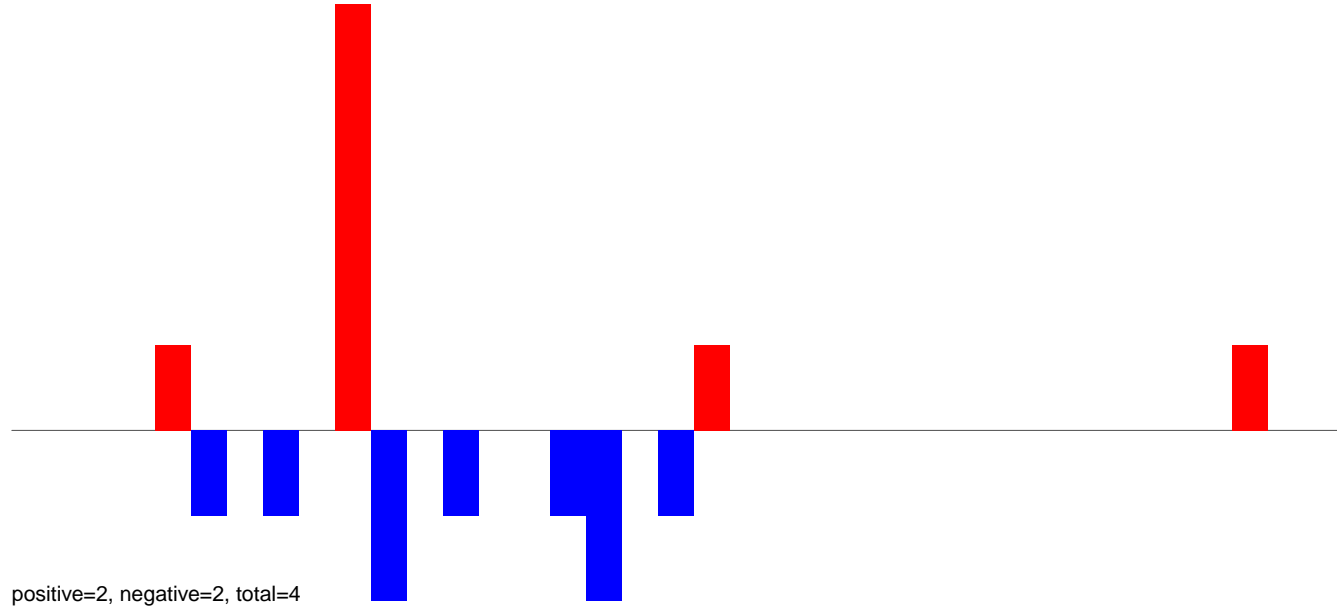
**AeAlbo\_C636\_cells.24\_35.rep**



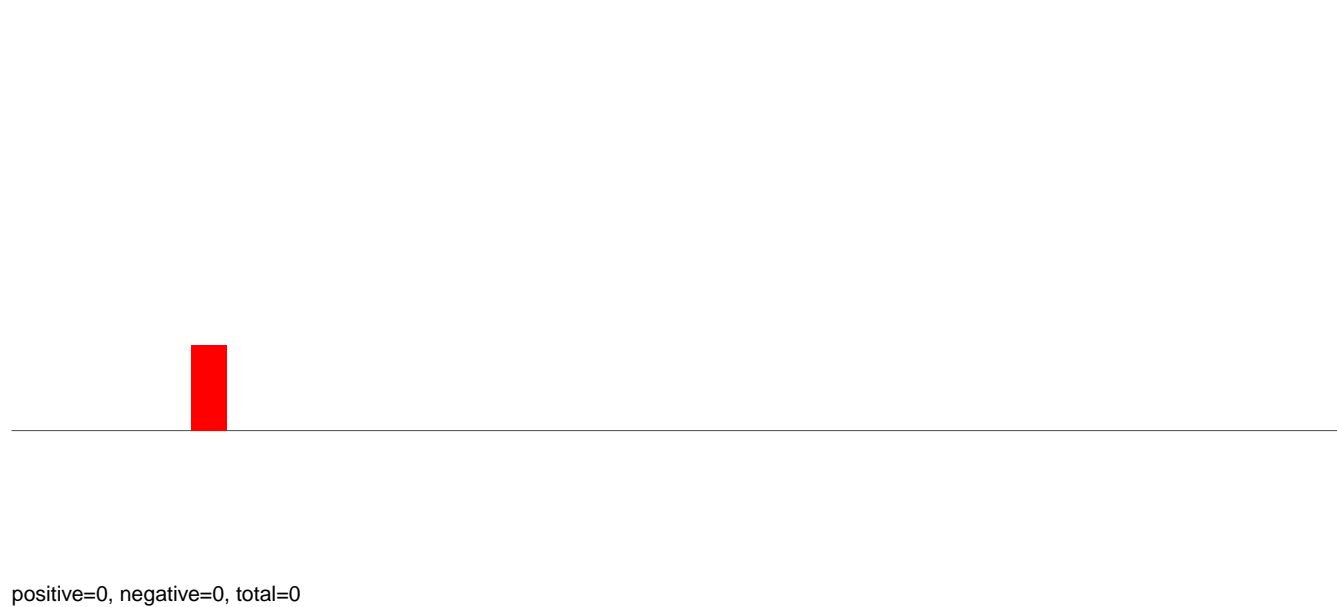
**AeAlbo\_C636\_cells.rep**



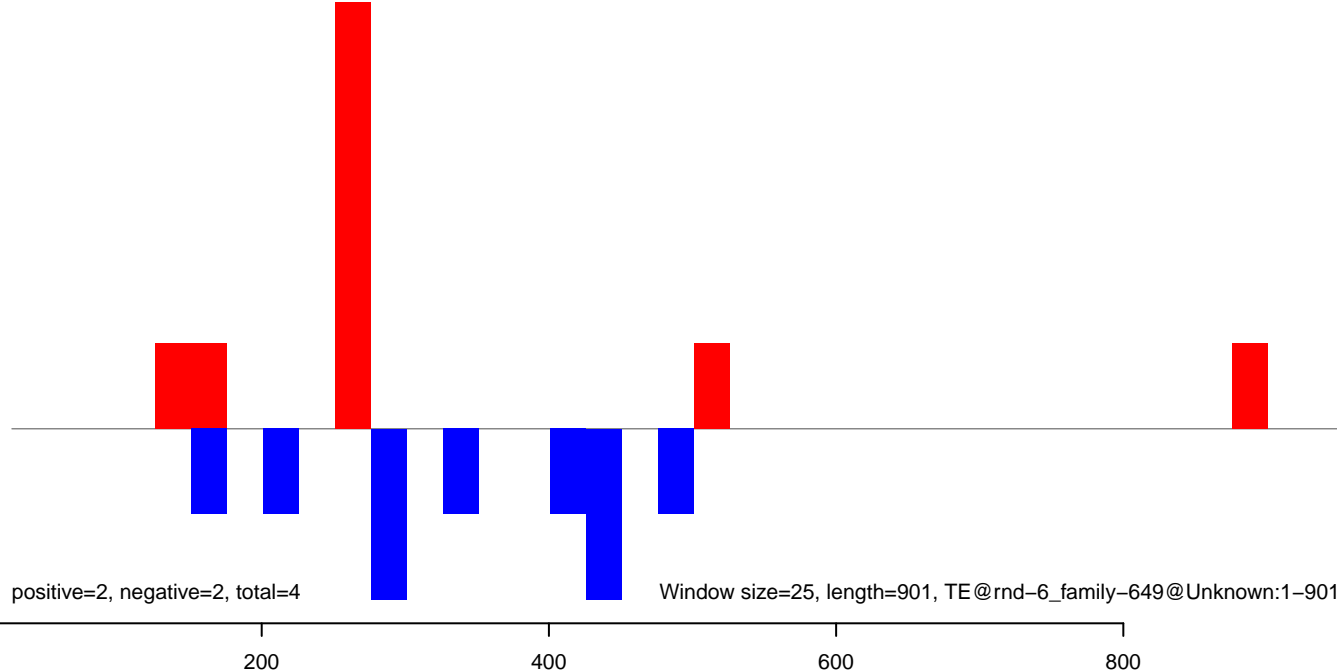
AeAlbo\_C636\_cells.18\_23.rep



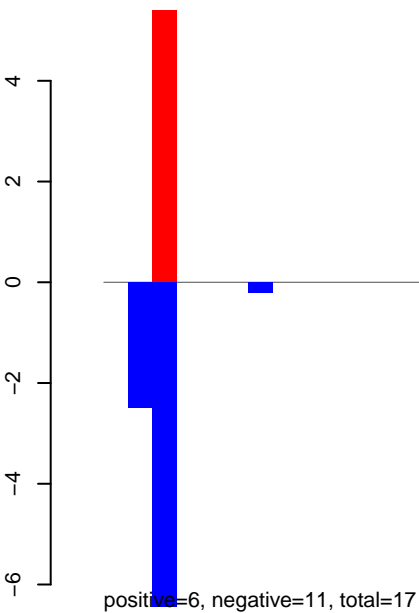
AeAlbo\_C636\_cells.24\_35.rep



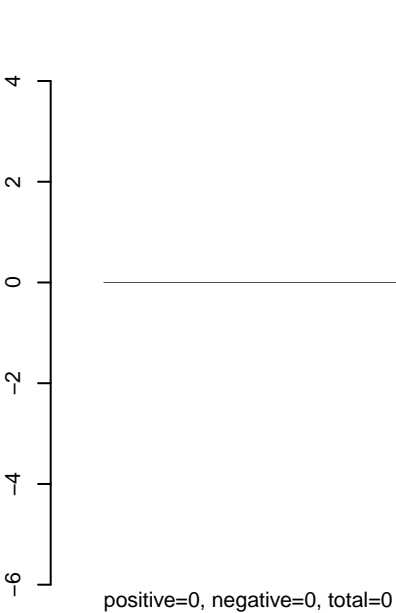
AeAlbo\_C636\_cells.rep



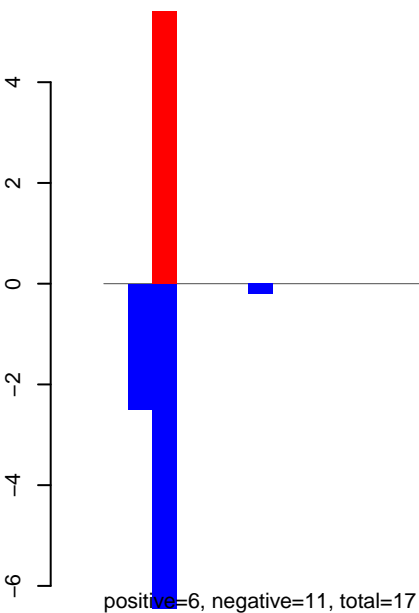
AeAlbo\_C636\_cells.18\_23.rep



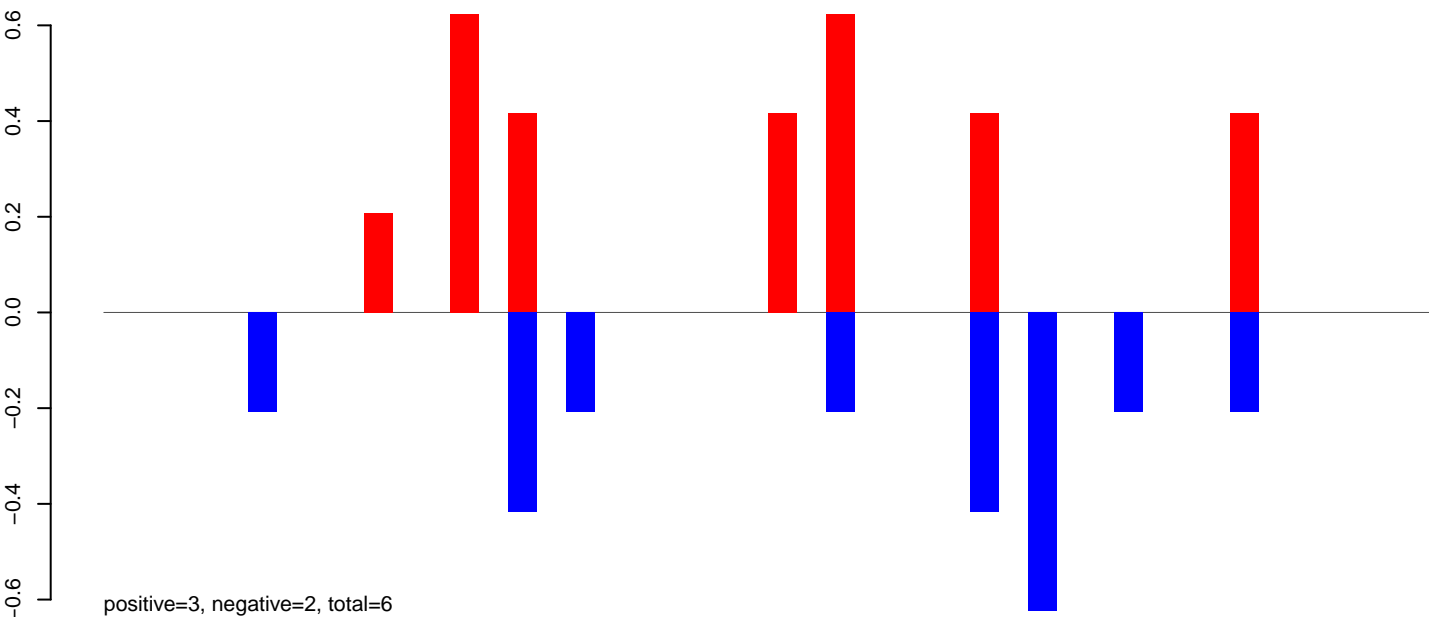
AeAlbo\_C636\_cells.24\_35.rep



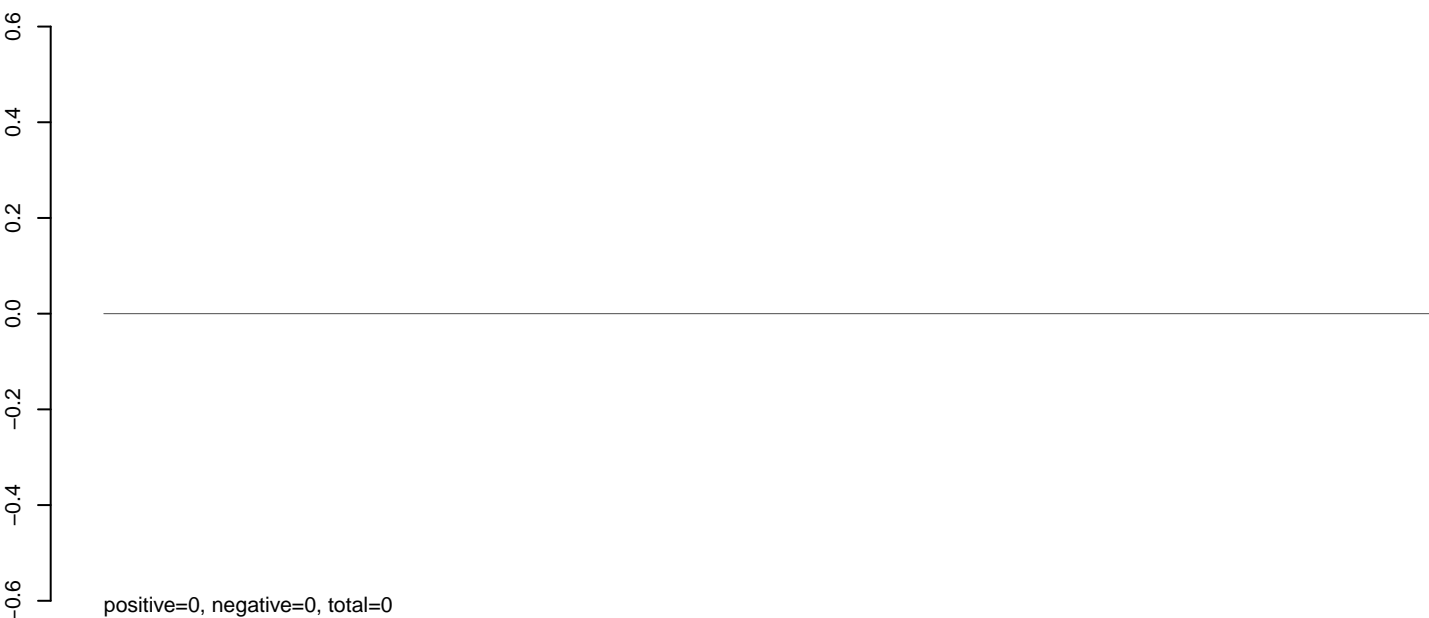
AeAlbo\_C636\_cells.rep



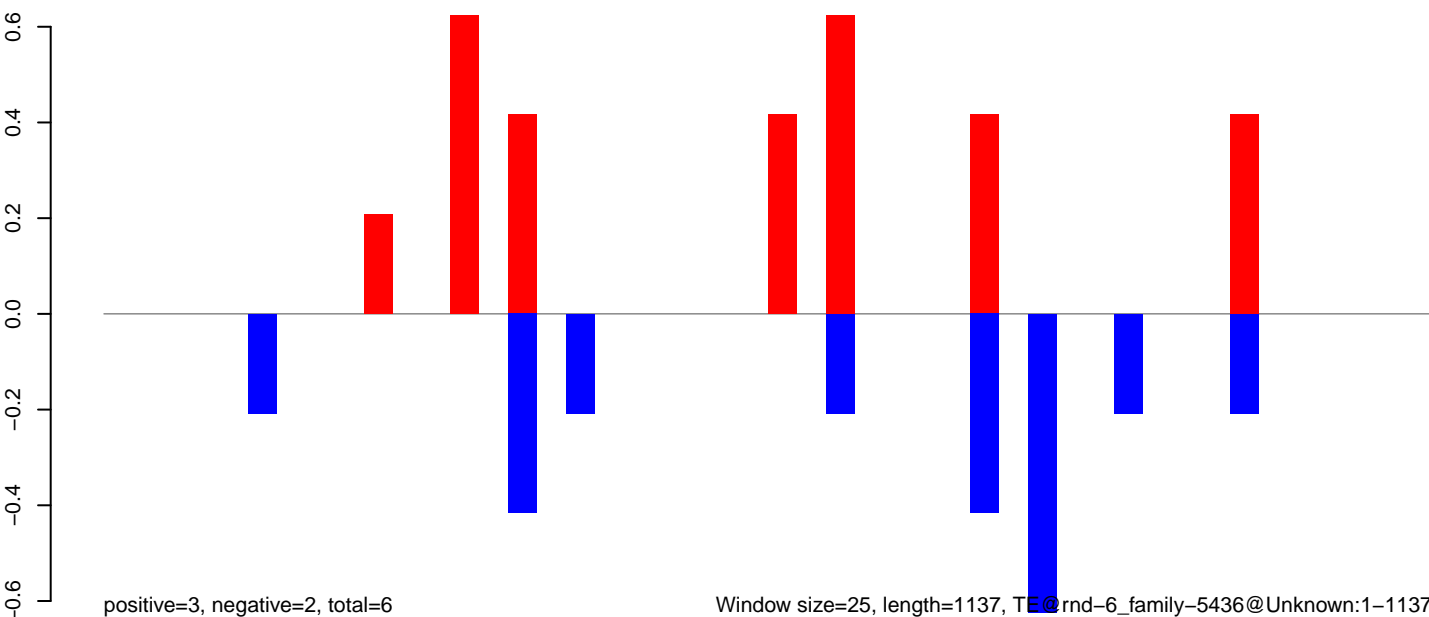
AeAlbo\_C636\_cells.18\_23.rep



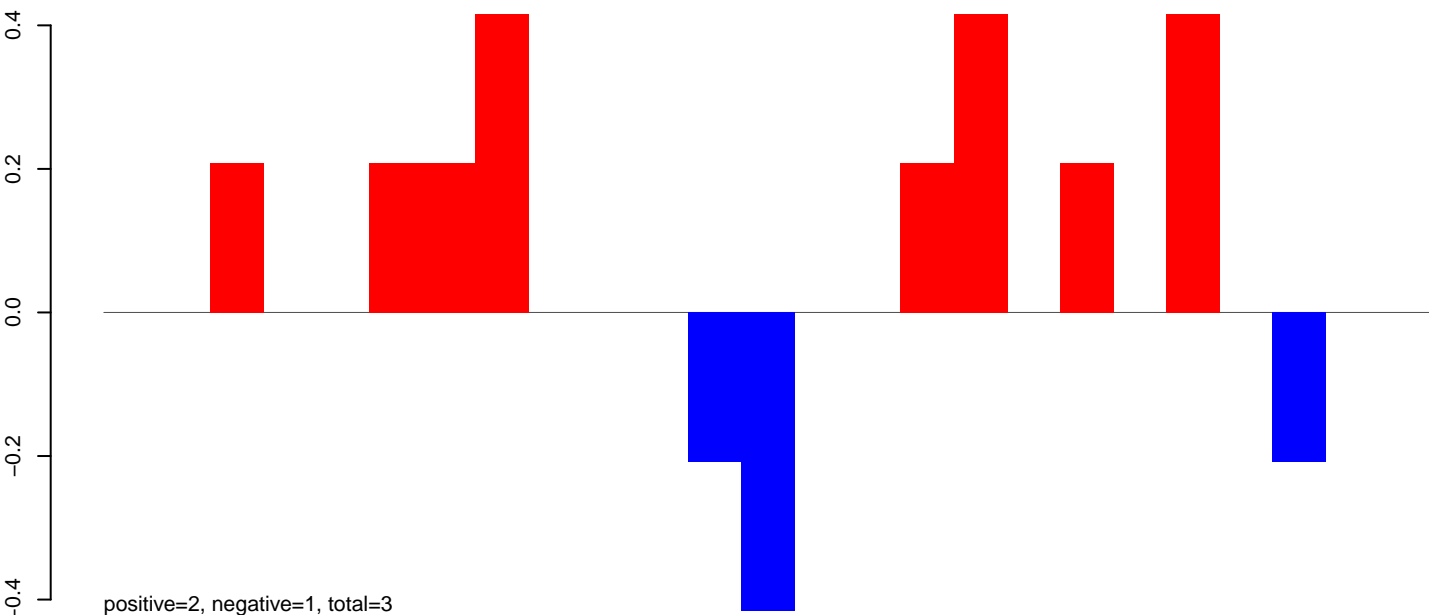
AeAlbo\_C636\_cells.24\_35.rep



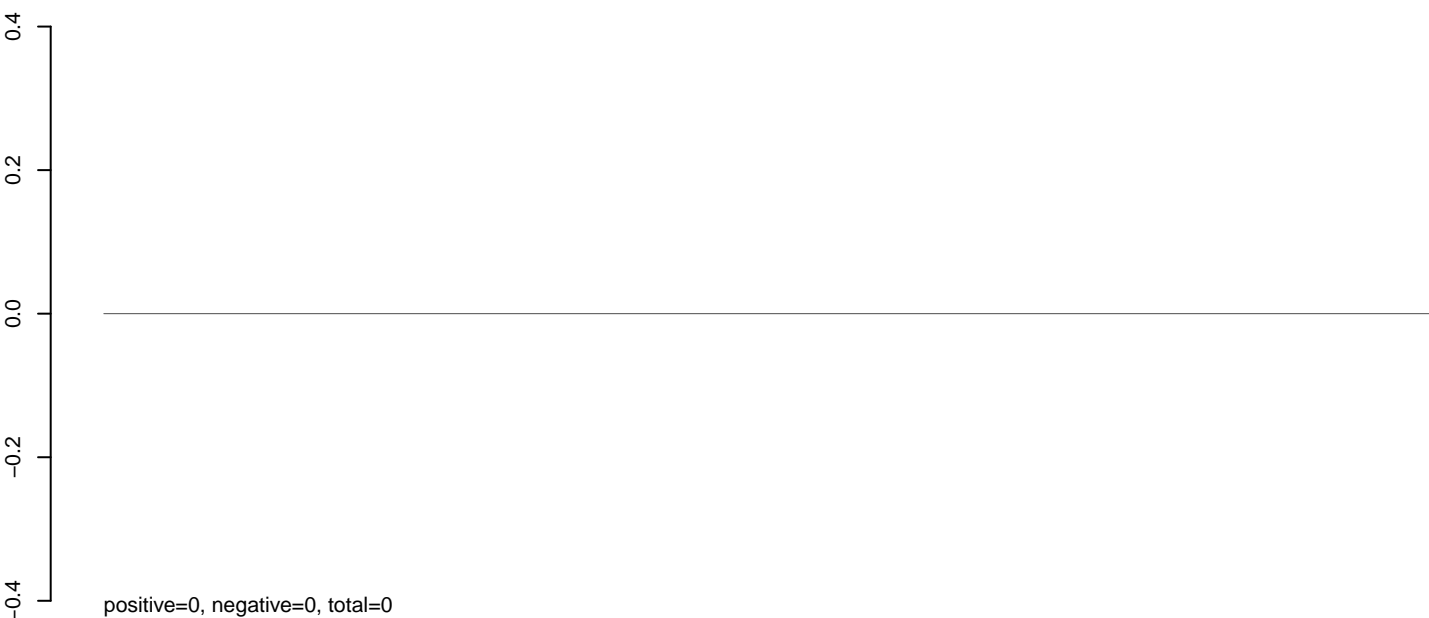
AeAlbo\_C636\_cells.rep



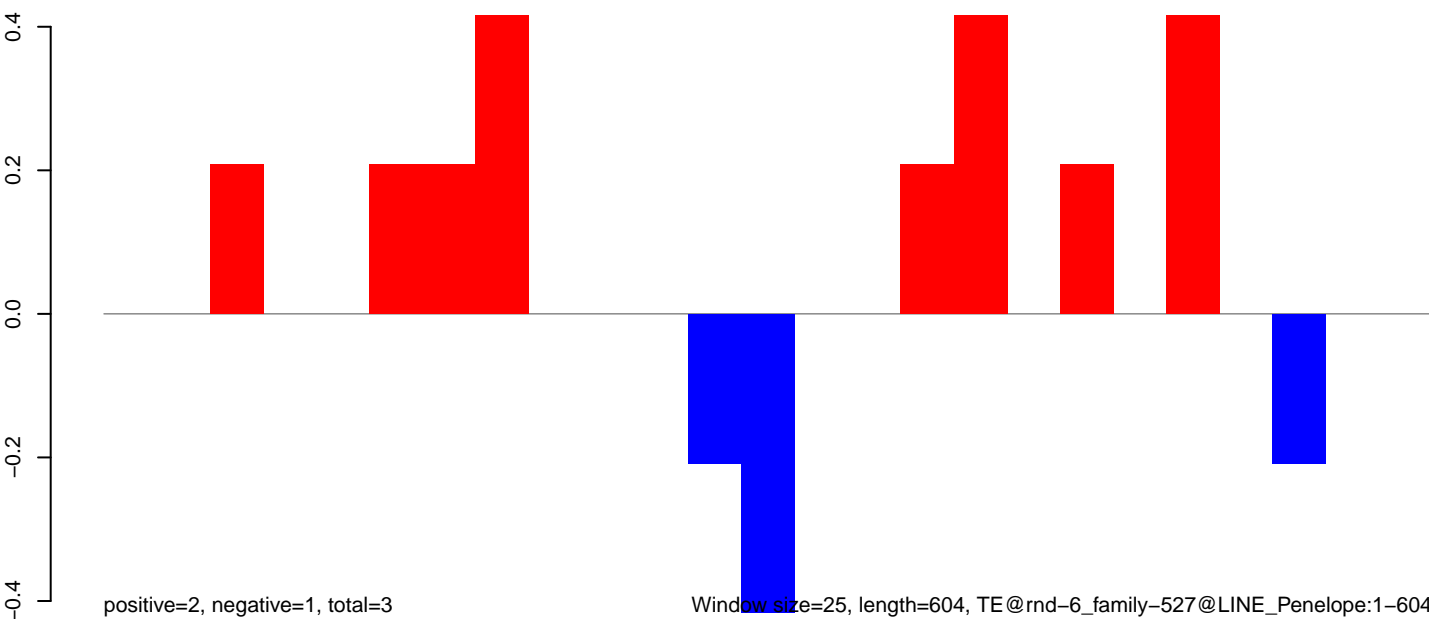
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

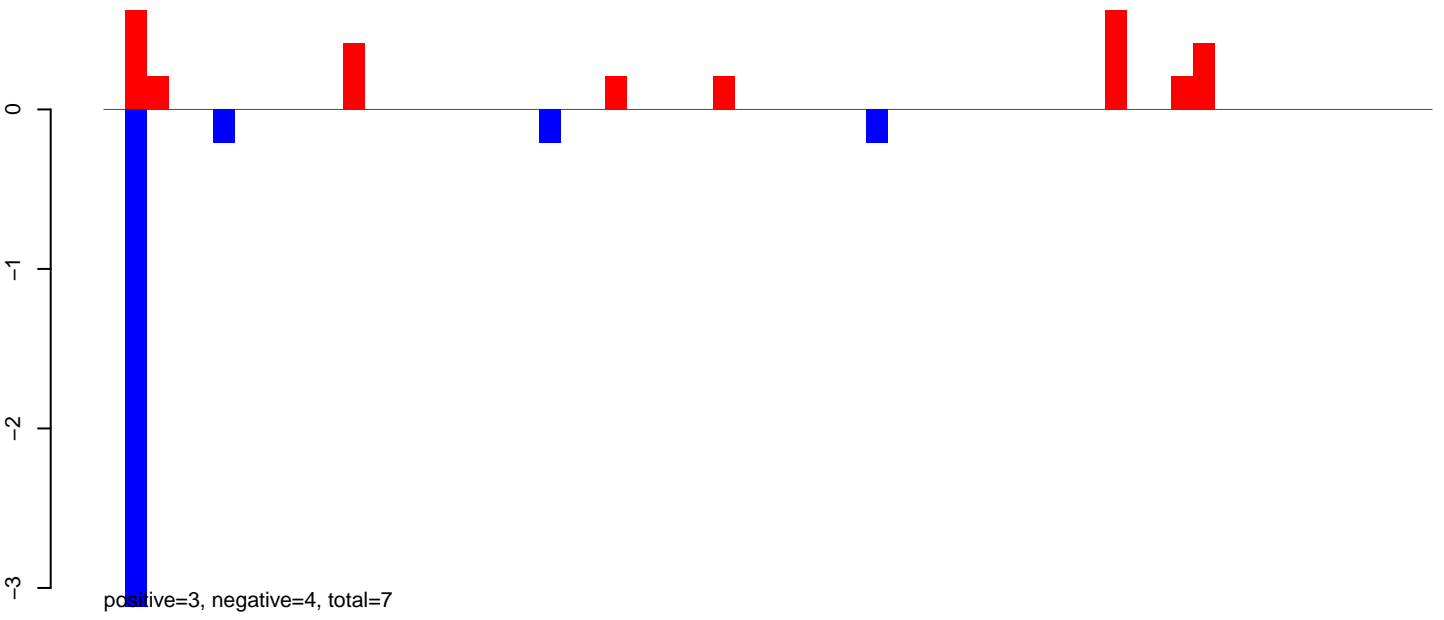


**AeAlbo\_C636\_cells.rep**

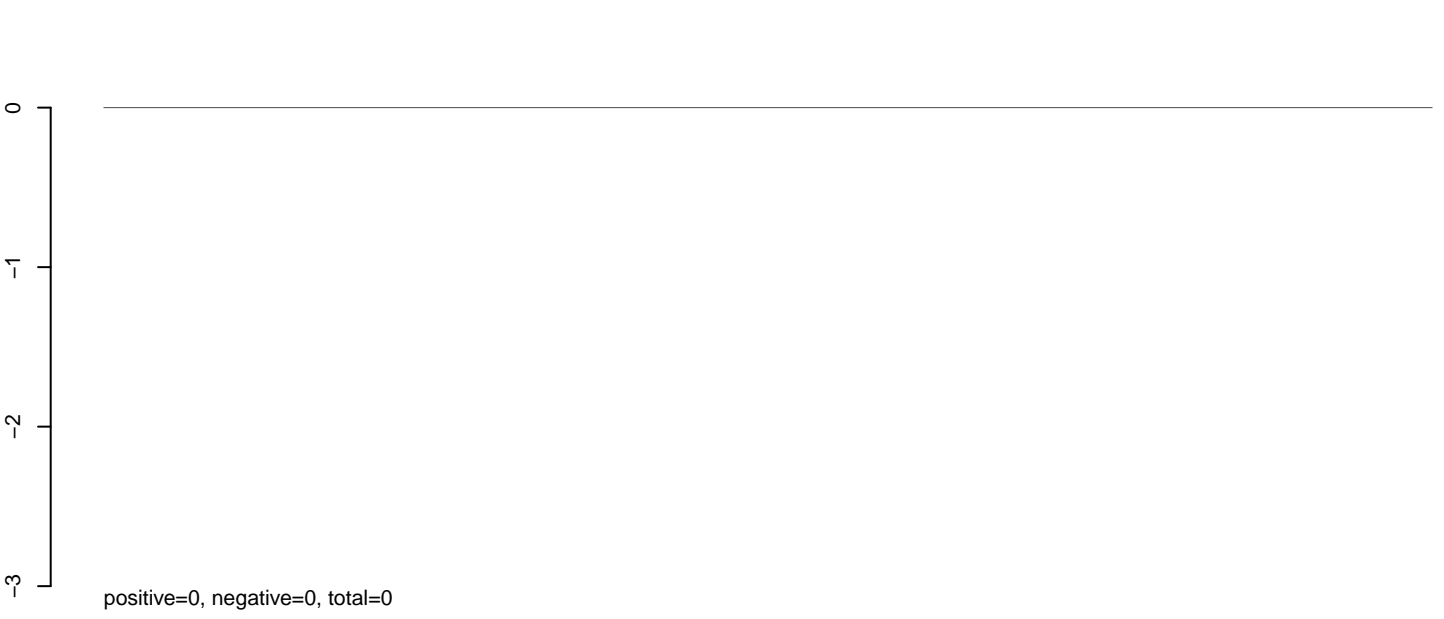


Window size=25, length=604, TE@rnd-6\_family-527@LINE\_Penelope:1-604

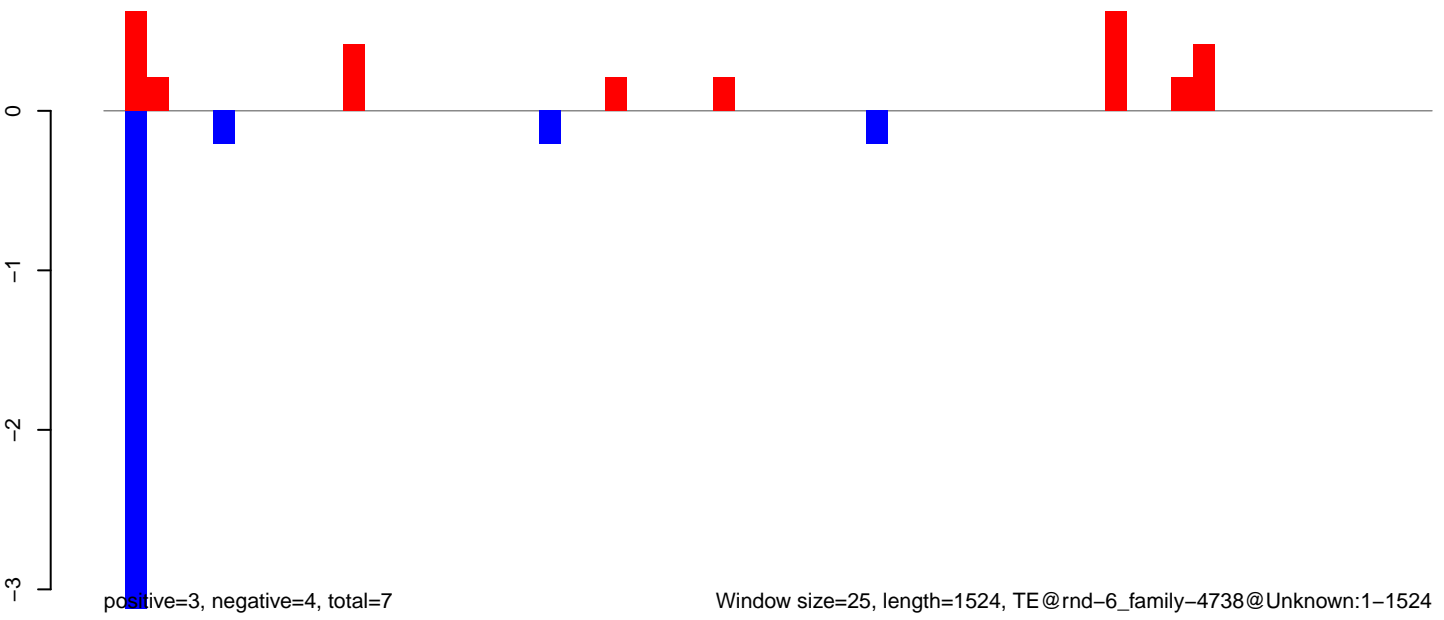
AeAlbo\_C636\_cells.18\_23.rep



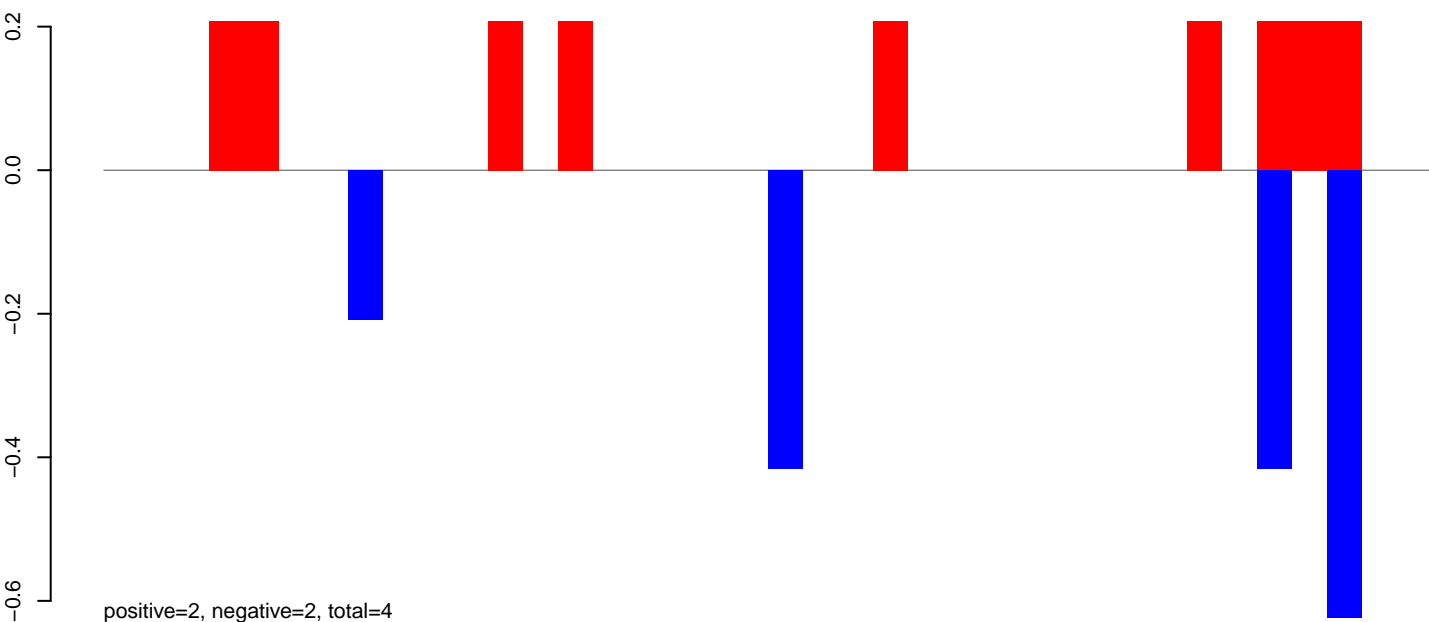
AeAlbo\_C636\_cells.24\_35.rep



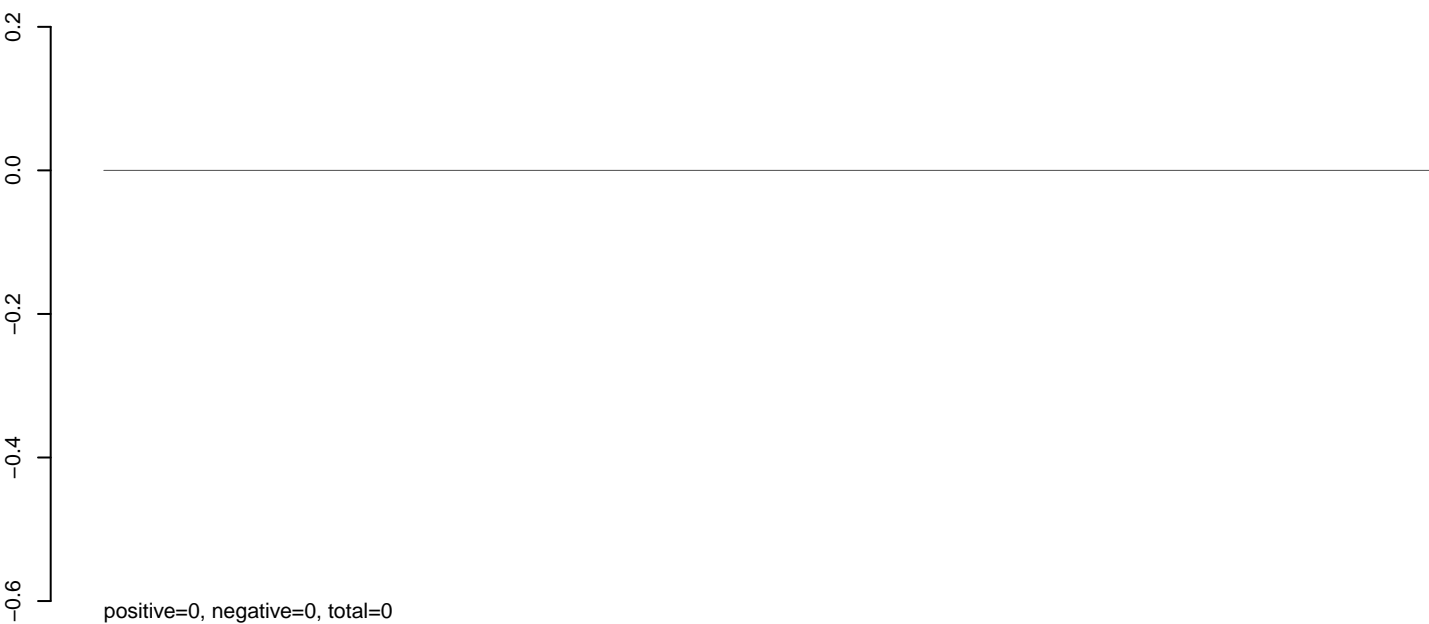
AeAlbo\_C636\_cells.rep



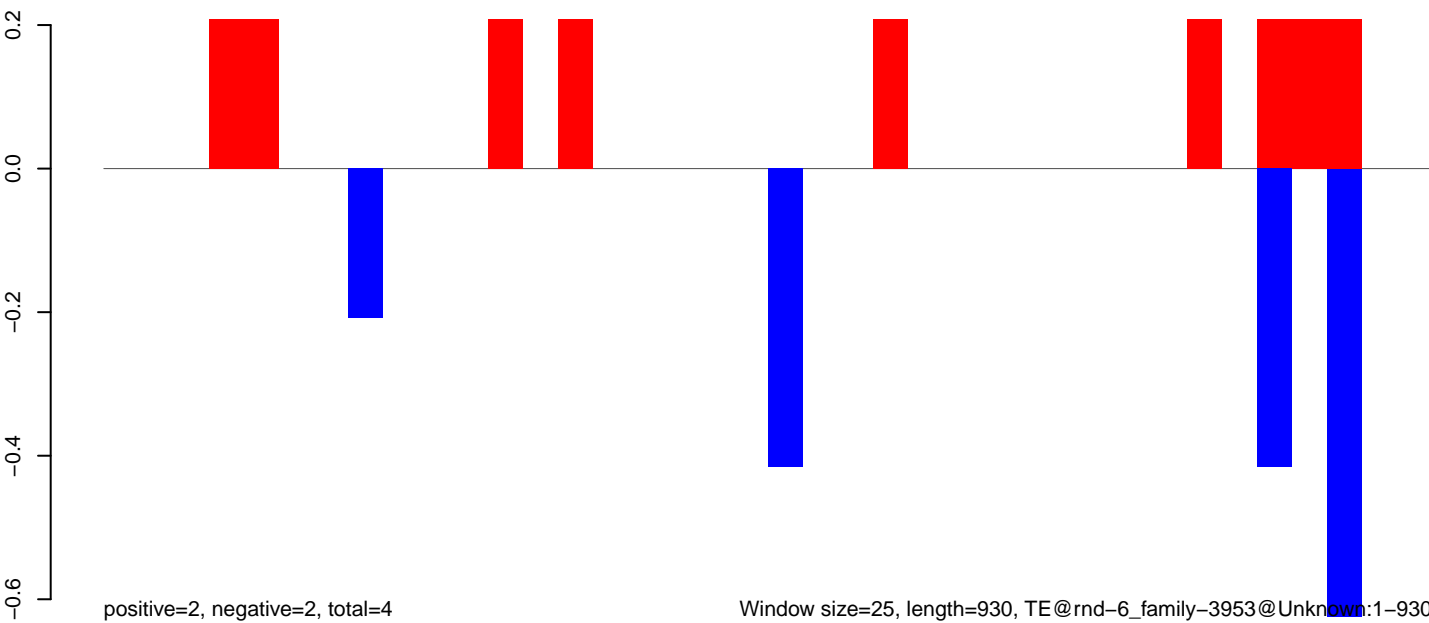
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



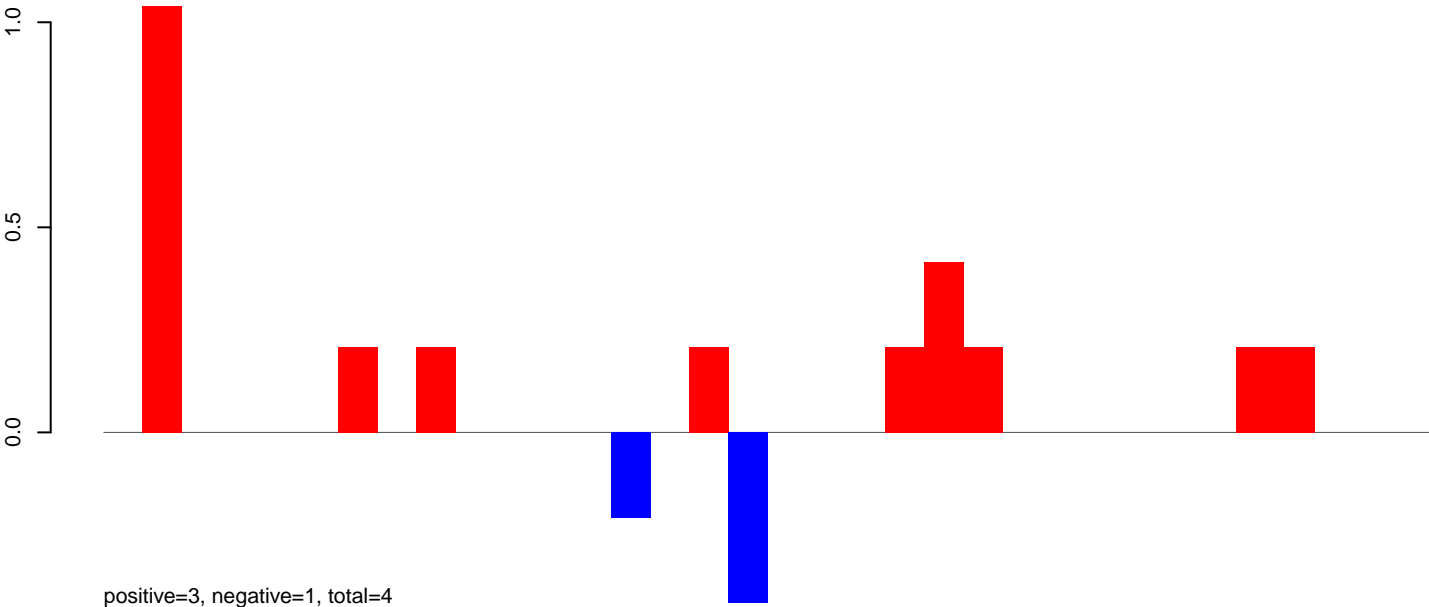
AeAlbo\_C636\_cells.rep



Window size=25, length=930, TE@rnd-6\_family-3953@Unknown:1-930



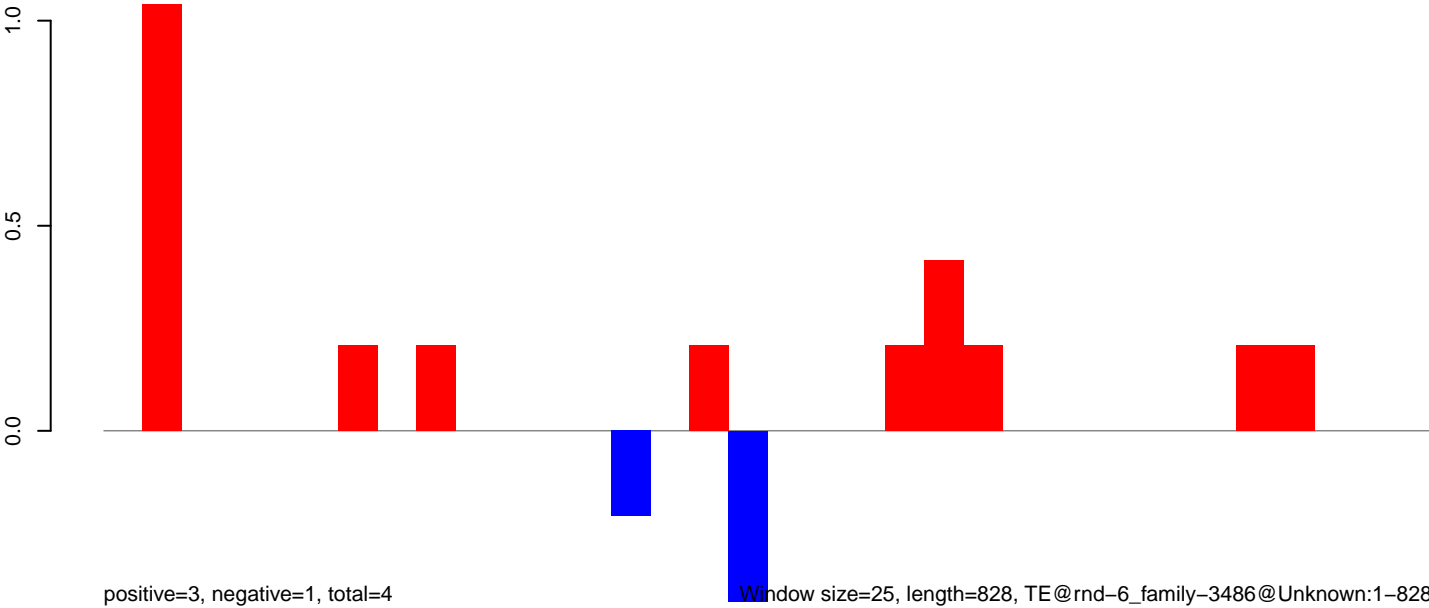
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



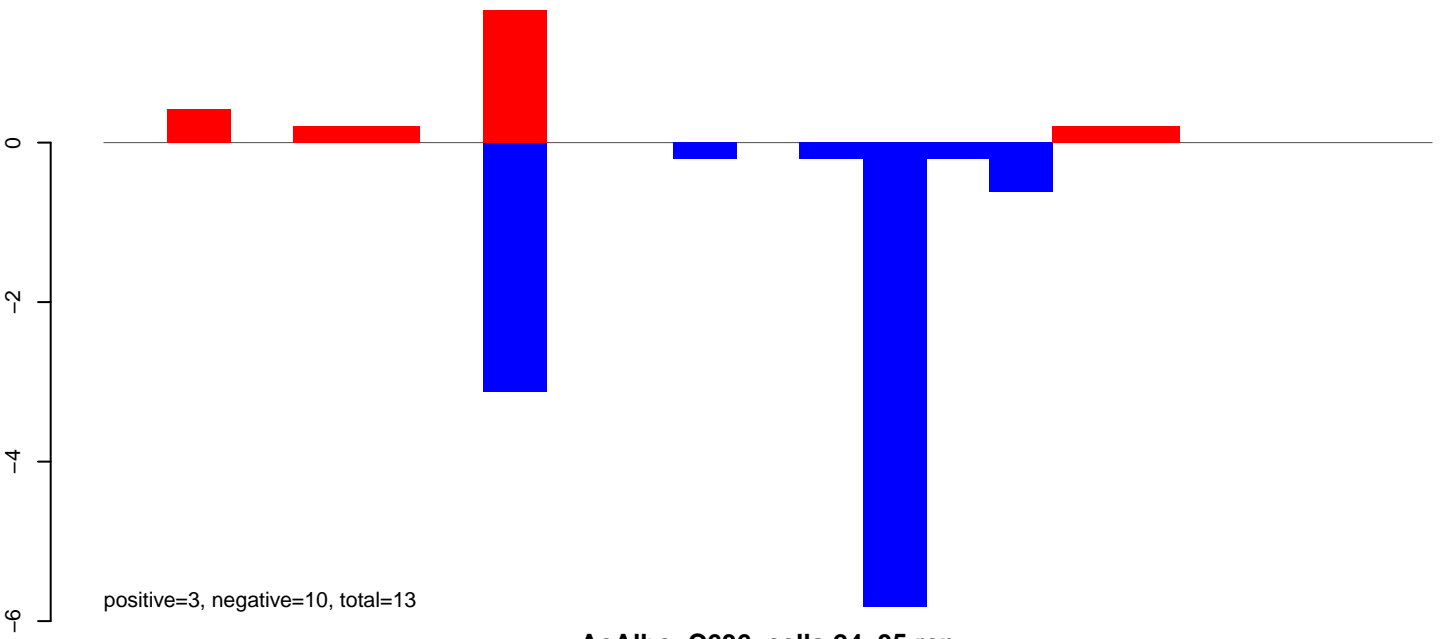
AeAlbo\_C636\_cells.rep



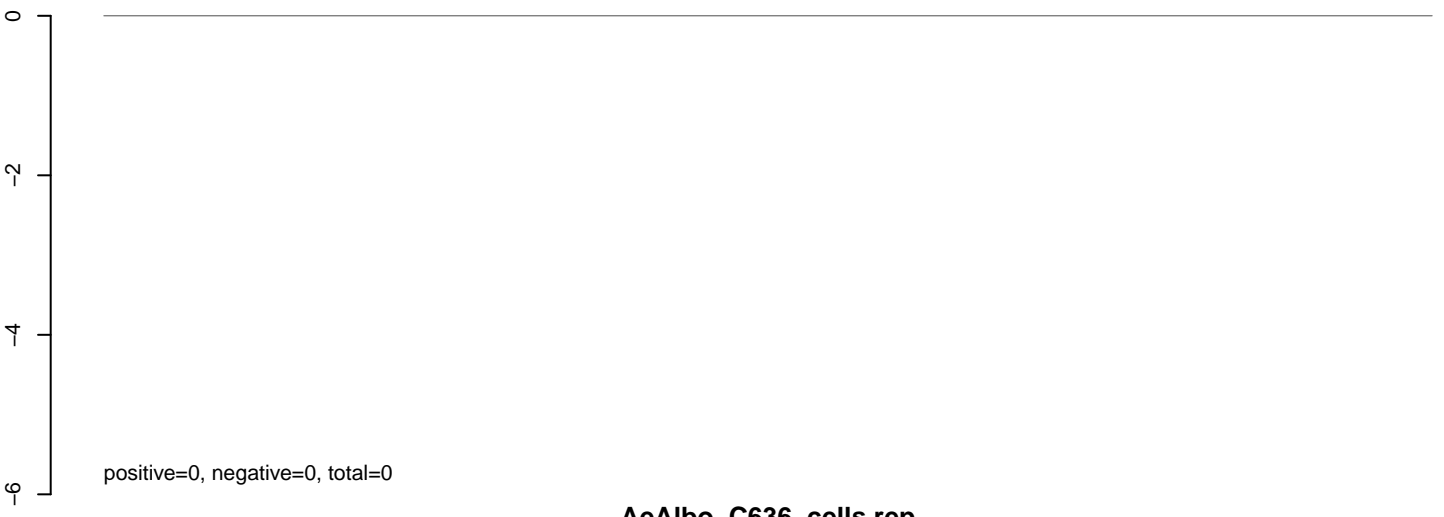
Window size=25, length=828, TE@rnd-6\_family-3486@Unknown:1-828

0 200 400 600 800

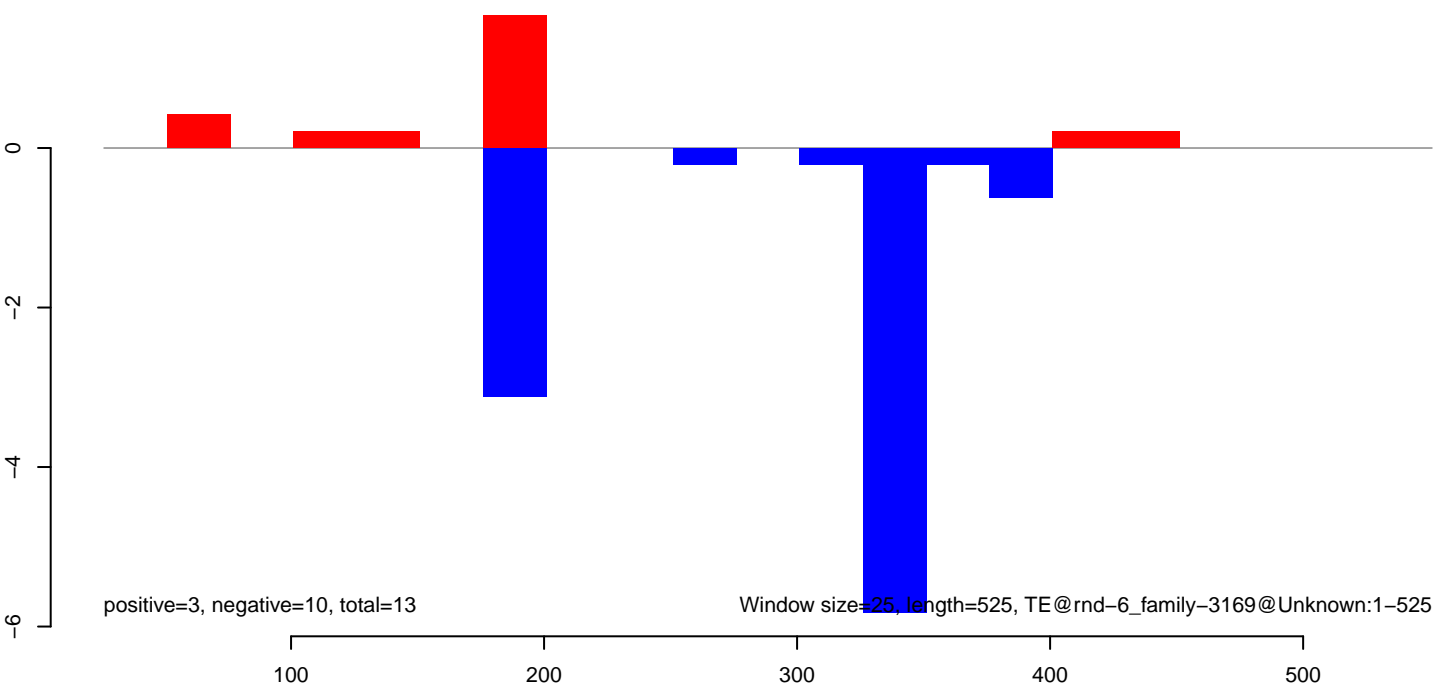
AeAlbo\_C636\_cells.18\_23.rep



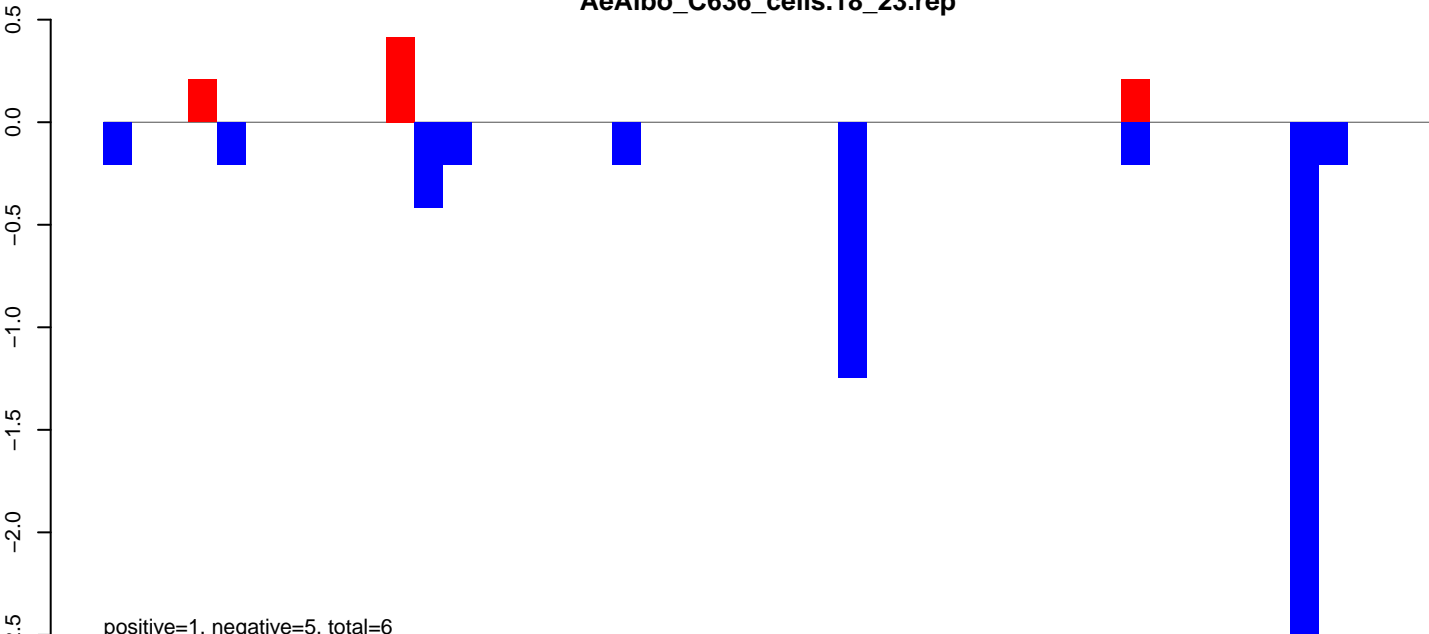
AeAlbo\_C636\_cells.24\_35.rep



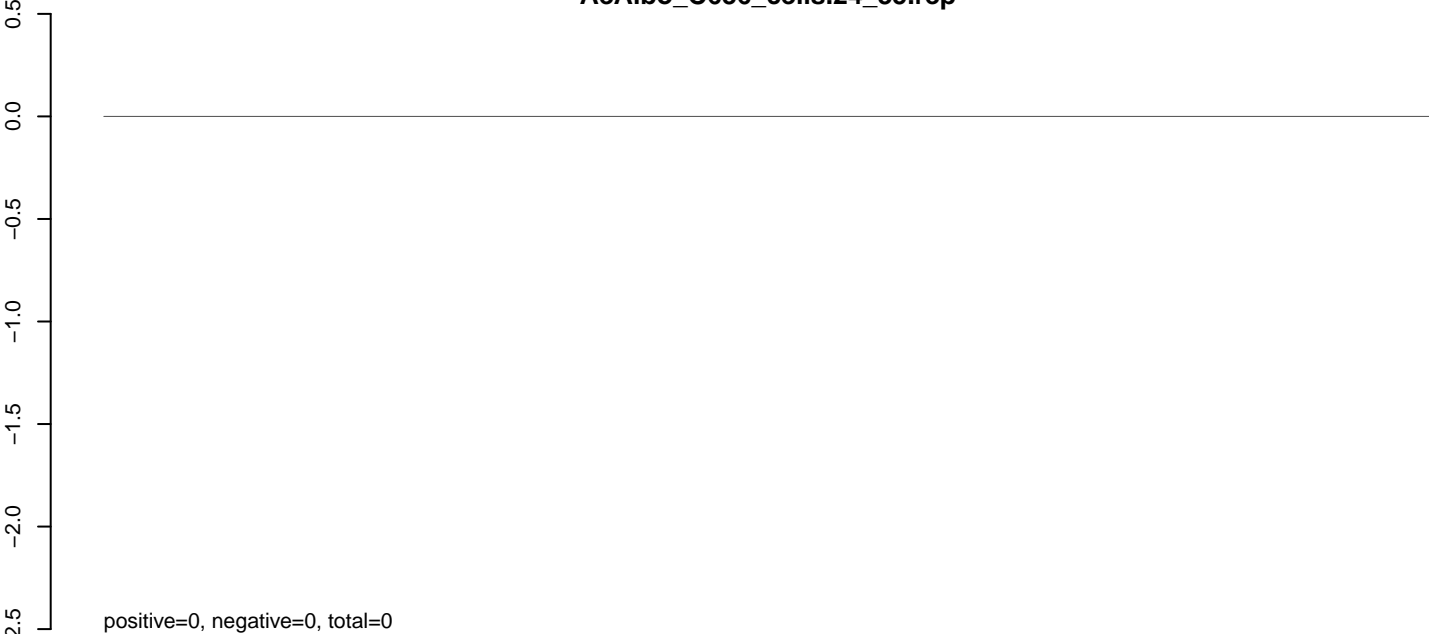
AeAlbo\_C636\_cells.rep



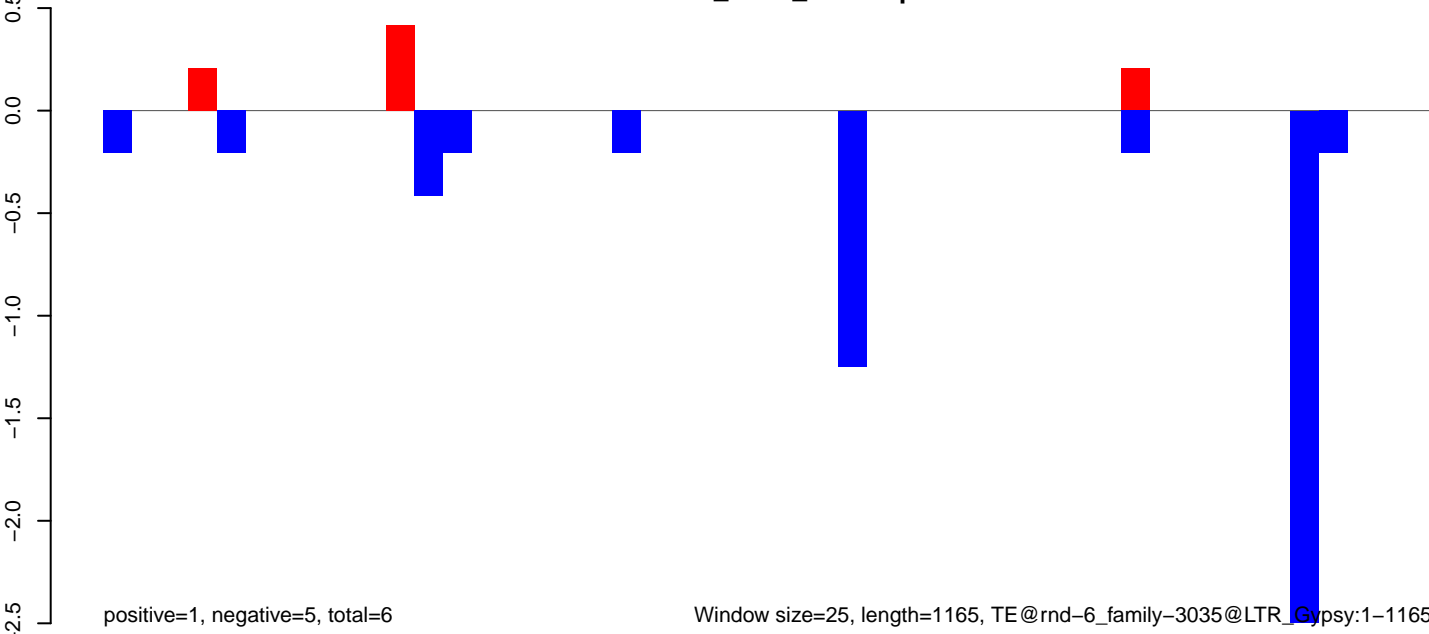
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

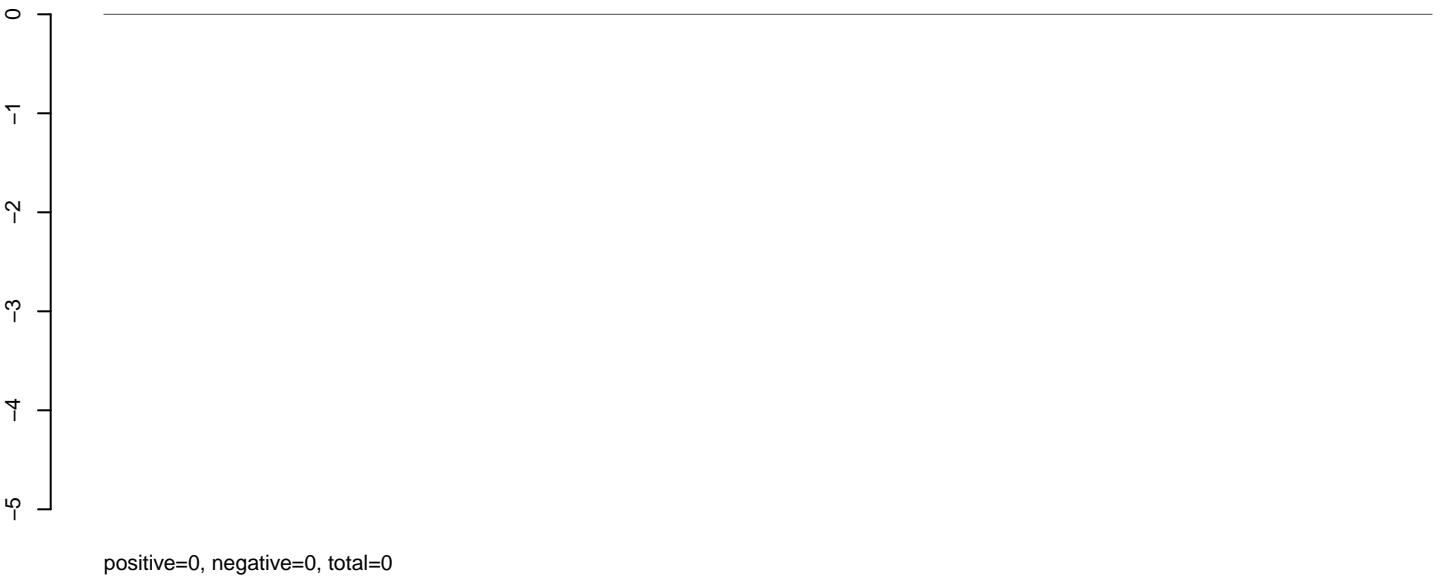


Window size=25, length=1165, TE@rnd-6\_family-3035@LTR\_Gypsy:1-1165

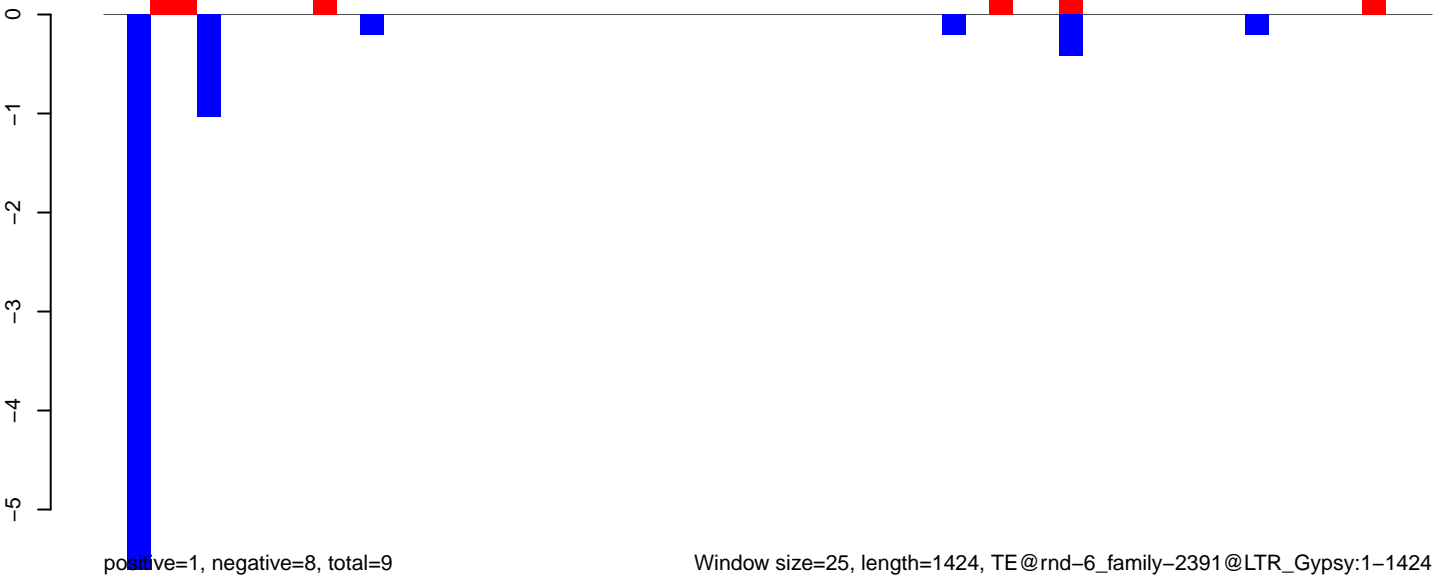
AeAlbo\_C636\_cells.18\_23.rep



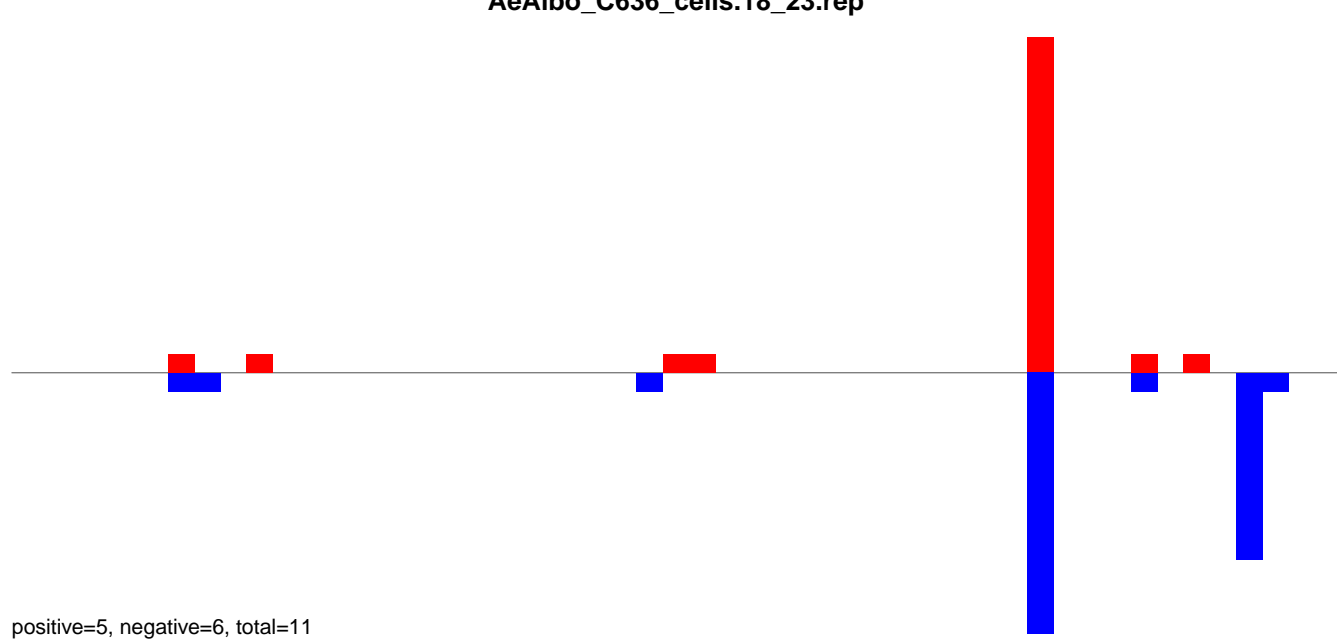
AeAlbo\_C636\_cells.24\_35.rep



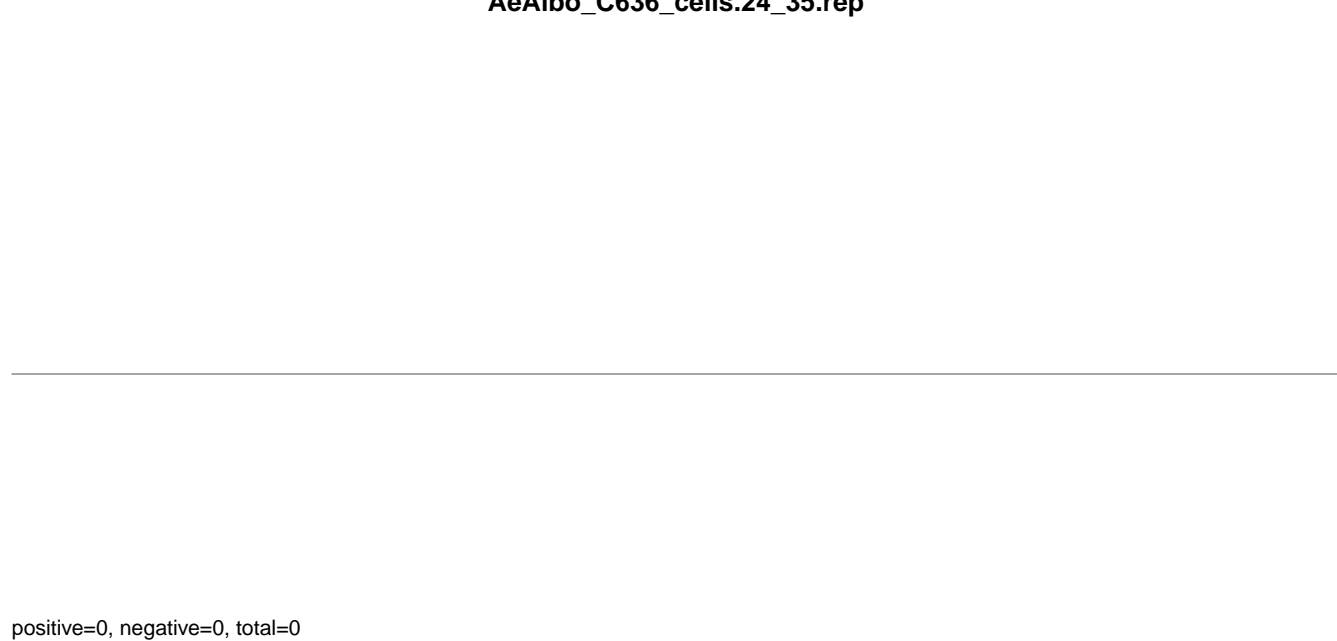
AeAlbo\_C636\_cells.rep



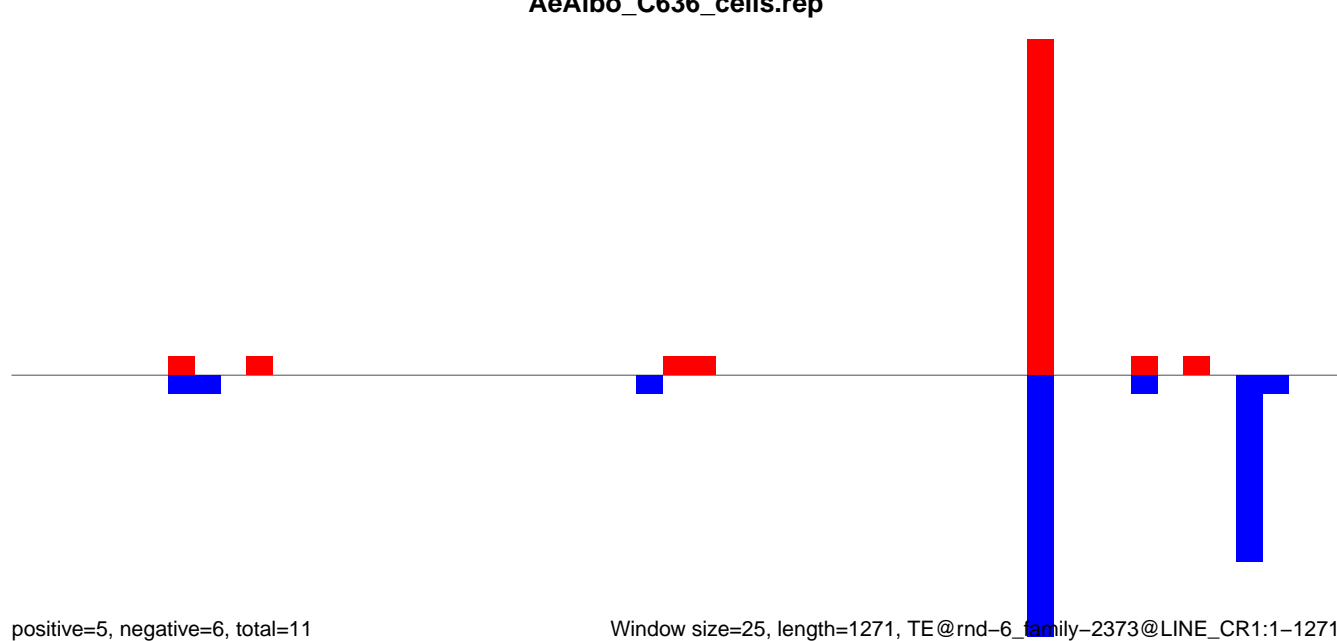
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

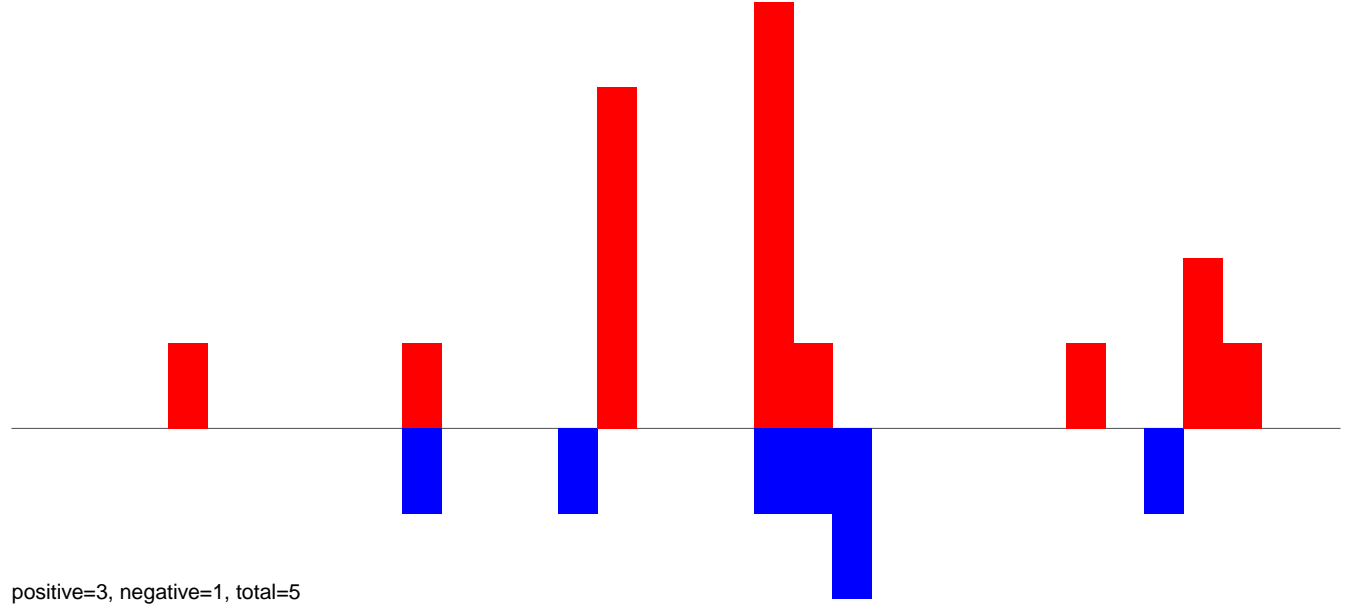


AeAlbo\_C636\_cells.rep



Window size=25, length=1271, TE@rnd-6\_family-2373@LINE\_CR1:1-1271

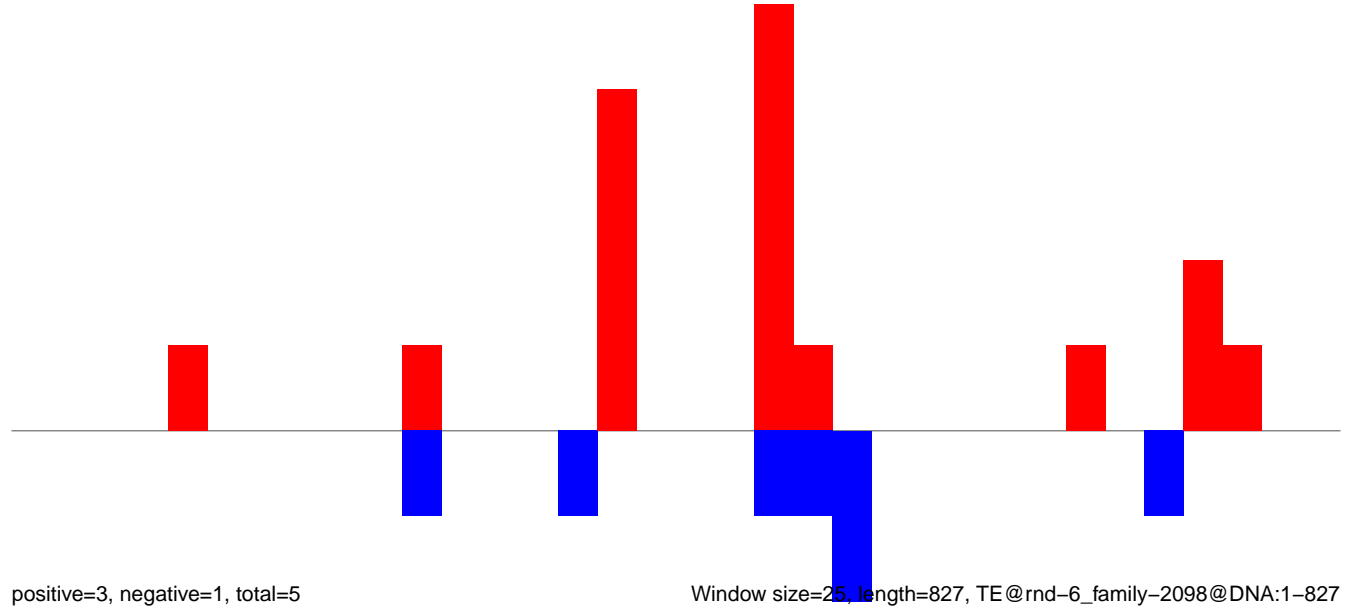
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

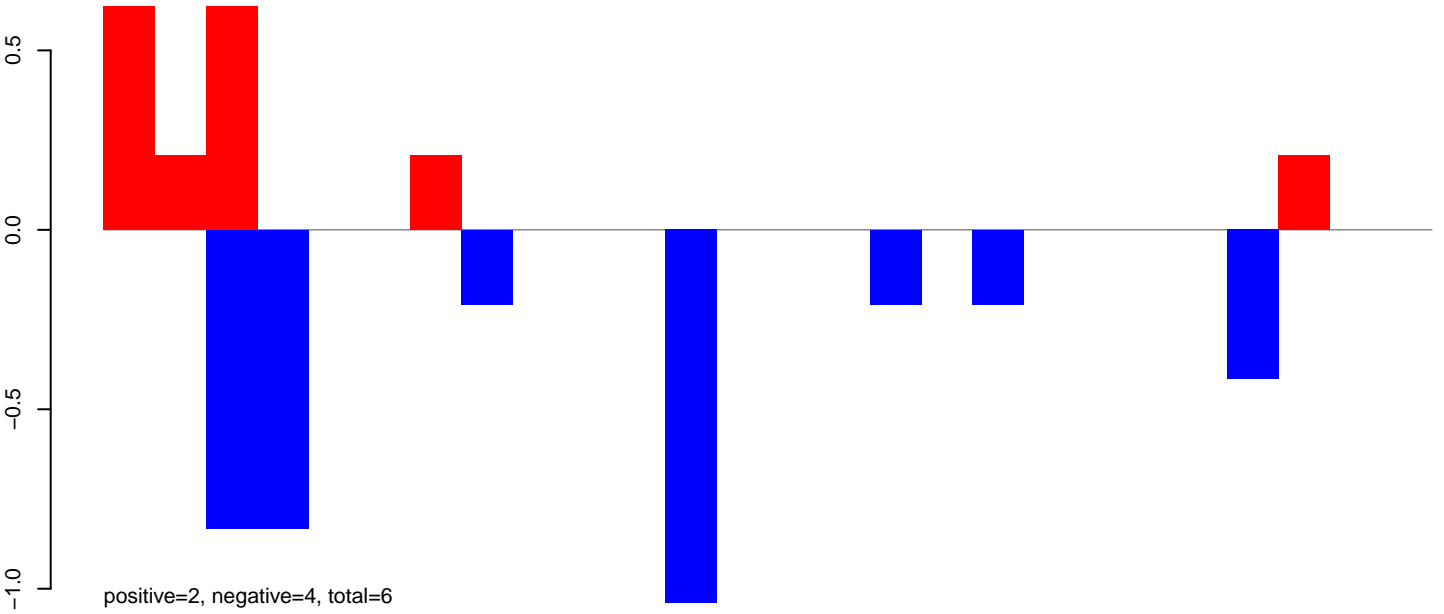


AeAlbo\_C636\_cells.rep

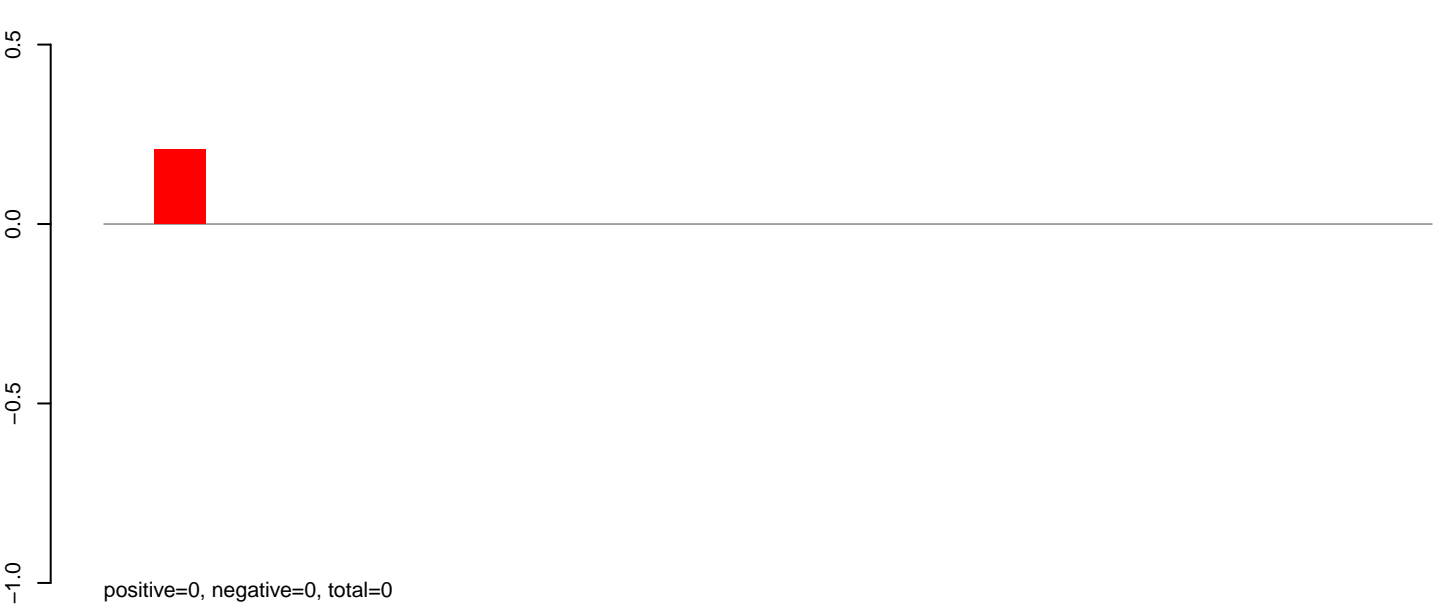


Window size=25, length=827, TE@rnd-6\_family-2098@DNA:1-827

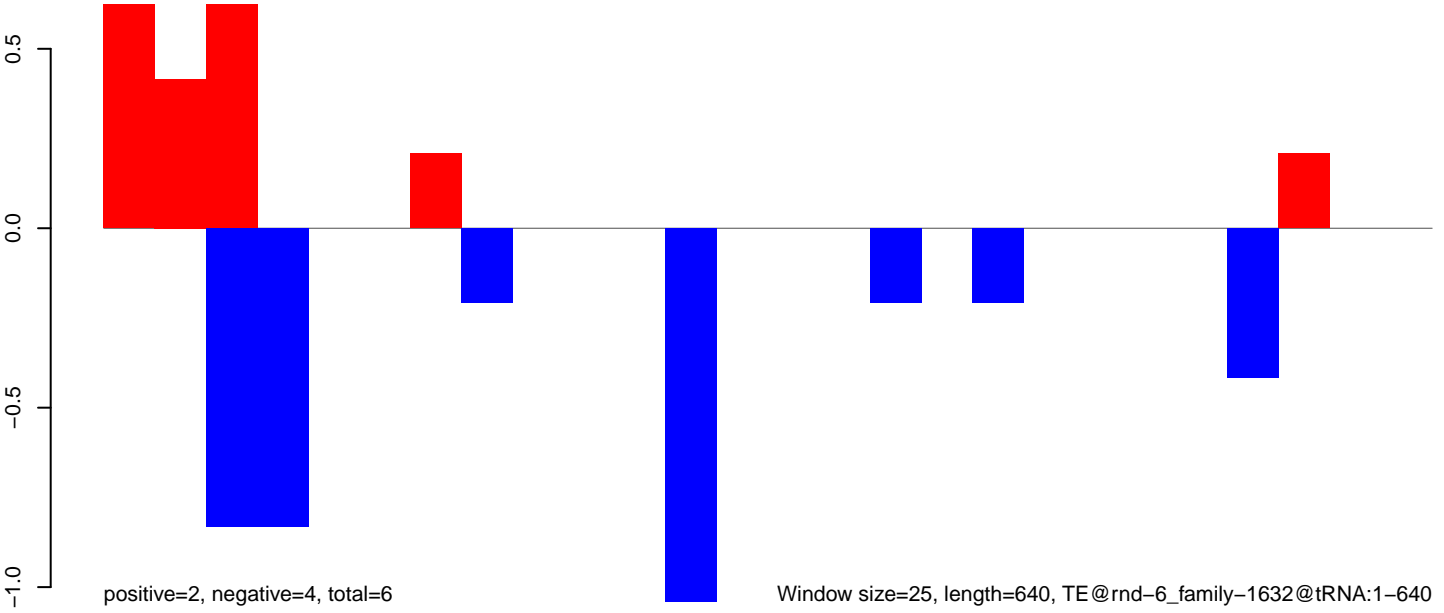
AeAlbo\_C636\_cells.18\_23.rep



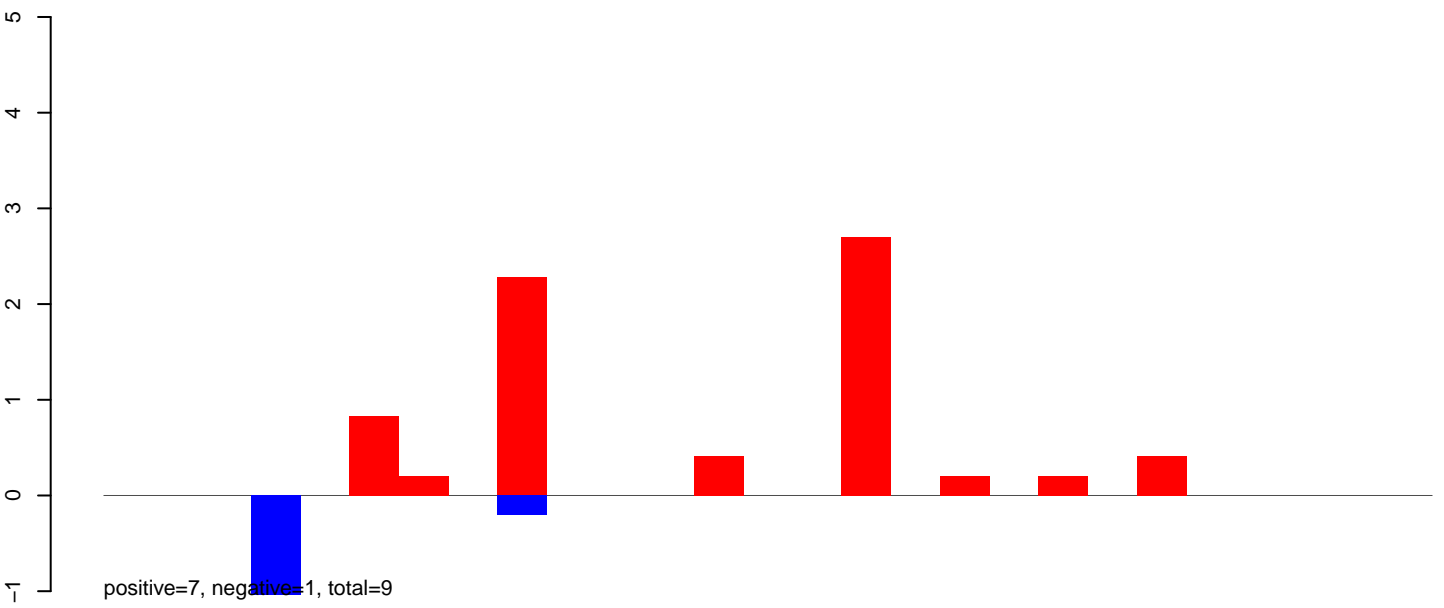
AeAlbo\_C636\_cells.24\_35.rep



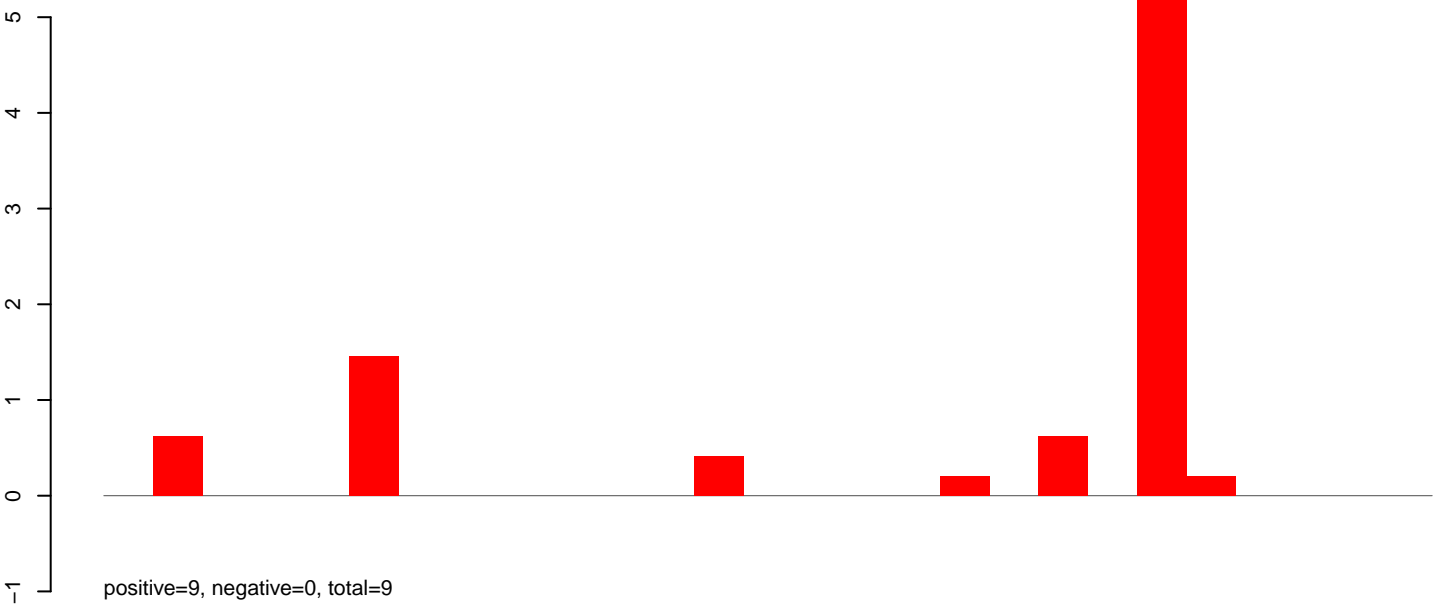
AeAlbo\_C636\_cells.rep



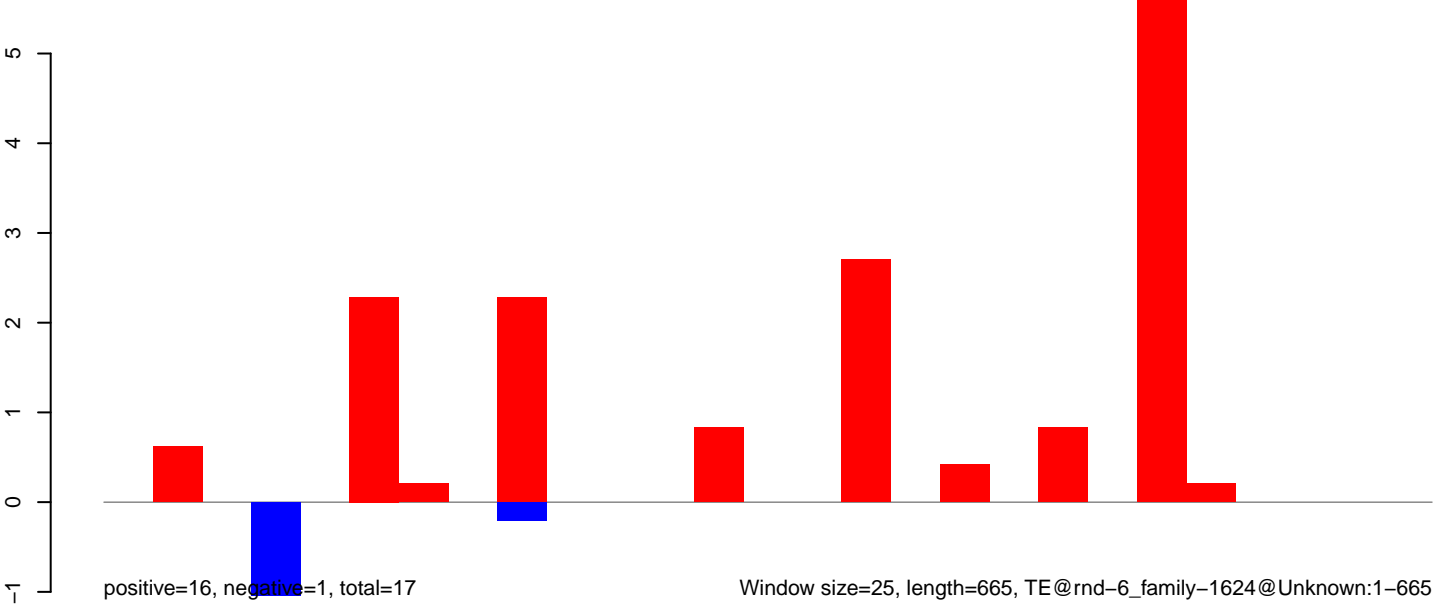
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



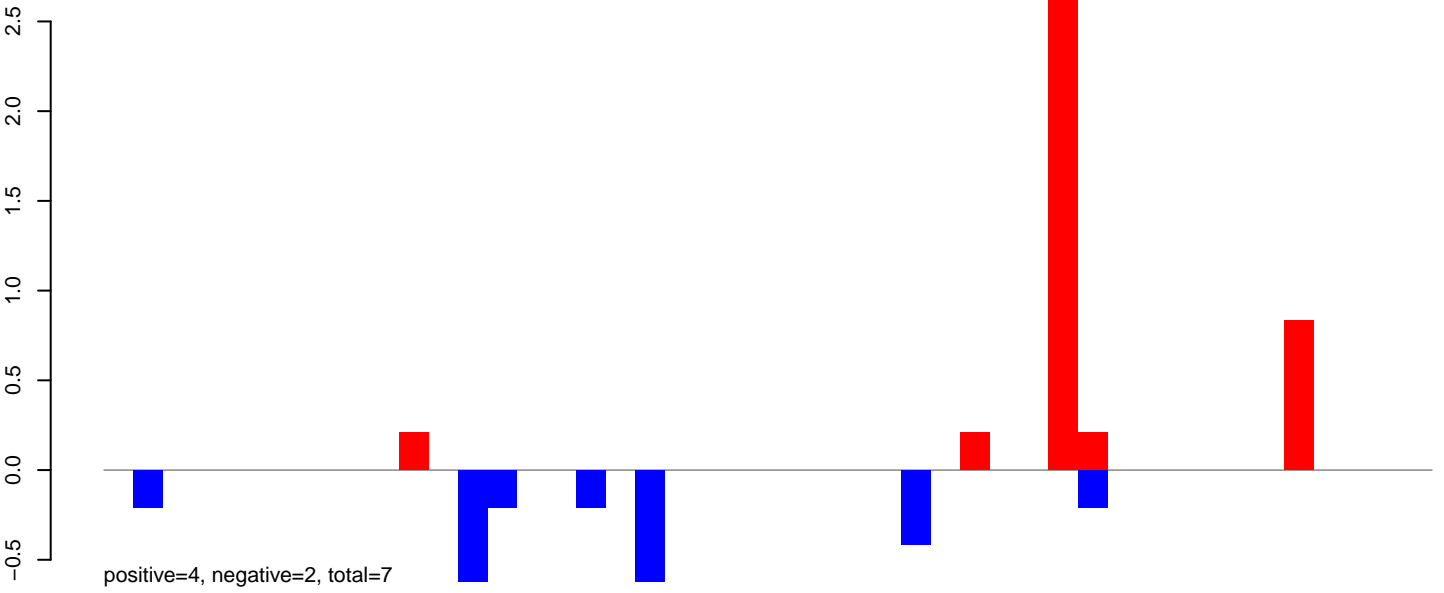
AeAlbo\_C636\_cells.rep



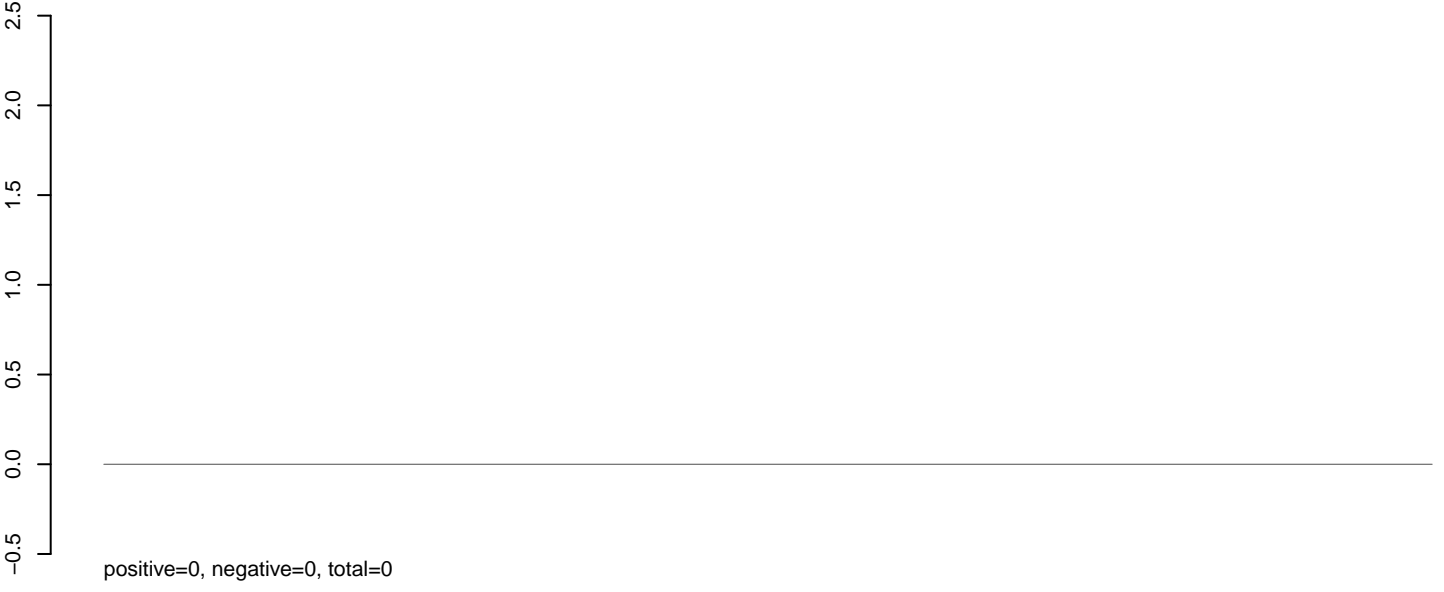
Window size=25, length=665, TE@rnd-6\_family-1624@Unknown:1-665



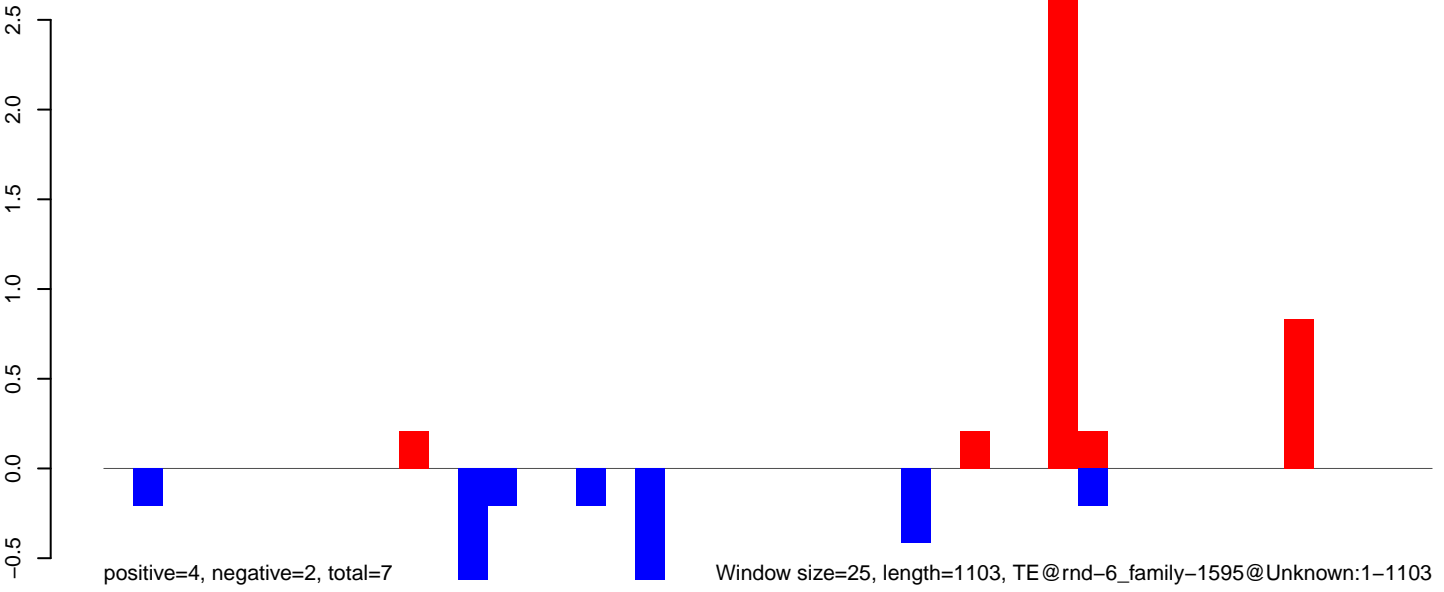
AeAlbo\_C636\_cells.18\_23.rep



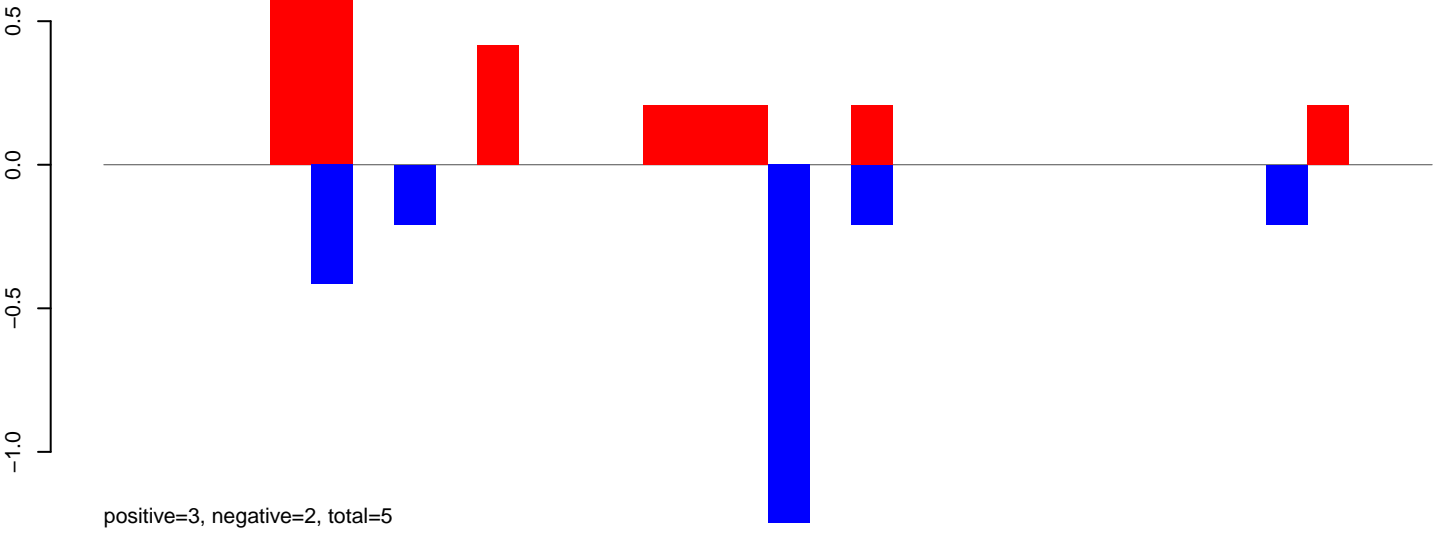
AeAlbo\_C636\_cells.24\_35.rep



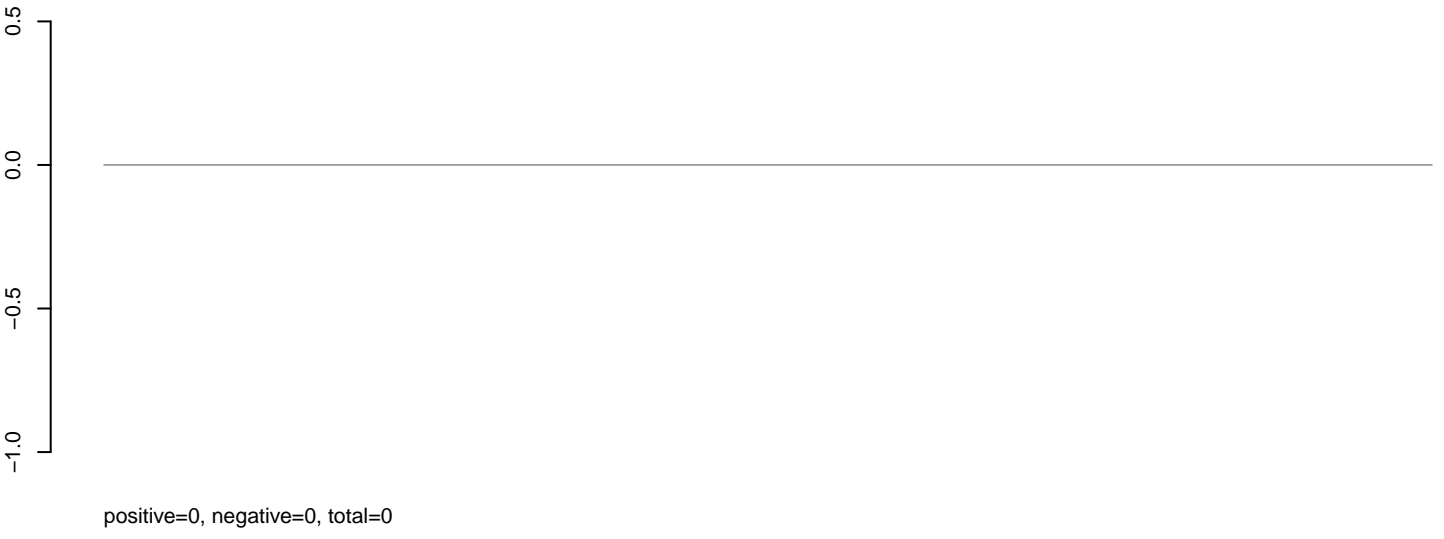
AeAlbo\_C636\_cells.rep



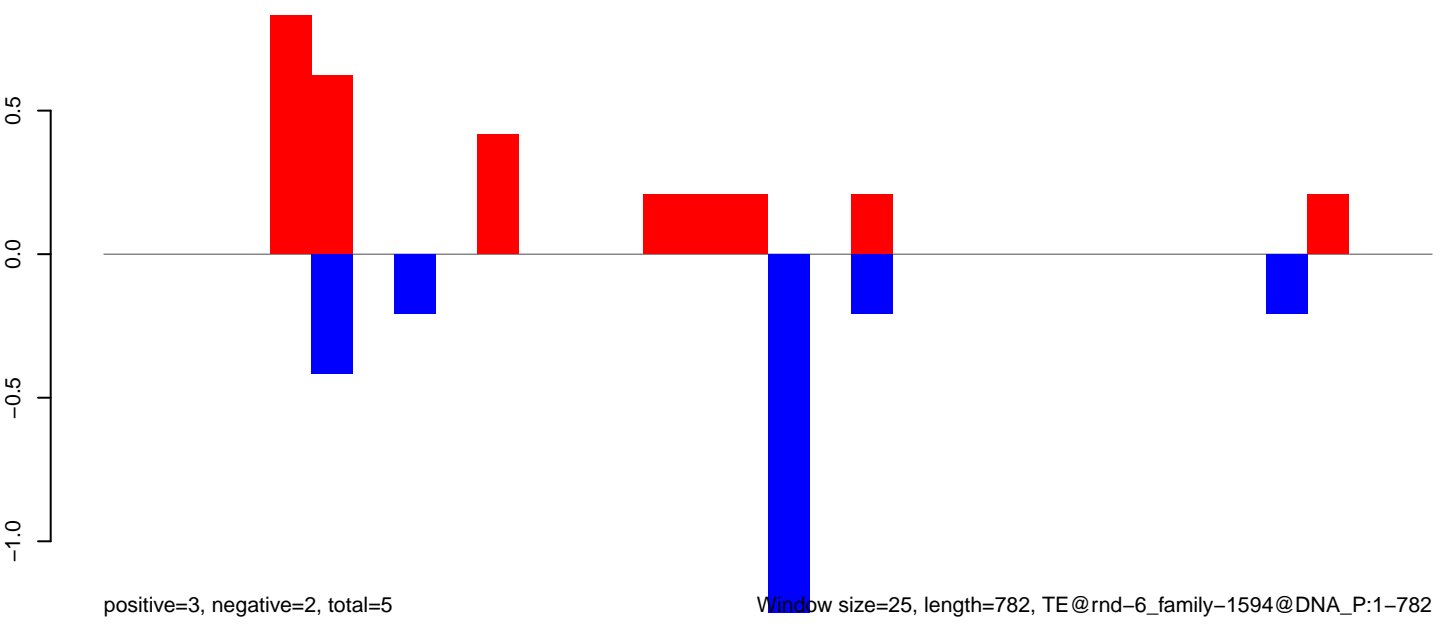
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

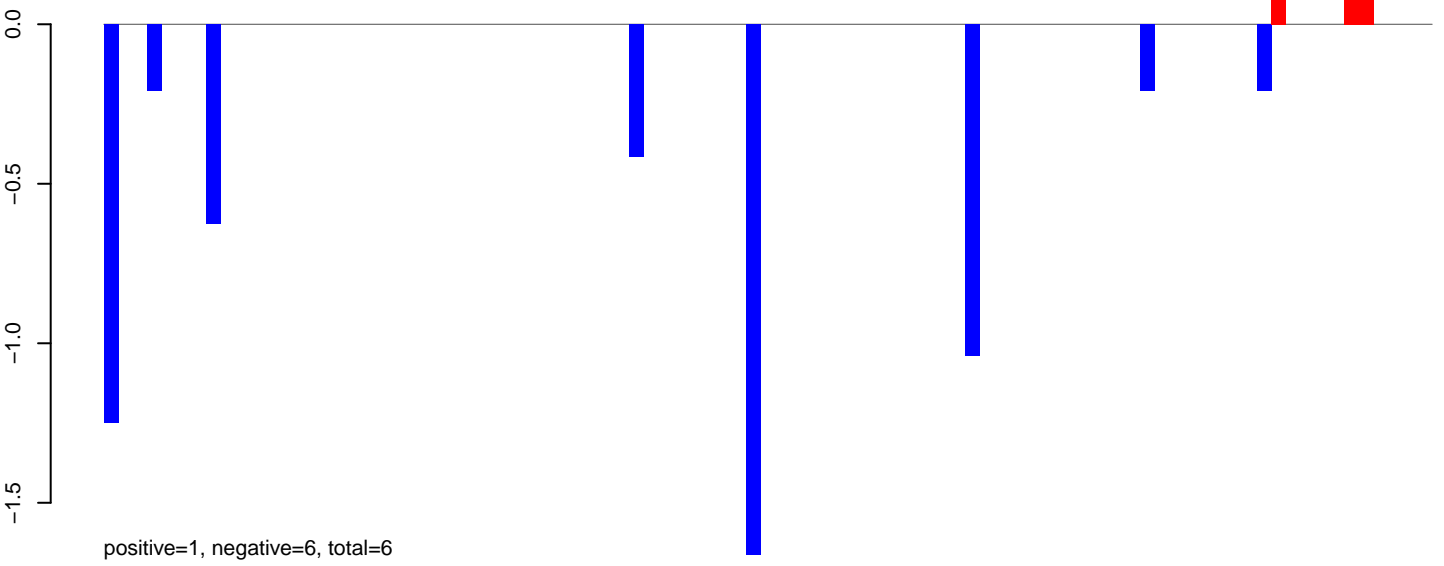


AeAlbo\_C636\_cells.rep

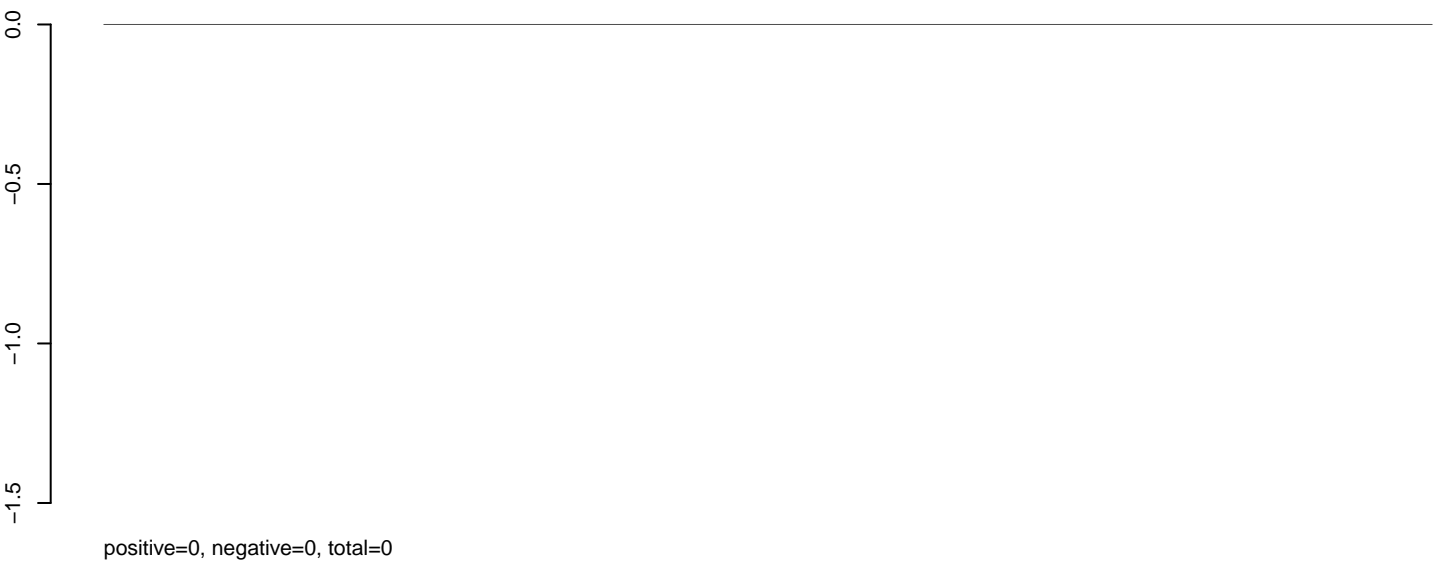


Window size=25, length=782, TE@rnd-6\_family-1594@DNA\_P:1-782

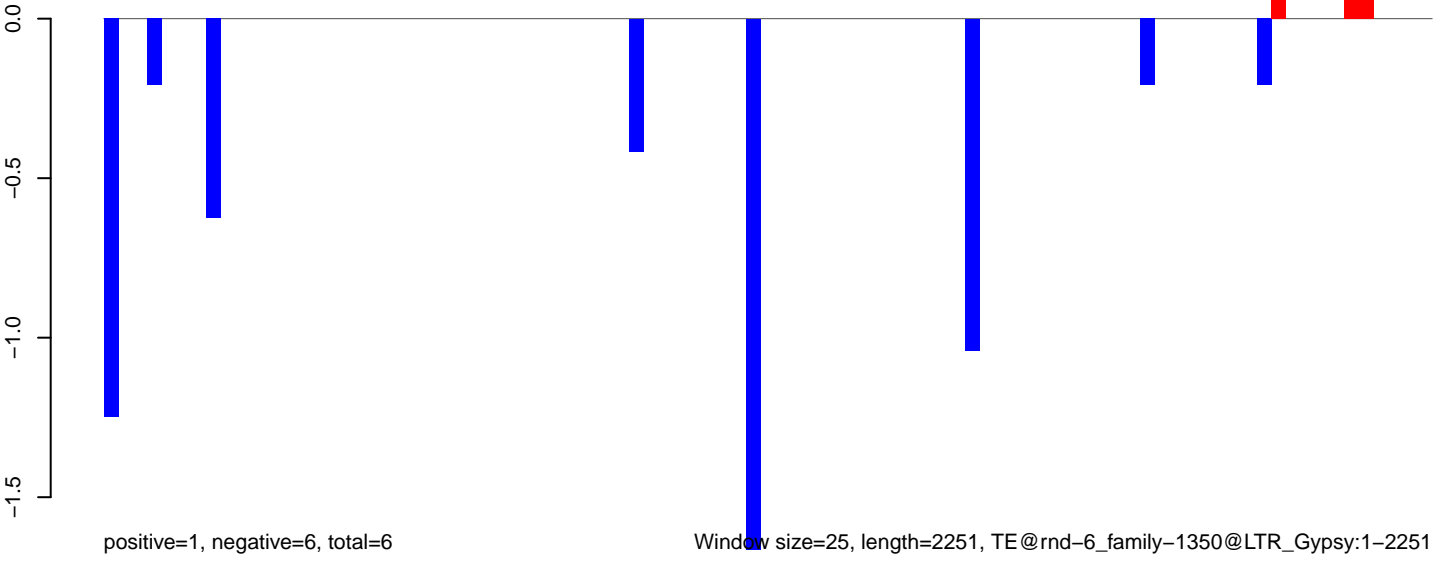
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



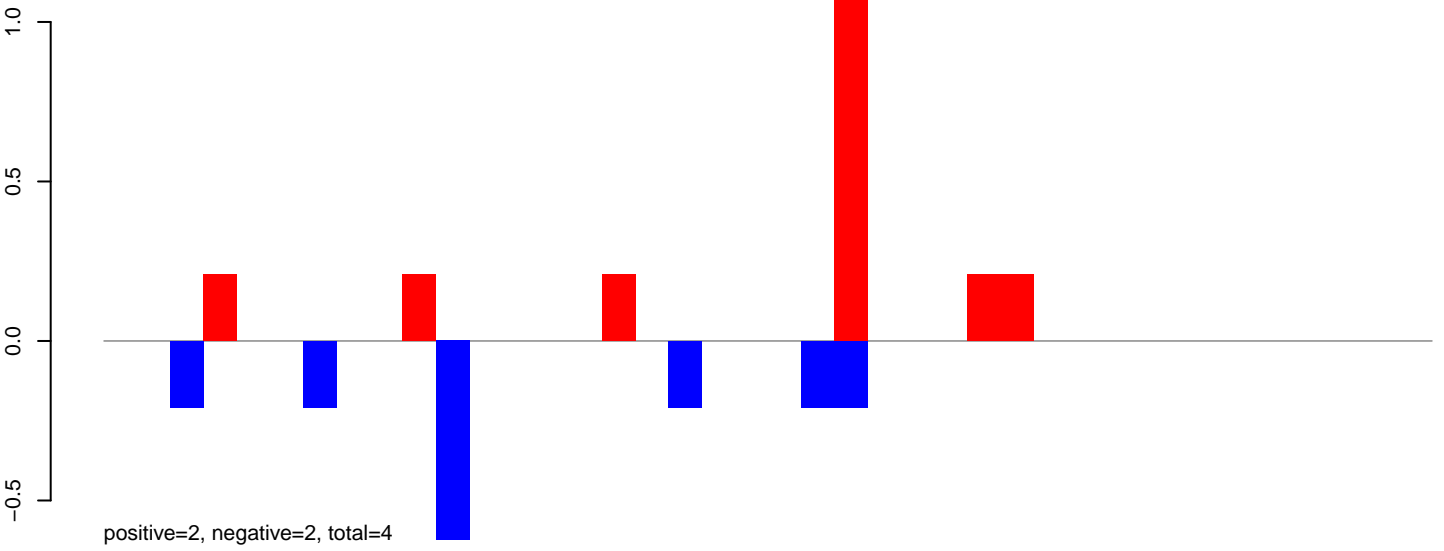
AeAlbo\_C636\_cells.rep



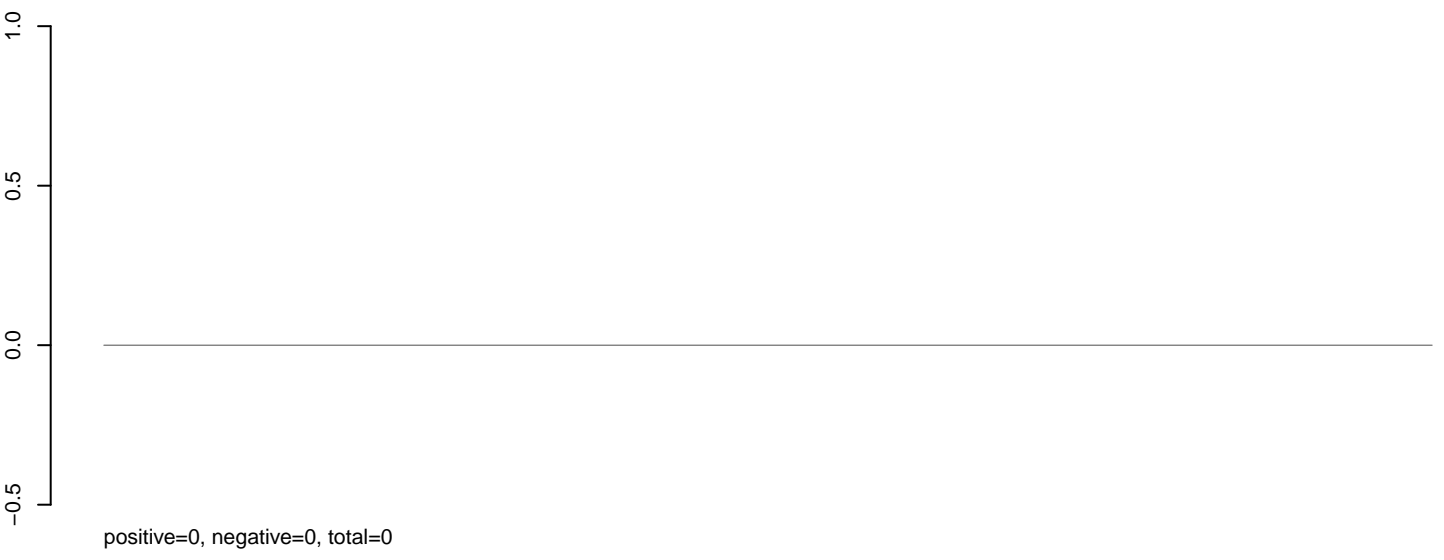
Window size=25, length=2251, TE@rnd-6\_family-1350@LTR\_Gypsy:1-2251

0 500 1000 1500 2000

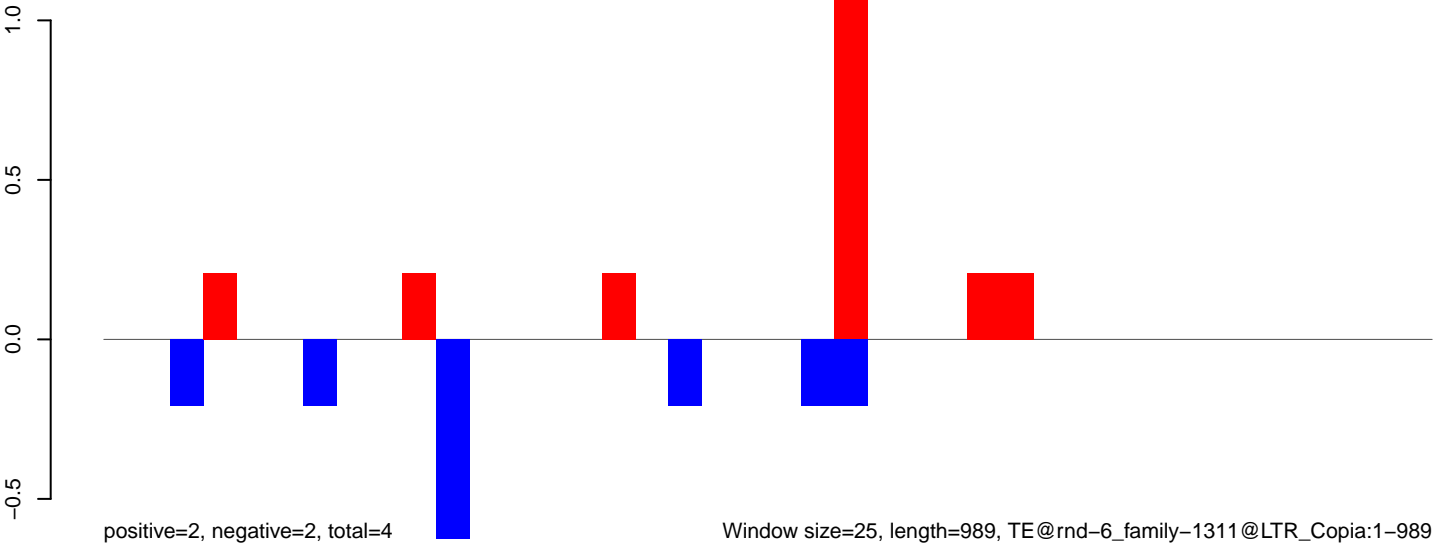
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



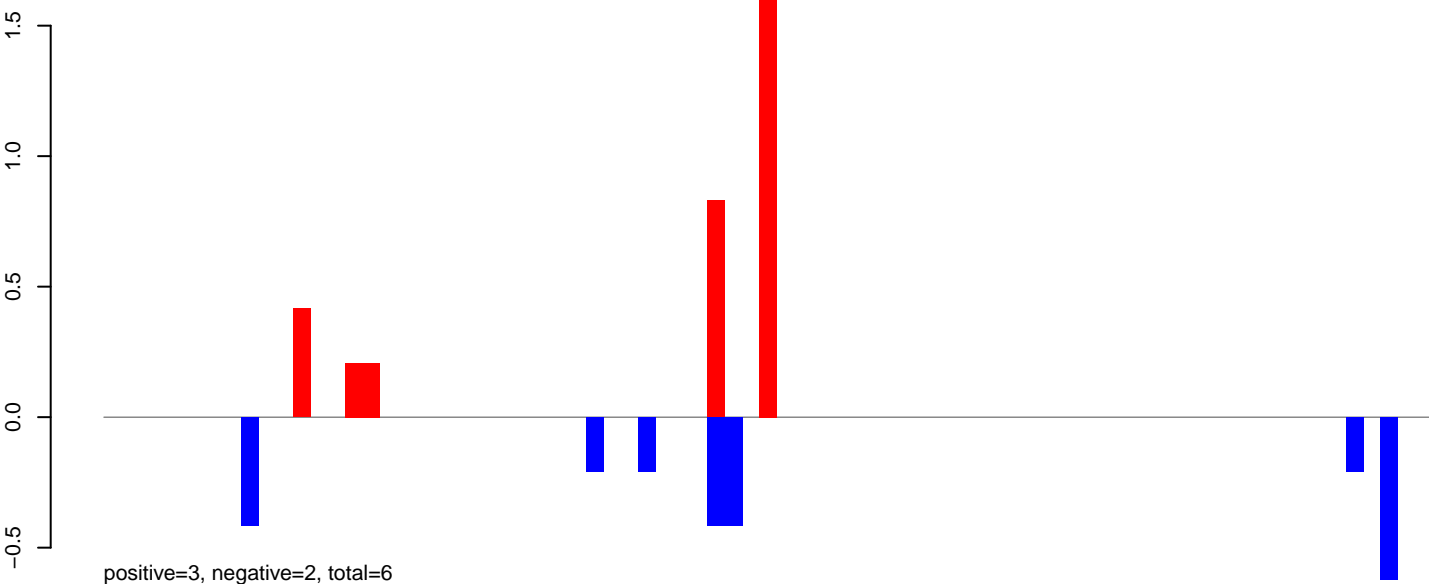
**AeAlbo\_C636\_cells.rep**



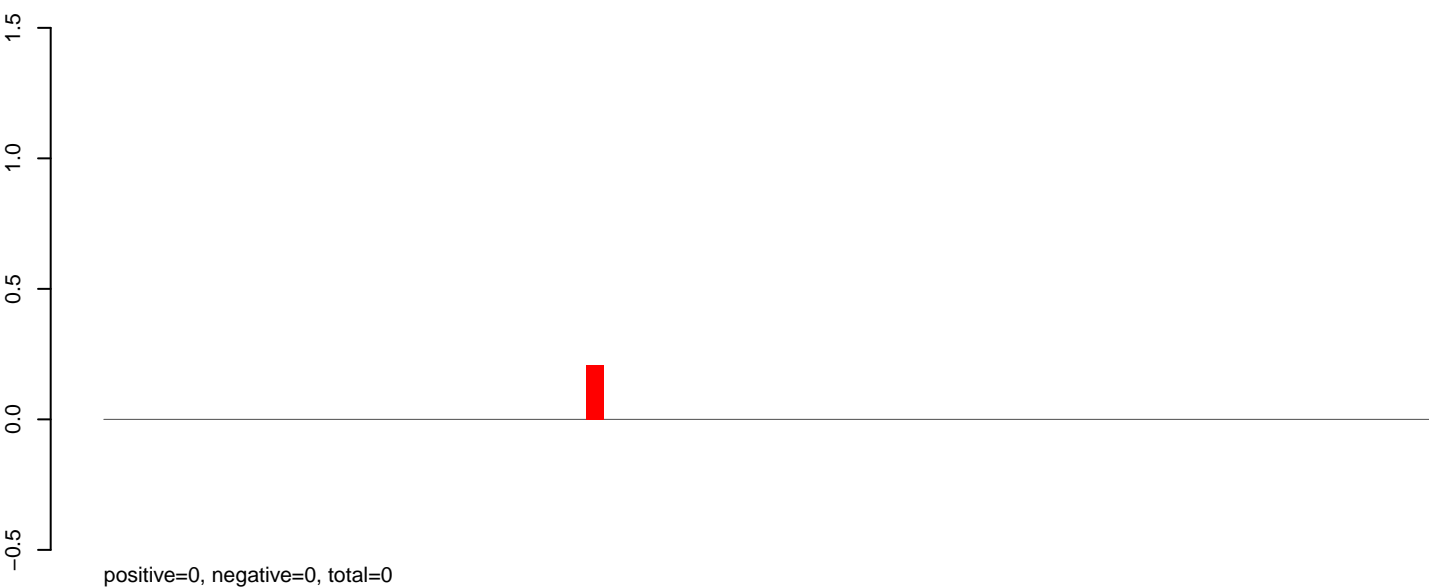
Window size=25, length=989, TE@rnd-6\_family-1311@LTR\_Copia:1-989

0 200 400 600 800 1000

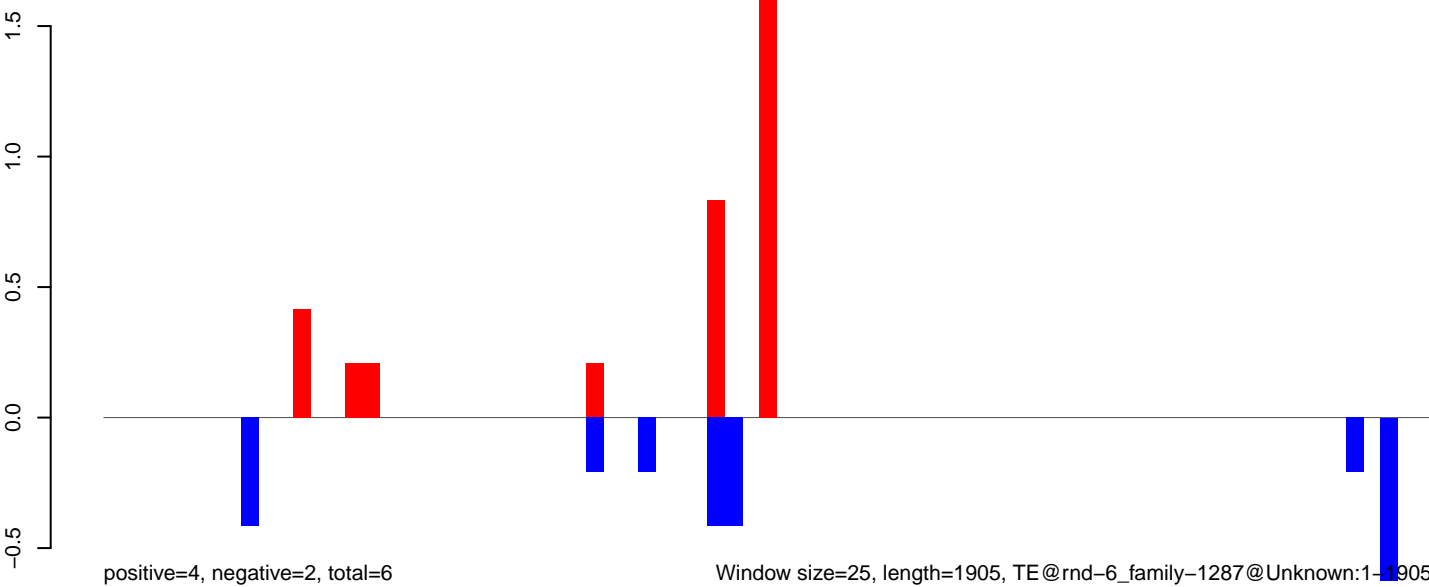
AeAlbo\_C636\_cells.18\_23.rep



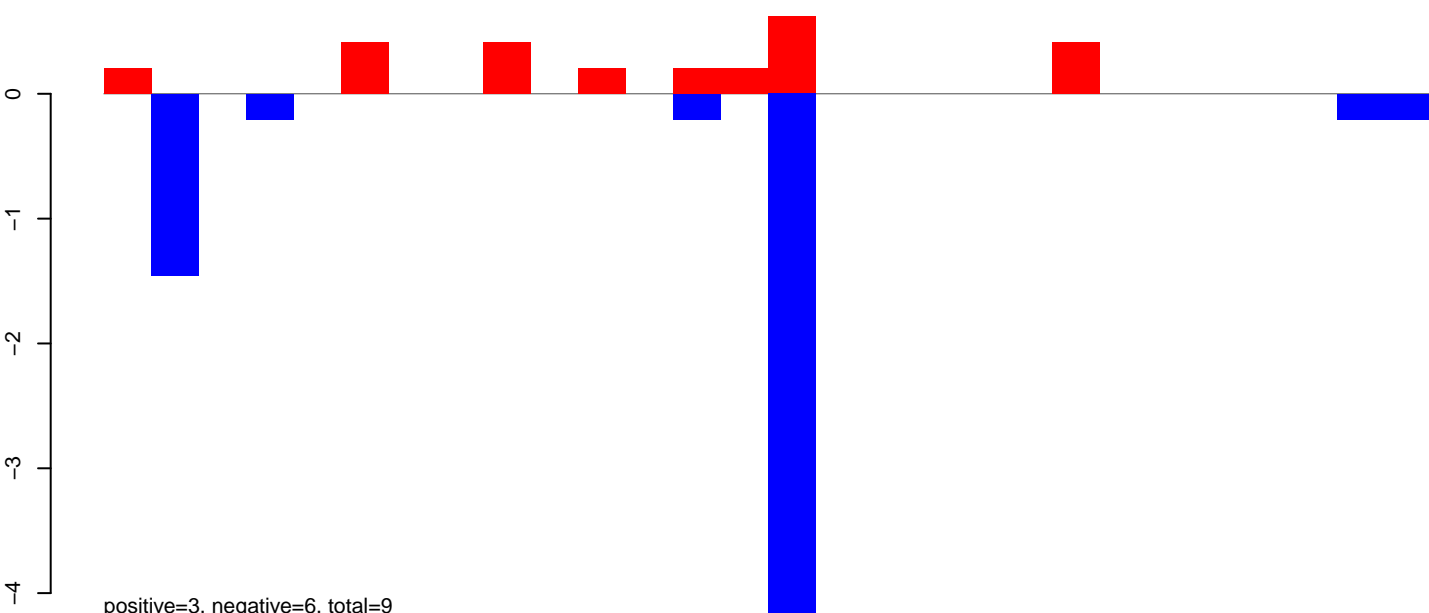
AeAlbo\_C636\_cells.24\_35.rep



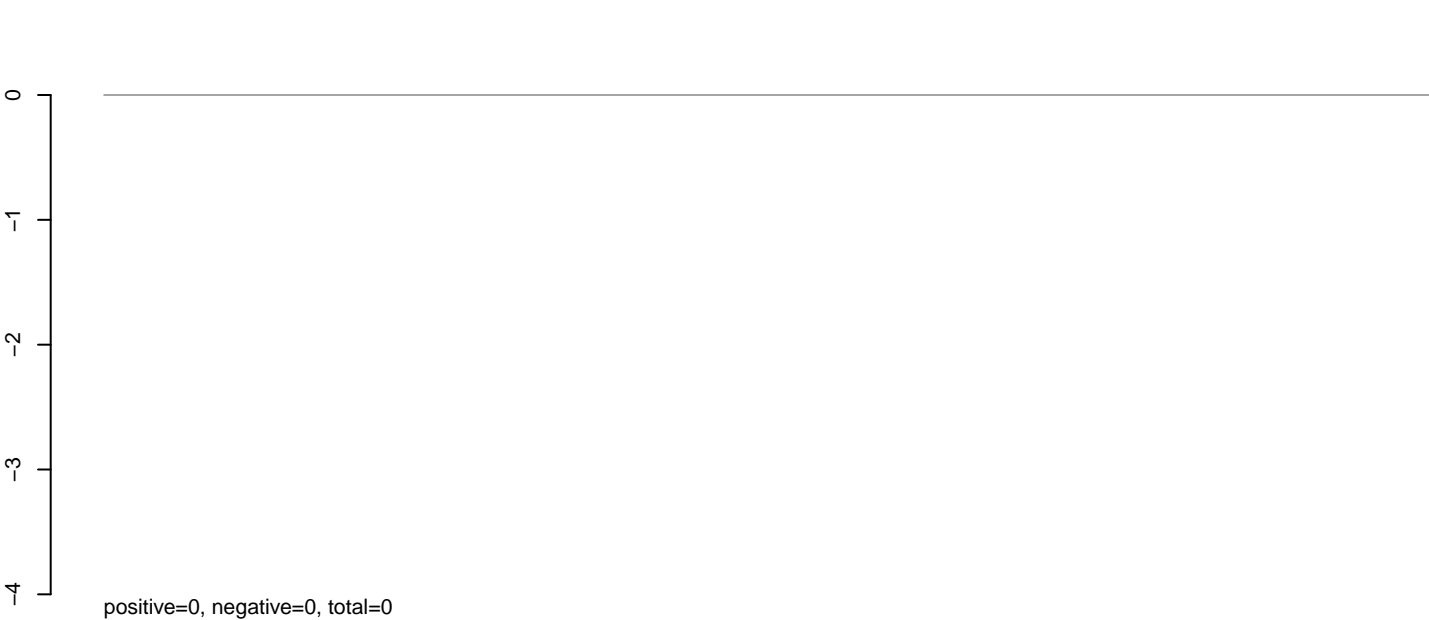
AeAlbo\_C636\_cells.rep



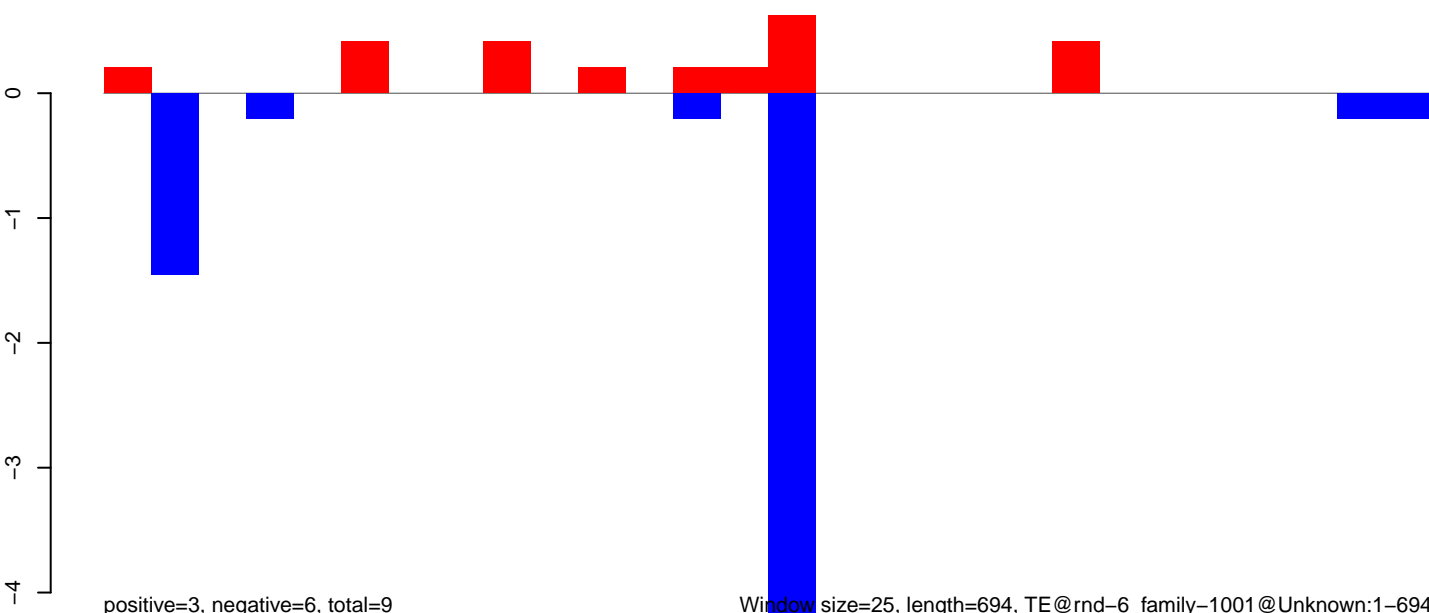
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

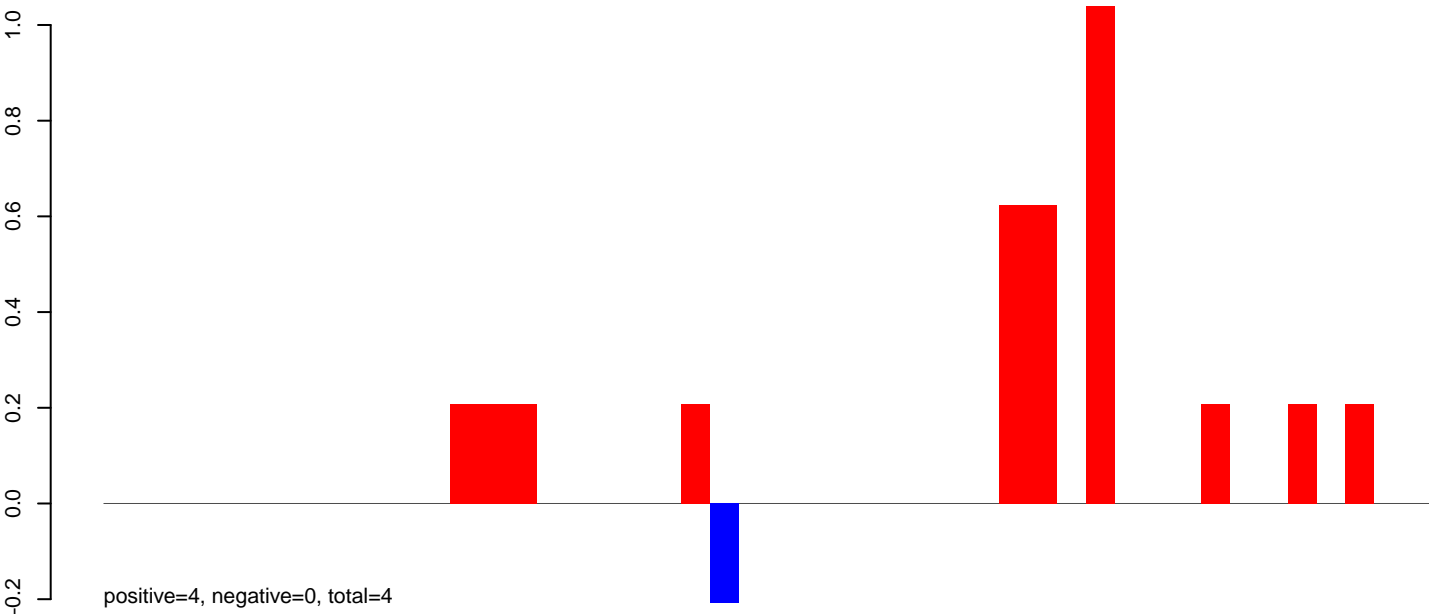


AeAlbo\_C636\_cells.rep



Window size=25, length=694, TE@rnd-6\_family-1001@Unknown:1-694

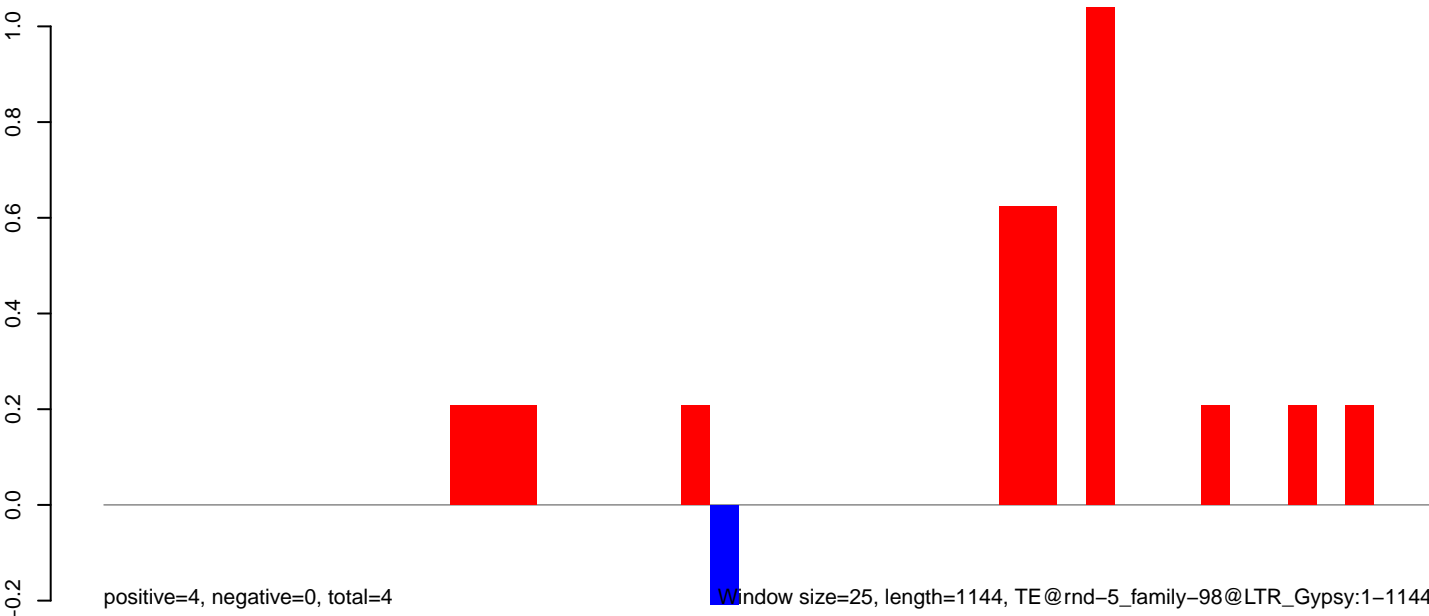
AeAlbo\_C636\_cells.18\_23.rep



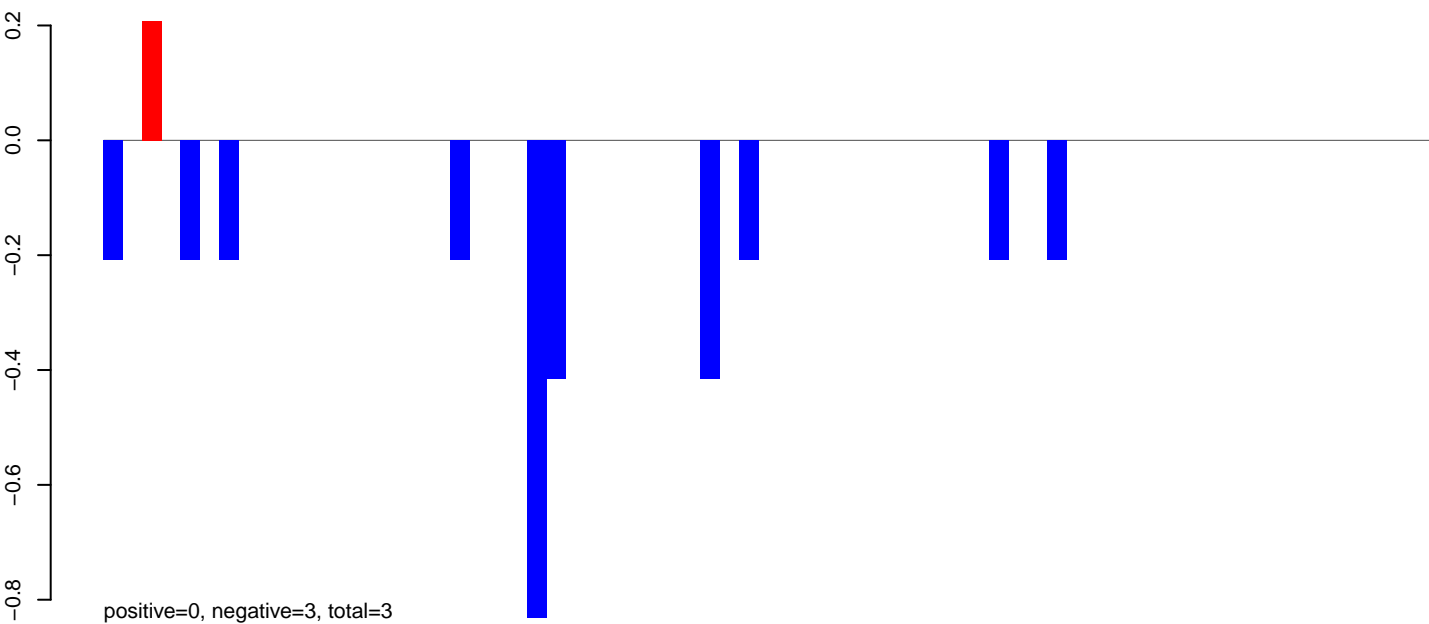
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



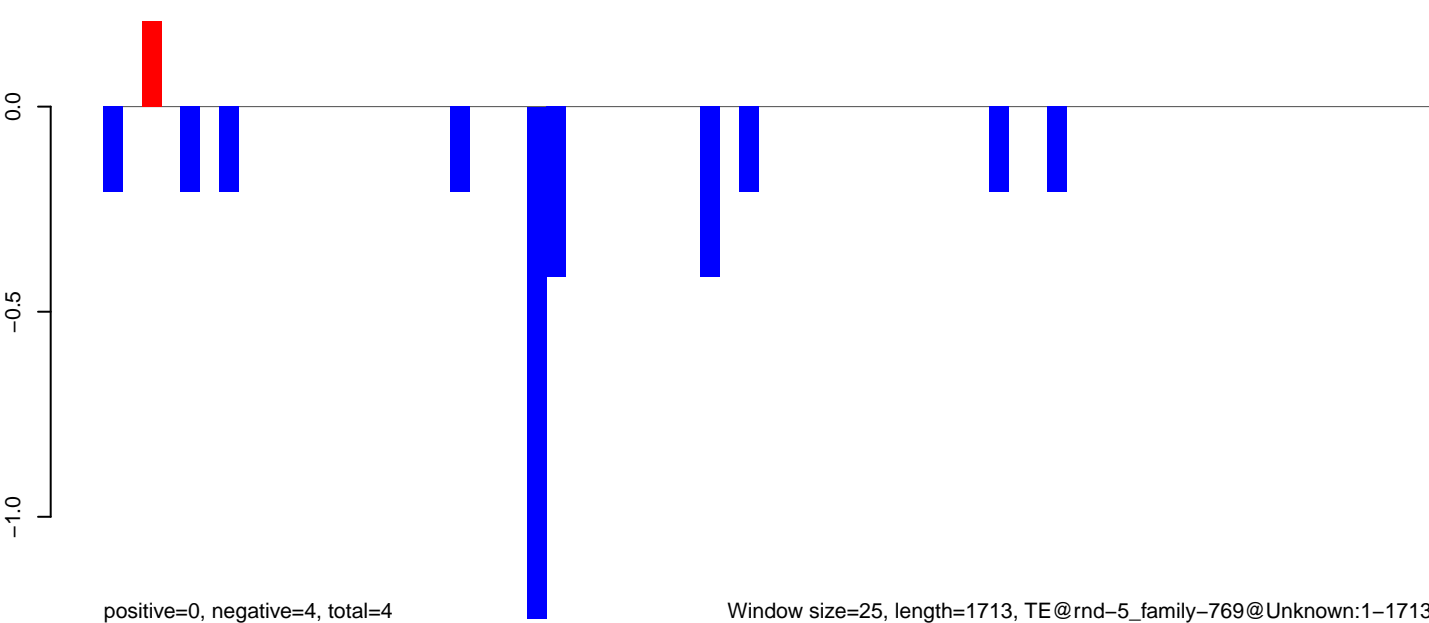
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



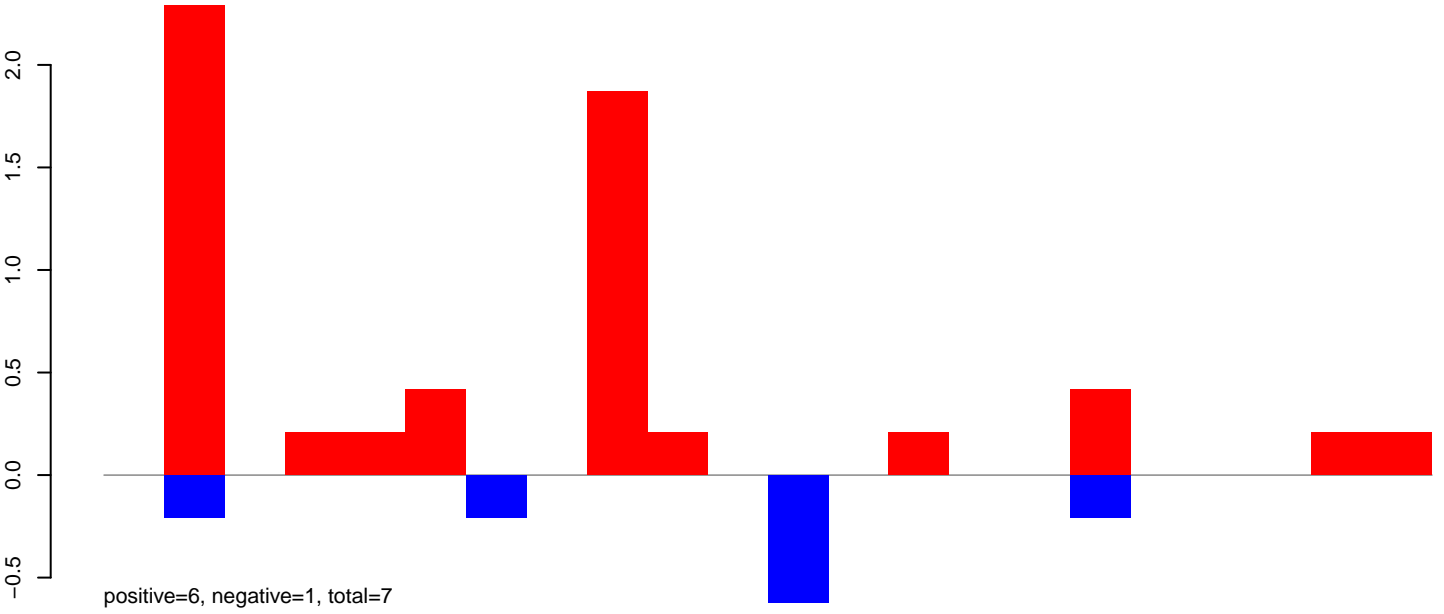
AeAlbo\_C636\_cells.rep



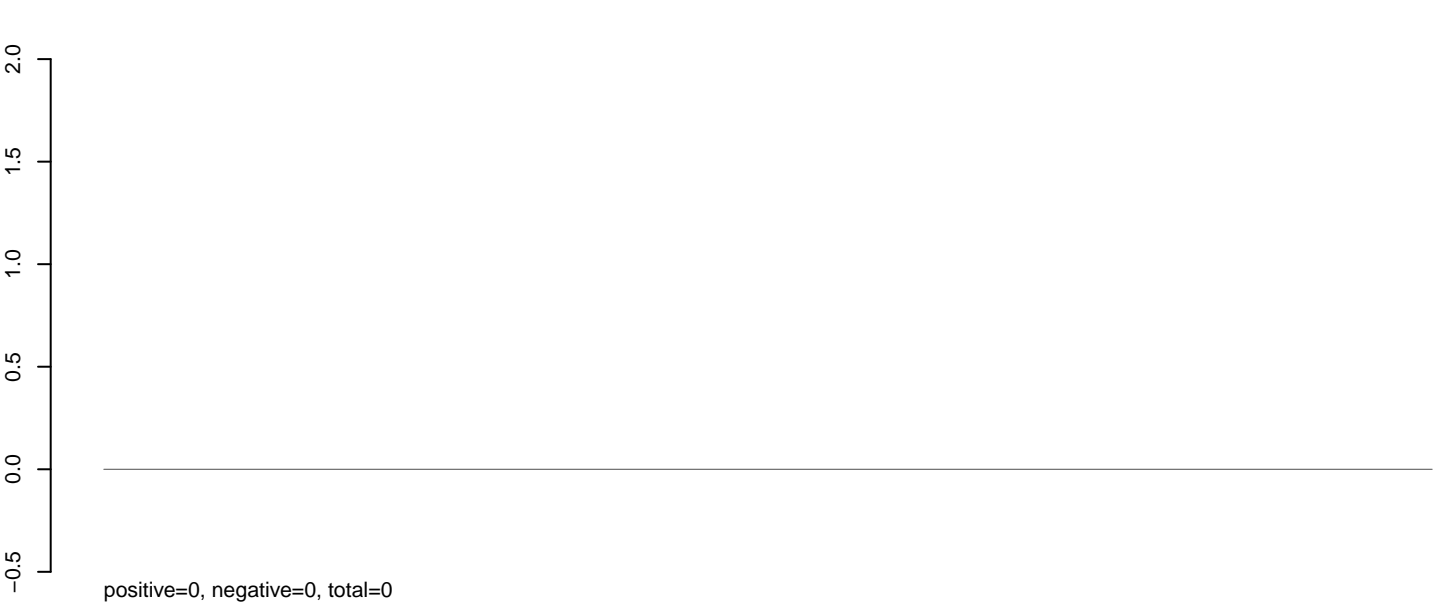
Window size=25, length=1713, TE@rnd-5\_family-769@Unknown:1-1713



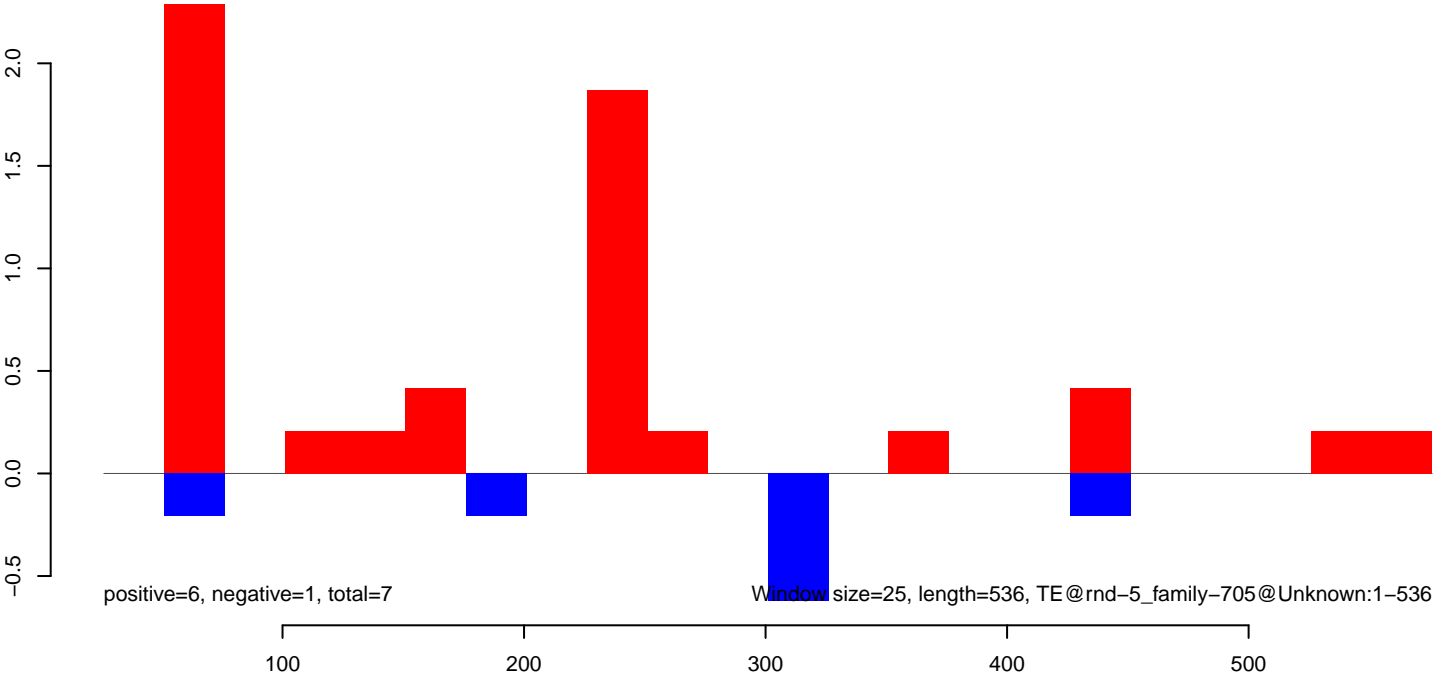
AeAlbo\_C636\_cells.18\_23.rep



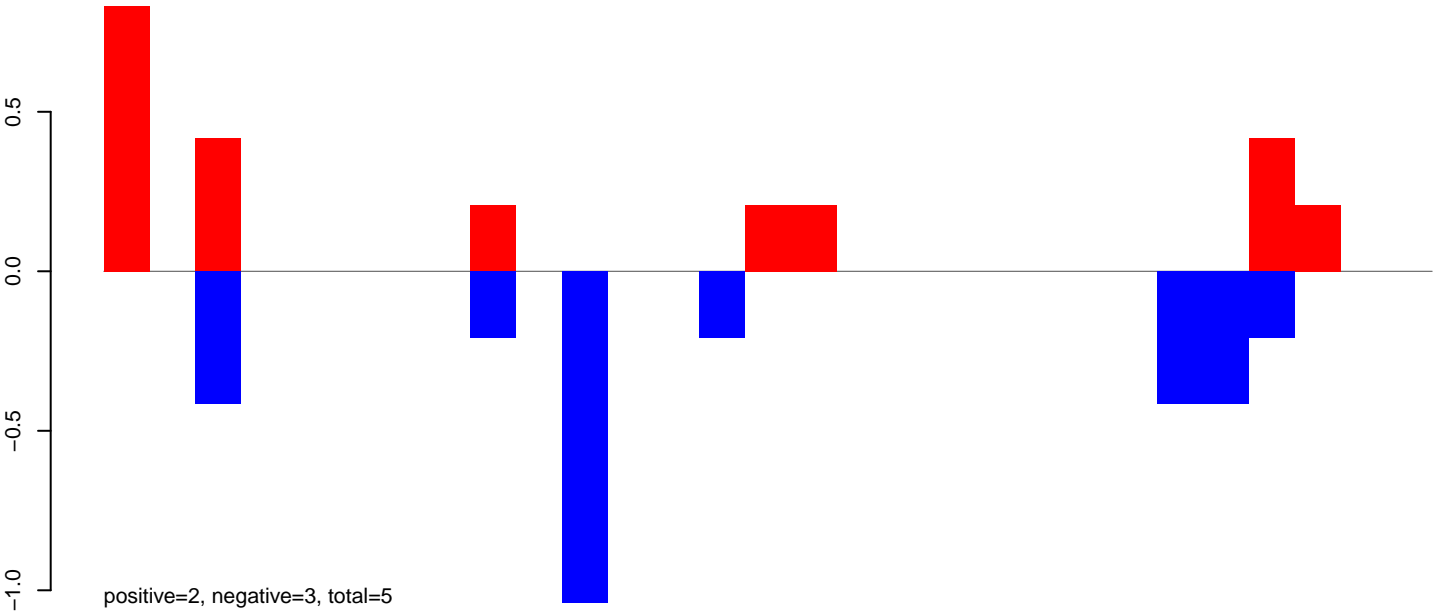
AeAlbo\_C636\_cells.24\_35.rep



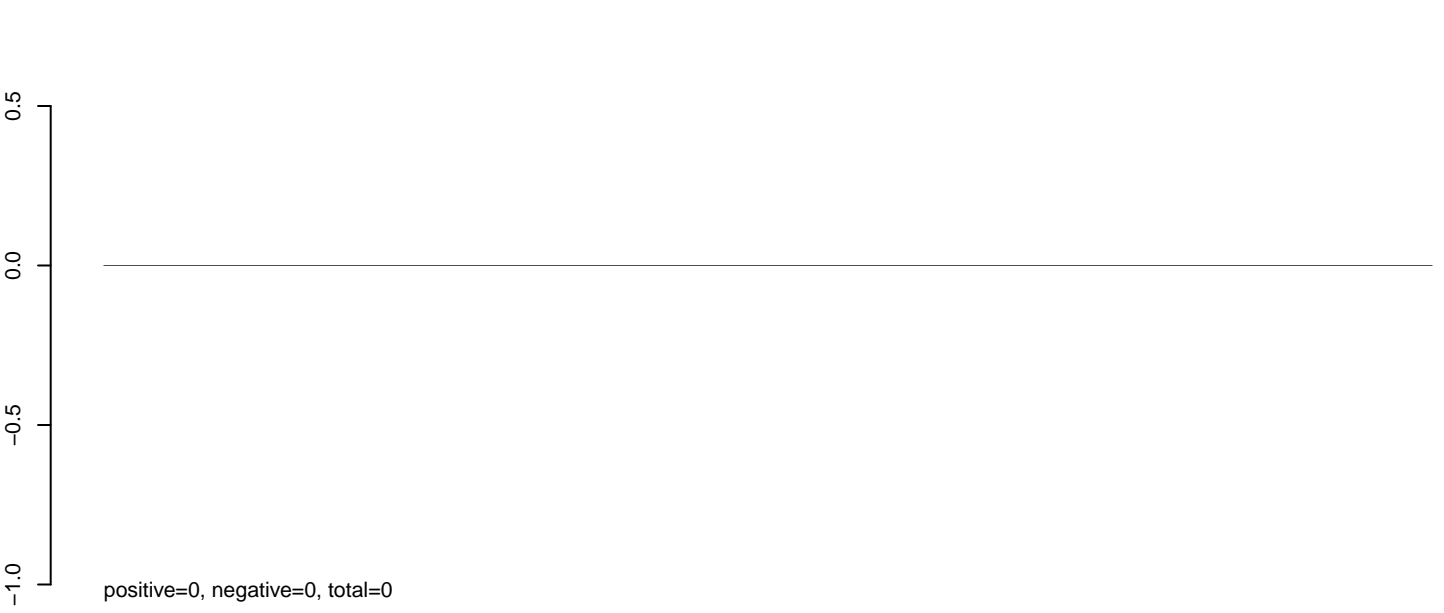
AeAlbo\_C636\_cells.rep



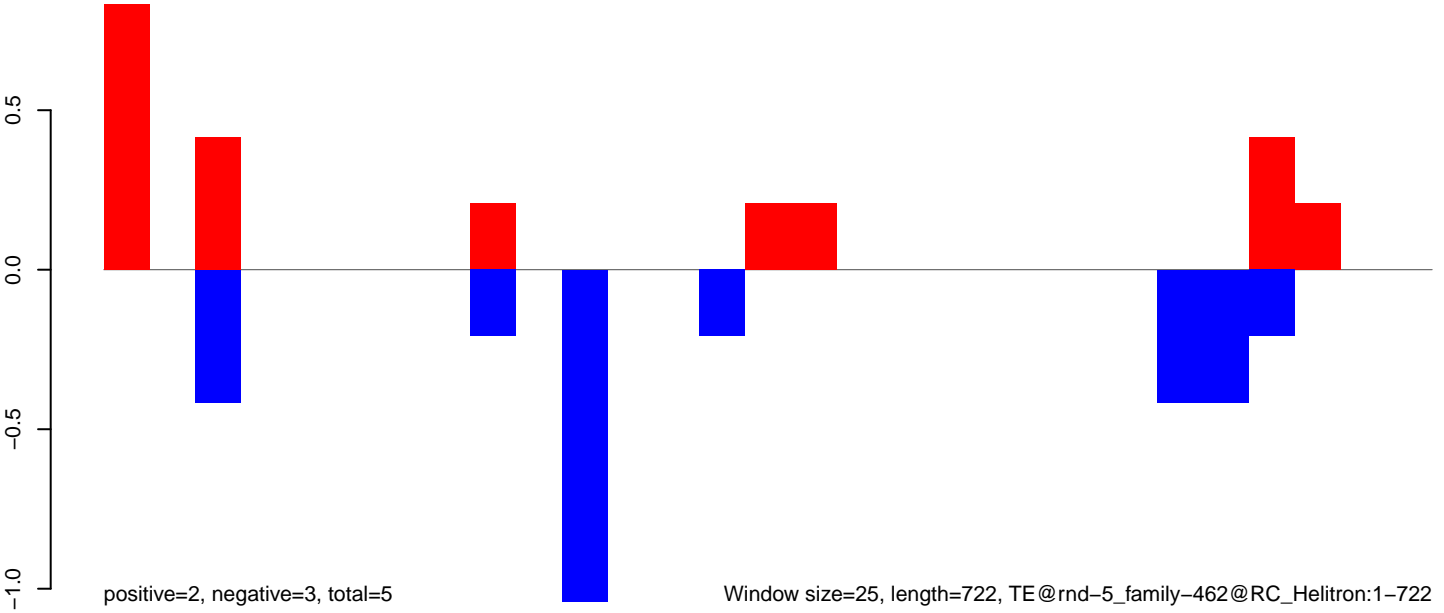
AeAlbo\_C636\_cells.18\_23.rep



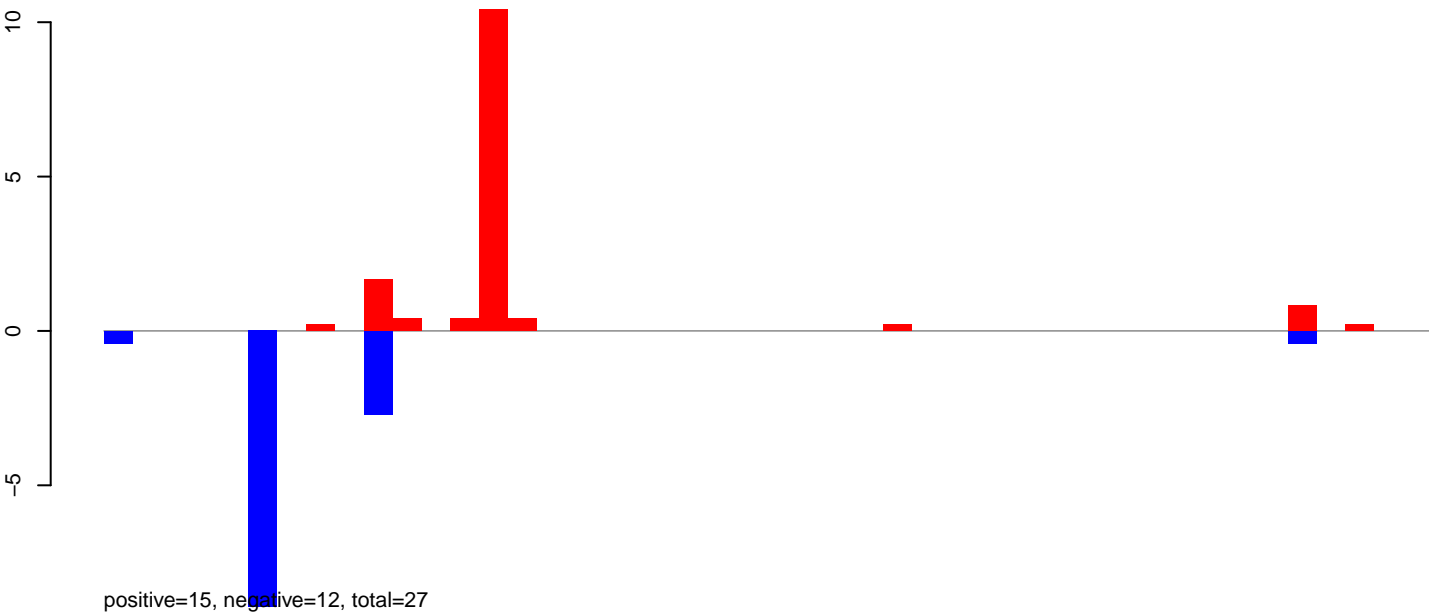
AeAlbo\_C636\_cells.24\_35.rep



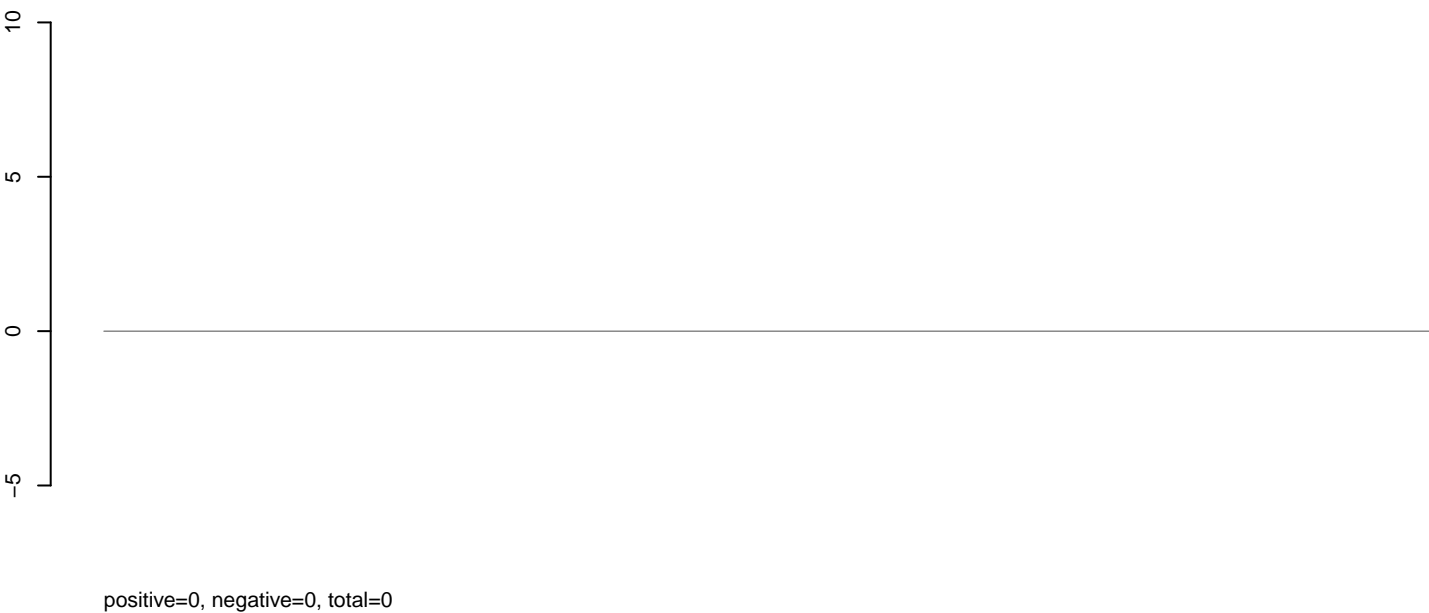
AeAlbo\_C636\_cells.rep



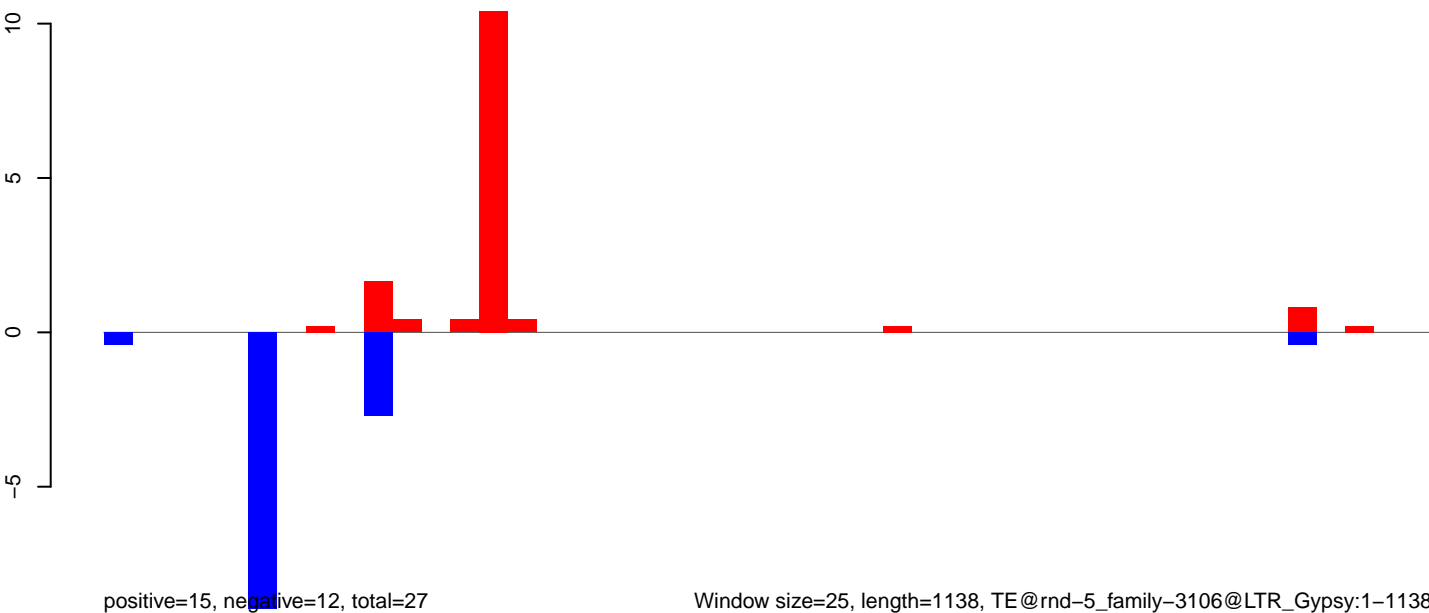
AeAlbo\_C636\_cells.18\_23.rep



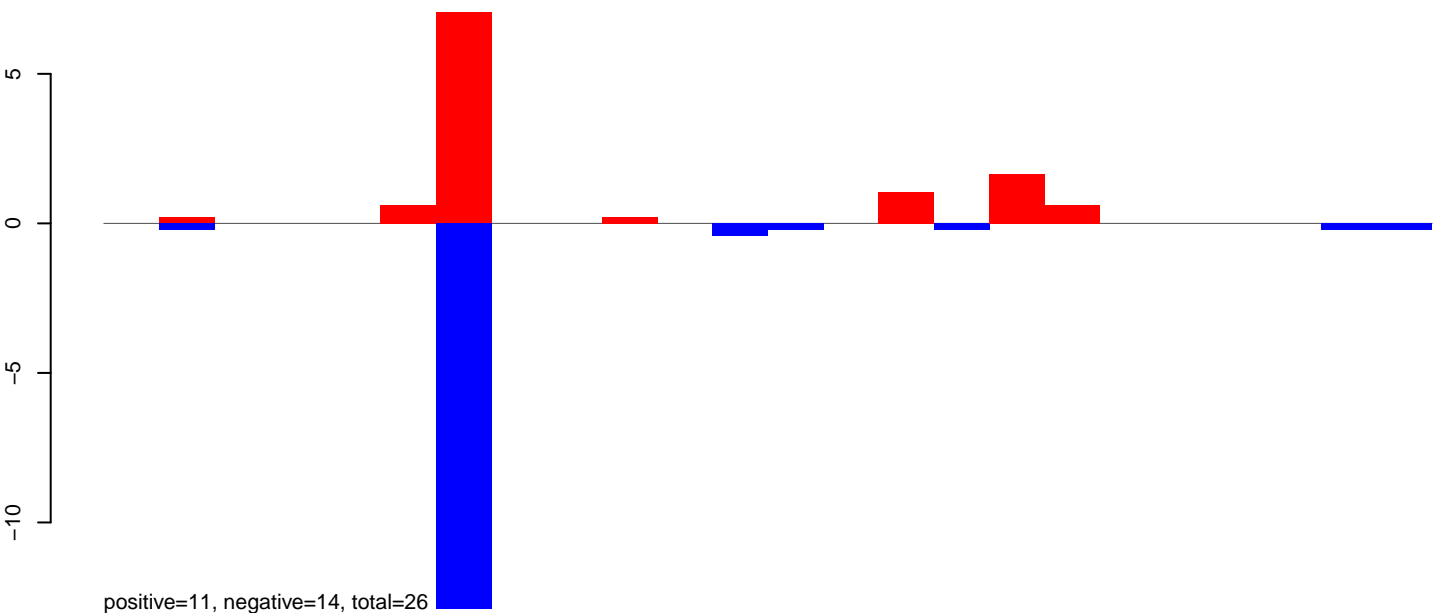
AeAlbo\_C636\_cells.24\_35.rep



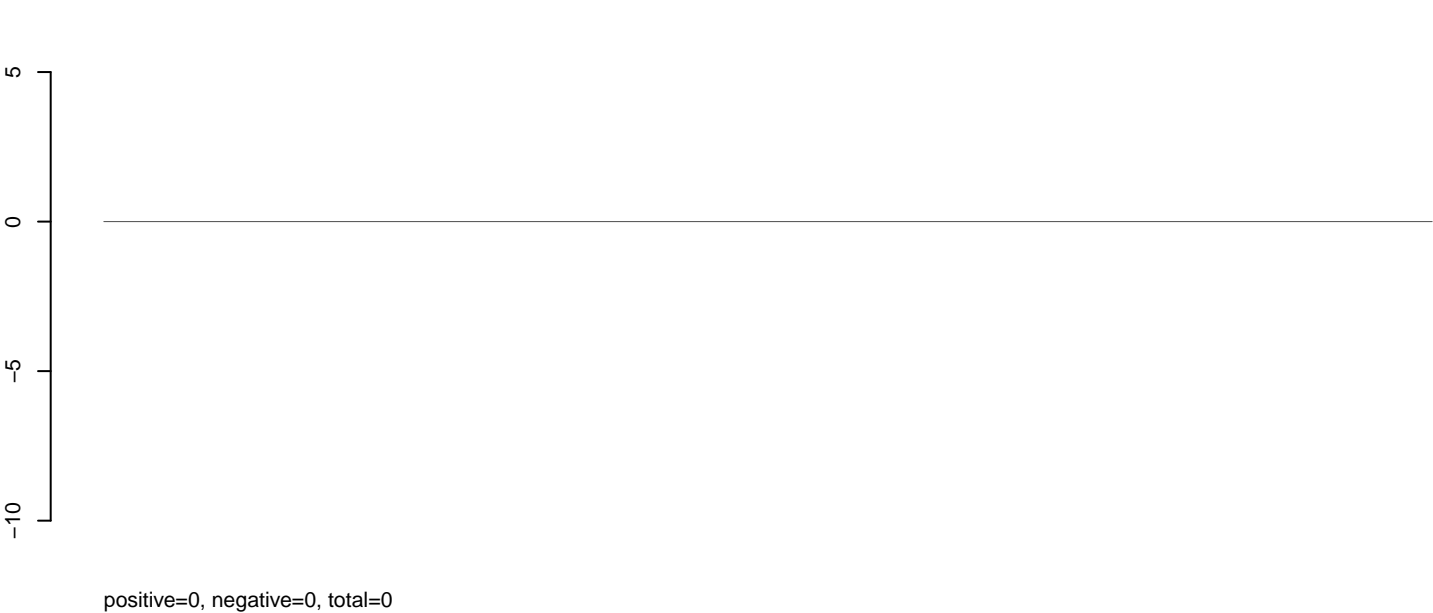
AeAlbo\_C636\_cells.rep



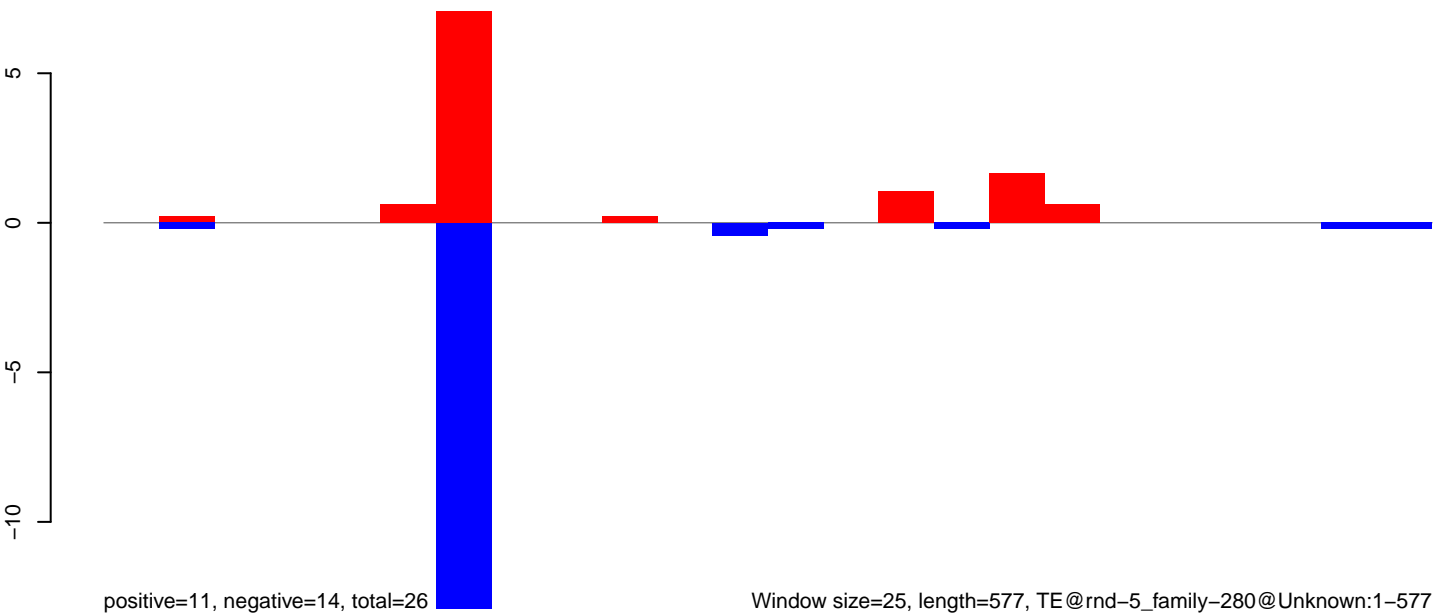
AeAlbo\_C636\_cells.18\_23.rep



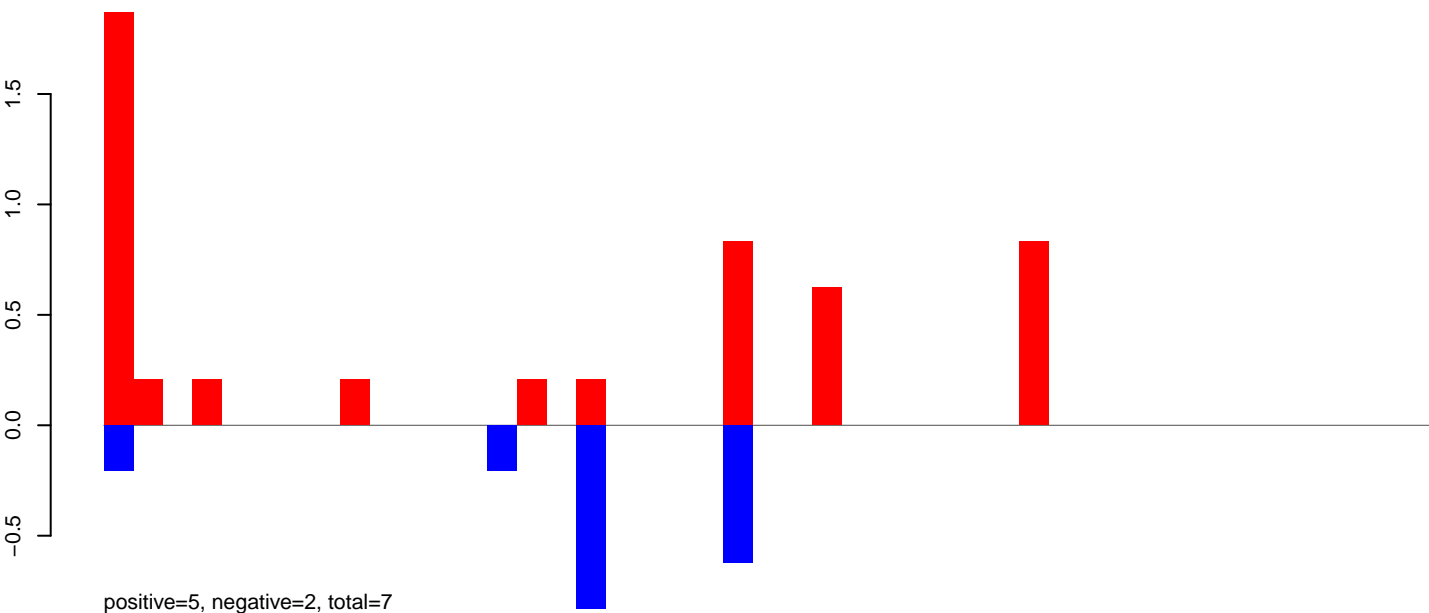
AeAlbo\_C636\_cells.24\_35.rep



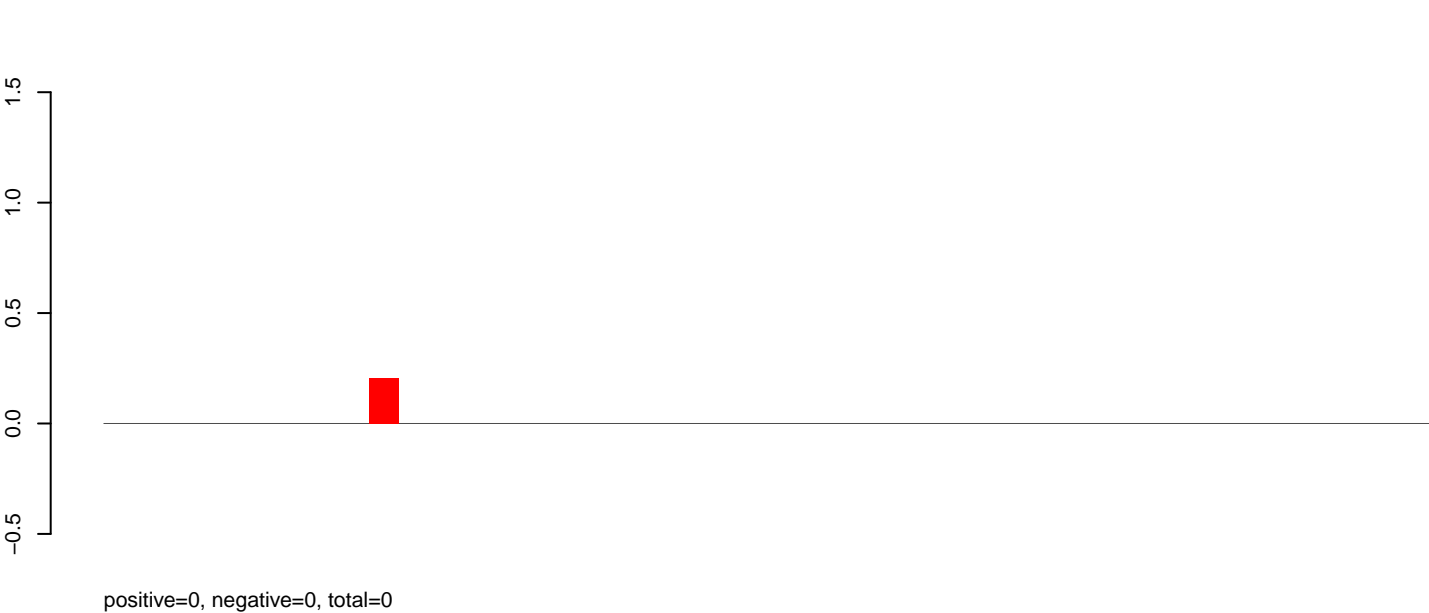
AeAlbo\_C636\_cells.rep



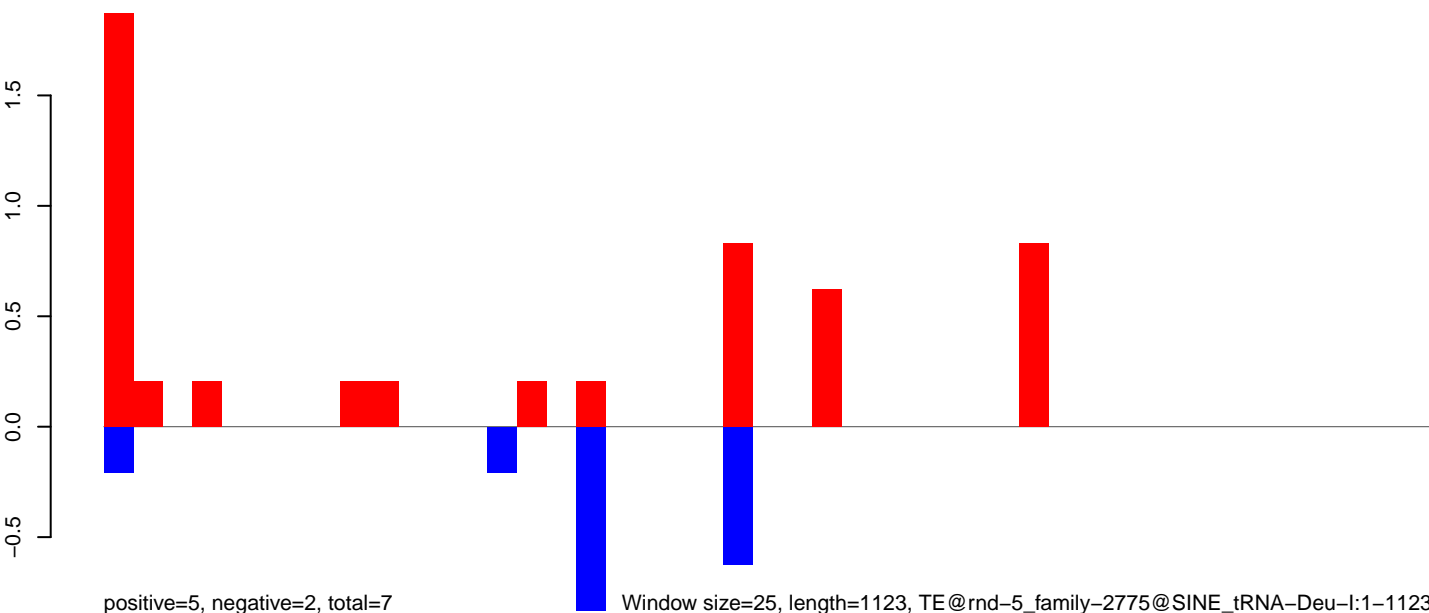
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



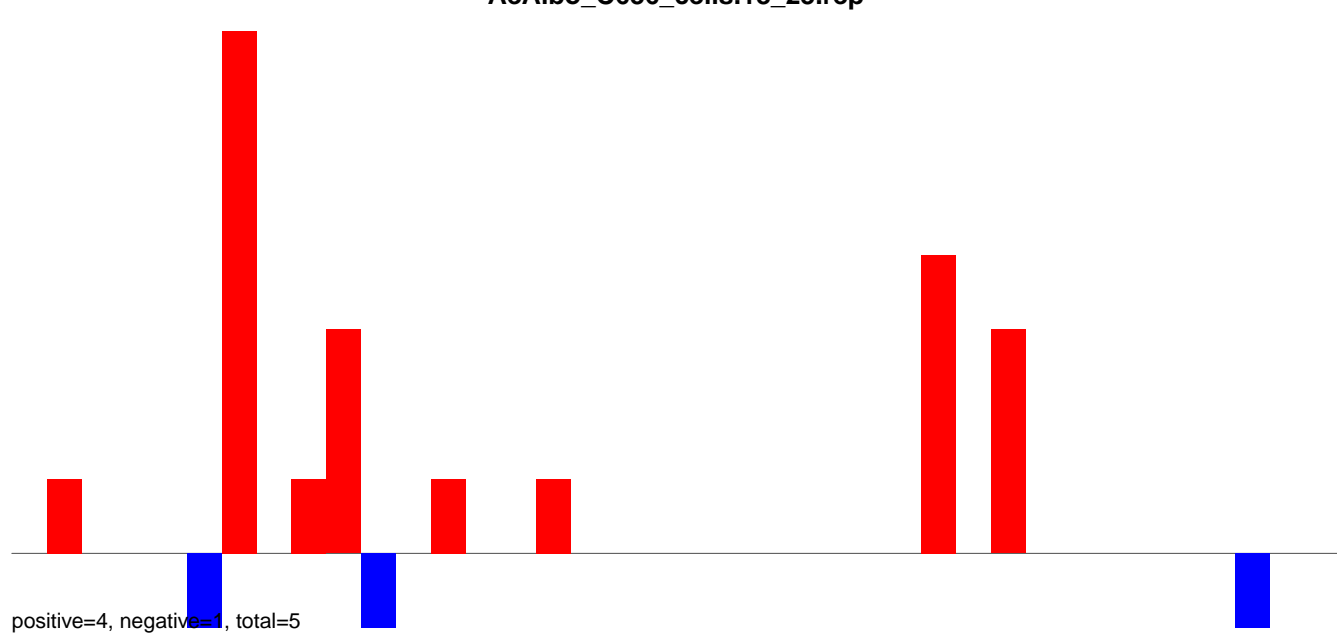
AeAlbo\_C636\_cells.rep



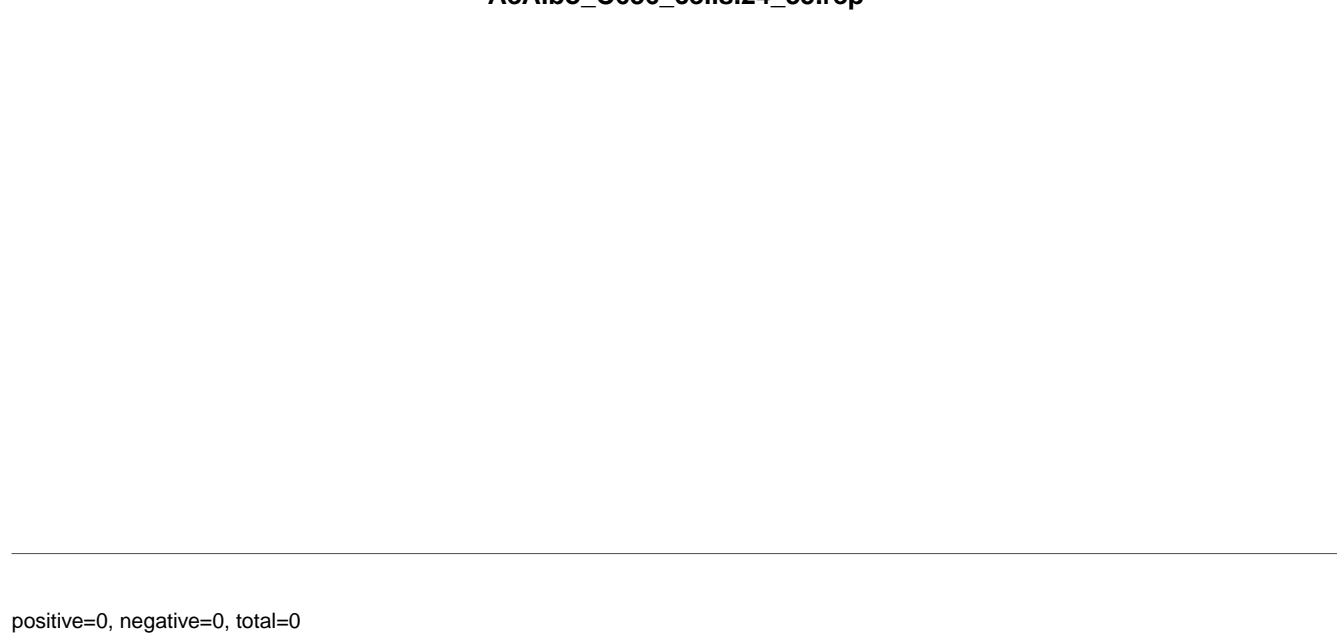
Window size=25, length=1123, TE@rnd-5\_family-2775@SINE\_tRNA-Deu-I:1-1123

0 200 400 600 800 1000

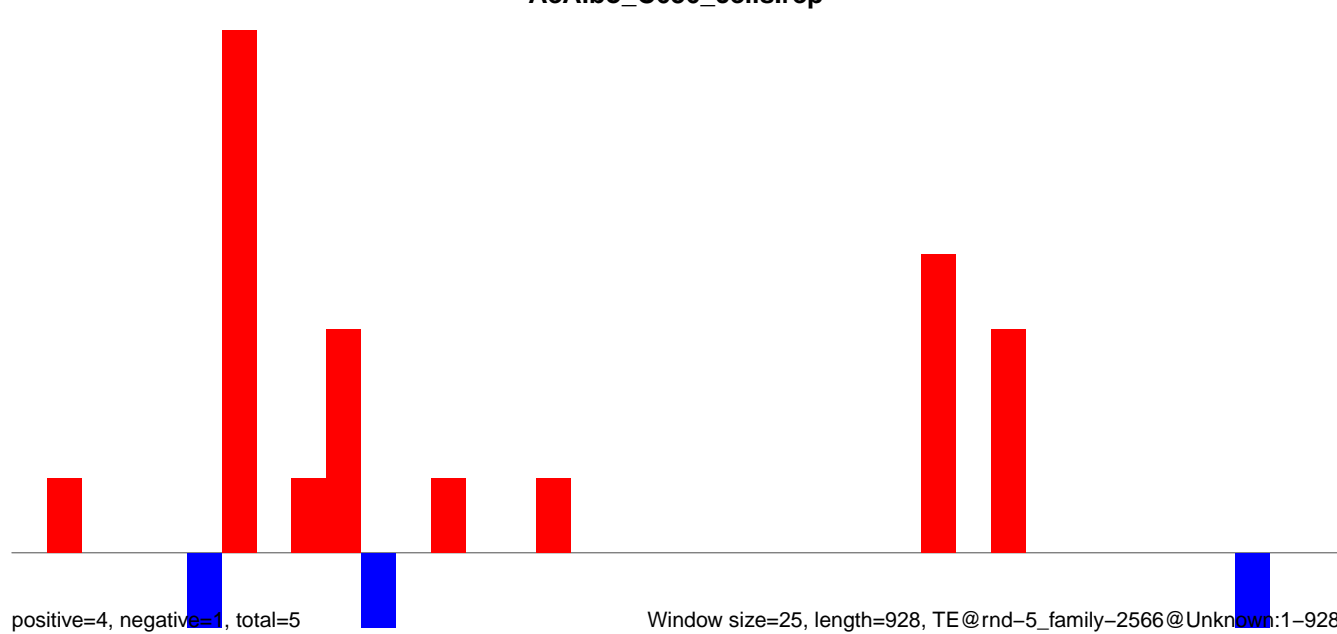
**AeAlbo\_C636\_cells.18\_23.rep**



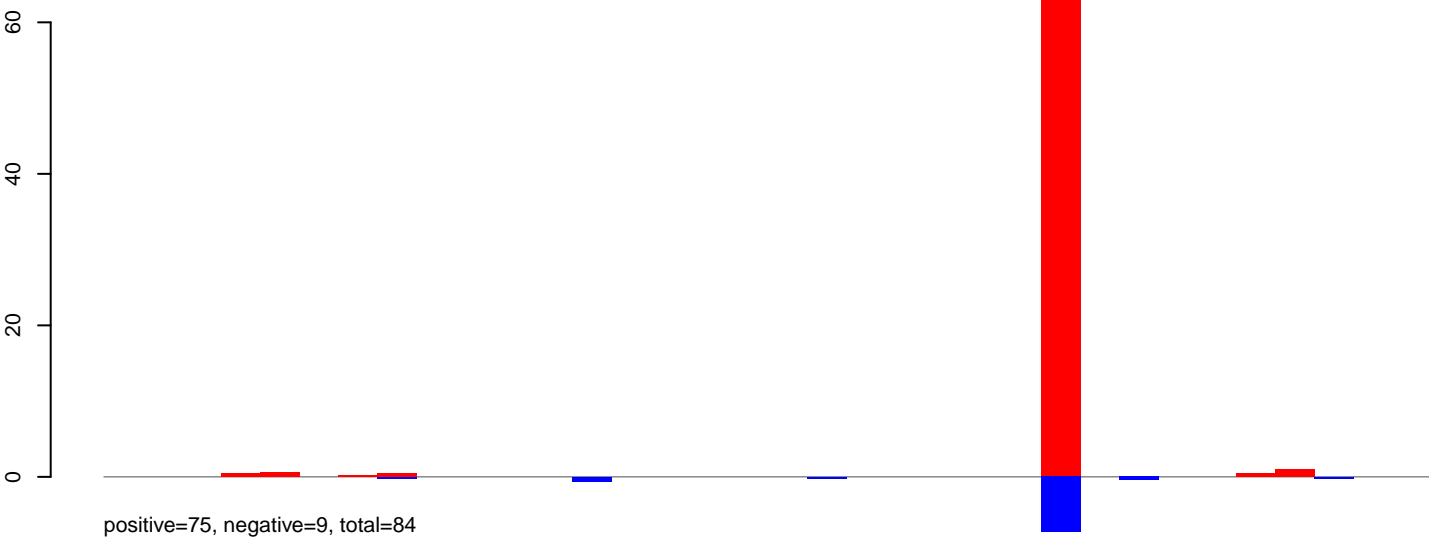
**AeAlbo\_C636\_cells.24\_35.rep**



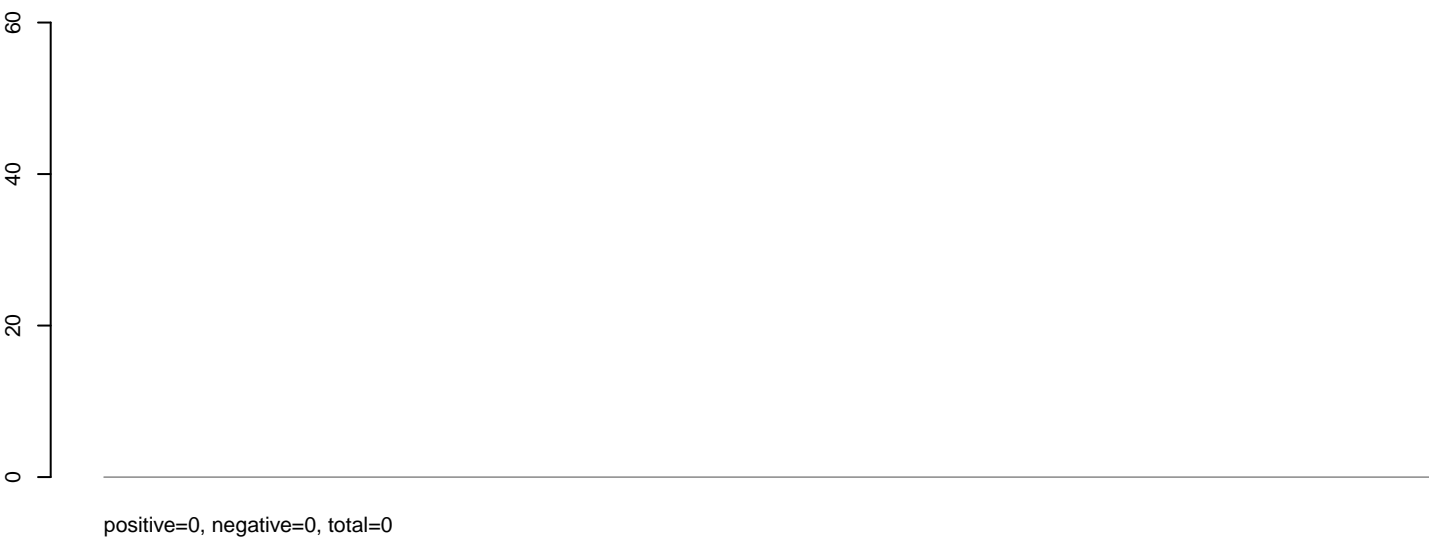
**AeAlbo\_C636\_cells.rep**



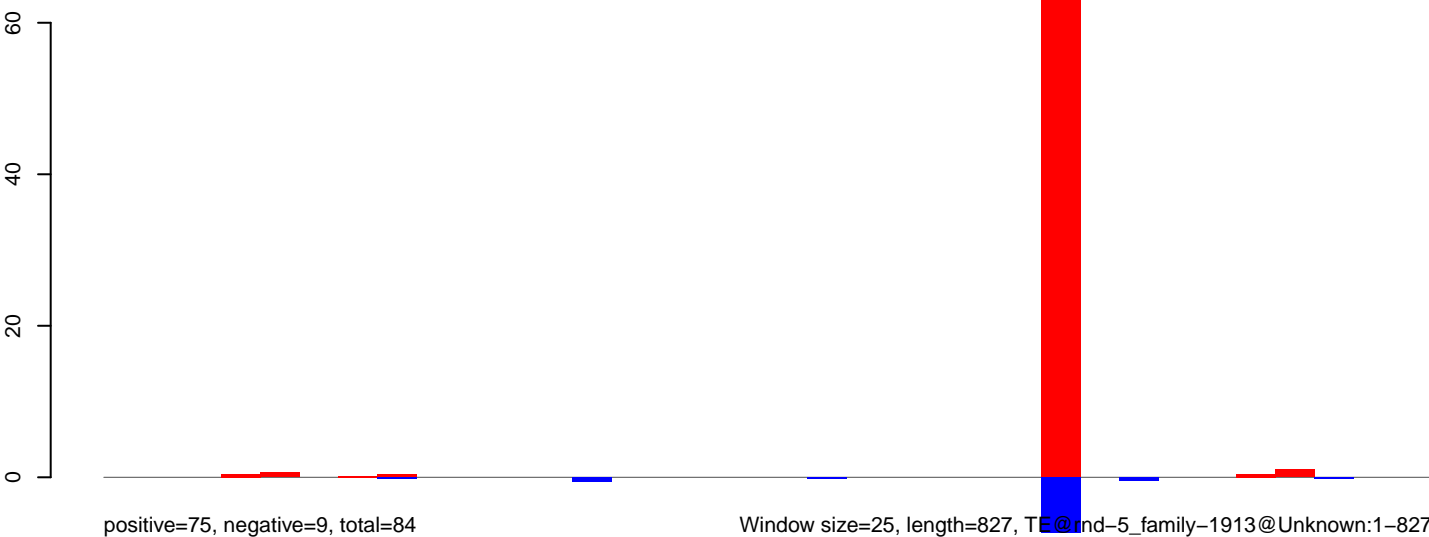
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

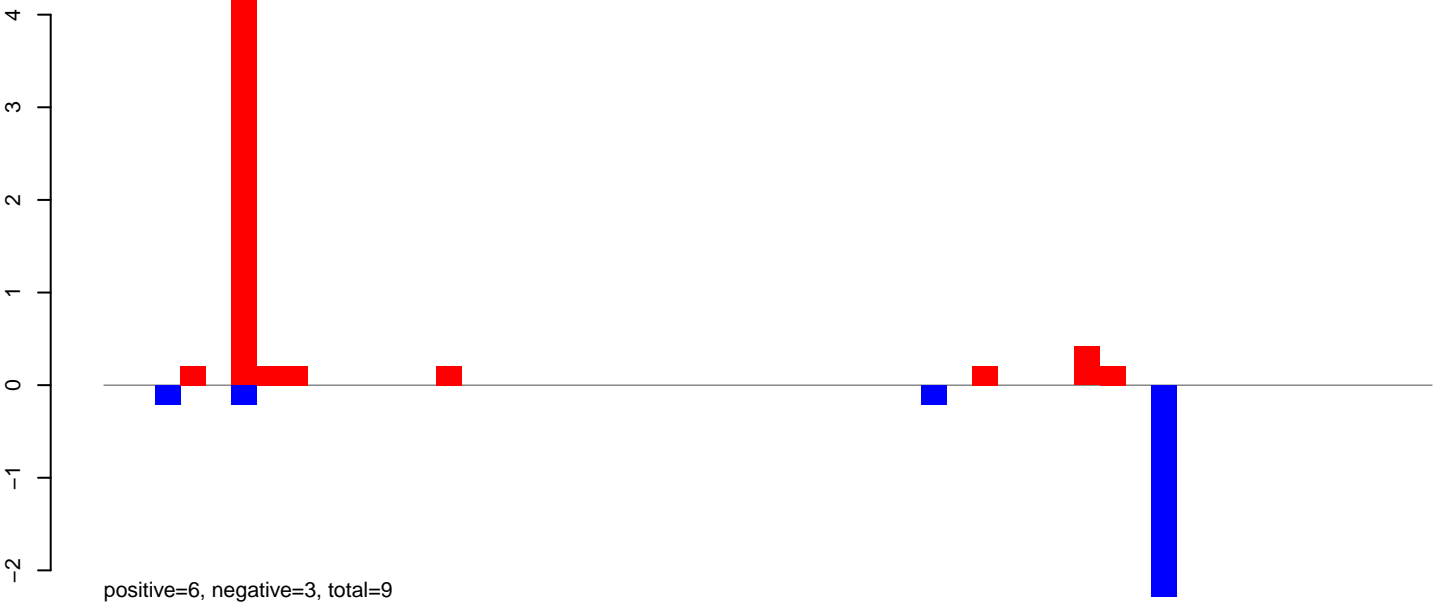


**AeAlbo\_C636\_cells.rep**

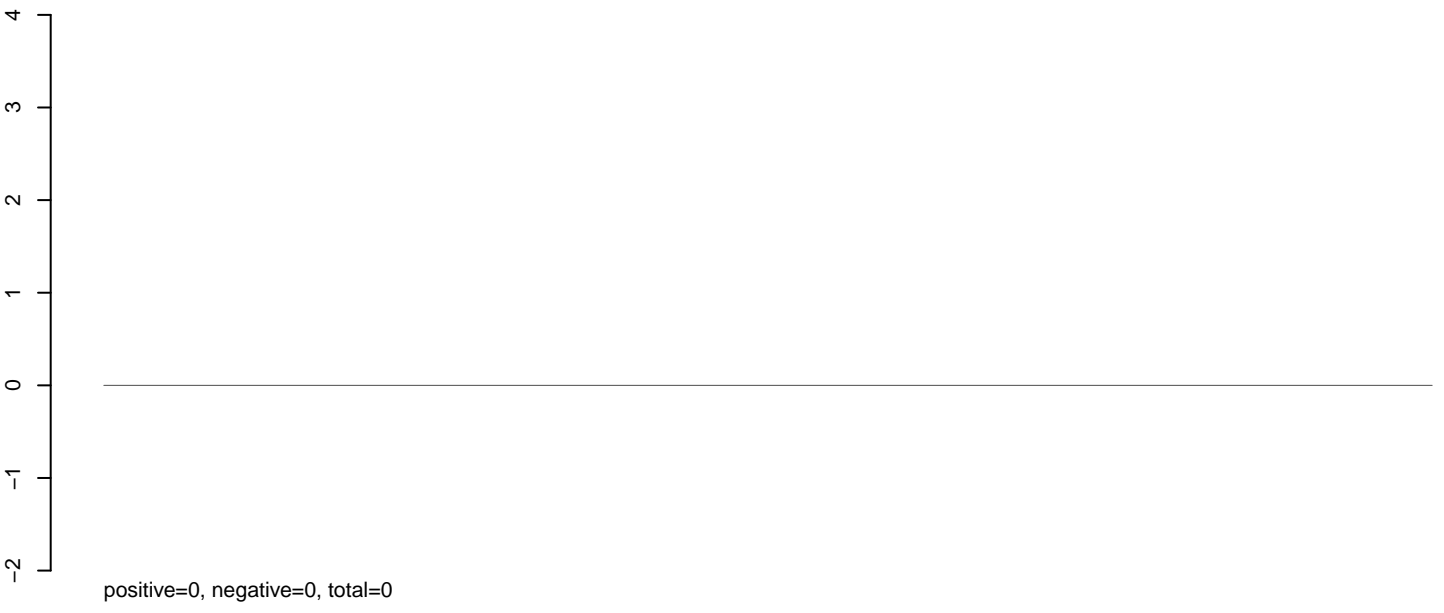


0 200 400 600 800

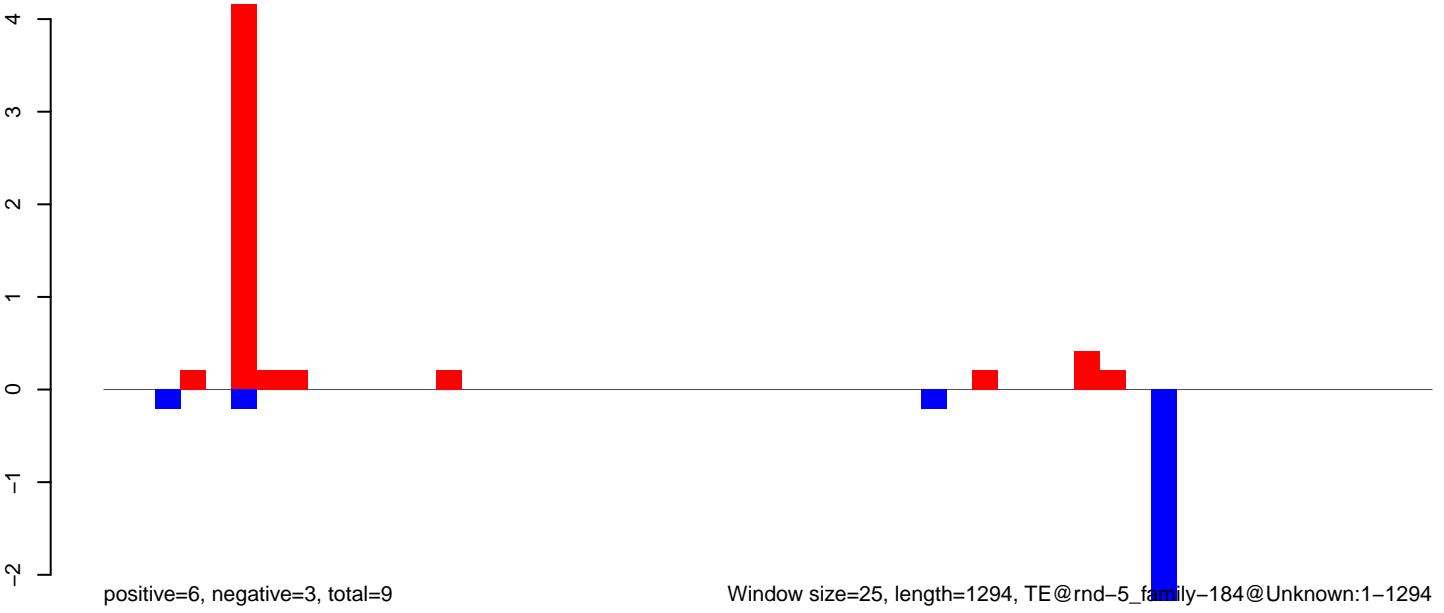
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

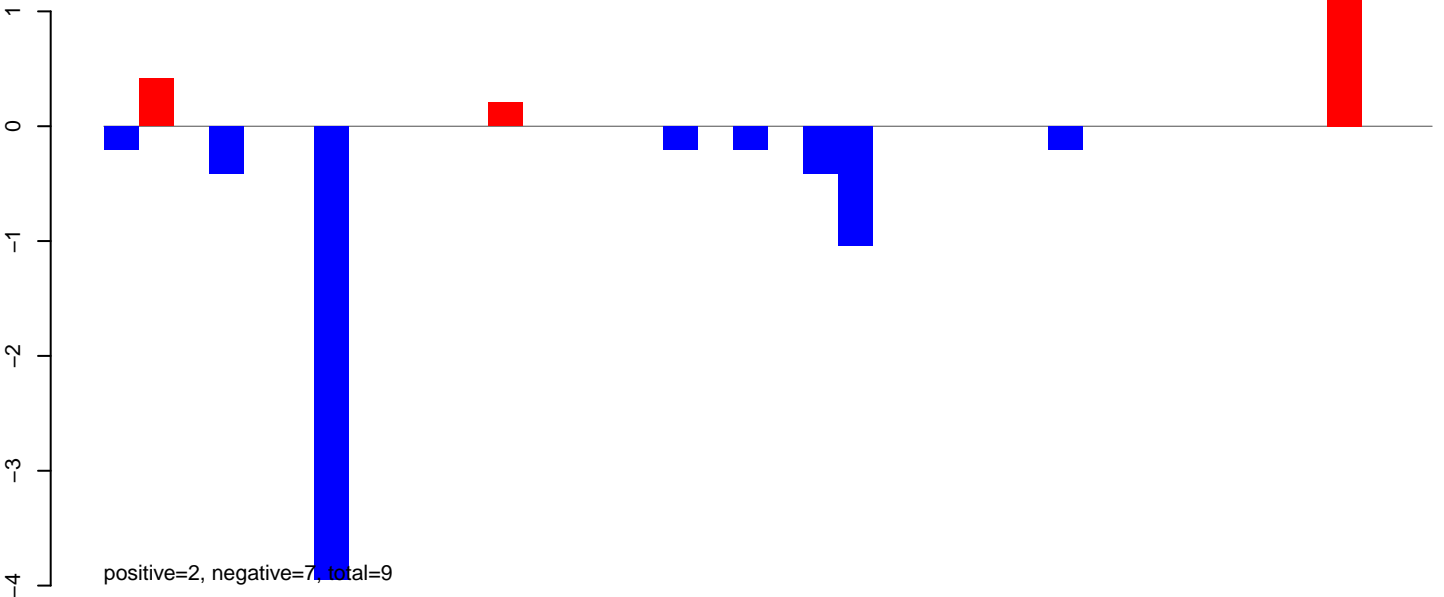


Window size=25, length=1294, TE@rnd-5\_family-184@Unknown:1-1294

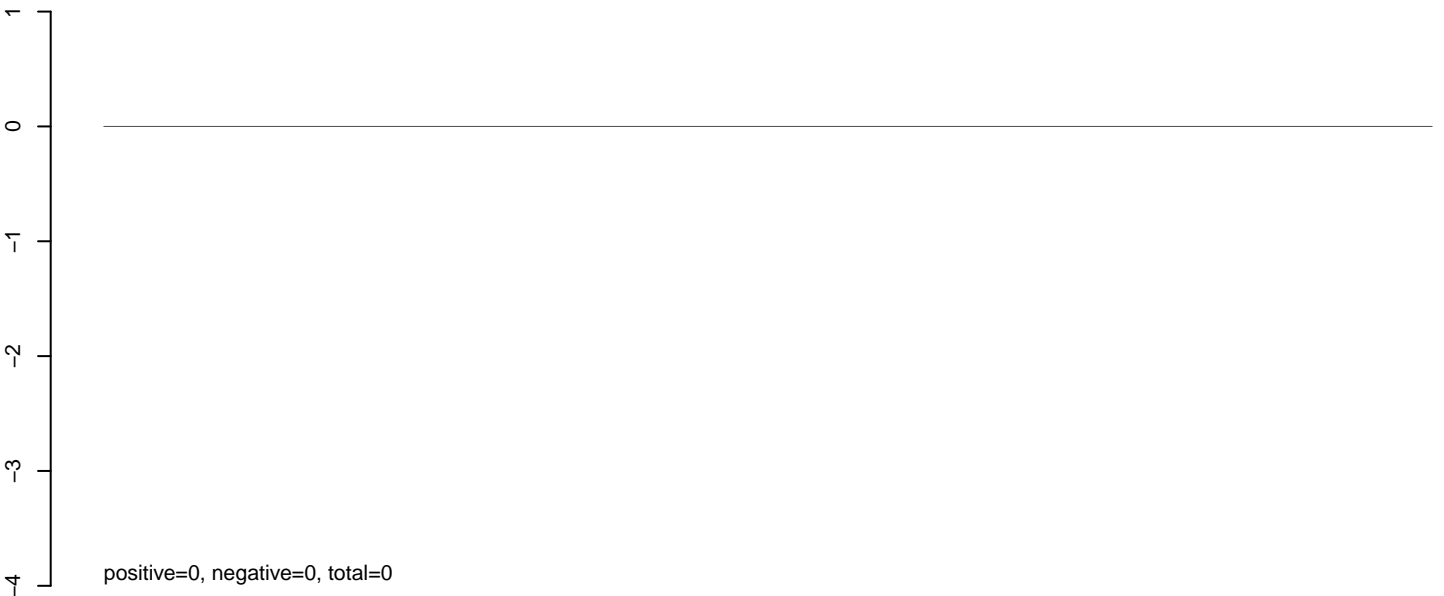
0 200 400 600 800 1000 1200



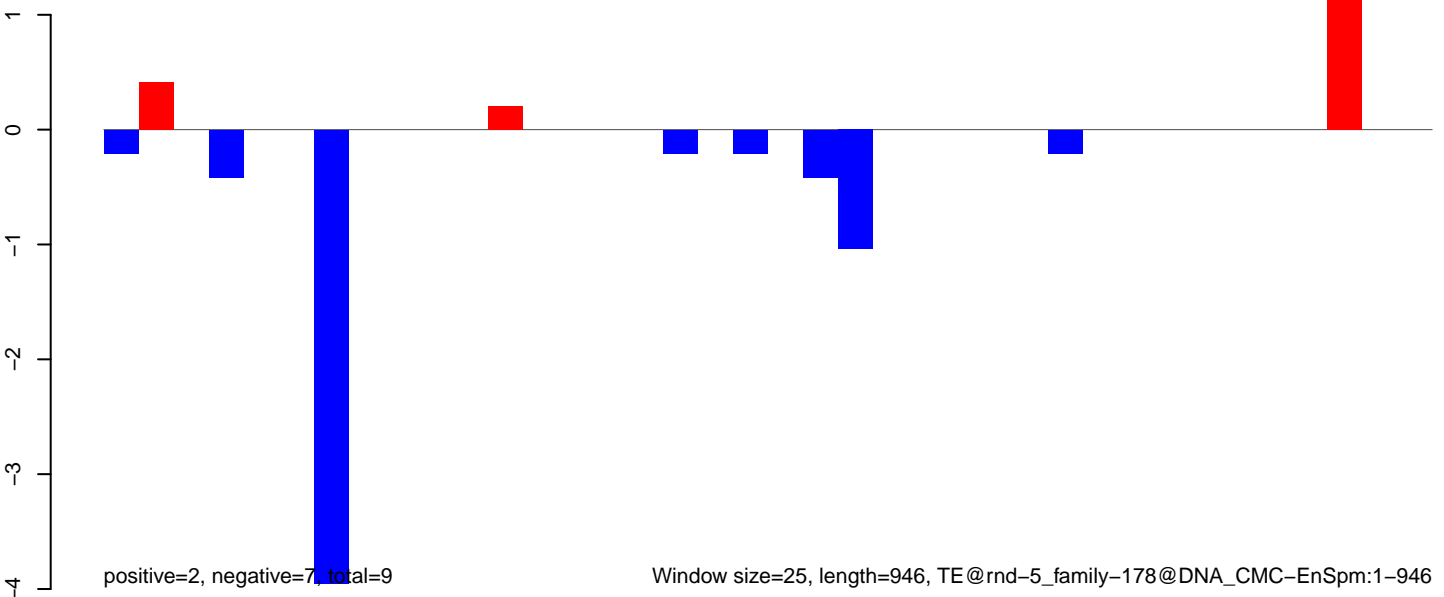
AeAlbo\_C636\_cells.18\_23.rep



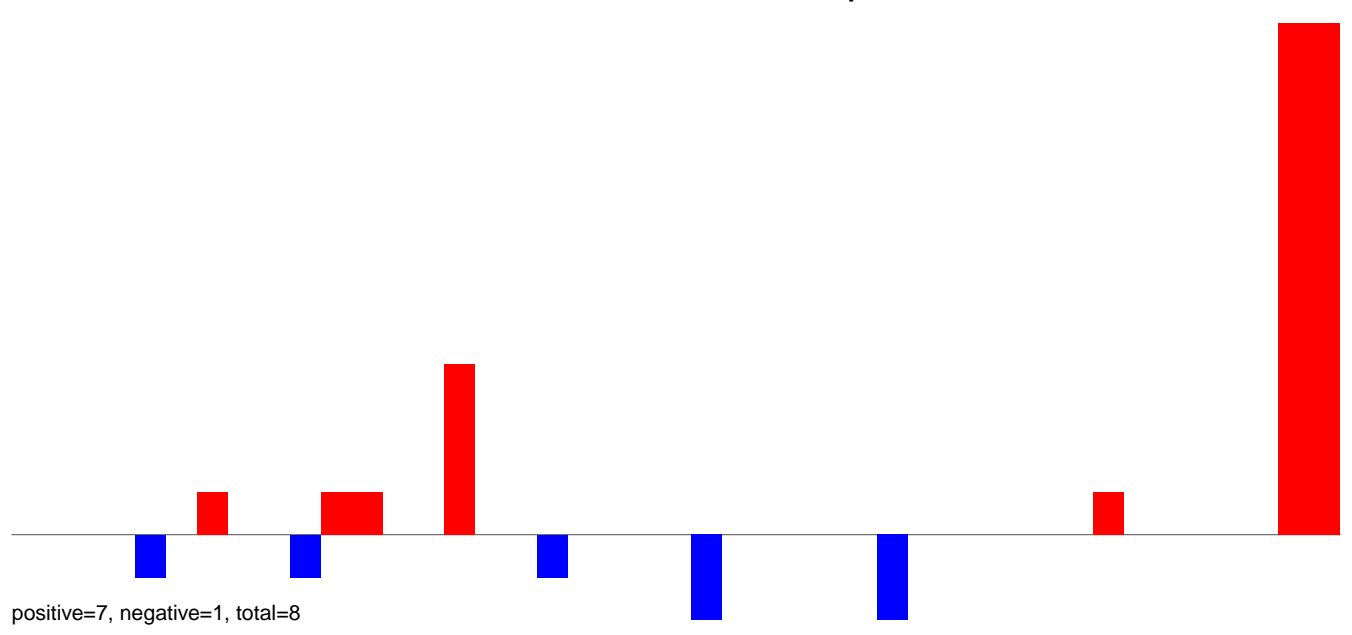
AeAlbo\_C636\_cells.24\_35.rep



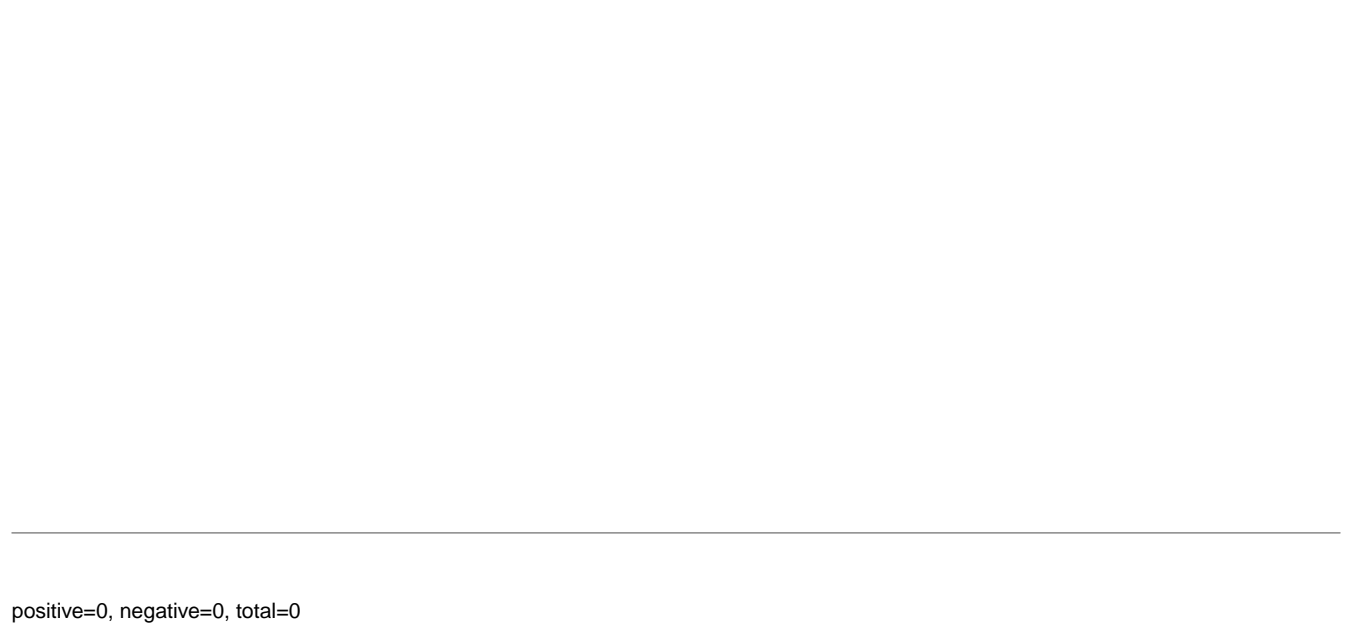
AeAlbo\_C636\_cells.rep



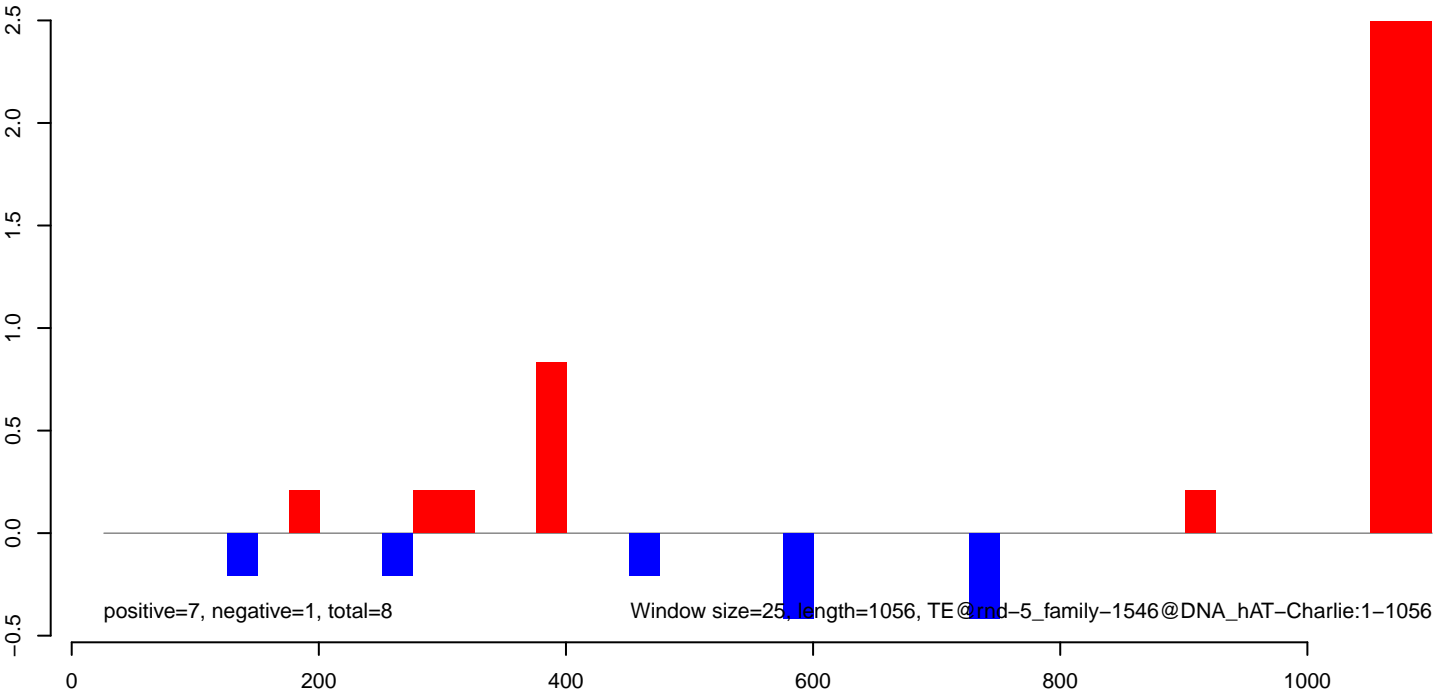
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



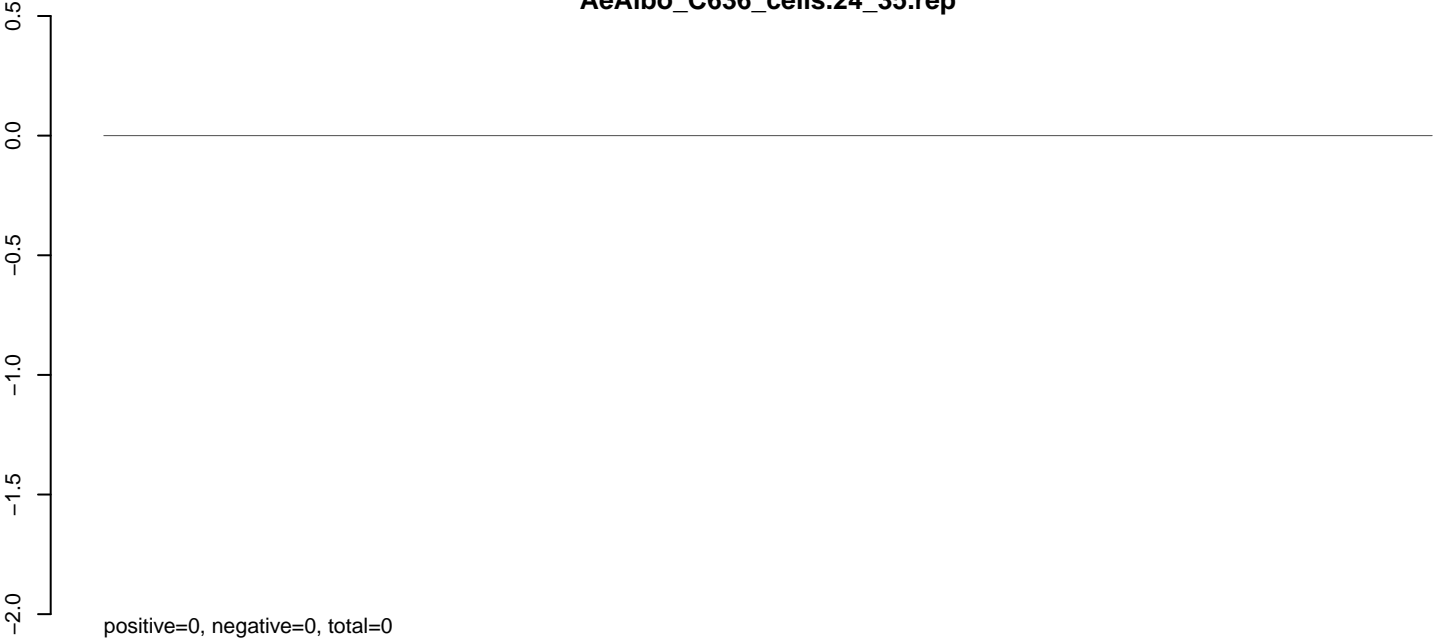
AeAlbo\_C636\_cells.rep



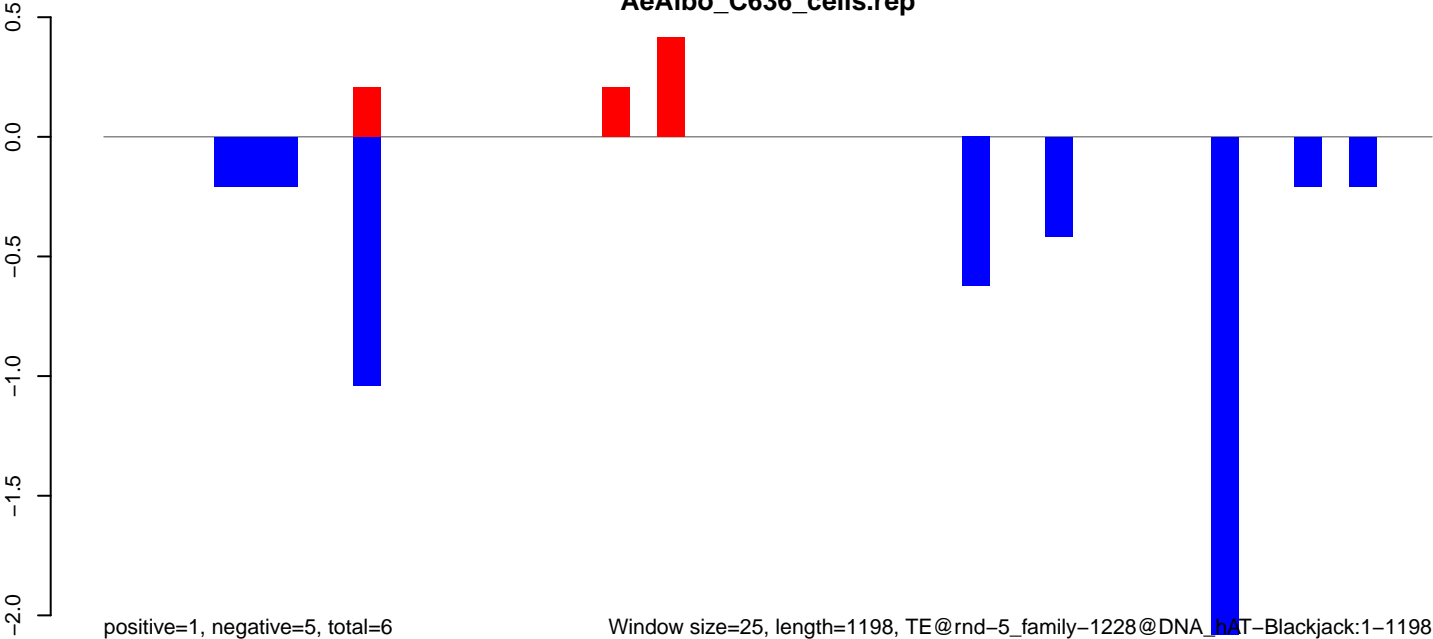
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

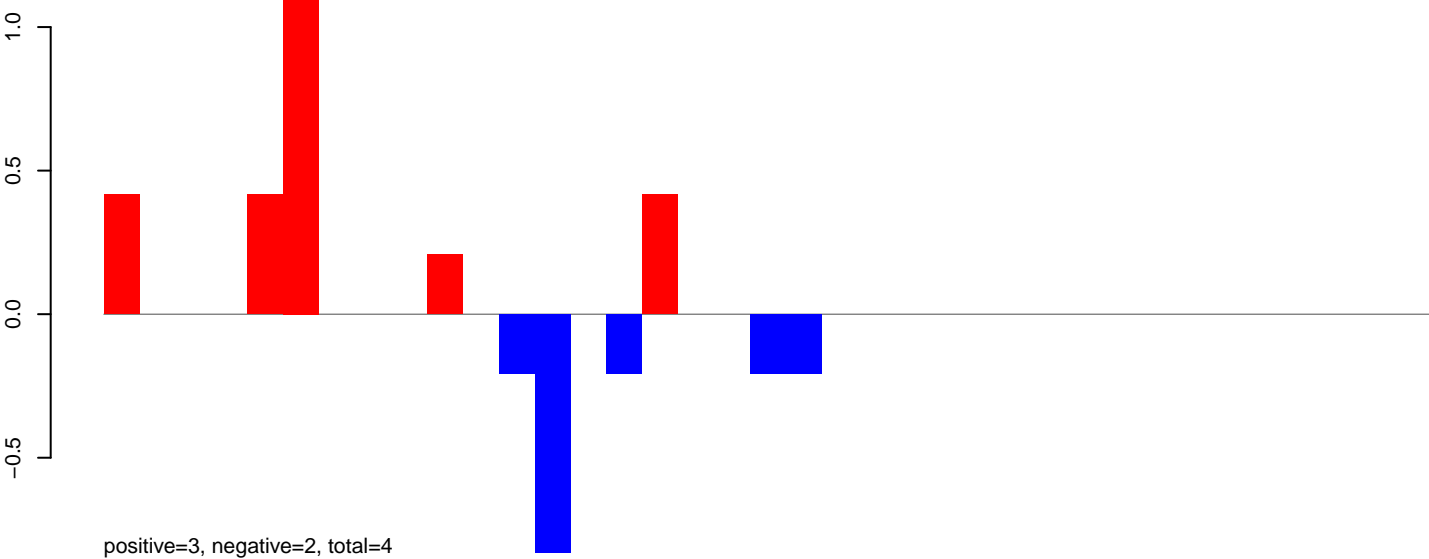


**AeAlbo\_C636\_cells.rep**

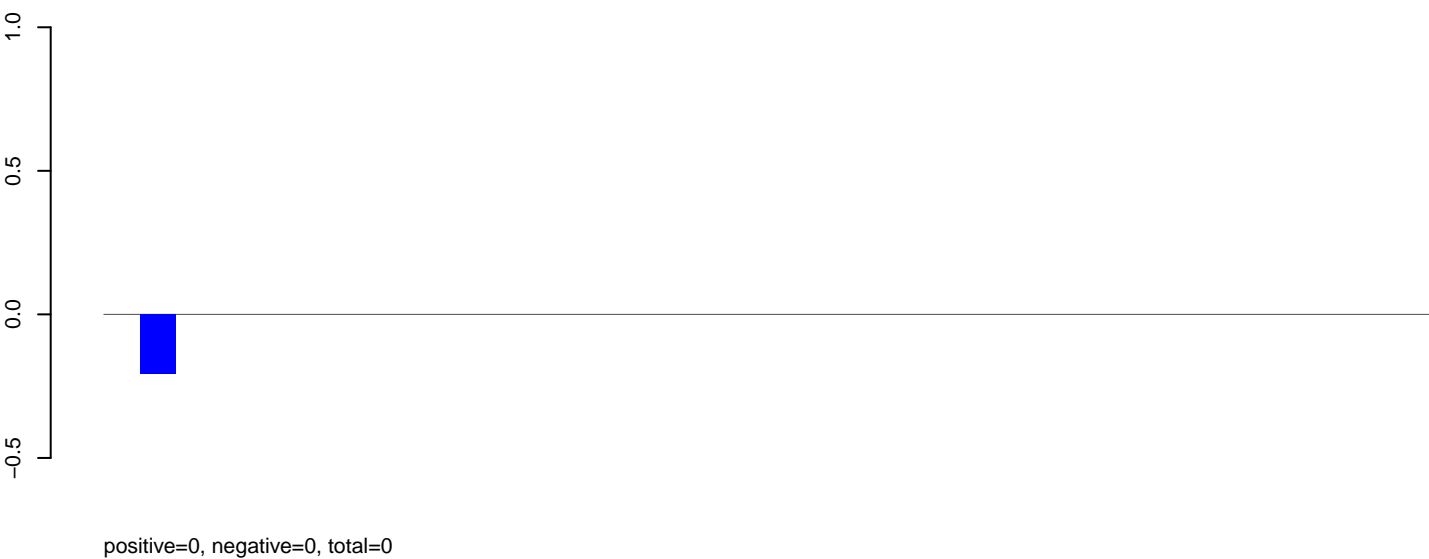


Window size=25, length=1198, TE@rnd-5\_family-1228@DNA\_hAT-Blackjack:1-1198

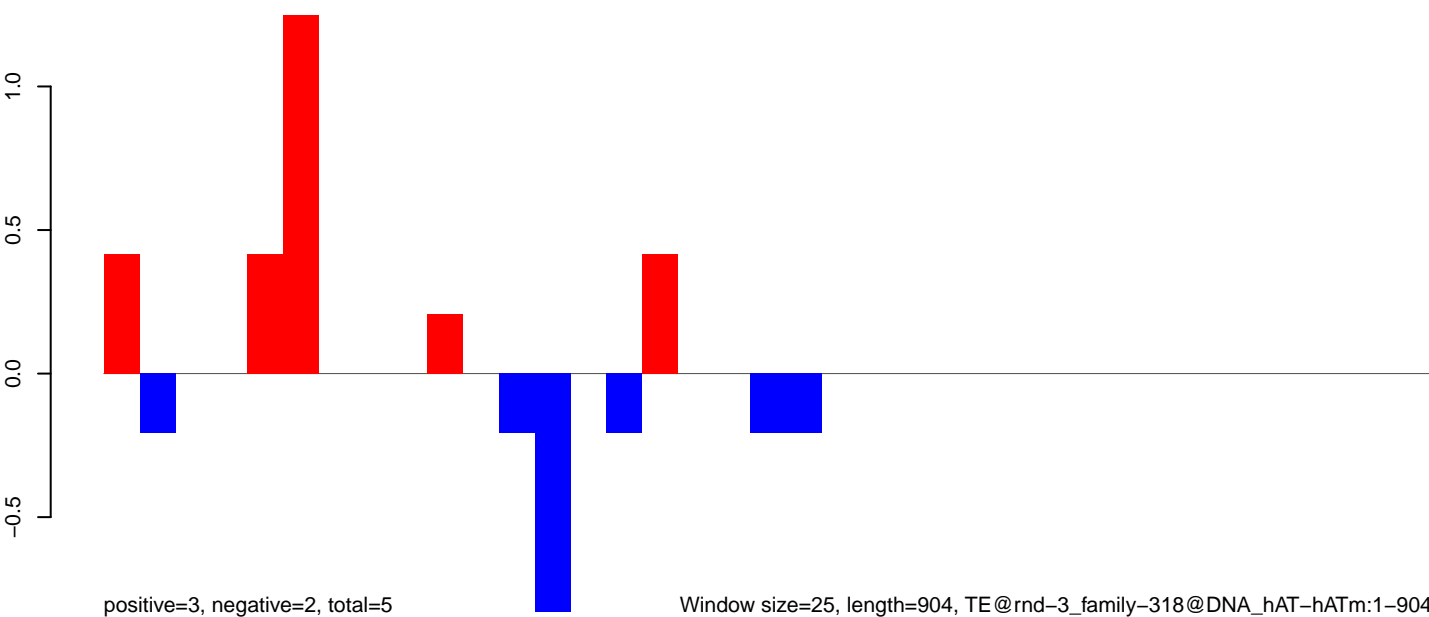
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



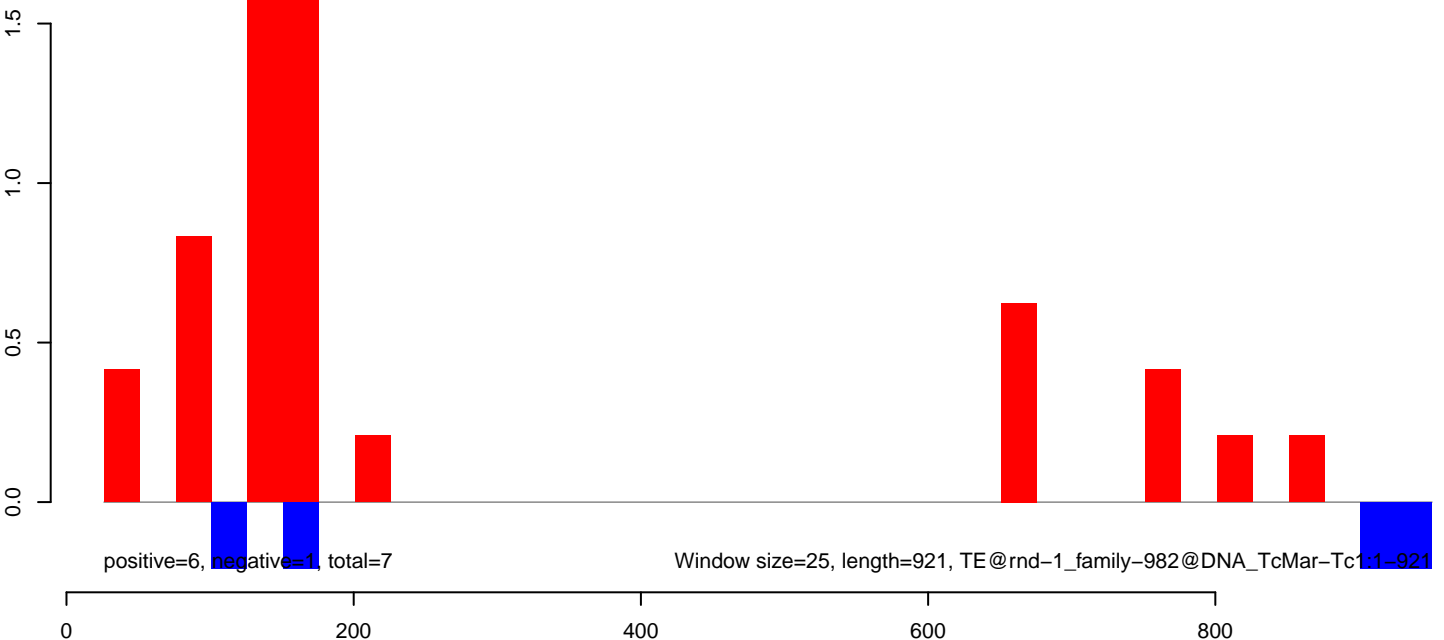
AeAlbo\_C636\_cells.18\_23.rep



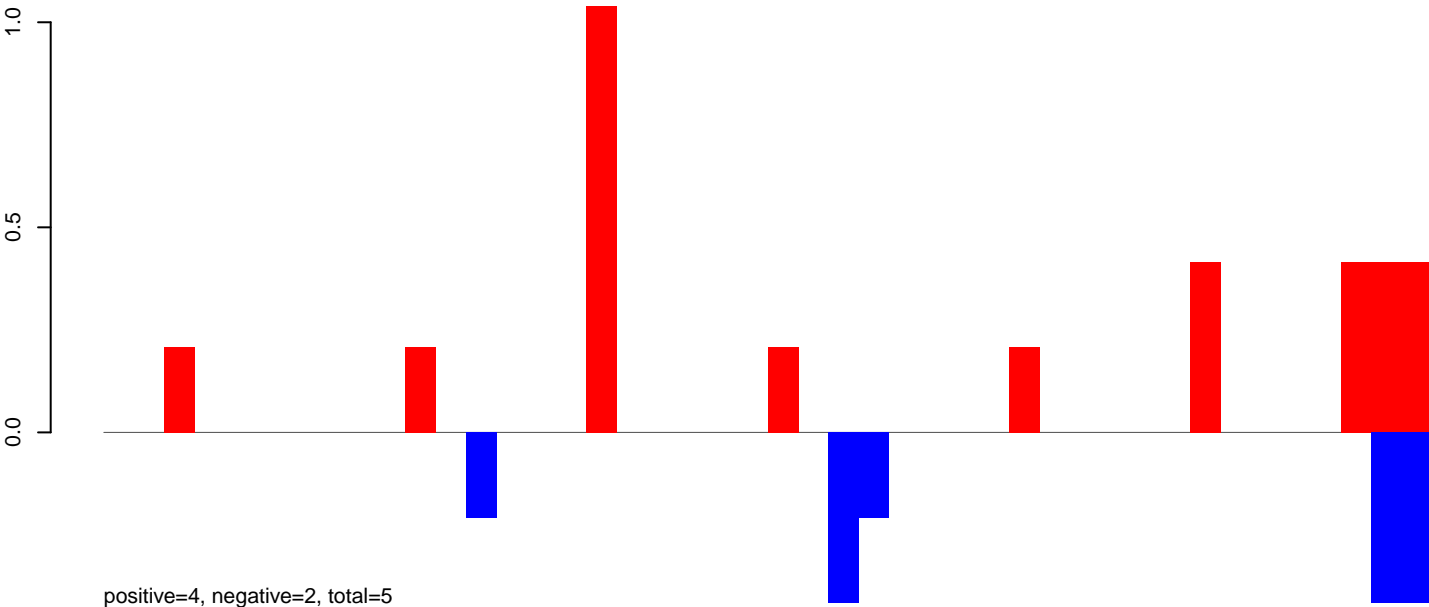
AeAlbo\_C636\_cells.24\_35.rep



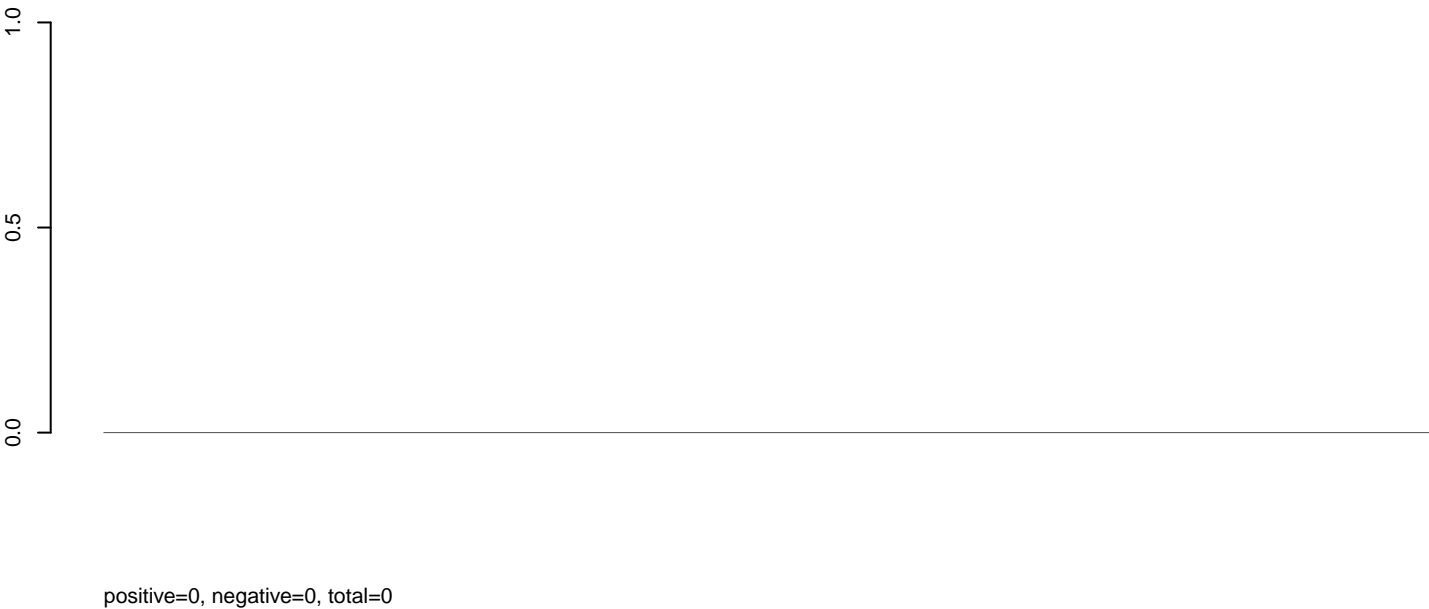
AeAlbo\_C636\_cells.rep



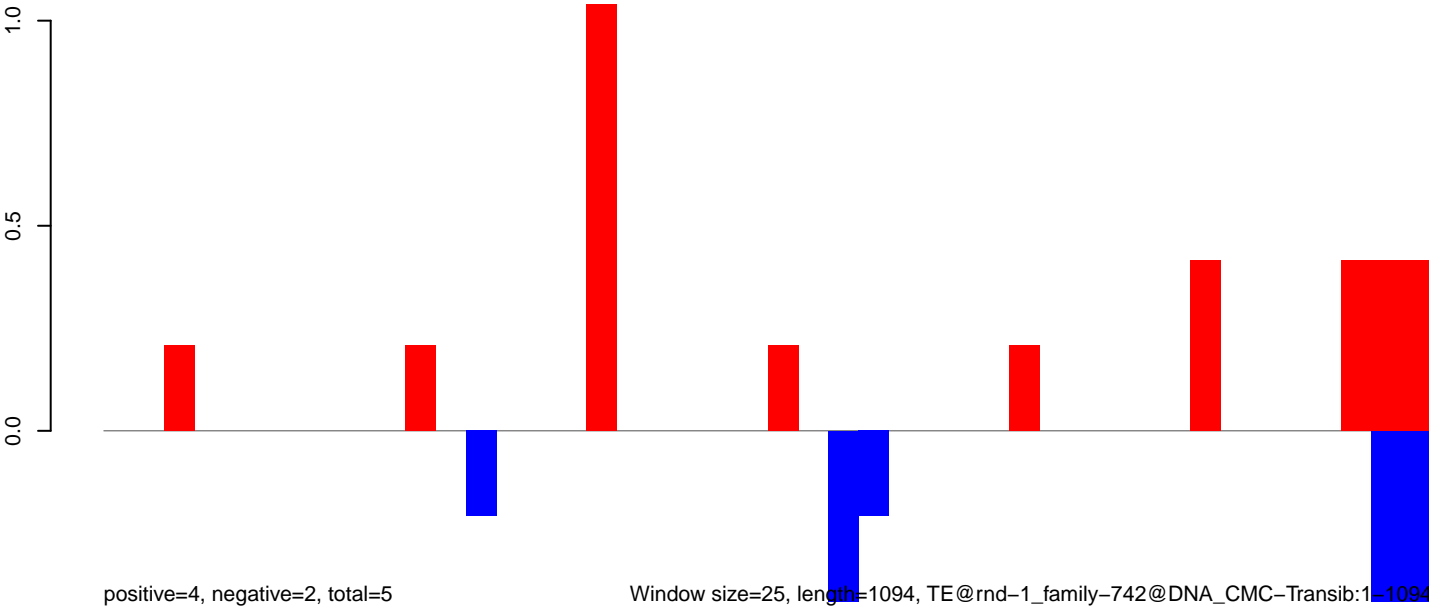
AeAlbo\_C636\_cells.18\_23.rep



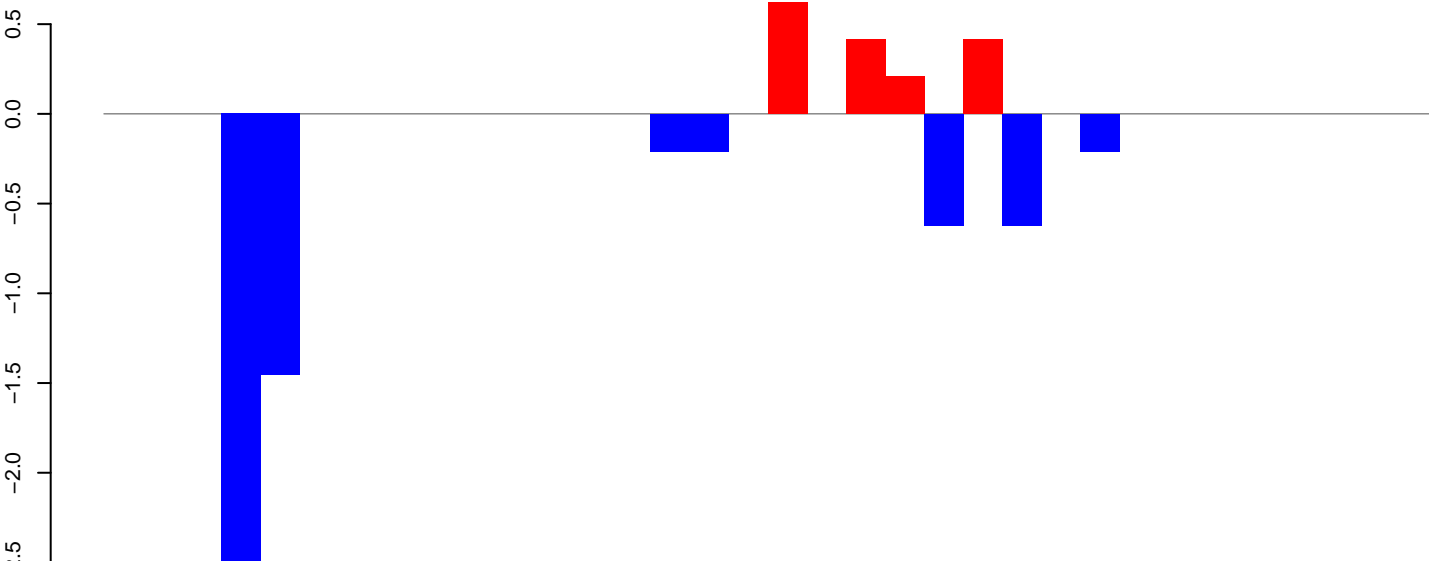
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

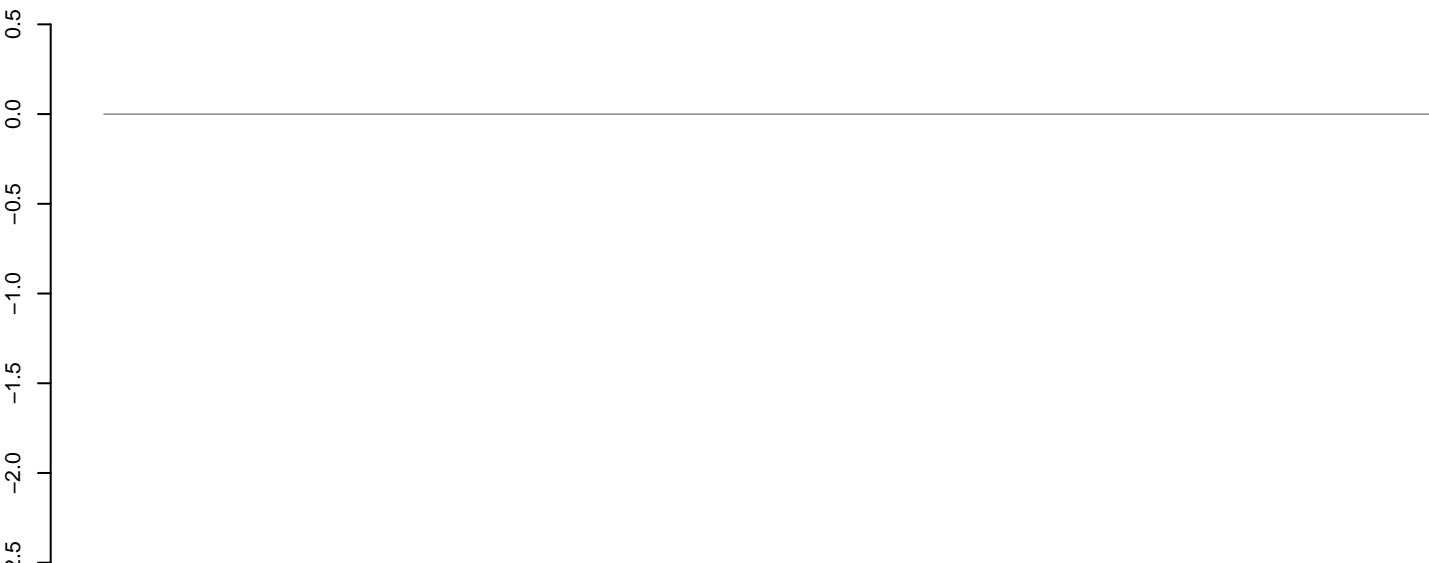


**AeAlbo\_C636\_cells.18\_23.rep**



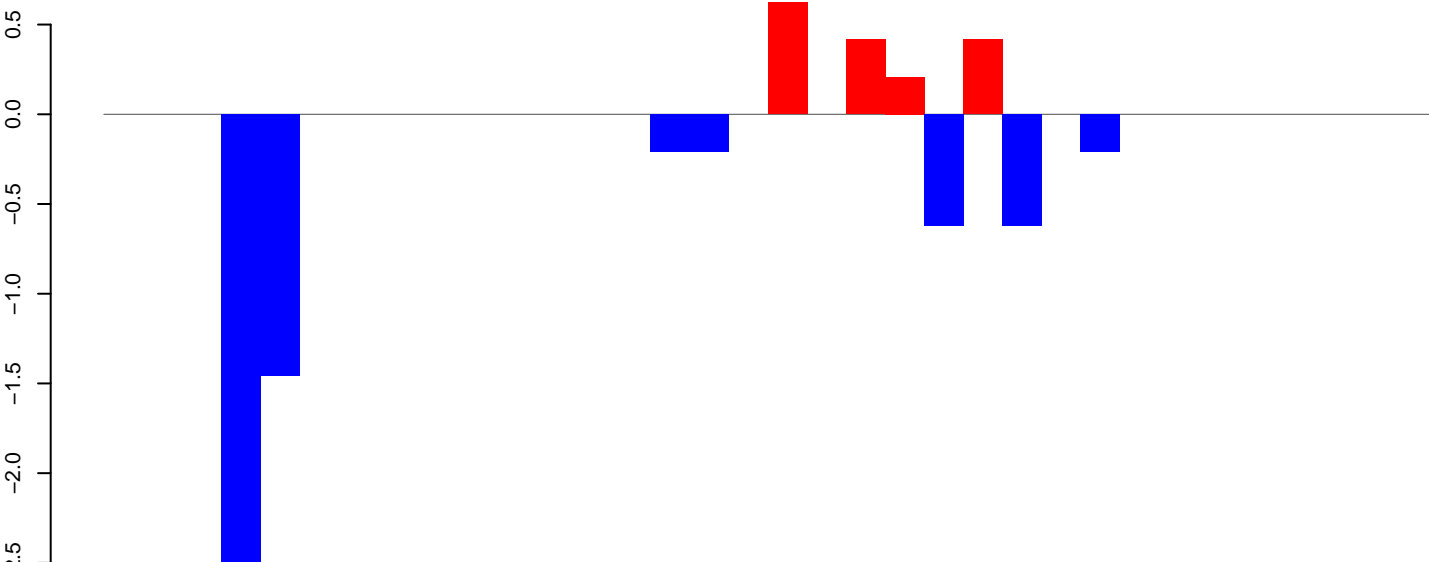
positive=2, negative=6, total=8

**AeAlbo\_C636\_cells.24\_35.rep**



positive=0, negative=0, total=0

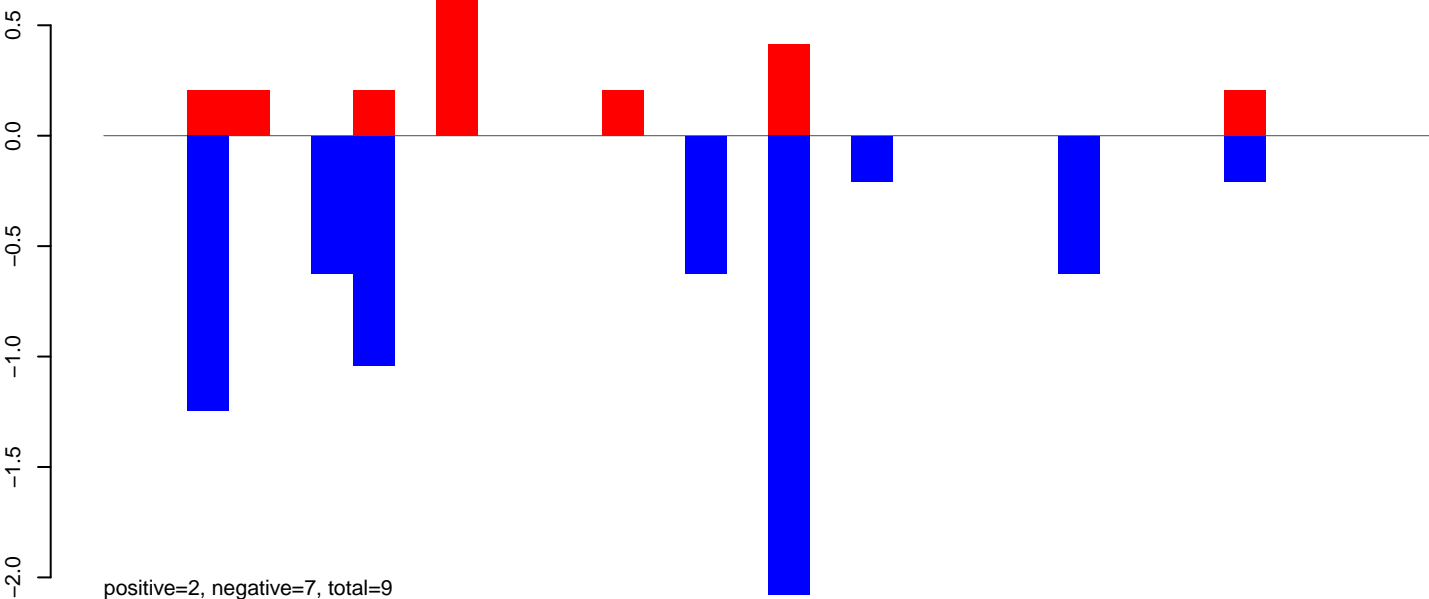
**AeAlbo\_C636\_cells.rep**



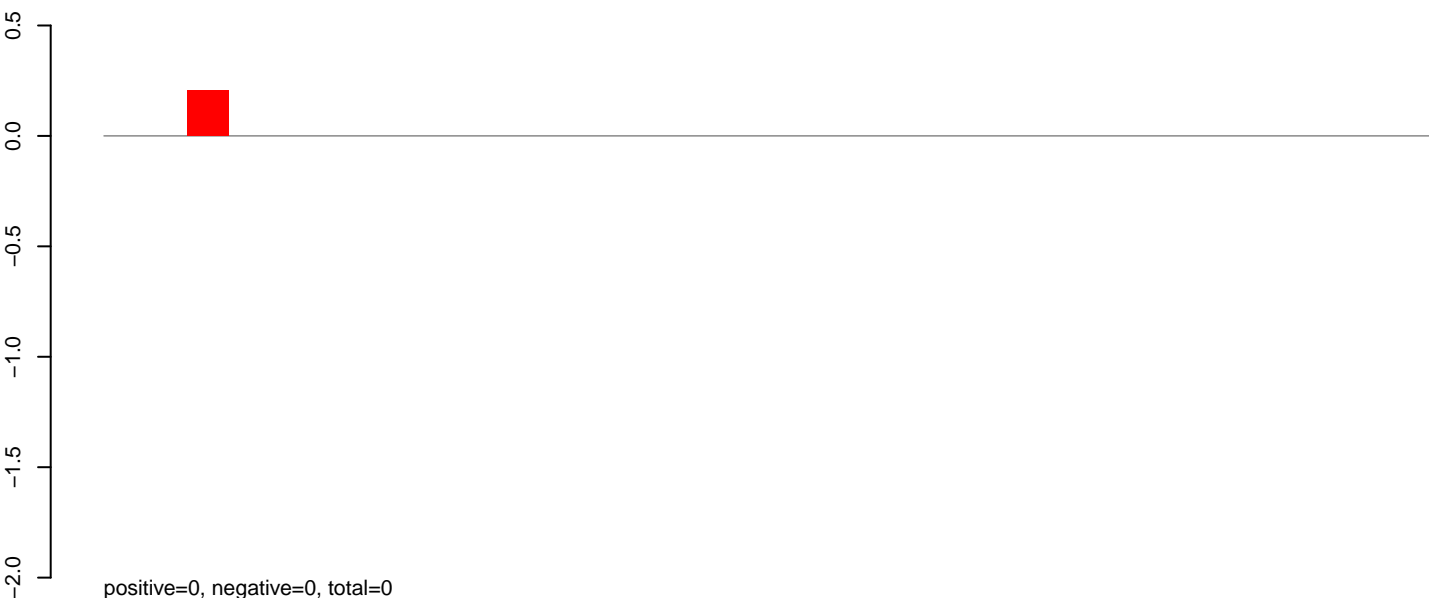
positive=2, negative=6, total=8

Window size=25, length=849, TE@rnd-1\_family-609@DNA:1-849

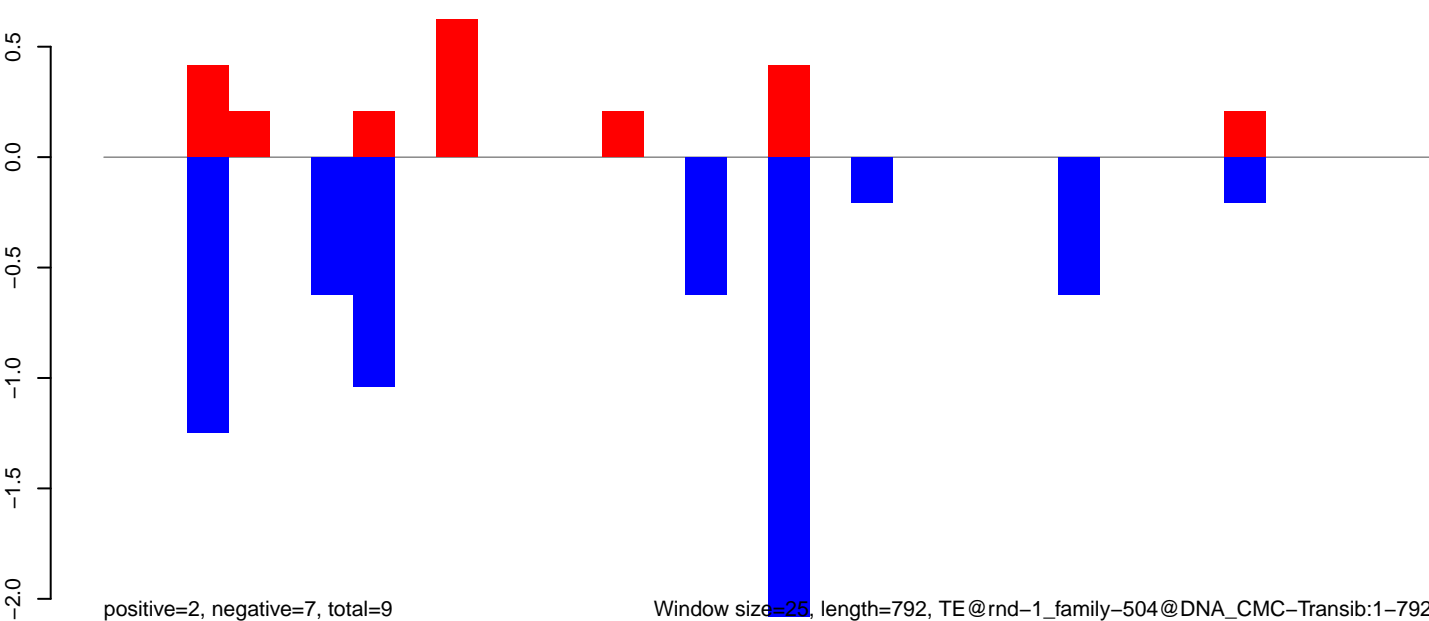
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



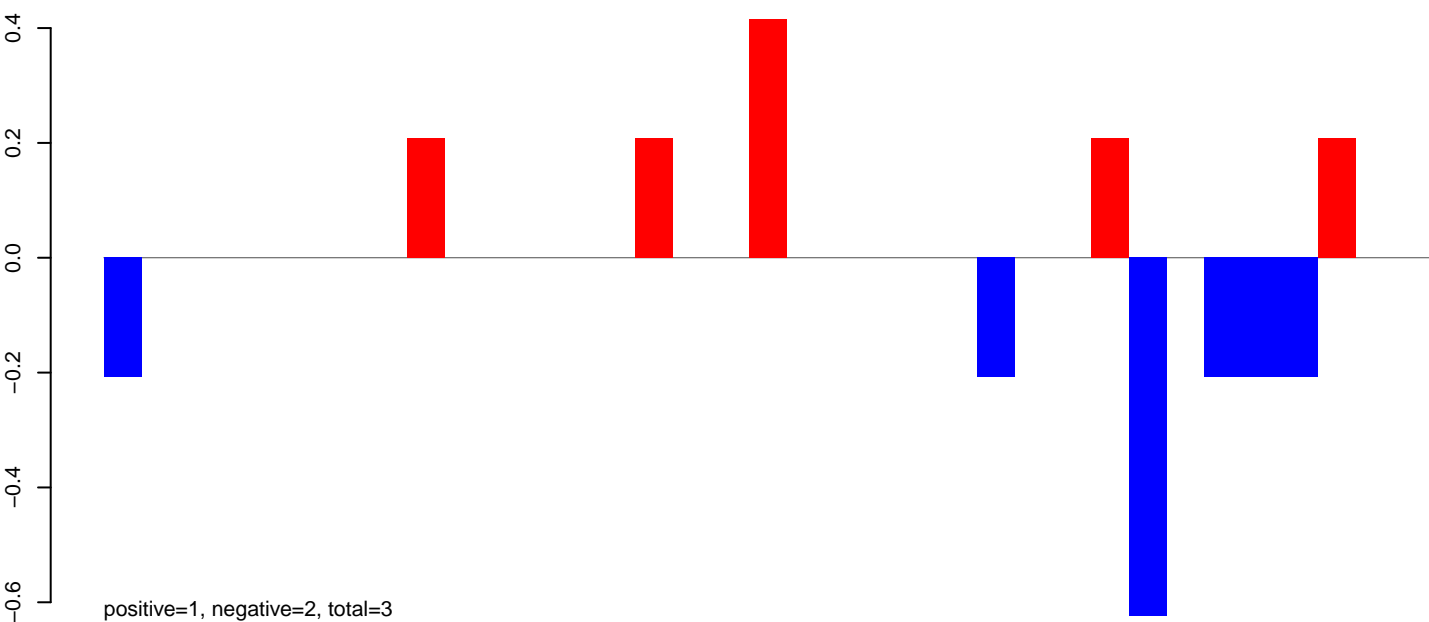
AeAlbo\_C636\_cells.rep



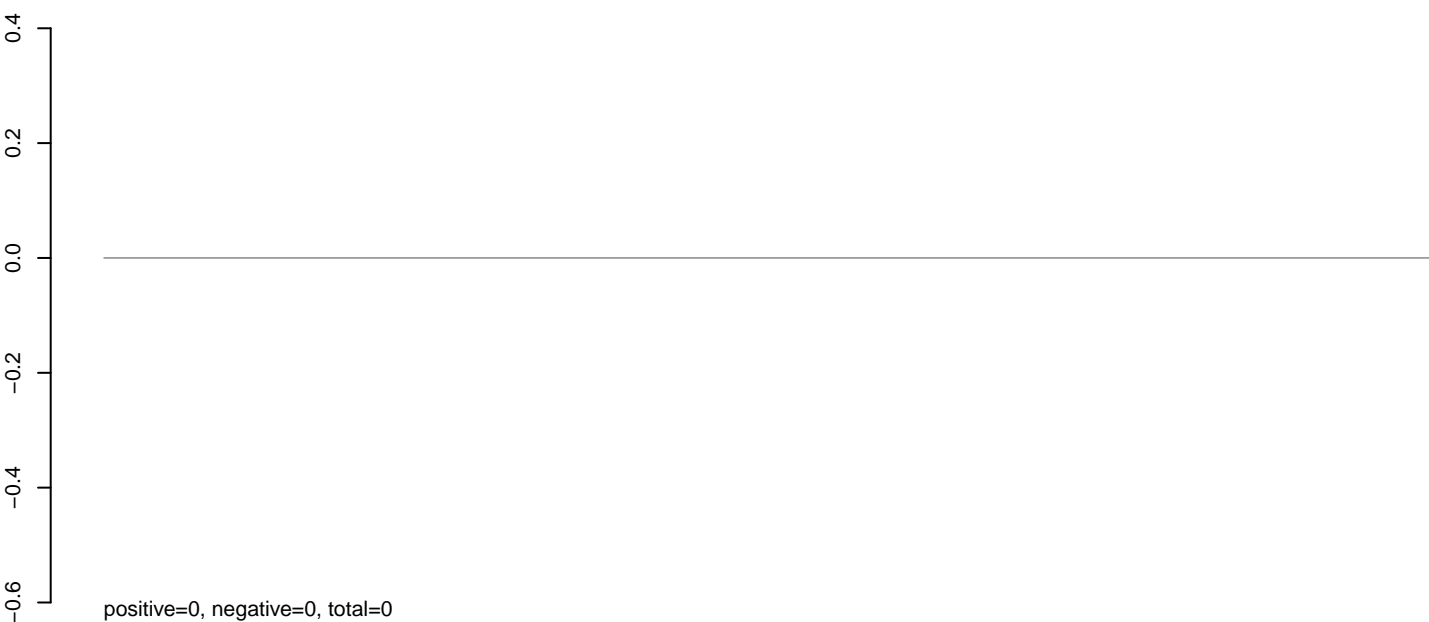
Window size=25, length=792, TE@rnd-1\_family-504@DNA\_CMC-Transib:1-792



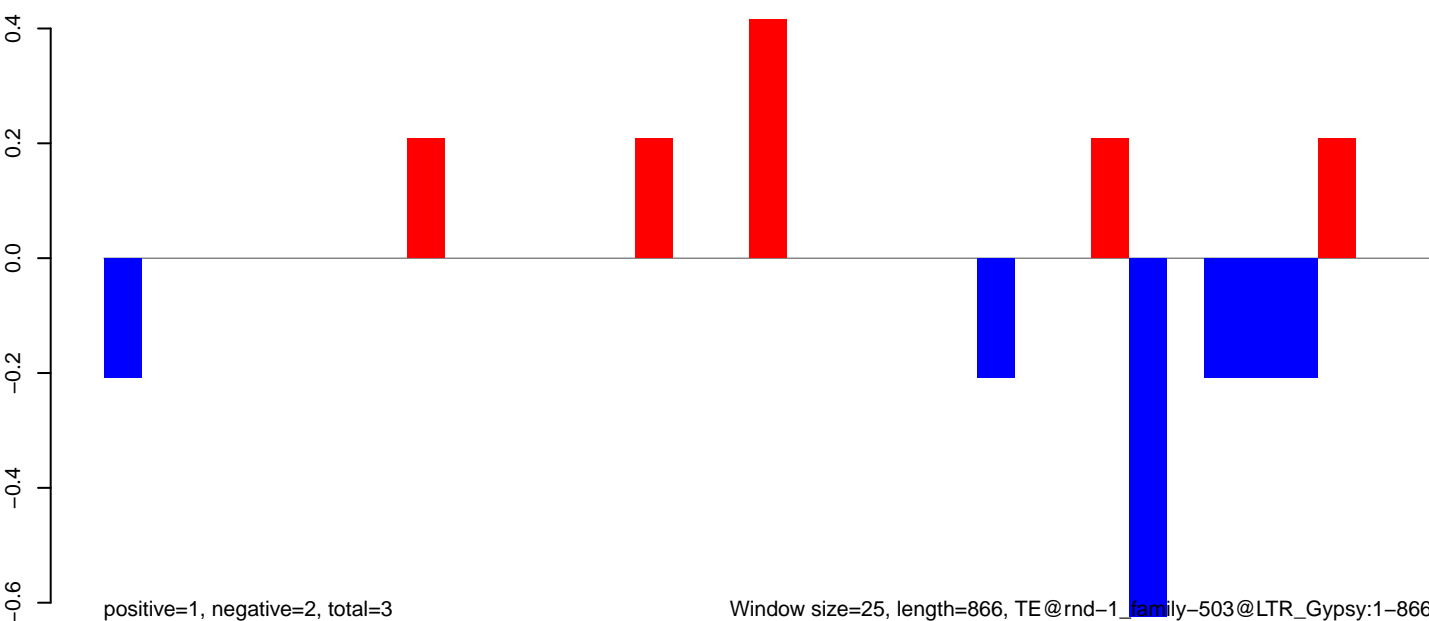
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



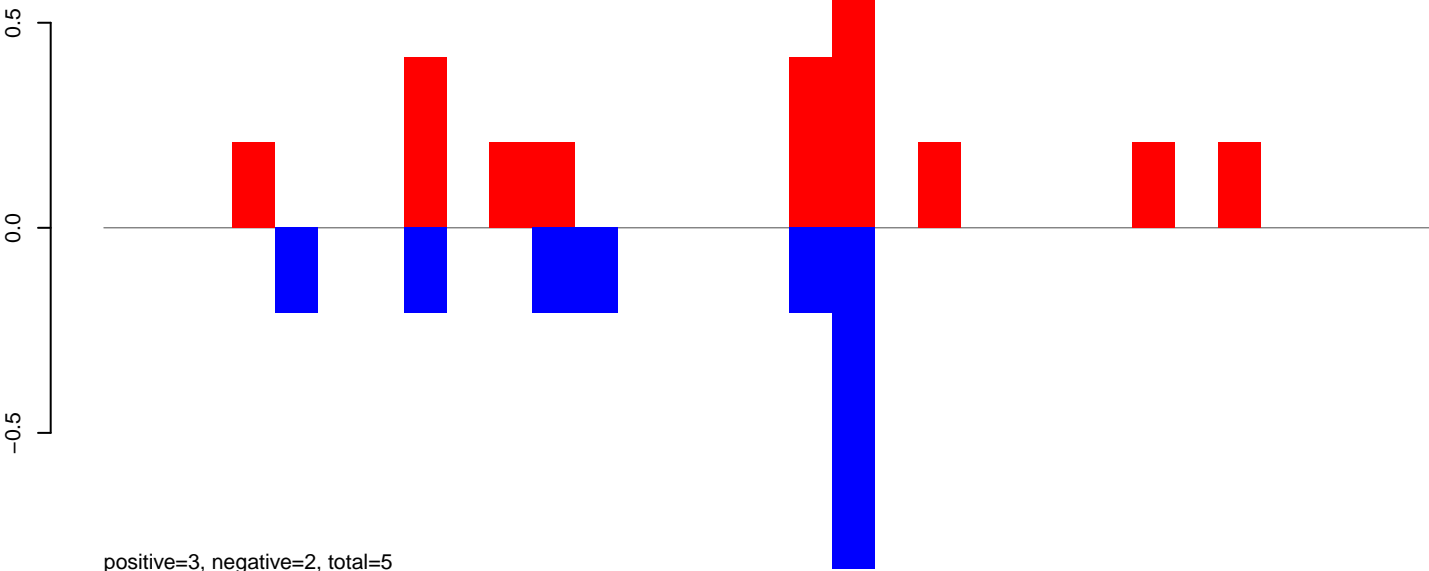
AeAlbo\_C636\_cells.rep



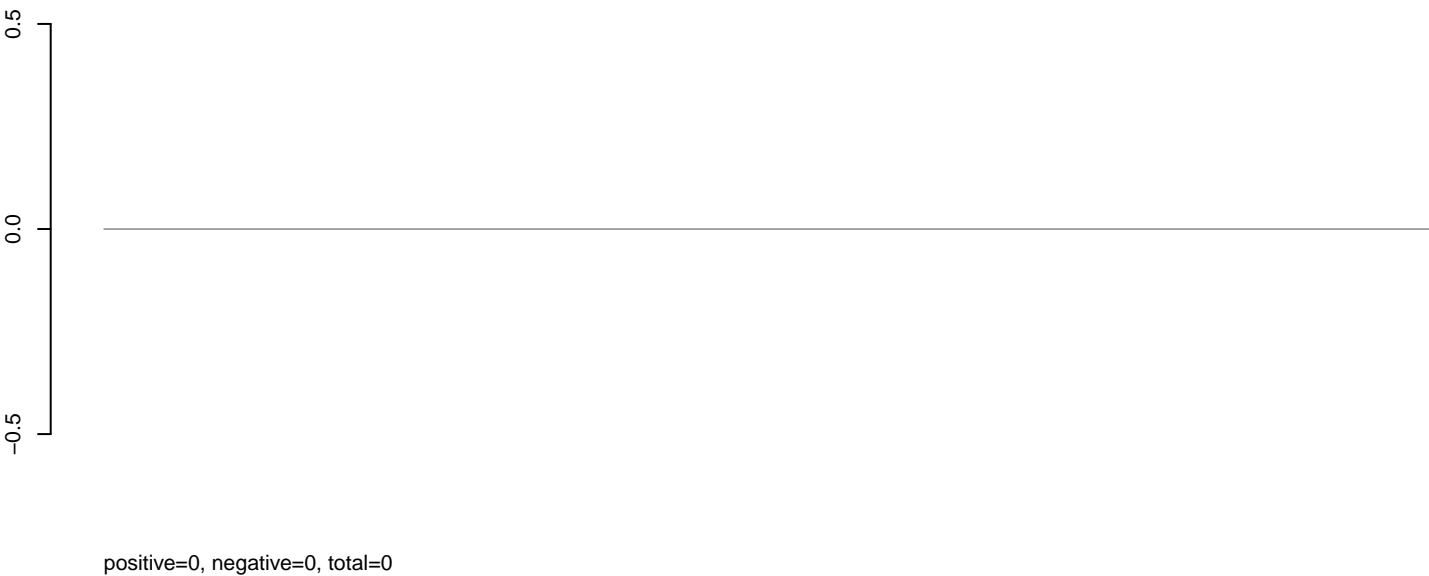
Window size=25, length=866, TE@rnd-1\_family-503@LTR\_Gypsy:1-866

0 200 400 600 800

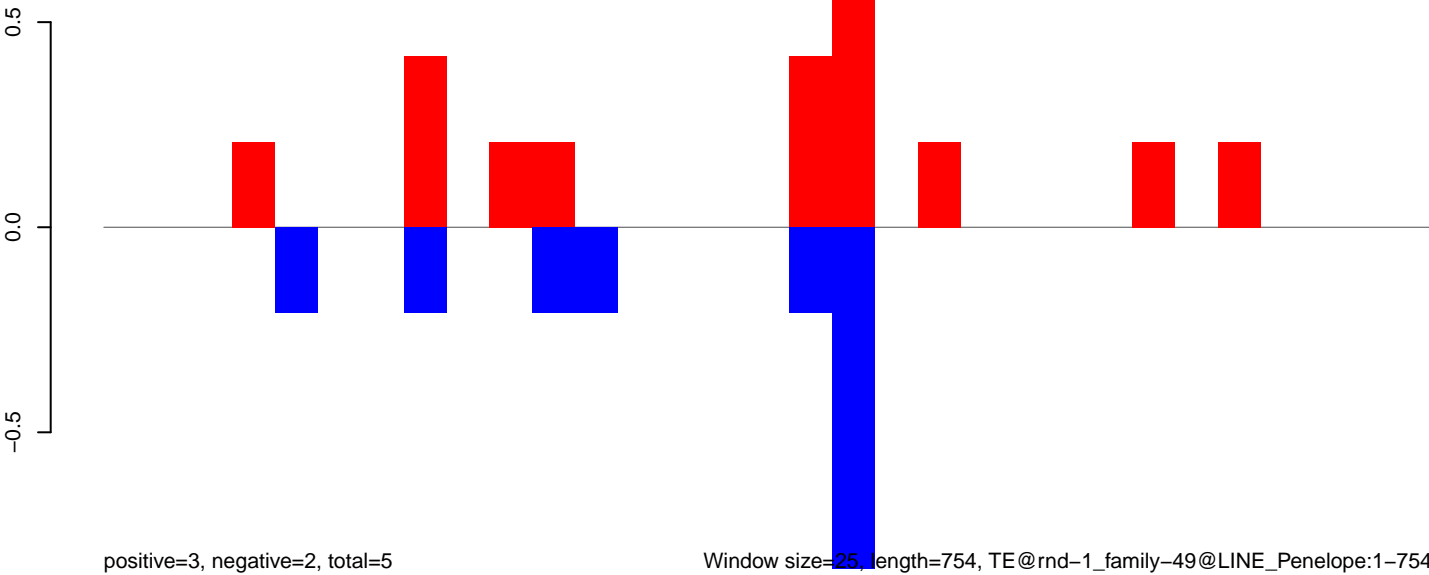
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

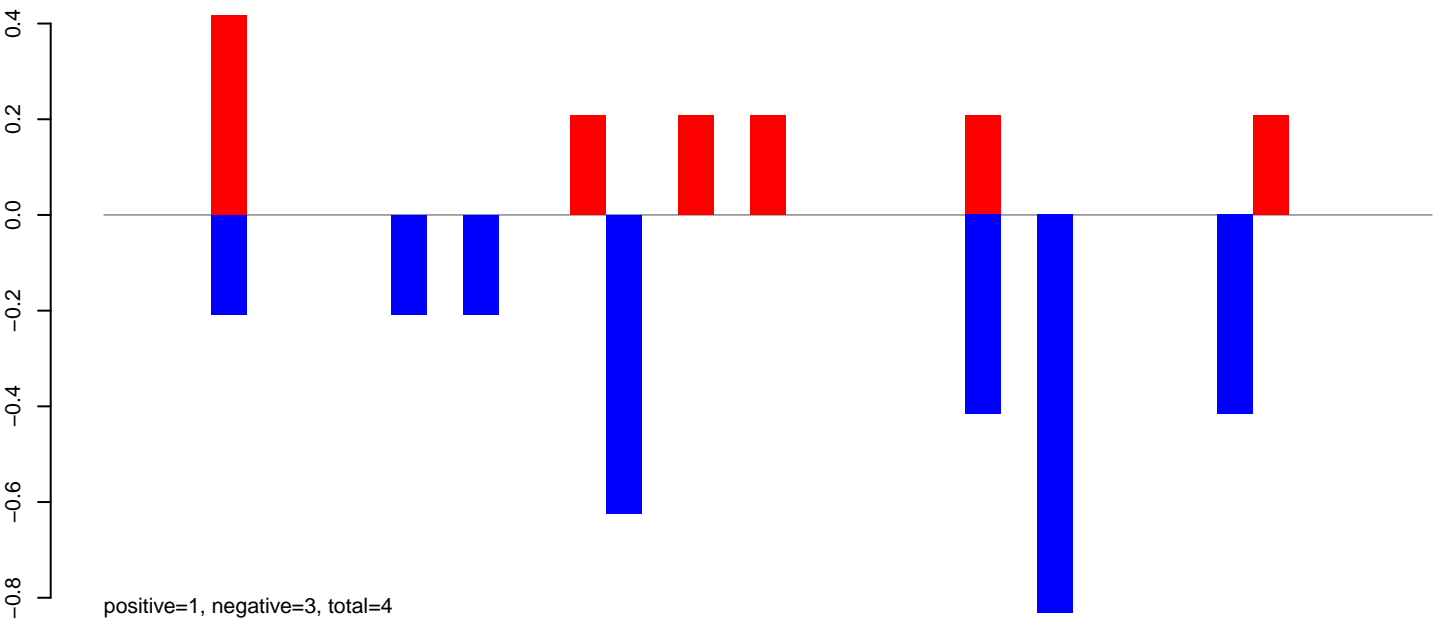


AeAlbo\_C636\_cells.rep

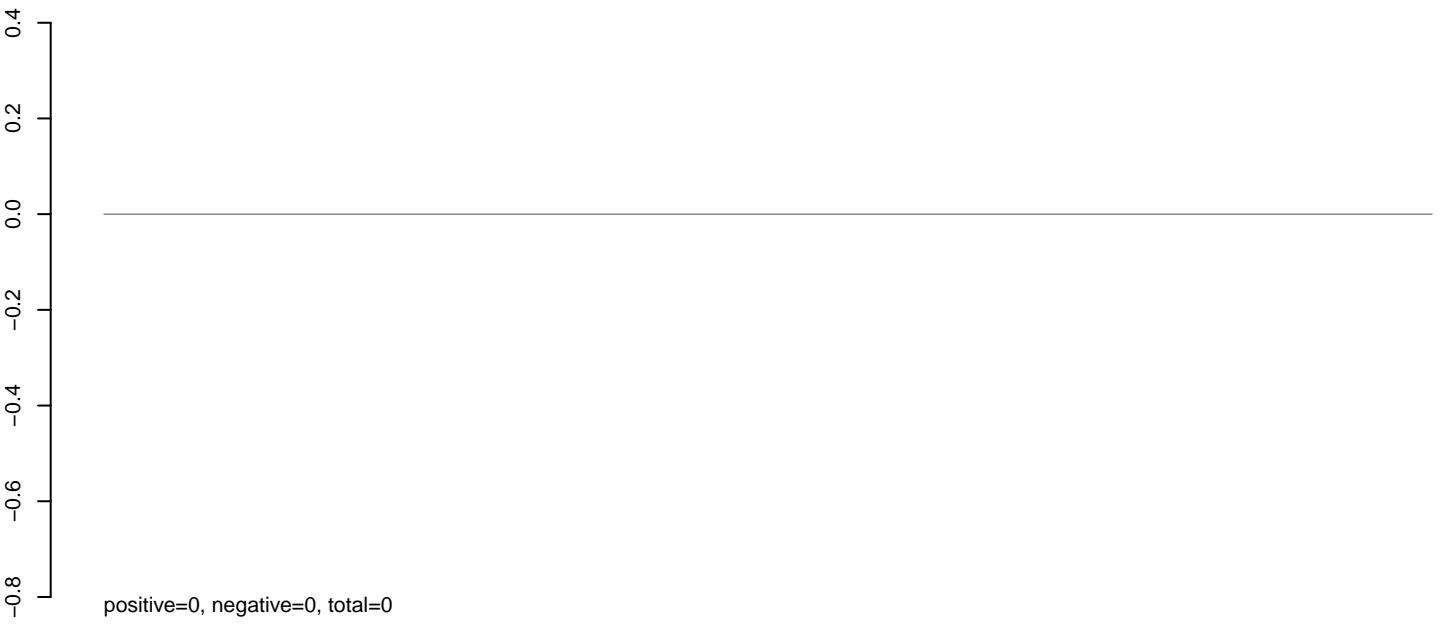


Window size=25, length=754, TE@rnd-1\_family-49@LINE\_Penelope:1-754

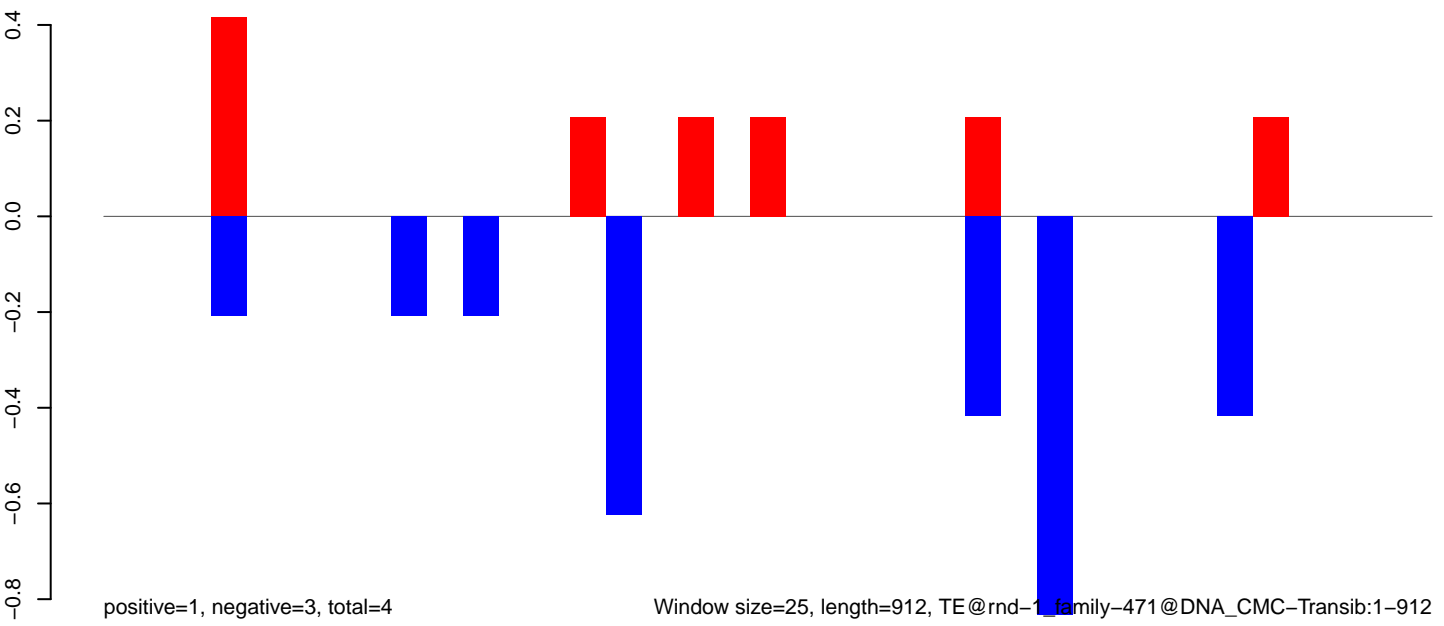
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

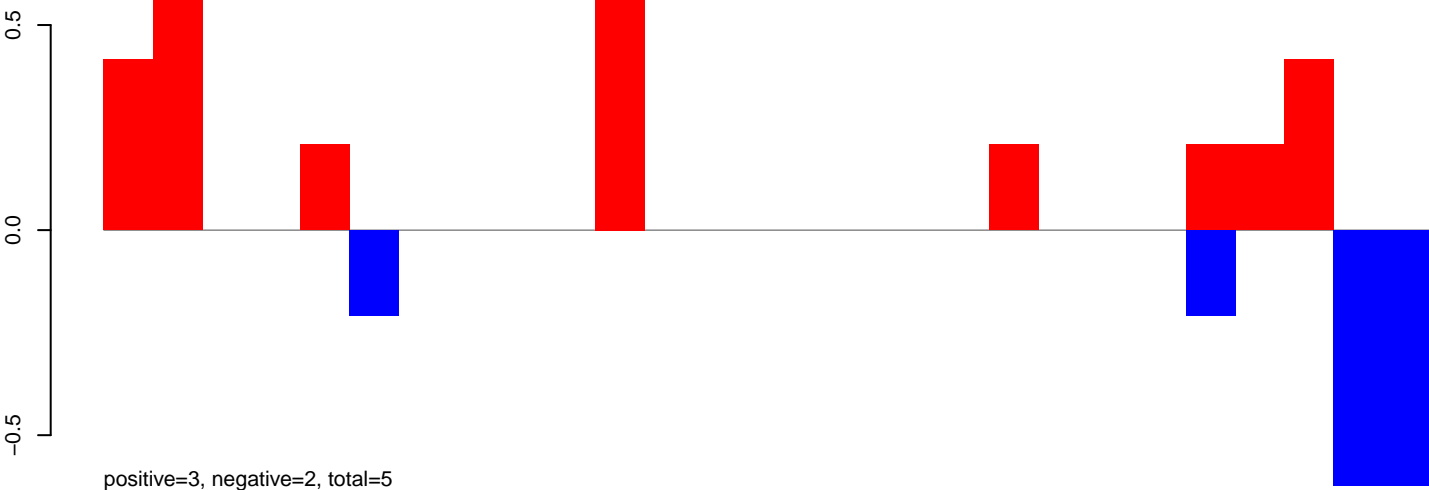


AeAlbo\_C636\_cells.rep

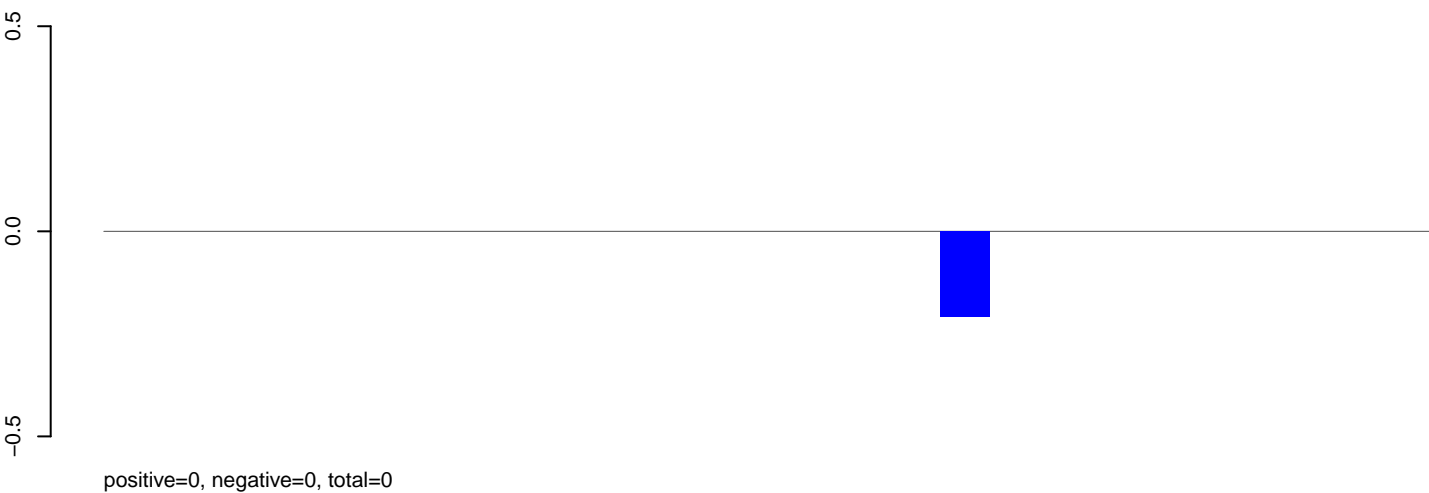


Window size=25, length=912, TE@rnd-1 family-471@DNA\_CMC-Transib:1-912

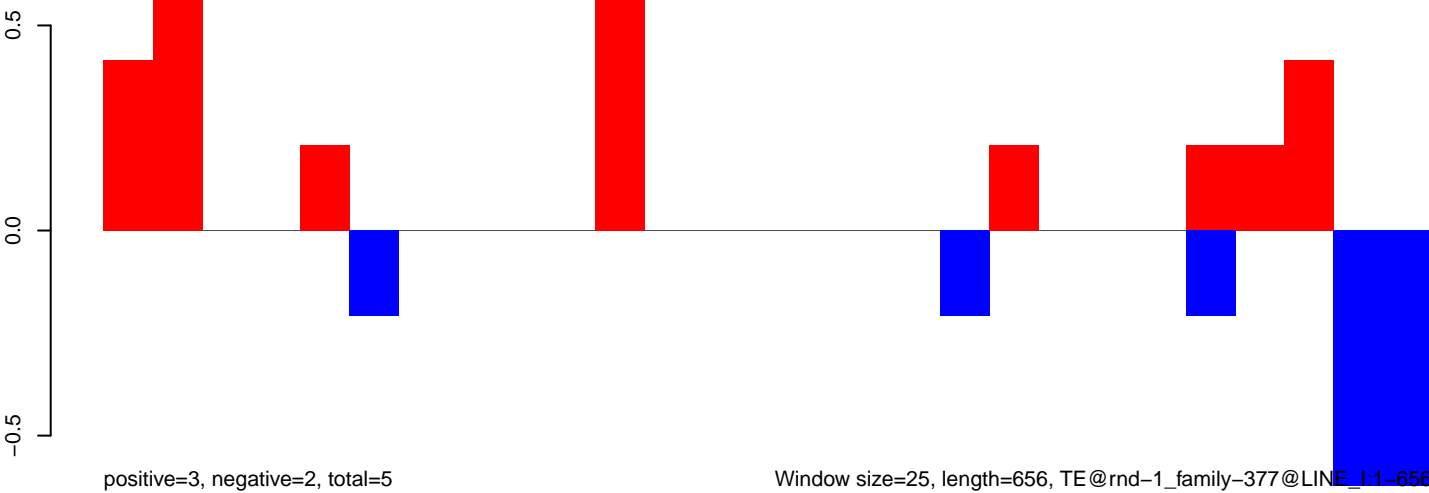
**AeAlbo\_C636\_cells.18\_23.rep**



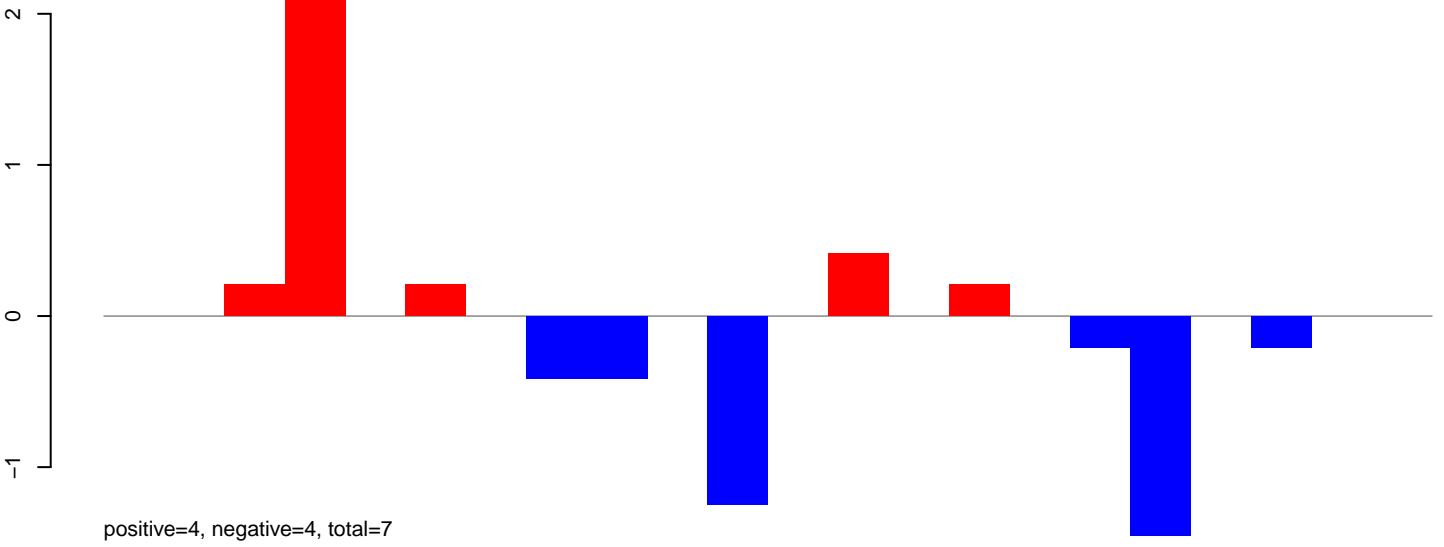
**AeAlbo\_C636\_cells.24\_35.rep**



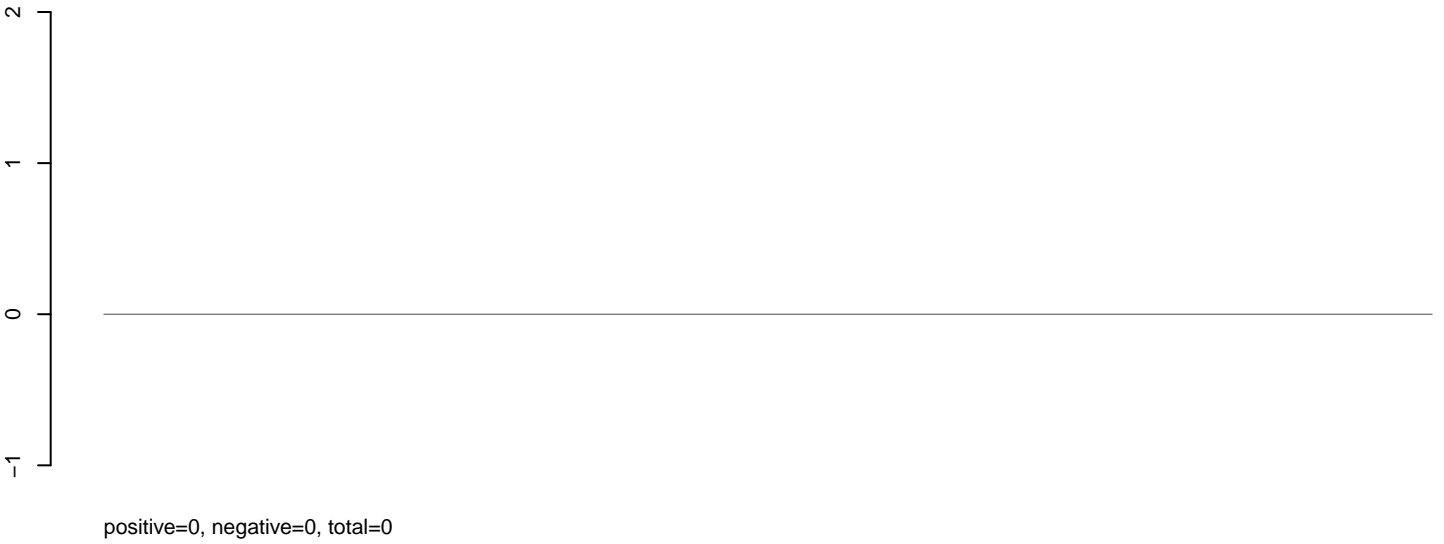
**AeAlbo\_C636\_cells.rep**



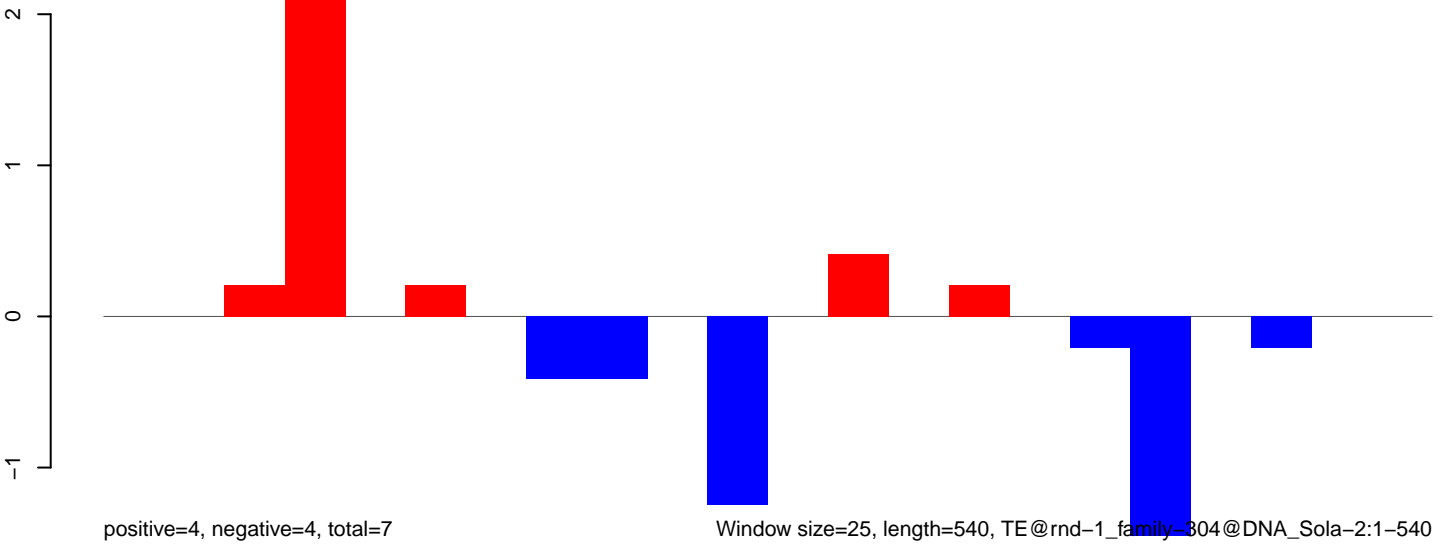
AeAlbo\_C636\_cells.18\_23.rep



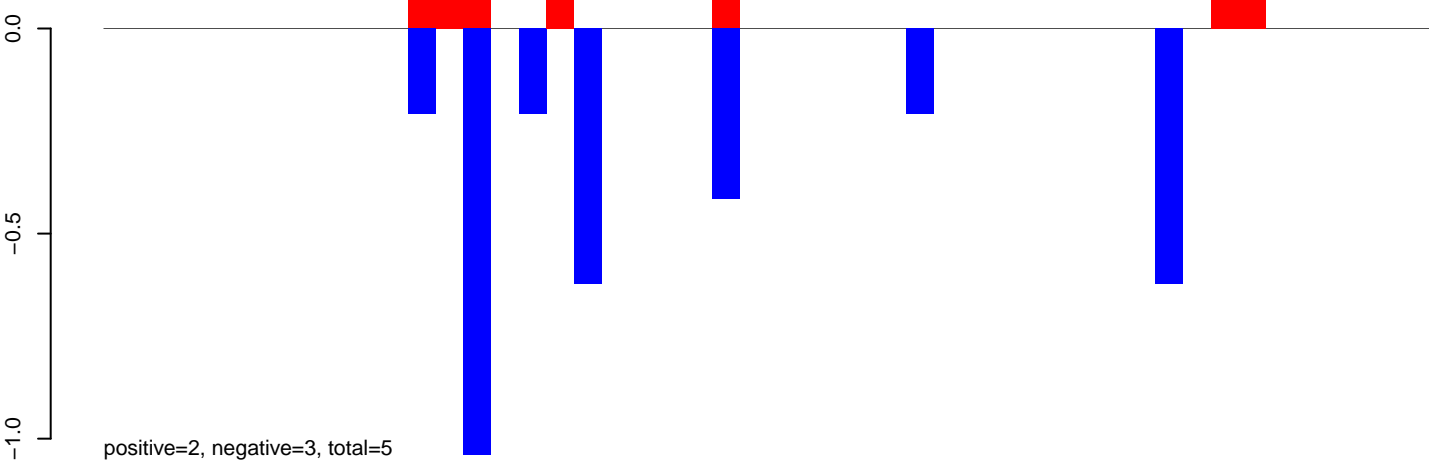
AeAlbo\_C636\_cells.24\_35.rep



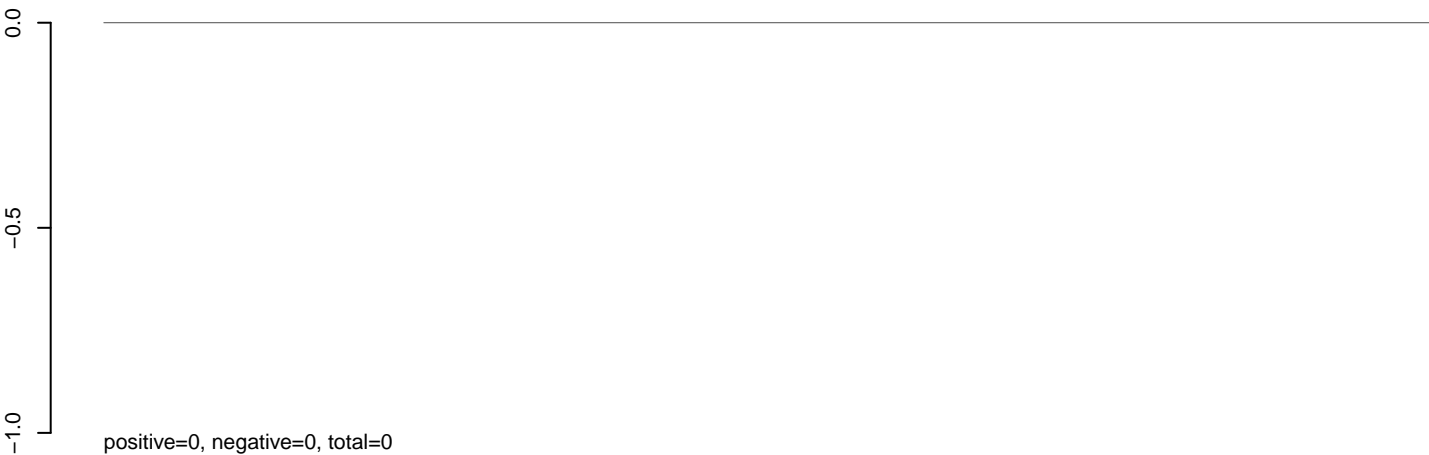
AeAlbo\_C636\_cells.rep



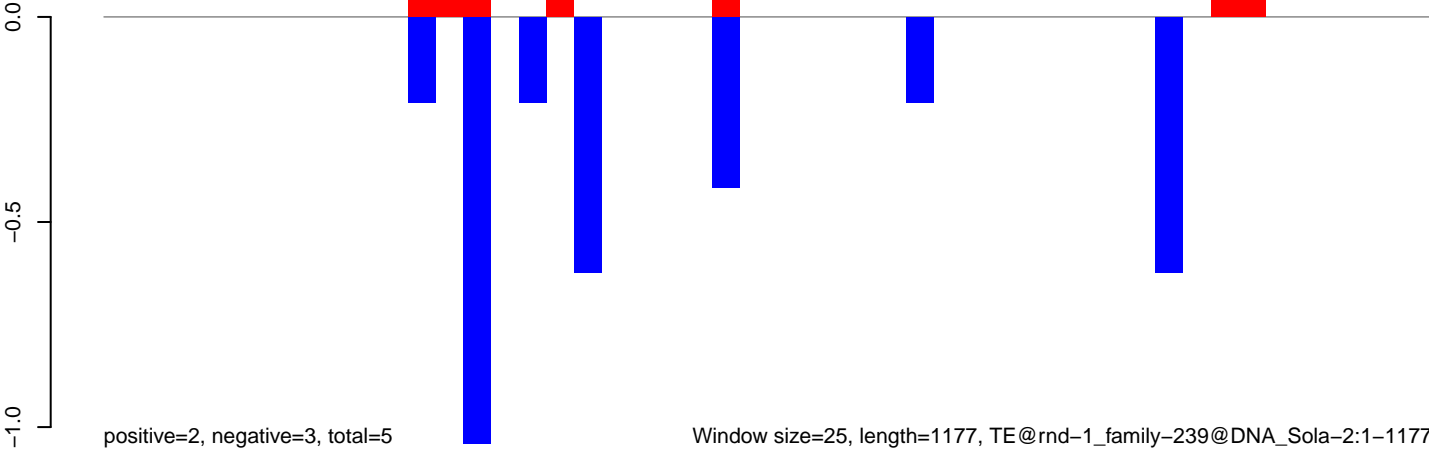
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



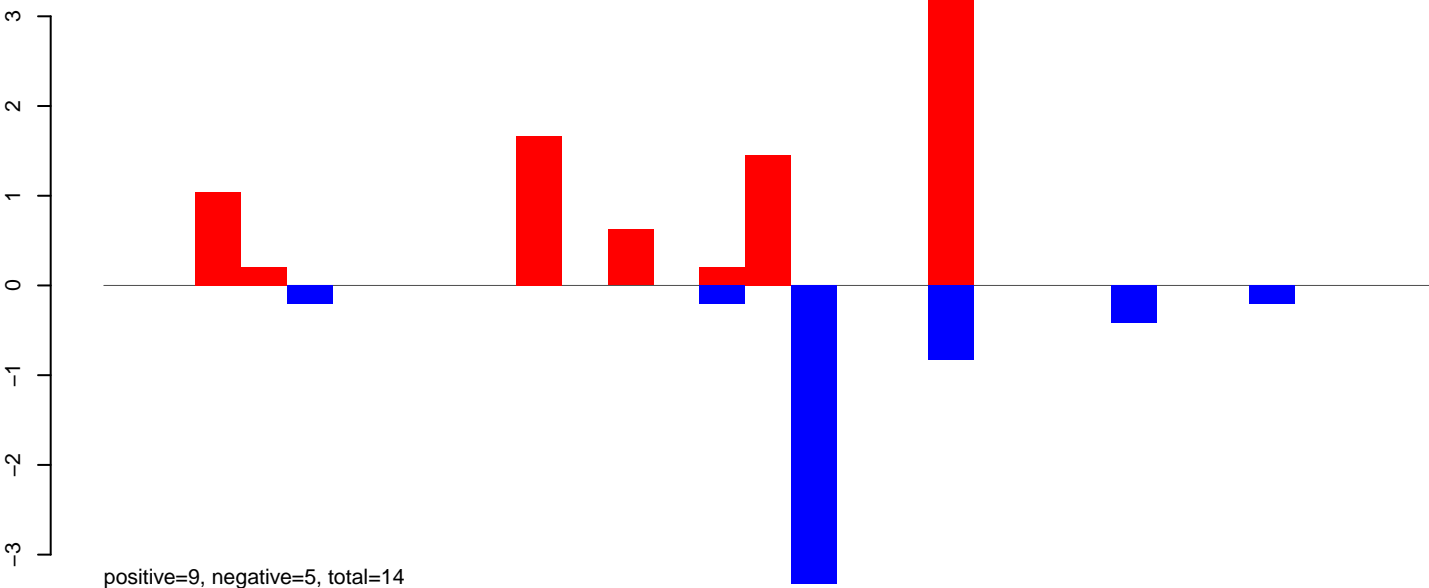
AeAlbo\_C636\_cells.rep



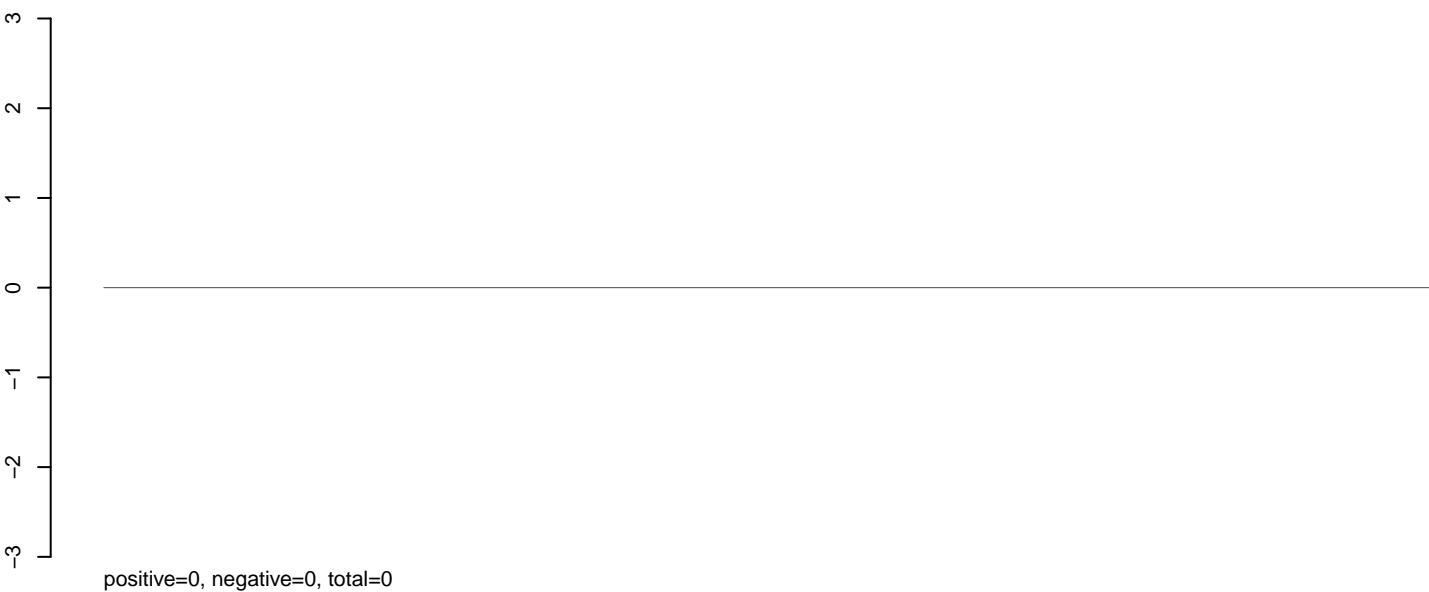
Window size=25, length=1177, TE@rnd-1\_family-239@DNA\_Sola-2:1-1177

0 200 400 600 800 1000 1200

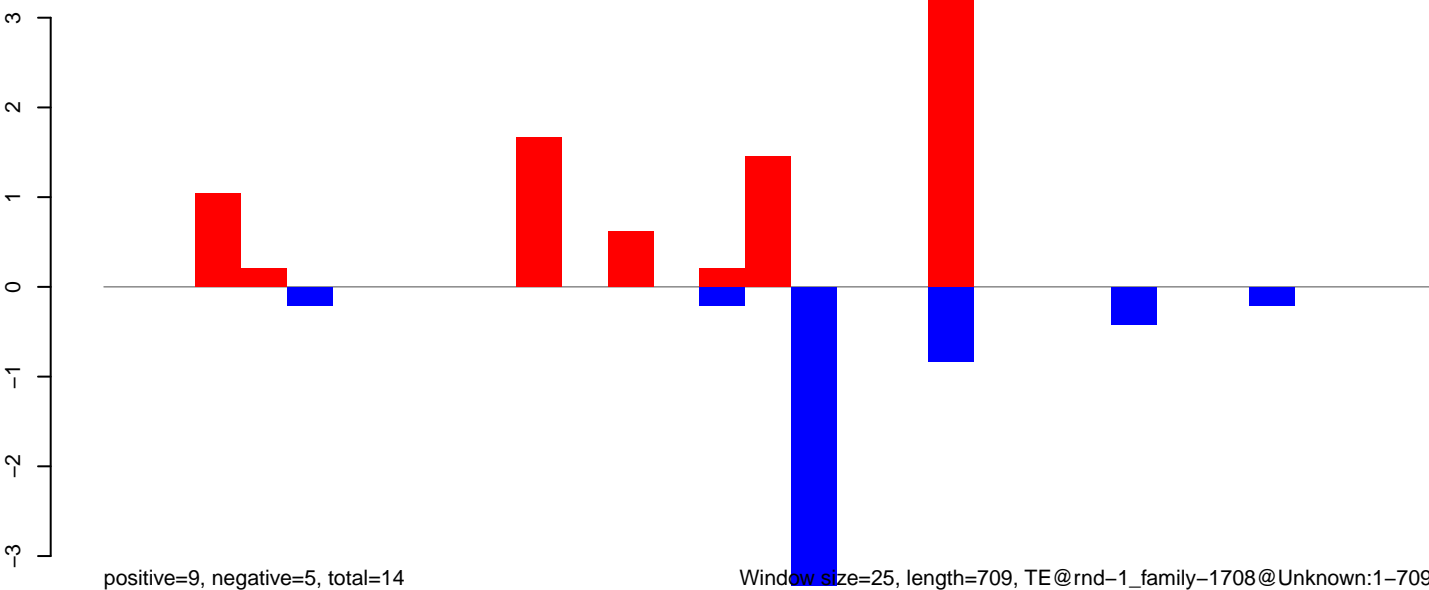
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

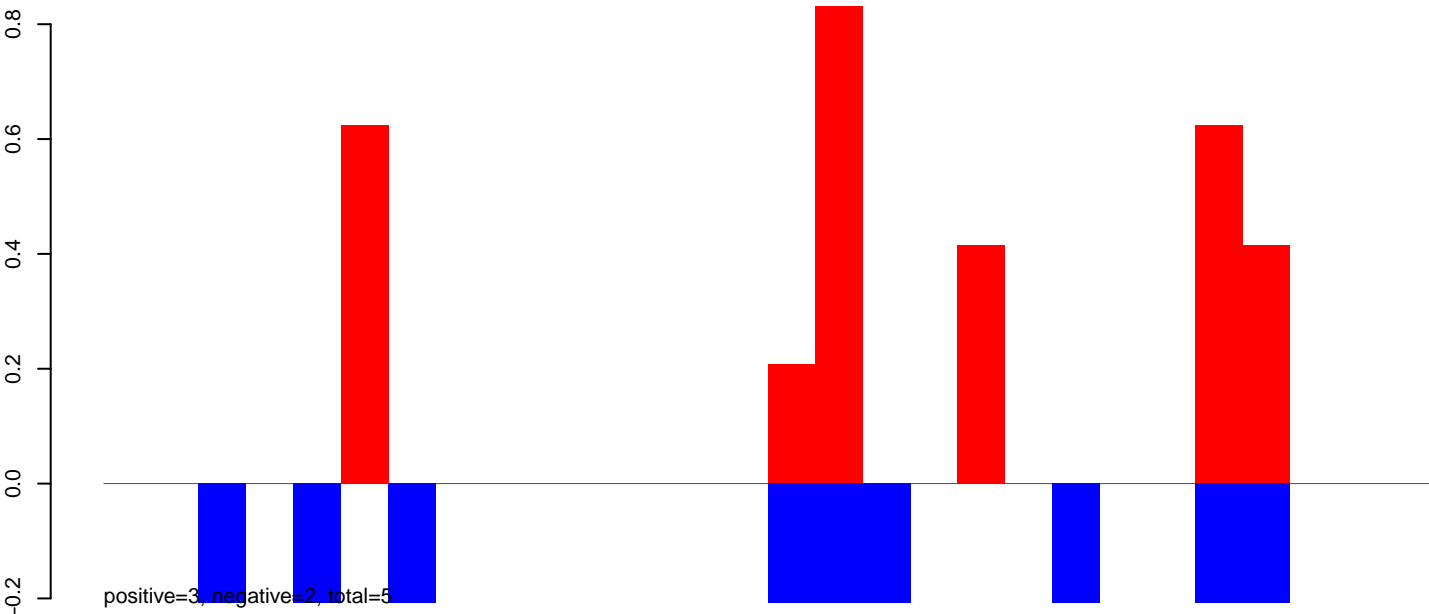


AeAlbo\_C636\_cells.rep

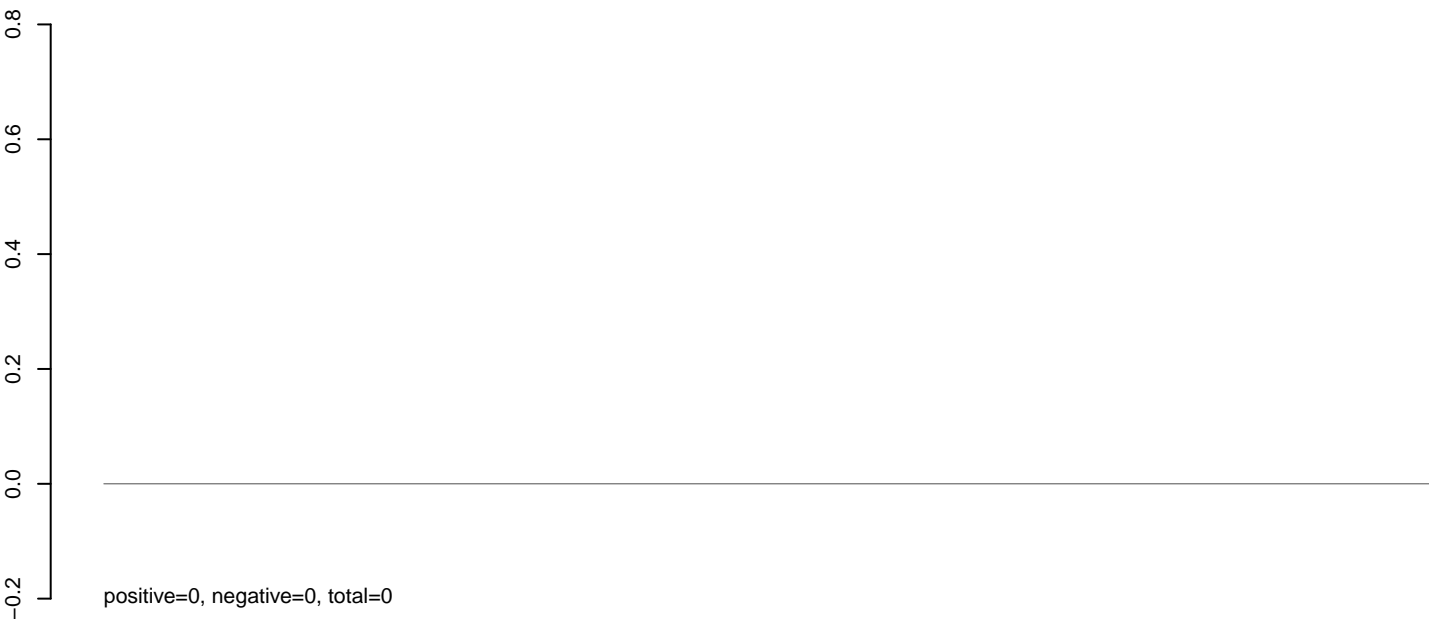


Window size=25, length=709, TE@rnd-1\_family-1708@Unknown:1-709

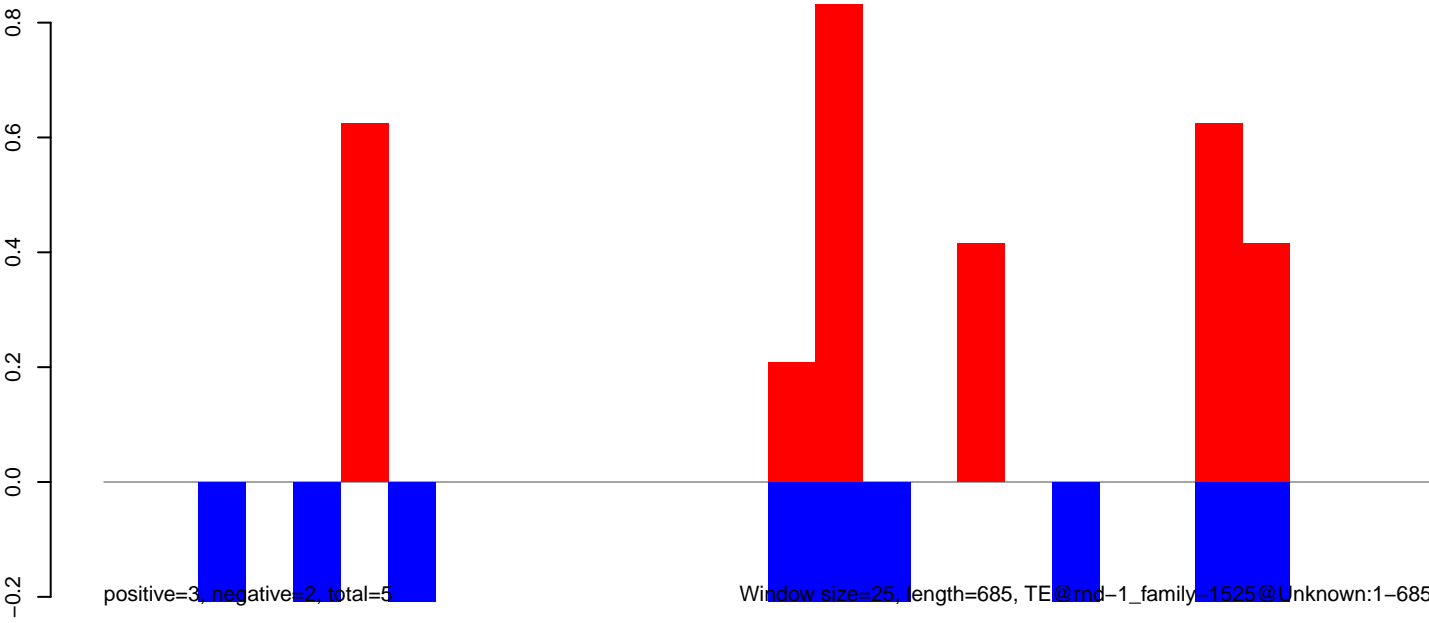
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

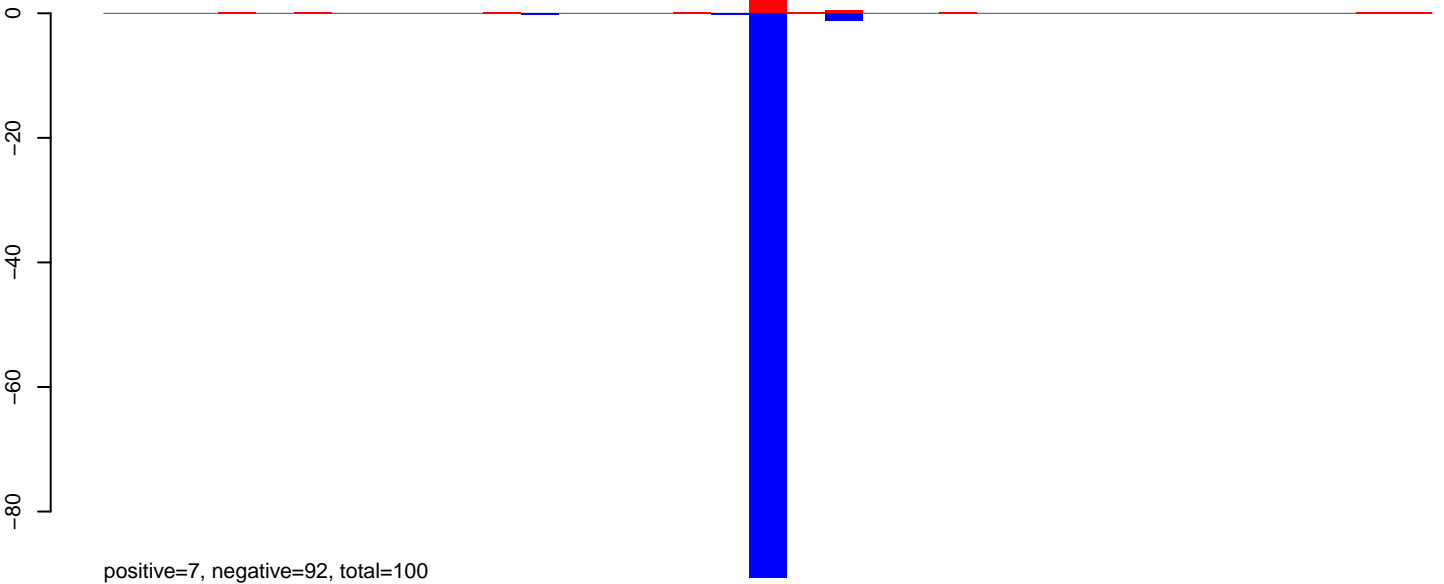


AeAlbo\_C636\_cells.rep

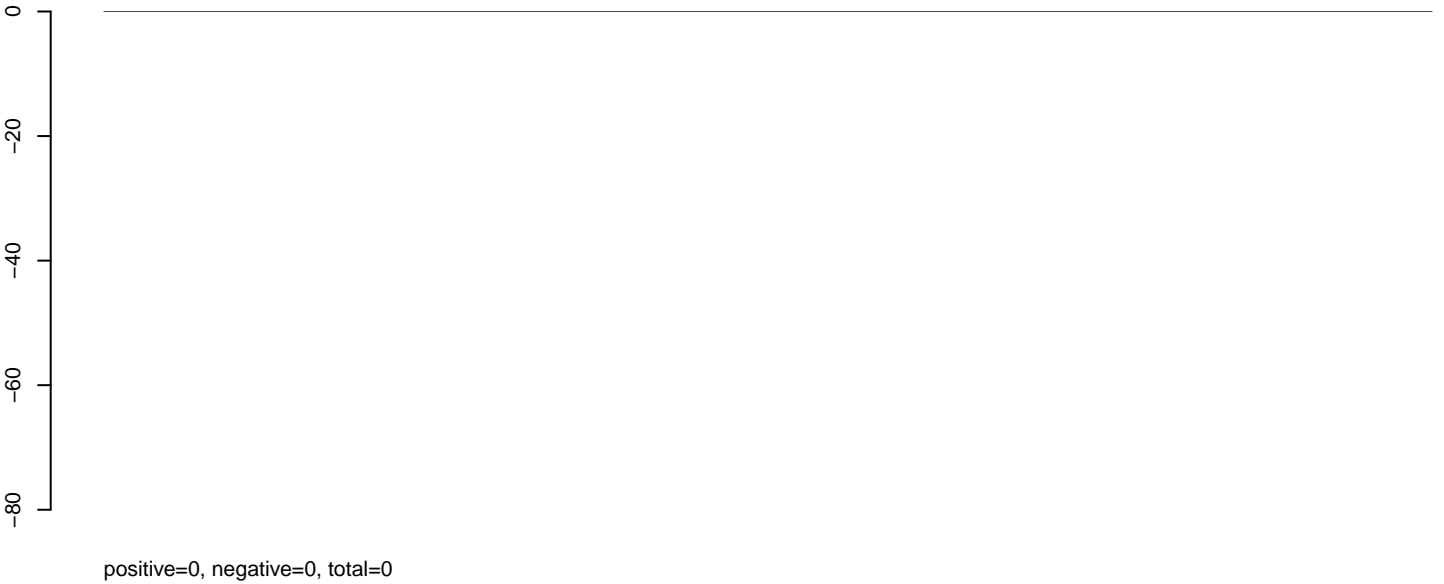




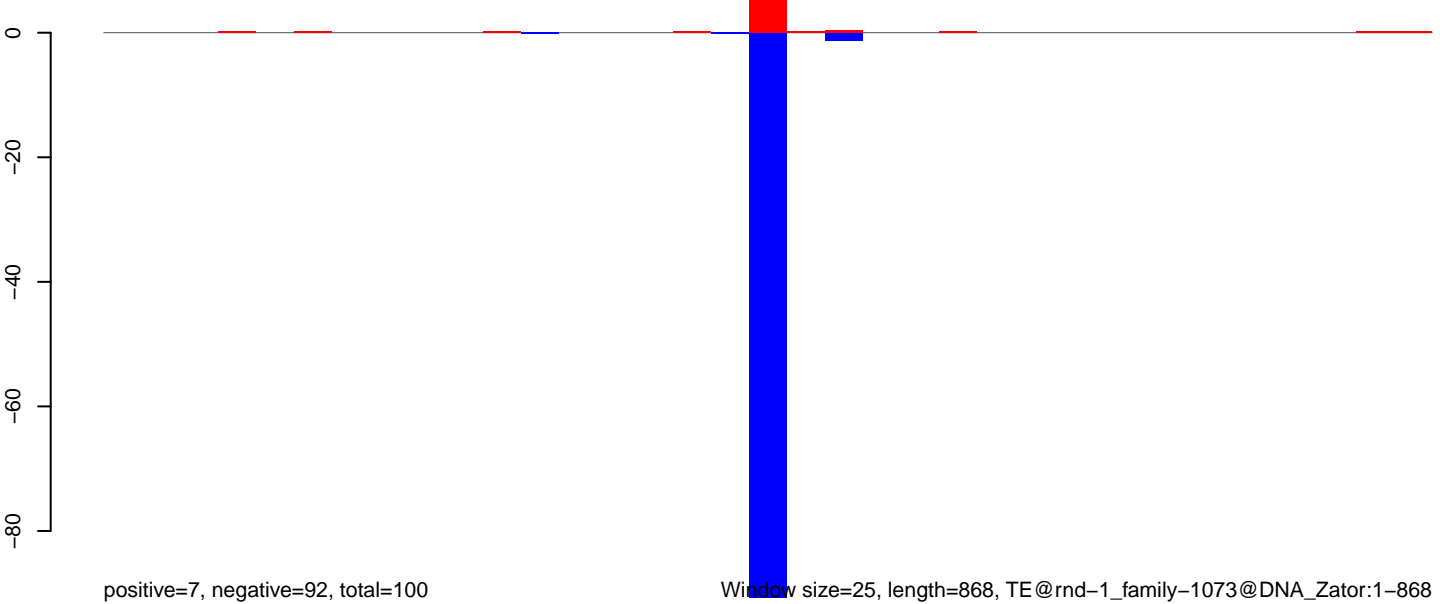
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

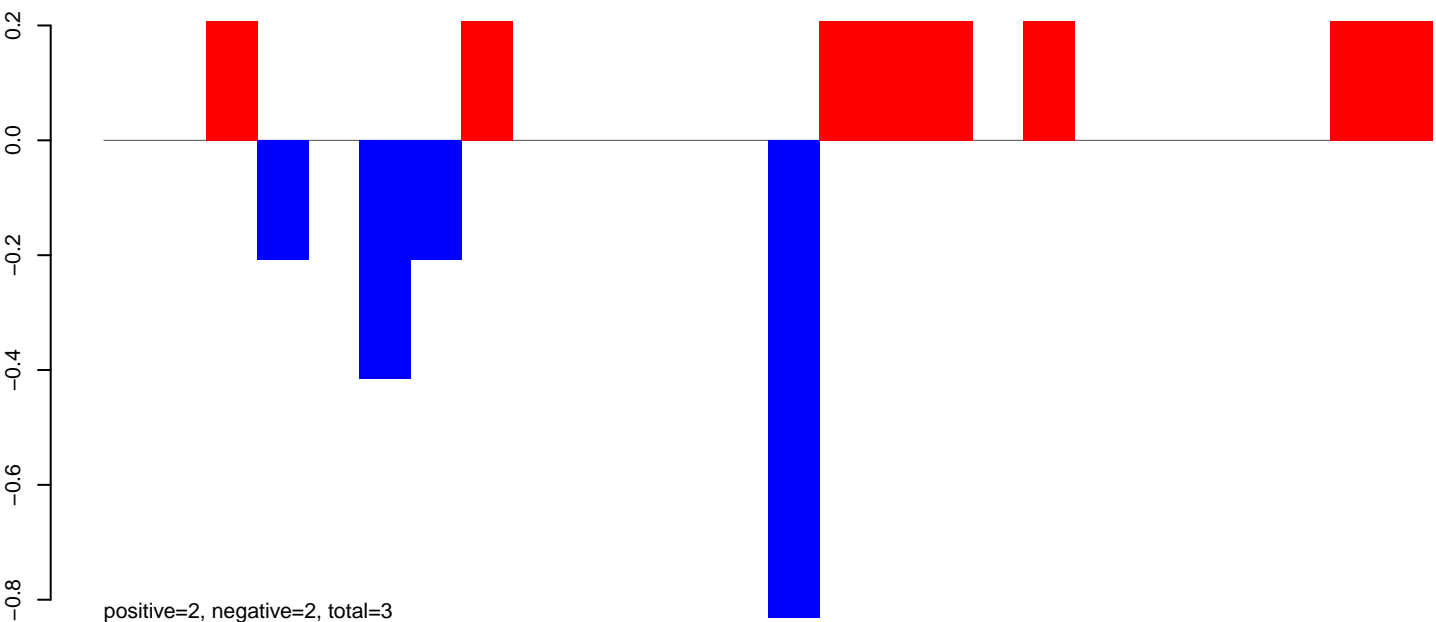


**AeAlbo\_C636\_cells.rep**

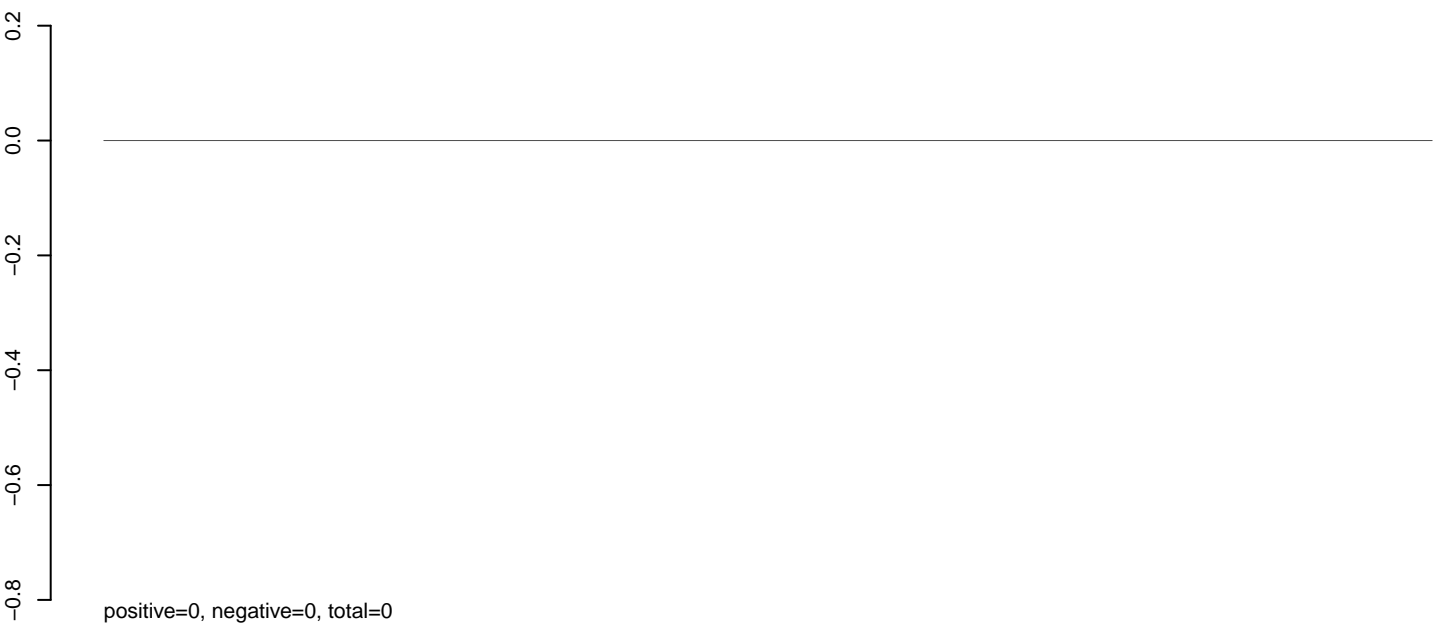


Window size=25, length=868, TE@rnd-1\_family-1073@DNA\_Zator:1-868

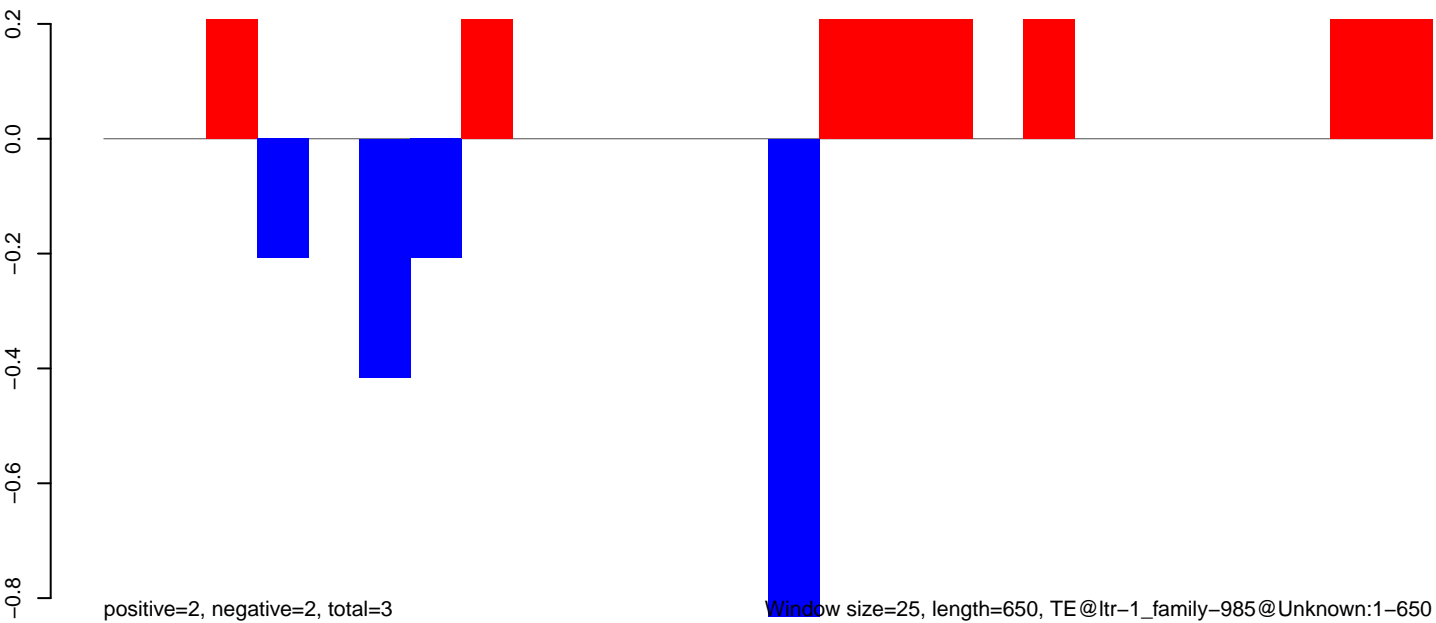
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

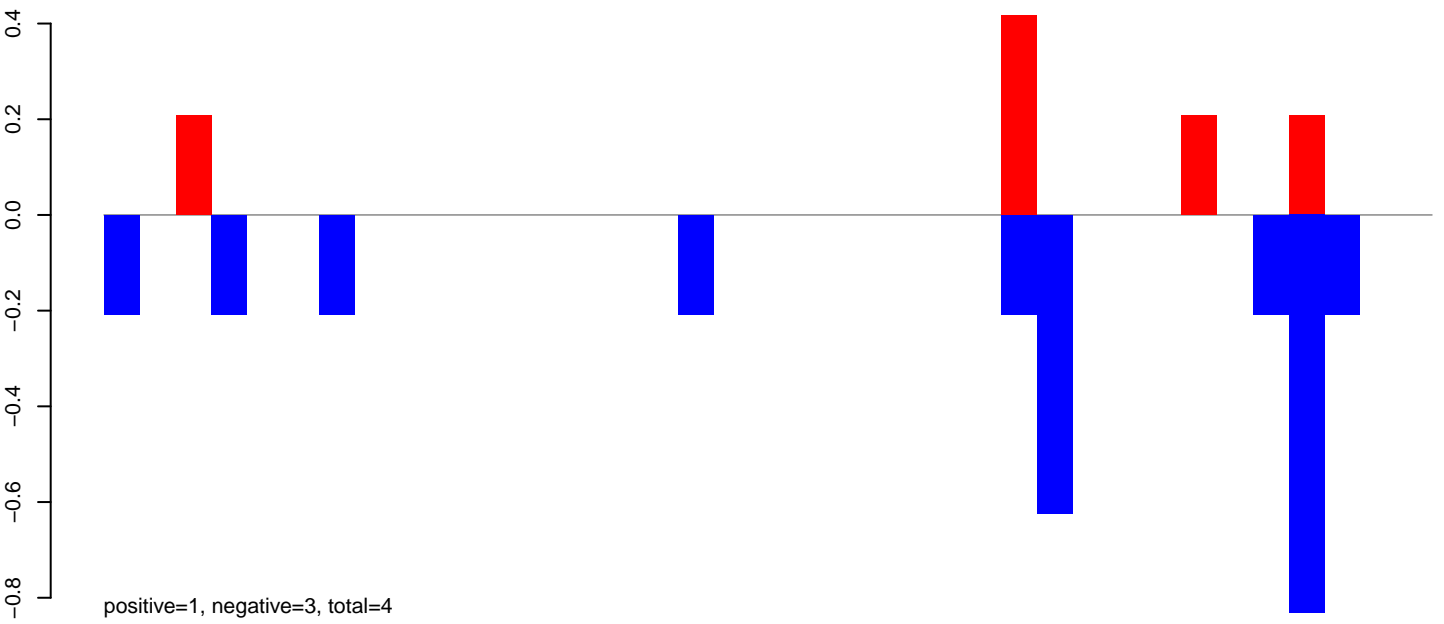


**AeAlbo\_C636\_cells.rep**

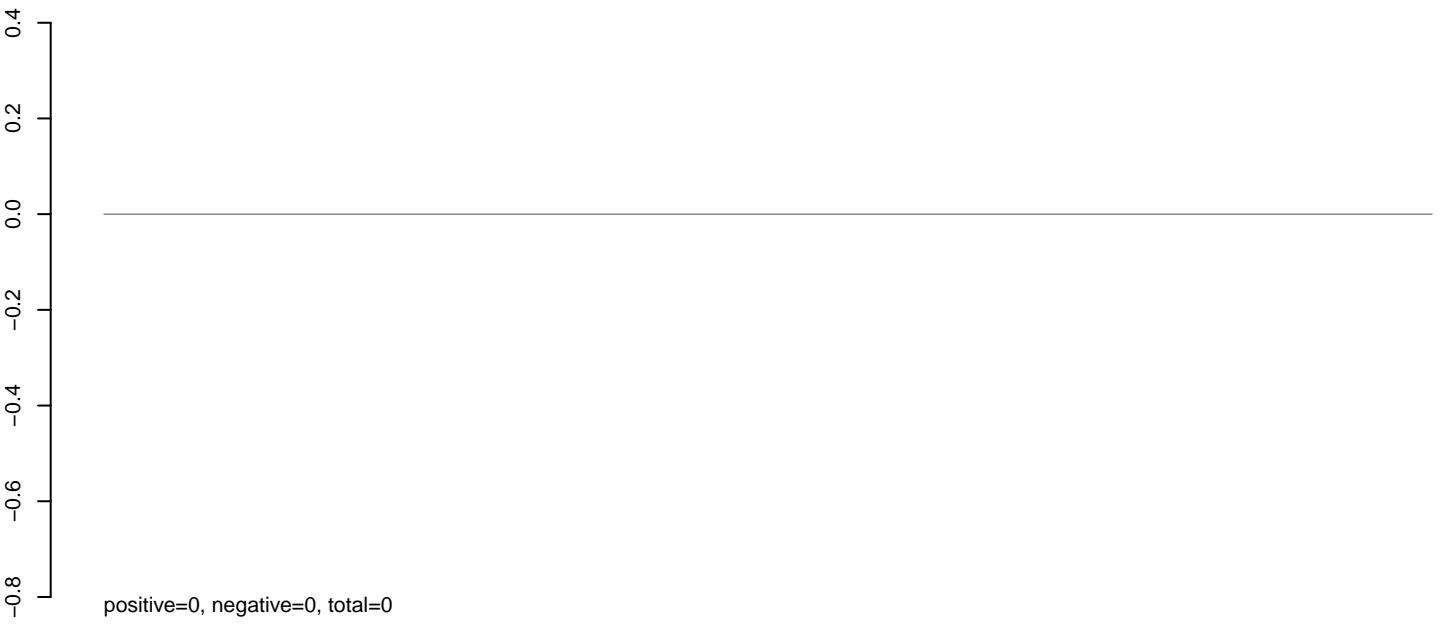


Window size=25, length=650, TE@ltr-1\_family-985@Unknown:1-650

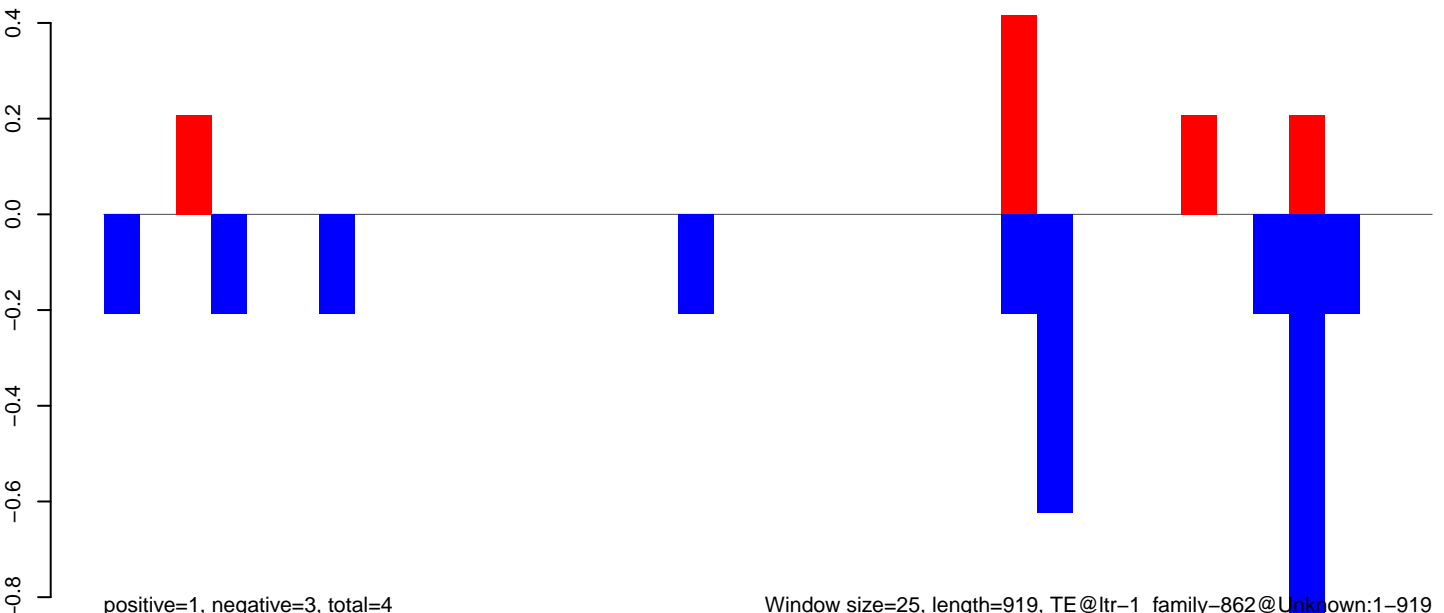
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

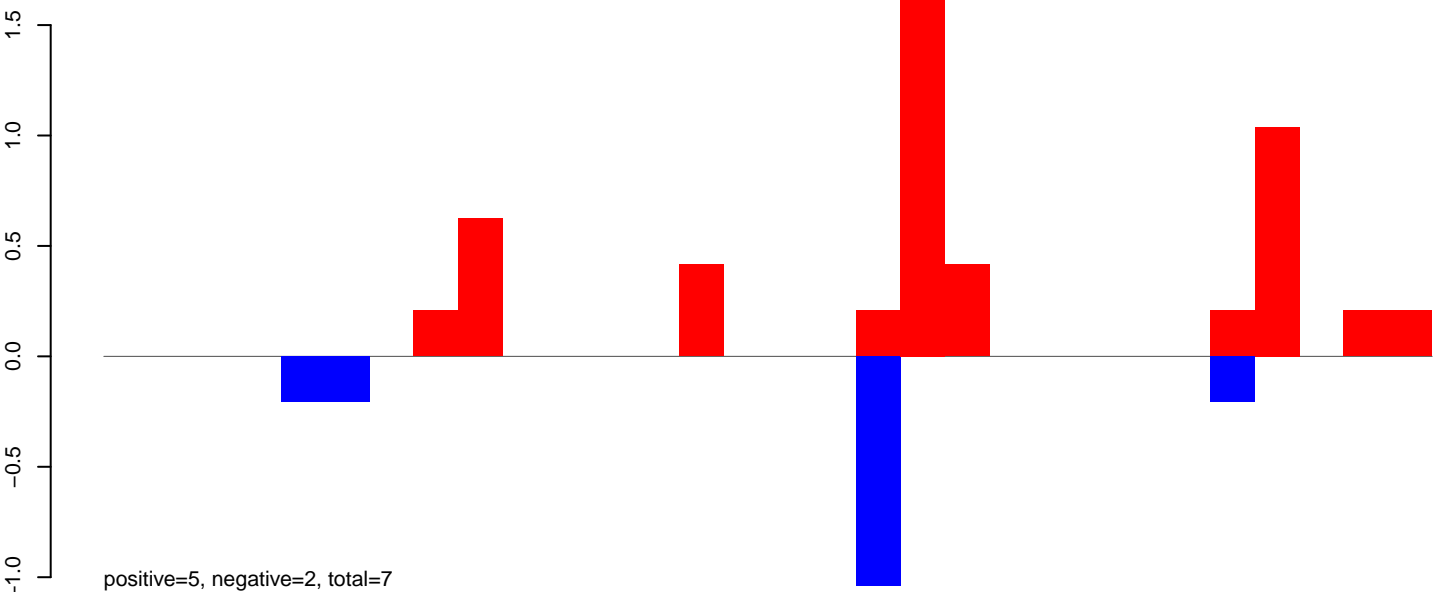


AeAlbo\_C636\_cells.rep

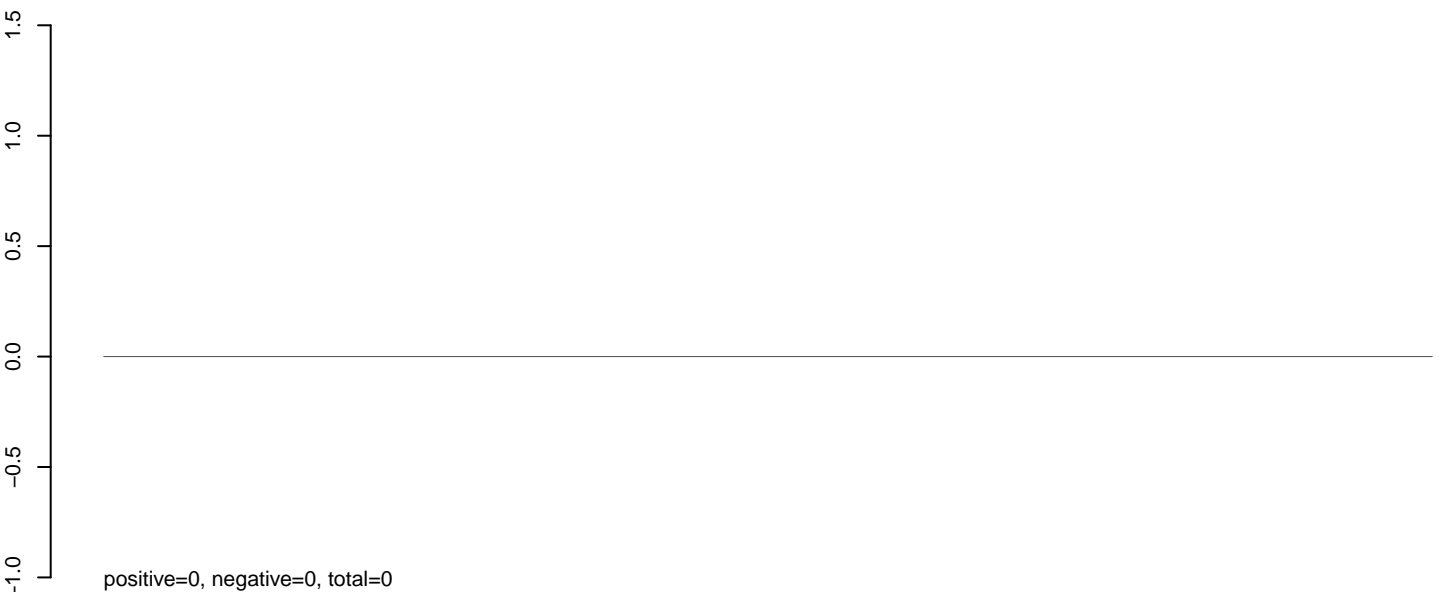


Window size=25, length=919, TE@ltr-1\_family-862@Unknown:1-919

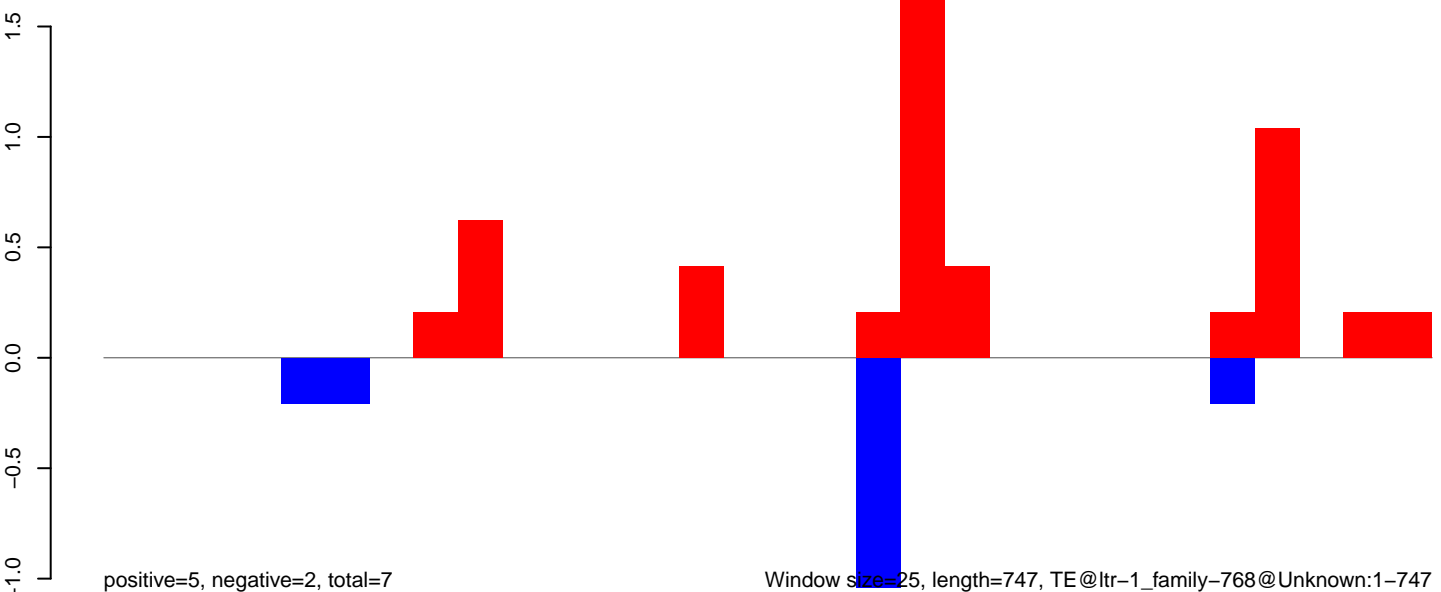
**AeAlbo\_C636\_cells.18\_23.rep**



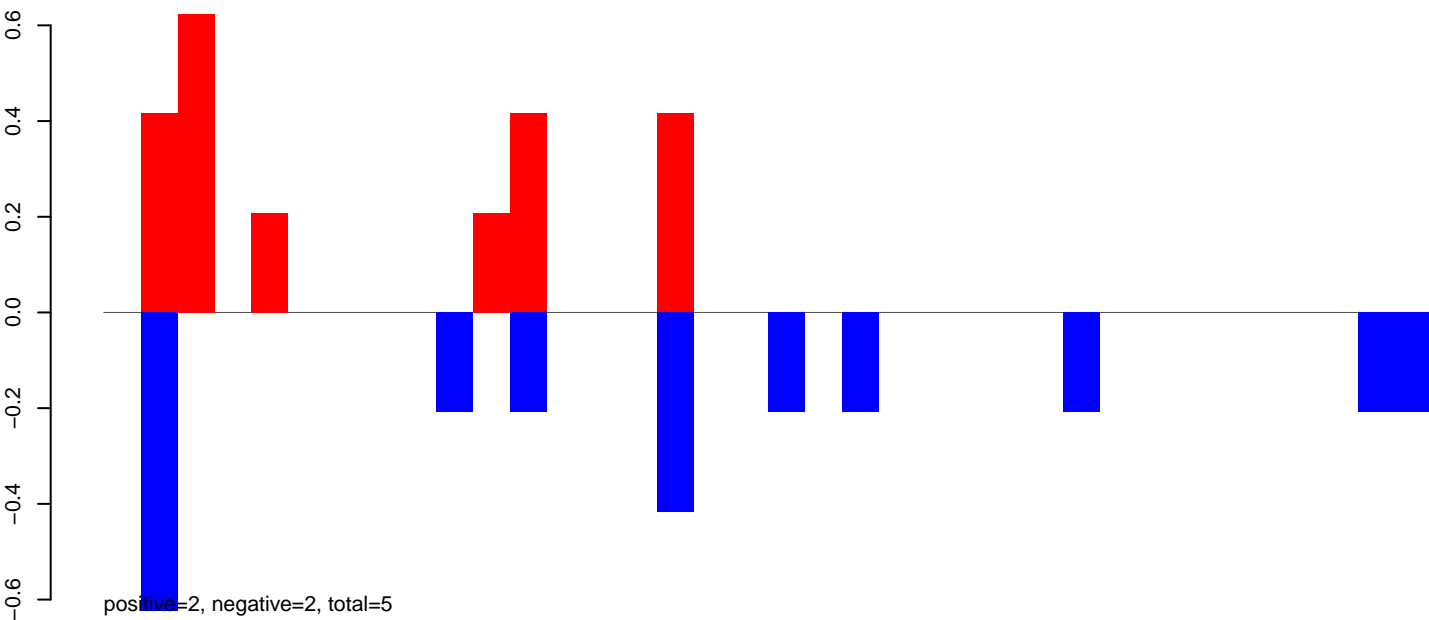
**AeAlbo\_C636\_cells.24\_35.rep**



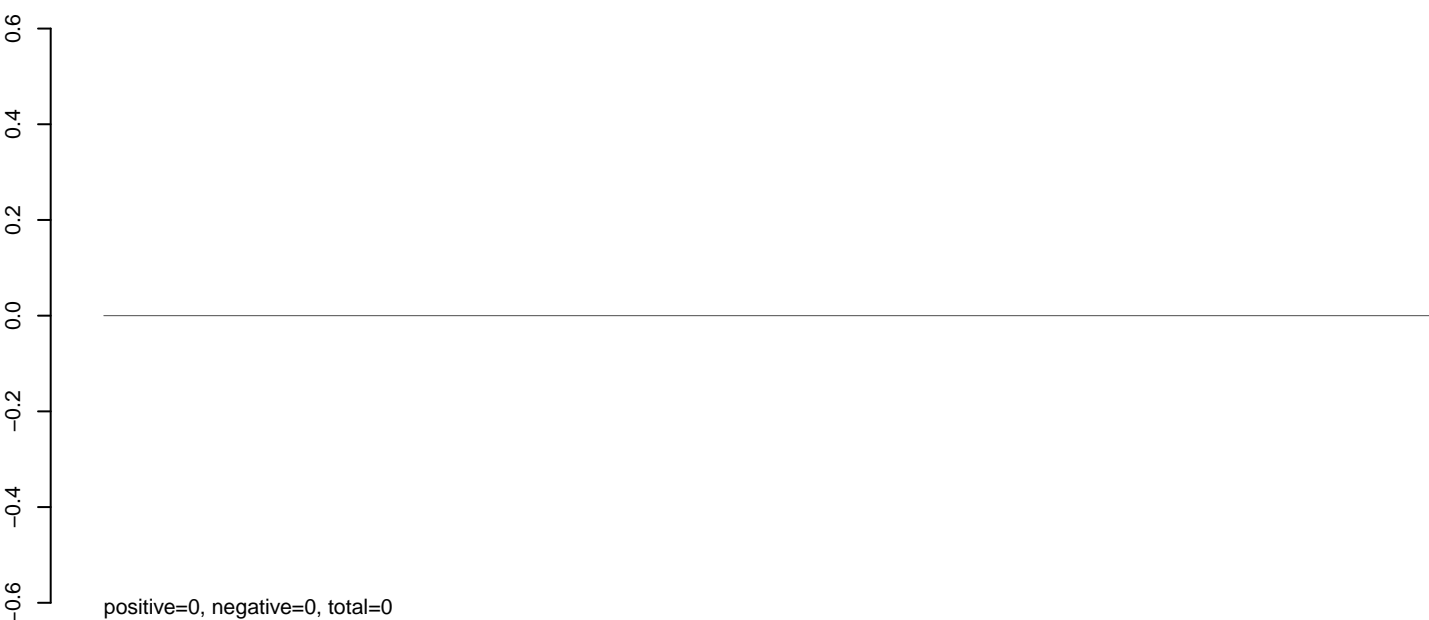
**AeAlbo\_C636\_cells.rep**



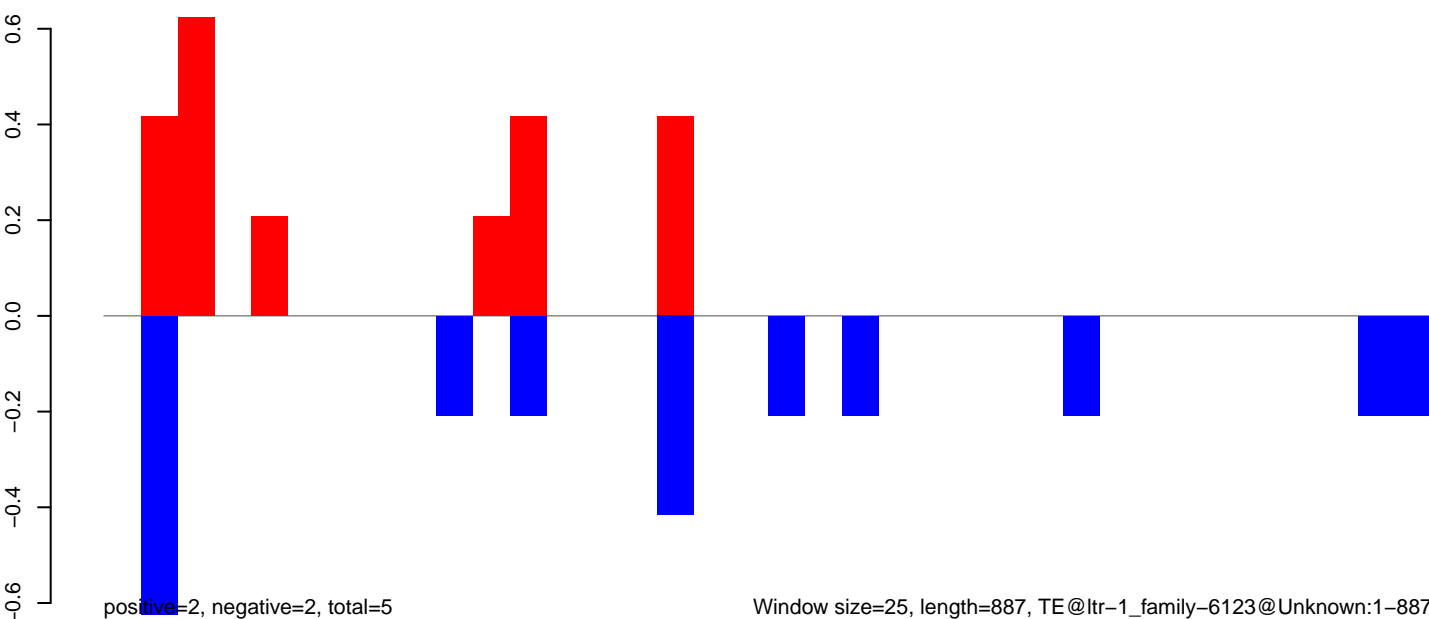
AeAlbo\_C636\_cells.18\_23.rep



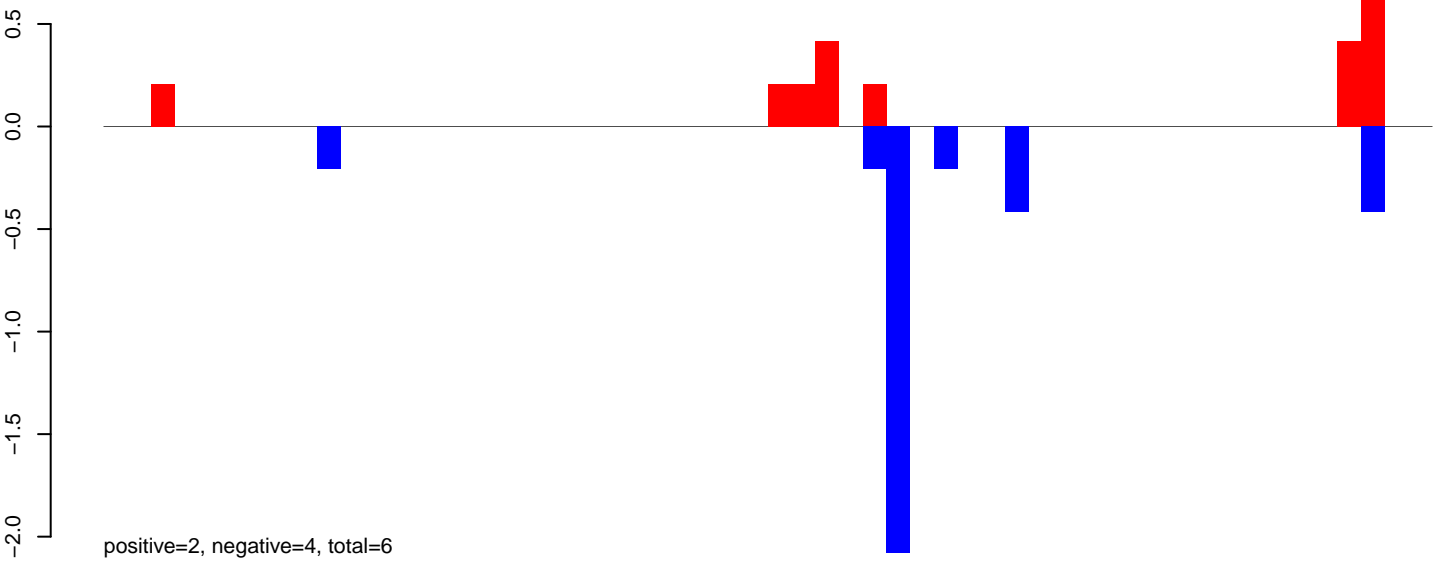
AeAlbo\_C636\_cells.24\_35.rep



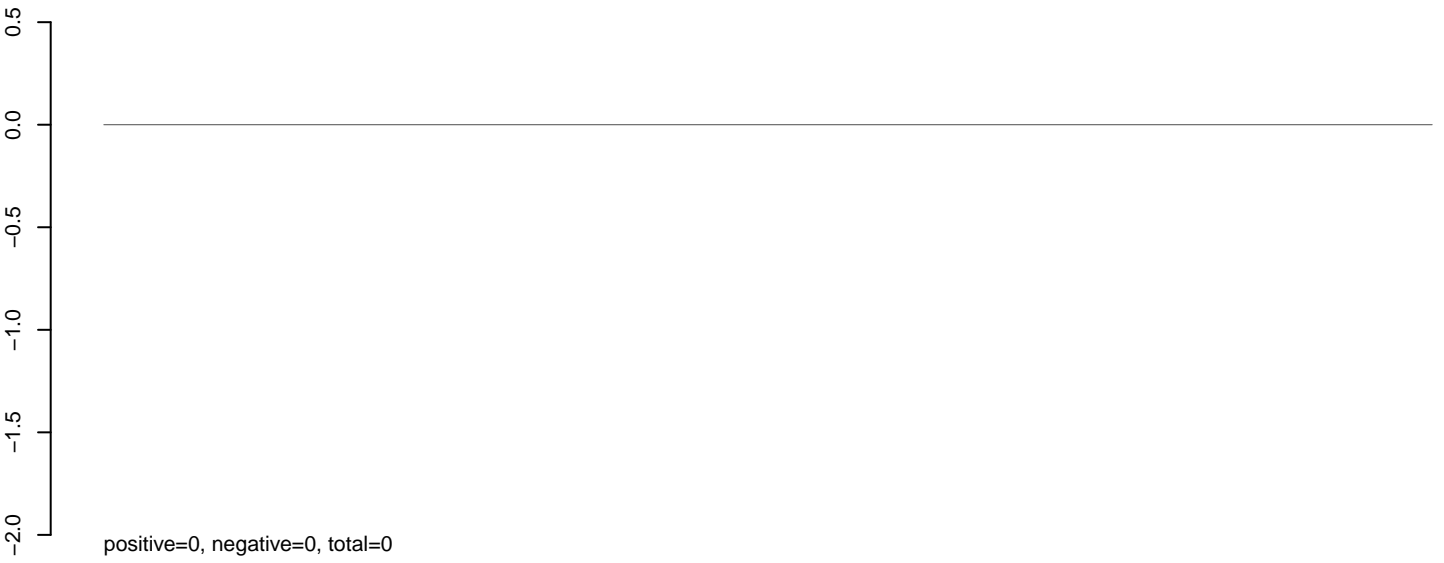
AeAlbo\_C636\_cells.rep



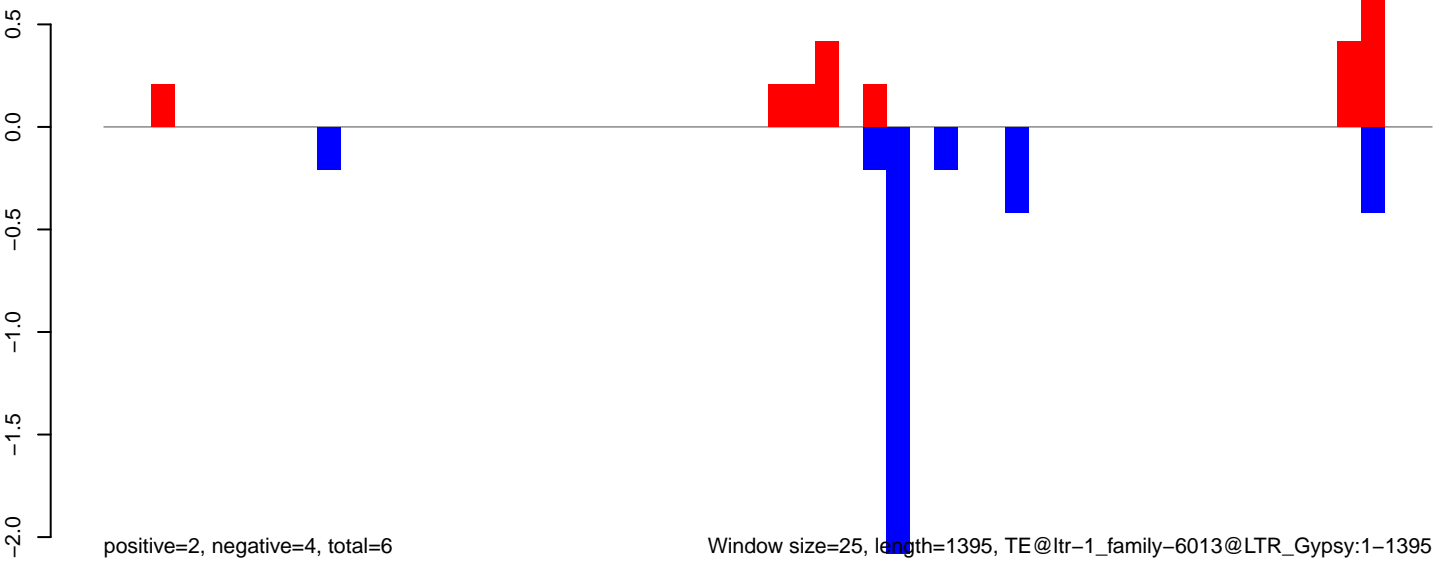
AeAlbo\_C636\_cells.18\_23.rep



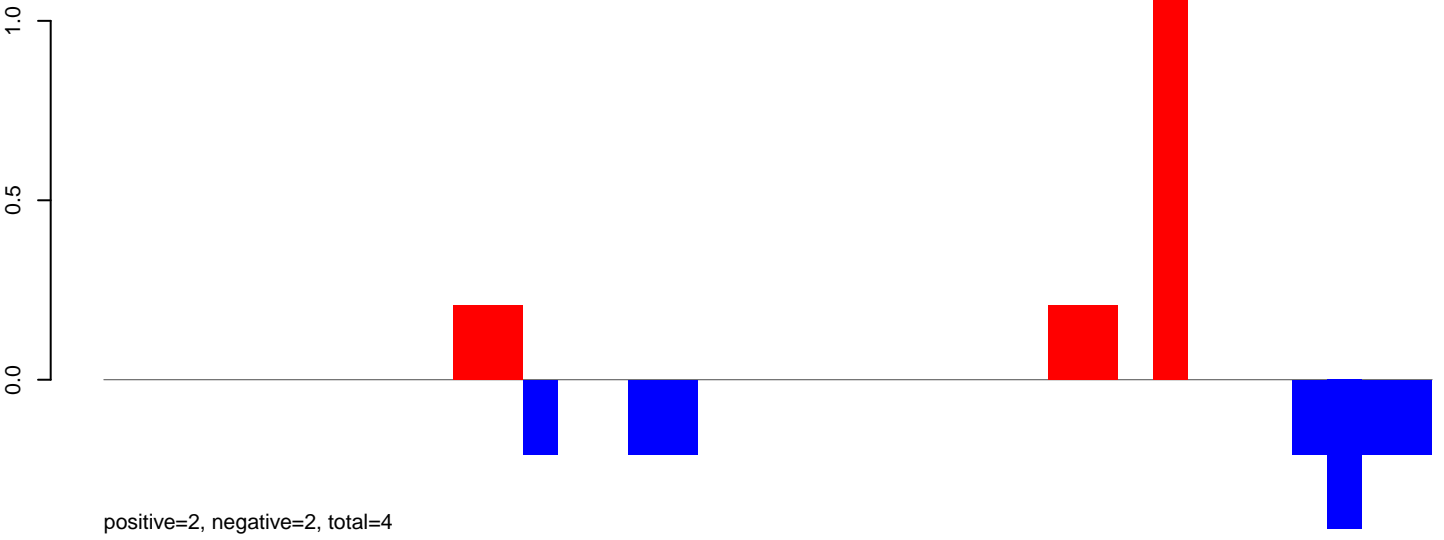
AeAlbo\_C636\_cells.24\_35.rep



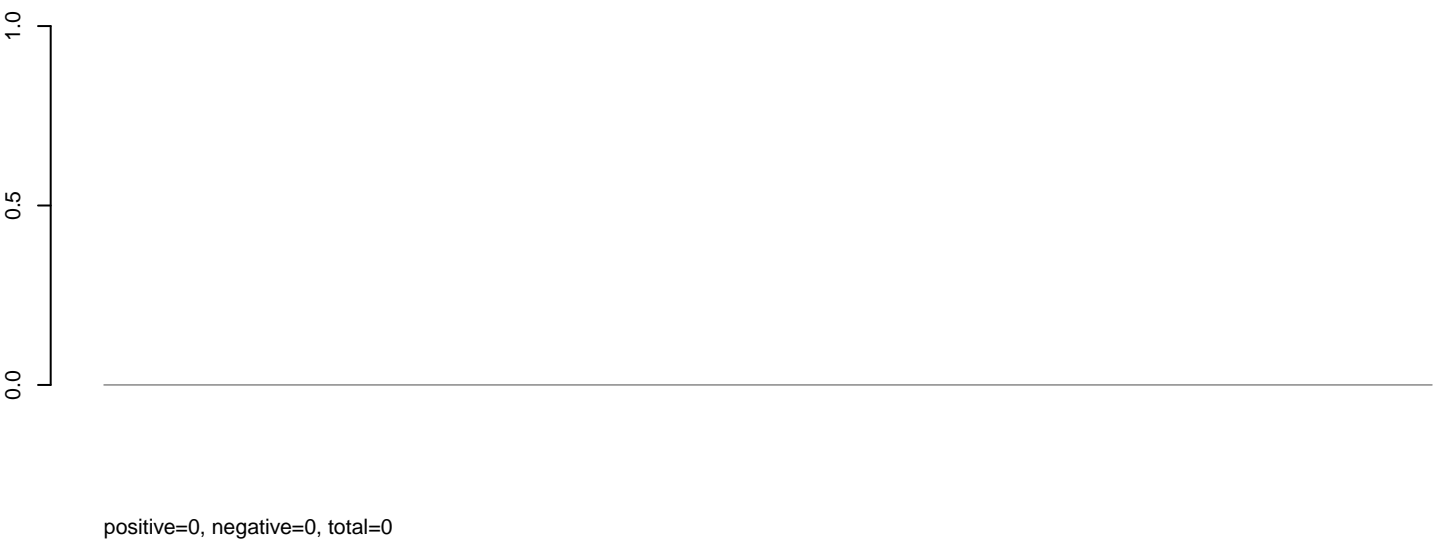
AeAlbo\_C636\_cells.rep



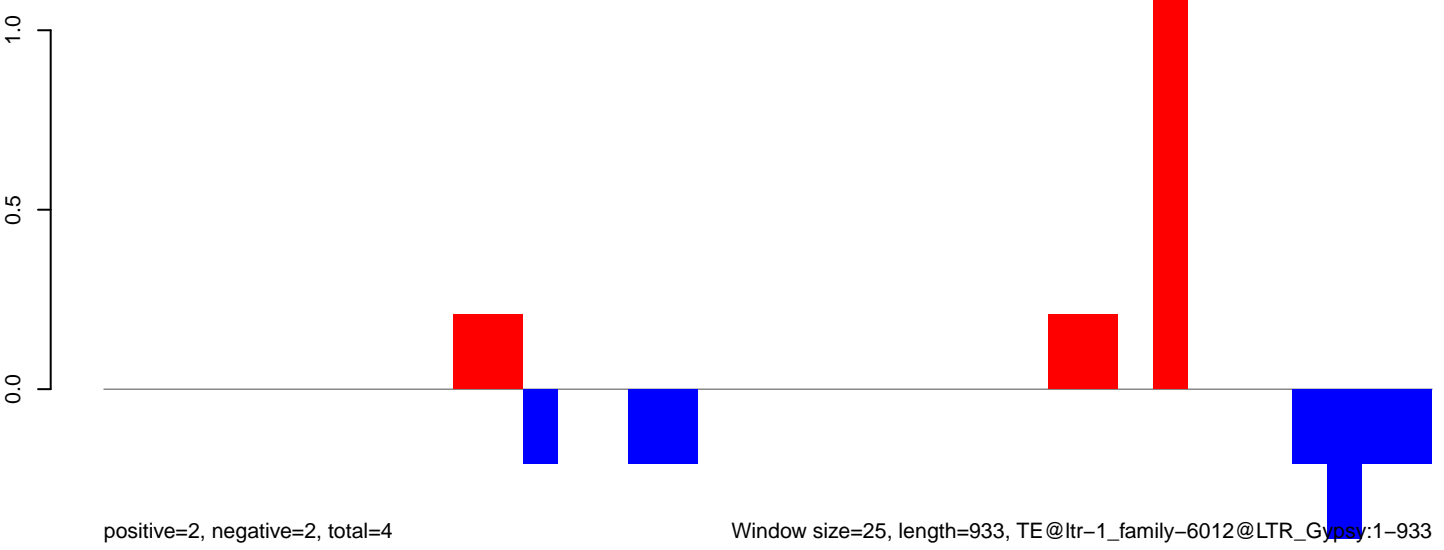
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

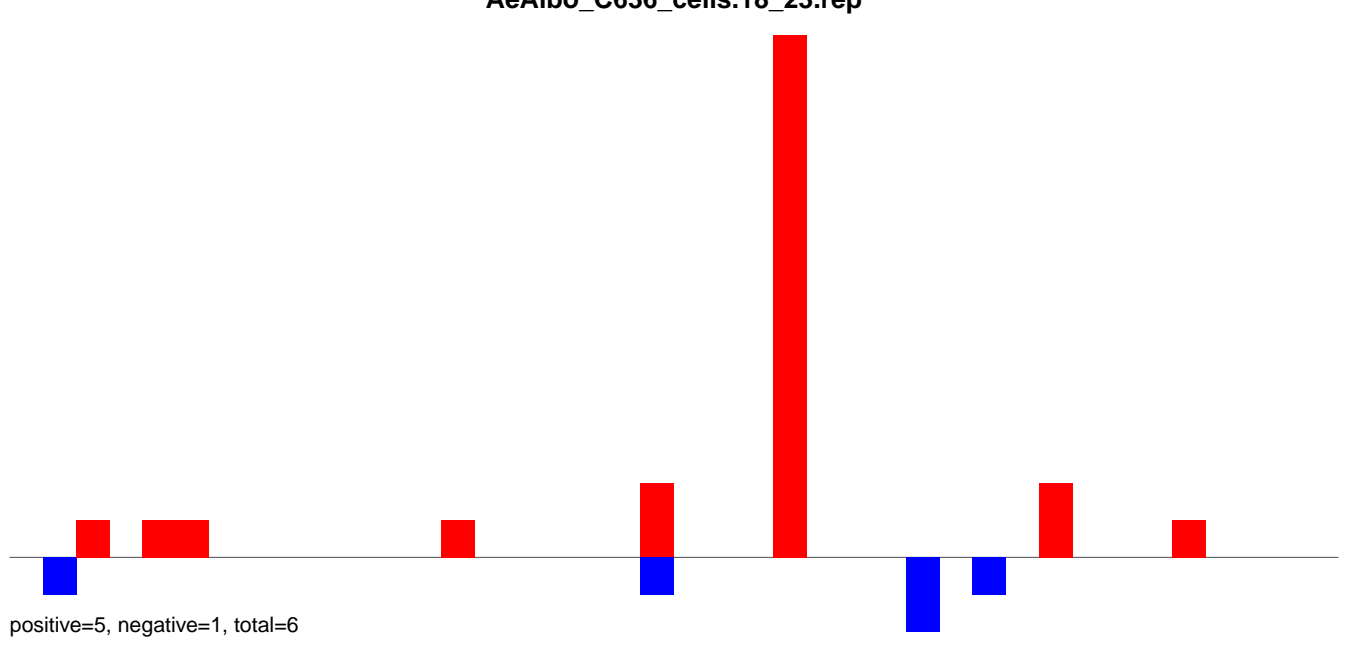


AeAlbo\_C636\_cells.rep

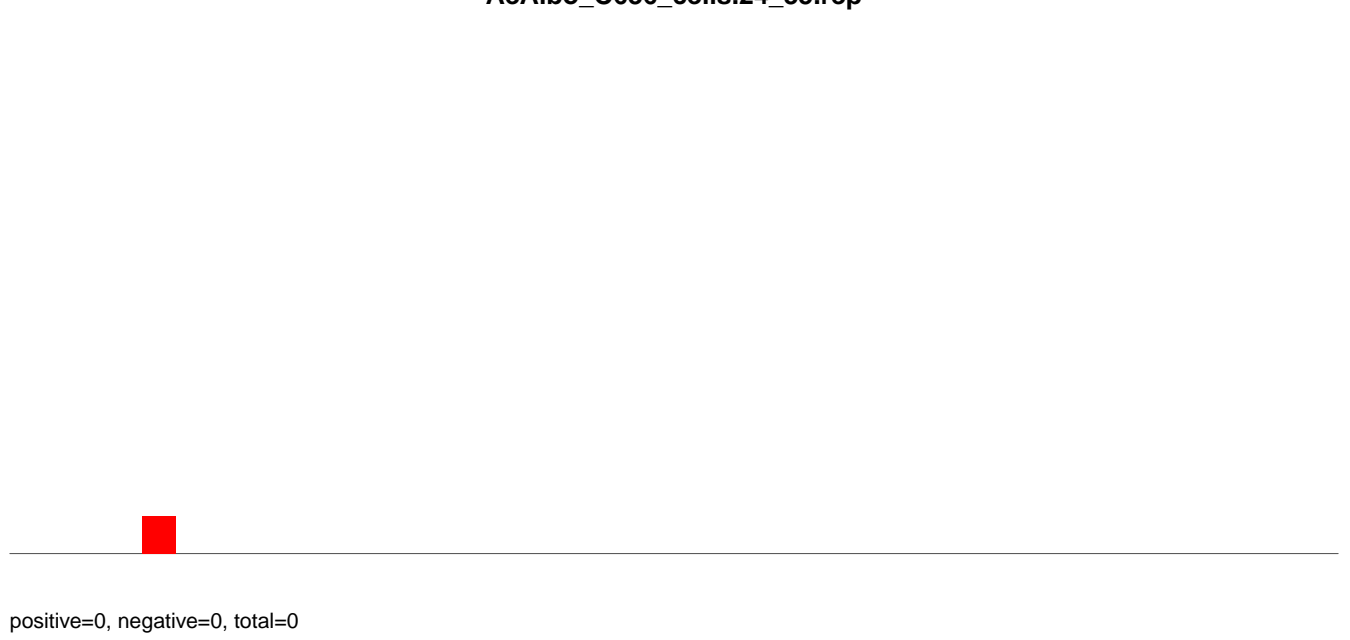


Window size=25, length=933, TE@ltr-1\_family-6012@LTR\_Gypsy:1-933

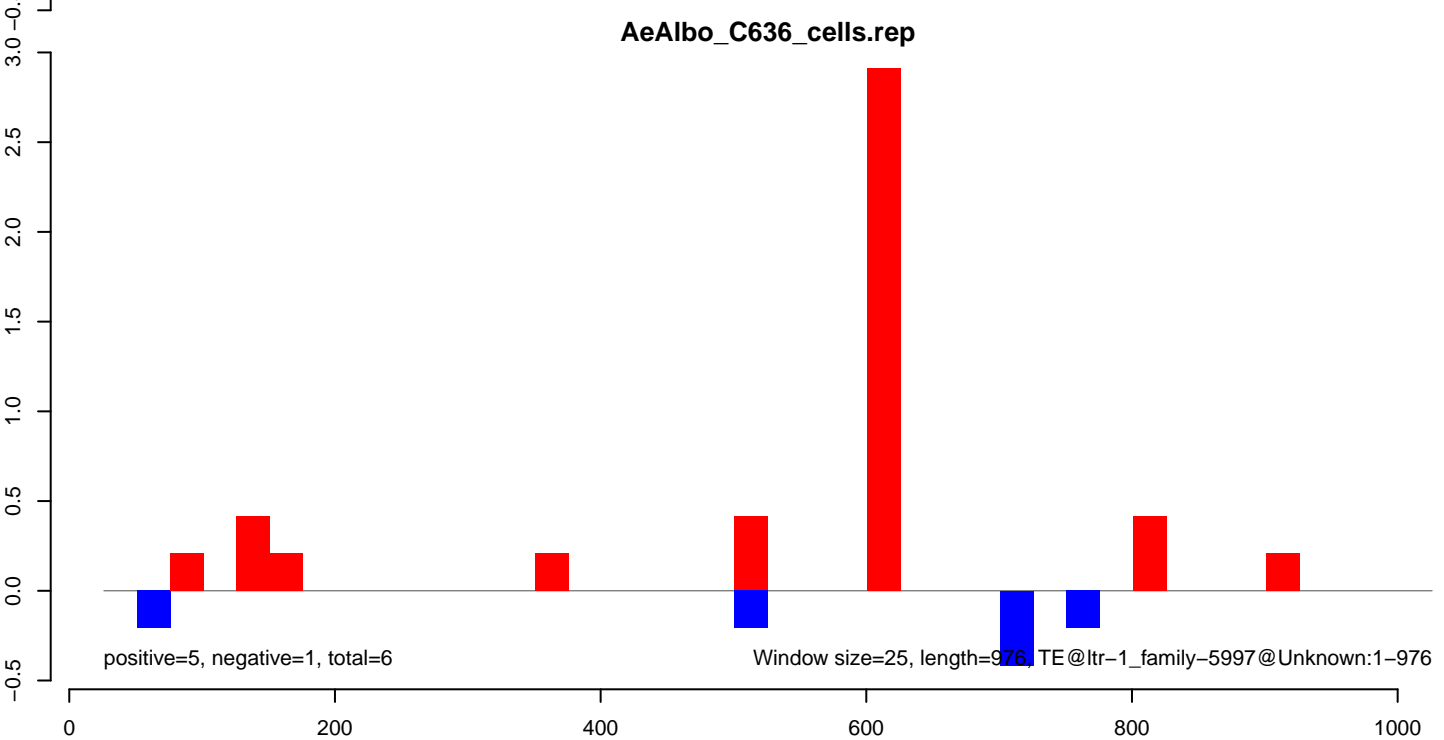
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

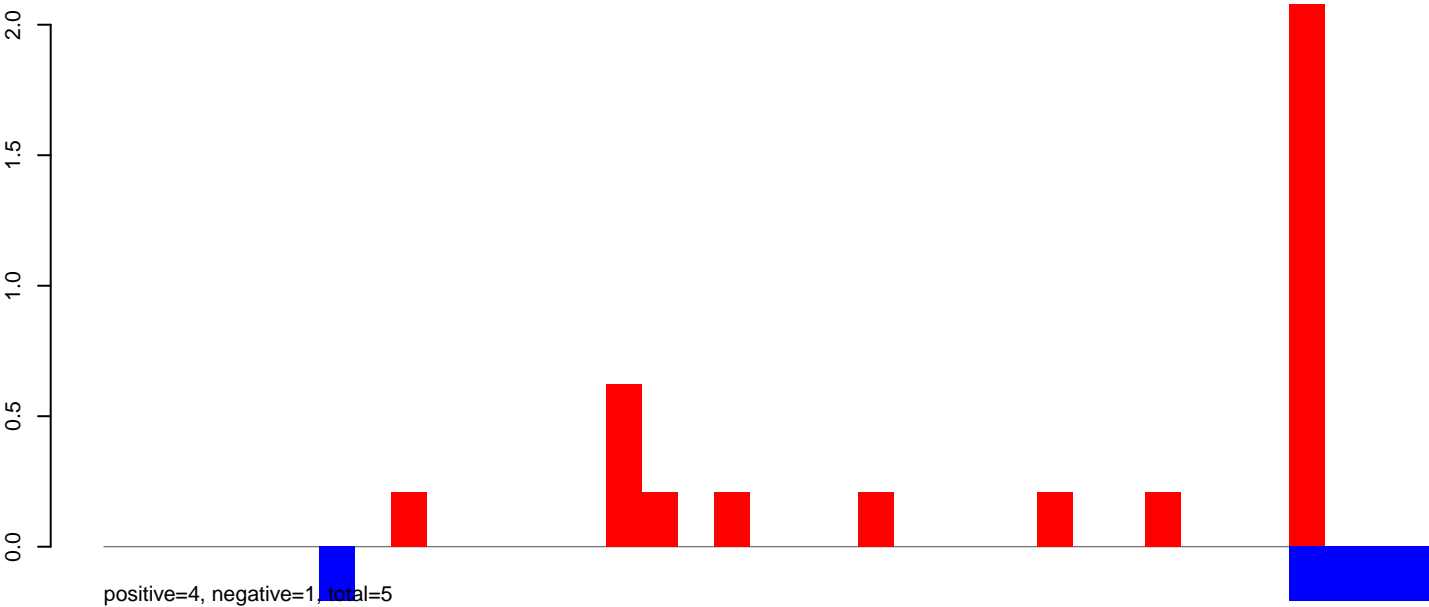


AeAlbo\_C636\_cells.rep

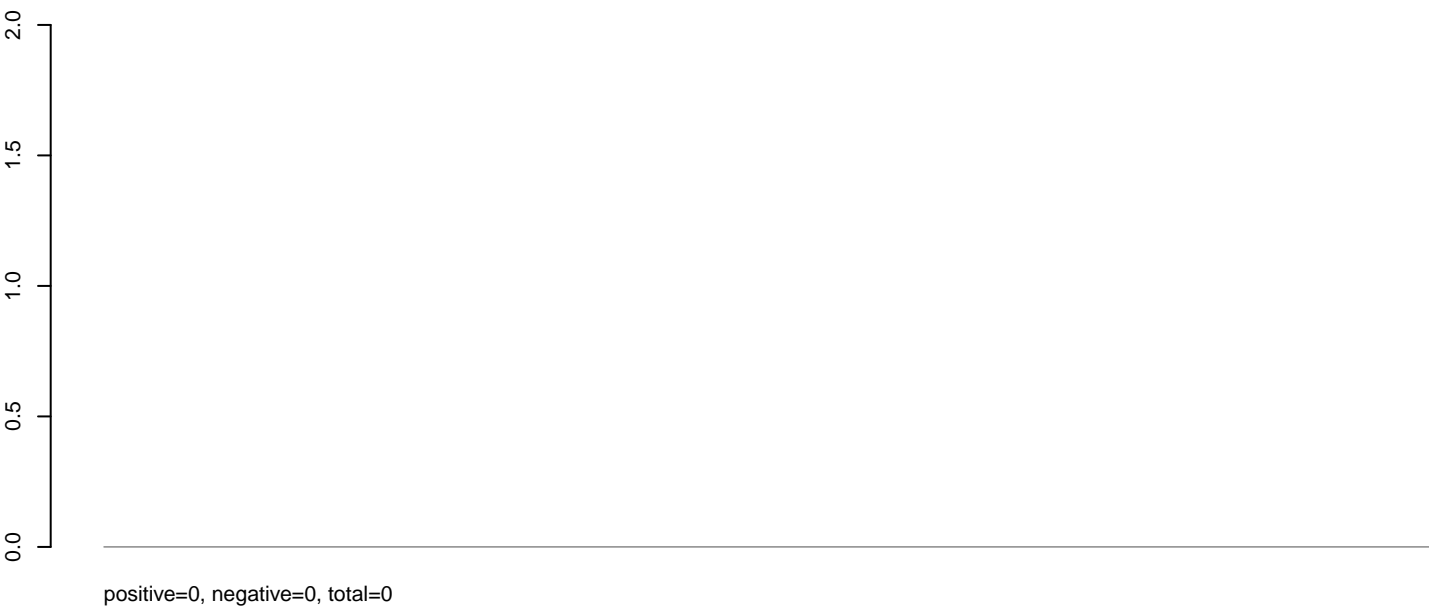




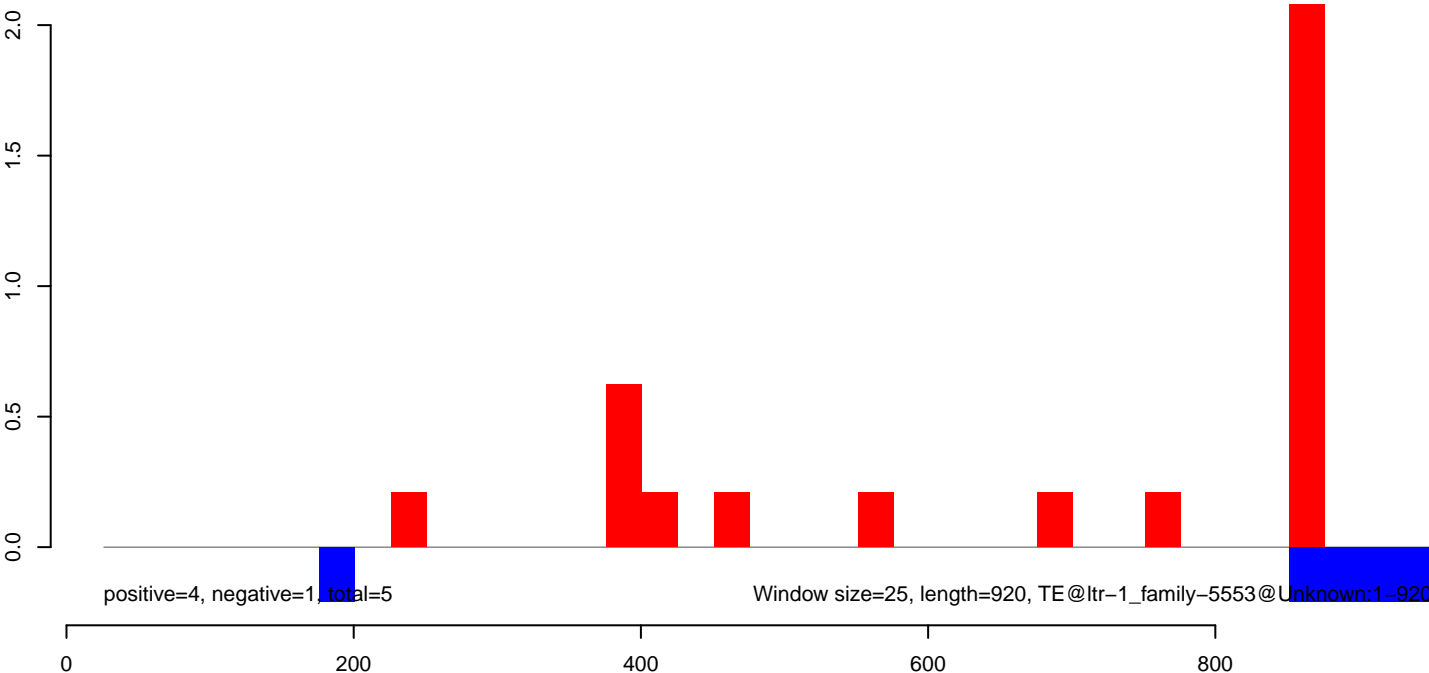
AeAlbo\_C636\_cells.18\_23.rep



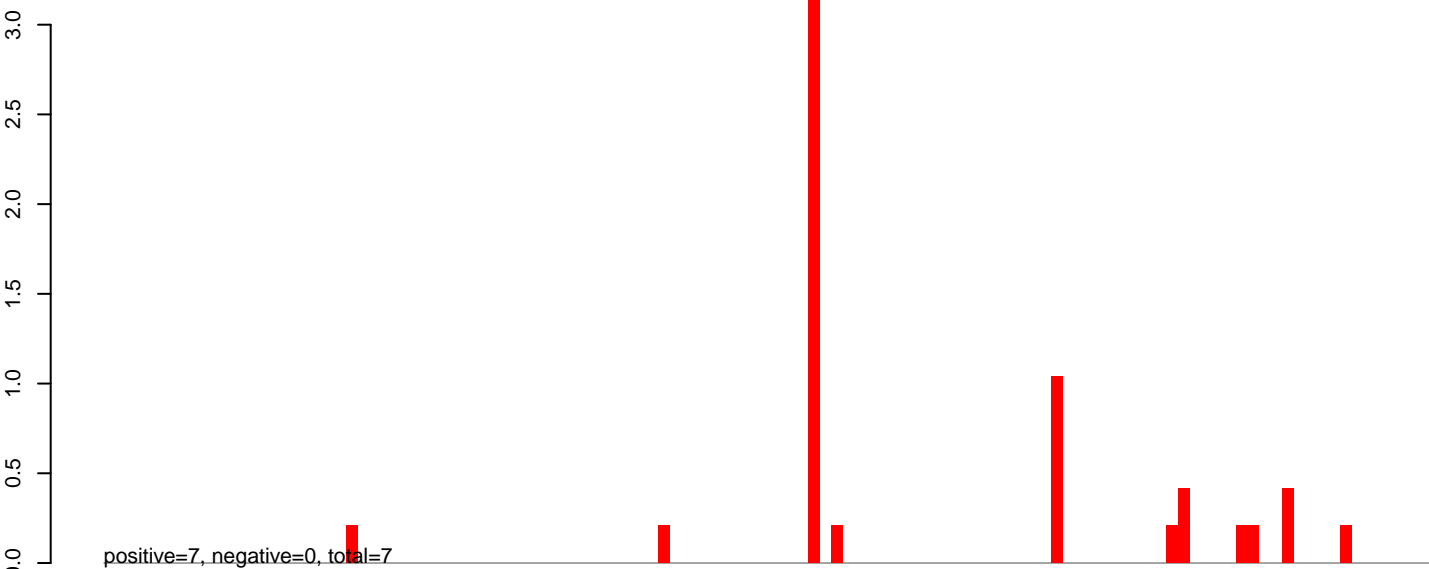
AeAlbo\_C636\_cells.24\_35.rep



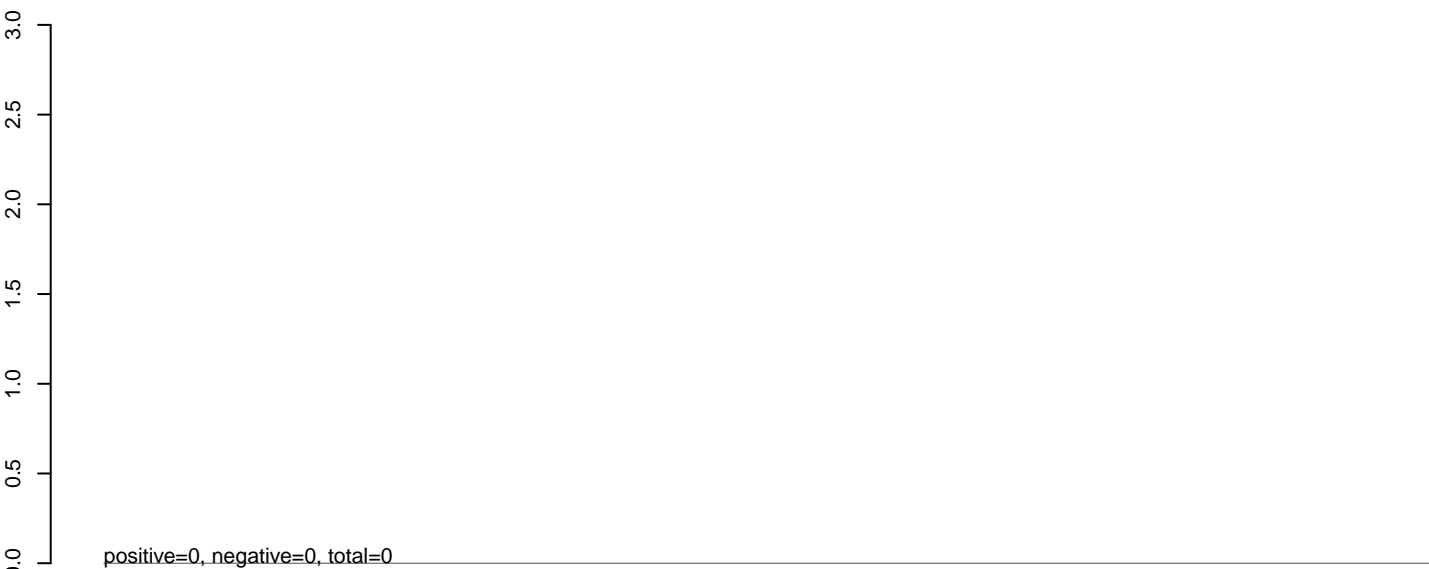
AeAlbo\_C636\_cells.rep



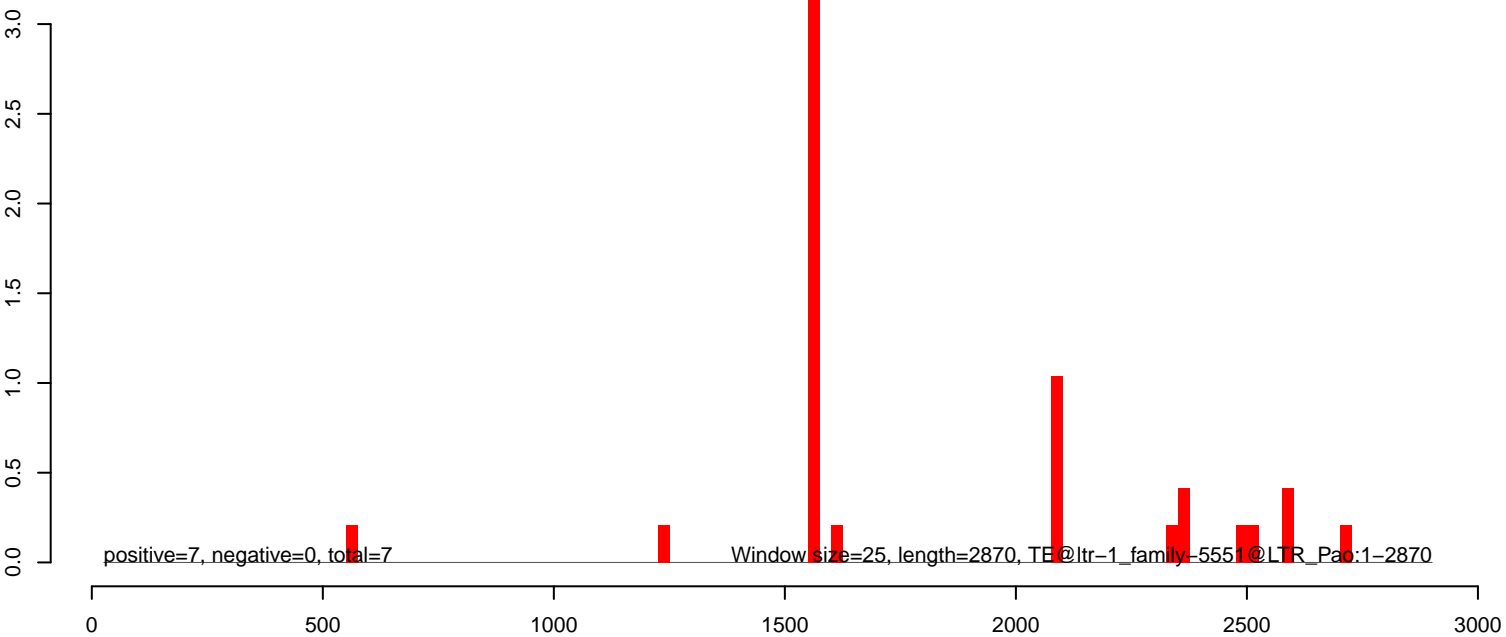
AeAlbo\_C636\_cells.18\_23.rep



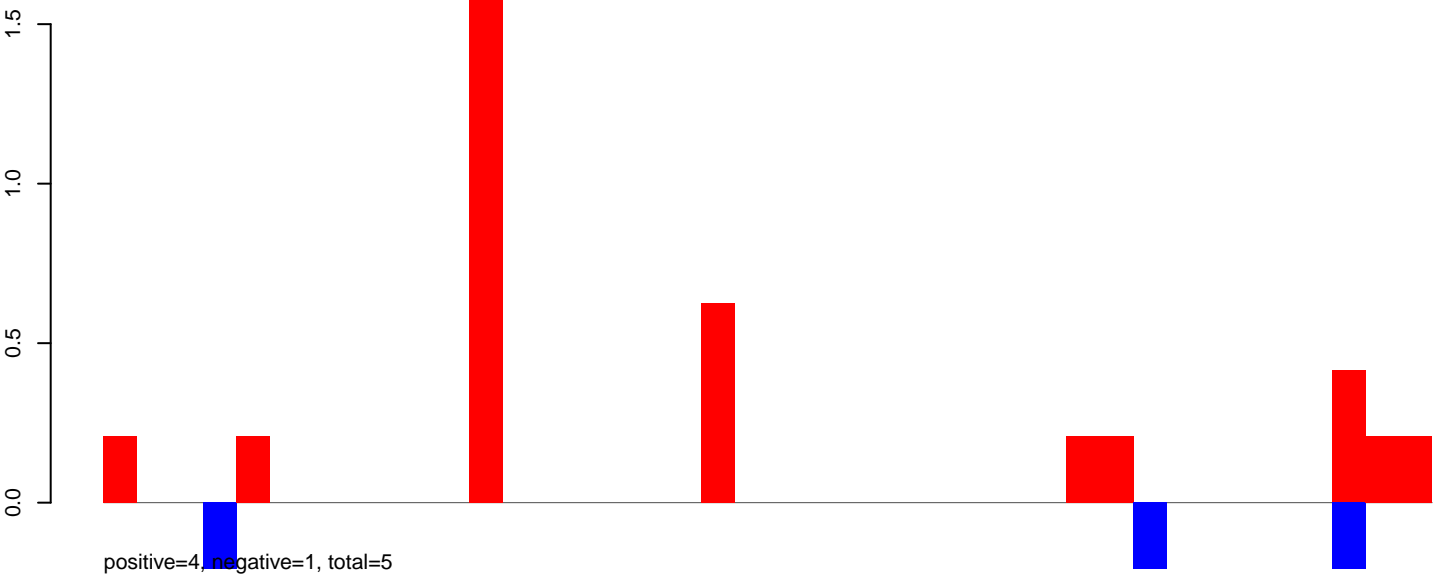
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



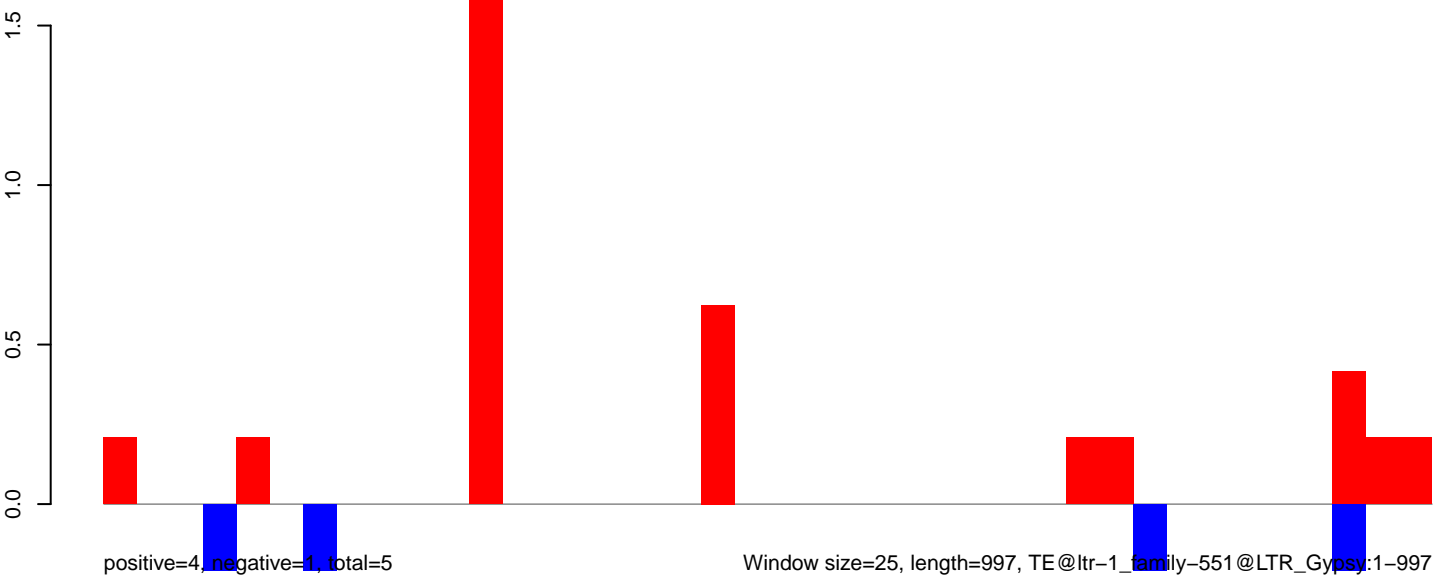
AeAlbo\_C636\_cells.18\_23.rep



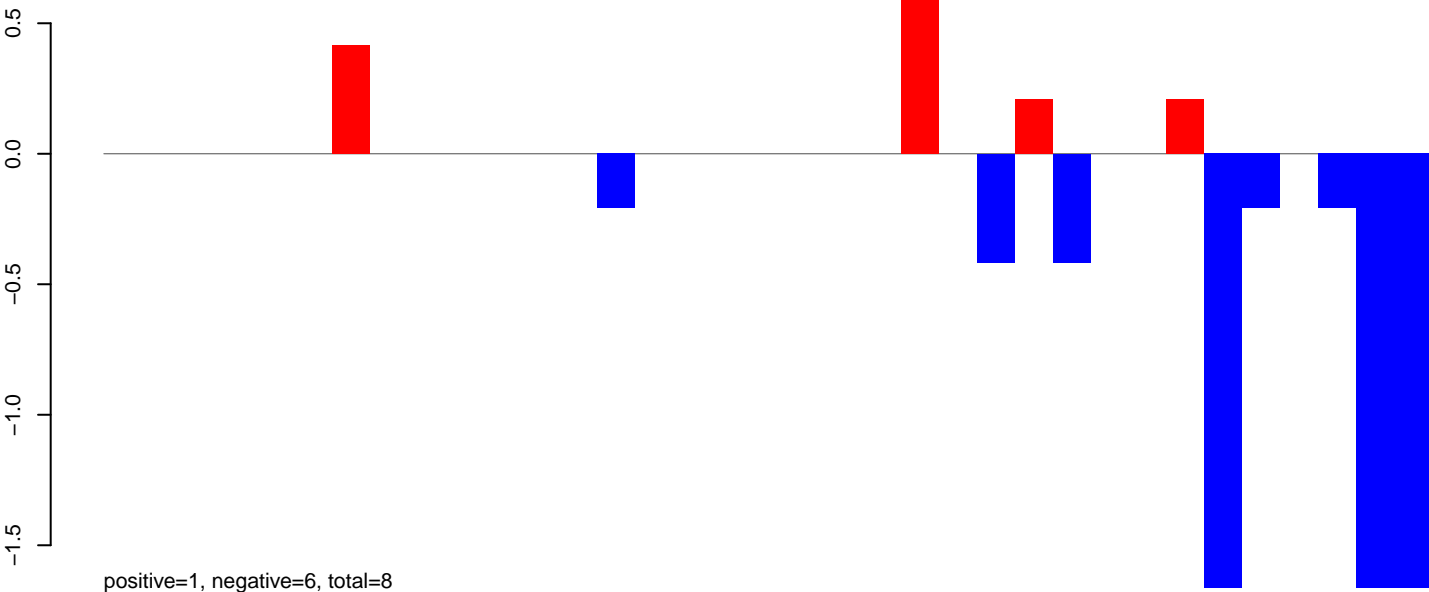
AeAlbo\_C636\_cells.24\_35.rep



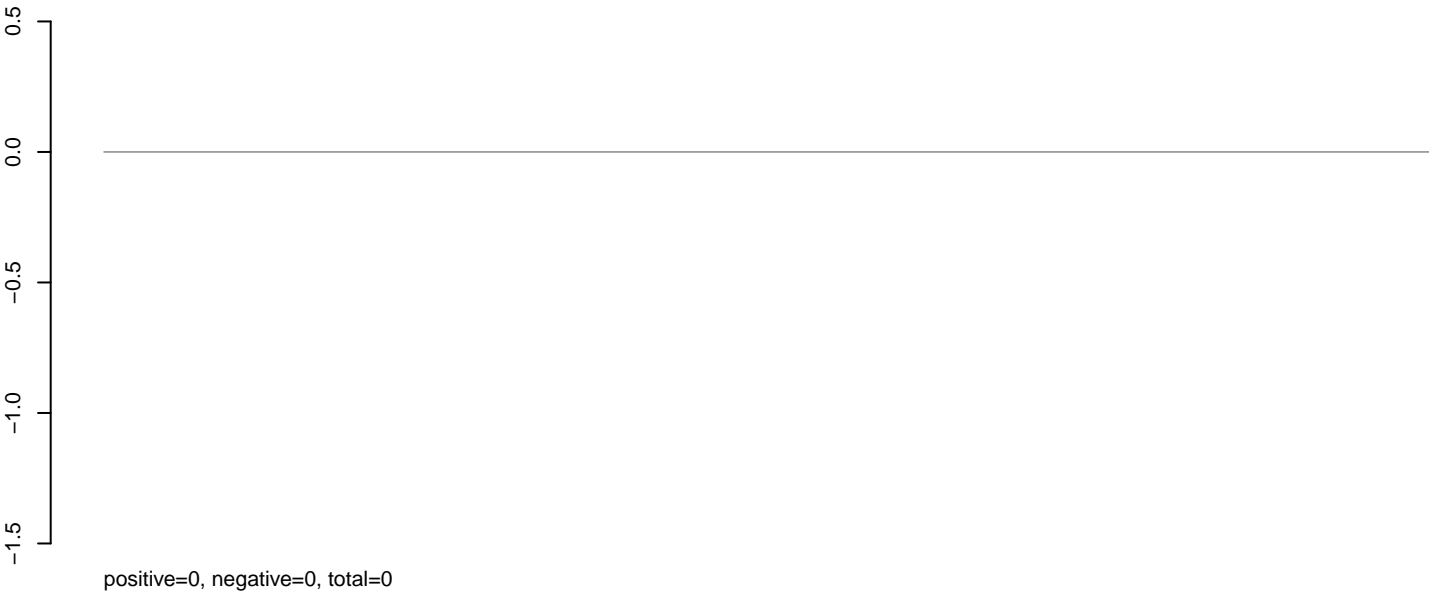
AeAlbo\_C636\_cells.rep



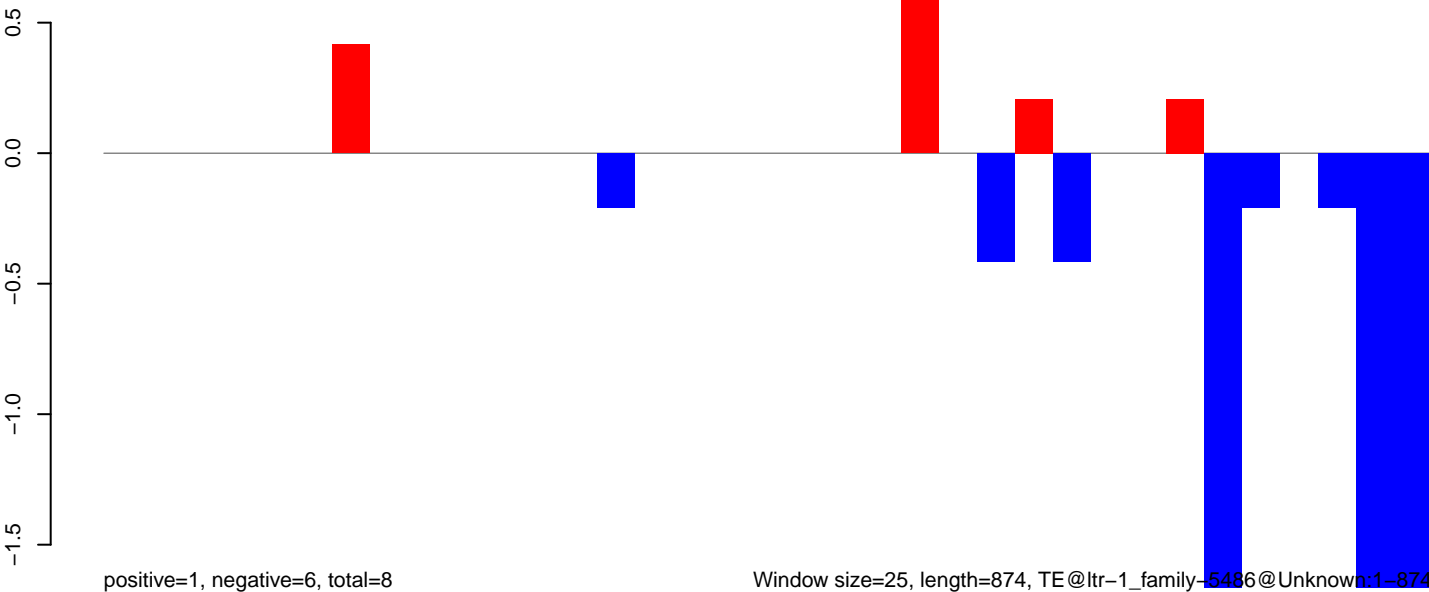
AeAlbo\_C636\_cells.18\_23.rep



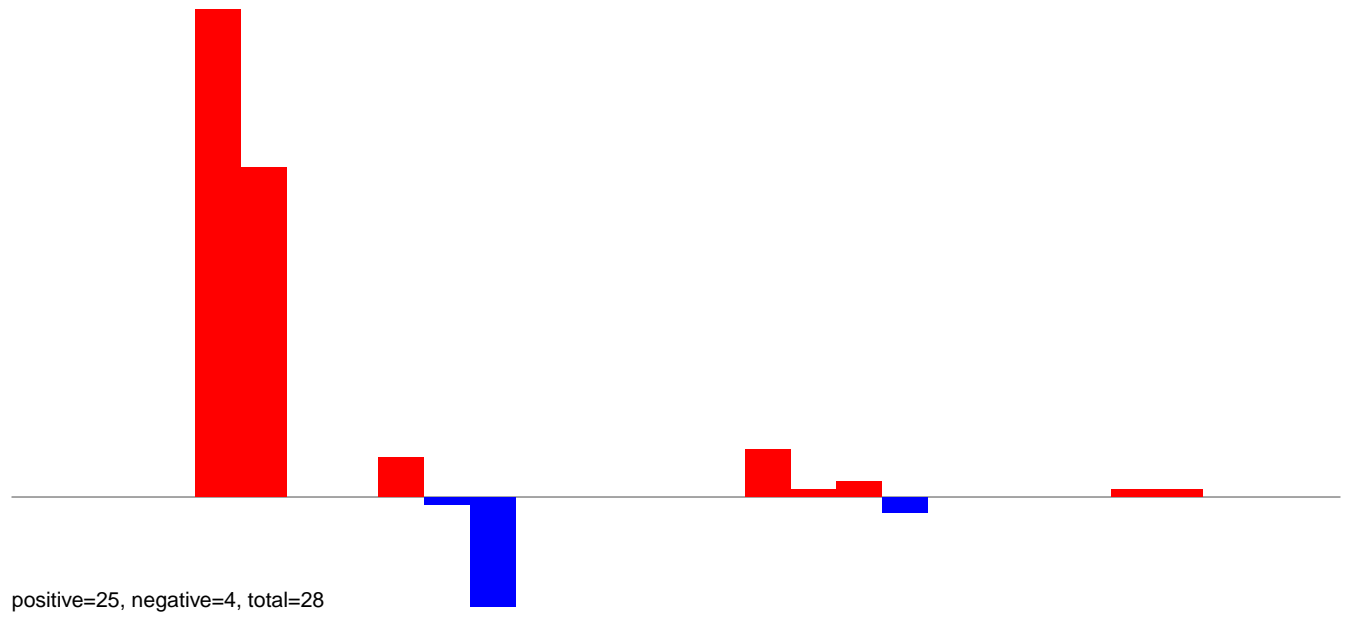
AeAlbo\_C636\_cells.24\_35.rep



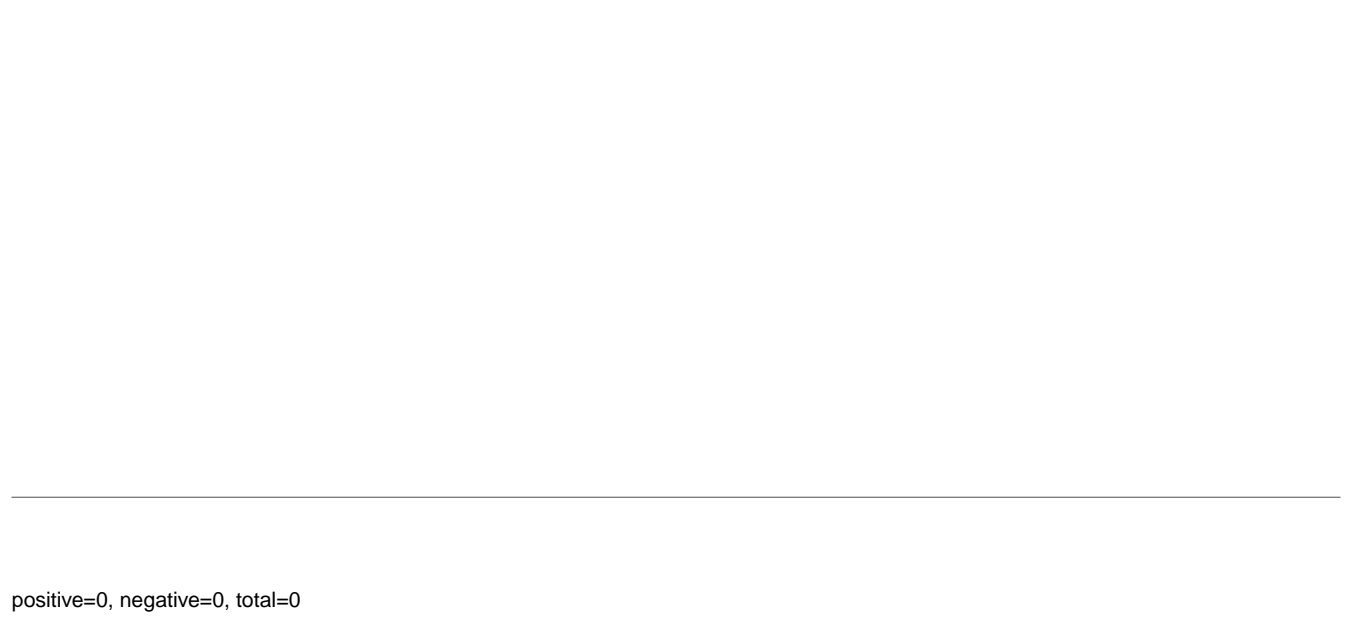
AeAlbo\_C636\_cells.rep



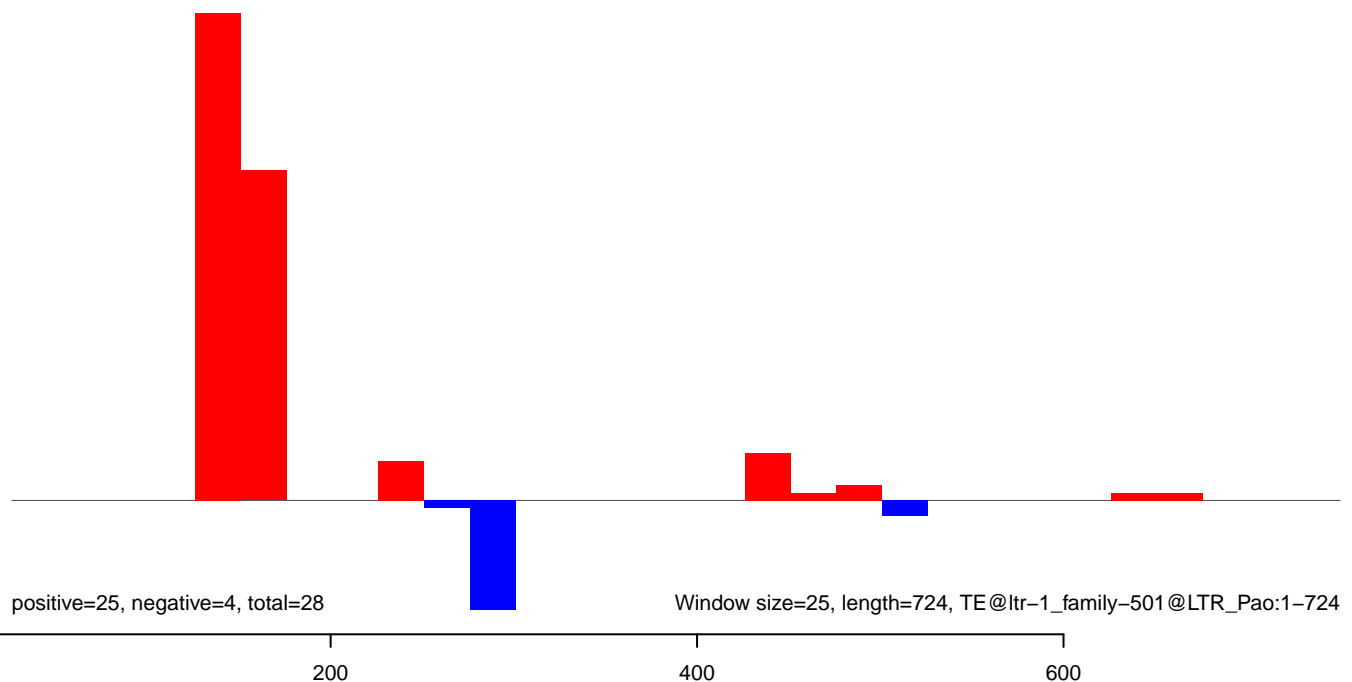
AeAlbo\_C636\_cells.18\_23.rep



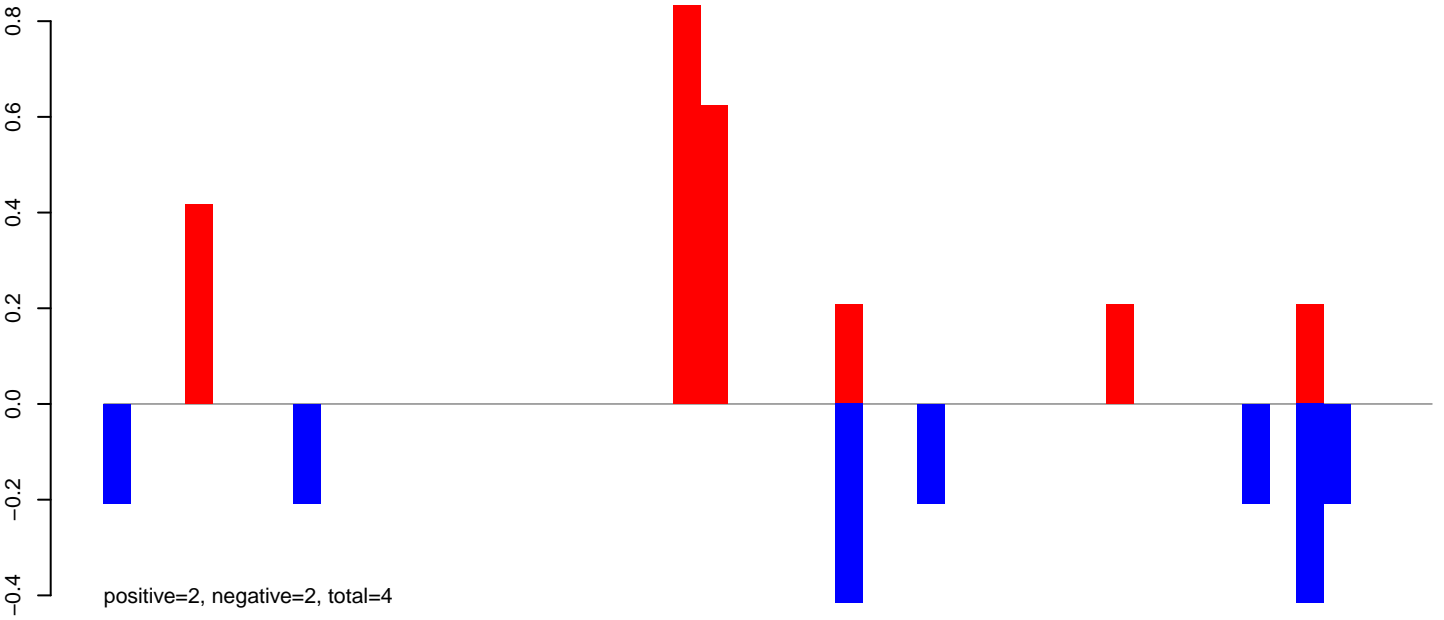
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



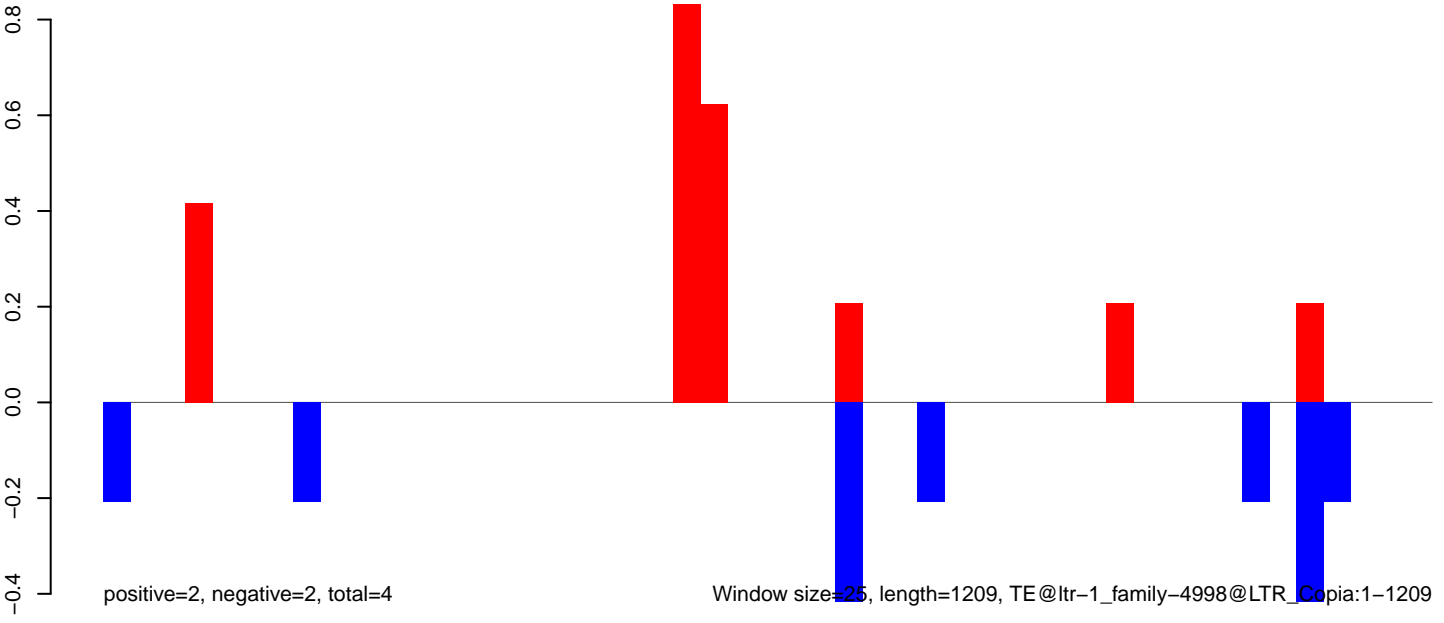
**AeAlbo\_C636\_cells.18\_23.rep**



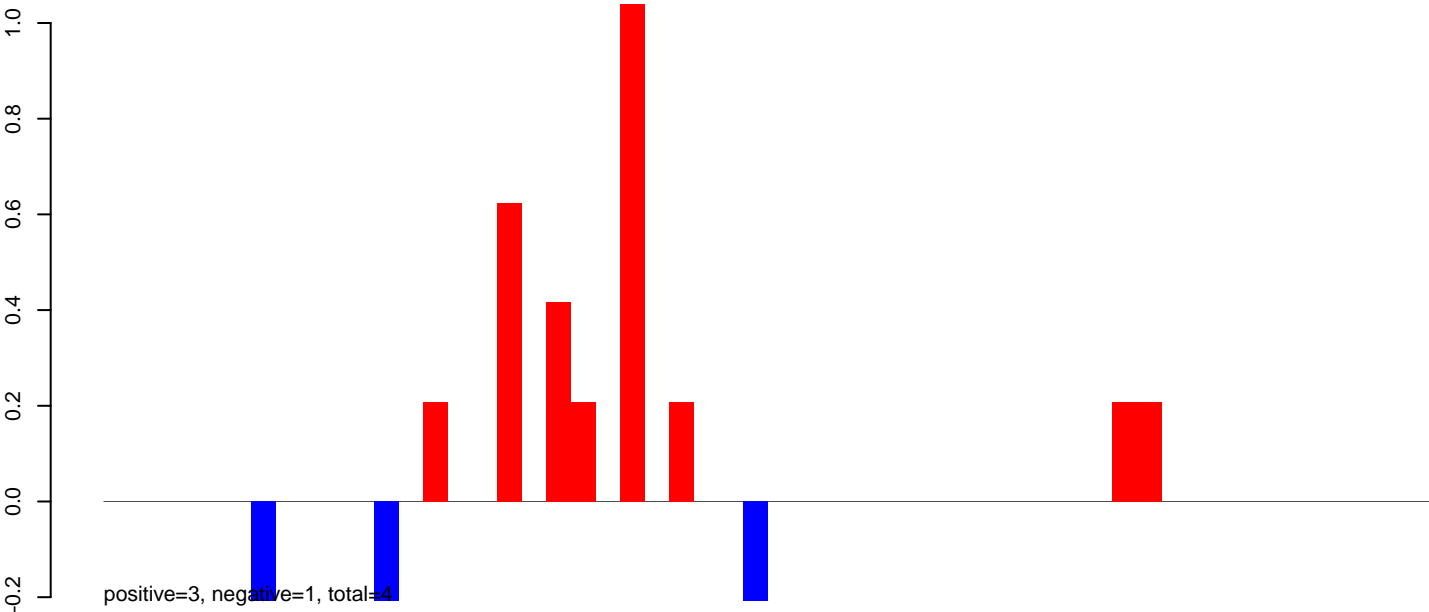
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



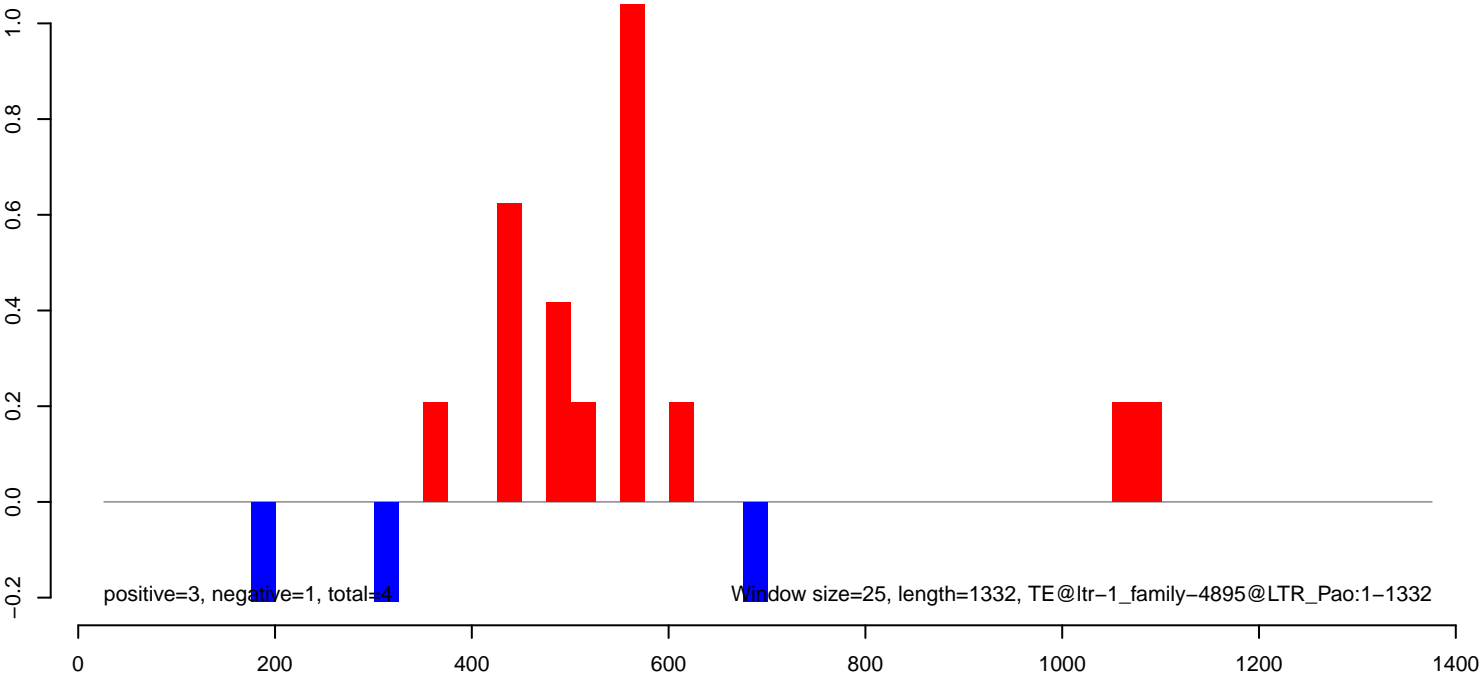
**AeAlbo\_C636\_cells.18\_23.rep**



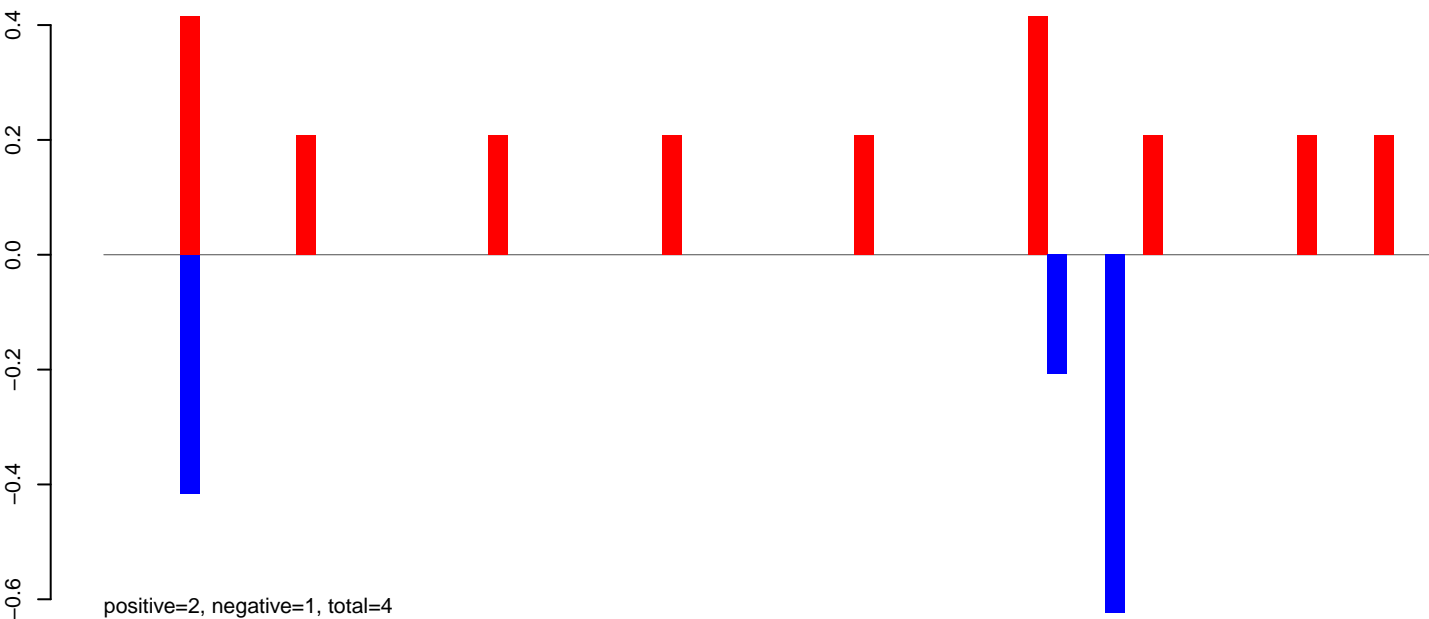
**AeAlbo\_C636\_cells.24\_35.rep**



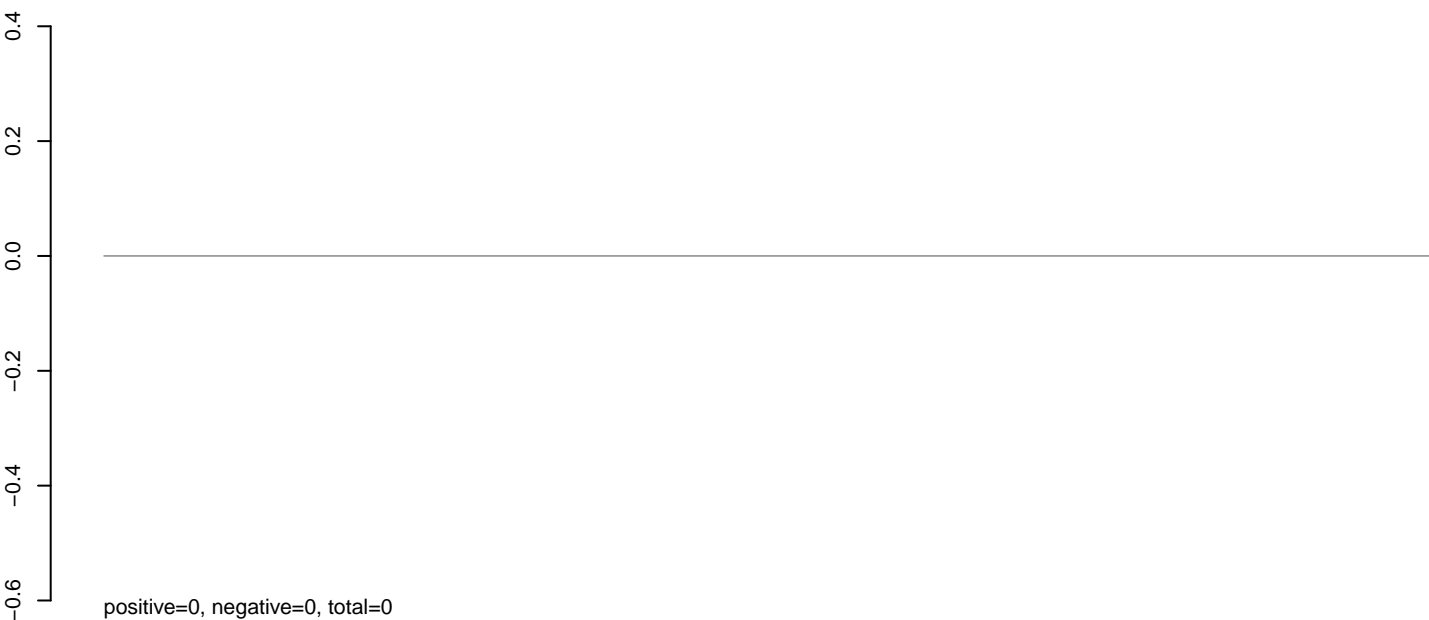
**AeAlbo\_C636\_cells.rep**



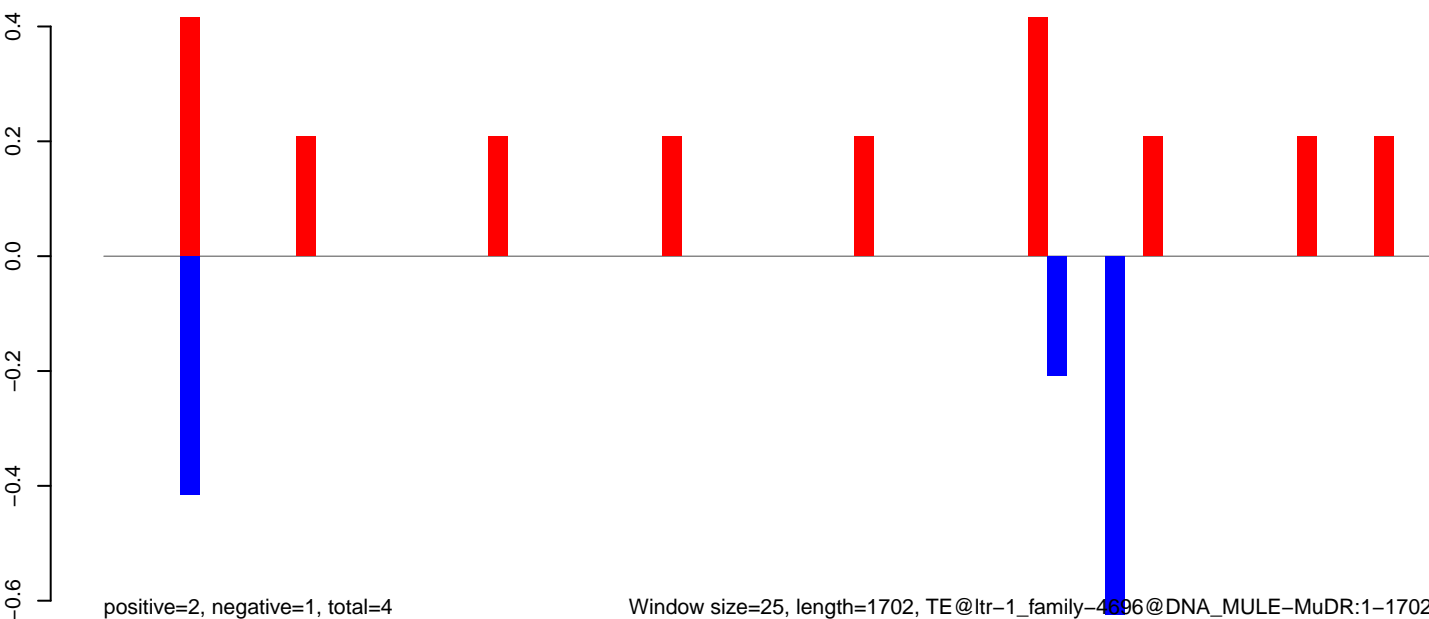
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

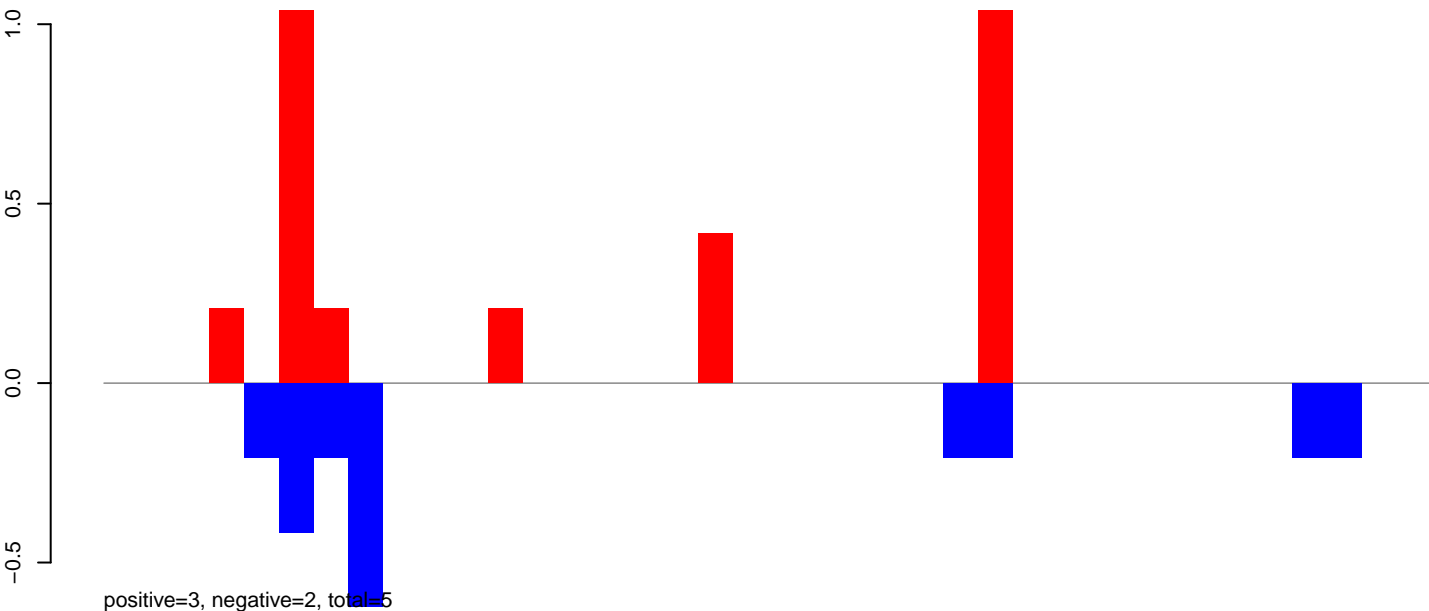


Window size=25, length=1702, TE@ltr-1\_family-4696@DNA\_MULE-MuDR:1-1702

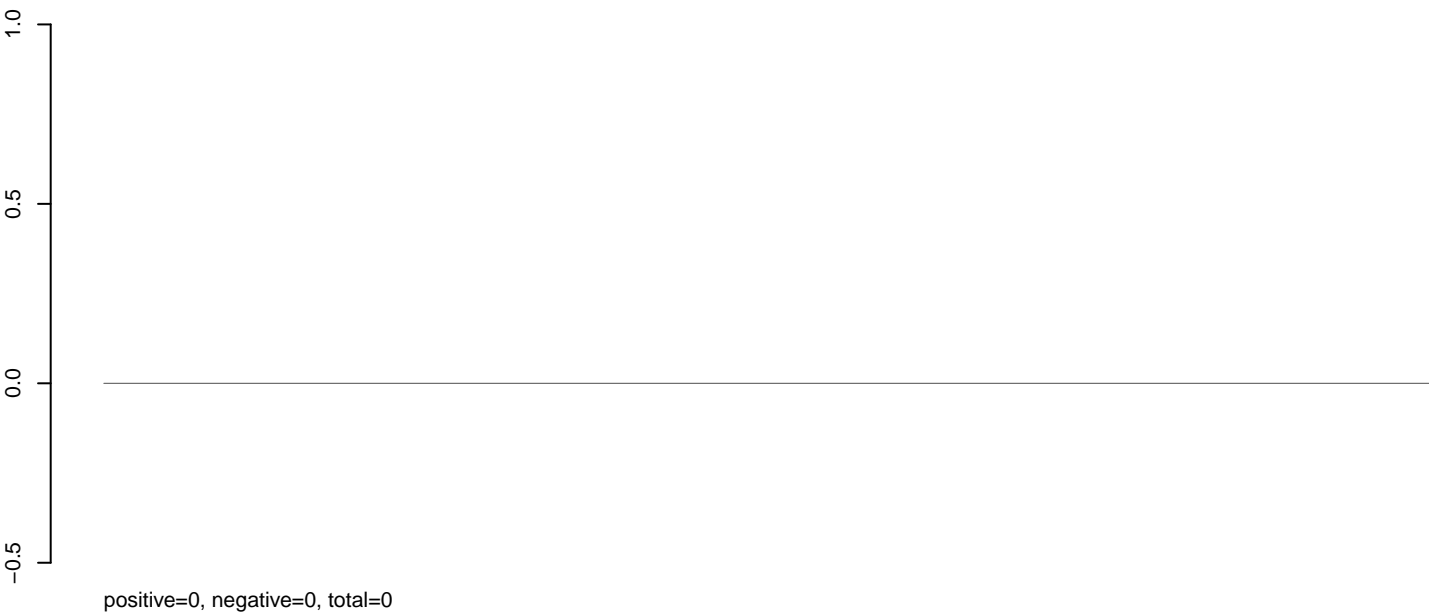
0 500 1000 1500



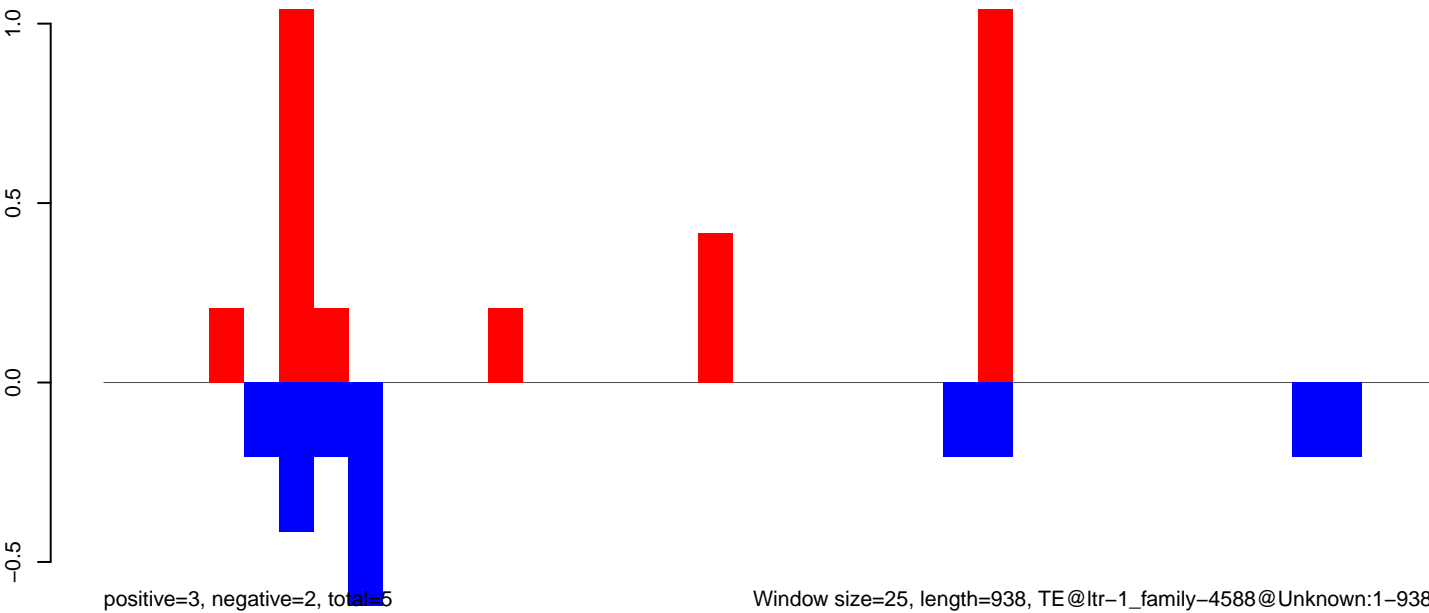
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

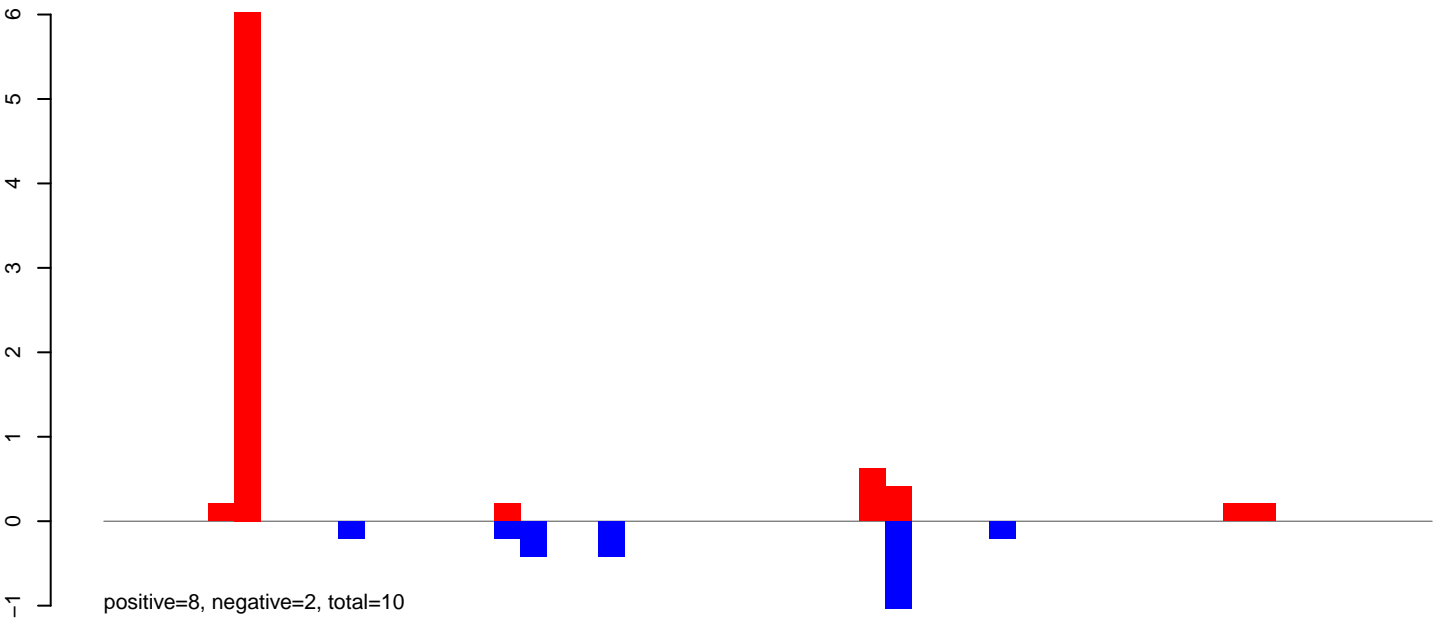


**AeAlbo\_C636\_cells.rep**

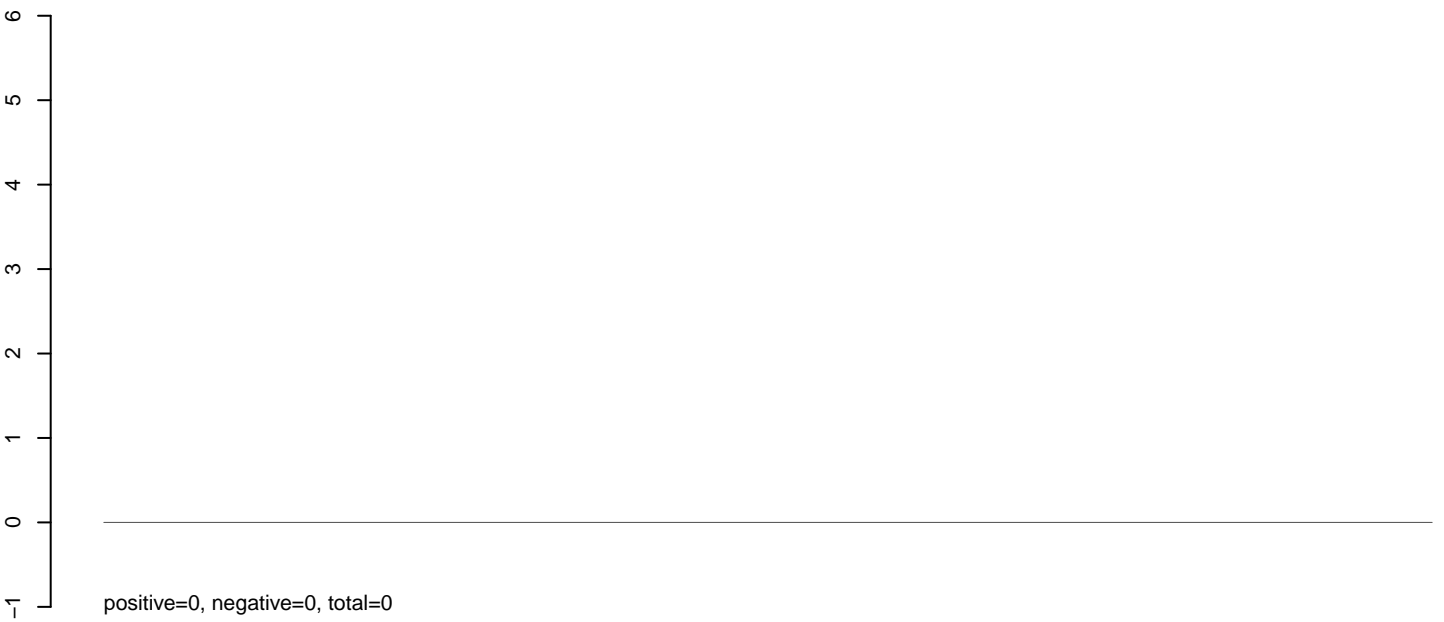


Window size=25, length=938, TE@ltr-1\_family-4588@Unknown:1-938

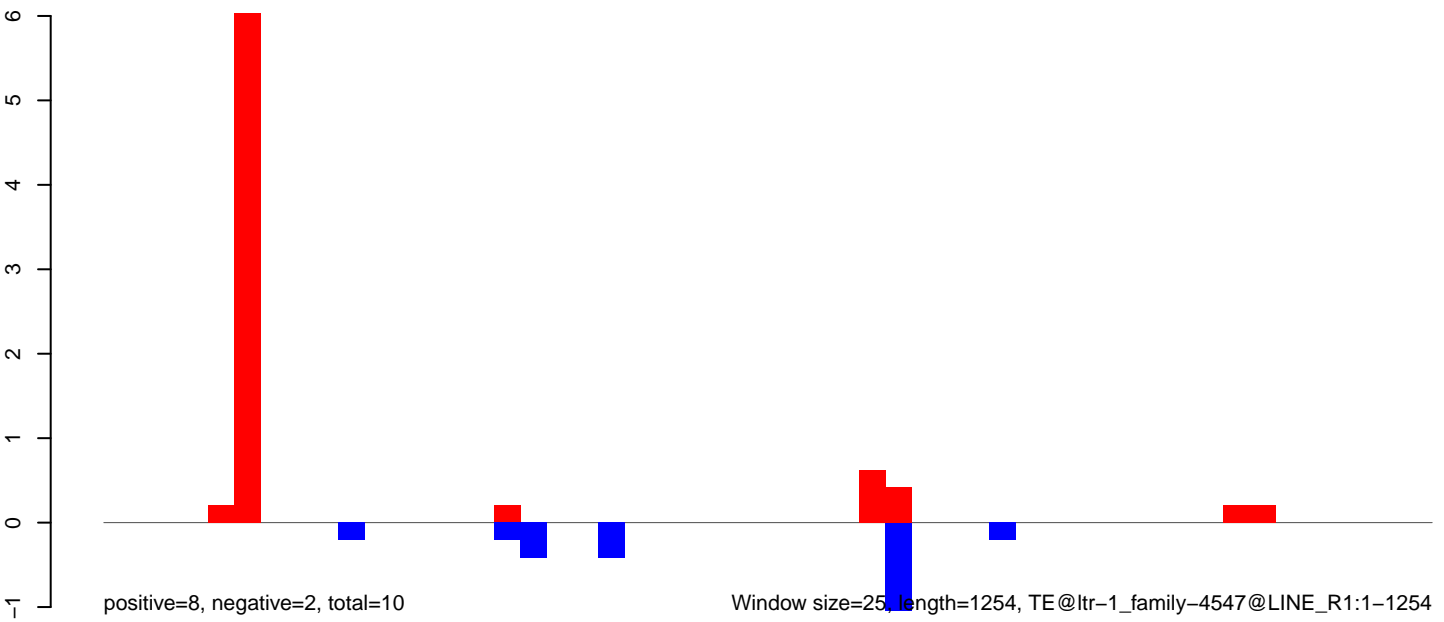
AeAlbo\_C636\_cells.18\_23.rep



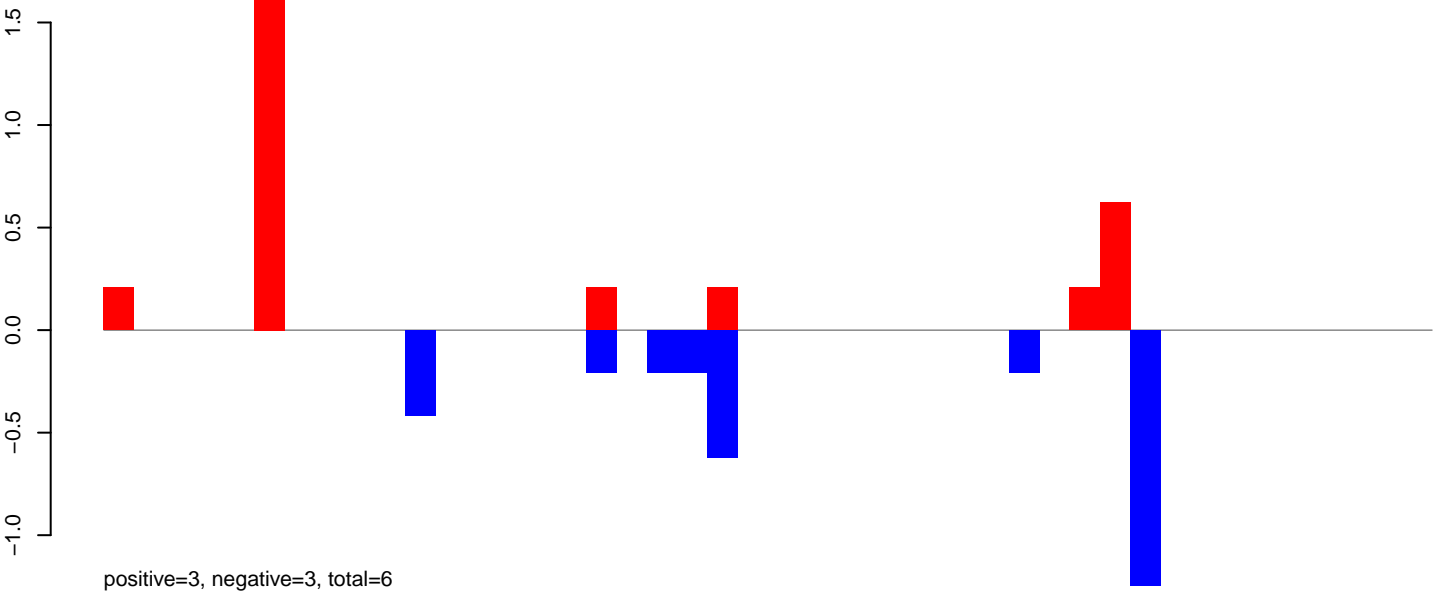
AeAlbo\_C636\_cells.24\_35.rep



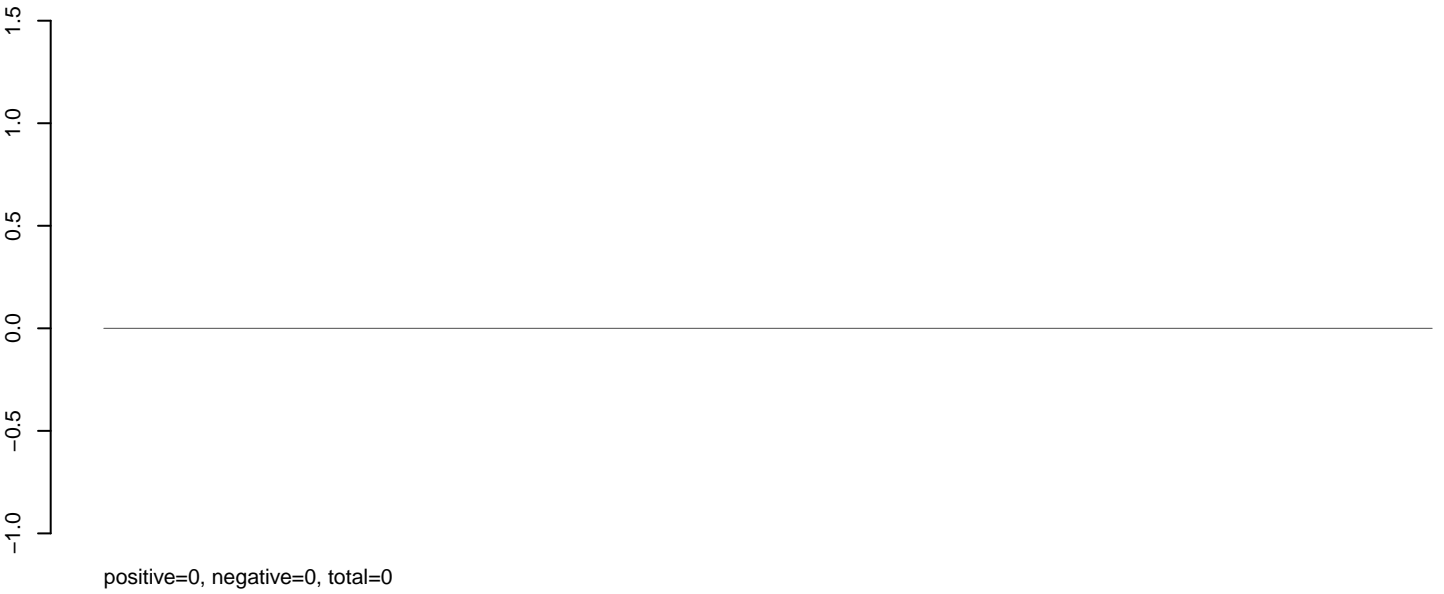
AeAlbo\_C636\_cells.rep



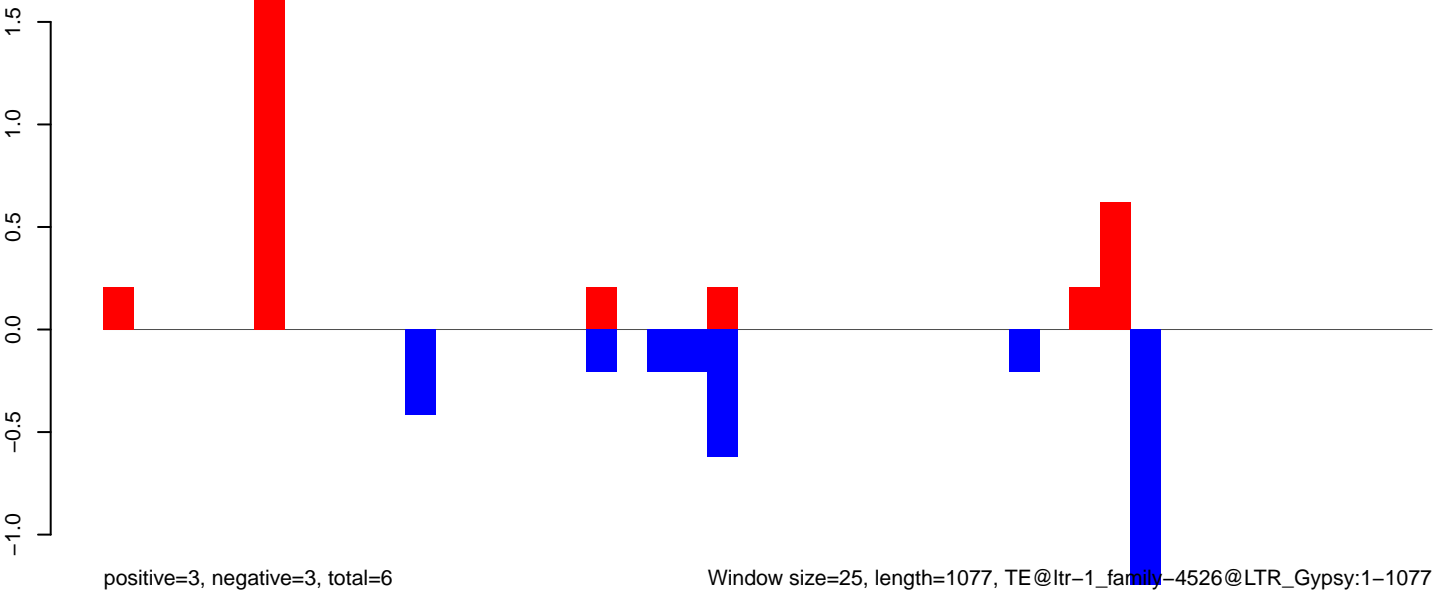
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

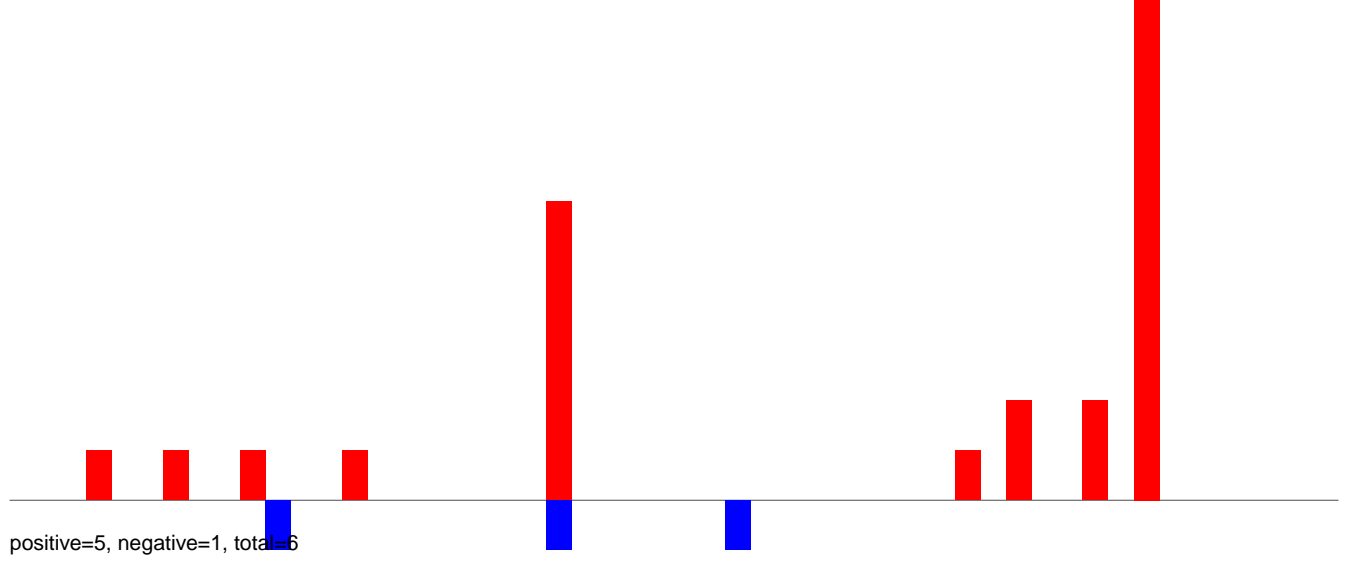


AeAlbo\_C636\_cells.rep

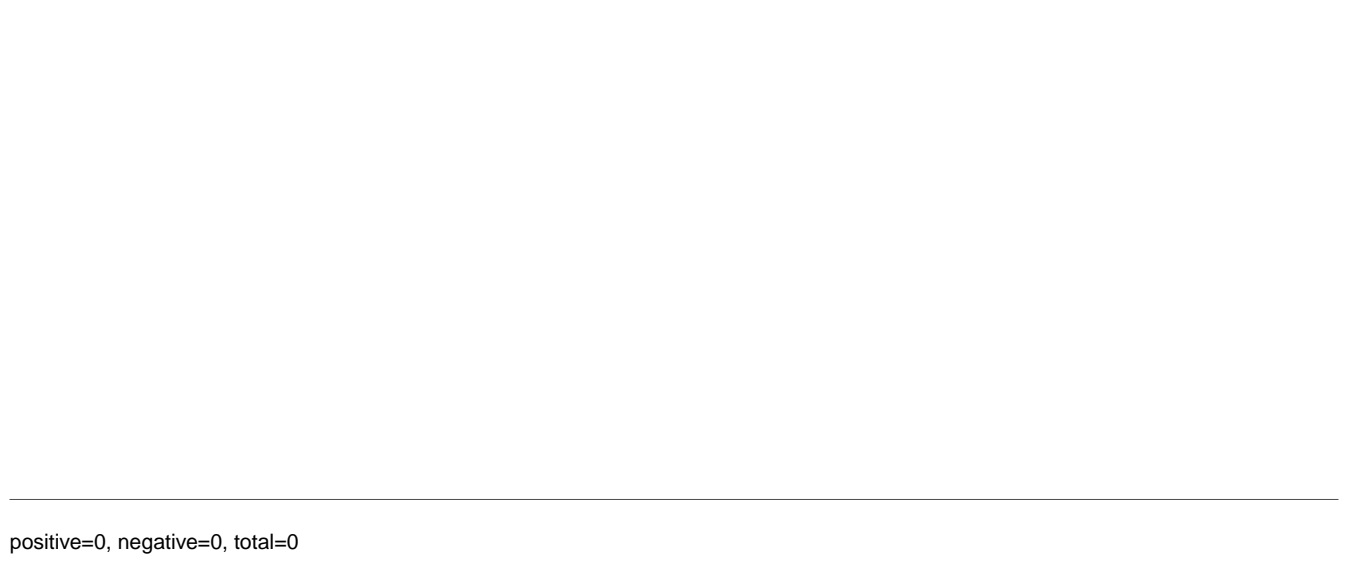


Window size=25, length=1077, TE@ltr-1\_family-4526@LTR\_Gypsy:1-1077

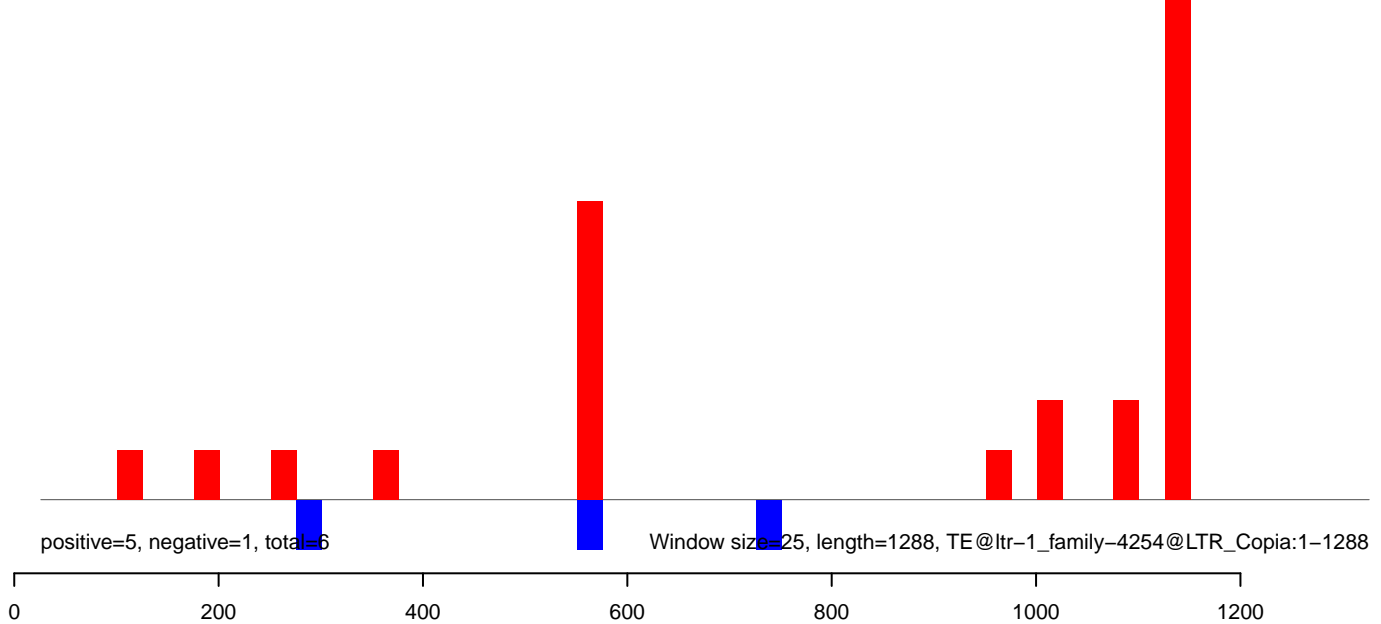
AeAlbo\_C636\_cells.18\_23.rep



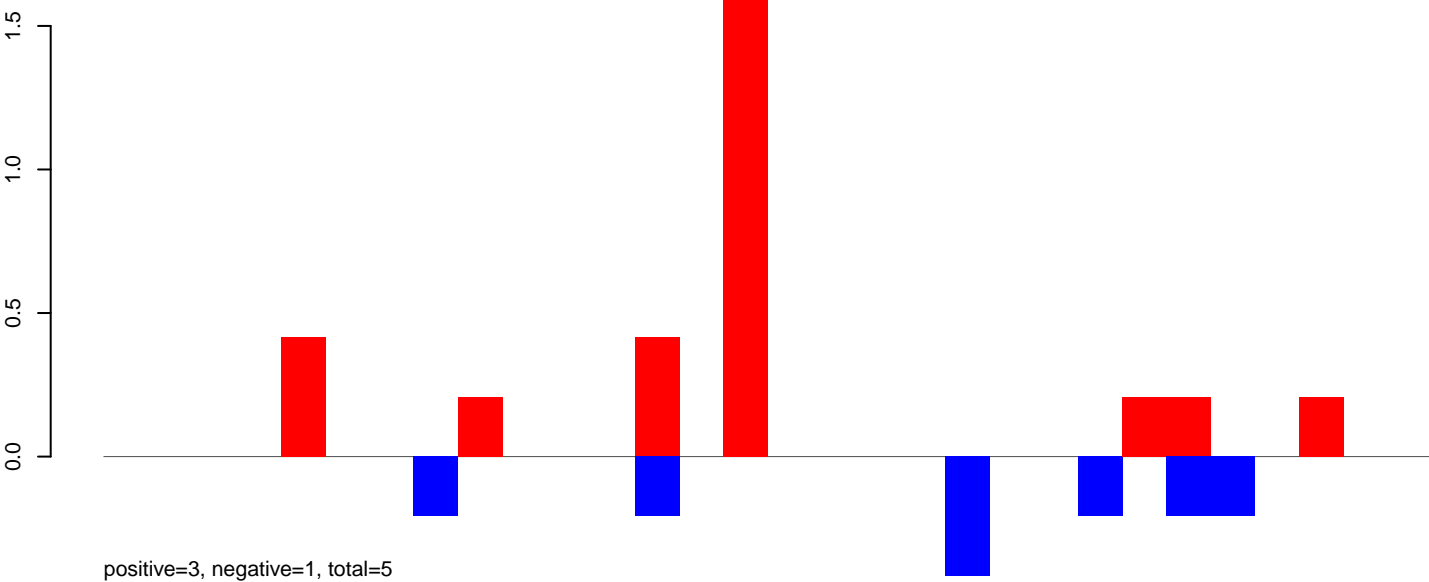
AeAlbo\_C636\_cells.24\_35.rep



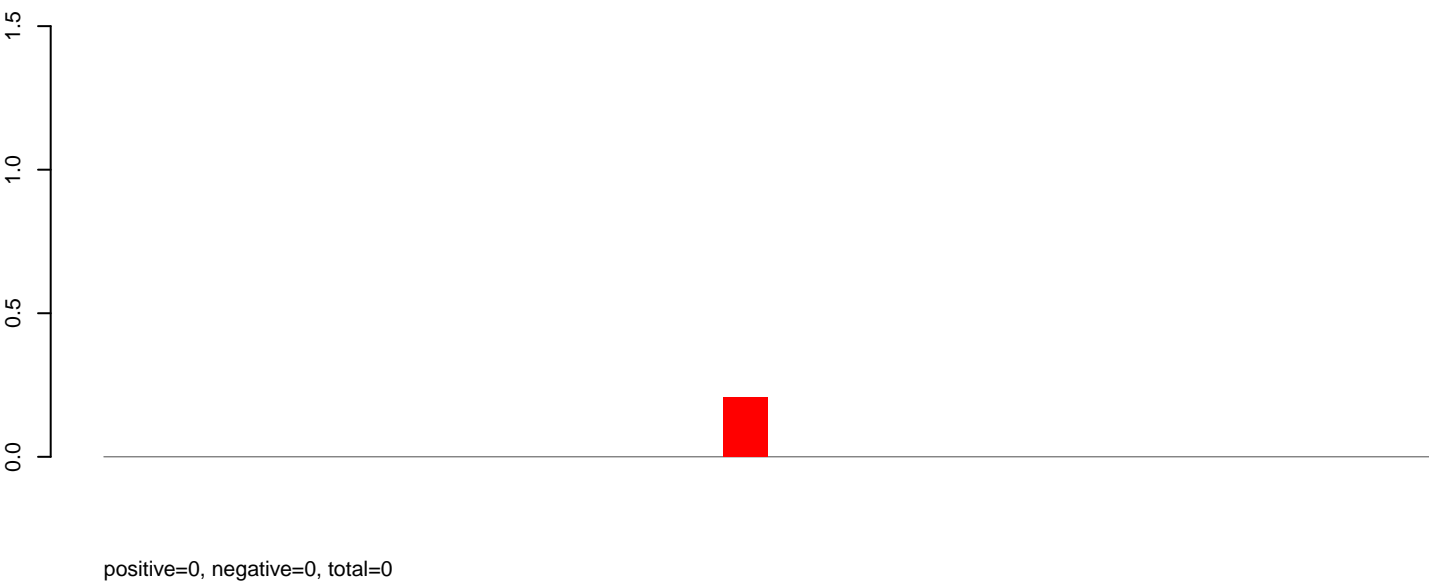
AeAlbo\_C636\_cells.rep



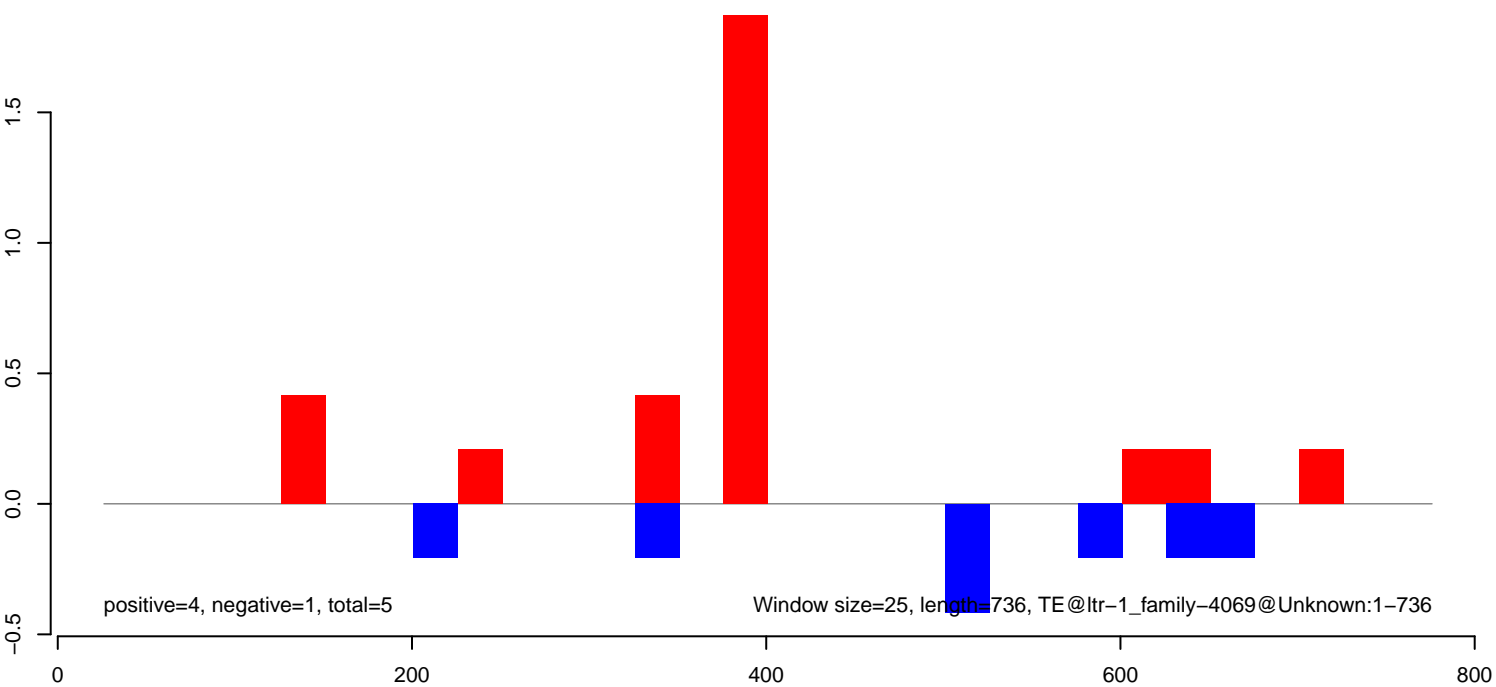
**AeAlbo\_C636\_cells.18\_23.rep**



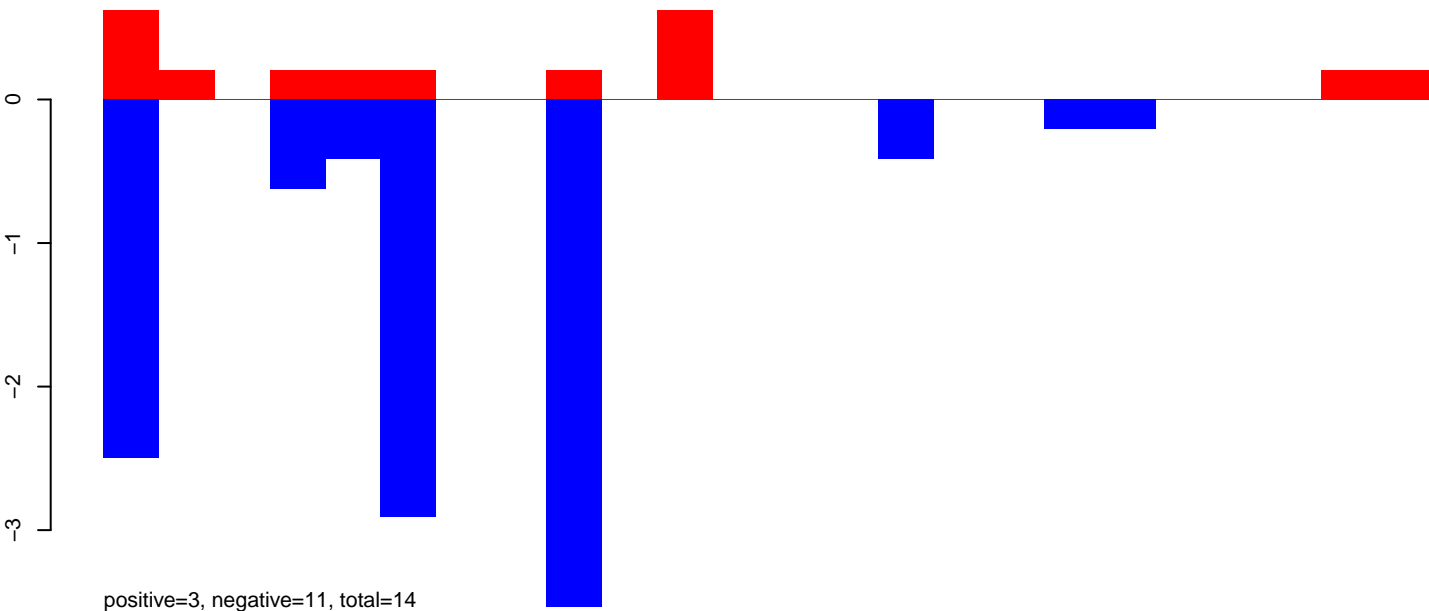
**AeAlbo\_C636\_cells.24\_35.rep**



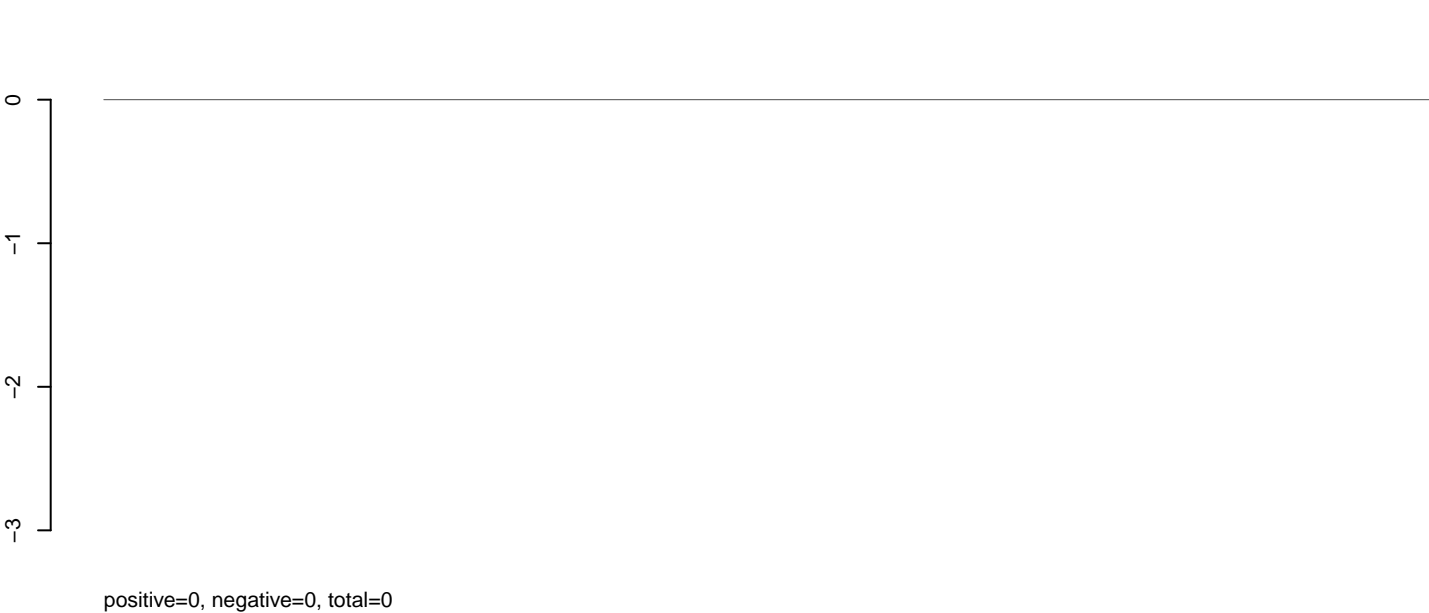
**AeAlbo\_C636\_cells.rep**



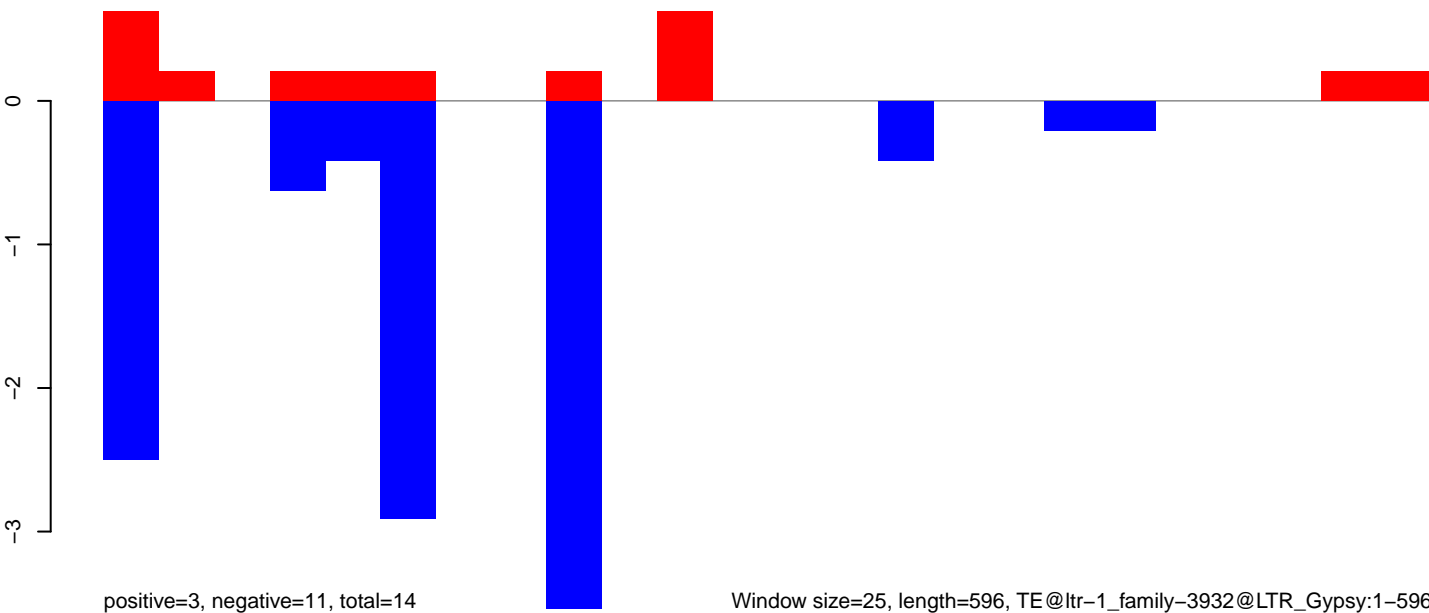
AeAlbo\_C636\_cells.18\_23.rep



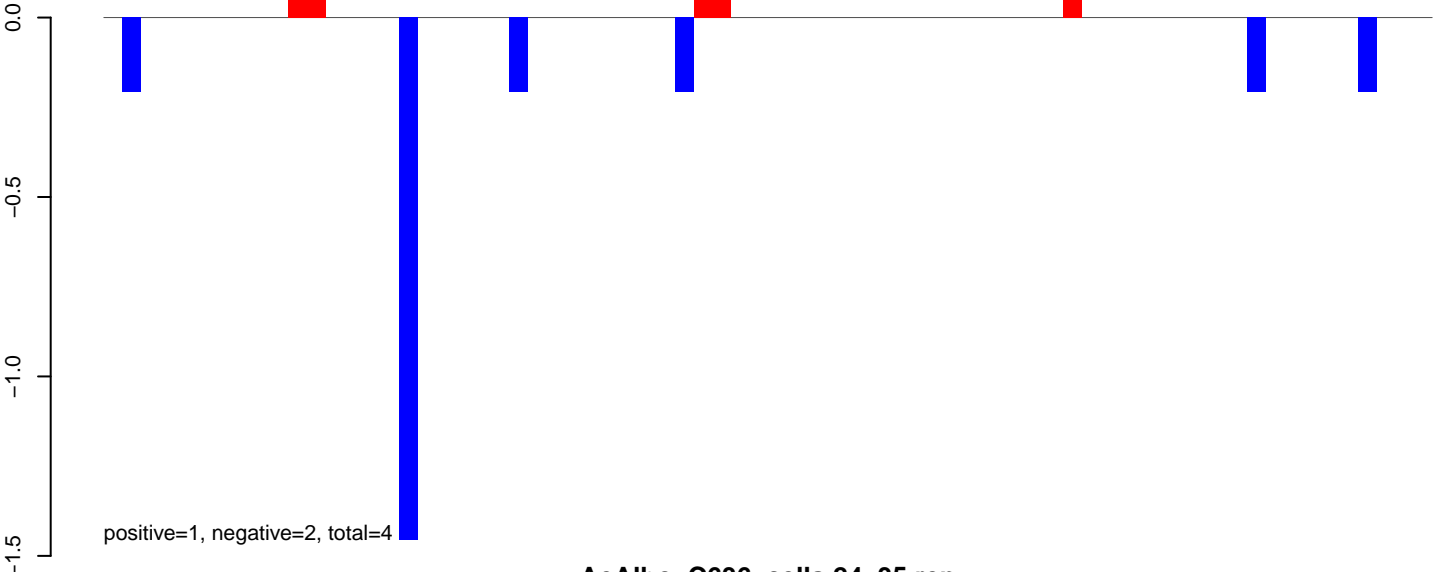
AeAlbo\_C636\_cells.24\_35.rep



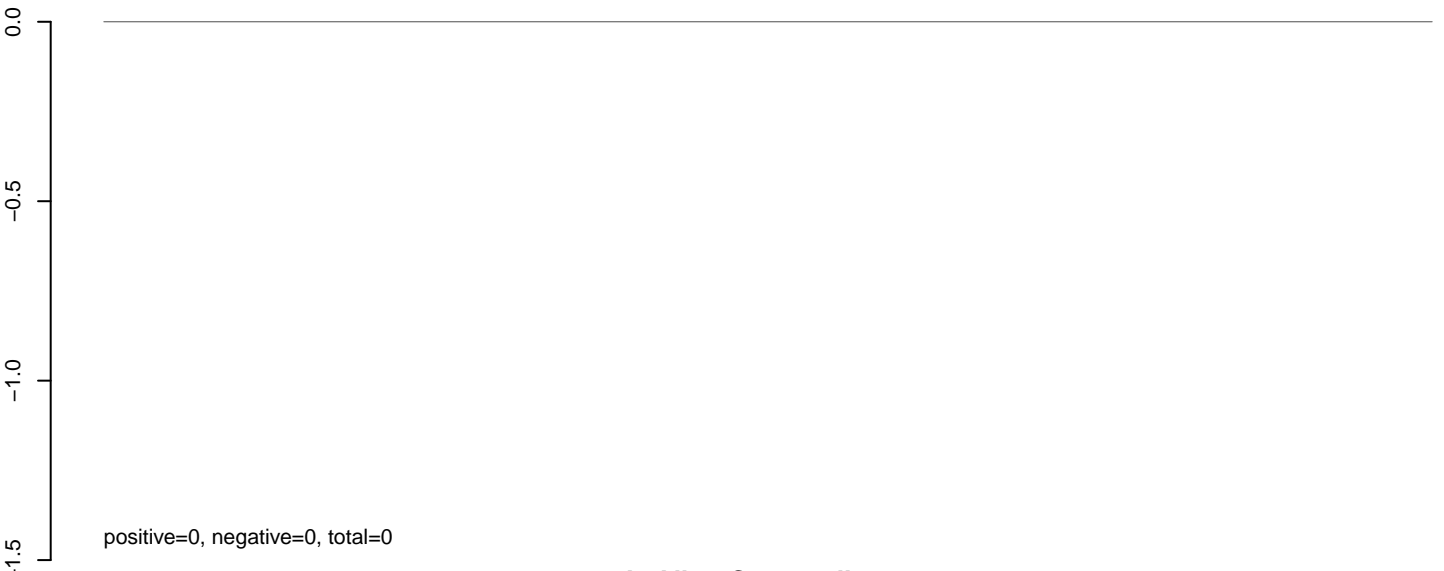
AeAlbo\_C636\_cells.rep



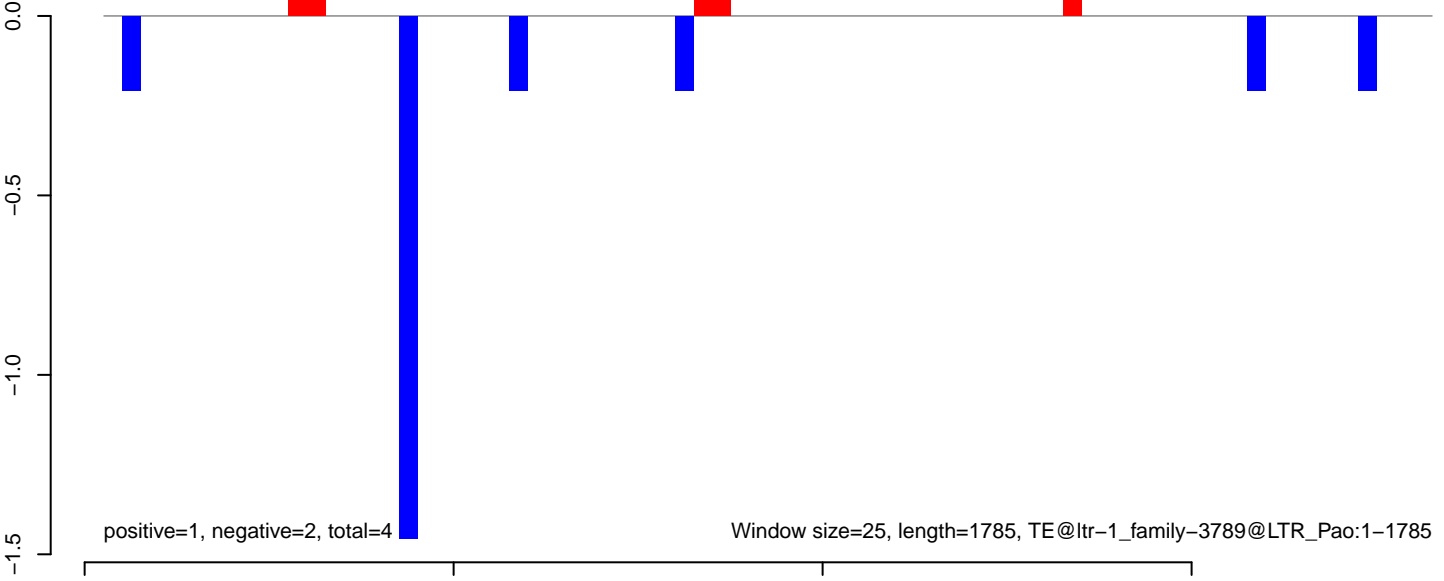
**AeAlbo\_C636\_cells.18\_23.rep**



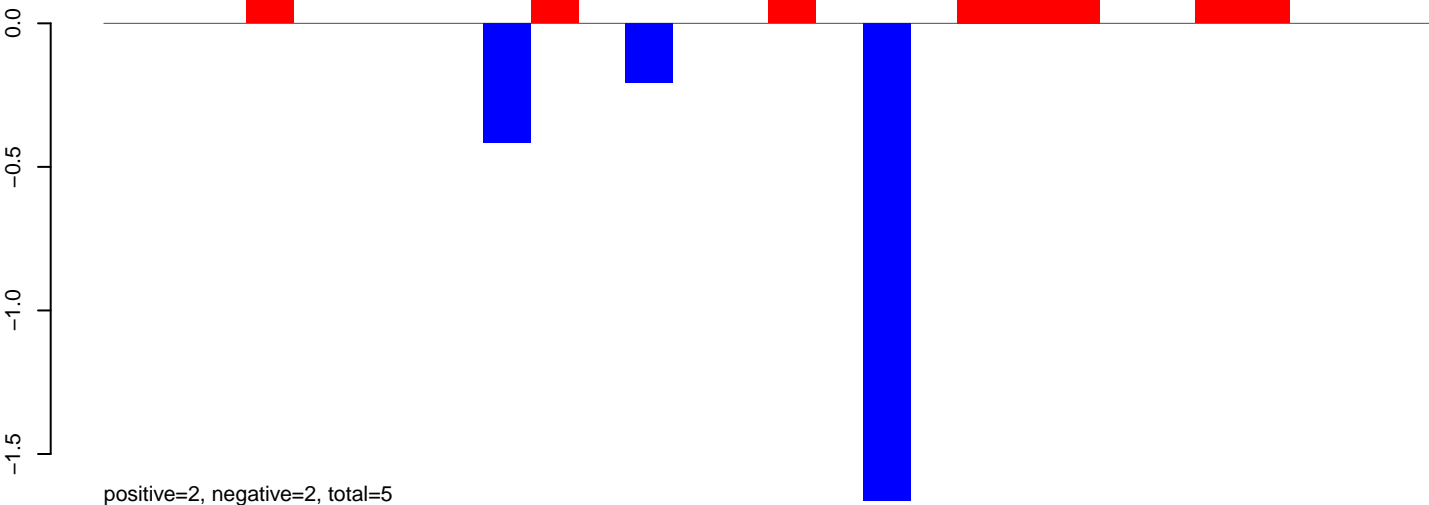
**AeAlbo\_C636\_cells.24\_35.rep**



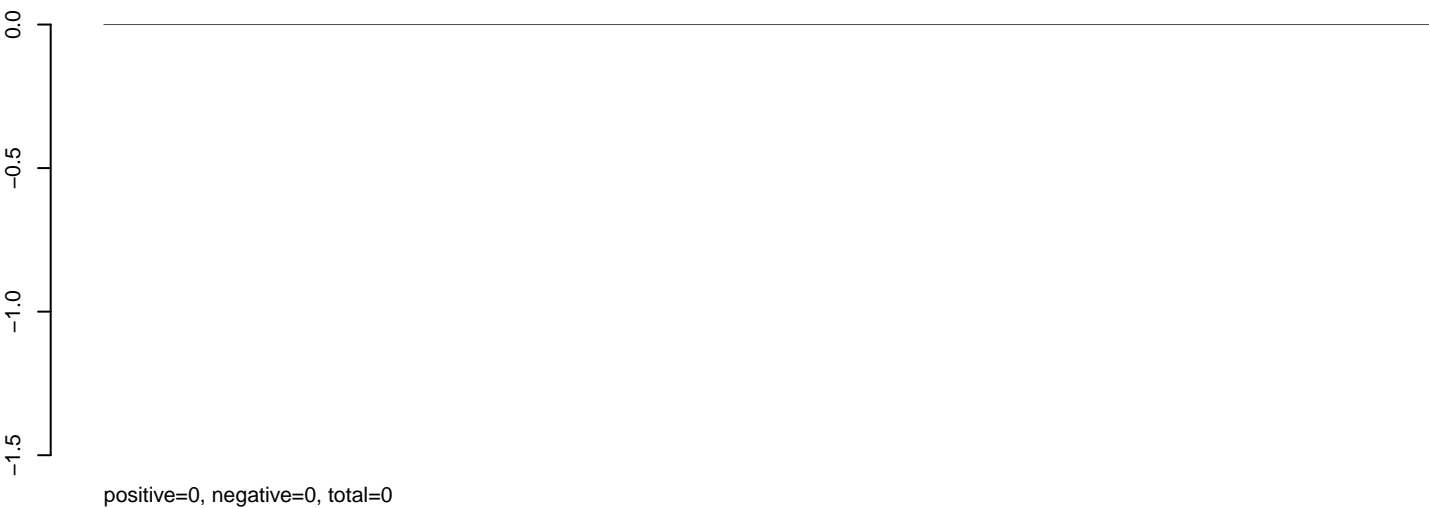
**AeAlbo\_C636\_cells.rep**



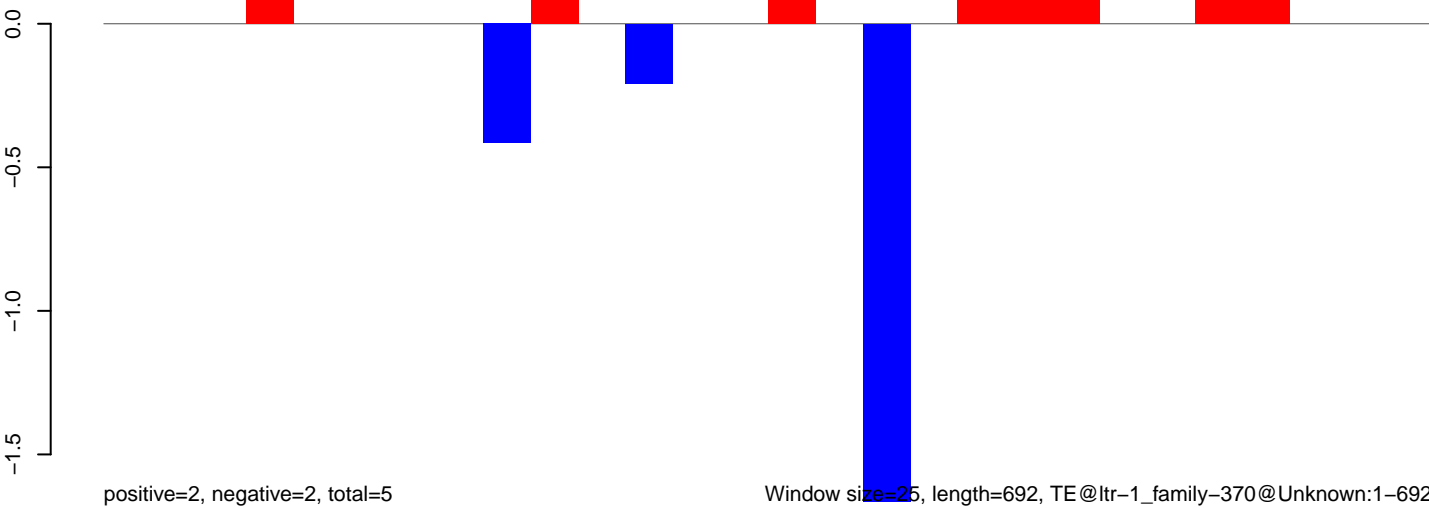
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



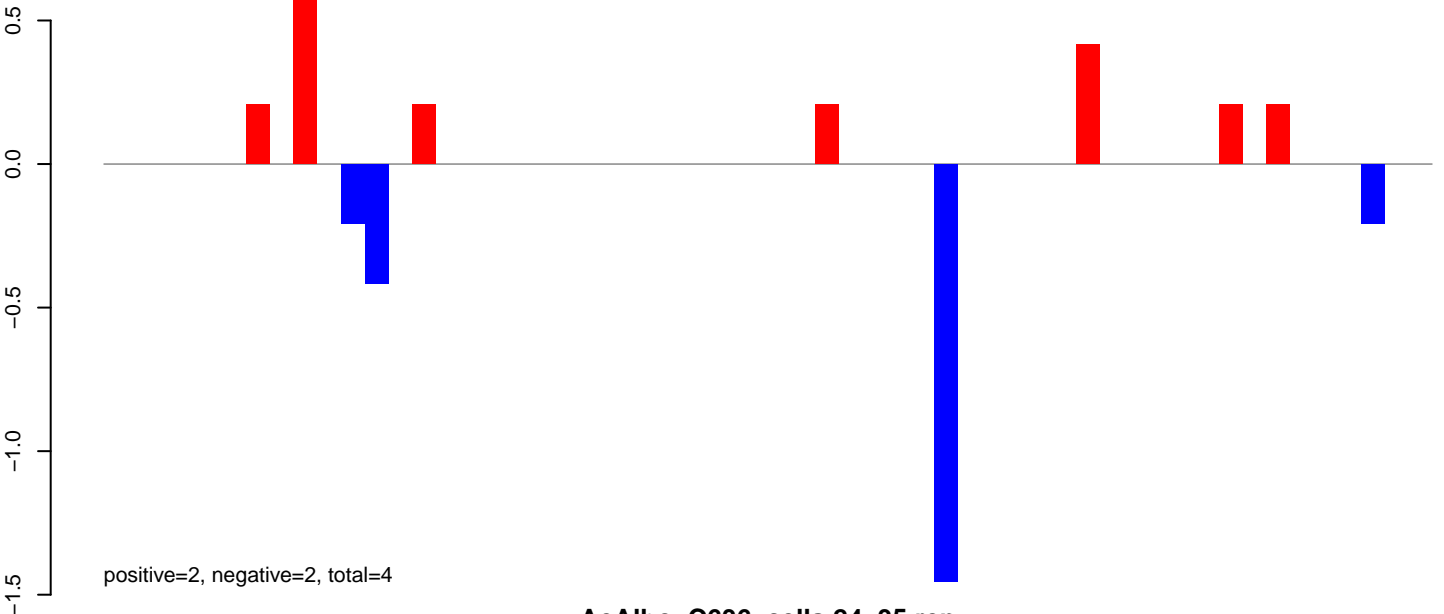
AeAlbo\_C636\_cells.rep



Window size=25, length=692, TE@ltr-1\_family-370@Unknown:1-692



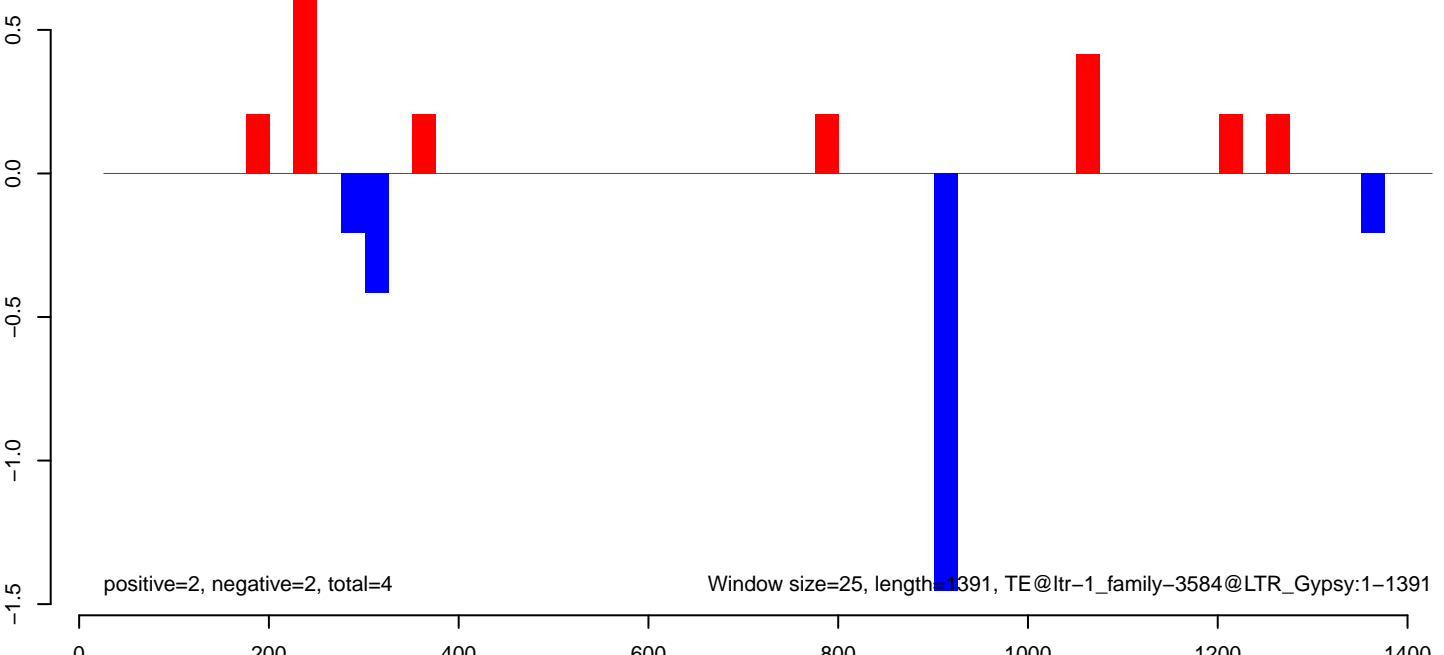
AeAlbo\_C636\_cells.18\_23.rep



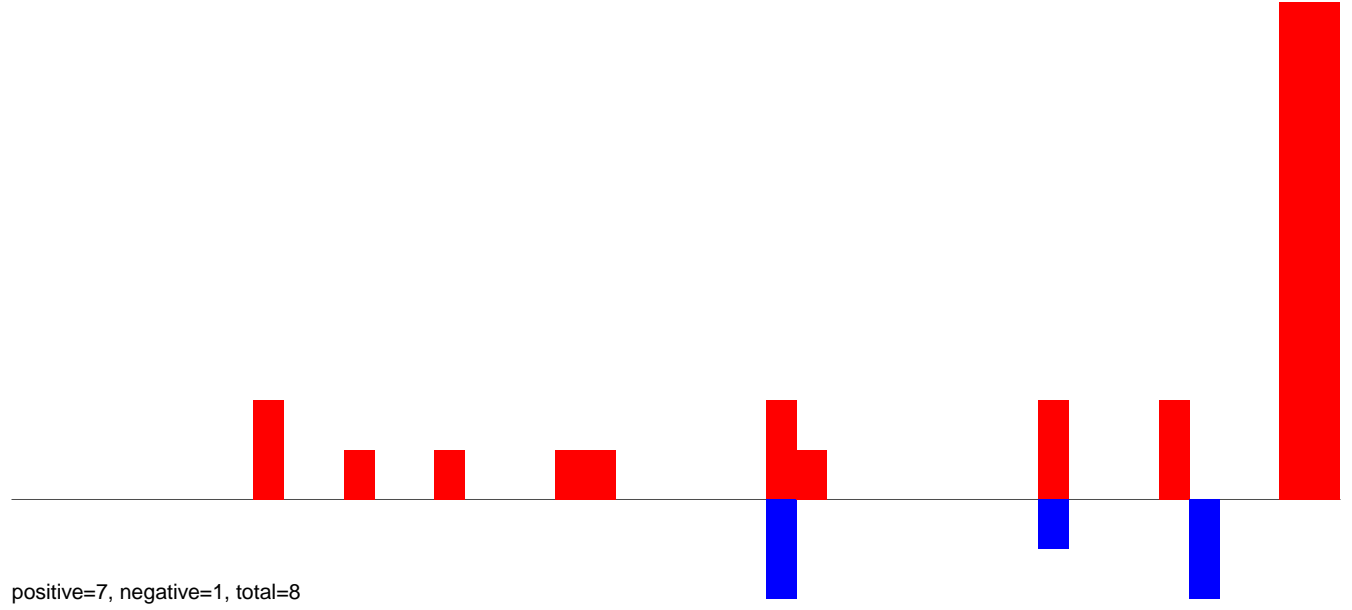
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



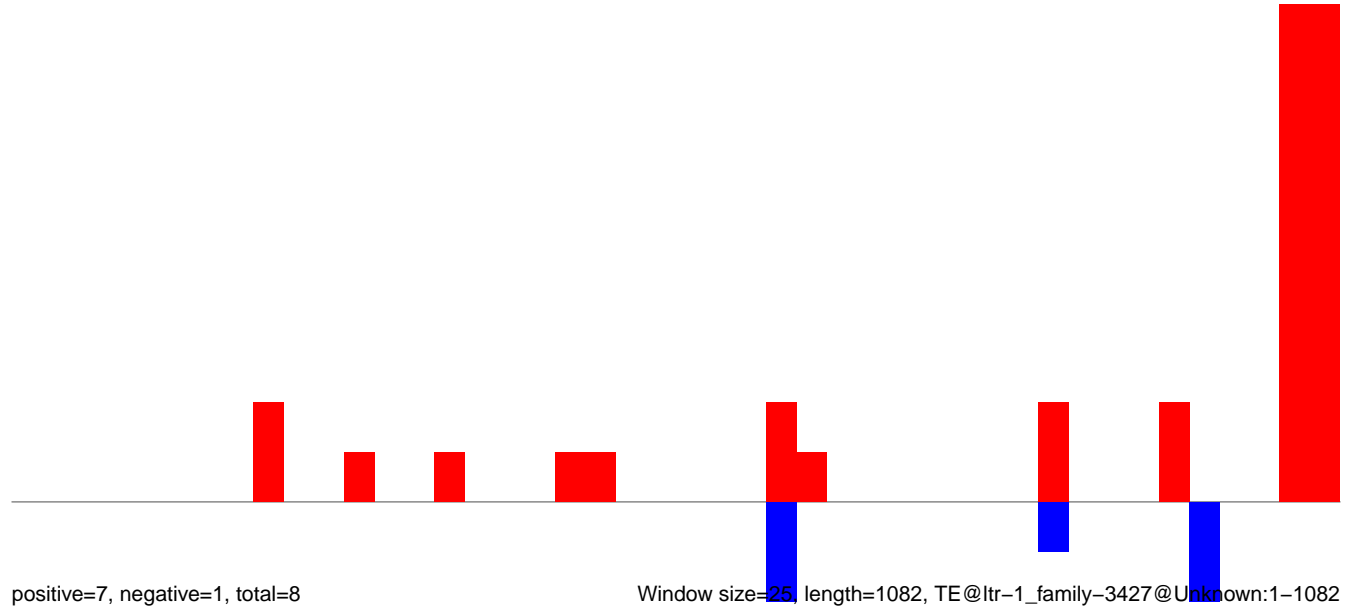
AeAlbo\_C636\_cells.18\_23.rep



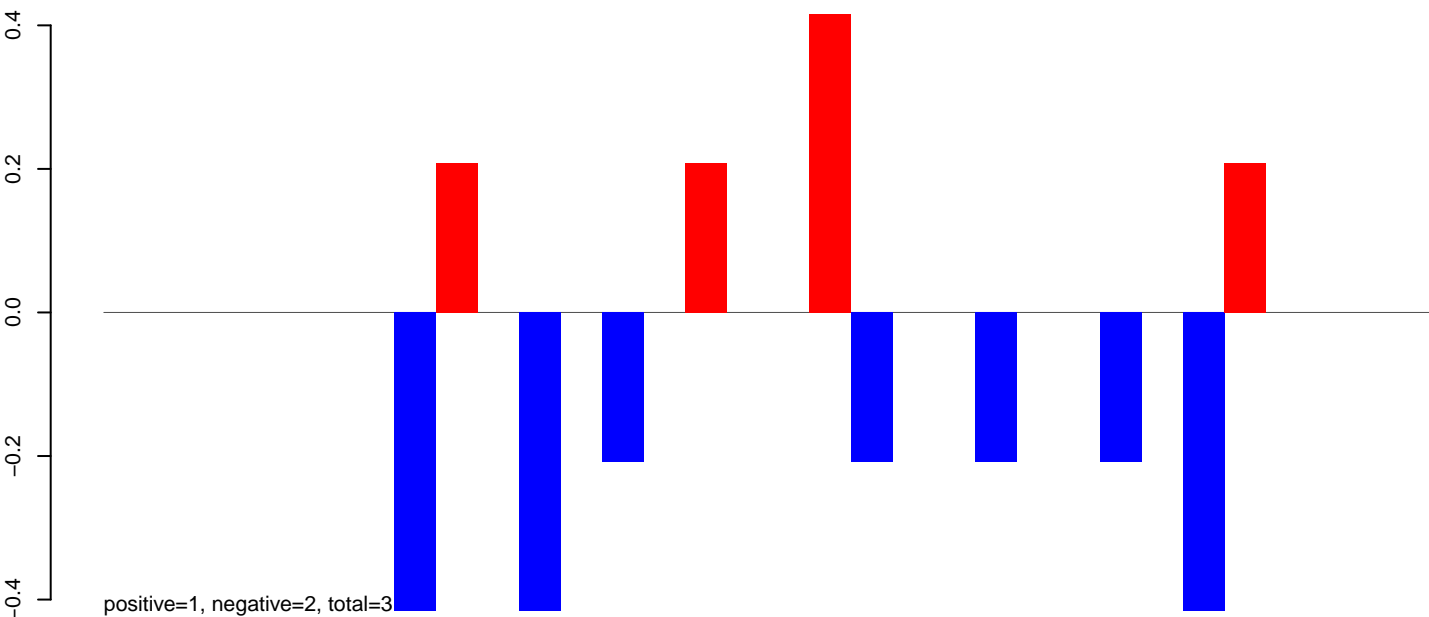
AeAlbo\_C636\_cells.24\_35.rep



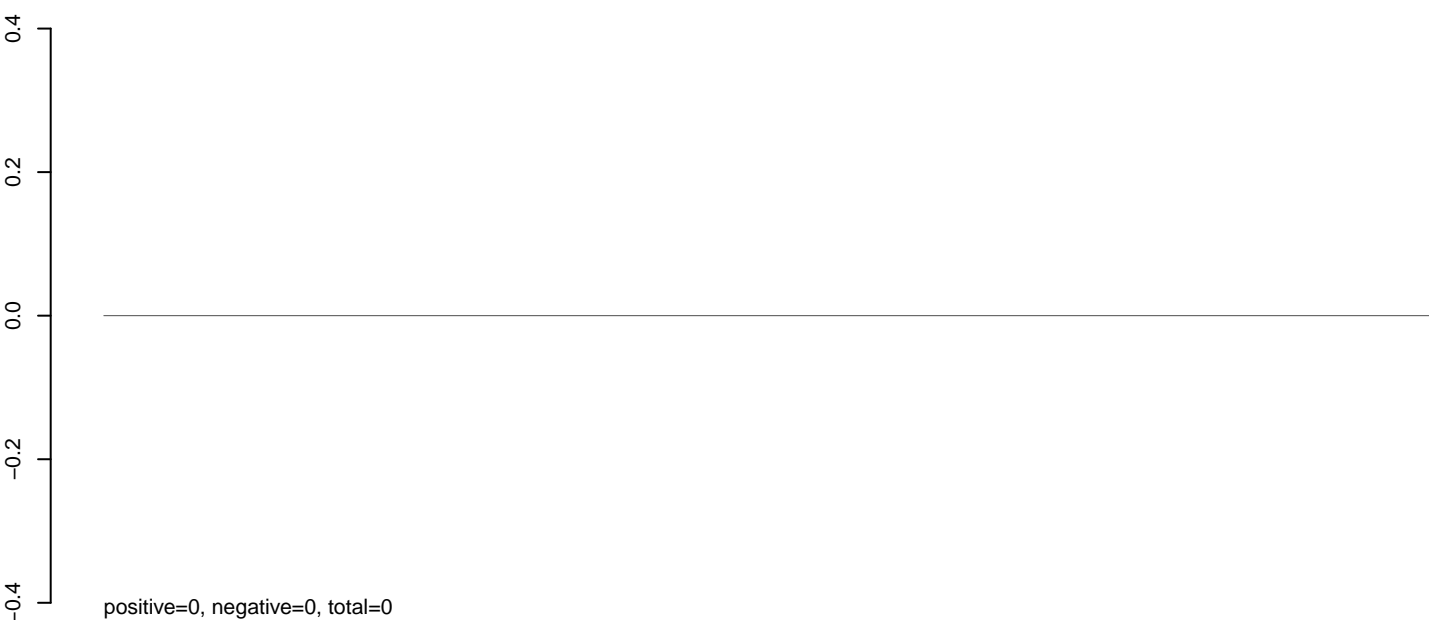
AeAlbo\_C636\_cells.rep



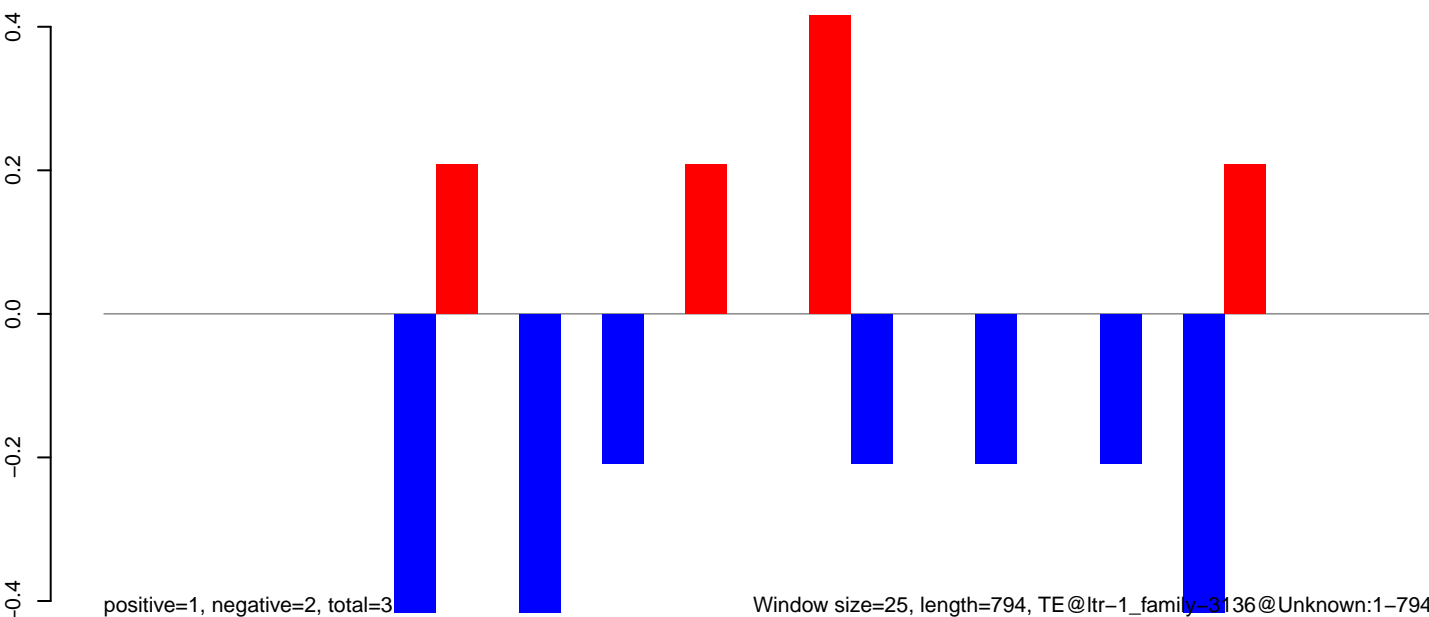
AeAlbo\_C636\_cells.18\_23.rep



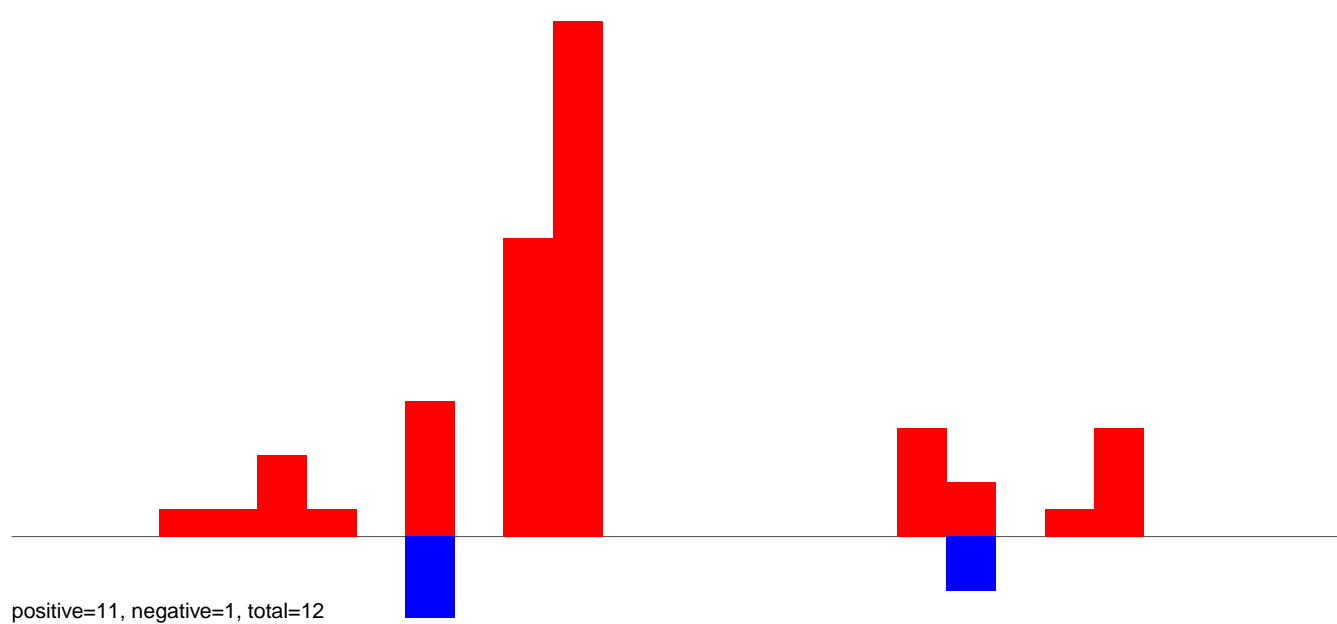
AeAlbo\_C636\_cells.24\_35.rep



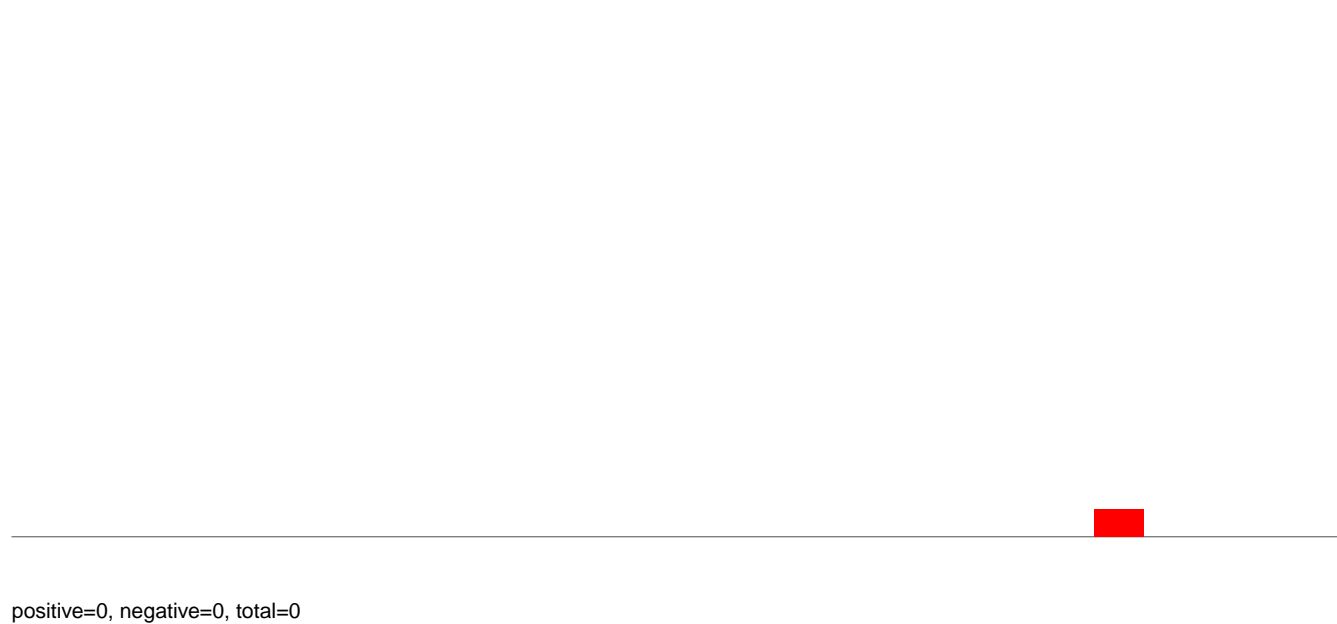
AeAlbo\_C636\_cells.rep



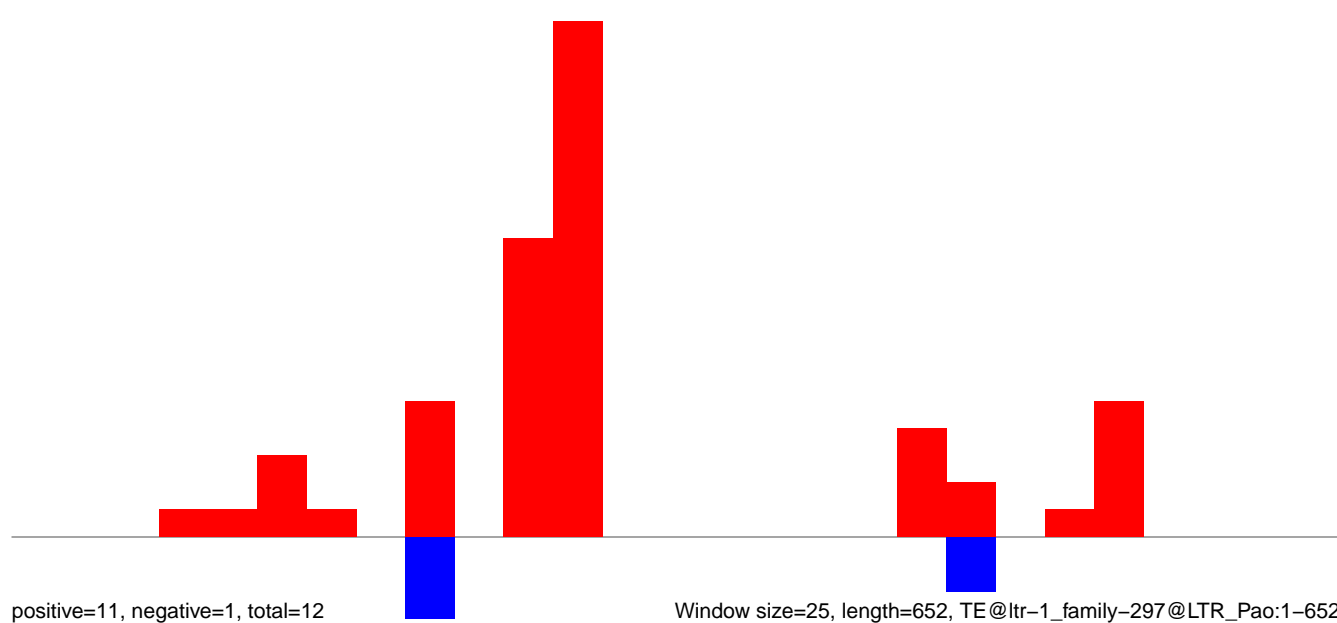
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



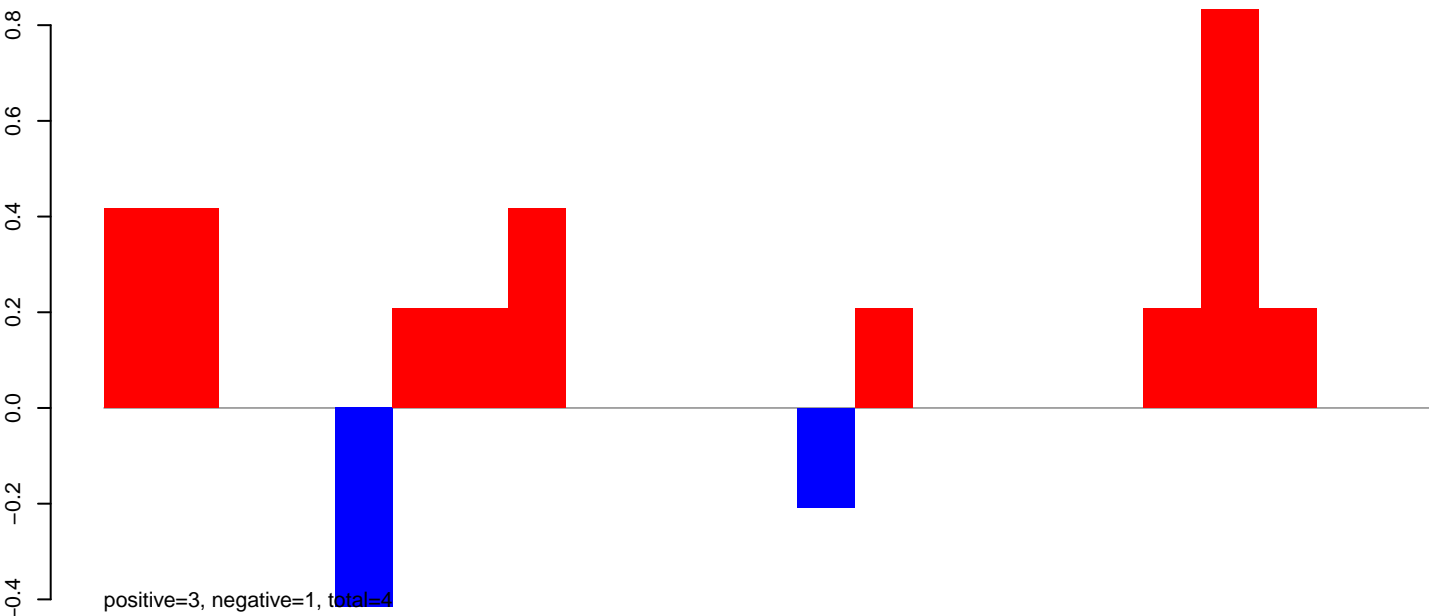
**AeAlbo\_C636\_cells.rep**



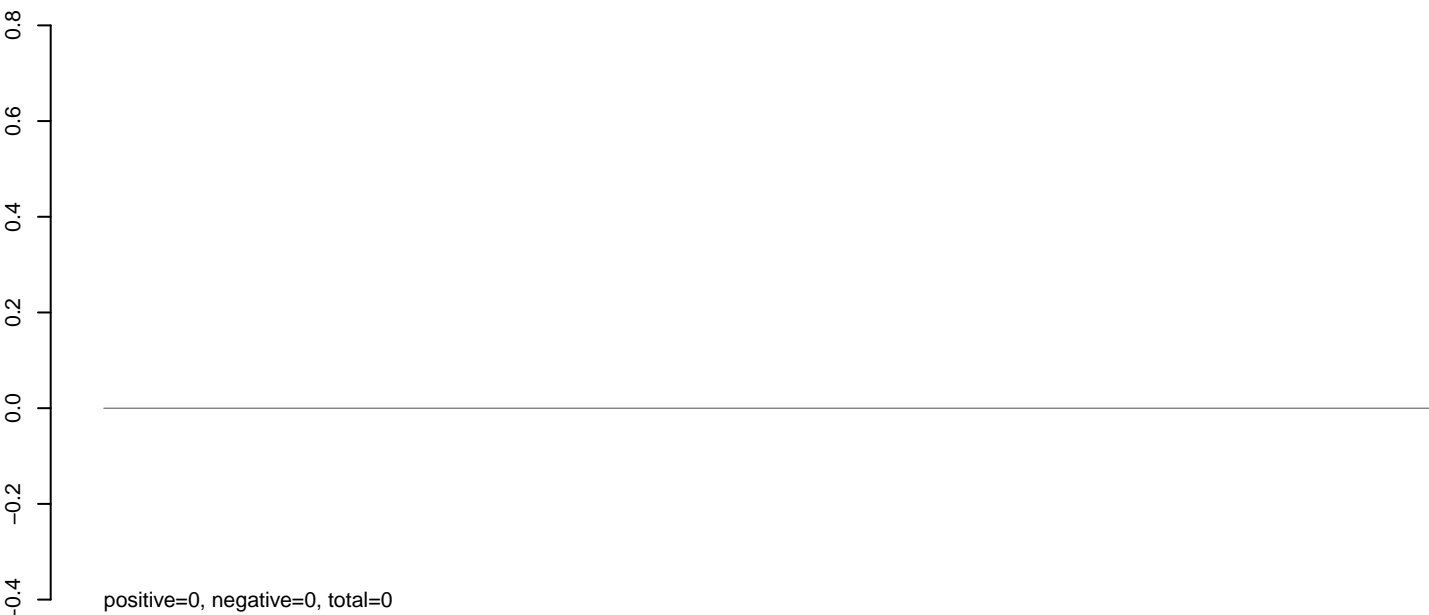
Window size=25, length=652, TE@ltr-1\_family-297@LTR\_Pao:1-652

0 100 200 300 400 500 600 700

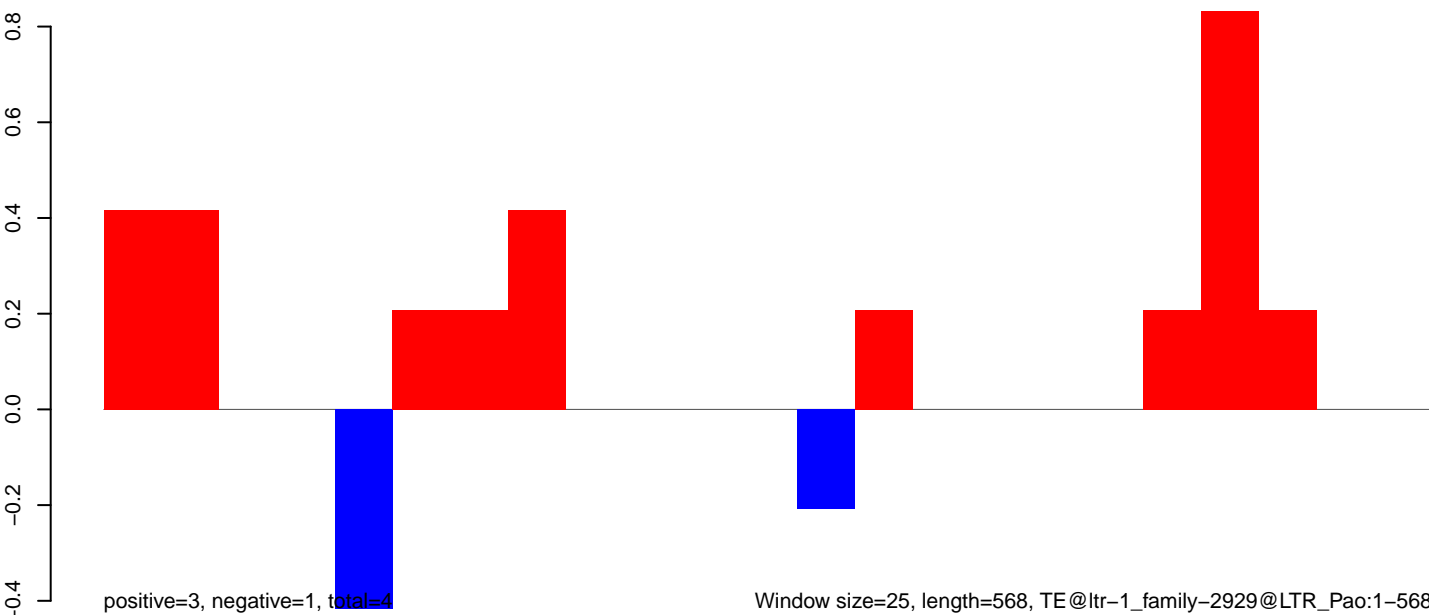
AeAlbo\_C636\_cells.18\_23.rep



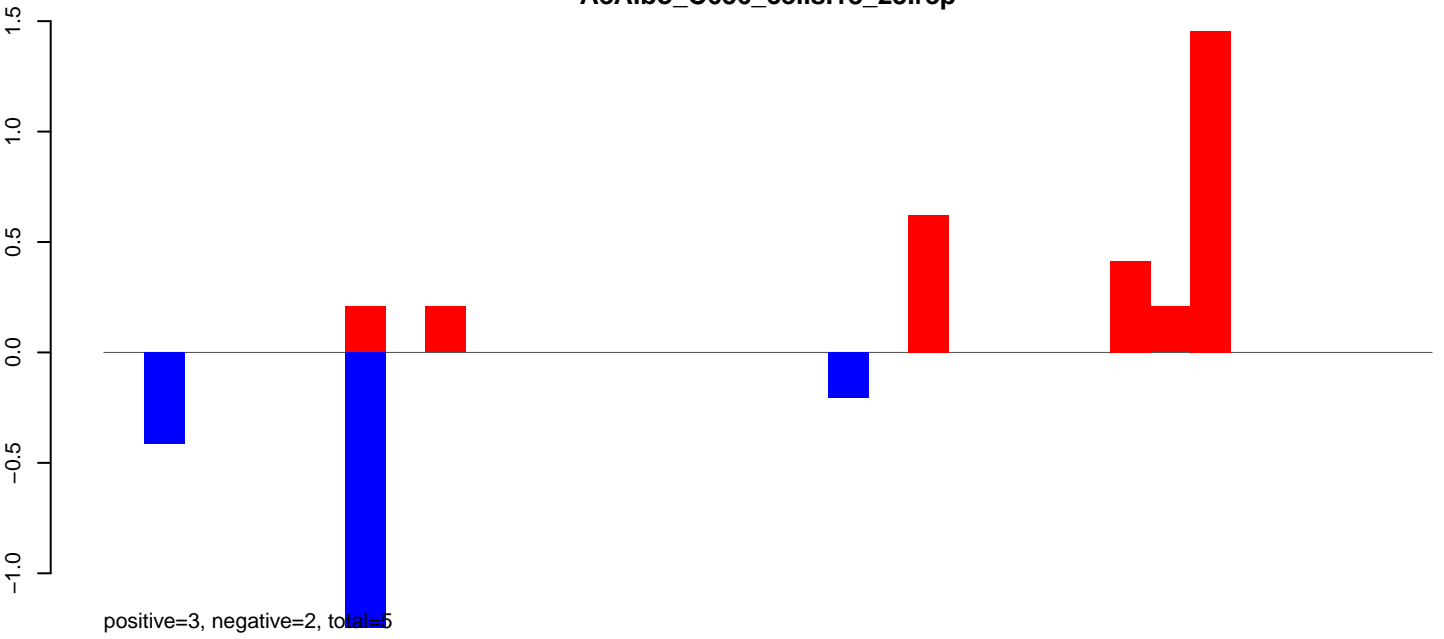
AeAlbo\_C636\_cells.24\_35.rep



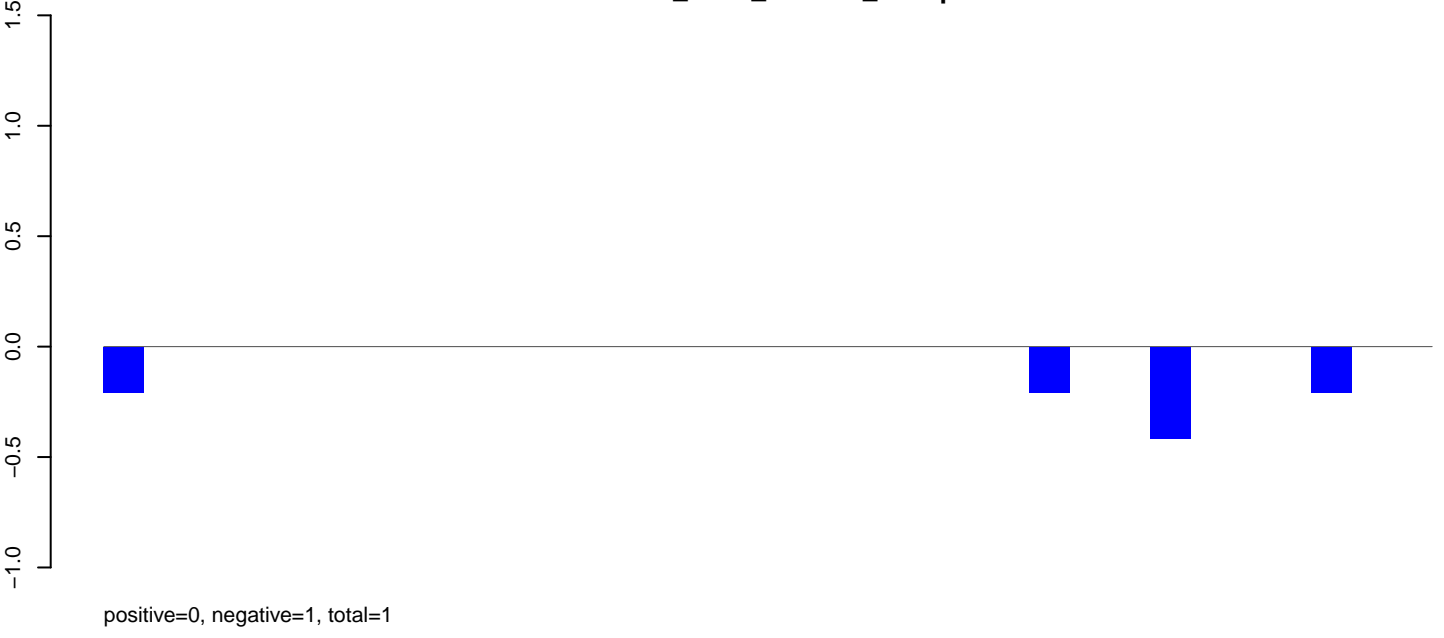
AeAlbo\_C636\_cells.rep



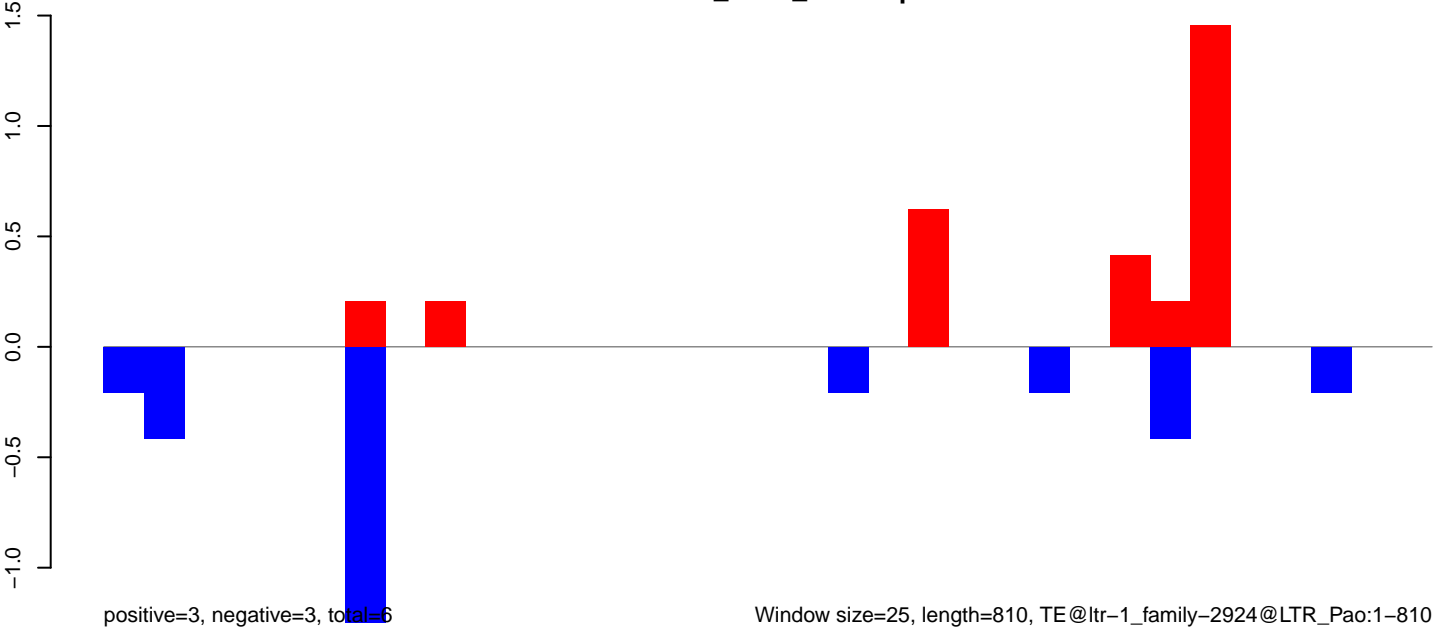
AeAlbo\_C636\_cells.18\_23.rep



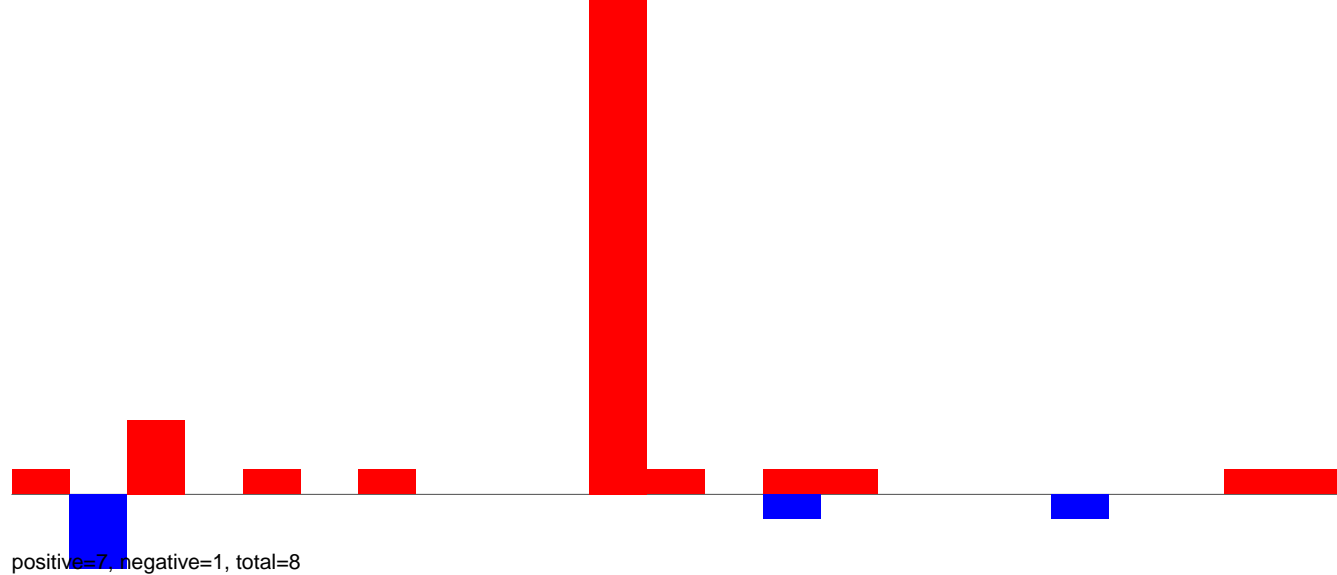
AeAlbo\_C636\_cells.24\_35.rep



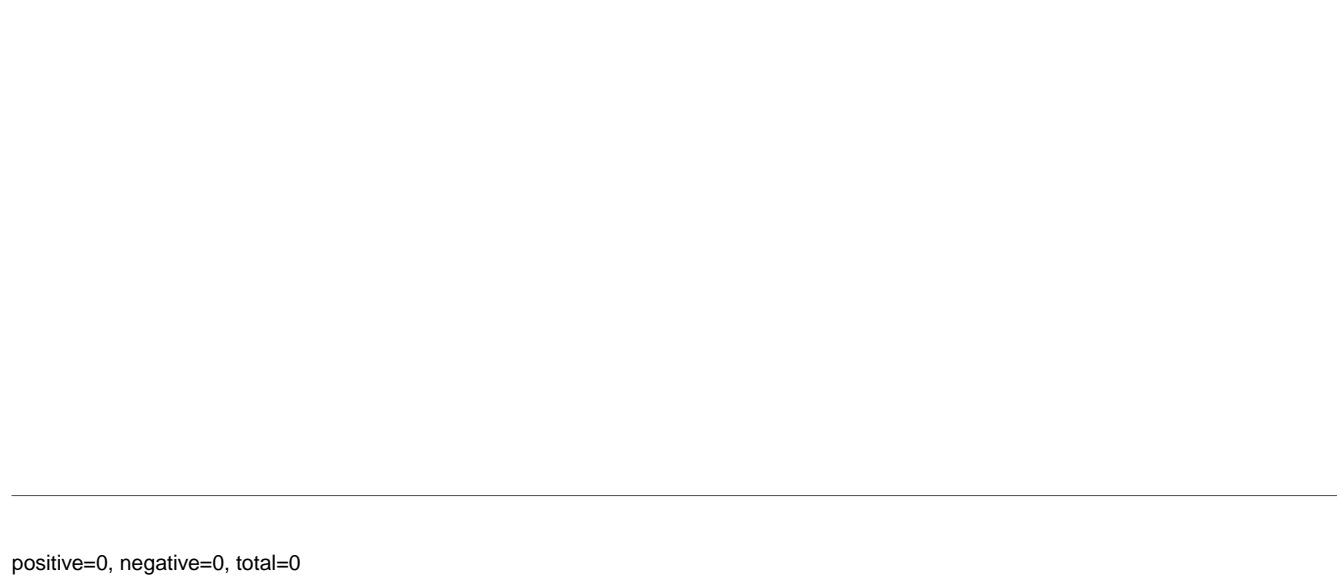
AeAlbo\_C636\_cells.rep



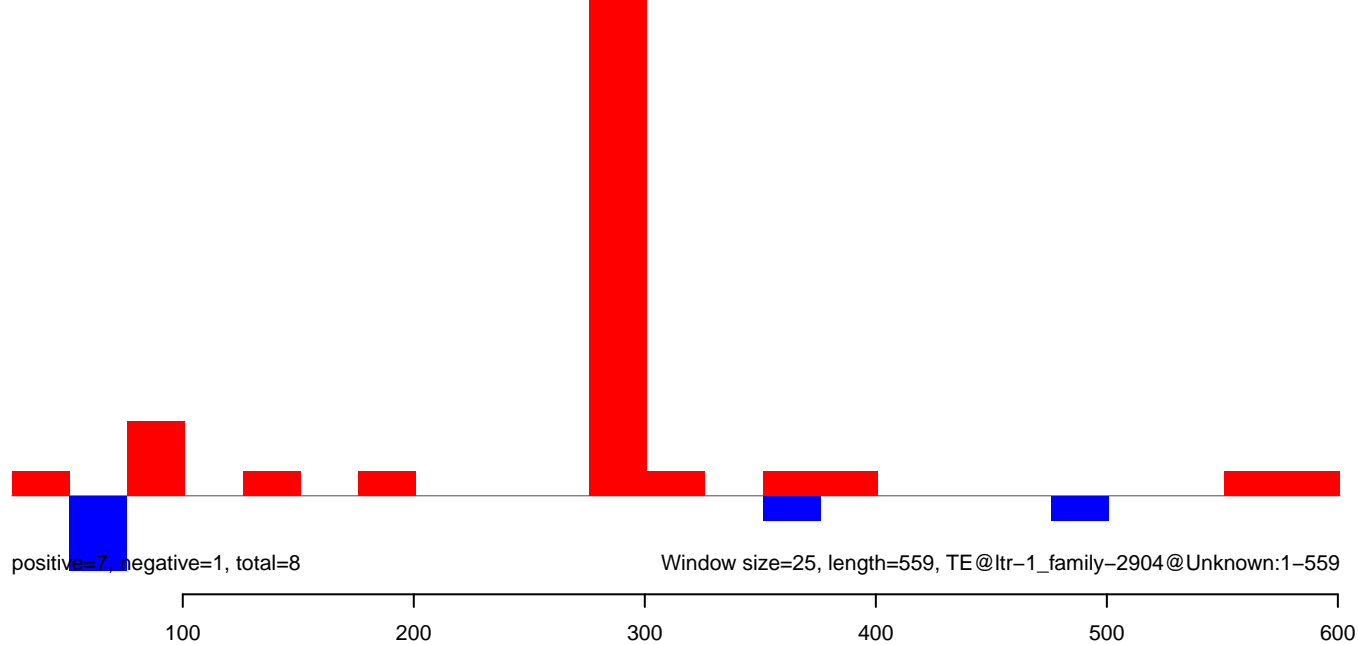
AeAlbo\_C636\_cells.18\_23.rep



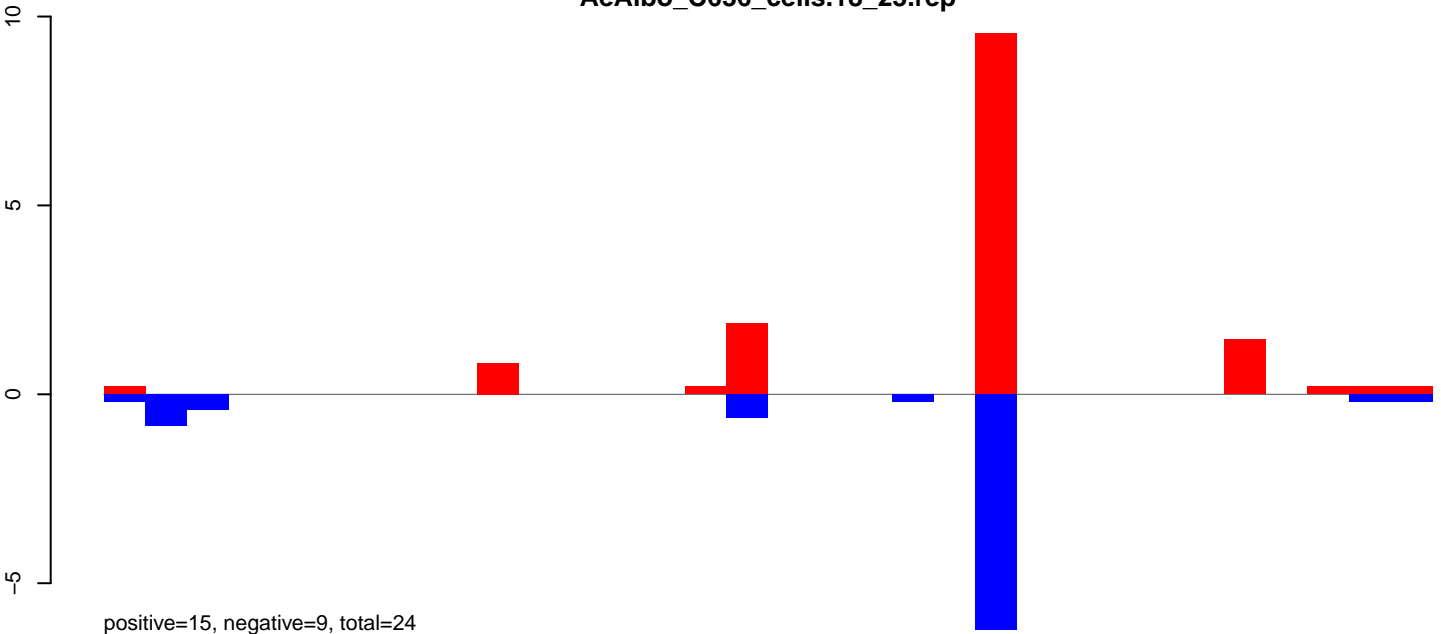
AeAlbo\_C636\_cells.24\_35.rep



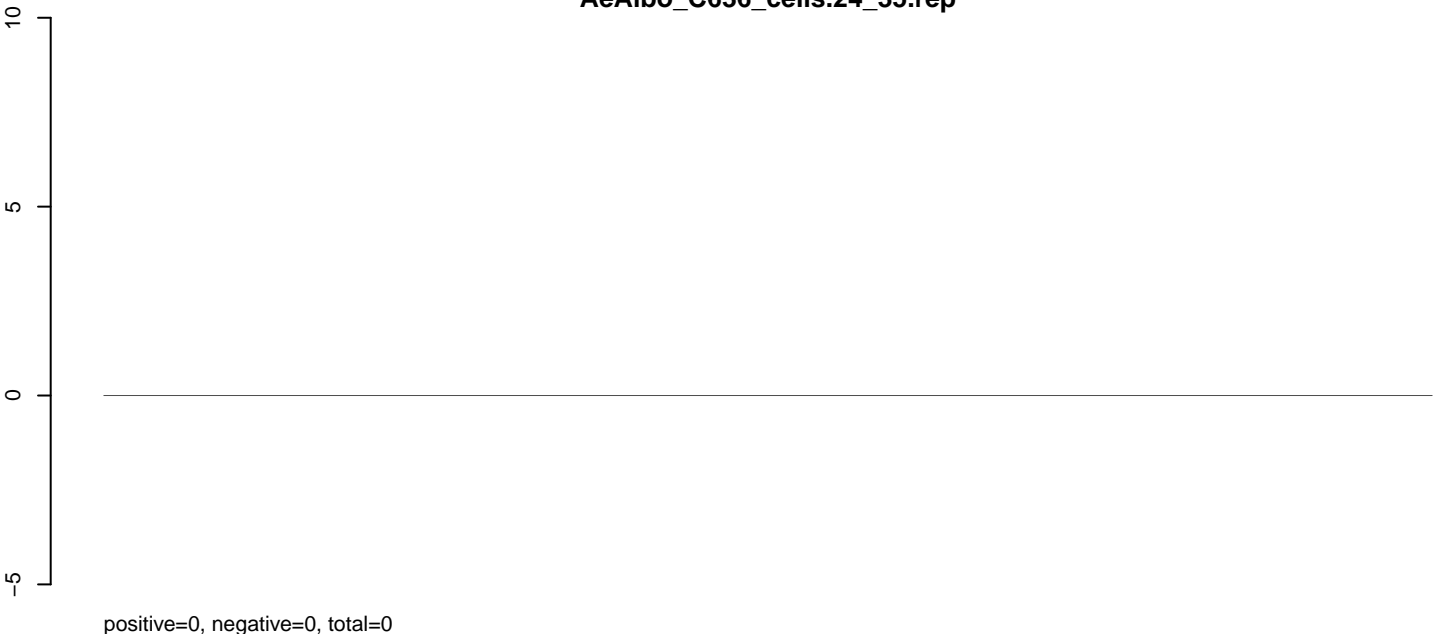
AeAlbo\_C636\_cells.rep



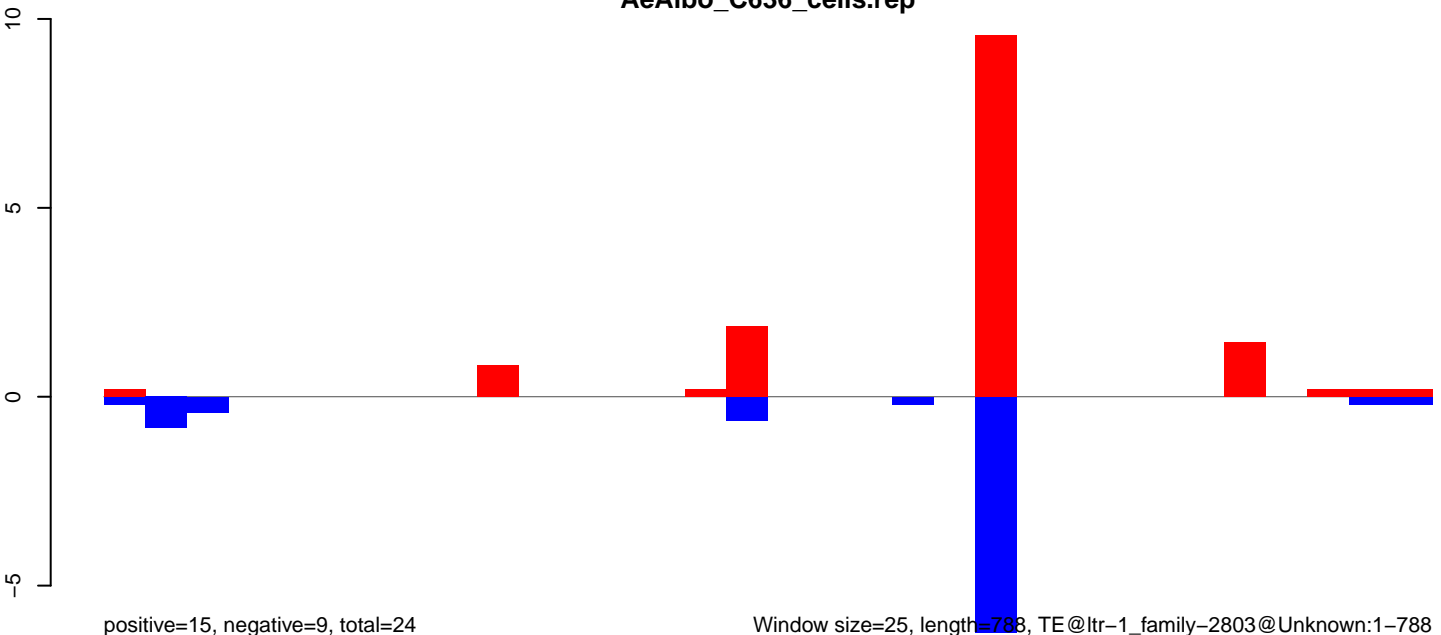
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



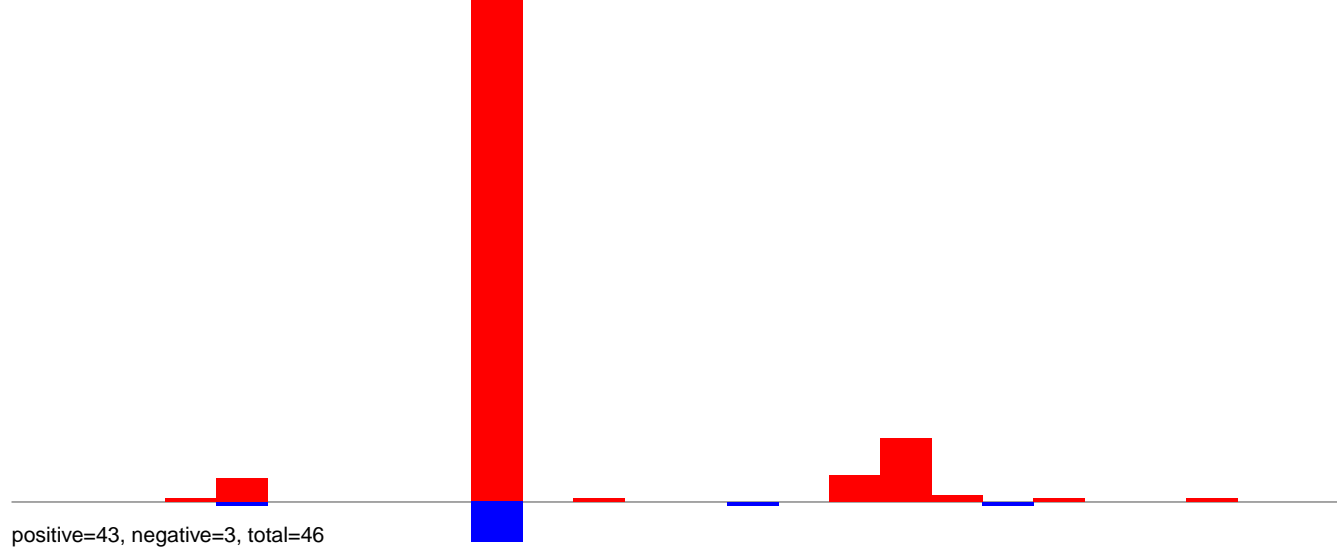
**AeAlbo\_C636\_cells.rep**



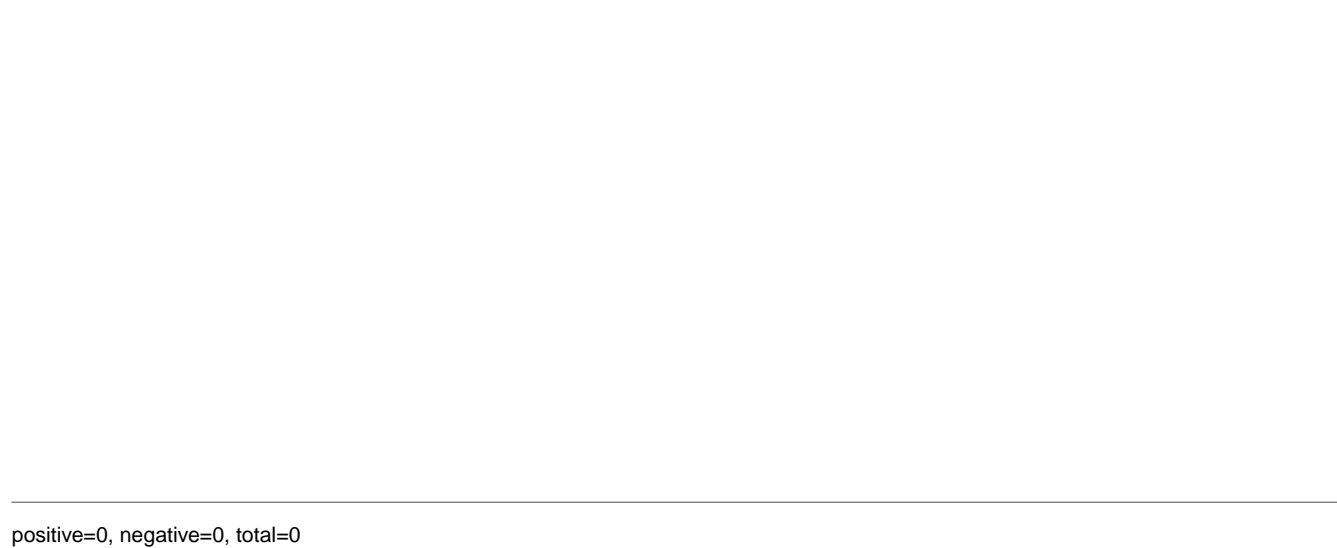
Window size=25, length=788, TE@ltr-1\_family-2803@Unknown:1-788



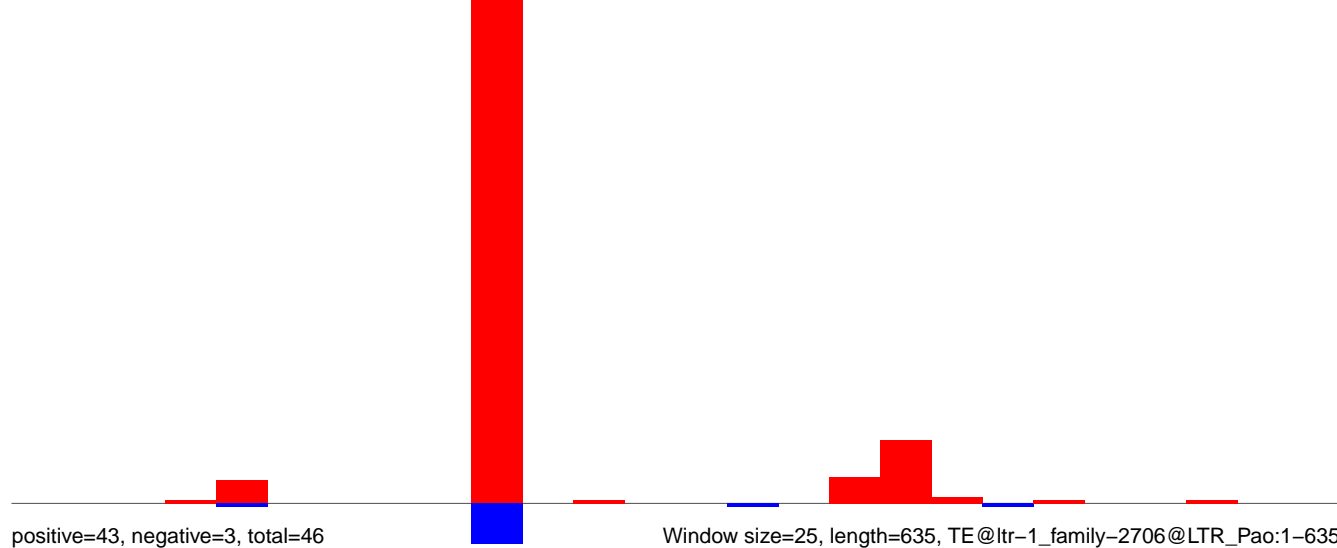
AeAlbo\_C636\_cells.18\_23.rep



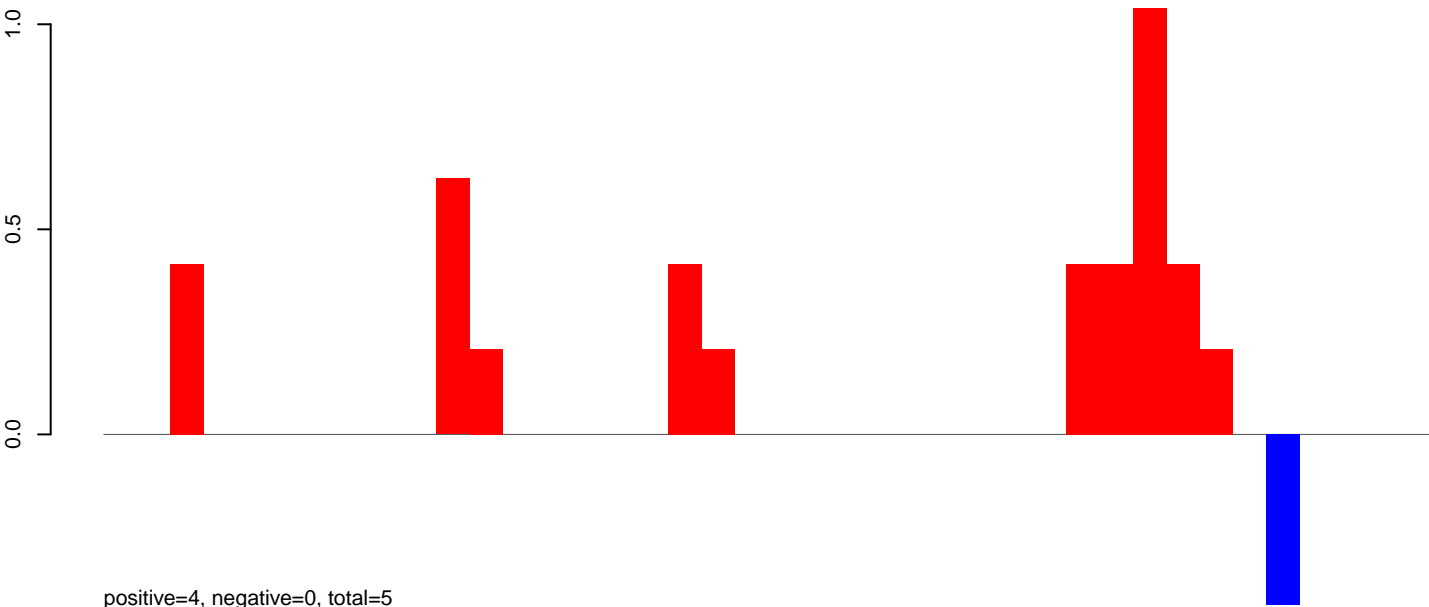
AeAlbo\_C636\_cells.24\_35.rep



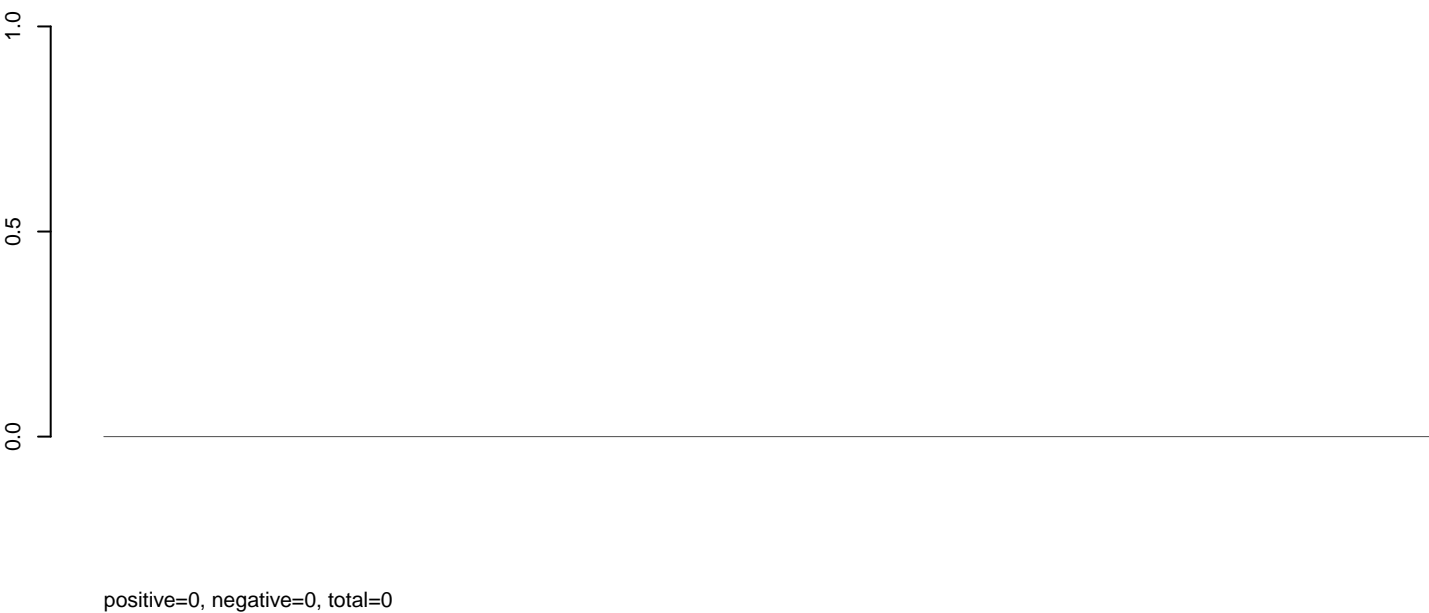
AeAlbo\_C636\_cells.rep



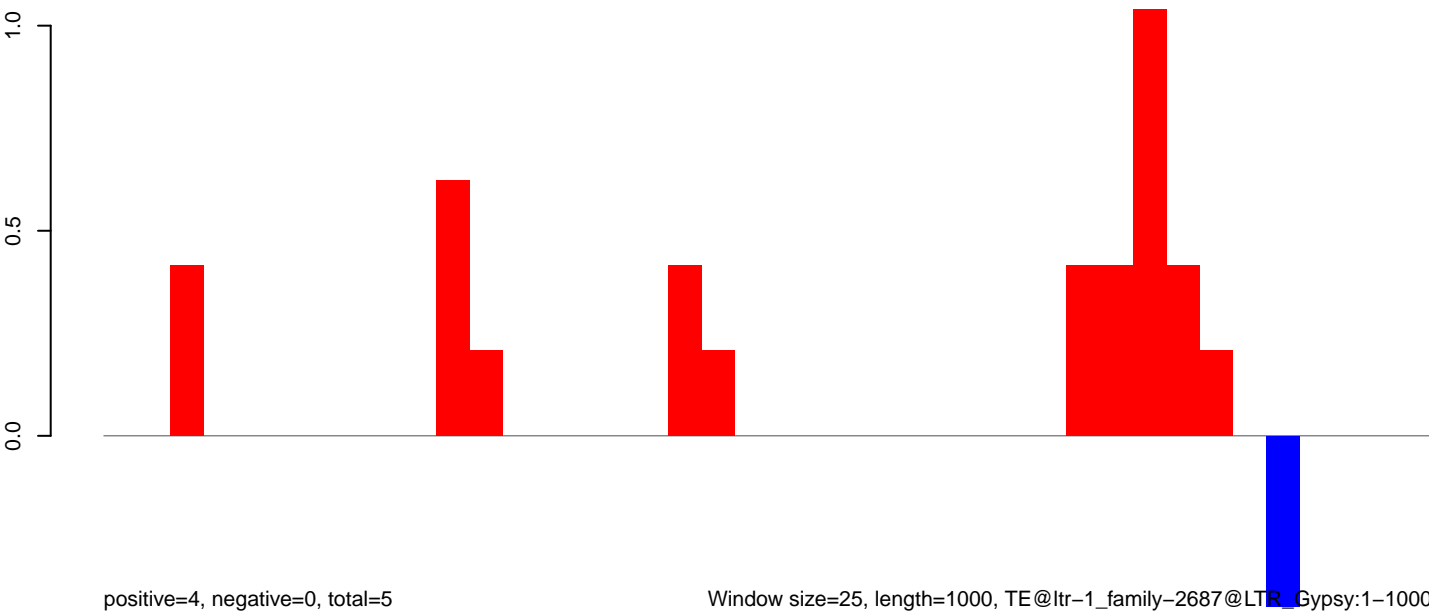
AeAlbo\_C636\_cells.18\_23.rep



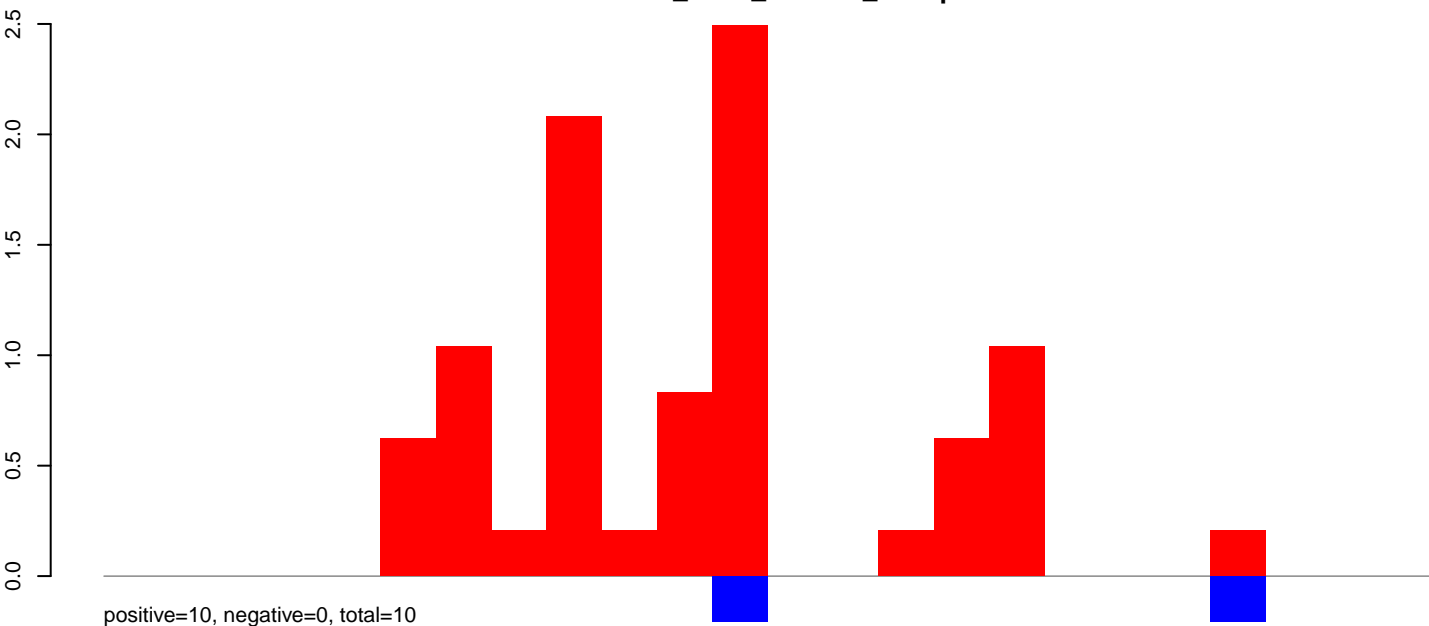
AeAlbo\_C636\_cells.24\_35.rep



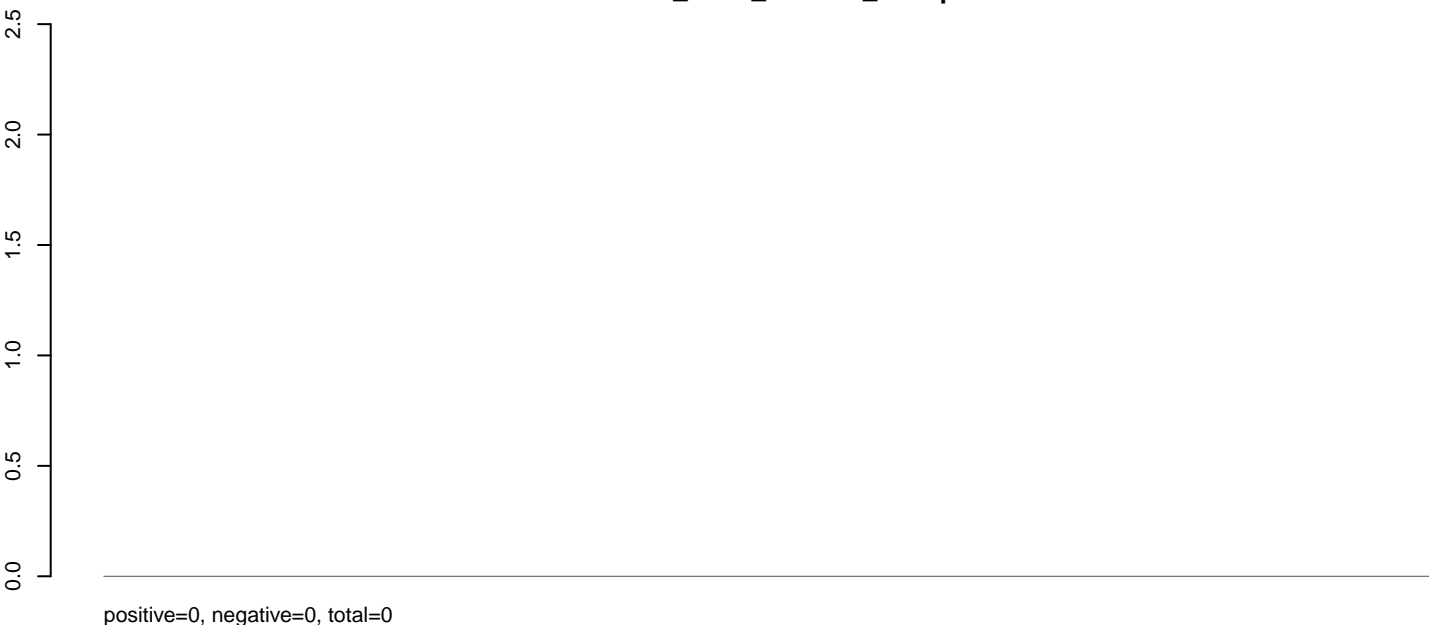
AeAlbo\_C636\_cells.rep



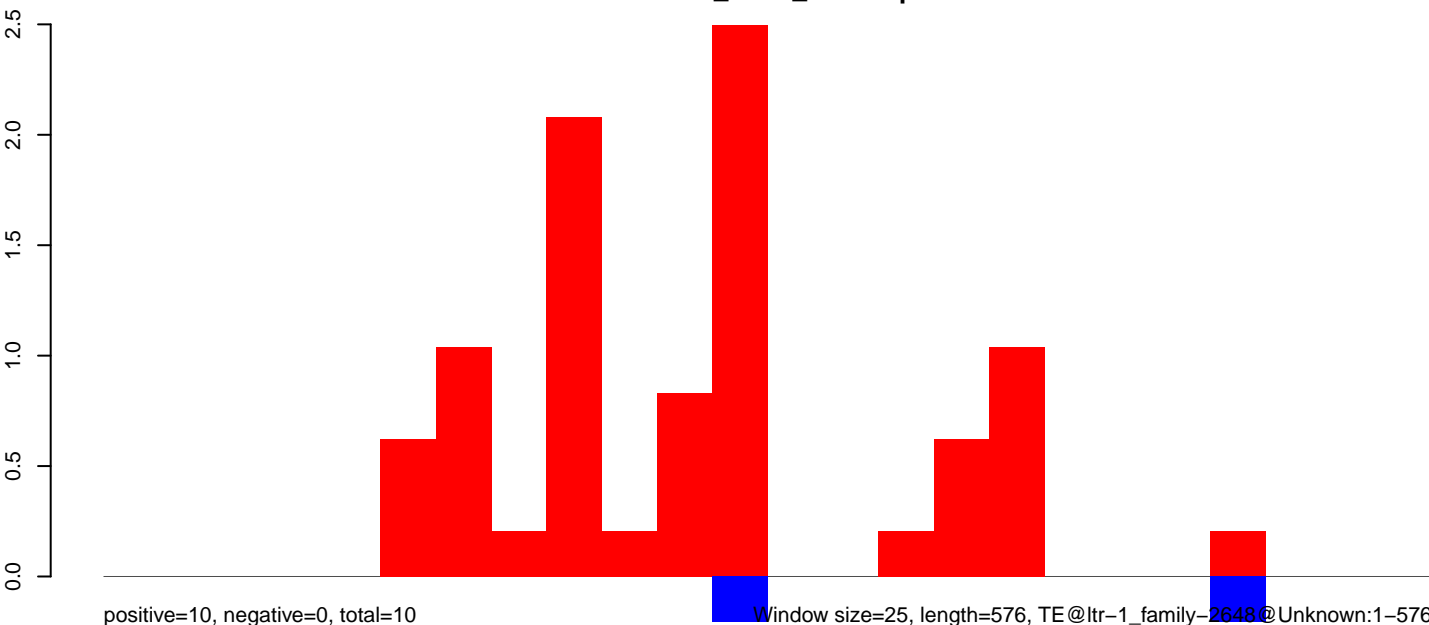
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



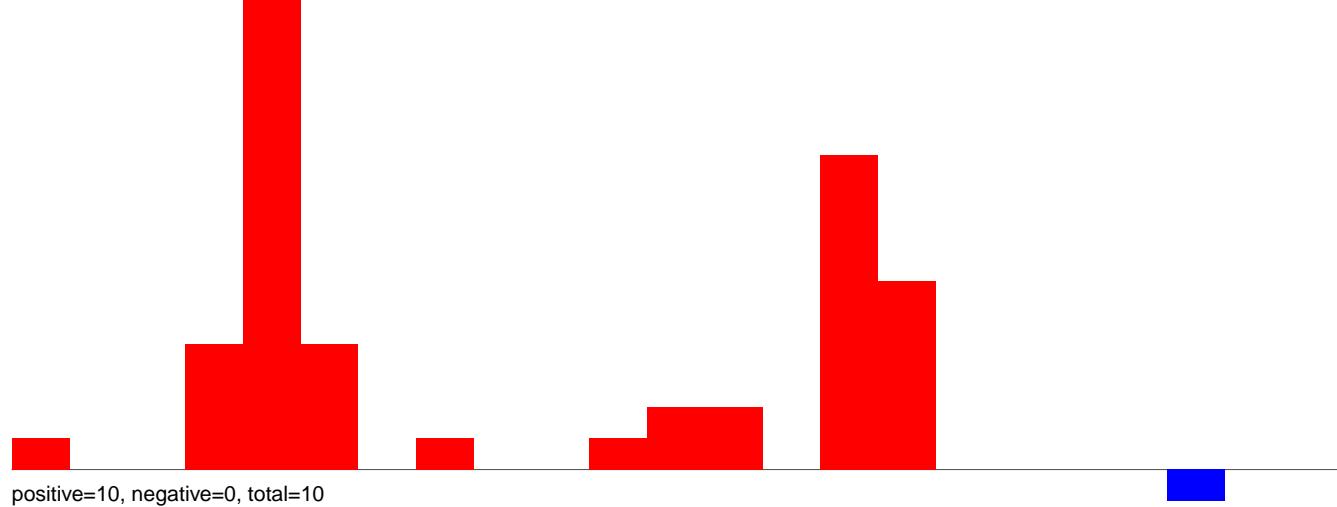
**AeAlbo\_C636\_cells.rep**



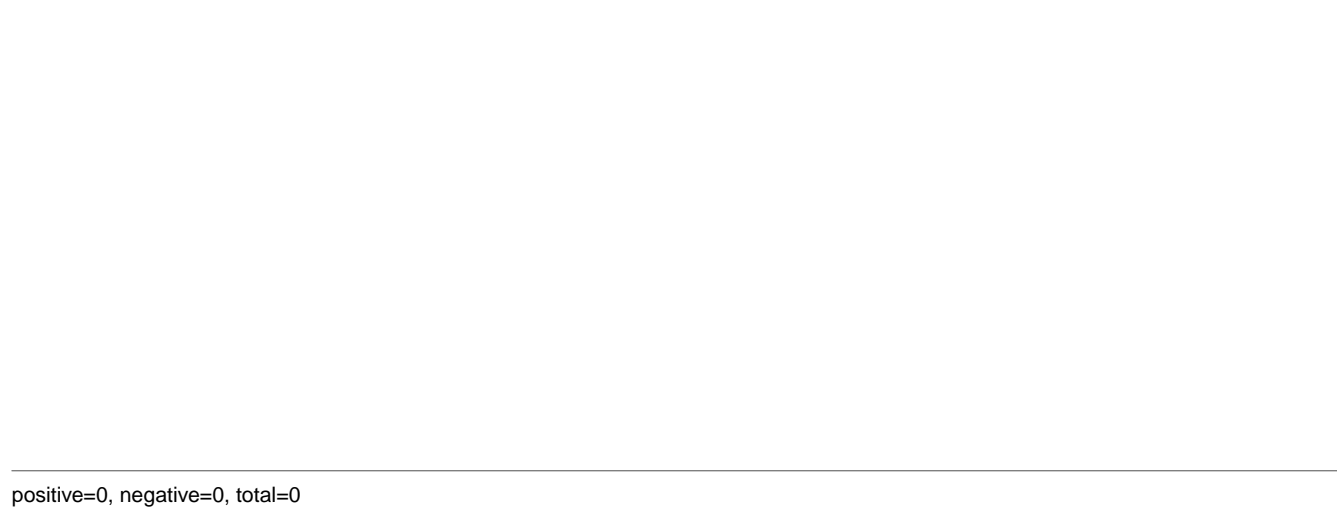
Window size=25, length=576, TE@ltr-1\_family-2648@Unknown:1-576

100 200 300 400 500 600

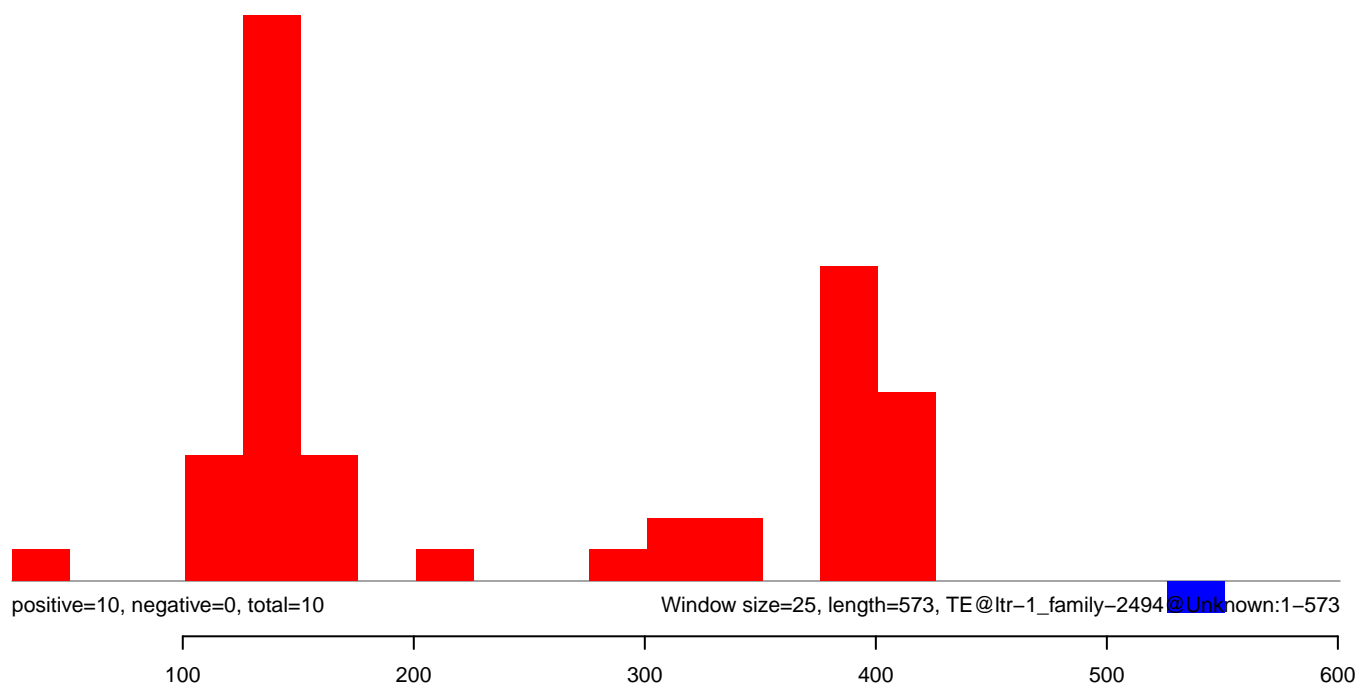
AeAlbo\_C636\_cells.18\_23.rep



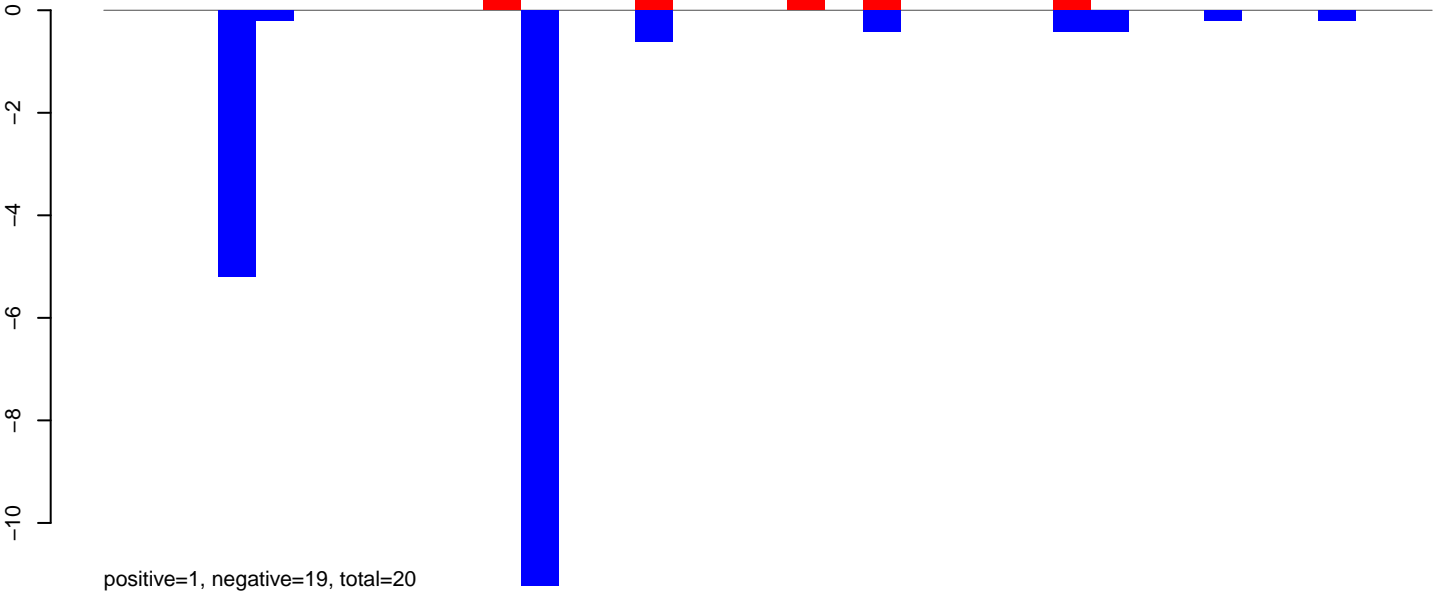
AeAlbo\_C636\_cells.24\_35.rep



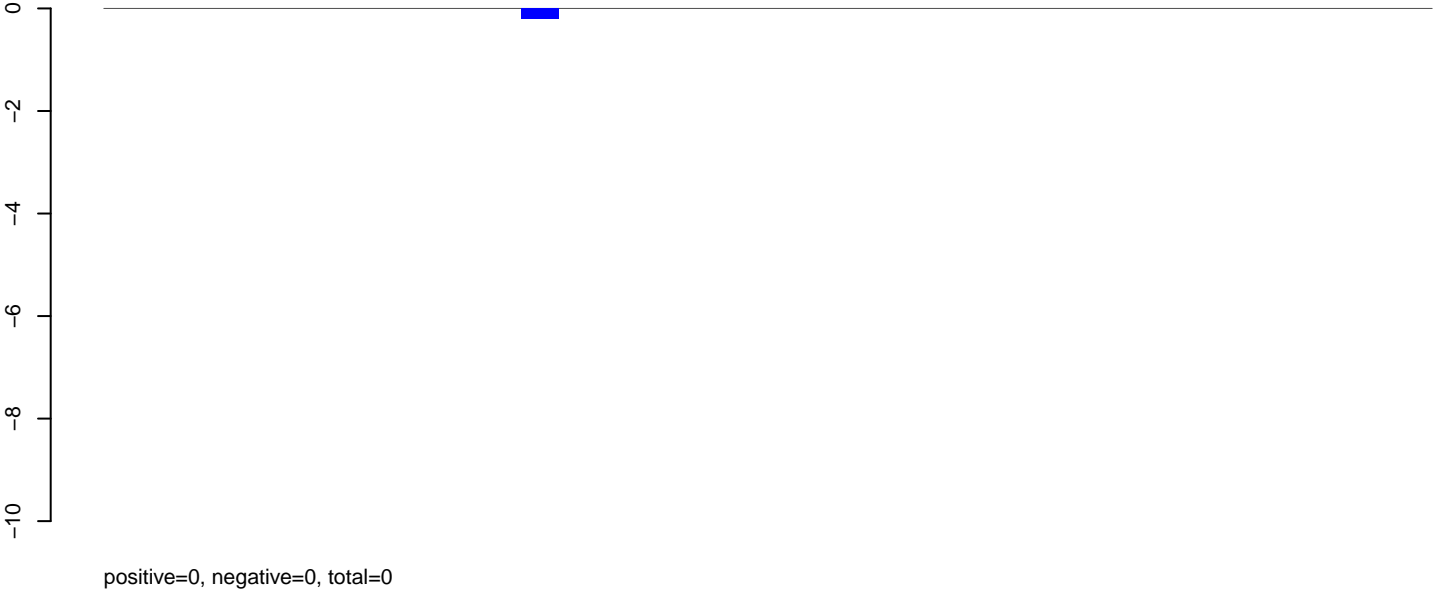
AeAlbo\_C636\_cells.rep



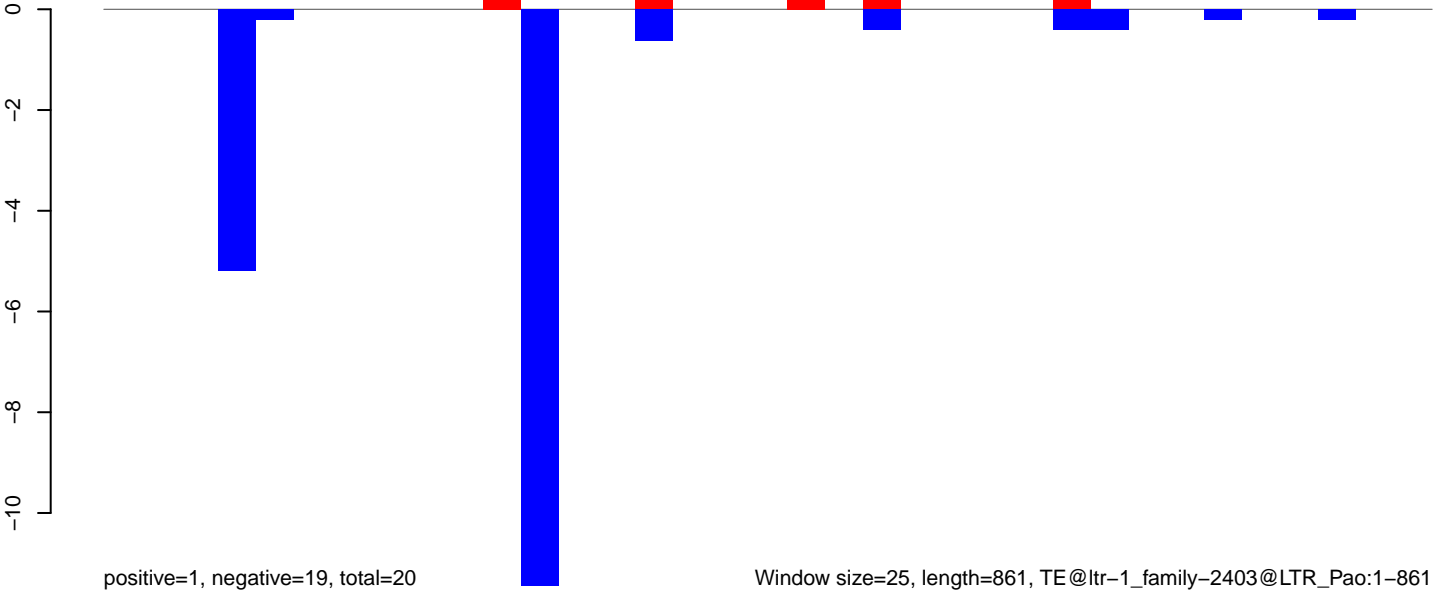
AeAlbo\_C636\_cells.18\_23.rep



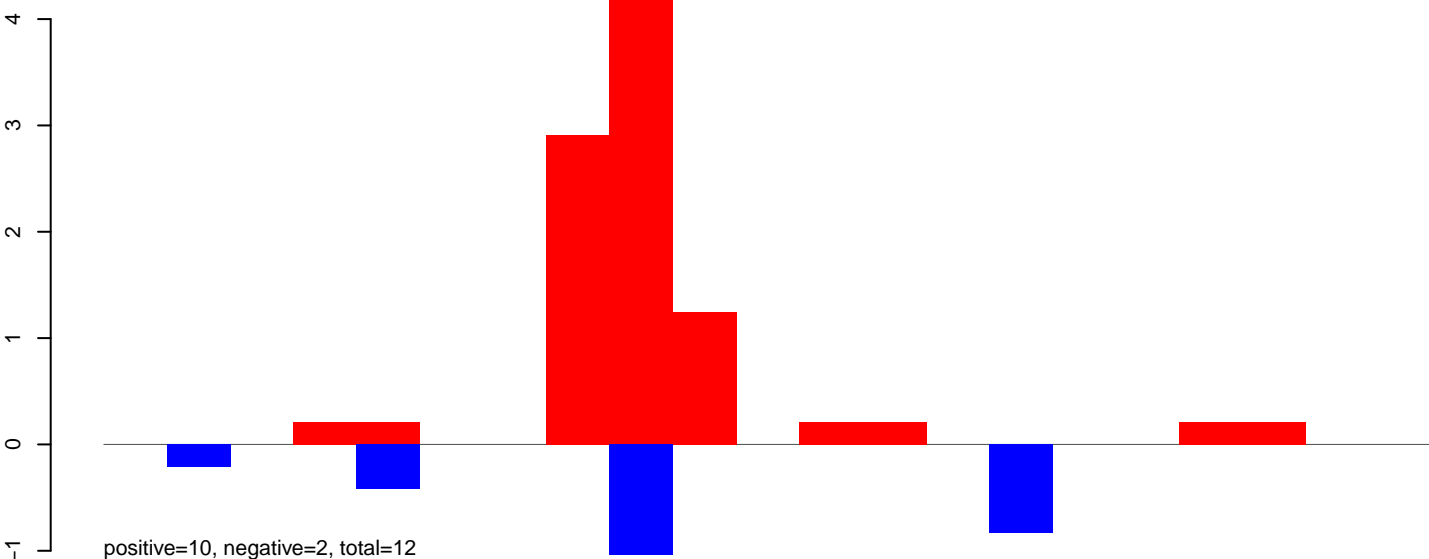
AeAlbo\_C636\_cells.24\_35.rep



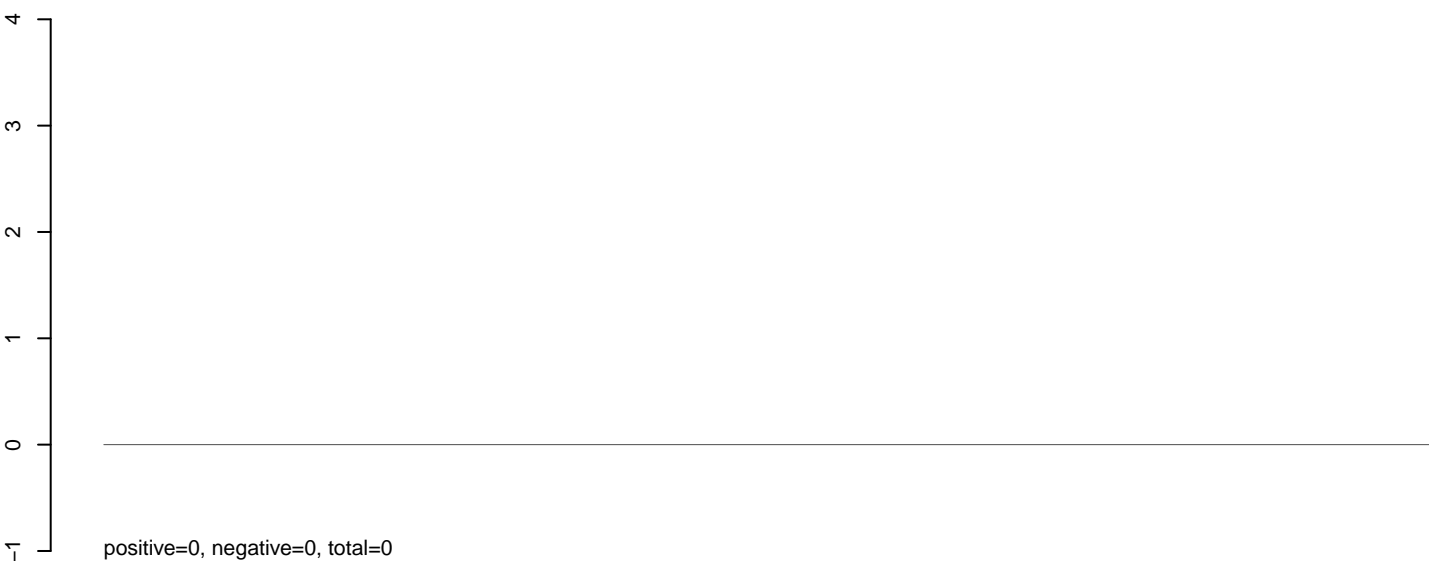
AeAlbo\_C636\_cells.rep



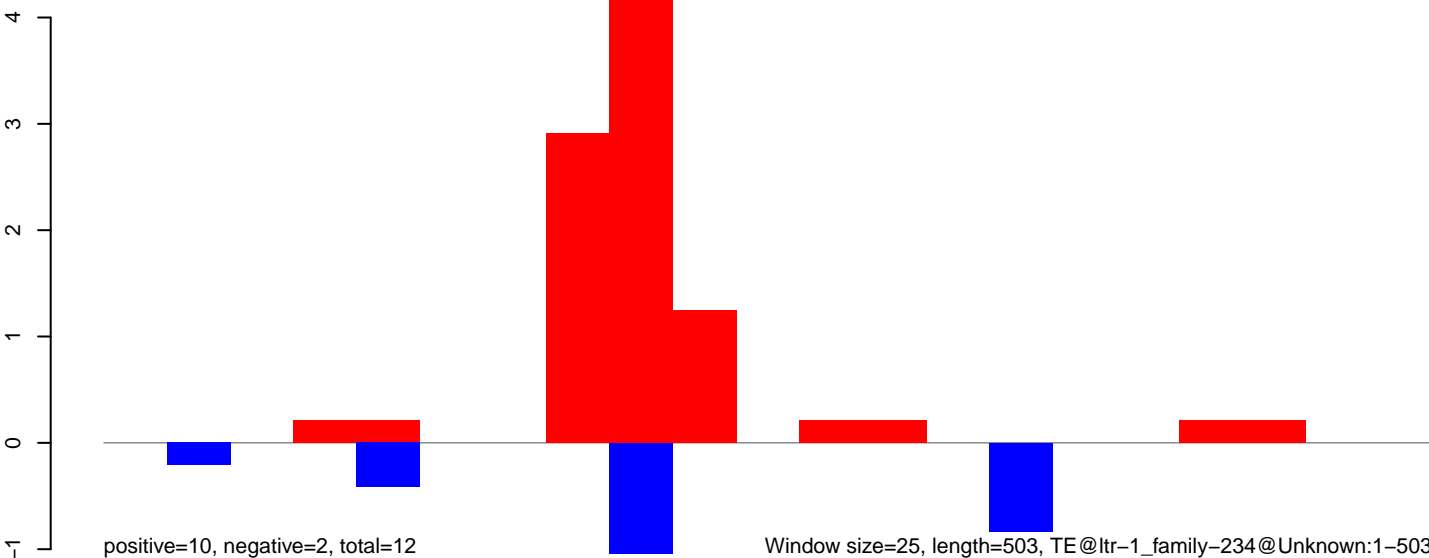
AeAlbo\_C636\_cells.18\_23.rep



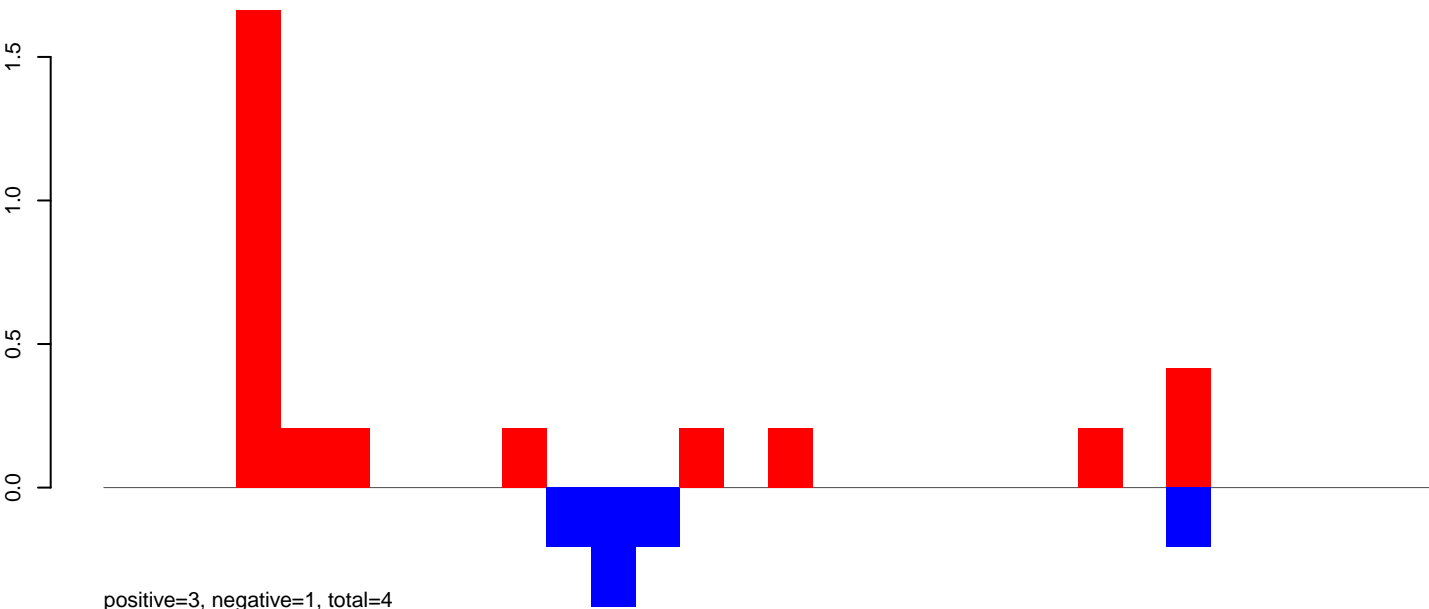
AeAlbo\_C636\_cells.24\_35.rep



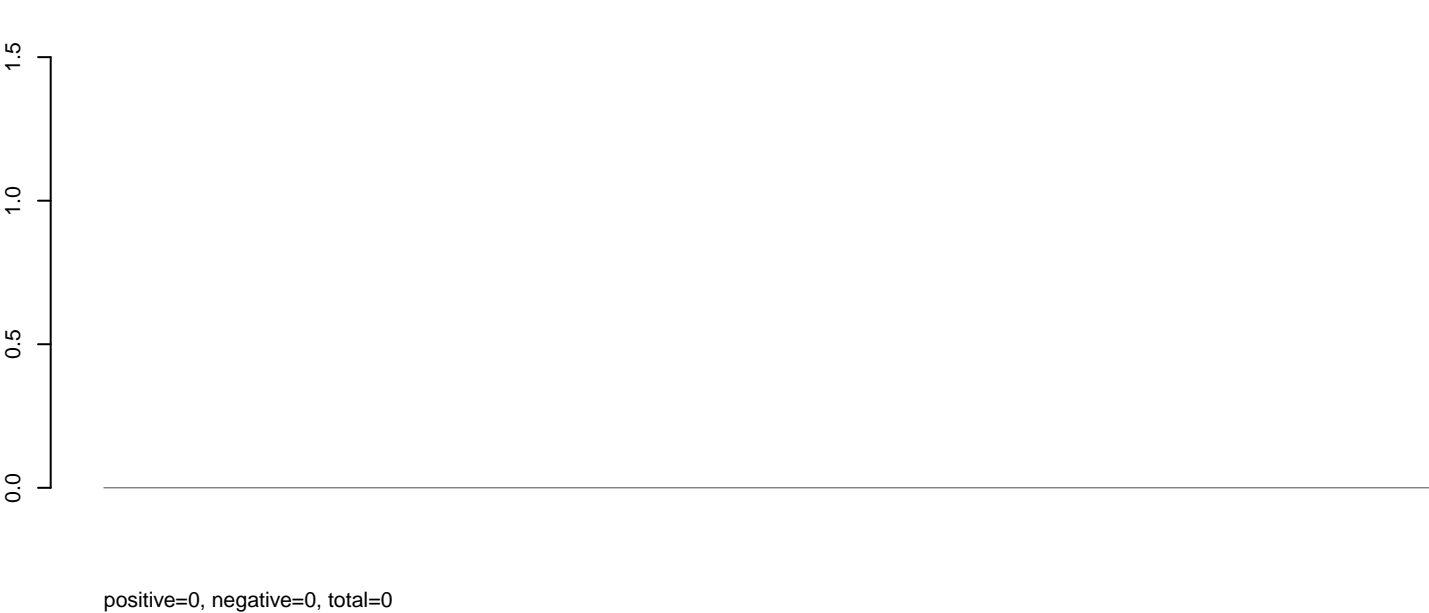
AeAlbo\_C636\_cells.rep



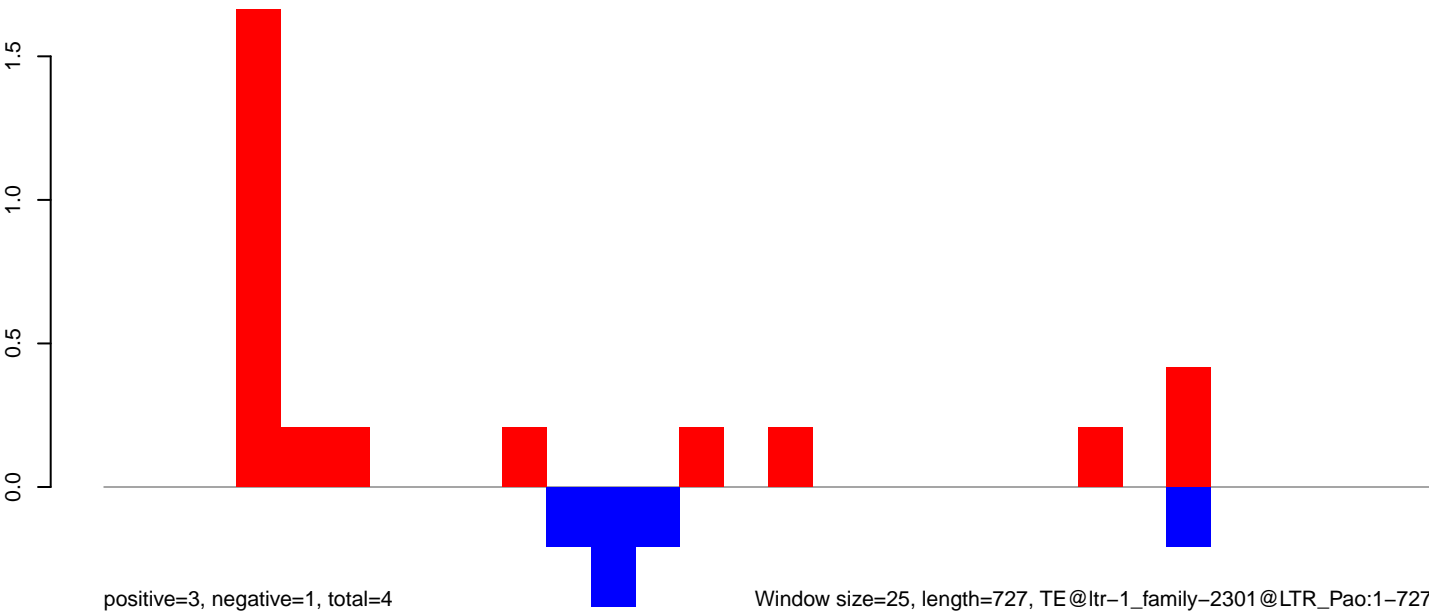
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

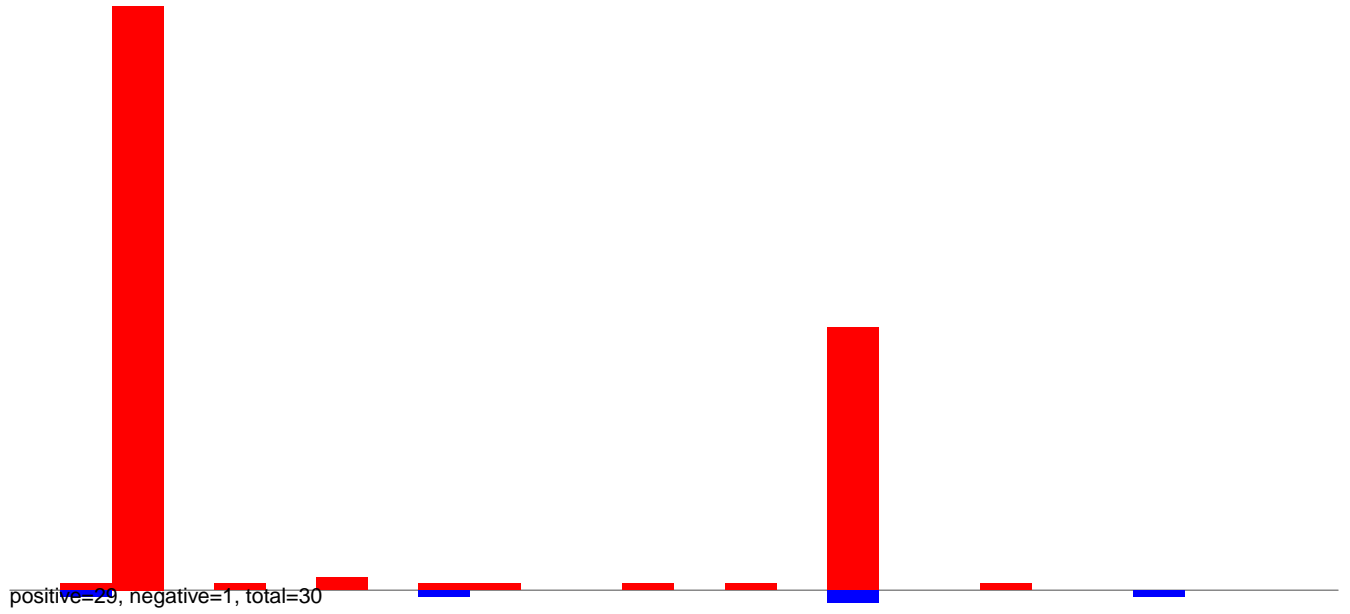


AeAlbo\_C636\_cells.rep

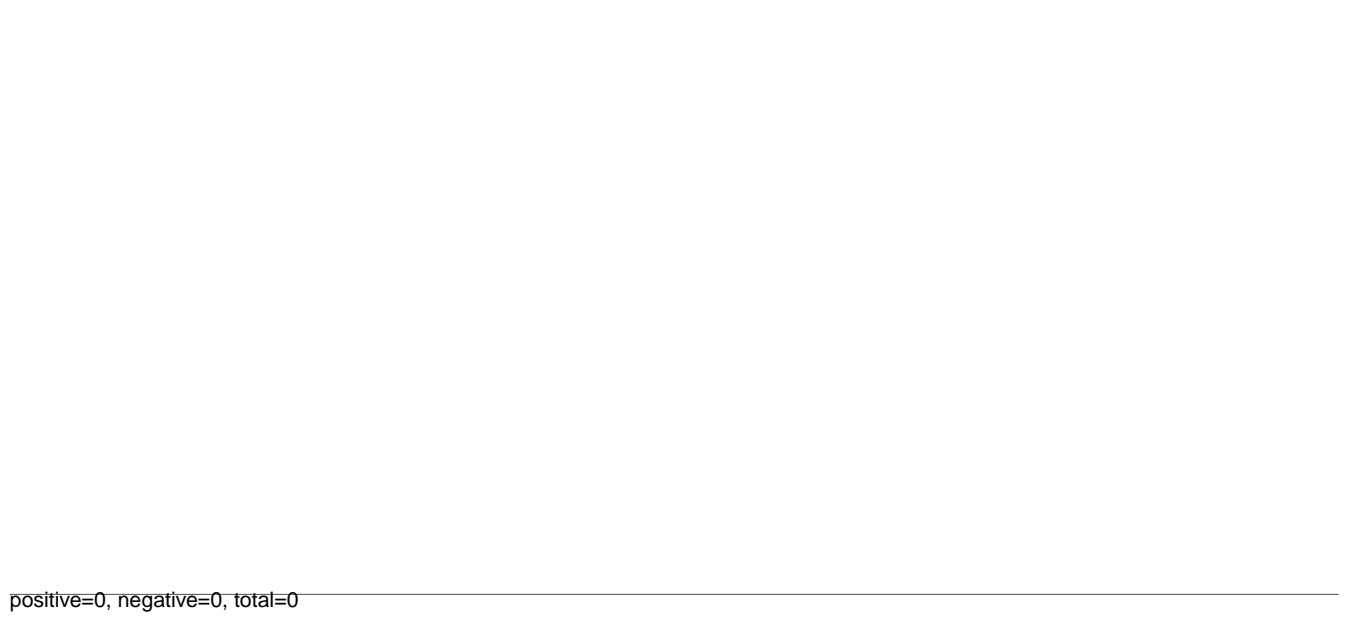


Window size=25, length=727, TE@ltr-1\_family-2301@LTR\_Pao:1-727

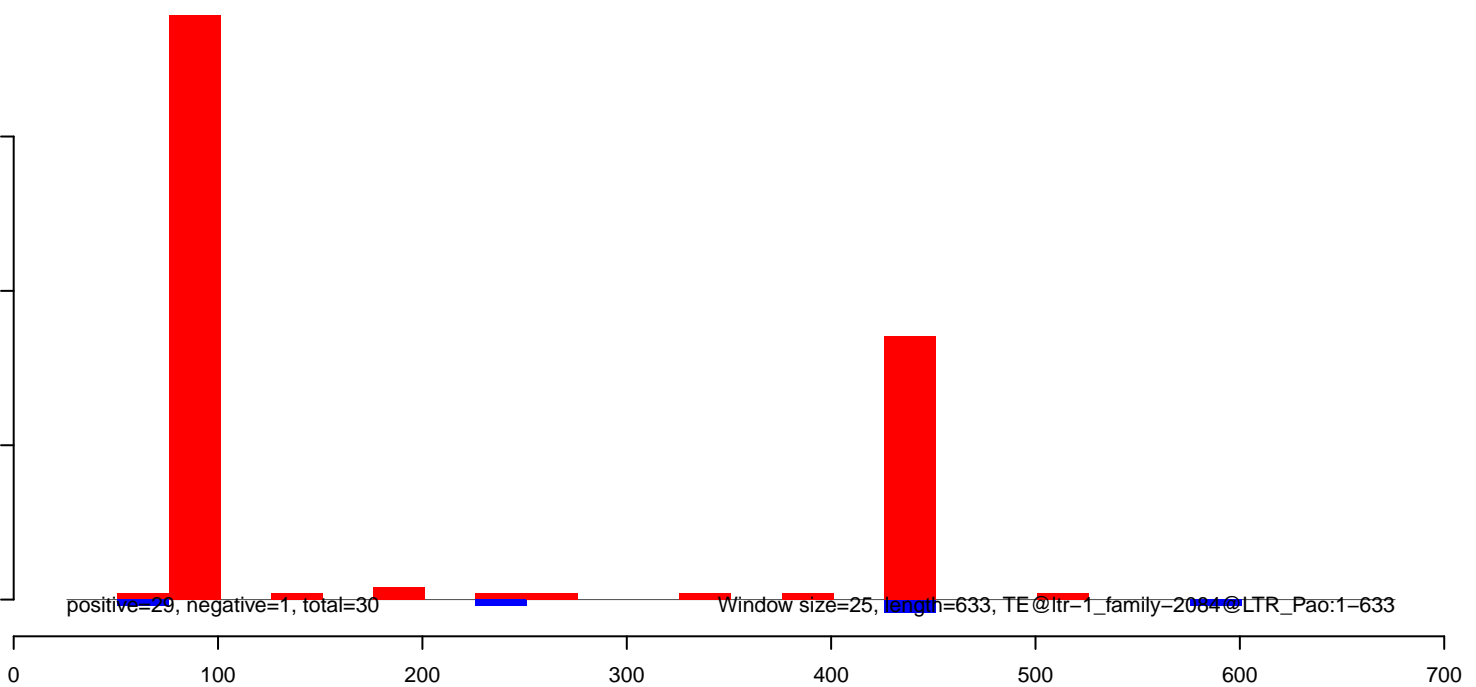
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

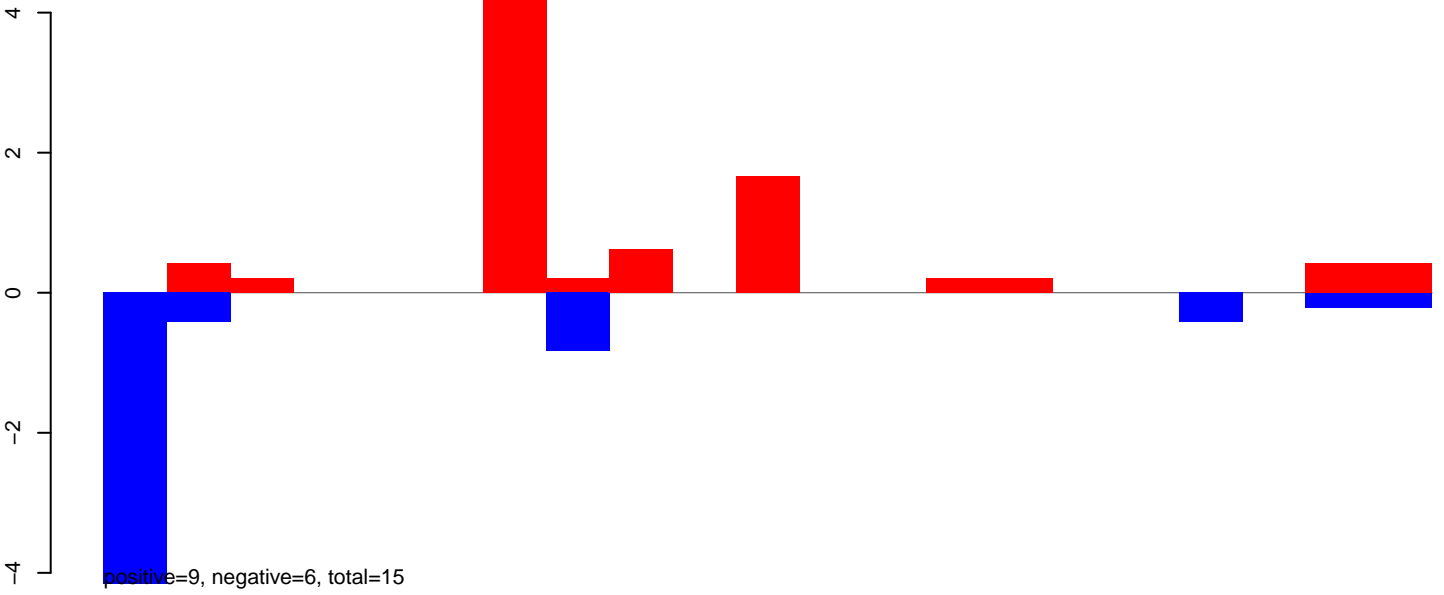


AeAlbo\_C636\_cells.rep

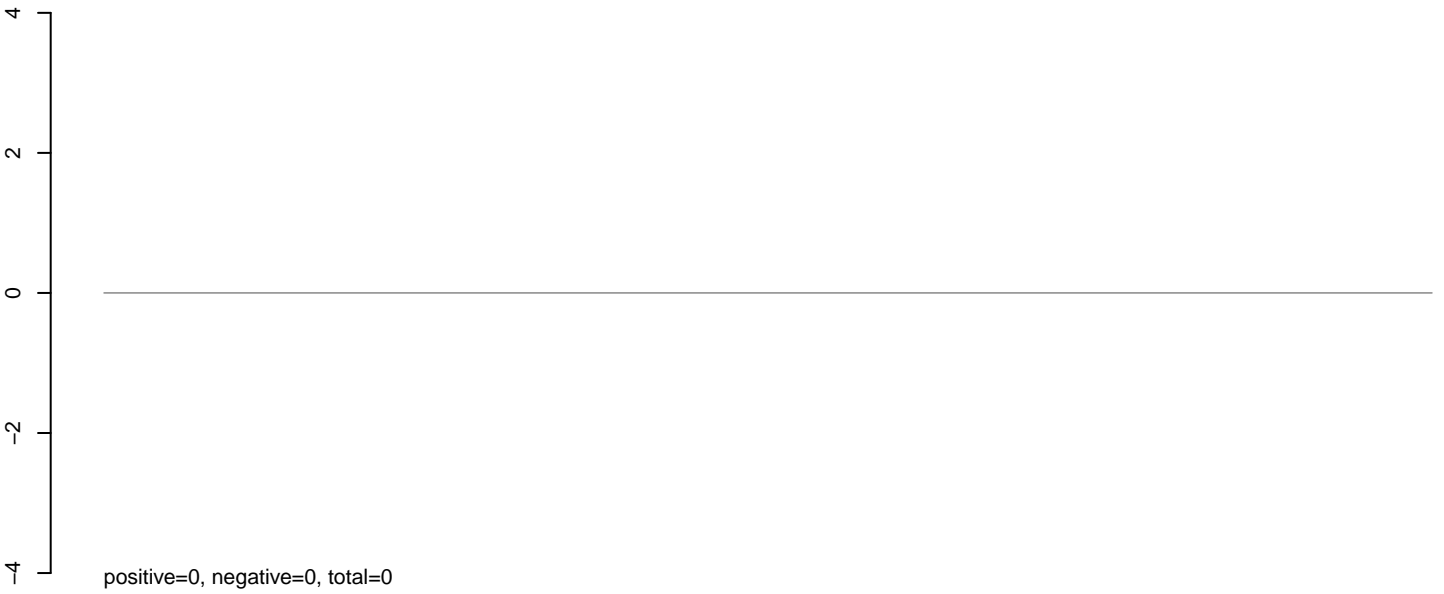




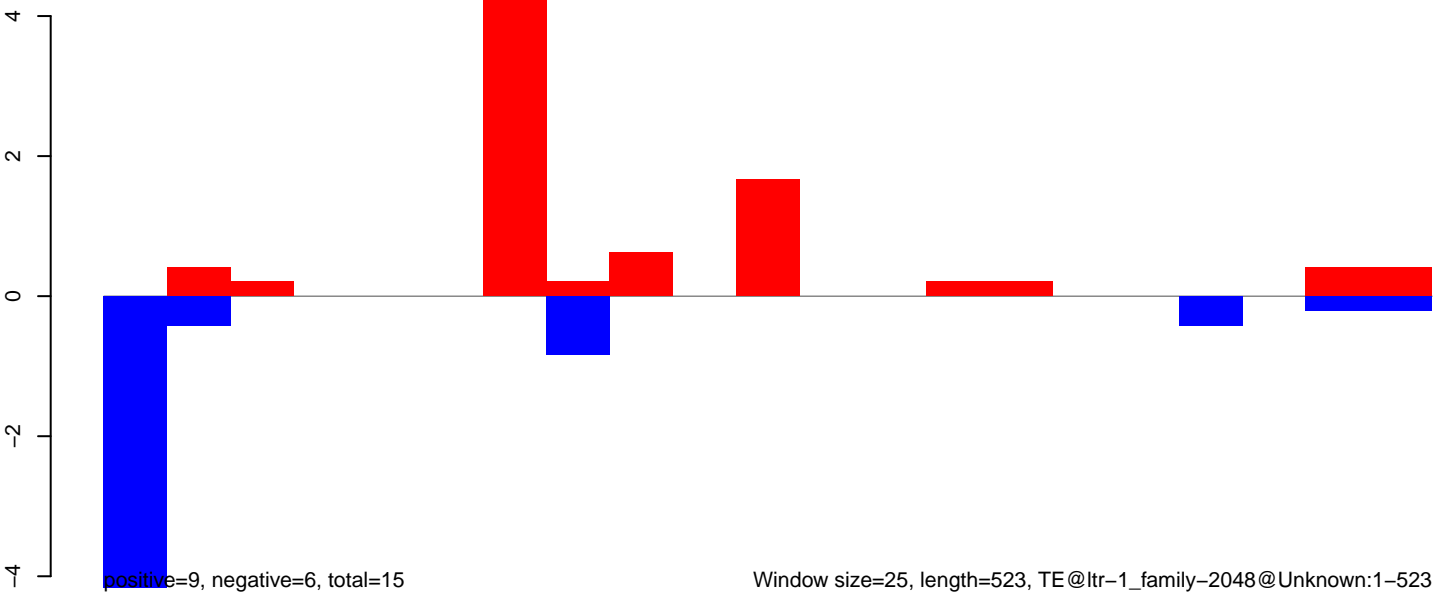
AeAlbo\_C636\_cells.18\_23.rep



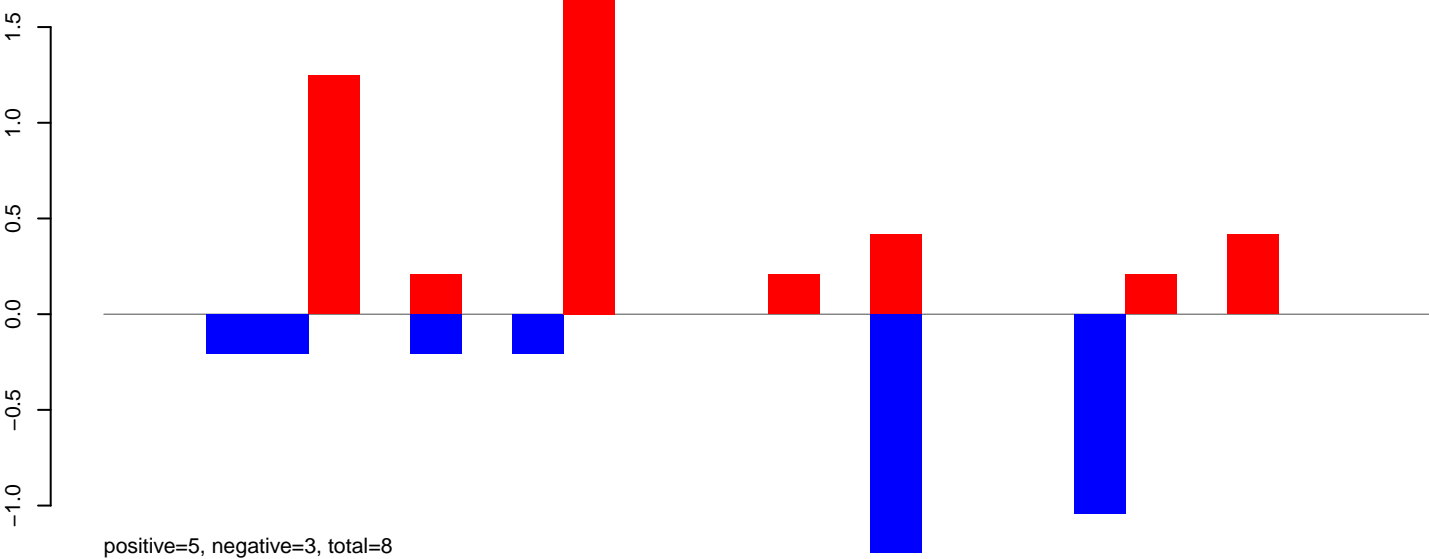
AeAlbo\_C636\_cells.24\_35.rep



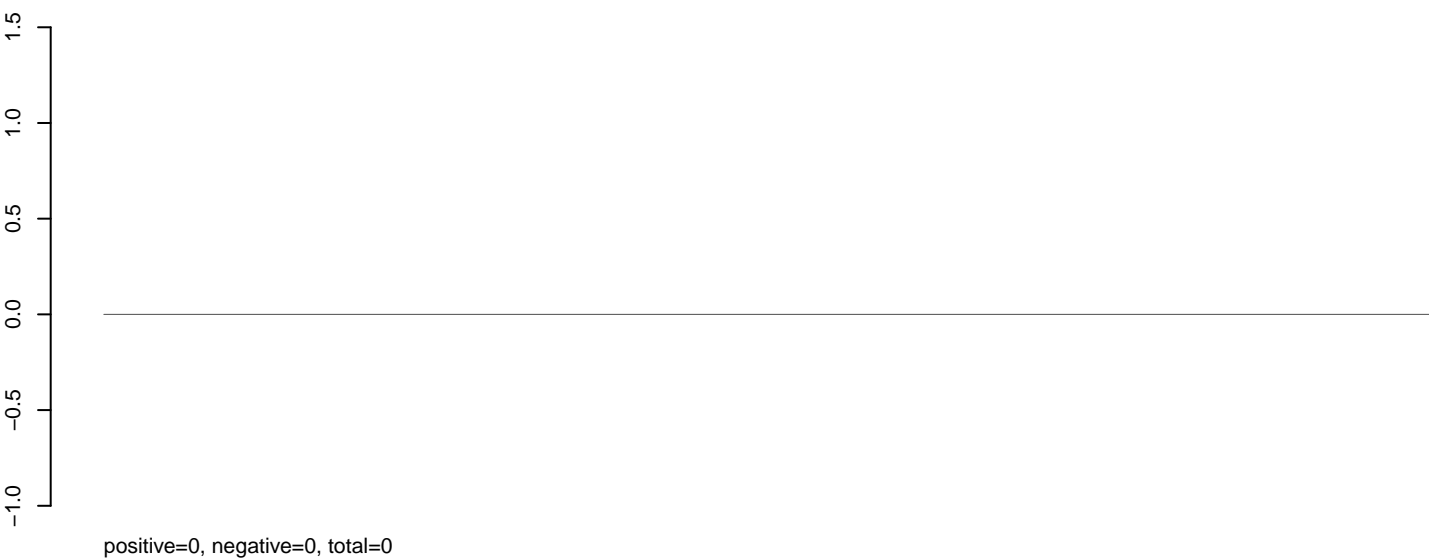
AeAlbo\_C636\_cells.rep



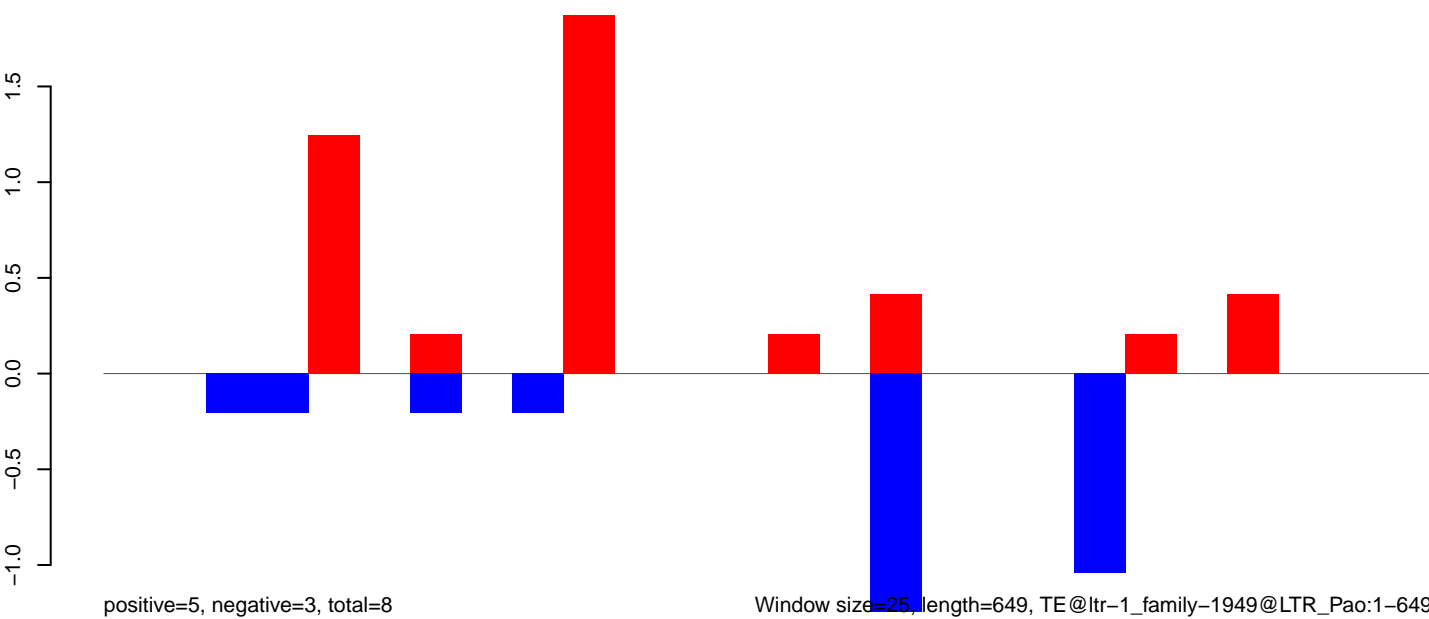
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

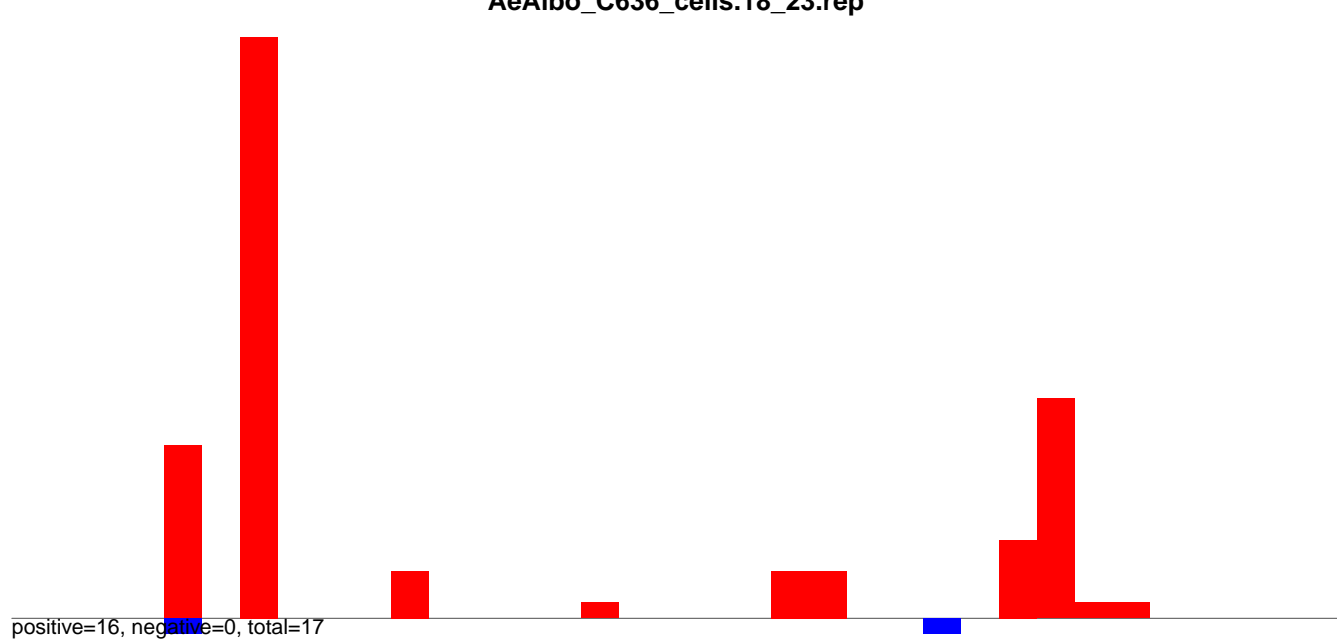


**AeAlbo\_C636\_cells.rep**

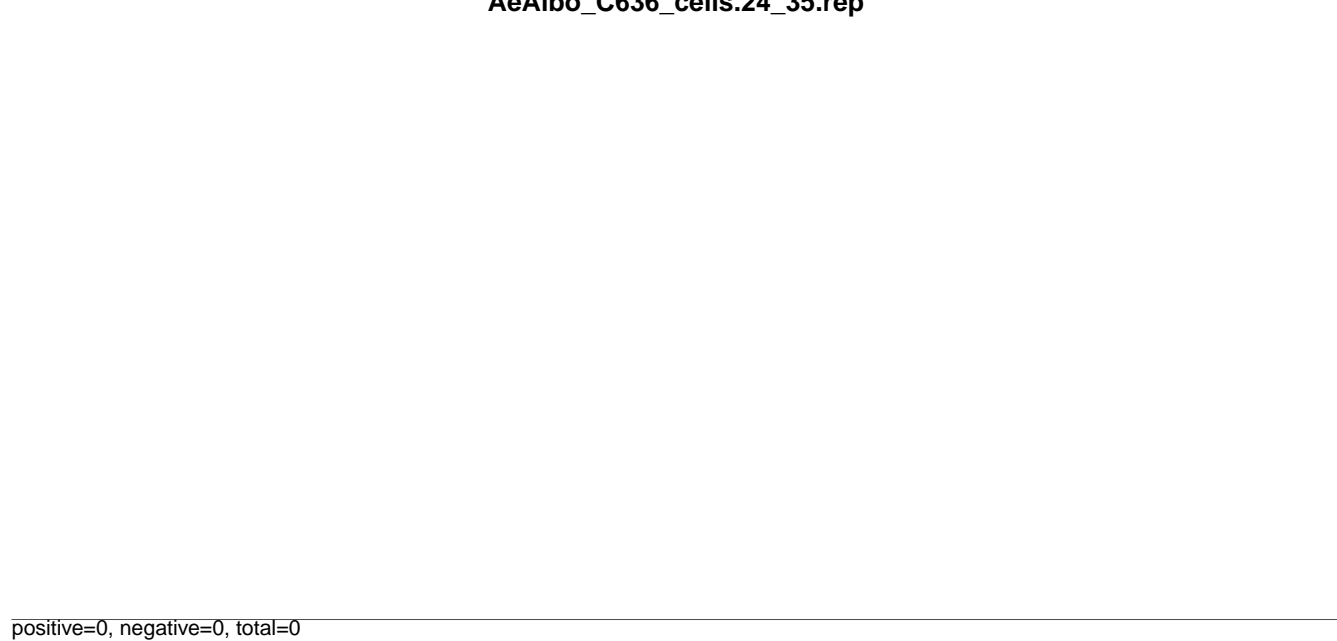


Window size=25, length=649, TE@ltr-1\_family-1949@LTR\_Pao:1-649

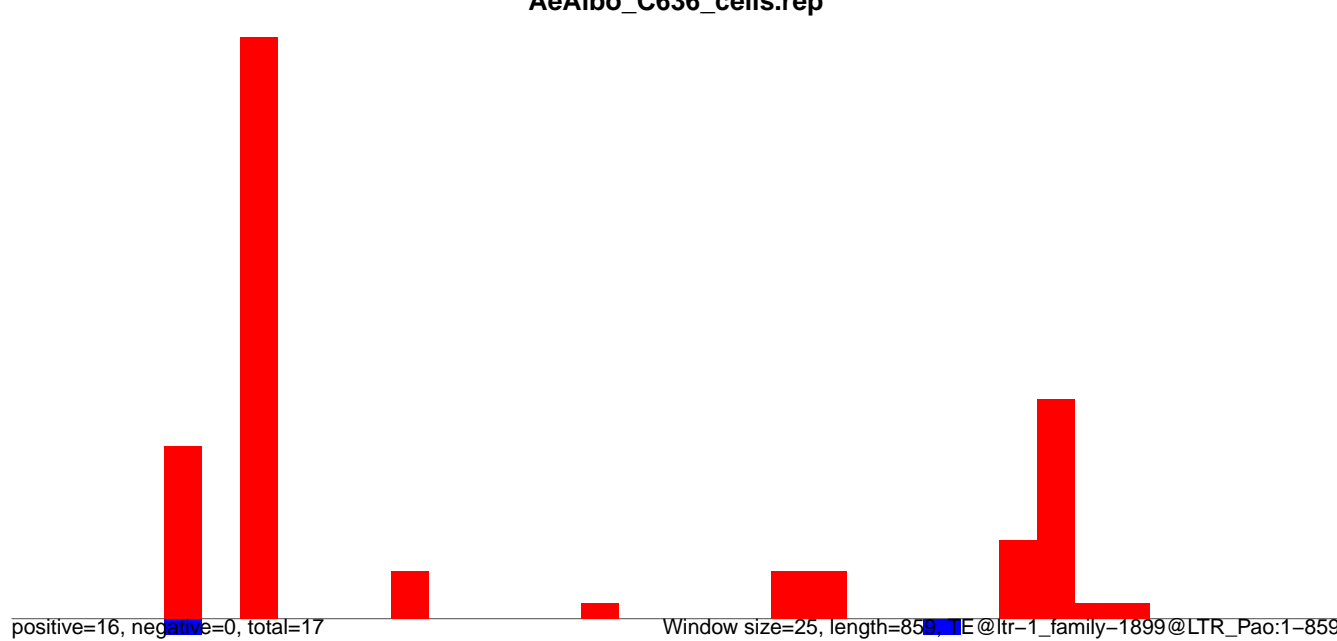
AeAlbo\_C636\_cells.18\_23.rep



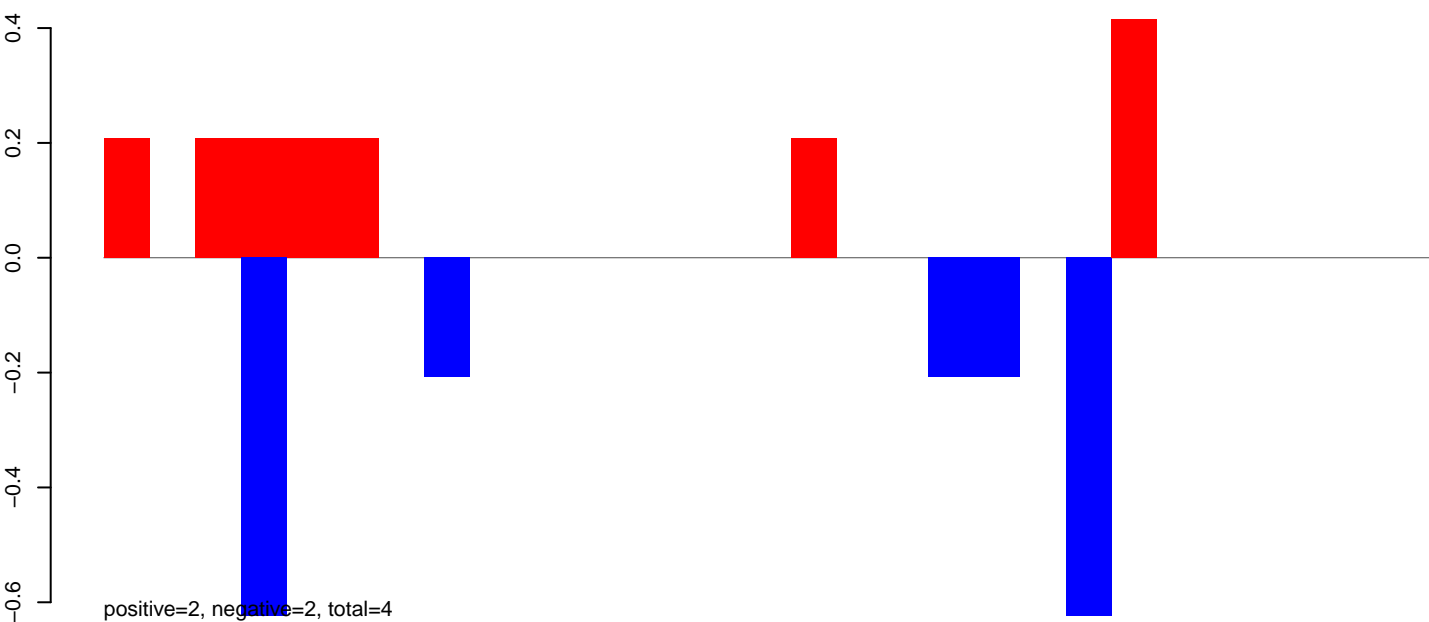
AeAlbo\_C636\_cells.24\_35.rep



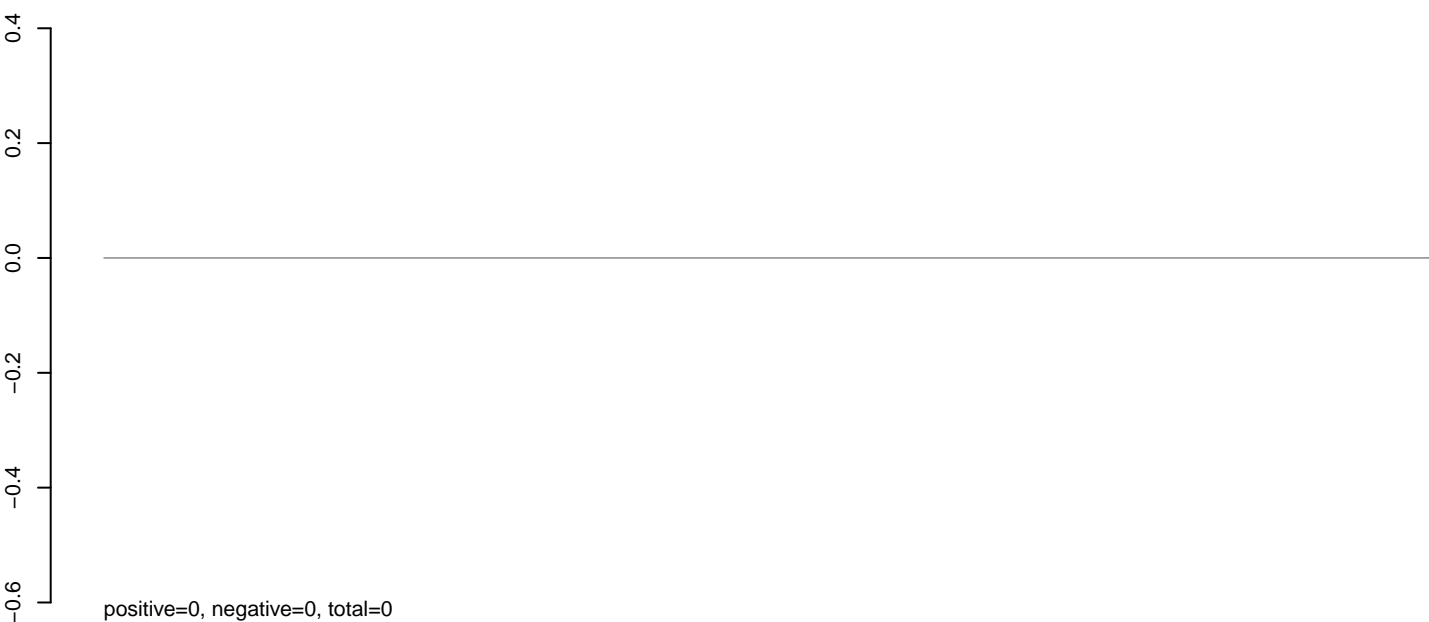
AeAlbo\_C636\_cells.rep



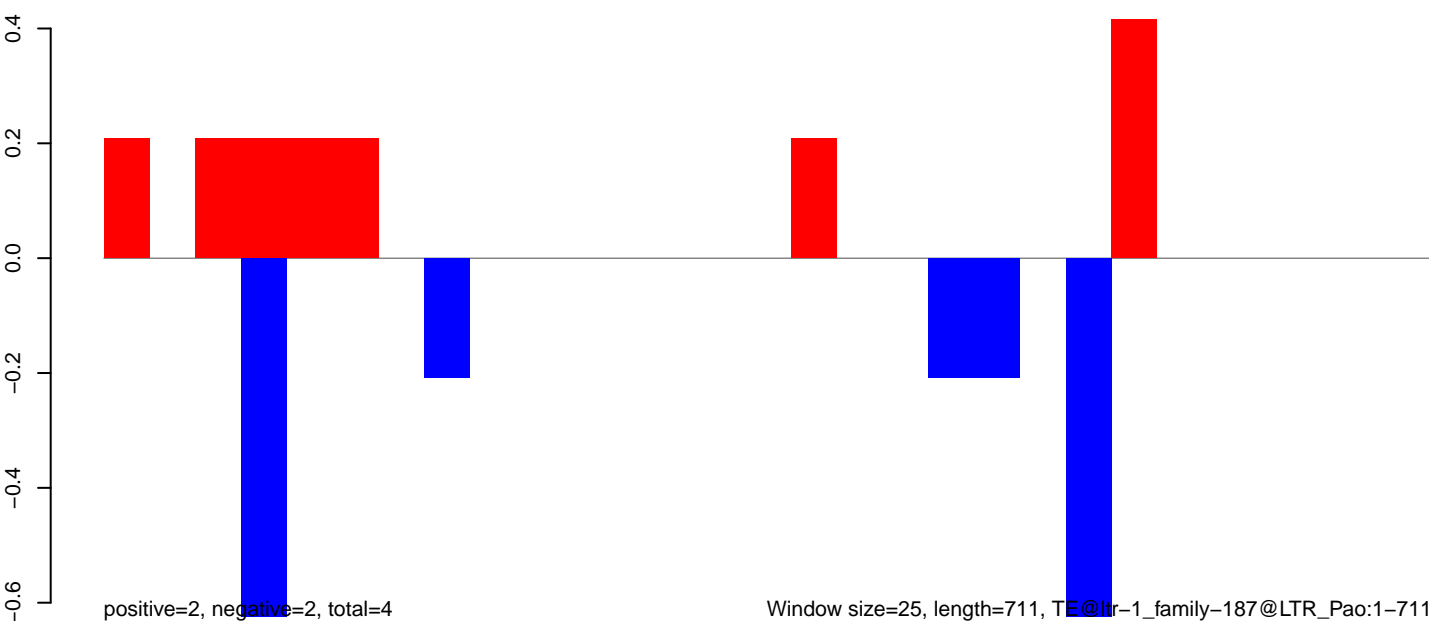
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

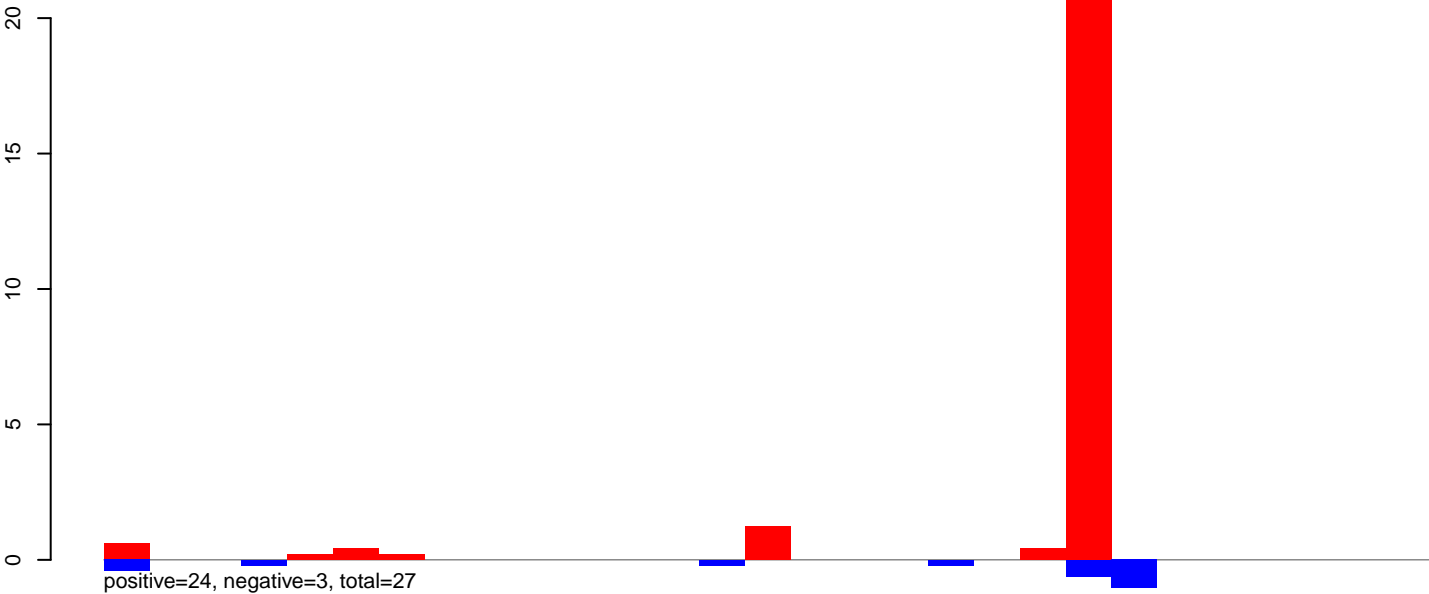


AeAlbo\_C636\_cells.rep

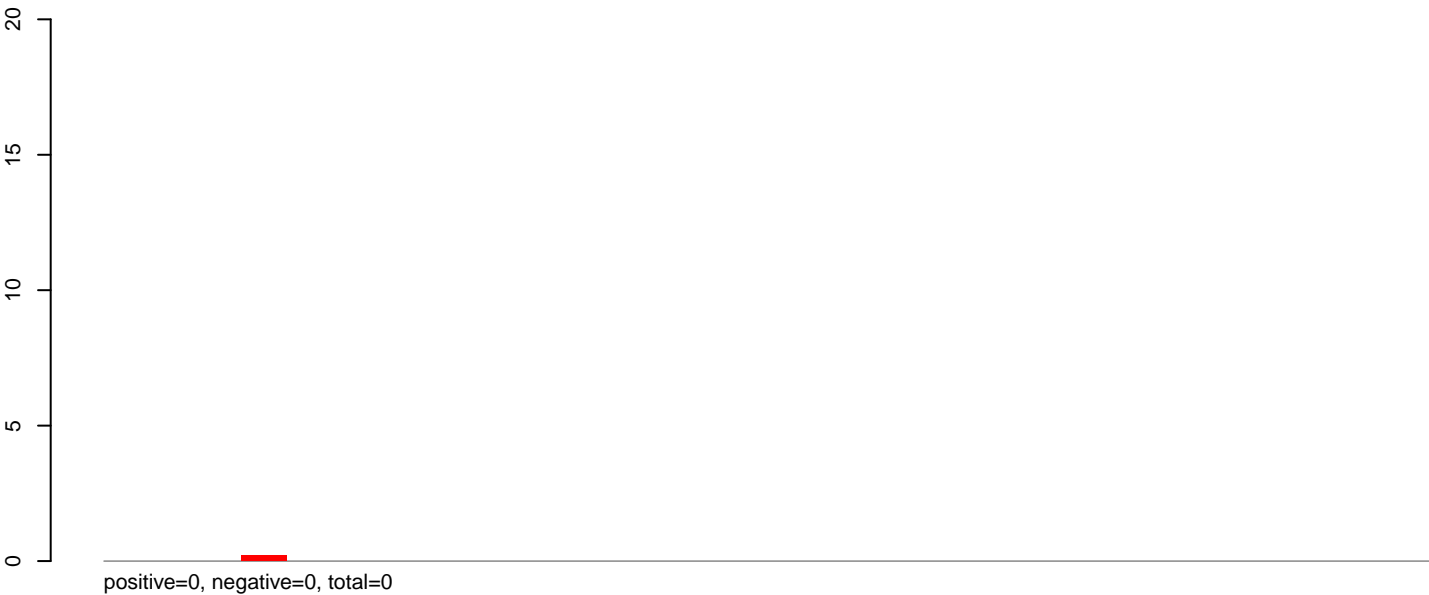


Window size=25, length=711, TE@lir-1\_family-187@LTR\_Pao:1-711

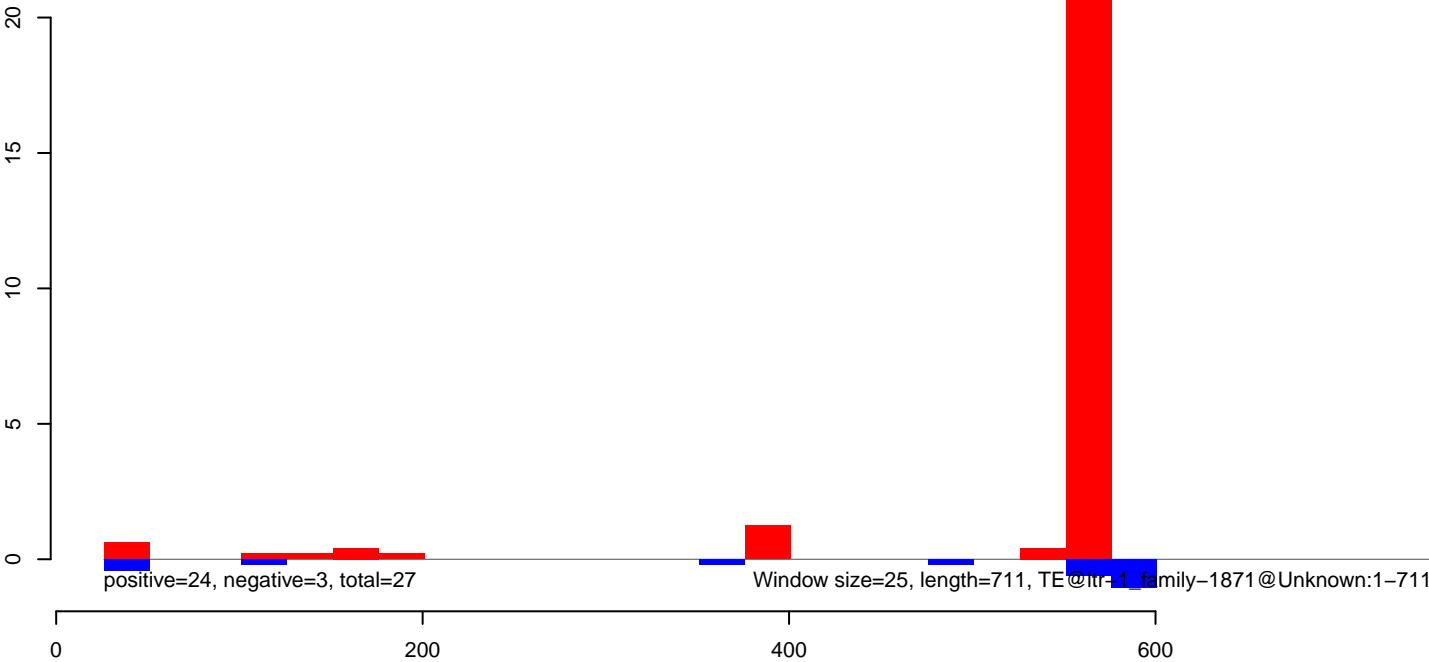
AeAlbo\_C636\_cells.18\_23.rep



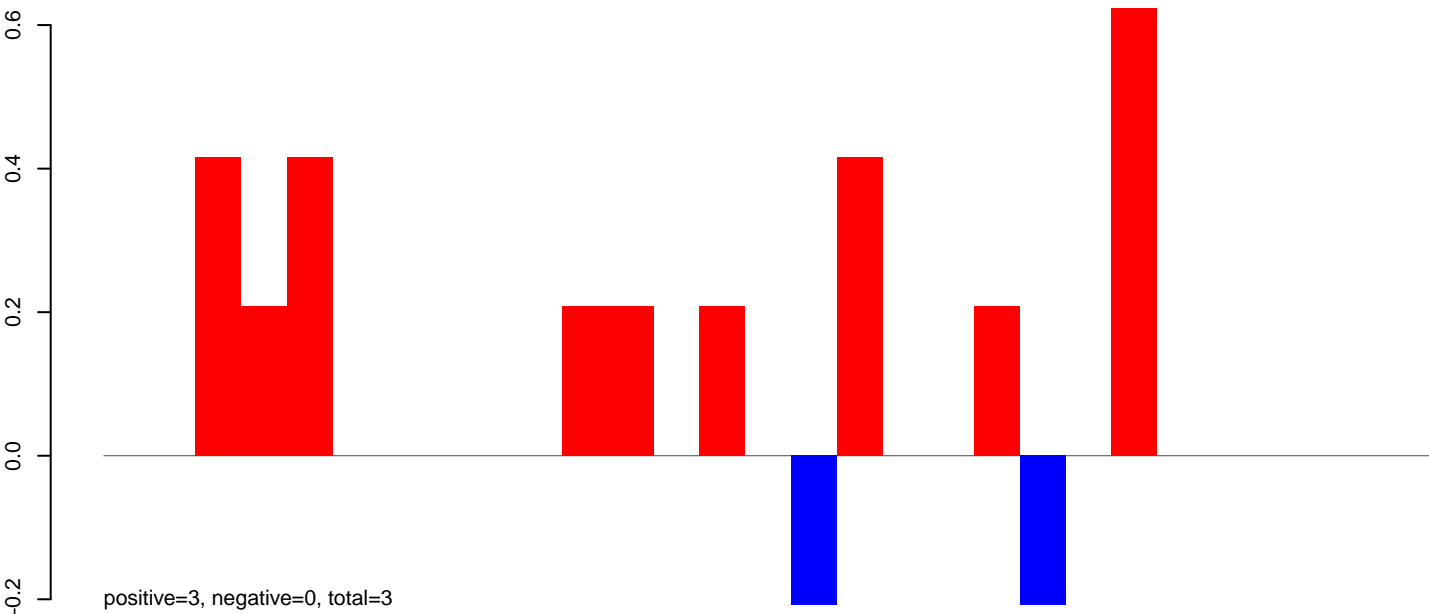
AeAlbo\_C636\_cells.24\_35.rep



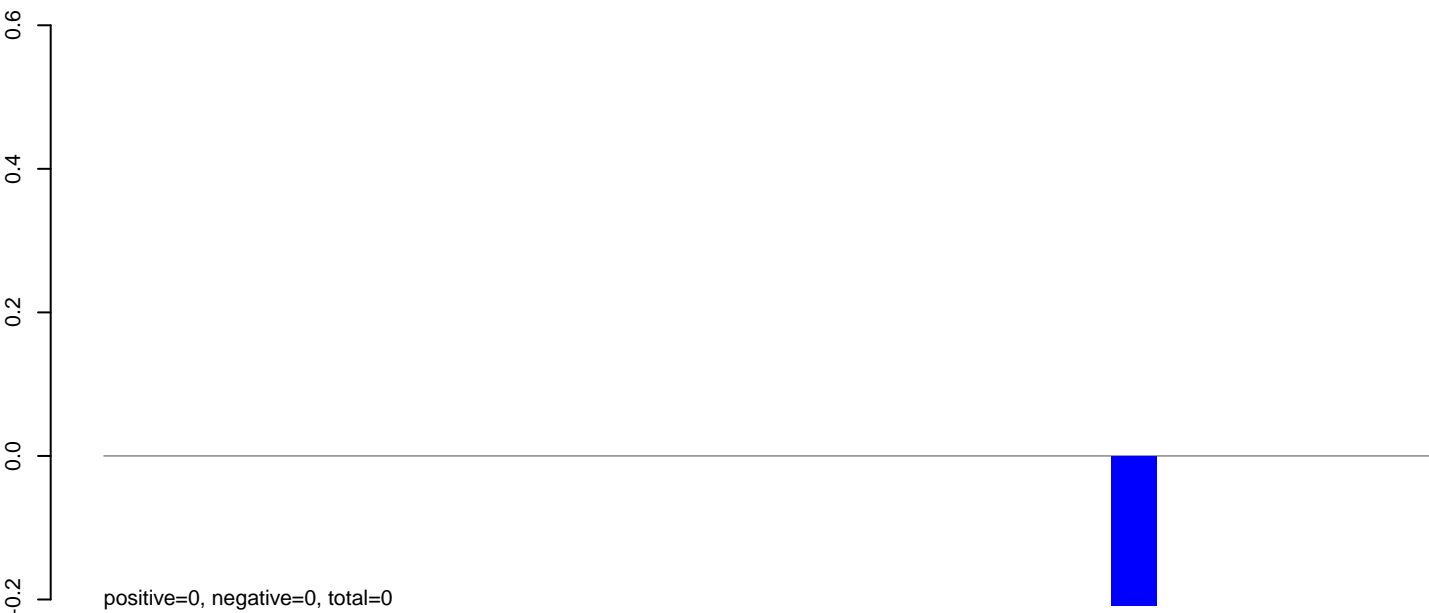
AeAlbo\_C636\_cells.rep



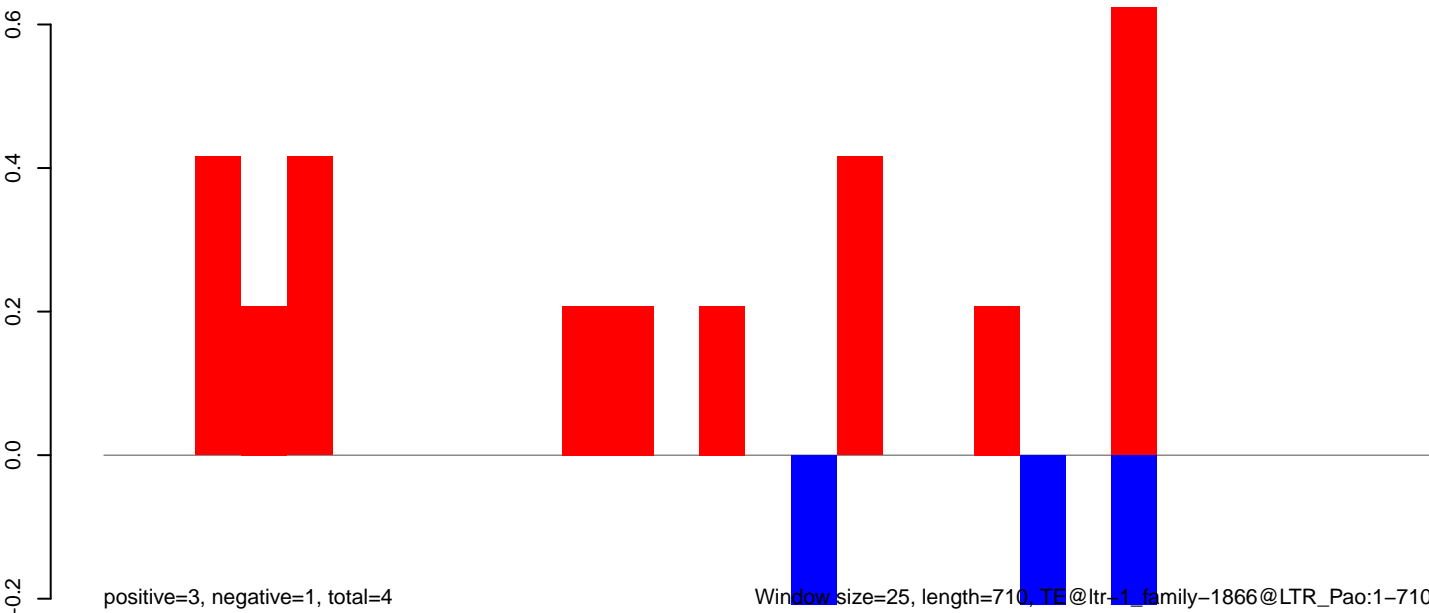
AeAlbo\_C636\_cells.18\_23.rep



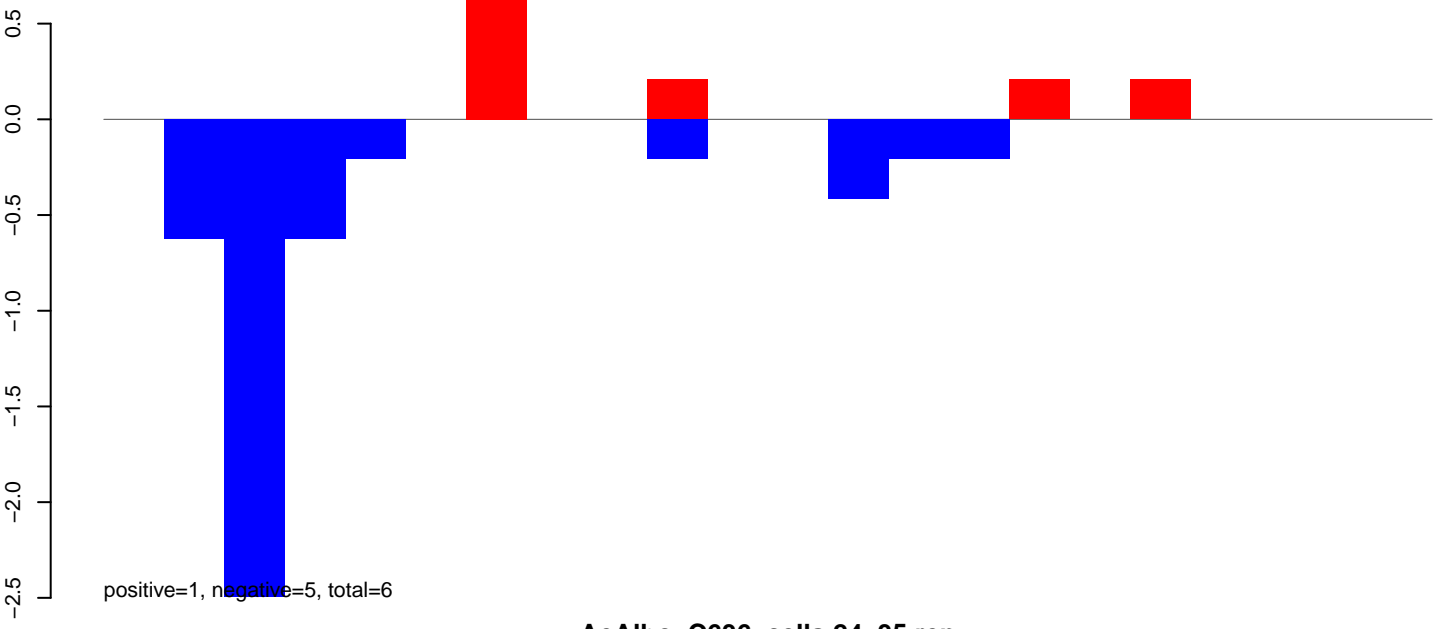
AeAlbo\_C636\_cells.24\_35.rep



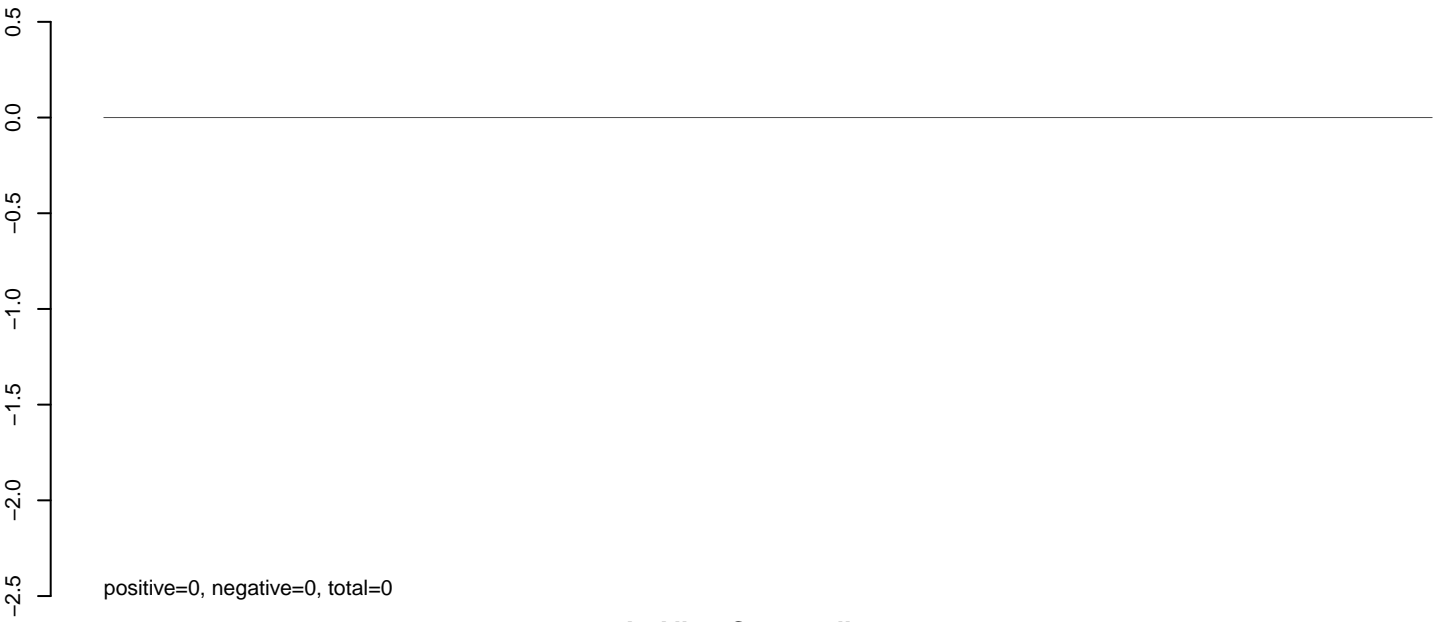
AeAlbo\_C636\_cells.rep



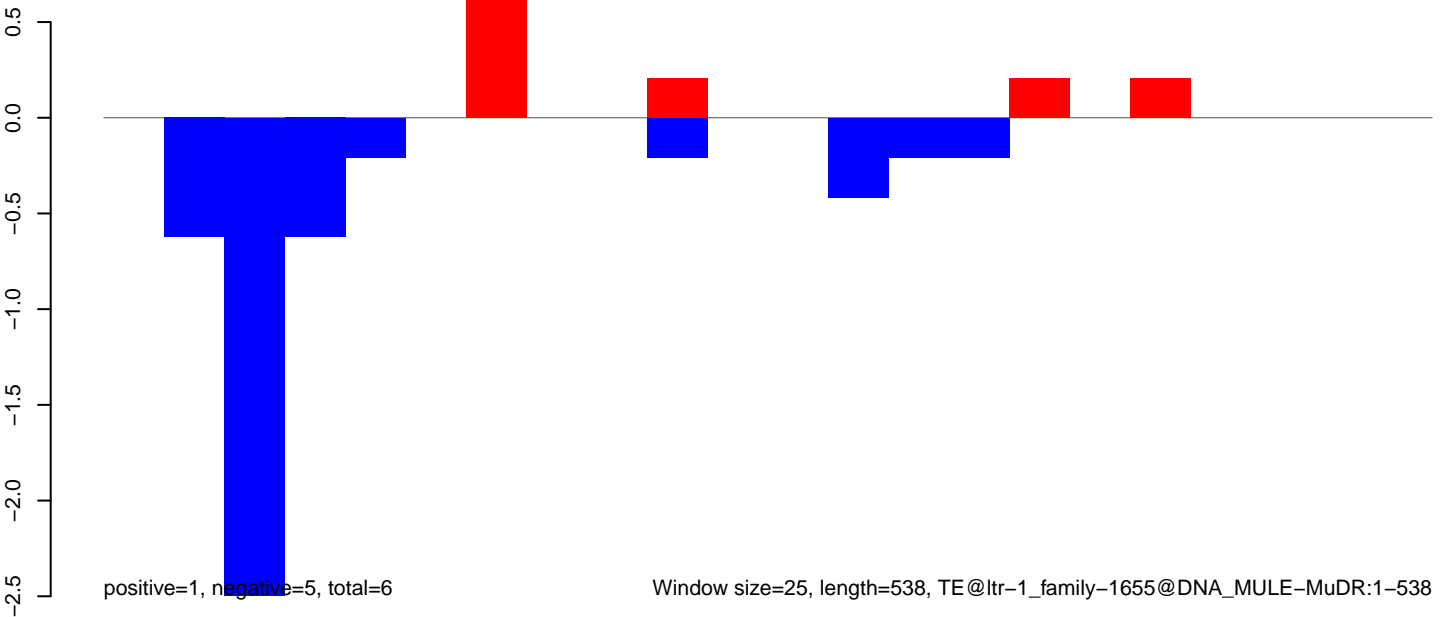
**AeAlbo\_C636\_cells.18\_23.rep**



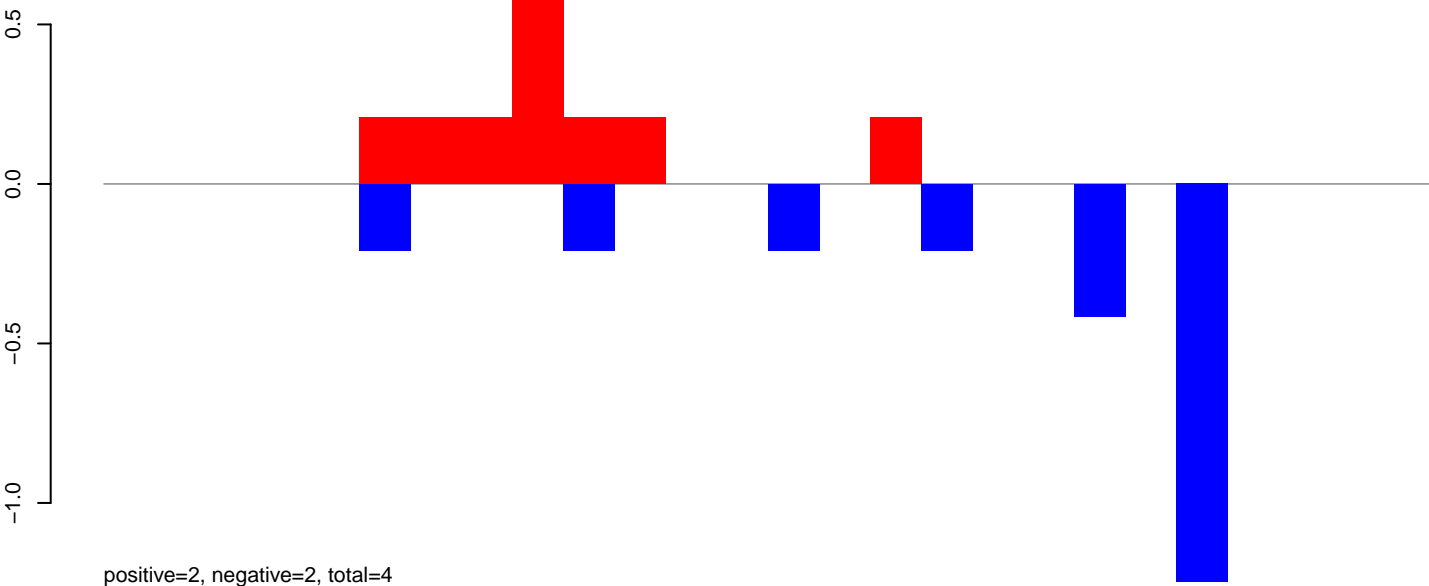
**AeAlbo\_C636\_cells.24\_35.rep**



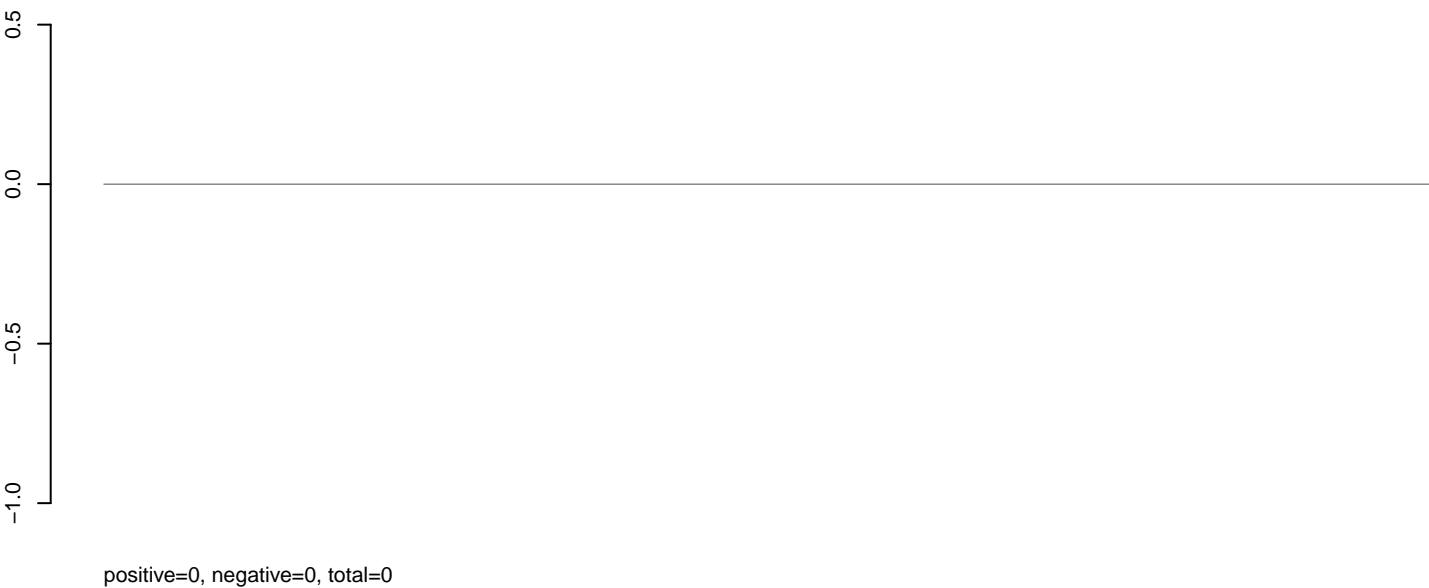
**AeAlbo\_C636\_cells.rep**



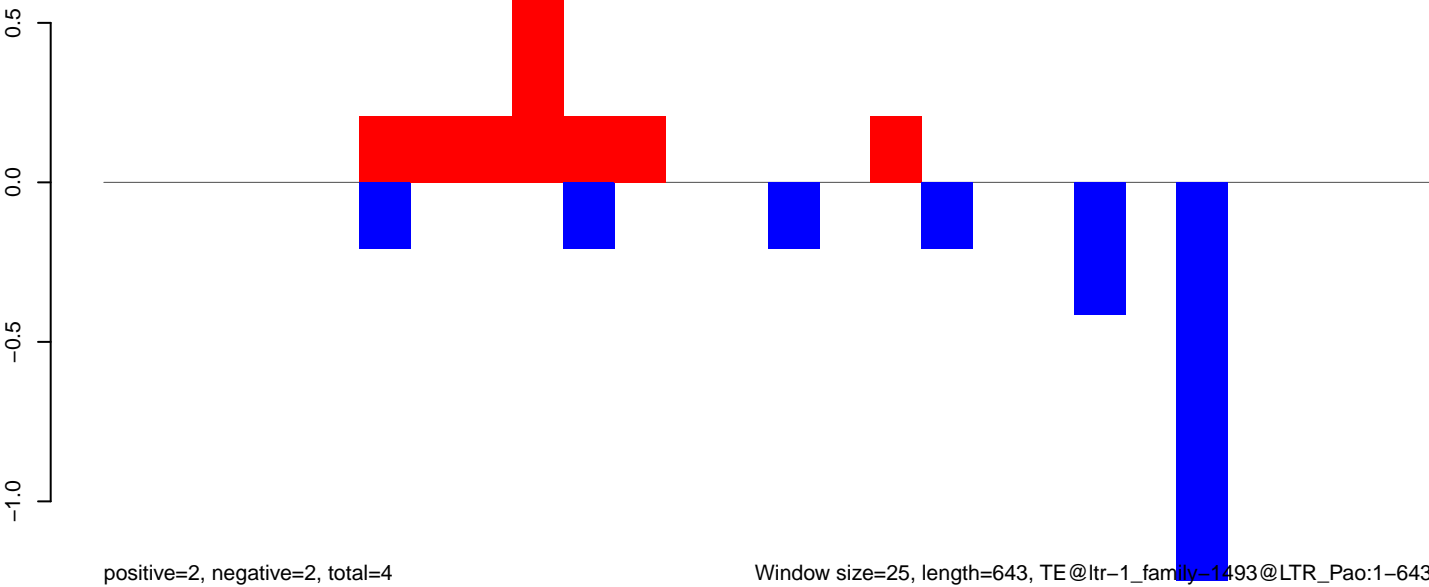
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

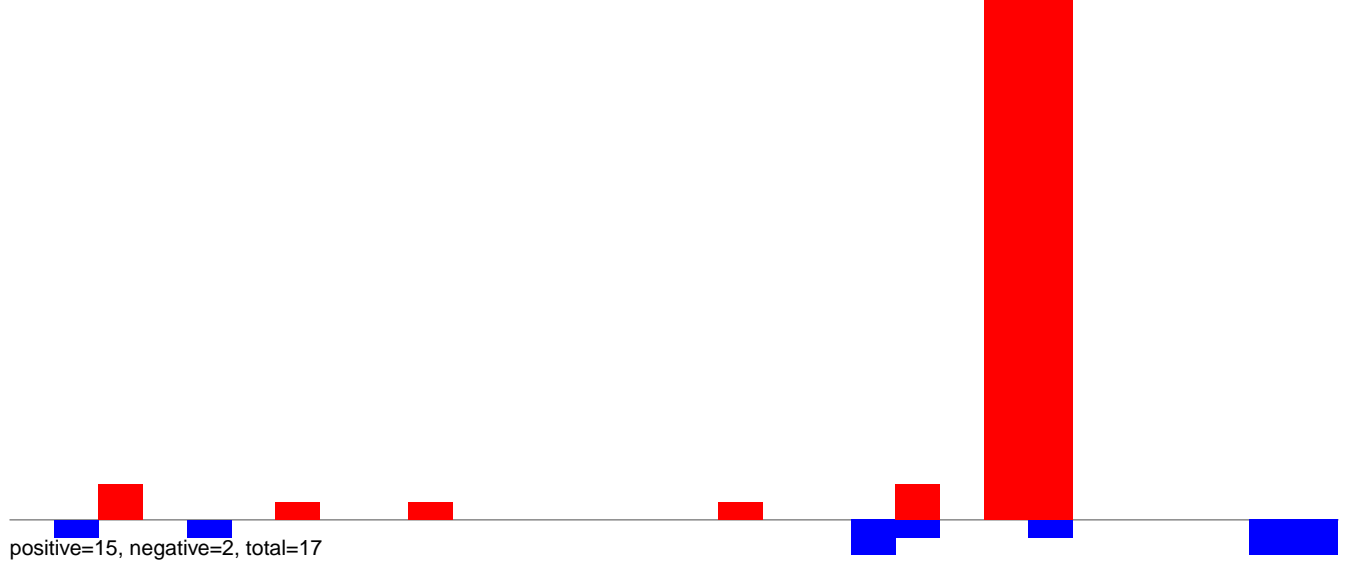


AeAlbo\_C636\_cells.rep

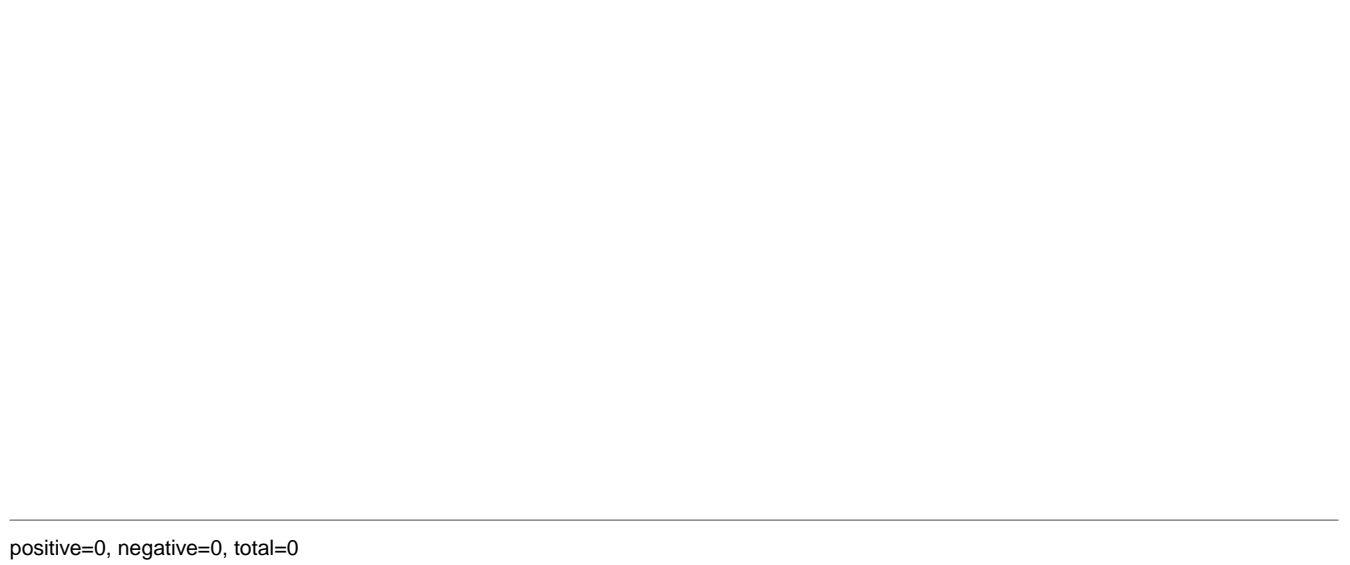




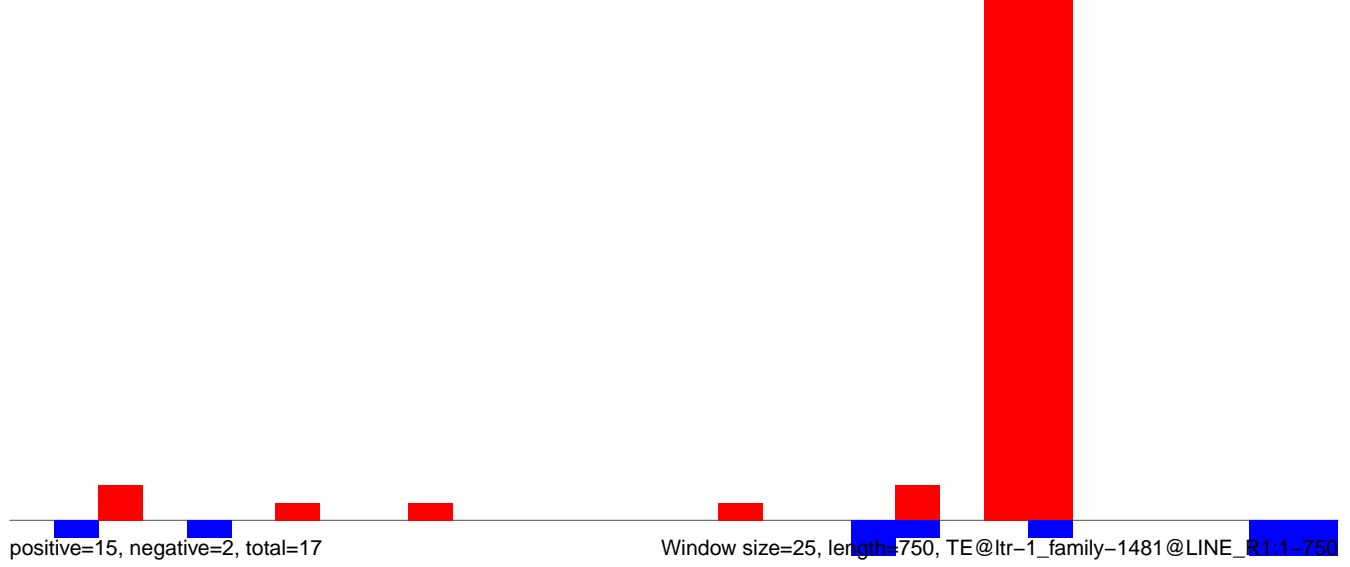
AeAlbo\_C636\_cells.18\_23.rep



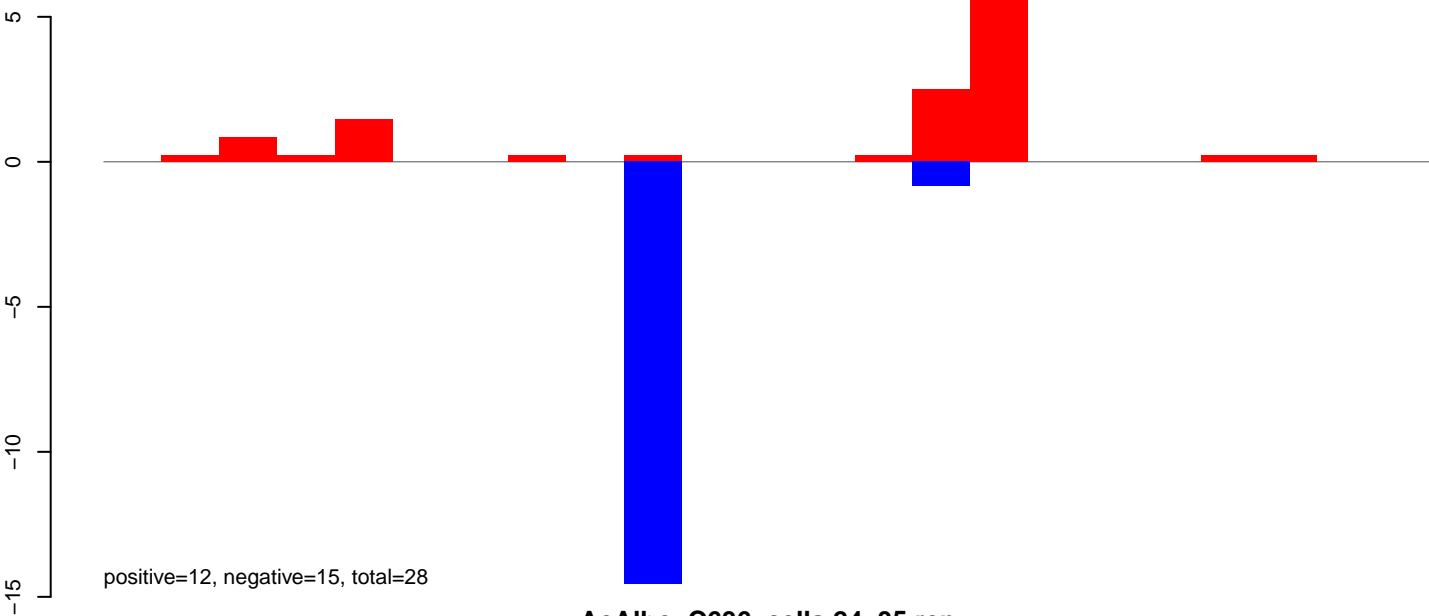
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



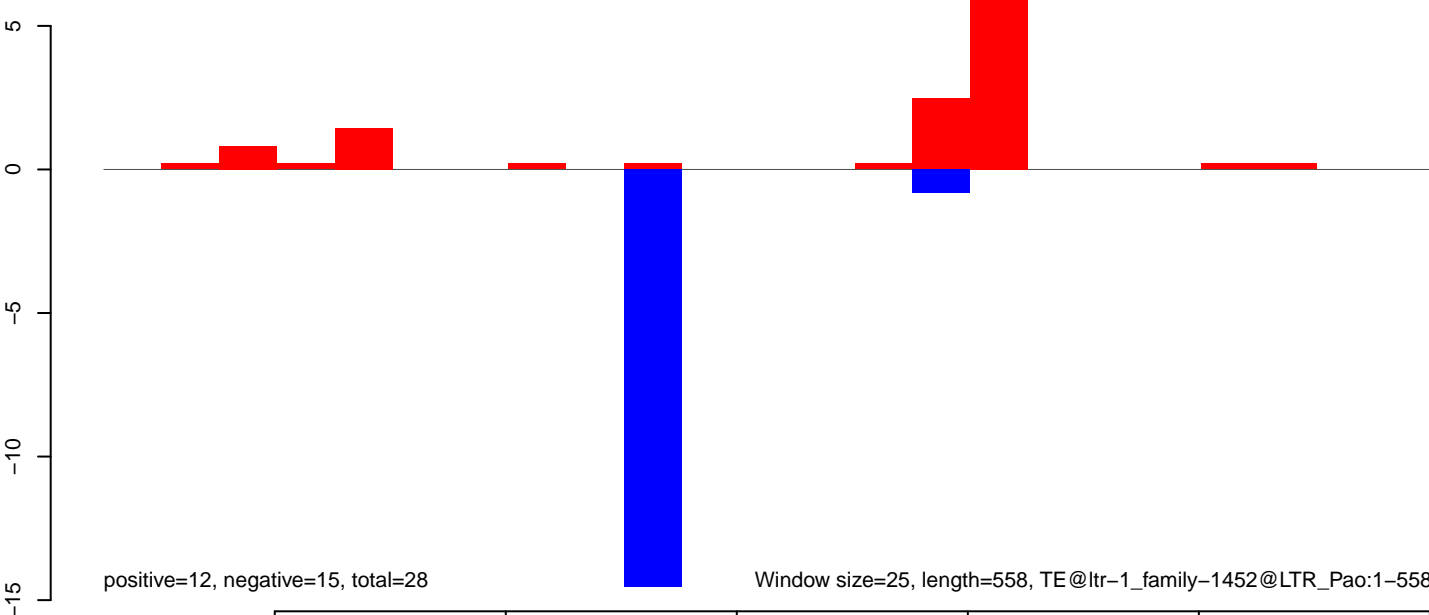
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

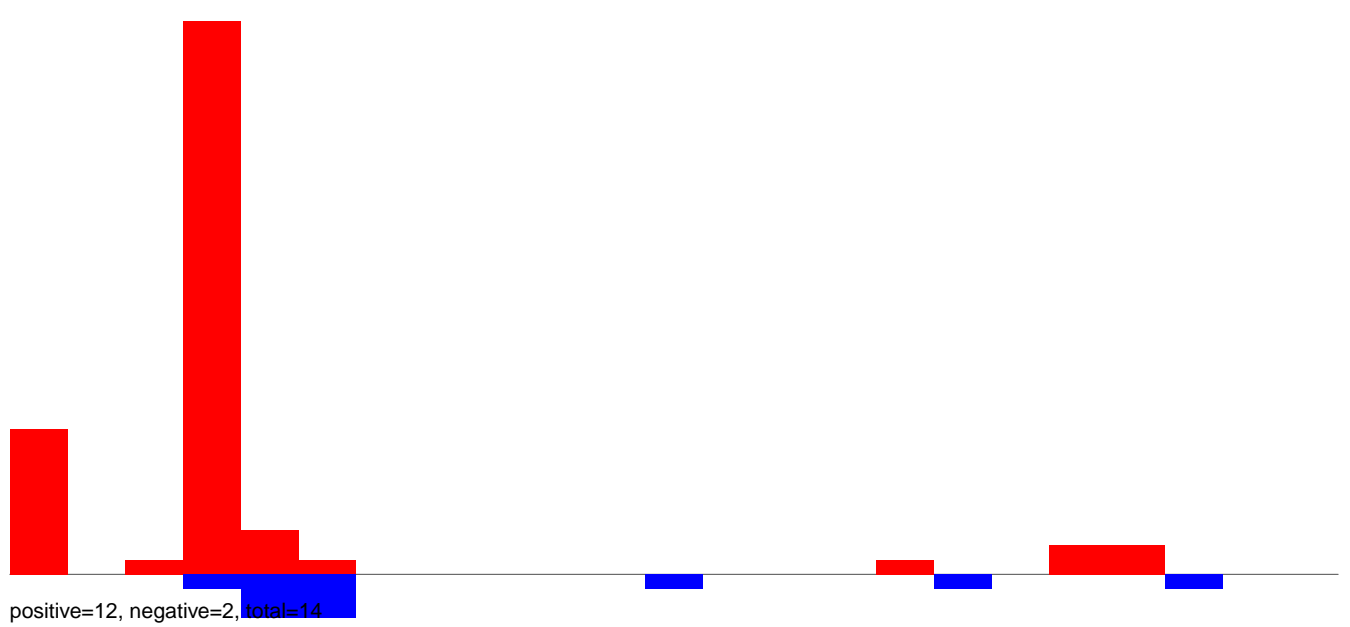


AeAlbo\_C636\_cells.rep

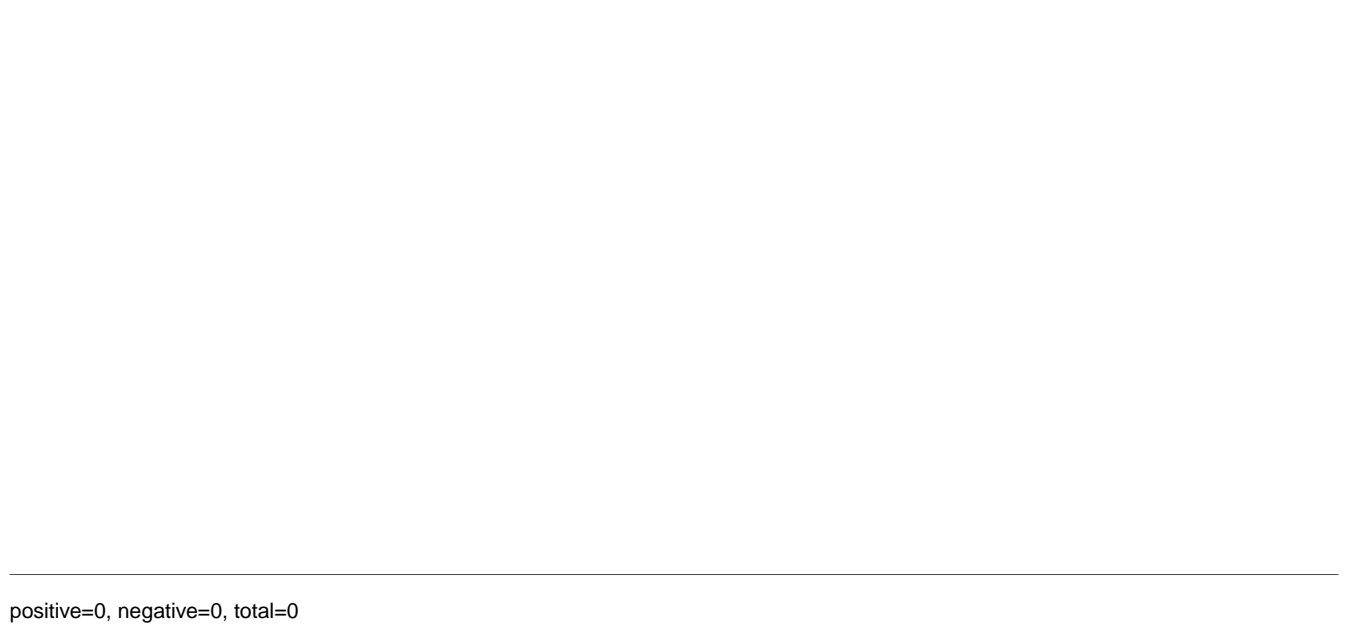


Window size=25, length=558, TE@ltr-1\_family-1452@LTR\_Pao:1-558

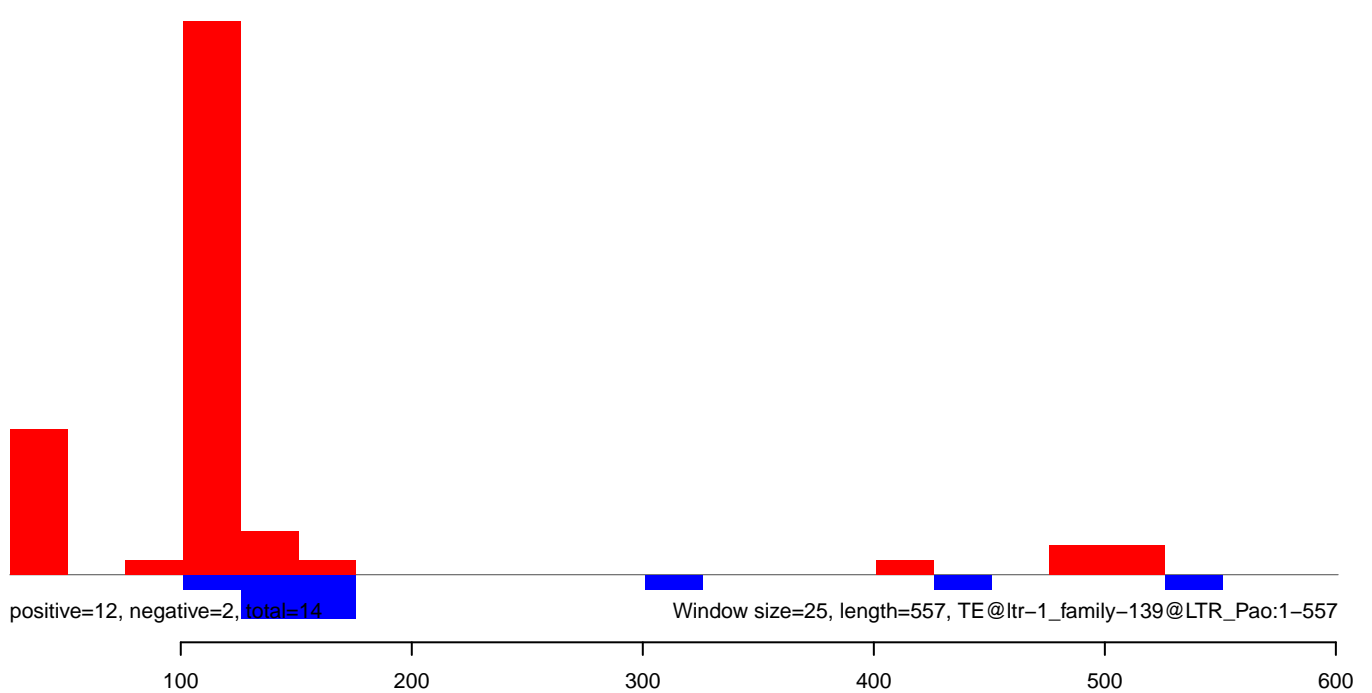
AeAlbo\_C636\_cells.18\_23.rep



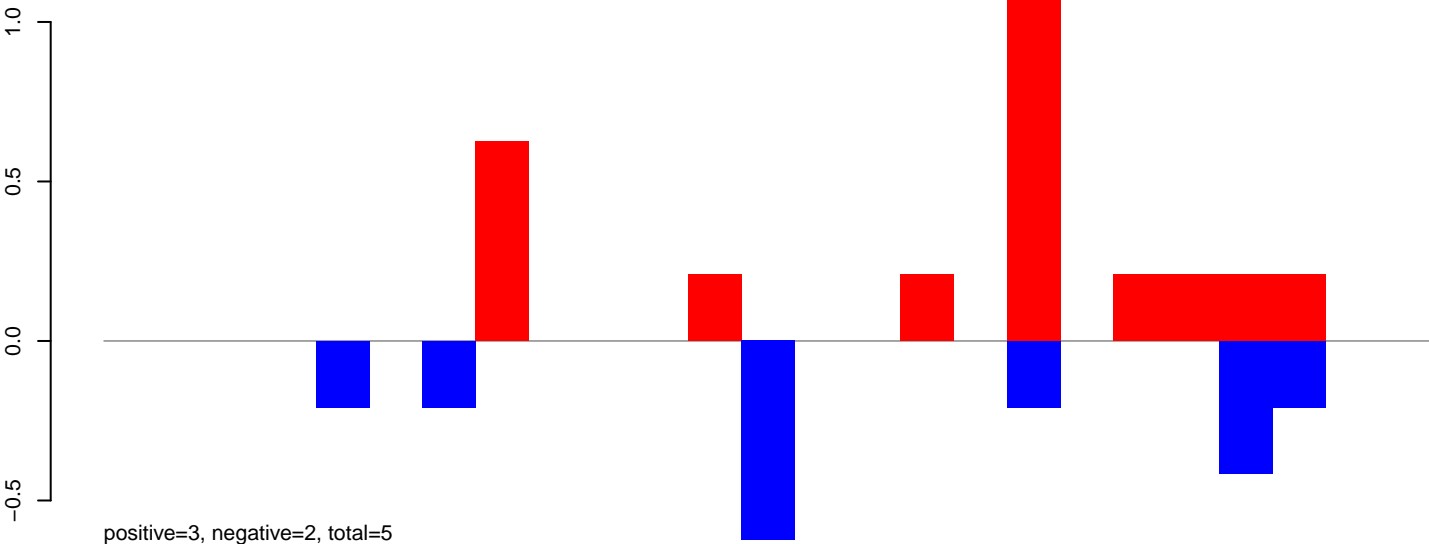
AeAlbo\_C636\_cells.24\_35.rep



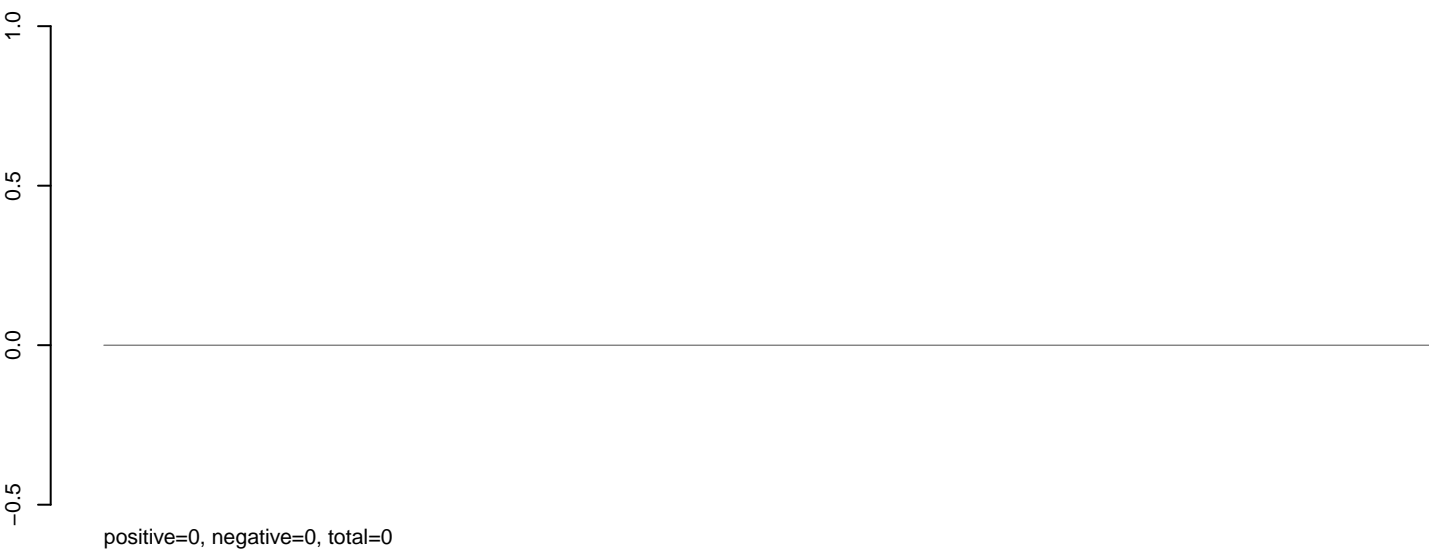
AeAlbo\_C636\_cells.rep



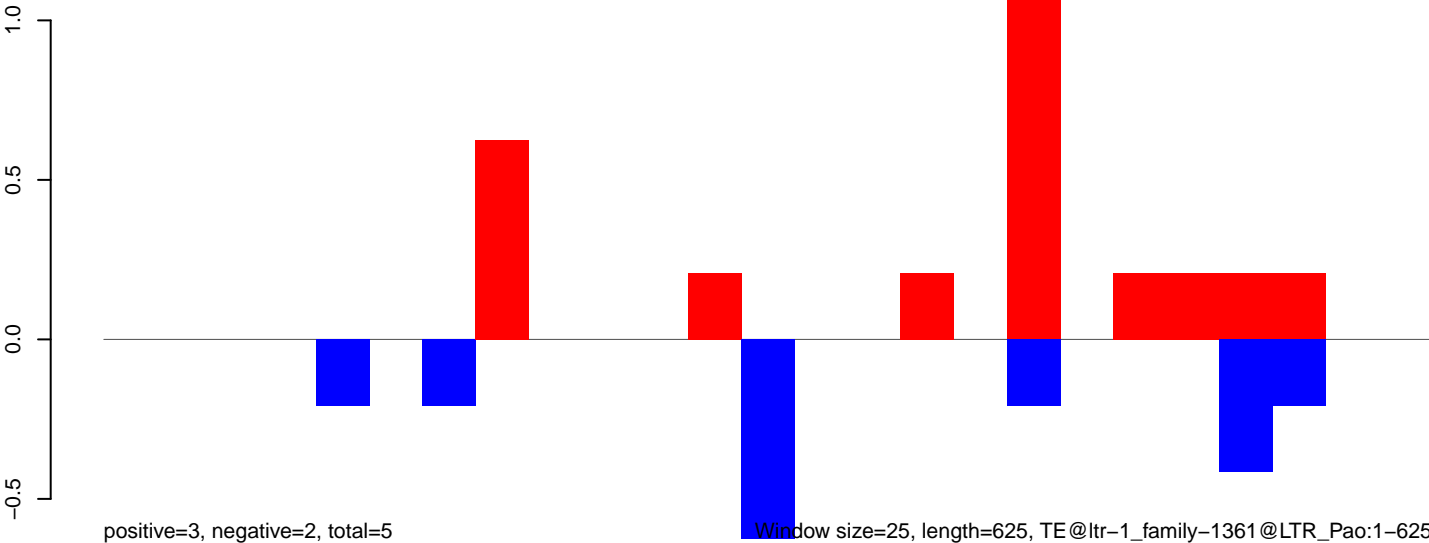
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



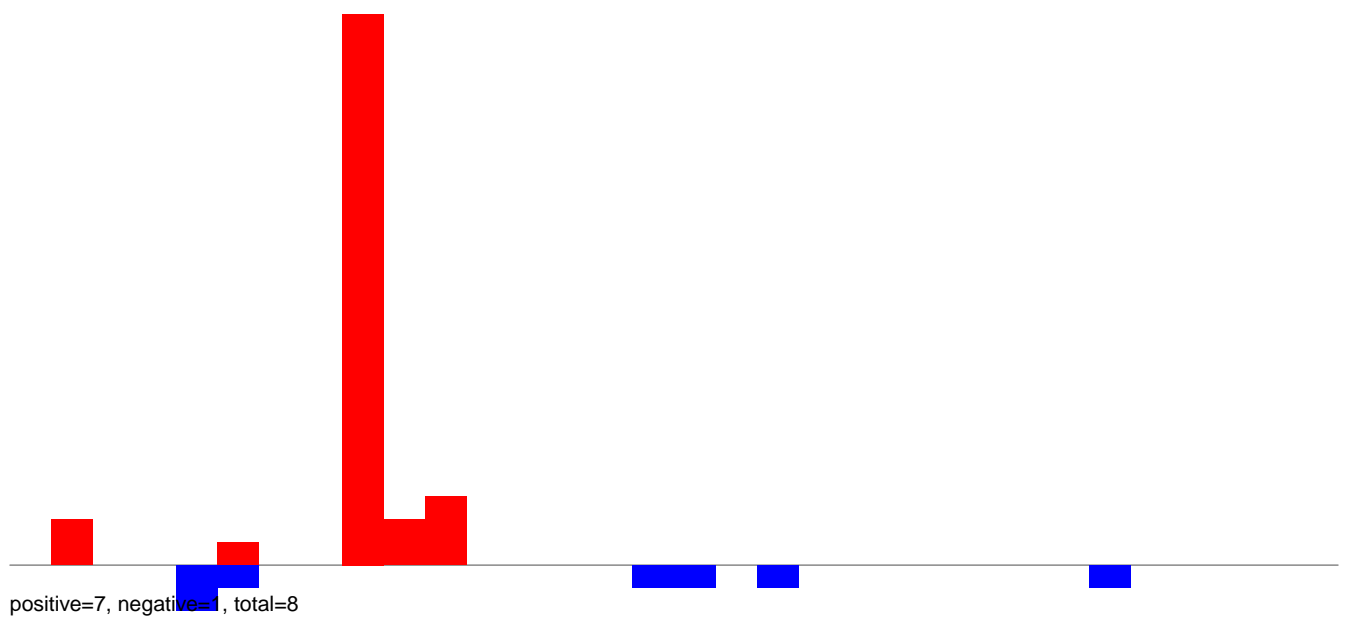
AeAlbo\_C636\_cells.rep



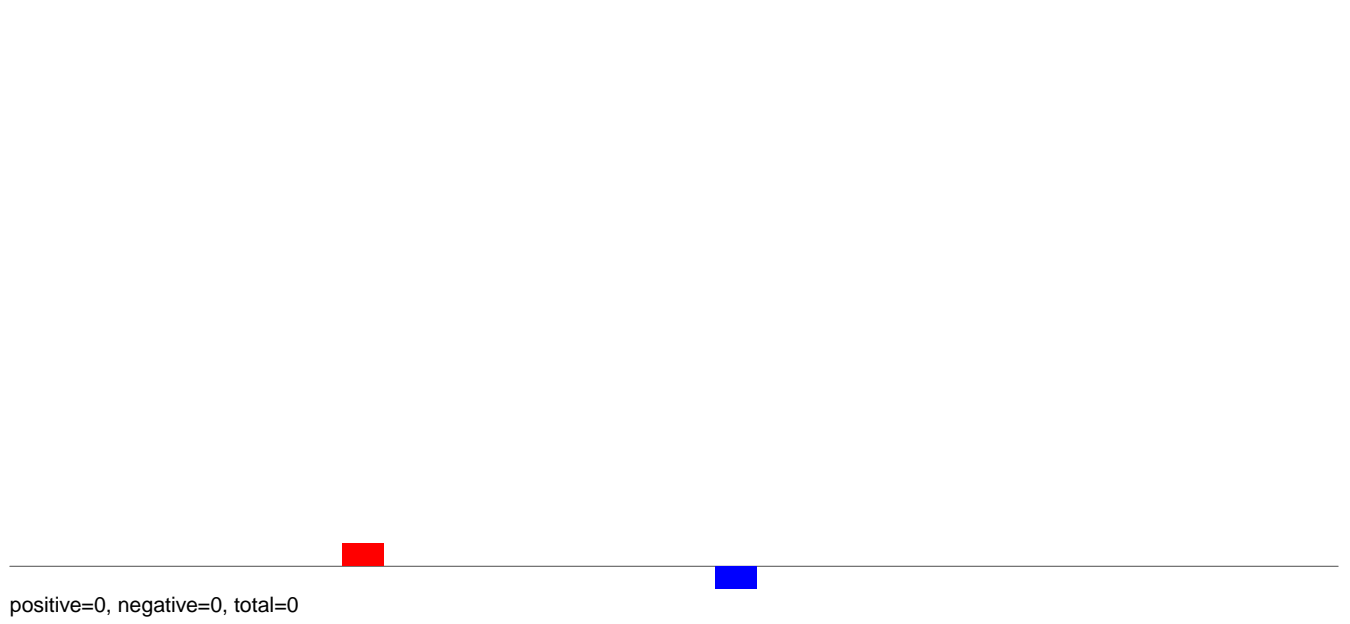
Window size=25, length=625, TE@ltr-1\_family-1361@LTR\_Pao:1-625

100 200 300 400 500 600

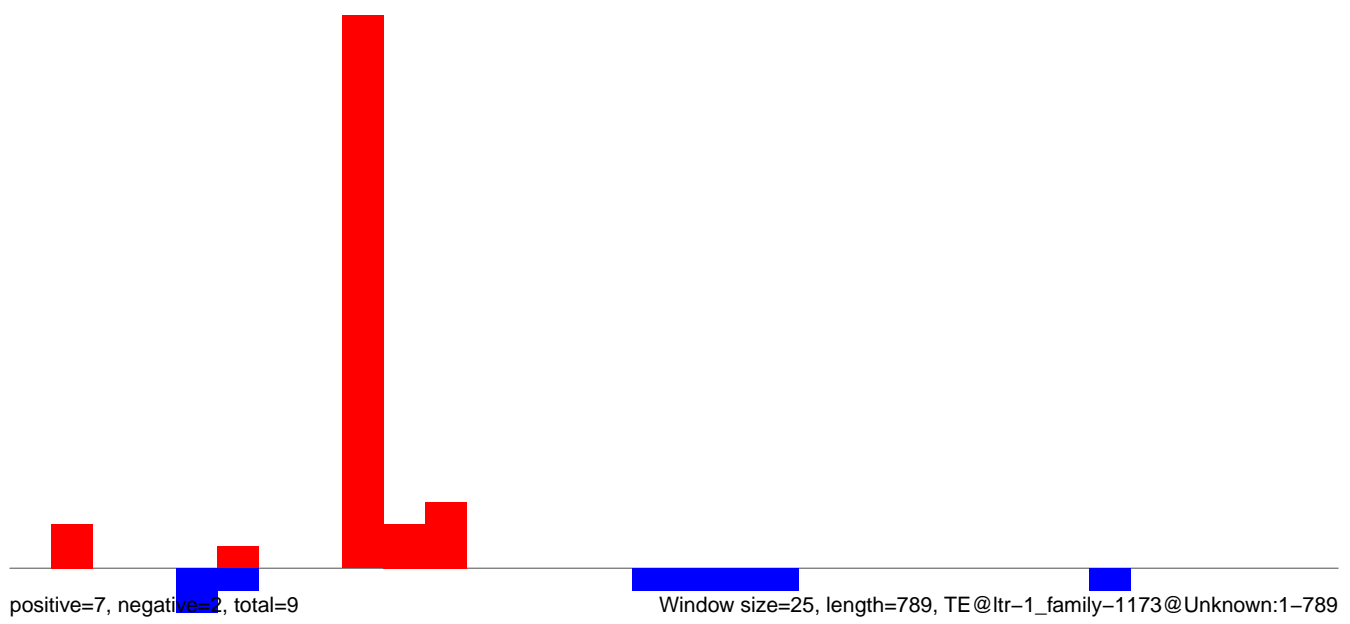
AeAlbo\_C636\_cells.18\_23.rep



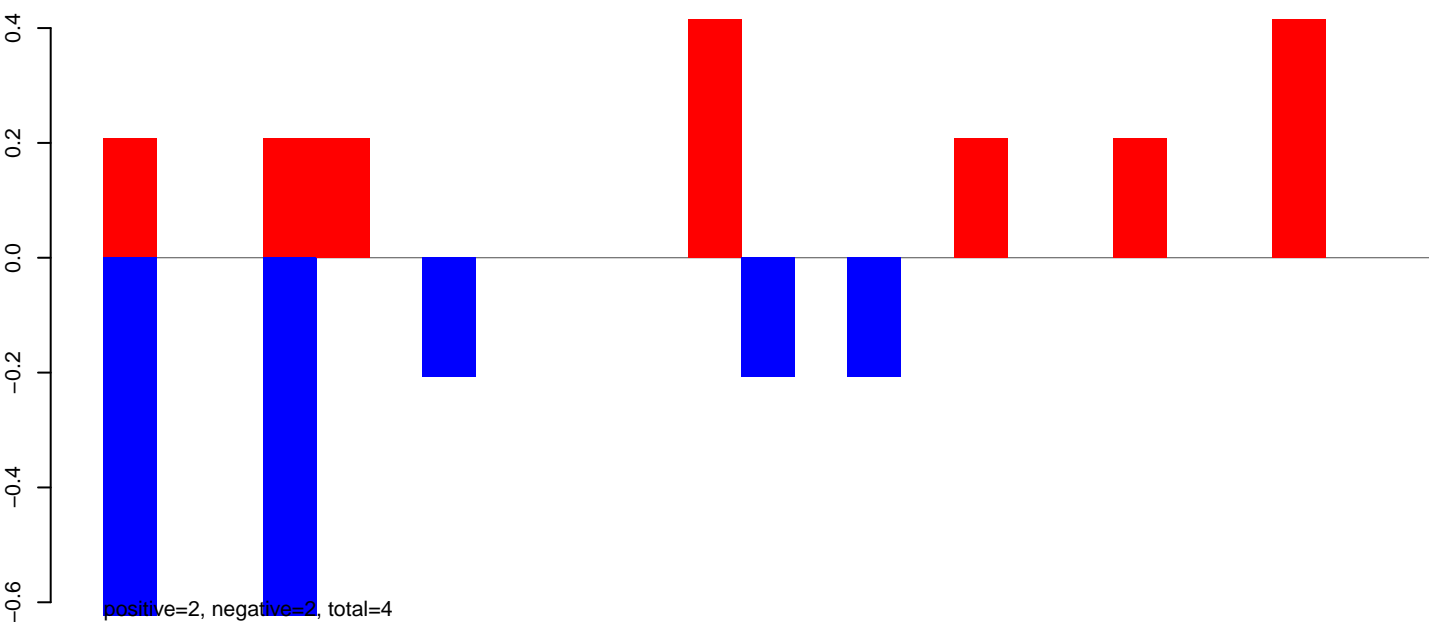
AeAlbo\_C636\_cells.24\_35.rep



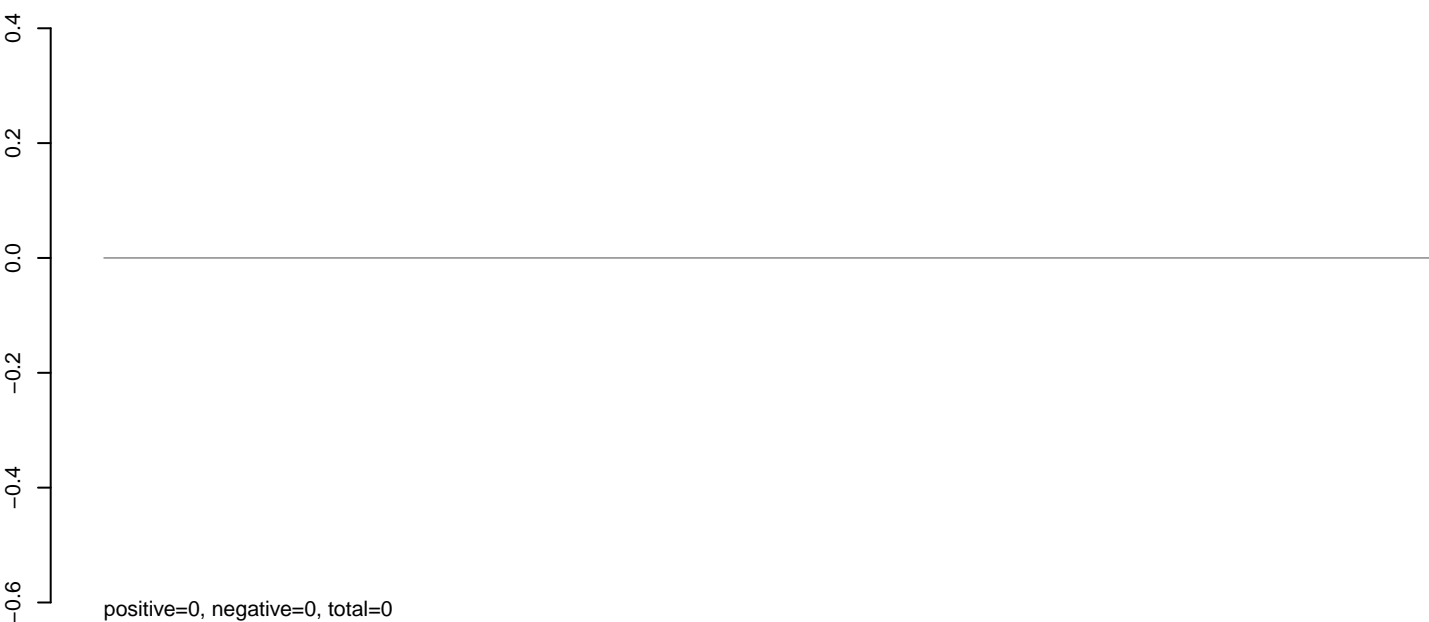
AeAlbo\_C636\_cells.rep



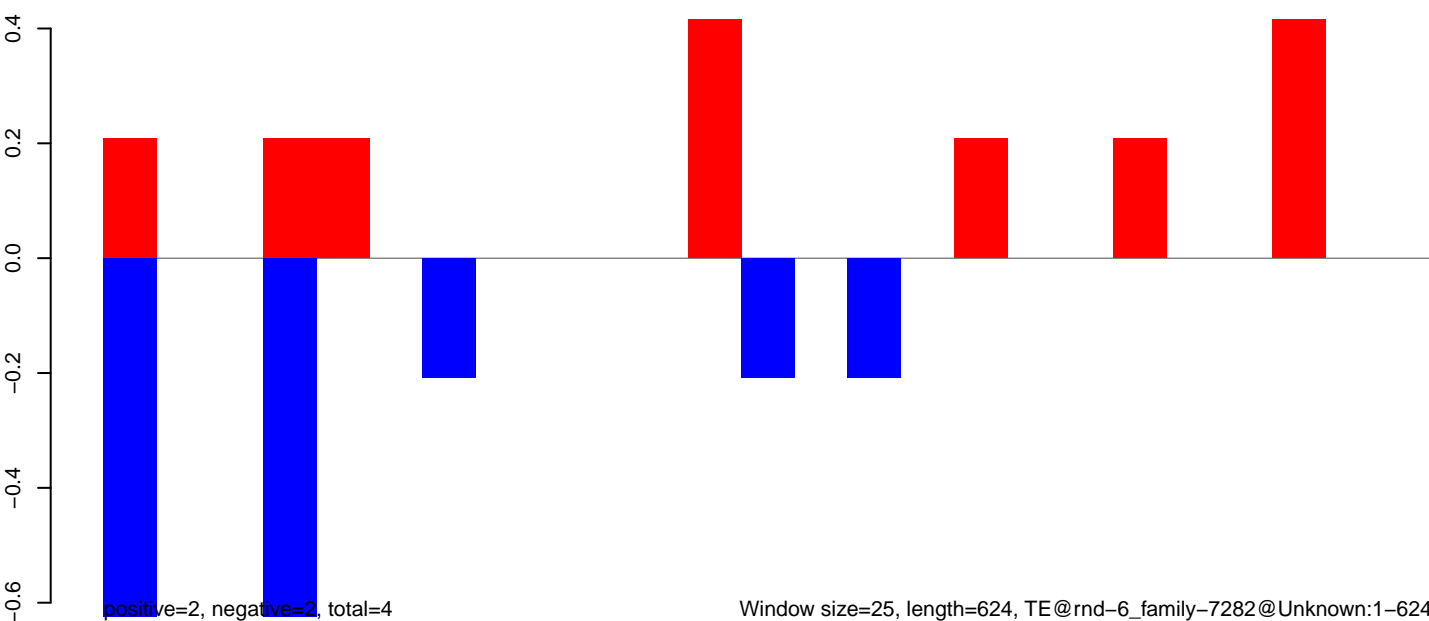
AeAlbo\_C636\_cells.18\_23.rep



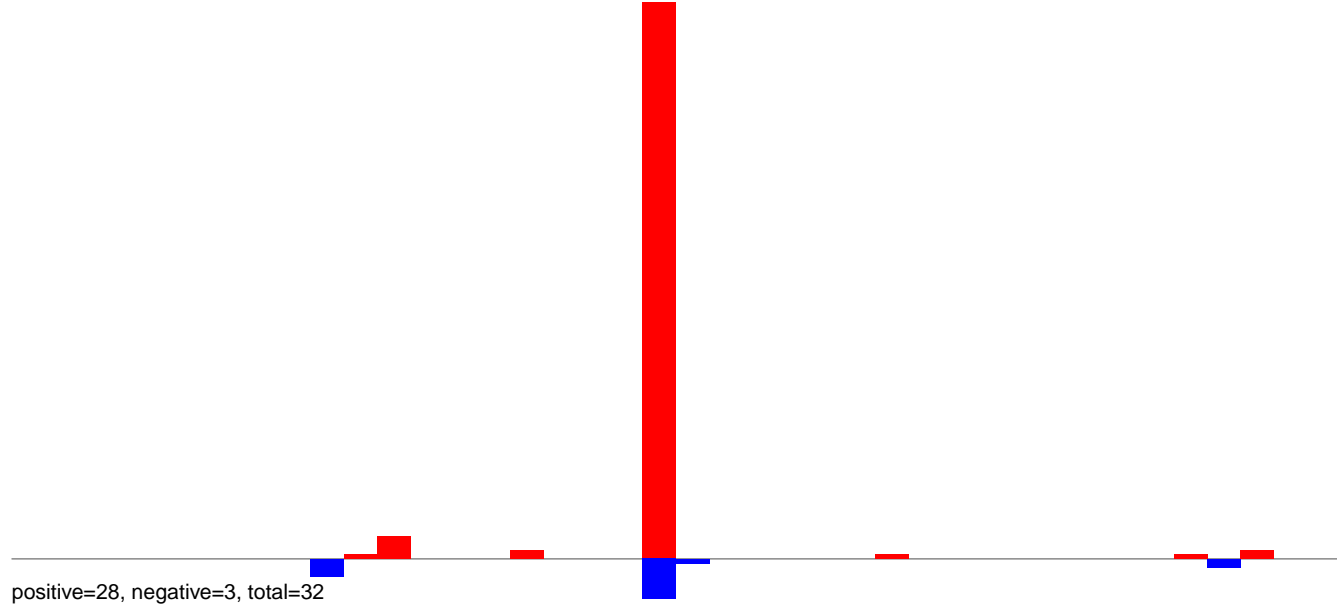
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



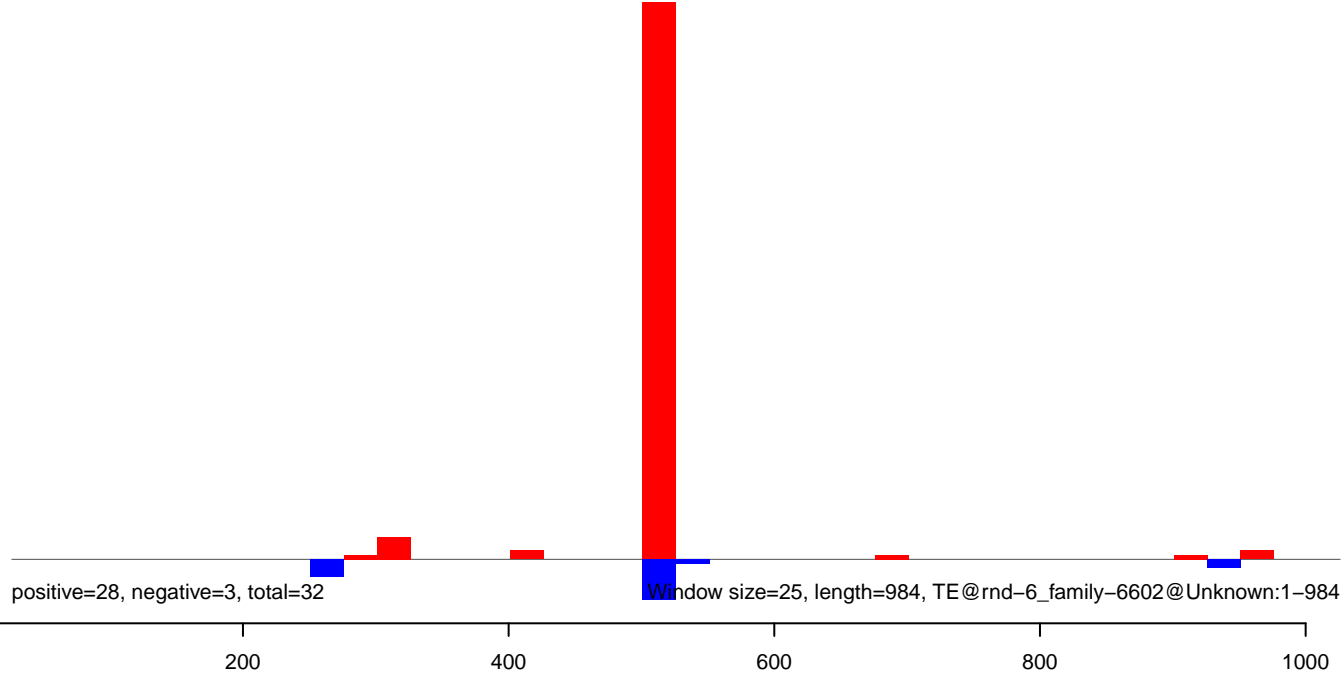
AeAlbo\_C636\_cells.18\_23.rep



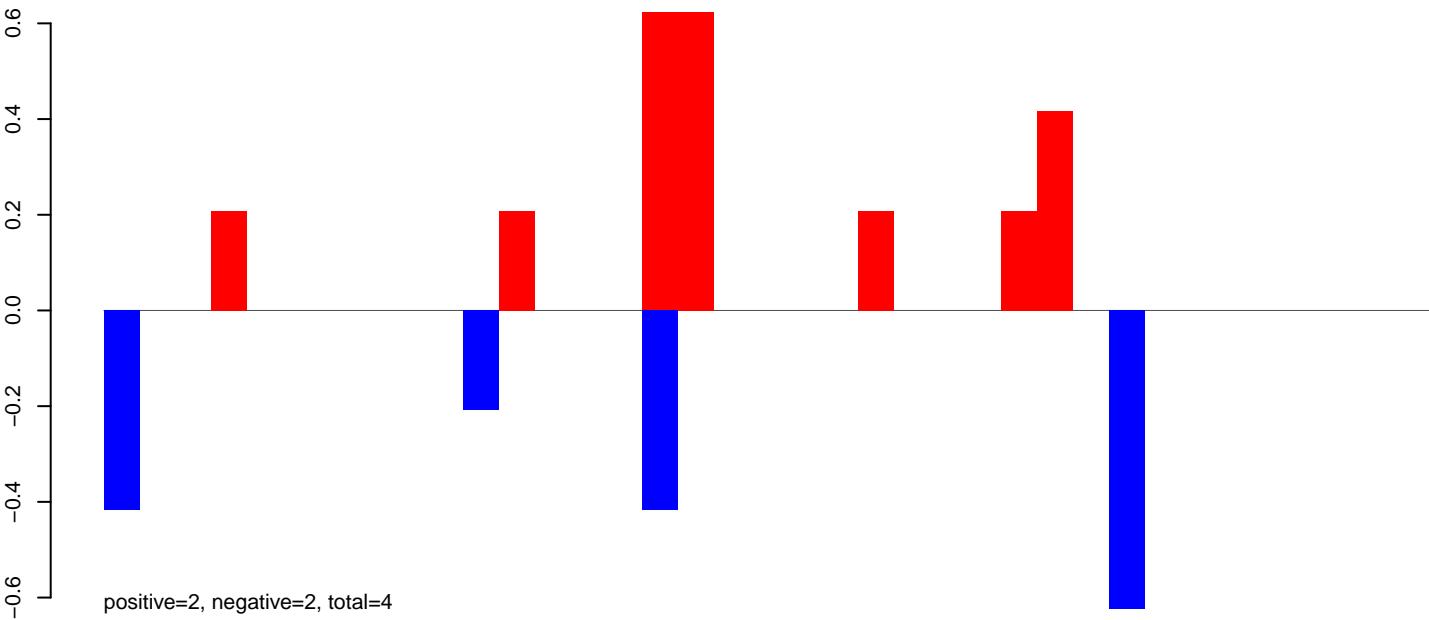
AeAlbo\_C636\_cells.24\_35.rep



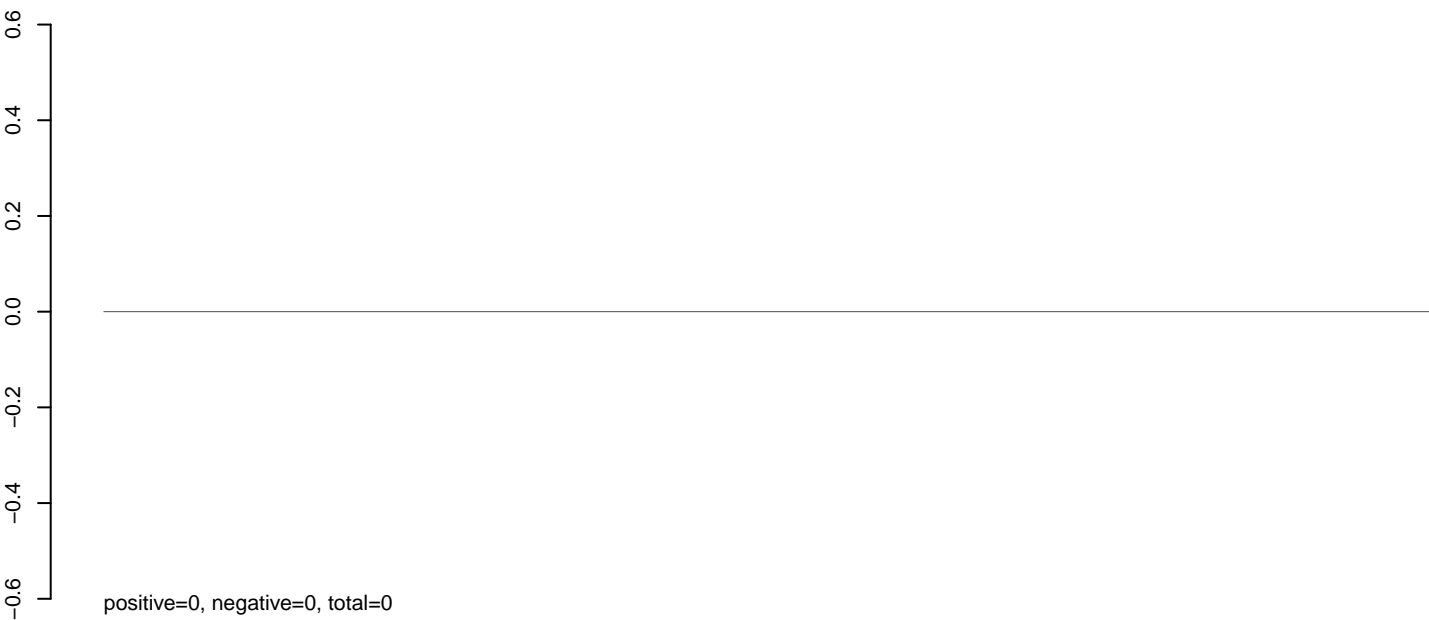
AeAlbo\_C636\_cells.rep



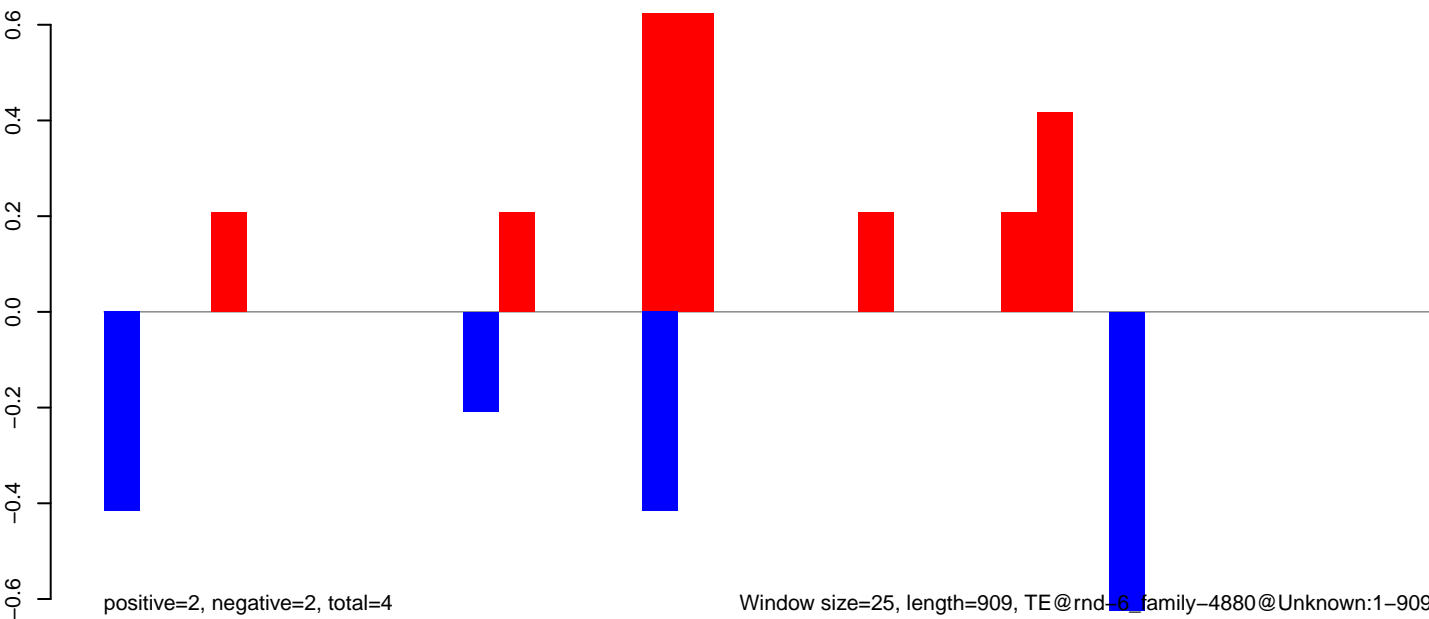
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

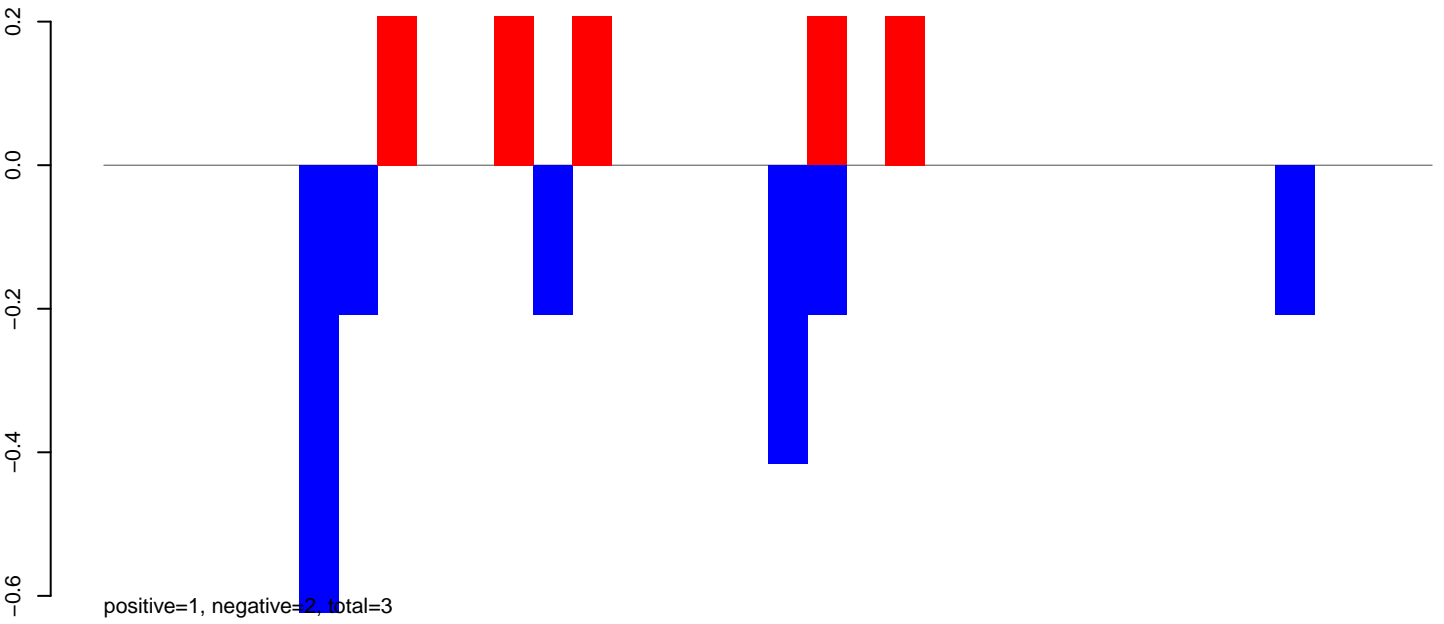


AeAlbo\_C636\_cells.rep

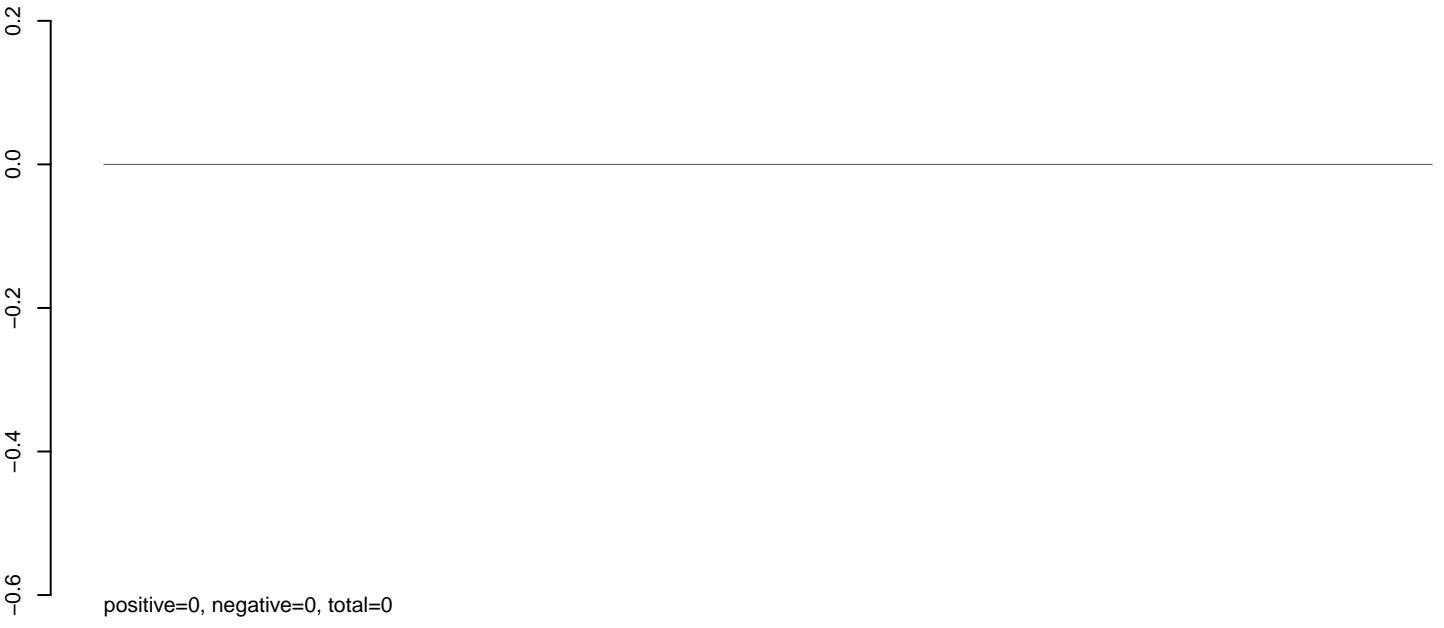




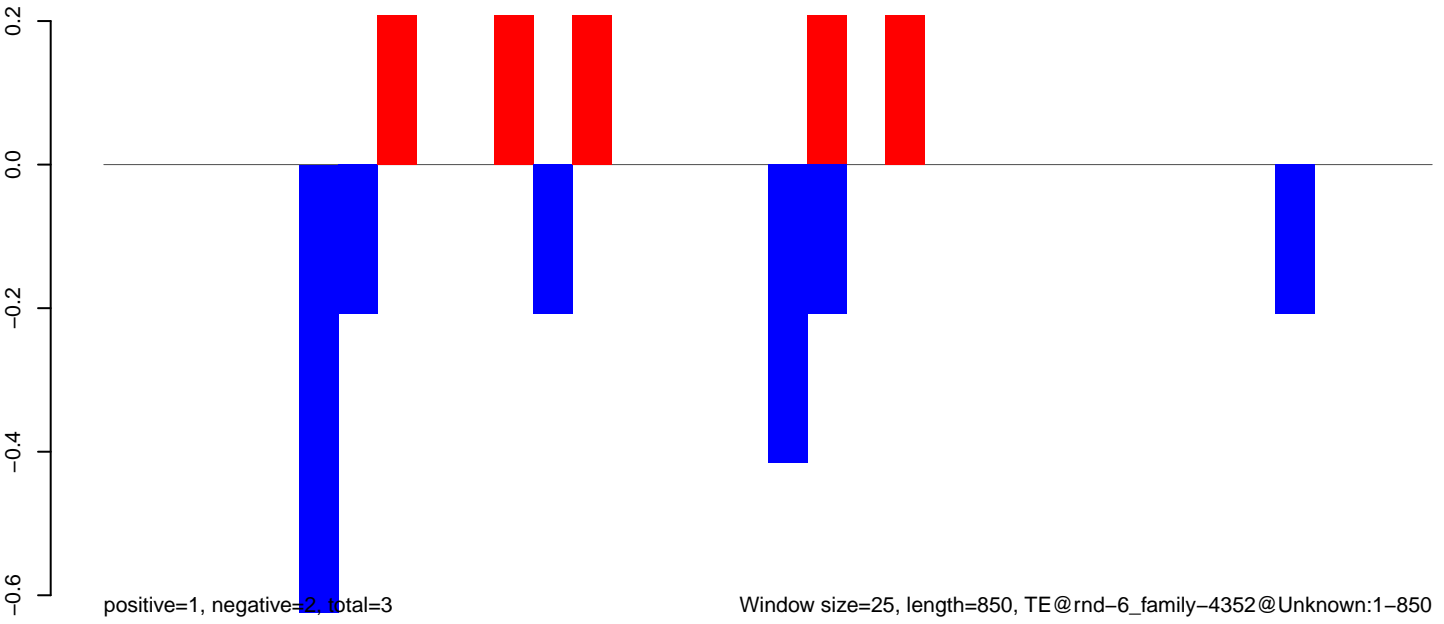
AeAlbo\_C636\_cells.18\_23.rep



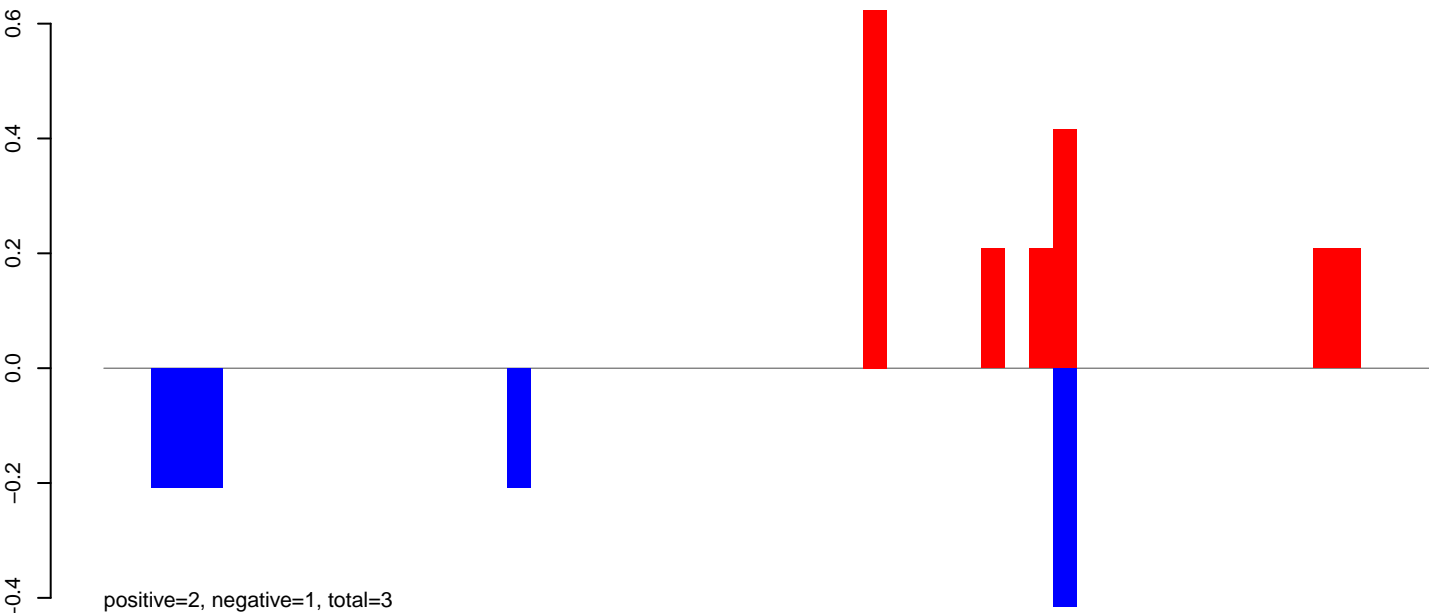
AeAlbo\_C636\_cells.24\_35.rep



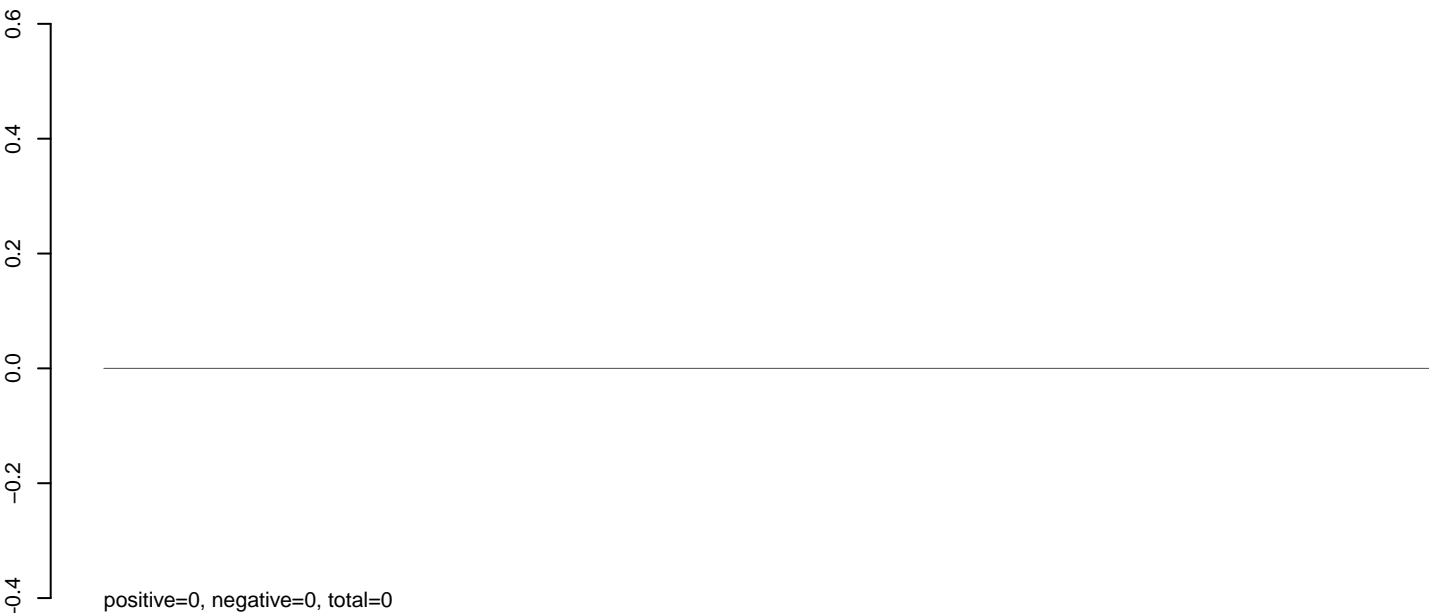
AeAlbo\_C636\_cells.rep



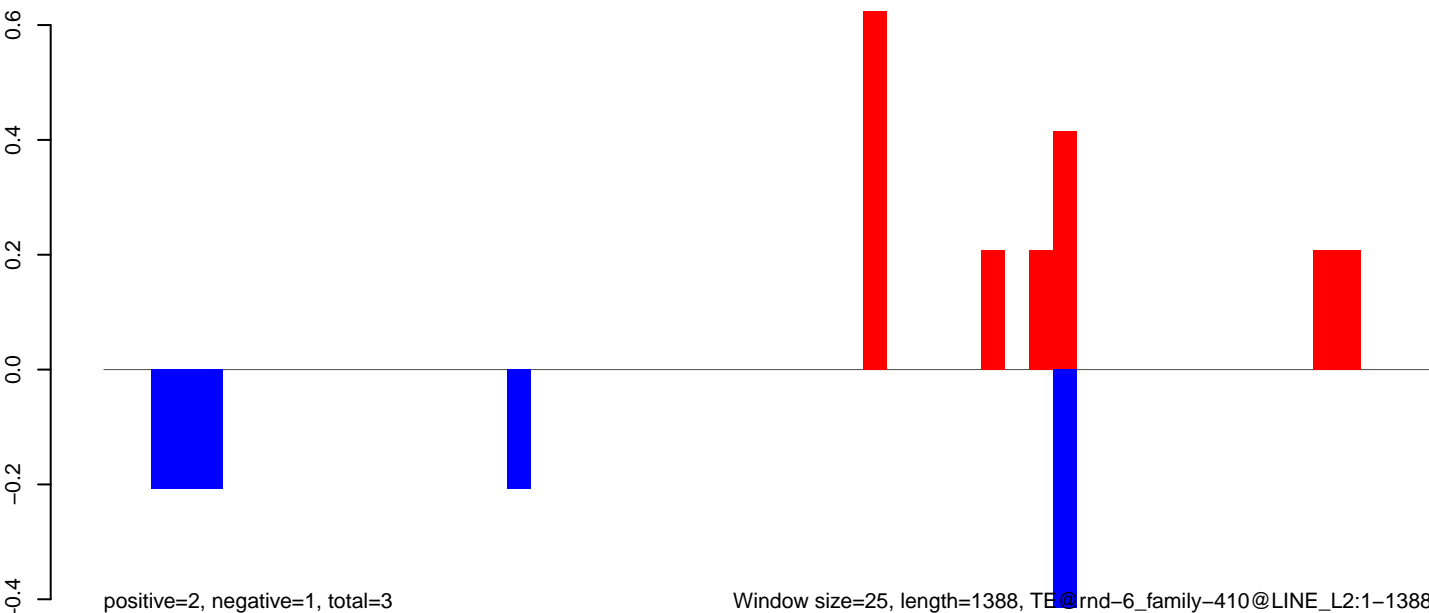
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

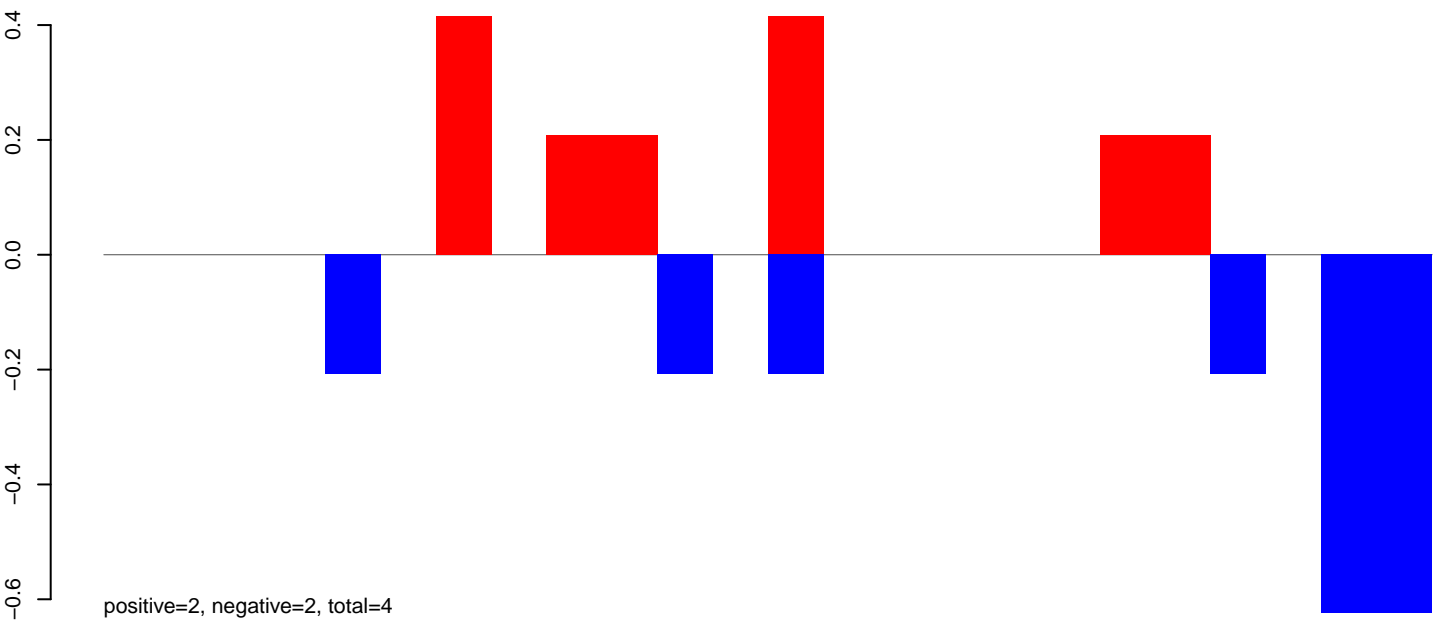


**AeAlbo\_C636\_cells.rep**

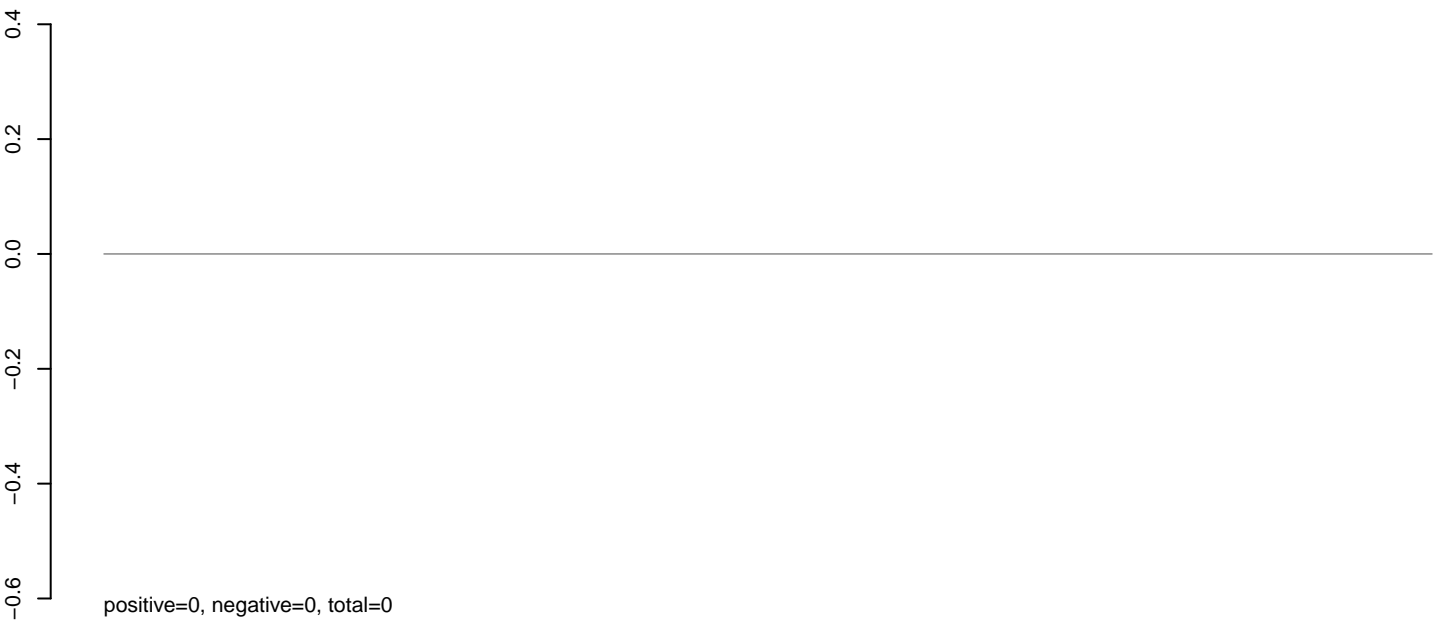


Window size=25, length=1388, TE@rnd-6\_family-410@LINE\_L2:1-1388

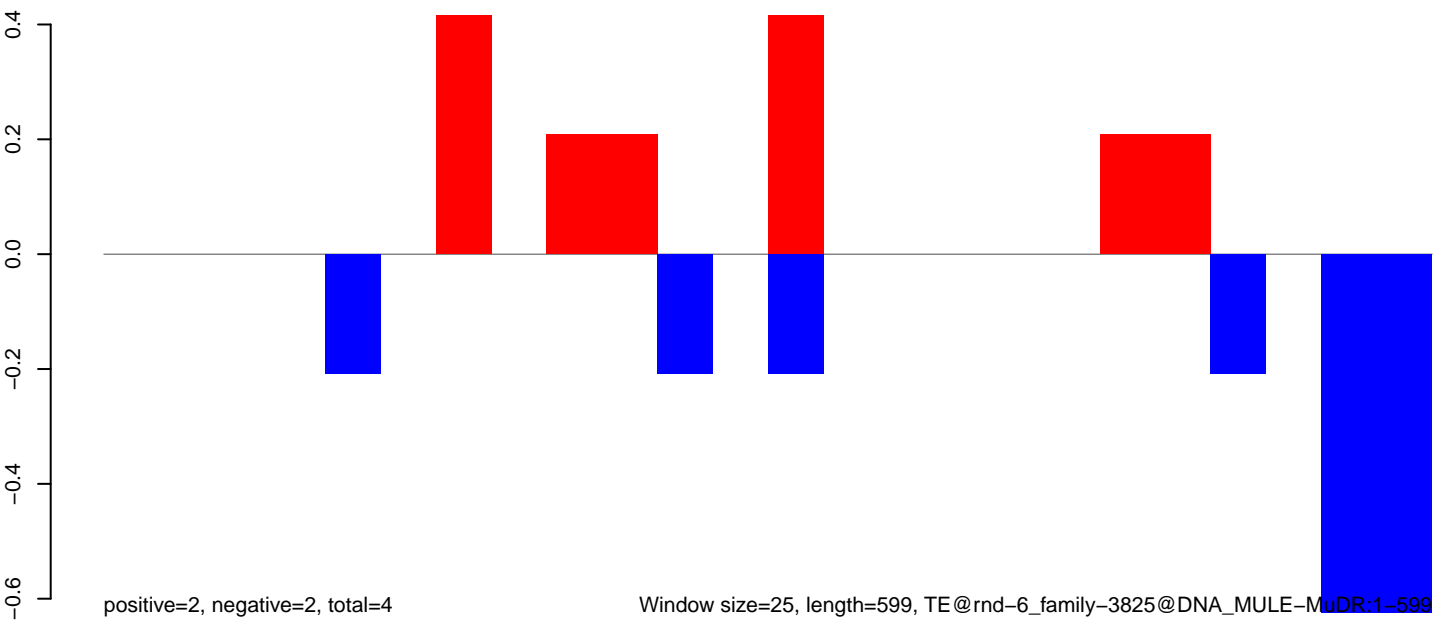
AeAlbo\_C636\_cells.18\_23.rep



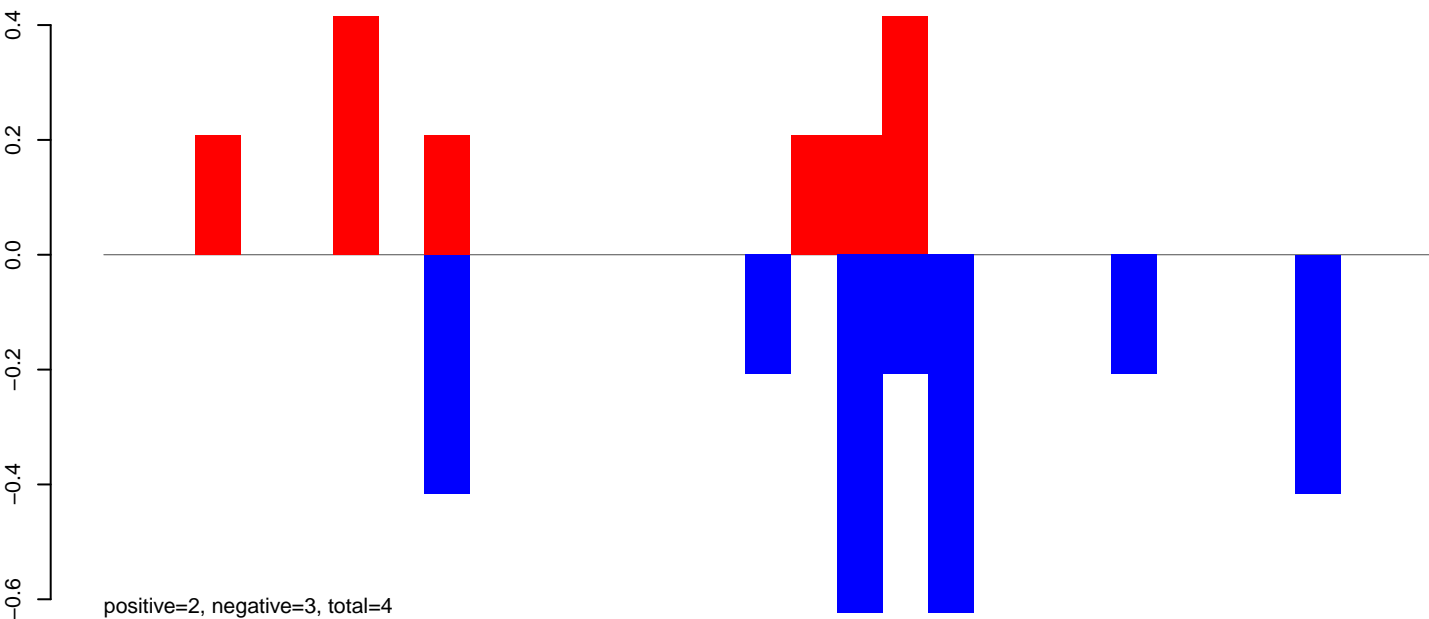
AeAlbo\_C636\_cells.24\_35.rep



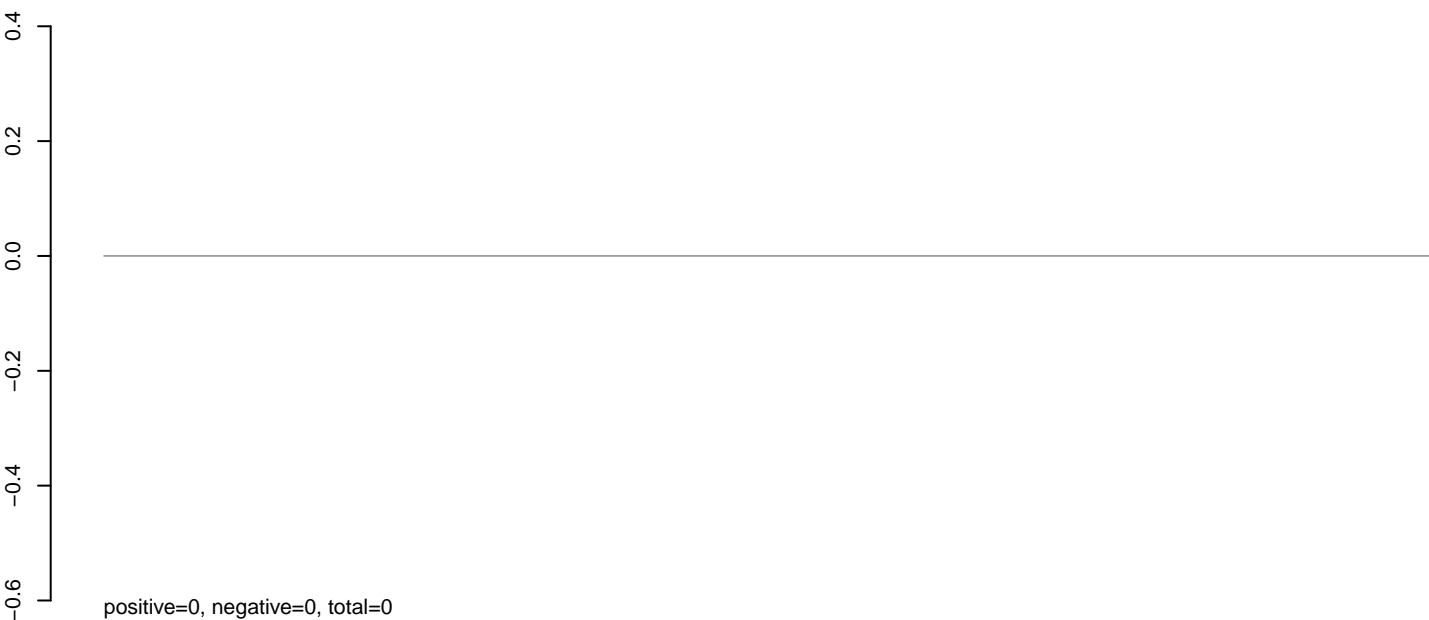
AeAlbo\_C636\_cells.rep



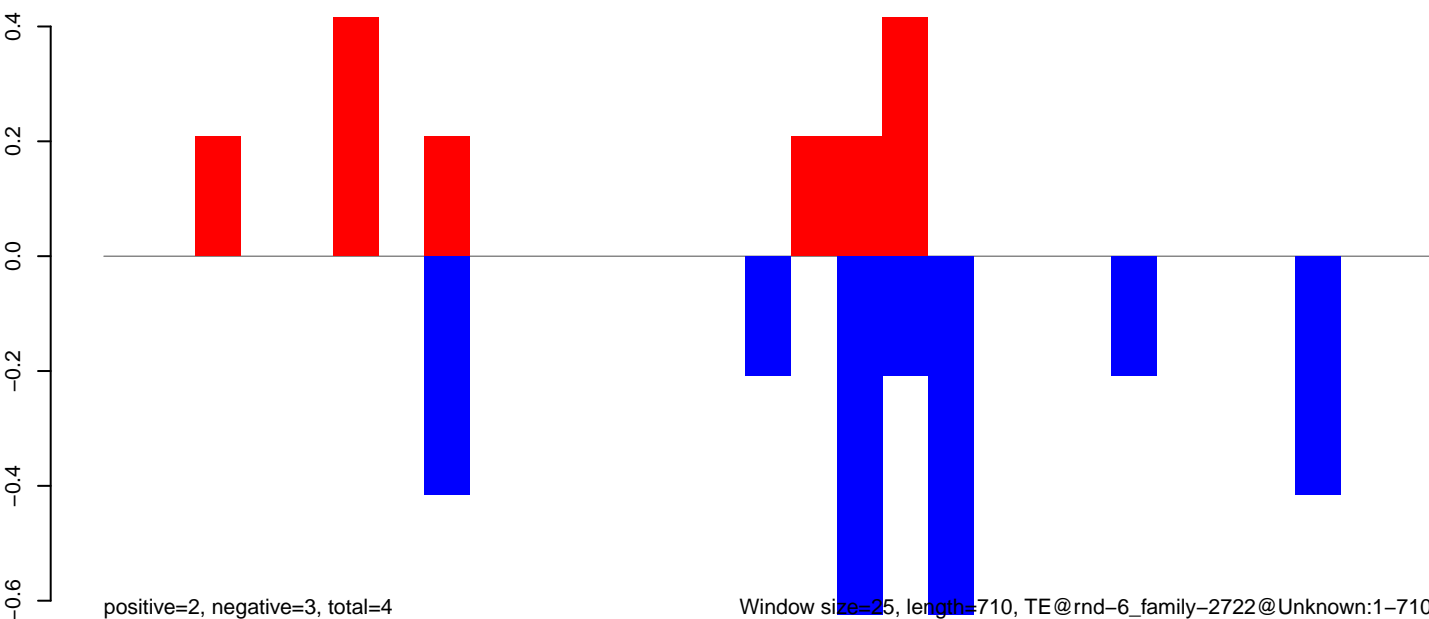
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



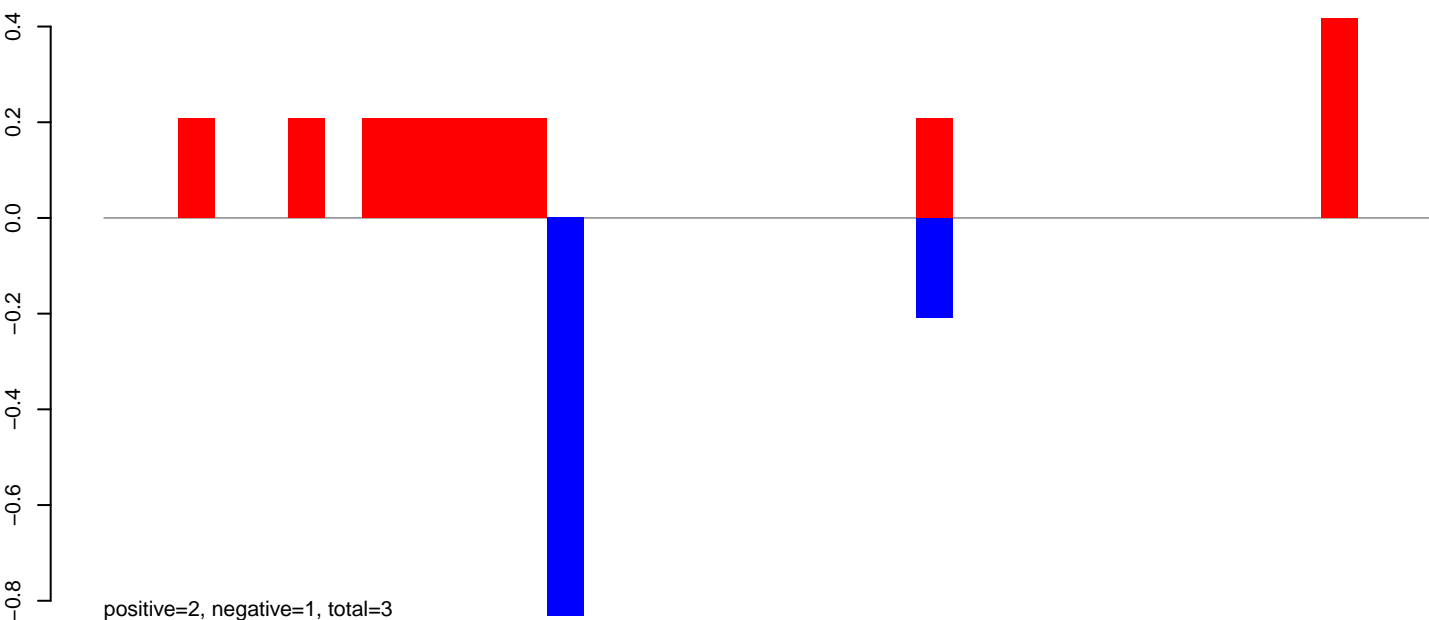
AeAlbo\_C636\_cells.rep



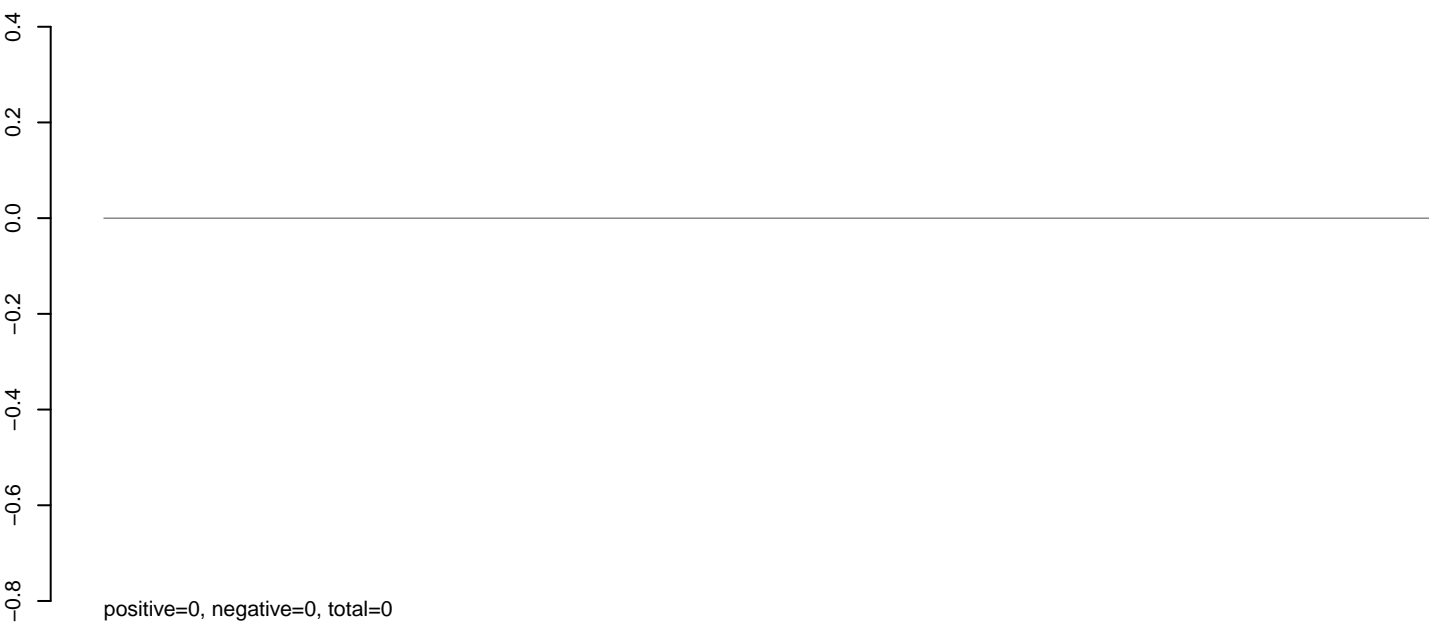
Window size=25, length=710, TE@rnd-6\_family-2722@Unknown:1-710

0 200 400 600

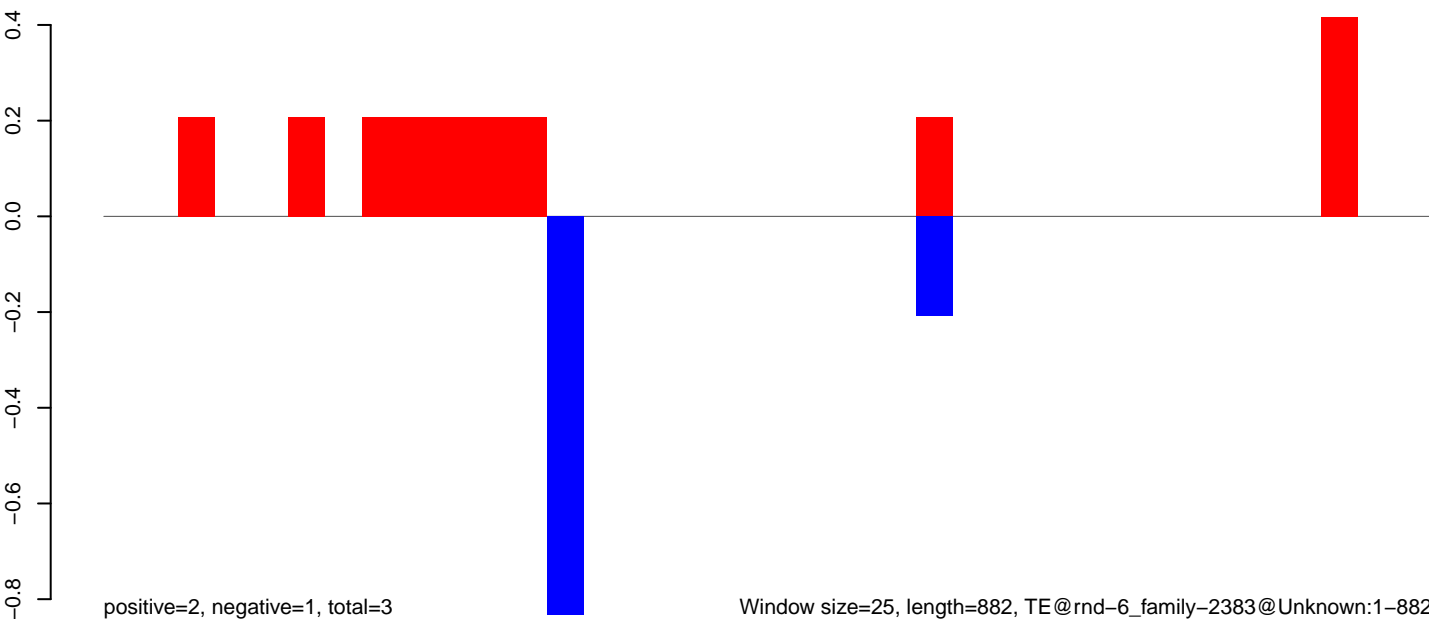
AeAlbo\_C636\_cells.18\_23.rep



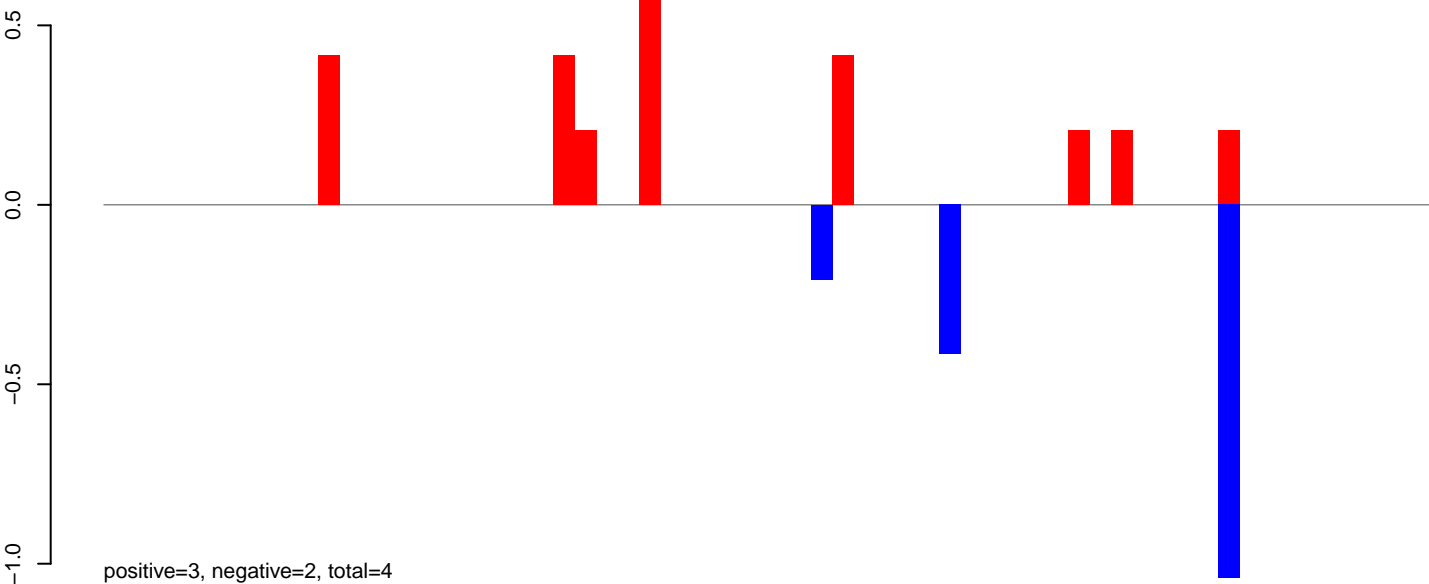
AeAlbo\_C636\_cells.24\_35.rep



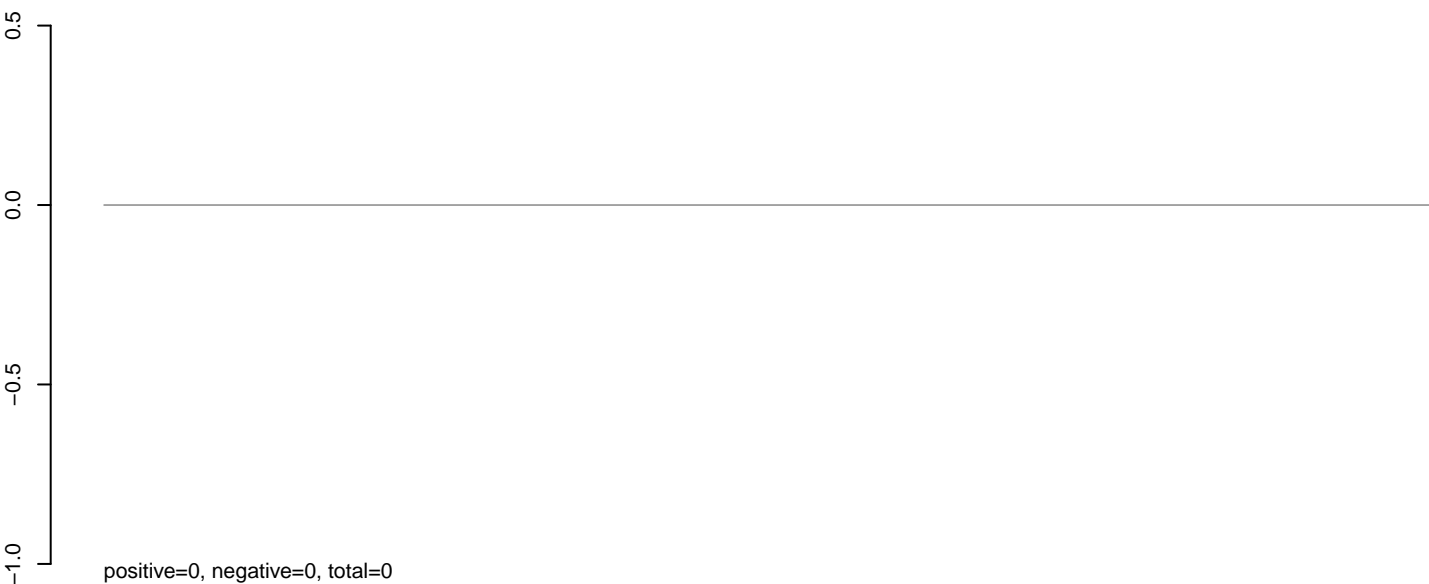
AeAlbo\_C636\_cells.rep



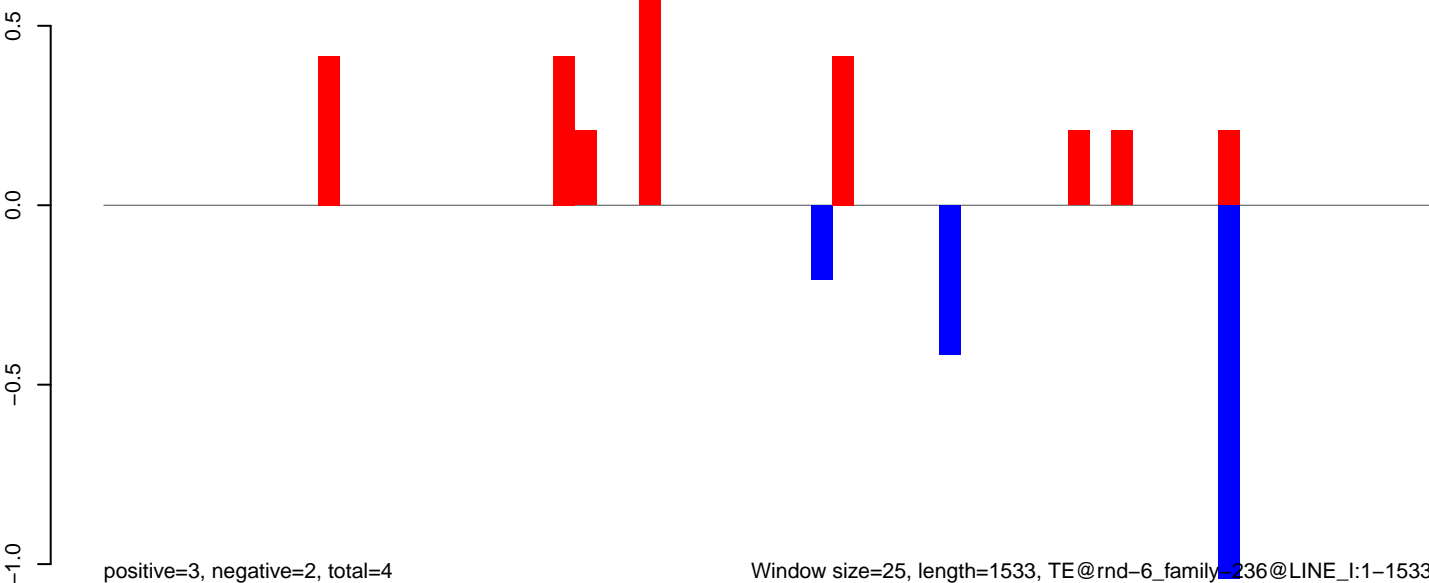
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

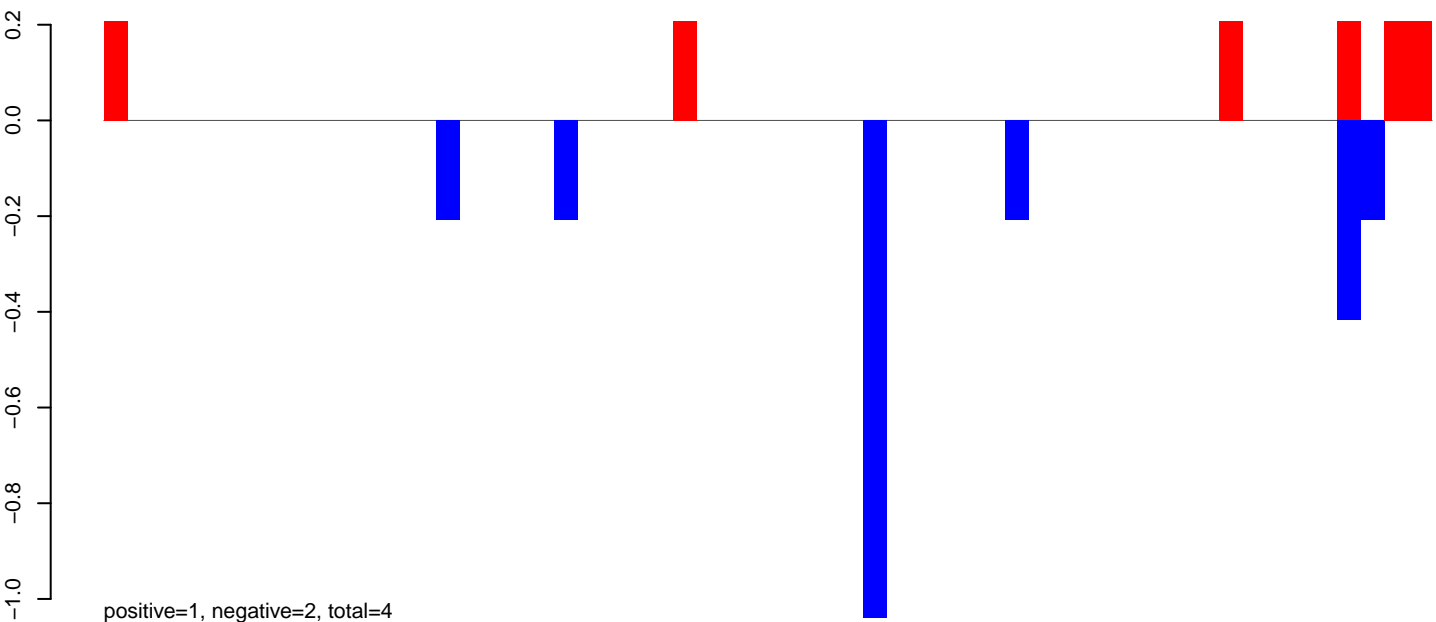


AeAlbo\_C636\_cells.rep

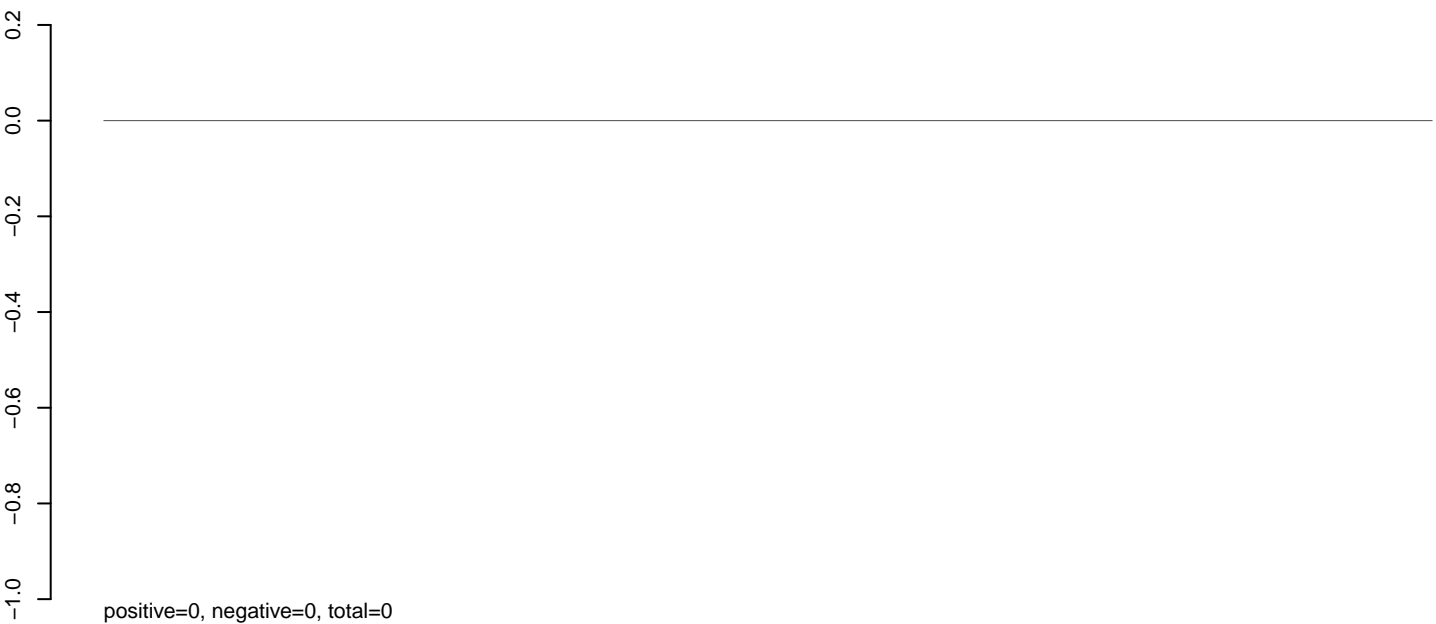


Window size=25, length=1533, TE@rnd-6\_family\_236@LINE\_I:1-1533

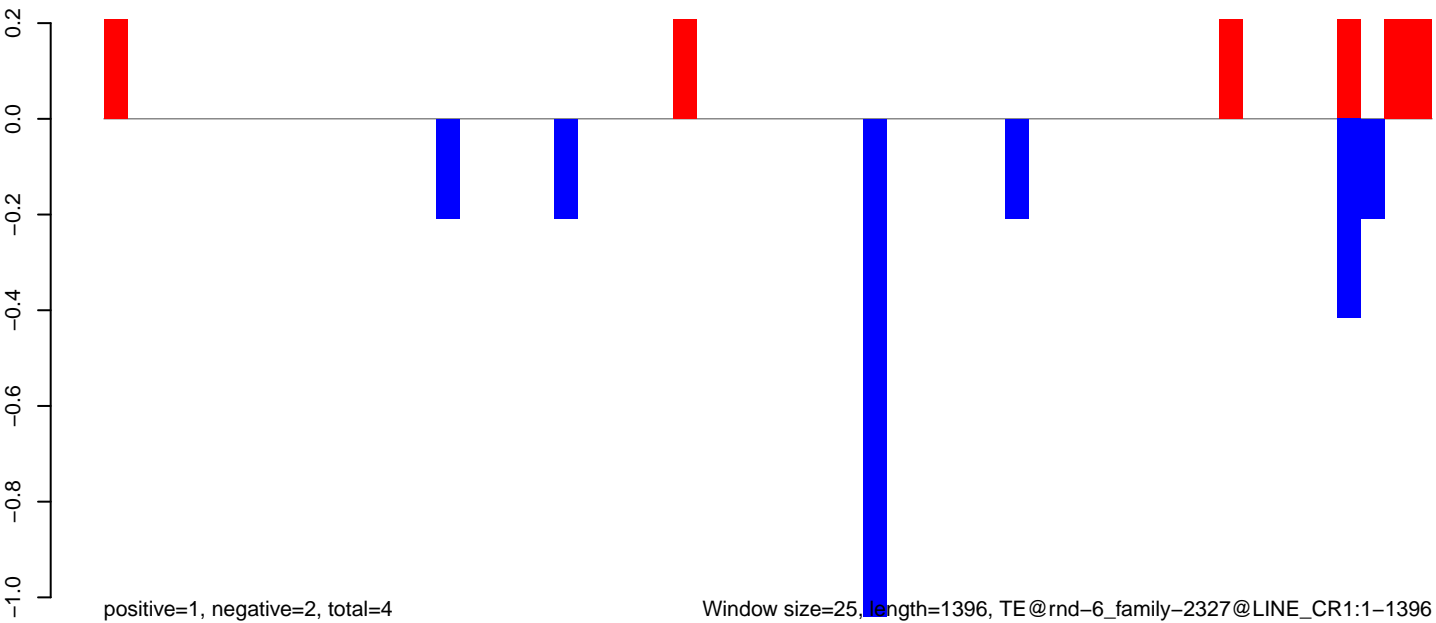
AeAlbo\_C636\_cells.18\_23.rep



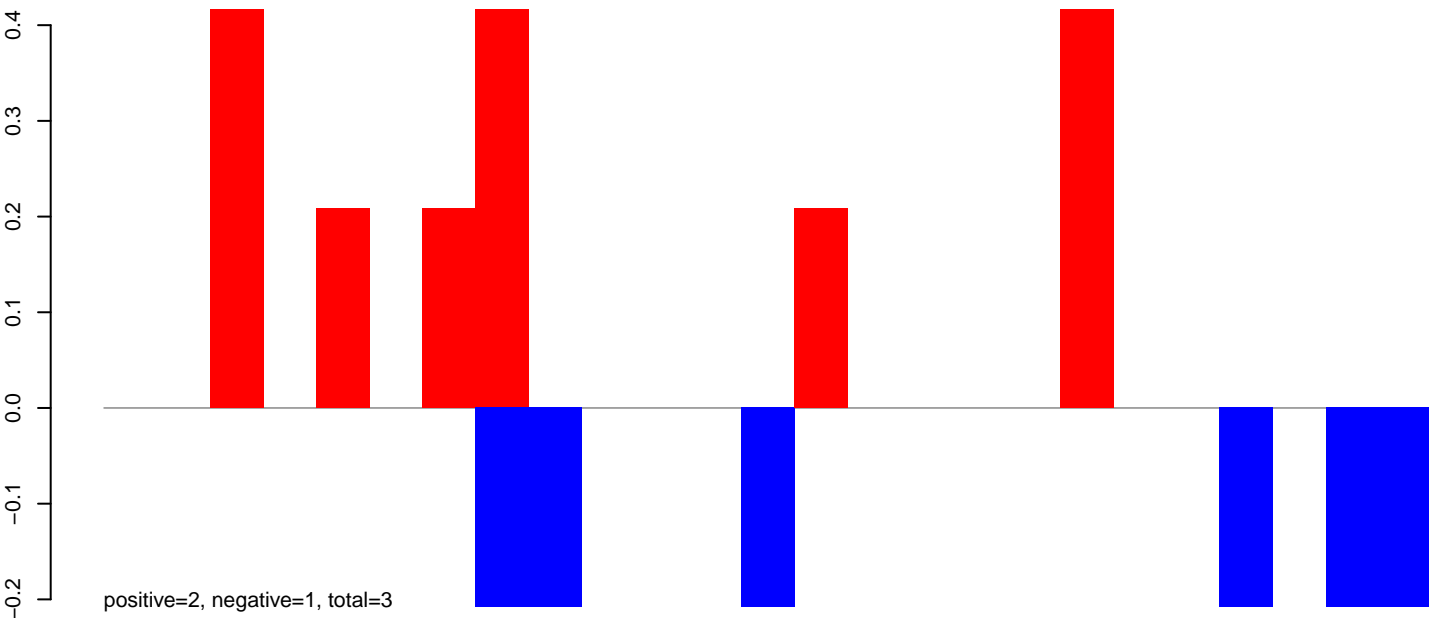
AeAlbo\_C636\_cells.24\_35.rep



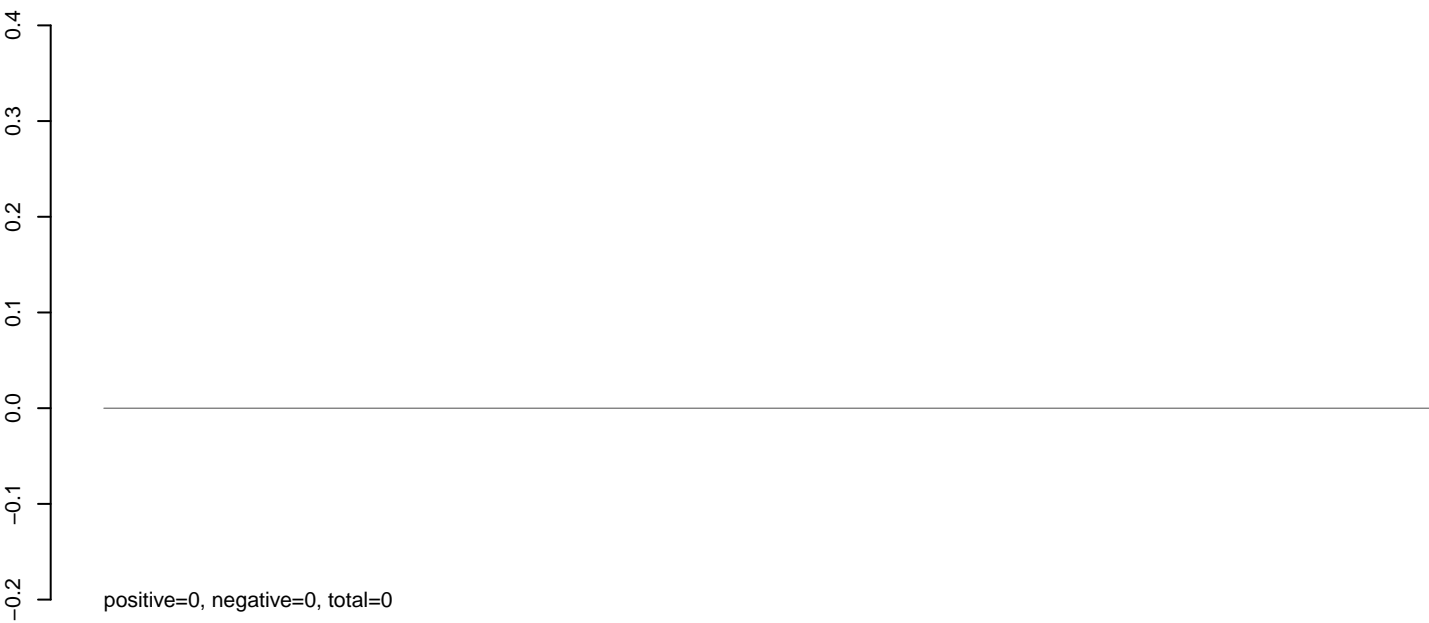
AeAlbo\_C636\_cells.rep



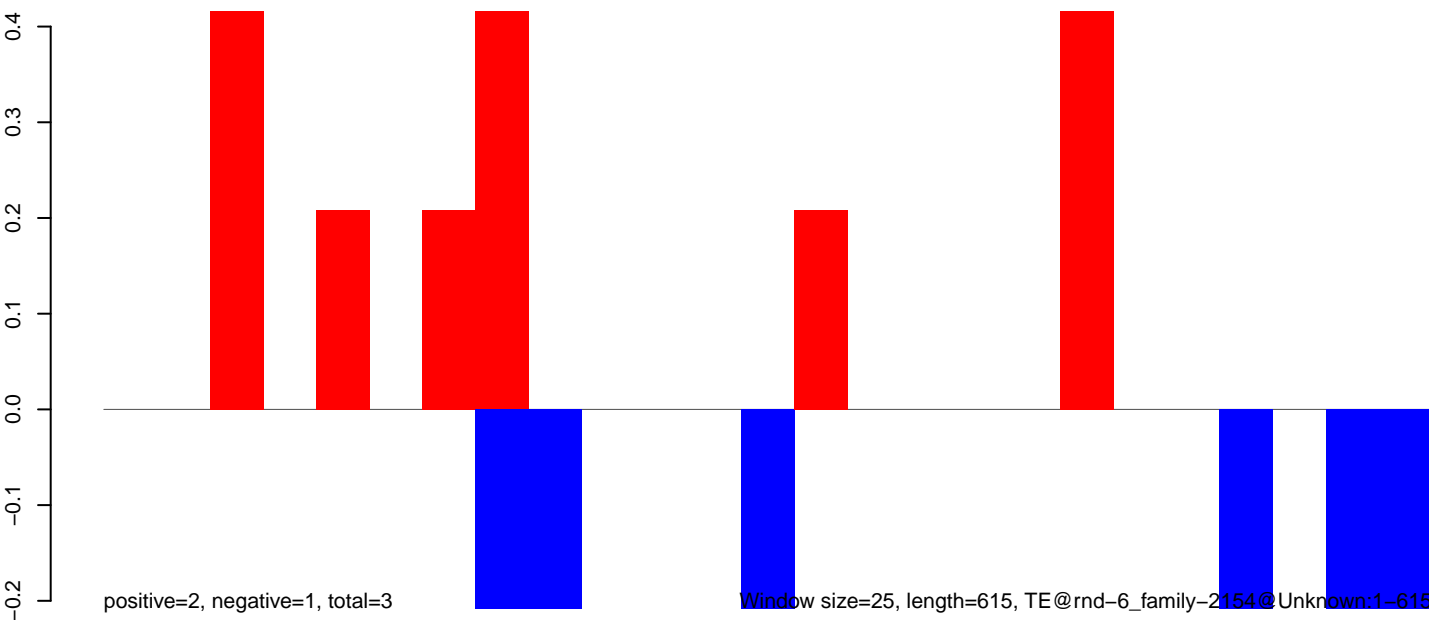
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

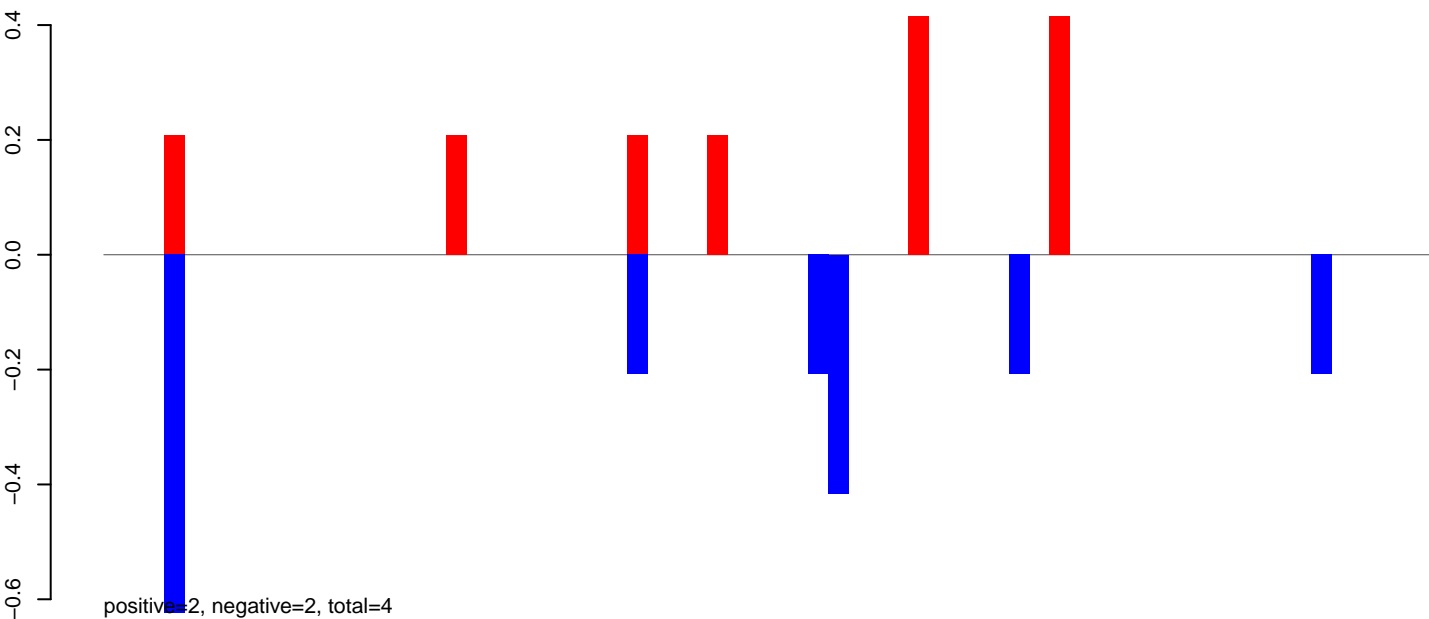


AeAlbo\_C636\_cells.rep

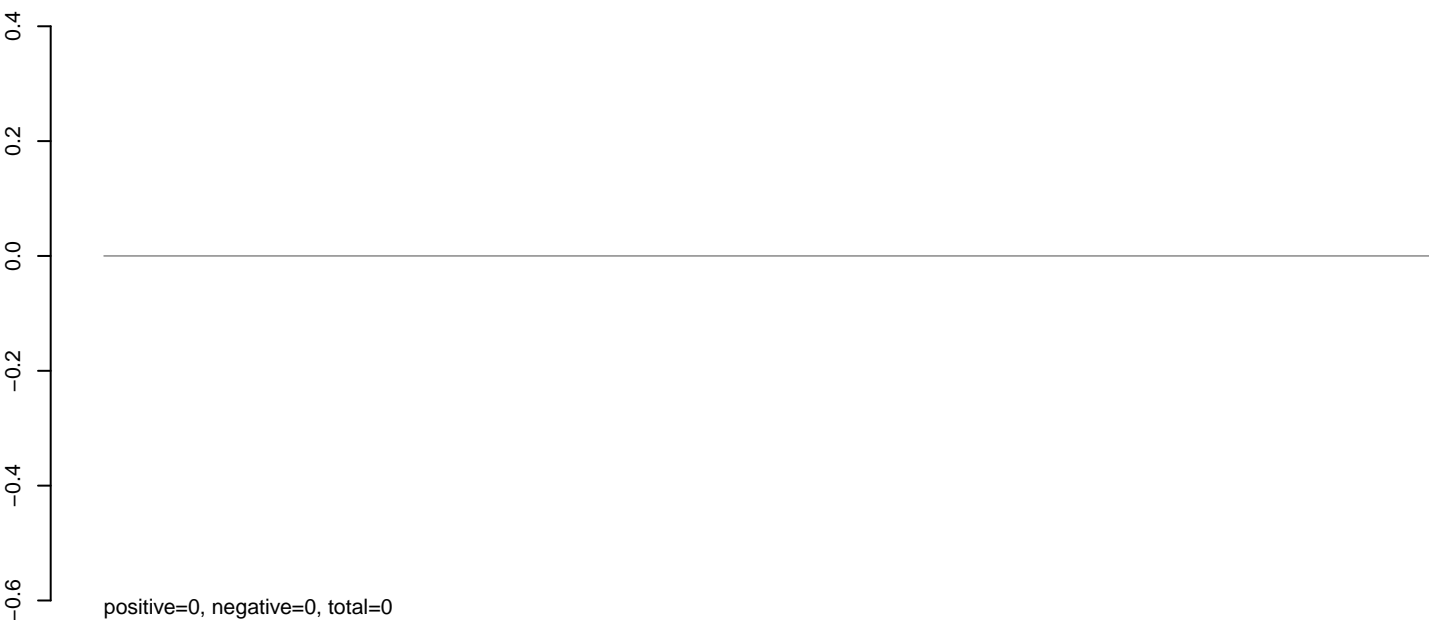




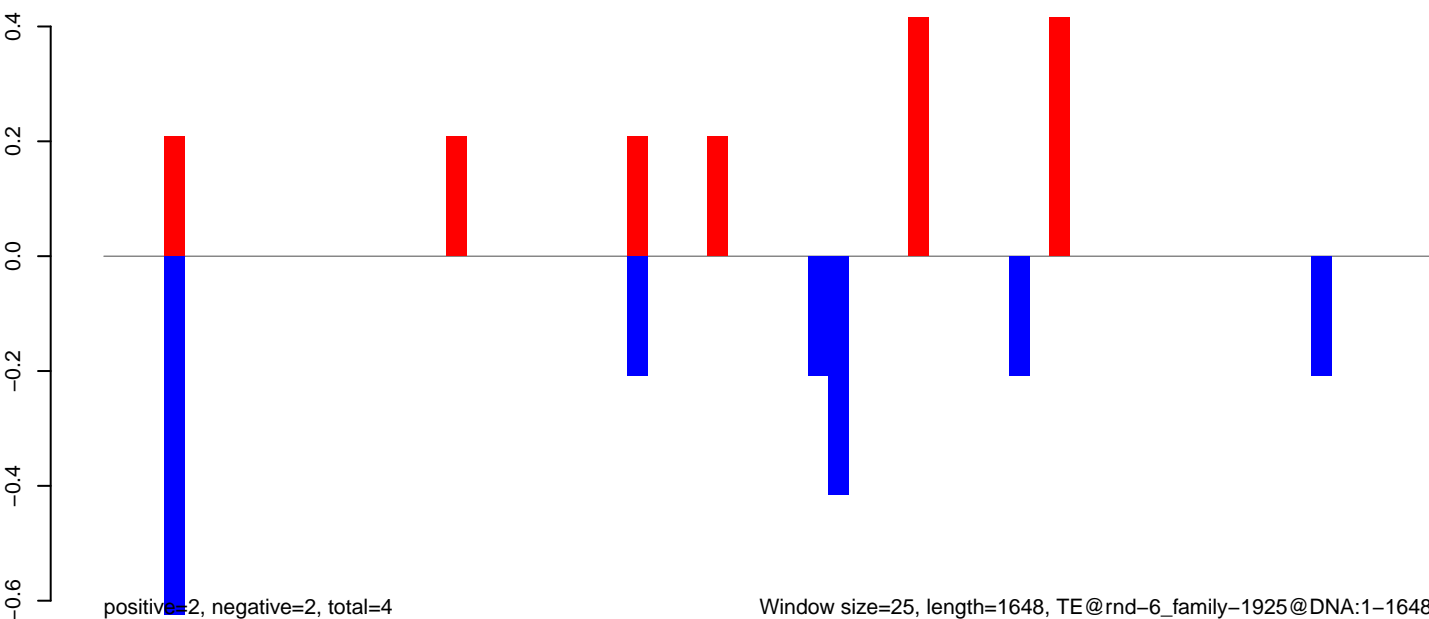
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

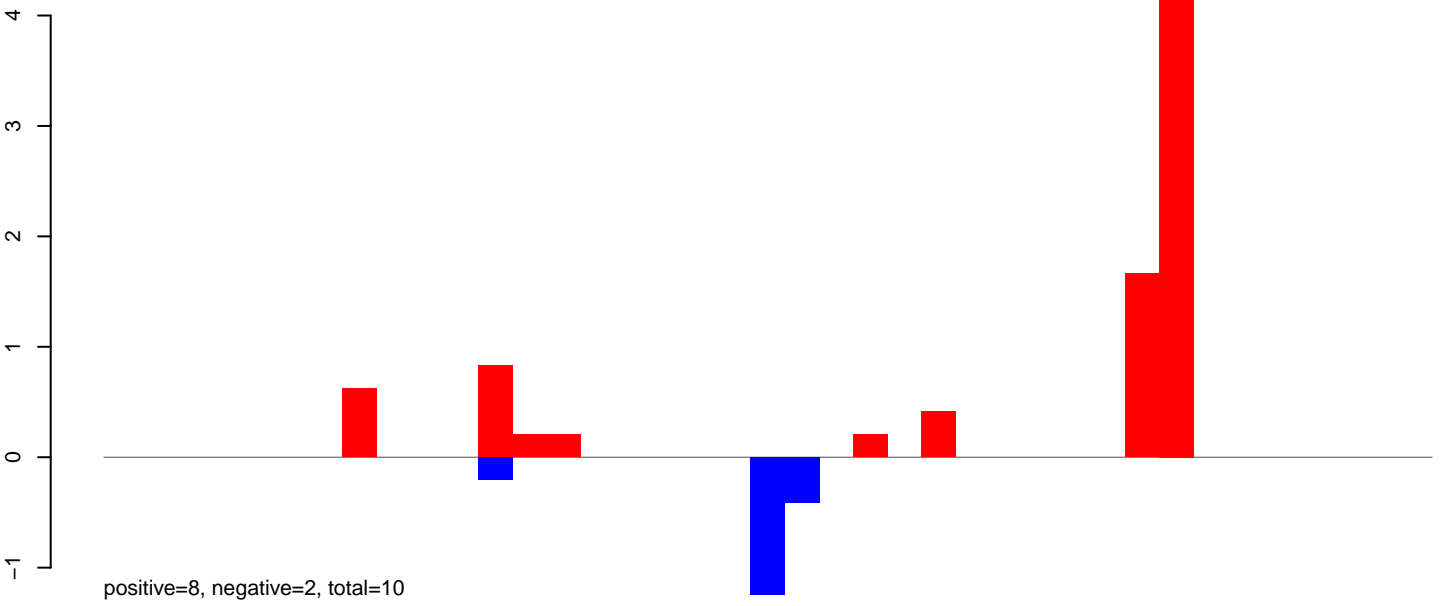


AeAlbo\_C636\_cells.rep

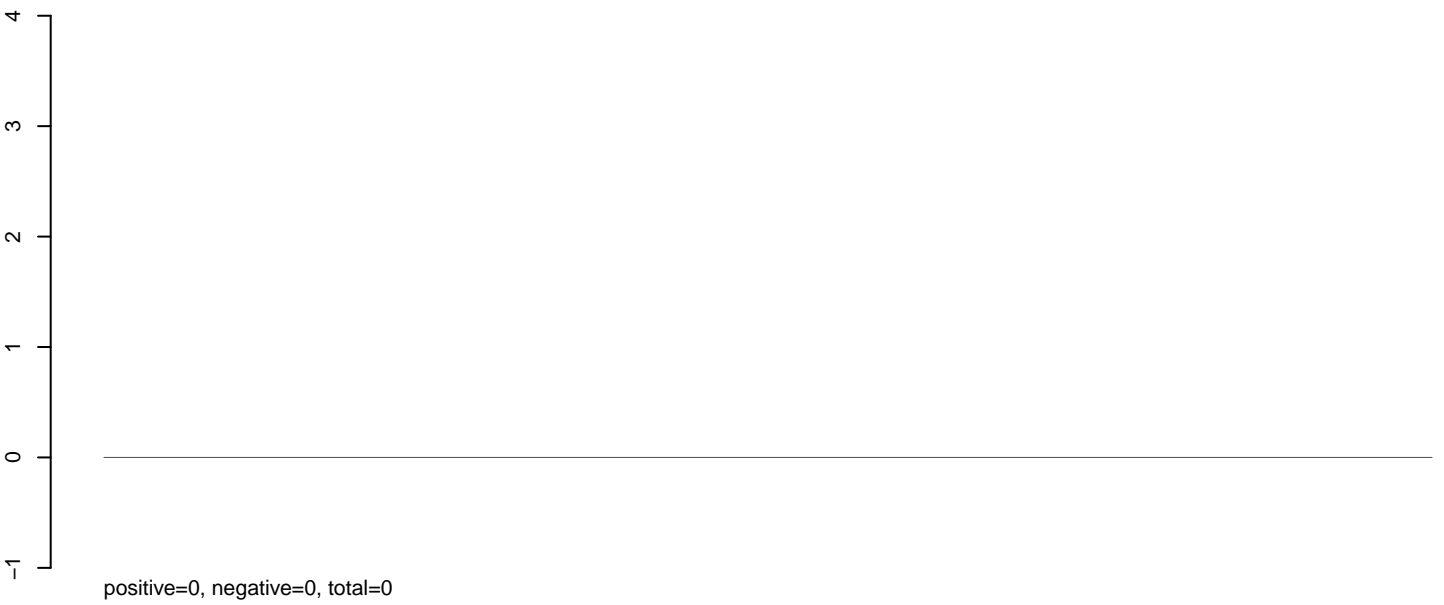


Window size=25, length=1648, TE@rnd-6\_family-1925@DNA:1-1648

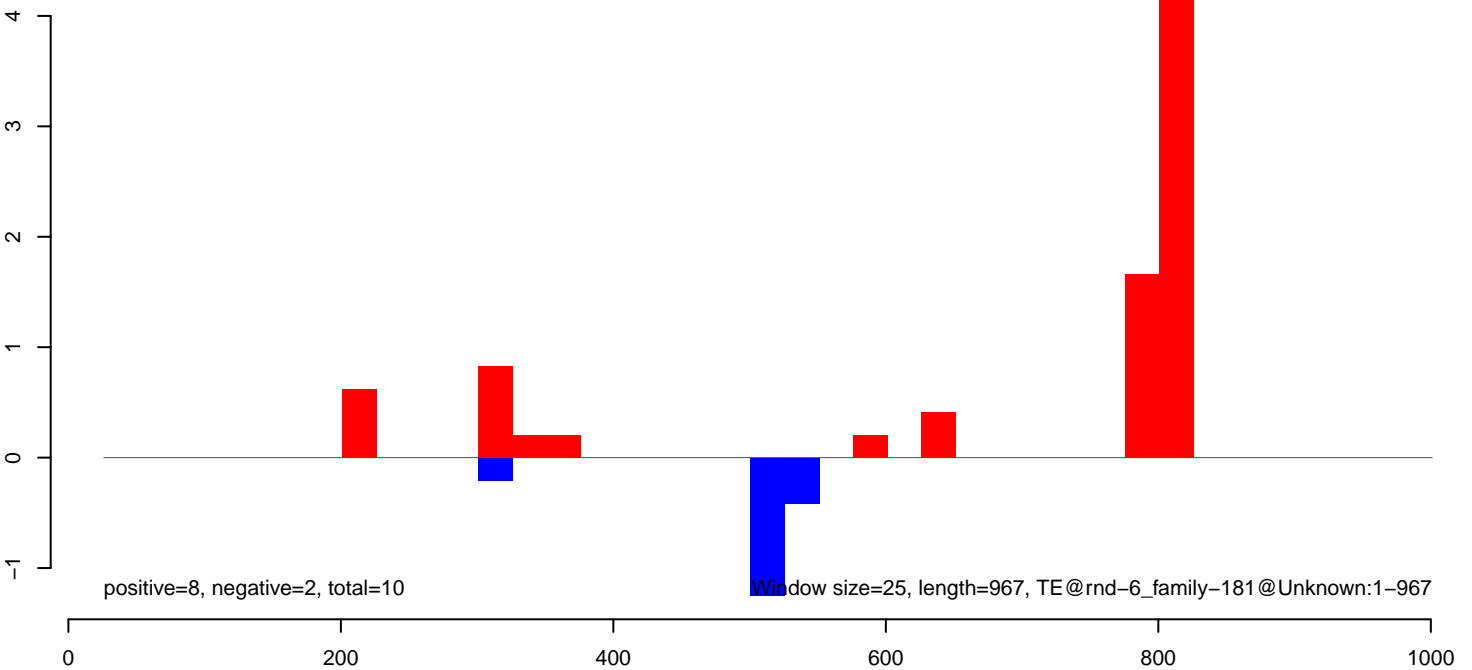
AeAlbo\_C636\_cells.18\_23.rep



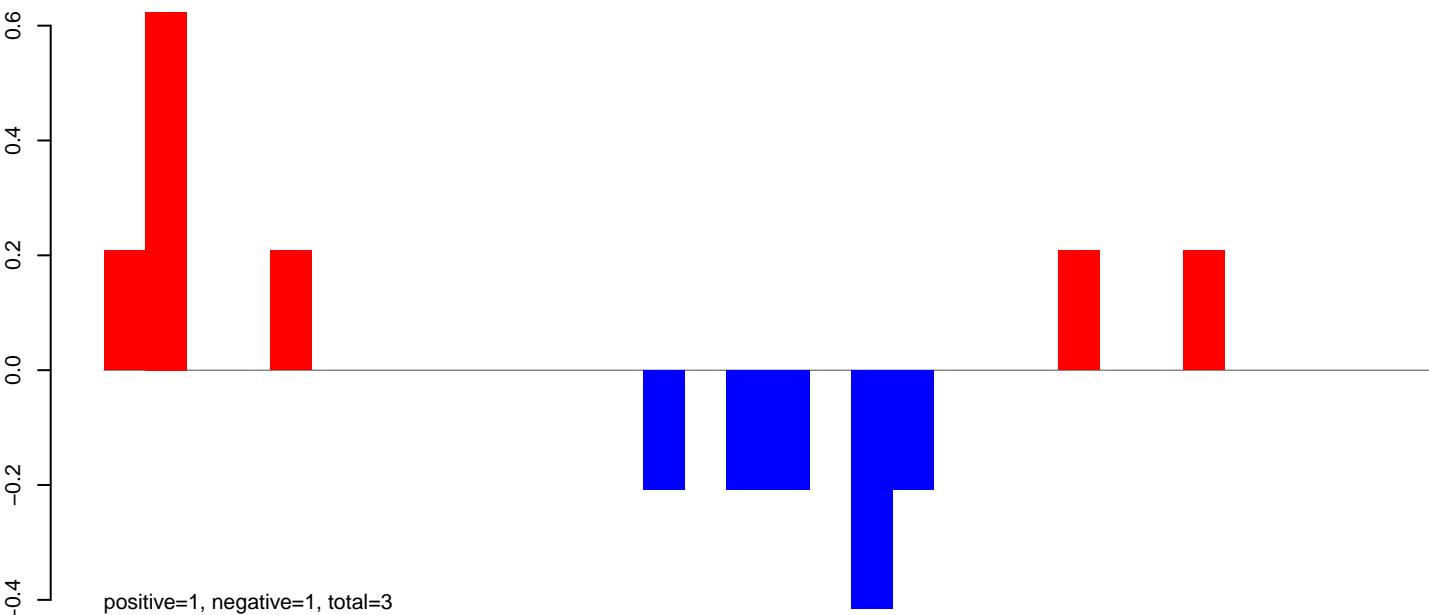
AeAlbo\_C636\_cells.24\_35.rep



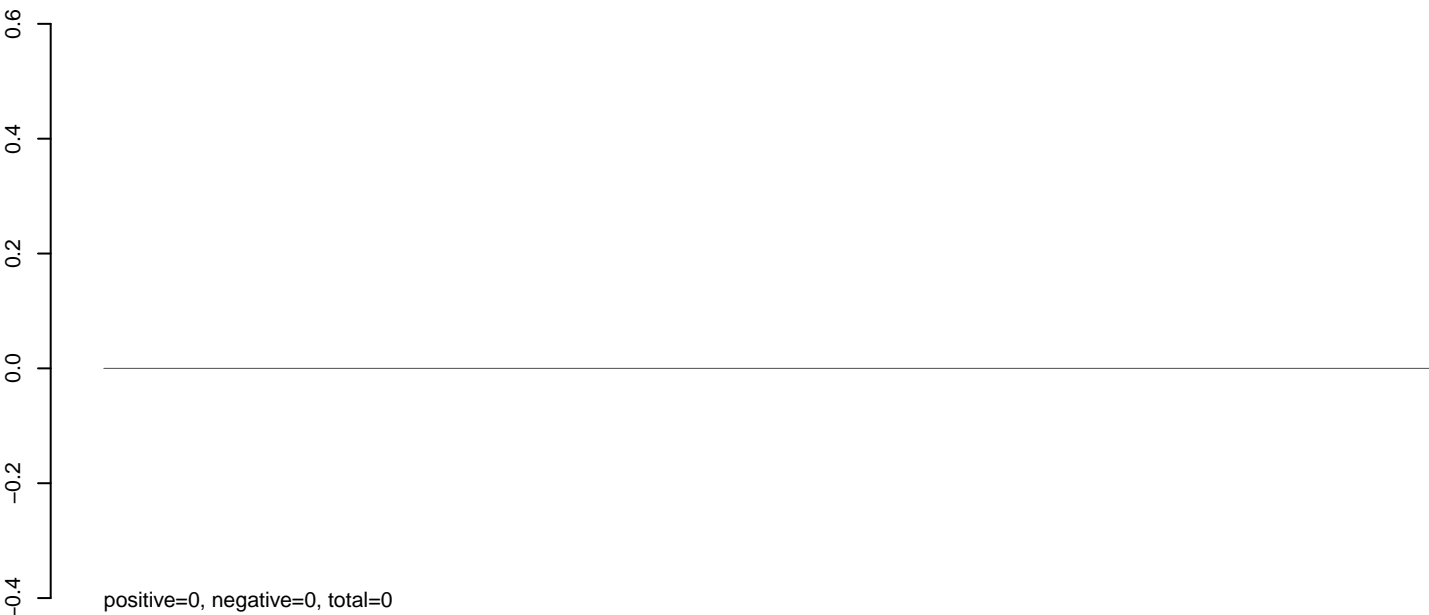
AeAlbo\_C636\_cells.rep



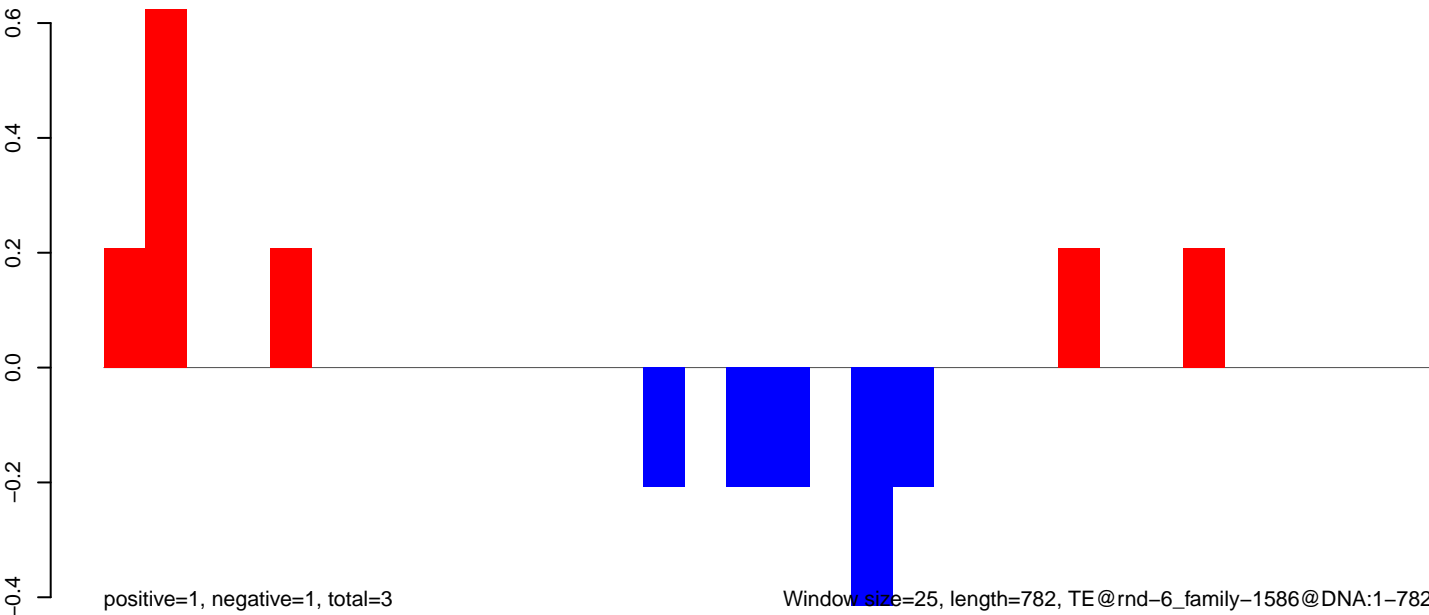
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

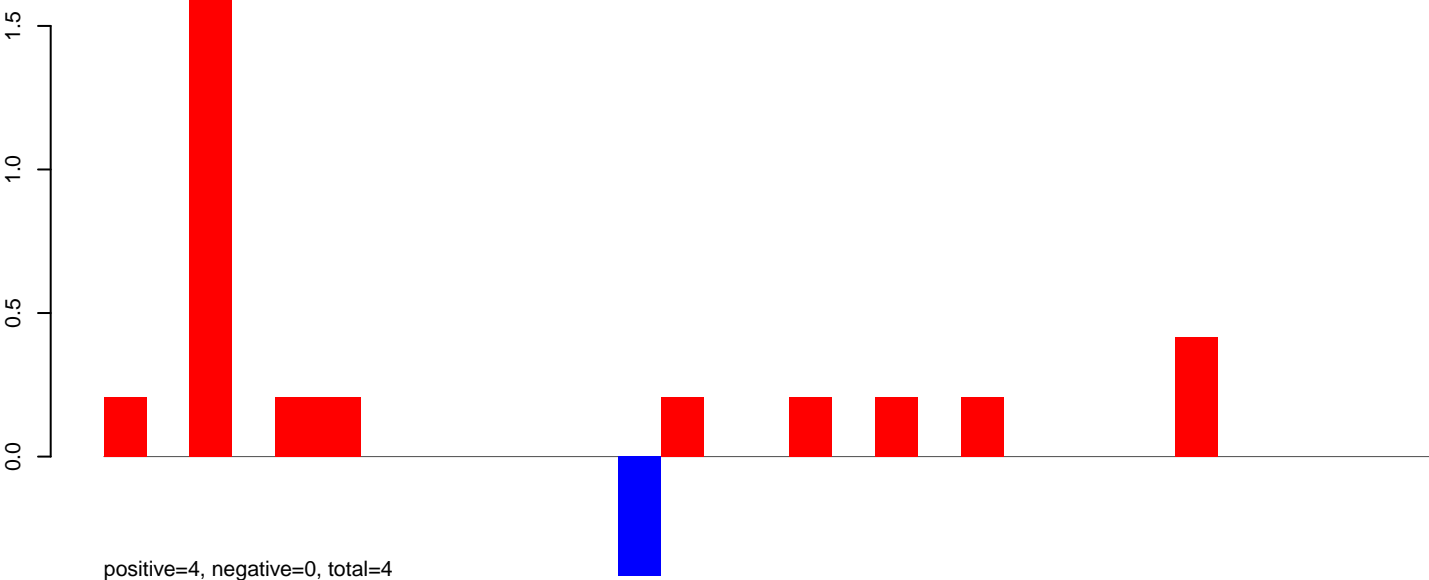


**AeAlbo\_C636\_cells.rep**

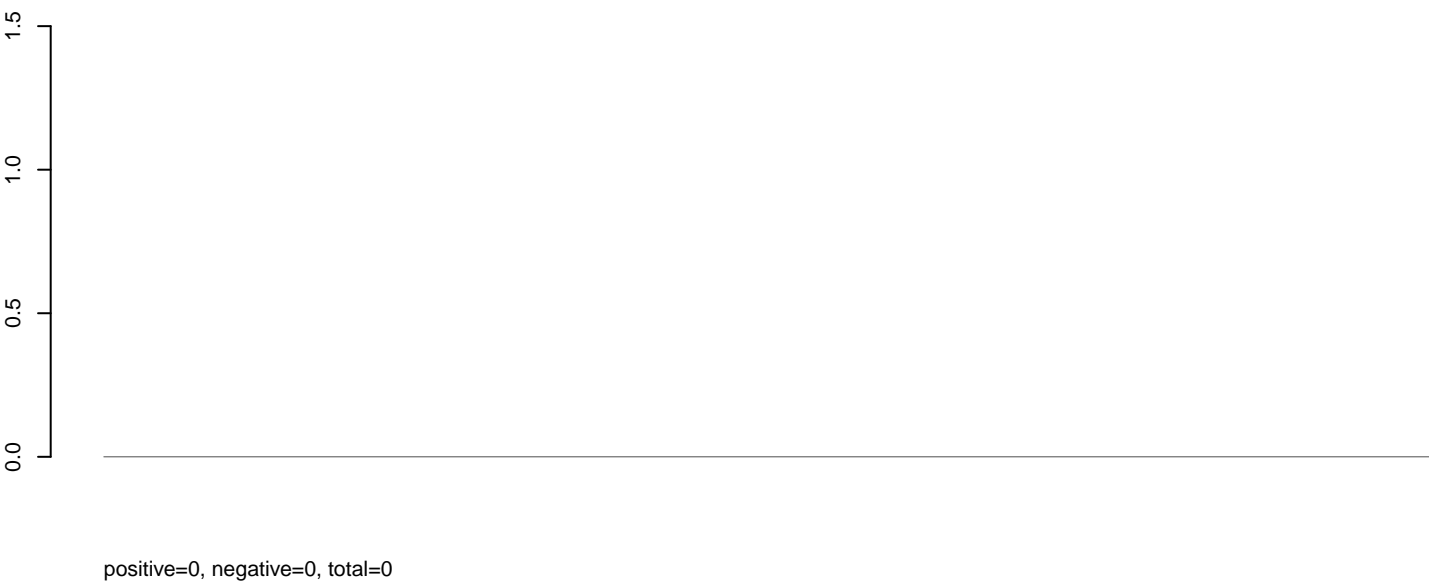


Window size=25, length=782, TE@rnd-6\_family-1586@DNA:1-782

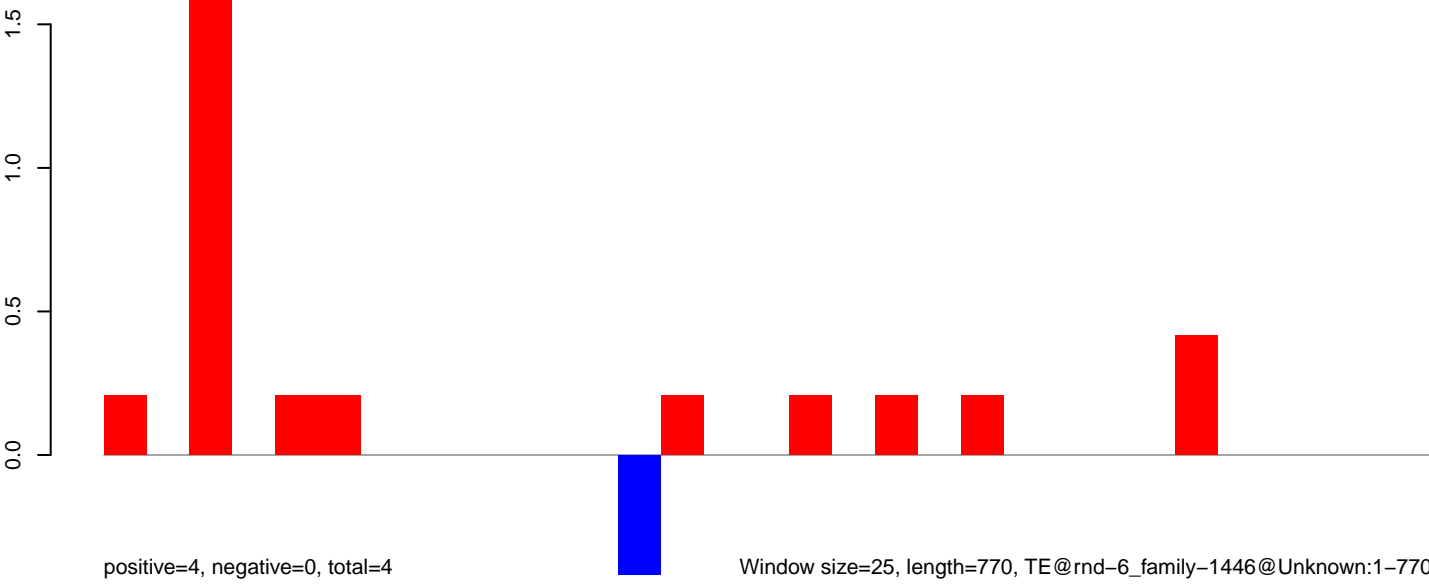
AeAlbo\_C636\_cells.18\_23.rep



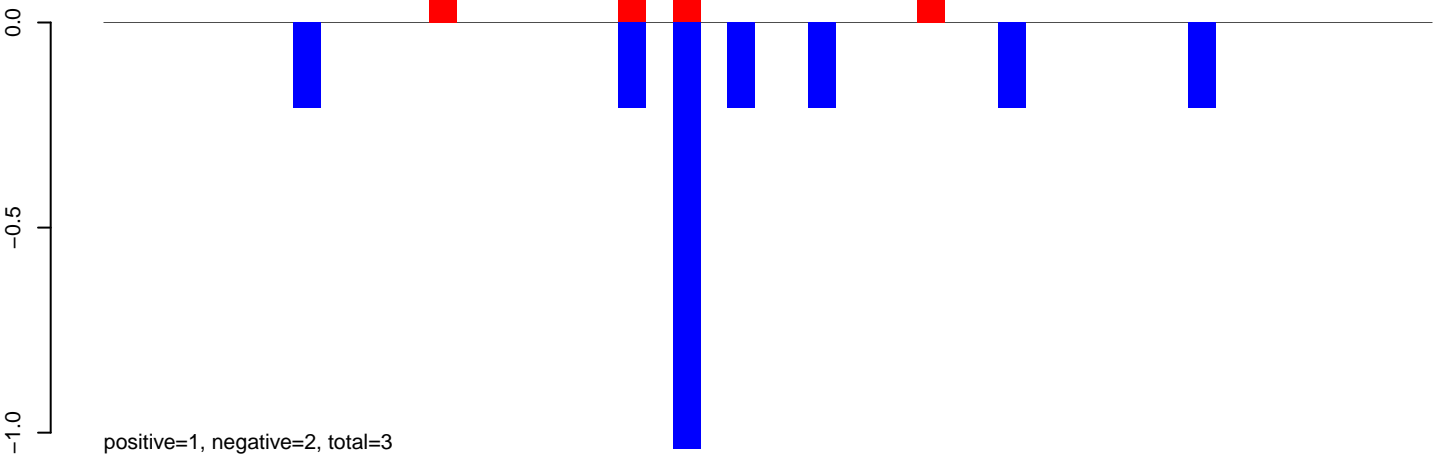
AeAlbo\_C636\_cells.24\_35.rep



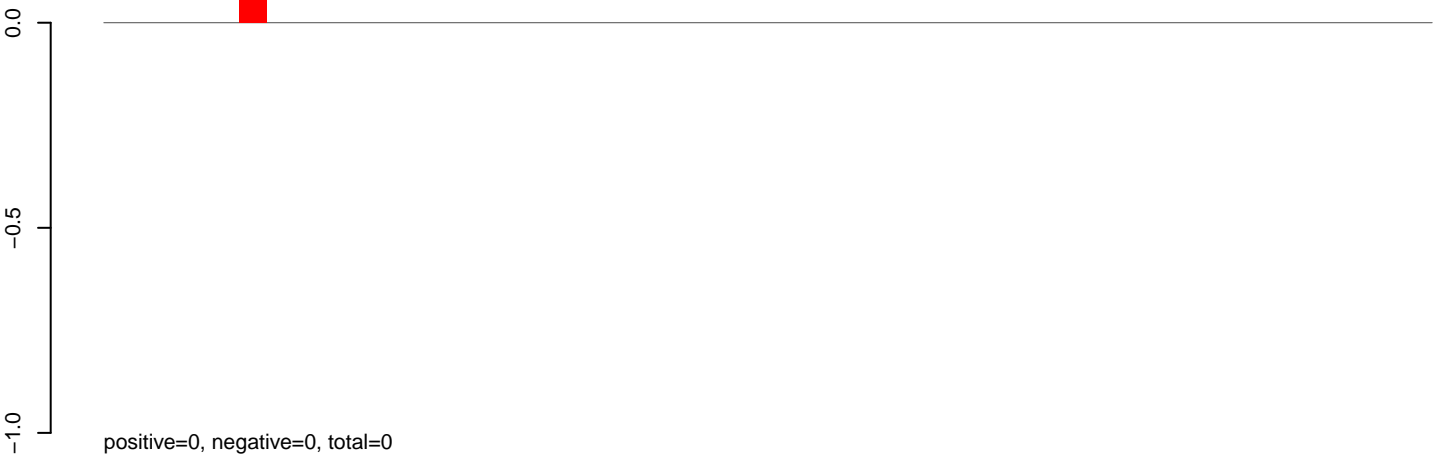
AeAlbo\_C636\_cells.rep



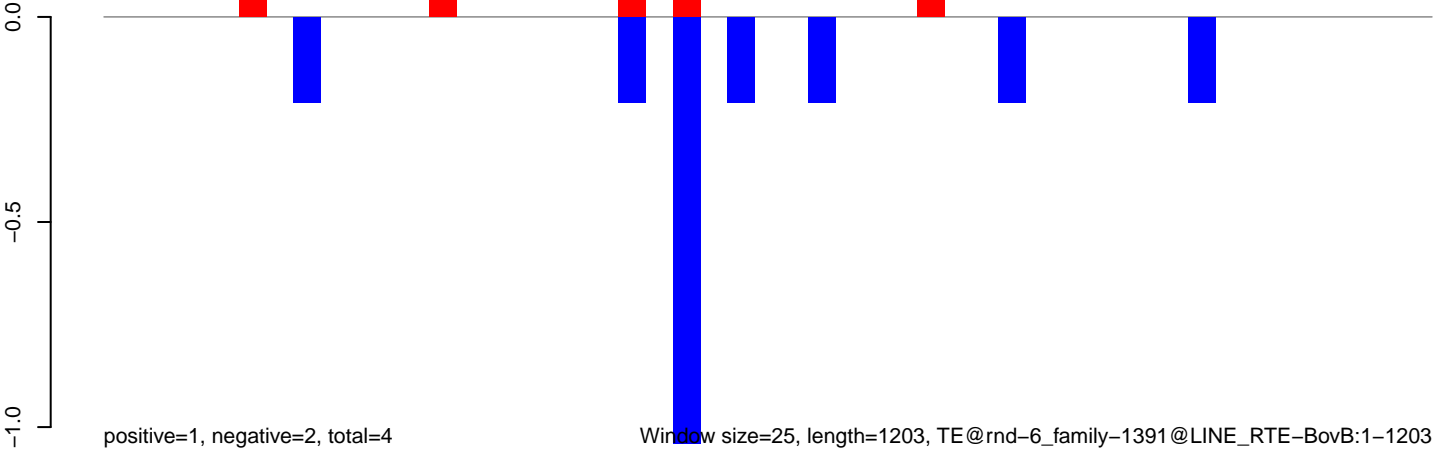
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

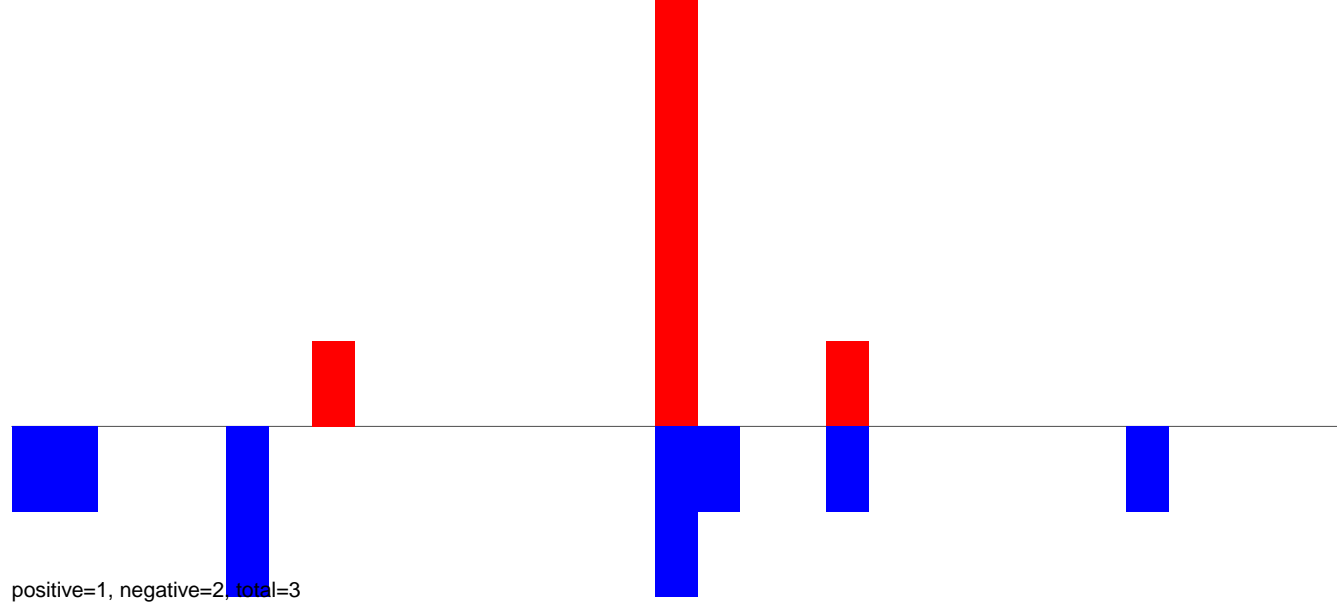


AeAlbo\_C636\_cells.rep

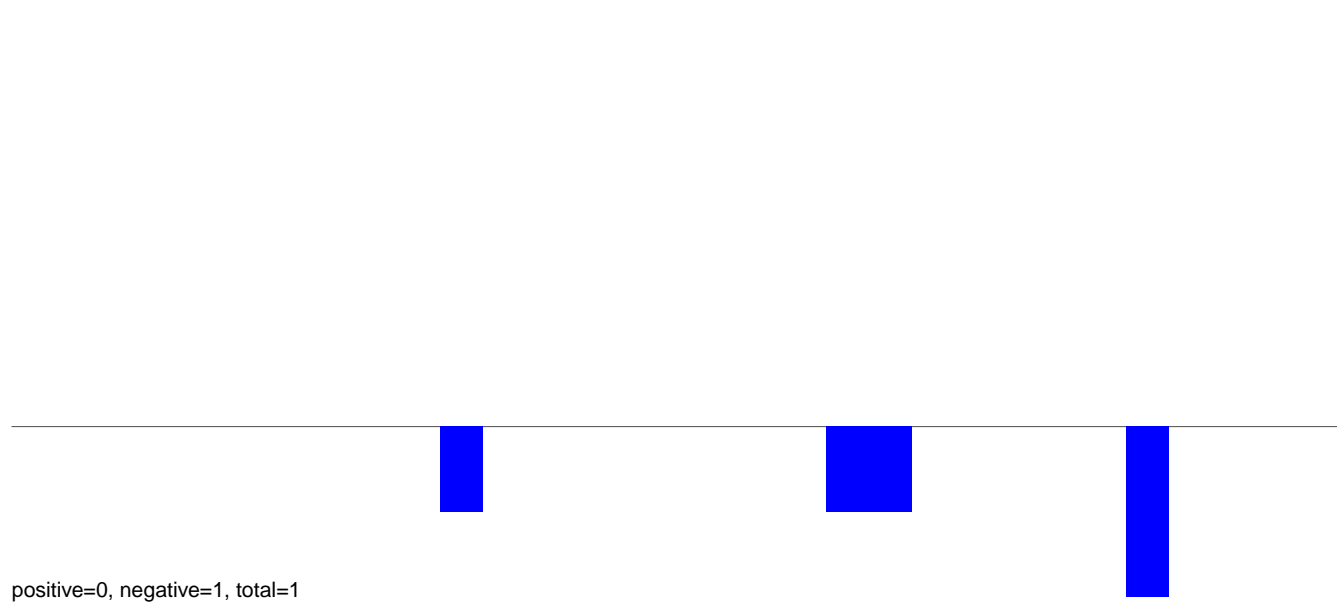


Window size=25, length=1203, TE@rnd-6\_family-1391@LINE RTE-BovB:1-1203

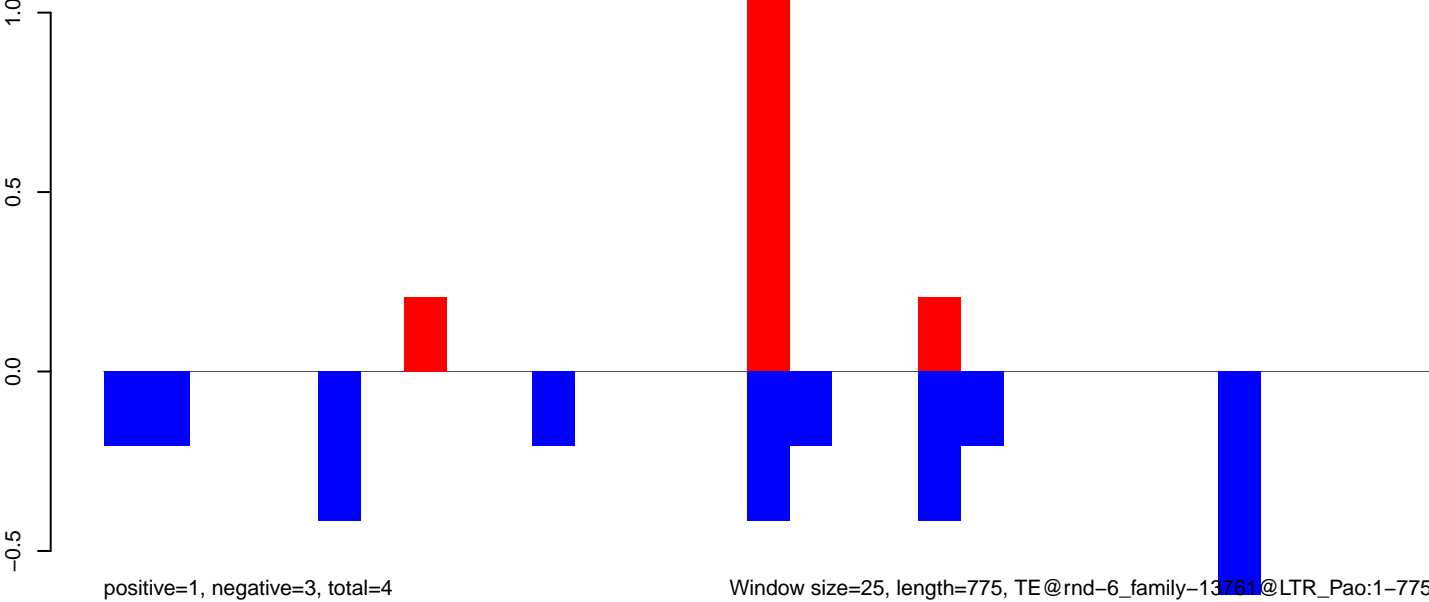
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



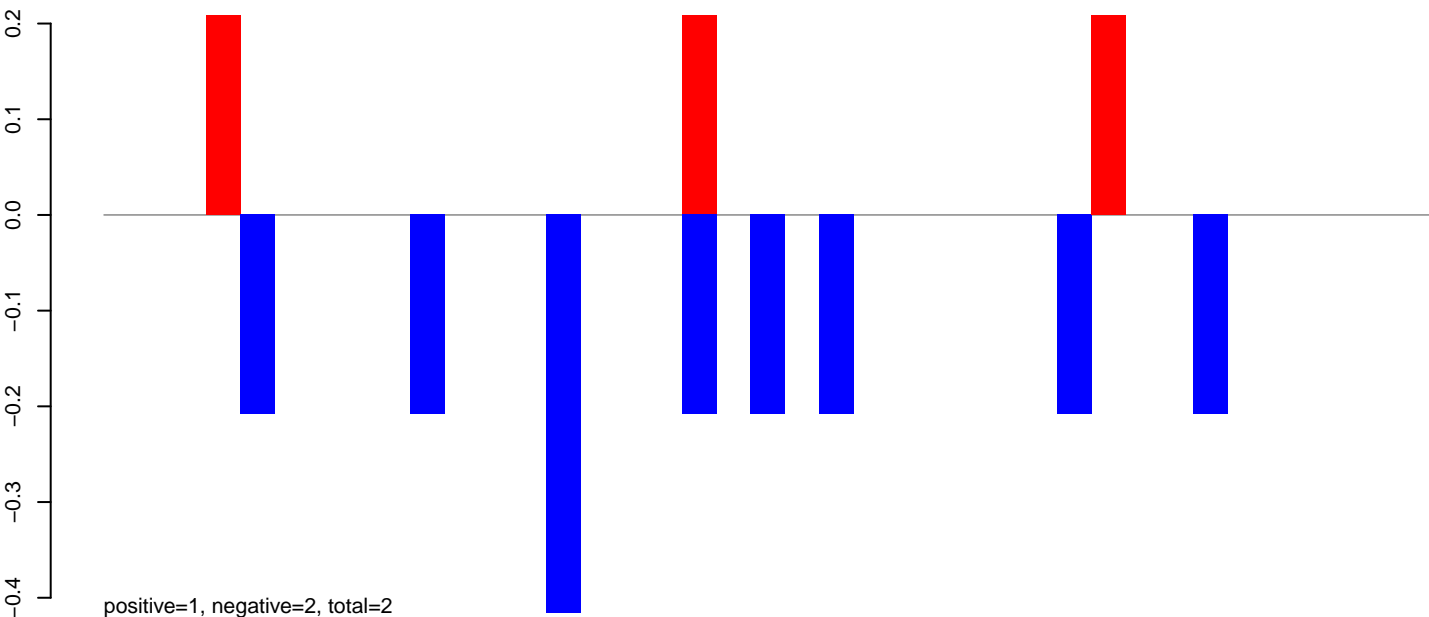
AeAlbo\_C636\_cells.rep



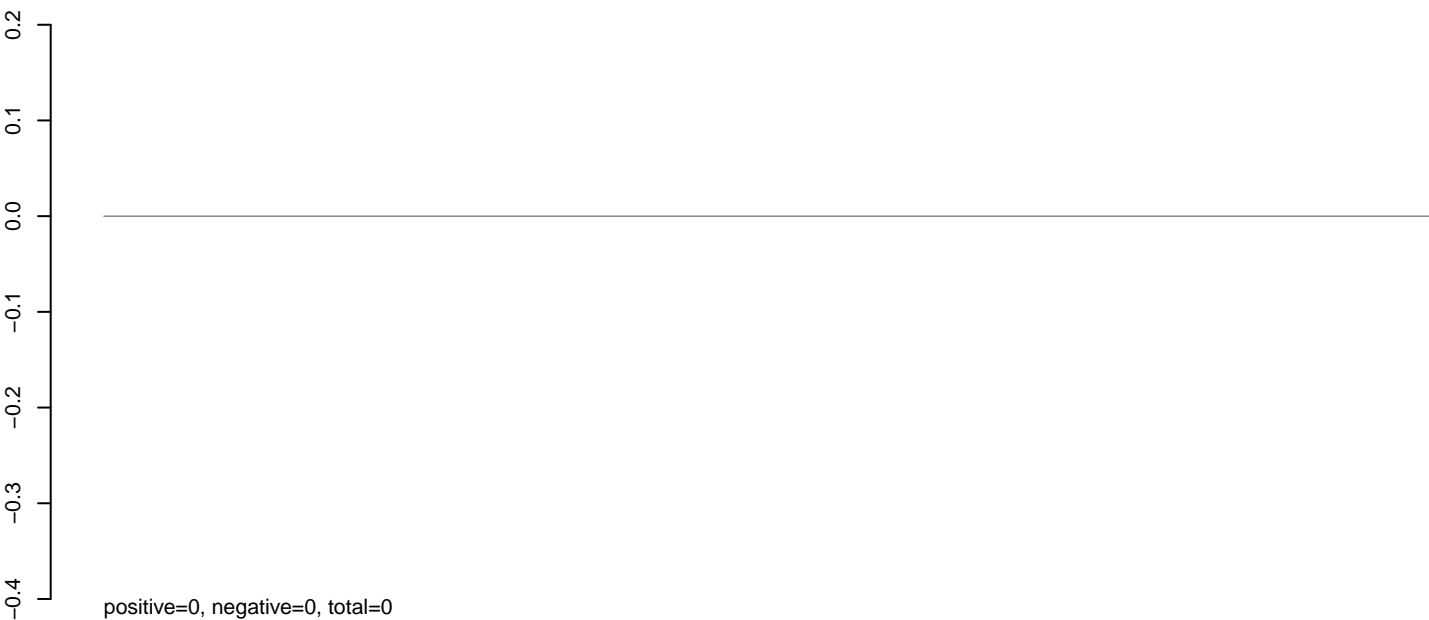
Window size=25, length=775, TE@rnd-6\_family-13761@LTR\_Pao:1-775

0 200 400 600 800

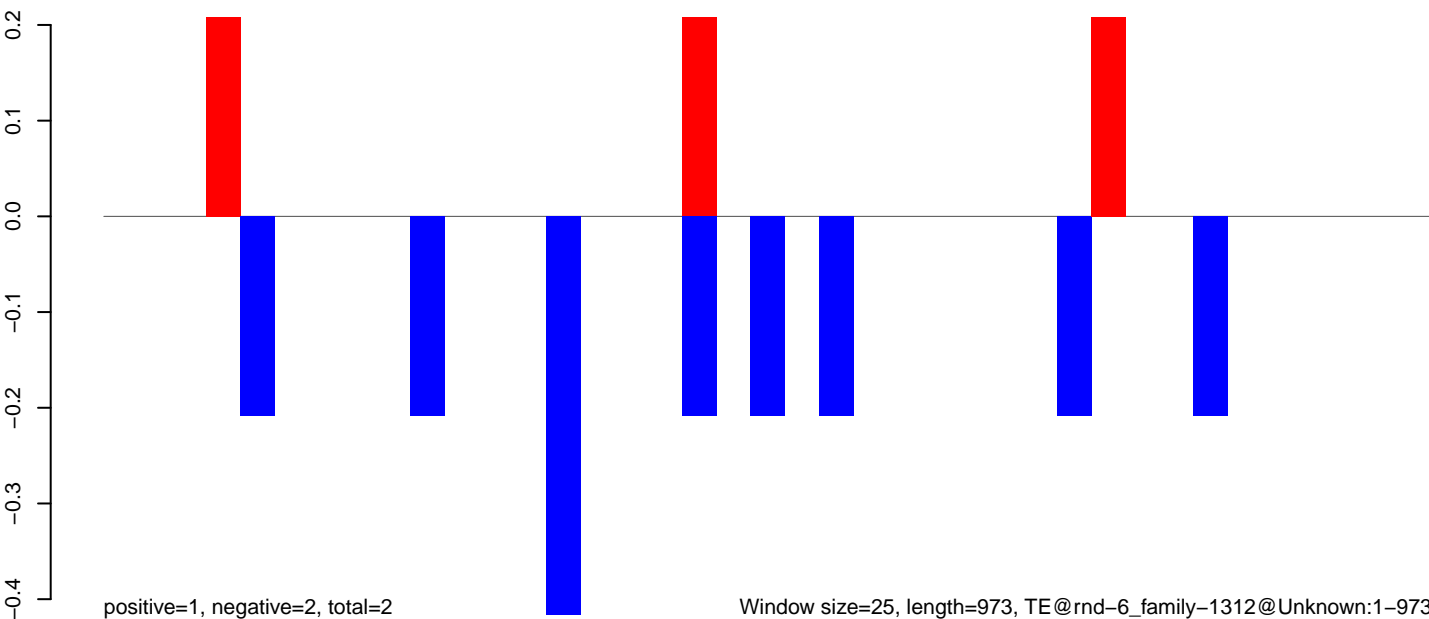
**AeAlbo\_C636\_cells.18\_23.rep**



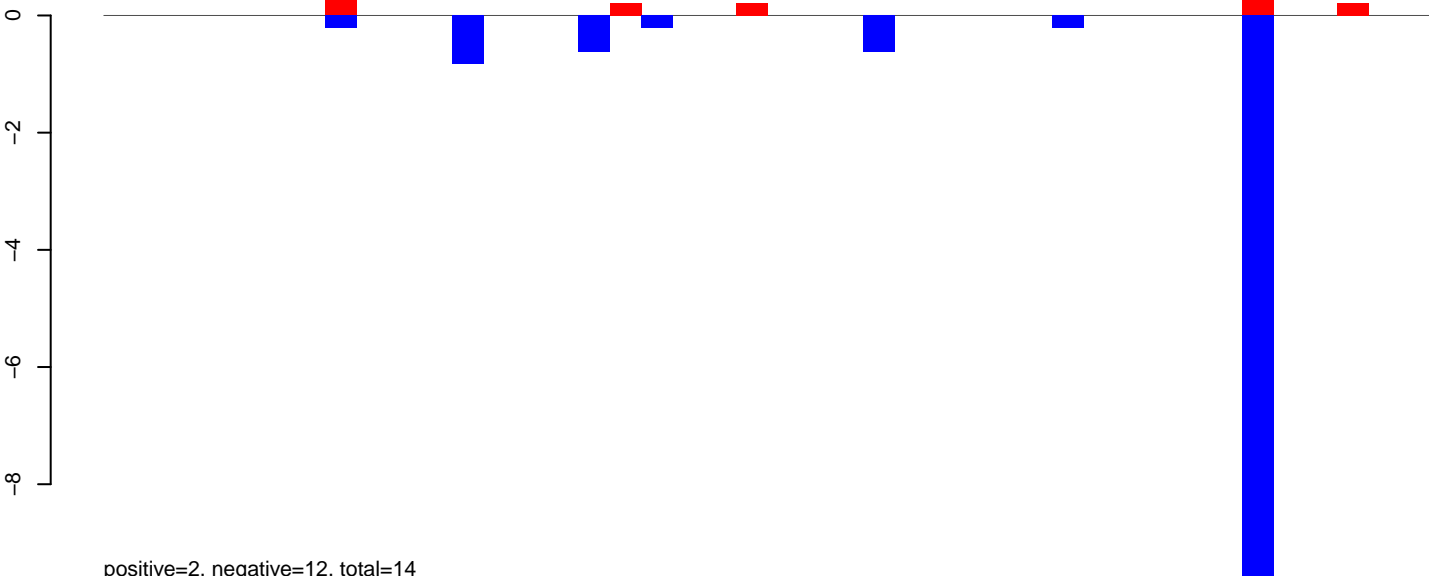
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

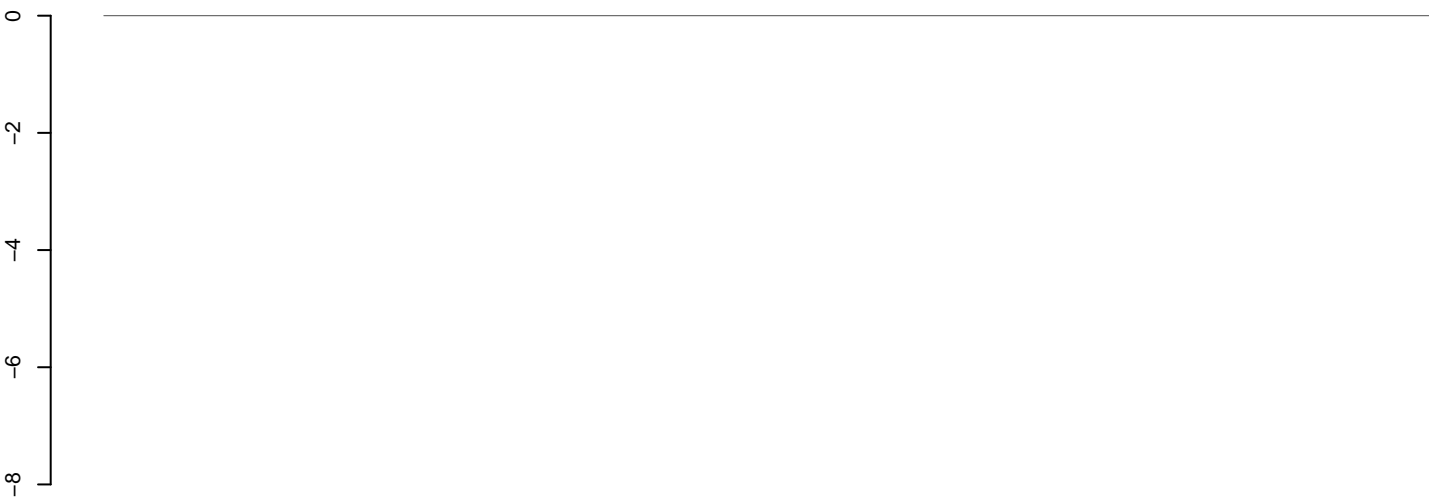


AeAlbo\_C636\_cells.18\_23.rep



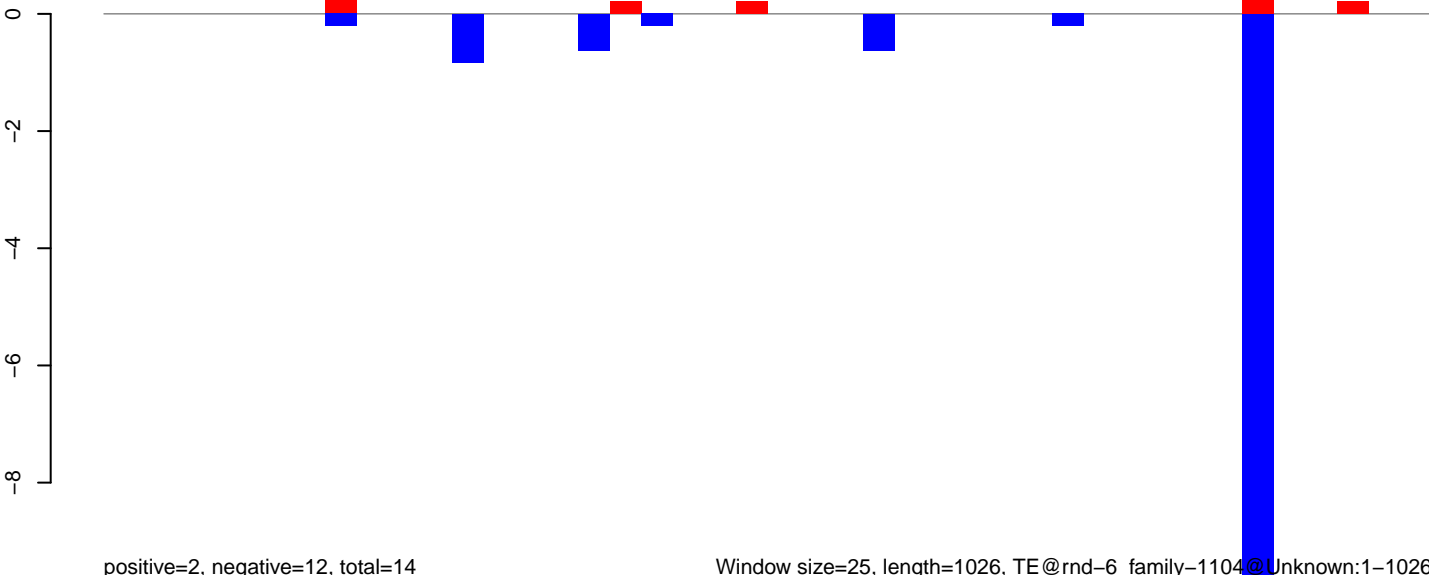
positive=2, negative=12, total=14

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C636\_cells.rep



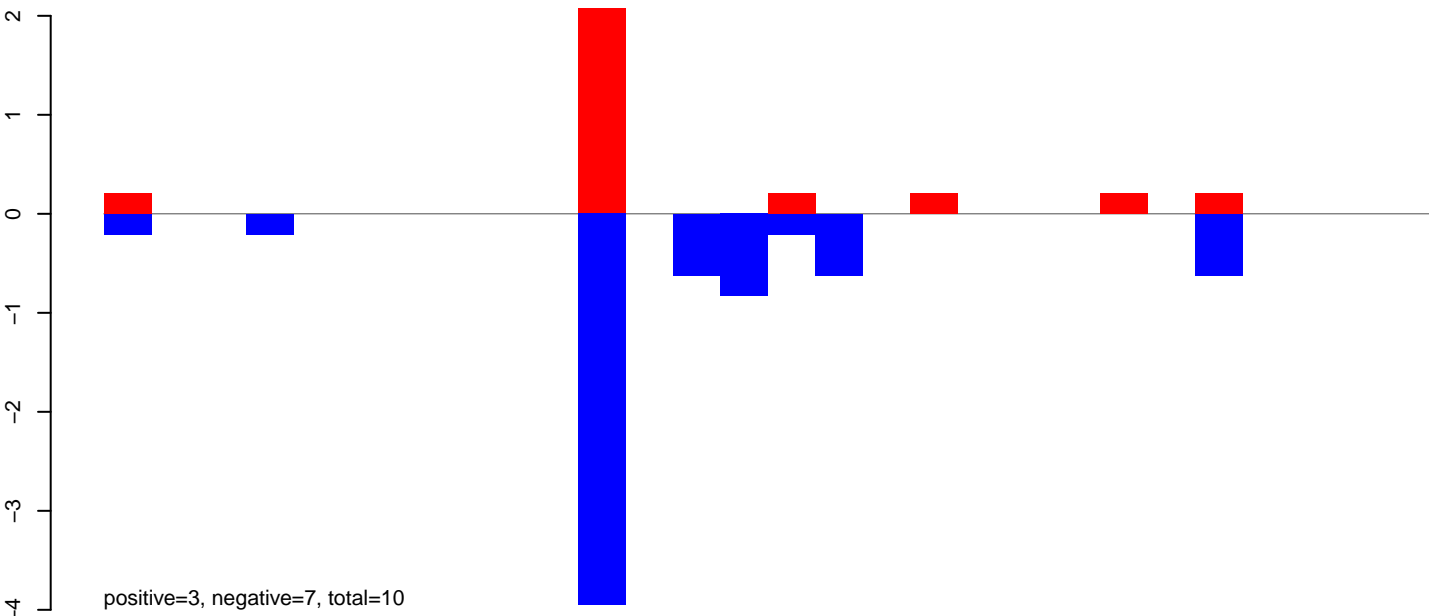
positive=2, negative=12, total=14

Window size=25, length=1026, TE@rnd-6\_family-1104@Unknown:1-1026

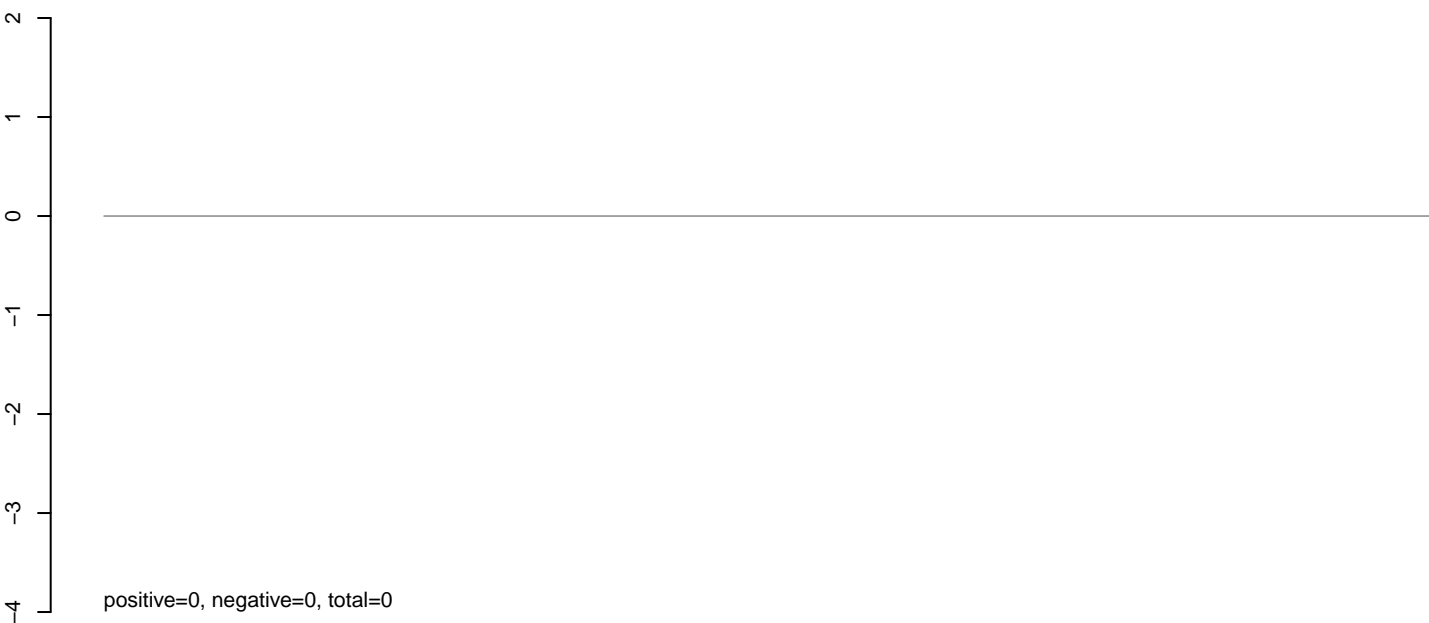
0 200 400 600 800 1000



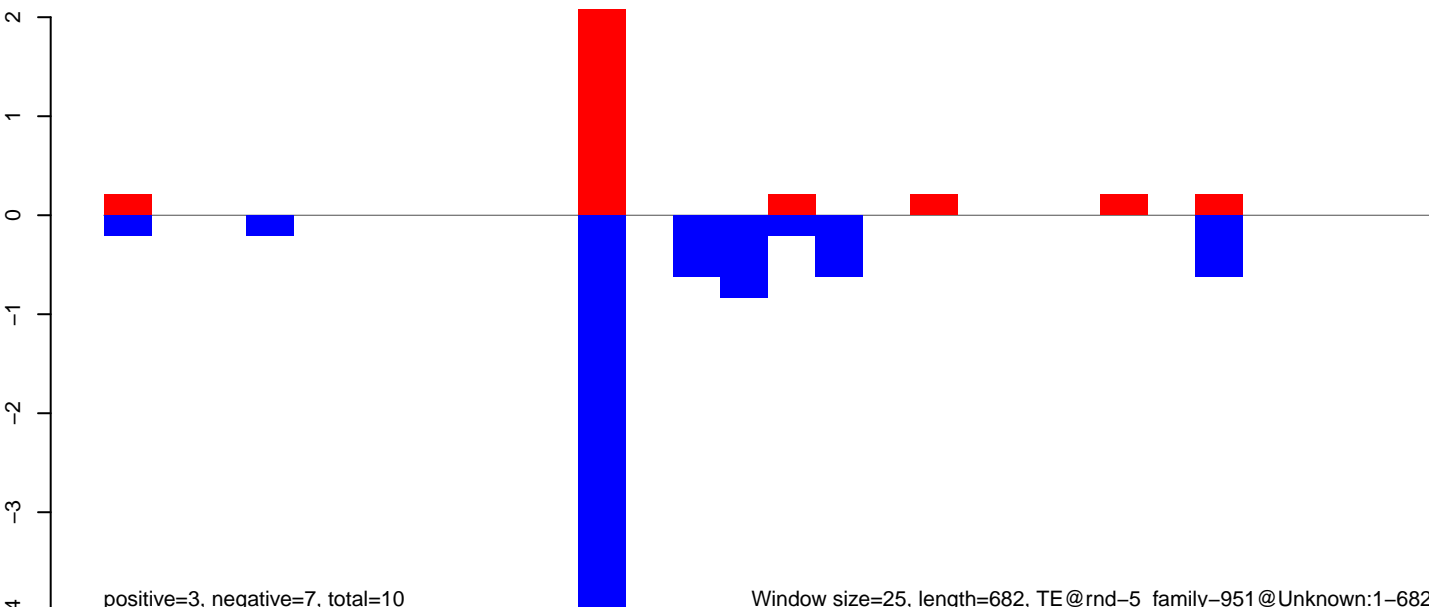
AeAlbo\_C636\_cells.18\_23.rep



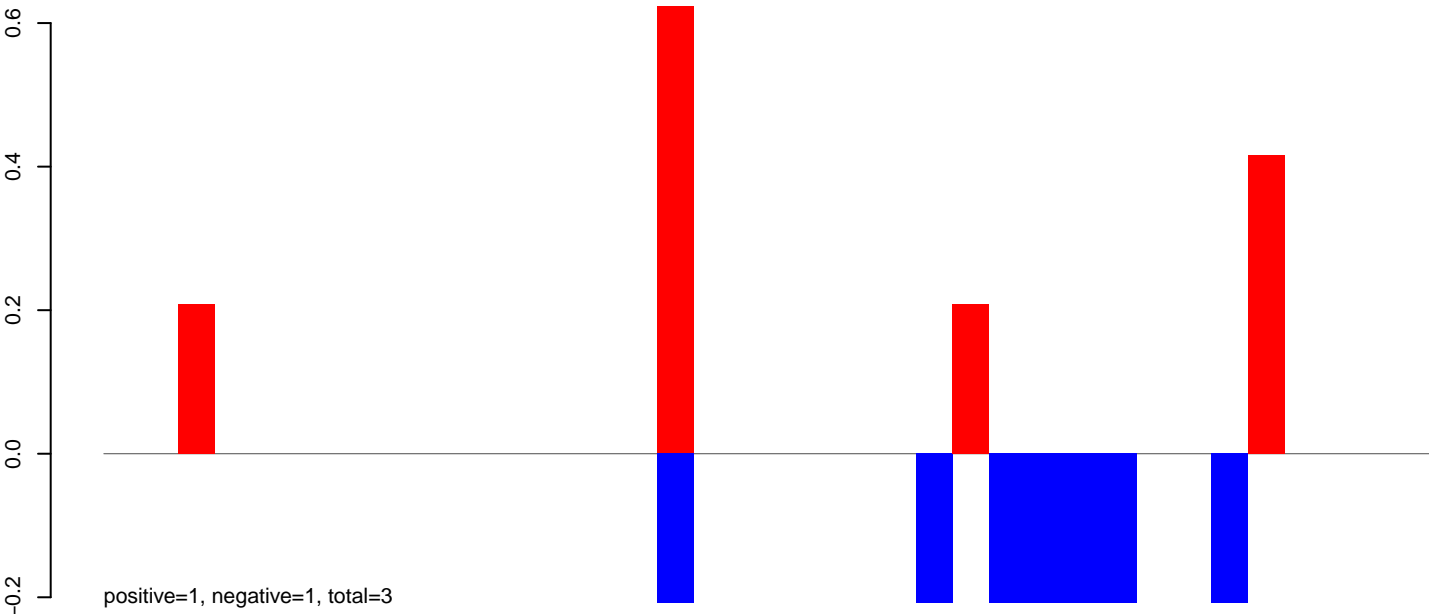
AeAlbo\_C636\_cells.24\_35.rep



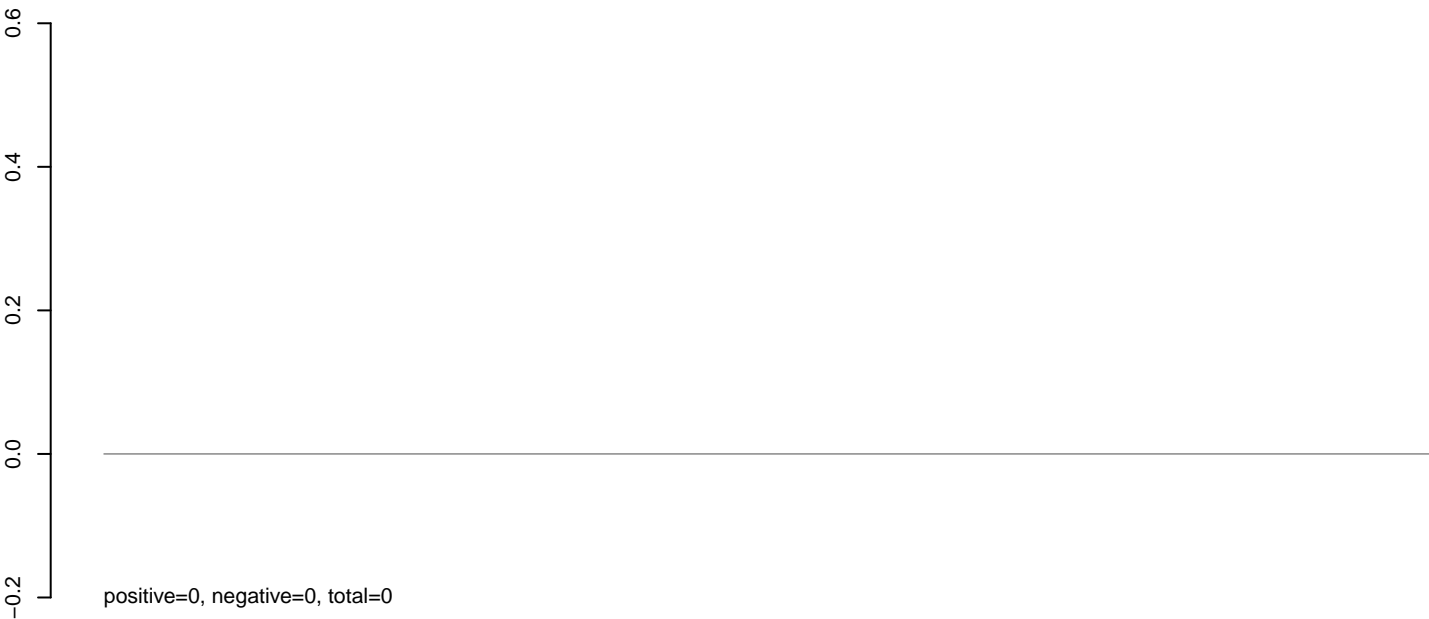
AeAlbo\_C636\_cells.rep



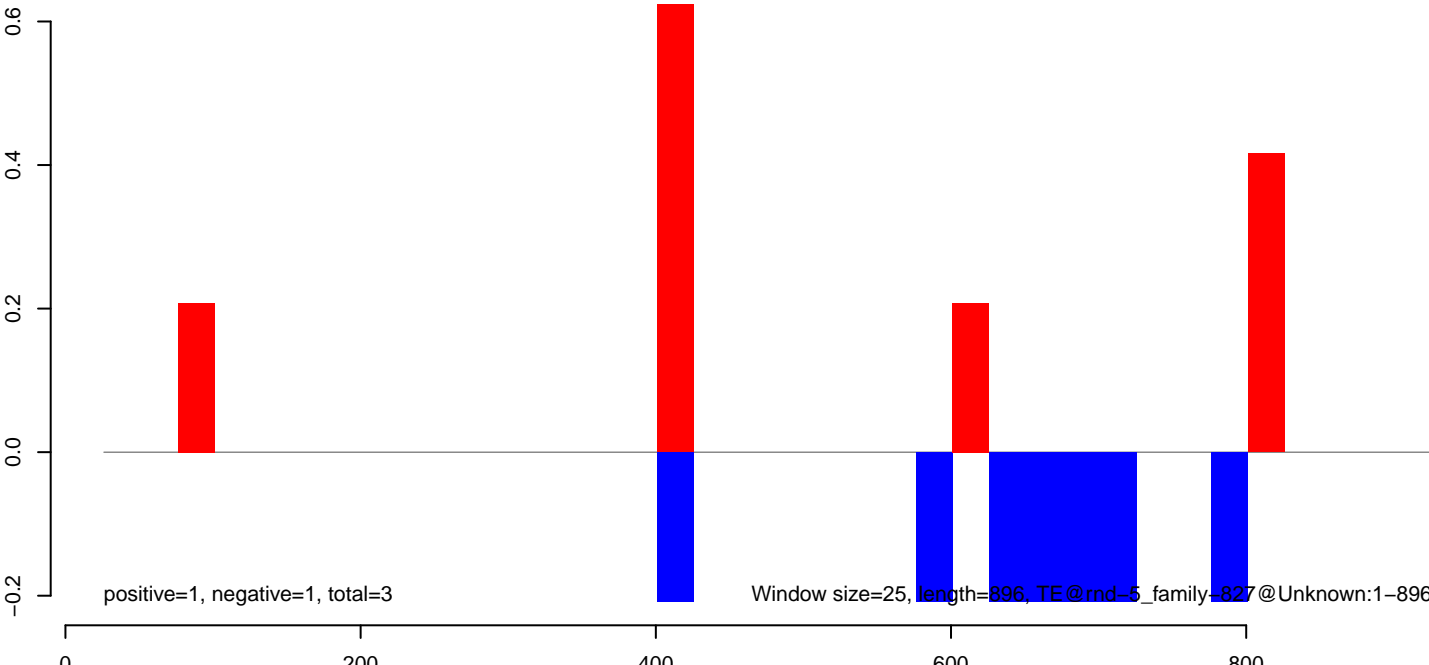
**AeAlbo\_C636\_cells.18\_23.rep**



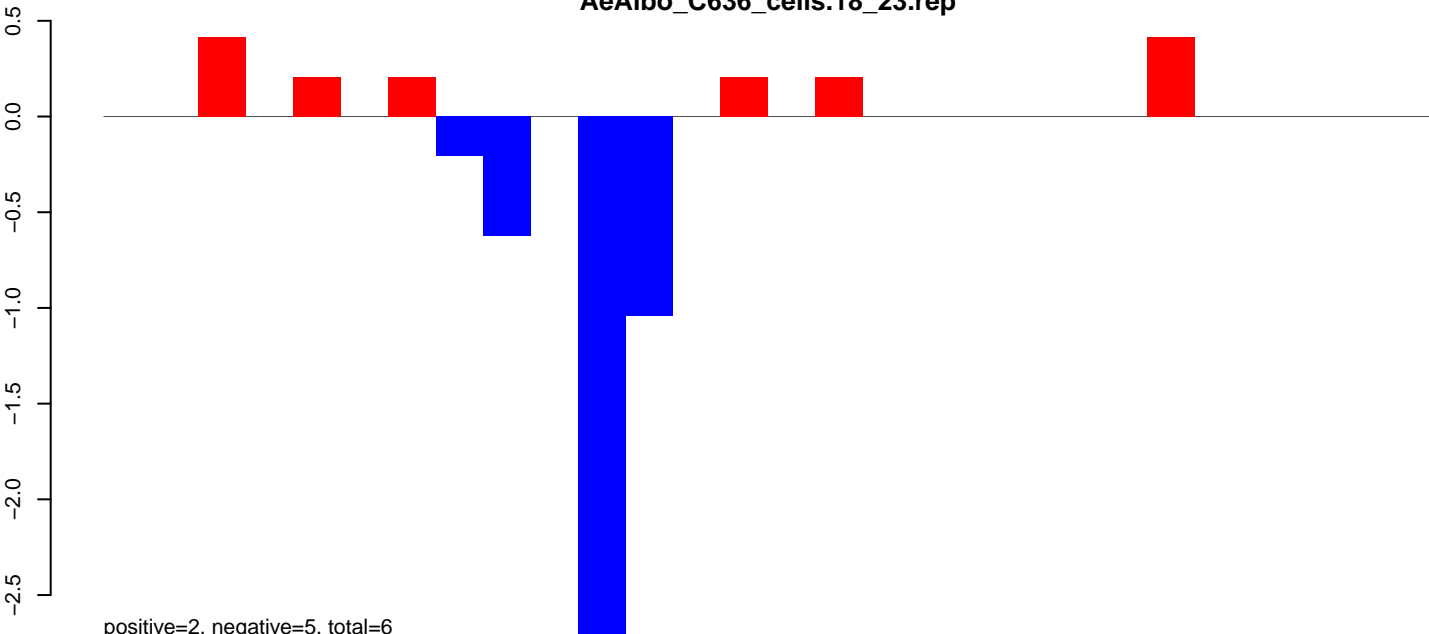
**AeAlbo\_C636\_cells.24\_35.rep**



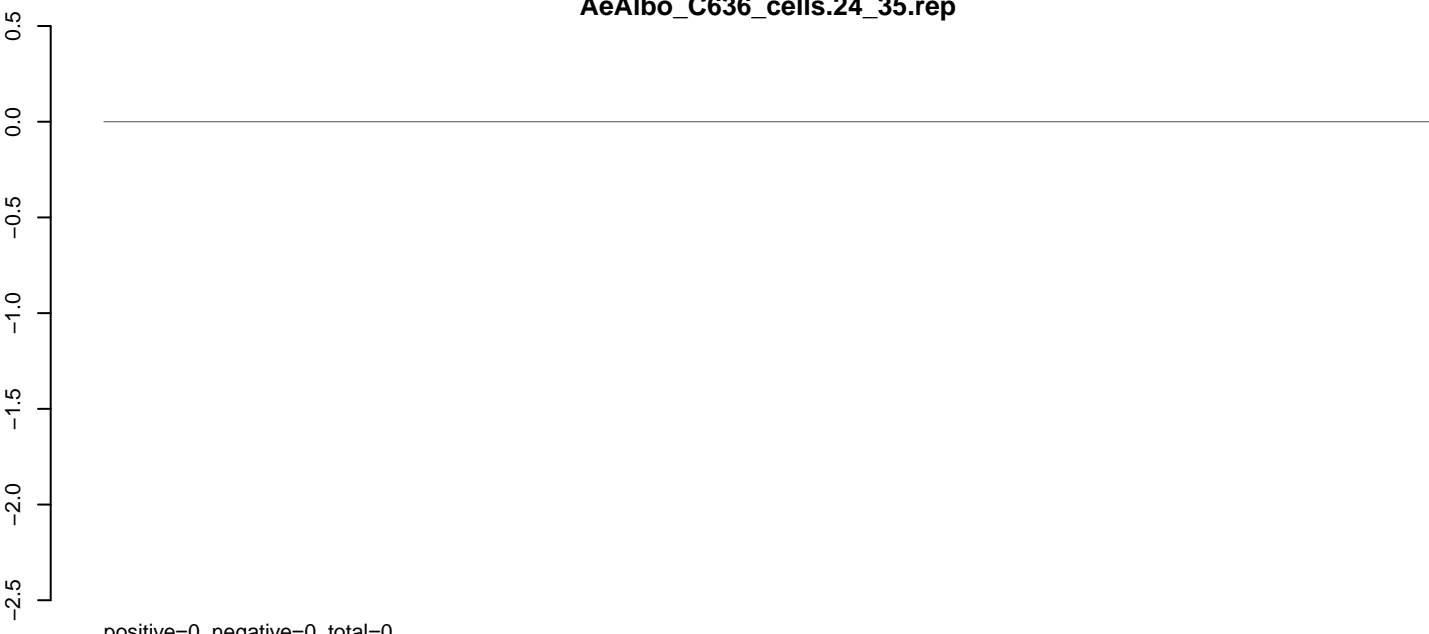
**AeAlbo\_C636\_cells.rep**



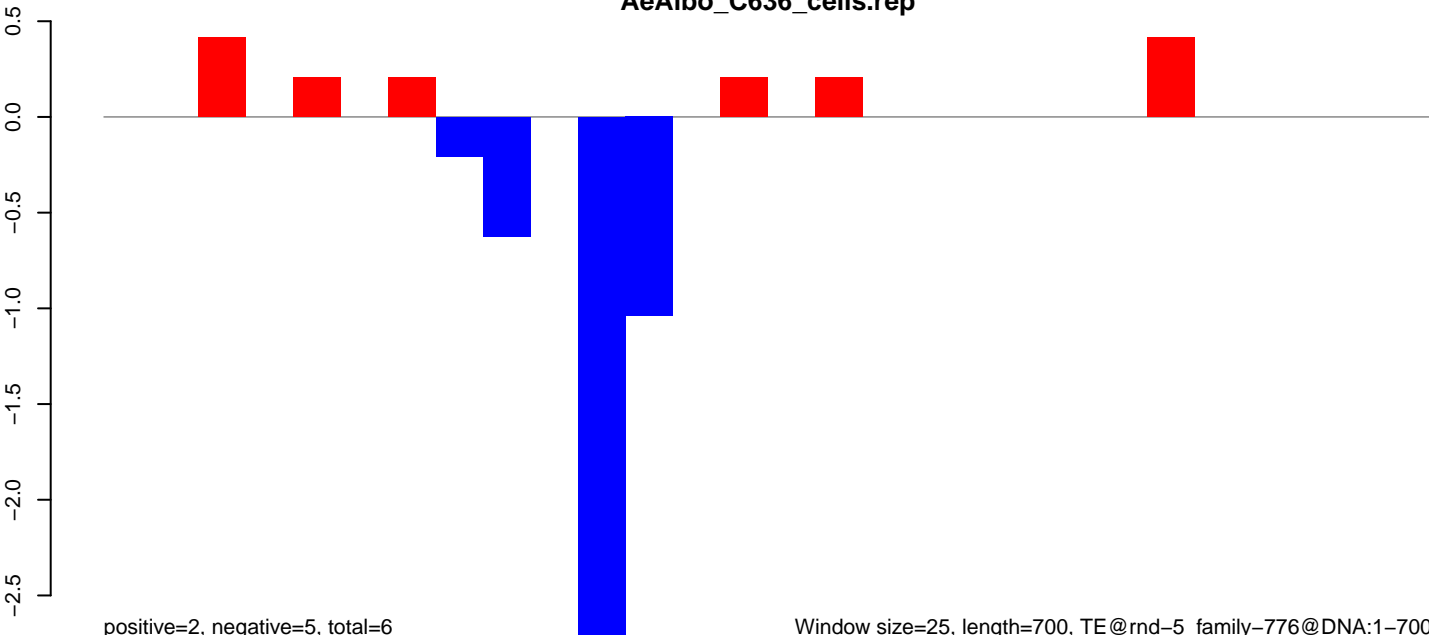
AeAlbo\_C636\_cells.18\_23.rep



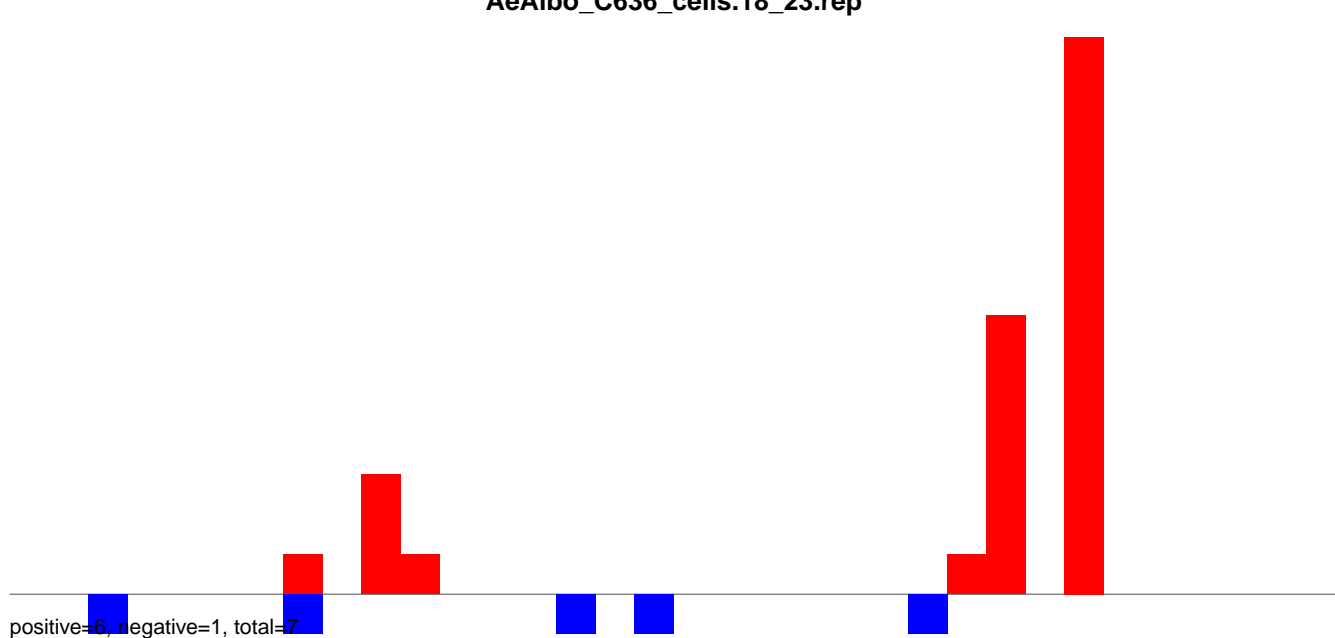
AeAlbo\_C636\_cells.24\_35.rep



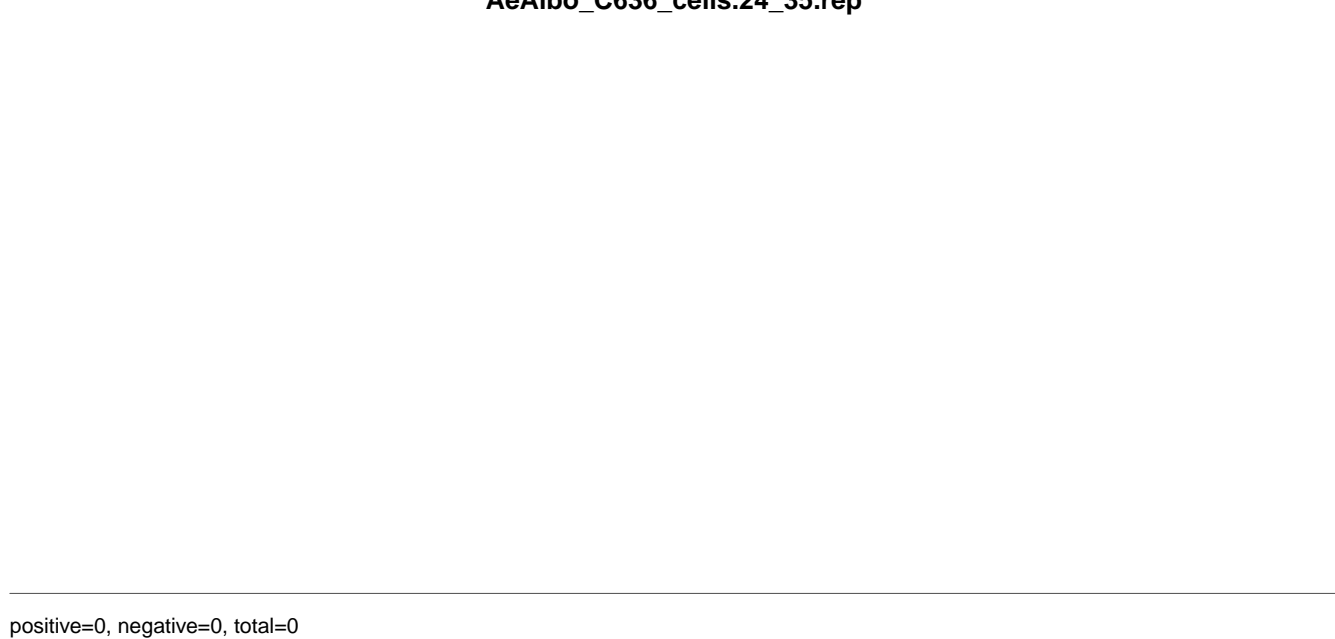
AeAlbo\_C636\_cells.rep



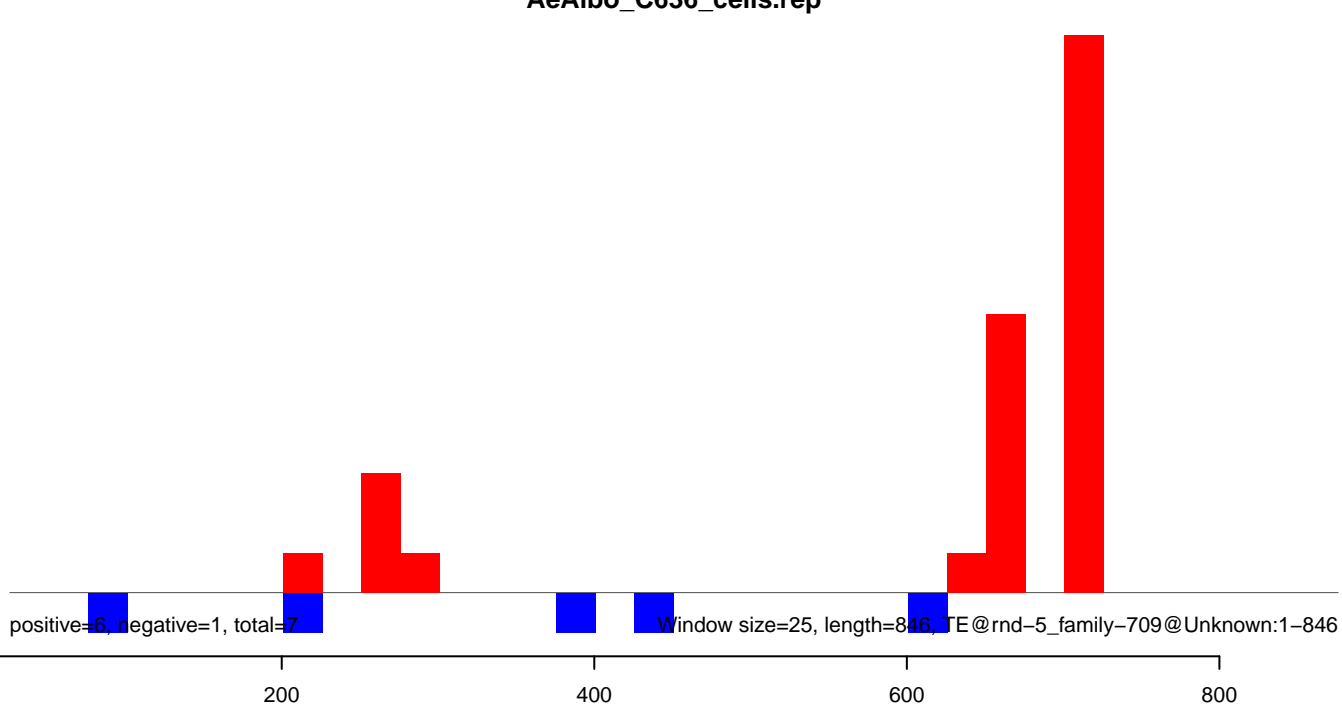
AeAlbo\_C636\_cells.18\_23.rep



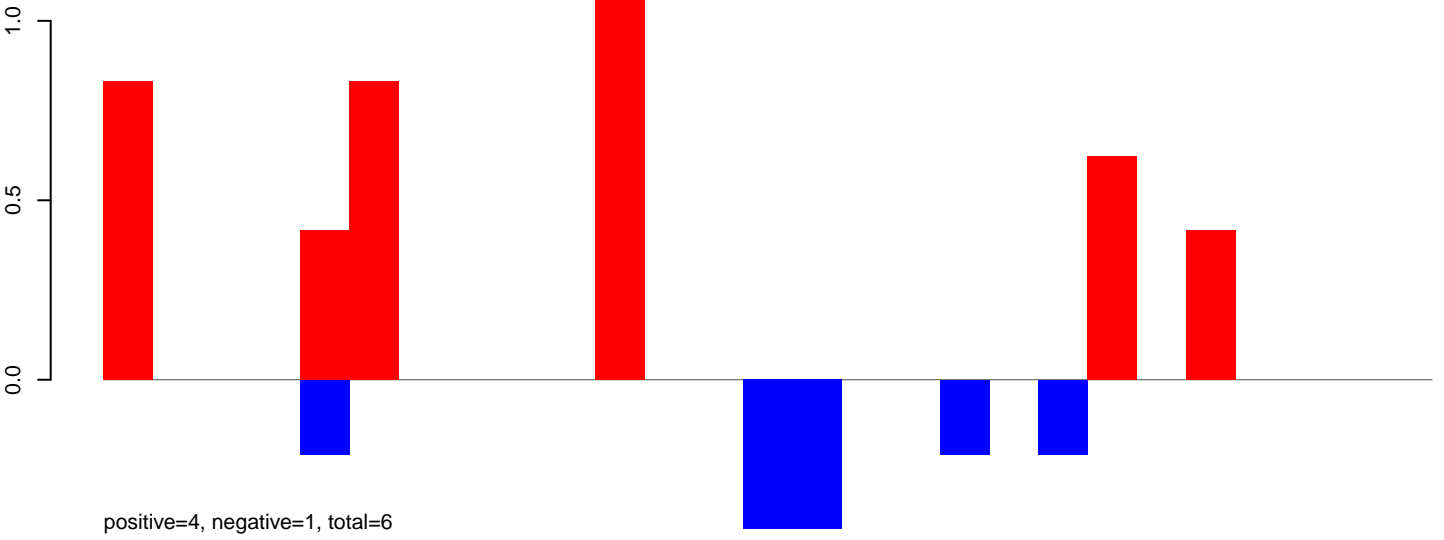
AeAlbo\_C636\_cells.24\_35.rep



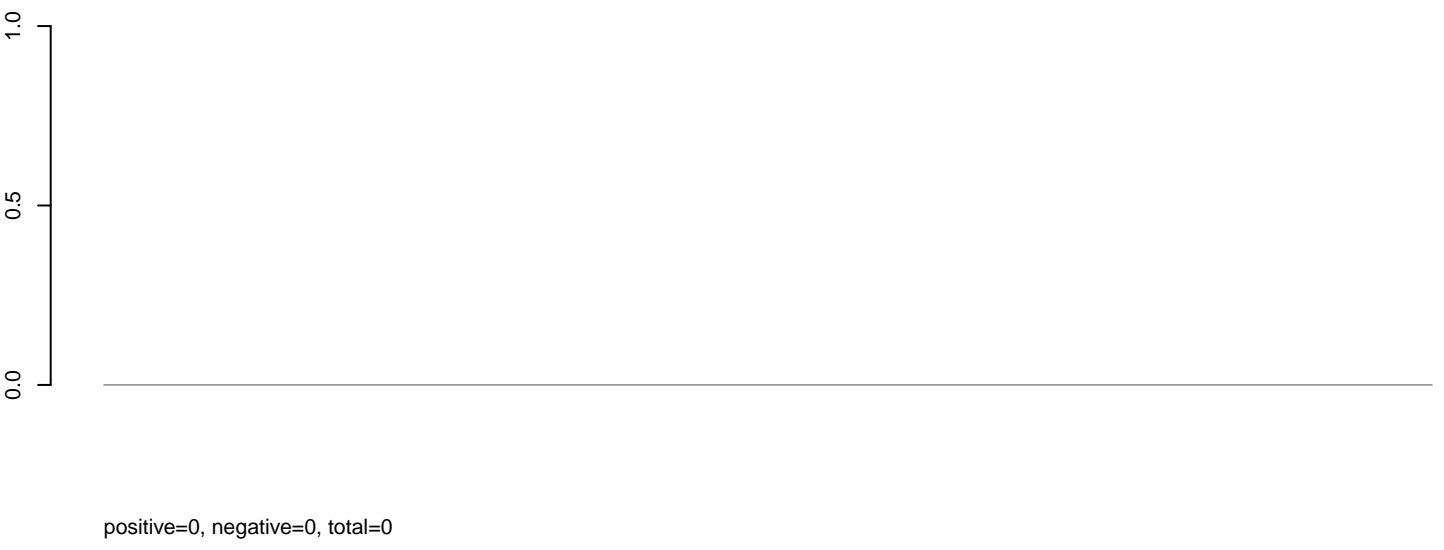
AeAlbo\_C636\_cells.rep



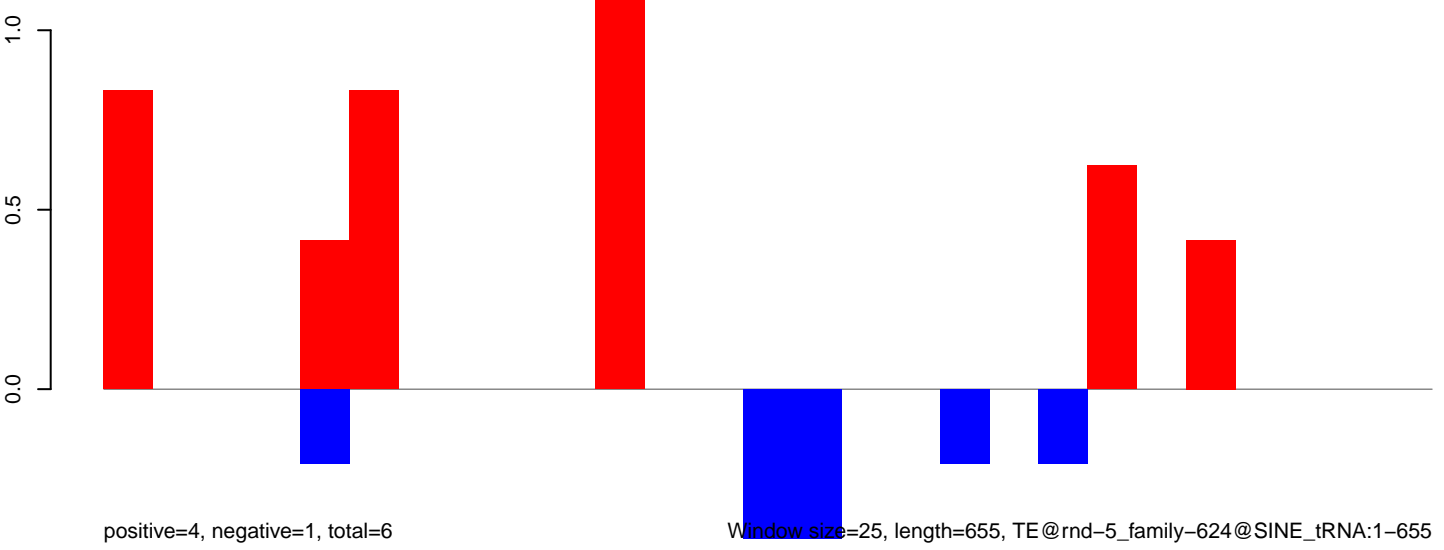
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

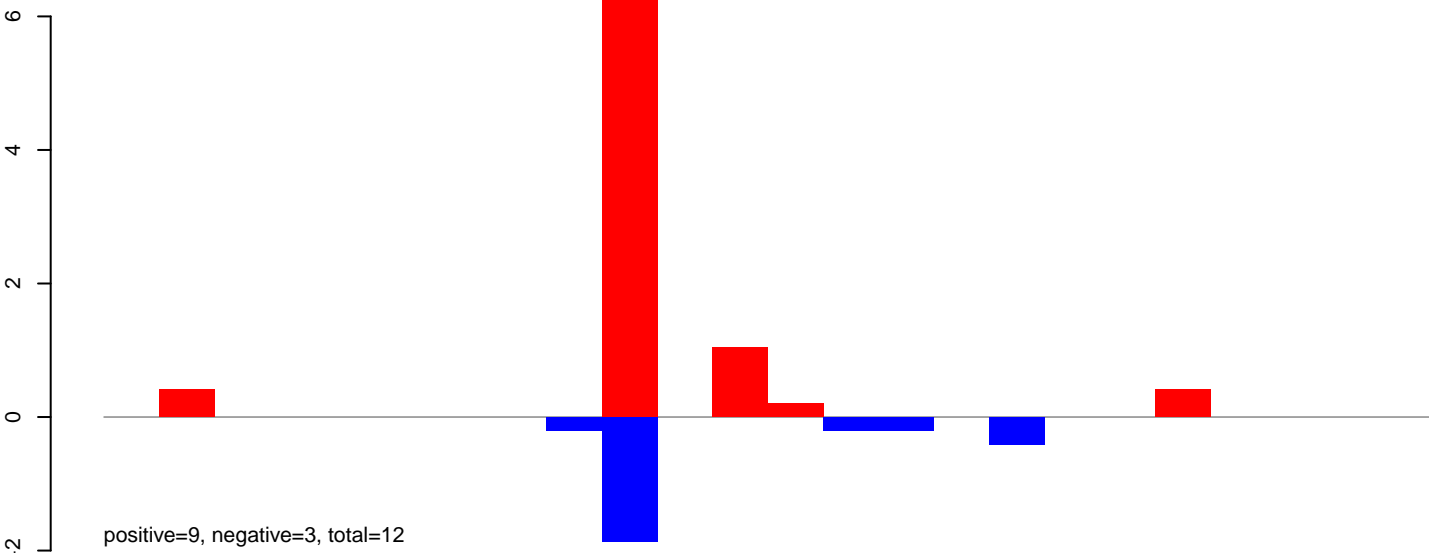


**AeAlbo\_C636\_cells.rep**

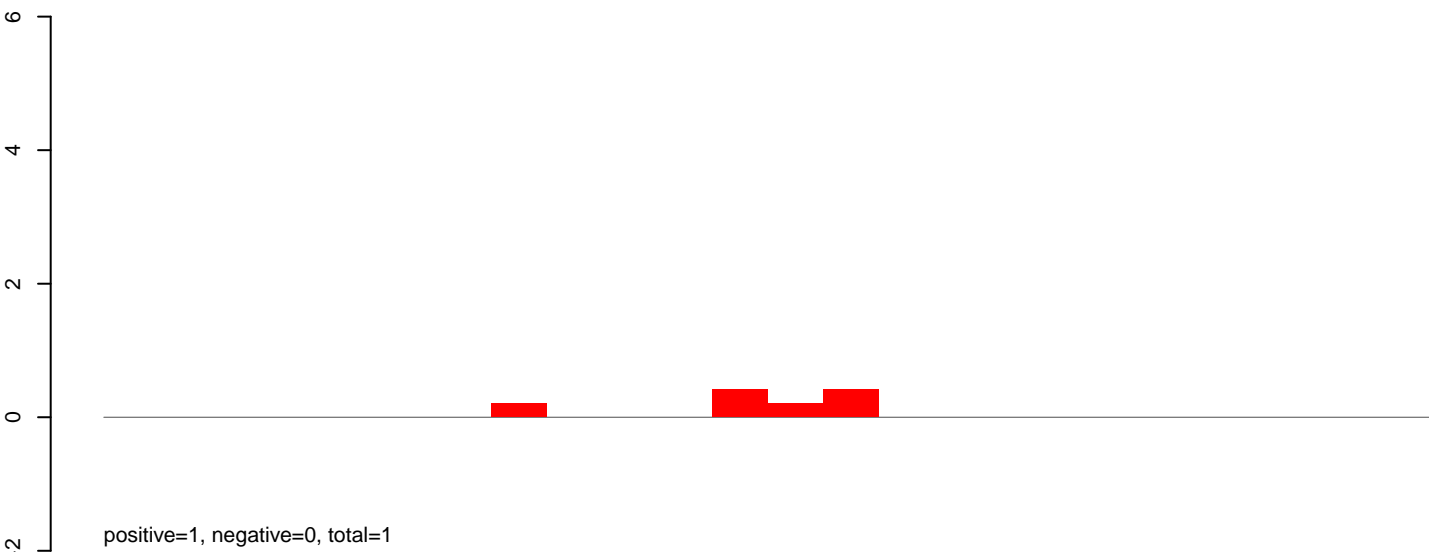


Window size=25, length=655, TE@rnd-5\_family-624@SINE\_tRNA:1-655

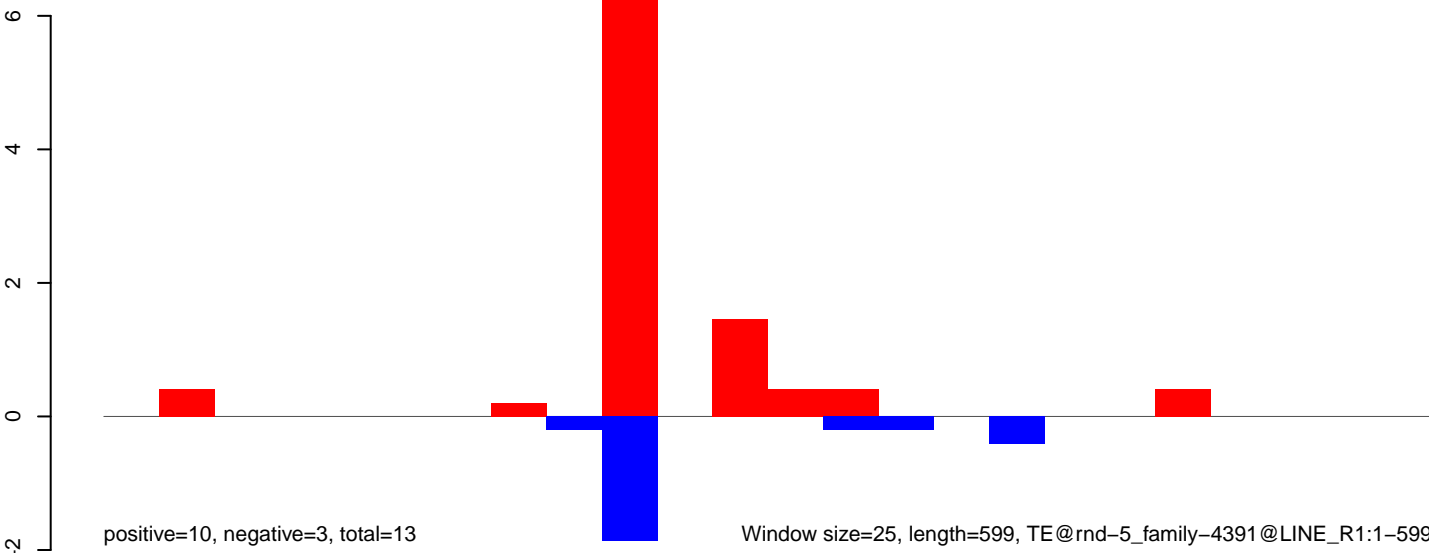
AeAlbo\_C636\_cells.18\_23.rep



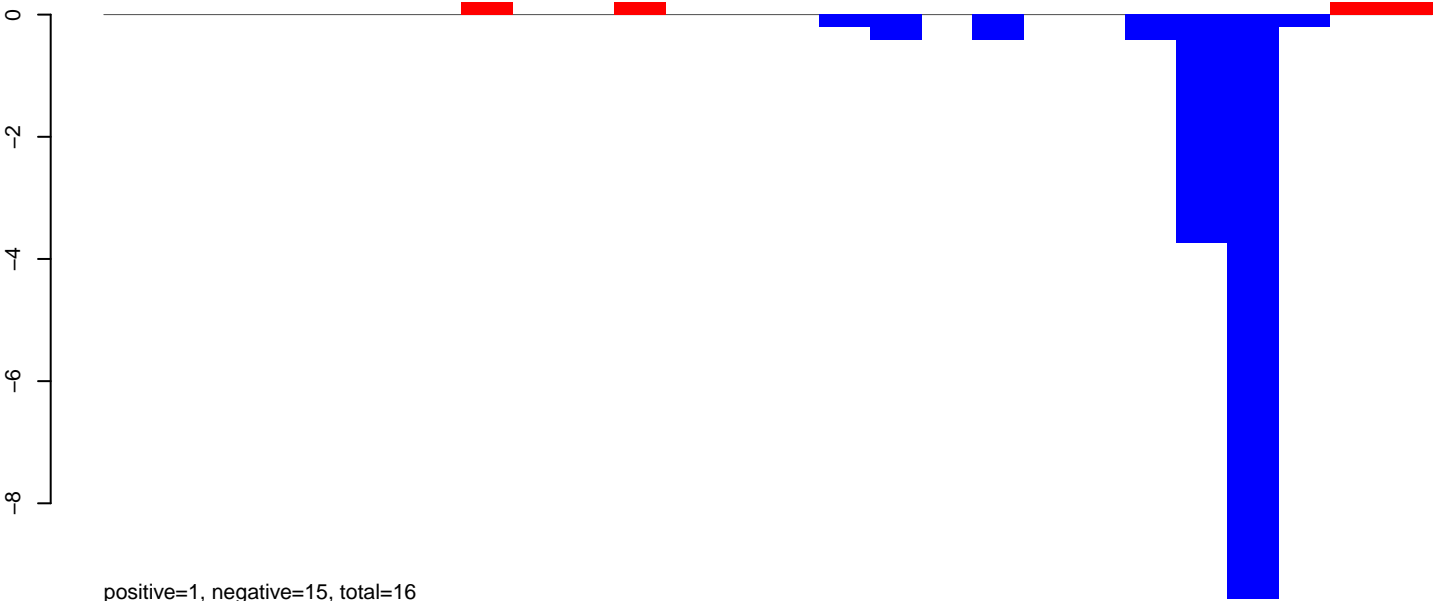
AeAlbo\_C636\_cells.24\_35.rep



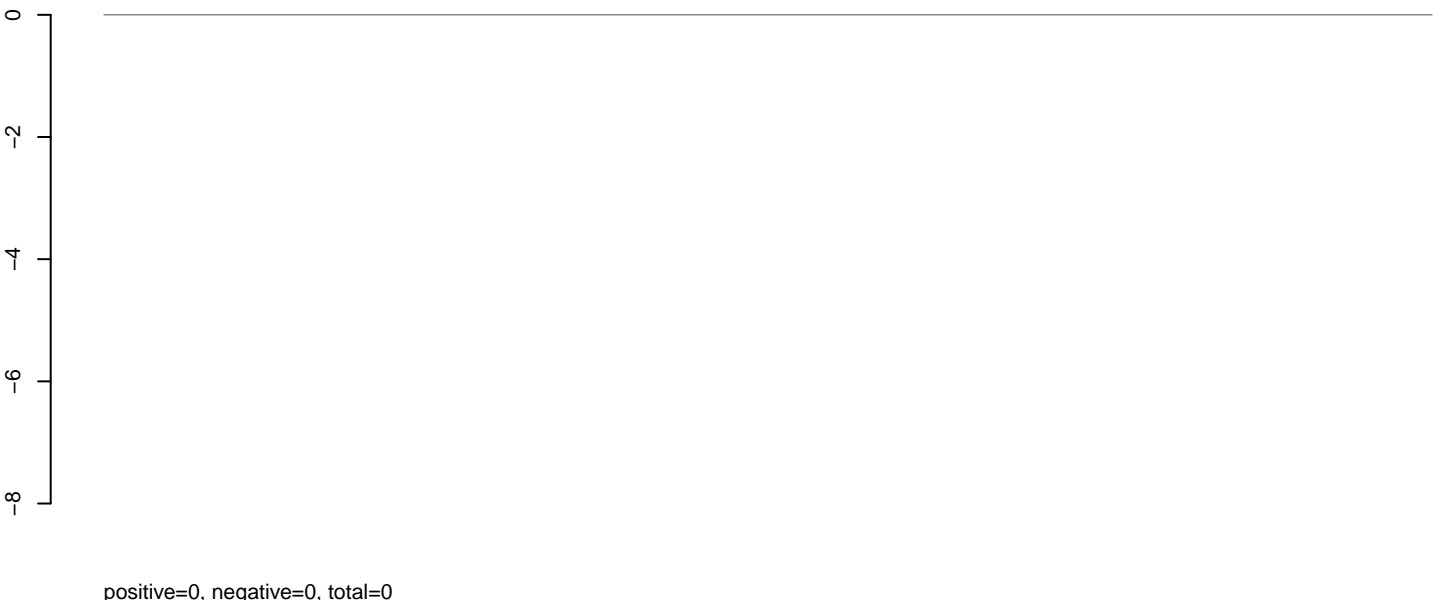
AeAlbo\_C636\_cells.rep



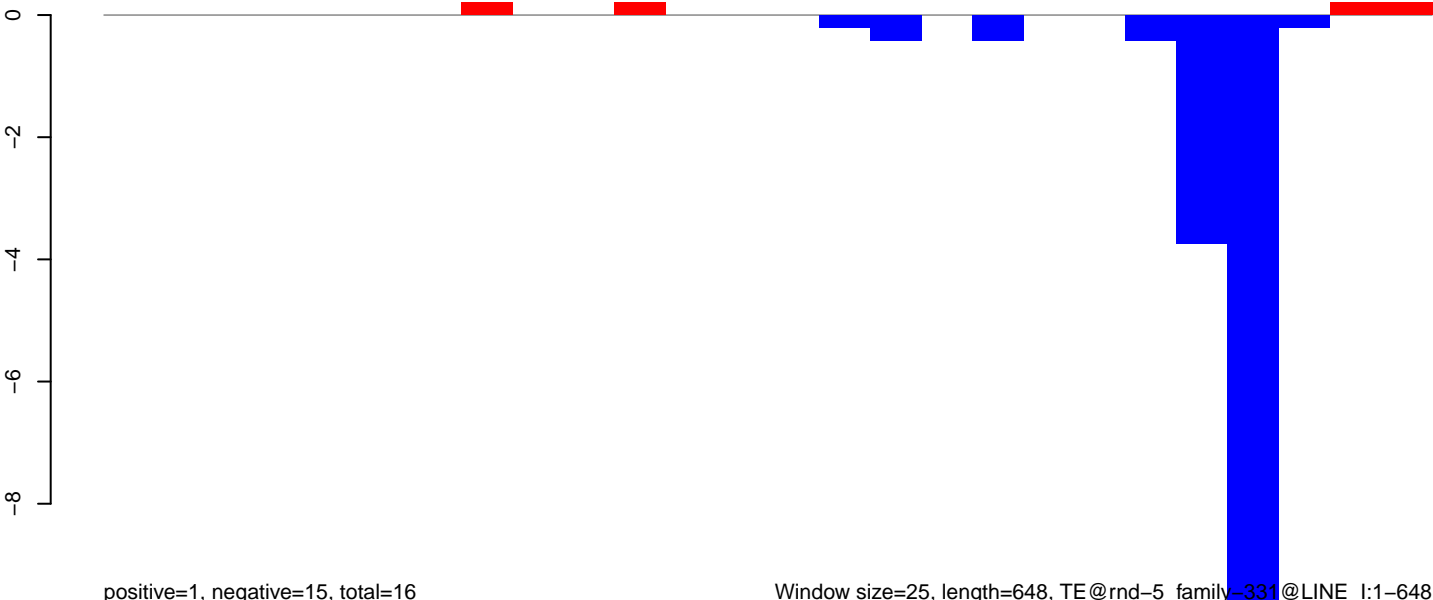
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



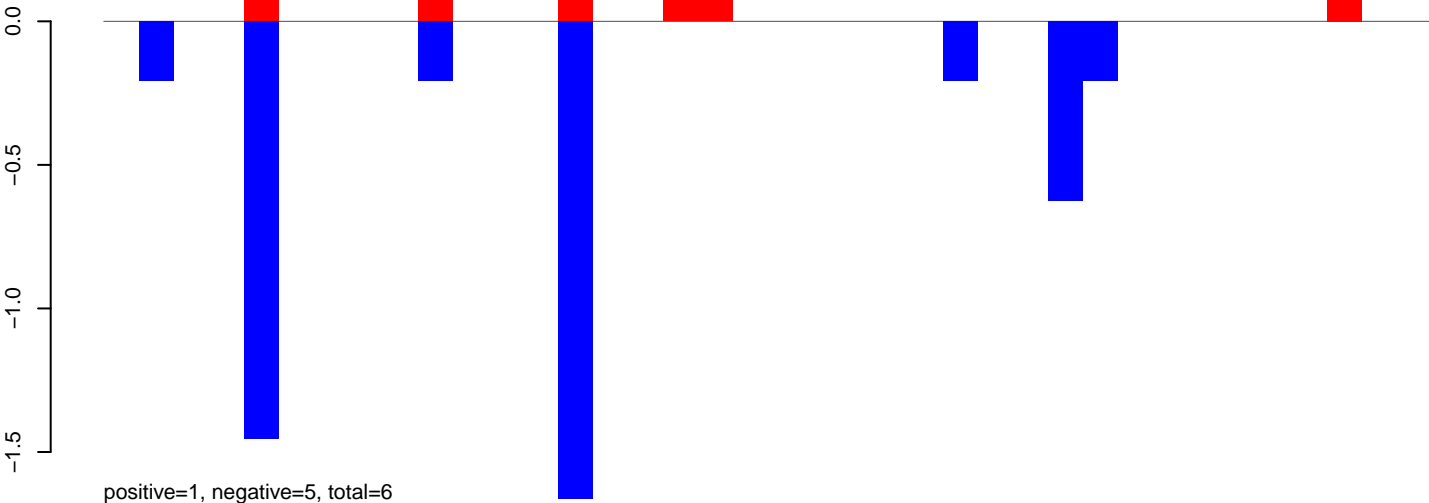
AeAlbo\_C636\_cells.rep



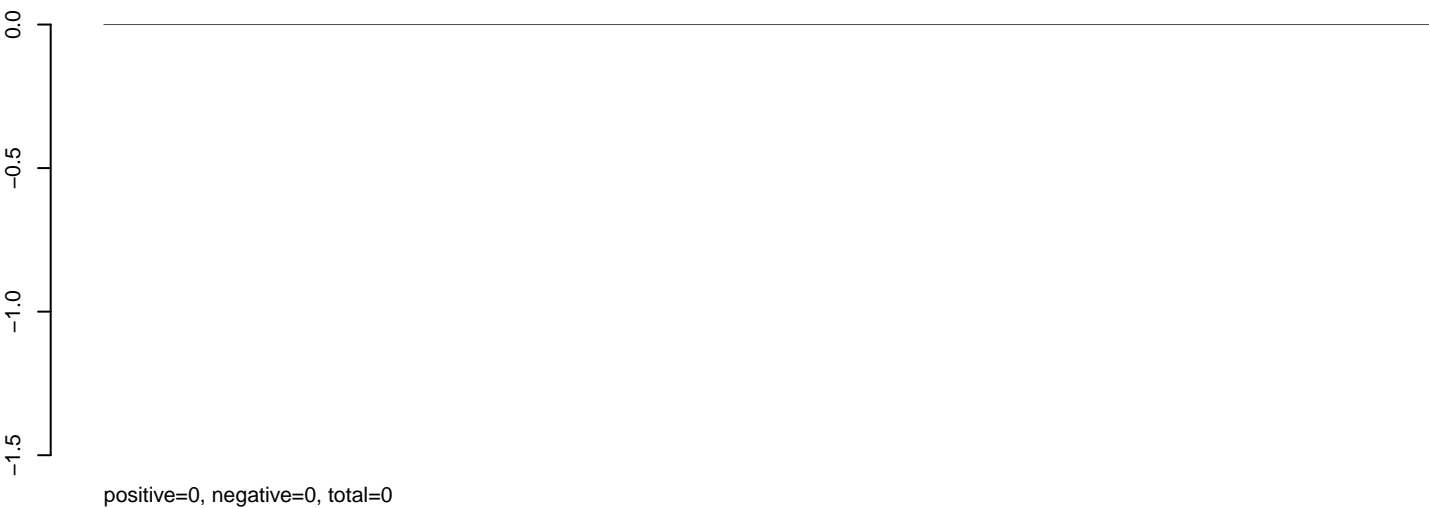
positive=1, negative=15, total=16

Window size=25, length=648, TE@rnd-5\_family\_331@LINE\_I:1-648

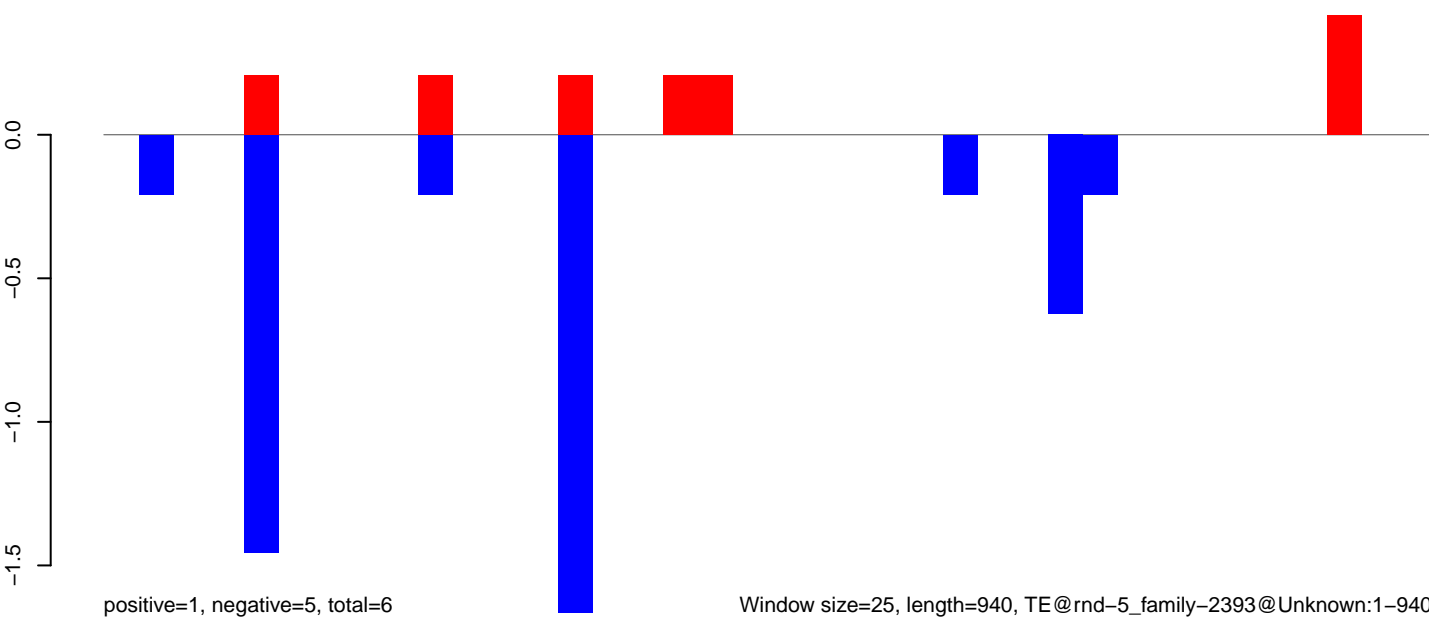
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



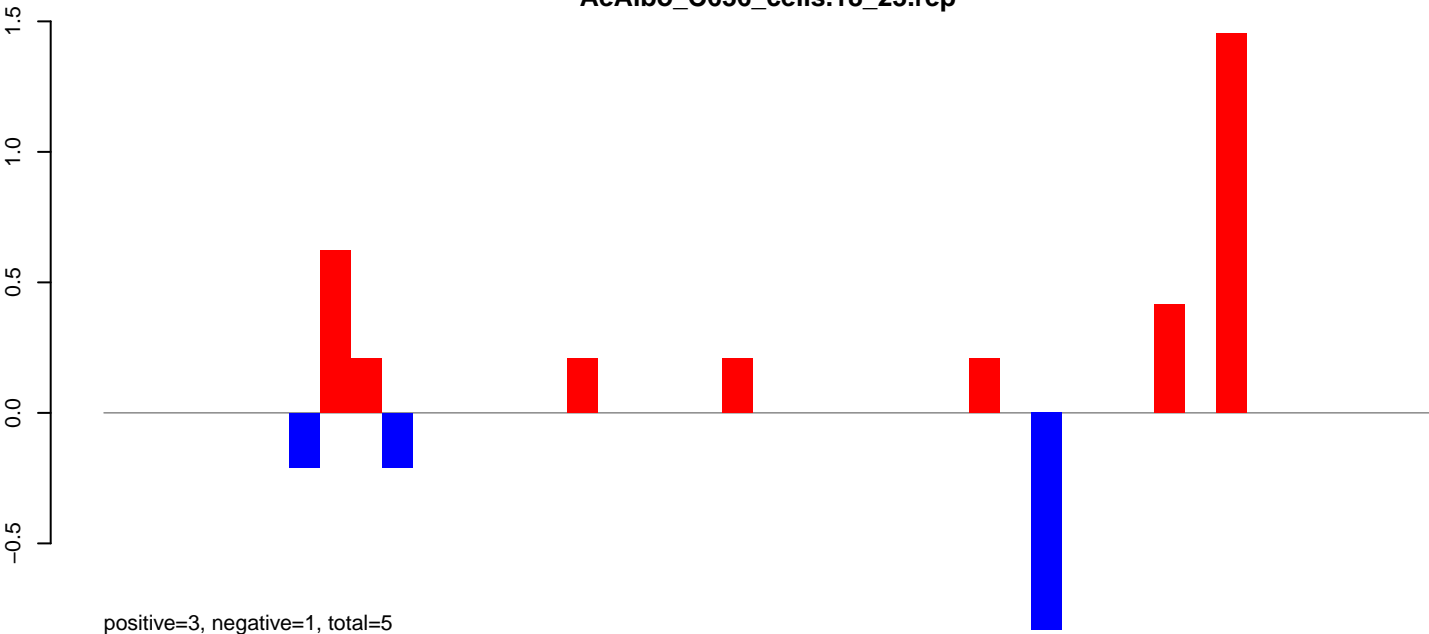
AeAlbo\_C636\_cells.rep



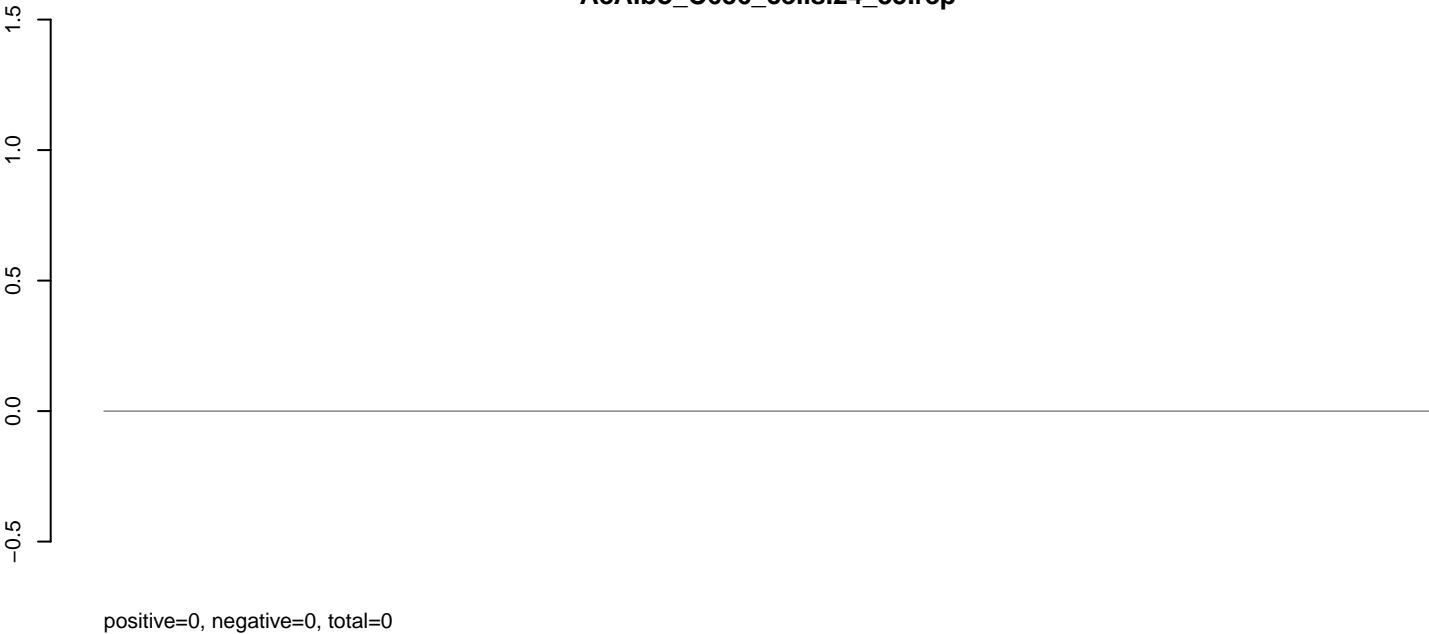
Window size=25, length=940, TE@rnd-5\_family-2393@Unknown:1-940



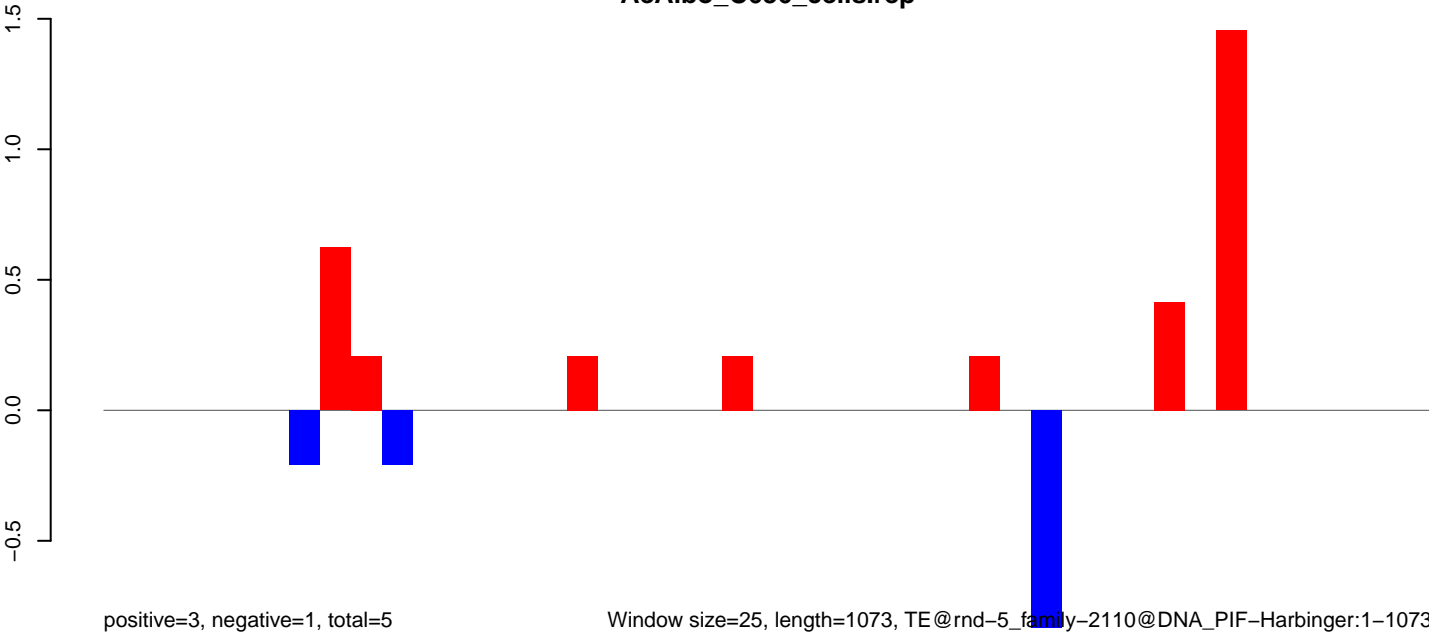
AeAlbo\_C636\_cells.18\_23.rep



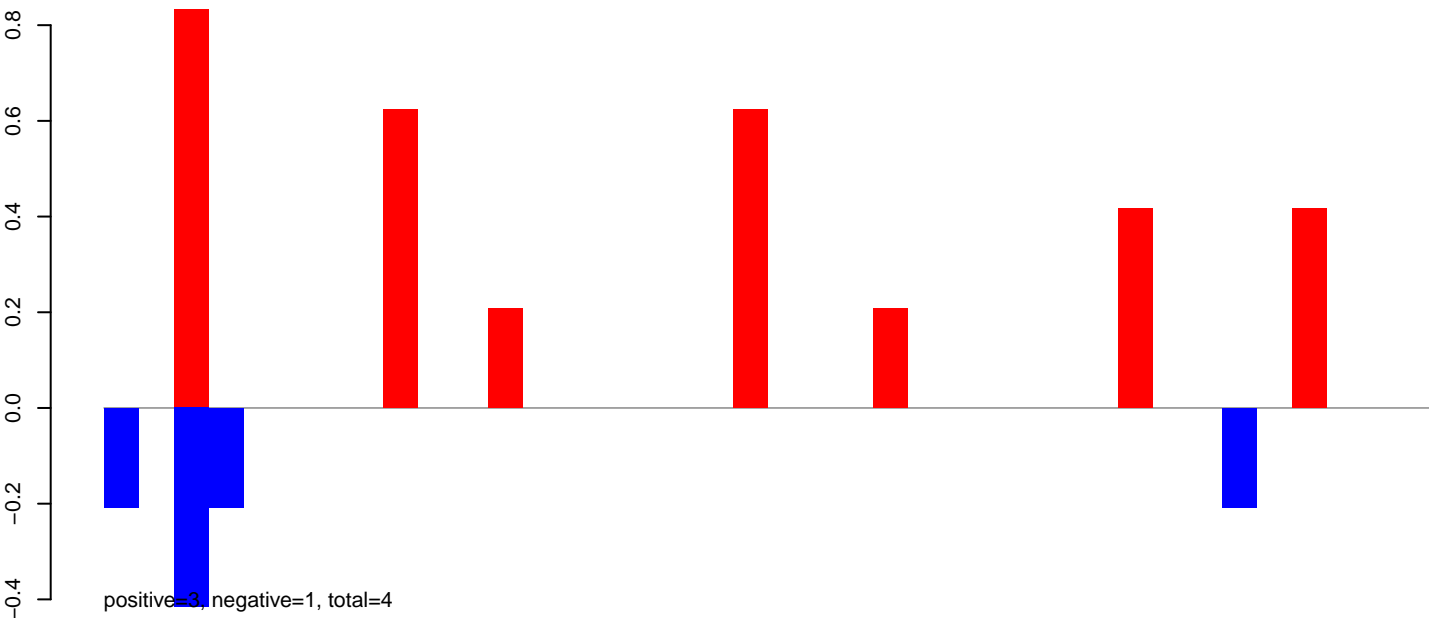
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



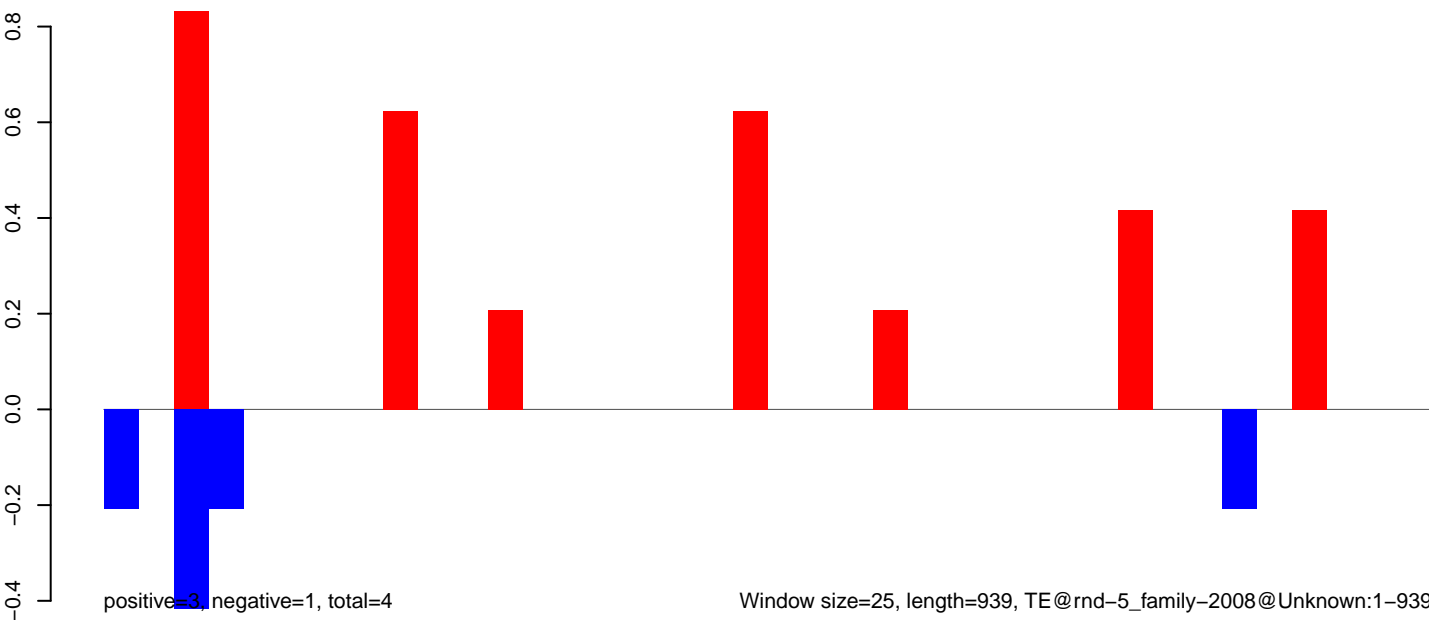
AeAlbo\_C636\_cells.18\_23.rep



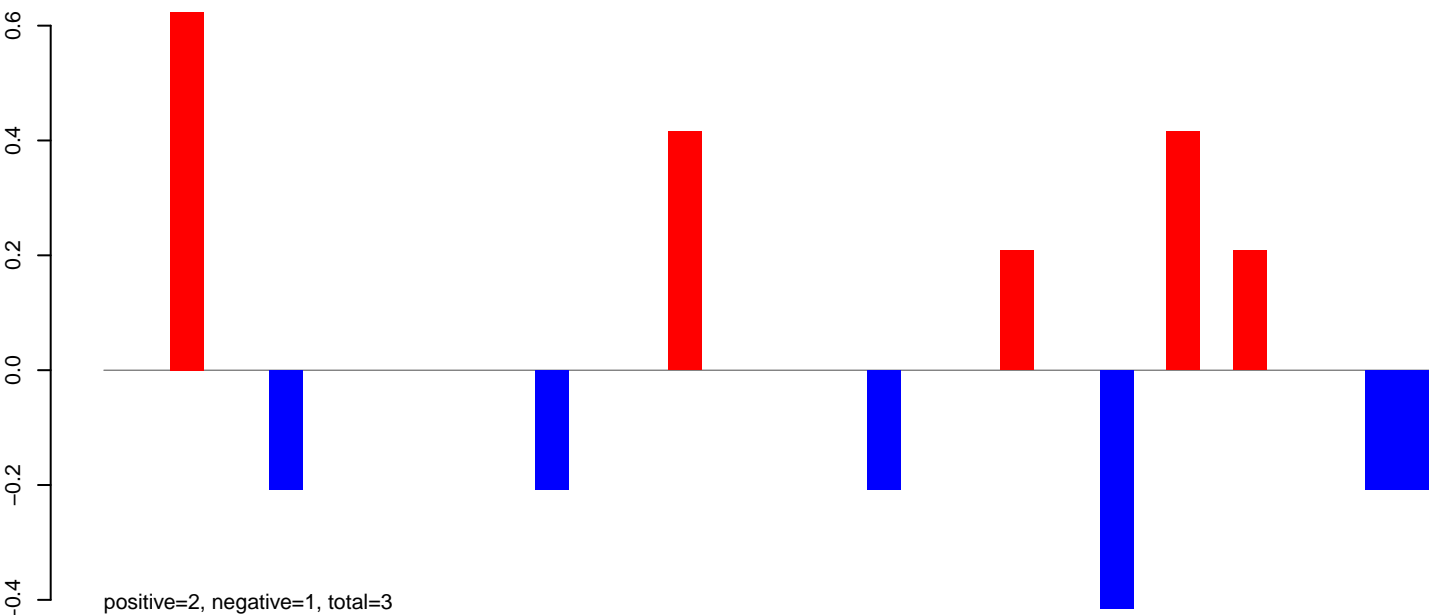
AeAlbo\_C636\_cells.24\_35.rep



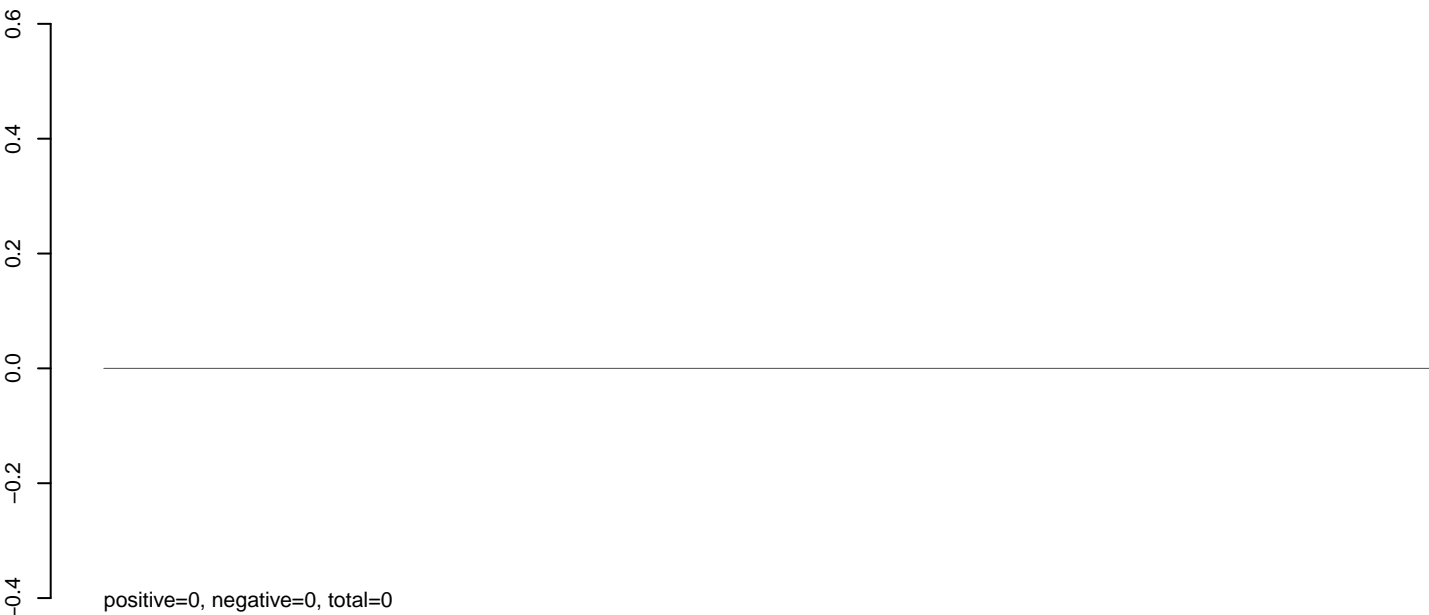
AeAlbo\_C636\_cells.rep



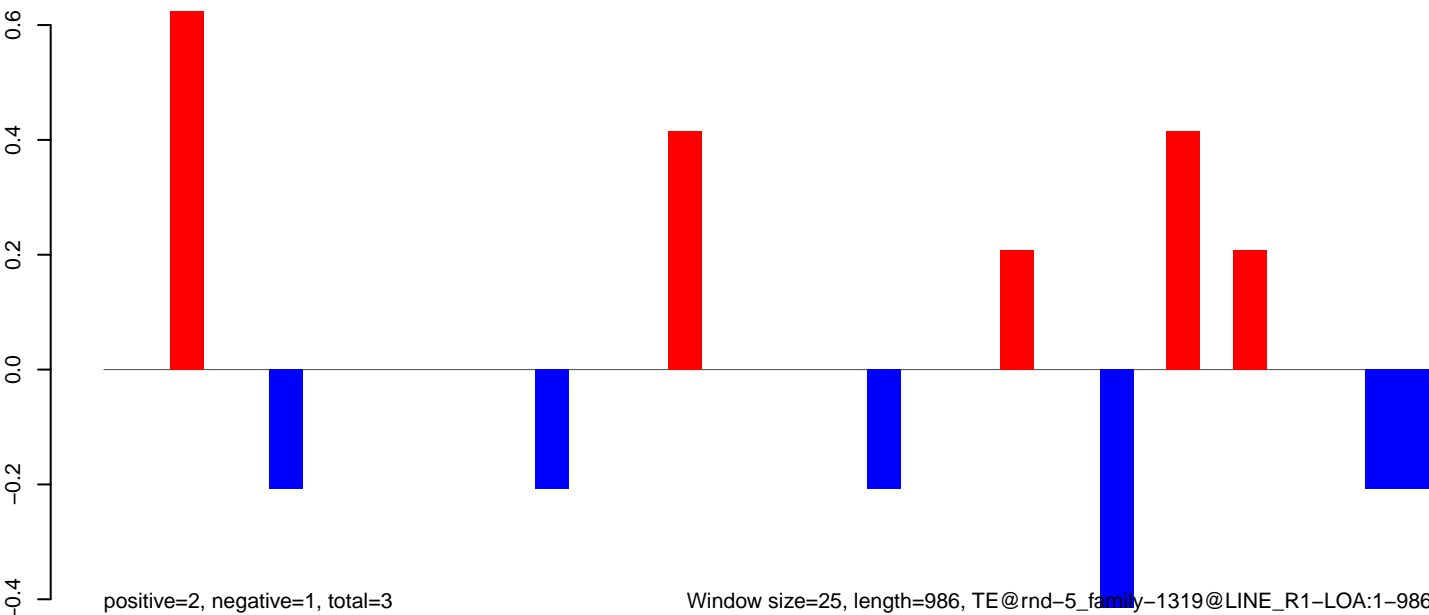
AeAlbo\_C636\_cells.18\_23.rep



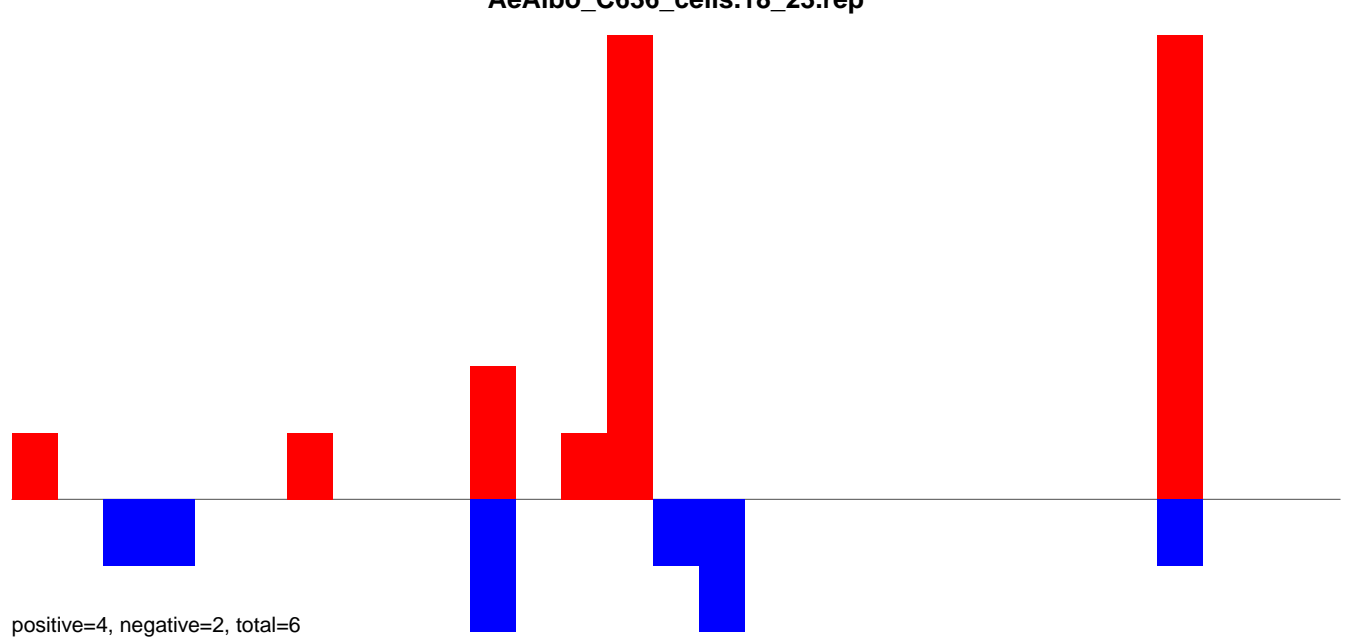
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



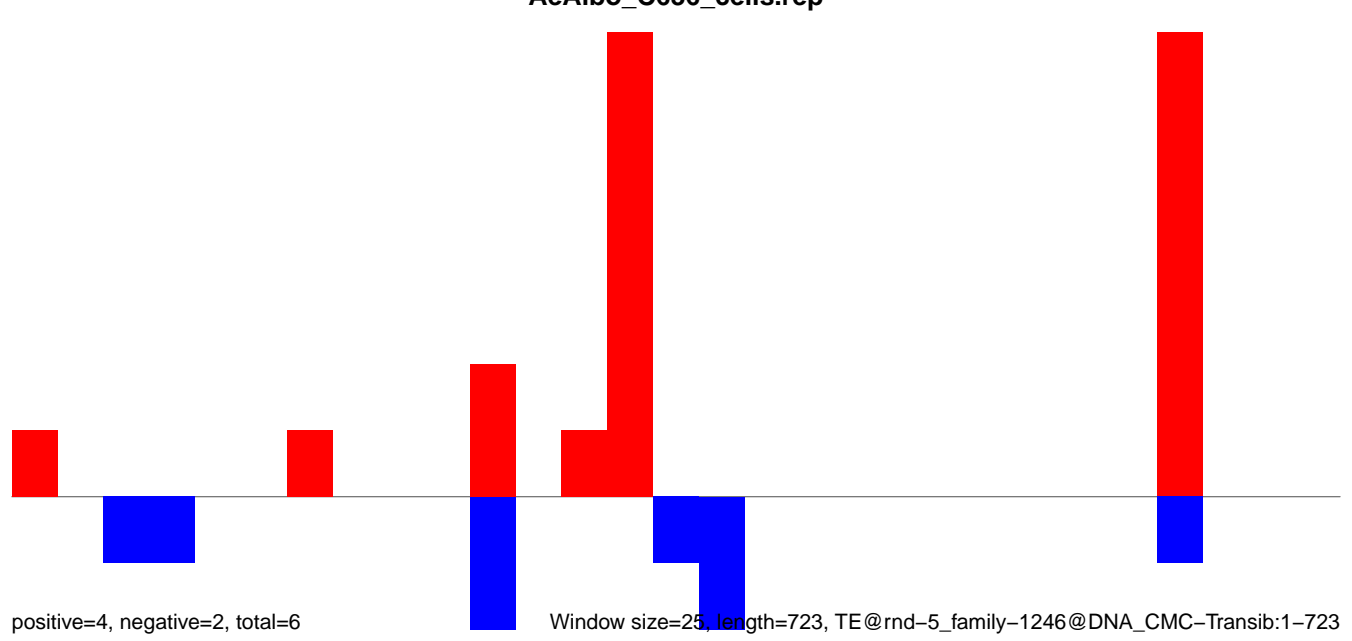
AeAlbo\_C636\_cells.18\_23.rep



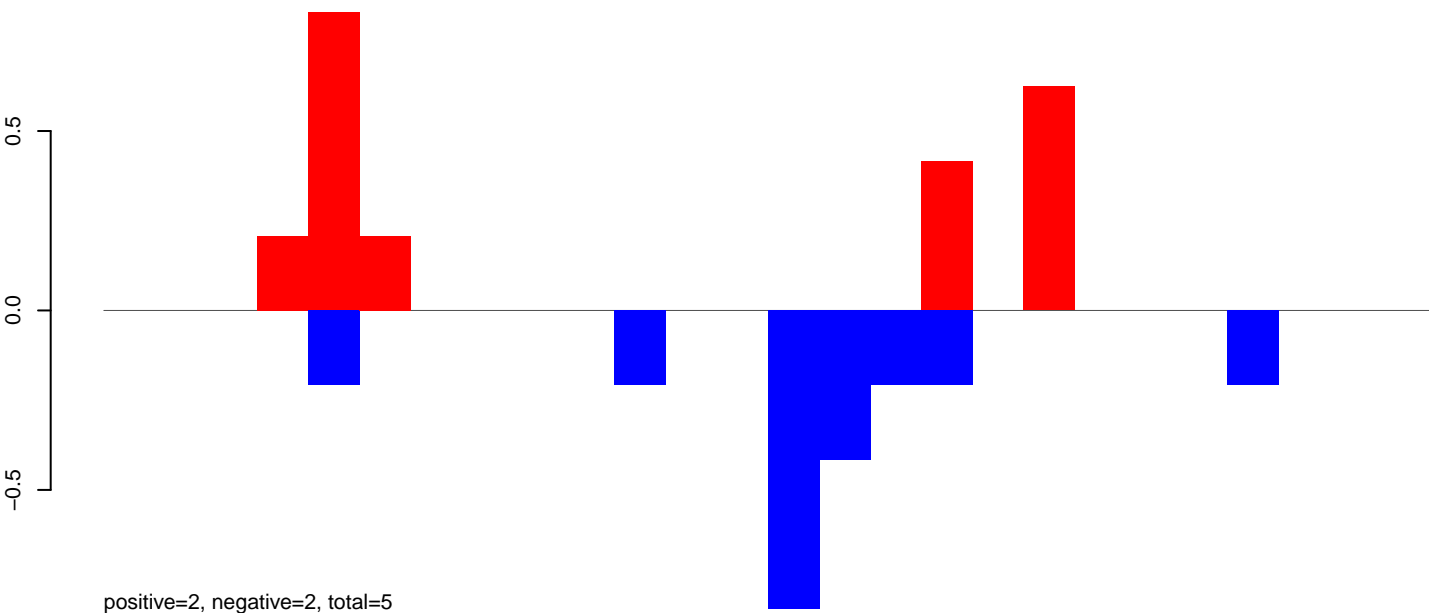
AeAlbo\_C636\_cells.24\_35.rep



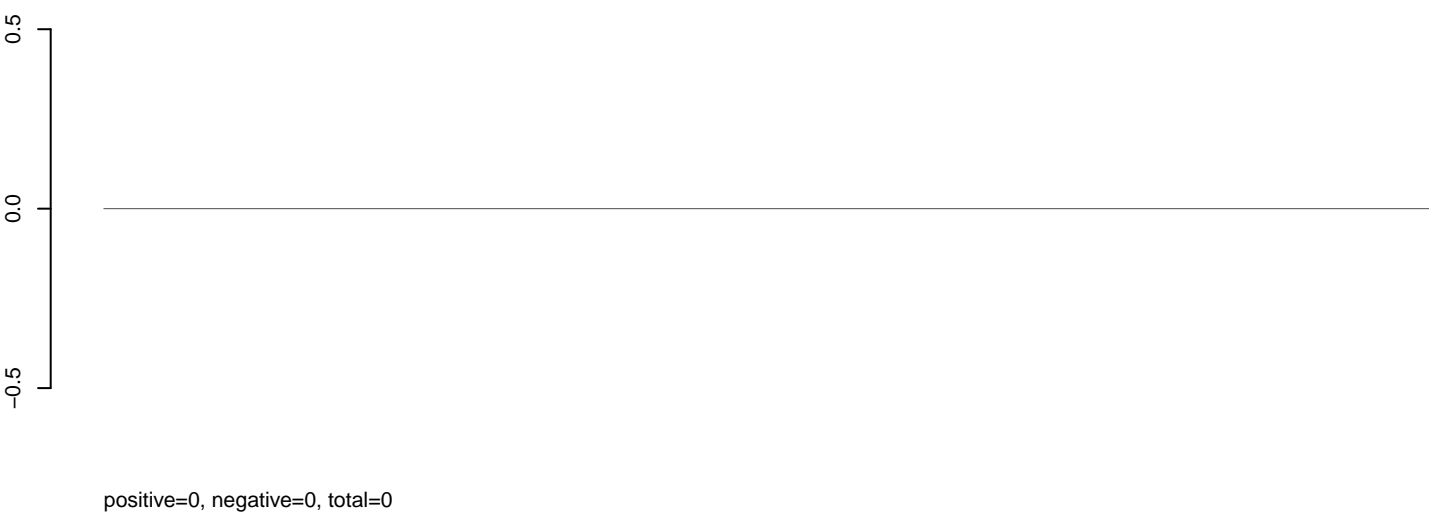
AeAlbo\_C636\_cells.rep



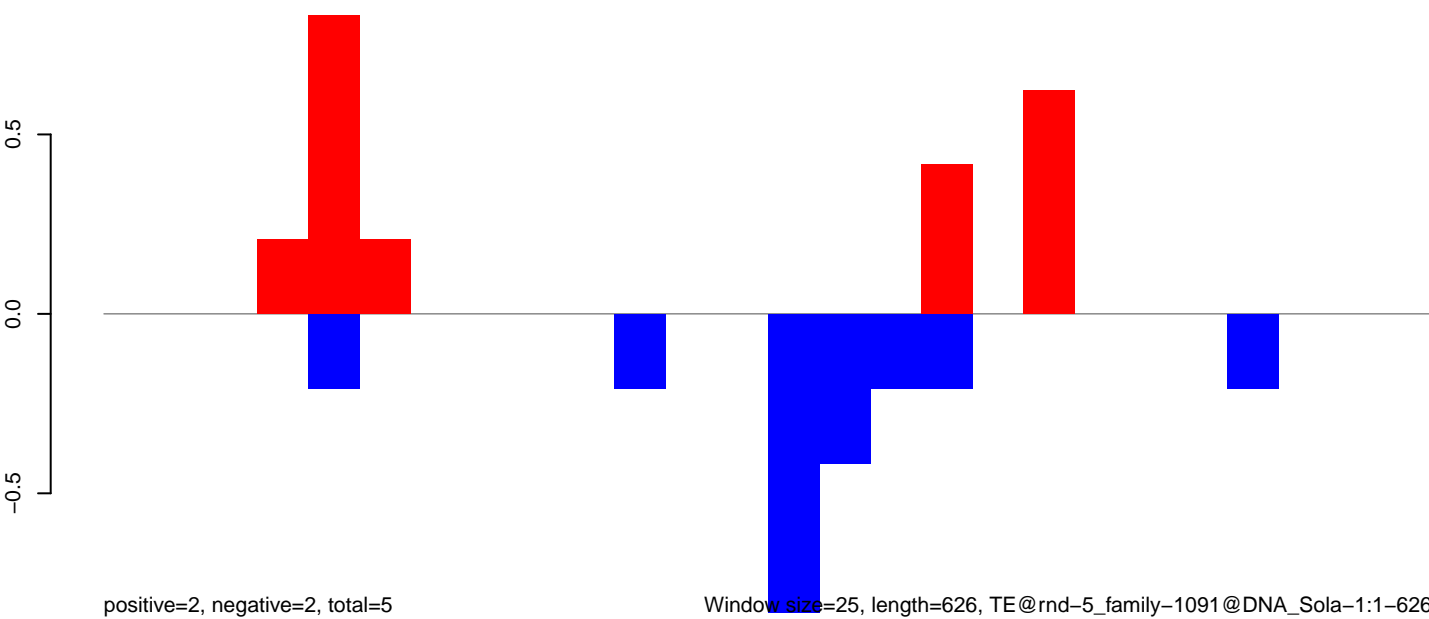
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

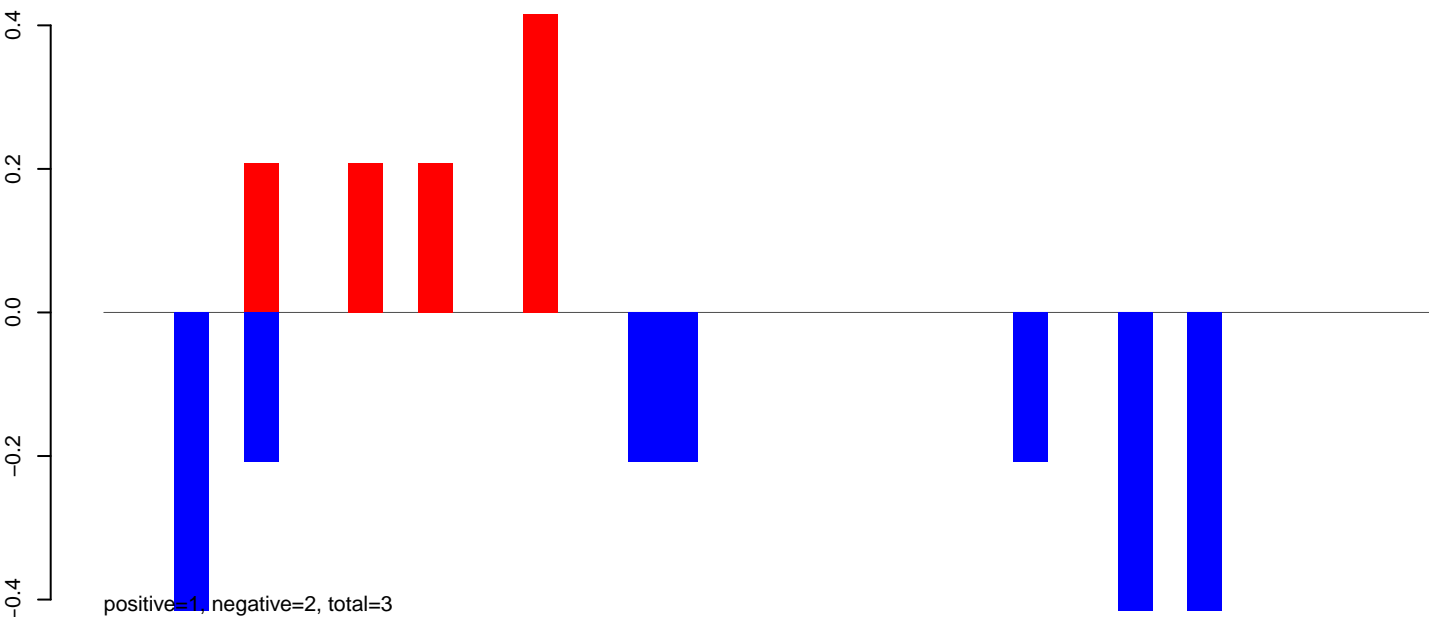


AeAlbo\_C636\_cells.rep

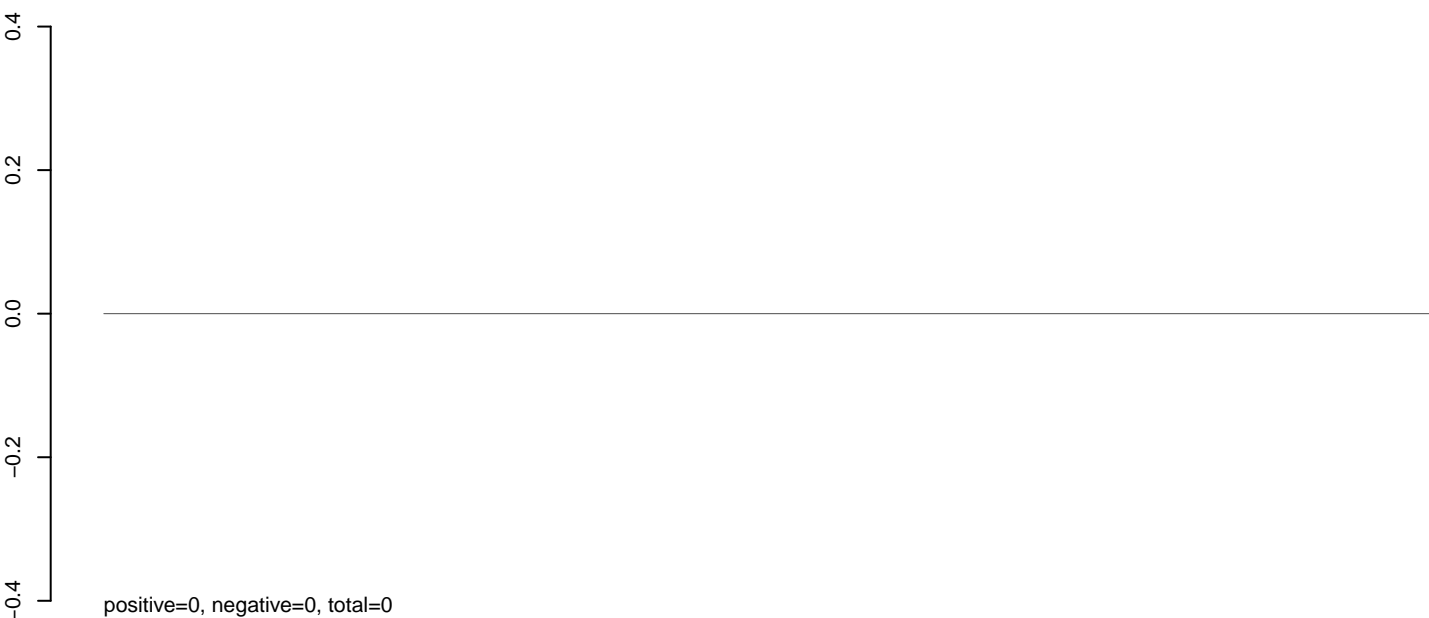


Window size=25, length=626, TE@rnd-5\_family-1091@DNA\_Sola-1:1-626

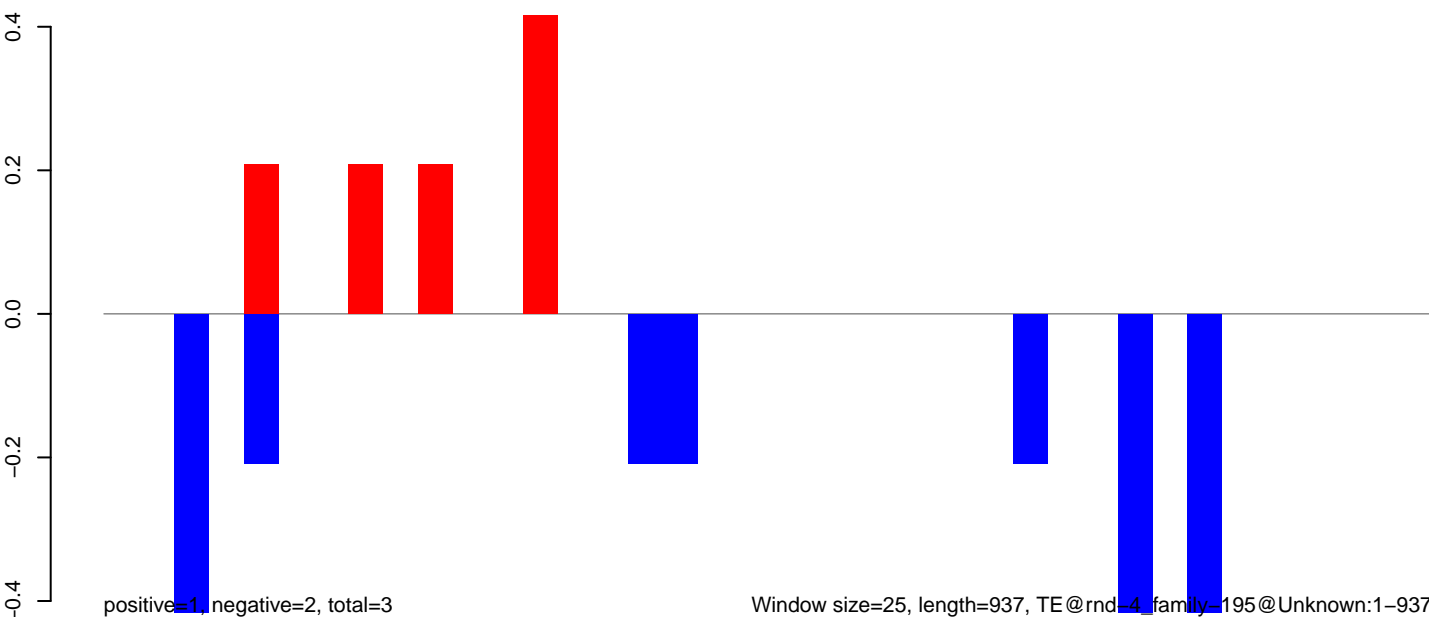
AeAlbo\_C636\_cells.18\_23.rep



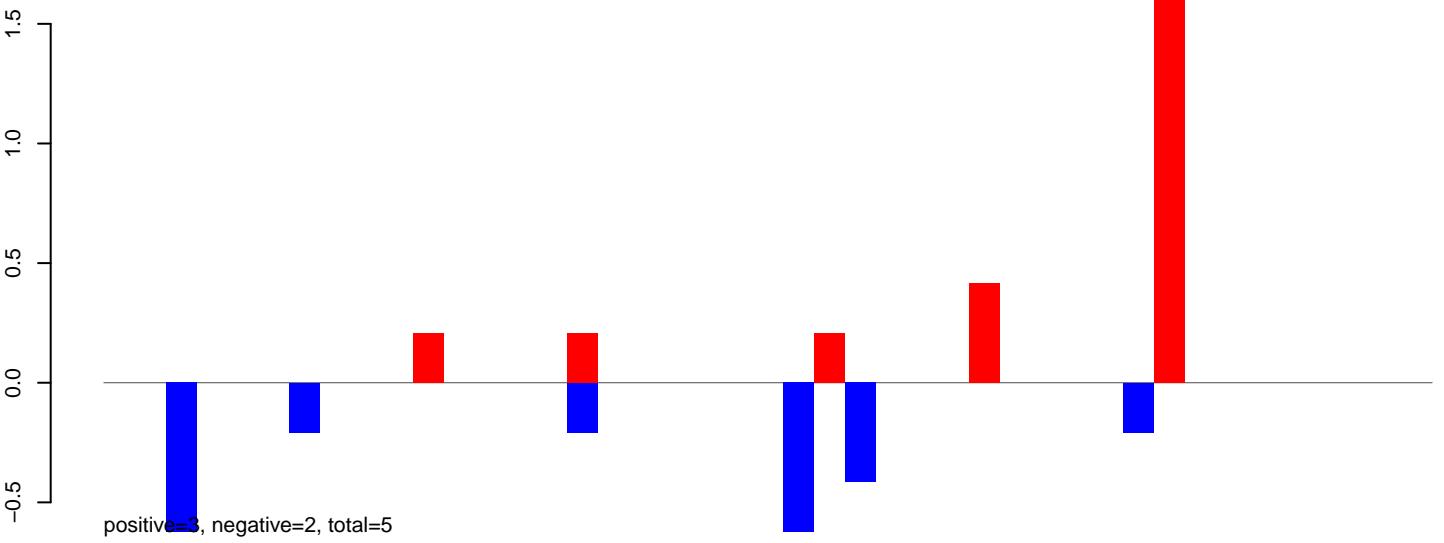
AeAlbo\_C636\_cells.24\_35.rep



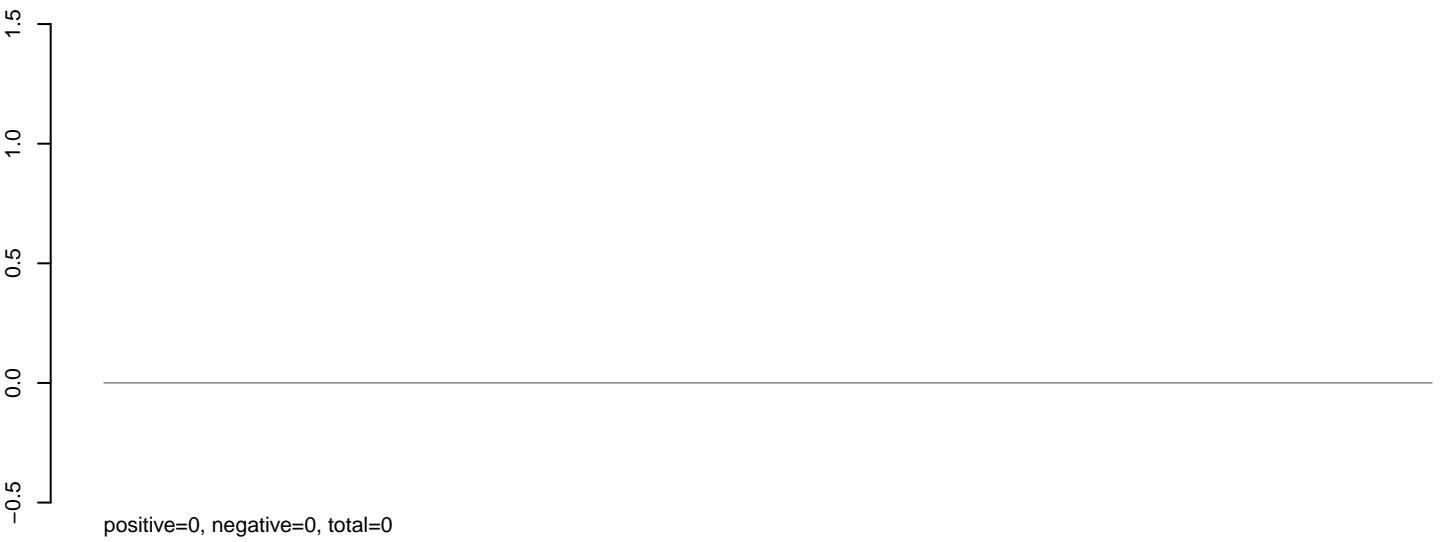
AeAlbo\_C636\_cells.rep



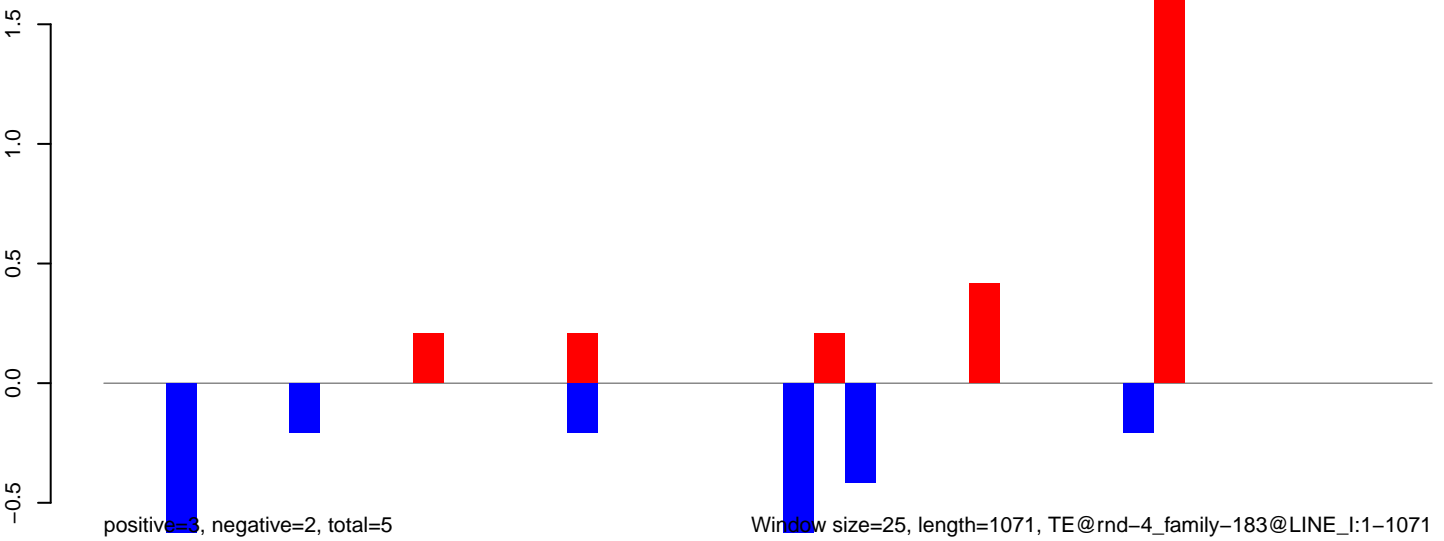
AeAlbo\_C636\_cells.18\_23.rep



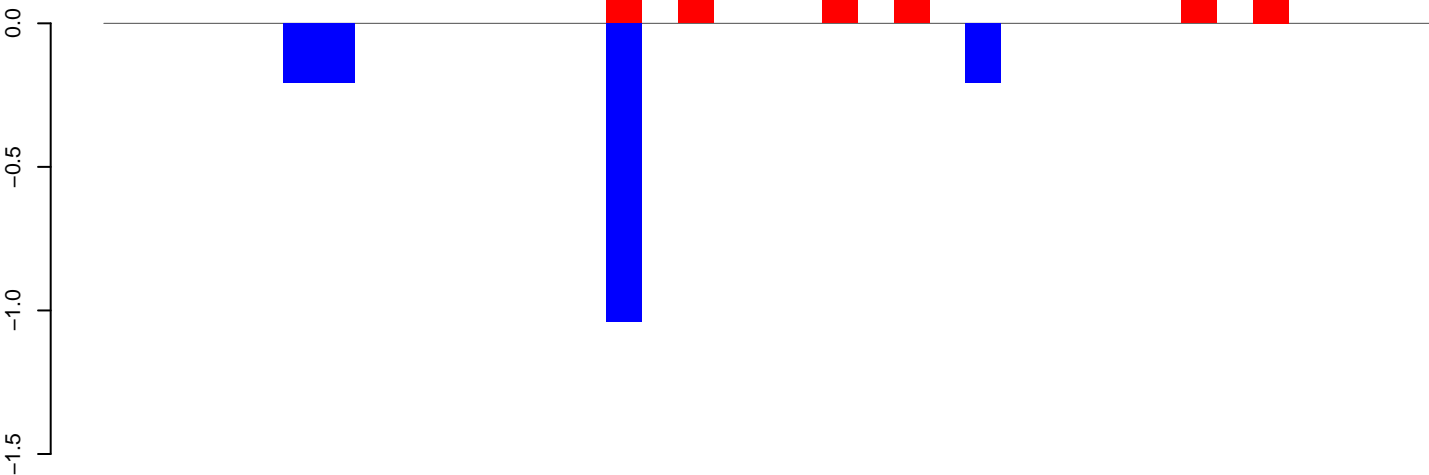
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

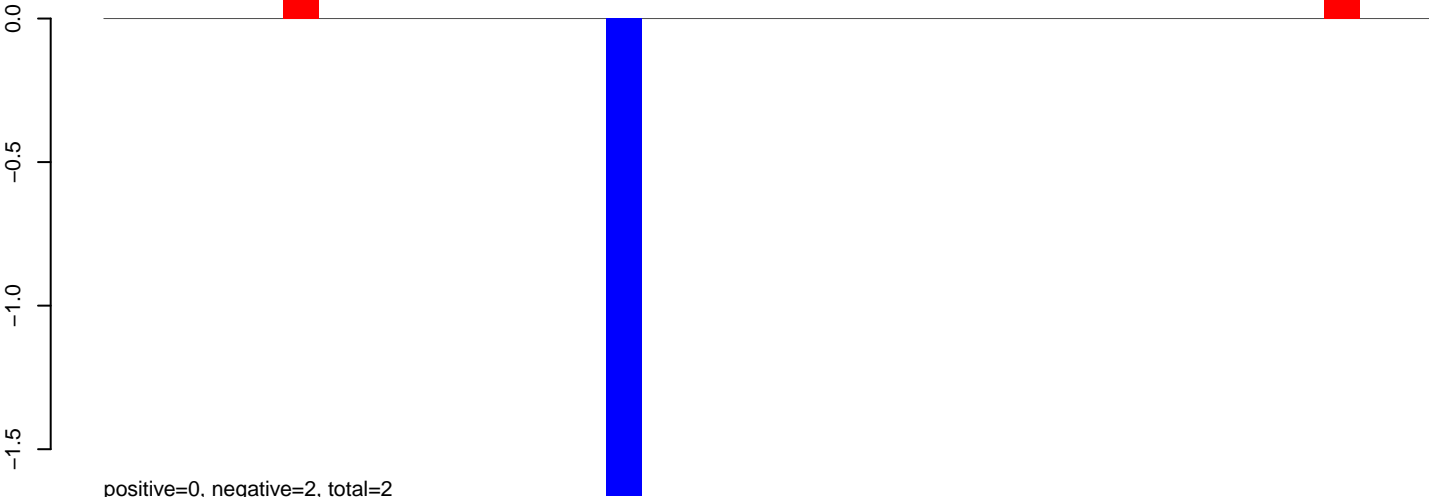


AeAlbo\_C636\_cells.18\_23.rep



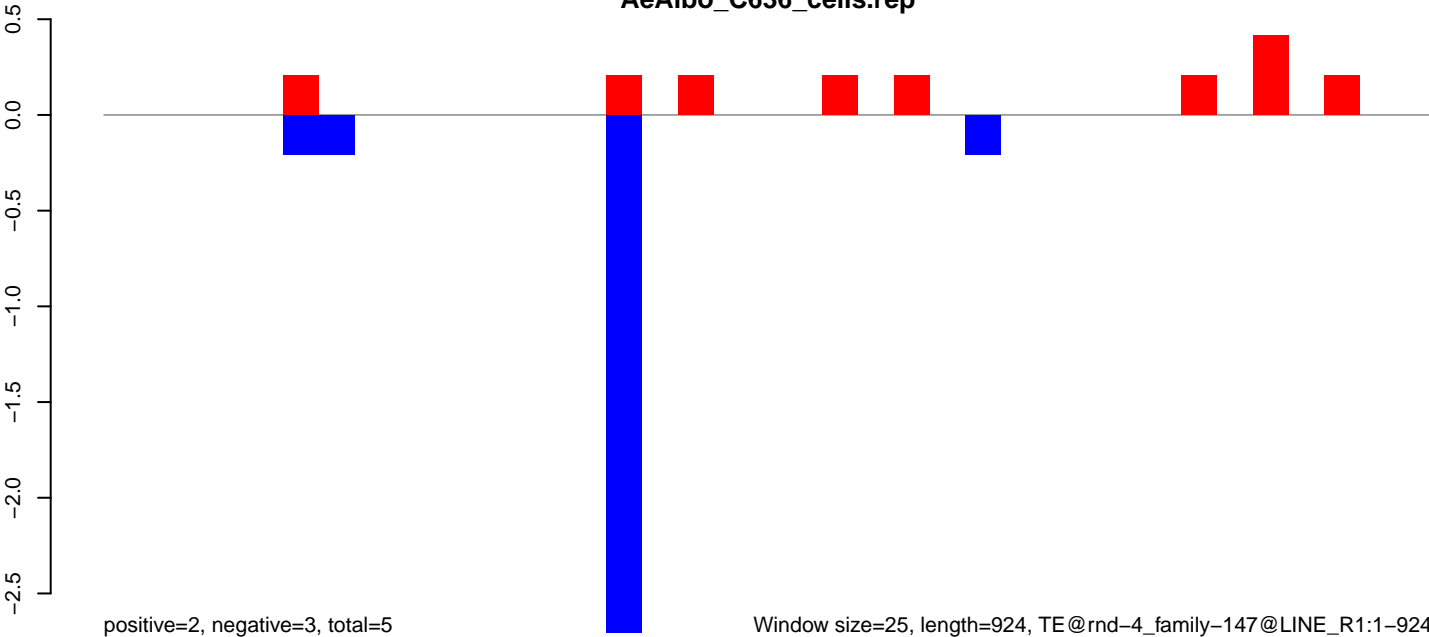
positive=1, negative=2, total=3

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=2, total=2

AeAlbo\_C636\_cells.rep

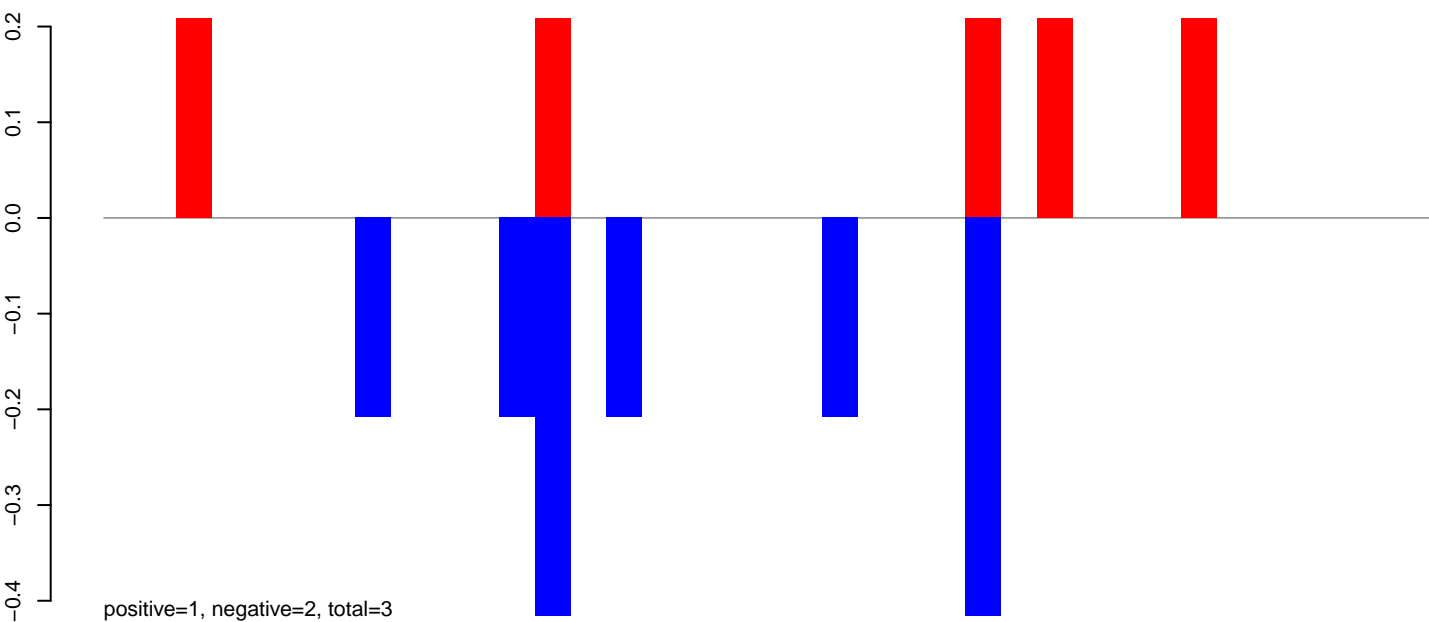


positive=2, negative=3, total=5

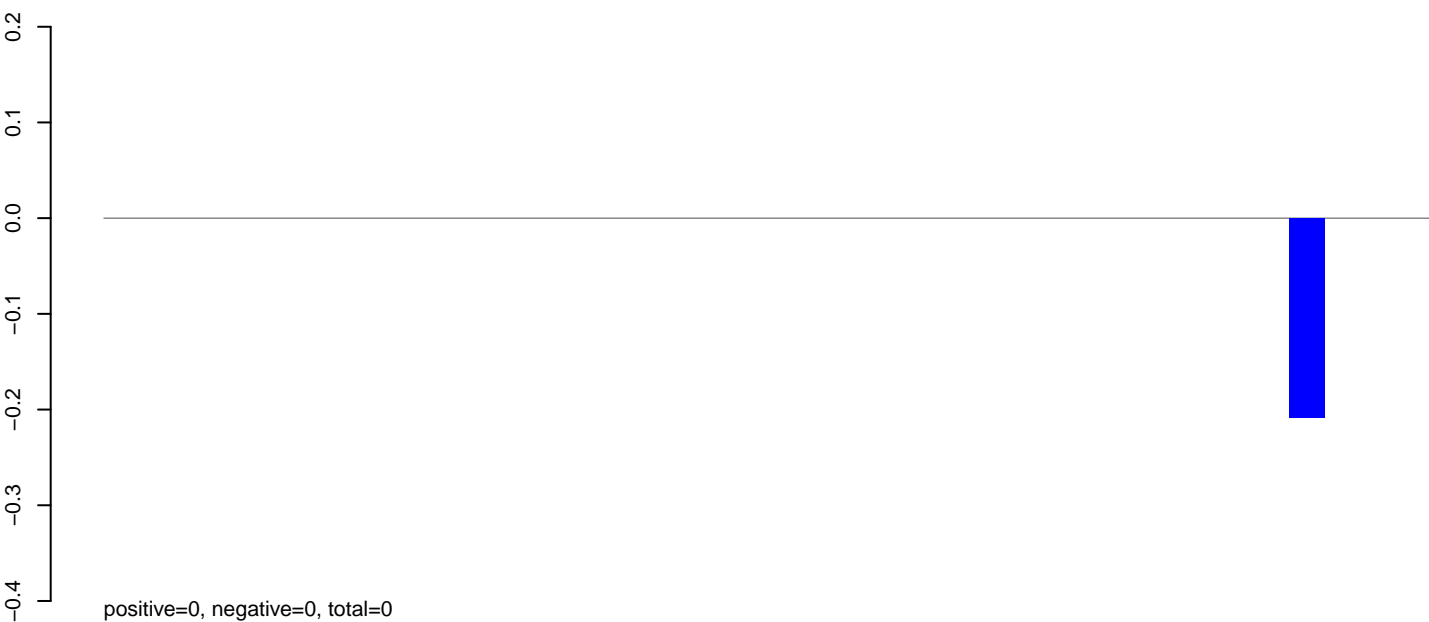
Window size=25, length=924, TE@rnd-4\_family-147@LINE\_R1:1-924



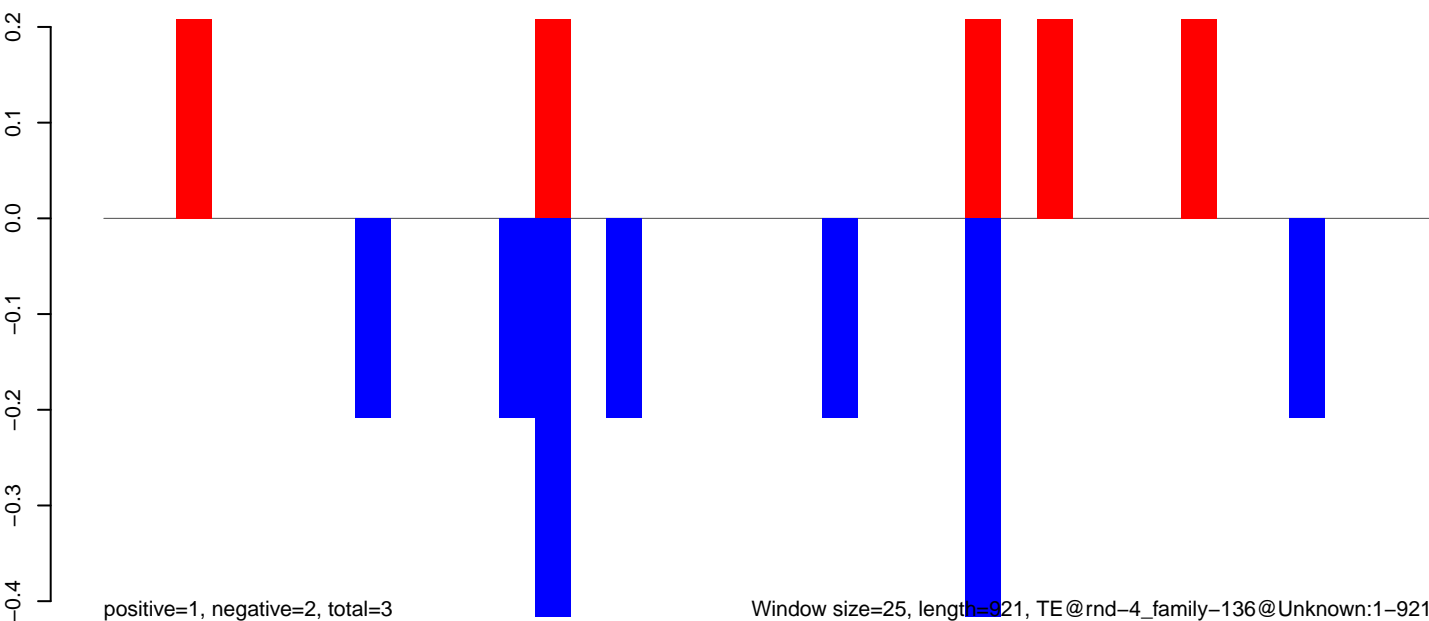
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

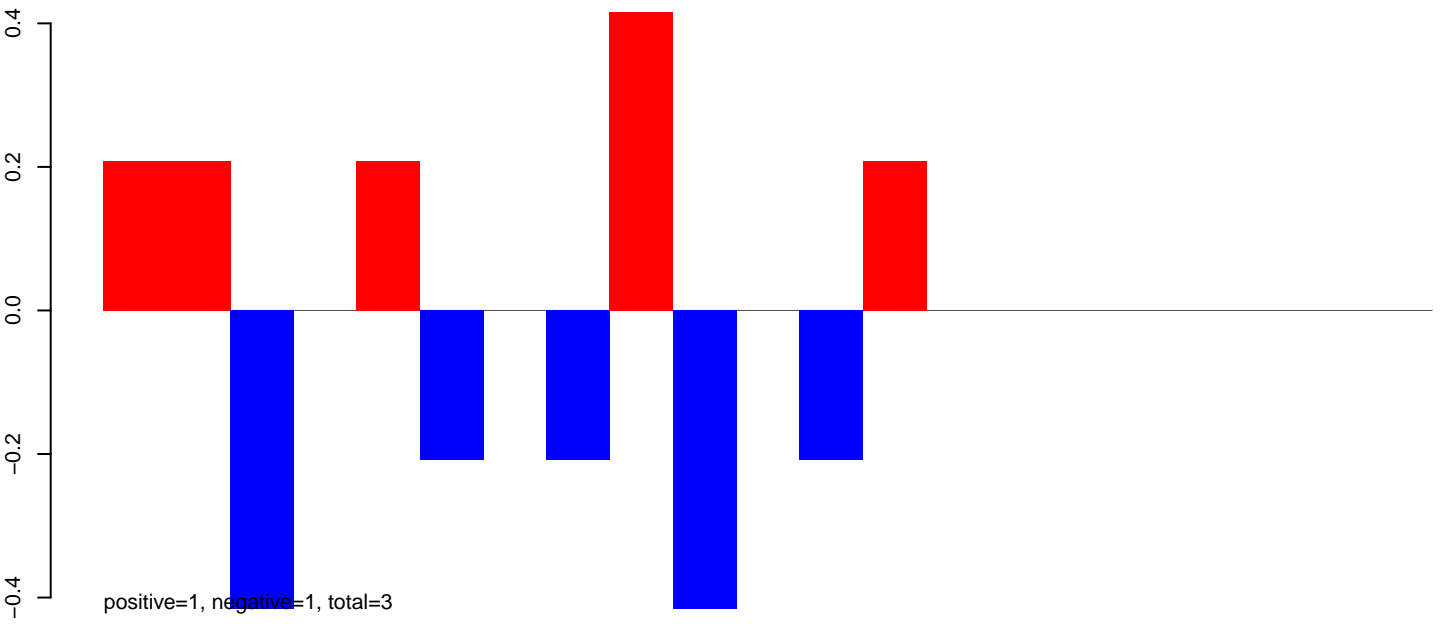


AeAlbo\_C636\_cells.rep

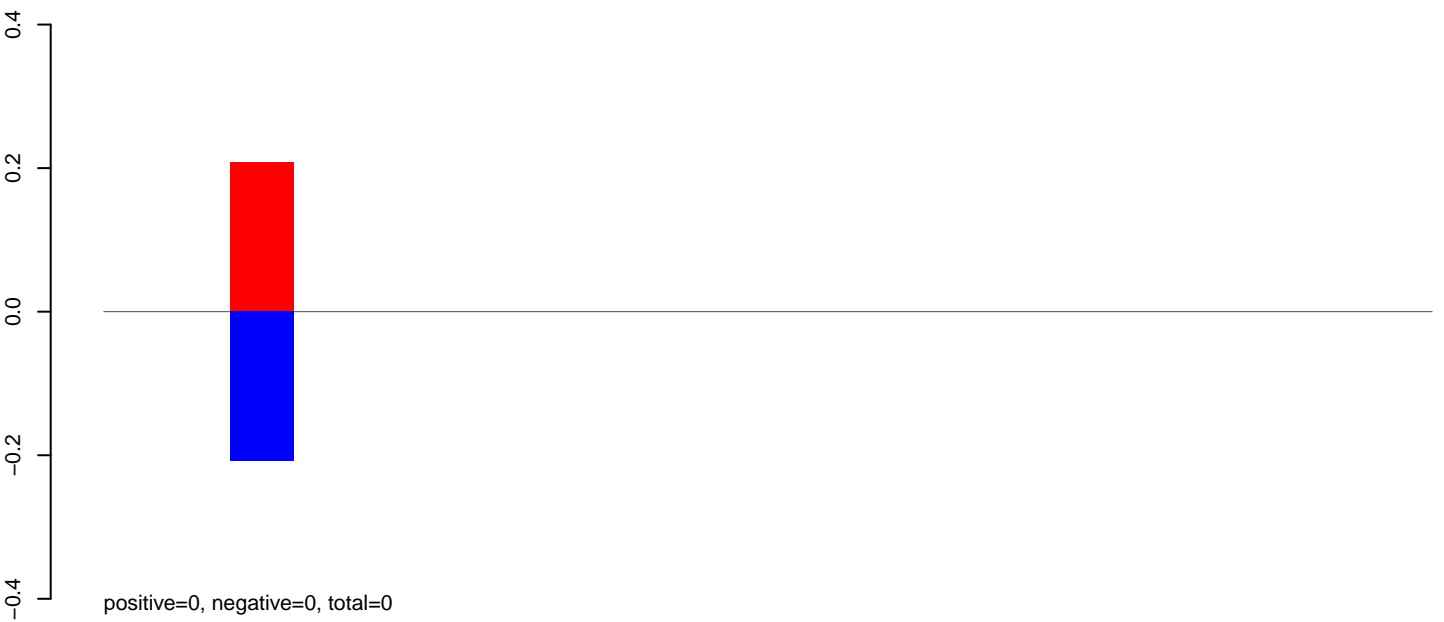


Window size=25, length=921, TE@rnd-4\_family-136@Unknown:1-921

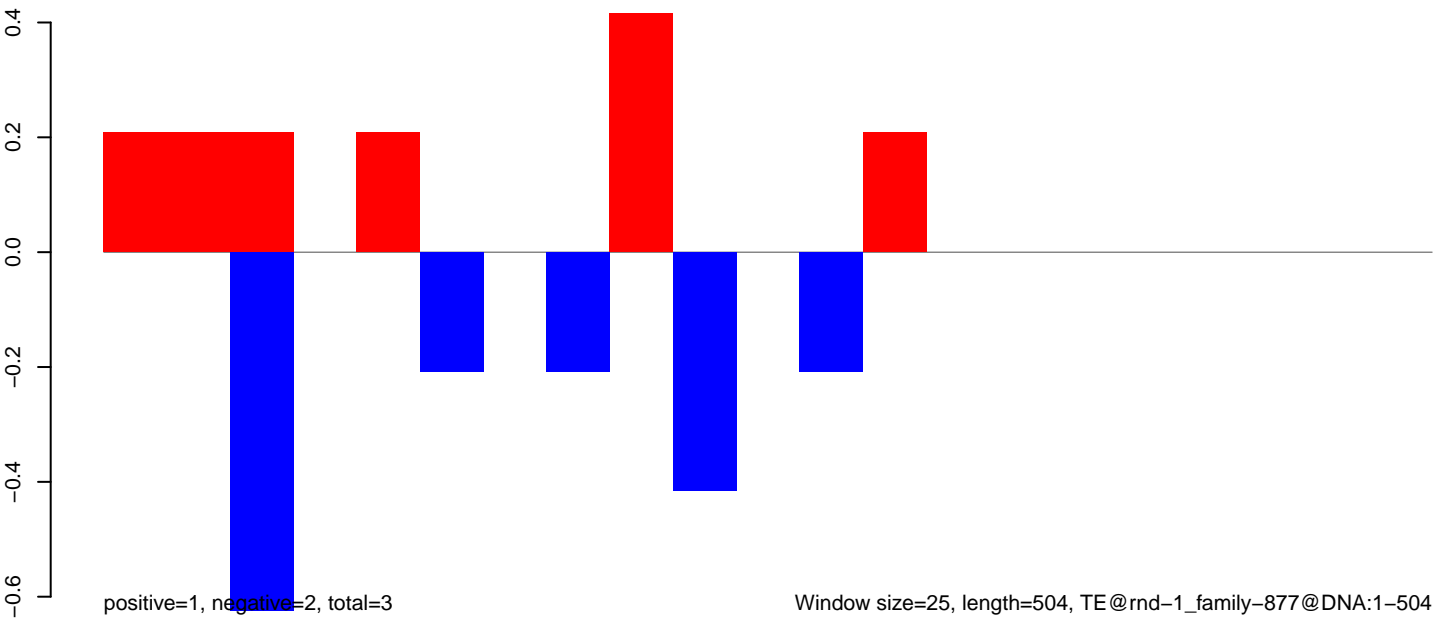
AeAlbo\_C636\_cells.18\_23.rep



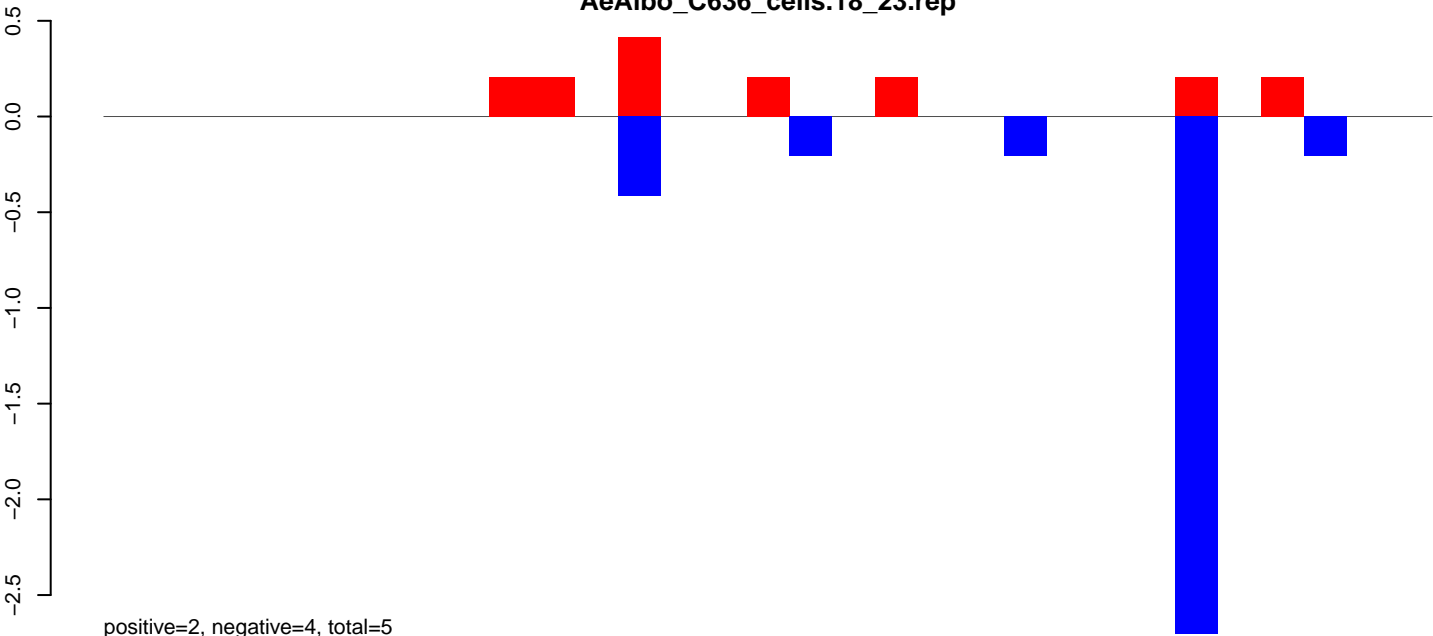
AeAlbo\_C636\_cells.24\_35.rep



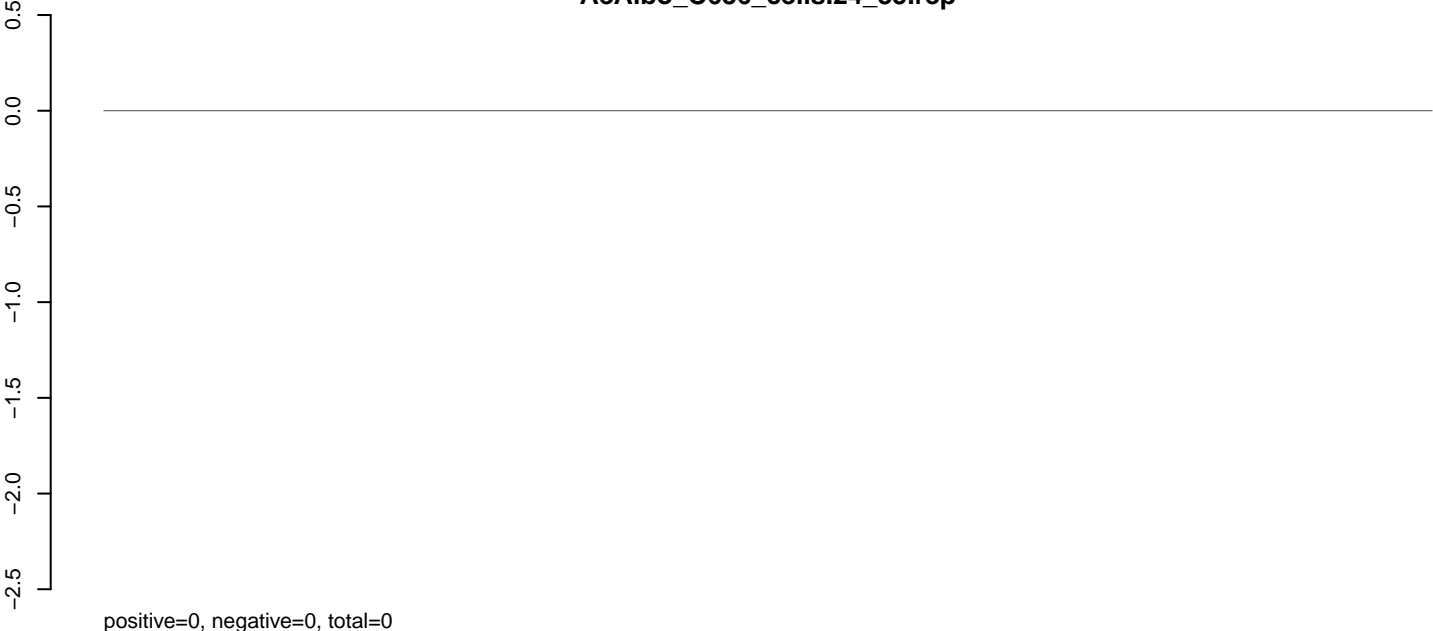
AeAlbo\_C636\_cells.rep



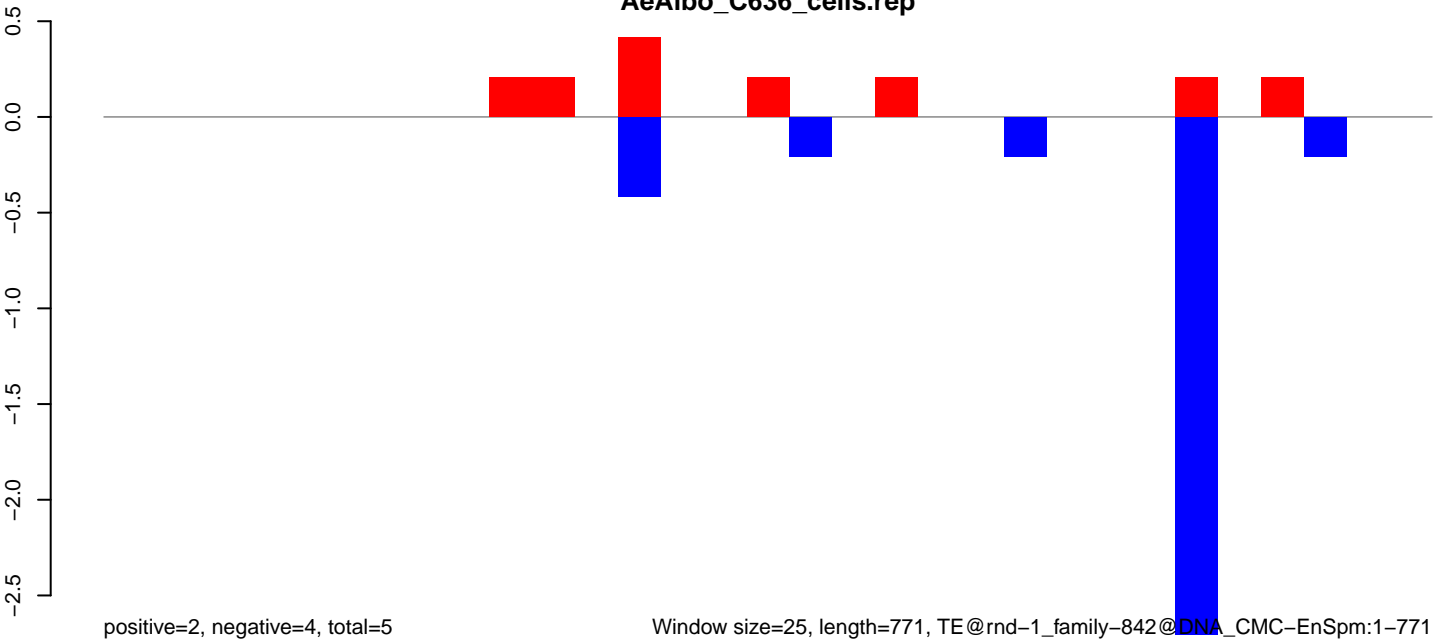
**AeAlbo\_C636\_cells.18\_23.rep**



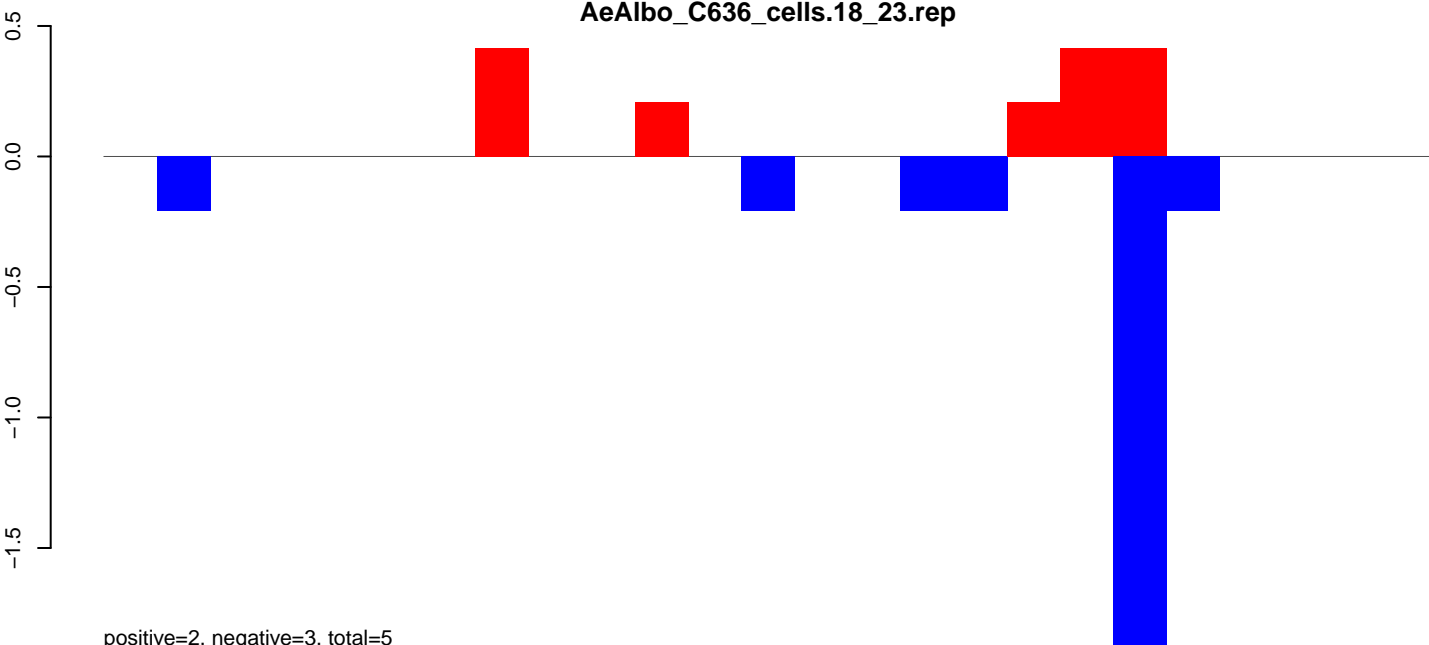
**AeAlbo\_C636\_cells.24\_35.rep**



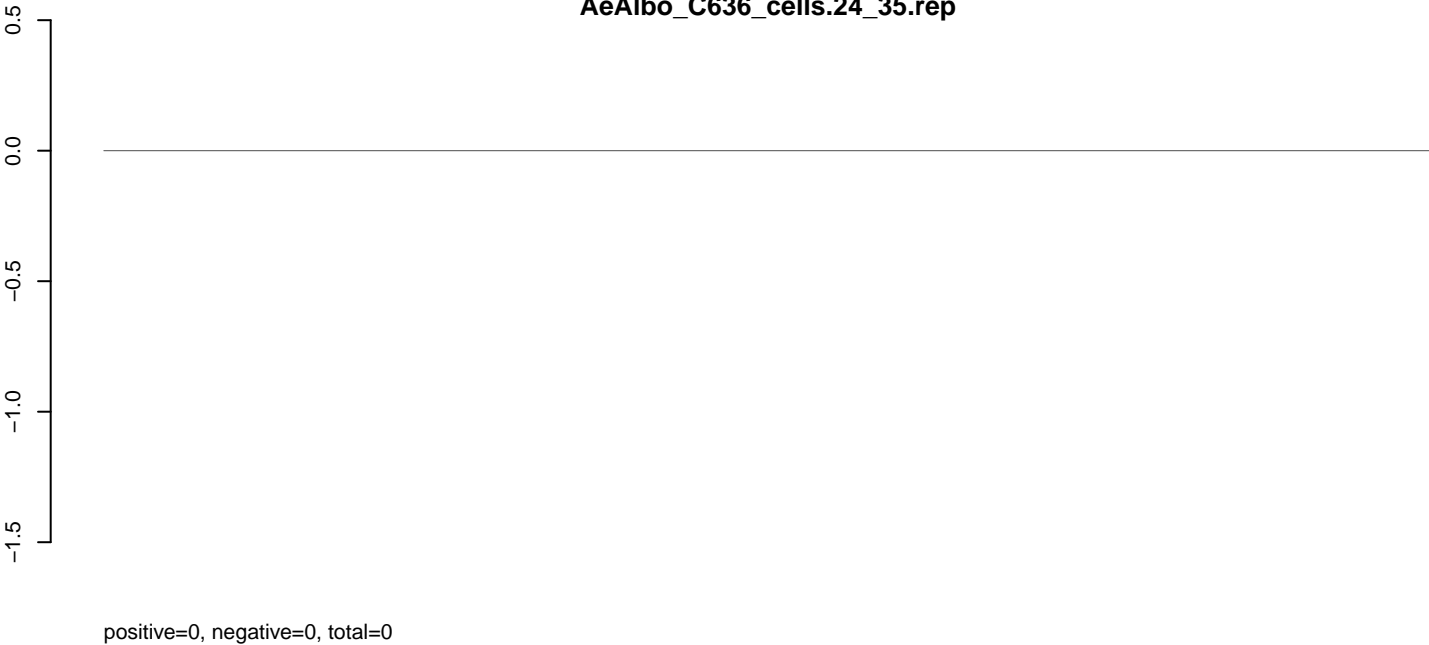
**AeAlbo\_C636\_cells.rep**



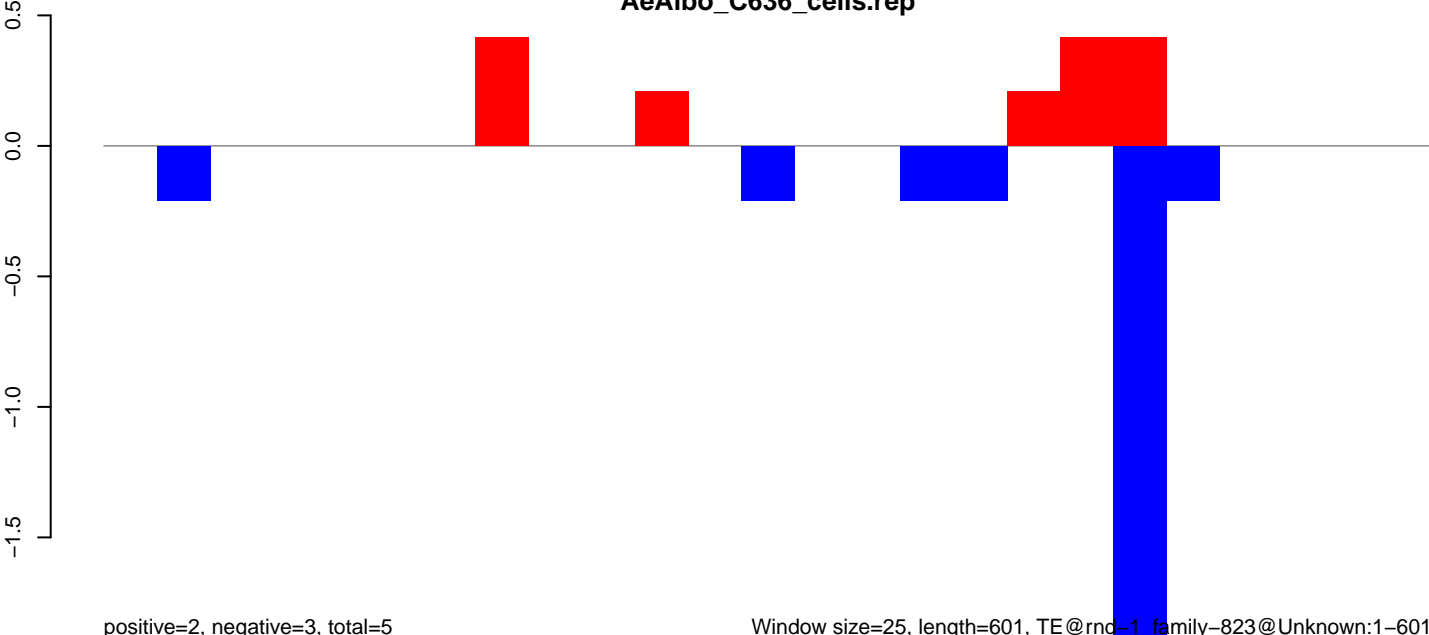
AeAlbo\_C636\_cells.18\_23.rep



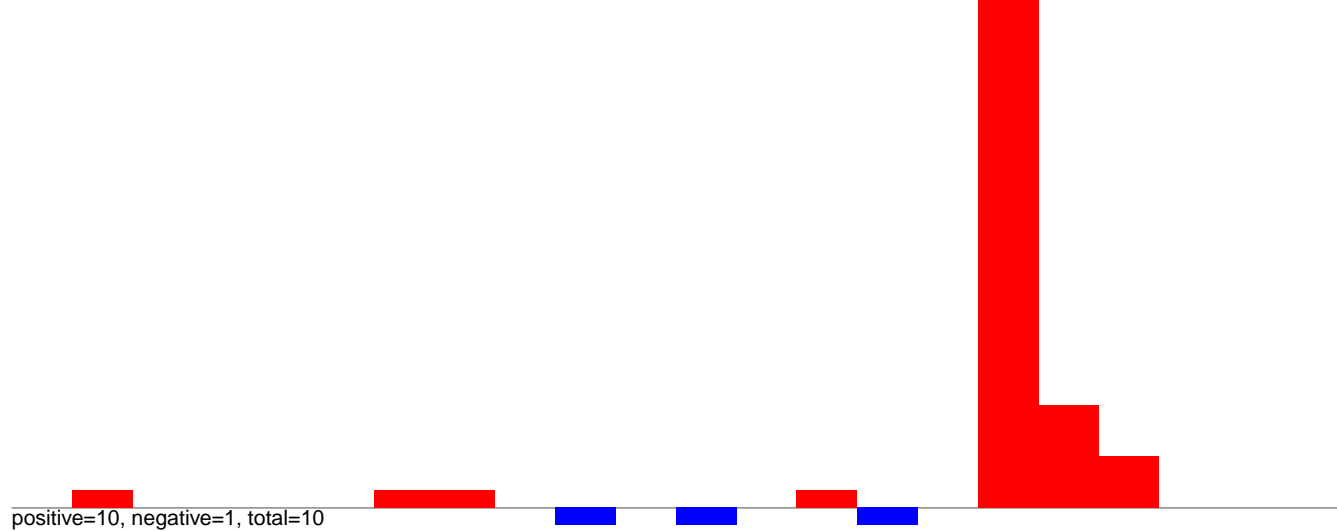
AeAlbo\_C636\_cells.24\_35.rep



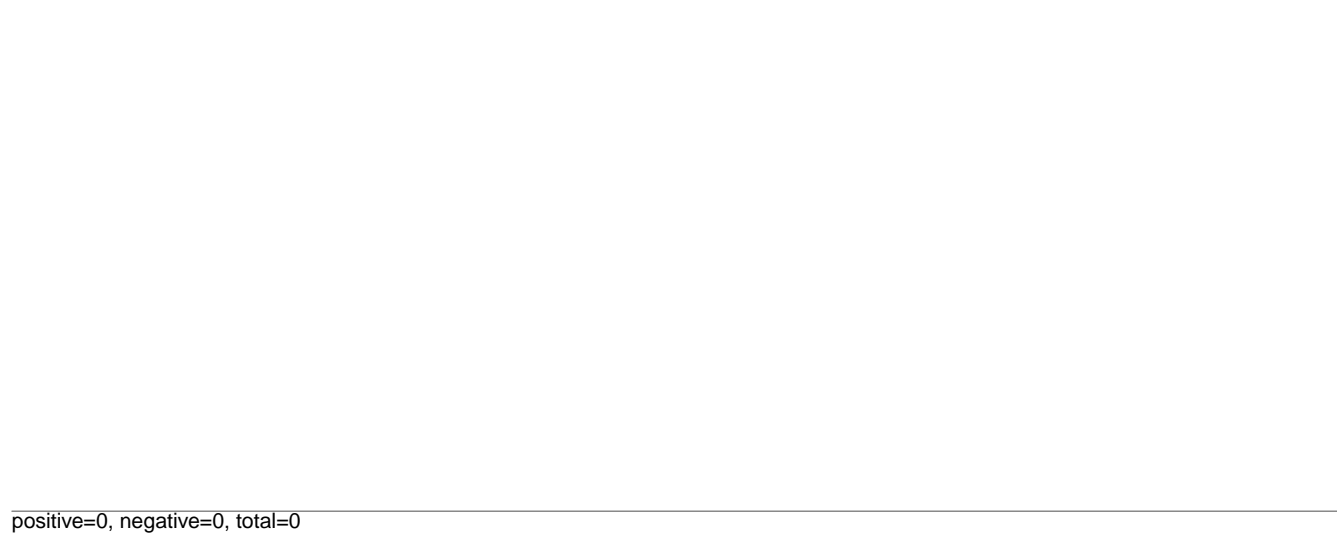
AeAlbo\_C636\_cells.rep



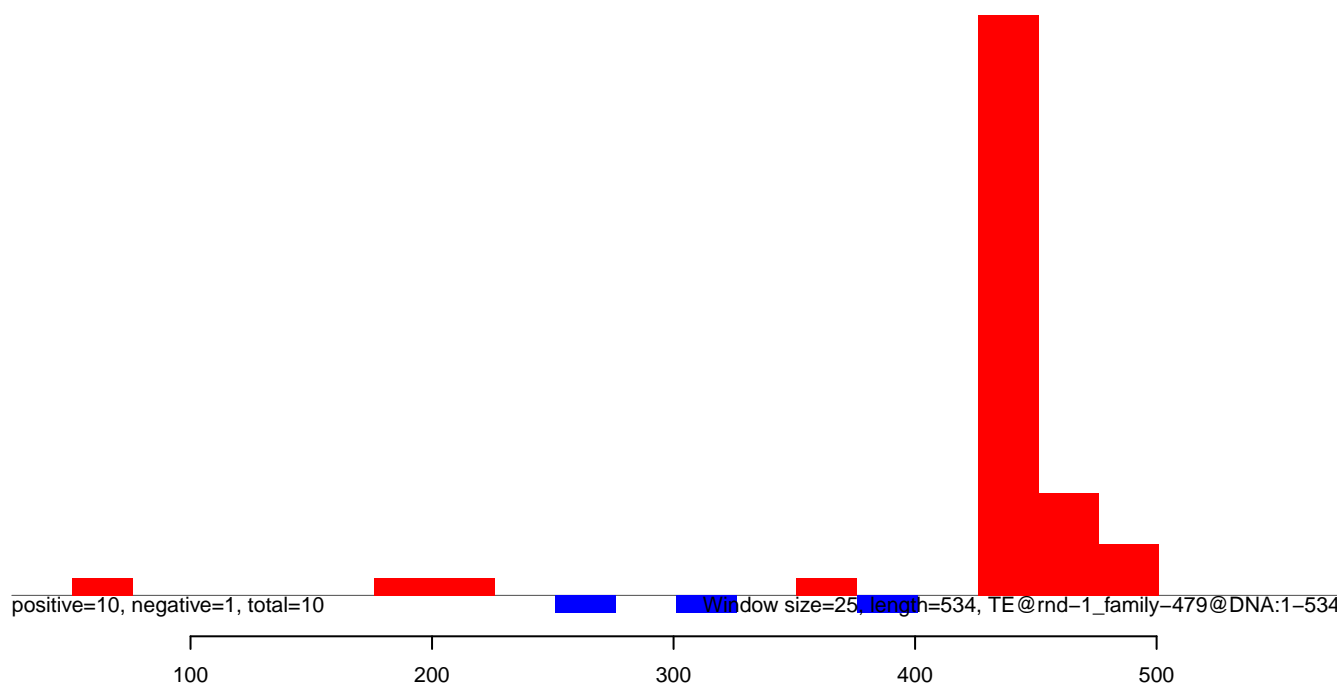
AeAlbo\_C636\_cells.18\_23.rep



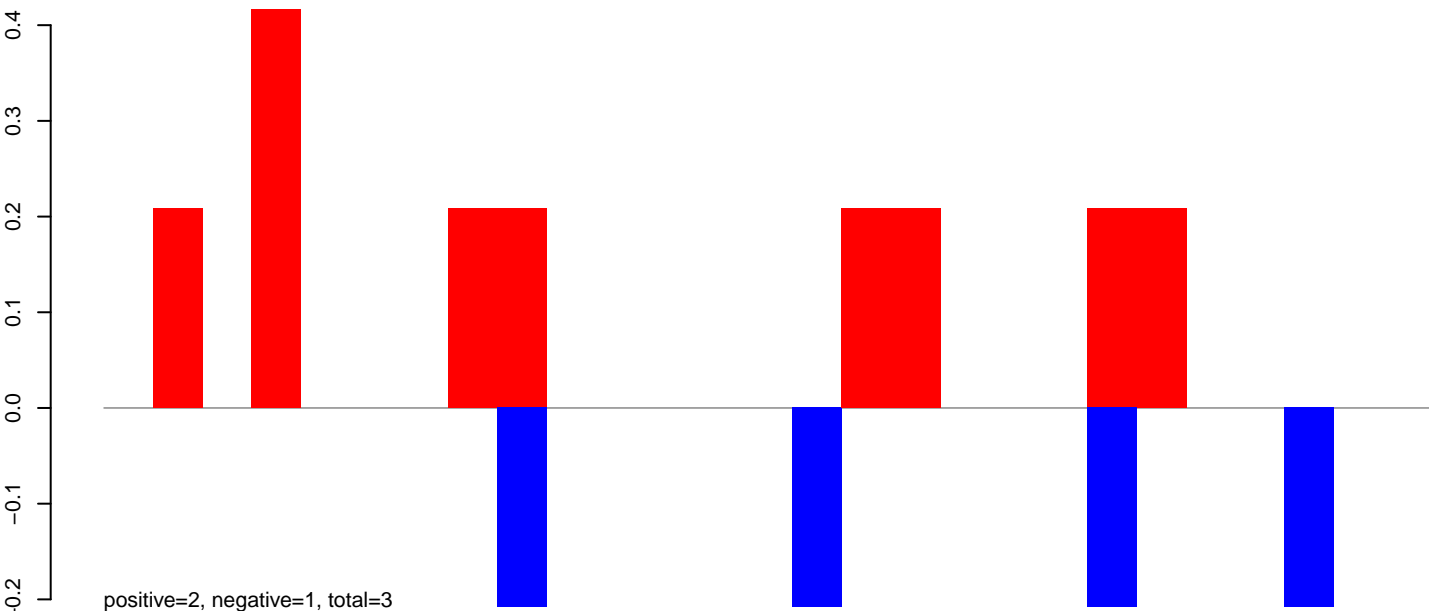
AeAlbo\_C636\_cells.24\_35.rep



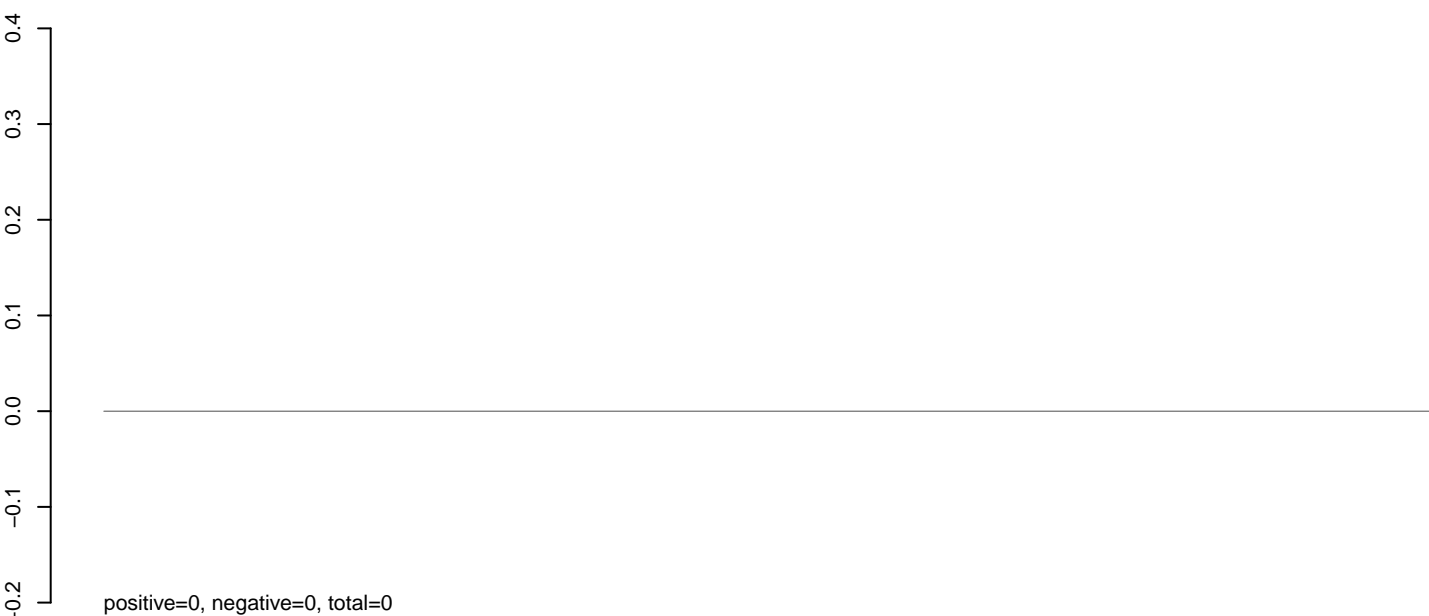
AeAlbo\_C636\_cells.rep



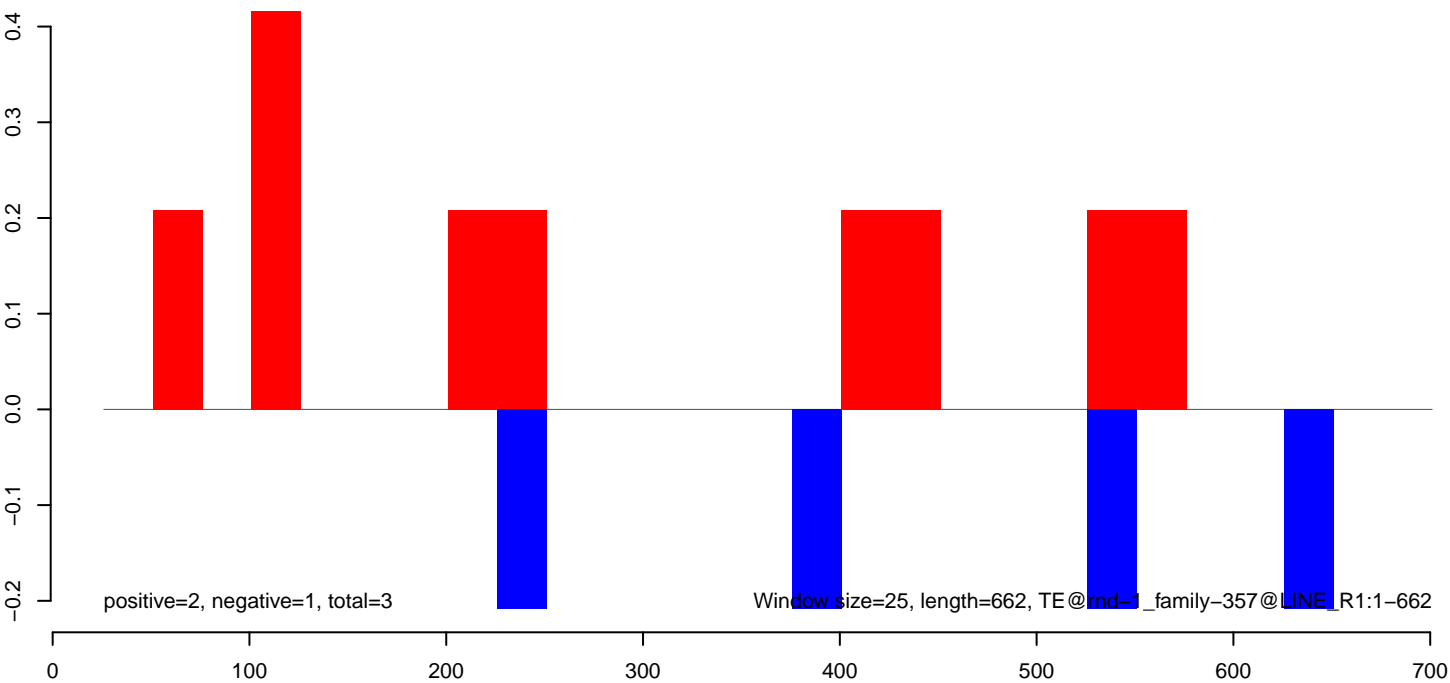
AeAlbo\_C636\_cells.18\_23.rep



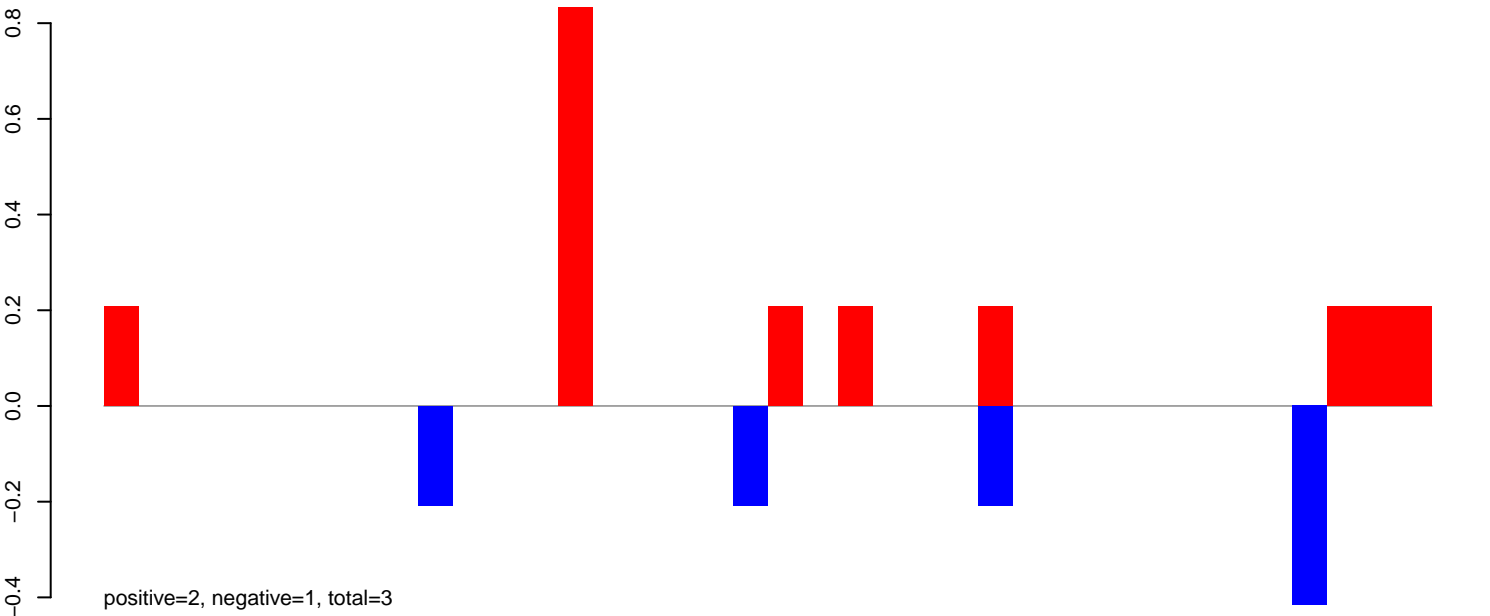
AeAlbo\_C636\_cells.24\_35.rep



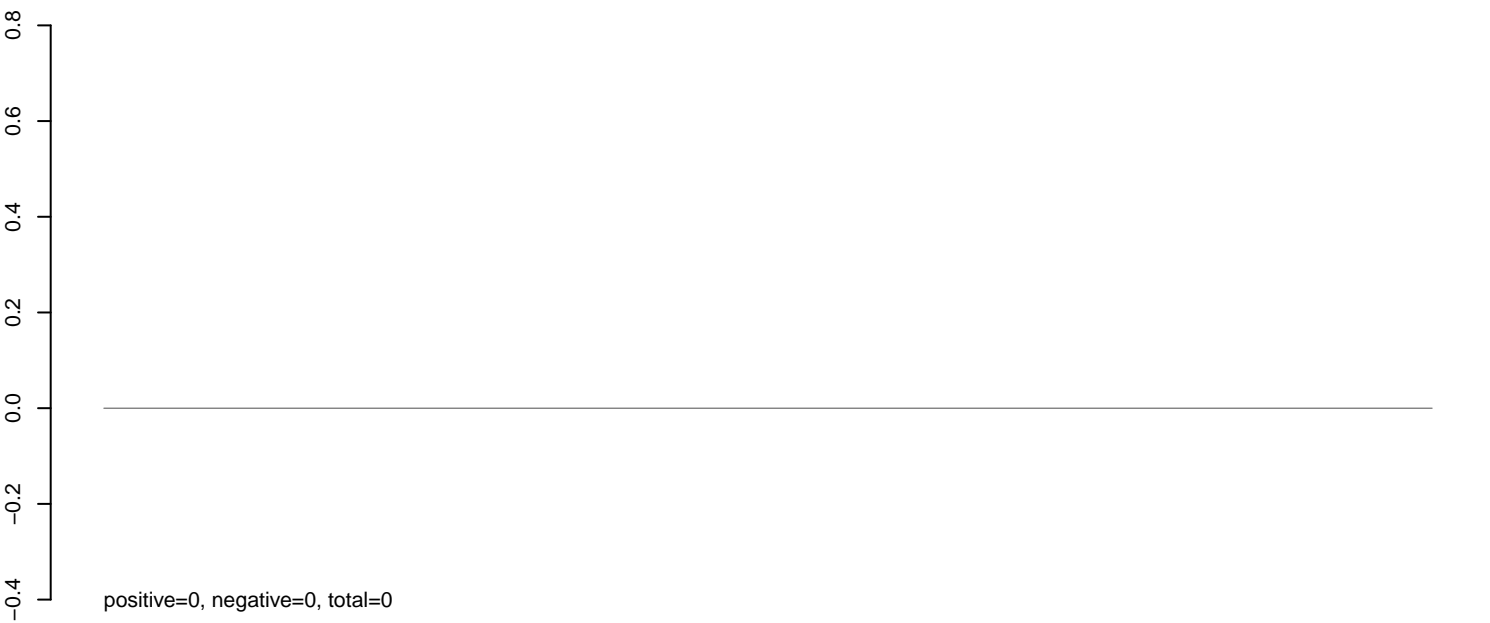
AeAlbo\_C636\_cells.rep



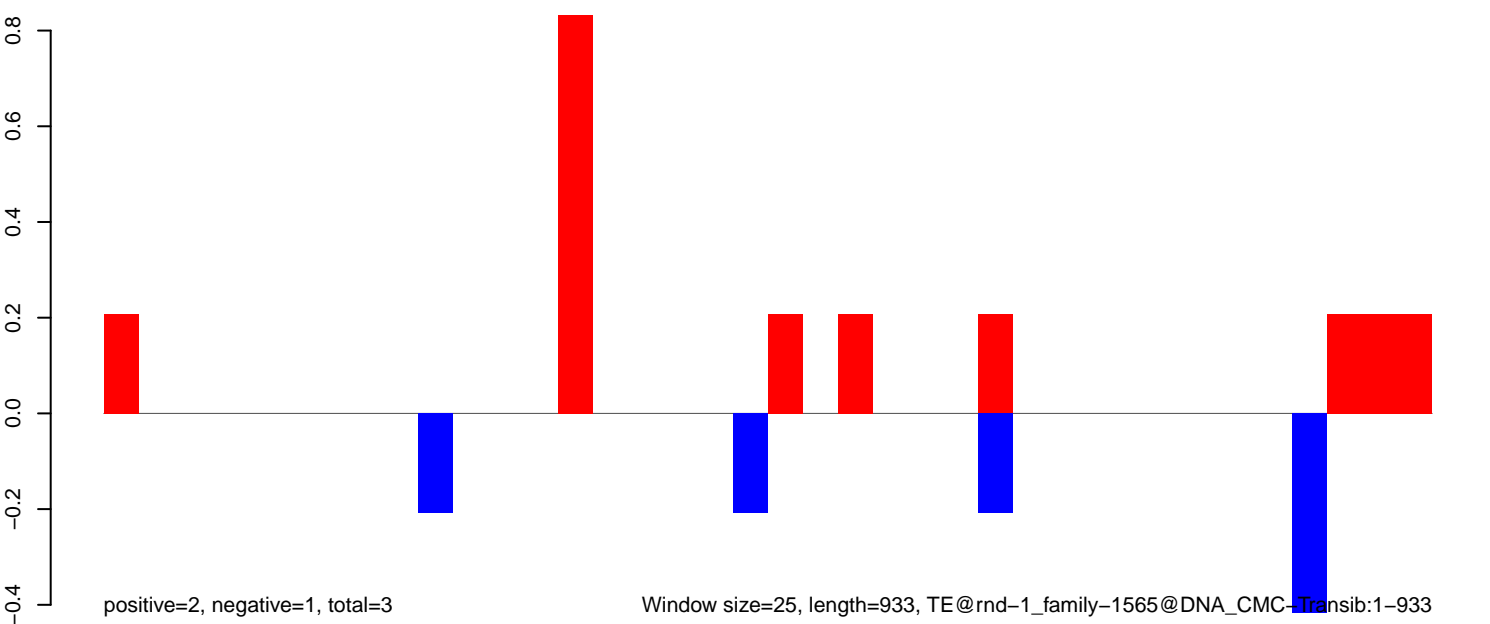
AeAlbo\_C636\_cells.18\_23.rep



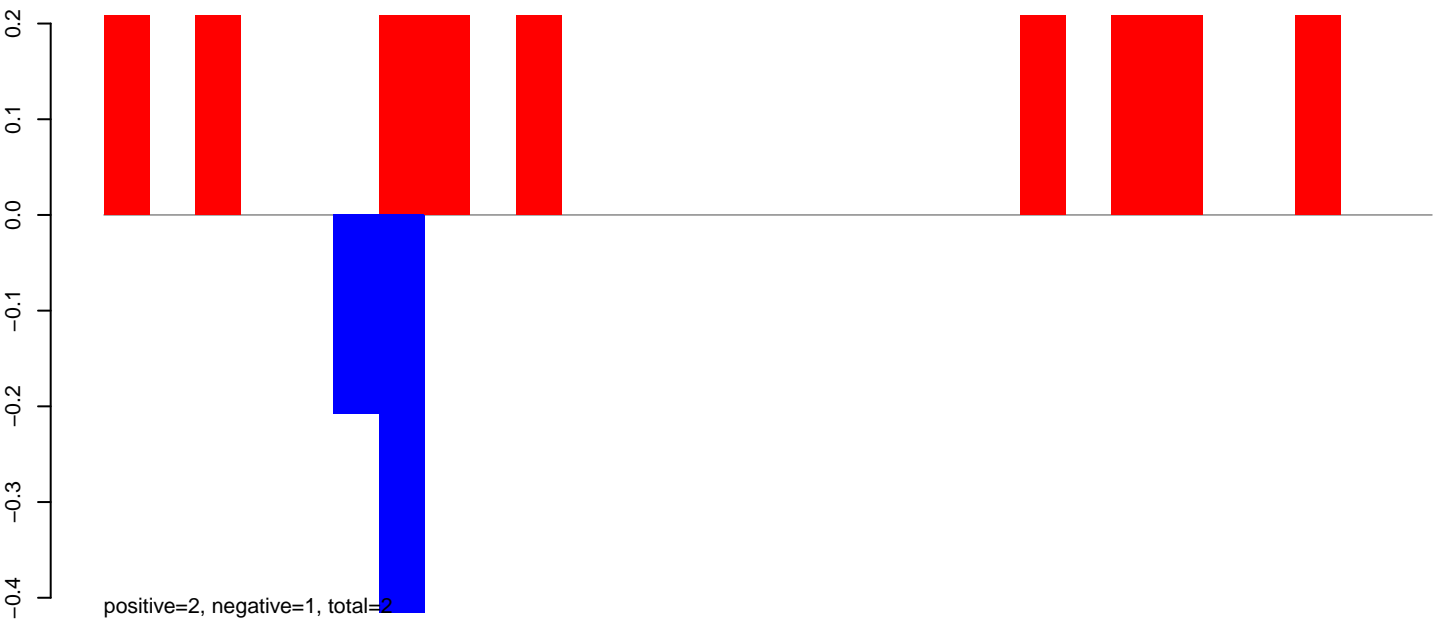
AeAlbo\_C636\_cells.24\_35.rep



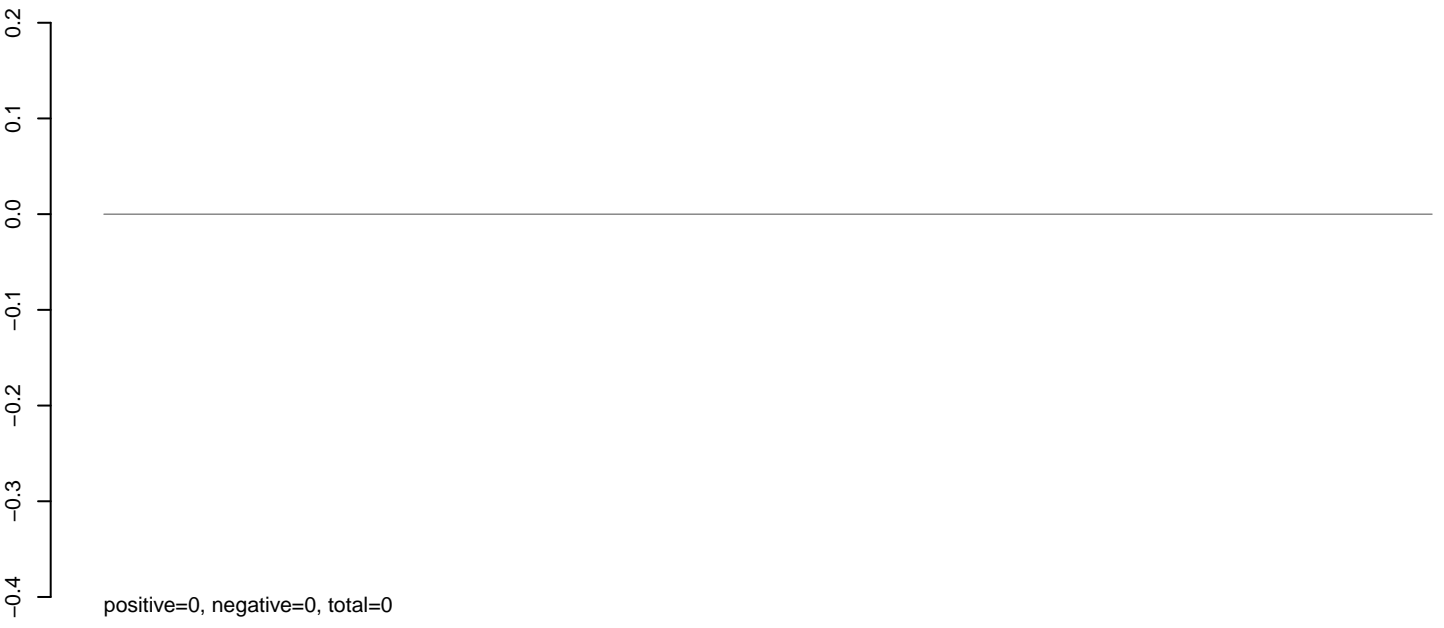
AeAlbo\_C636\_cells.rep



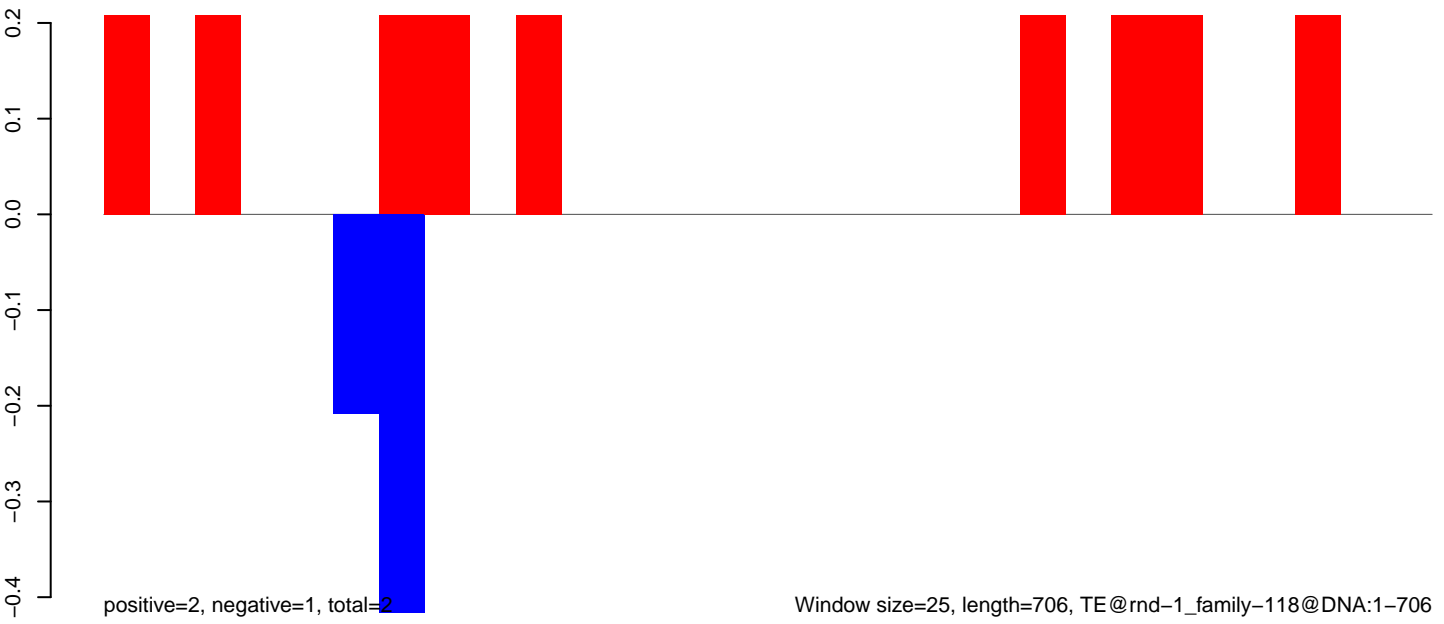
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

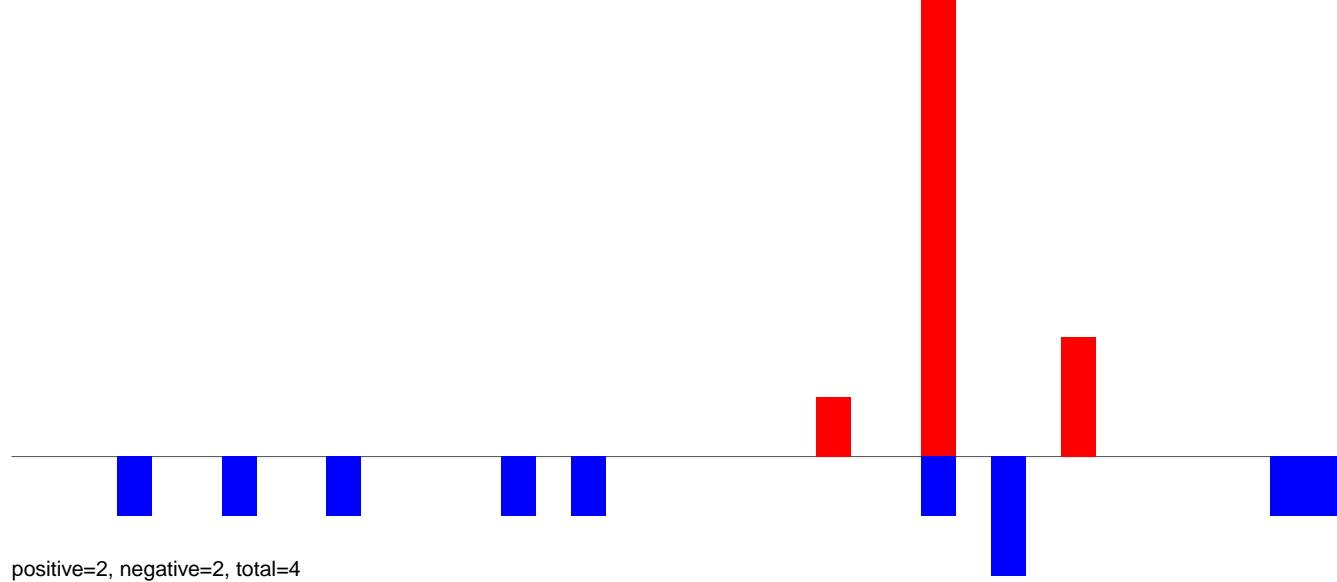


AeAlbo\_C636\_cells.rep

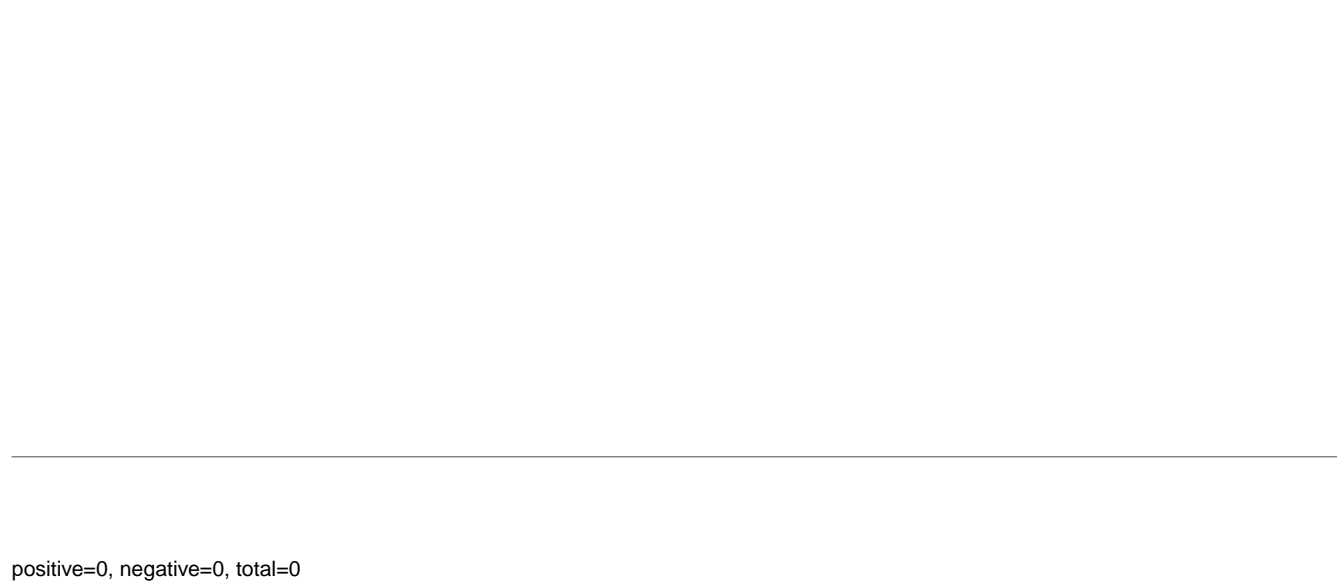




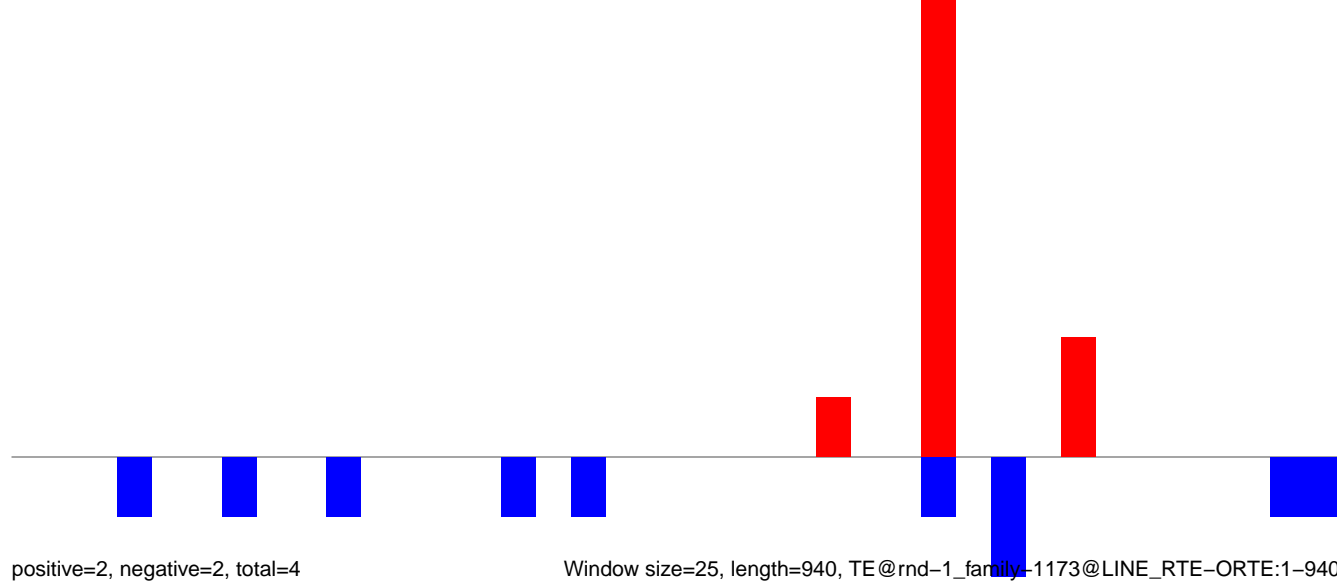
AeAlbo\_C636\_cells.18\_23.rep



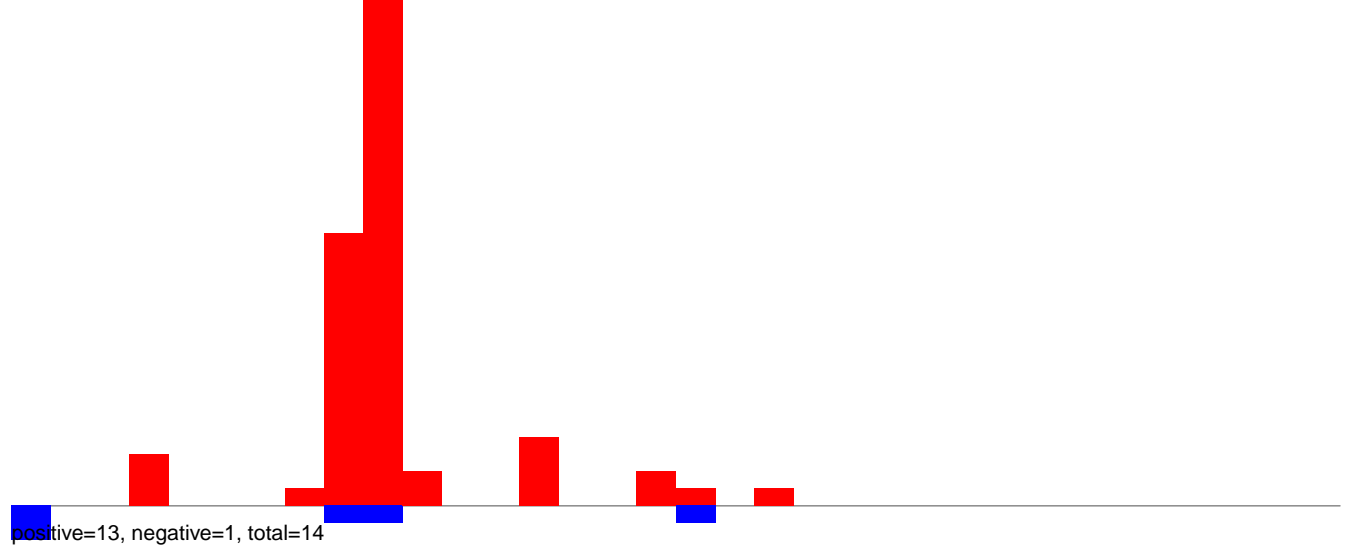
AeAlbo\_C636\_cells.24\_35.rep



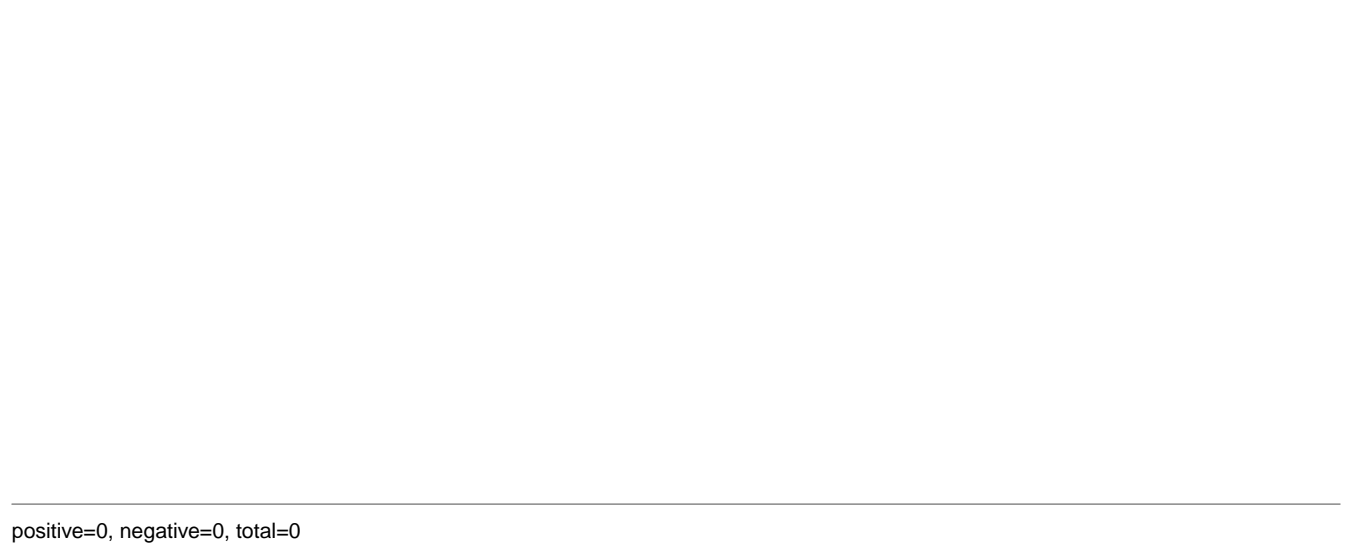
AeAlbo\_C636\_cells.rep



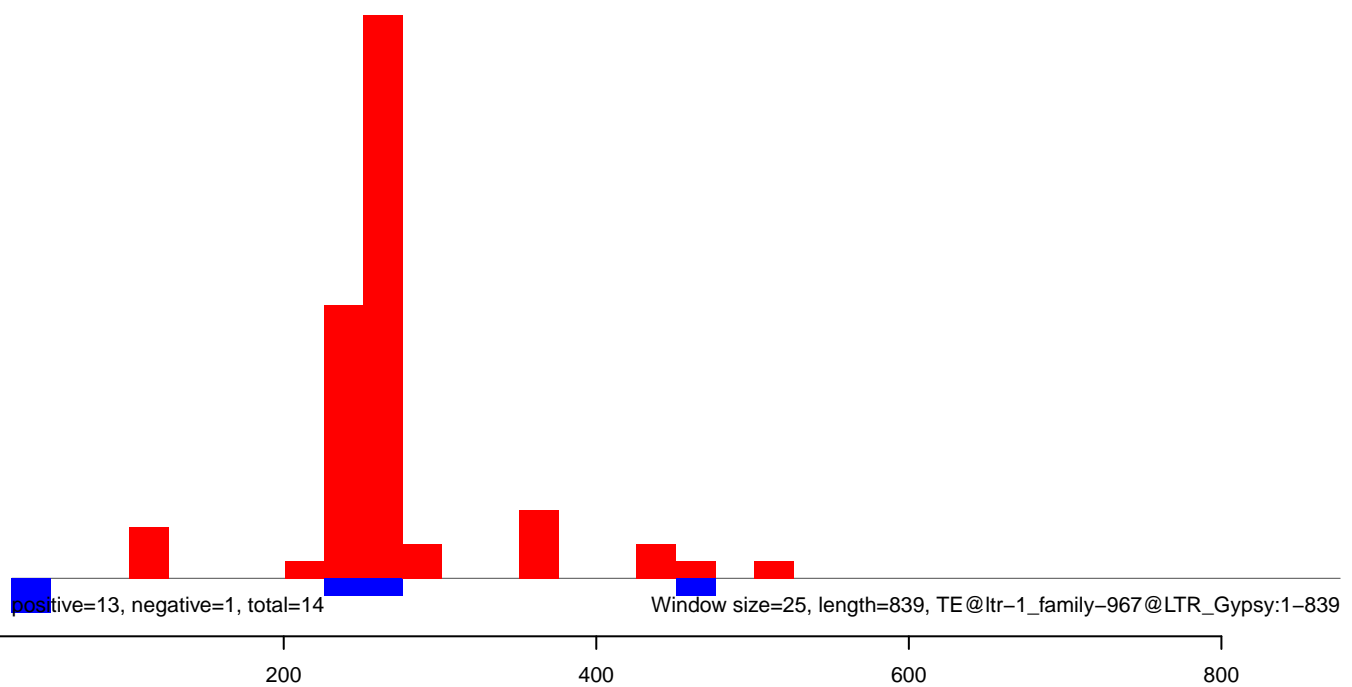
AeAlbo\_C636\_cells.18\_23.rep



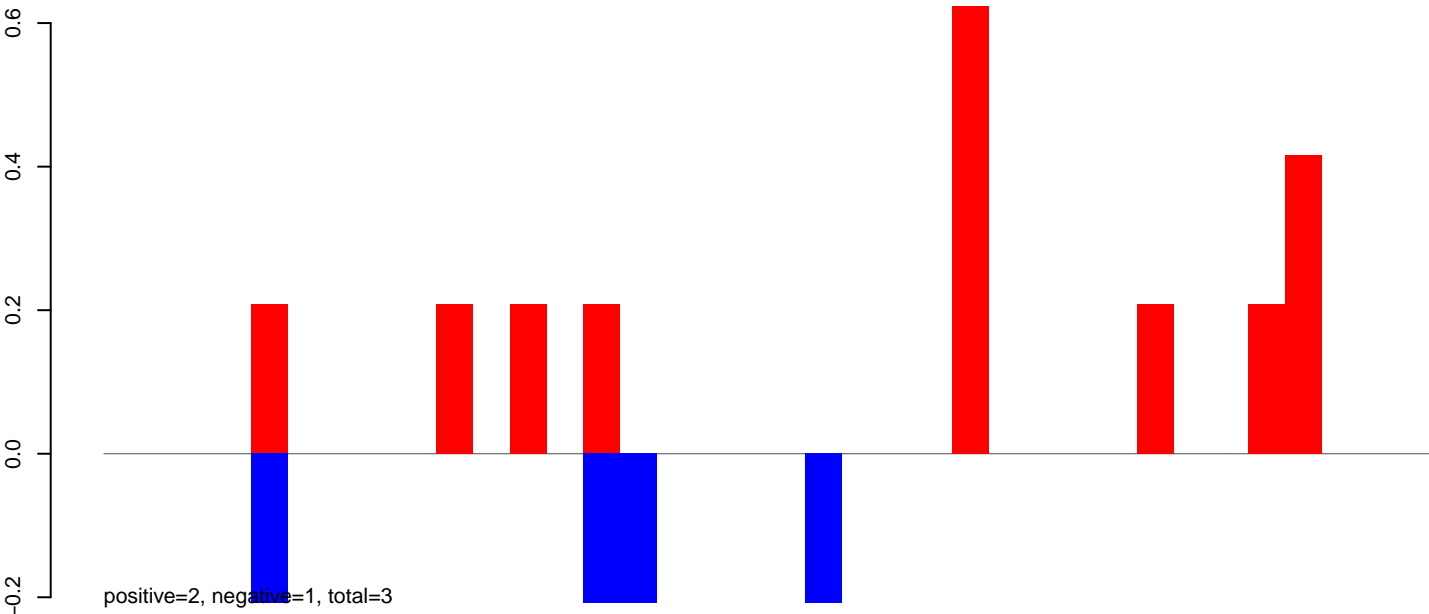
AeAlbo\_C636\_cells.24\_35.rep



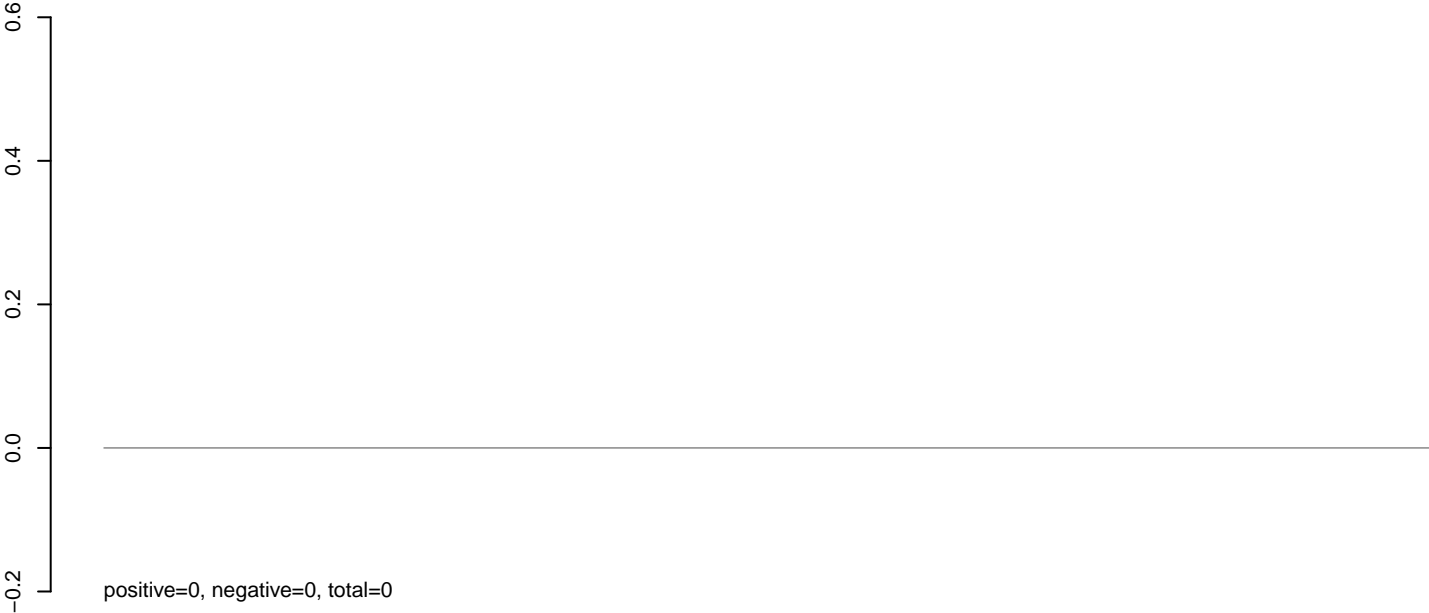
AeAlbo\_C636\_cells.rep



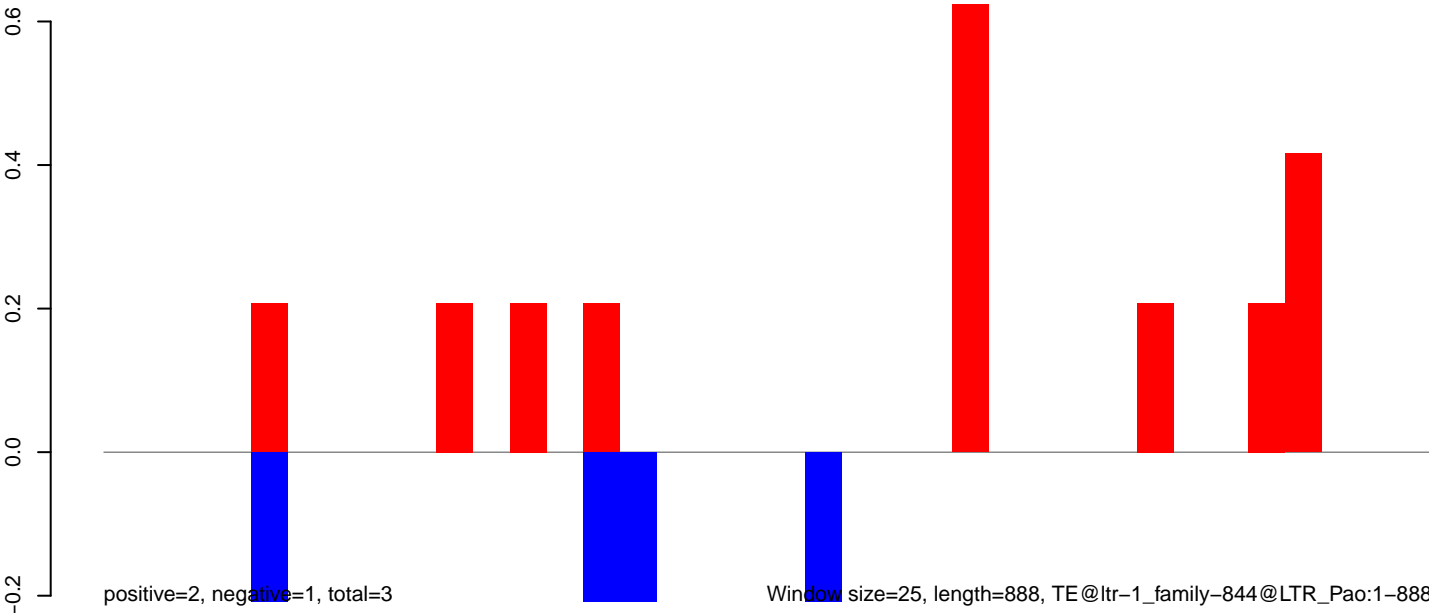
**AeAlbo\_C636\_cells.18\_23.rep**



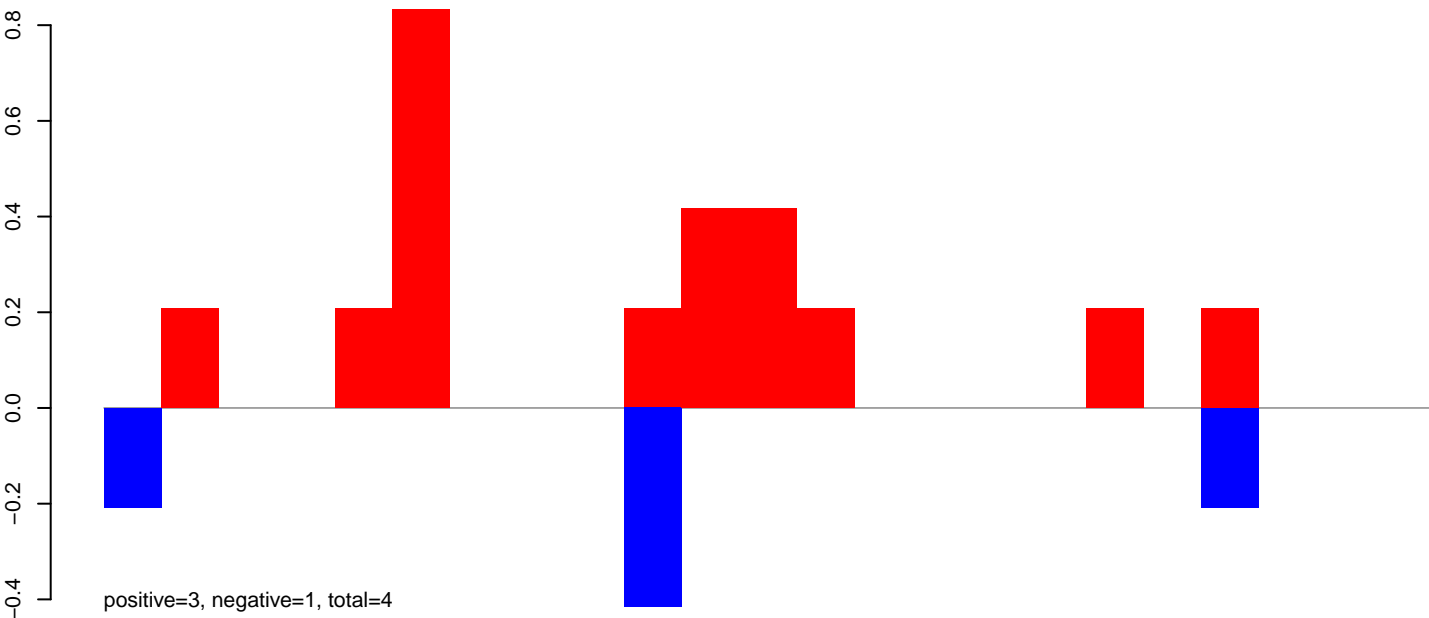
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



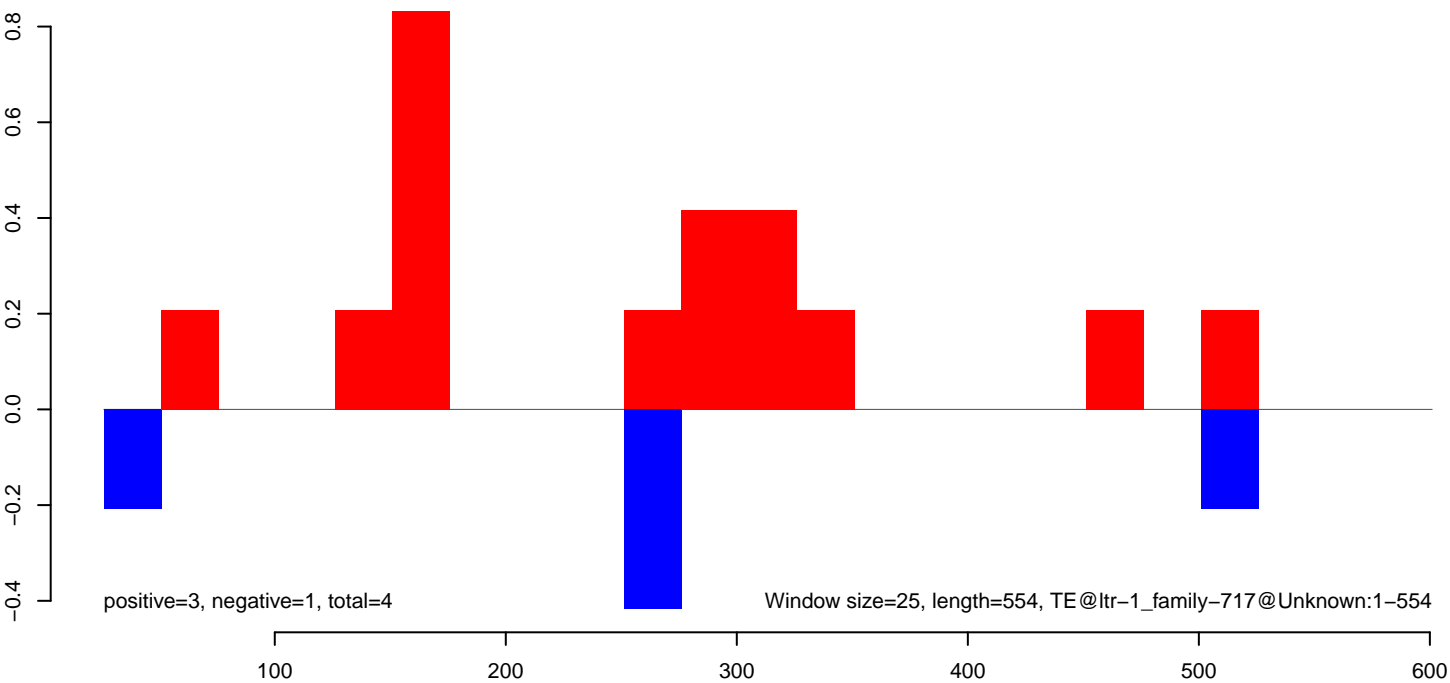
AeAlbo\_C636\_cells.18\_23.rep



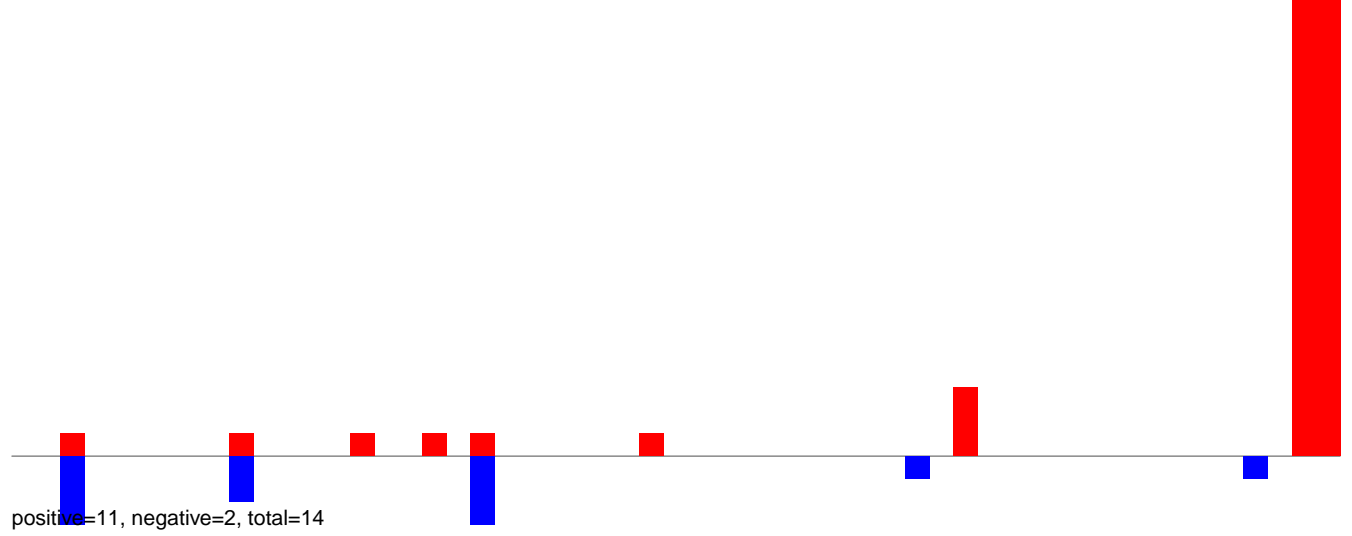
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



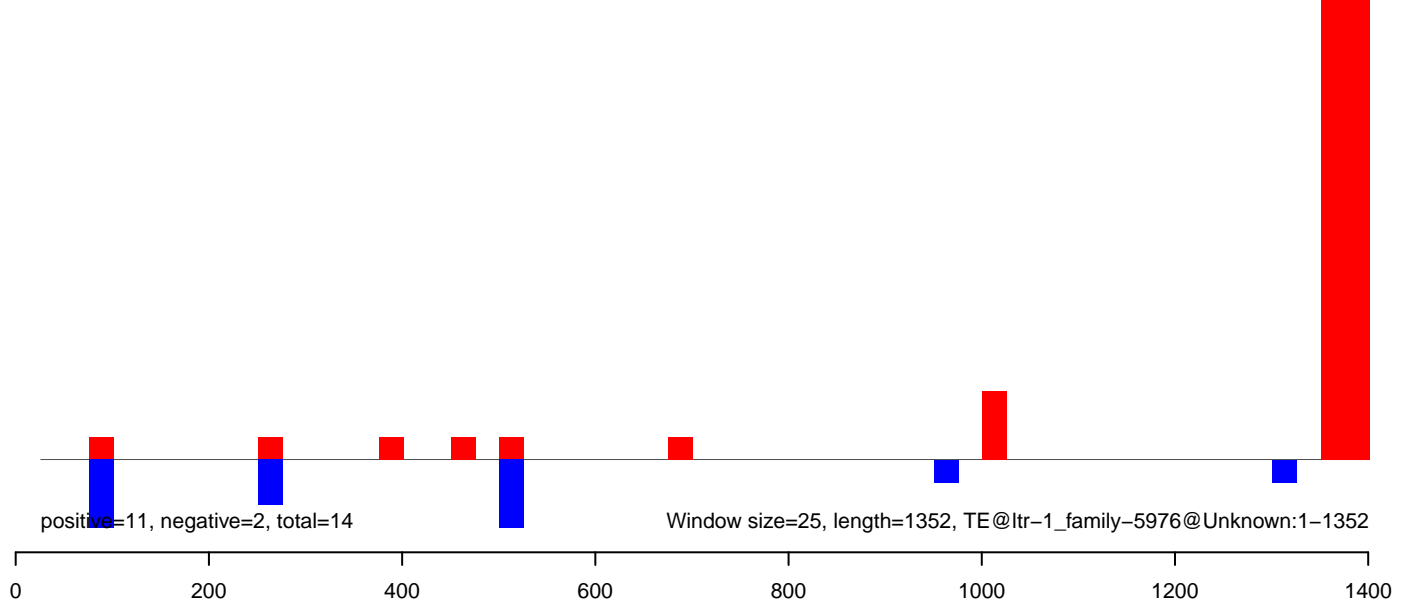
AeAlbo\_C636\_cells.18\_23.rep



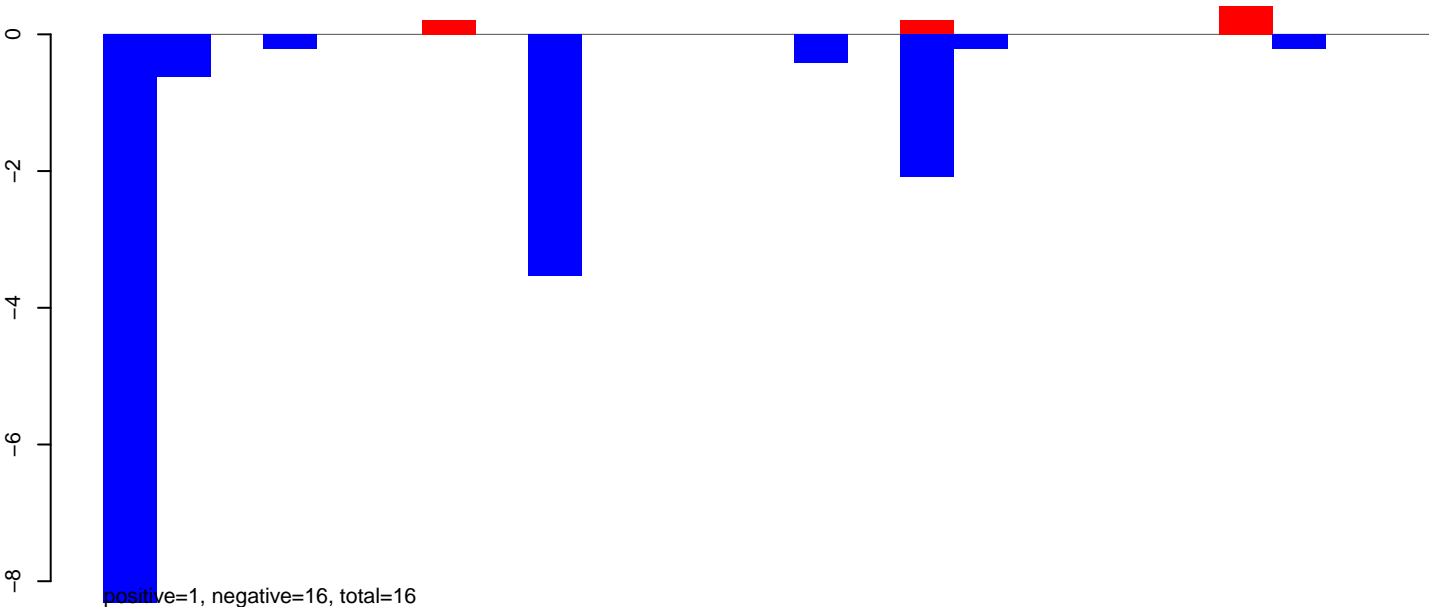
AeAlbo\_C636\_cells.24\_35.rep



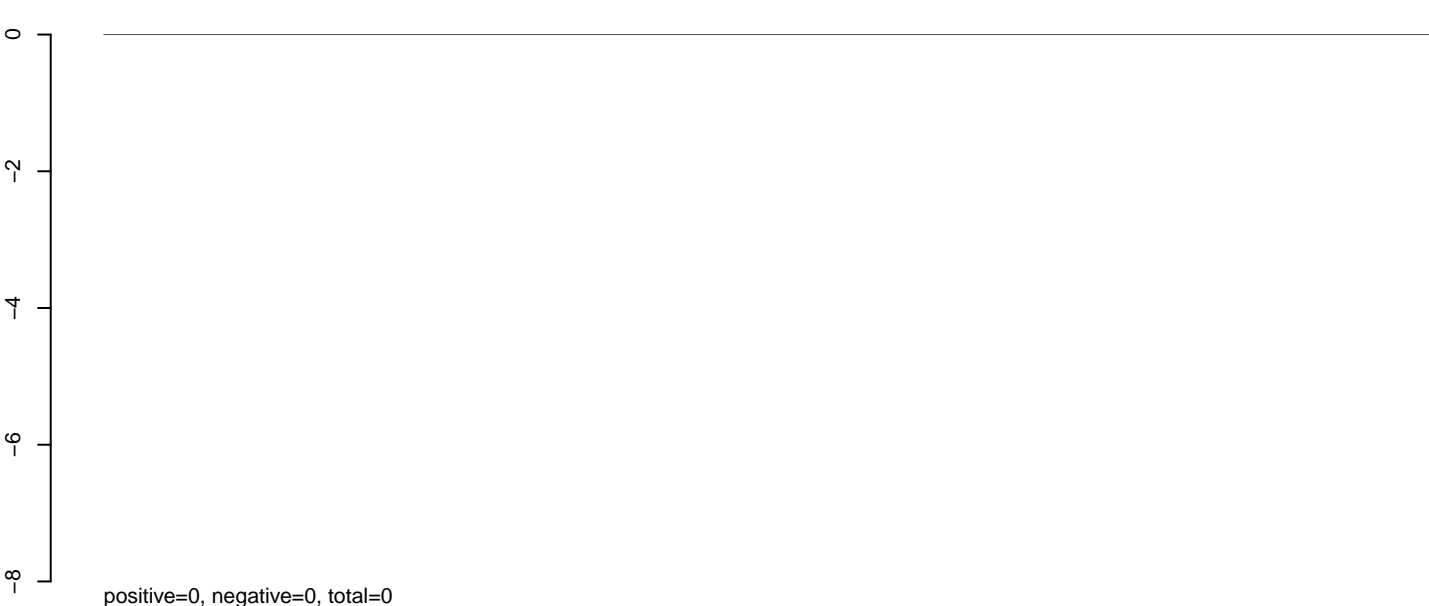
AeAlbo\_C636\_cells.rep



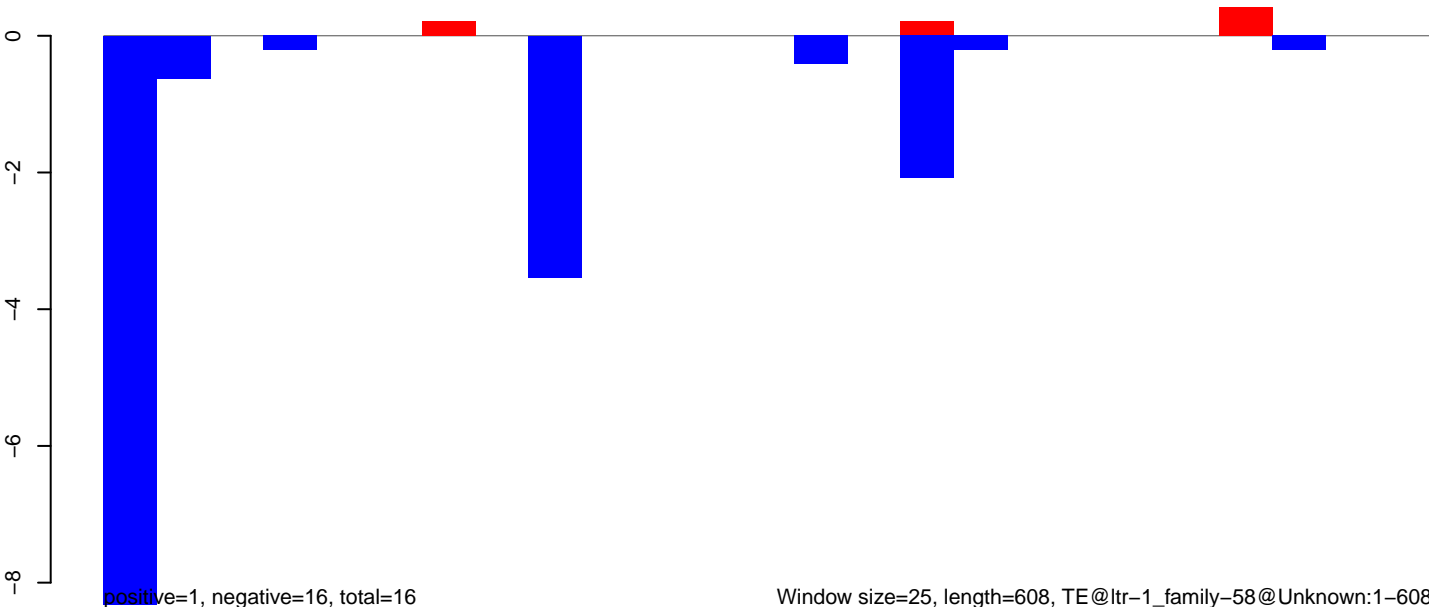
AeAlbo\_C636\_cells.18\_23.rep



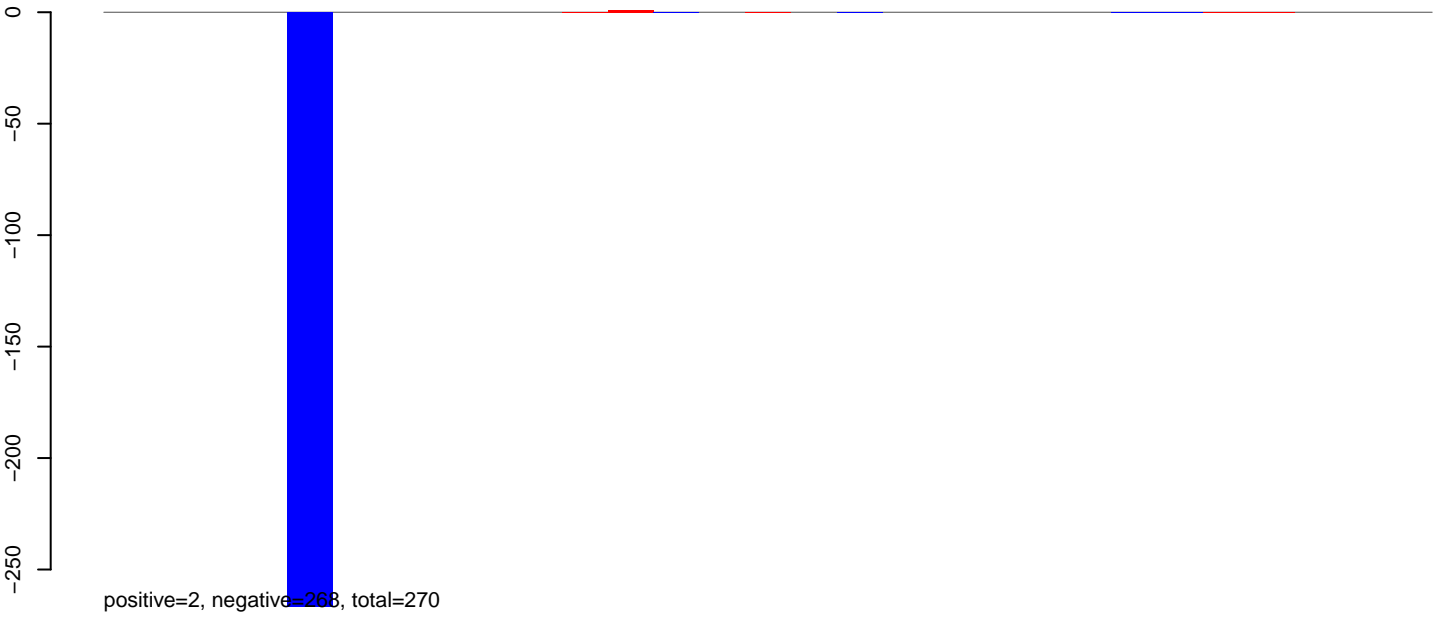
AeAlbo\_C636\_cells.24\_35.rep



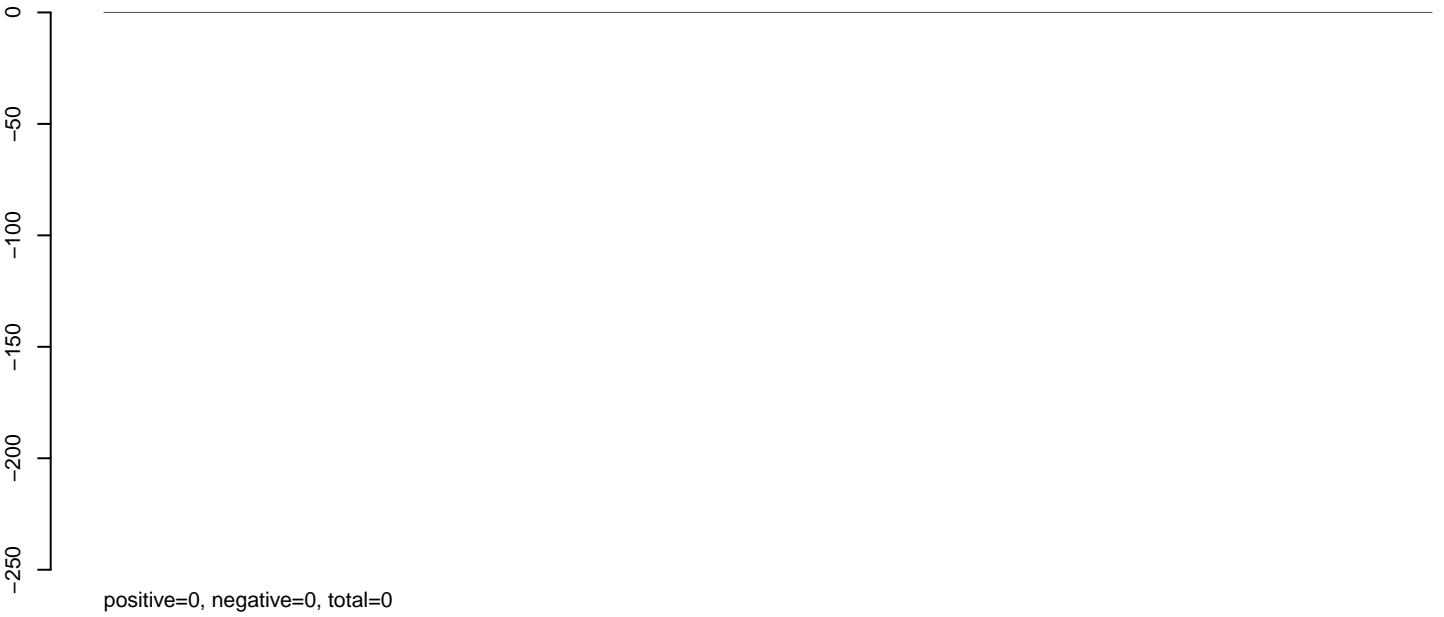
AeAlbo\_C636\_cells.rep



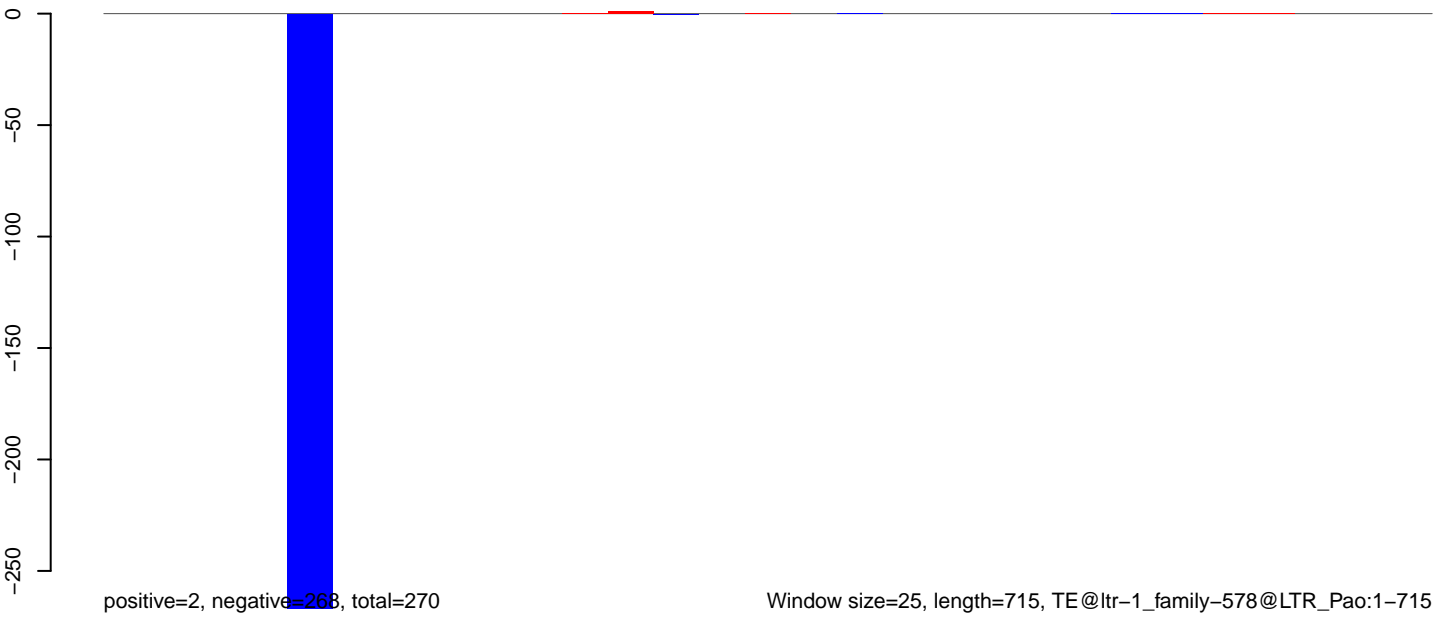
**AeAlbo\_C636\_cells.18\_23.rep**



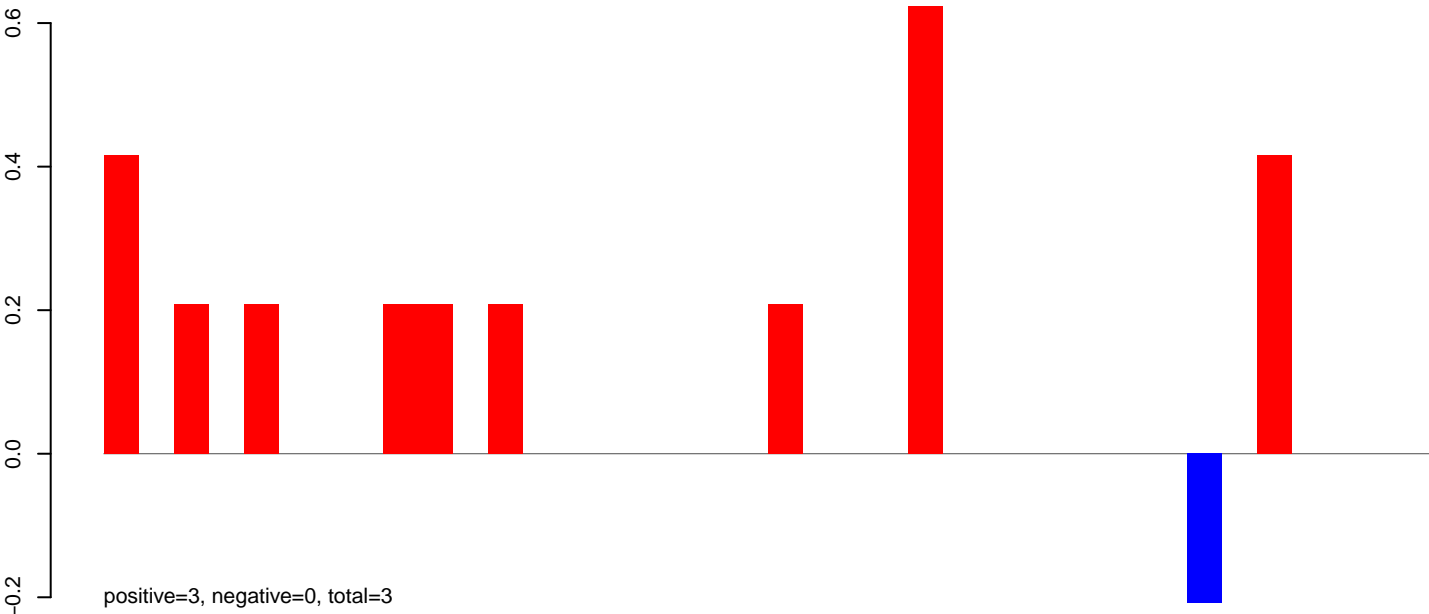
**AeAlbo\_C636\_cells.24\_35.rep**



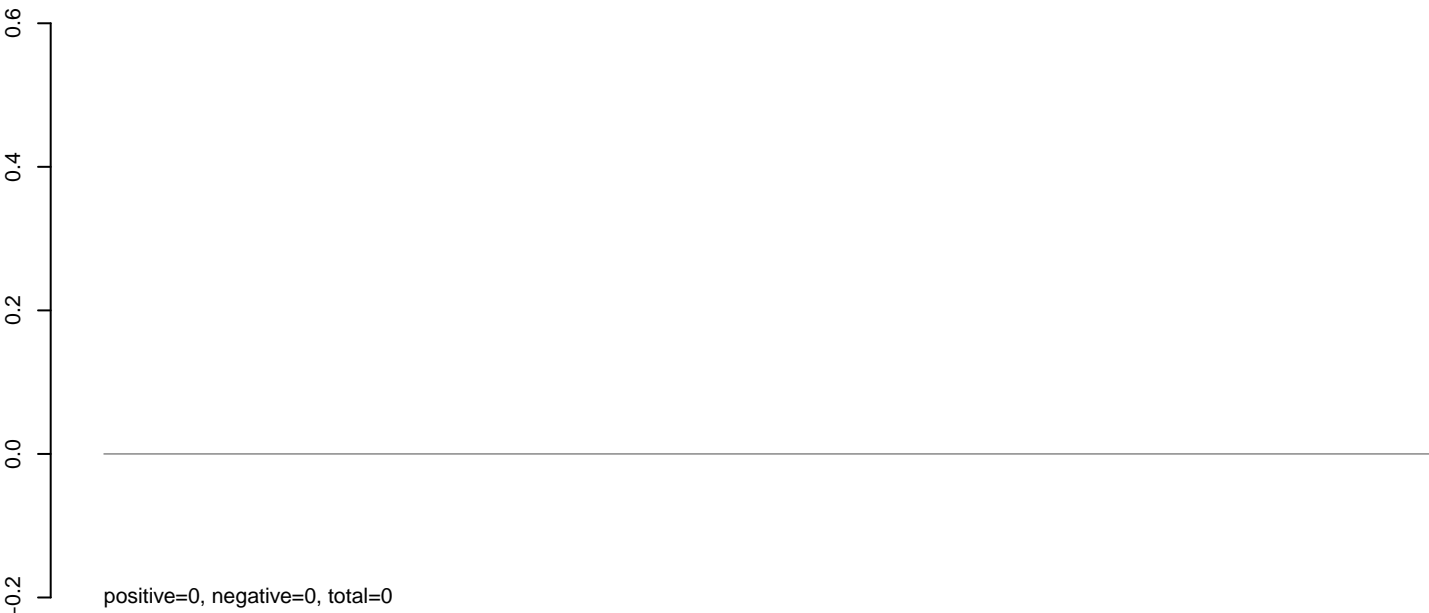
**AeAlbo\_C636\_cells.rep**



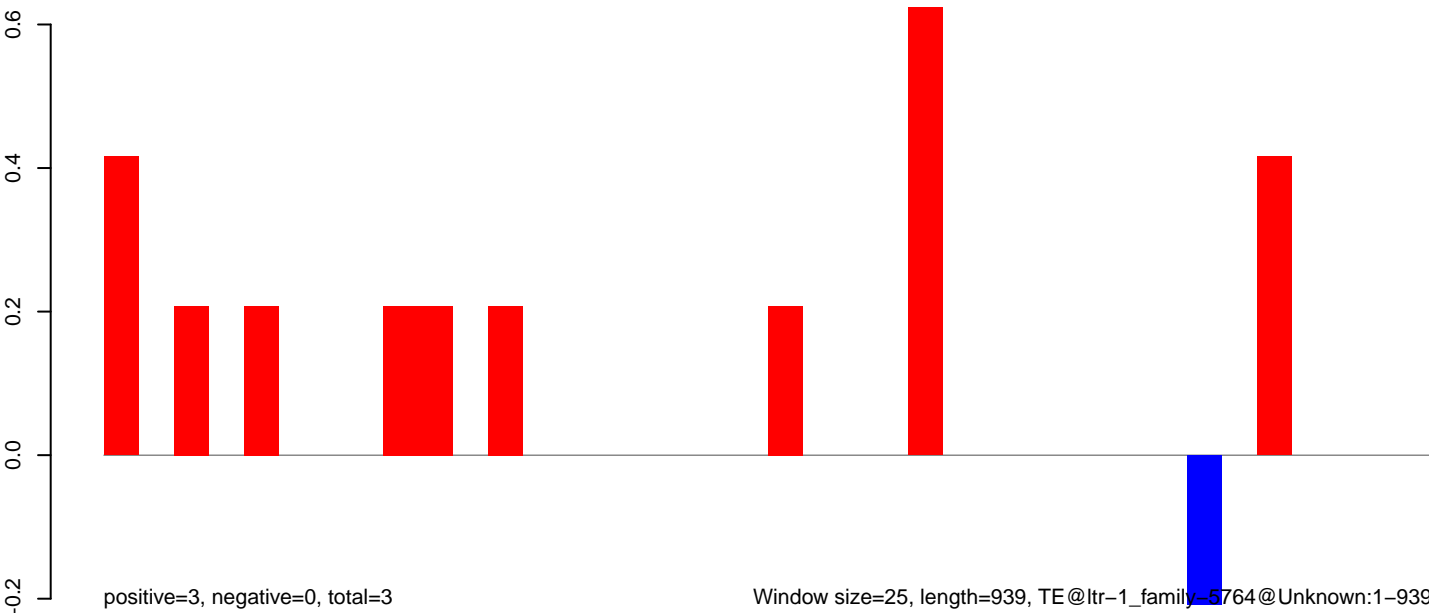
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



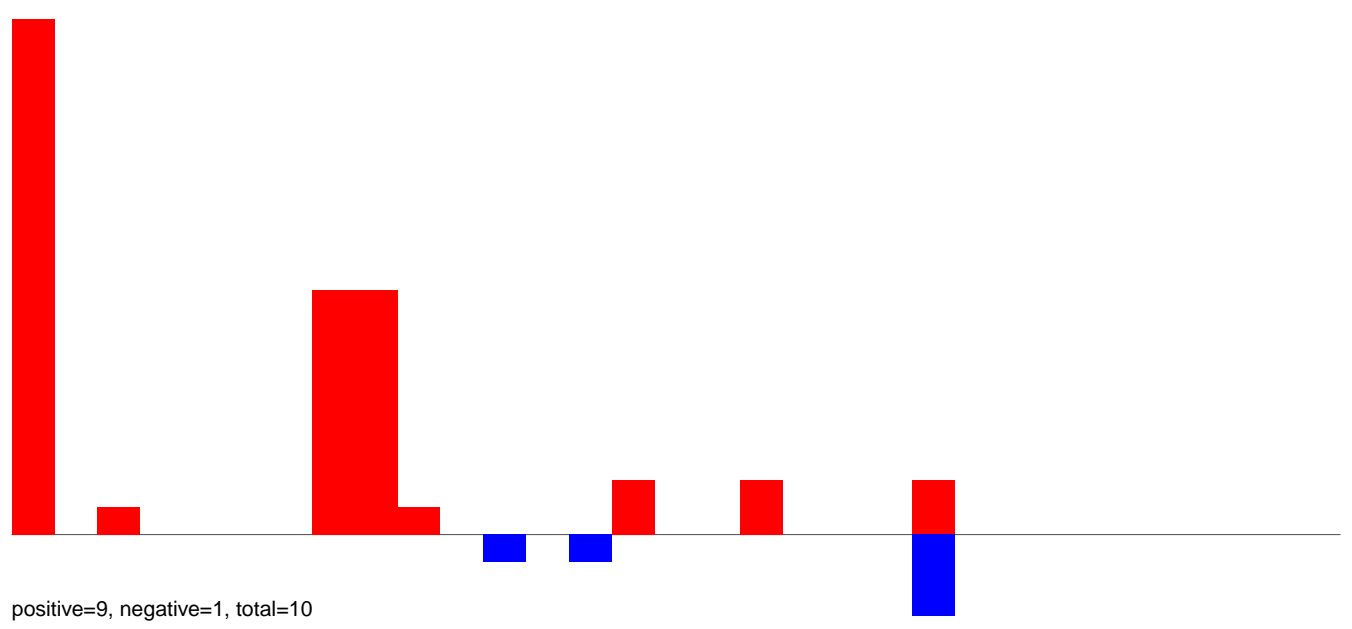
**AeAlbo\_C636\_cells.rep**



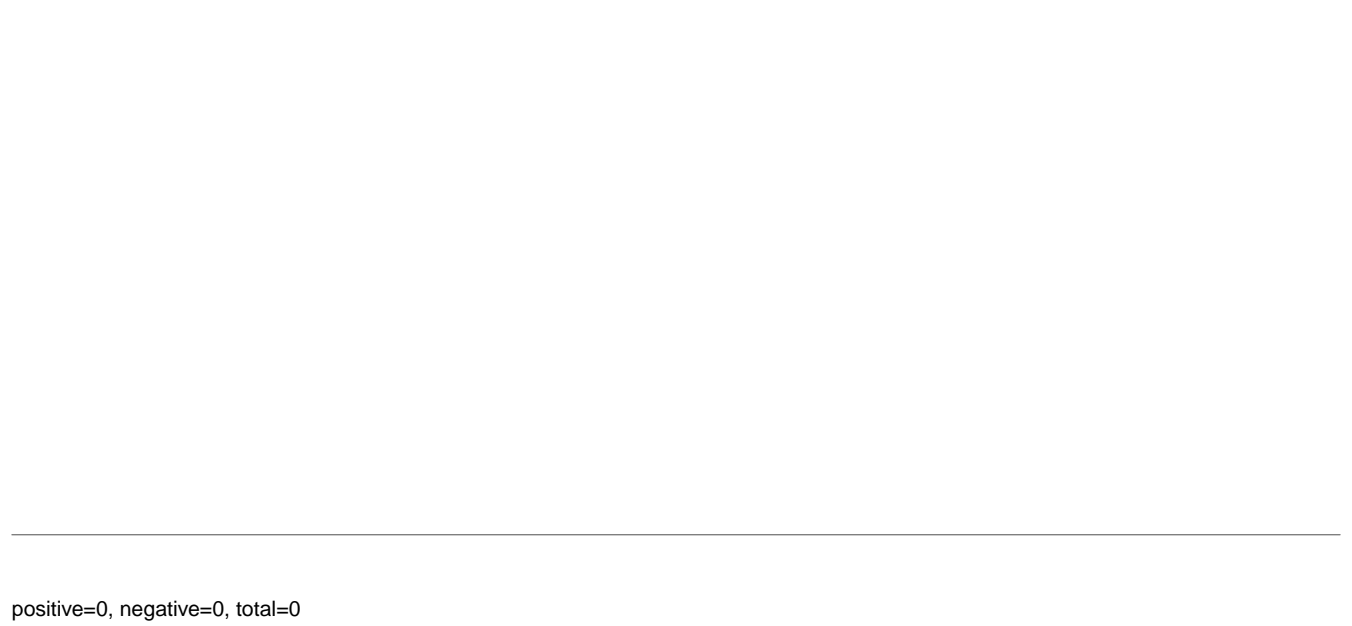
Window size=25, length=939, TE@ltr-1\_family-5764@Unknown:1-939



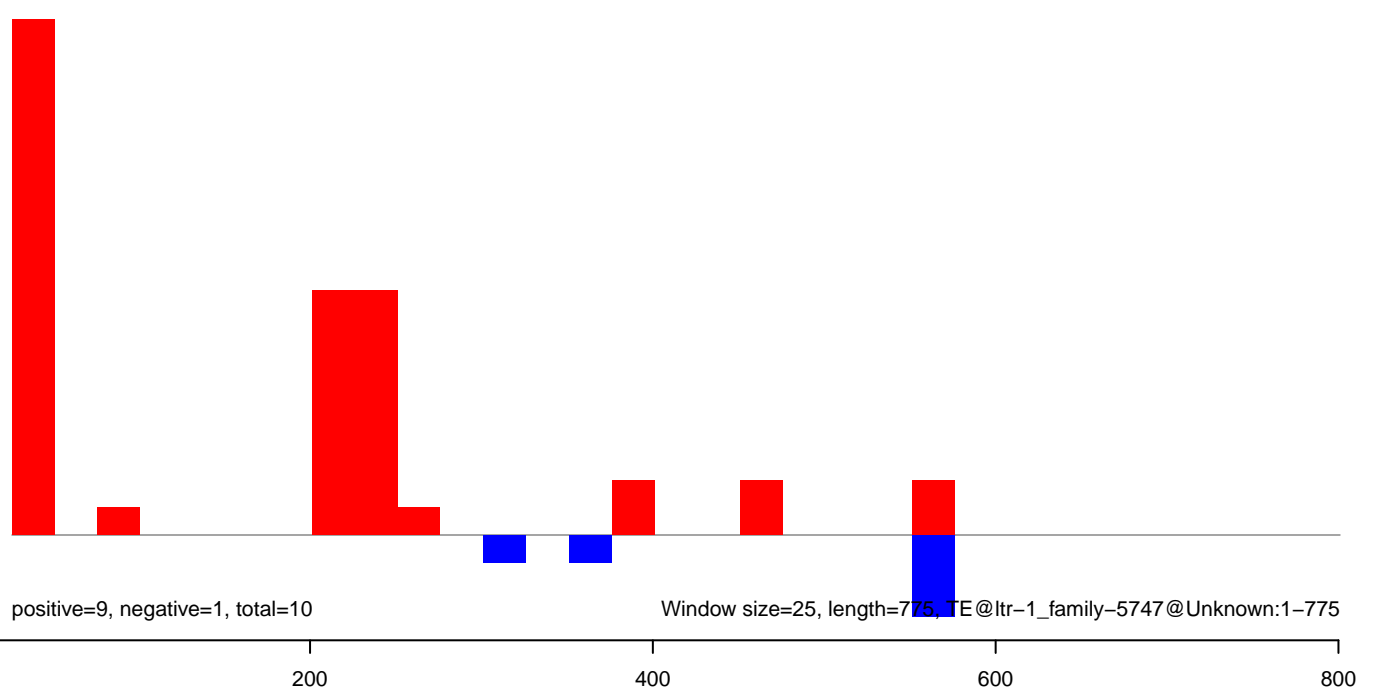
AeAlbo\_C636\_cells.18\_23.rep



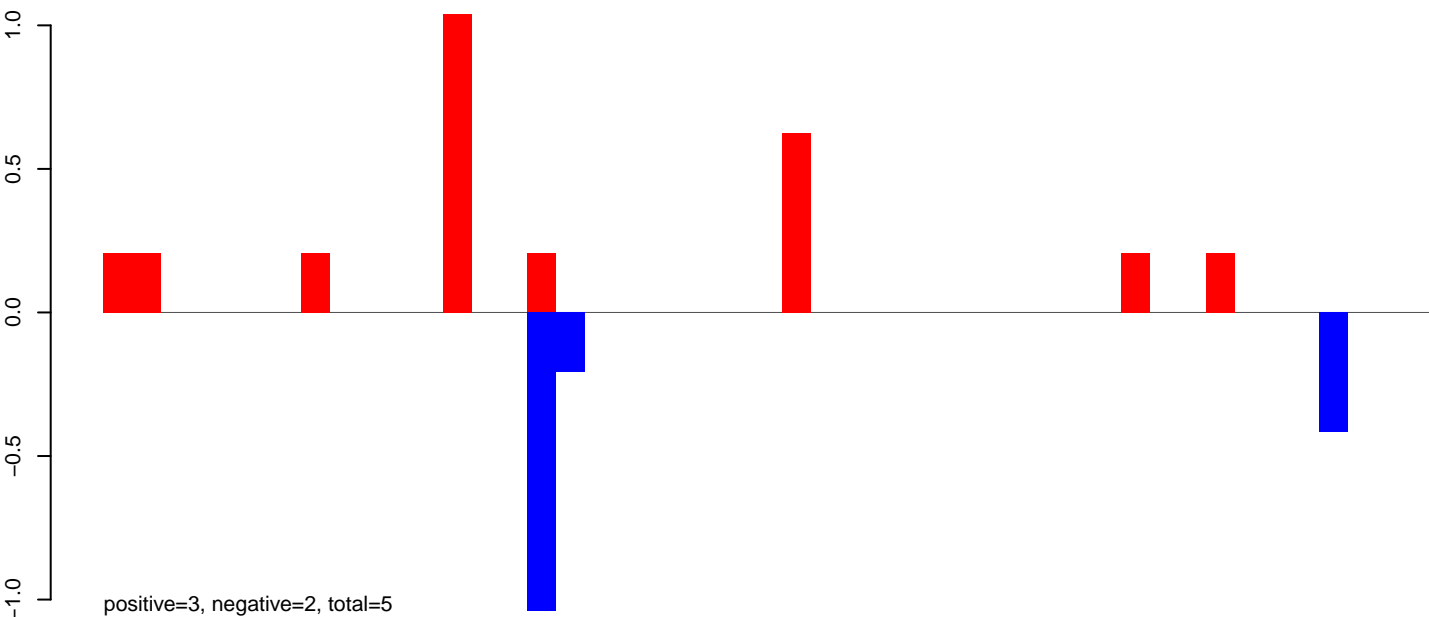
AeAlbo\_C636\_cells.24\_35.rep



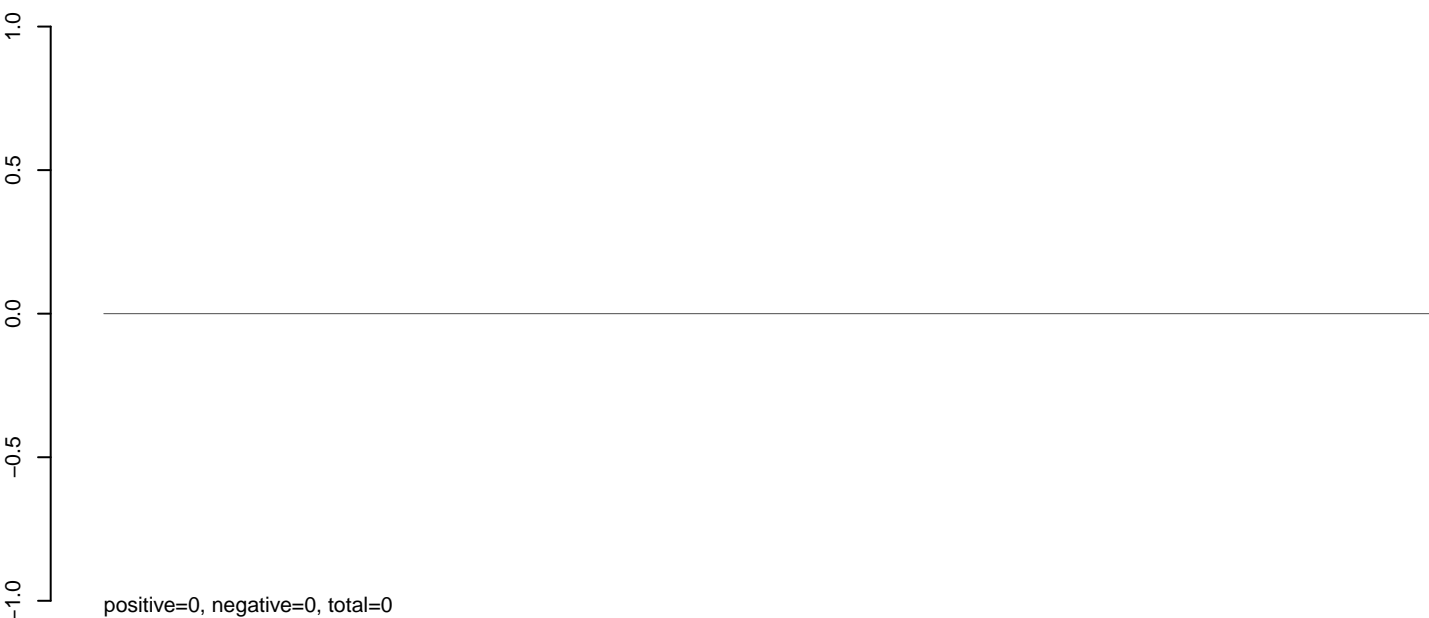
AeAlbo\_C636\_cells.rep



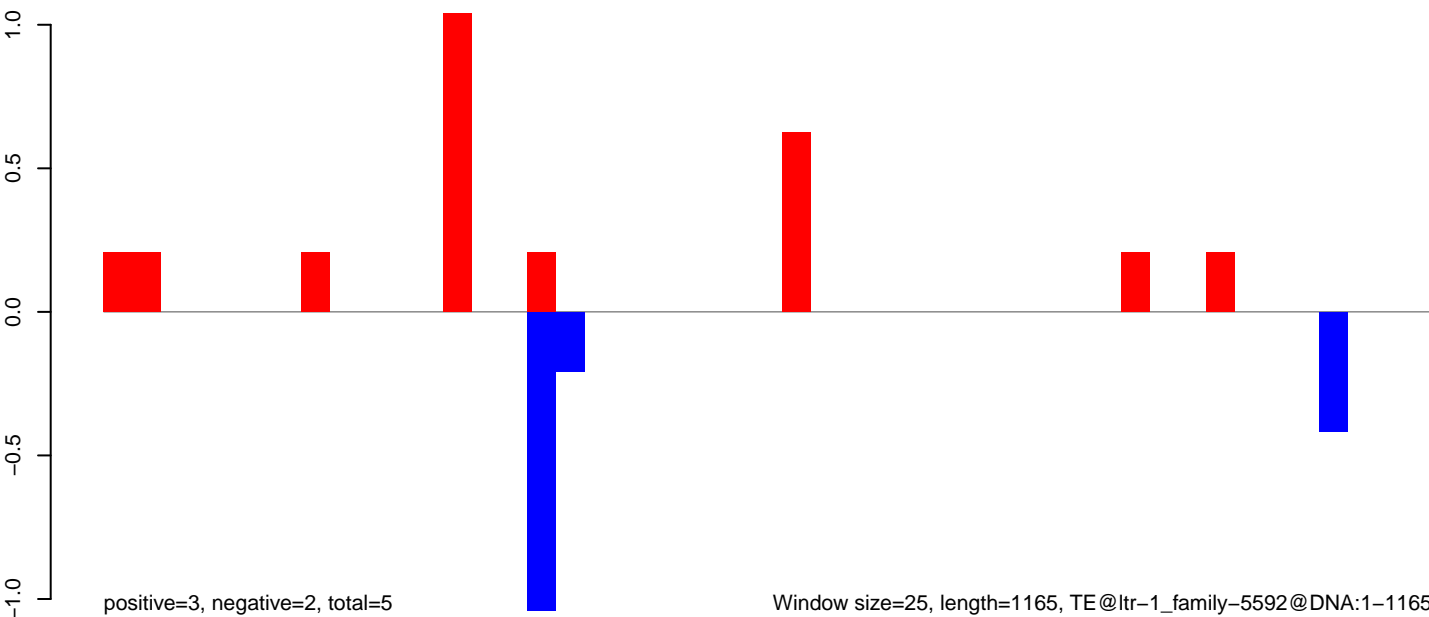
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



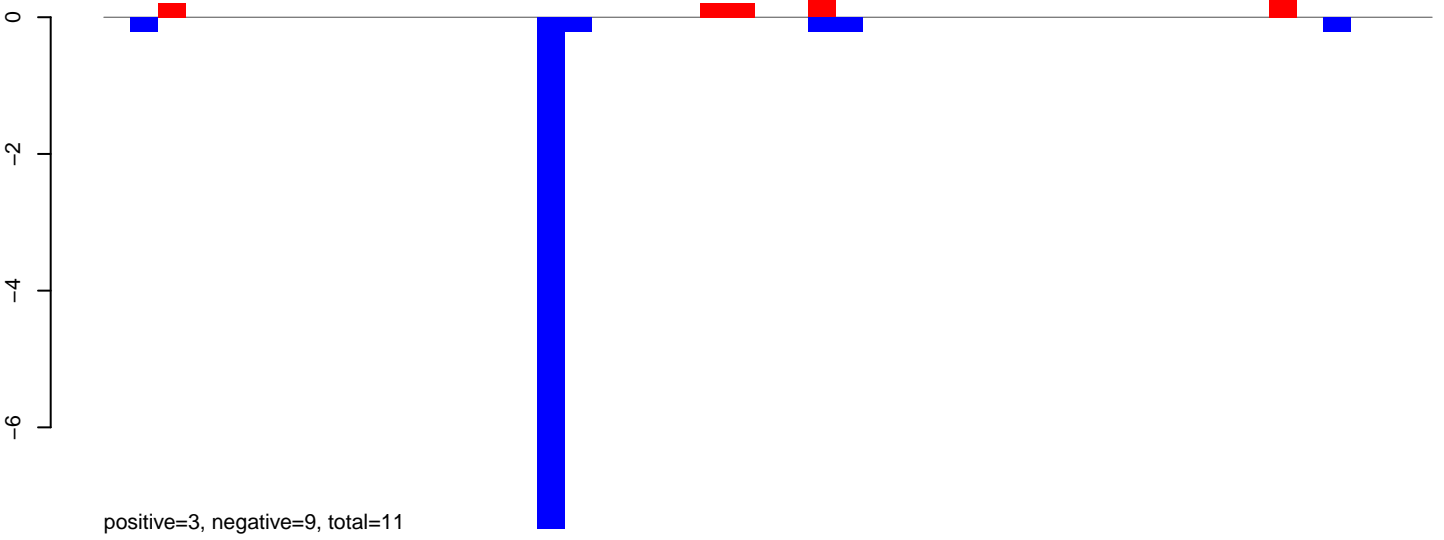
AeAlbo\_C636\_cells.rep



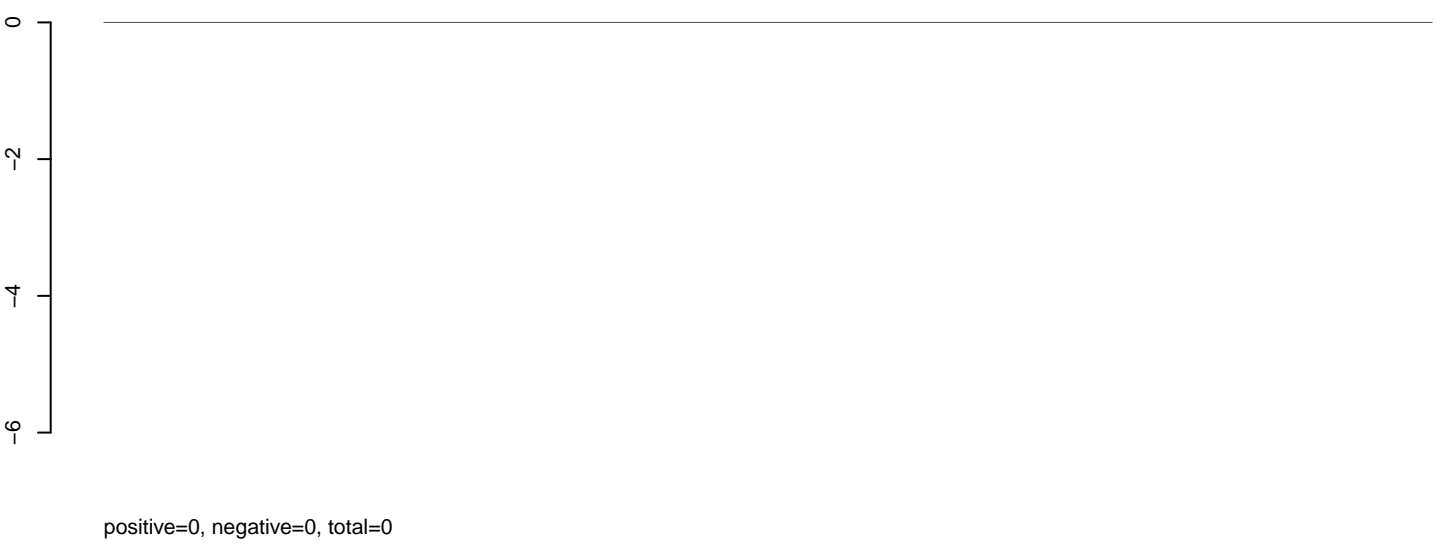
Window size=25, length=1165, TE@ltr-1\_family-5592@DNA:1-1165

0 200 400 600 800 1000 1200

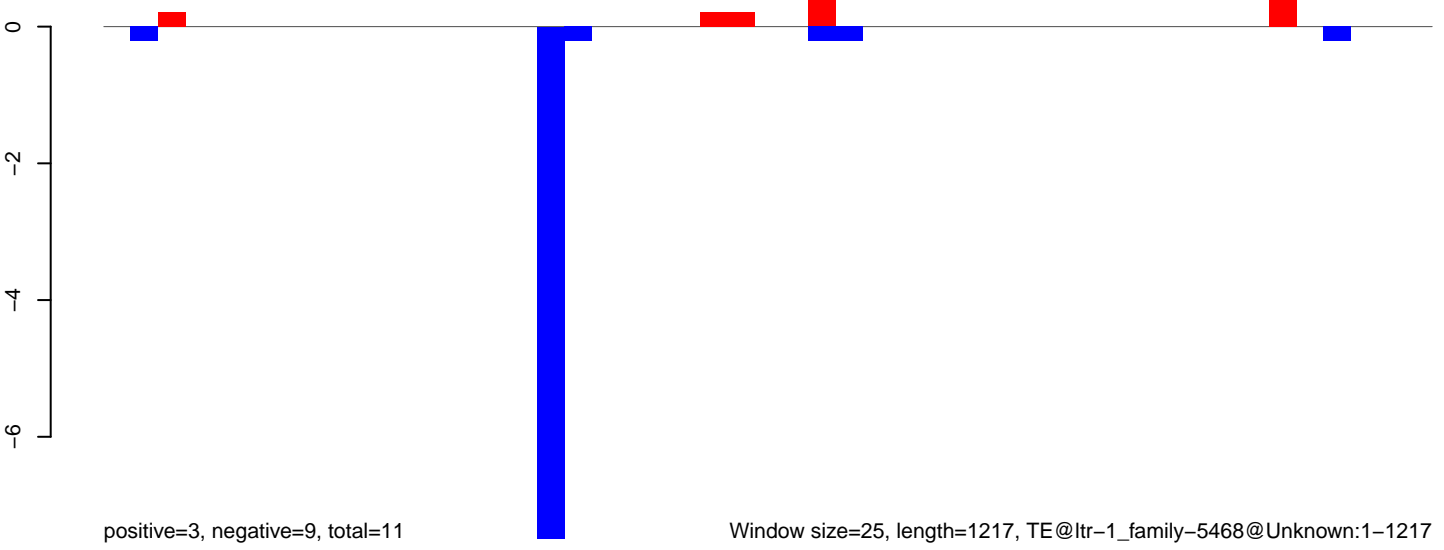
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

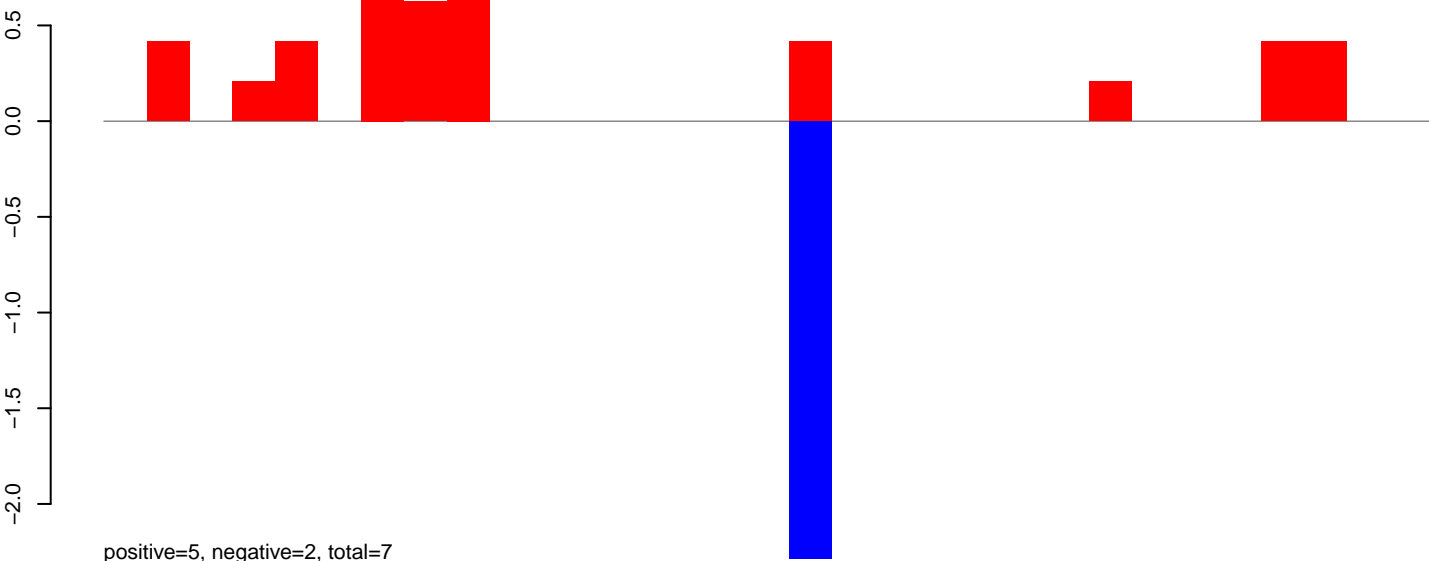


AeAlbo\_C636\_cells.rep

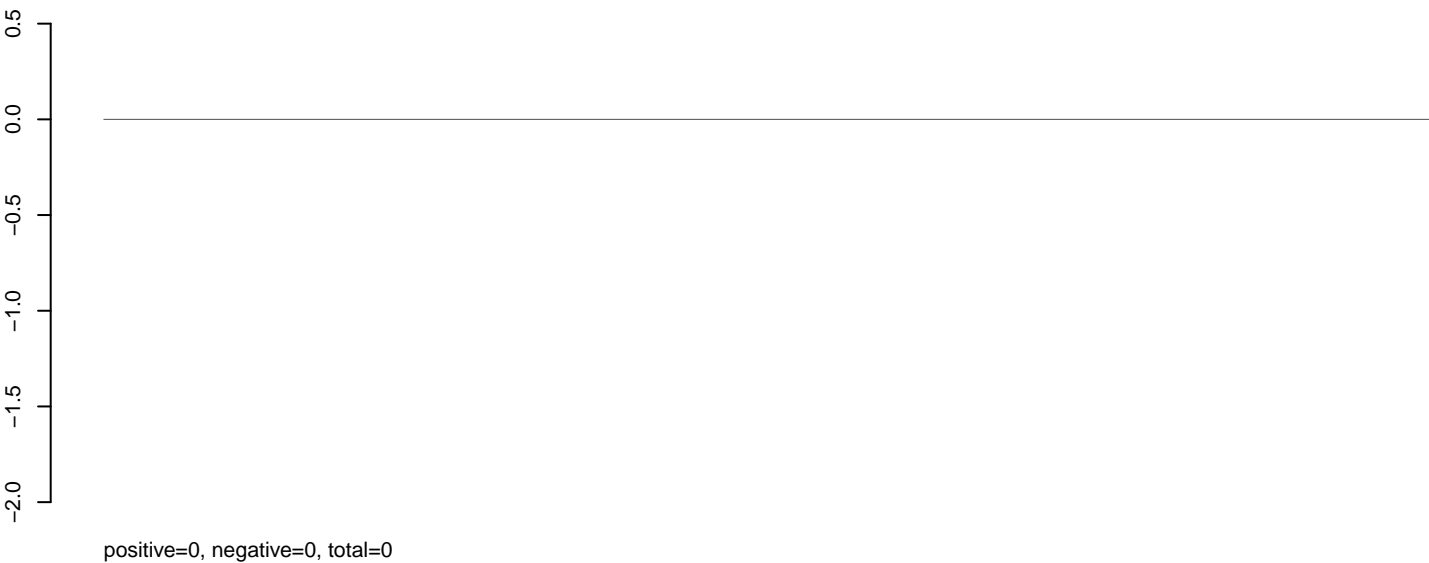


Window size=25, length=1217, TE@ltr-1\_family-5468@Unknown:1-1217

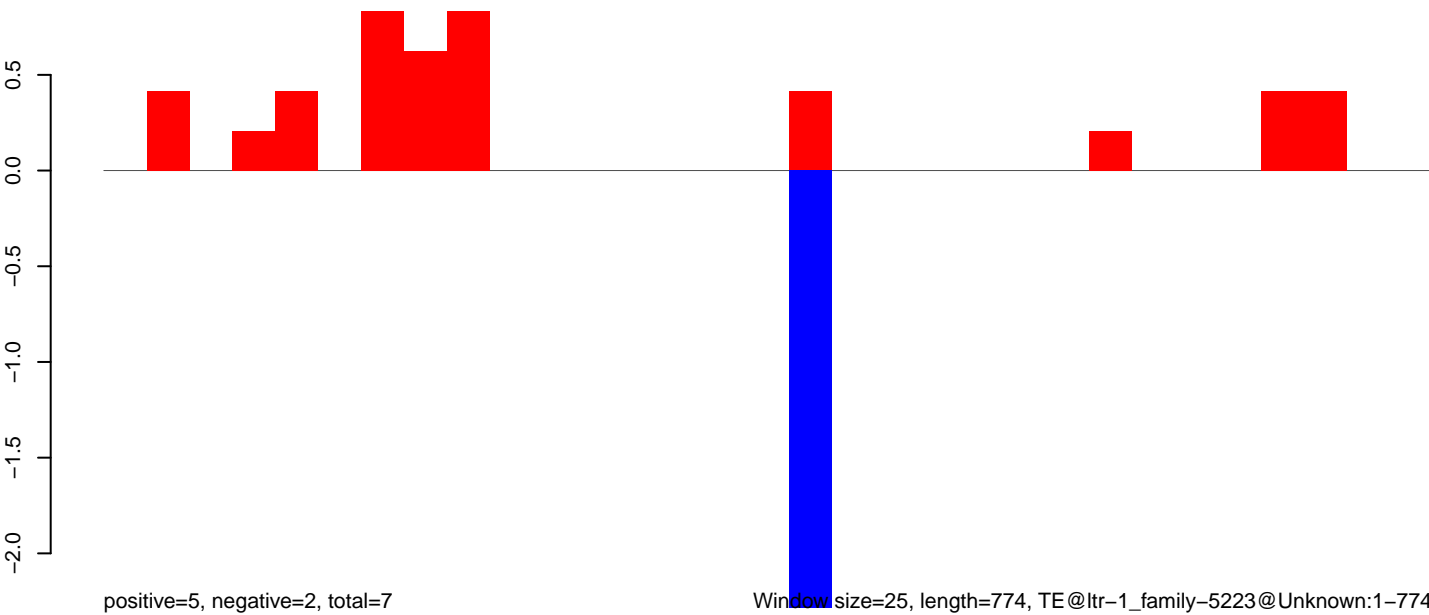
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

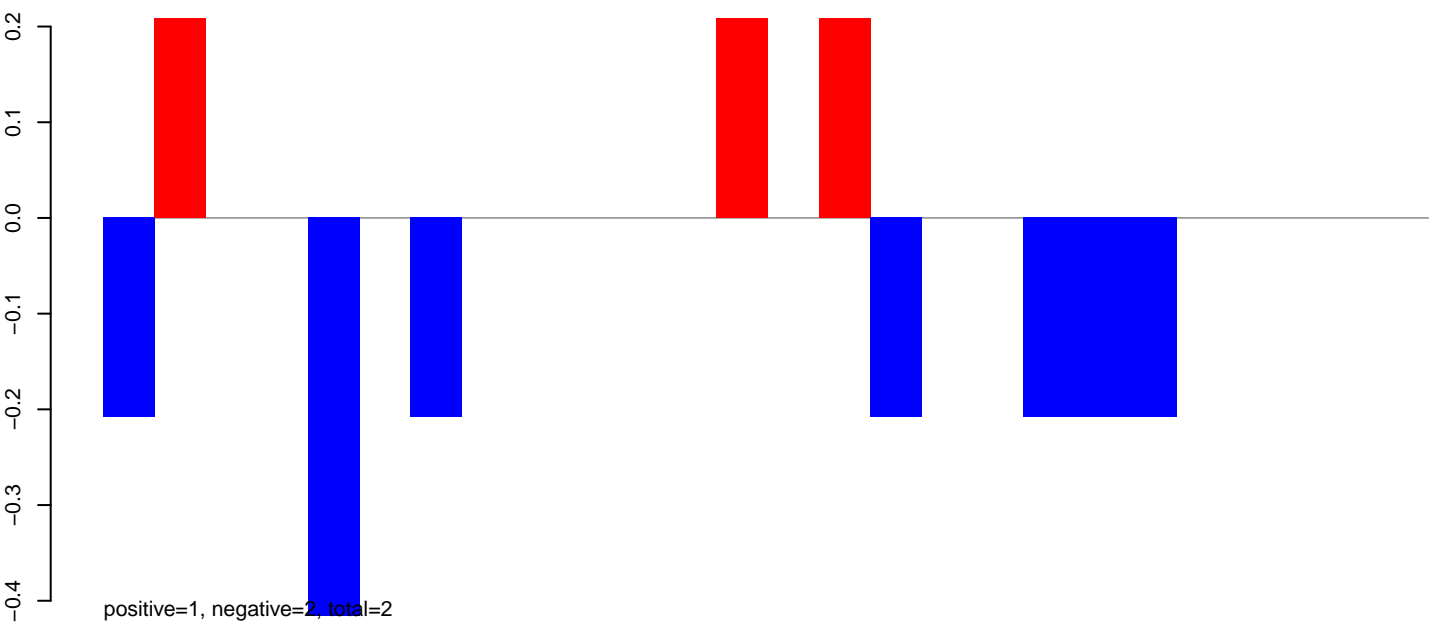


AeAlbo\_C636\_cells.rep

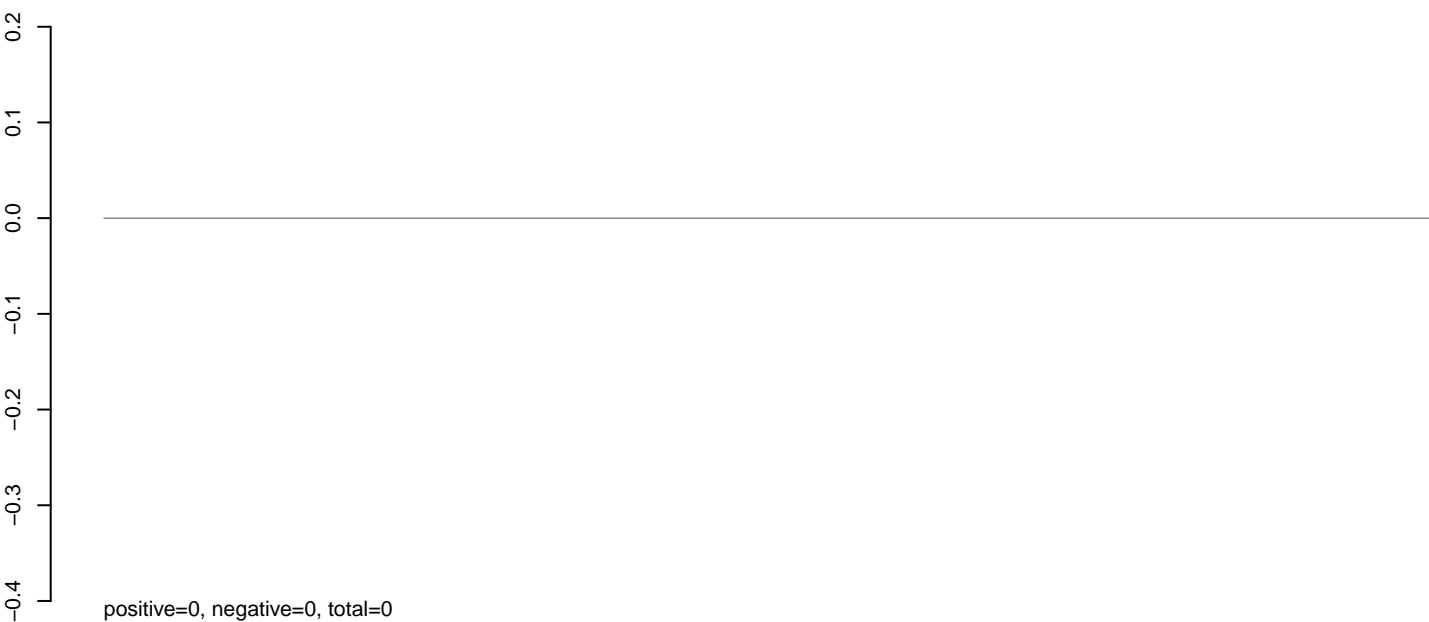


Window size=25, length=774, TE@ltr-1\_family-5223@Unknown:1-774

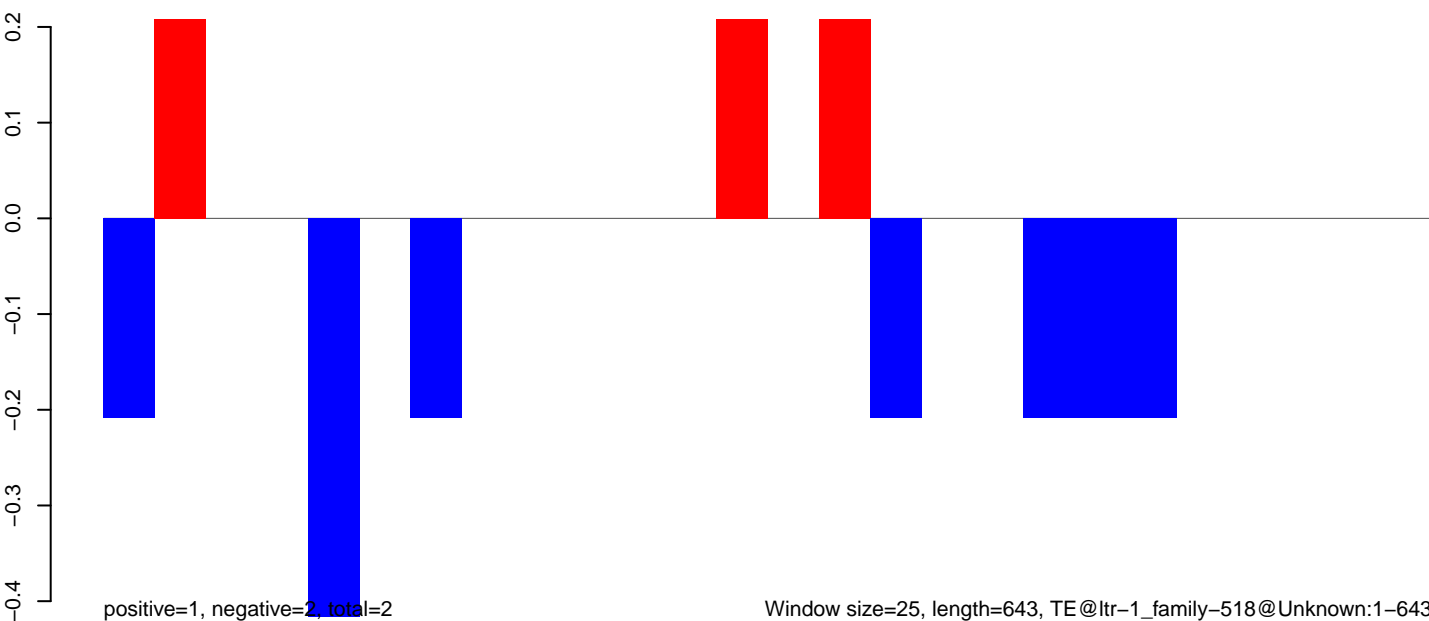
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

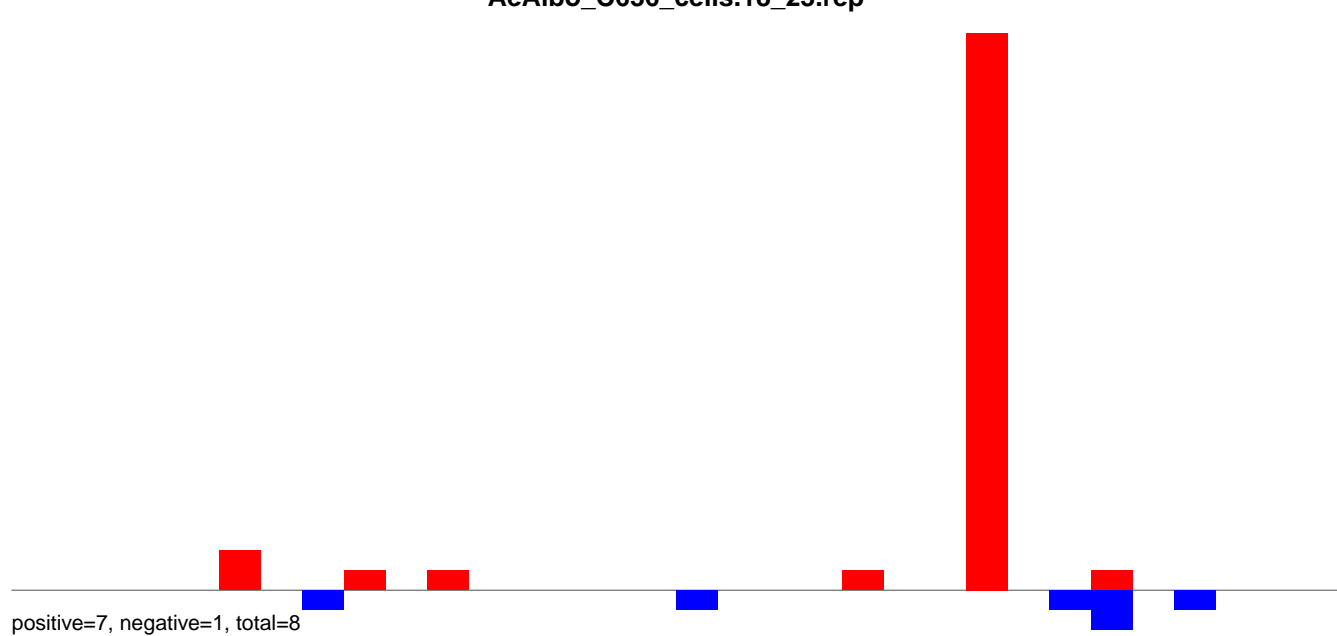


**AeAlbo\_C636\_cells.rep**

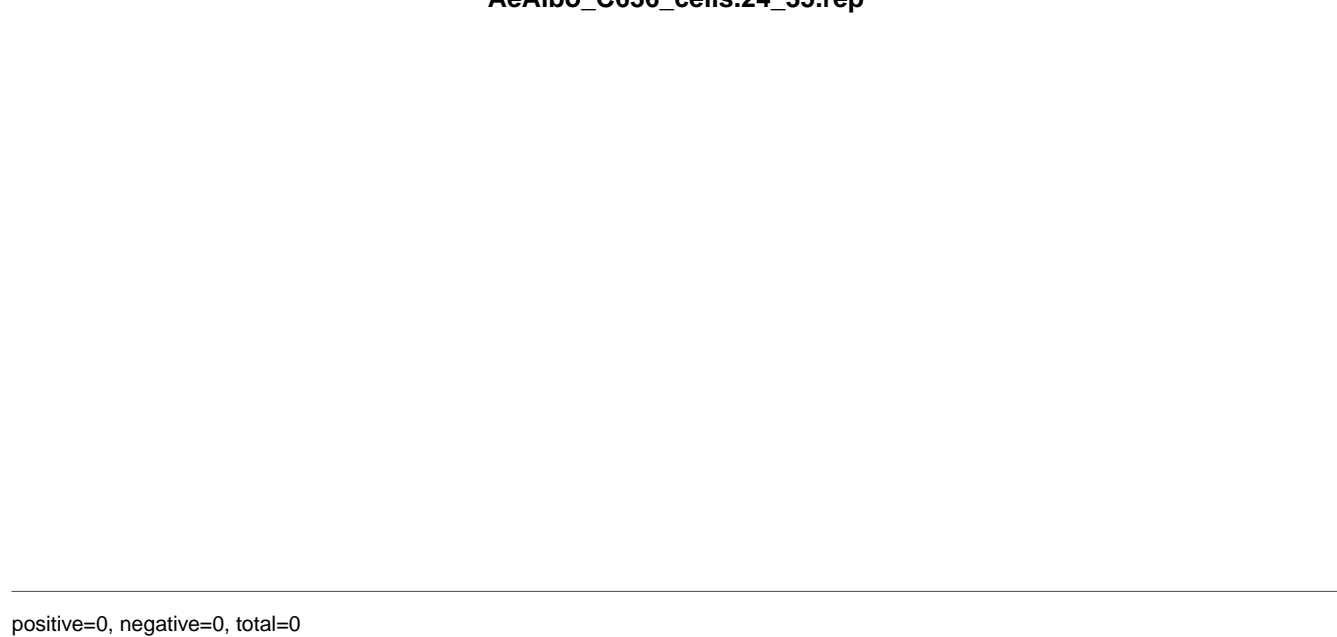


Window size=25, length=643, TE@ltr-1\_family-518@Unknown:1-643

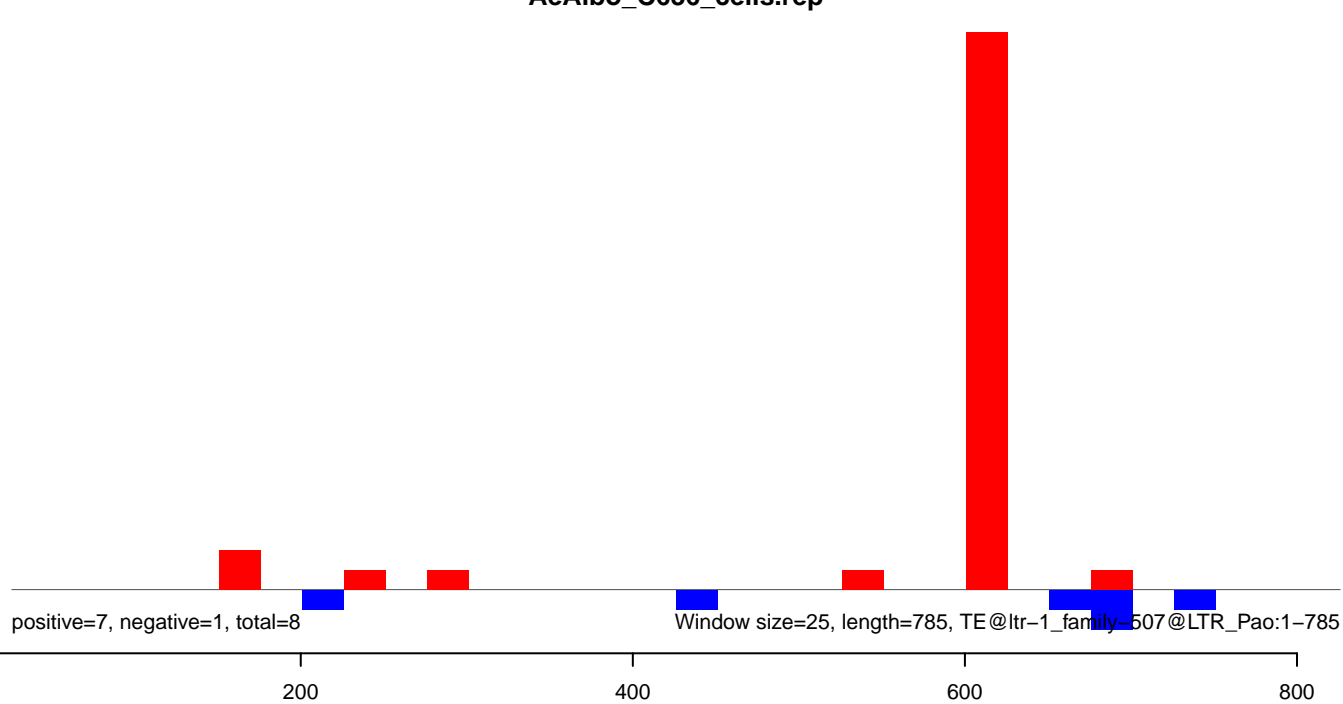
AeAlbo\_C636\_cells.18\_23.rep



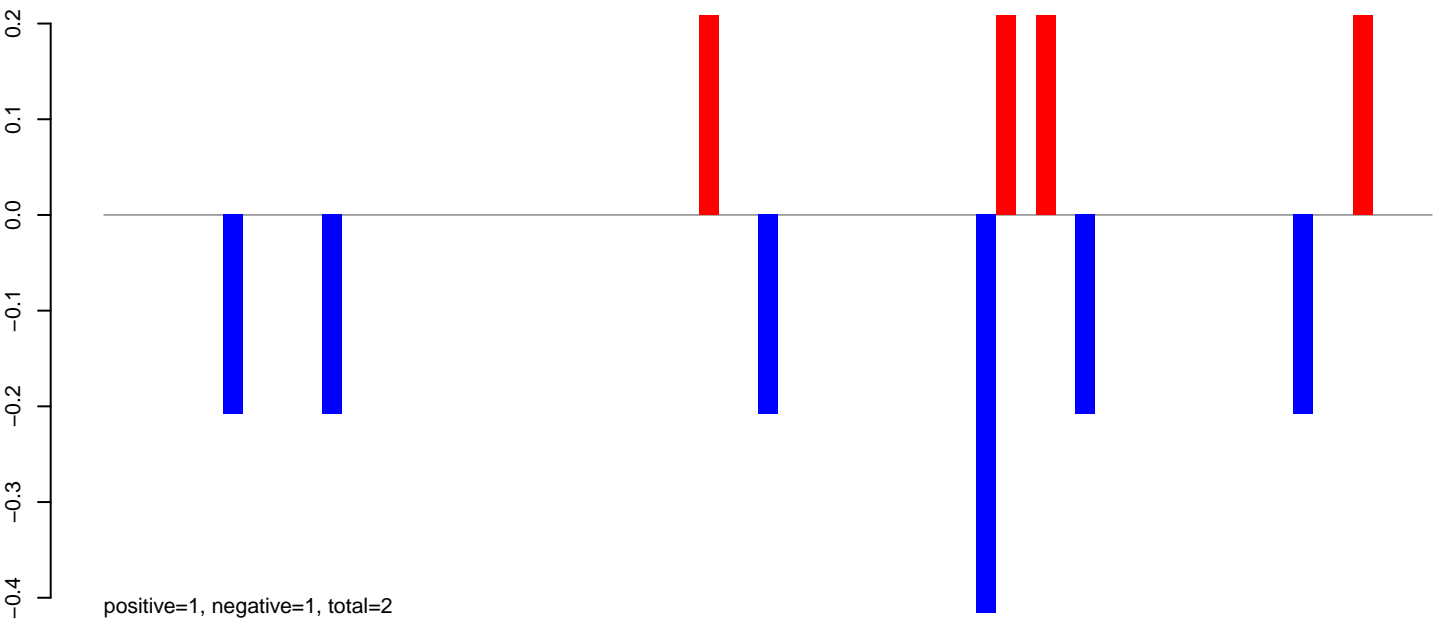
AeAlbo\_C636\_cells.24\_35.rep



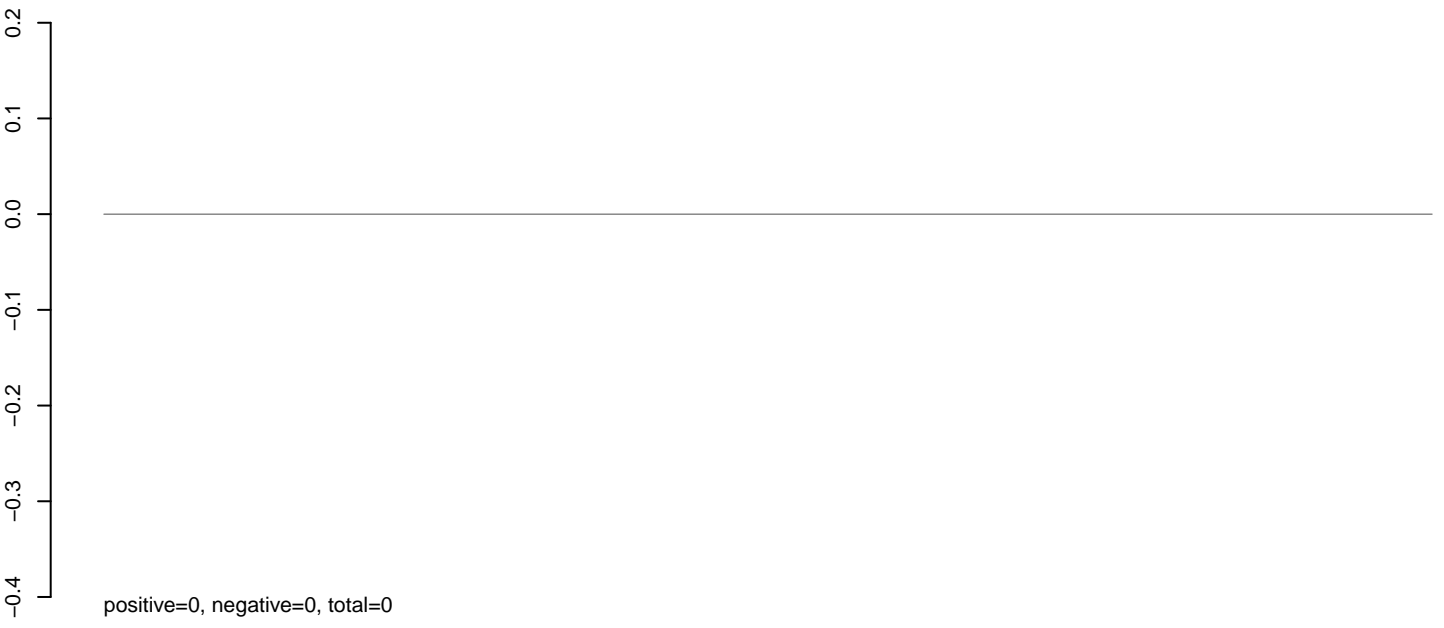
AeAlbo\_C636\_cells.rep



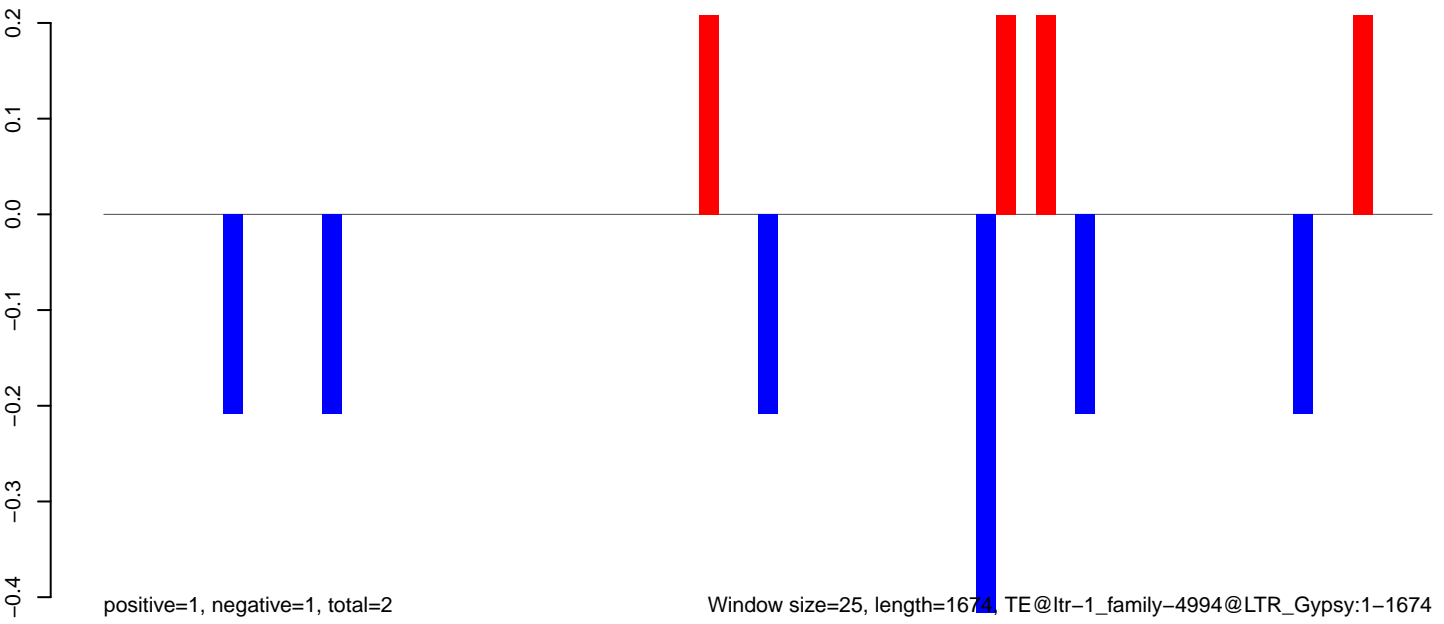
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



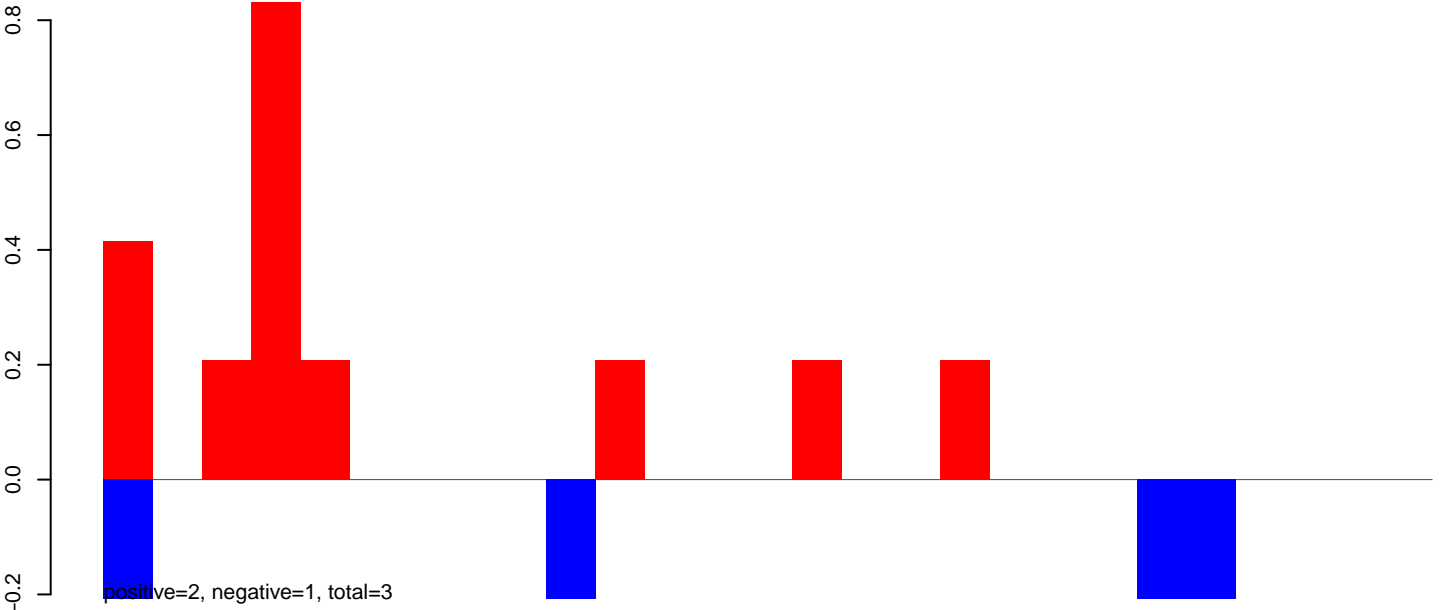
**AeAlbo\_C636\_cells.rep**



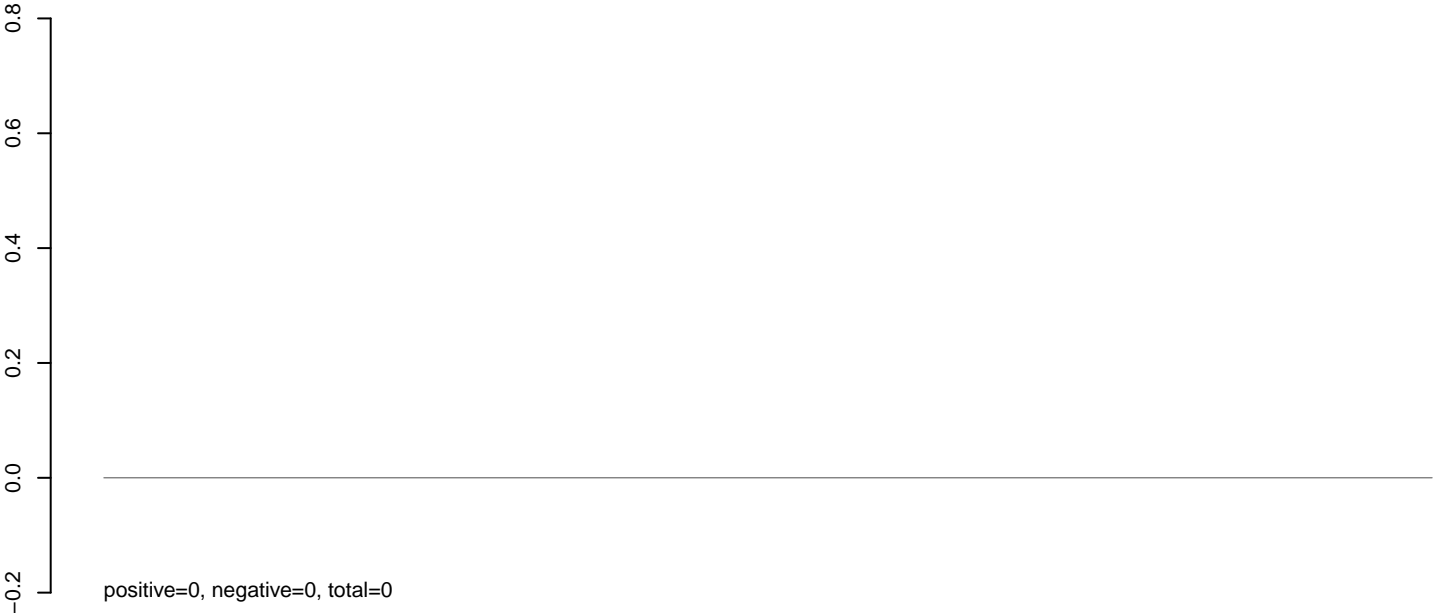
Window size=25, length=1674, TE@ltr-1\_family-4994@LTR\_Gypsy:1-1674

0 500 1000 1500

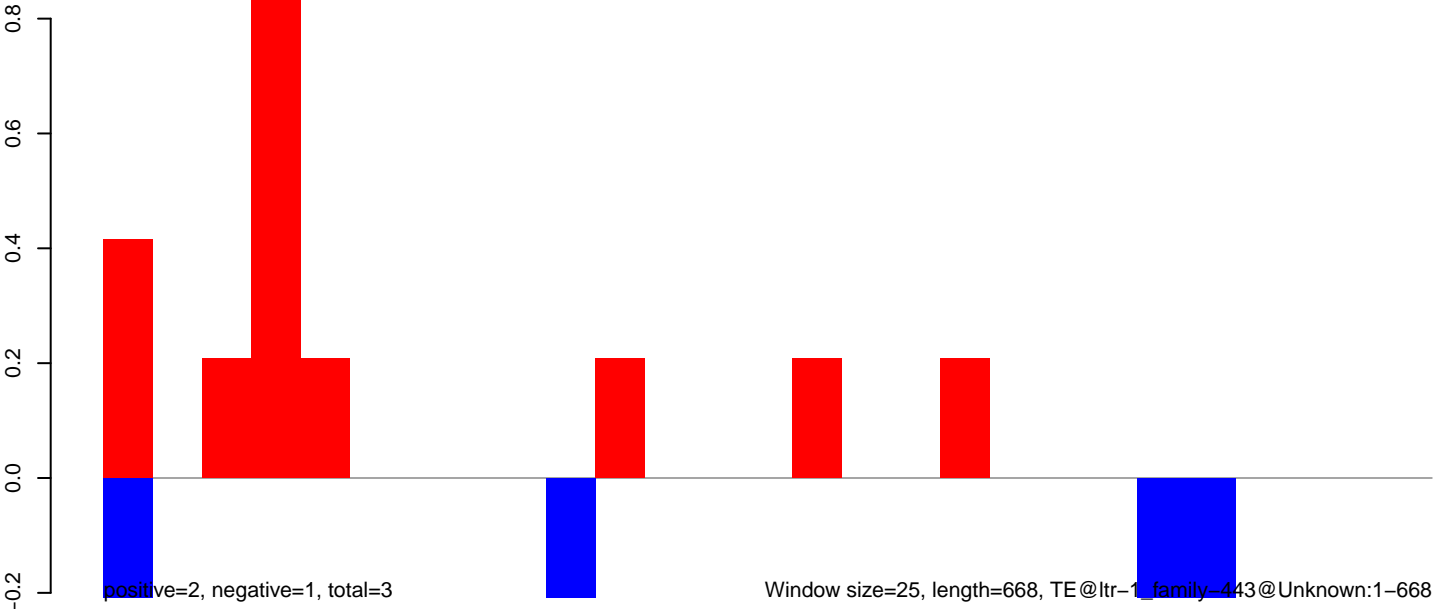
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

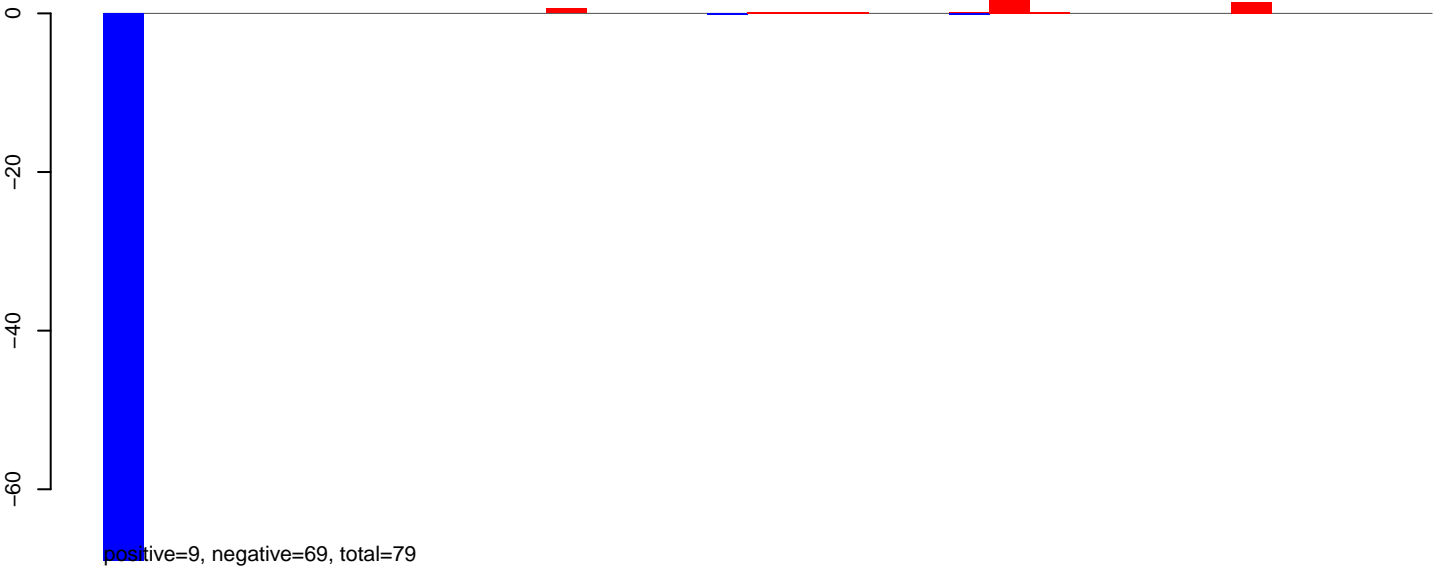


AeAlbo\_C636\_cells.rep

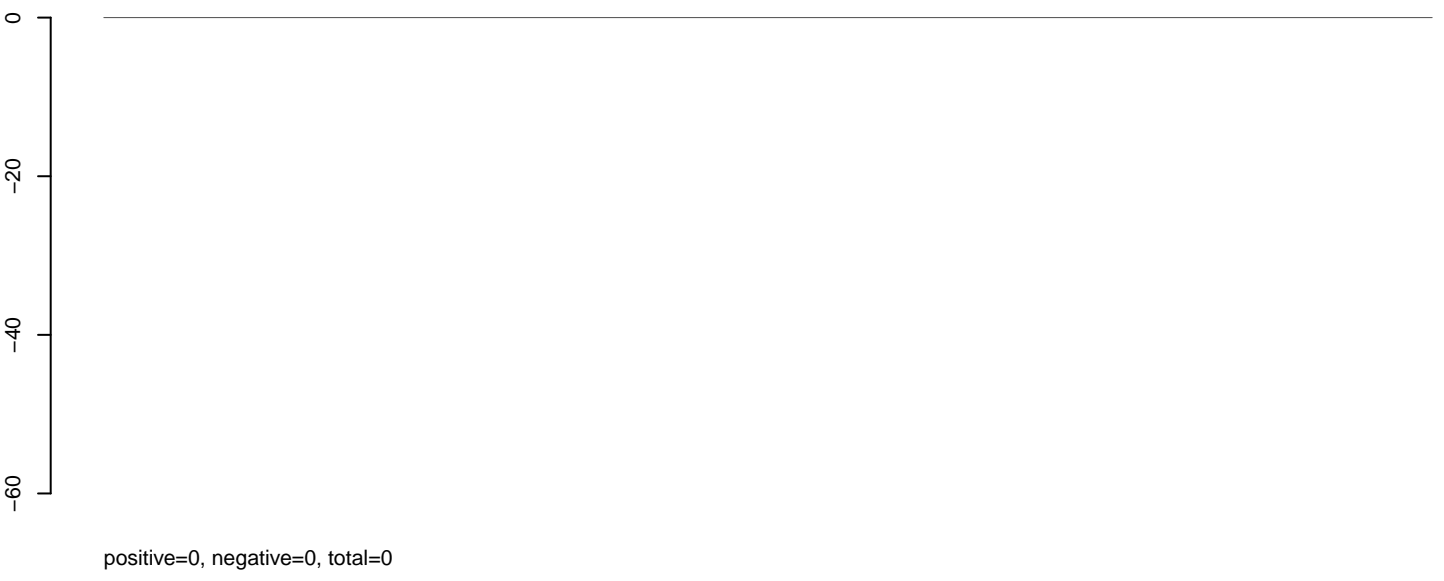




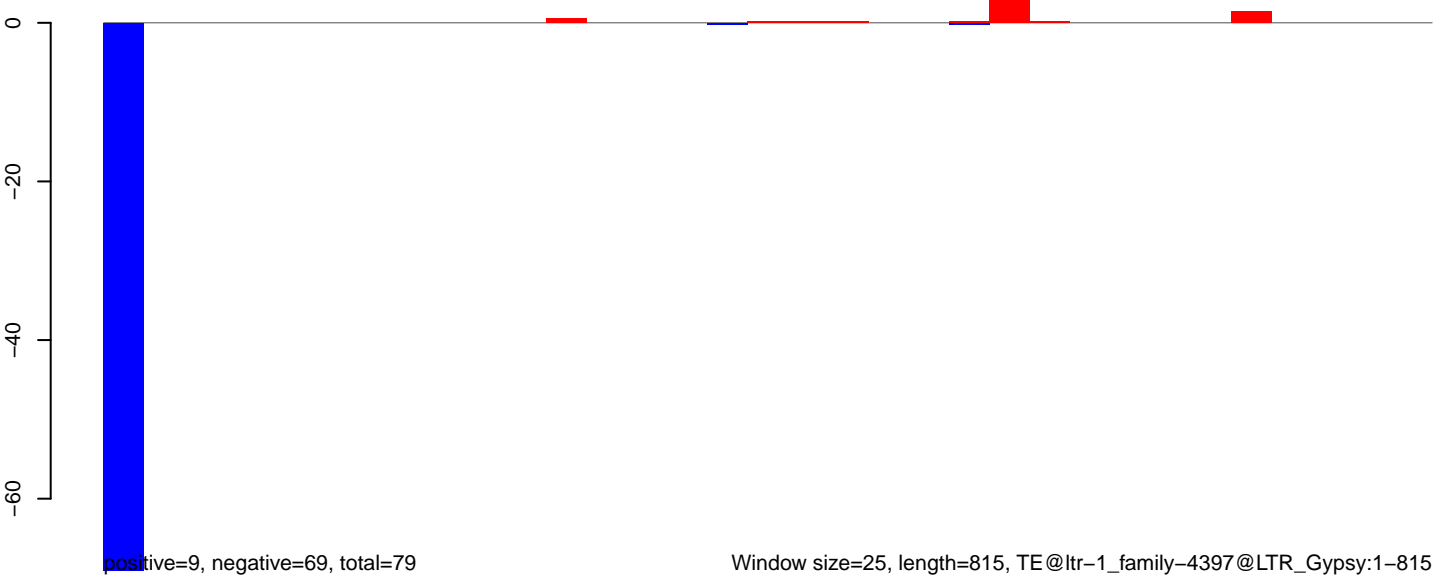
**AeAlbo\_C636\_cells.18\_23.rep**



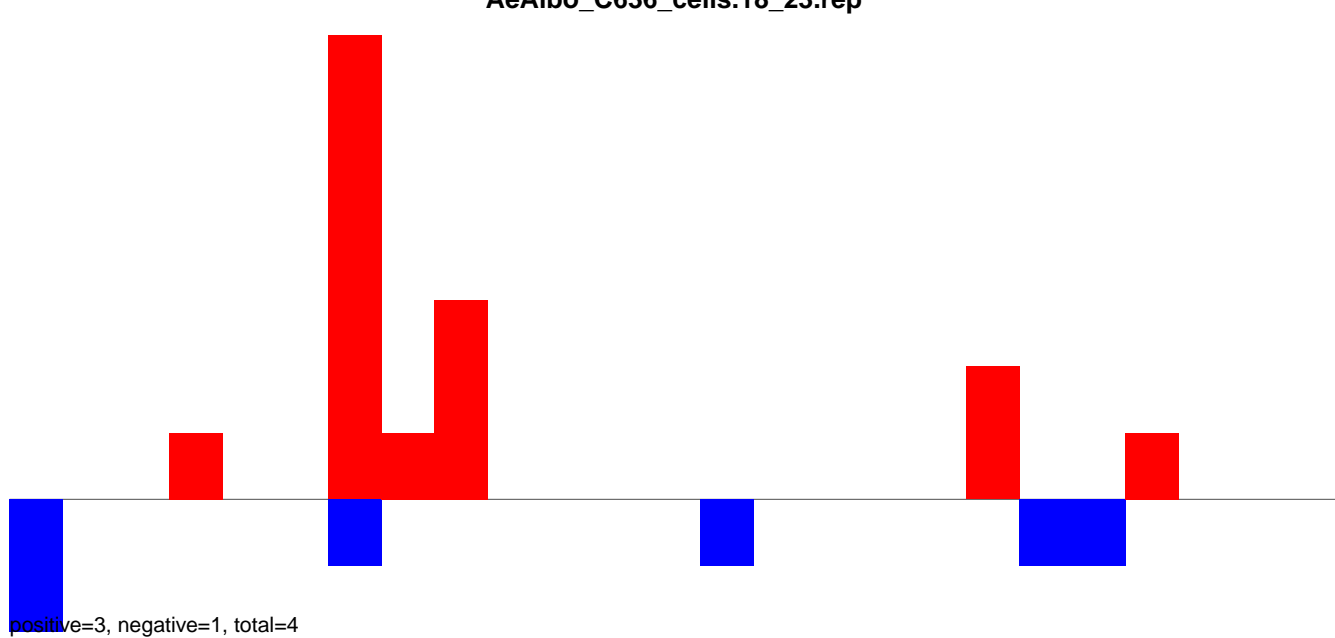
**AeAlbo\_C636\_cells.24\_35.rep**



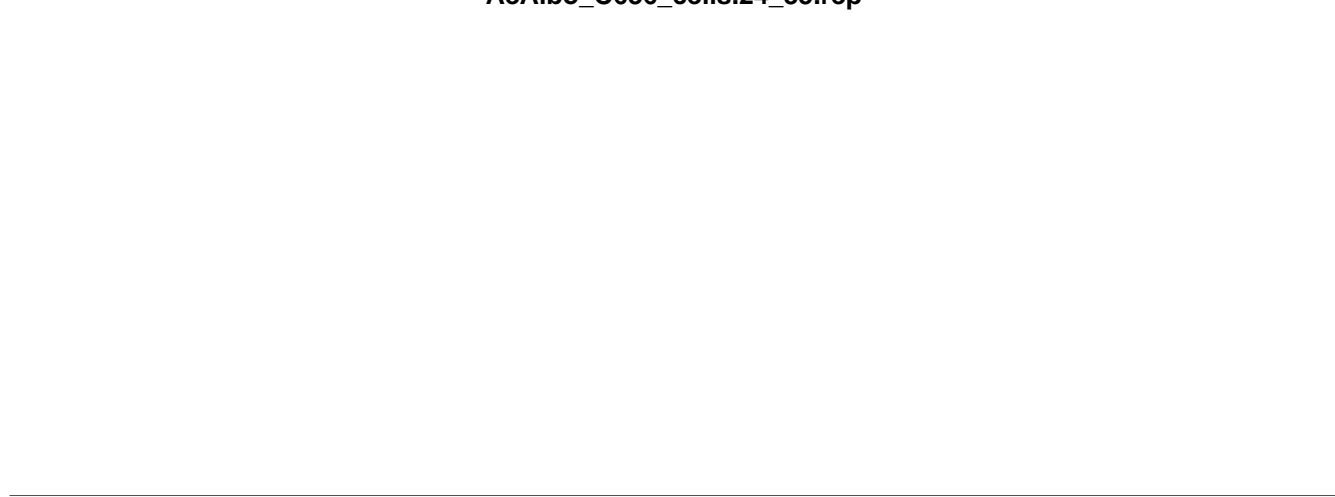
**AeAlbo\_C636\_cells.rep**



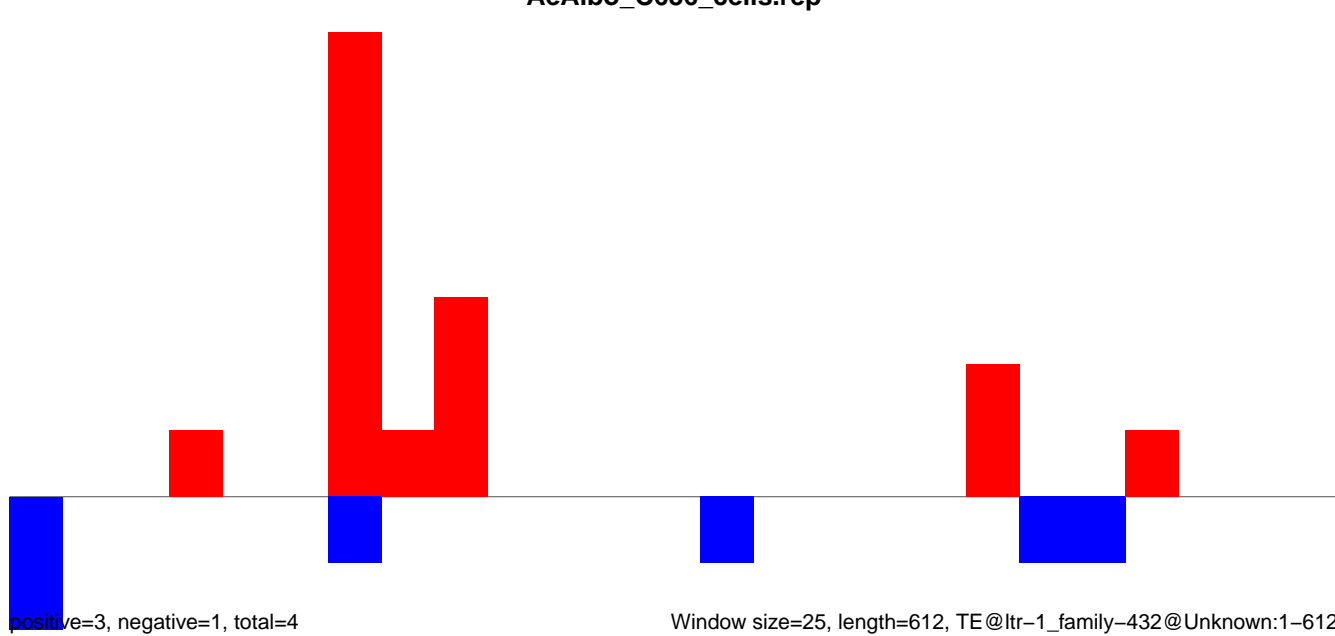
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

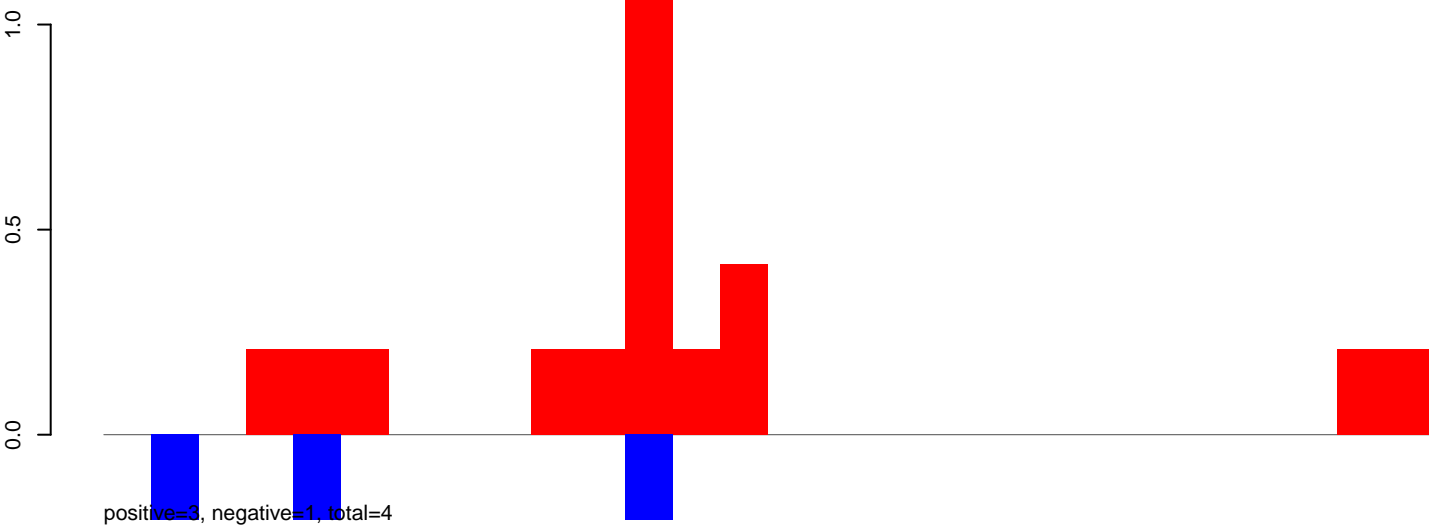


AeAlbo\_C636\_cells.rep

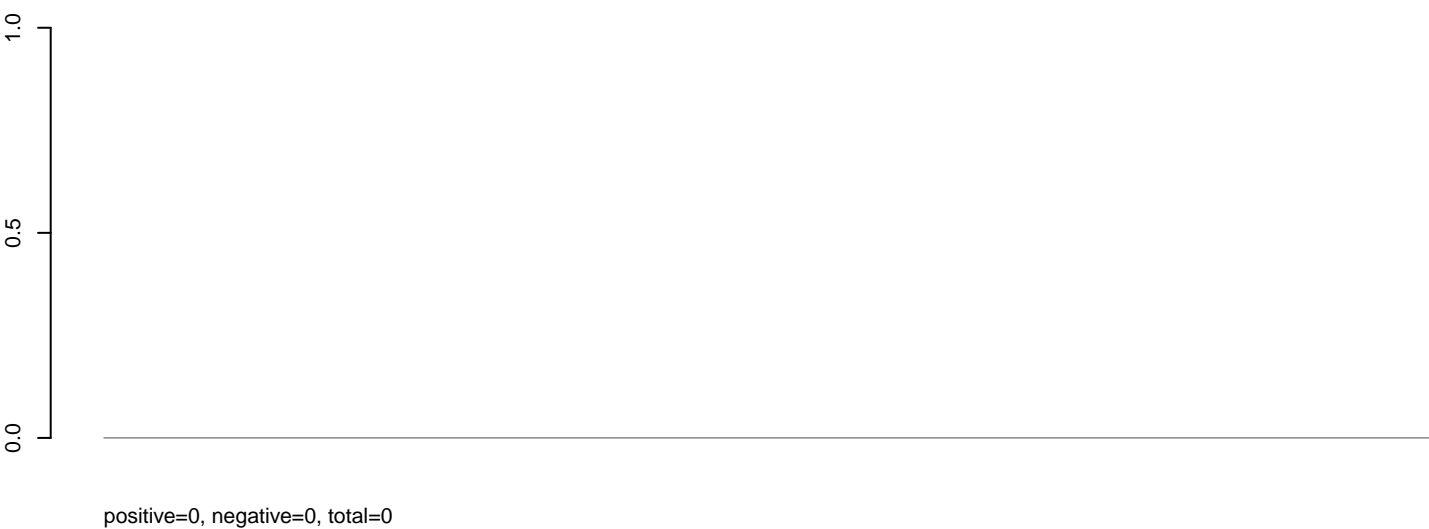


Window size=25, length=612, TE@ltr-1\_family-432@Unknown:1-612

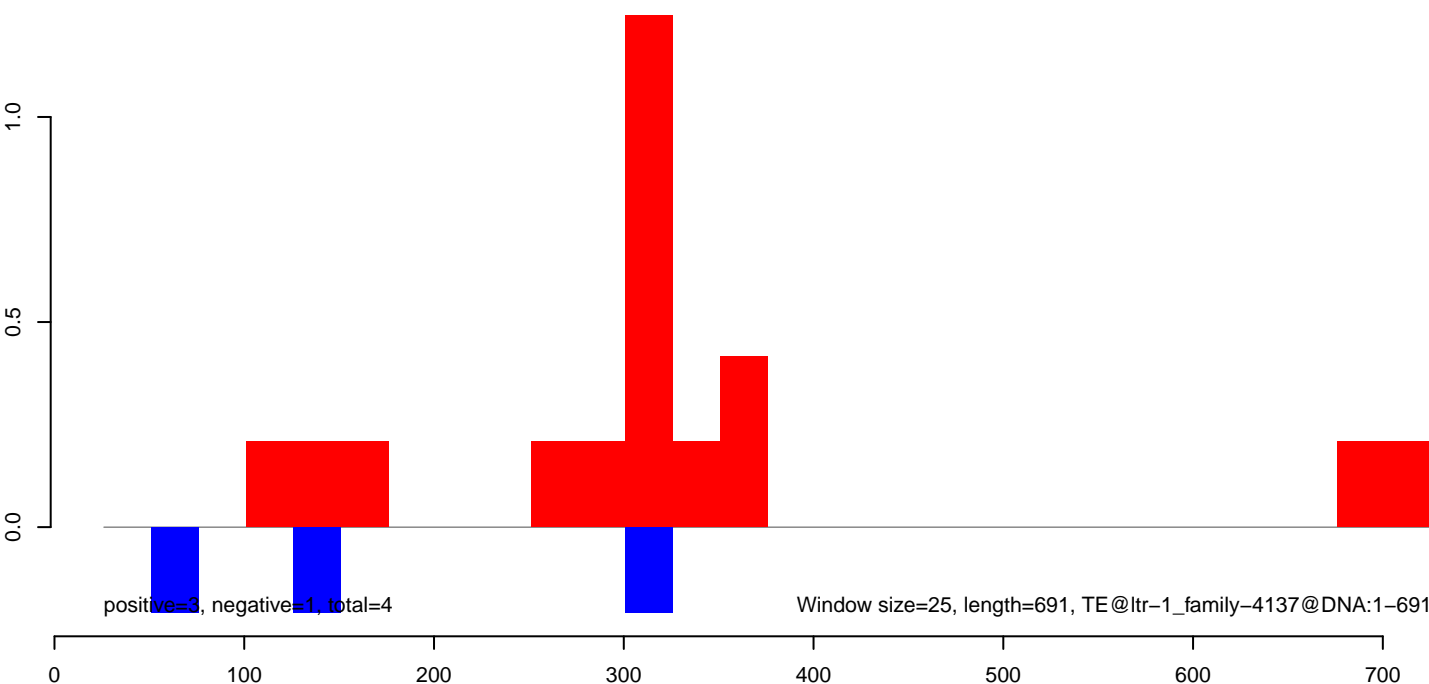
AeAlbo\_C636\_cells.18\_23.rep



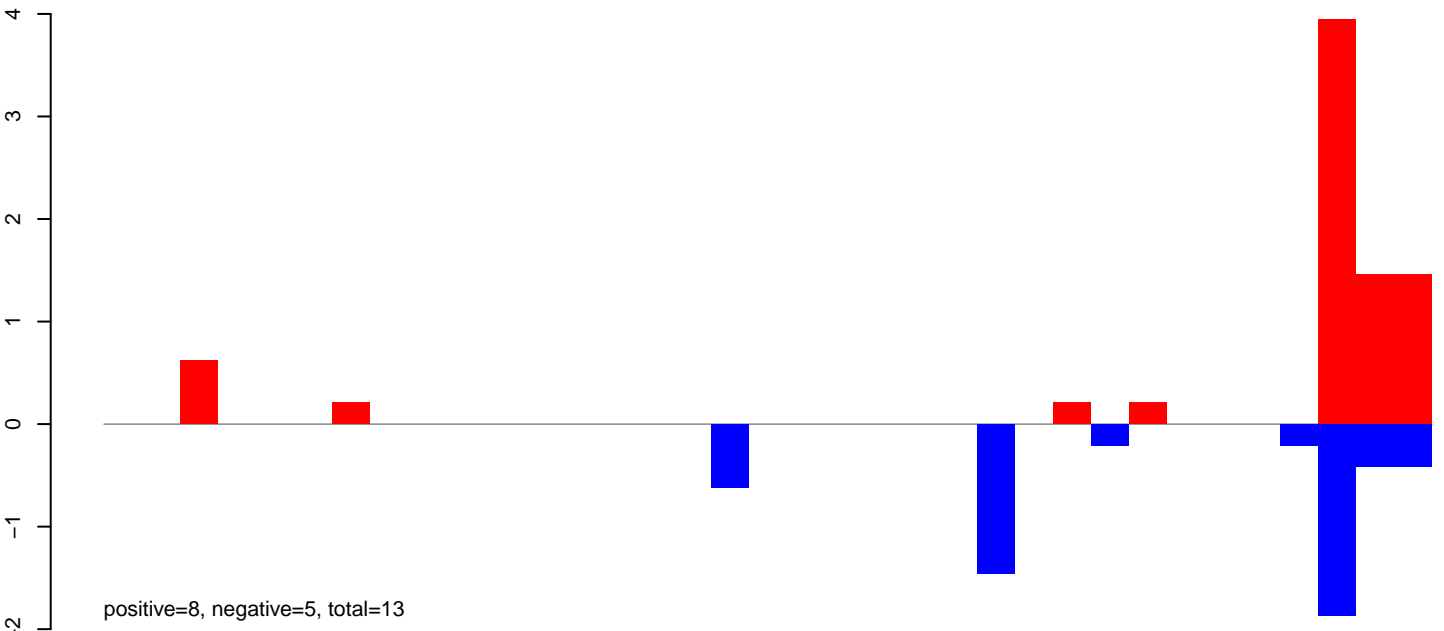
AeAlbo\_C636\_cells.24\_35.rep



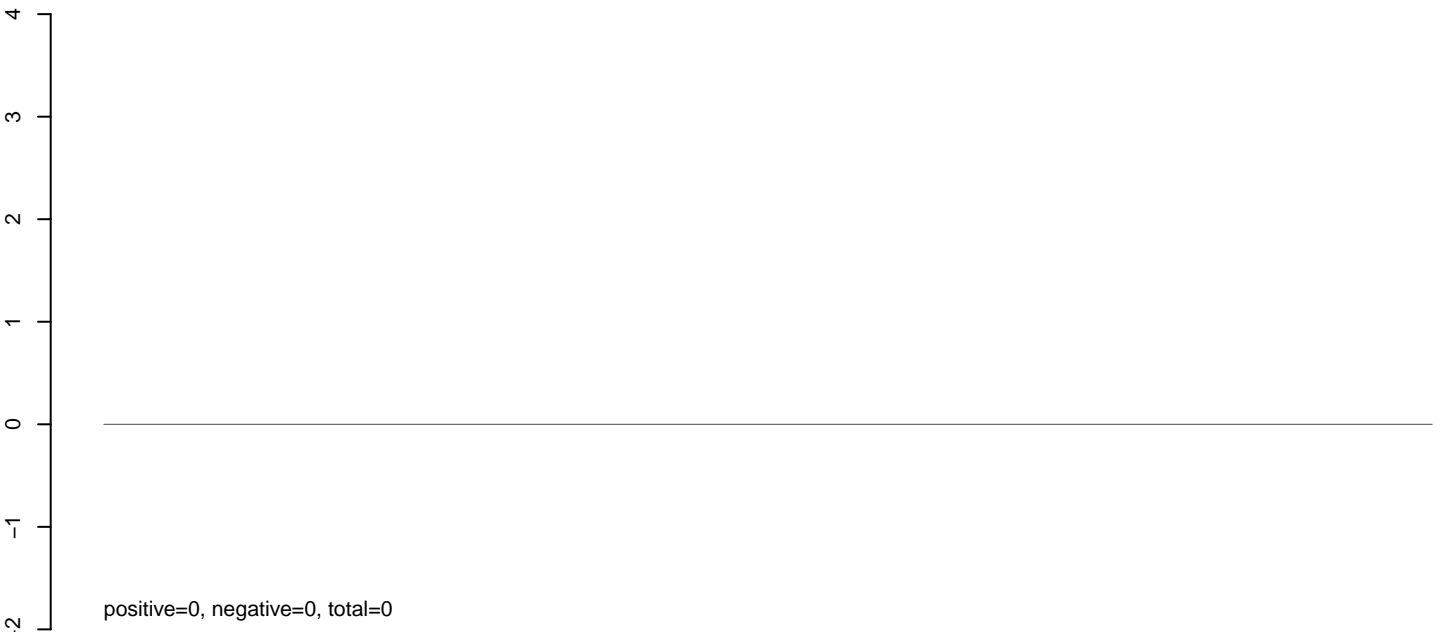
AeAlbo\_C636\_cells.rep



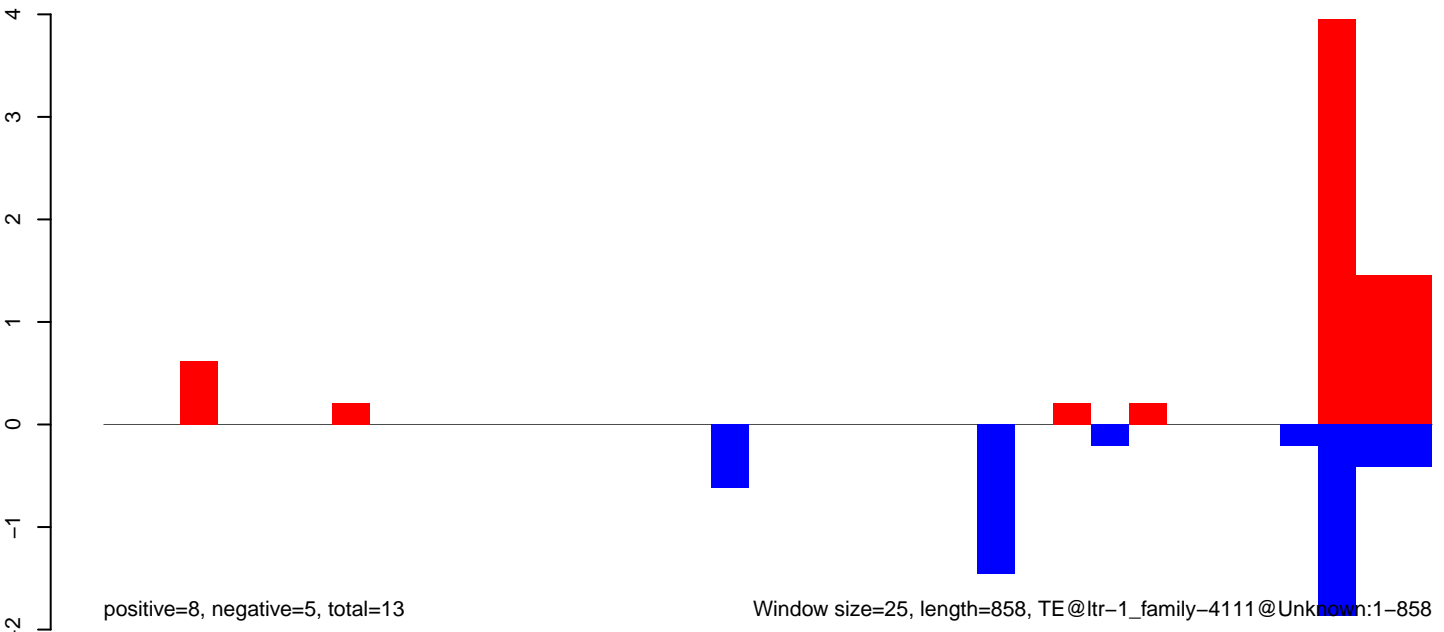
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

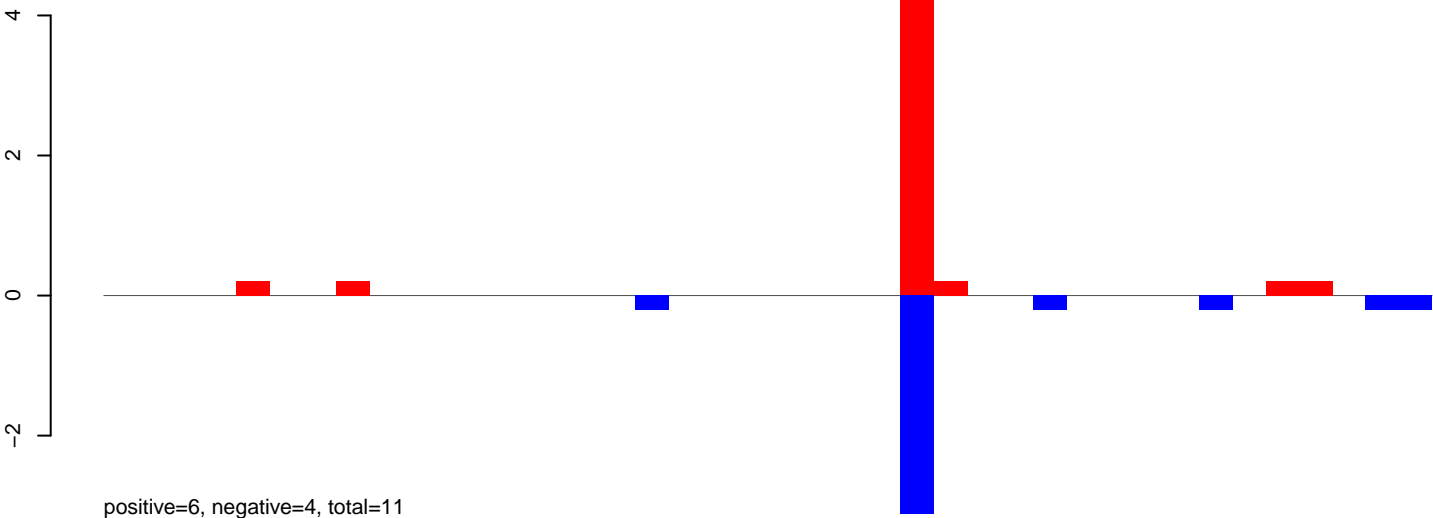


AeAlbo\_C636\_cells.rep

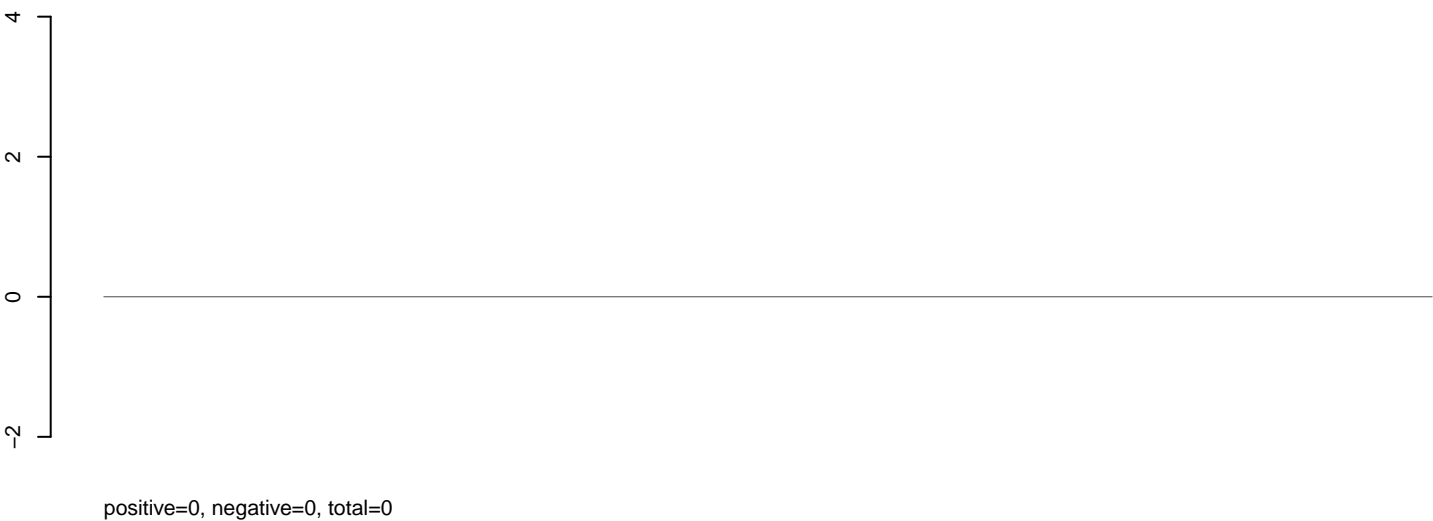


Window size=25, length=858, TE@ltr-1\_family-4111@Unknown:1-858

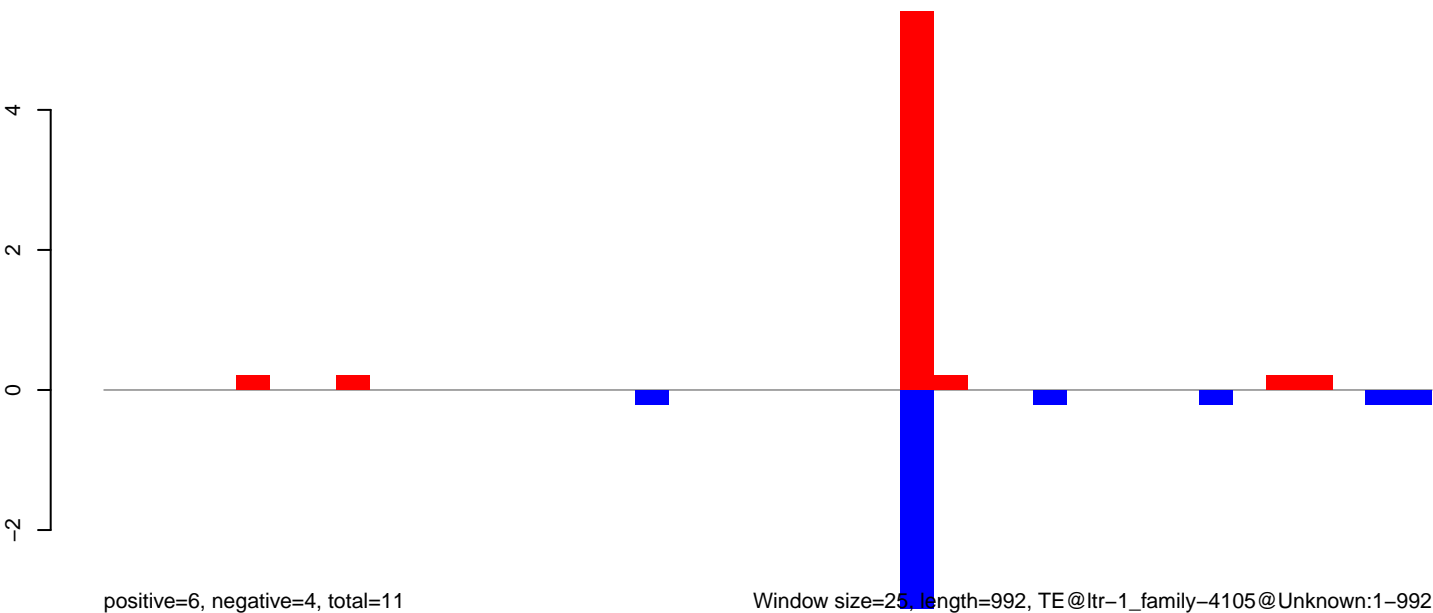
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

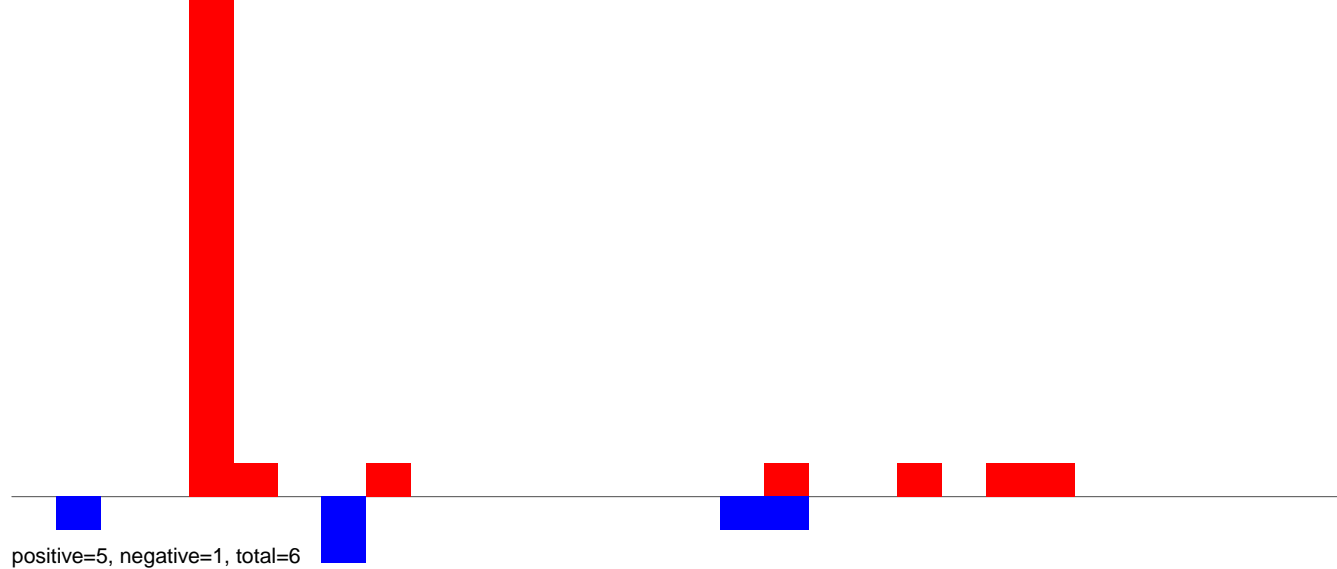


AeAlbo\_C636\_cells.rep

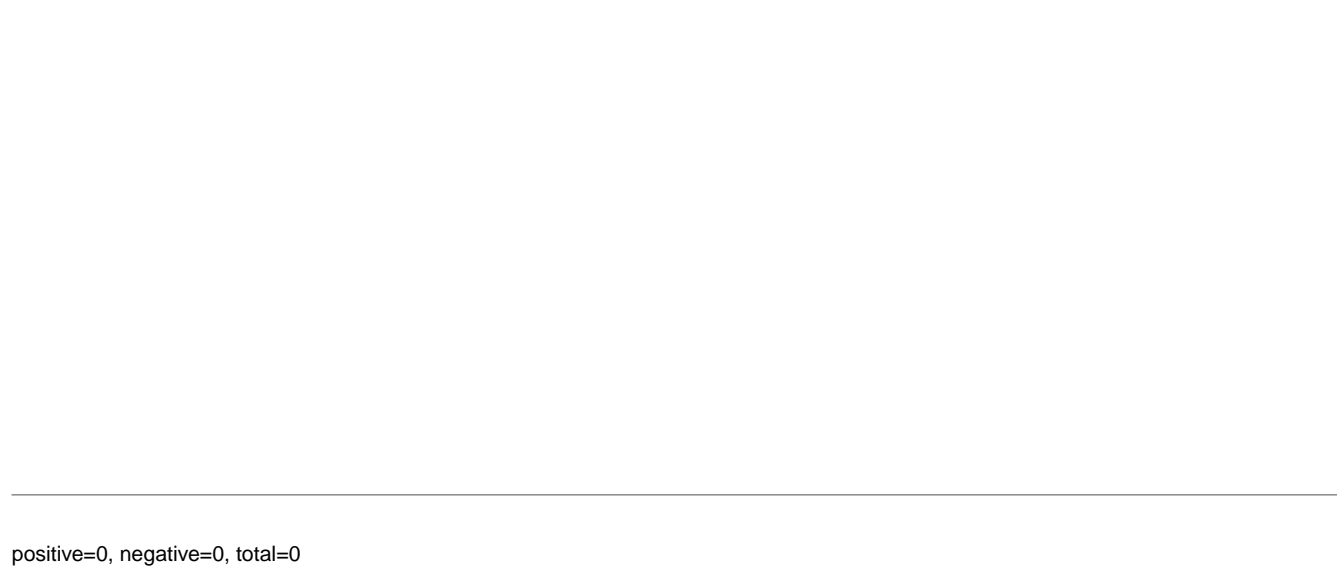


Window size=25, length=992, TE@ltr-1\_family-4105@Unknown:1-992

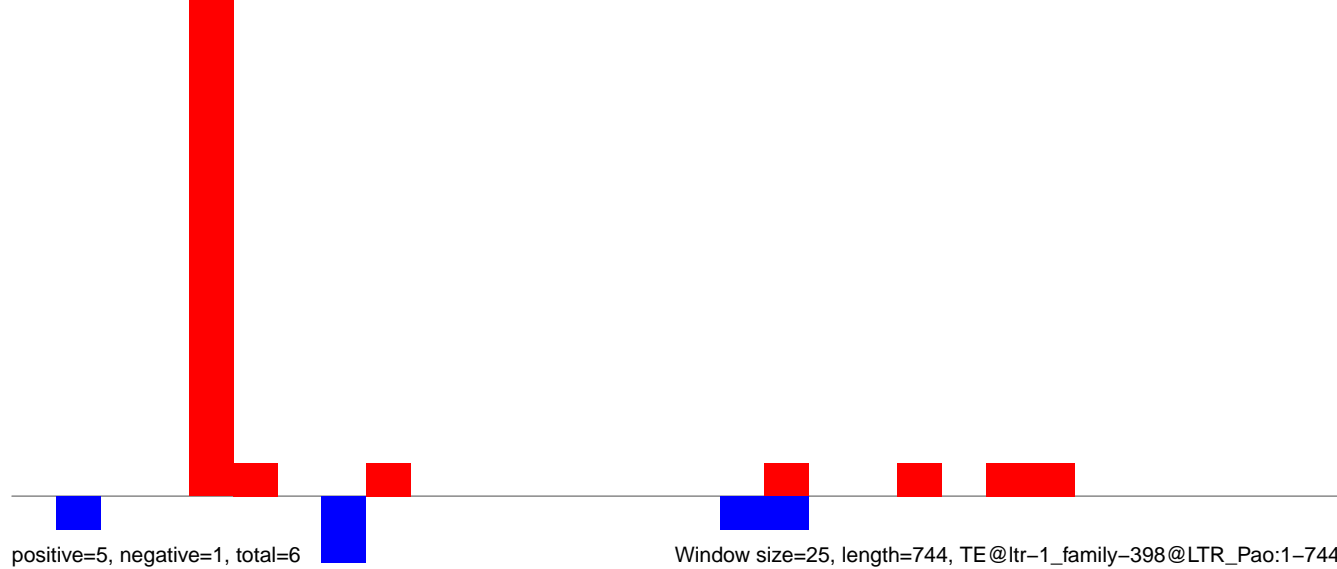
AeAlbo\_C636\_cells.18\_23.rep



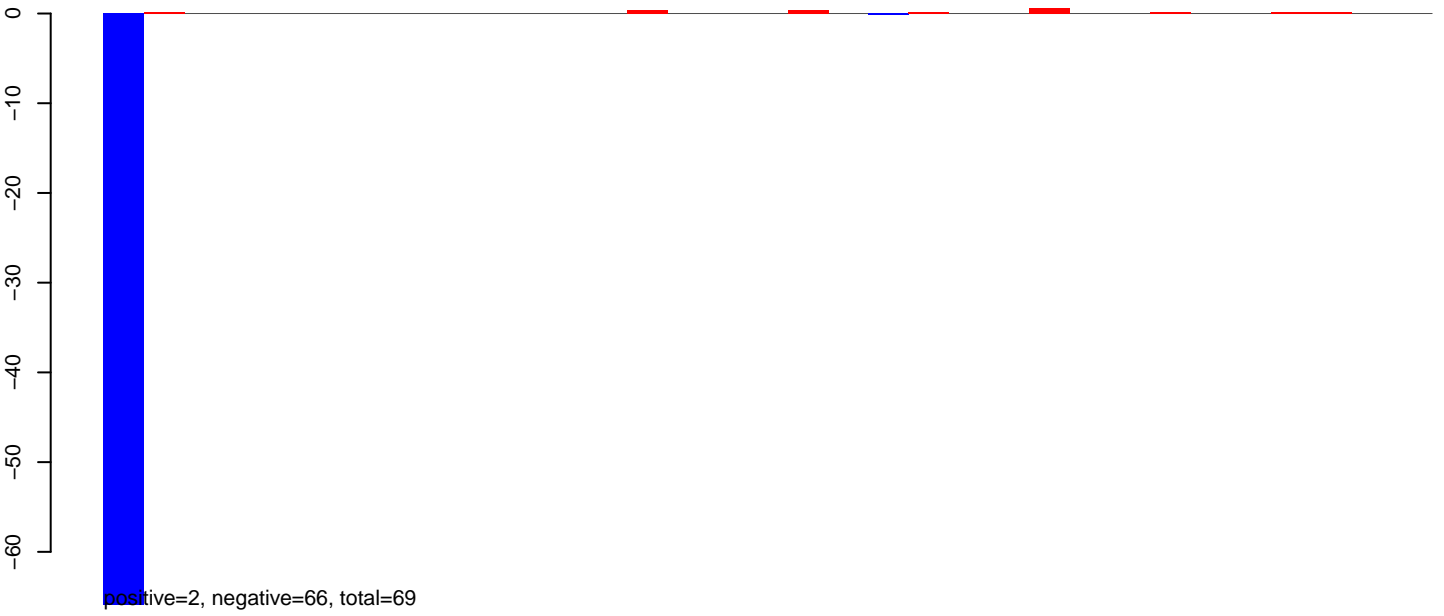
AeAlbo\_C636\_cells.24\_35.rep



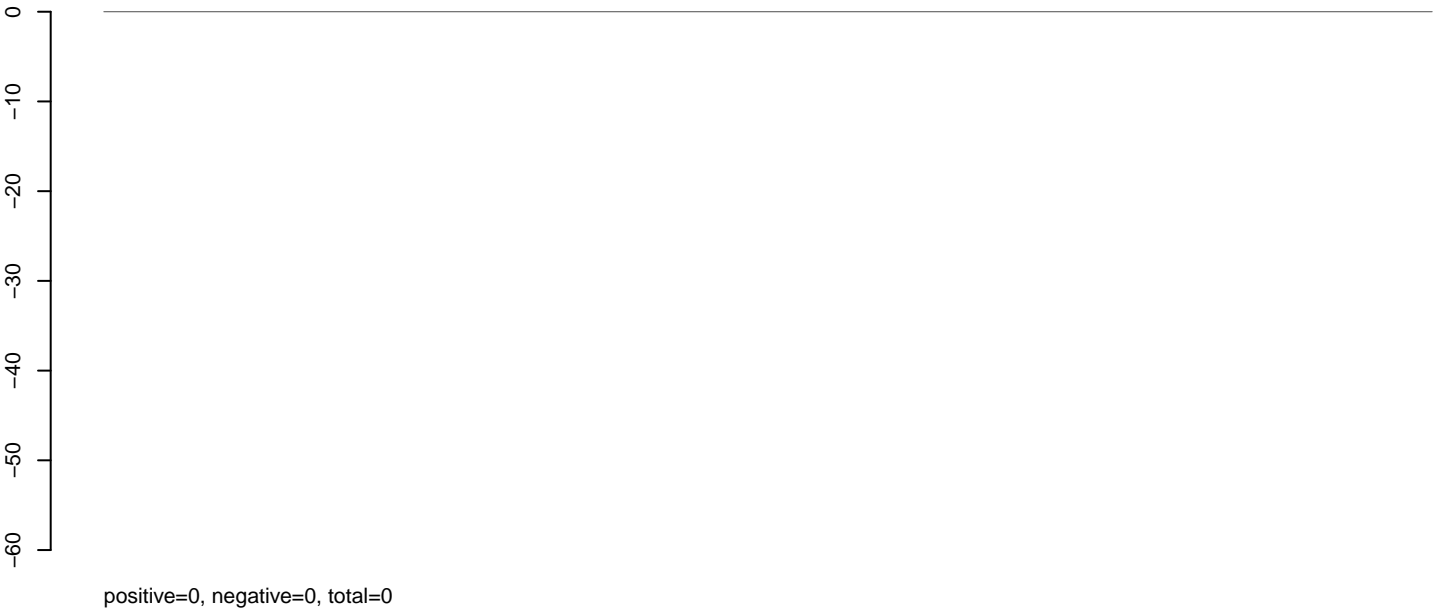
AeAlbo\_C636\_cells.rep



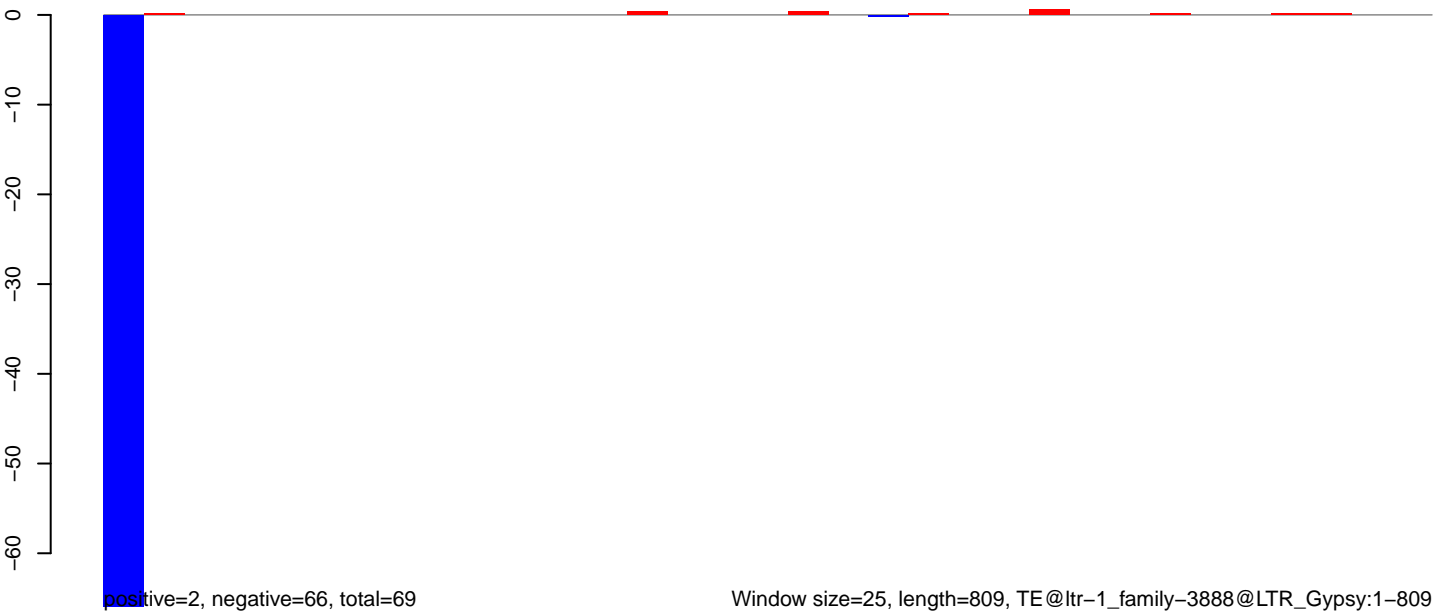
**AeAlbo\_C636\_cells.18\_23.rep**



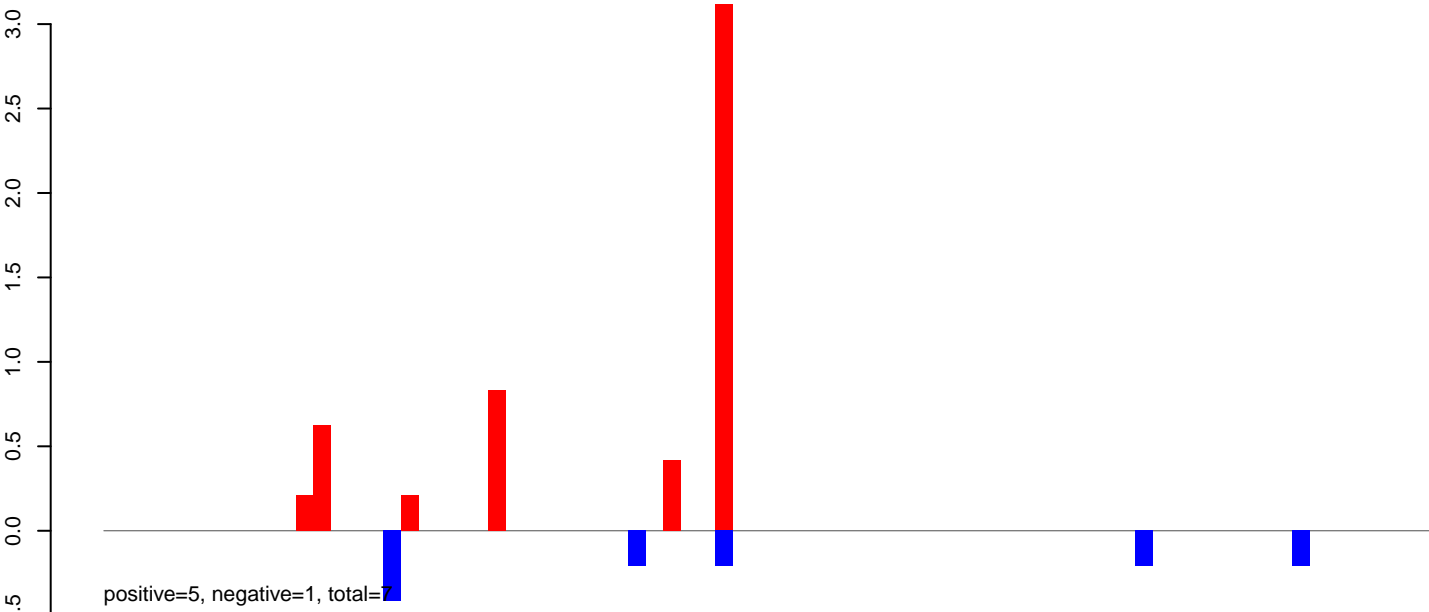
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



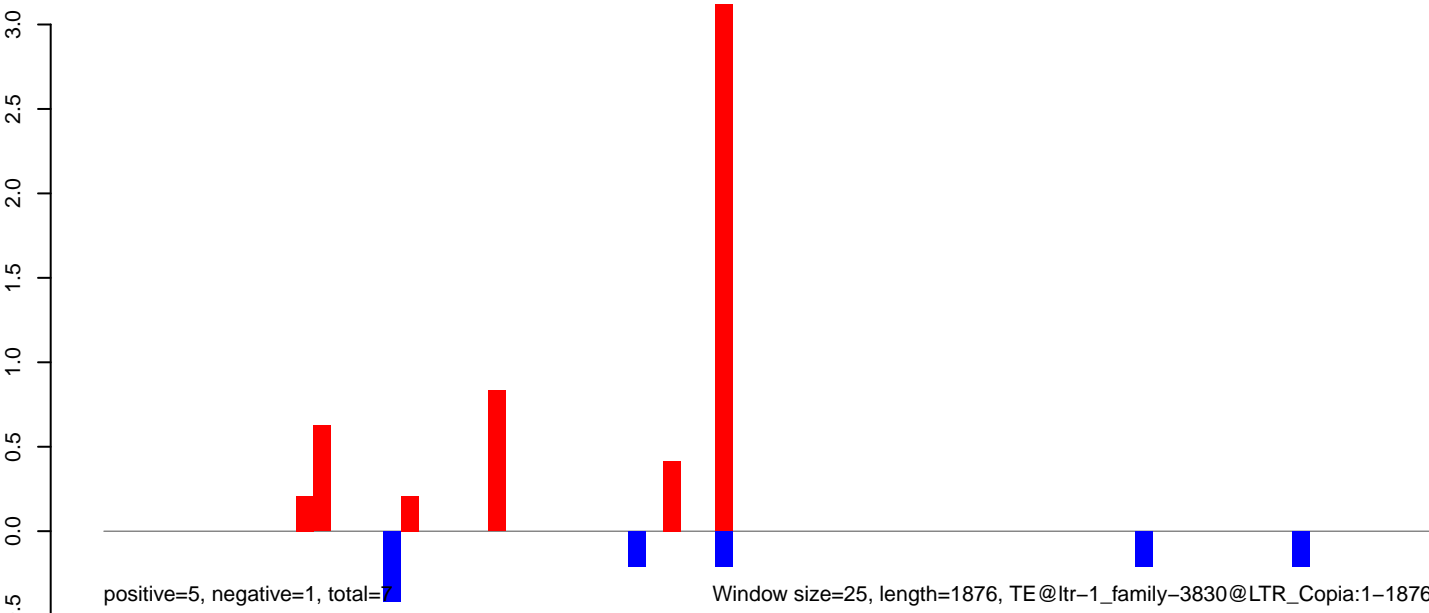
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

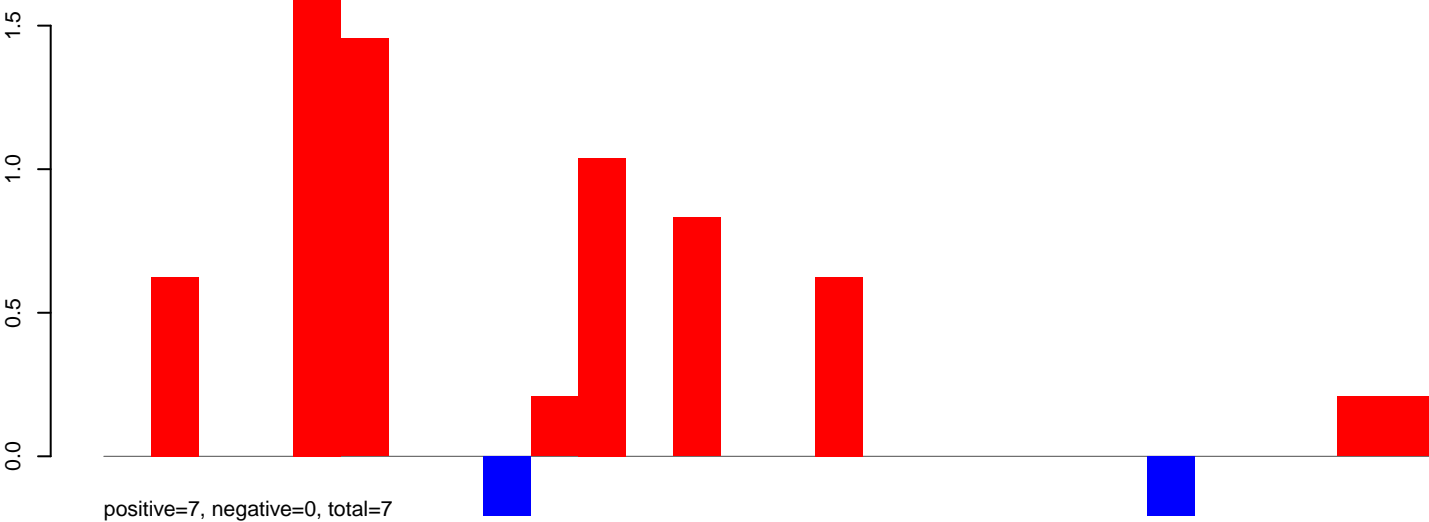


**AeAlbo\_C636\_cells.rep**





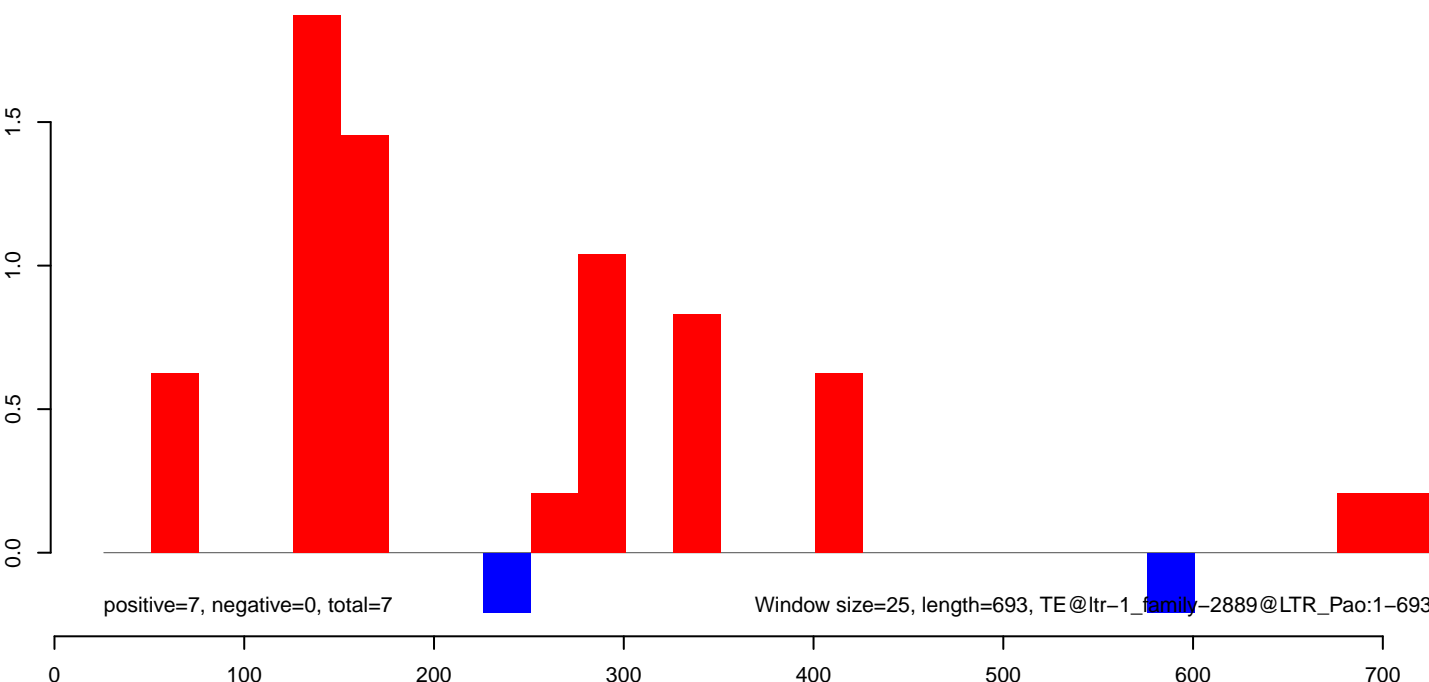
AeAlbo\_C636\_cells.18\_23.rep



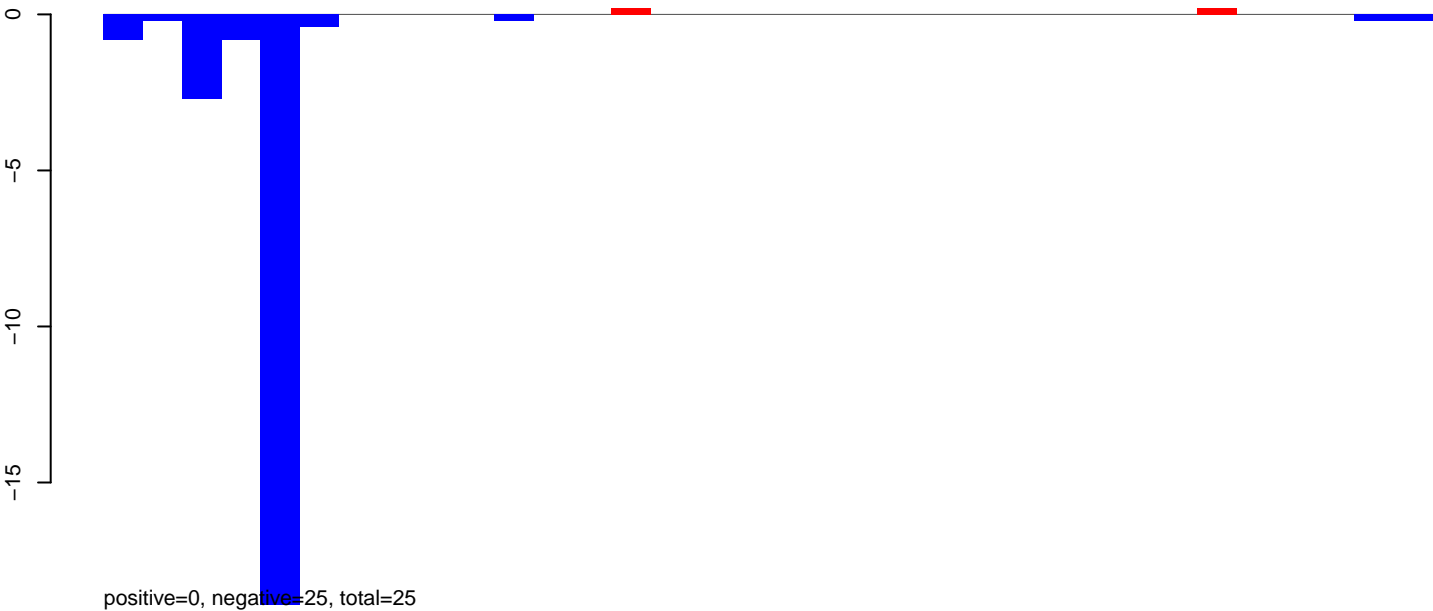
AeAlbo\_C636\_cells.24\_35.rep



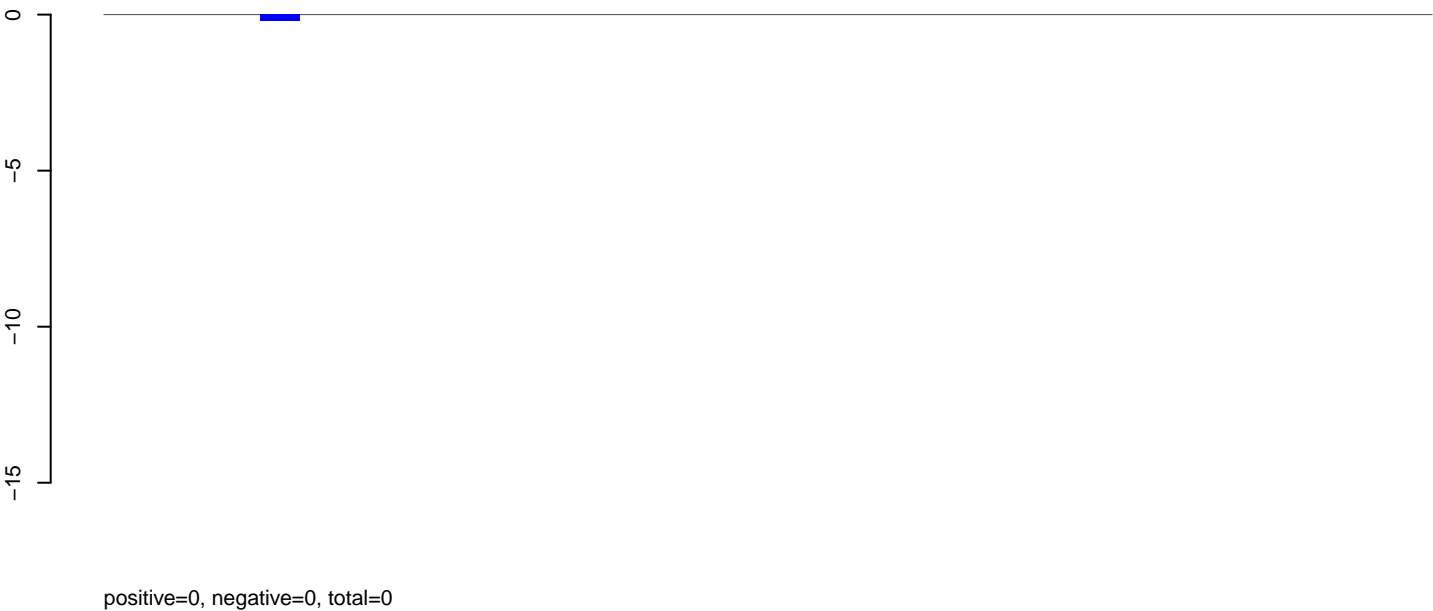
AeAlbo\_C636\_cells.rep



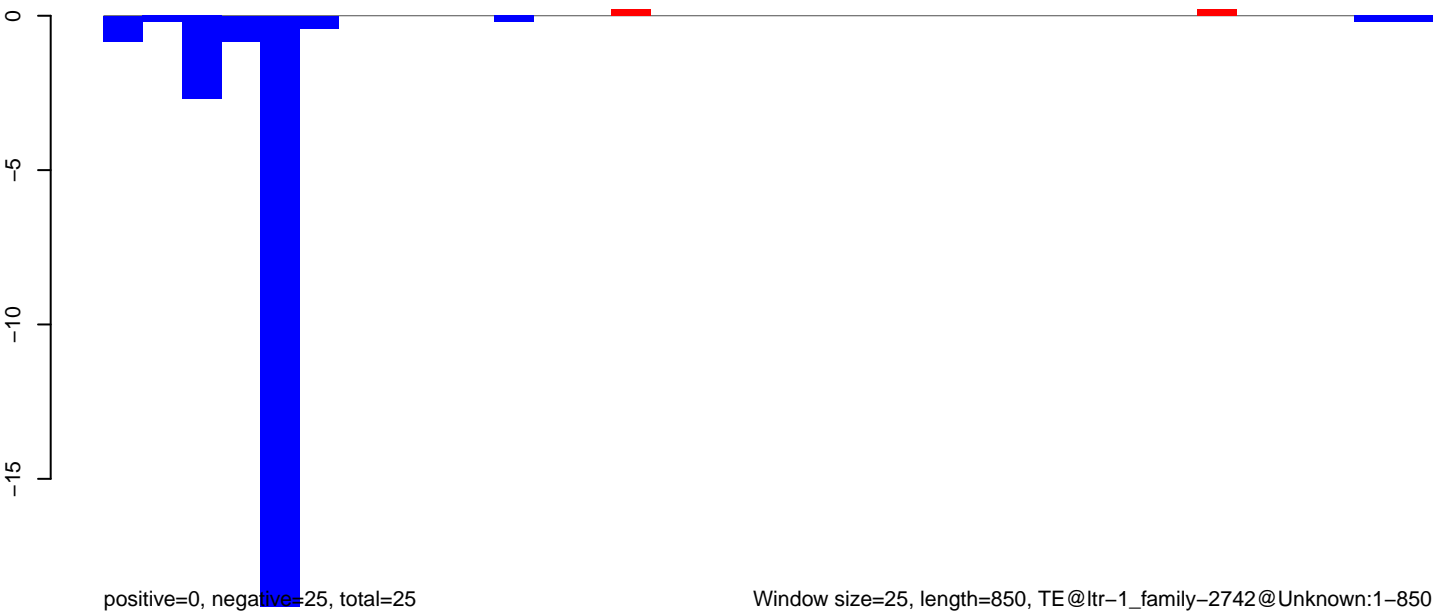
AeAlbo\_C636\_cells.18\_23.rep



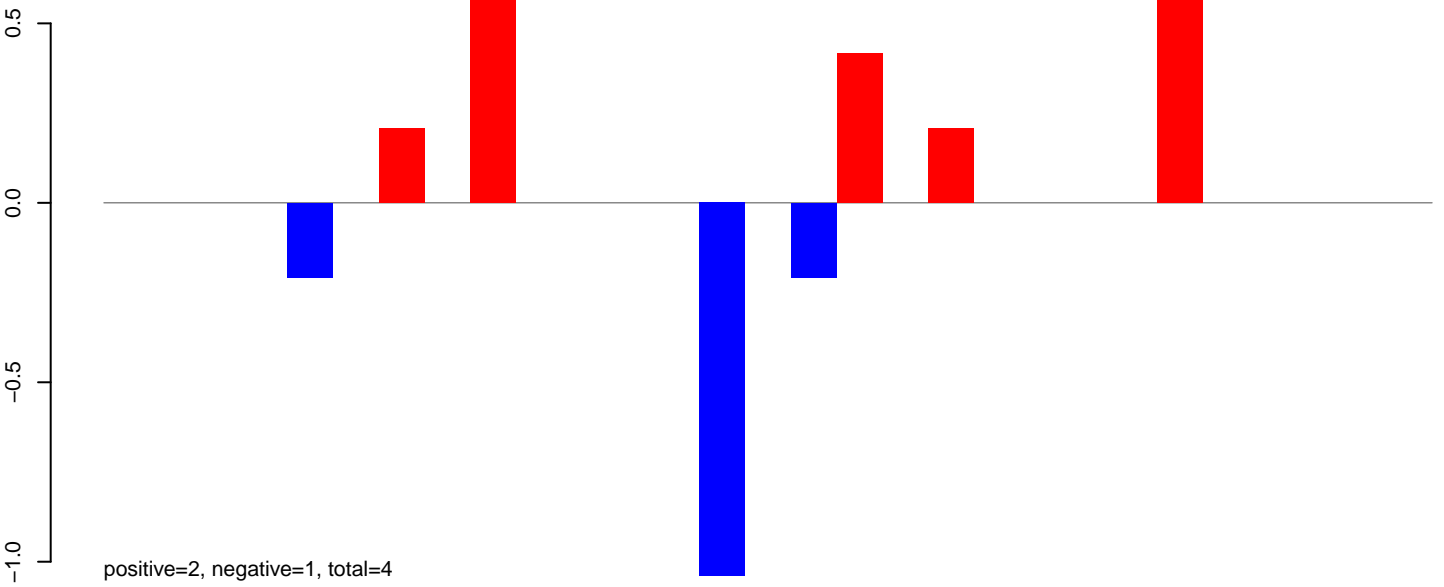
AeAlbo\_C636\_cells.24\_35.rep



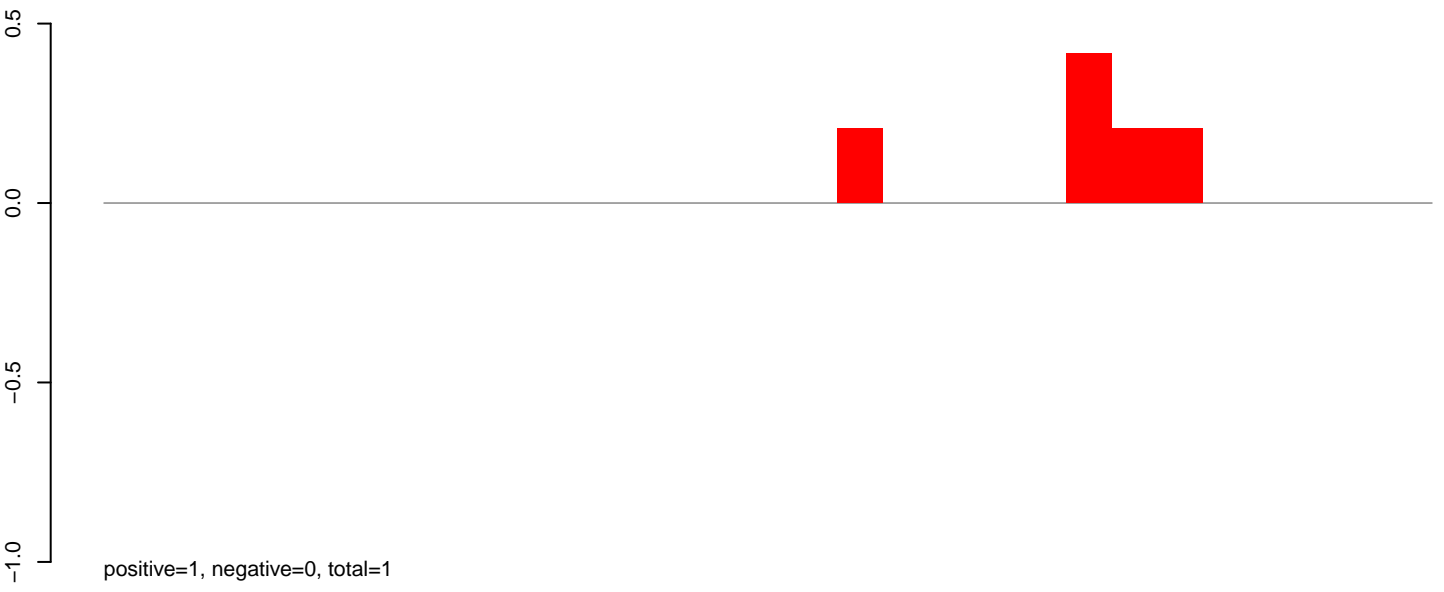
AeAlbo\_C636\_cells.rep



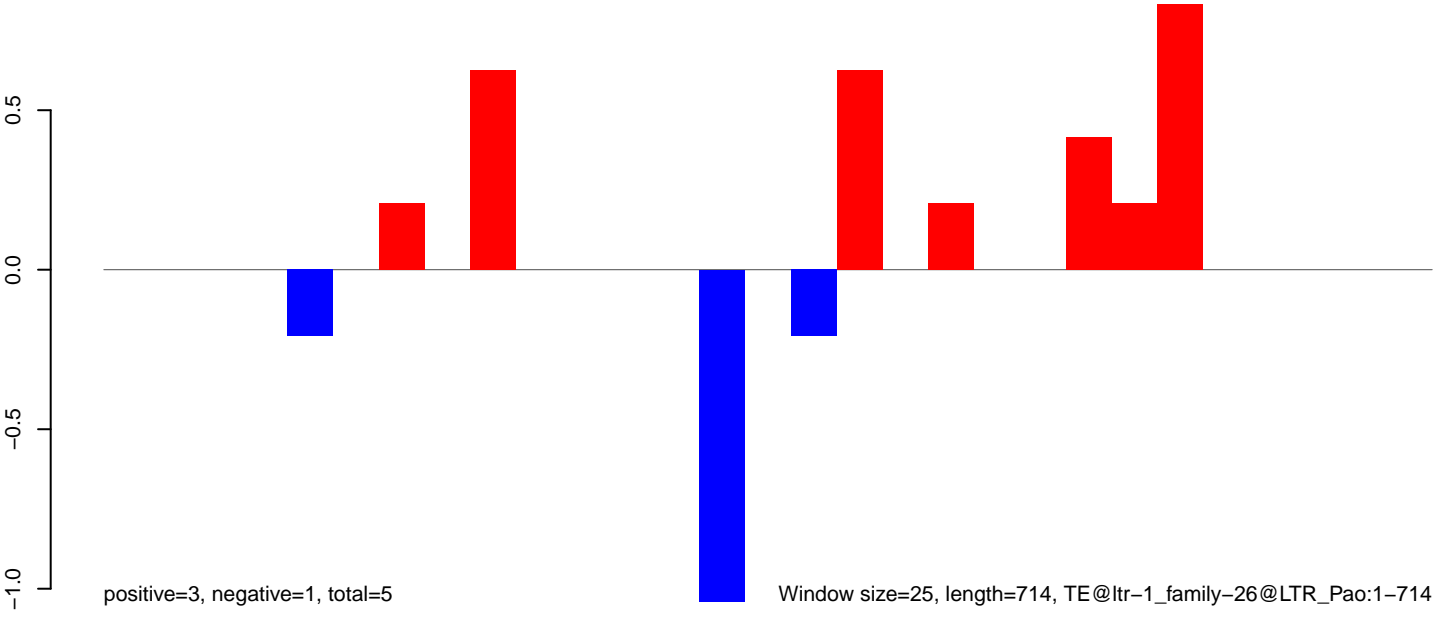
**AeAlbo\_C636\_cells.18\_23.rep**



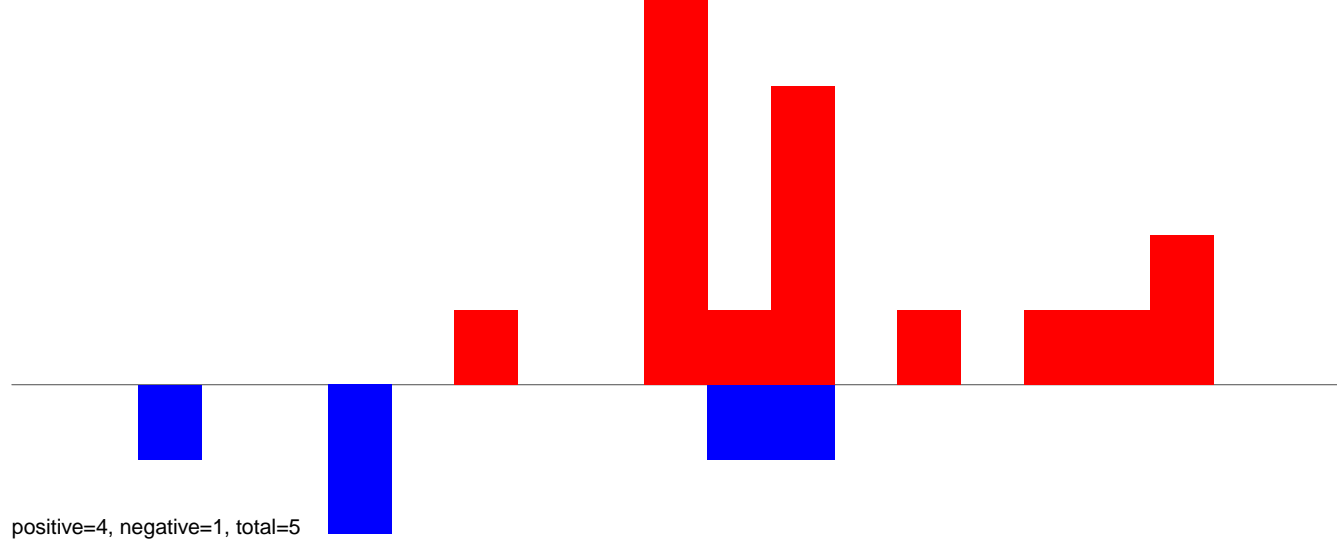
**AeAlbo\_C636\_cells.24\_35.rep**



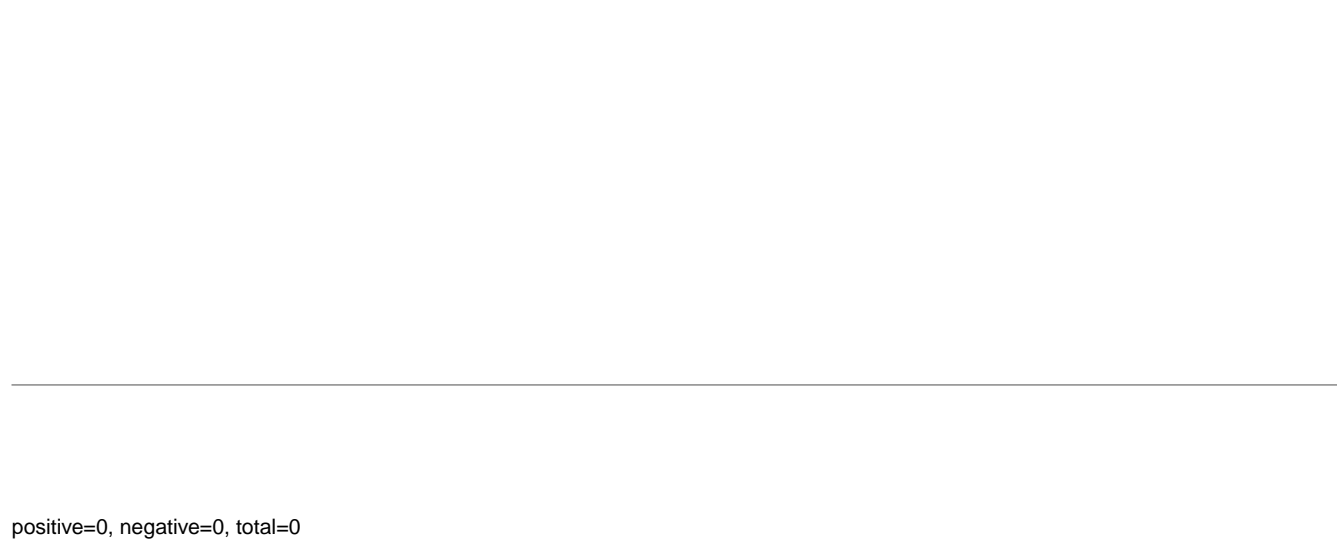
**AeAlbo\_C636\_cells.rep**



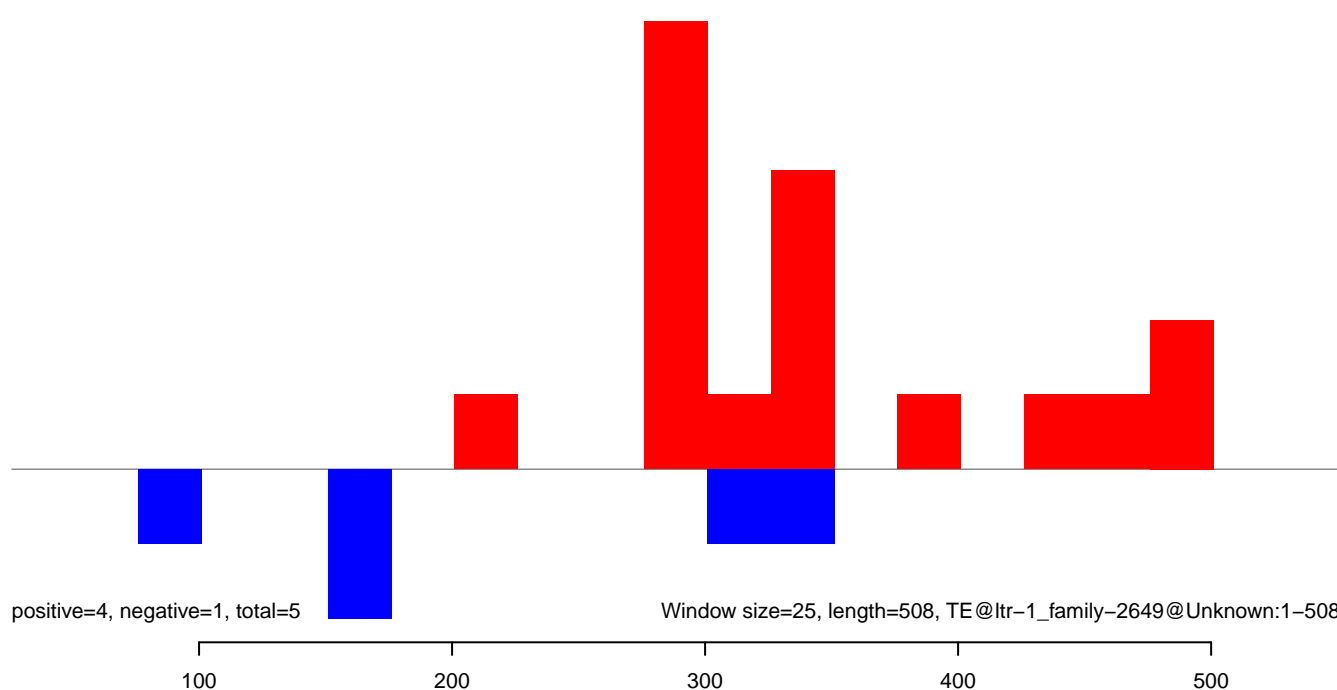
**AeAlbo\_C636\_cells.18\_23.rep**



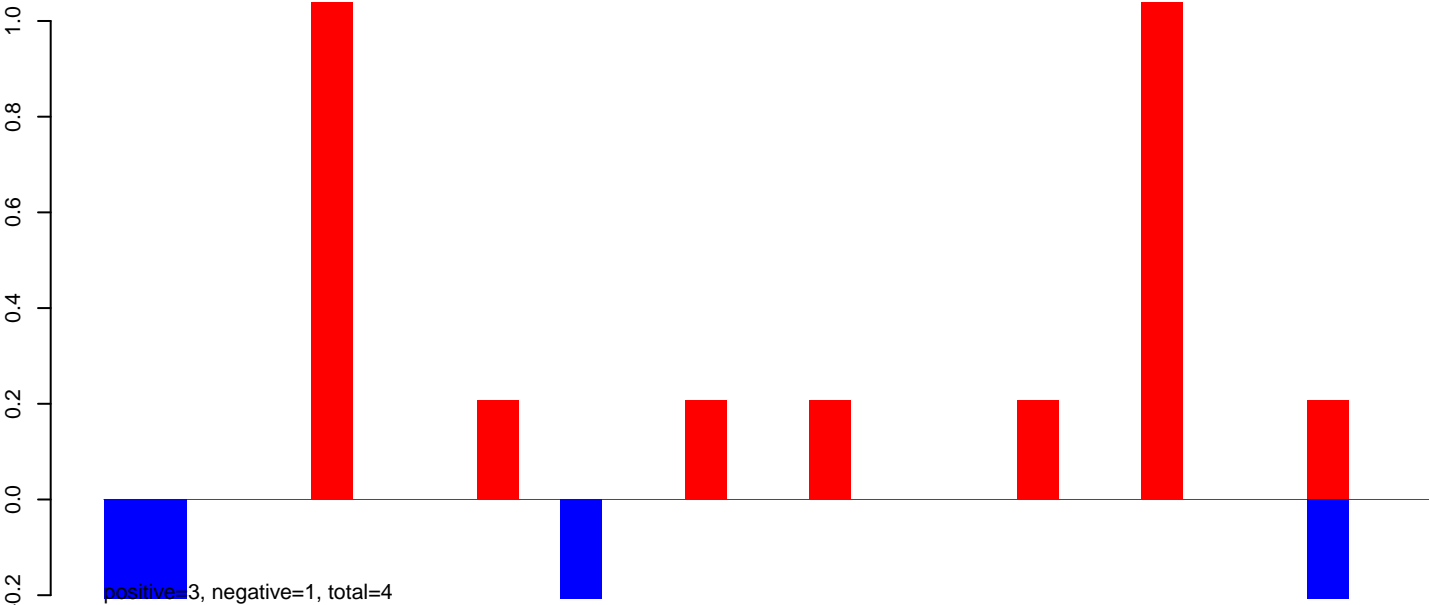
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



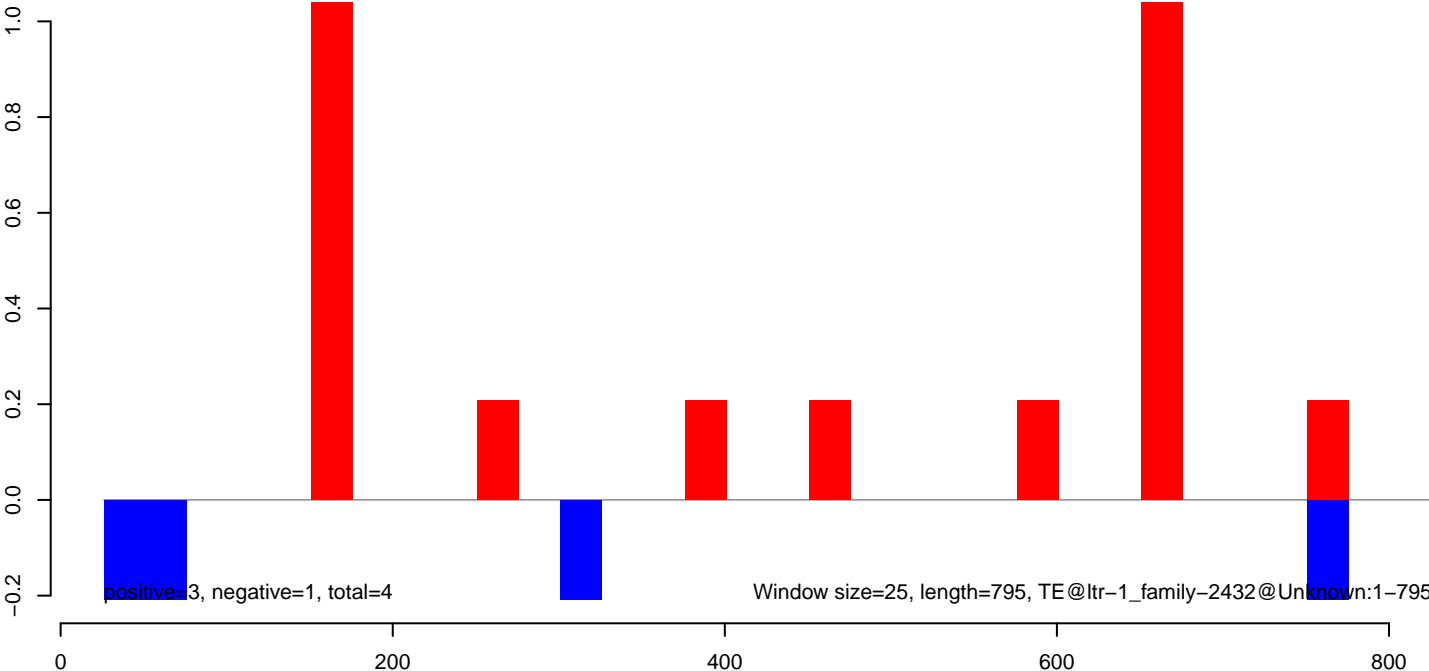
AeAlbo\_C636\_cells.18\_23.rep



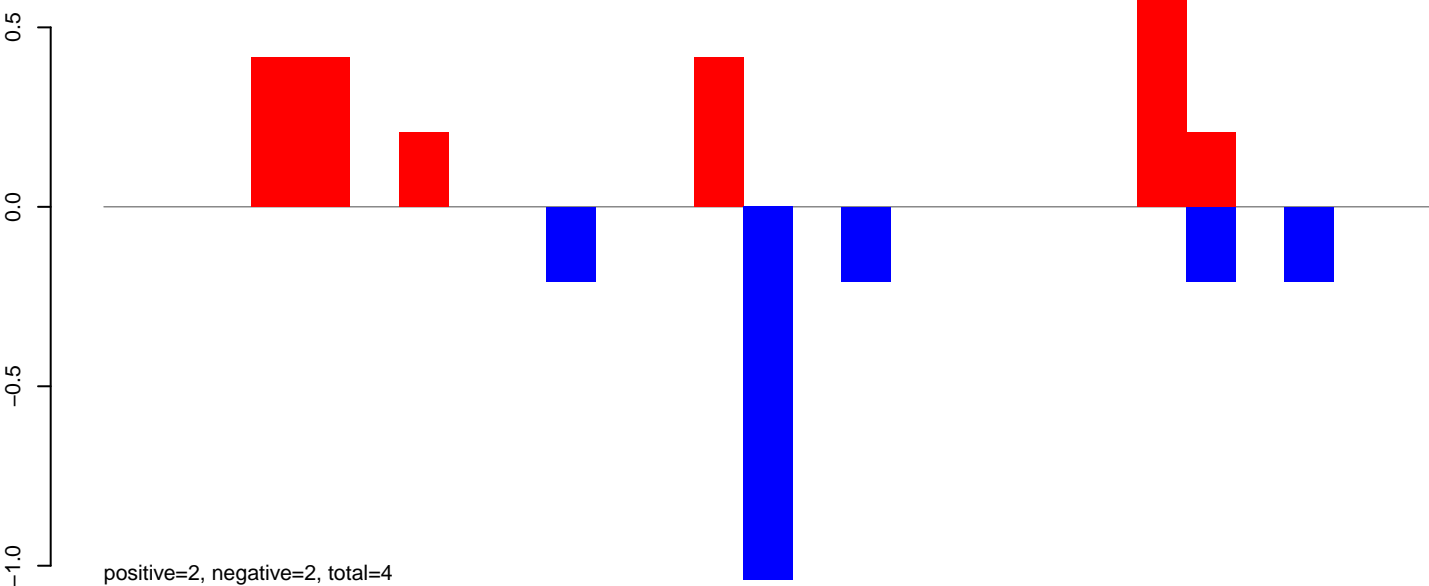
AeAlbo\_C636\_cells.24\_35.rep



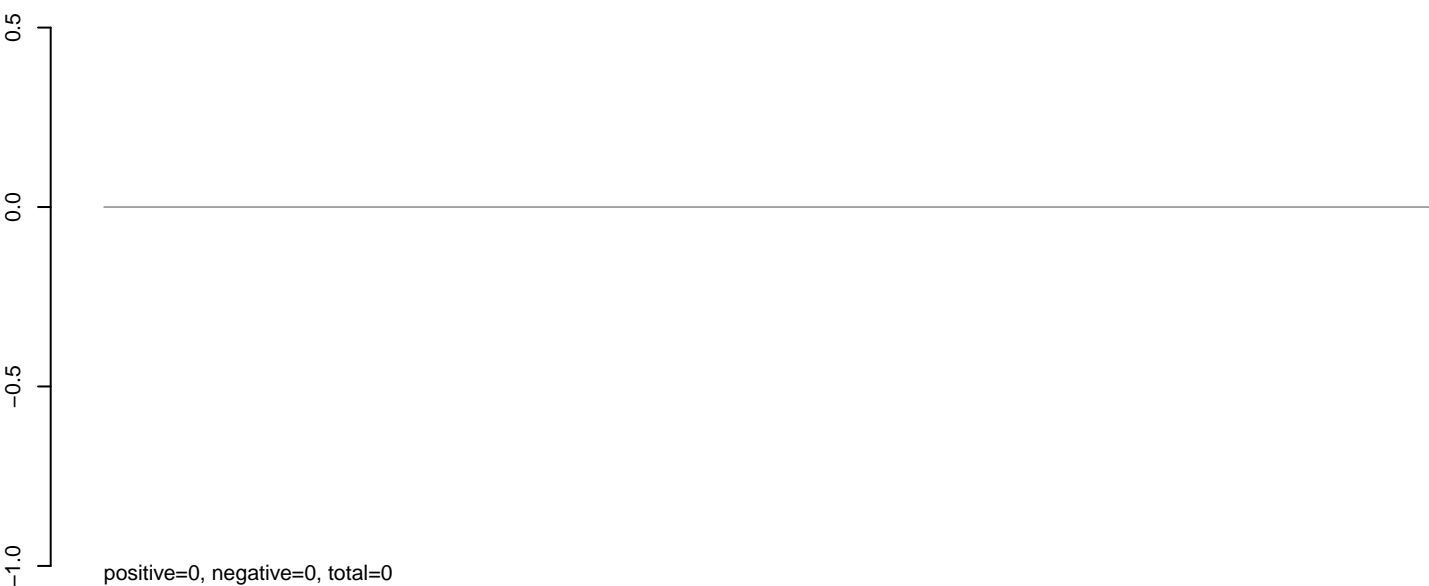
AeAlbo\_C636\_cells.rep



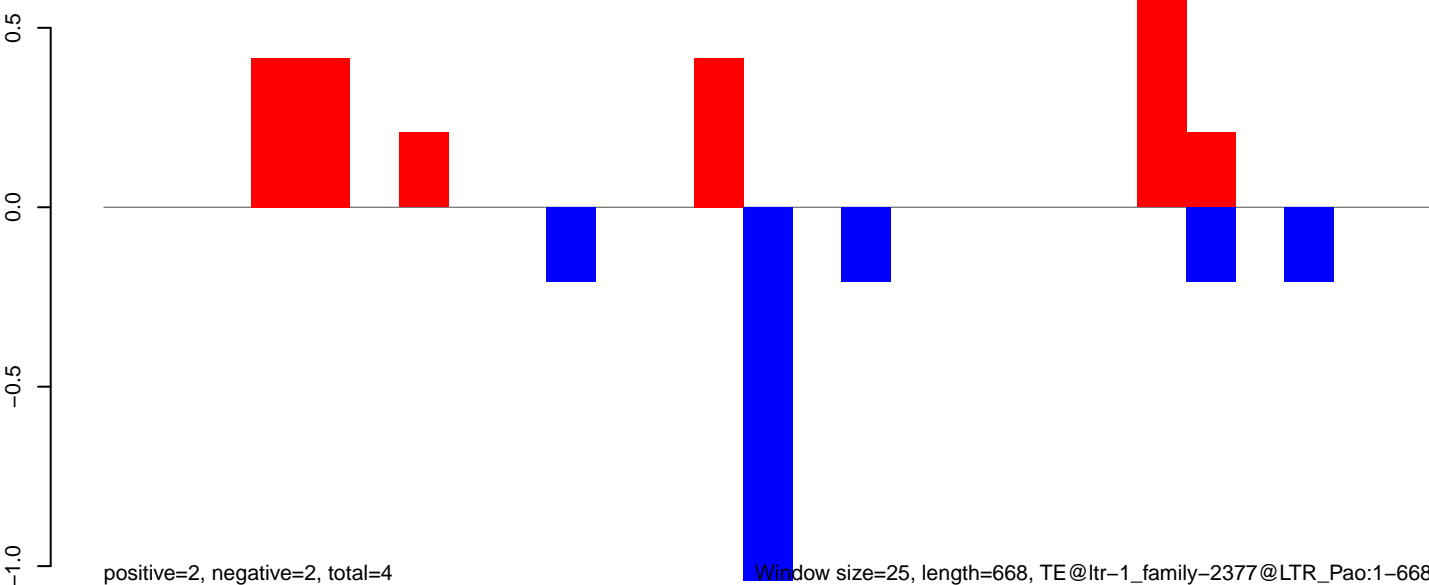
AeAlbo\_C636\_cells.18\_23.rep



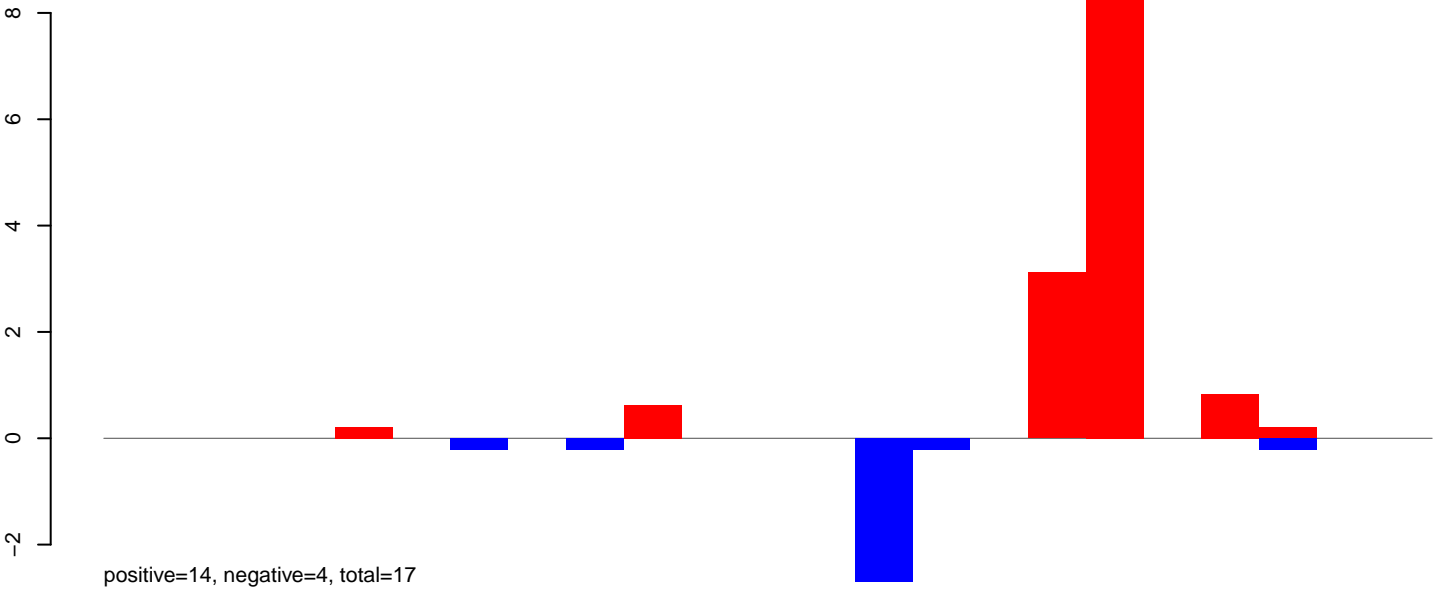
AeAlbo\_C636\_cells.24\_35.rep



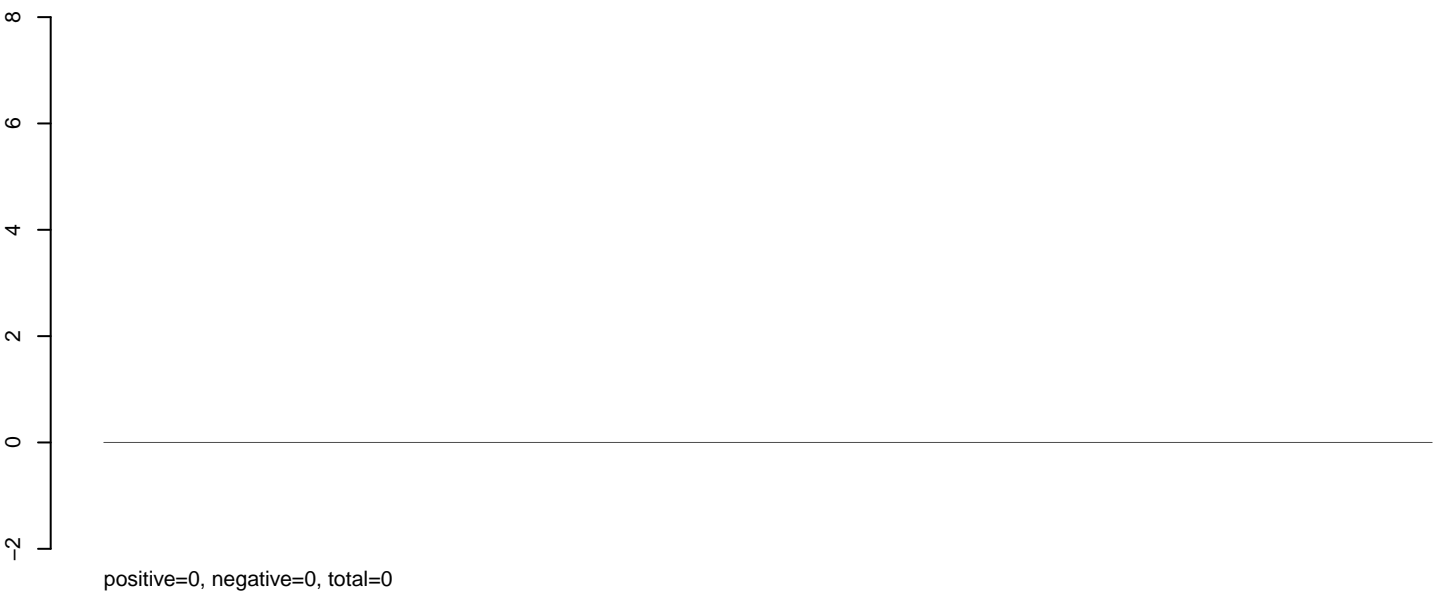
AeAlbo\_C636\_cells.rep



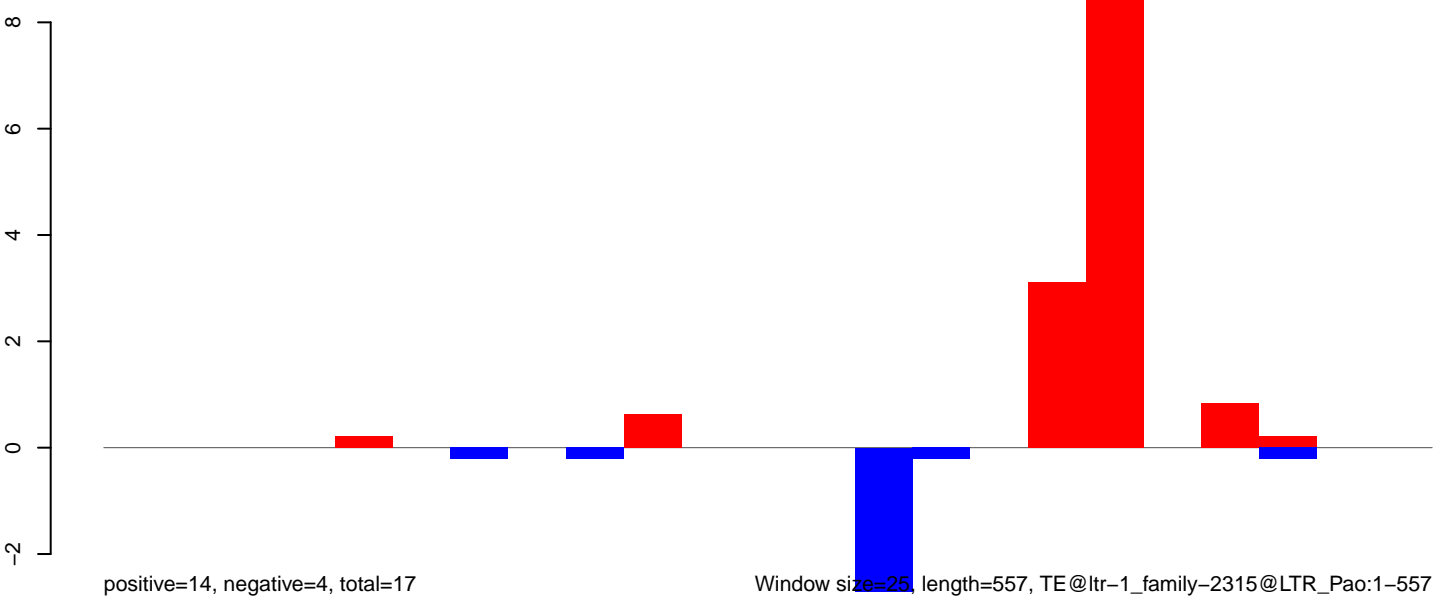
**AeAlbo\_C636\_cells.18\_23.rep**



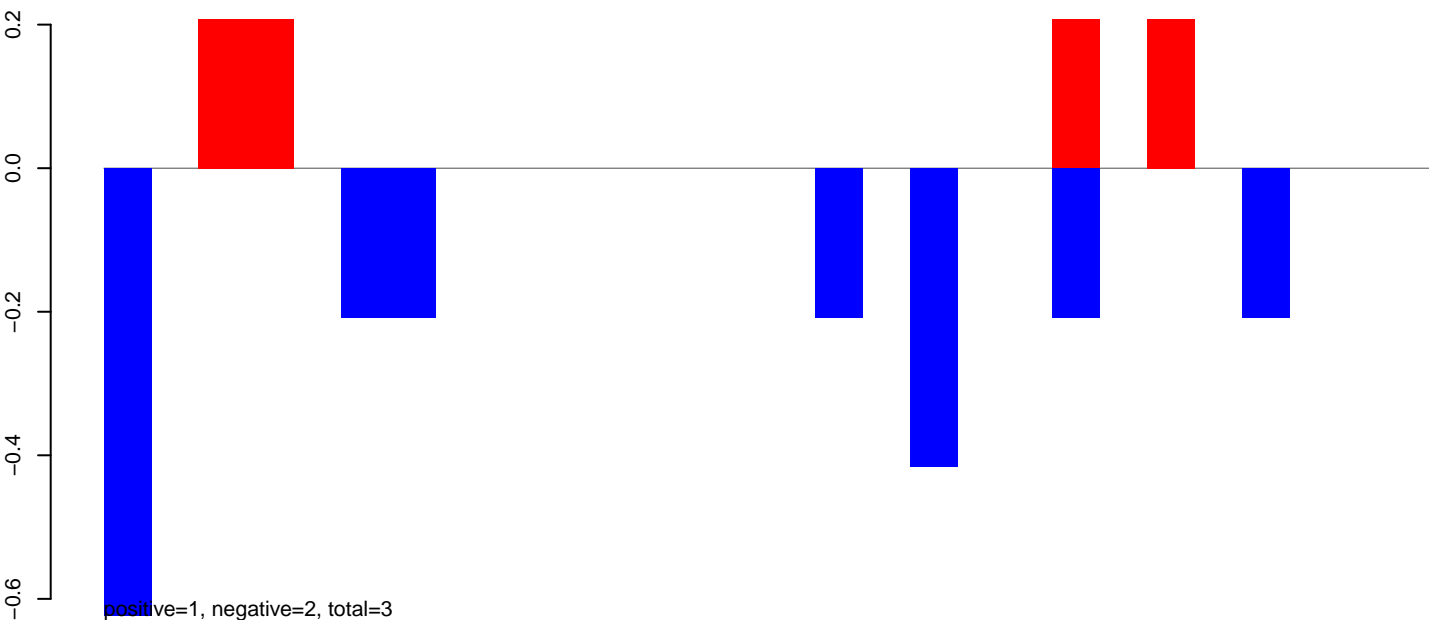
**AeAlbo\_C636\_cells.24\_35.rep**



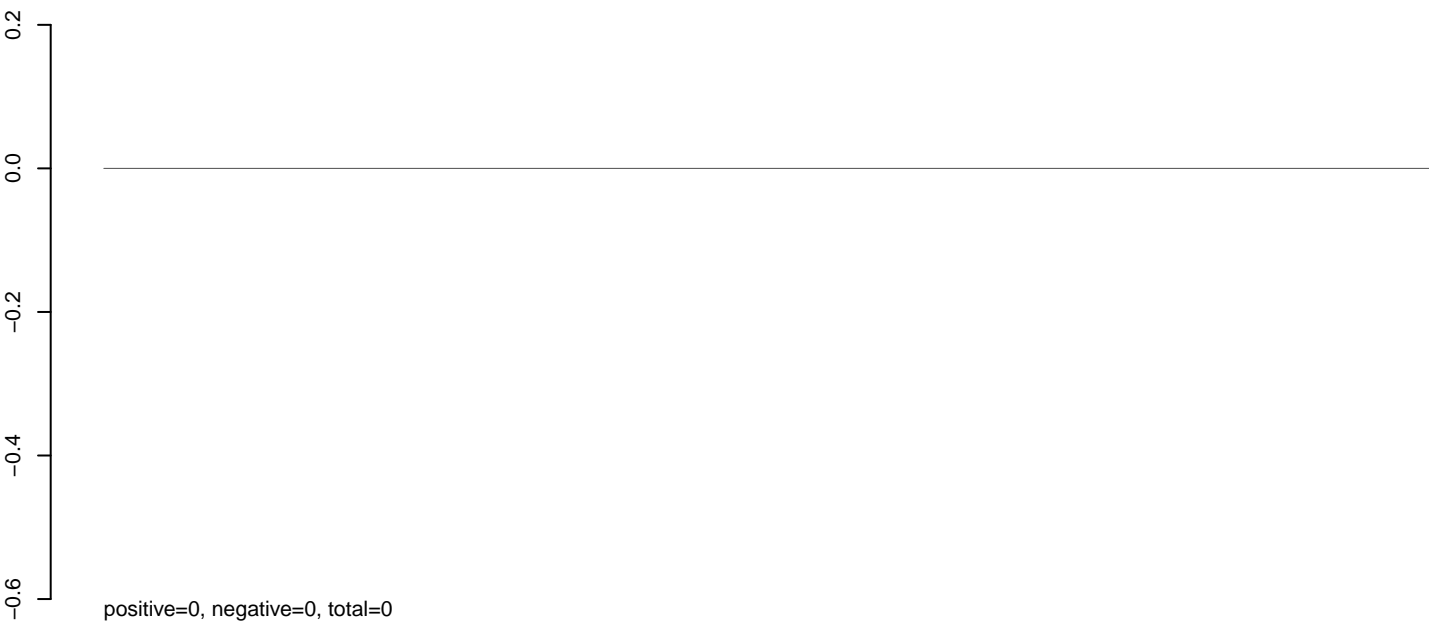
**AeAlbo\_C636\_cells.rep**



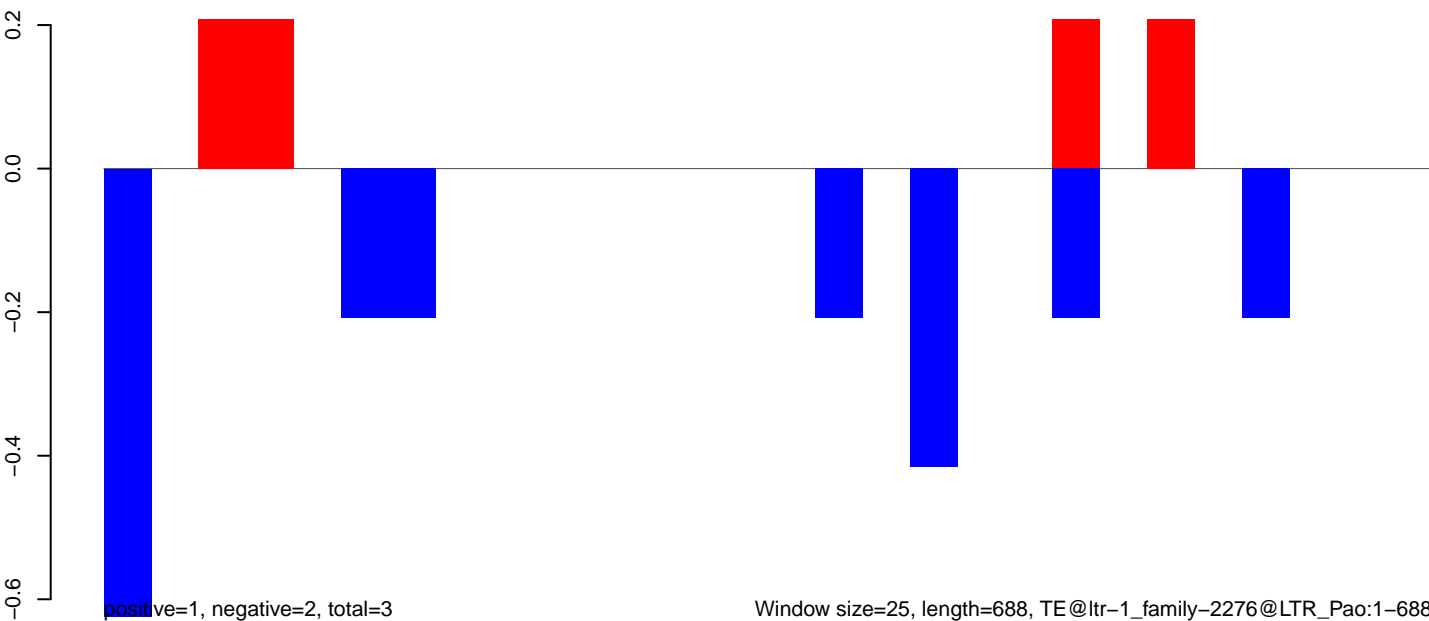
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

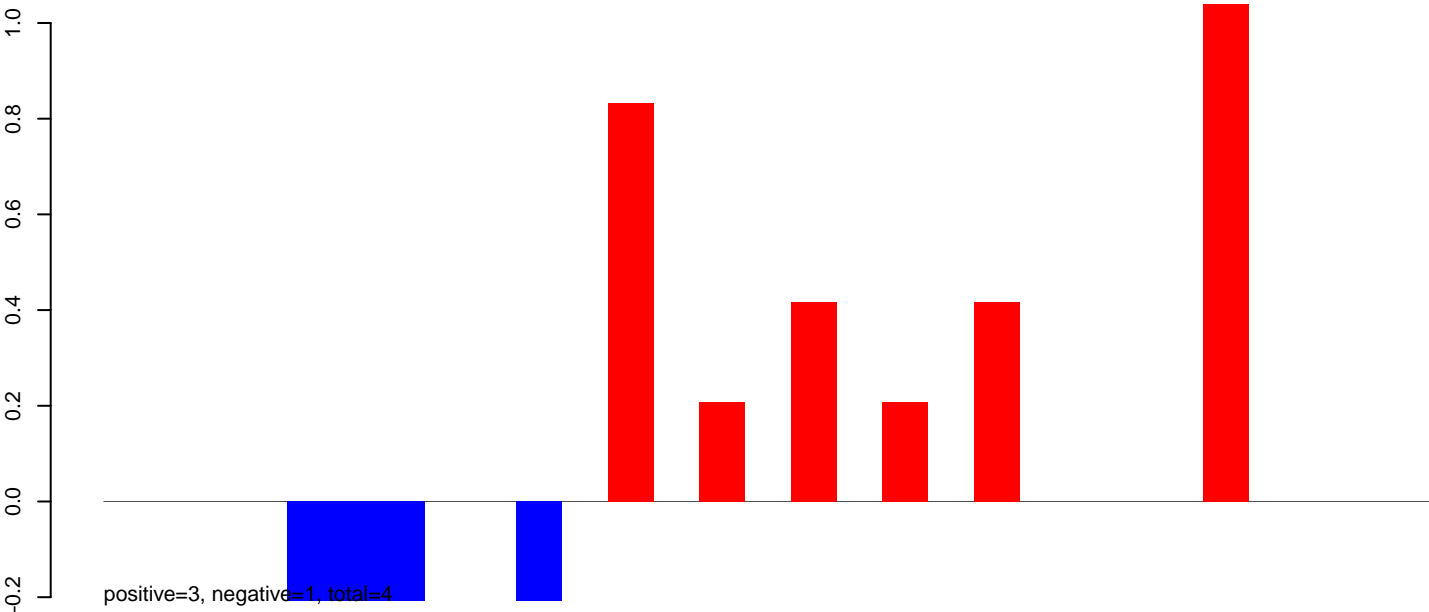


AeAlbo\_C636\_cells.rep





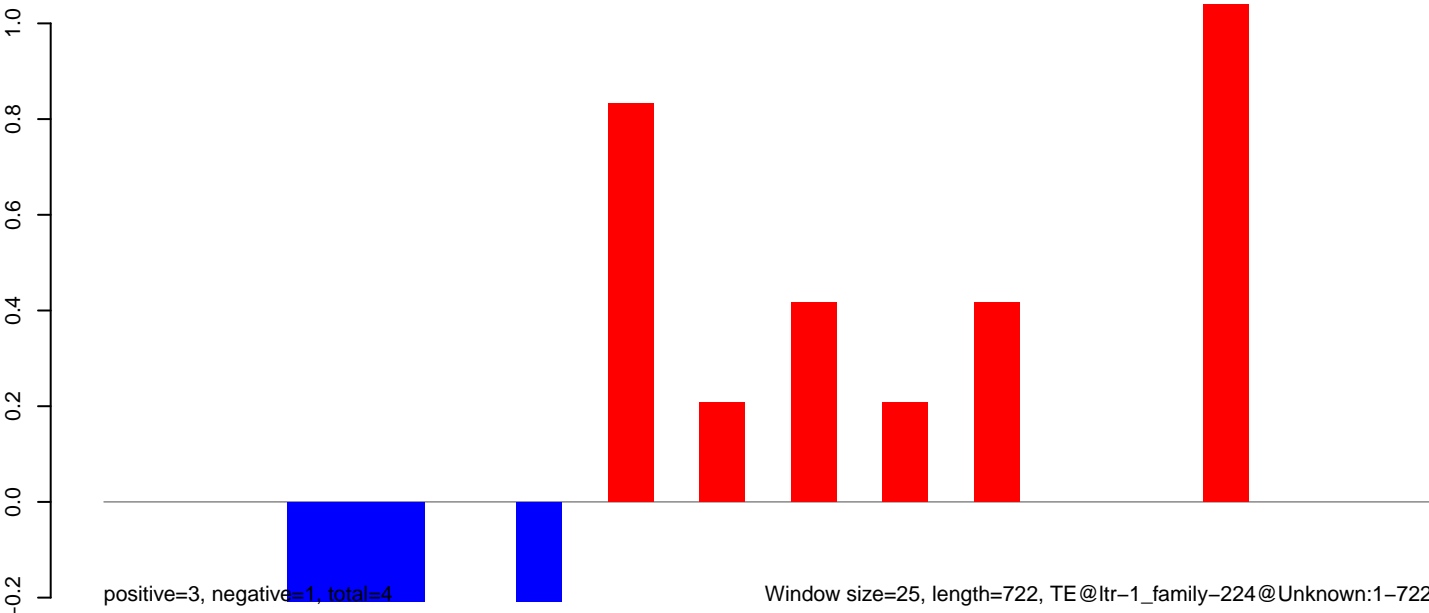
AeAlbo\_C636\_cells.18\_23.rep



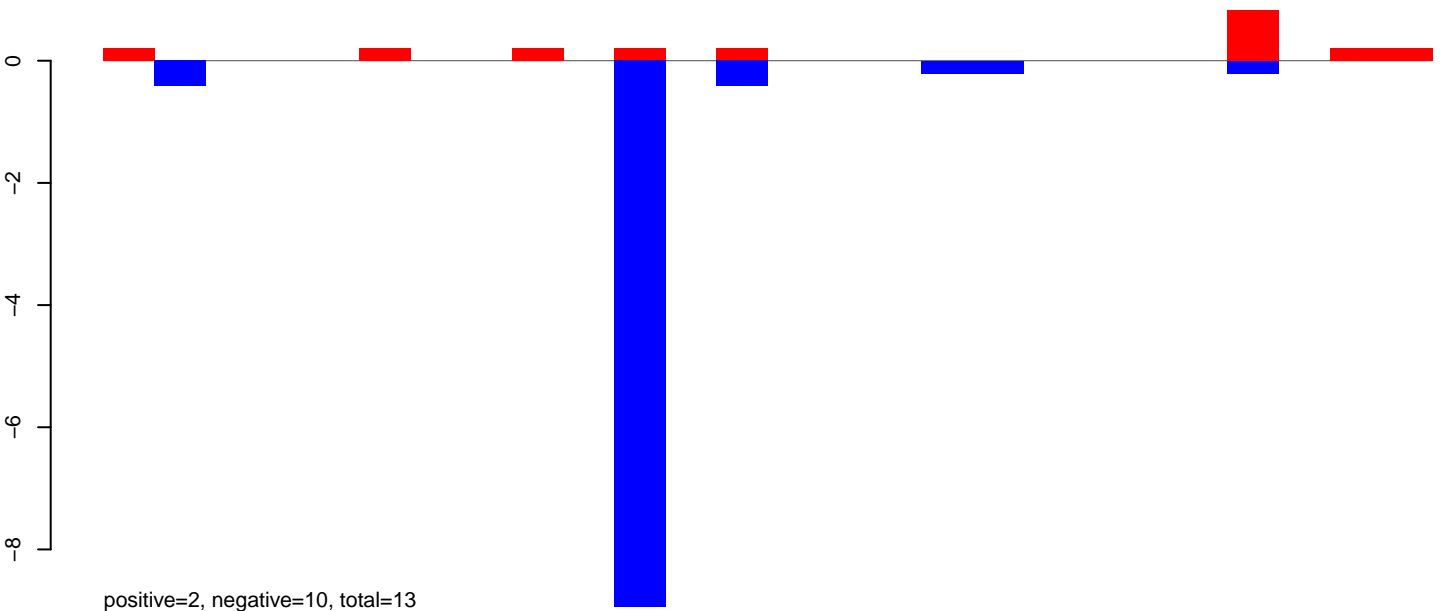
AeAlbo\_C636\_cells.24\_35.rep



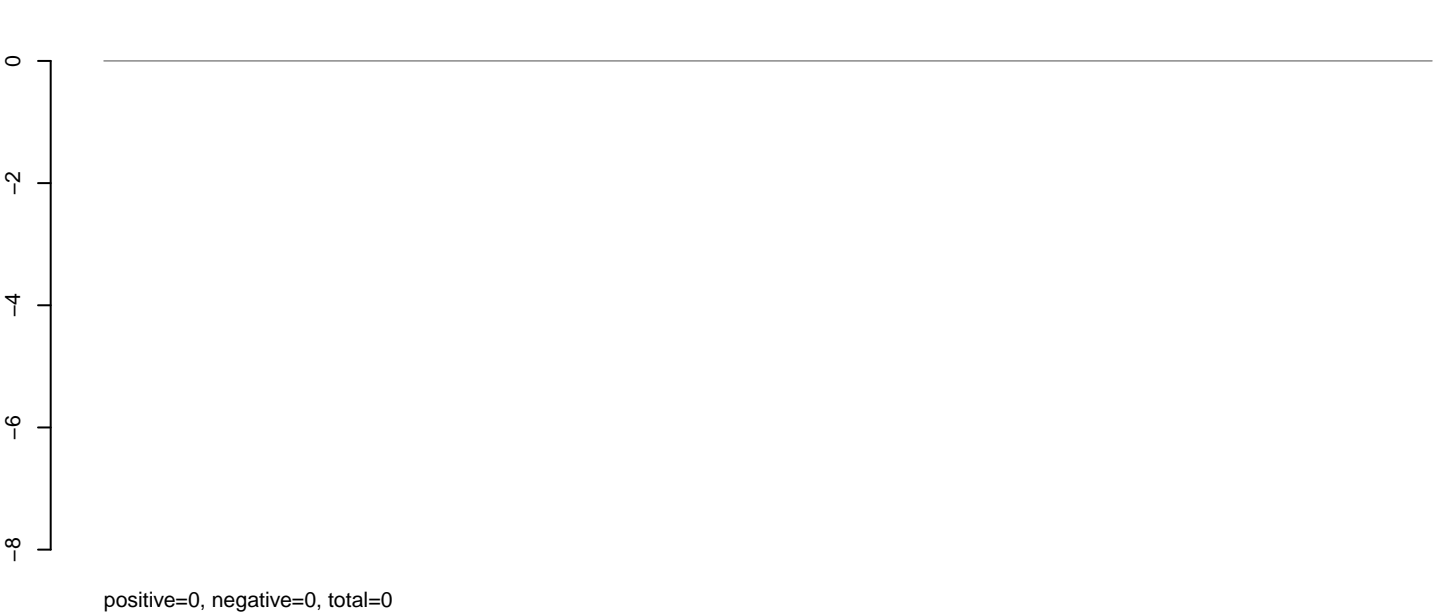
AeAlbo\_C636\_cells.rep



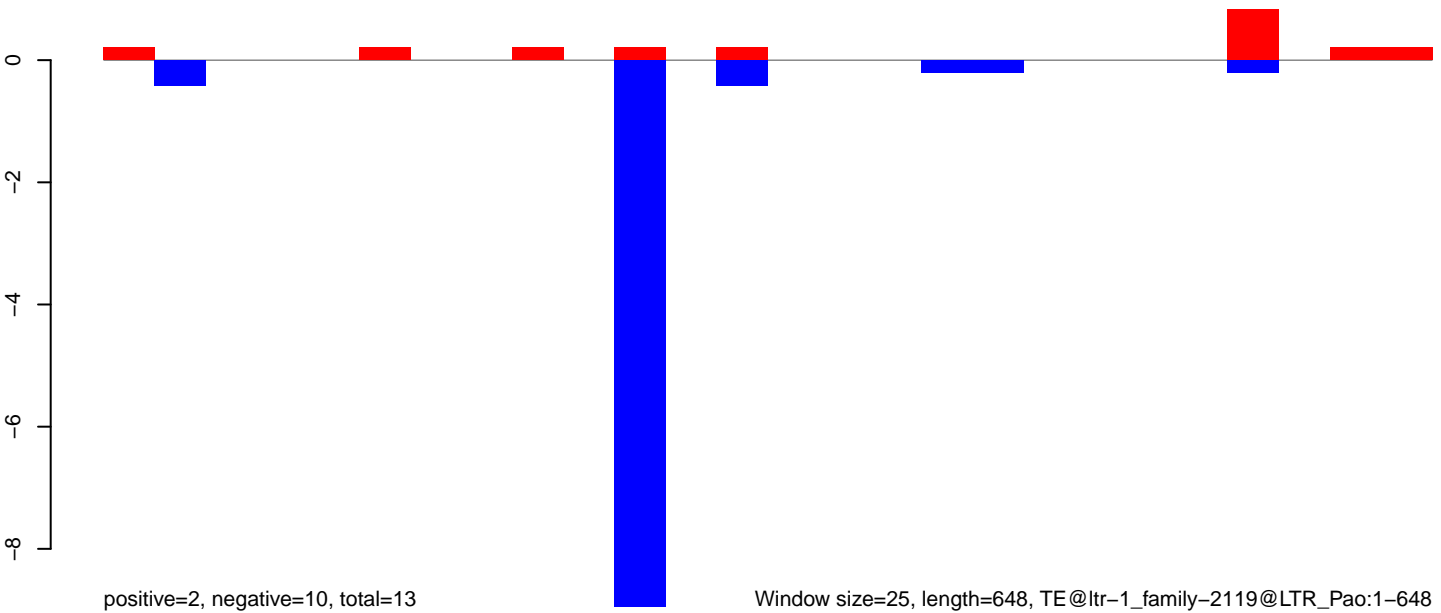
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

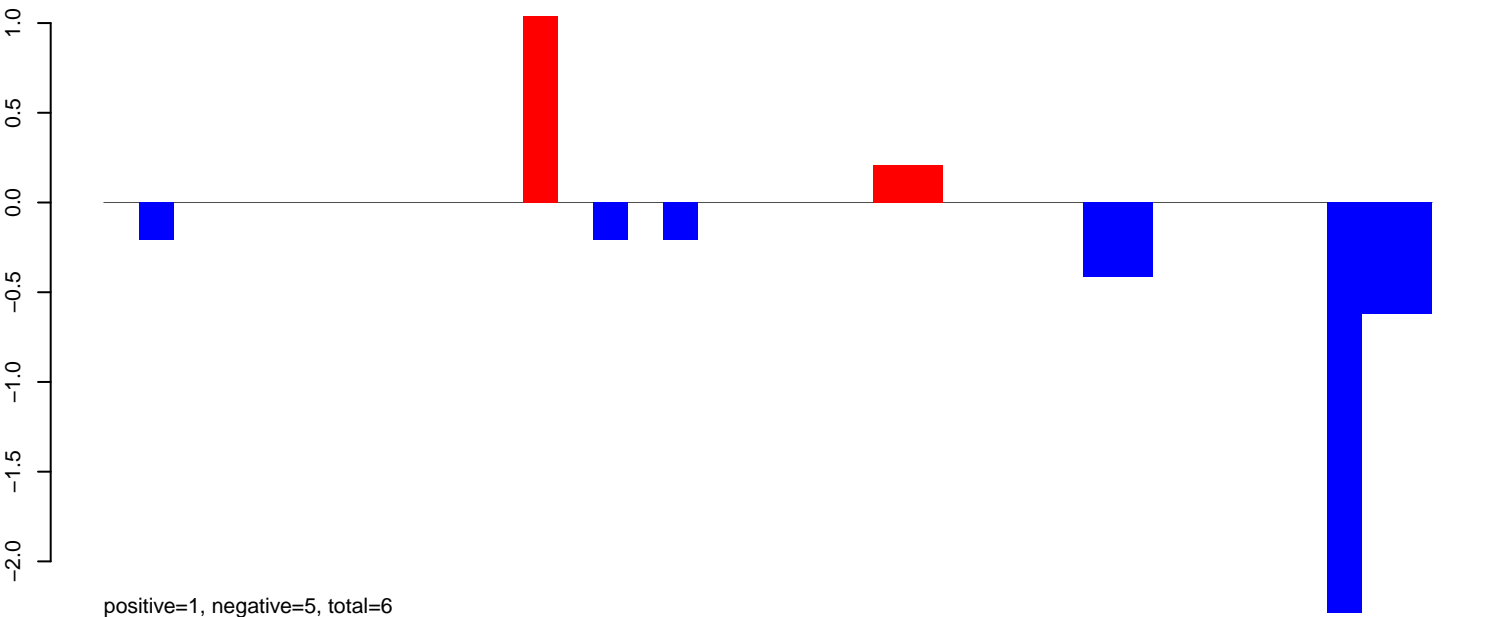


AeAlbo\_C636\_cells.rep

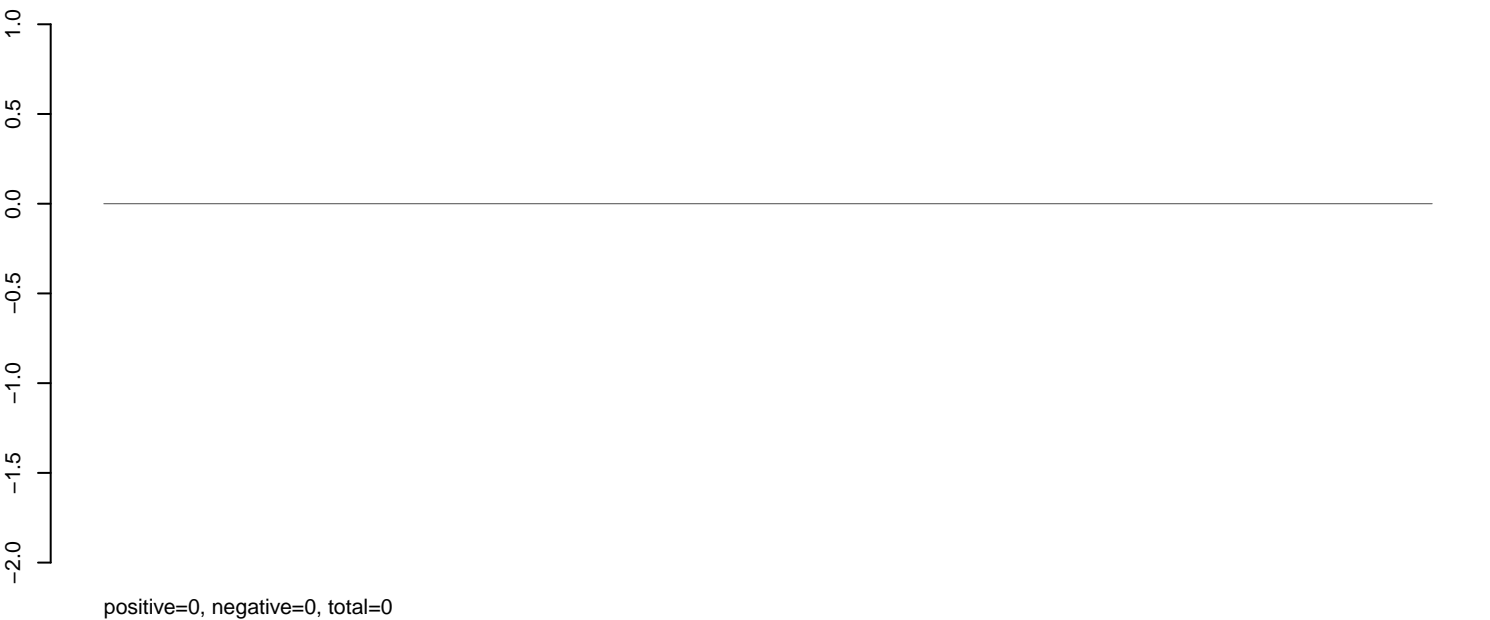


Window size=25, length=648, TE@ltr-1\_family-2119@LTR\_Pao:1-648

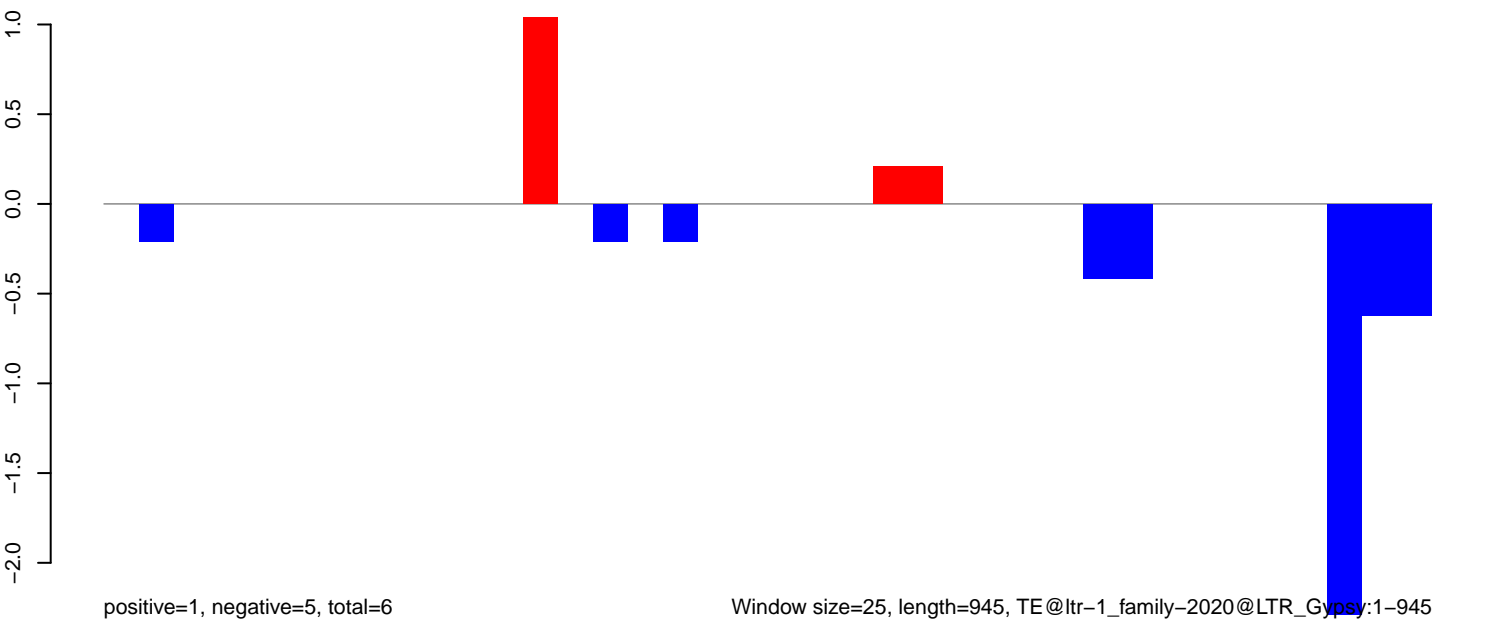
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

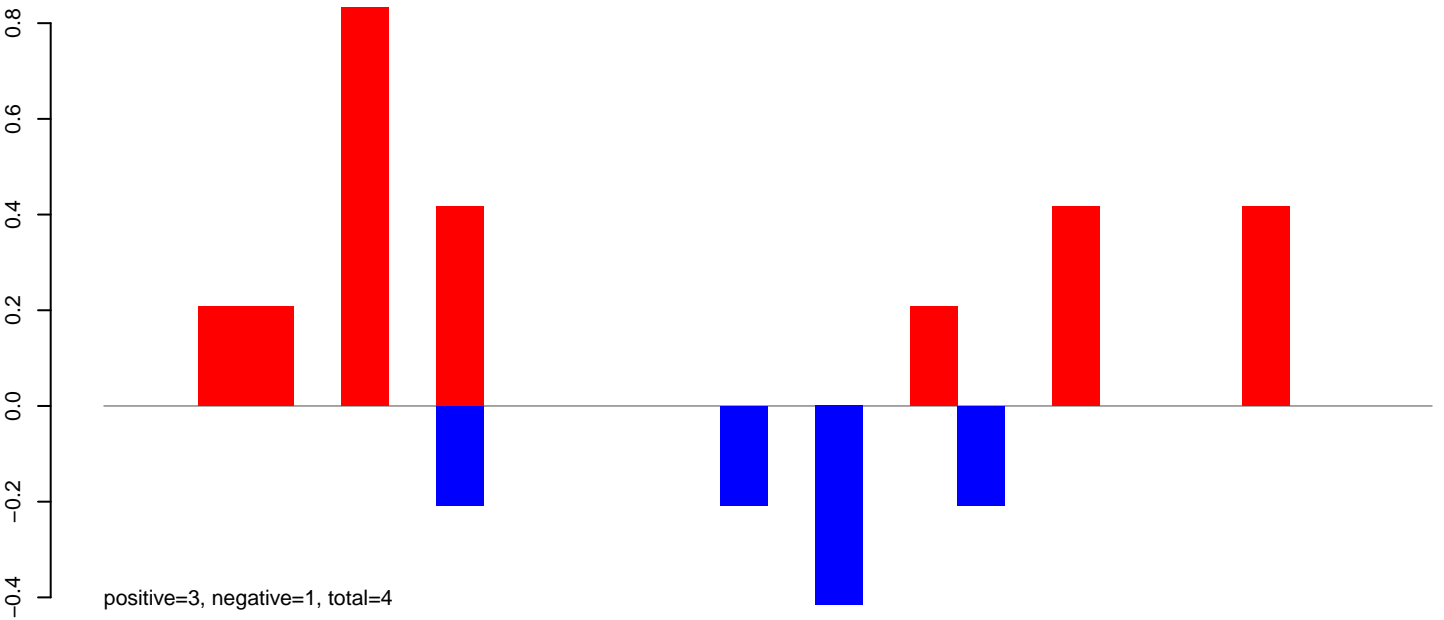


**AeAlbo\_C636\_cells.rep**

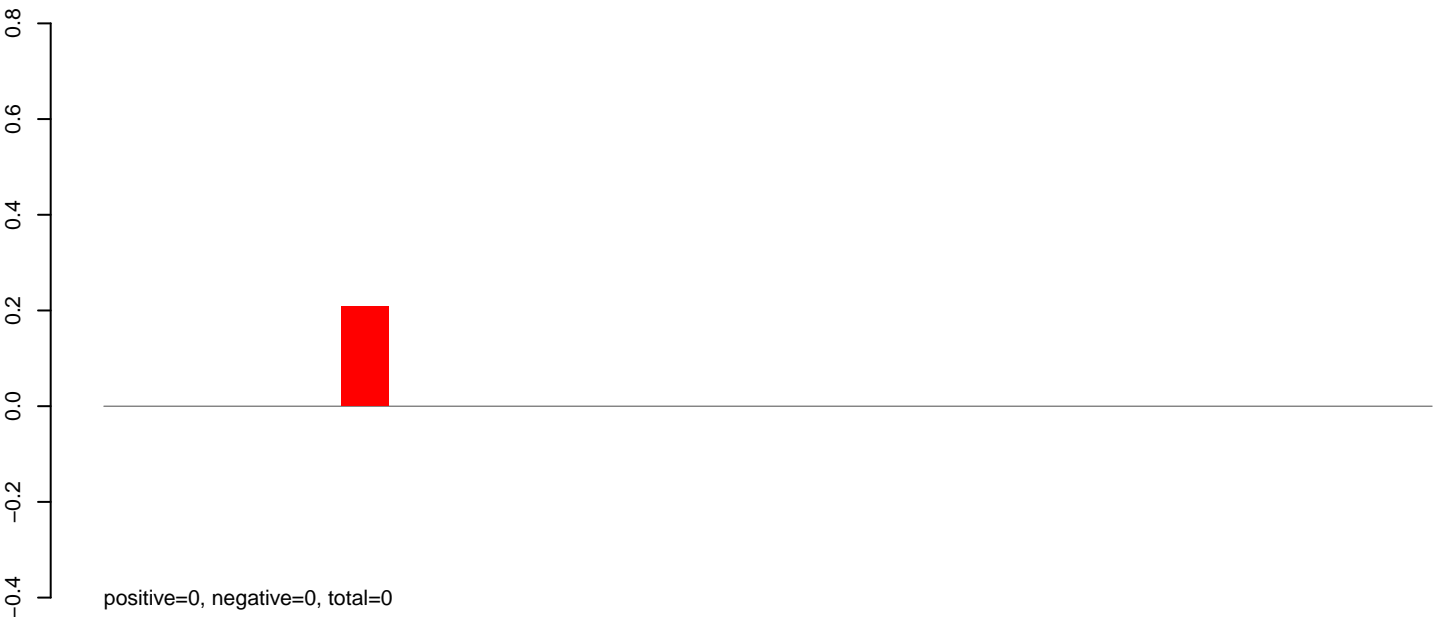


Window size=25, length=945, TE@ltr-1\_family-2020@LTR\_Gypsy:1-945

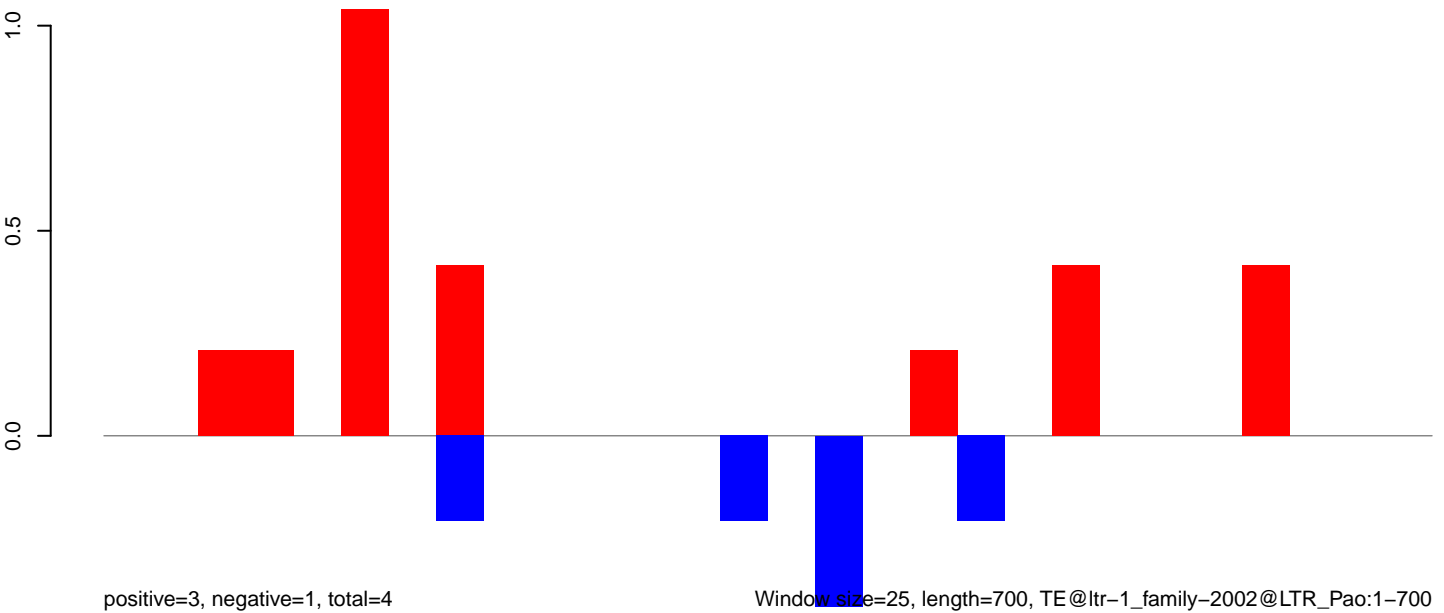
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

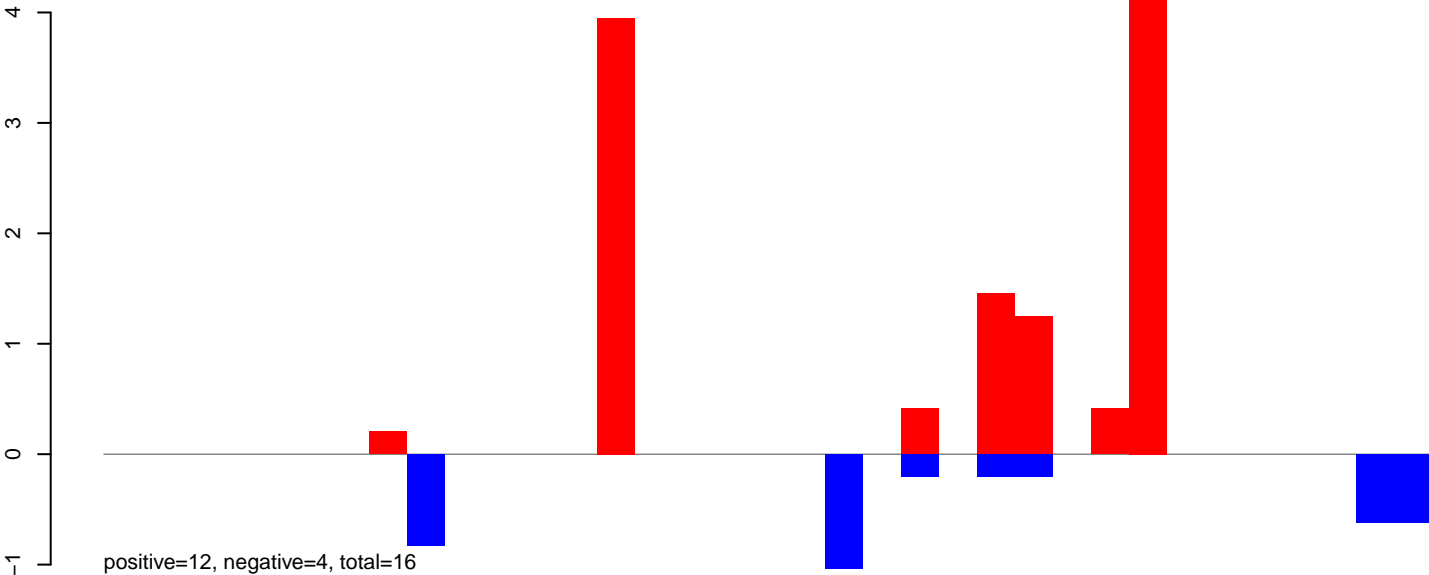


AeAlbo\_C636\_cells.rep



Window size=25, length=700, TE@ltr-1\_family-2002@LTR\_Pao:1-700

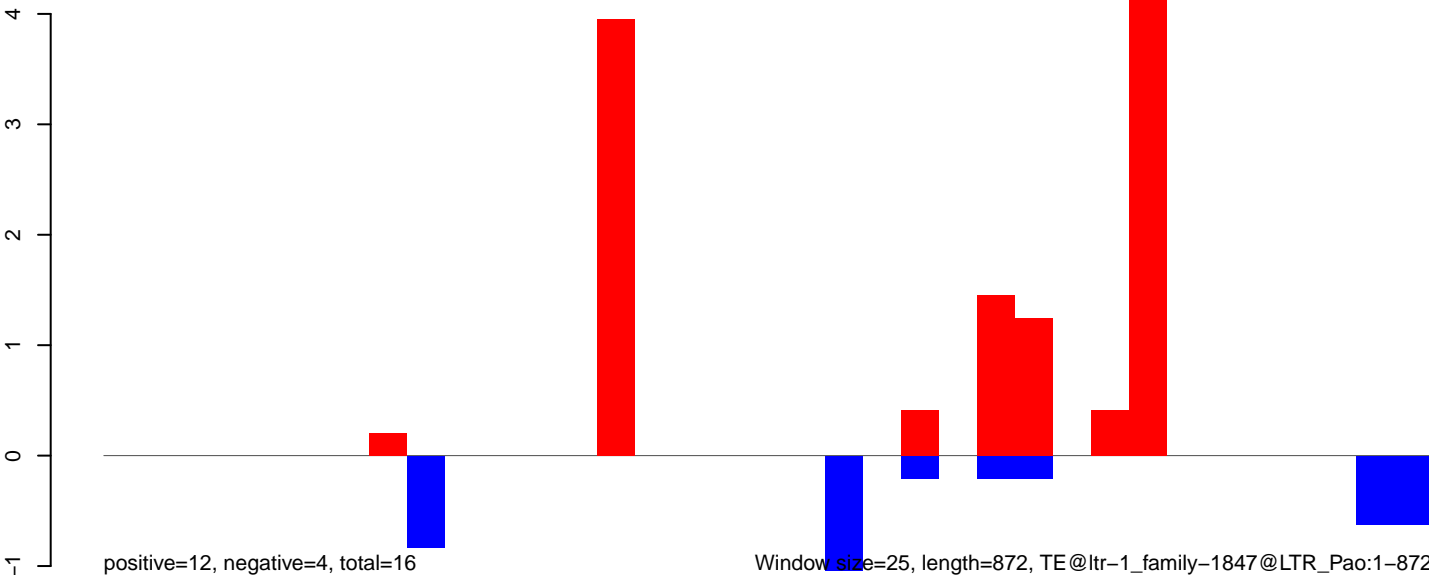
AeAlbo\_C636\_cells.18\_23.rep



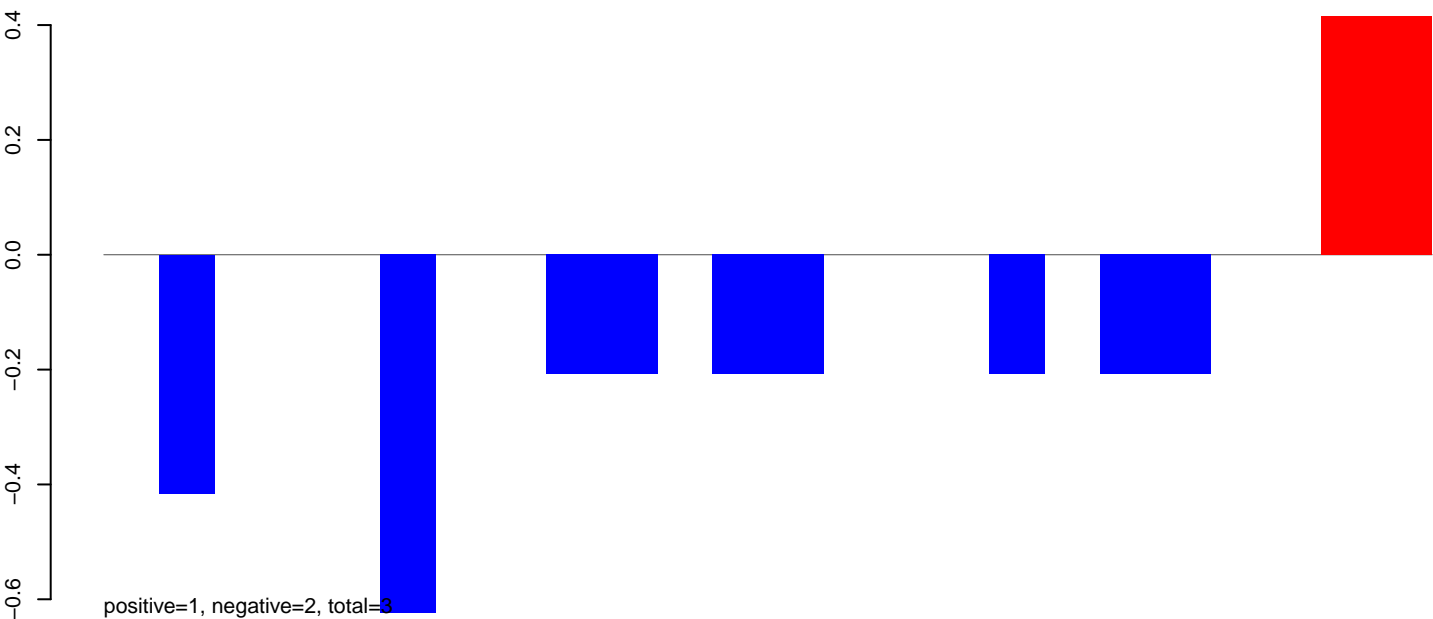
AeAlbo\_C636\_cells.24\_35.rep



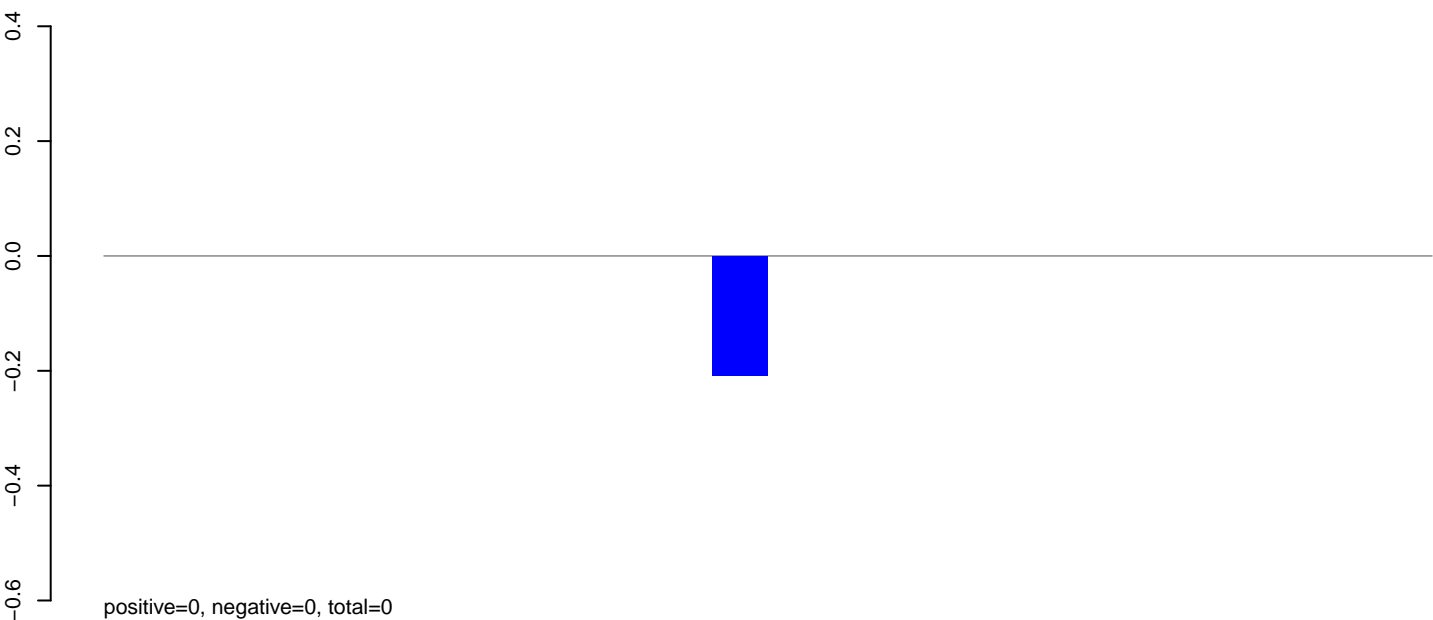
AeAlbo\_C636\_cells.rep



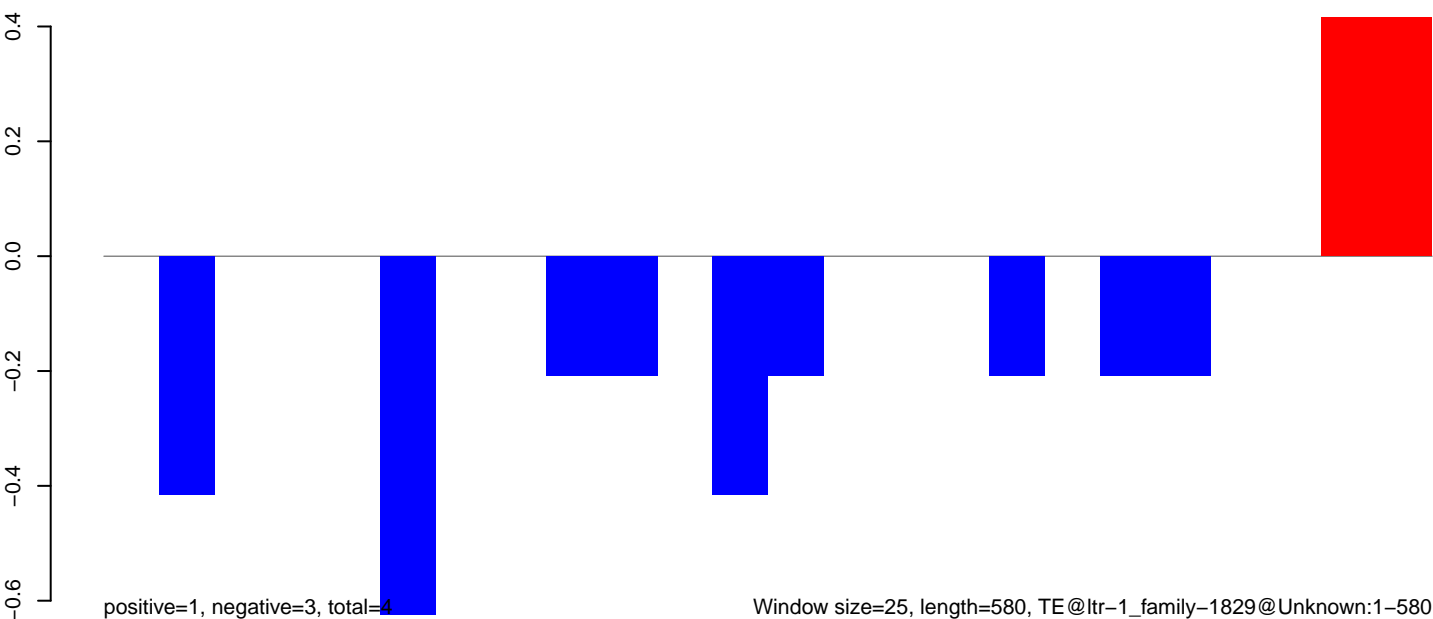
AeAlbo\_C636\_cells.18\_23.rep



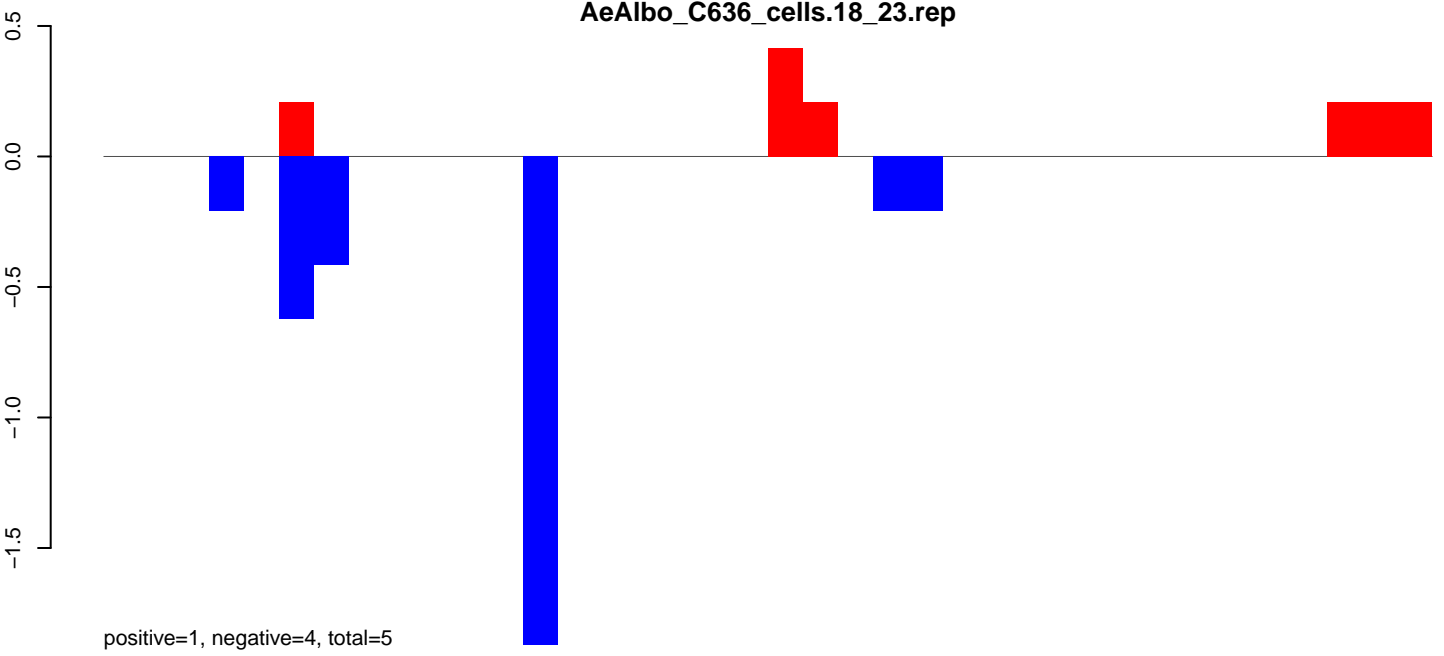
AeAlbo\_C636\_cells.24\_35.rep



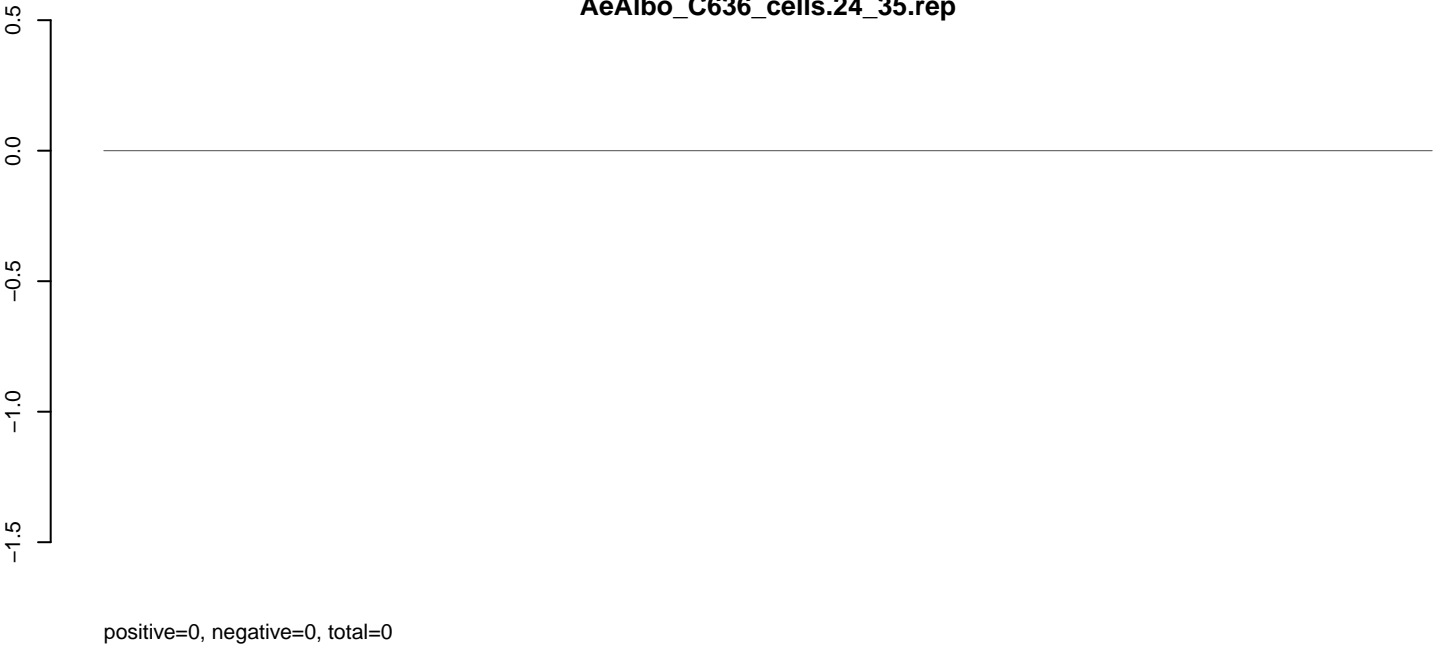
AeAlbo\_C636\_cells.rep



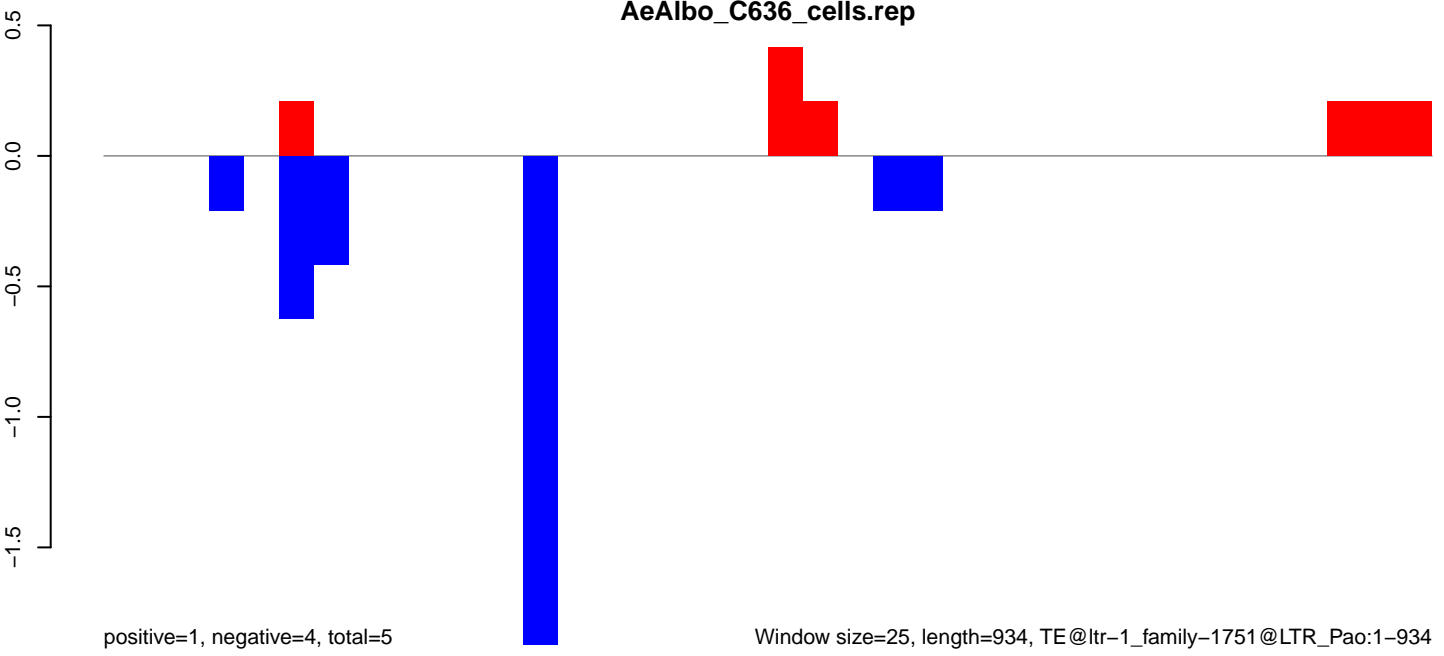
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

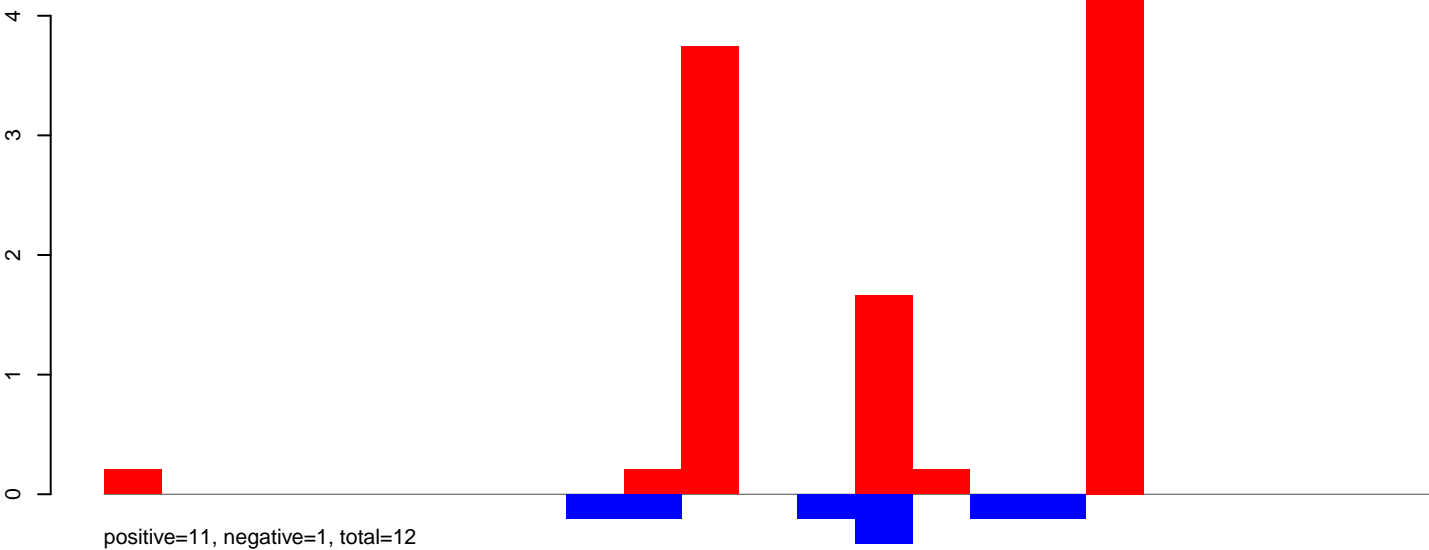


AeAlbo\_C636\_cells.rep

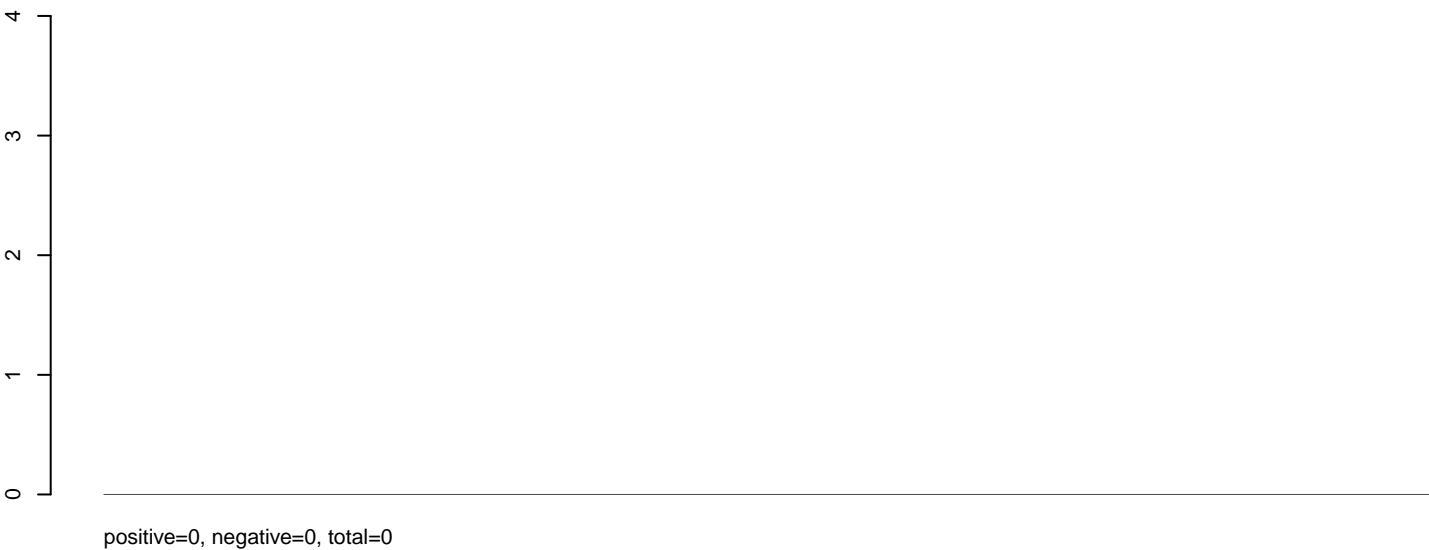


Window size=25, length=934, TE@ltr-1\_family-1751@LTR\_Pao:1-934

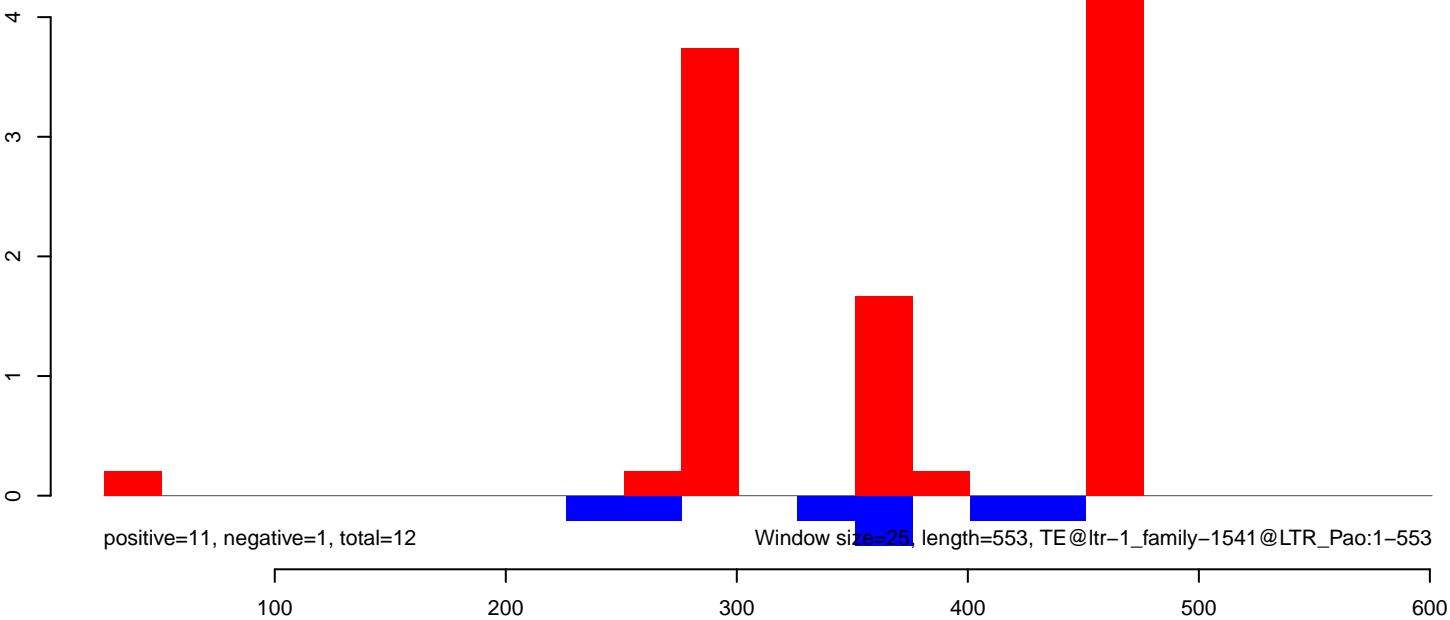
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

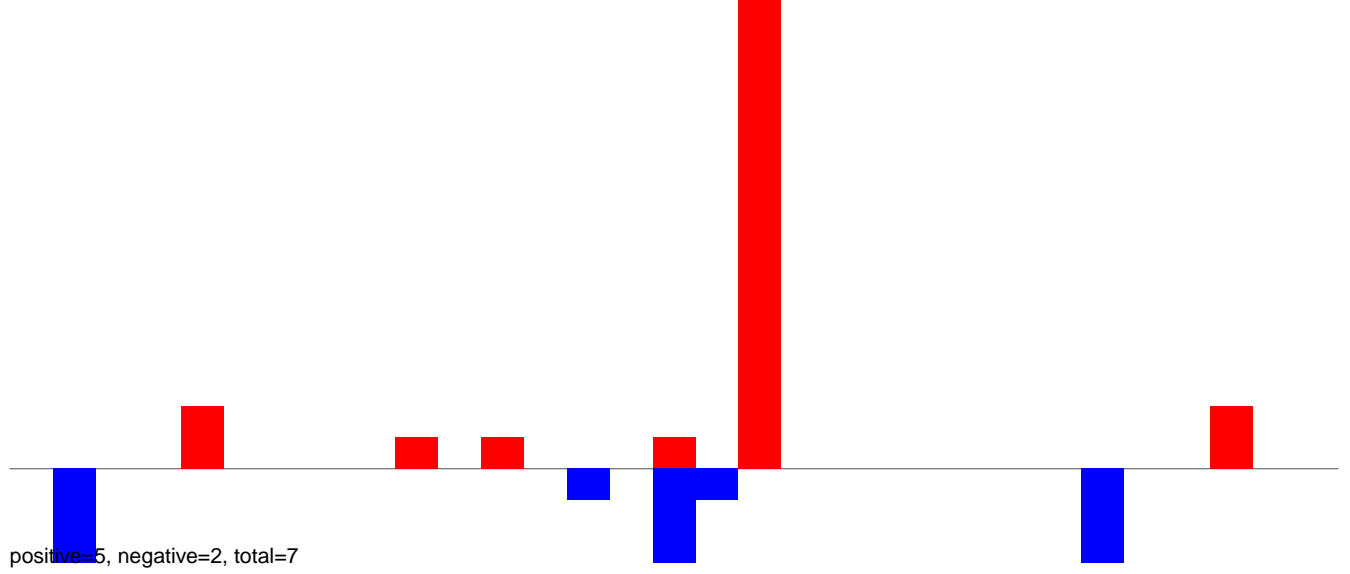


AeAlbo\_C636\_cells.rep





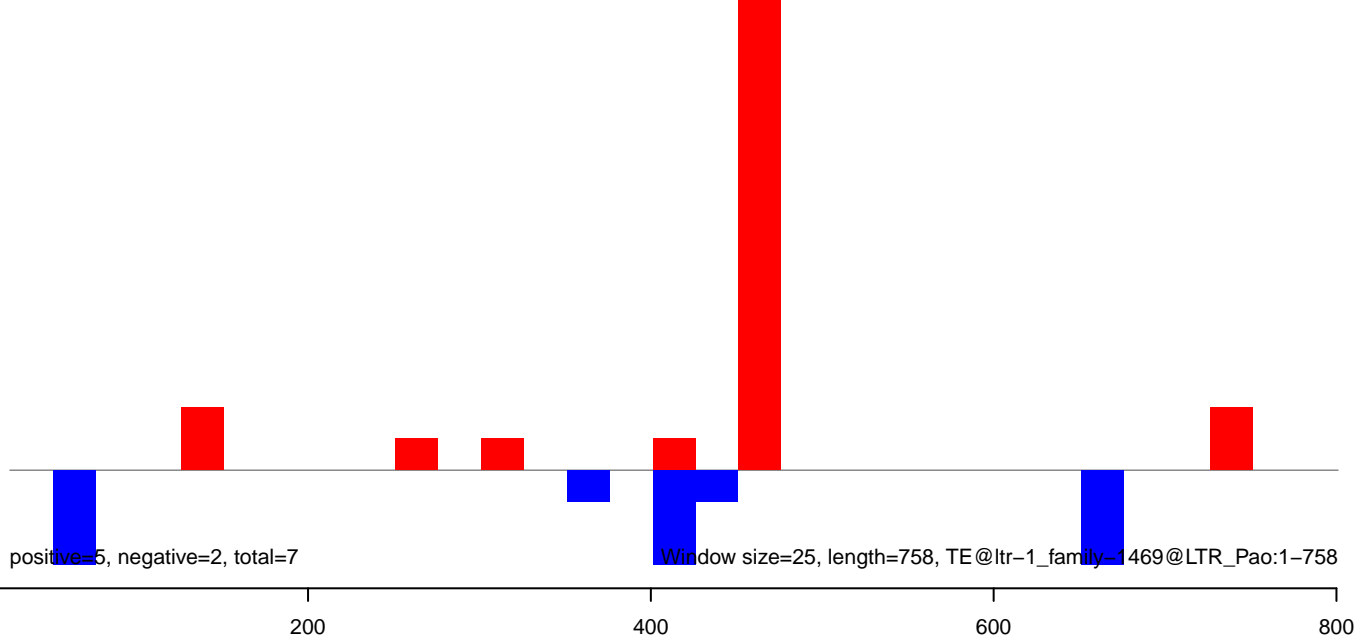
AeAlbo\_C636\_cells.18\_23.rep



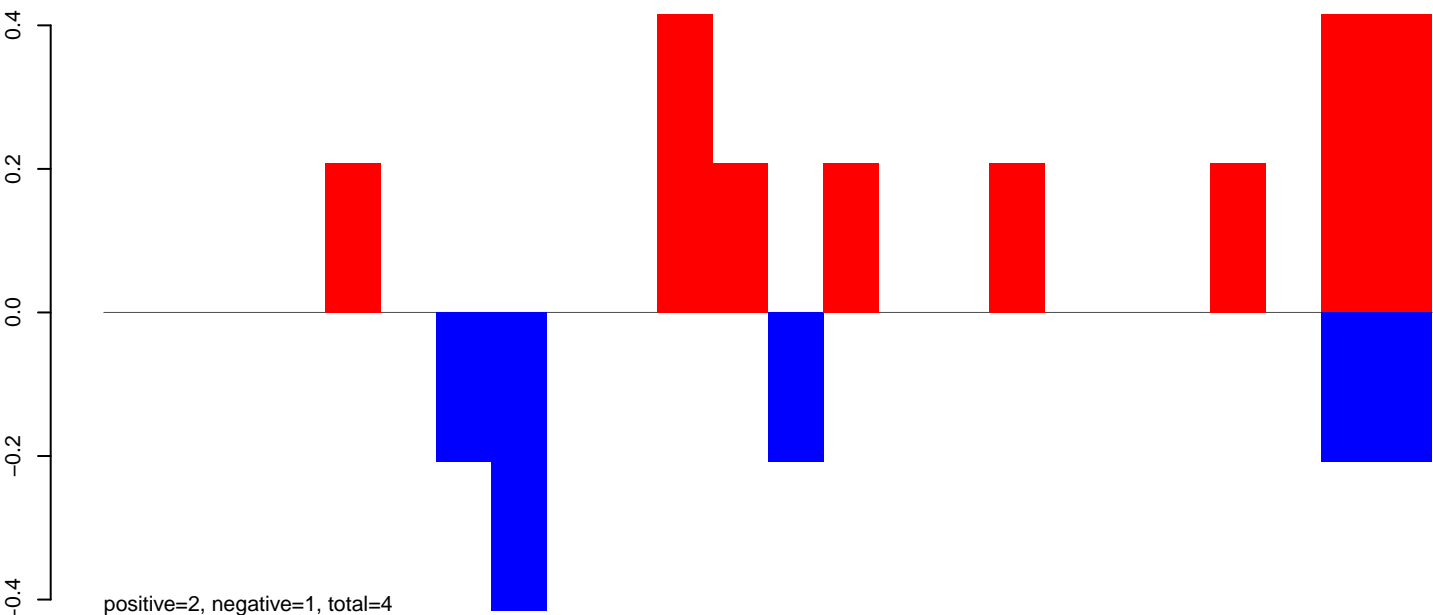
AeAlbo\_C636\_cells.24\_35.rep



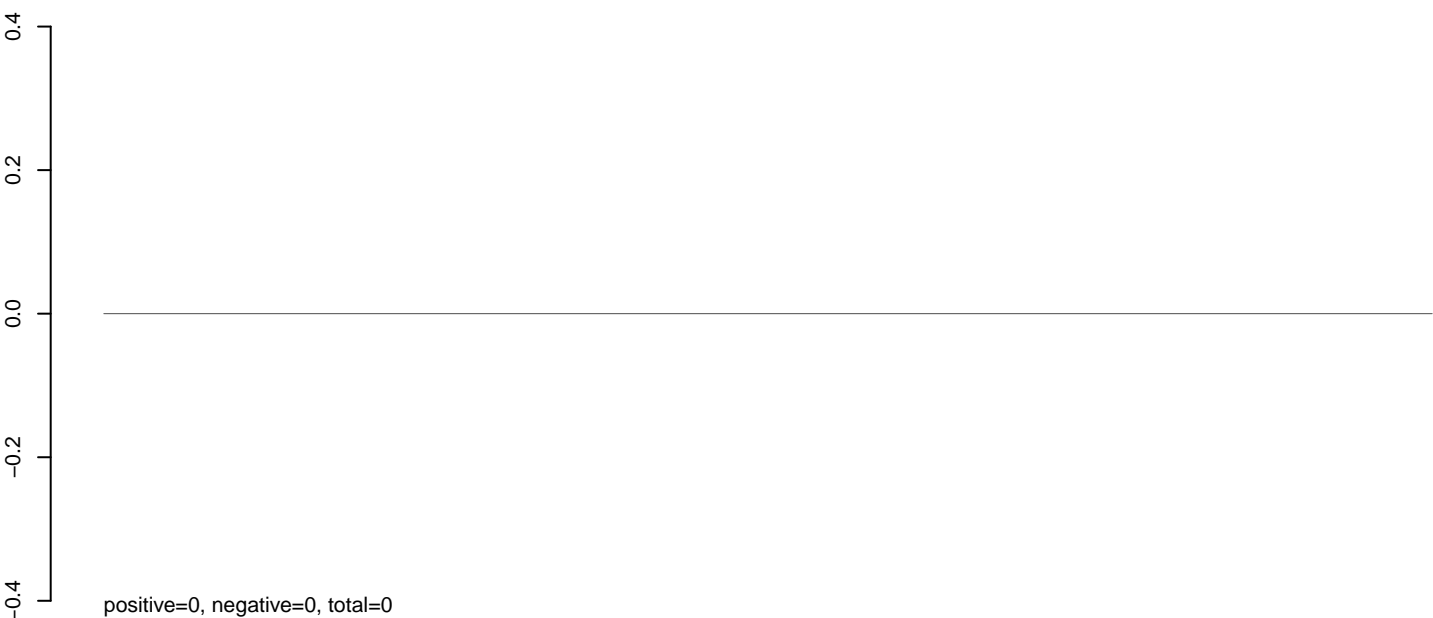
AeAlbo\_C636\_cells.rep



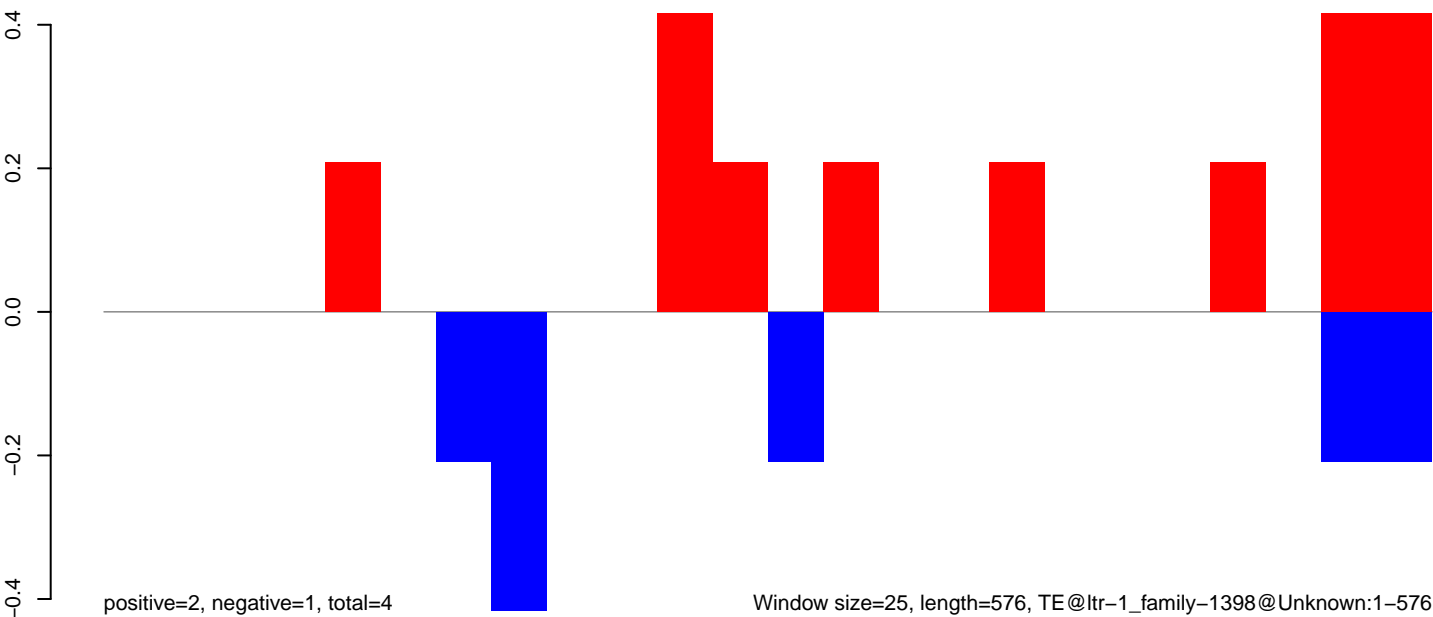
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

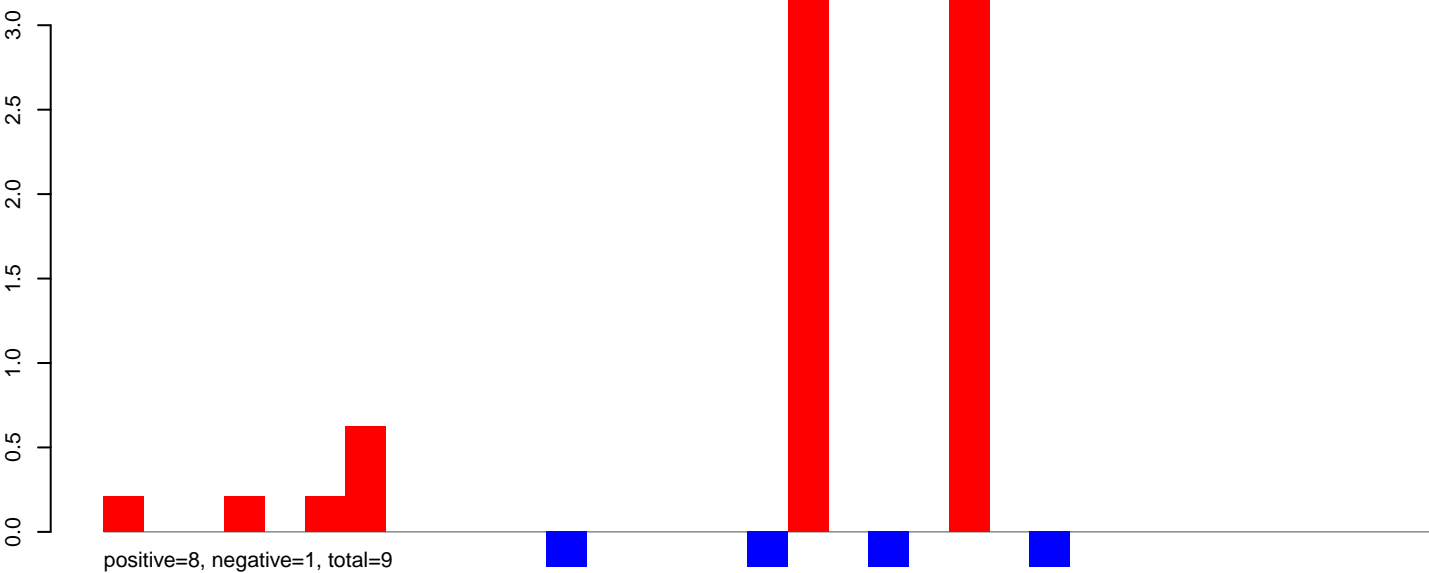


**AeAlbo\_C636\_cells.rep**



Window size=25, length=576, TE@ltr-1\_family-1398@Unknown:1-576

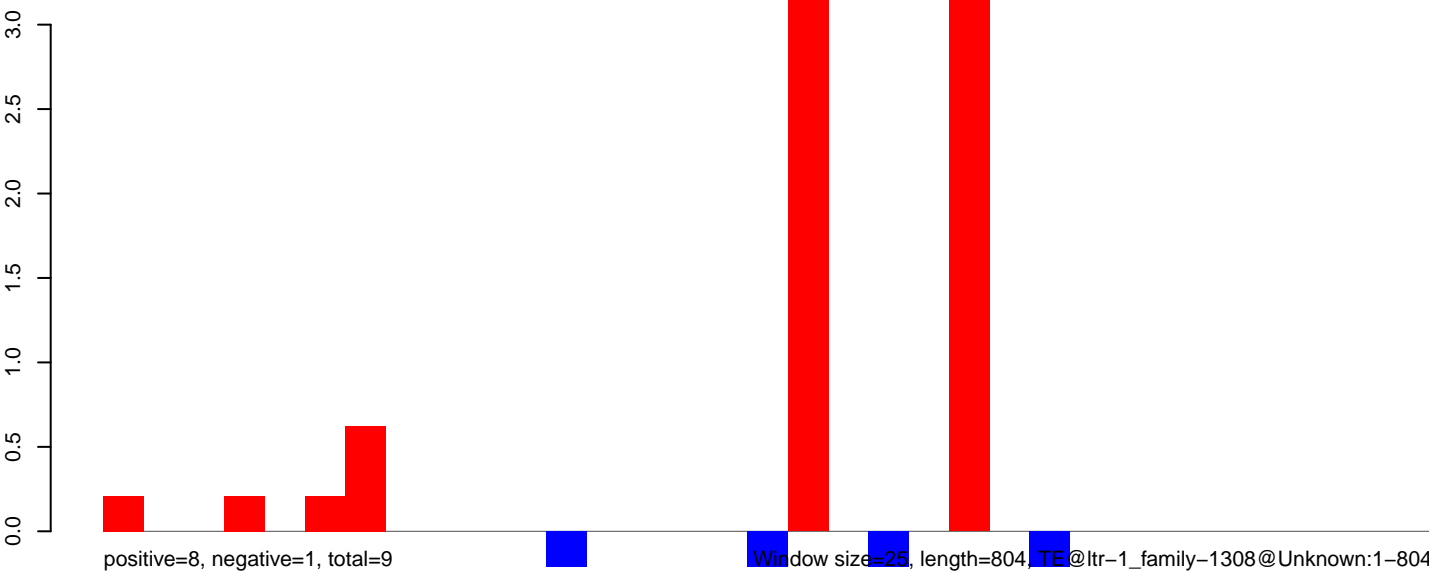
AeAlbo\_C636\_cells.18\_23.rep



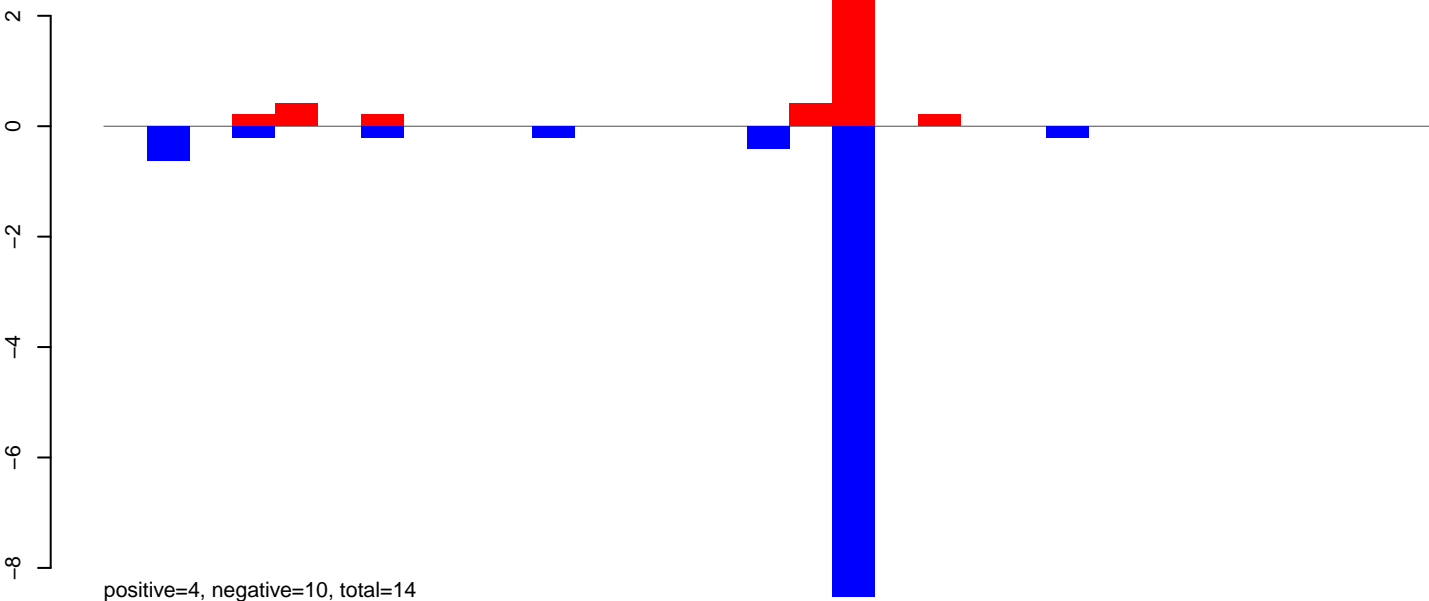
AeAlbo\_C636\_cells.24\_35.rep



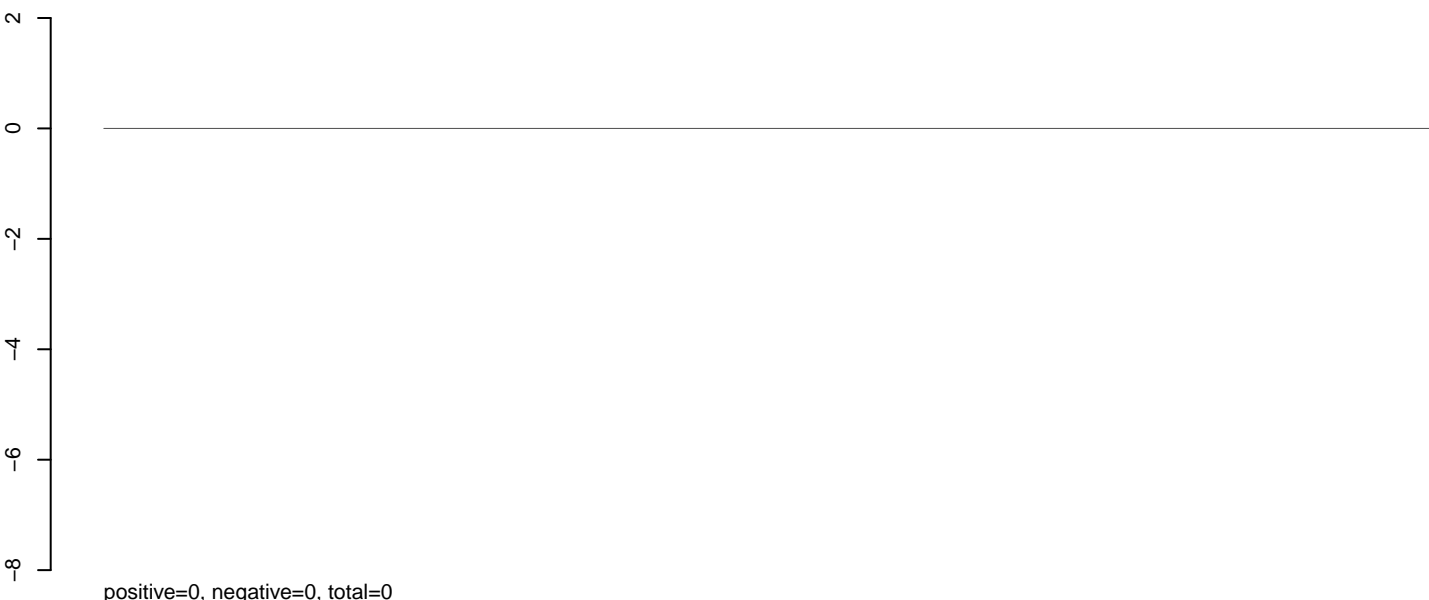
AeAlbo\_C636\_cells.rep



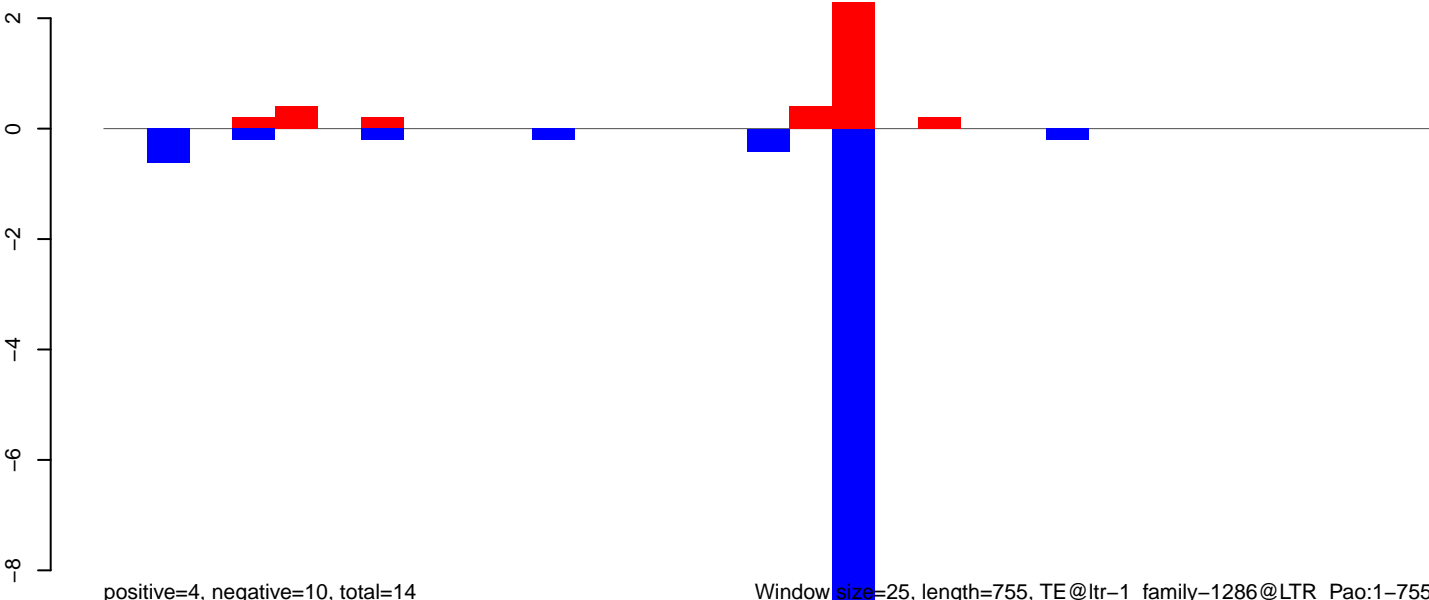
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



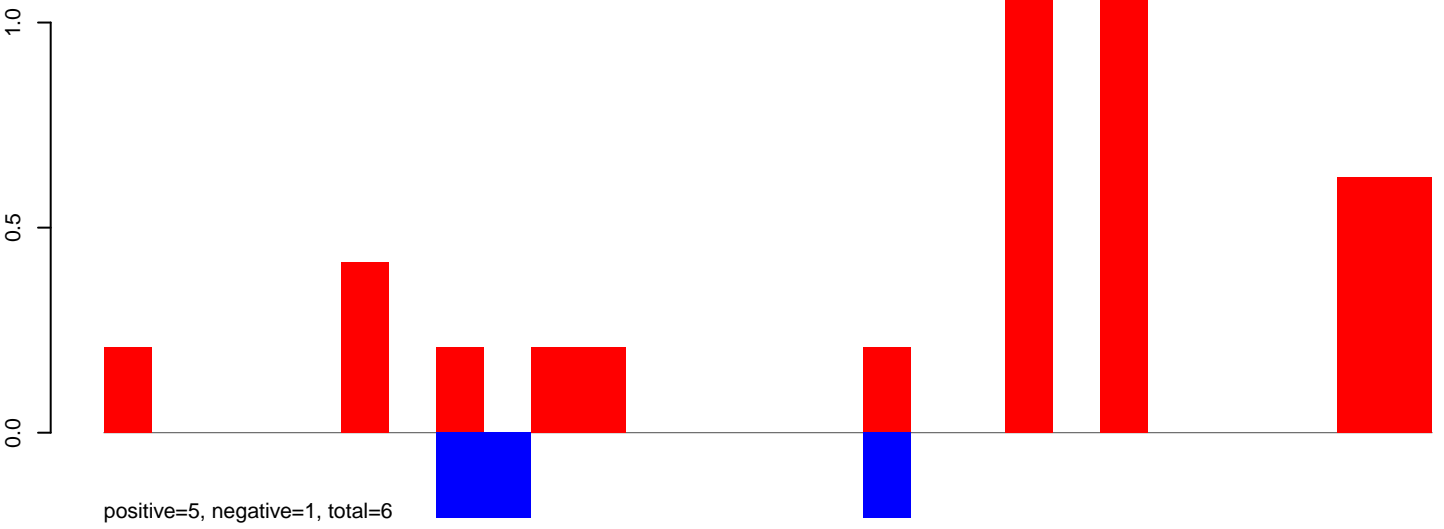
AeAlbo\_C636\_cells.rep



Window size=25, length=755, TE@ltr-1\_family-1286@LTR\_Pao:1-755

0 200 400 600 800

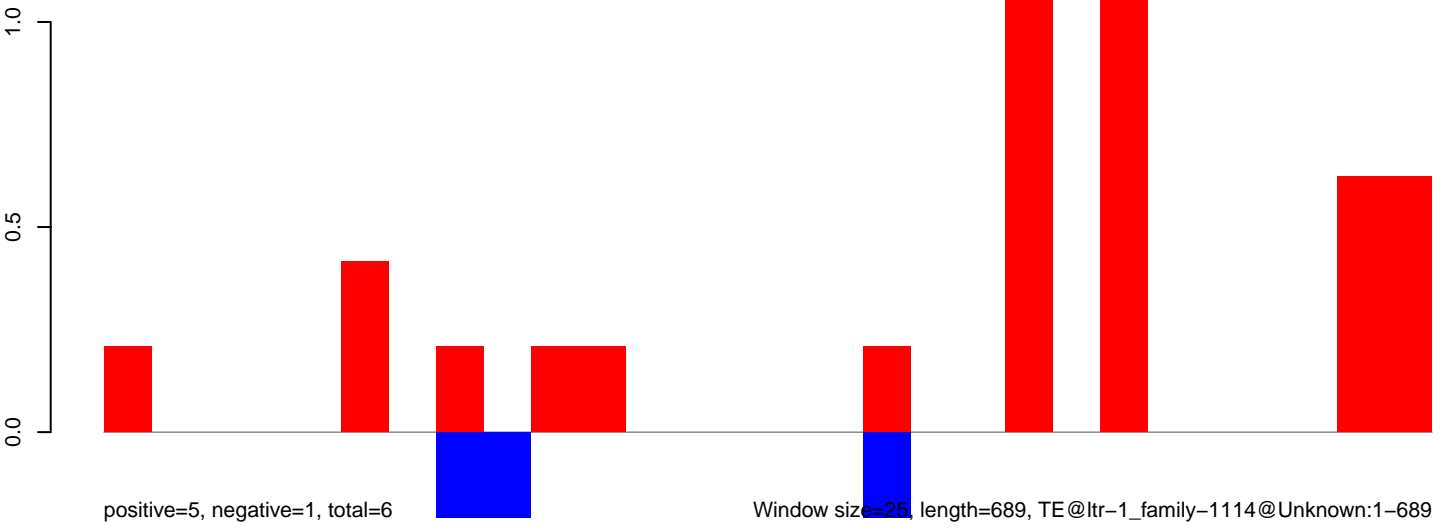
**AeAlbo\_C636\_cells.18\_23.rep**



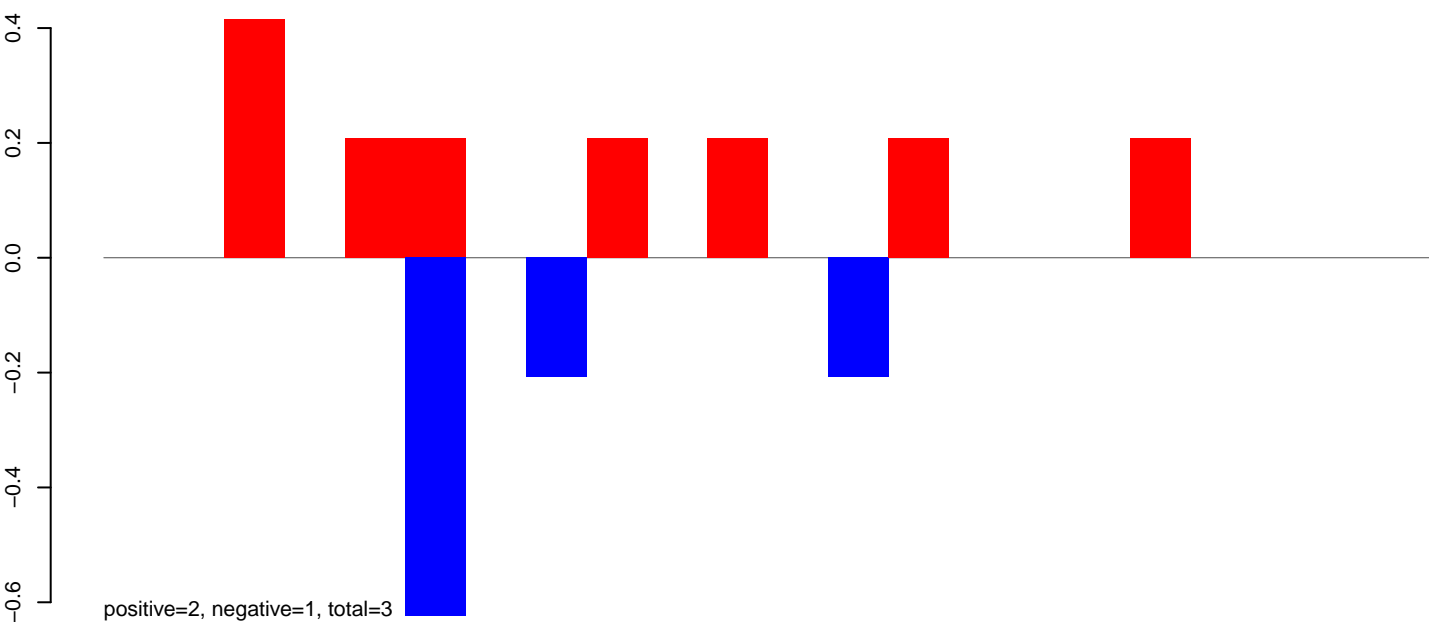
**AeAlbo\_C636\_cells.24\_35.rep**



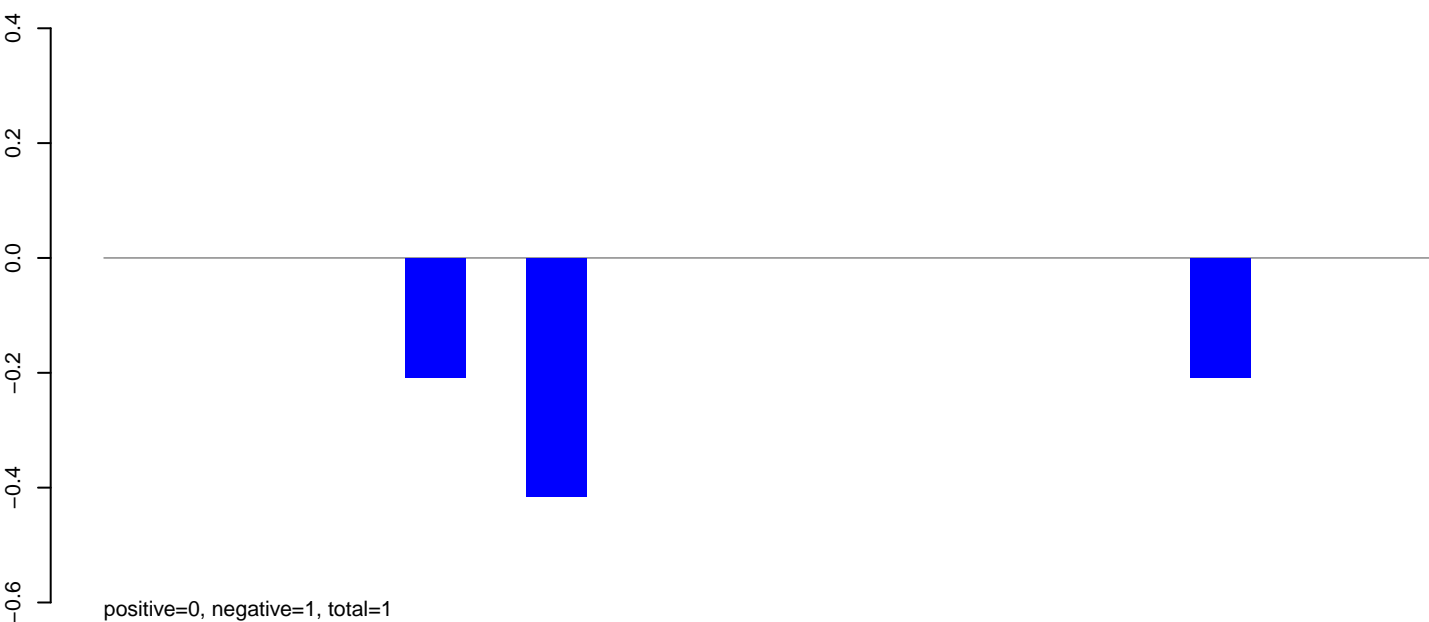
**AeAlbo\_C636\_cells.rep**



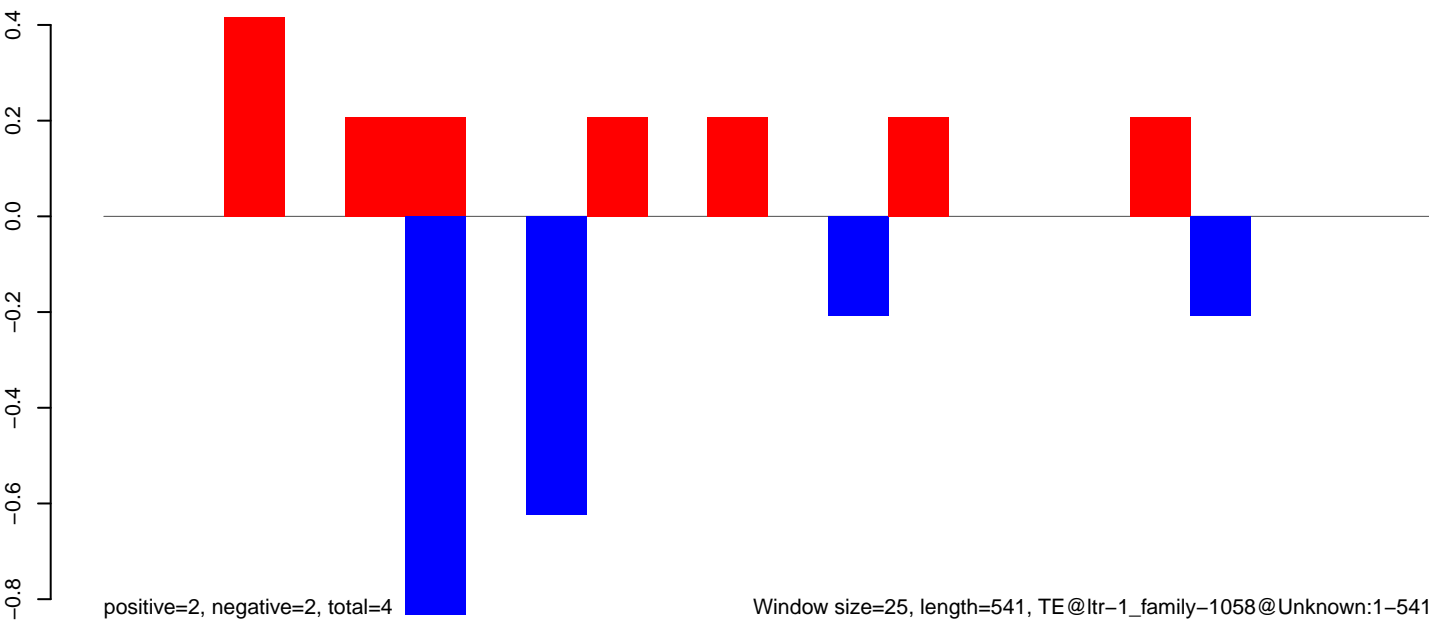
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

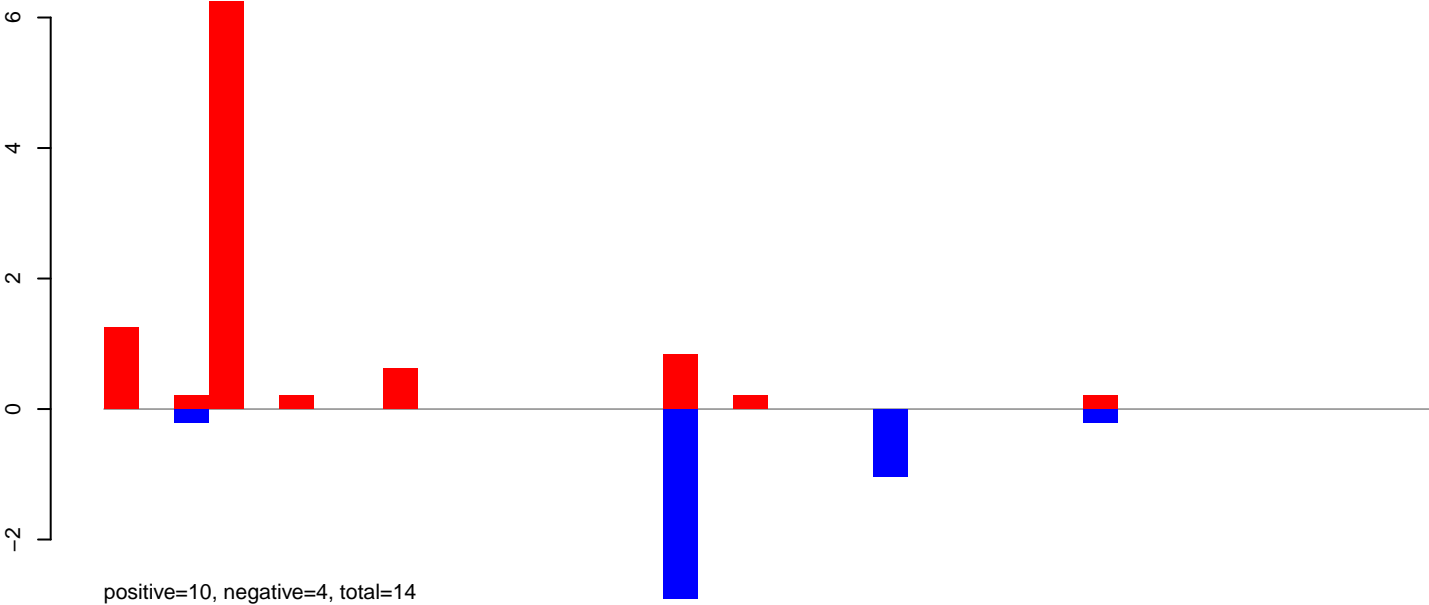


AeAlbo\_C636\_cells.rep

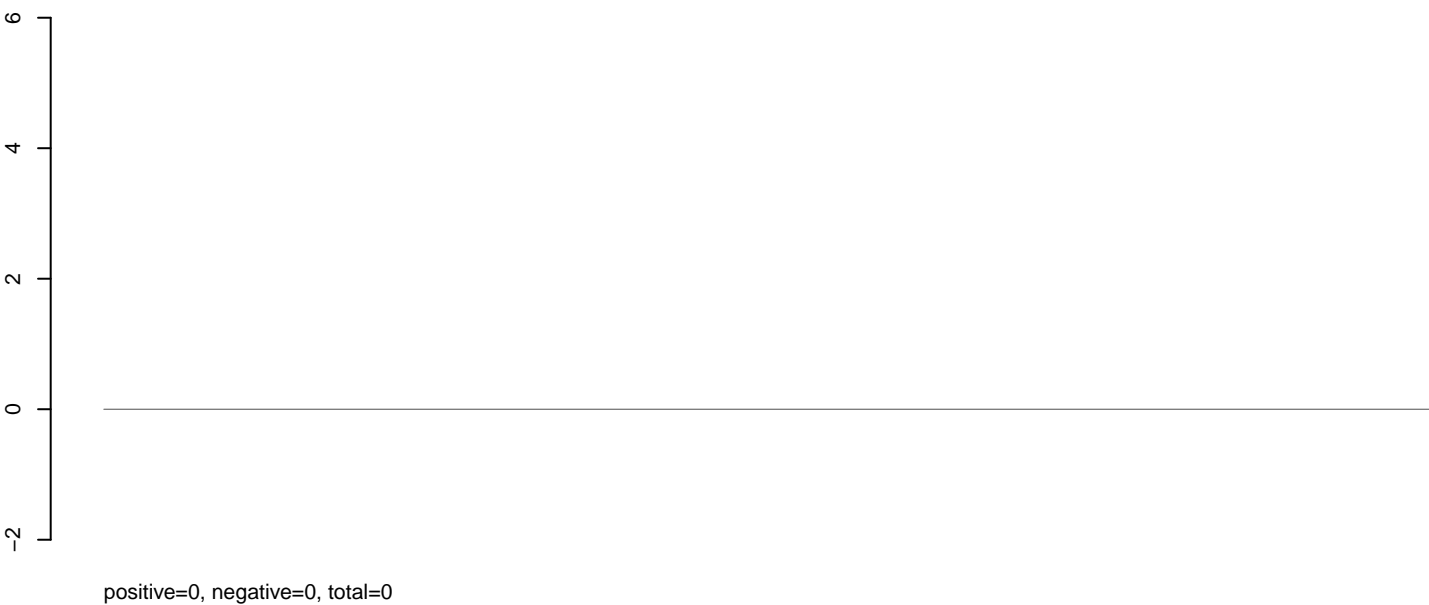


Window size=25, length=541, TE@ltr-1\_family-1058@Unknown:1-541

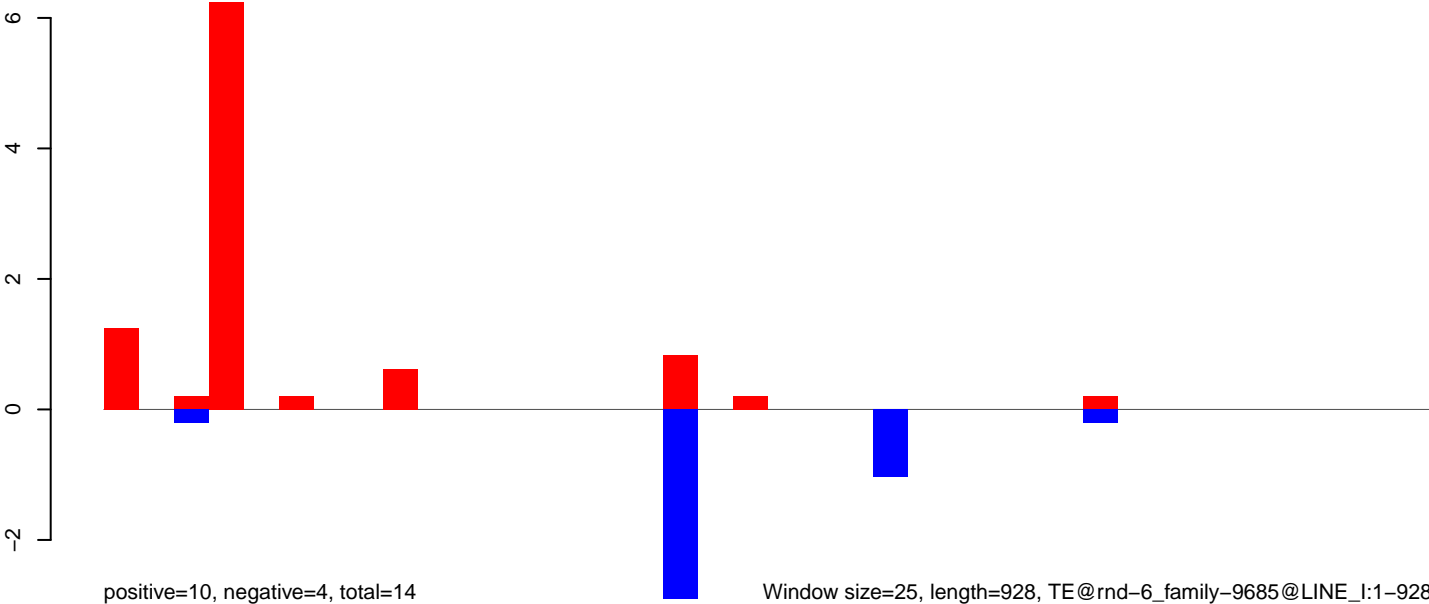
AeAlbo\_C636\_cells.18\_23.rep



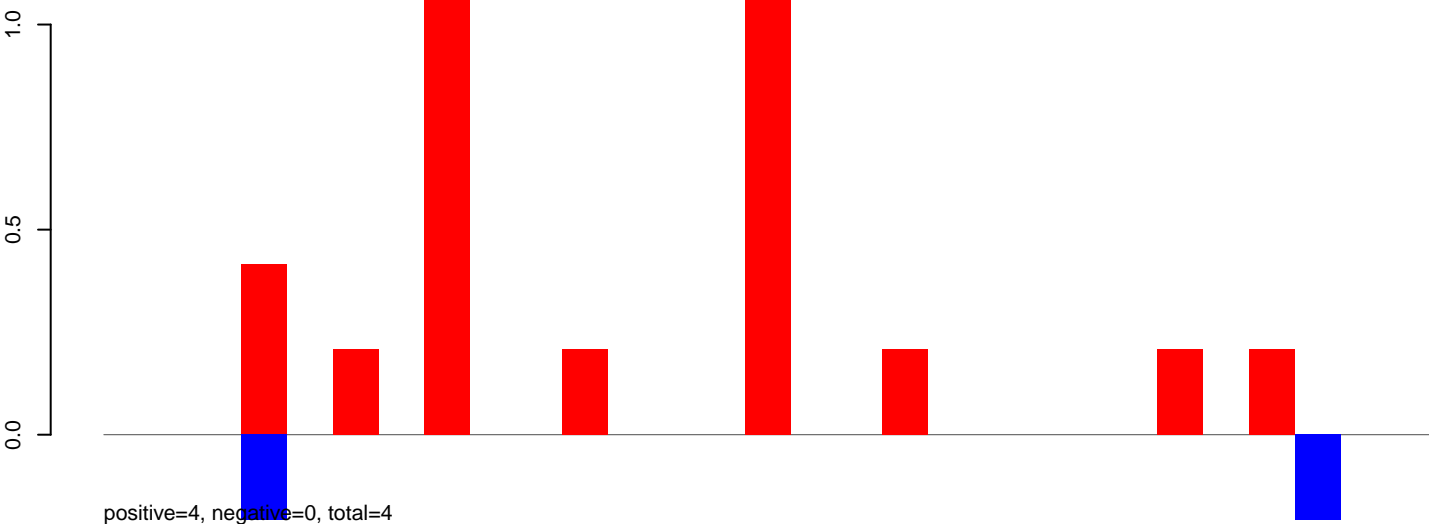
AeAlbo\_C636\_cells.24\_35.rep



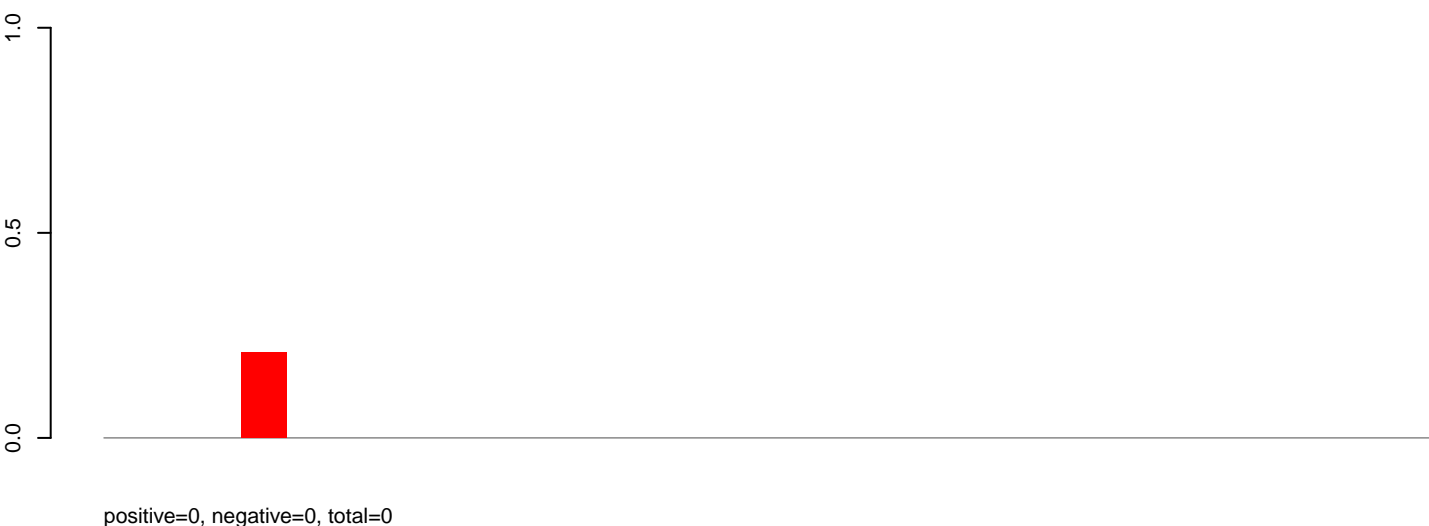
AeAlbo\_C636\_cells.rep



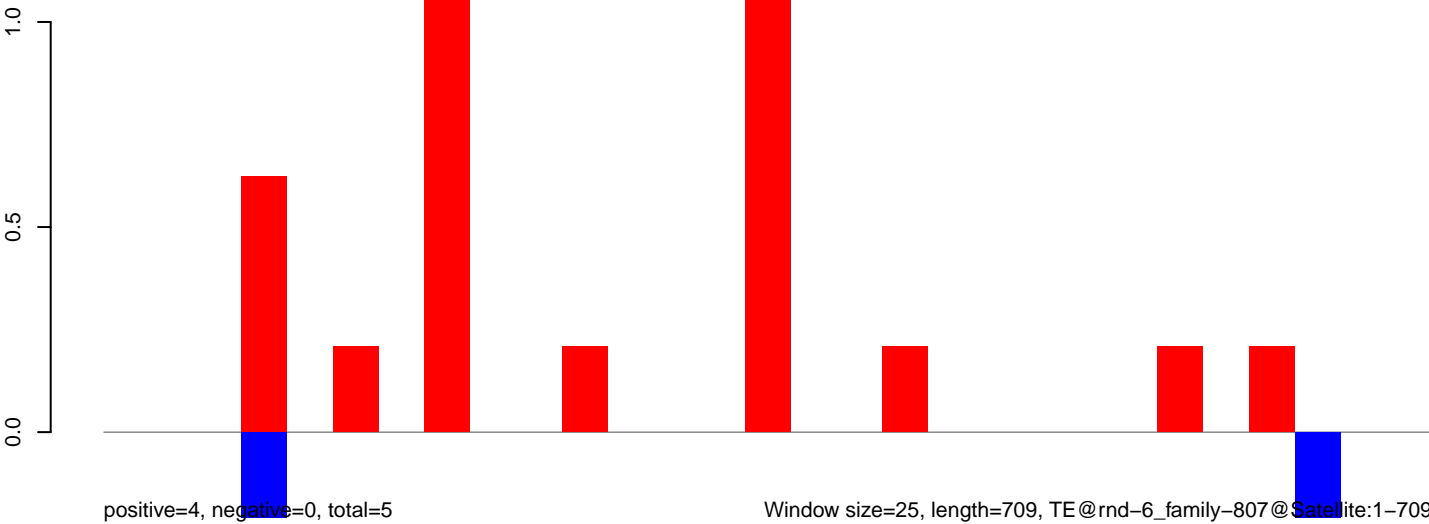
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

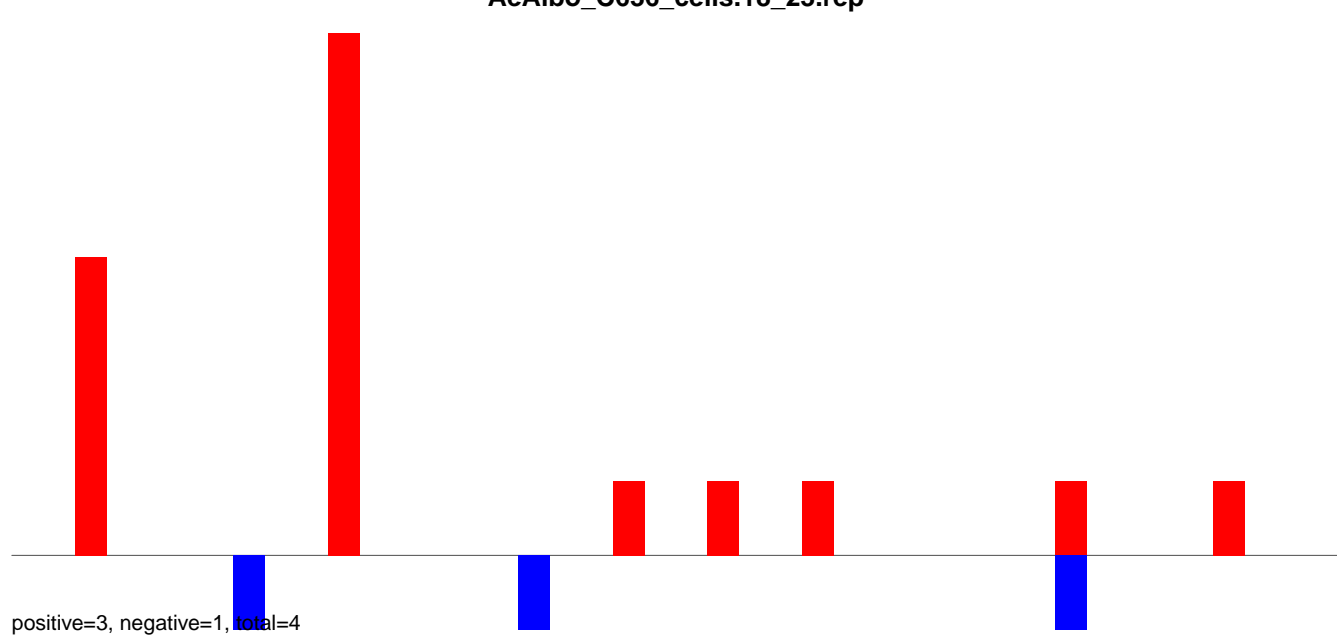


Window size=25, length=709, TE@rnd-6\_family-807@Satellite:1-709

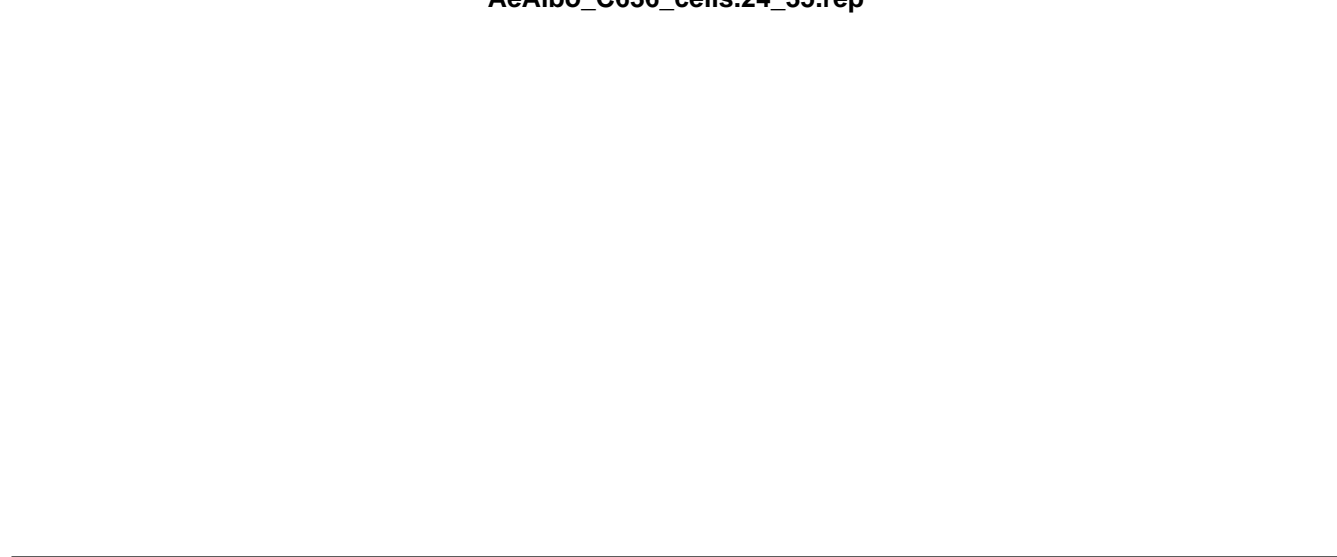
0 200 400 600



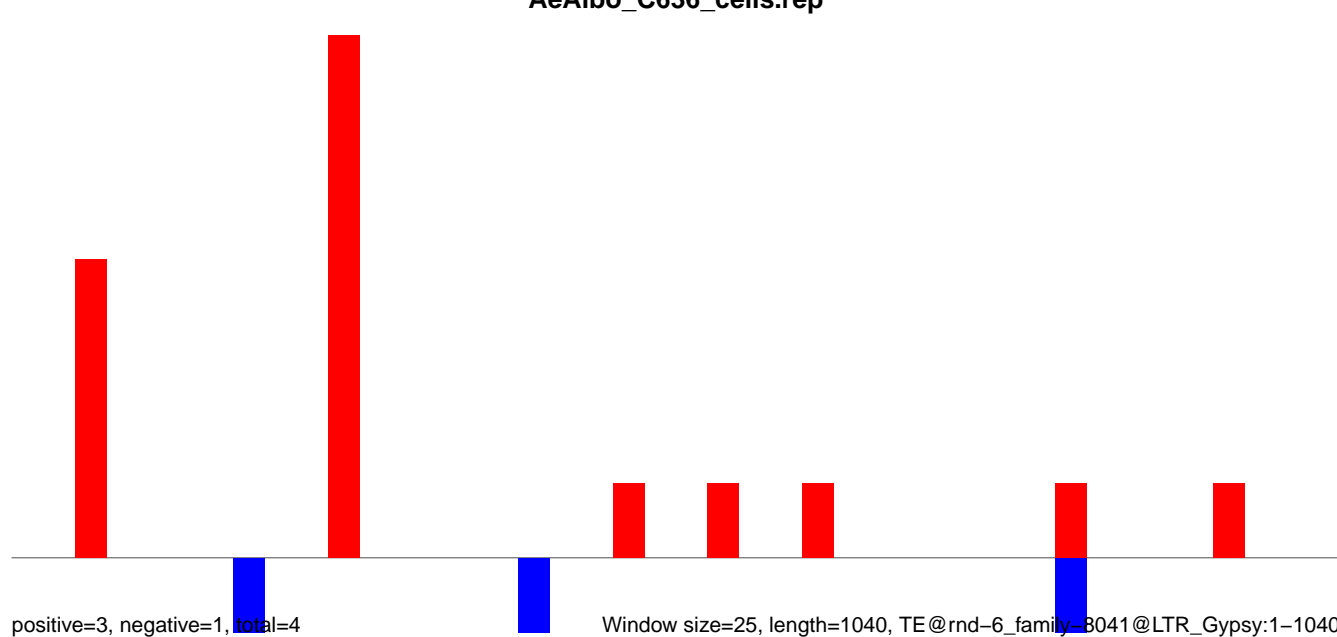
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

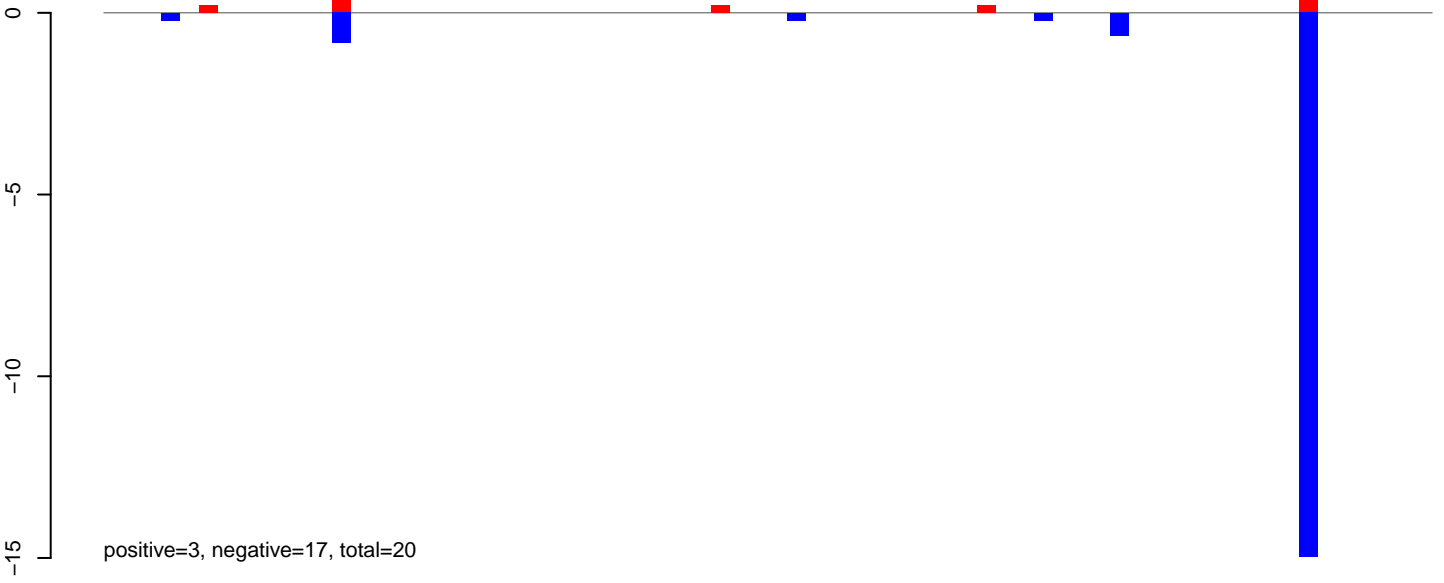


AeAlbo\_C636\_cells.rep

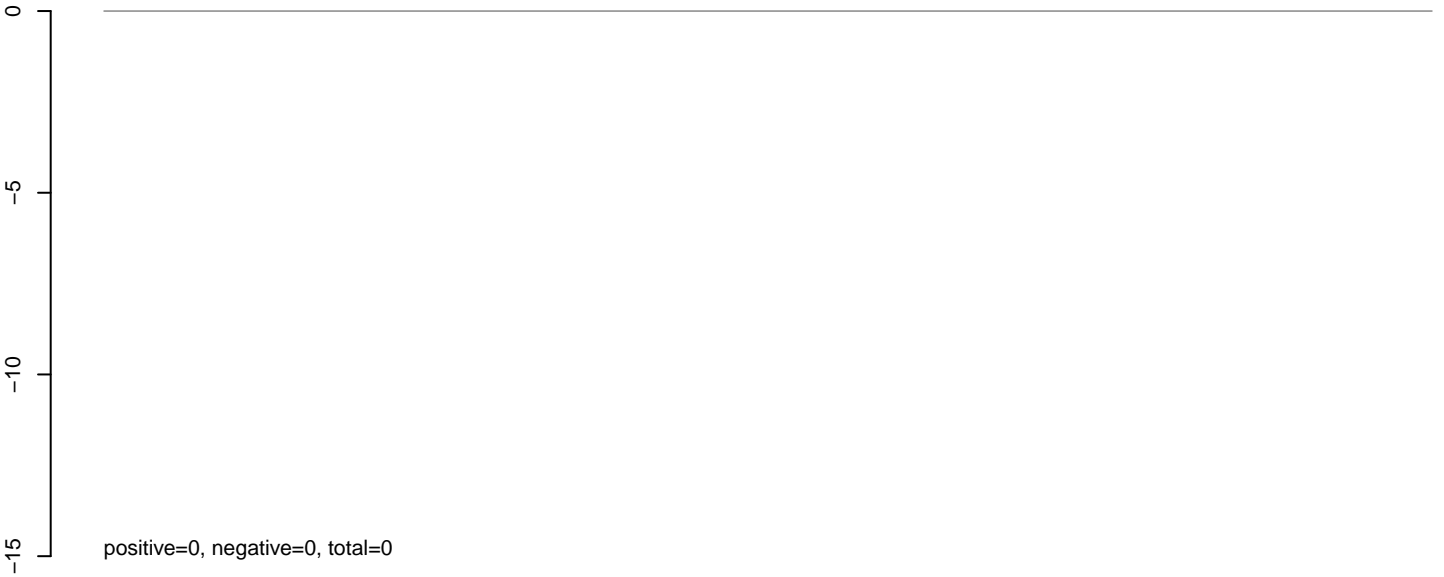


0 200 400 600 800 1000

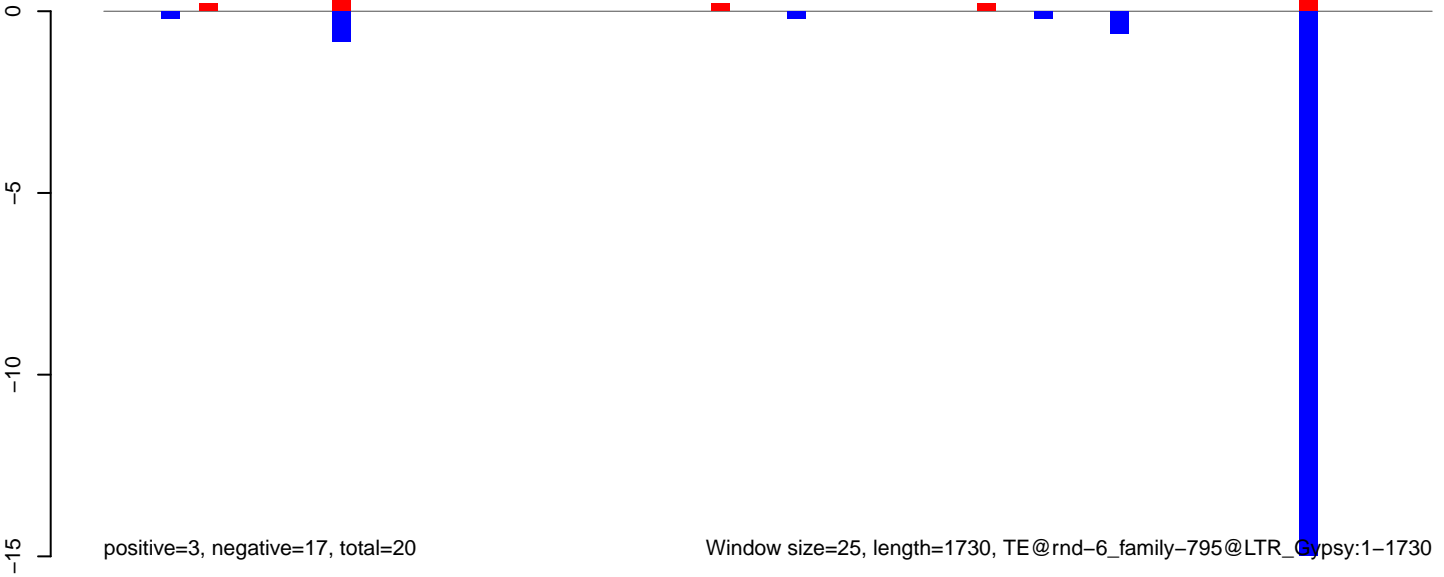
AeAlbo\_C636\_cells.18\_23.rep



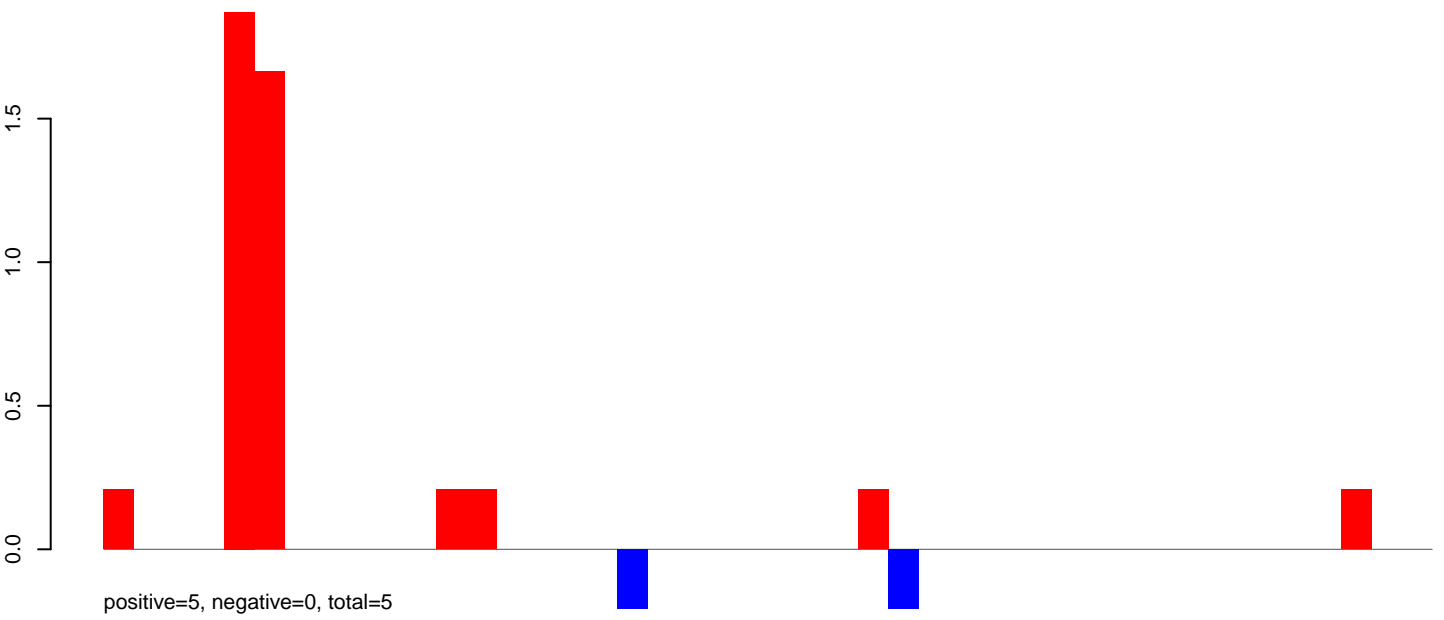
AeAlbo\_C636\_cells.24\_35.rep



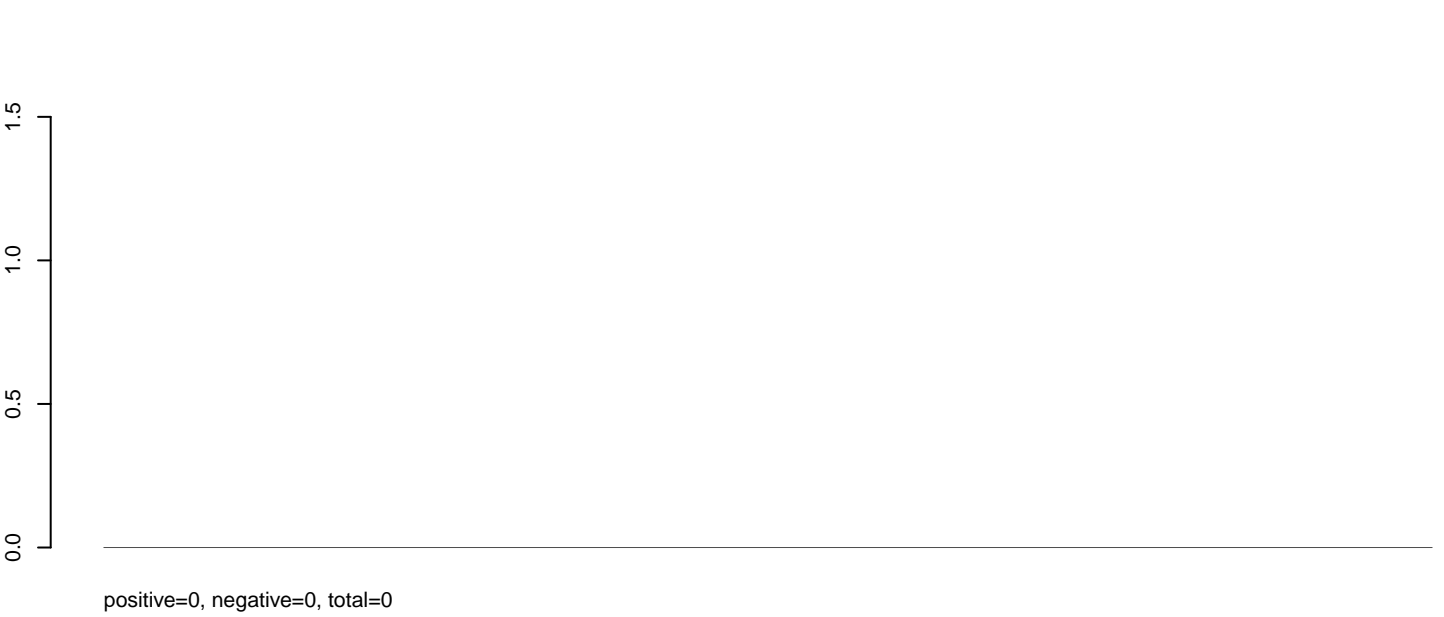
AeAlbo\_C636\_cells.rep



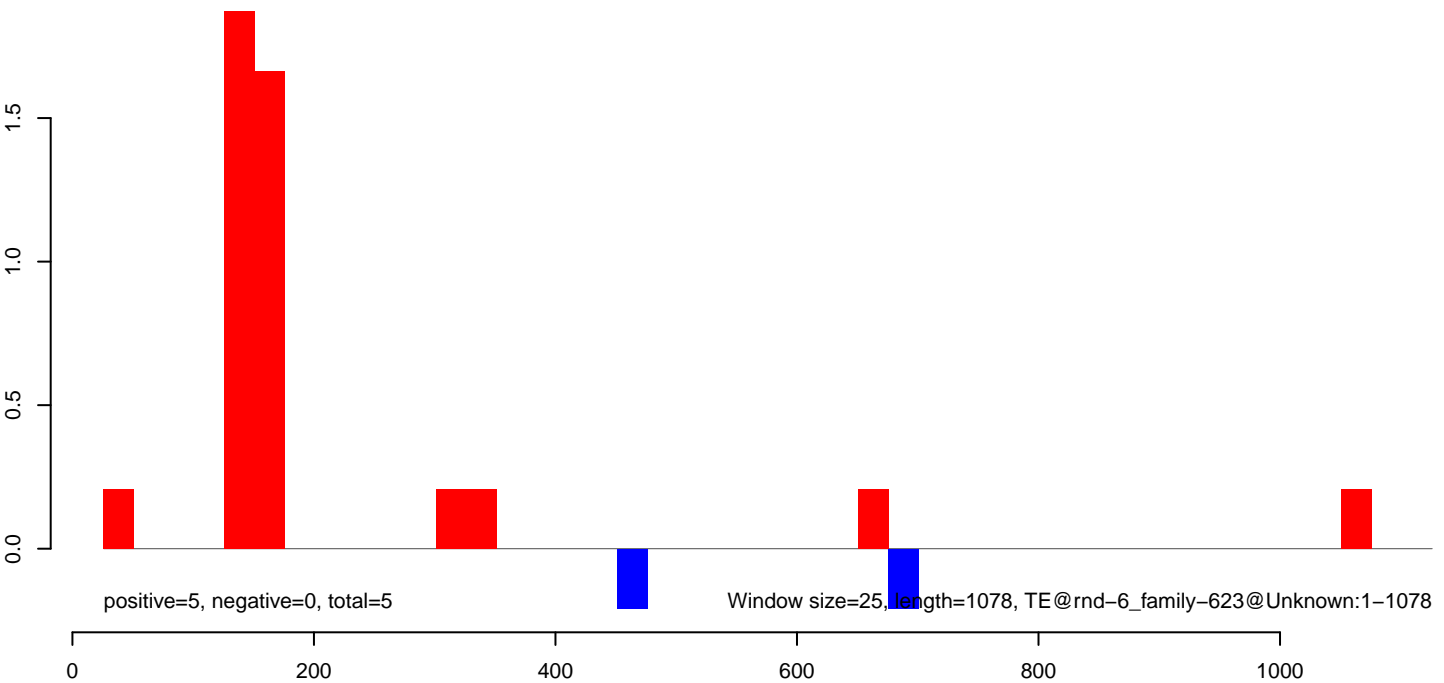
AeAlbo\_C636\_cells.18\_23.rep



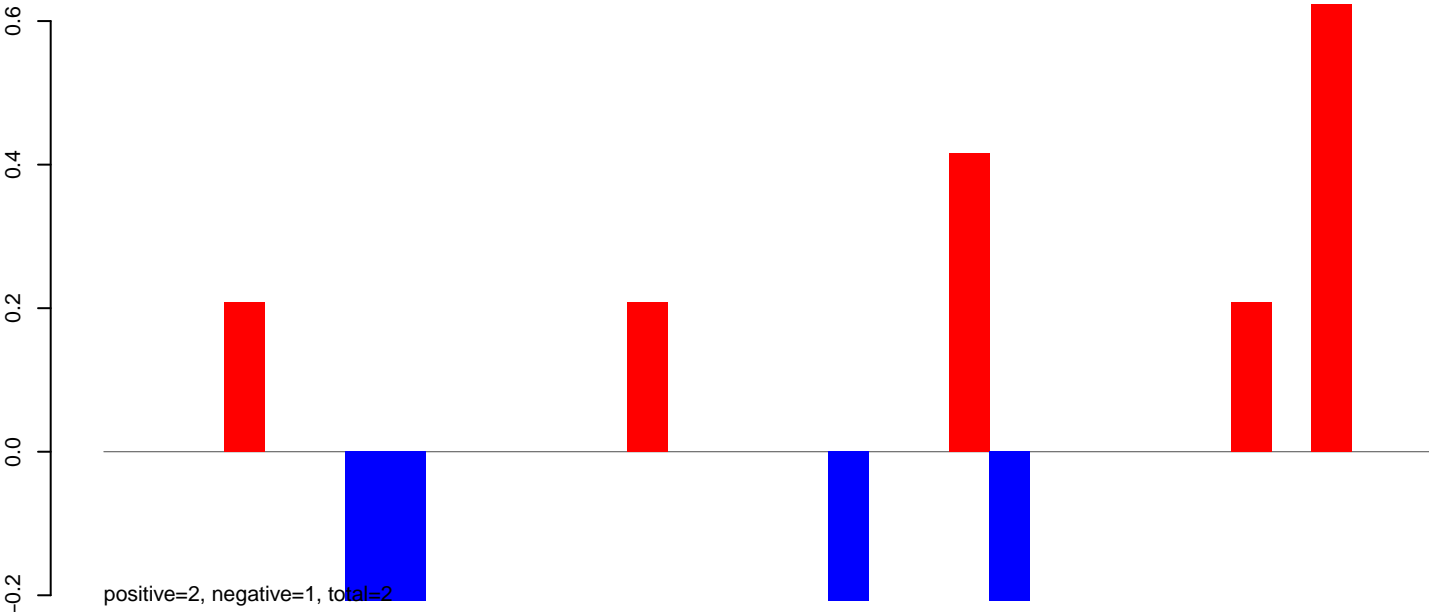
AeAlbo\_C636\_cells.24\_35.rep



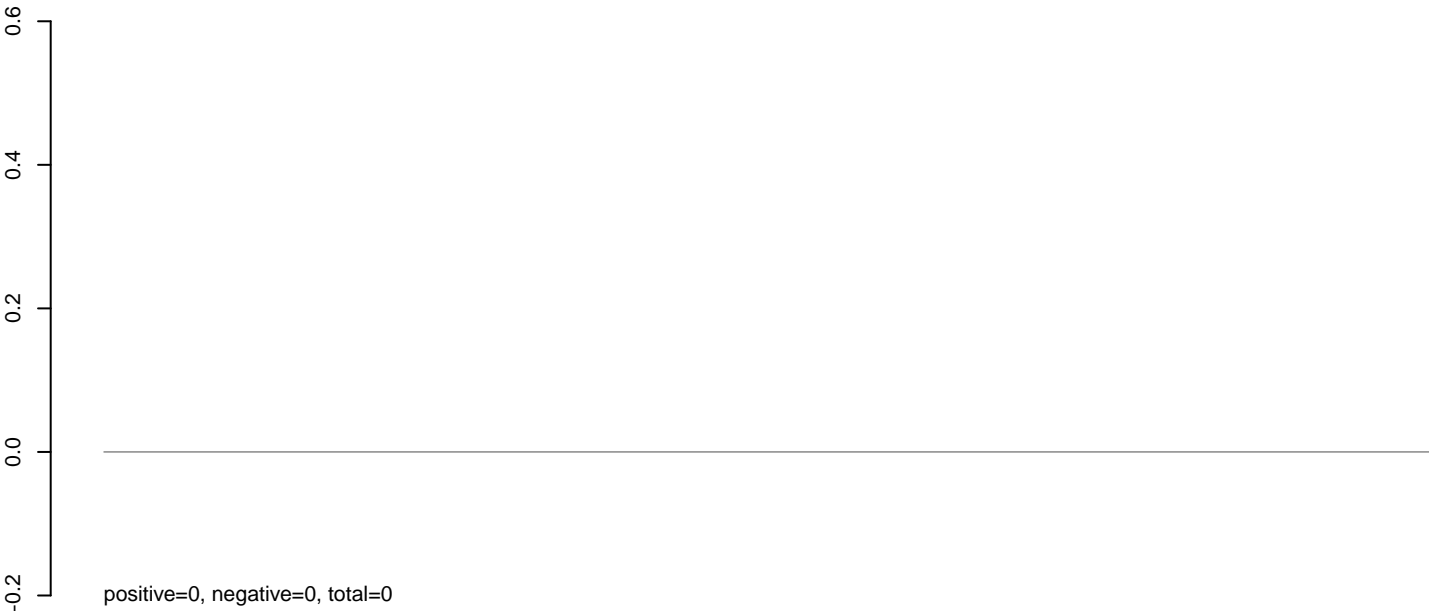
AeAlbo\_C636\_cells.rep



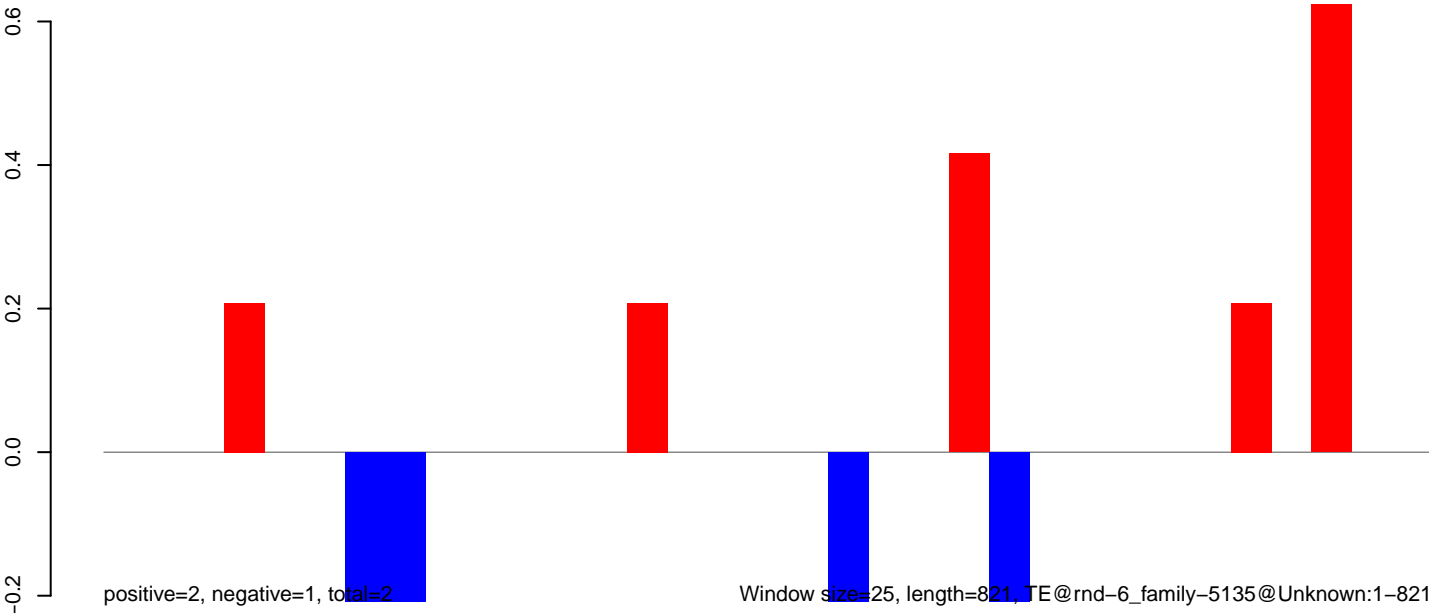
AeAlbo\_C636\_cells.18\_23.rep



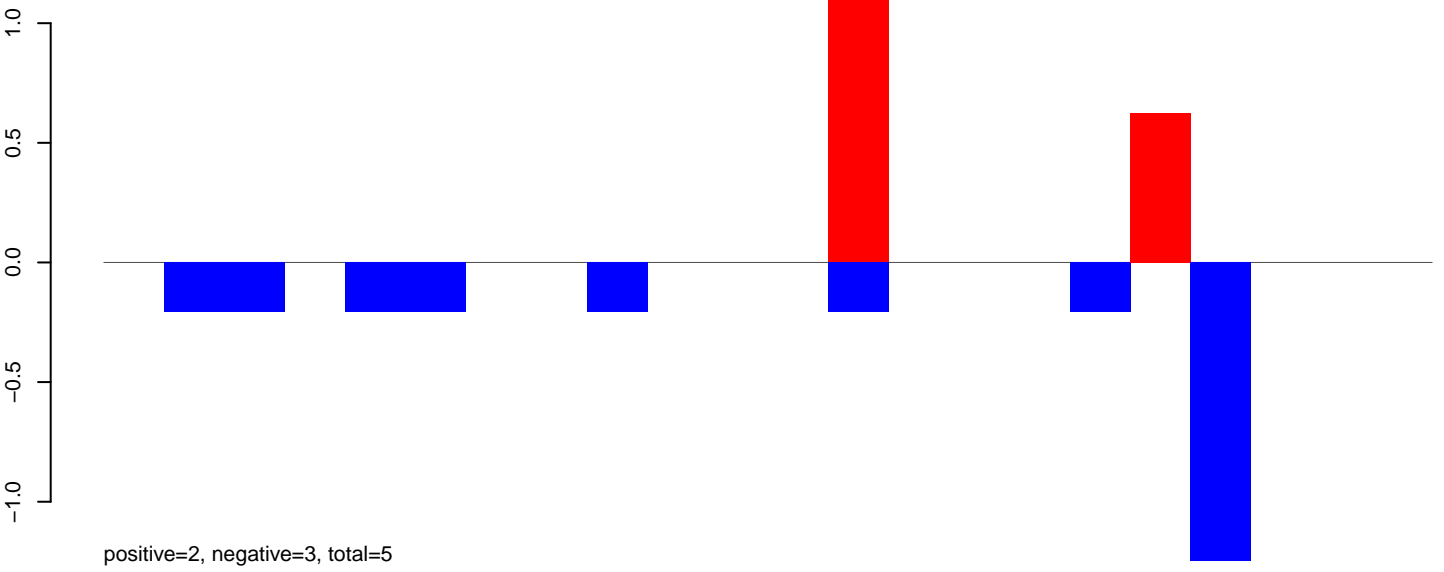
AeAlbo\_C636\_cells.24\_35.rep



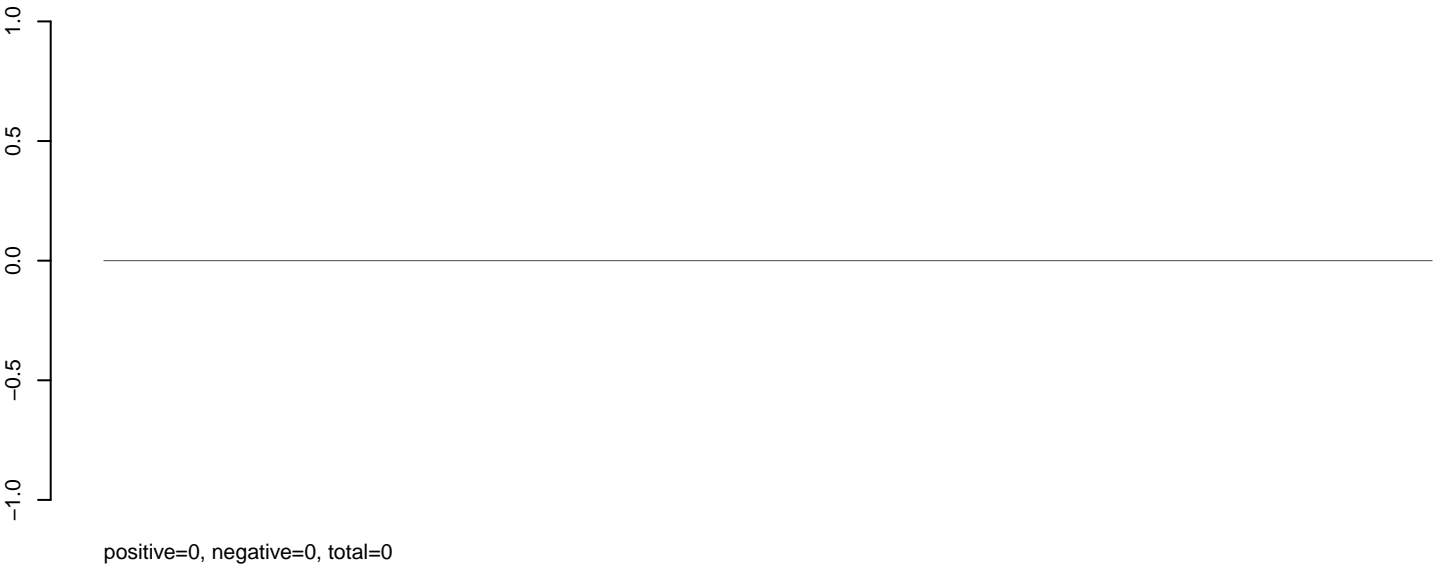
AeAlbo\_C636\_cells.rep



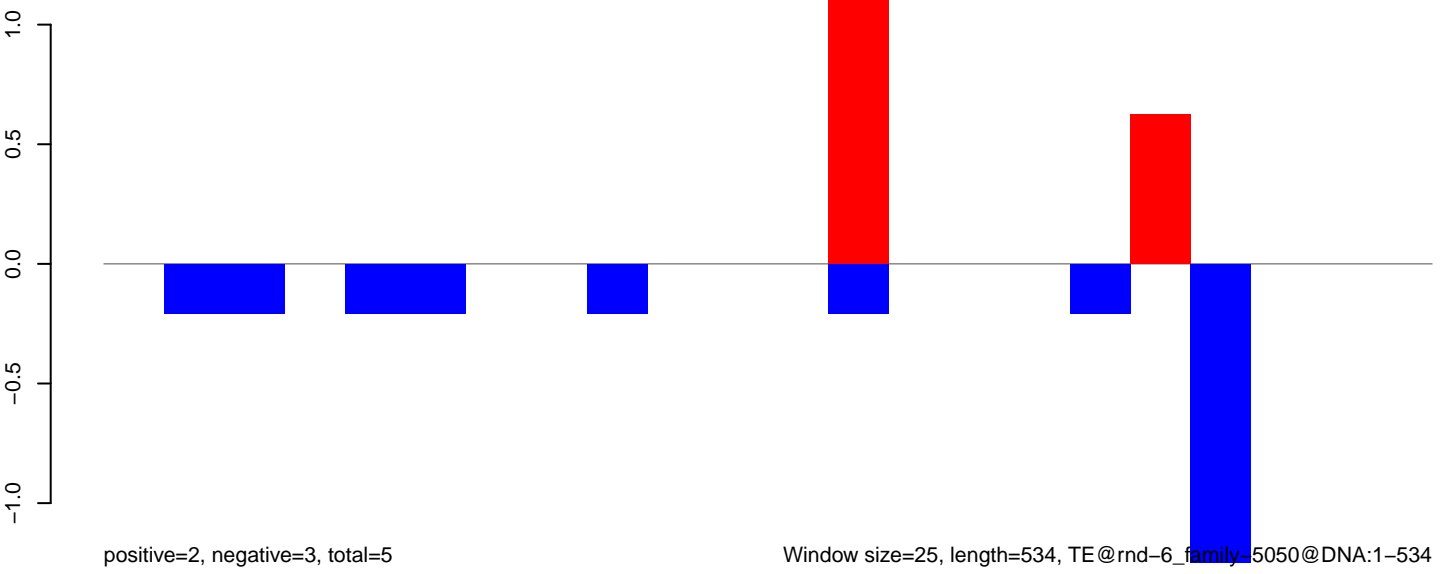
**AeAlbo\_C636\_cells.18\_23.rep**



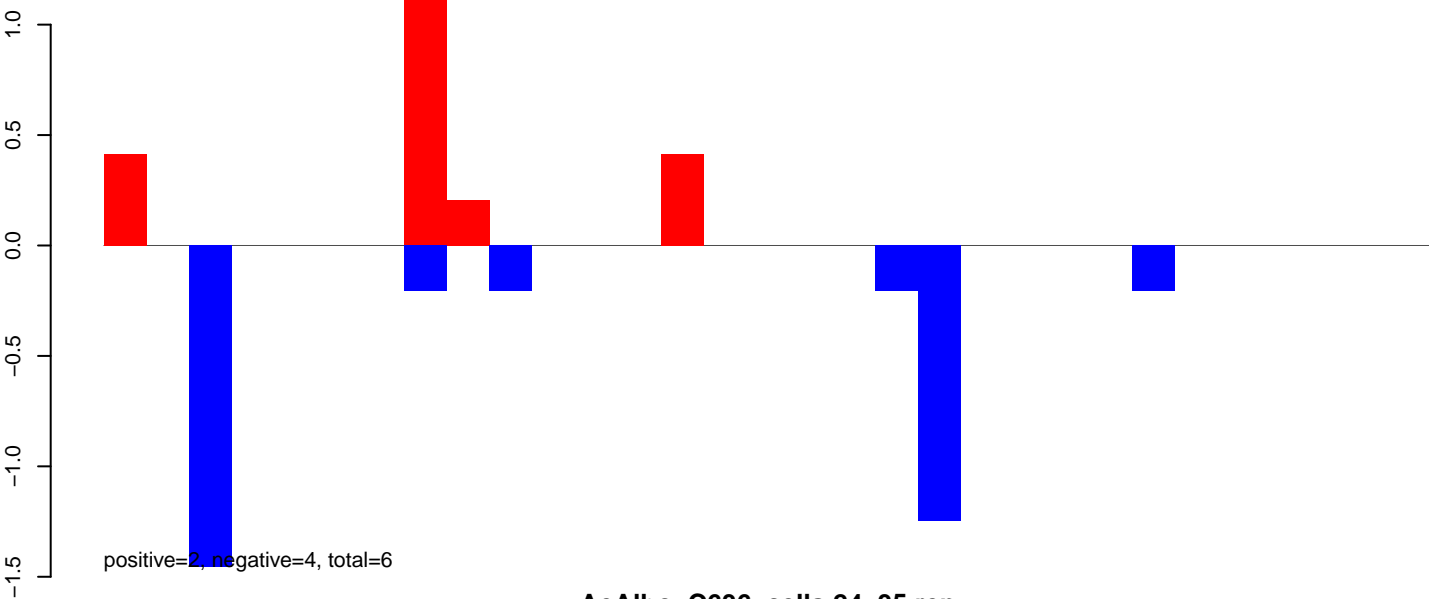
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



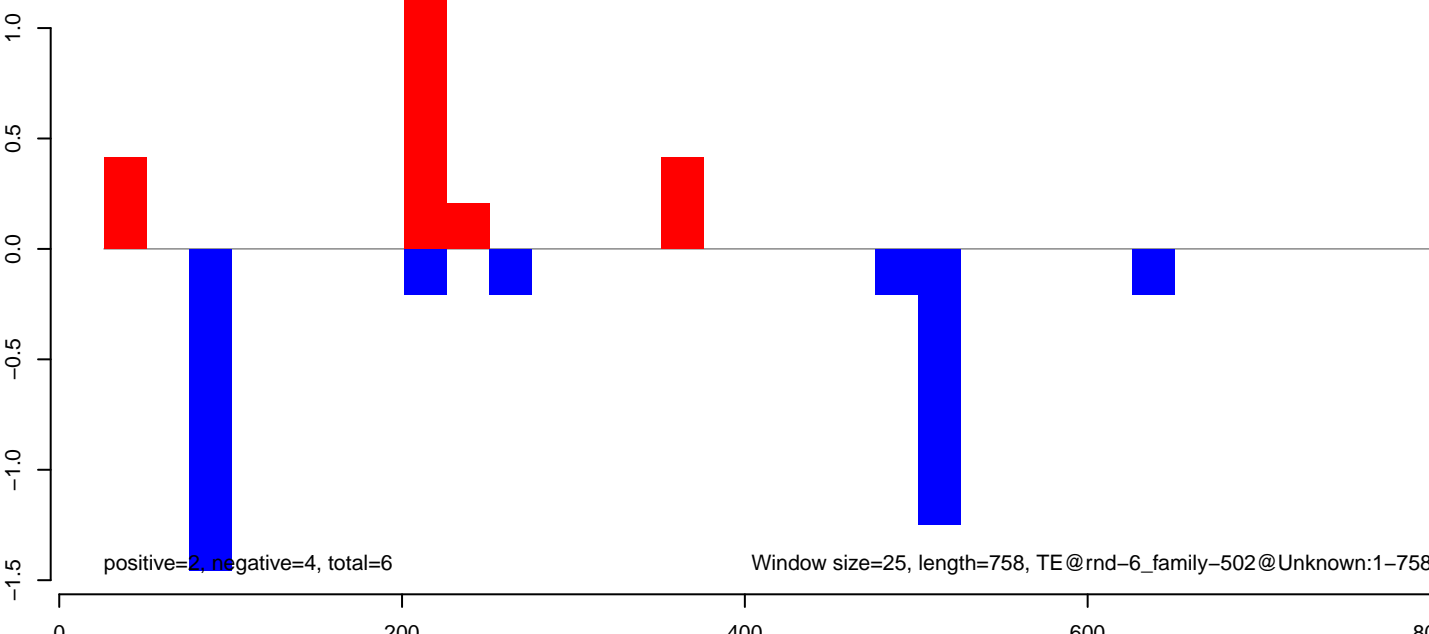
AeAlbo\_C636\_cells.18\_23.rep



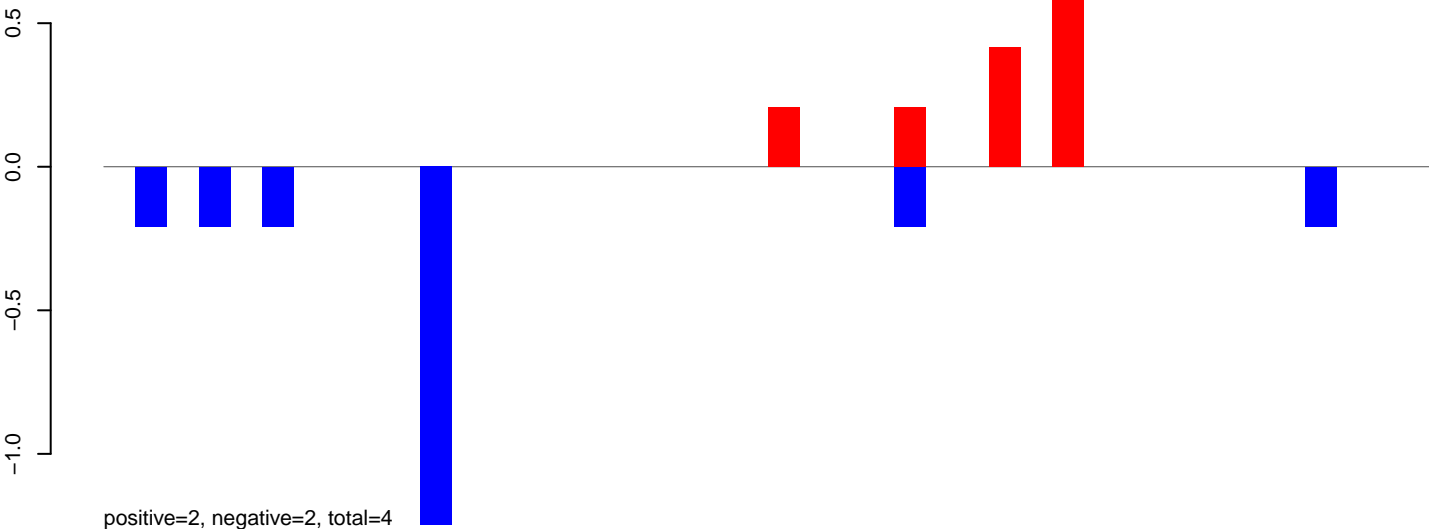
AeAlbo\_C636\_cells.24\_35.rep



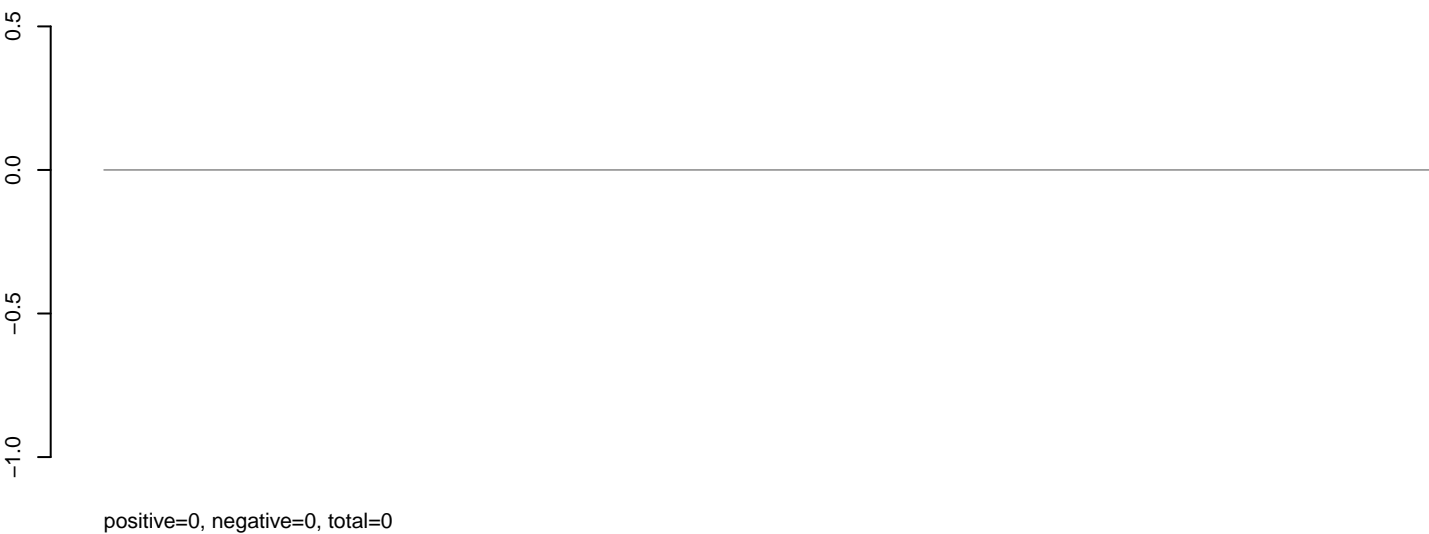
AeAlbo\_C636\_cells.rep



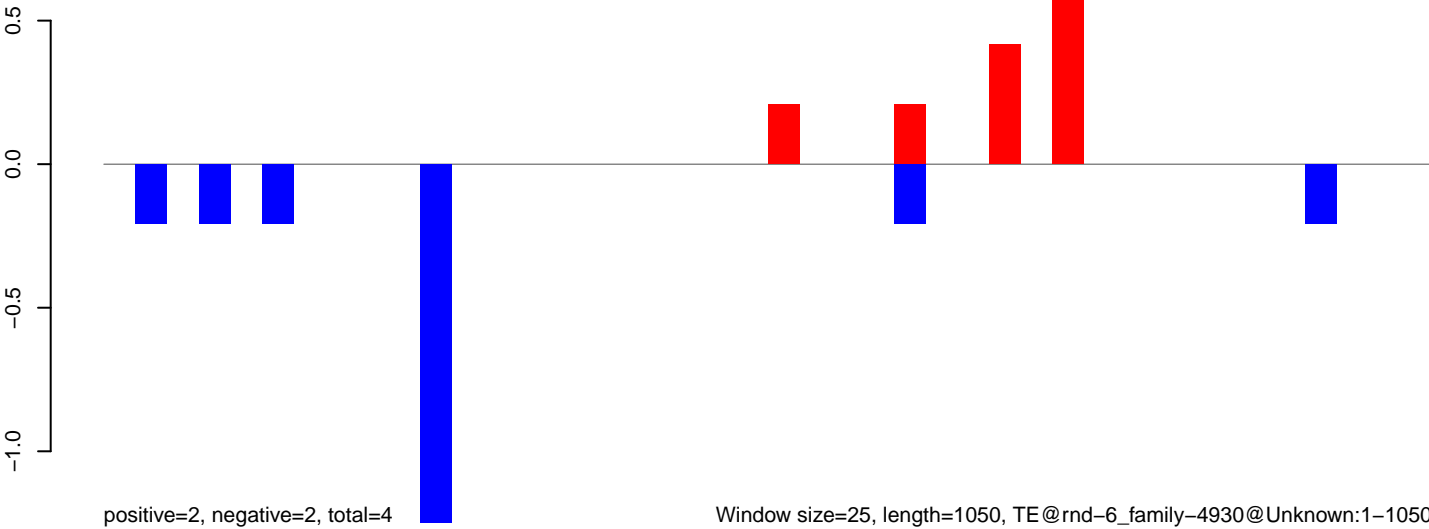
**AeAlbo\_C636\_cells.18\_23.rep**



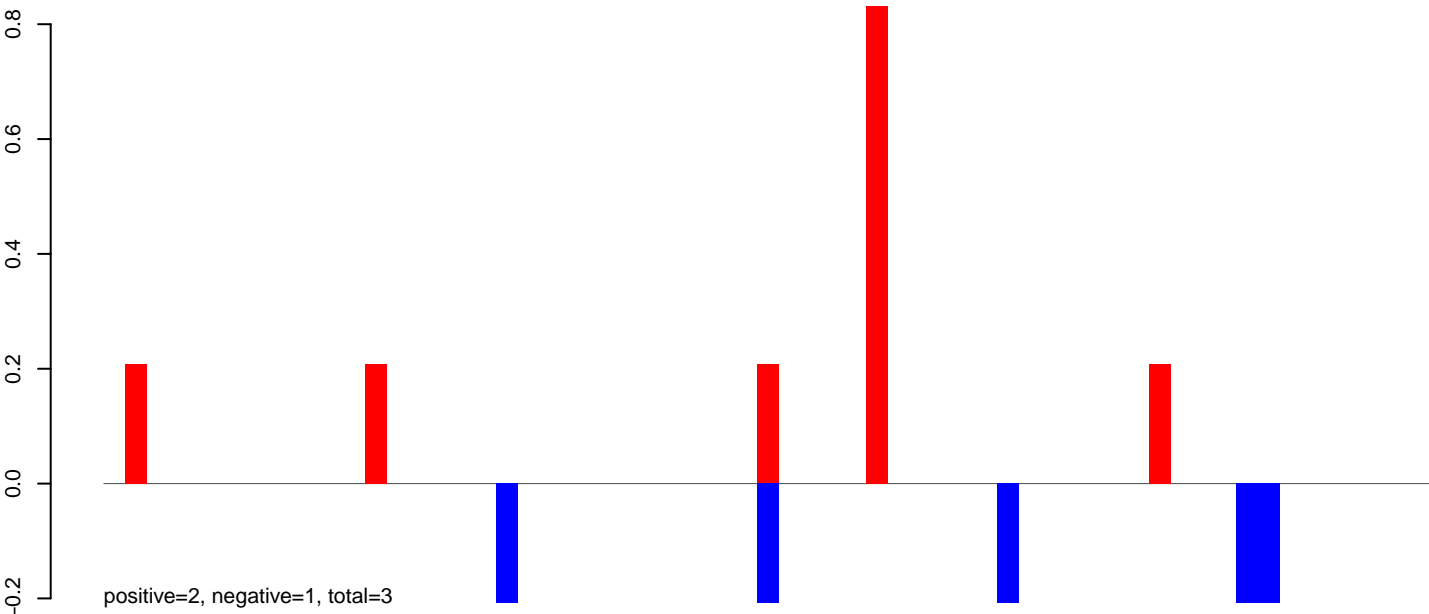
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



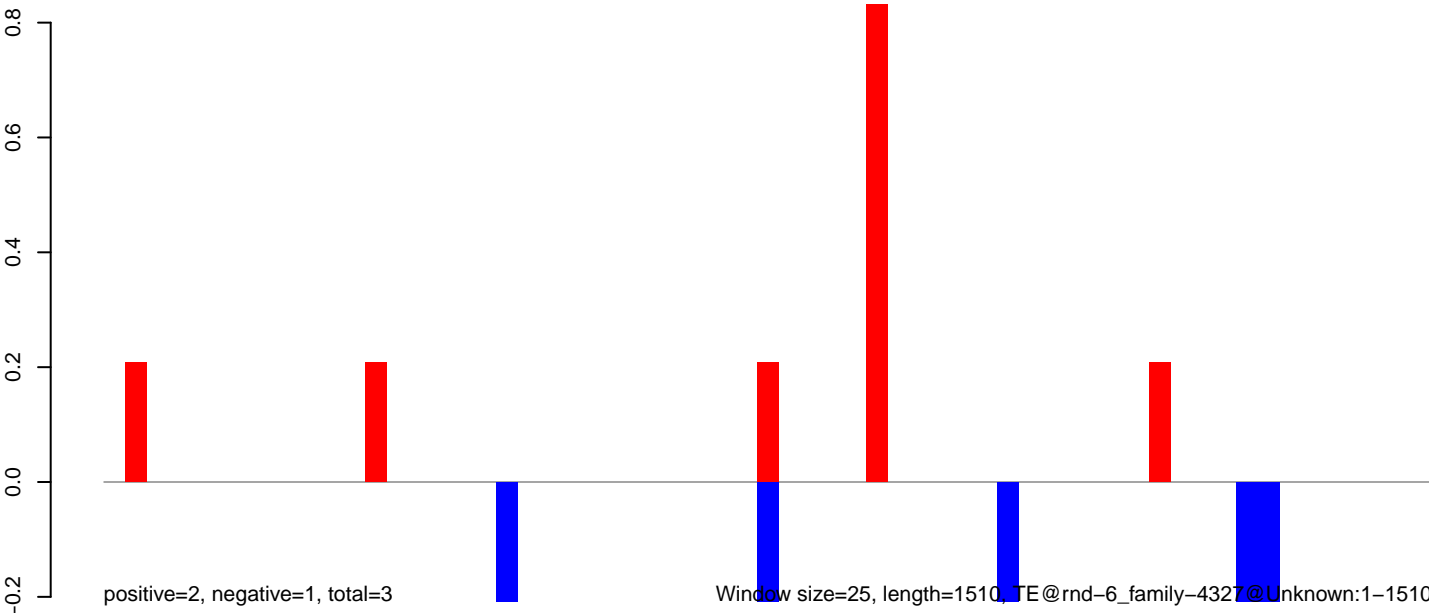
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

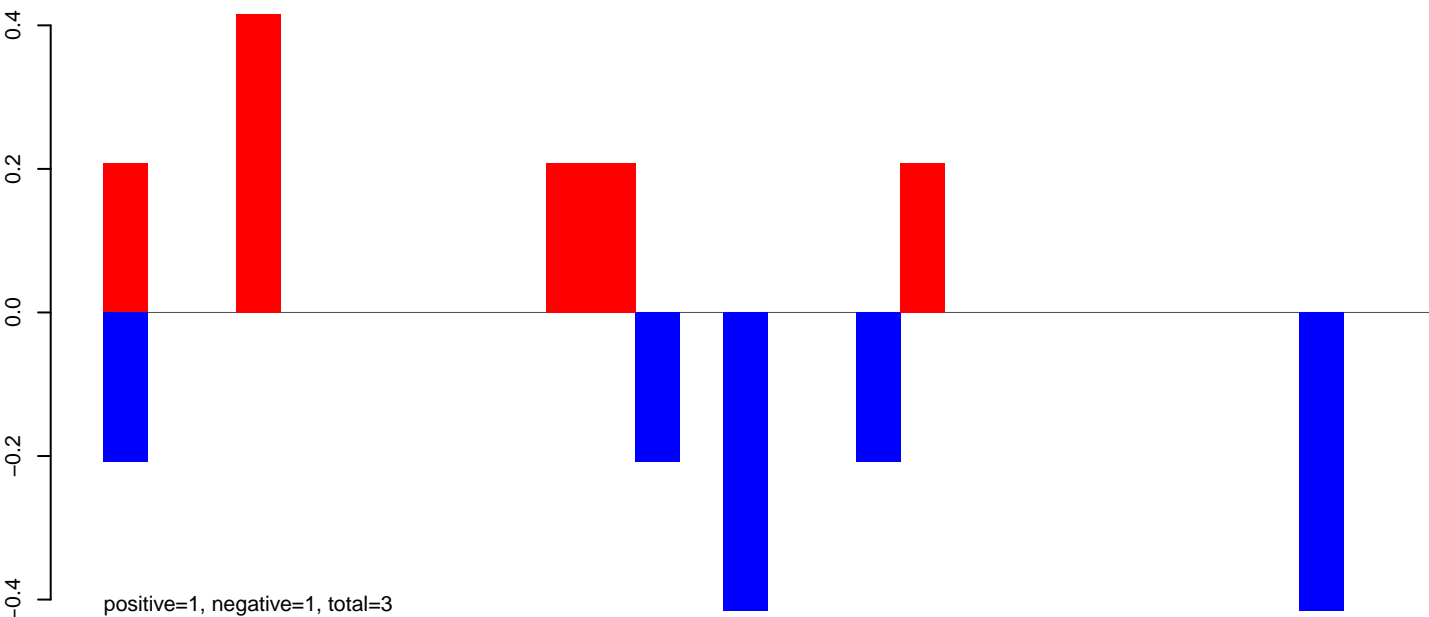


AeAlbo\_C636\_cells.rep

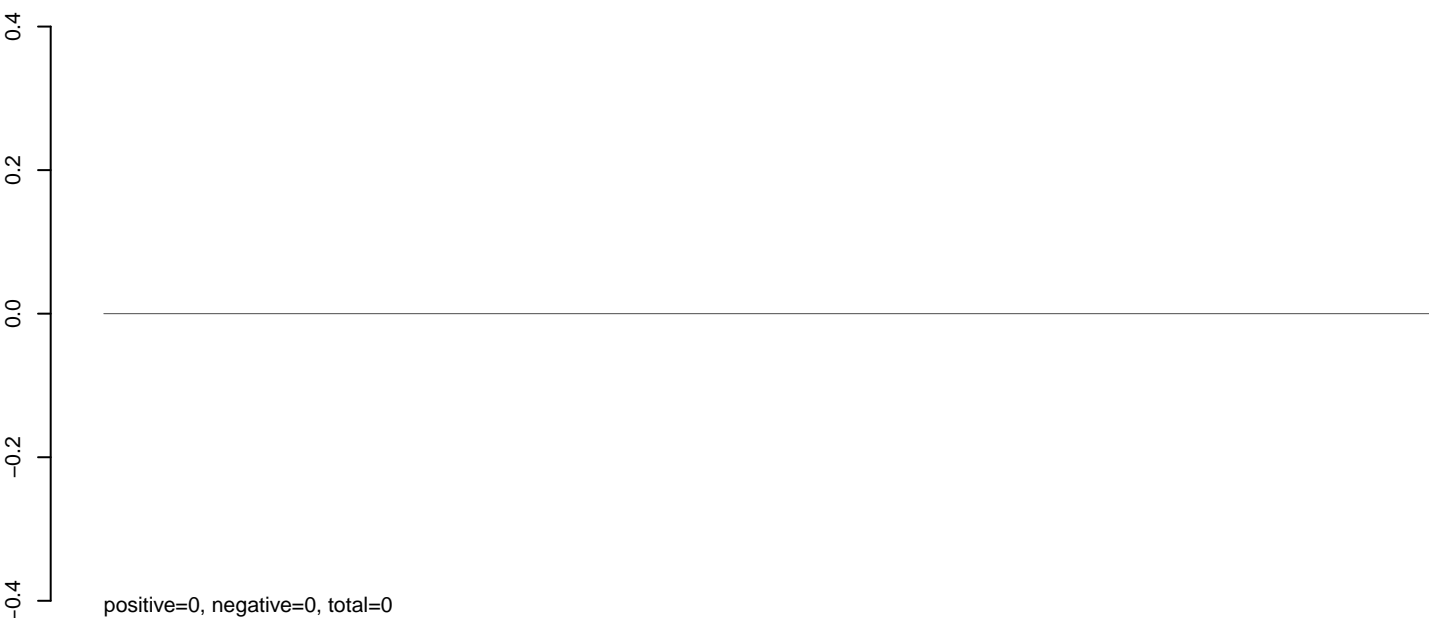




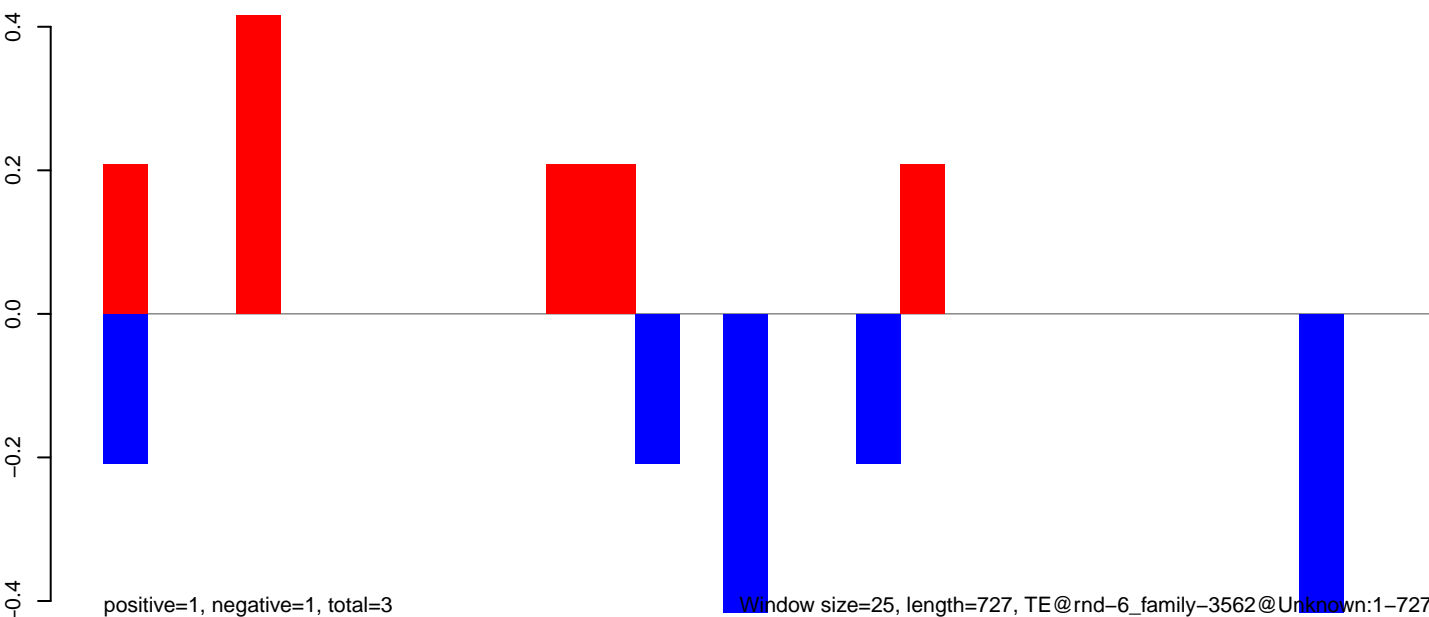
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

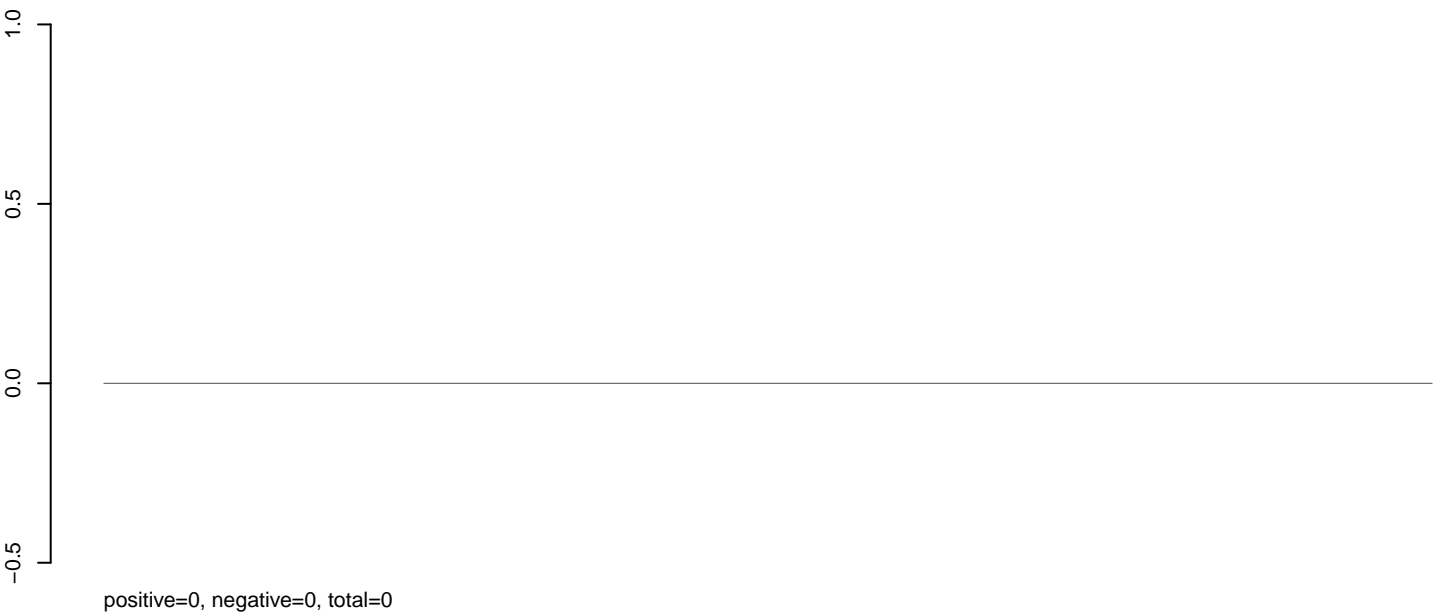


Window size=25, length=727, TE@rnd-6\_family-3562@Unknown:1-727

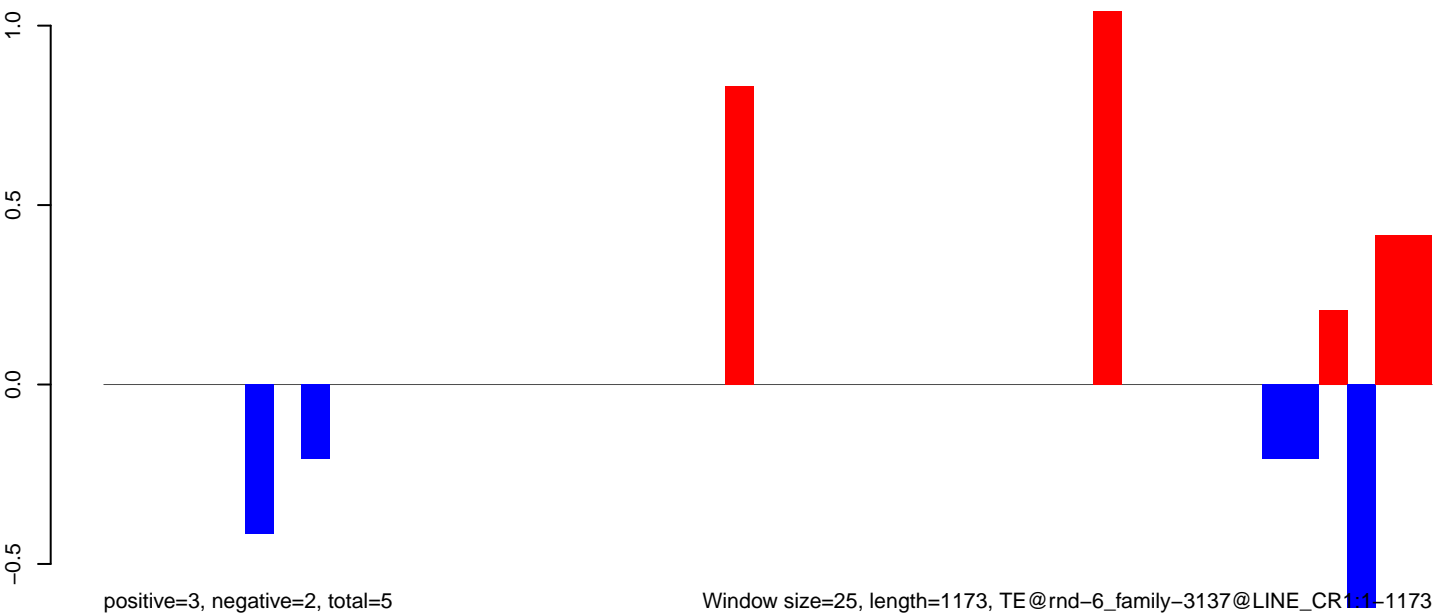
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

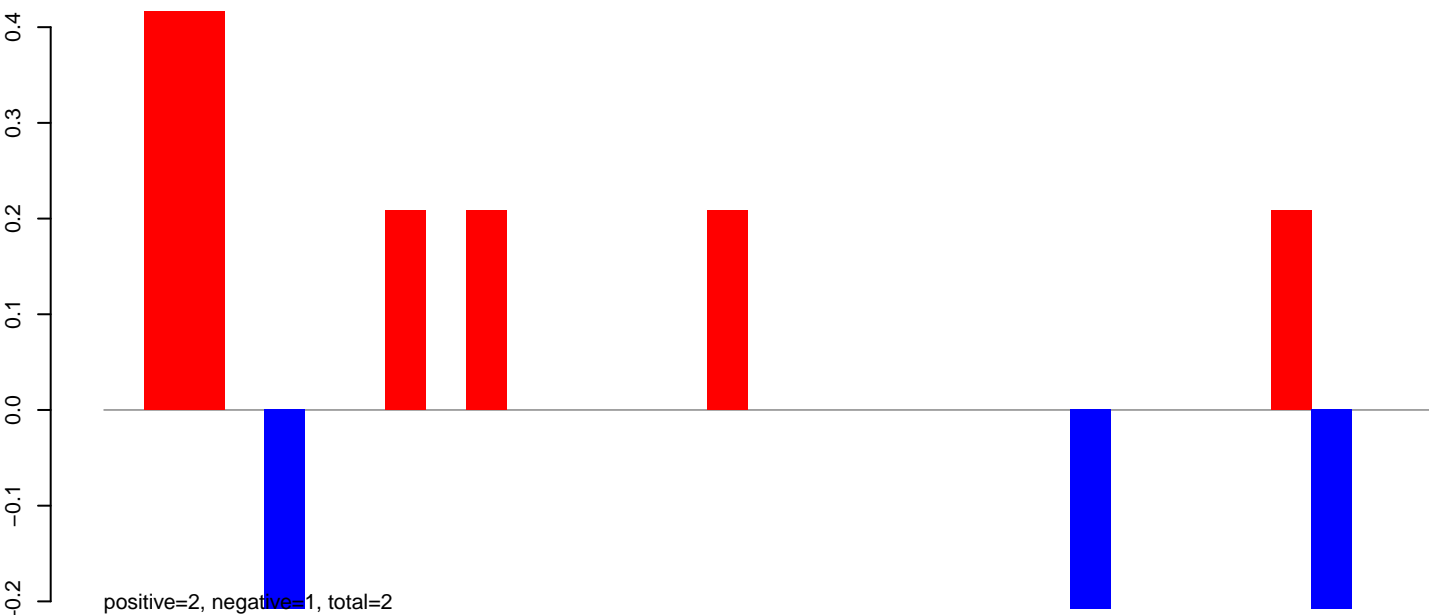


**AeAlbo\_C636\_cells.rep**

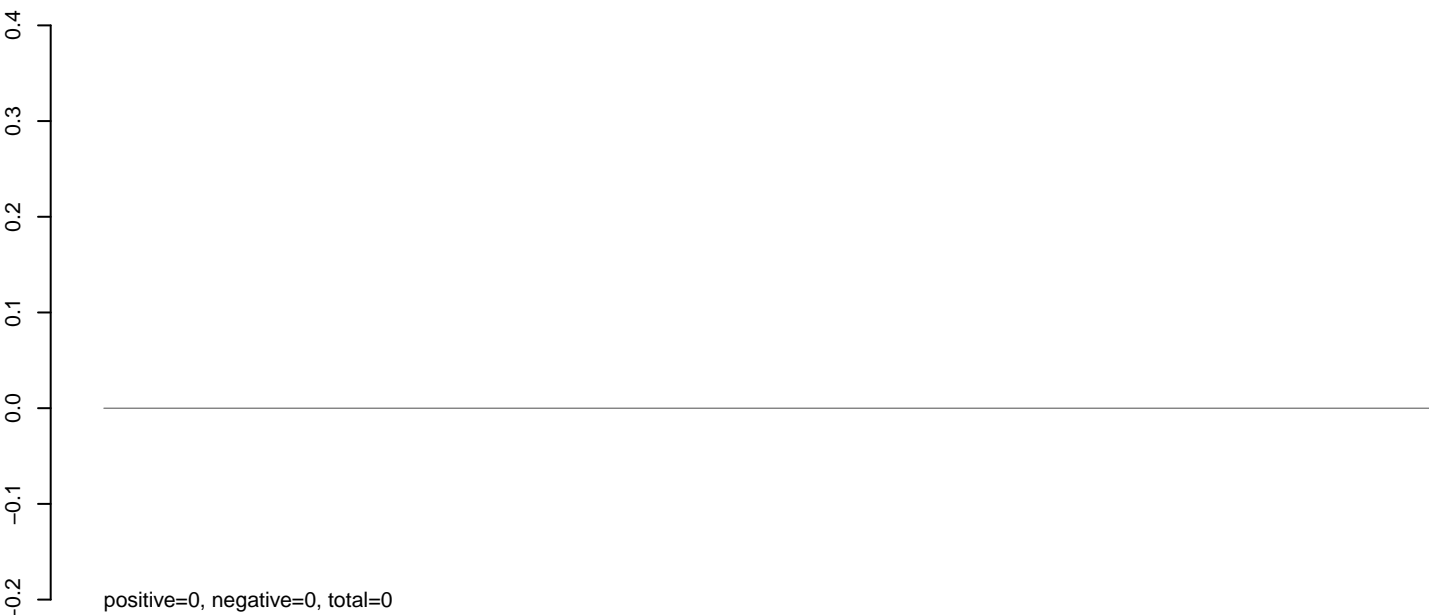


Window size=25, length=1173, TE@rnd-6\_family-3137@LINE\_CR111-1173

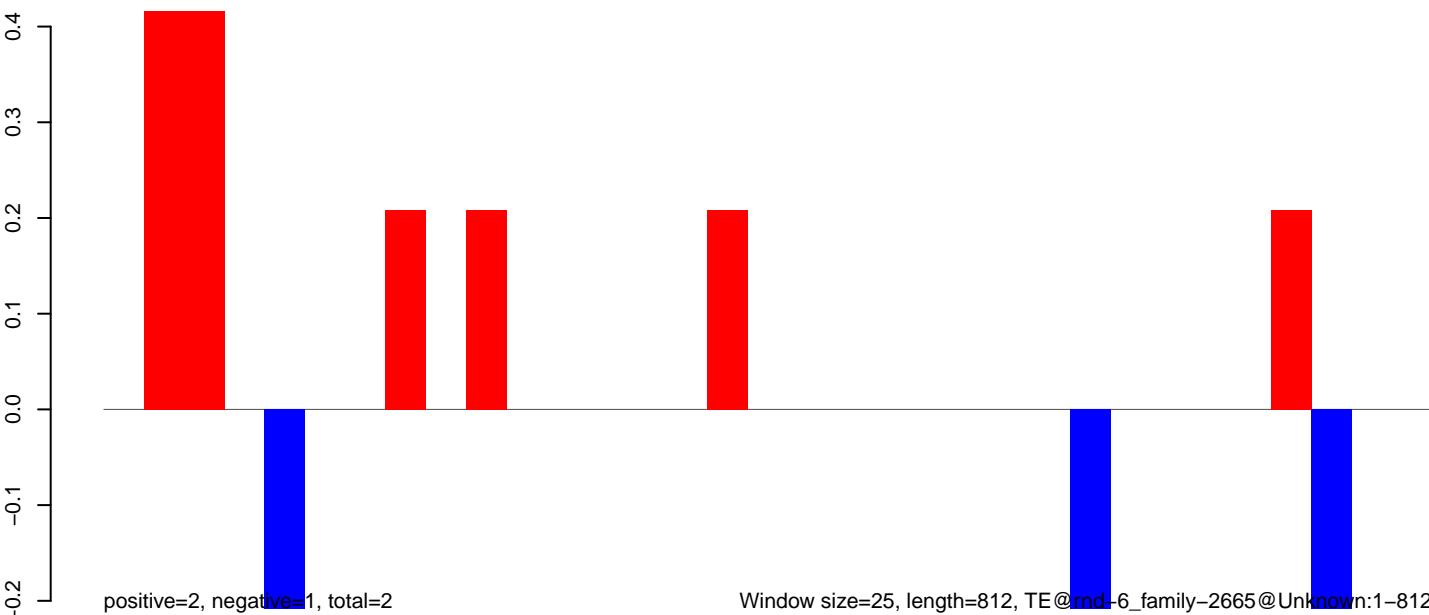
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

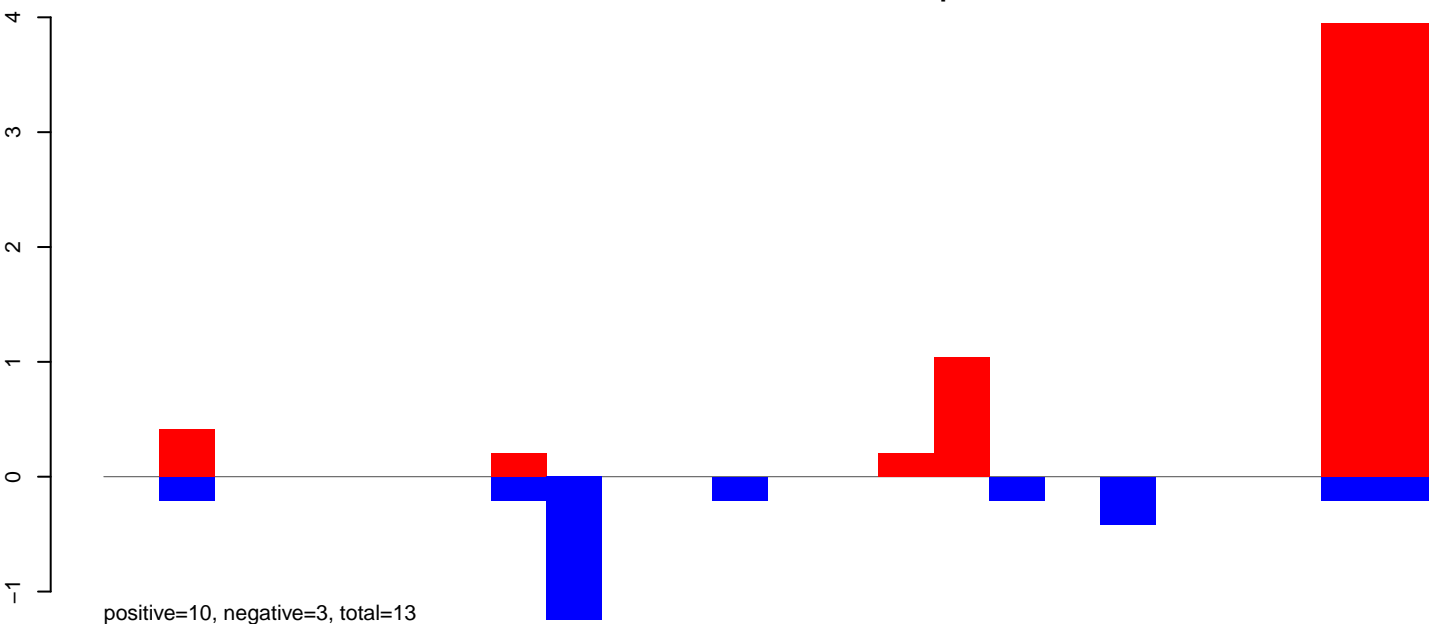


AeAlbo\_C636\_cells.rep

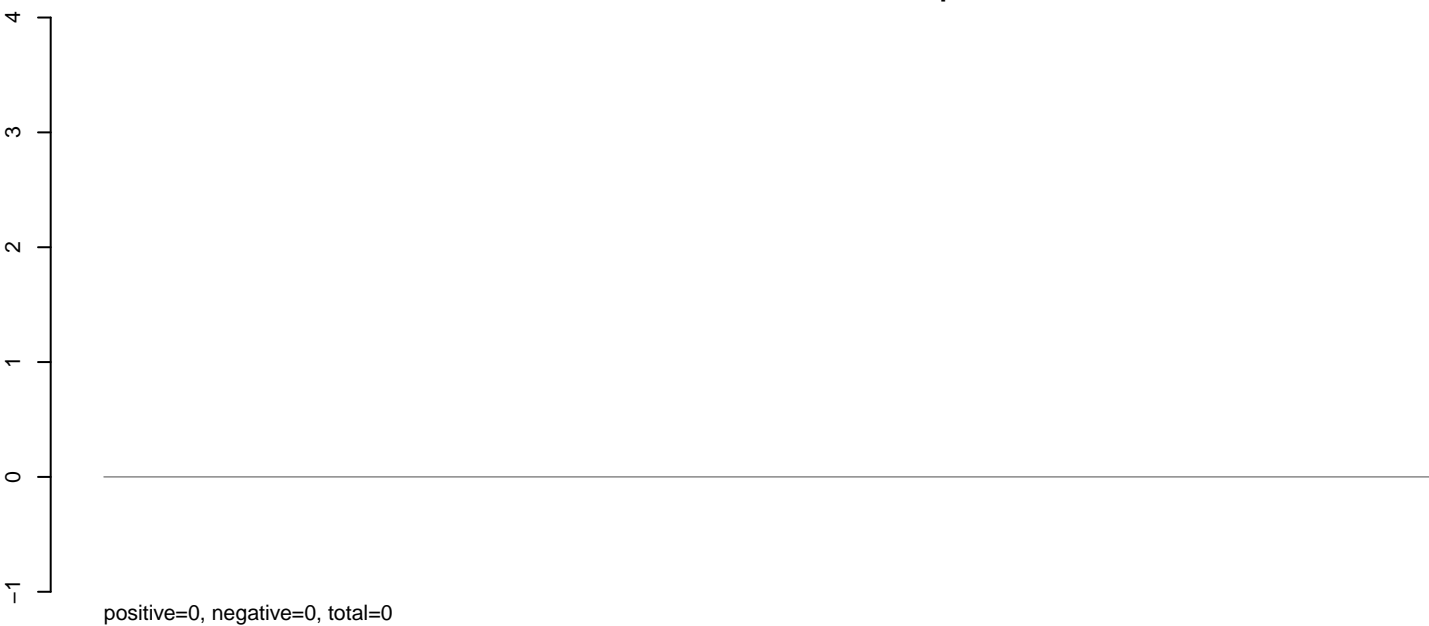


Window size=25, length=812, TE@rnd-6\_family-2665@Unknown:1-812

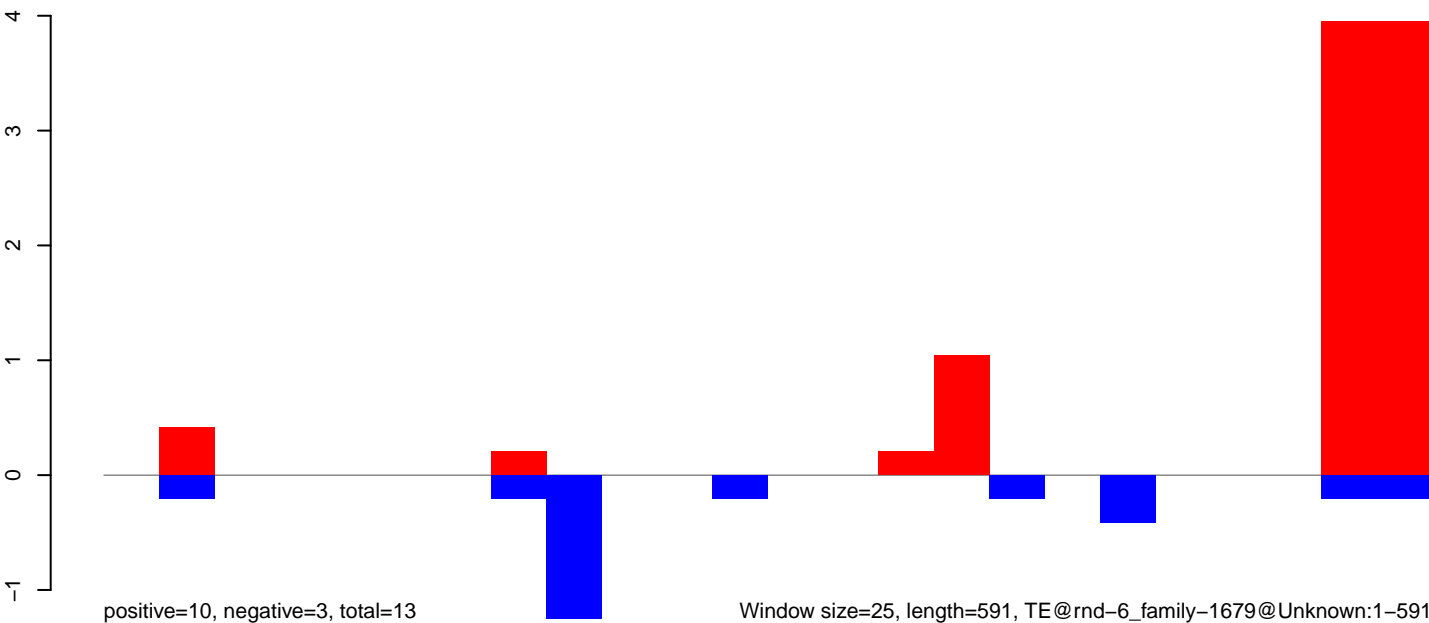
AeAlbo\_C636\_cells.18\_23.rep



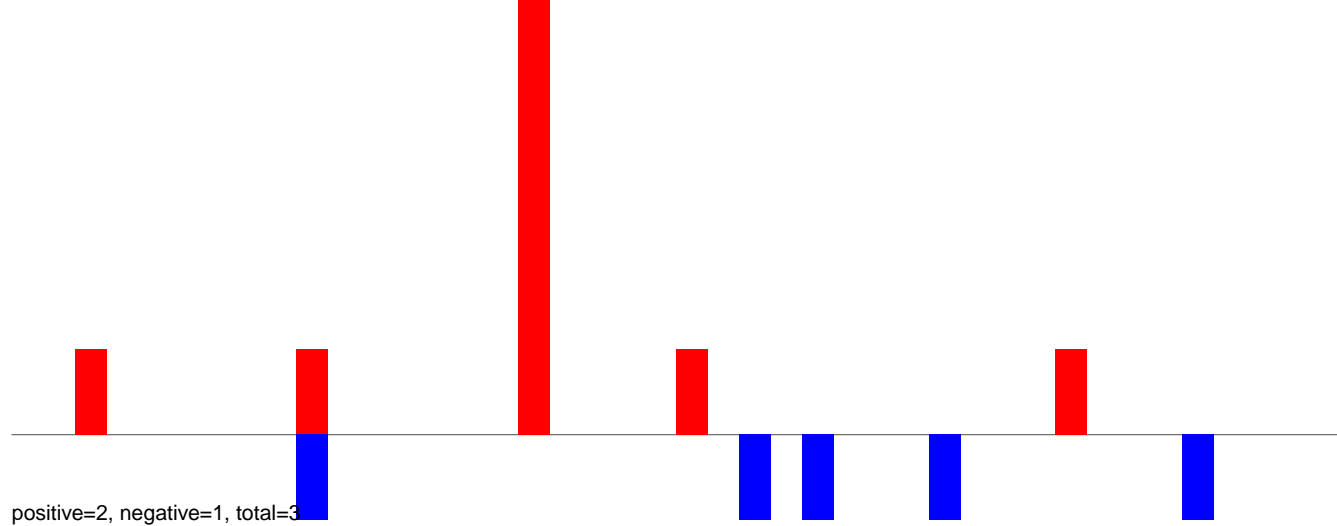
AeAlbo\_C636\_cells.24\_35.rep



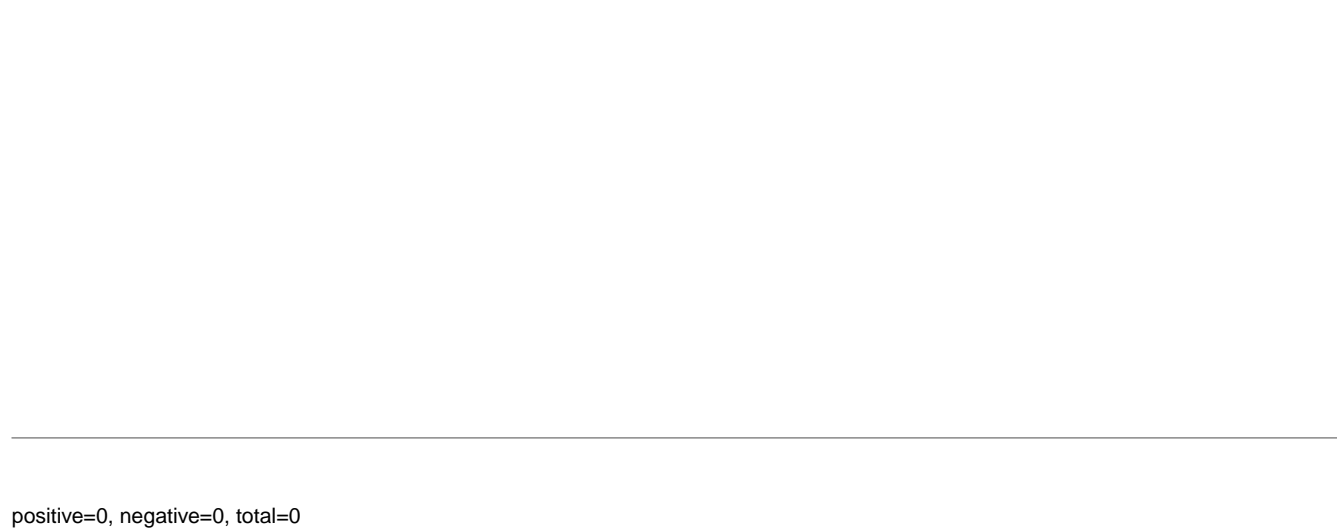
AeAlbo\_C636\_cells.rep



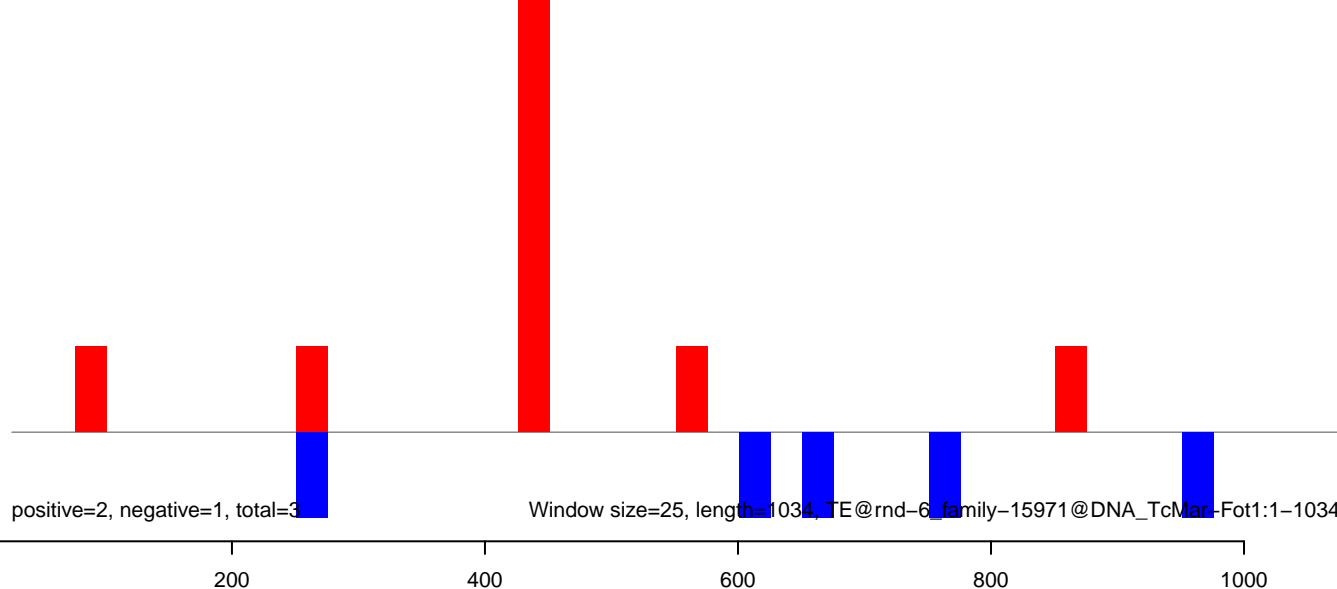
AeAlbo\_C636\_cells.18\_23.rep



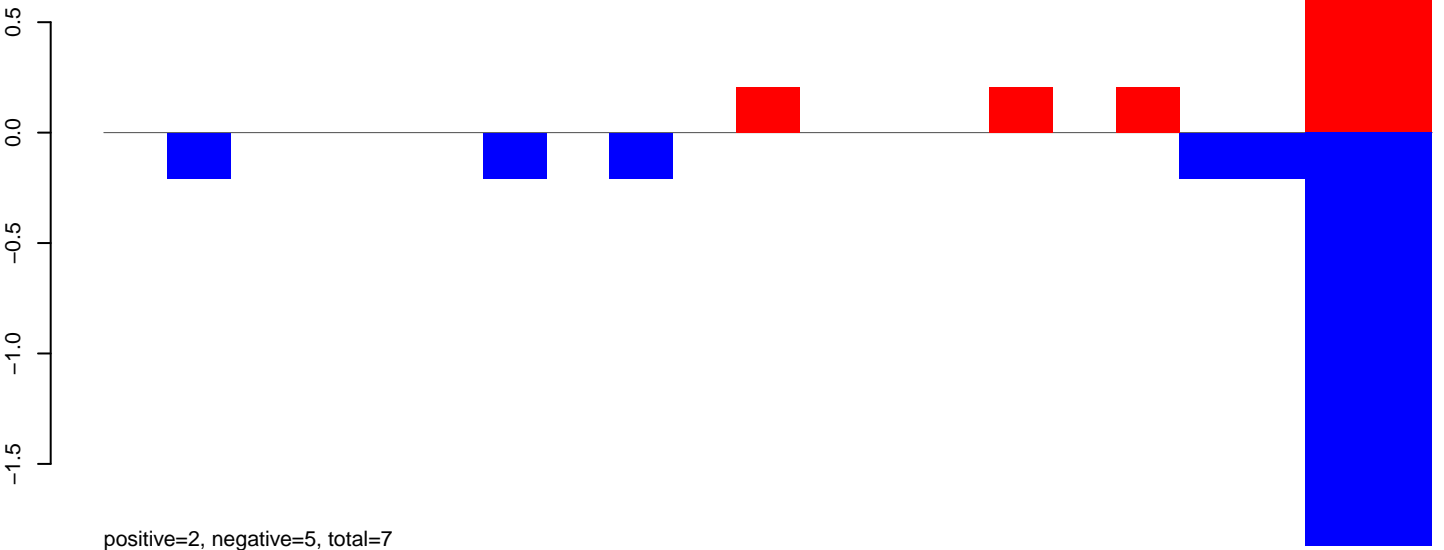
AeAlbo\_C636\_cells.24\_35.rep



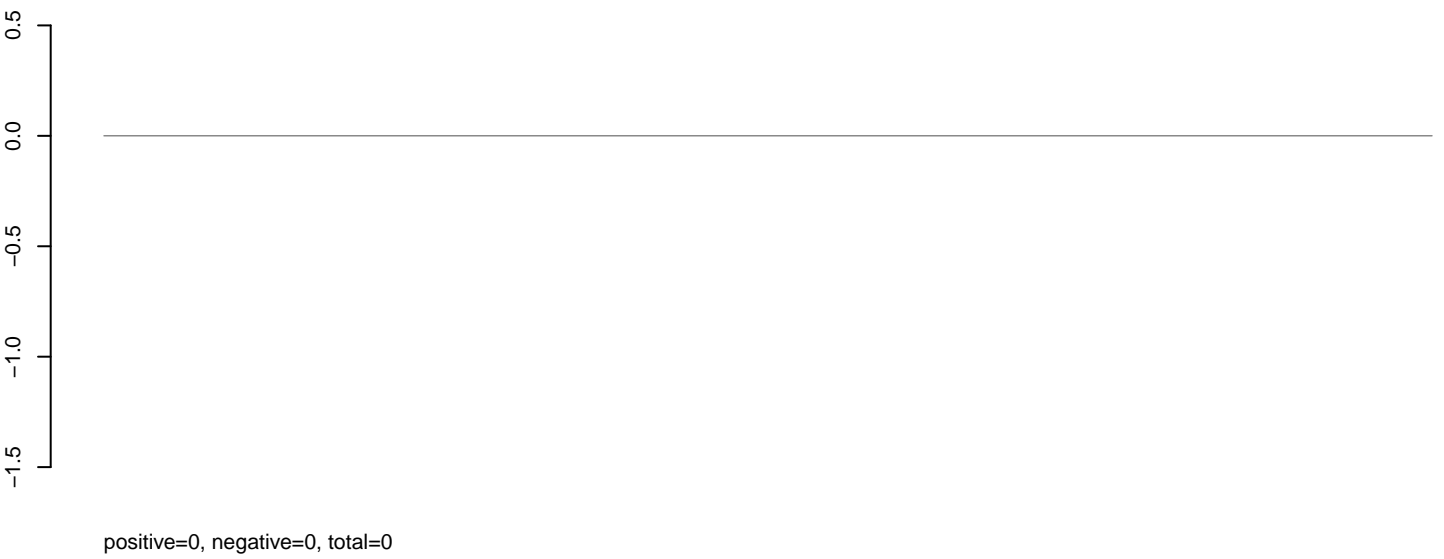
AeAlbo\_C636\_cells.rep



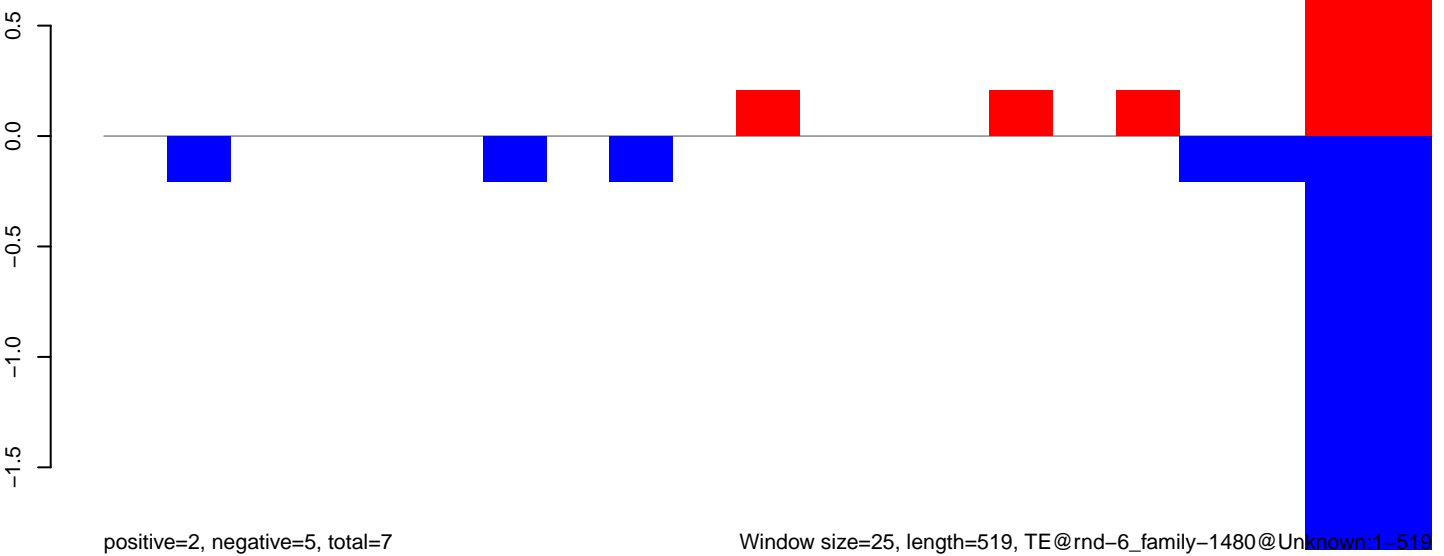
AeAlbo\_C636\_cells.18\_23.rep



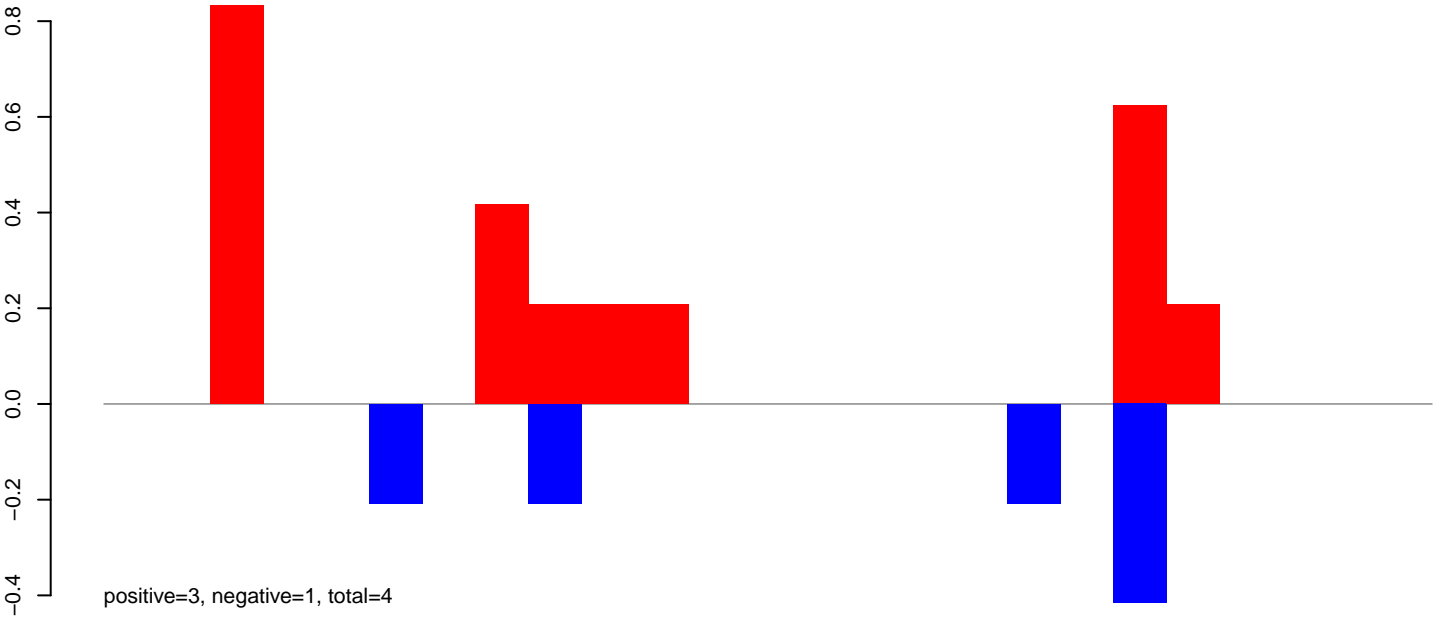
AeAlbo\_C636\_cells.24\_35.rep



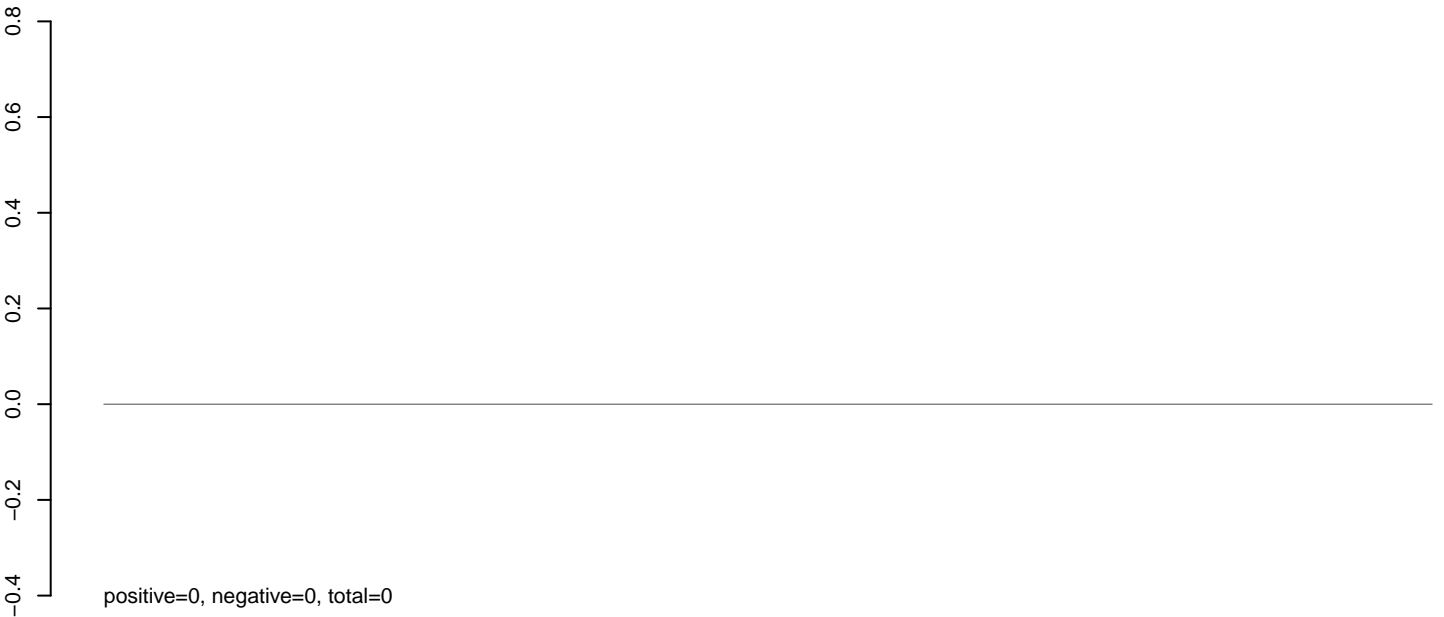
AeAlbo\_C636\_cells.rep



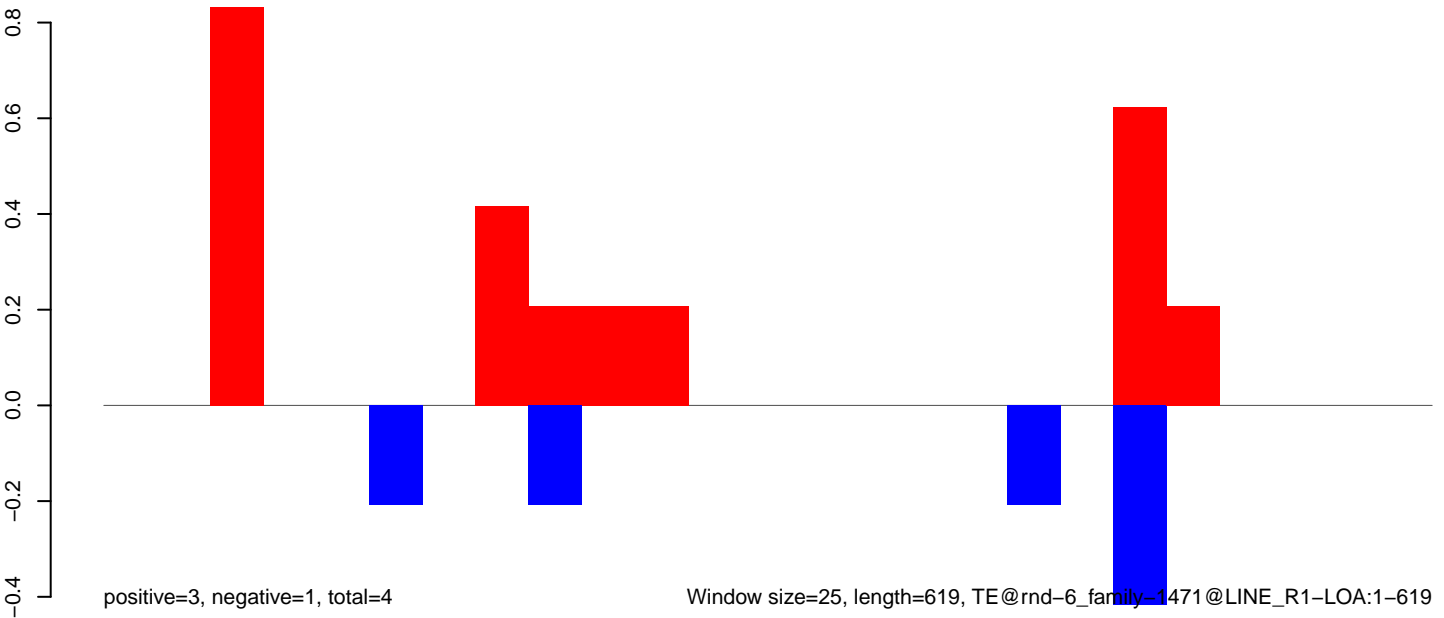
AeAlbo\_C636\_cells.18\_23.rep



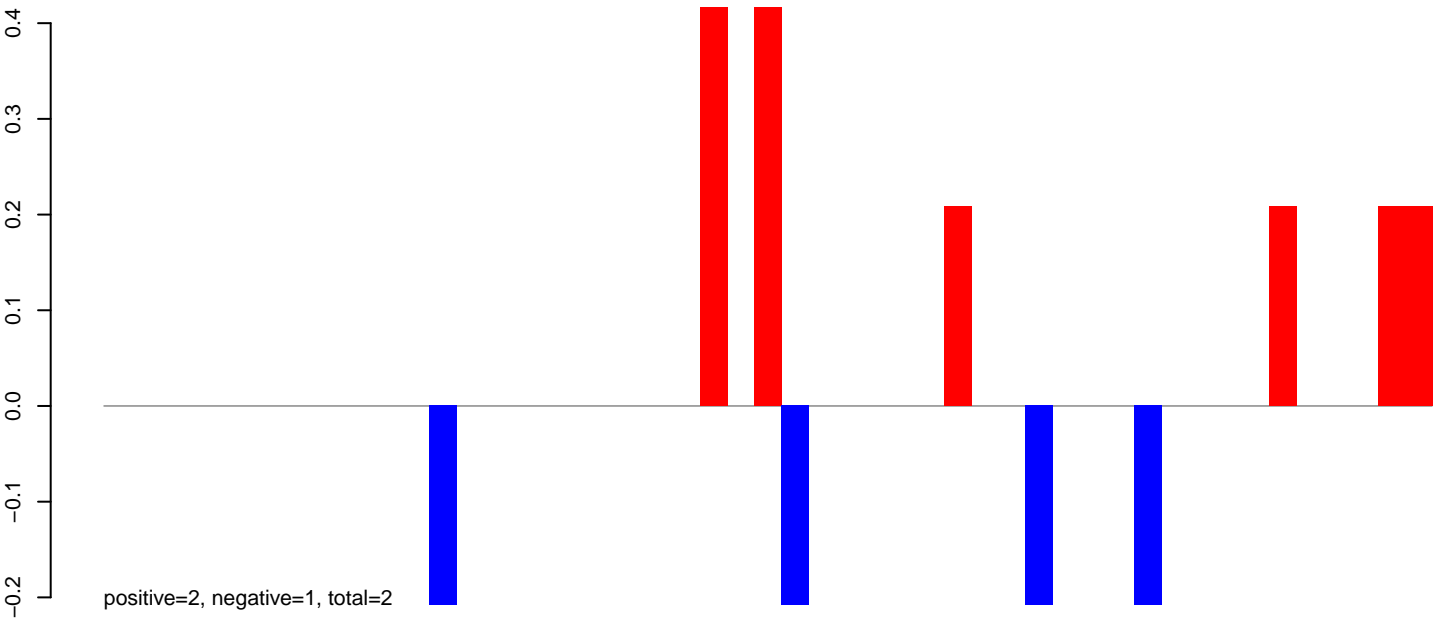
AeAlbo\_C636\_cells.24\_35.rep



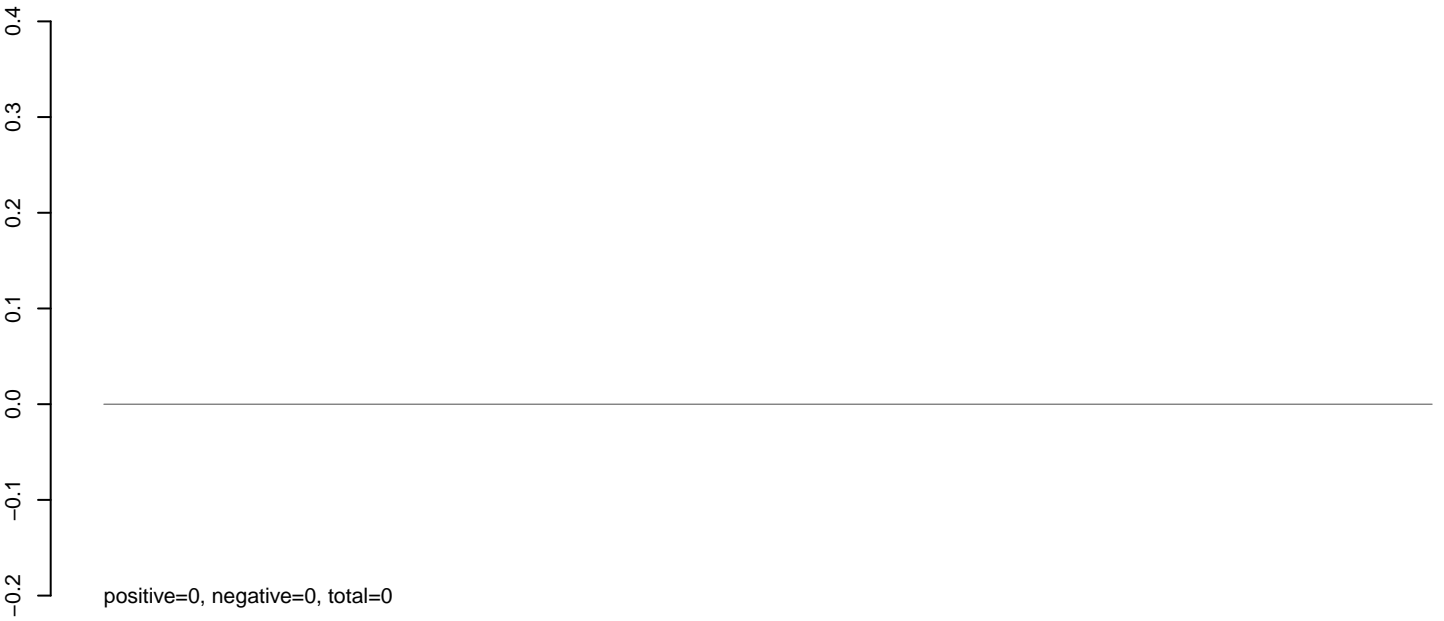
AeAlbo\_C636\_cells.rep



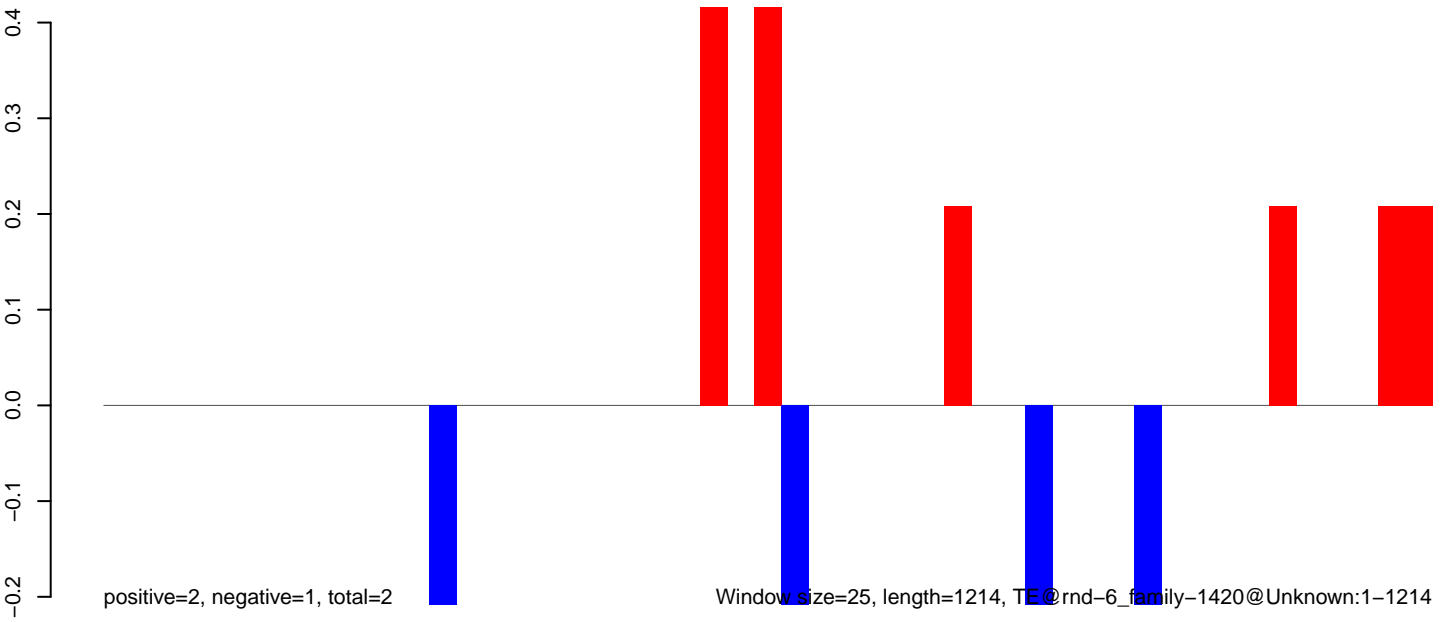
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

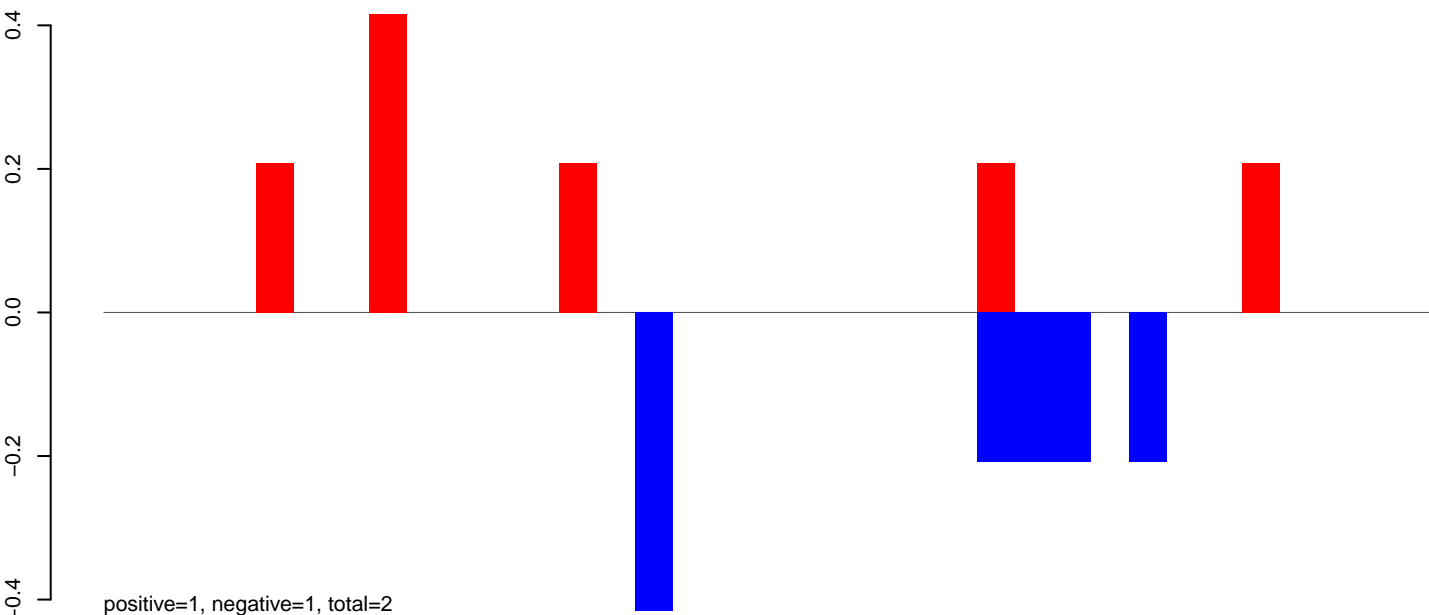


**AeAlbo\_C636\_cells.rep**

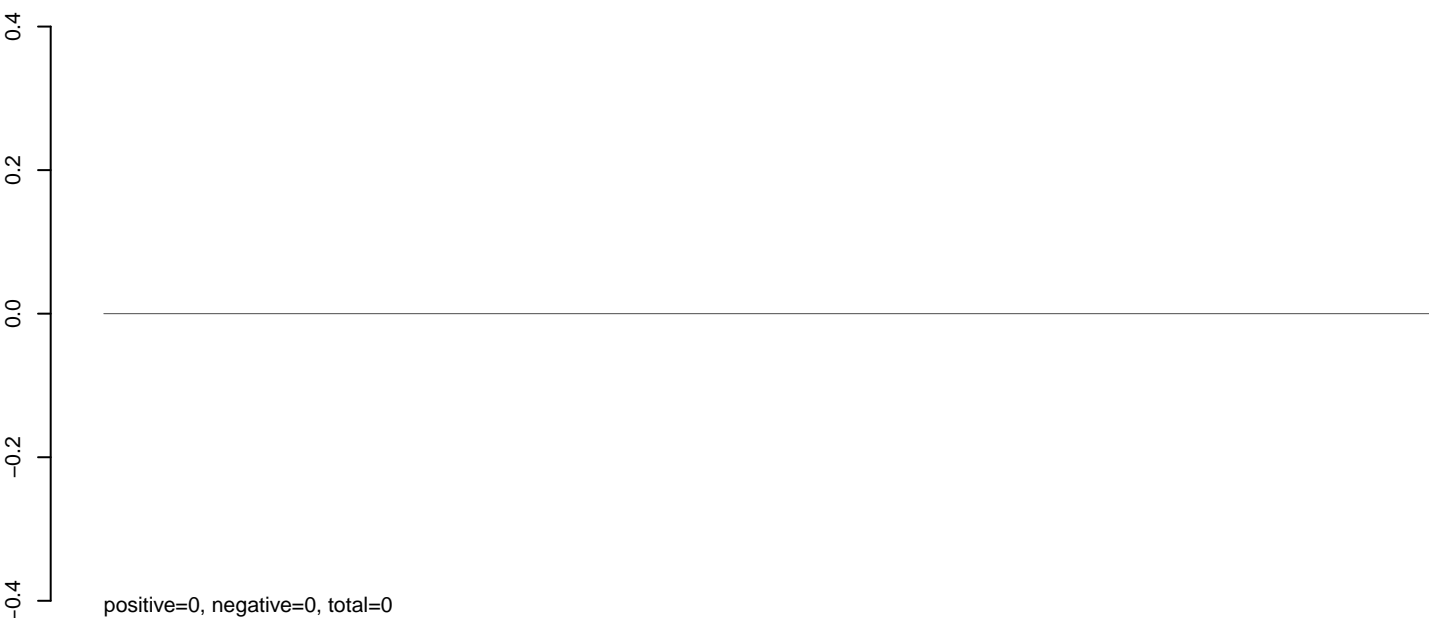




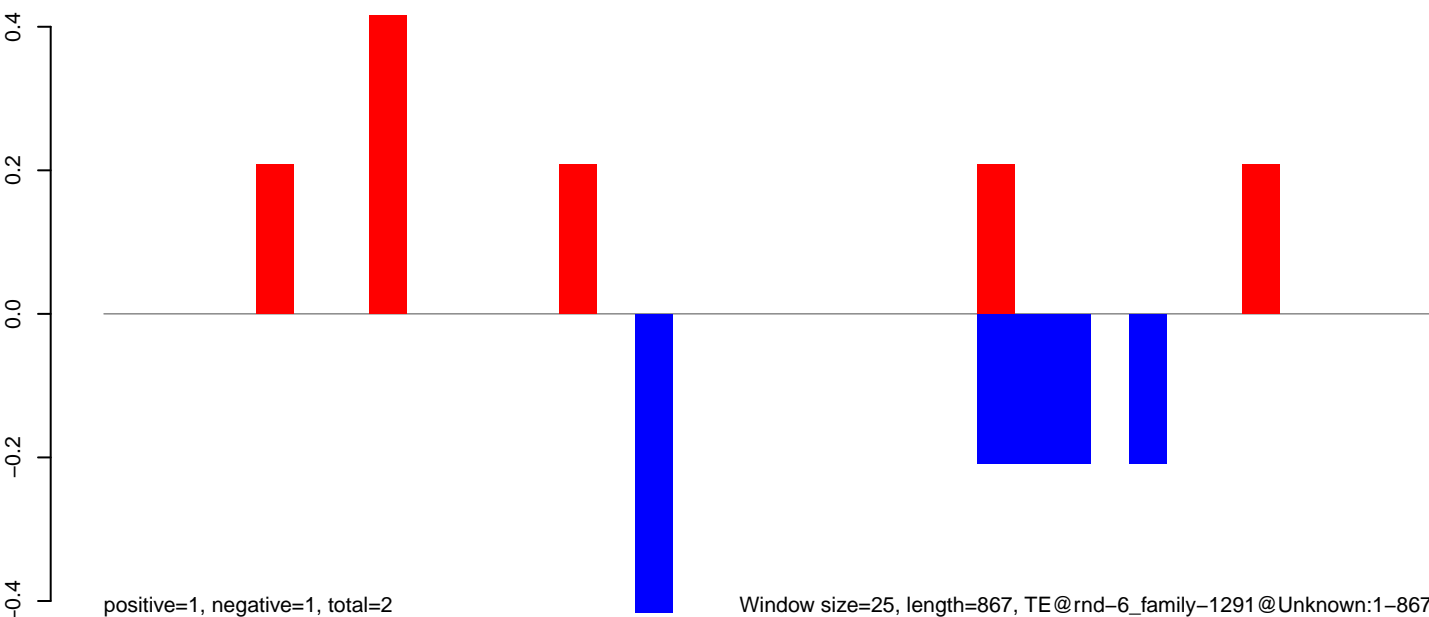
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

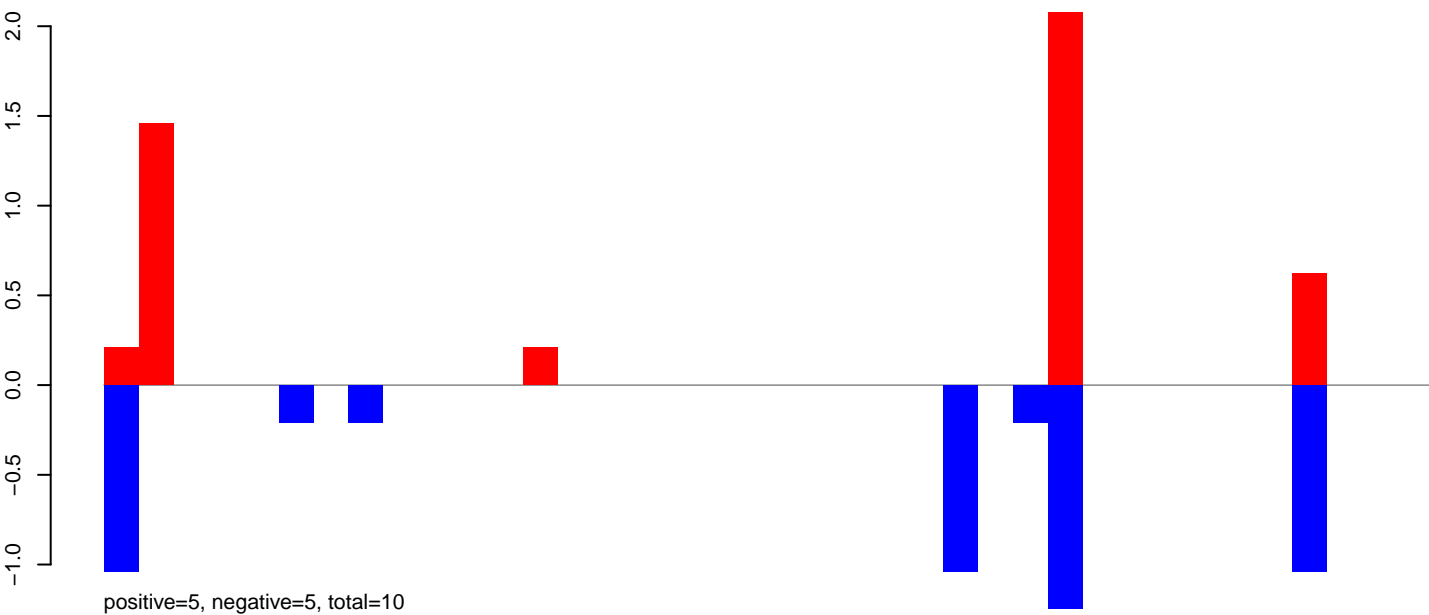


AeAlbo\_C636\_cells.rep

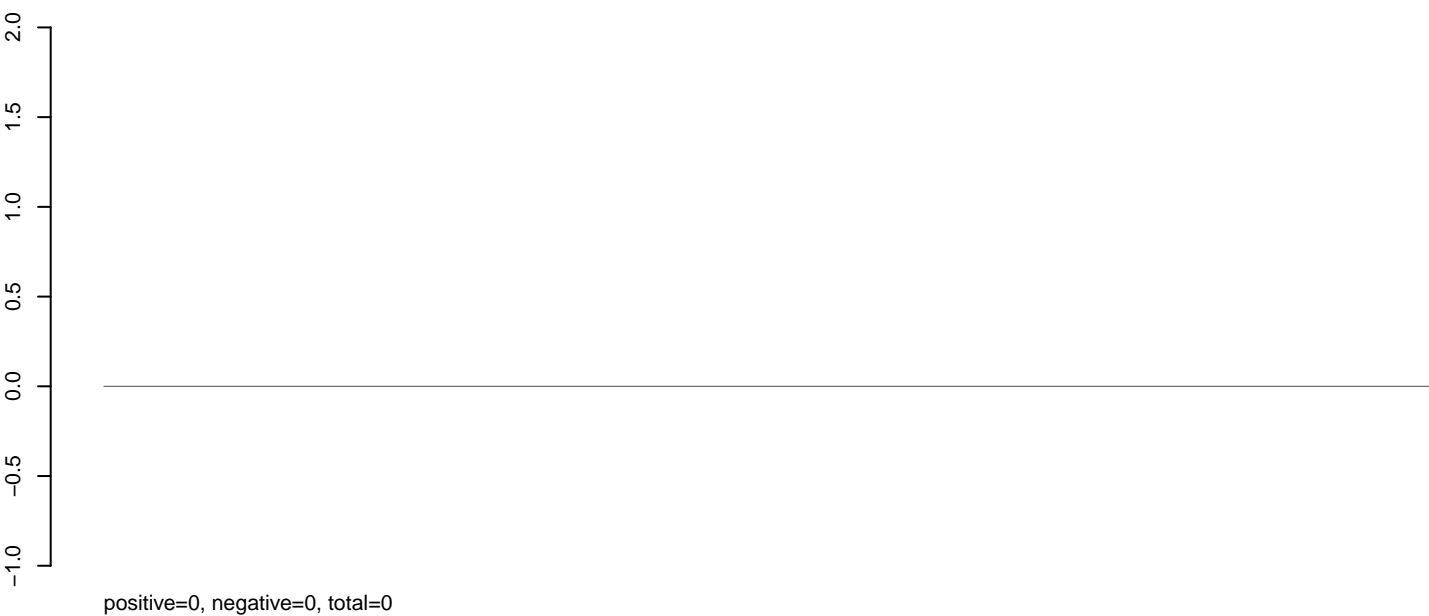


Window size=25, length=867, TE@rnd-6\_family-1291@Unknown:1-867

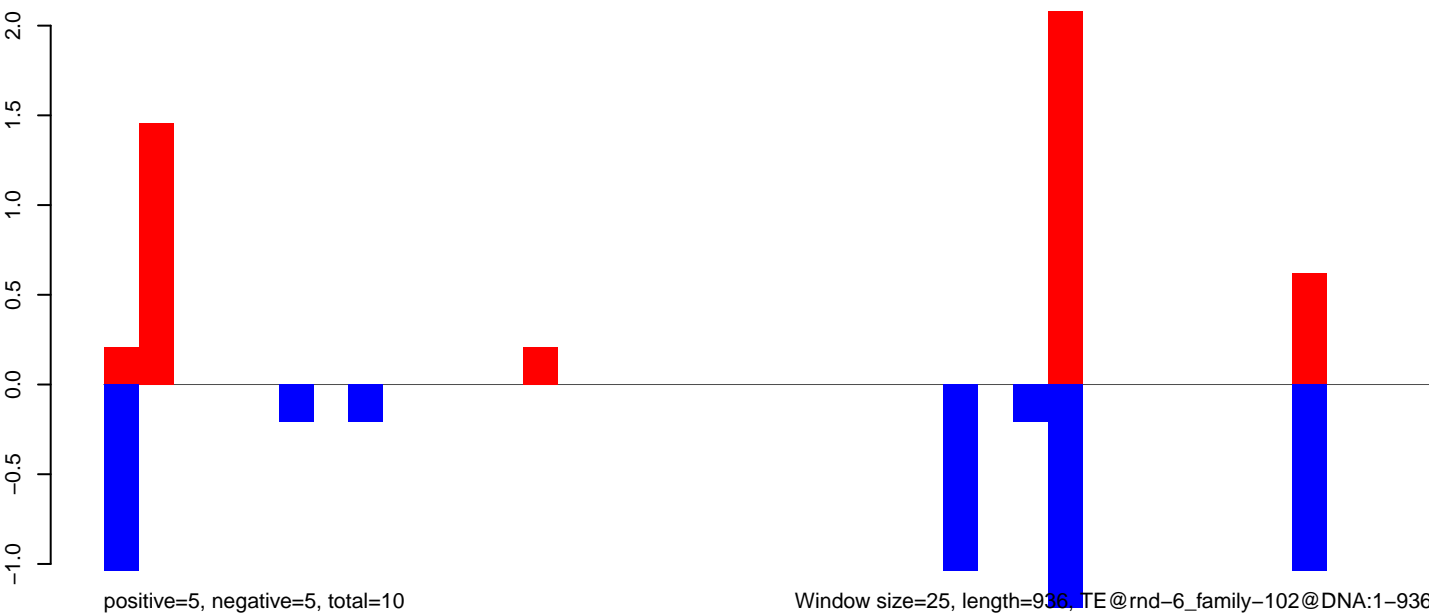
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

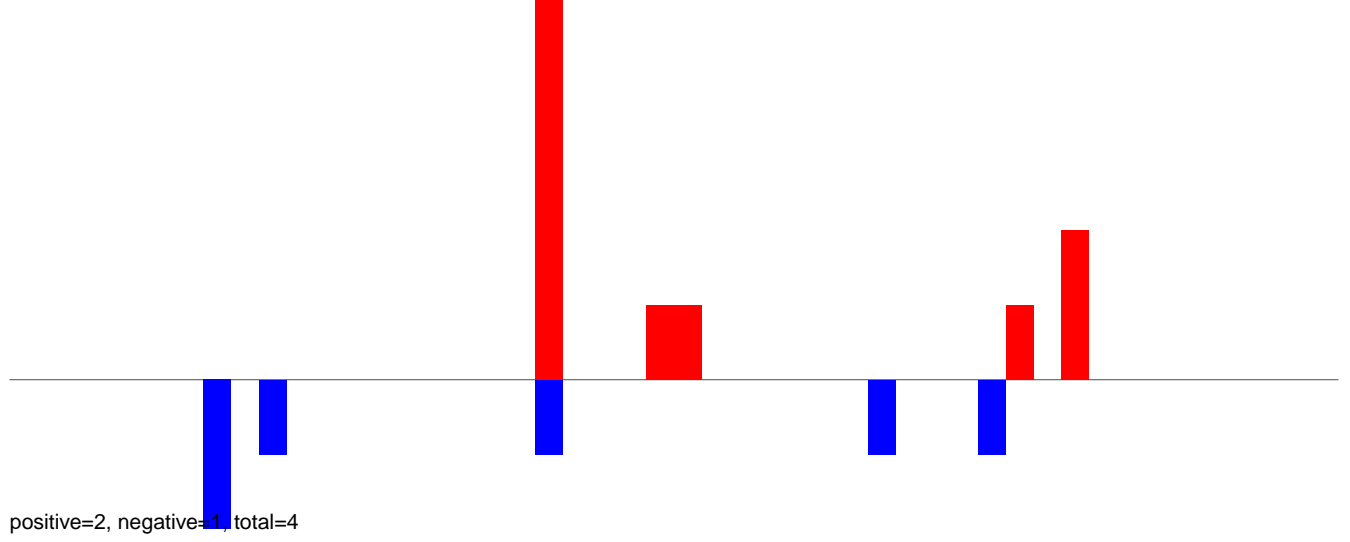


AeAlbo\_C636\_cells.rep

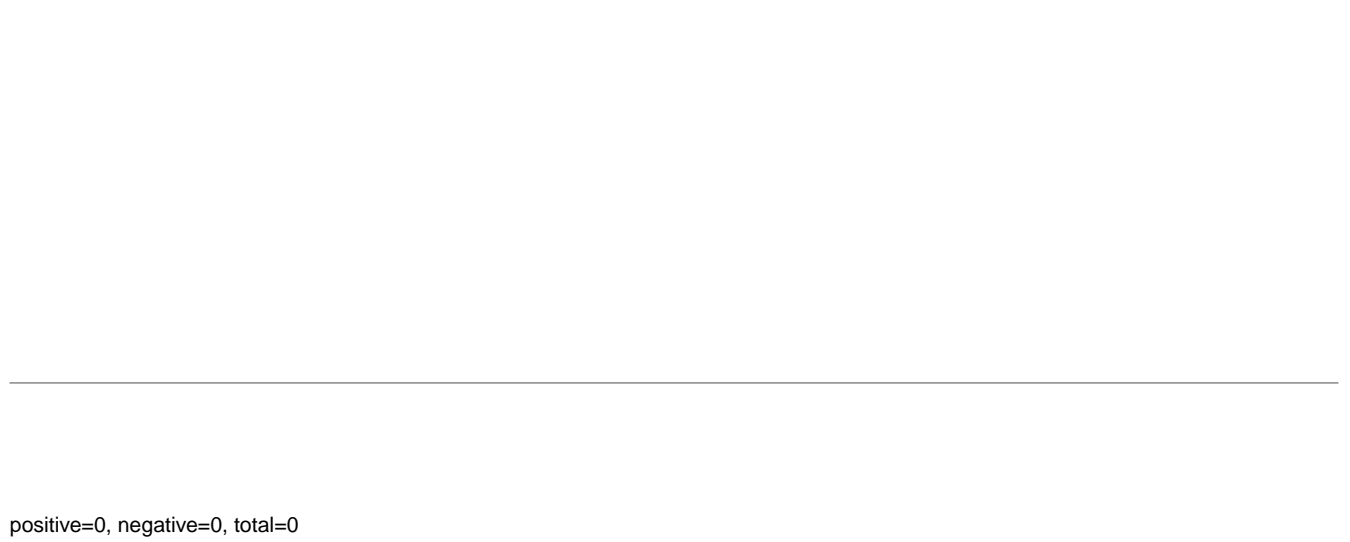


Window size=25, length=936, TE@rnd-6\_family-102@DNA:1-936

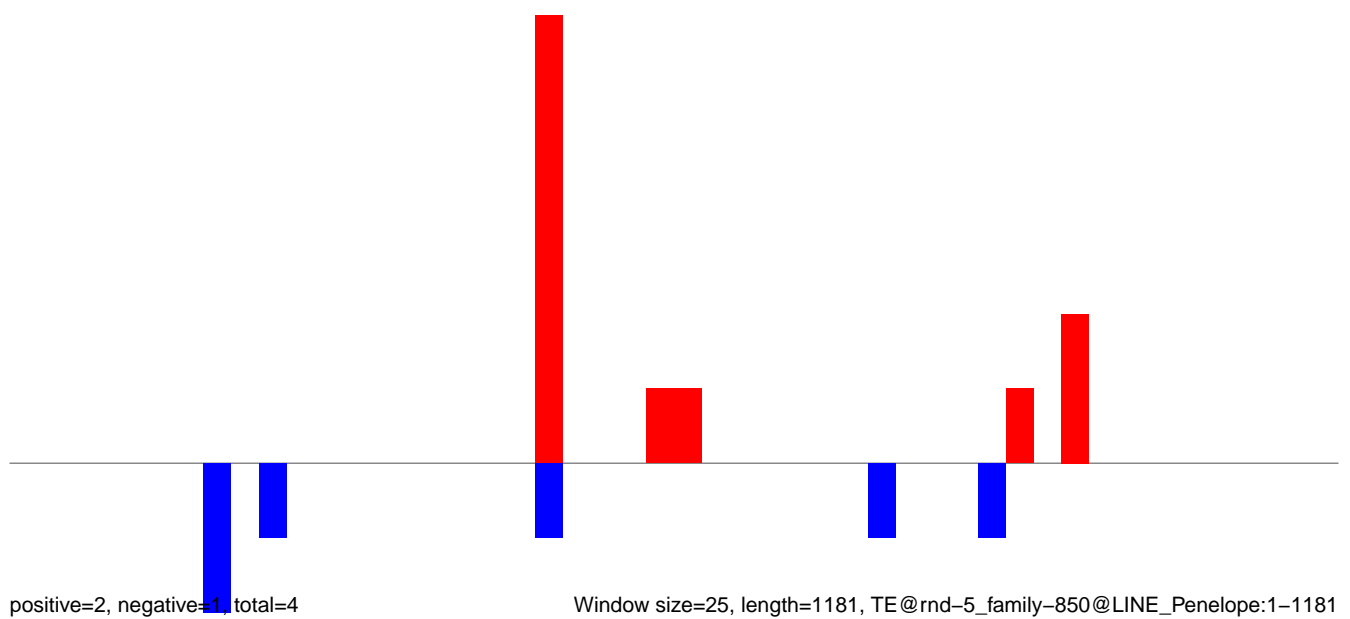
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



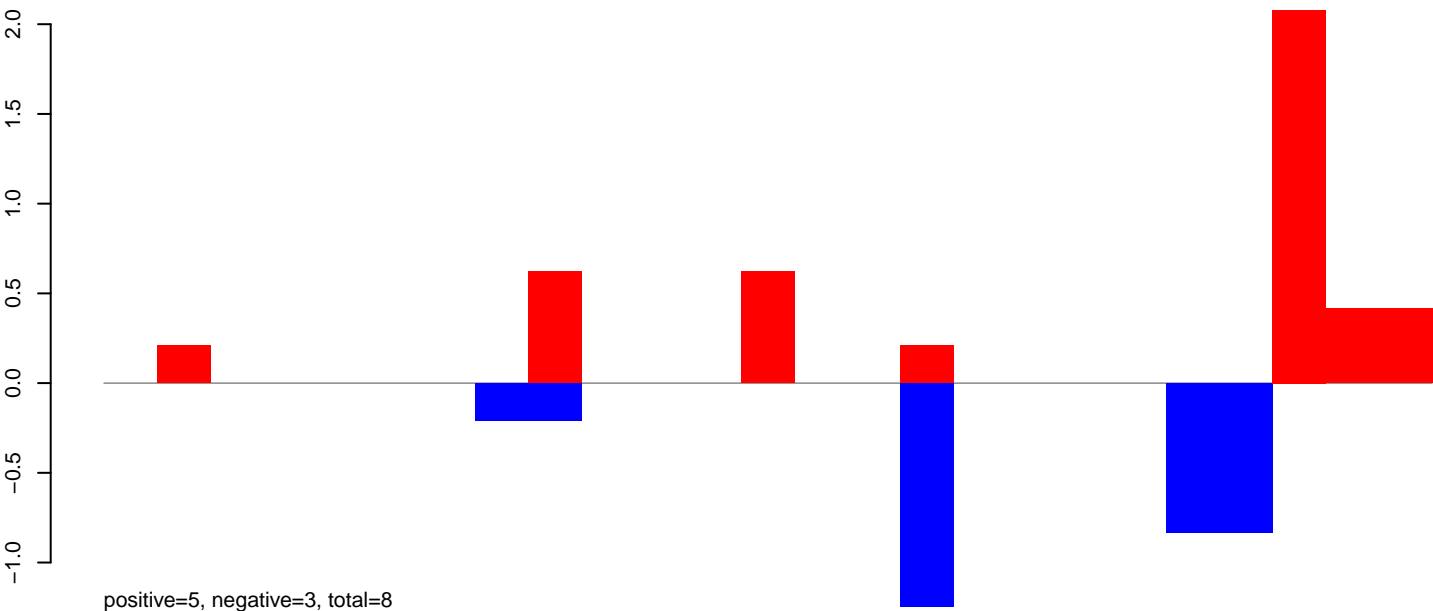
AeAlbo\_C636\_cells.rep



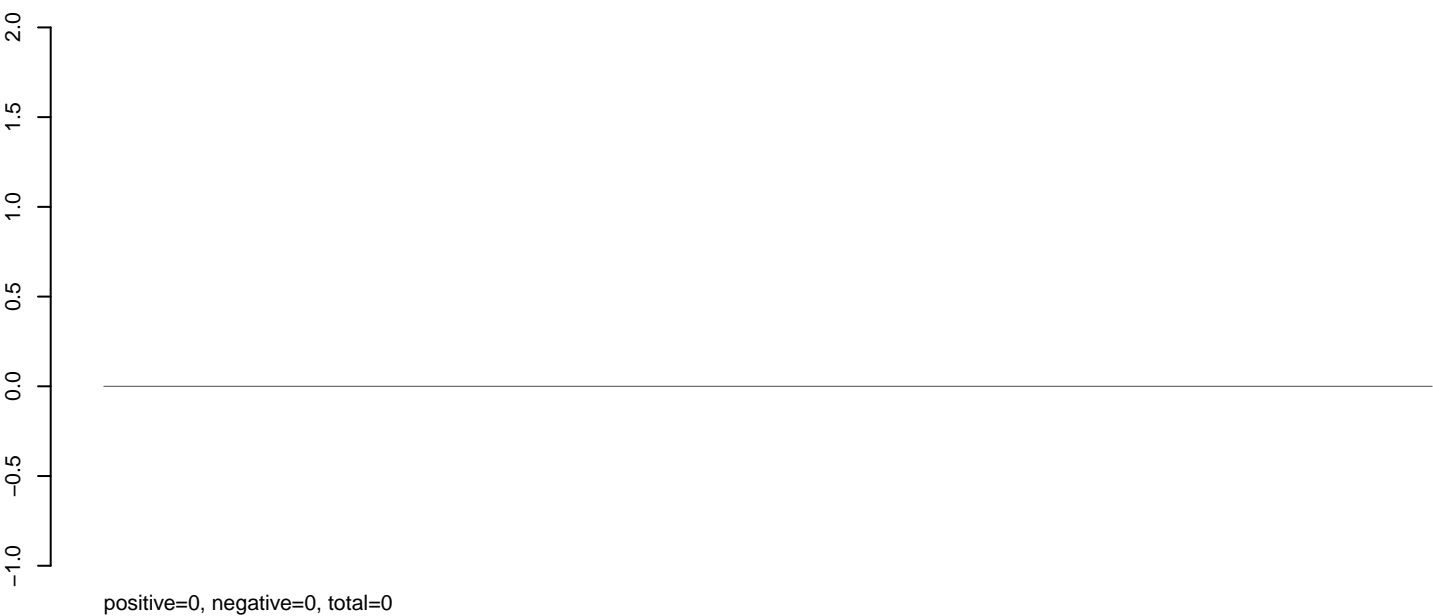
Window size=25, length=1181, TE@rnd-5\_family-850@LINE\_Penelope:1-1181

0 200 400 600 800 1000 1200

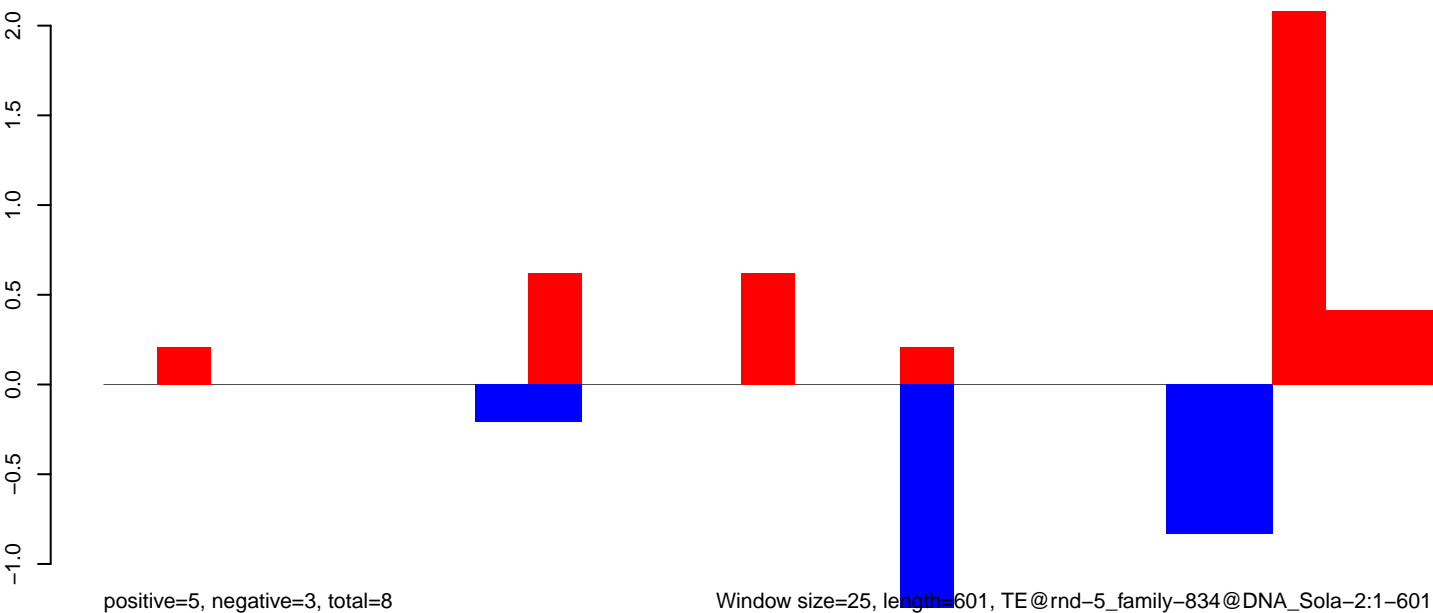
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



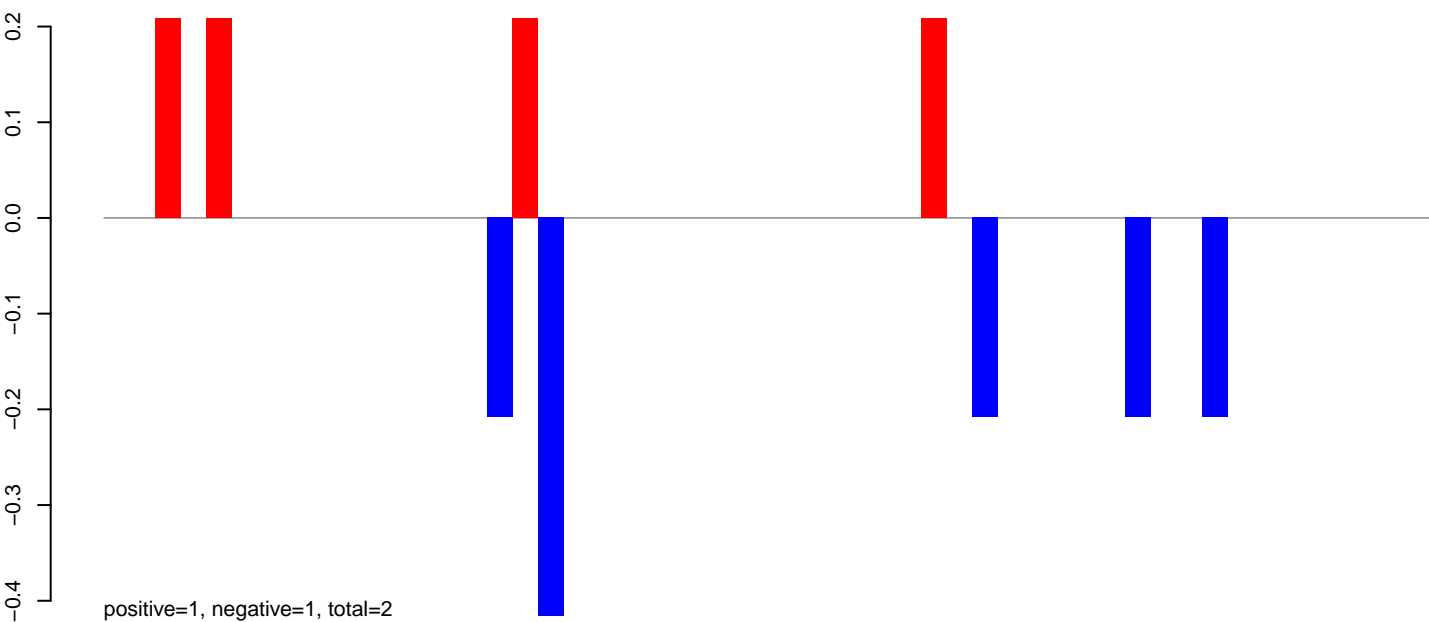
AeAlbo\_C636\_cells.rep



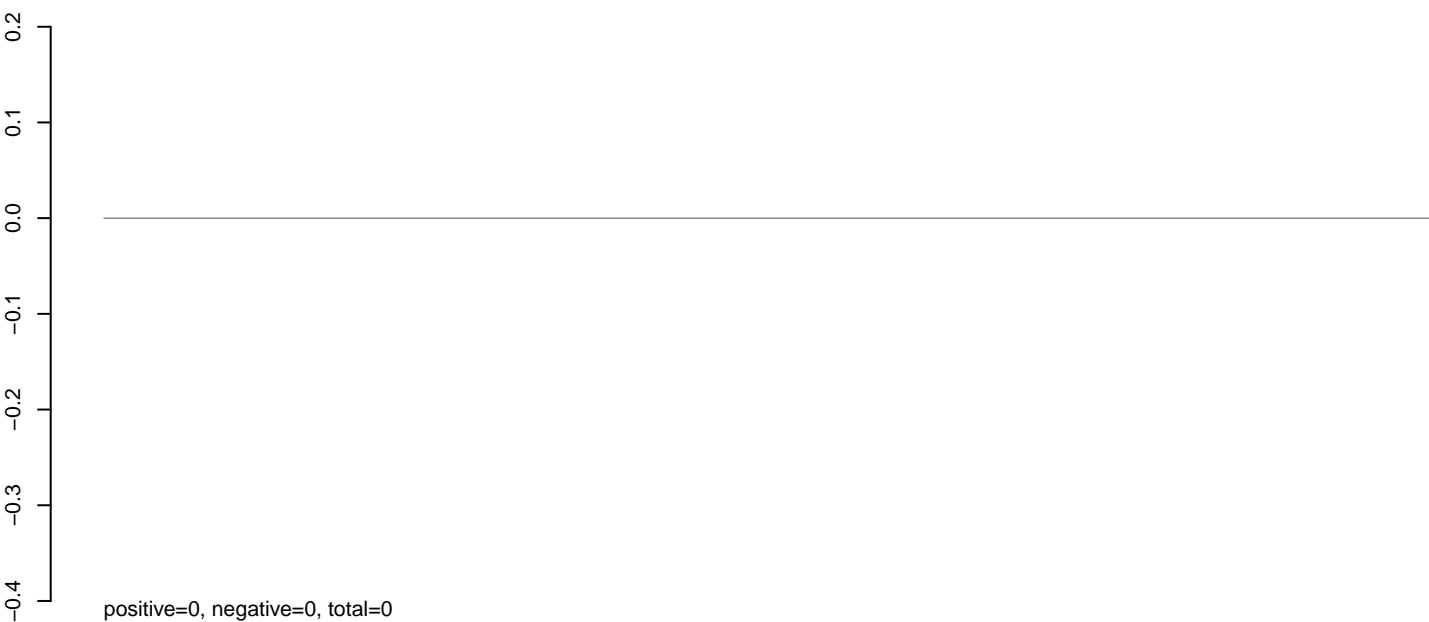
Window size=25, length=601, TE@rnd-5\_family-834@DNA\_Sola-2:1-601

100 200 300 400 500 600

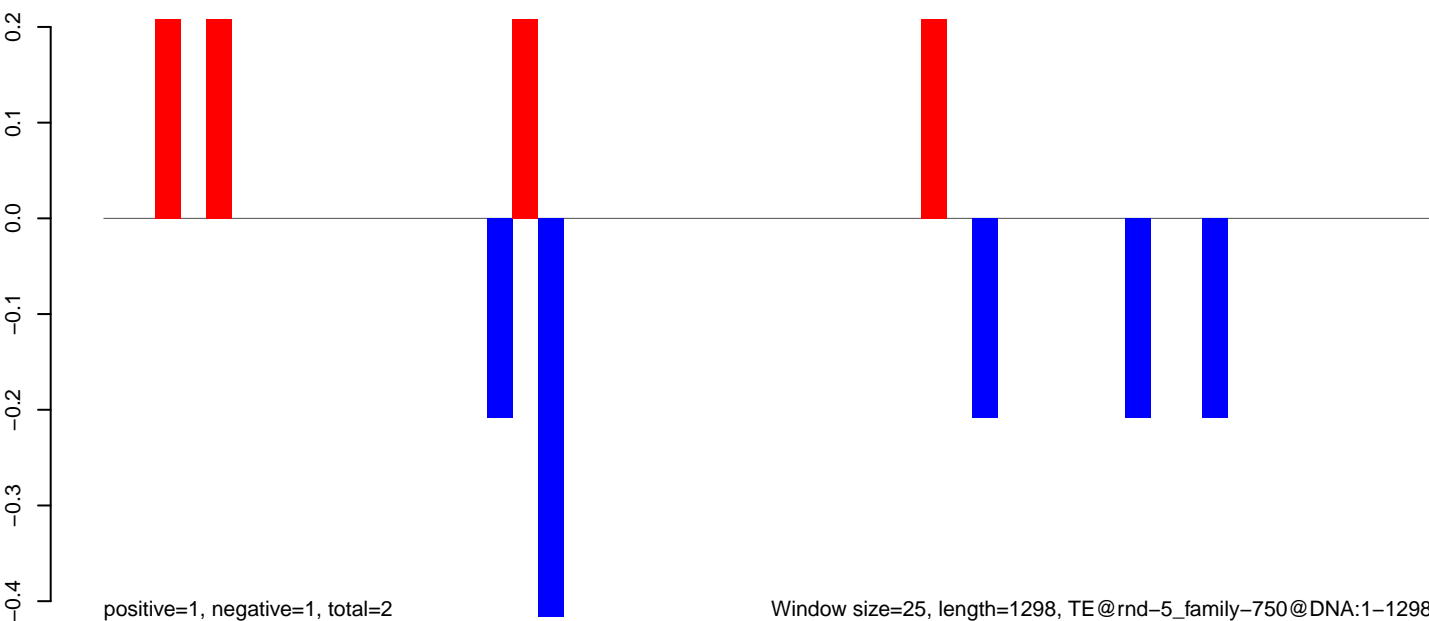
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



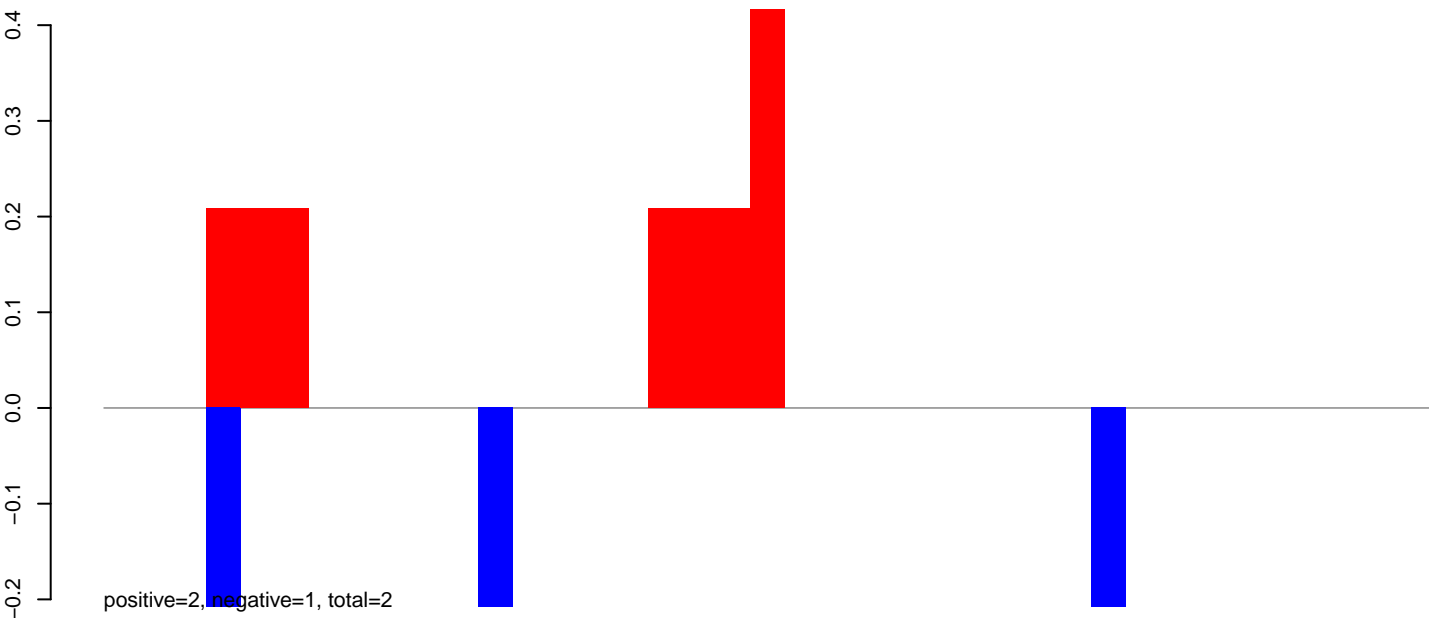
AeAlbo\_C636\_cells.rep



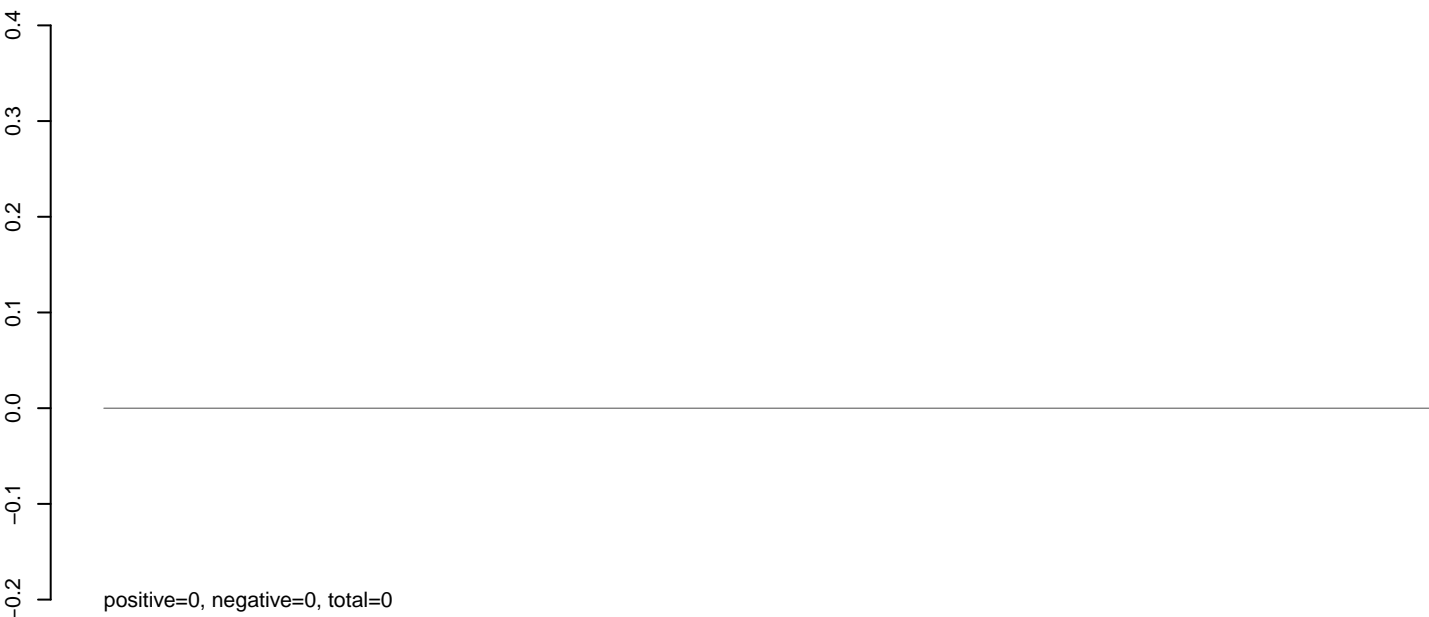
Window size=25, length=1298, TE@rnd-5\_family-750@DNA:1-1298

0 200 400 600 800 1000 1200

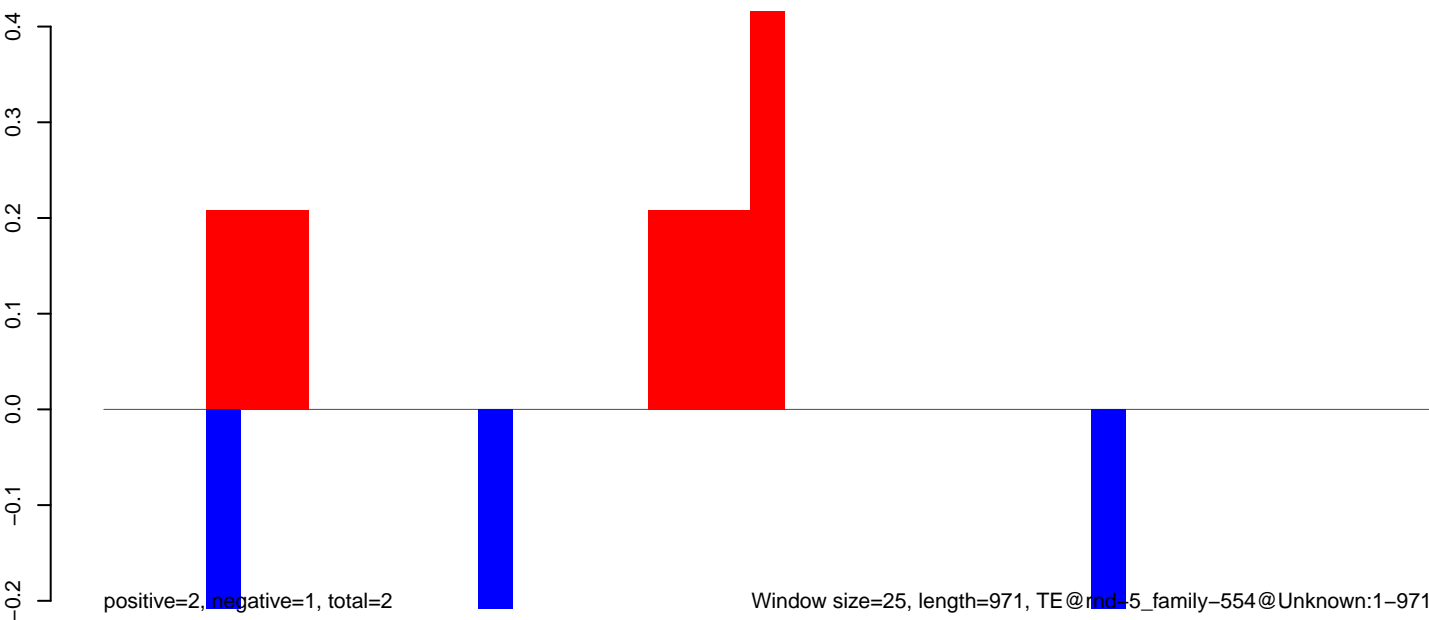
**AeAlbo\_C636\_cells.18\_23.rep**



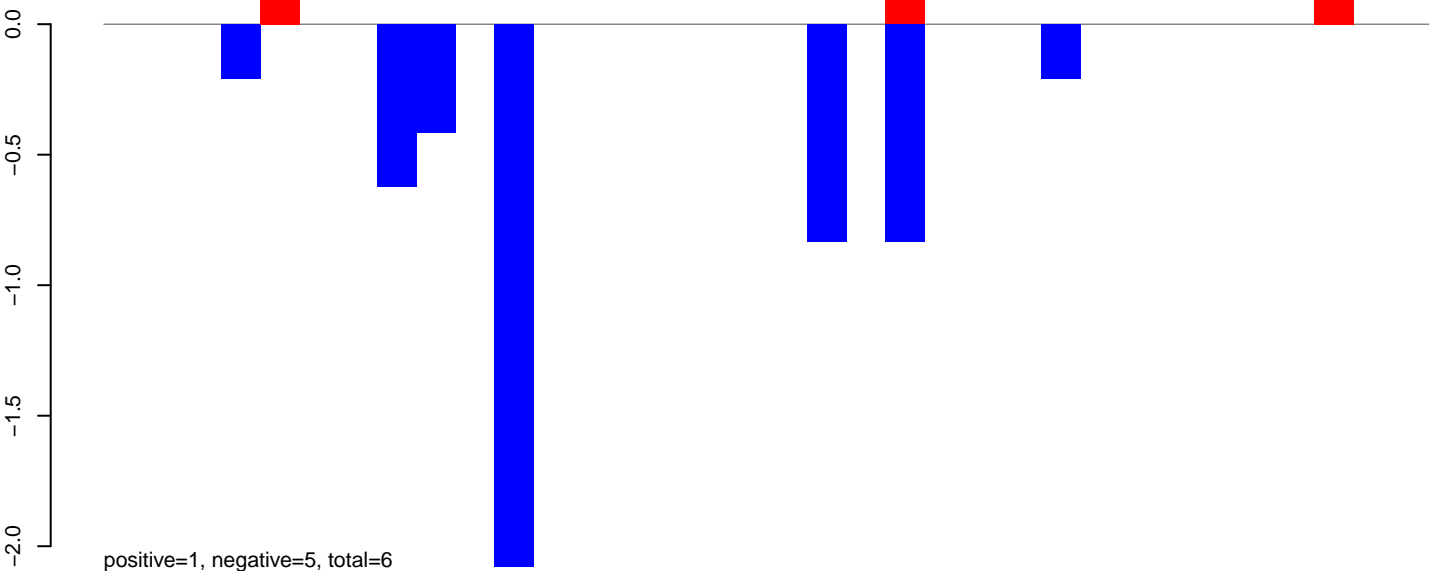
**AeAlbo\_C636\_cells.24\_35.rep**



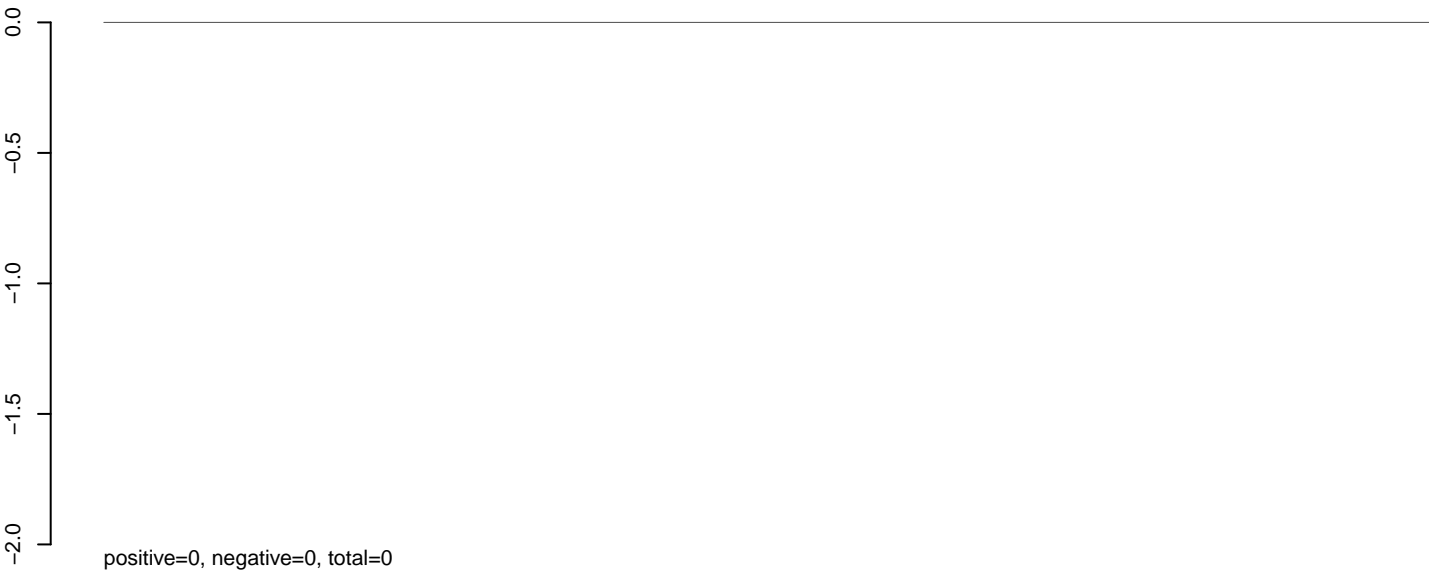
**AeAlbo\_C636\_cells.rep**



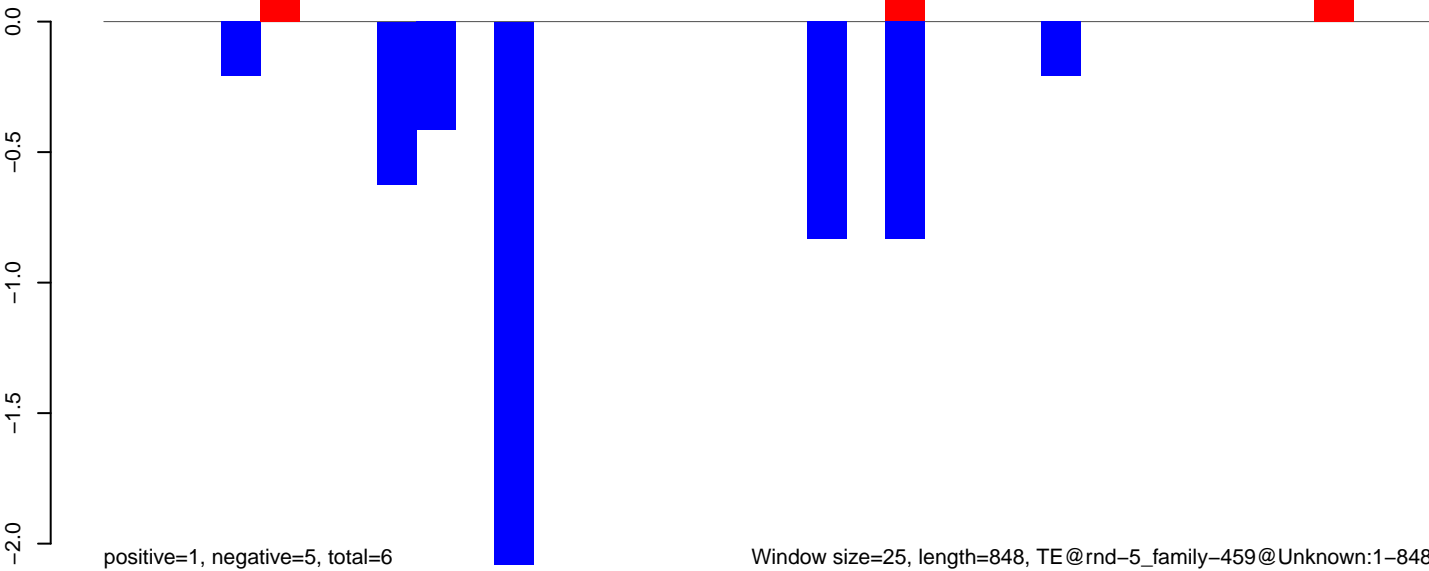
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

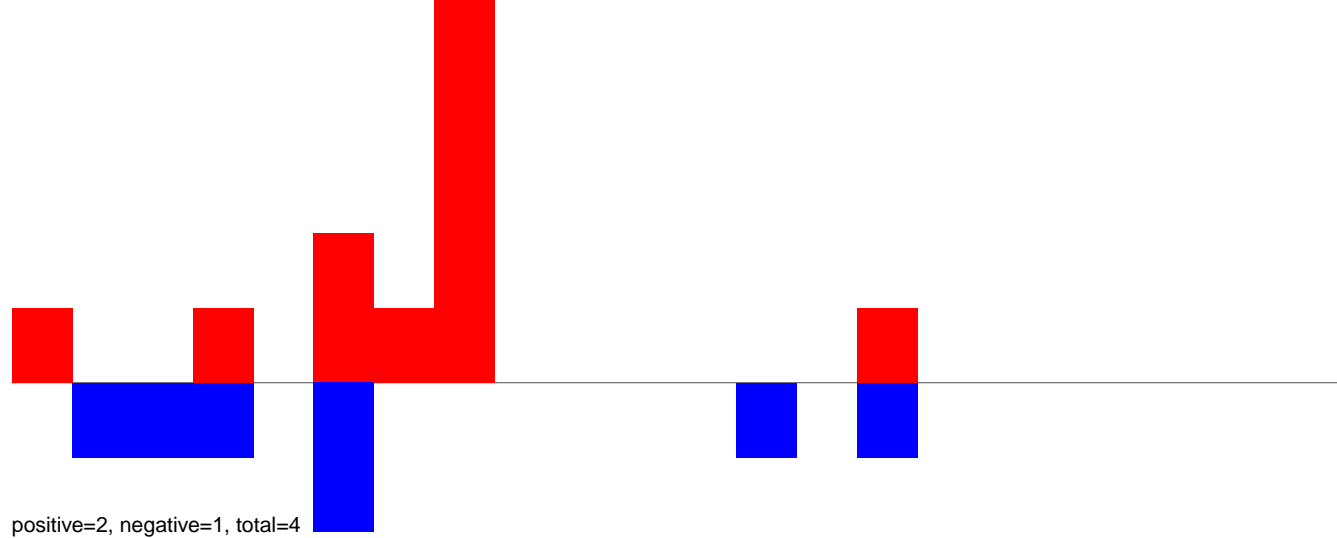


AeAlbo\_C636\_cells.rep

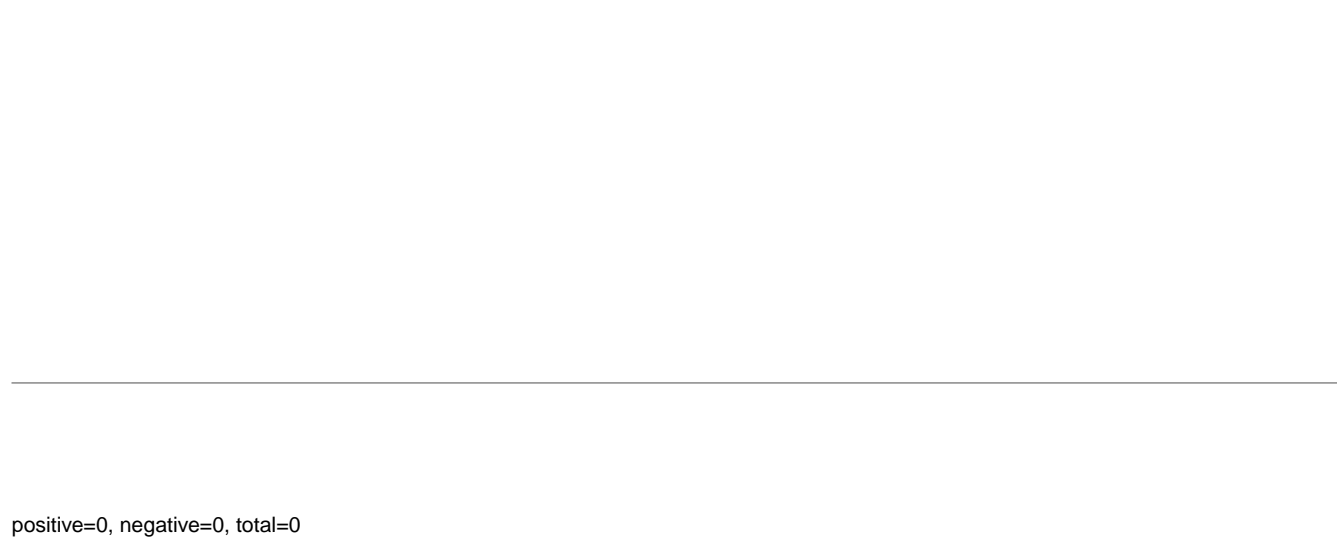


Window size=25, length=848, TE@rnd-5\_family-459@Unknown:1-848

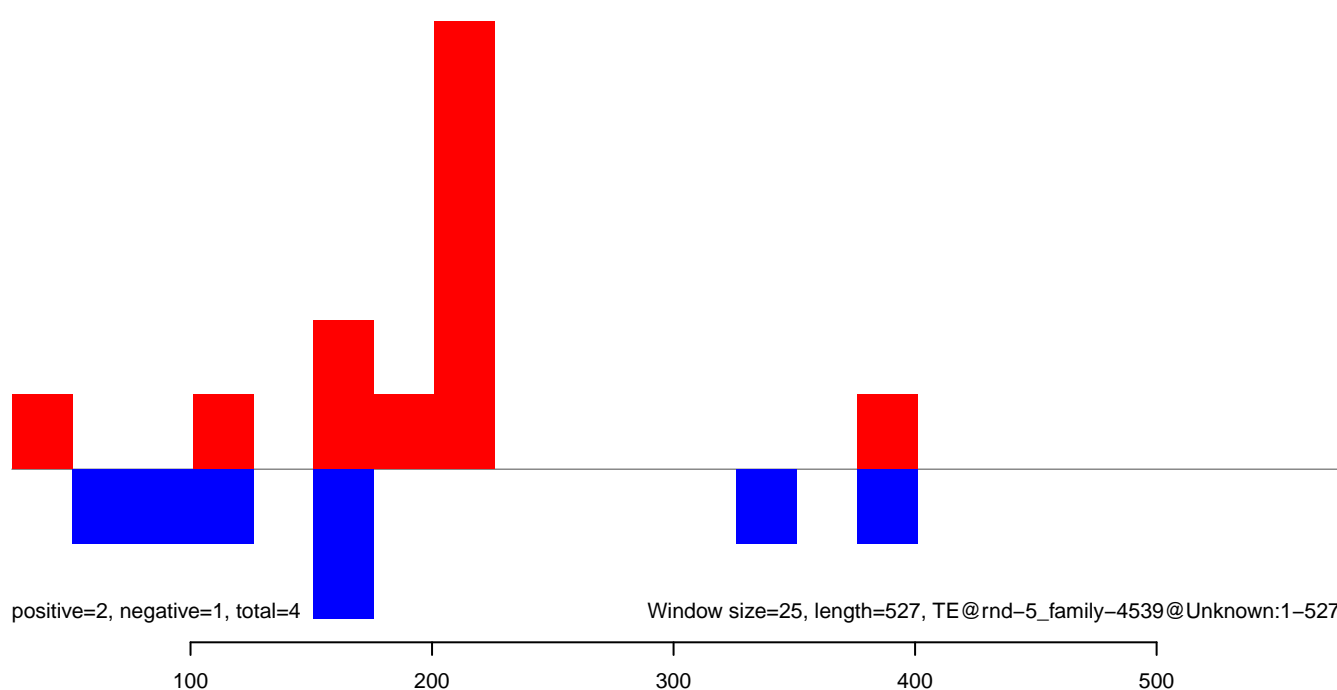
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

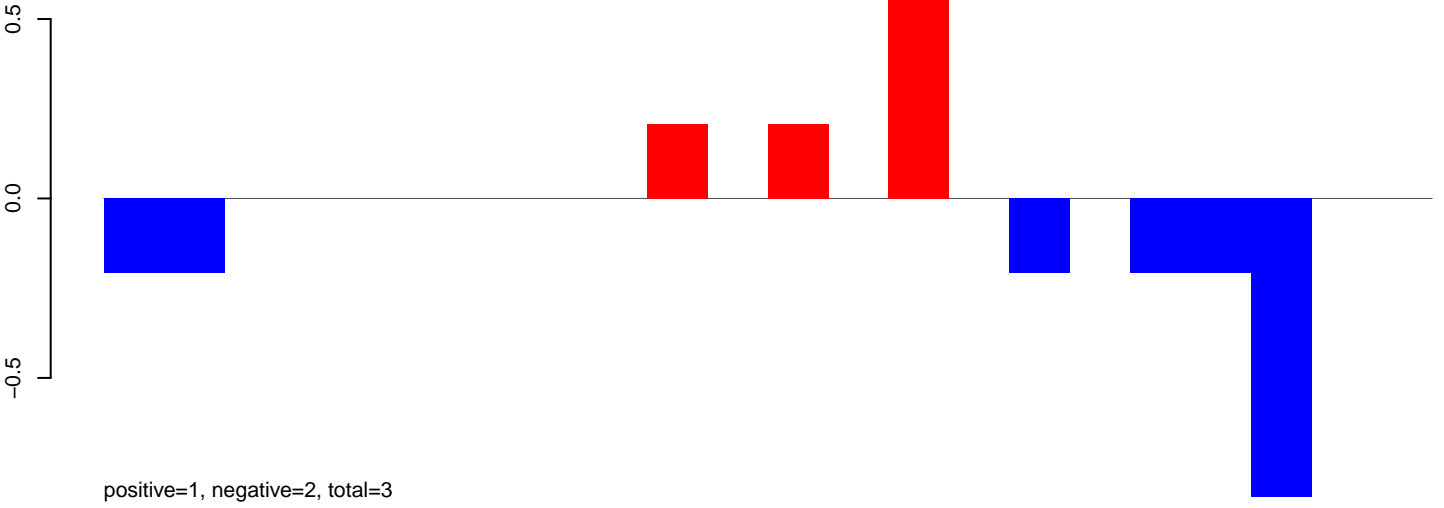


AeAlbo\_C636\_cells.rep

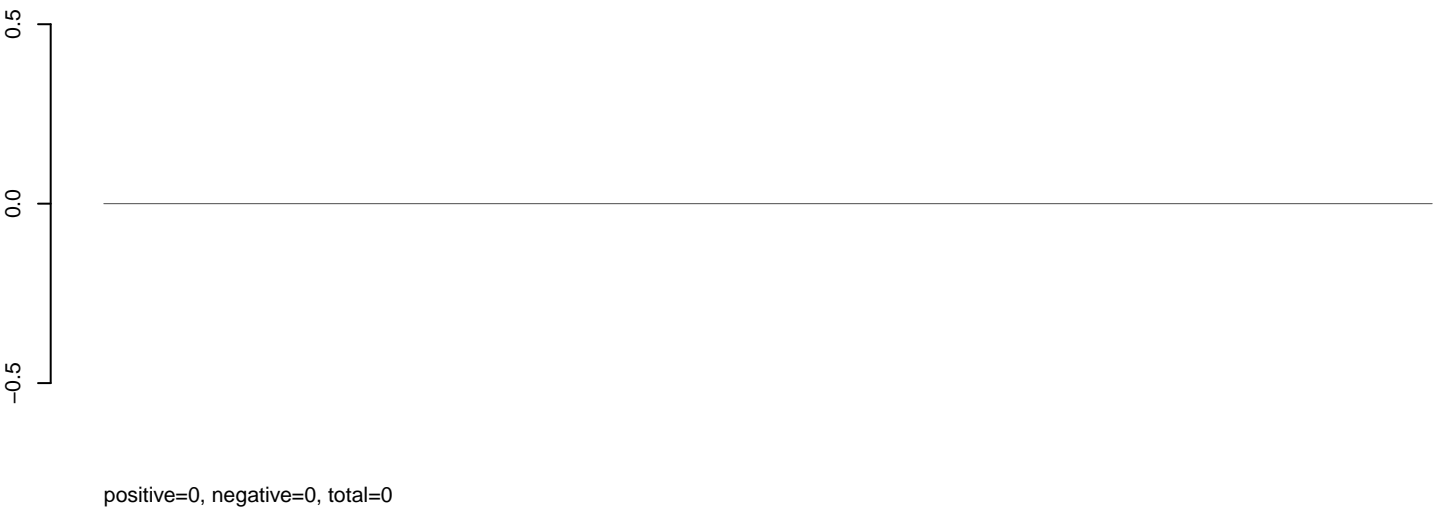




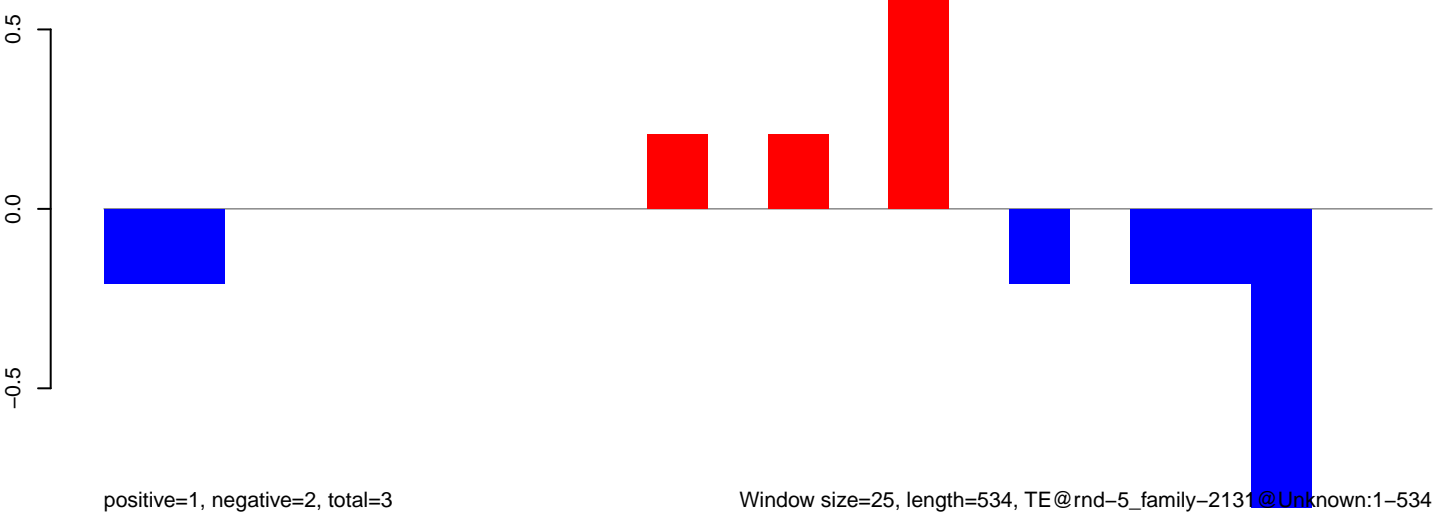
AeAlbo\_C636\_cells.18\_23.rep



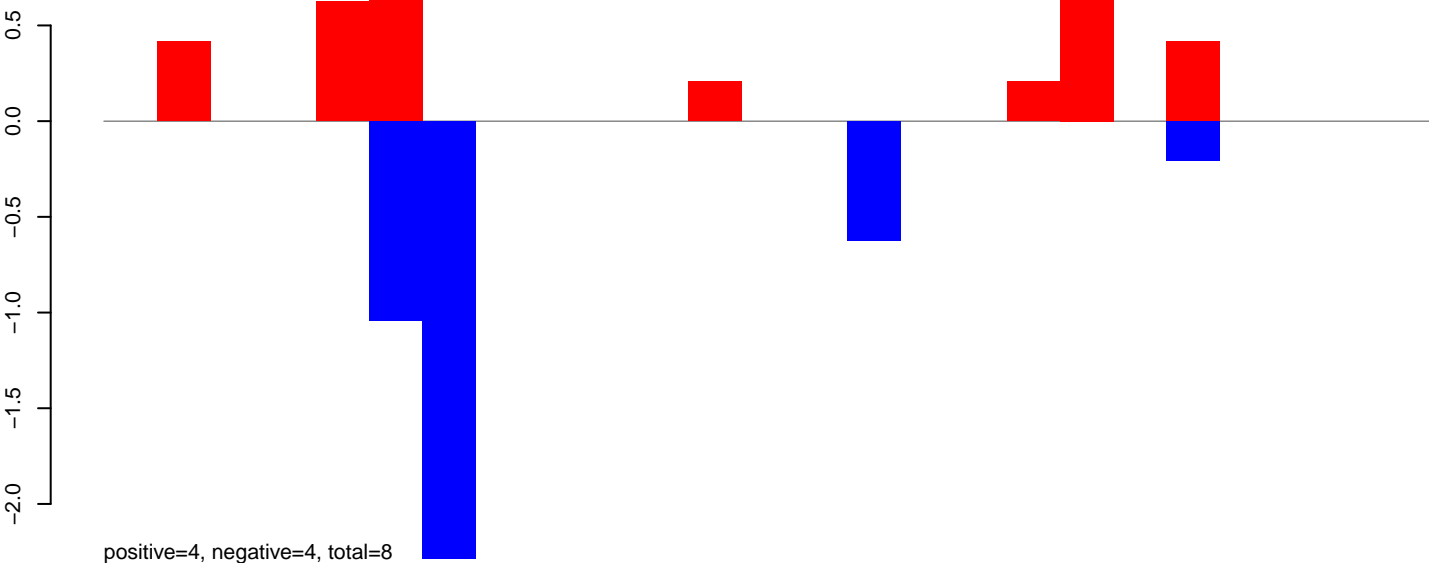
AeAlbo\_C636\_cells.24\_35.rep



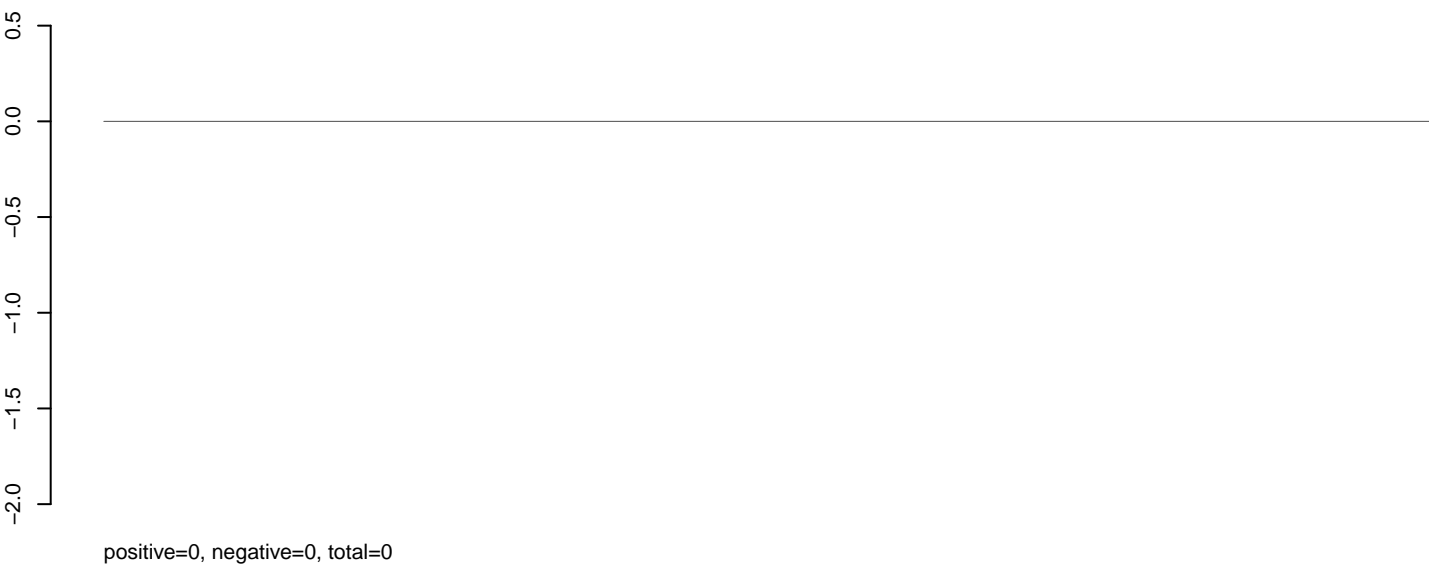
AeAlbo\_C636\_cells.rep



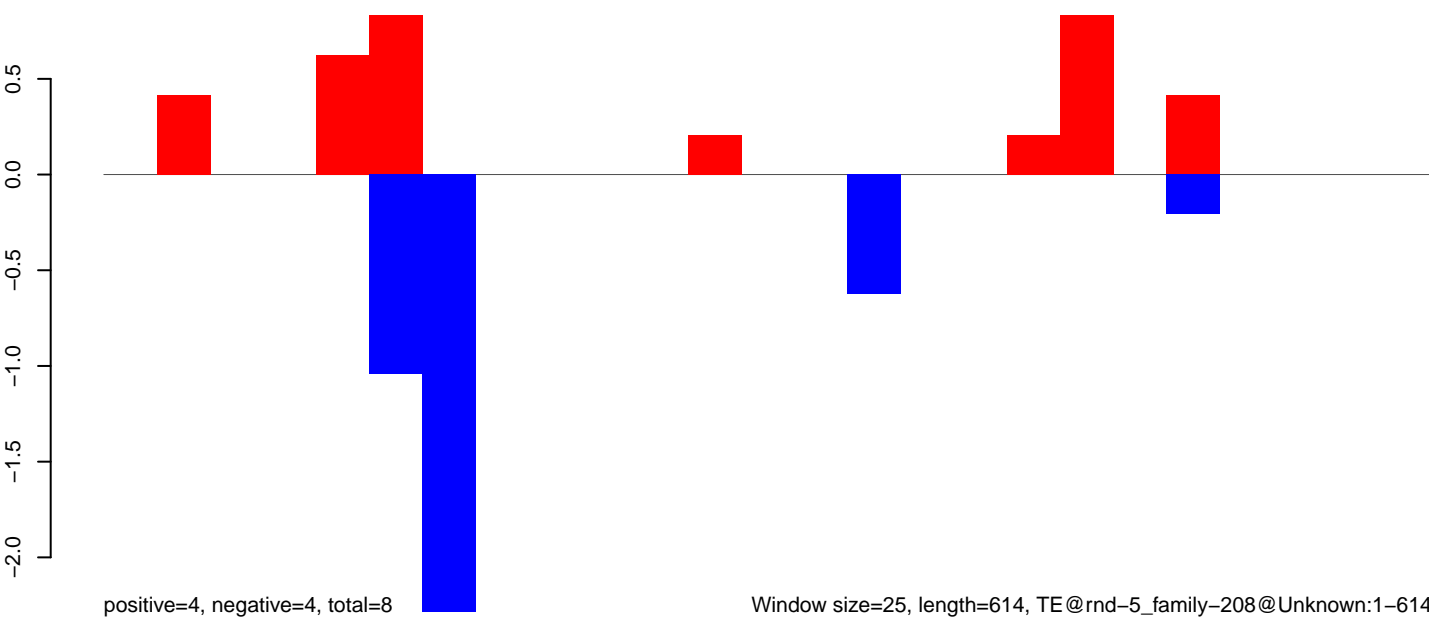
**AeAlbo\_C636\_cells.18\_23.rep**



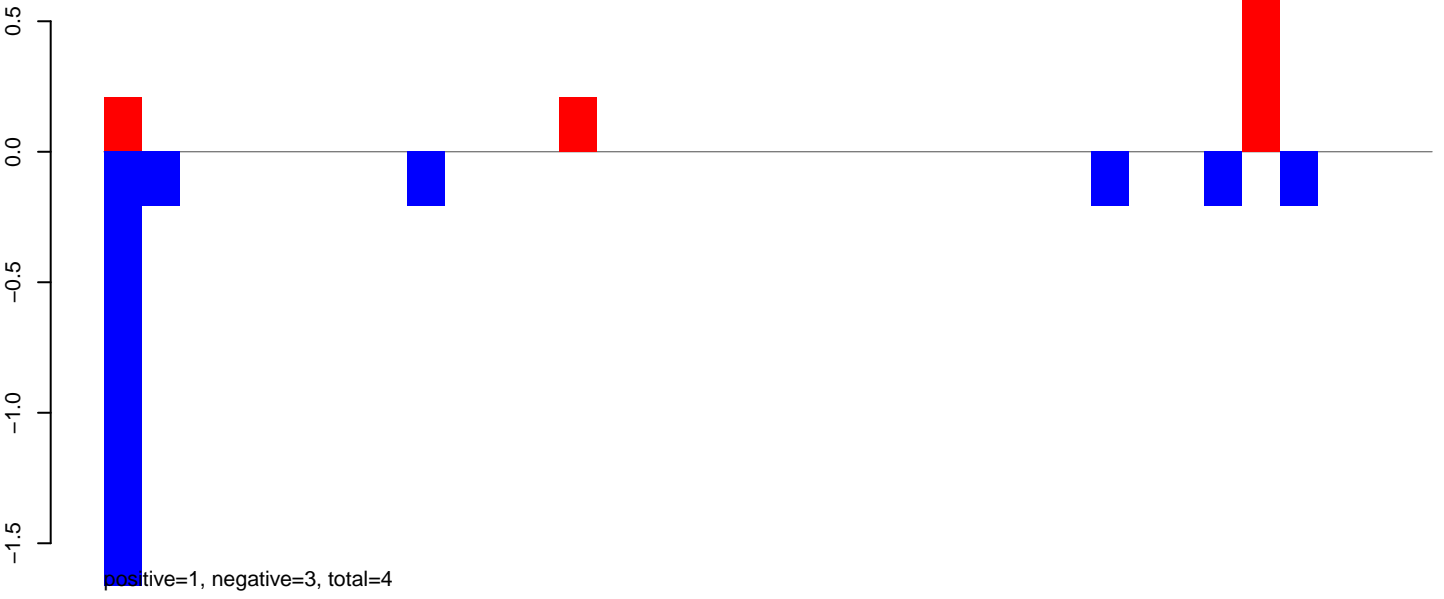
**AeAlbo\_C636\_cells.24\_35.rep**



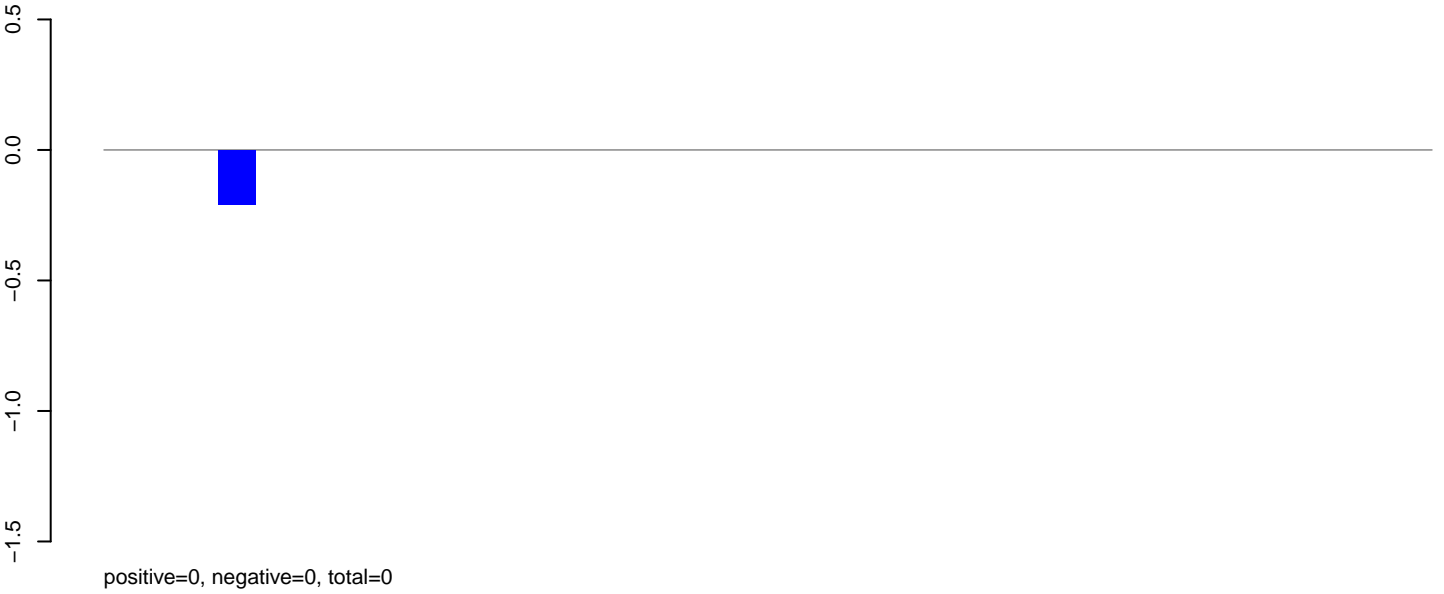
**AeAlbo\_C636\_cells.rep**



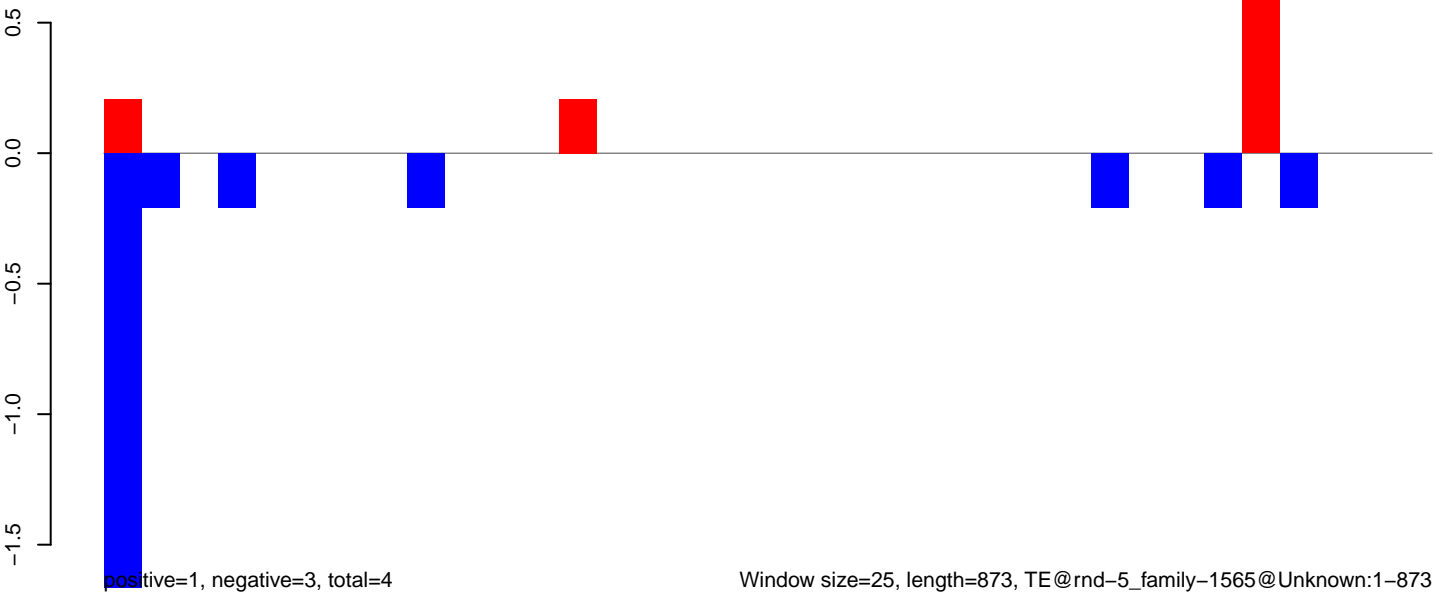
AeAlbo\_C636\_cells.18\_23.rep



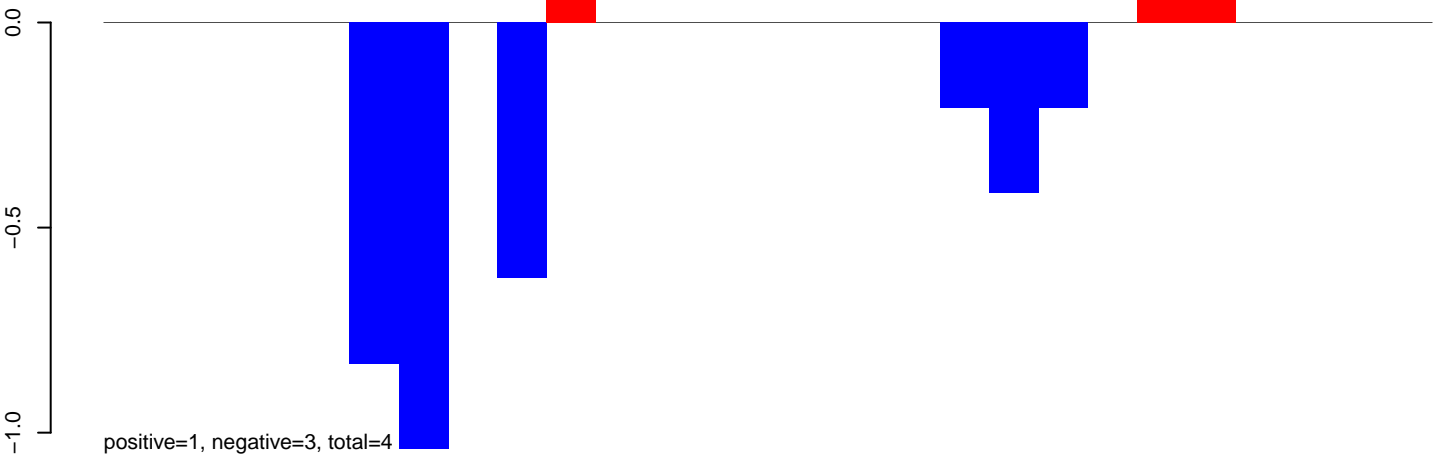
AeAlbo\_C636\_cells.24\_35.rep



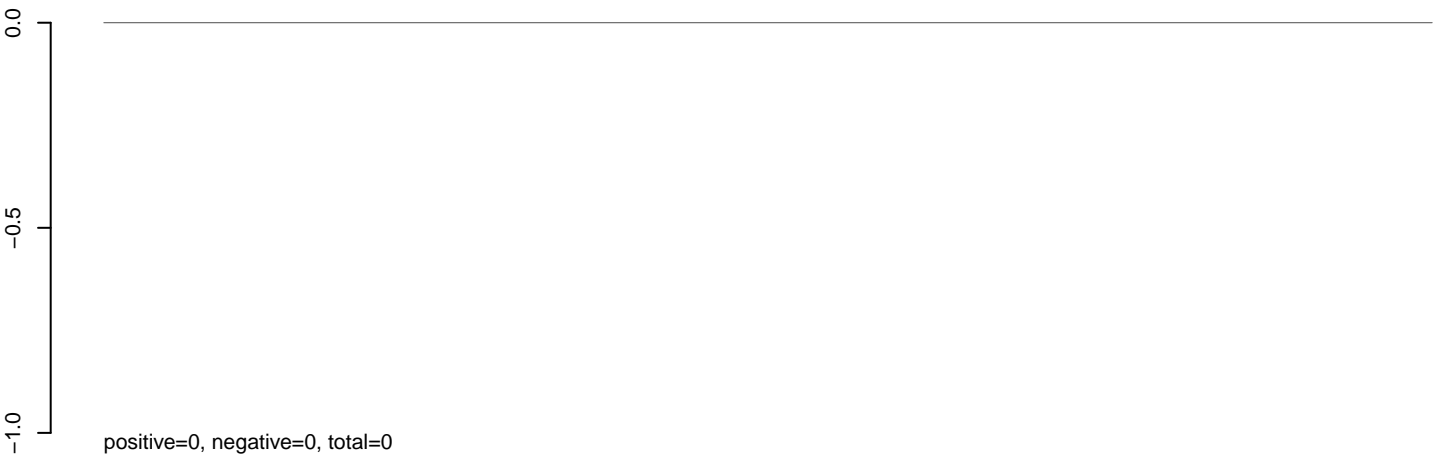
AeAlbo\_C636\_cells.rep



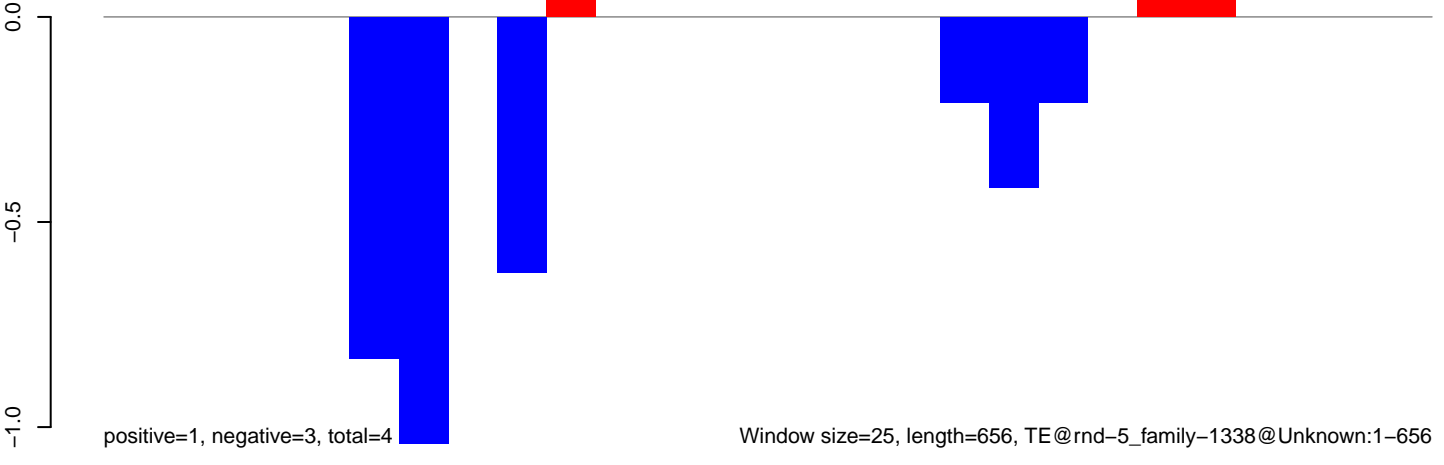
AeAlbo\_C636\_cells.18\_23.rep



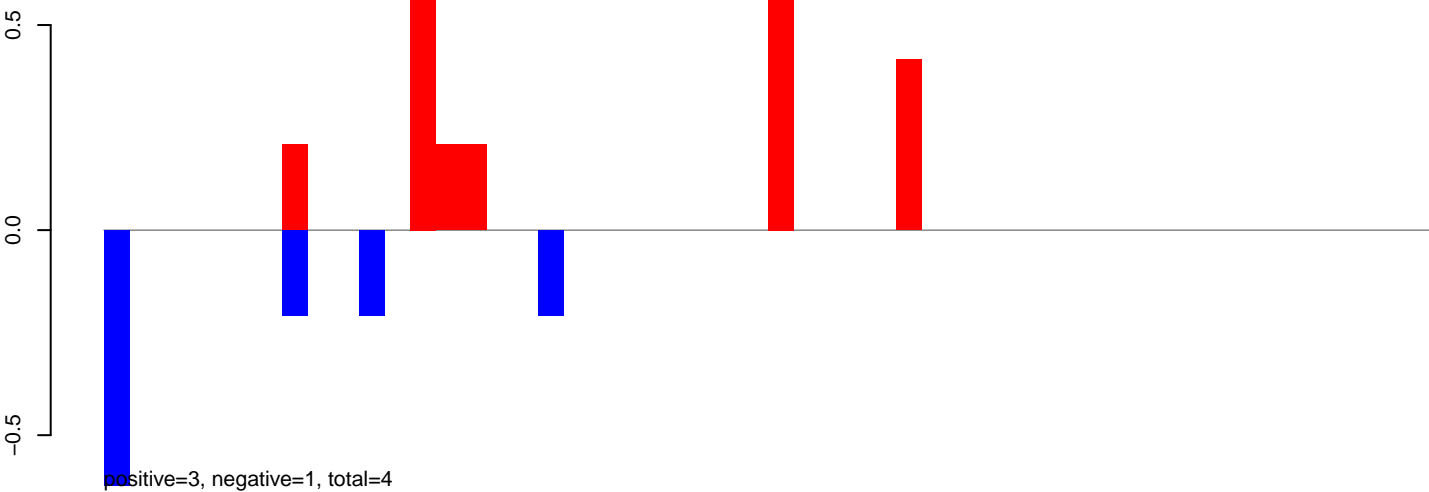
AeAlbo\_C636\_cells.24\_35.rep



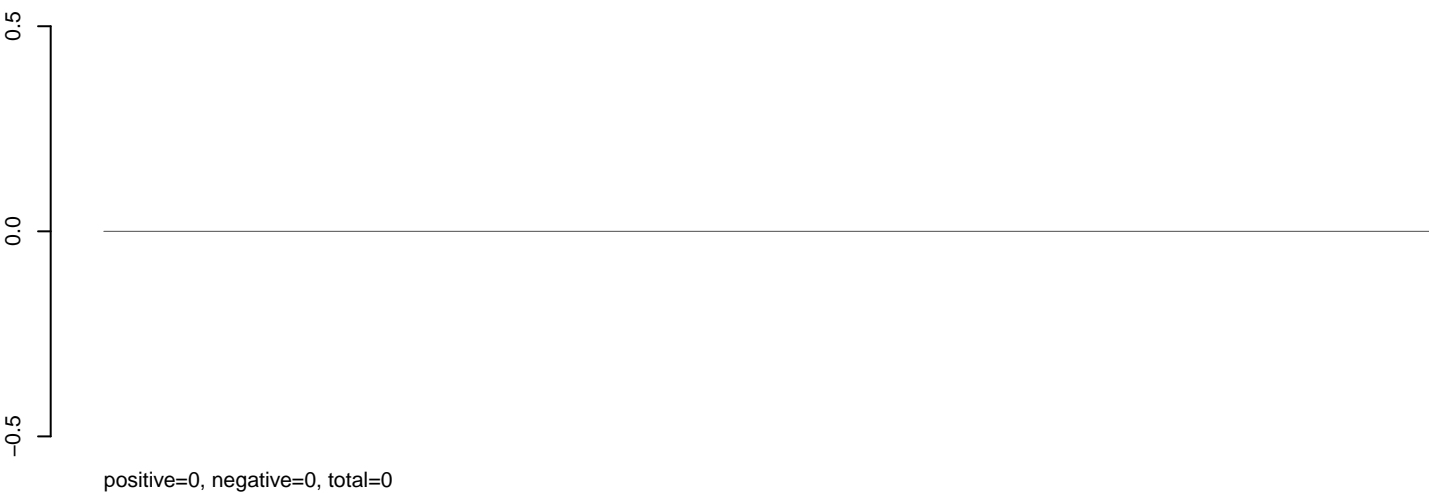
AeAlbo\_C636\_cells.rep



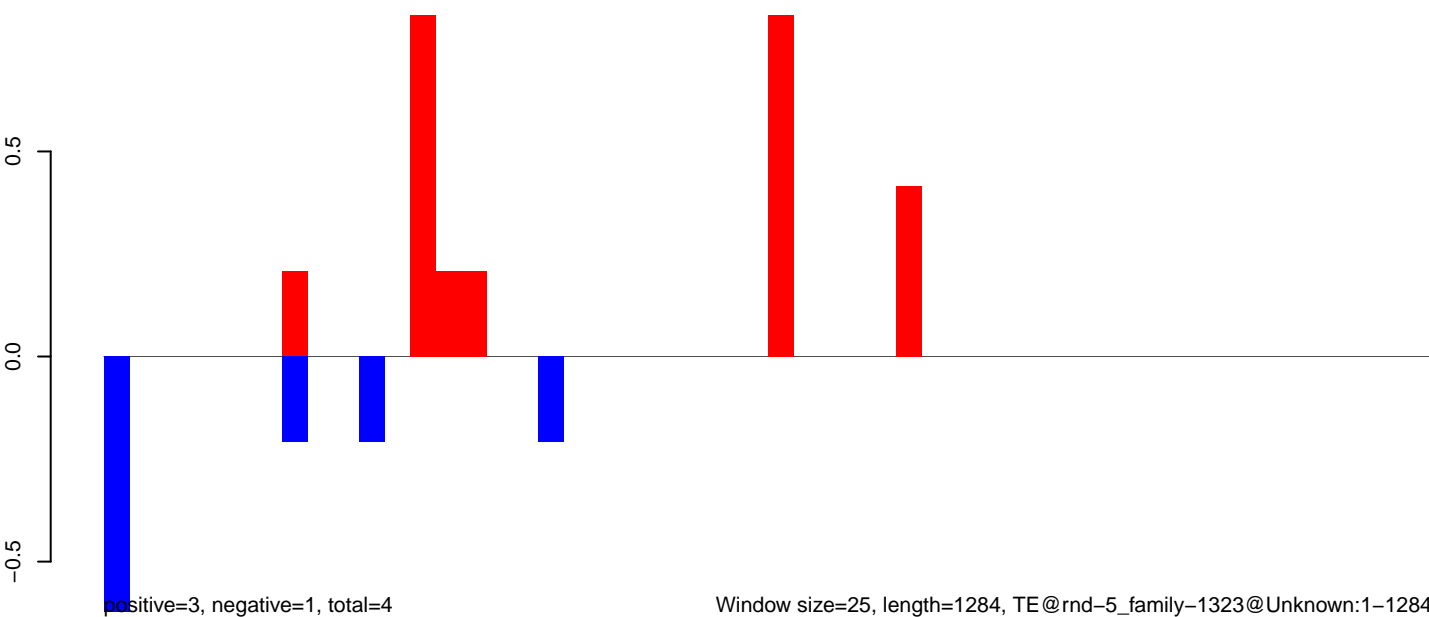
**AeAlbo\_C636\_cells.18\_23.rep**



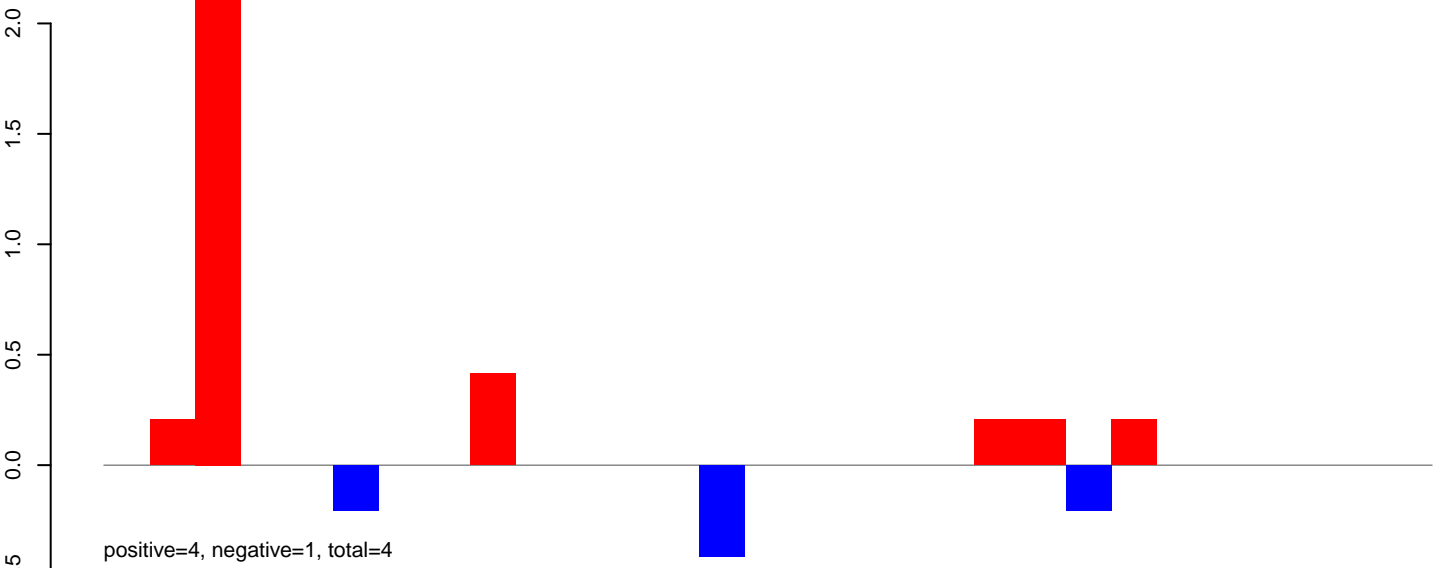
**AeAlbo\_C636\_cells.24\_35.rep**



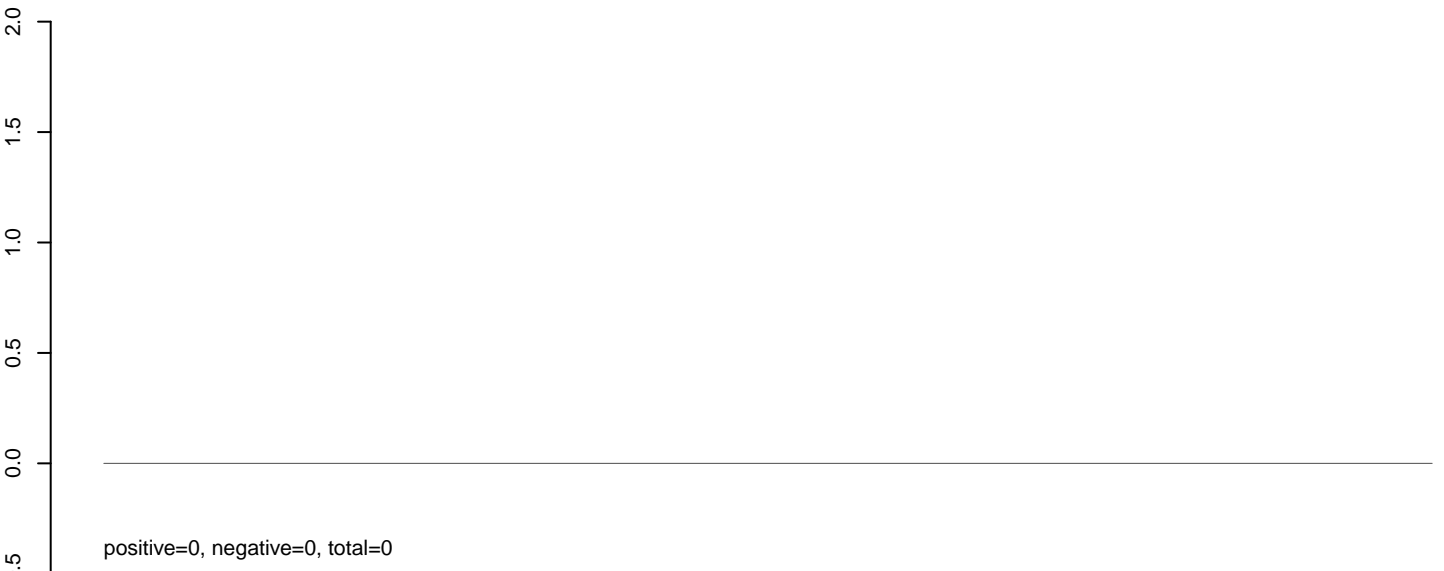
**AeAlbo\_C636\_cells.rep**



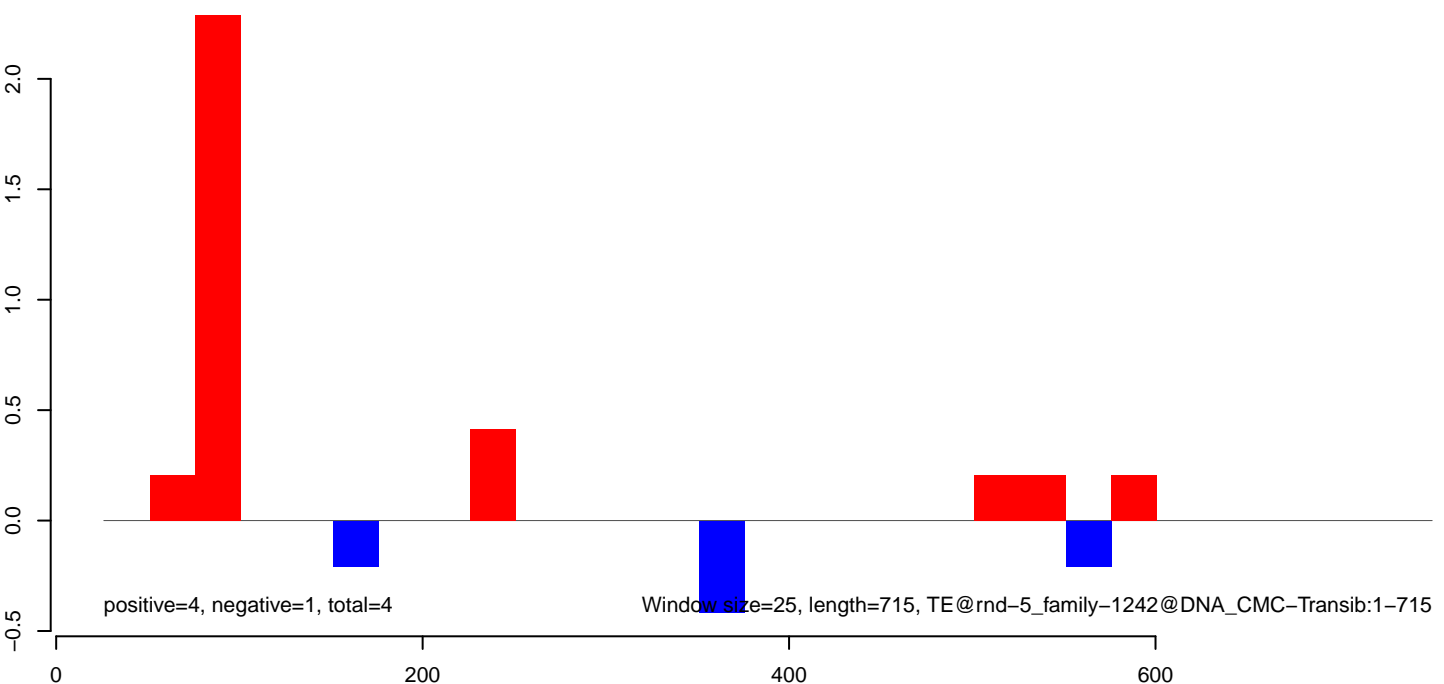
AeAlbo\_C636\_cells.18\_23.rep



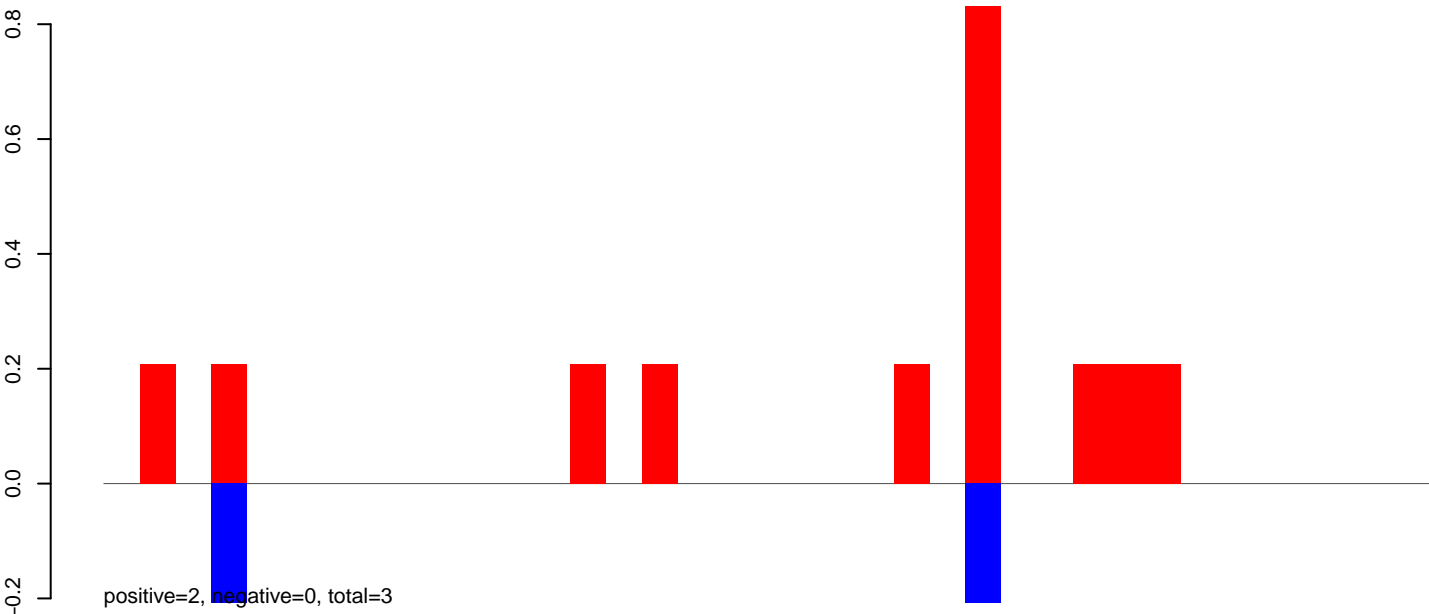
AeAlbo\_C636\_cells.24\_35.rep



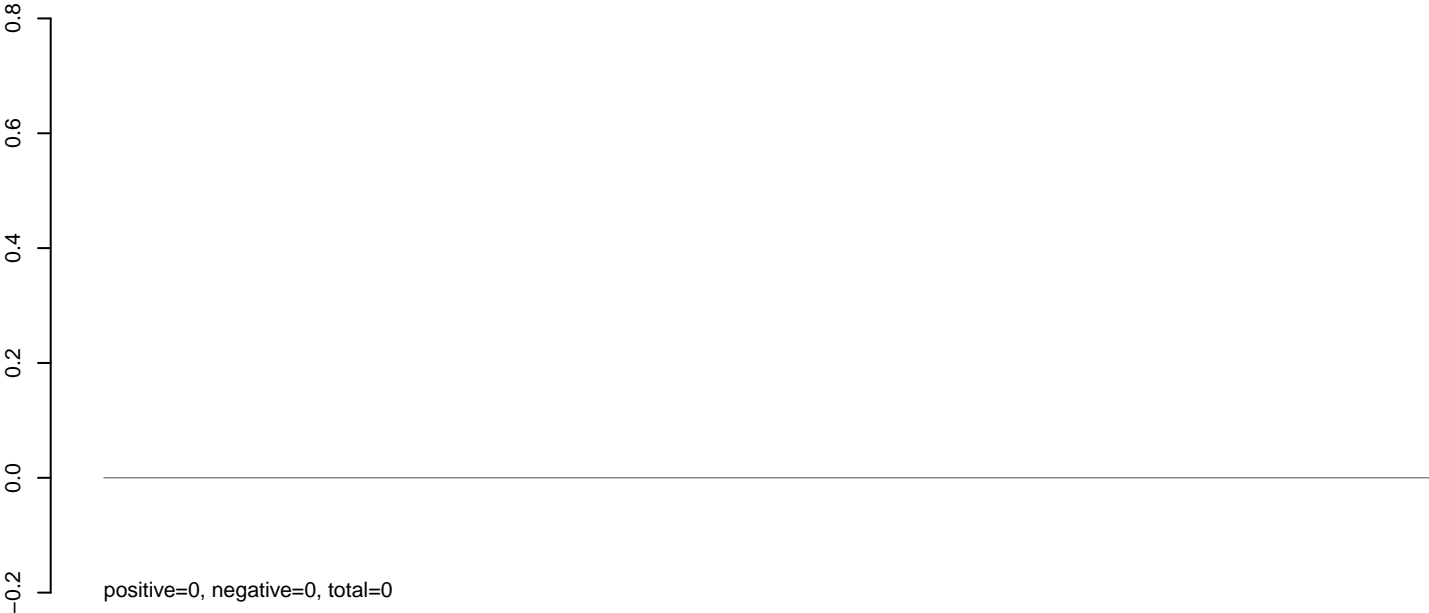
AeAlbo\_C636\_cells.rep



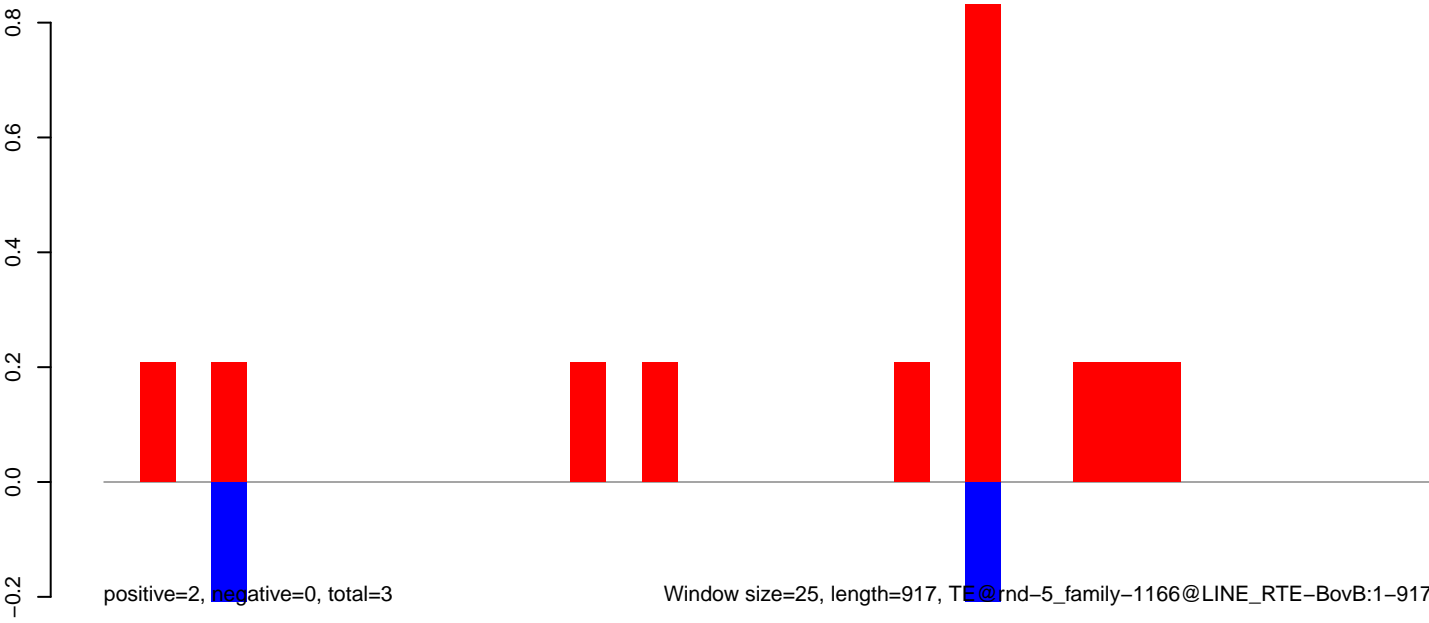
AeAlbo\_C636\_cells.18\_23.rep



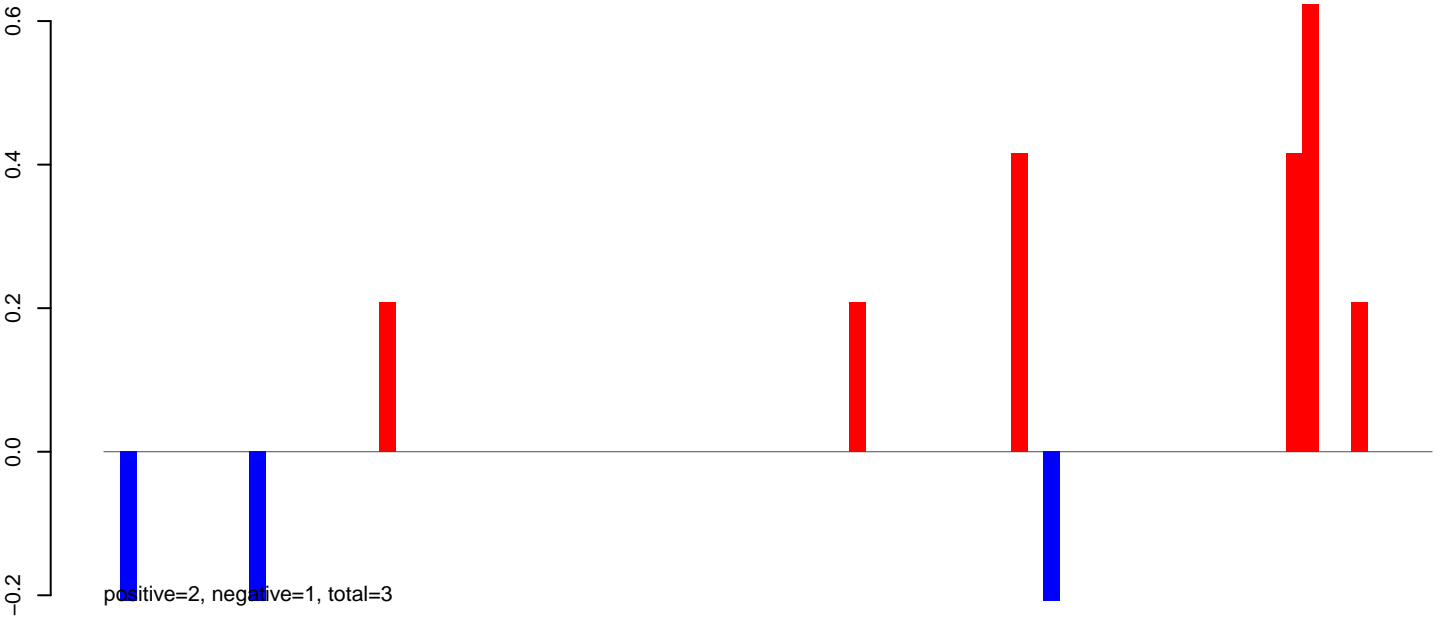
AeAlbo\_C636\_cells.24\_35.rep



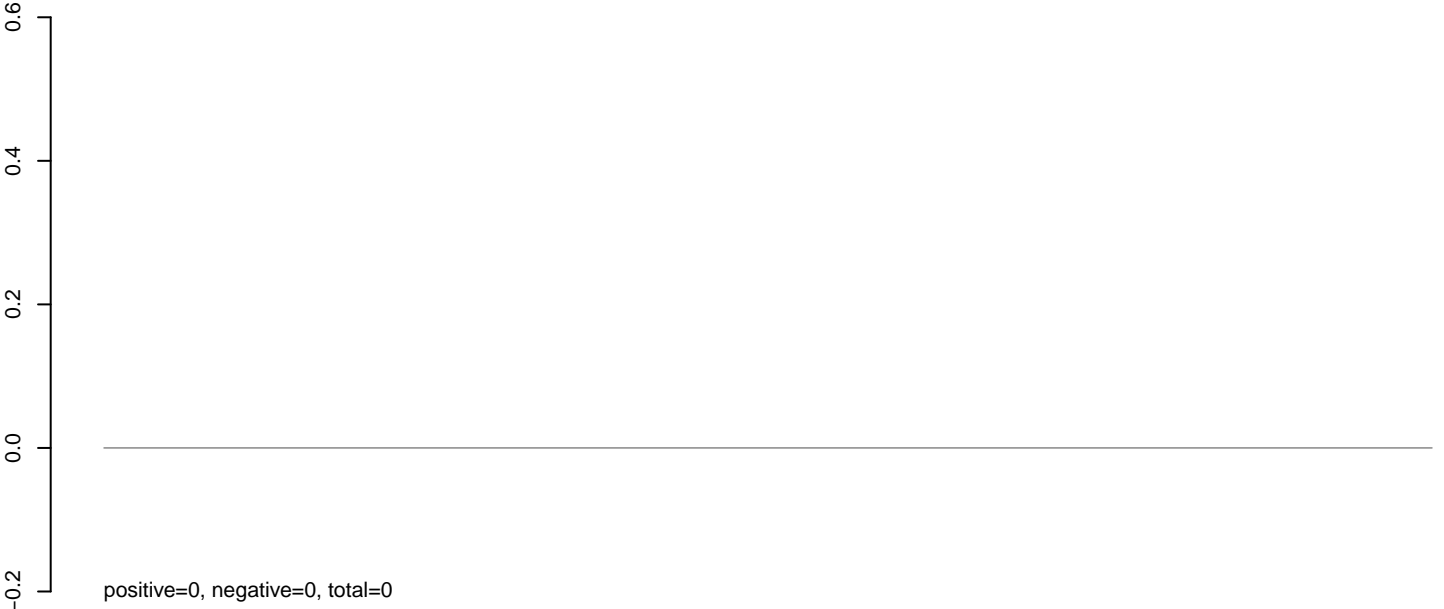
AeAlbo\_C636\_cells.rep



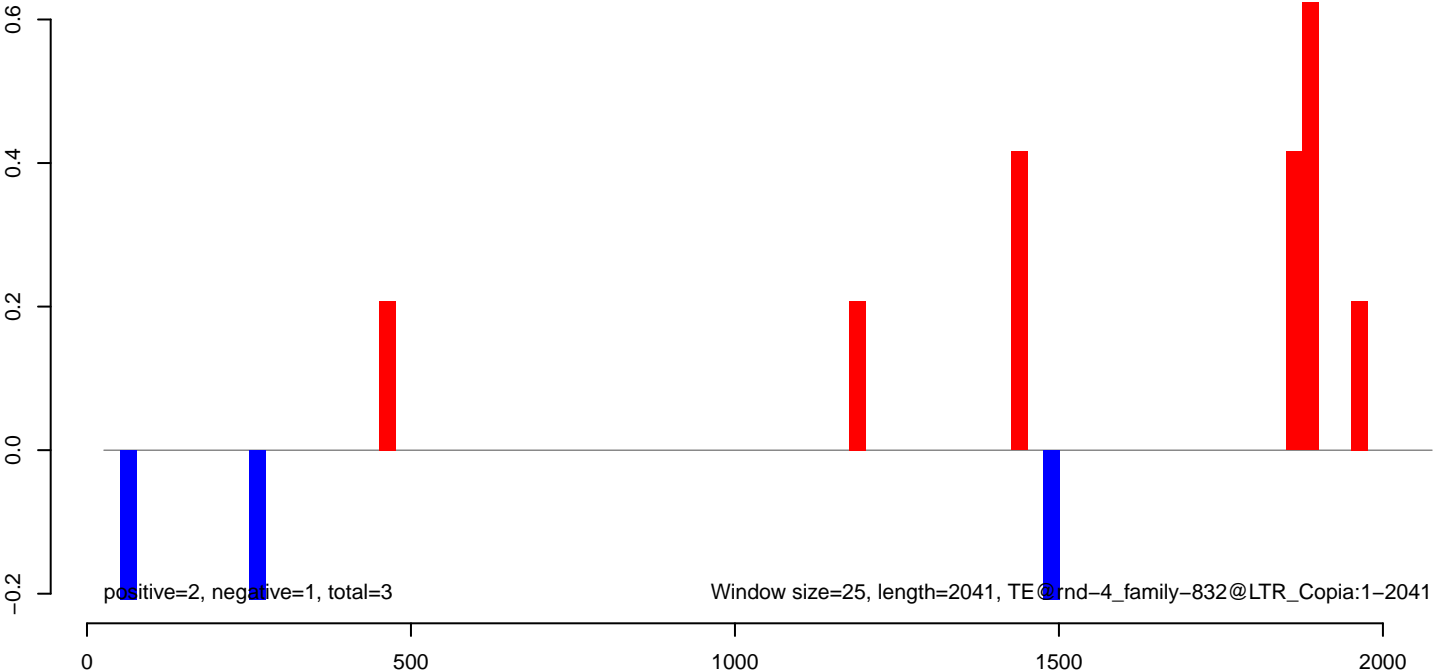
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

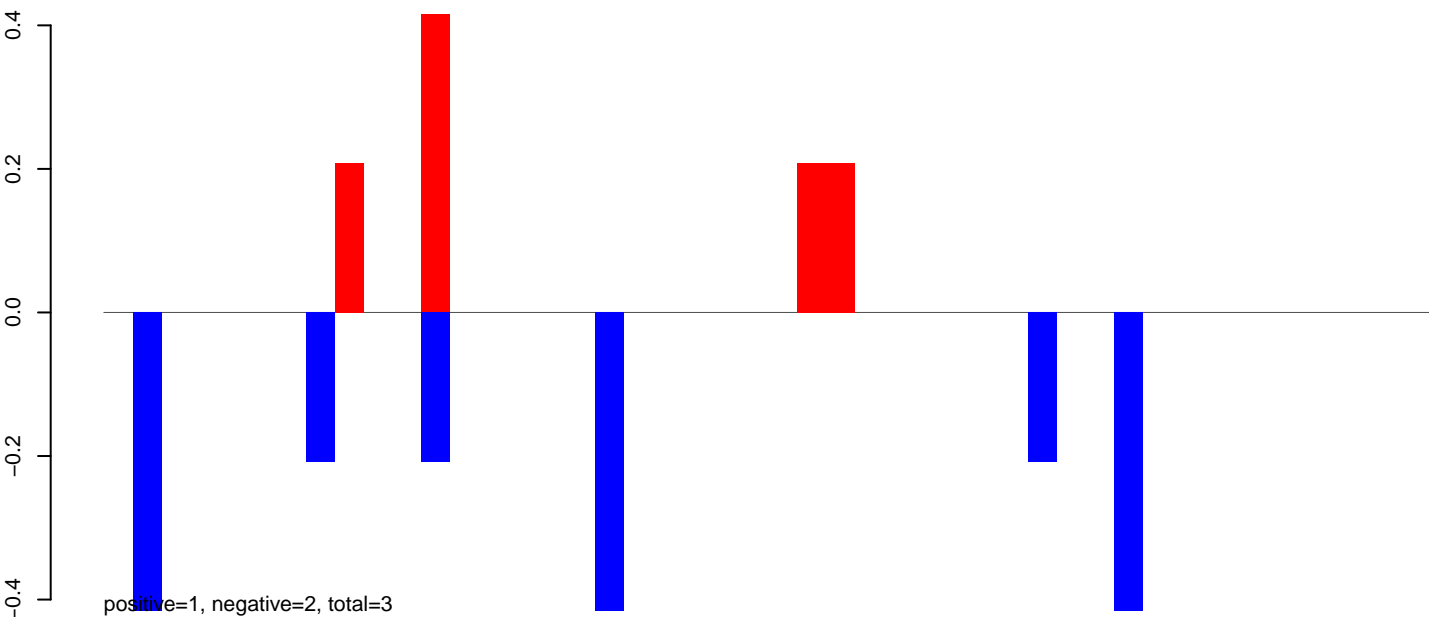


**AeAlbo\_C636\_cells.rep**

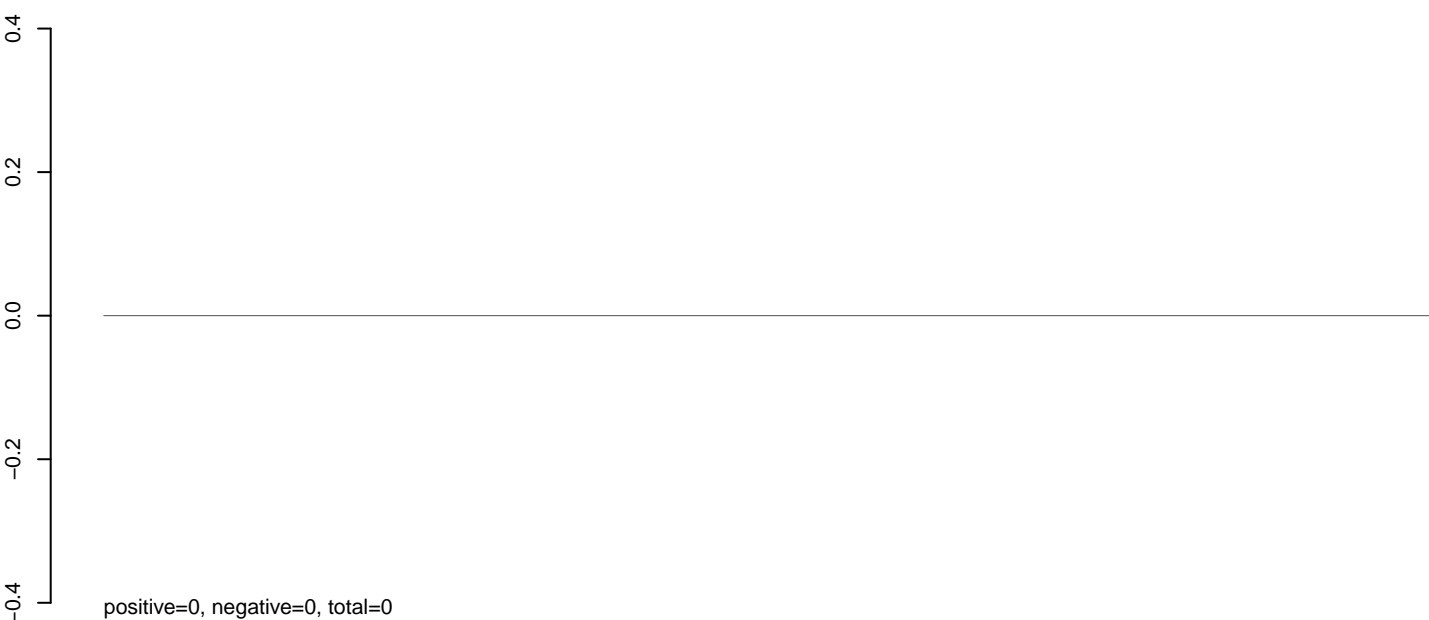




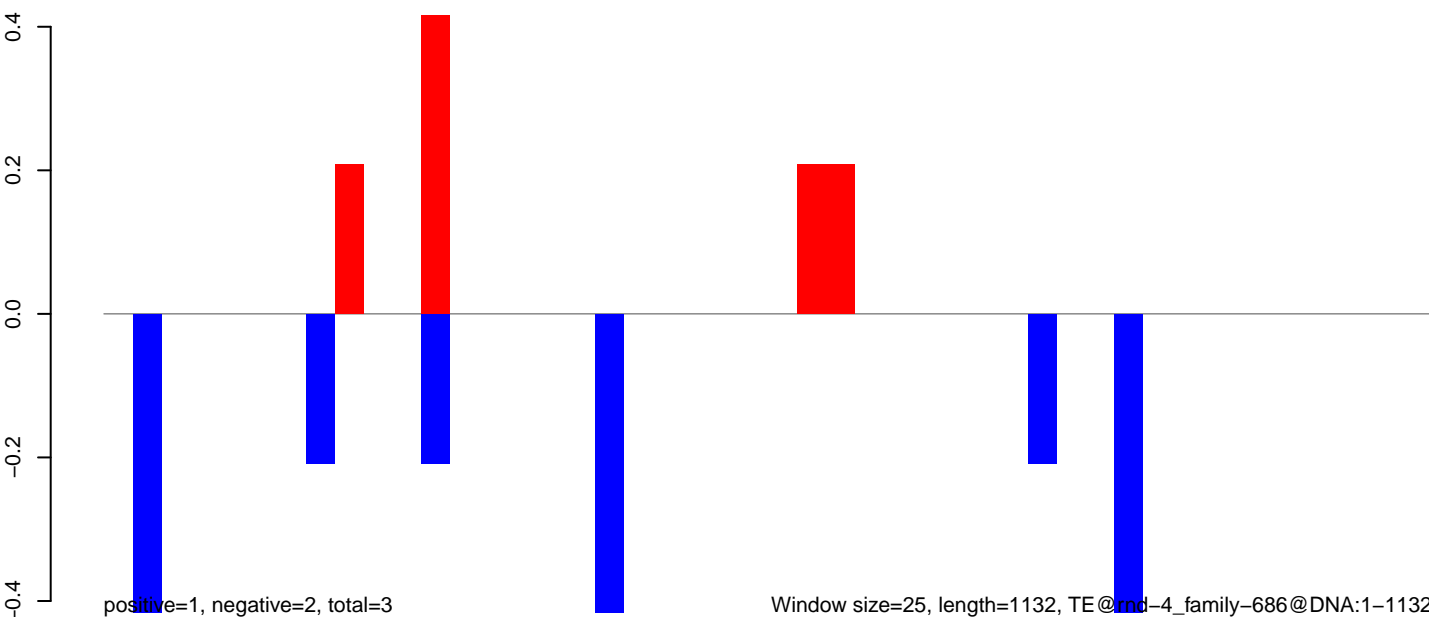
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

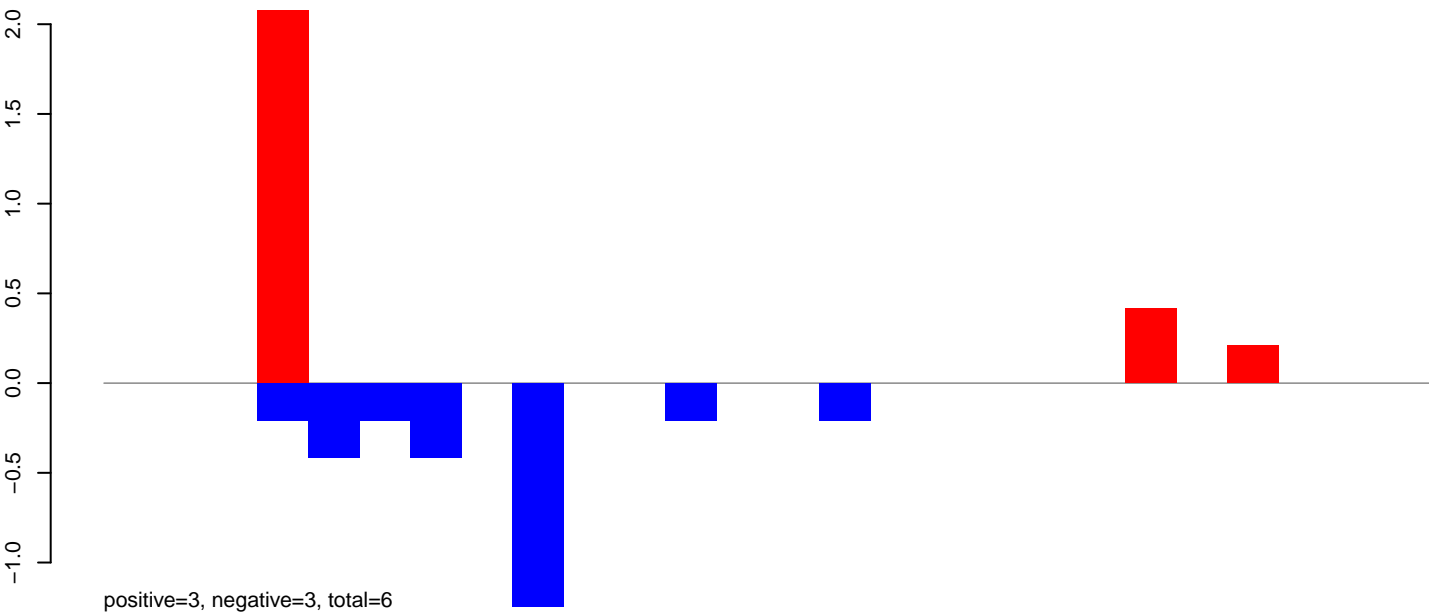


AeAlbo\_C636\_cells.rep



Window size=25, length=1132, TE@md-4\_family-686@DNA:1-1132

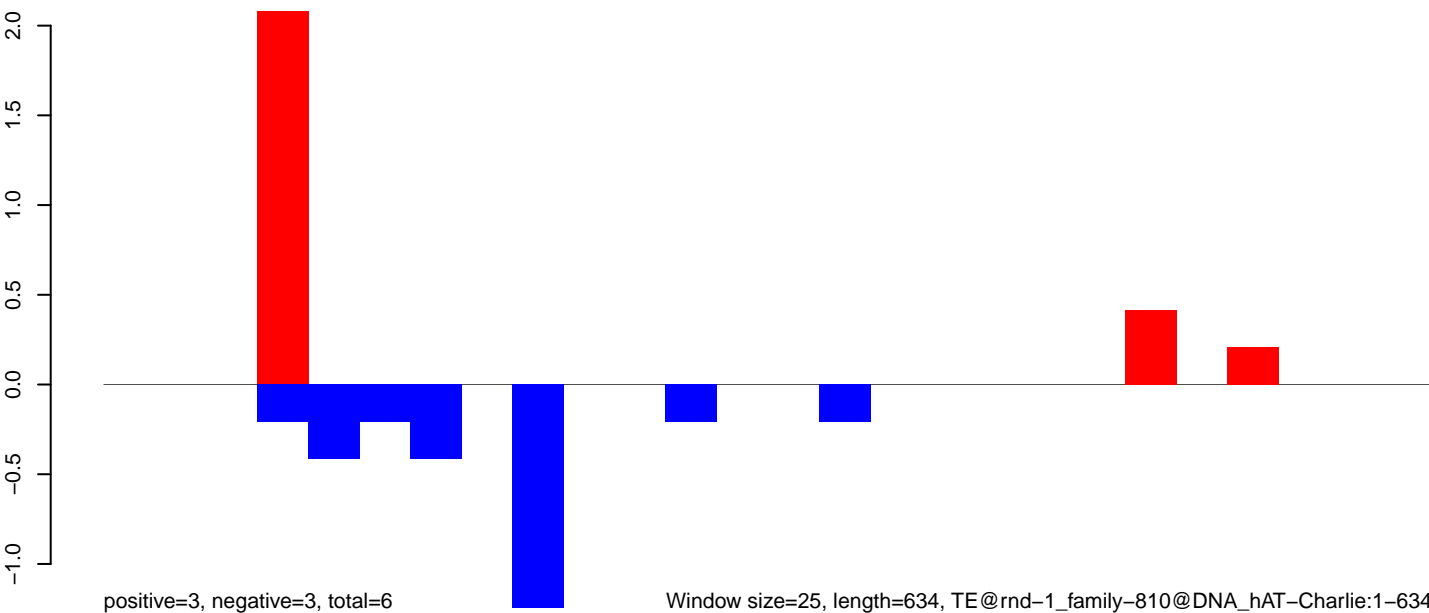
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

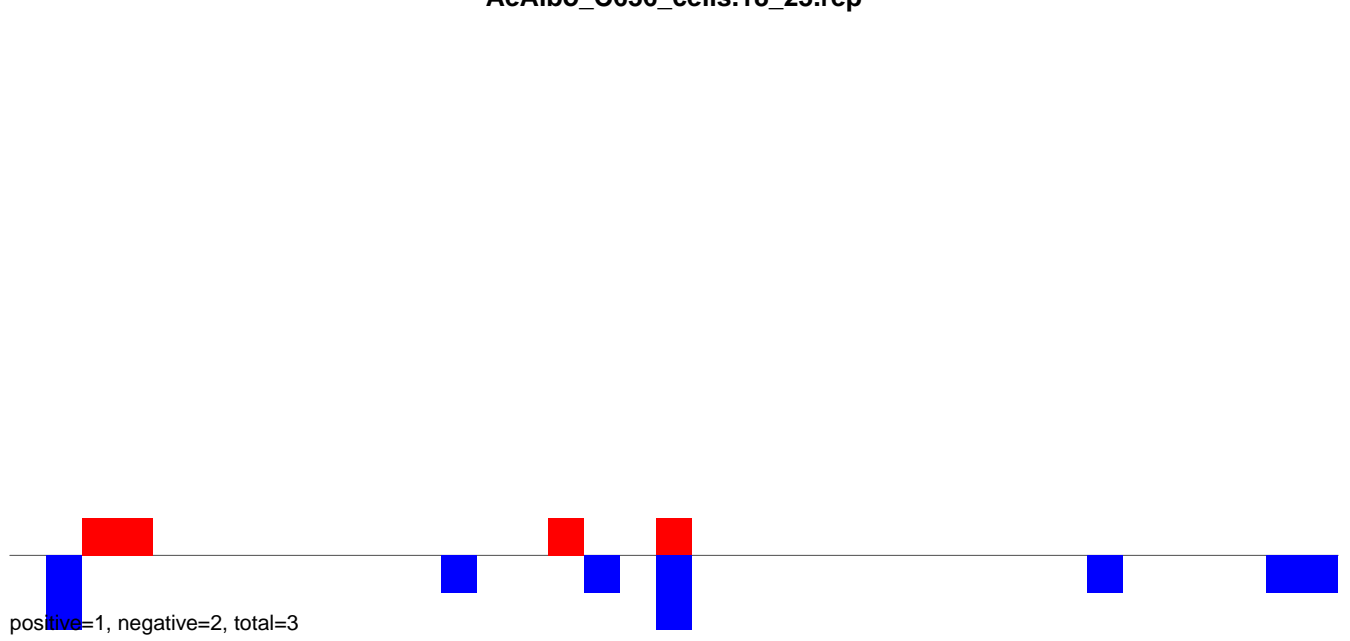


**AeAlbo\_C636\_cells.rep**

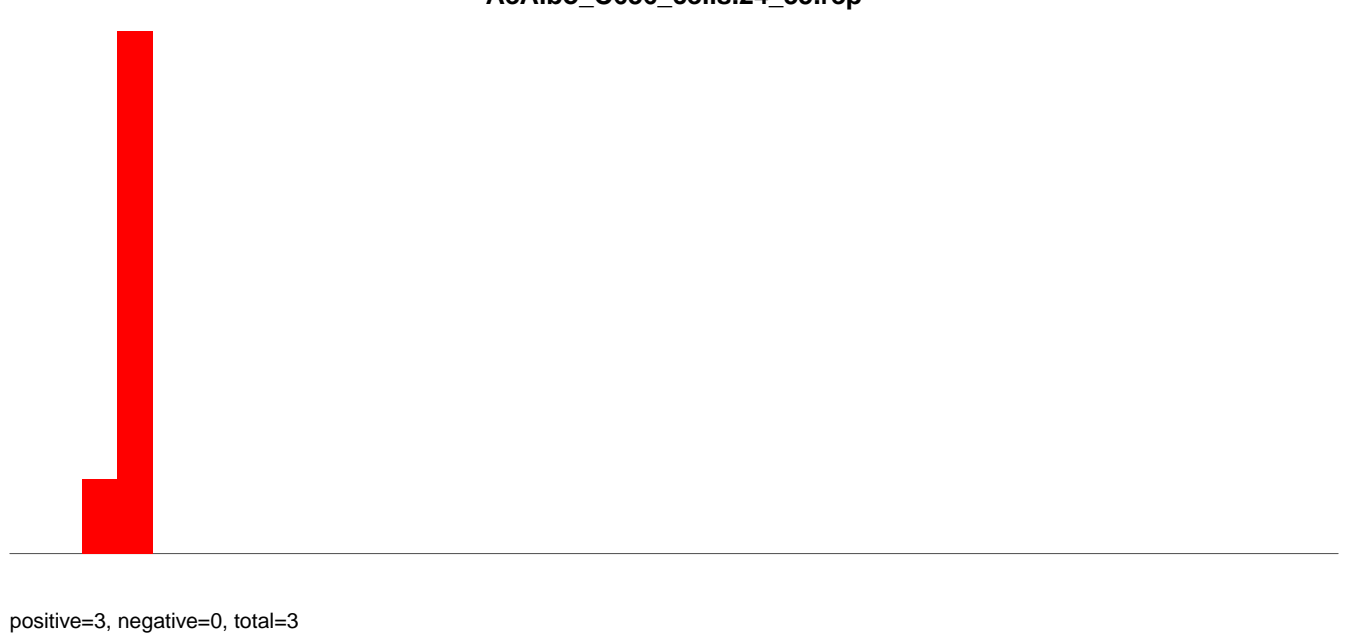


Window size=25, length=634, TE@rnd-1\_family-810@DNA\_hAT-Charlie:1-634

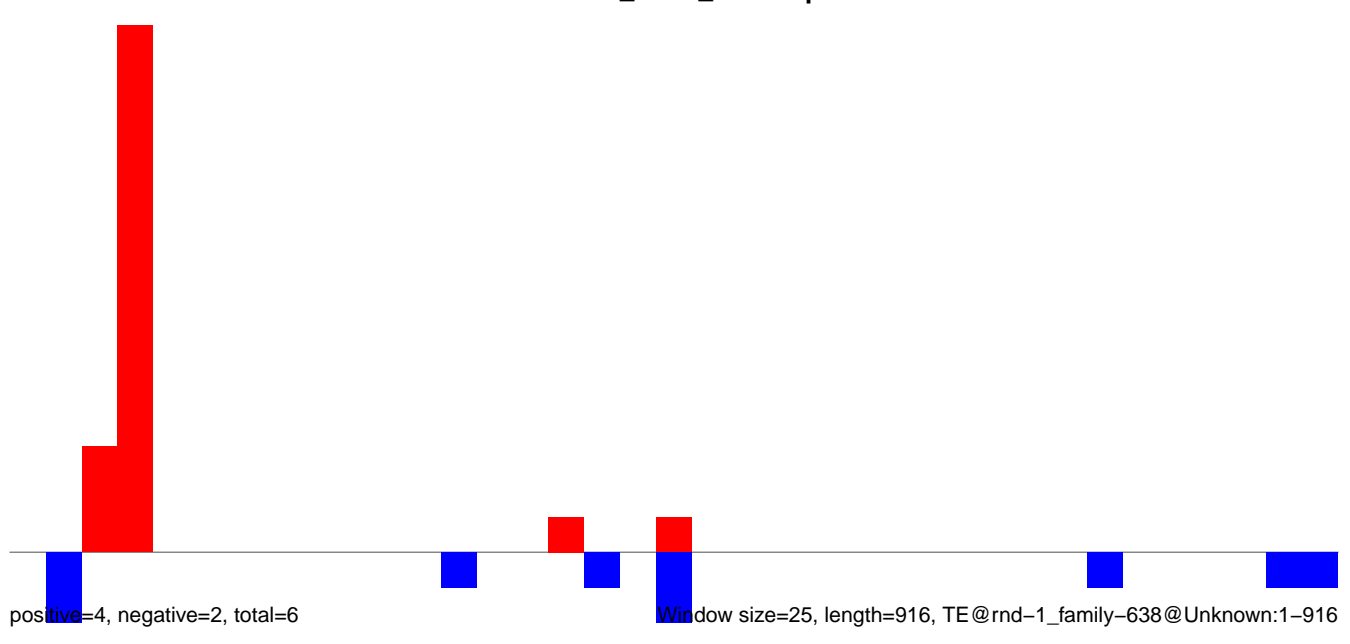
AeAlbo\_C636\_cells.18\_23.rep



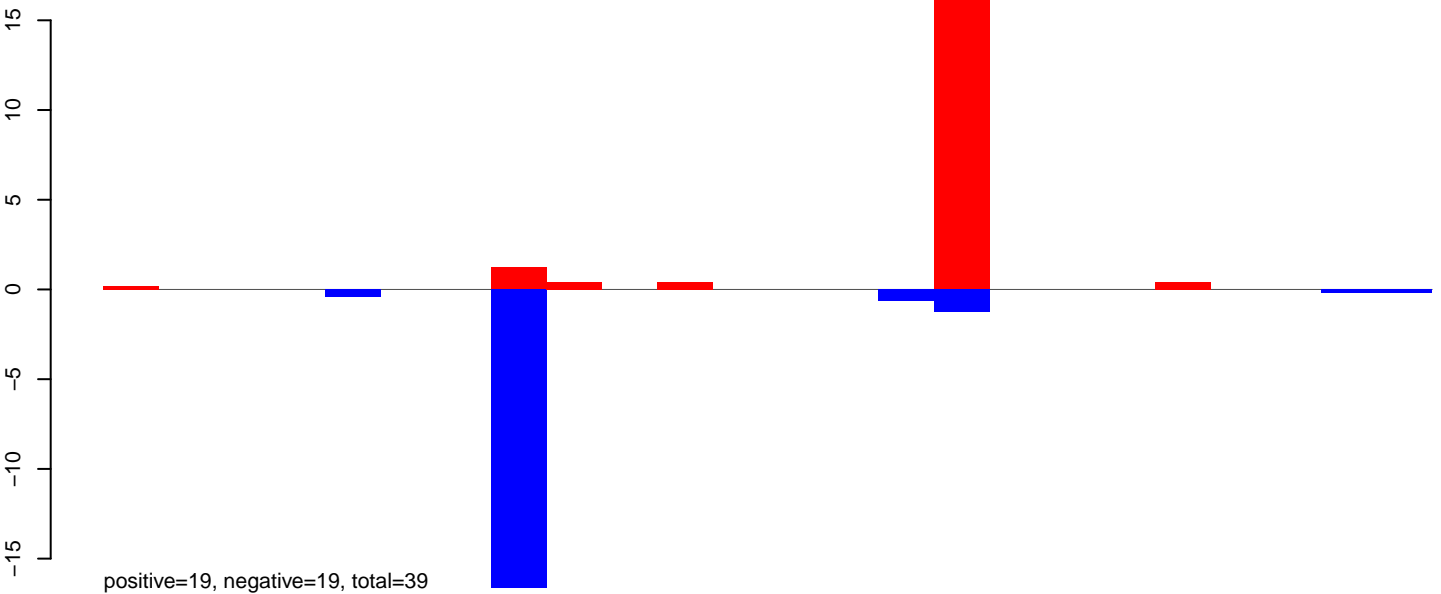
AeAlbo\_C636\_cells.24\_35.rep



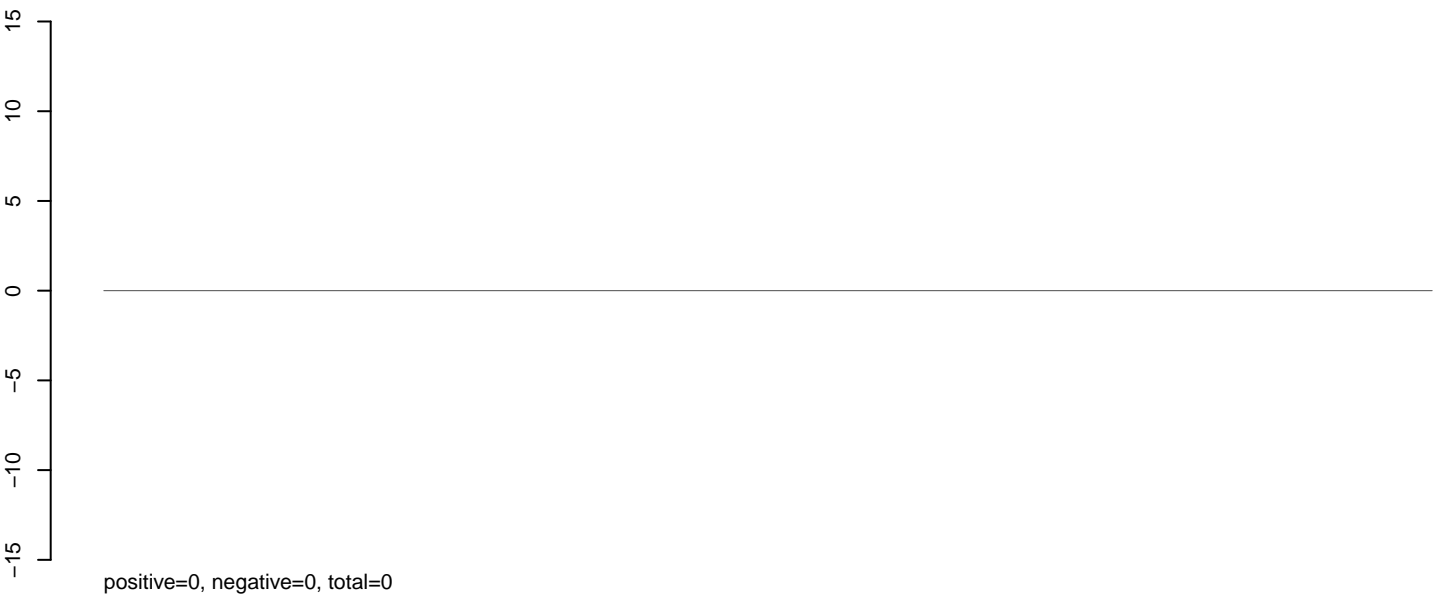
AeAlbo\_C636\_cells.rep



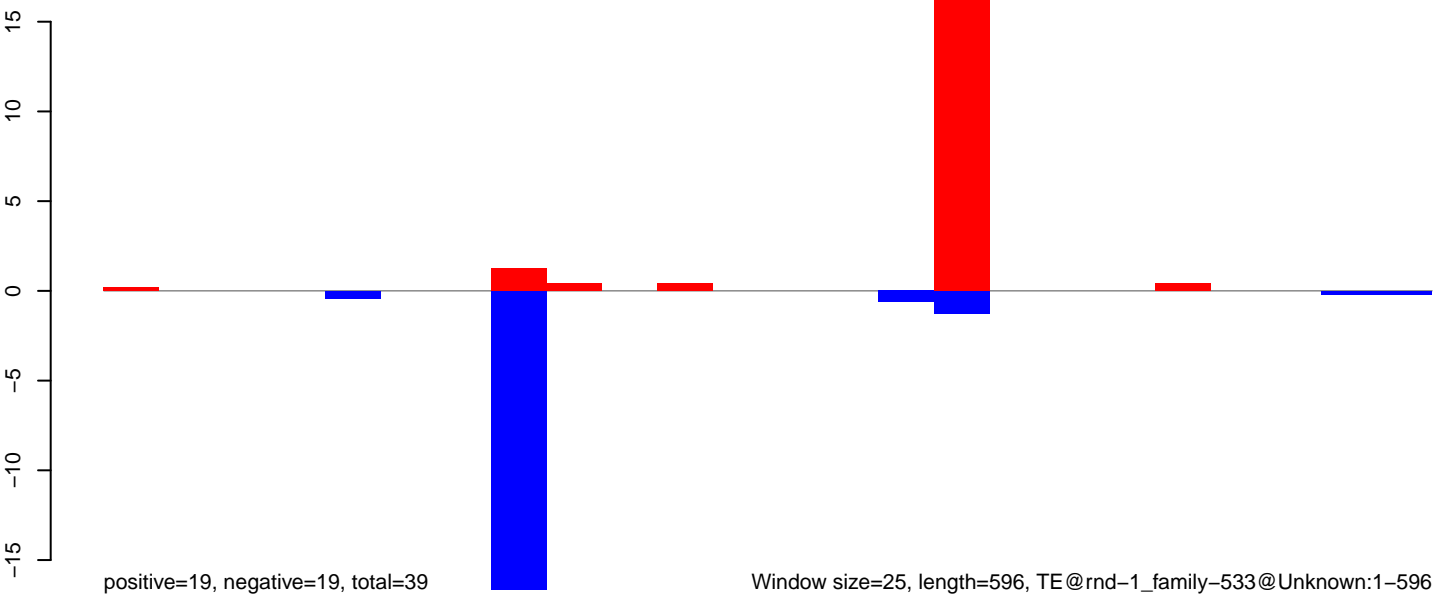
**AeAlbo\_C636\_cells.18\_23.rep**



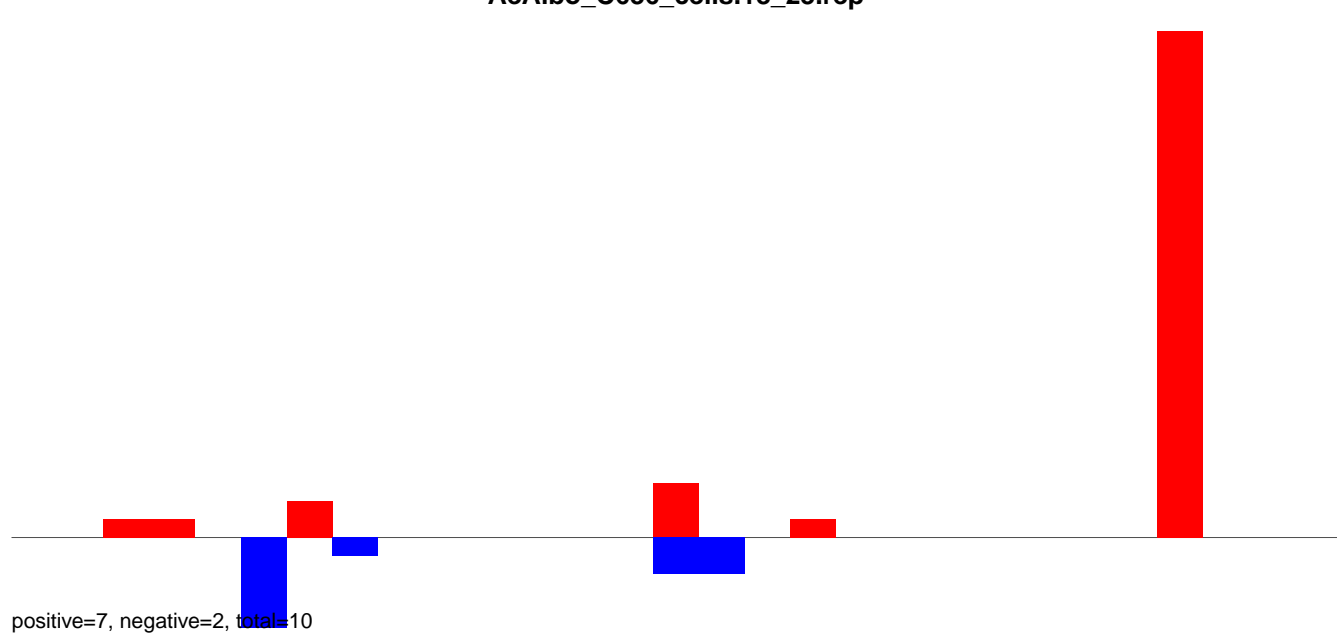
**AeAlbo\_C636\_cells.24\_35.rep**



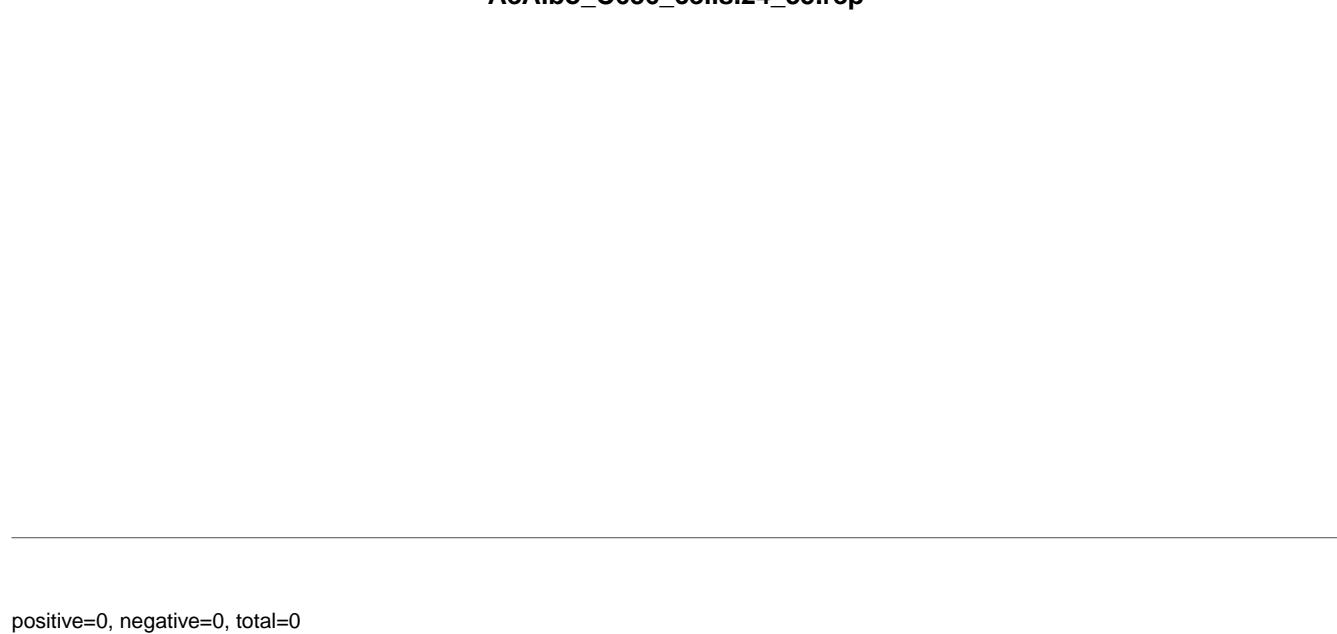
**AeAlbo\_C636\_cells.rep**



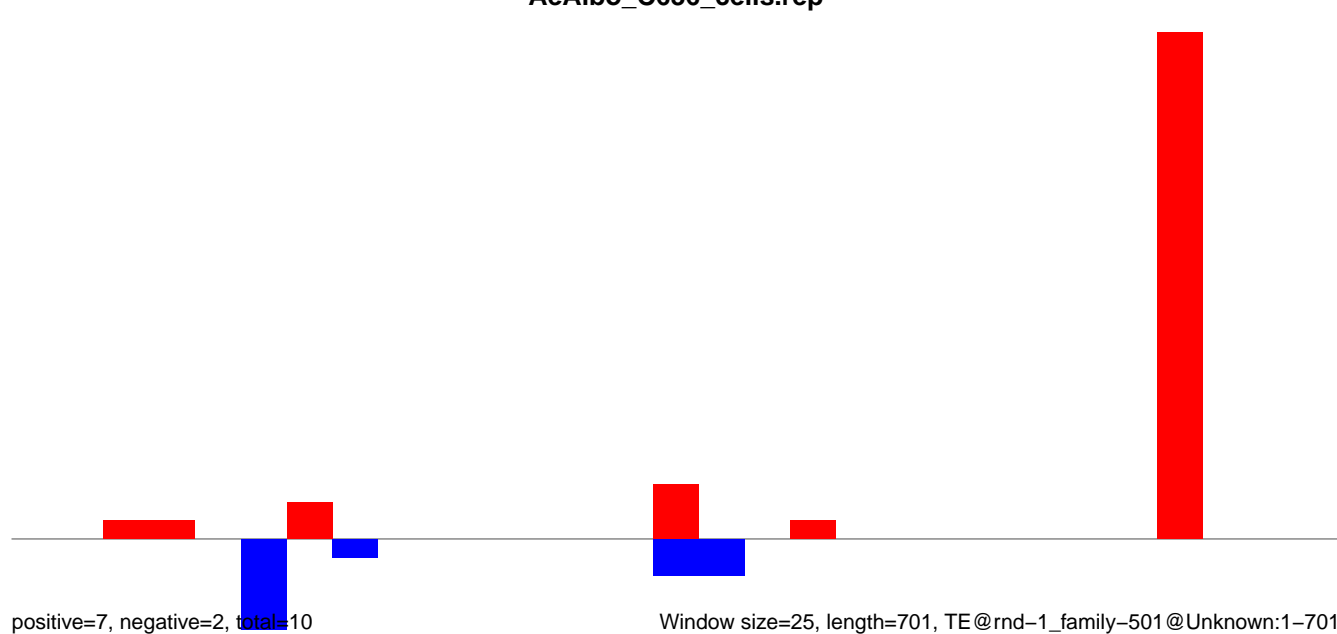
AeAlbo\_C636\_cells.18\_23.rep



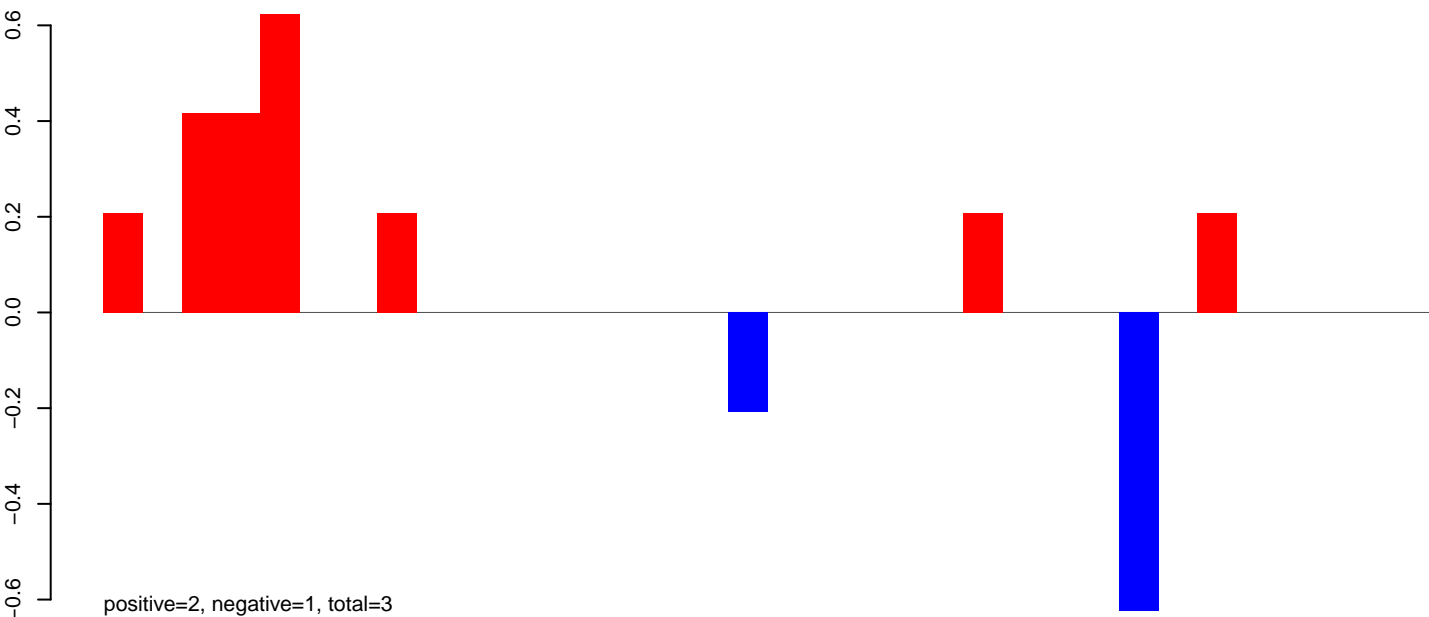
AeAlbo\_C636\_cells.24\_35.rep



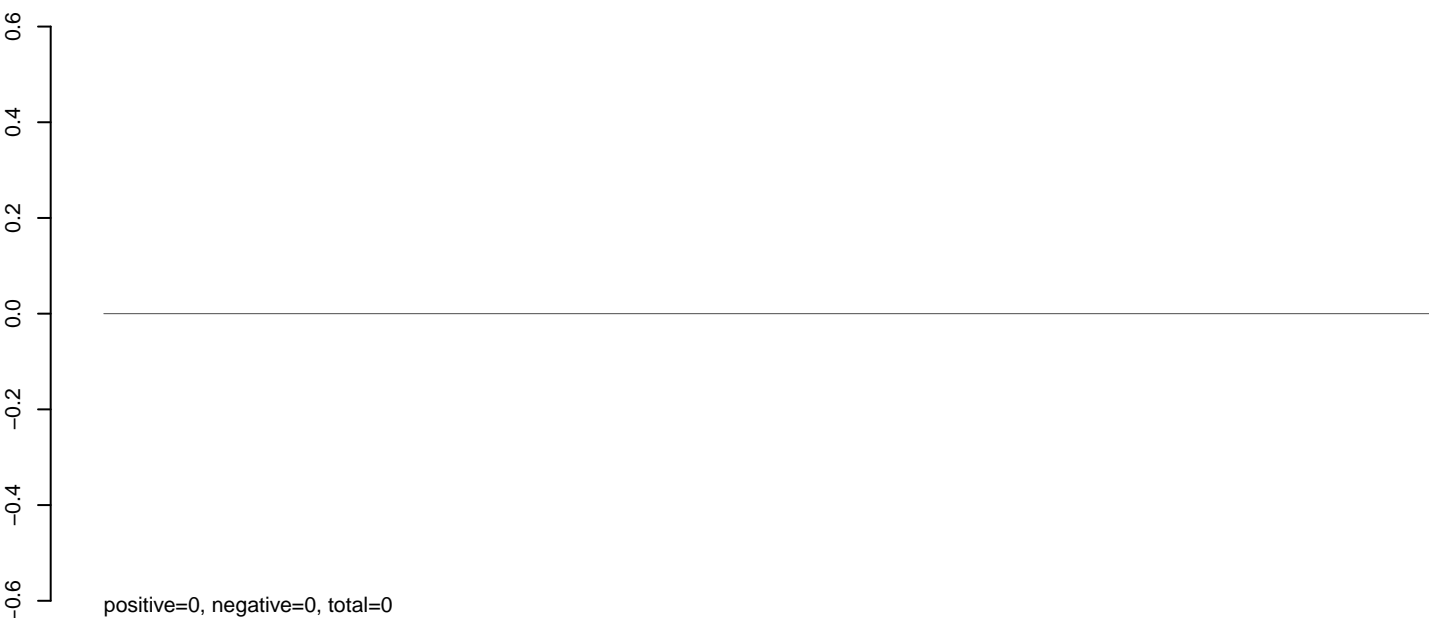
AeAlbo\_C636\_cells.rep



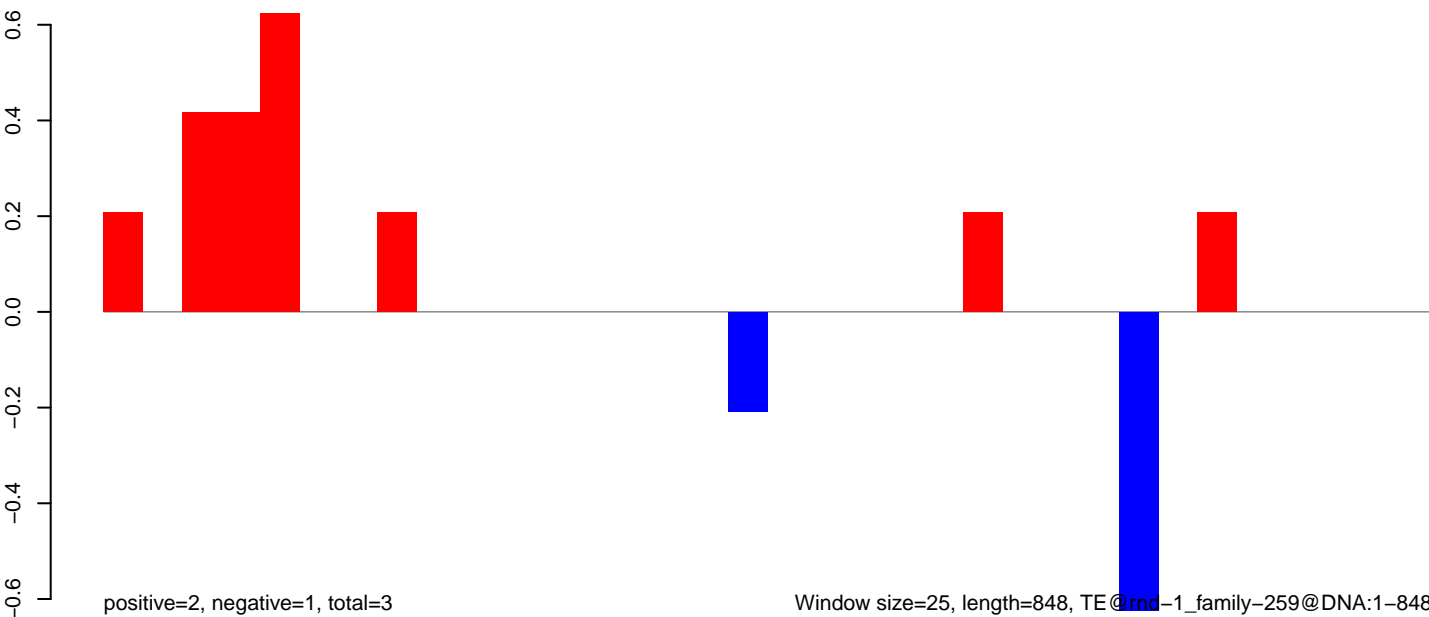
AeAlbo\_C636\_cells.18\_23.rep



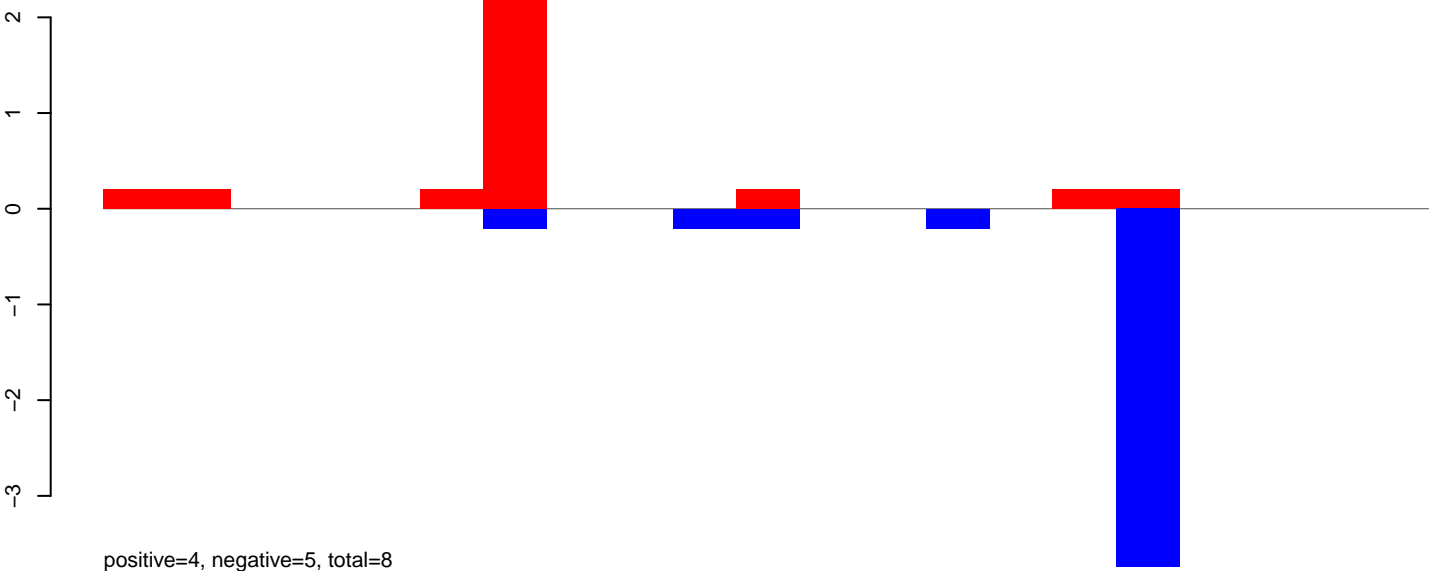
AeAlbo\_C636\_cells.24\_35.rep



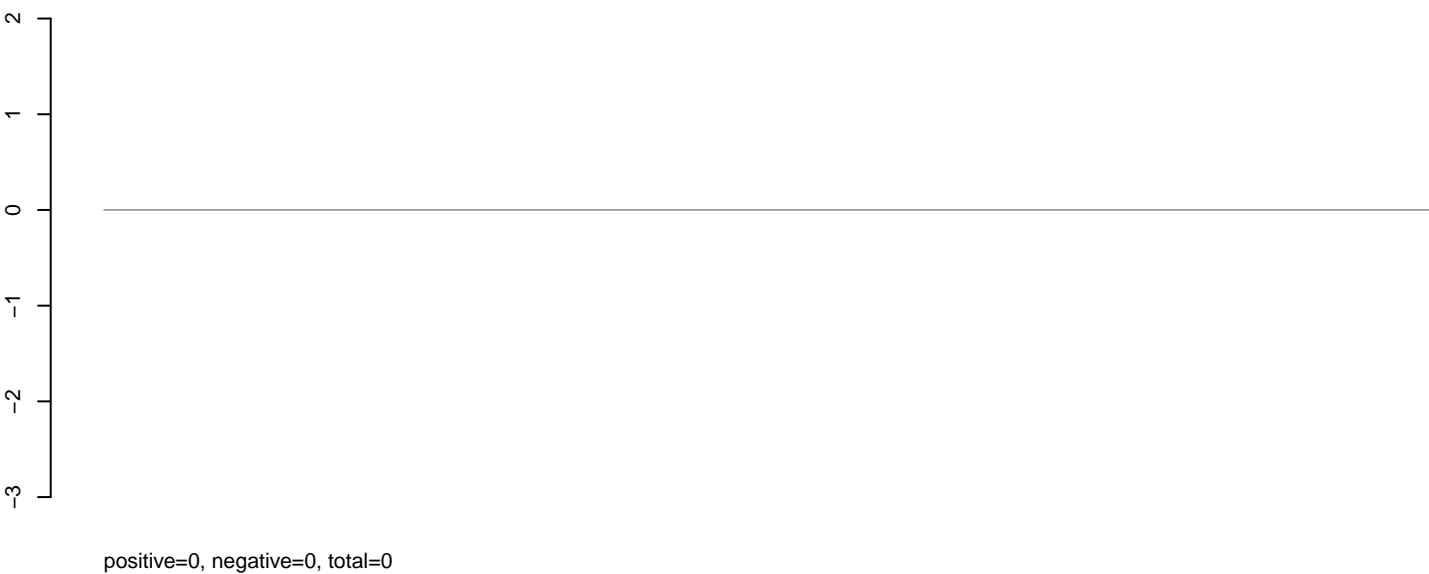
AeAlbo\_C636\_cells.rep



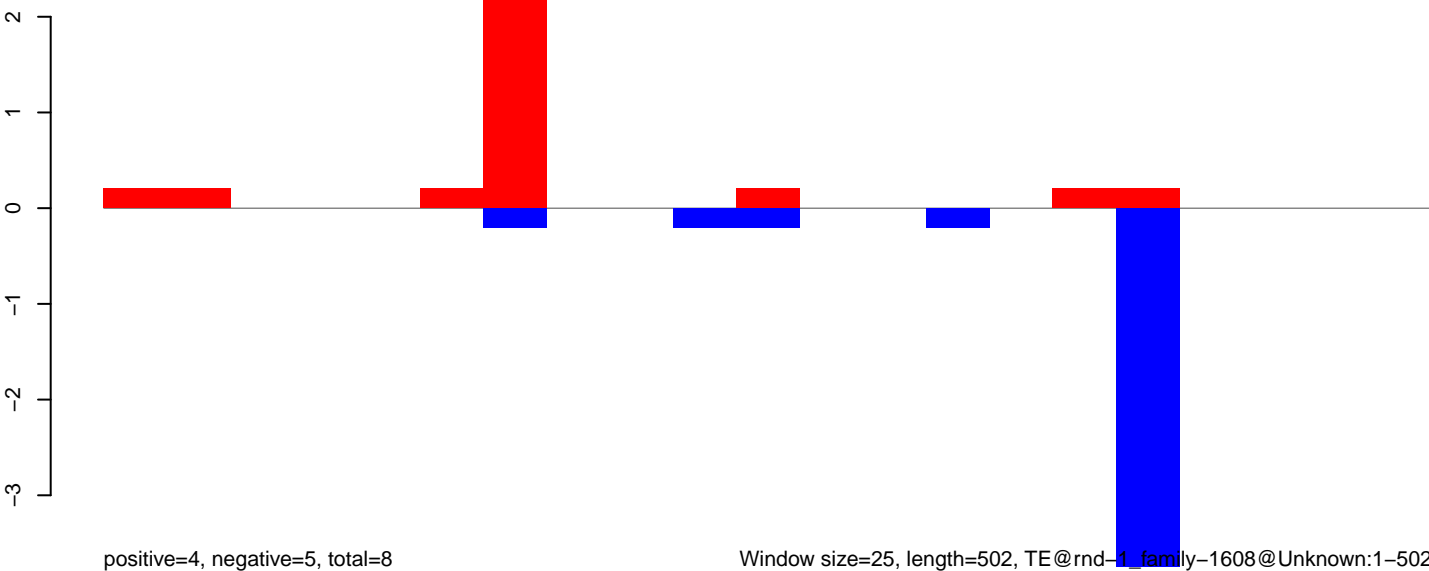
AeAlbo\_C636\_cells.18\_23.rep



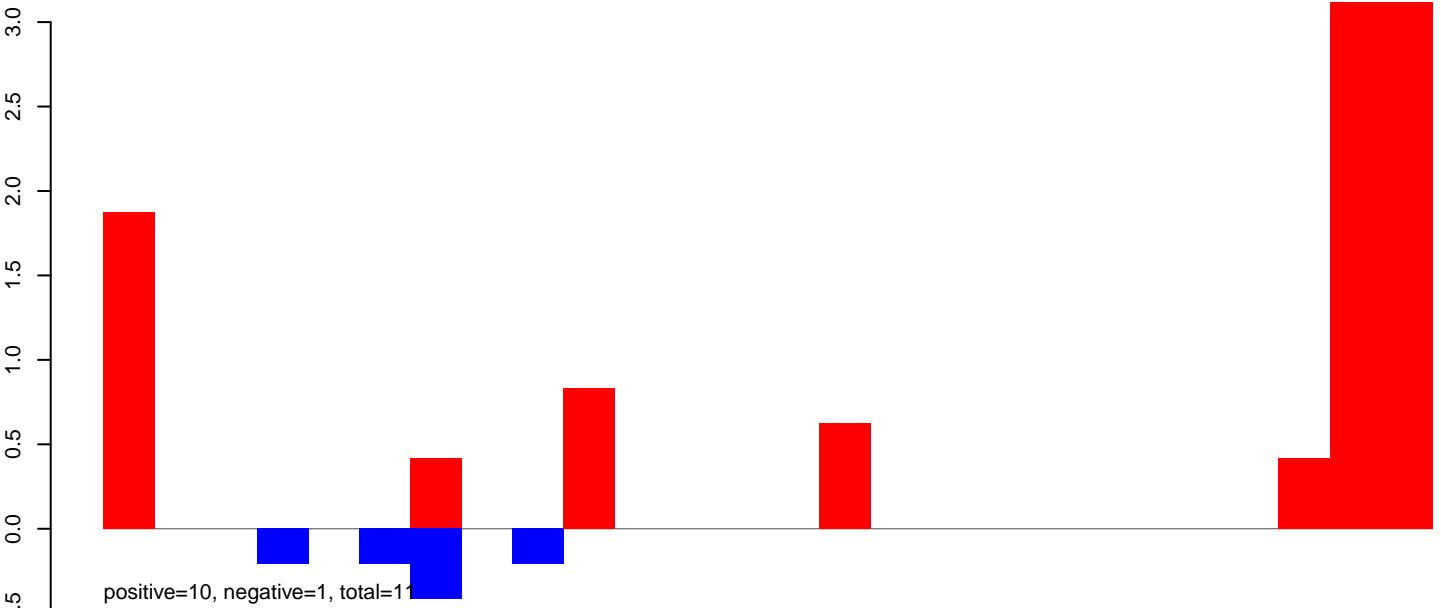
AeAlbo\_C636\_cells.24\_35.rep



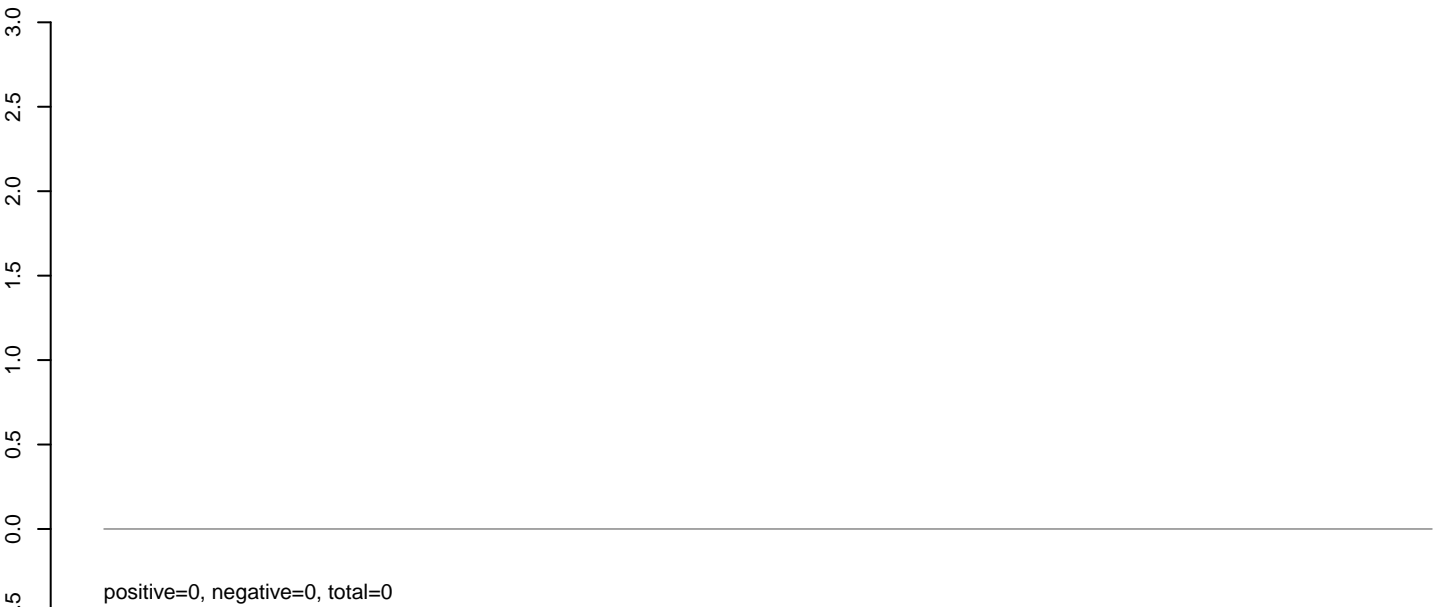
AeAlbo\_C636\_cells.rep



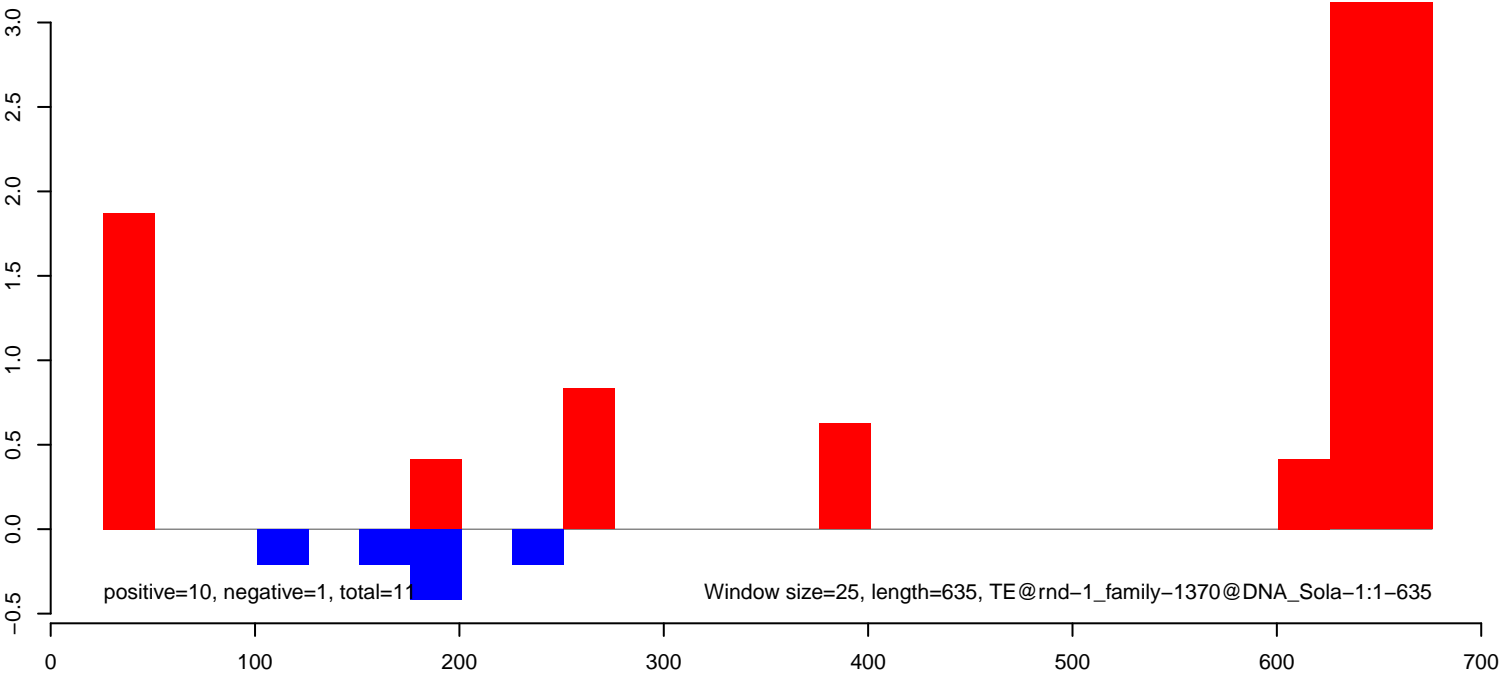
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

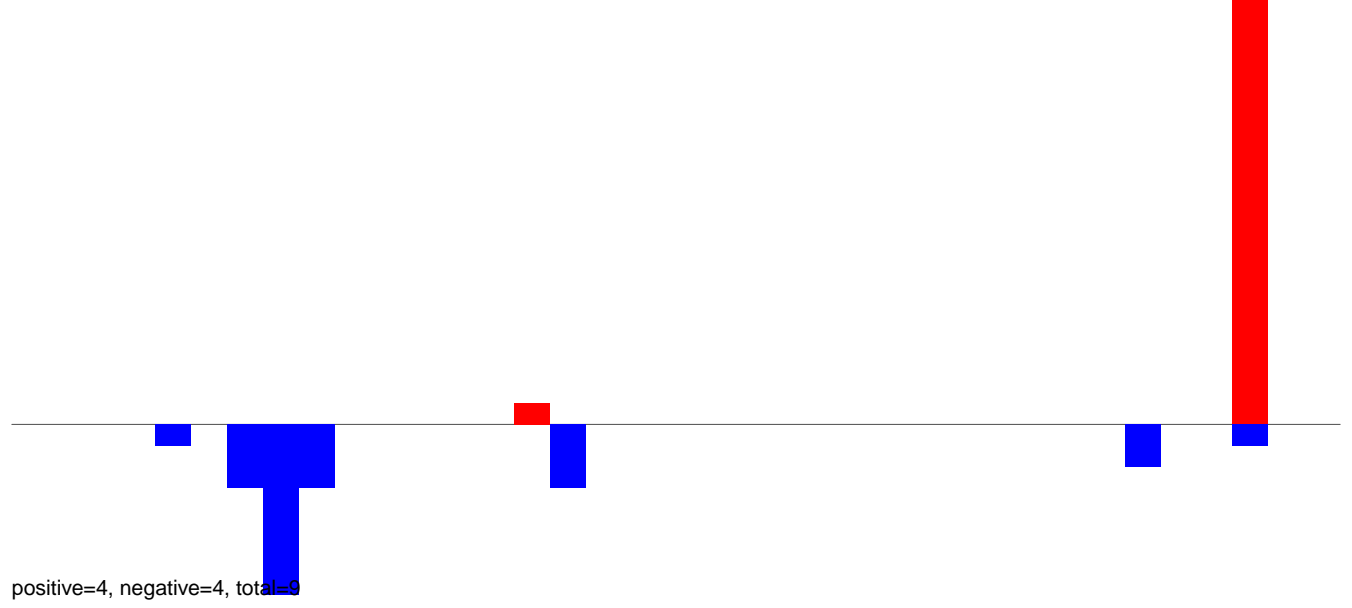


AeAlbo\_C636\_cells.rep

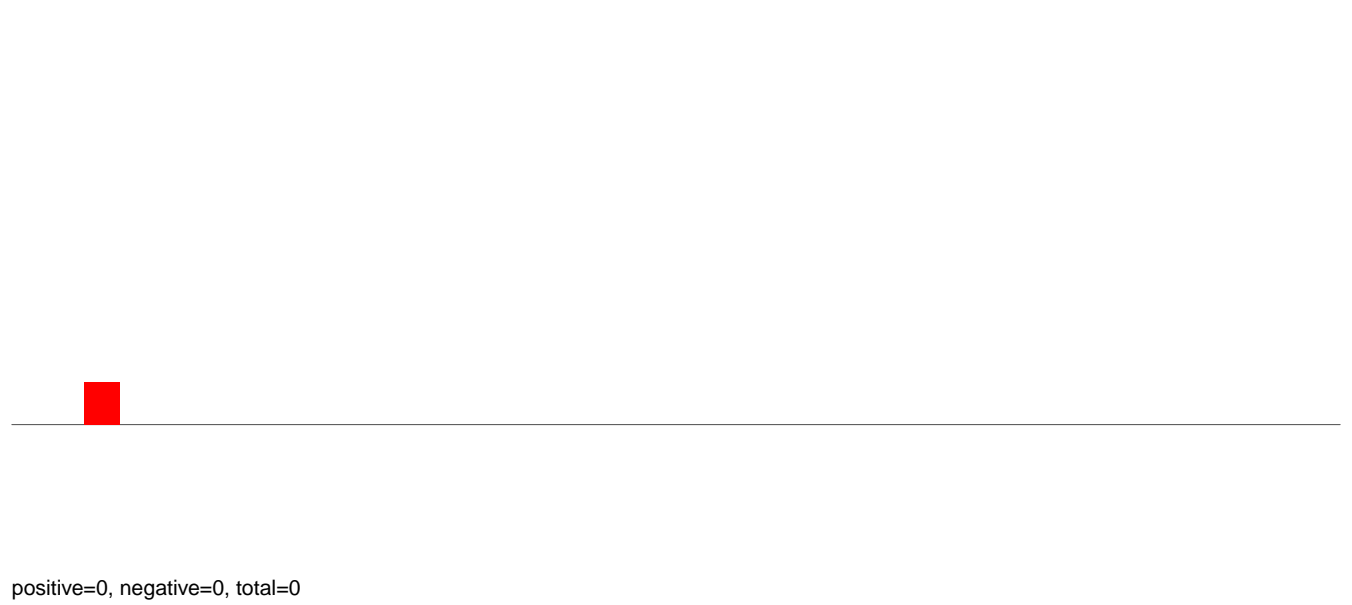




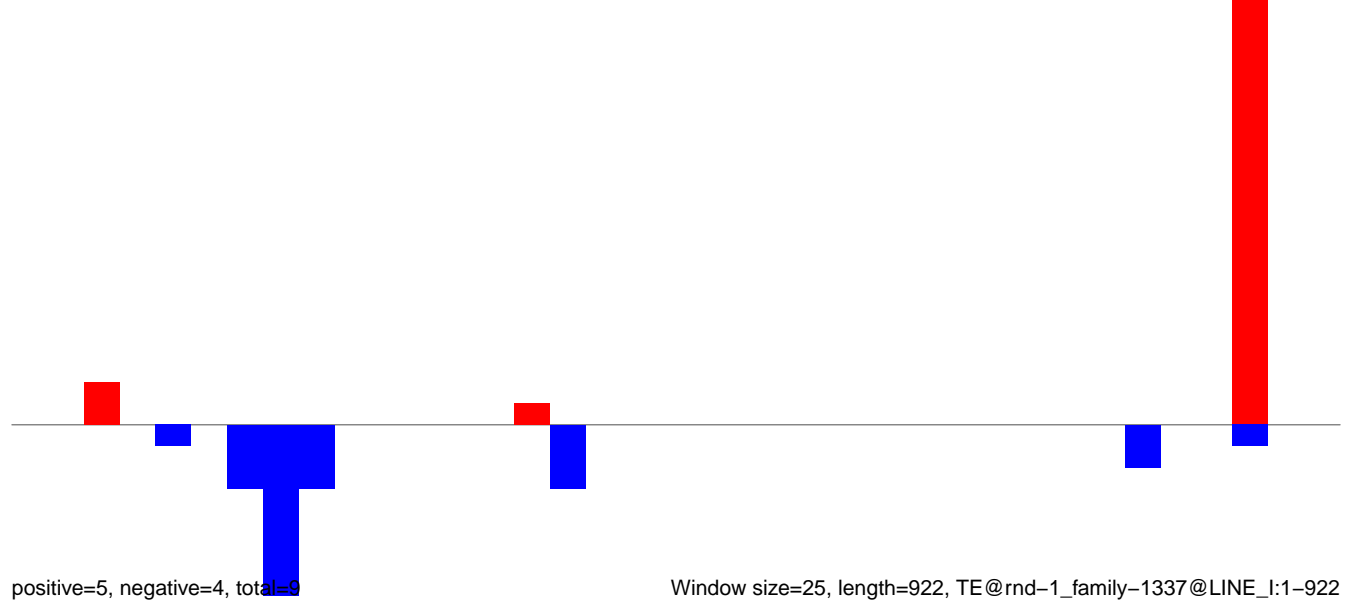
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

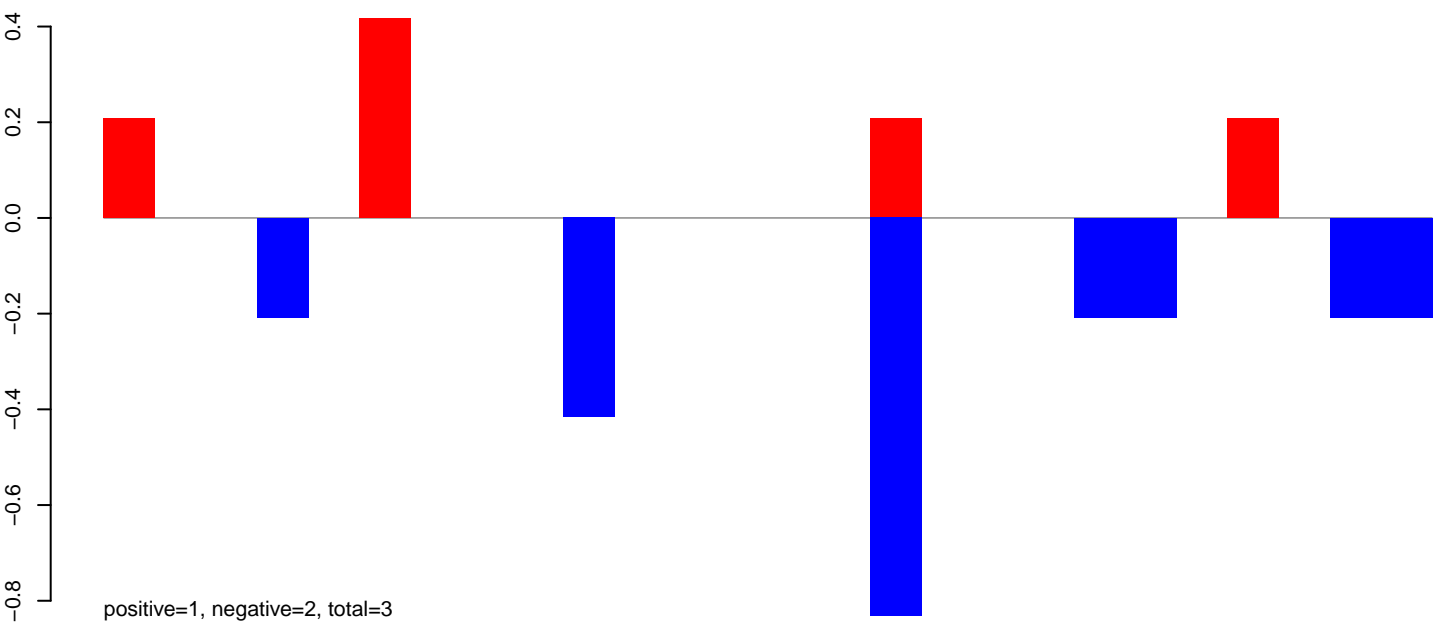


AeAlbo\_C636\_cells.rep

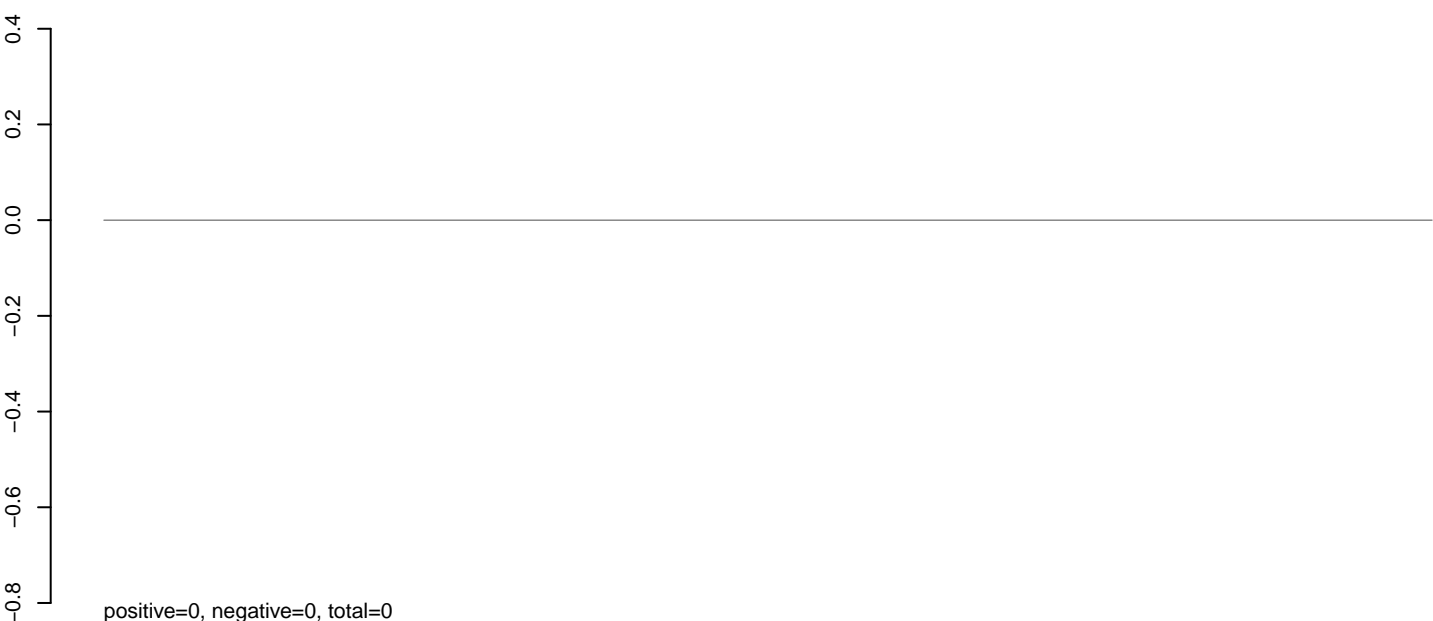


Window size=25, length=922, TE@rnd-1\_family-1337@LINE\_I:1-922

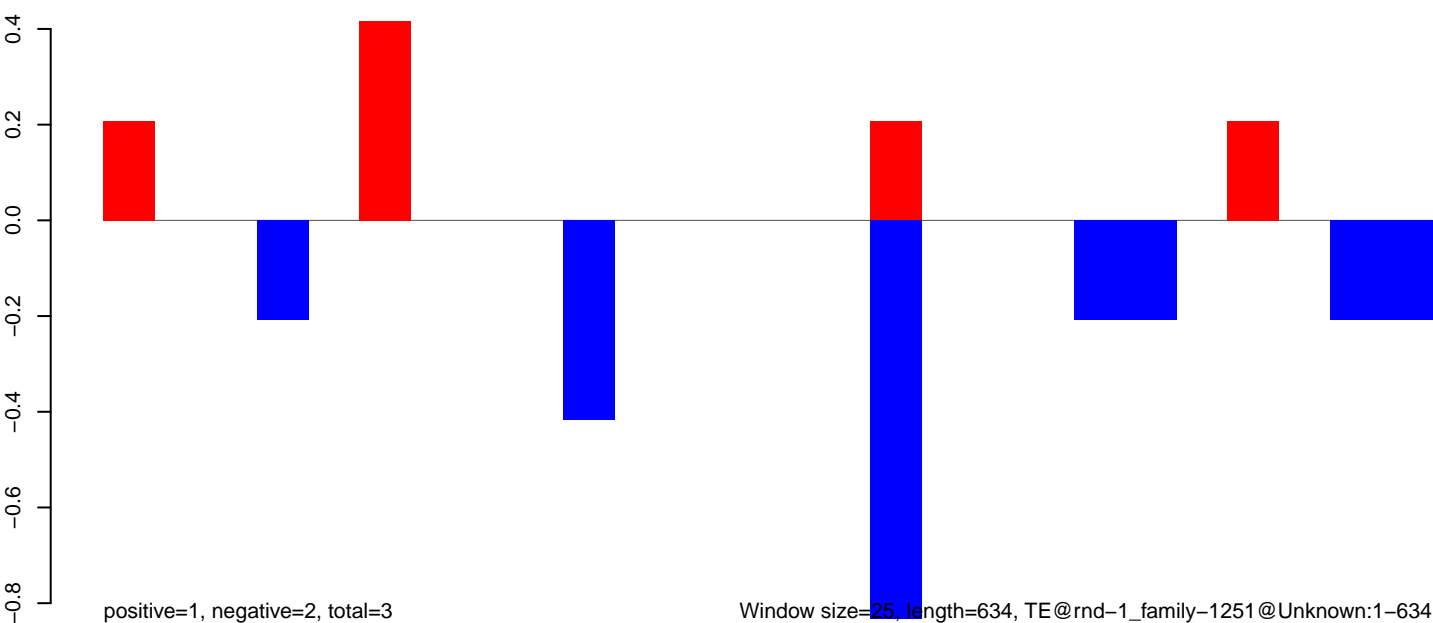
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

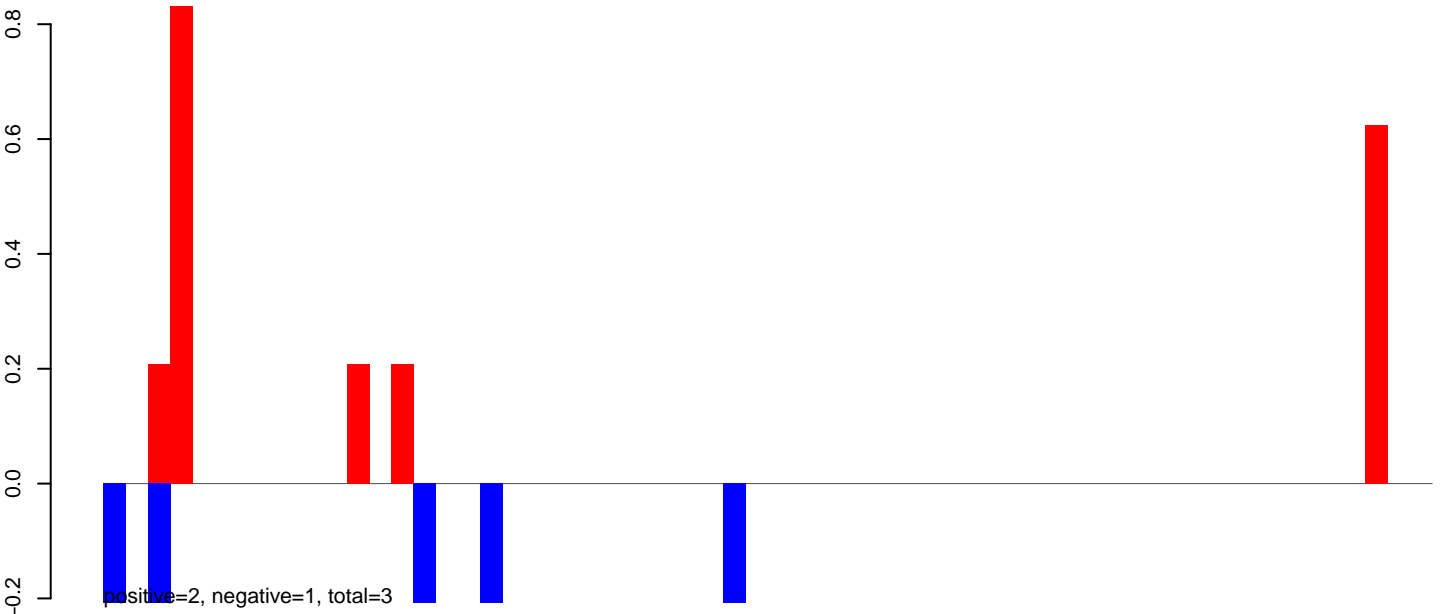


AeAlbo\_C636\_cells.rep

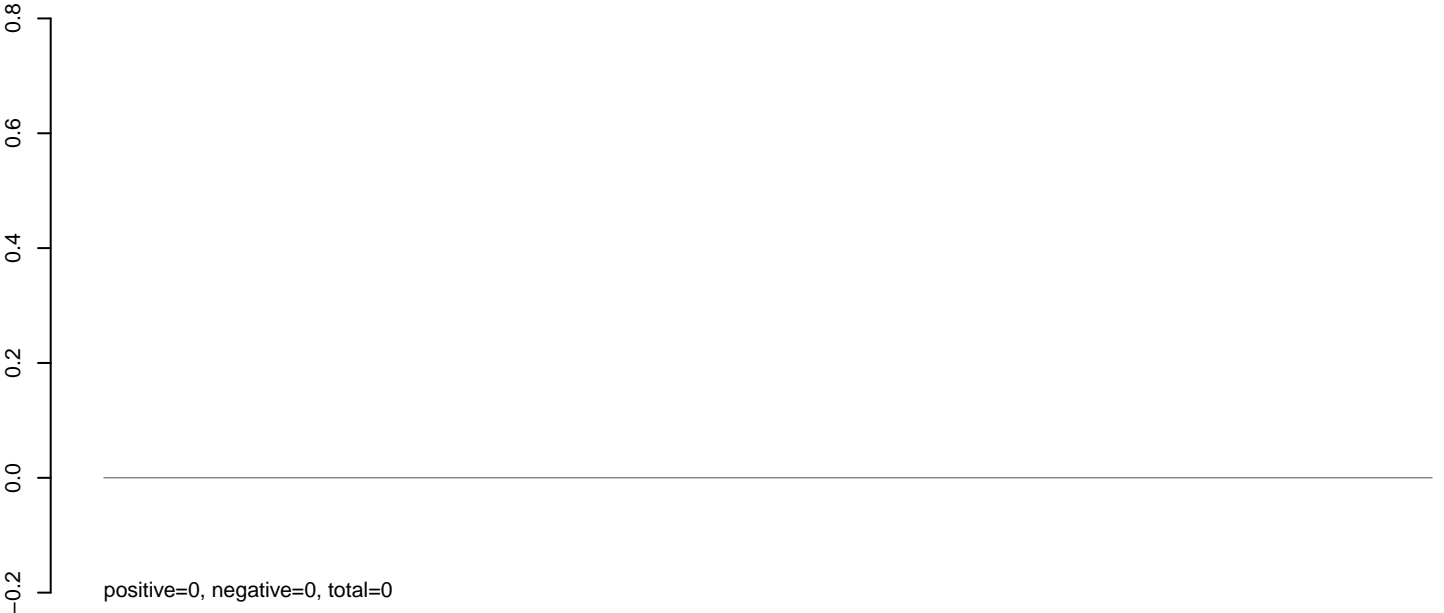


Window size=25, length=634, TE@rnd-1\_family-1251@Unknown:1-634

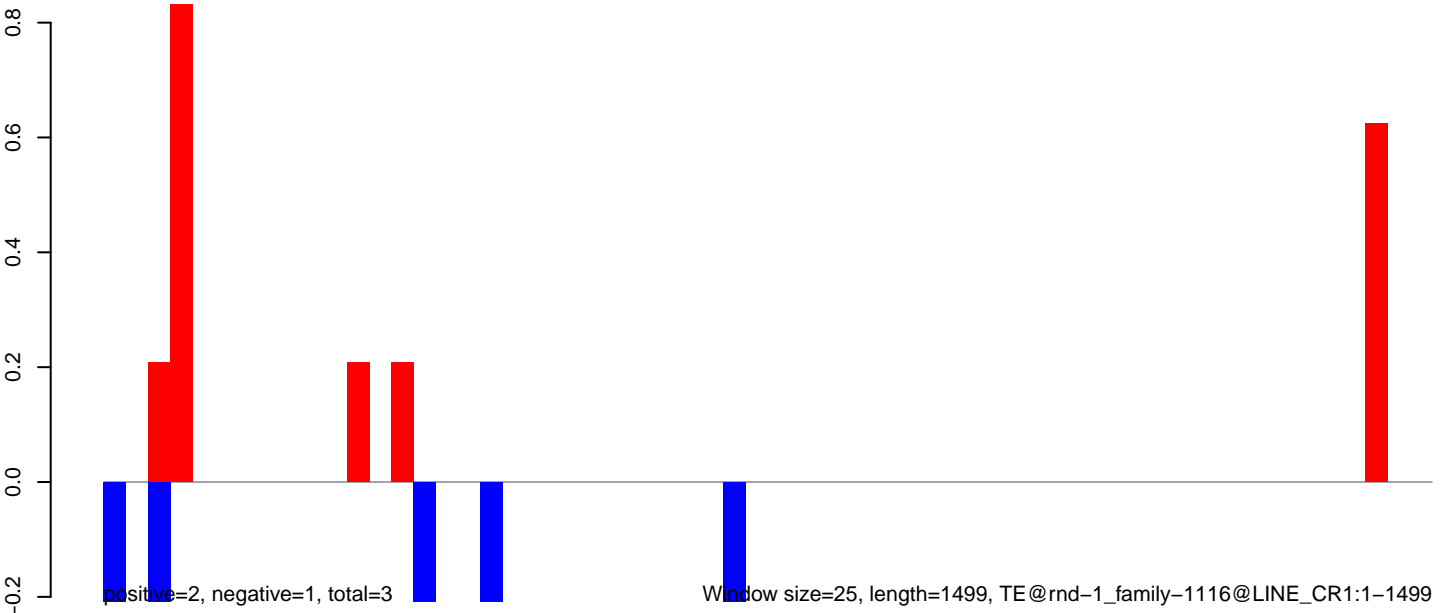
AeAlbo\_C636\_cells.18\_23.rep



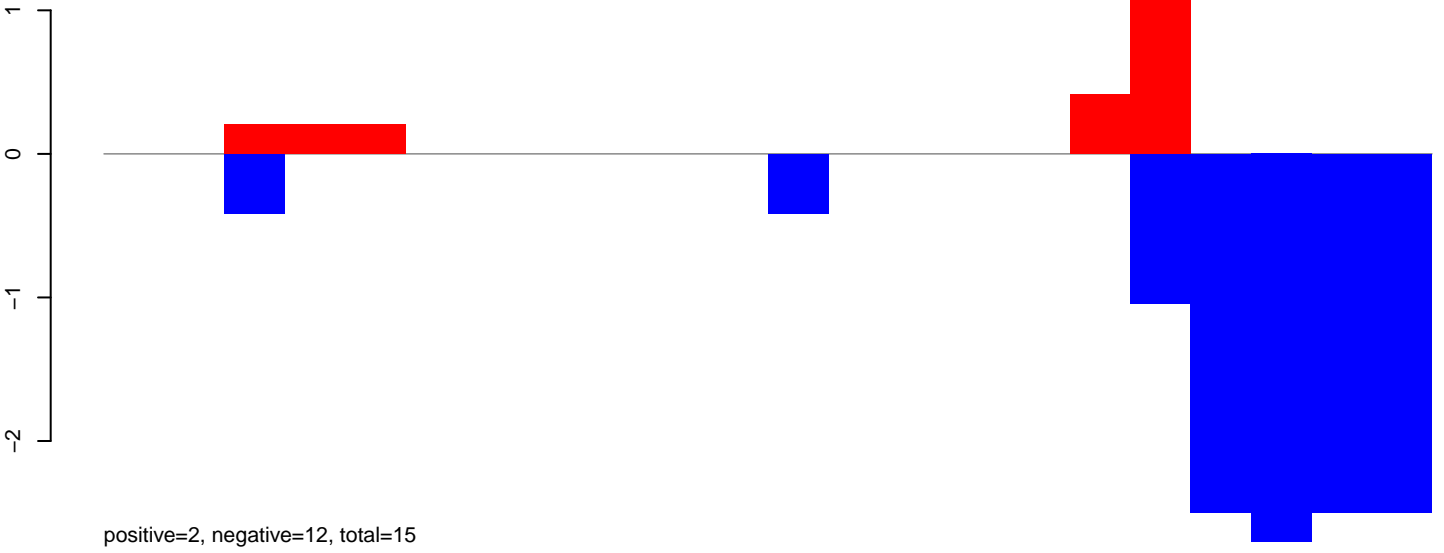
AeAlbo\_C636\_cells.24\_35.rep



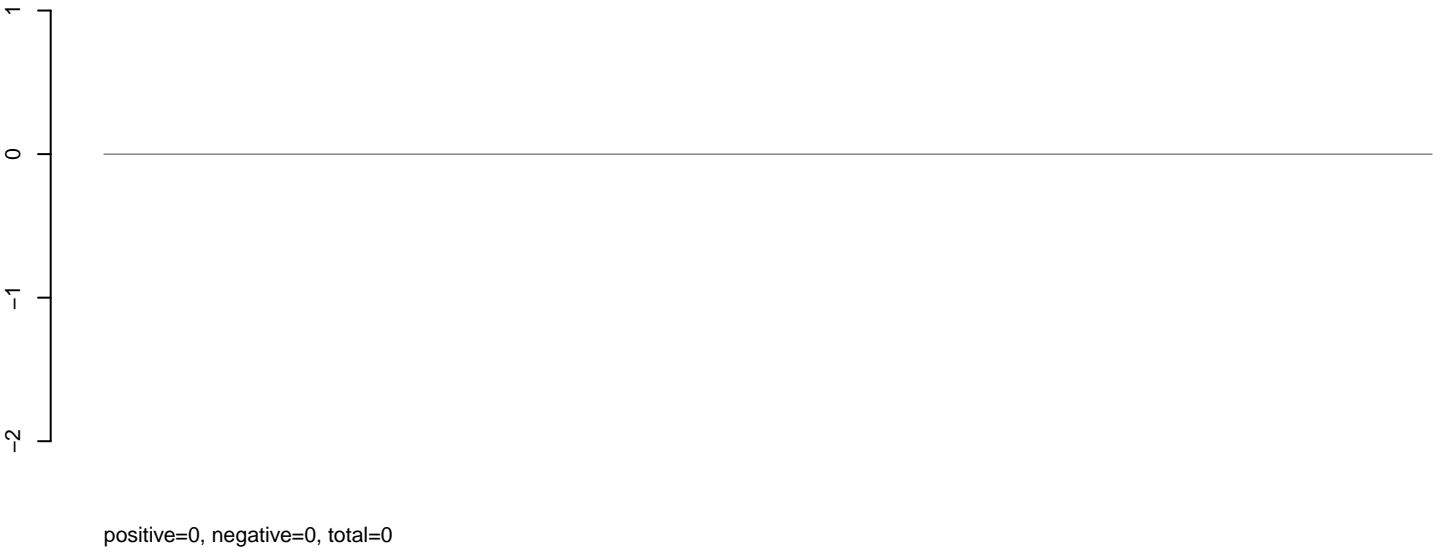
AeAlbo\_C636\_cells.rep



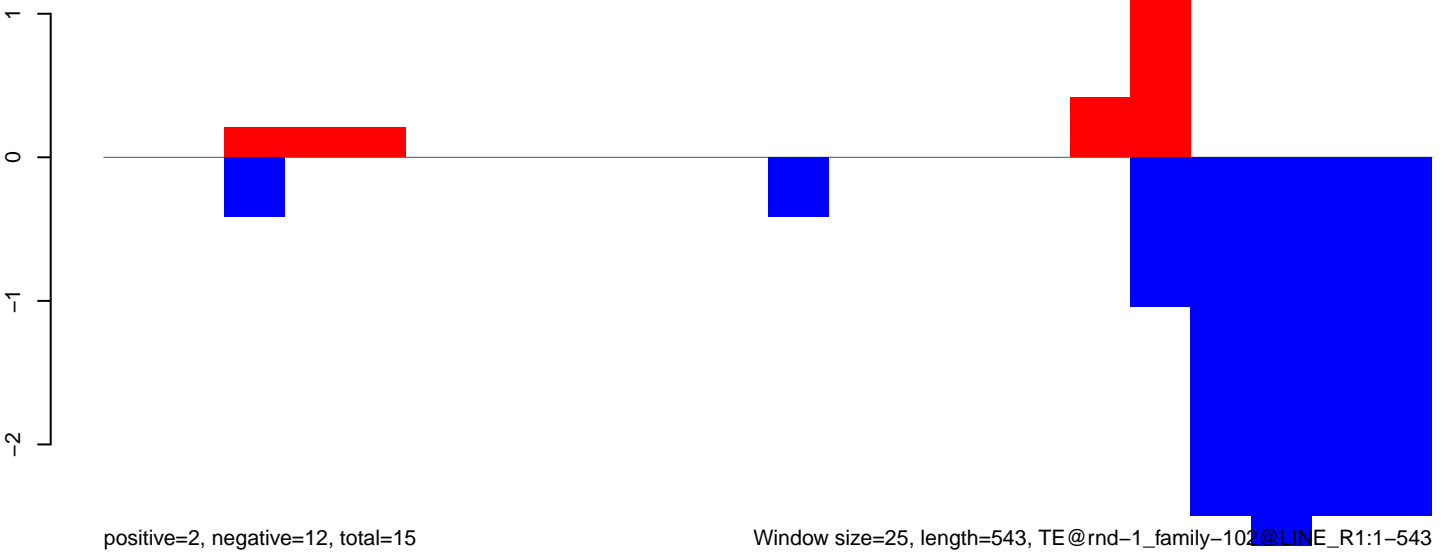
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

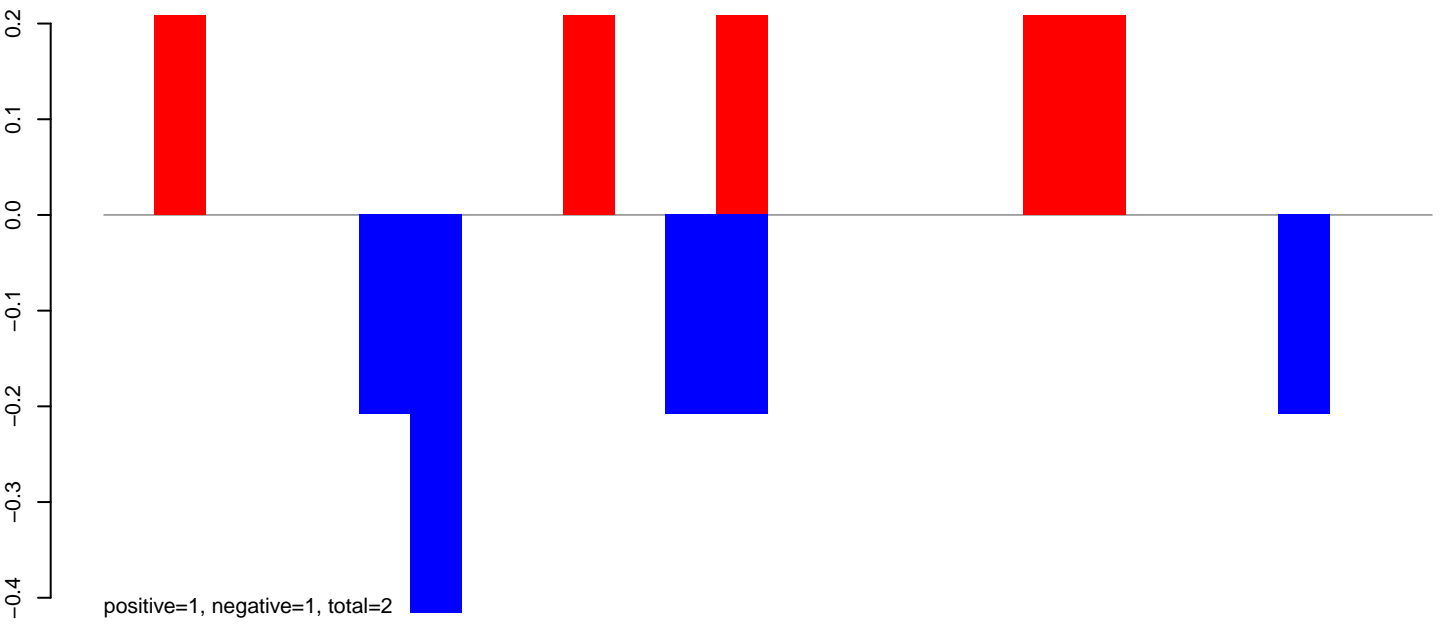


**AeAlbo\_C636\_cells.rep**

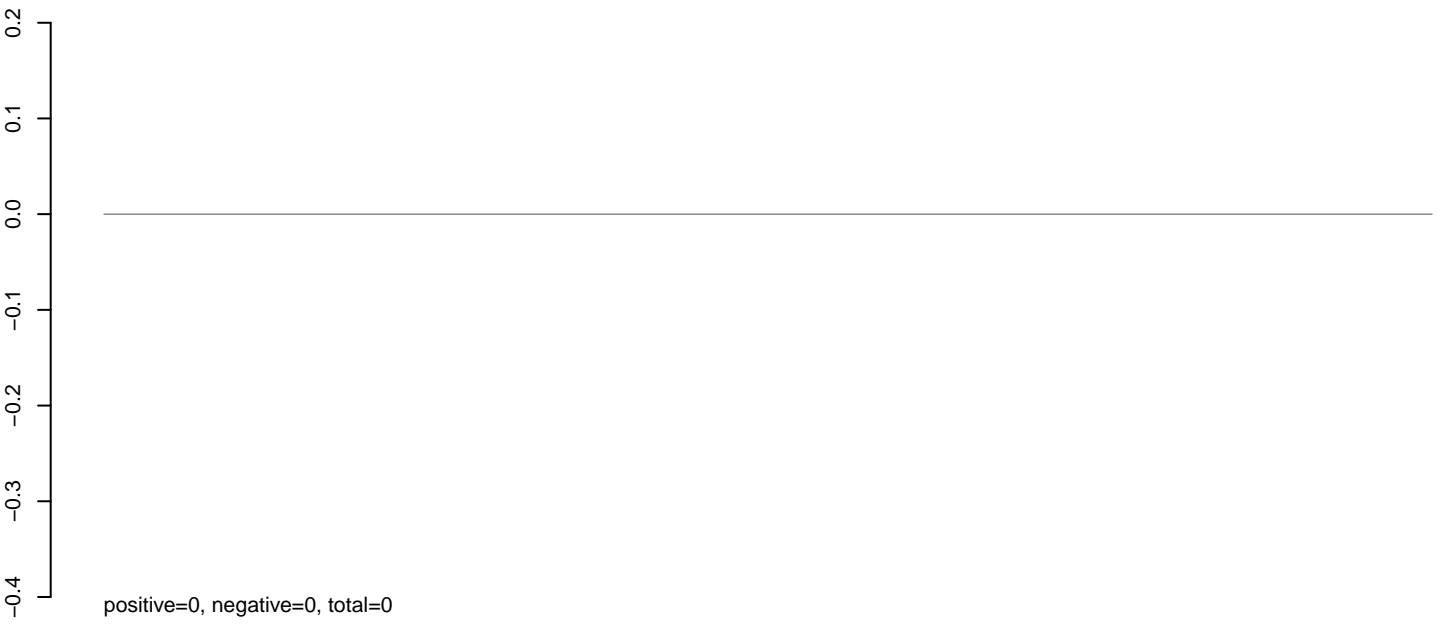


Window size=25, length=543, TE@rnd-1\_family-102@LINE\_R1:1-543

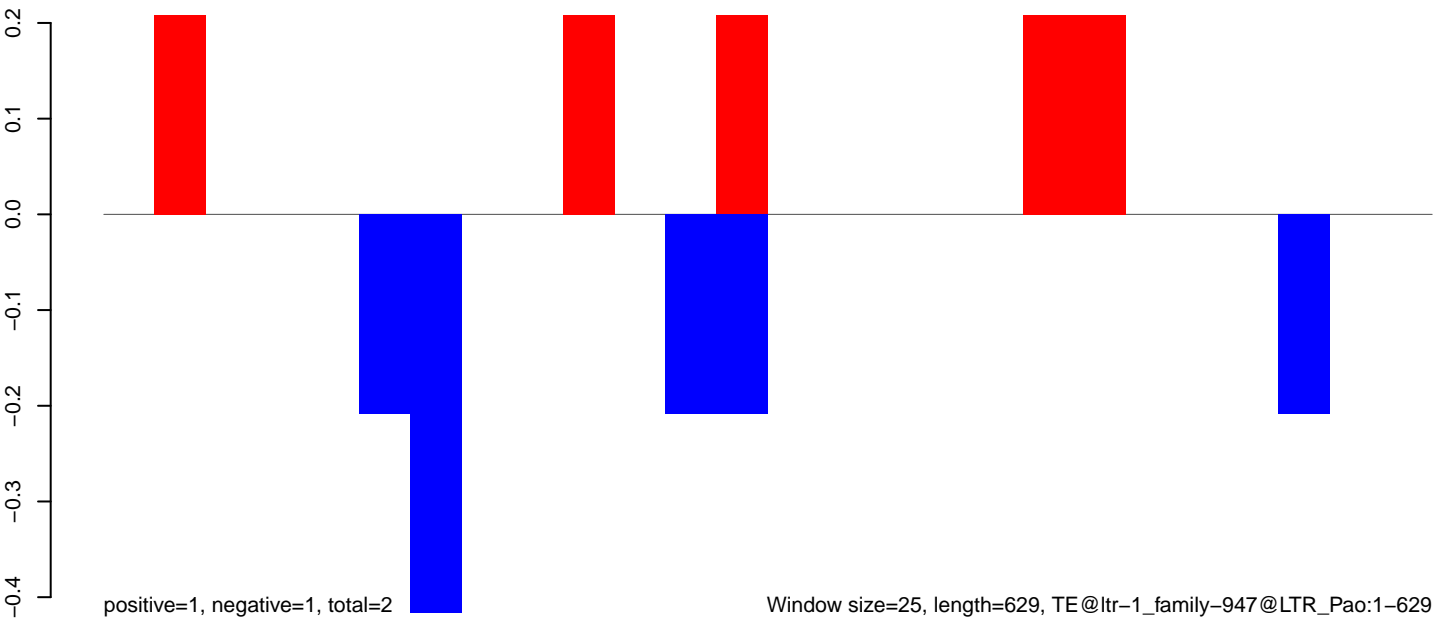
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

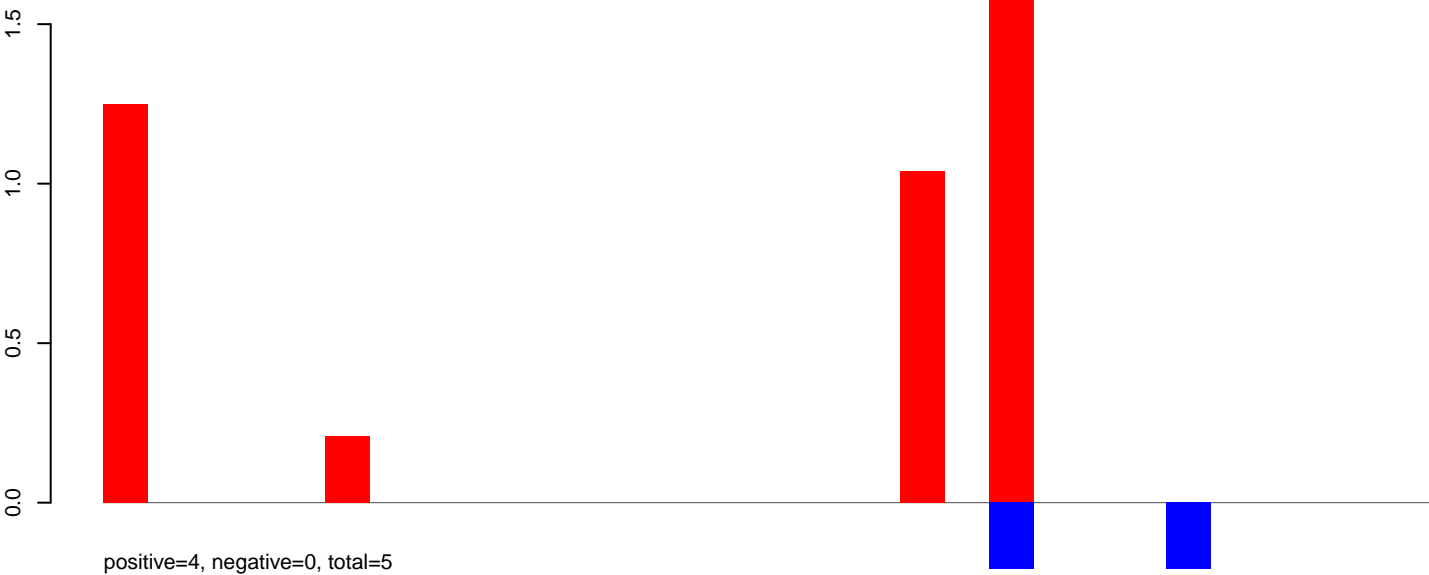


**AeAlbo\_C636\_cells.rep**

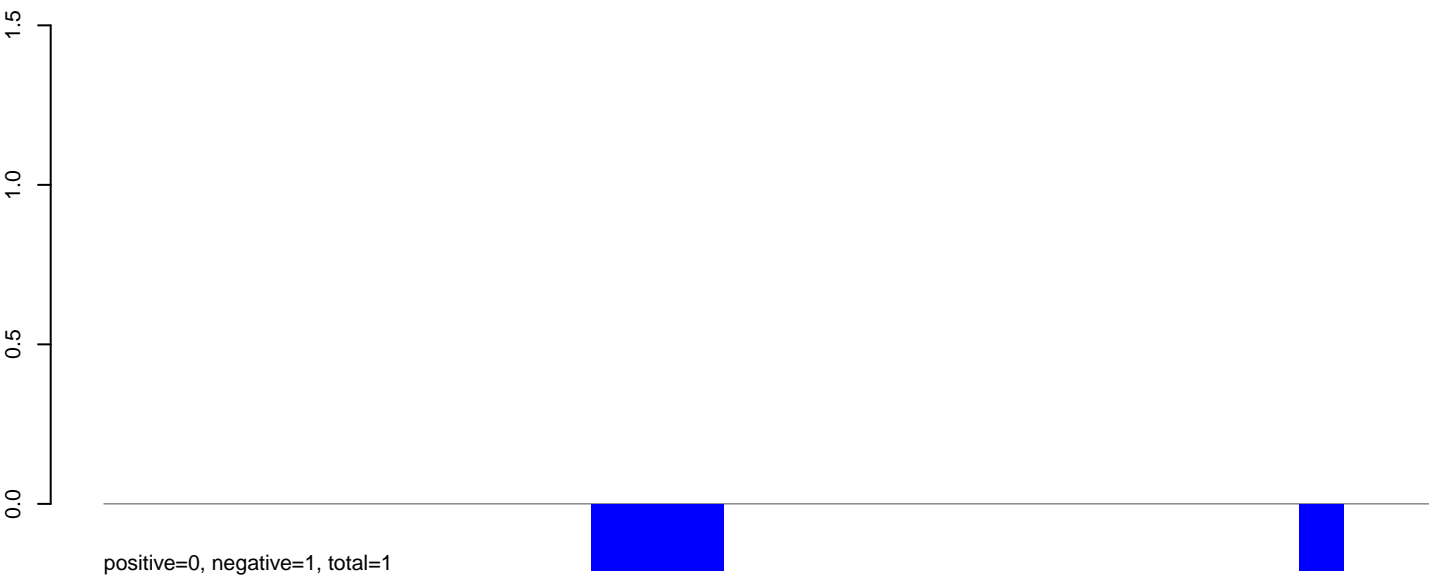


Window size=25, length=629, TE@ltr-1\_family-947@LTR\_Pao:1-629

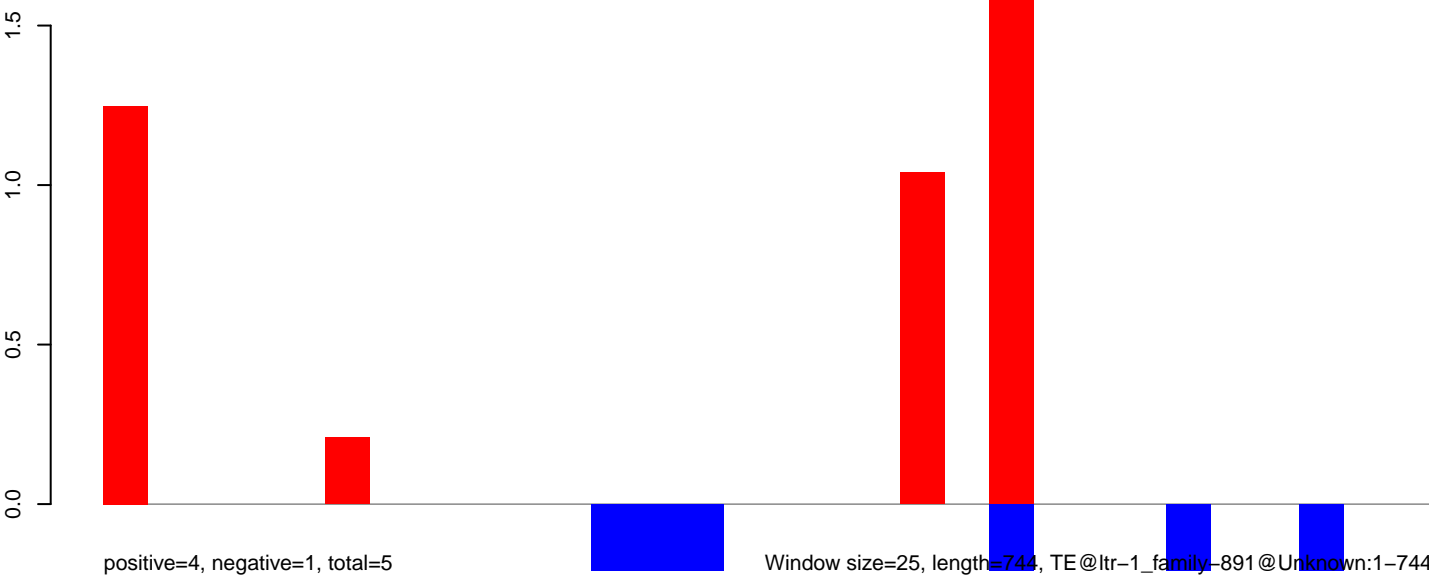
AeAlbo\_C636\_cells.18\_23.rep



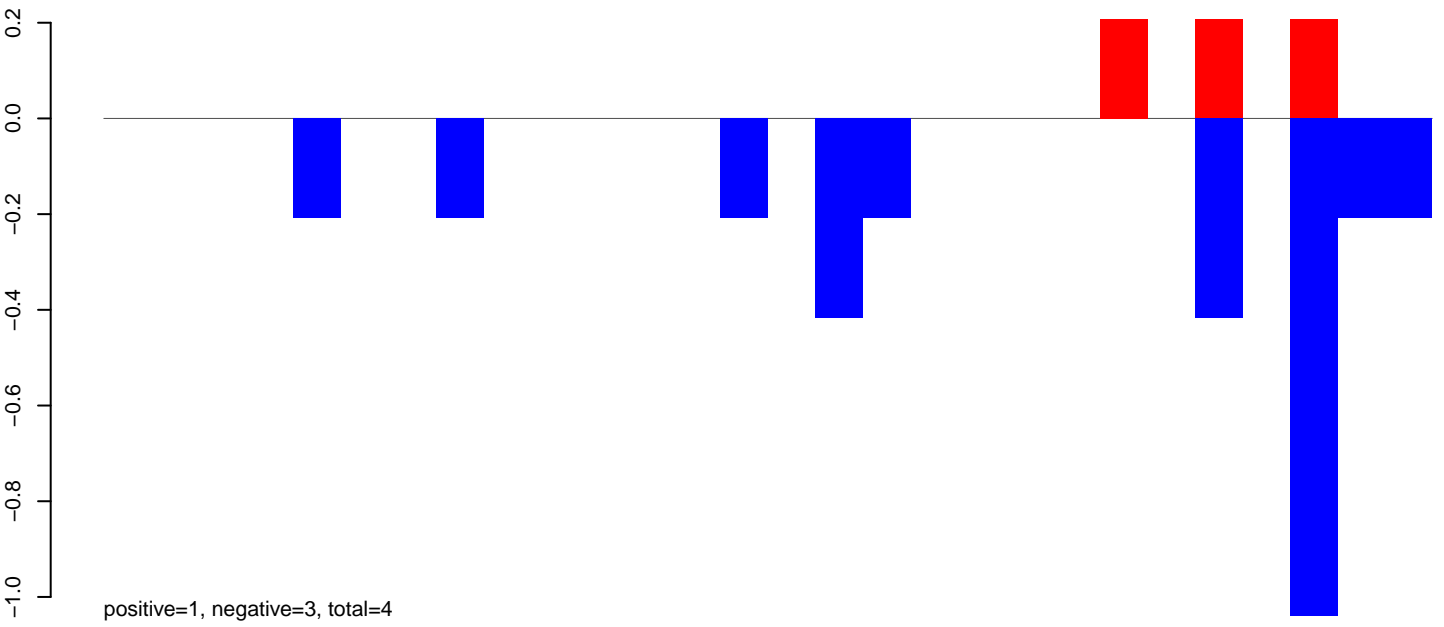
AeAlbo\_C636\_cells.24\_35.rep



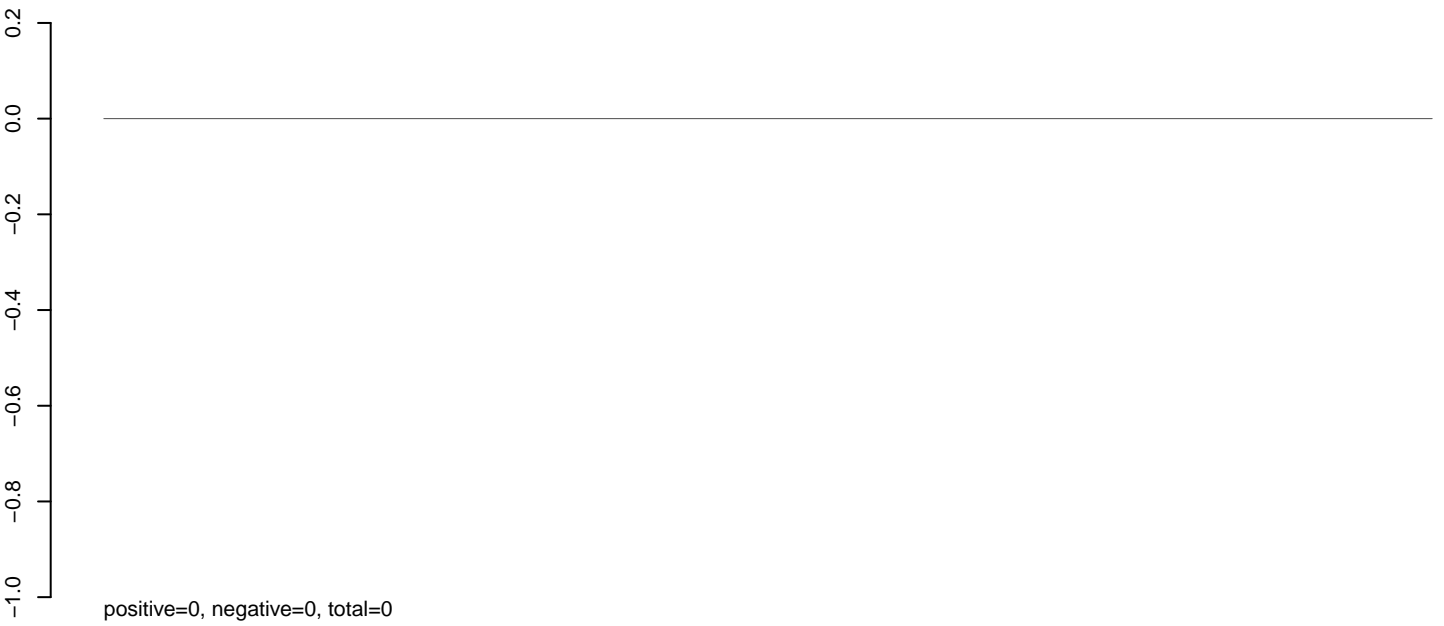
AeAlbo\_C636\_cells.rep



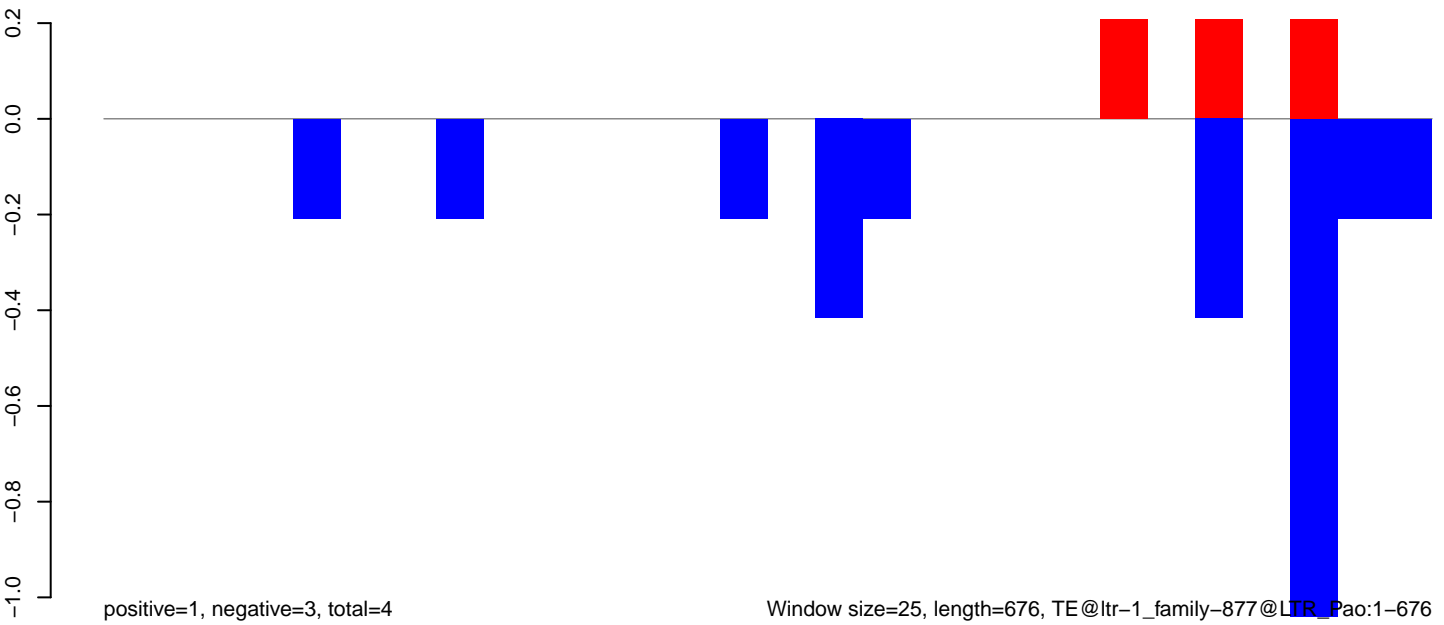
AeAlbo\_C636\_cells.18\_23.rep



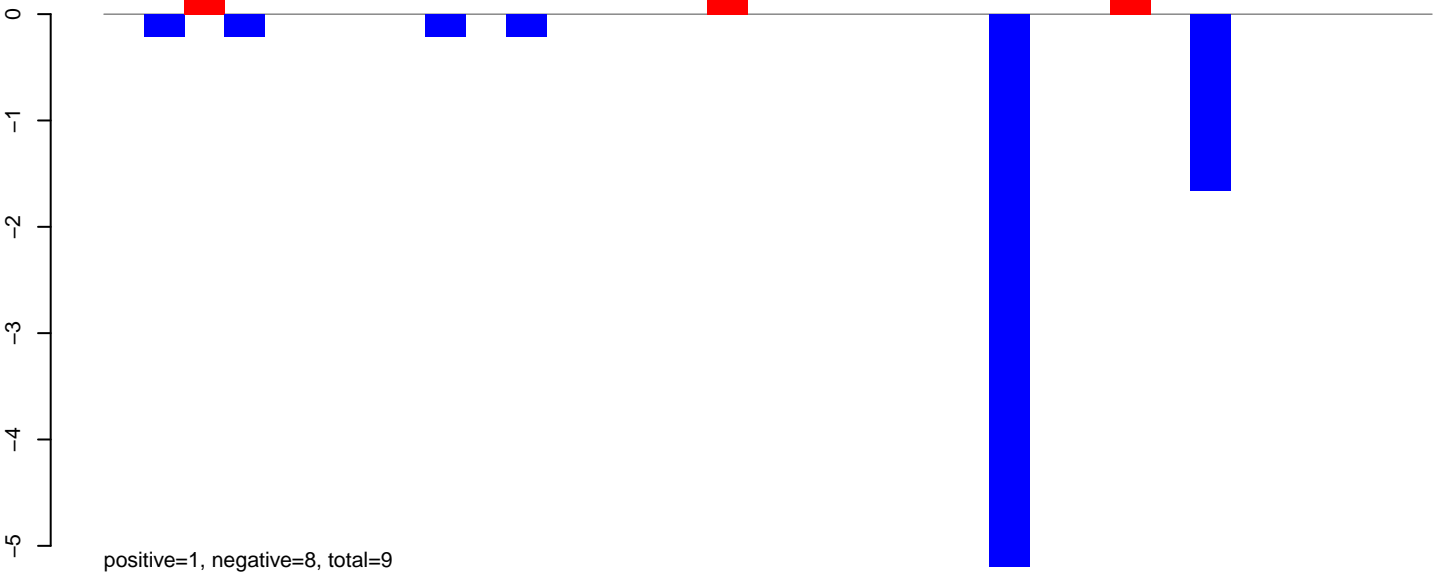
AeAlbo\_C636\_cells.24\_35.rep



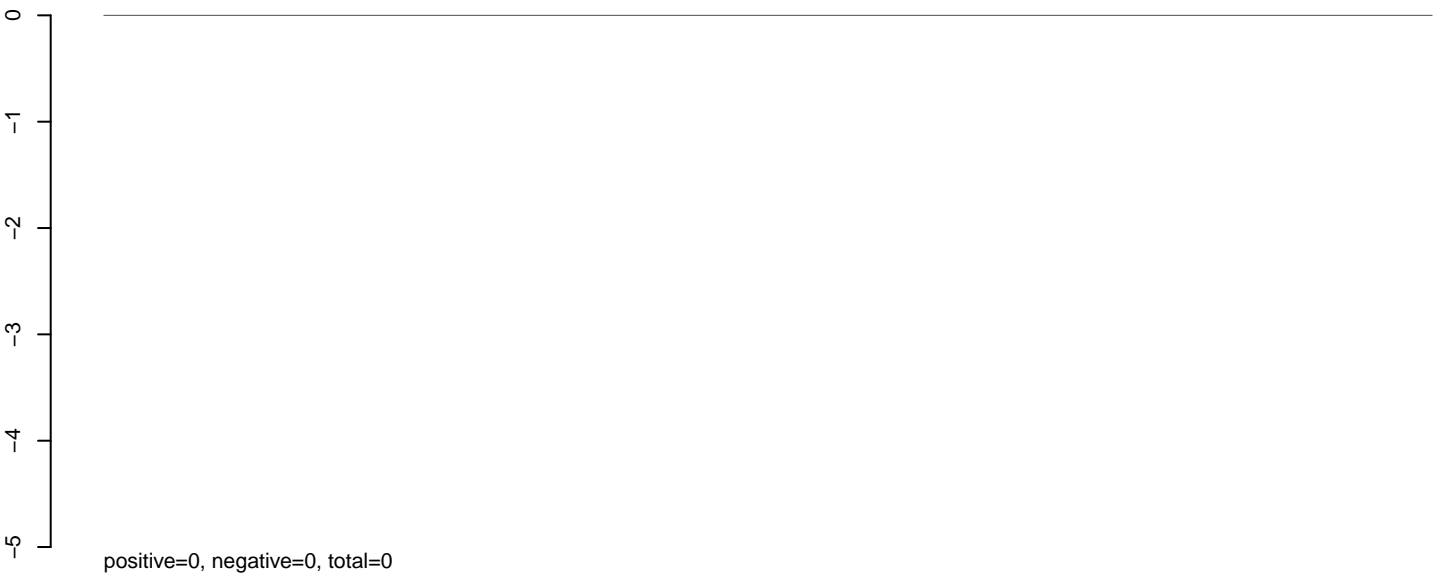
AeAlbo\_C636\_cells.rep



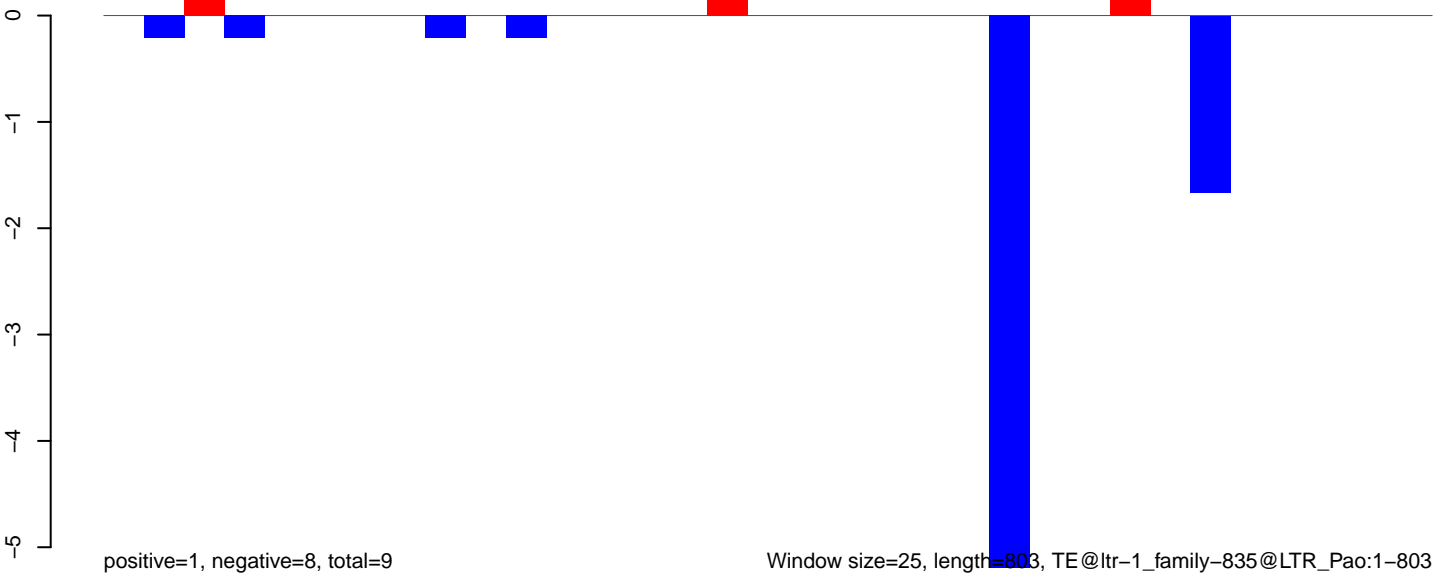
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

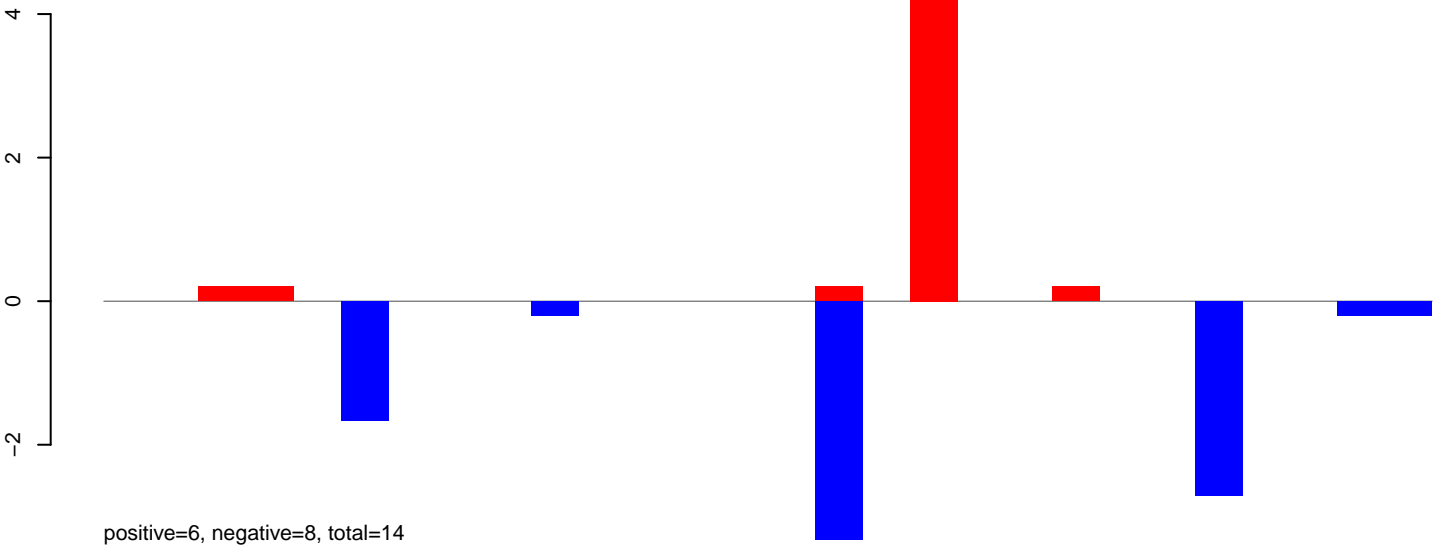


**AeAlbo\_C636\_cells.rep**

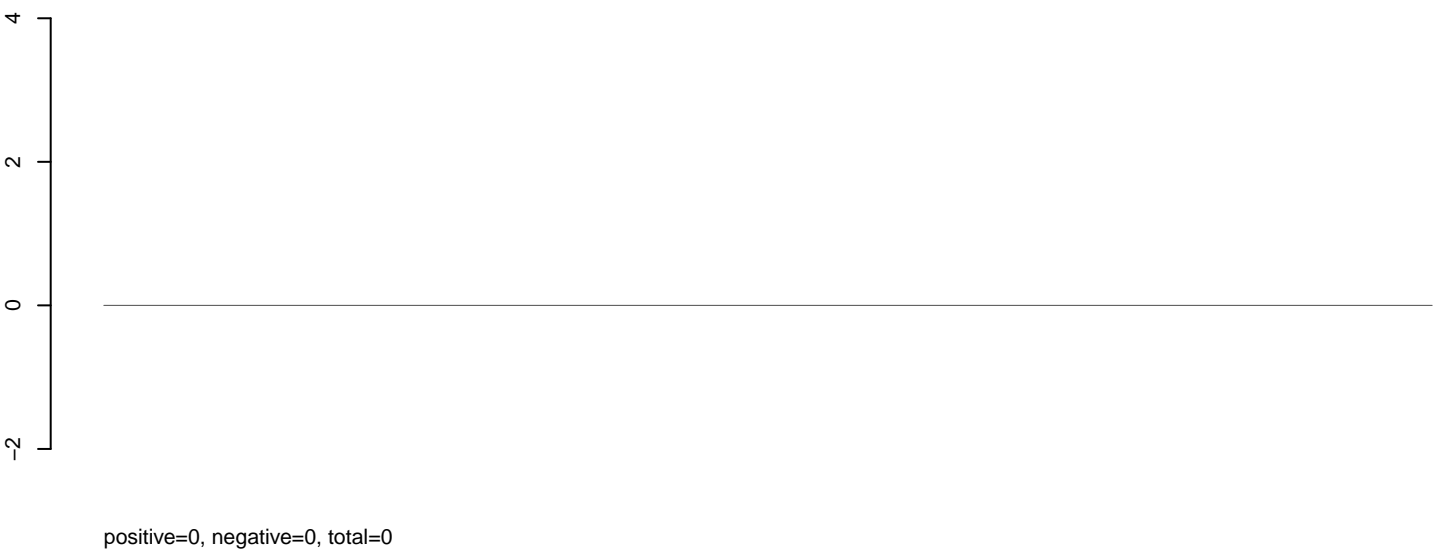




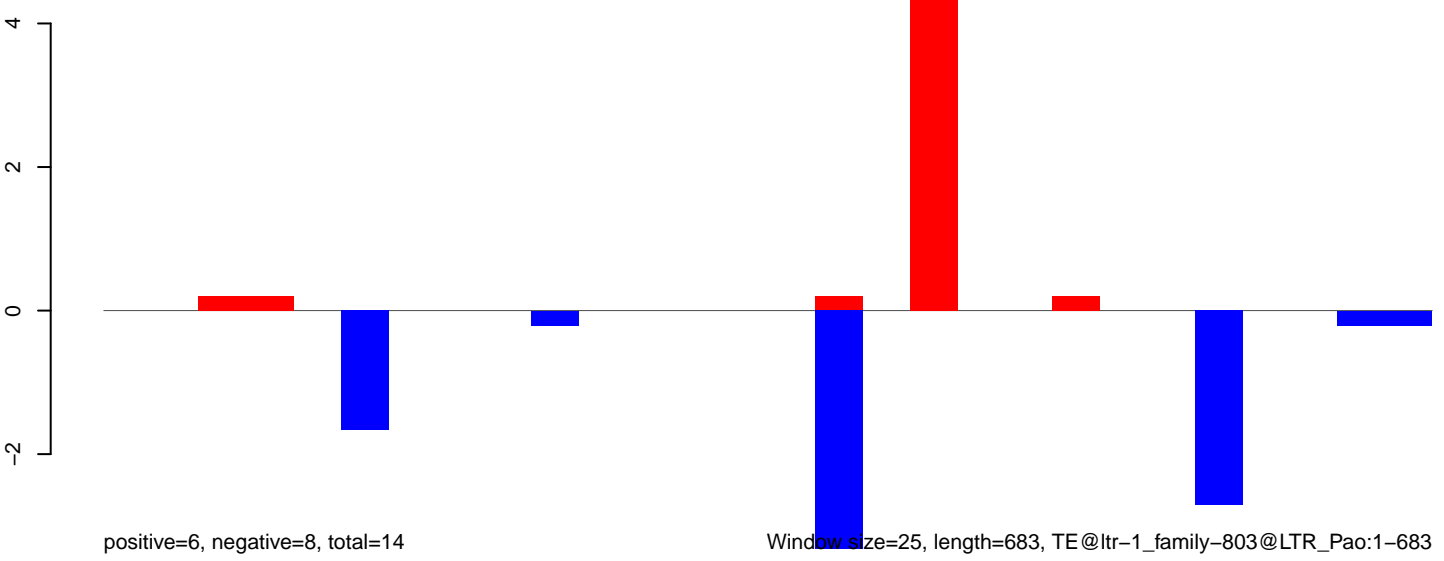
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

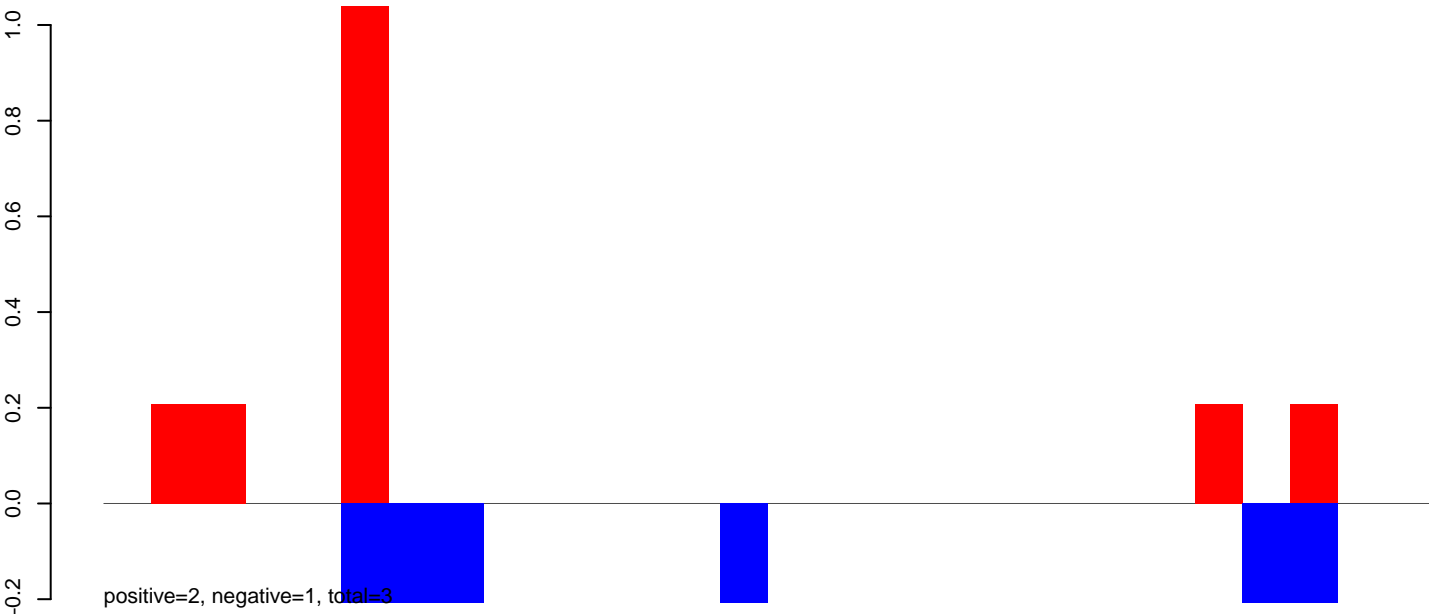


AeAlbo\_C636\_cells.rep

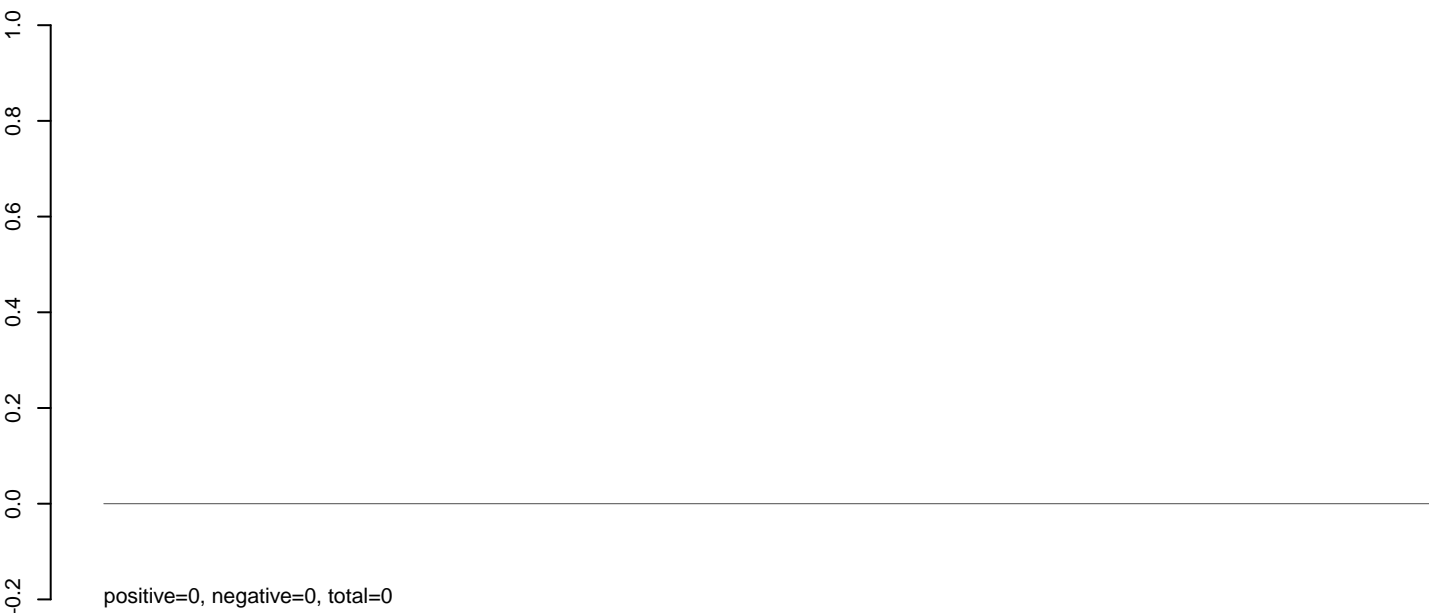


Window size=25, length=683, TE@ltr-1\_family-803@LTR\_Pao:1-683

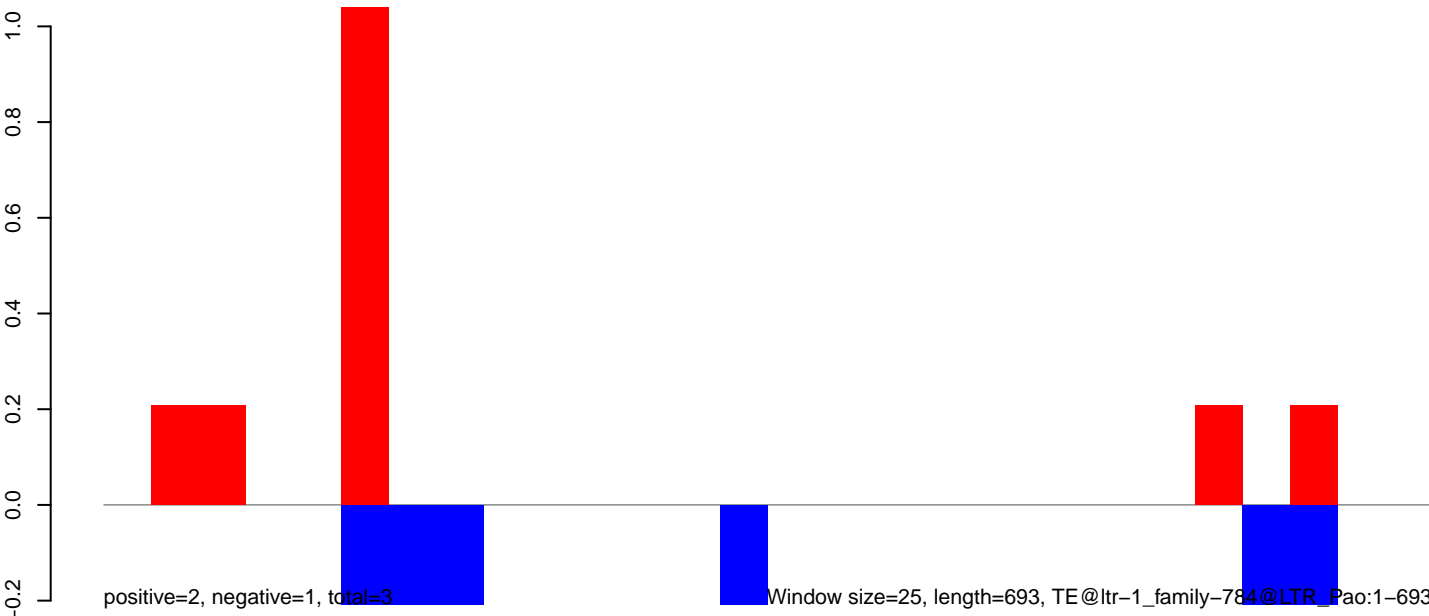
AeAlbo\_C636\_cells.18\_23.rep



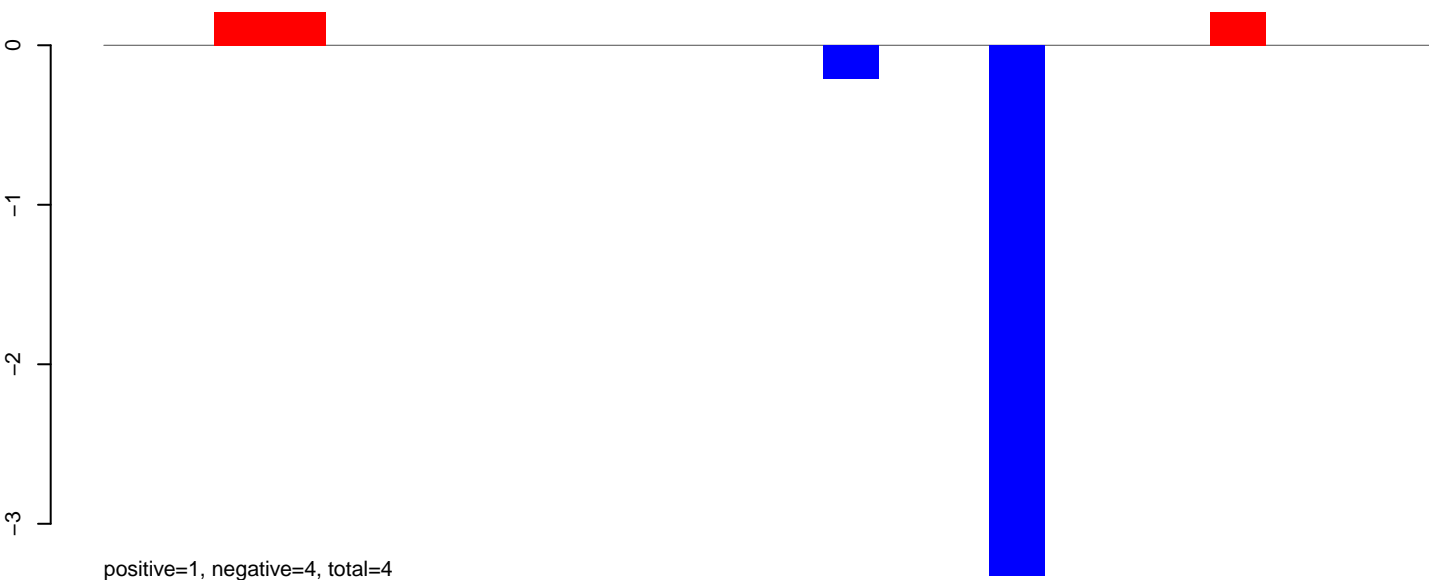
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



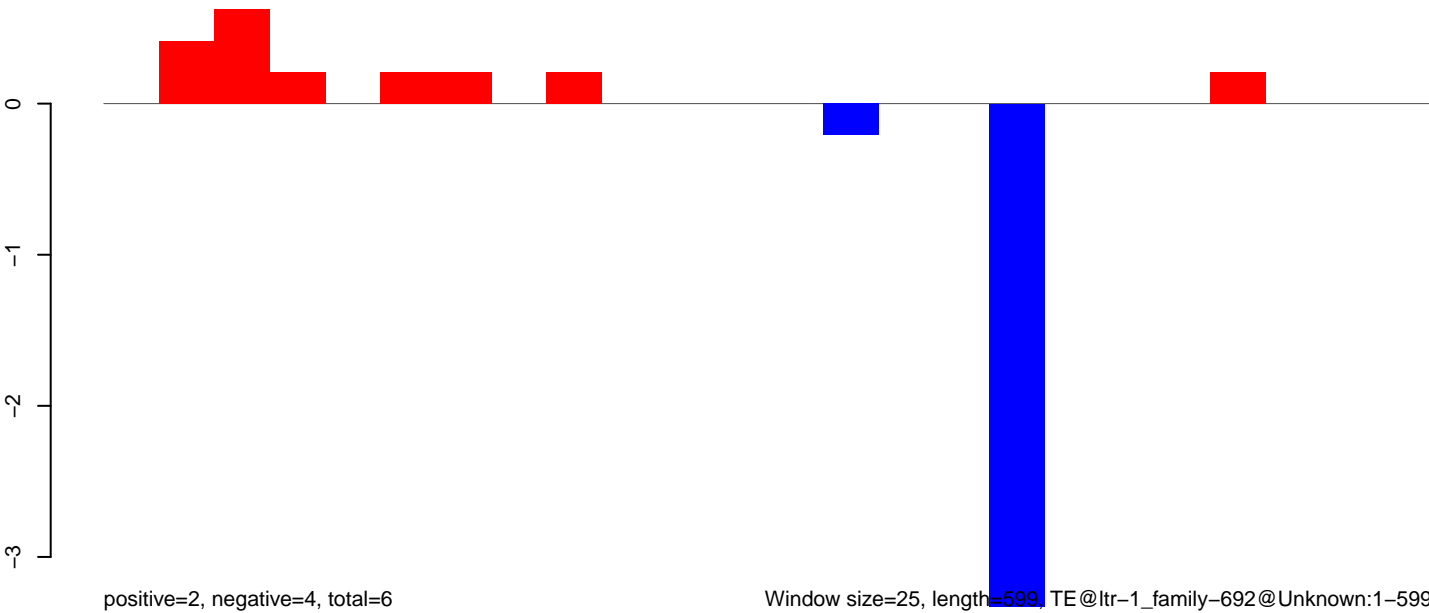
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

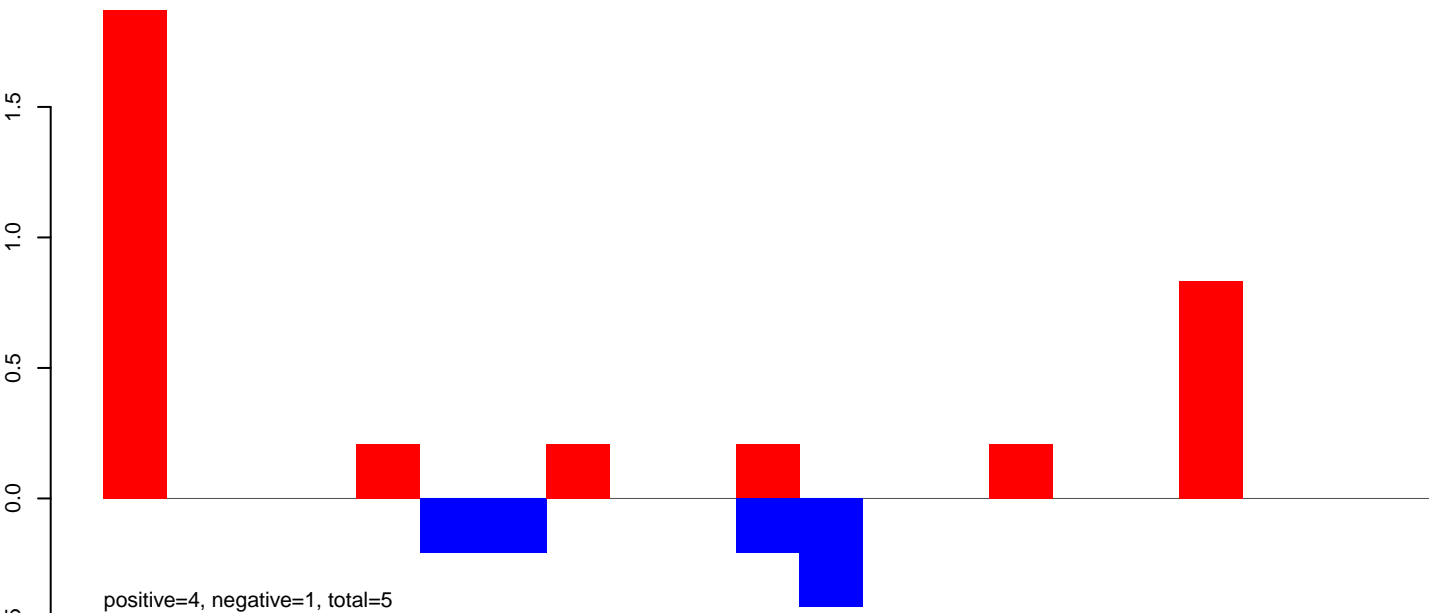


AeAlbo\_C636\_cells.rep

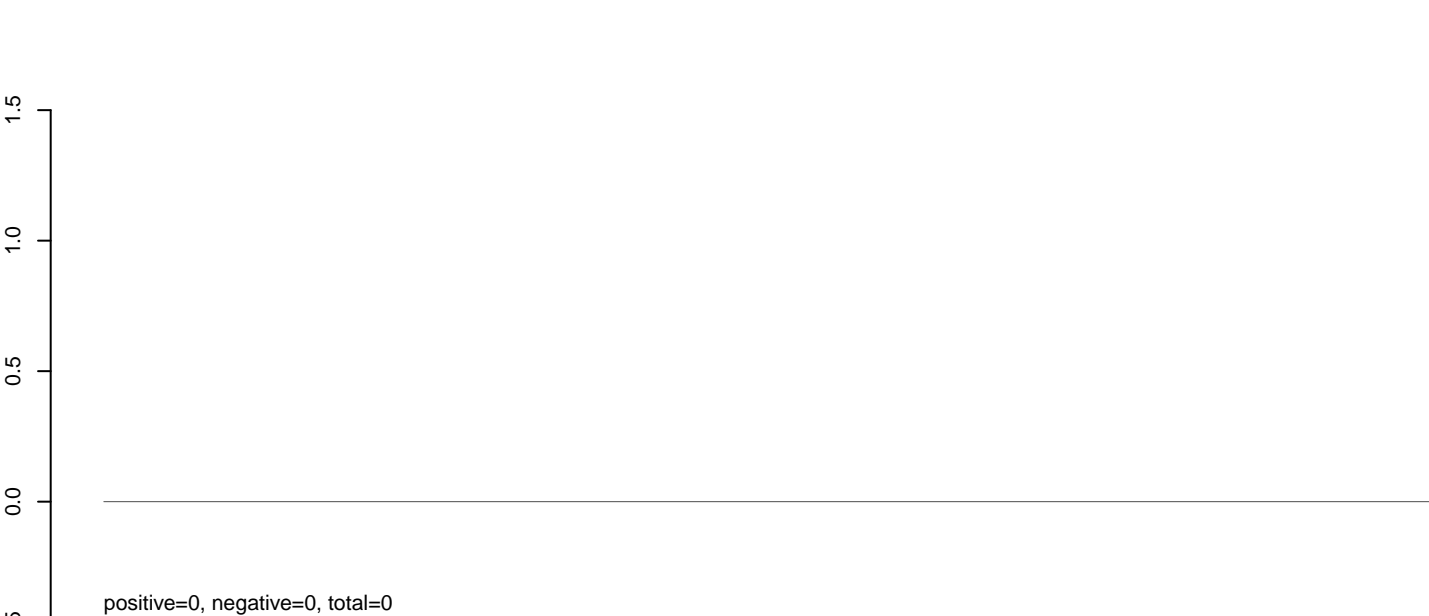


Window size=25, length=599, TE@ltr-1\_family-692@Unknown:1-599

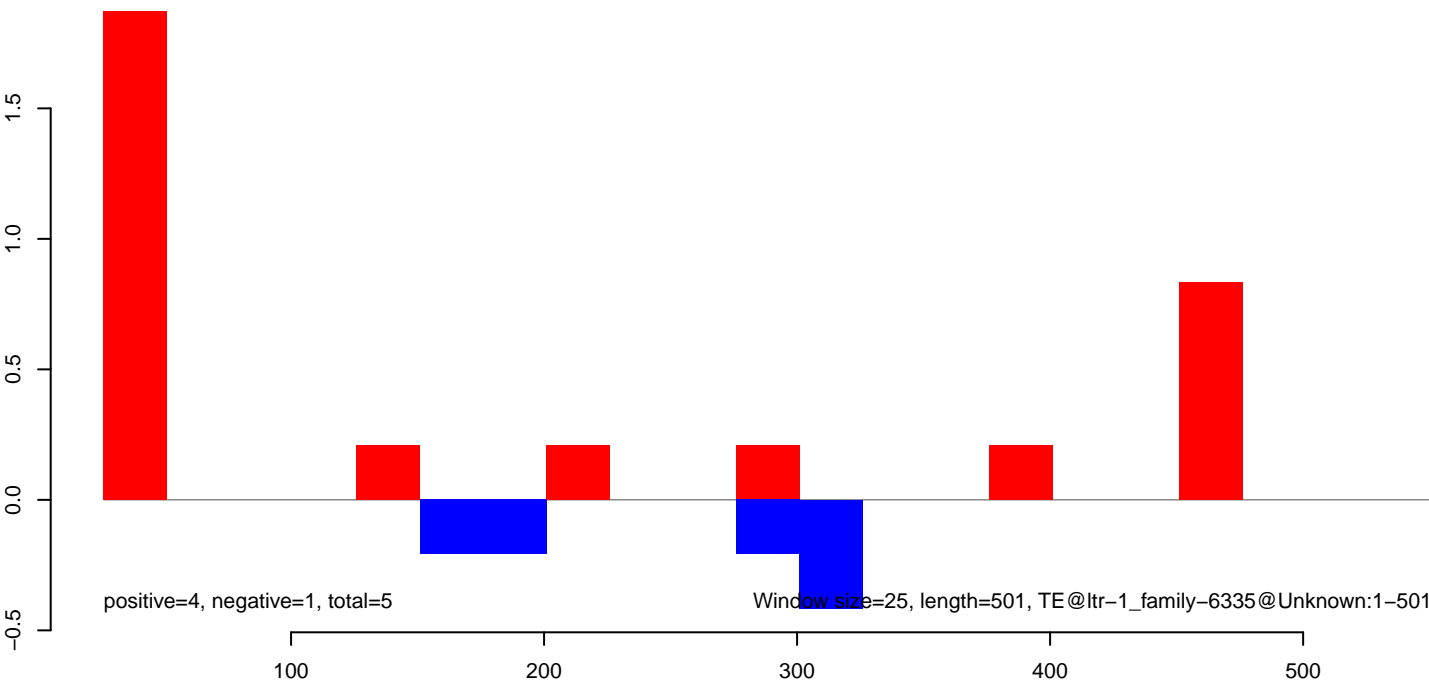
AeAlbo\_C636\_cells.18\_23.rep



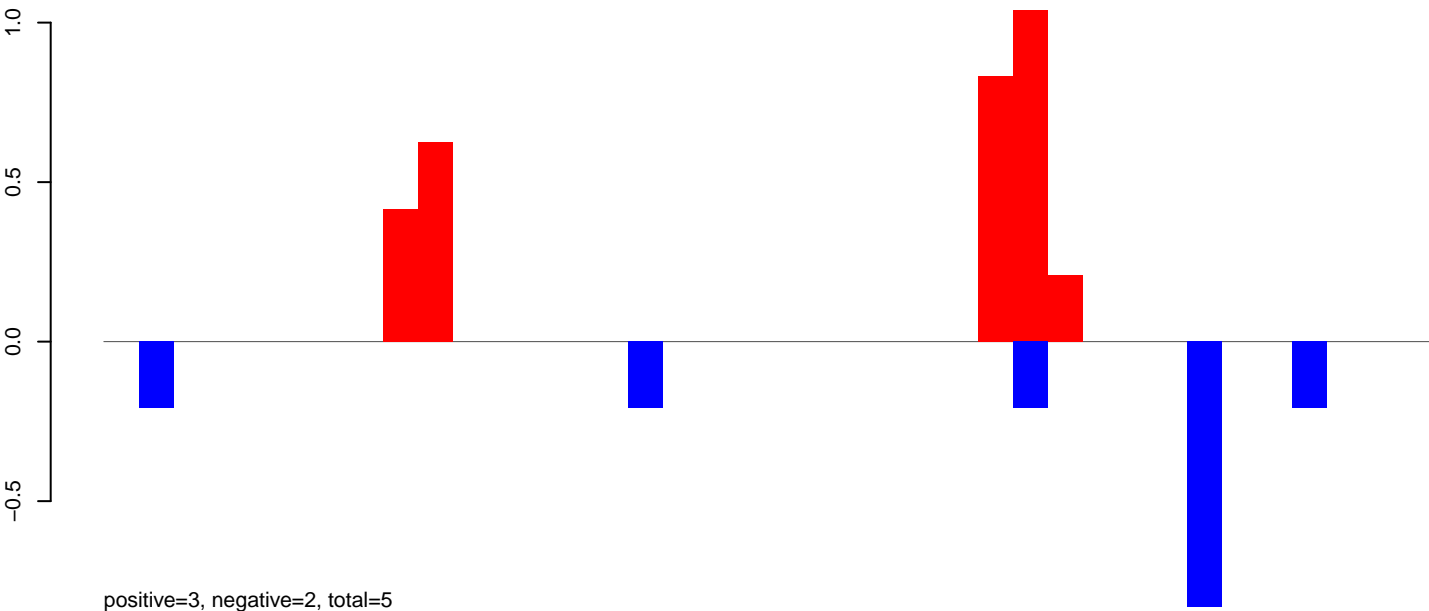
AeAlbo\_C636\_cells.24\_35.rep



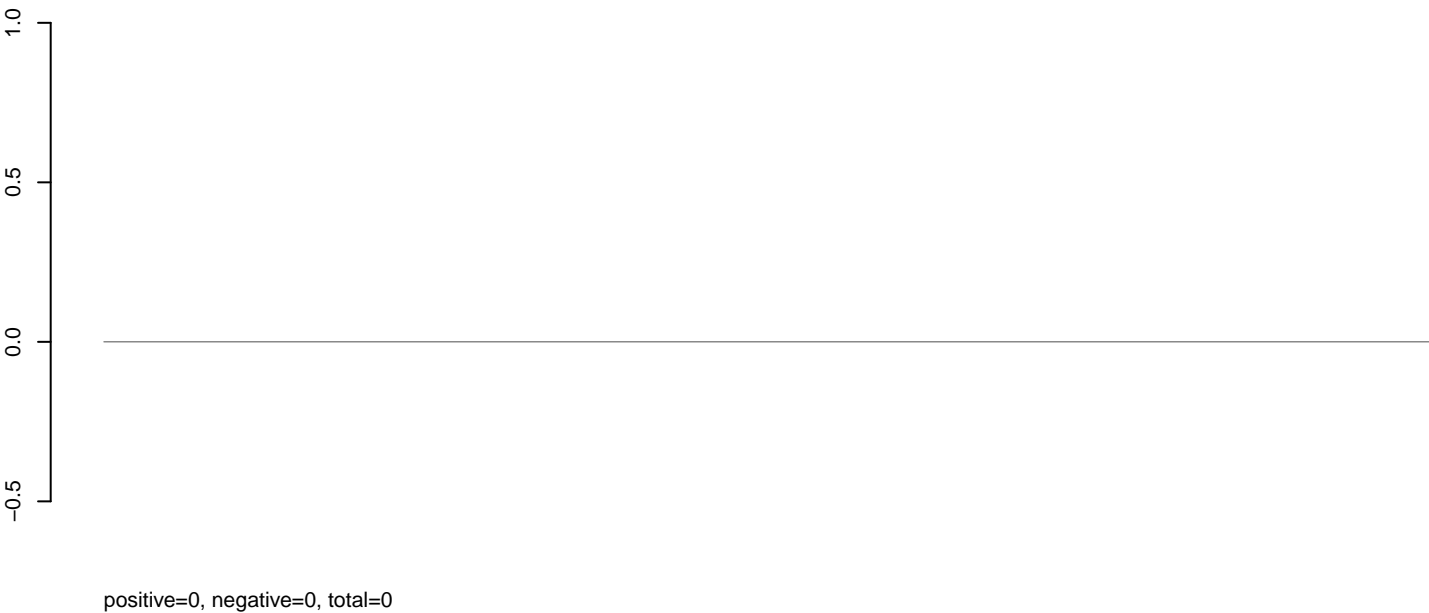
AeAlbo\_C636\_cells.rep



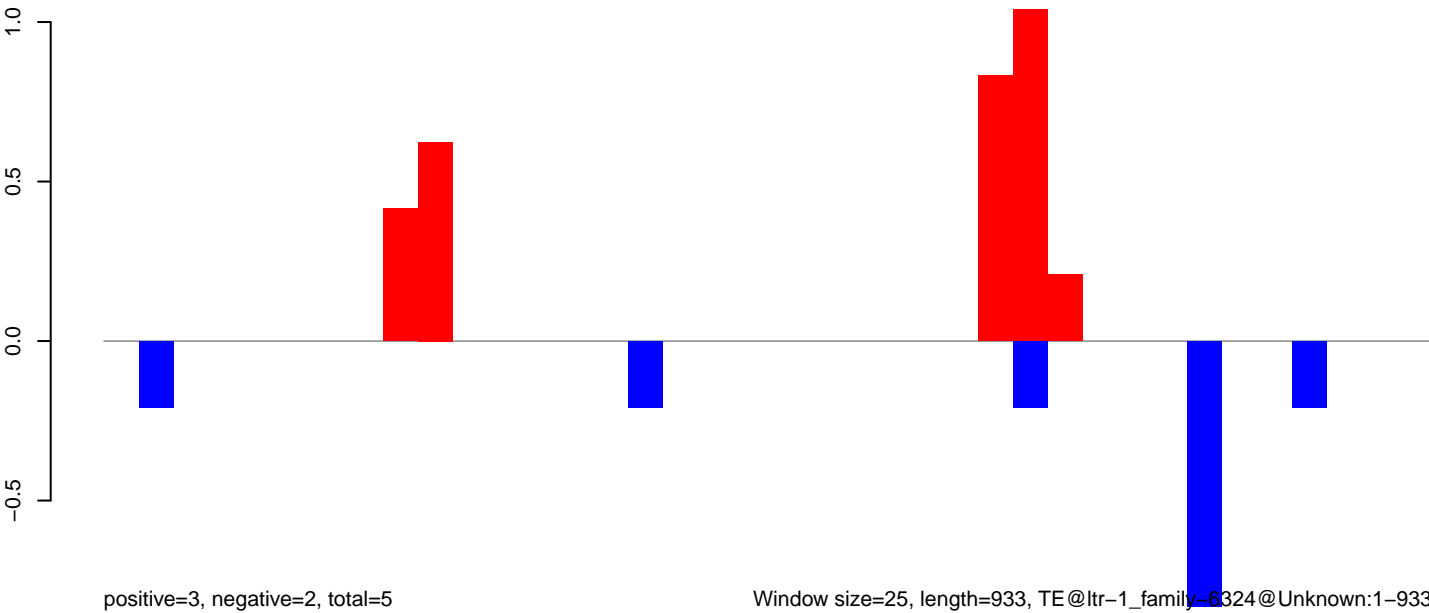
AeAlbo\_C636\_cells.18\_23.rep



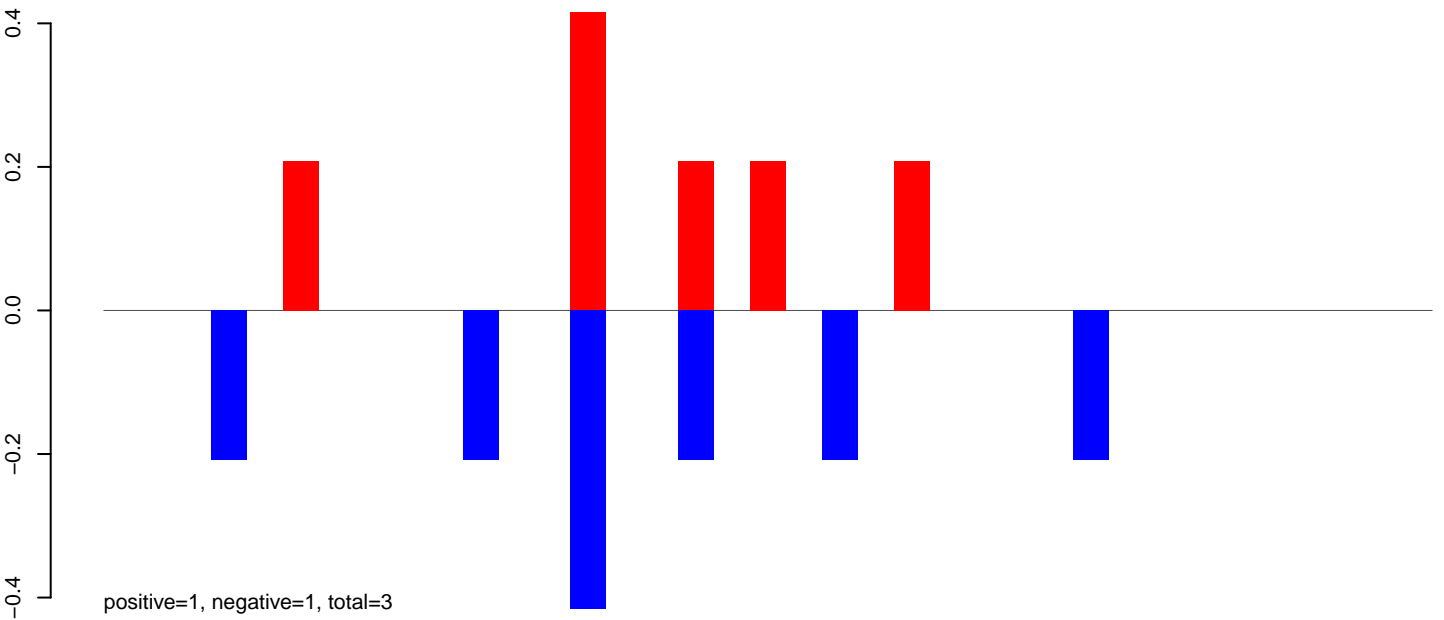
AeAlbo\_C636\_cells.24\_35.rep



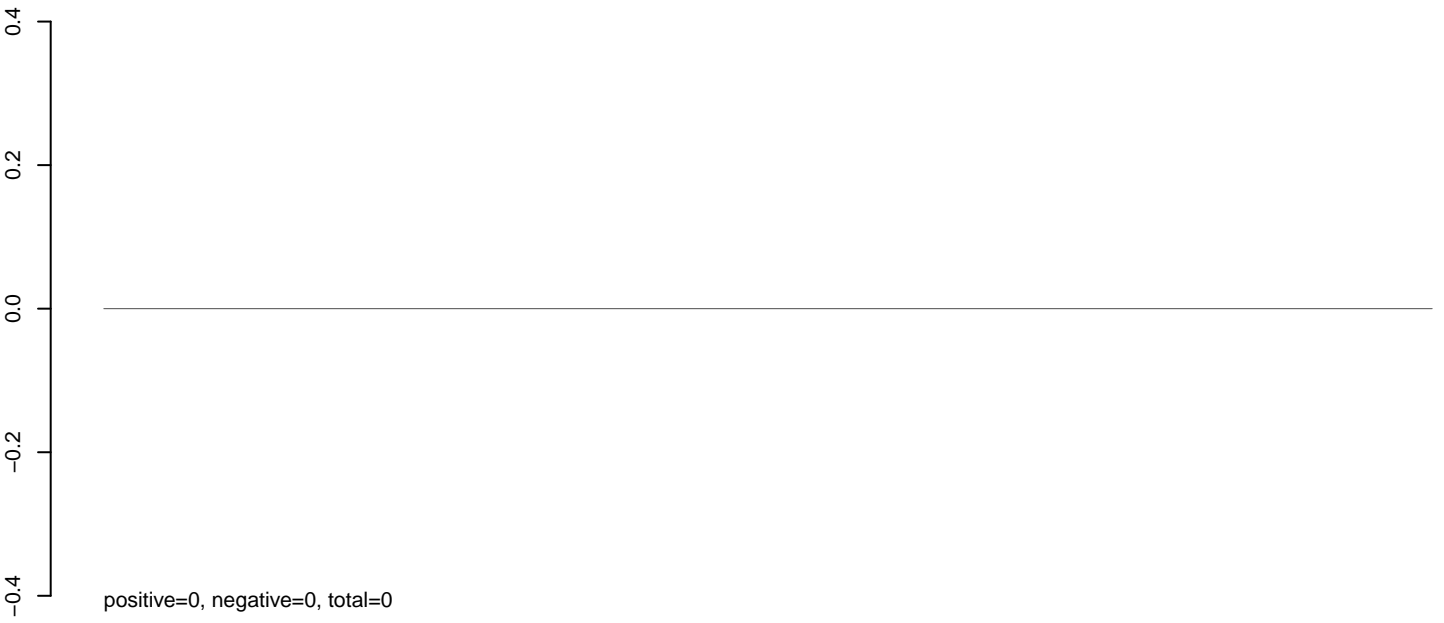
AeAlbo\_C636\_cells.rep



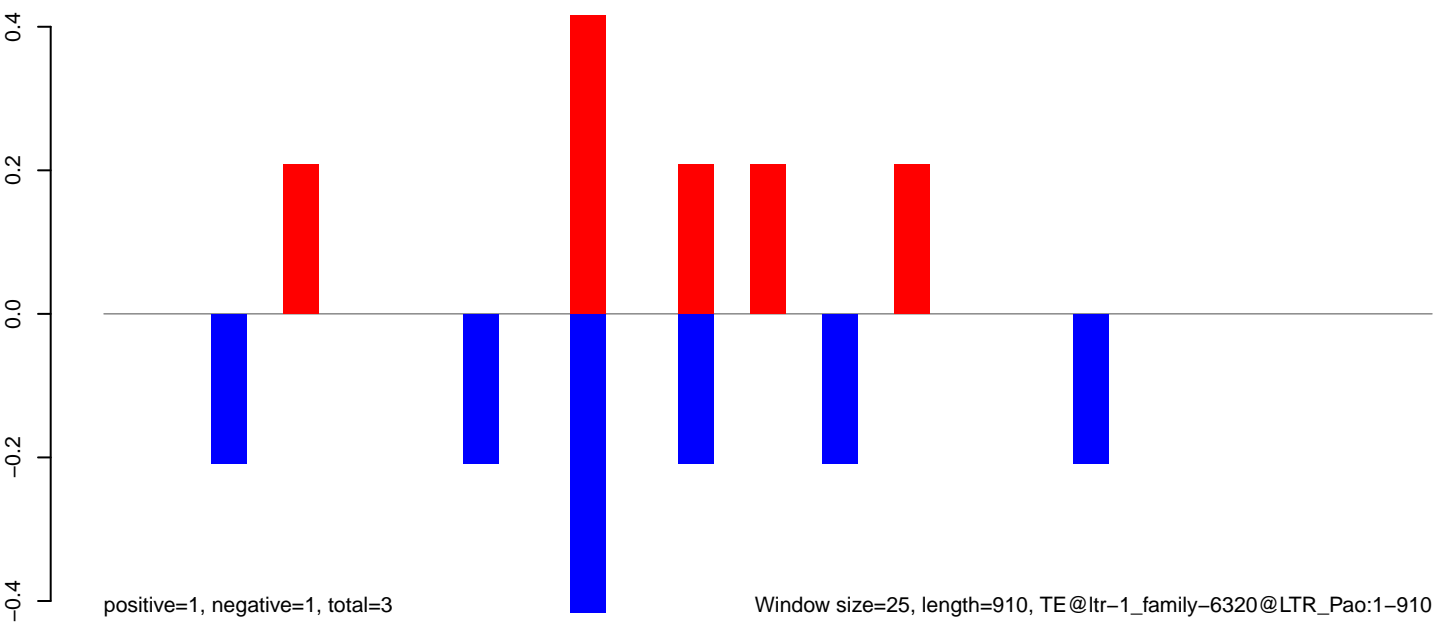
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



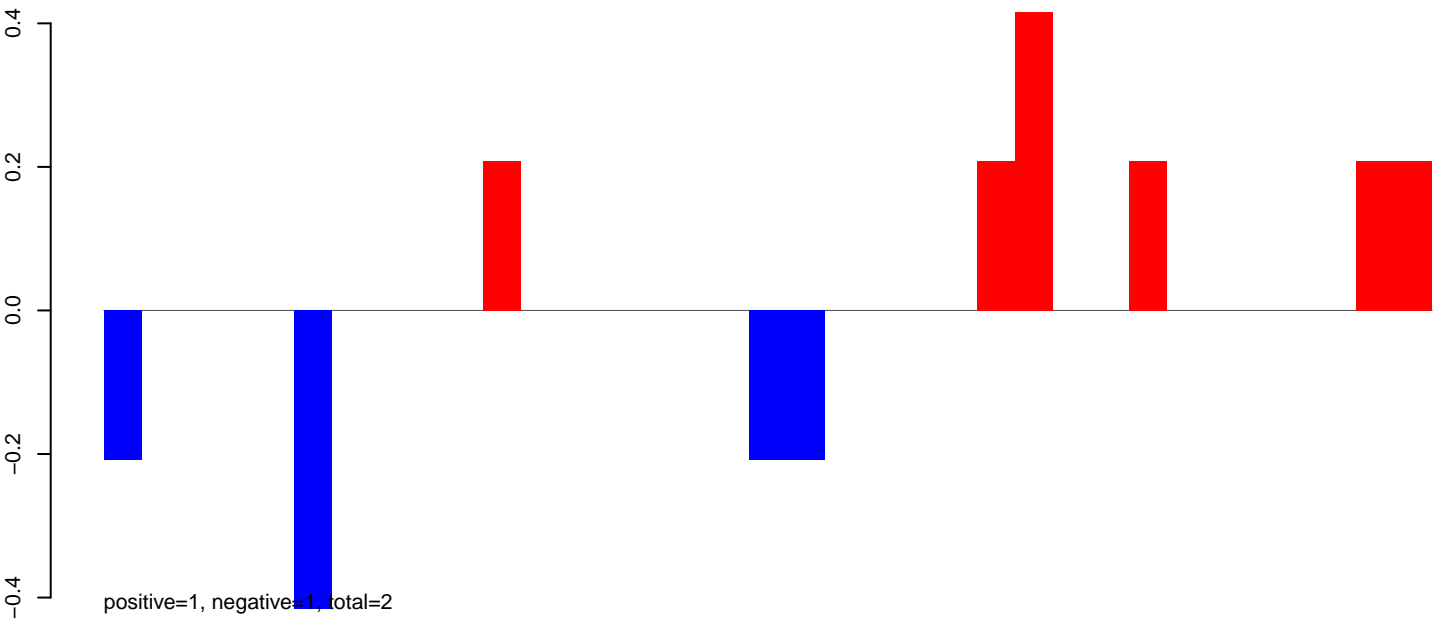
AeAlbo\_C636\_cells.rep



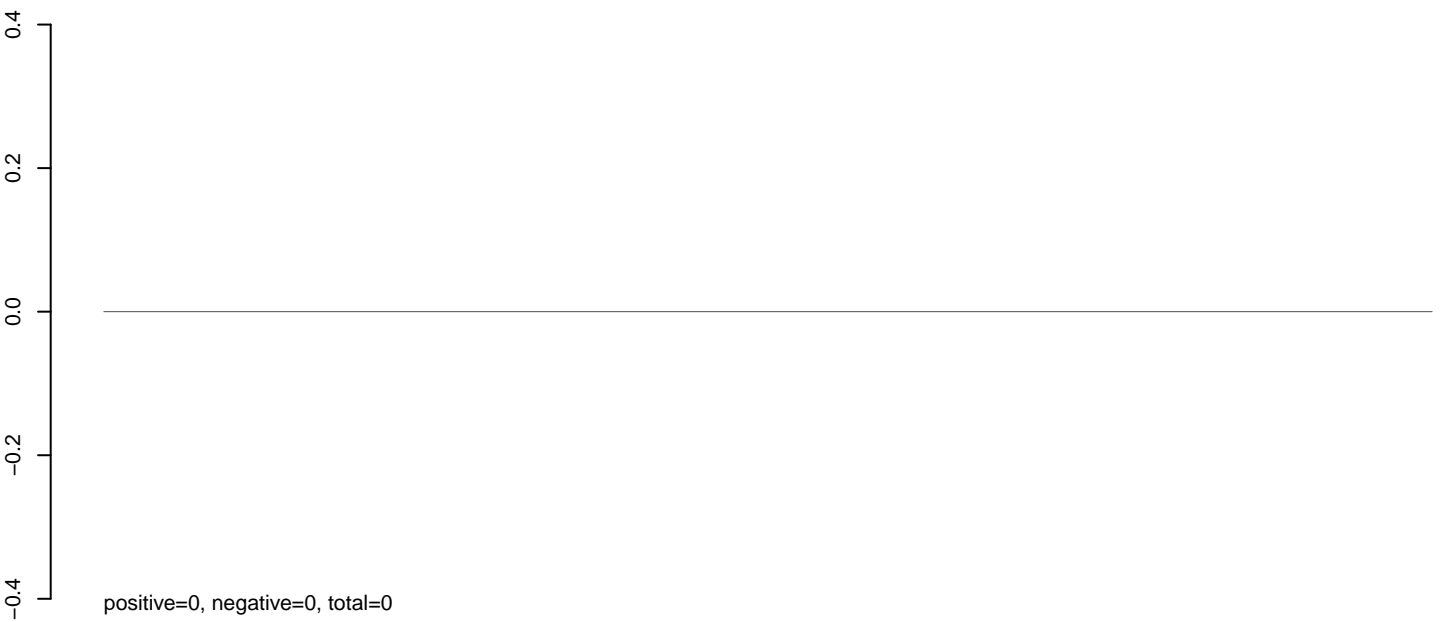
Window size=25, length=910, TE@ltr-1\_family-6320@LTR\_Pao:1-910

0 200 400 600 800

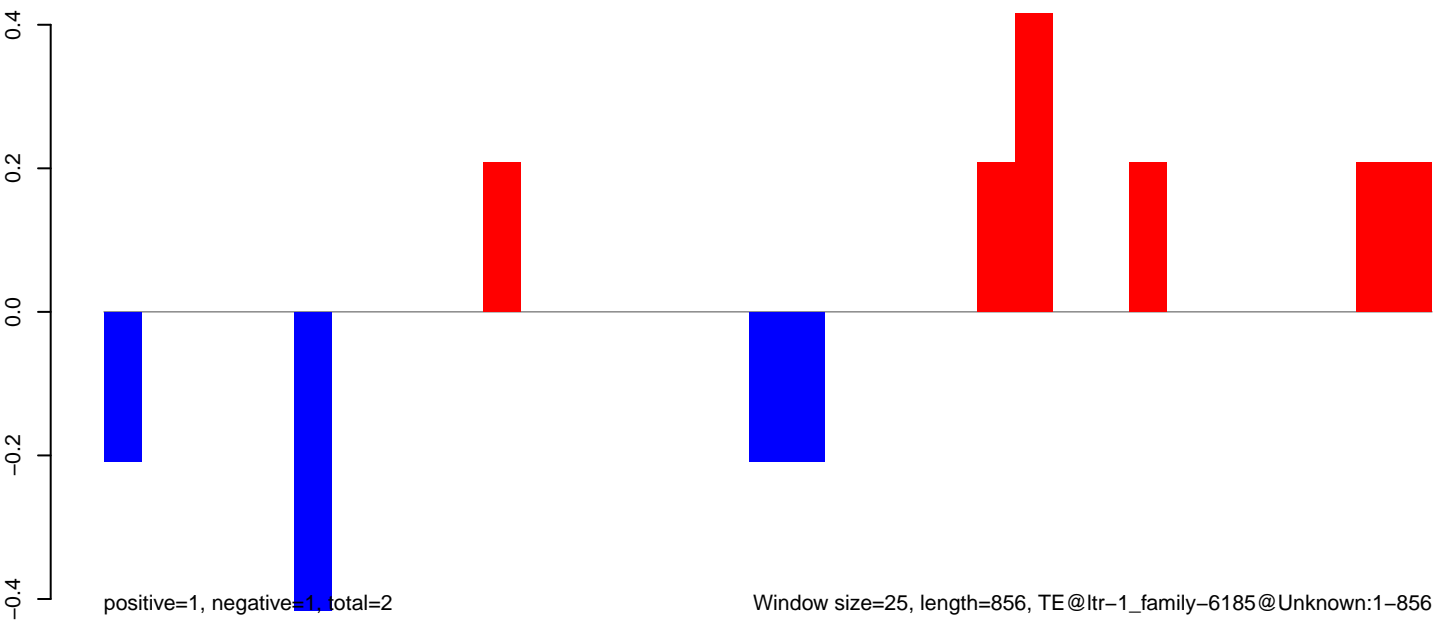
**AeAlbo\_C636\_cells.18\_23.rep**



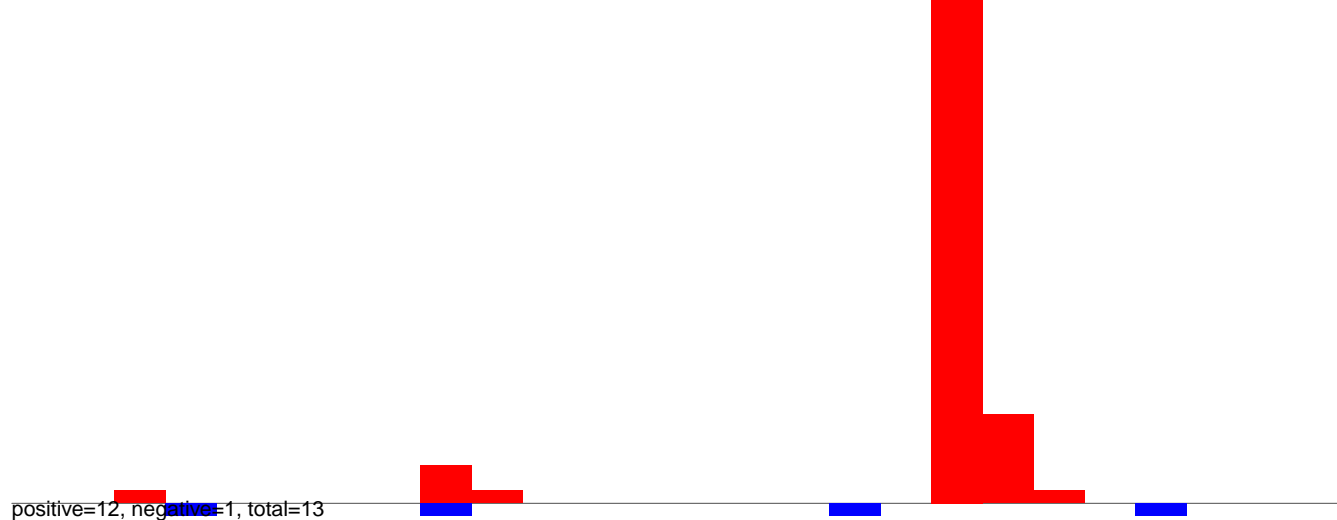
**AeAlbo\_C636\_cells.24\_35.rep**



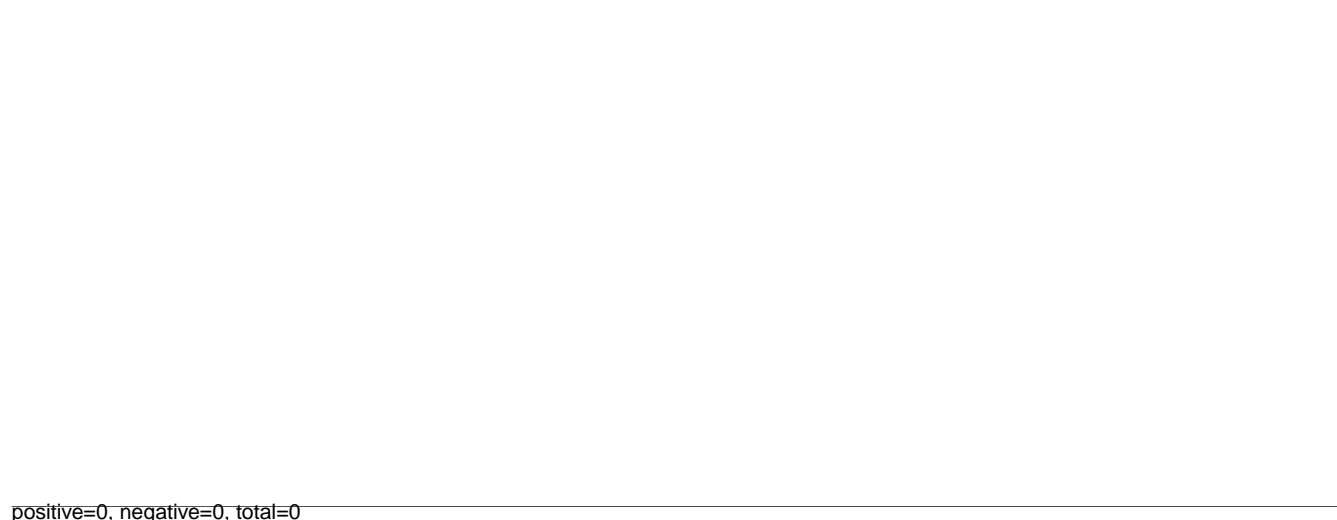
**AeAlbo\_C636\_cells.rep**



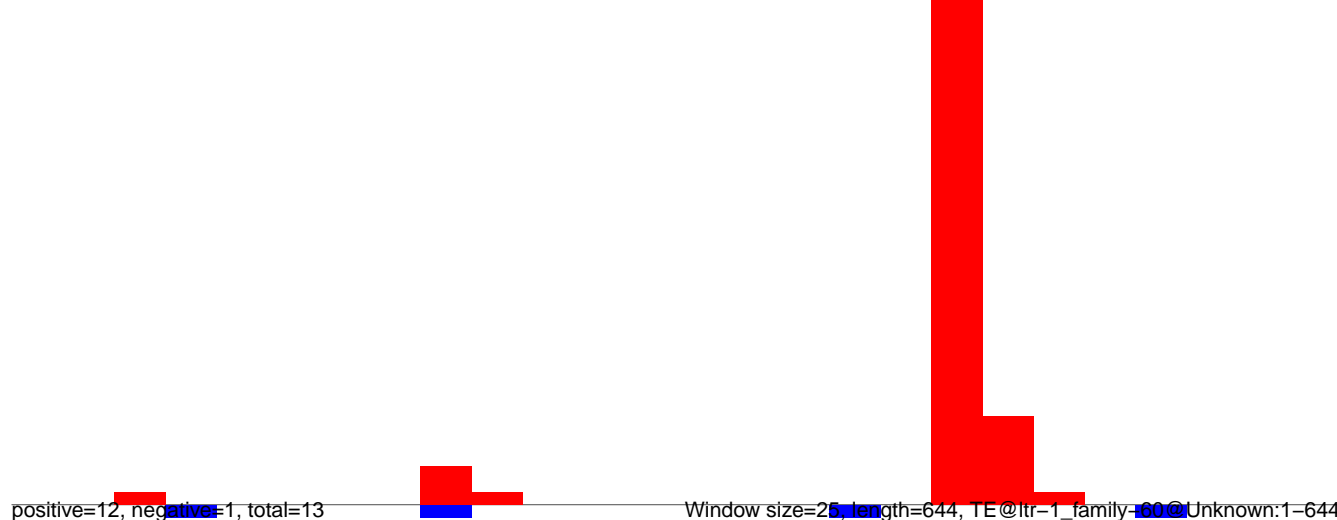
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

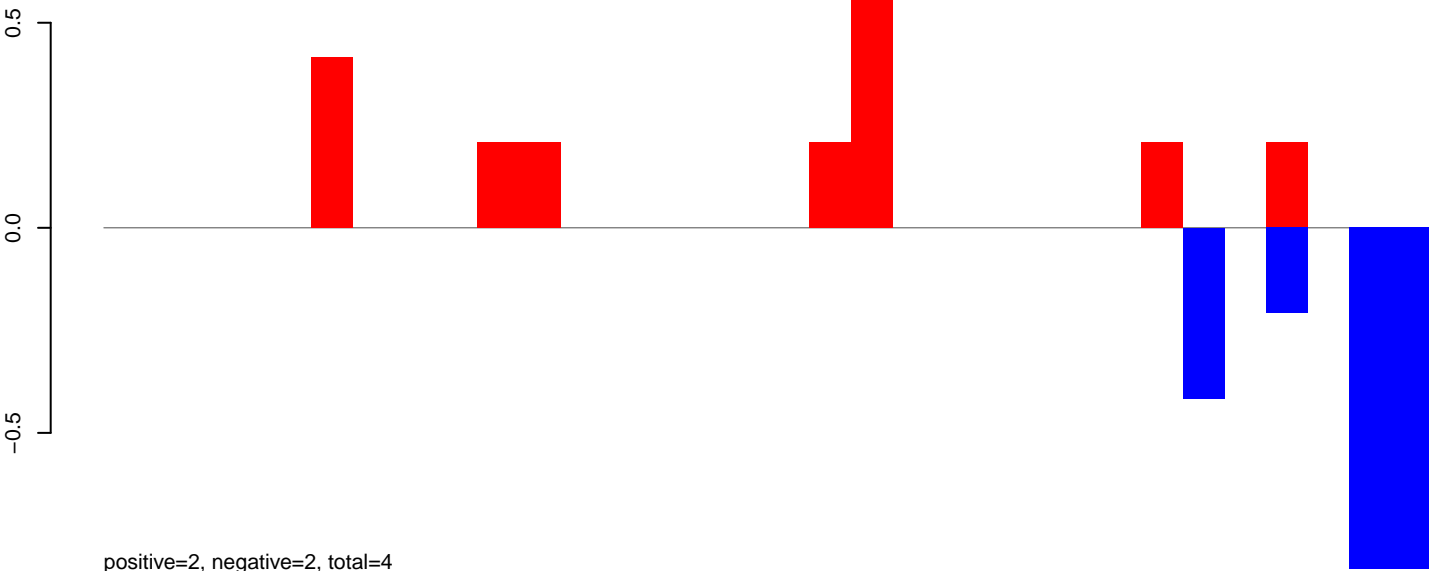


AeAlbo\_C636\_cells.rep

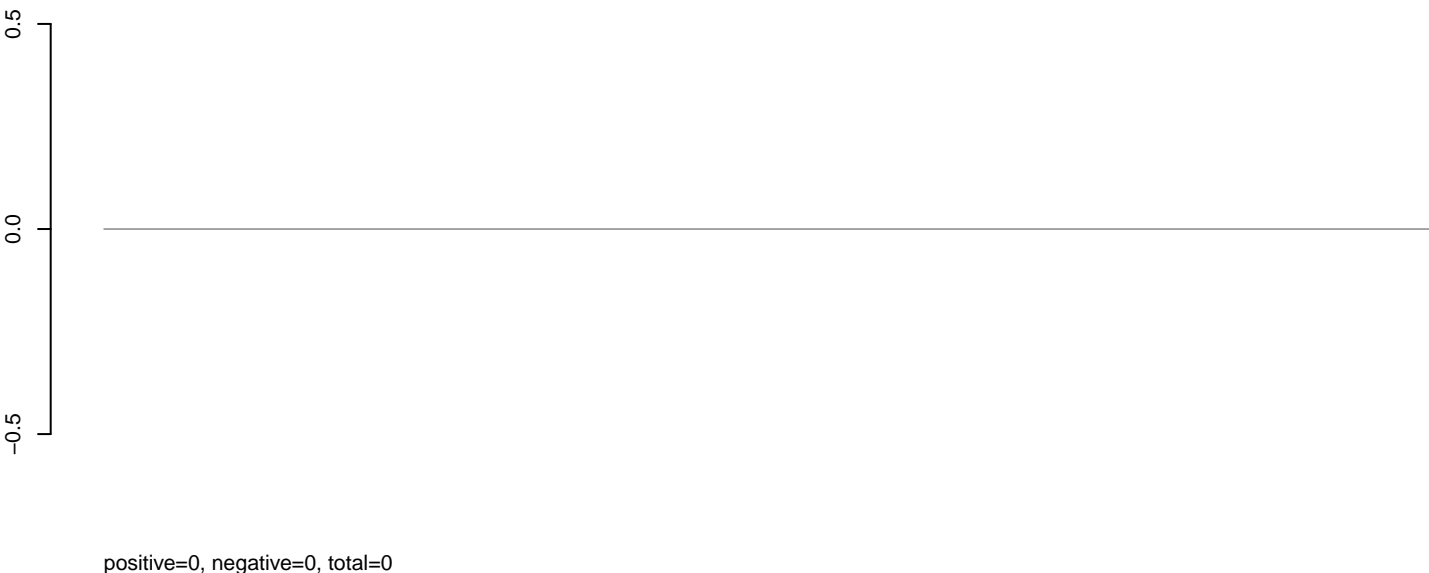




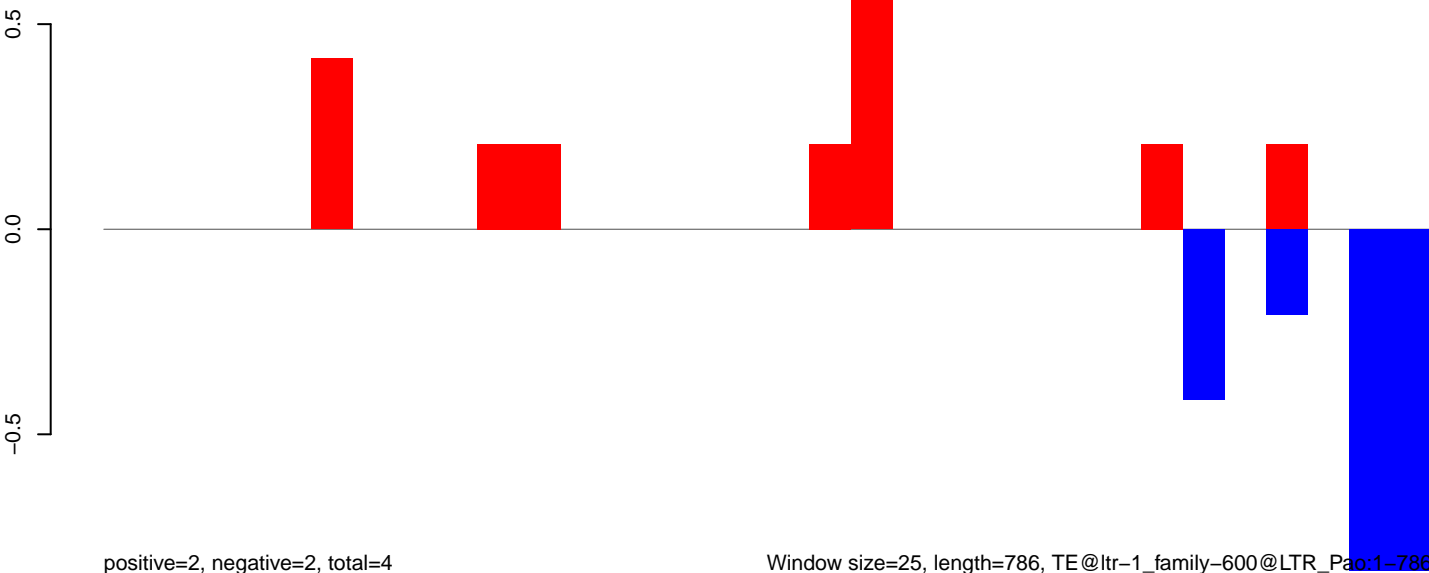
**AeAlbo\_C636\_cells.18\_23.rep**



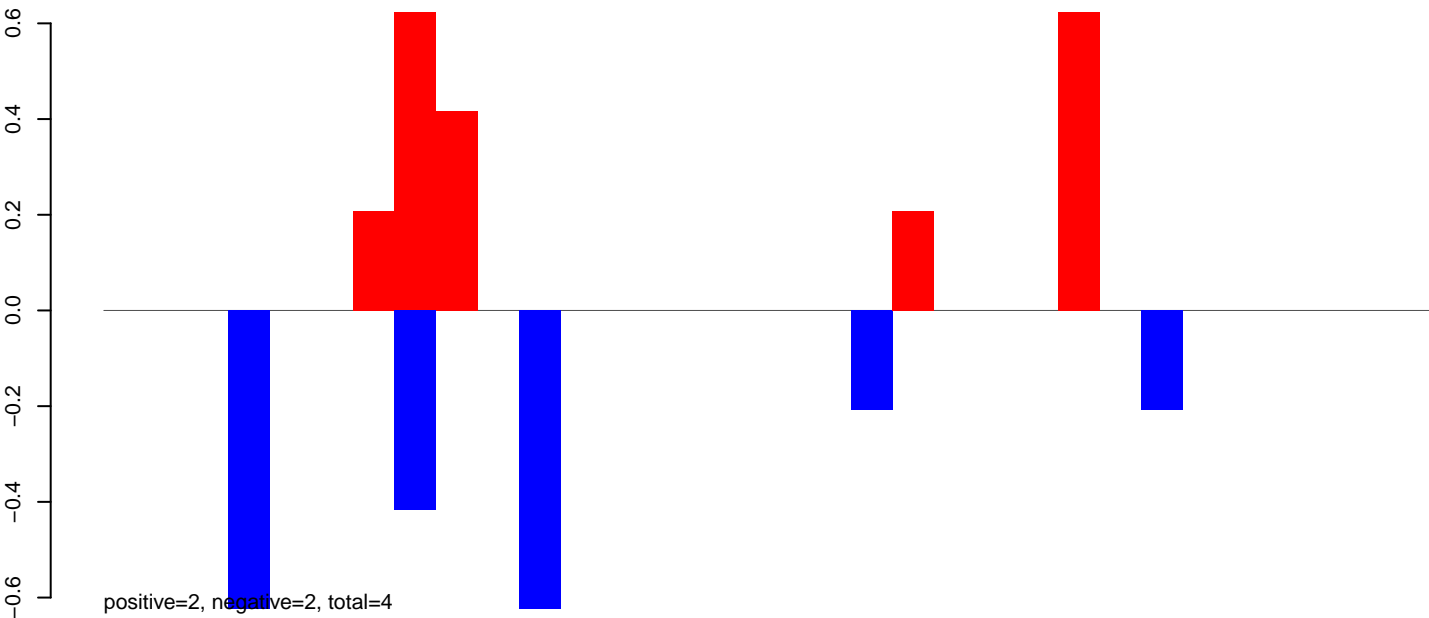
**AeAlbo\_C636\_cells.24\_35.rep**



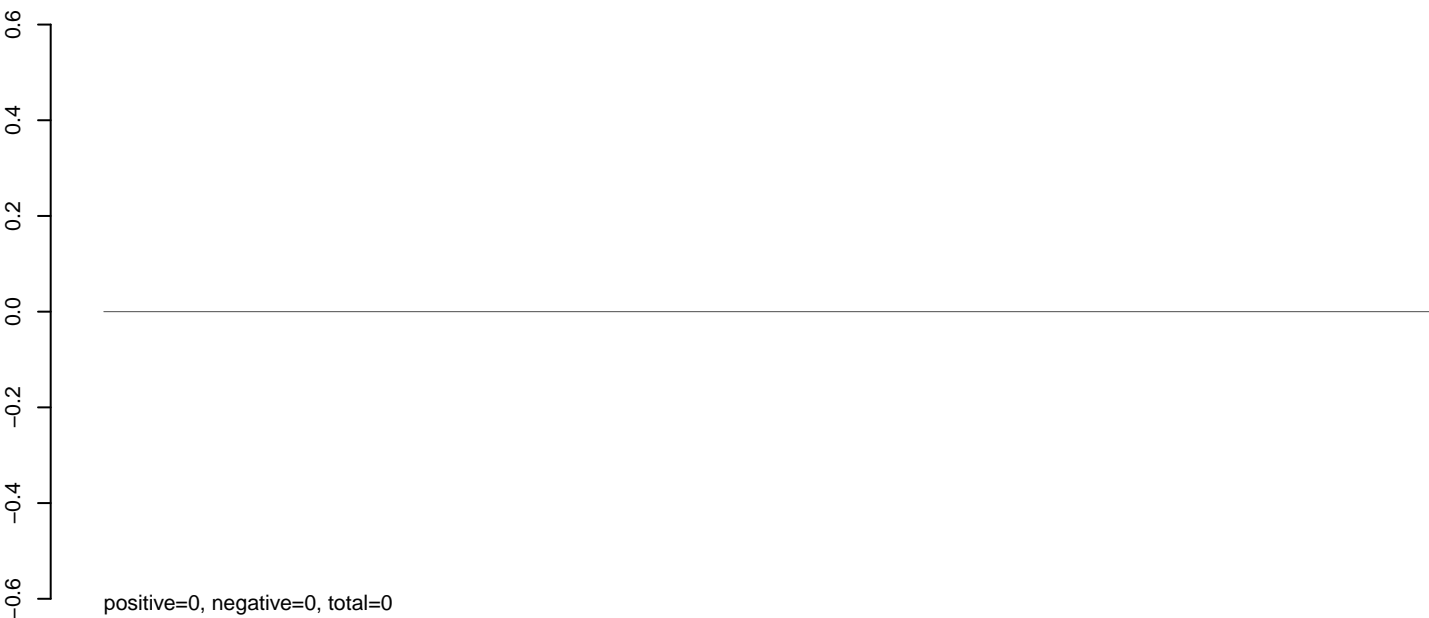
**AeAlbo\_C636\_cells.rep**



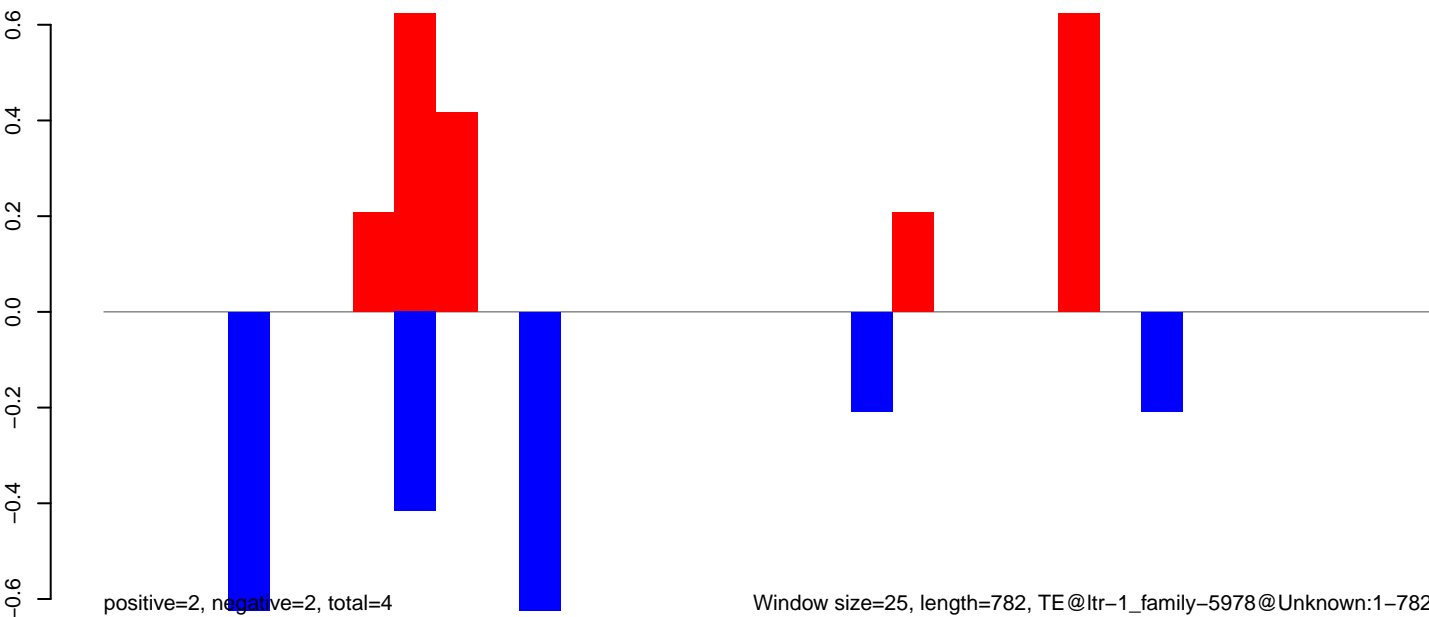
AeAlbo\_C636\_cells.18\_23.rep



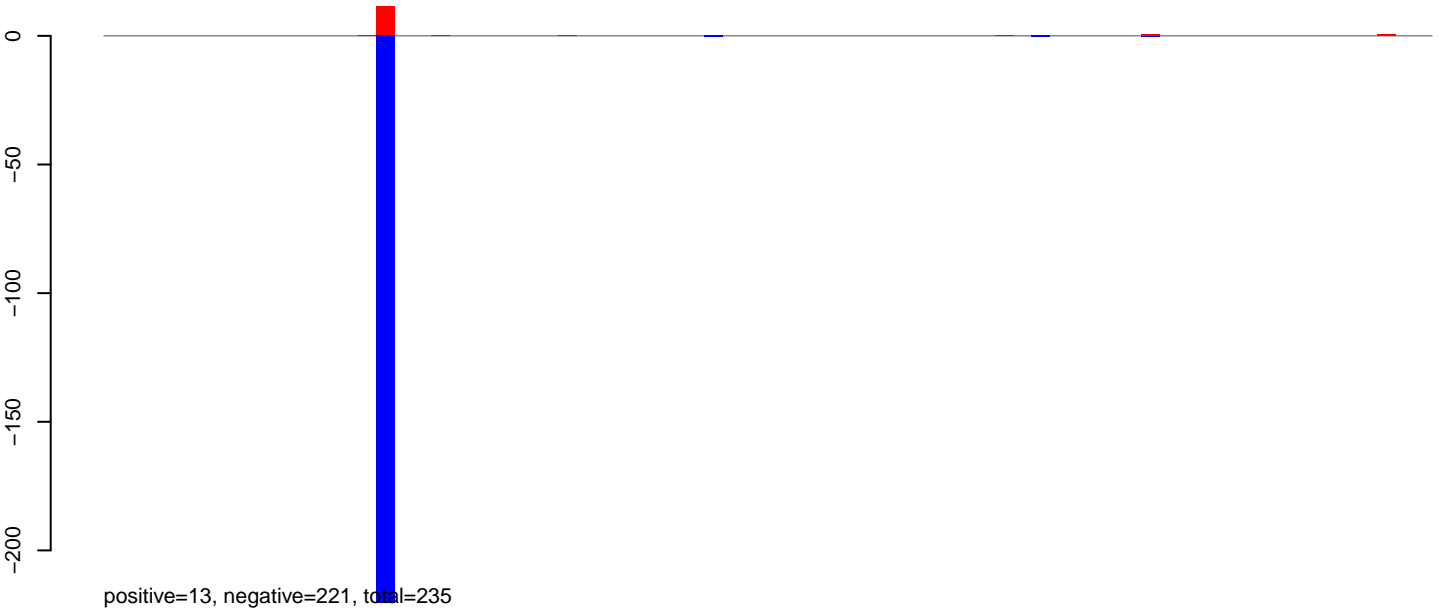
AeAlbo\_C636\_cells.24\_35.rep



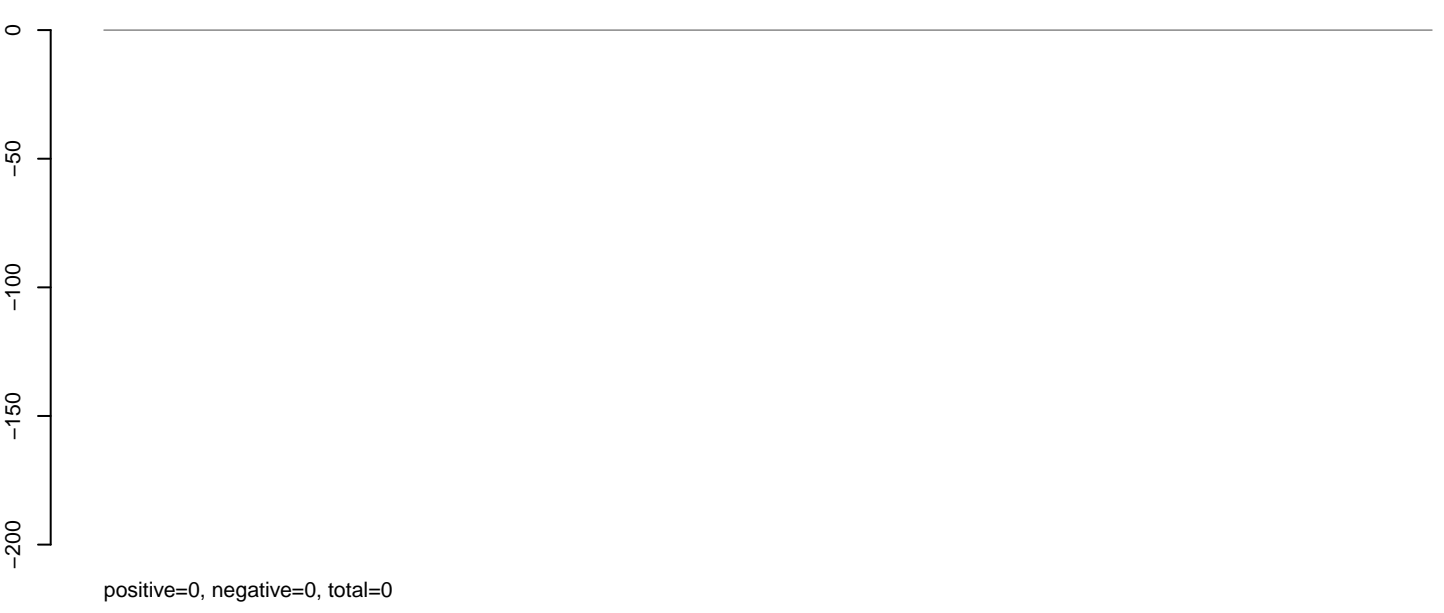
AeAlbo\_C636\_cells.rep



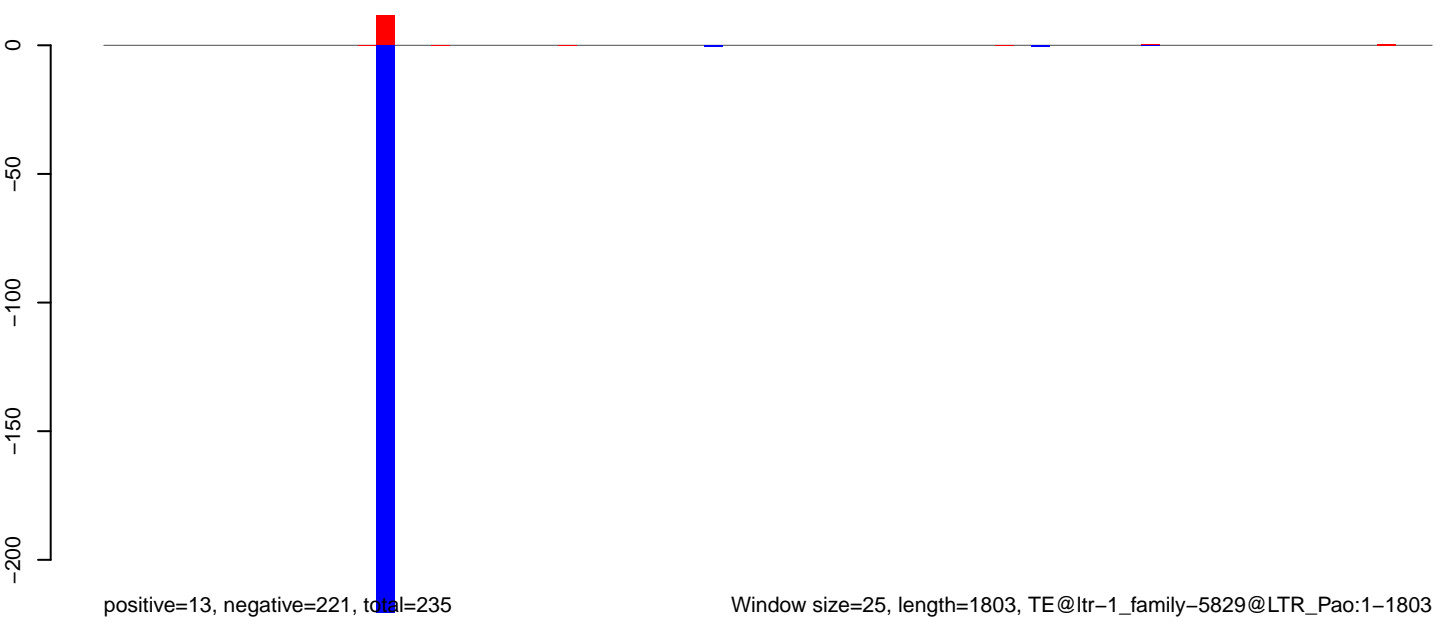
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



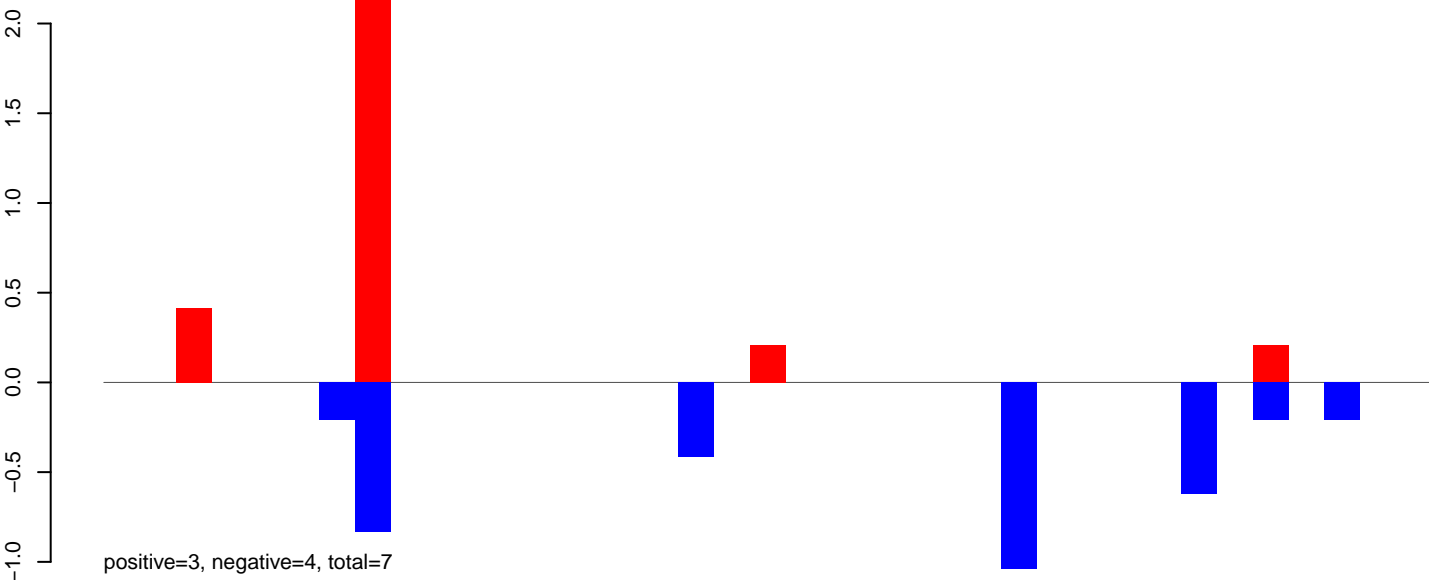
**AeAlbo\_C636\_cells.rep**



Window size=25, length=1803, TE@ltr-1\_family-5829@LTR\_Pao:1-1803

0 500 1000 1500

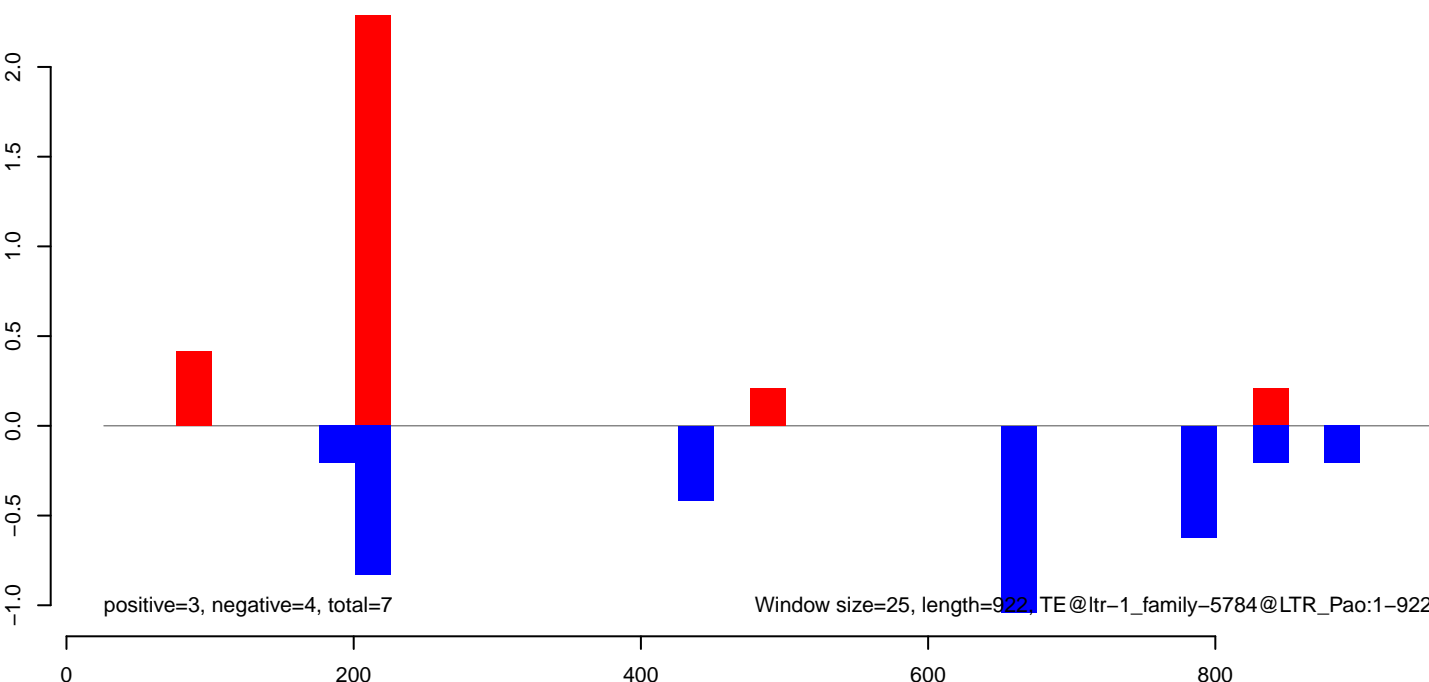
AeAlbo\_C636\_cells.18\_23.rep



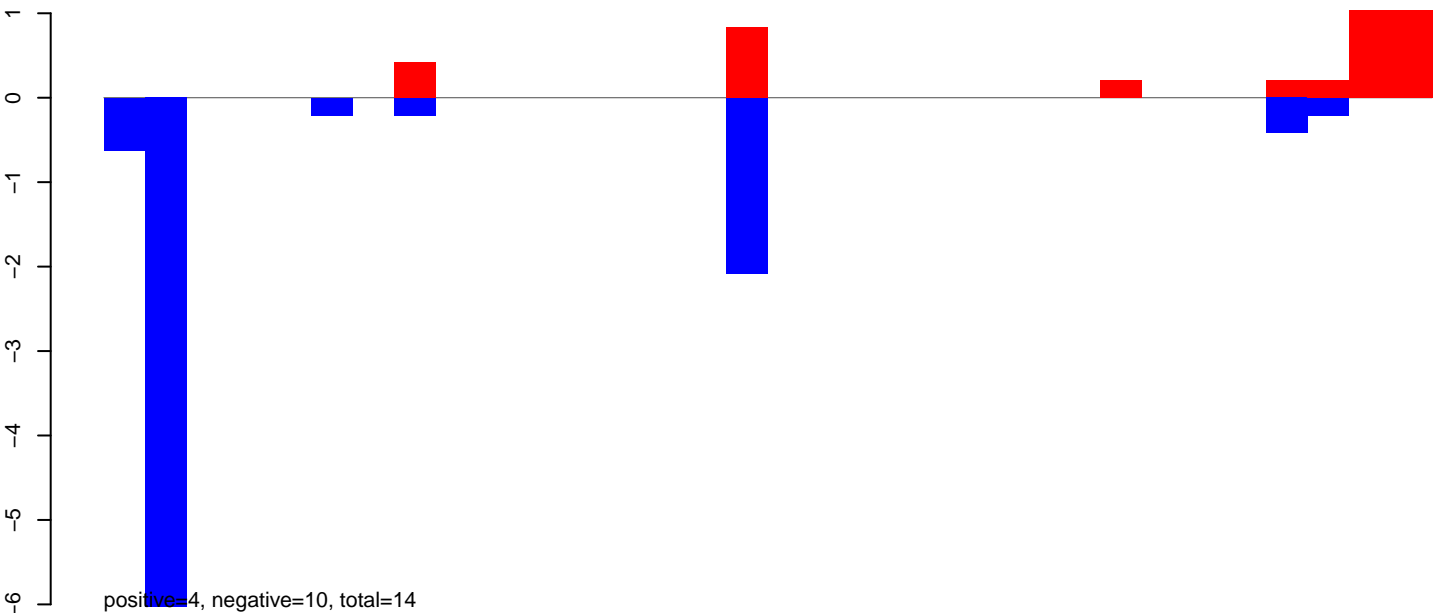
AeAlbo\_C636\_cells.24\_35.rep



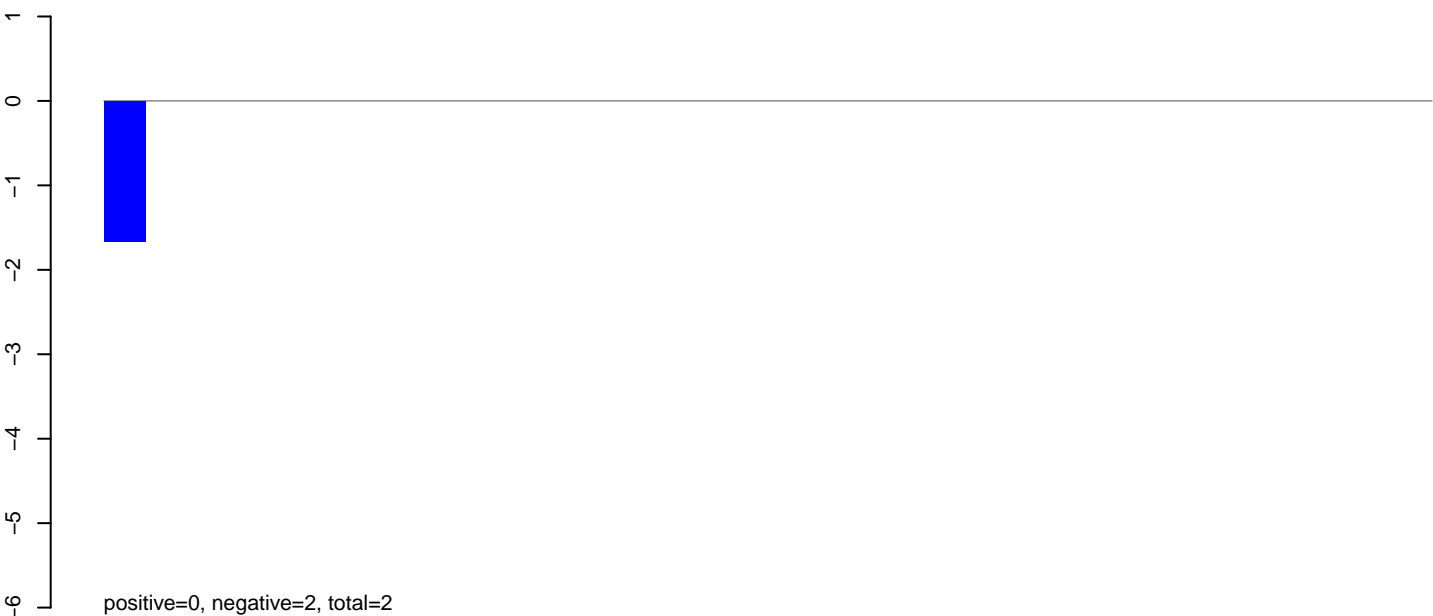
AeAlbo\_C636\_cells.rep



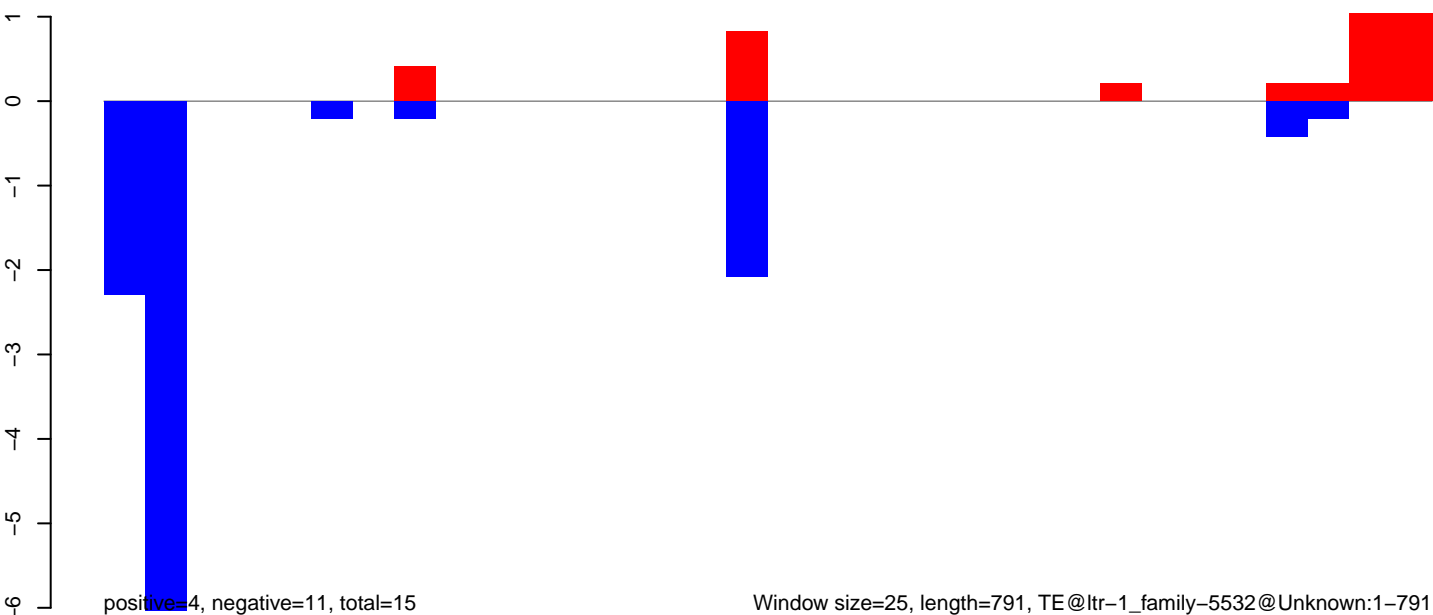
AeAlbo\_C636\_cells.18\_23.rep



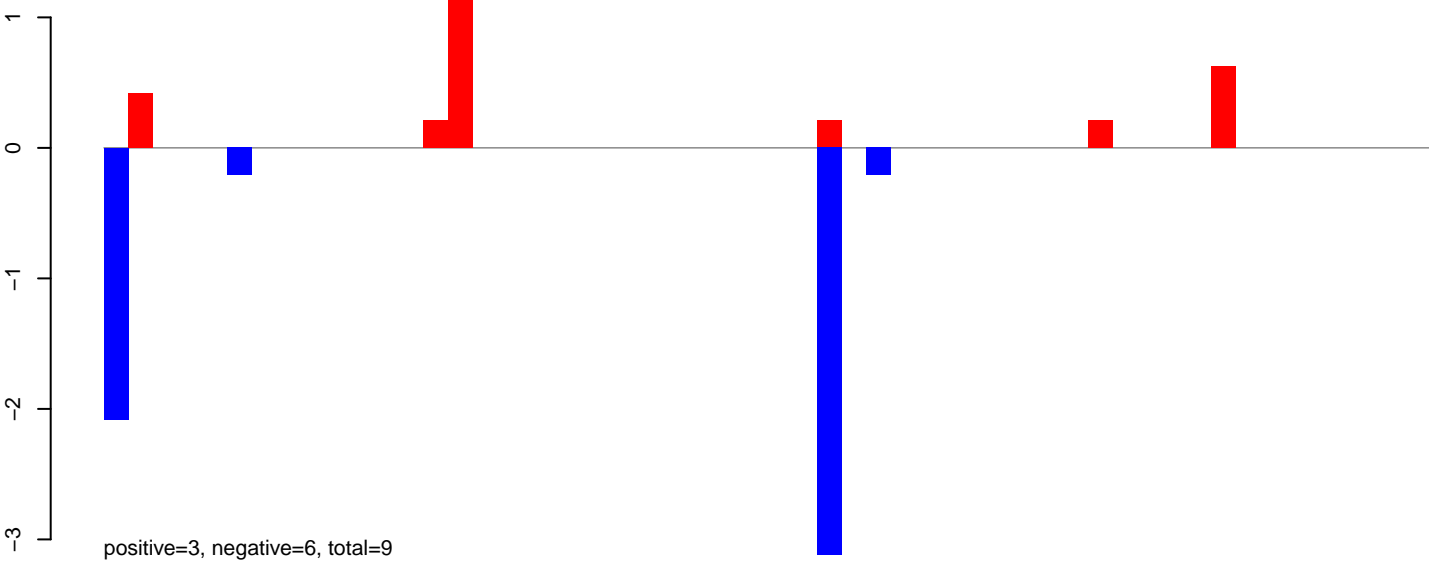
AeAlbo\_C636\_cells.24\_35.rep



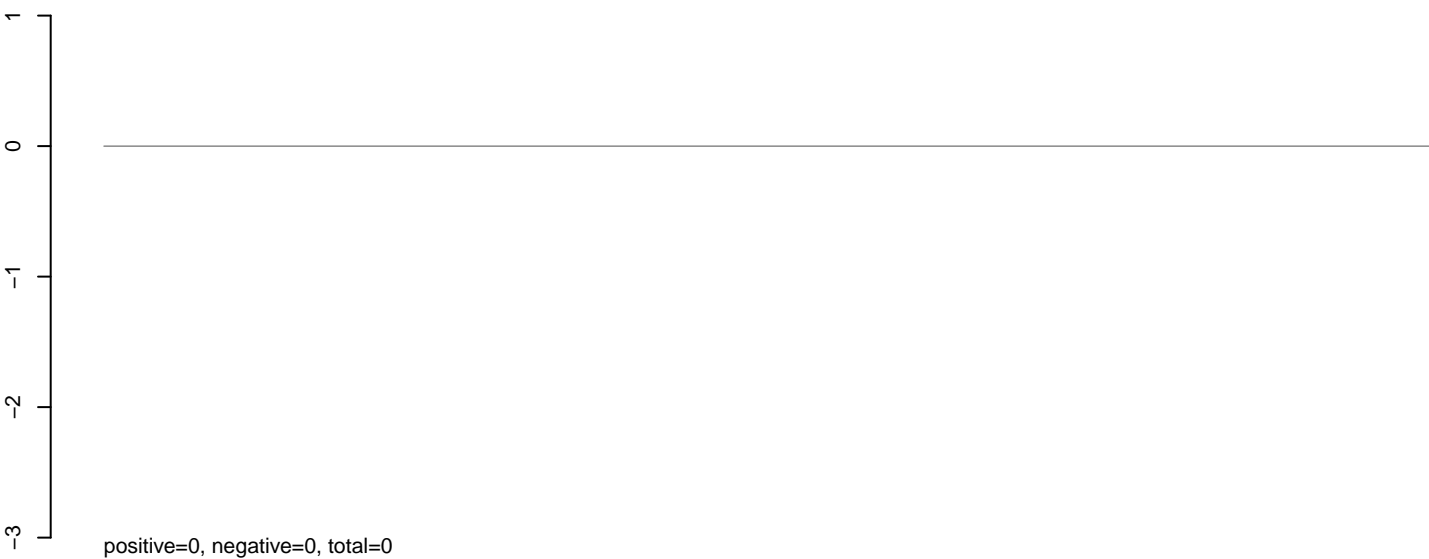
AeAlbo\_C636\_cells.rep



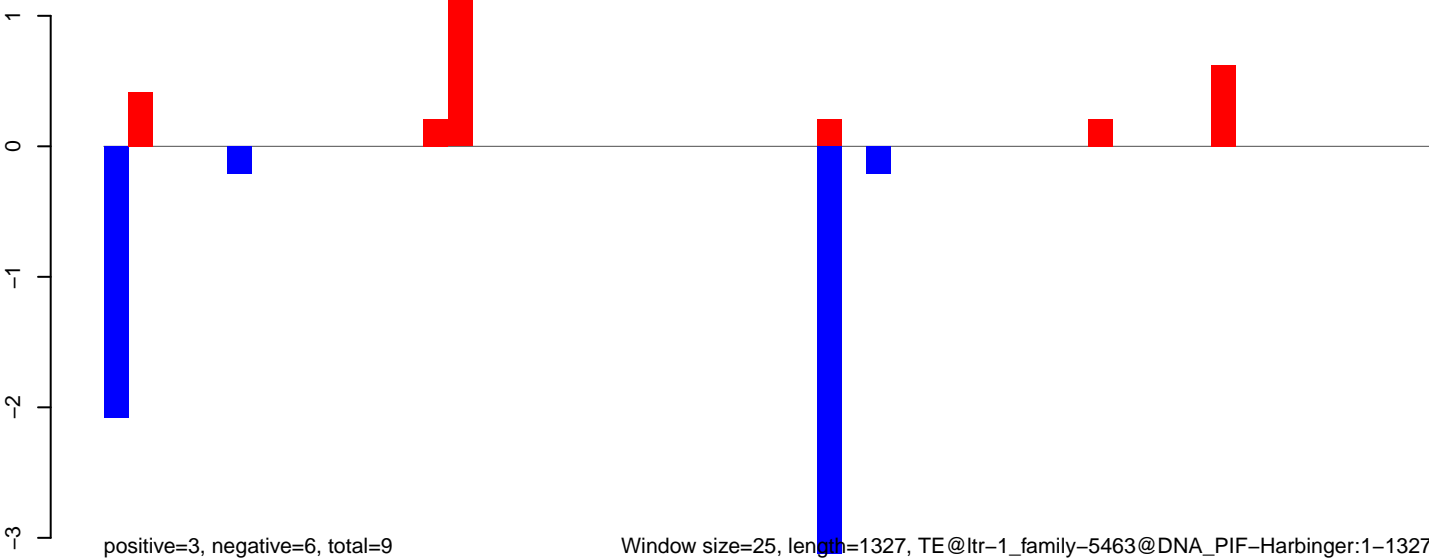
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

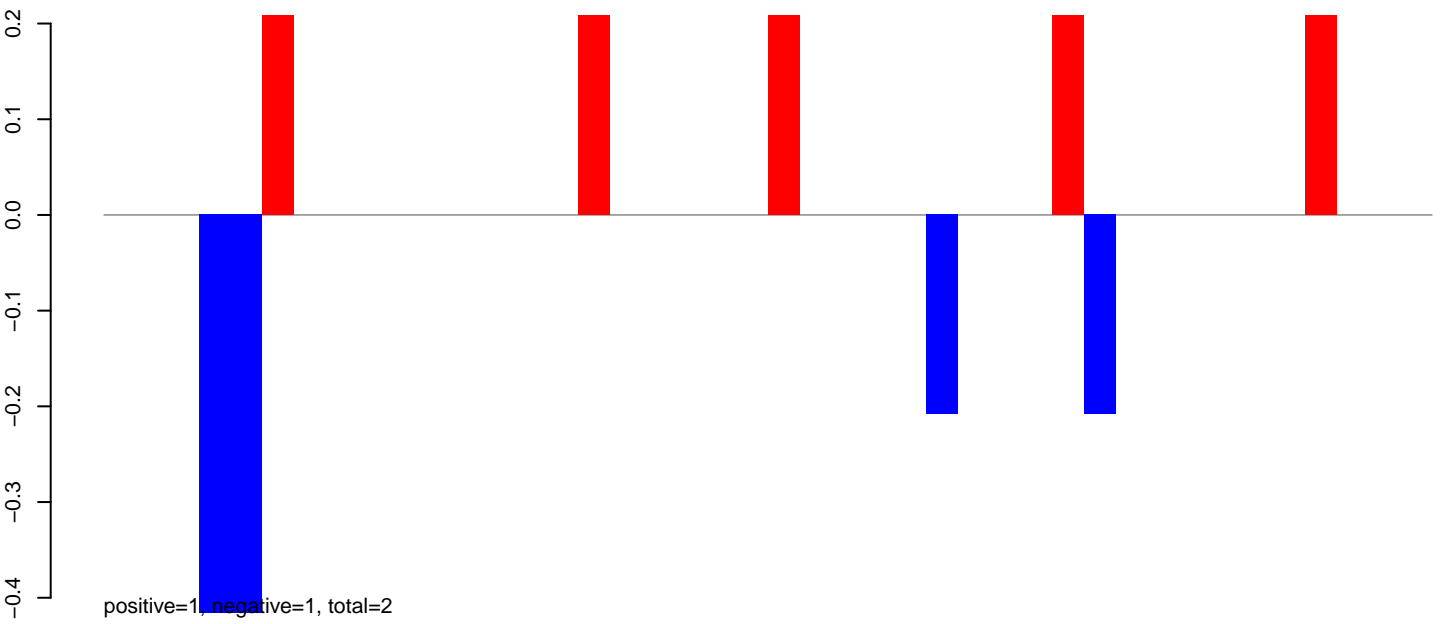


AeAlbo\_C636\_cells.rep

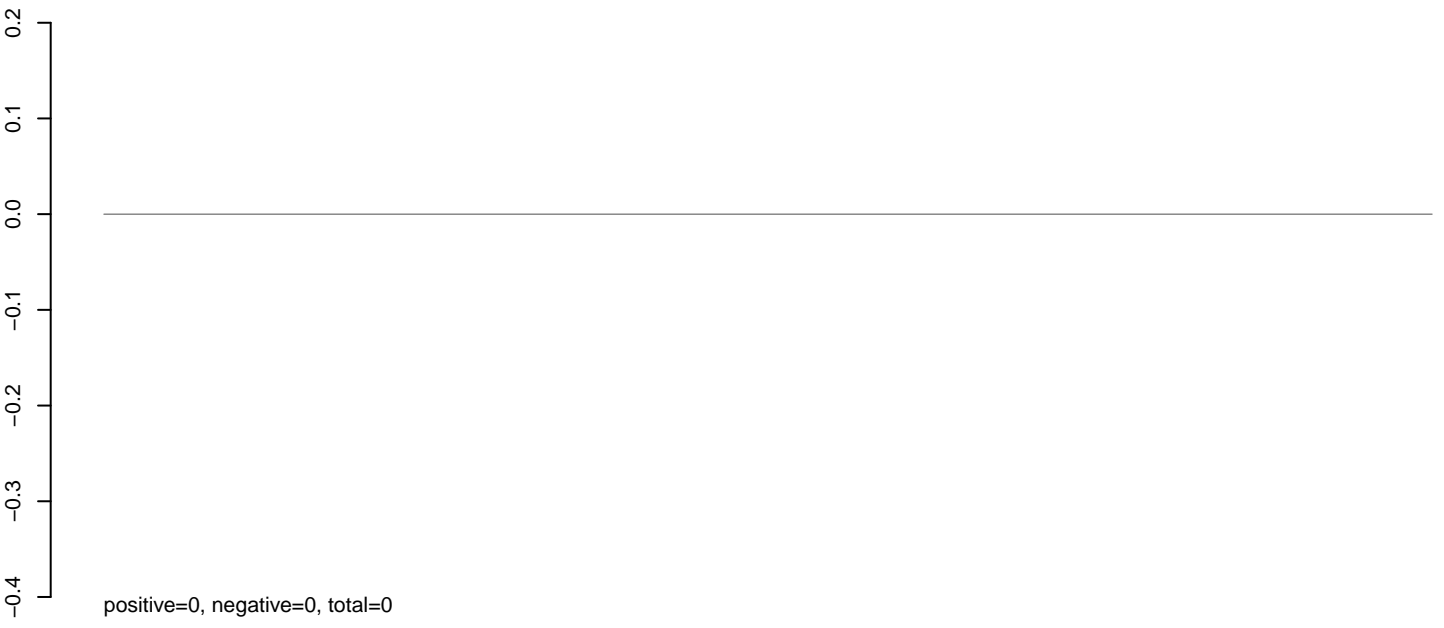


Window size=25, length=1327, TE@ltr-1\_family-5463@DNA\_PIF-Harbinger:1-1327

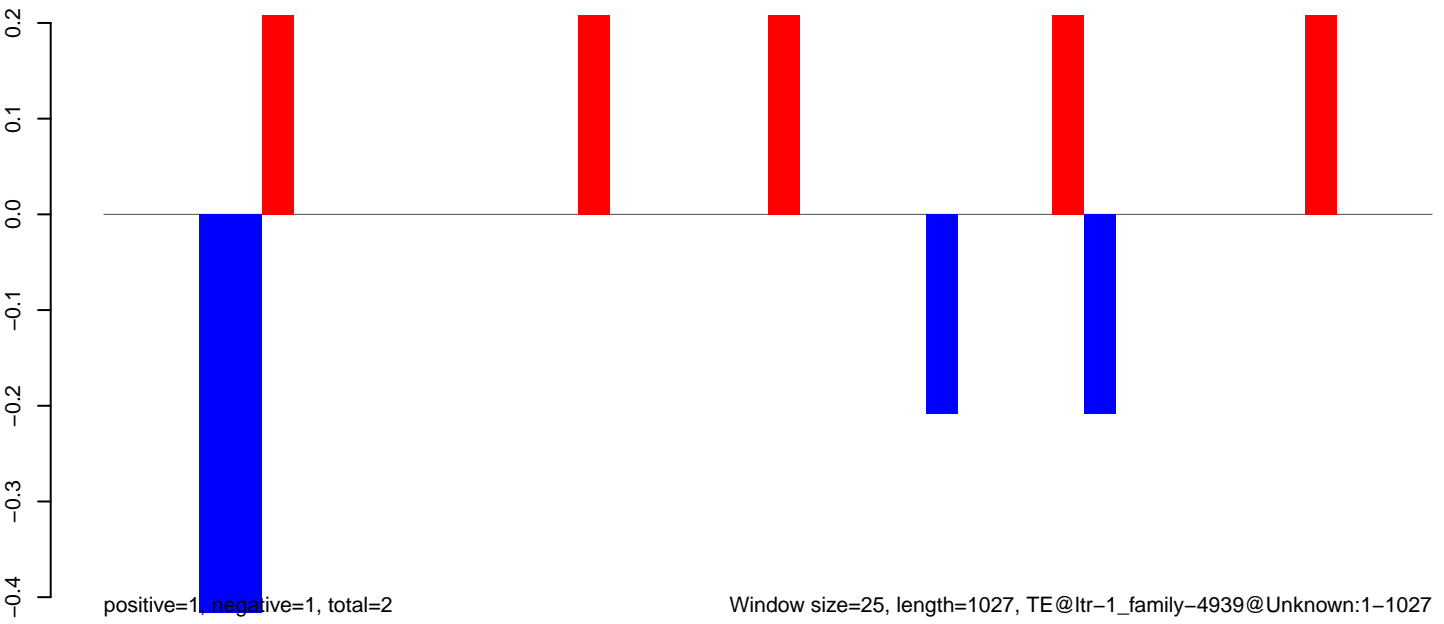
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



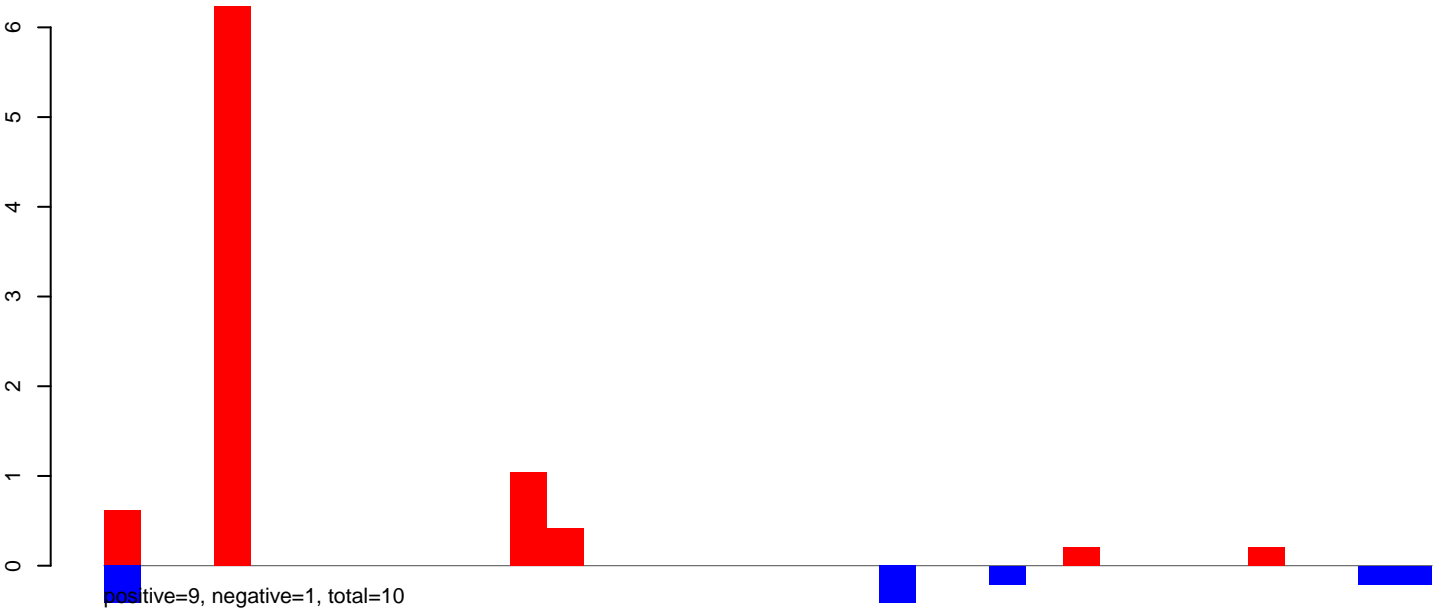
**AeAlbo\_C636\_cells.rep**



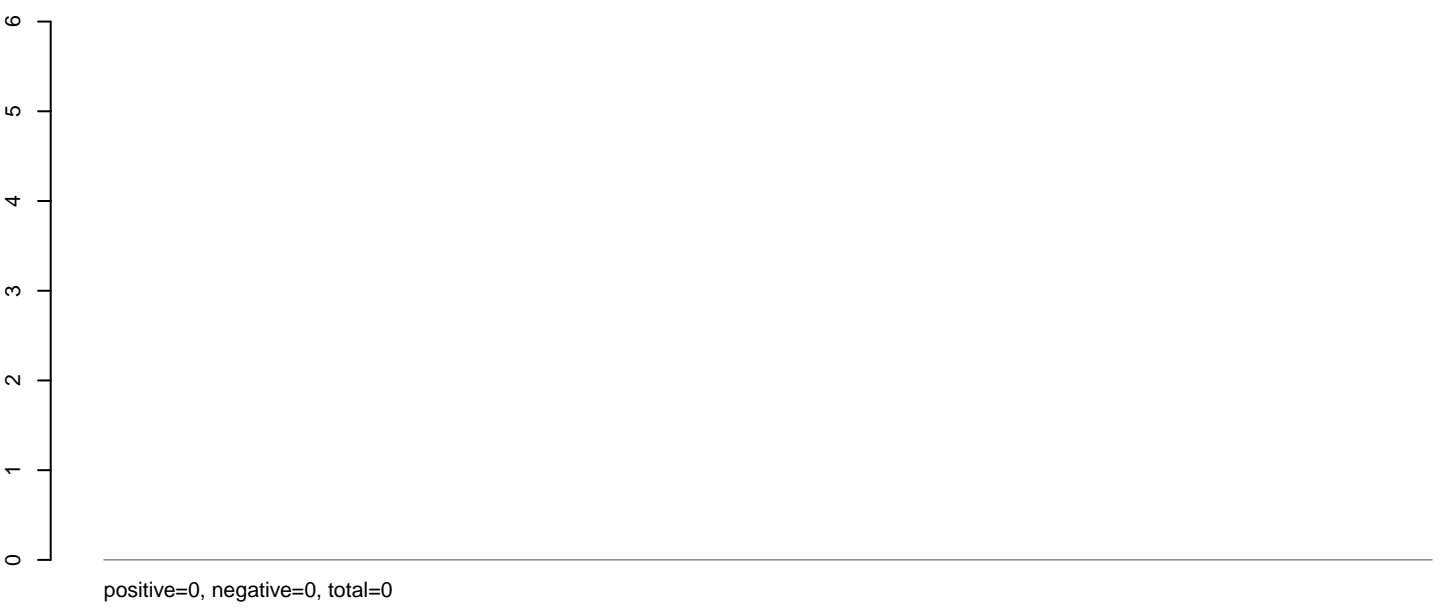
Window size=25, length=1027, TE@ltr-1\_family-4939@Unknown:1-1027

0 200 400 600 800 1000

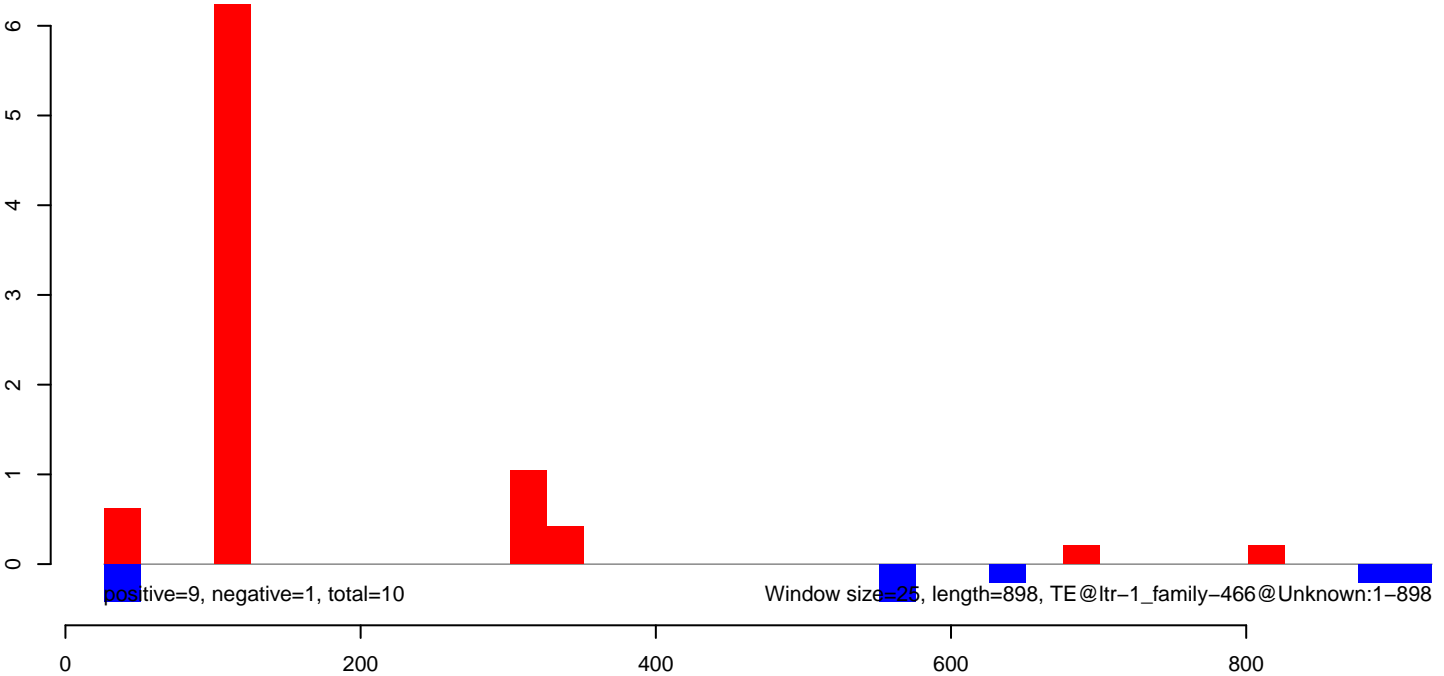
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

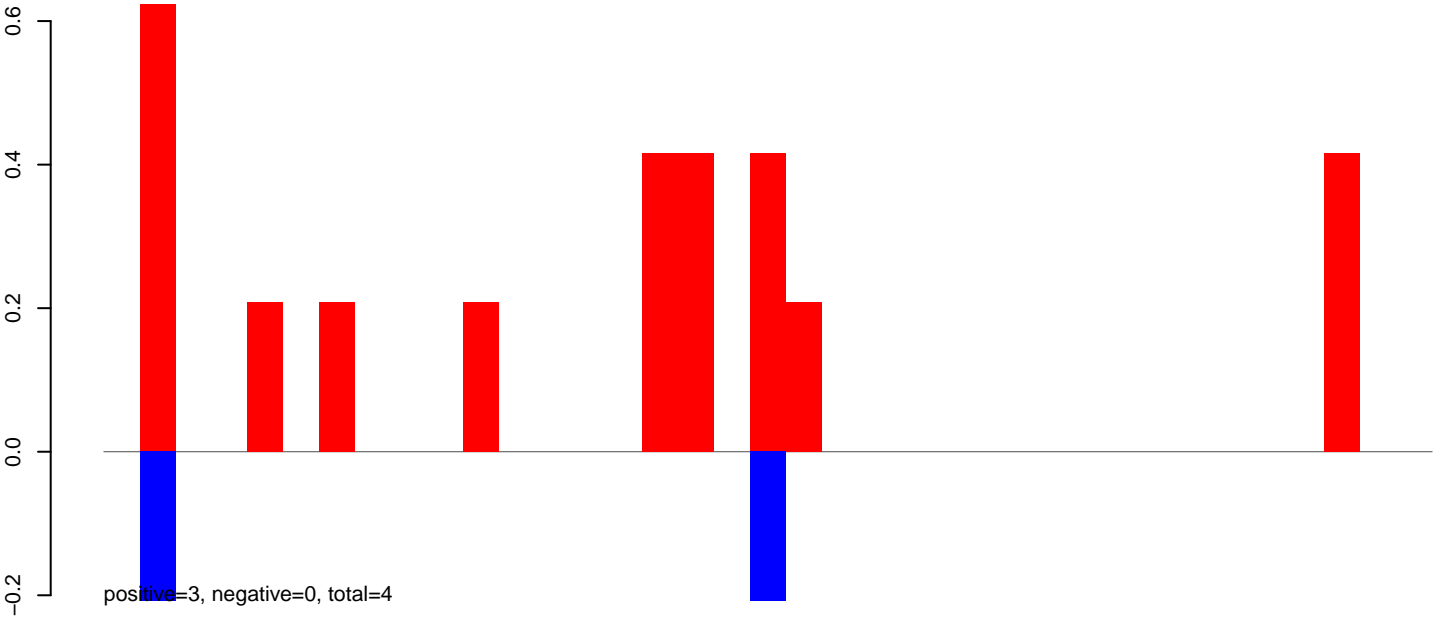


AeAlbo\_C636\_cells.rep

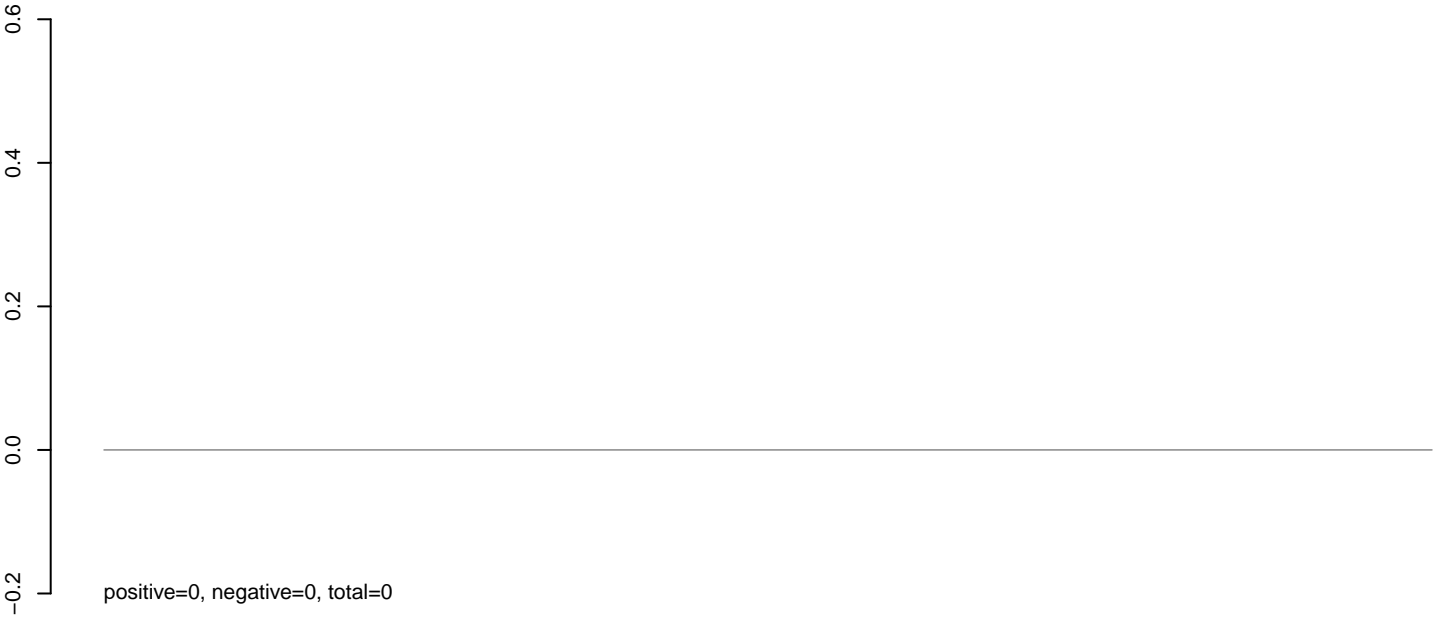




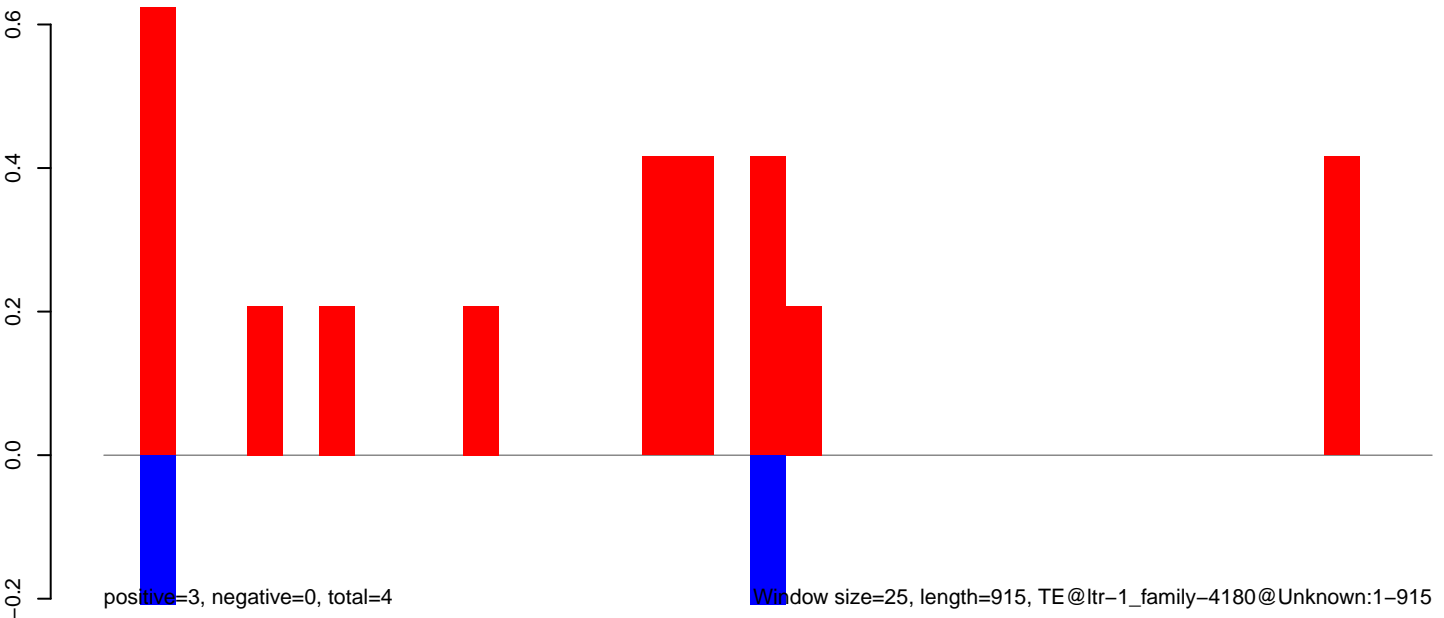
AeAlbo\_C636\_cells.18\_23.rep



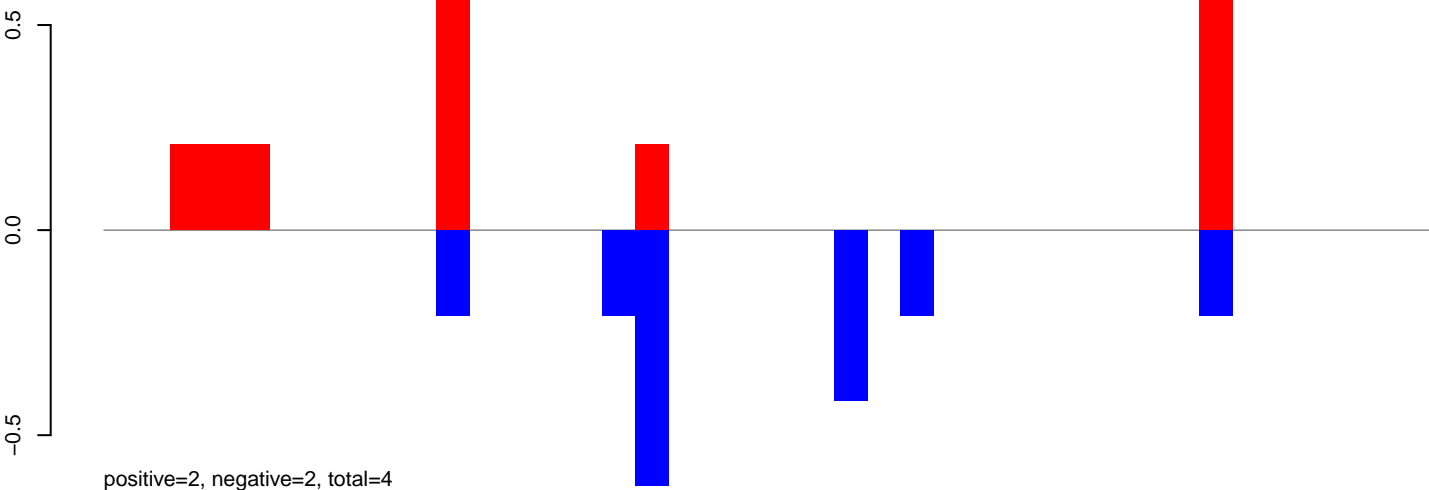
AeAlbo\_C636\_cells.24\_35.rep



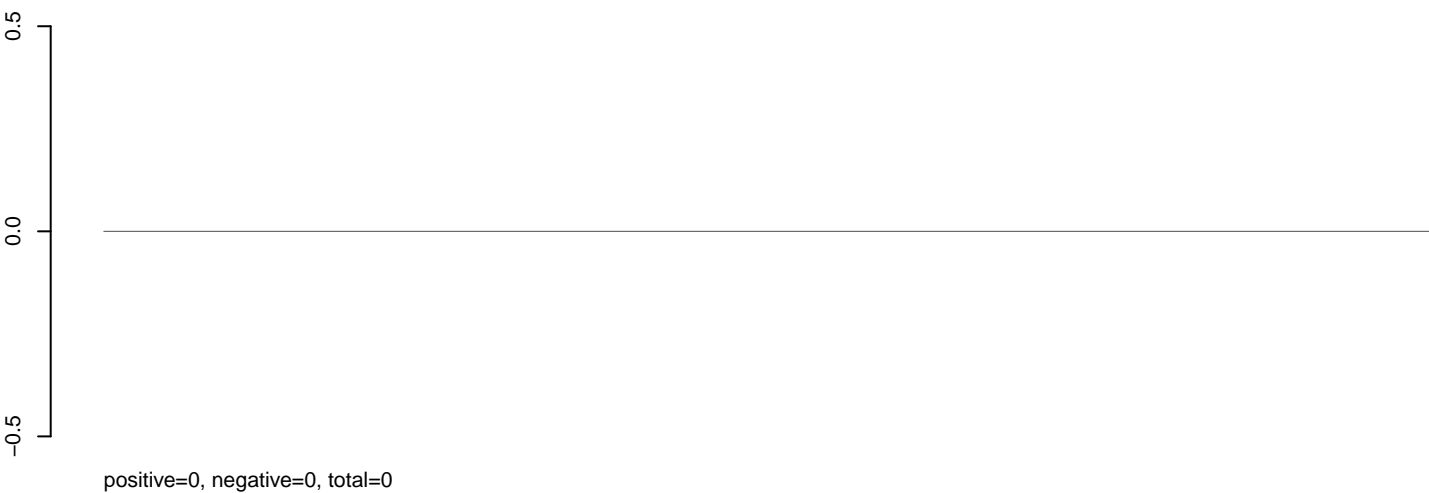
AeAlbo\_C636\_cells.rep



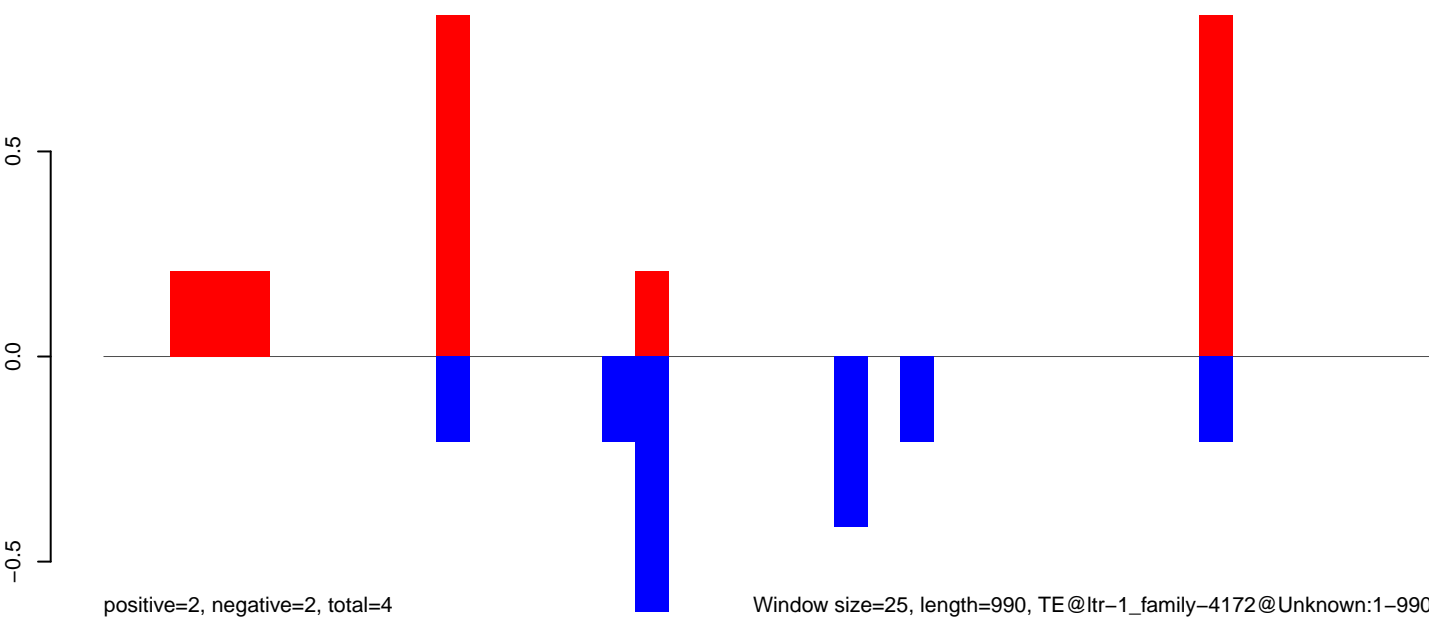
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

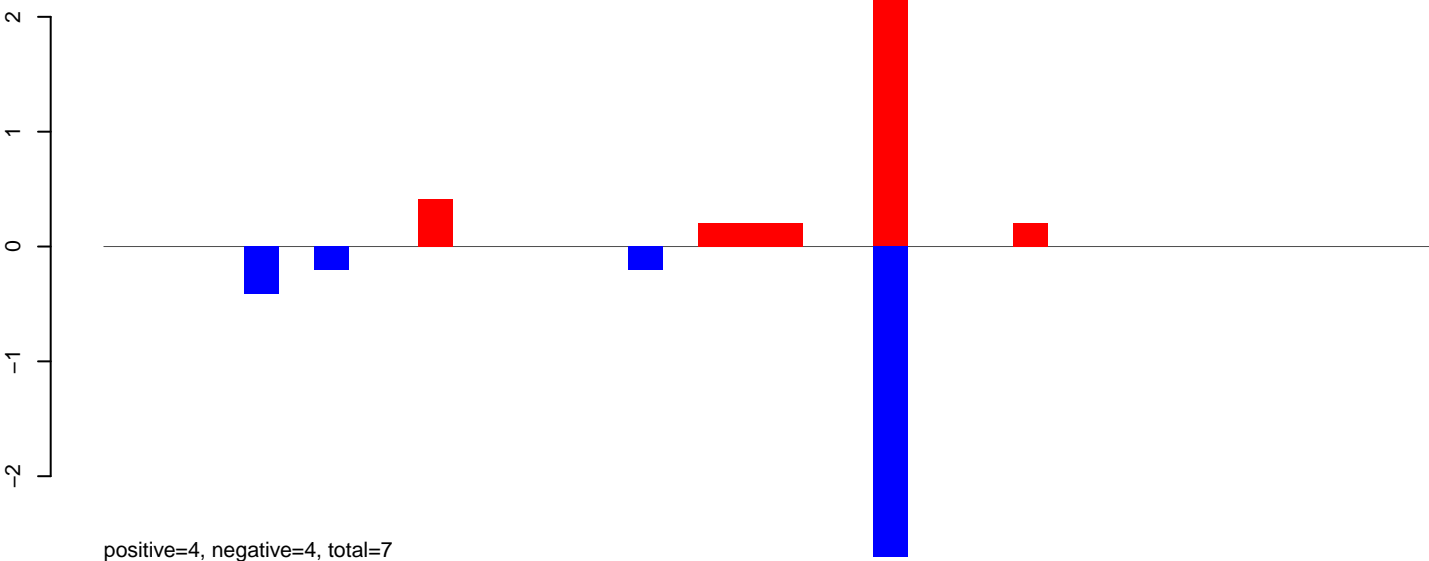


AeAlbo\_C636\_cells.rep

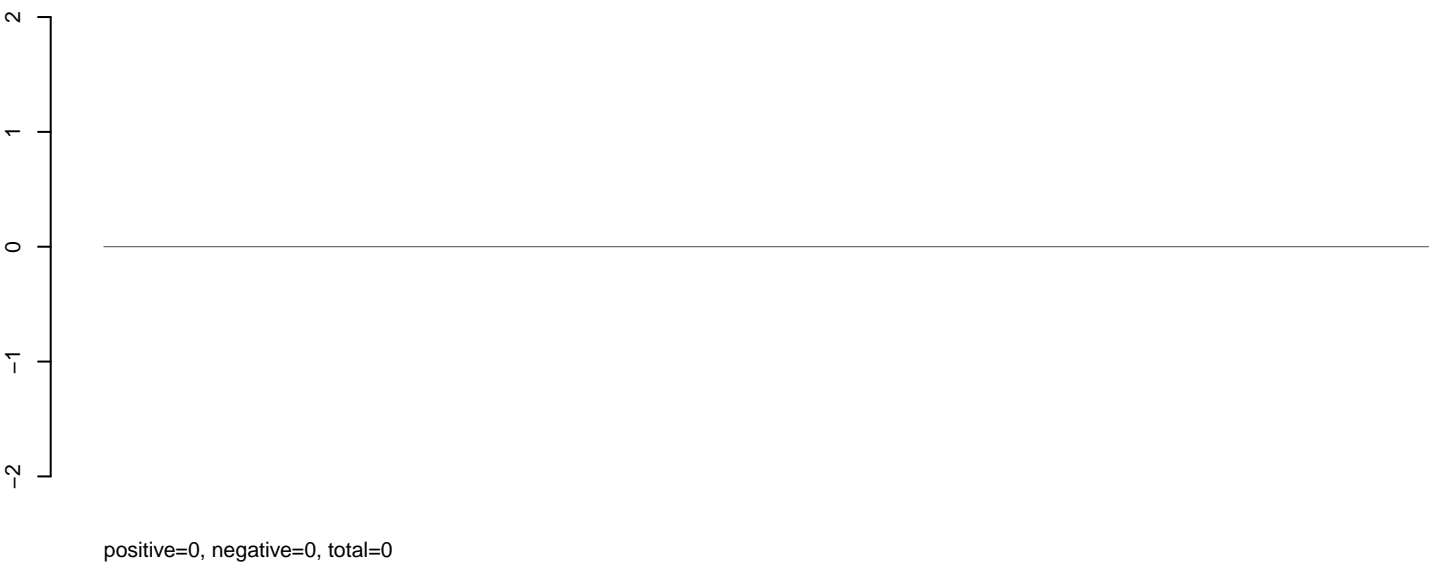


Window size=25, length=990, TE@ltr-1\_family-4172@Unknown:1-990

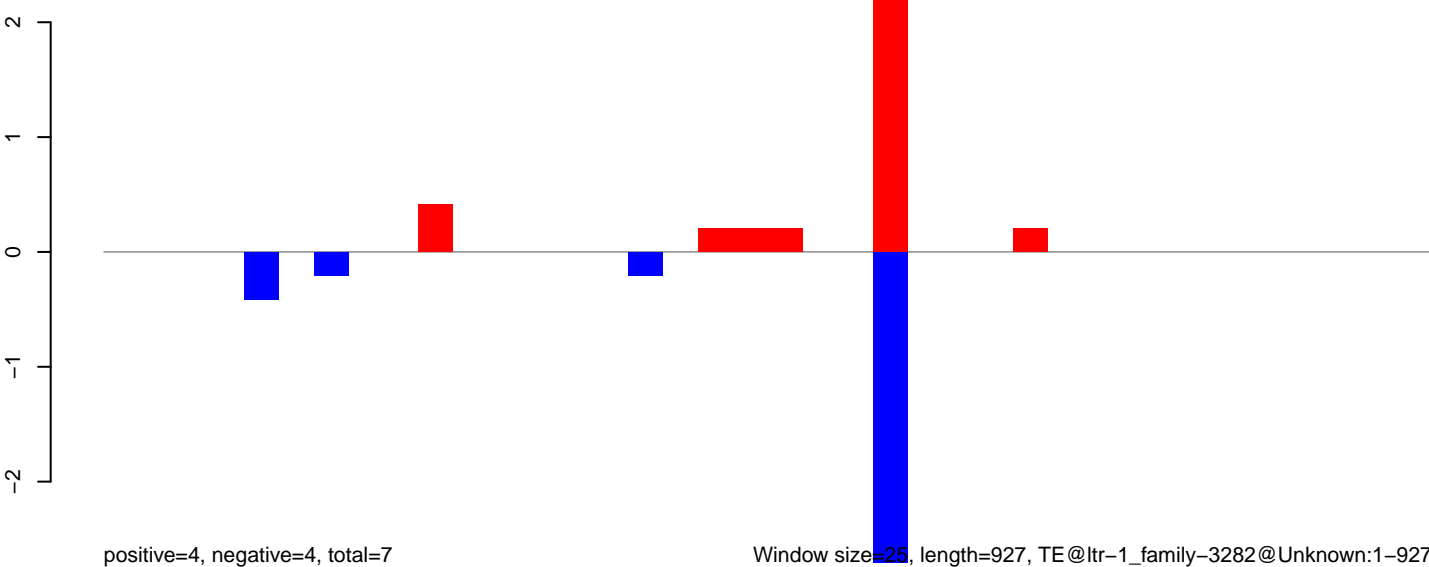
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

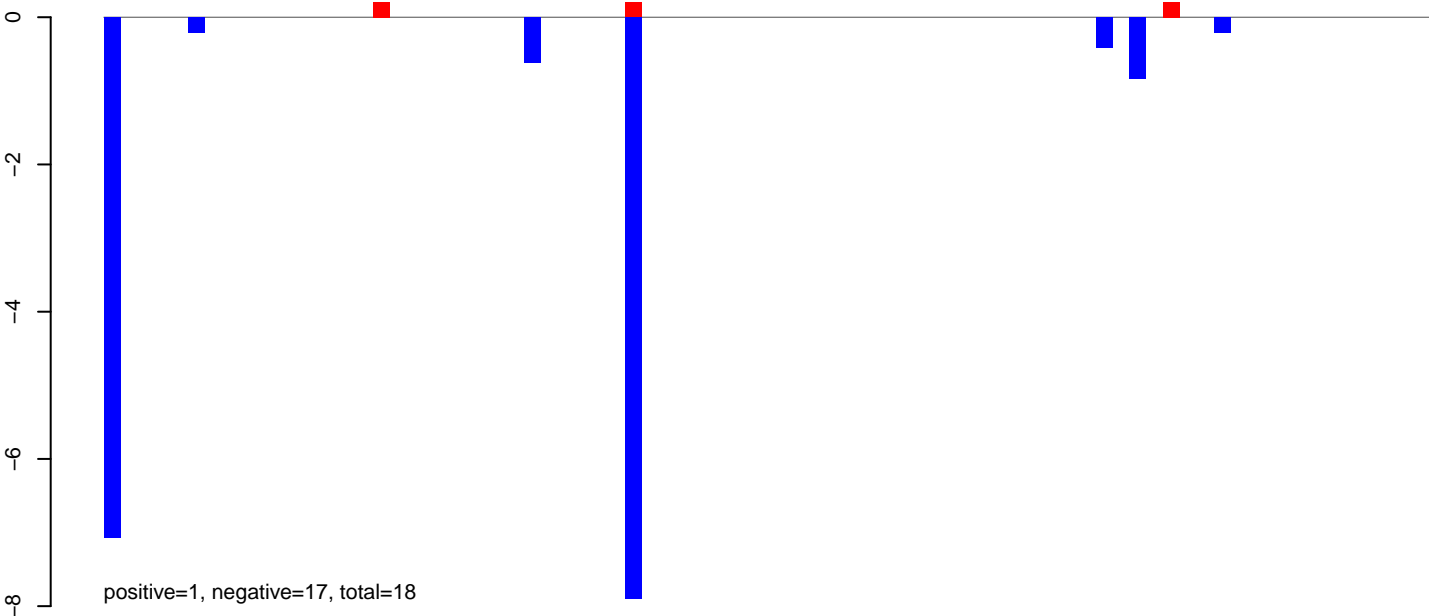


AeAlbo\_C636\_cells.rep

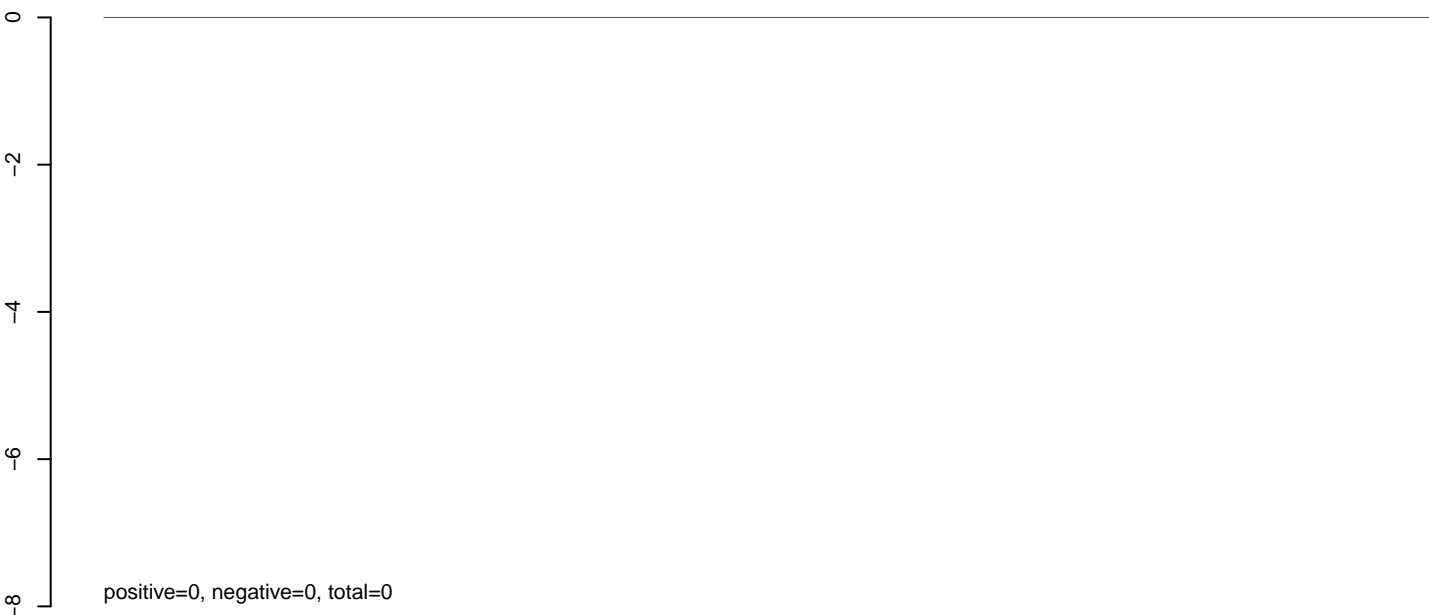


Window size=25, length=927, TE@ltr-1\_family-3282@Unknown:1-927

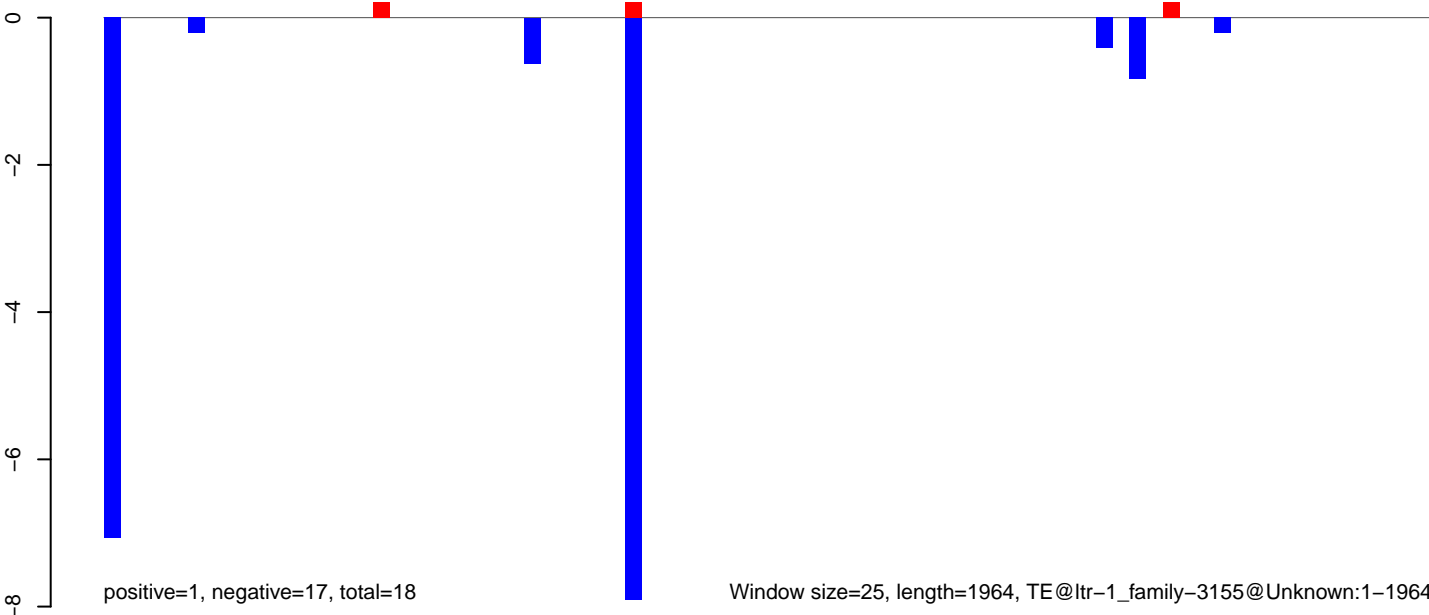
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

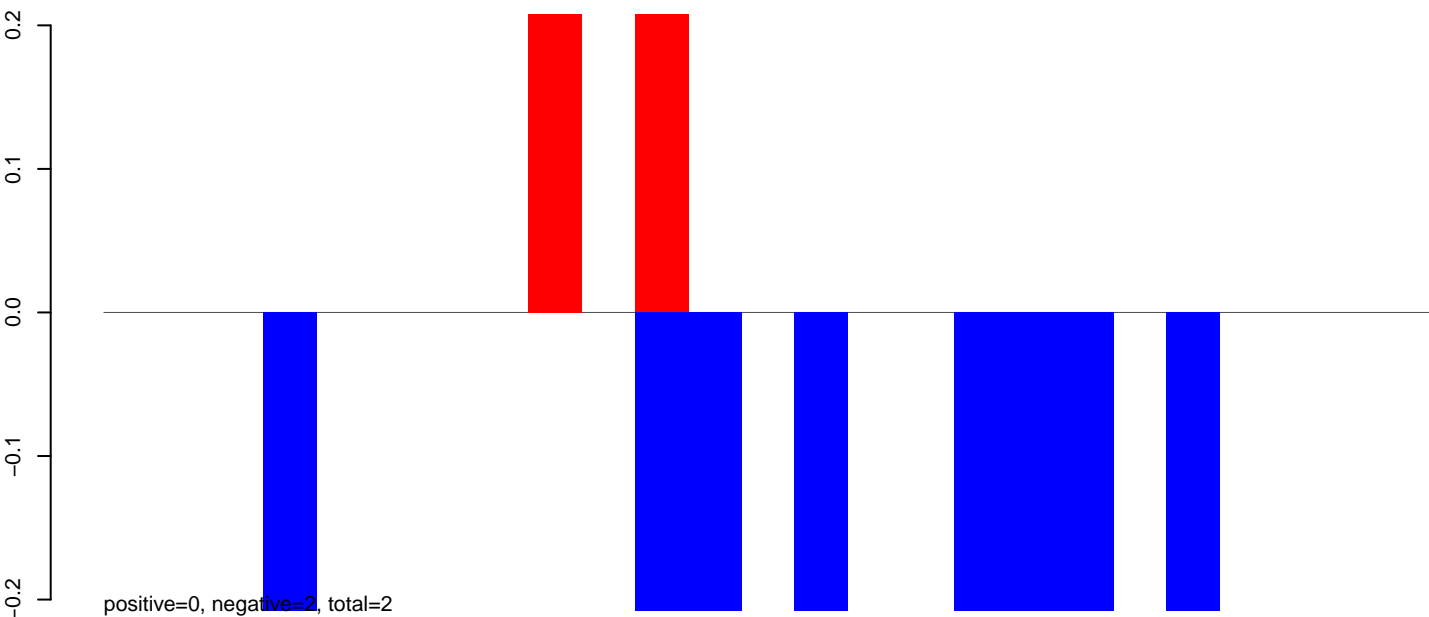


AeAlbo\_C636\_cells.rep

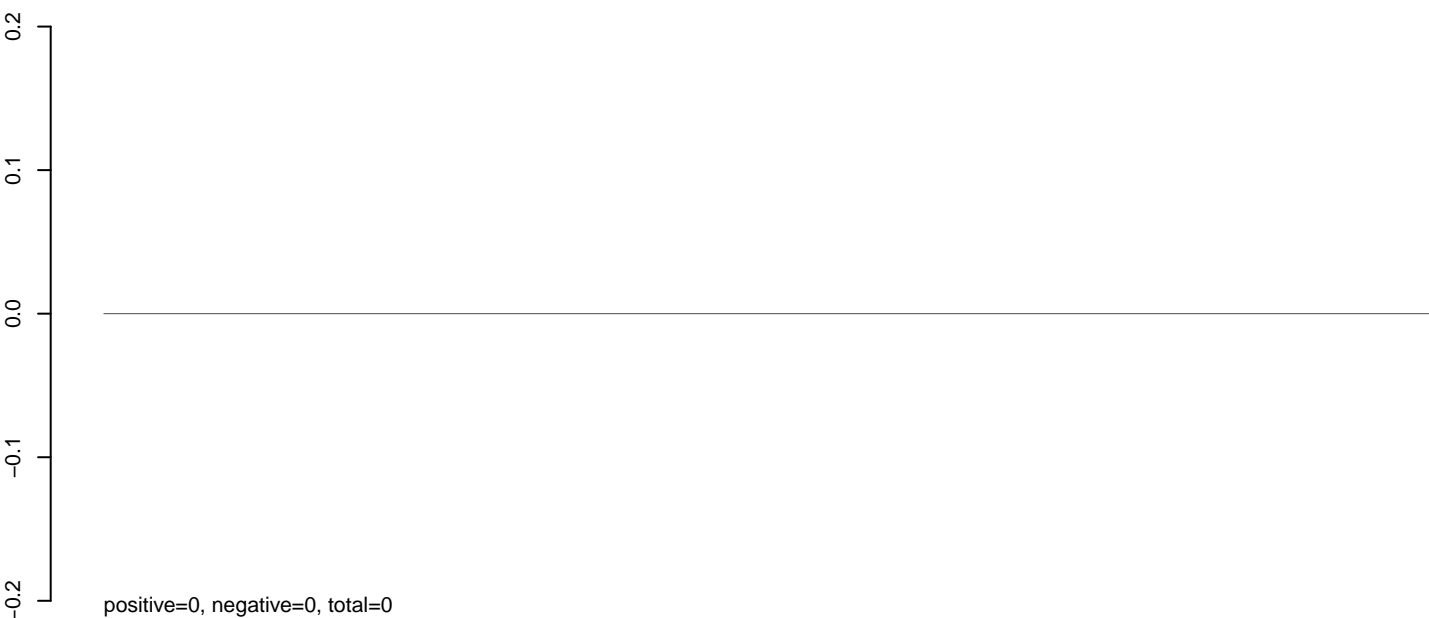


Window size=25, length=1964, TE@ltr-1\_family-3155@Unknown:1-1964

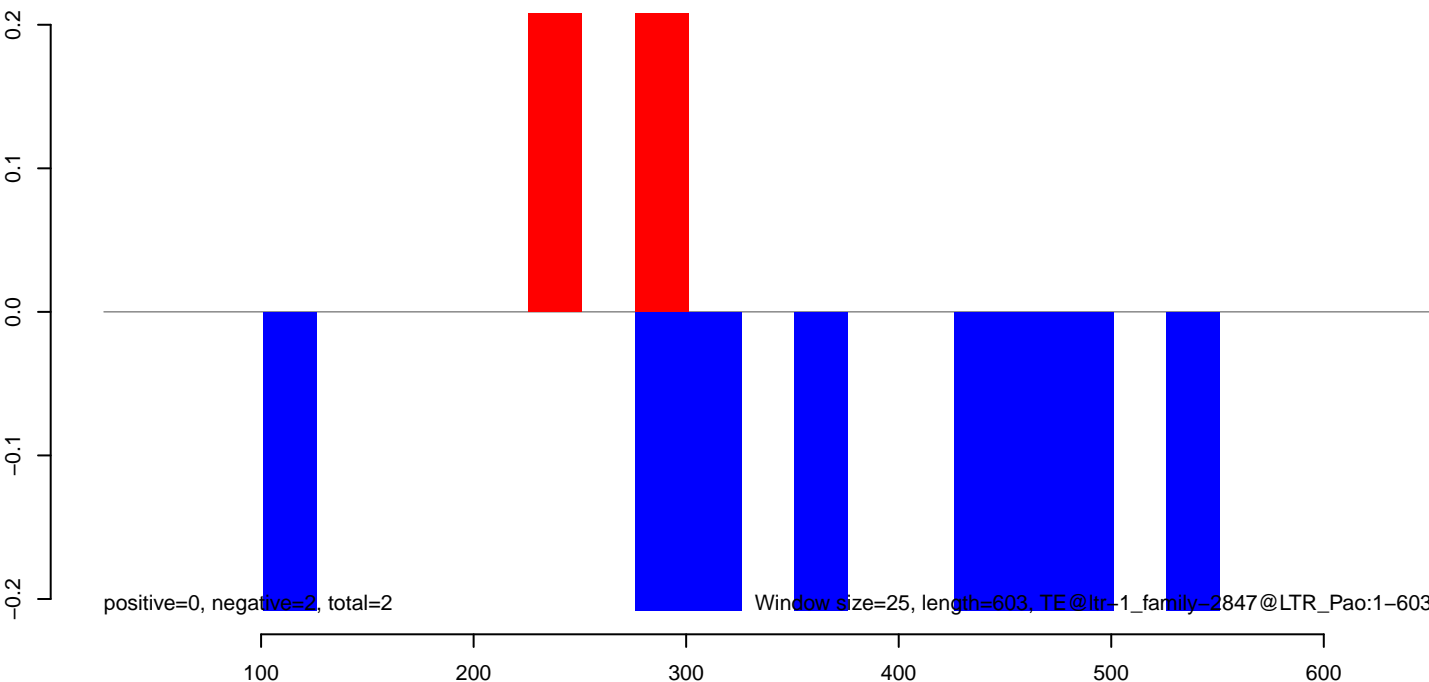
**AeAlbo\_C636\_cells.18\_23.rep**



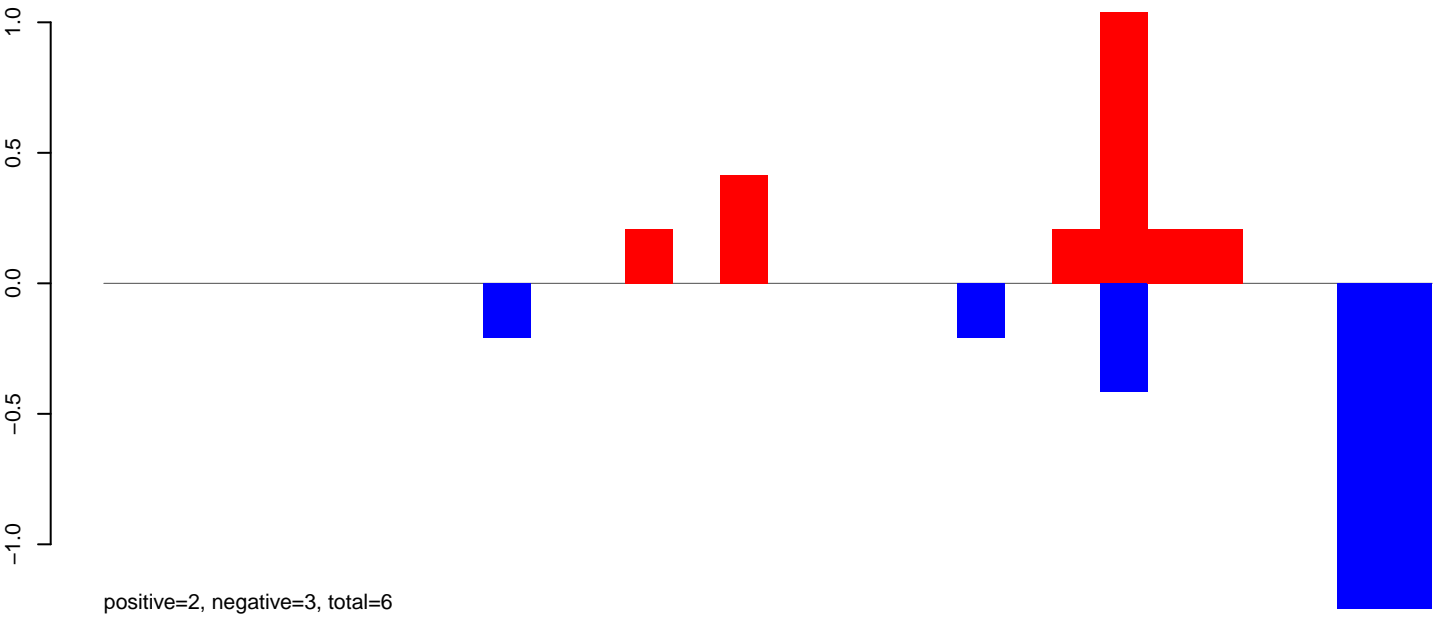
**AeAlbo\_C636\_cells.24\_35.rep**



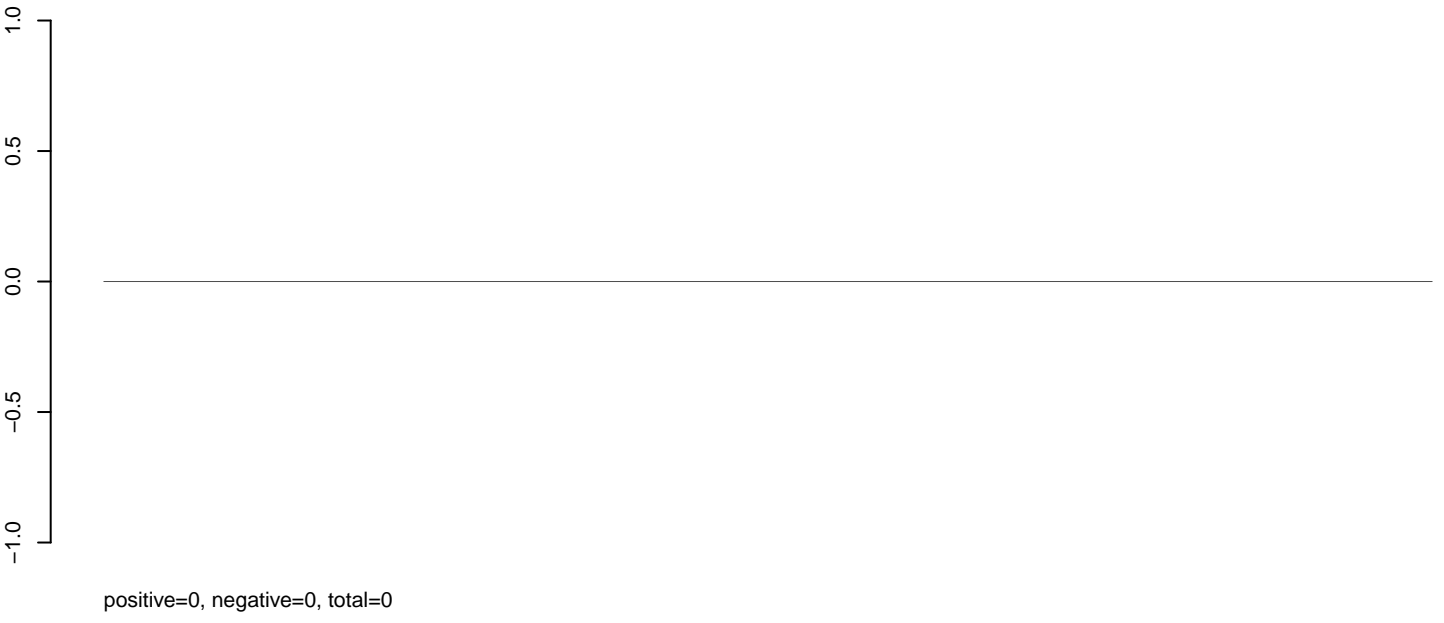
**AeAlbo\_C636\_cells.rep**



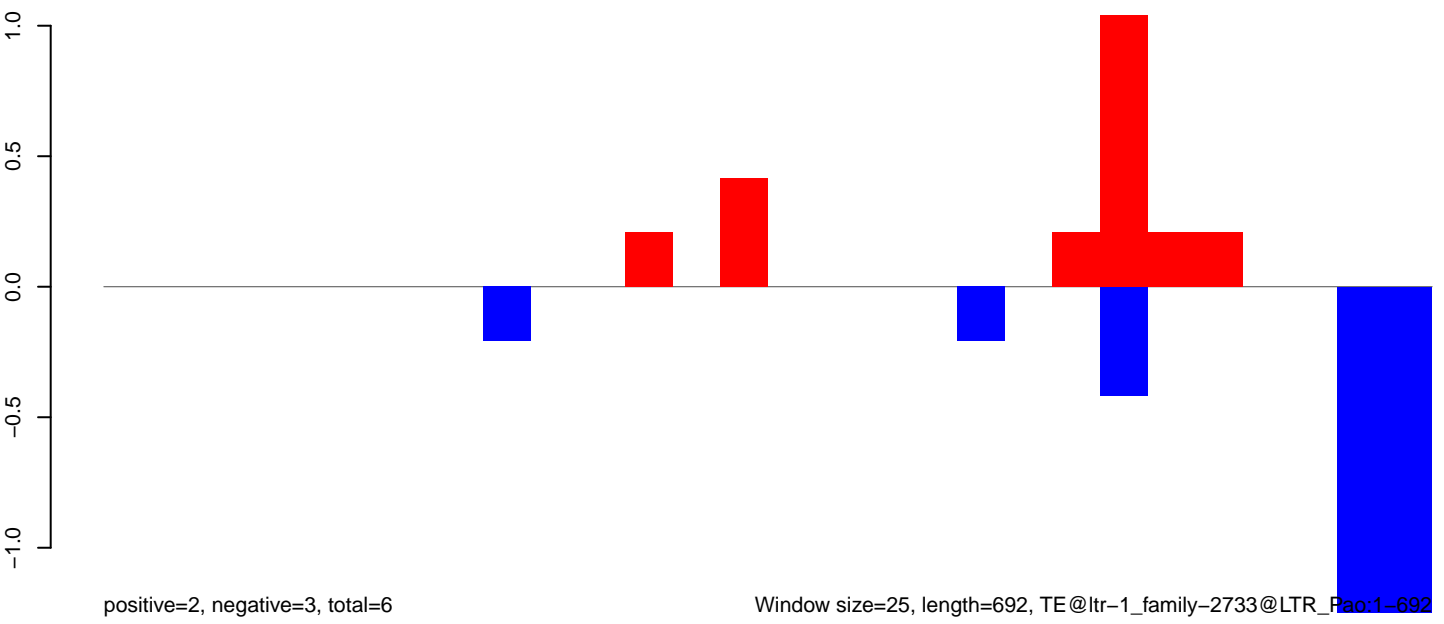
AeAlbo\_C636\_cells.18\_23.rep



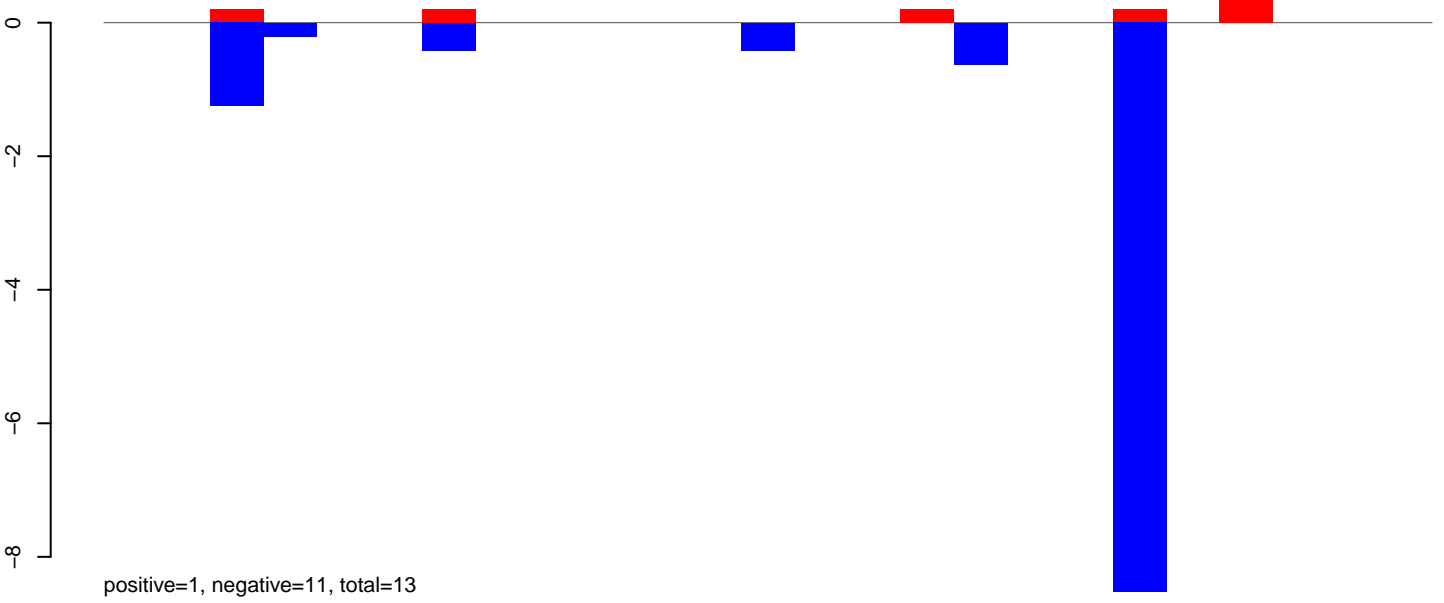
AeAlbo\_C636\_cells.24\_35.rep



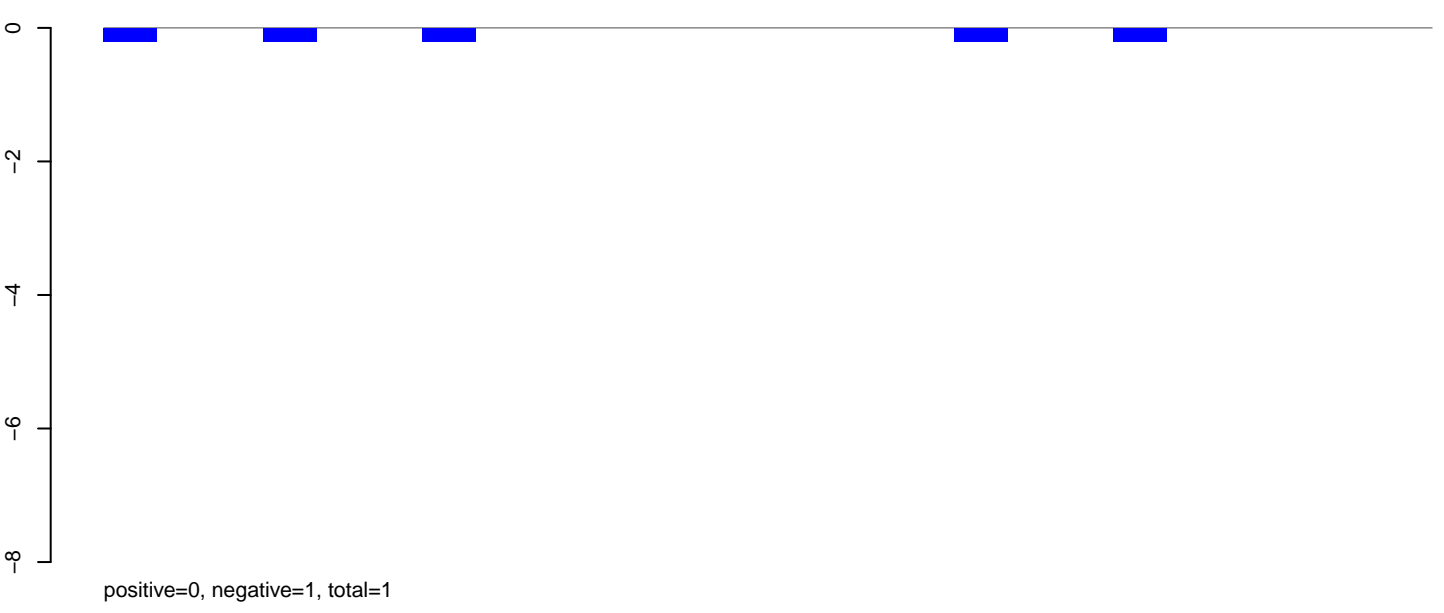
AeAlbo\_C636\_cells.rep



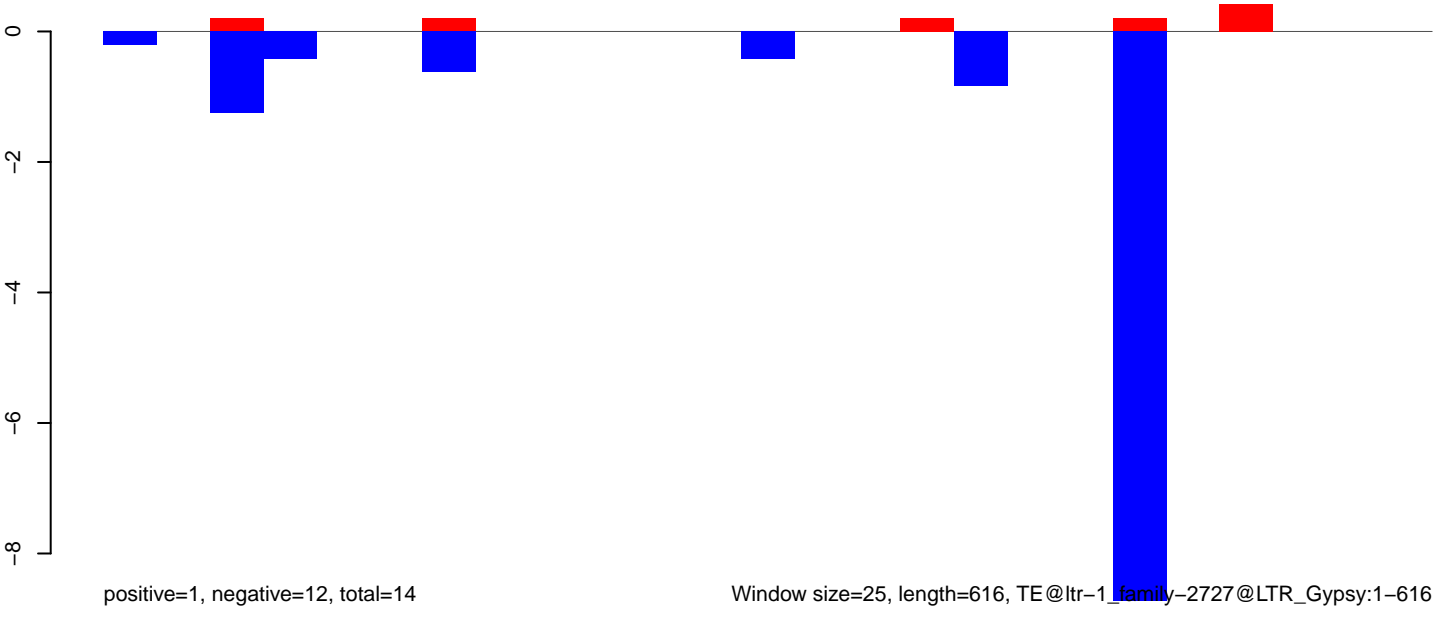
AeAlbo\_C636\_cells.18\_23.rep



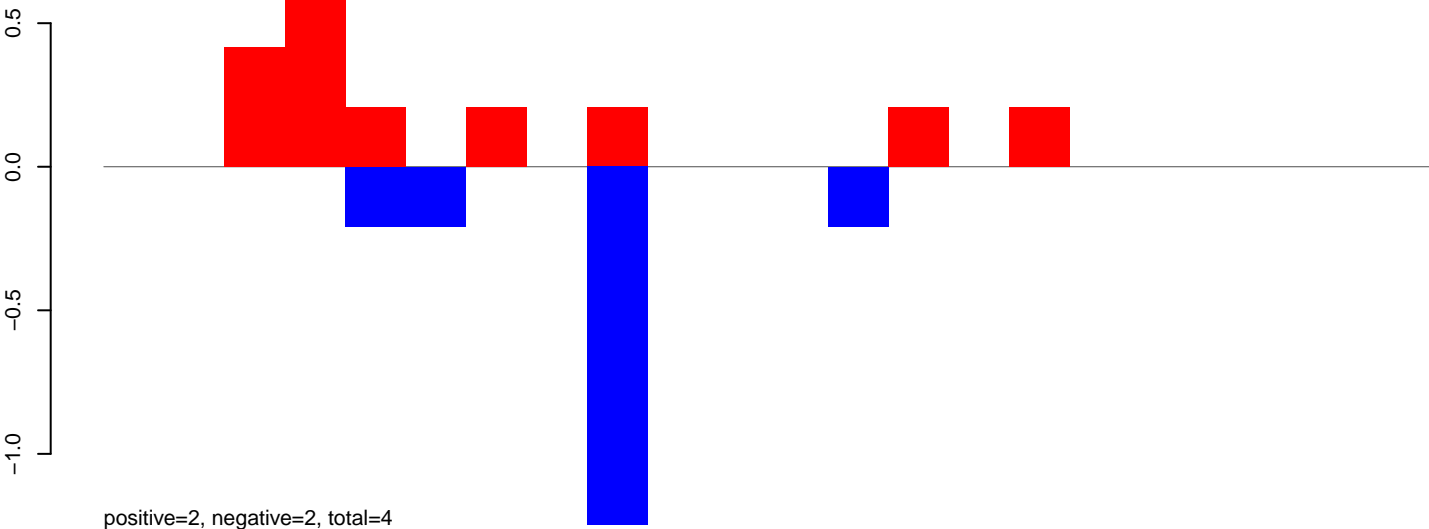
AeAlbo\_C636\_cells.24\_35.rep



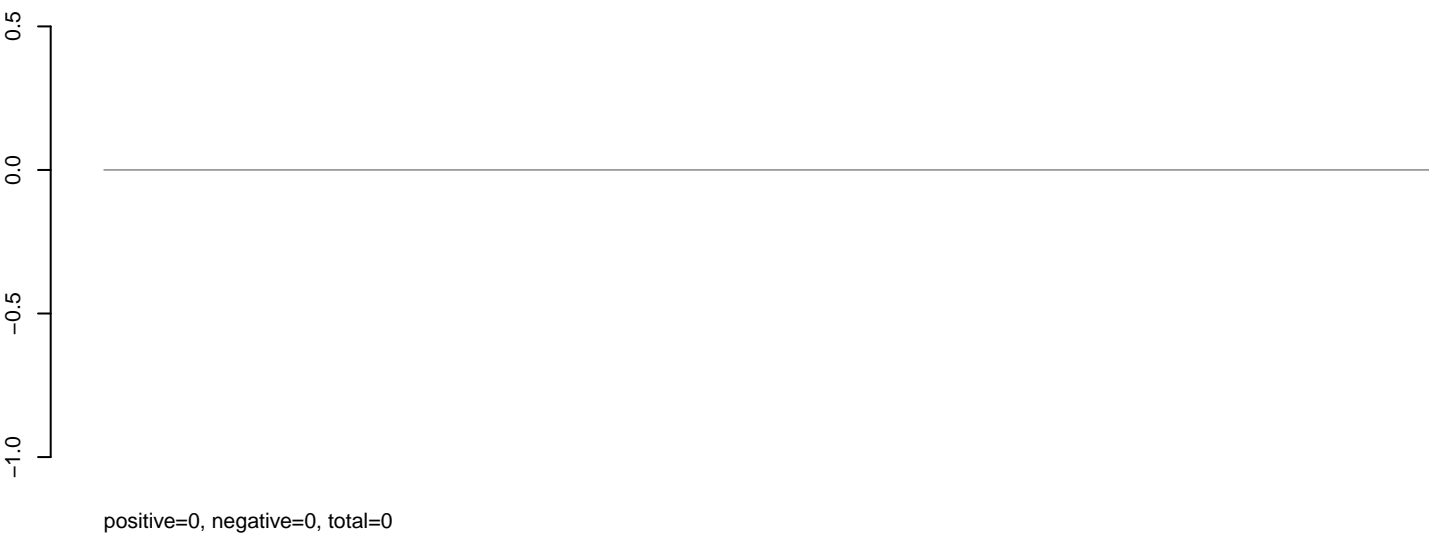
AeAlbo\_C636\_cells.rep



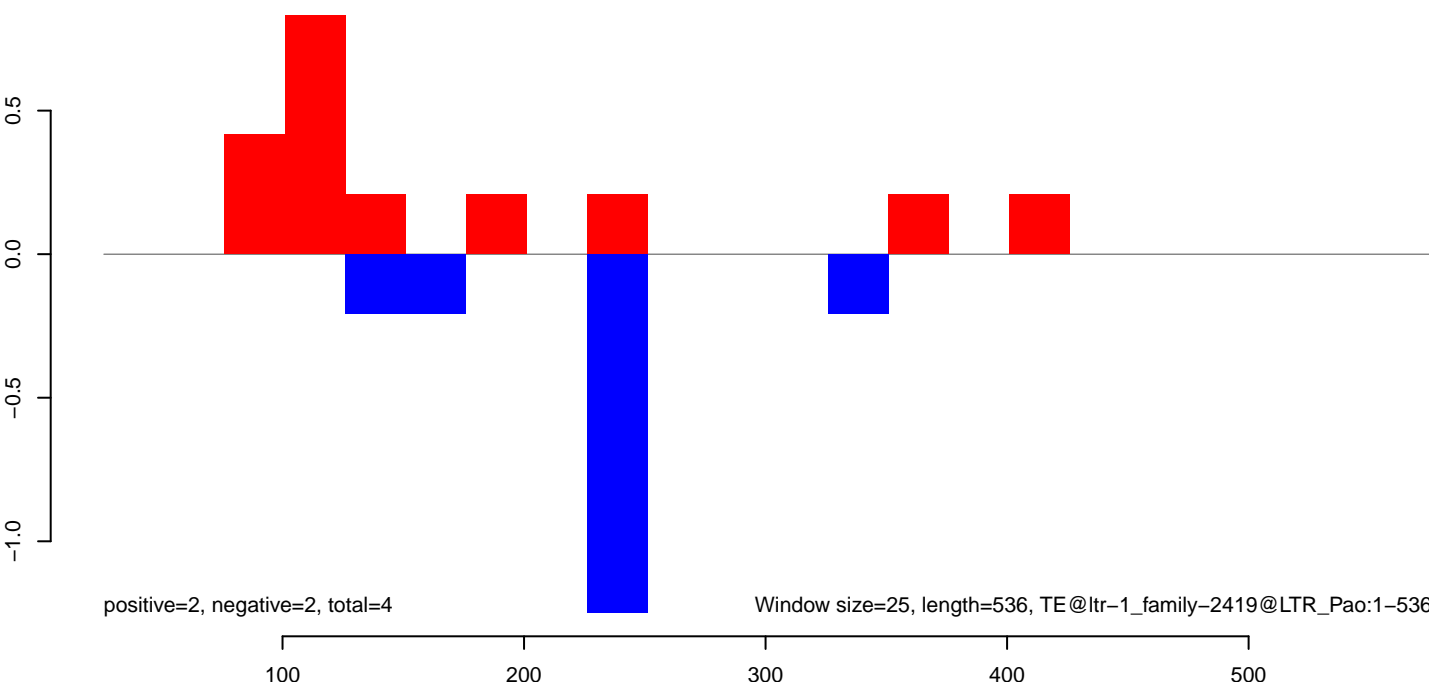
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

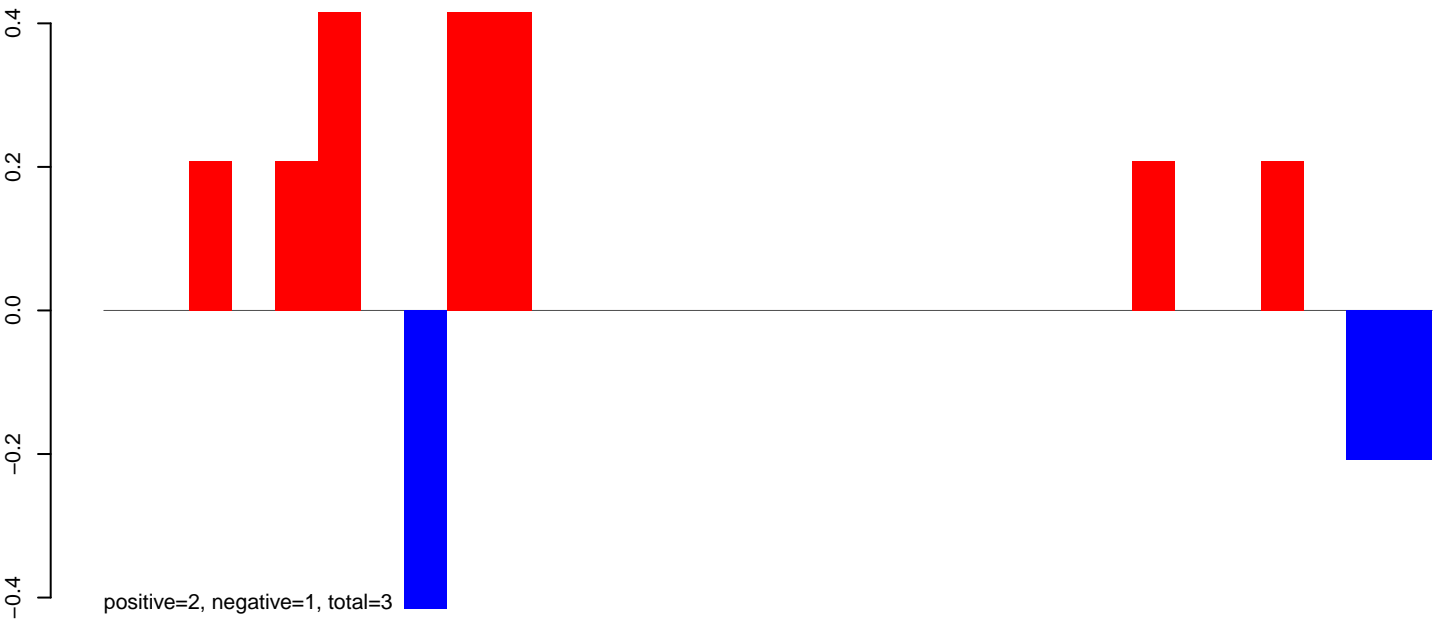


AeAlbo\_C636\_cells.rep

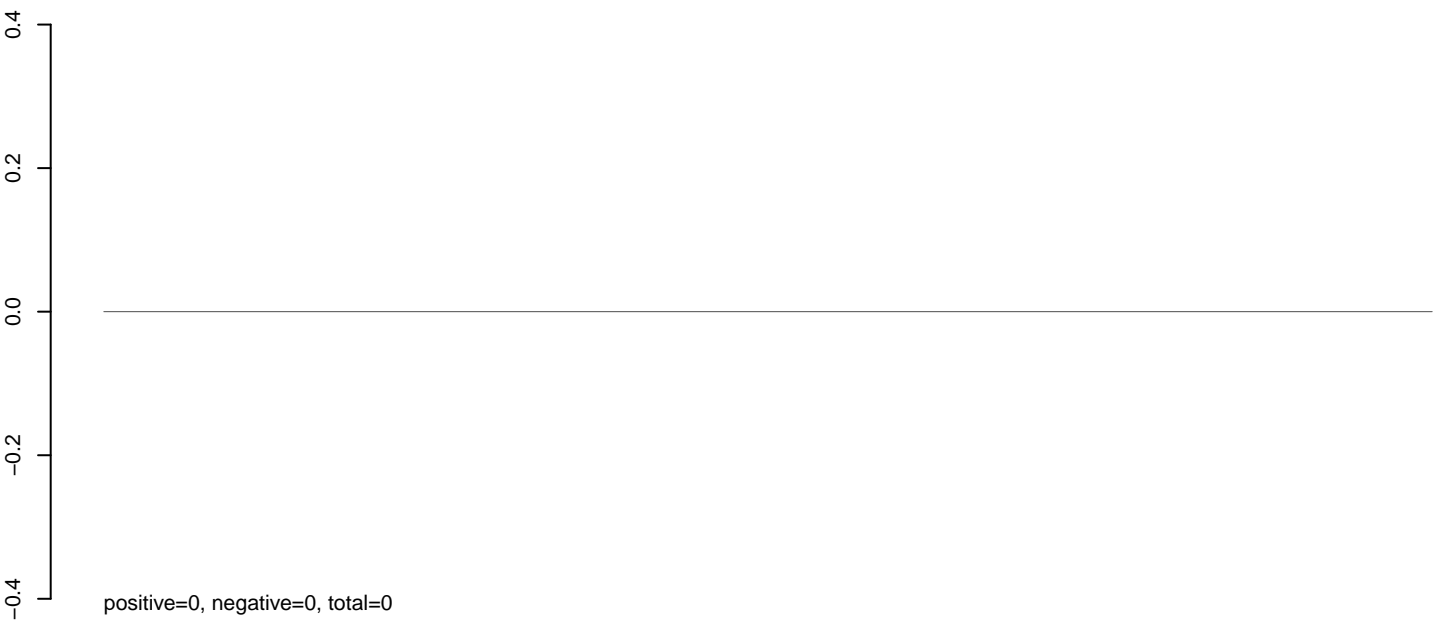




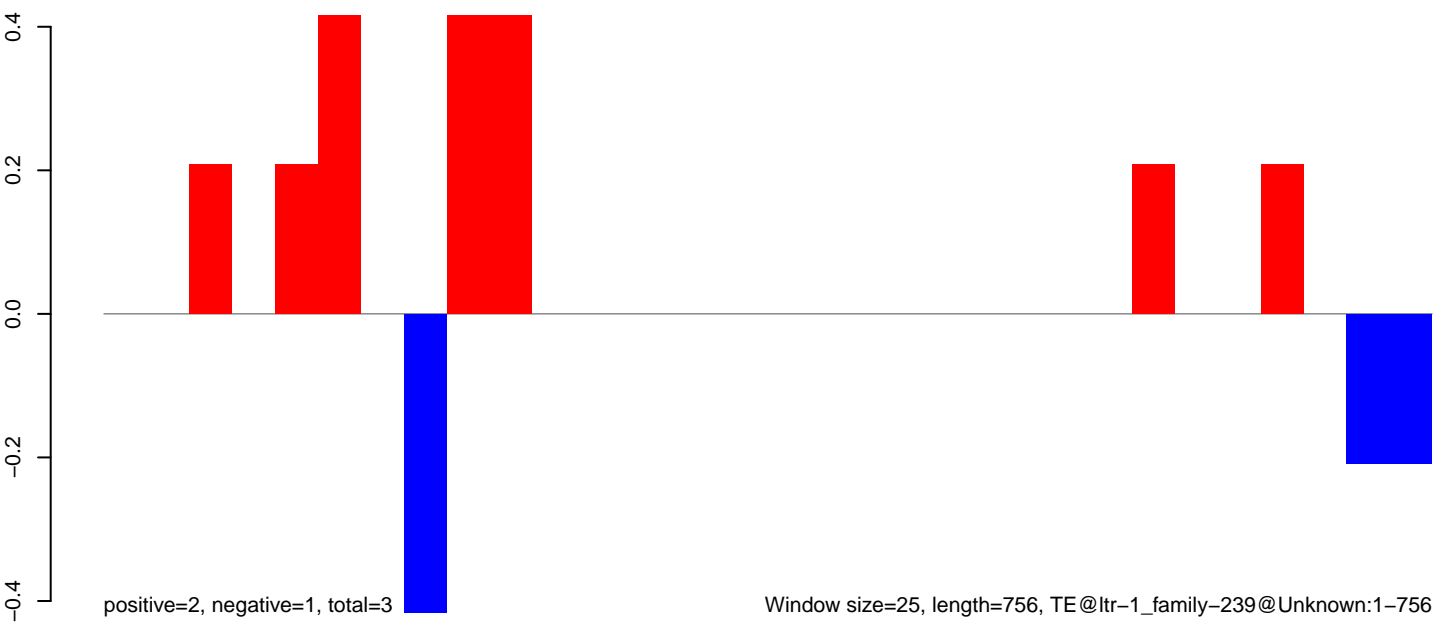
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

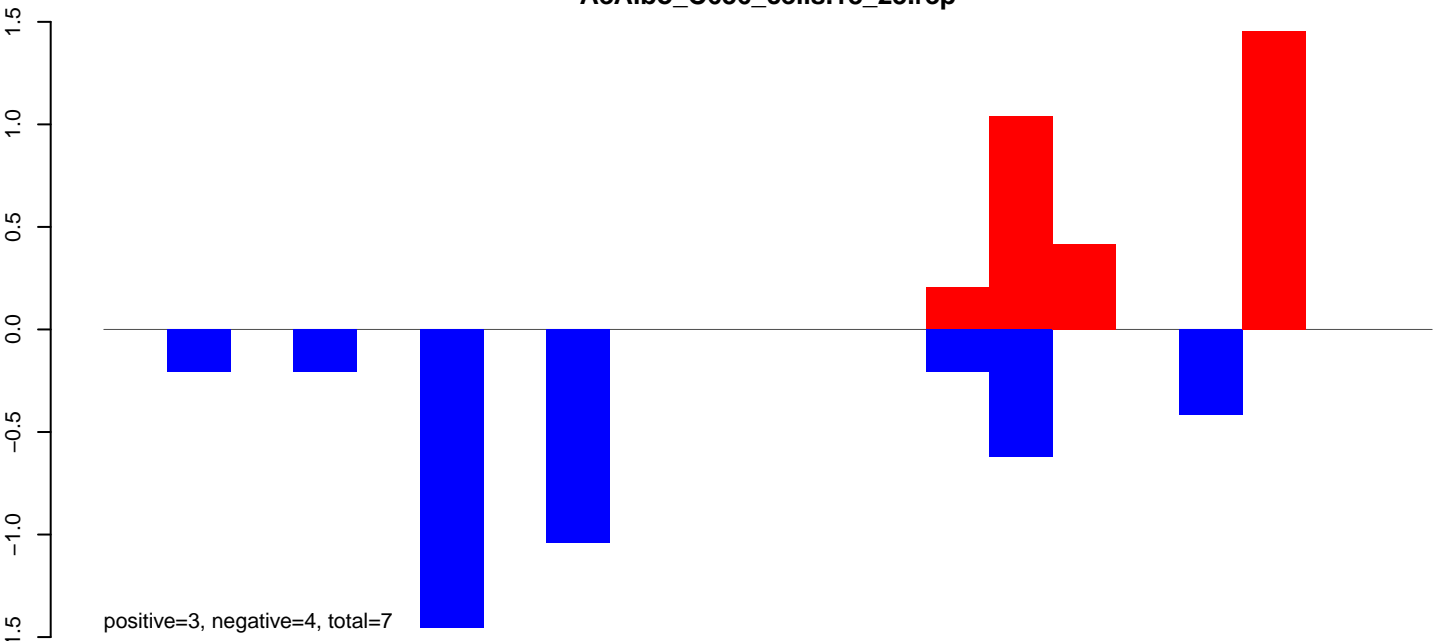


AeAlbo\_C636\_cells.rep



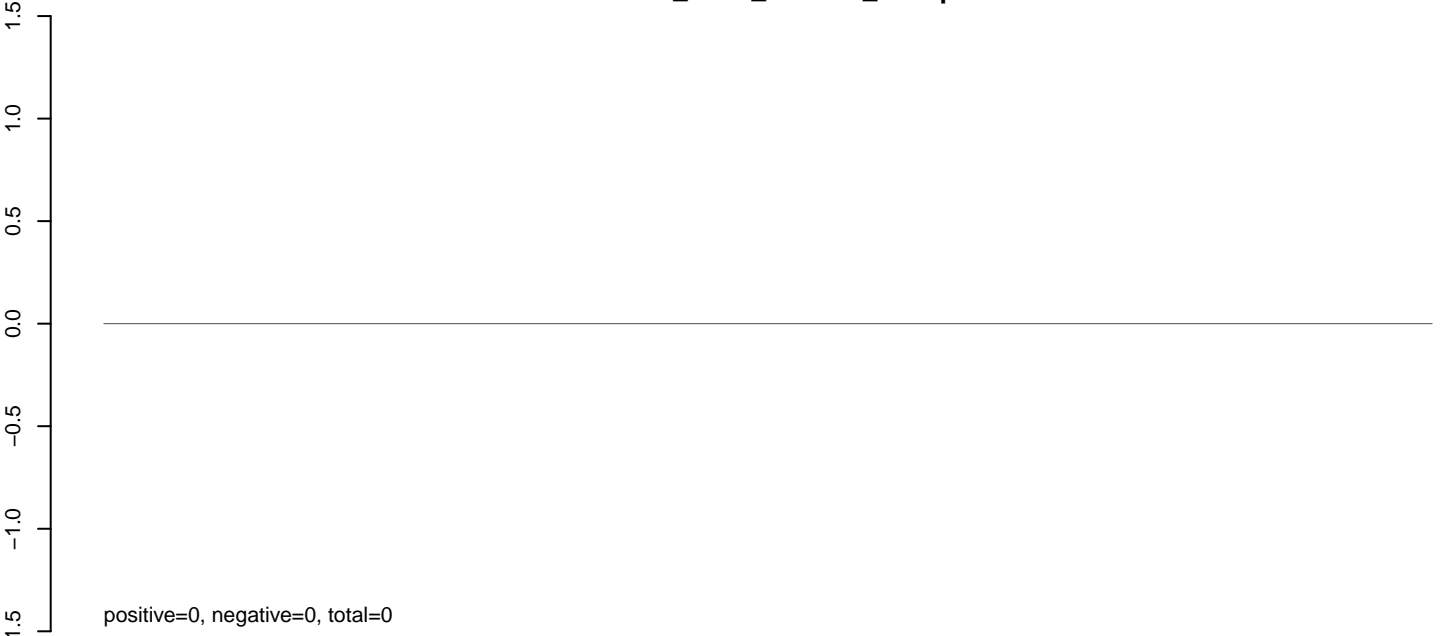
**AeAlbo\_C636\_cells.18\_23.rep**

positive=3, negative=4, total=7



**AeAlbo\_C636\_cells.24\_35.rep**

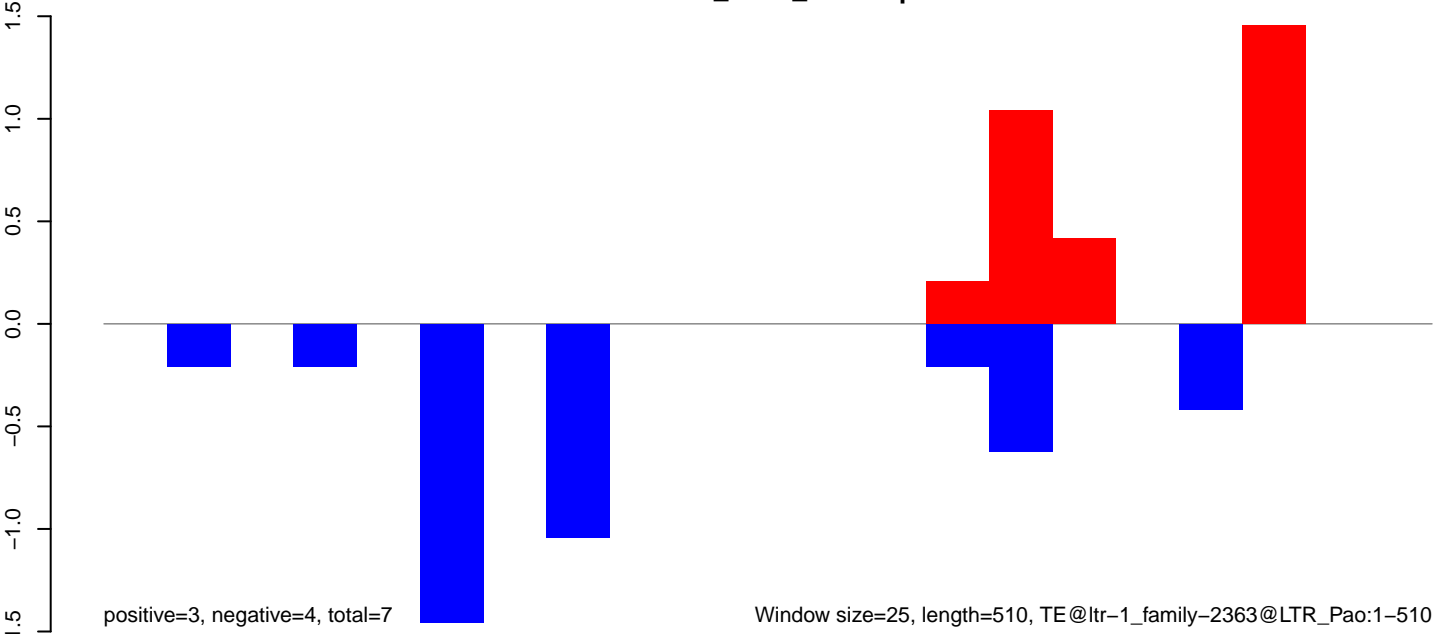
positive=0, negative=0, total=0



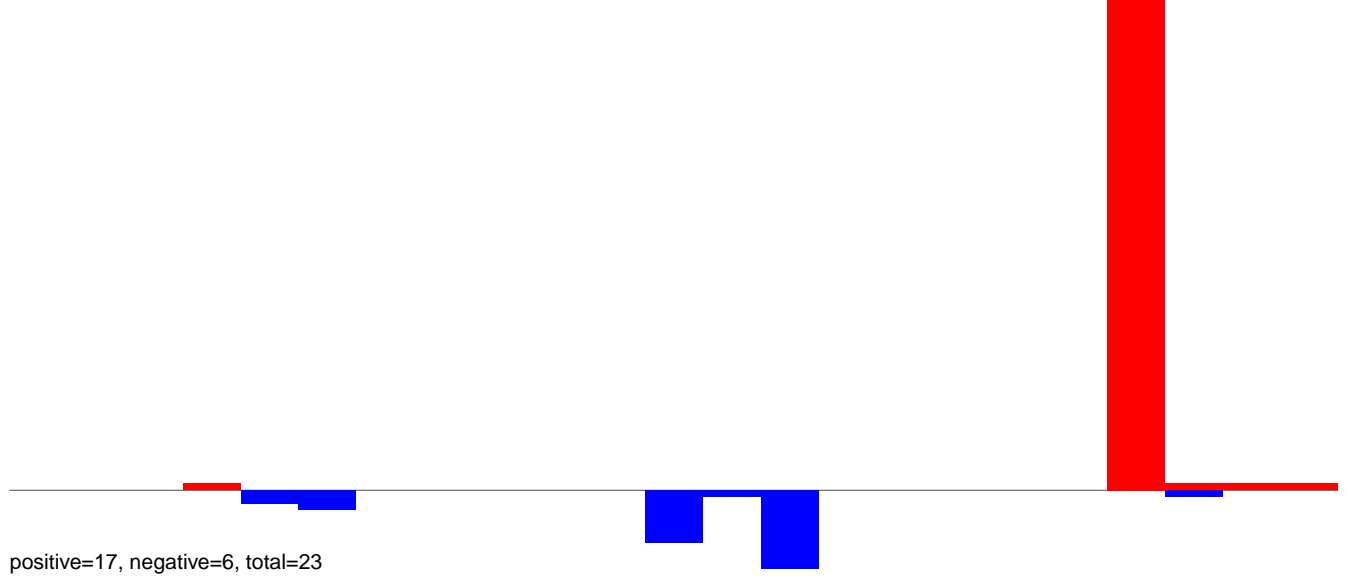
**AeAlbo\_C636\_cells.rep**

positive=3, negative=4, total=7

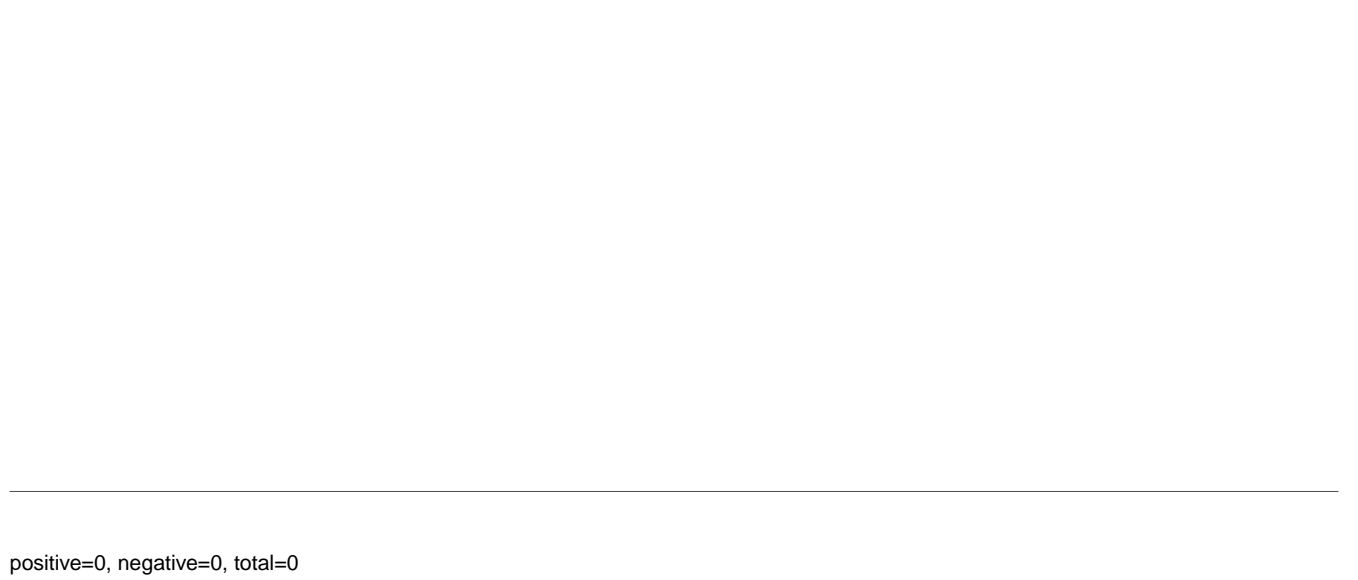
Window size=25, length=510, TE@ltr-1\_family-2363@LTR\_Pao:1-510



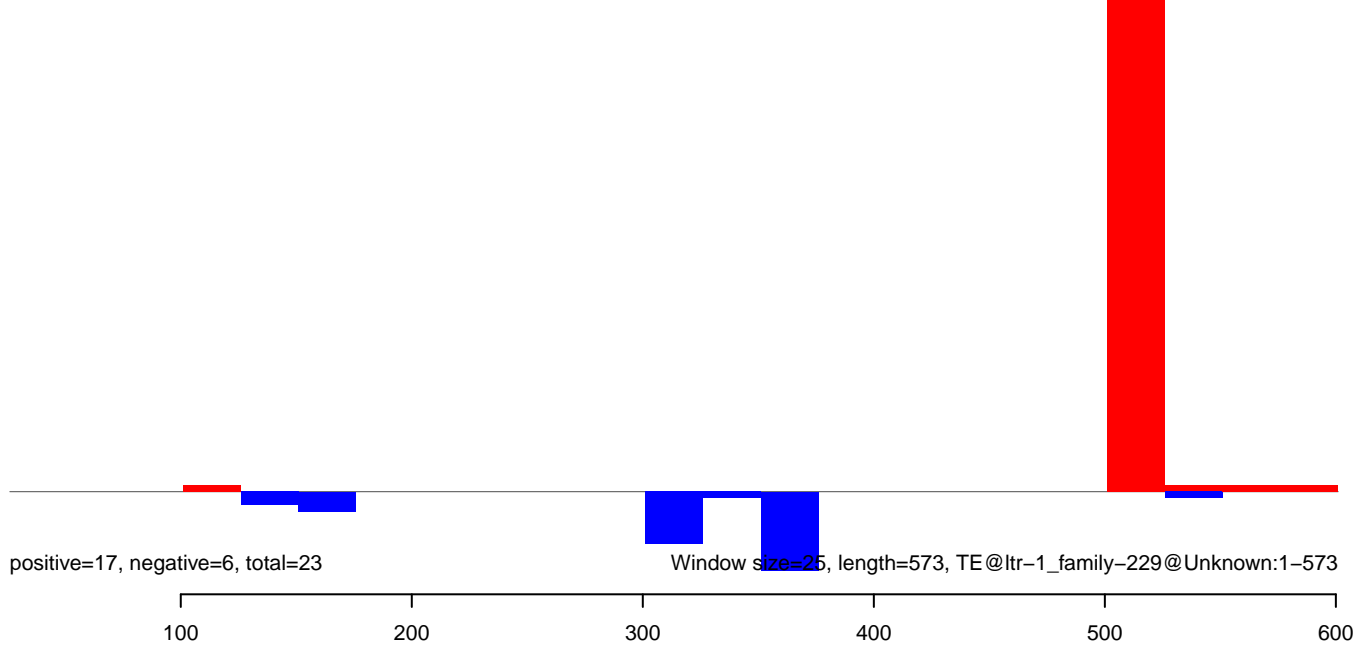
AeAlbo\_C636\_cells.18\_23.rep



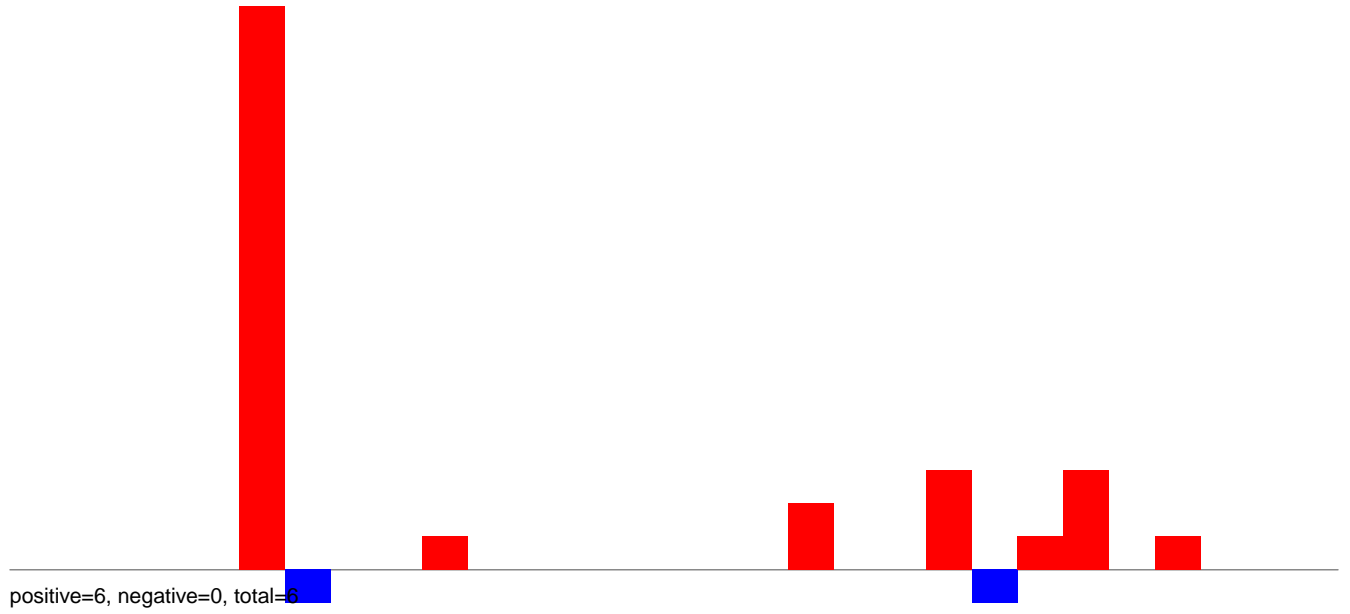
AeAlbo\_C636\_cells.24\_35.rep



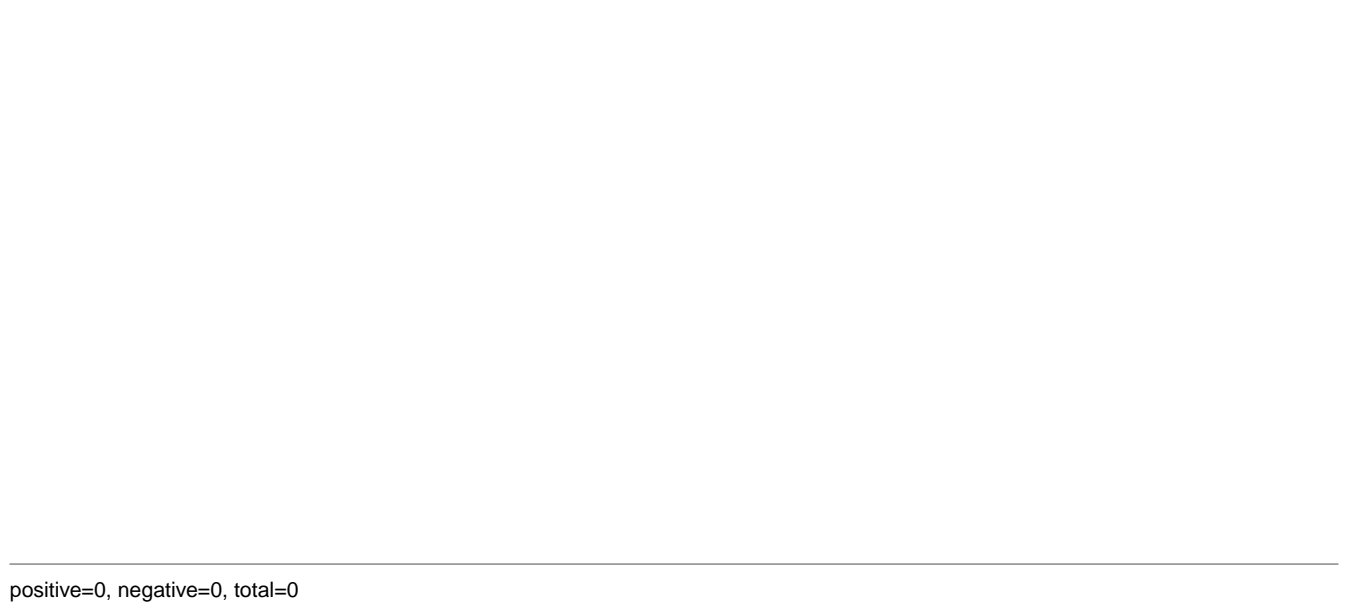
AeAlbo\_C636\_cells.rep



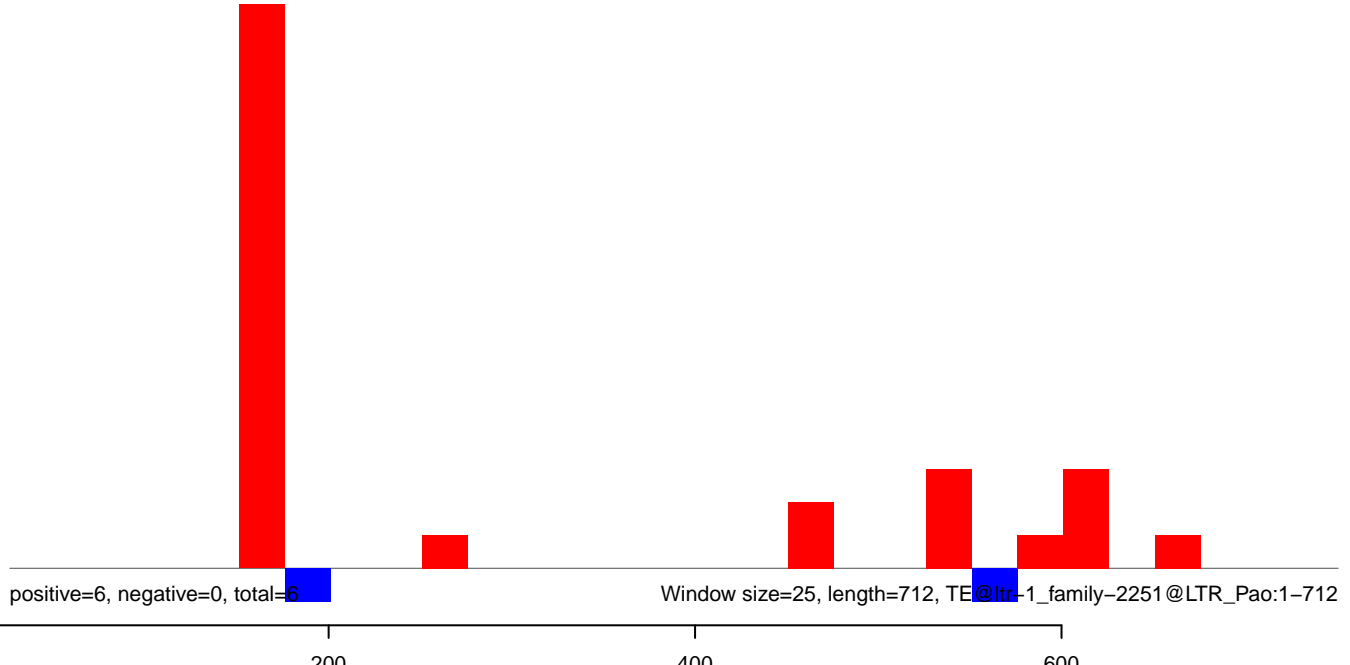
AeAlbo\_C636\_cells.18\_23.rep



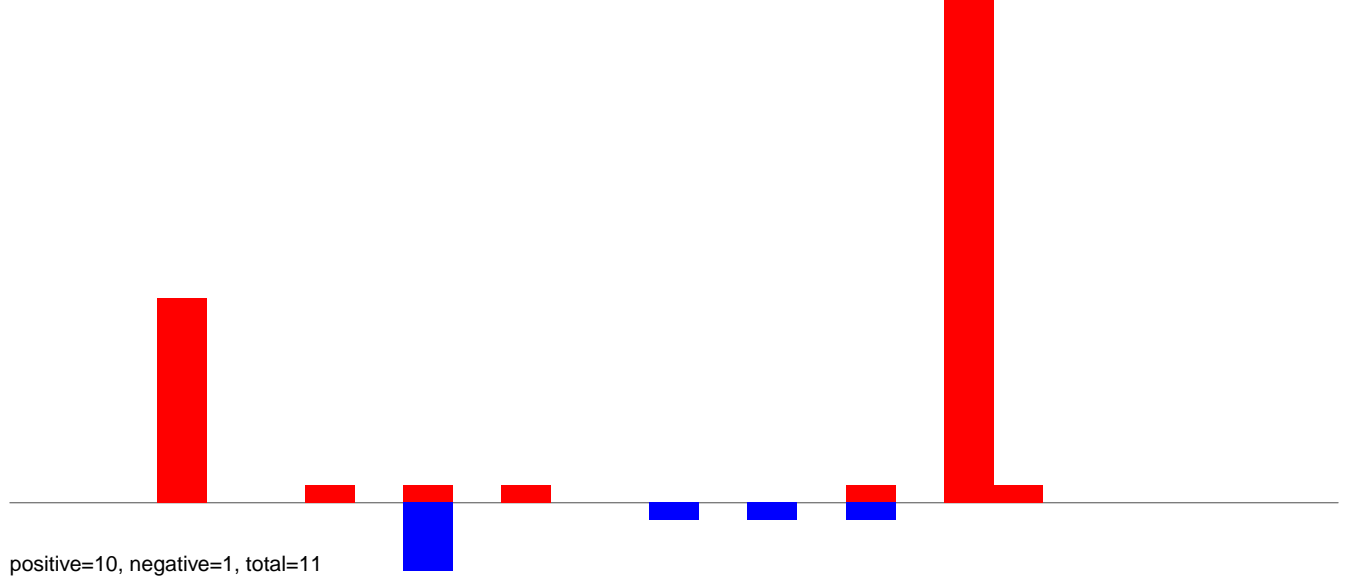
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



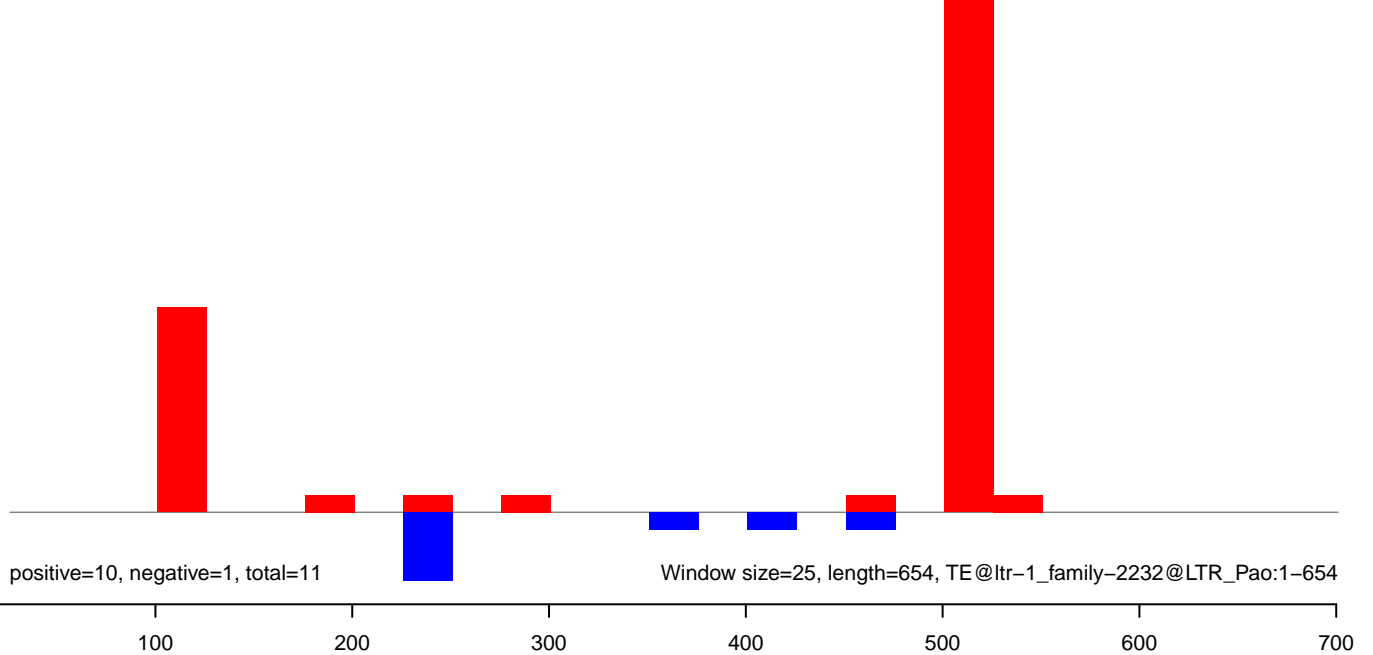
**AeAlbo\_C636\_cells.18\_23.rep**



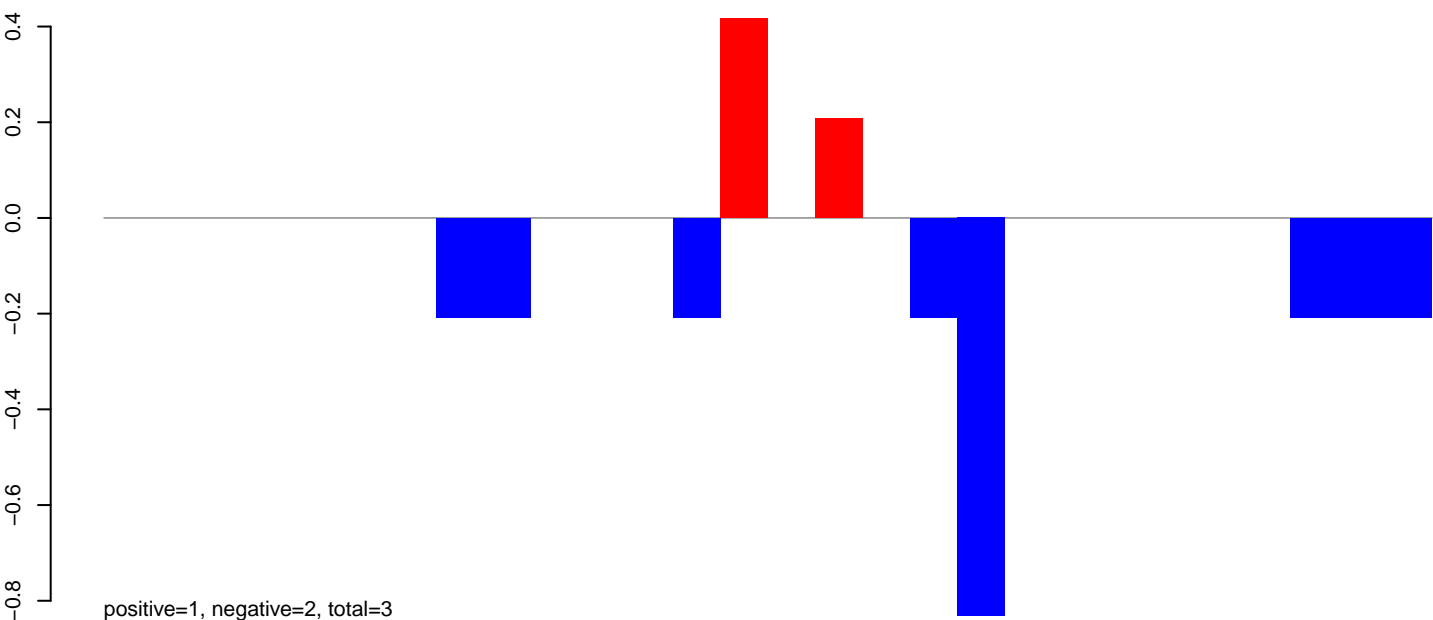
**AeAlbo\_C636\_cells.24\_35.rep**



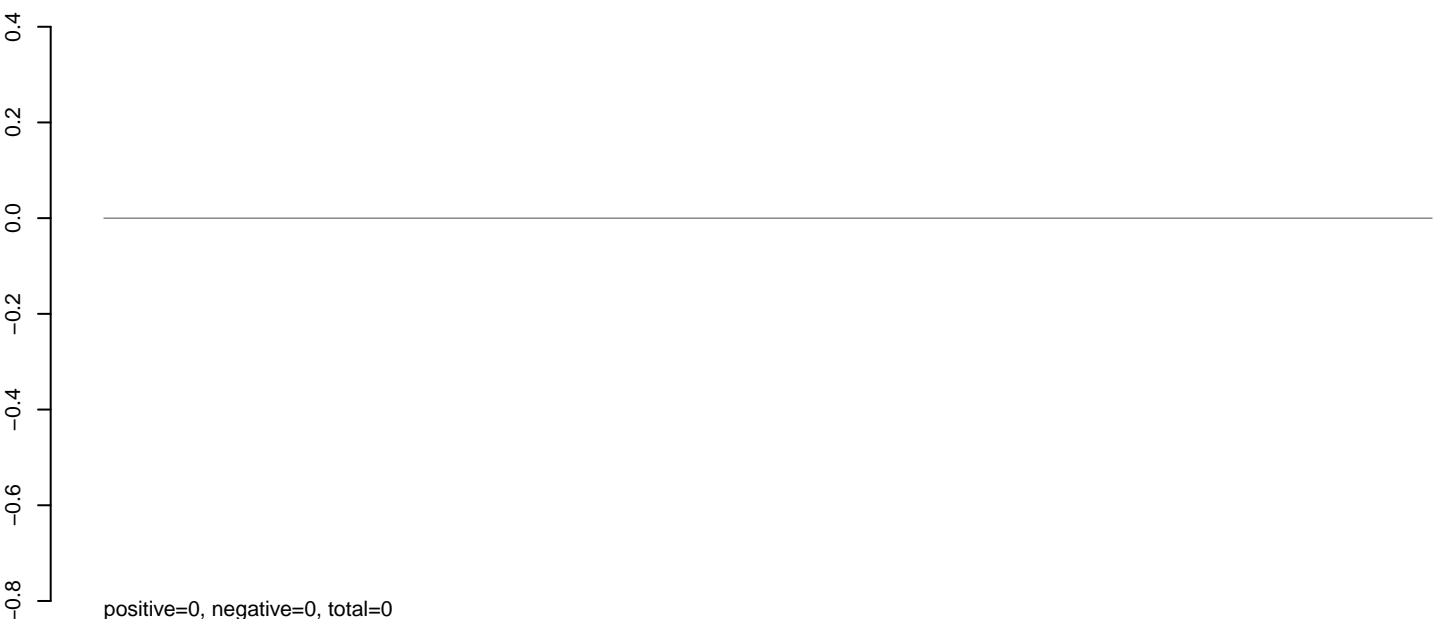
**AeAlbo\_C636\_cells.rep**



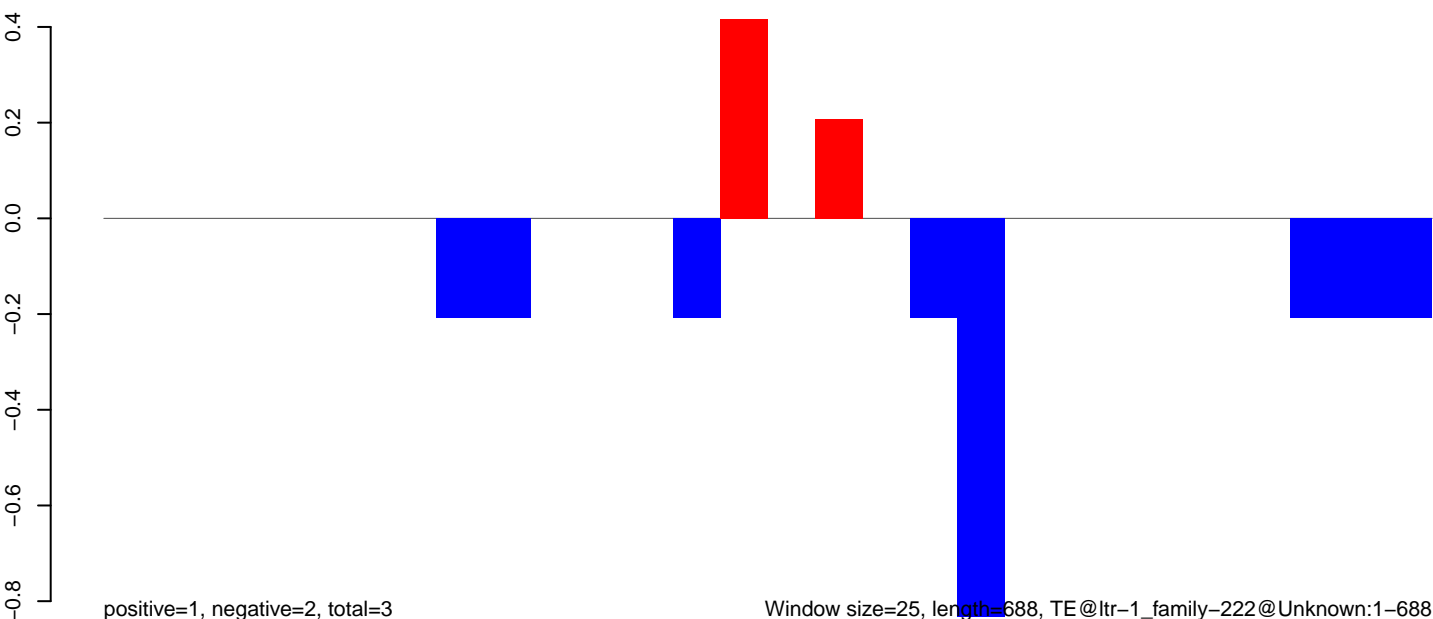
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

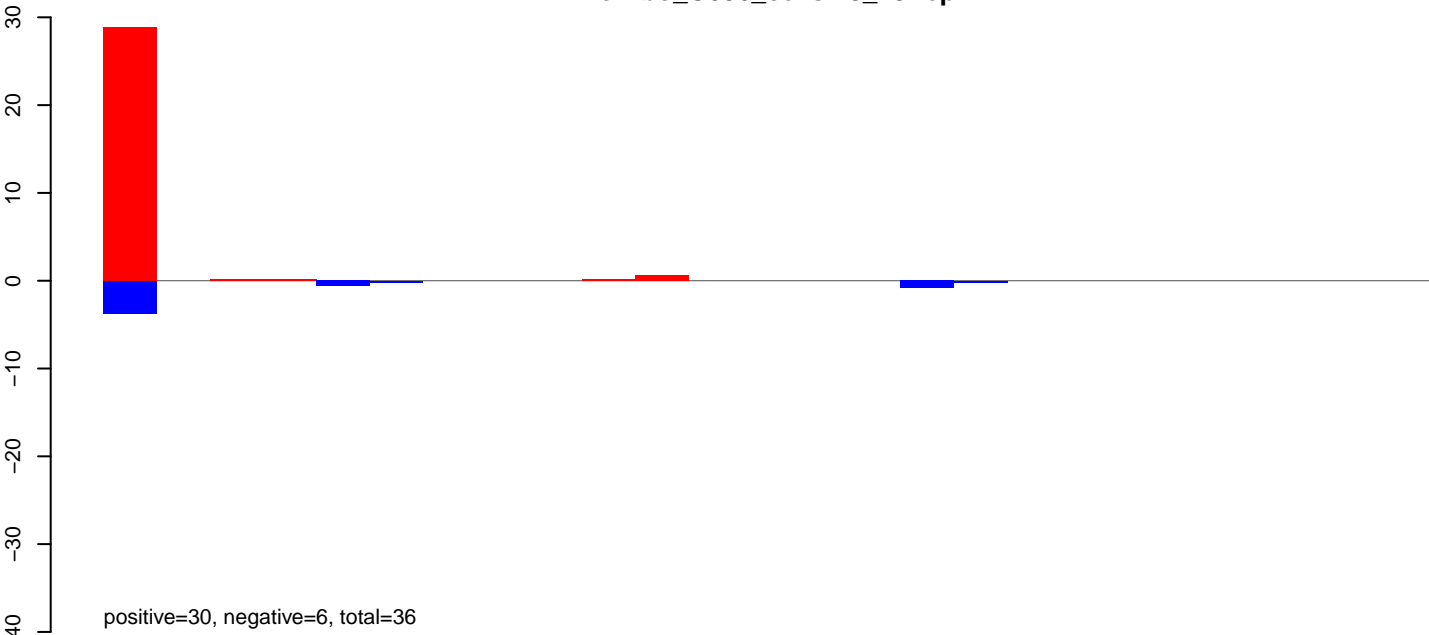


**AeAlbo\_C636\_cells.rep**

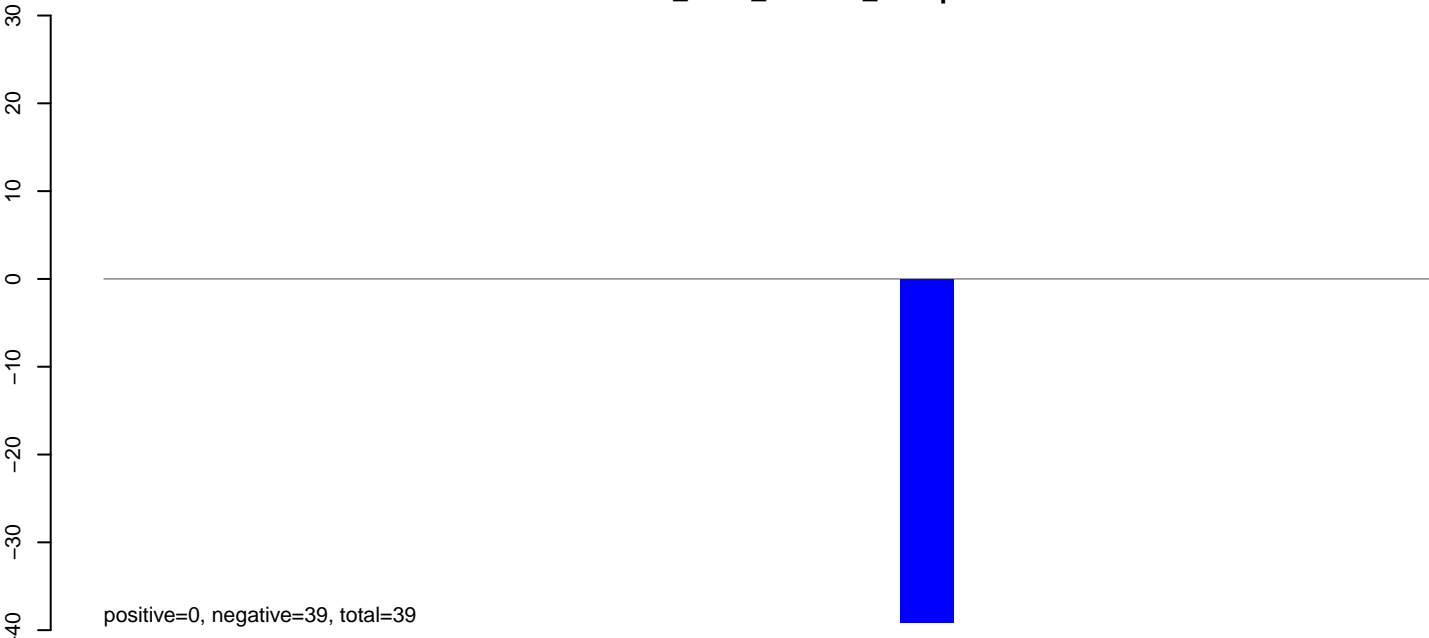


Window size=25, length=688, TE@ltr-1\_family-222@Unknown:1-688

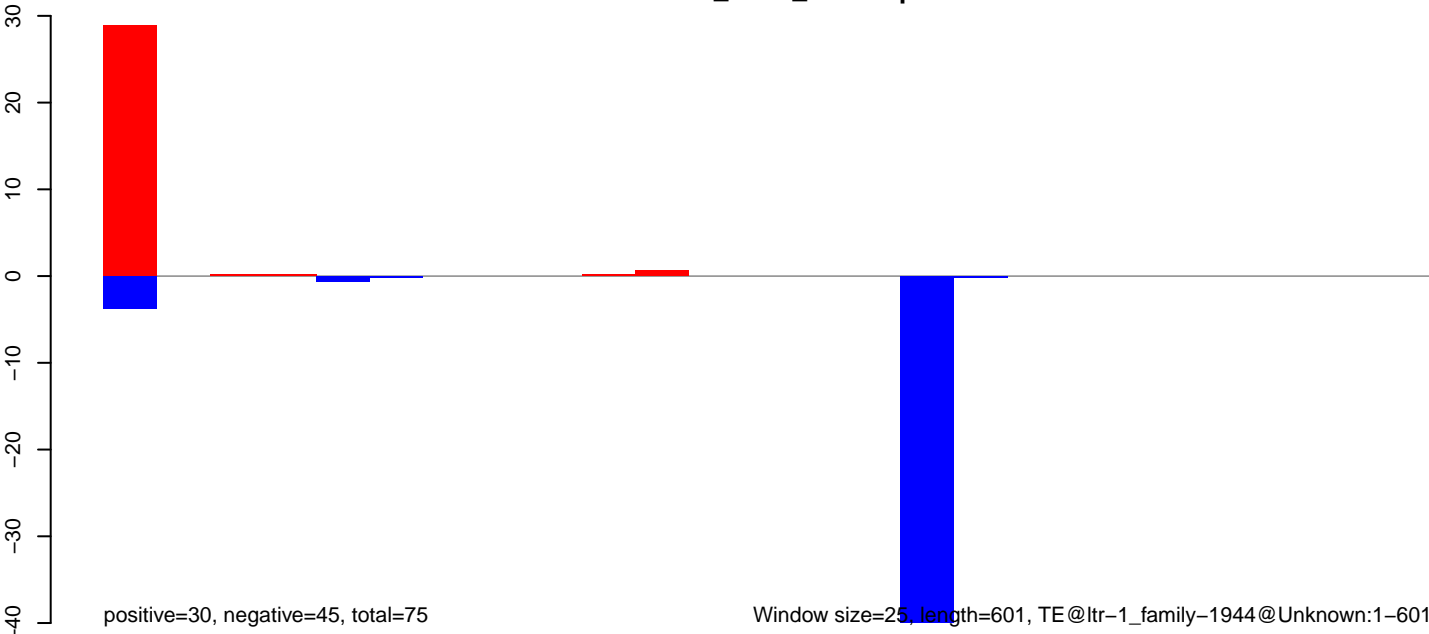
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

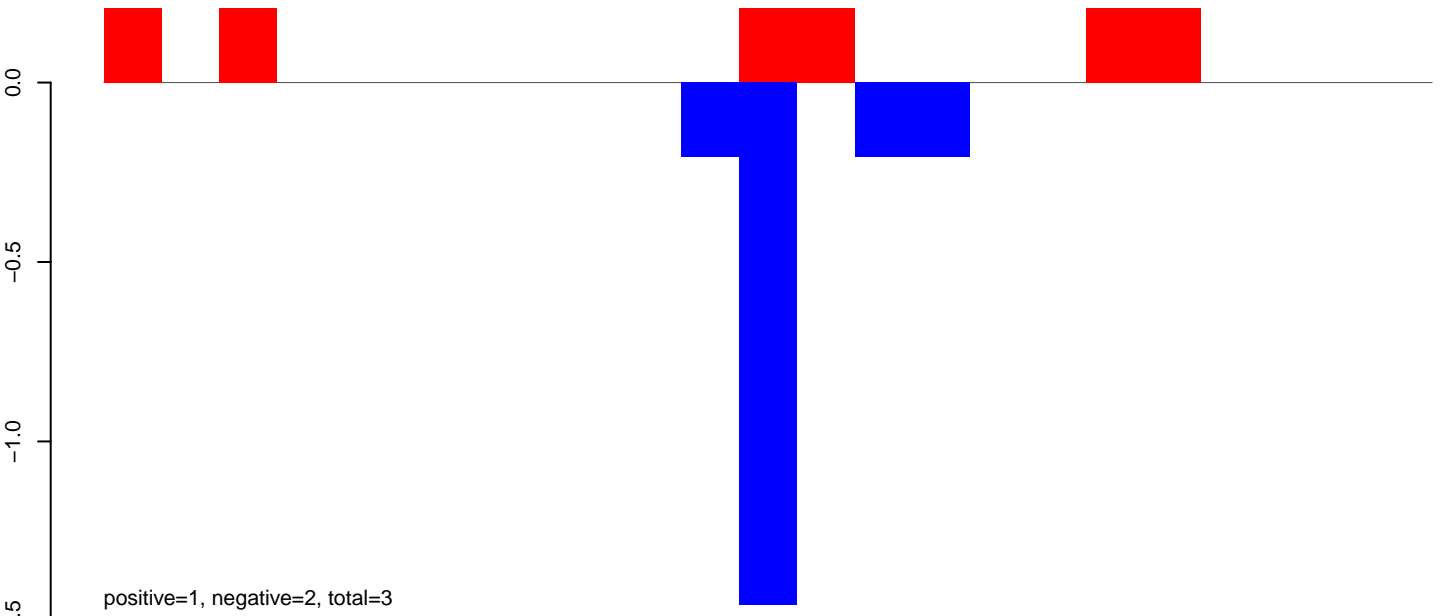


AeAlbo\_C636\_cells.rep

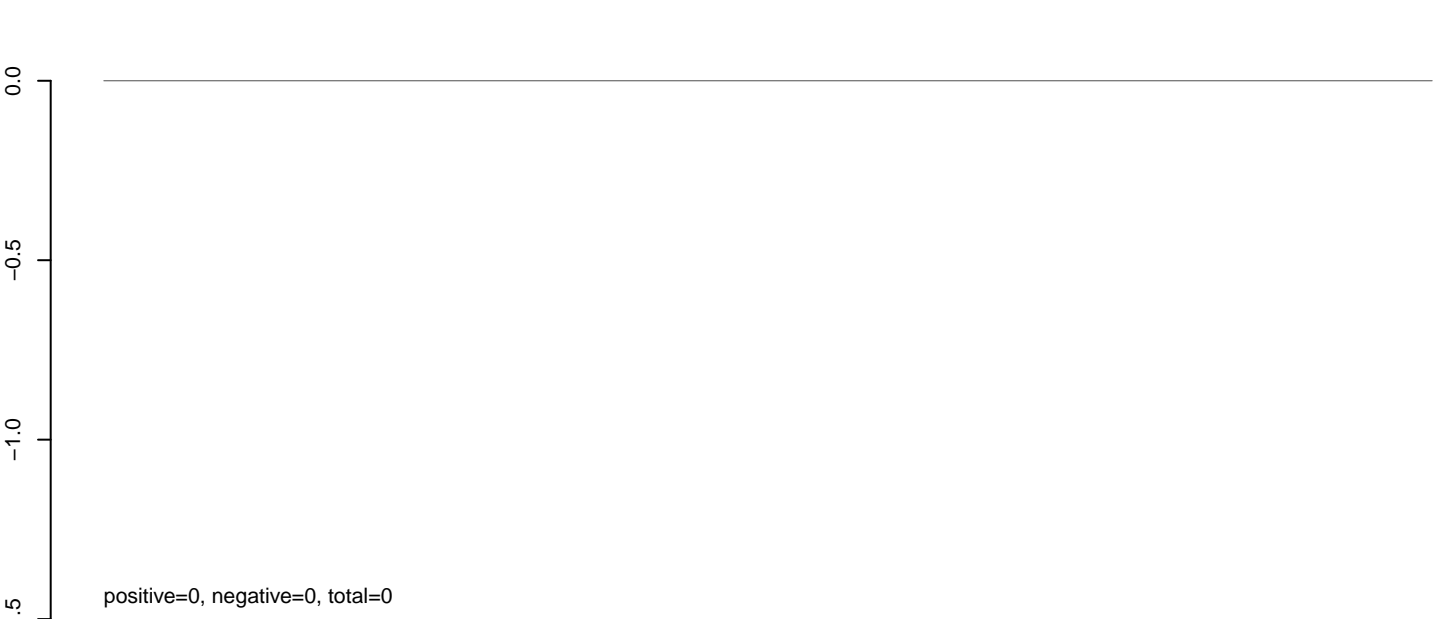


Window size=25, length=601, TE@ltr-1\_family-1944@Unknown:1-601

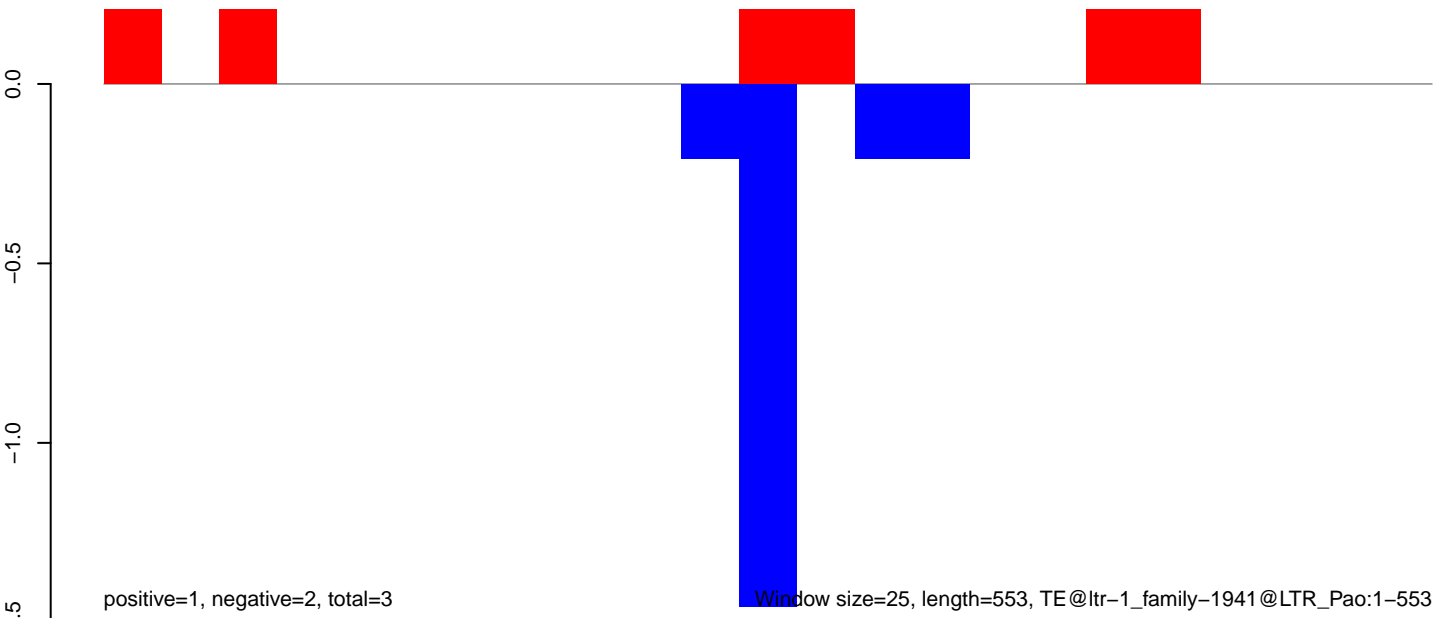
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



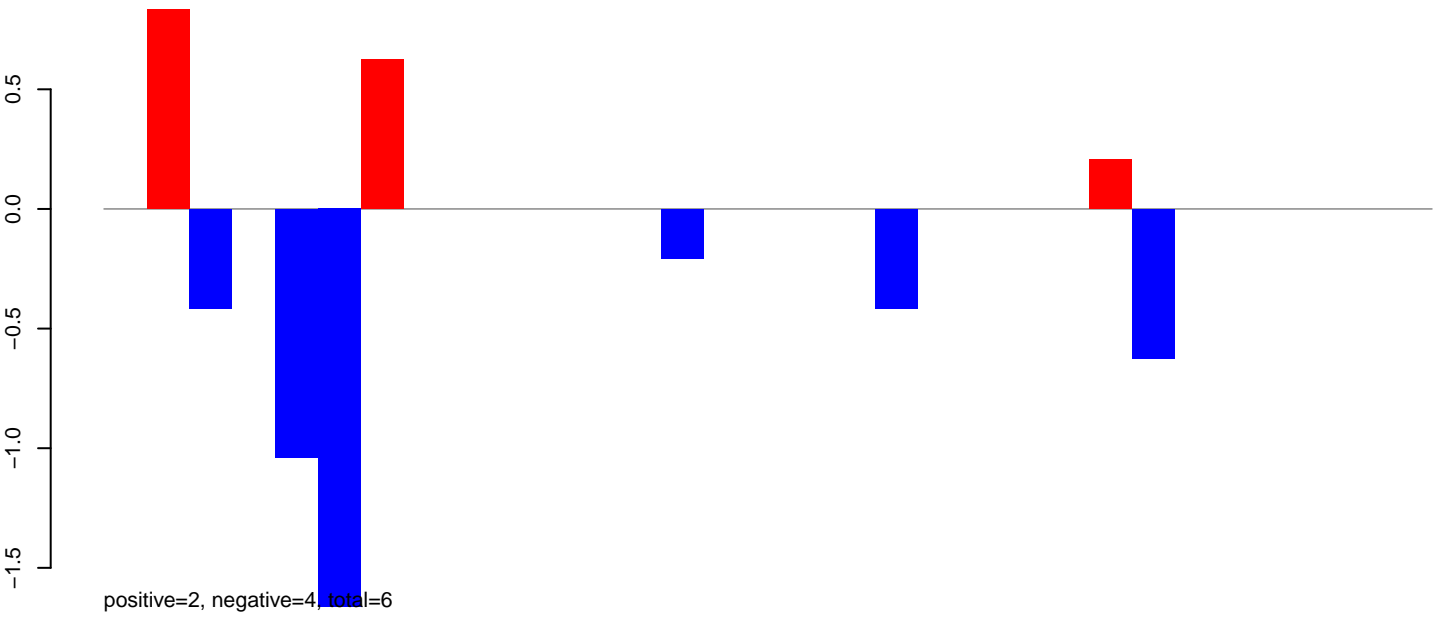
AeAlbo\_C636\_cells.rep



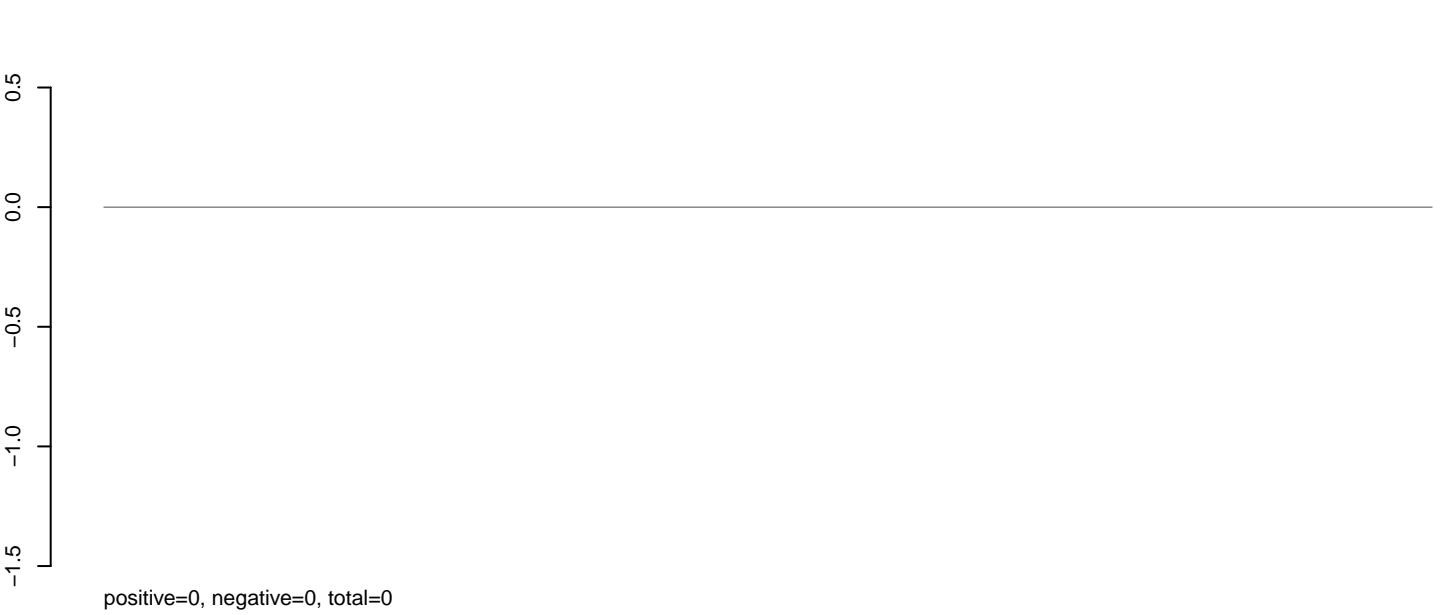
Window size=25, length=553, TE@ltr-1\_family-1941@LTR\_Pao:1-553



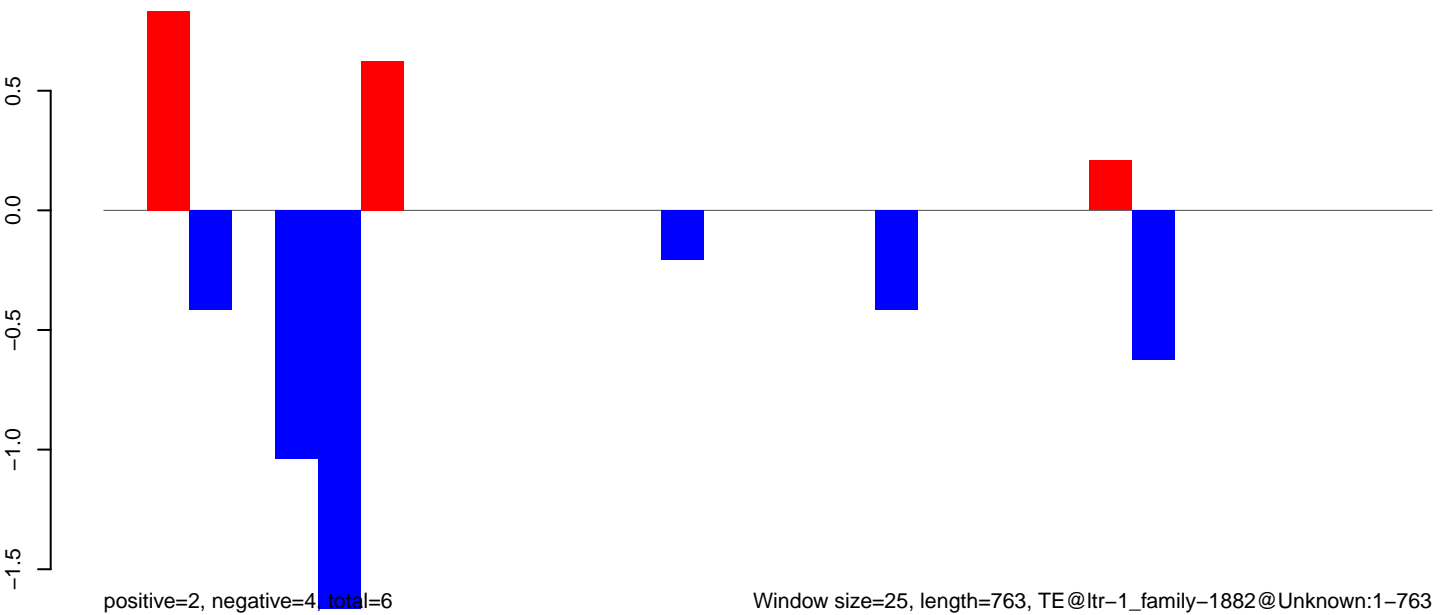
AeAlbo\_C636\_cells.18\_23.rep



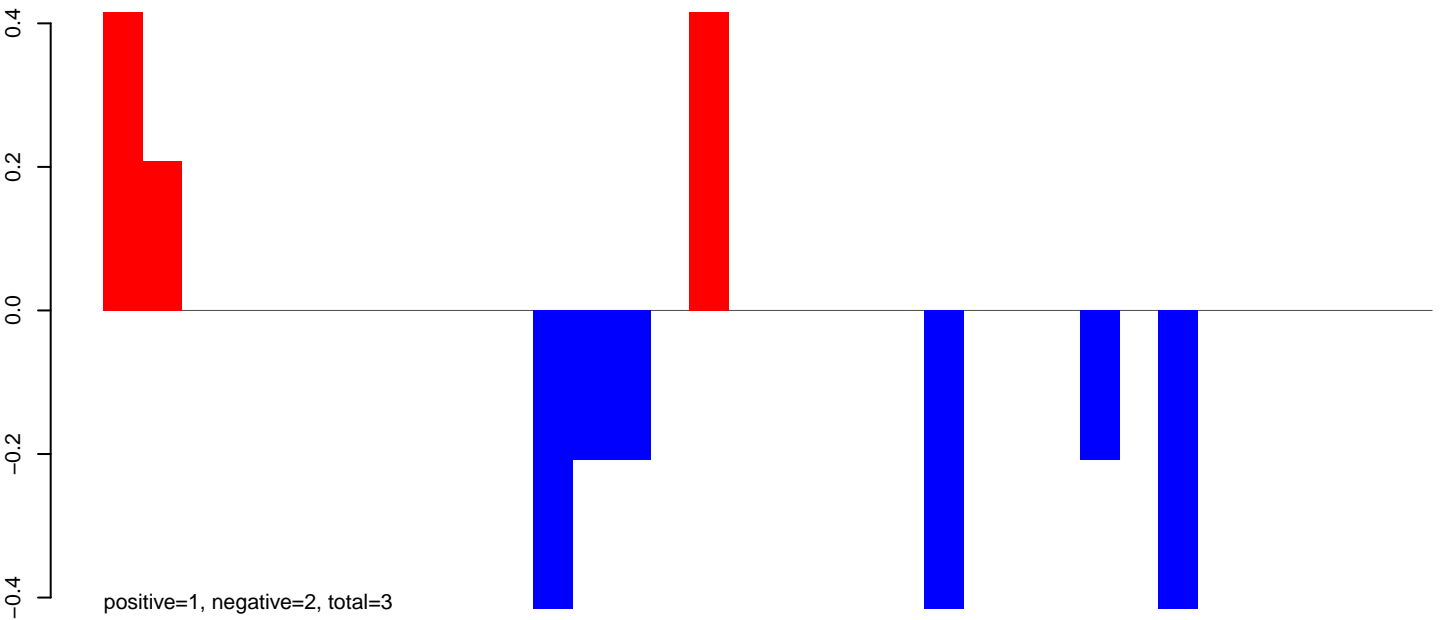
AeAlbo\_C636\_cells.24\_35.rep



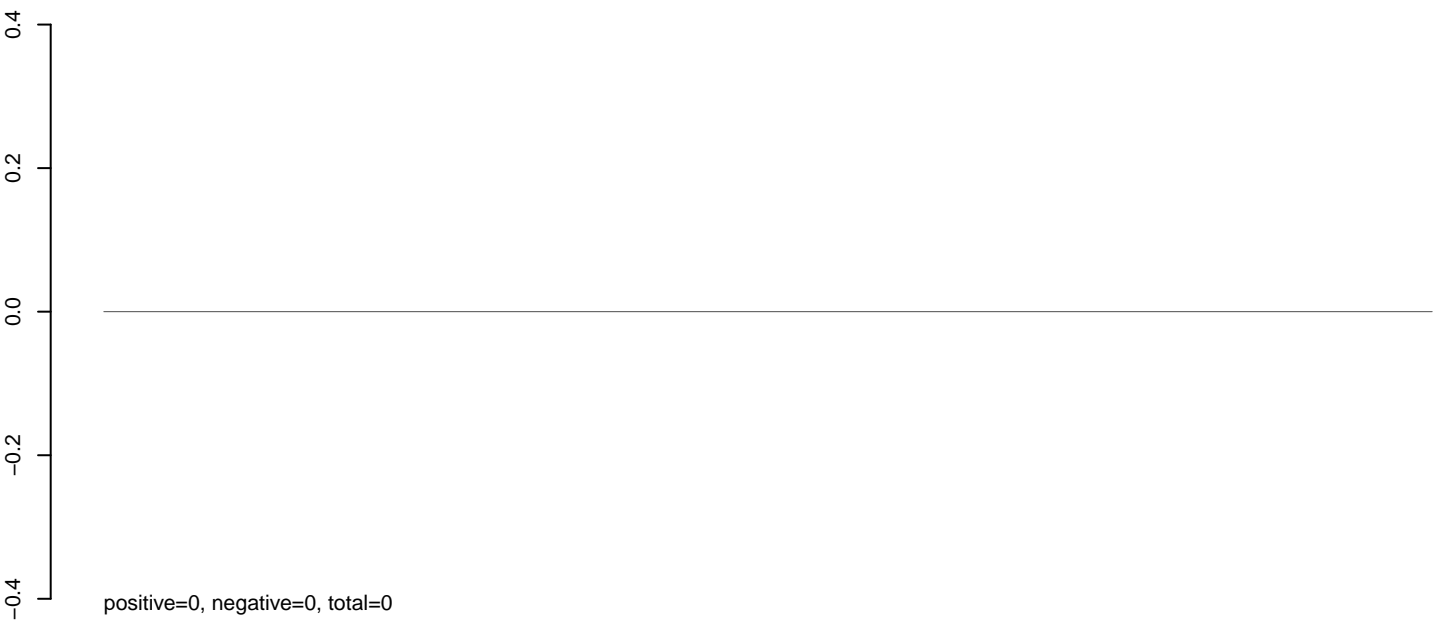
AeAlbo\_C636\_cells.rep



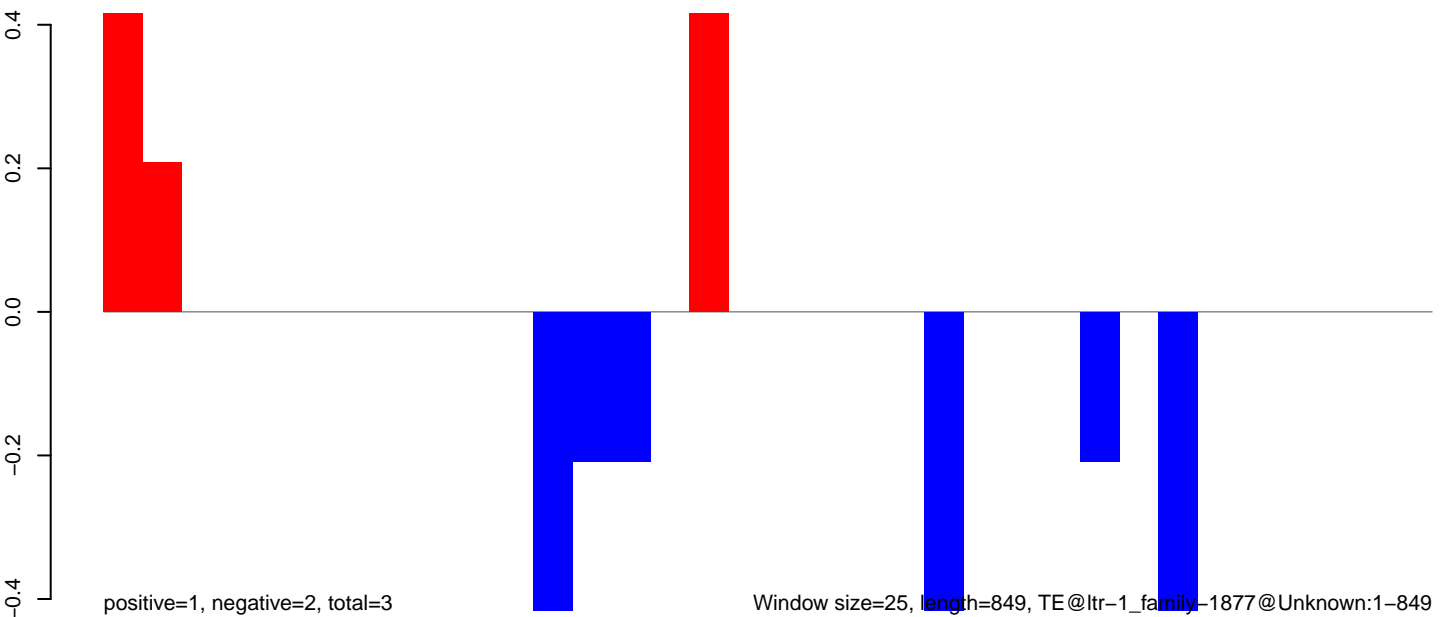
AeAlbo\_C636\_cells.18\_23.rep



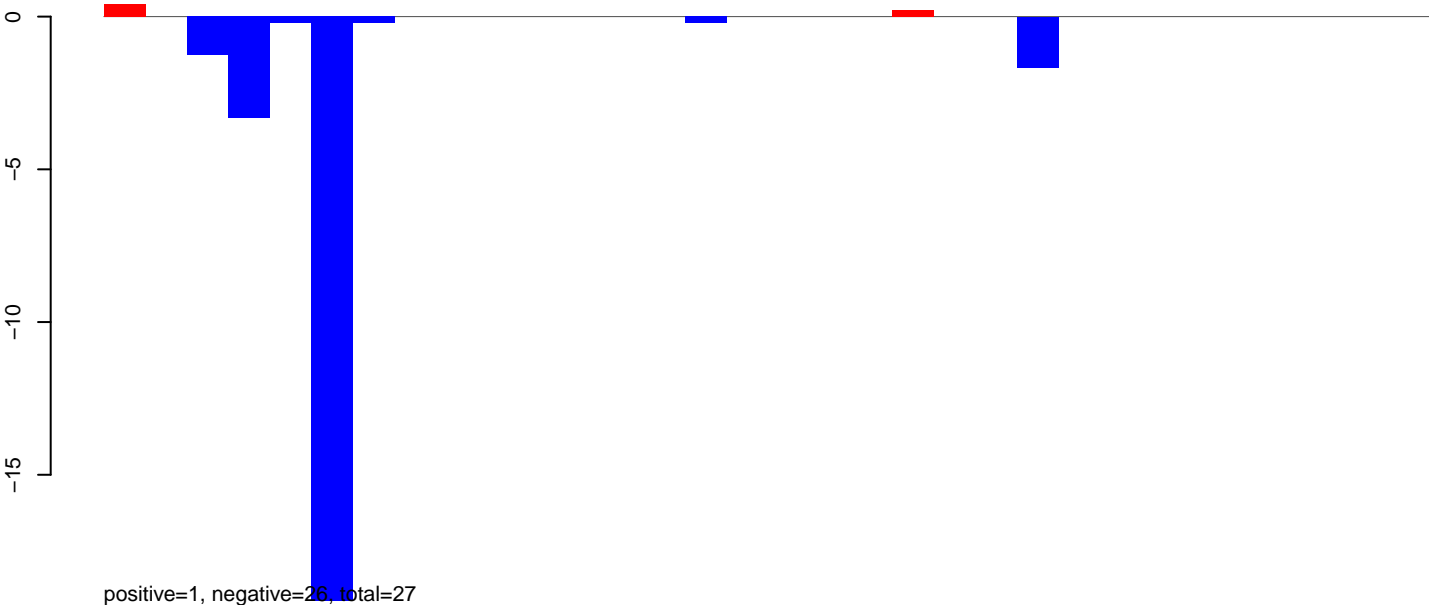
AeAlbo\_C636\_cells.24\_35.rep



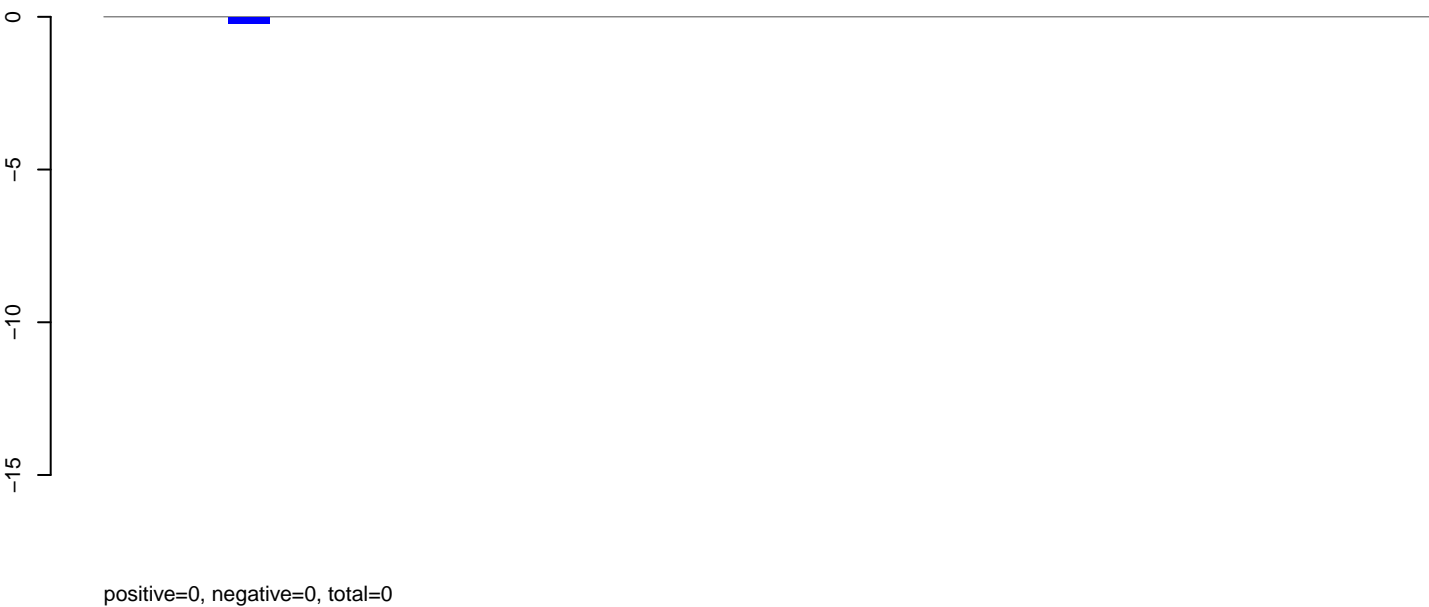
AeAlbo\_C636\_cells.rep



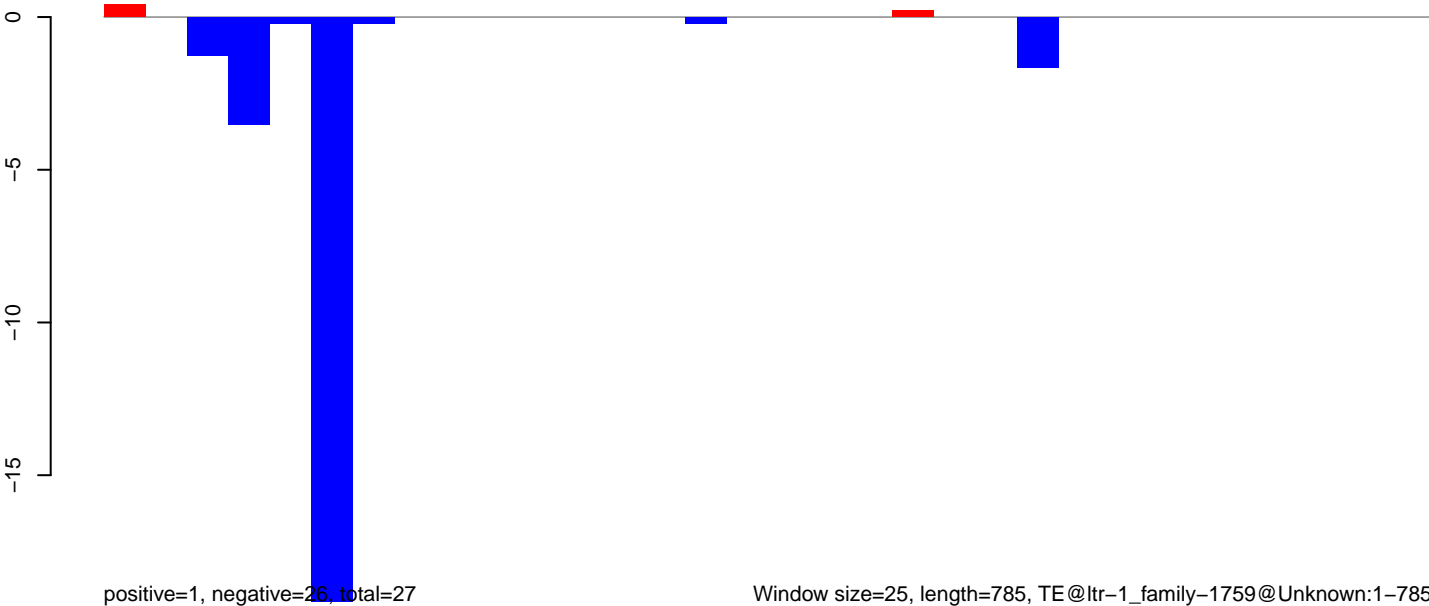
AeAlbo\_C636\_cells.18\_23.rep



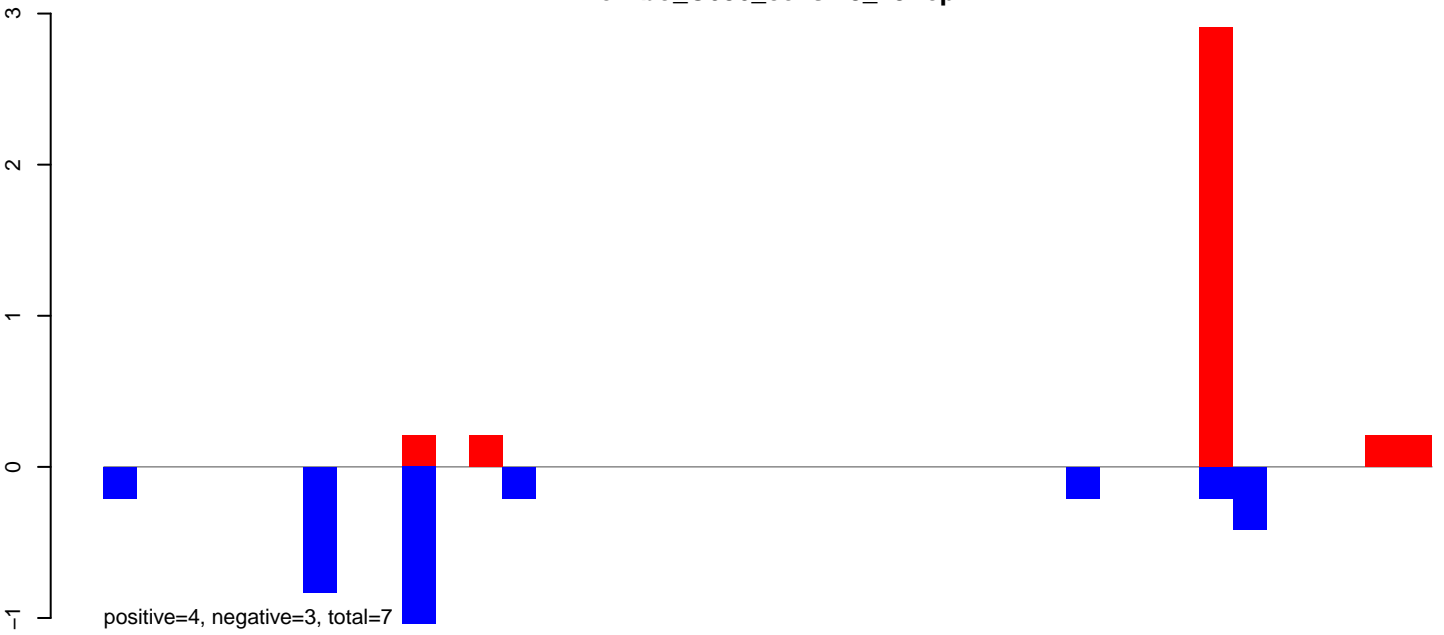
AeAlbo\_C636\_cells.24\_35.rep



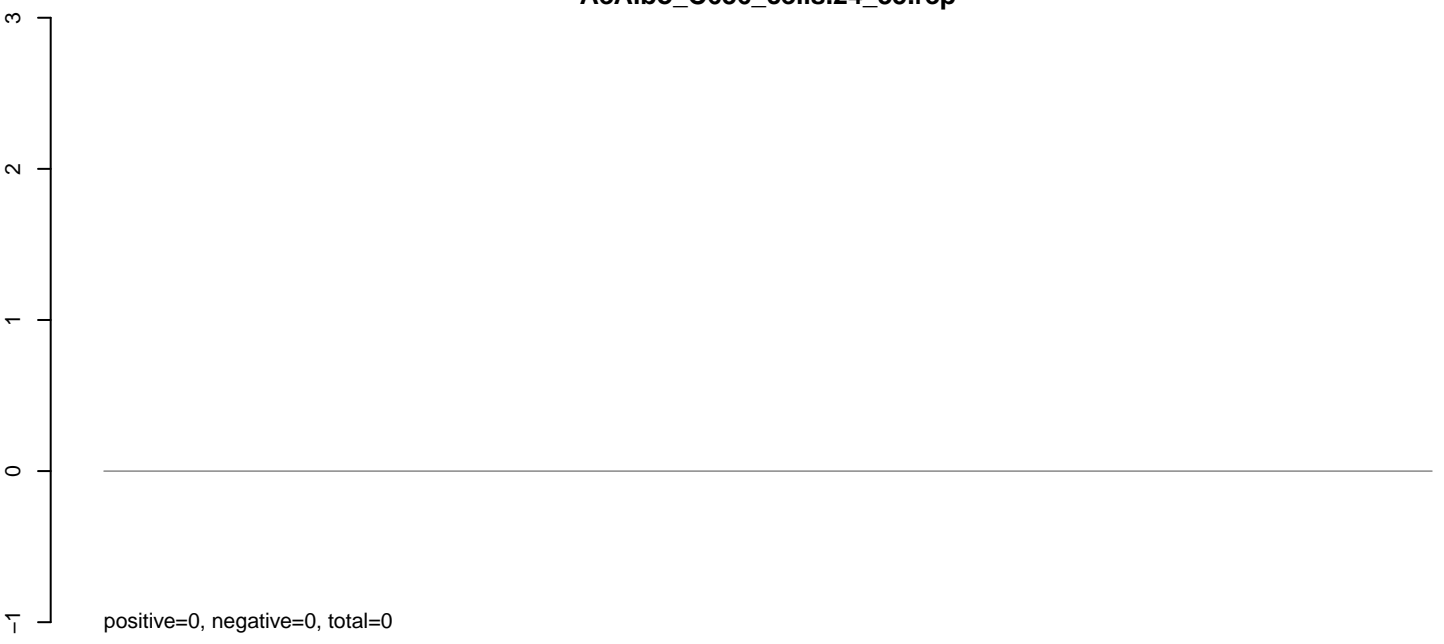
AeAlbo\_C636\_cells.rep



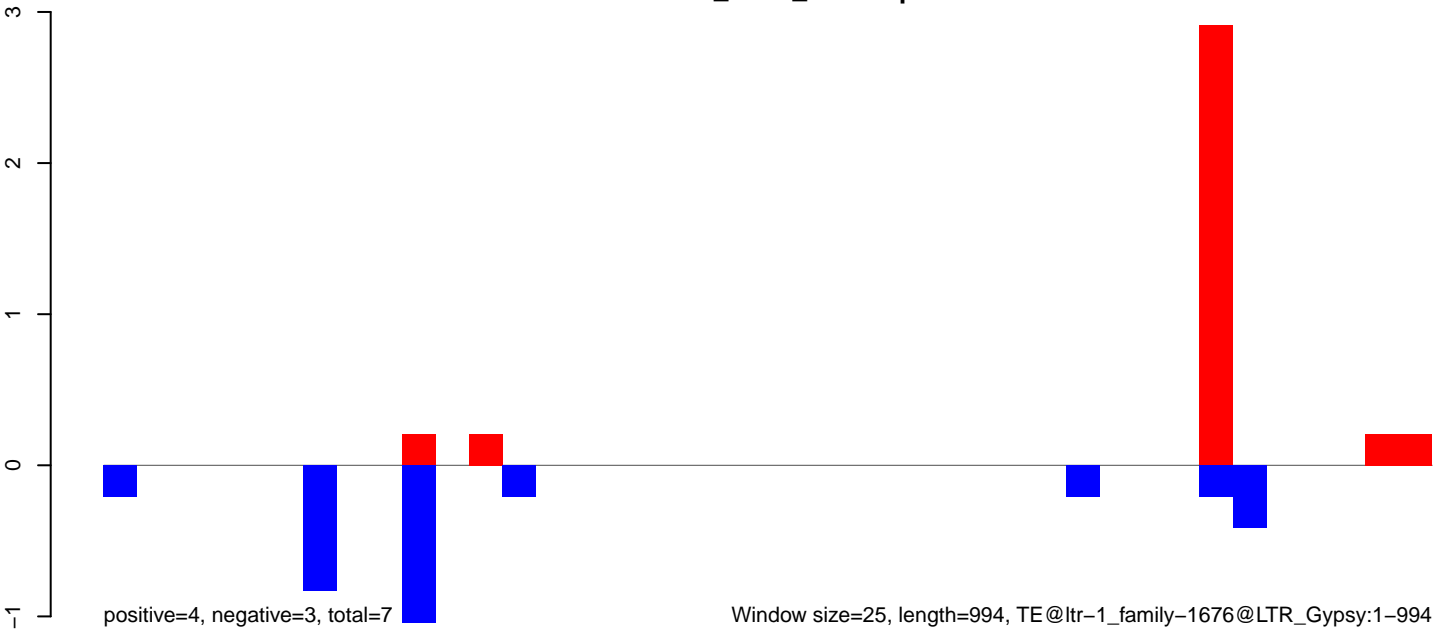
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

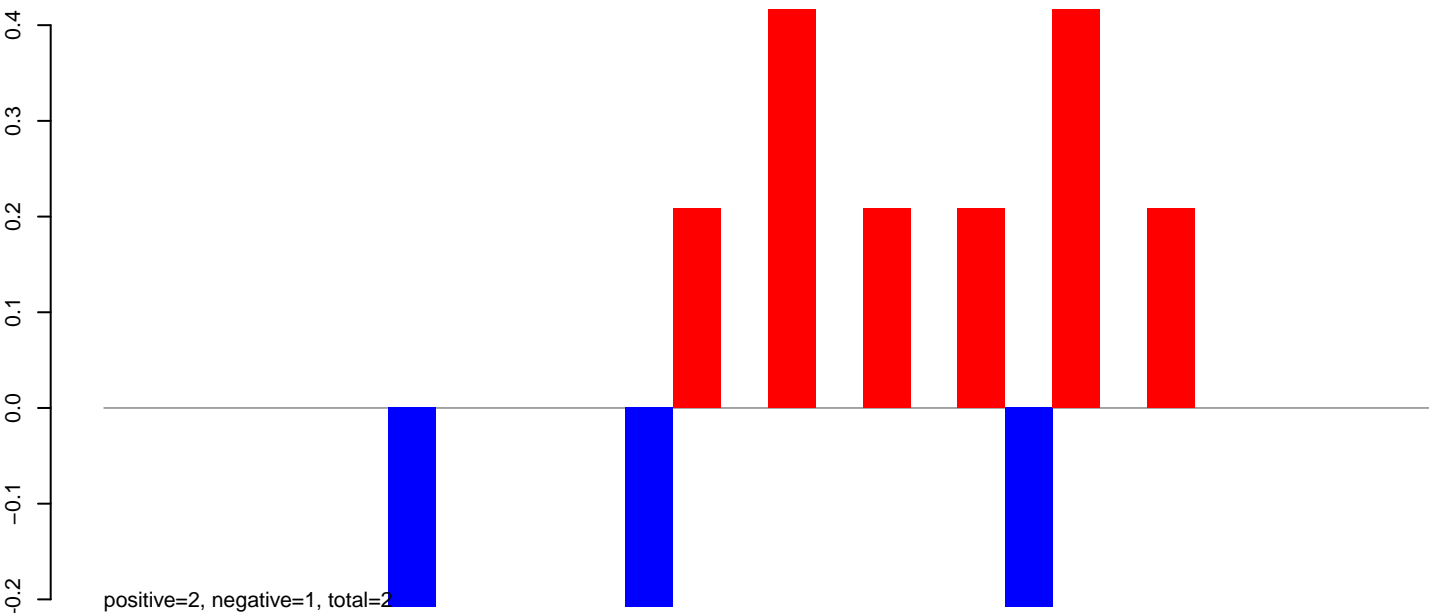


AeAlbo\_C636\_cells.rep

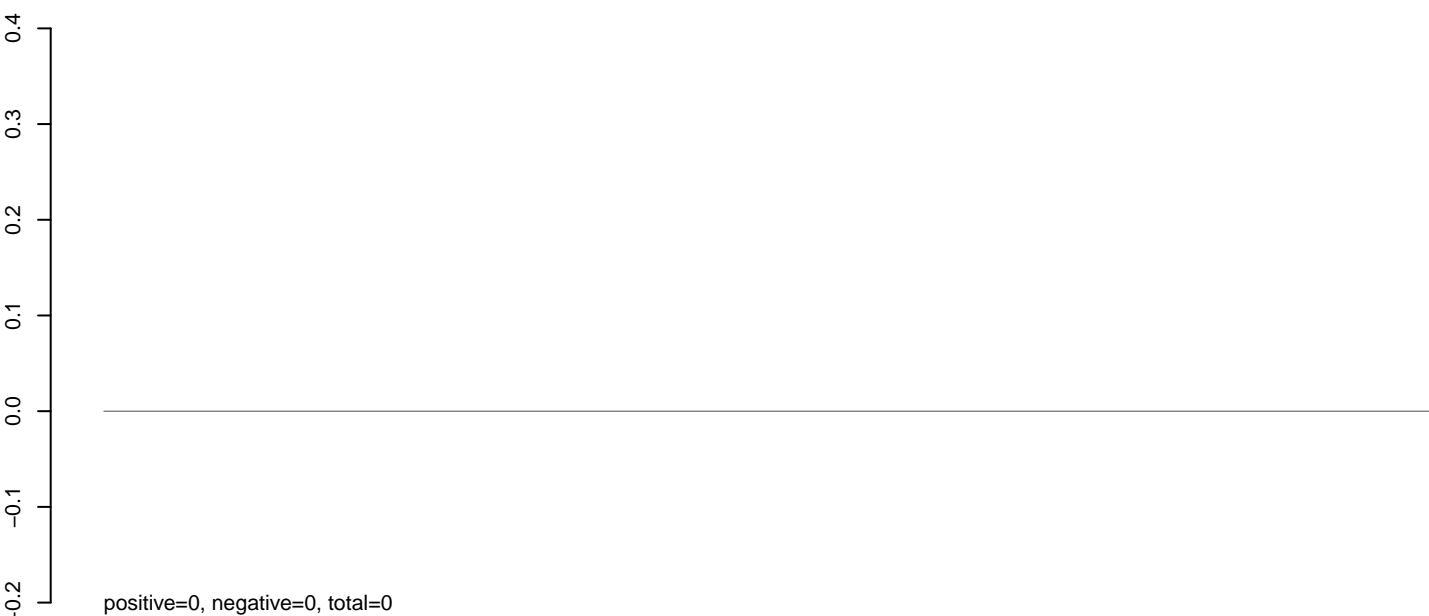


Window size=25, length=994, TE@ltr-1\_family-1676@LTR\_Gypsy:1-994

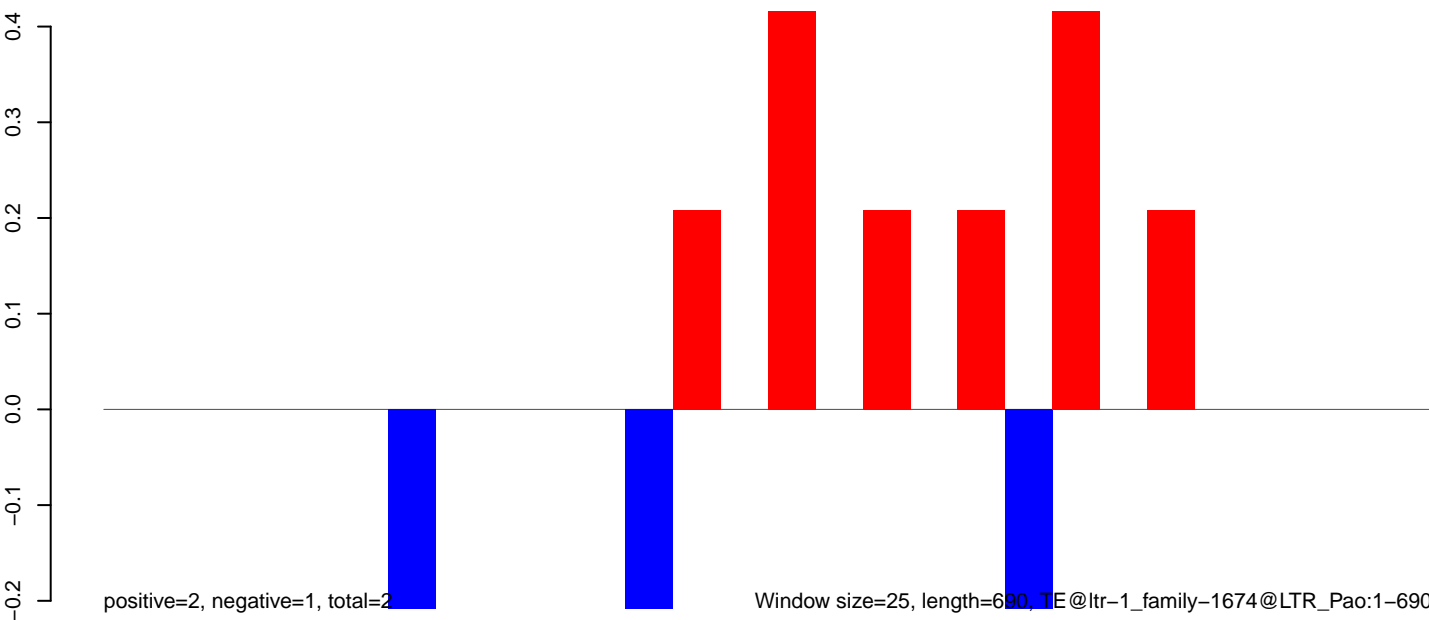
**AeAlbo\_C636\_cells.18\_23.rep**



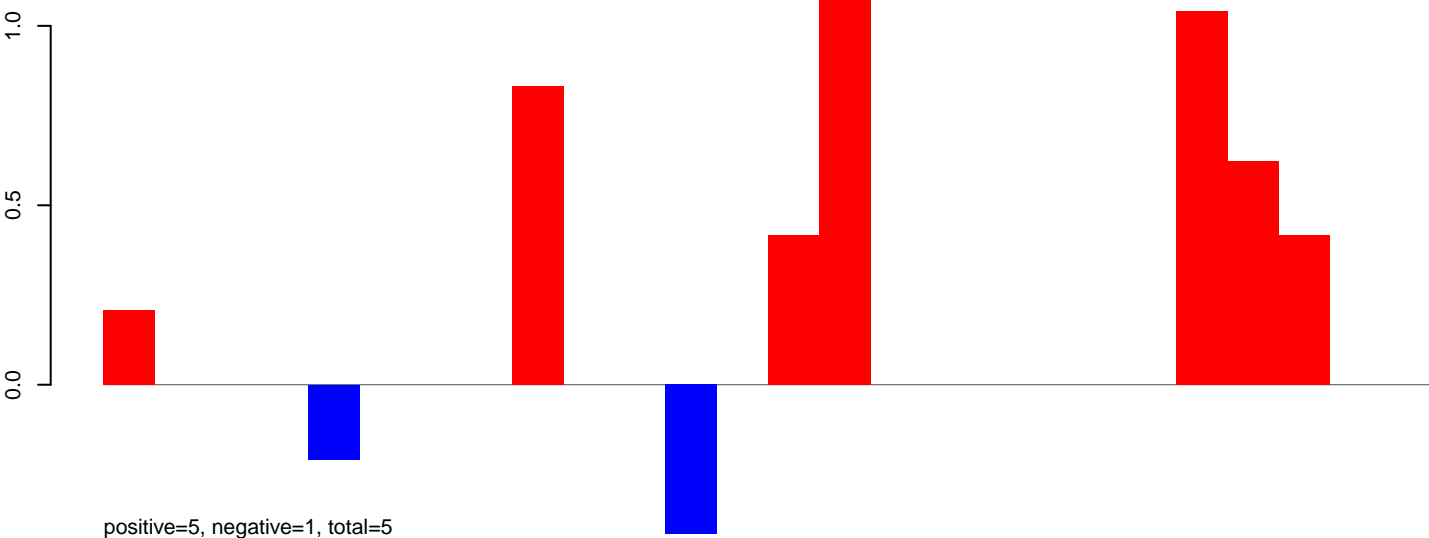
**AeAlbo\_C636\_cells.24\_35.rep**



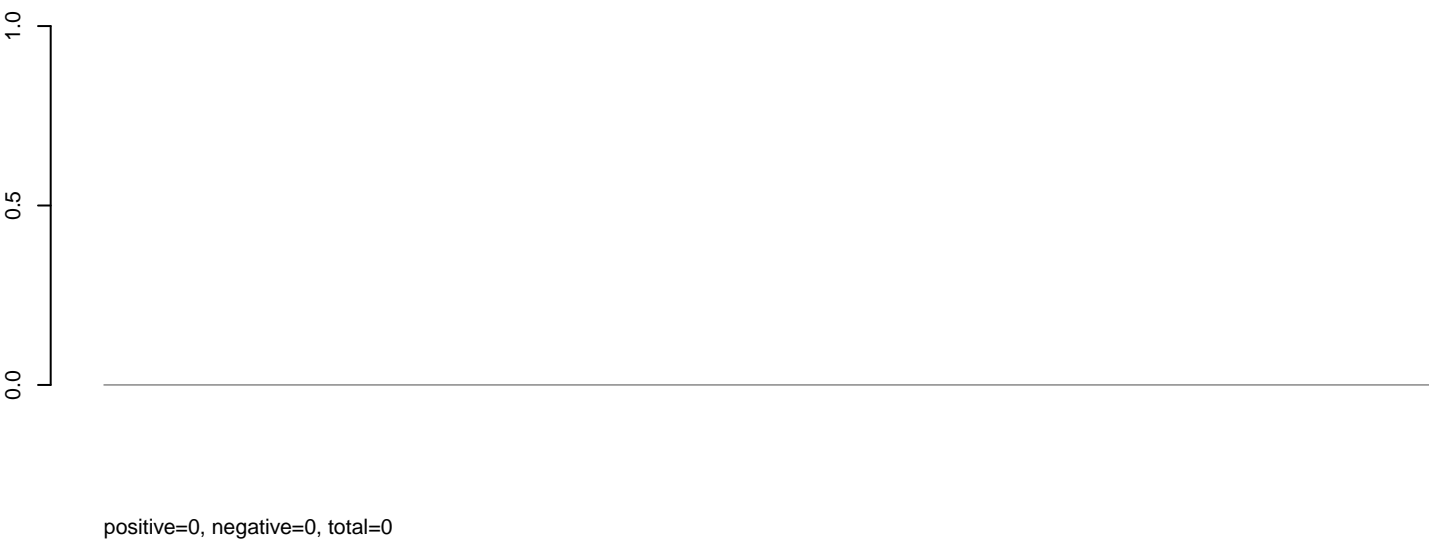
**AeAlbo\_C636\_cells.rep**



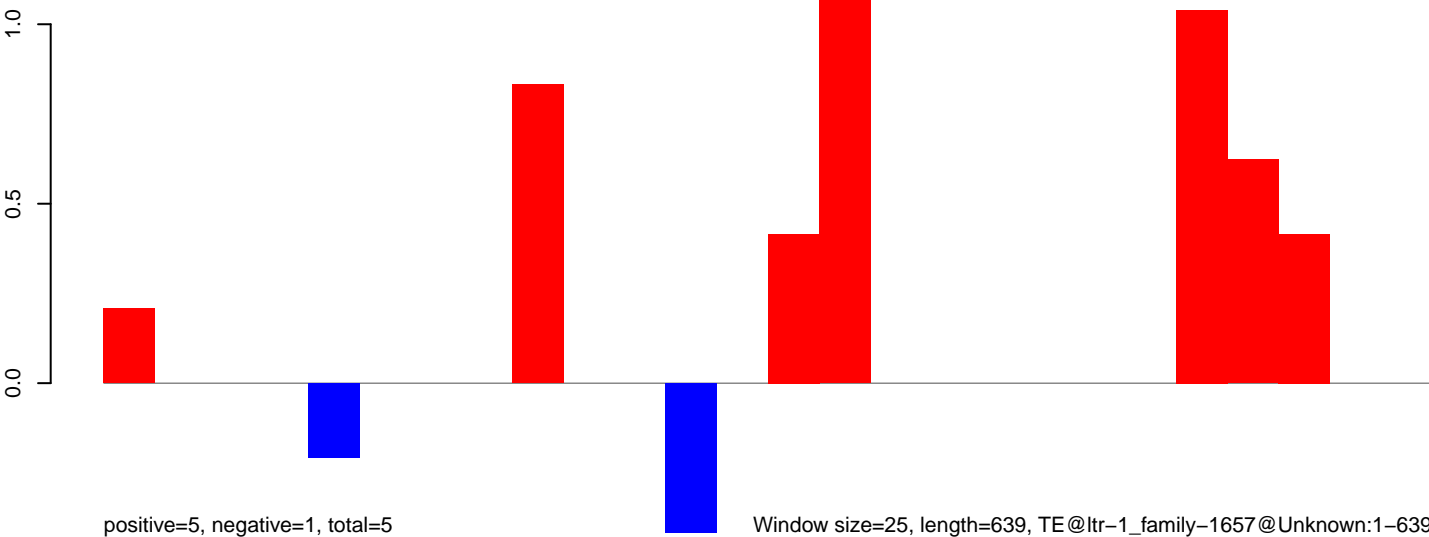
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

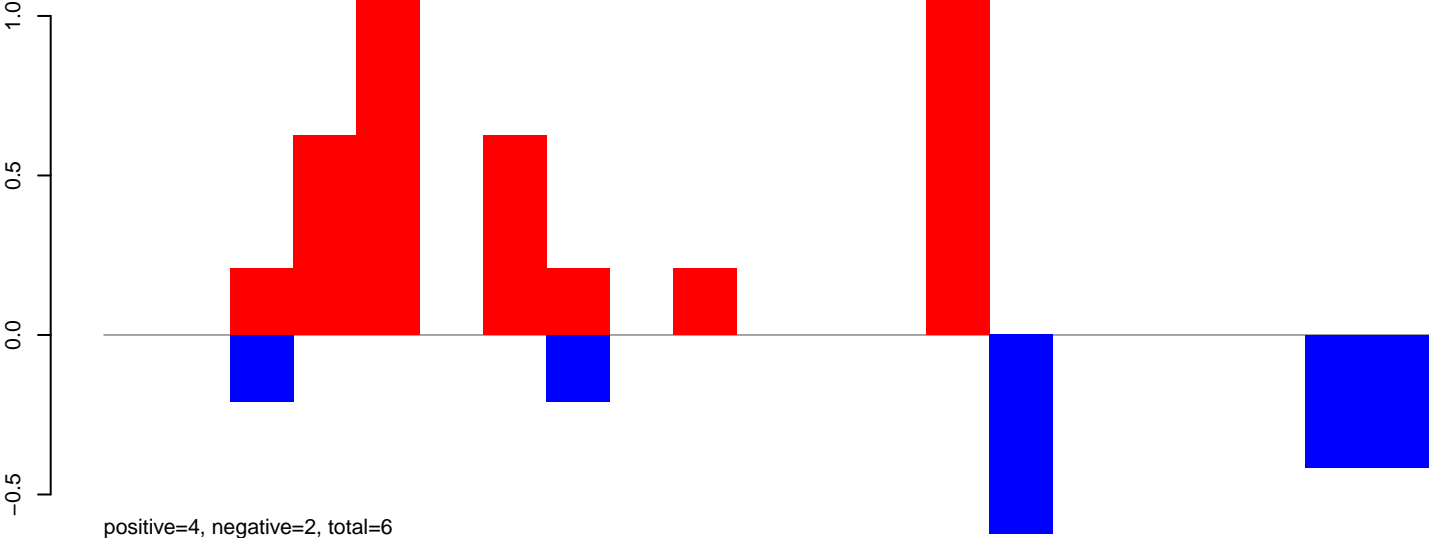


**AeAlbo\_C636\_cells.rep**

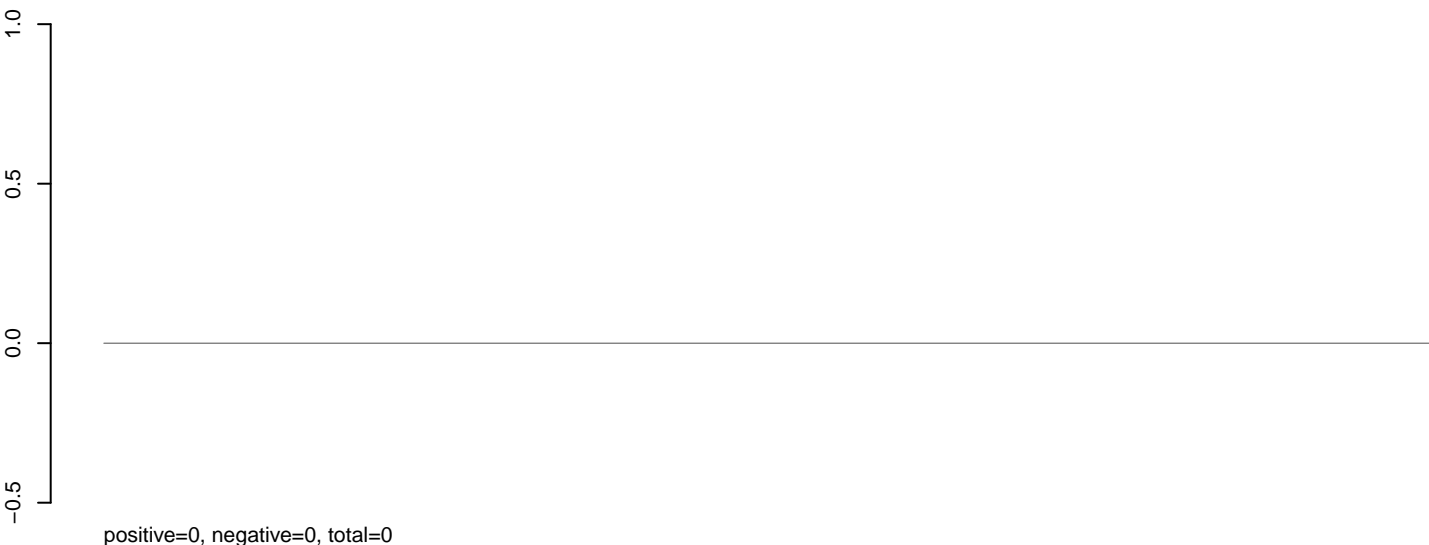


Window size=25, length=639, TE@ltr-1\_family-1657@Unknown:1-639

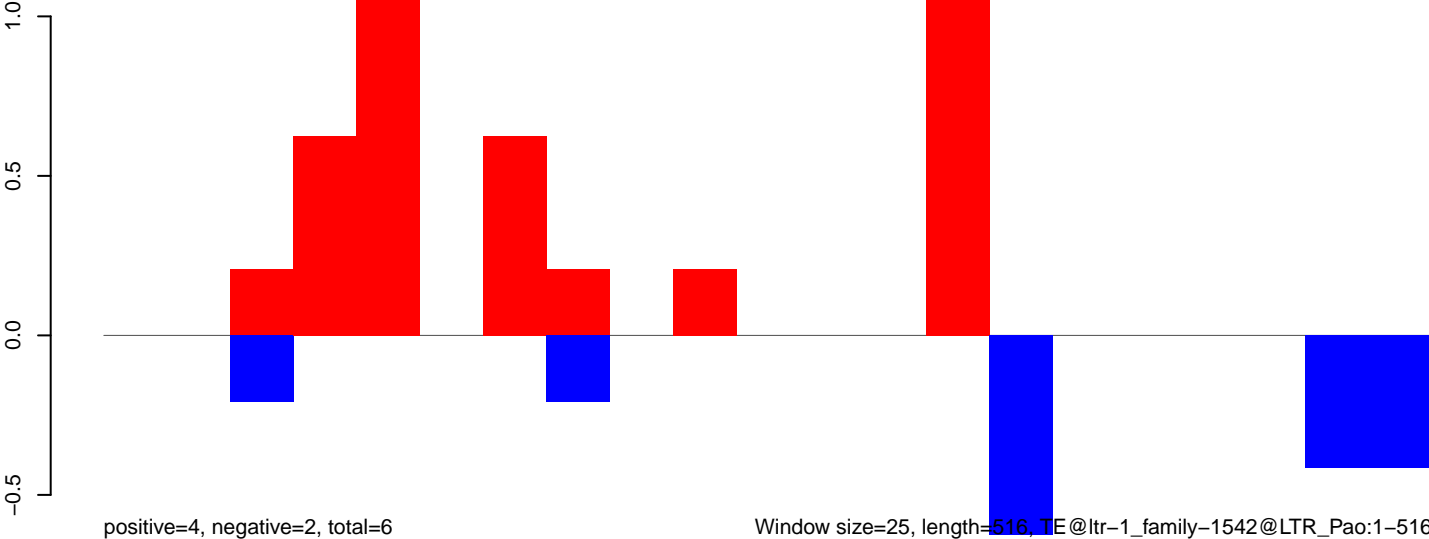
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

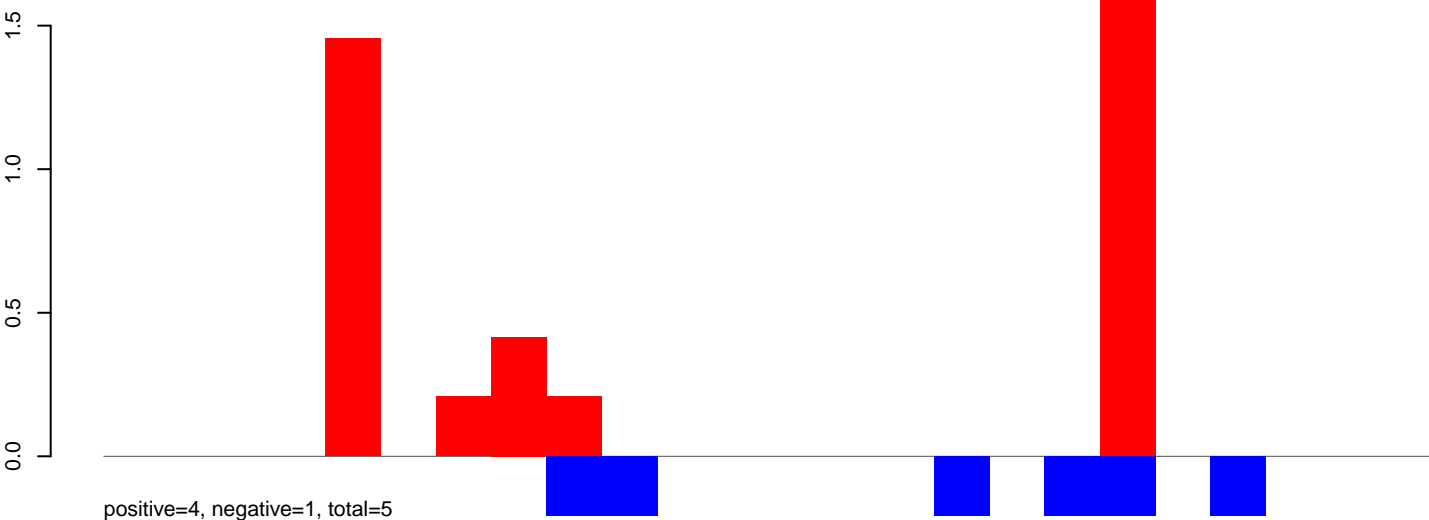


**AeAlbo\_C636\_cells.rep**

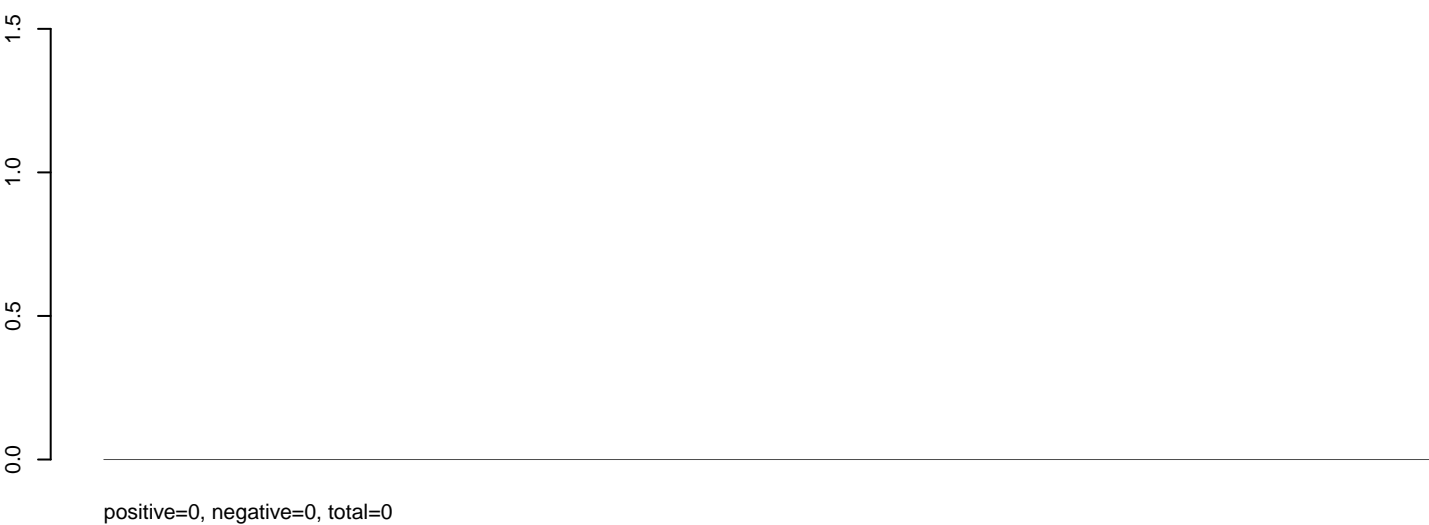


Window size=25, length=516, TE@ltr-1\_family-1542@LTR\_Pao:1-516

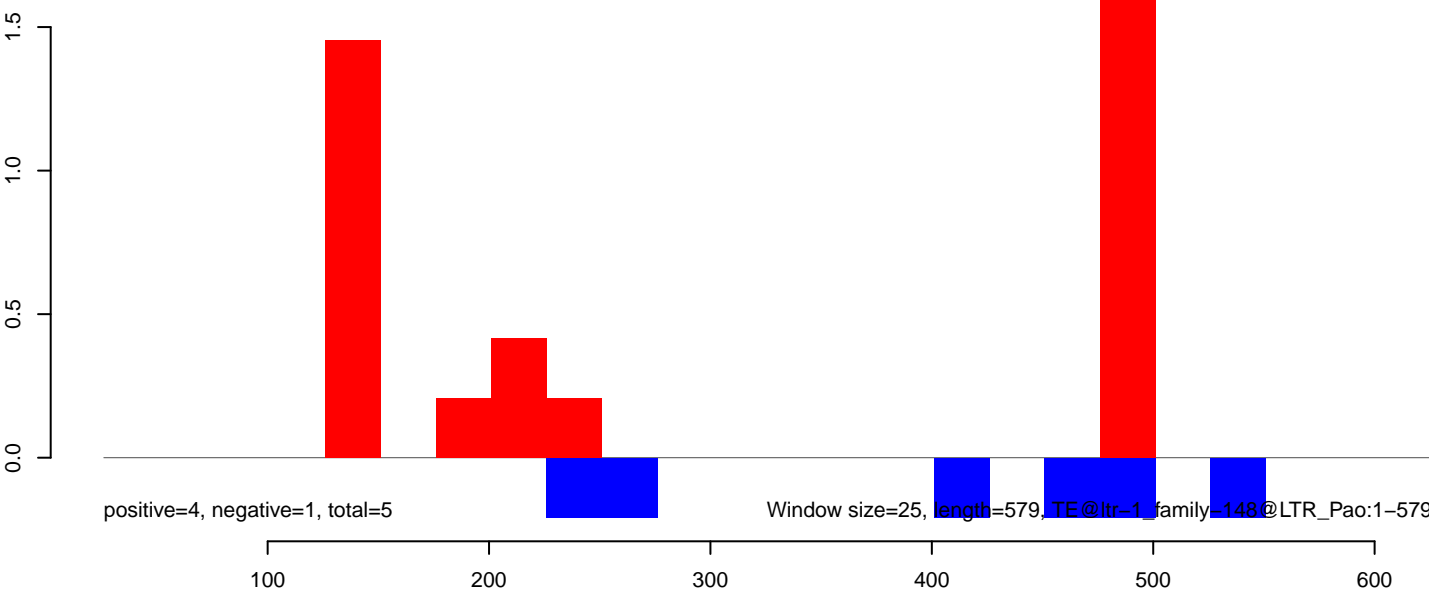
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

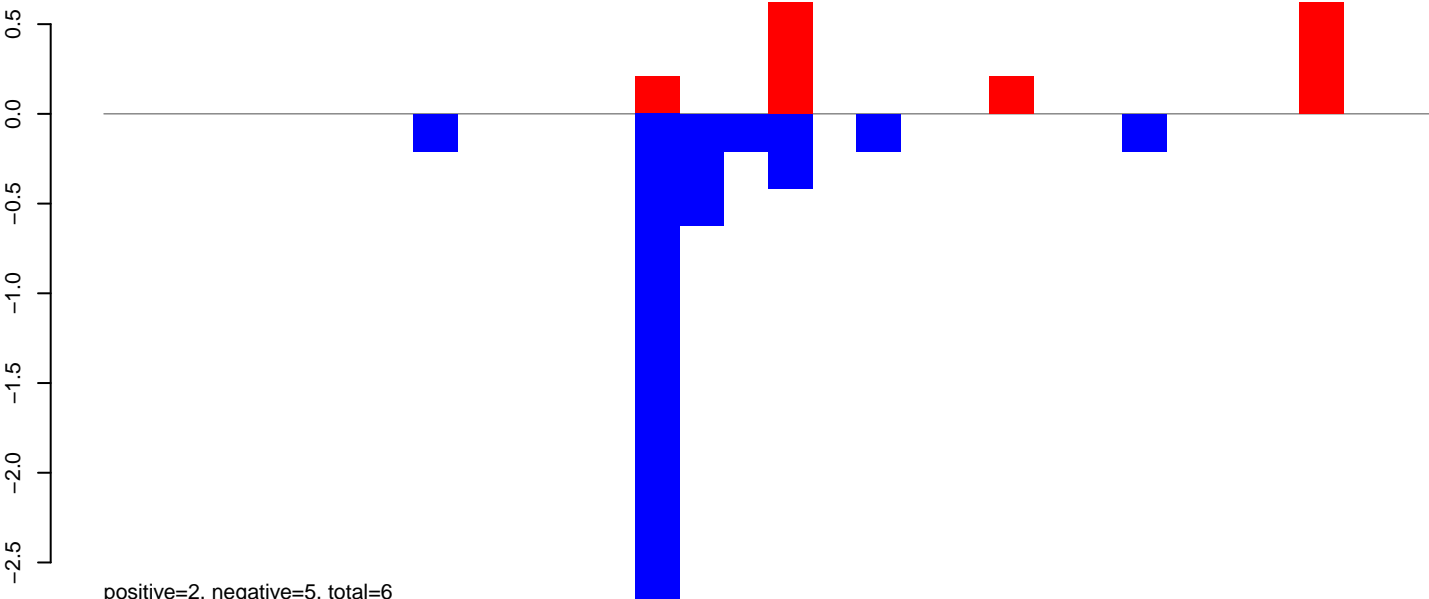


AeAlbo\_C636\_cells.rep

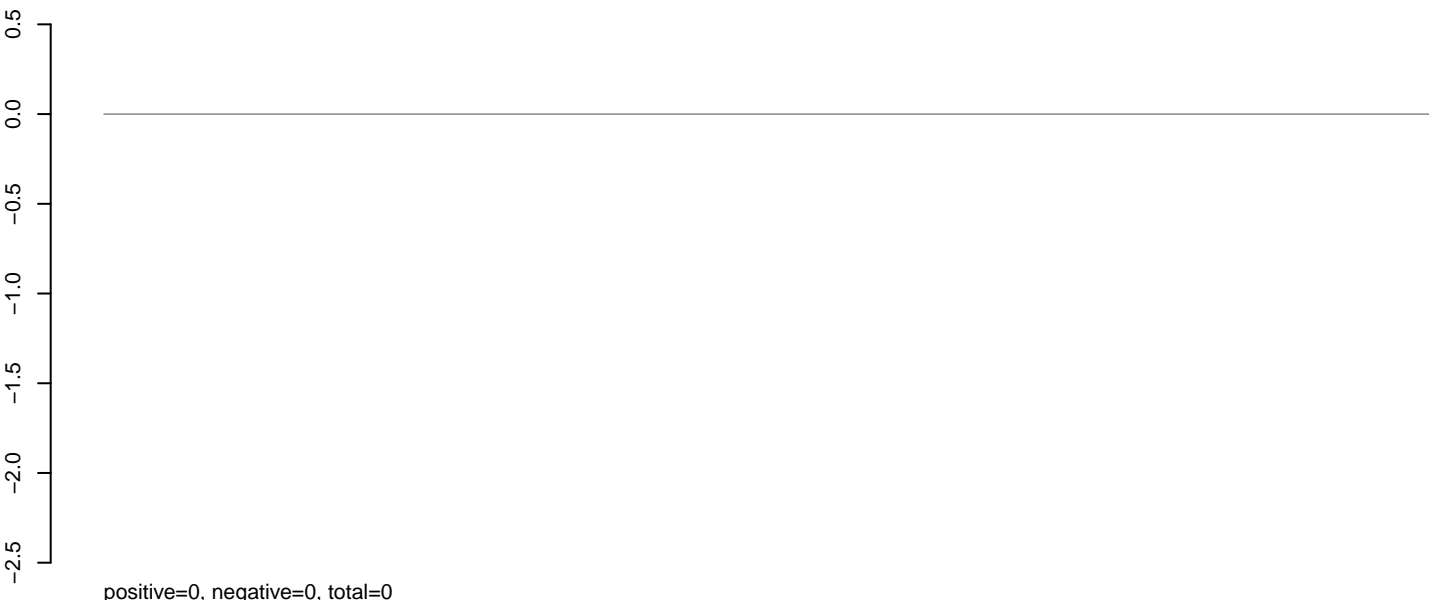




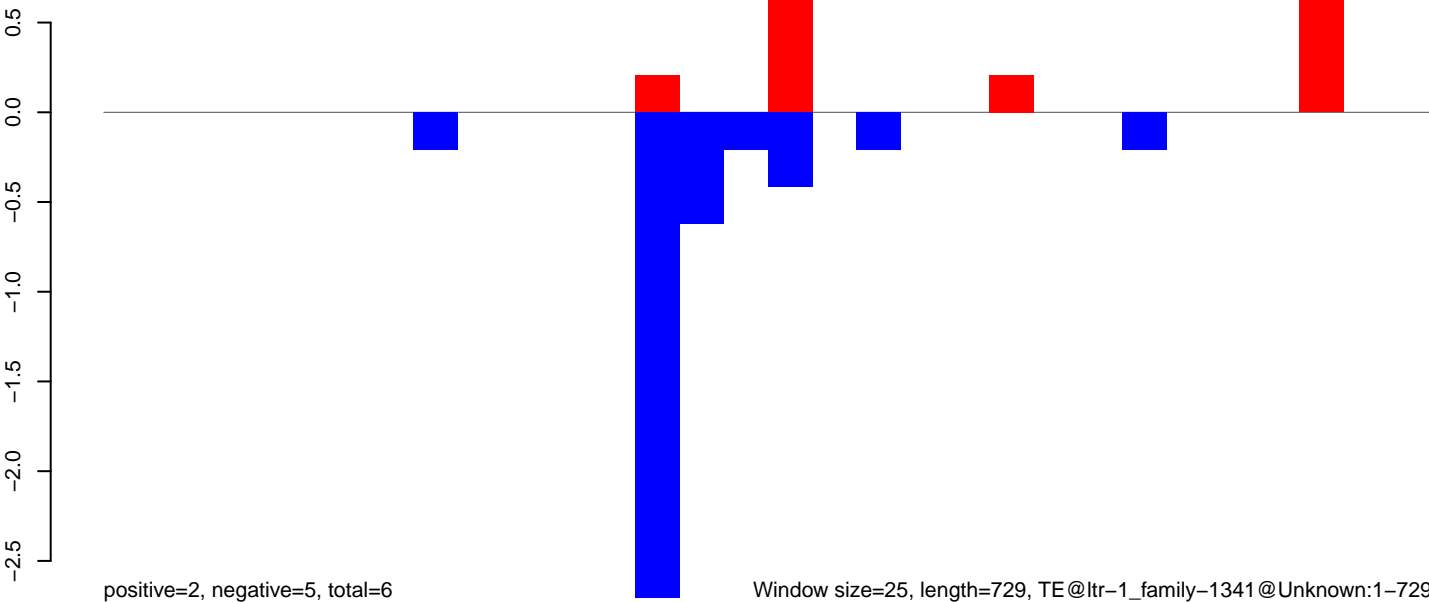
AeAlbo\_C636\_cells.18\_23.rep



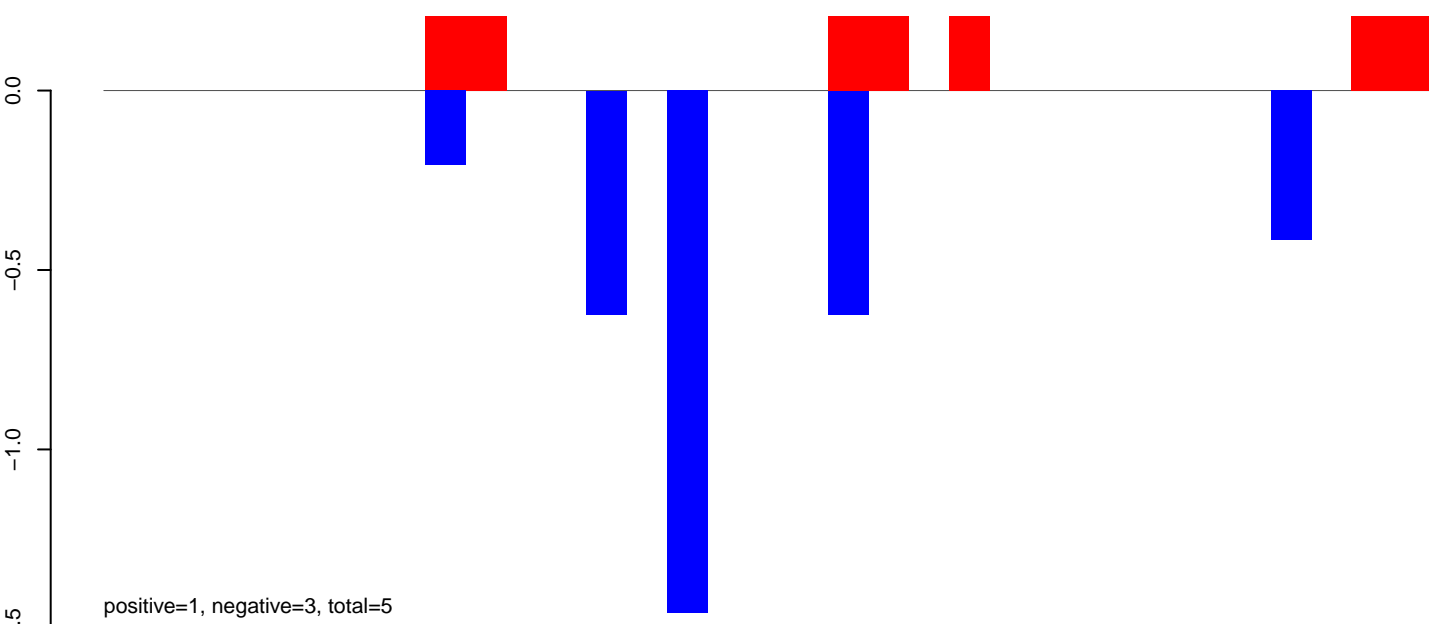
AeAlbo\_C636\_cells.24\_35.rep



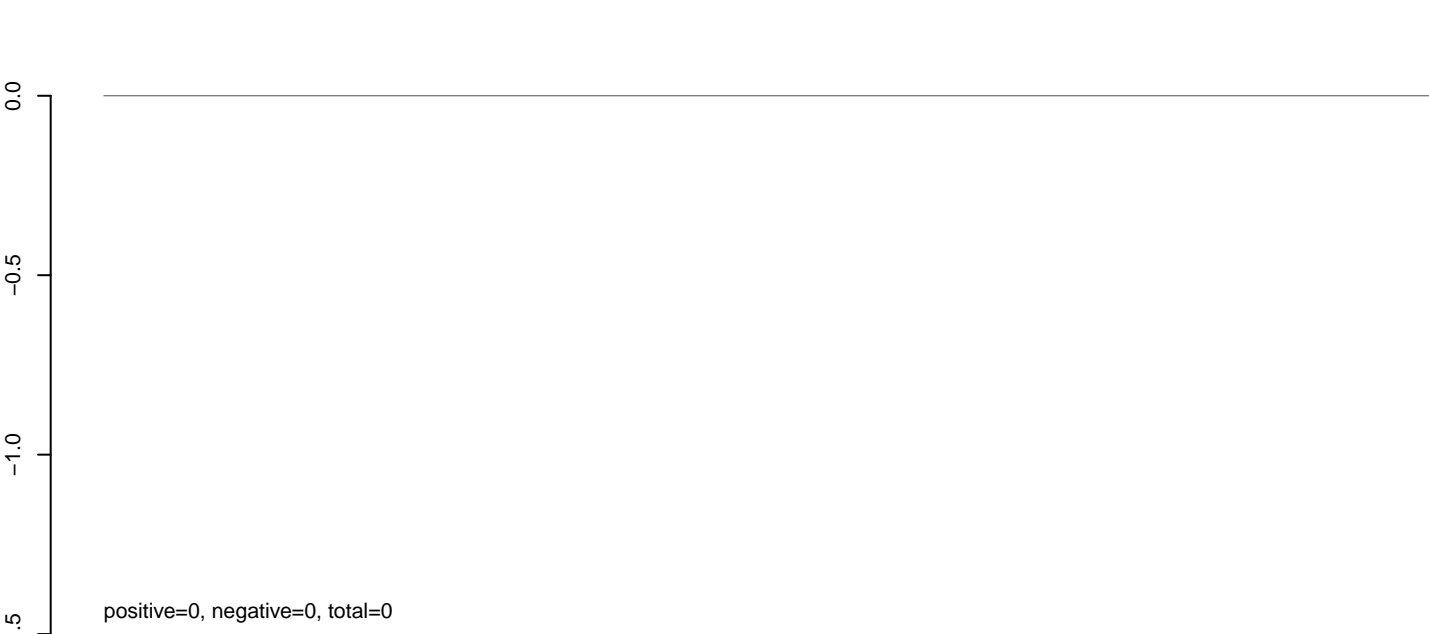
AeAlbo\_C636\_cells.rep



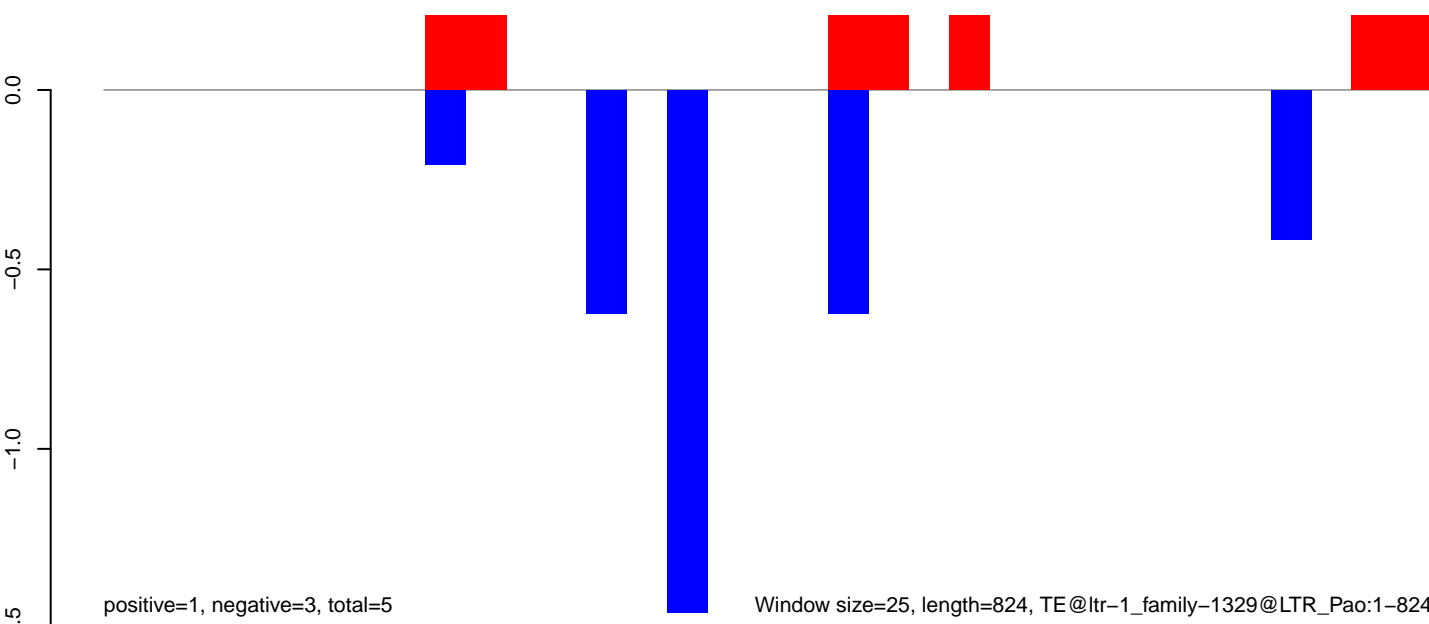
AeAlbo\_C636\_cells.18\_23.rep



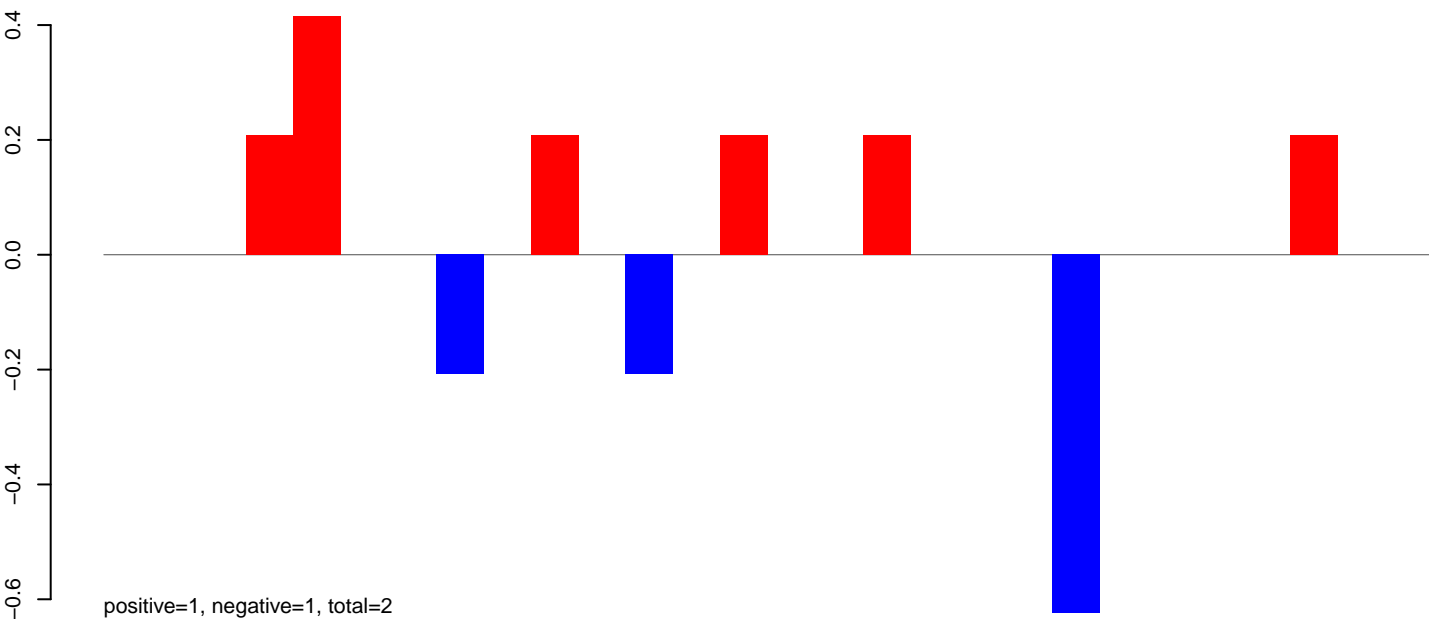
AeAlbo\_C636\_cells.24\_35.rep



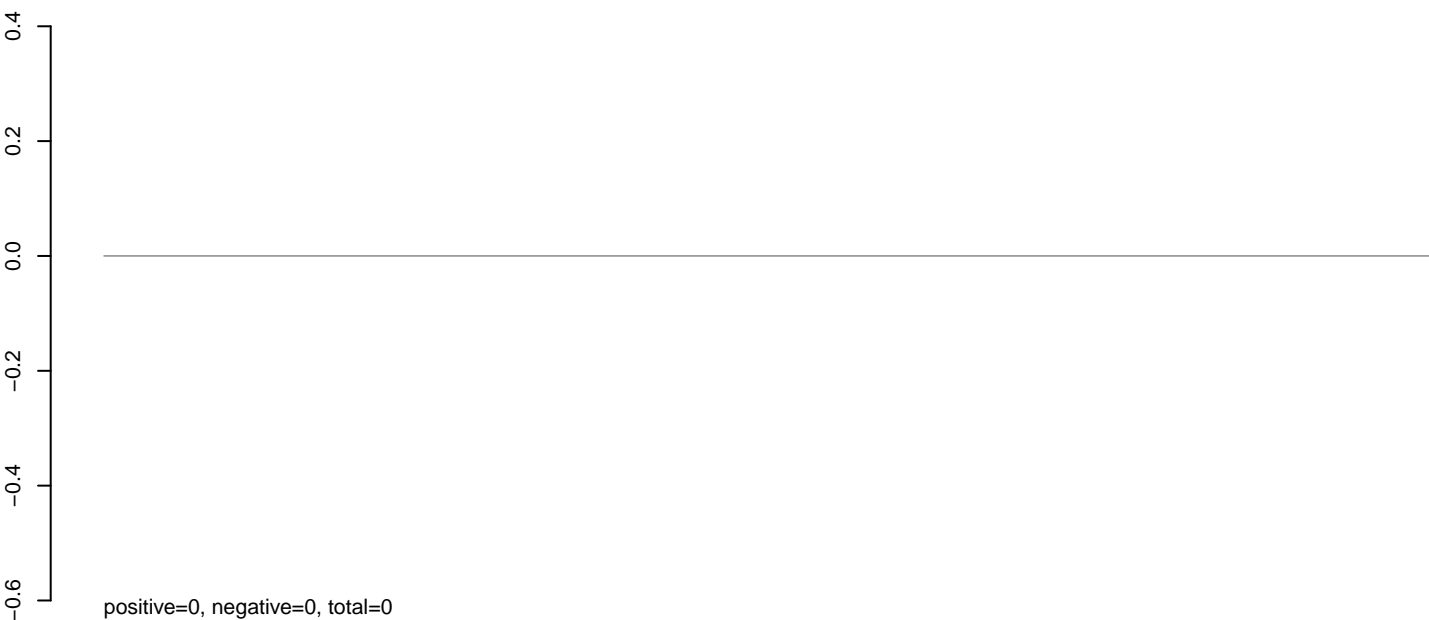
AeAlbo\_C636\_cells.rep



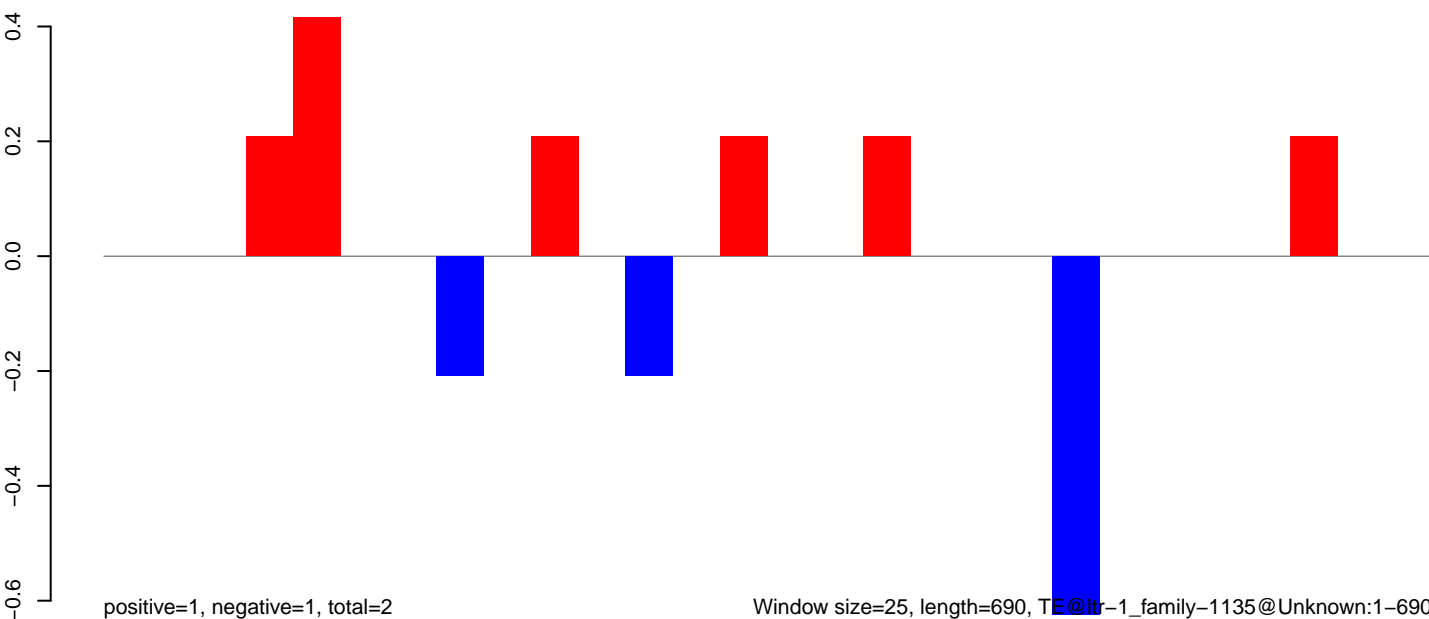
AeAlbo\_C636\_cells.18\_23.rep



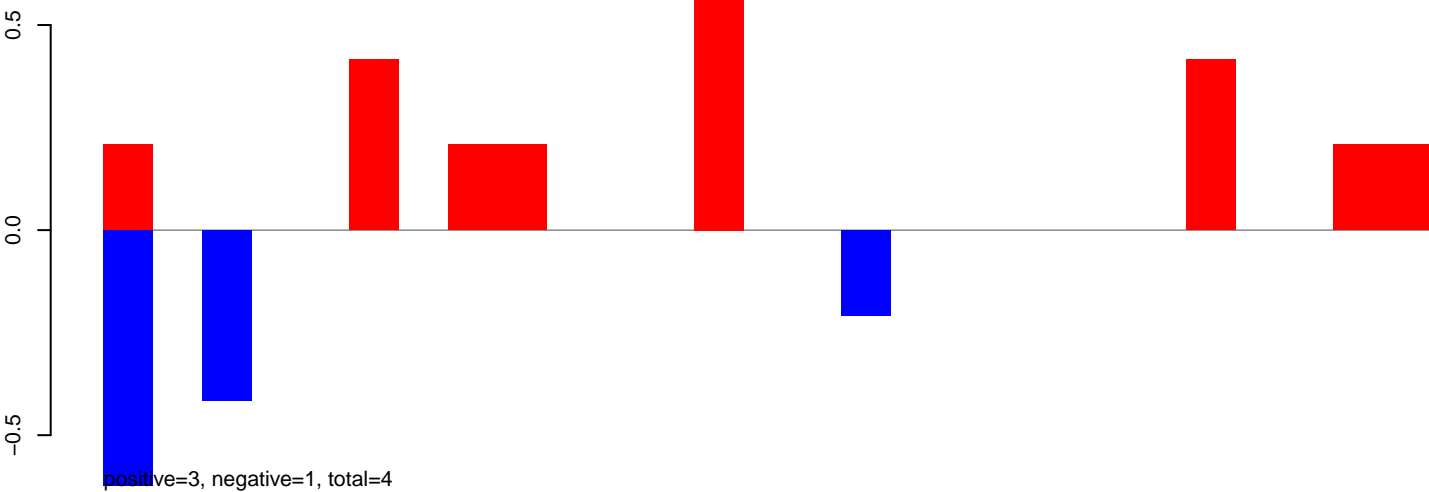
AeAlbo\_C636\_cells.24\_35.rep



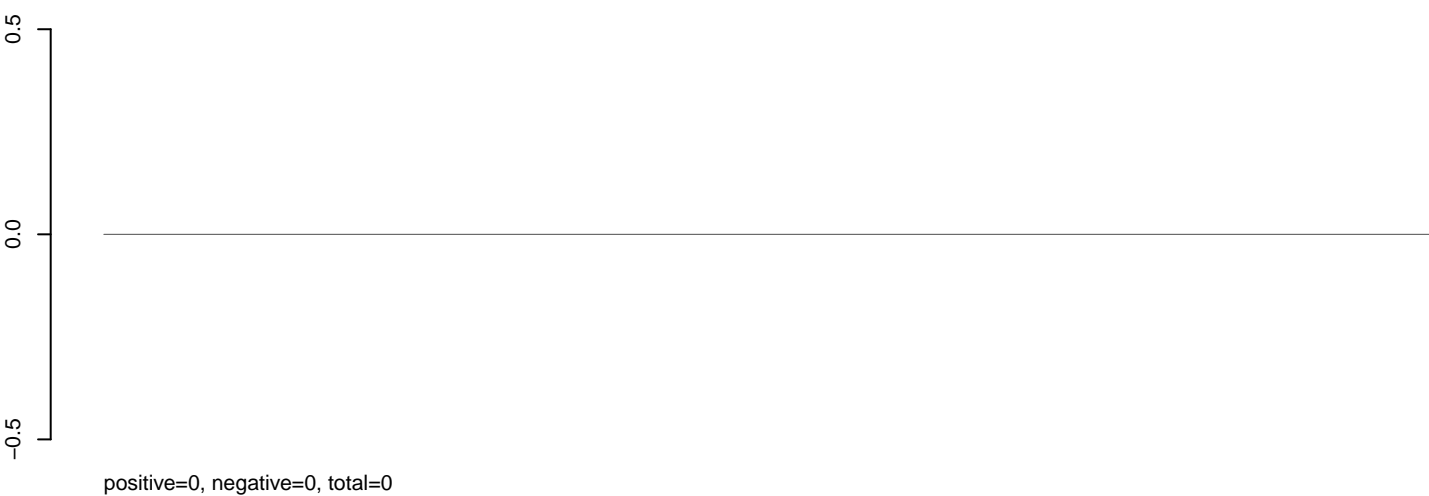
AeAlbo\_C636\_cells.rep



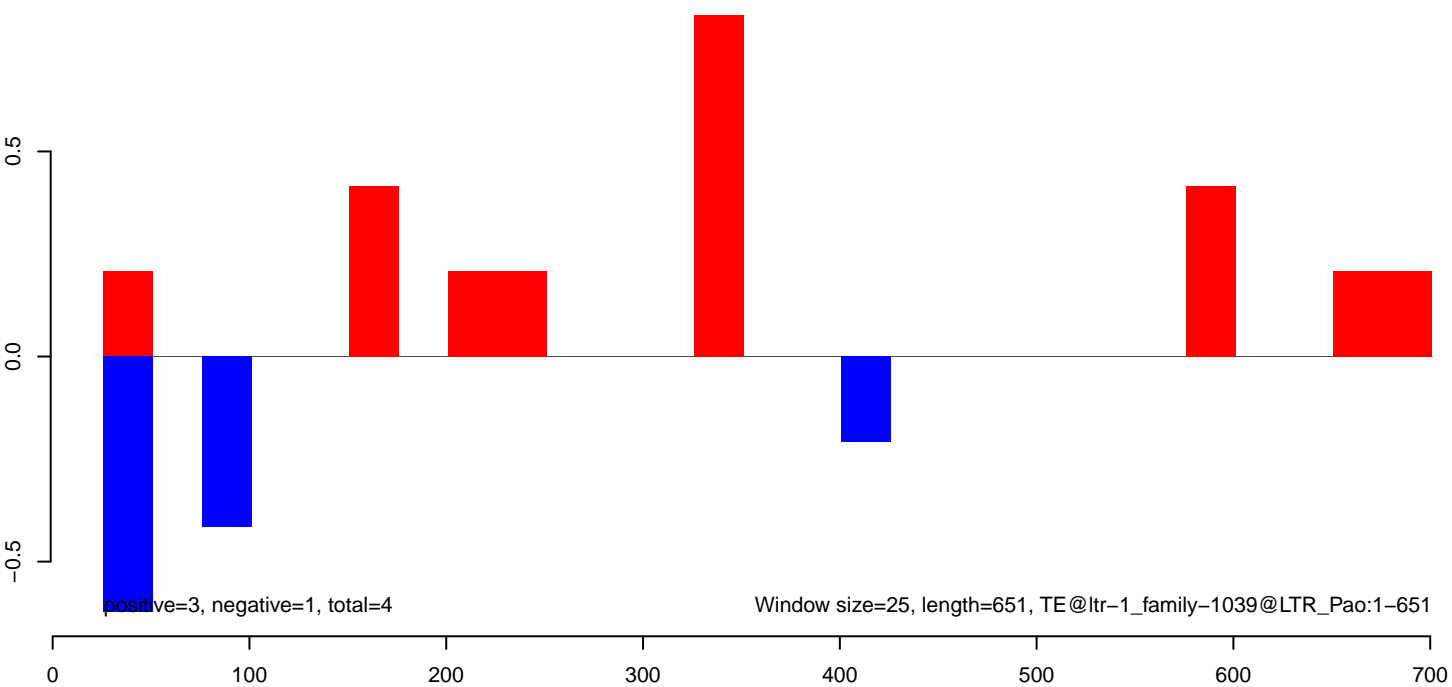
**AeAlbo\_C636\_cells.18\_23.rep**



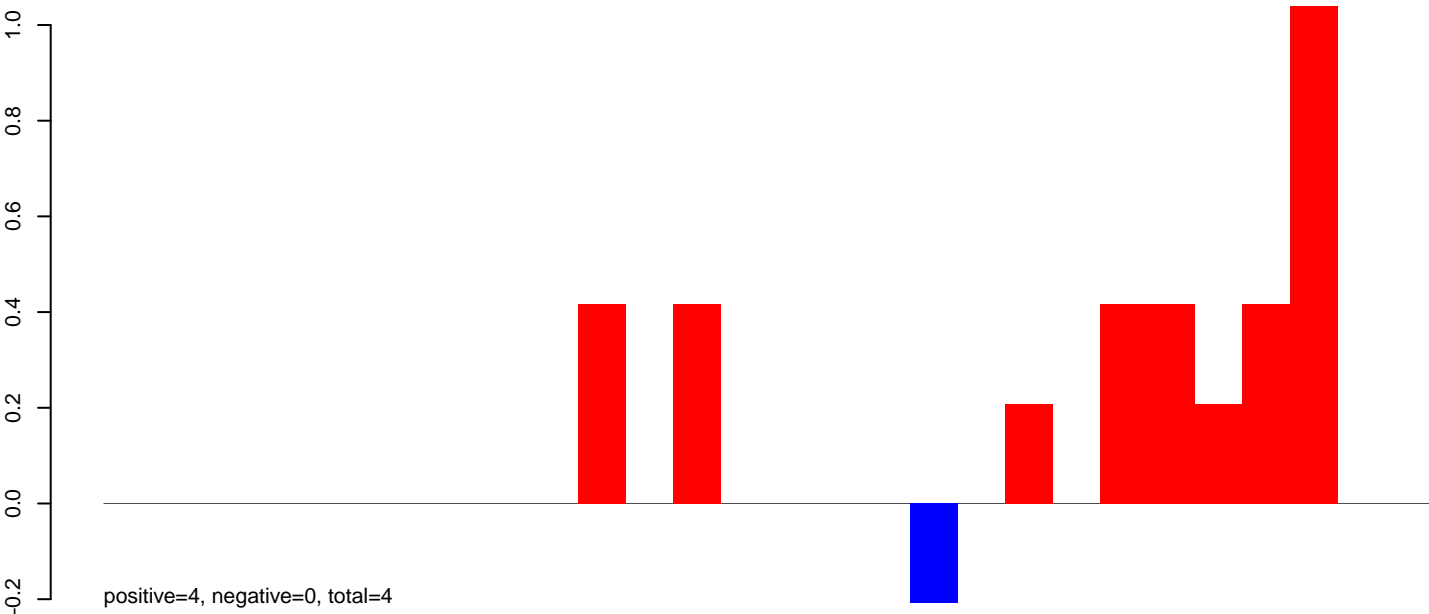
**AeAlbo\_C636\_cells.24\_35.rep**



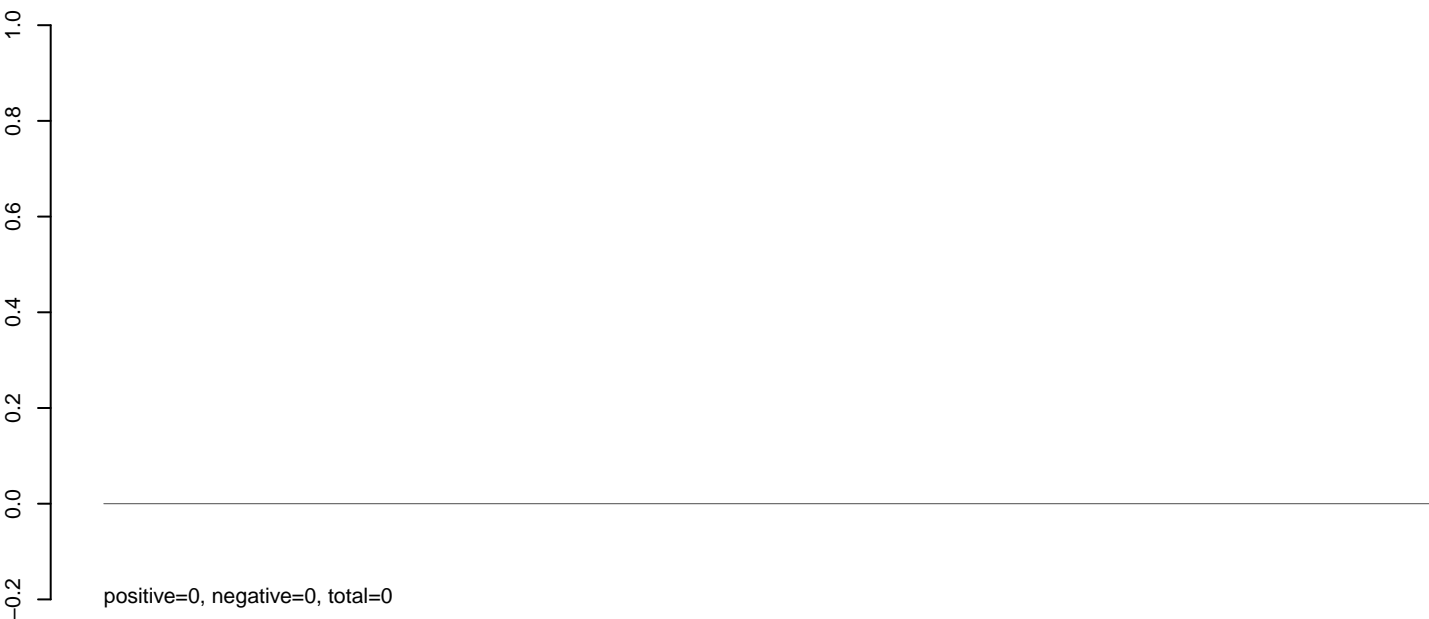
**AeAlbo\_C636\_cells.rep**



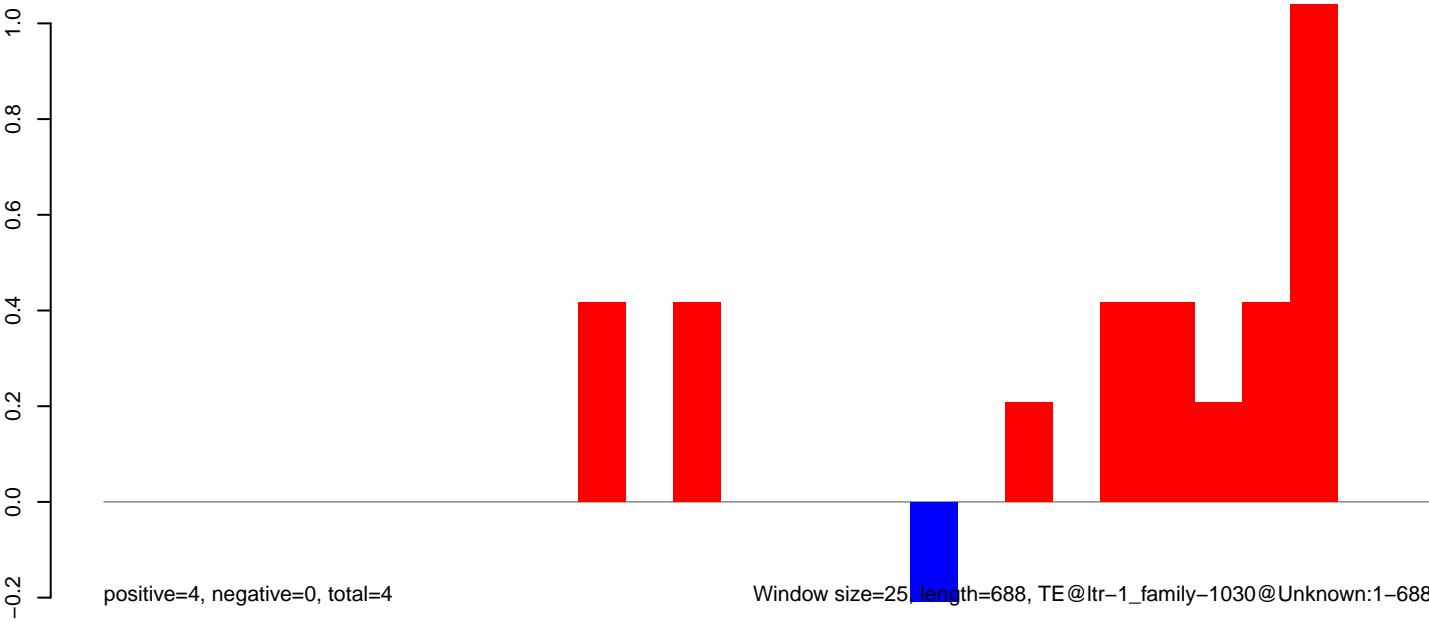
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

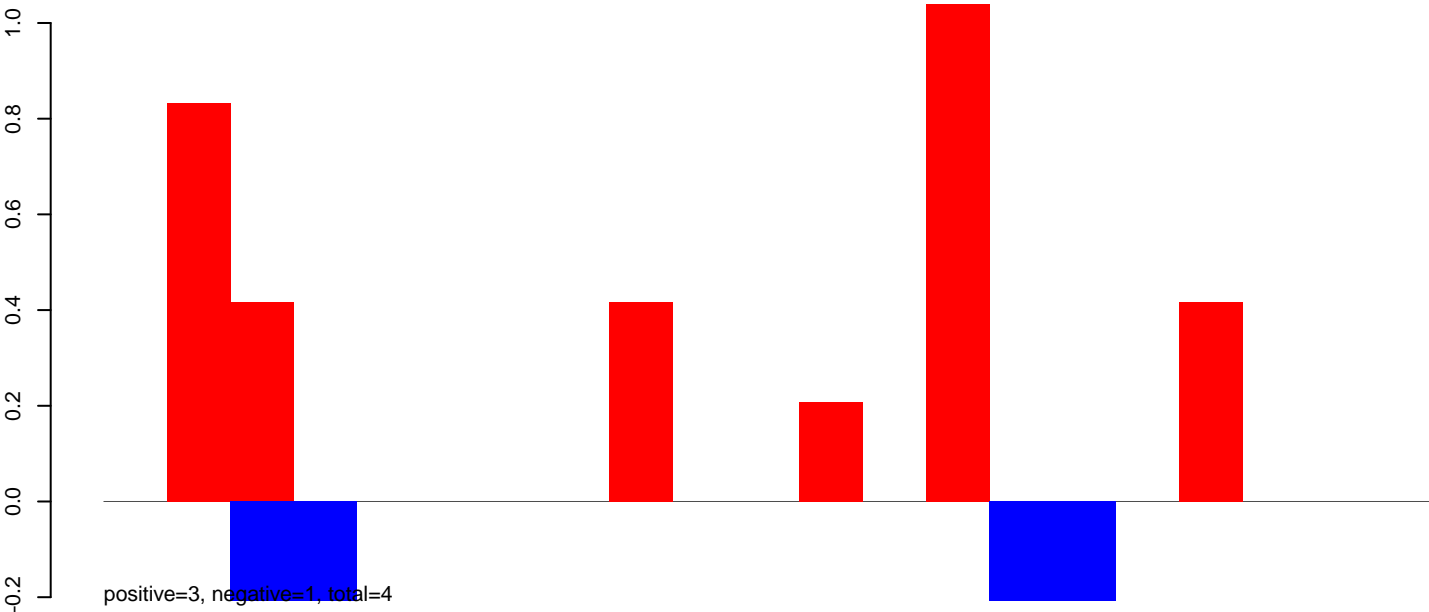


AeAlbo\_C636\_cells.rep



Window size=25, length=688, TE@ltr-1\_family-1030@Unknown:1-688

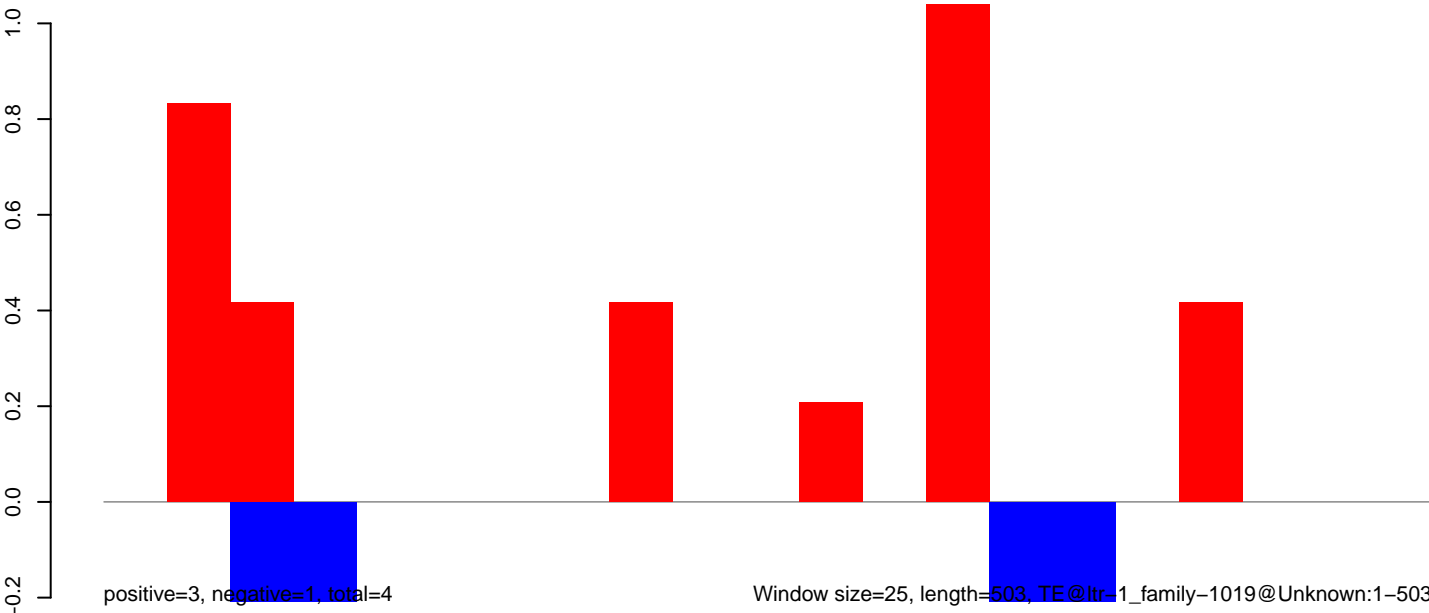
**AeAlbo\_C636\_cells.18\_23.rep**



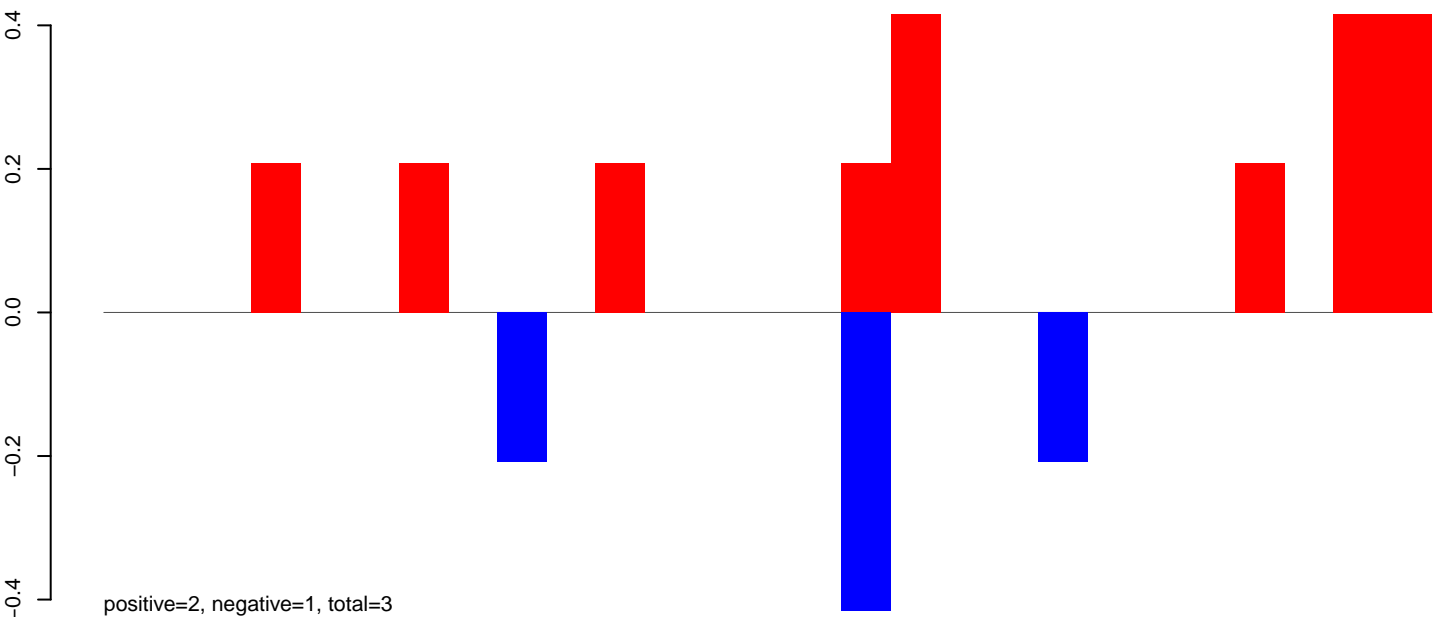
**AeAlbo\_C636\_cells.24\_35.rep**



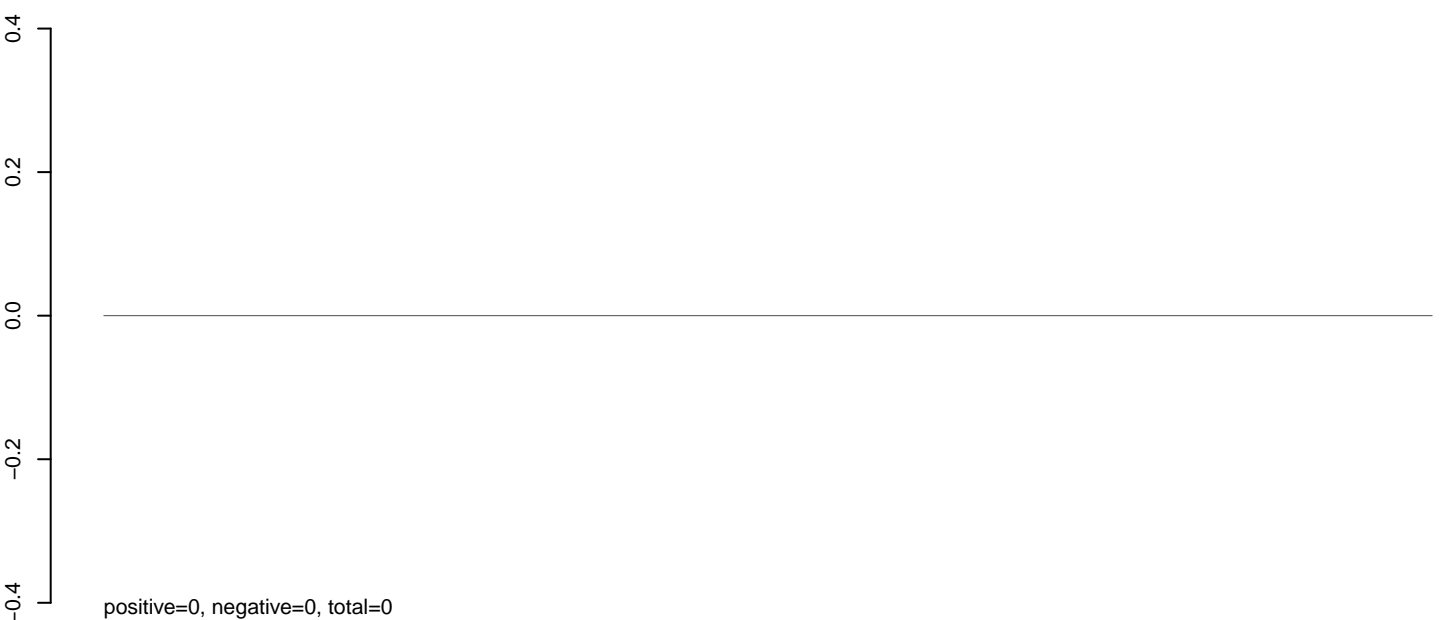
**AeAlbo\_C636\_cells.rep**



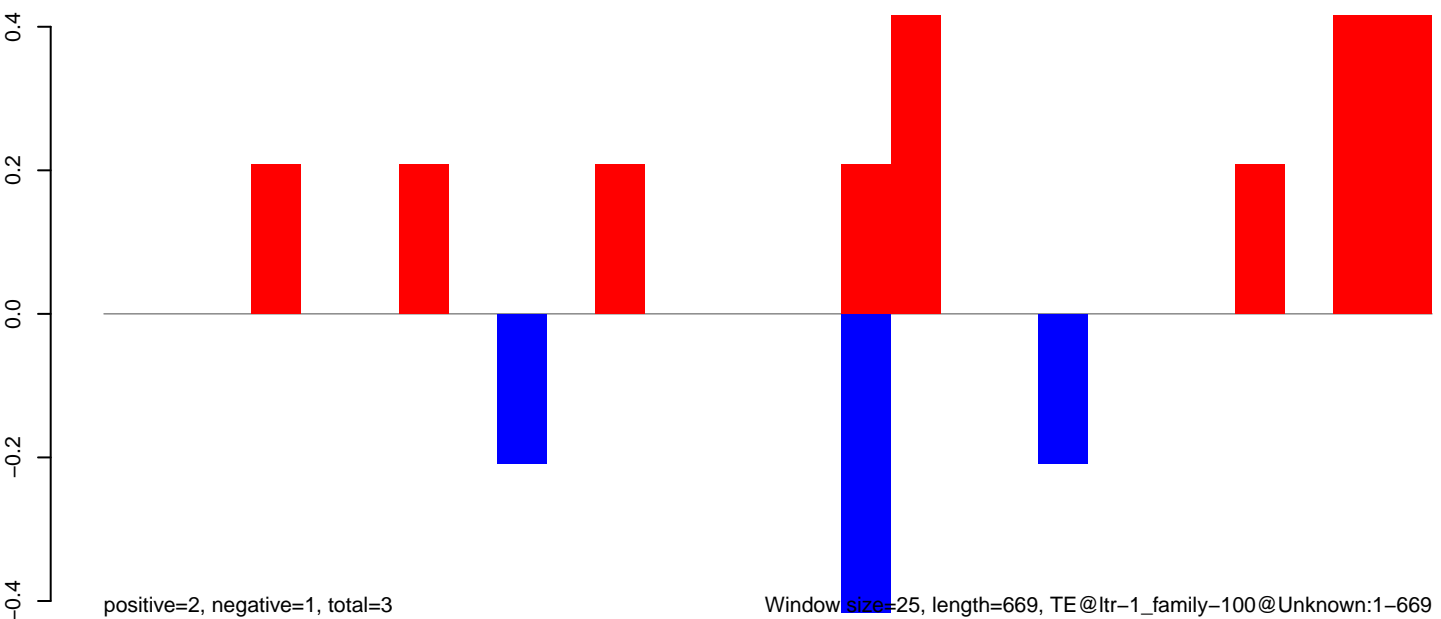
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

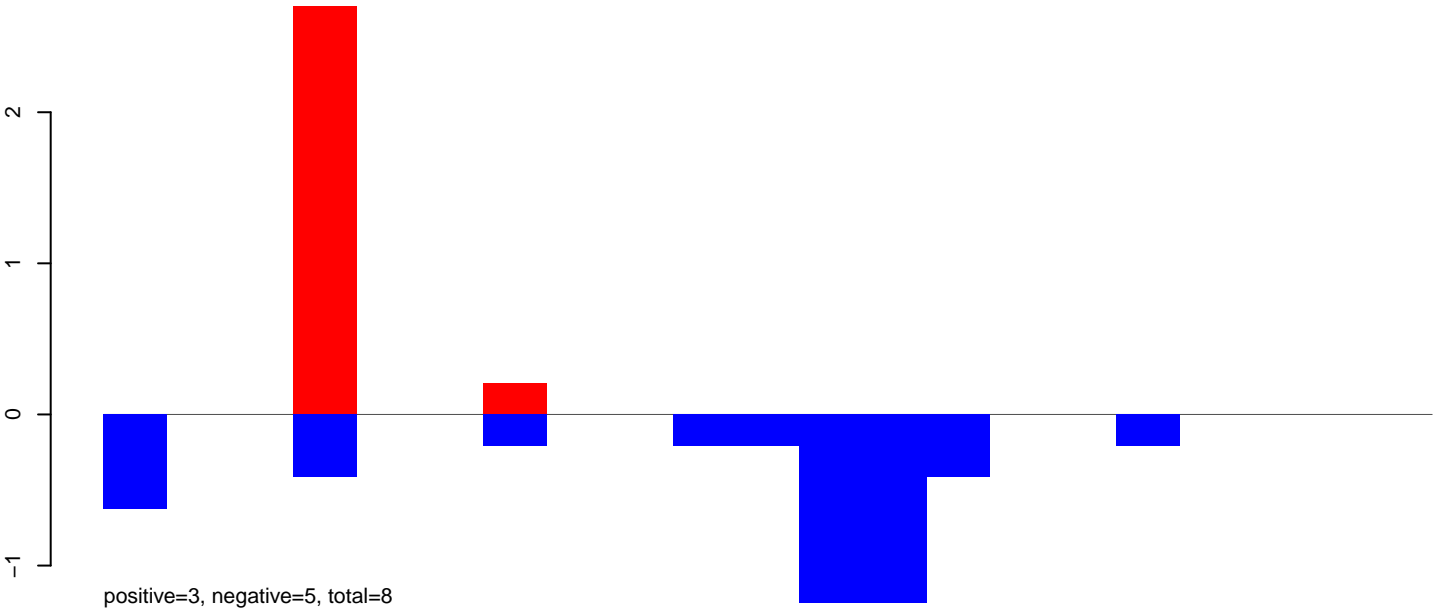


AeAlbo\_C636\_cells.rep

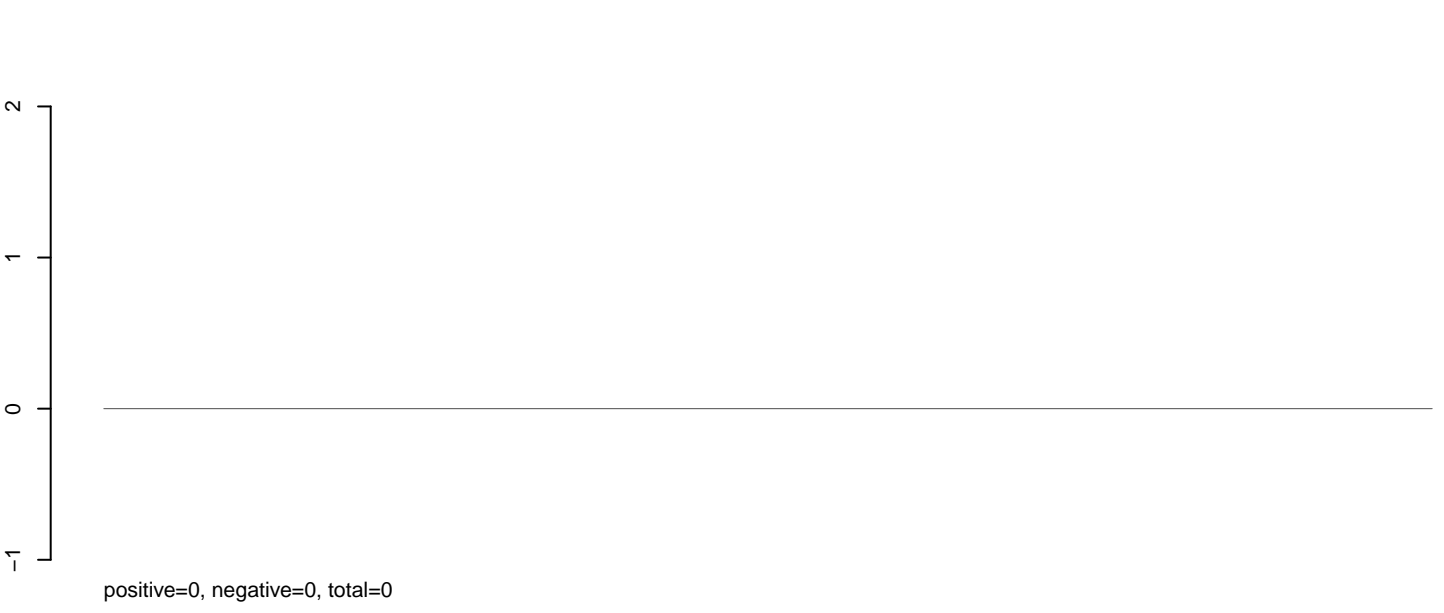


Window size=25, length=669, TE@ltr-1\_family-100@Unknown:1-669

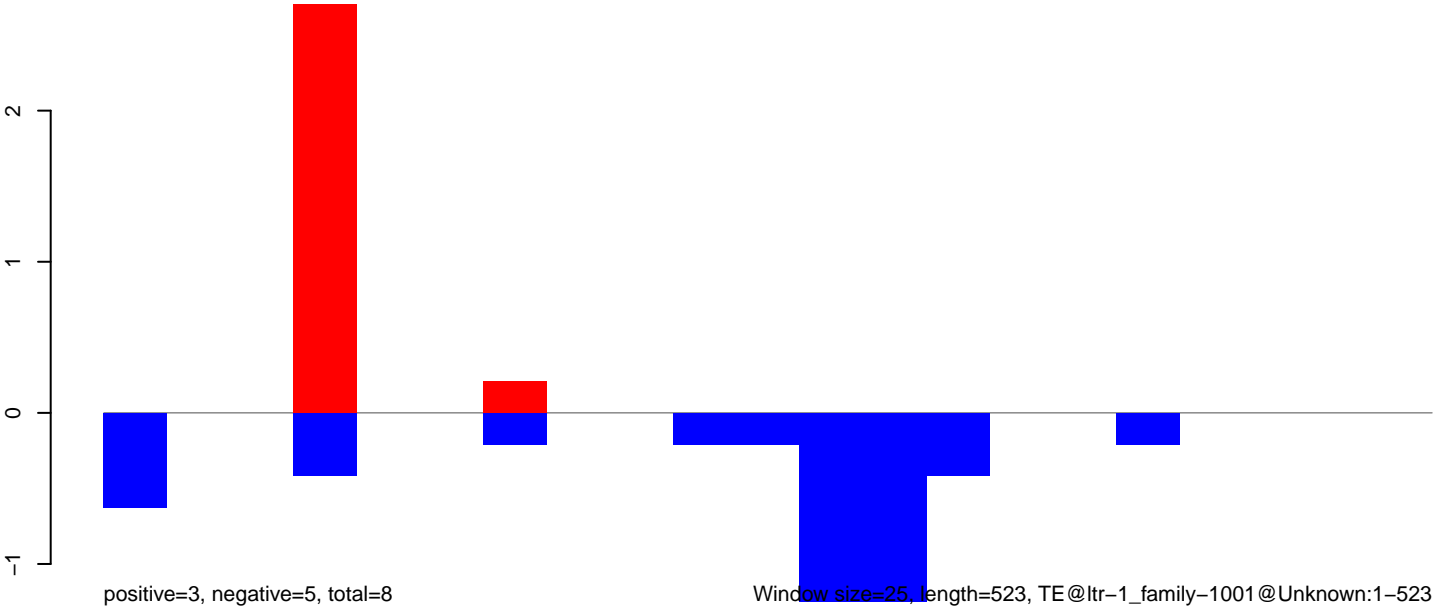
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

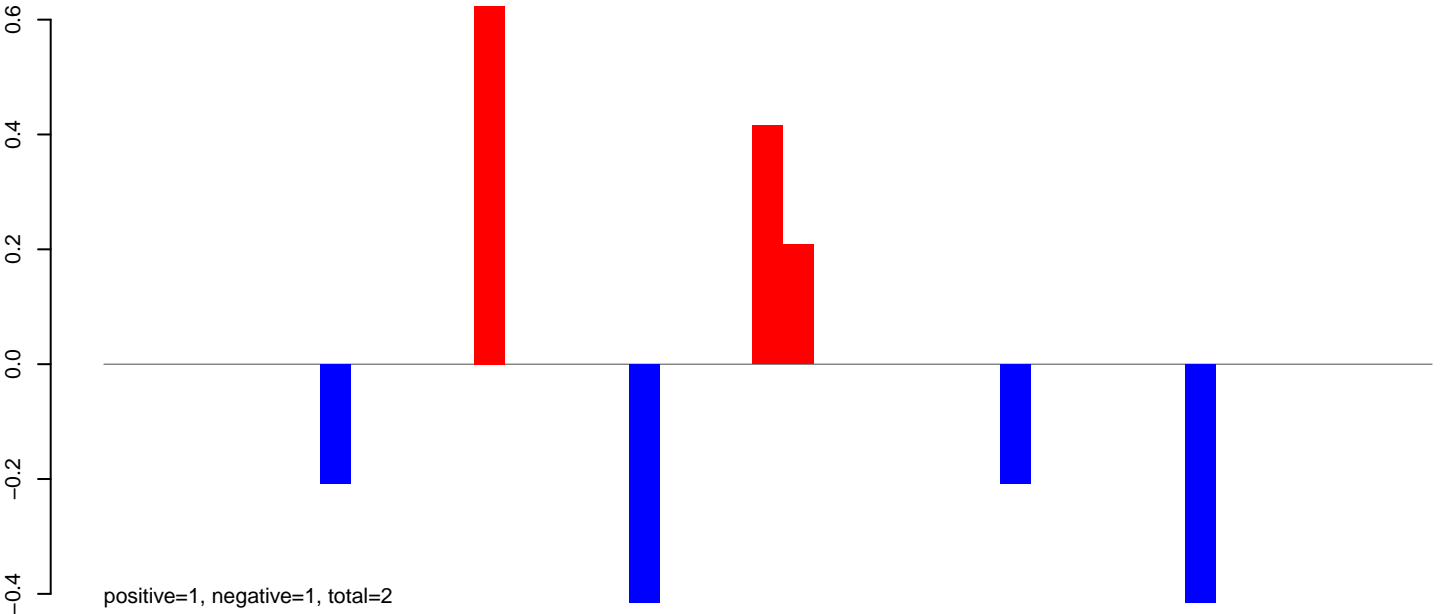


AeAlbo\_C636\_cells.rep

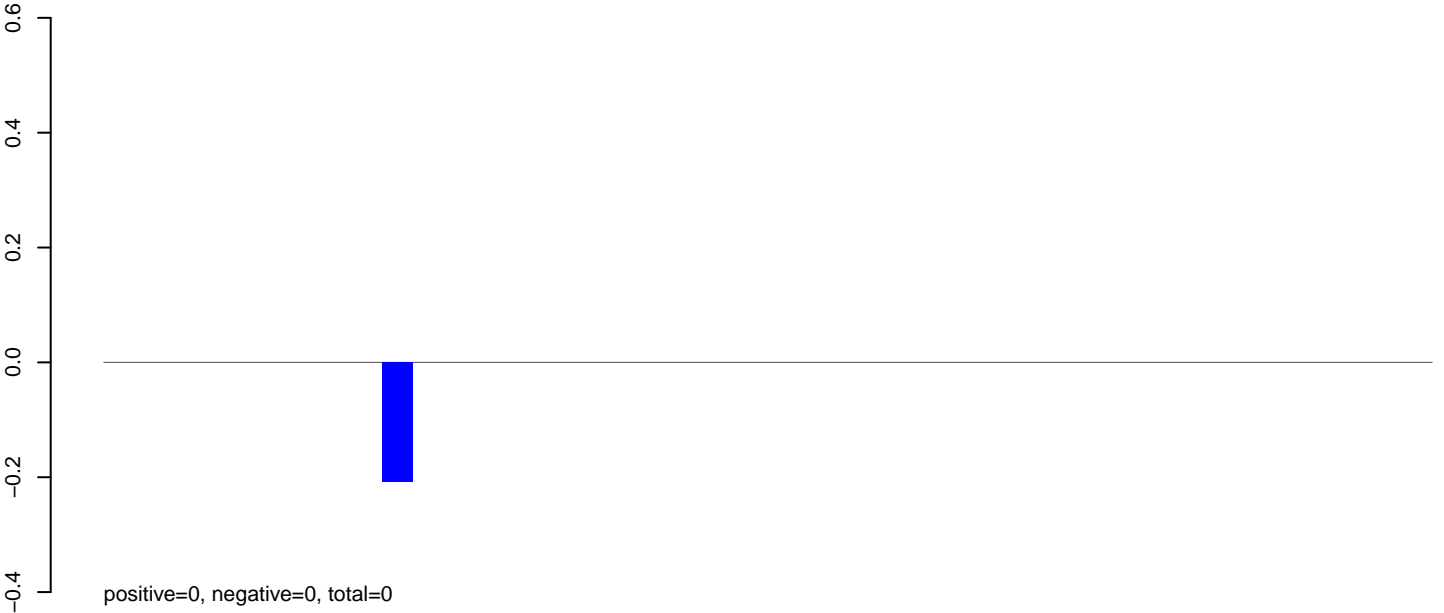




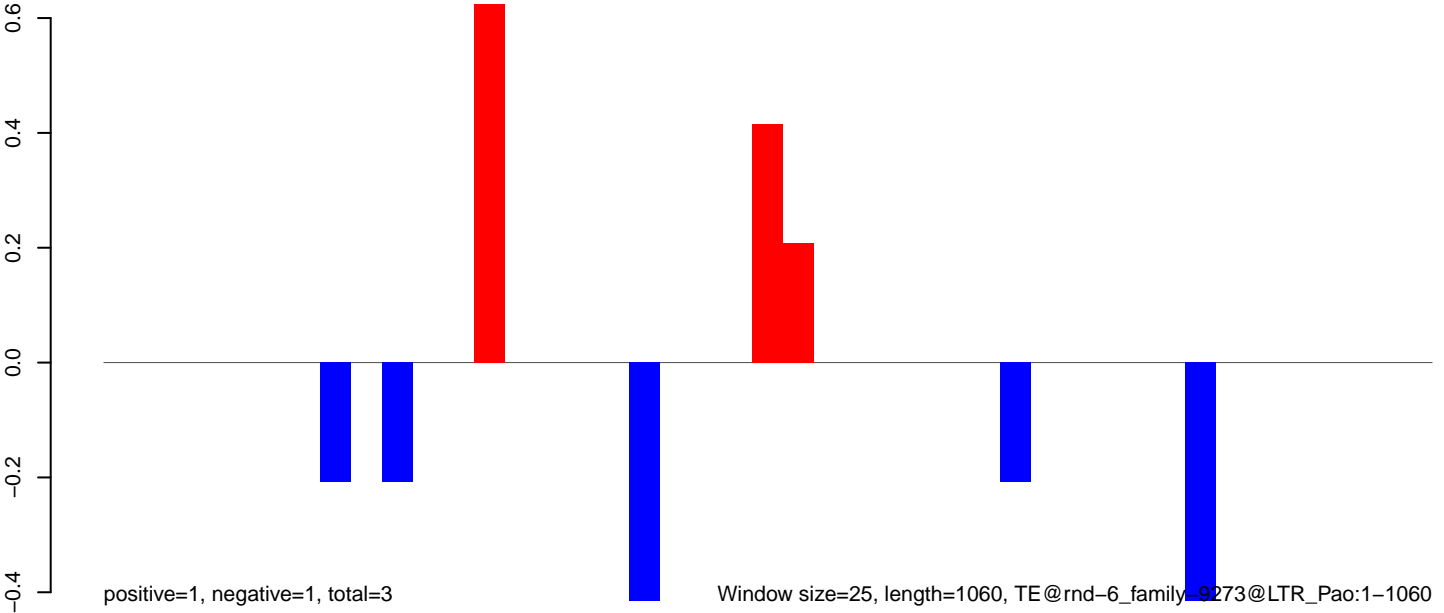
**AeAlbo\_C636\_cells.18\_23.rep**



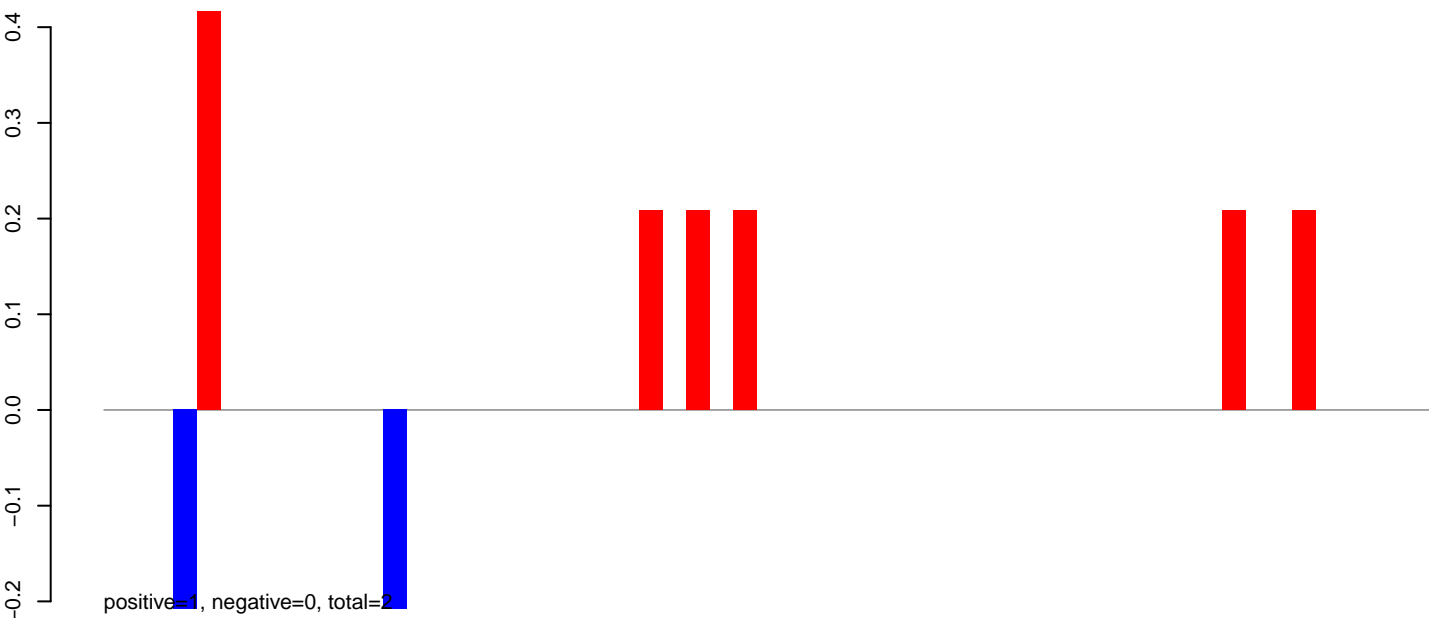
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



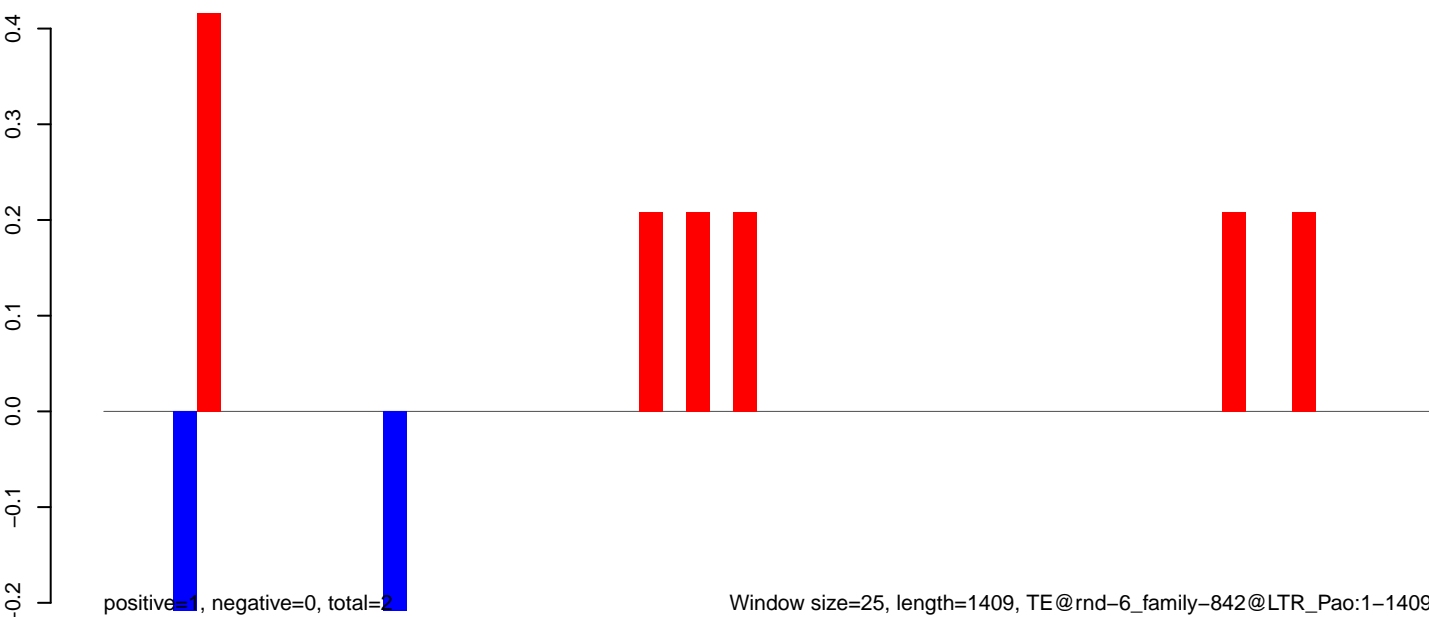
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

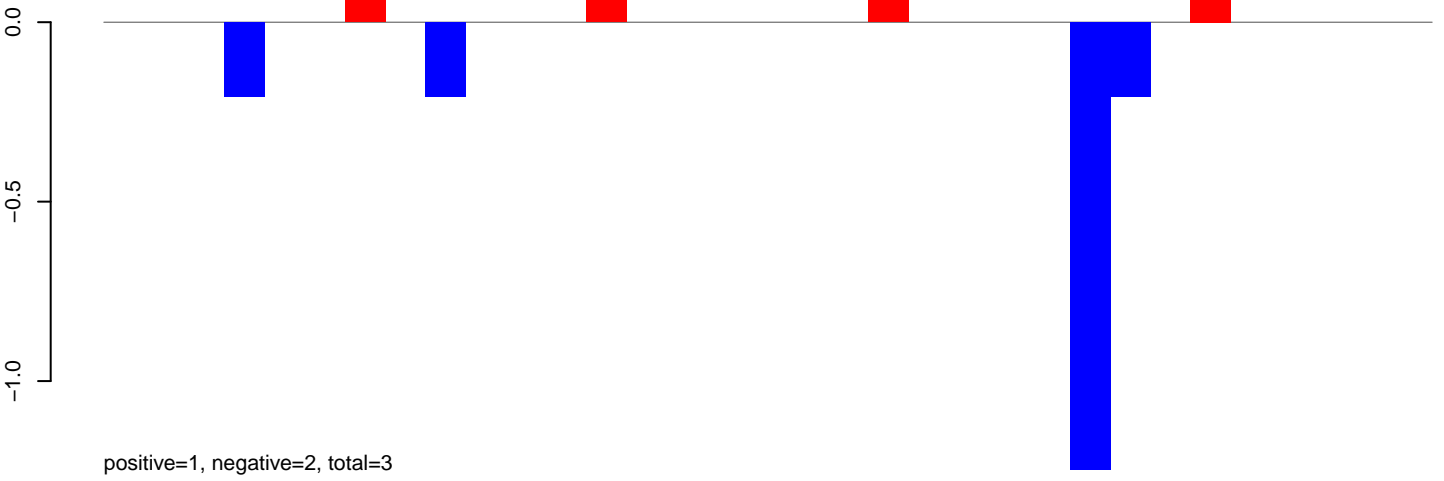


AeAlbo\_C636\_cells.rep

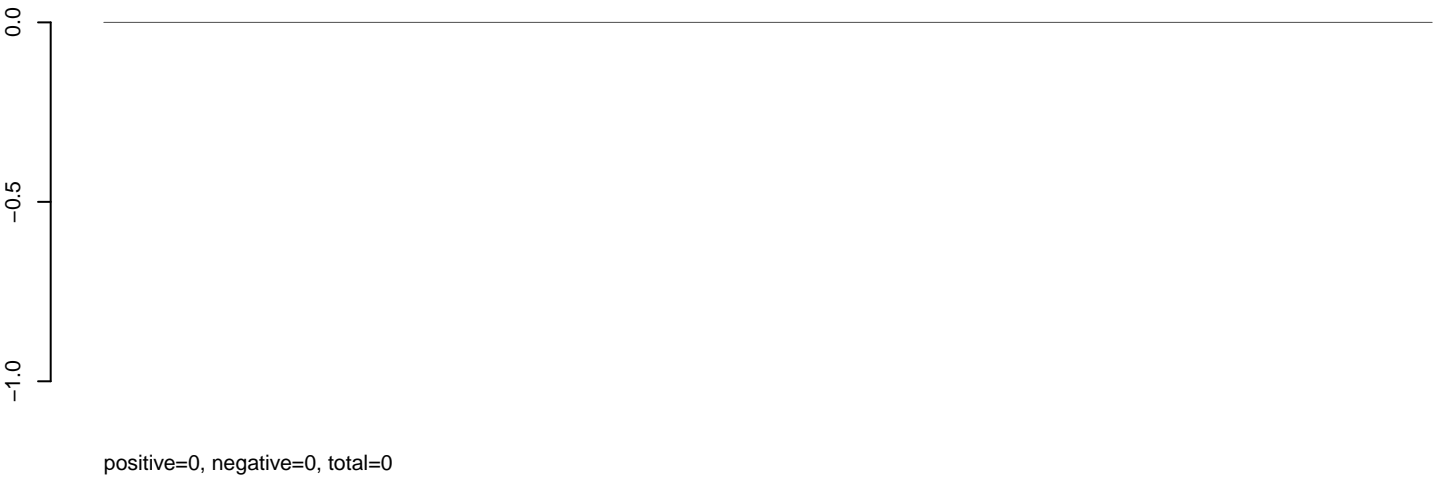


Window size=25, length=1409, TE@rnd-6\_family-842@LTR\_Pao:1-1409

AeAlbo\_C636\_cells.18\_23.rep



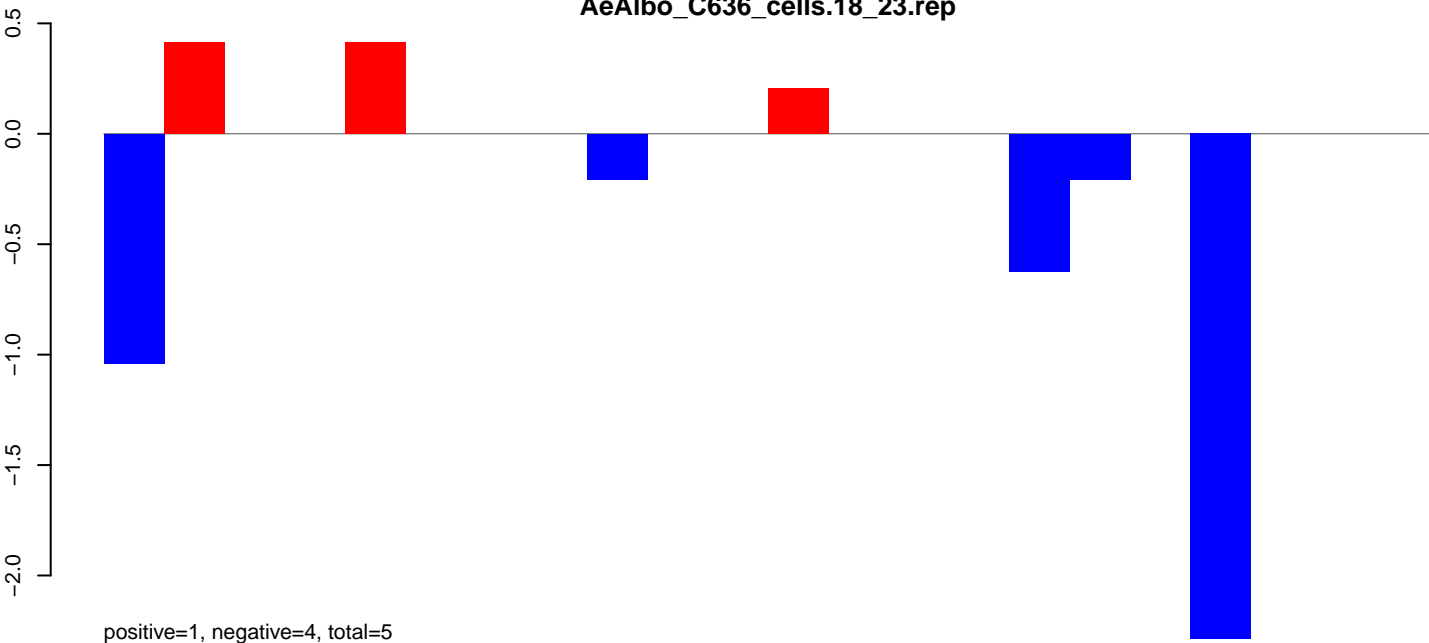
AeAlbo\_C636\_cells.24\_35.rep



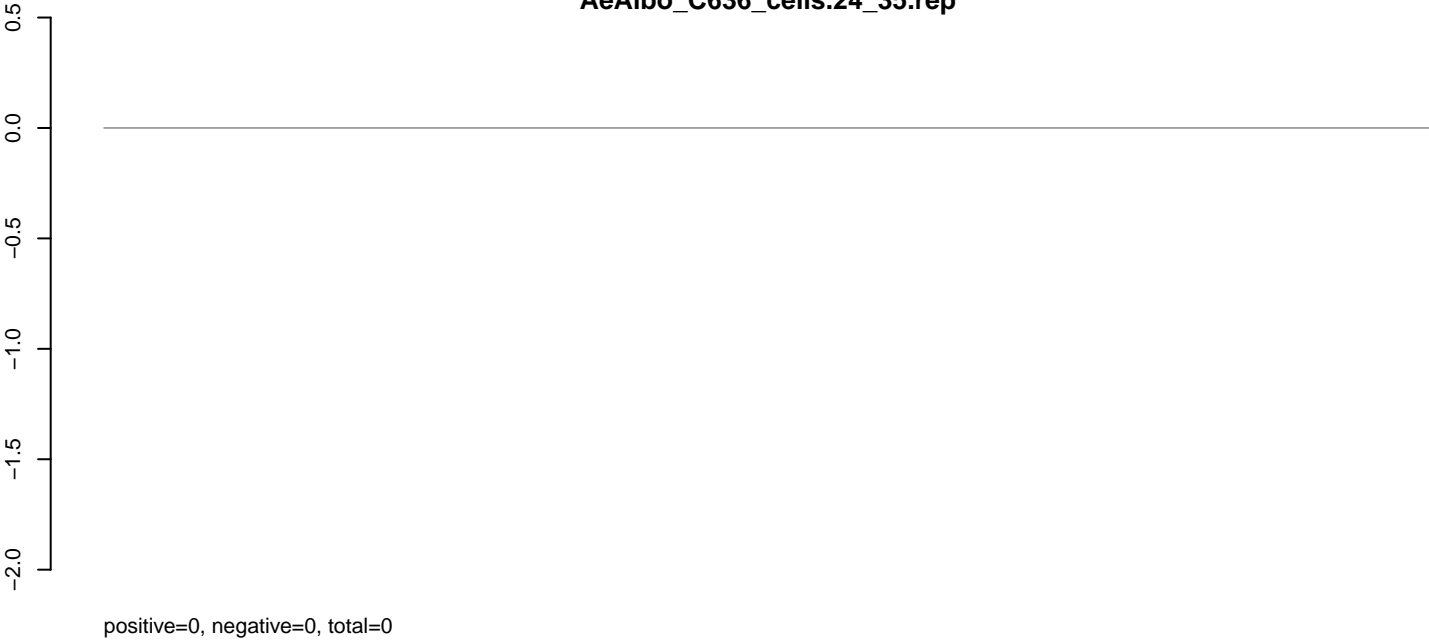
AeAlbo\_C636\_cells.rep



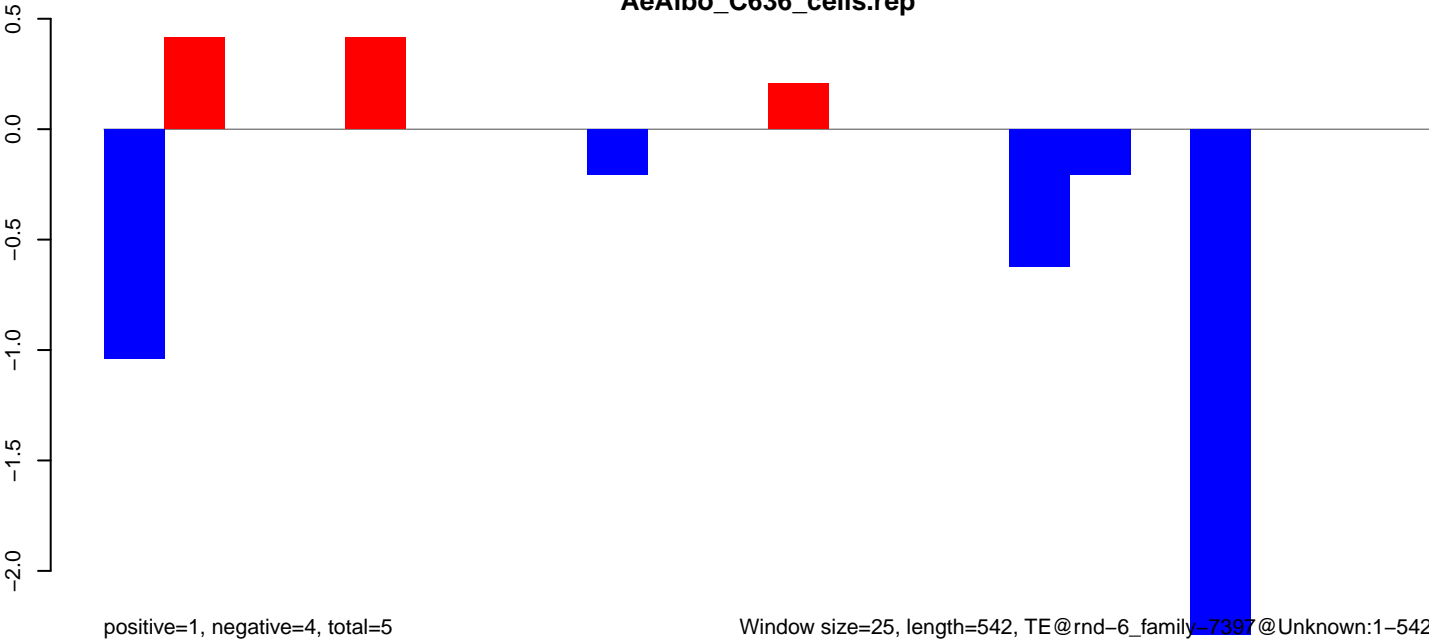
**AeAlbo\_C636\_cells.18\_23.rep**



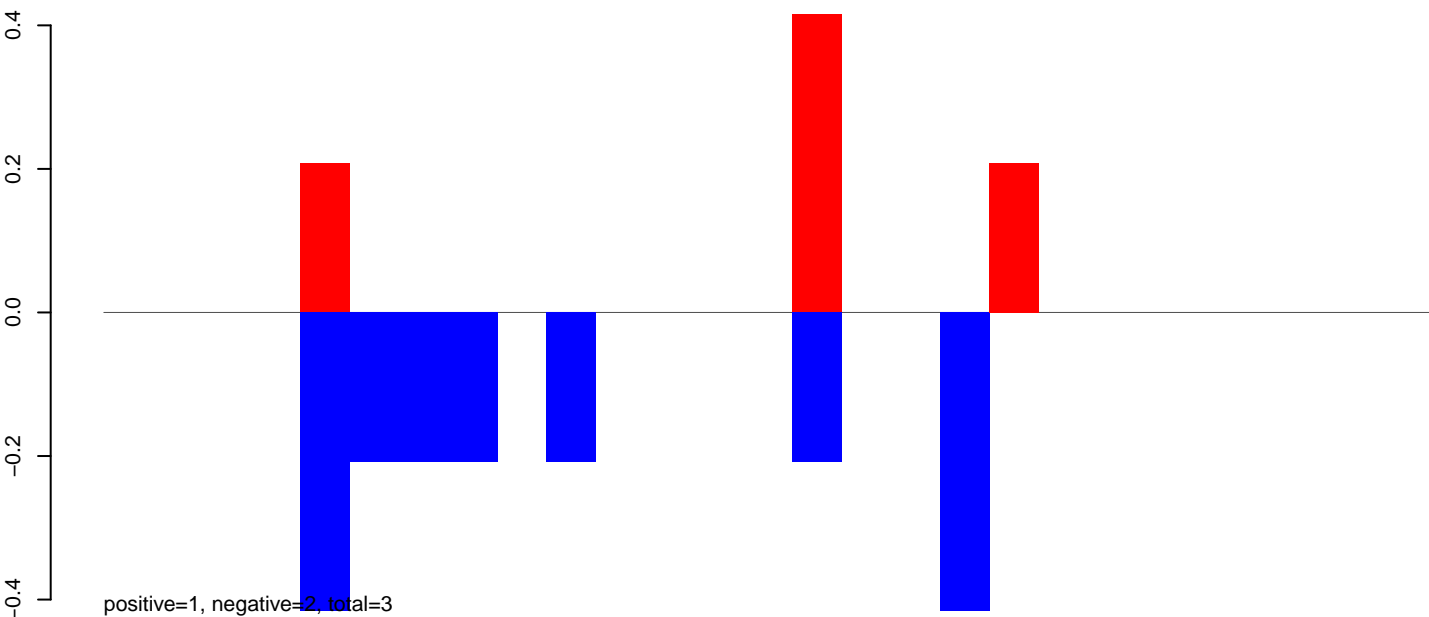
**AeAlbo\_C636\_cells.24\_35.rep**



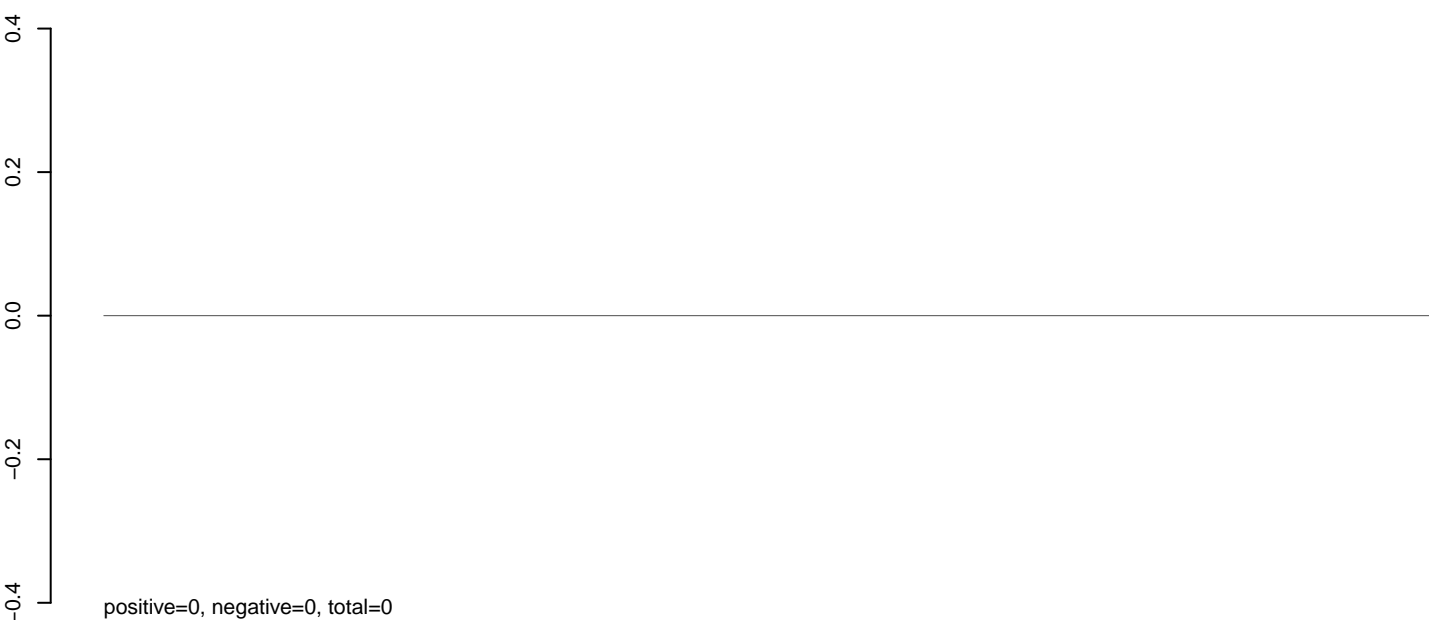
**AeAlbo\_C636\_cells.rep**



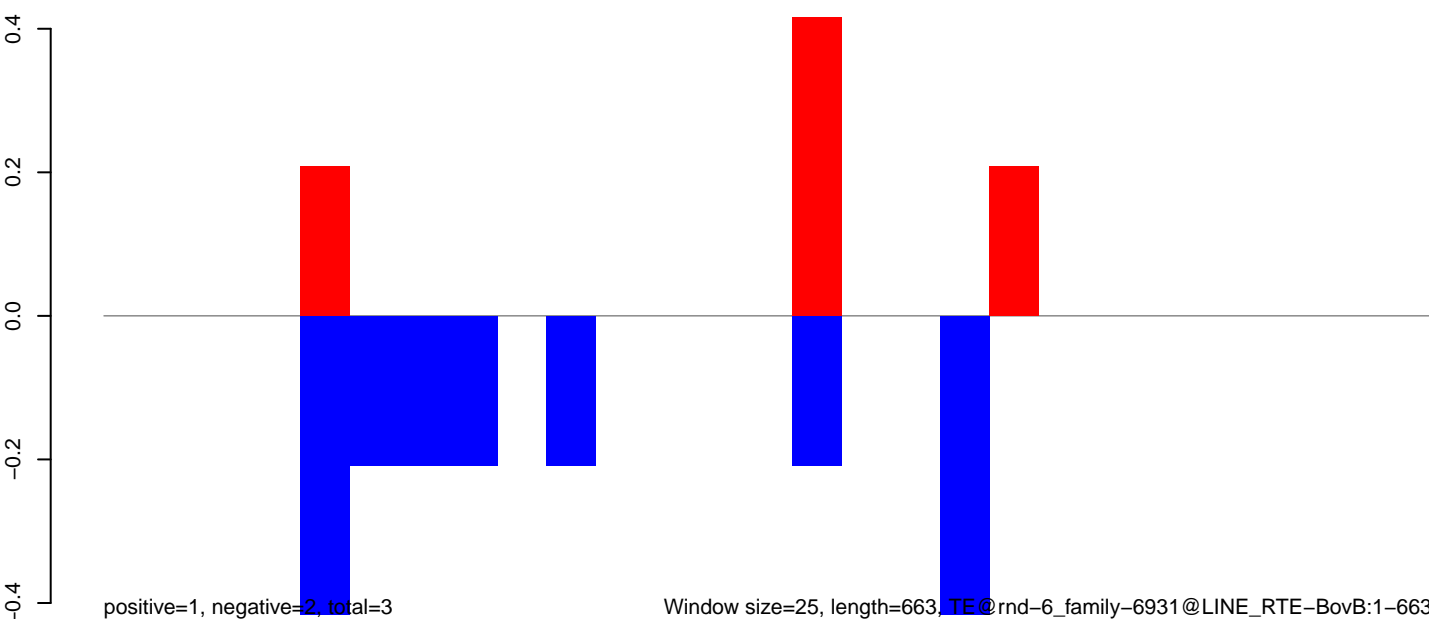
AeAlbo\_C636\_cells.18\_23.rep



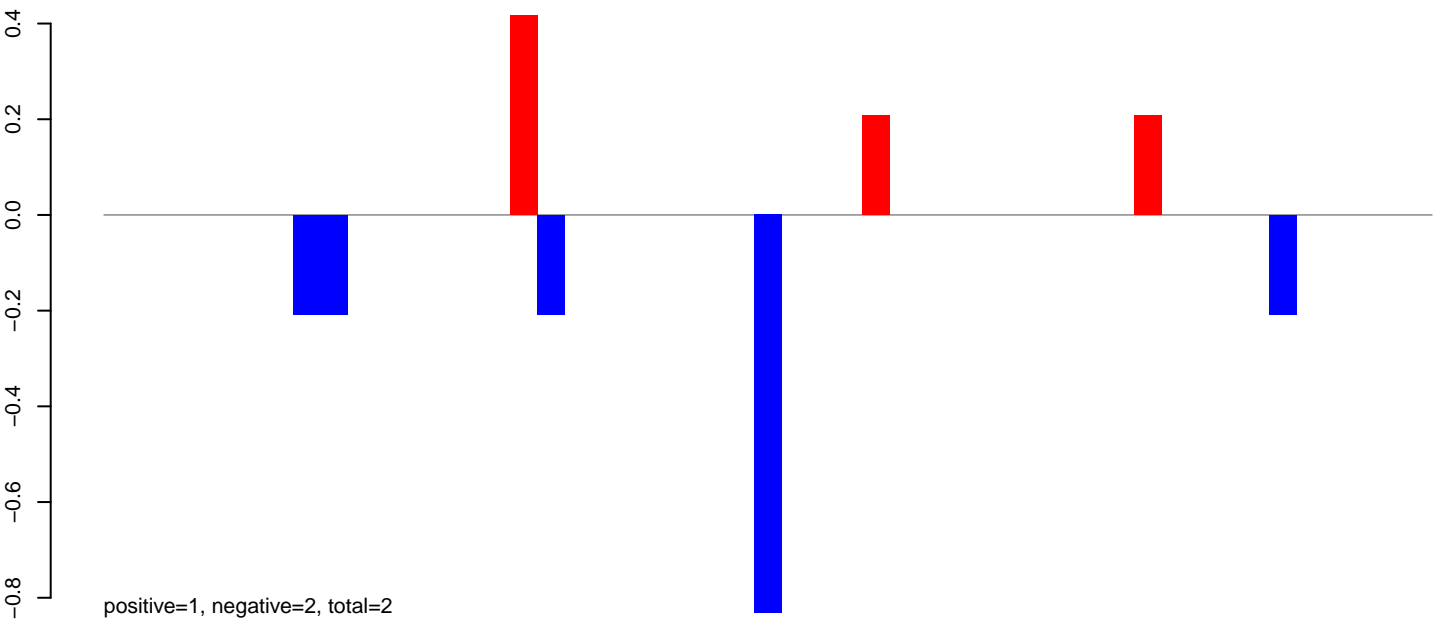
AeAlbo\_C636\_cells.24\_35.rep



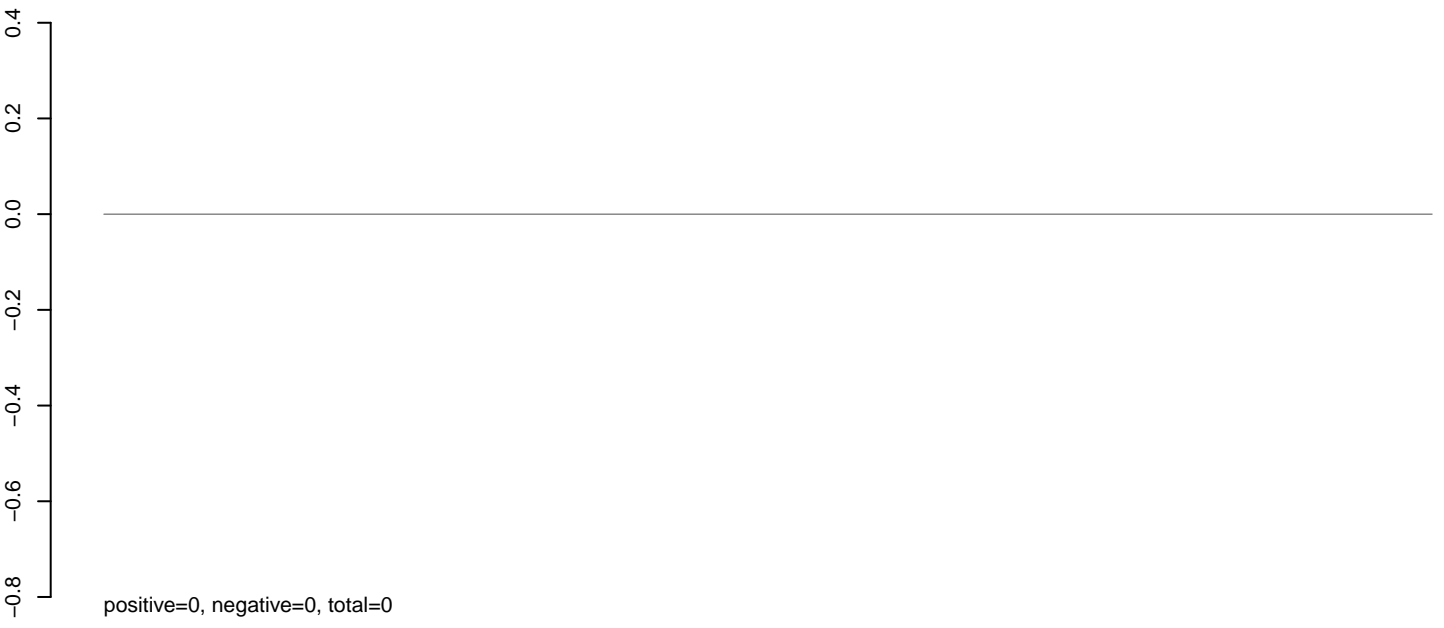
AeAlbo\_C636\_cells.rep



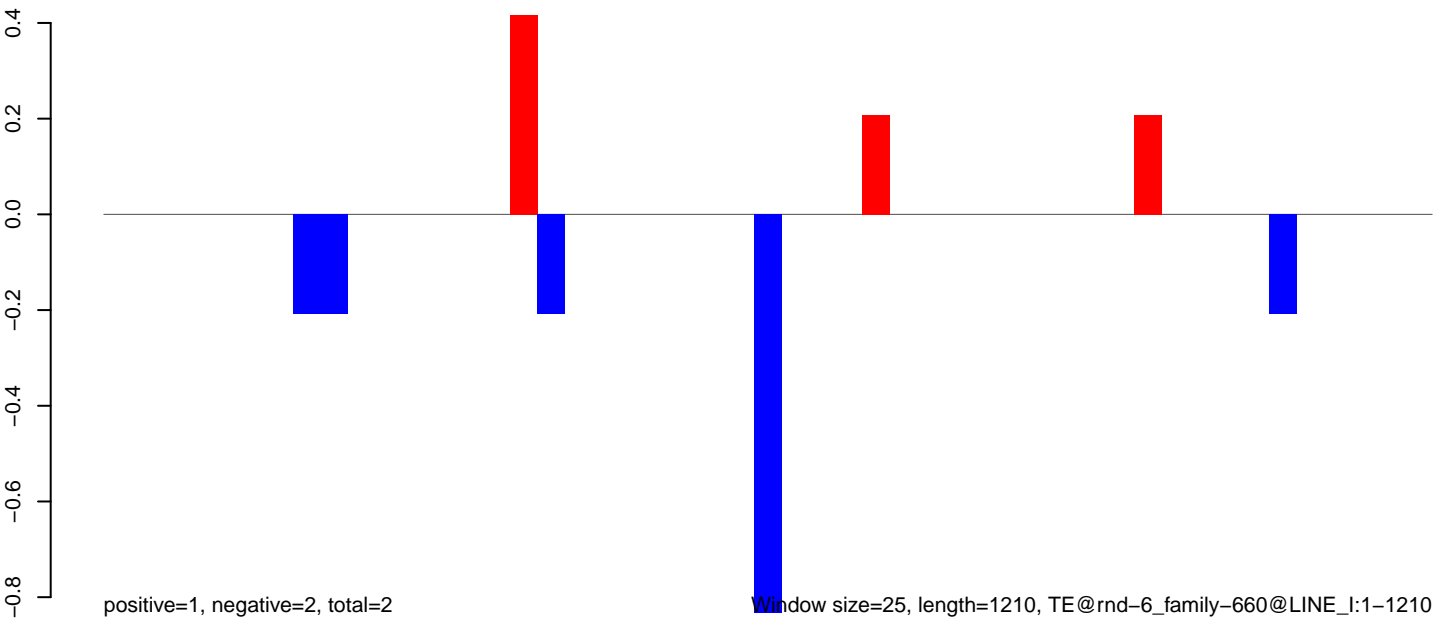
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

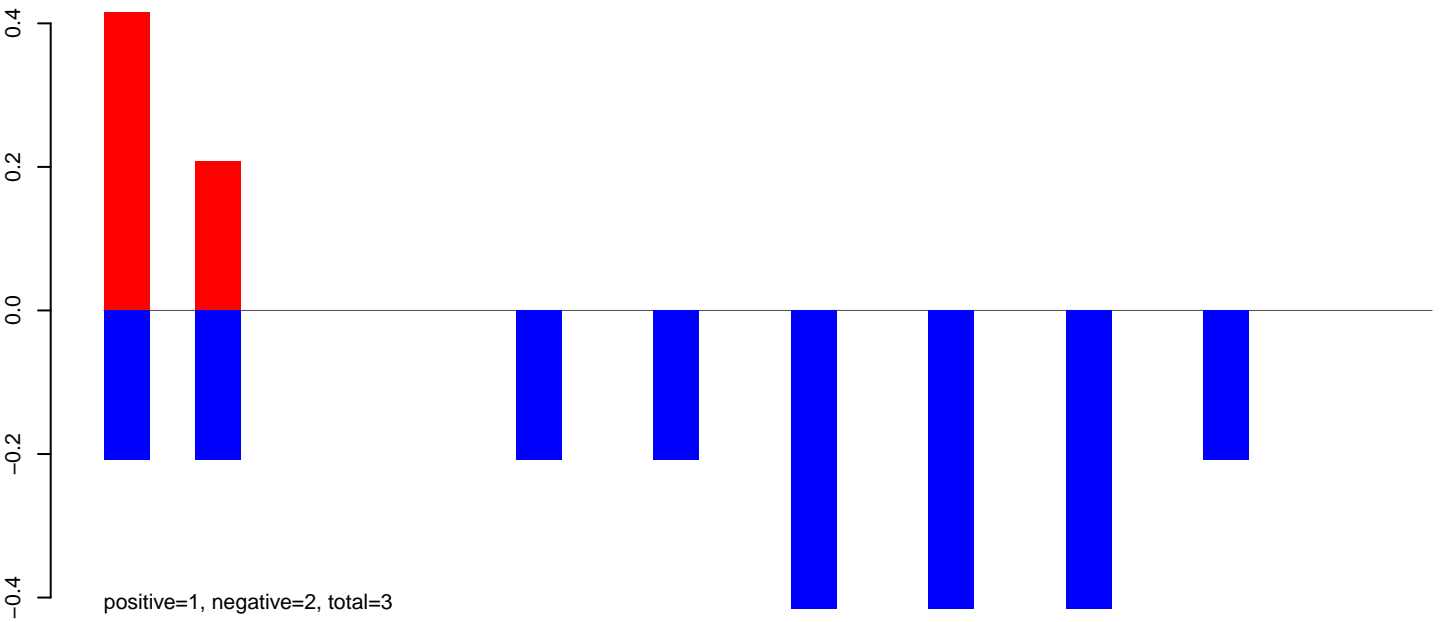


AeAlbo\_C636\_cells.rep

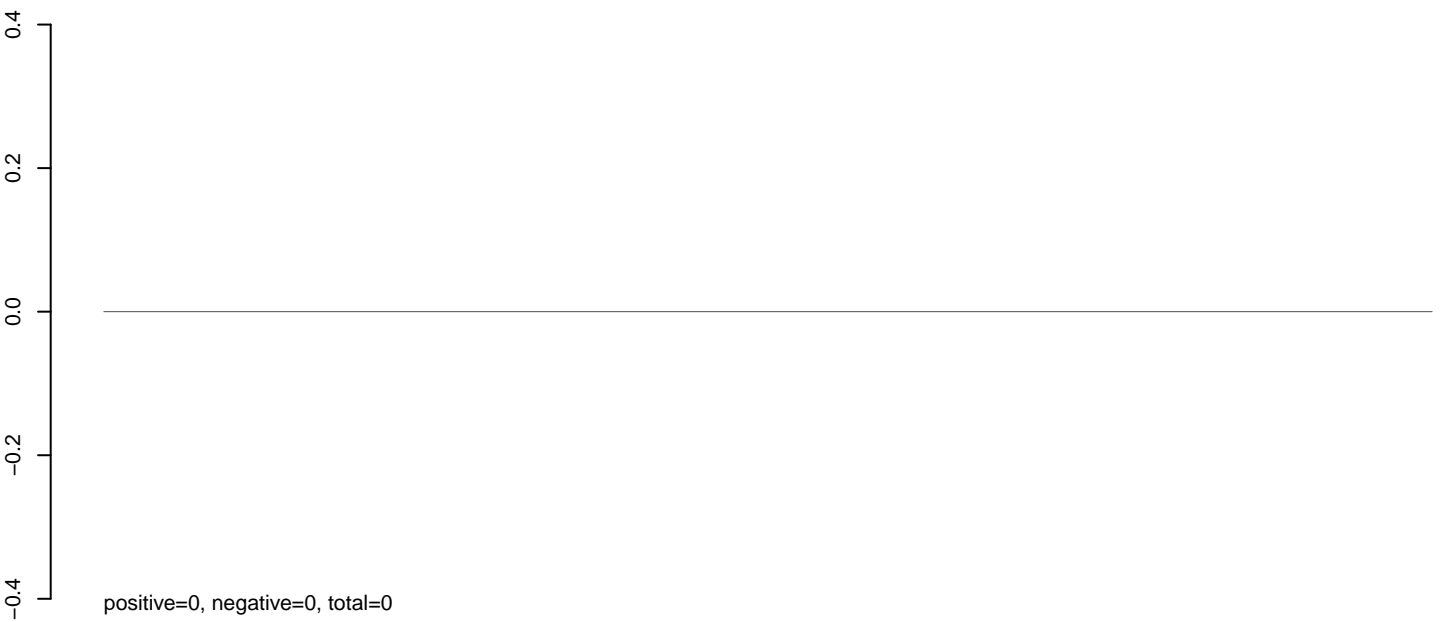


Window size=25, length=1210, TE@rnd-6\_family-660@LINE\_I:1-1210

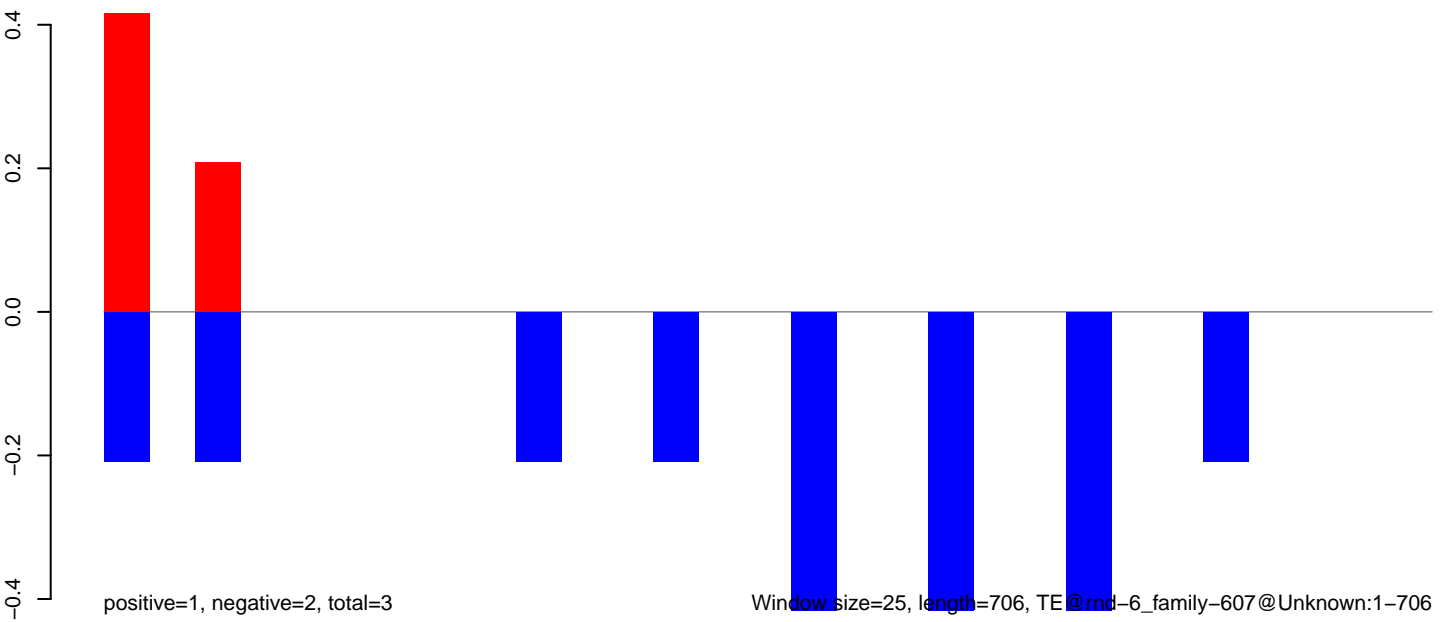
AeAlbo\_C636\_cells.18\_23.rep



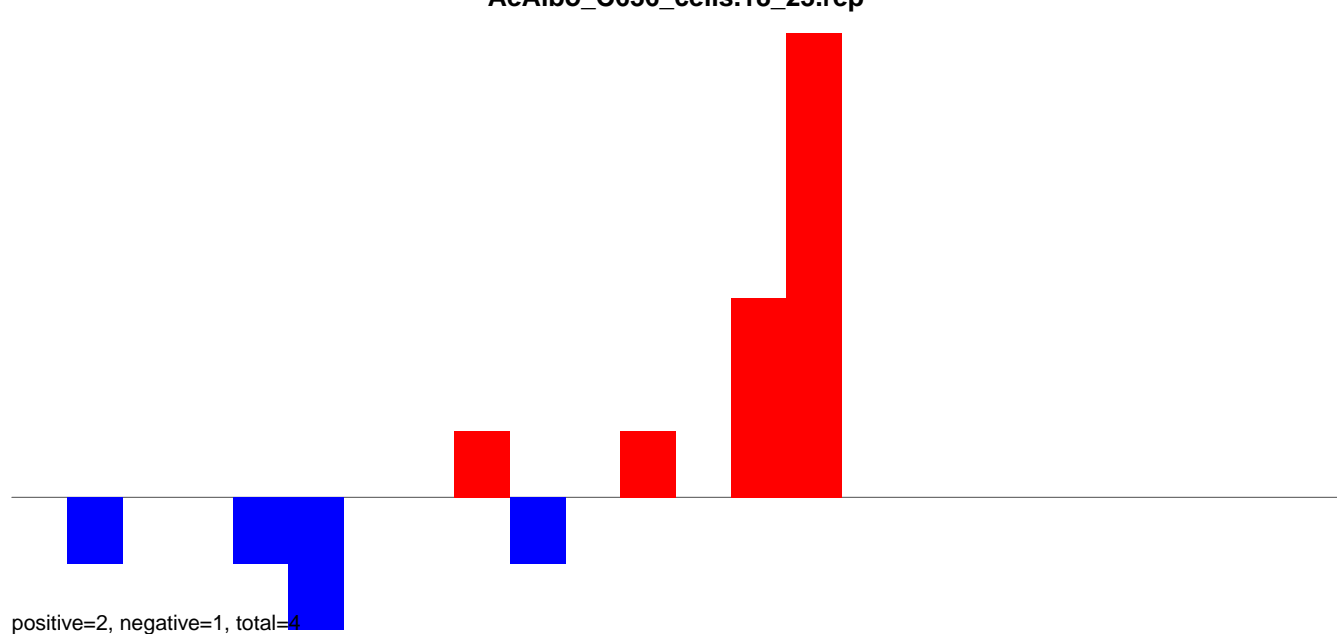
AeAlbo\_C636\_cells.24\_35.rep



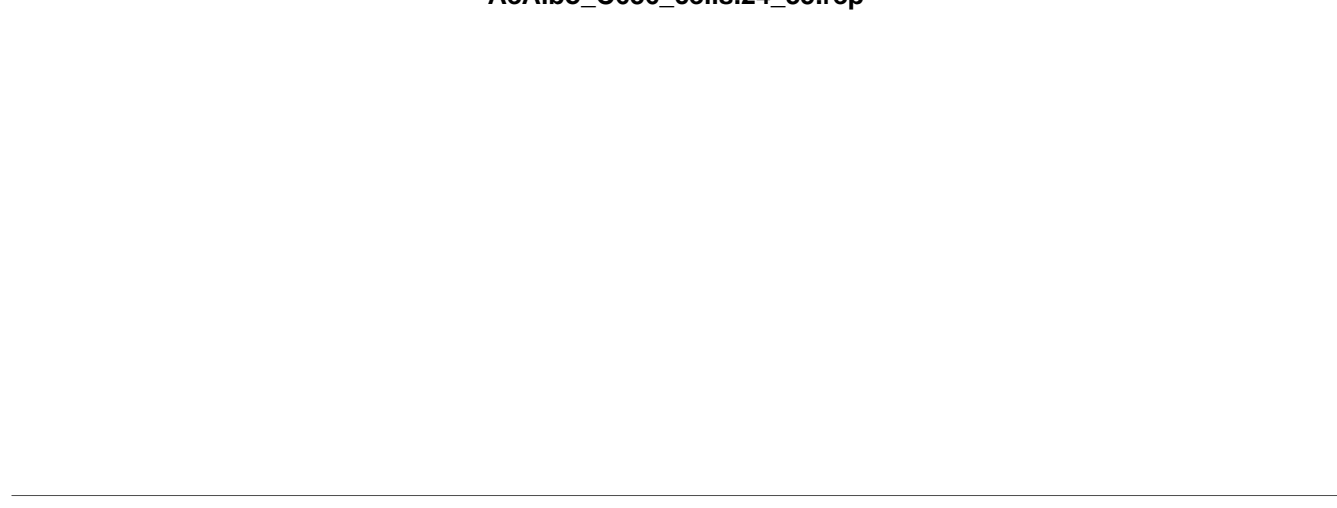
AeAlbo\_C636\_cells.rep



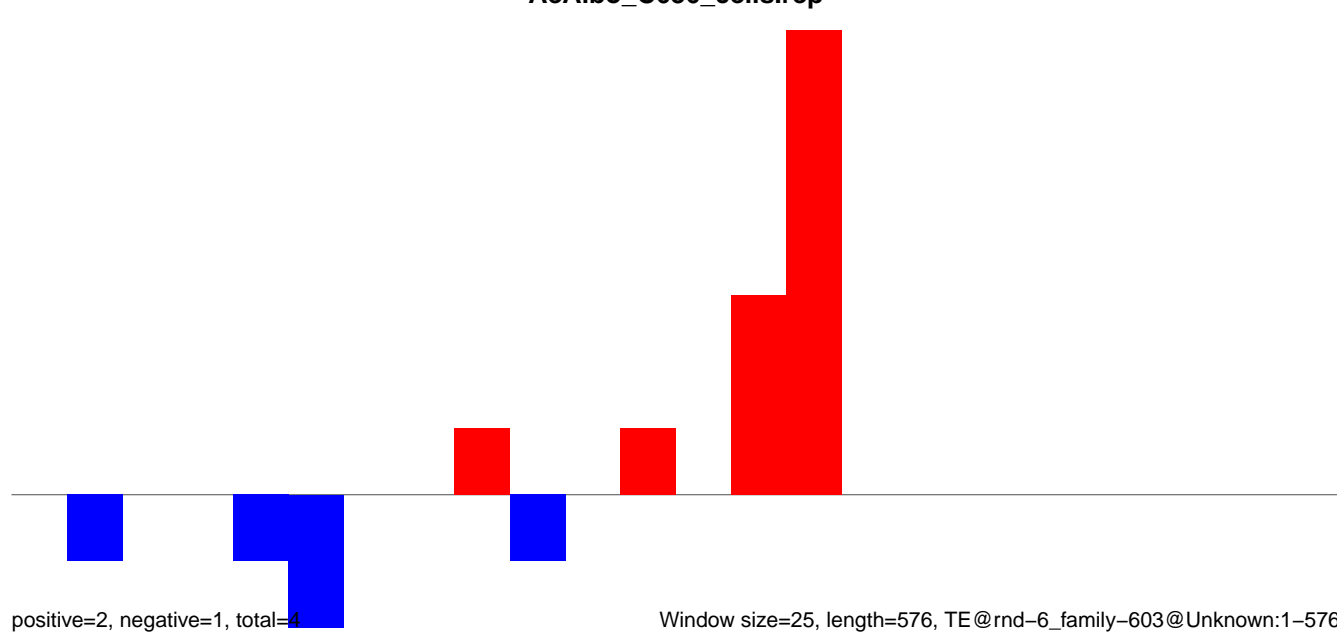
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

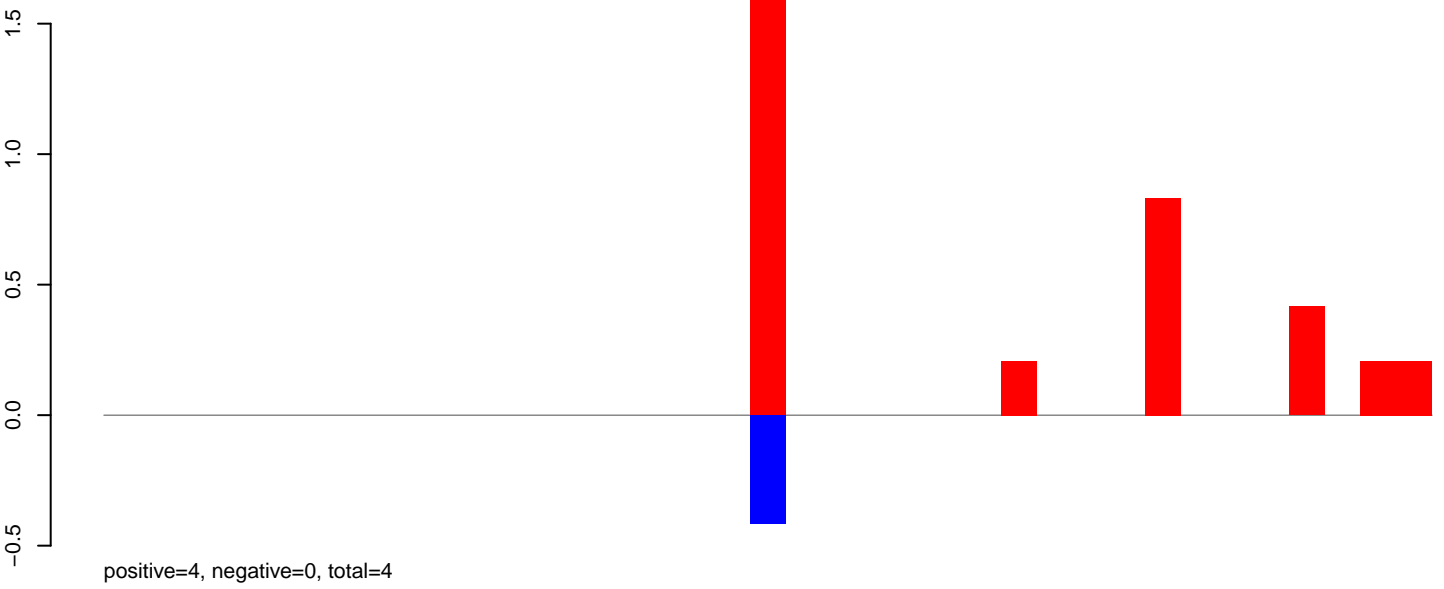


AeAlbo\_C636\_cells.rep

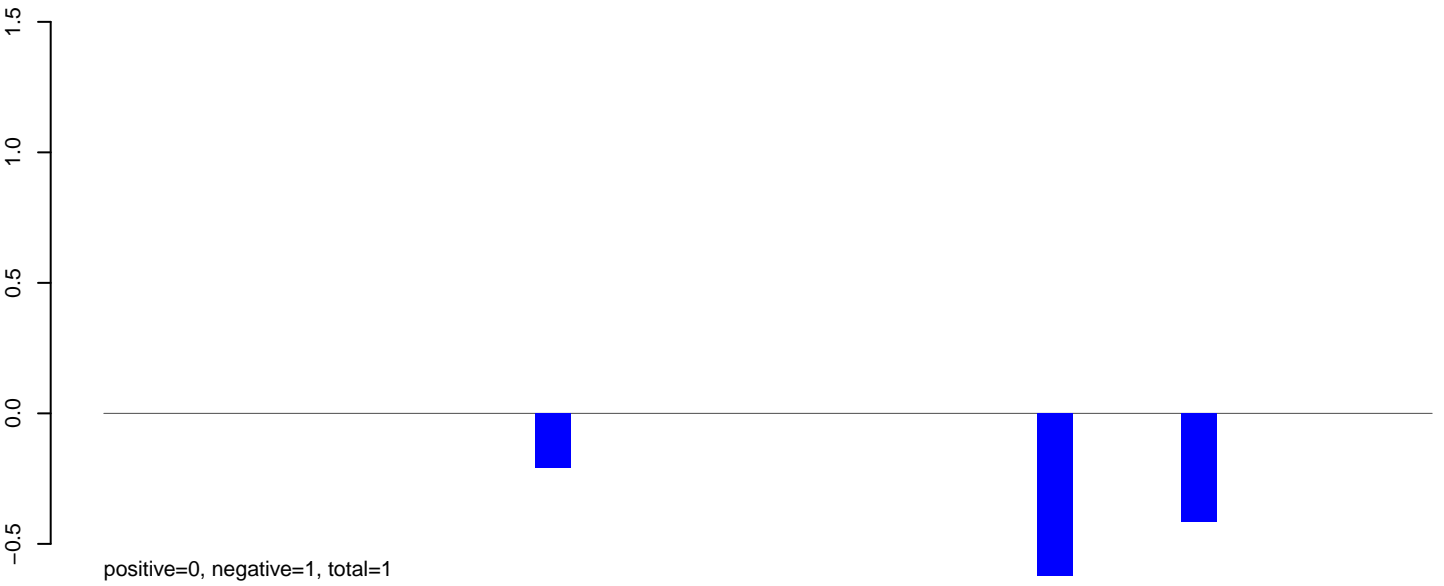




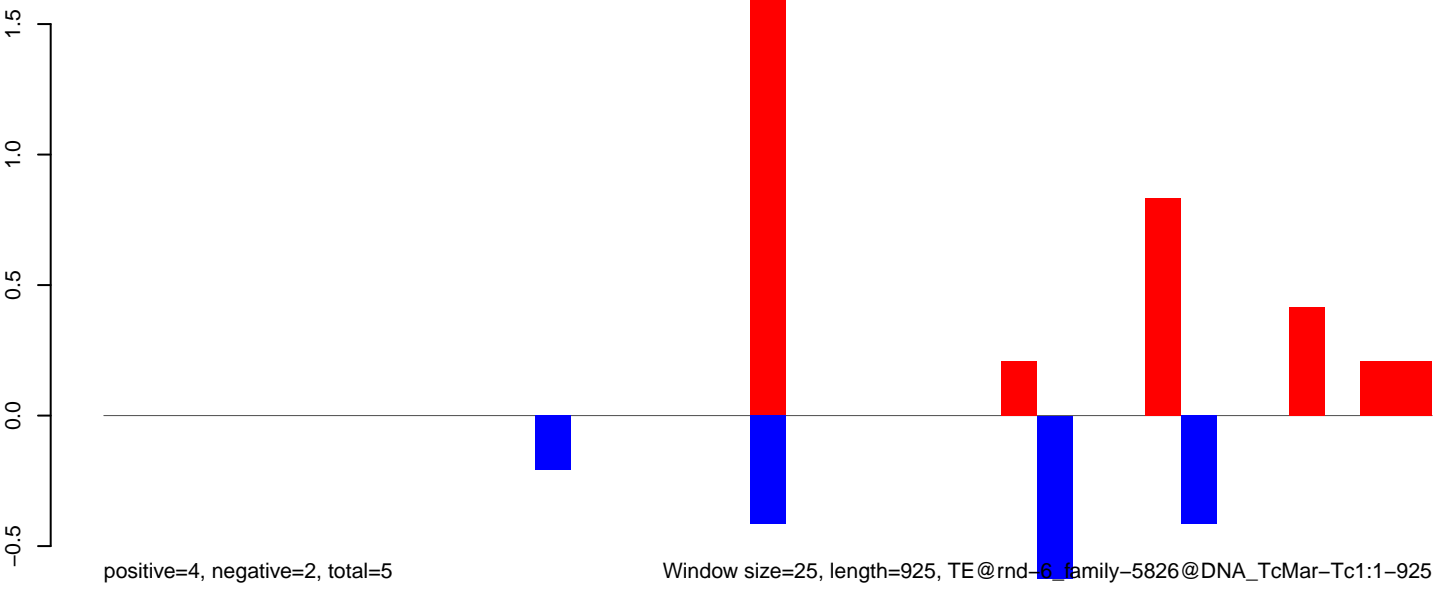
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



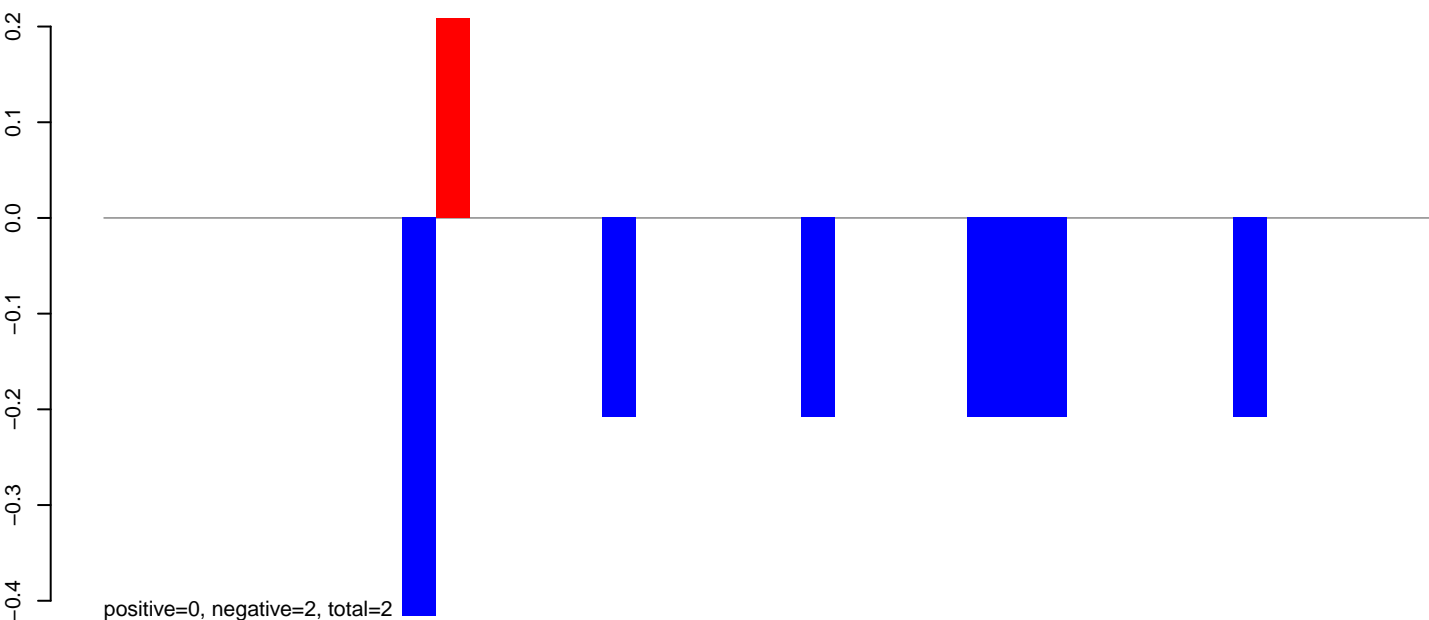
**AeAlbo\_C636\_cells.rep**



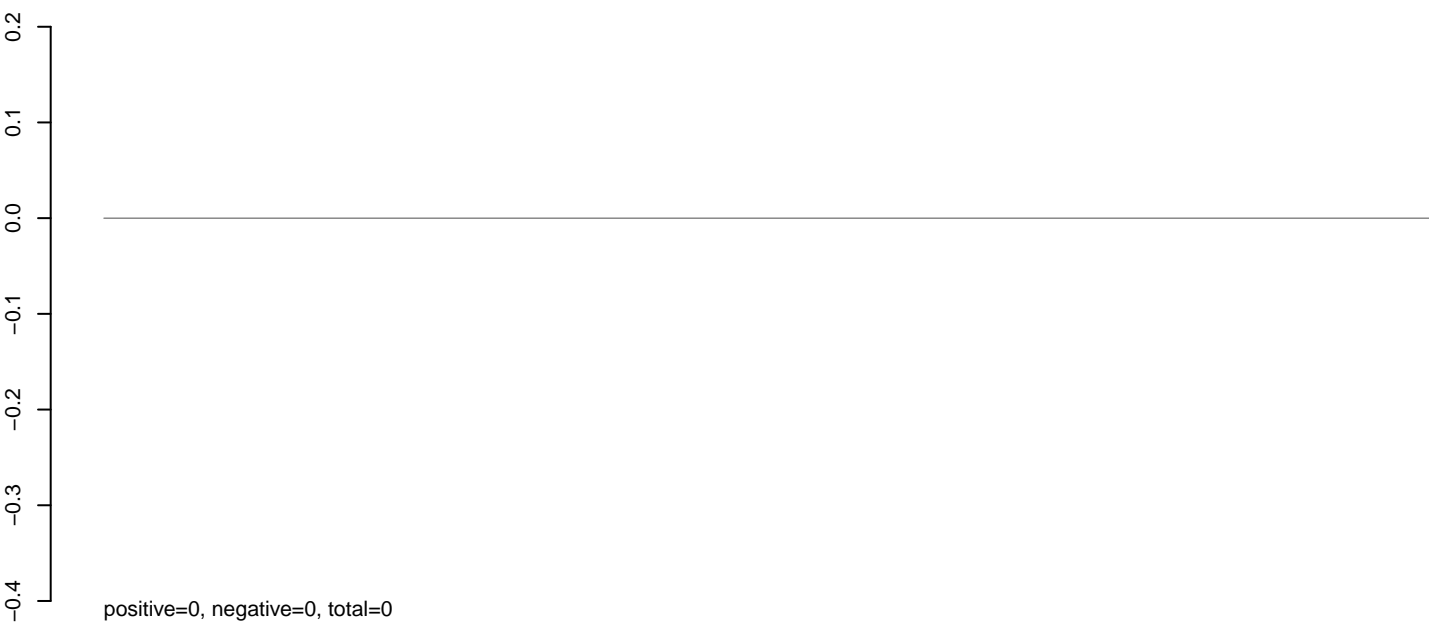
Window size=25, length=925, TE@rnd-6, family-5826@DNA\_TcMar-Tc1:1-925

0 200 400 600 800

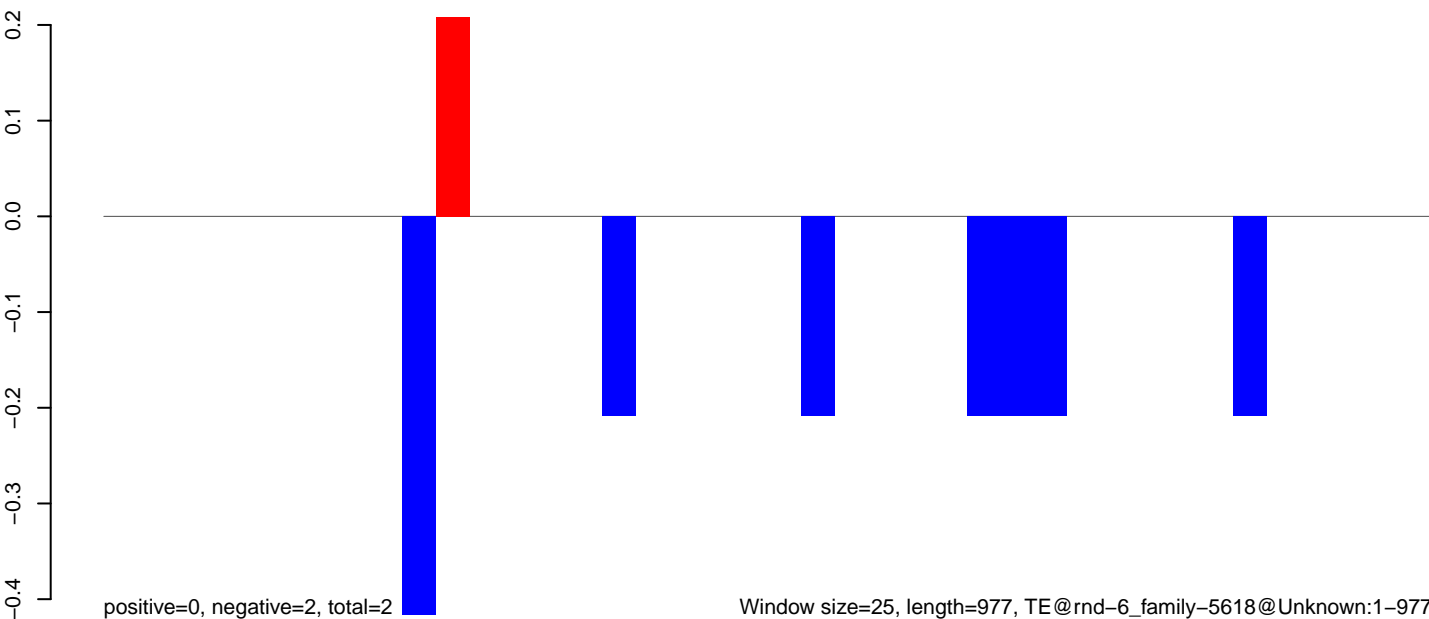
**AeAlbo\_C636\_cells.18\_23.rep**



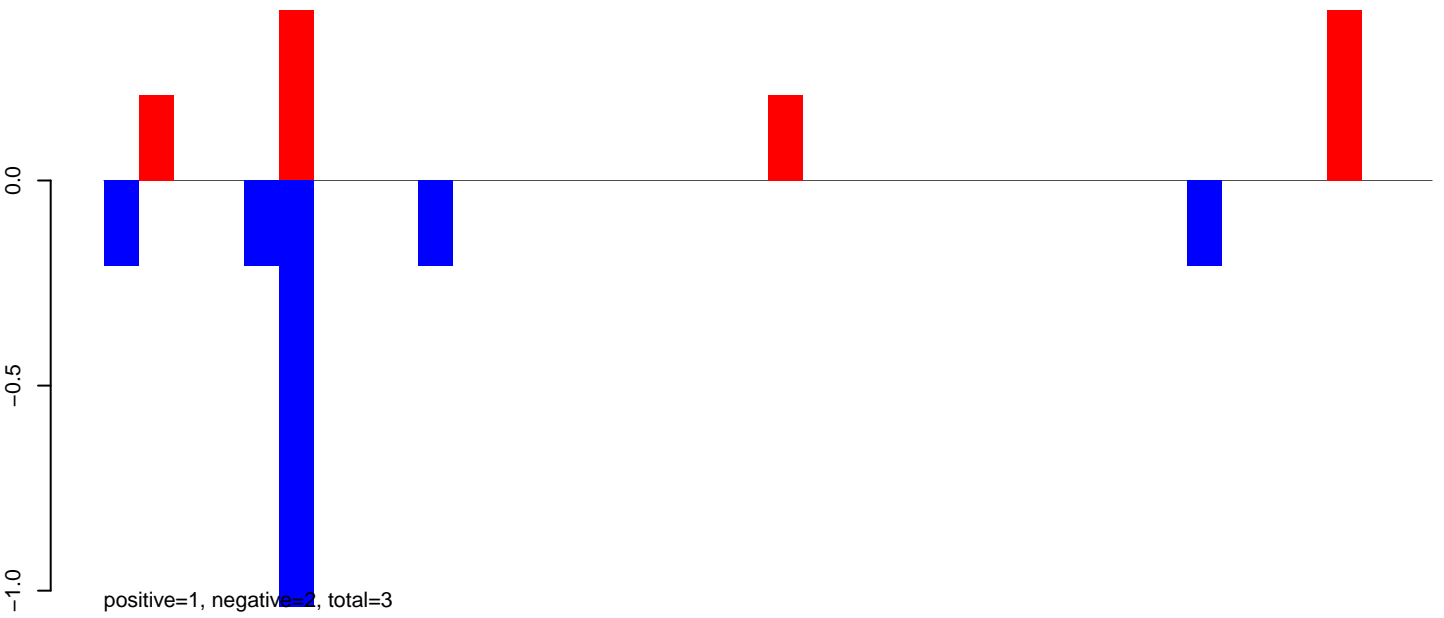
**AeAlbo\_C636\_cells.24\_35.rep**



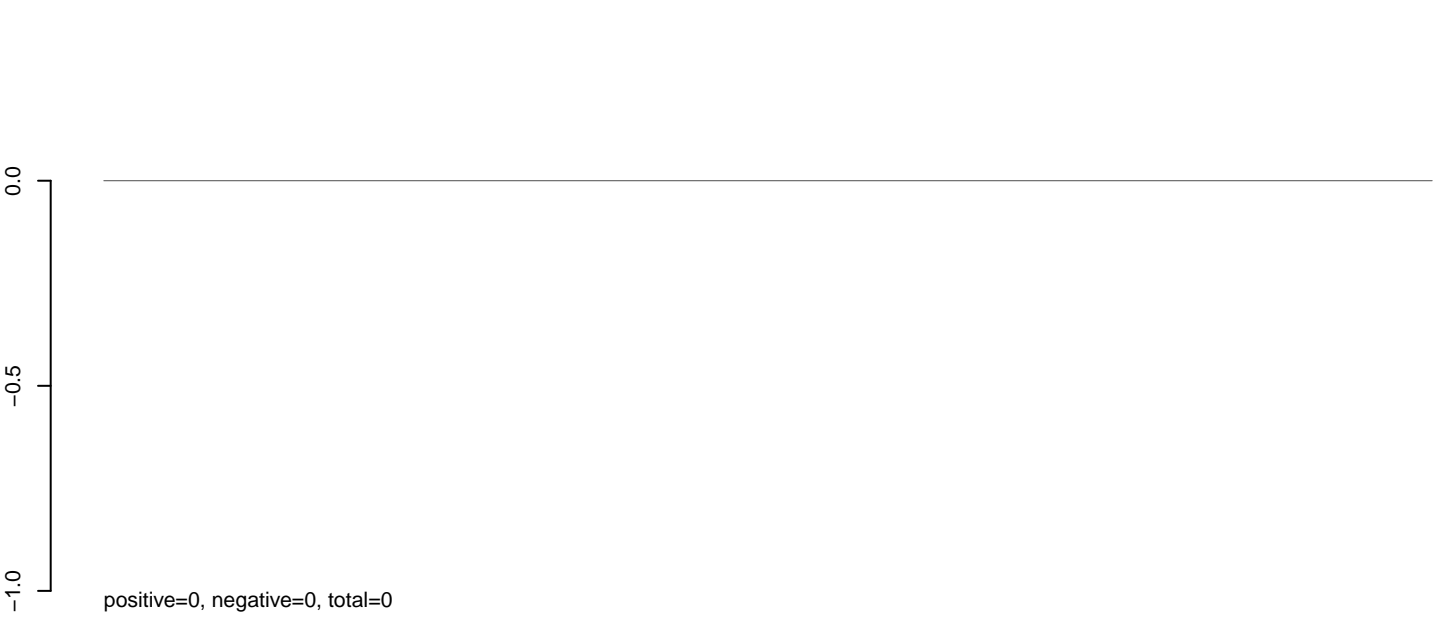
**AeAlbo\_C636\_cells.rep**



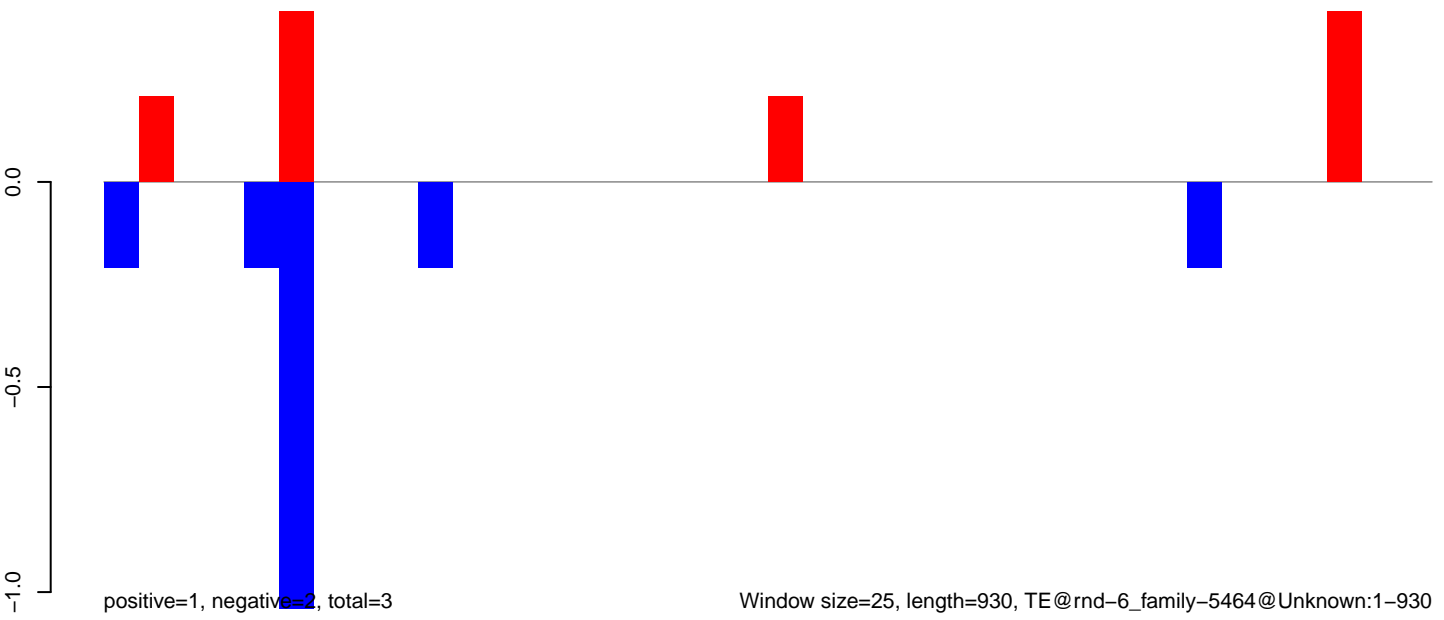
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

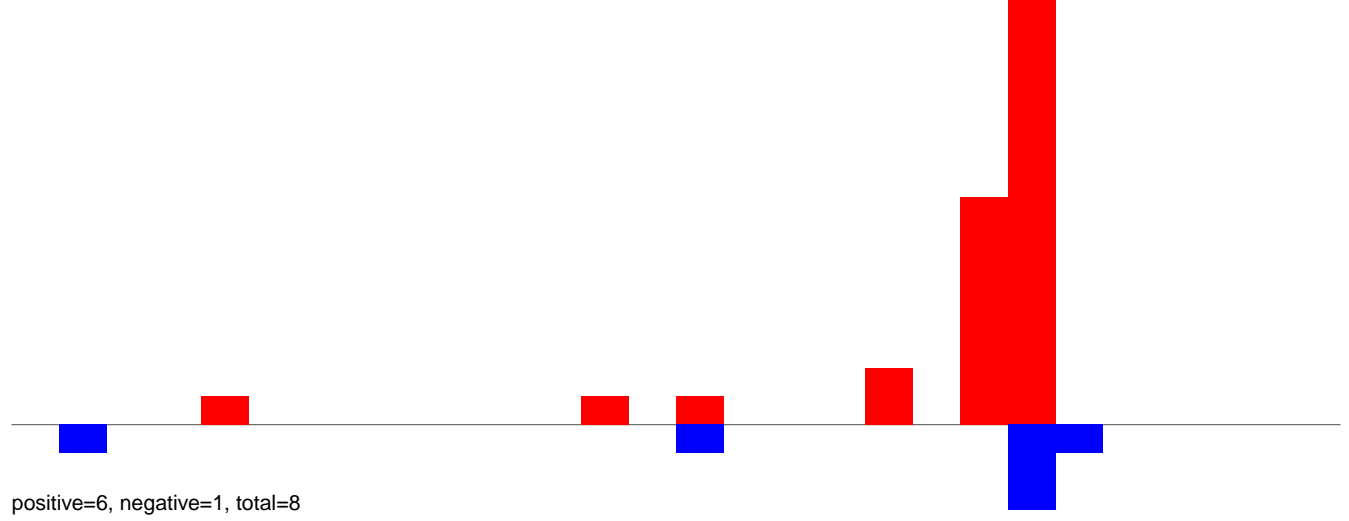


AeAlbo\_C636\_cells.rep



Window size=25, length=930, TE@rnd-6\_family-5464@Unknown:1-930

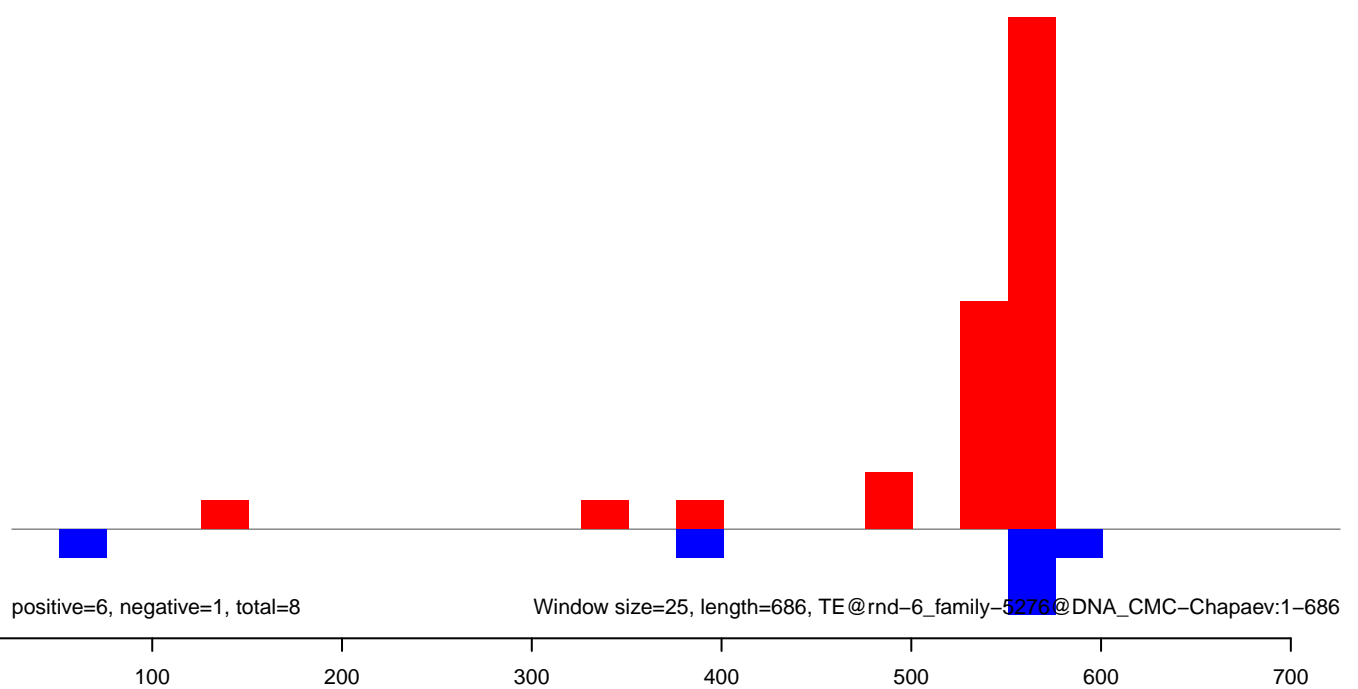
AeAlbo\_C636\_cells.18\_23.rep



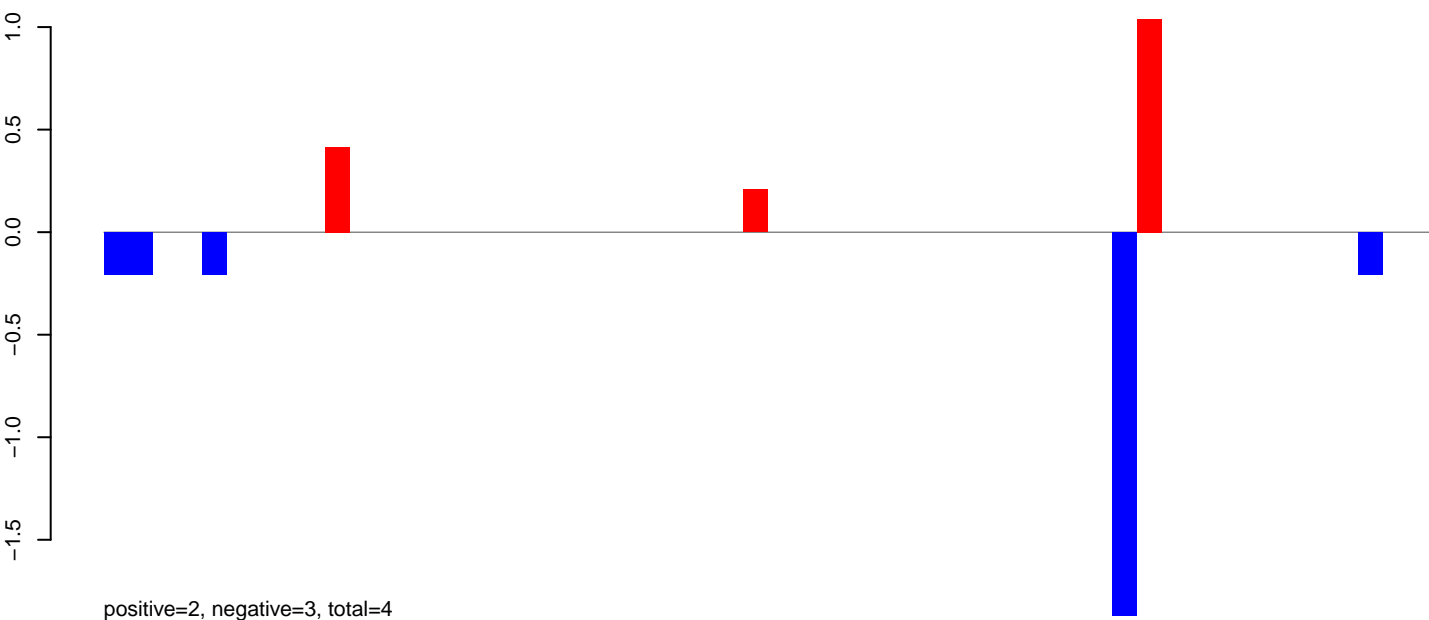
AeAlbo\_C636\_cells.24\_35.rep



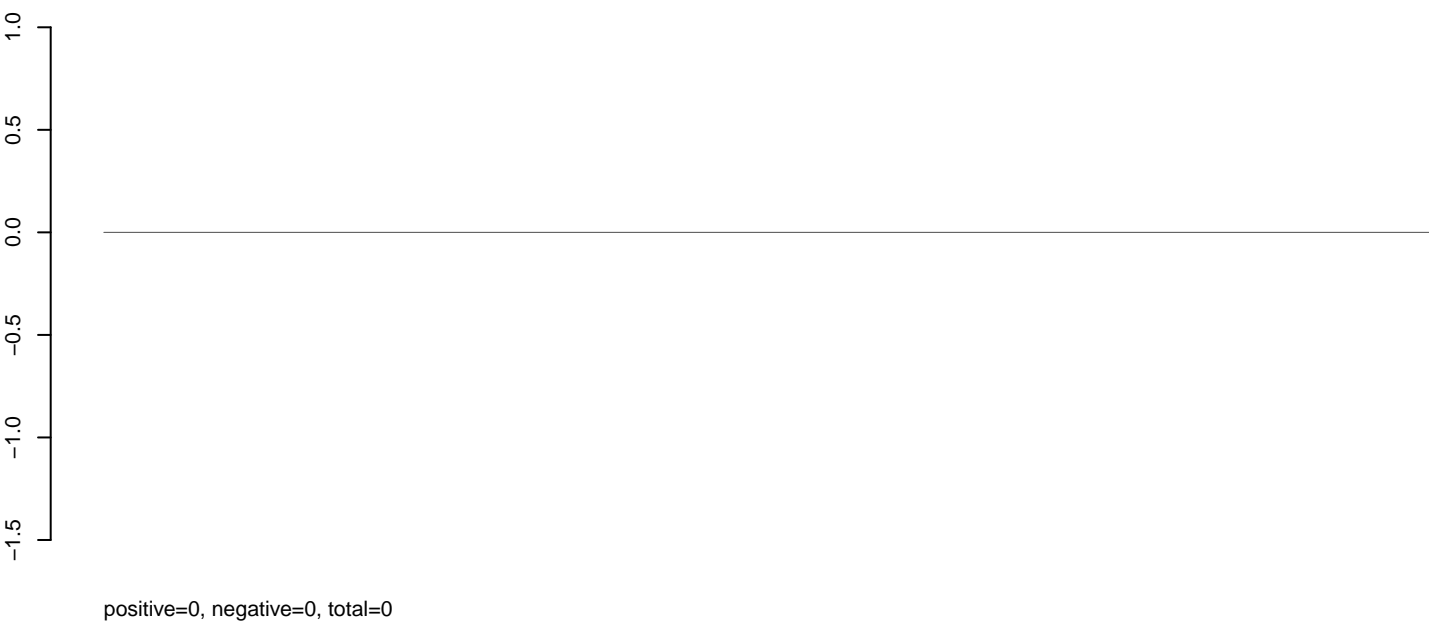
AeAlbo\_C636\_cells.rep



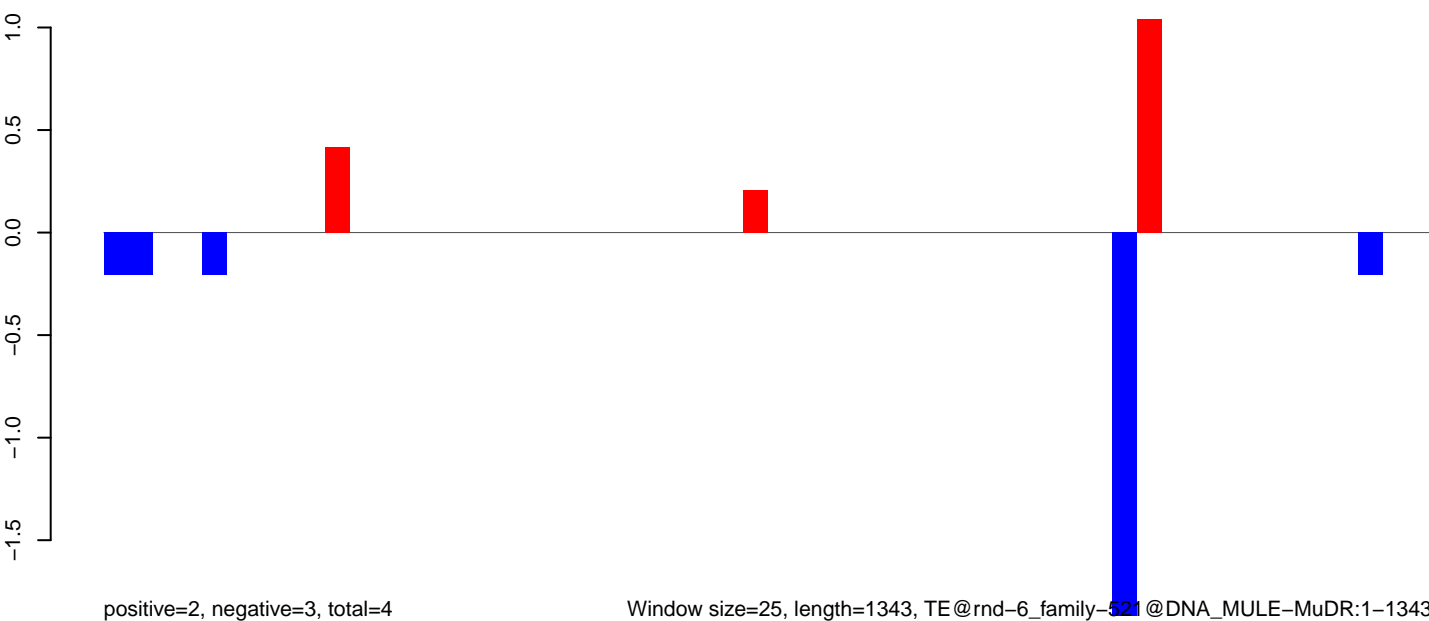
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

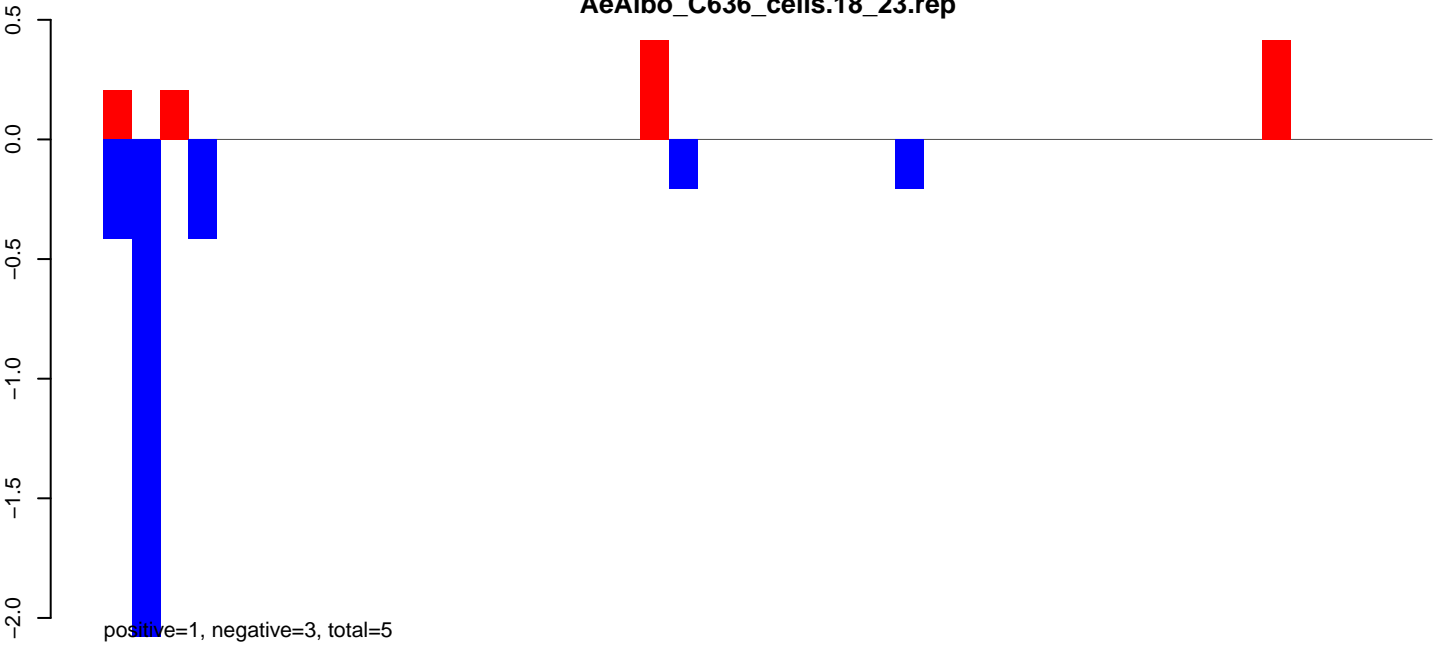


AeAlbo\_C636\_cells.rep

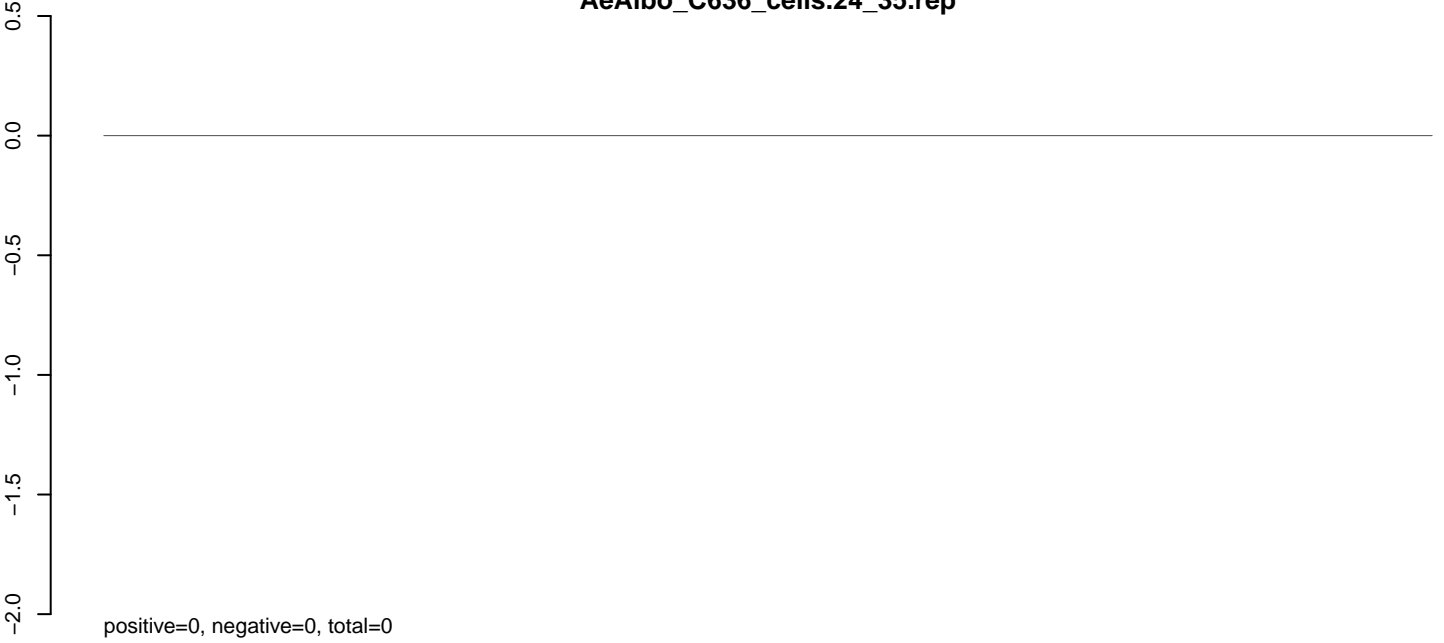


Window size=25, length=1343, TE@rnd-6\_family-521@DNA\_MULE-MuDR:1-1343

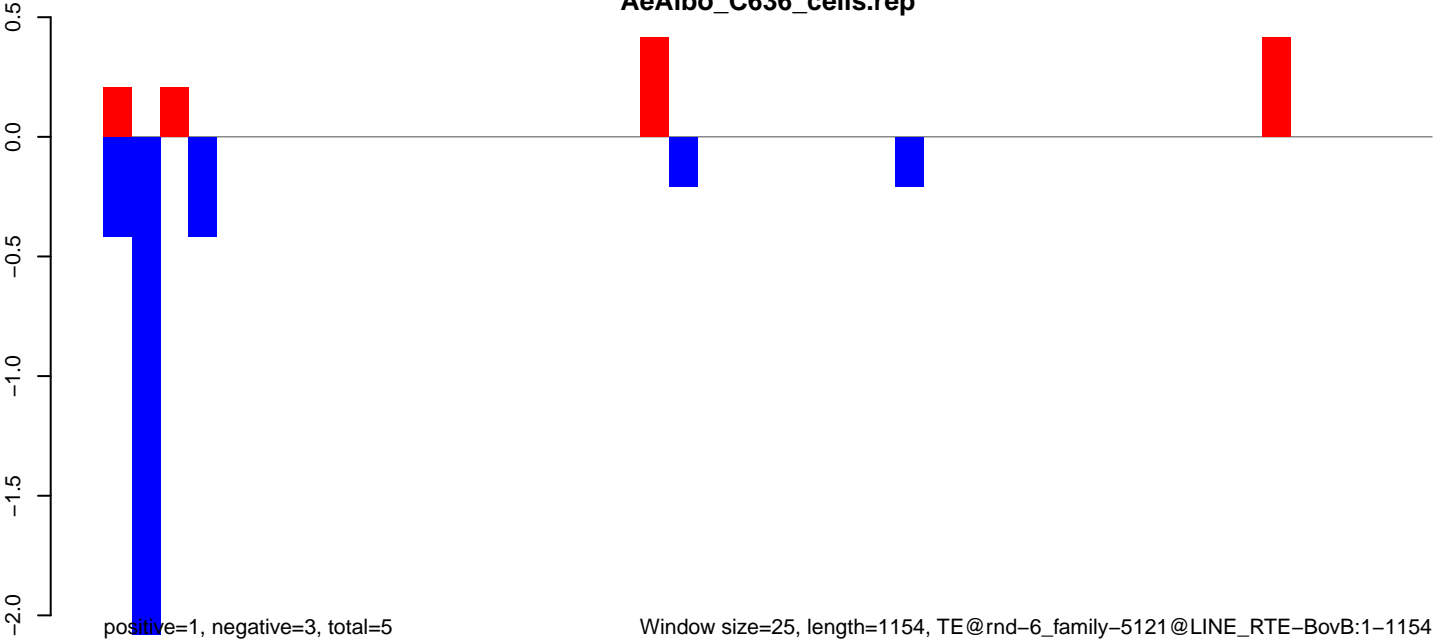
AeAlbo\_C636\_cells.18\_23.rep



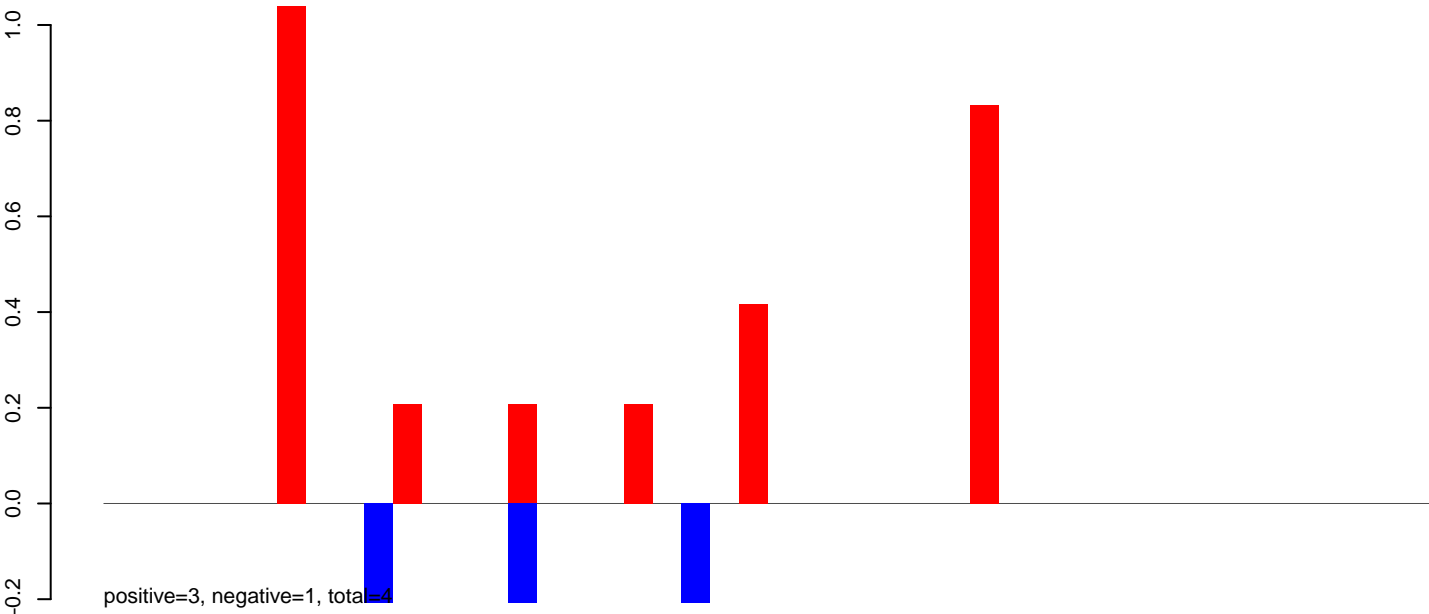
AeAlbo\_C636\_cells.24\_35.rep



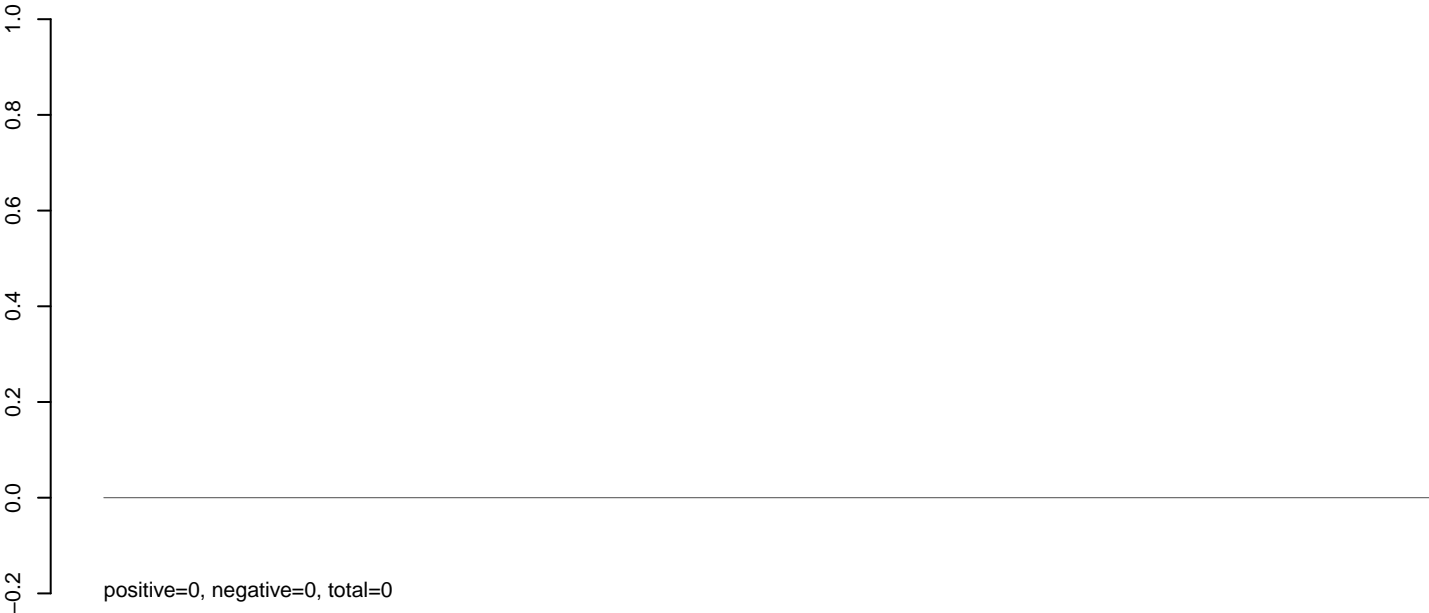
AeAlbo\_C636\_cells.rep



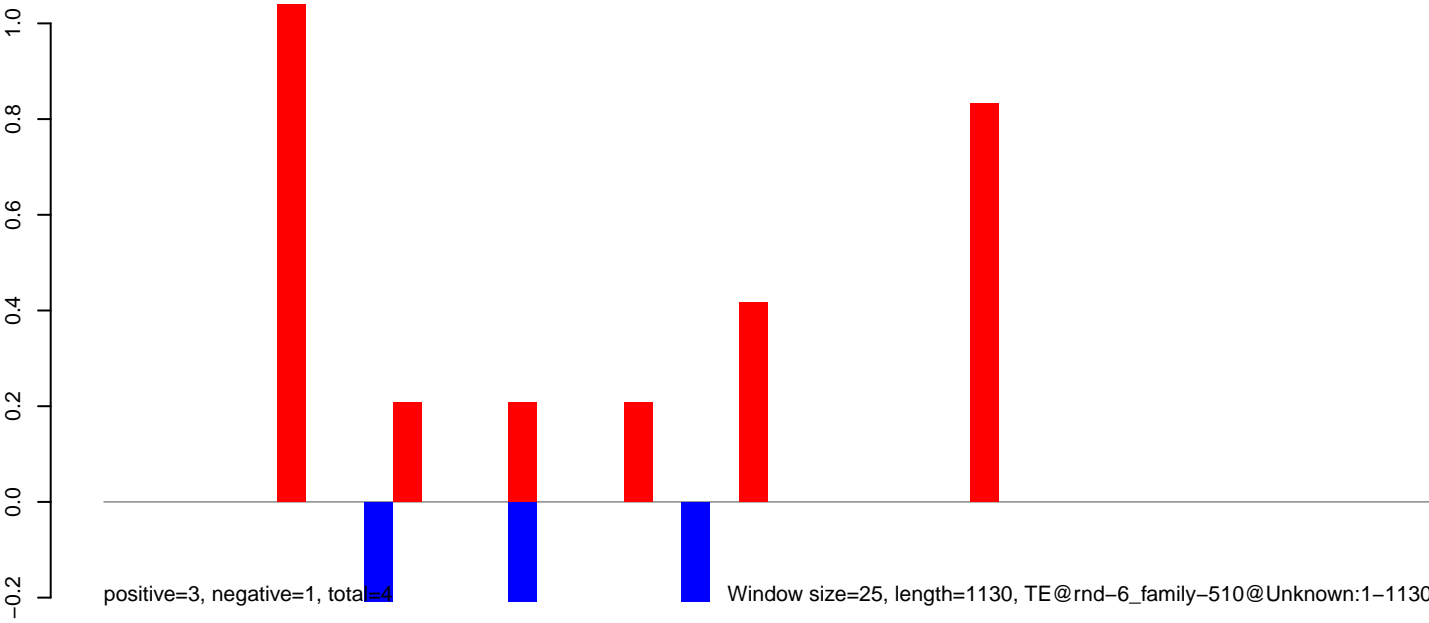
AeAlbo\_C636\_cells.18\_23.rep



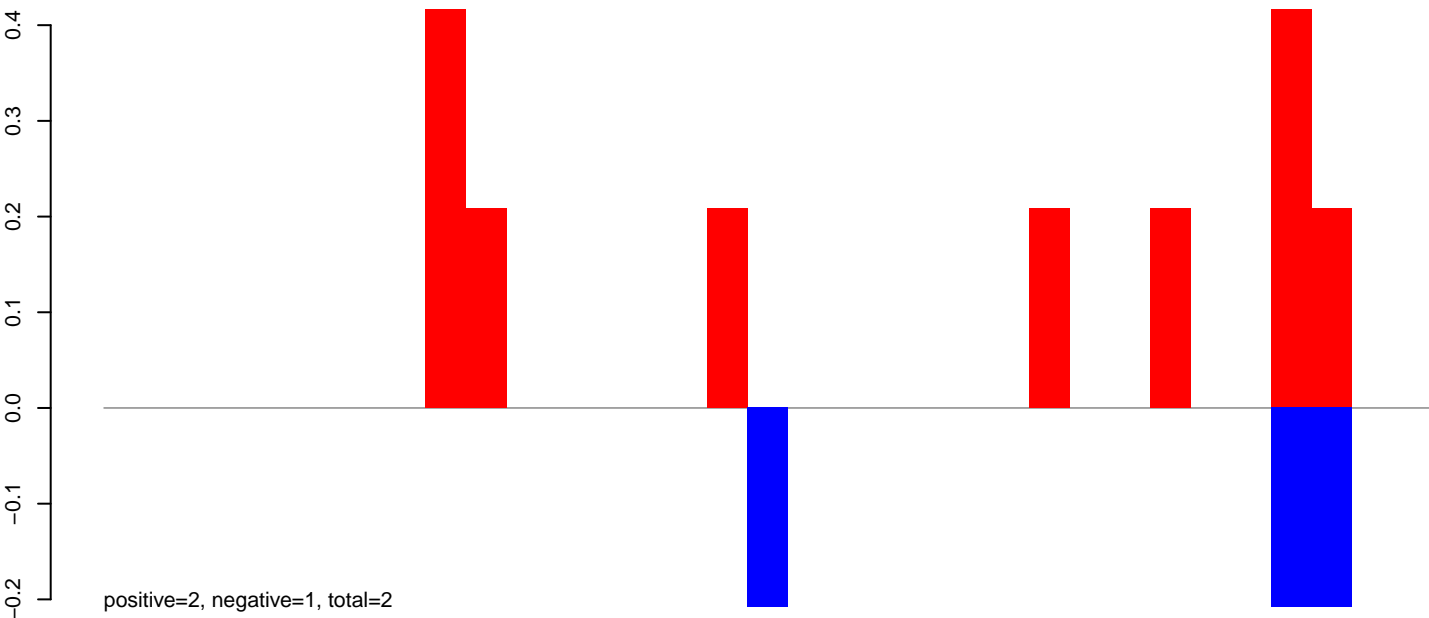
AeAlbo\_C636\_cells.24\_35.rep



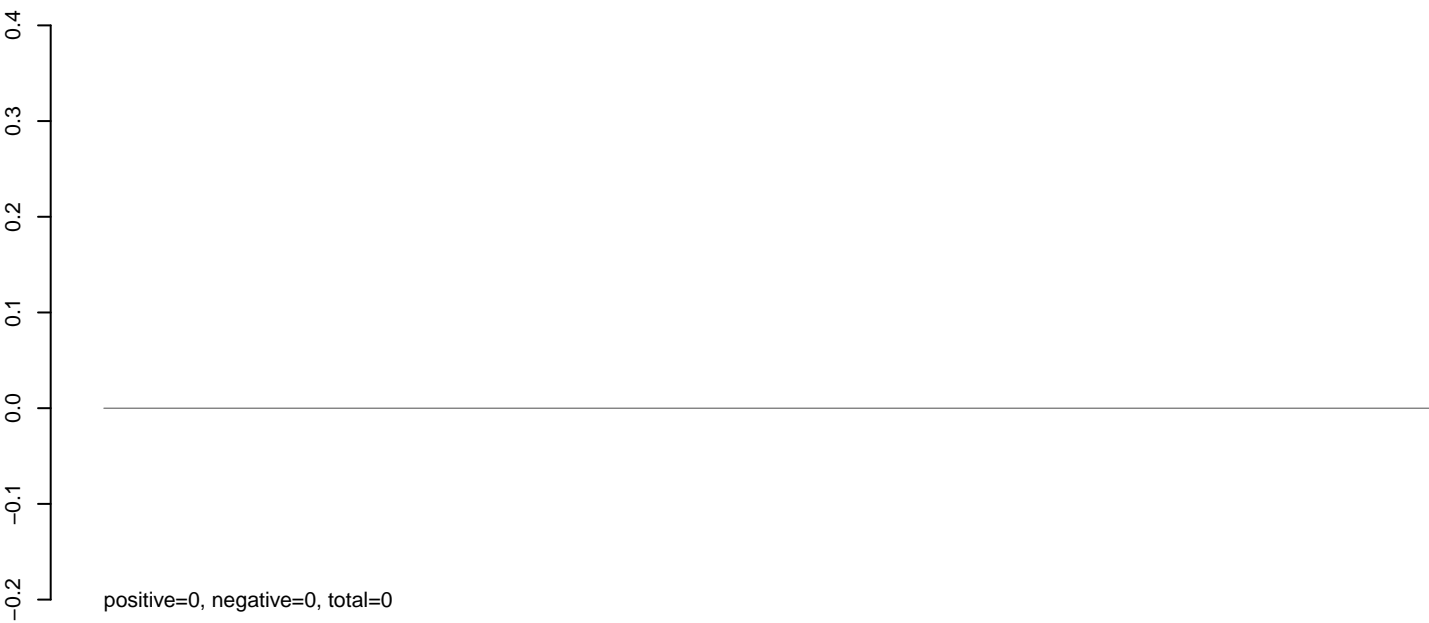
AeAlbo\_C636\_cells.rep



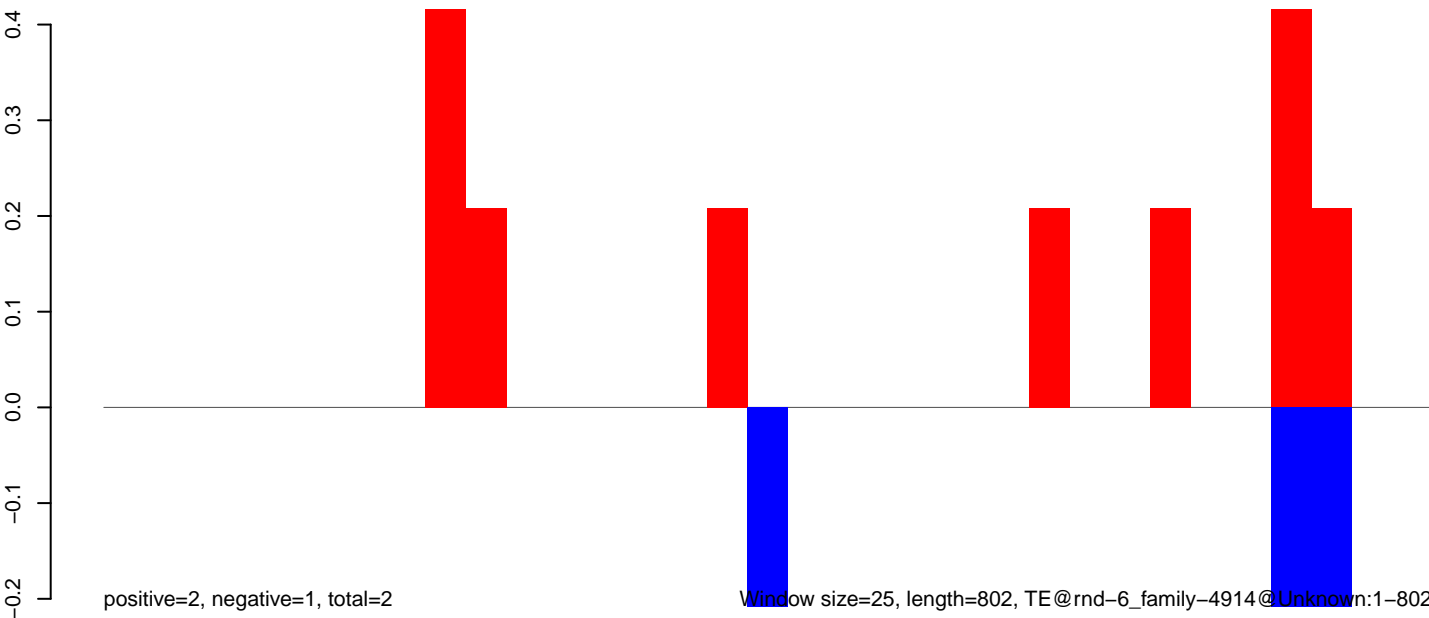
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

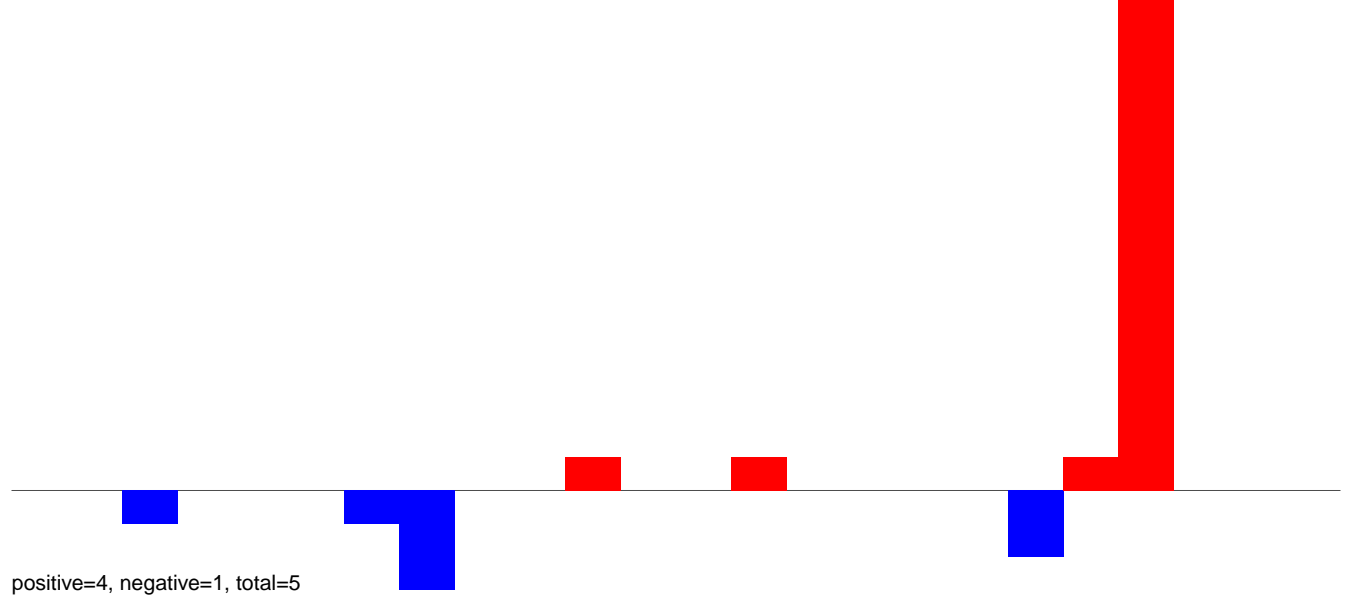


**AeAlbo\_C636\_cells.rep**

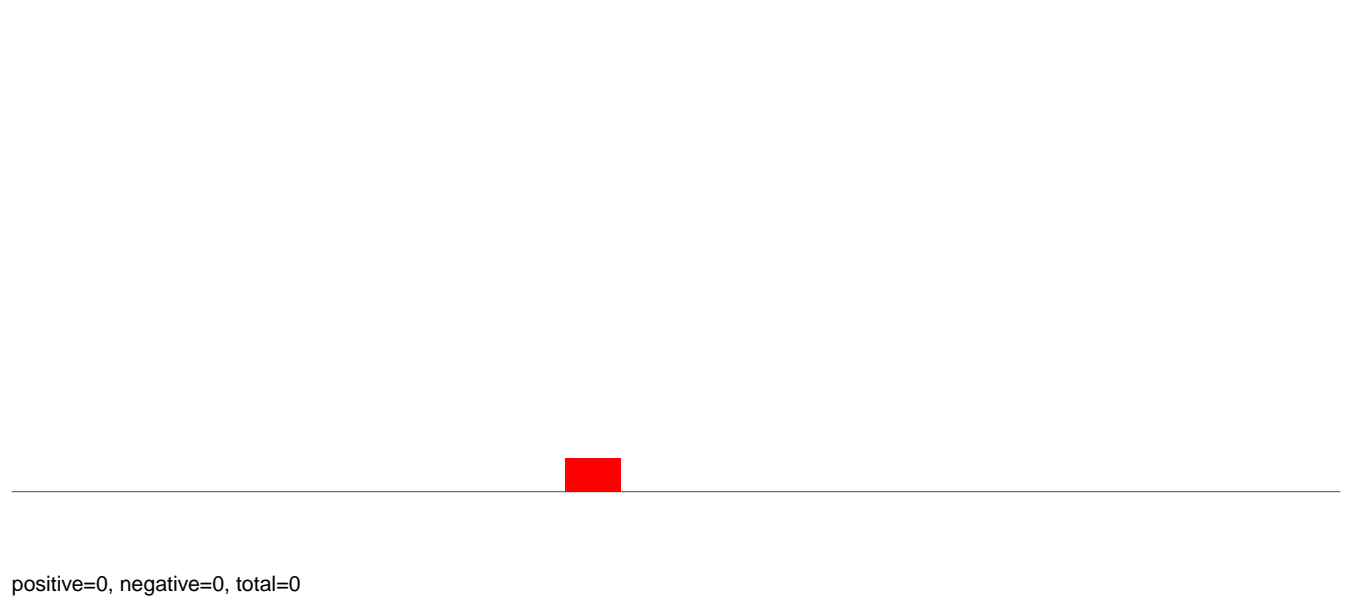




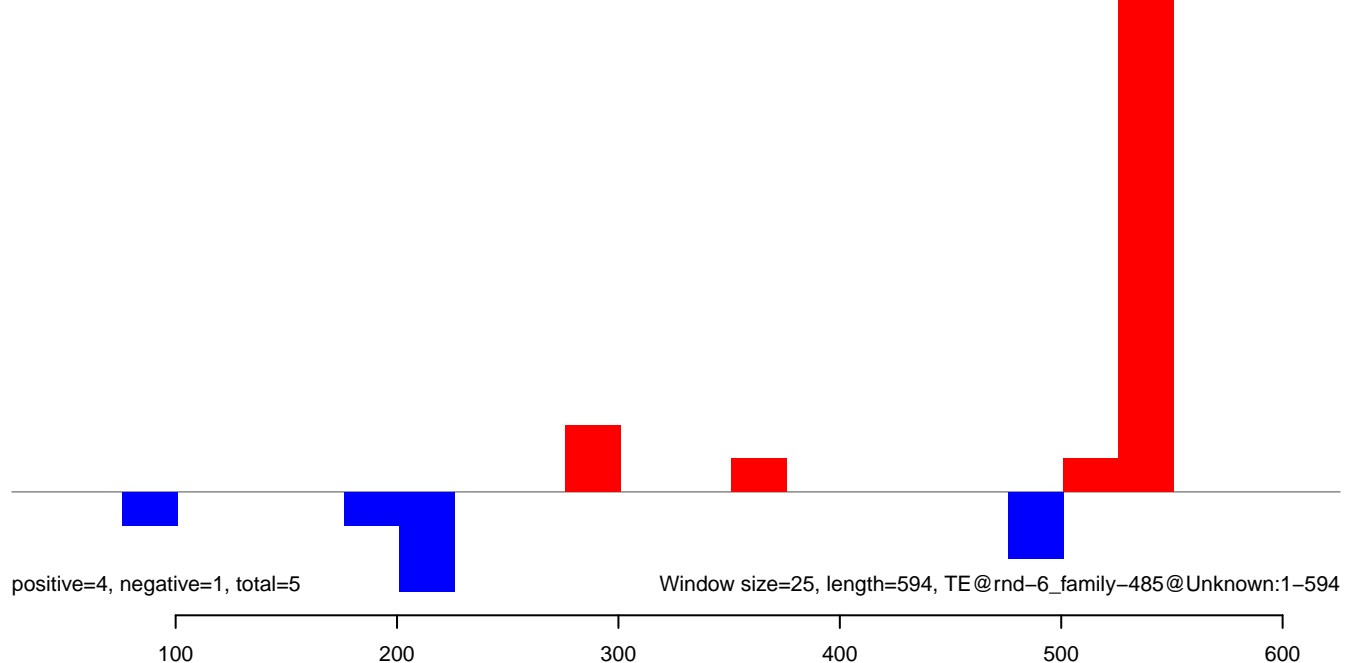
AeAlbo\_C636\_cells.18\_23.rep



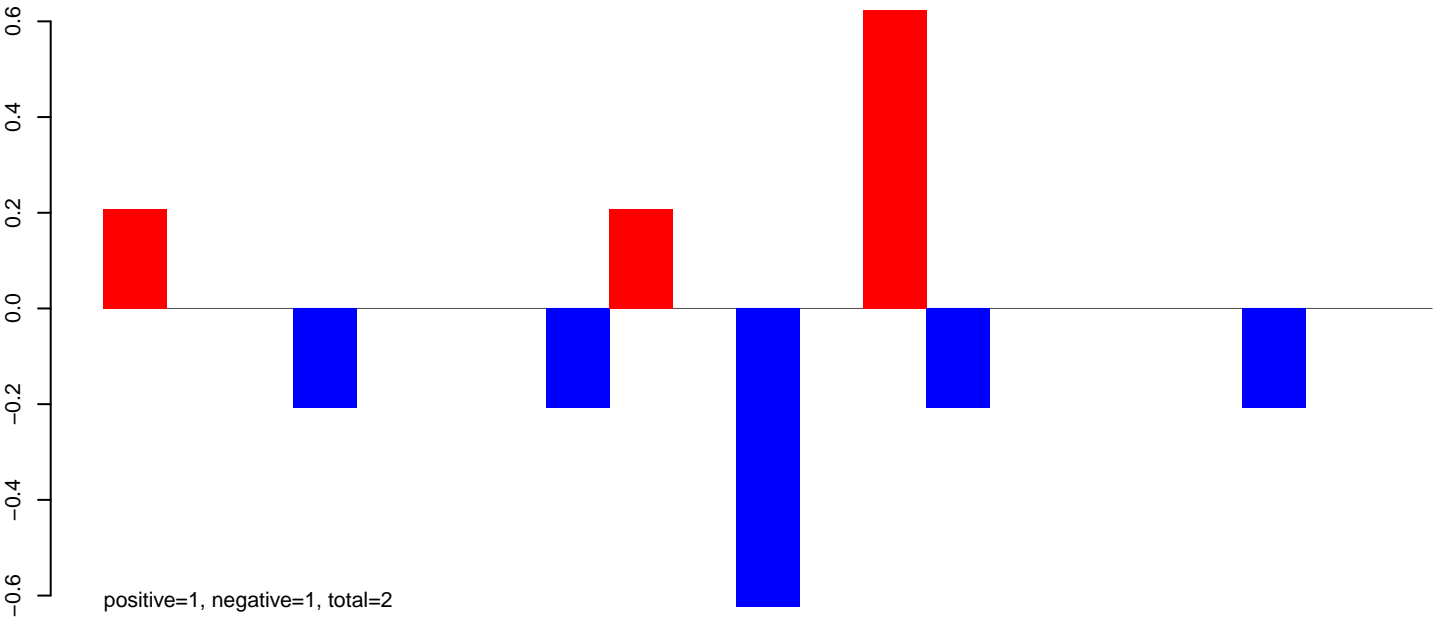
AeAlbo\_C636\_cells.24\_35.rep



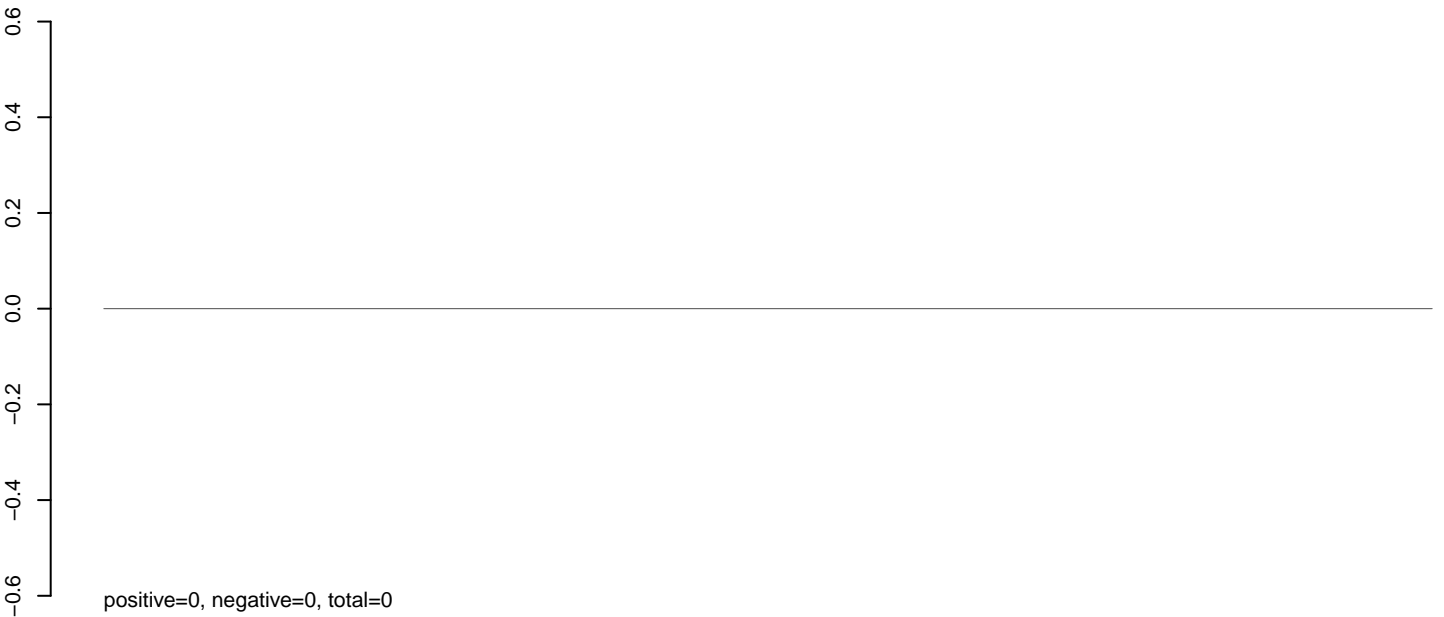
AeAlbo\_C636\_cells.rep



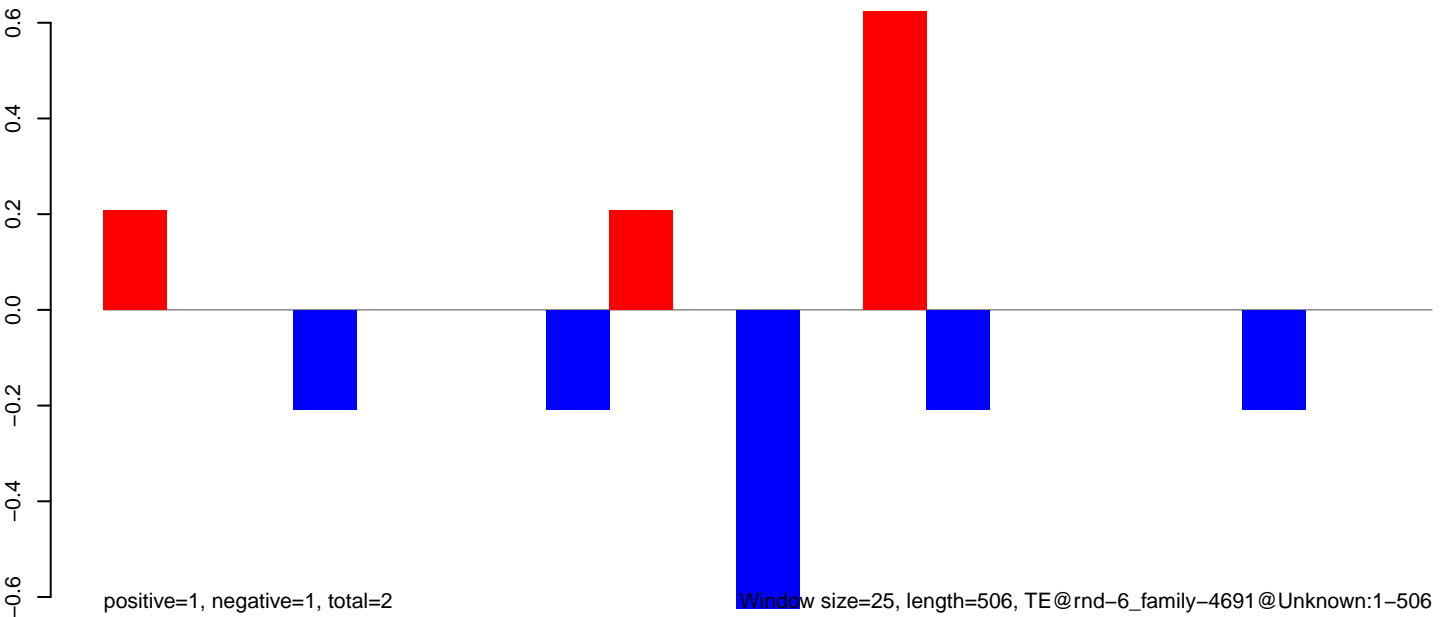
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

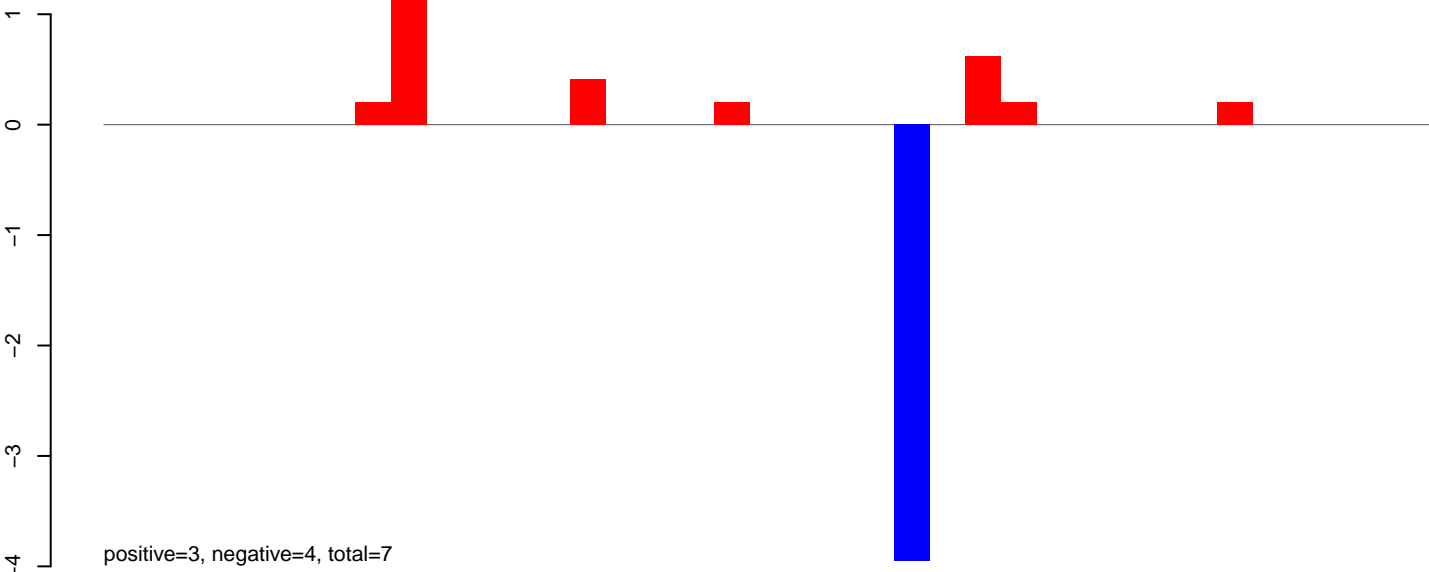


AeAlbo\_C636\_cells.rep

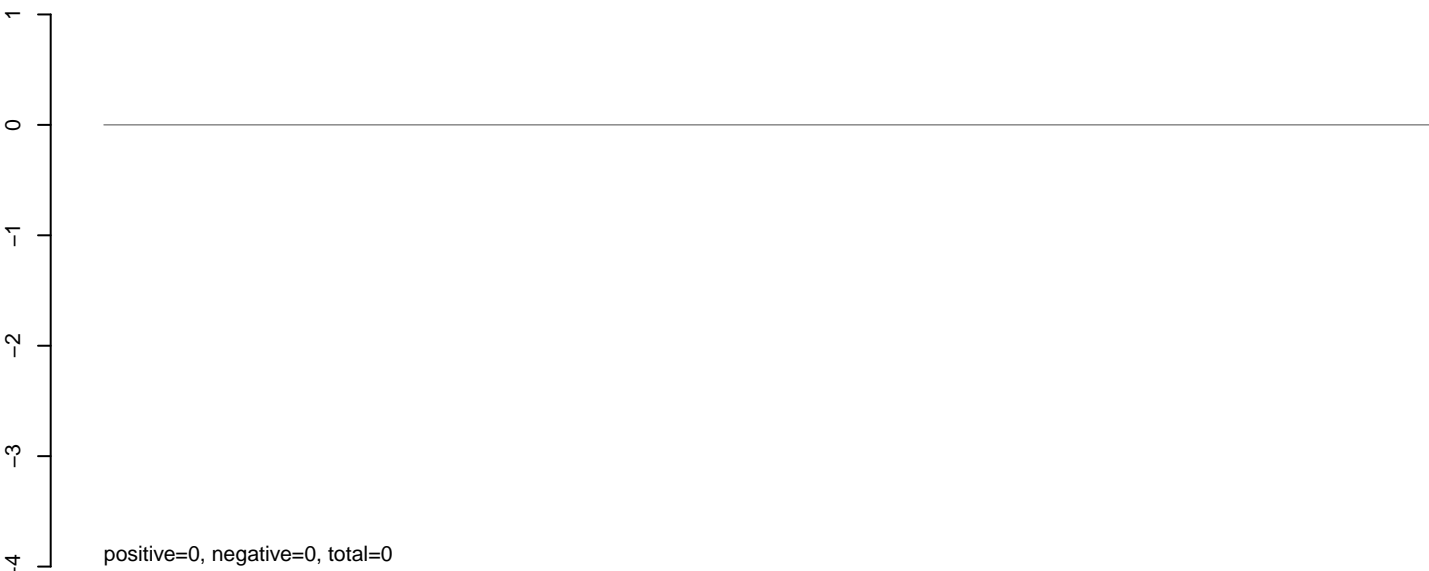


Window size=25, length=506, TE@rnd-6\_family-4691@Unknown:1-506

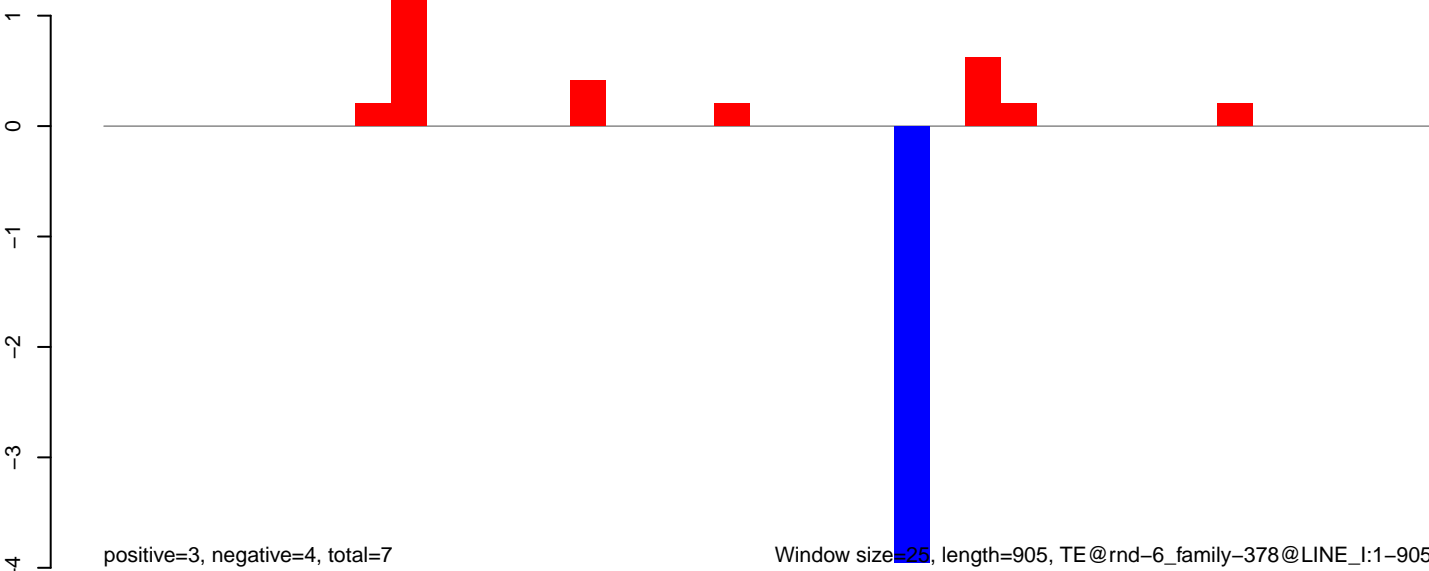
AeAlbo\_C636\_cells.18\_23.rep



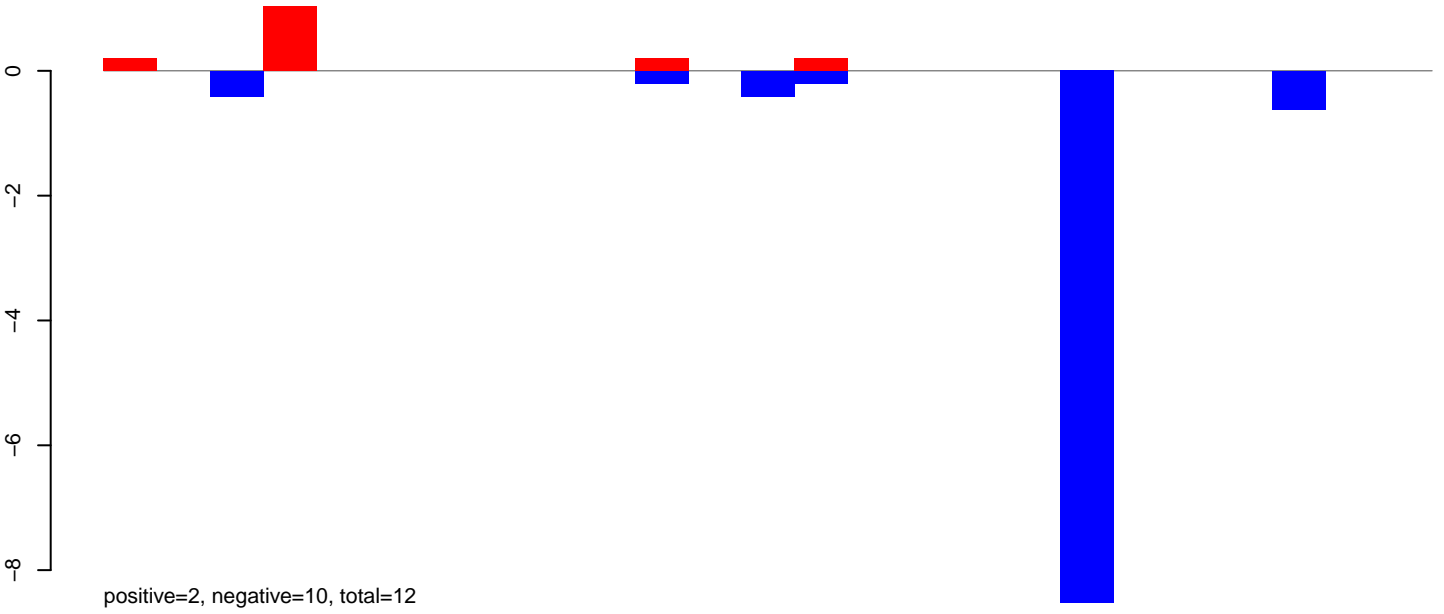
AeAlbo\_C636\_cells.24\_35.rep



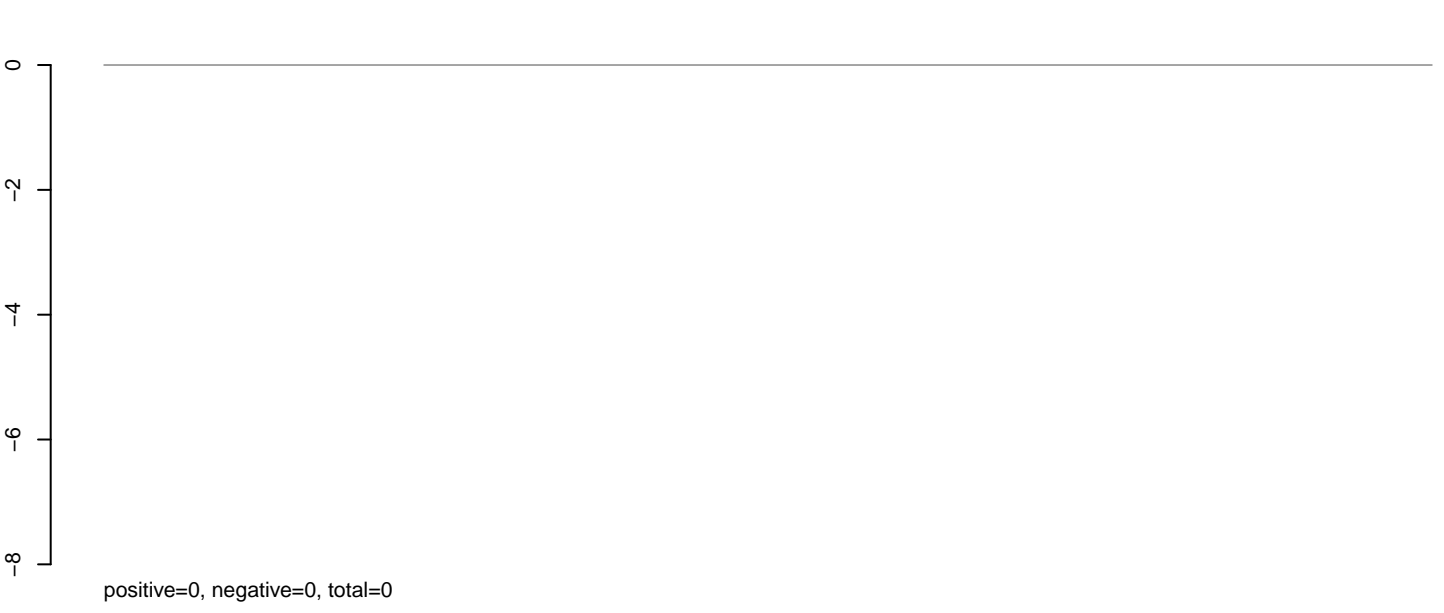
AeAlbo\_C636\_cells.rep



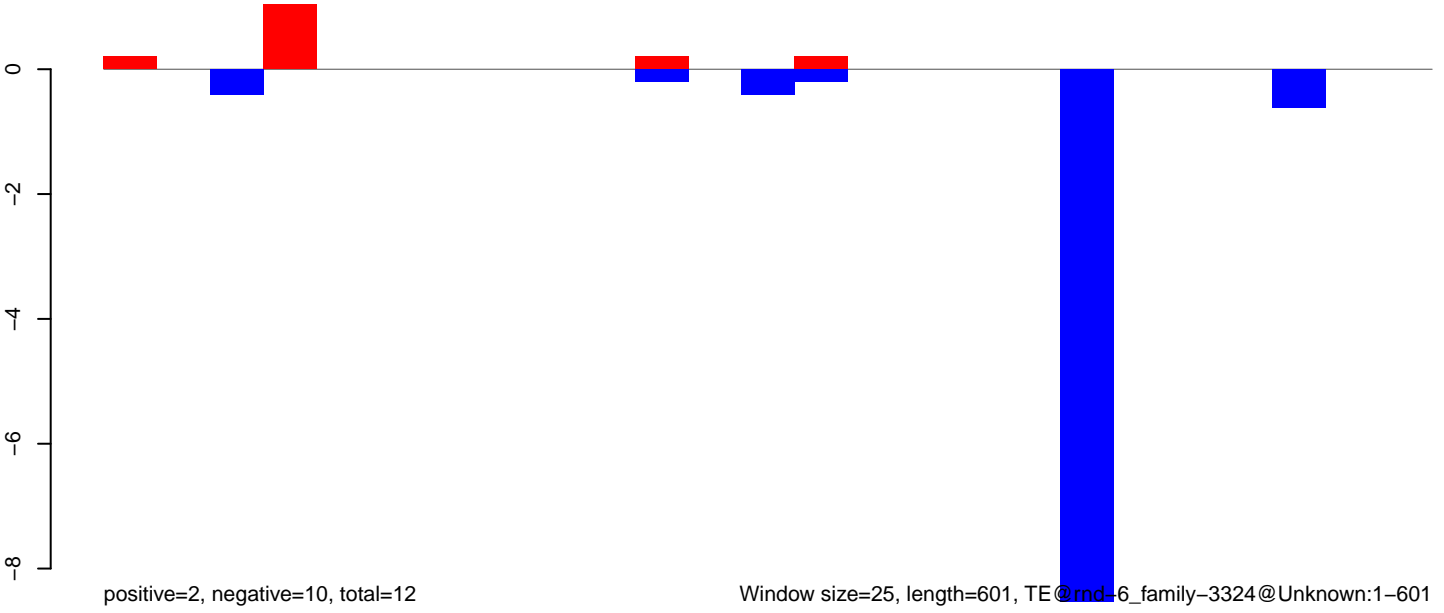
AeAlbo\_C636\_cells.18\_23.rep



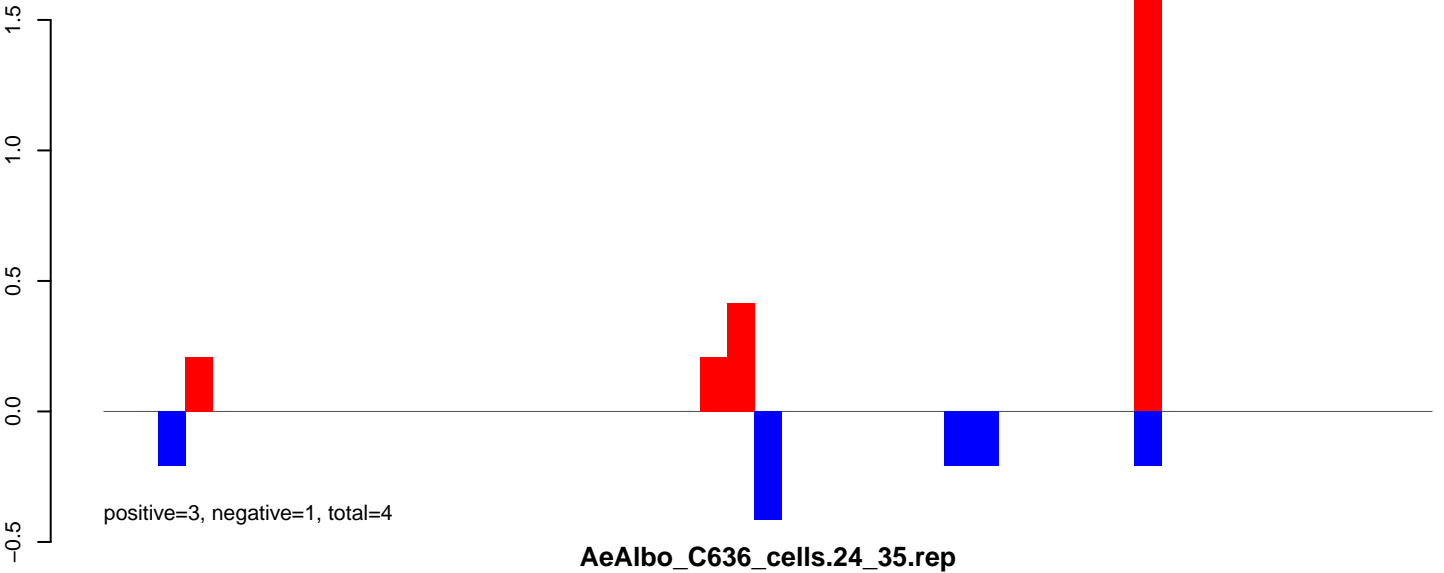
AeAlbo\_C636\_cells.24\_35.rep



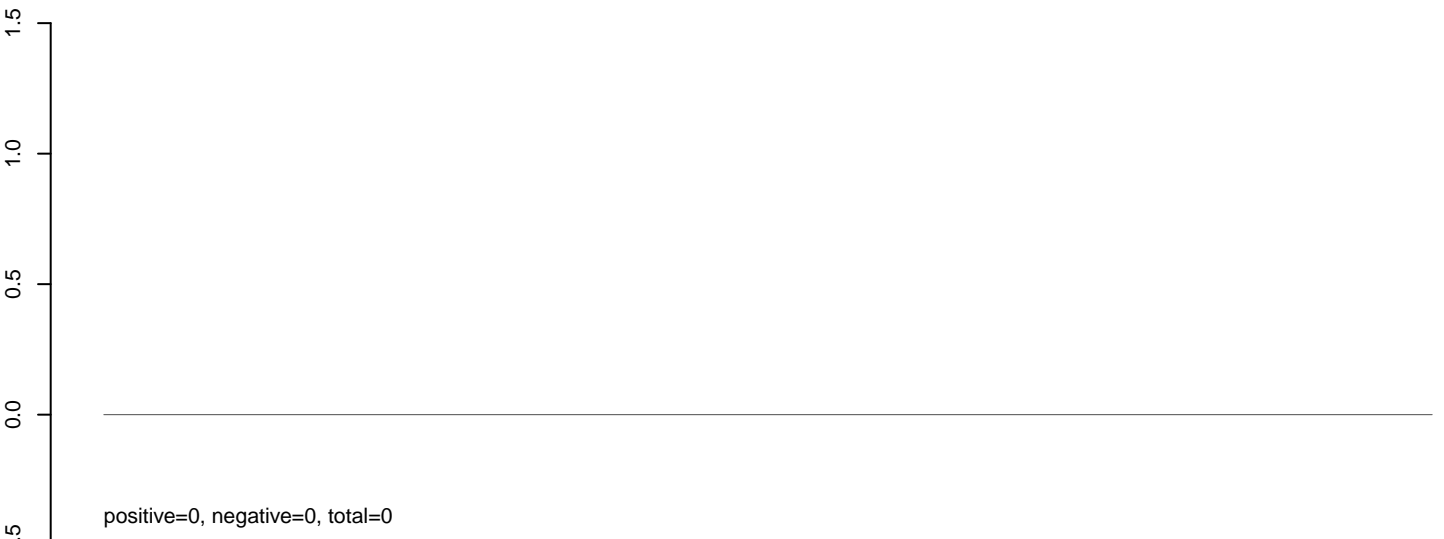
AeAlbo\_C636\_cells.rep



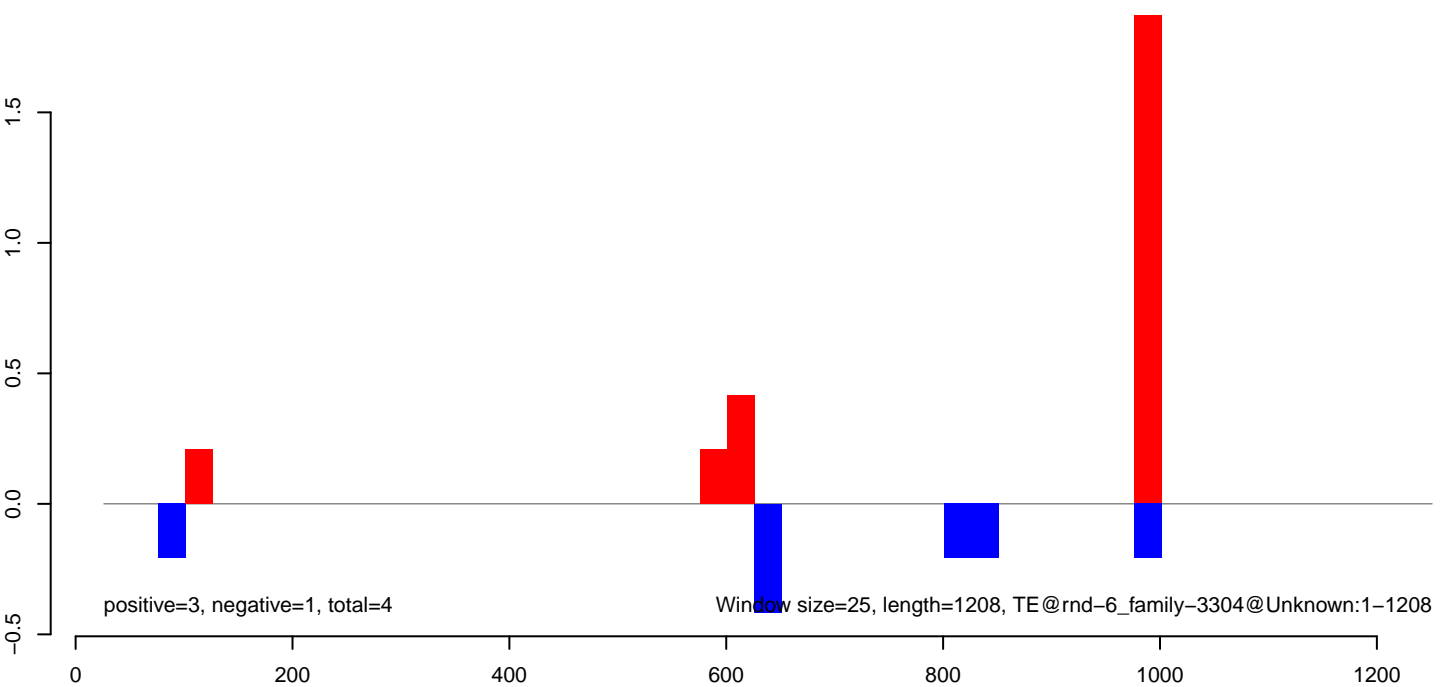
AeAlbo\_C636\_cells.18\_23.rep



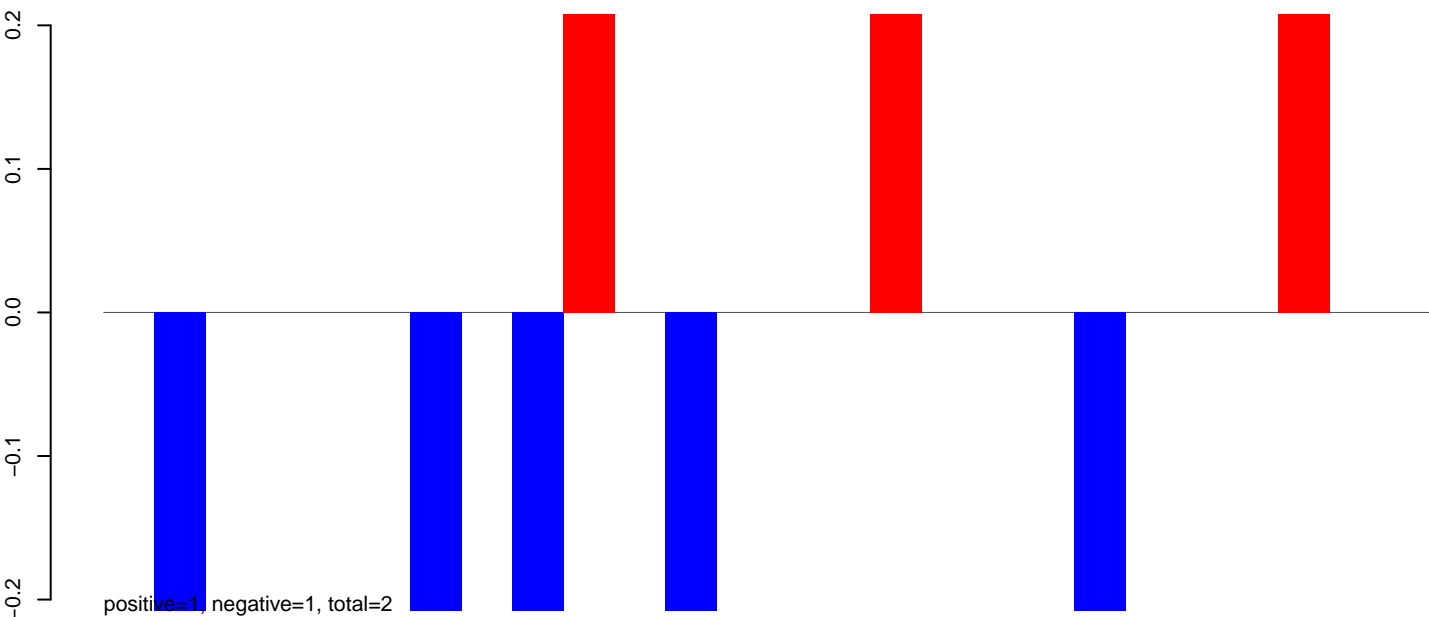
AeAlbo\_C636\_cells.24\_35.rep



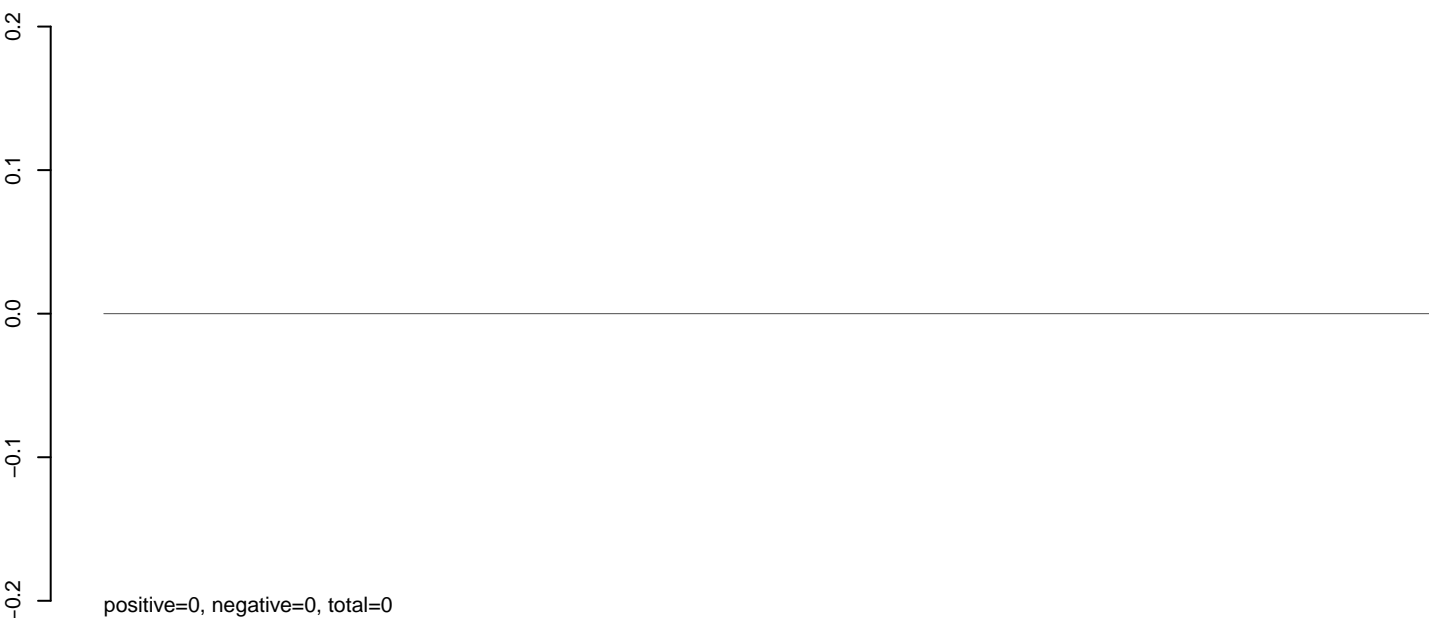
AeAlbo\_C636\_cells.rep



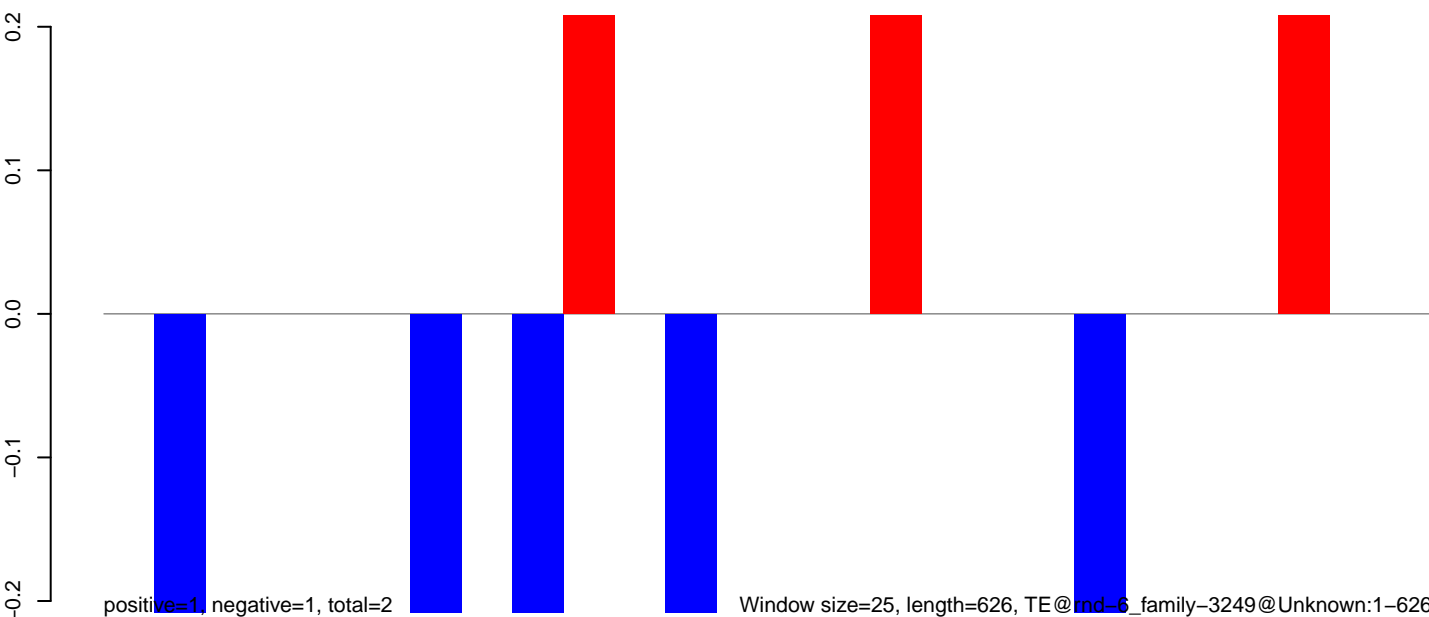
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

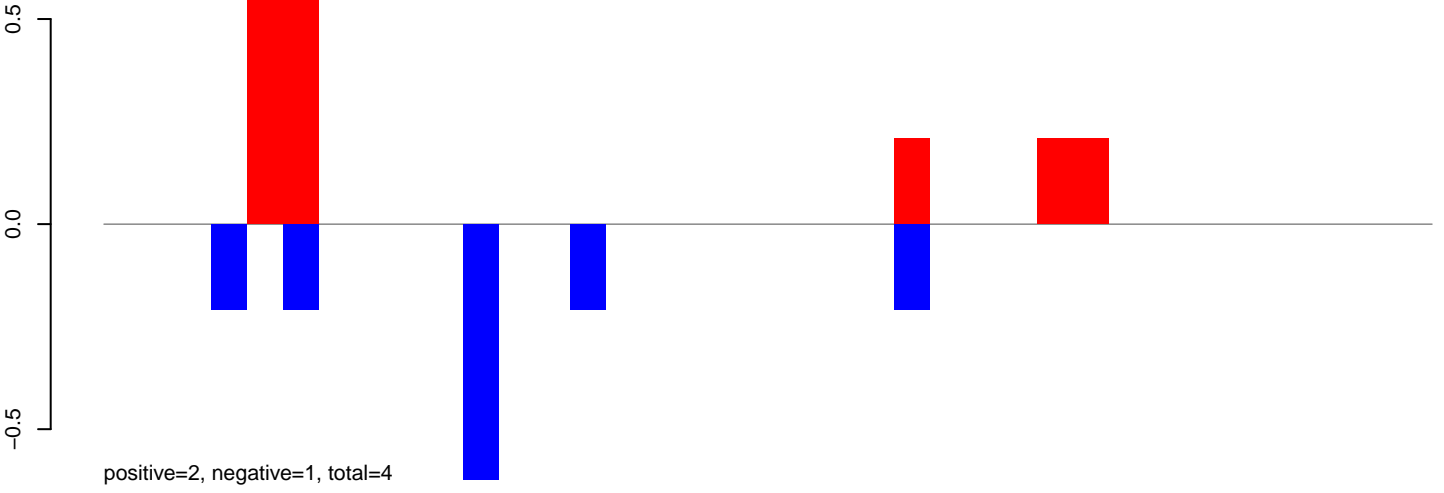


**AeAlbo\_C636\_cells.rep**

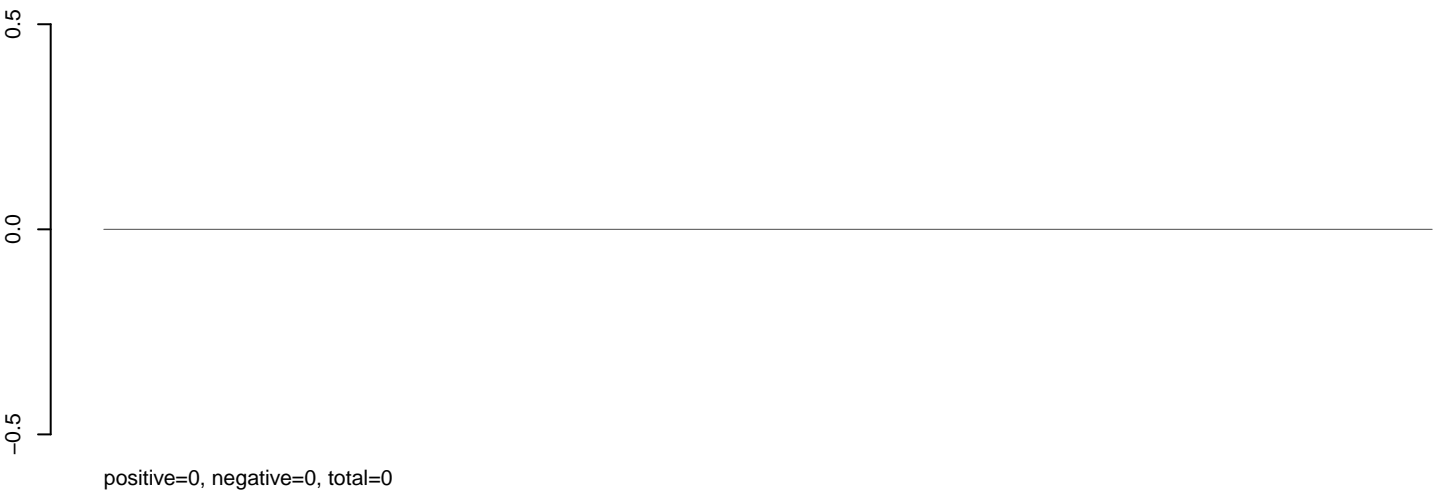


Window size=25, length=626, TE@nd-6\_family-3249@Unknown:1-626

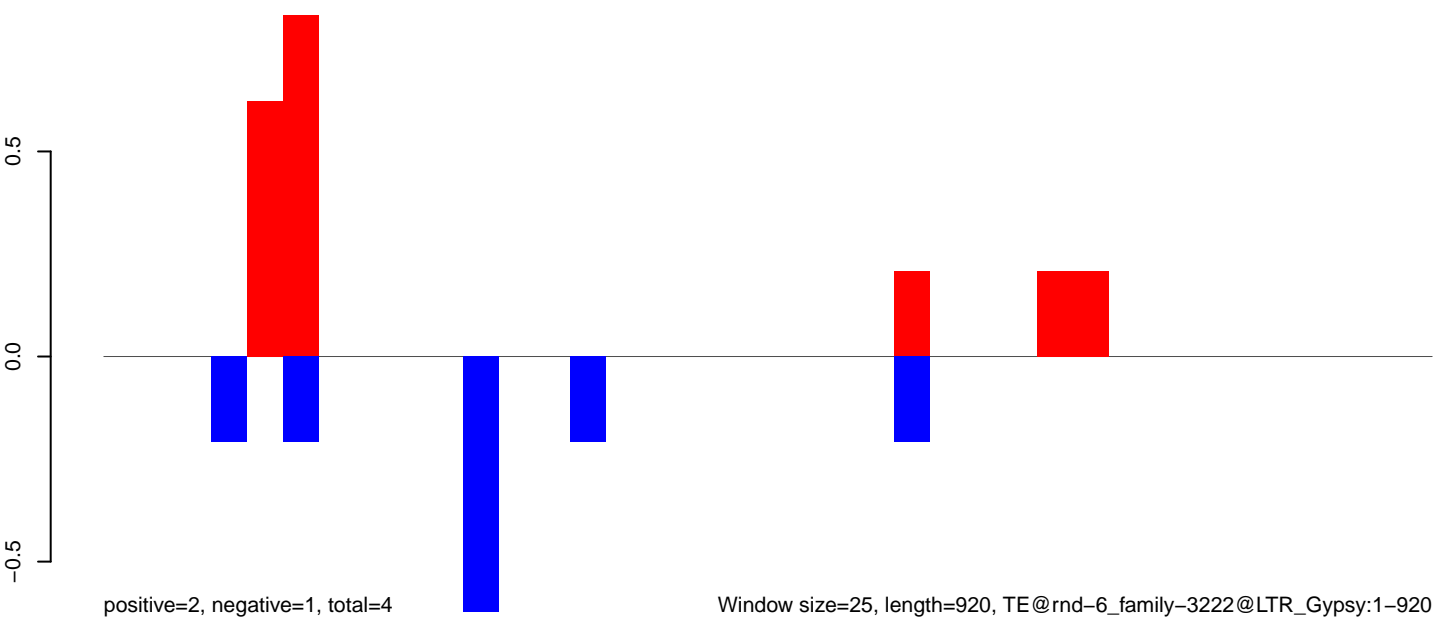
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



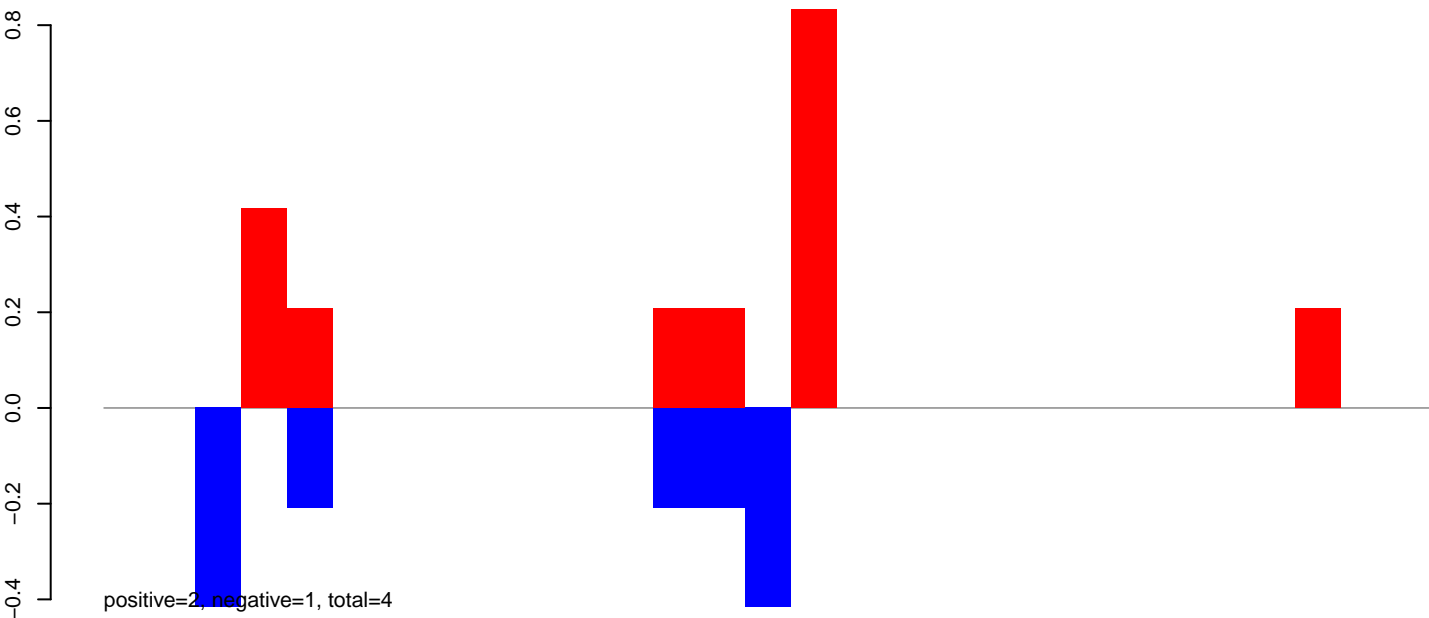
AeAlbo\_C636\_cells.rep



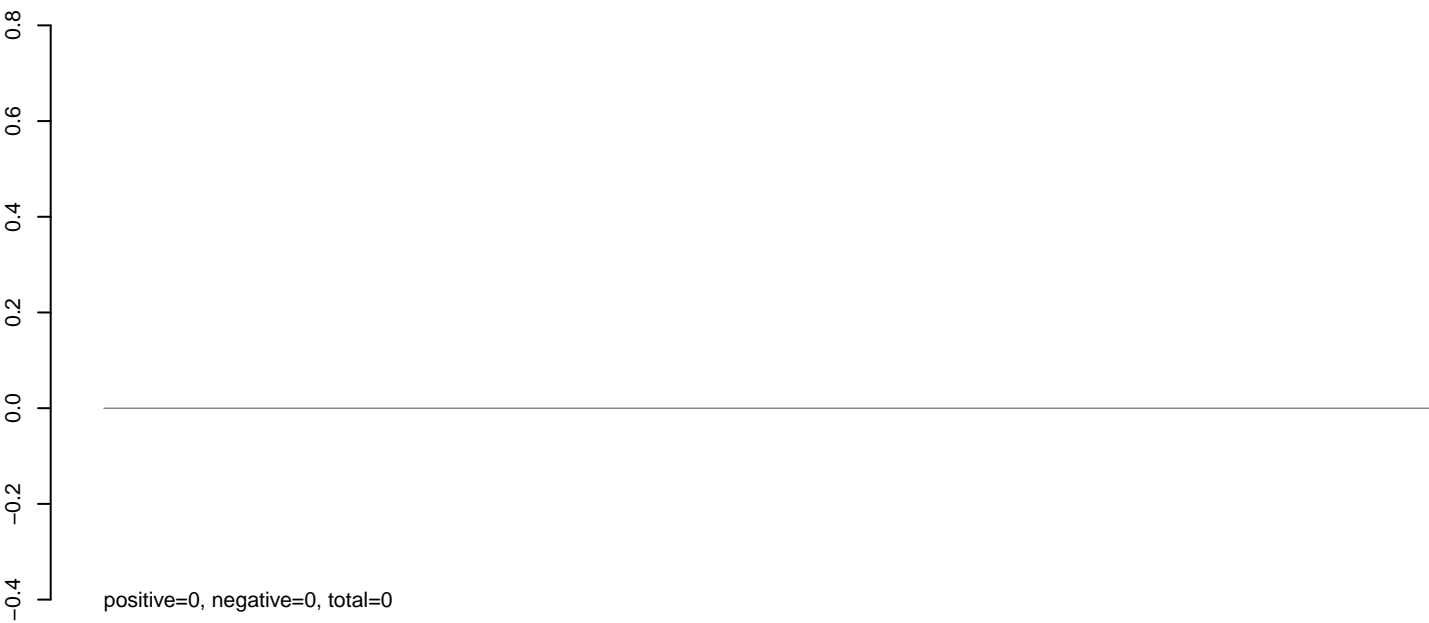
Window size=25, length=920, TE@rnd-6\_family-3222@LTR\_Gypsy:1-920

0 200 400 600 800

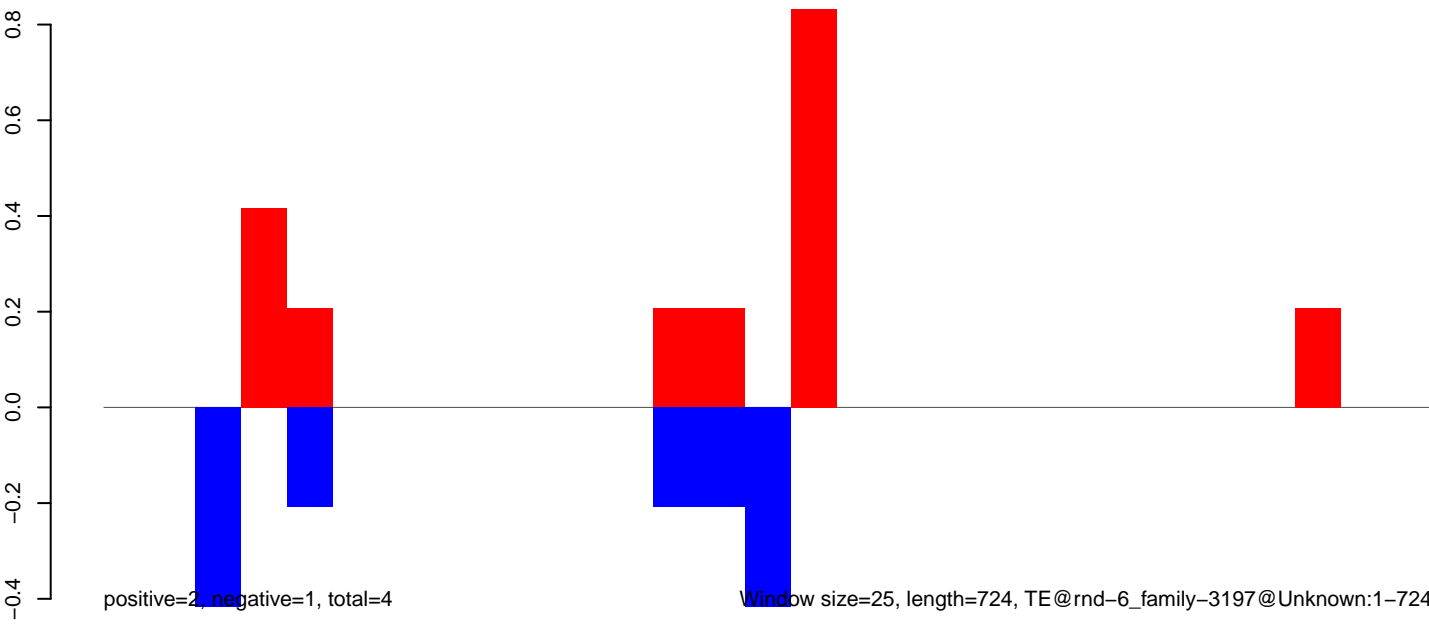
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

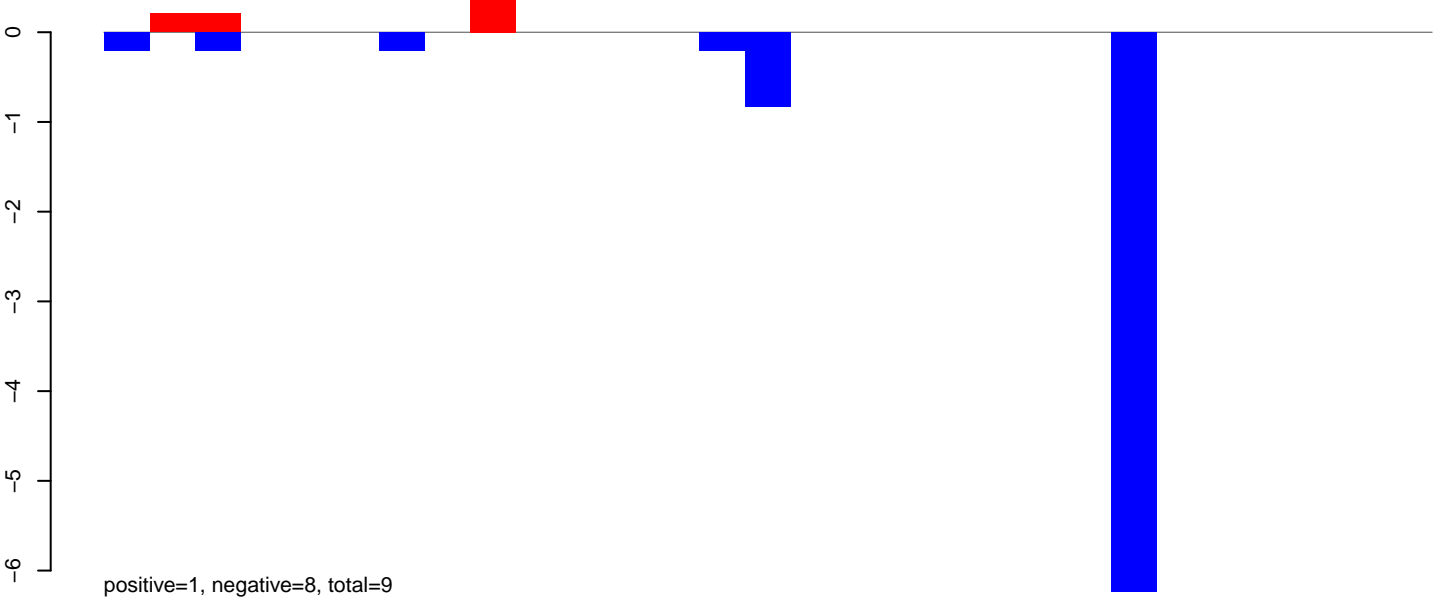


**AeAlbo\_C636\_cells.rep**

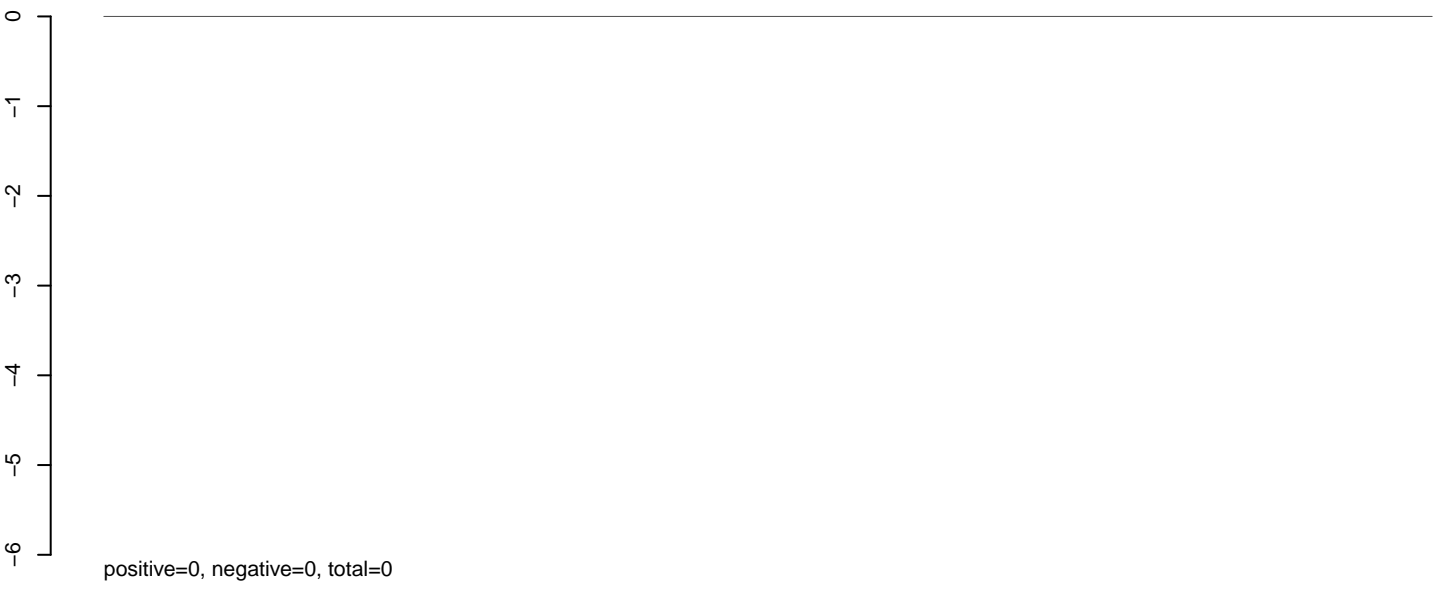




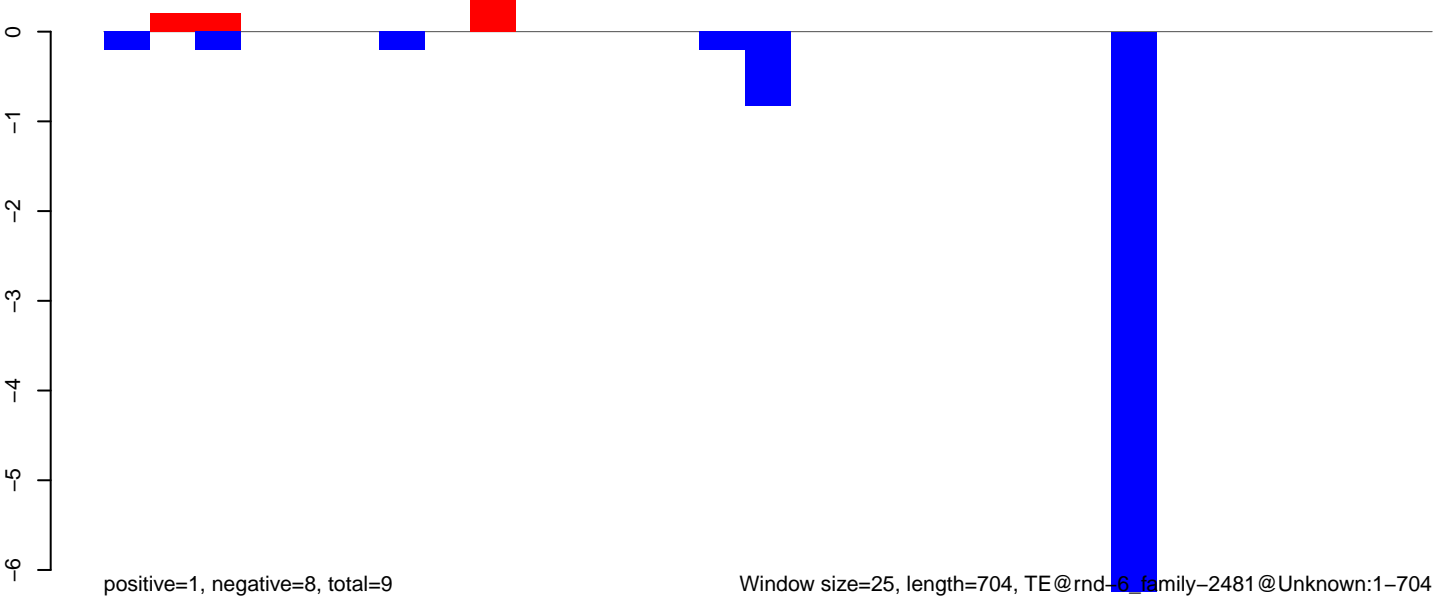
AeAlbo\_C636\_cells.18\_23.rep



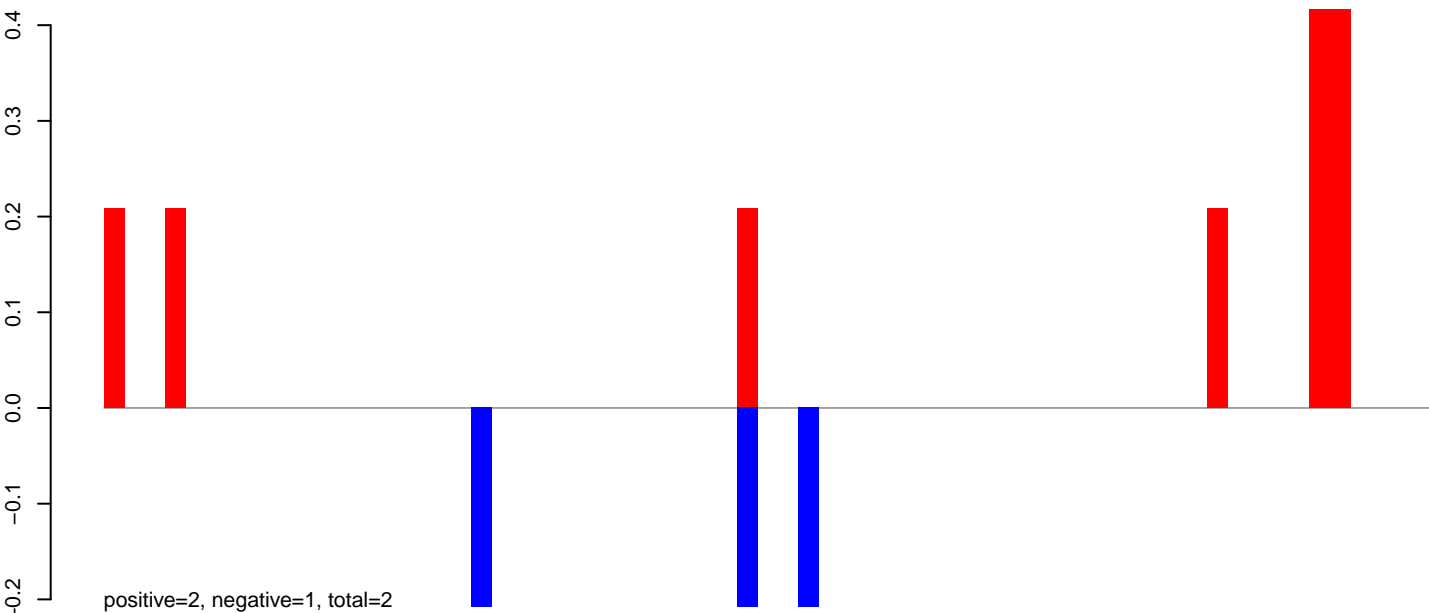
AeAlbo\_C636\_cells.24\_35.rep



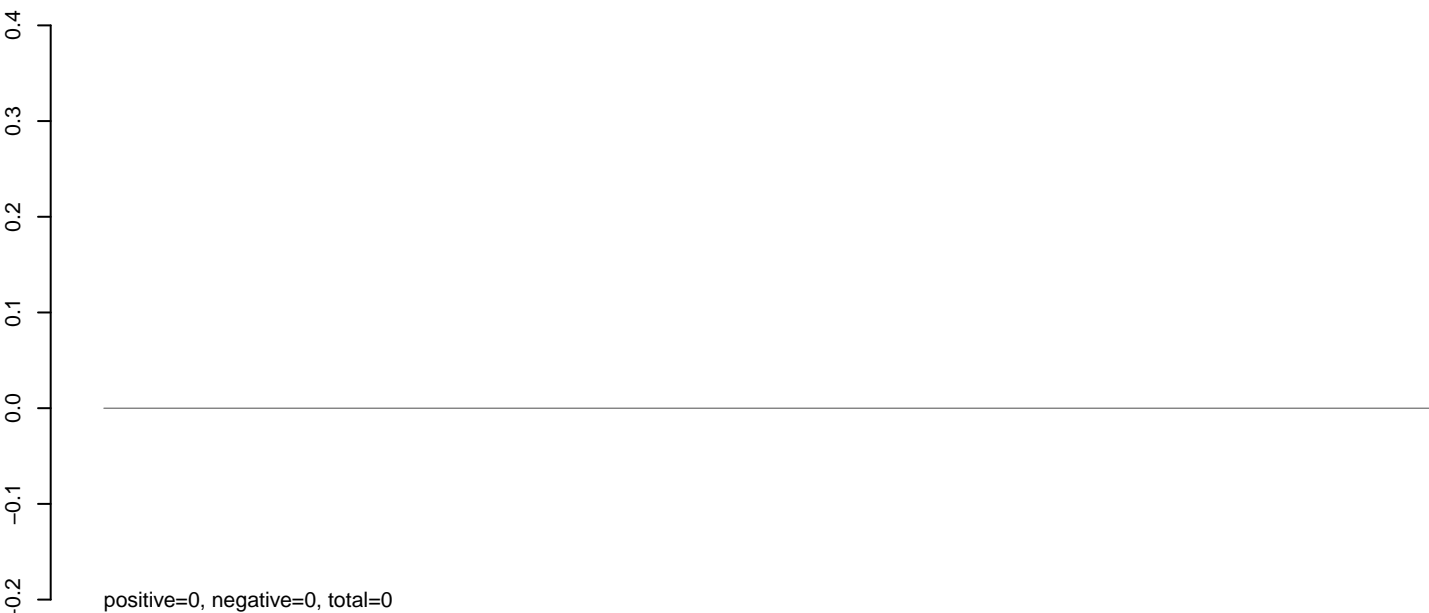
AeAlbo\_C636\_cells.rep



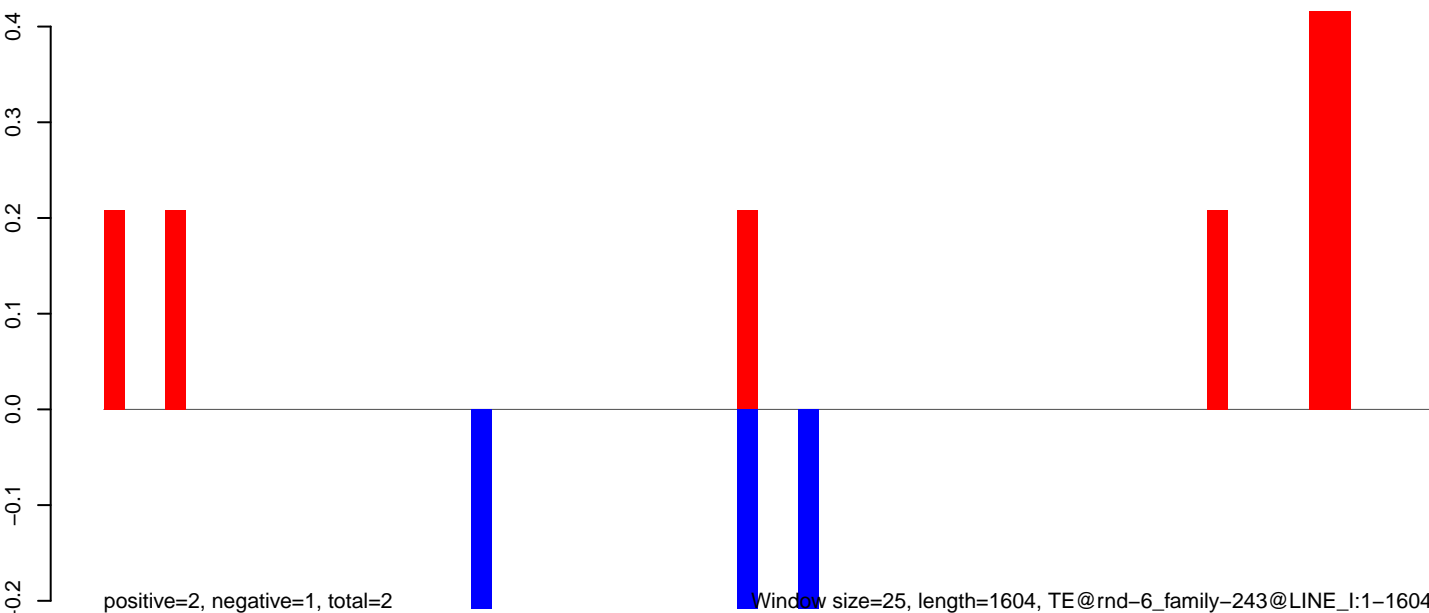
AeAlbo\_C636\_cells.18\_23.rep



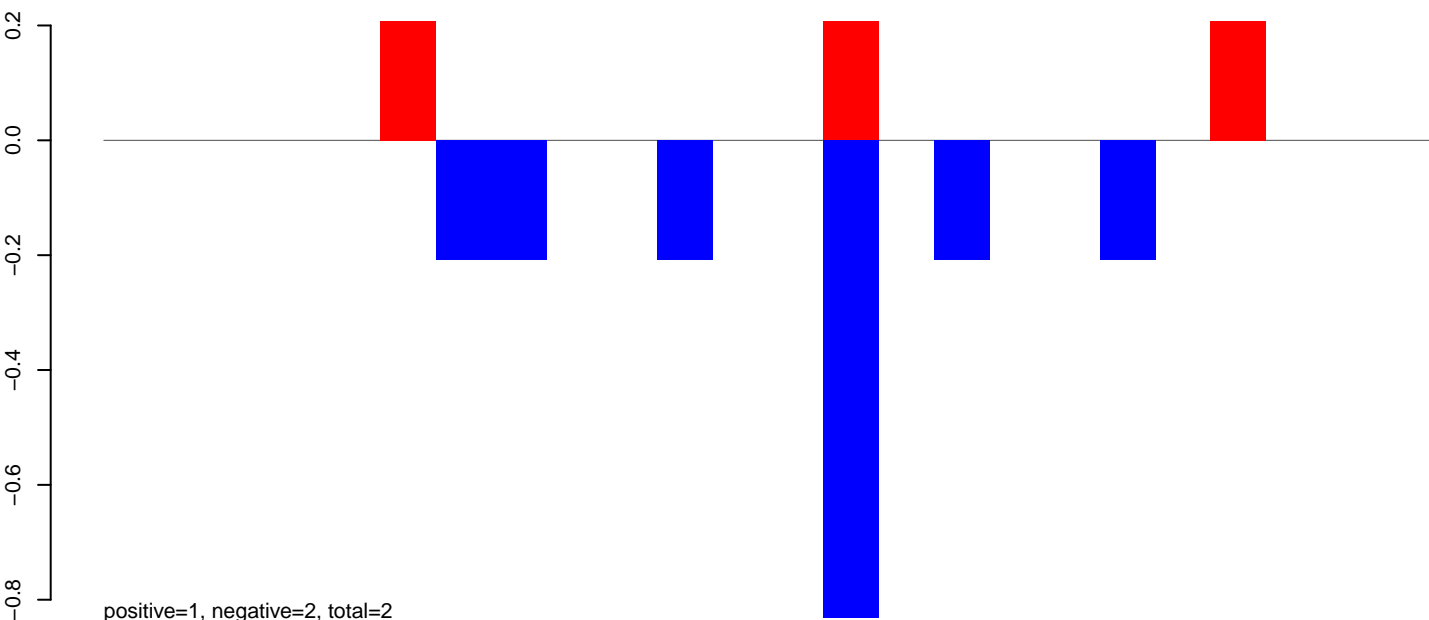
AeAlbo\_C636\_cells.24\_35.rep



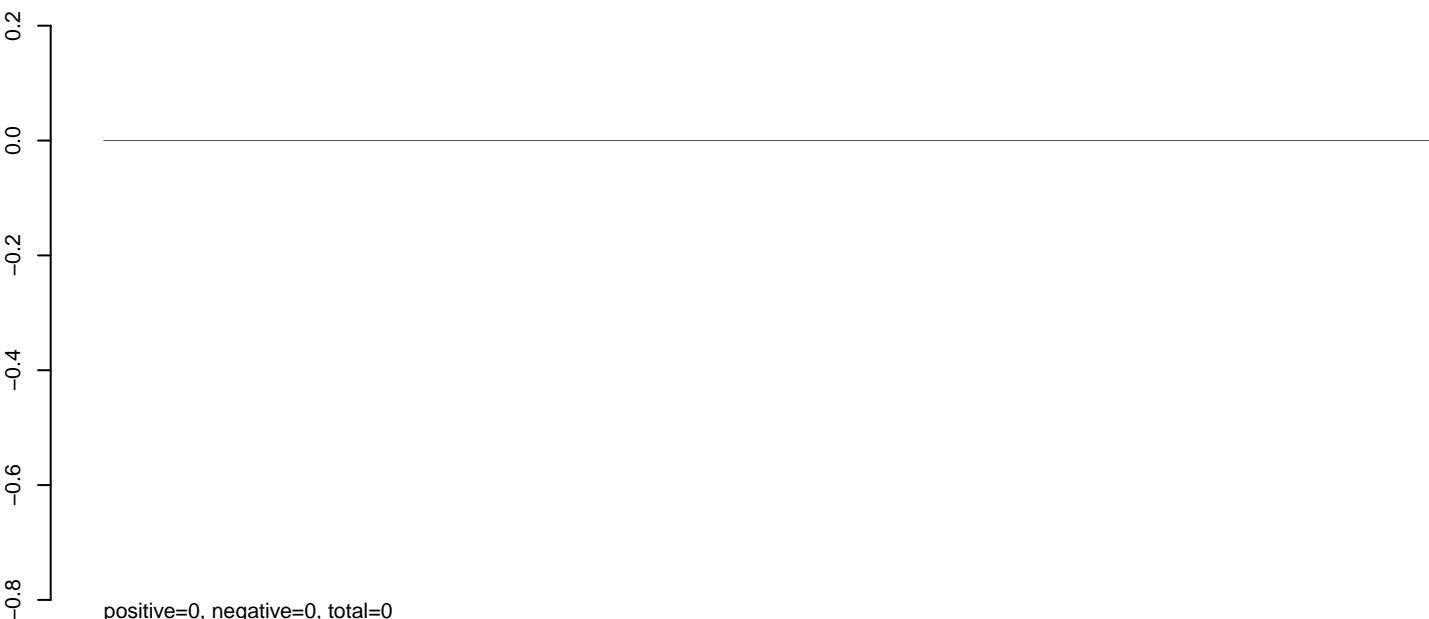
AeAlbo\_C636\_cells.rep



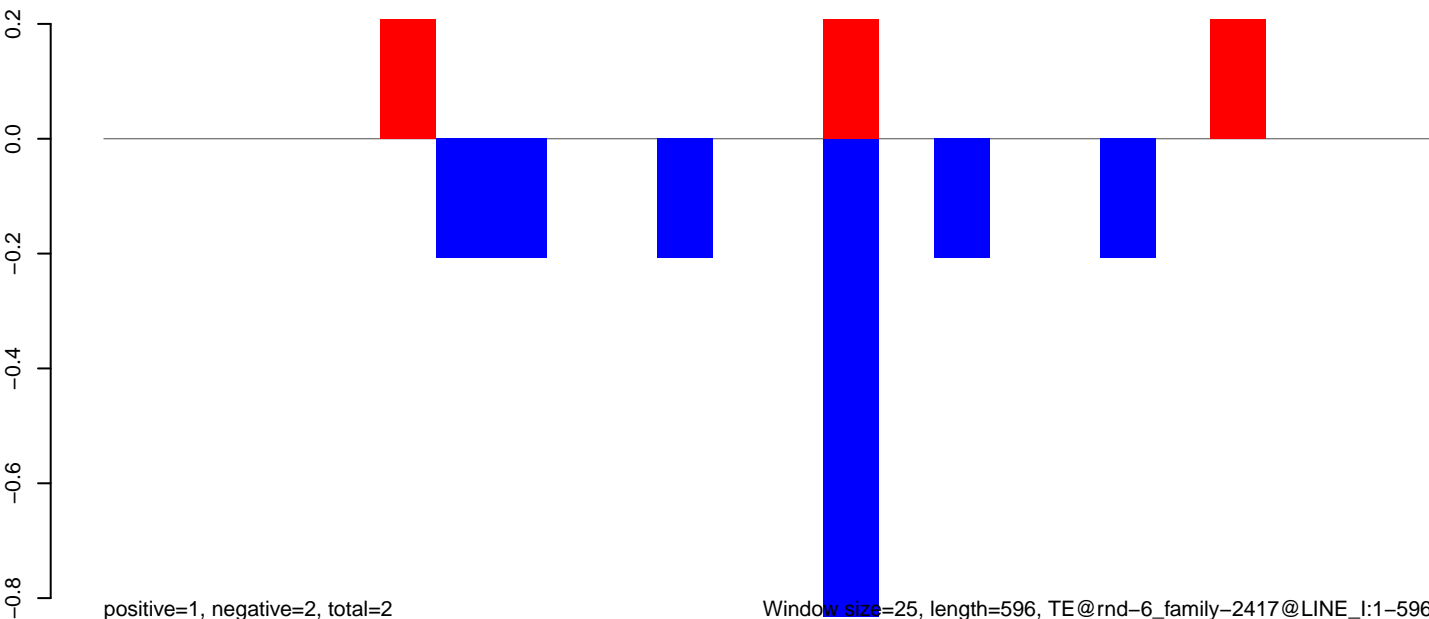
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



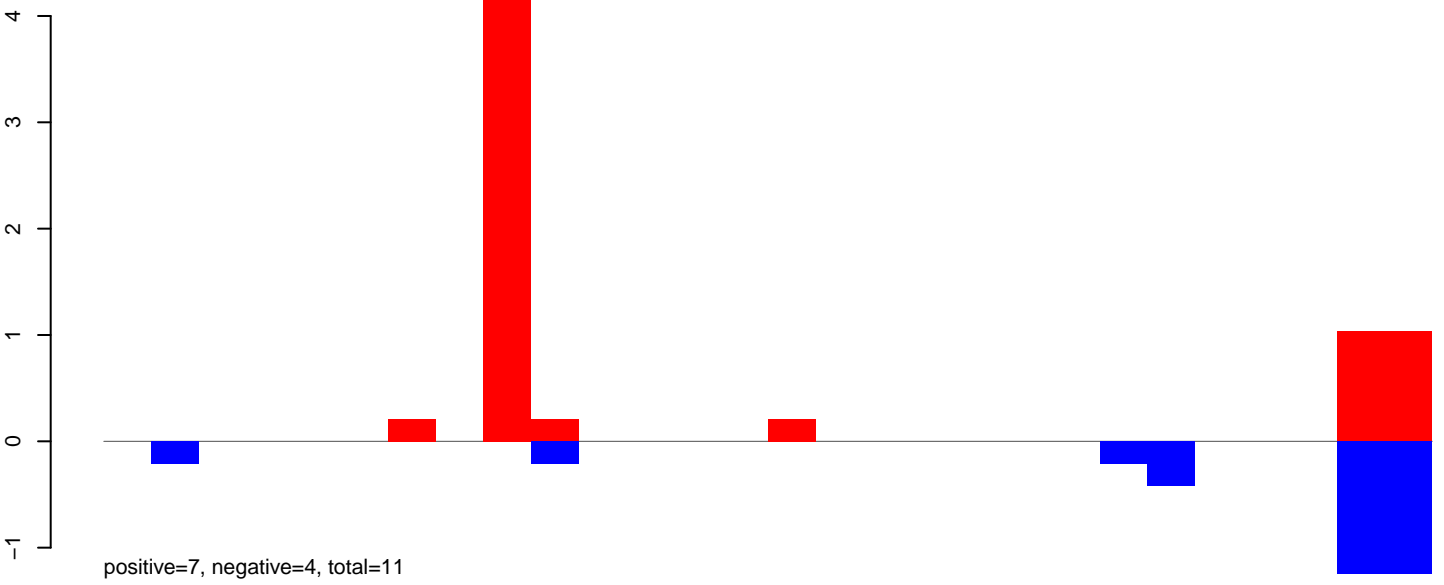
**AeAlbo\_C636\_cells.rep**



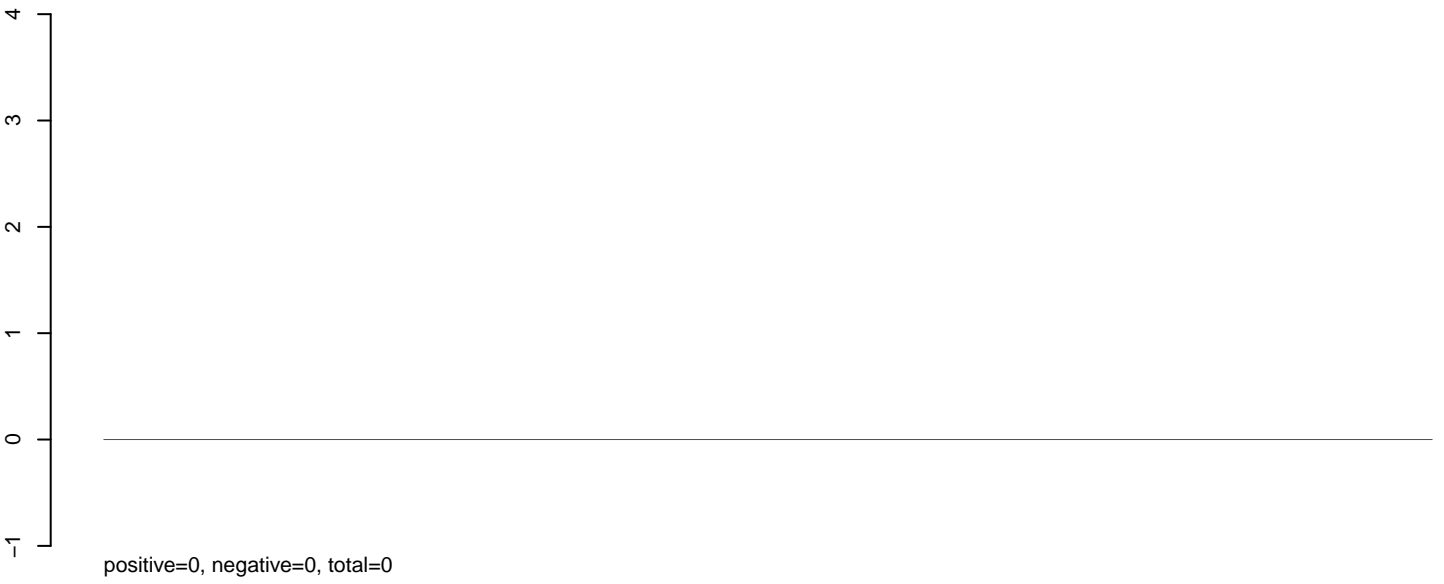
Window size=25, length=596, TE@rnd-6\_family-2417@LINE\_1:1-596

100 200 300 400 500 600

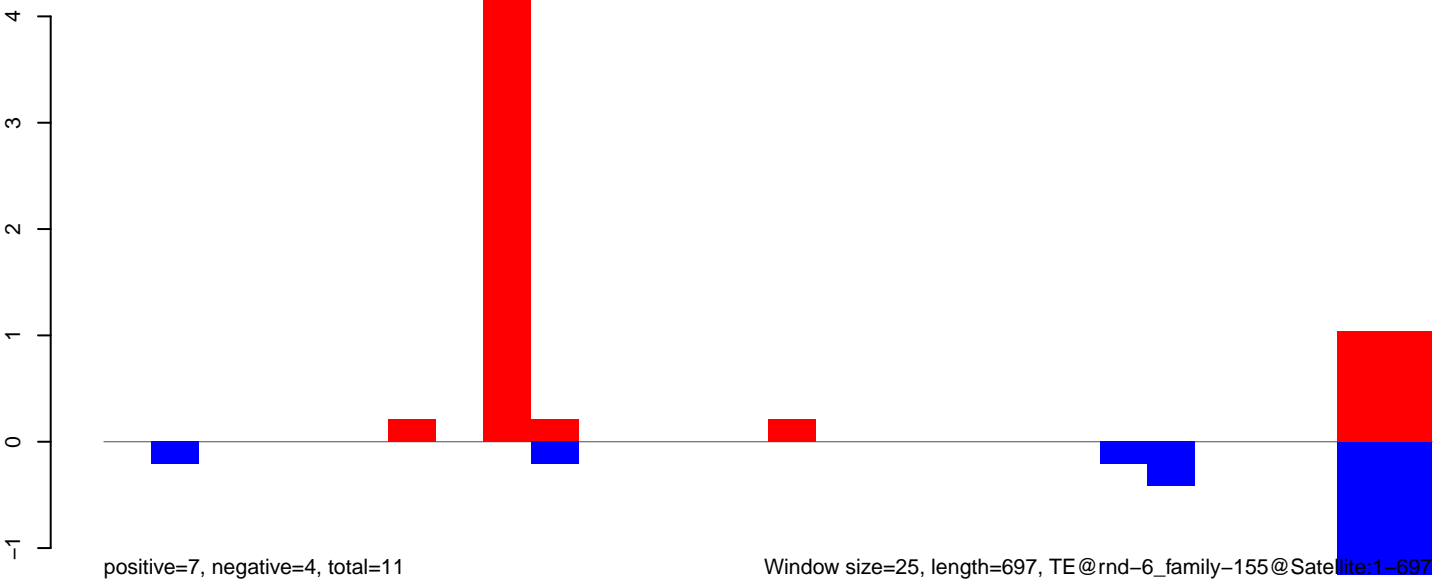
**AeAlbo\_C636\_cells.18\_23.rep**



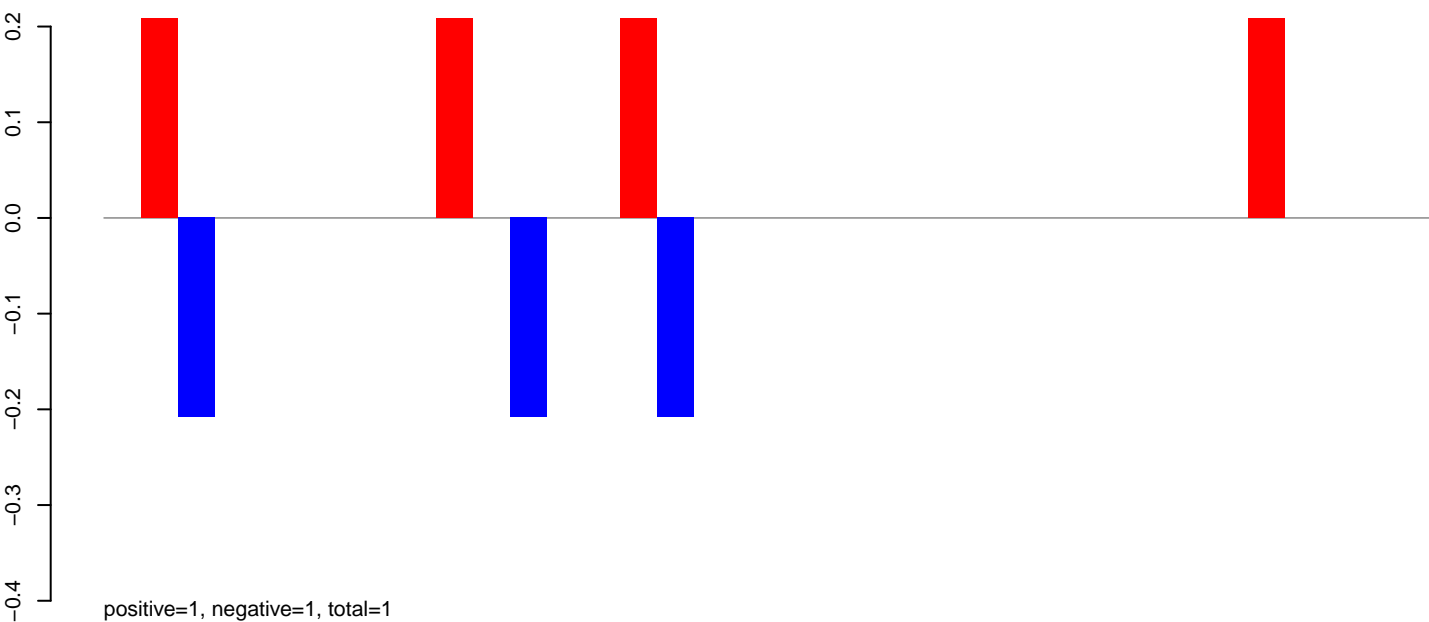
**AeAlbo\_C636\_cells.24\_35.rep**



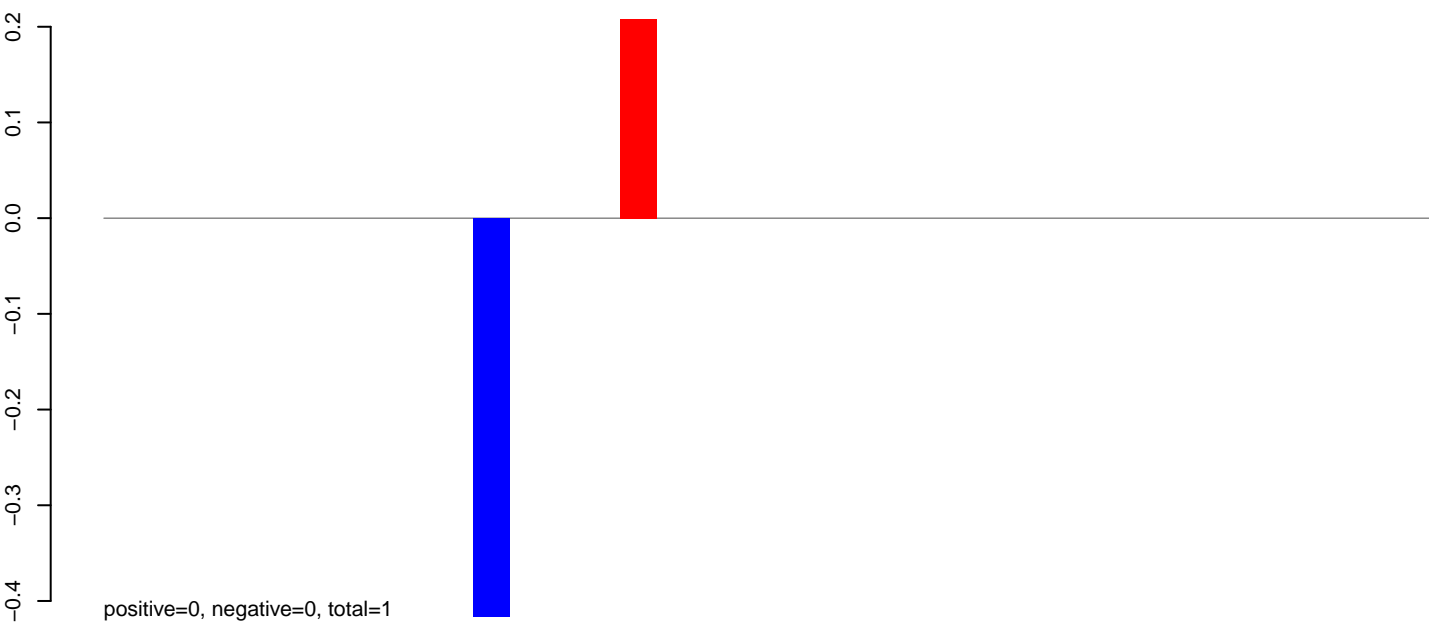
**AeAlbo\_C636\_cells.rep**



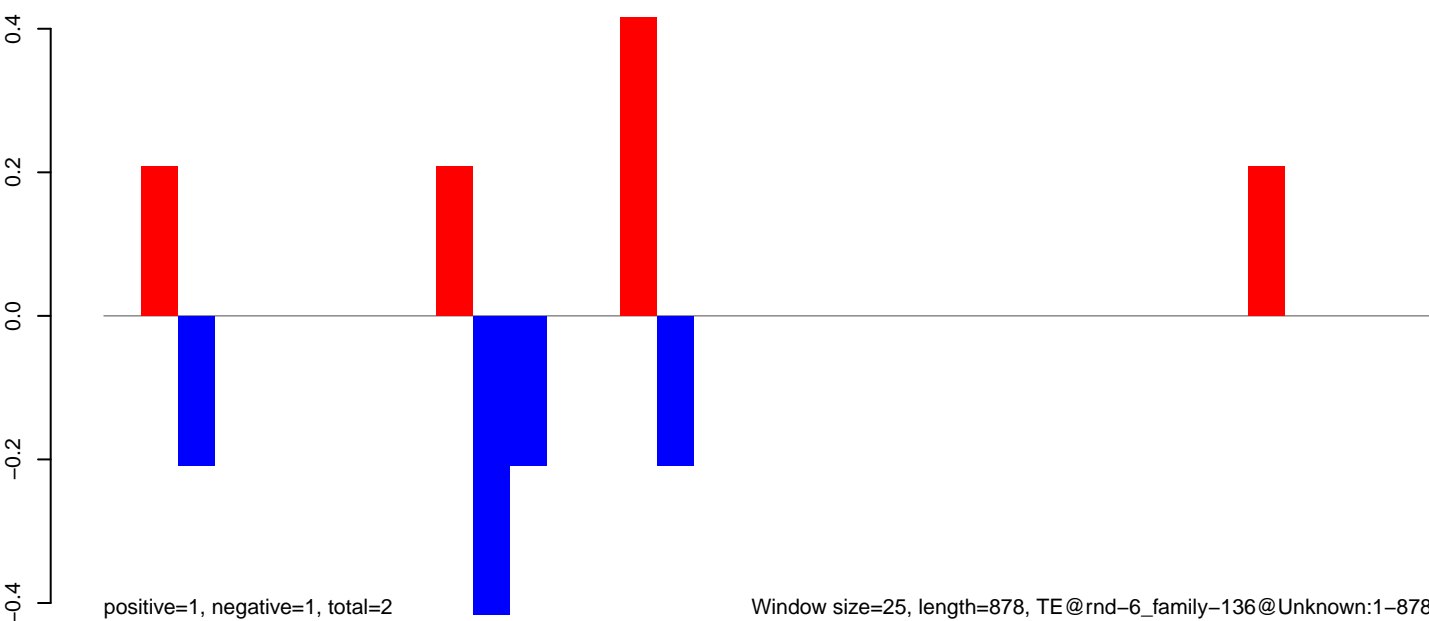
AeAlbo\_C636\_cells.18\_23.rep



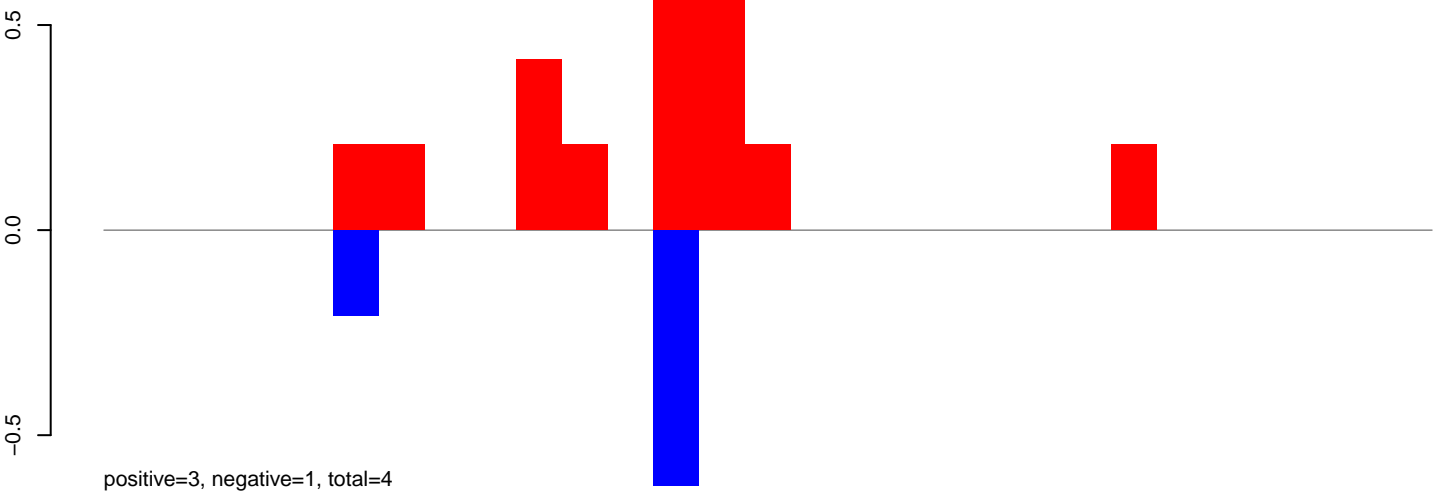
AeAlbo\_C636\_cells.24\_35.rep



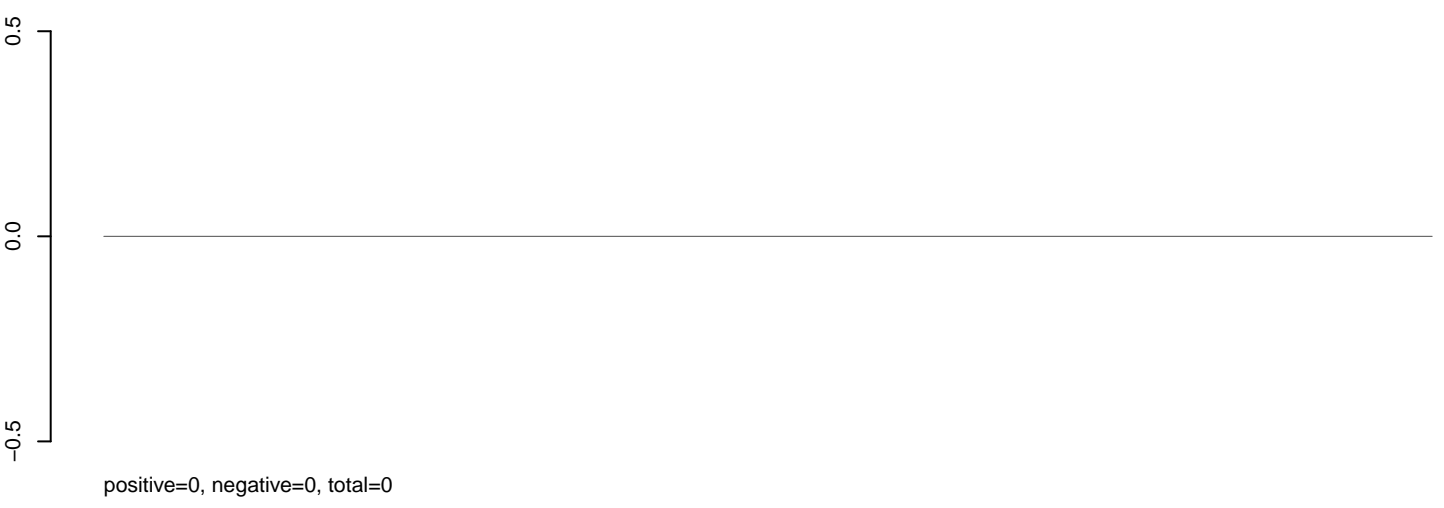
AeAlbo\_C636\_cells.rep



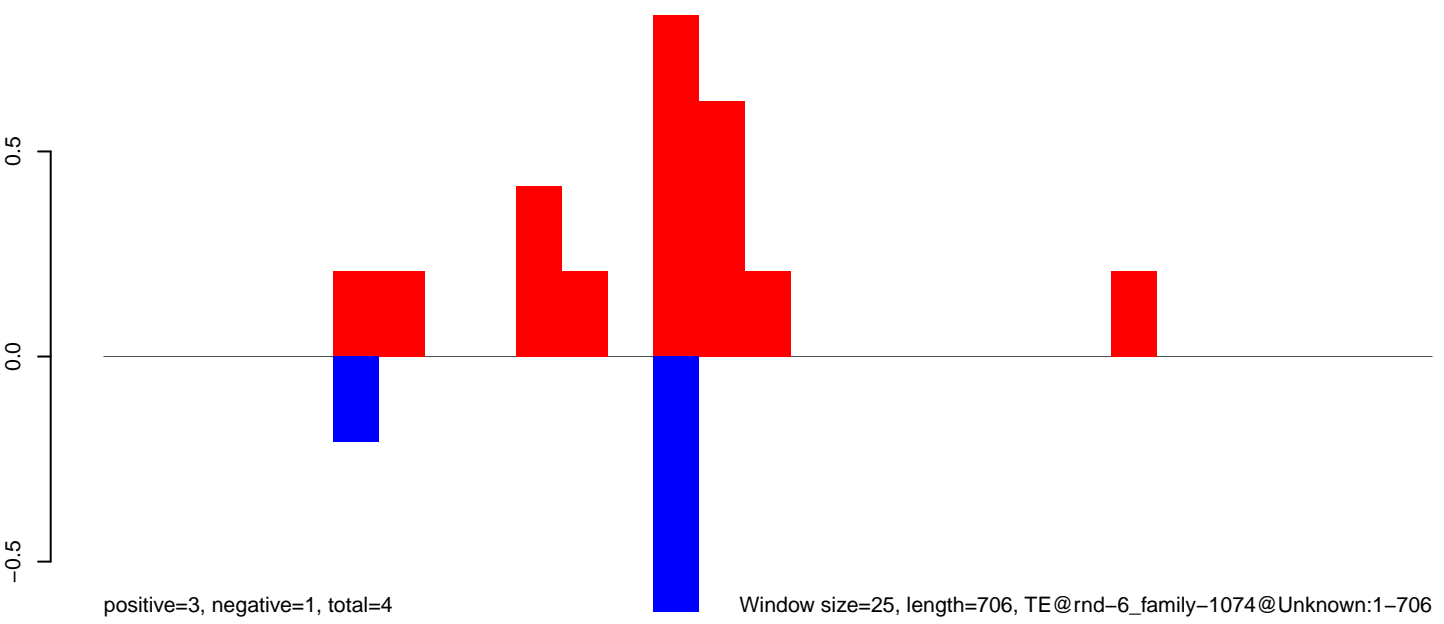
AeAlbo\_C636\_cells.18\_23.rep



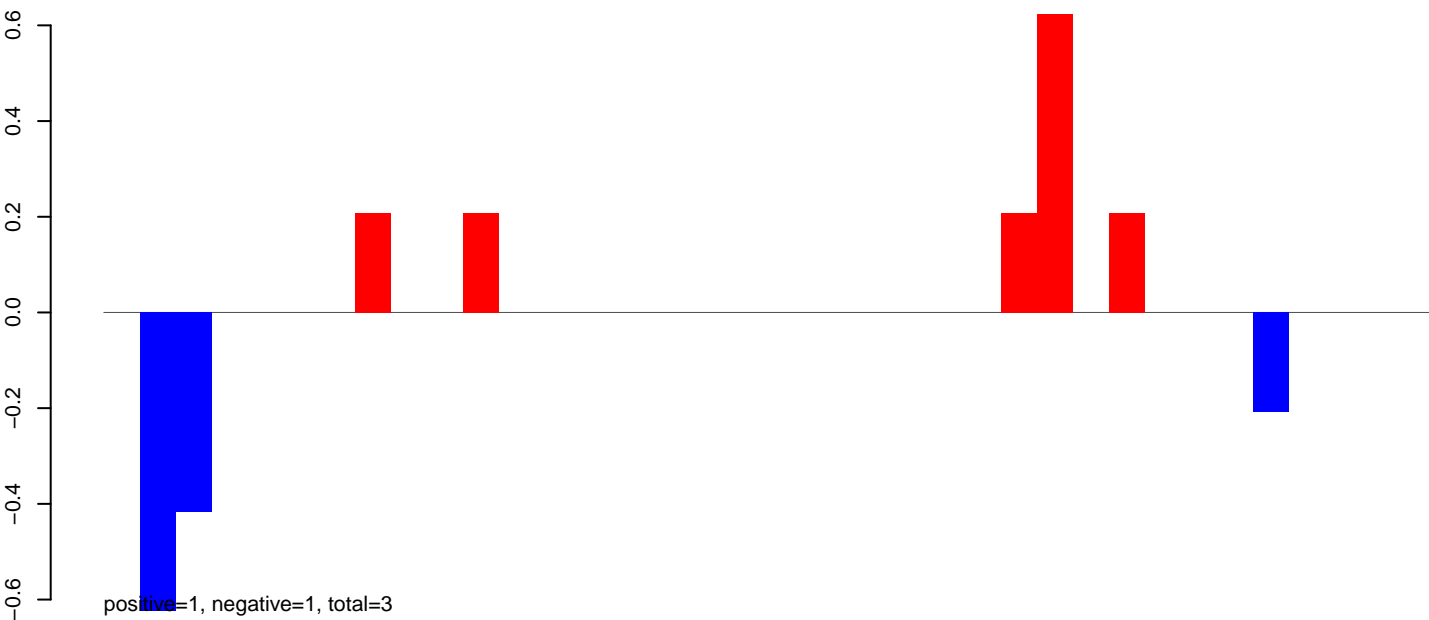
AeAlbo\_C636\_cells.24\_35.rep



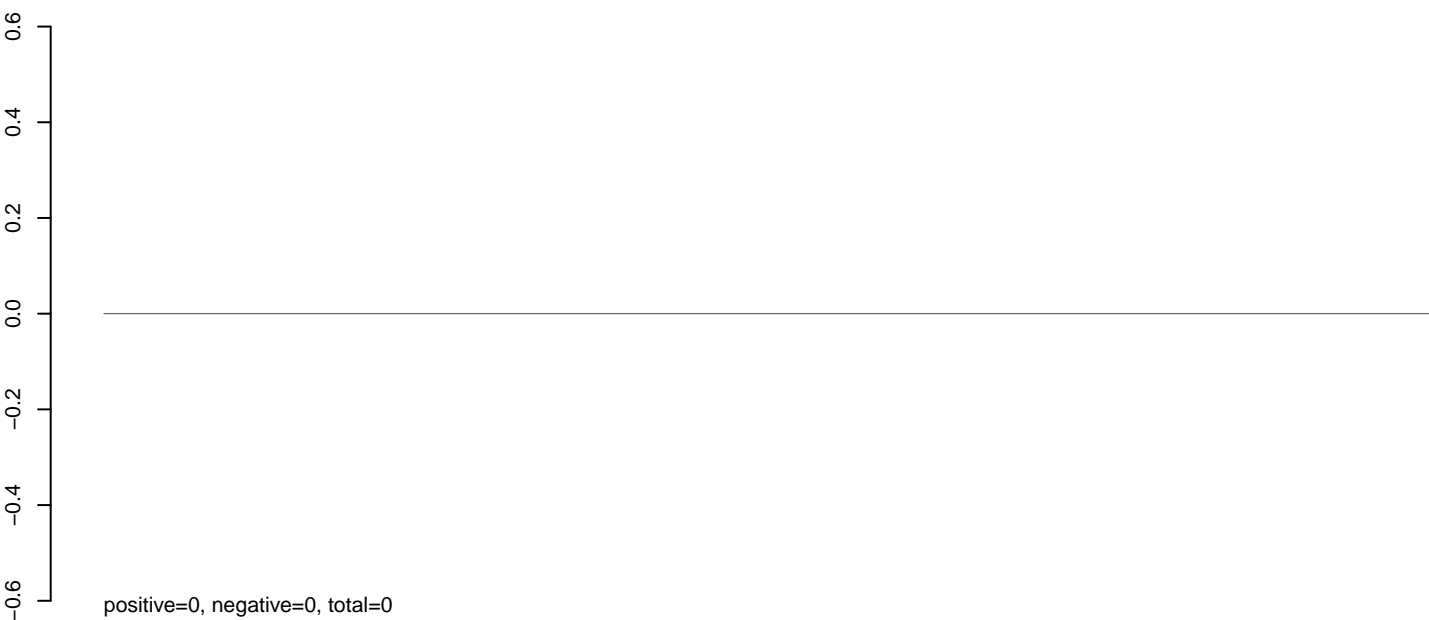
AeAlbo\_C636\_cells.rep



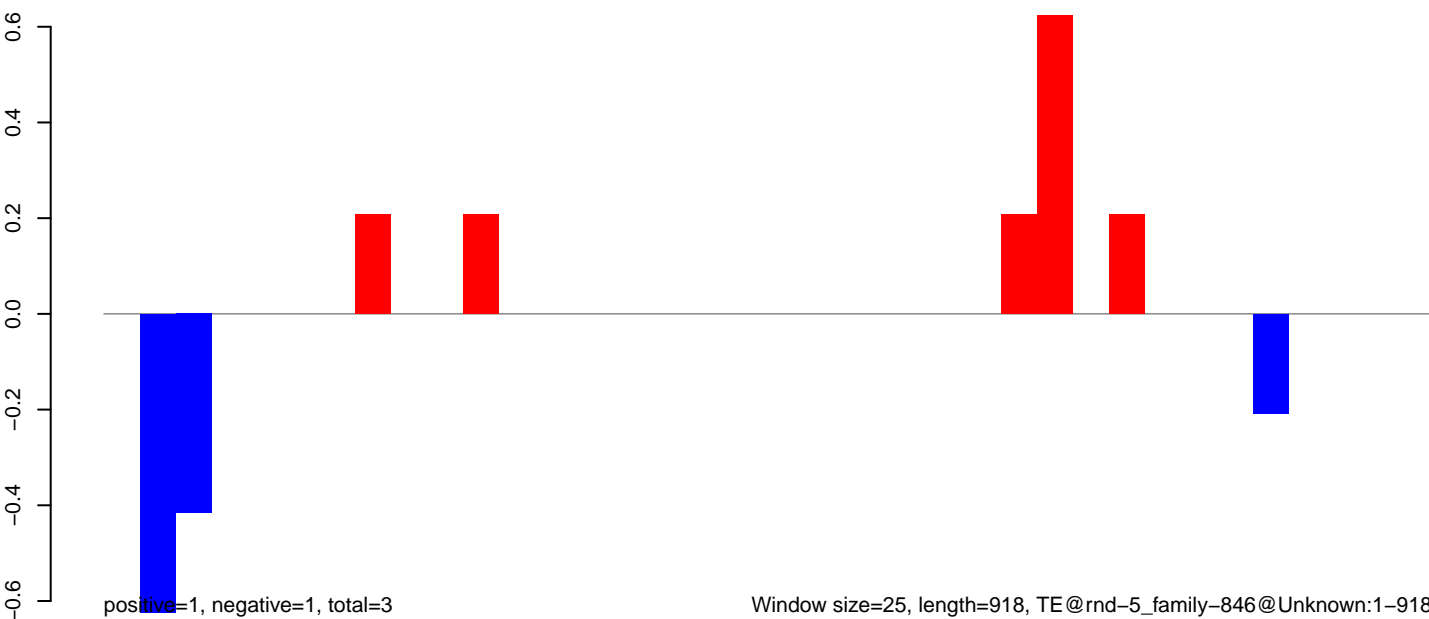
AeAlbo\_C636\_cells.18\_23.rep



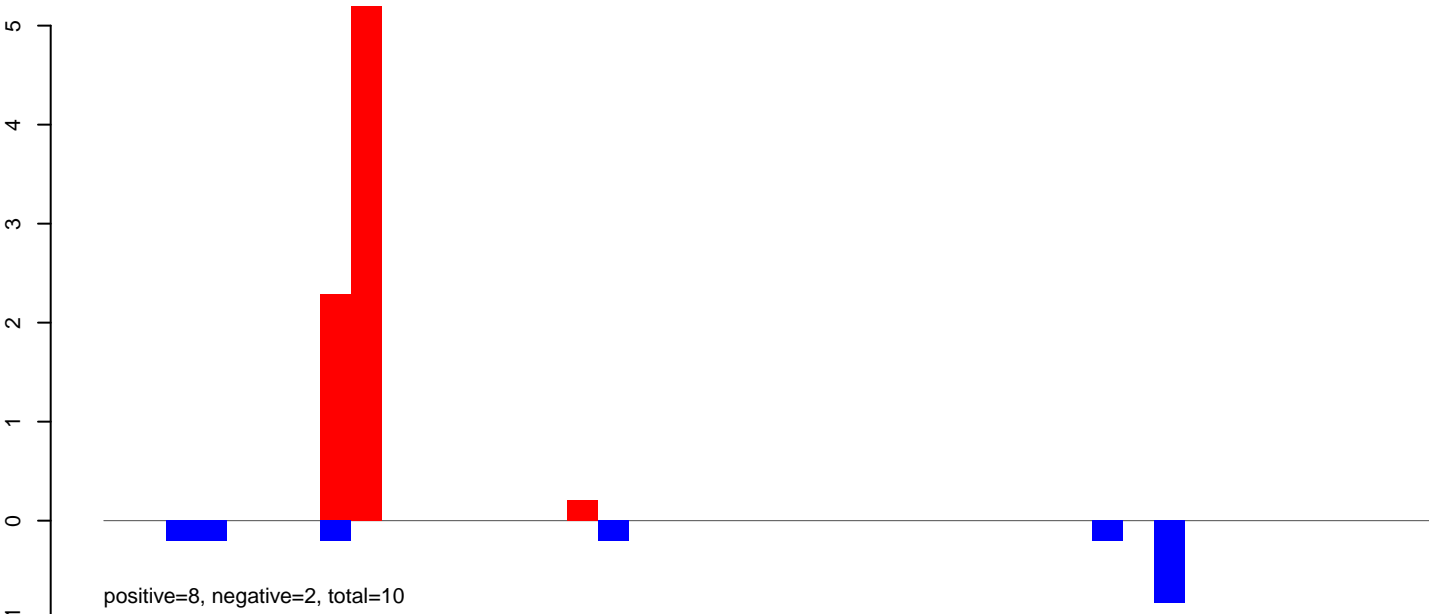
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



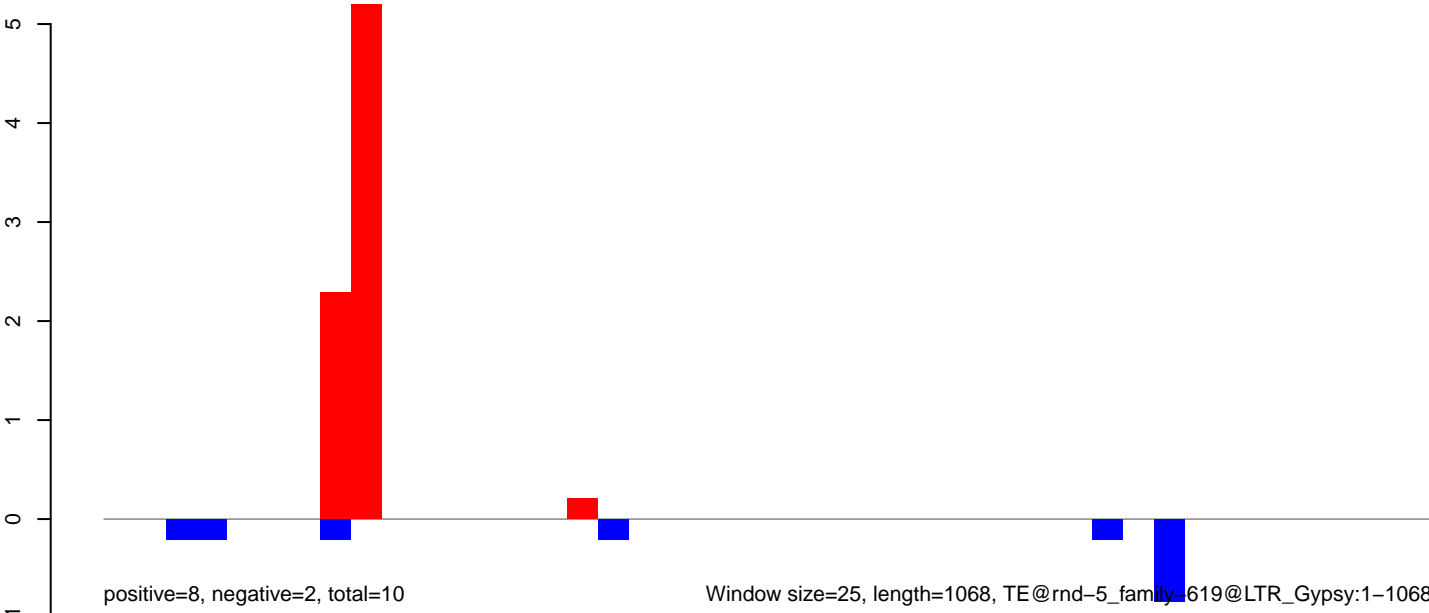
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



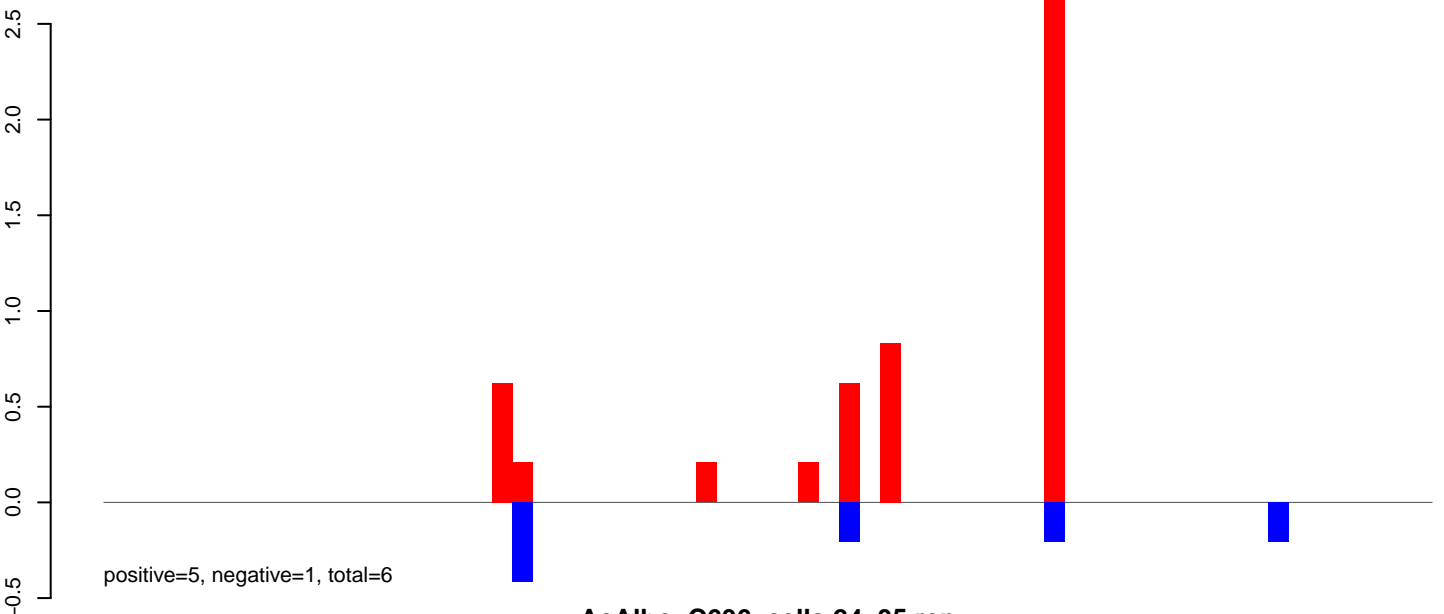
AeAlbo\_C636\_cells.rep







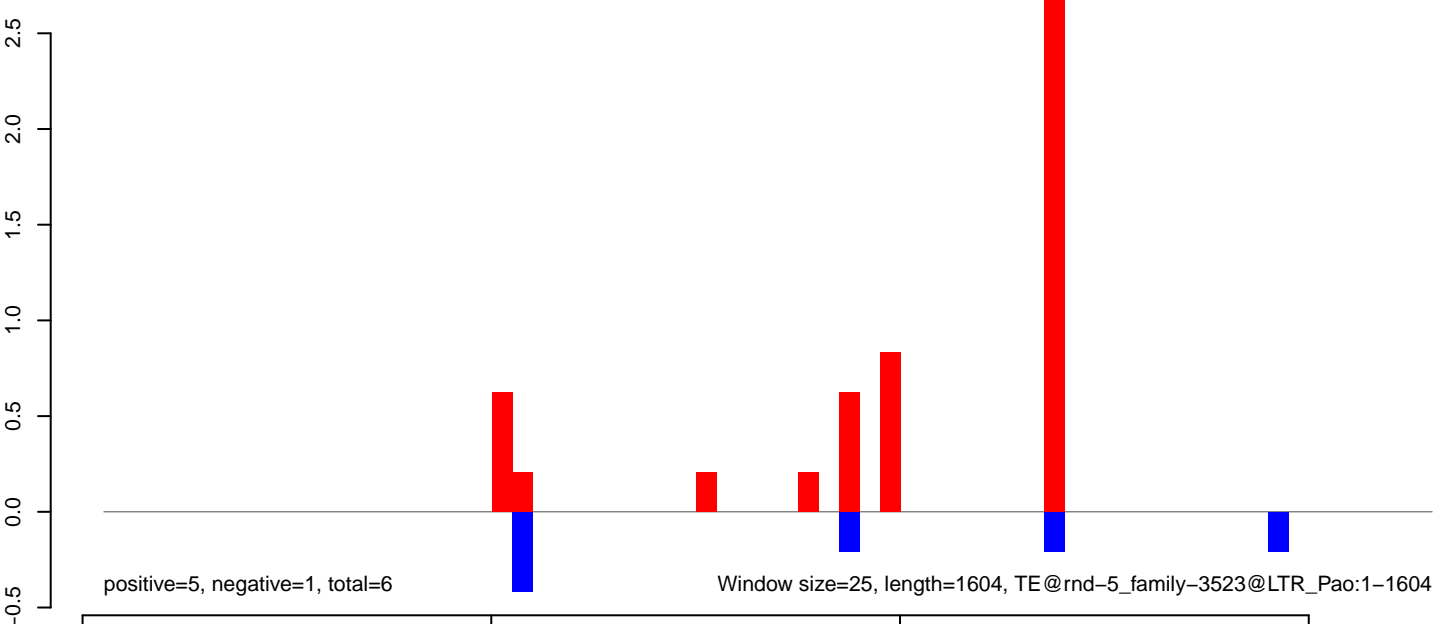
AeAlbo\_C636\_cells.18\_23.rep



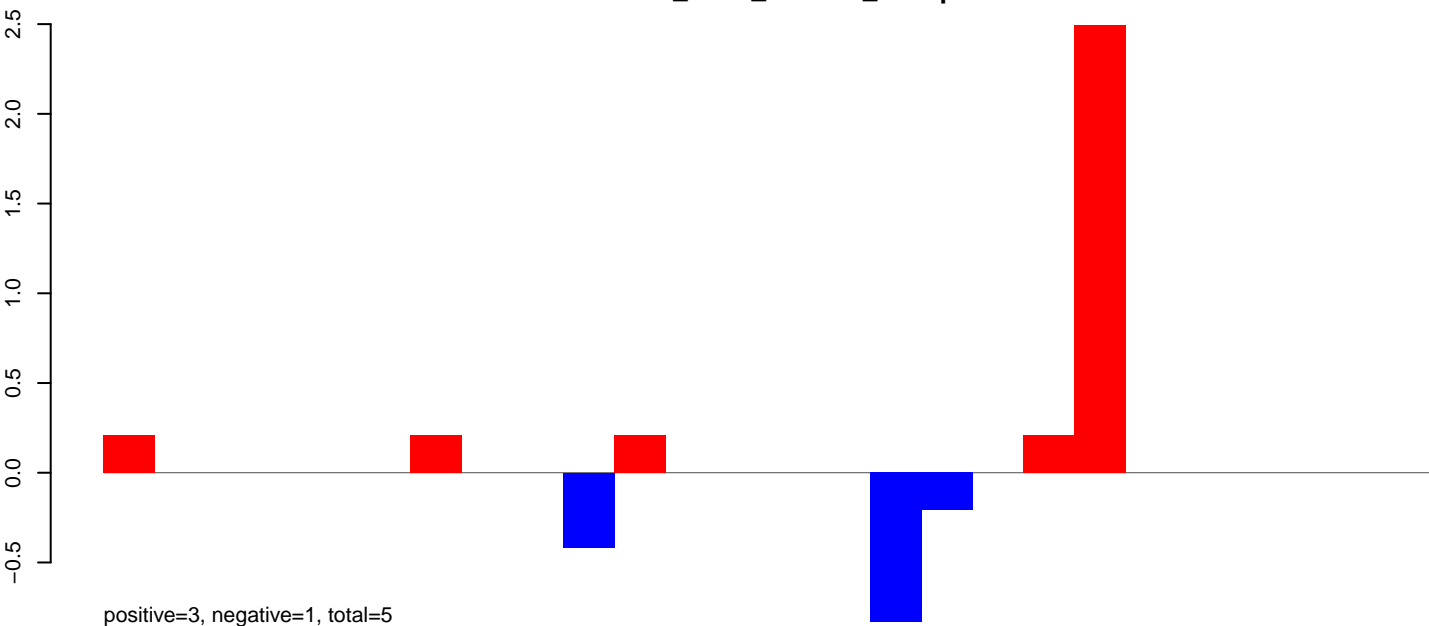
AeAlbo\_C636\_cells.24\_35.rep



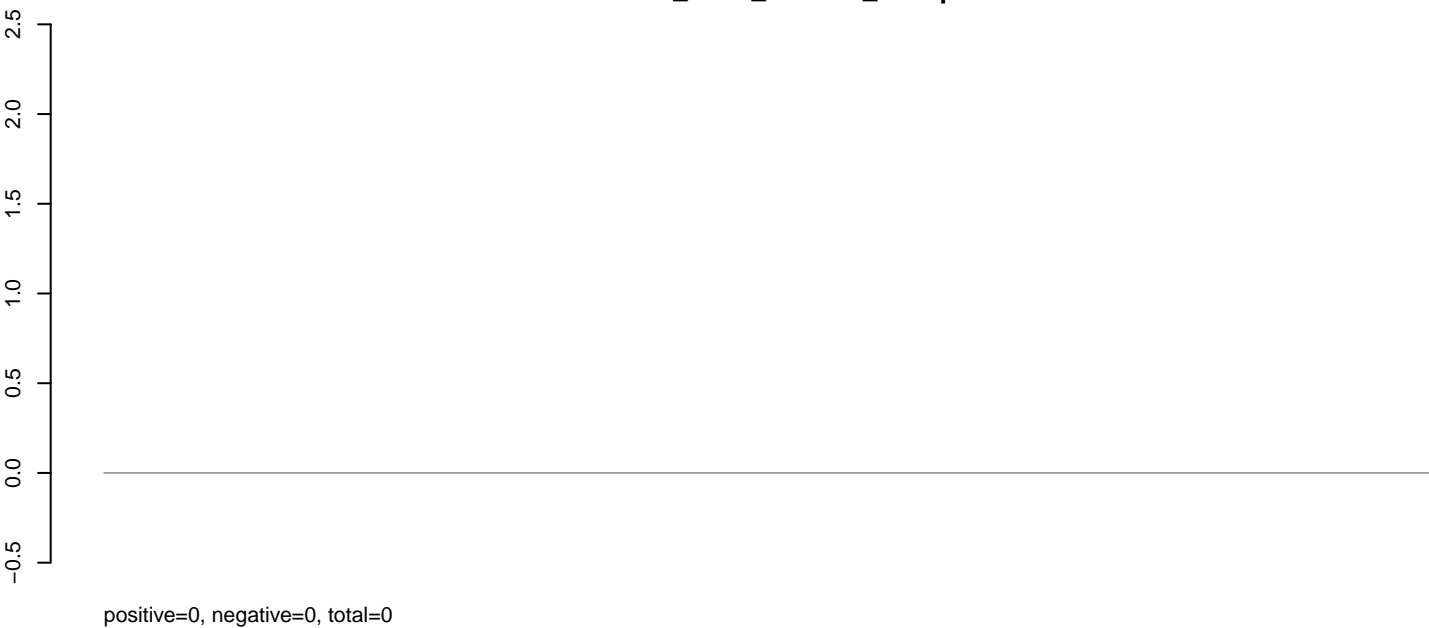
AeAlbo\_C636\_cells.rep



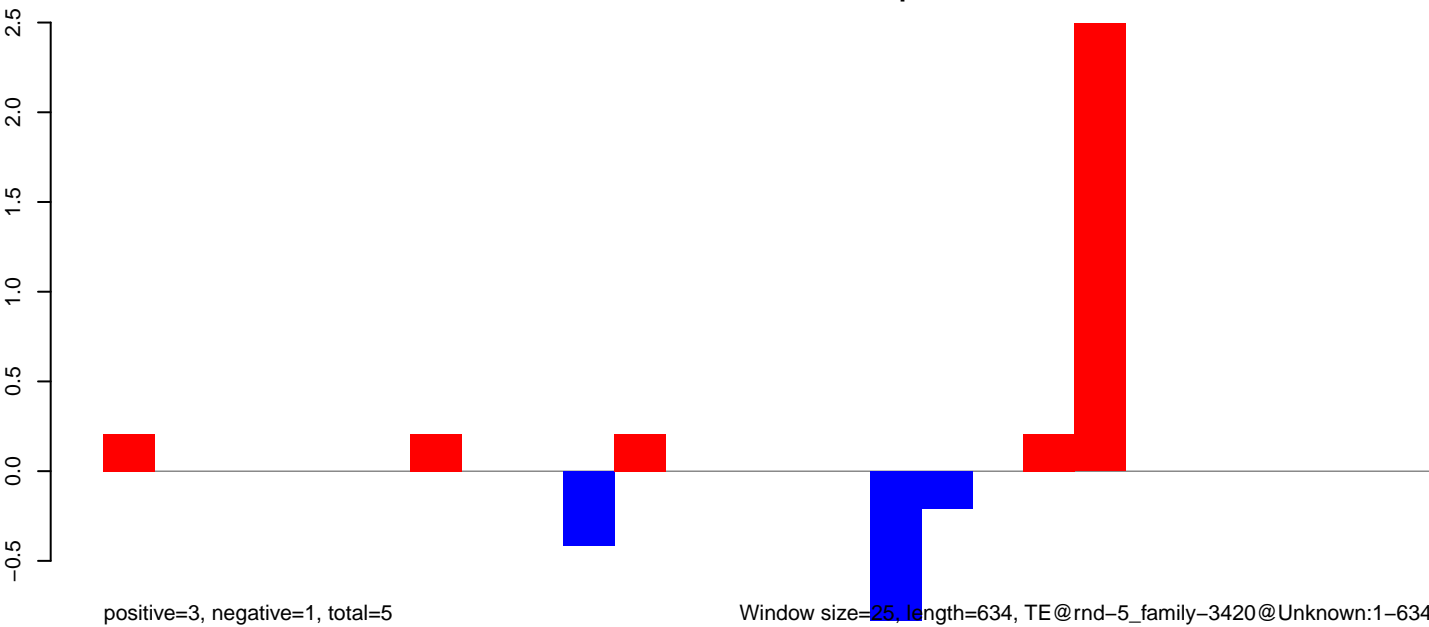
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

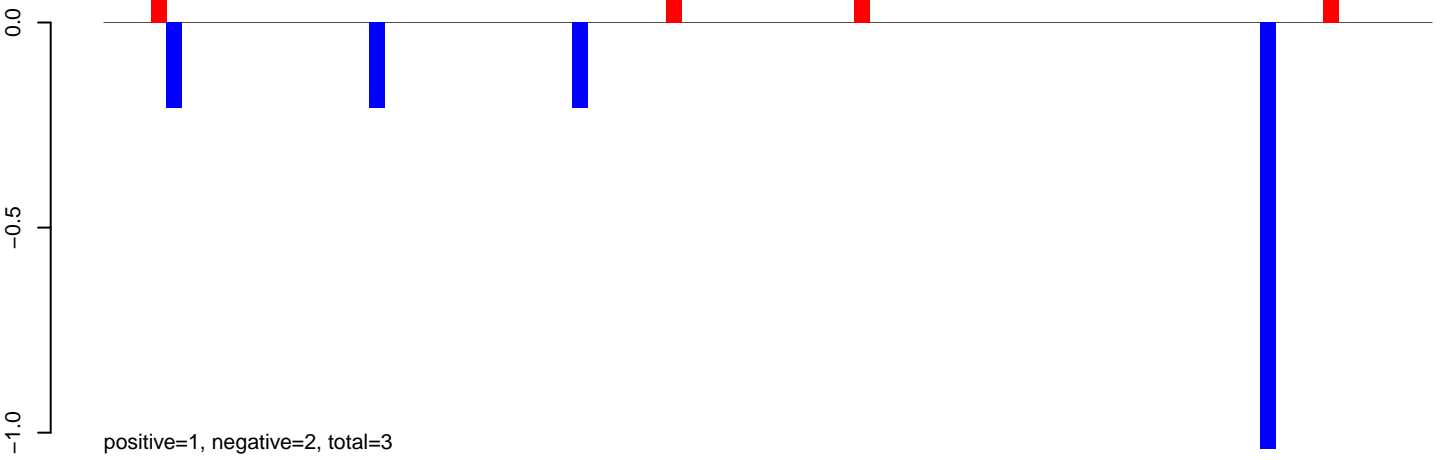


AeAlbo\_C636\_cells.rep

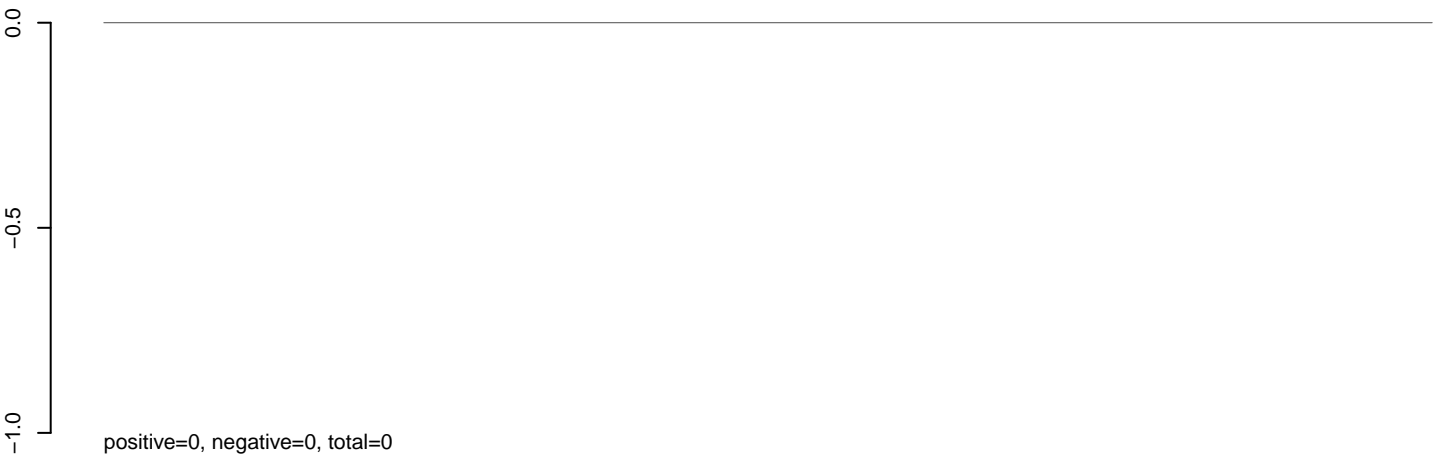


Window size=25, length=634, TE@rnd-5\_family-3420@Unknown:1-634

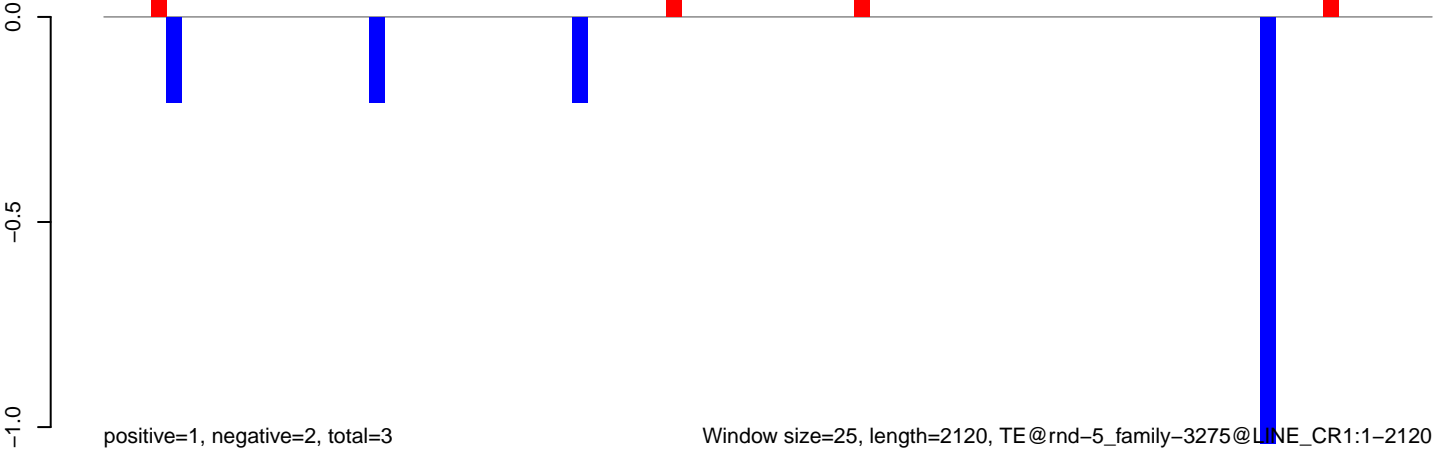
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



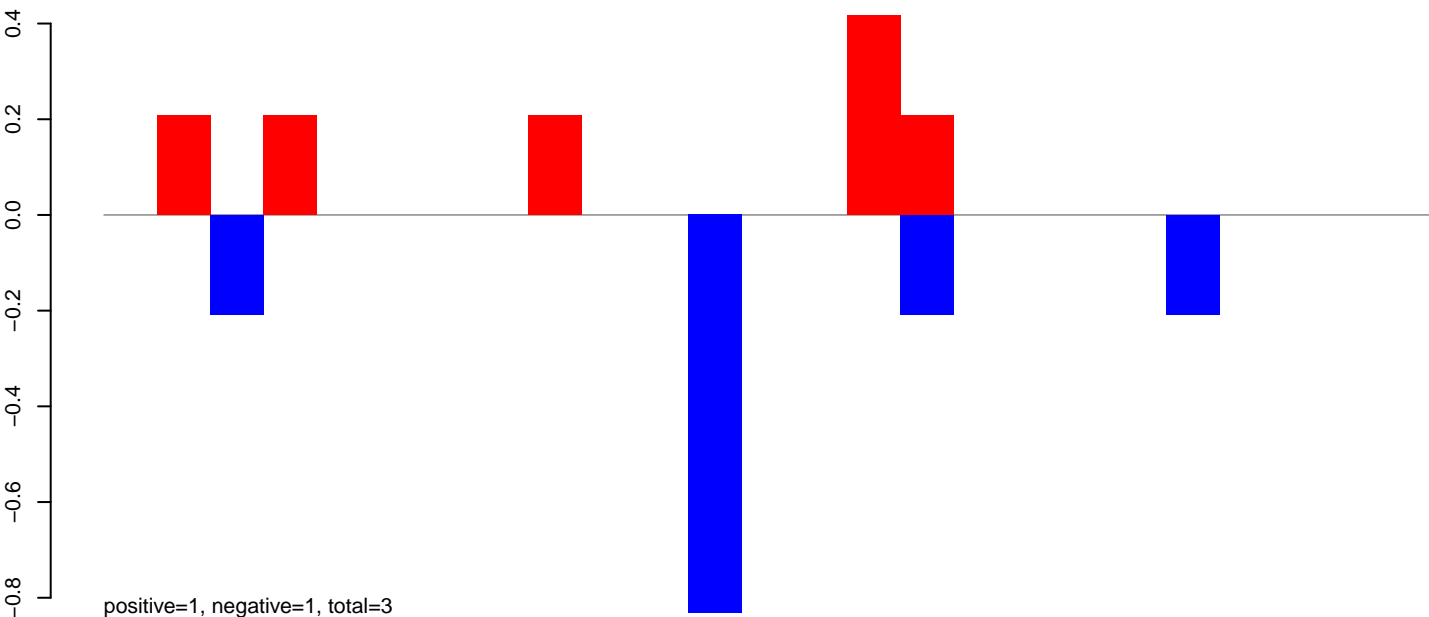
AeAlbo\_C636\_cells.rep



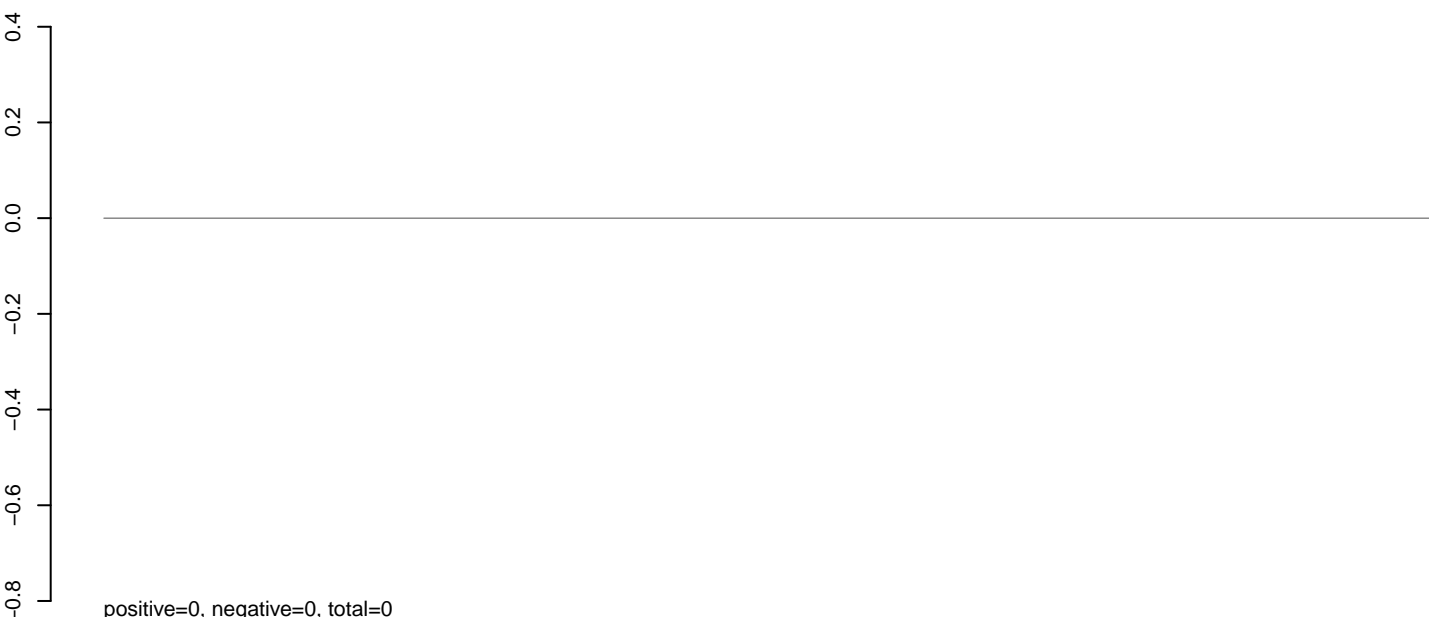
Window size=25, length=2120, TE@rnd-5\_family-3275@LINE\_CR1:1-2120

0 500 1000 1500 2000

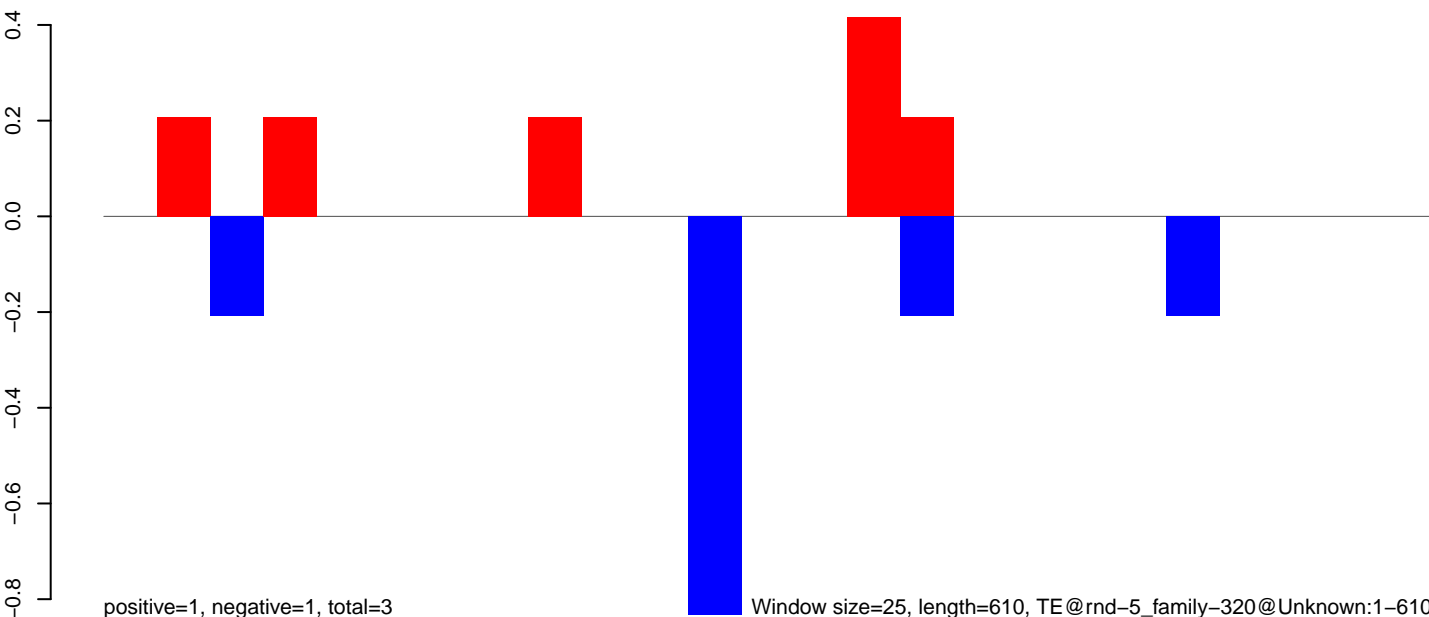
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

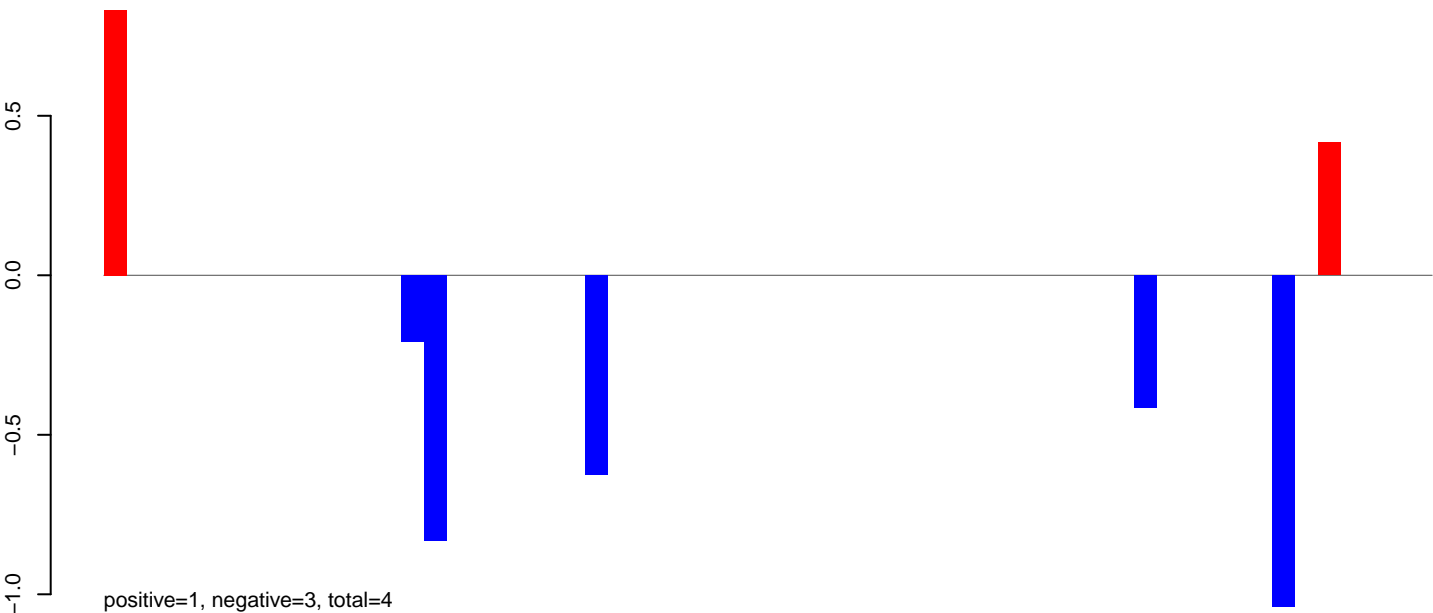


AeAlbo\_C636\_cells.rep

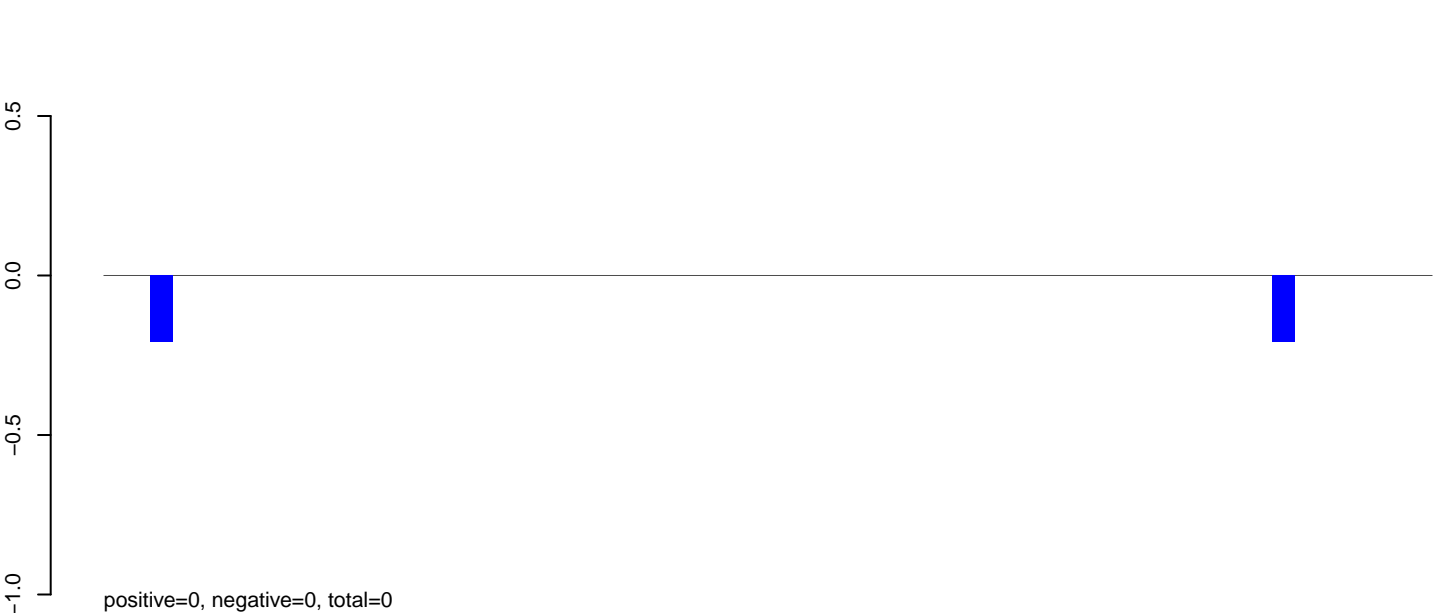


Window size=25, length=610, TE@rnd-5\_family-320@Unknown:1-610

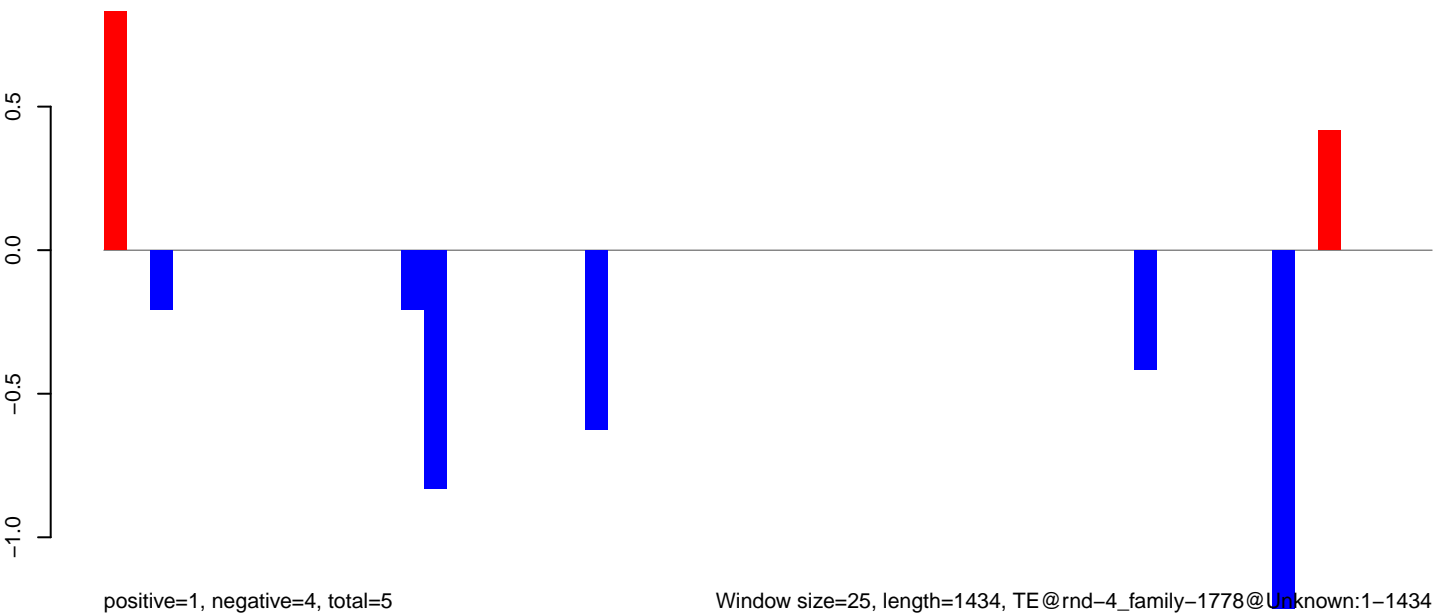
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

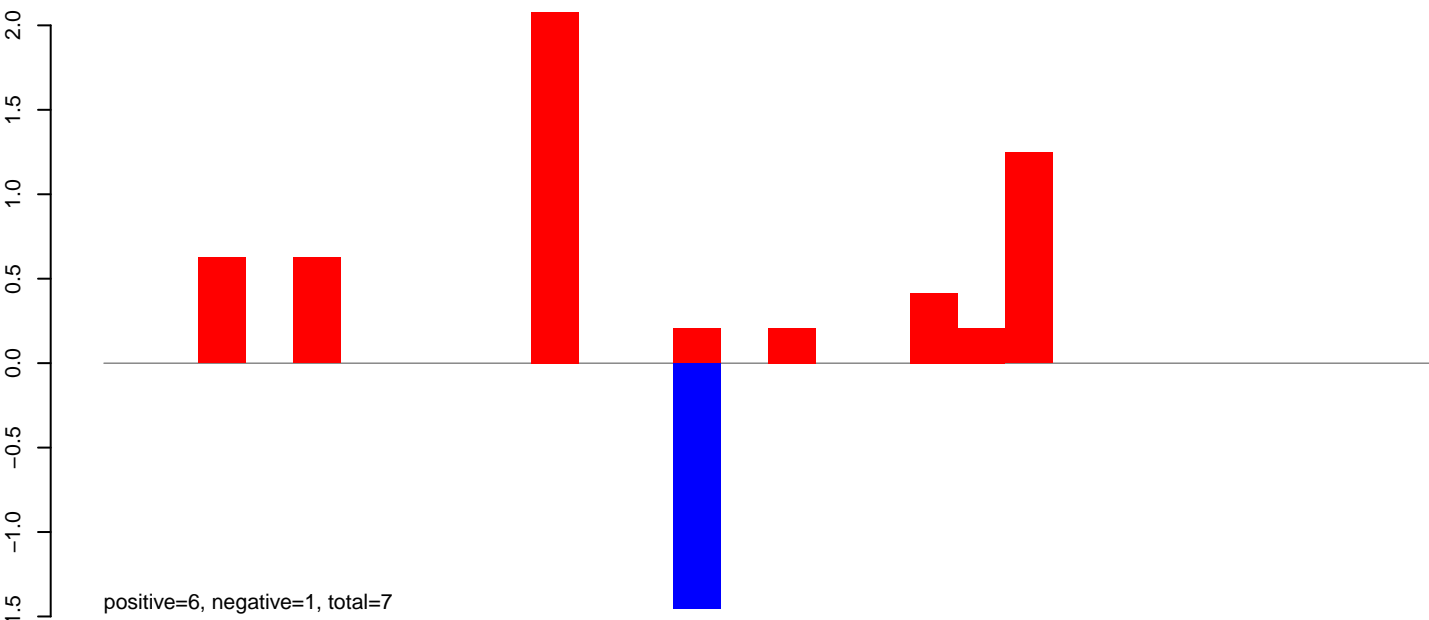


AeAlbo\_C636\_cells.rep

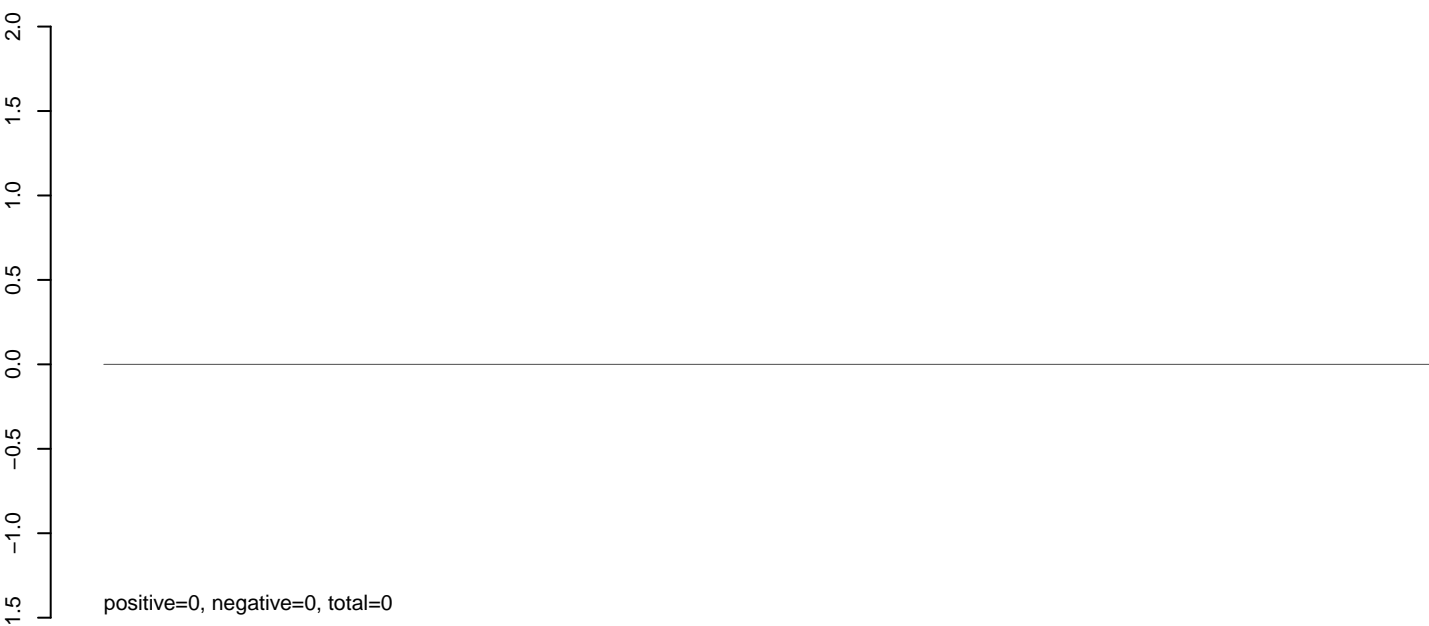


Window size=25, length=1434, TE@rnd-4\_family-1778@Unknown:1-1434

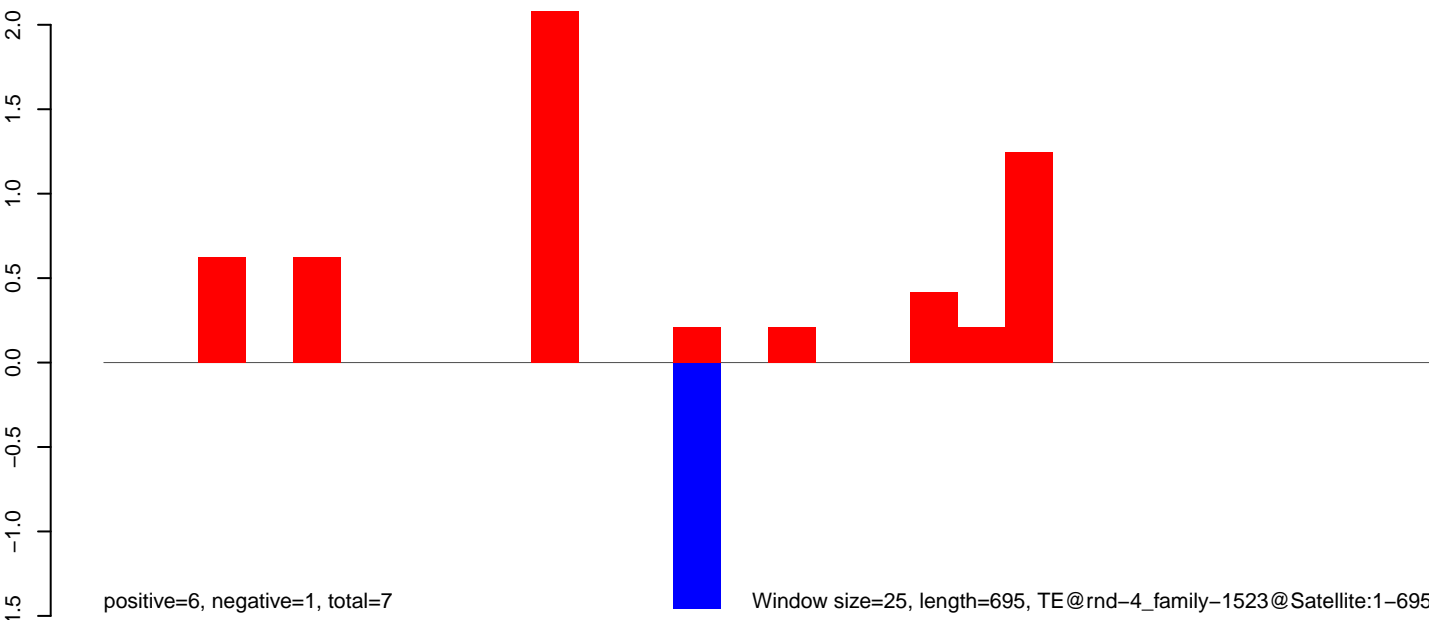
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

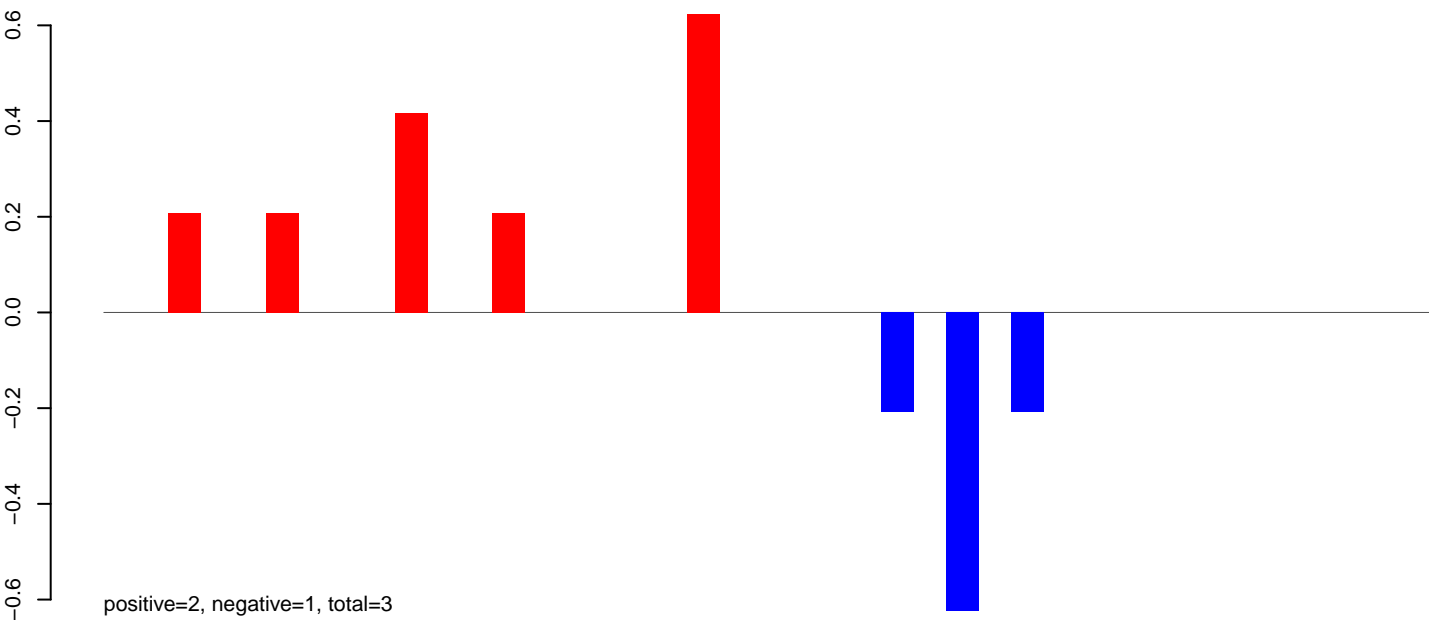


AeAlbo\_C636\_cells.rep

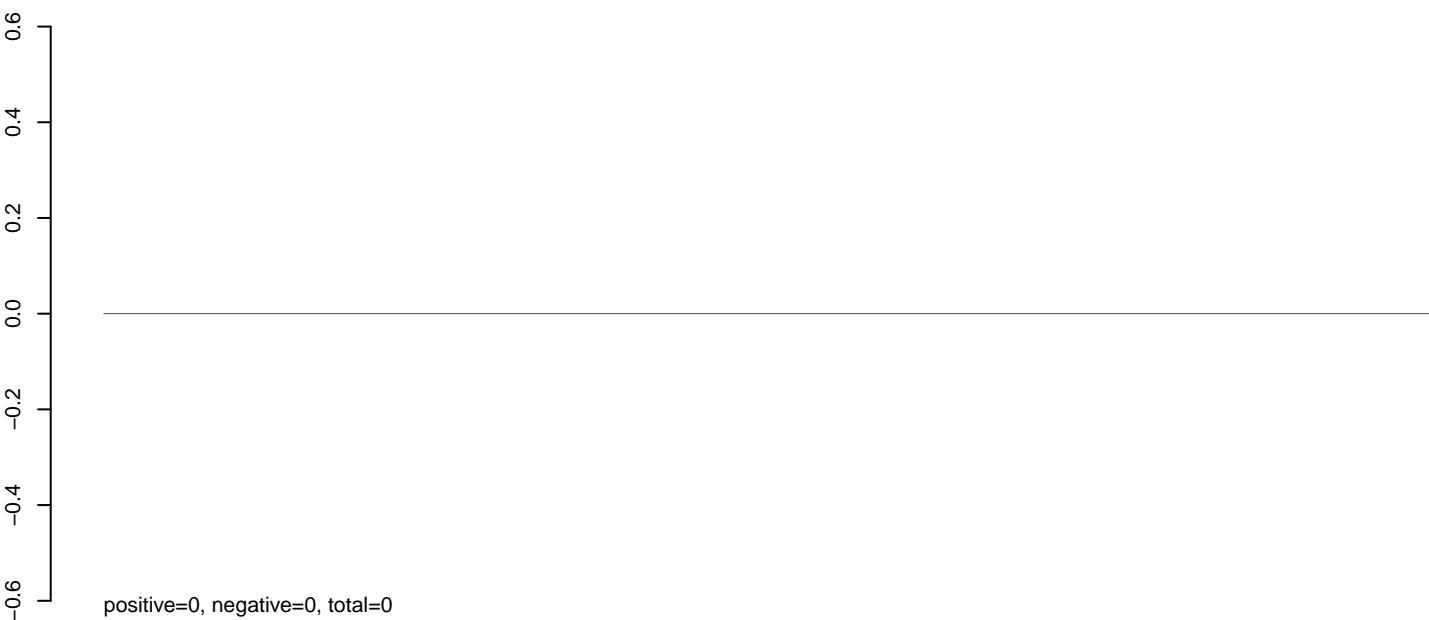


Window size=25, length=695, TE@rnd-4\_family-1523@Satellite:1-695

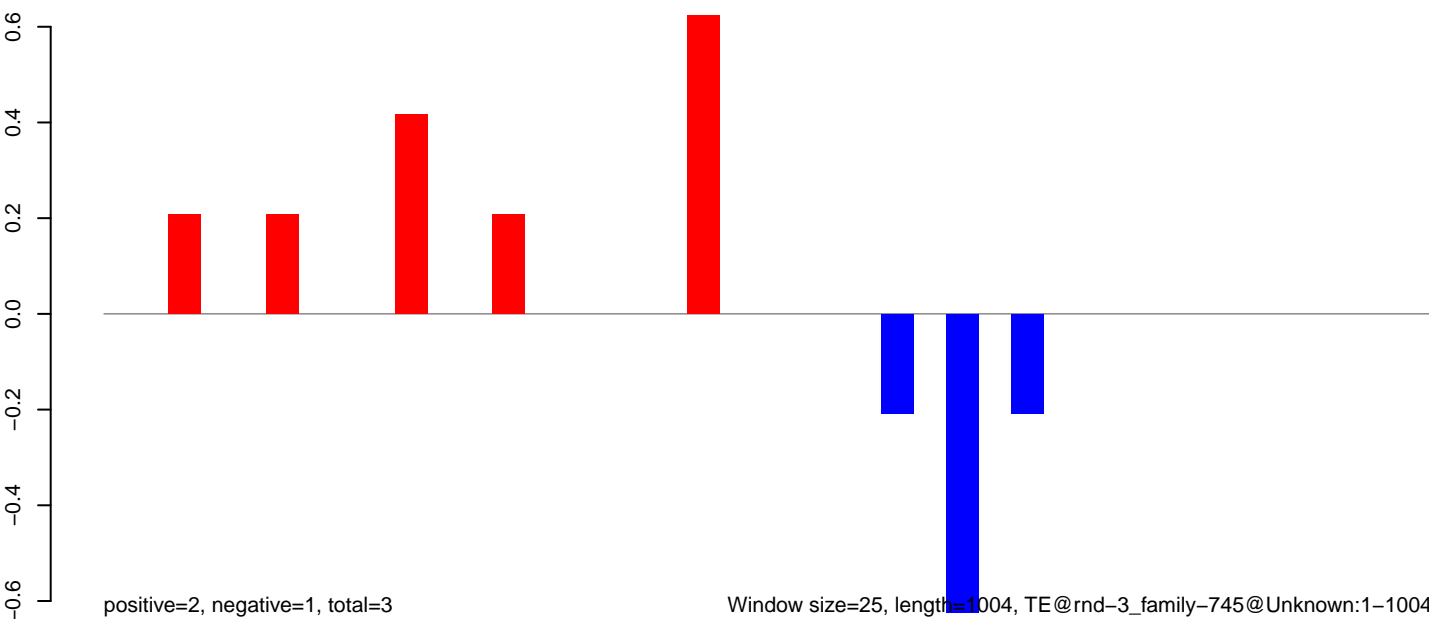
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

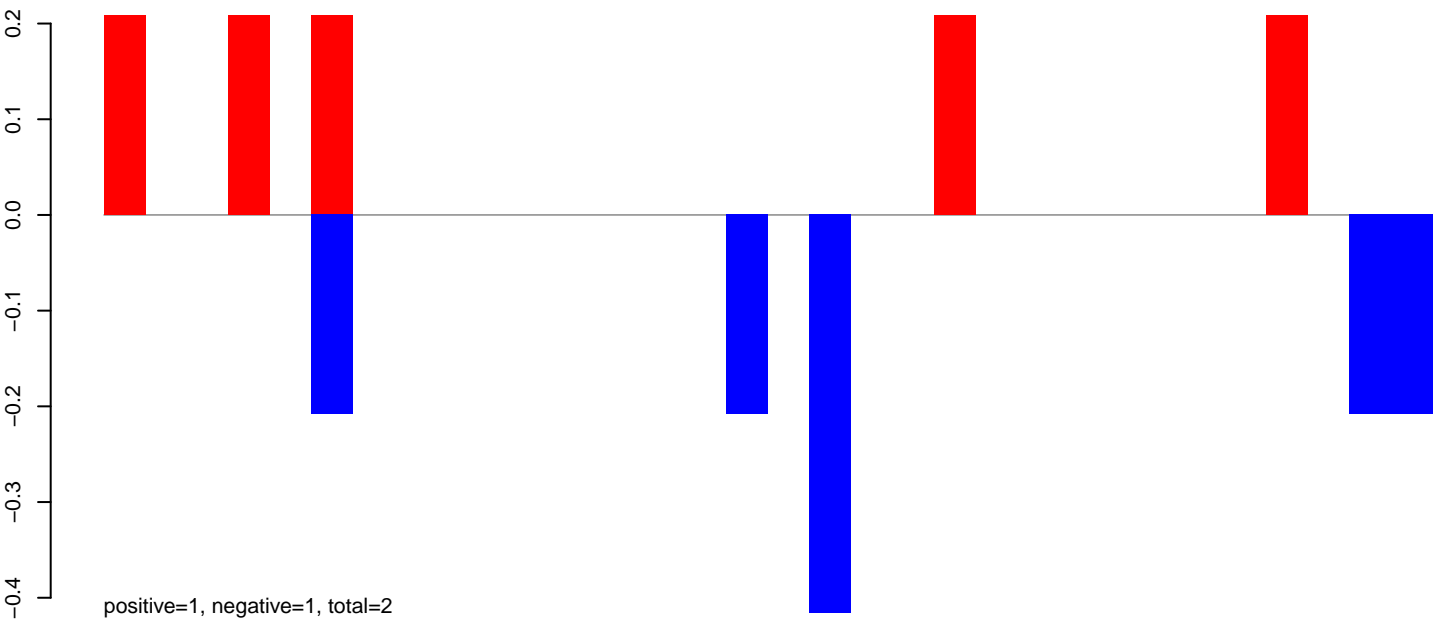


**AeAlbo\_C636\_cells.rep**

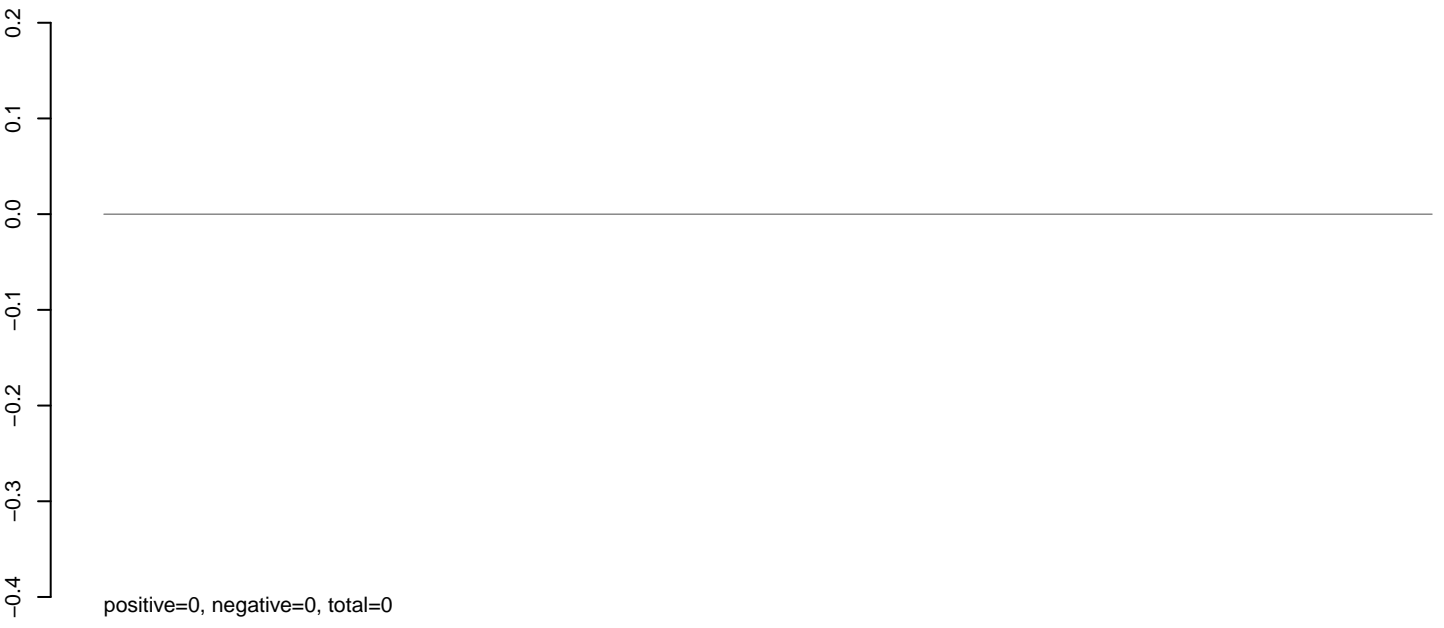




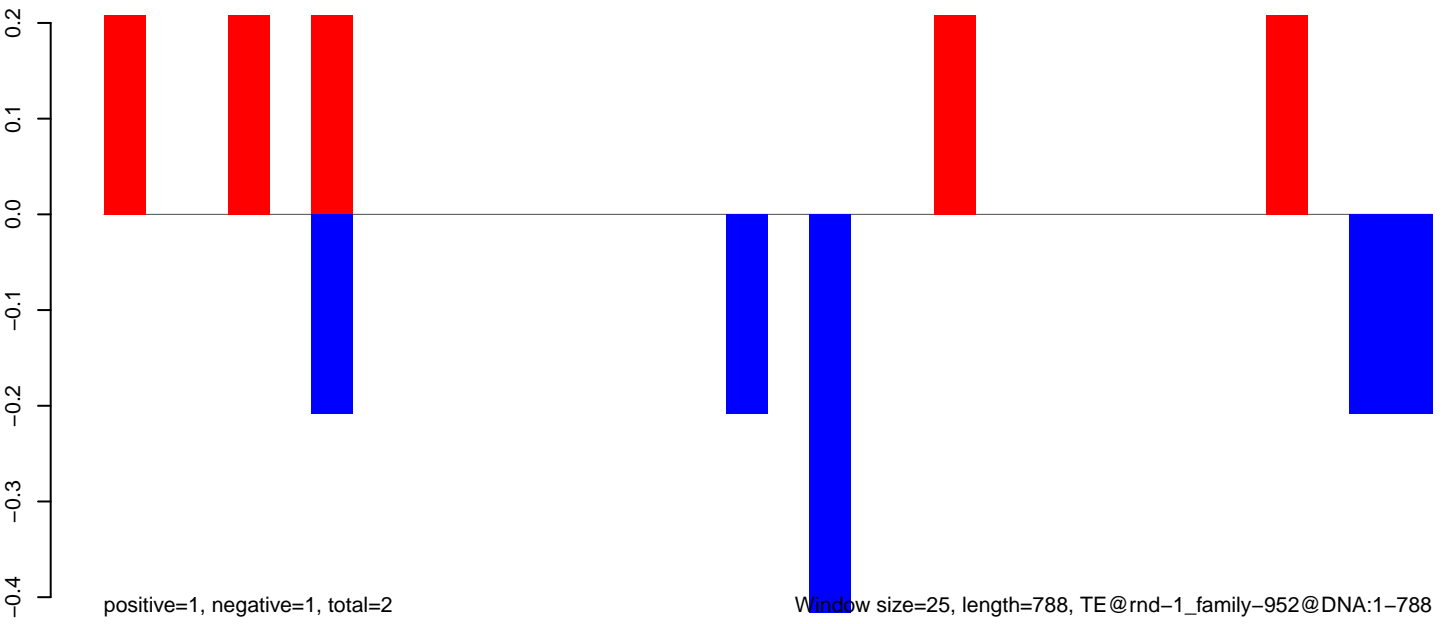
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

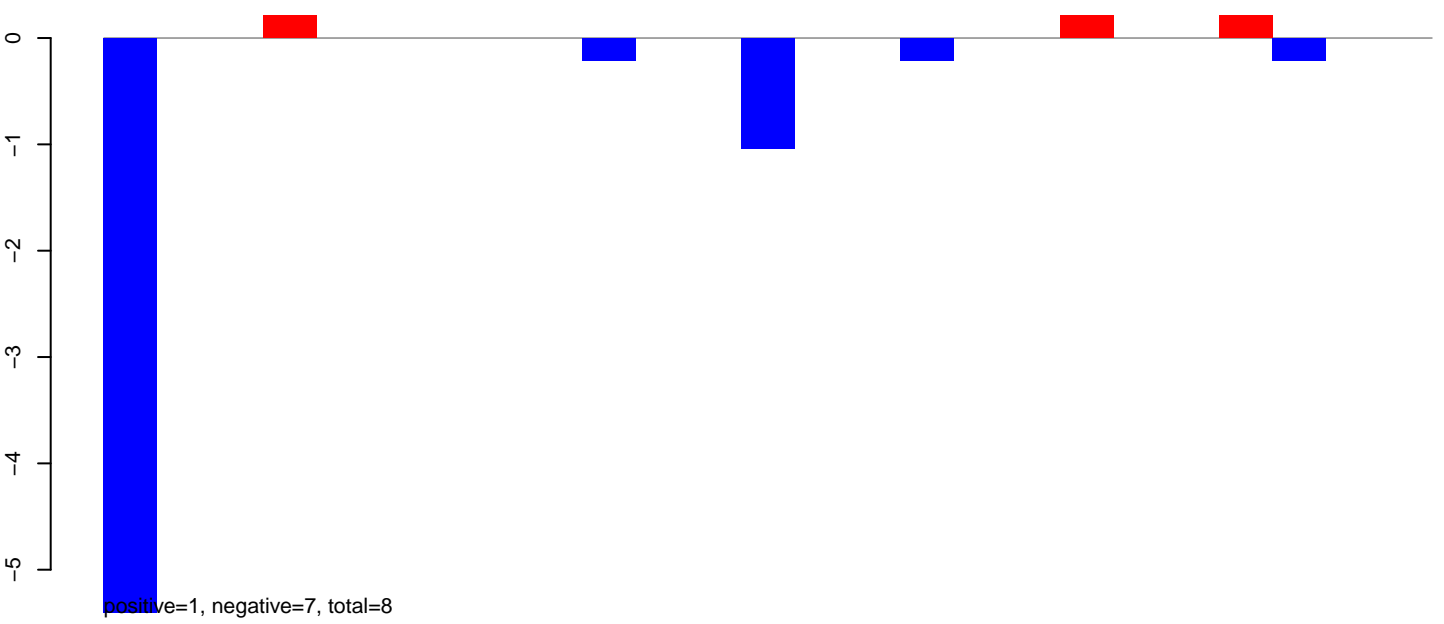


AeAlbo\_C636\_cells.rep

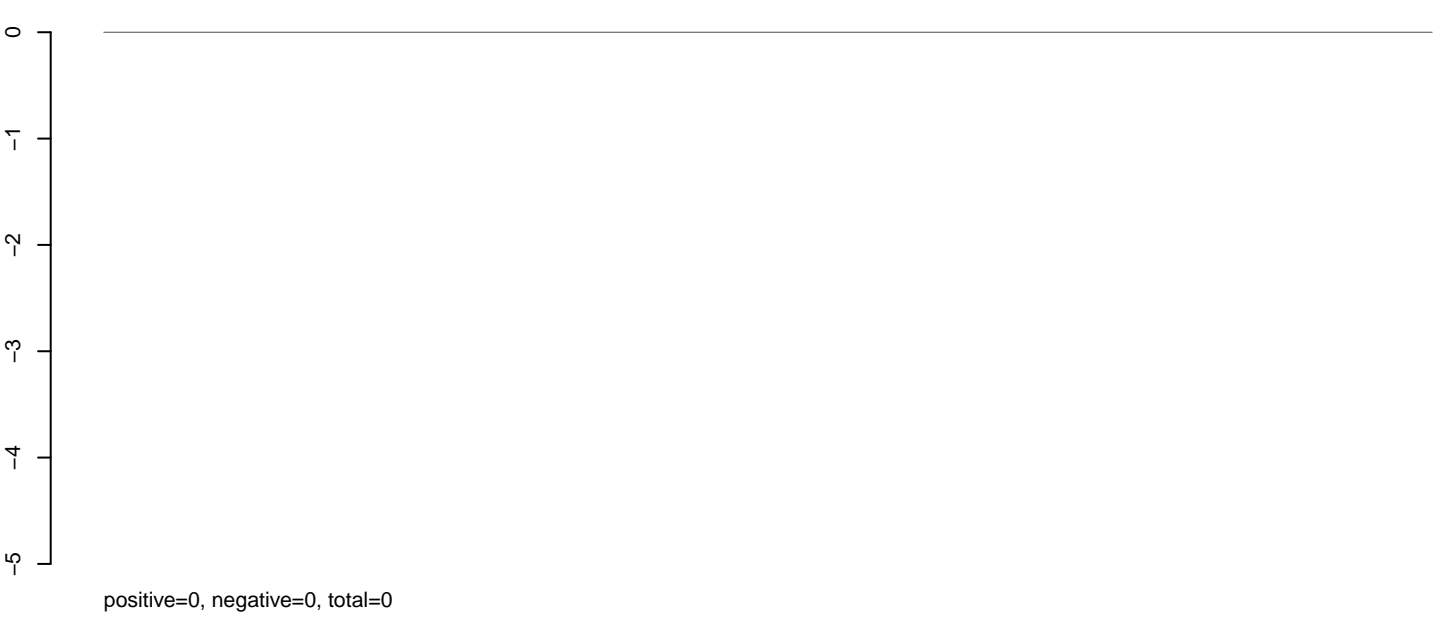


Window size=25, length=788, TE@rnd-1\_family-952@DNA:1-788

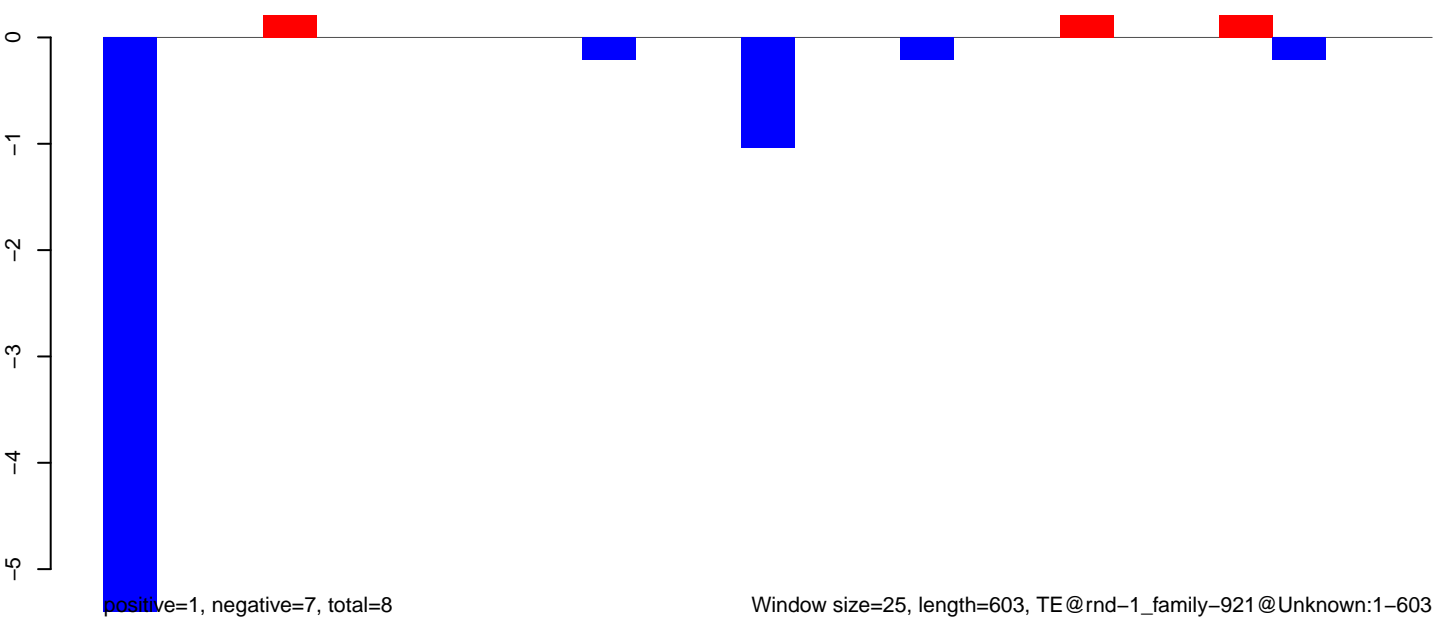
AeAlbo\_C636\_cells.18\_23.rep



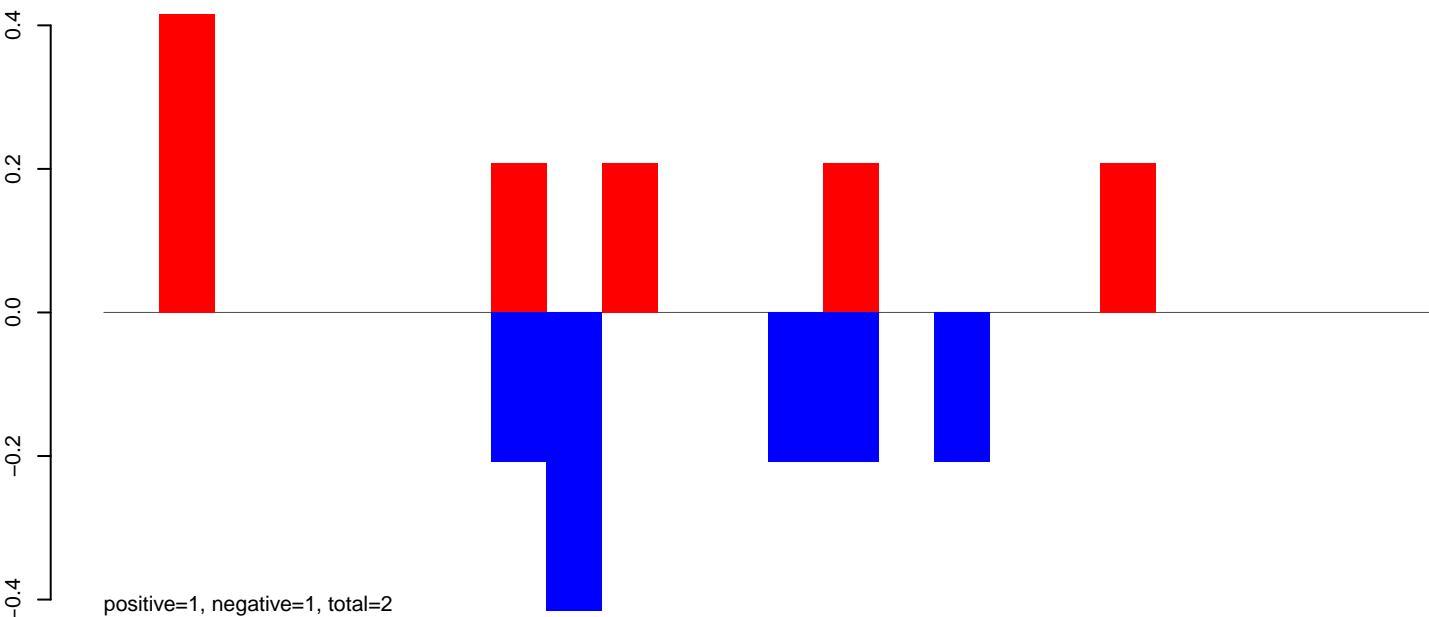
AeAlbo\_C636\_cells.24\_35.rep



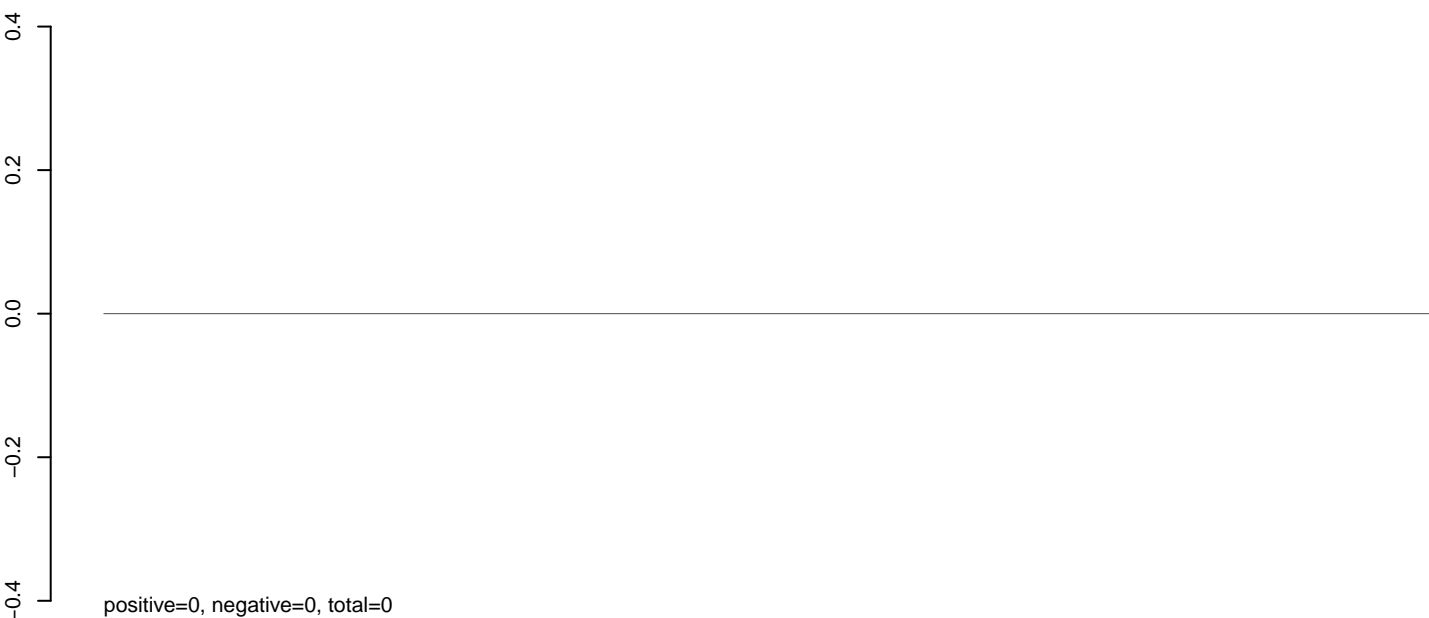
AeAlbo\_C636\_cells.rep



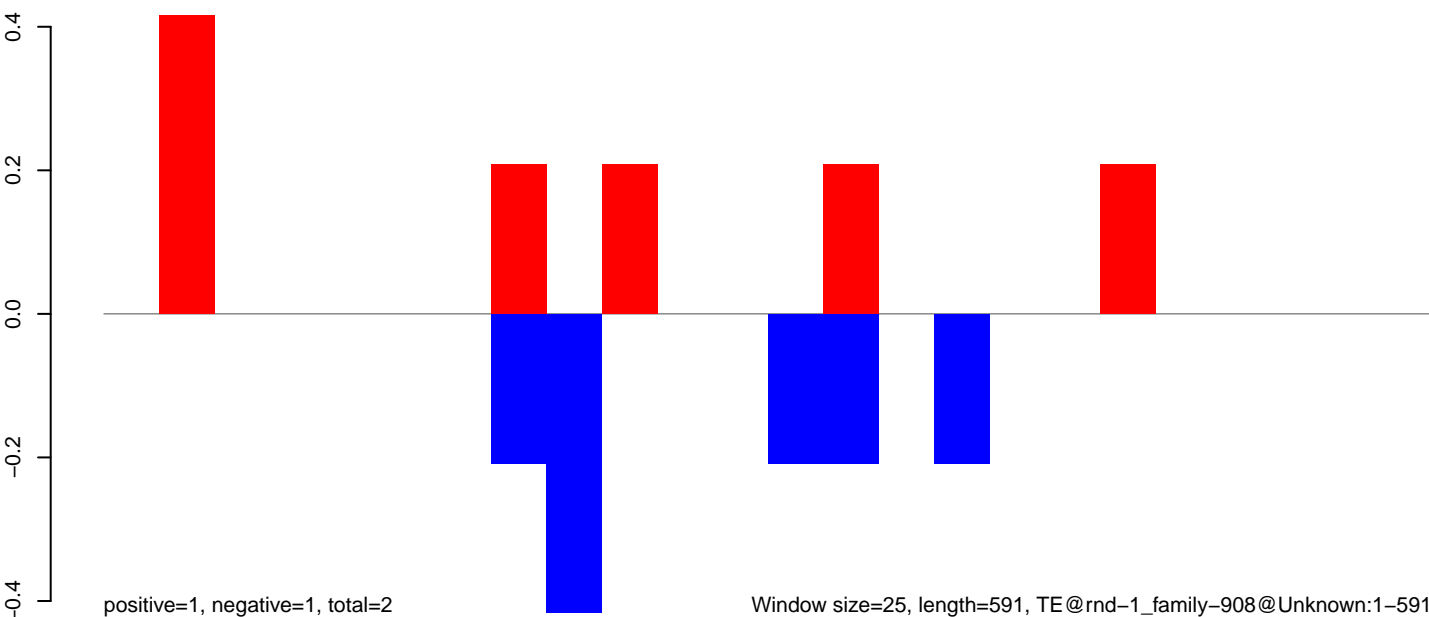
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



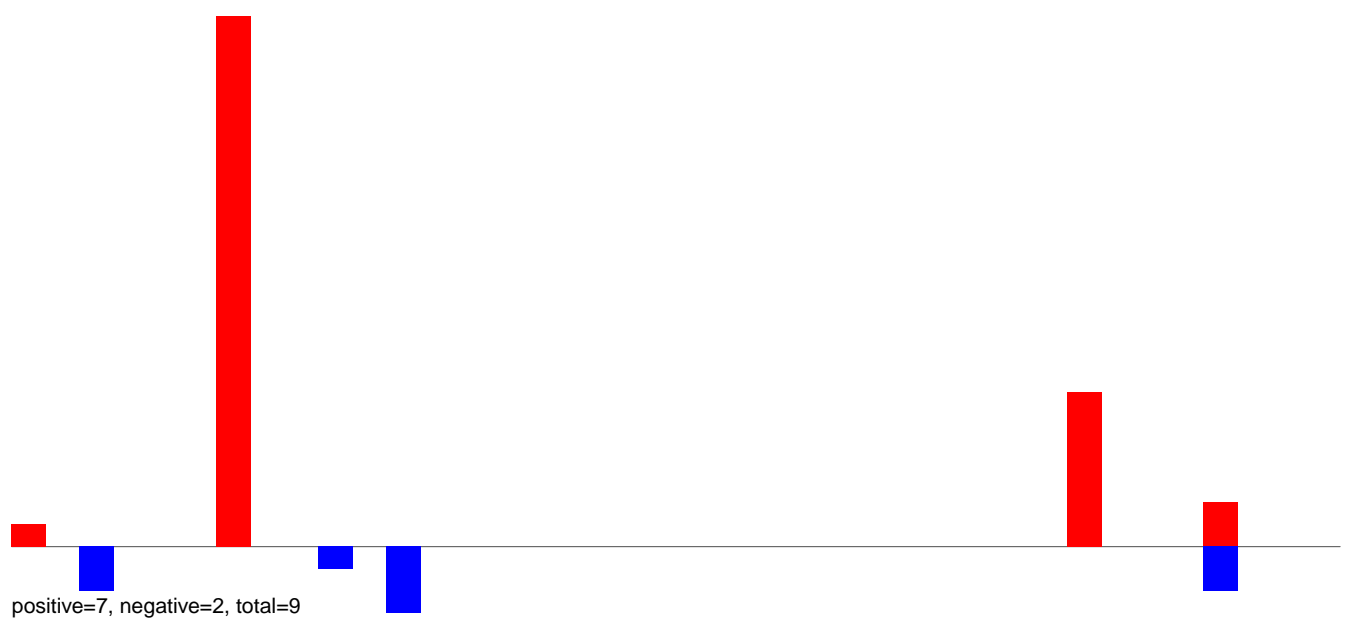
AeAlbo\_C636\_cells.rep



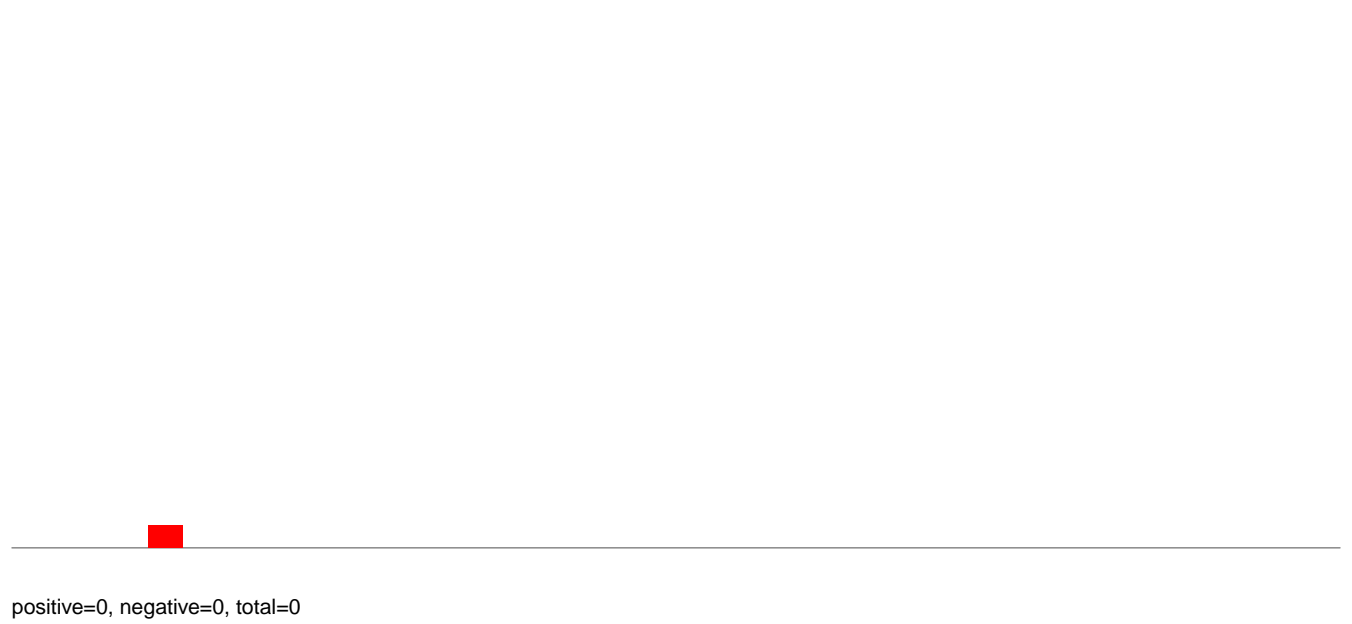
Window size=25, length=591, TE@rnd-1\_family-908@Unknown:1-591

100 200 300 400 500 600

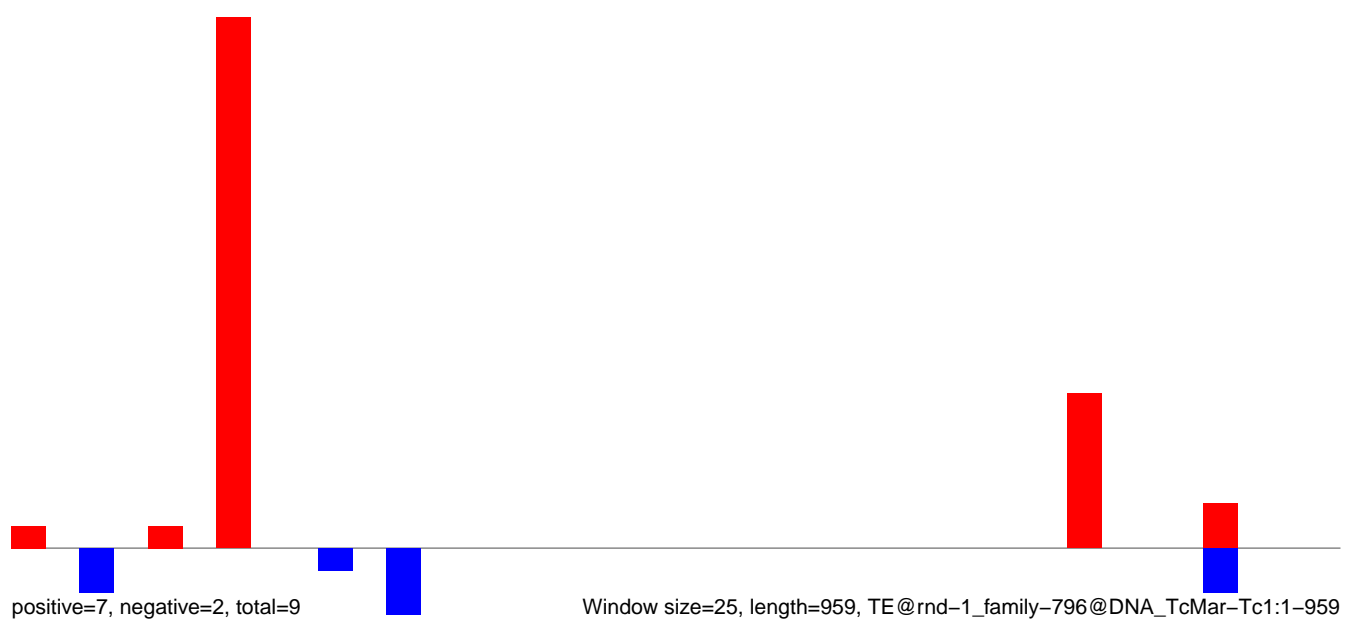
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

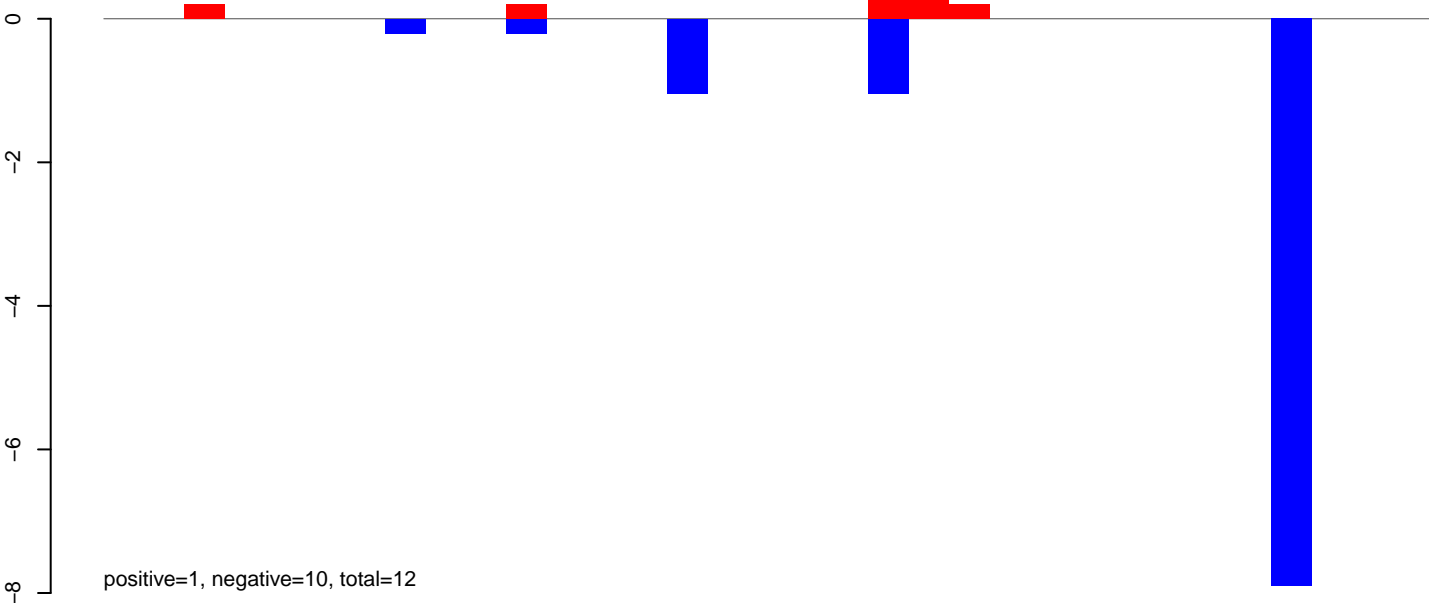


AeAlbo\_C636\_cells.rep

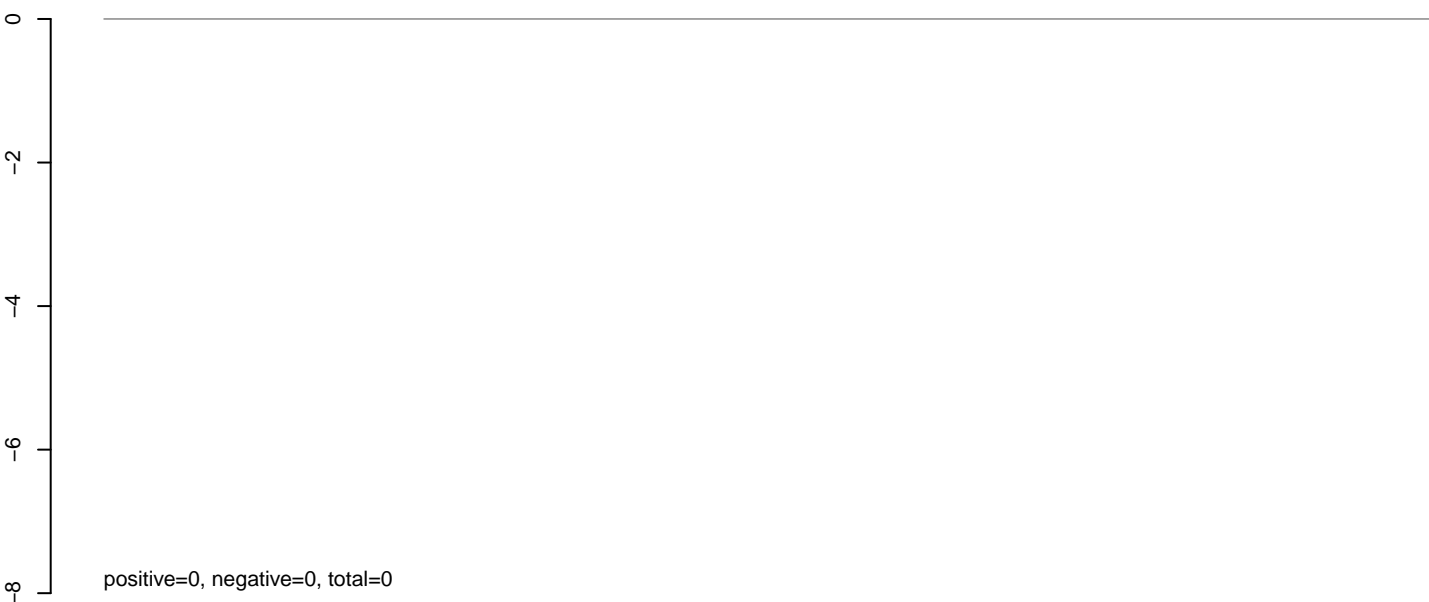


Window size=25, length=959, TE@rnd-1\_family-796@DNA\_TcMar-Tc1:1-959

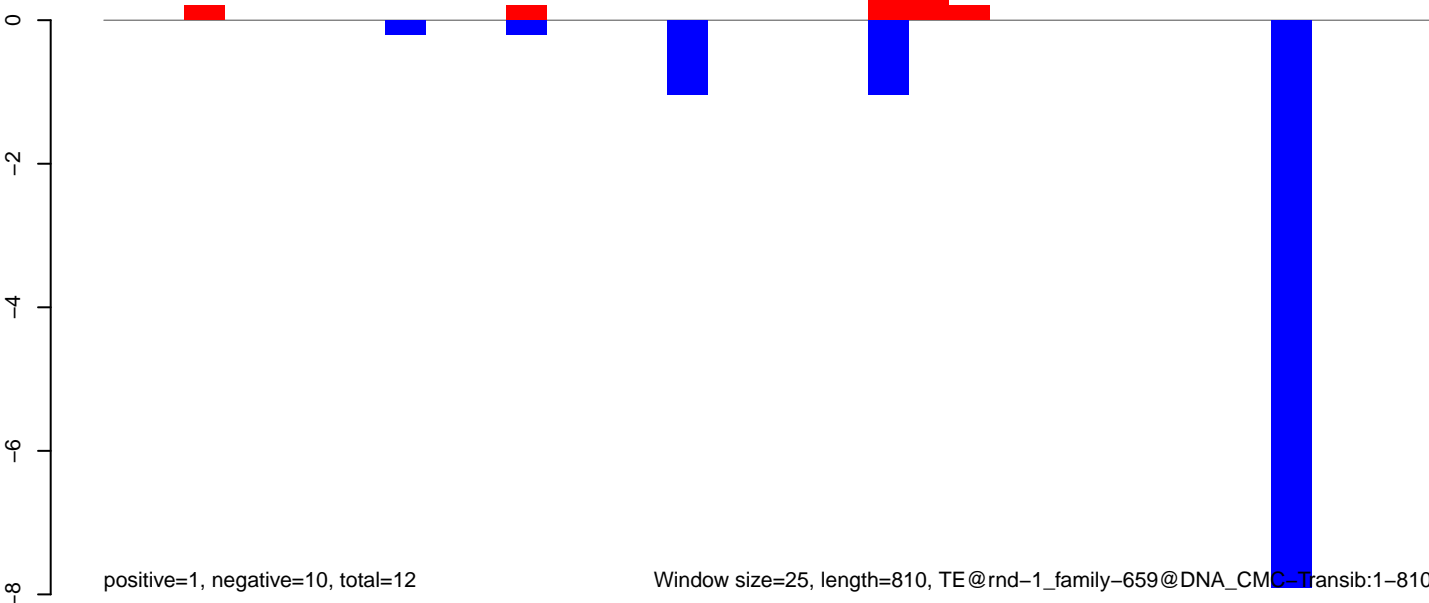
AeAlbo\_C636\_cells.18\_23.rep



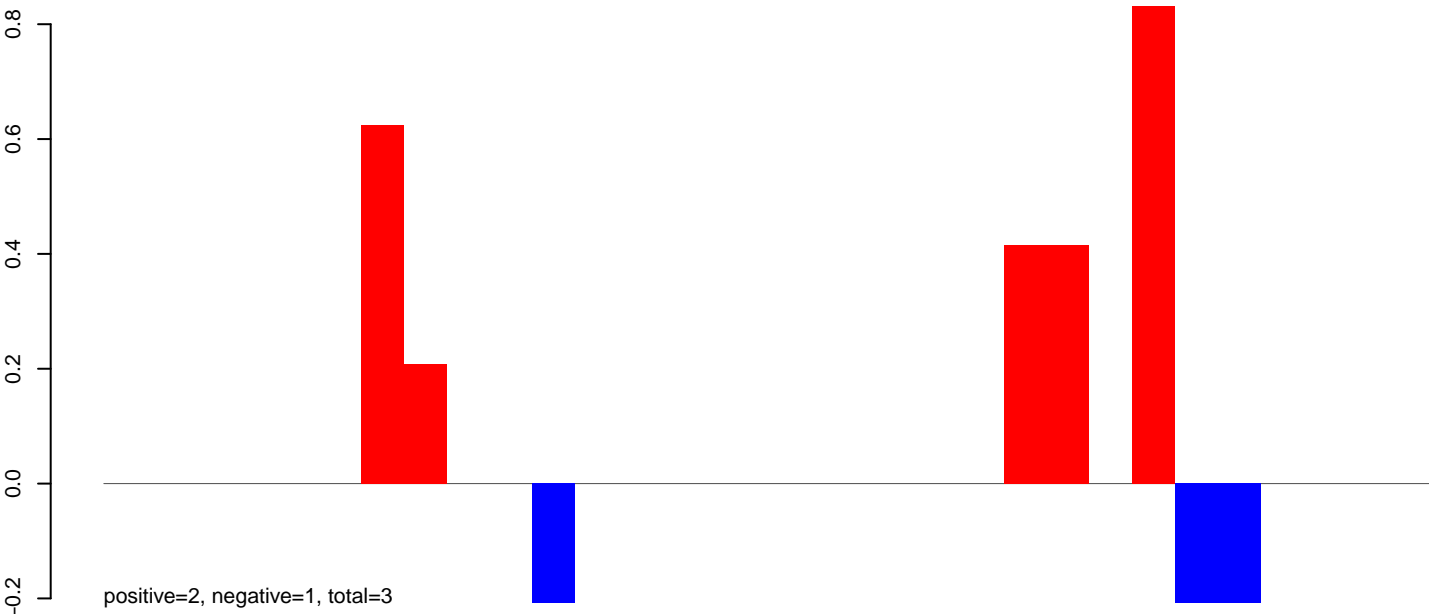
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



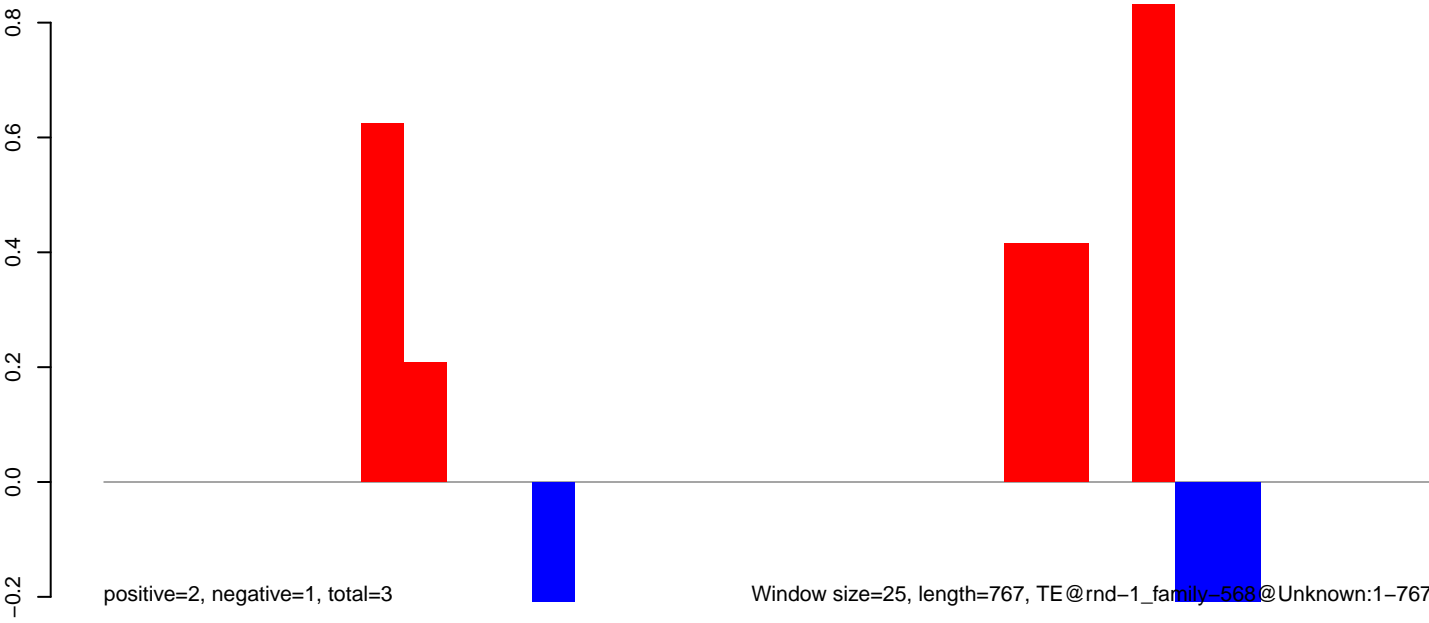
**AeAlbo\_C636\_cells.18\_23.rep**



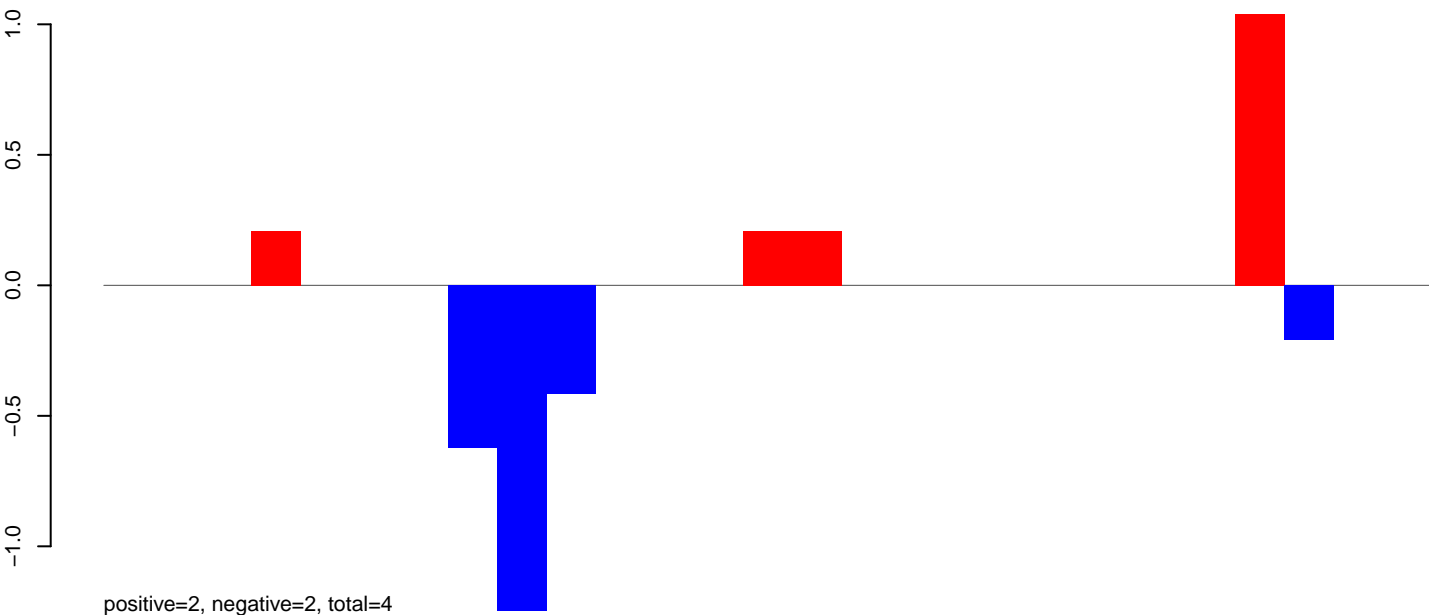
**AeAlbo\_C636\_cells.24\_35.rep**



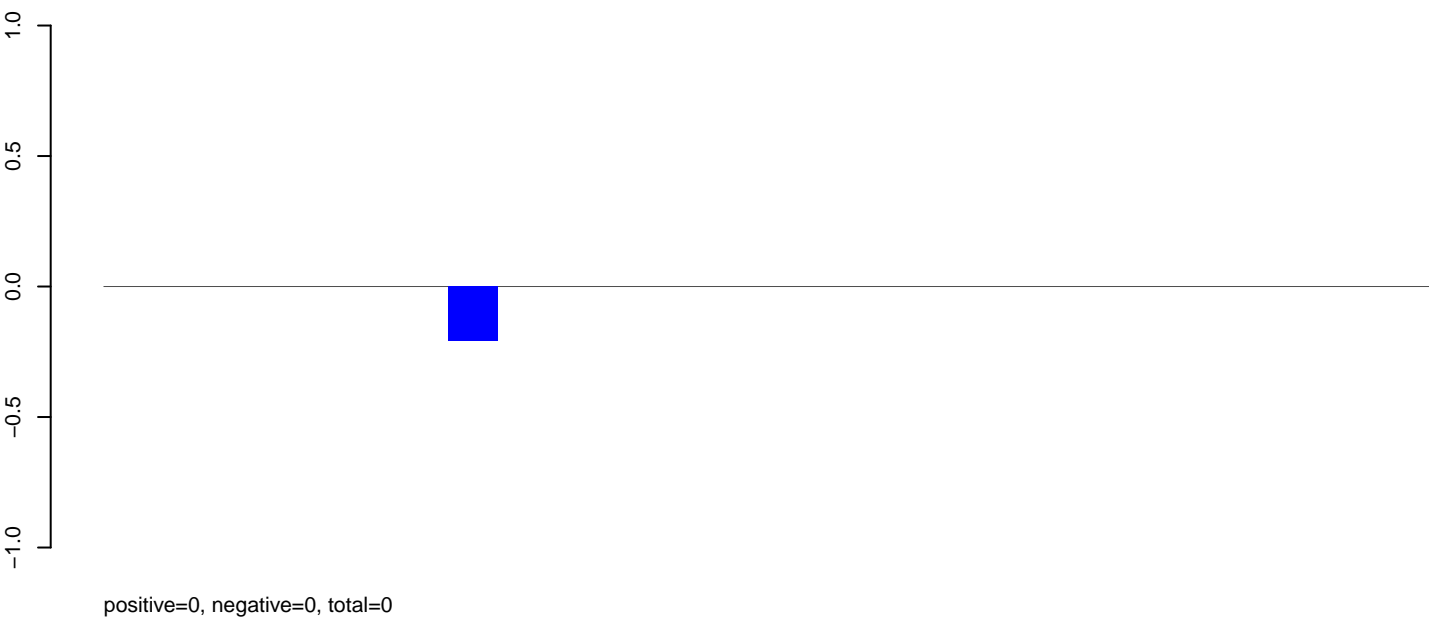
**AeAlbo\_C636\_cells.rep**



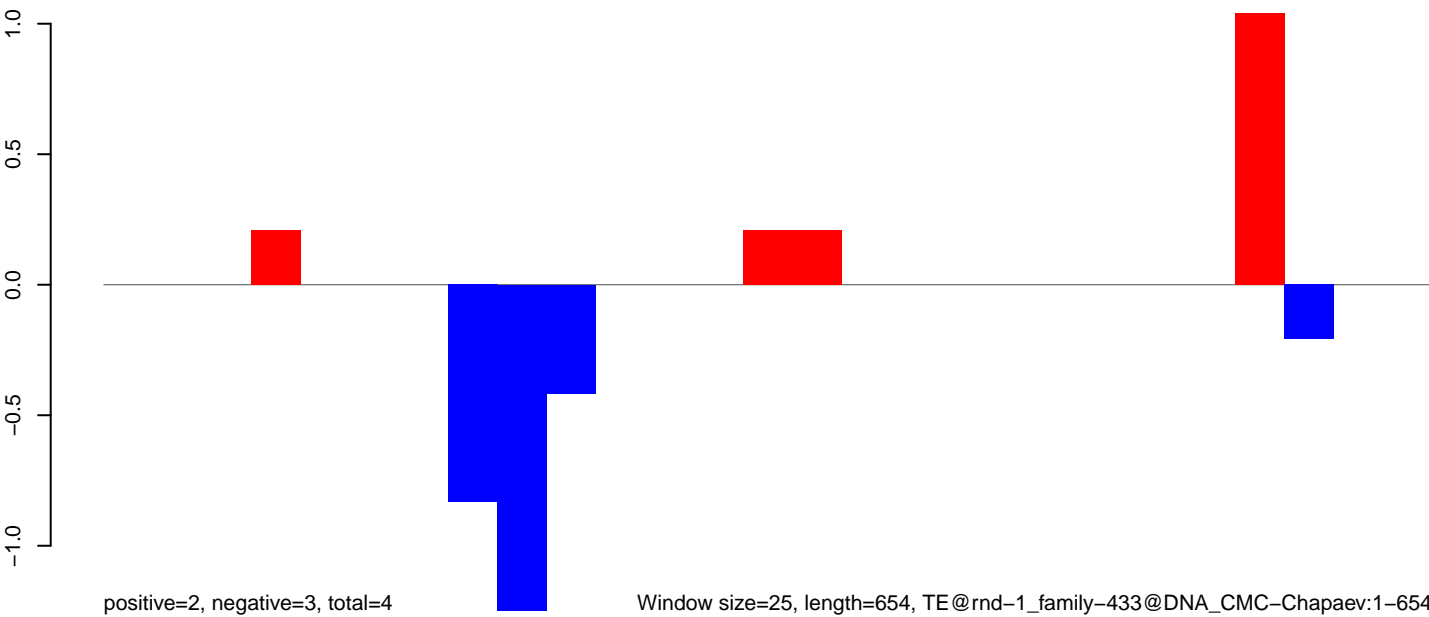
**AeAlbo\_C636\_cells.18\_23.rep**



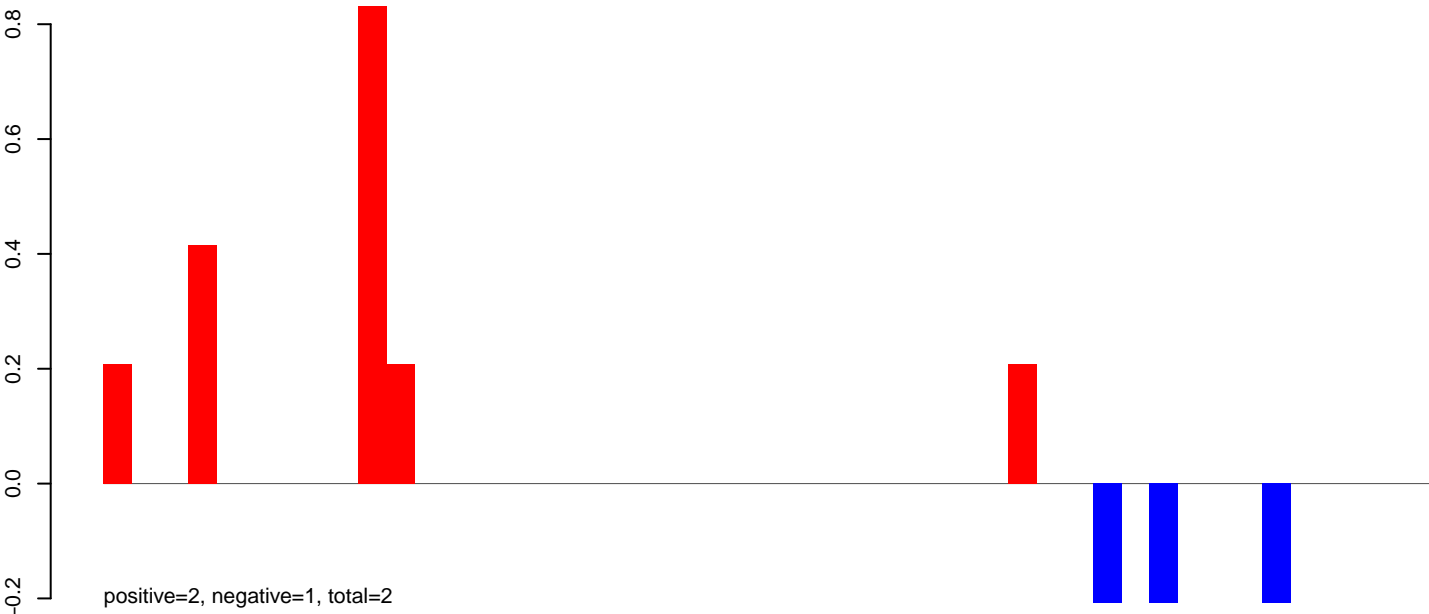
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



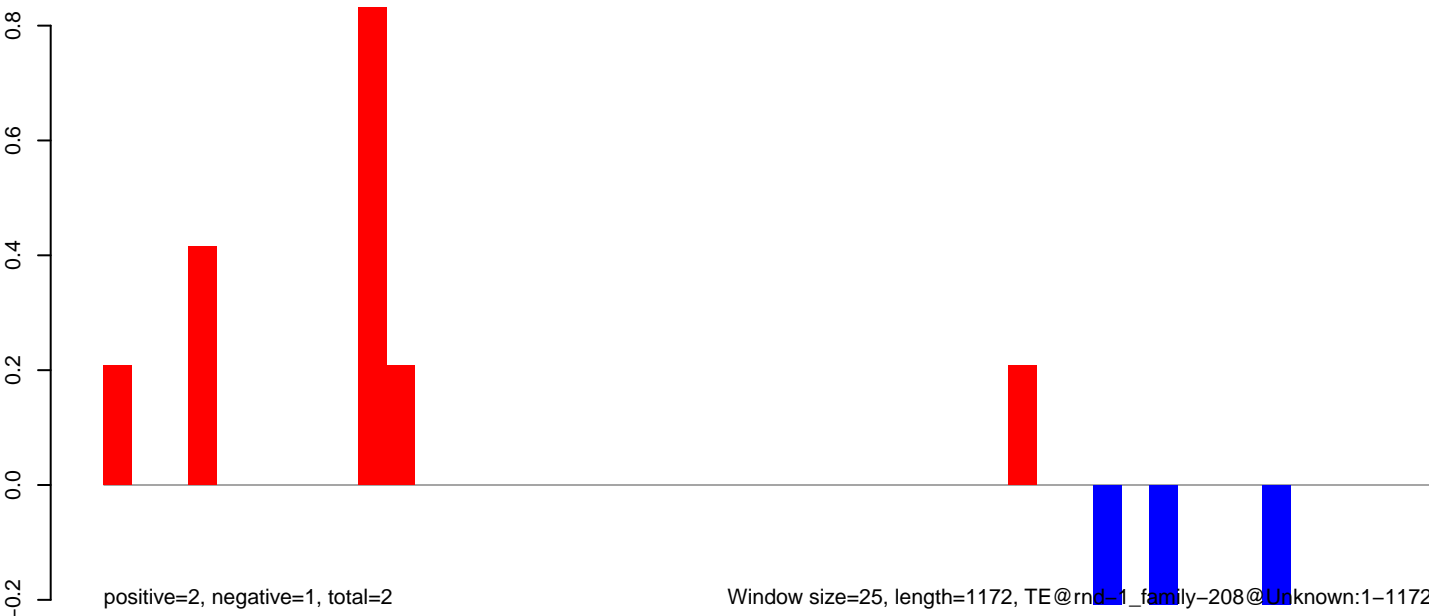
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

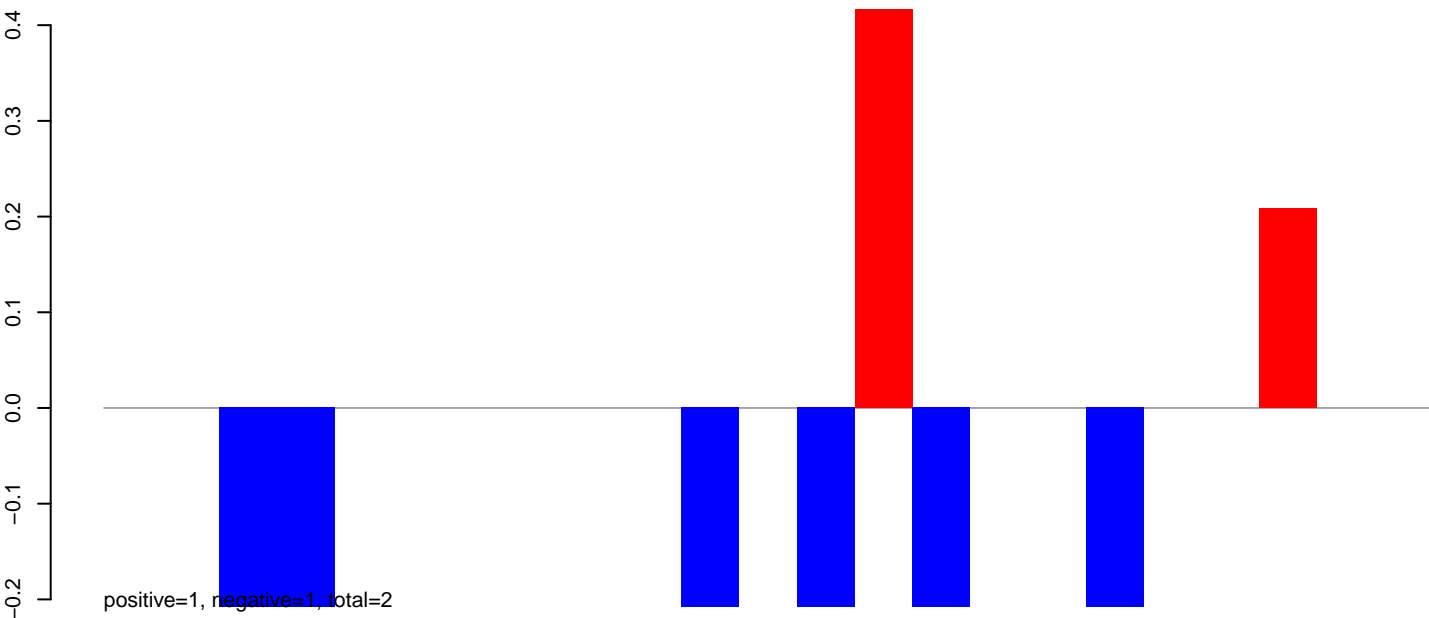


Window size=25, length=1172, TE@rns-1\_family-208@Unknown:1-1172

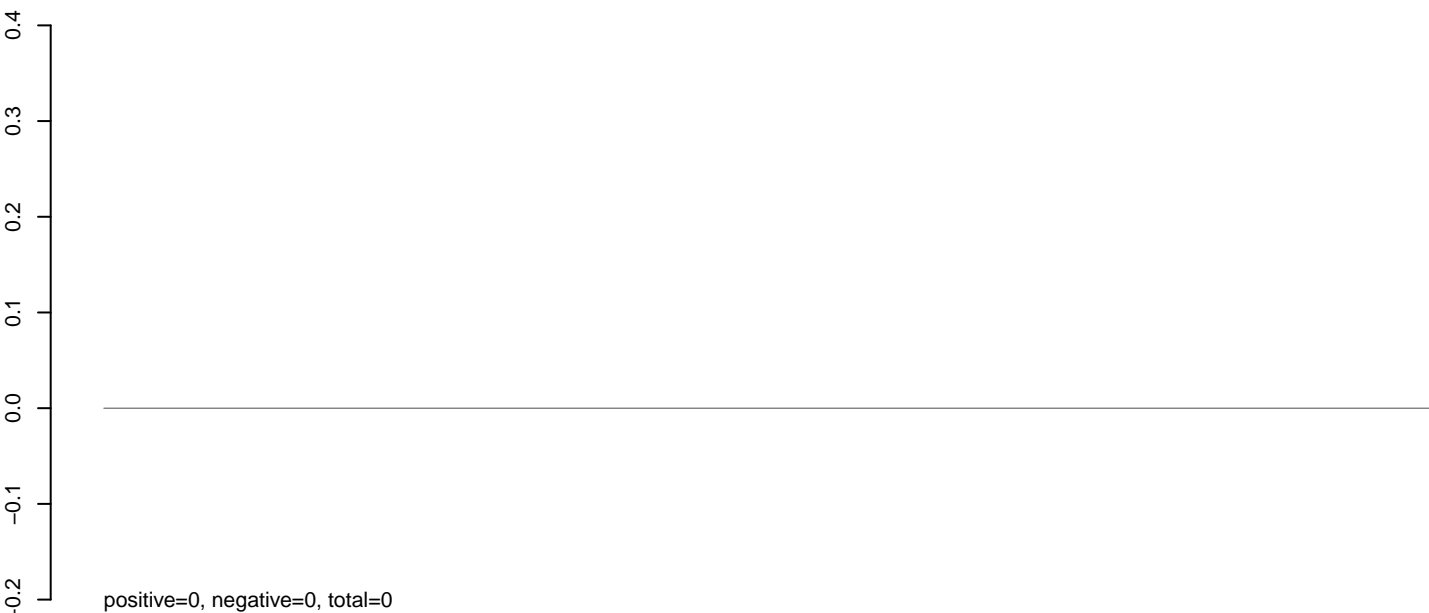
0 200 400 600 800 1000 1200



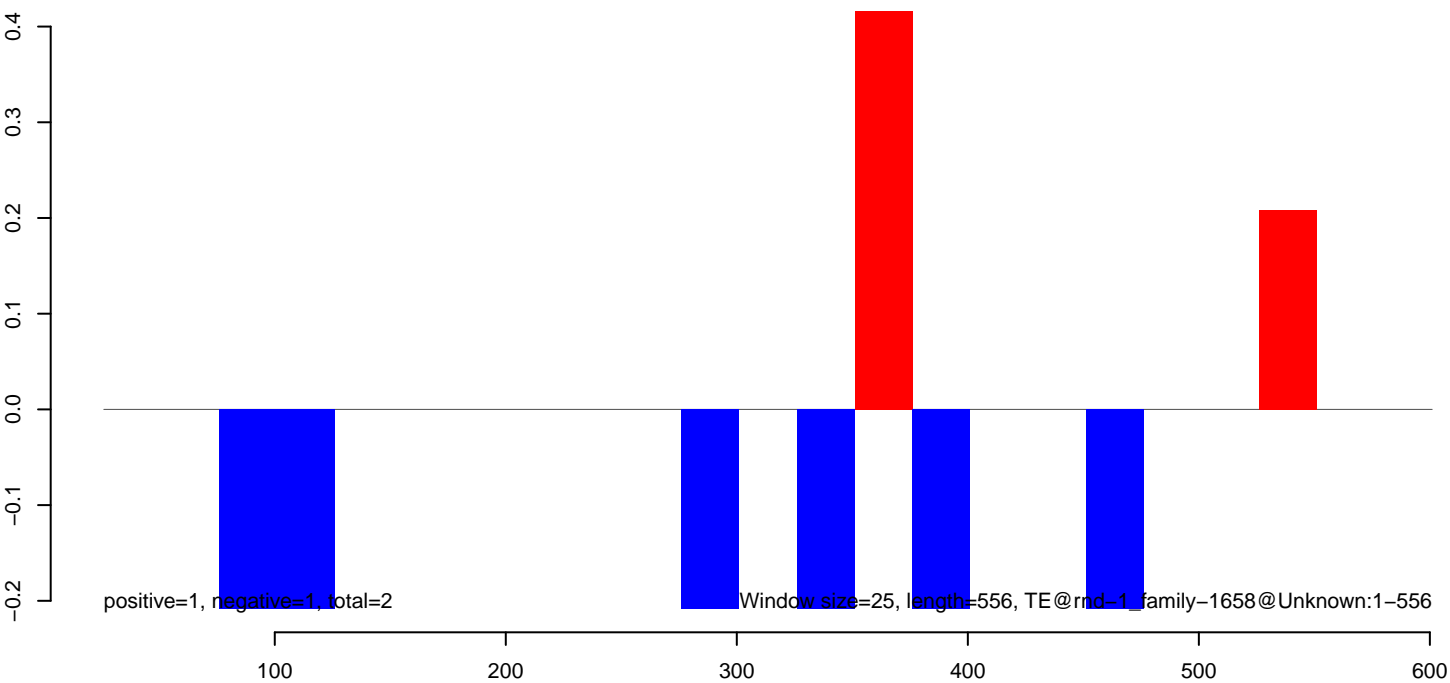
AeAlbo\_C636\_cells.18\_23.rep



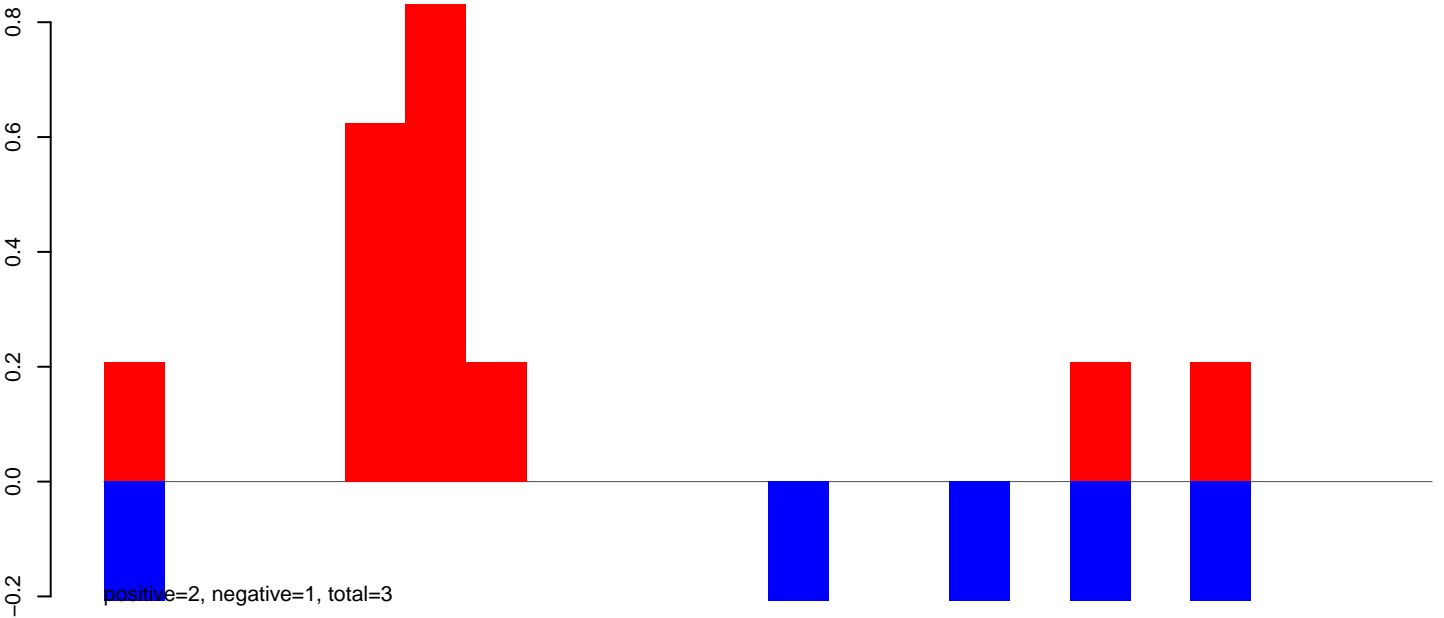
AeAlbo\_C636\_cells.24\_35.rep



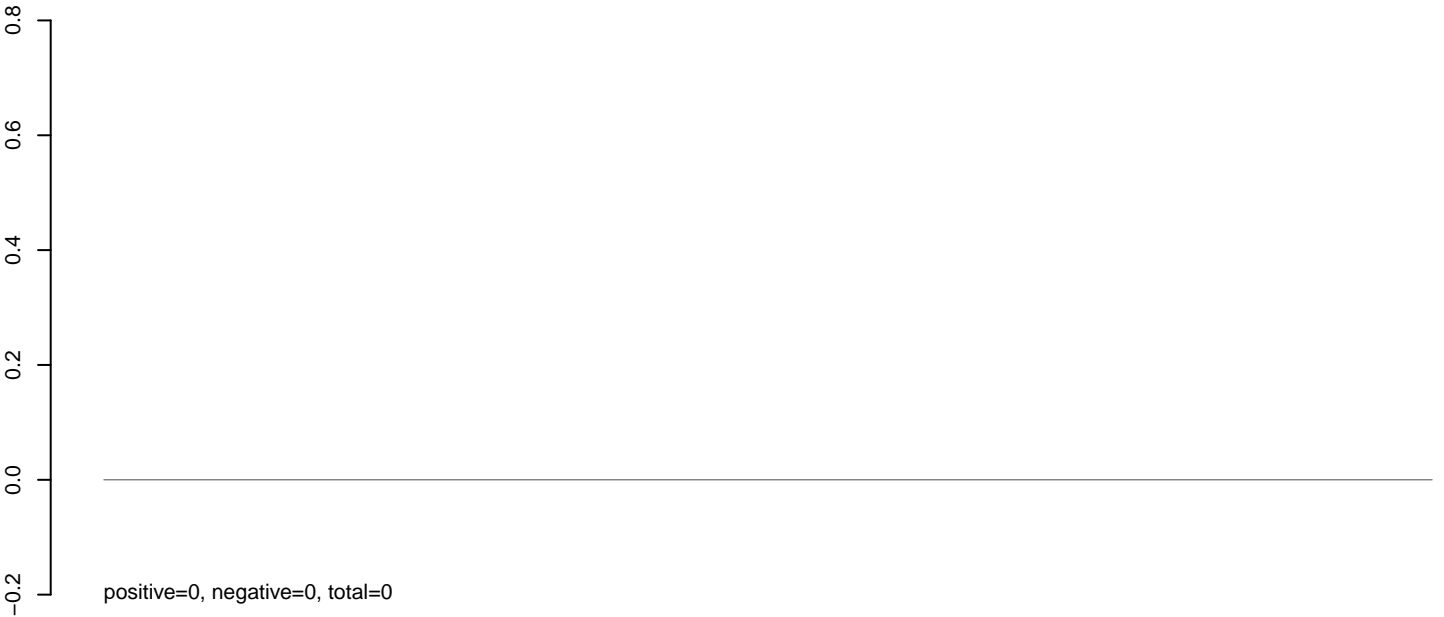
AeAlbo\_C636\_cells.rep



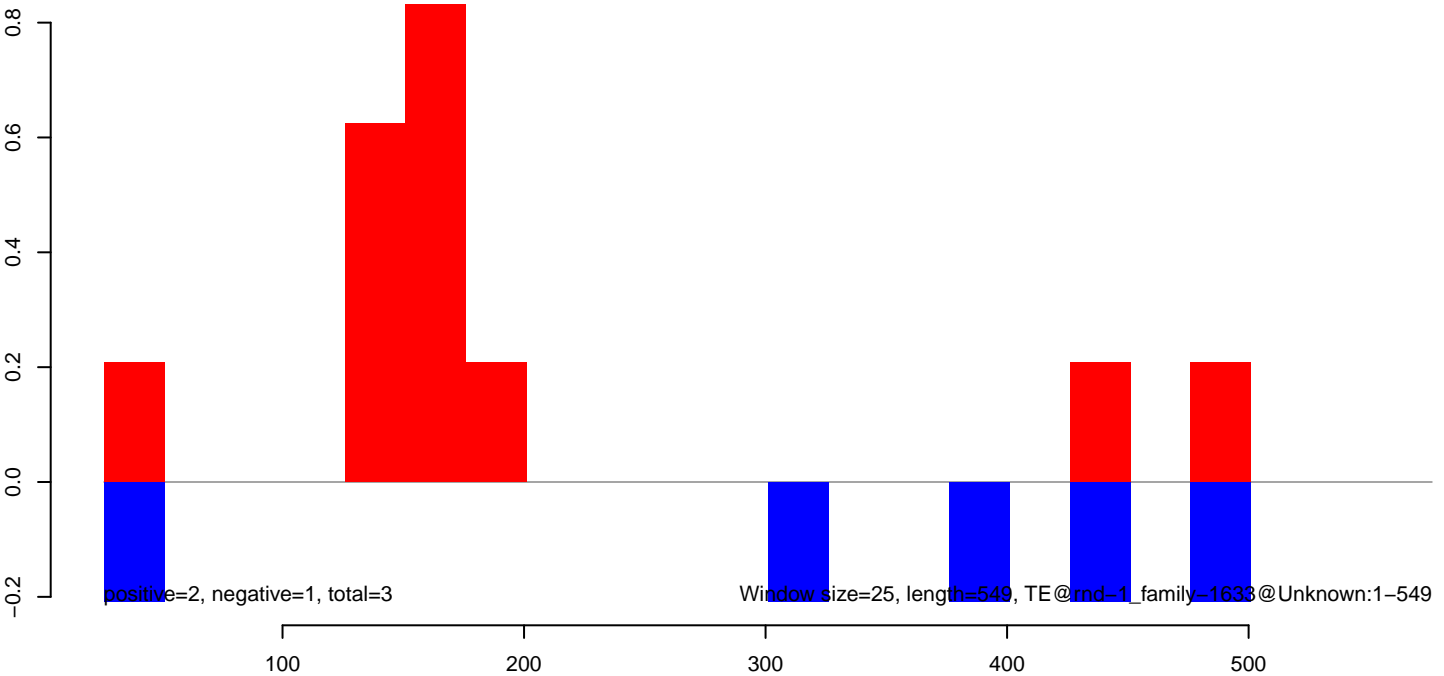
AeAlbo\_C636\_cells.18\_23.rep



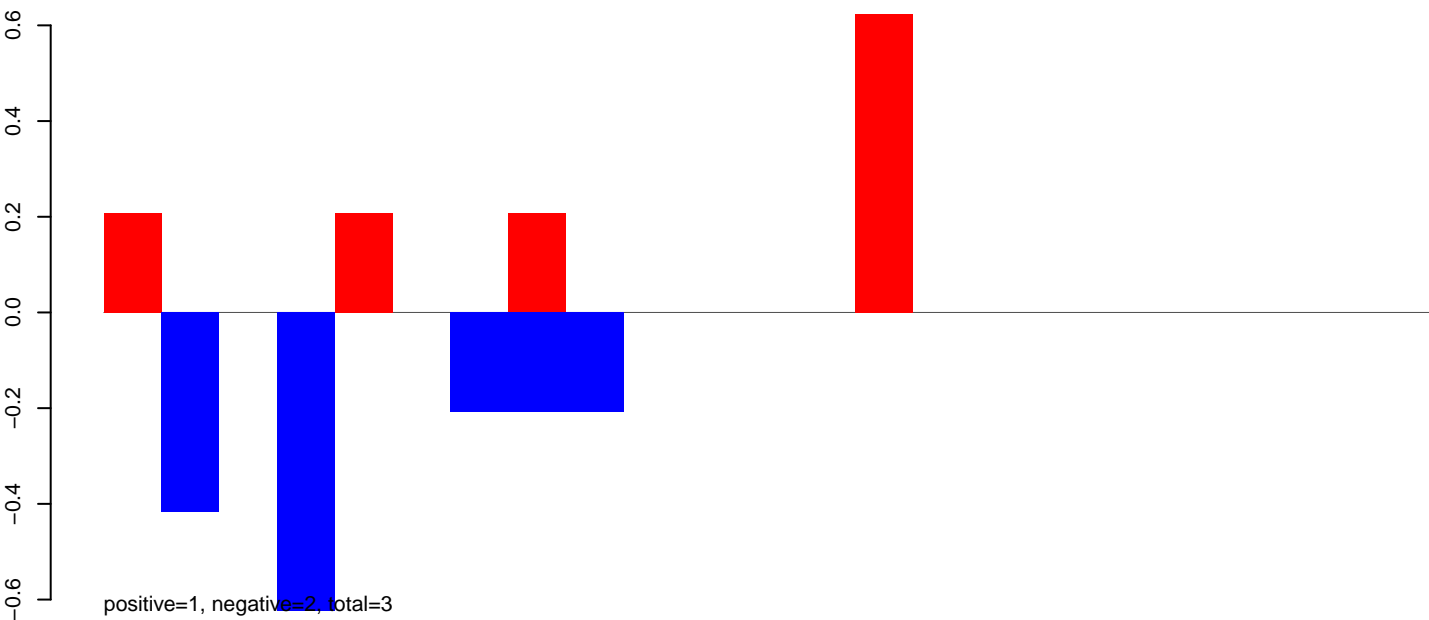
AeAlbo\_C636\_cells.24\_35.rep



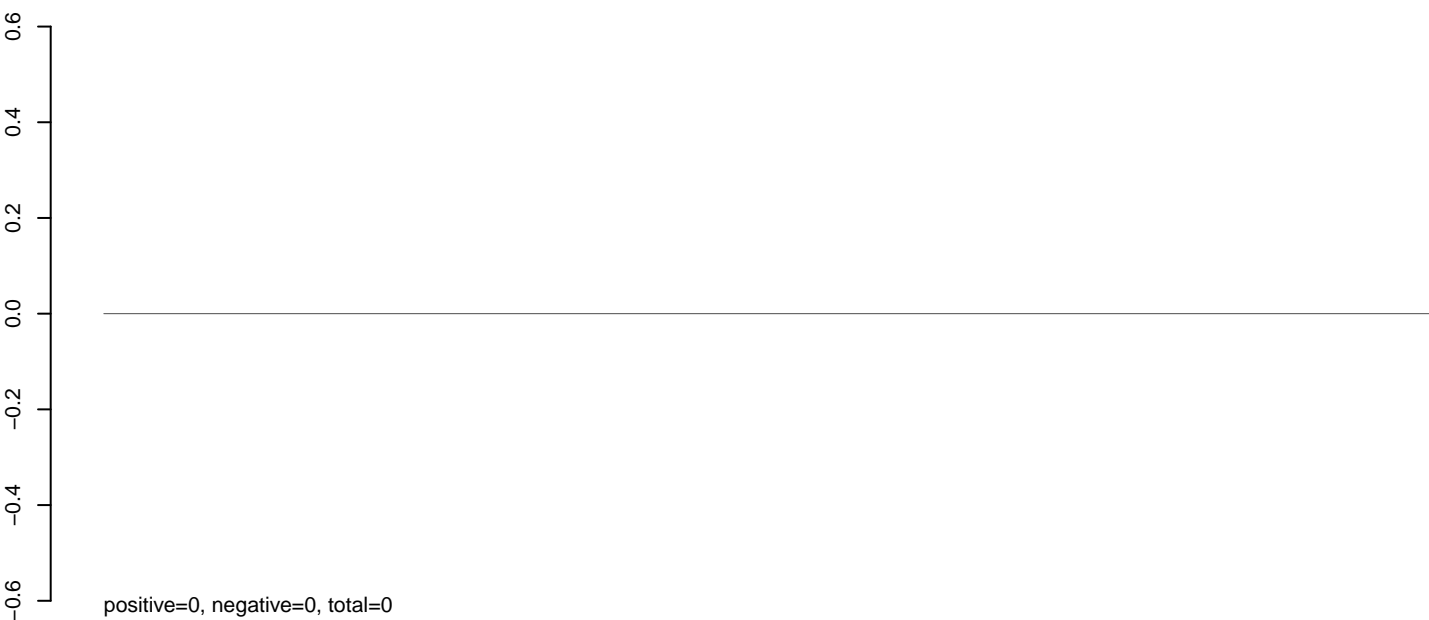
AeAlbo\_C636\_cells.rep



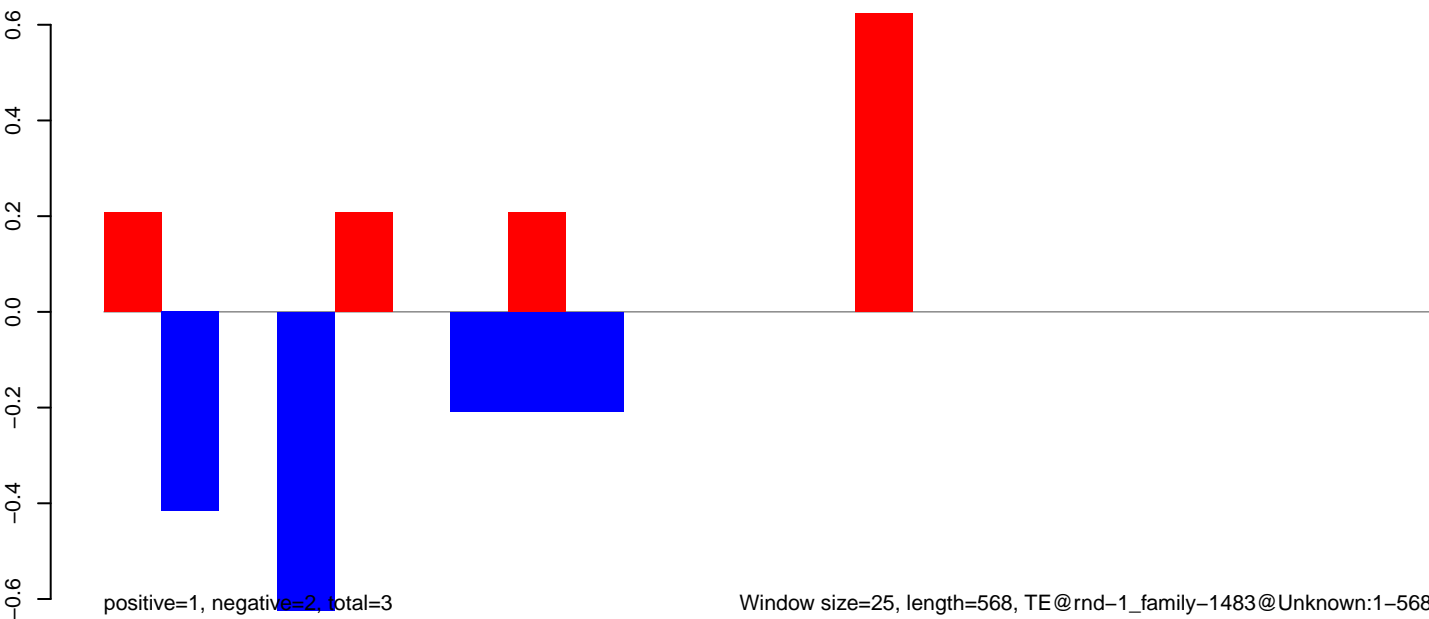
AeAlbo\_C636\_cells.18\_23.rep



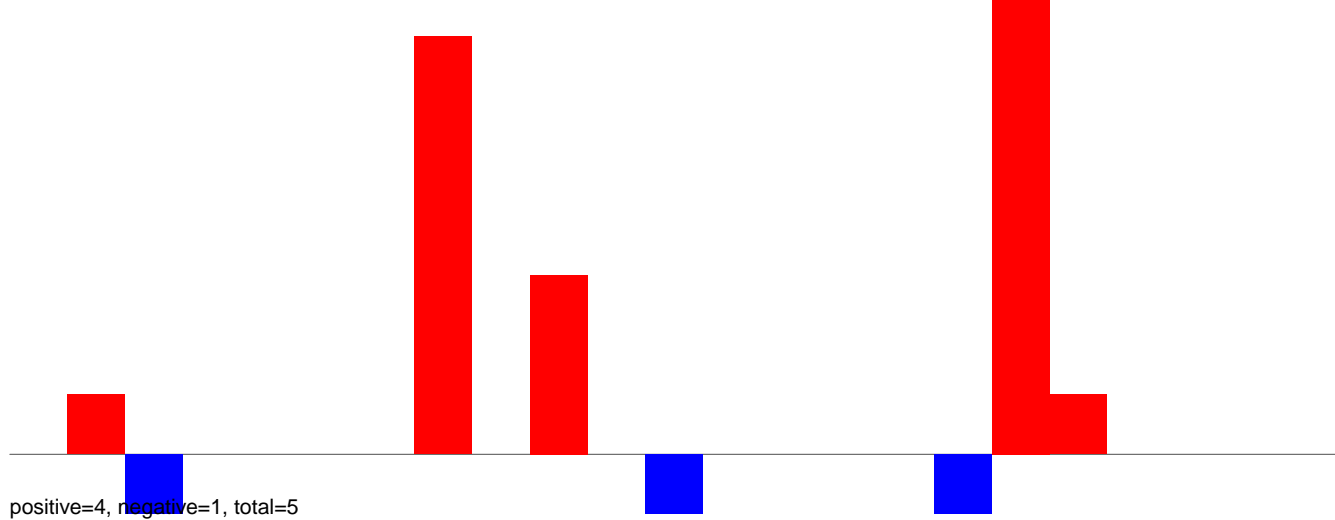
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



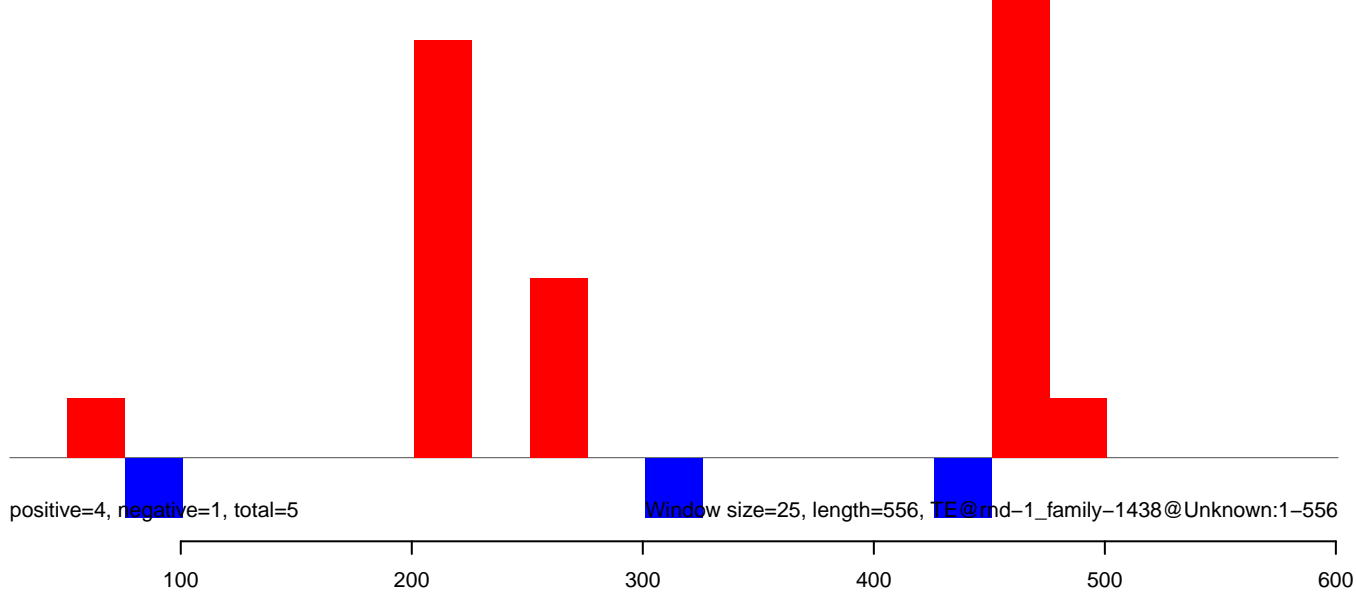
AeAlbo\_C636\_cells.18\_23.rep



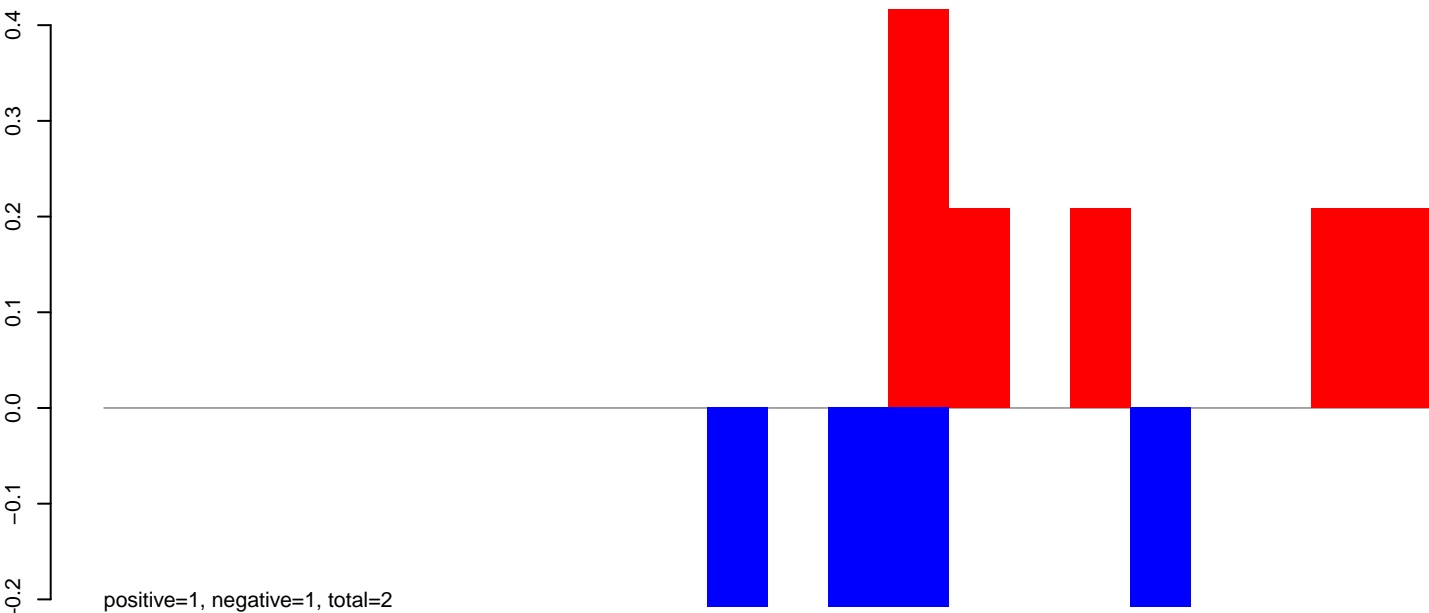
AeAlbo\_C636\_cells.24\_35.rep



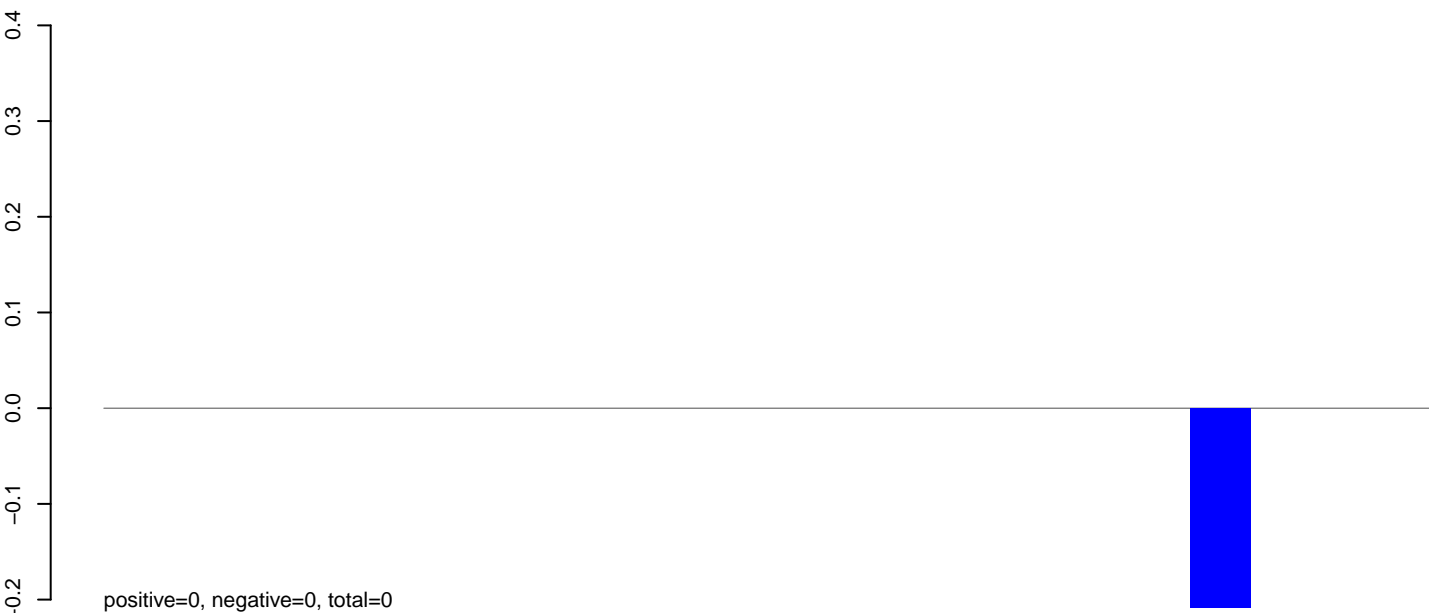
AeAlbo\_C636\_cells.rep



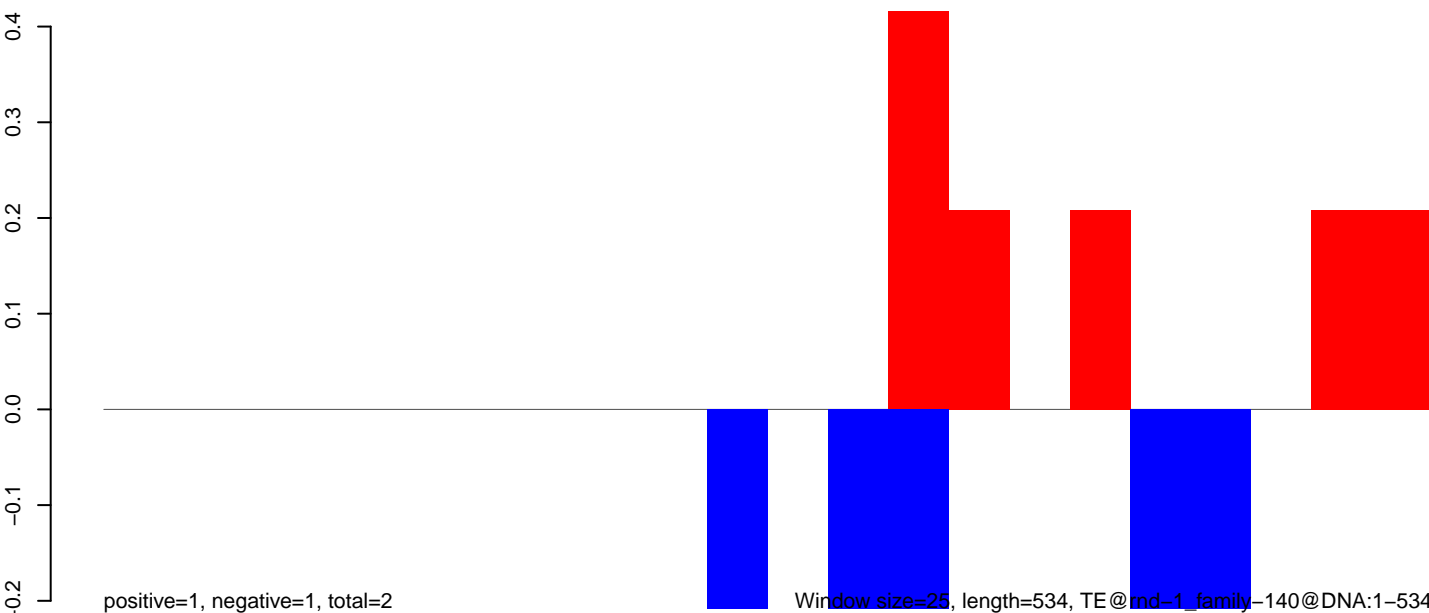
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



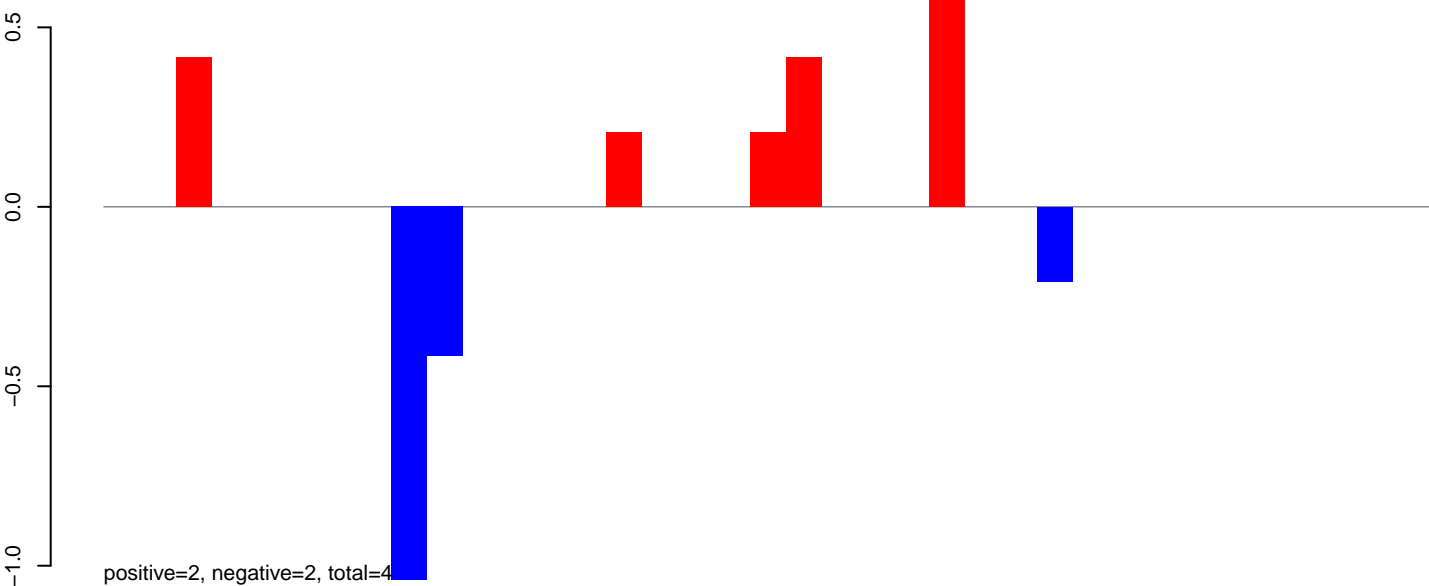
AeAlbo\_C636\_cells.rep



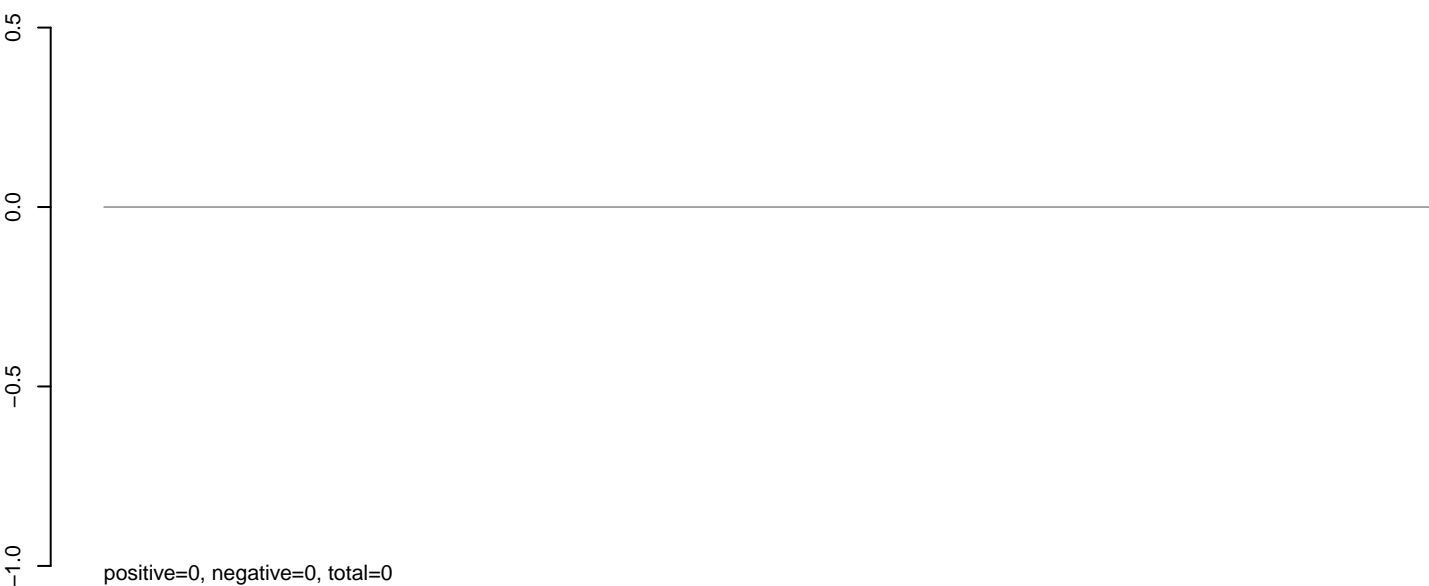
Window size=25, length=534, TE@Ind-1\_family-140@DNA:1-534

100 200 300 400 500

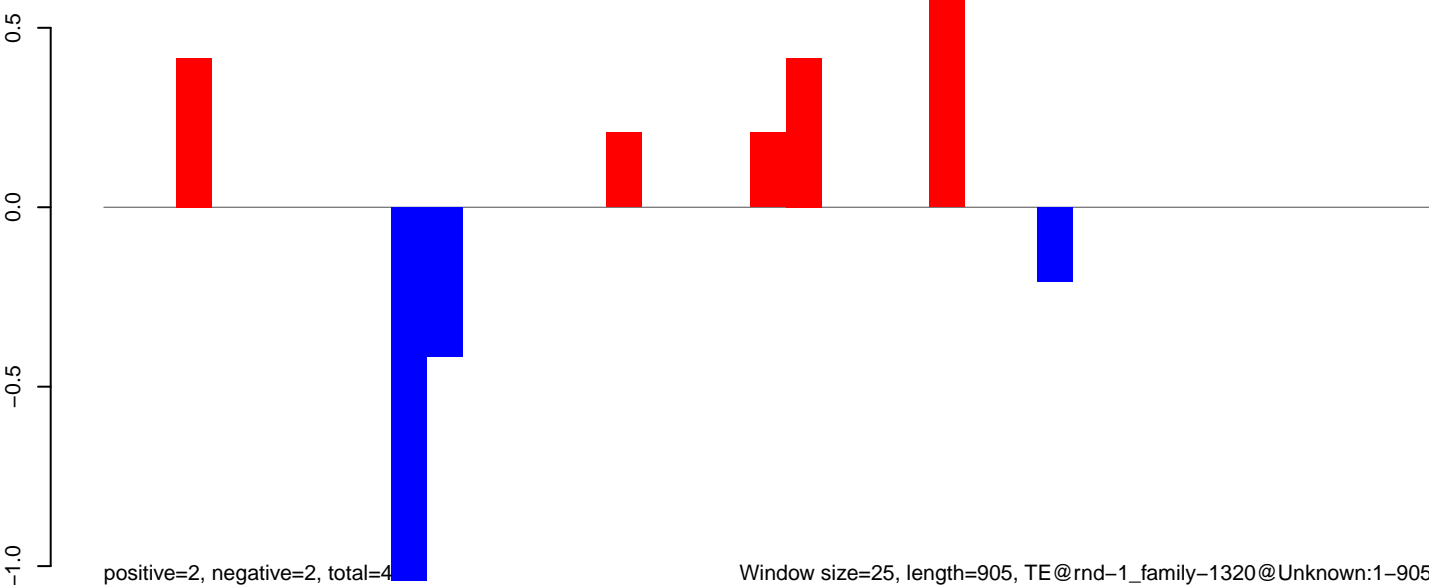
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



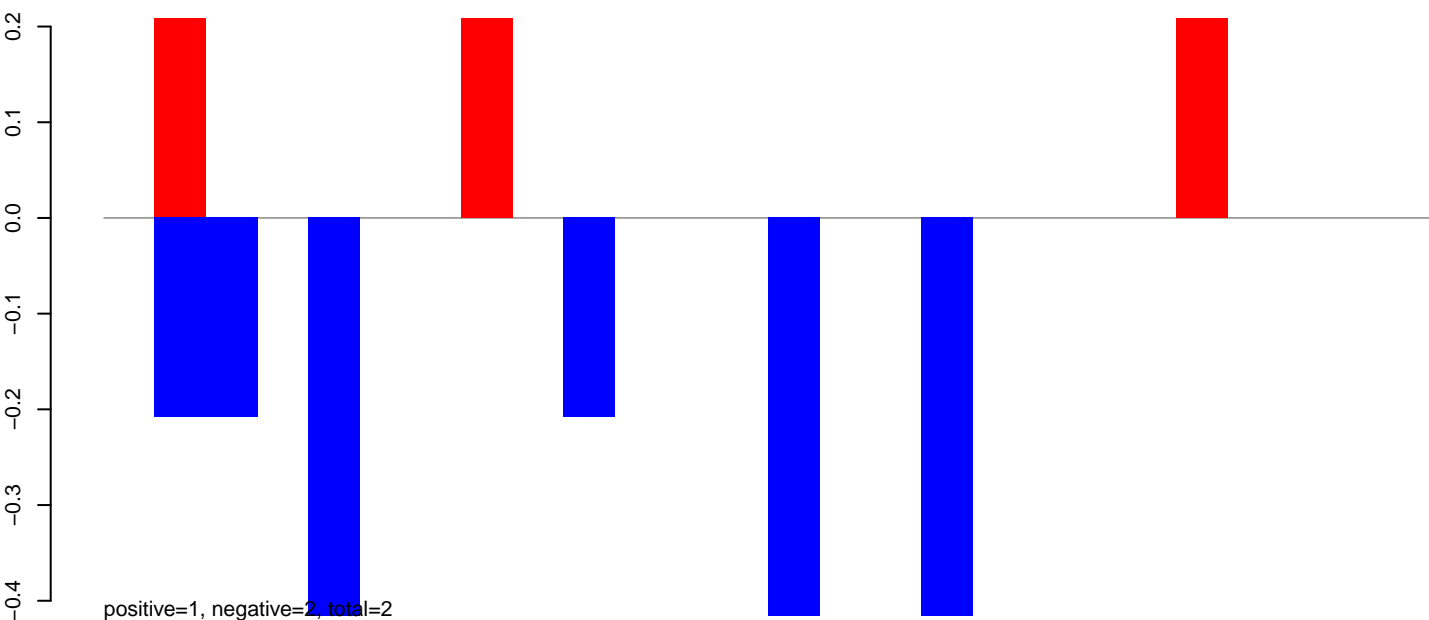
**AeAlbo\_C636\_cells.rep**



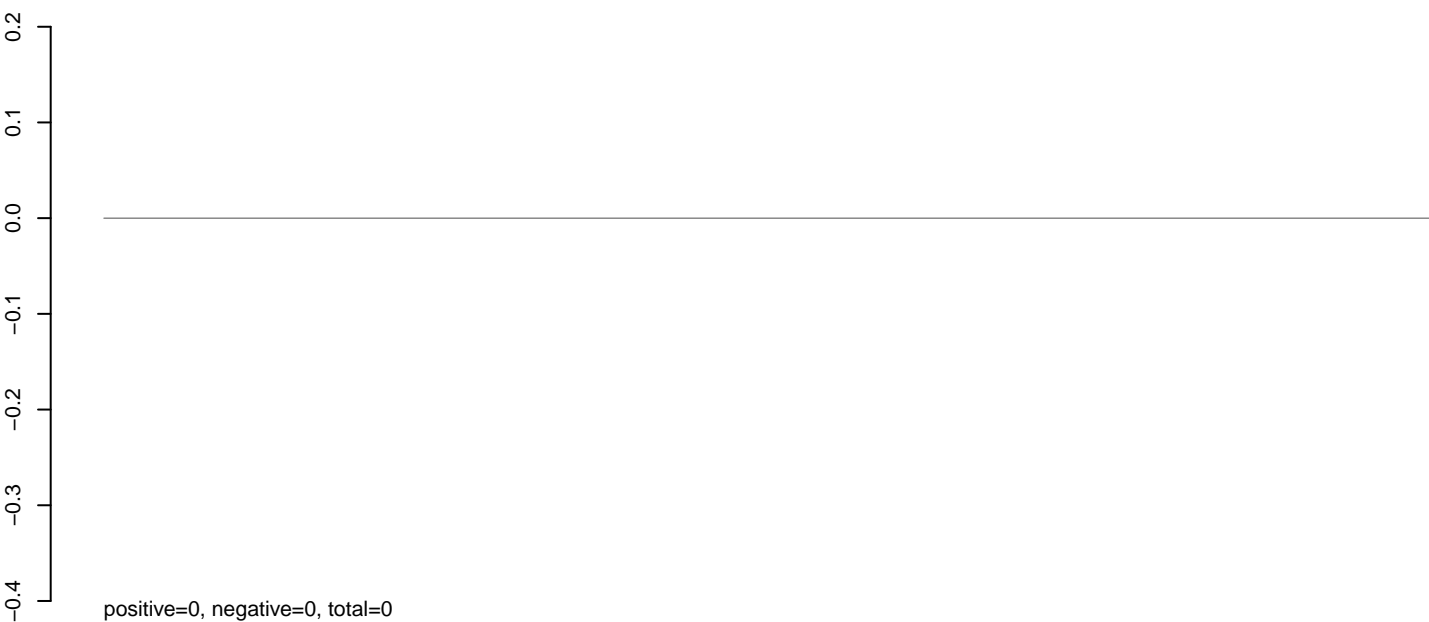
Window size=25, length=905, TE@rnd-1\_family-1320@Unknown:1-905

0 200 400 600 800

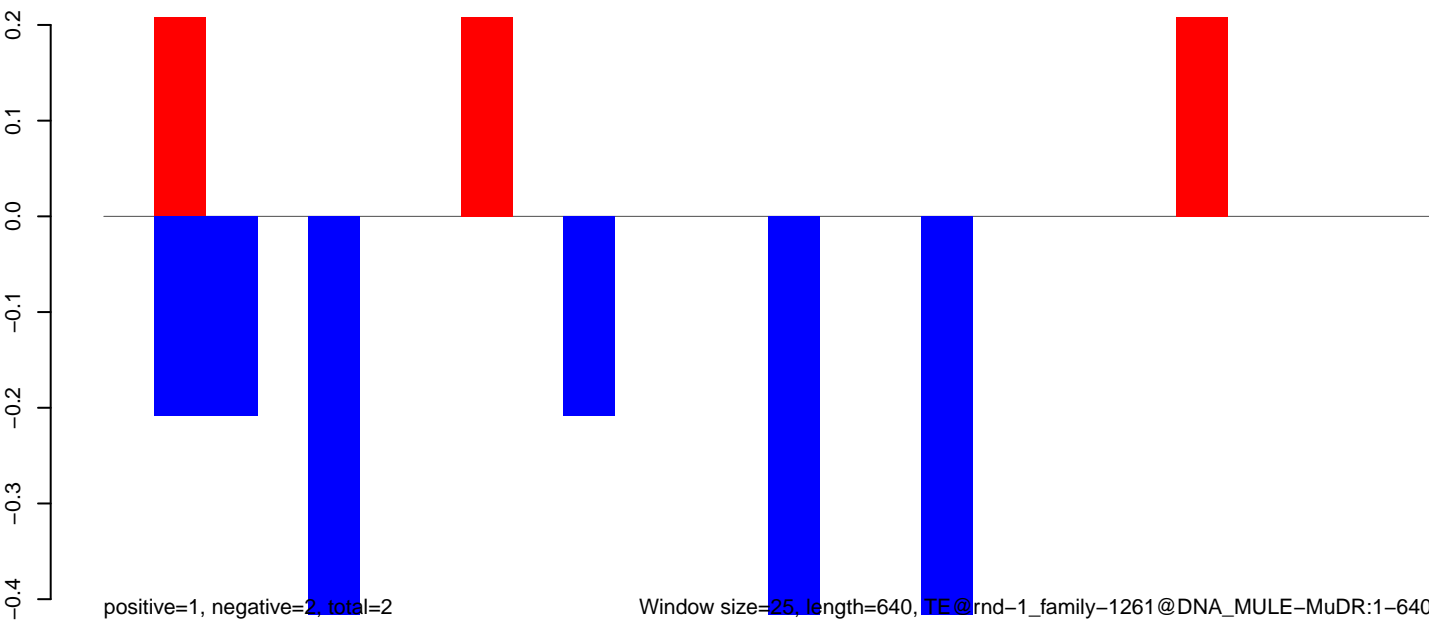
AeAlbo\_C636\_cells.18\_23.rep

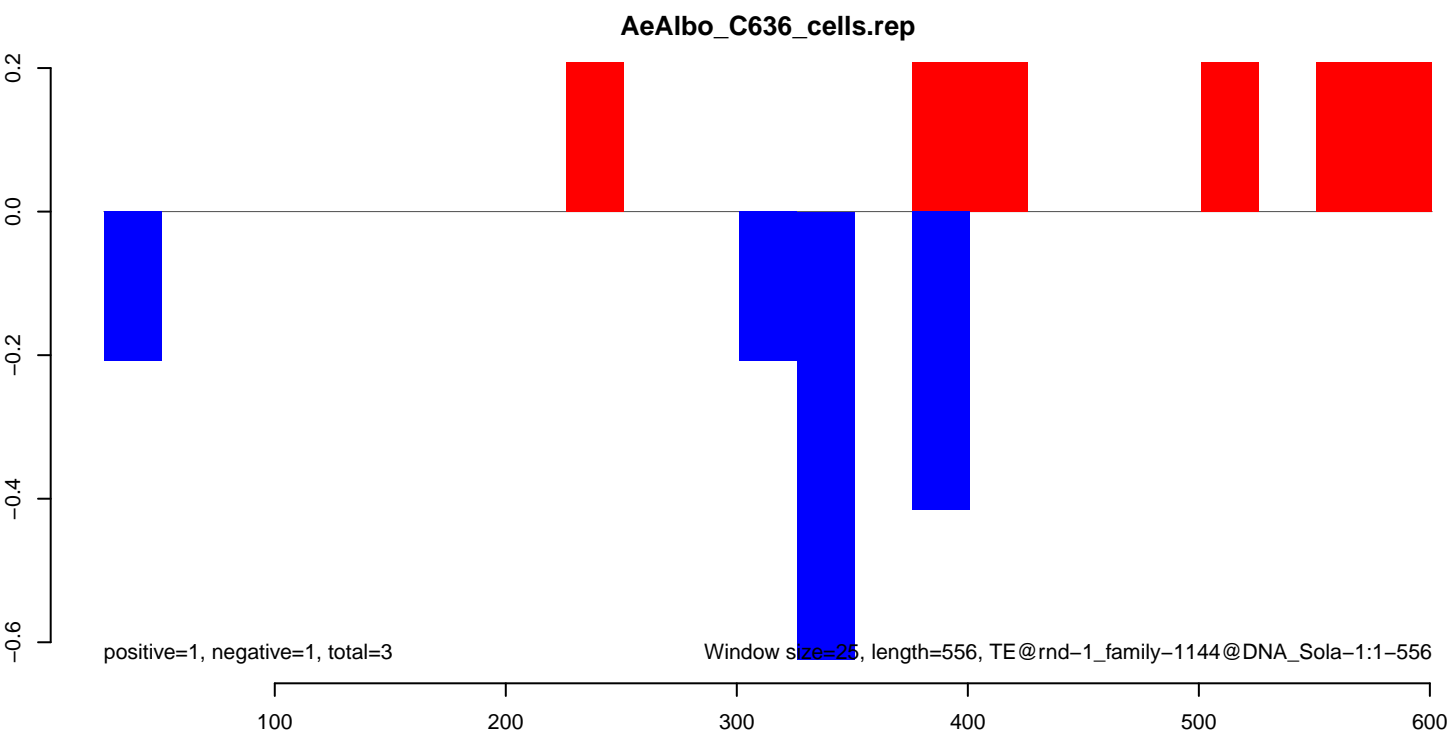
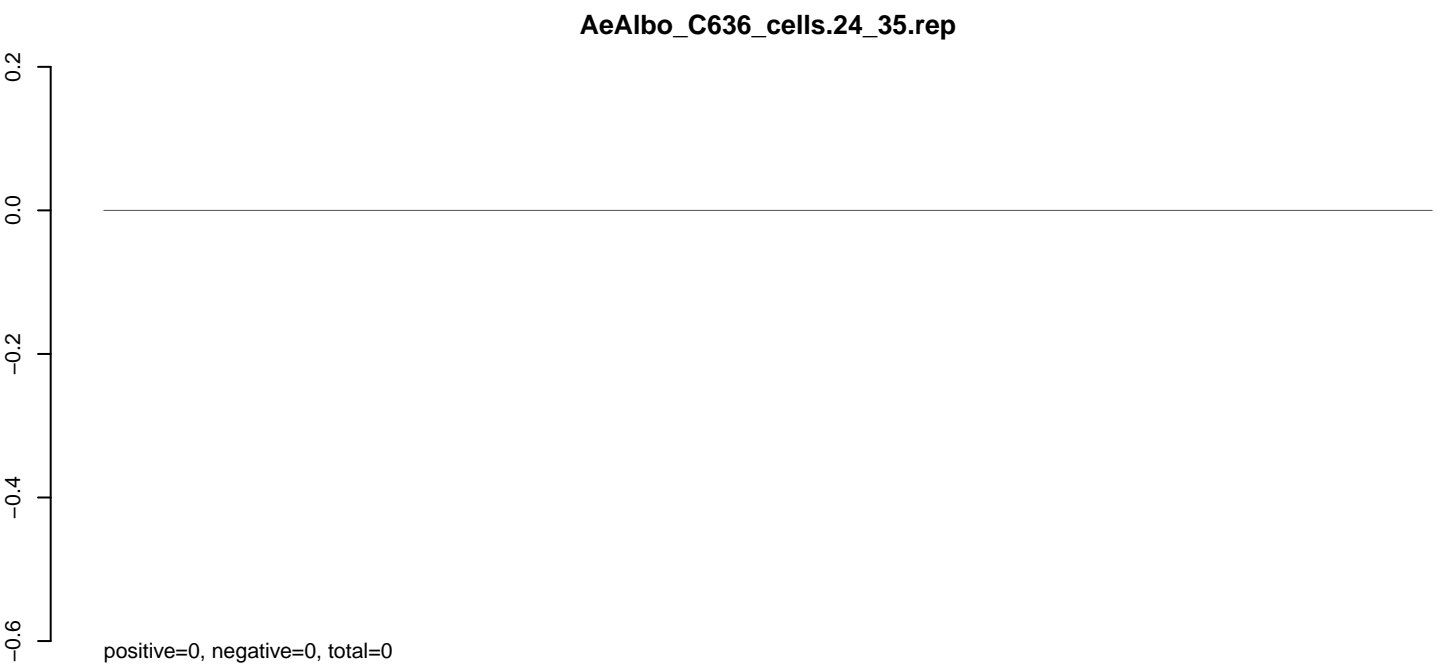
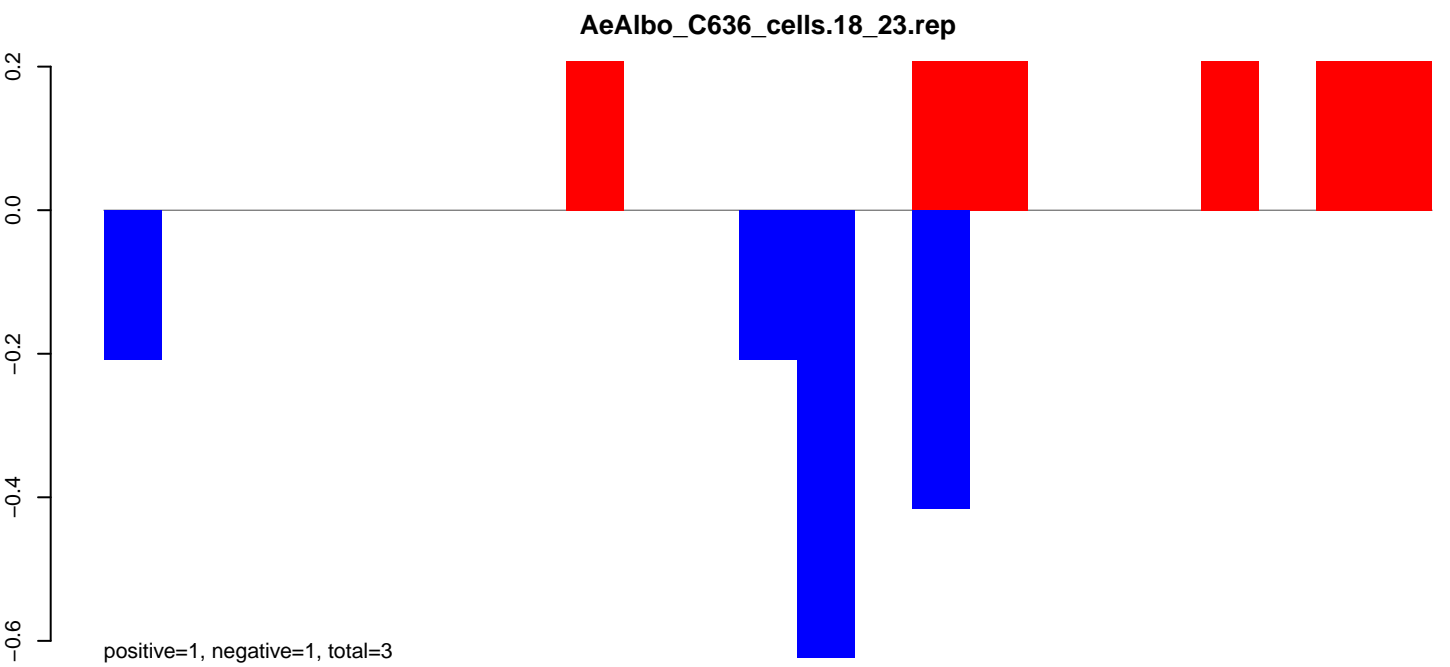


AeAlbo\_C636\_cells.24\_35.rep



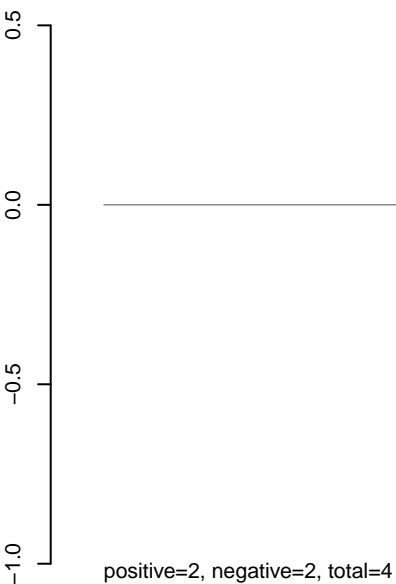
AeAlbo\_C636\_cells.rep



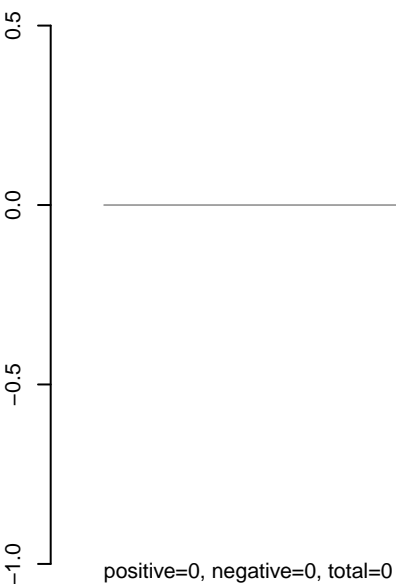




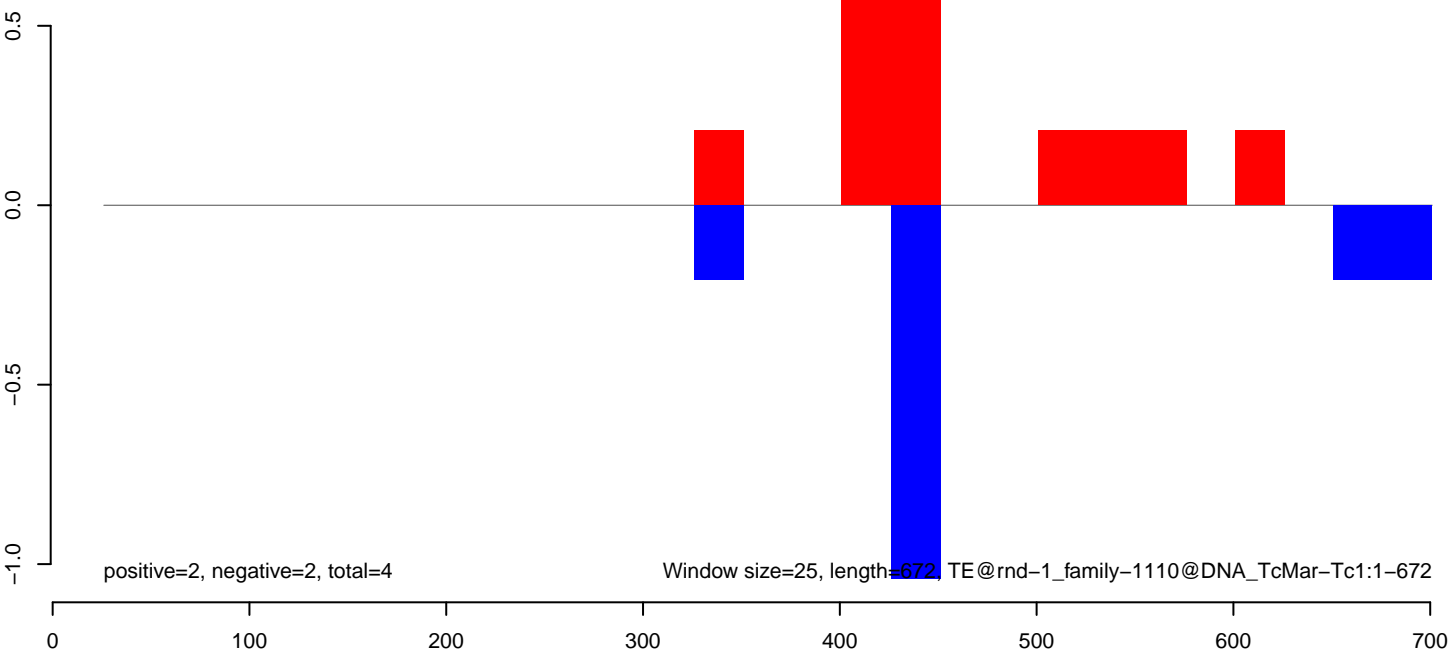
AeAlbo\_C636\_cells.18\_23.rep



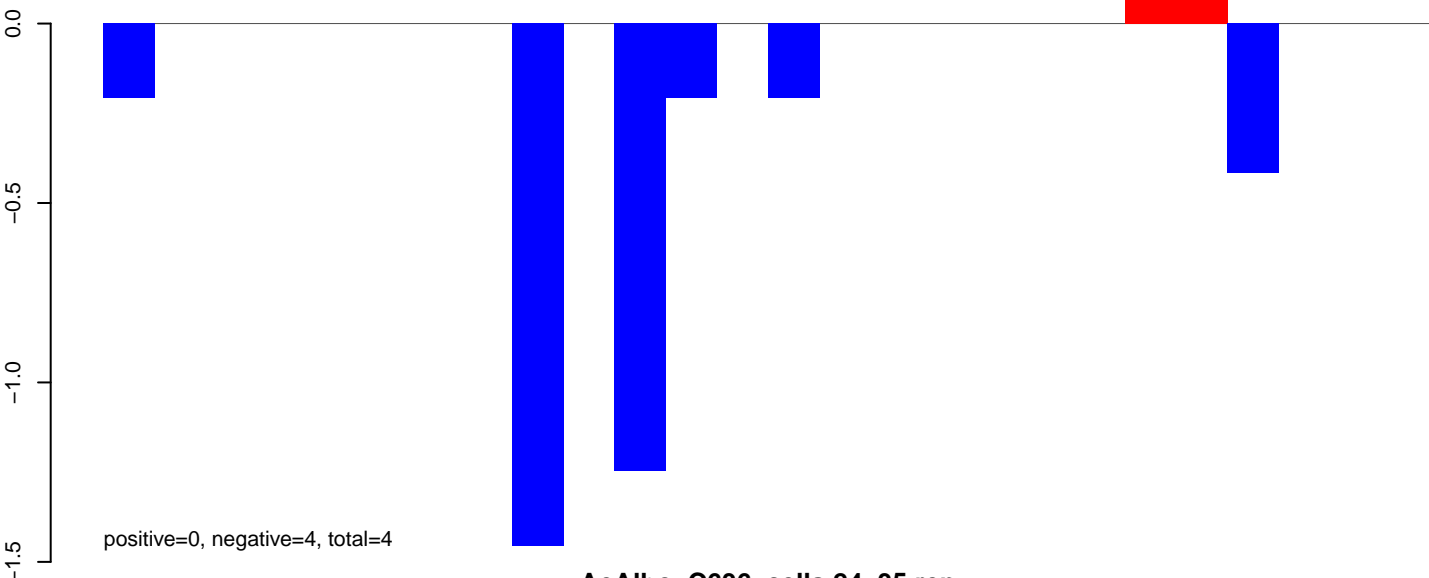
AeAlbo\_C636\_cells.24\_35.rep



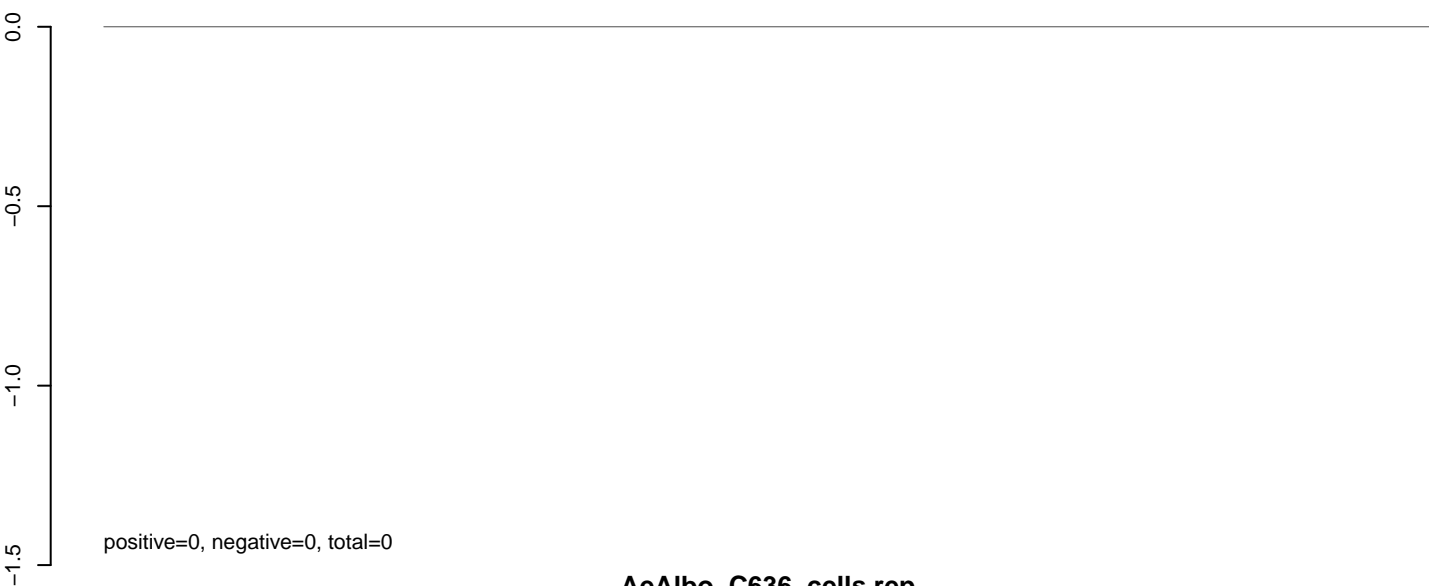
AeAlbo\_C636\_cells.rep



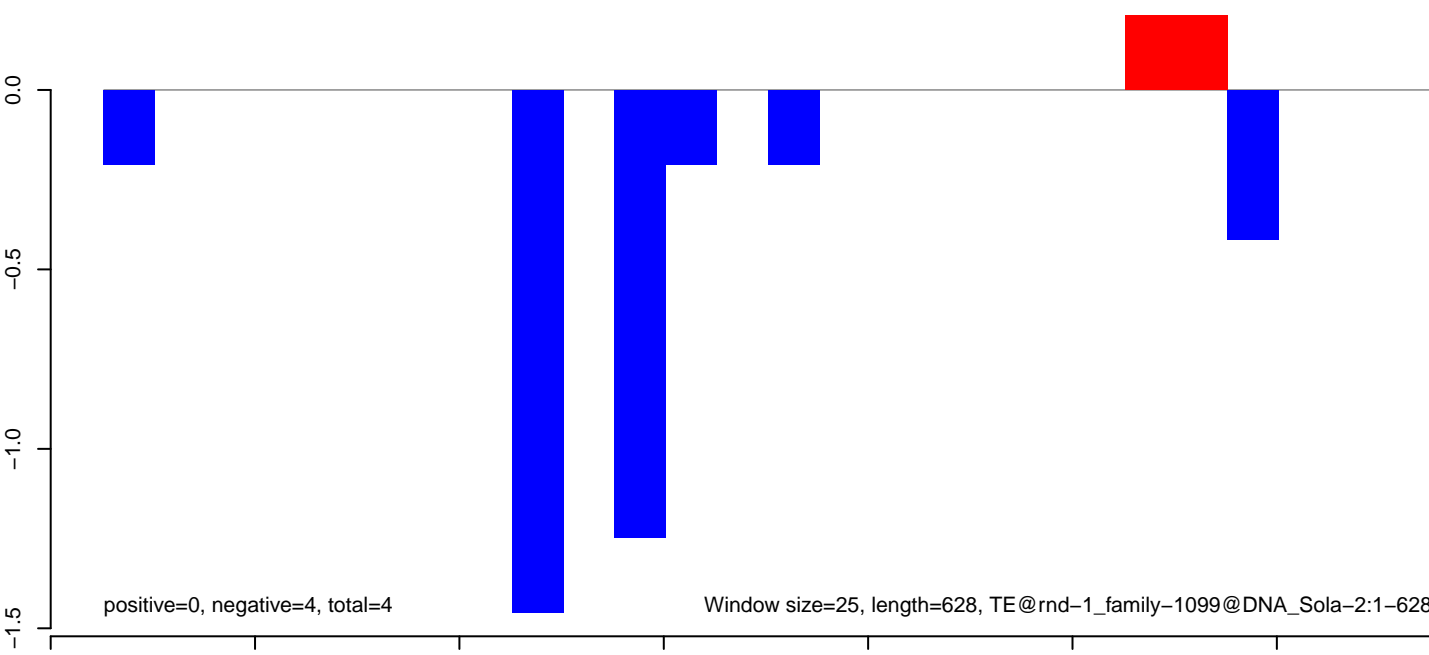
AeAlbo\_C636\_cells.18\_23.rep



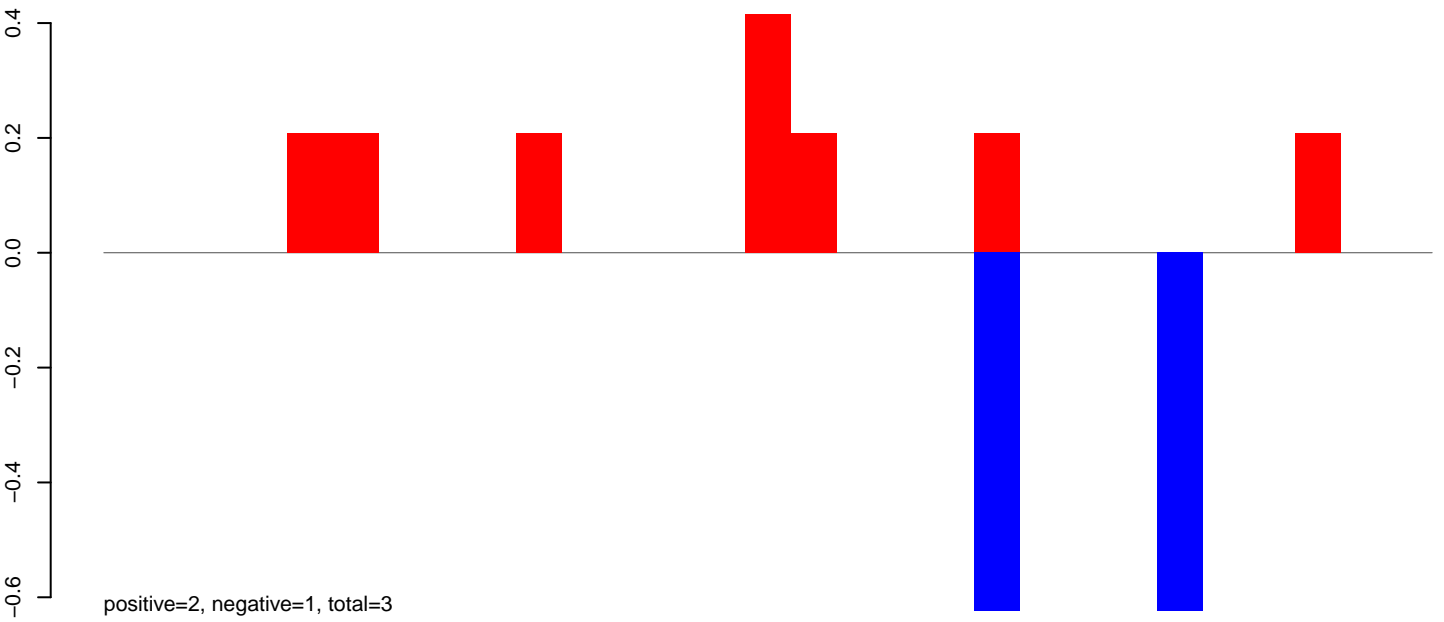
AeAlbo\_C636\_cells.24\_35.rep



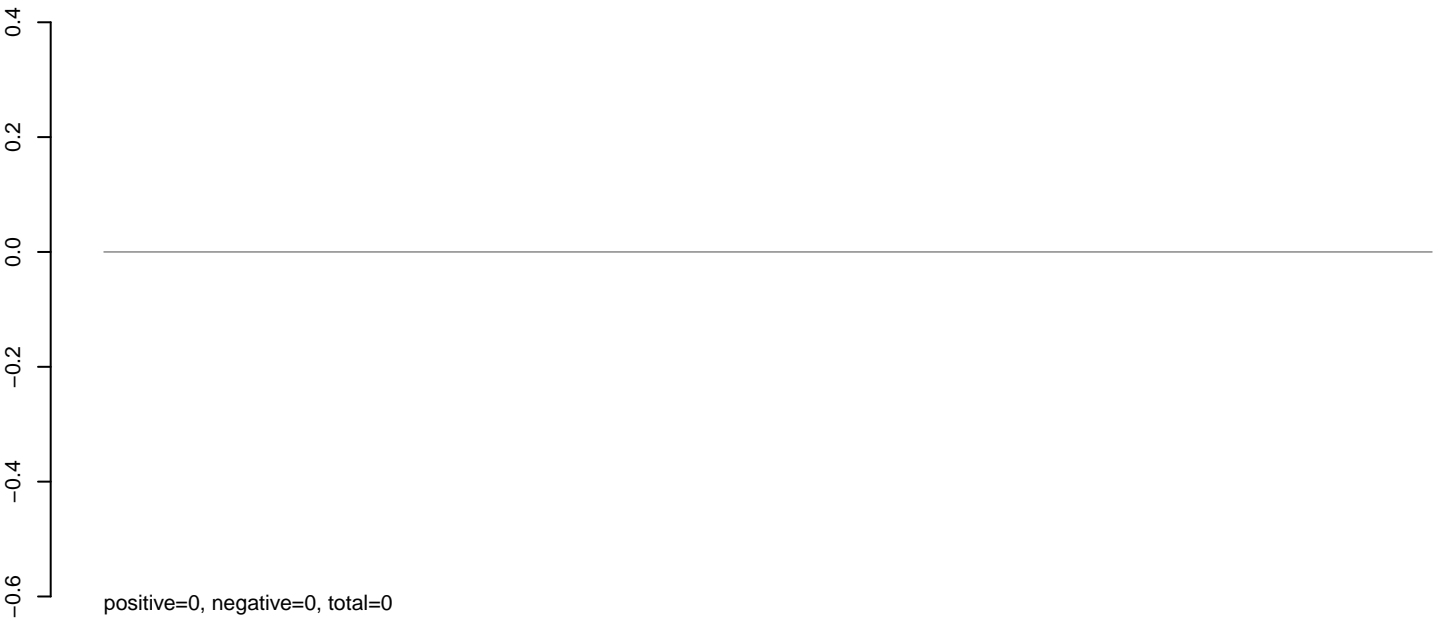
AeAlbo\_C636\_cells.rep



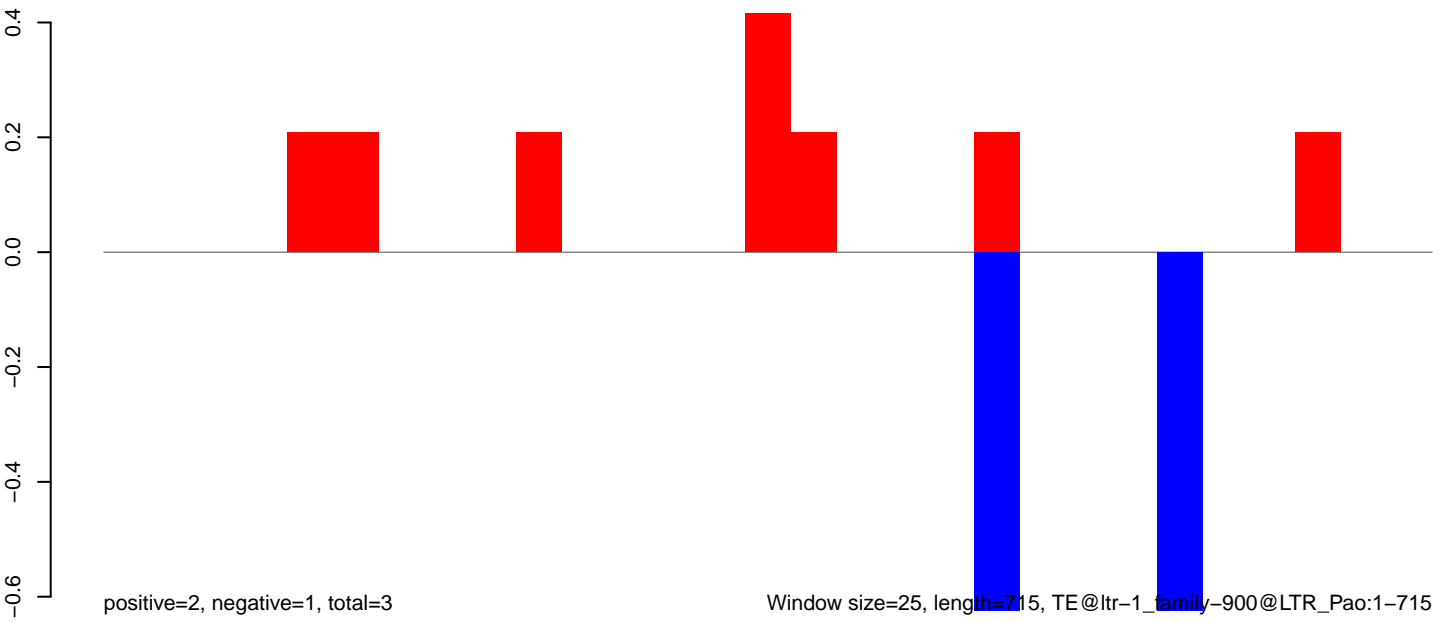
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

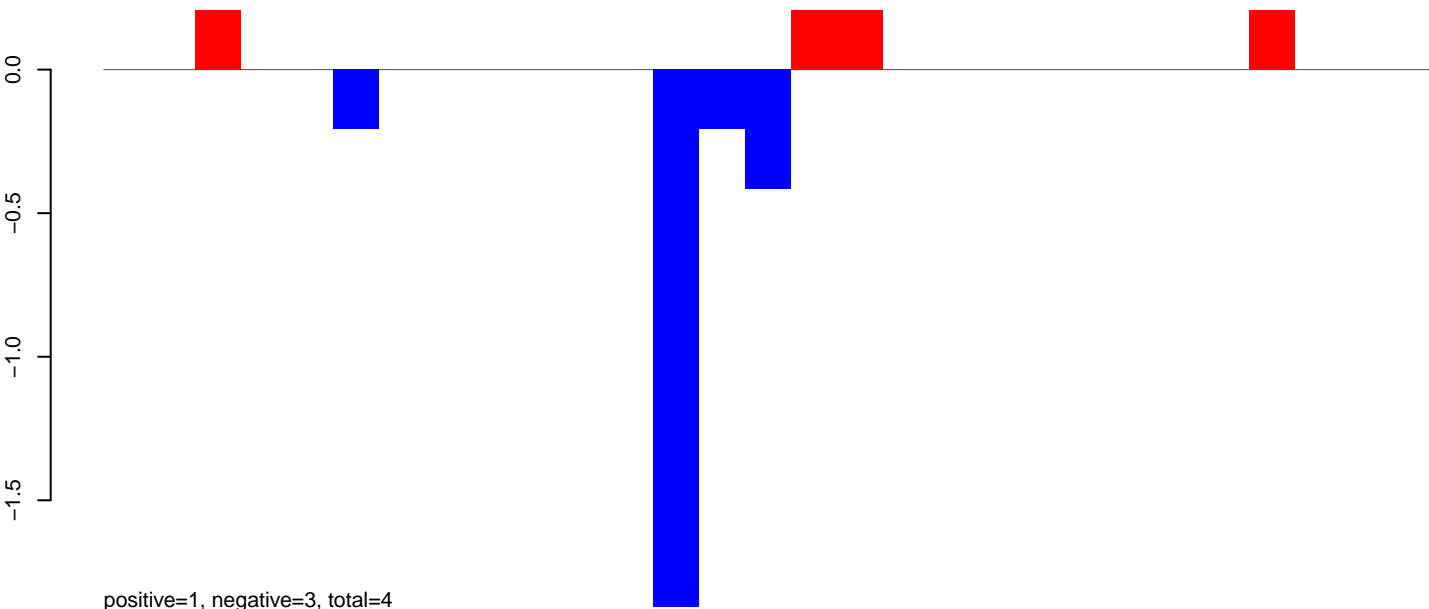


**AeAlbo\_C636\_cells.rep**

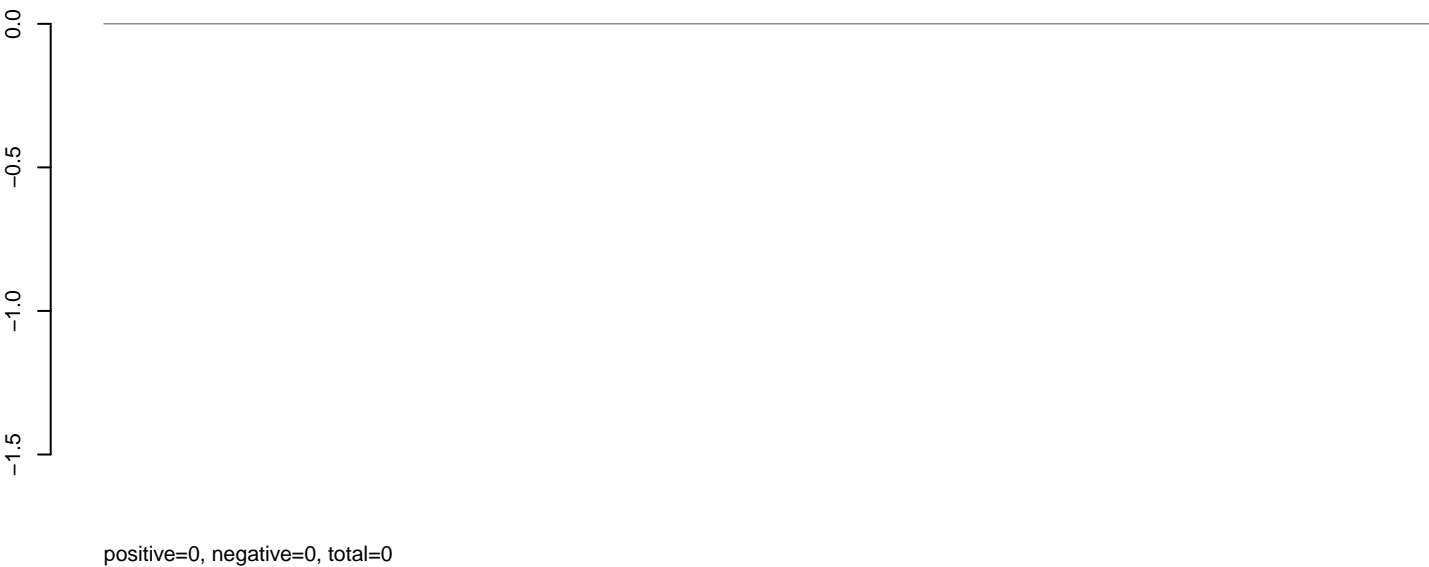


Window size=25, length=715, TE@ltr-1\_family-900@LTR\_Pao:1-715

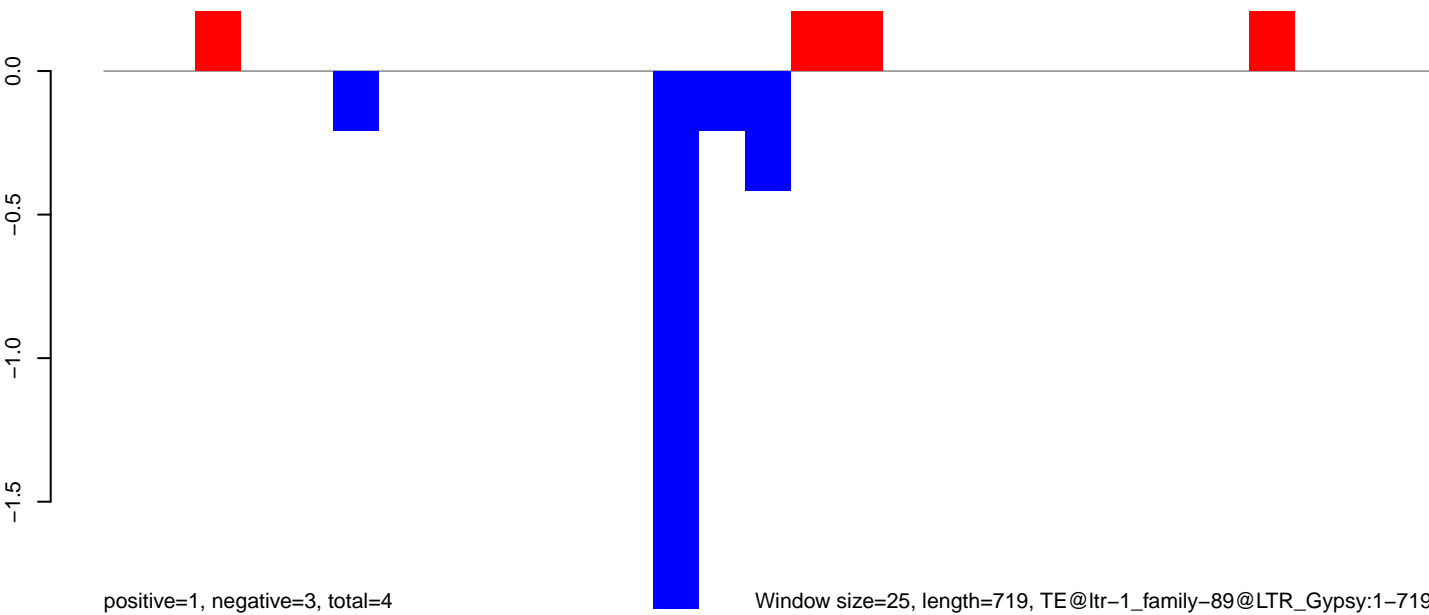
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



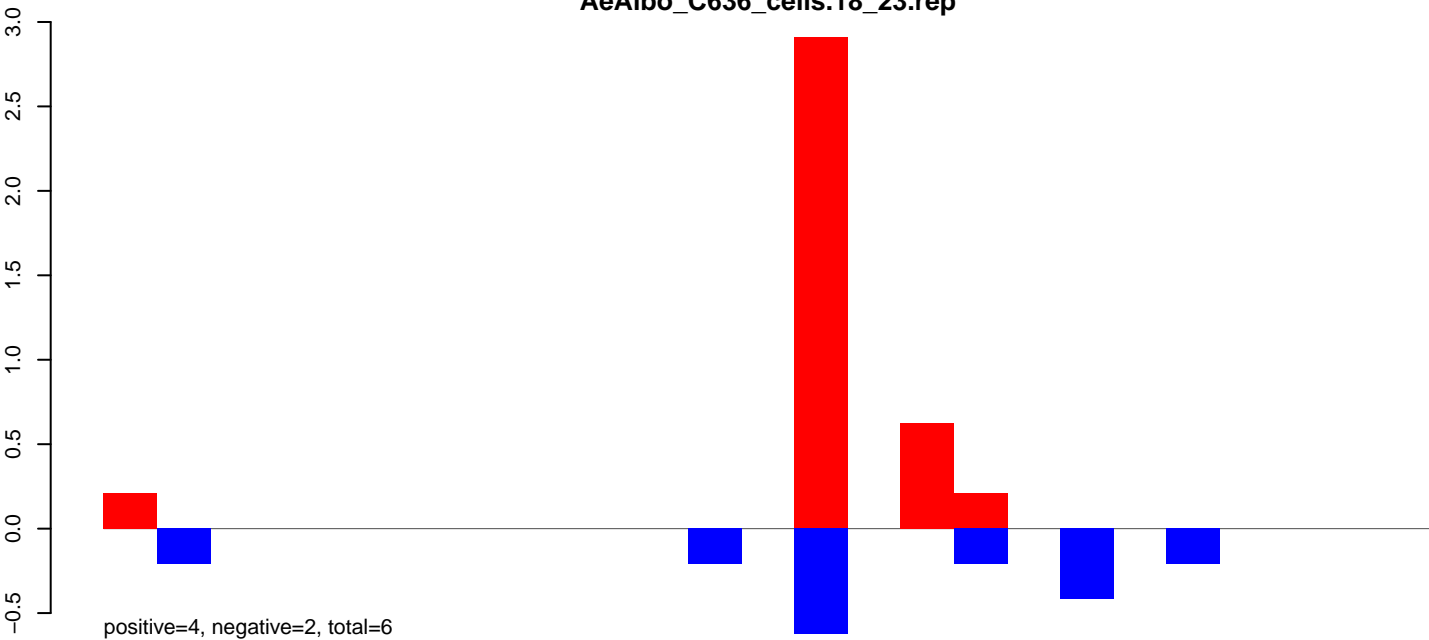
AeAlbo\_C636\_cells.rep



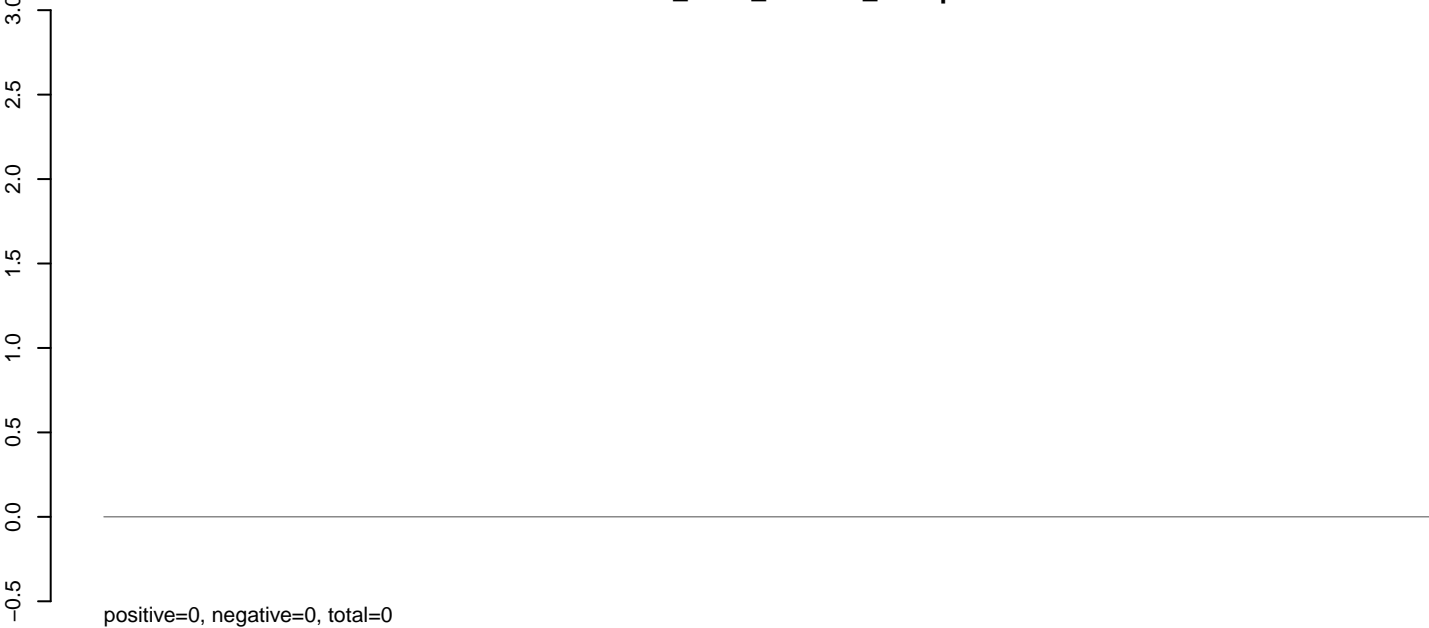
Window size=25, length=719, TE@ltr-1\_family-89@LTR\_Gypsy:1-719

0 200 400 600

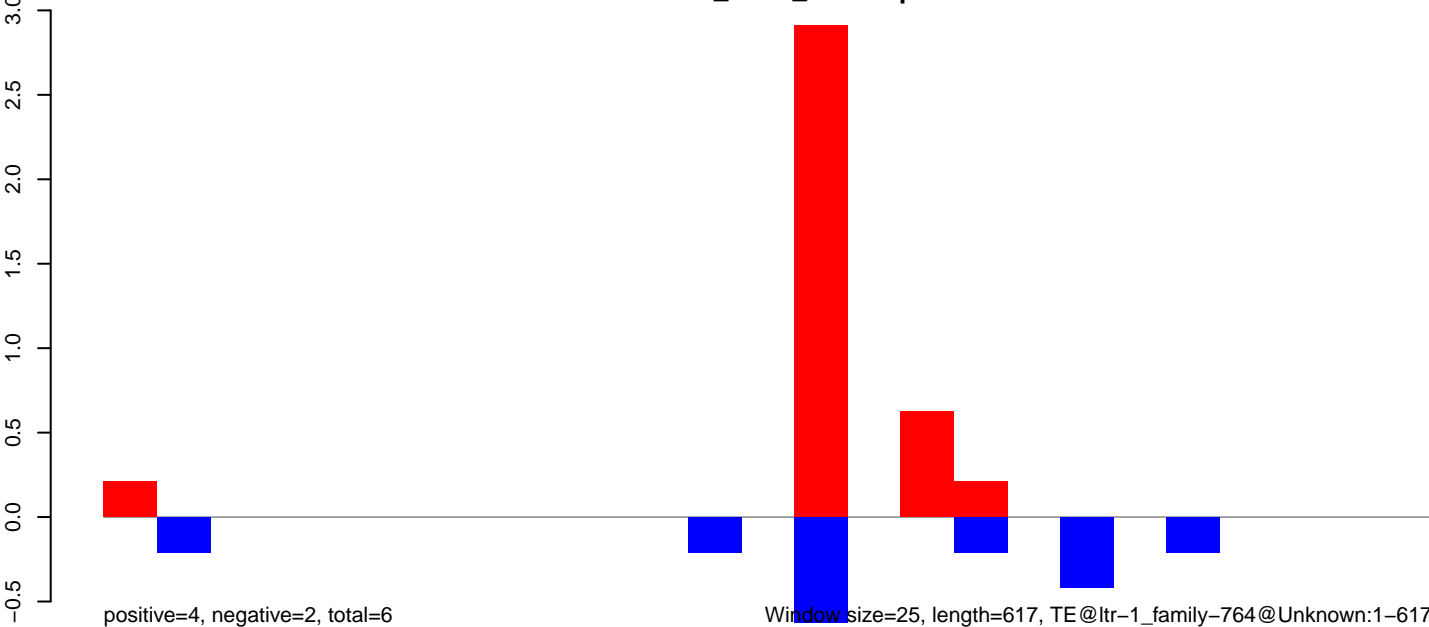
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

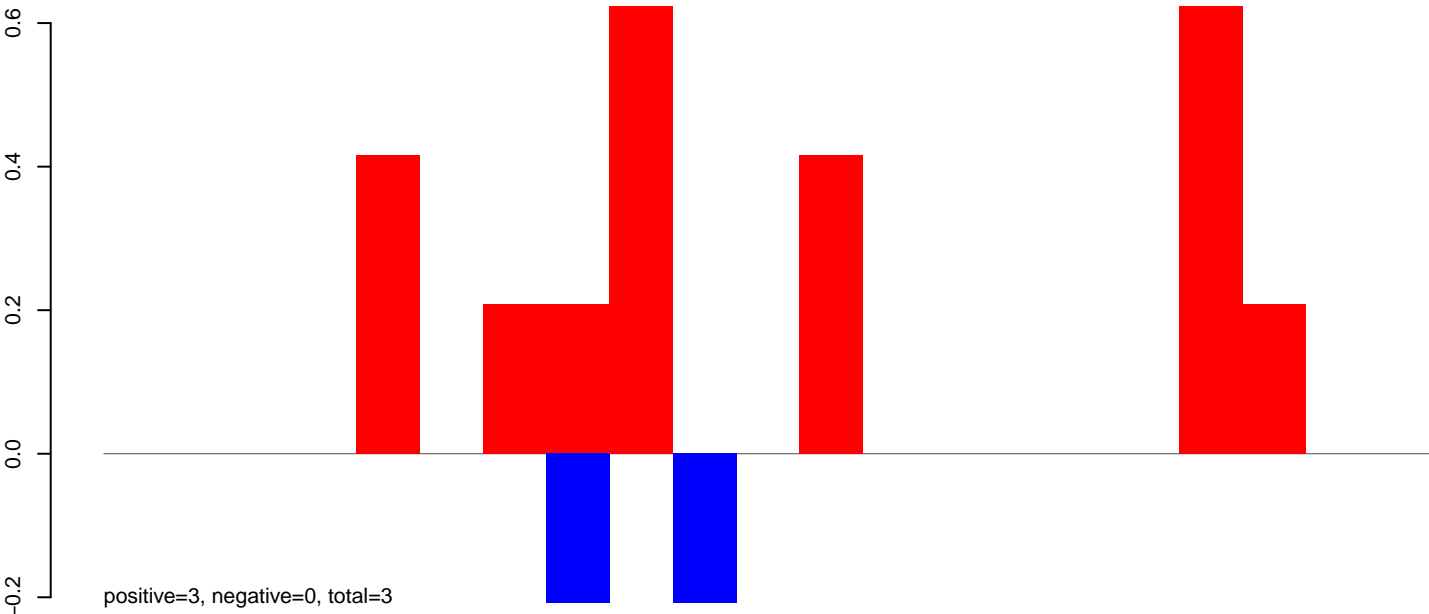


**AeAlbo\_C636\_cells.rep**

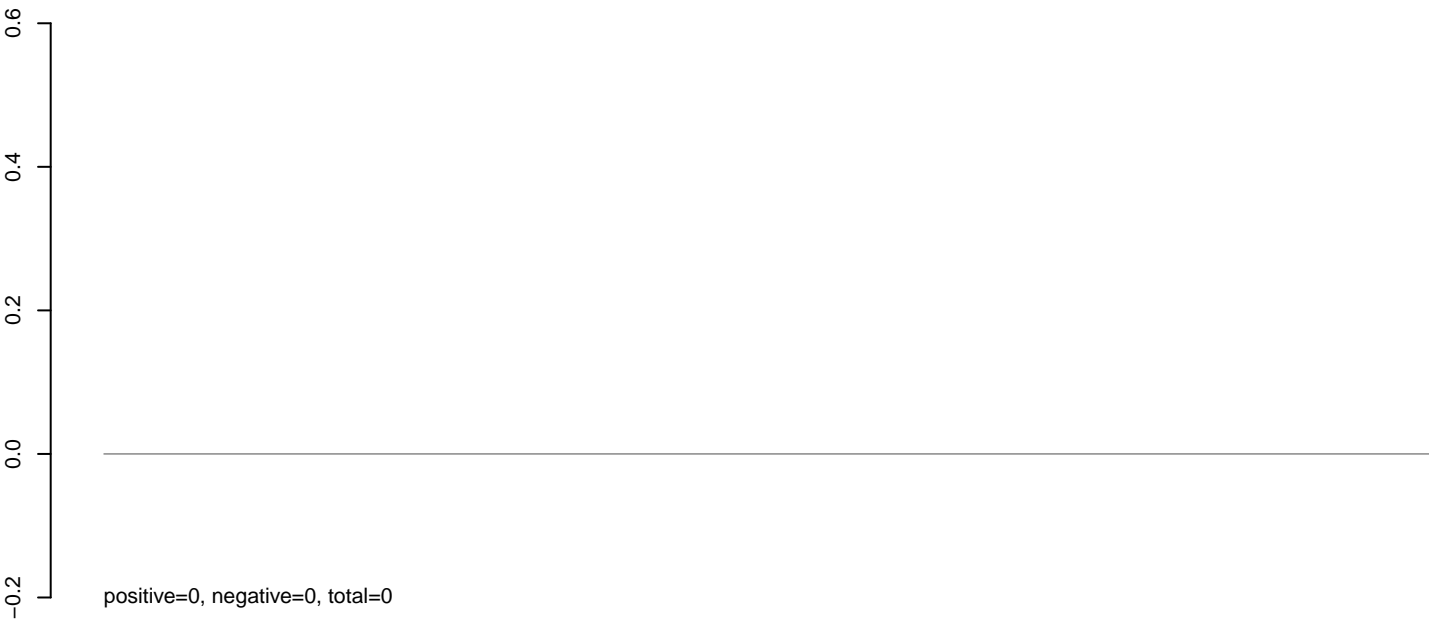


100 200 300 400 500 600

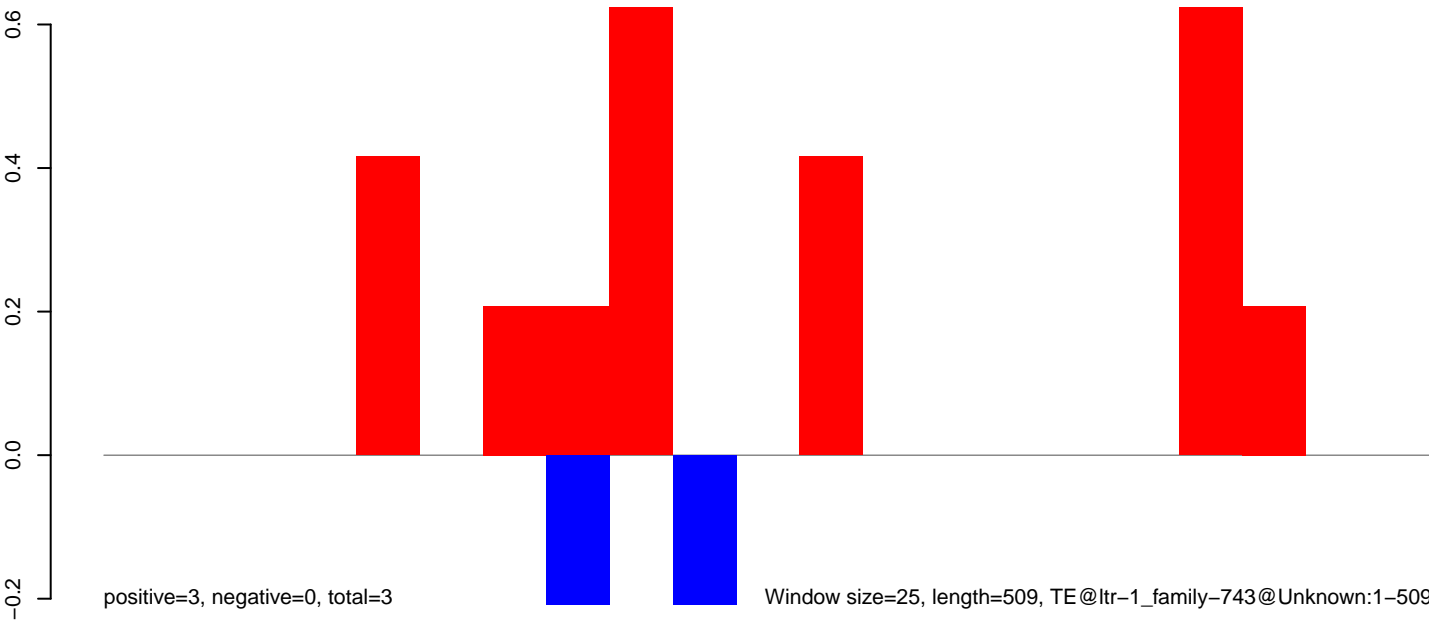
**AeAlbo\_C636\_cells.18\_23.rep**



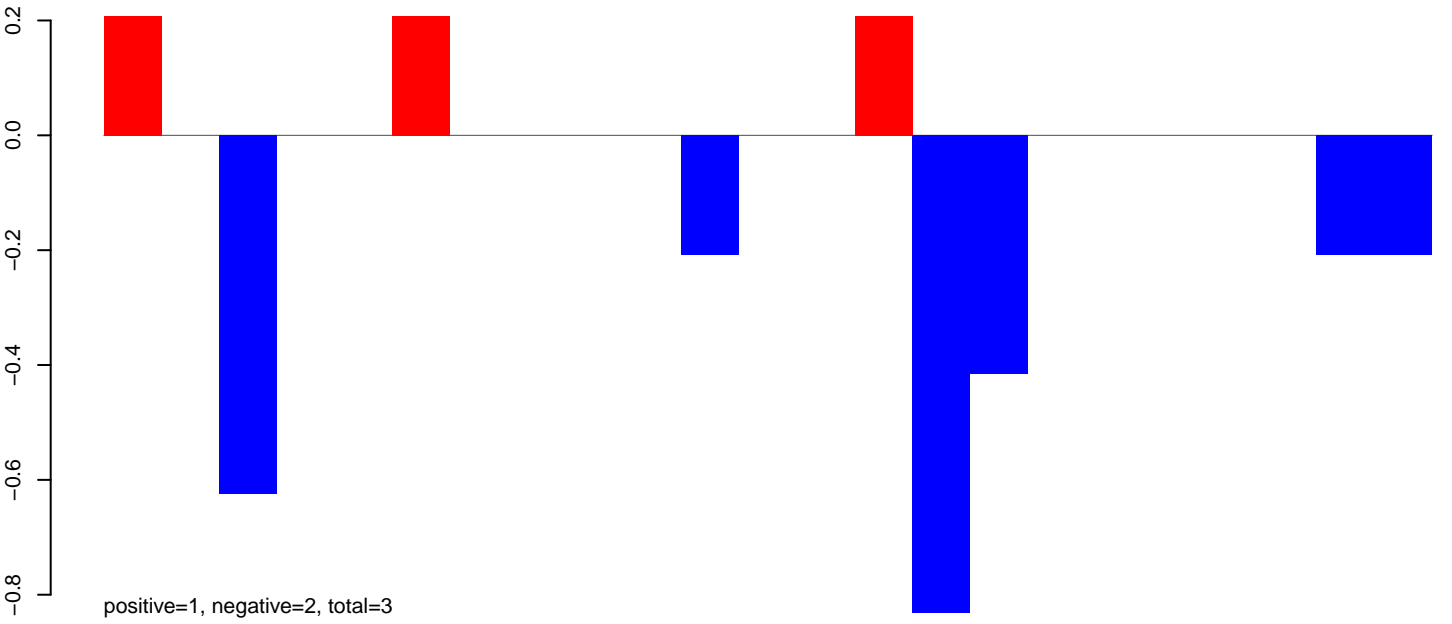
**AeAlbo\_C636\_cells.24\_35.rep**



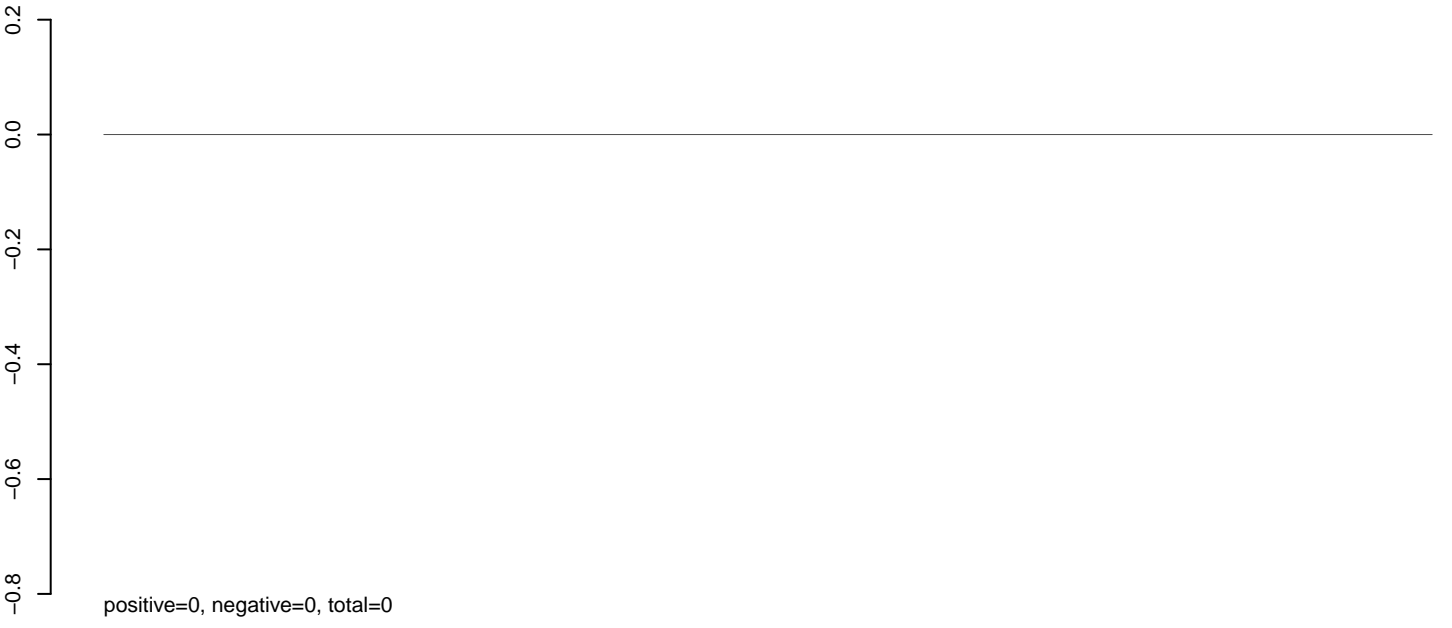
**AeAlbo\_C636\_cells.rep**



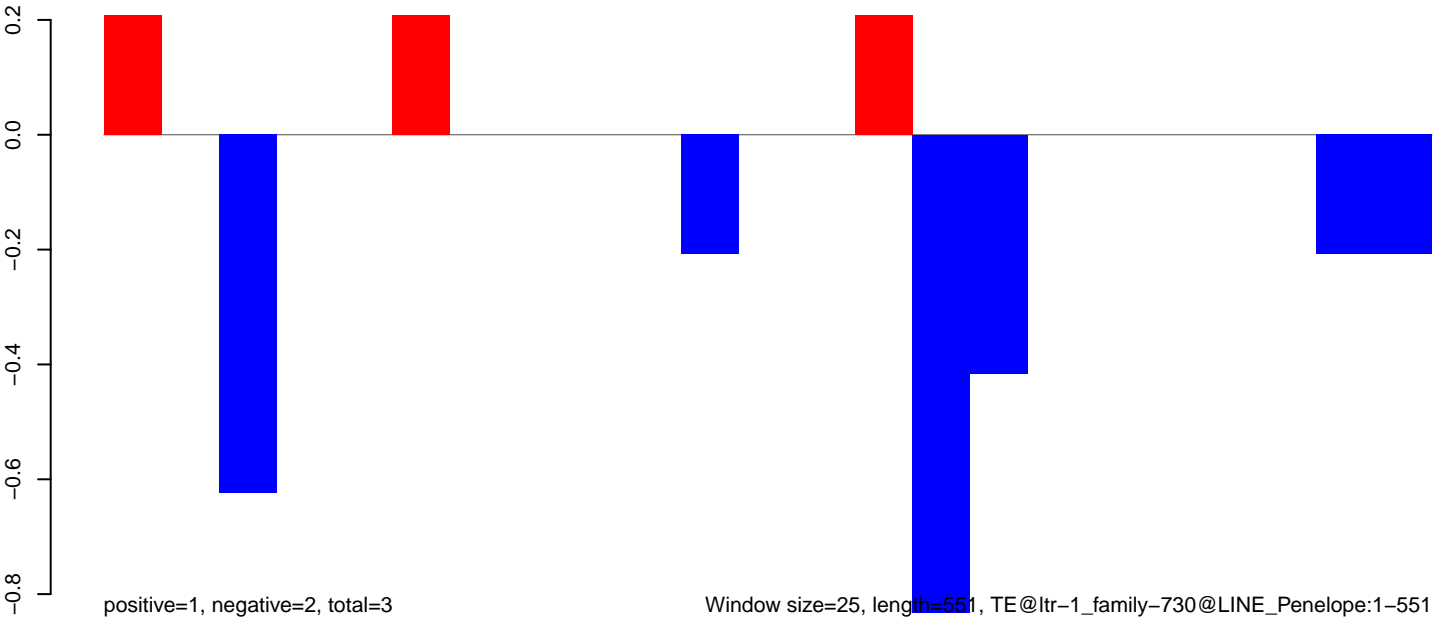
AeAlbo\_C636\_cells.18\_23.rep



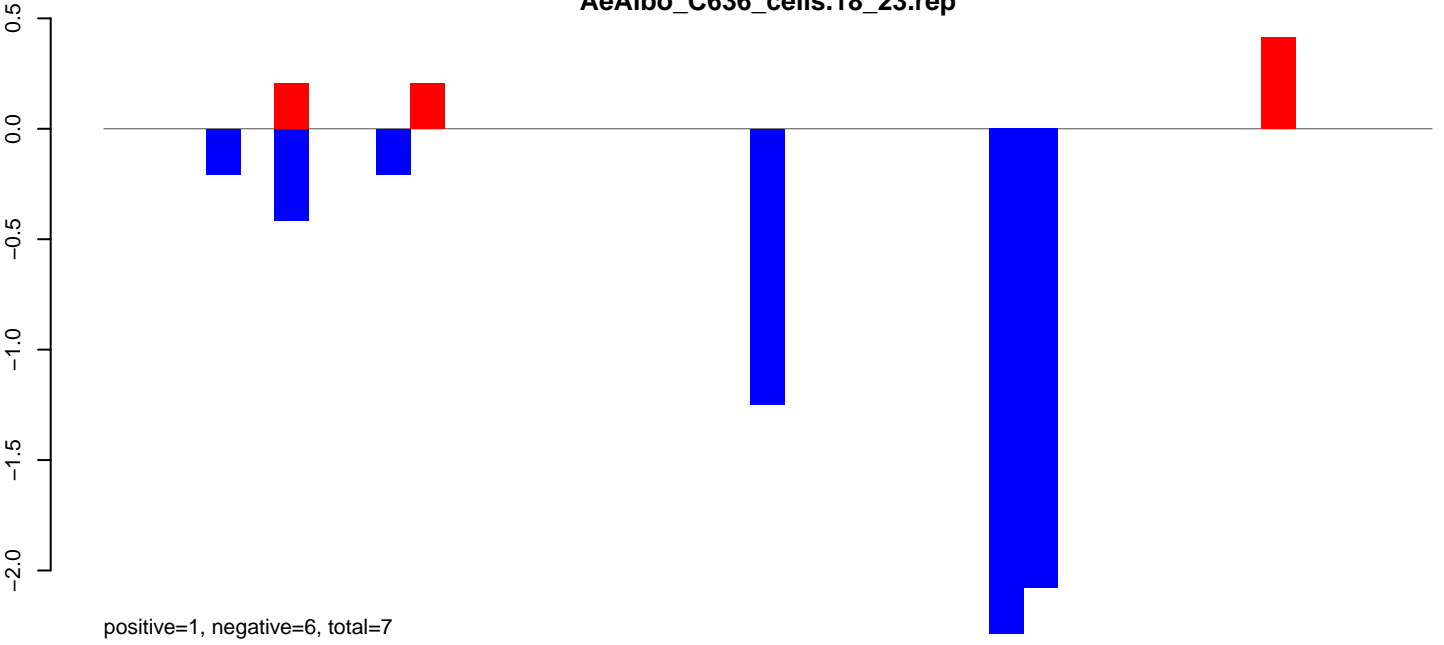
AeAlbo\_C636\_cells.24\_35.rep



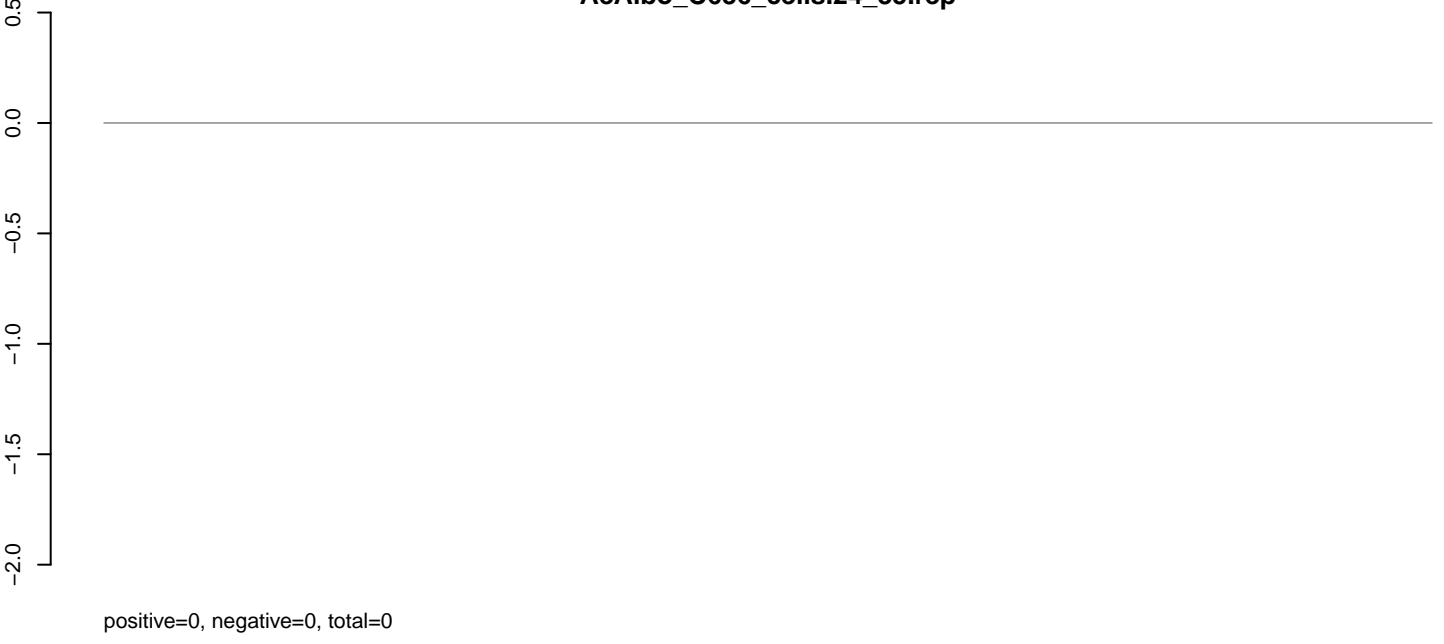
AeAlbo\_C636\_cells.rep



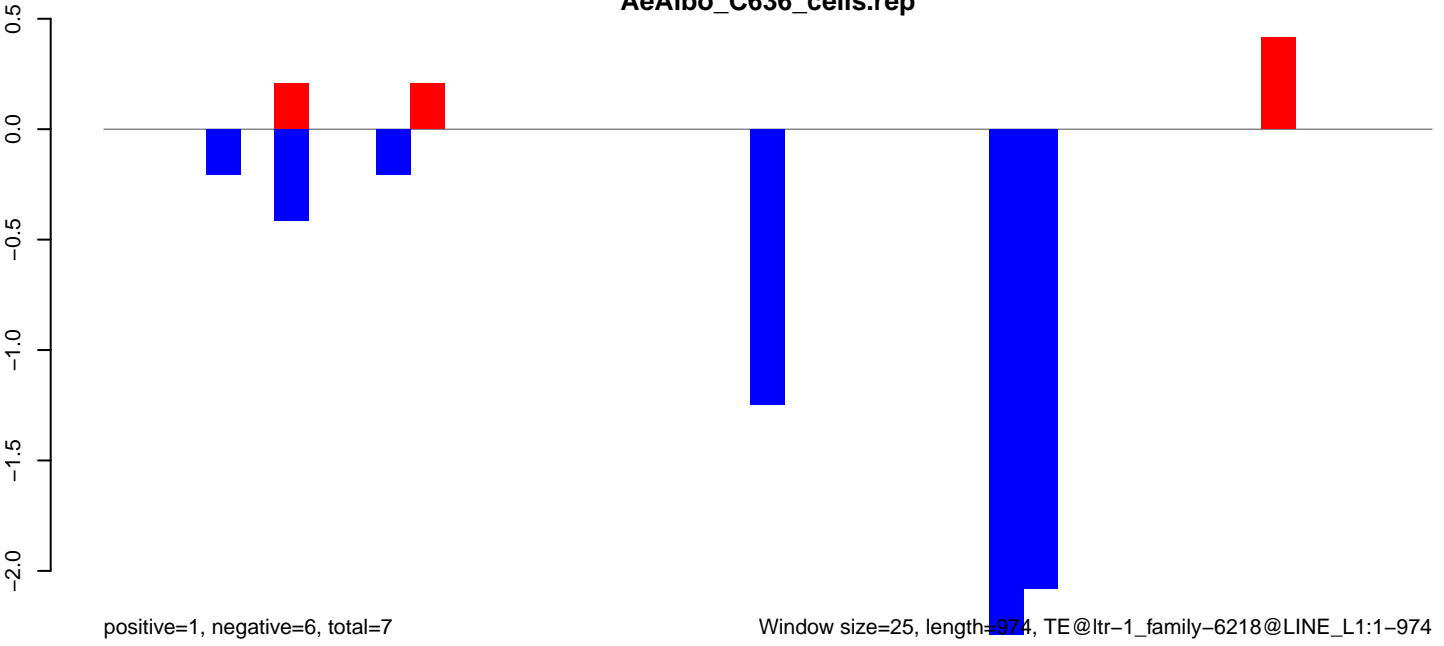
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



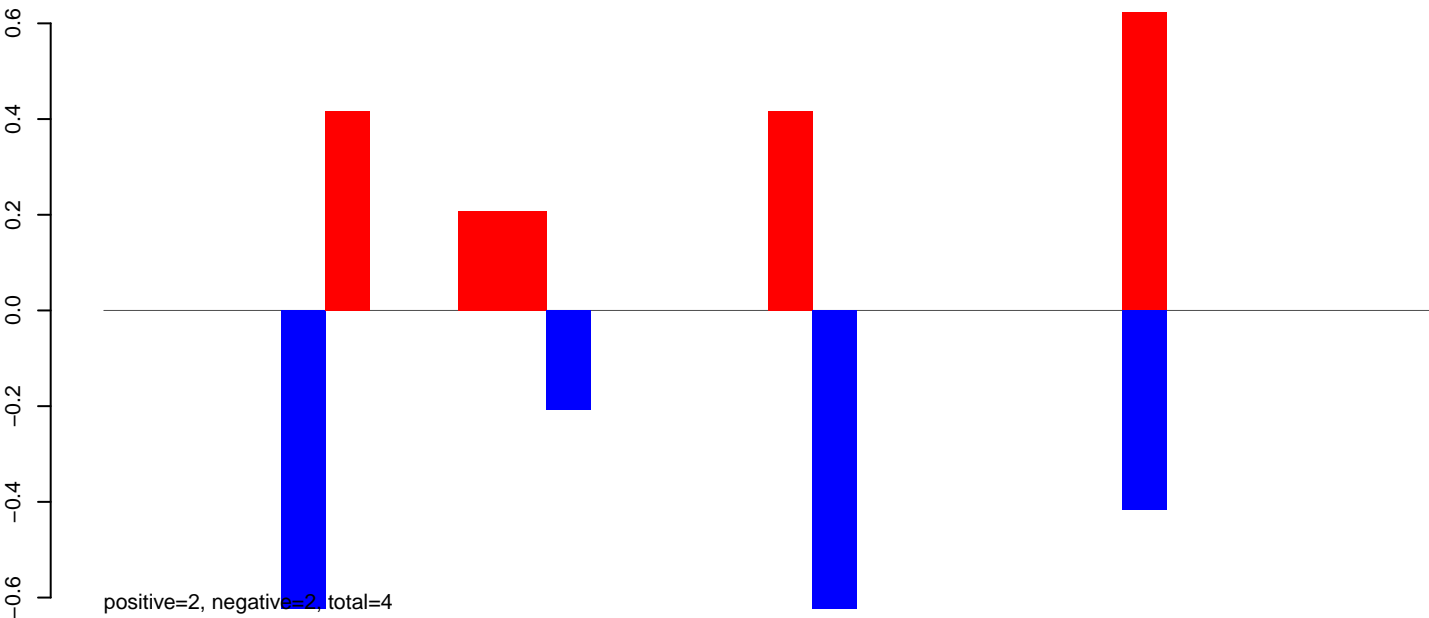
AeAlbo\_C636\_cells.rep



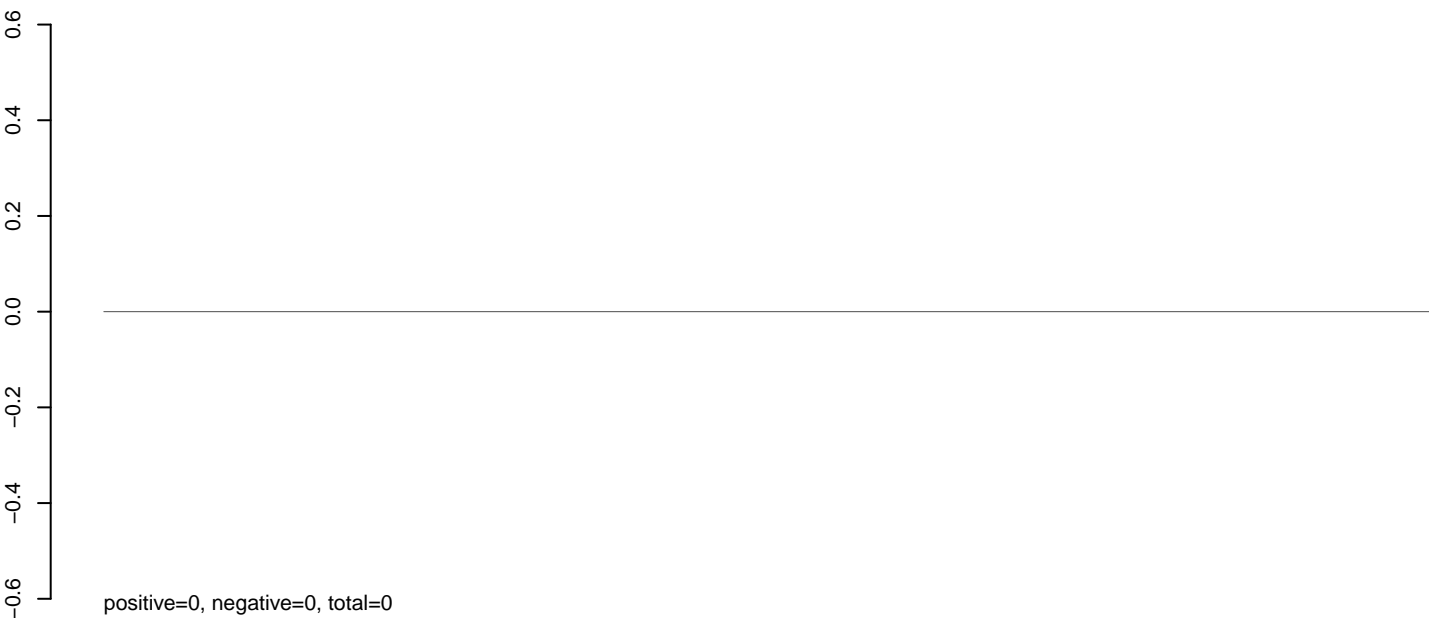
Window size=25, length=974, TE@ltr-1\_family-6218@LINE\_L1:1-974



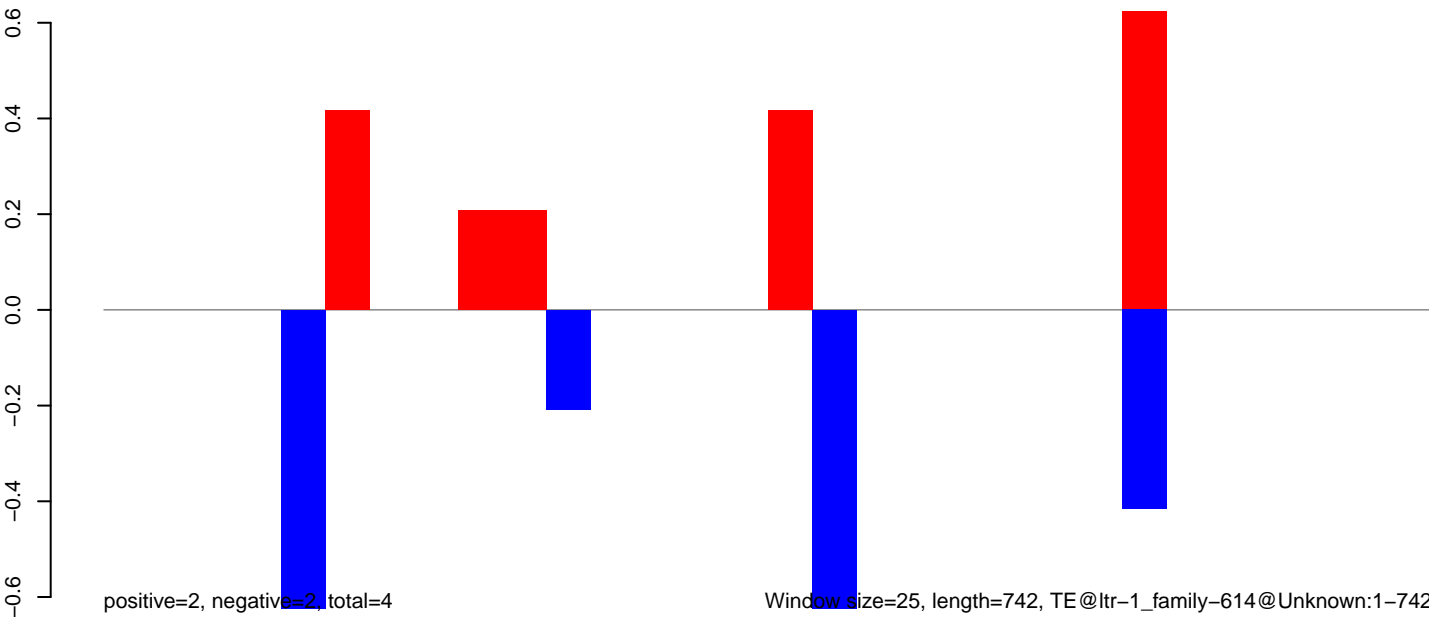
AeAlbo\_C636\_cells.18\_23.rep



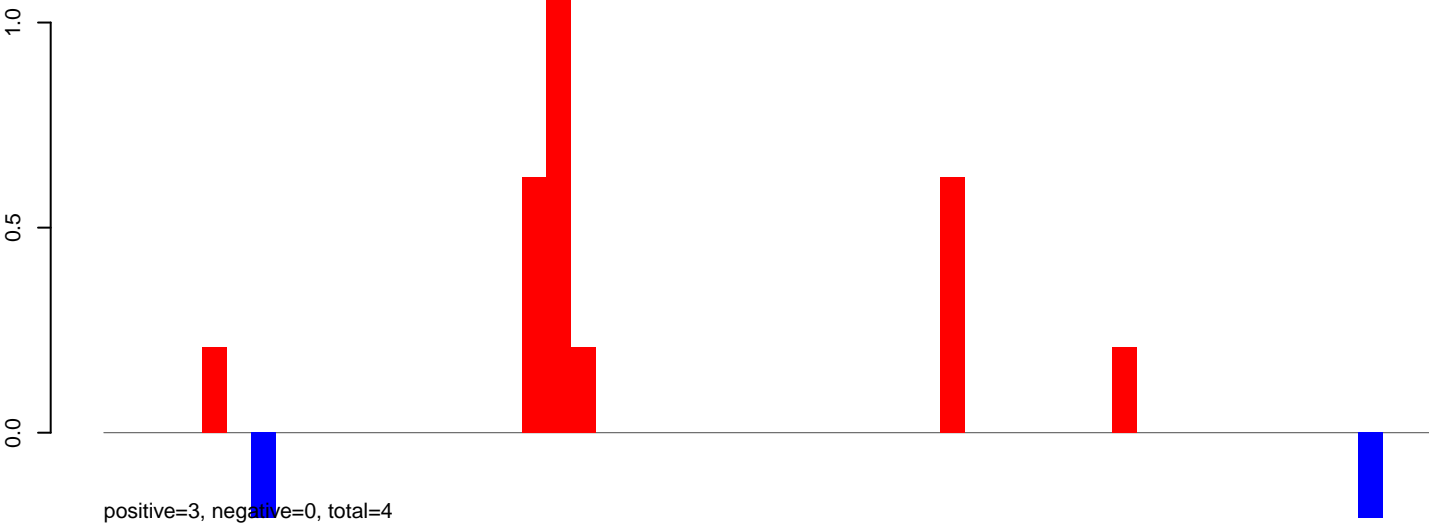
AeAlbo\_C636\_cells.24\_35.rep



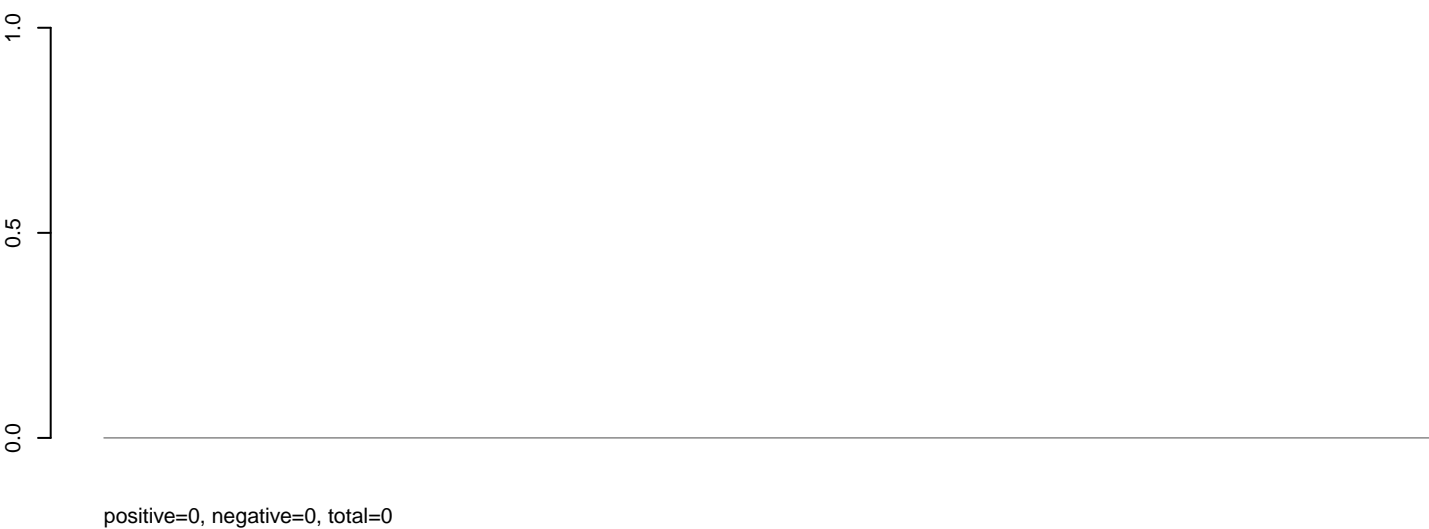
AeAlbo\_C636\_cells.rep



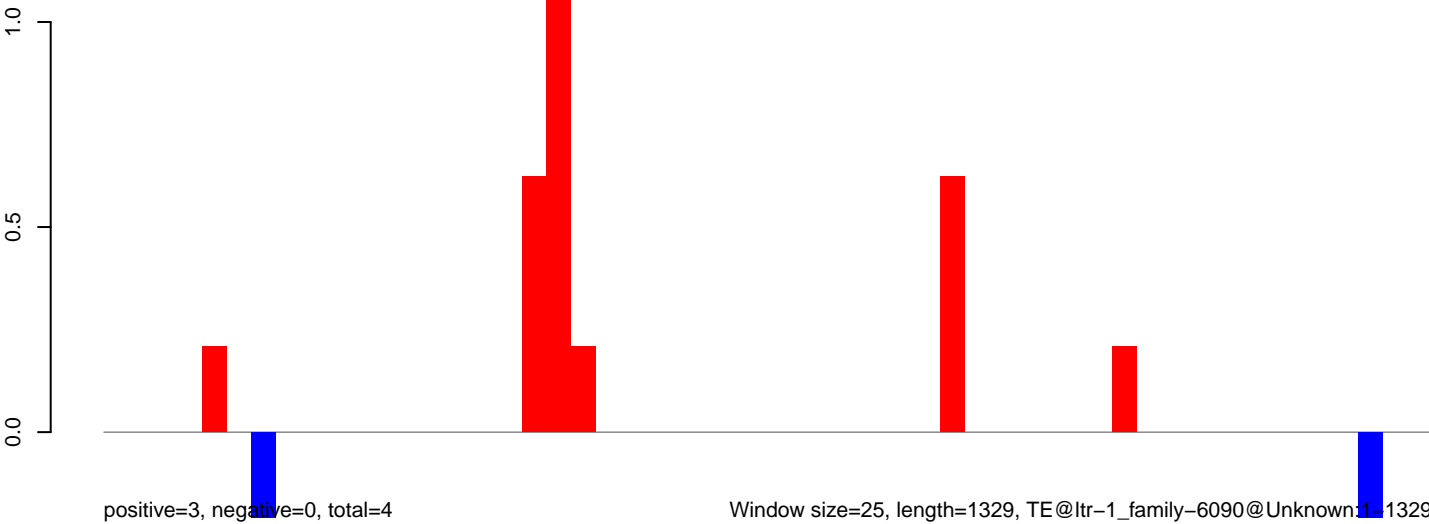
AeAlbo\_C636\_cells.18\_23.rep



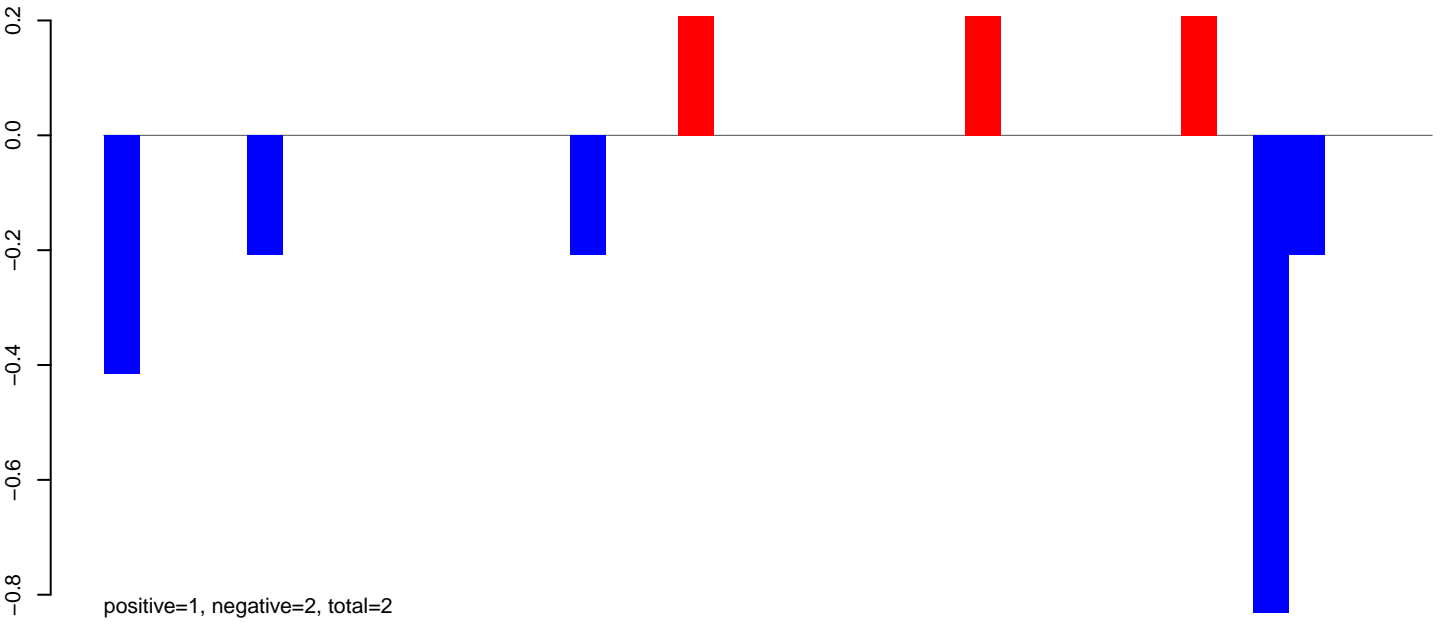
AeAlbo\_C636\_cells.24\_35.rep



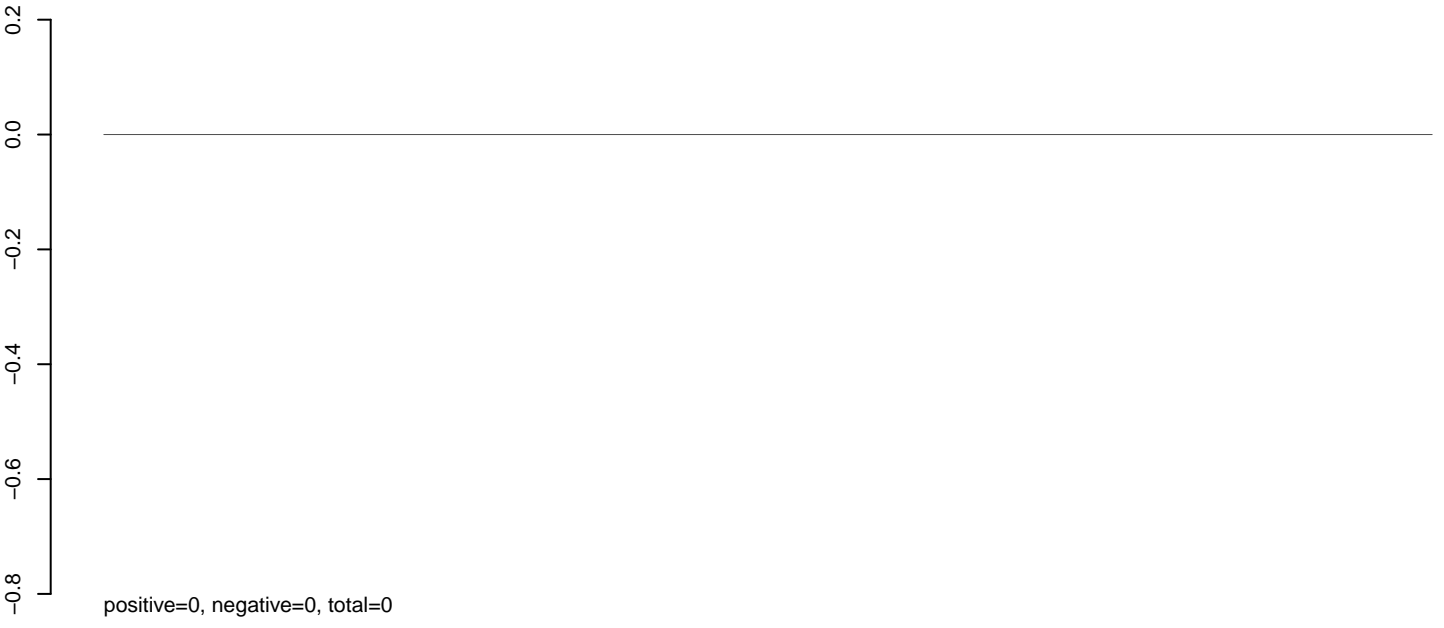
AeAlbo\_C636\_cells.rep



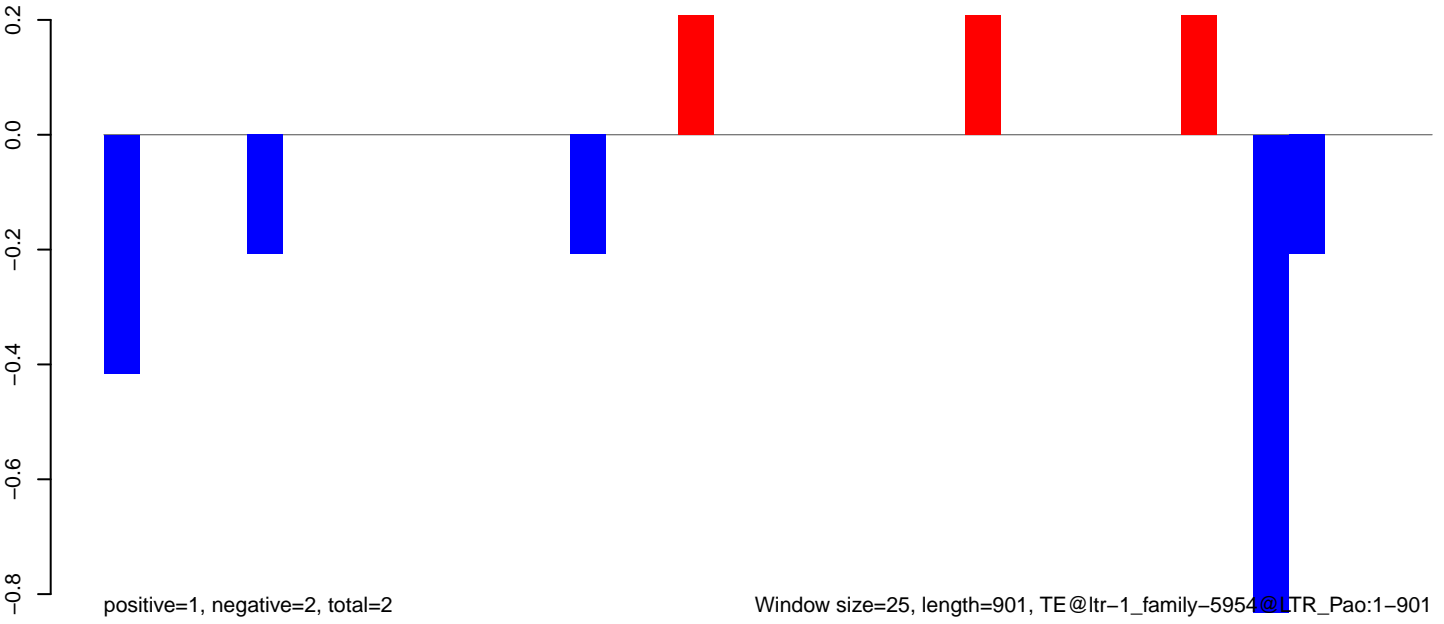
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



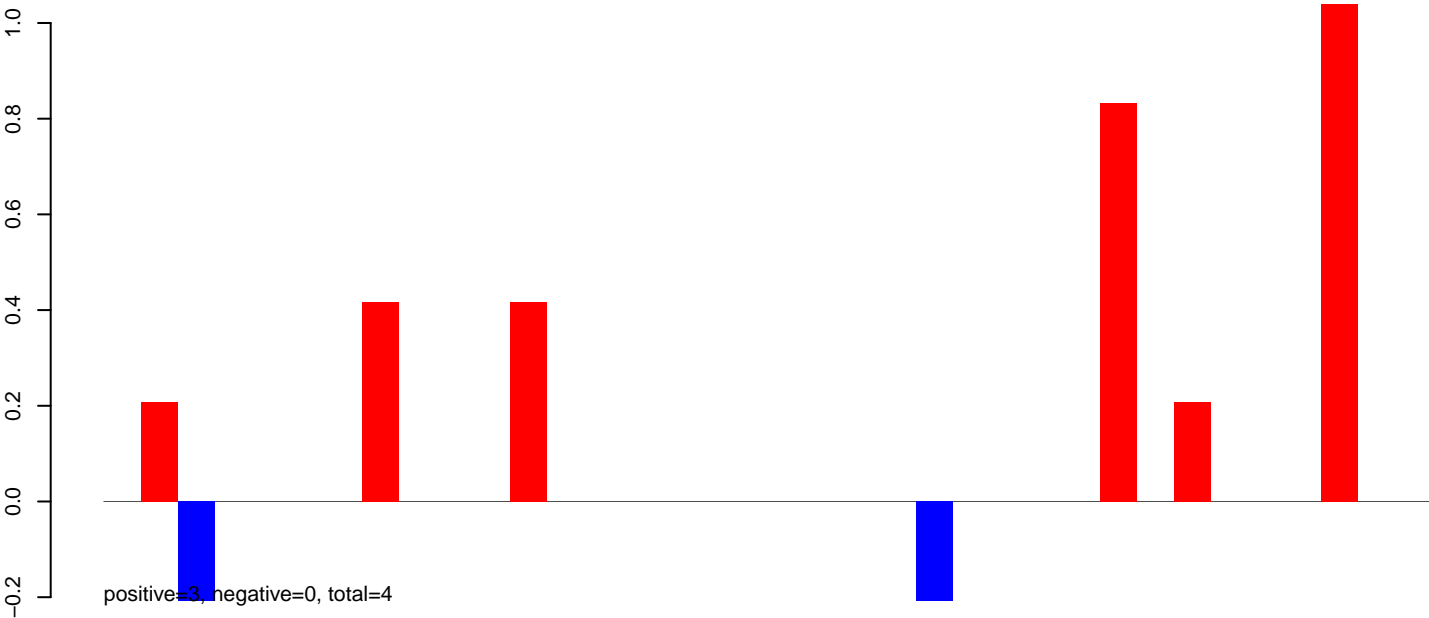
**AeAlbo\_C636\_cells.rep**



Window size=25, length=901, TE@ltr-1\_family-5954@LTR\_Pao:1-901

0 200 400 600 800

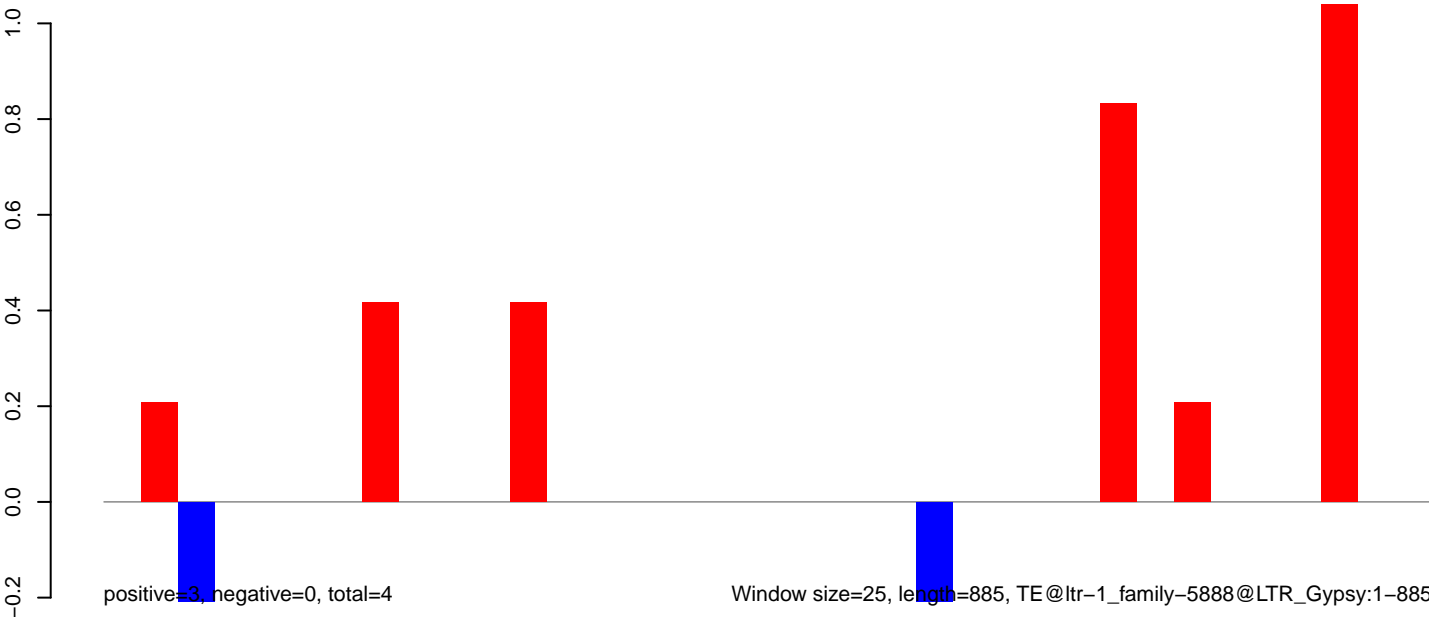
AeAlbo\_C636\_cells.18\_23.rep



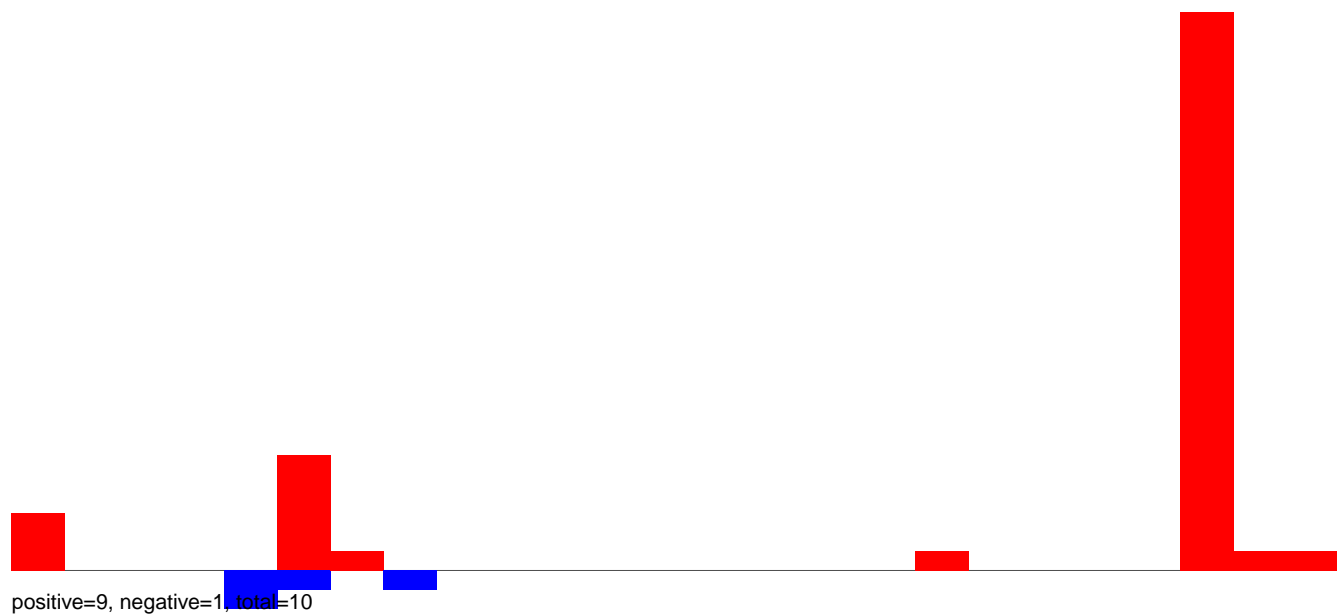
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



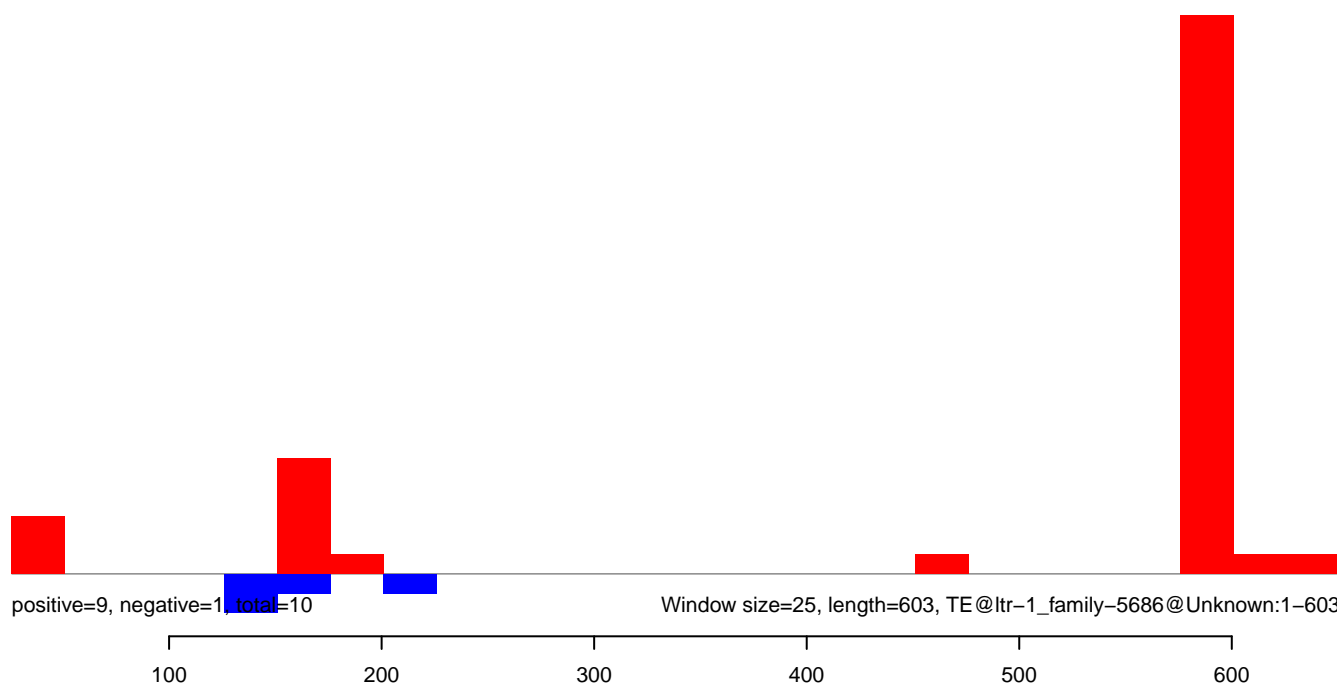
AeAlbo\_C636\_cells.18\_23.rep



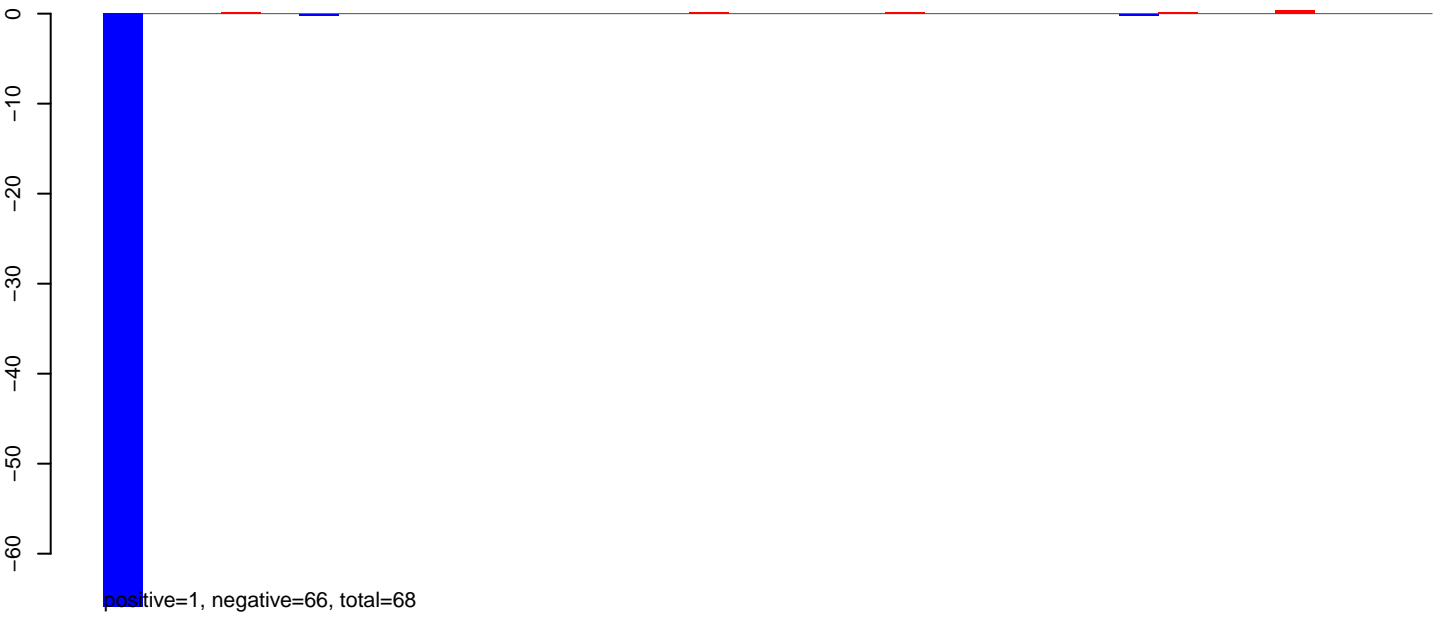
AeAlbo\_C636\_cells.24\_35.rep



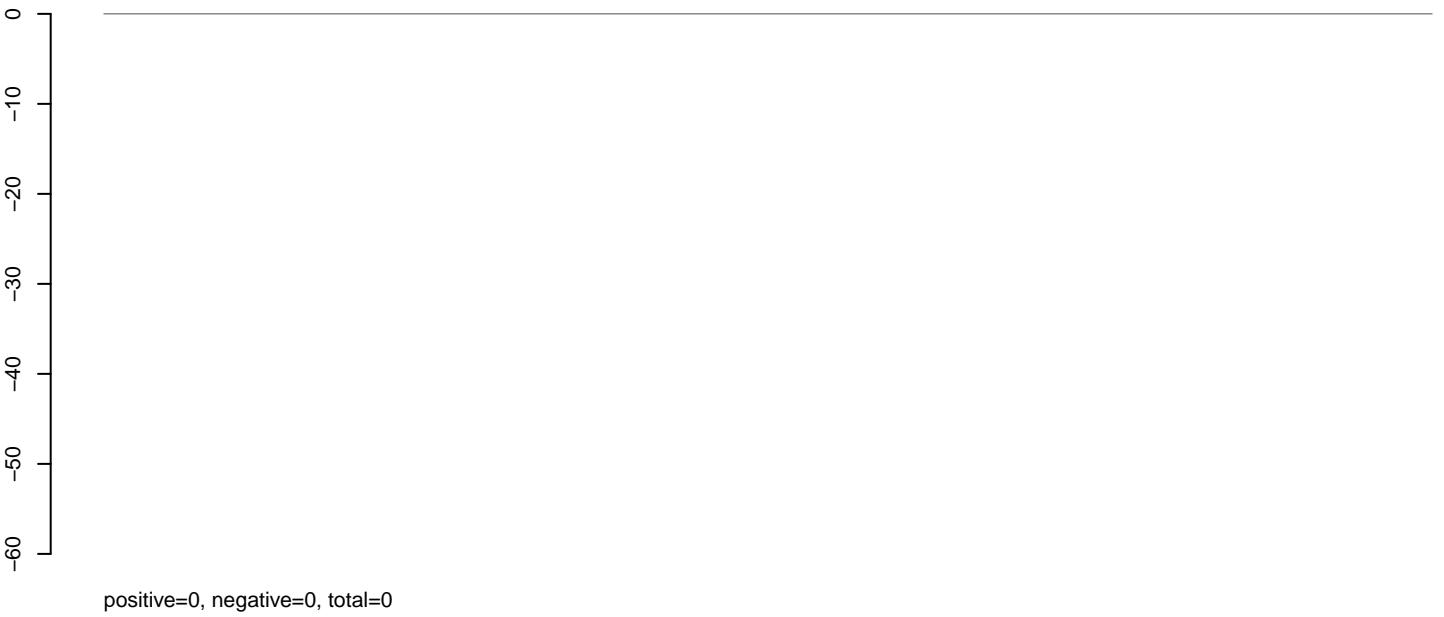
AeAlbo\_C636\_cells.rep



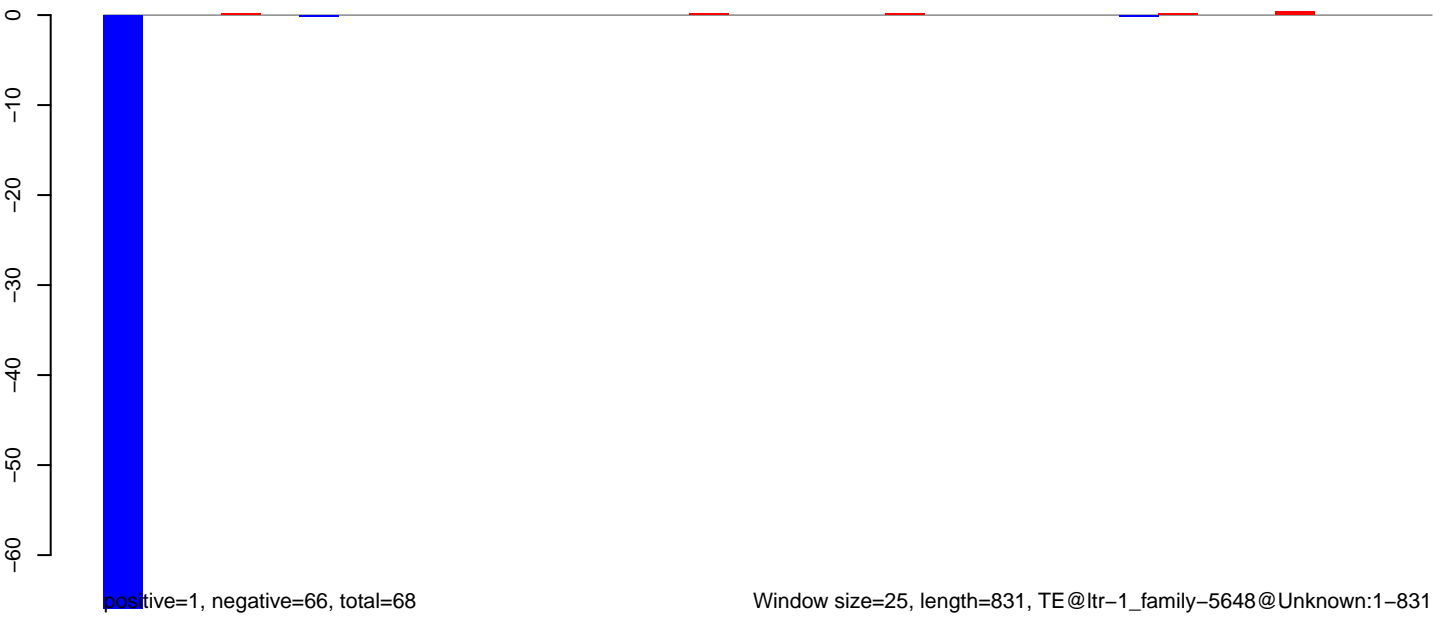
**AeAlbo\_C636\_cells.18\_23.rep**



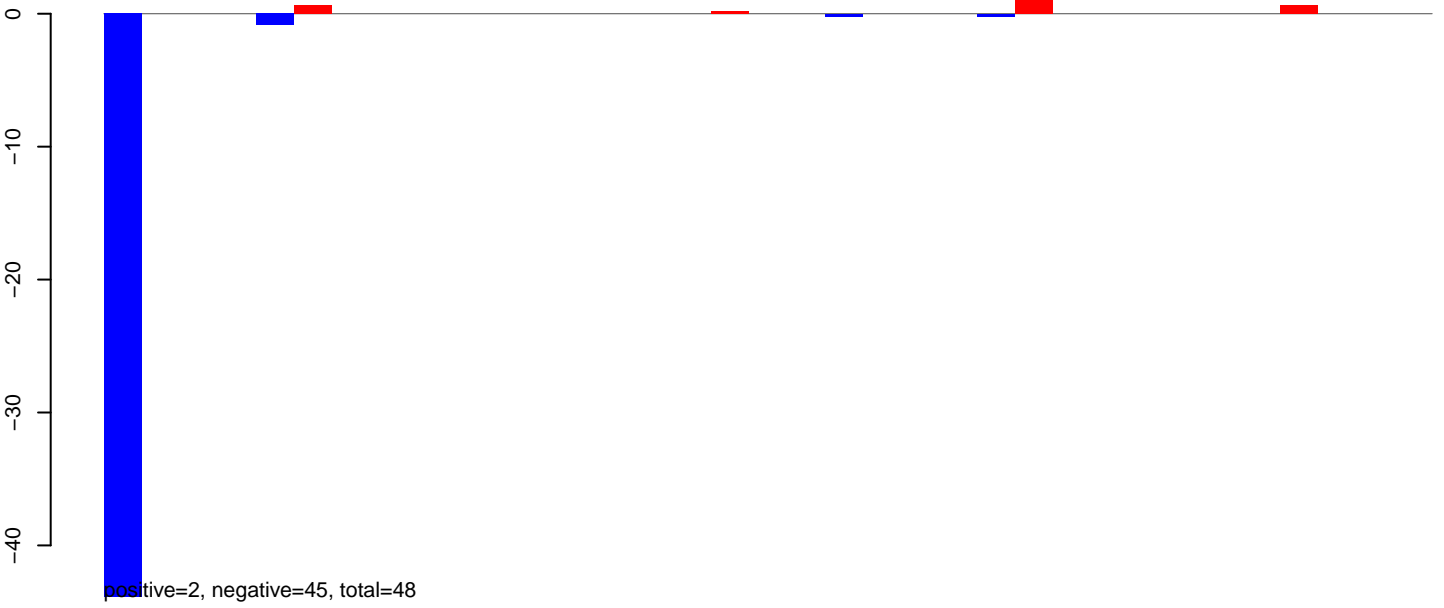
**AeAlbo\_C636\_cells.24\_35.rep**



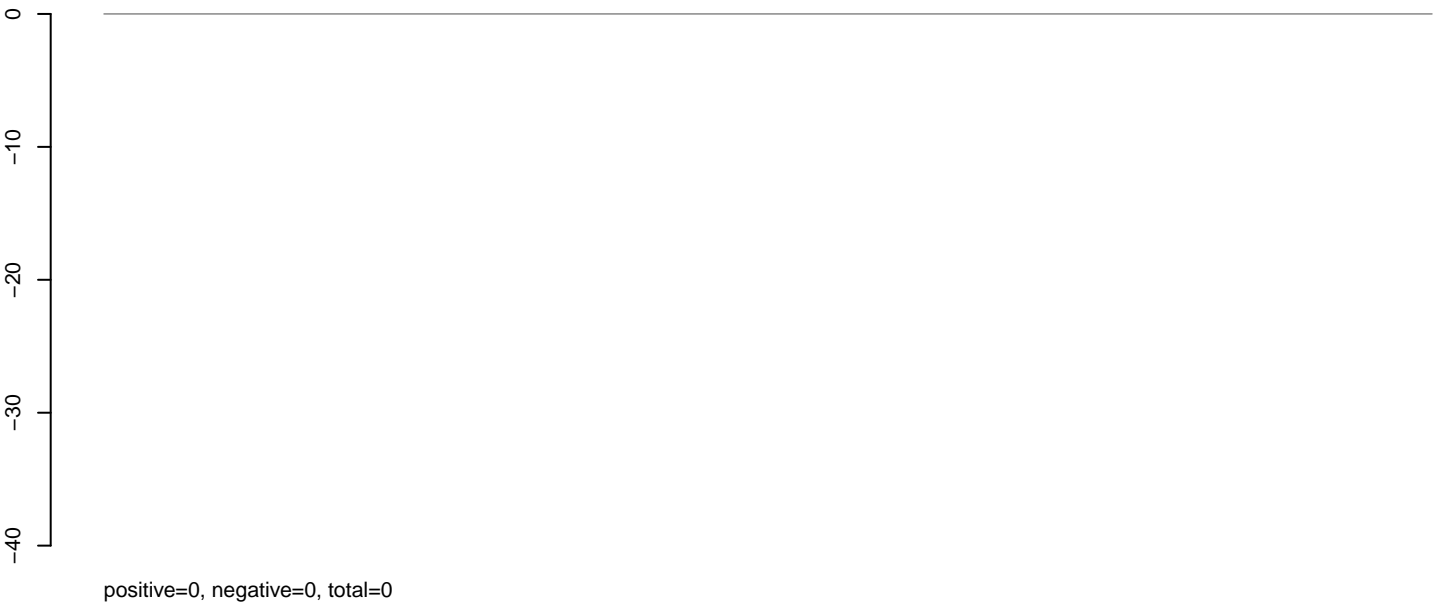
**AeAlbo\_C636\_cells.rep**



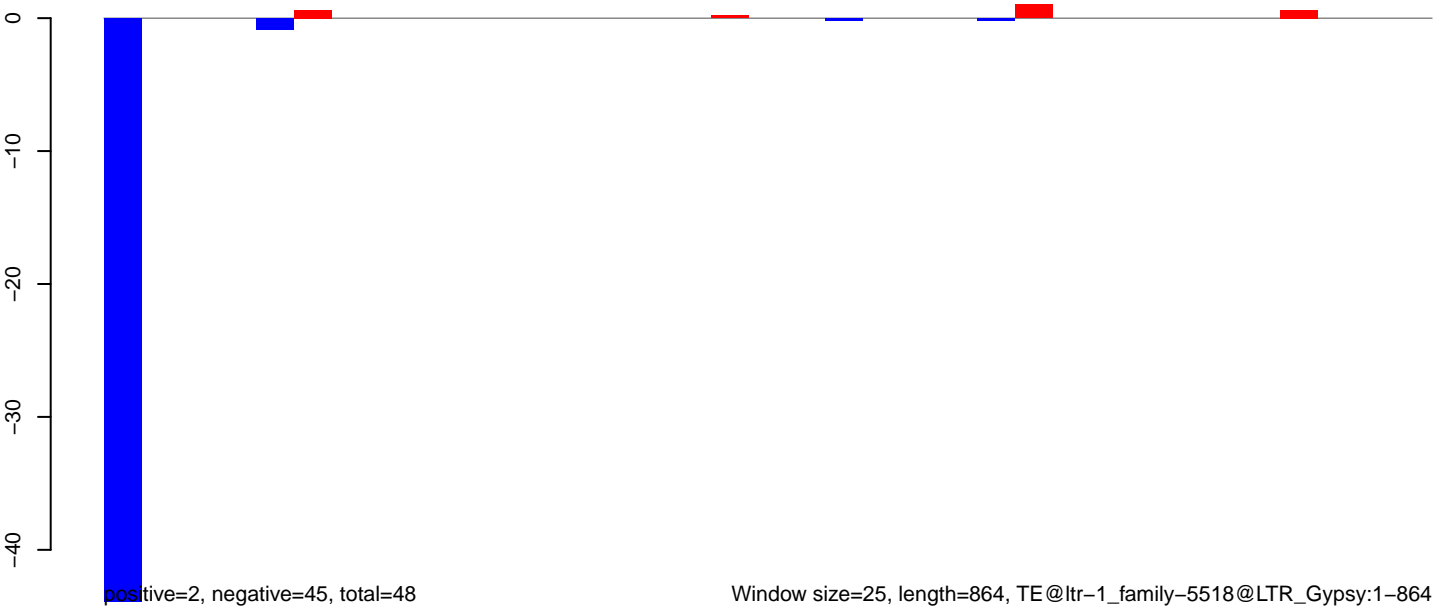
AeAlbo\_C636\_cells.18\_23.rep



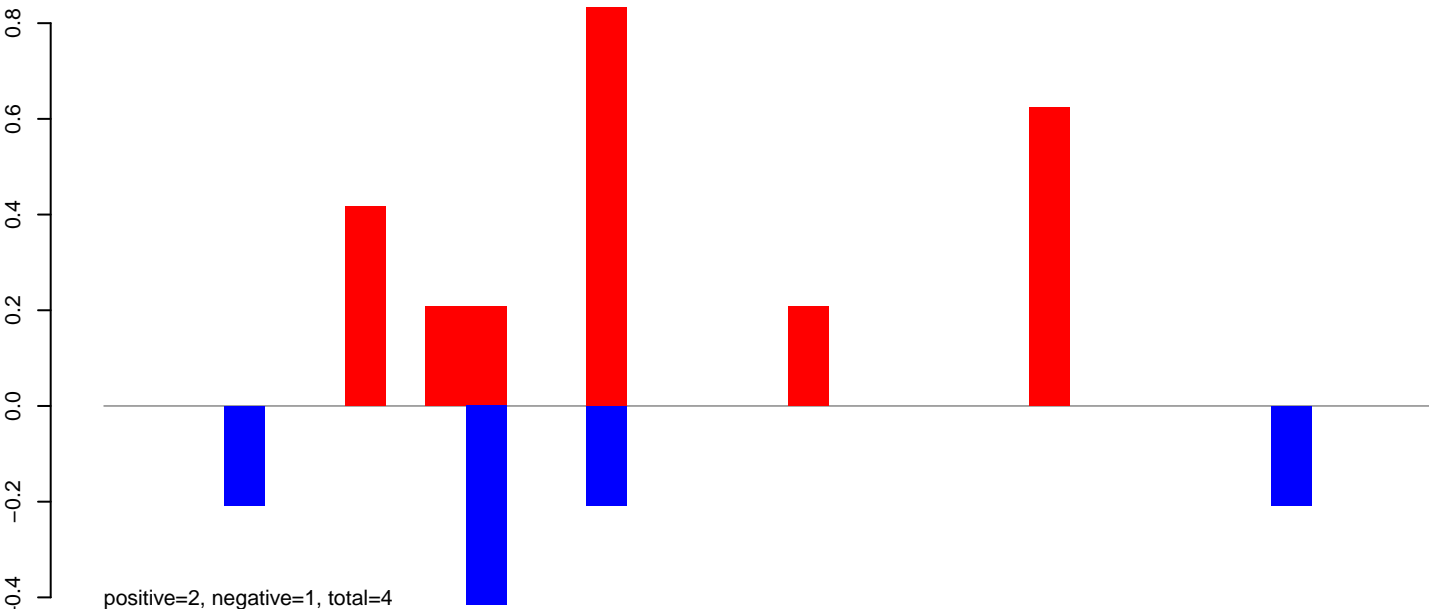
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



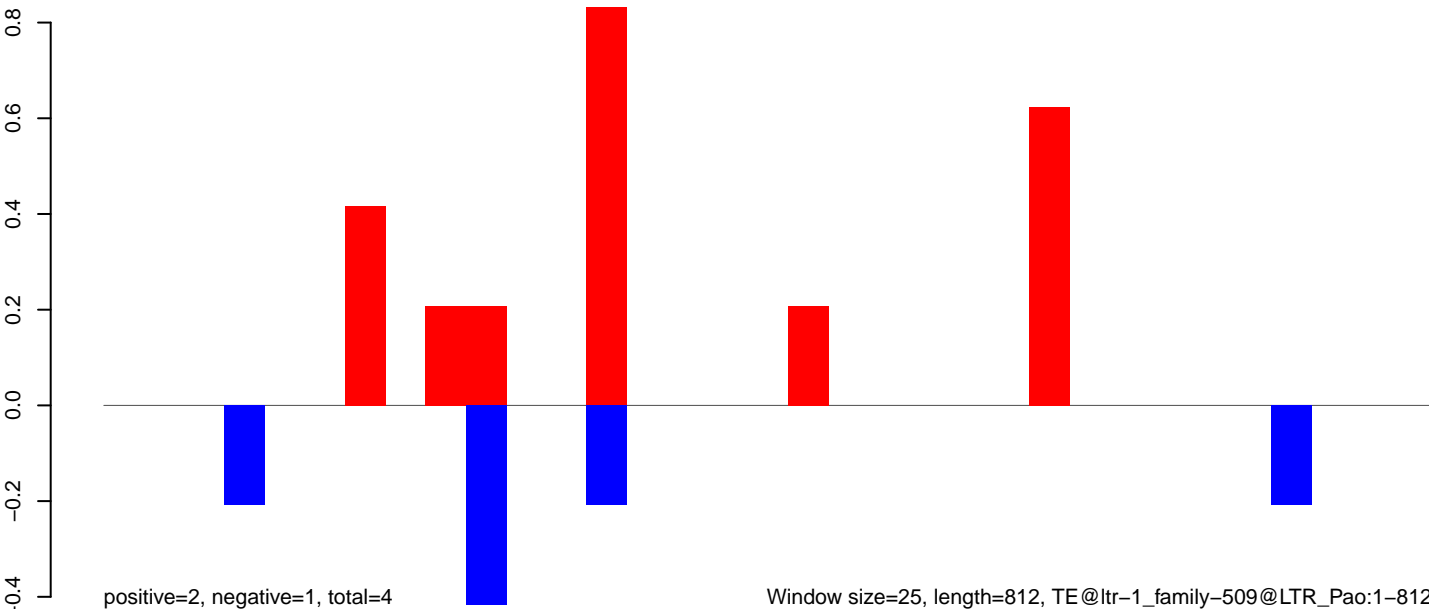
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

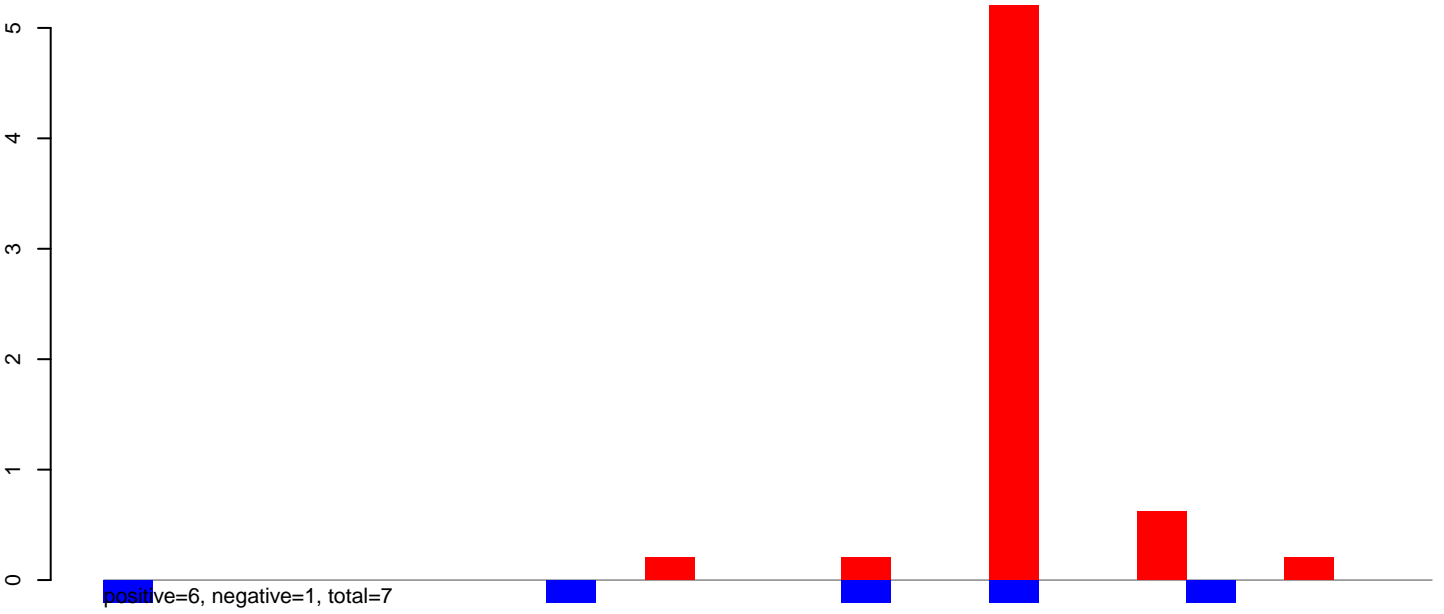


**AeAlbo\_C636\_cells.rep**

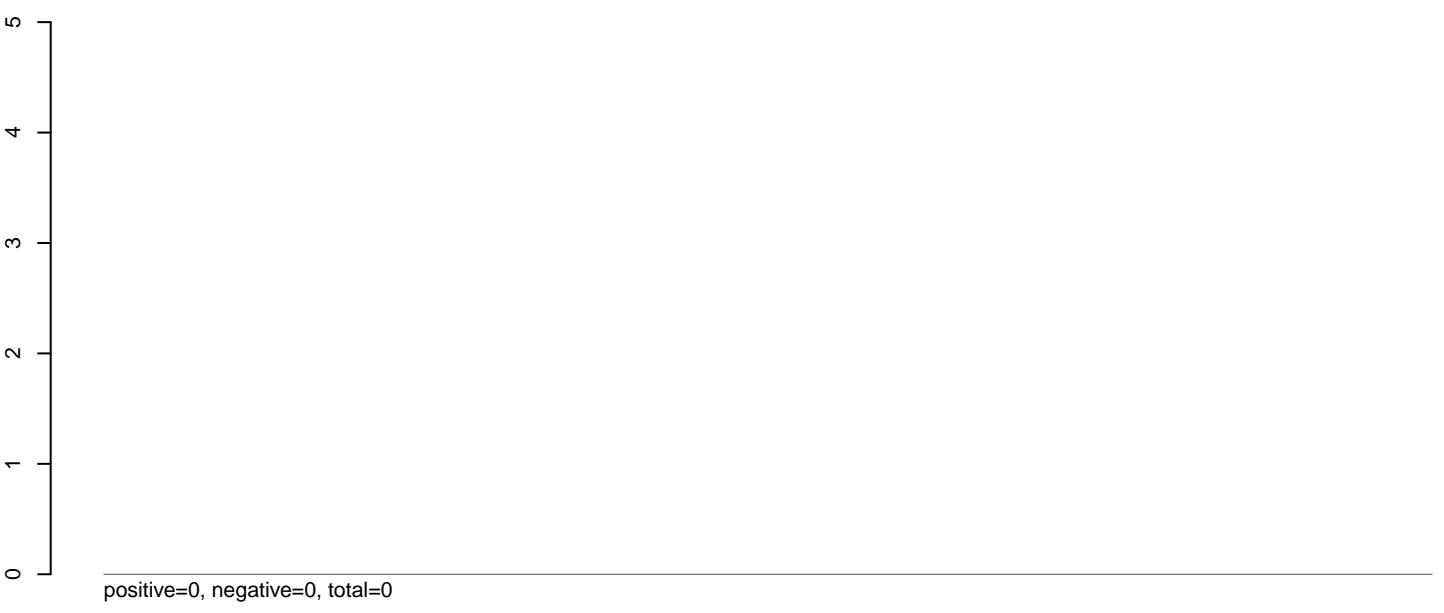




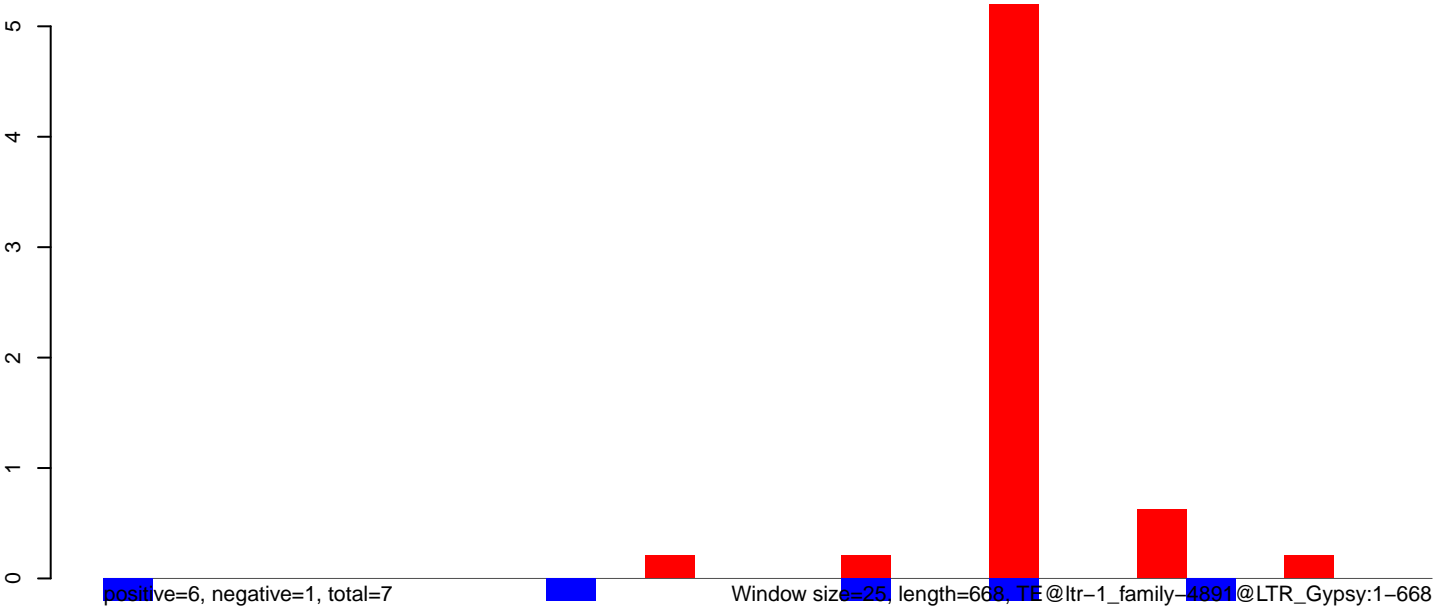
AeAlbo\_C636\_cells.18\_23.rep



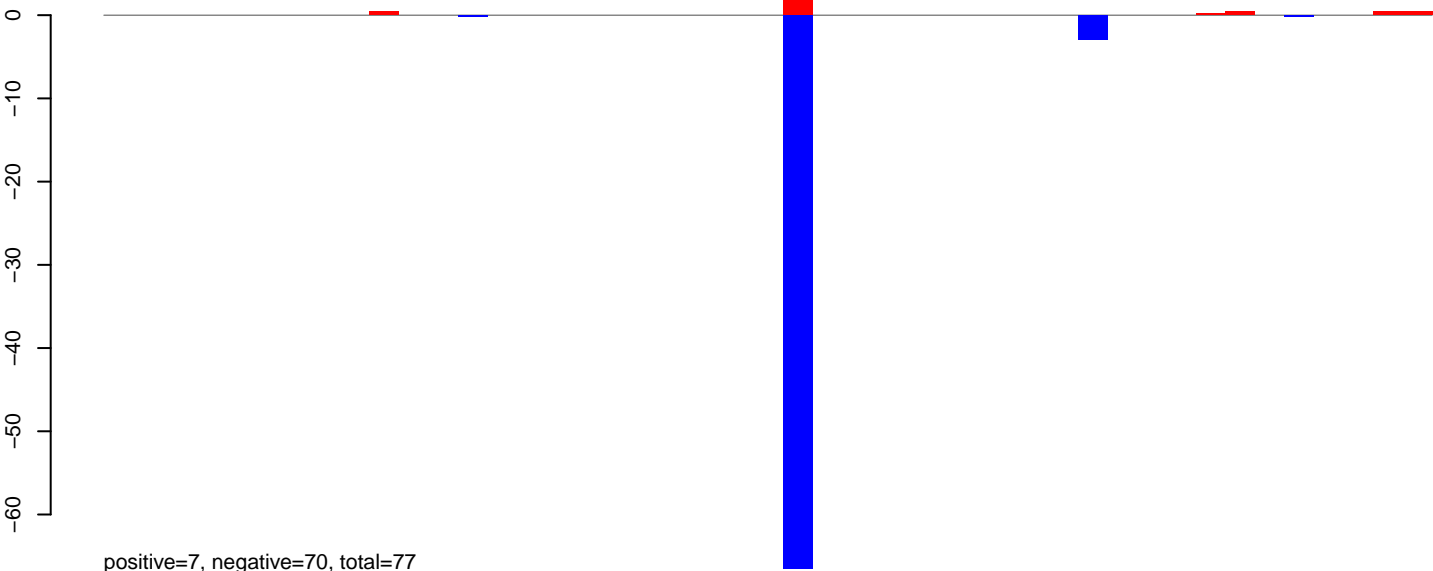
AeAlbo\_C636\_cells.24\_35.rep



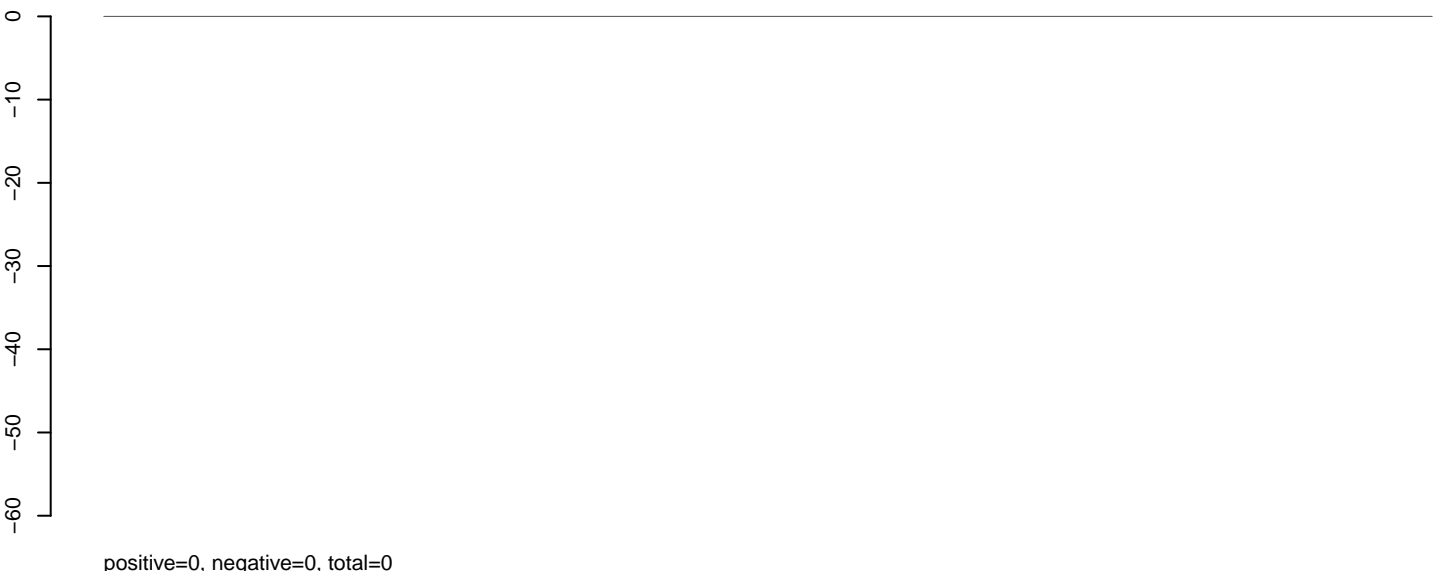
AeAlbo\_C636\_cells.rep



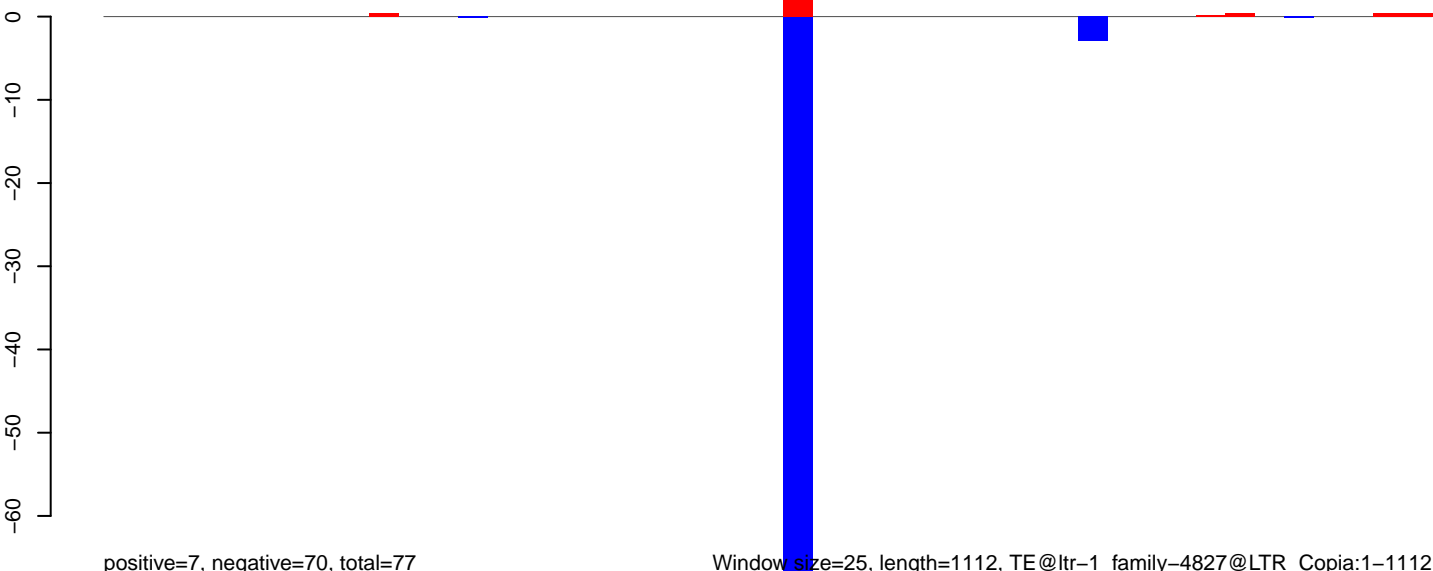
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



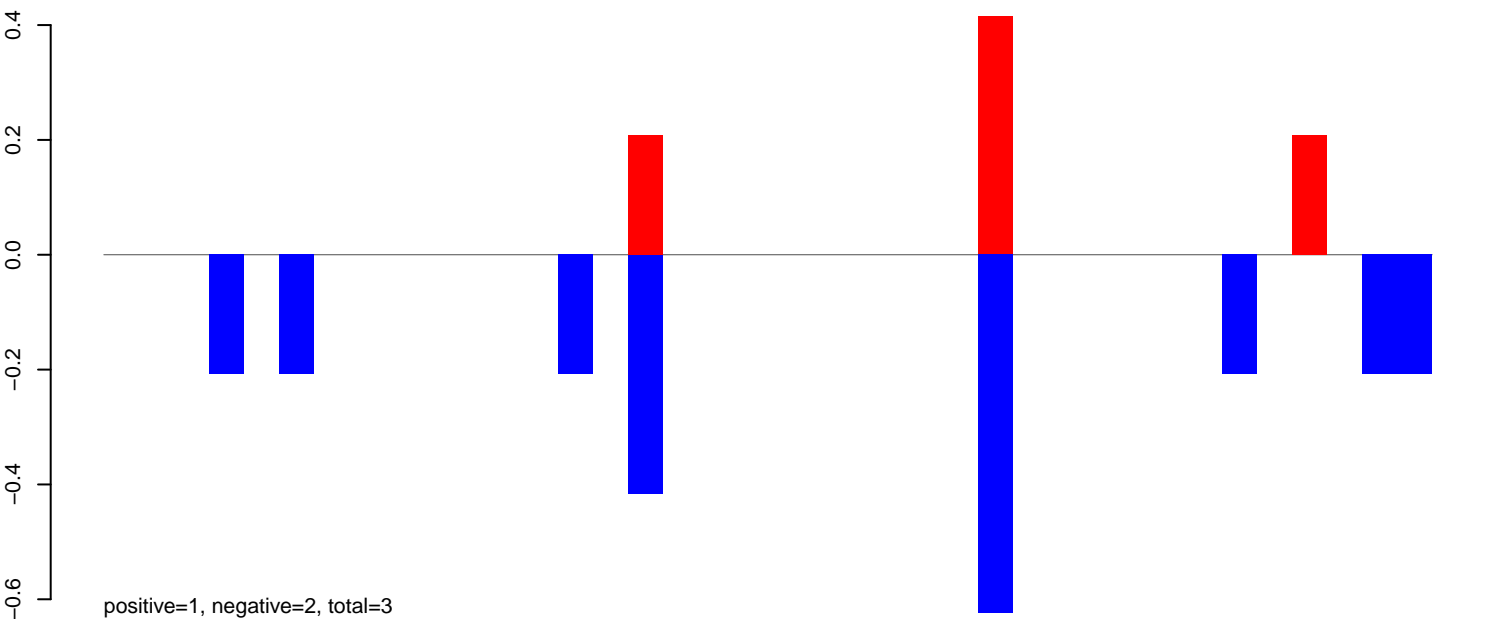
**AeAlbo\_C636\_cells.rep**



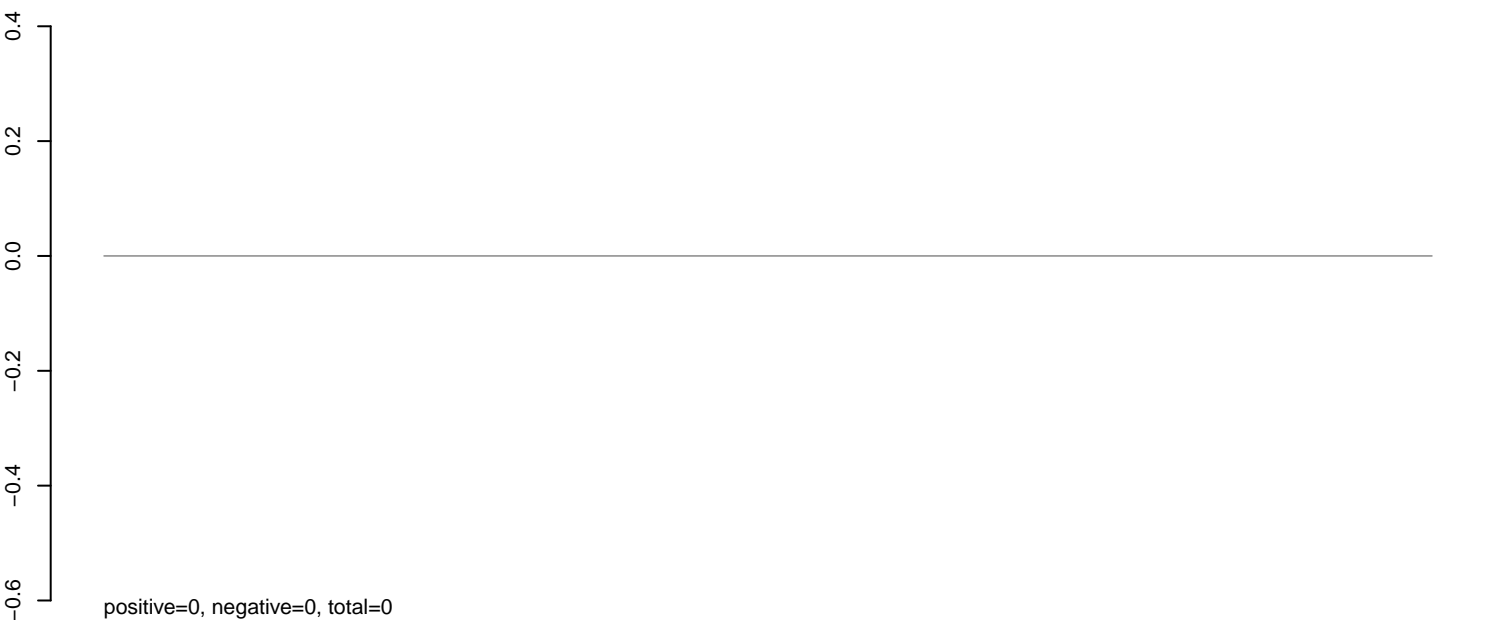
Window size=25, length=1112, TE@ltr-1\_family-4827@LTR\_Copia:1-1112

0 200 400 600 800 1000

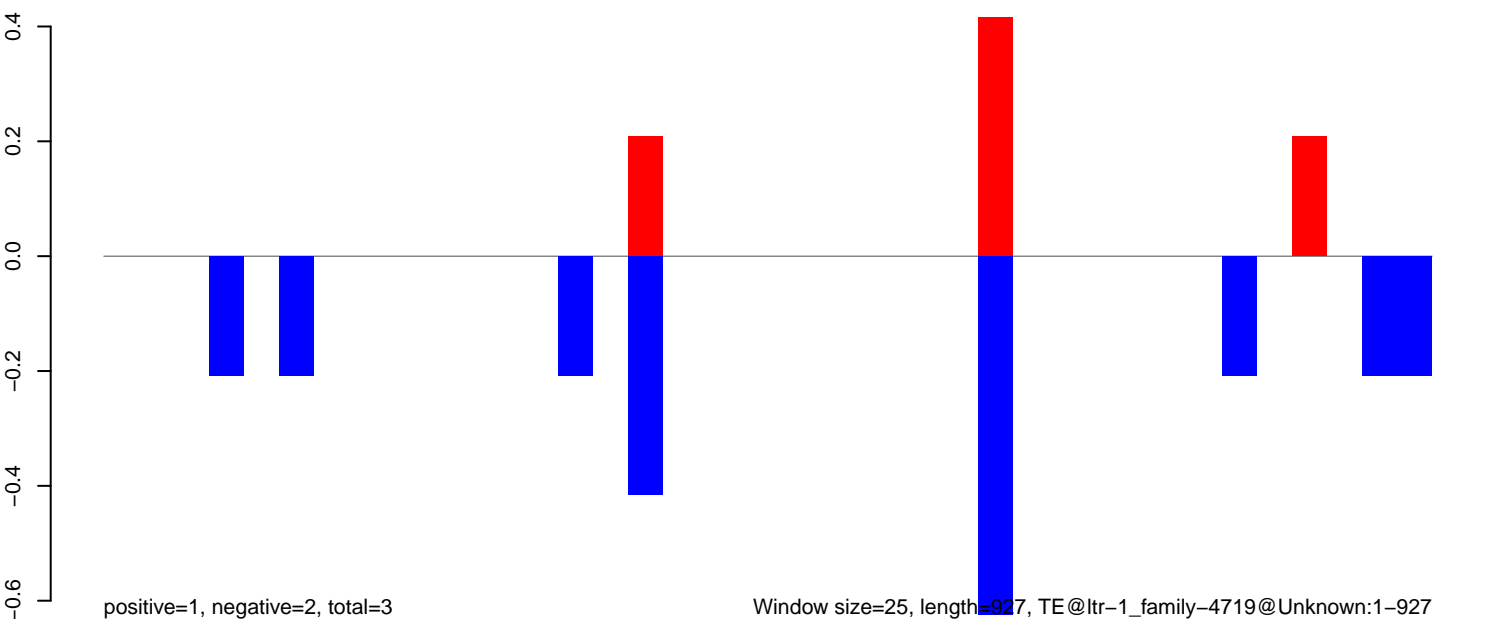
AeAlbo\_C636\_cells.18\_23.rep



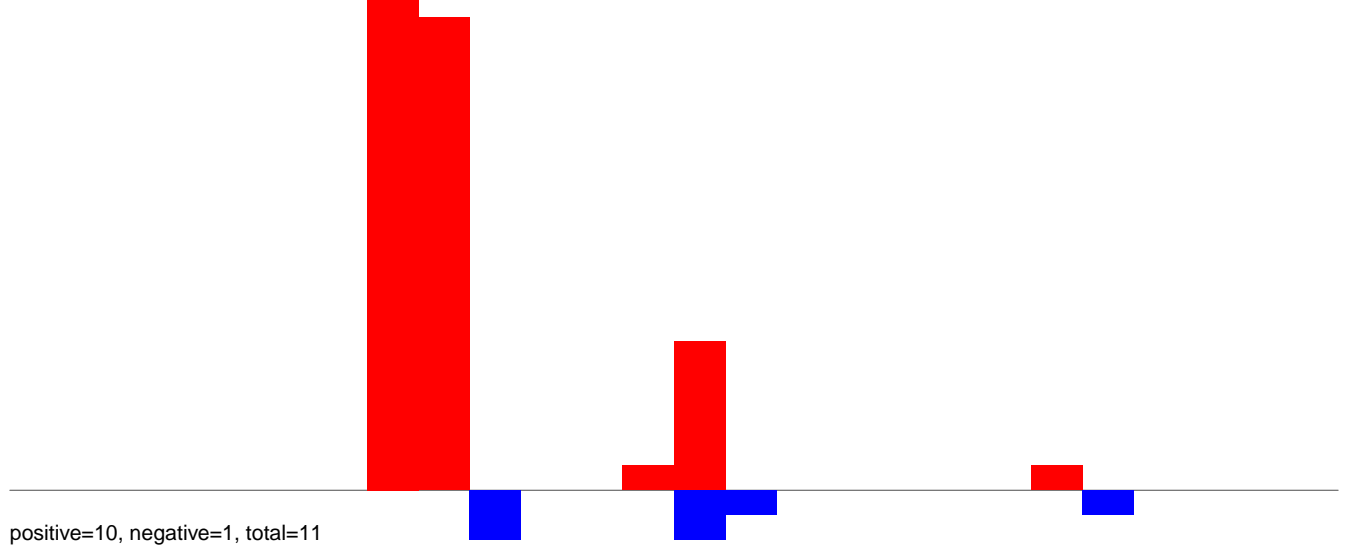
AeAlbo\_C636\_cells.24\_35.rep



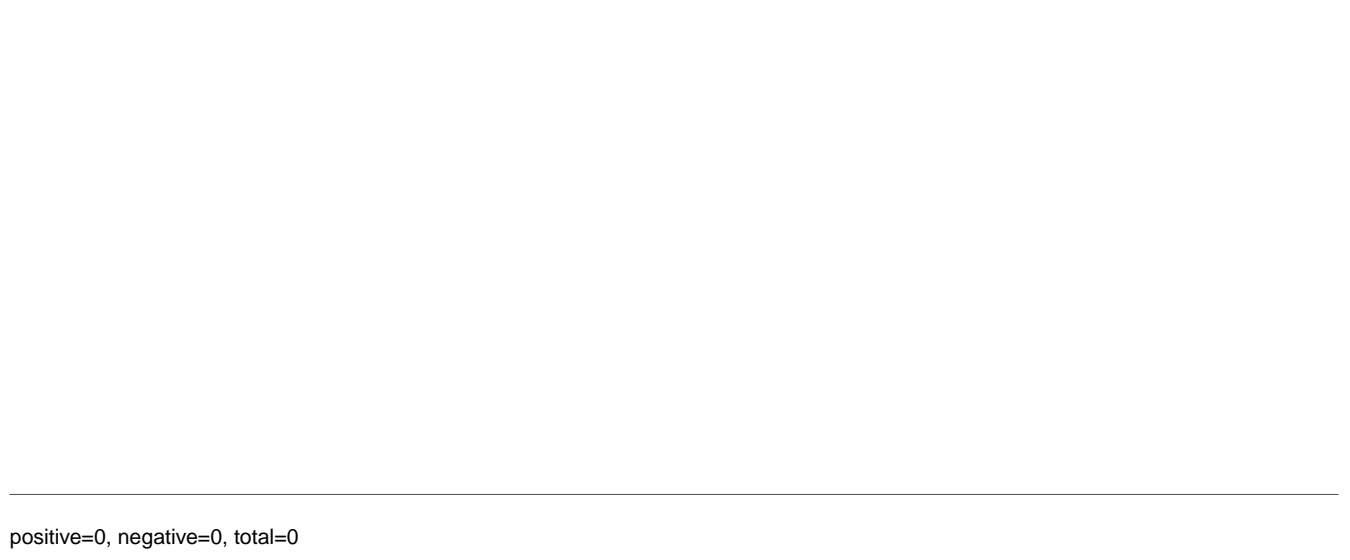
AeAlbo\_C636\_cells.rep



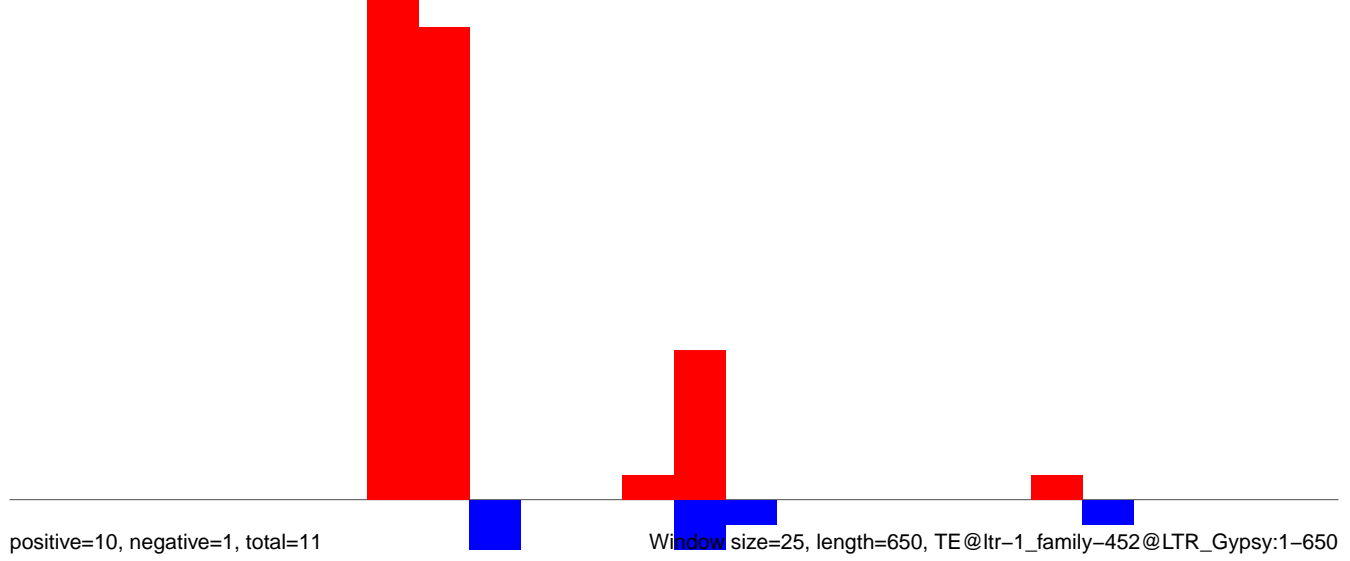
AeAlbo\_C636\_cells.18\_23.rep



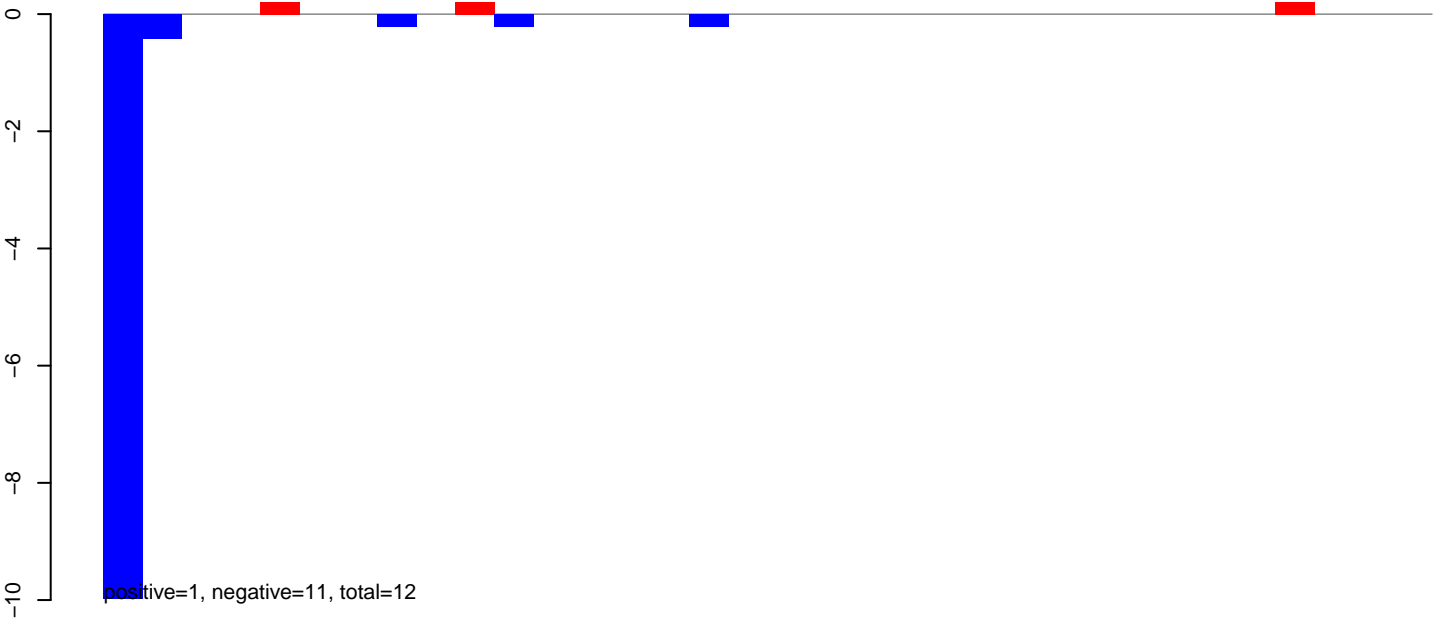
AeAlbo\_C636\_cells.24\_35.rep



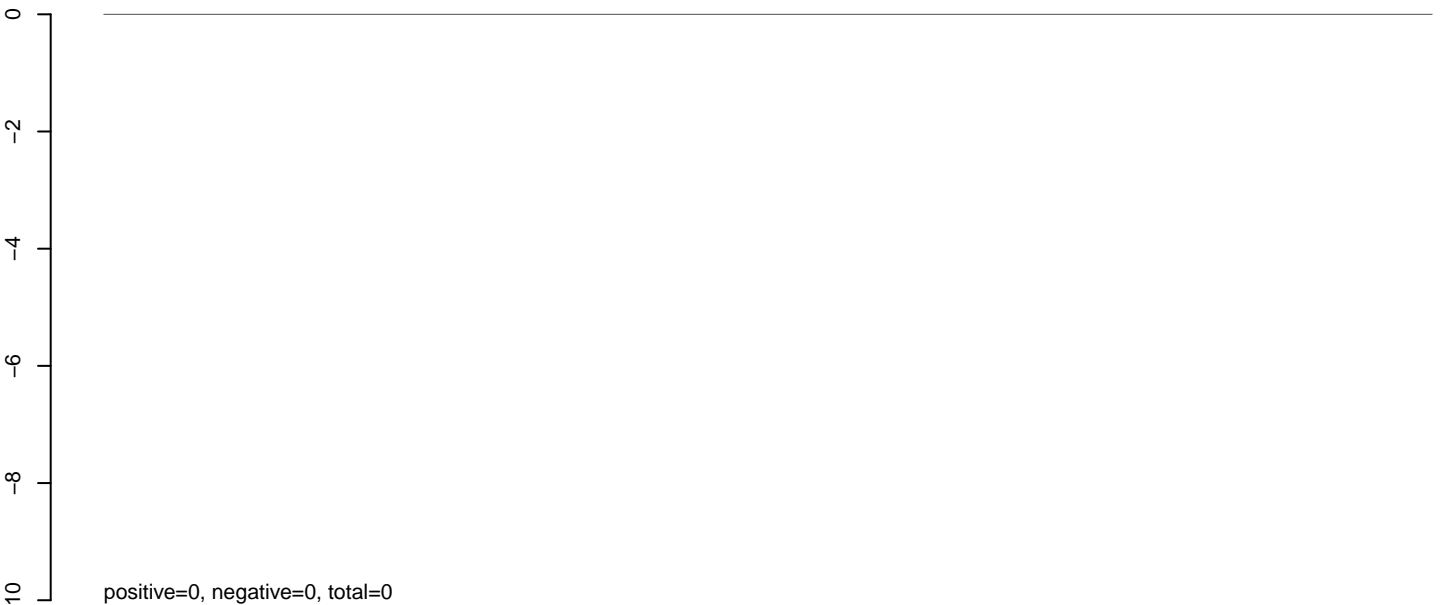
AeAlbo\_C636\_cells.rep



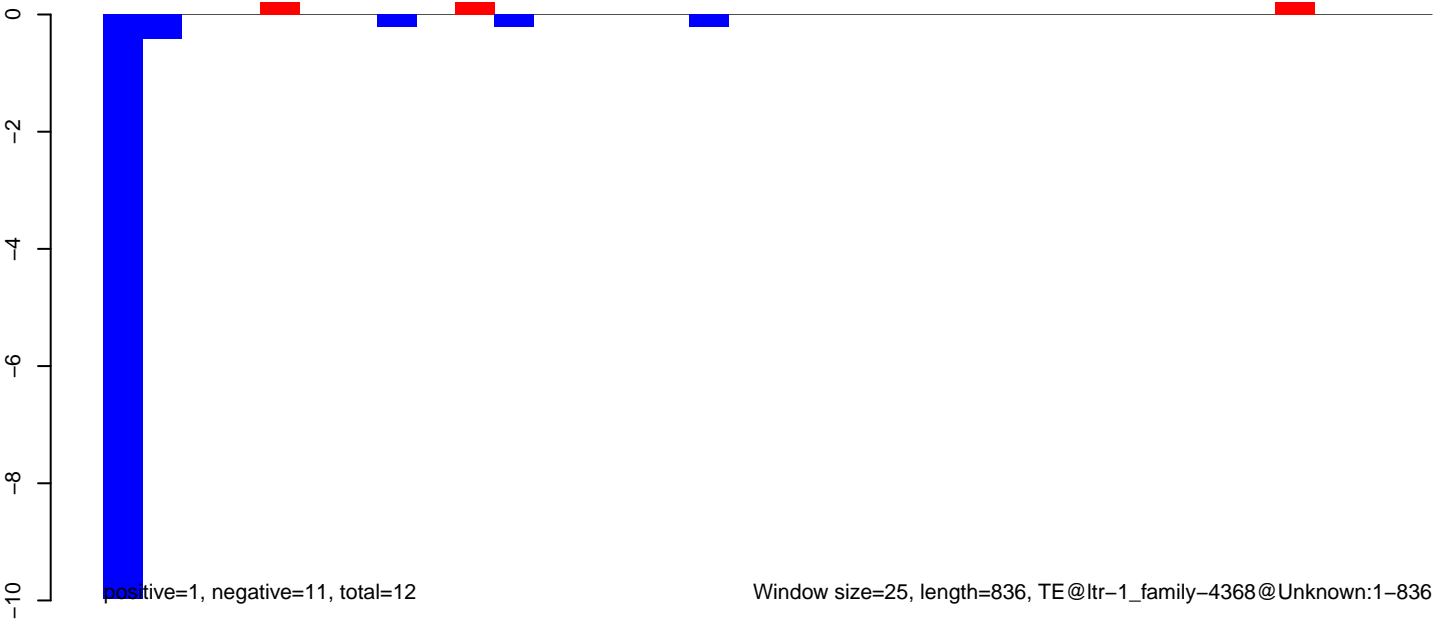
AeAlbo\_C636\_cells.18\_23.rep



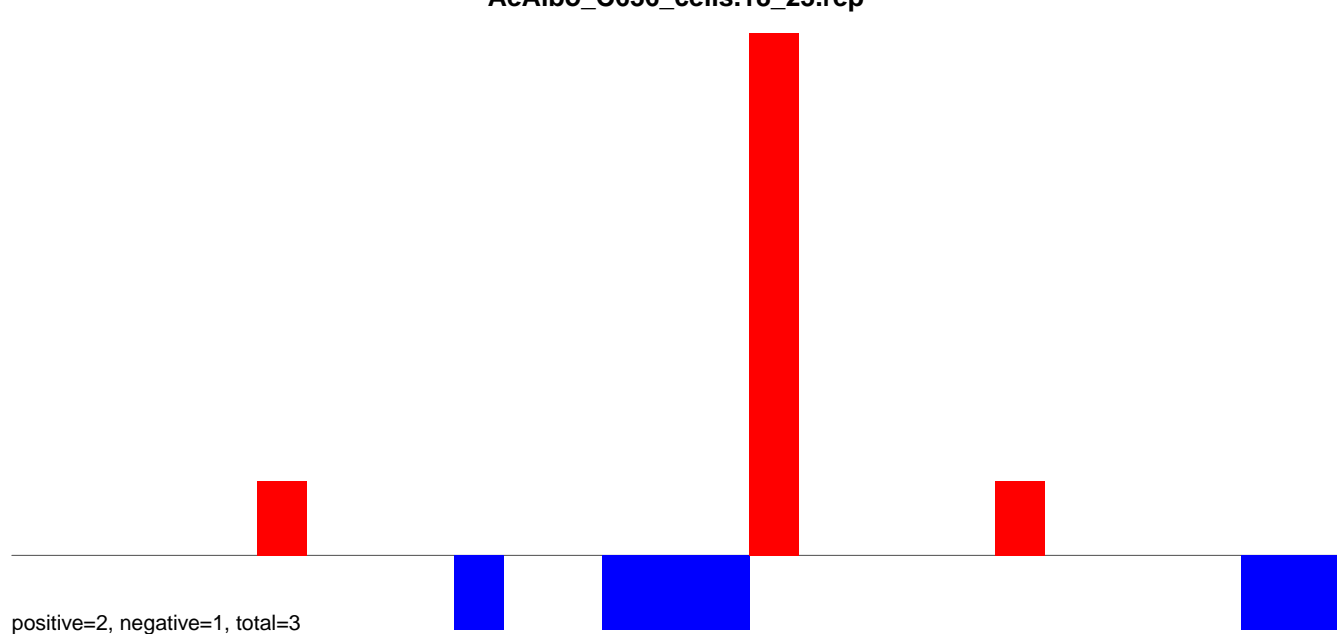
AeAlbo\_C636\_cells.24\_35.rep



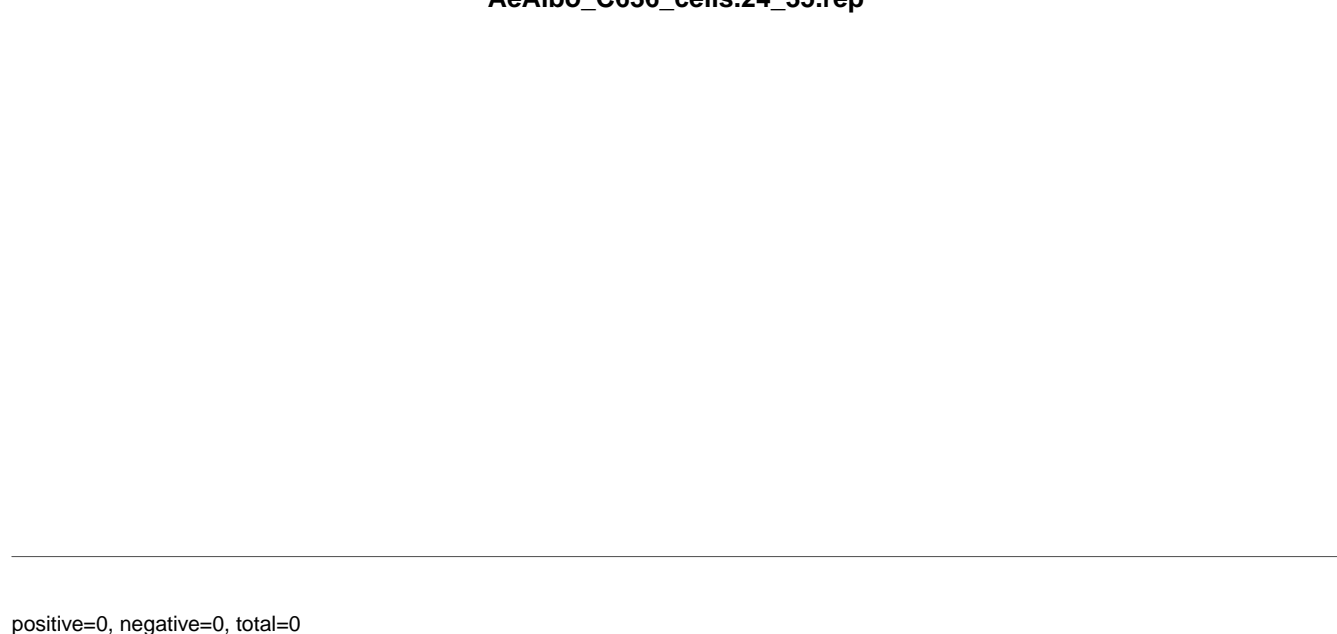
AeAlbo\_C636\_cells.rep



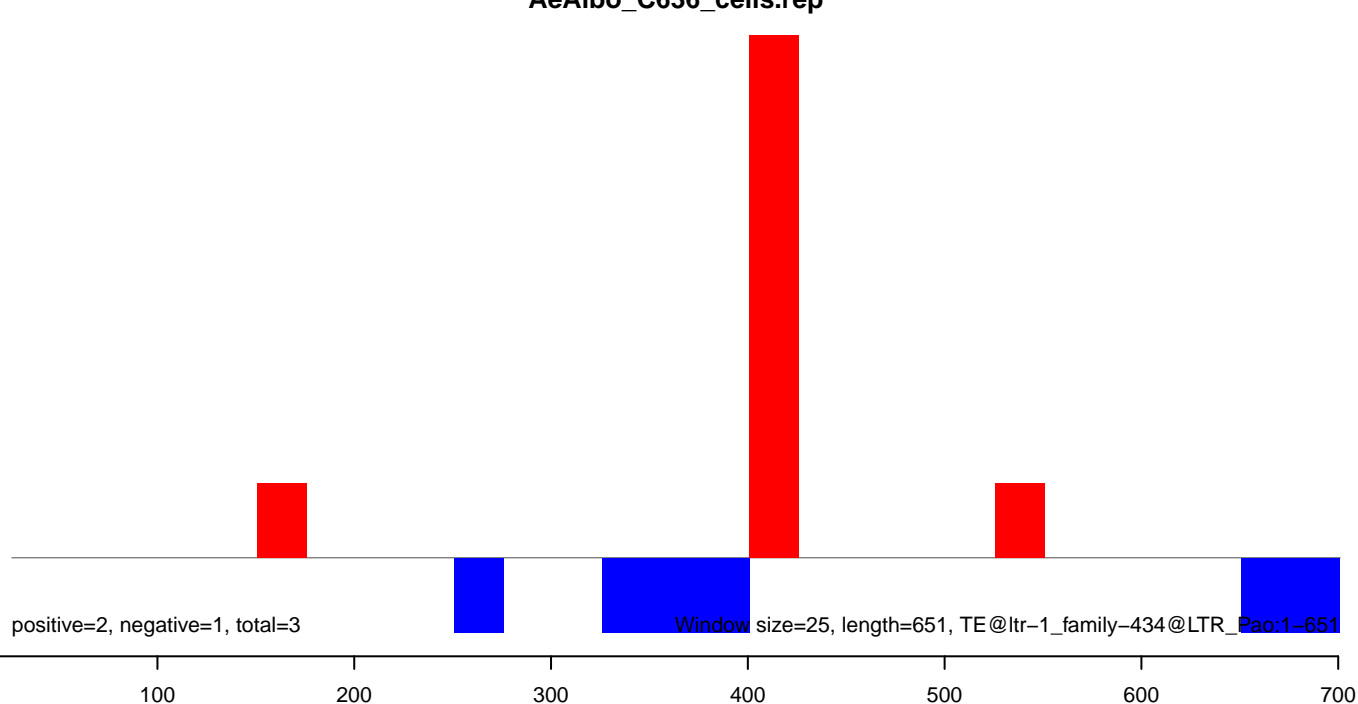
**AeAlbo\_C636\_cells.18\_23.rep**



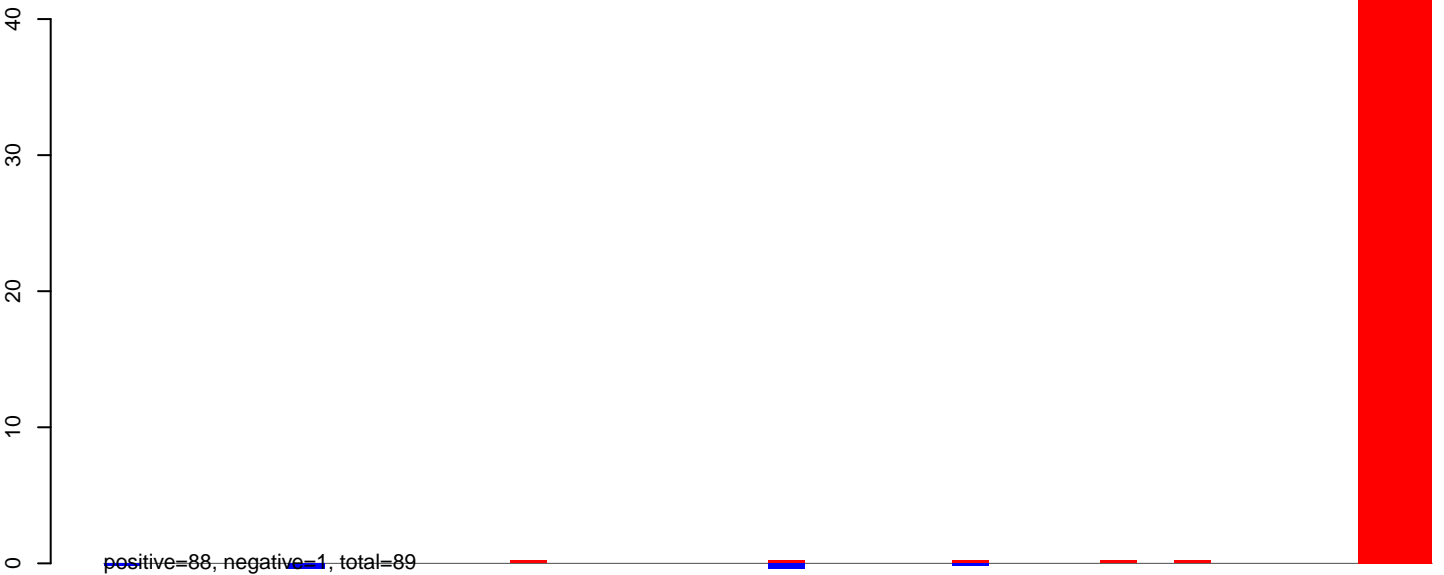
**AeAlbo\_C636\_cells.24\_35.rep**



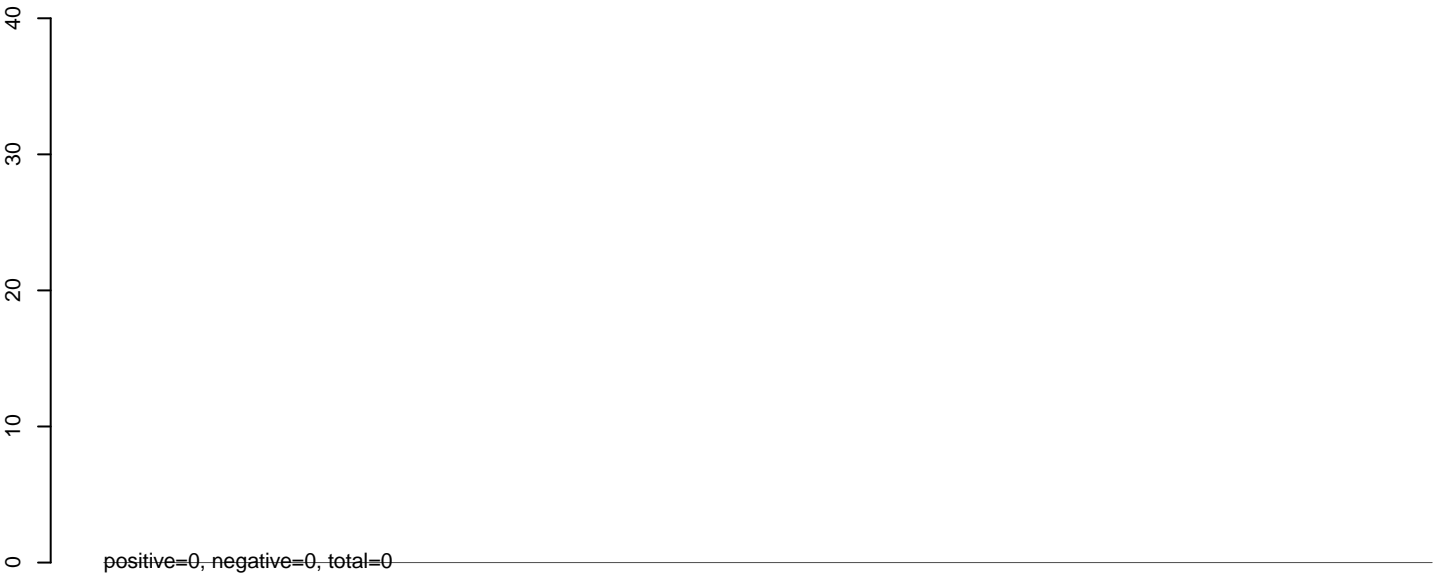
**AeAlbo\_C636\_cells.rep**



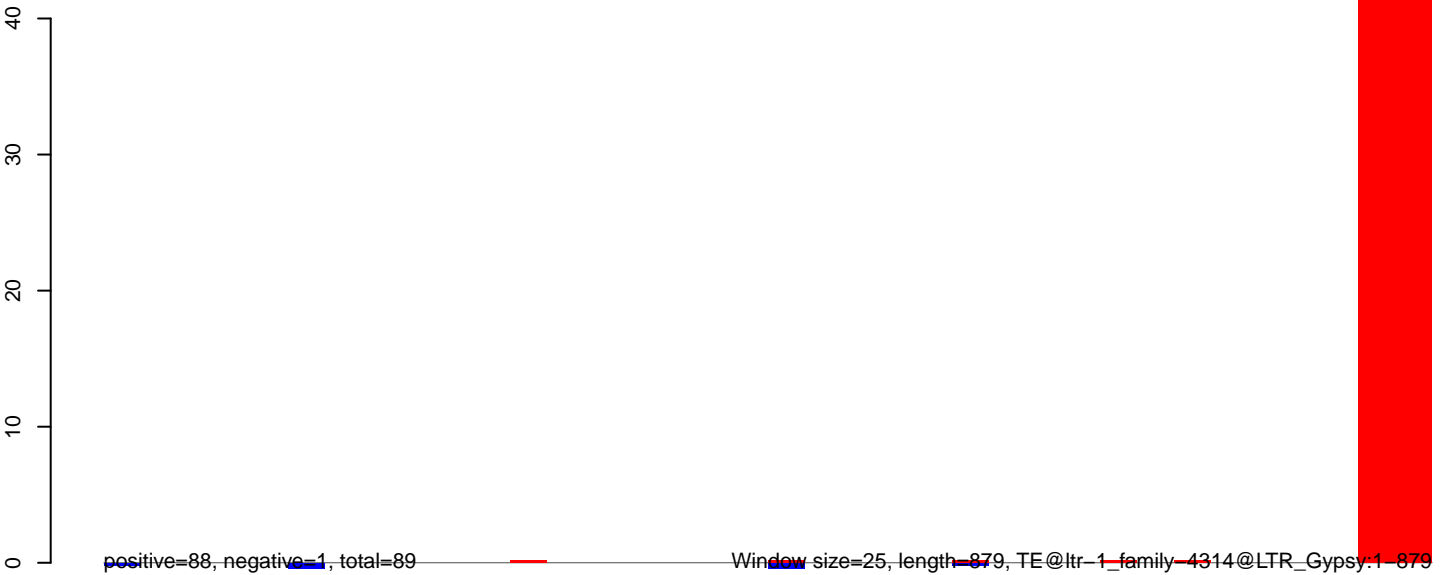
AeAlbo\_C636\_cells.18\_23.rep



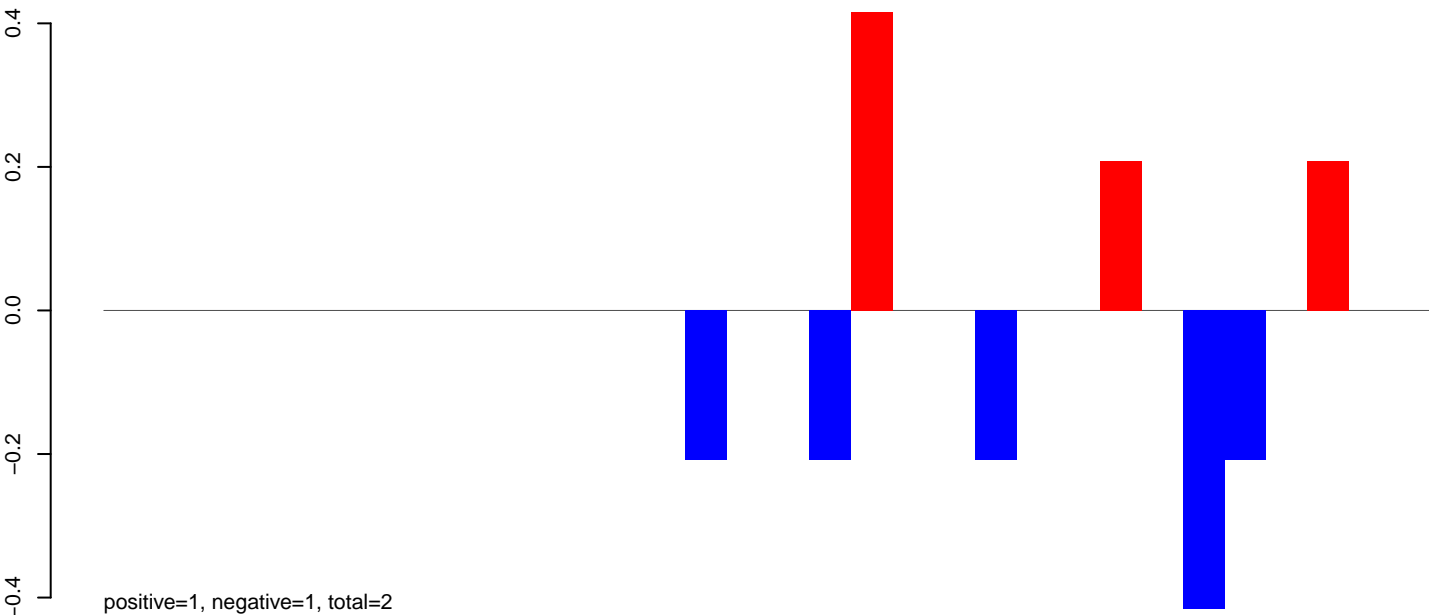
AeAlbo\_C636\_cells.24\_35.rep



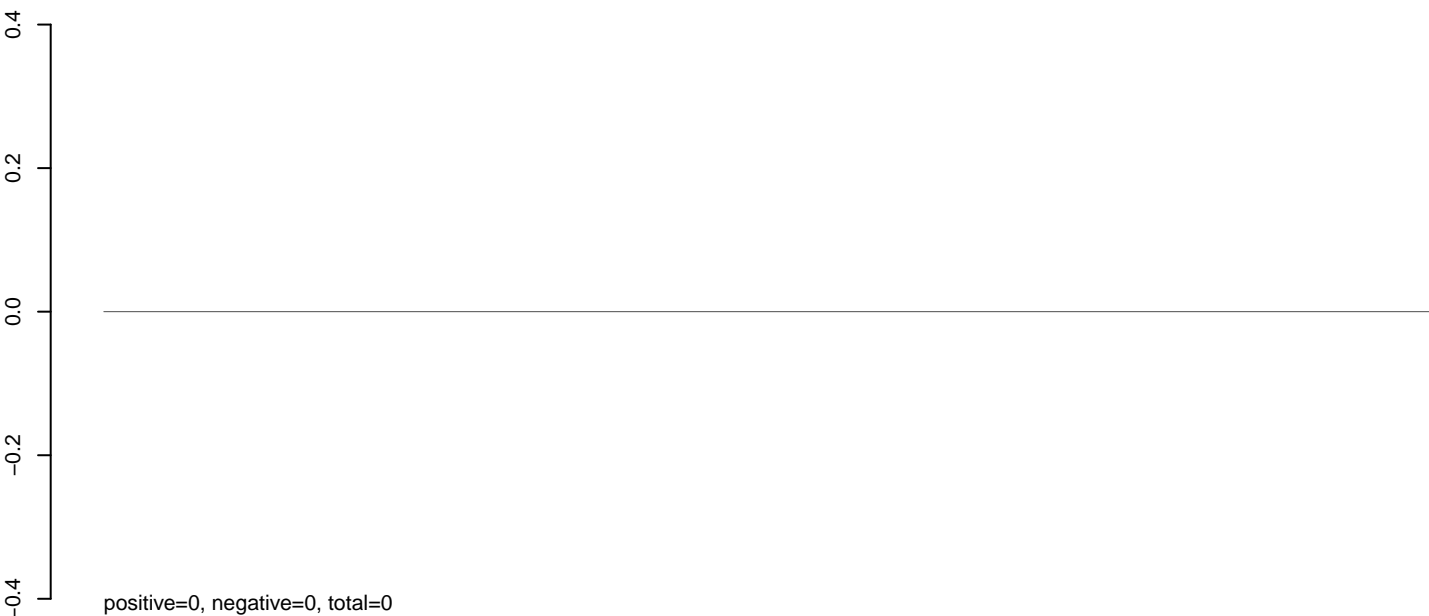
AeAlbo\_C636\_cells.rep



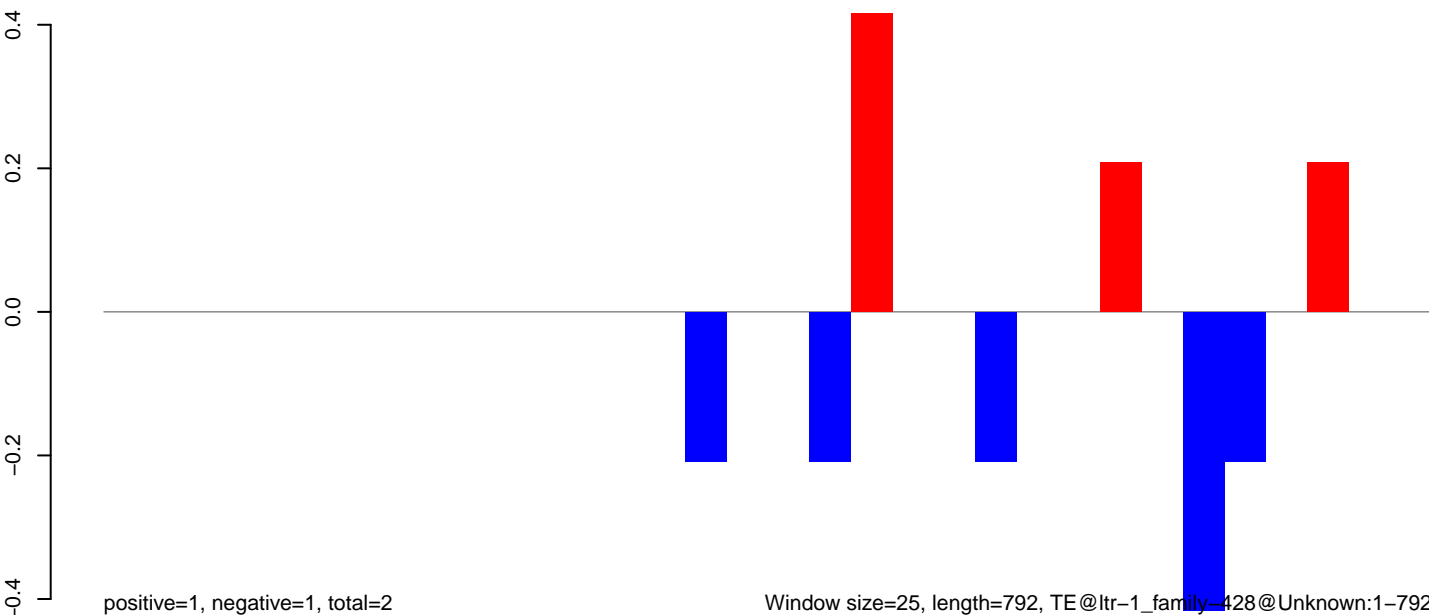
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

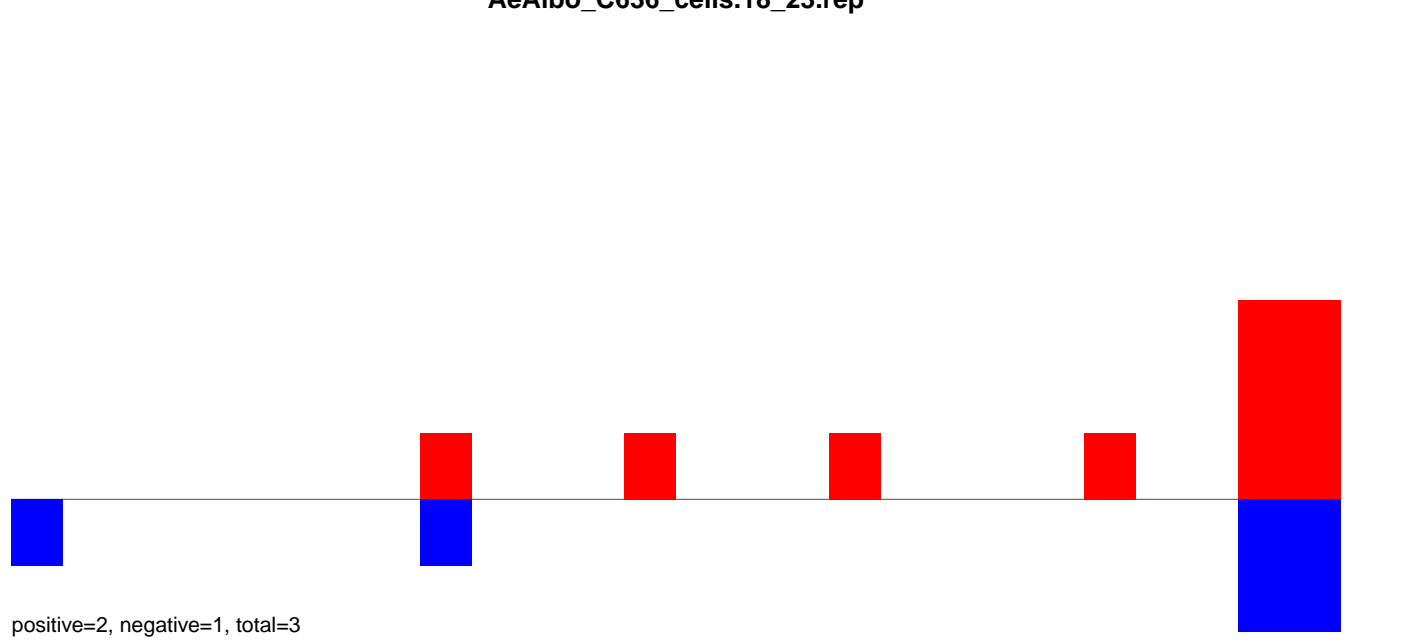


**AeAlbo\_C636\_cells.rep**

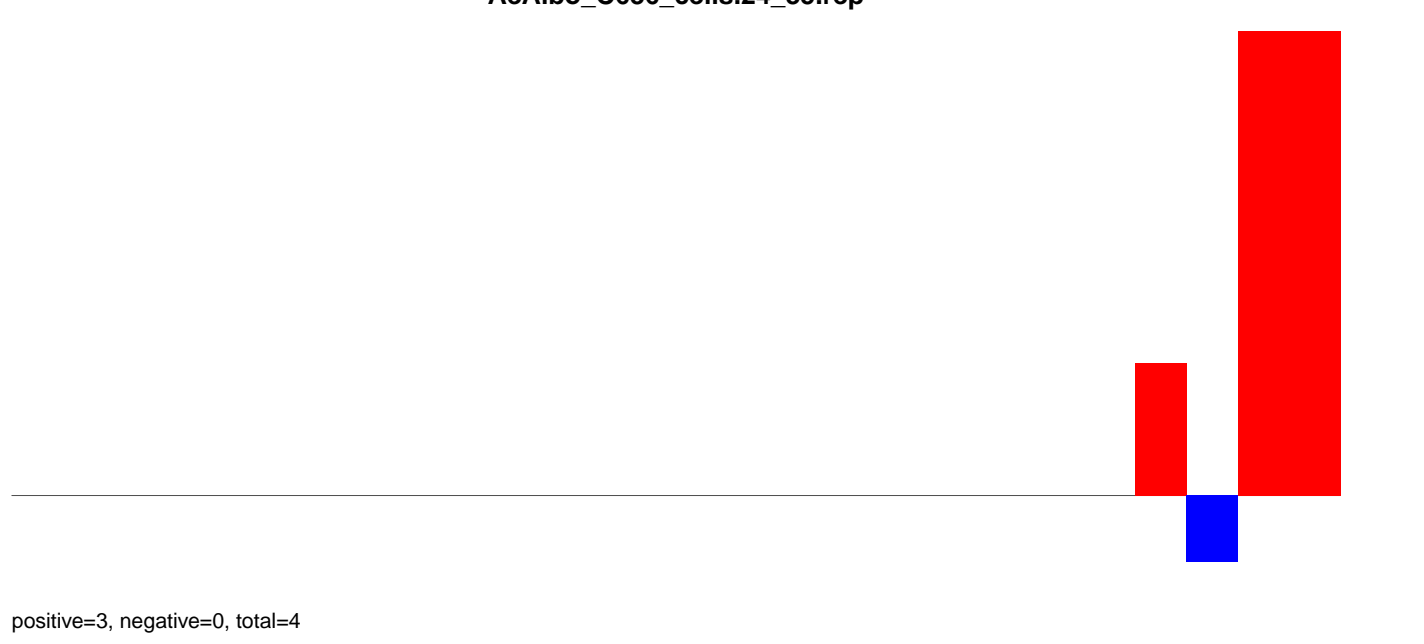




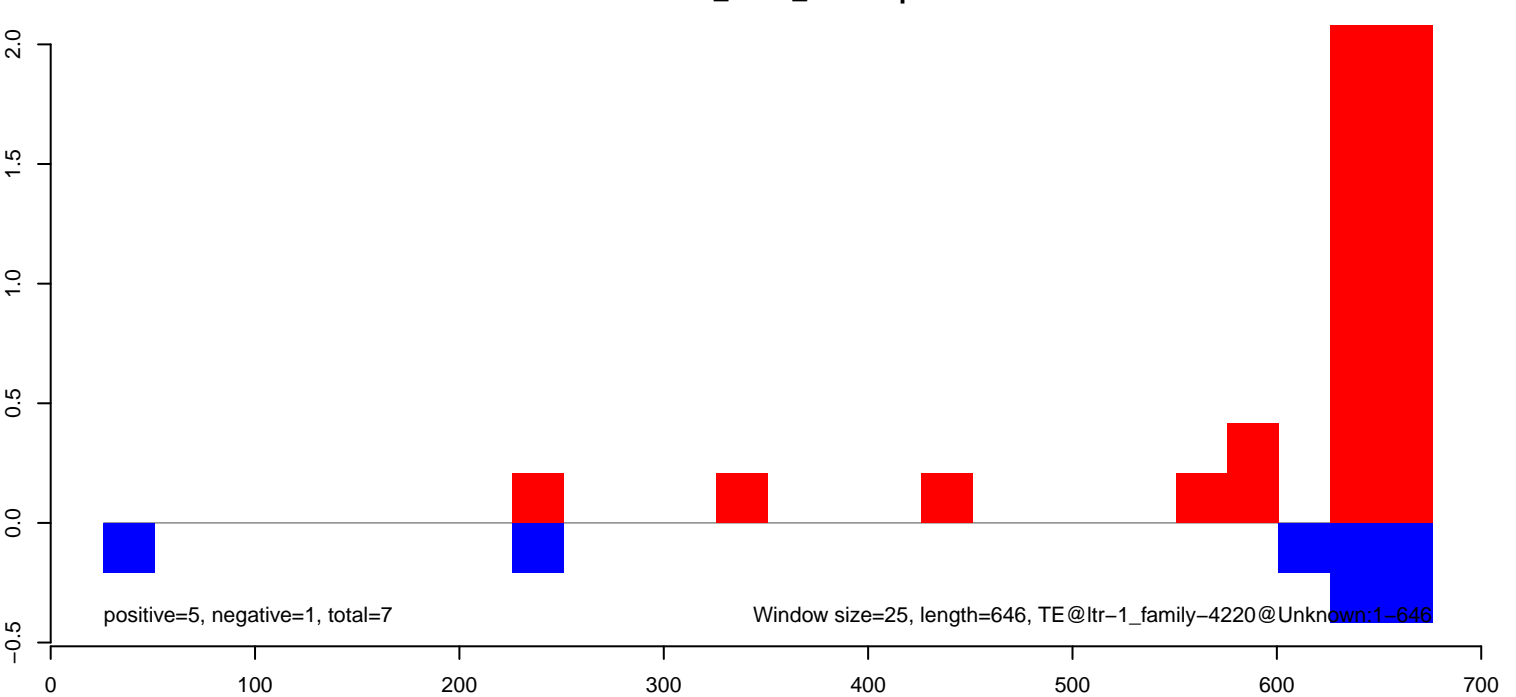
**AeAlbo\_C636\_cells.18\_23.rep**



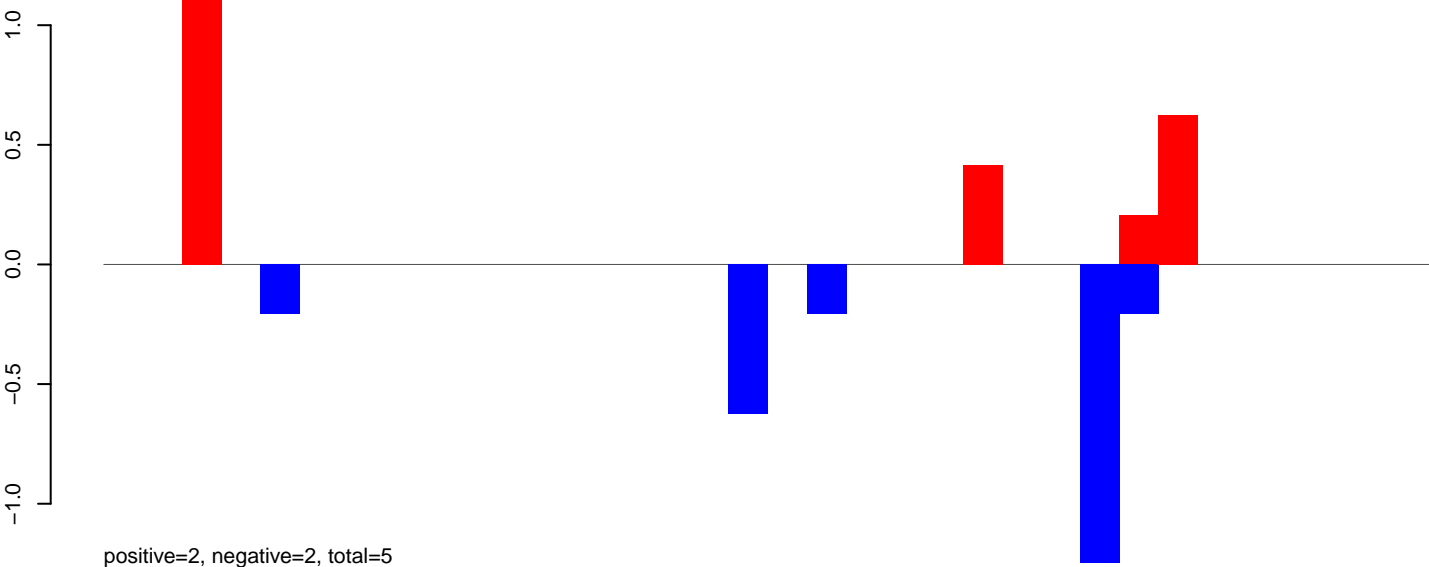
**AeAlbo\_C636\_cells.24\_35.rep**



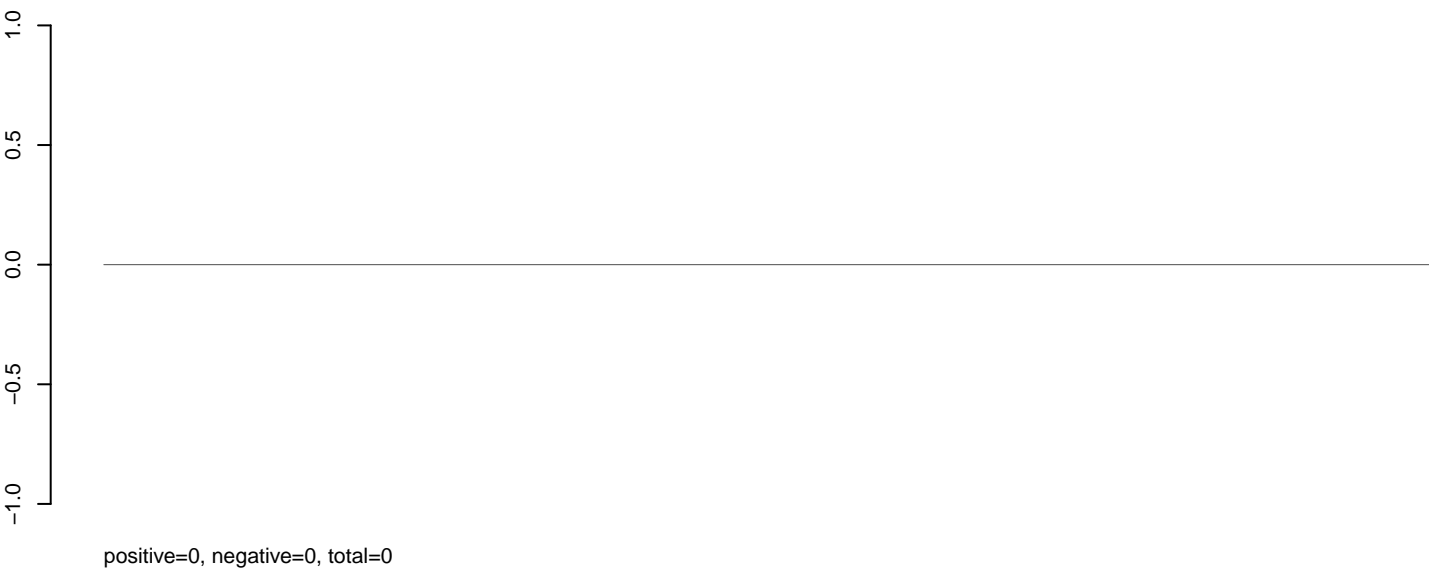
**AeAlbo\_C636\_cells.rep**



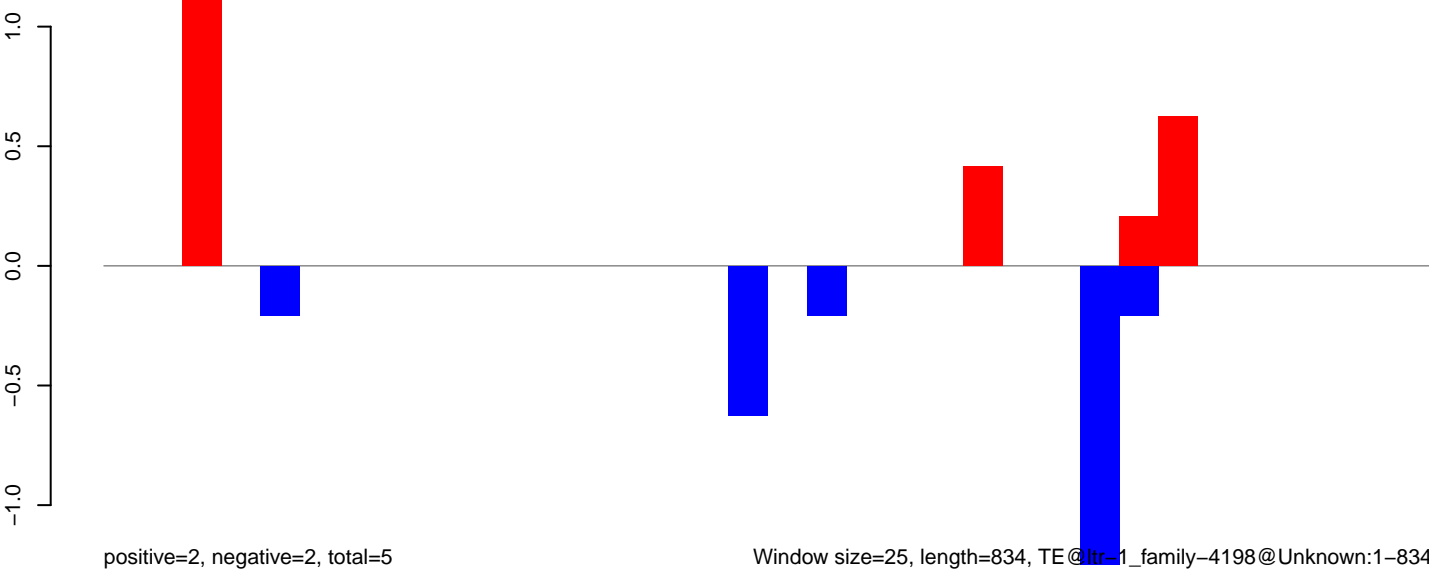
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

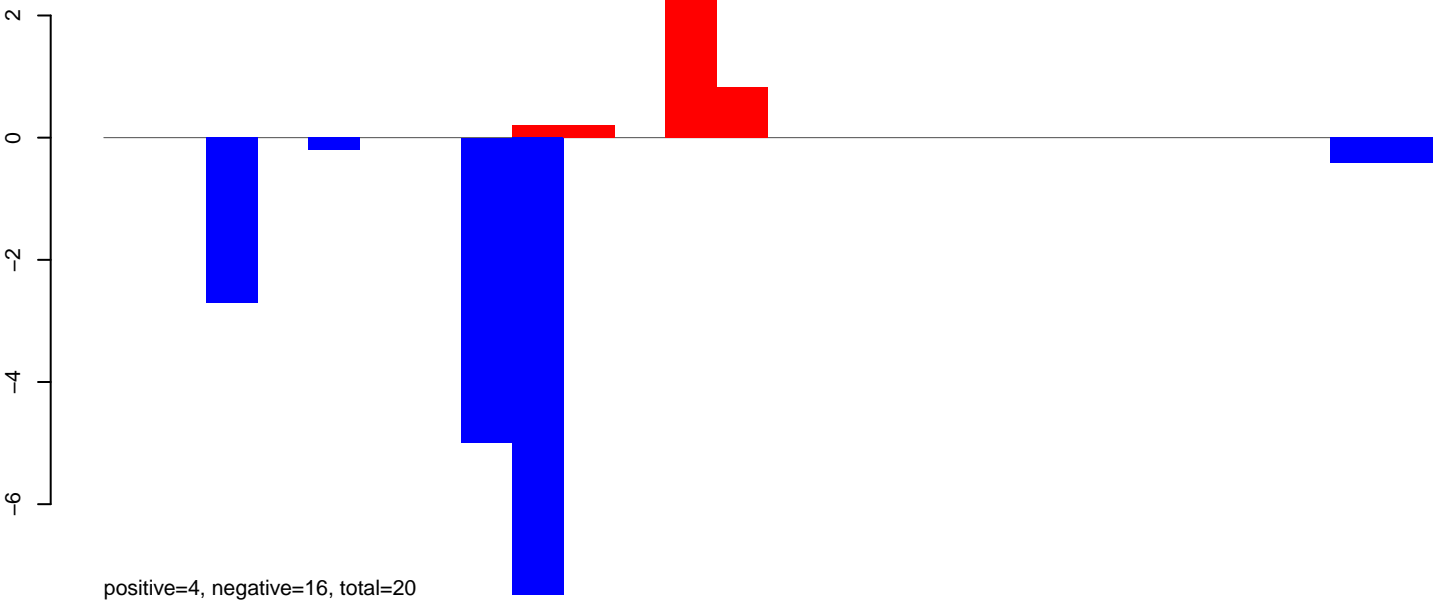


AeAlbo\_C636\_cells.rep



Window size=25, length=834, TE@ltr\_1\_family-4198@Unknown:1-834

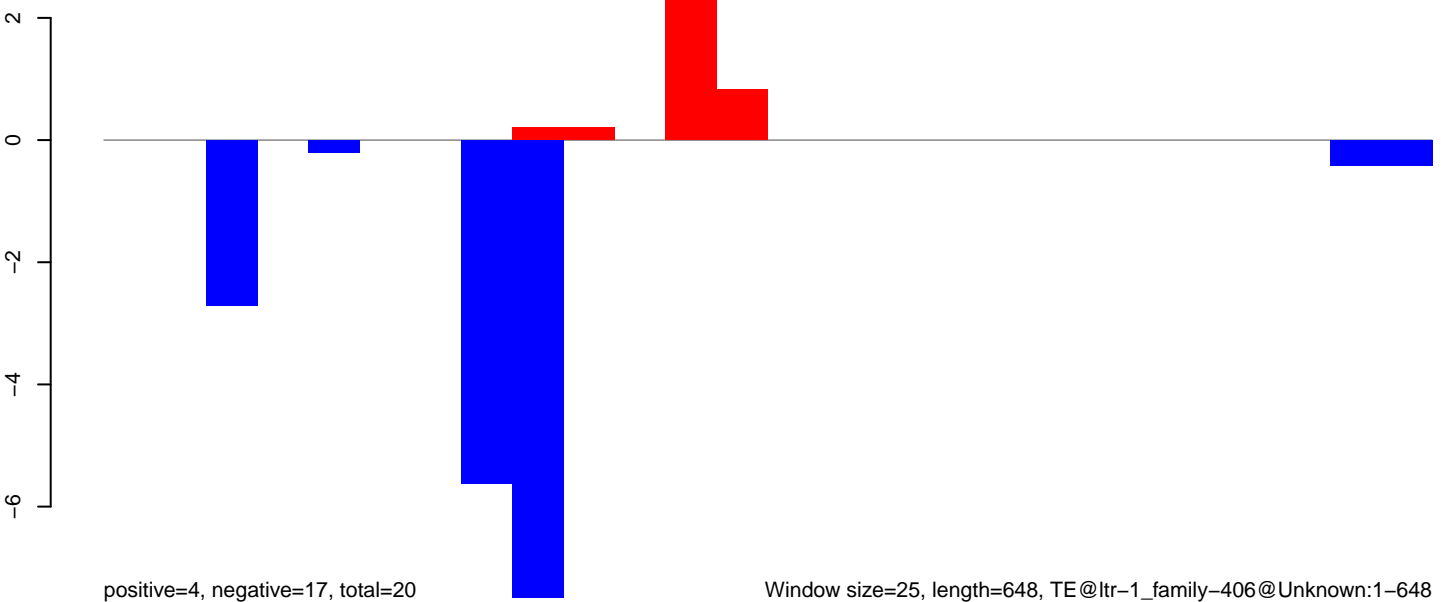
**AeAlbo\_C636\_cells.18\_23.rep**



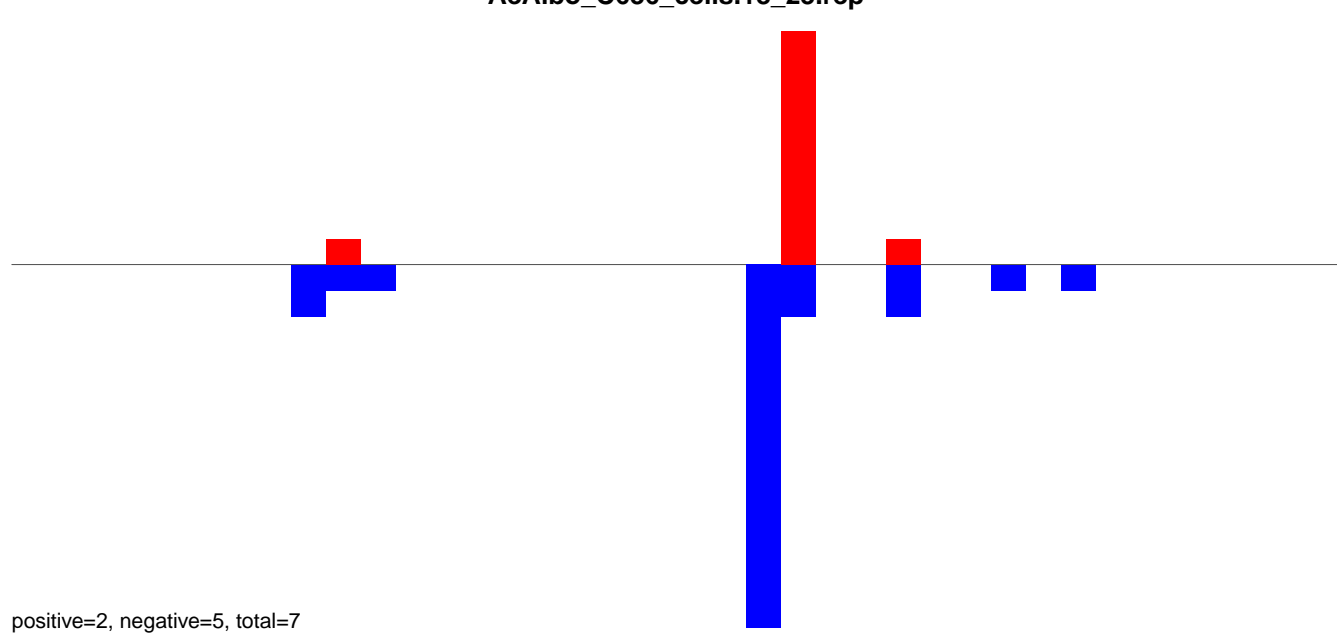
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



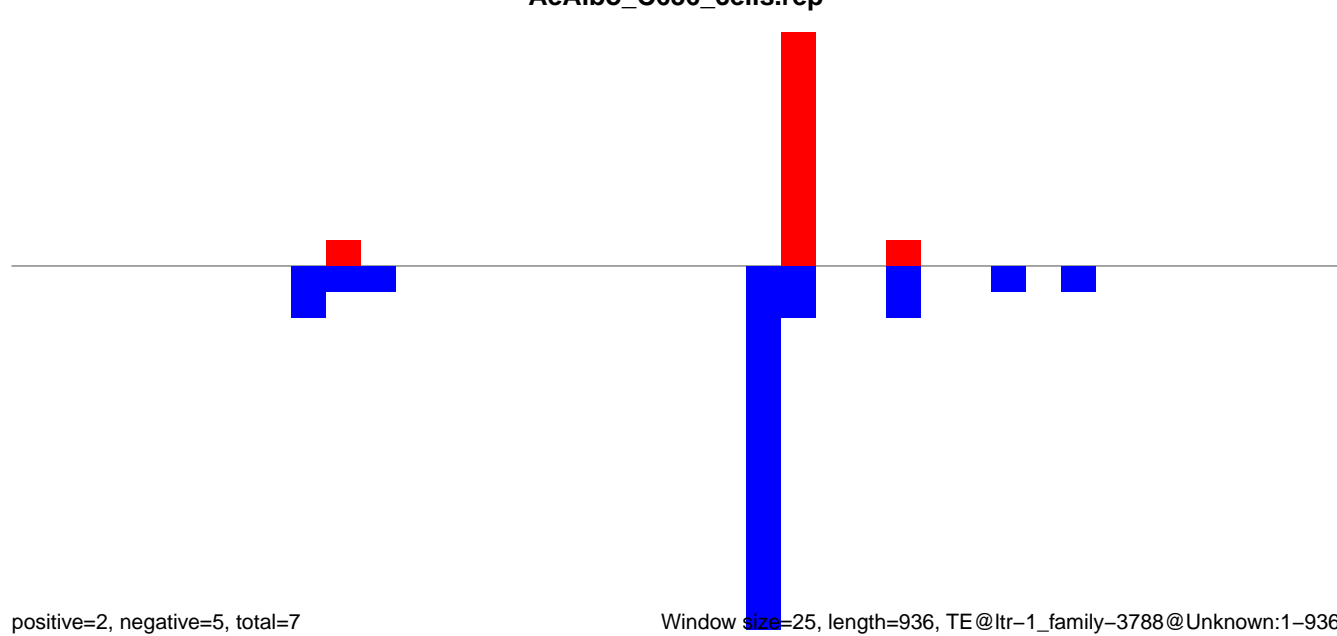
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

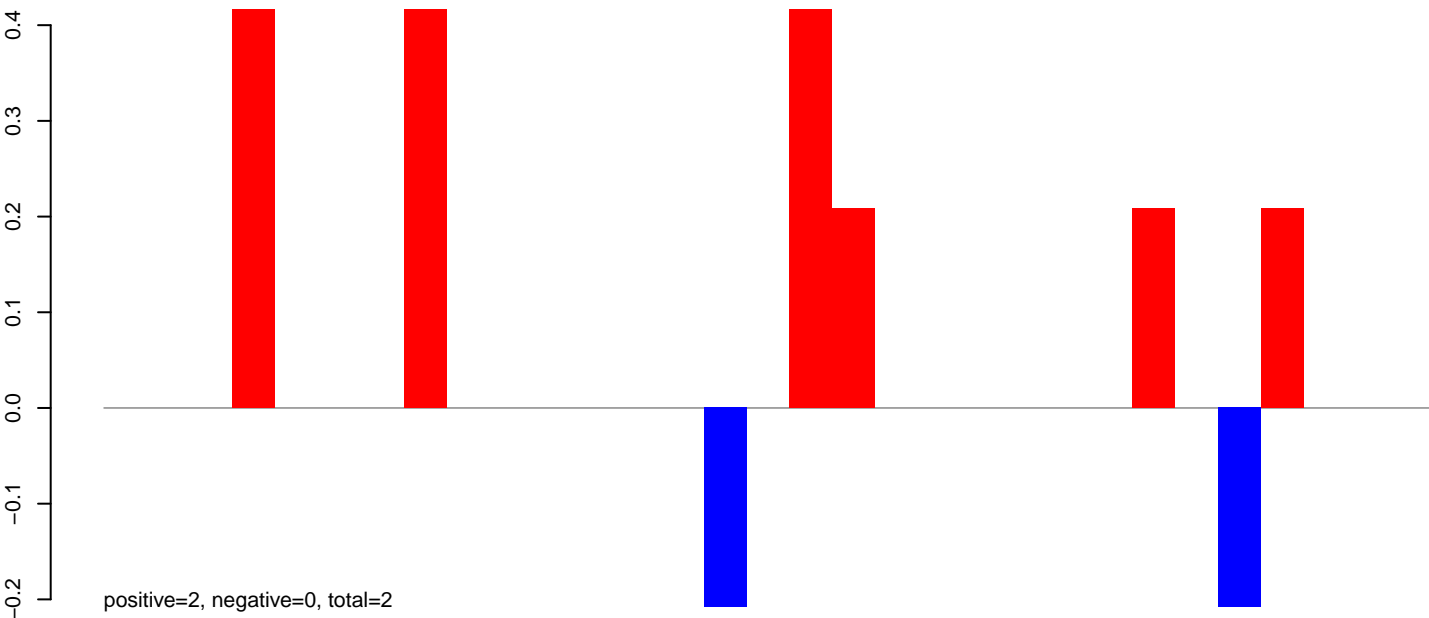


**AeAlbo\_C636\_cells.rep**

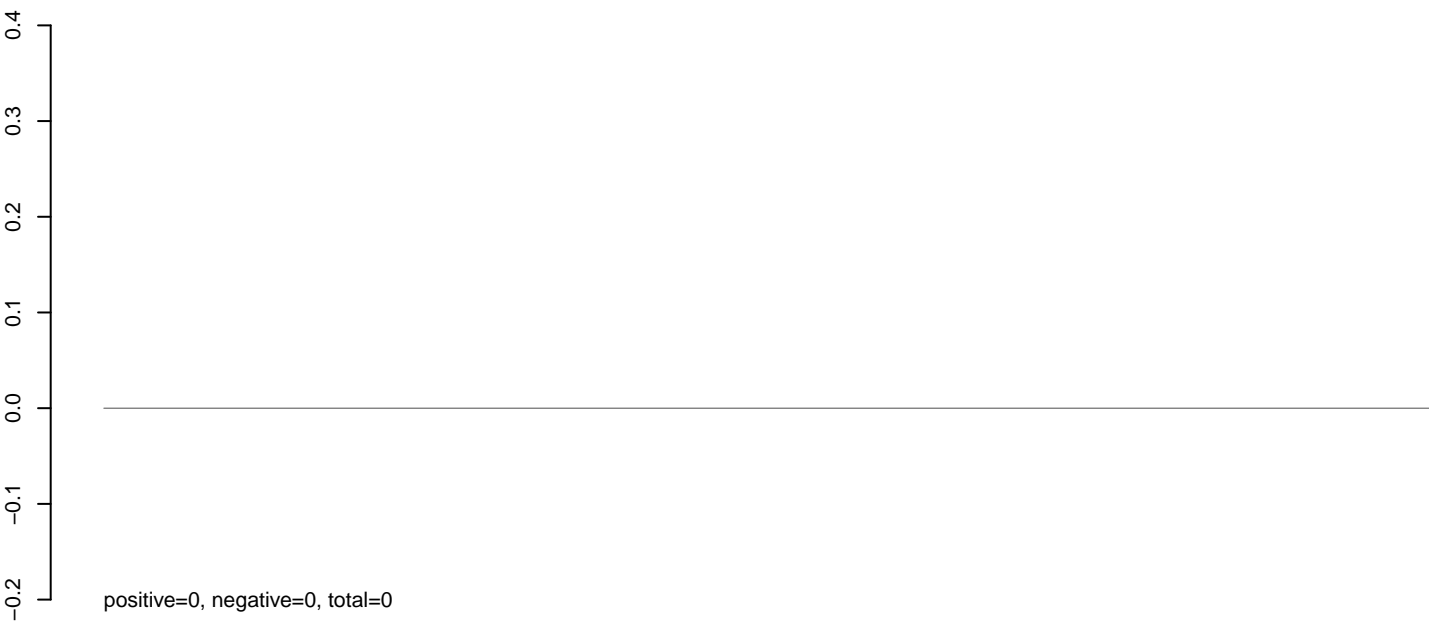


Window size=25, length=936, TE@ltr-1\_family-3788@Unknown:1-936

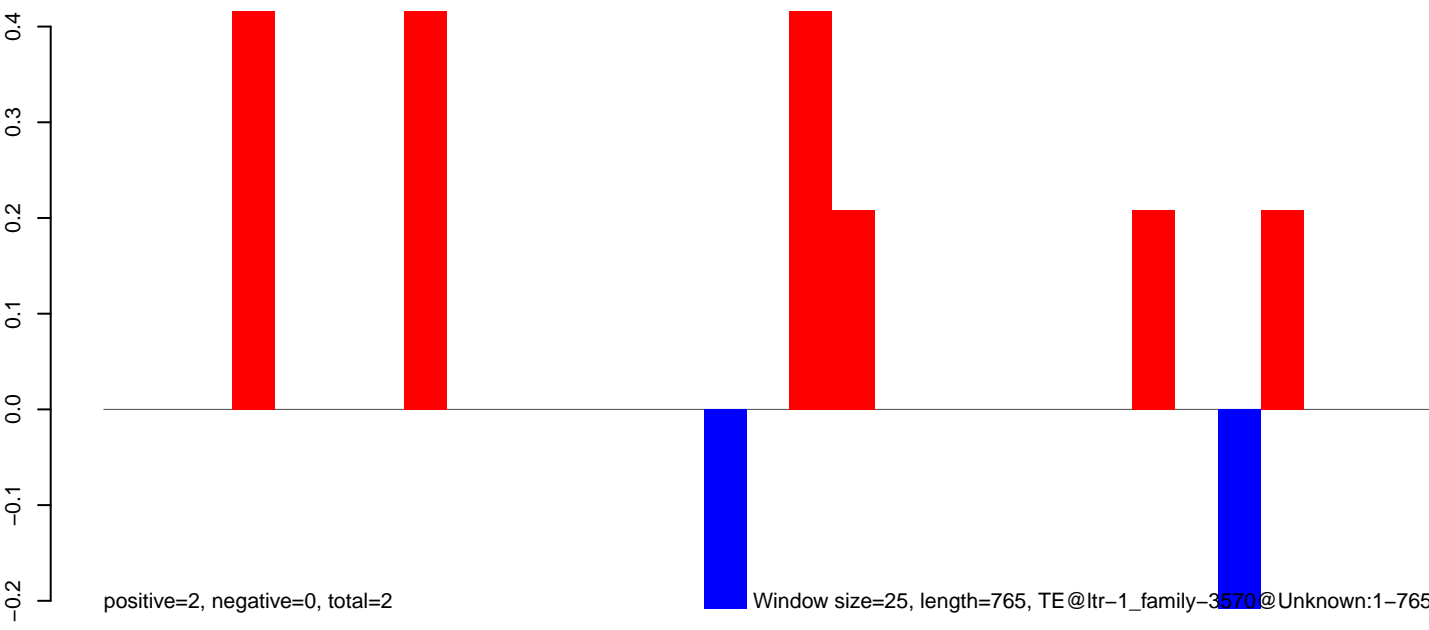
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



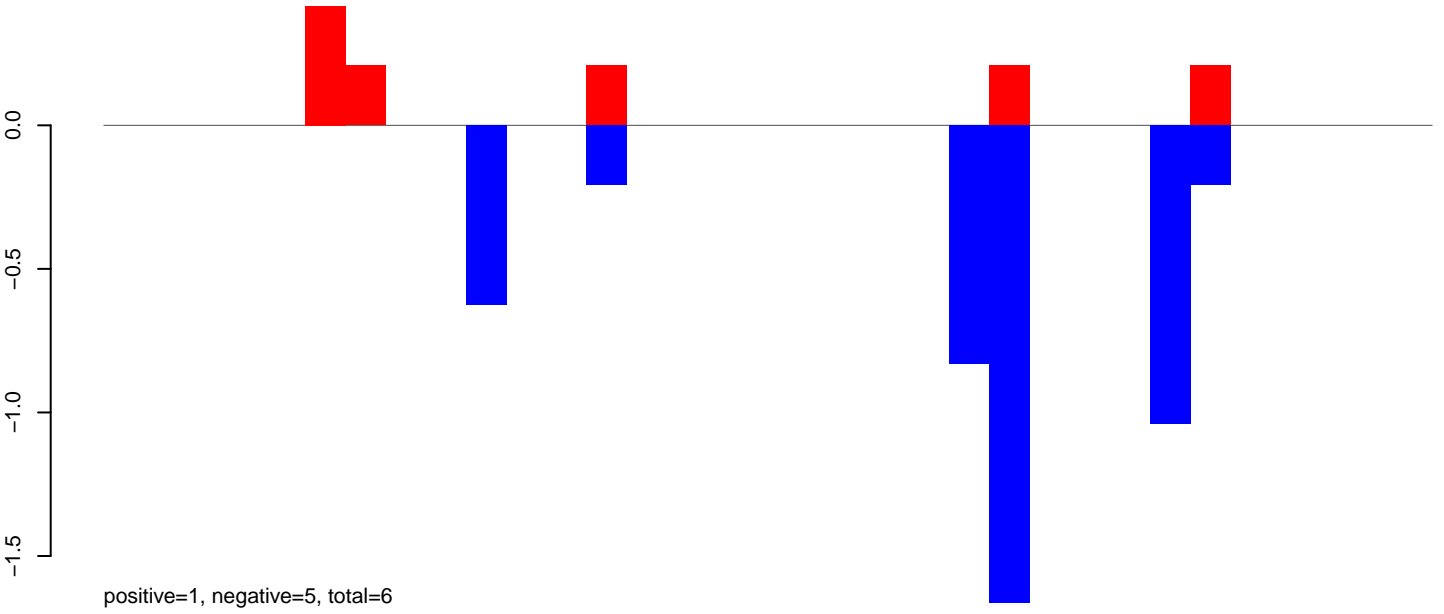
**AeAlbo\_C636\_cells.rep**



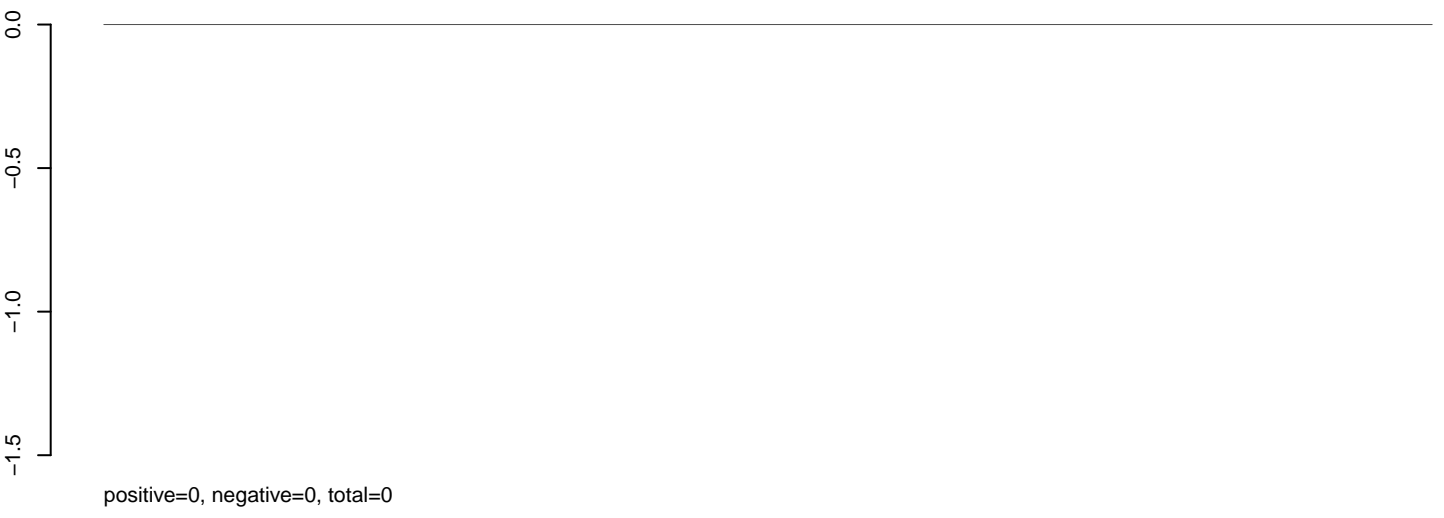
positive=2, negative=0, total=2

Window size=25, length=765, TE@ltr-1\_family-3570@Unknown:1-765

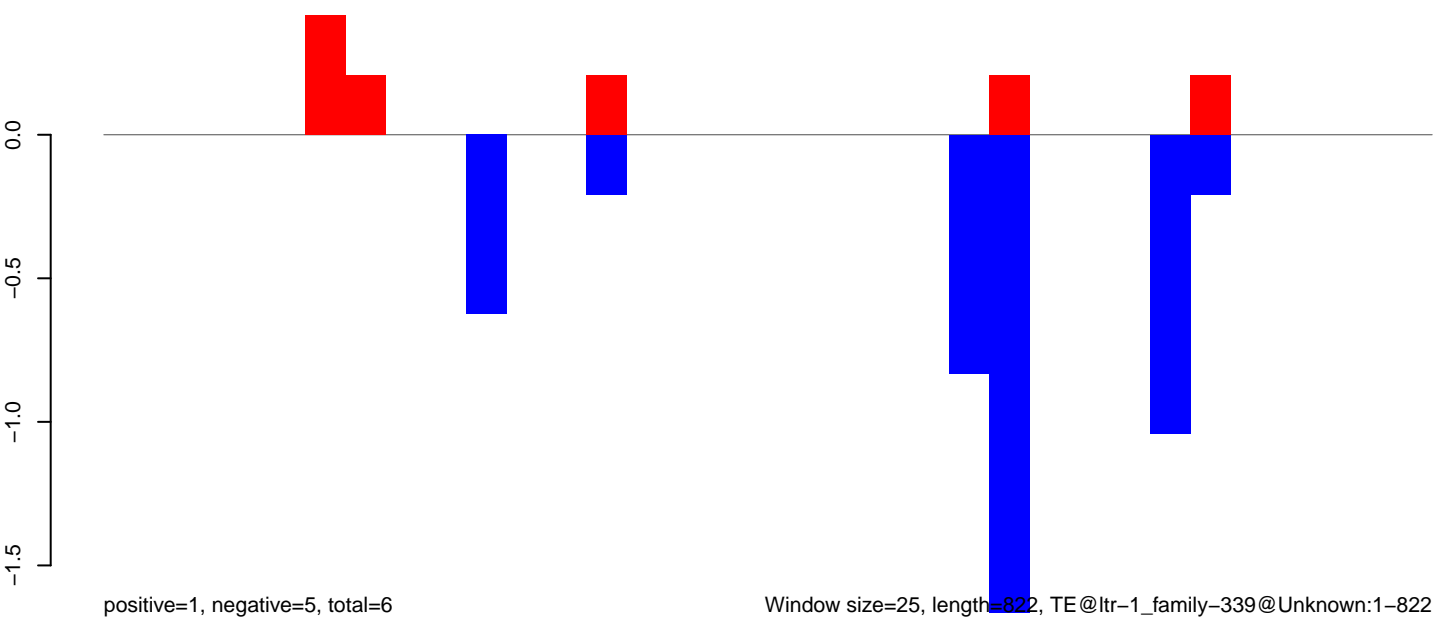
AeAlbo\_C636\_cells.18\_23.rep



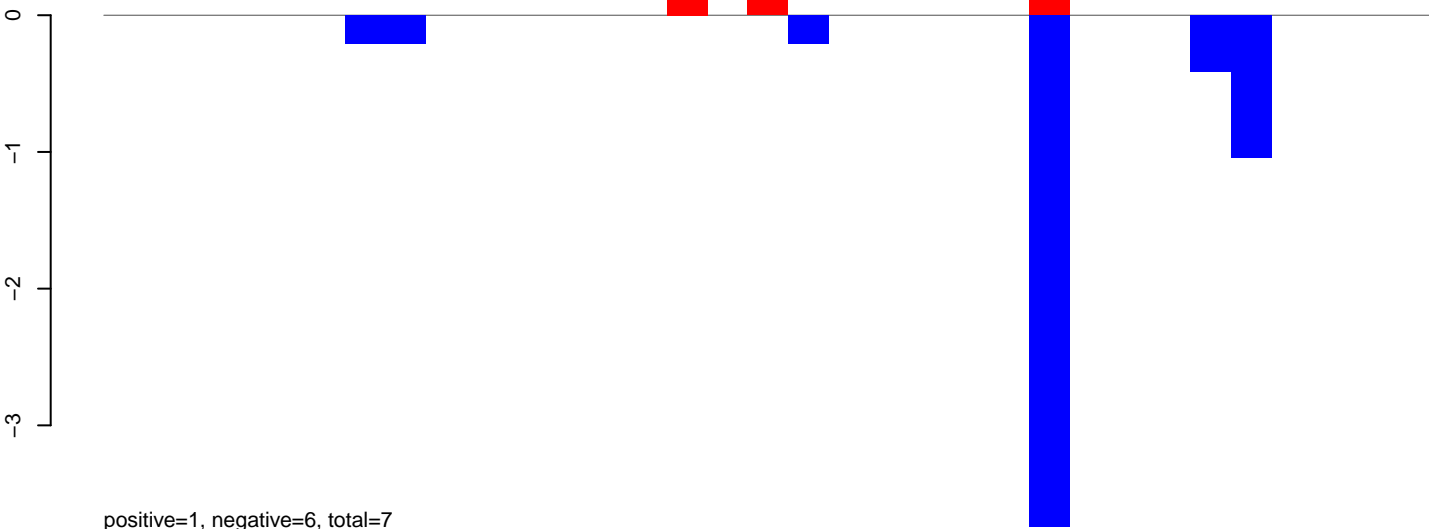
AeAlbo\_C636\_cells.24\_35.rep



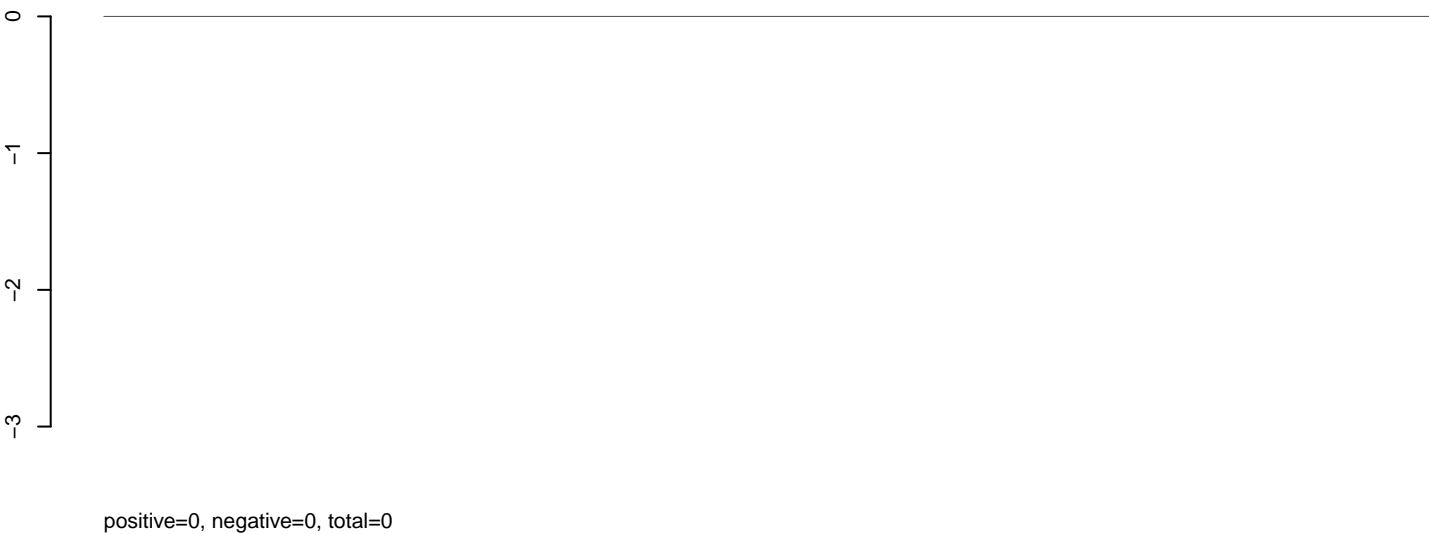
AeAlbo\_C636\_cells.rep



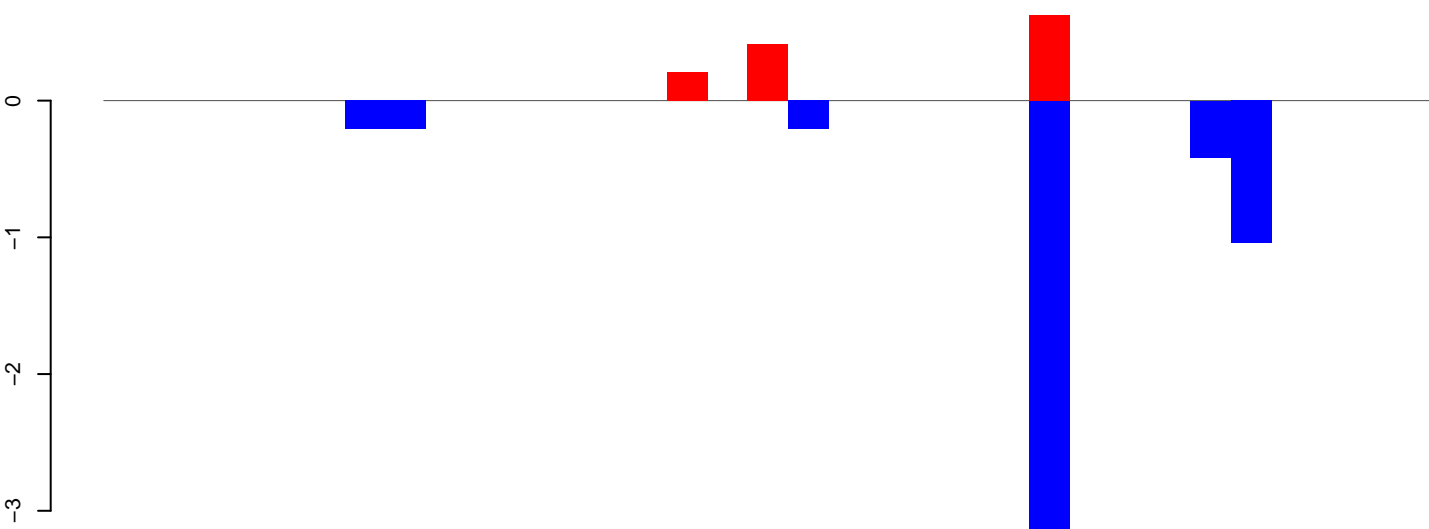
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

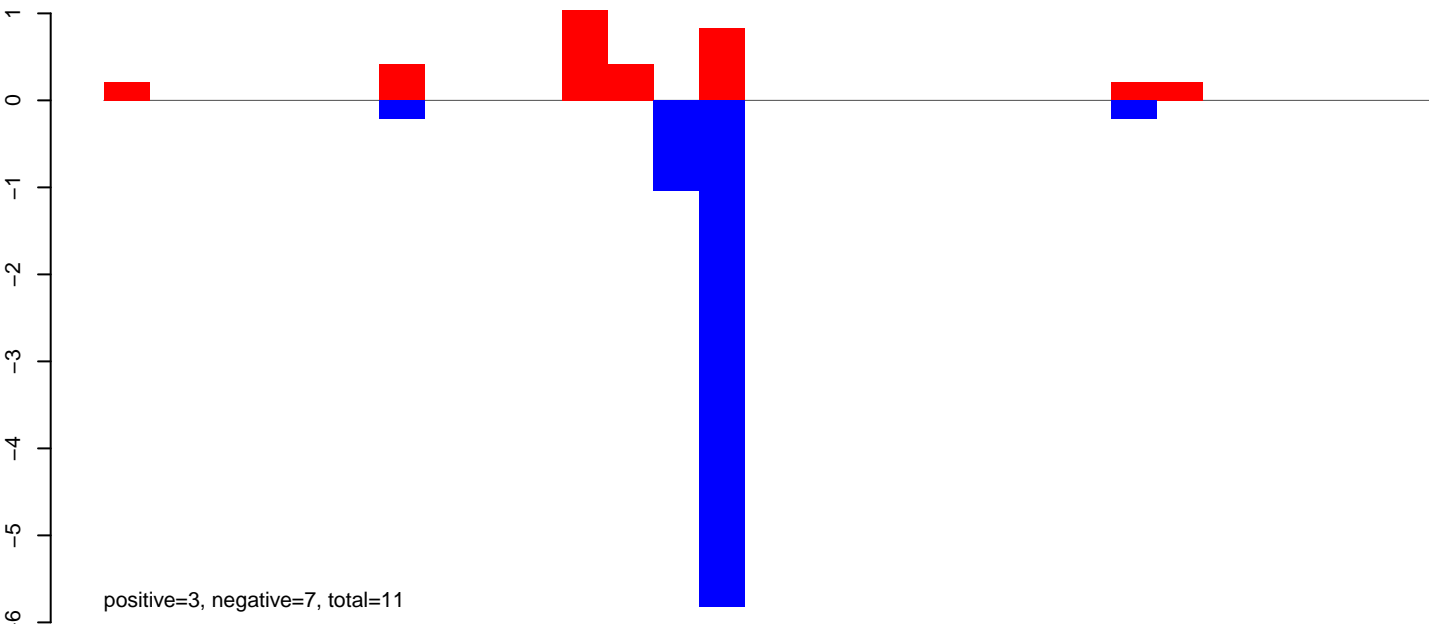


positive=1, negative=6, total=7

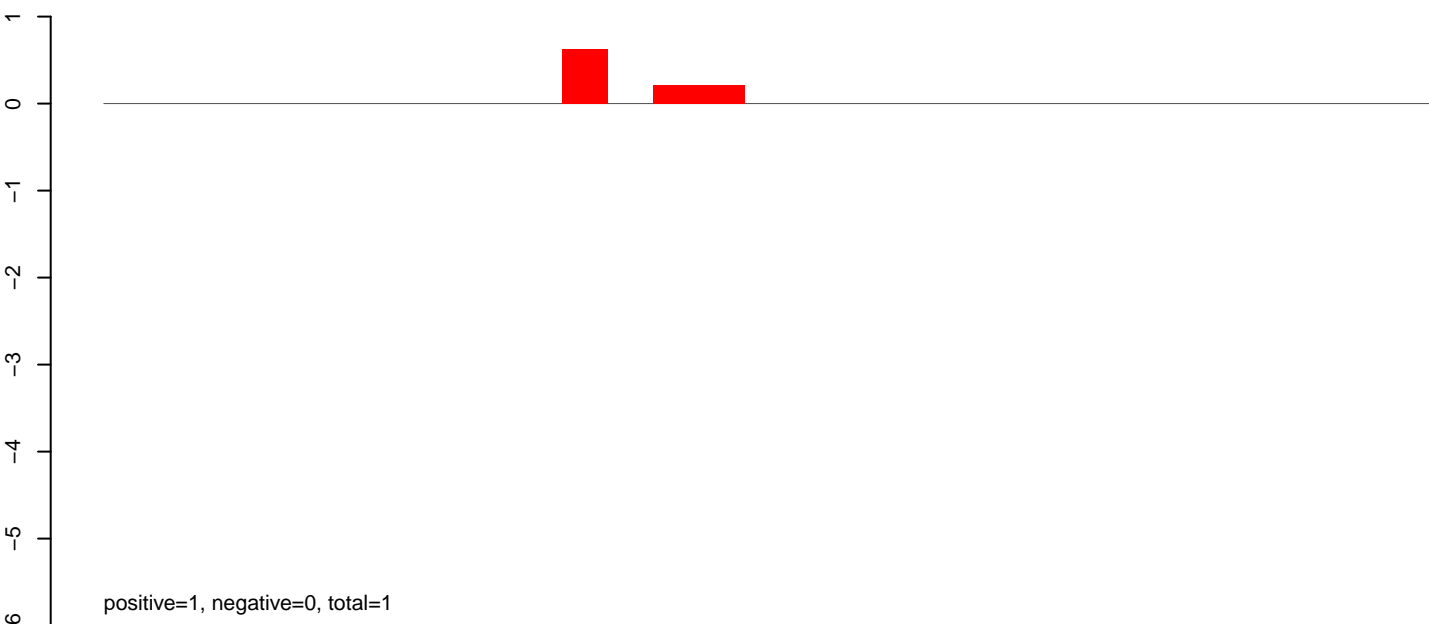
Window size=25, length=803, TE@ltr-1\_family-3377@Unknown:1-803

0 200 400 600 800

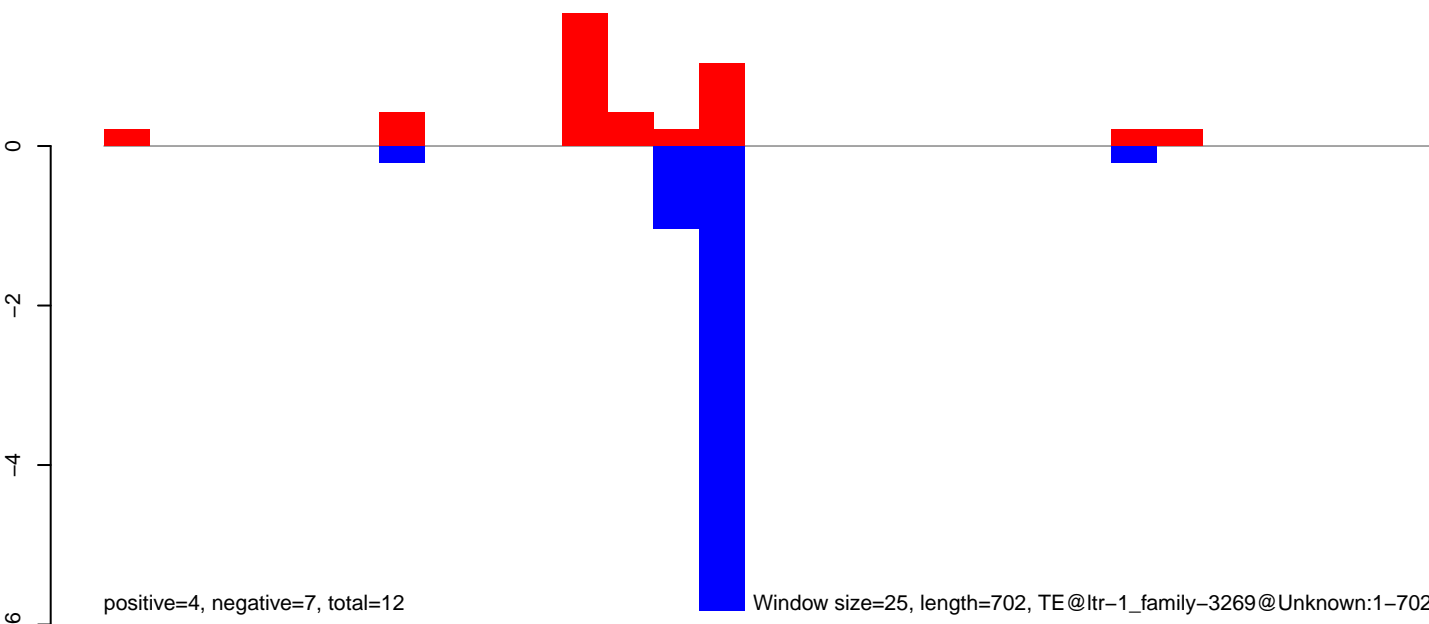
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

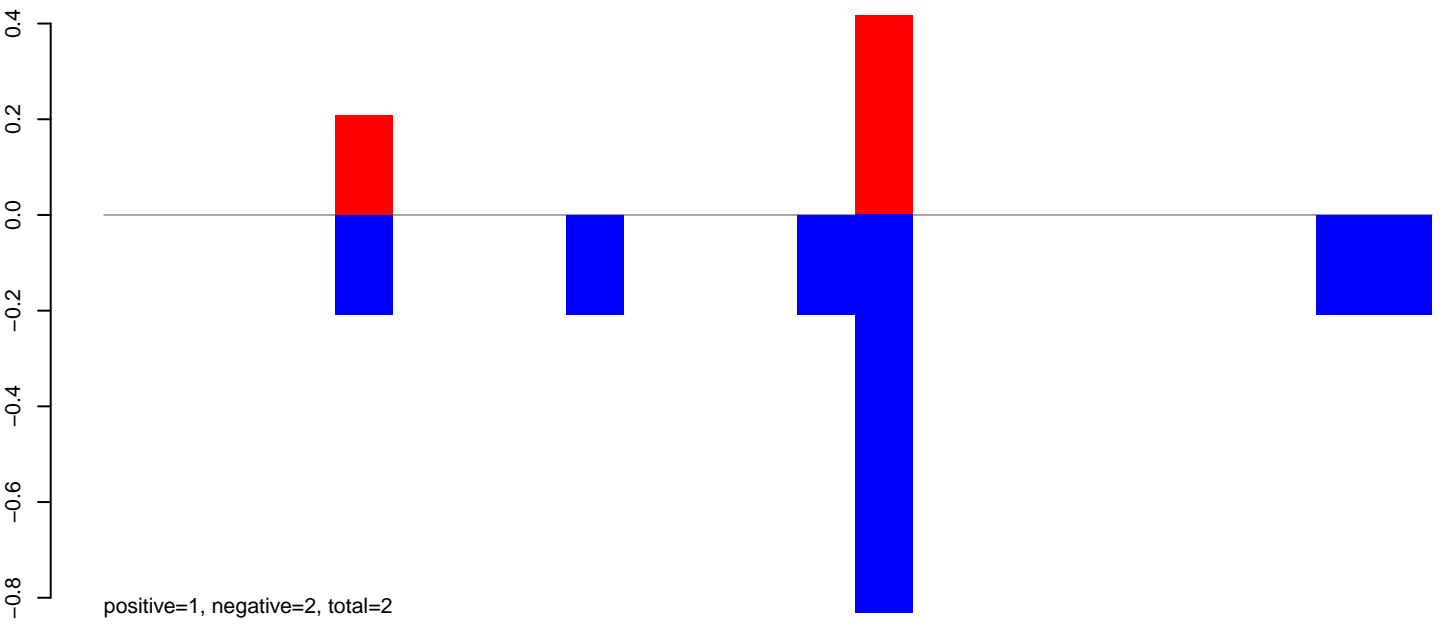


AeAlbo\_C636\_cells.rep

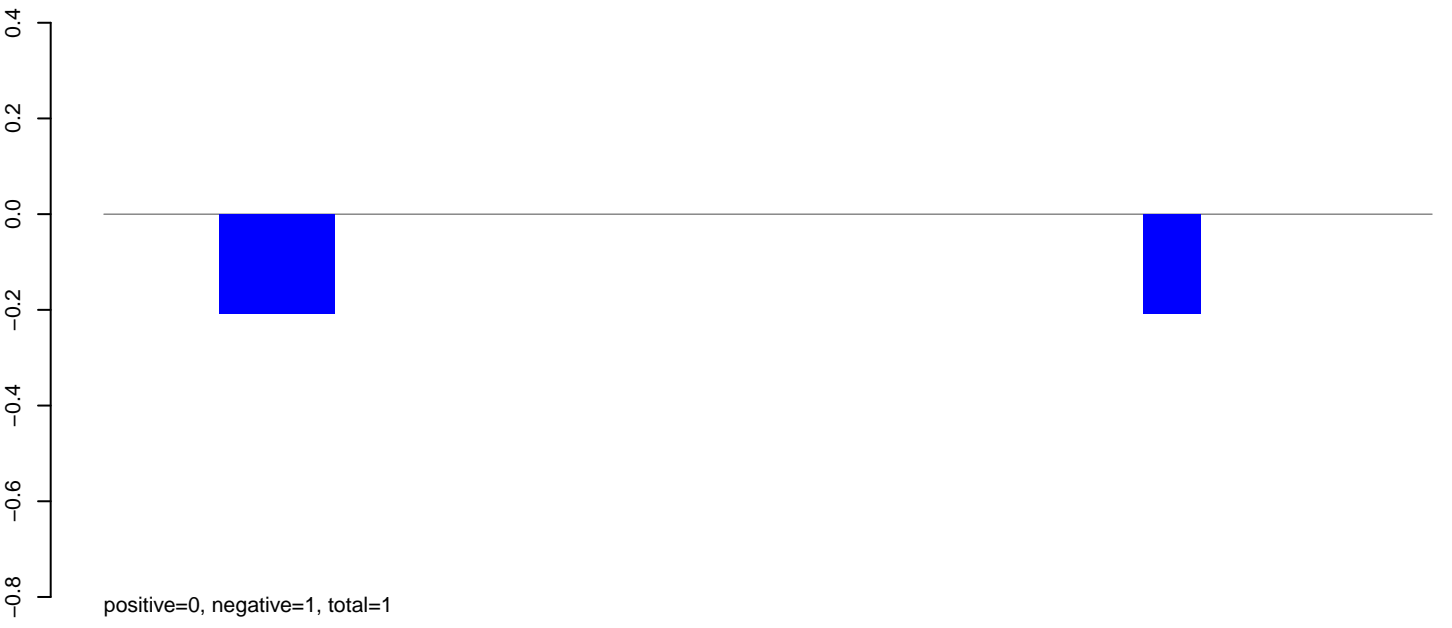




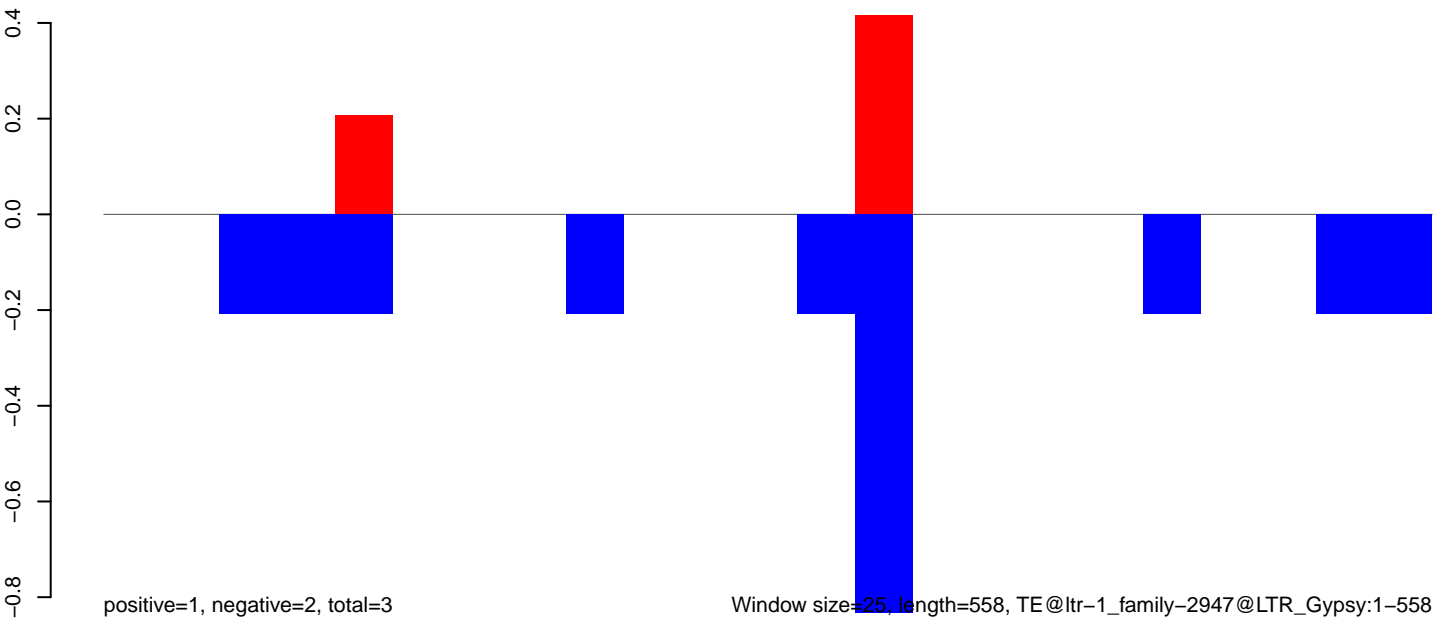
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

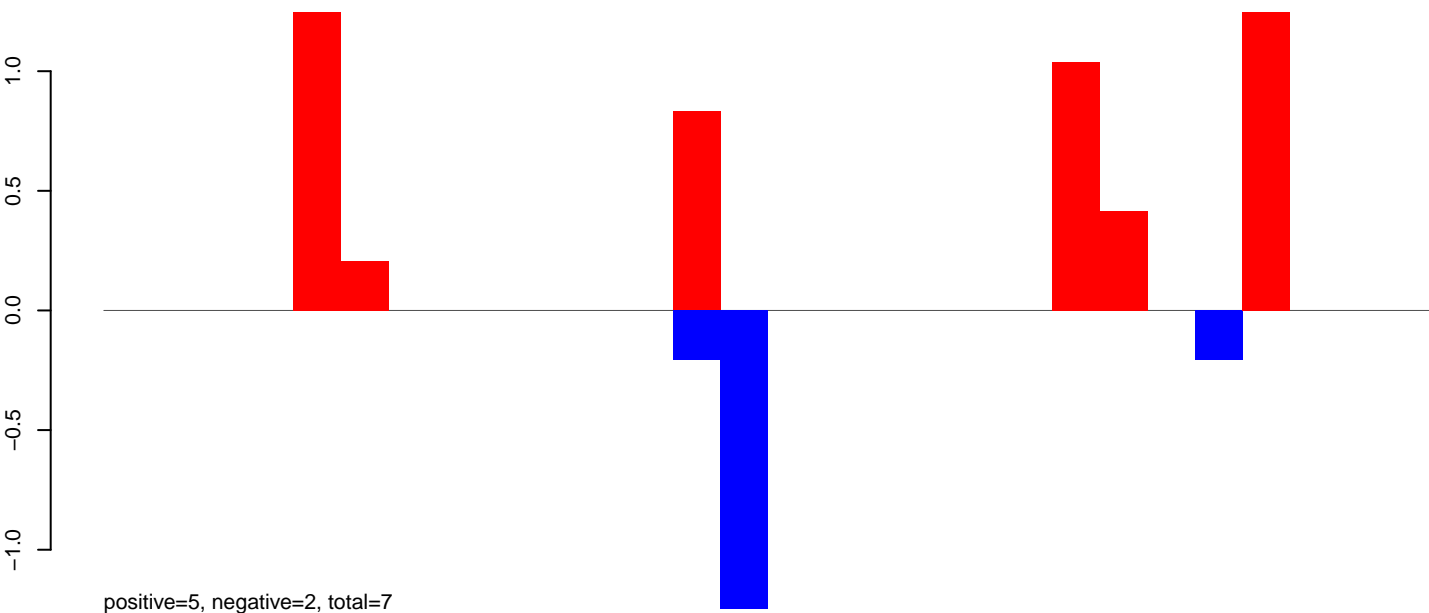


AeAlbo\_C636\_cells.rep

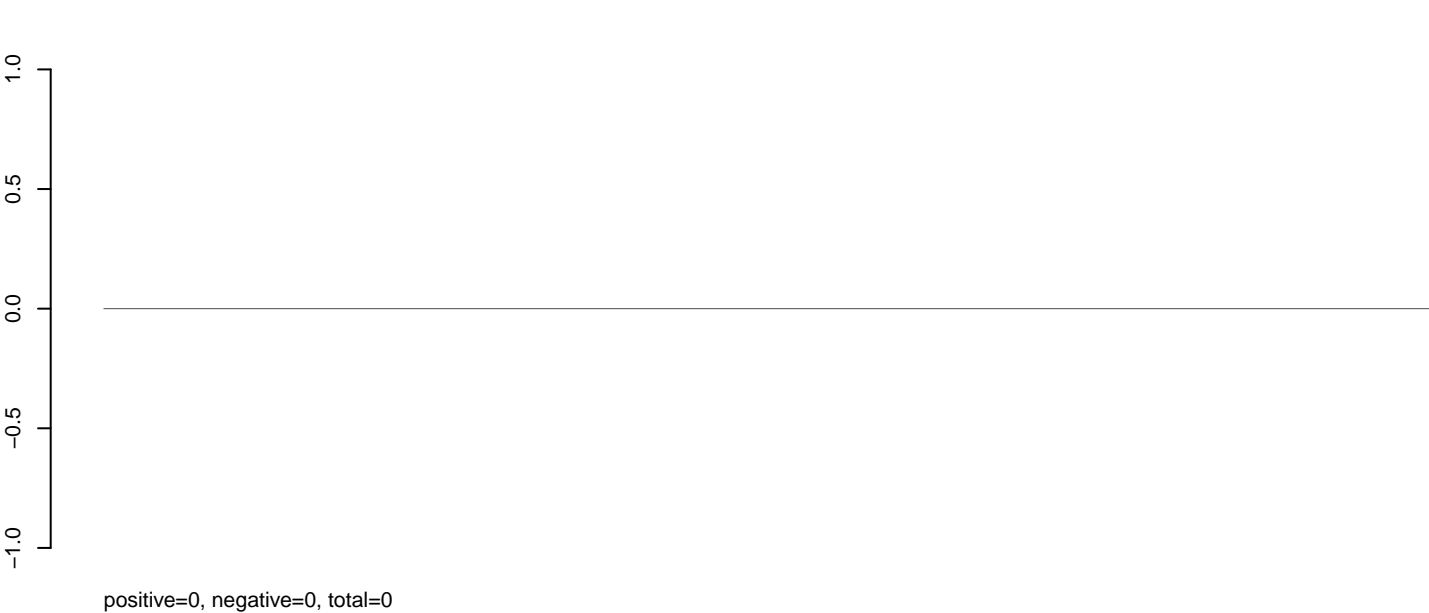


Window size=25, length=558, TE@ltr-1\_family-2947@LTR\_Gypsy:1-558

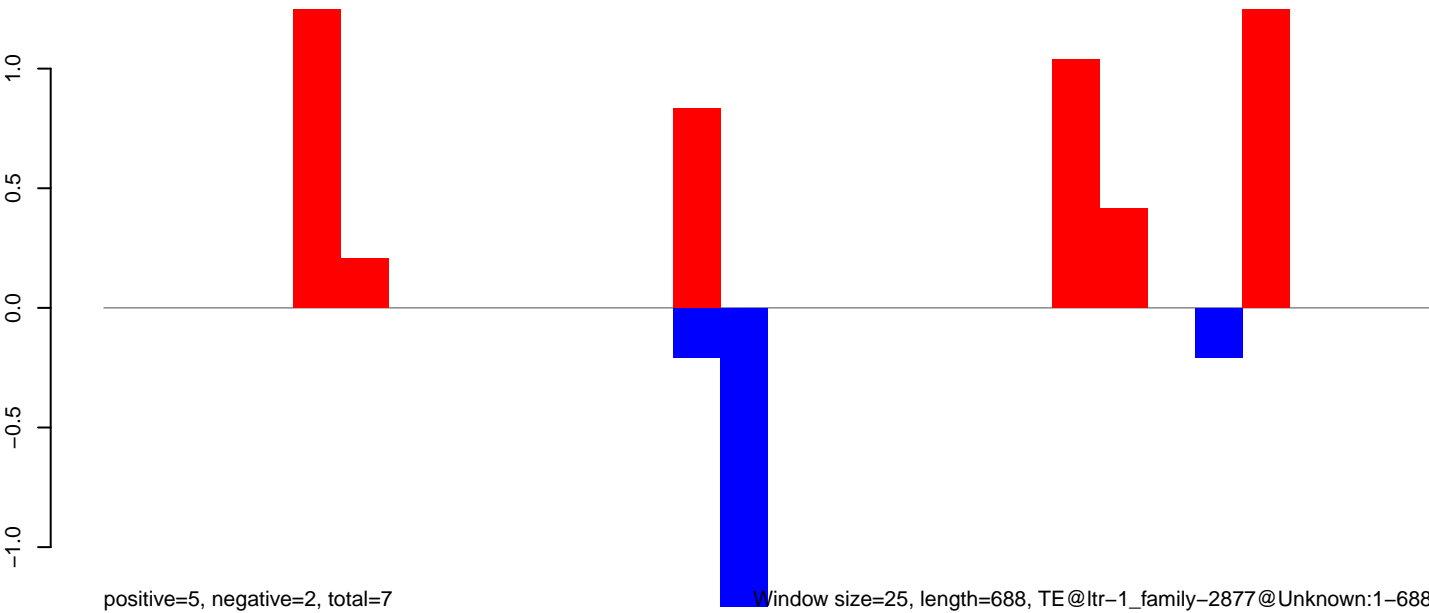
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

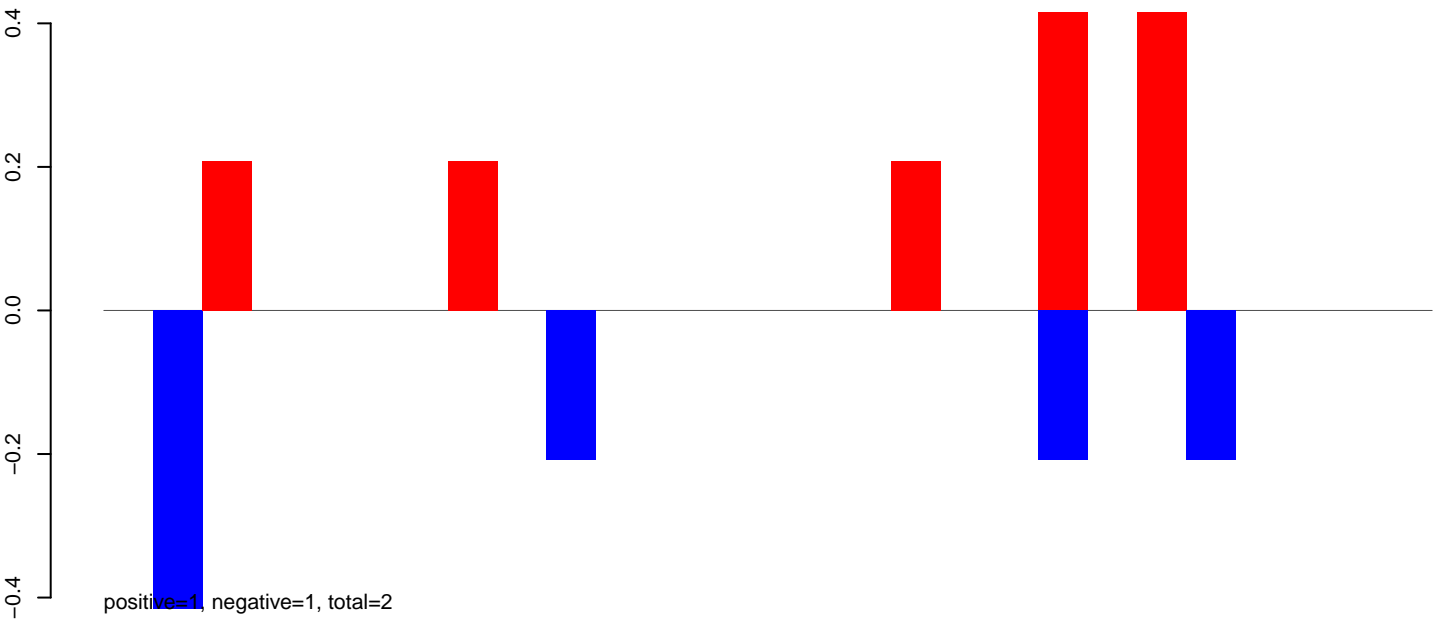


AeAlbo\_C636\_cells.rep

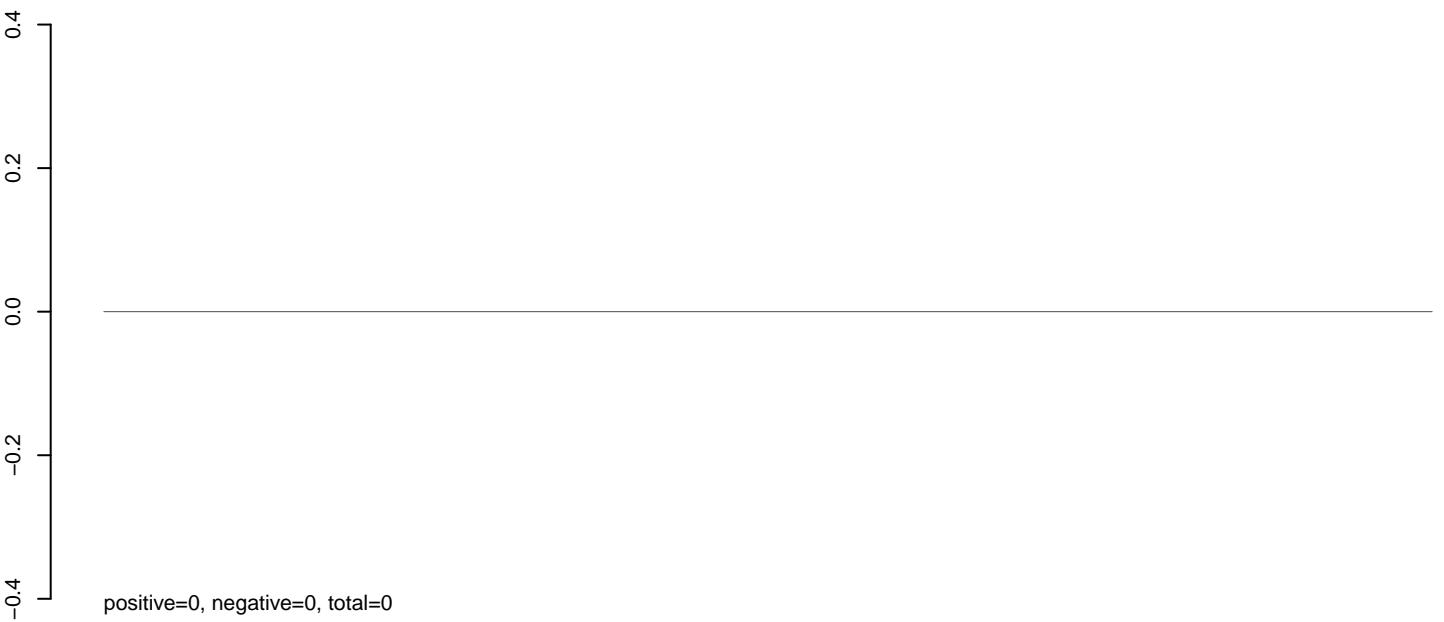


Window size=25, length=688, TE@ltr-1\_family-2877@Unknown:1-688

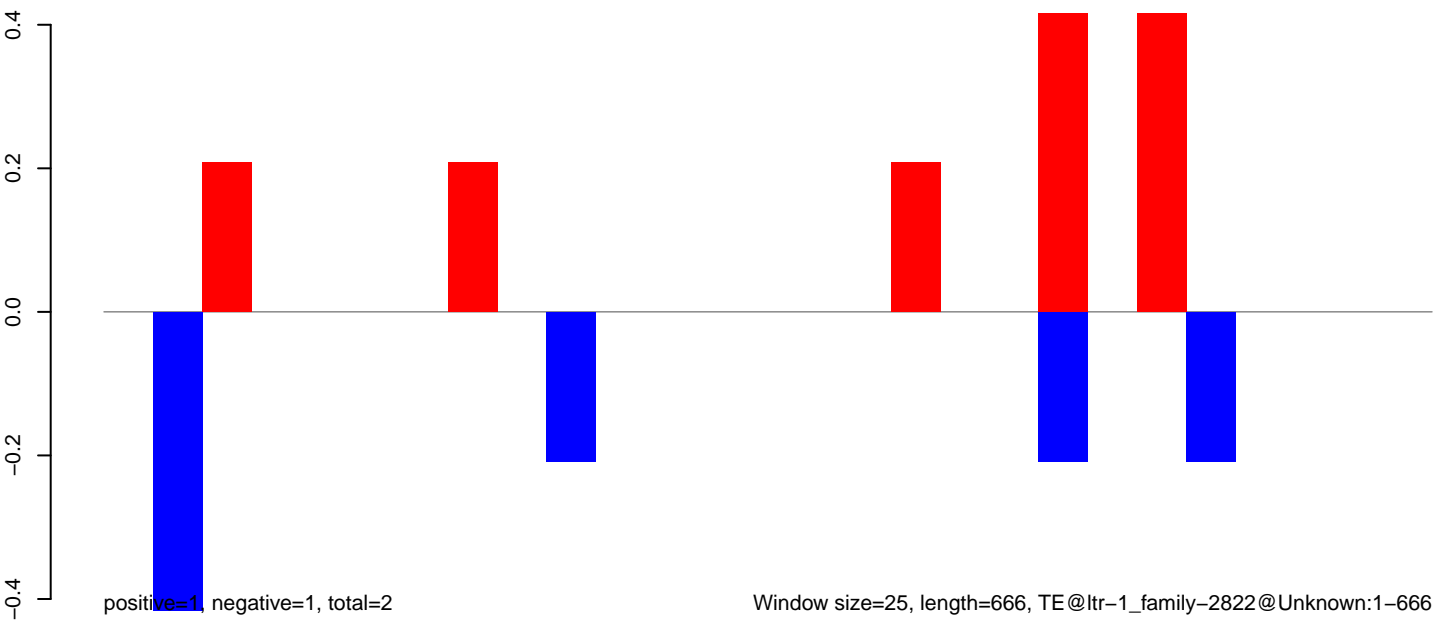
AeAlbo\_C636\_cells.18\_23.rep



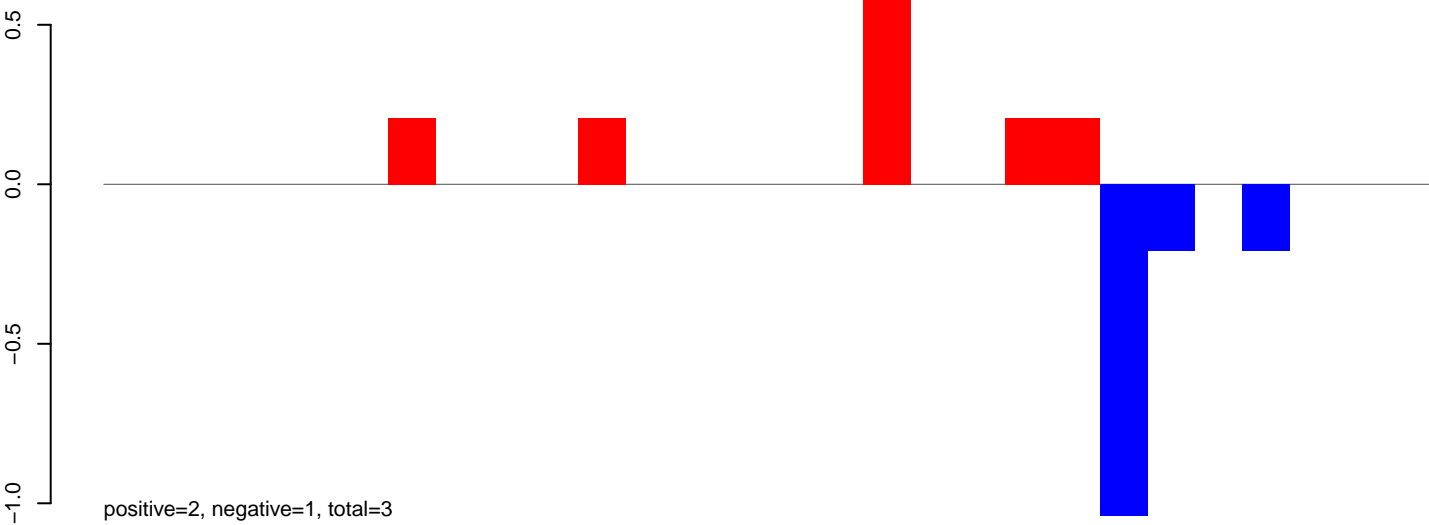
AeAlbo\_C636\_cells.24\_35.rep



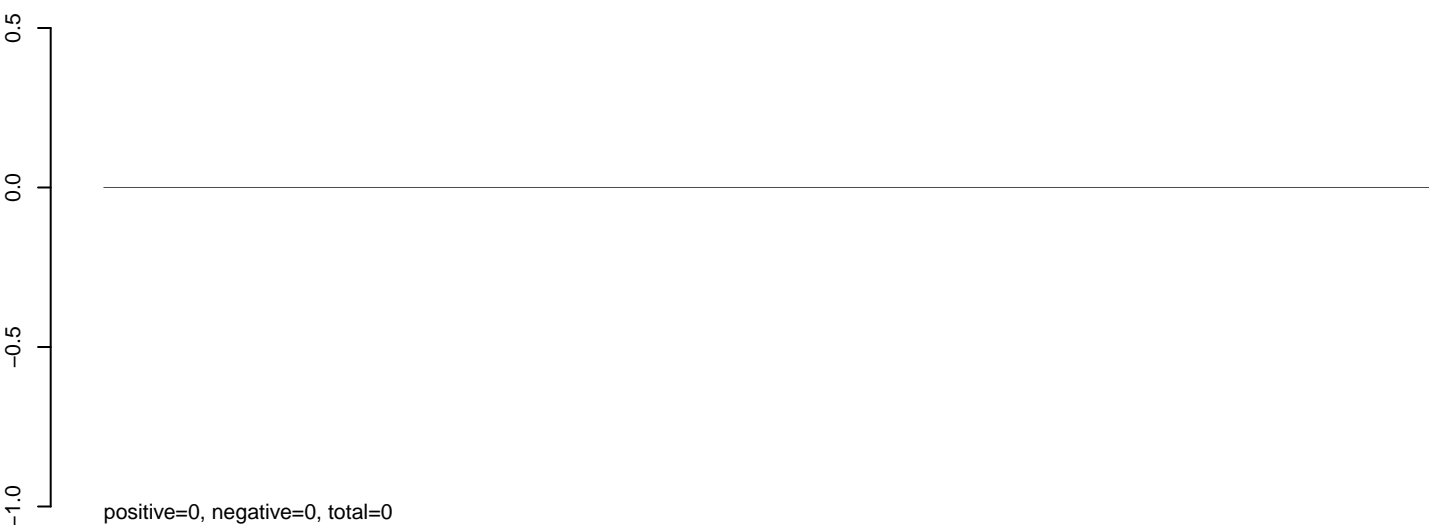
AeAlbo\_C636\_cells.rep



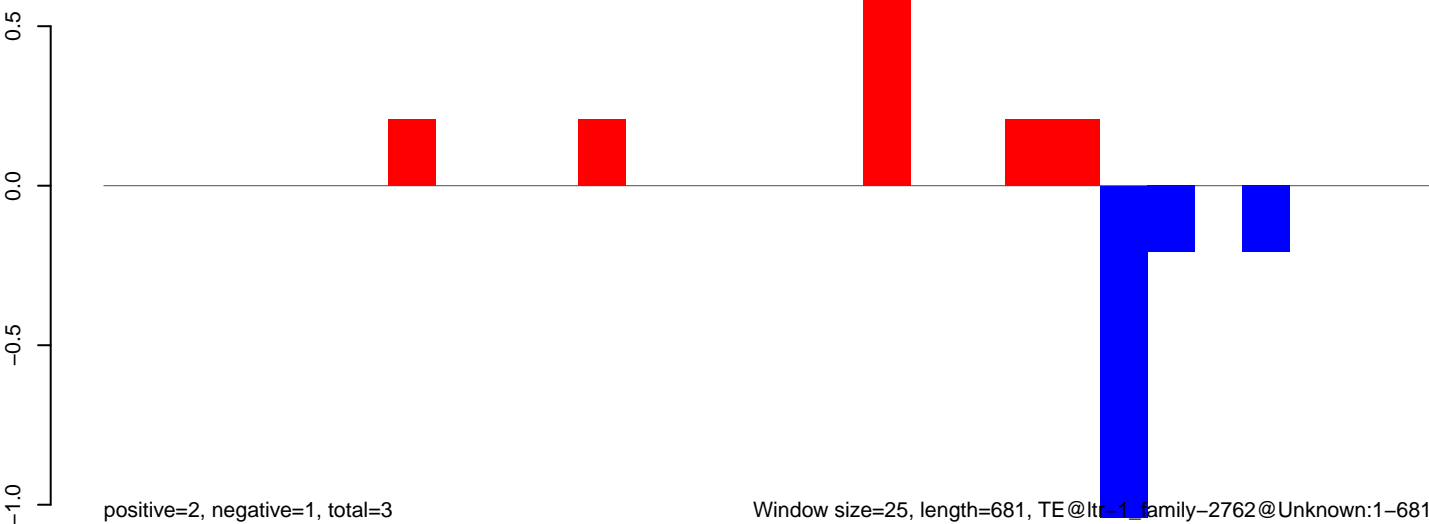
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

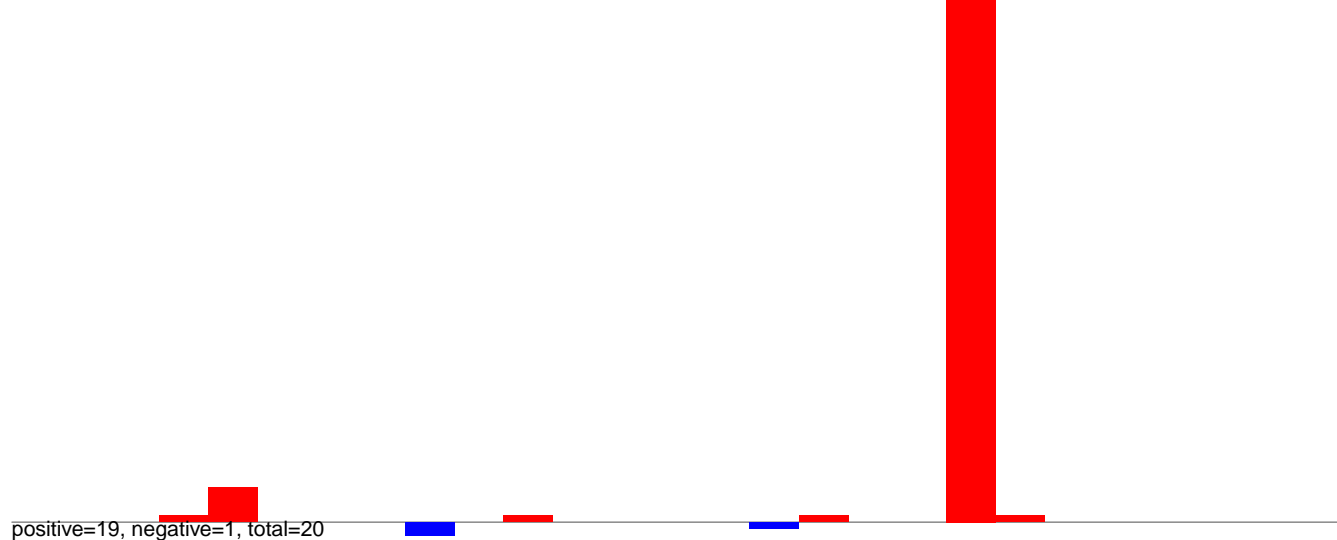


AeAlbo\_C636\_cells.rep

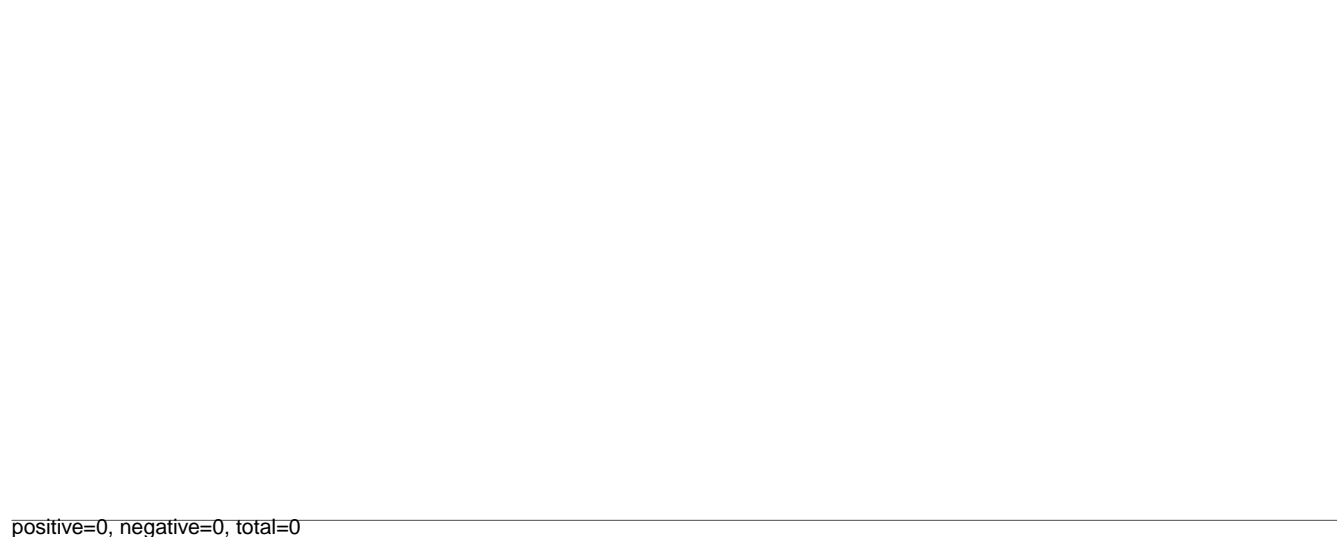


Window size=25, length=681, TE@1, family=2762@Unknown:1-681

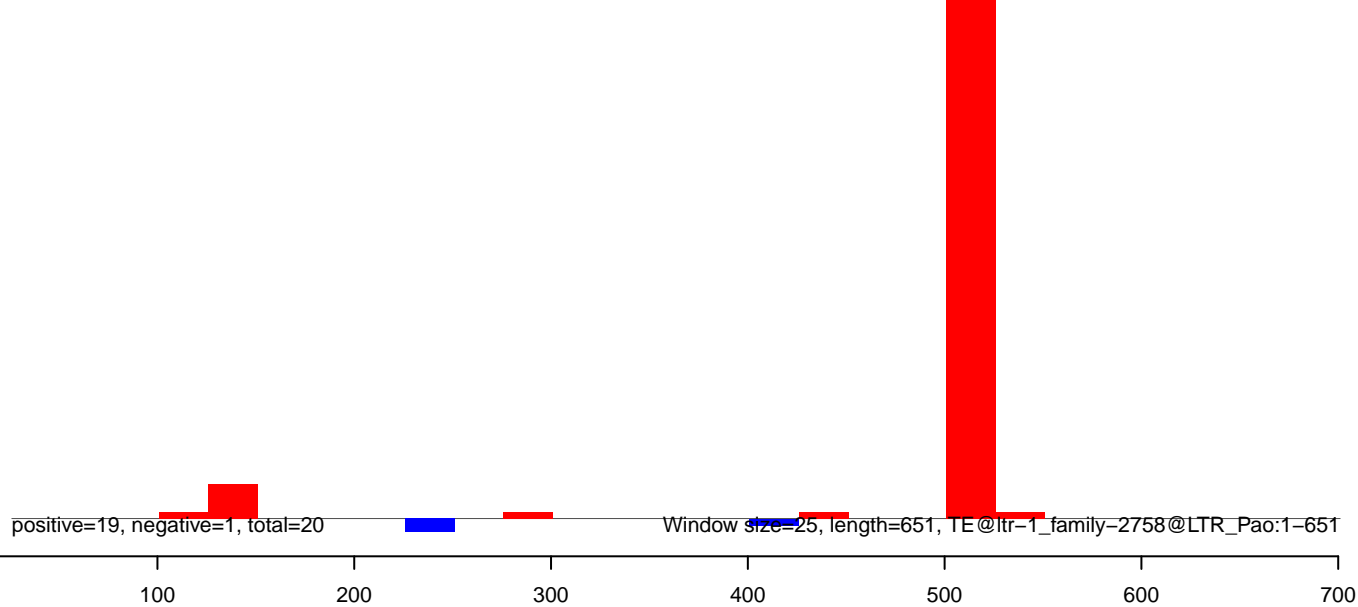
AeAlbo\_C636\_cells.18\_23.rep



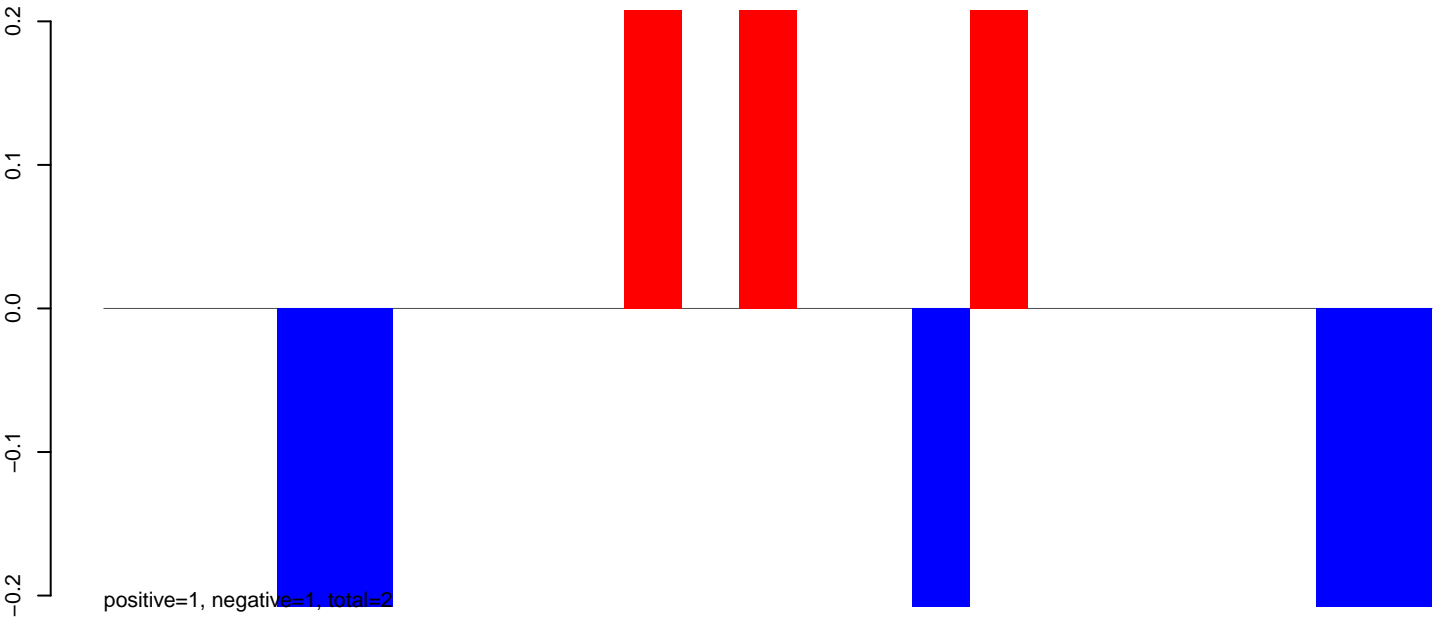
AeAlbo\_C636\_cells.24\_35.rep



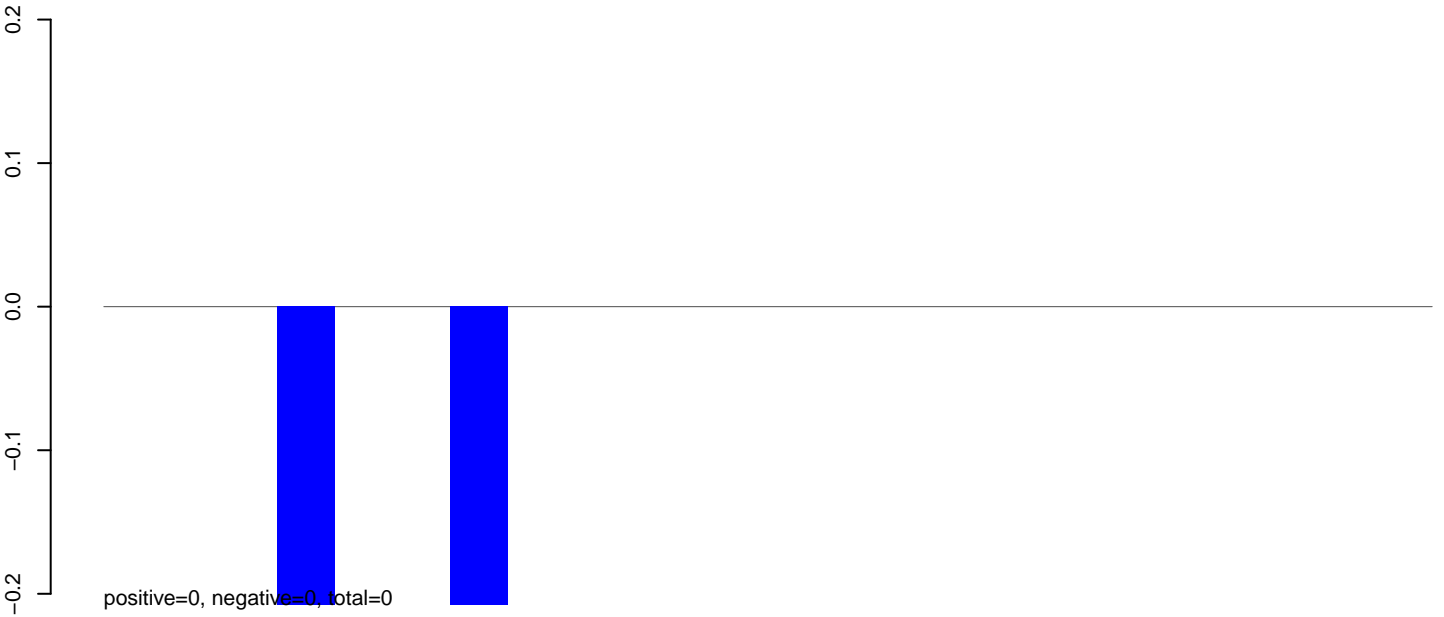
AeAlbo\_C636\_cells.rep



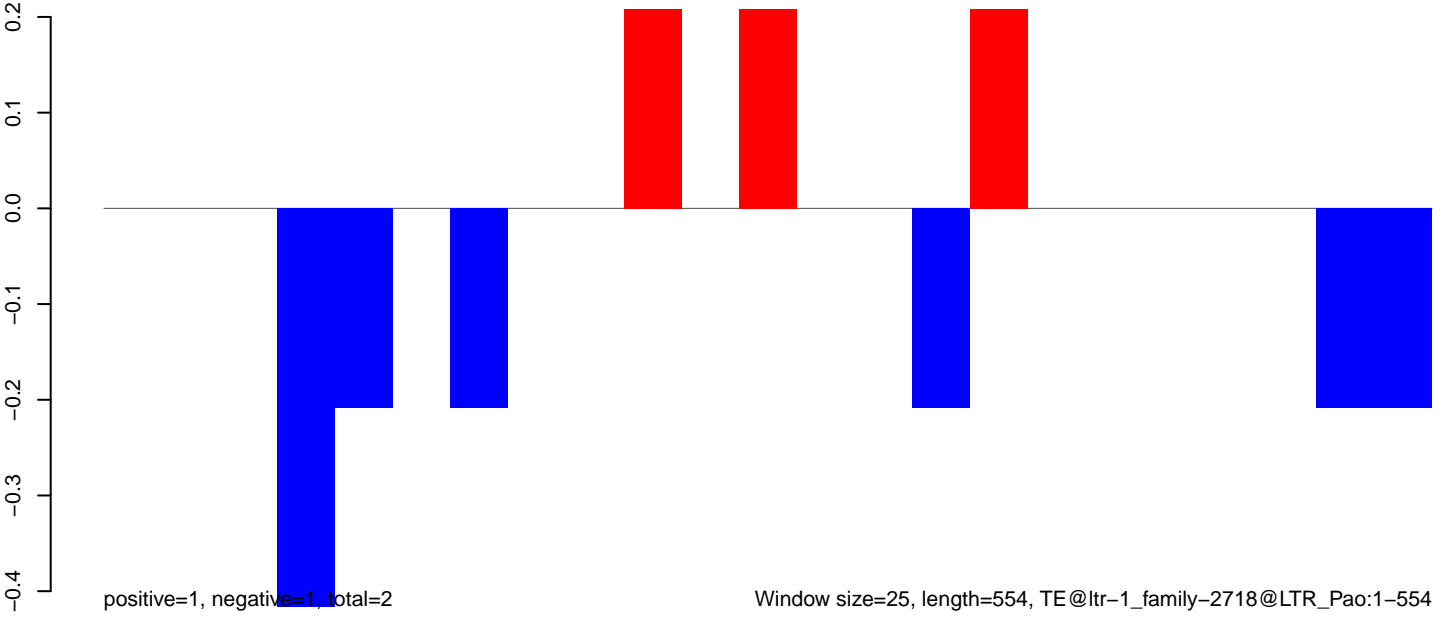
**AeAlbo\_C636\_cells.18\_23.rep**



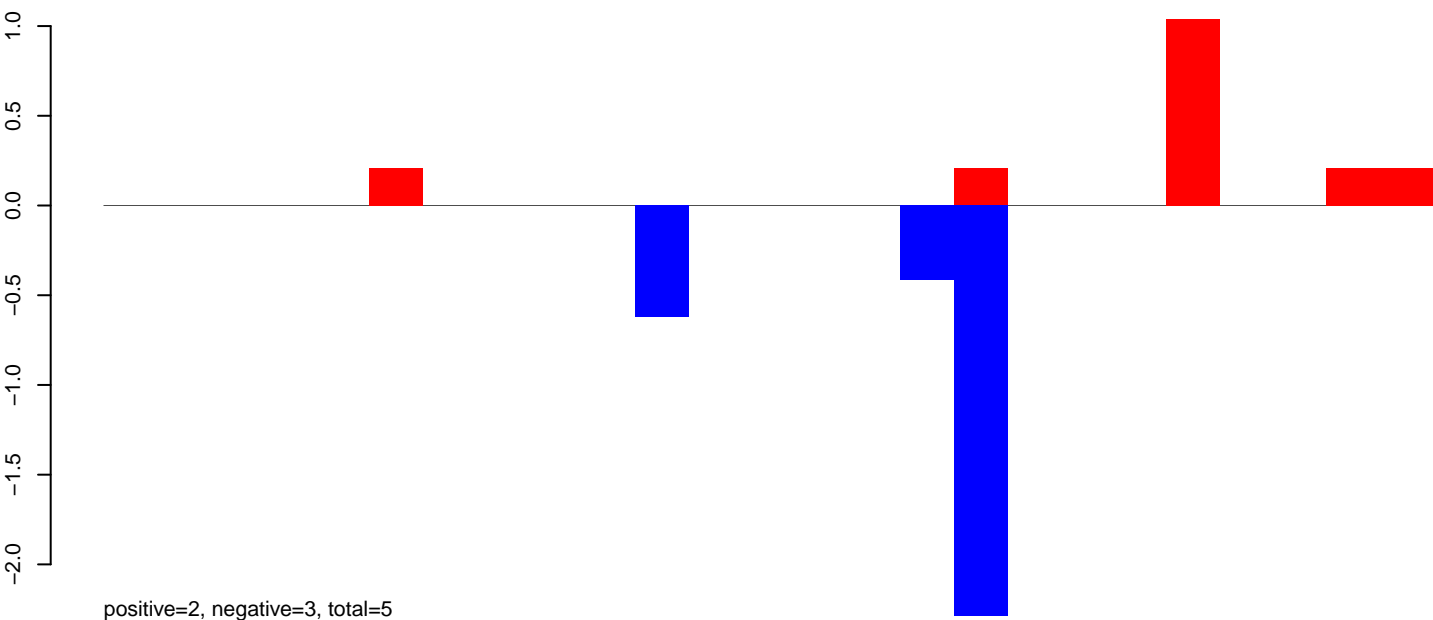
**AeAlbo\_C636\_cells.24\_35.rep**



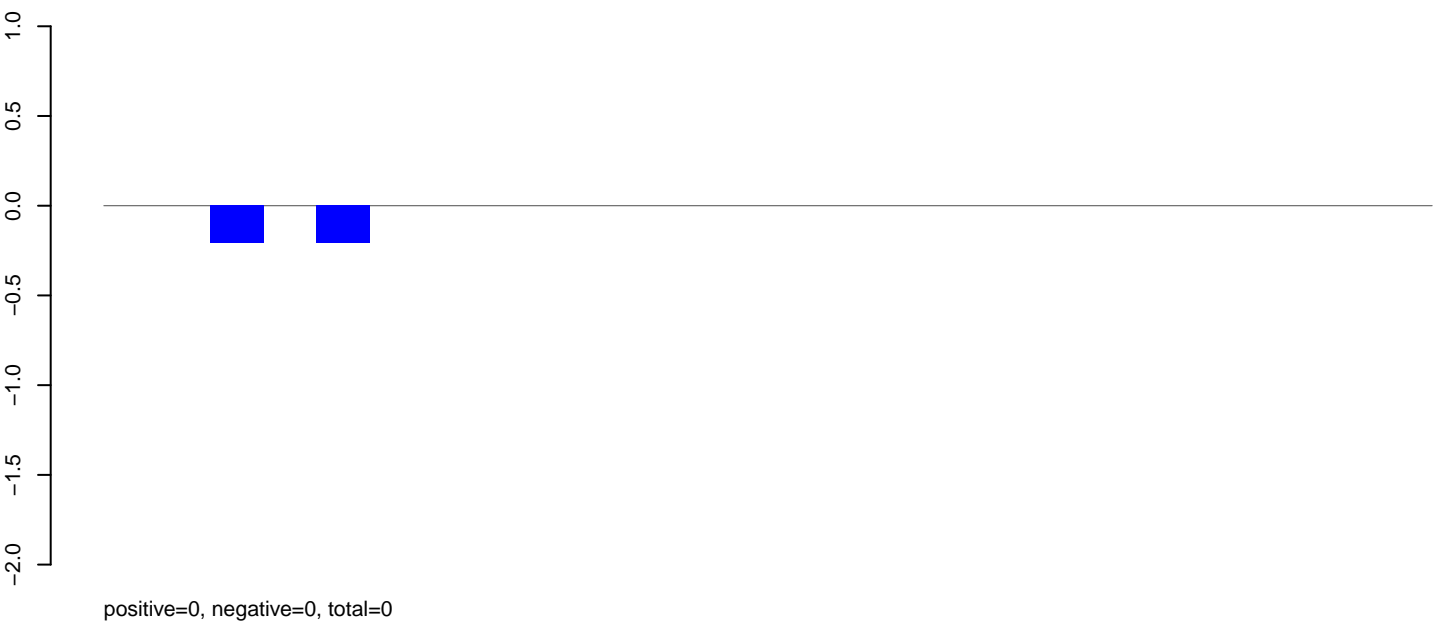
**AeAlbo\_C636\_cells.rep**



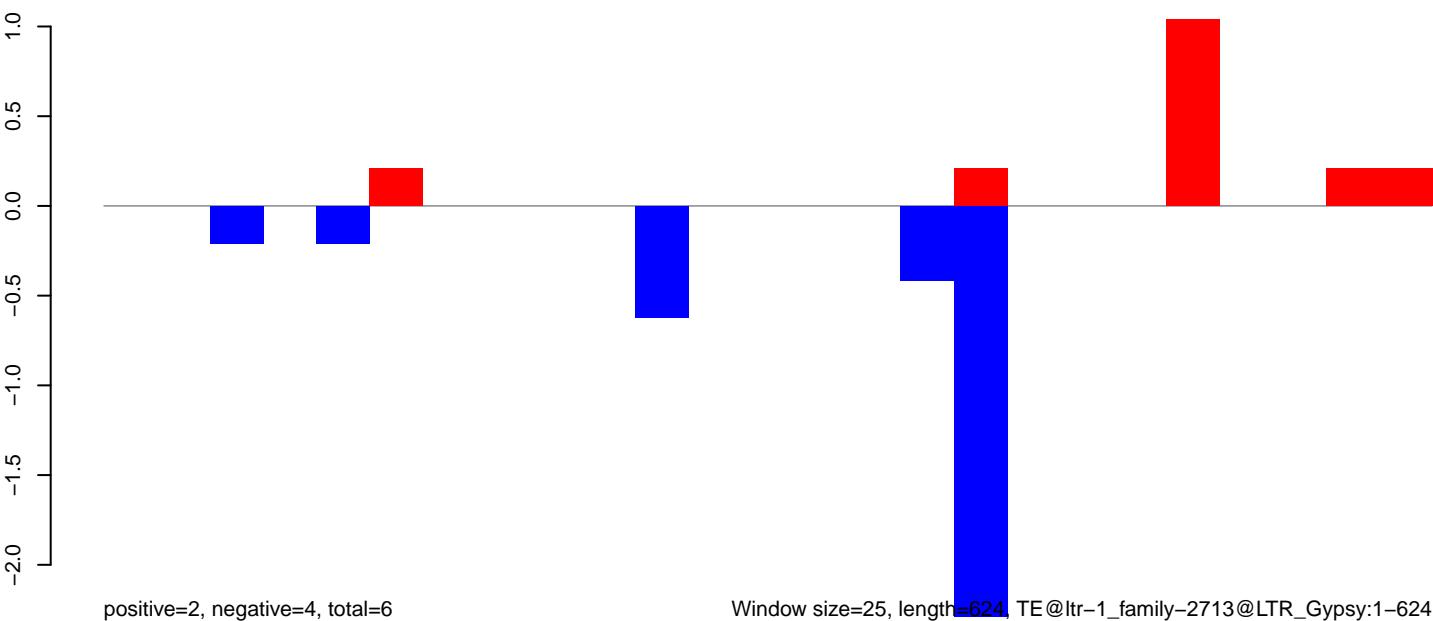
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

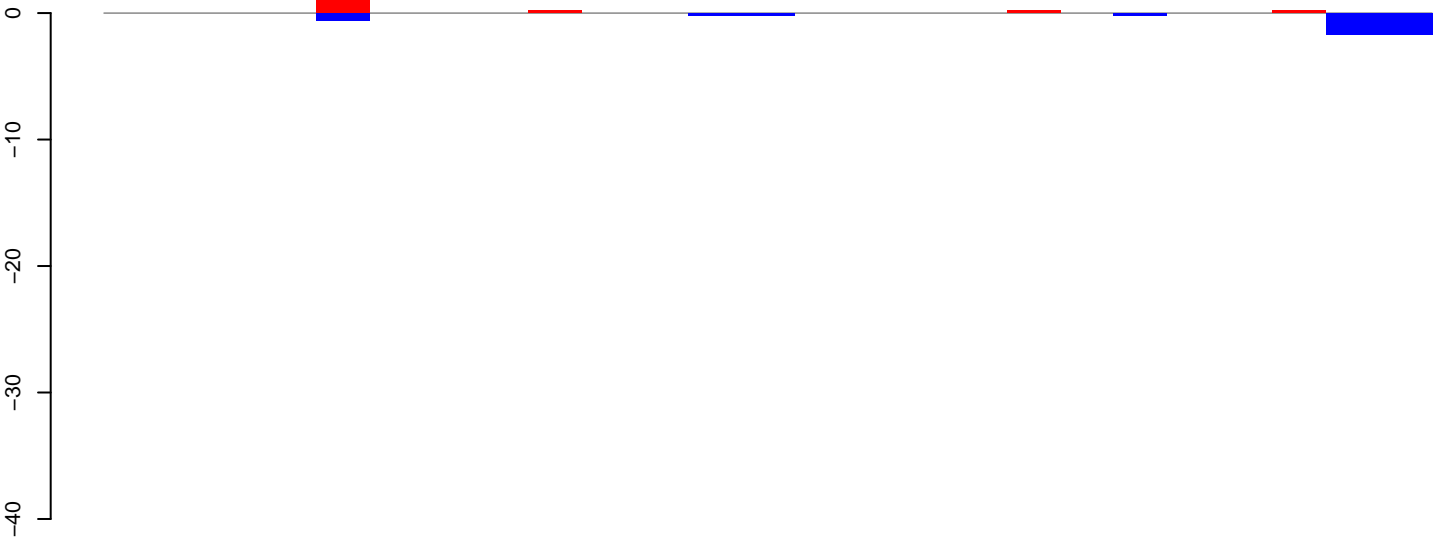


AeAlbo\_C636\_cells.rep



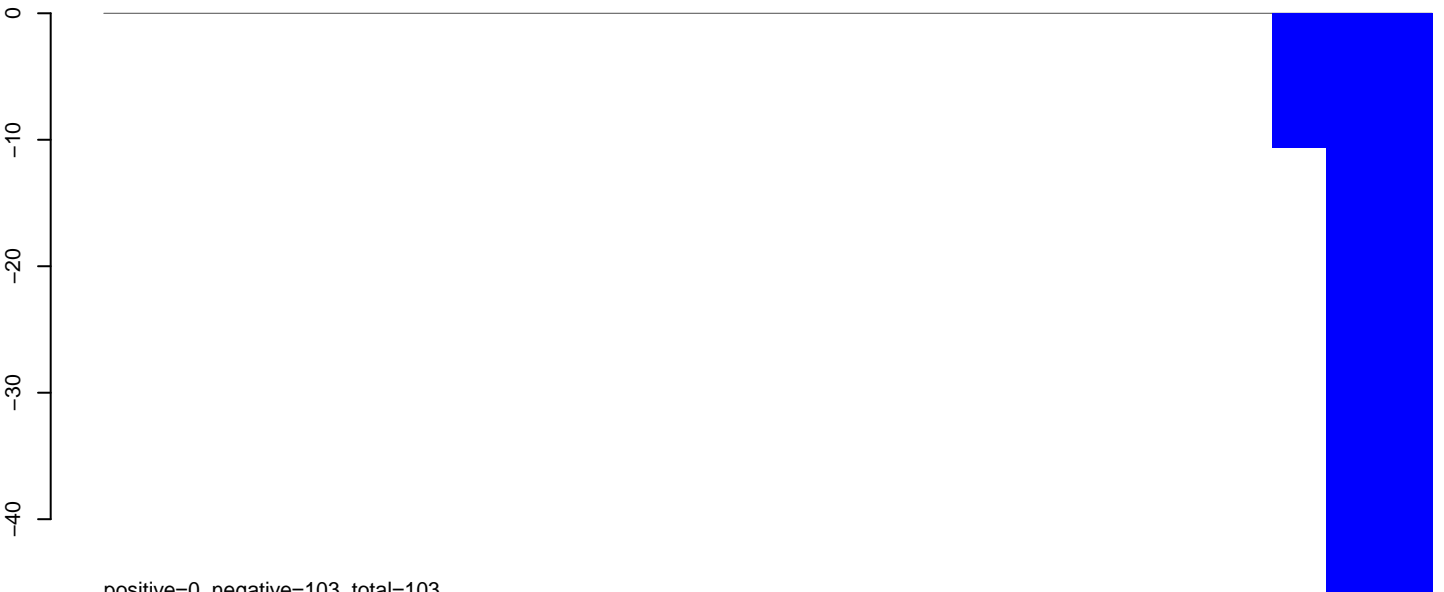
Window size=25, length=624, TE@ltr-1\_family-2713@LTR\_Gypsy:1-624

AeAlbo\_C636\_cells.18\_23.rep



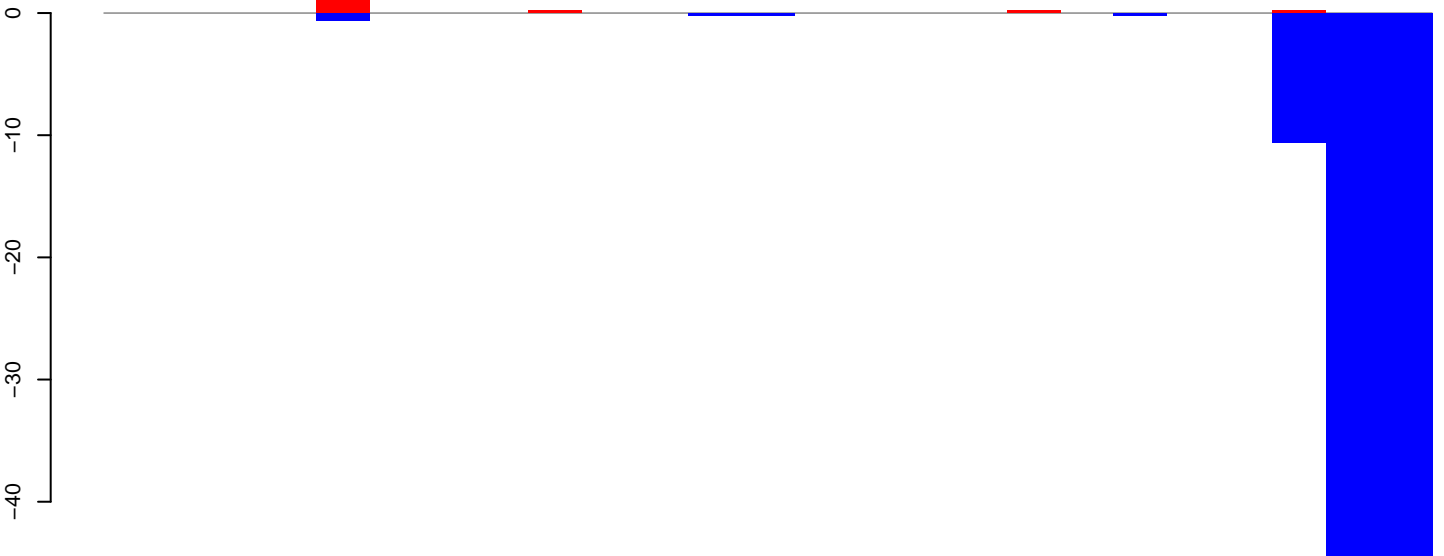
positive=2, negative=5, total=6

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=103, total=103

AeAlbo\_C636\_cells.rep



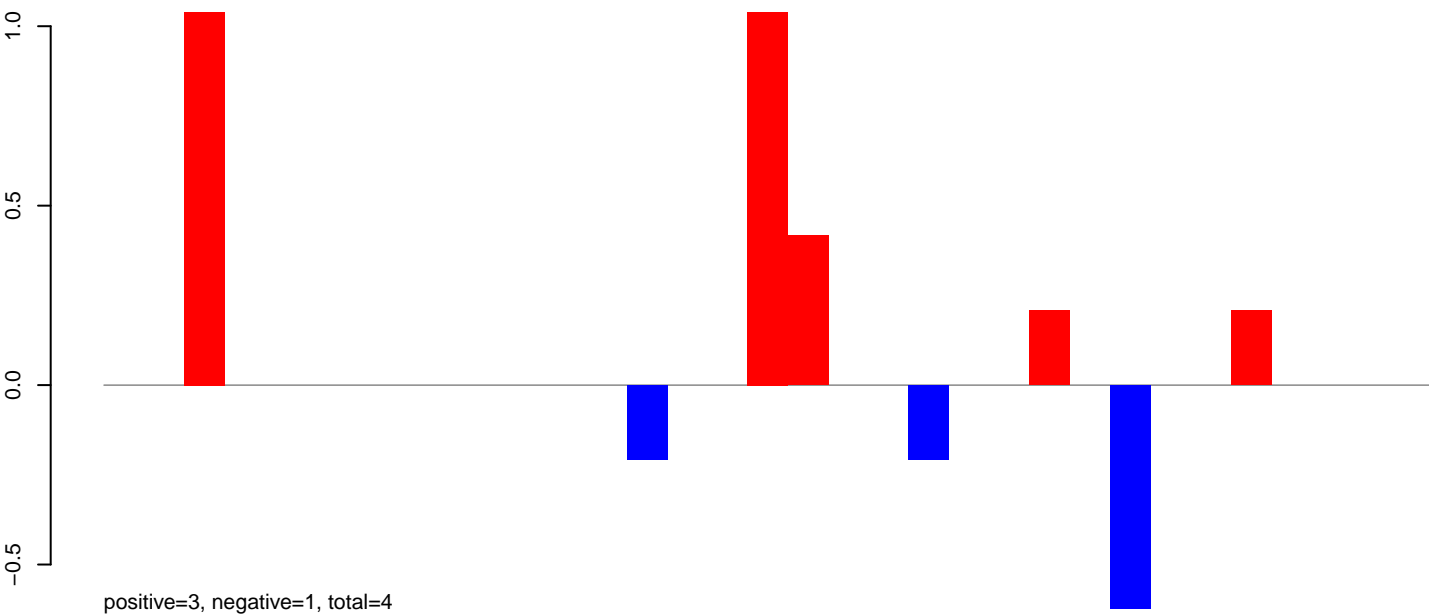
positive=2, negative=108, total=109

Window size=25, length=607, TE@ltr-1\_family-2707@LTR\_Pao:1-607

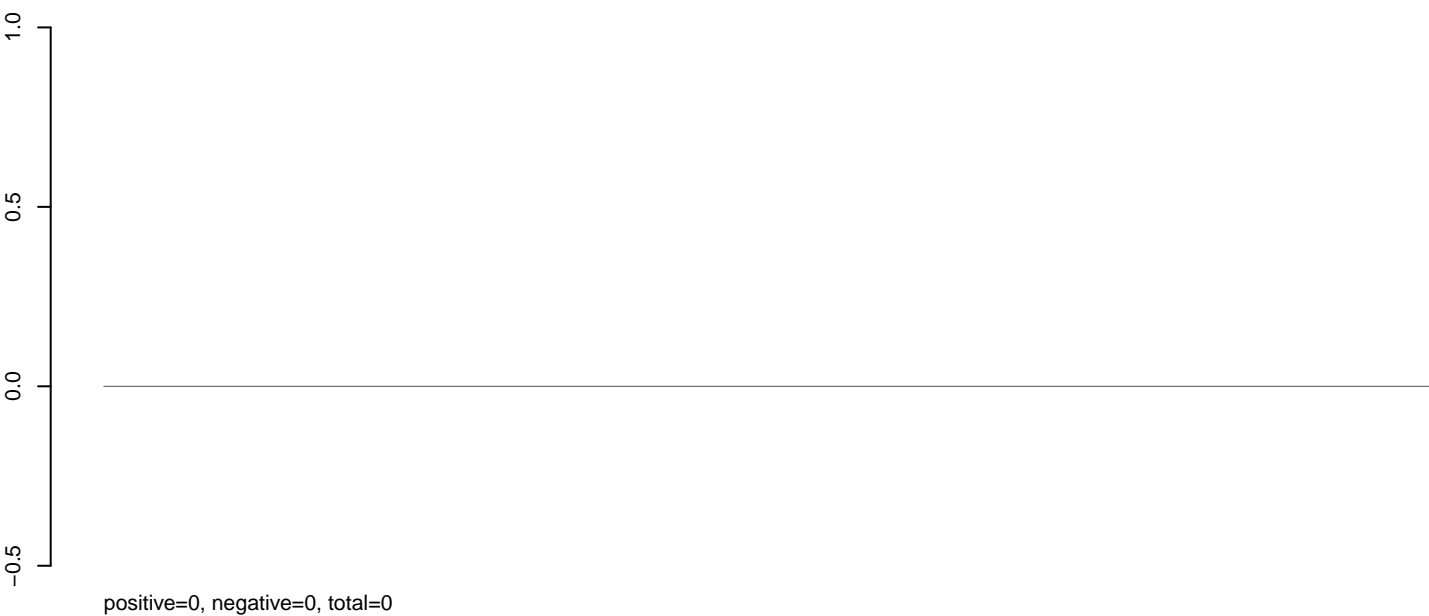
100 200 300 400 500 600



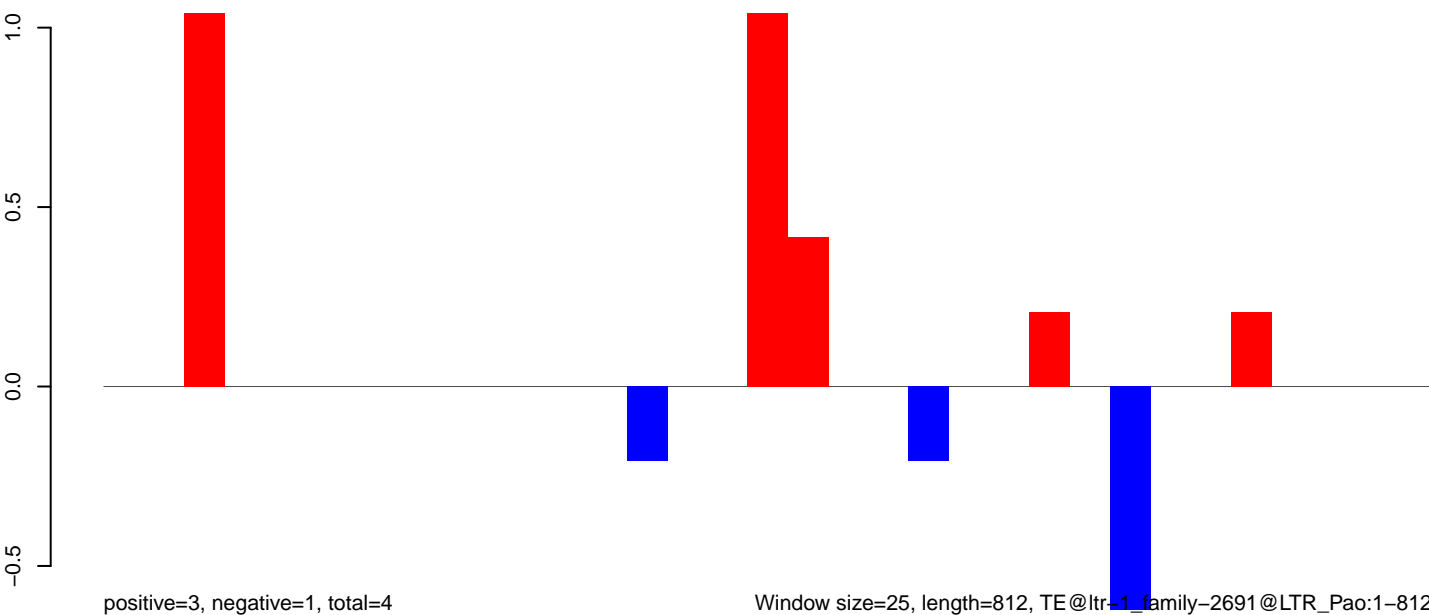
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



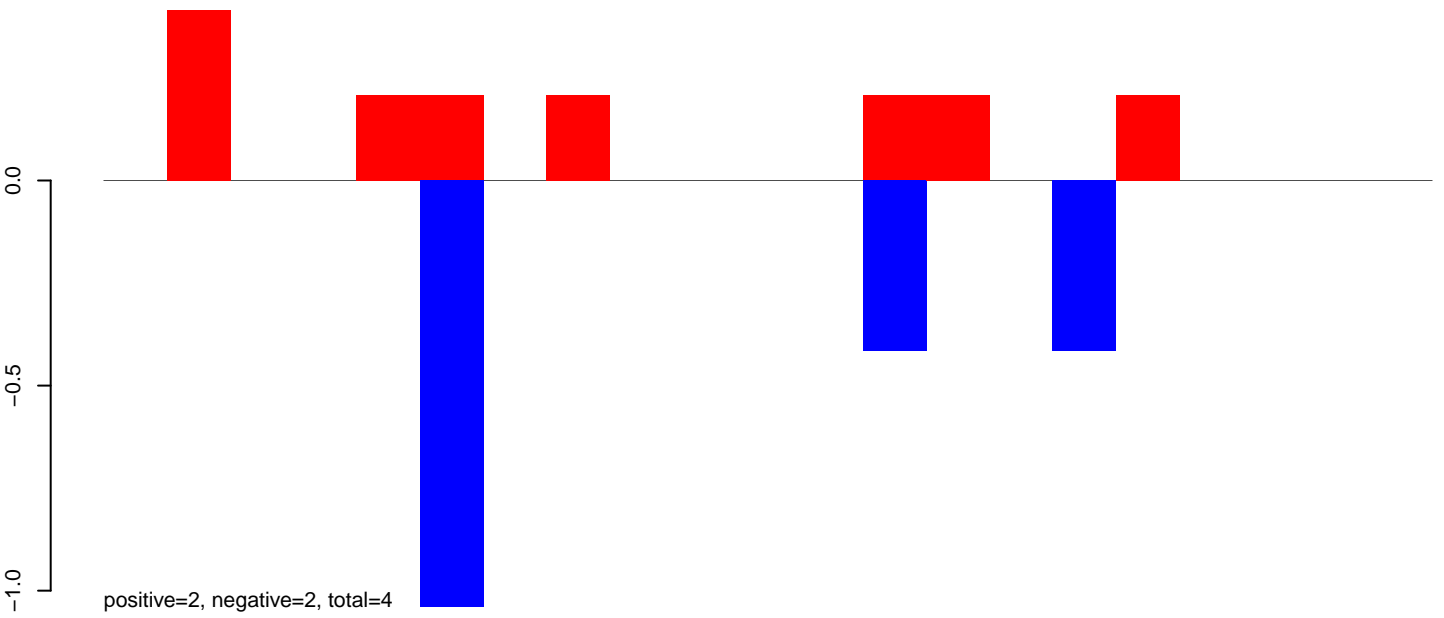
**AeAlbo\_C636\_cells.rep**



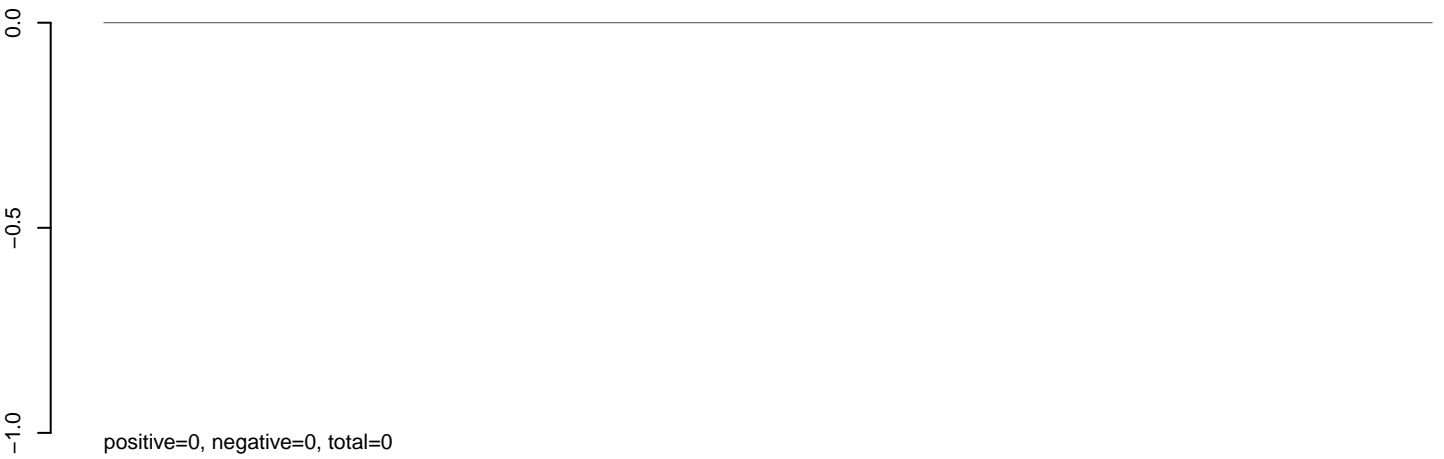
Window size=25, length=812, TE@ltr-1\_family-2691@LTR\_Pao:1-812

0 200 400 600 800

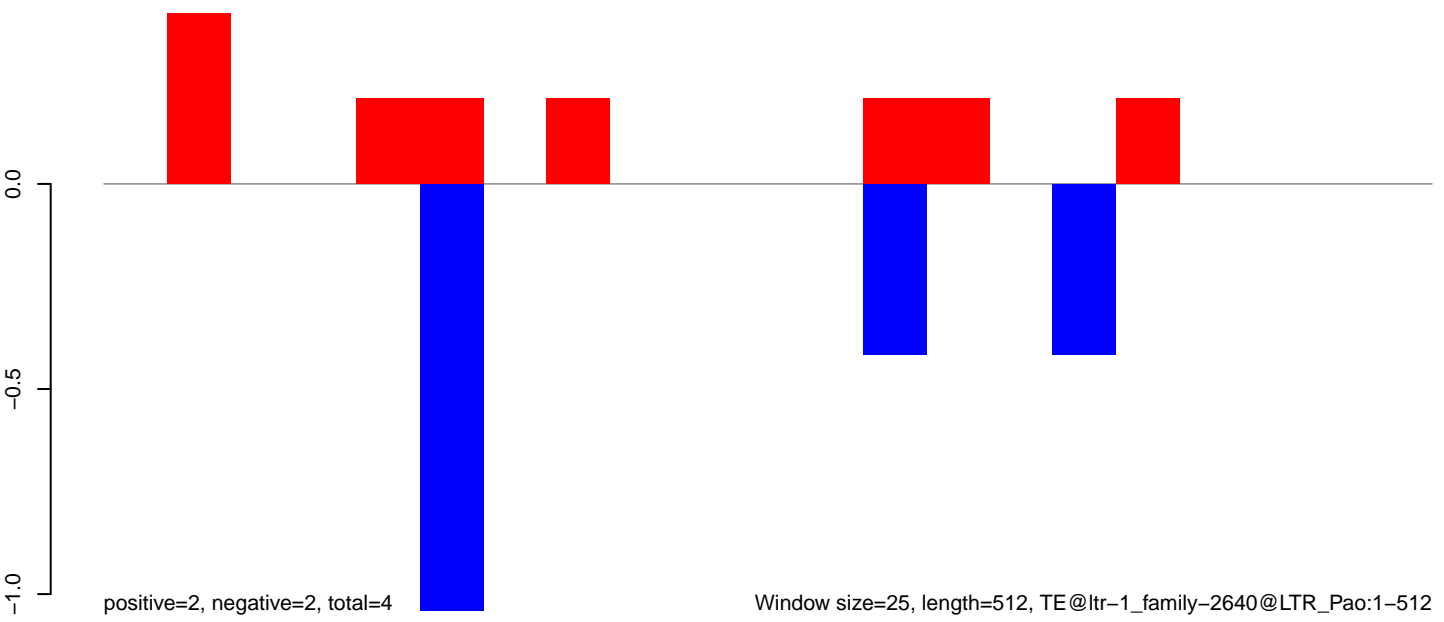
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



100

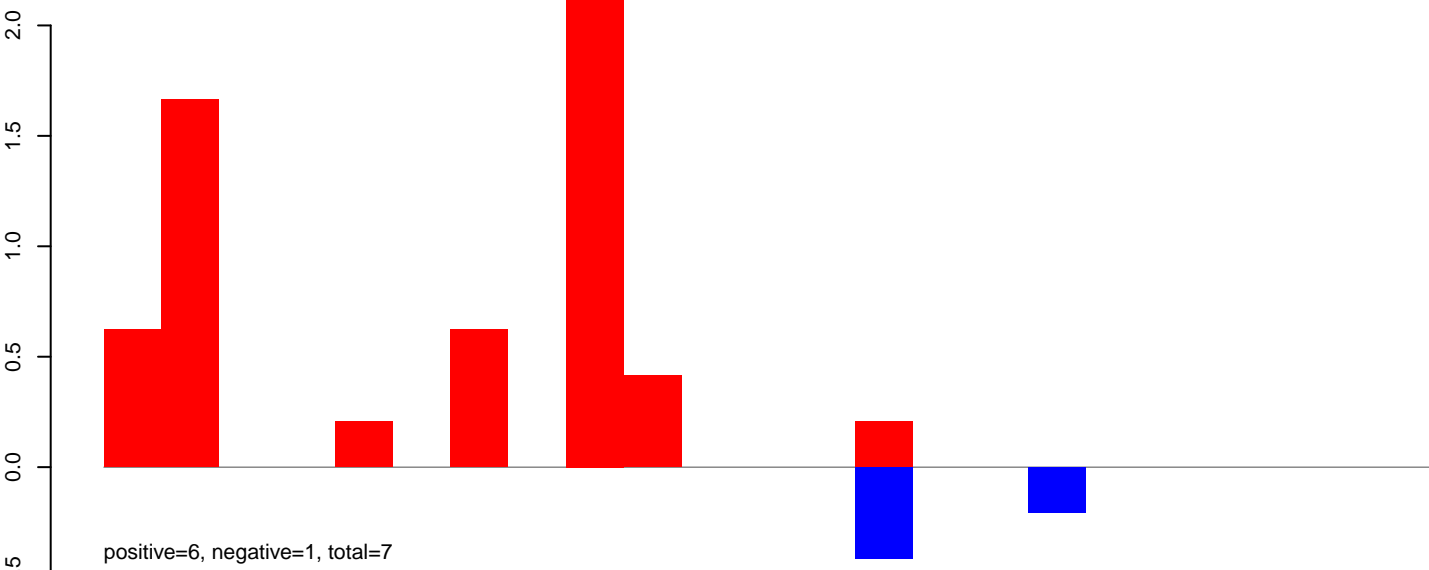
200

300

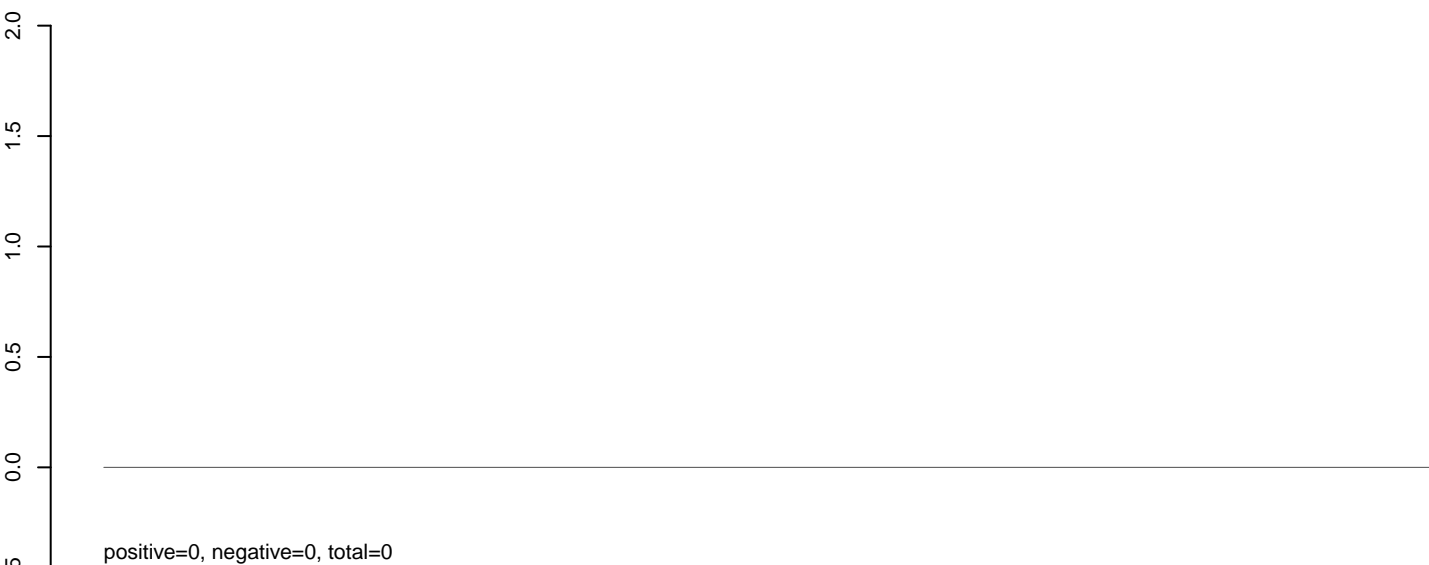
400

500

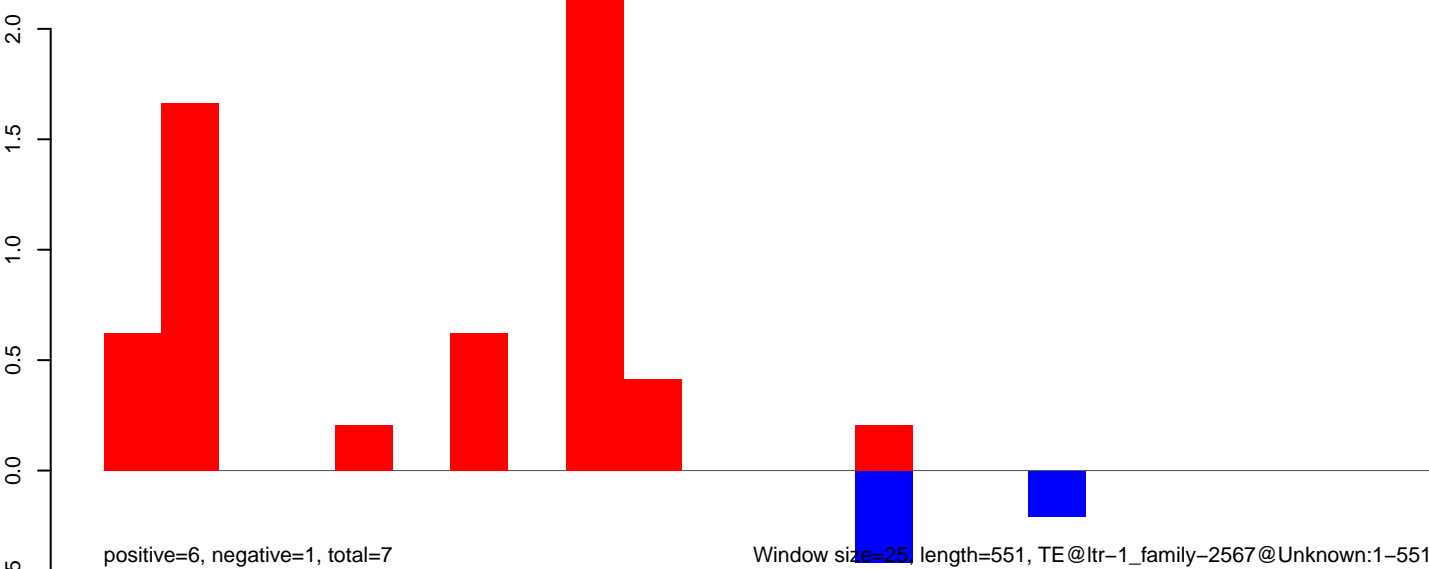
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



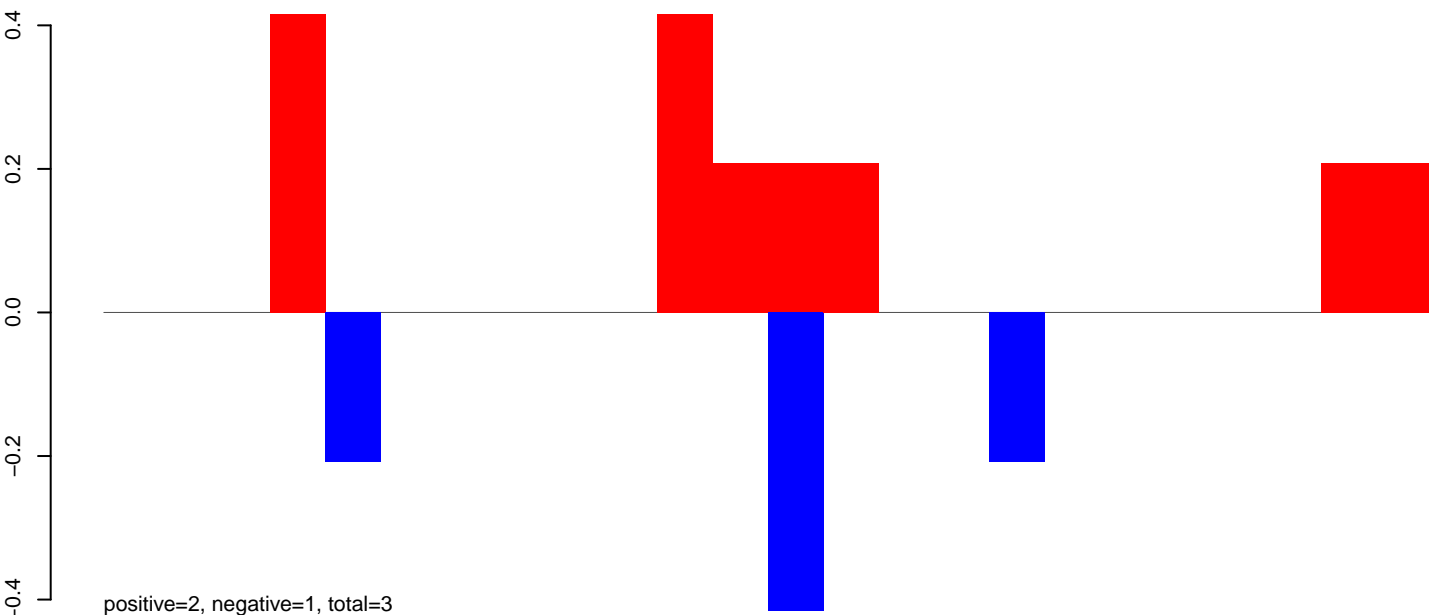
**AeAlbo\_C636\_cells.rep**



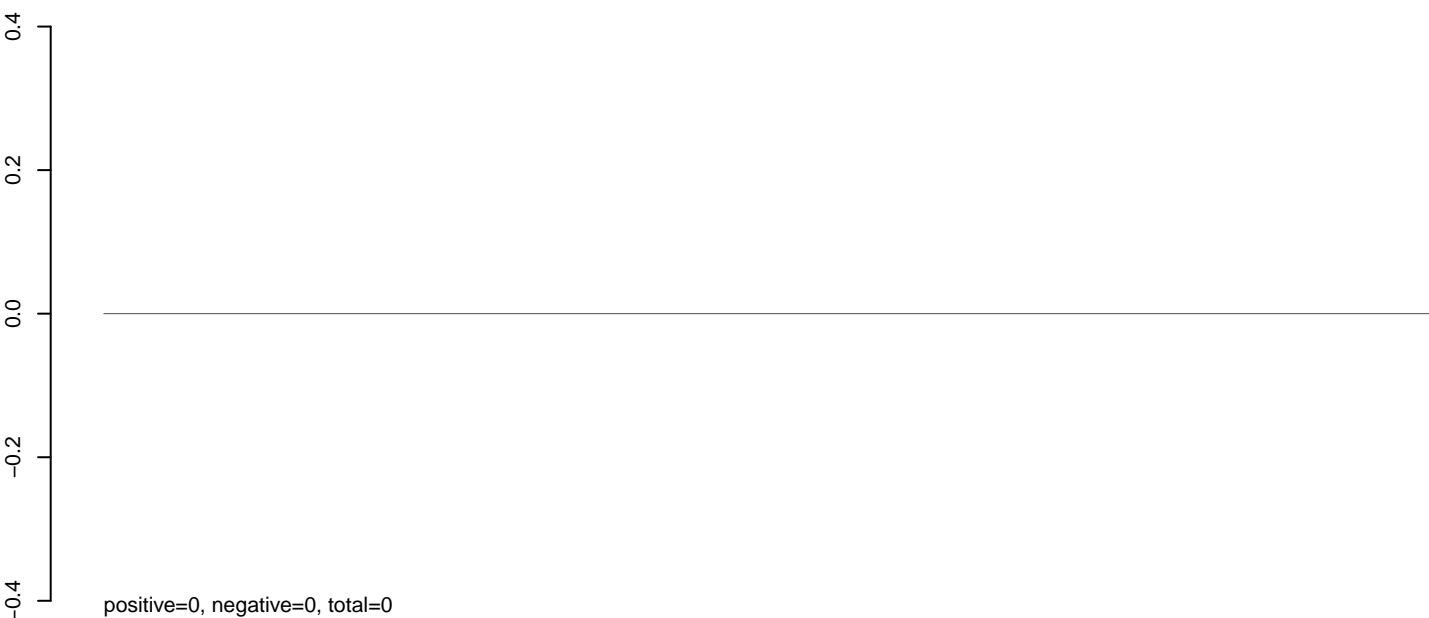
Window size=25, length=551, TE@ltr-1\_family-2567@Unknown:1-551



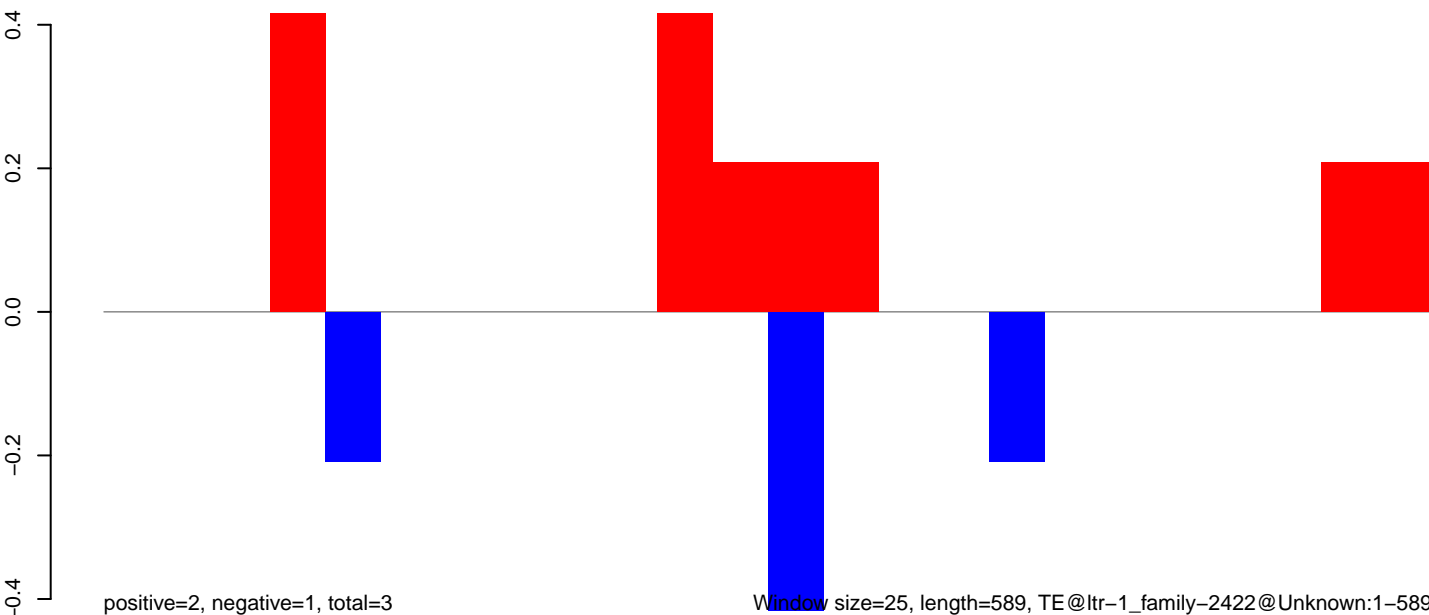
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

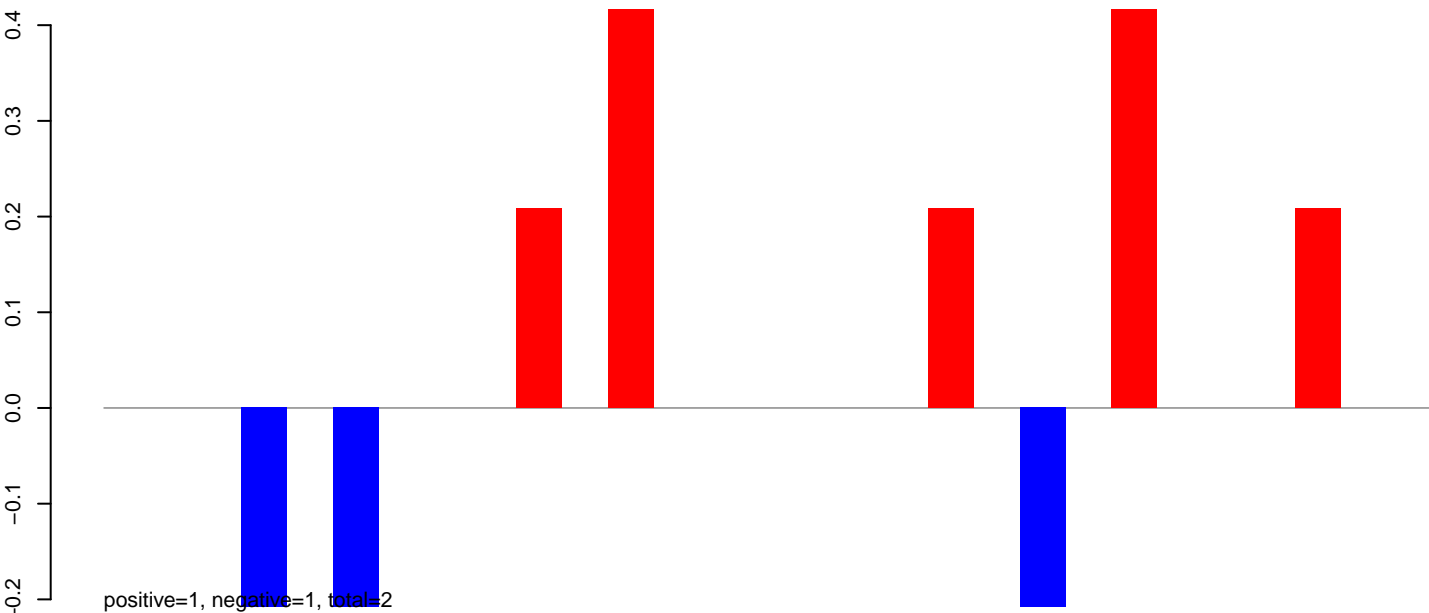


**AeAlbo\_C636\_cells.rep**

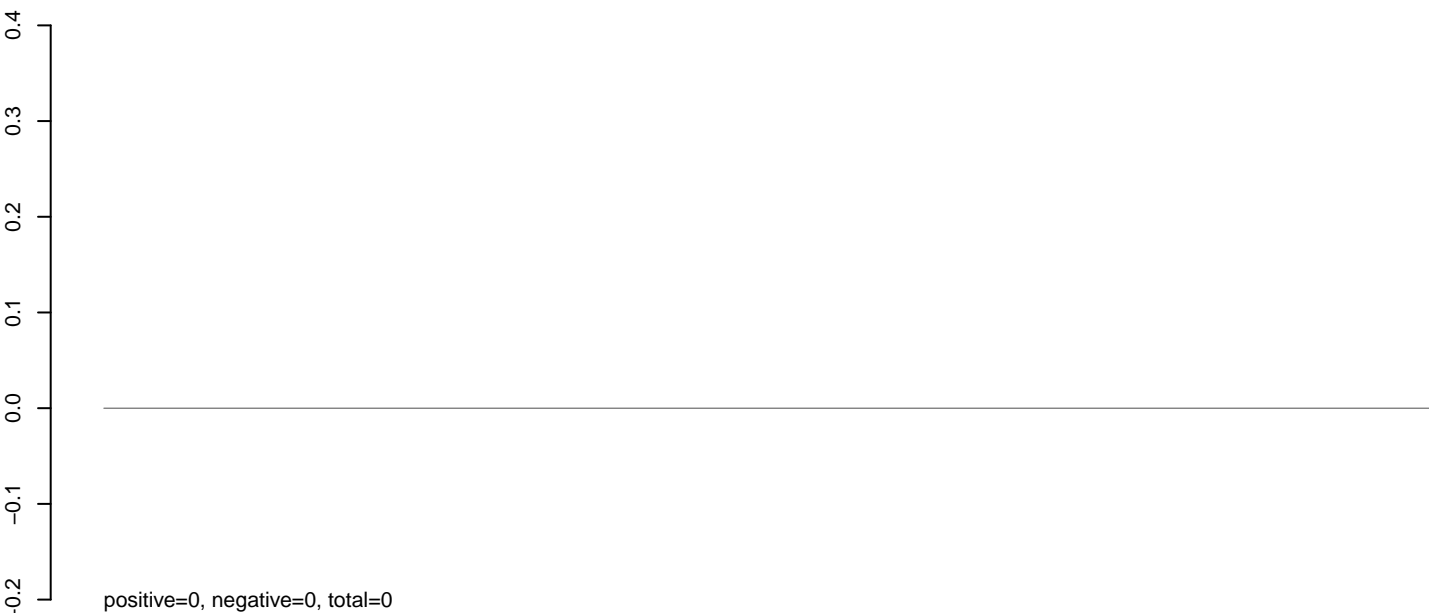


Window size=25, length=589, TE@ltr-1\_family-2422@Unknown:1-589

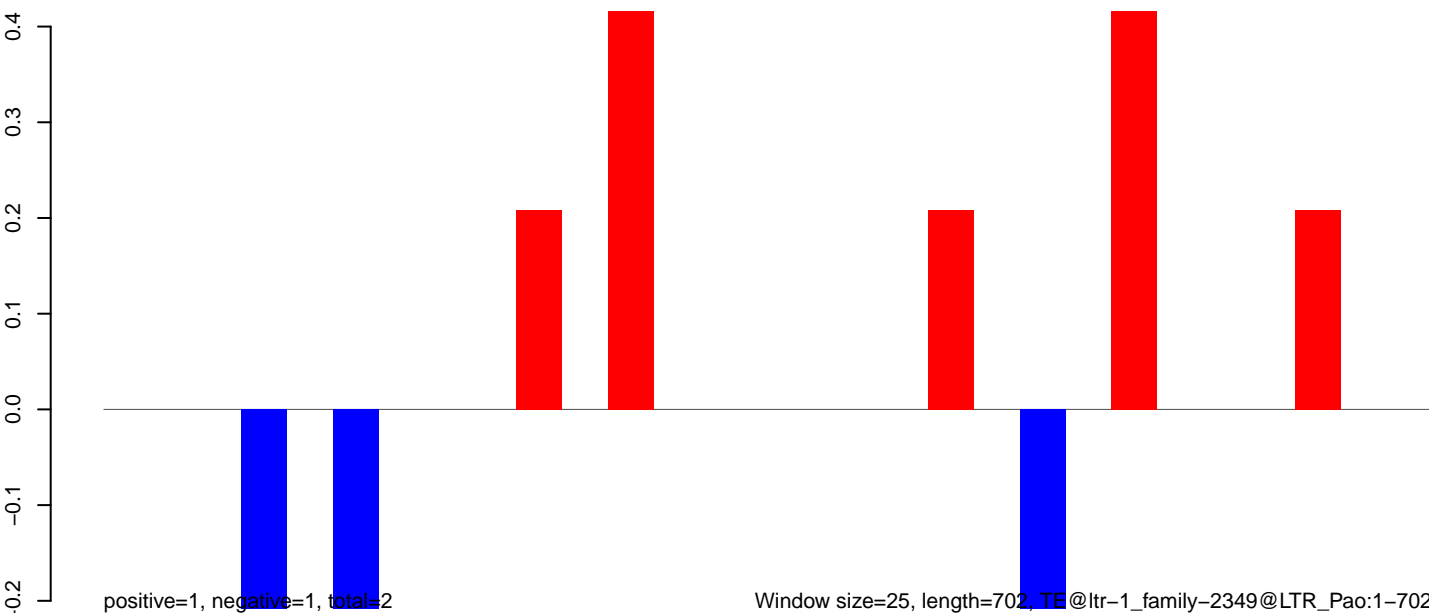
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

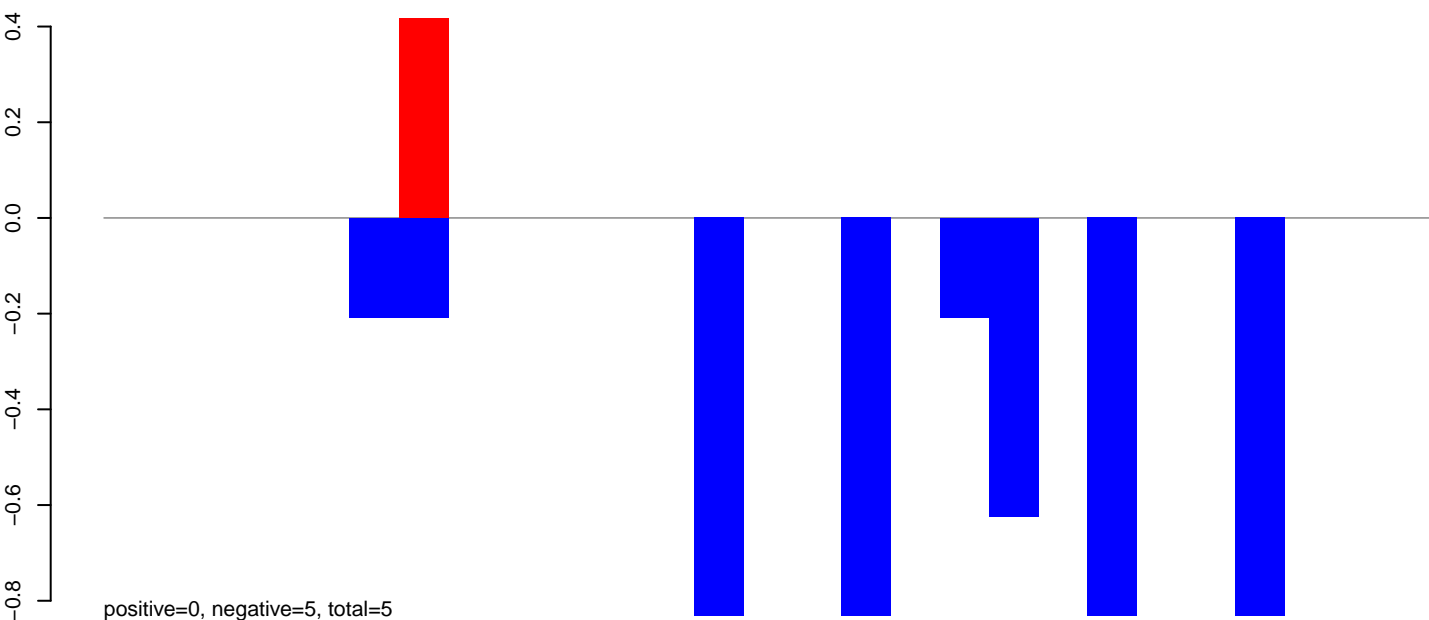


**AeAlbo\_C636\_cells.rep**

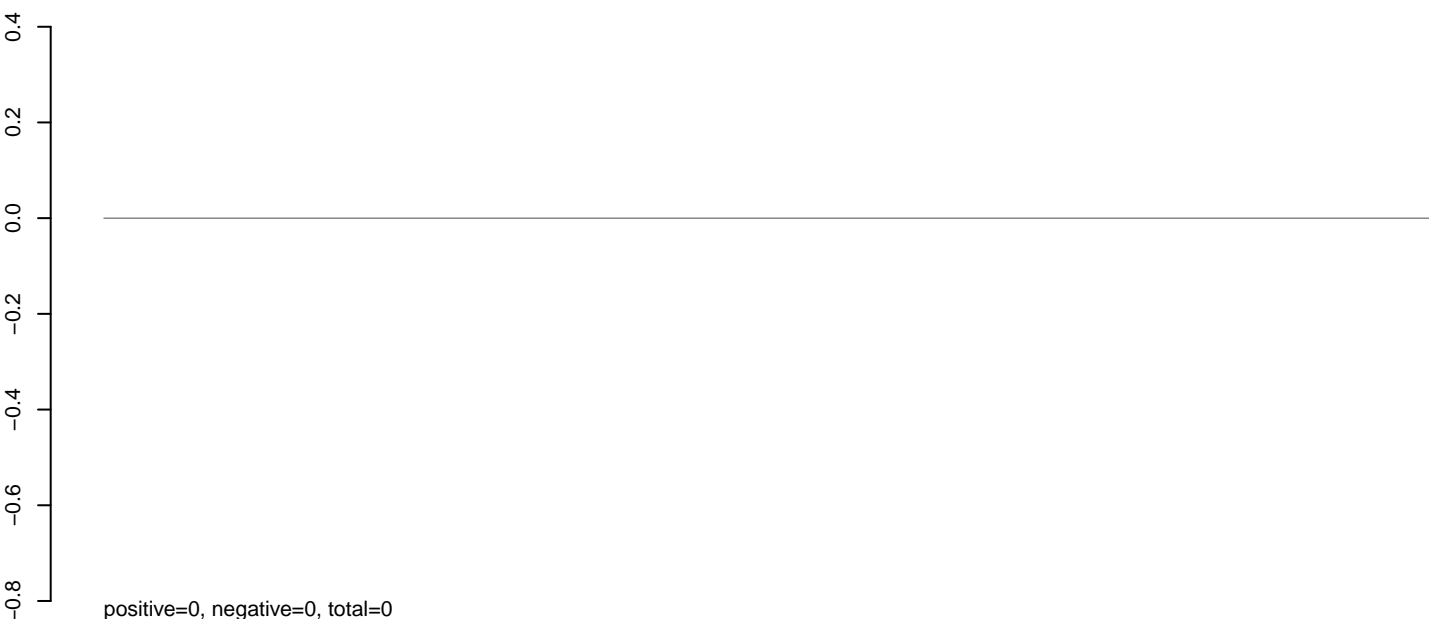


Window size=25, length=702, TE@ltr-1\_family-2349@LTR\_Pao:1-702

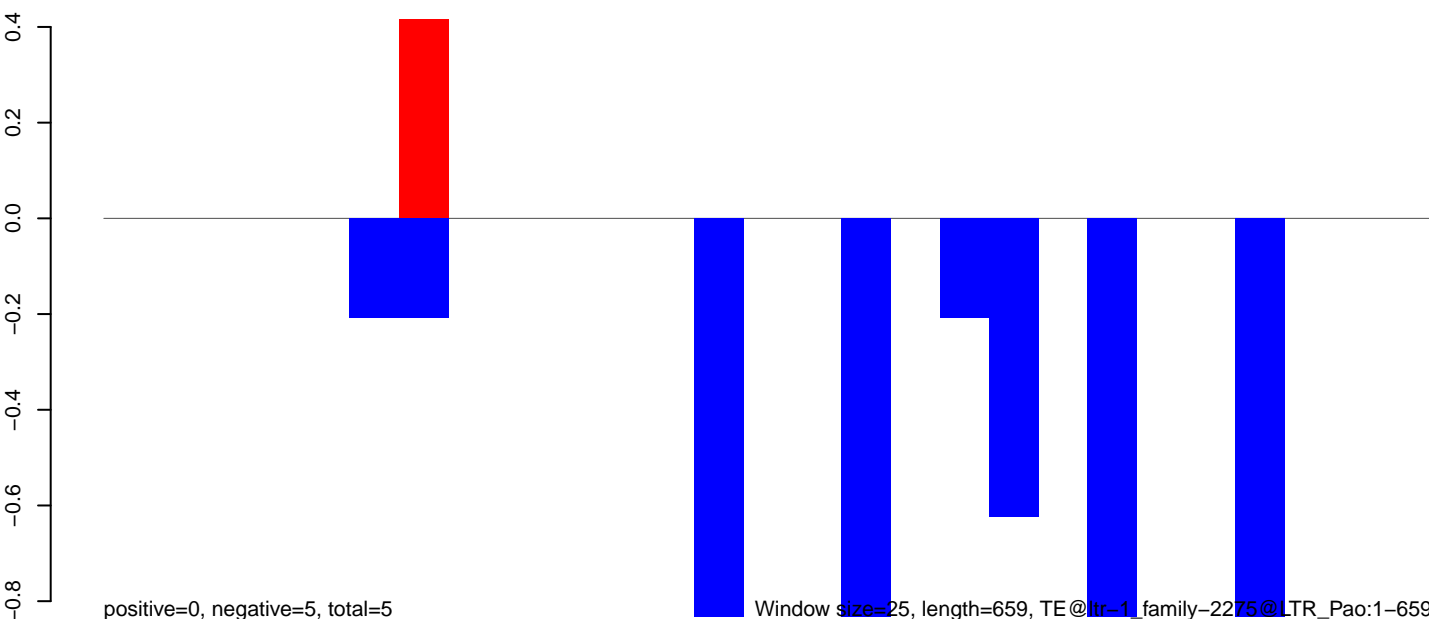
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



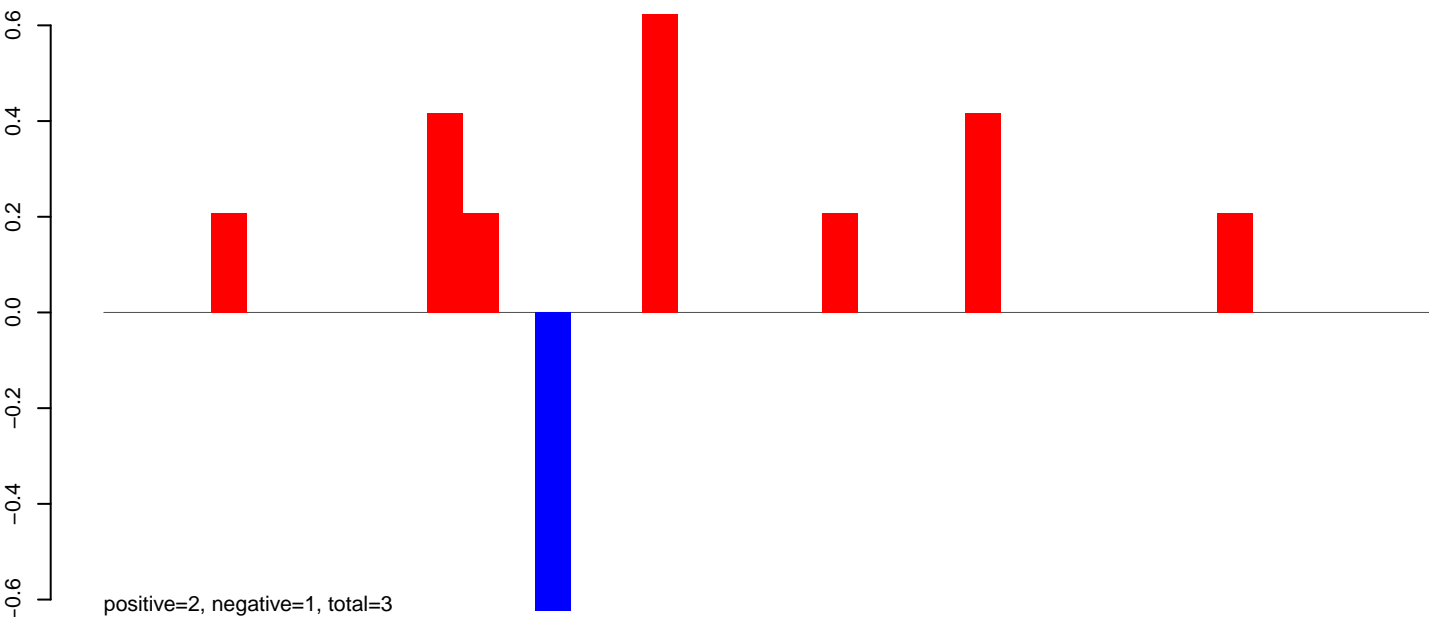
AeAlbo\_C636\_cells.rep



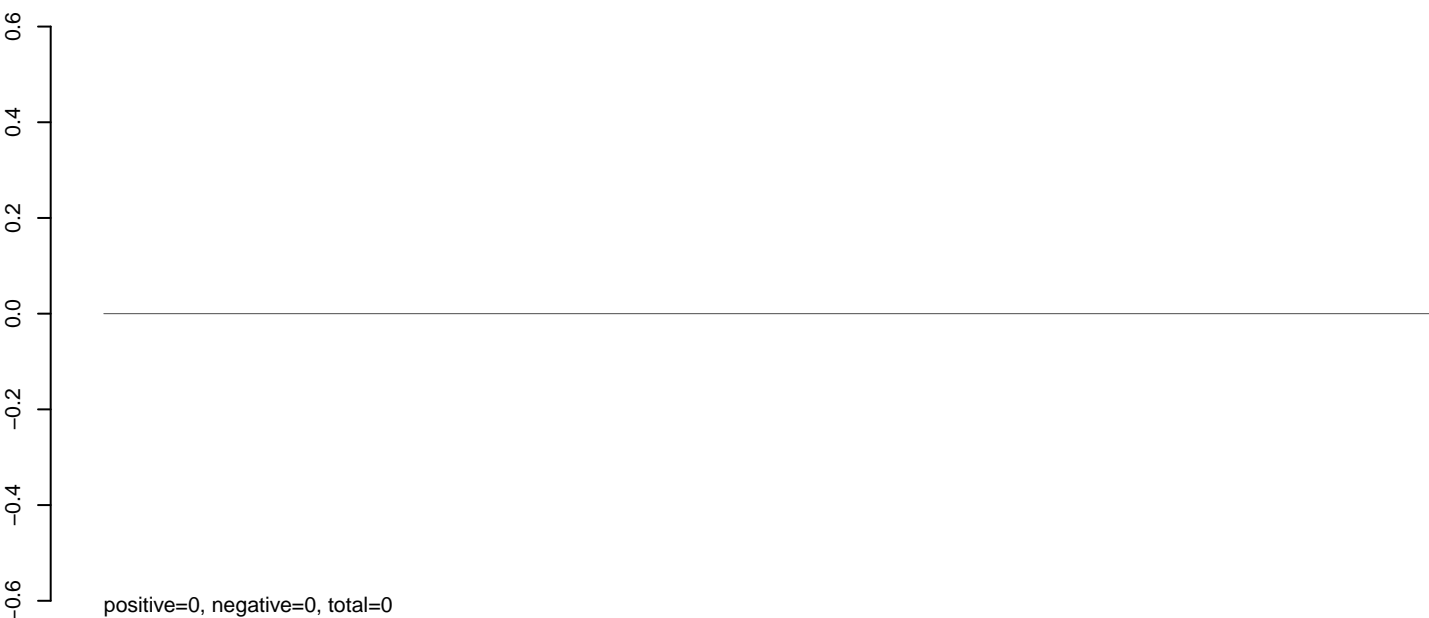
Window size=25, length=659, TE@ltr-1, family-2275@LTR\_Pao:1-659

0 100 200 300 400 500 600 700

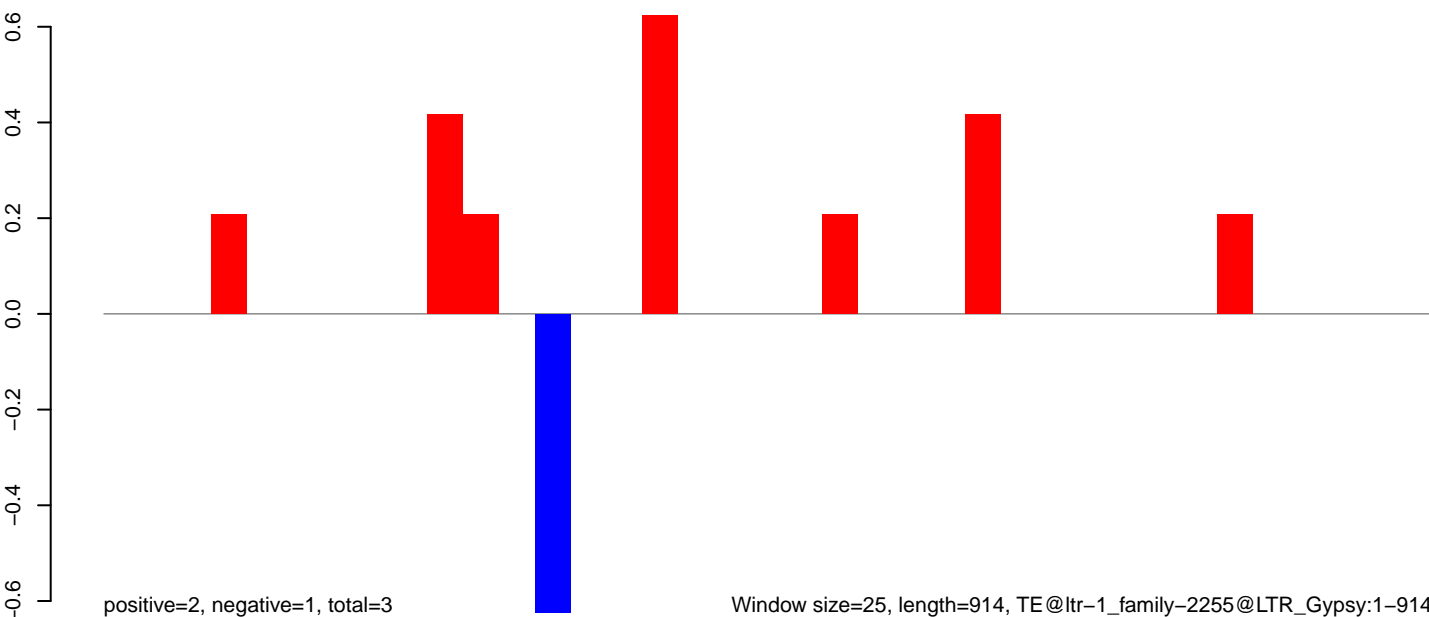
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

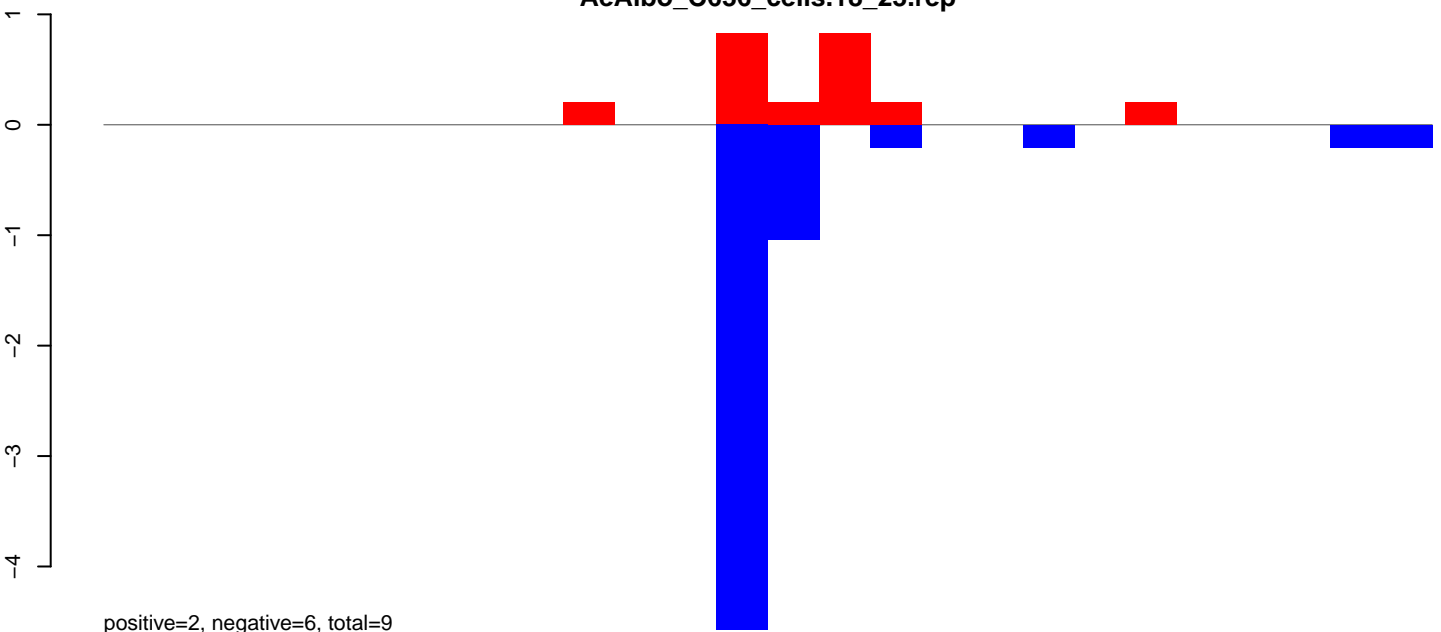


Window size=25, length=914, TE@ltr-1\_family-2255@LTR\_Gypsy:1-914

0 200 400 600 800

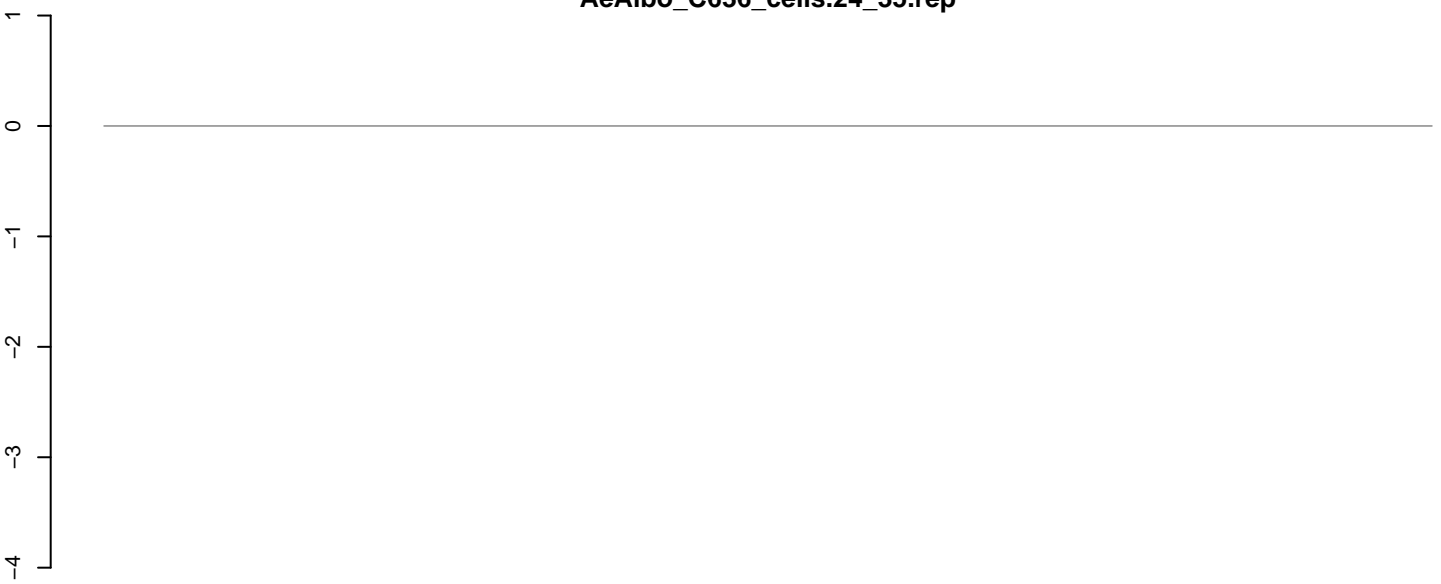


**AeAlbo\_C636\_cells.18\_23.rep**



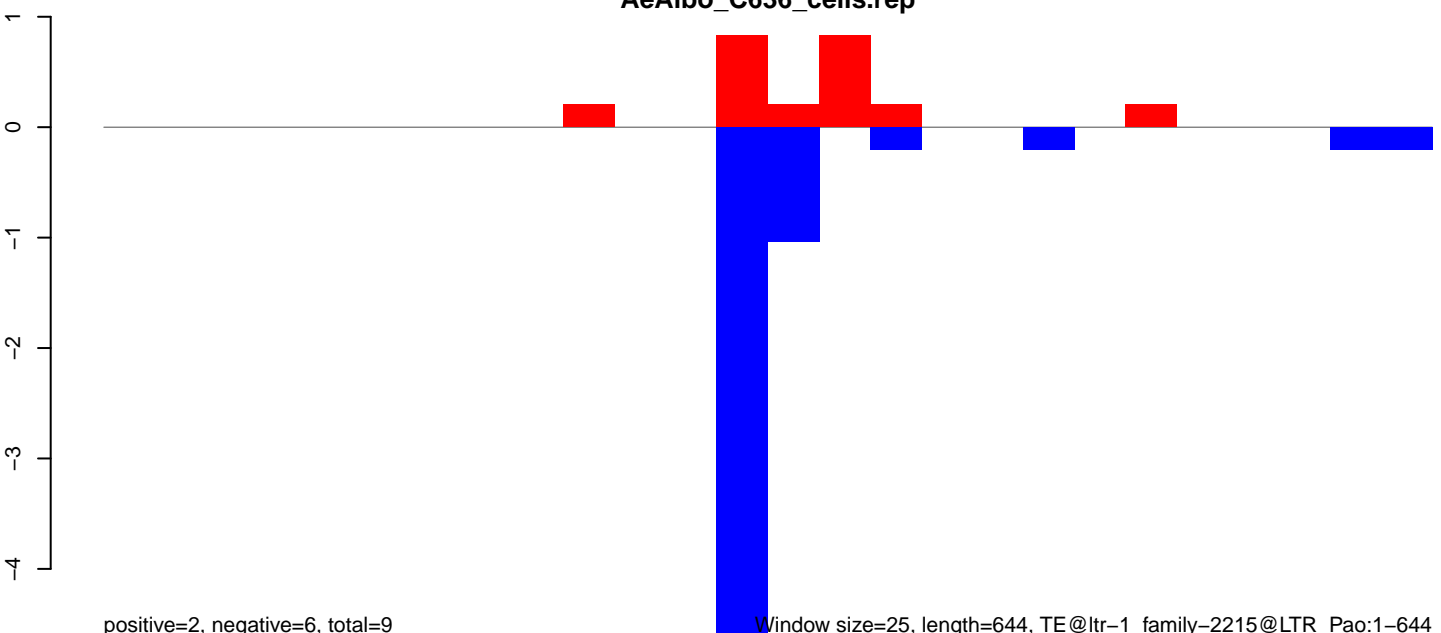
positive=2, negative=6, total=9

**AeAlbo\_C636\_cells.24\_35.rep**



positive=0, negative=0, total=0

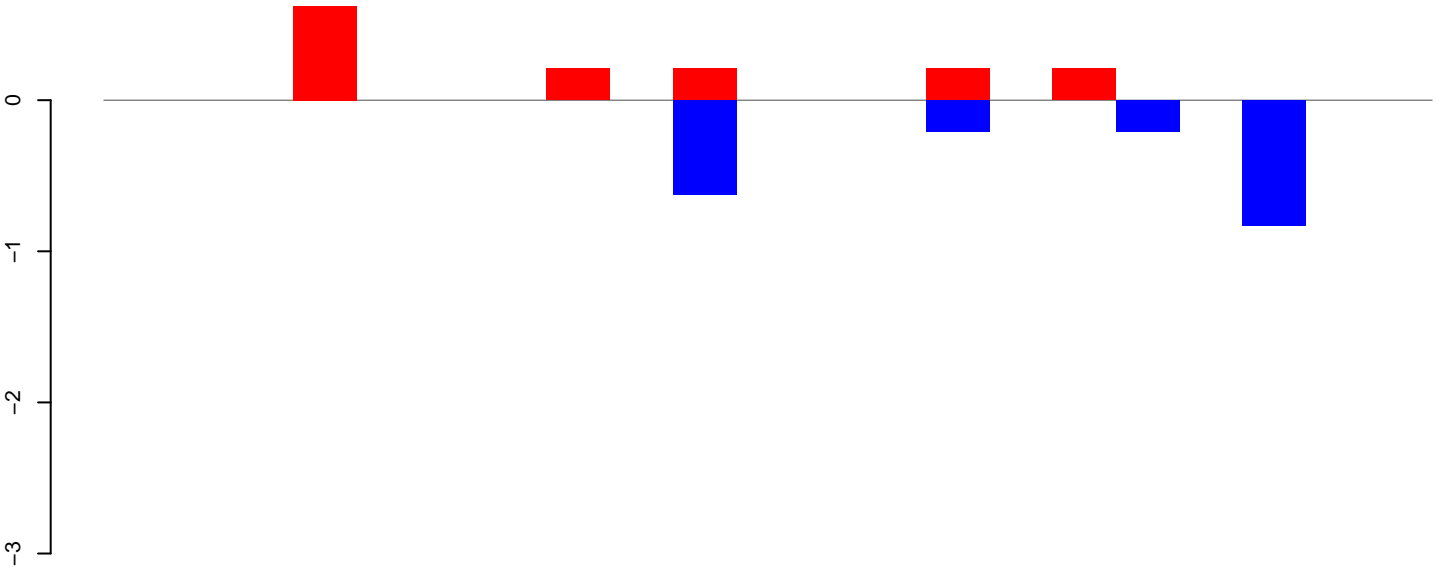
**AeAlbo\_C636\_cells.rep**



positive=2, negative=6, total=9

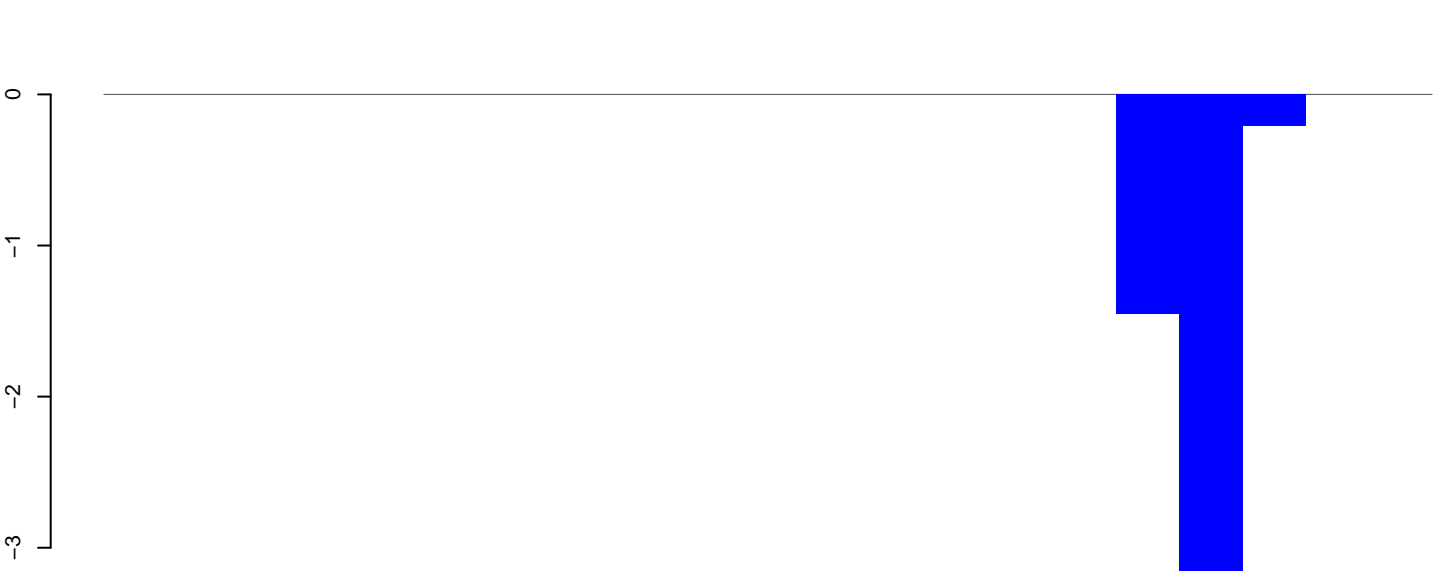
Window size=25, length=644, TE@ltr-1\_family-2215@LTR\_Pao:1-644

AeAlbo\_C636\_cells.18\_23.rep



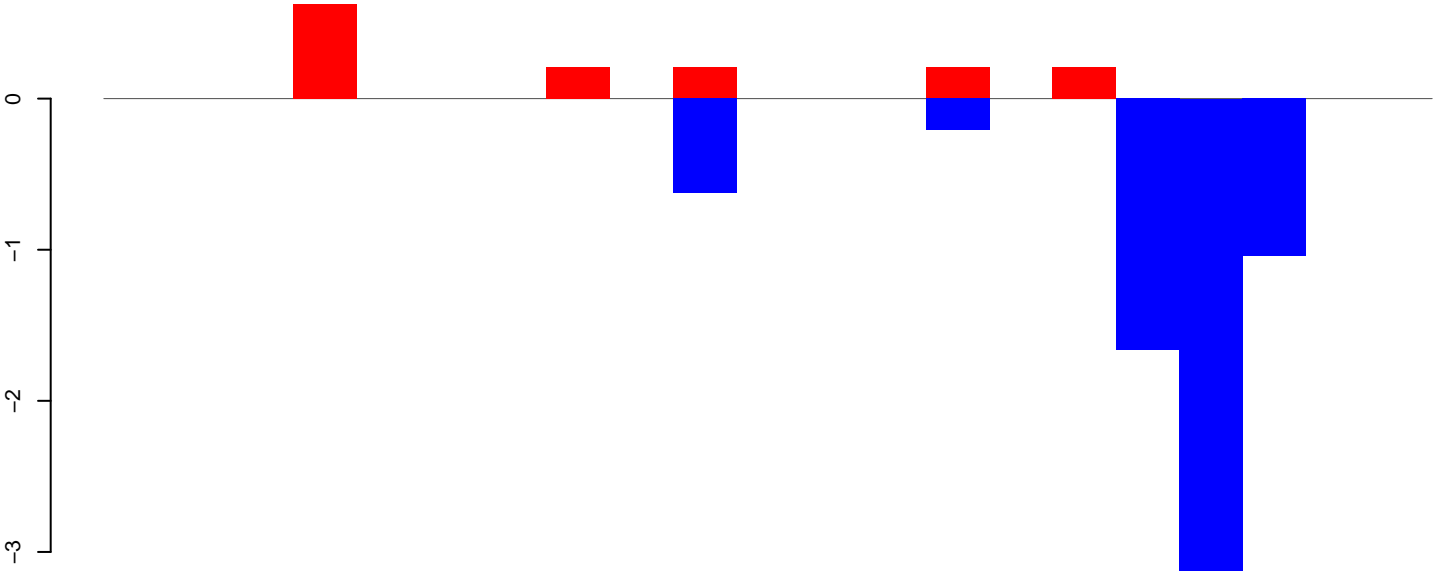
positive=1, negative=2, total=3

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=5, total=5

AeAlbo\_C636\_cells.rep

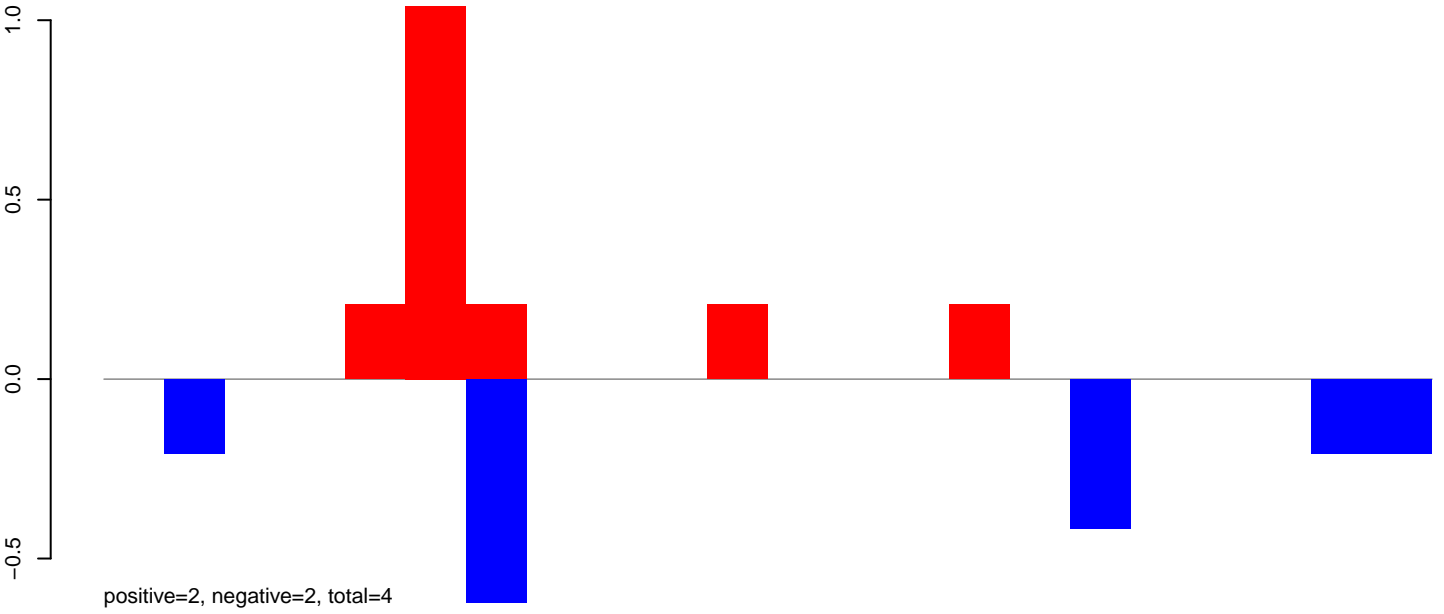


positive=1, negative=7, total=8

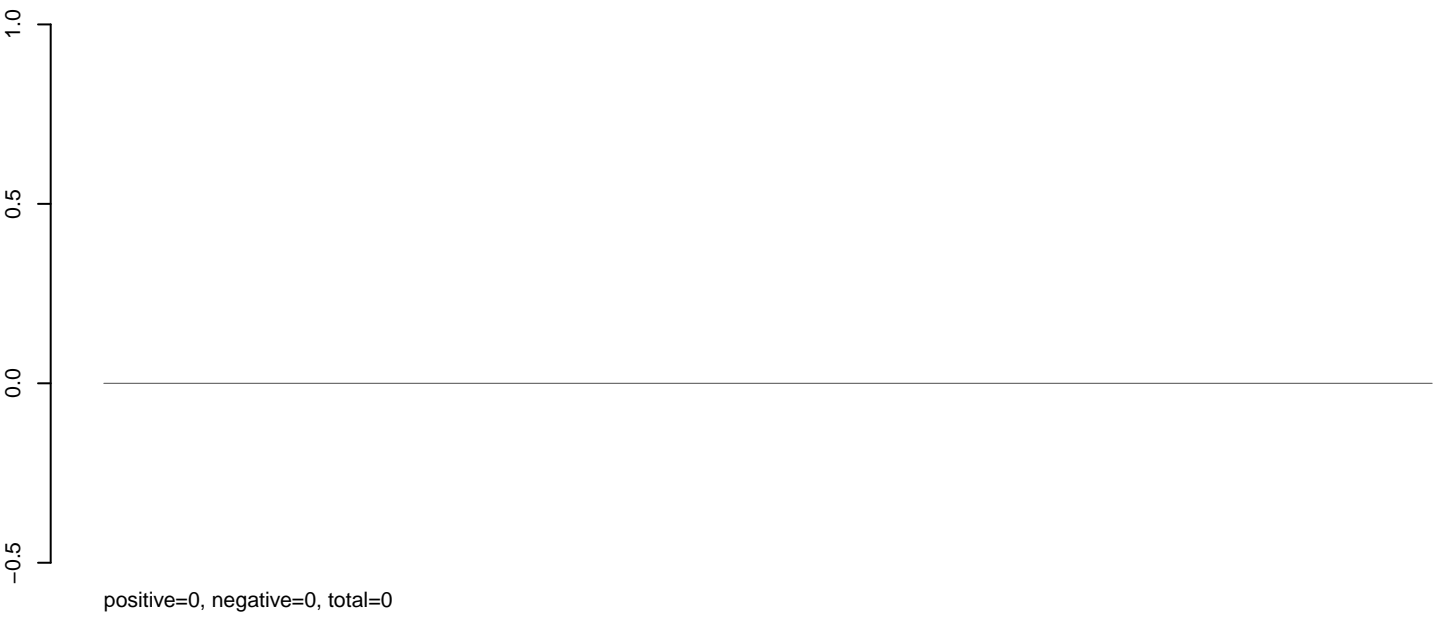
Window size=25, length=502, TE@ltr-1\_family-2189@LTR\_Pao:1-502

100 200 300 400 500

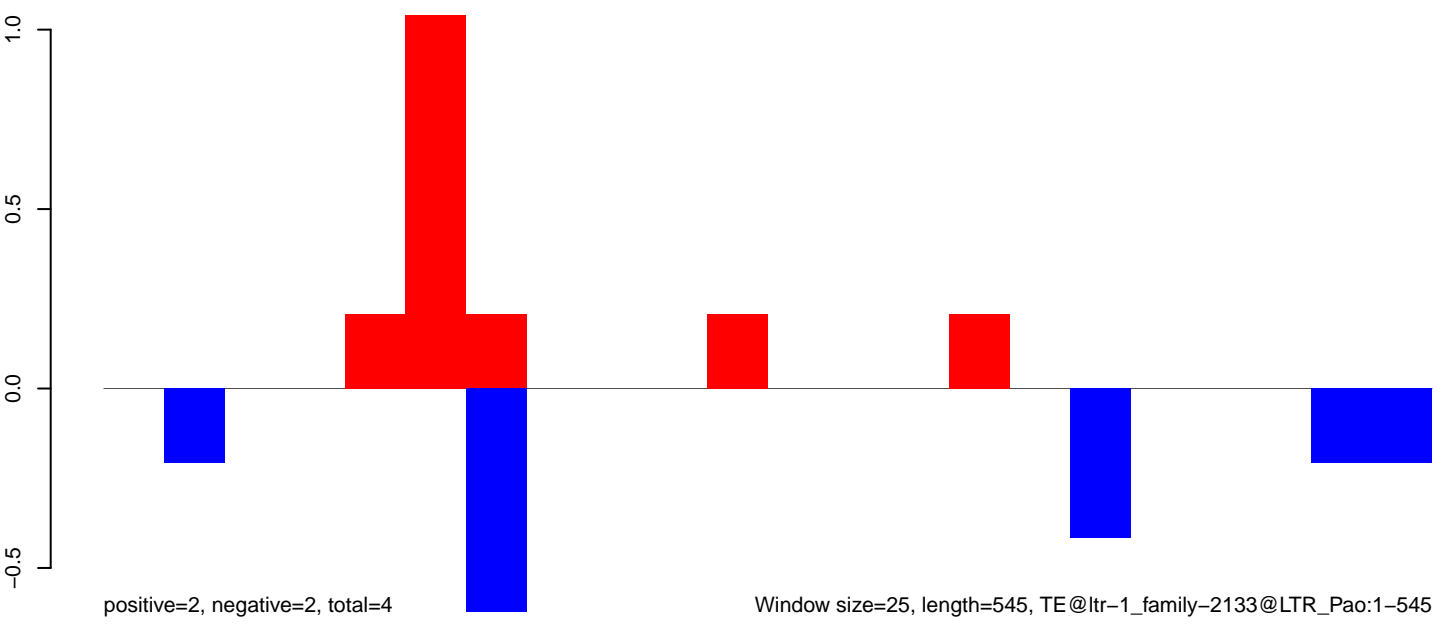
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

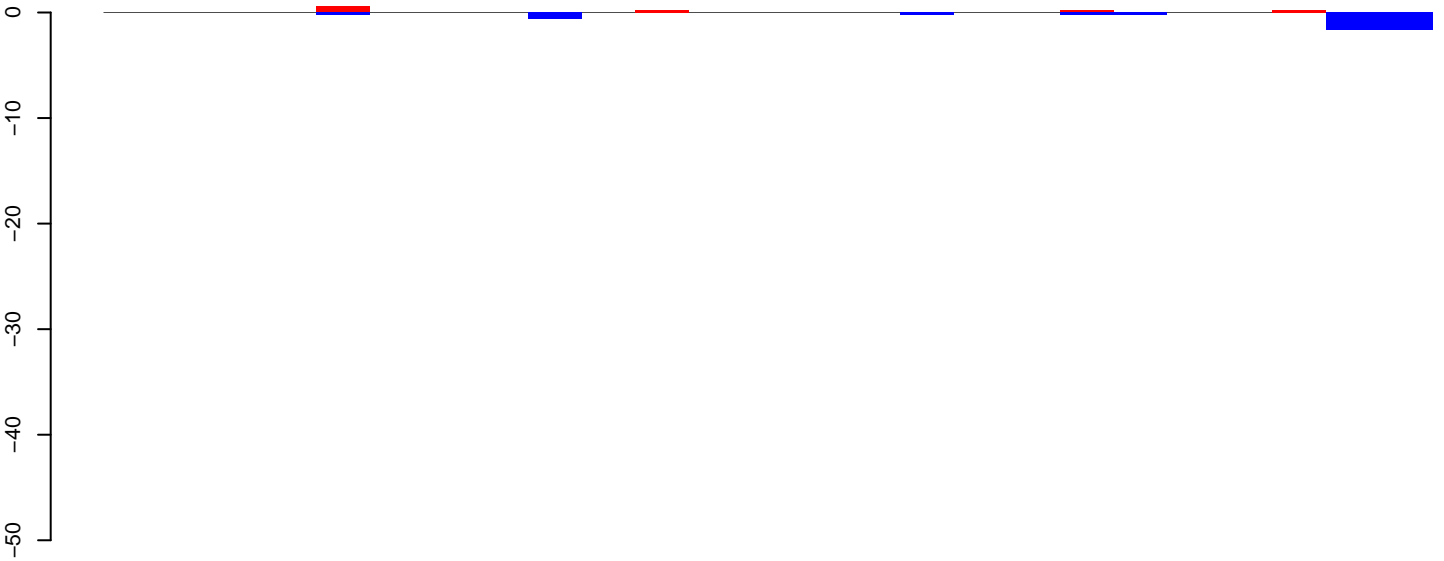


AeAlbo\_C636\_cells.rep



Window size=25, length=545, TE@ltr-1\_family-2133@LTR\_Pao:1-545

**AeAlbo\_C636\_cells.18\_23.rep**



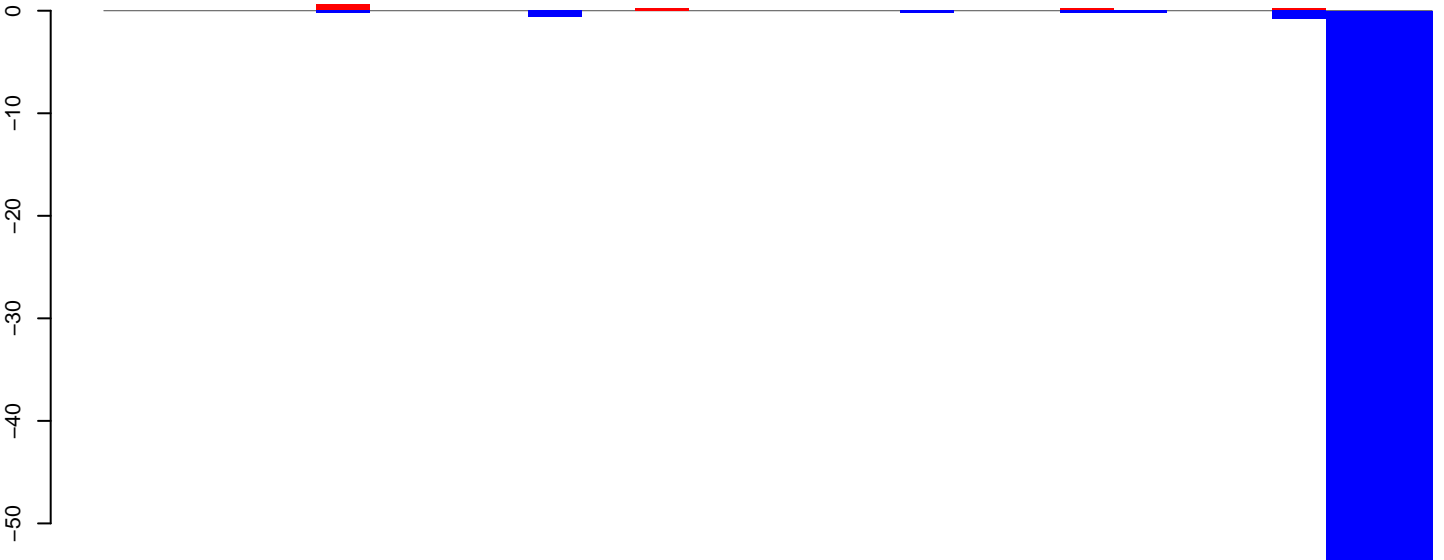
positive=1, negative=5, total=6

**AeAlbo\_C636\_cells.24\_35.rep**



positive=0, negative=113, total=113

**AeAlbo\_C636\_cells.rep**

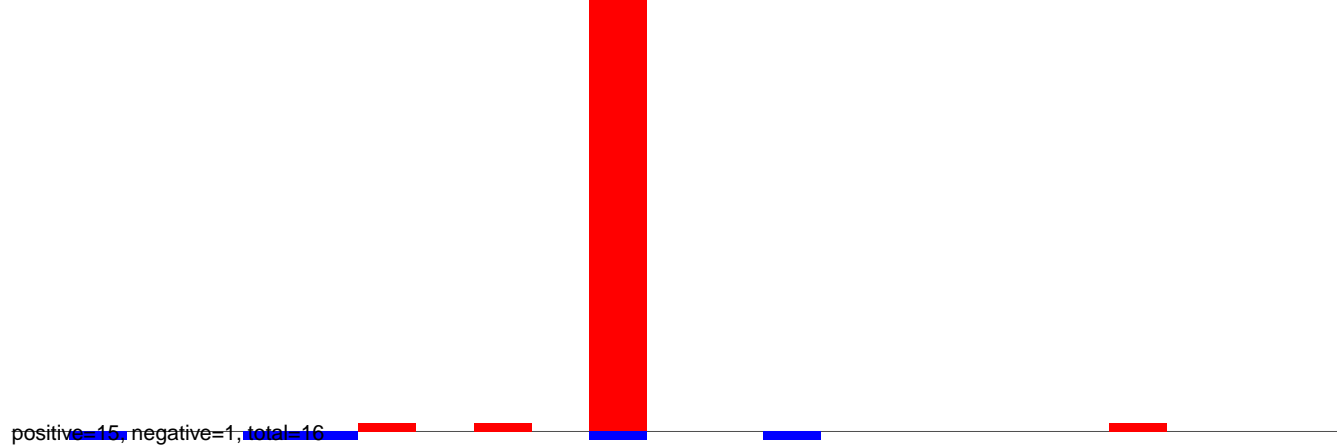


positive=1, negative=118, total=119

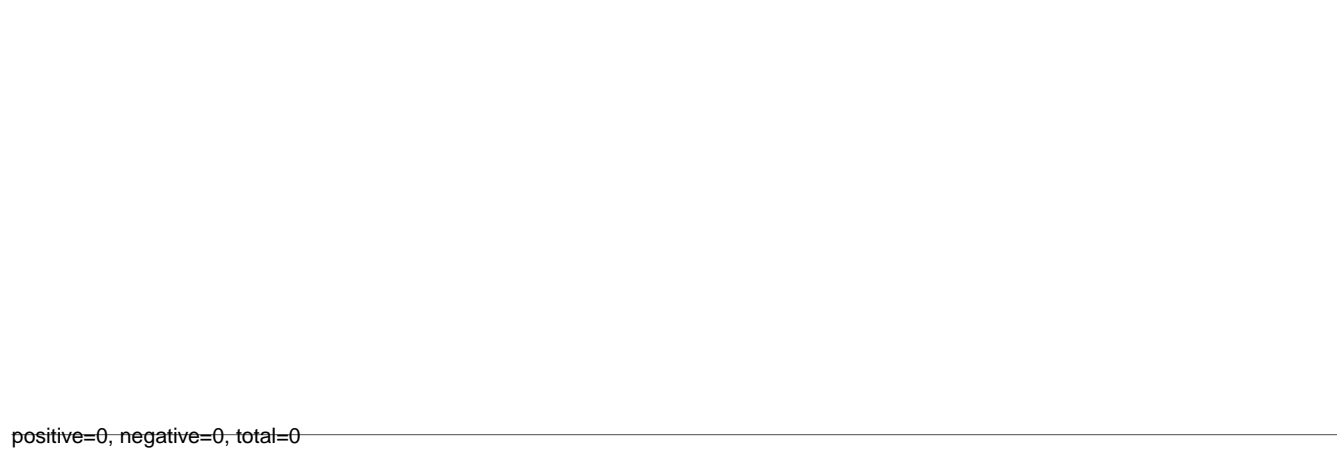
Window size=25, length=611, TE@ltr-1\_family-2124@LTR\_Pao:1-611

100 200 300 400 500 600

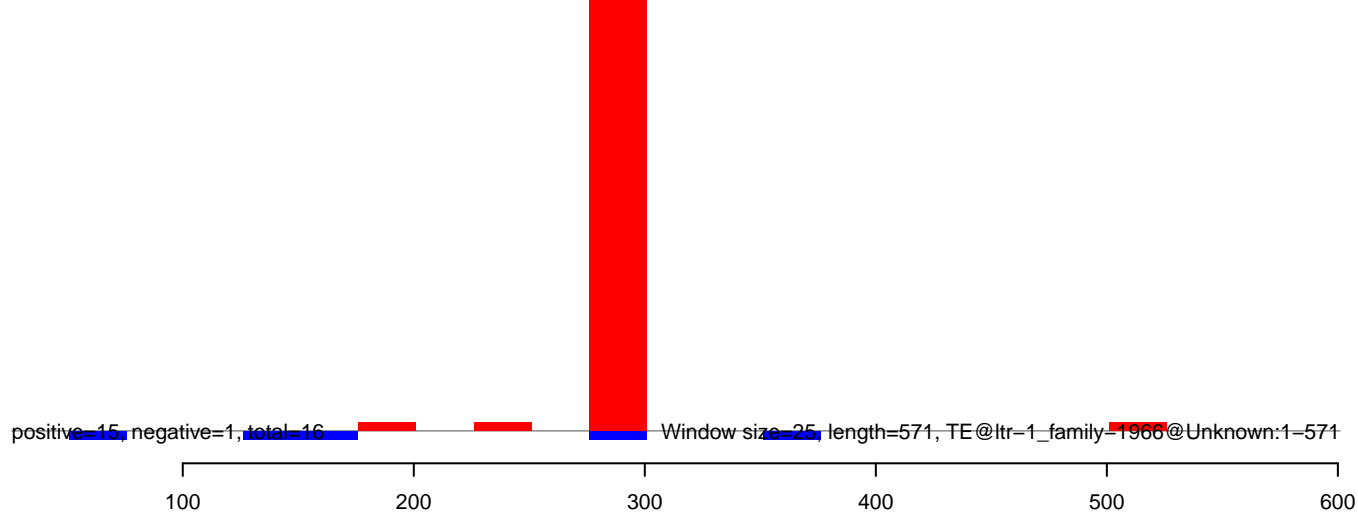
AeAlbo\_C636\_cells.18\_23.rep



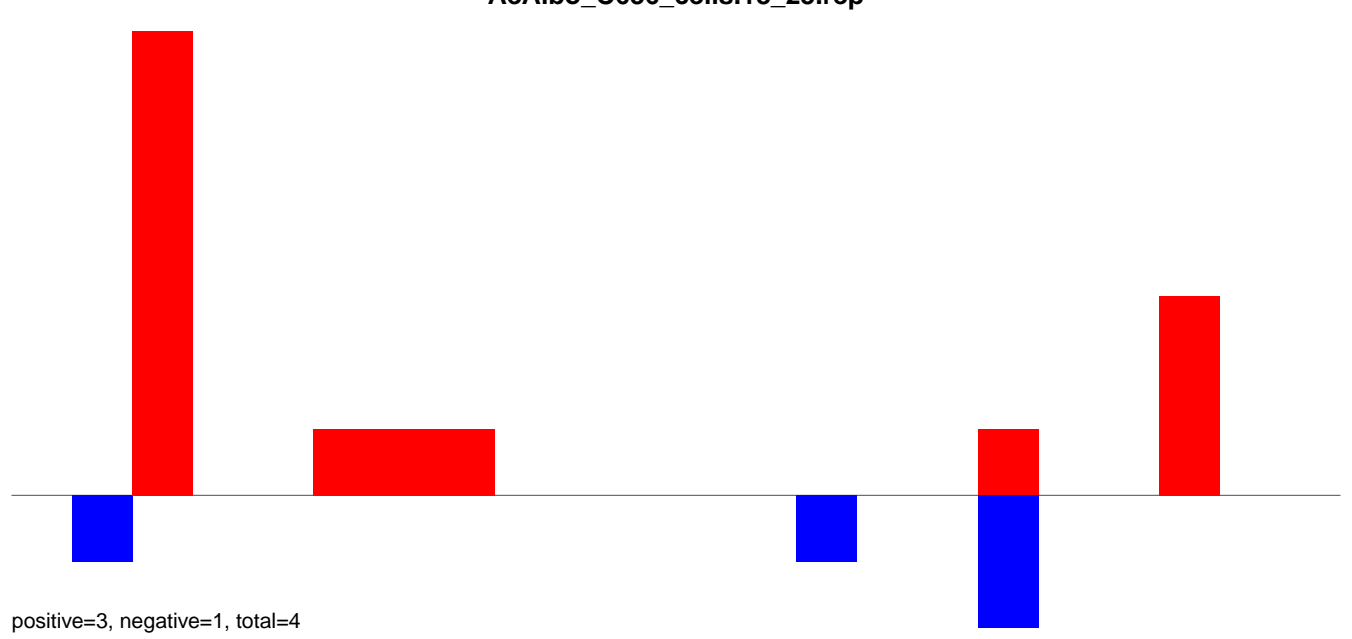
AeAlbo\_C636\_cells.24\_35.rep



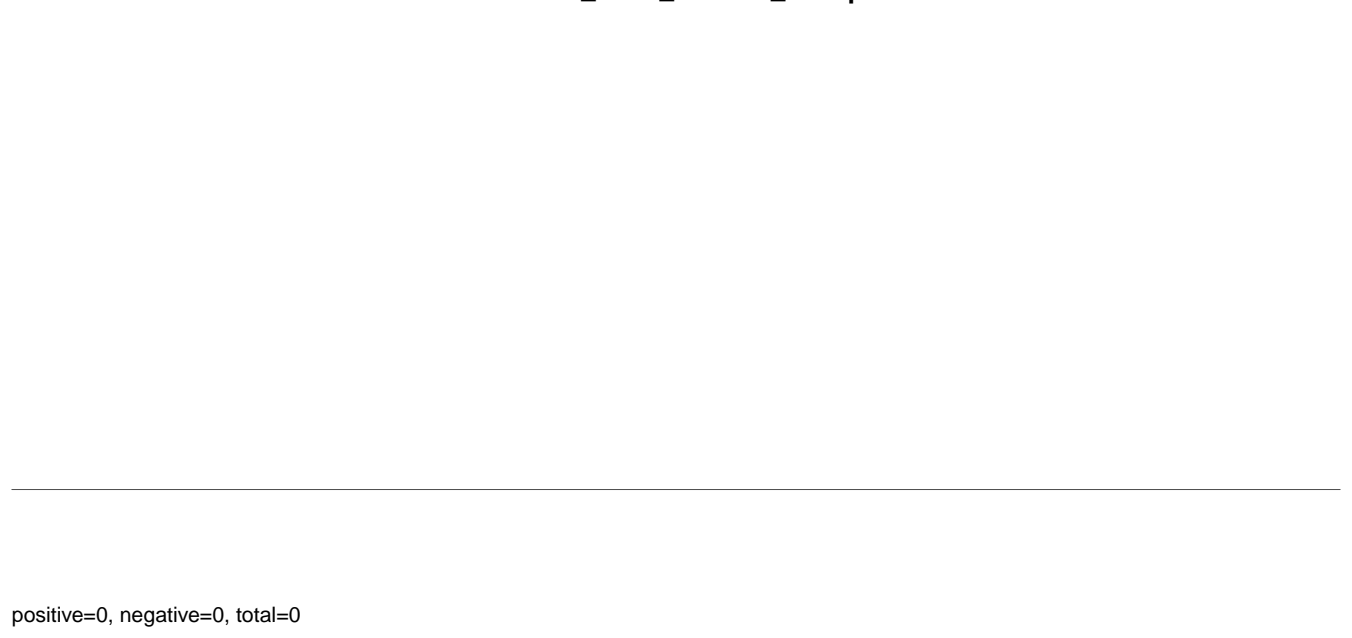
AeAlbo\_C636\_cells.rep



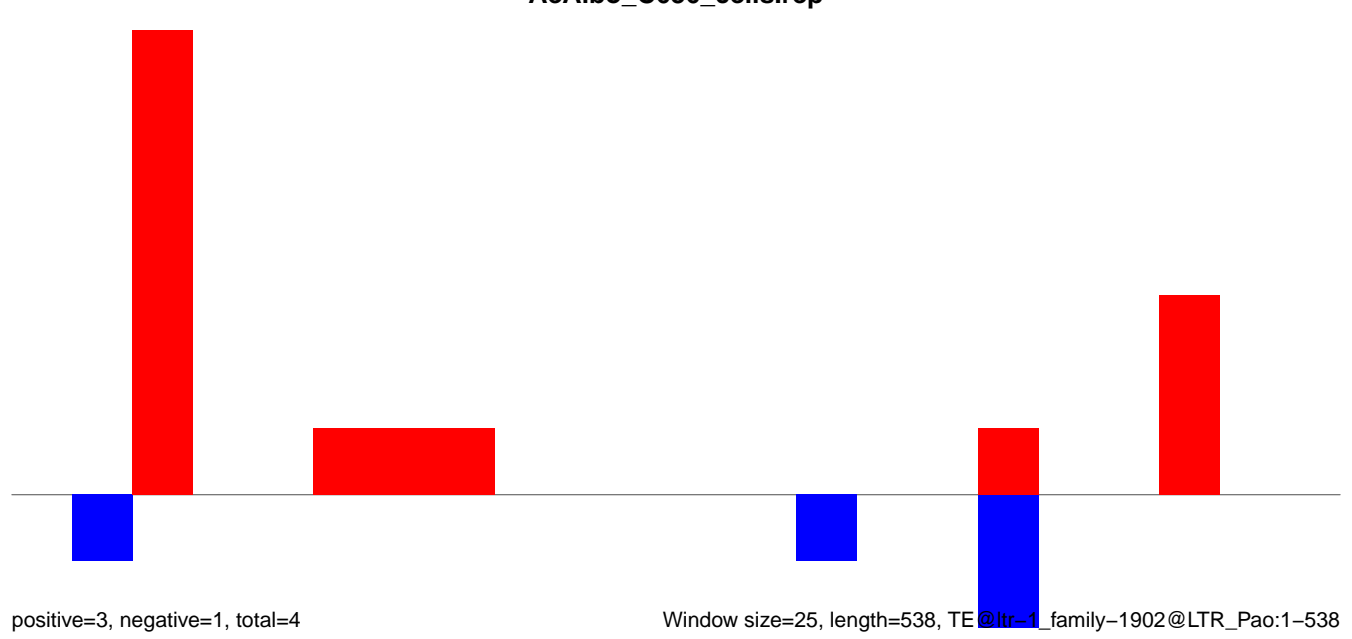
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



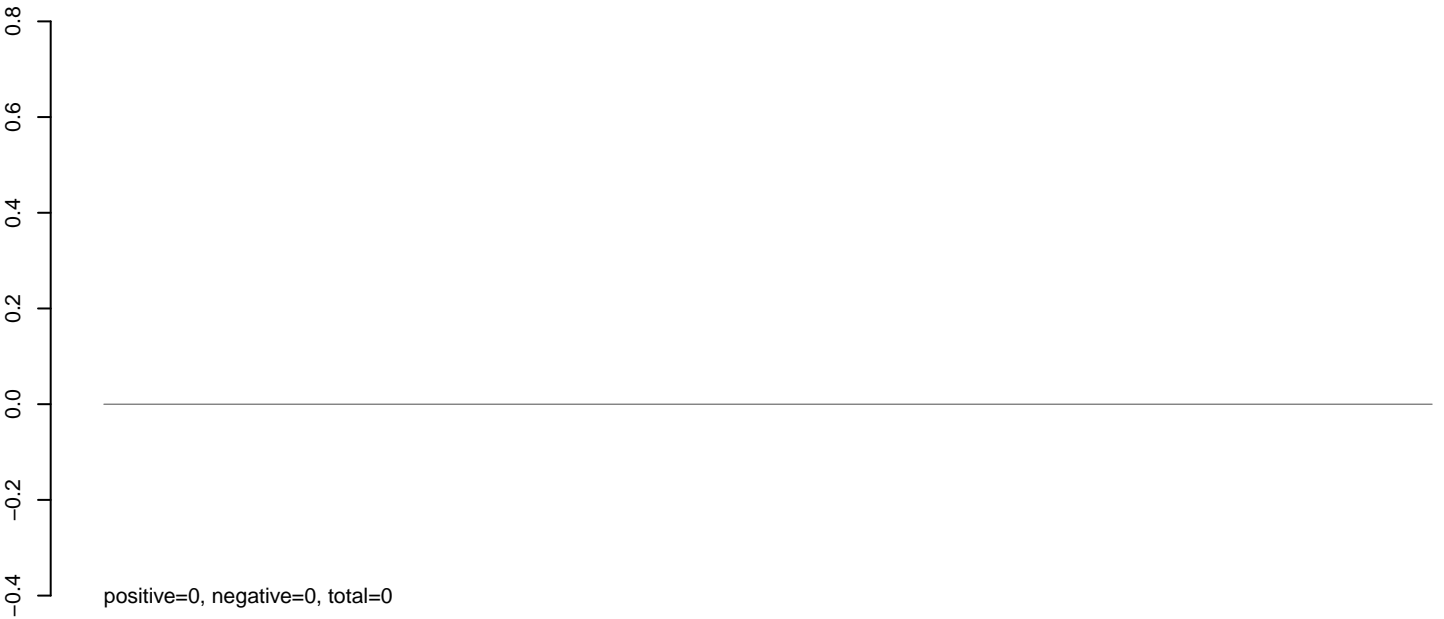
AeAlbo\_C636\_cells.rep



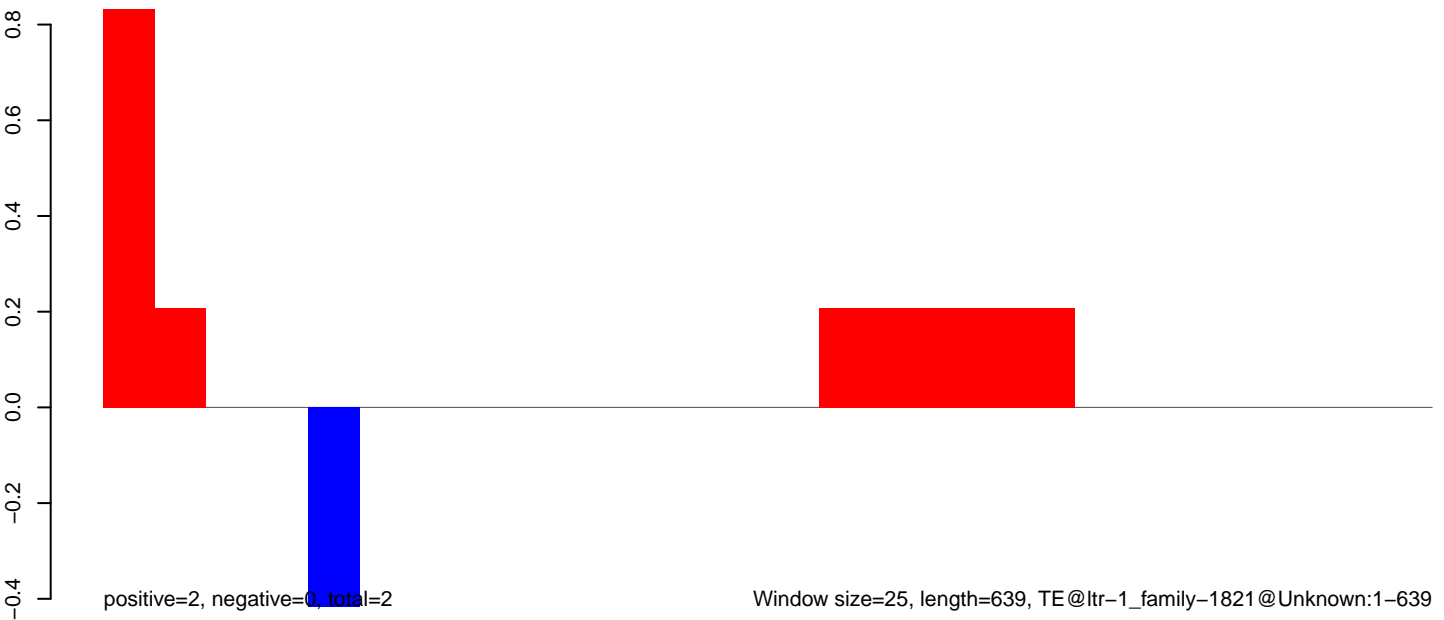
**AeAlbo\_C636\_cells.18\_23.rep**



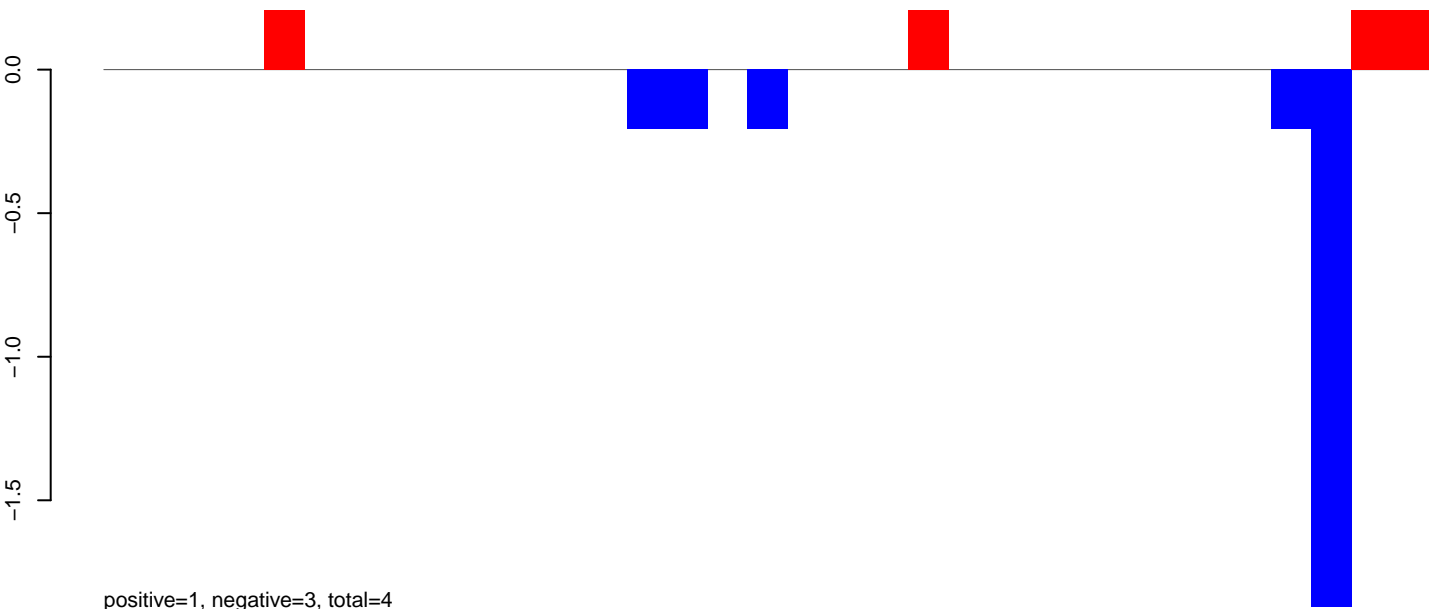
**AeAlbo\_C636\_cells.24\_35.rep**



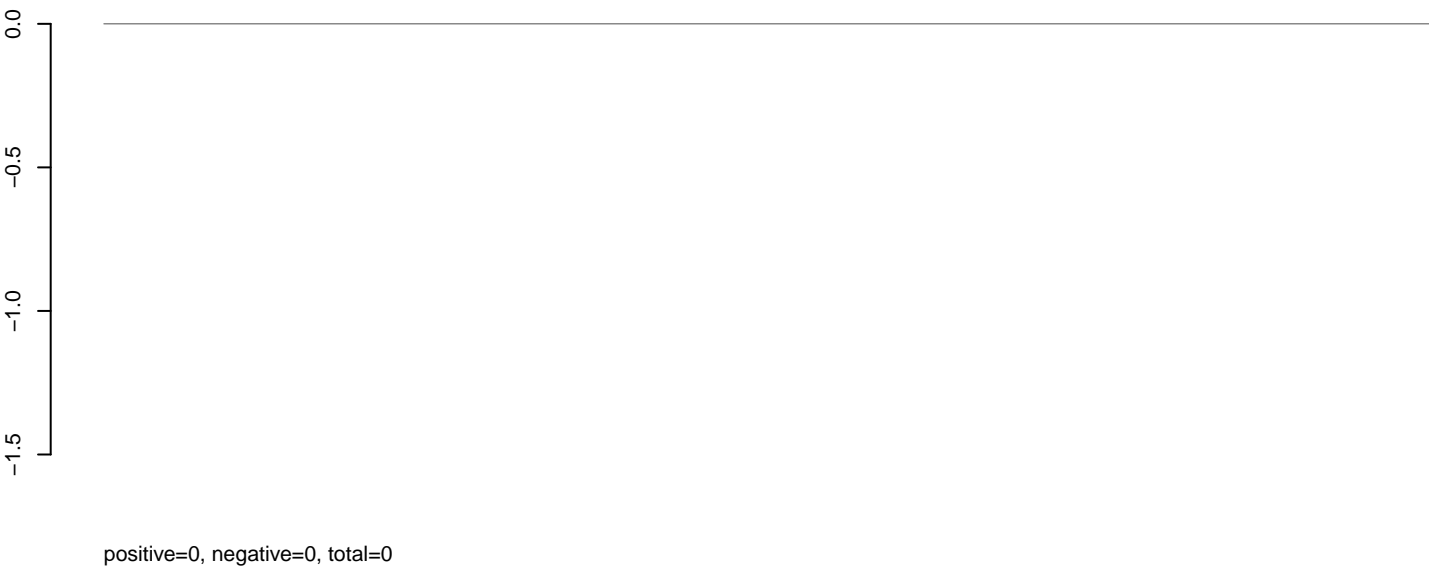
**AeAlbo\_C636\_cells.rep**



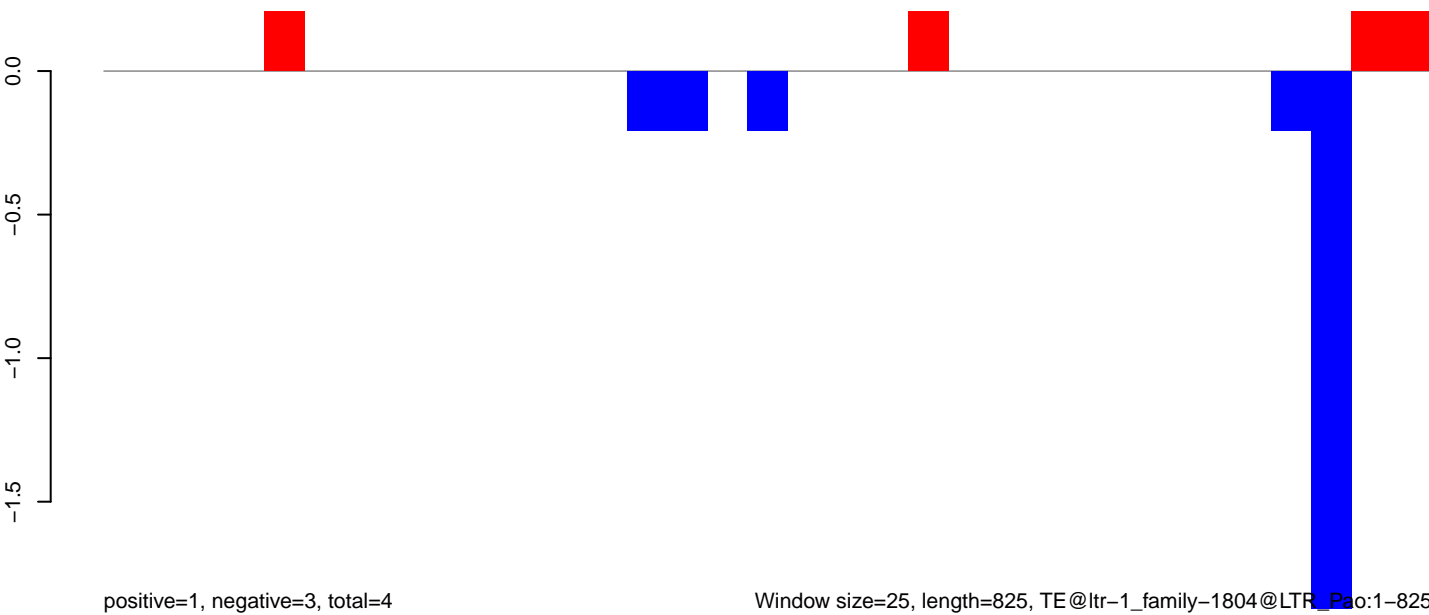
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

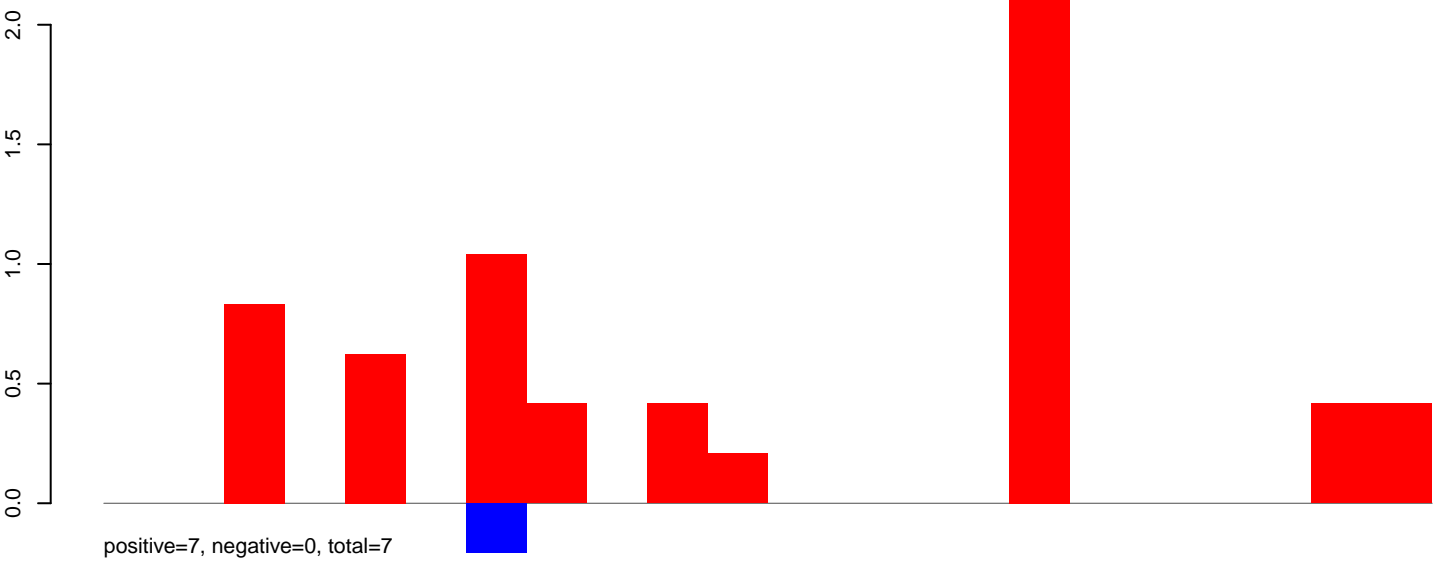


AeAlbo\_C636\_cells.rep

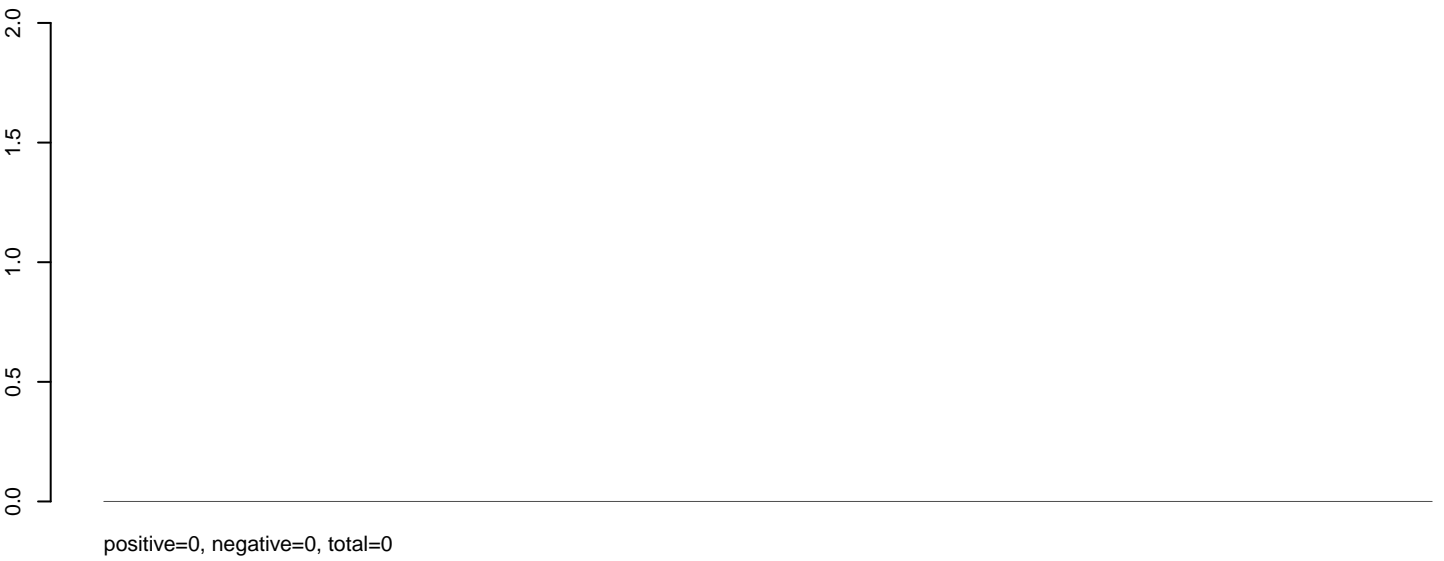




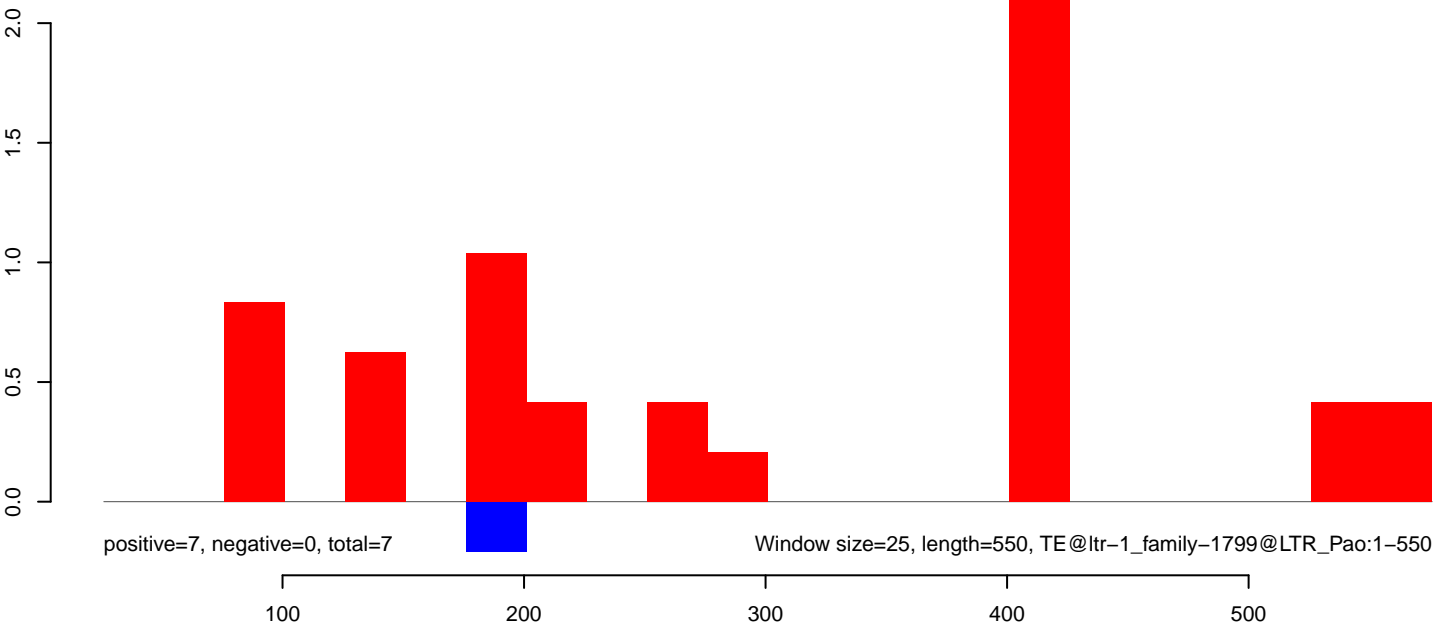
AeAlbo\_C636\_cells.18\_23.rep



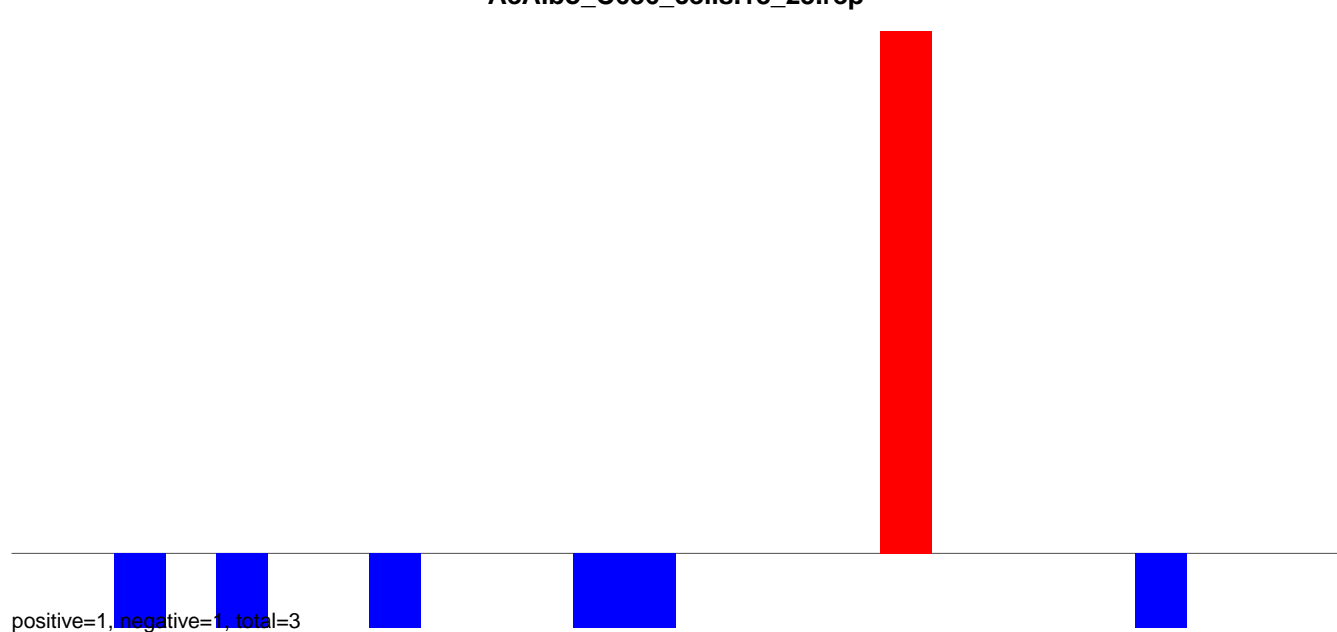
AeAlbo\_C636\_cells.24\_35.rep



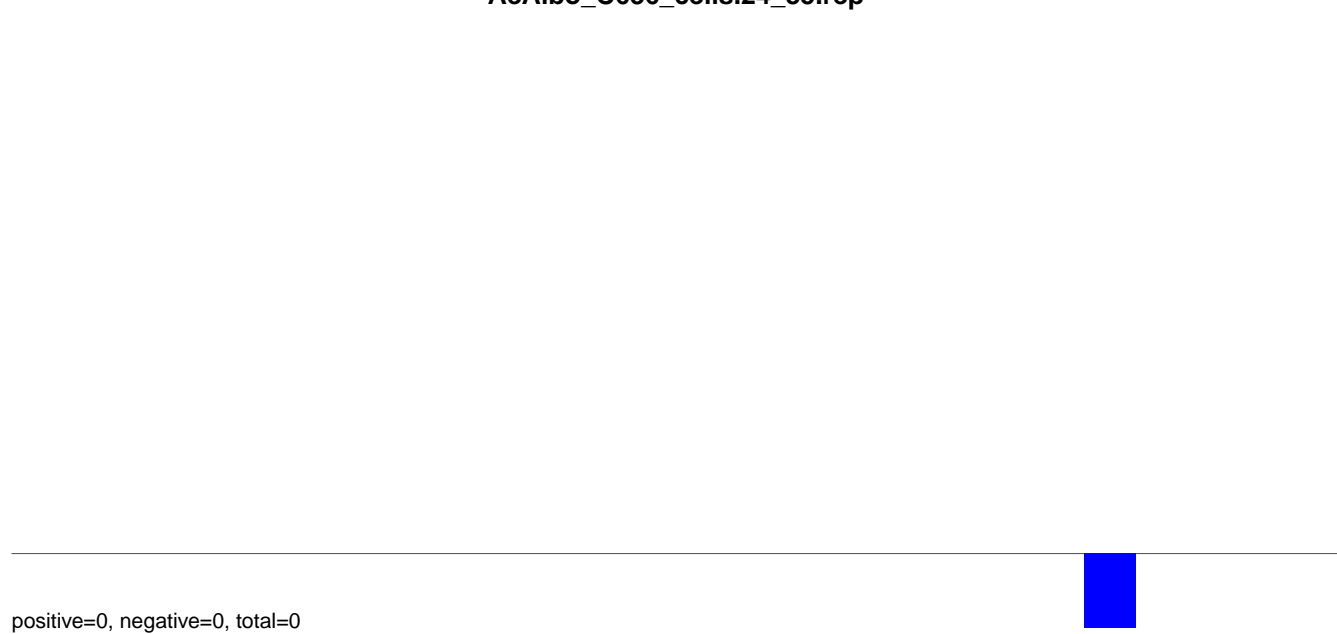
AeAlbo\_C636\_cells.rep



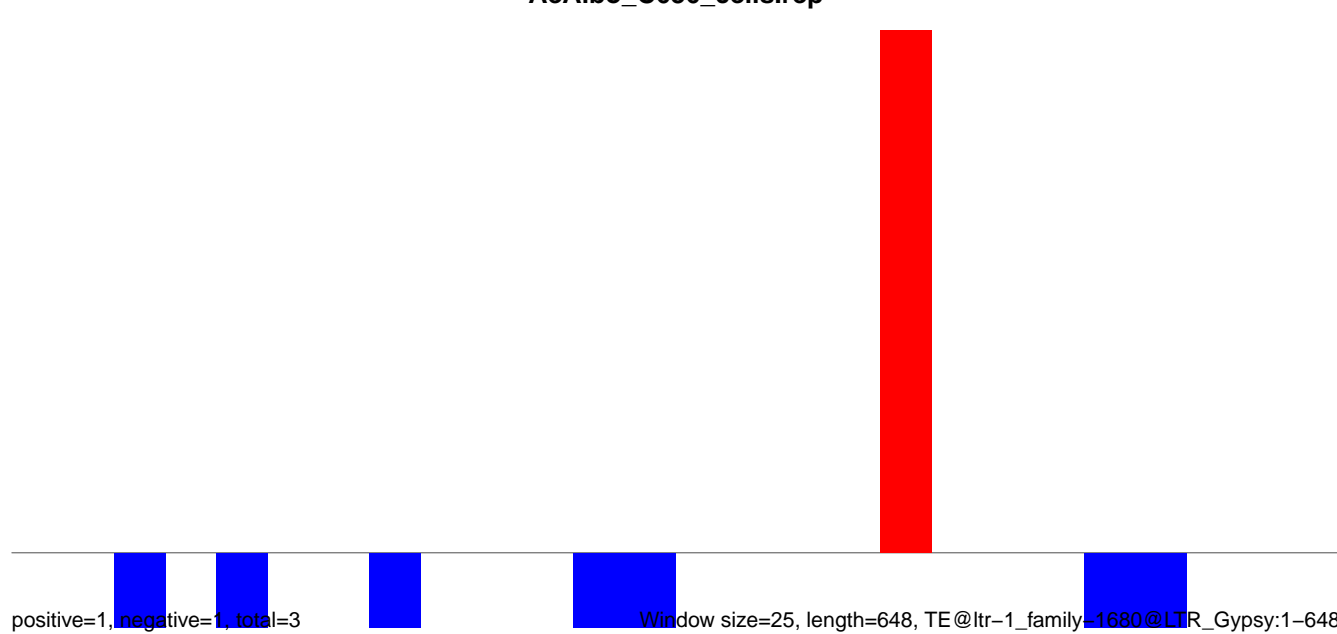
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

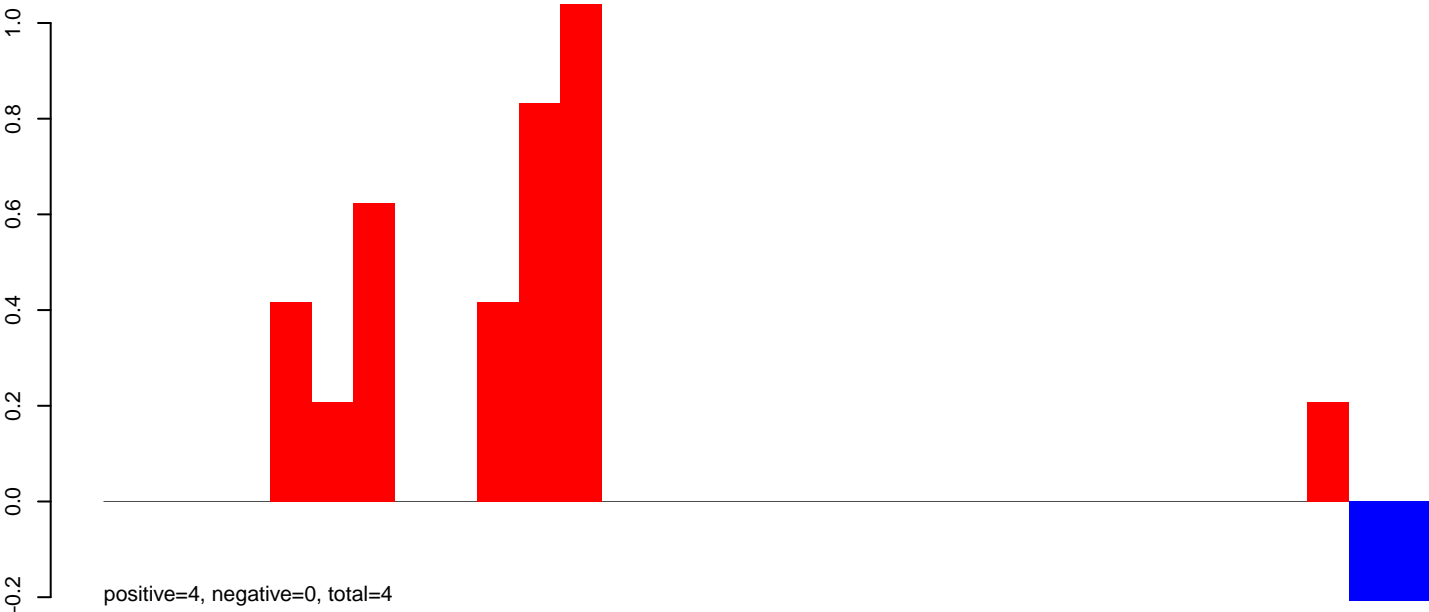


AeAlbo\_C636\_cells.rep



0 100 200 300 400 500 600 700

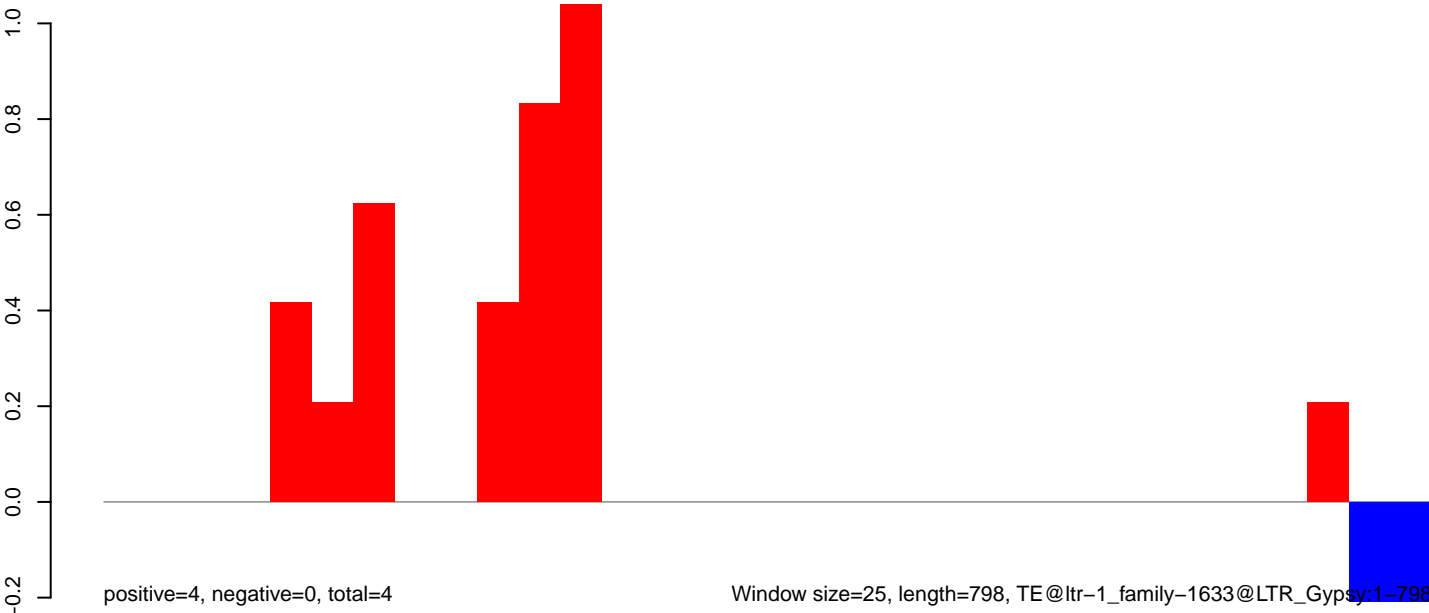
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

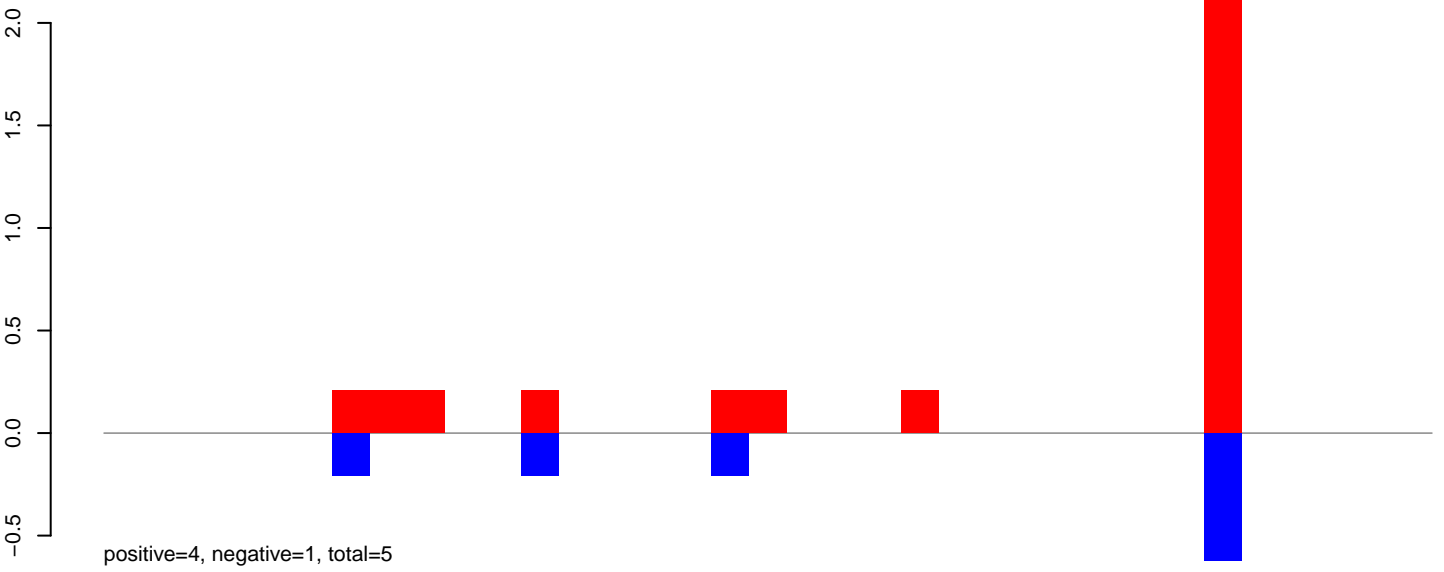


**AeAlbo\_C636\_cells.rep**

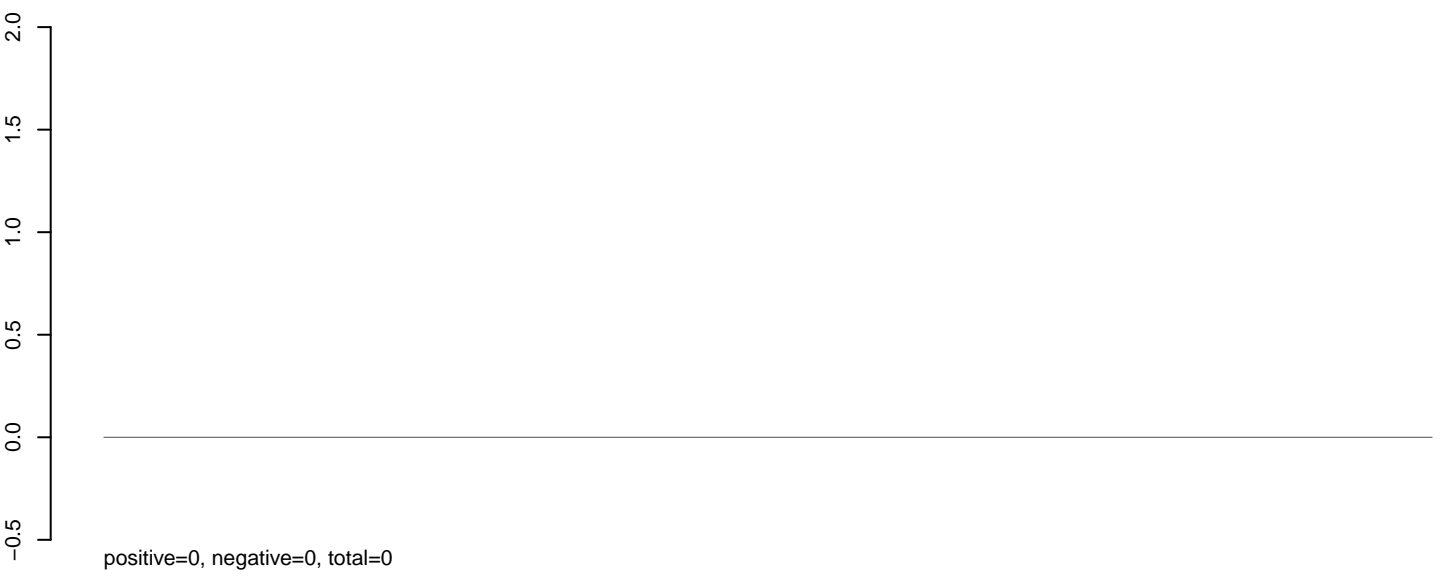


Window size=25, length=798, TE@ltr-1\_family-1633@LTR\_Gypsy1-798

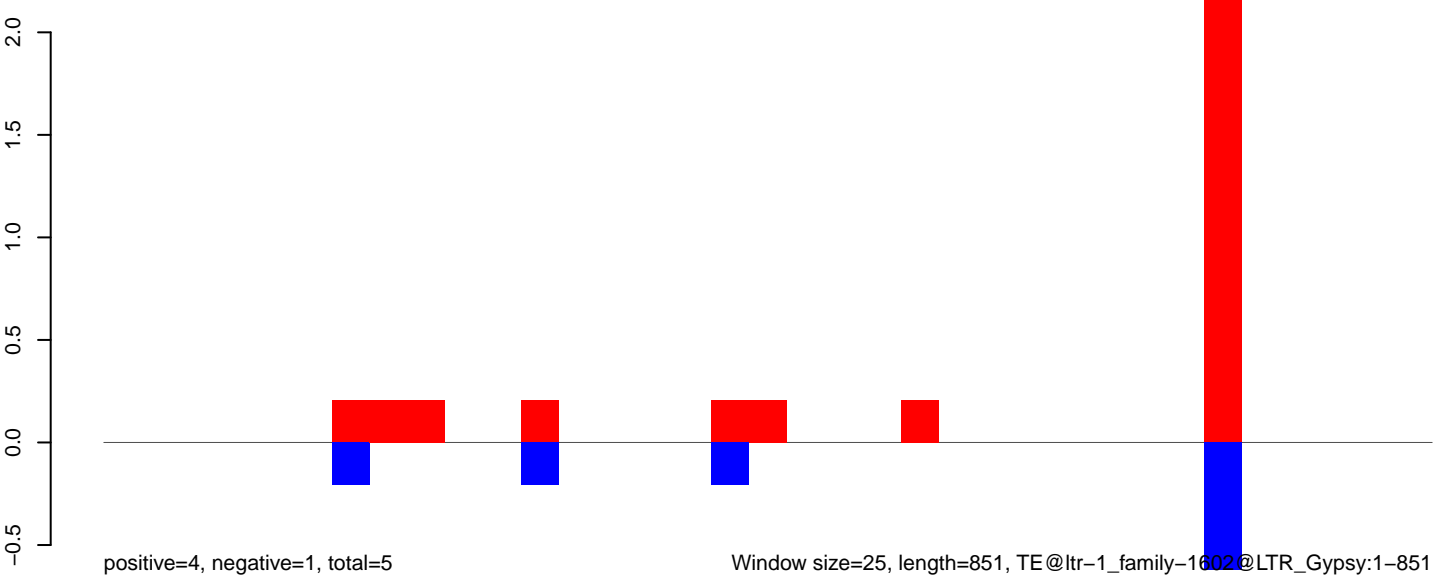
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

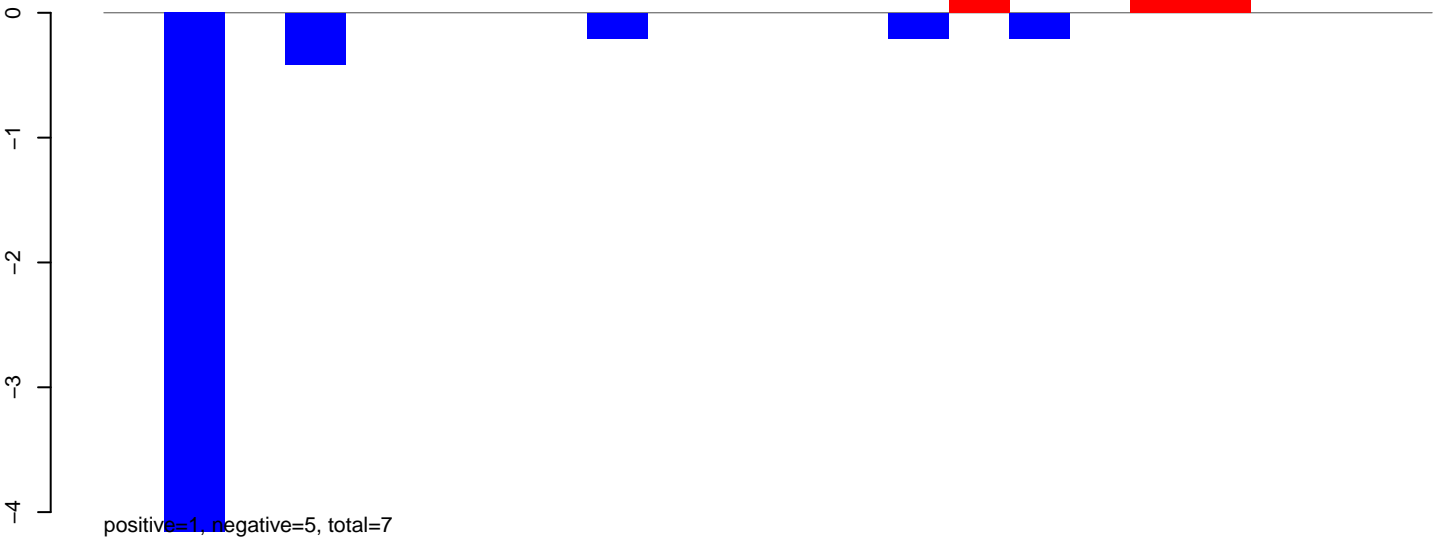


AeAlbo\_C636\_cells.rep

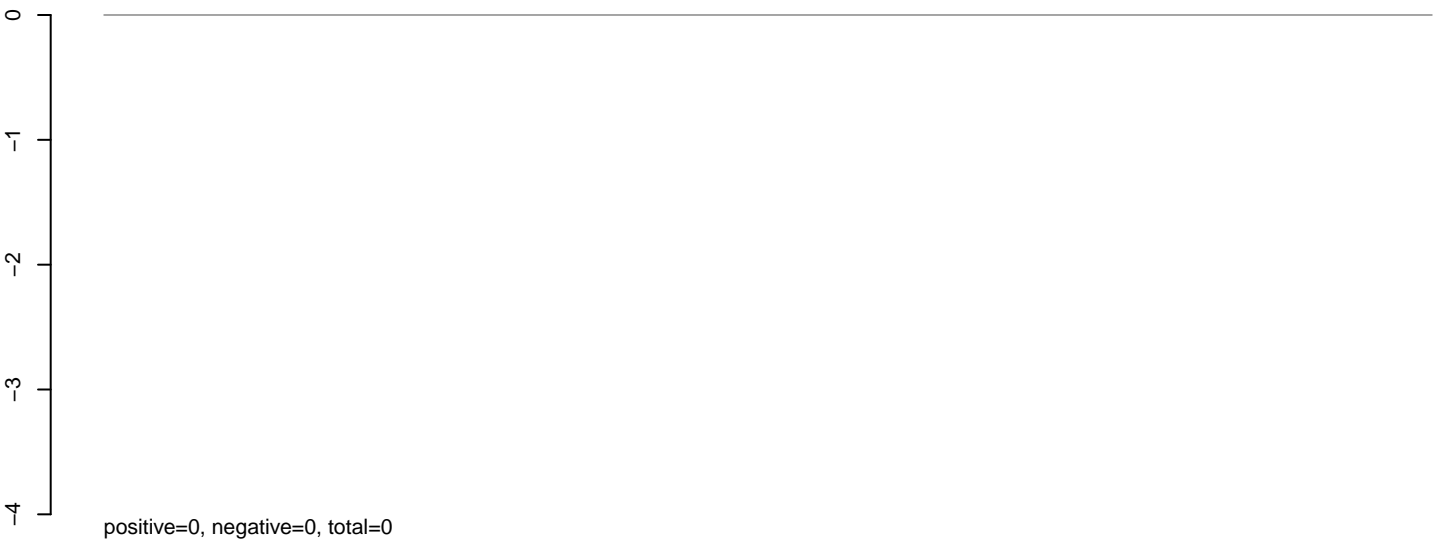


0 200 400 600 800

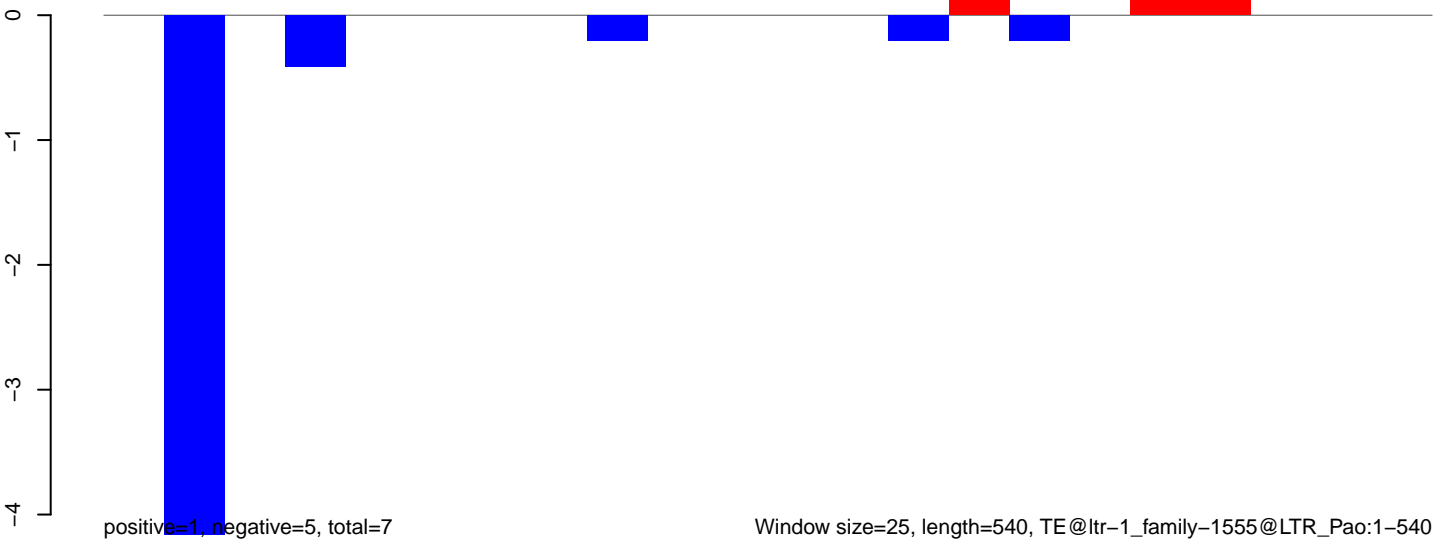
AeAlbo\_C636\_cells.18\_23.rep



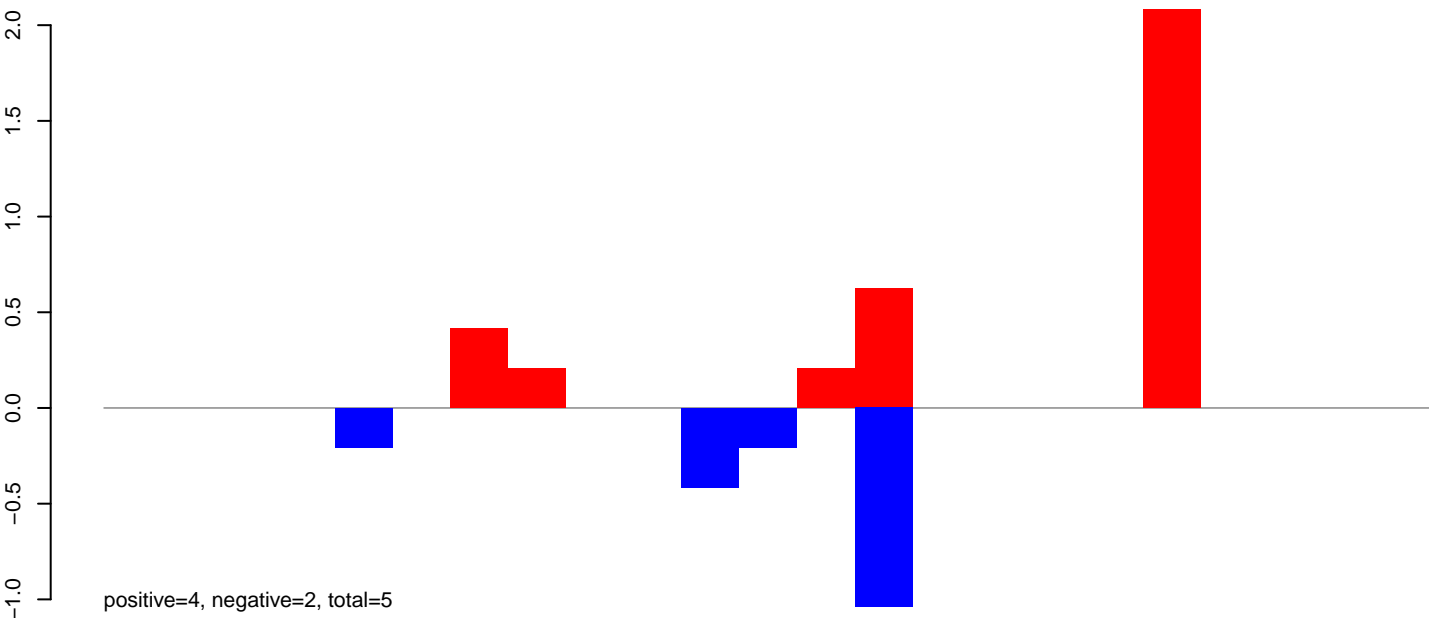
AeAlbo\_C636\_cells.24\_35.rep



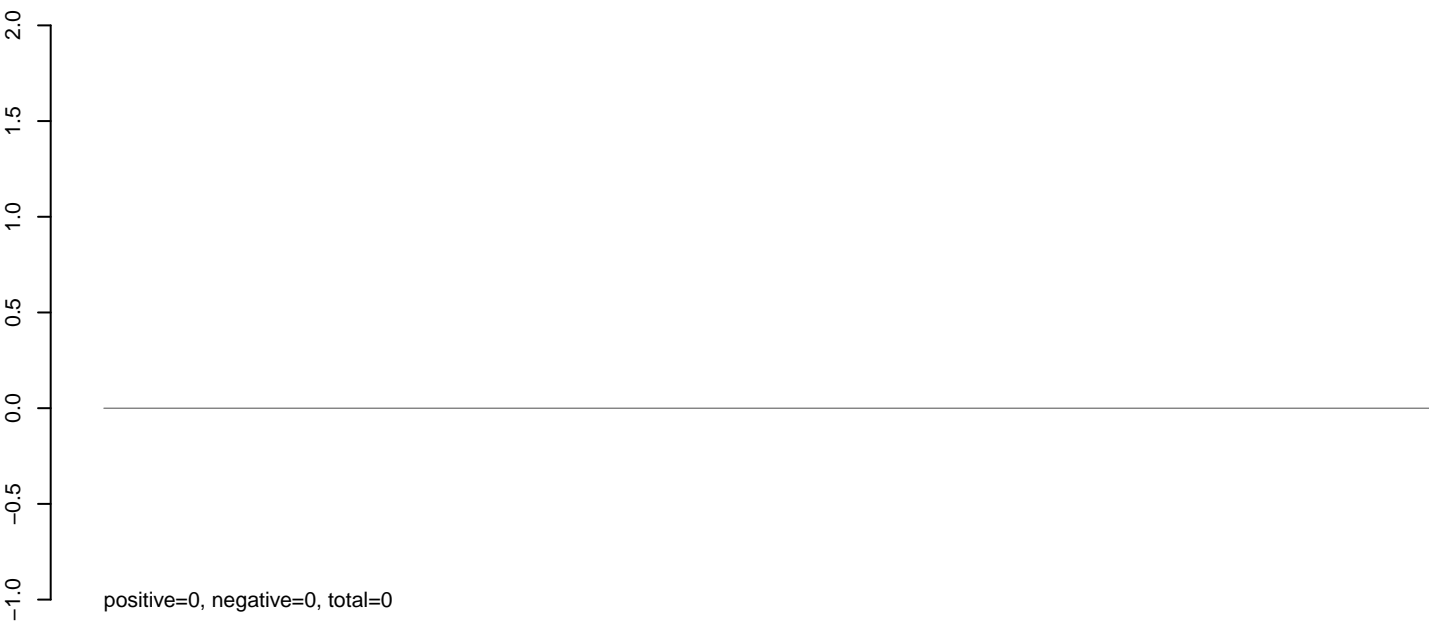
AeAlbo\_C636\_cells.rep



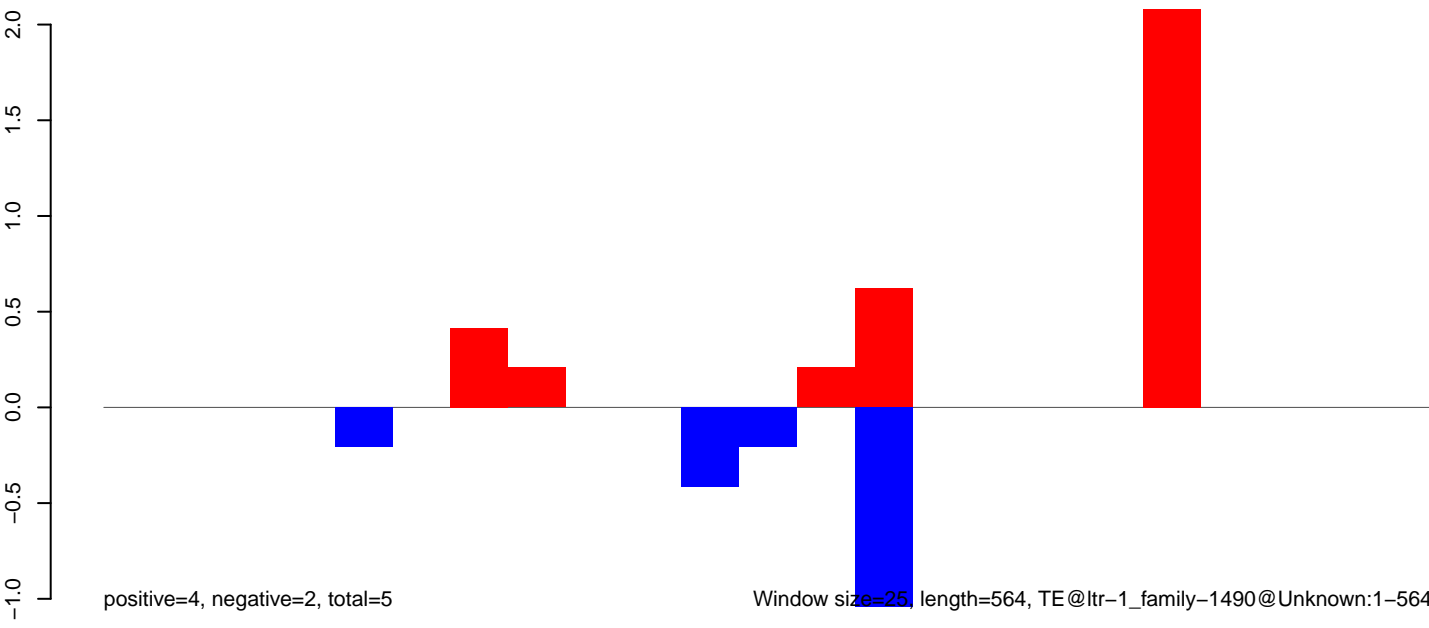
**AeAlbo\_C636\_cells.18\_23.rep**



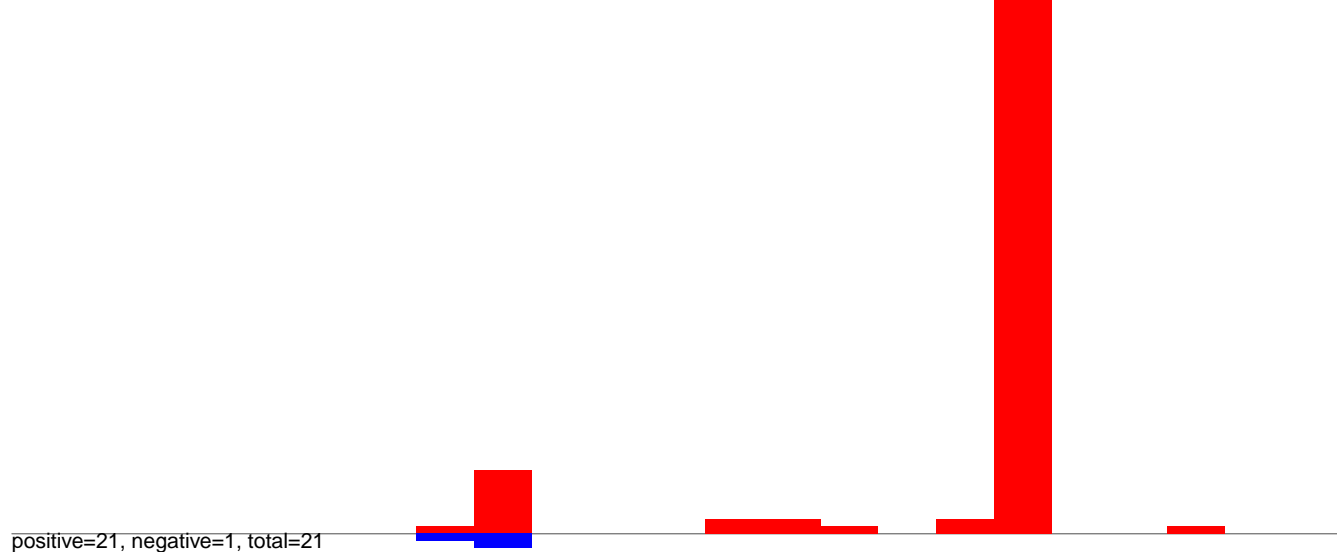
**AeAlbo\_C636\_cells.24\_35.rep**



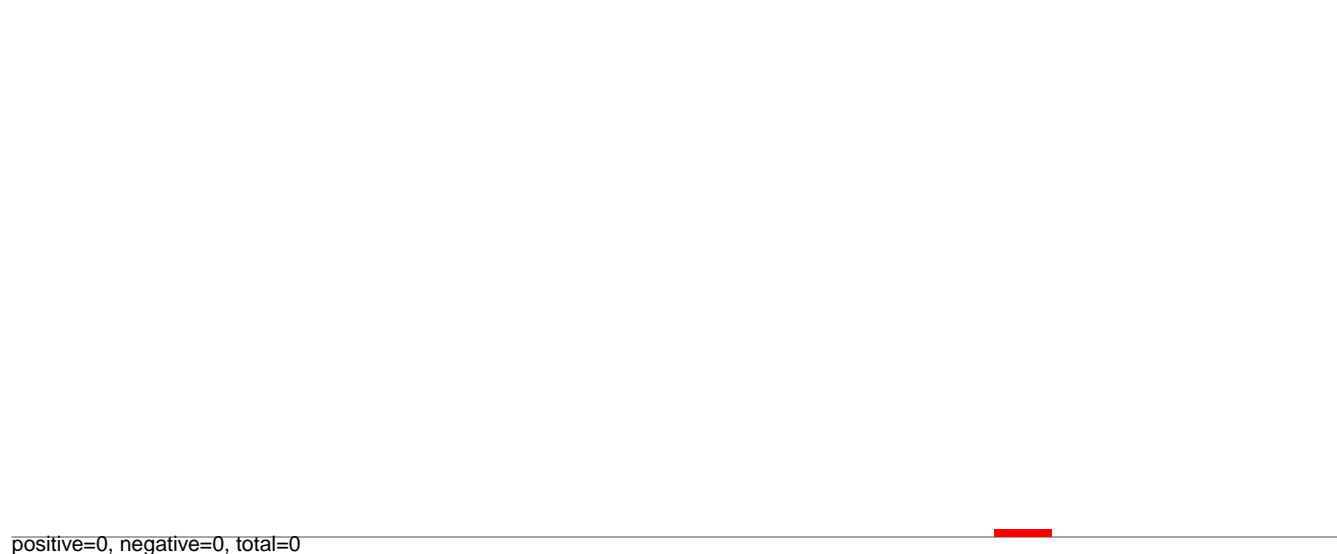
**AeAlbo\_C636\_cells.rep**



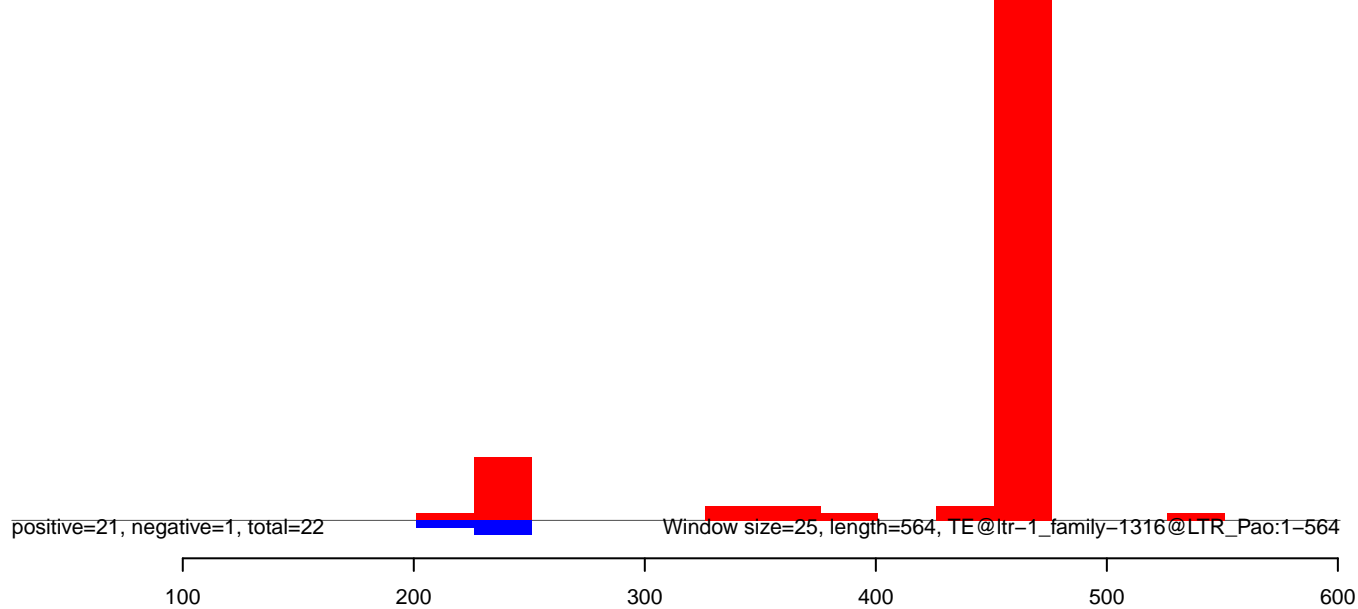
AeAlbo\_C636\_cells.18\_23.rep



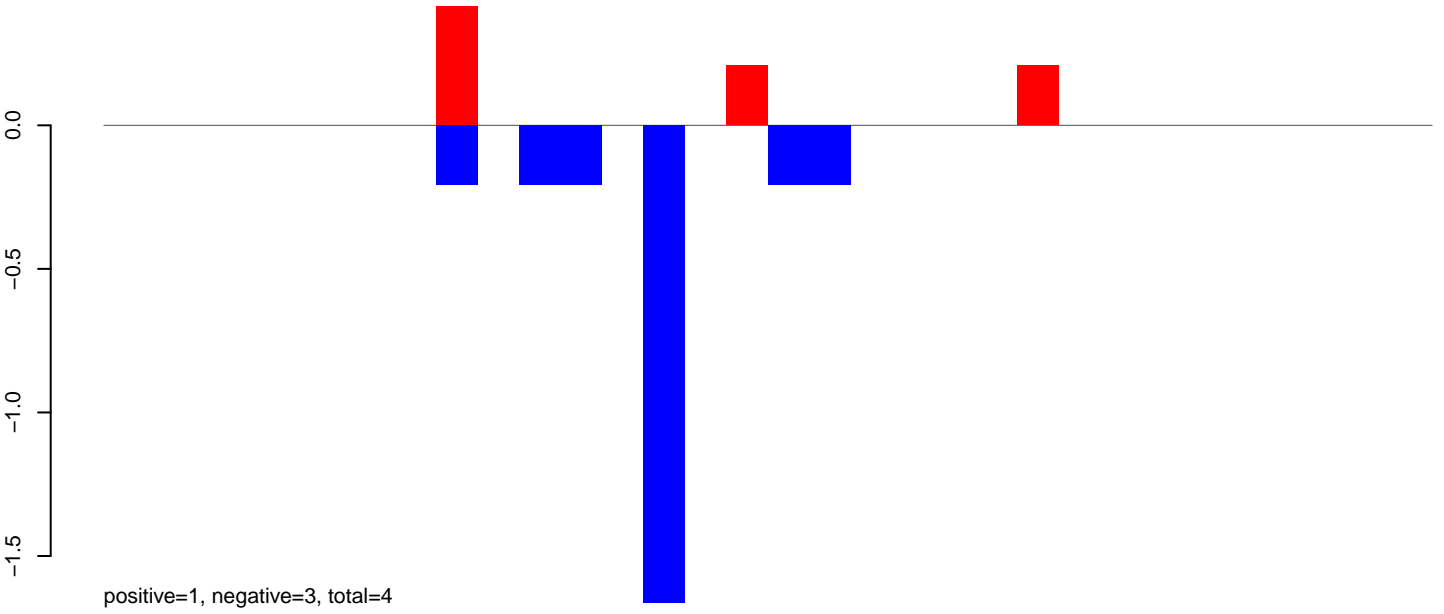
AeAlbo\_C636\_cells.24\_35.rep



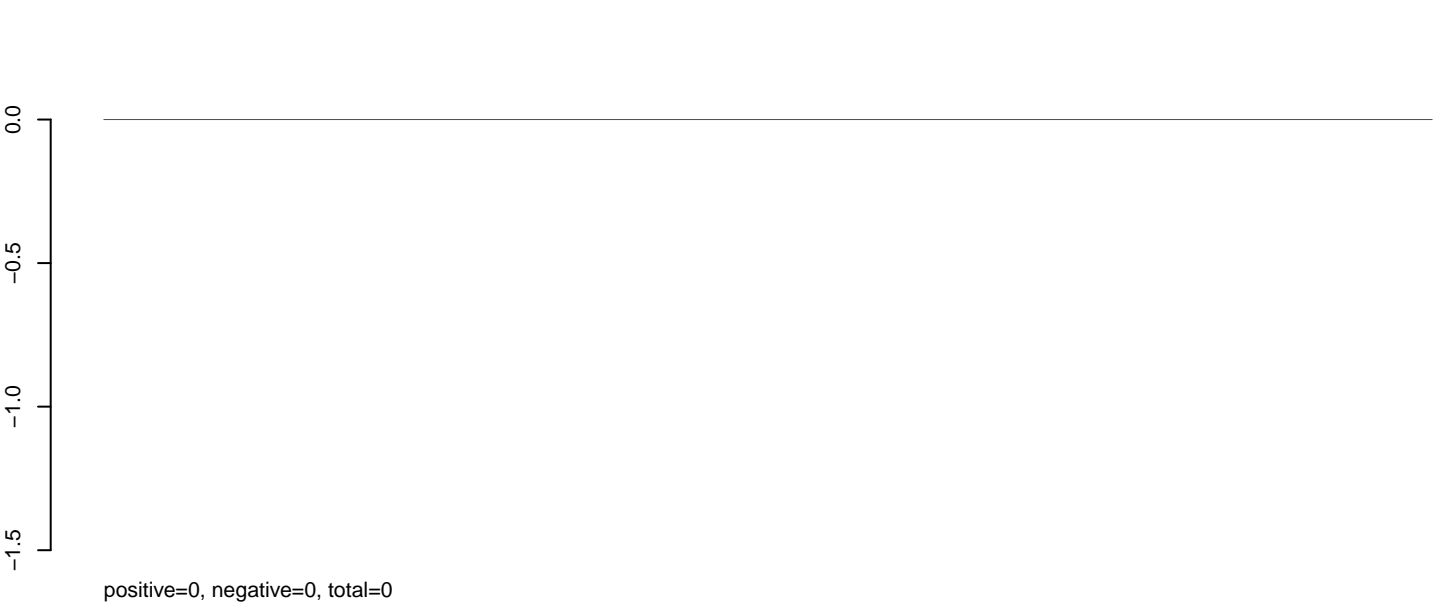
AeAlbo\_C636\_cells.rep



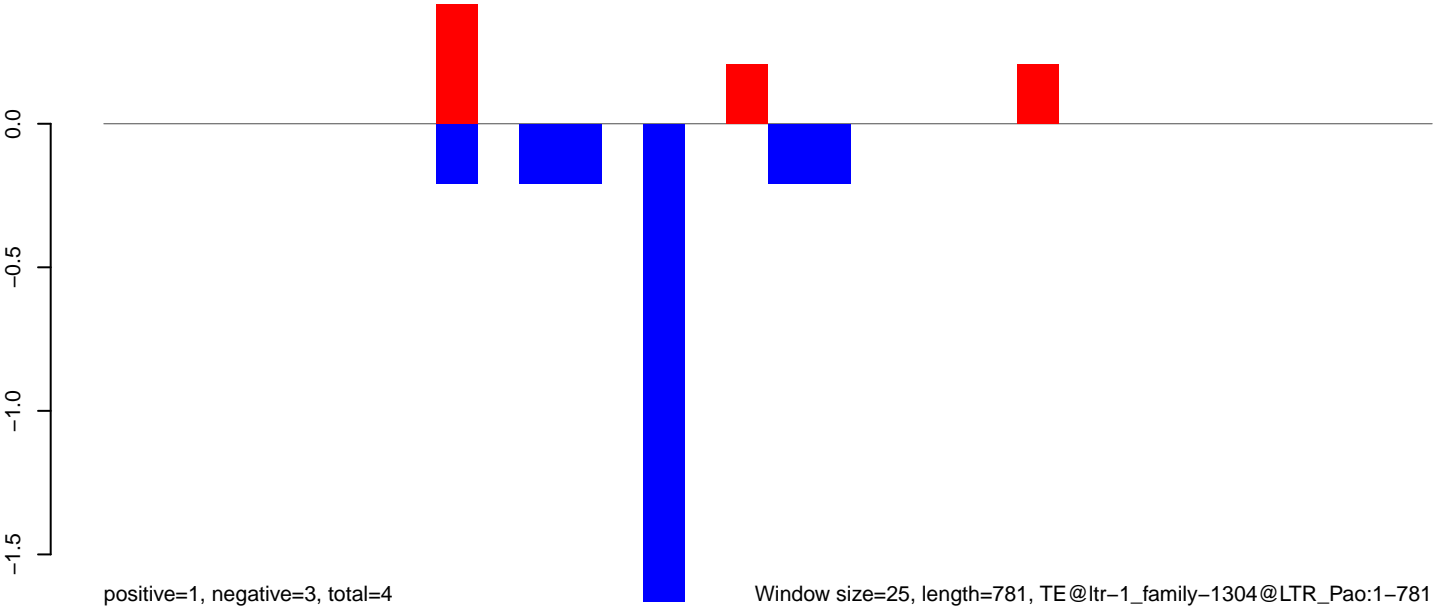
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



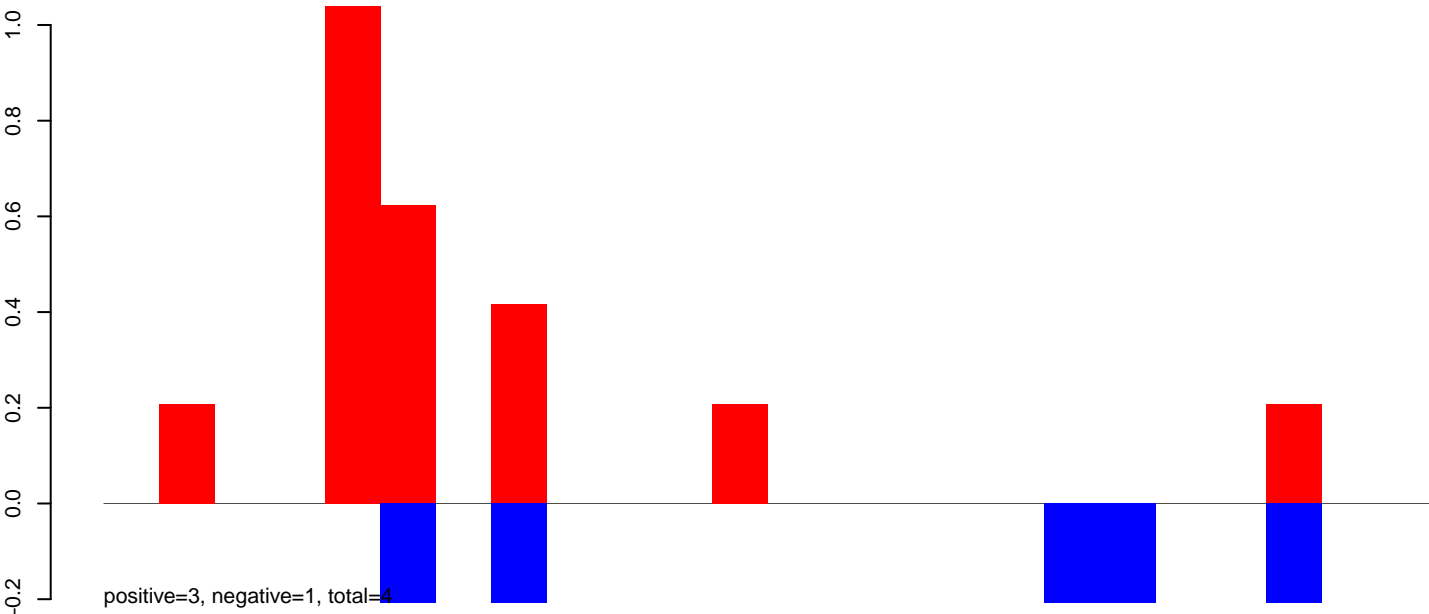
AeAlbo\_C636\_cells.rep



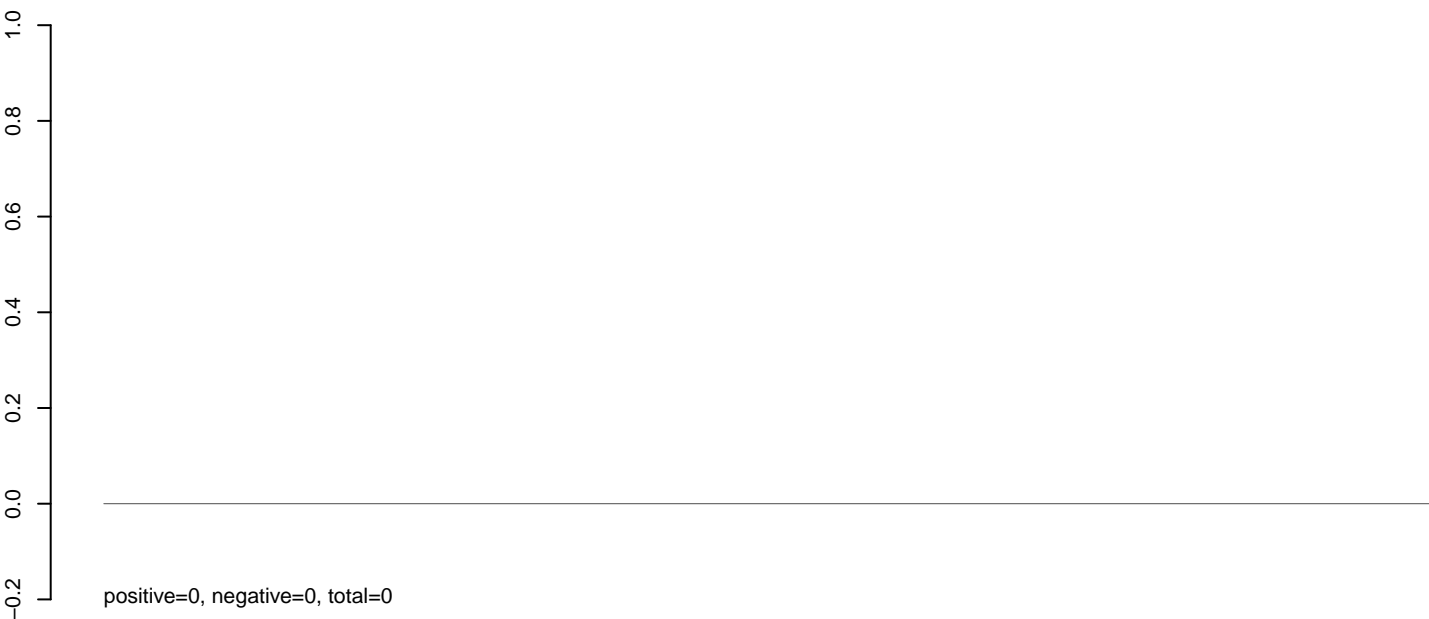
0 200 400 600 800



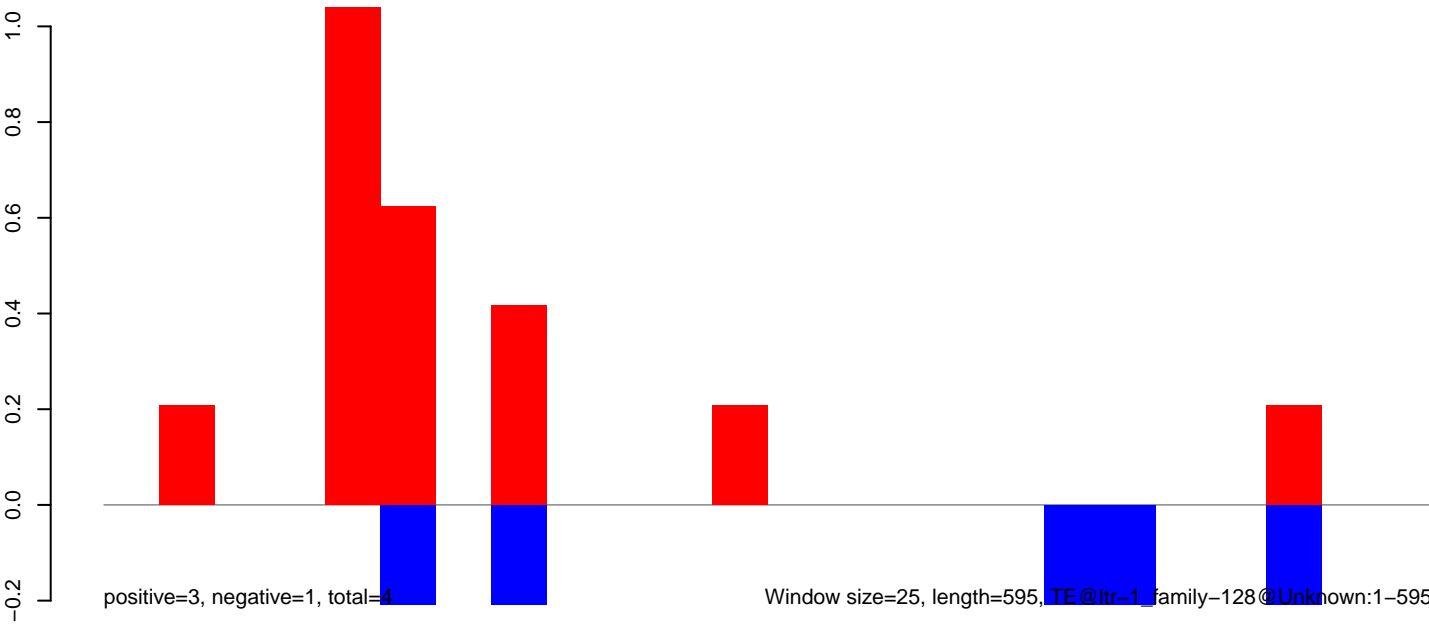
AeAlbo\_C636\_cells.18\_23.rep



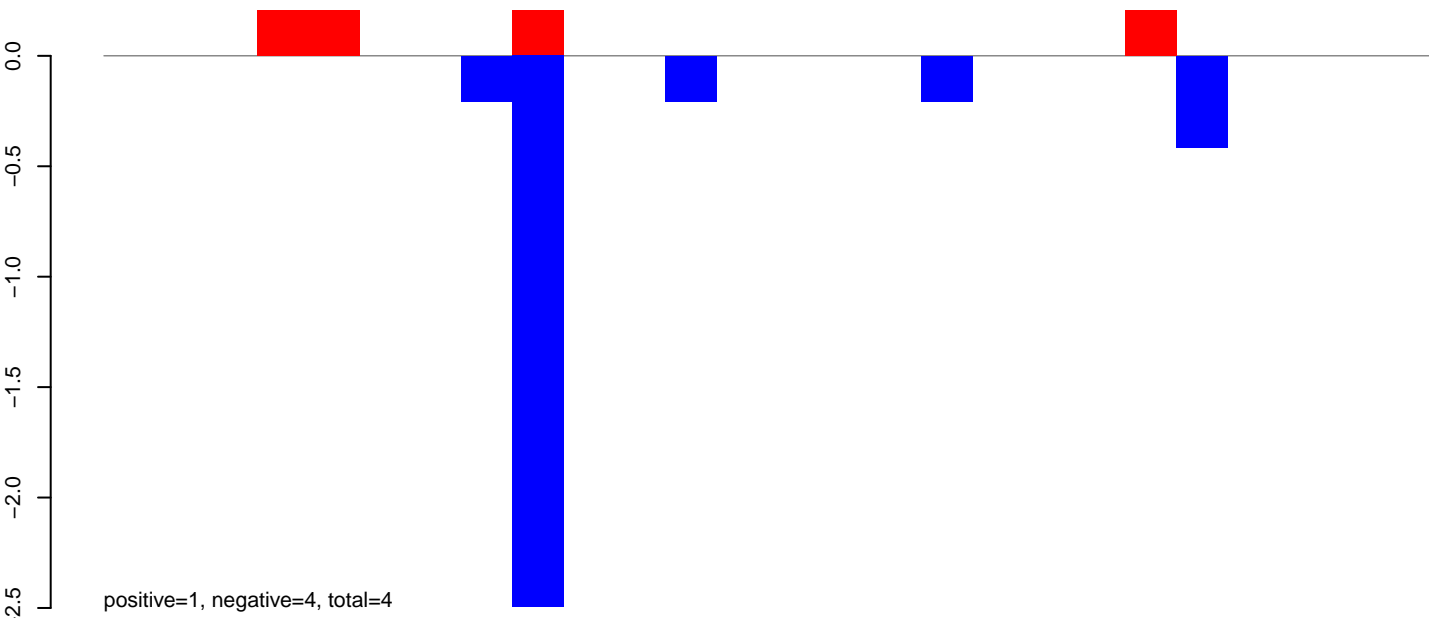
AeAlbo\_C636\_cells.24\_35.rep



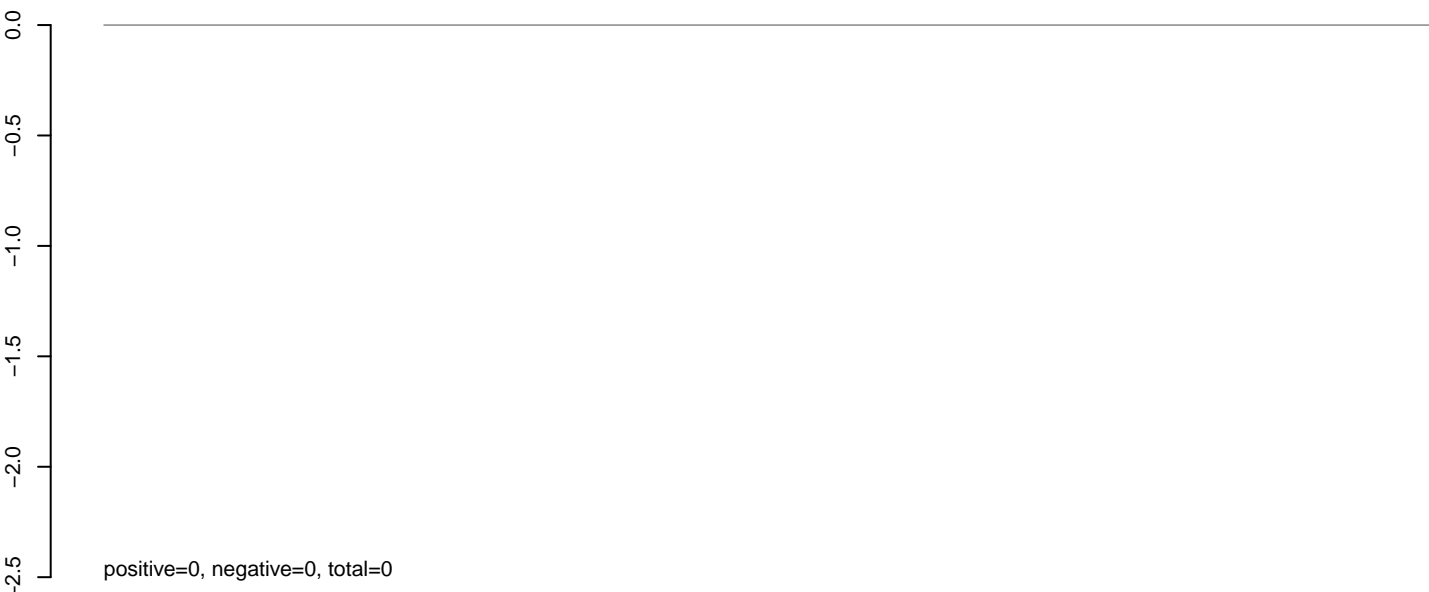
AeAlbo\_C636\_cells.rep



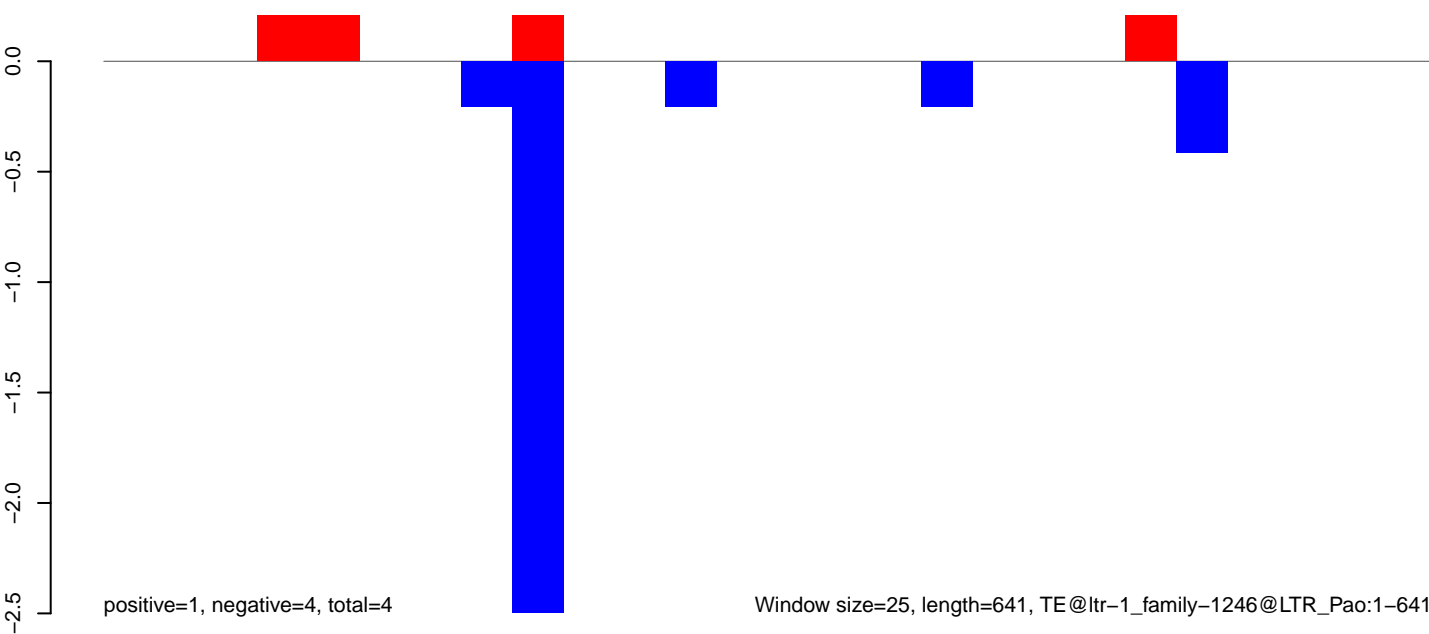
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

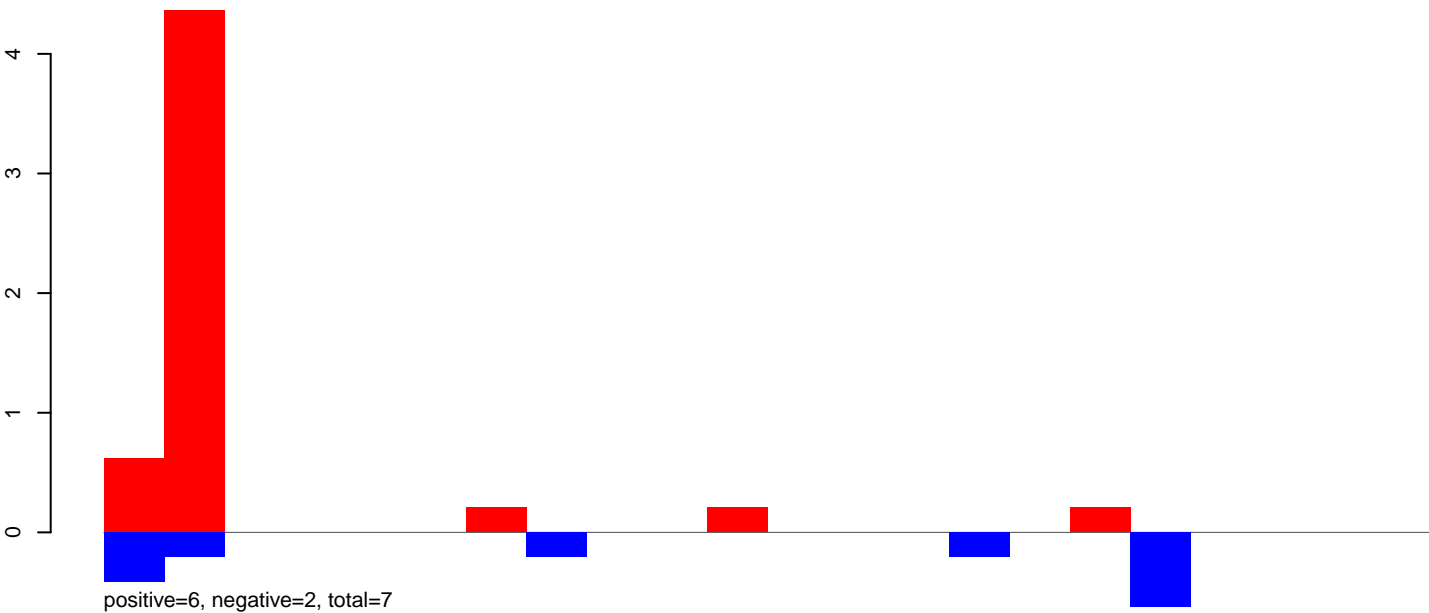


**AeAlbo\_C636\_cells.rep**

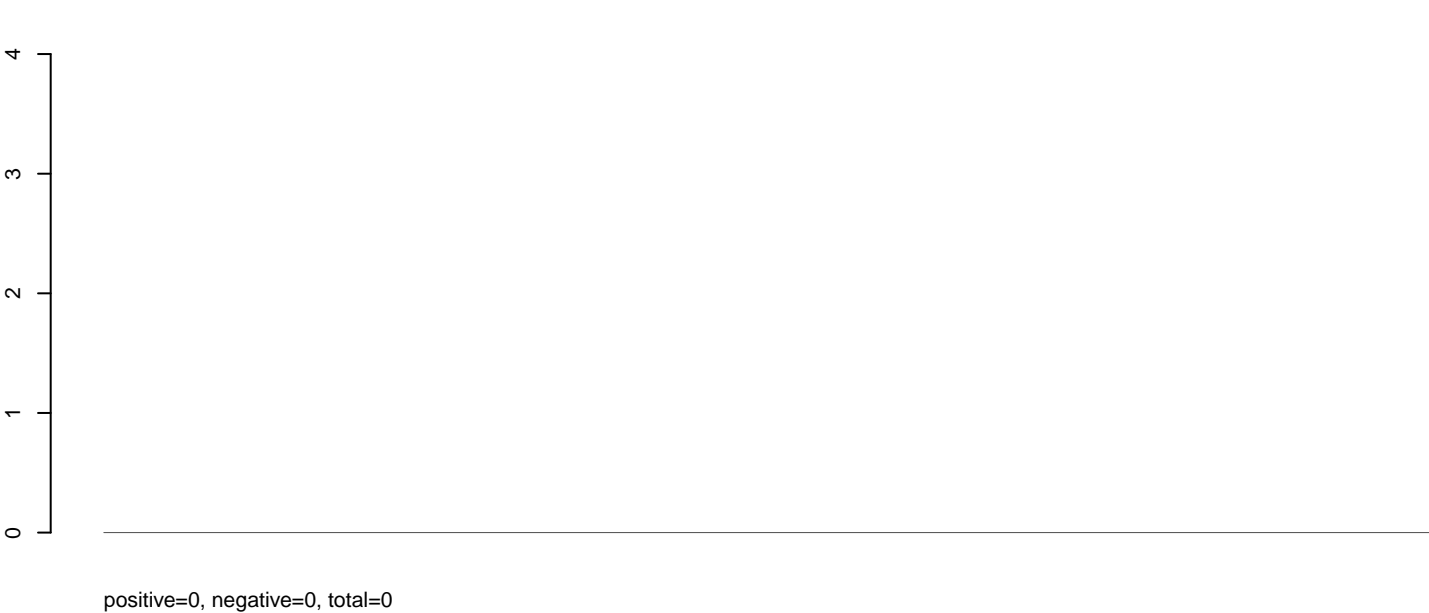


Window size=25, length=641, TE@ltr-1\_family-1246@LTR\_Pao:1-641

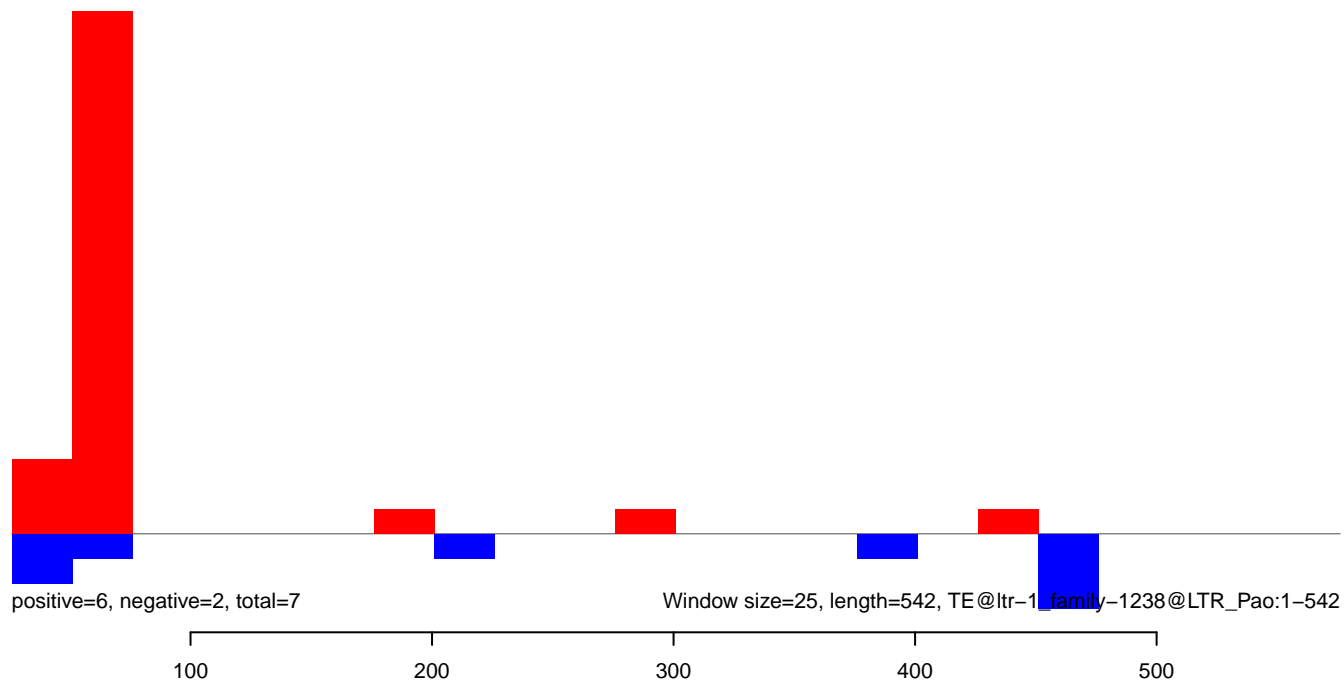
AeAlbo\_C636\_cells.18\_23.rep



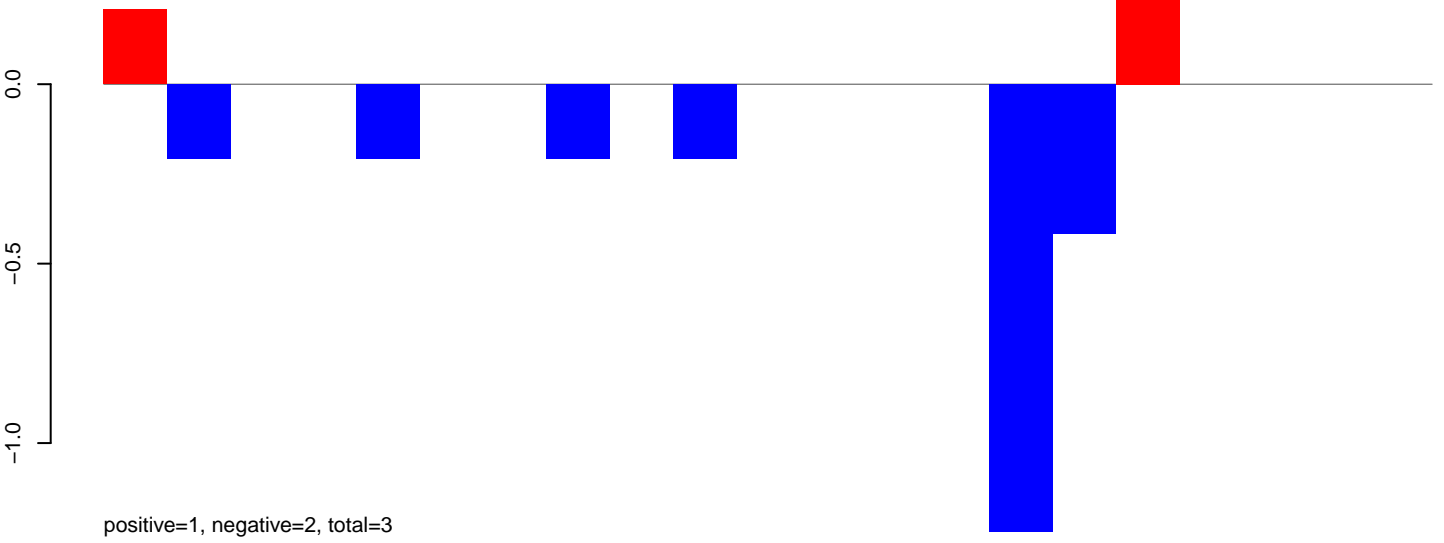
AeAlbo\_C636\_cells.24\_35.rep



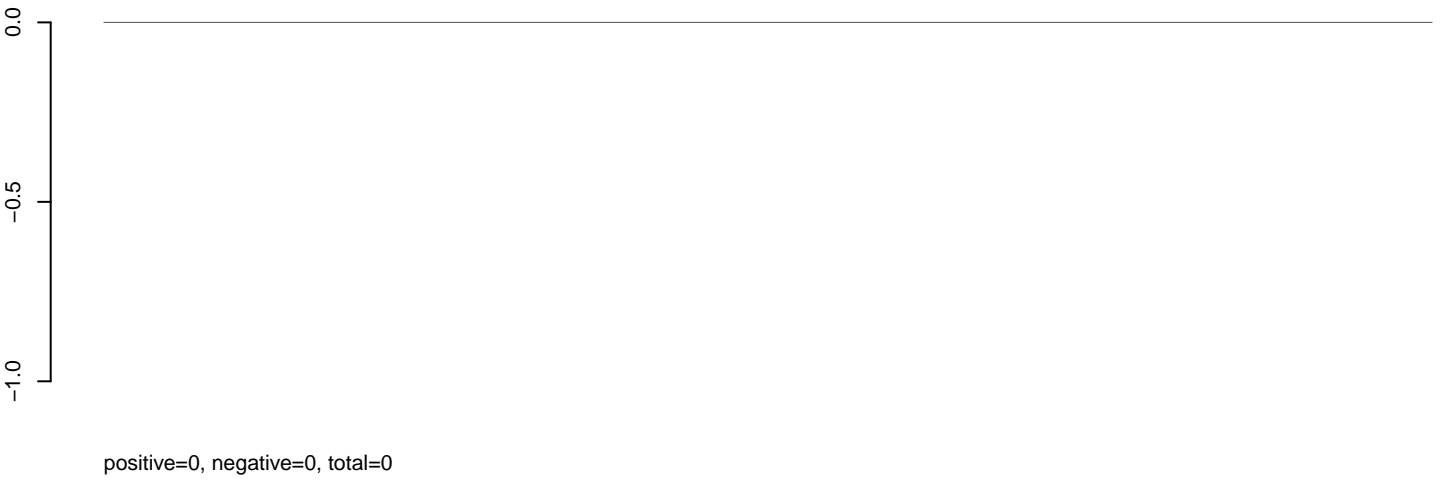
AeAlbo\_C636\_cells.rep



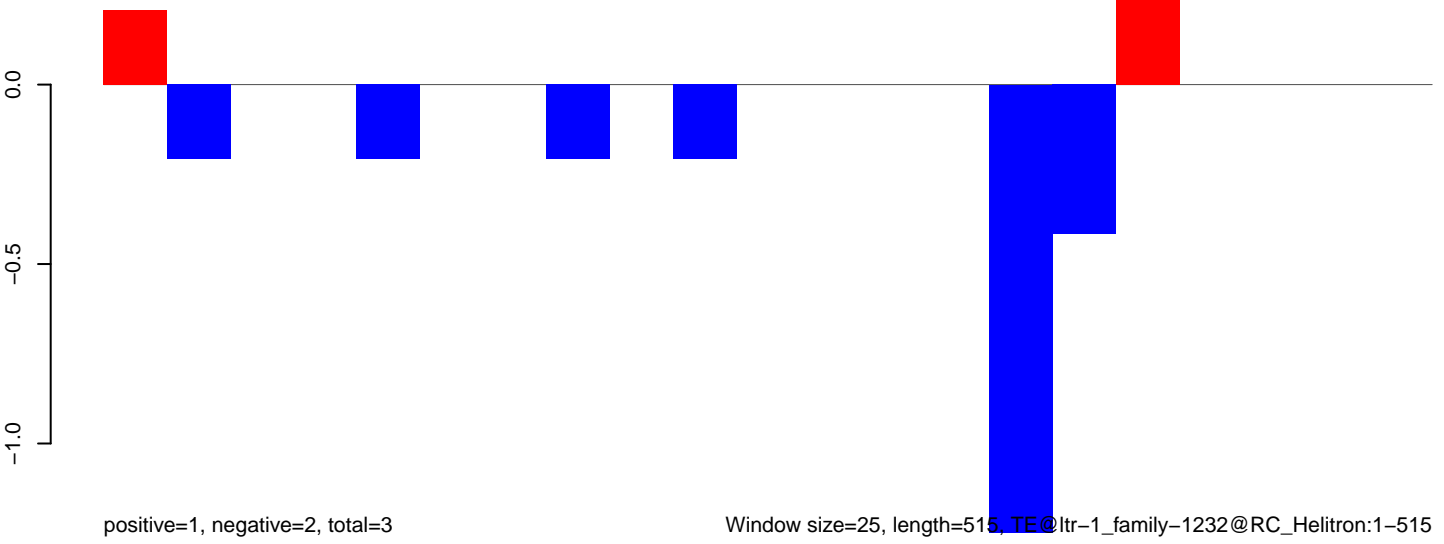
AeAlbo\_C636\_cells.18\_23.rep



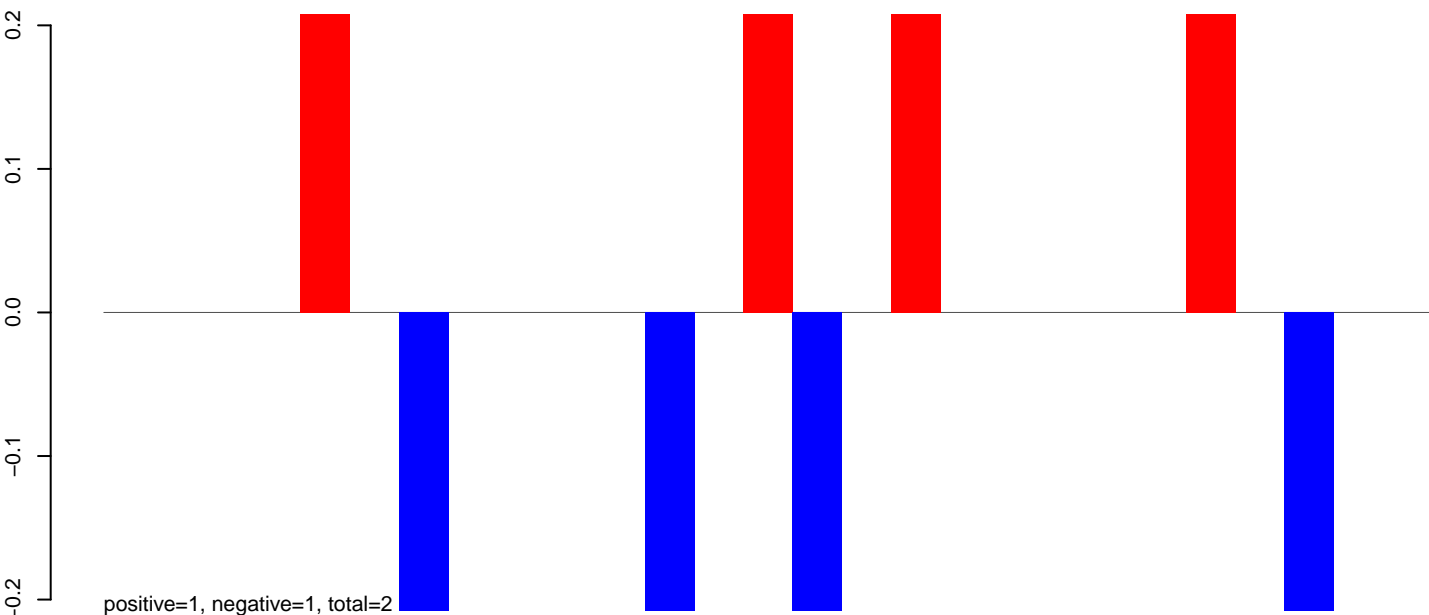
AeAlbo\_C636\_cells.24\_35.rep



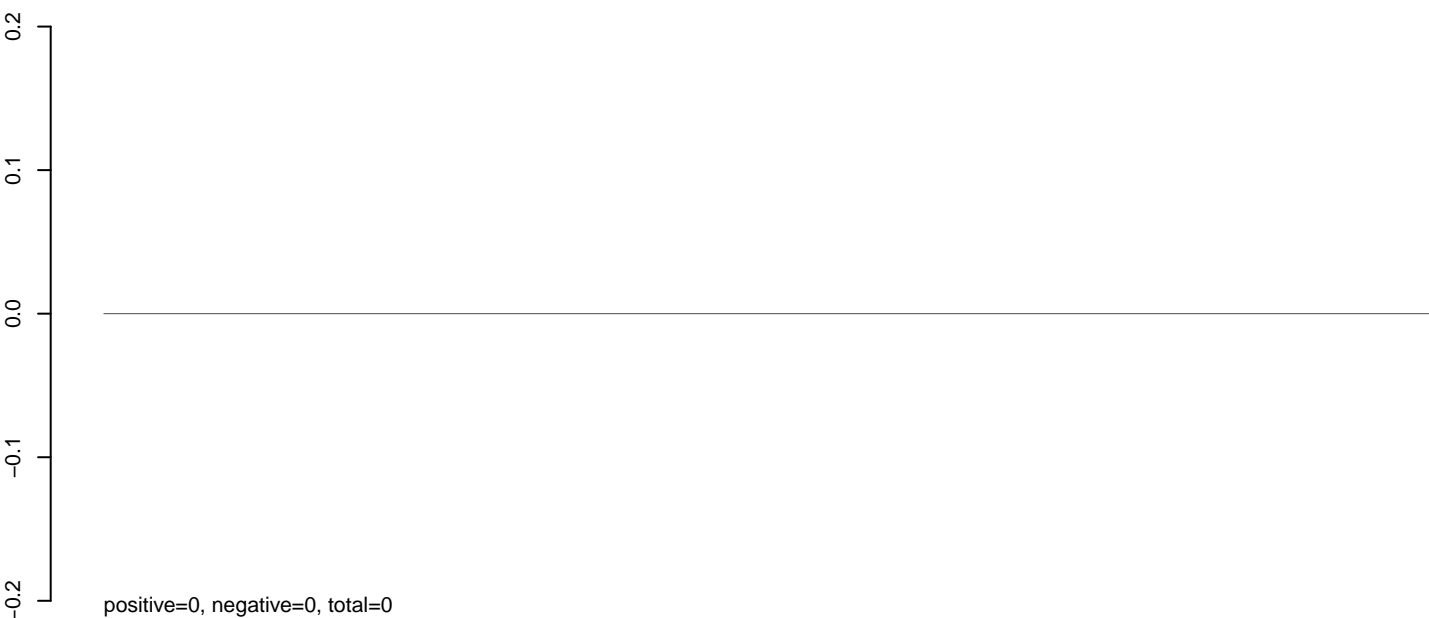
AeAlbo\_C636\_cells.rep



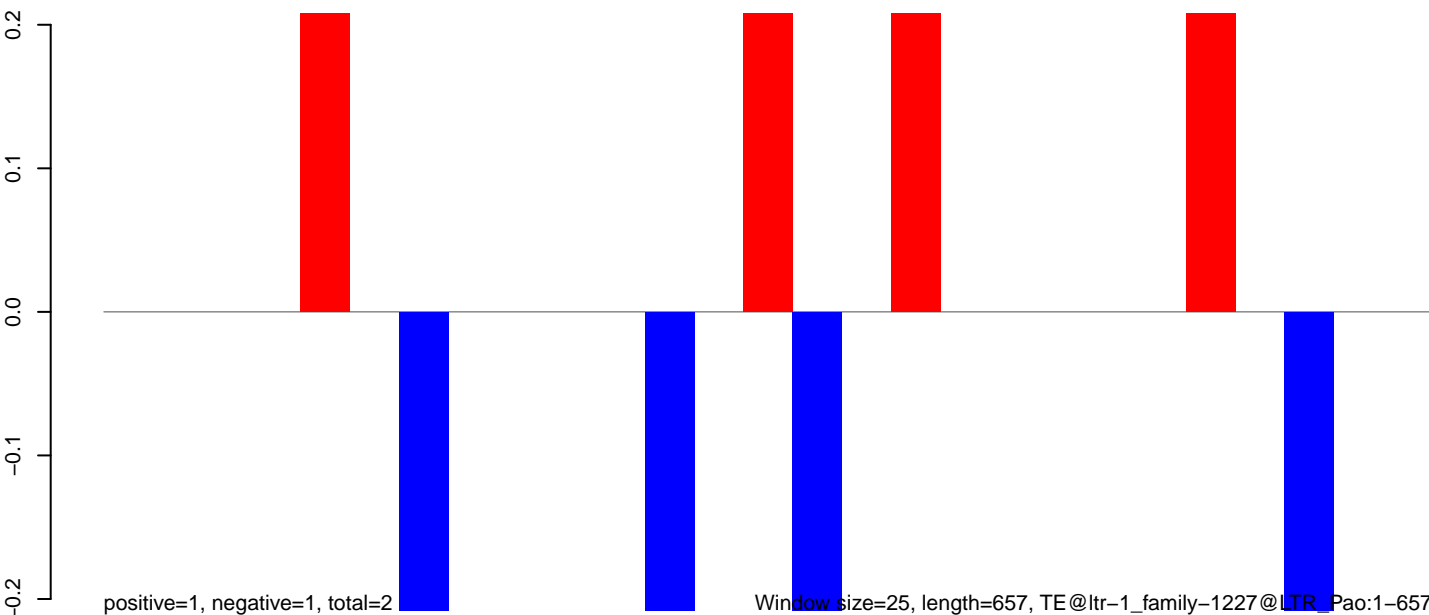
**AeAlbo\_C636\_cells.18\_23.rep**



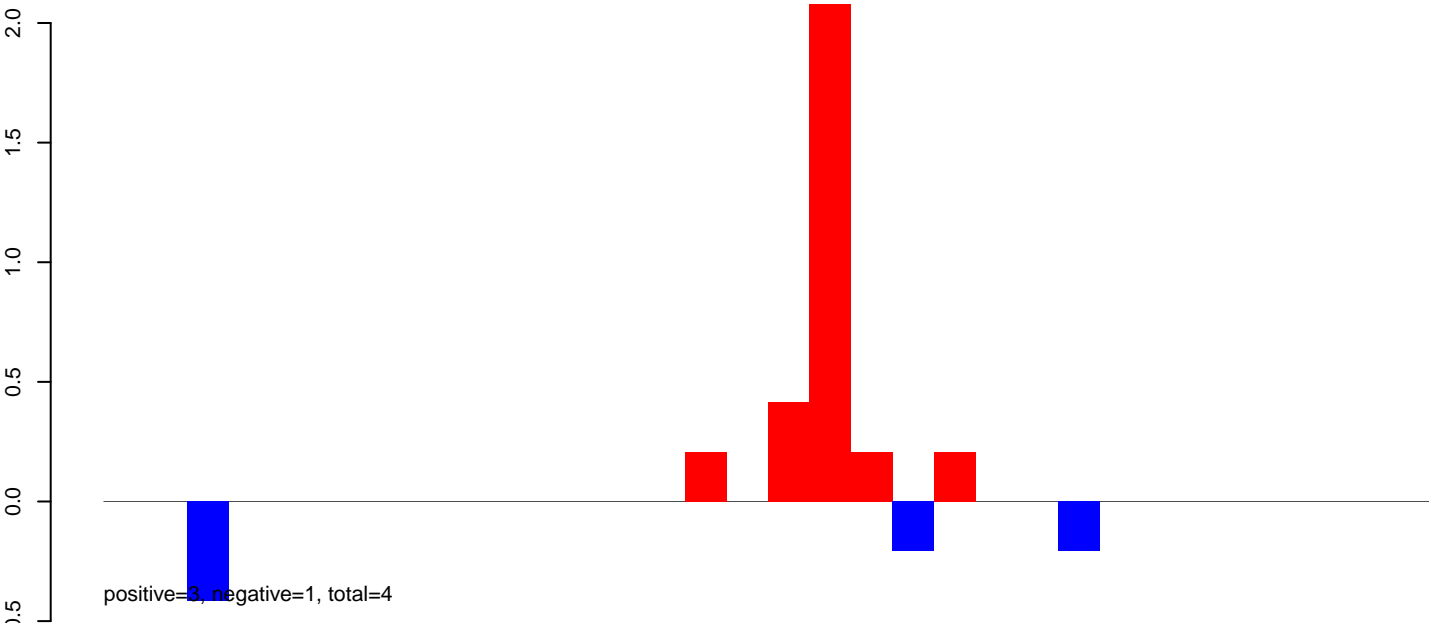
**AeAlbo\_C636\_cells.24\_35.rep**



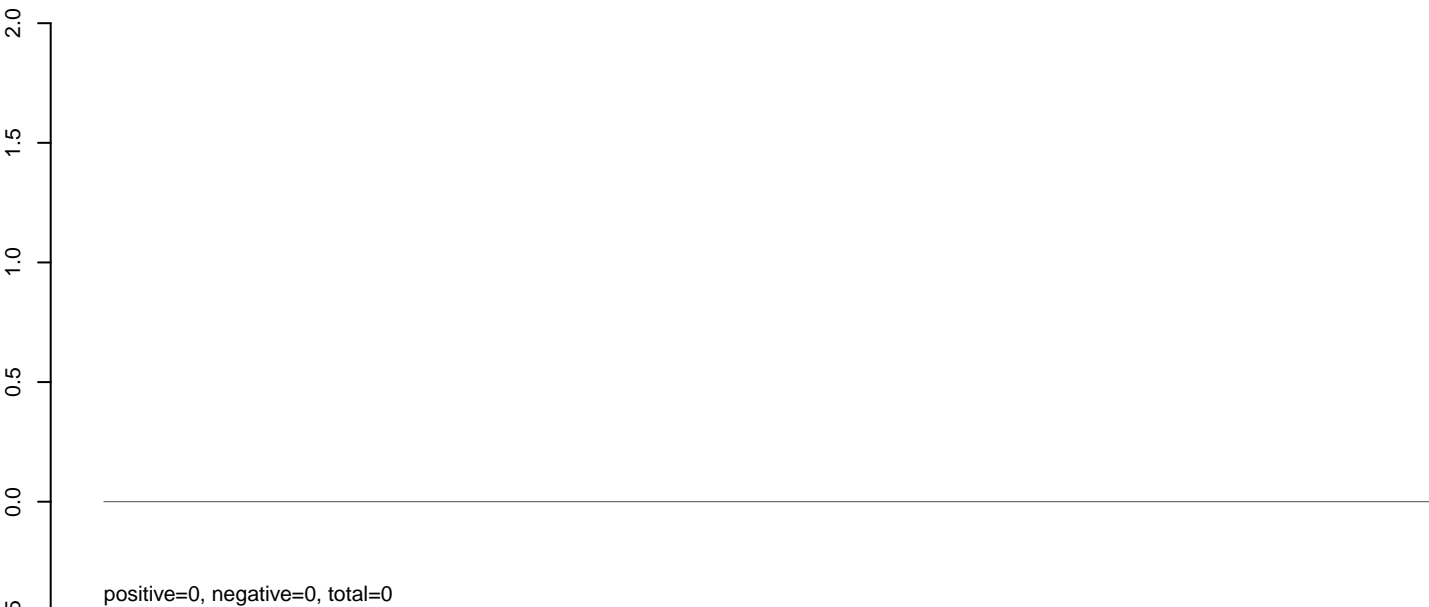
**AeAlbo\_C636\_cells.rep**



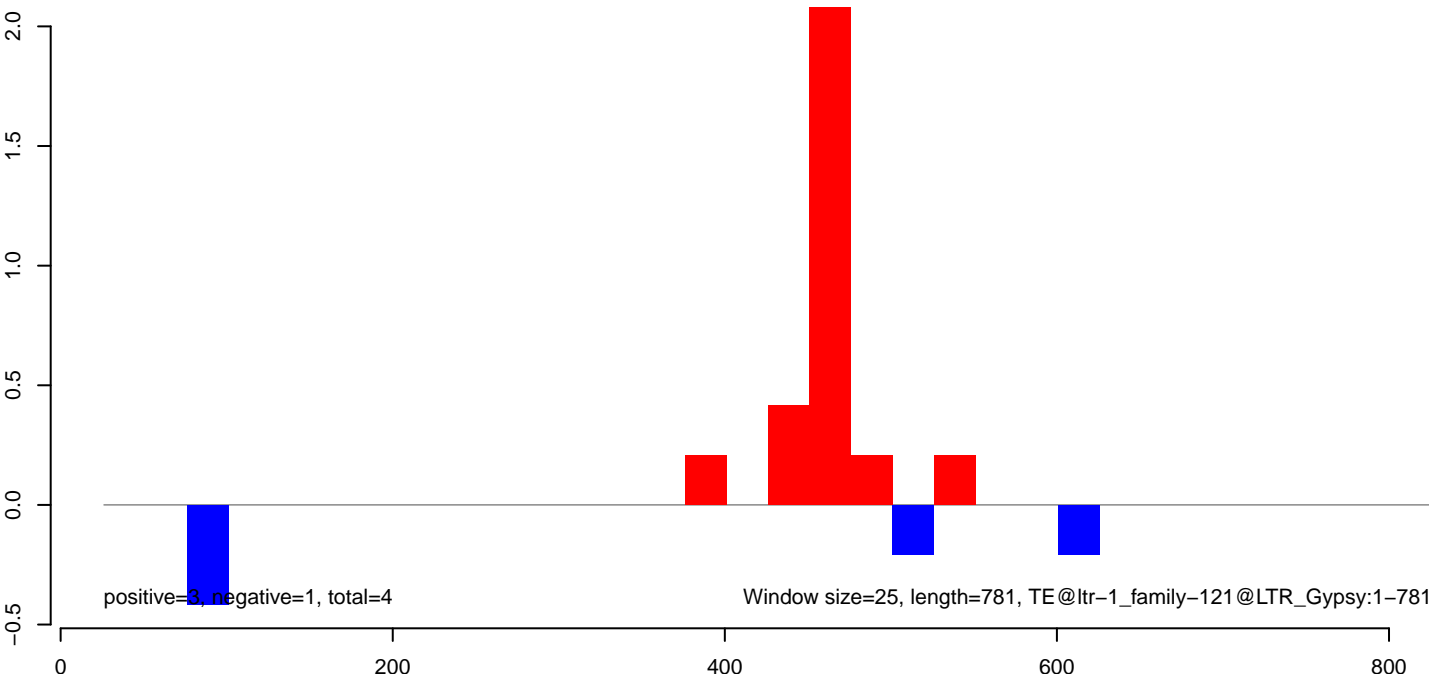
**AeAlbo\_C636\_cells.18\_23.rep**



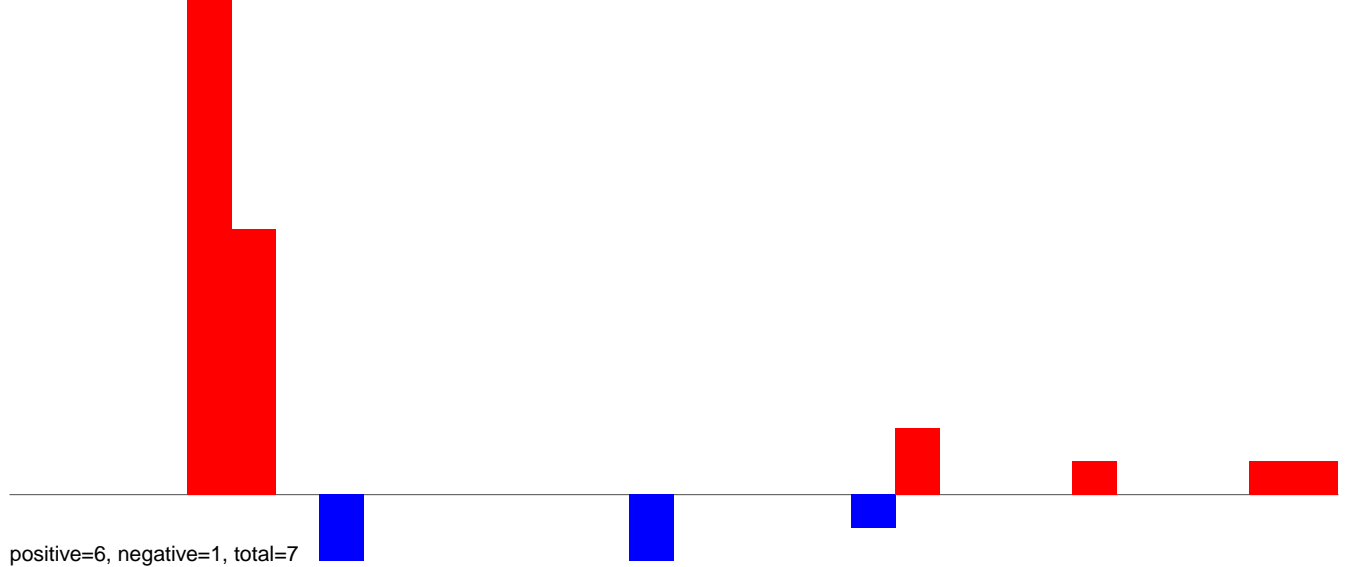
**AeAlbo\_C636\_cells.24\_35.rep**



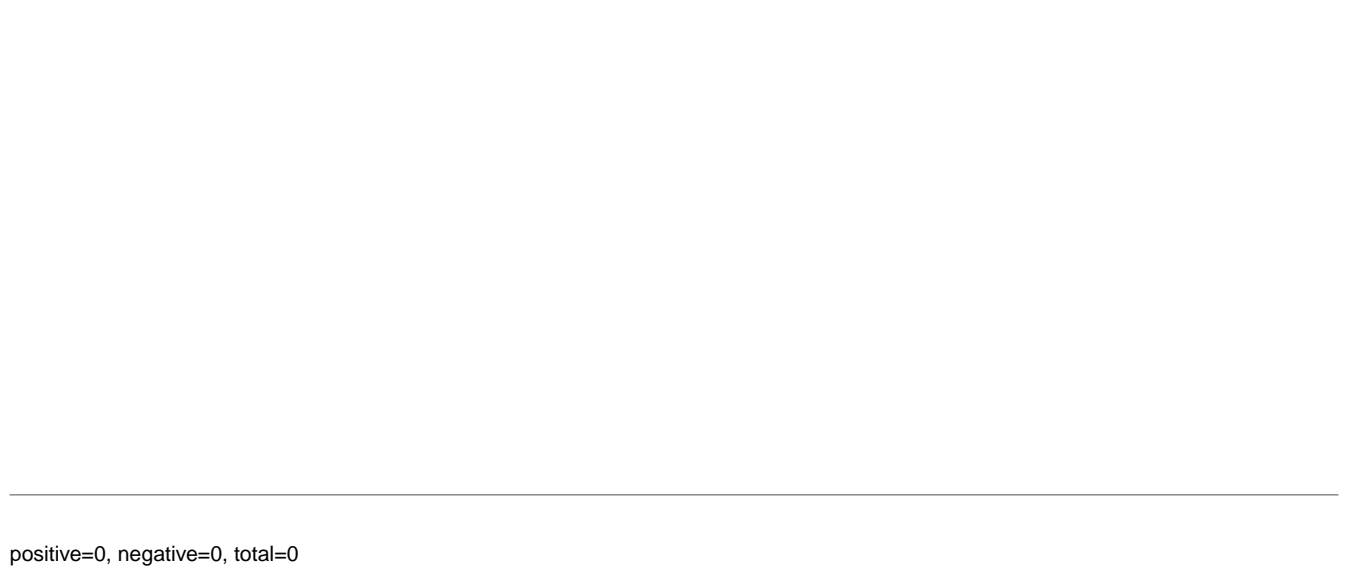
**AeAlbo\_C636\_cells.rep**



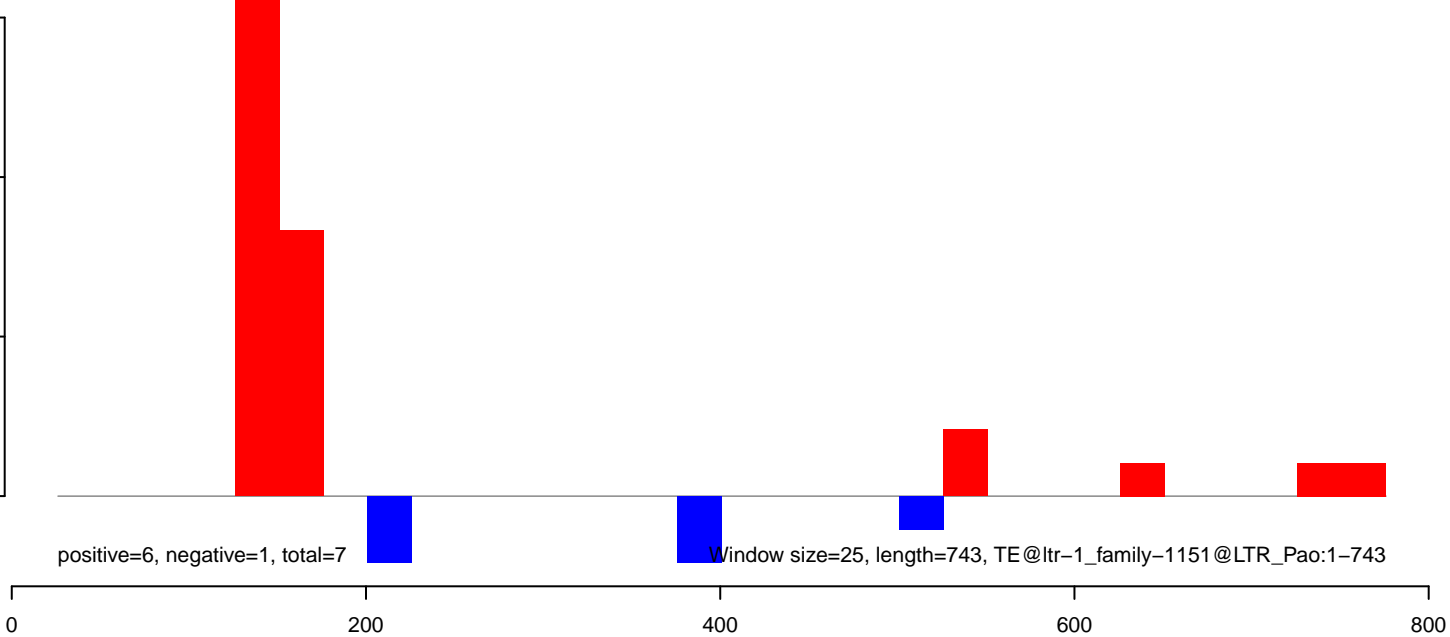
AeAlbo\_C636\_cells.18\_23.rep



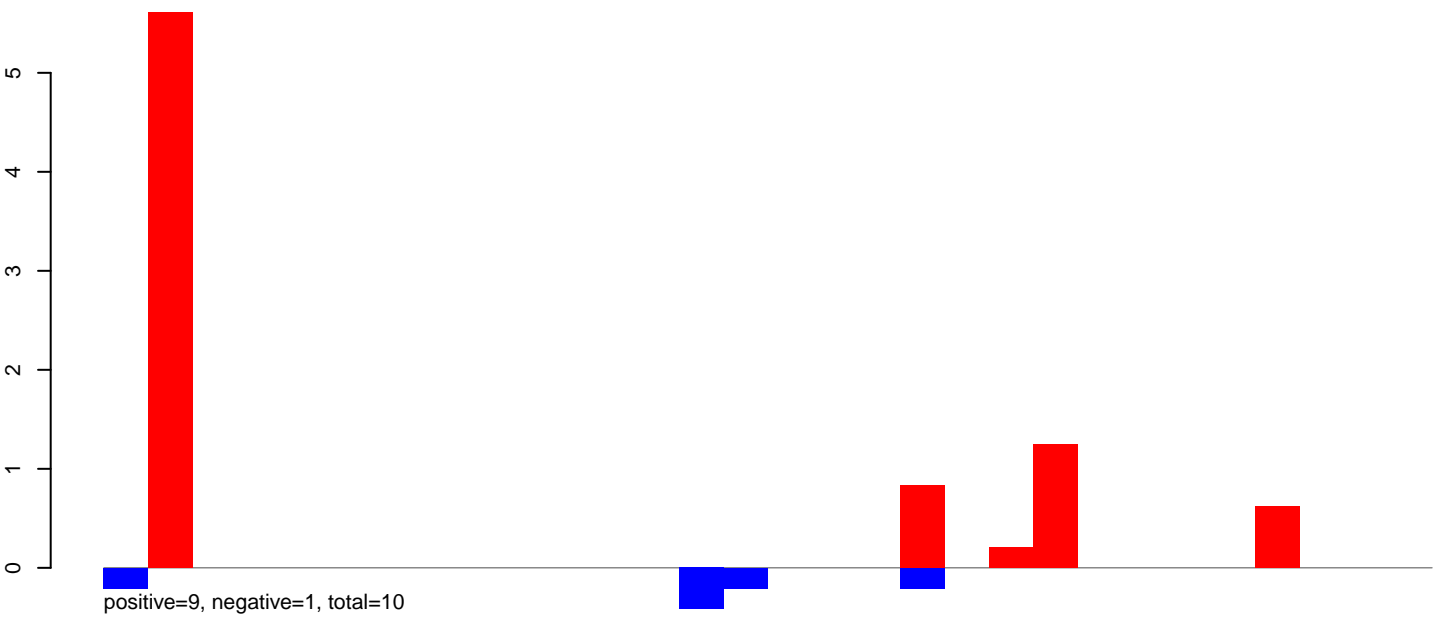
AeAlbo\_C636\_cells.24\_35.rep



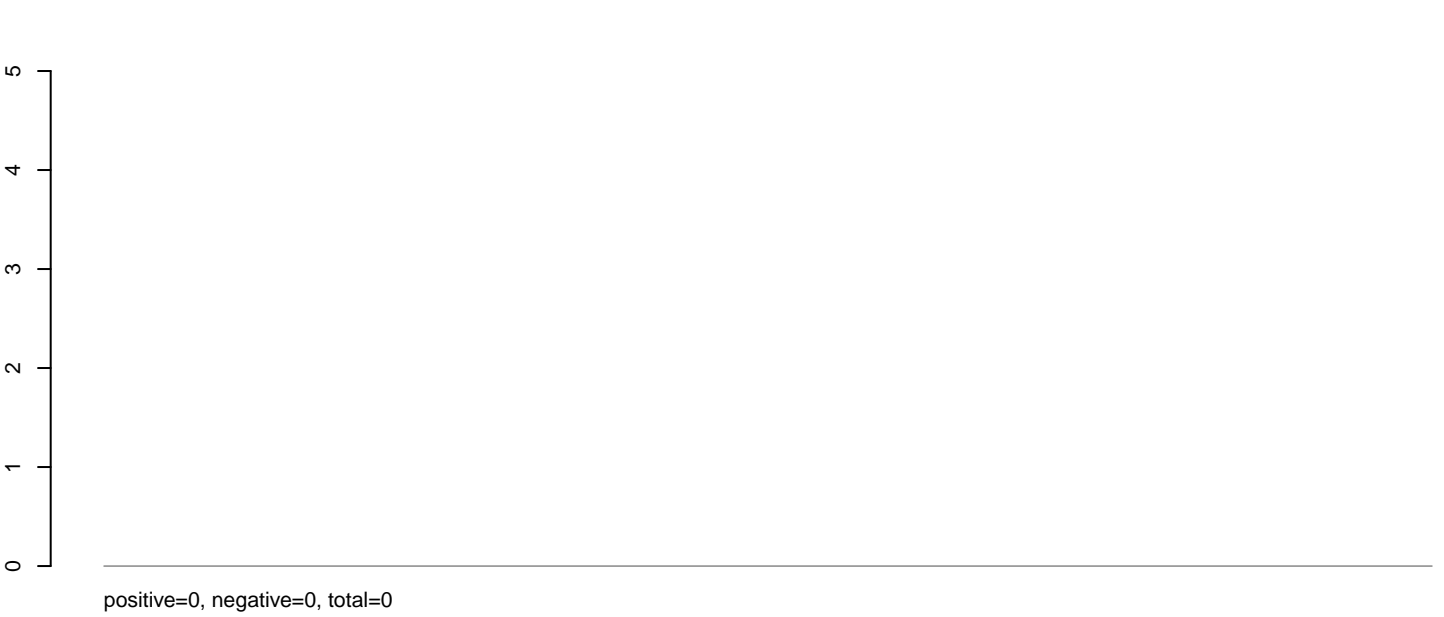
AeAlbo\_C636\_cells.rep



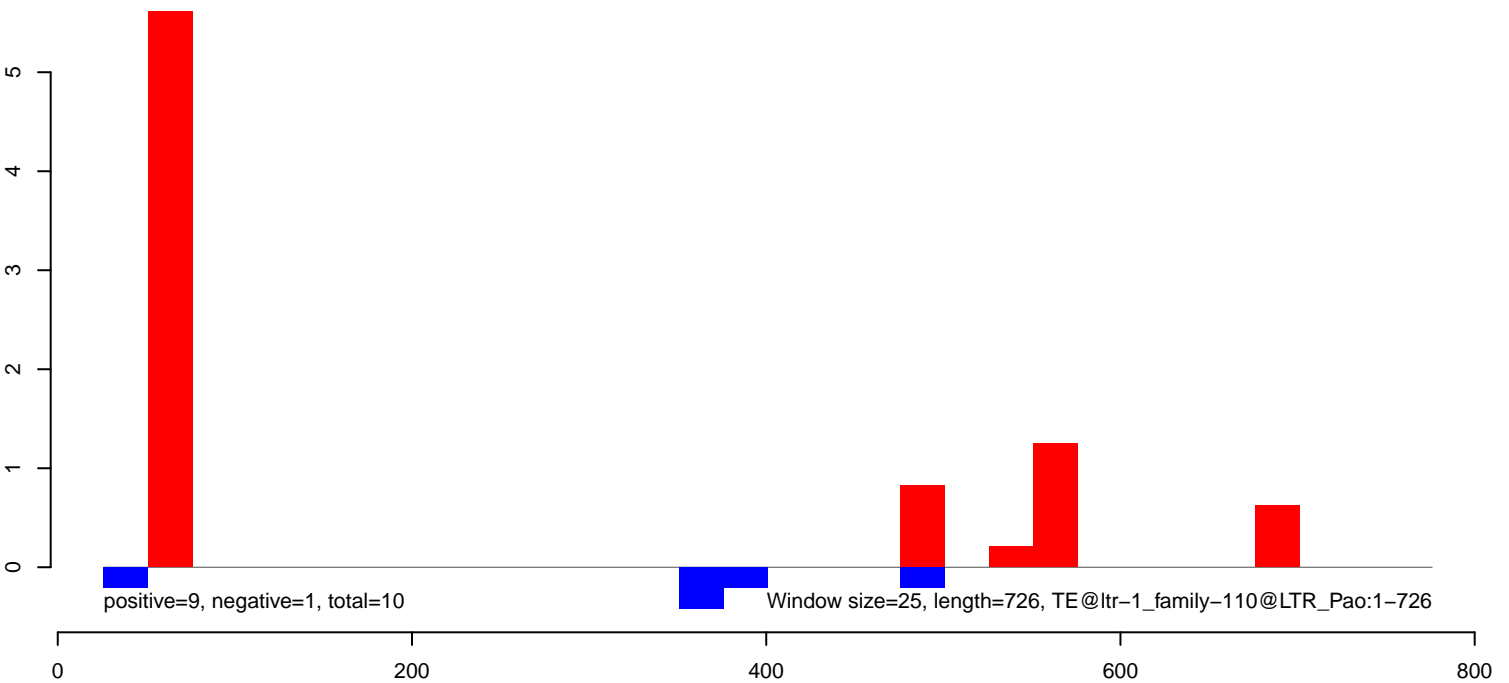
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

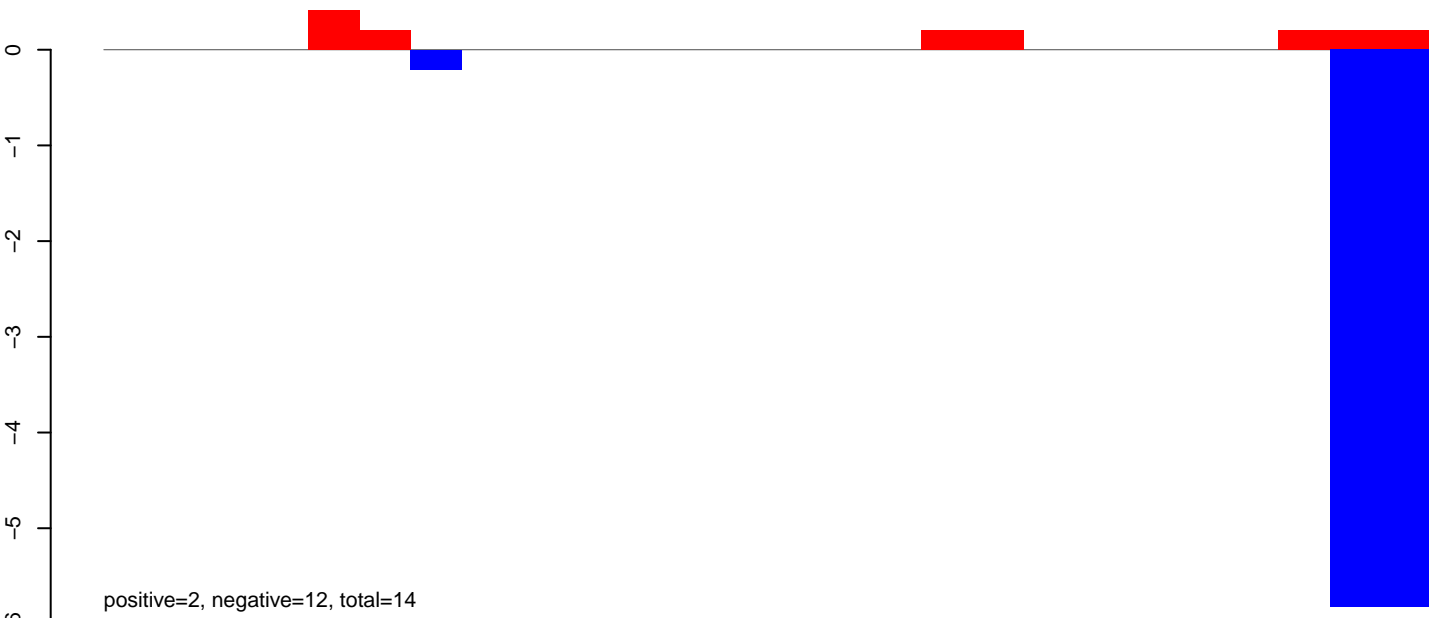


AeAlbo\_C636\_cells.rep

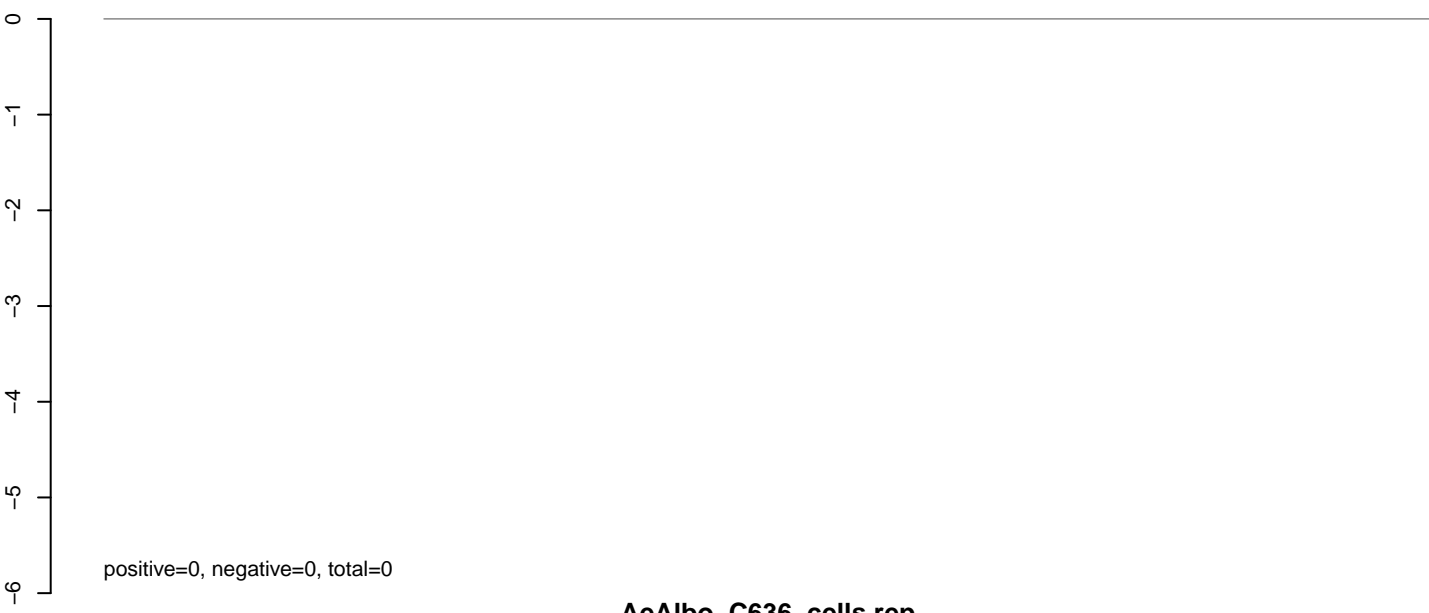




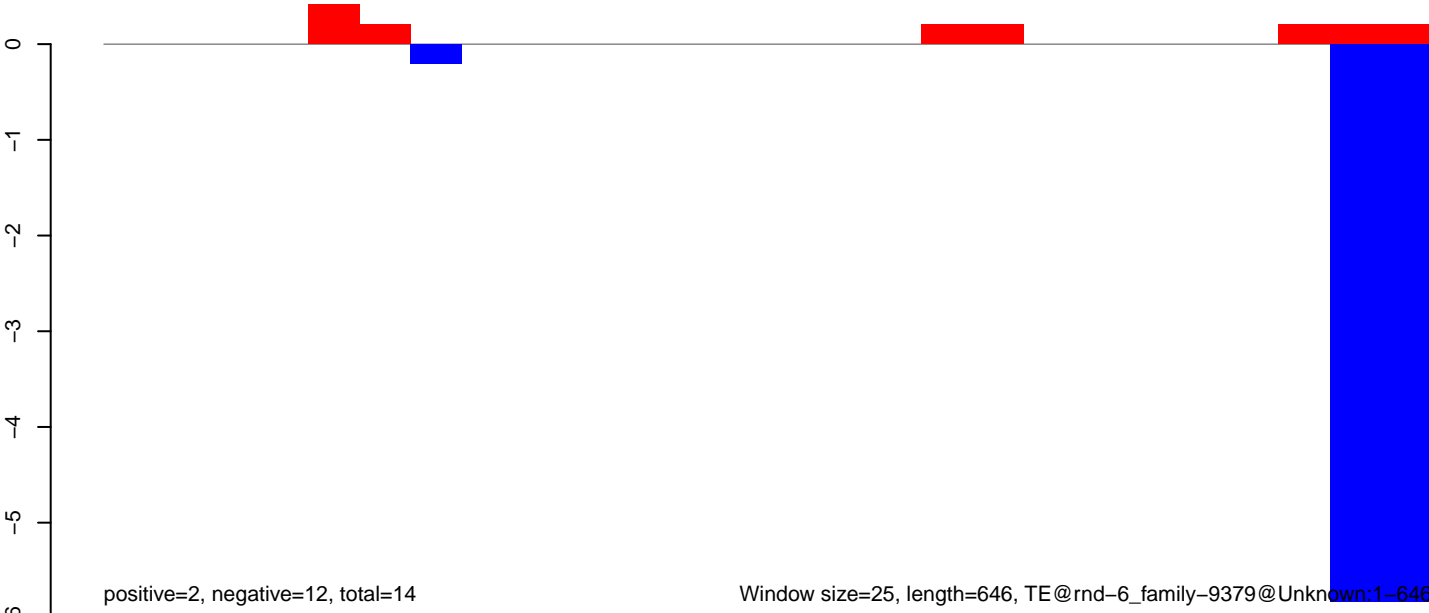
AeAlbo\_C636\_cells.18\_23.rep



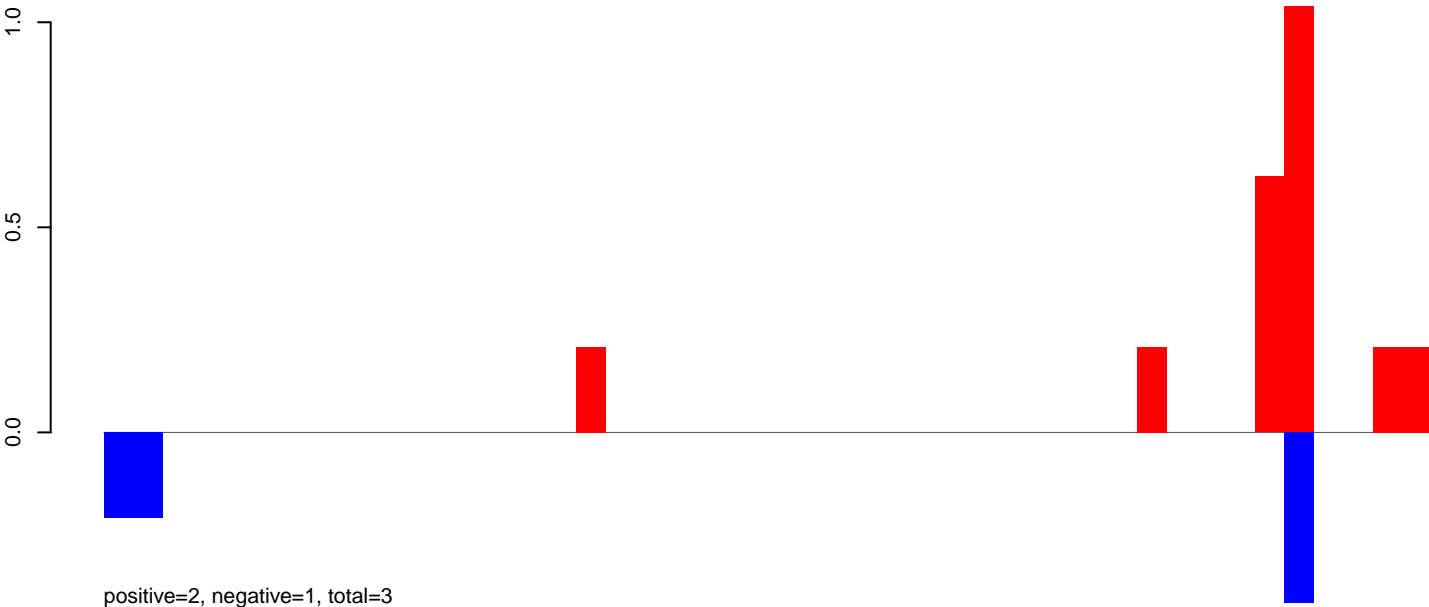
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



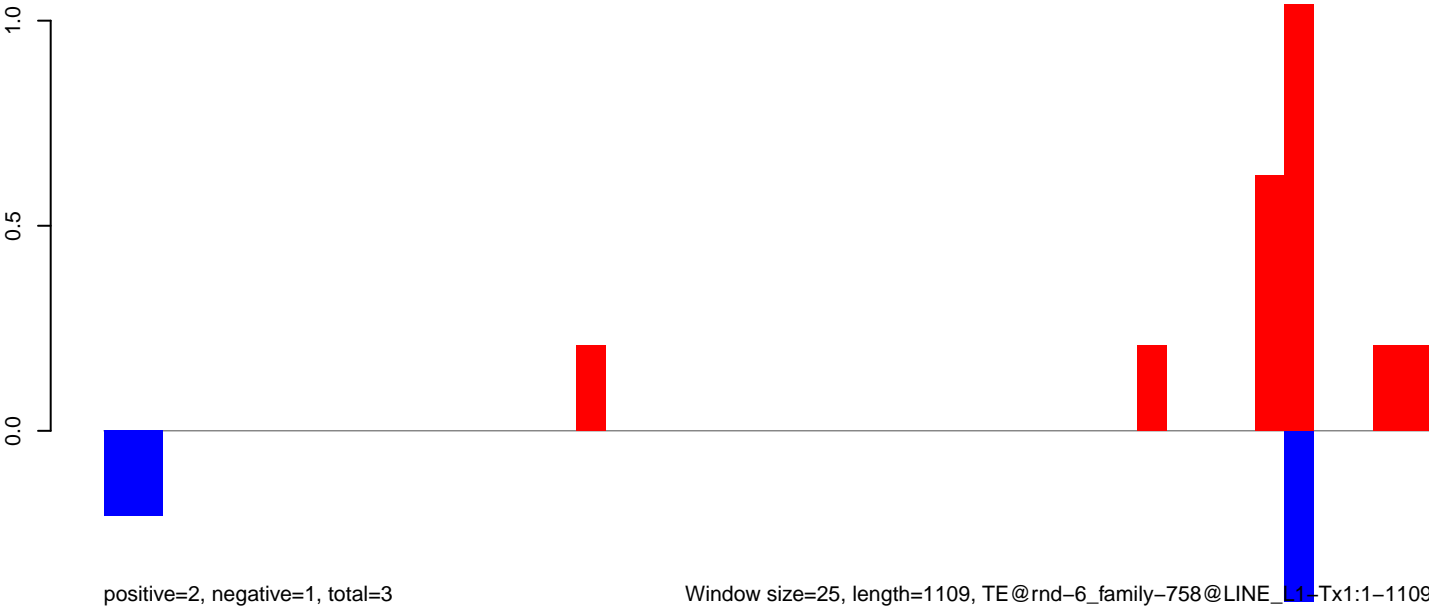
AeAlbo\_C636\_cells.18\_23.rep



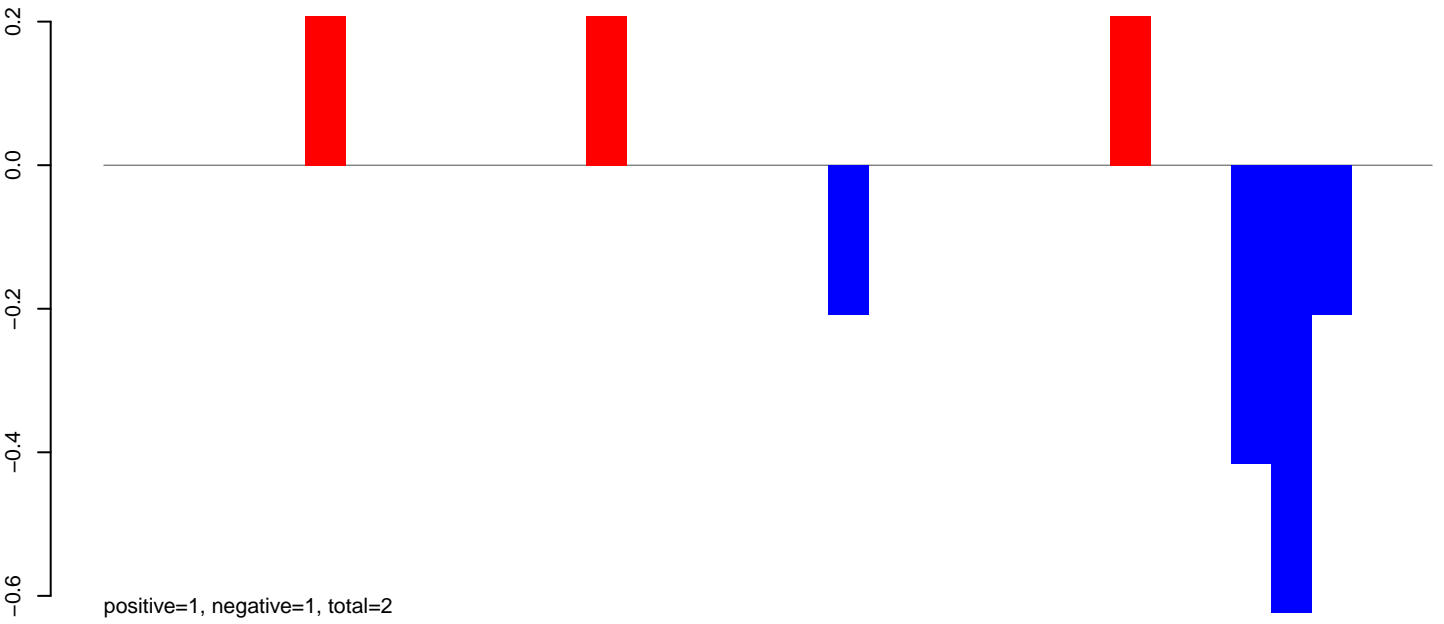
AeAlbo\_C636\_cells.24\_35.rep



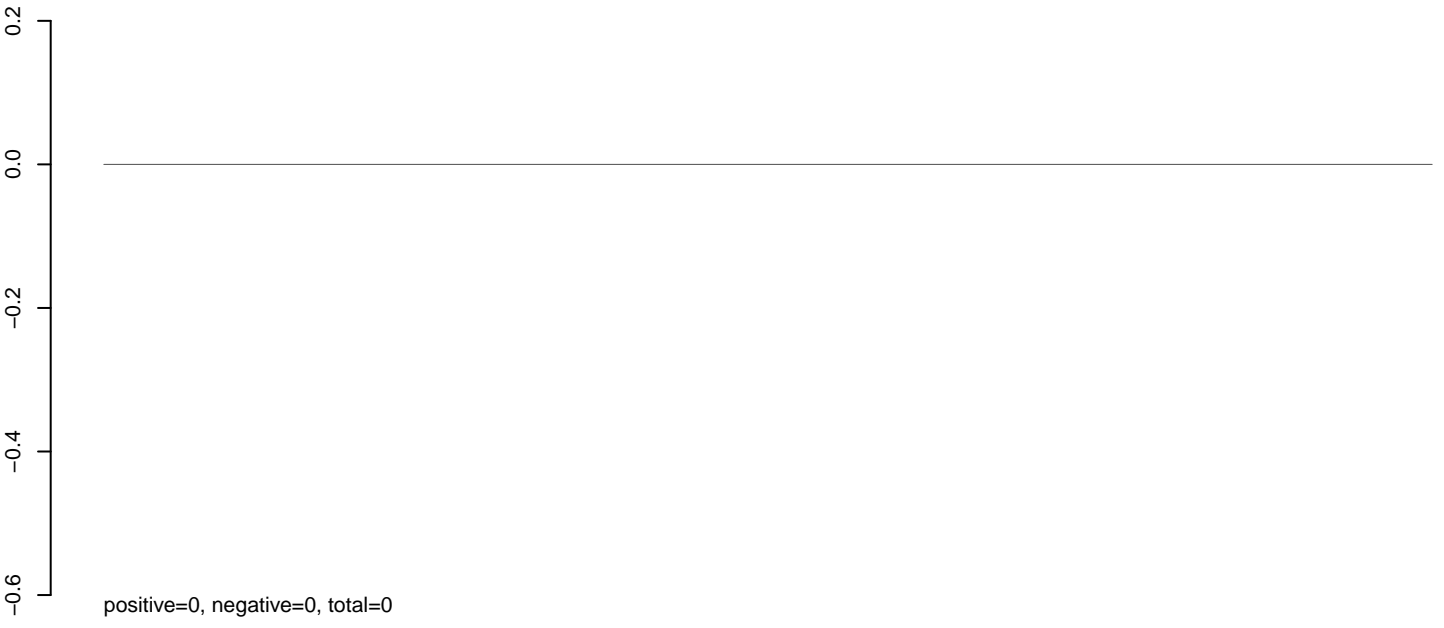
AeAlbo\_C636\_cells.rep



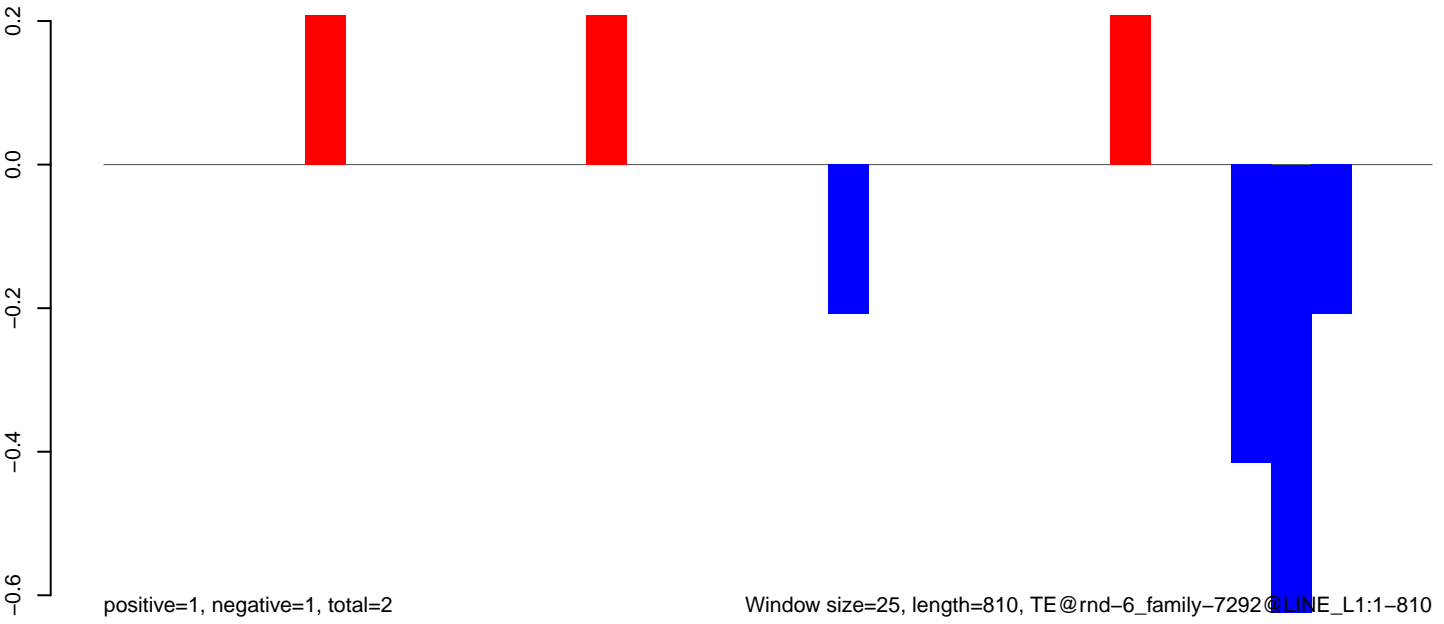
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



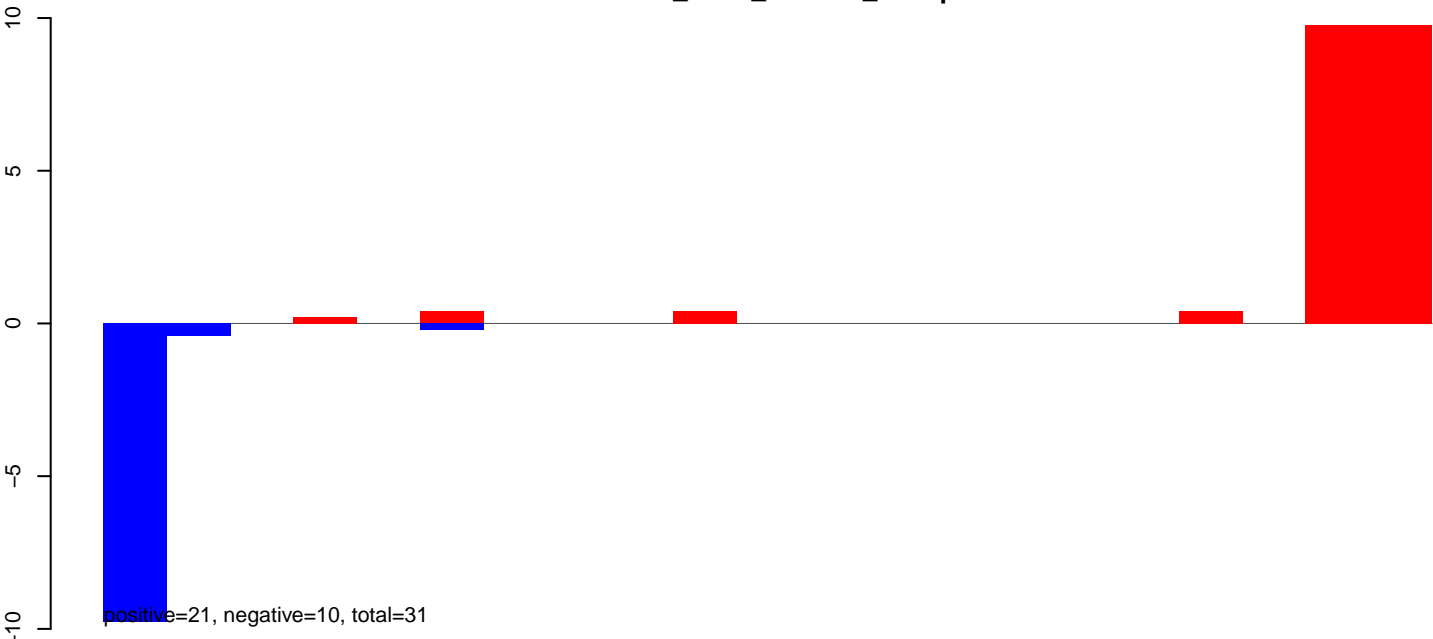
**AeAlbo\_C636\_cells.rep**



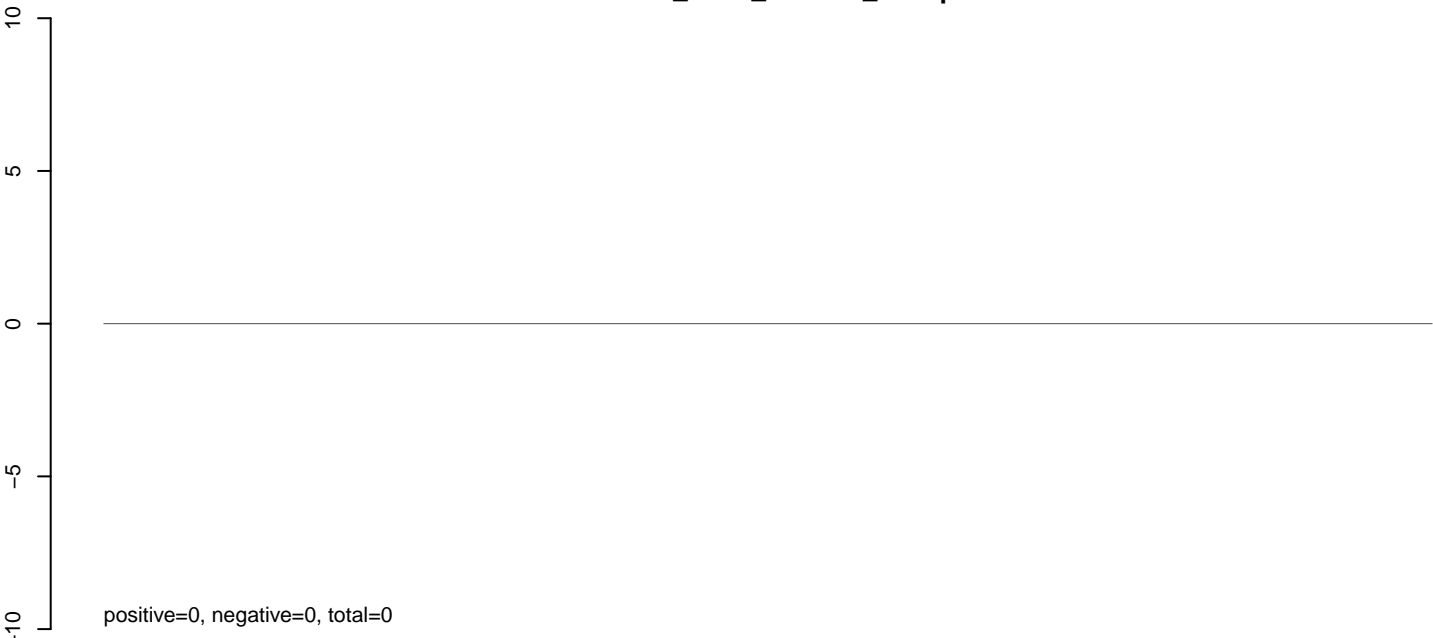
Window size=25, length=810, TE@rnd-6\_family-7292@LINE\_L1:1-810

0 200 400 600 800

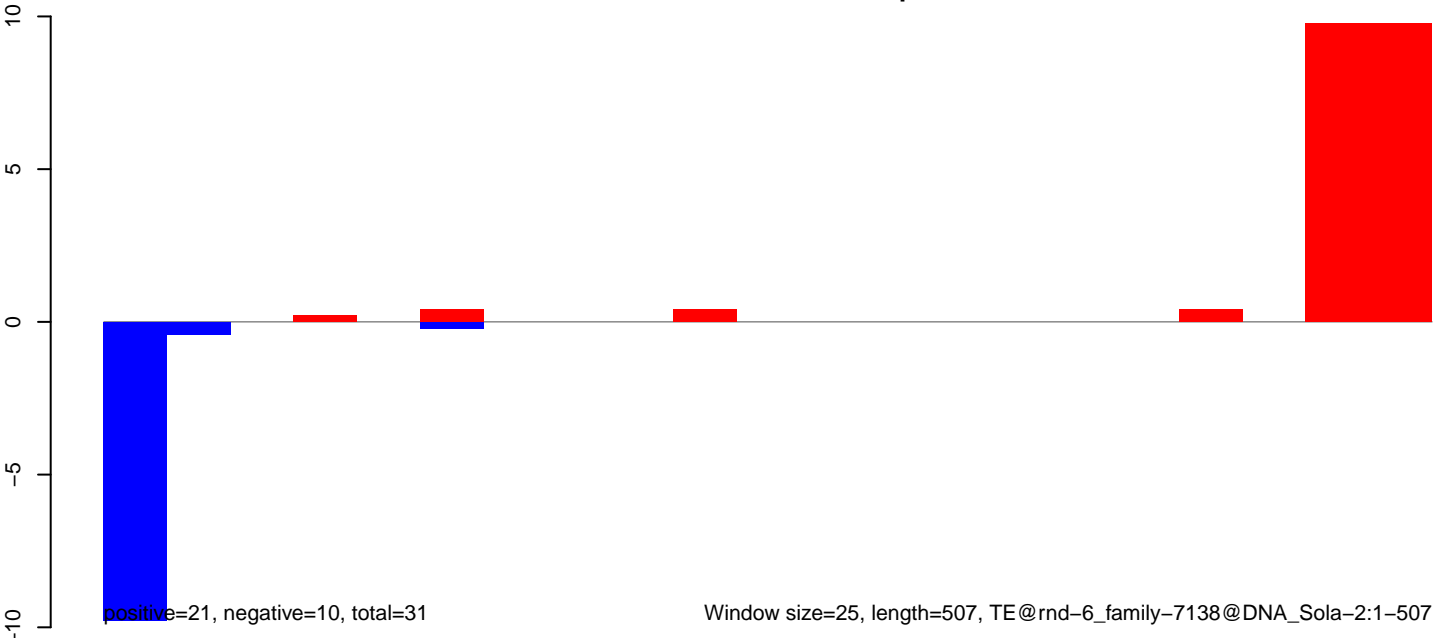
AeAlbo\_C636\_cells.18\_23.rep



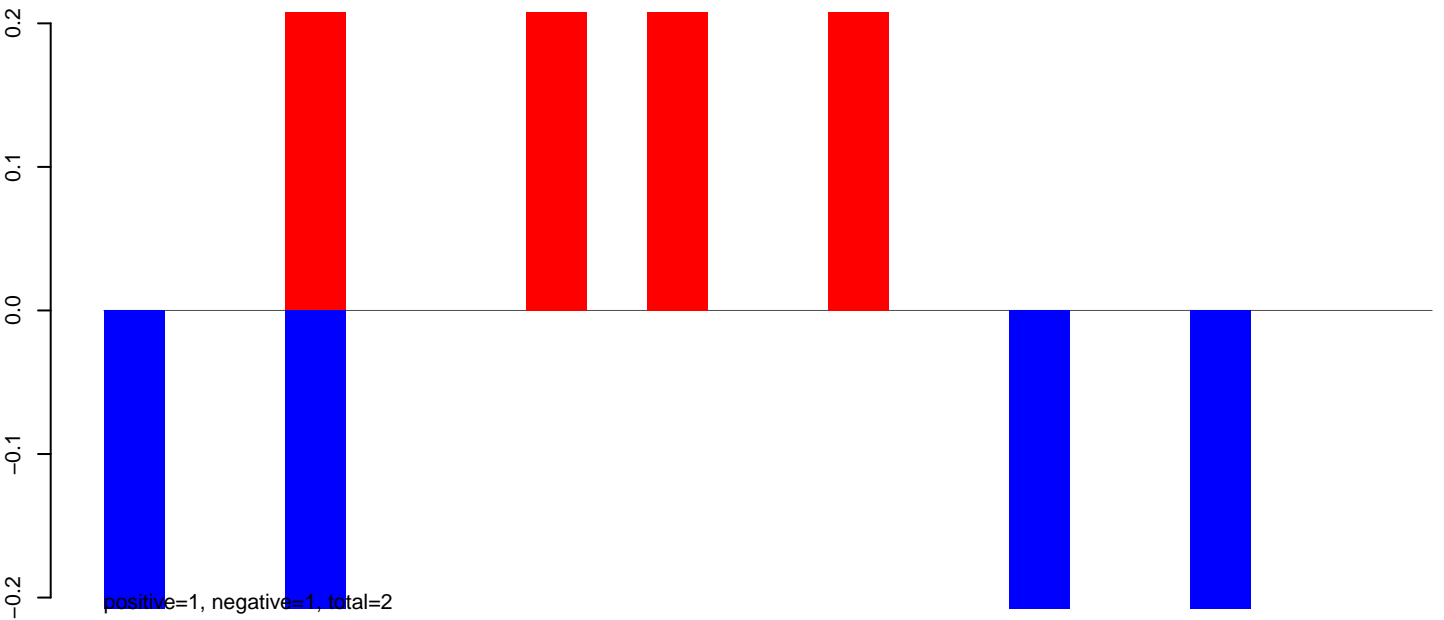
AeAlbo\_C636\_cells.24\_35.rep



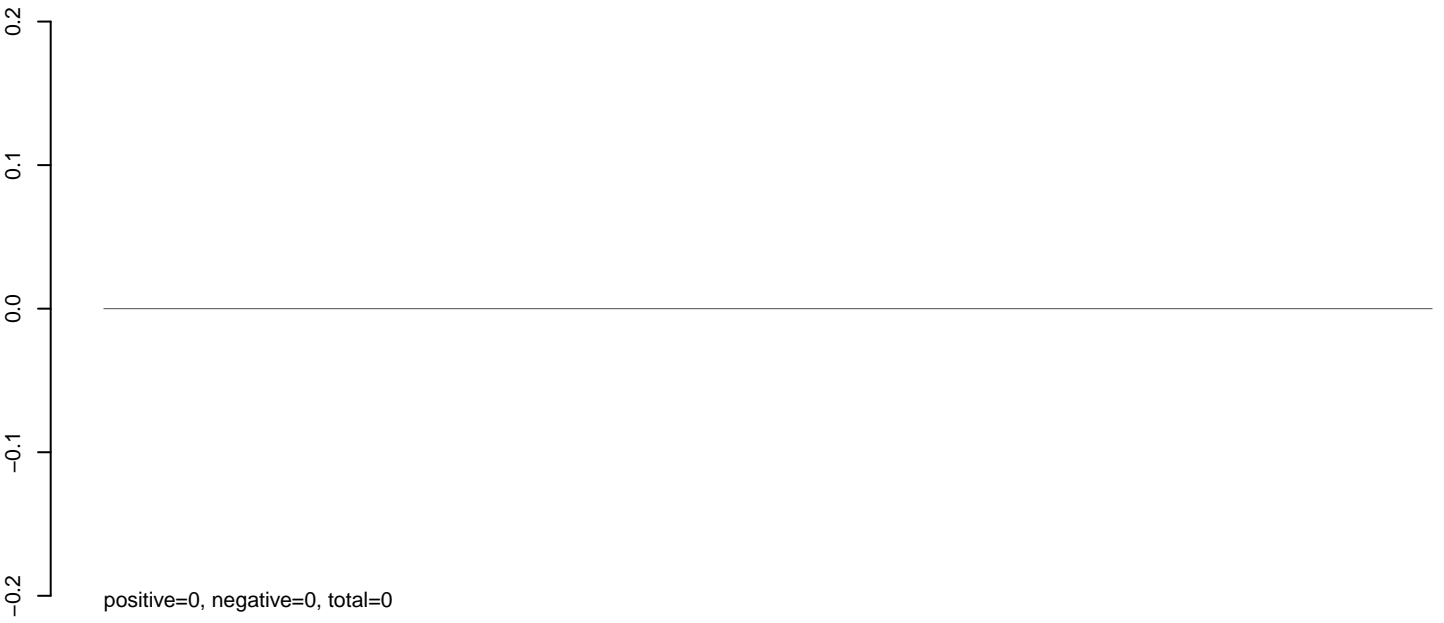
AeAlbo\_C636\_cells.rep



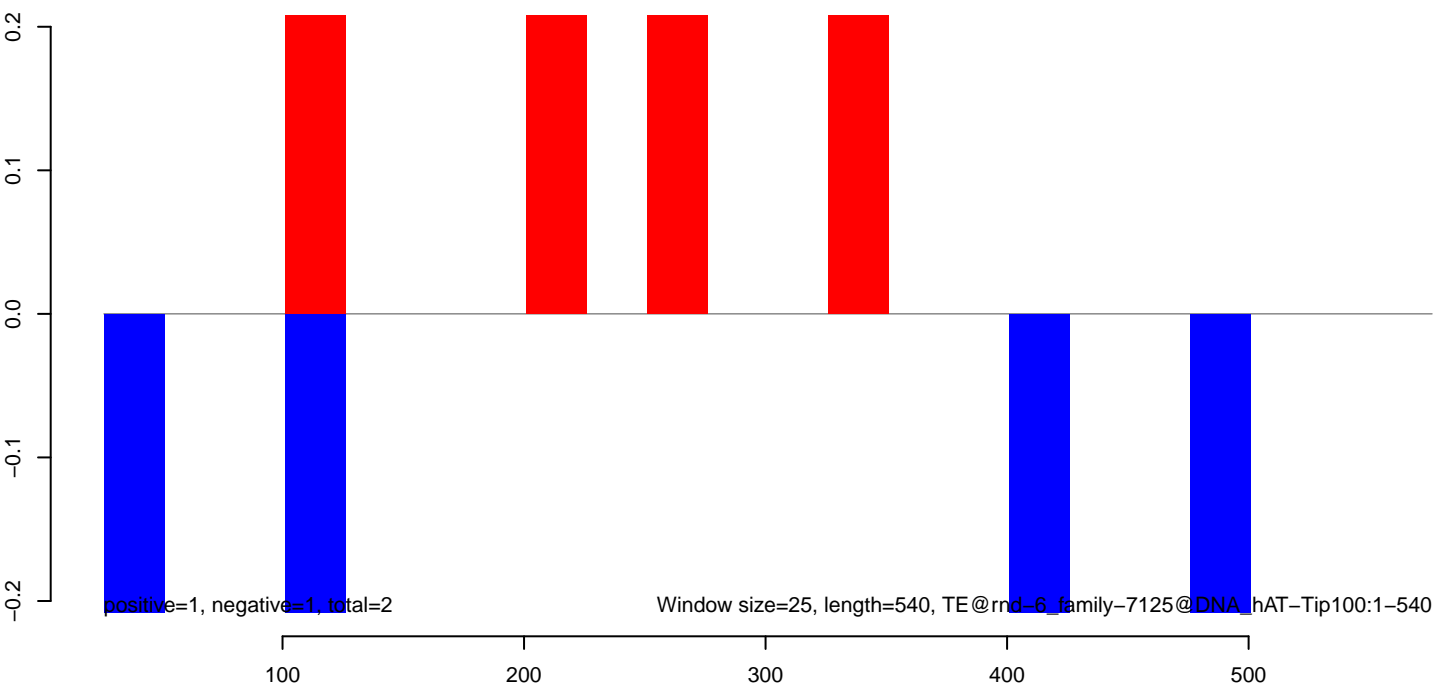
**AeAlbo\_C636\_cells.18\_23.rep**



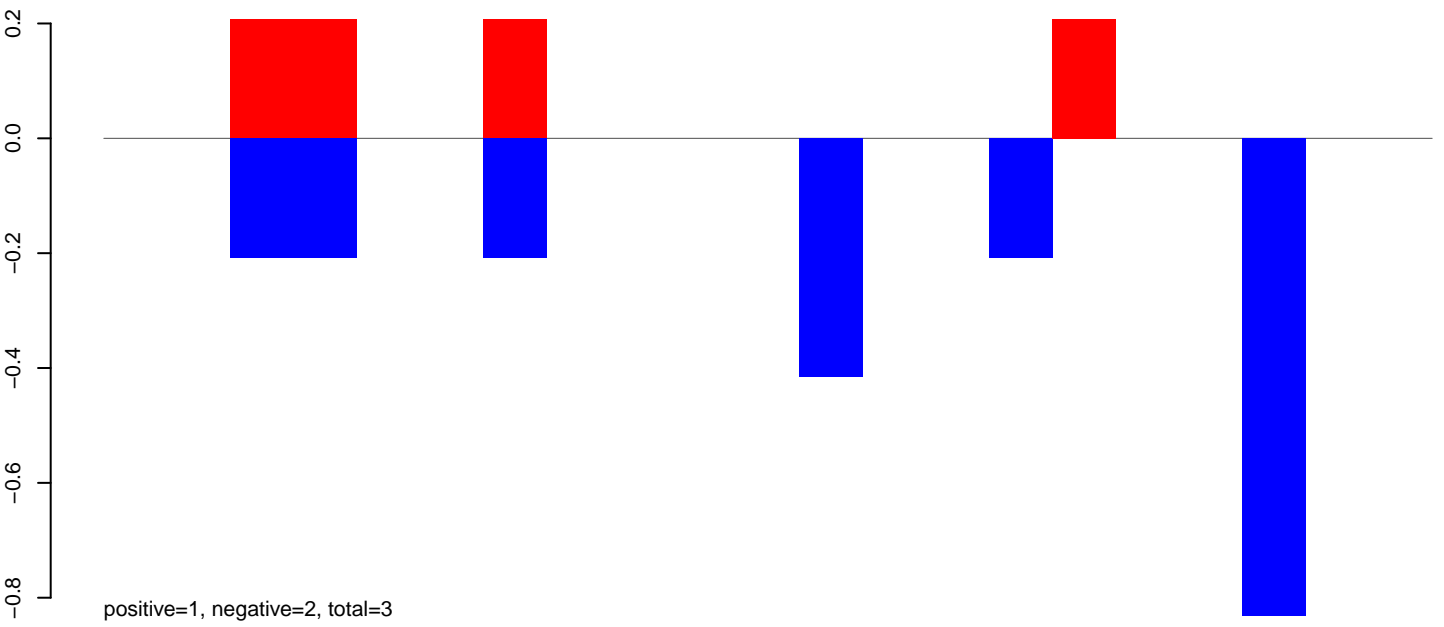
**AeAlbo\_C636\_cells.24\_35.rep**



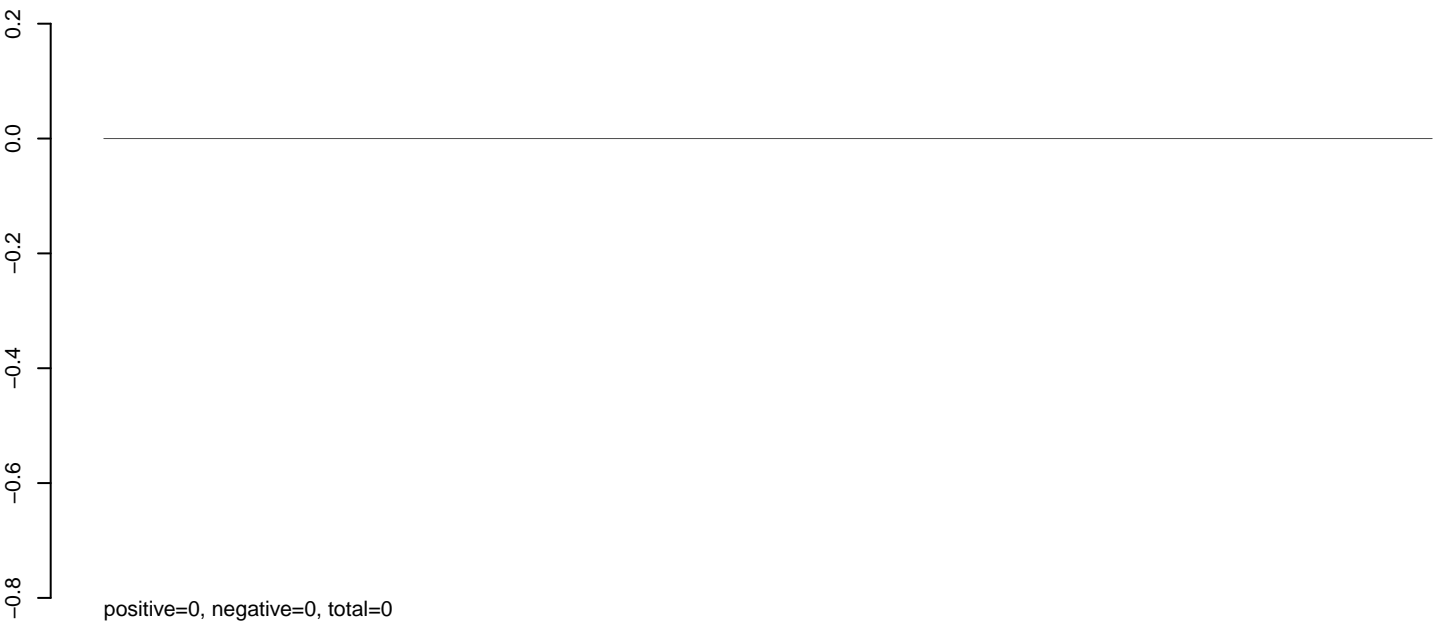
**AeAlbo\_C636\_cells.rep**



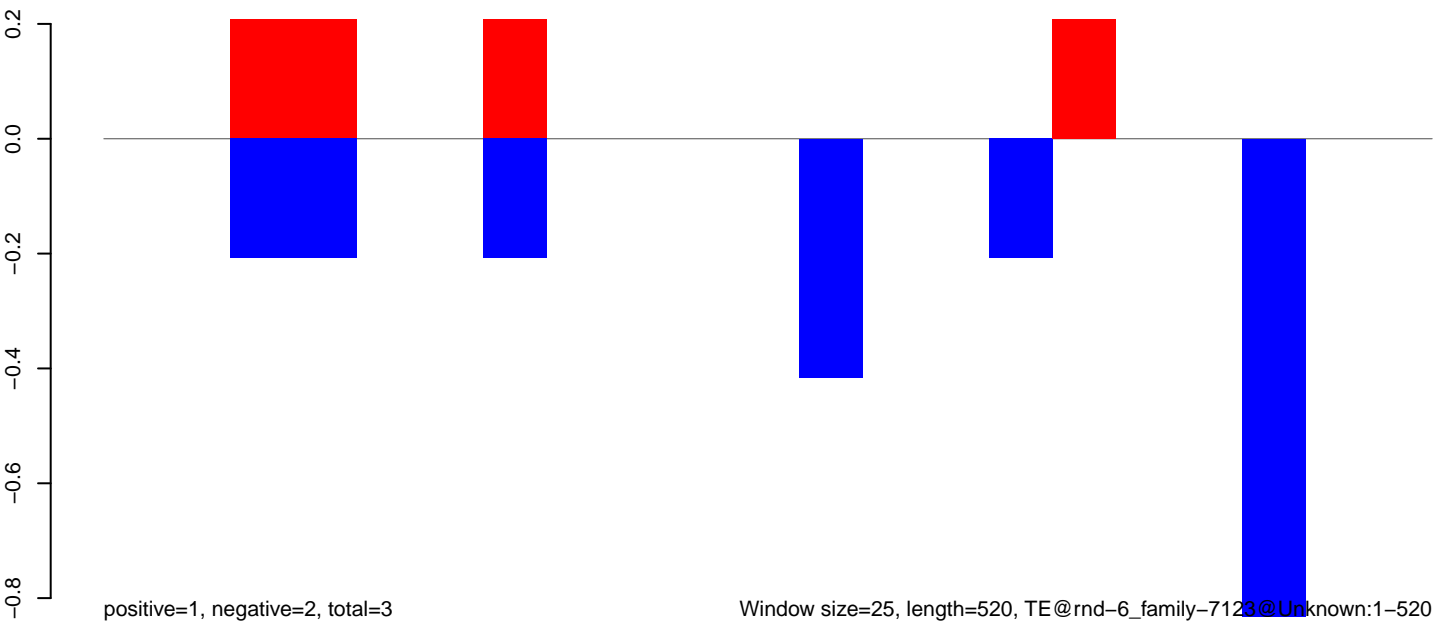
**AeAlbo\_C636\_cells.18\_23.rep**



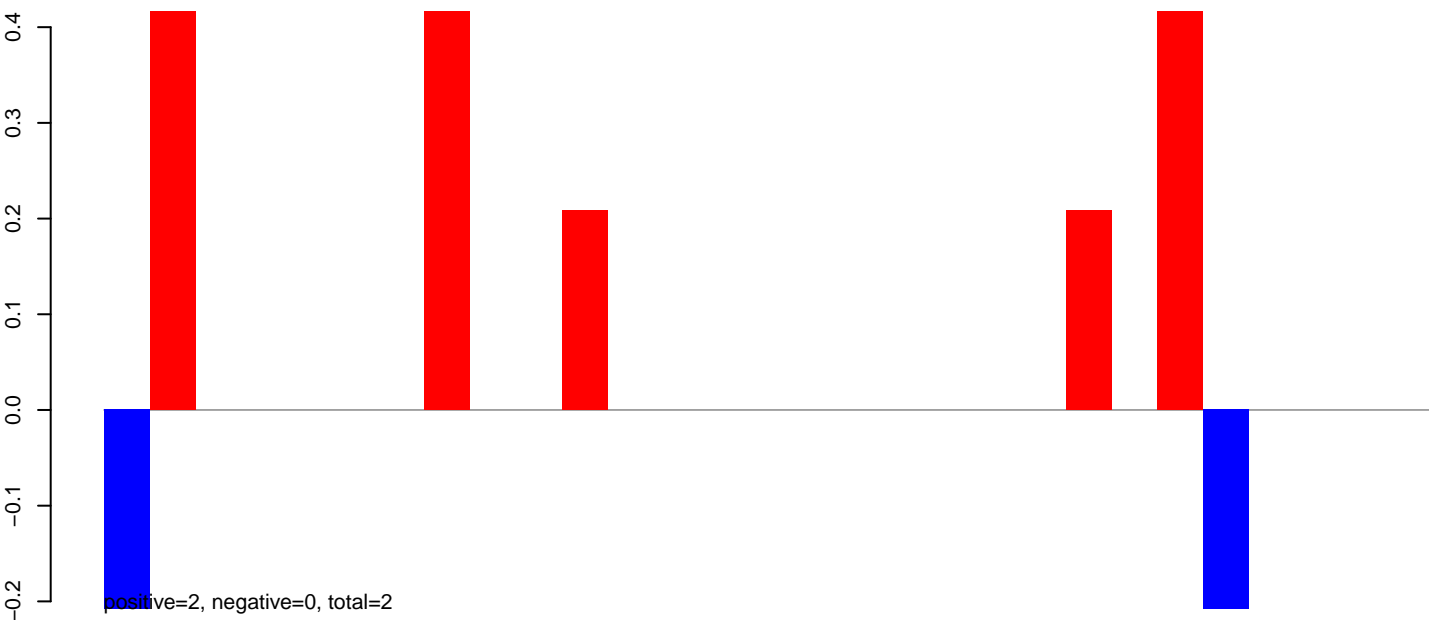
**AeAlbo\_C636\_cells.24\_35.rep**



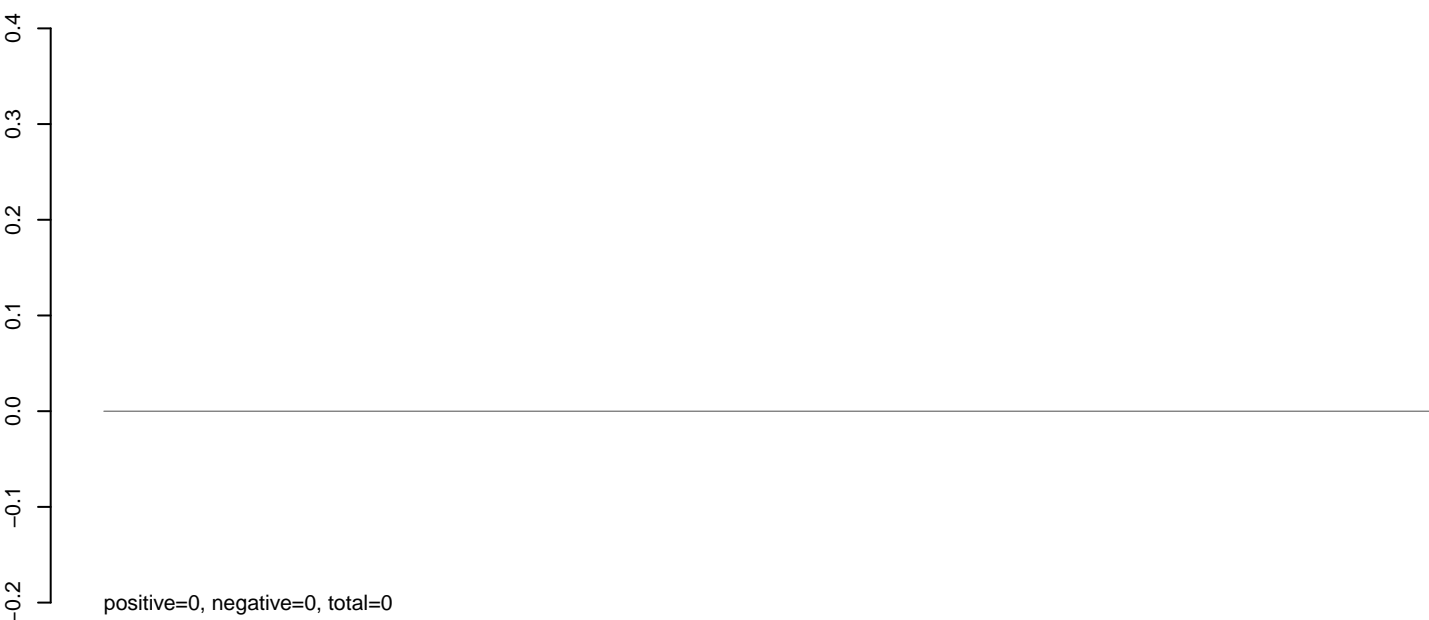
**AeAlbo\_C636\_cells.rep**



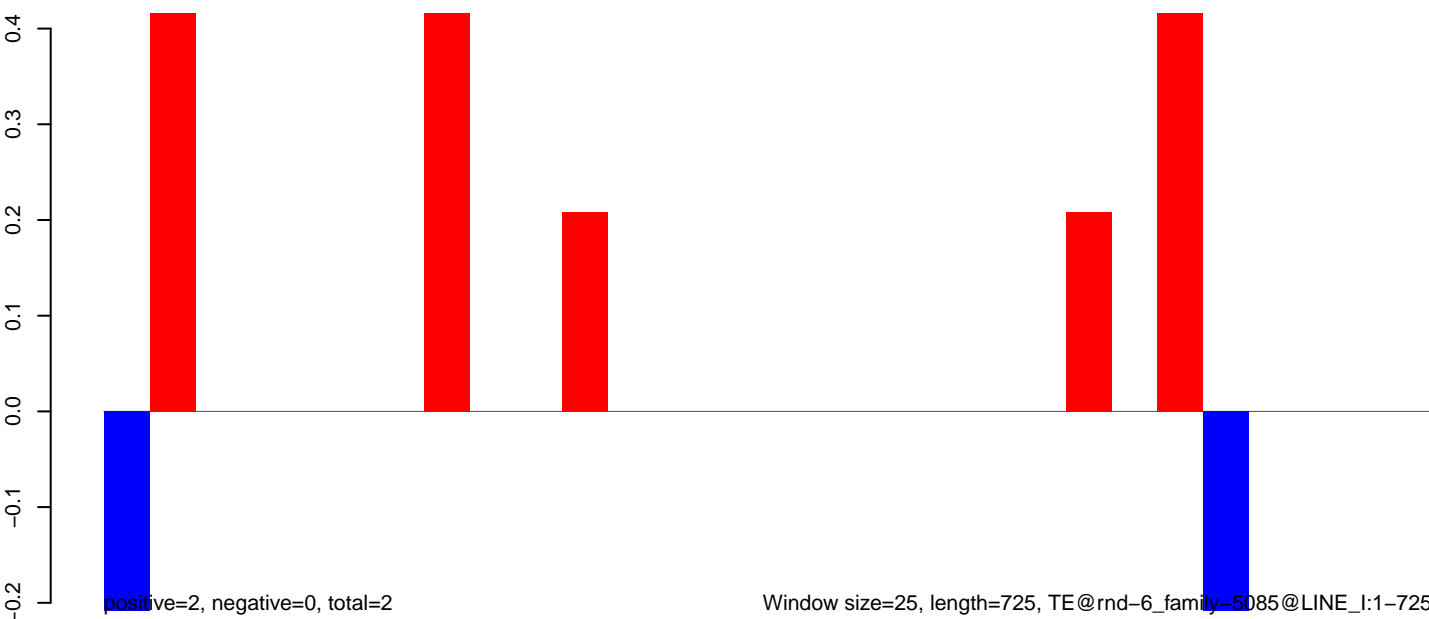
**AeAlbo\_C636\_cells.18\_23.rep**



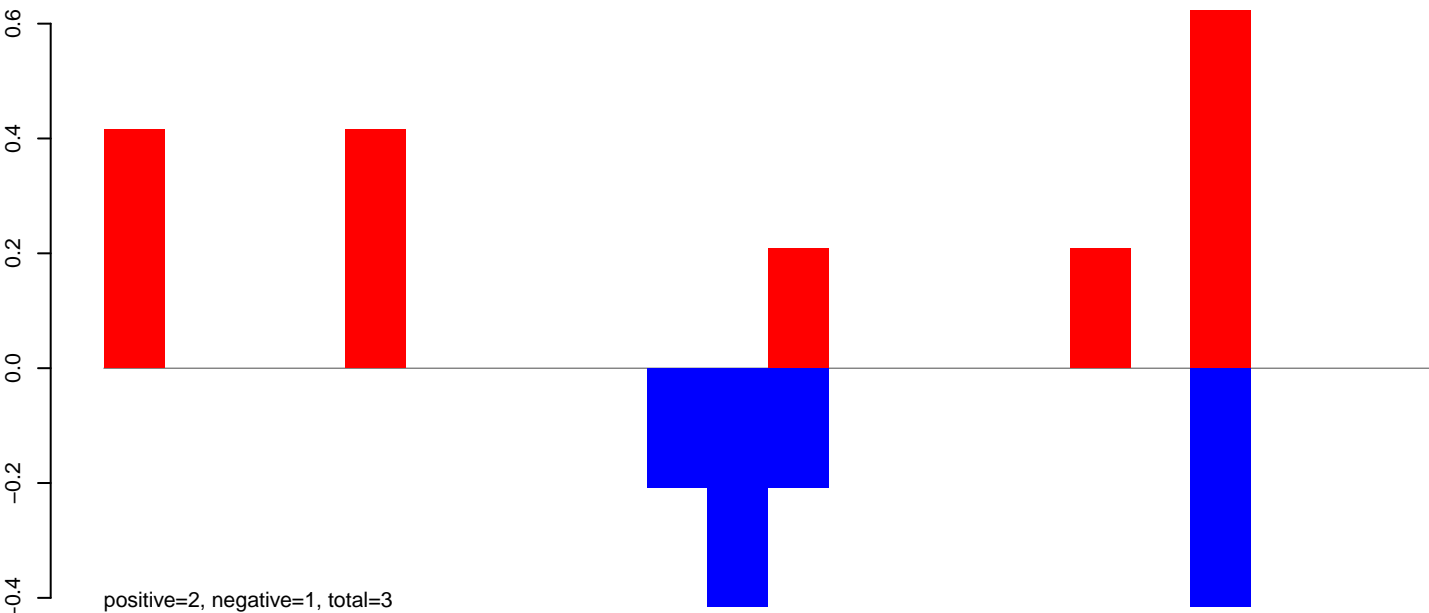
**AeAlbo\_C636\_cells.24\_35.rep**



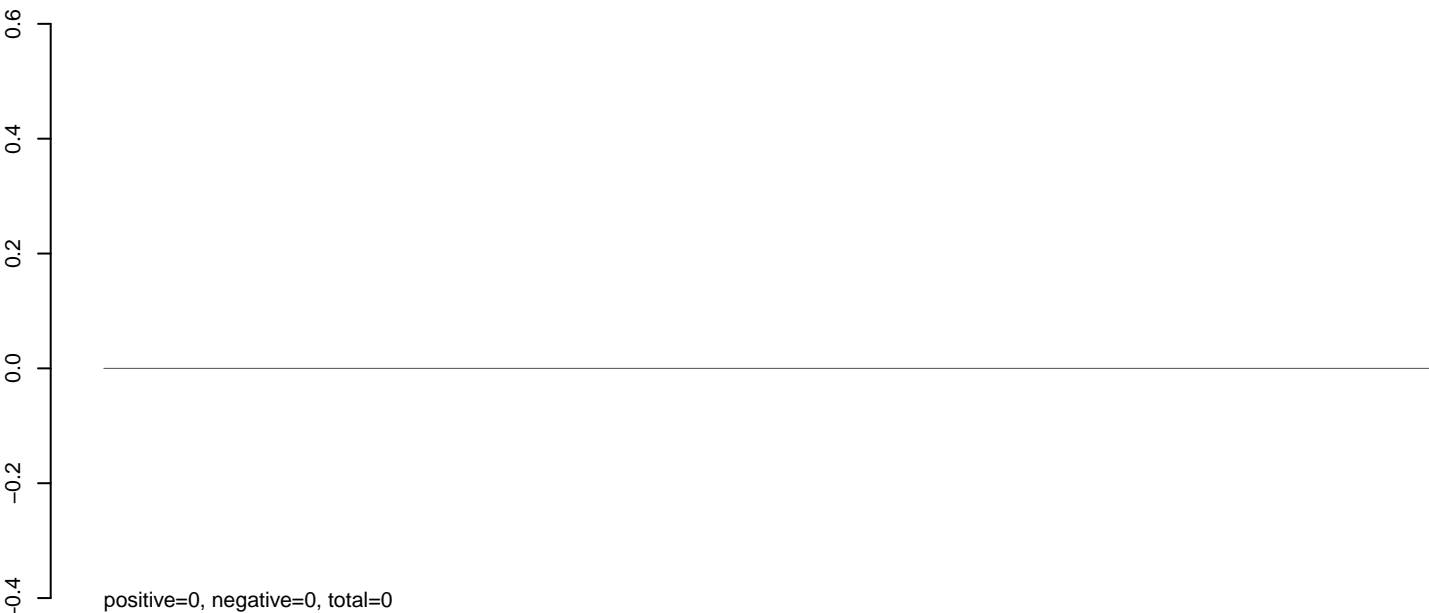
**AeAlbo\_C636\_cells.rep**



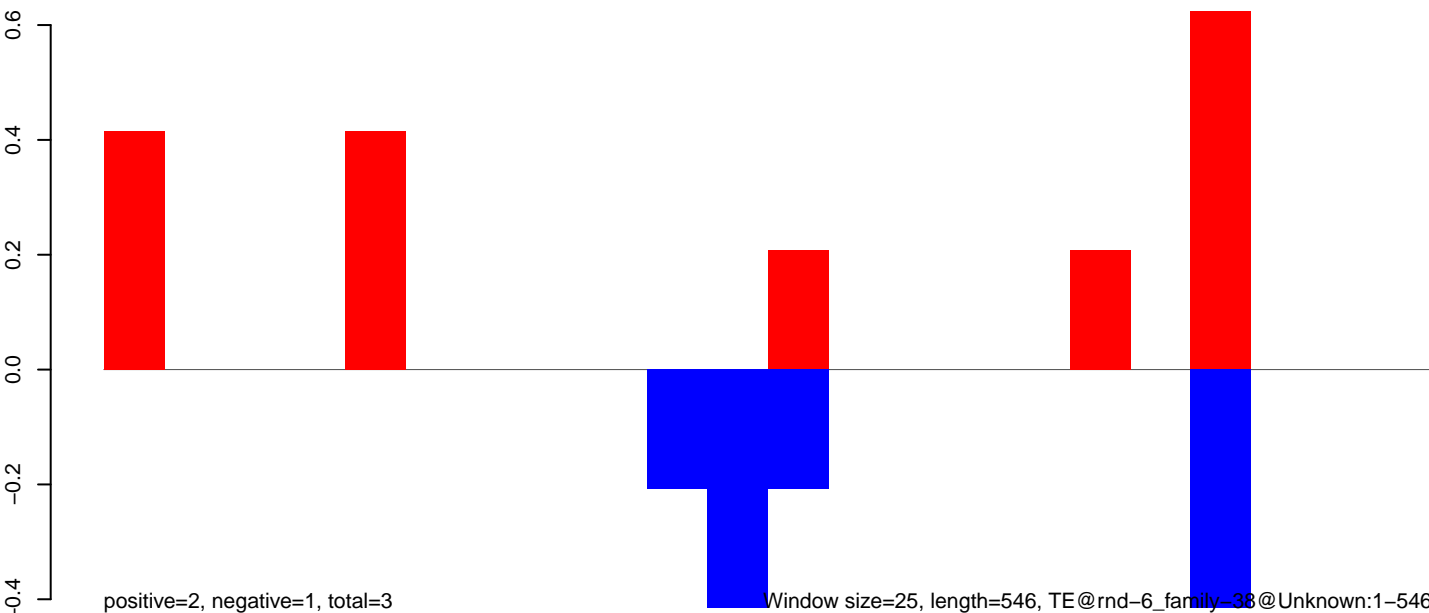
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

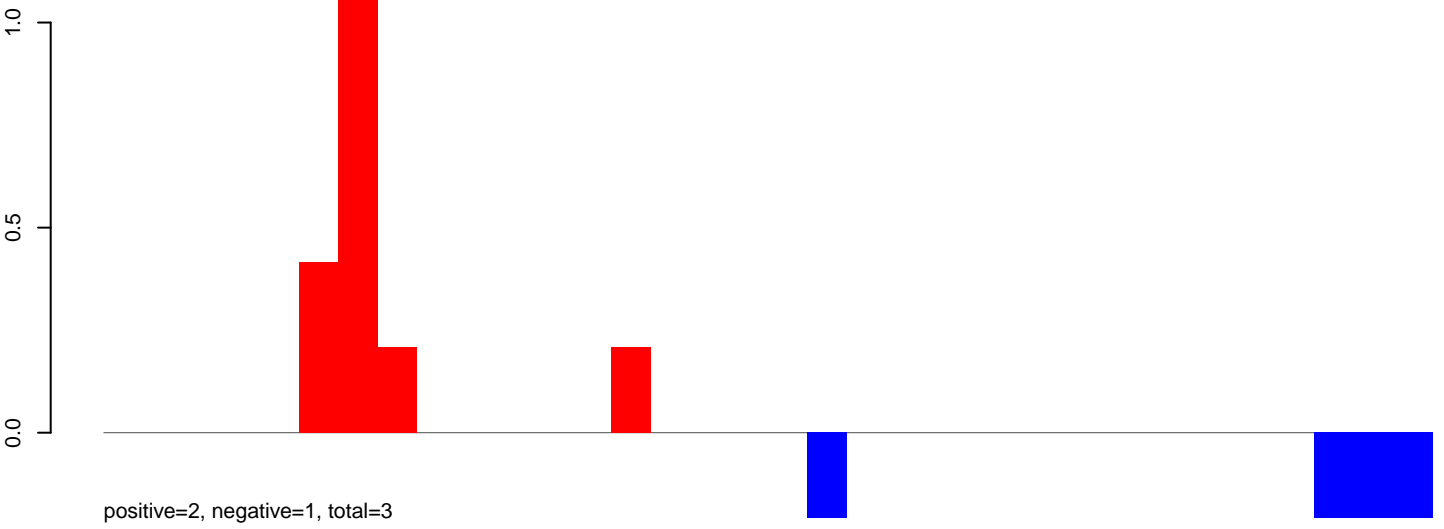


AeAlbo\_C636\_cells.rep





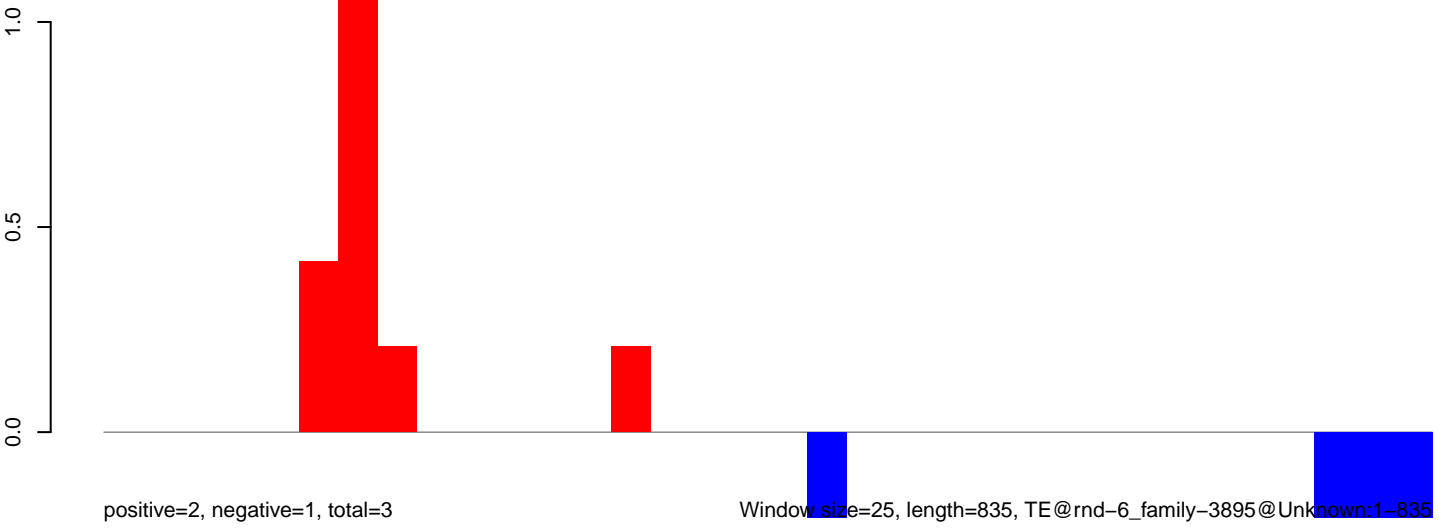
AeAlbo\_C636\_cells.18\_23.rep



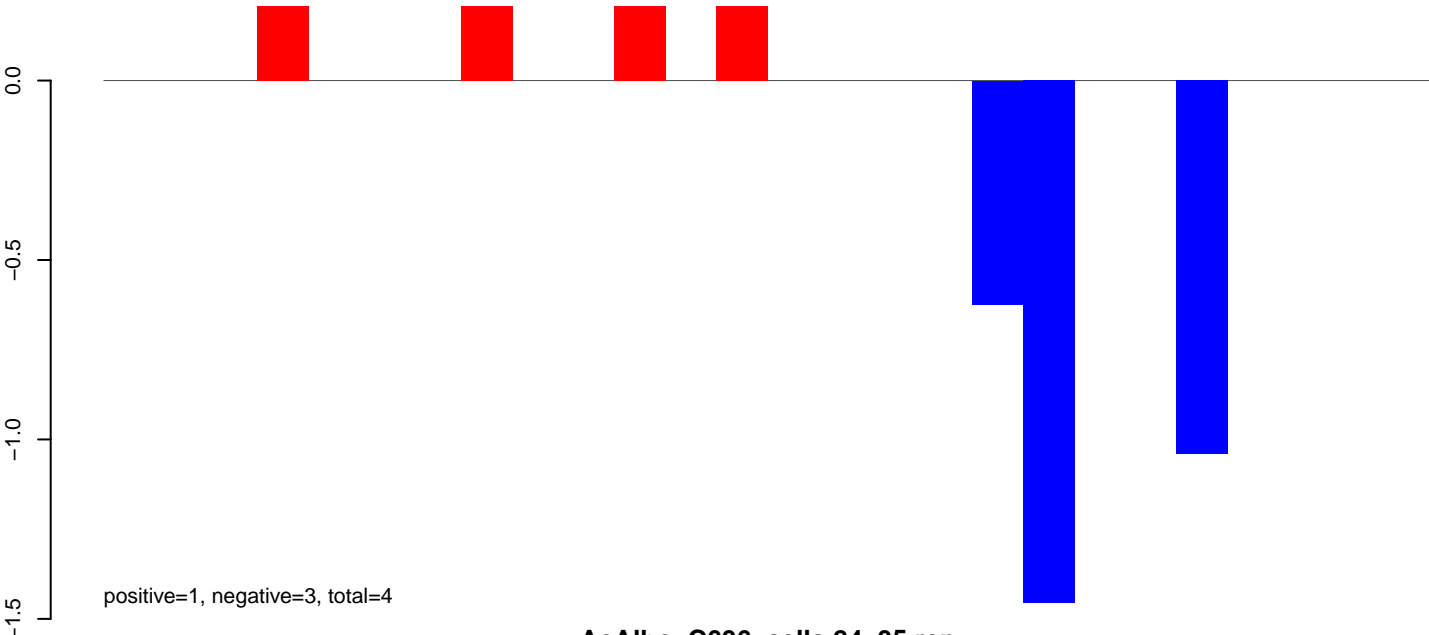
AeAlbo\_C636\_cells.24\_35.rep



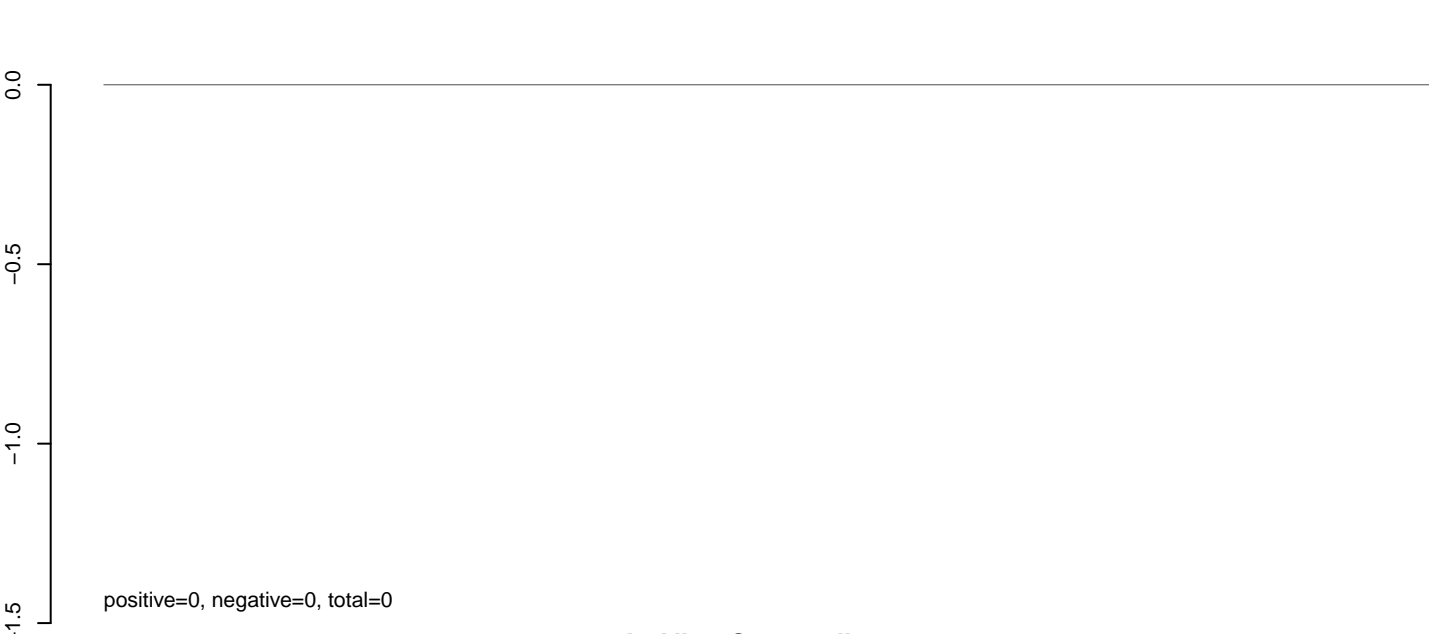
AeAlbo\_C636\_cells.rep



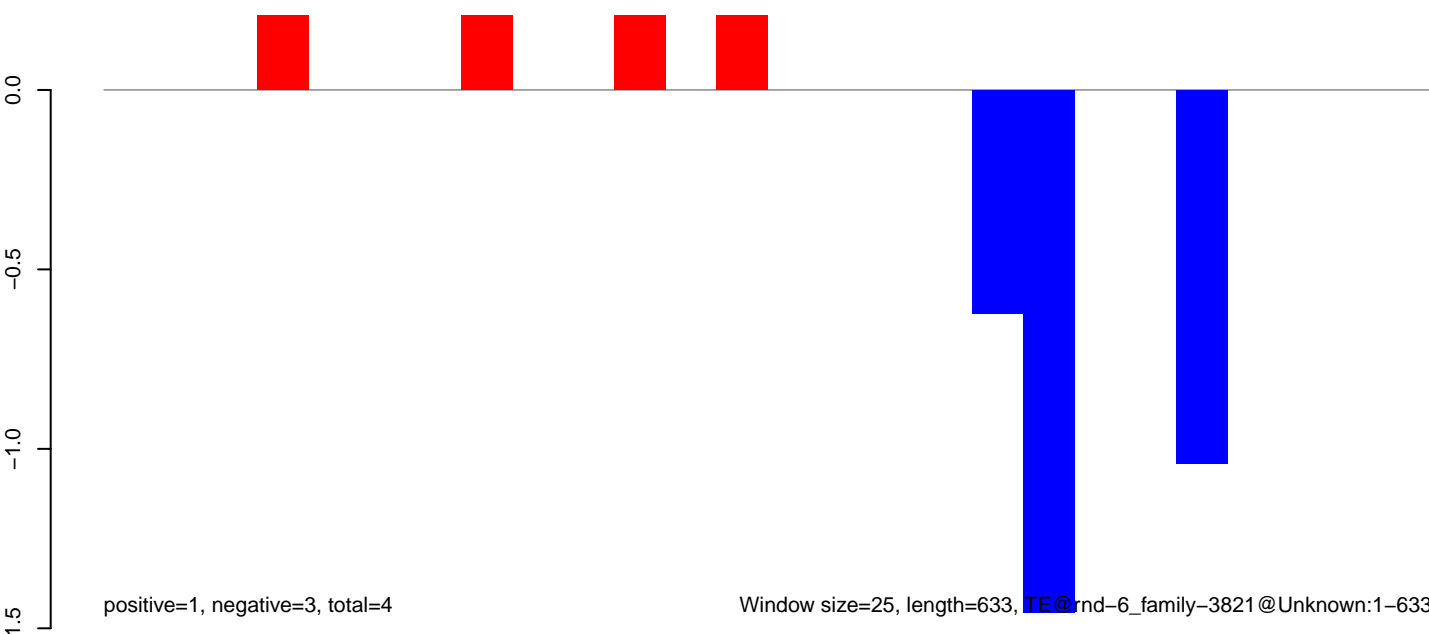
**AeAlbo\_C636\_cells.18\_23.rep**



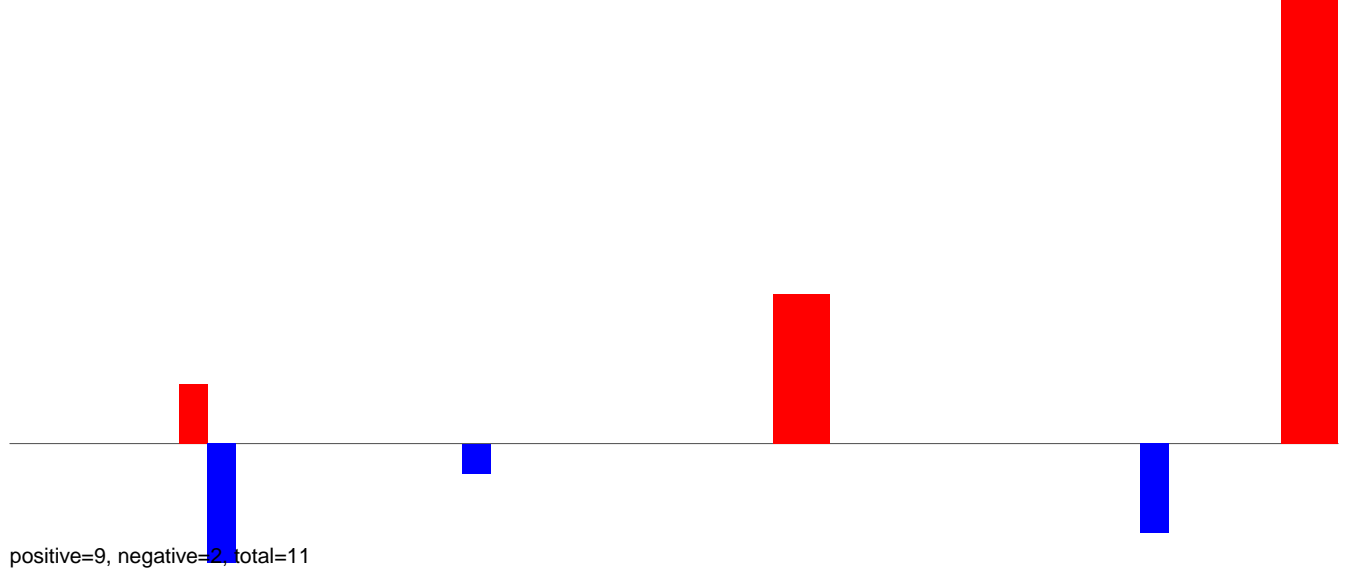
**AeAlbo\_C636\_cells.24\_35.rep**



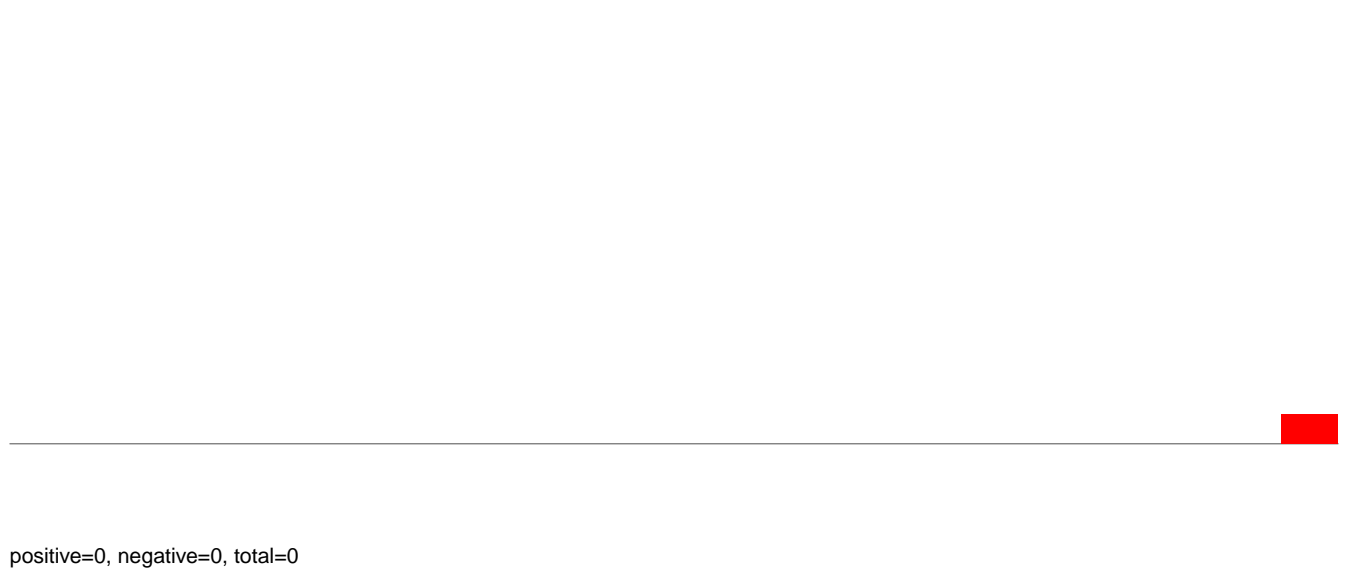
**AeAlbo\_C636\_cells.rep**



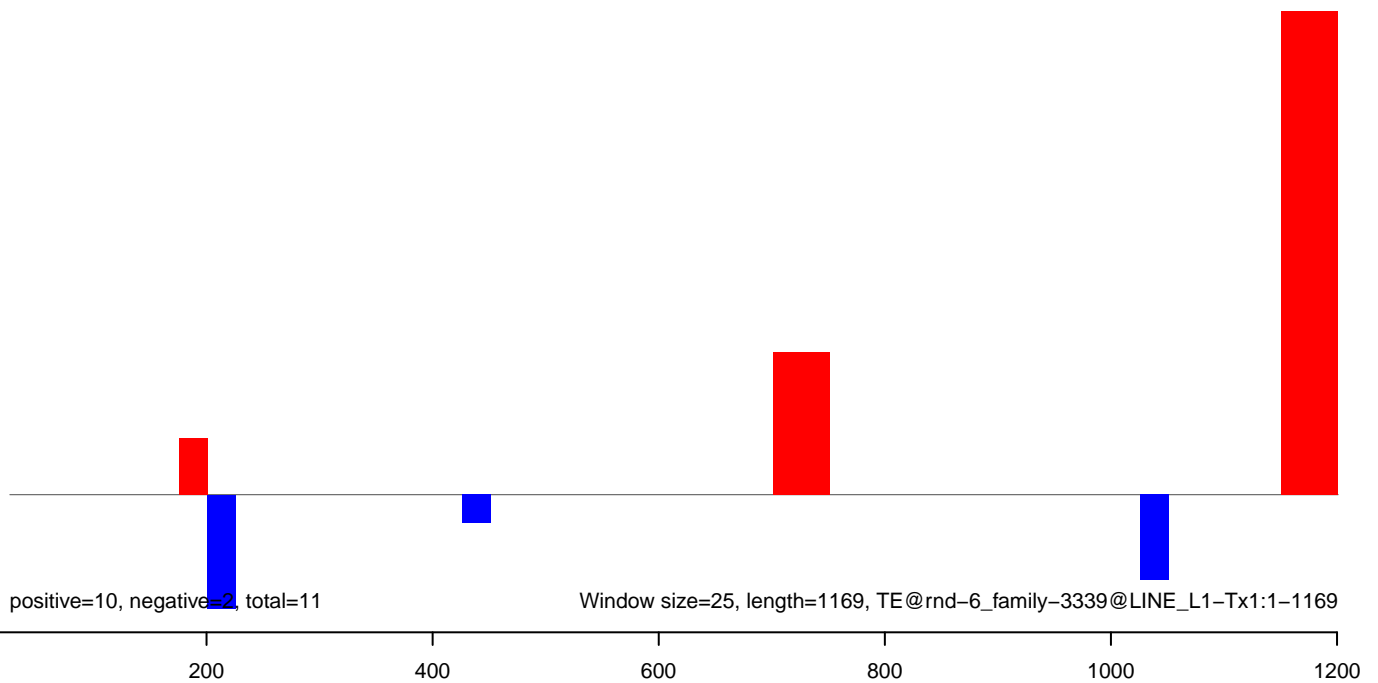
AeAlbo\_C636\_cells.18\_23.rep



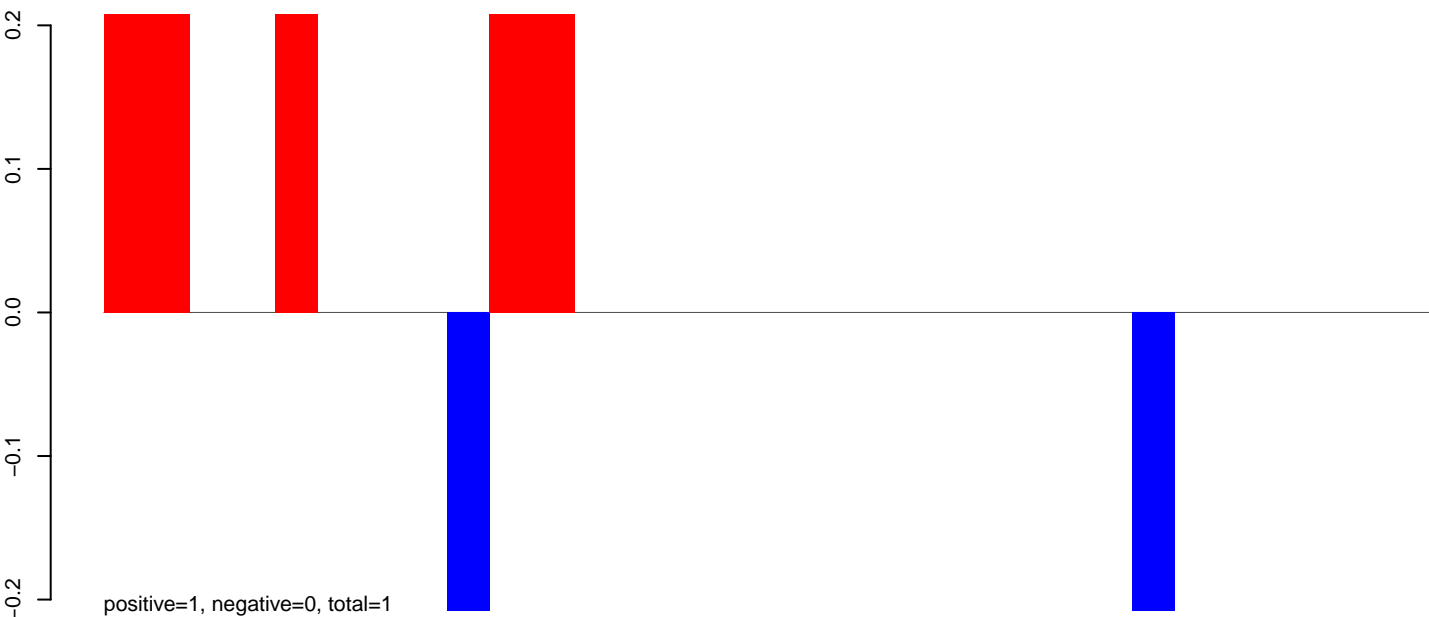
AeAlbo\_C636\_cells.24\_35.rep



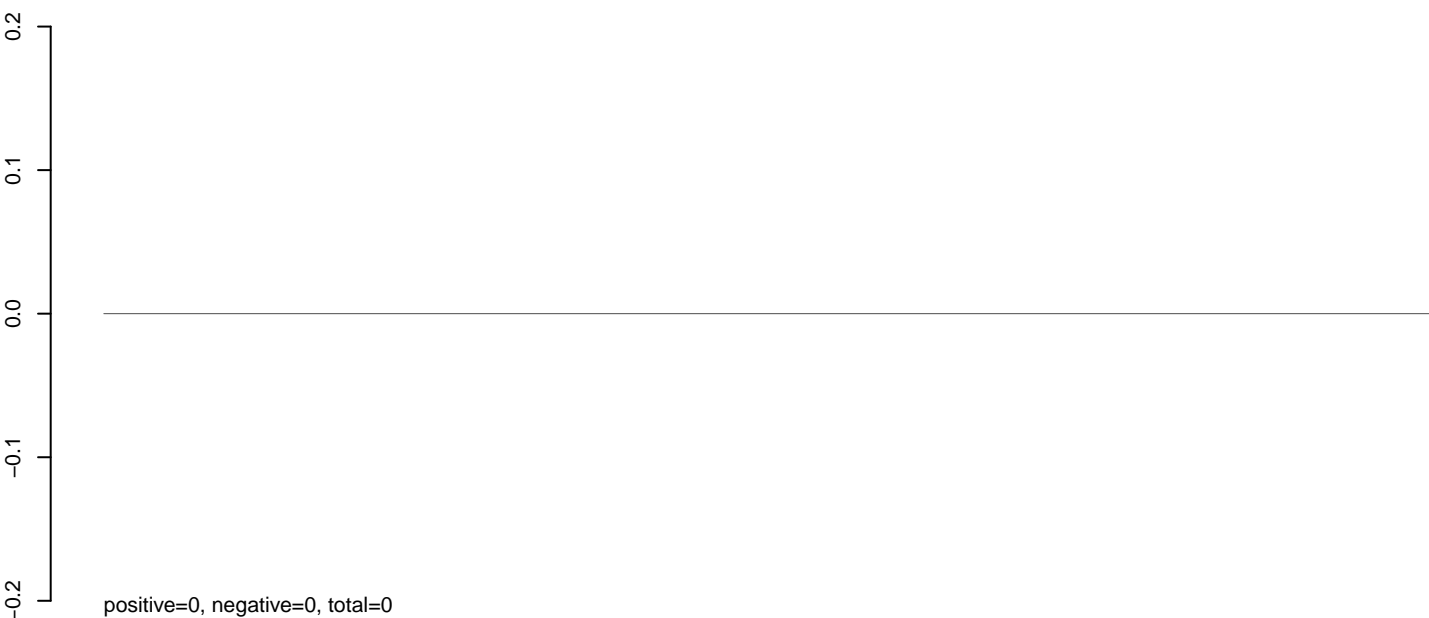
AeAlbo\_C636\_cells.rep



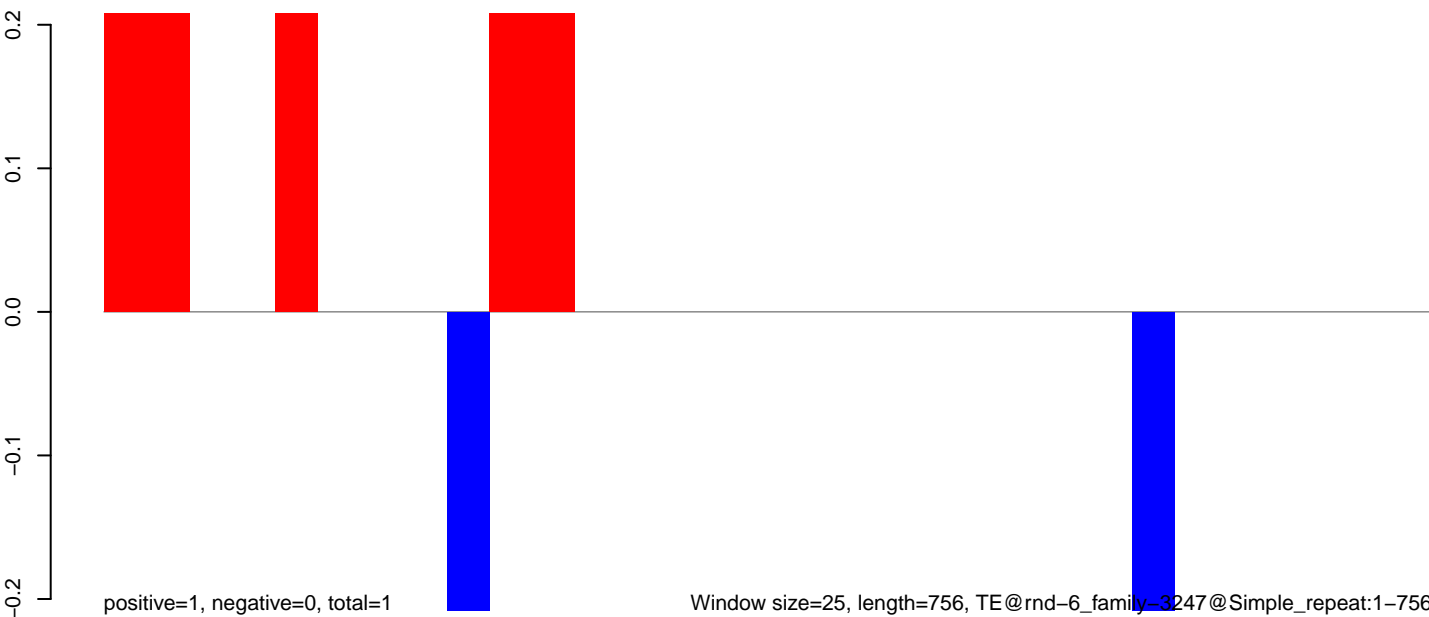
**AeAlbo\_C636\_cells.18\_23.rep**



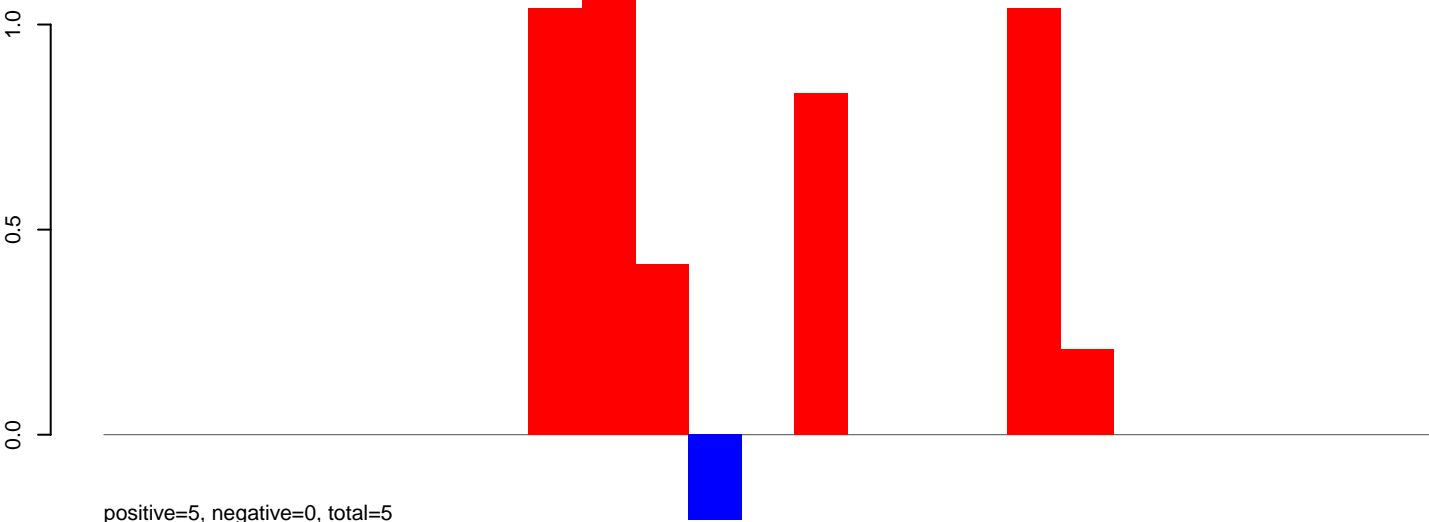
**AeAlbo\_C636\_cells.24\_35.rep**



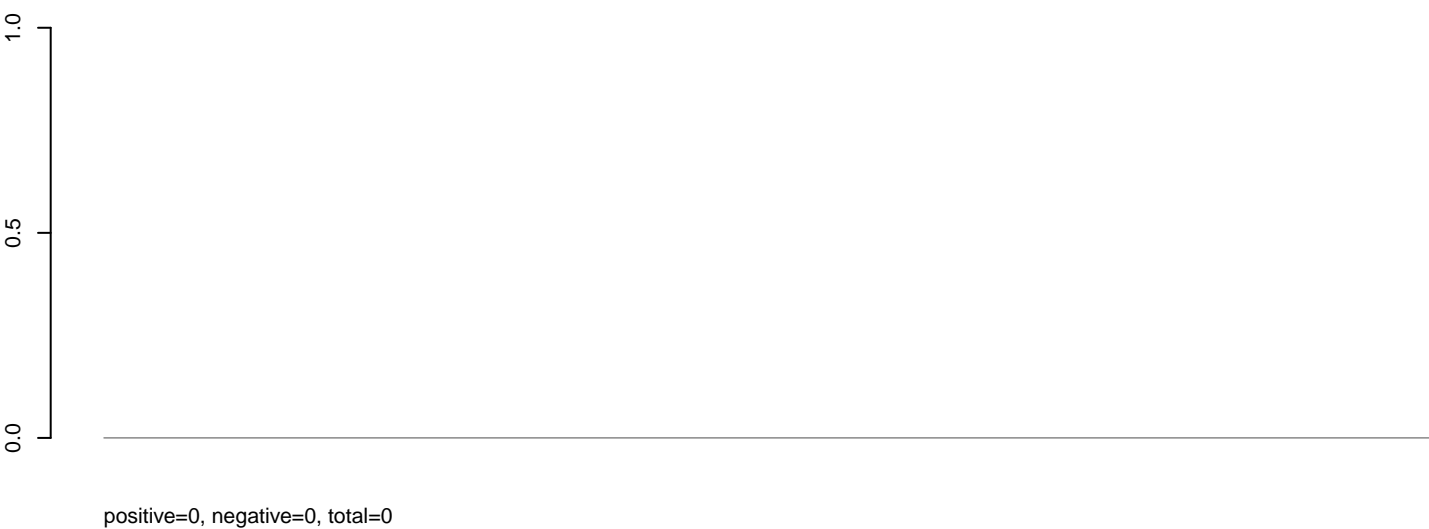
**AeAlbo\_C636\_cells.rep**



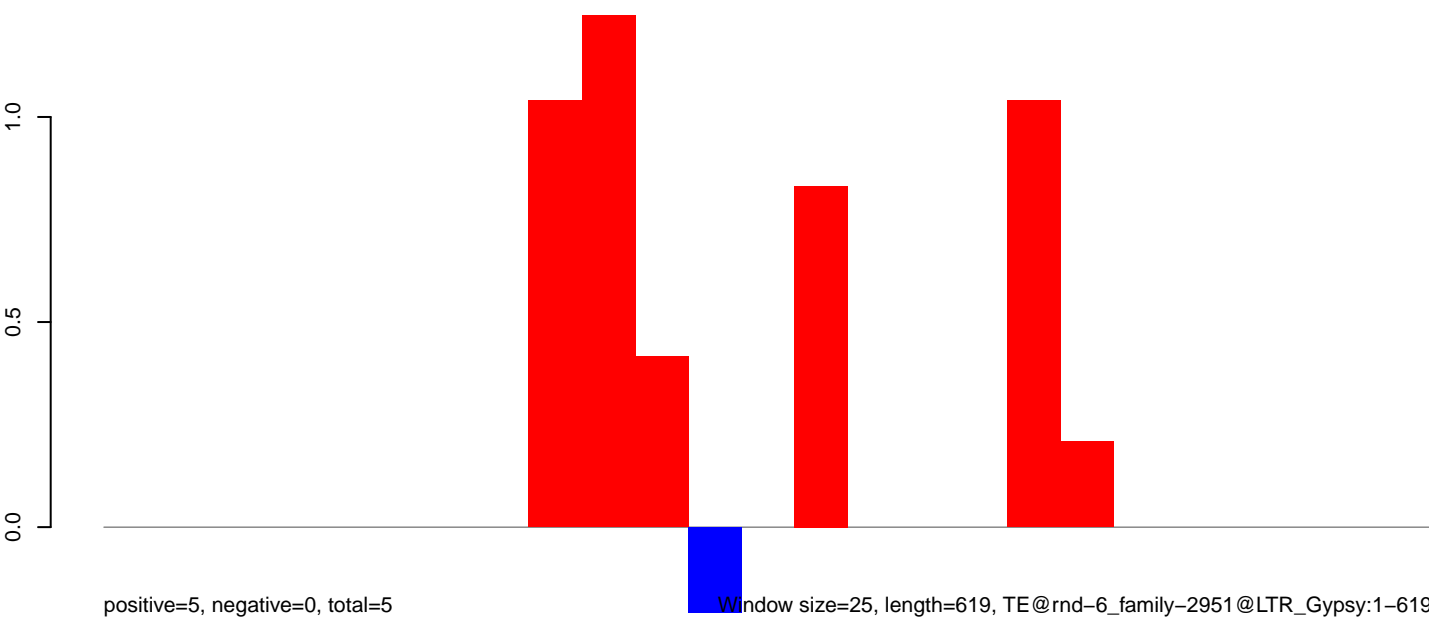
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



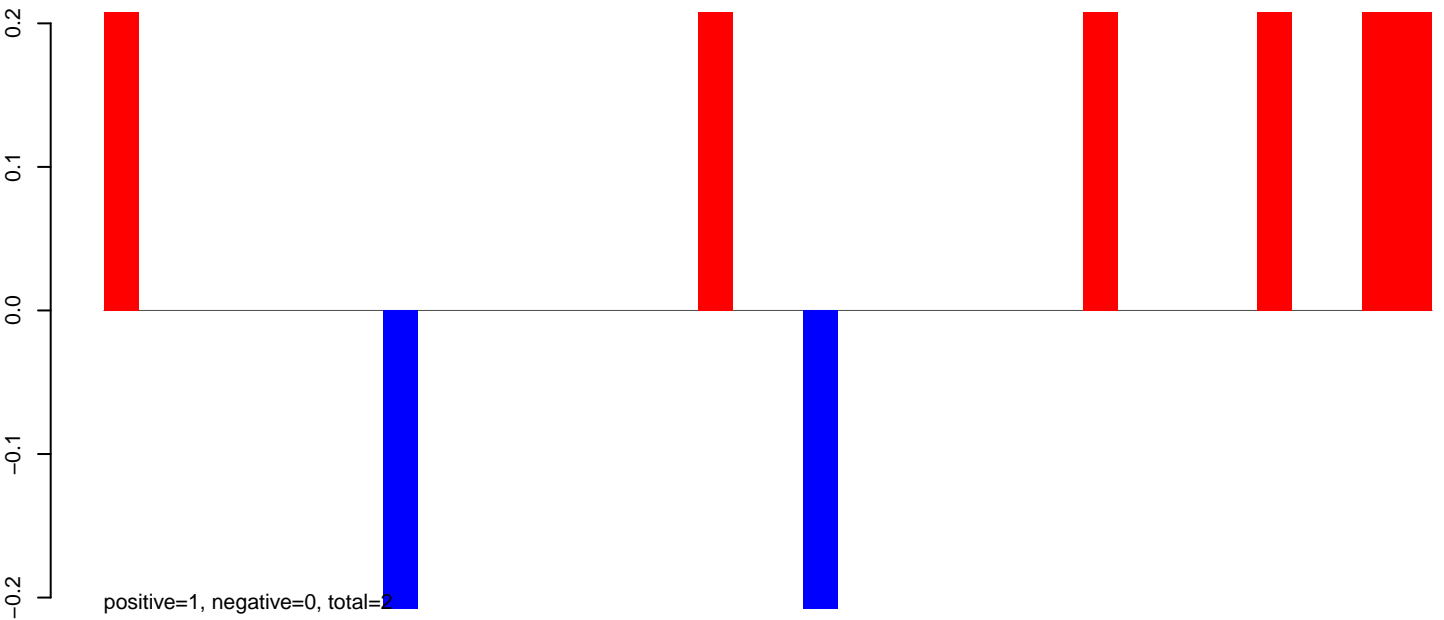
**AeAlbo\_C636\_cells.rep**



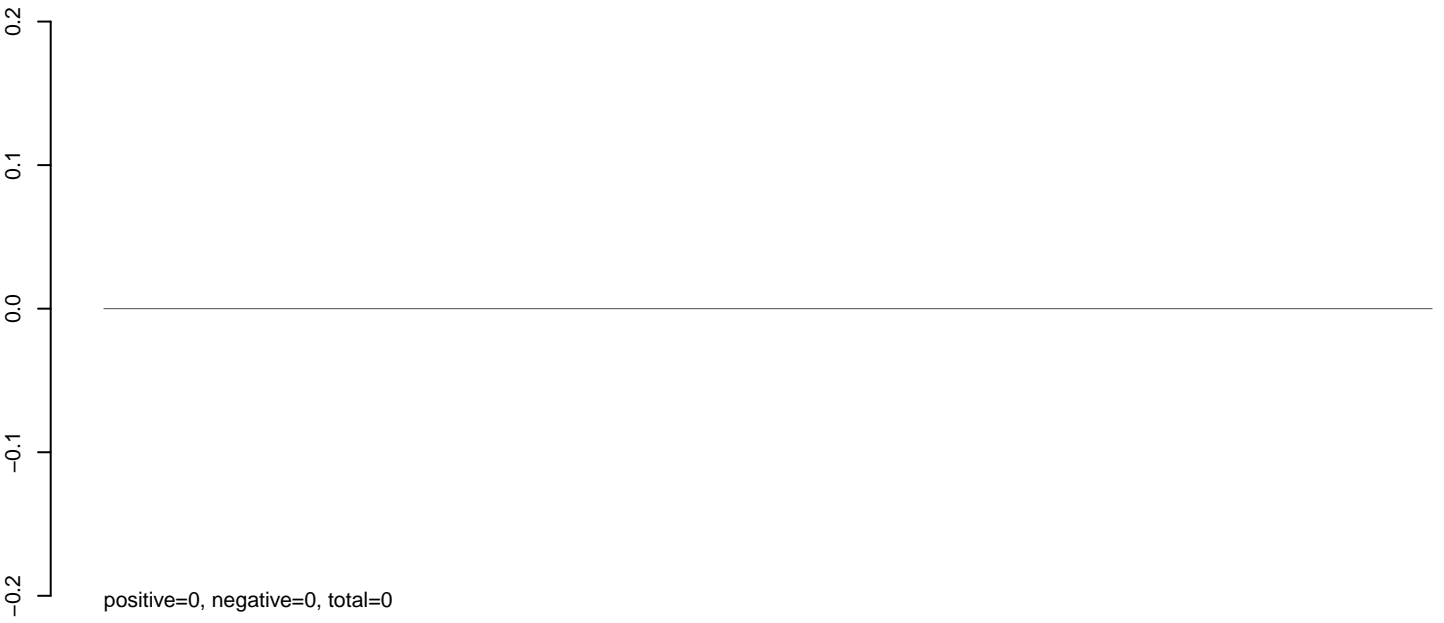
Window size=25, length=619, TE@rnd-6\_family-2951@LTR\_Gypsy:1-619

100 200 300 400 500 600

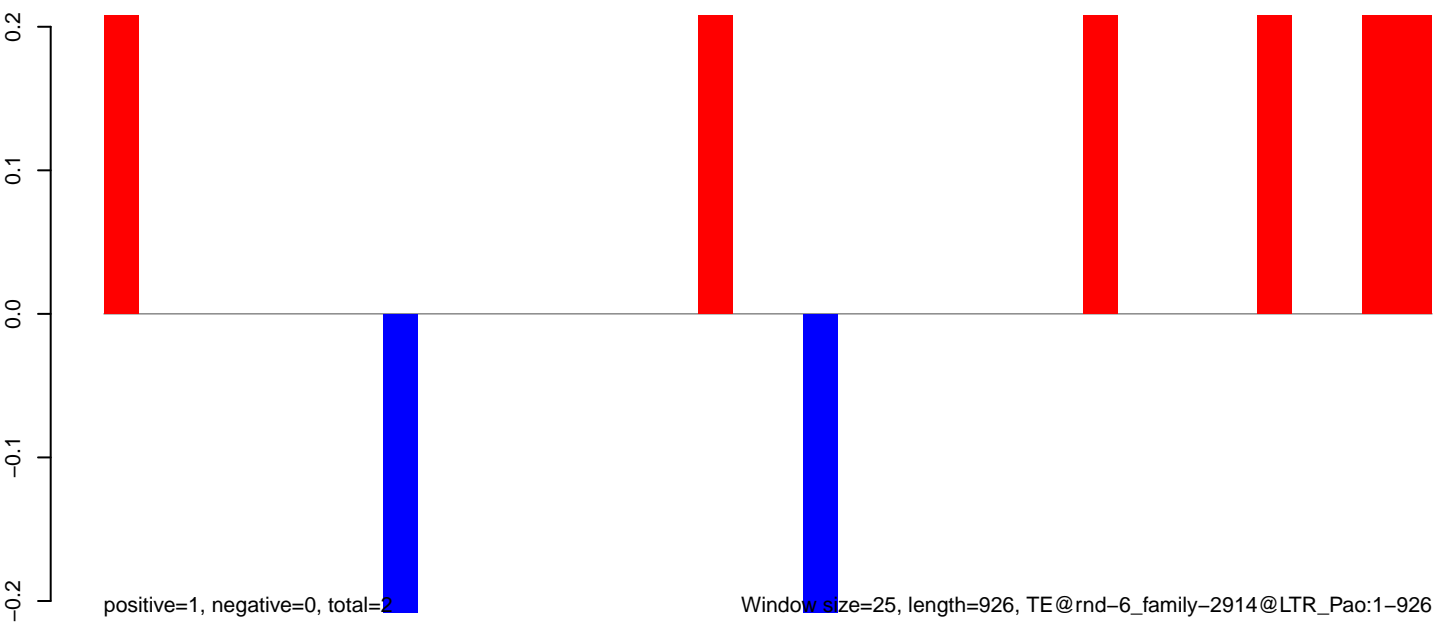
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

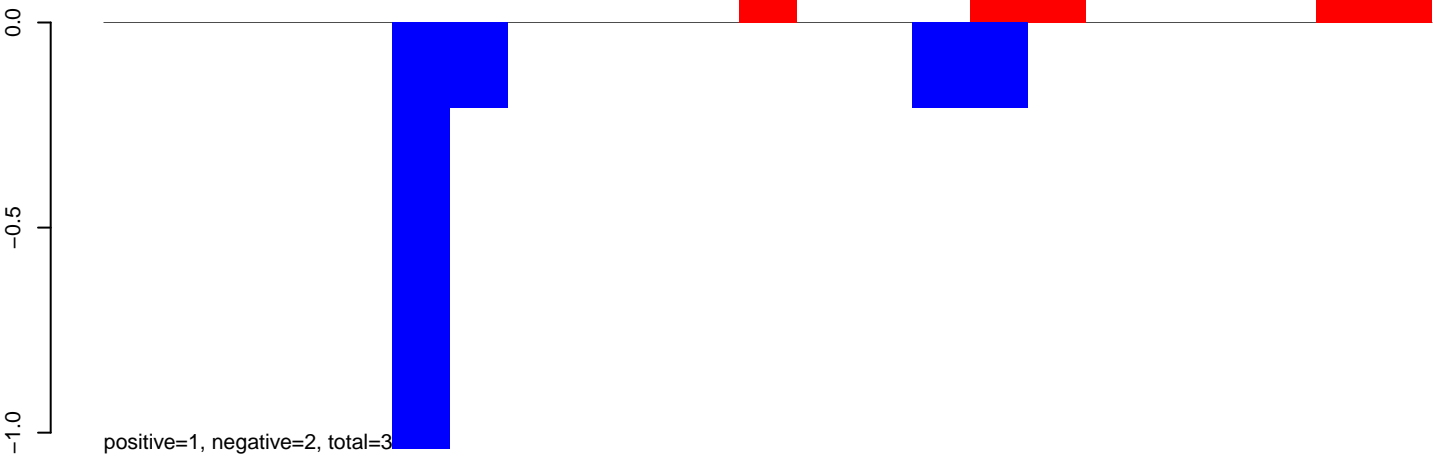


**AeAlbo\_C636\_cells.rep**

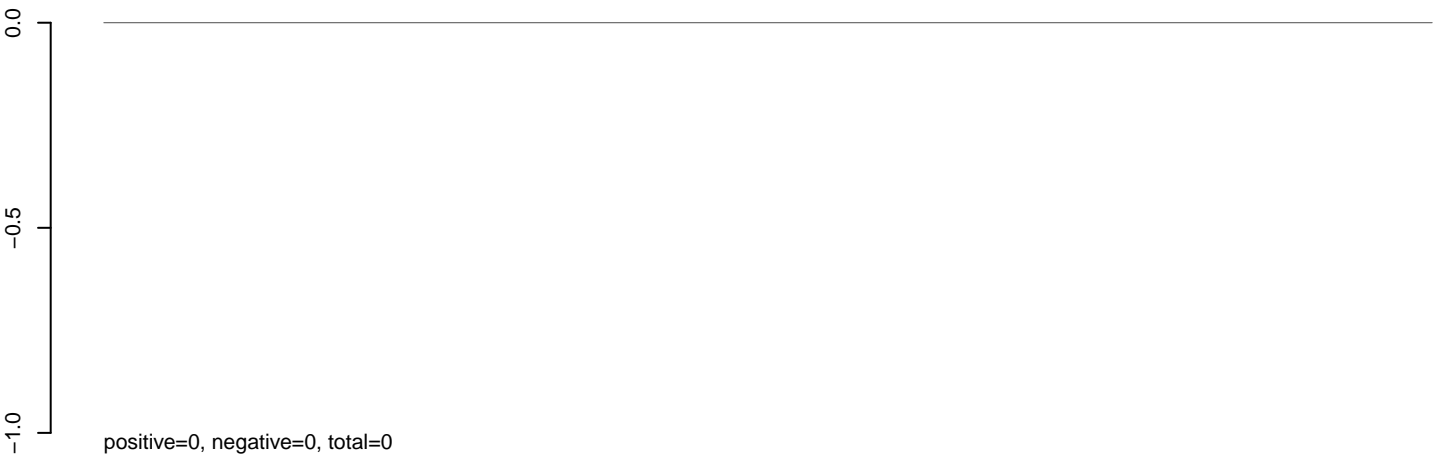


0 200 400 600 800 1000

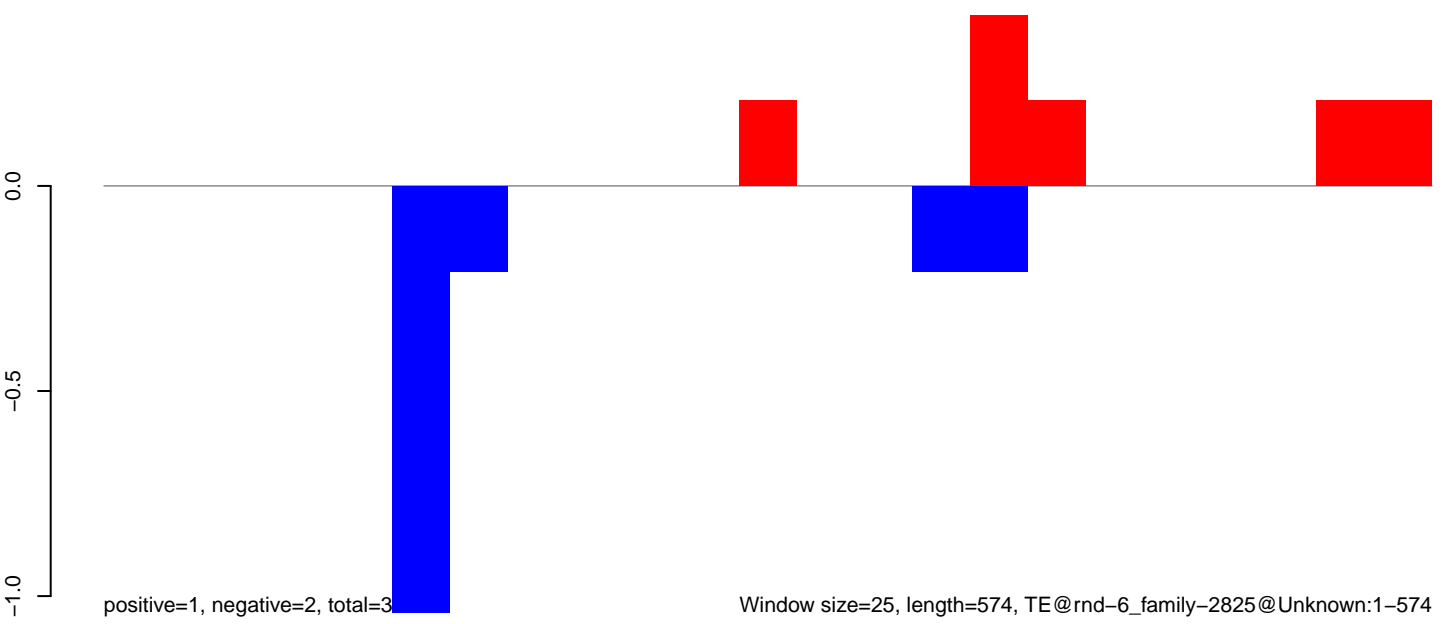
**AeAlbo\_C636\_cells.18\_23.rep**



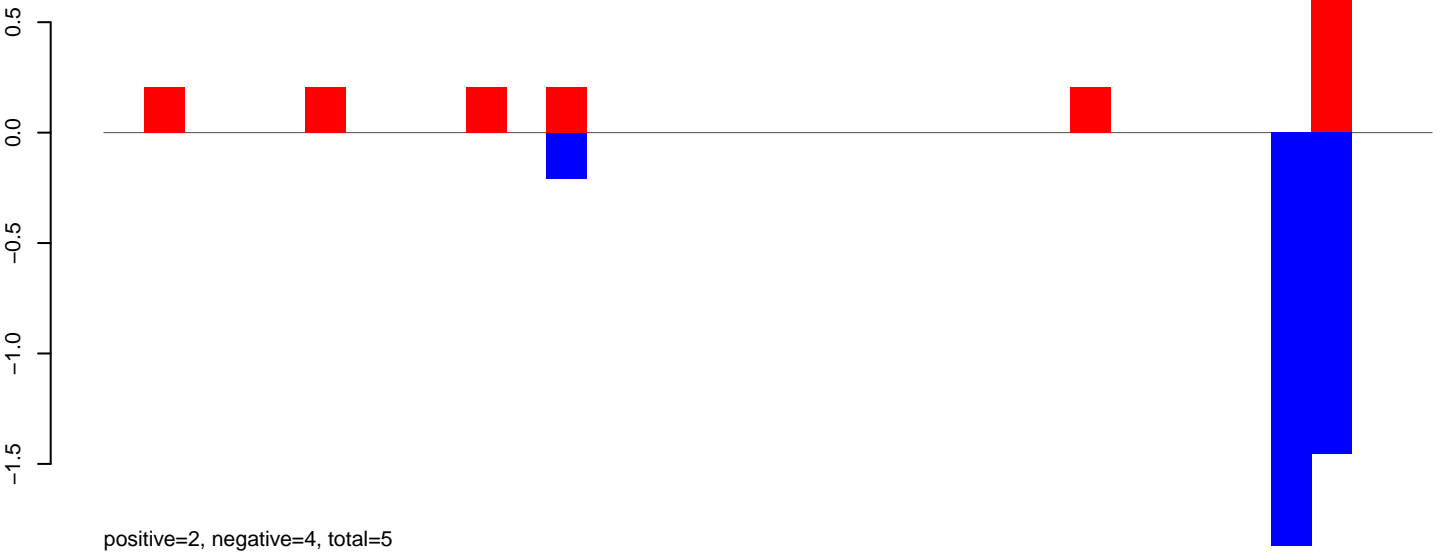
**AeAlbo\_C636\_cells.24\_35.rep**



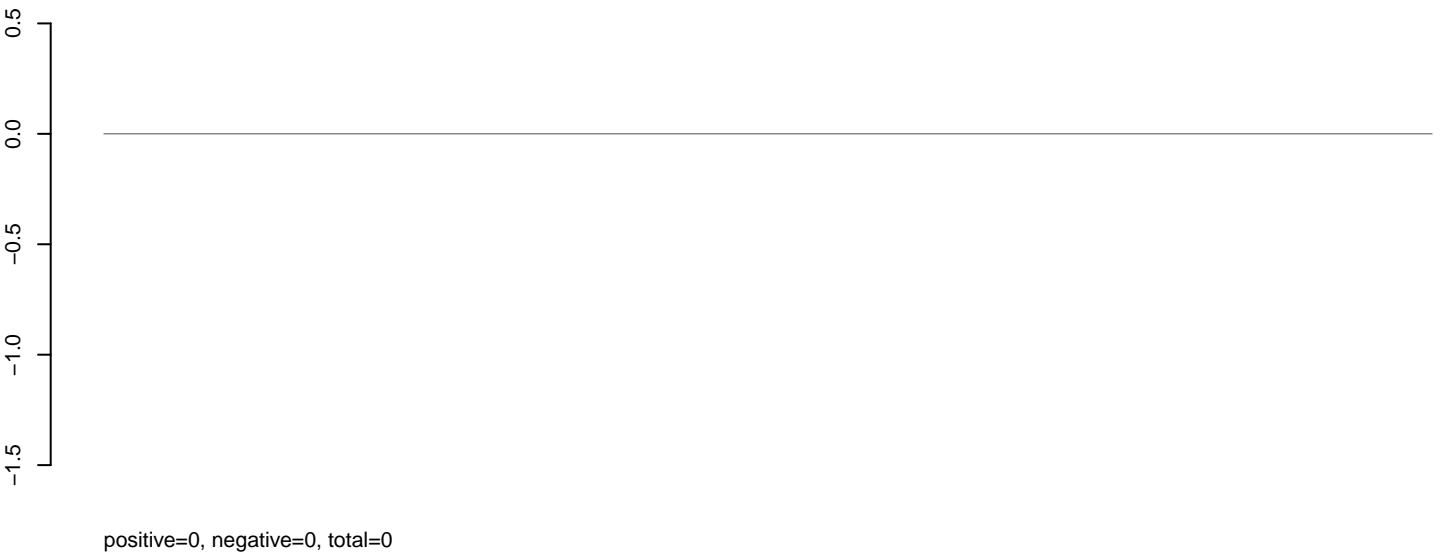
**AeAlbo\_C636\_cells.rep**



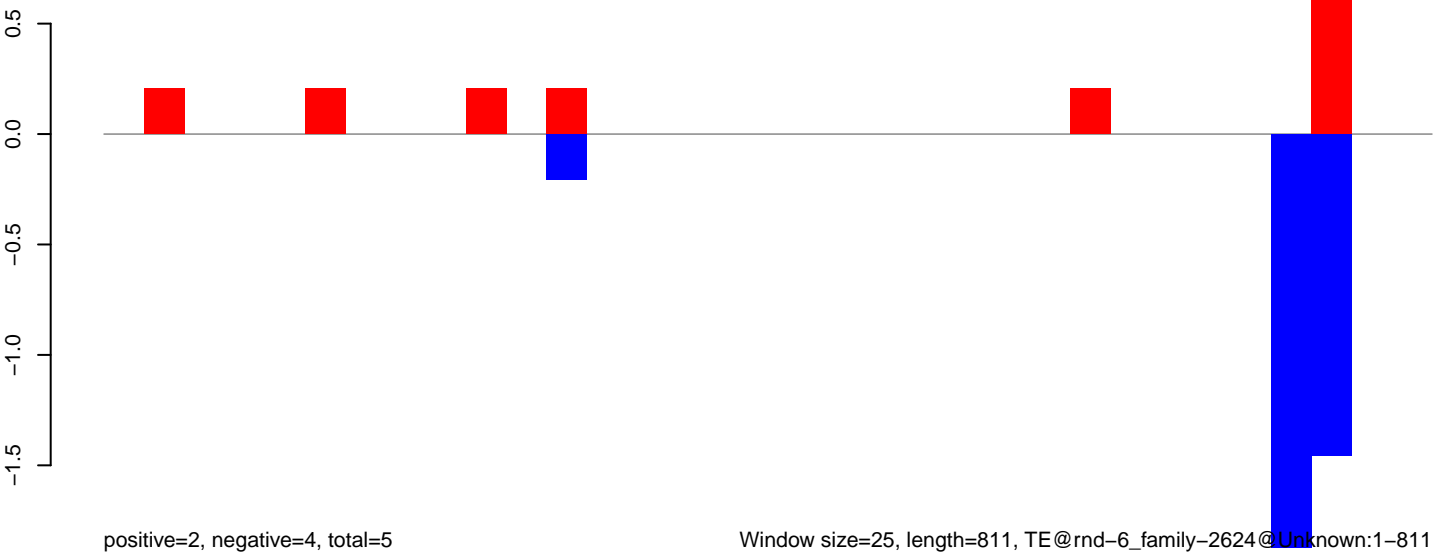
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

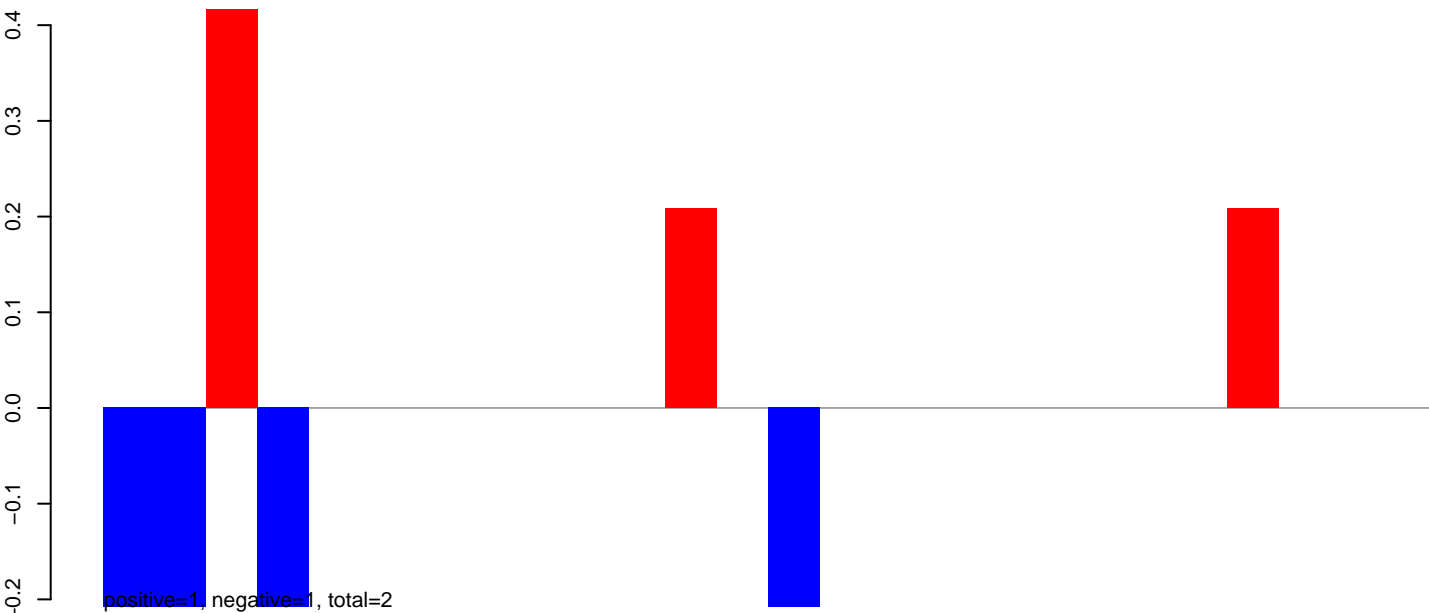


AeAlbo\_C636\_cells.rep

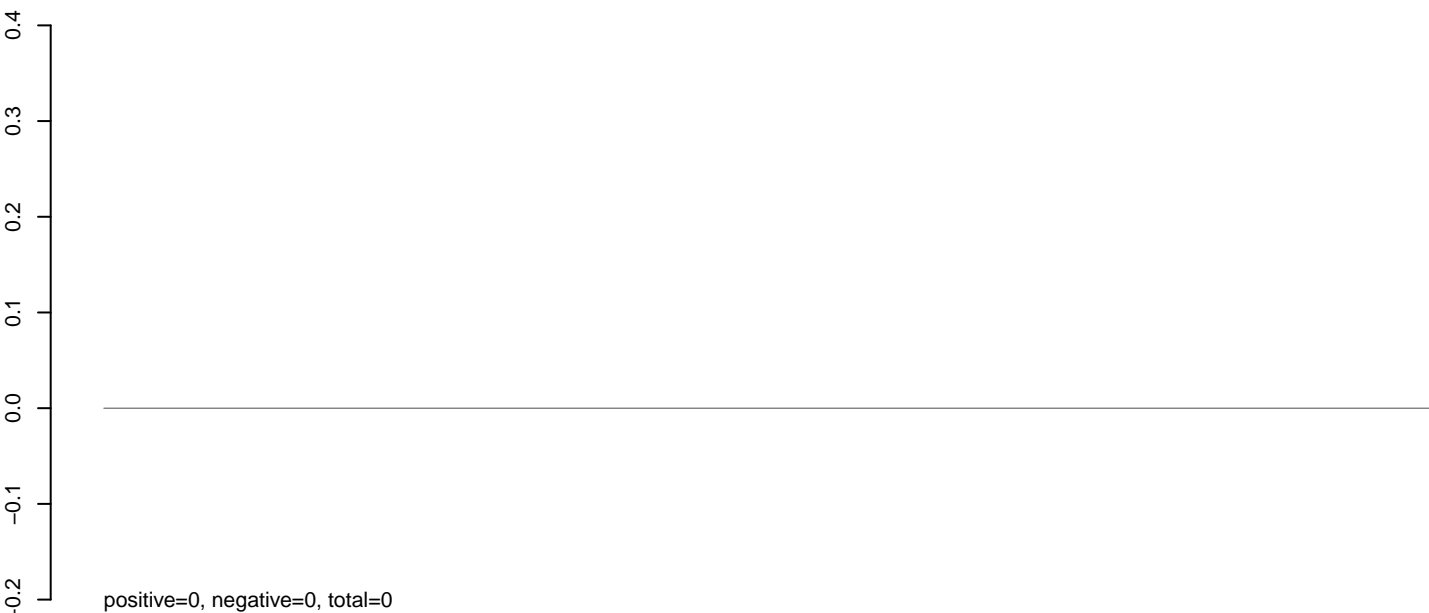




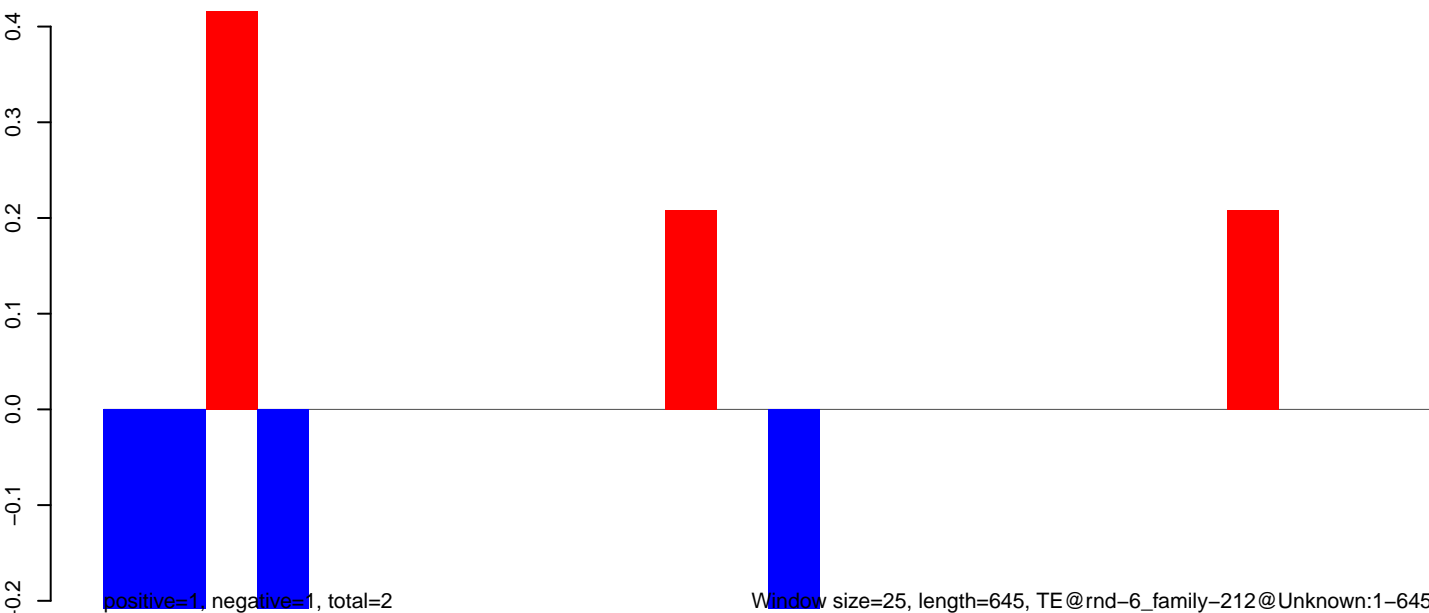
AeAlbo\_C636\_cells.18\_23.rep



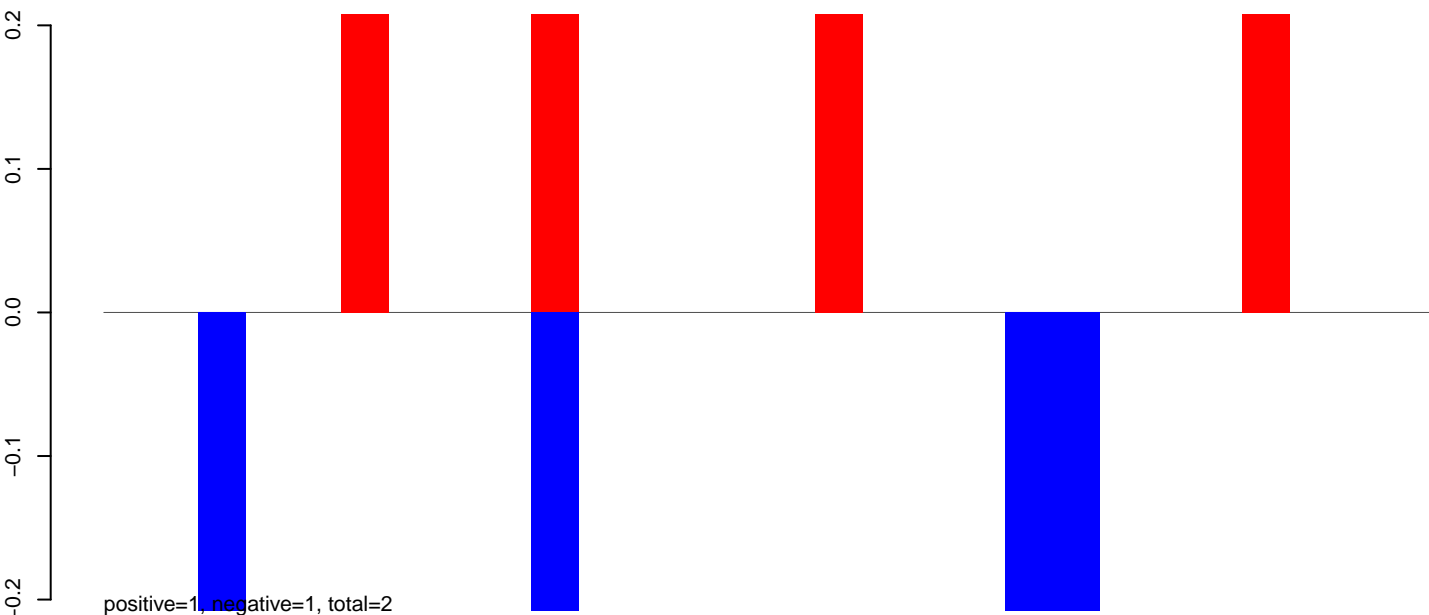
AeAlbo\_C636\_cells.24\_35.rep



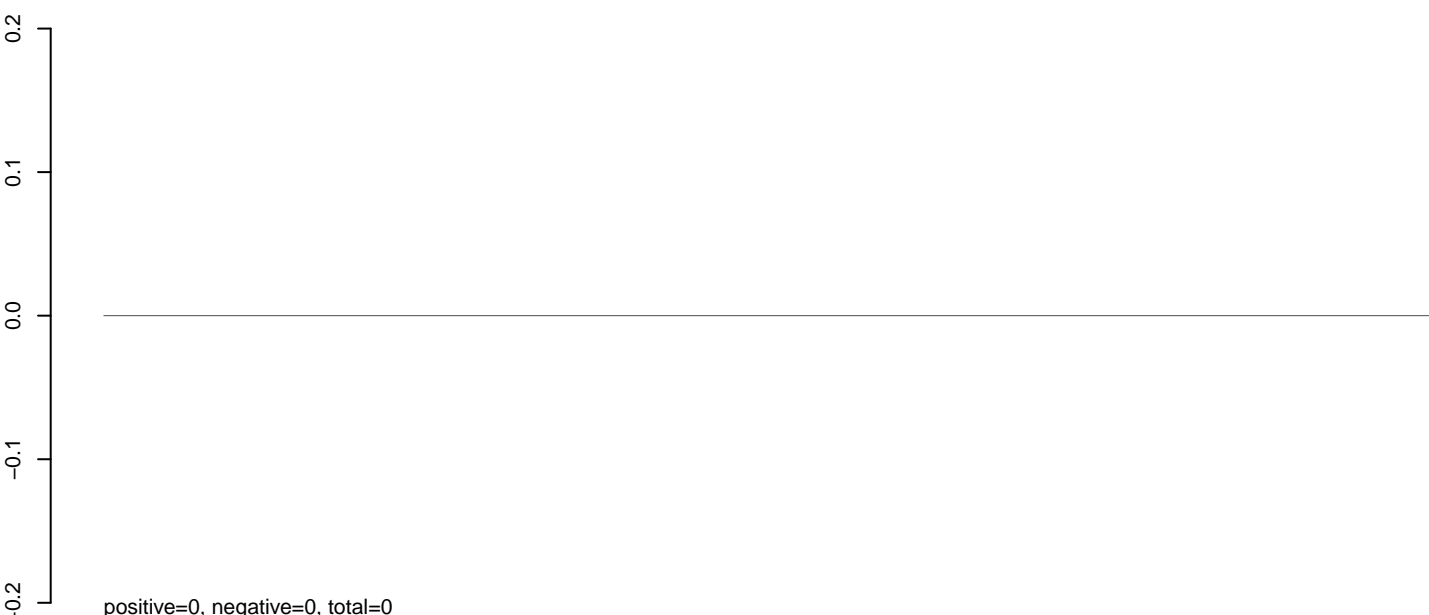
AeAlbo\_C636\_cells.rep



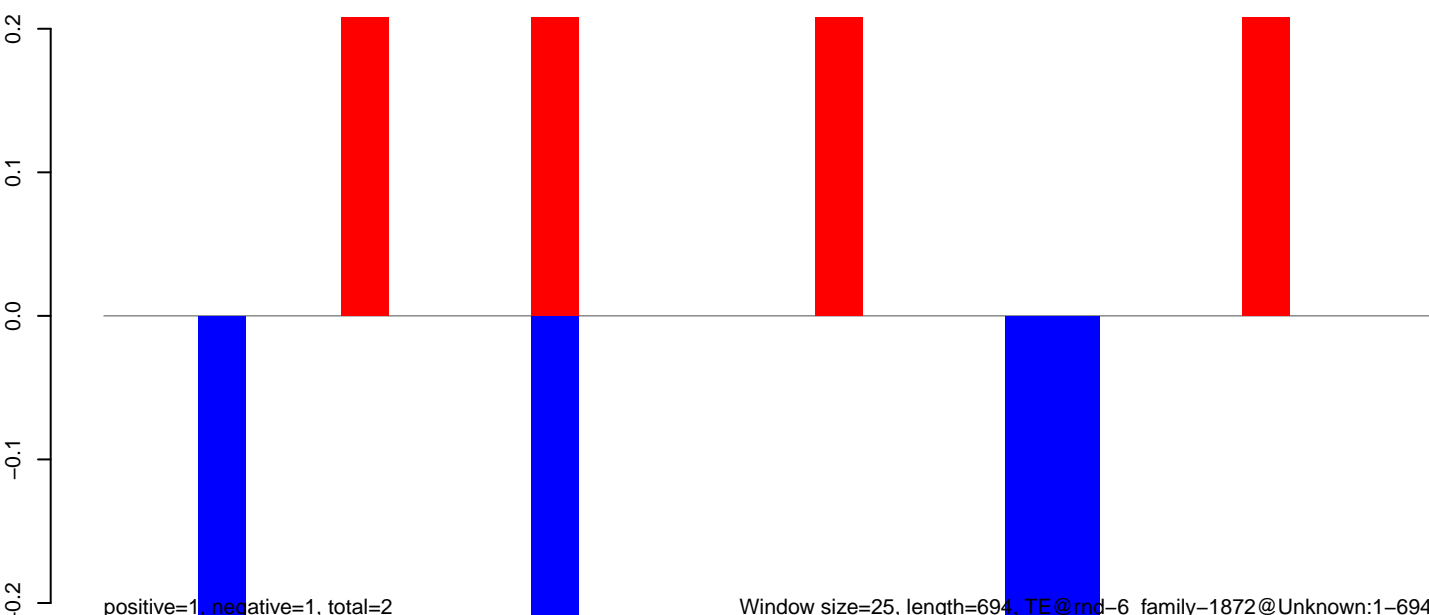
AeAlbo\_C636\_cells.18\_23.rep



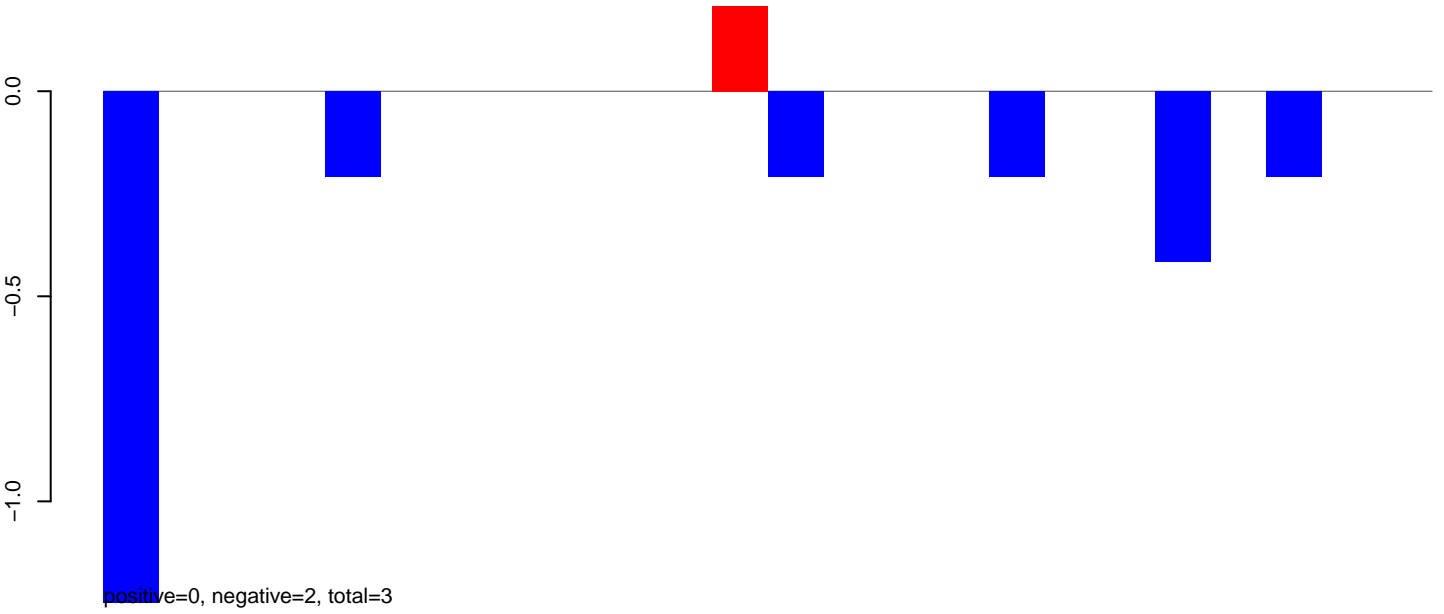
AeAlbo\_C636\_cells.24\_35.rep



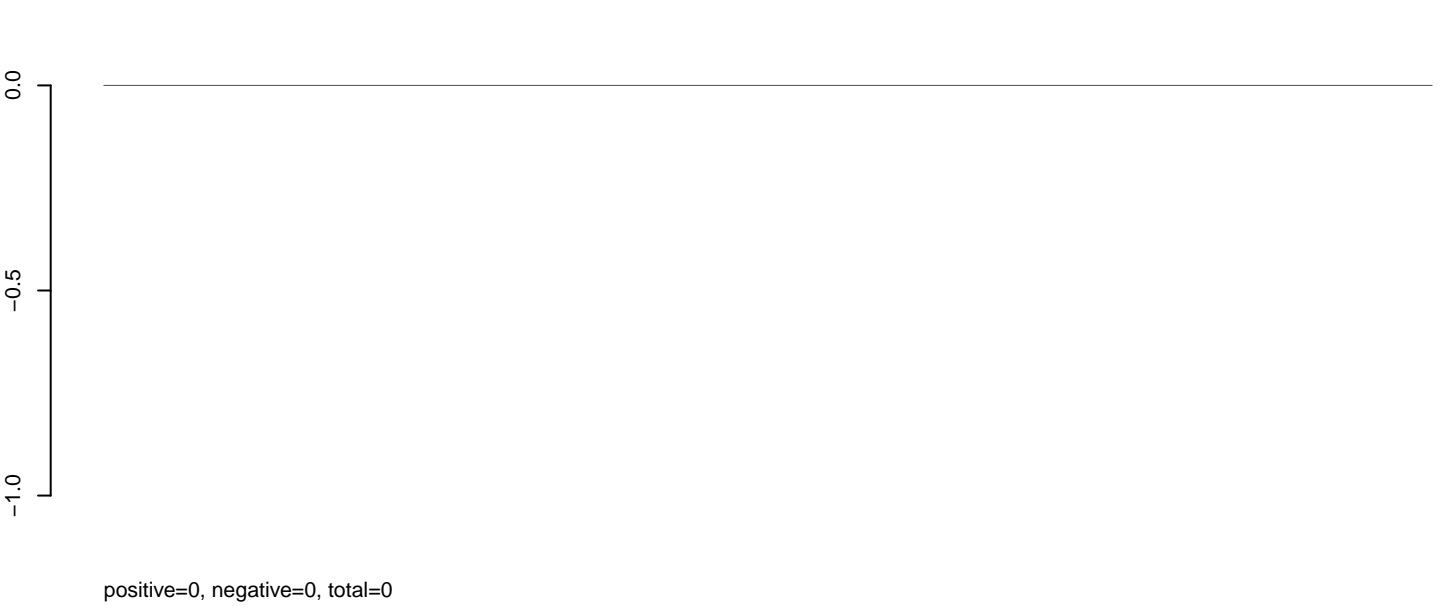
AeAlbo\_C636\_cells.rep



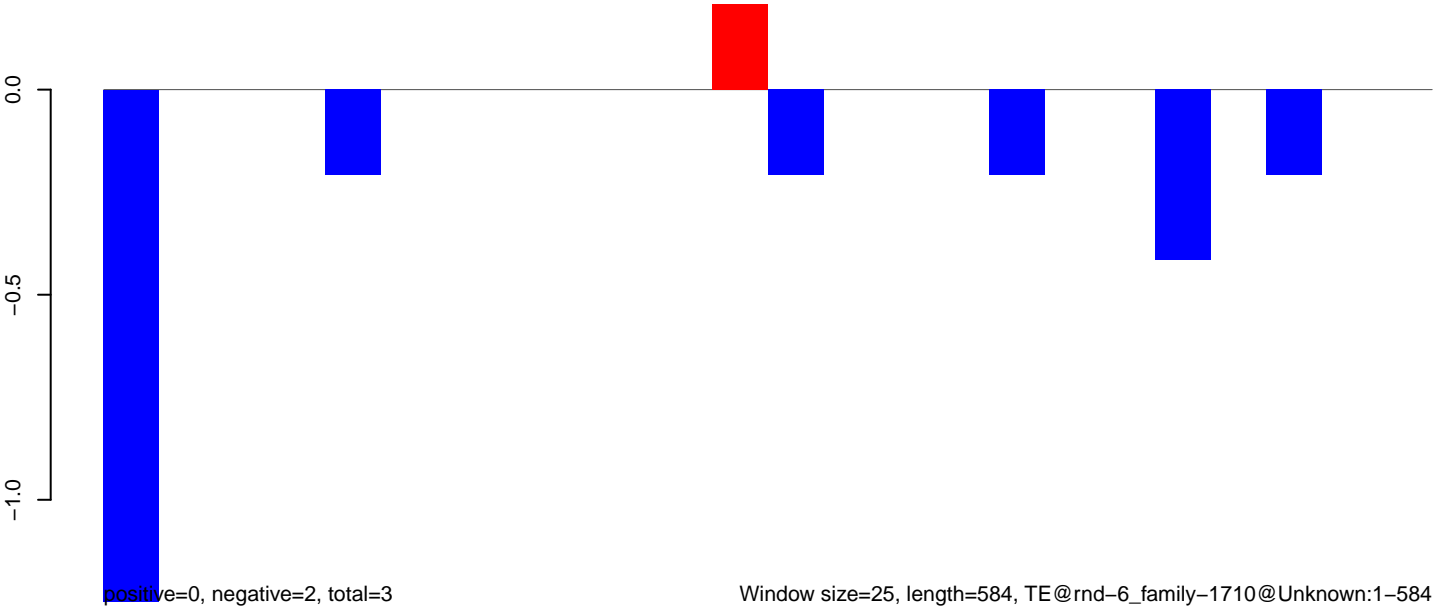
AeAlbo\_C636\_cells.18\_23.rep



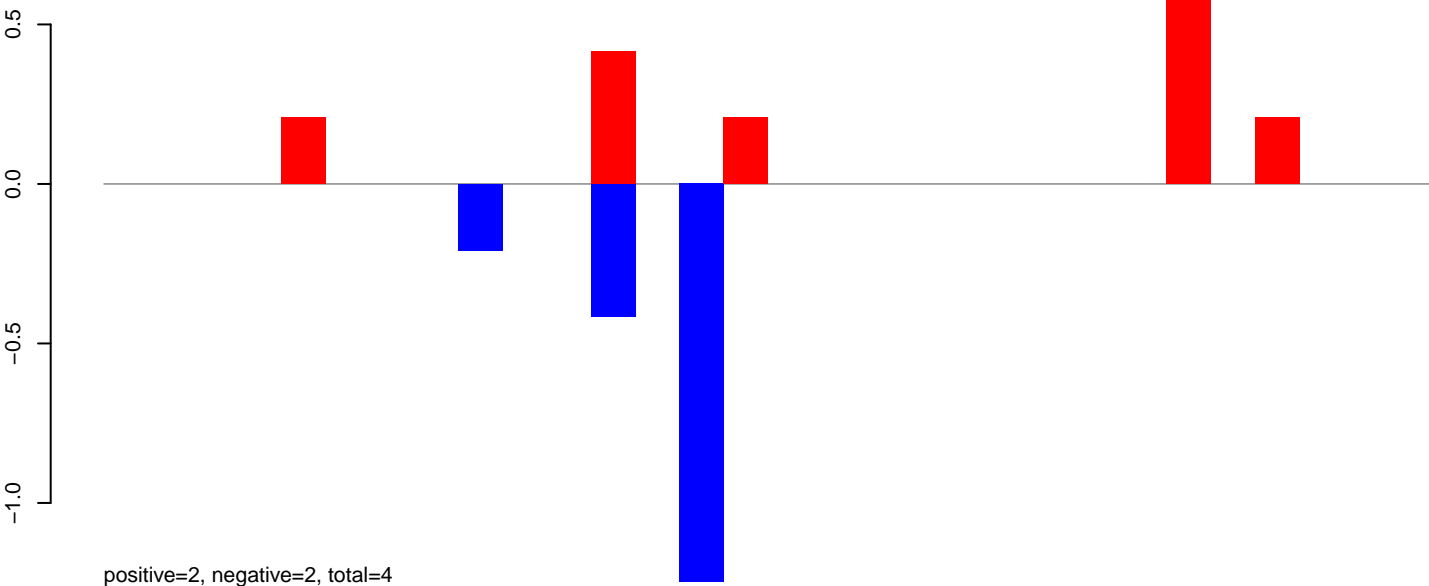
AeAlbo\_C636\_cells.24\_35.rep



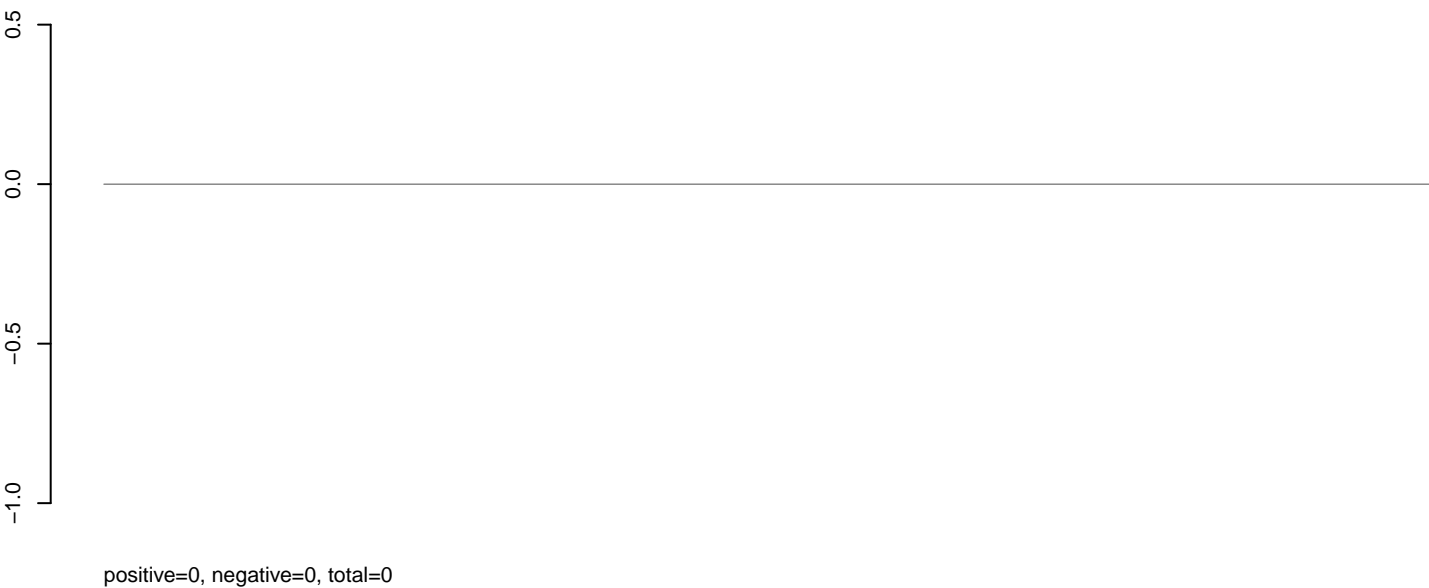
AeAlbo\_C636\_cells.rep



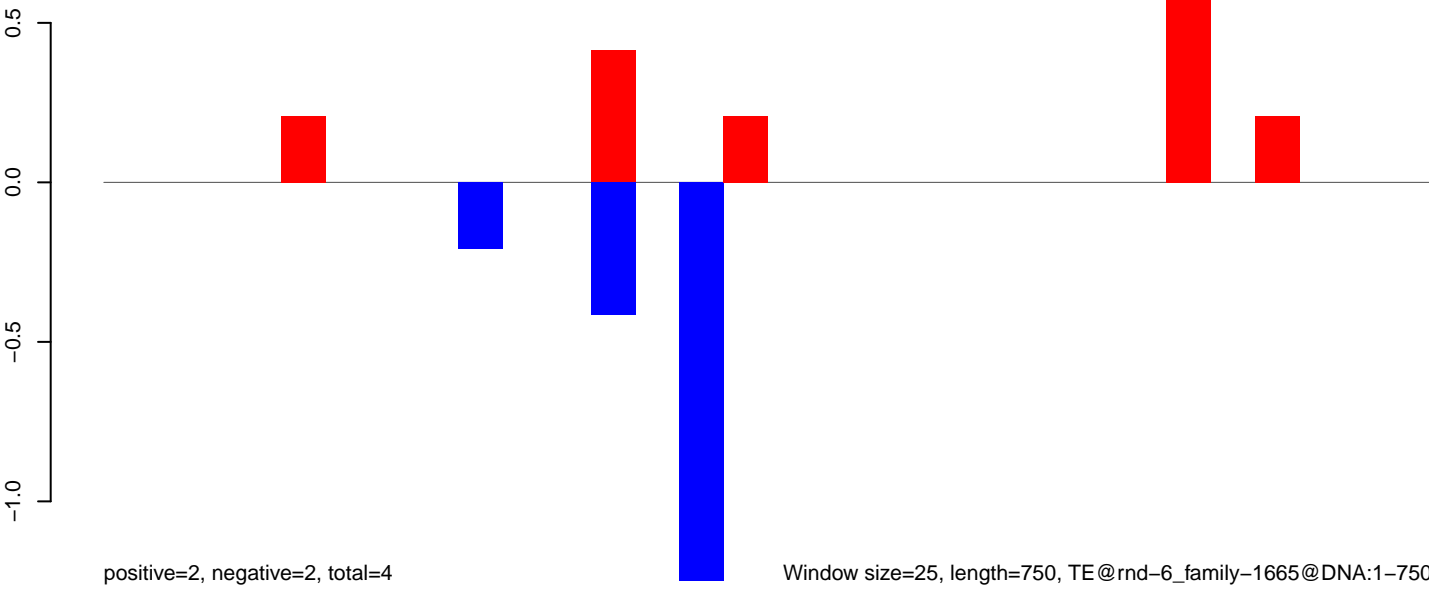
AeAlbo\_C636\_cells.18\_23.rep



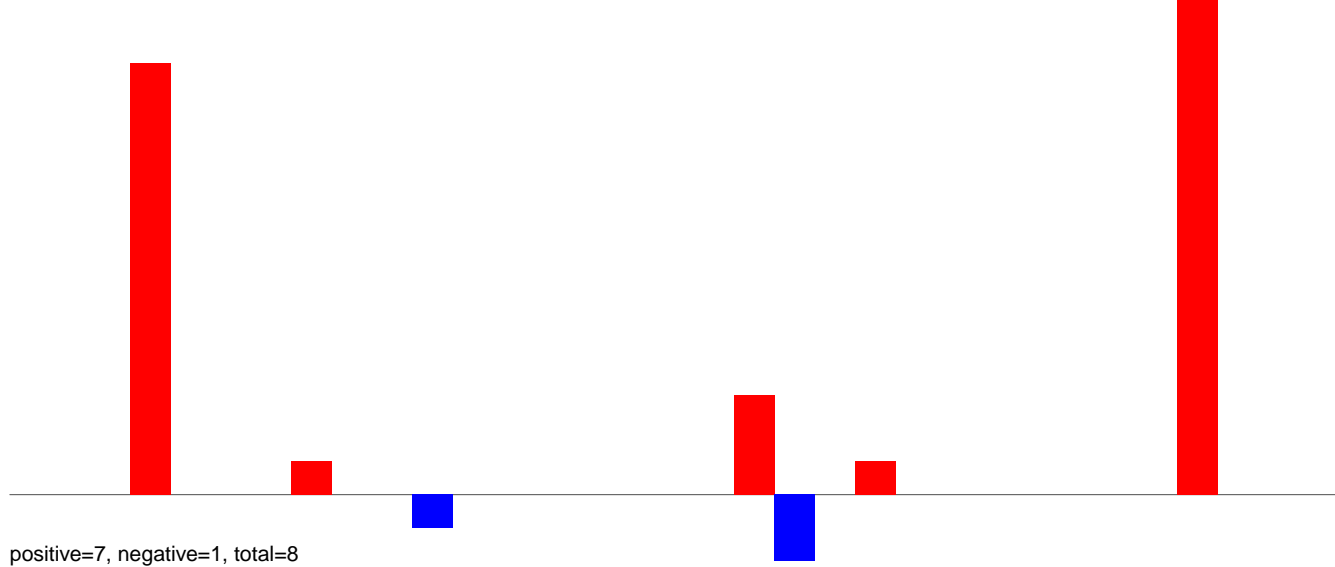
AeAlbo\_C636\_cells.24\_35.rep



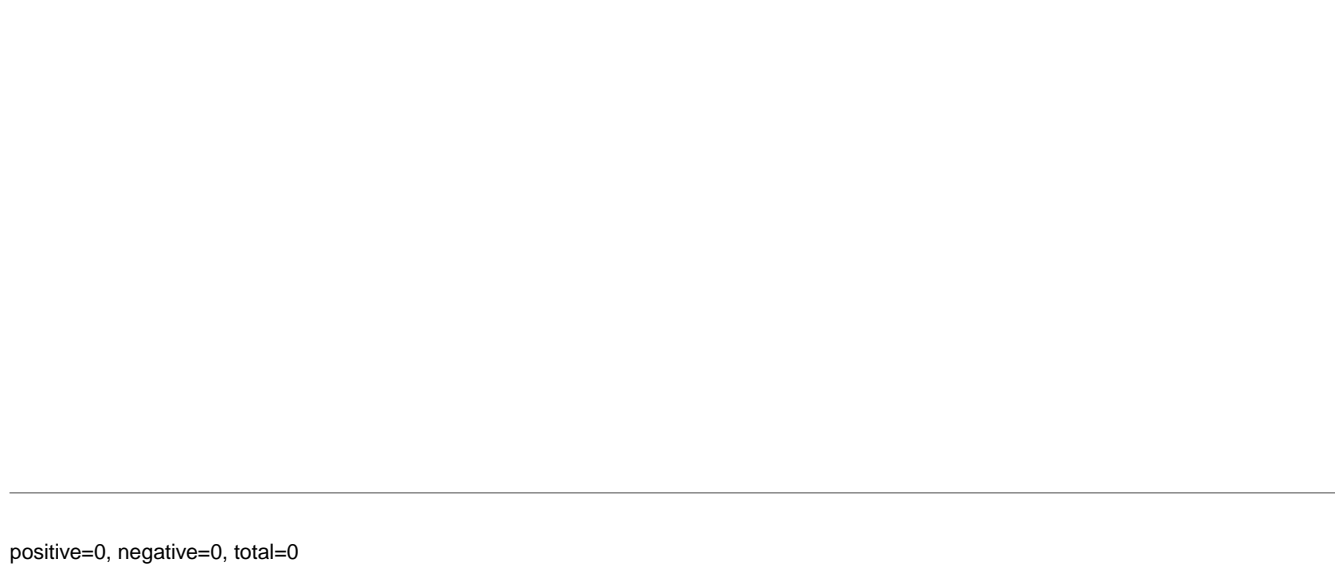
AeAlbo\_C636\_cells.rep



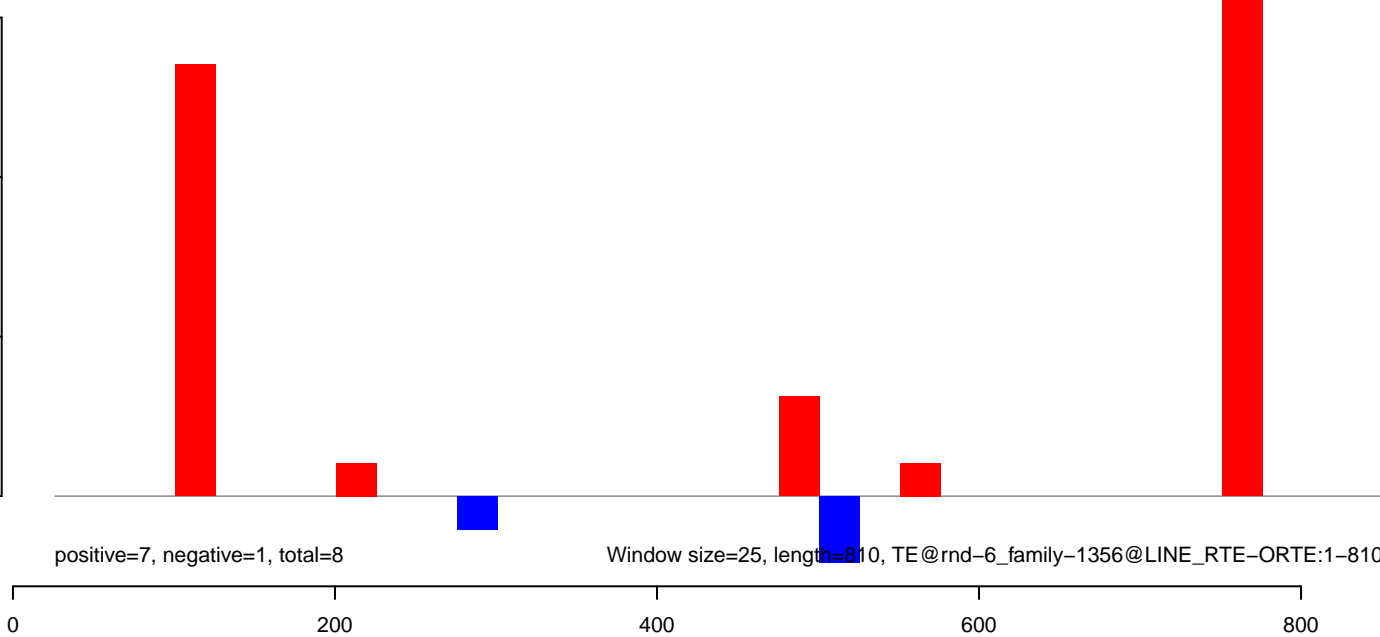
AeAlbo\_C636\_cells.18\_23.rep



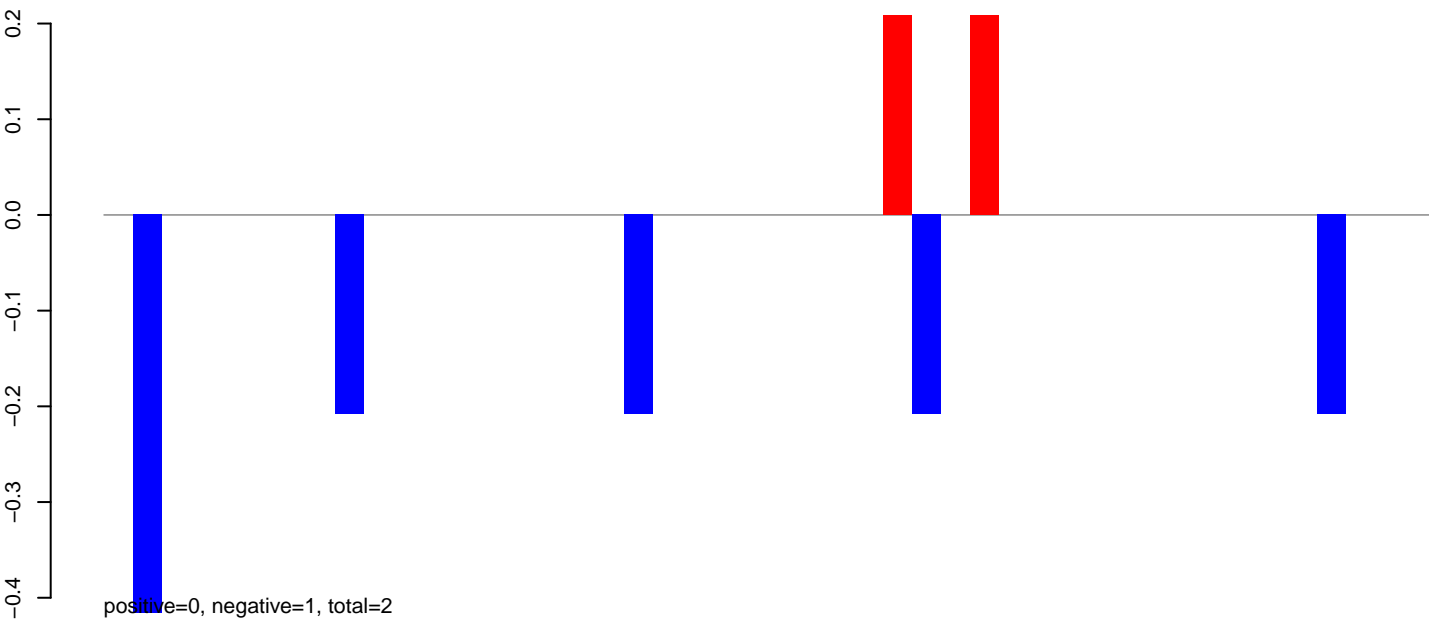
AeAlbo\_C636\_cells.24\_35.rep



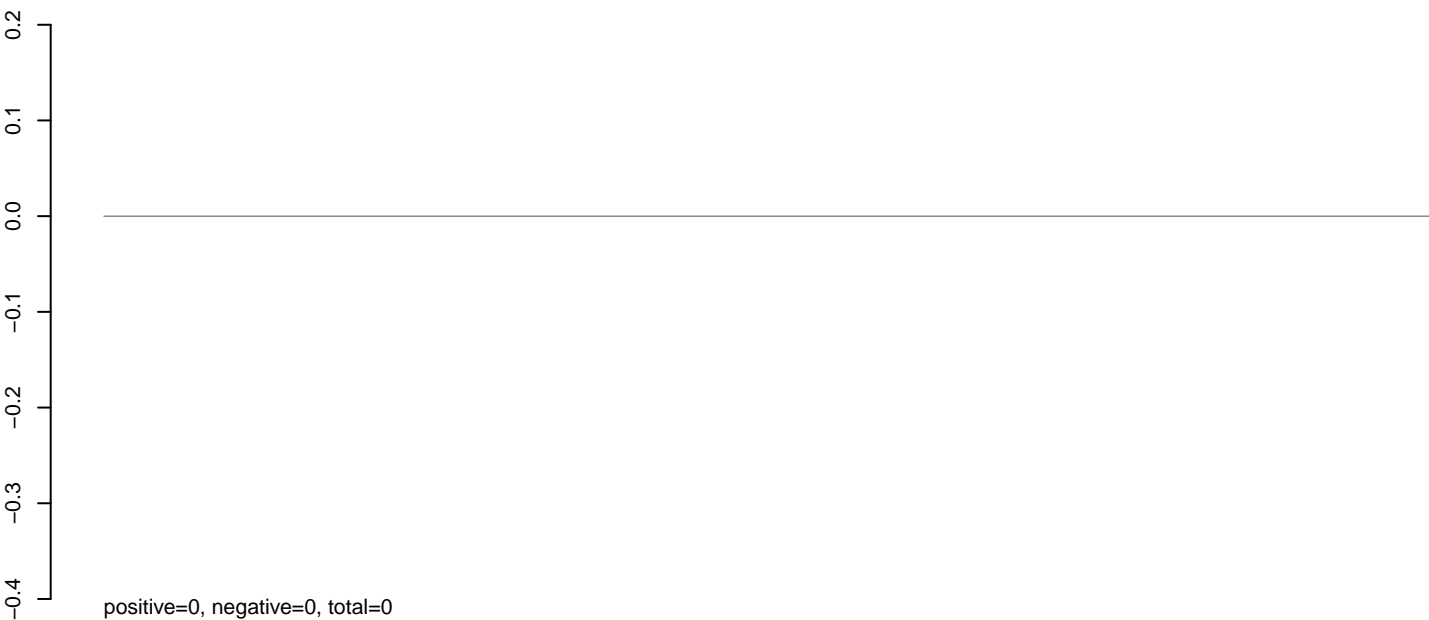
AeAlbo\_C636\_cells.rep



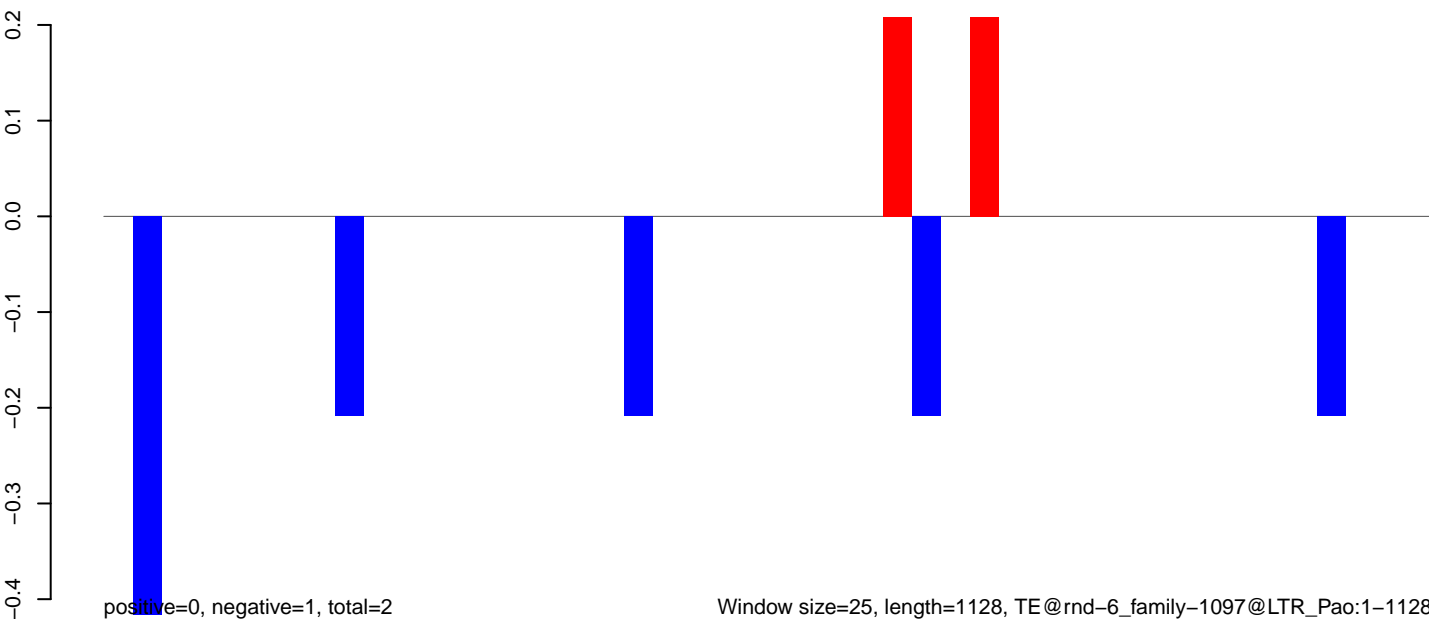
**AeAlbo\_C636\_cells.18\_23.rep**



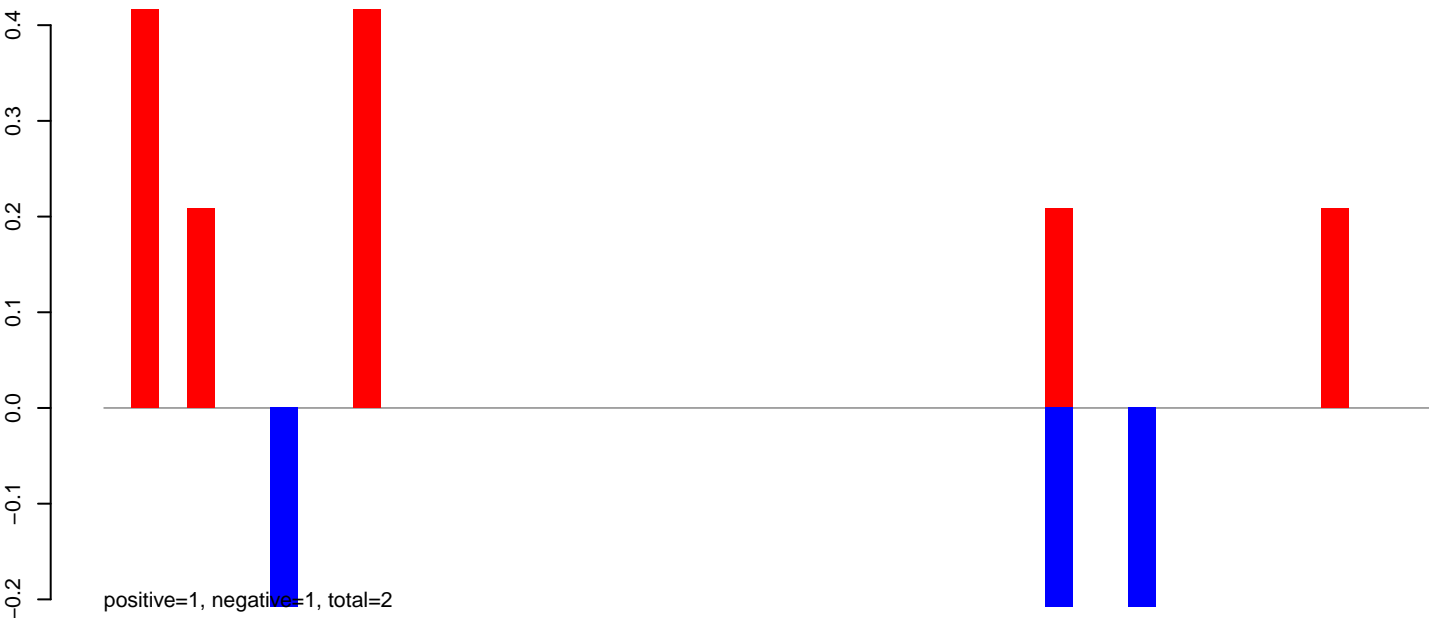
**AeAlbo\_C636\_cells.24\_35.rep**



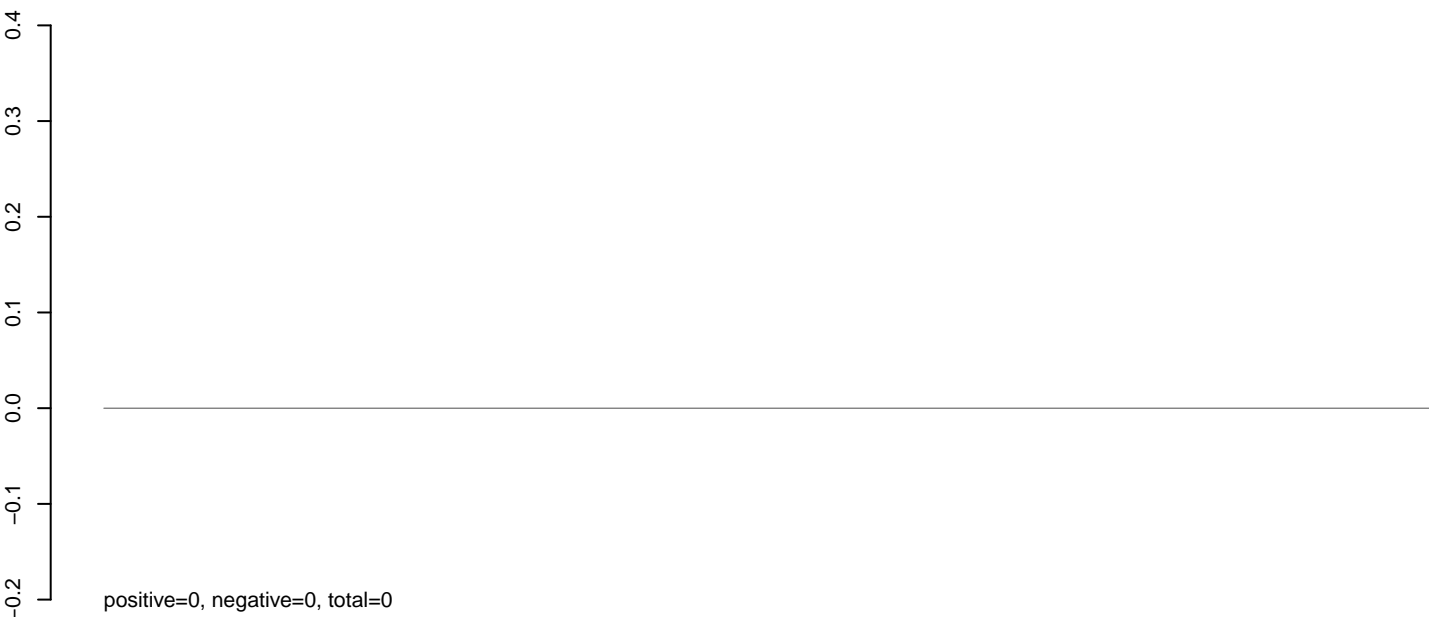
**AeAlbo\_C636\_cells.rep**



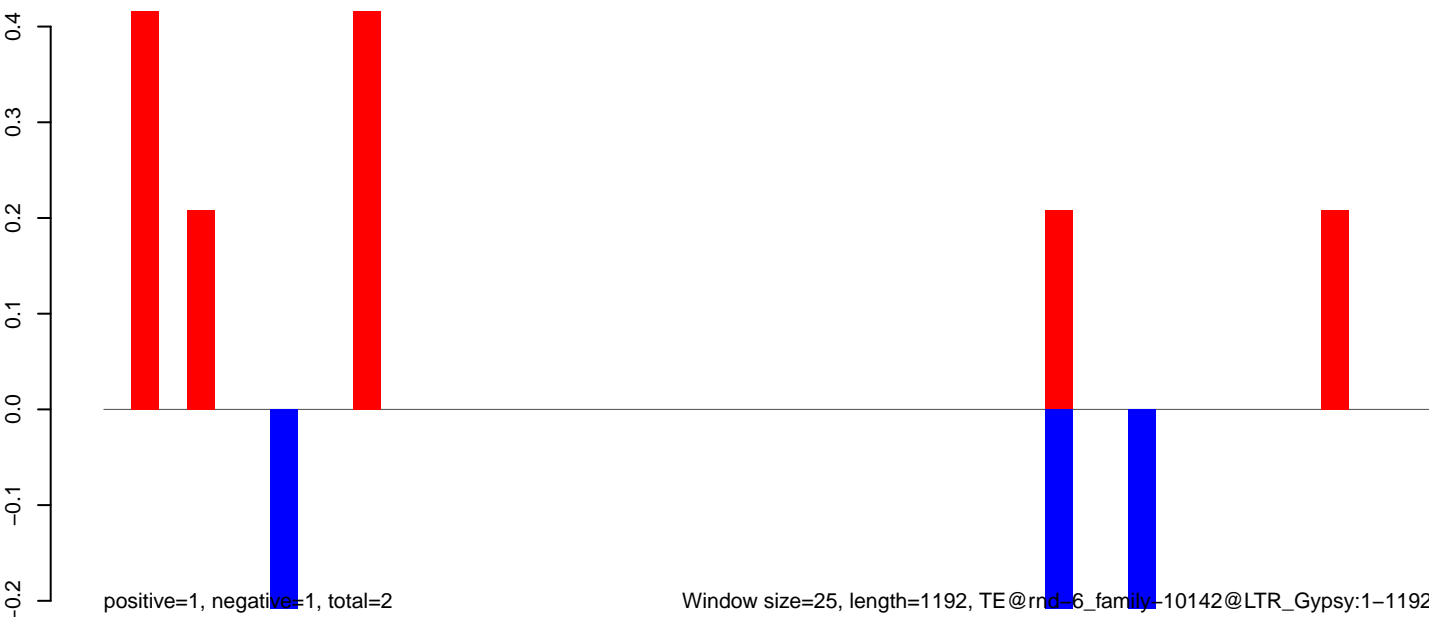
AeAlbo\_C636\_cells.18\_23.rep



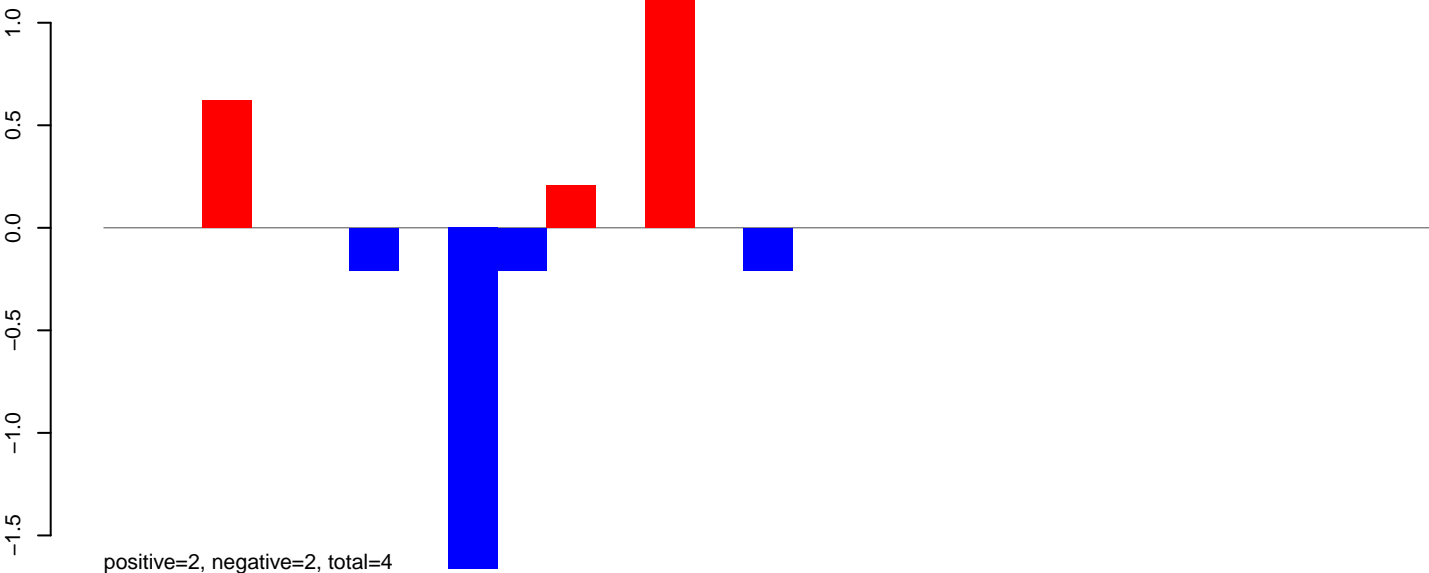
AeAlbo\_C636\_cells.24\_35.rep



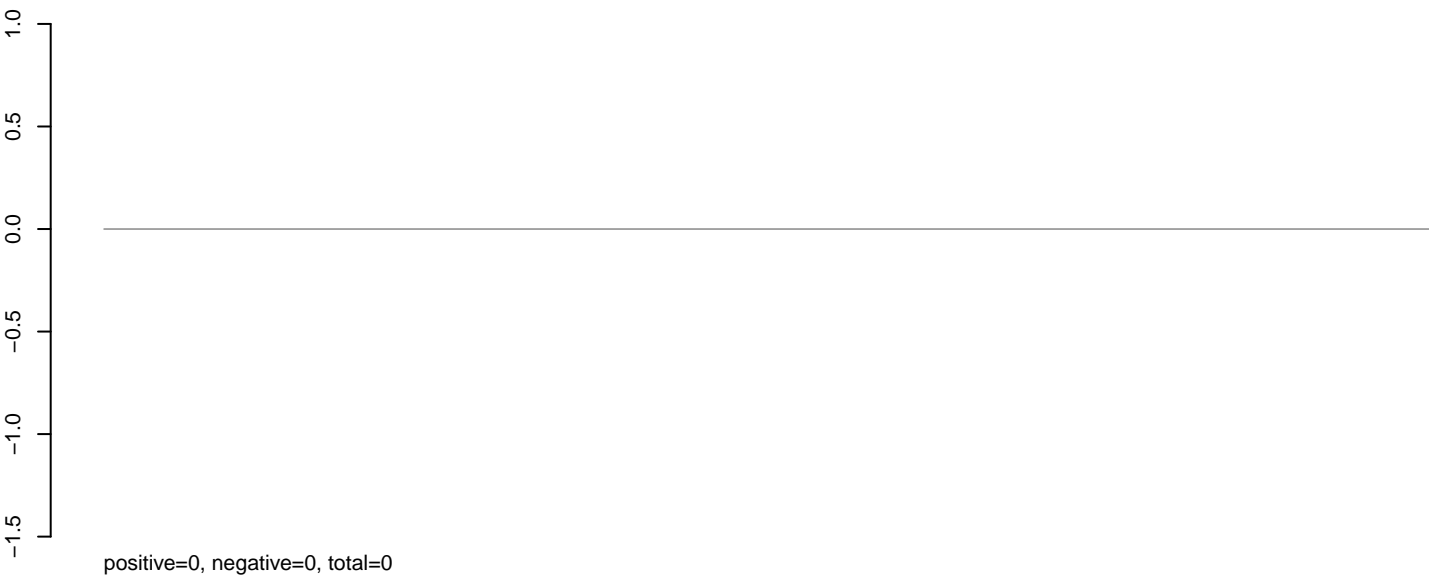
AeAlbo\_C636\_cells.rep



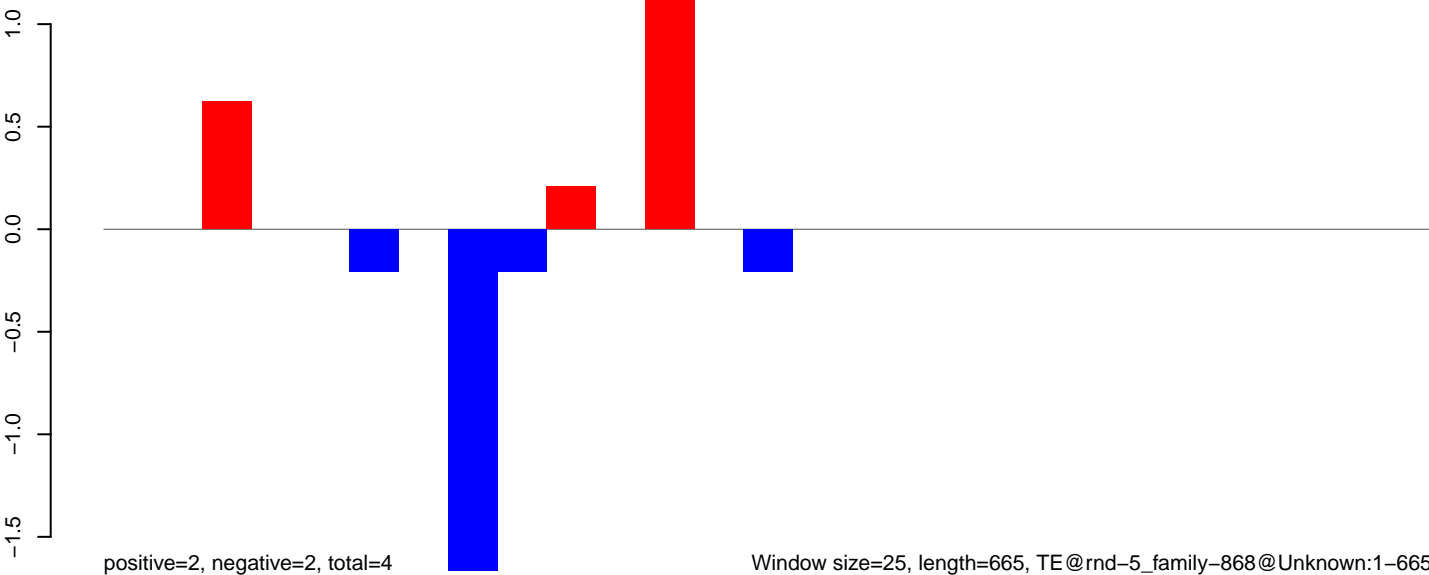
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

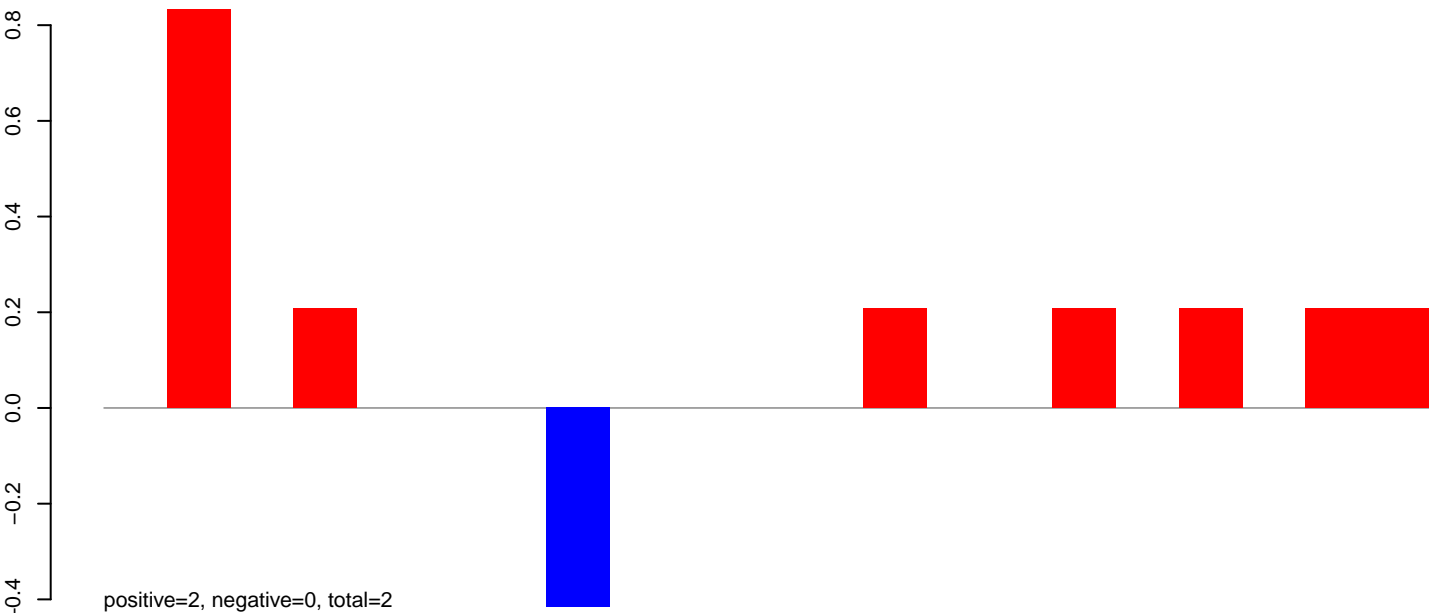


**AeAlbo\_C636\_cells.rep**

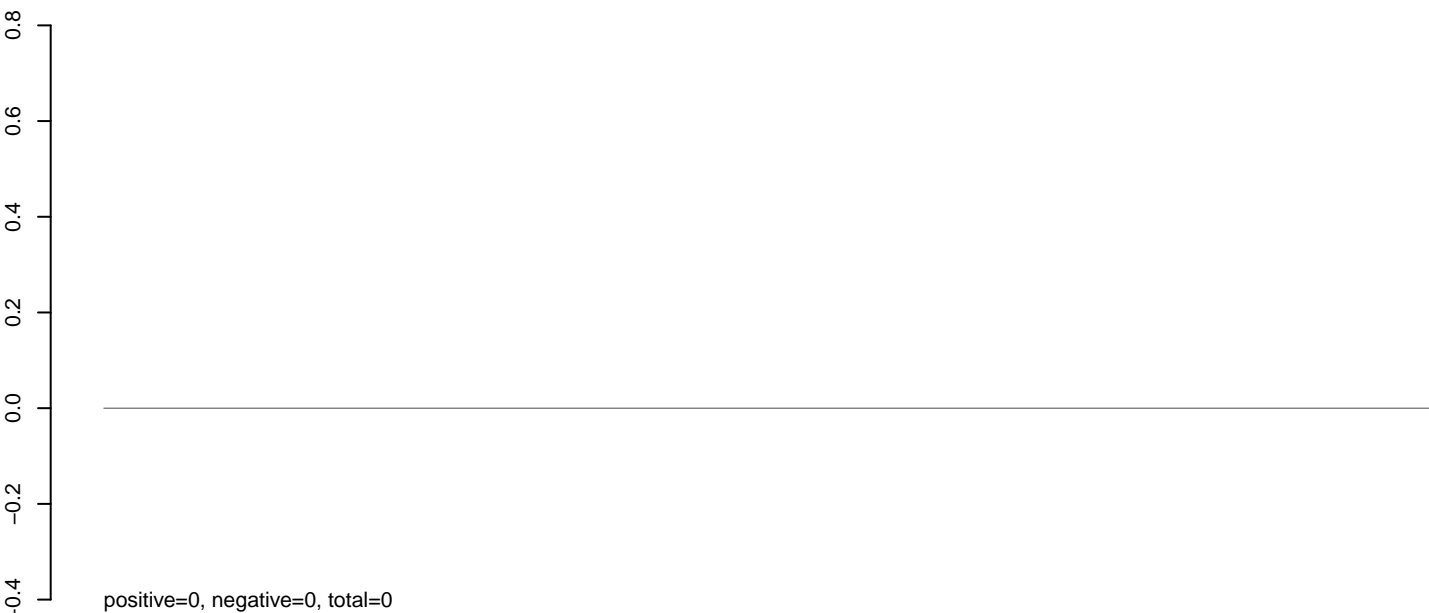




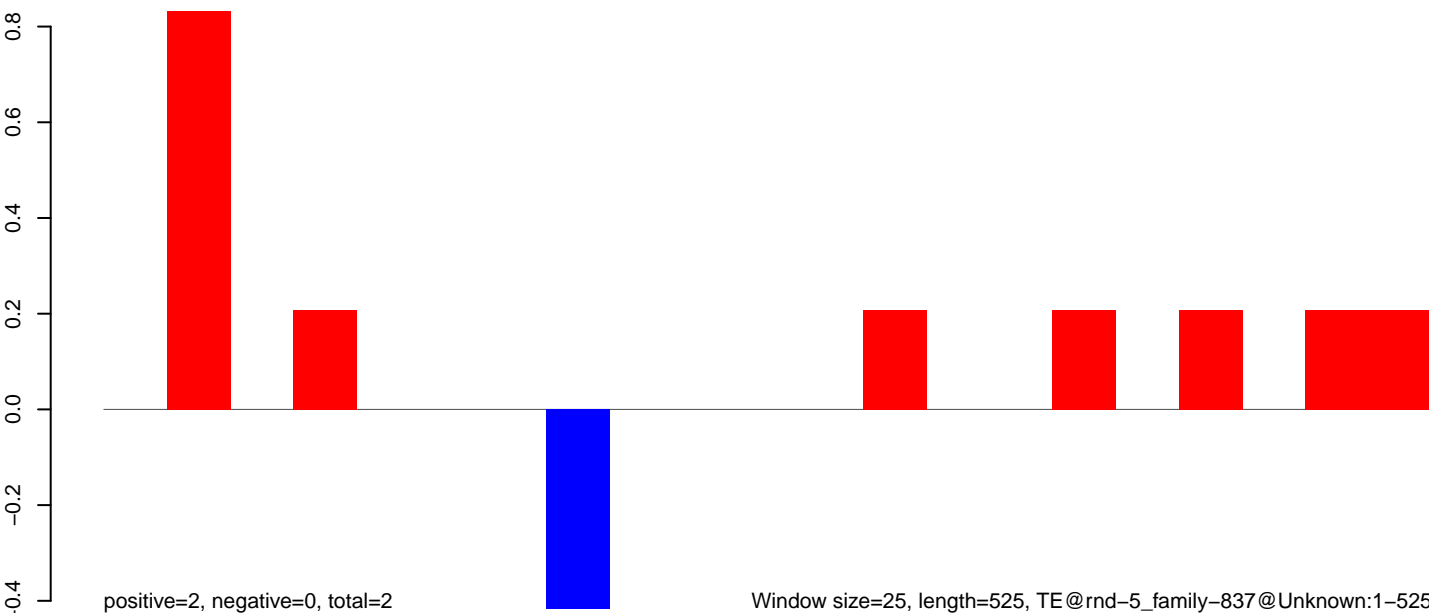
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



100

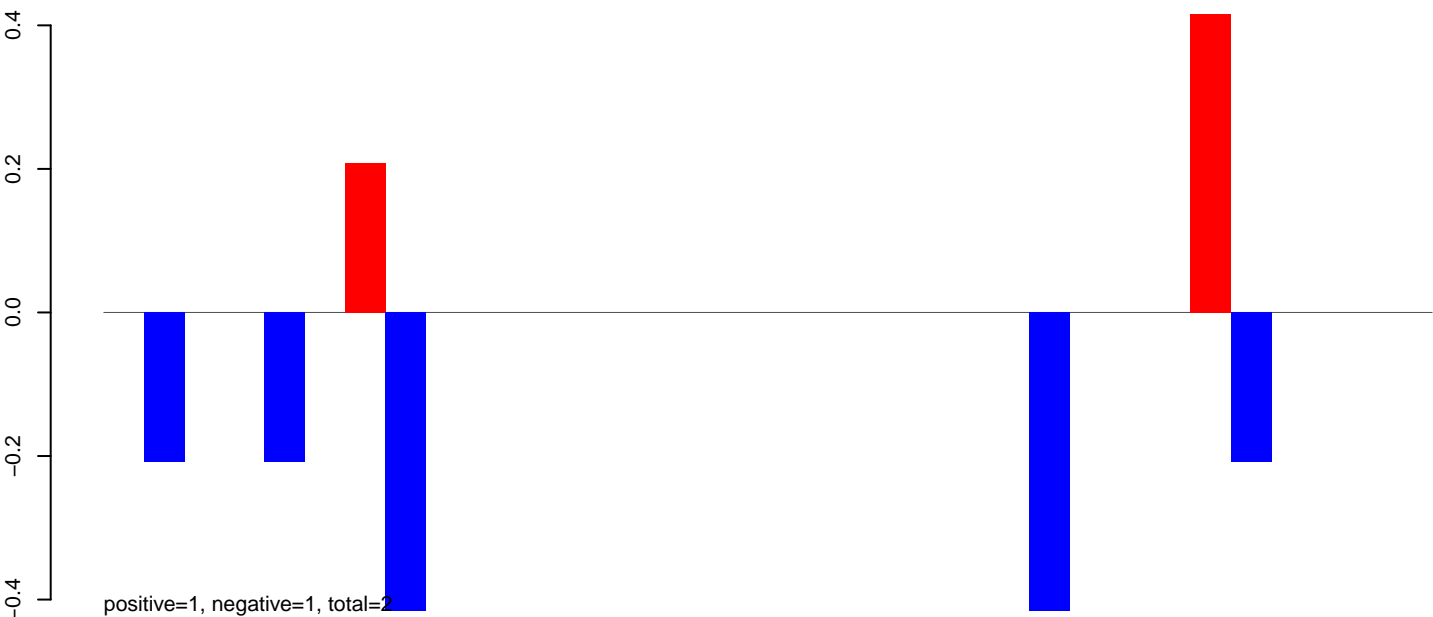
200

300

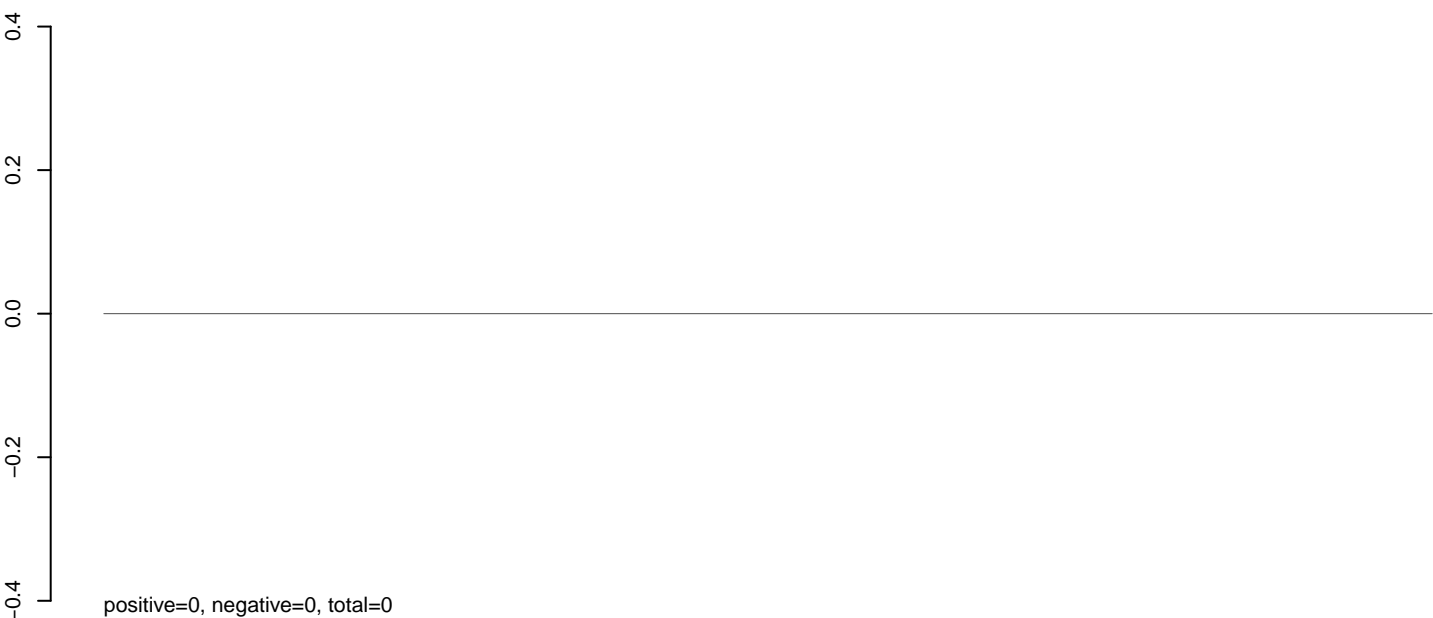
400

500

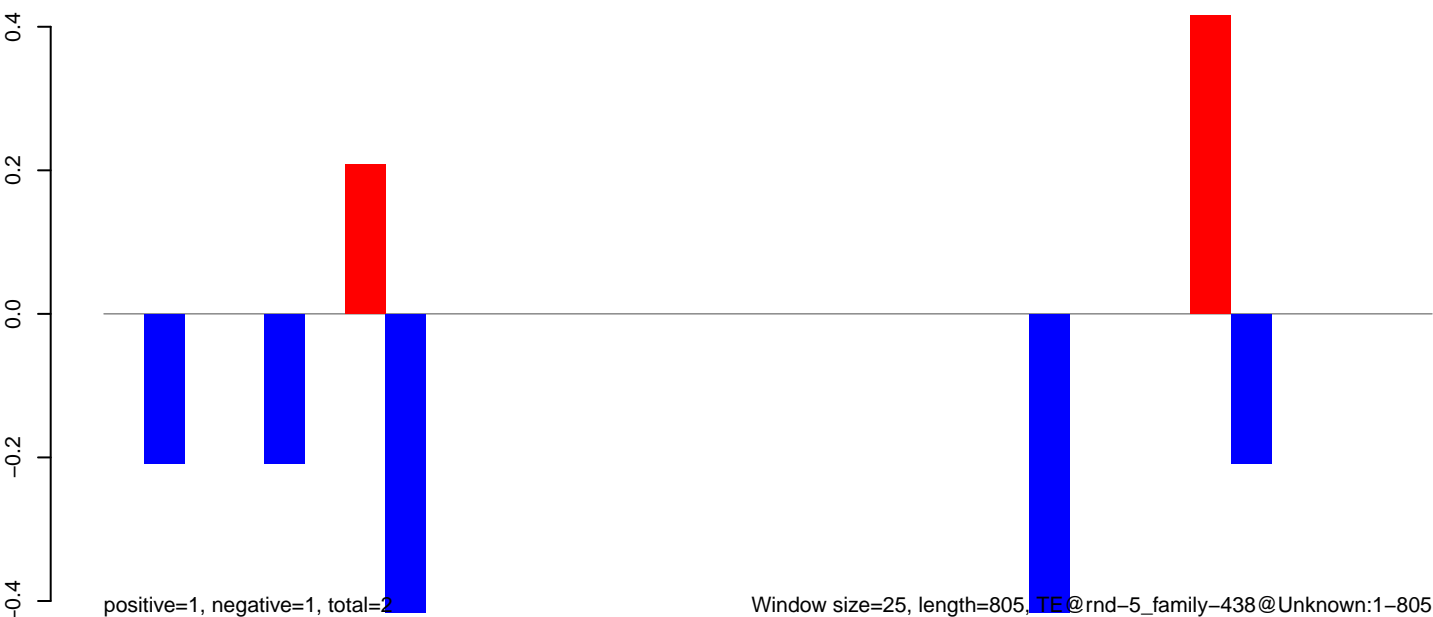
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

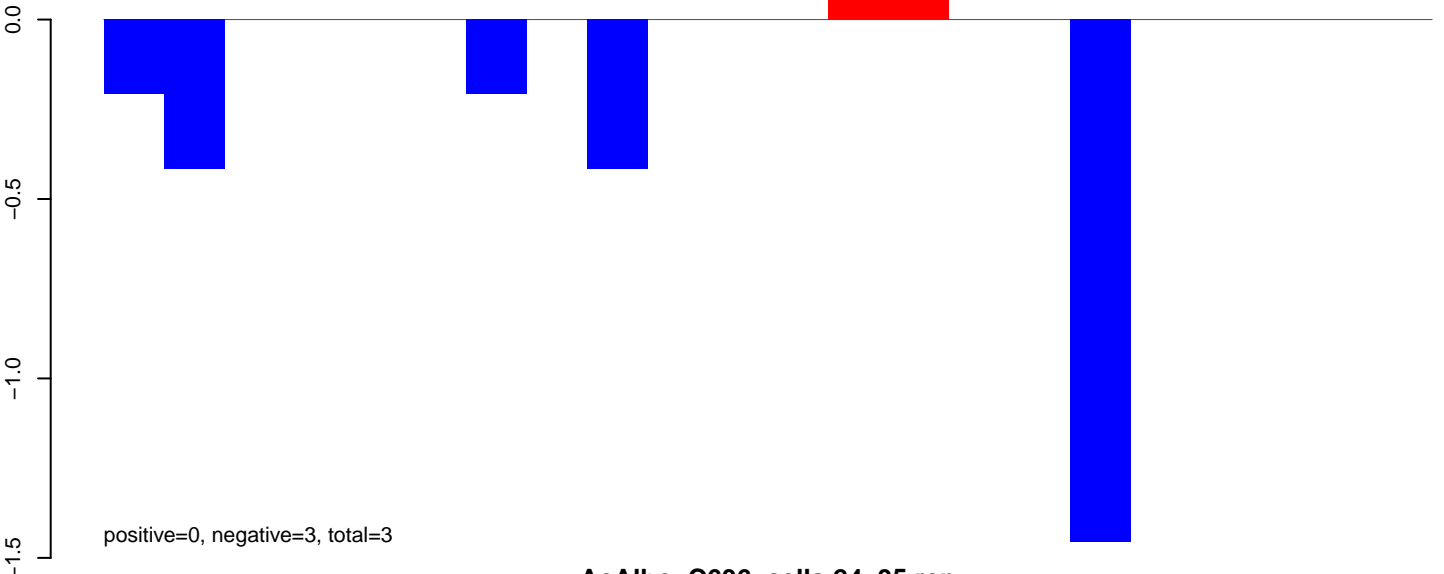


AeAlbo\_C636\_cells.rep

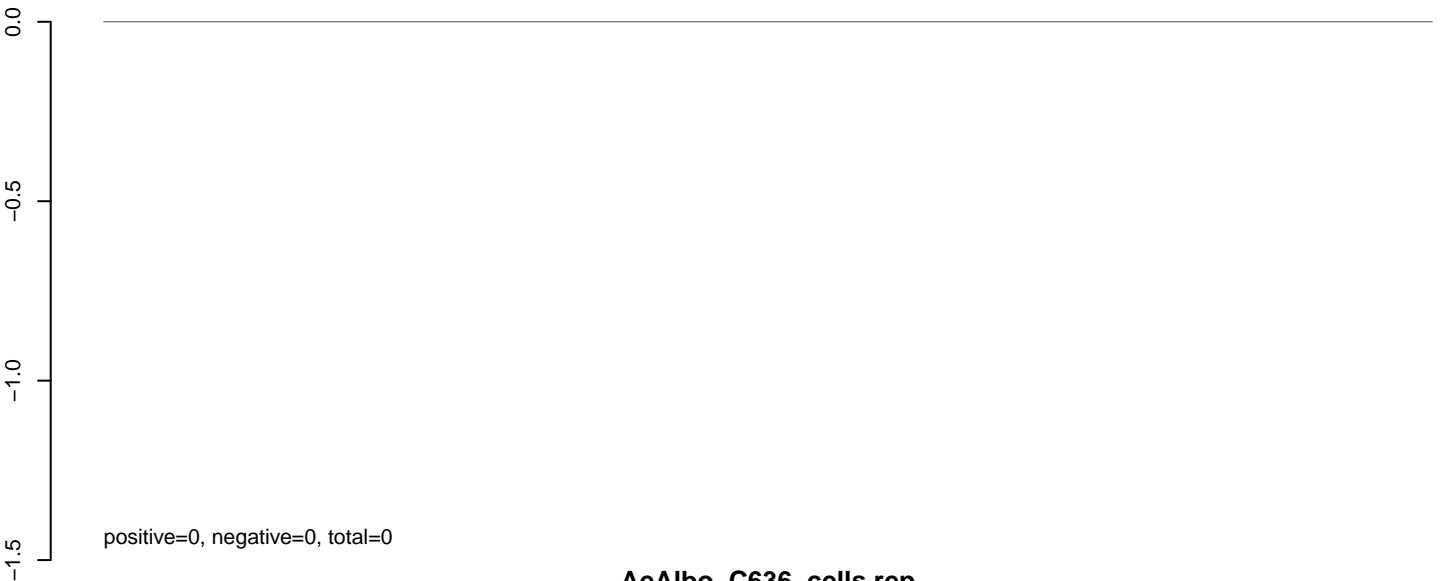


Window size=25, length=805, TE@rnd-5\_family-438@Unknown:1-805

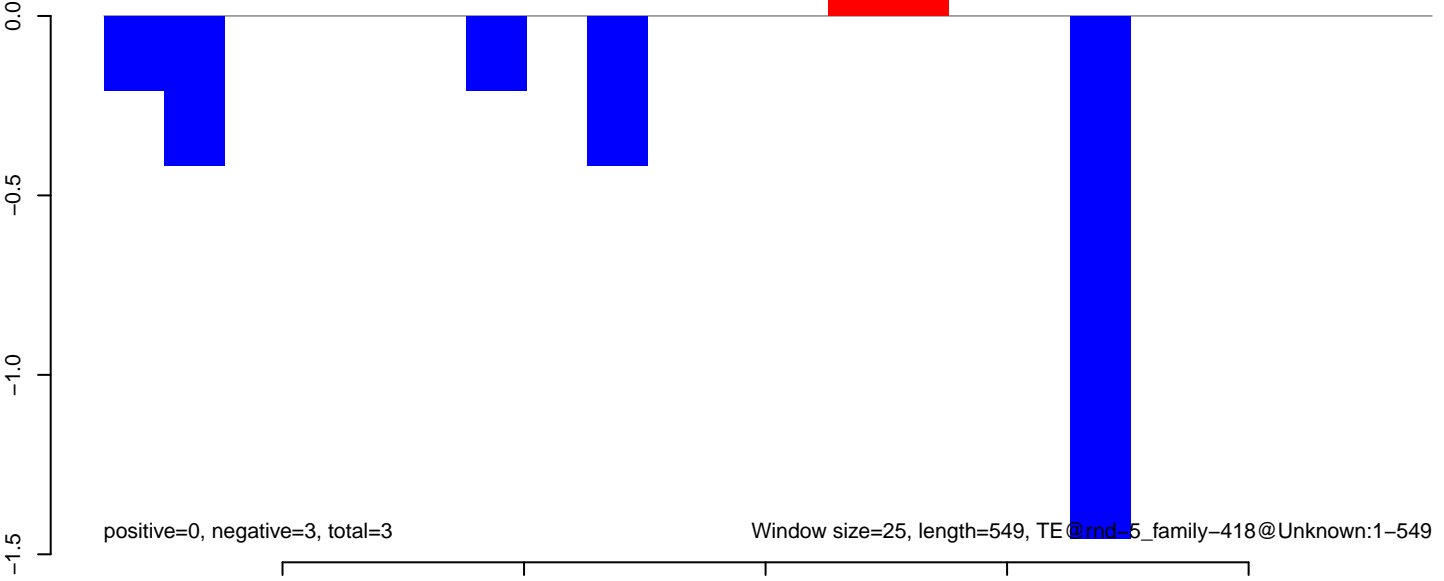
AeAlbo\_C636\_cells.18\_23.rep



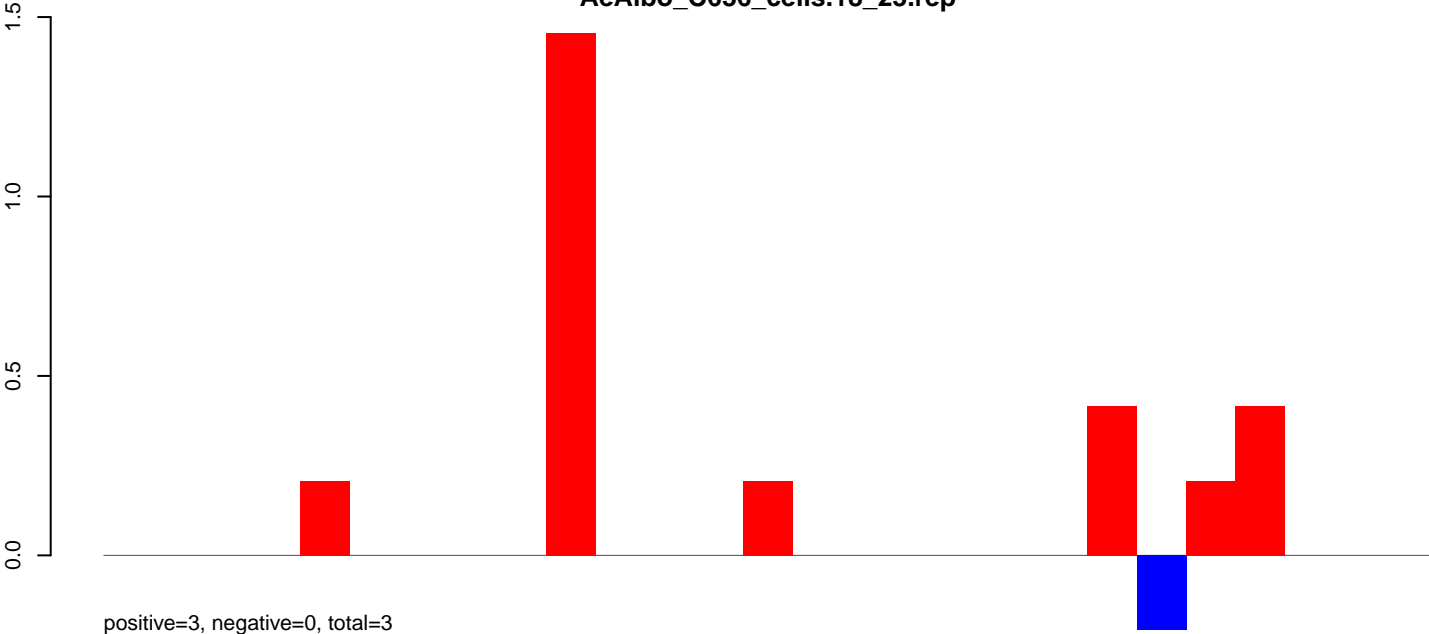
AeAlbo\_C636\_cells.24\_35.rep



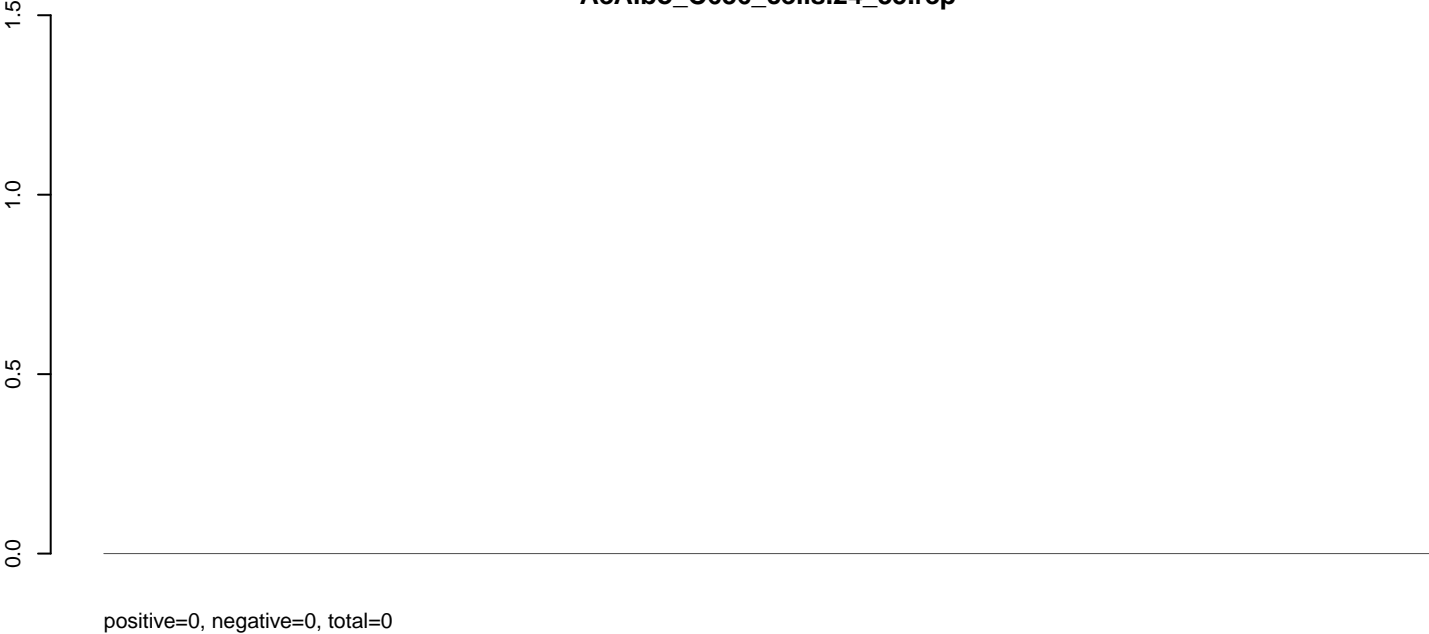
AeAlbo\_C636\_cells.rep



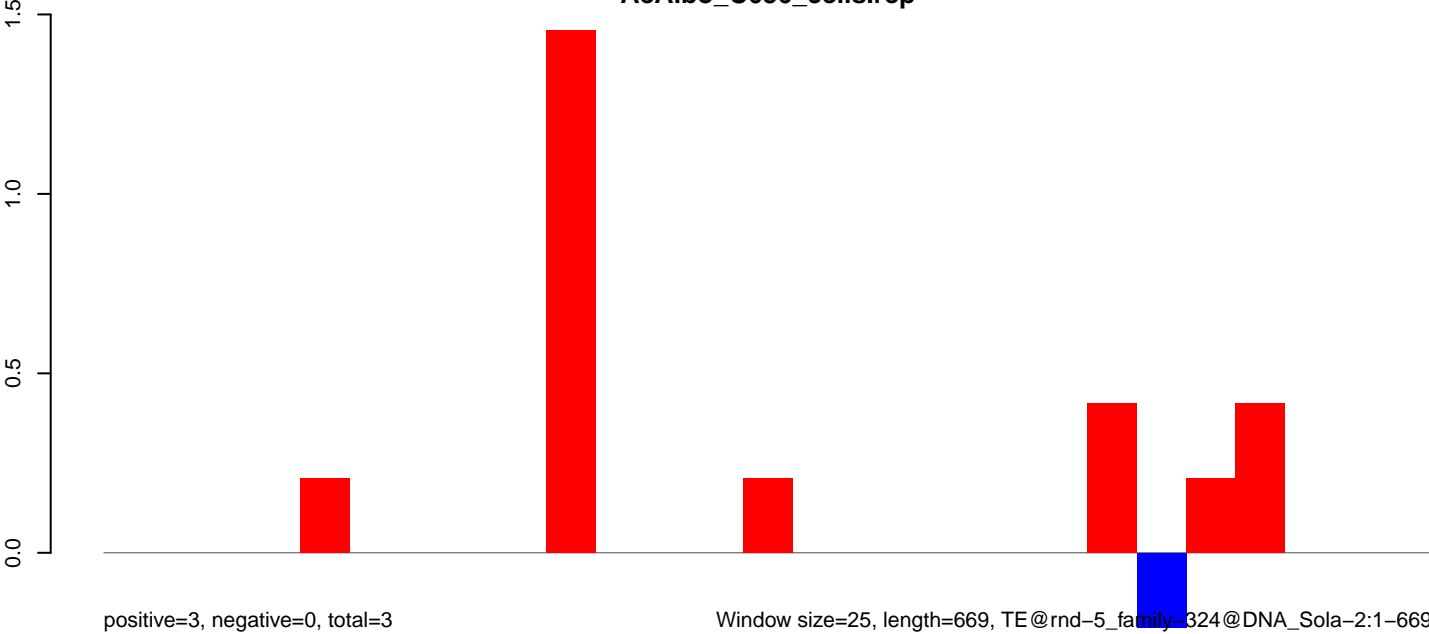
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



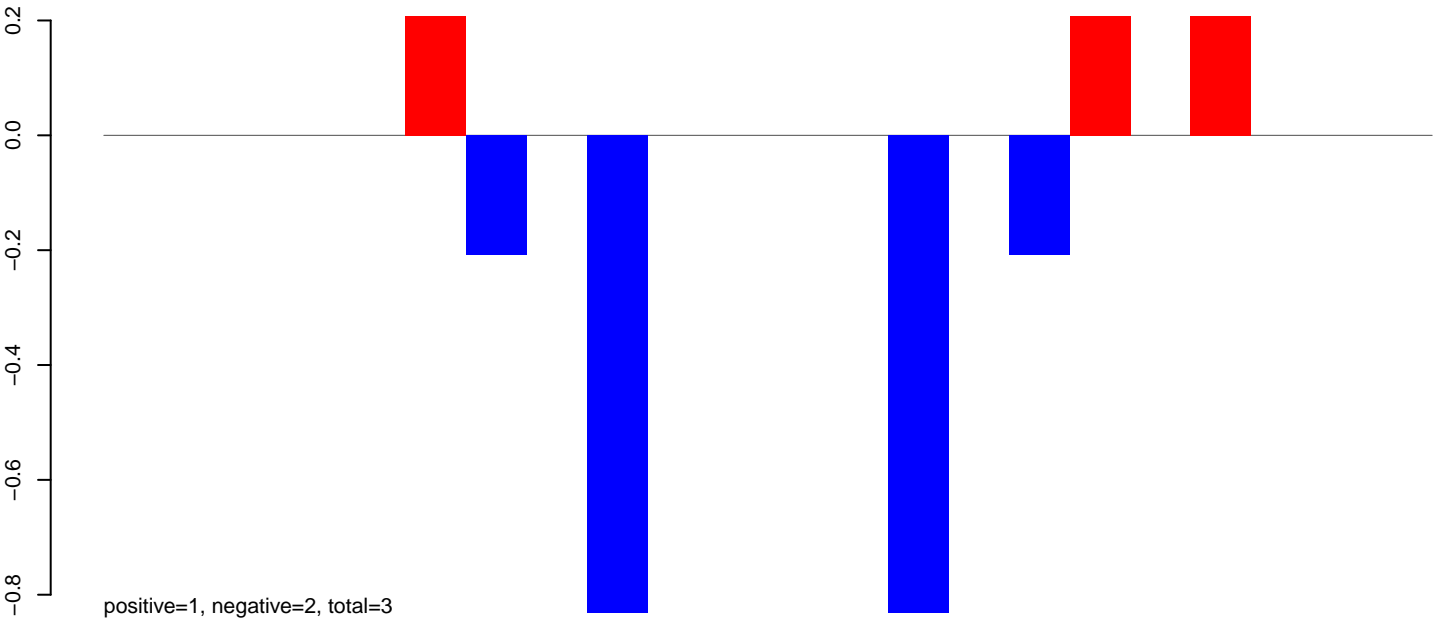
AeAlbo\_C636\_cells.rep



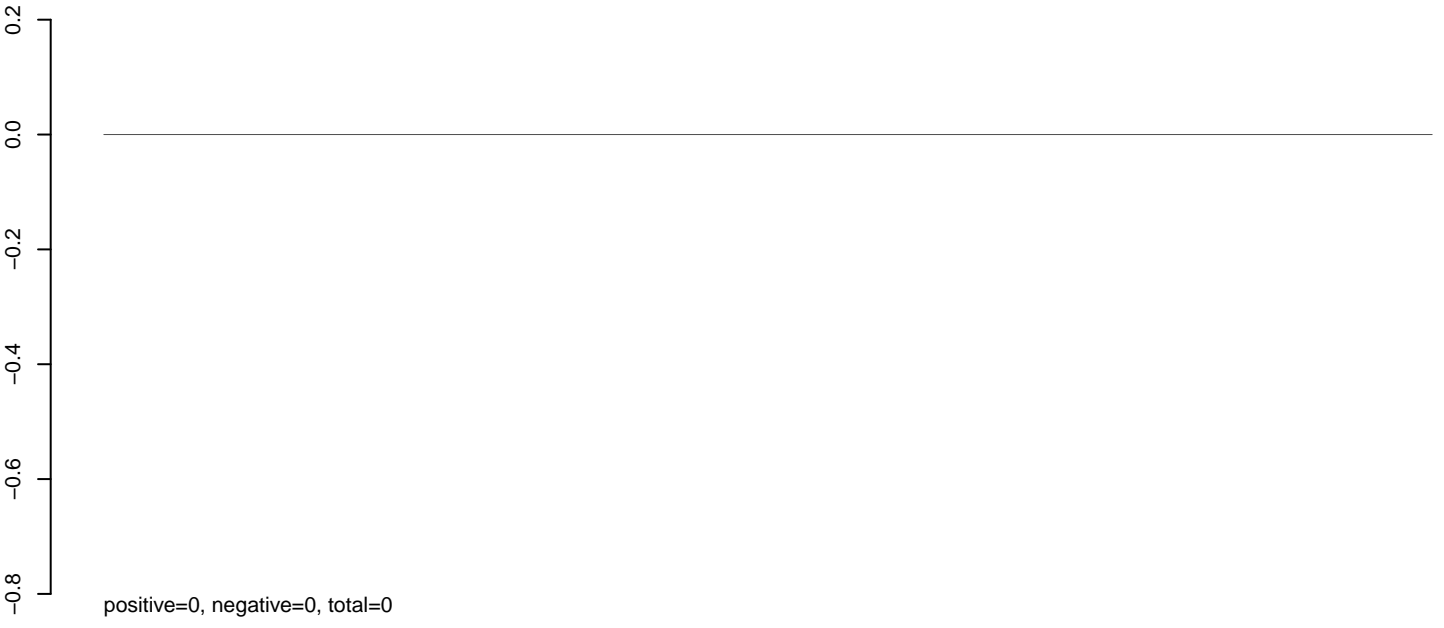
Window size=25, length=669, TE@rnd-5\_family-324@DNA\_Sola-2:1-669

0 100 200 300 400 500 600 700

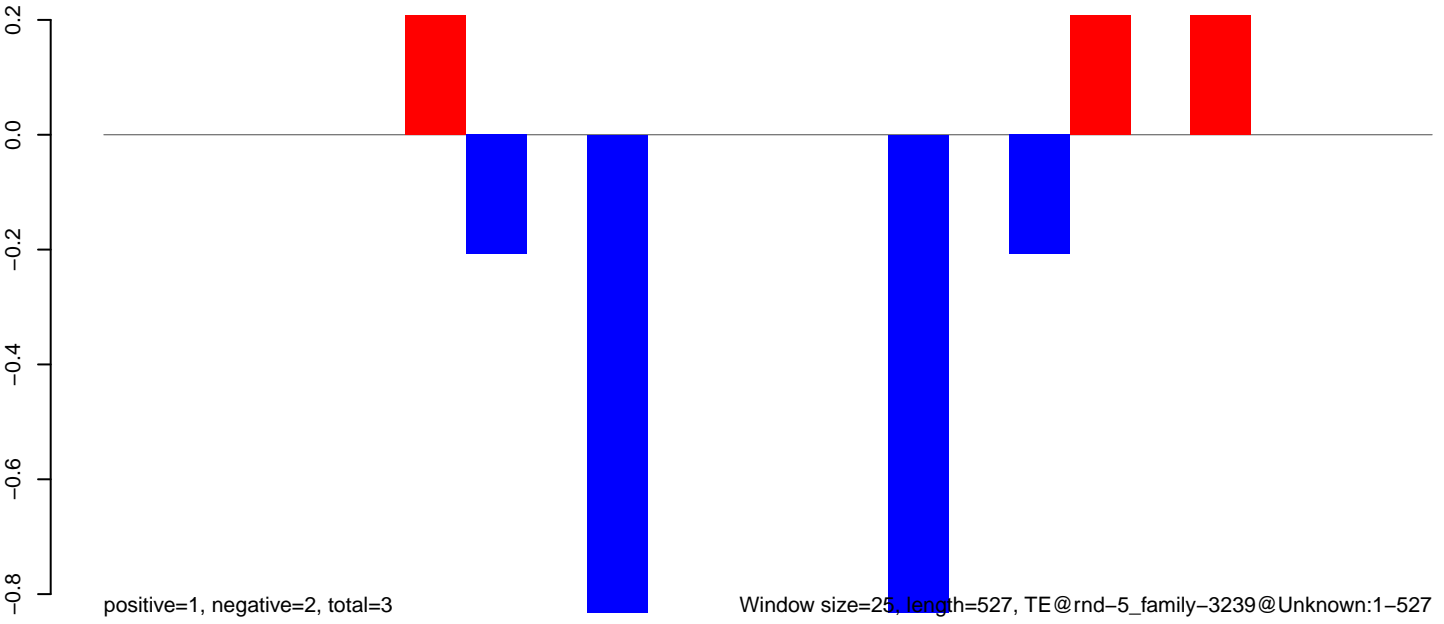
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



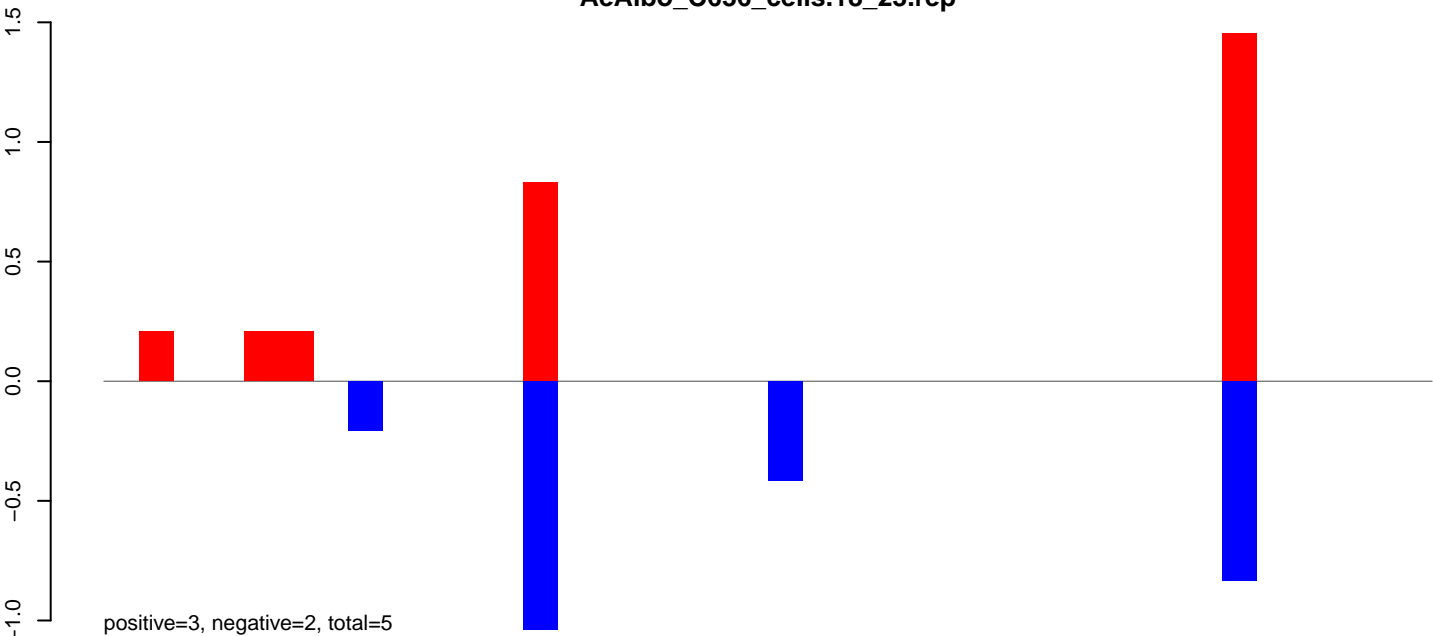
AeAlbo\_C636\_cells.rep



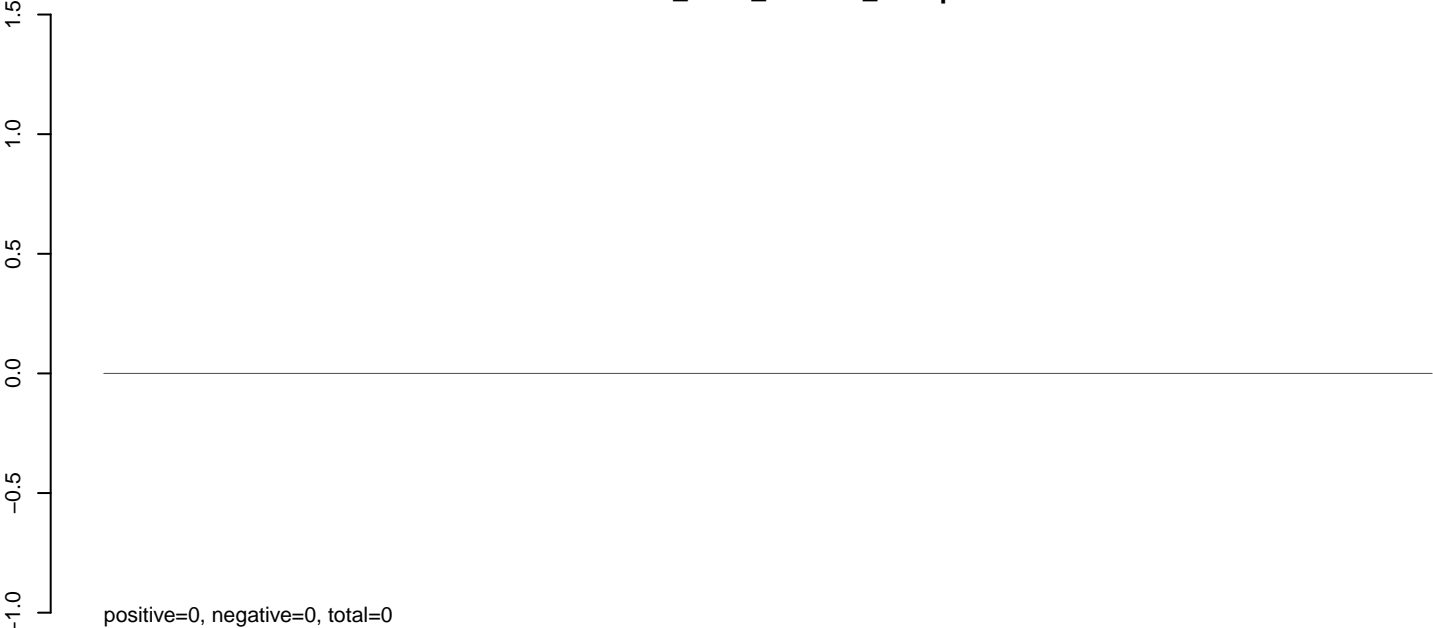
Window size=25, length=527, TE@rnd-5\_family-3239@Unknown:1-527

100 200 300 400 500

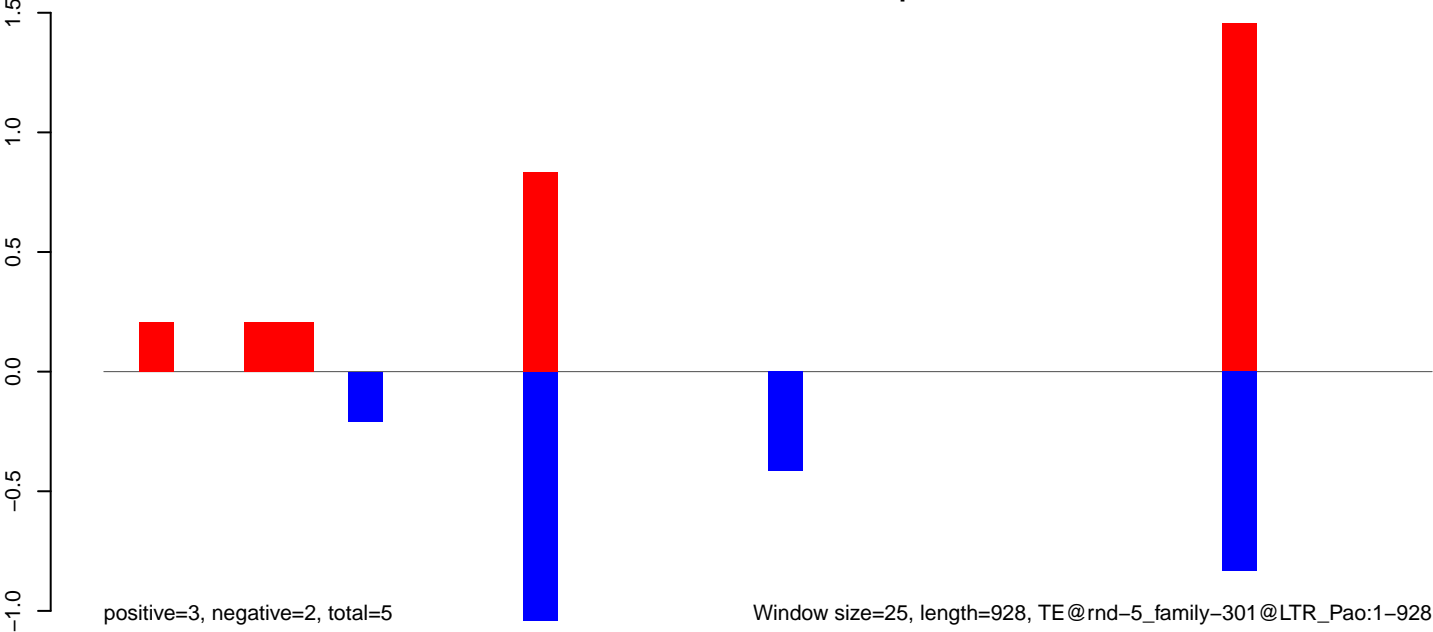
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



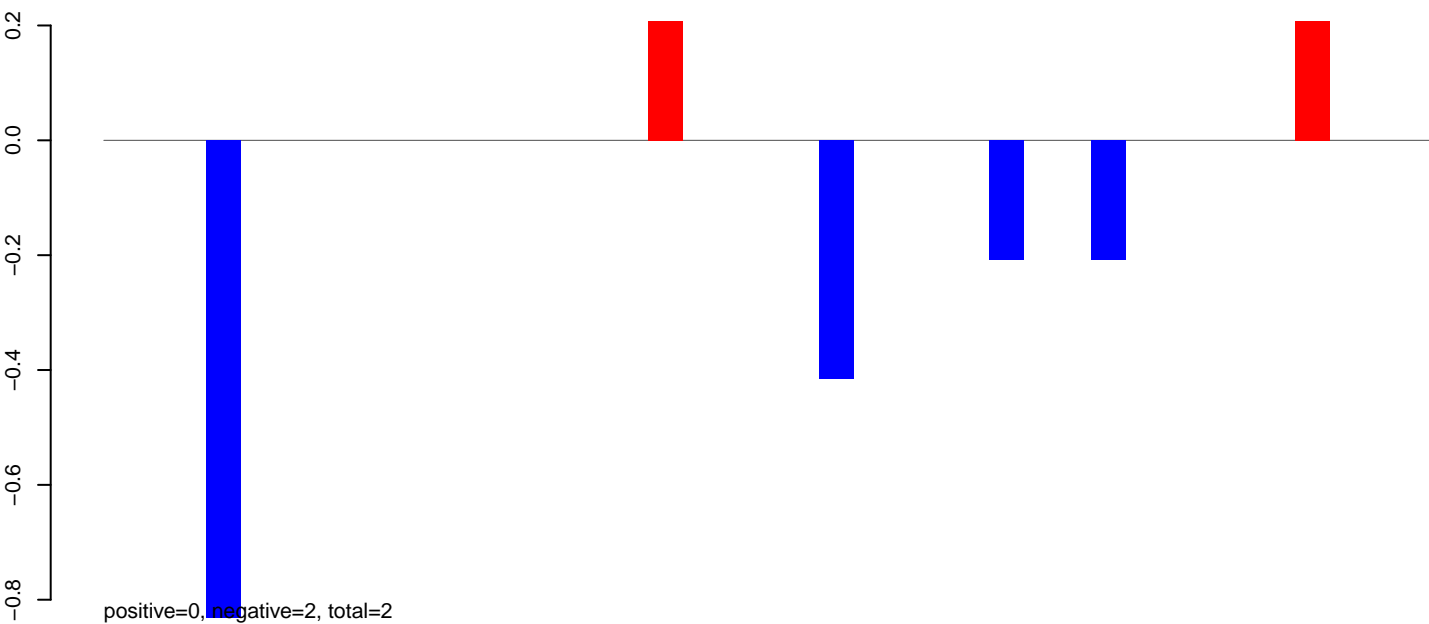
**AeAlbo\_C636\_cells.rep**



Window size=25, length=928, TE@rnd-5\_family-301@LTR\_Pao:1-928

0 200 400 600 800 1000

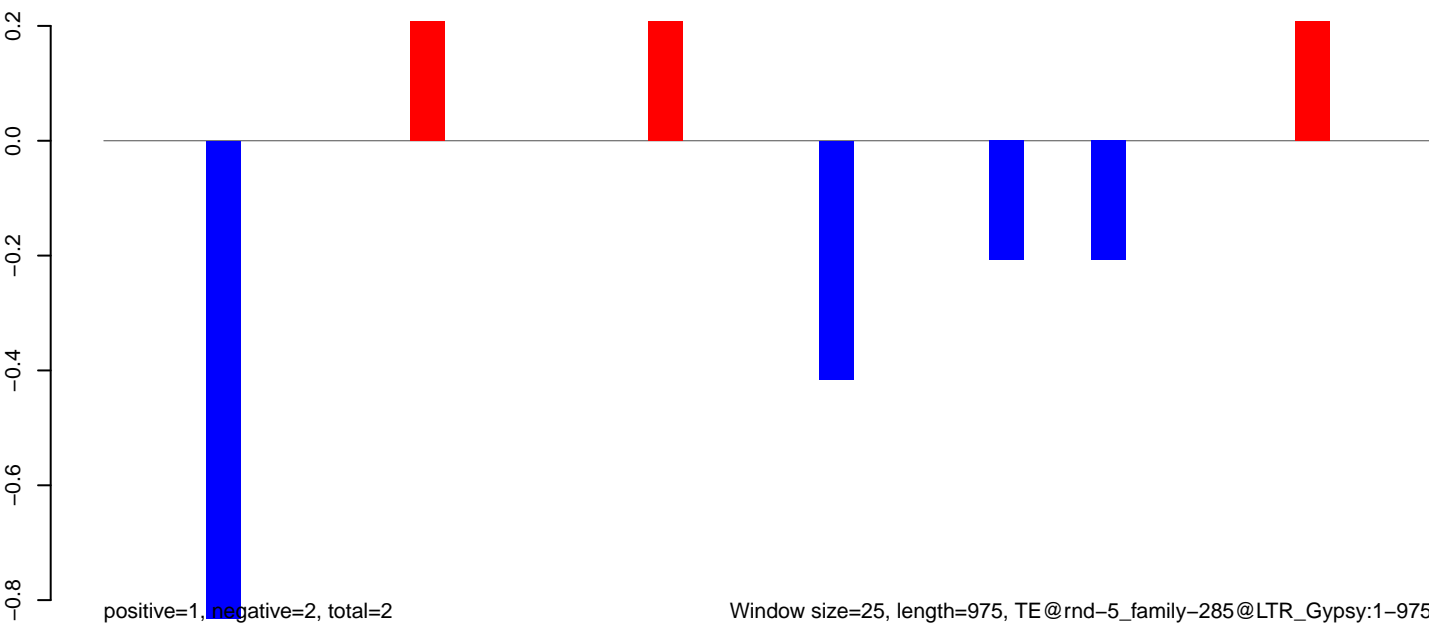
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



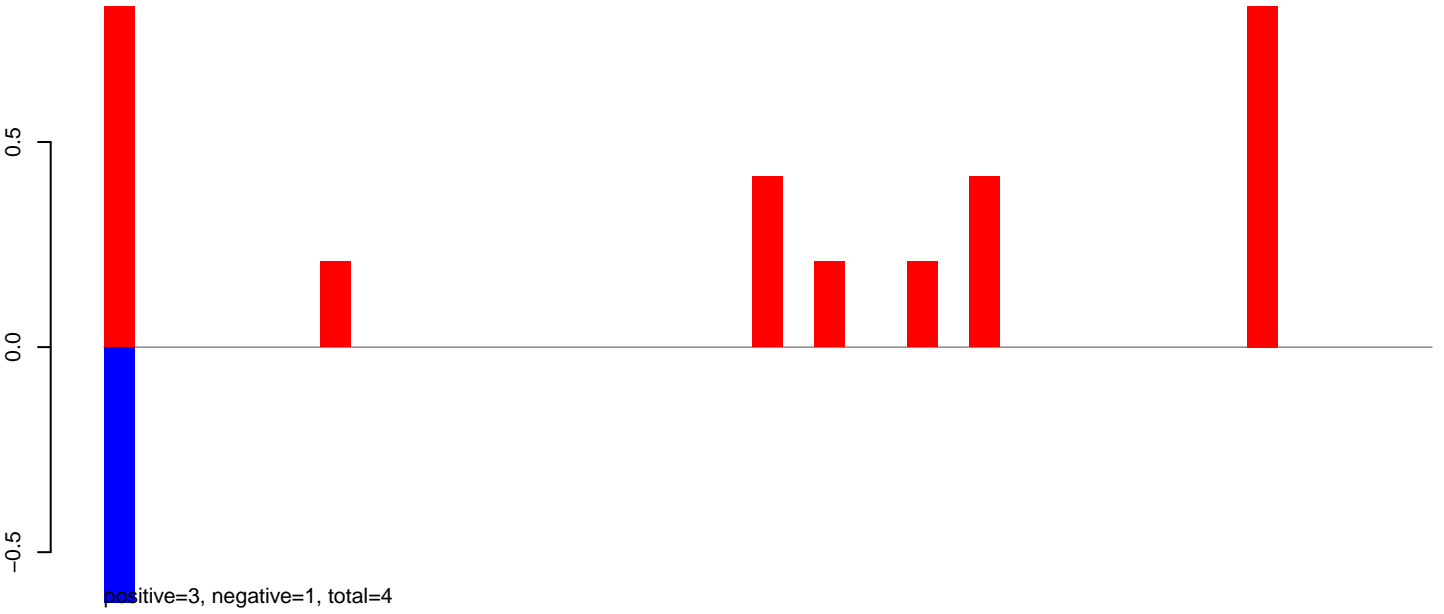
**AeAlbo\_C636\_cells.rep**



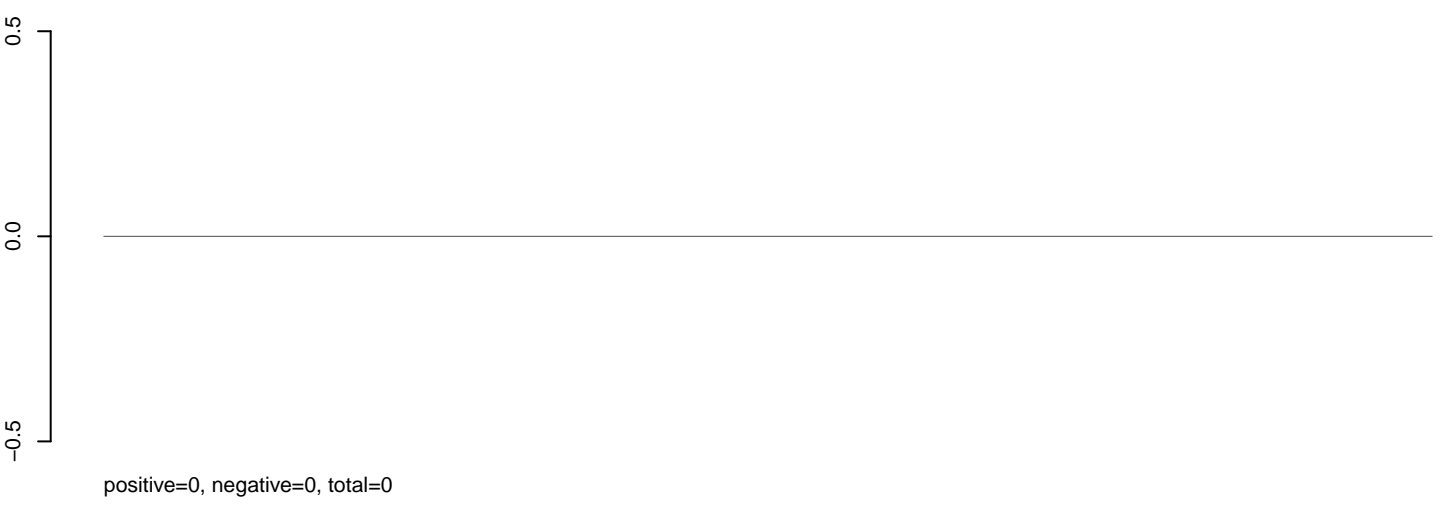
Window size=25, length=975, TE@rnd-5\_family-285@LTR\_Gypsy:1-975

0 200 400 600 800 1000

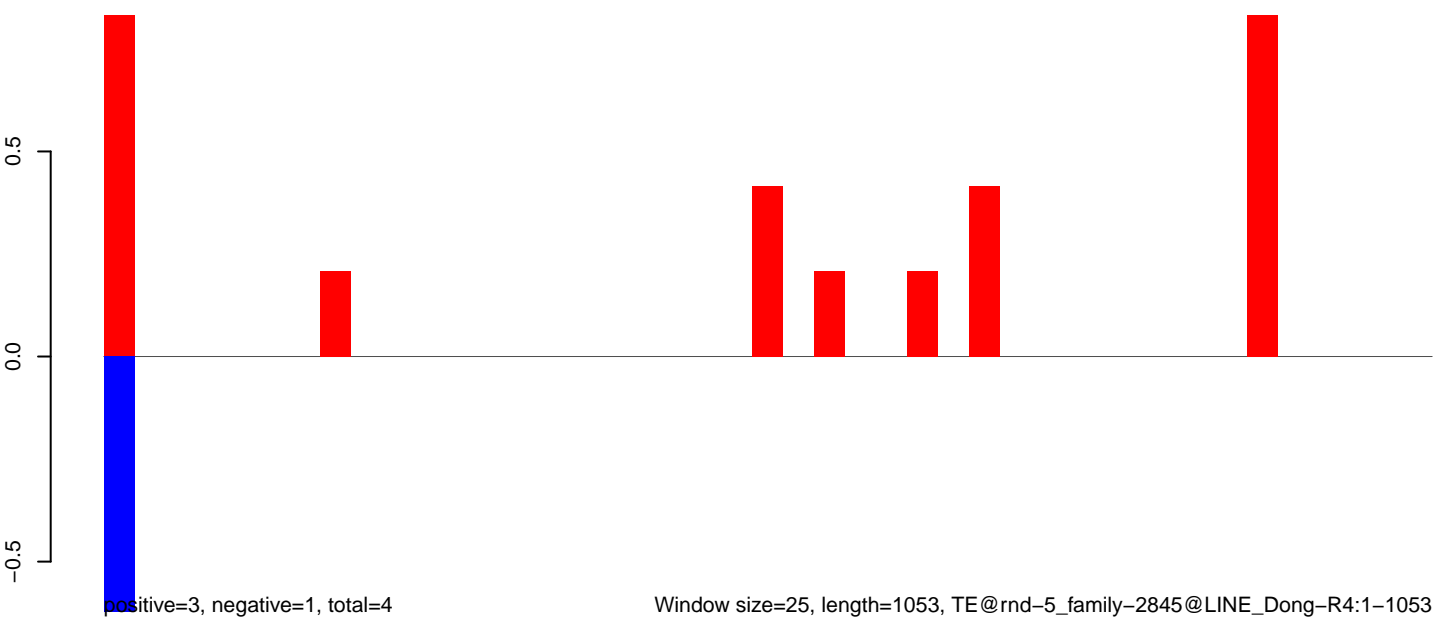
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

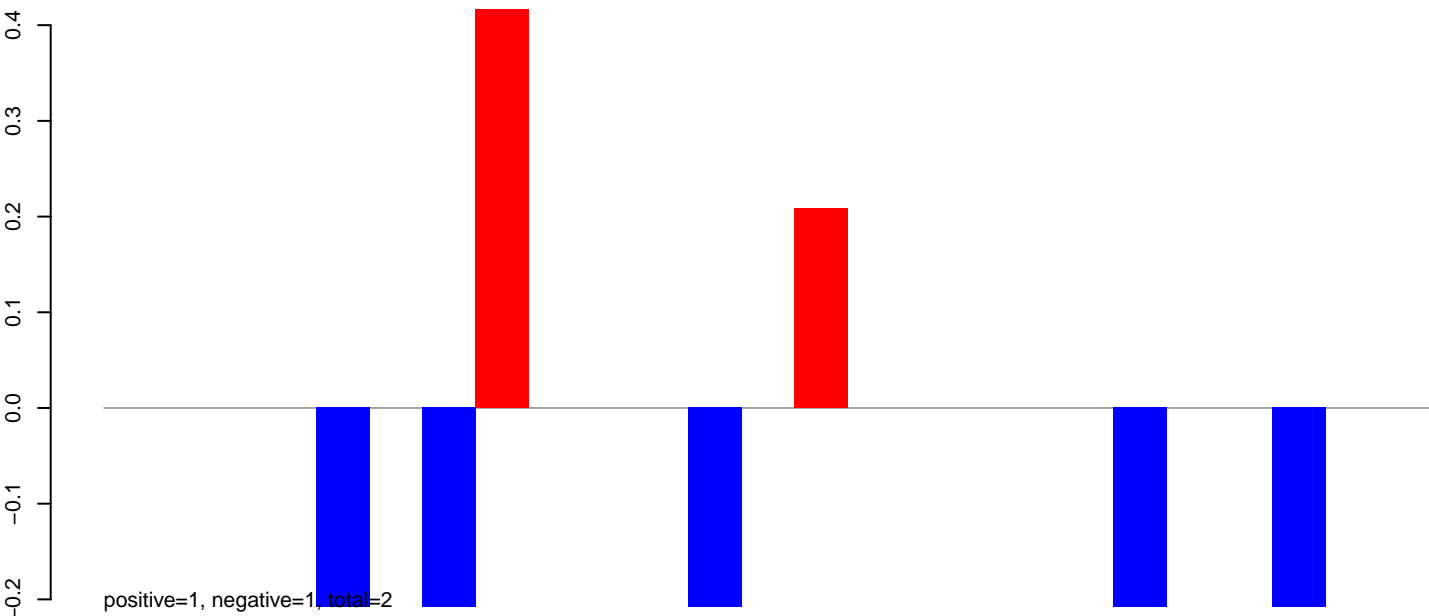


AeAlbo\_C636\_cells.rep

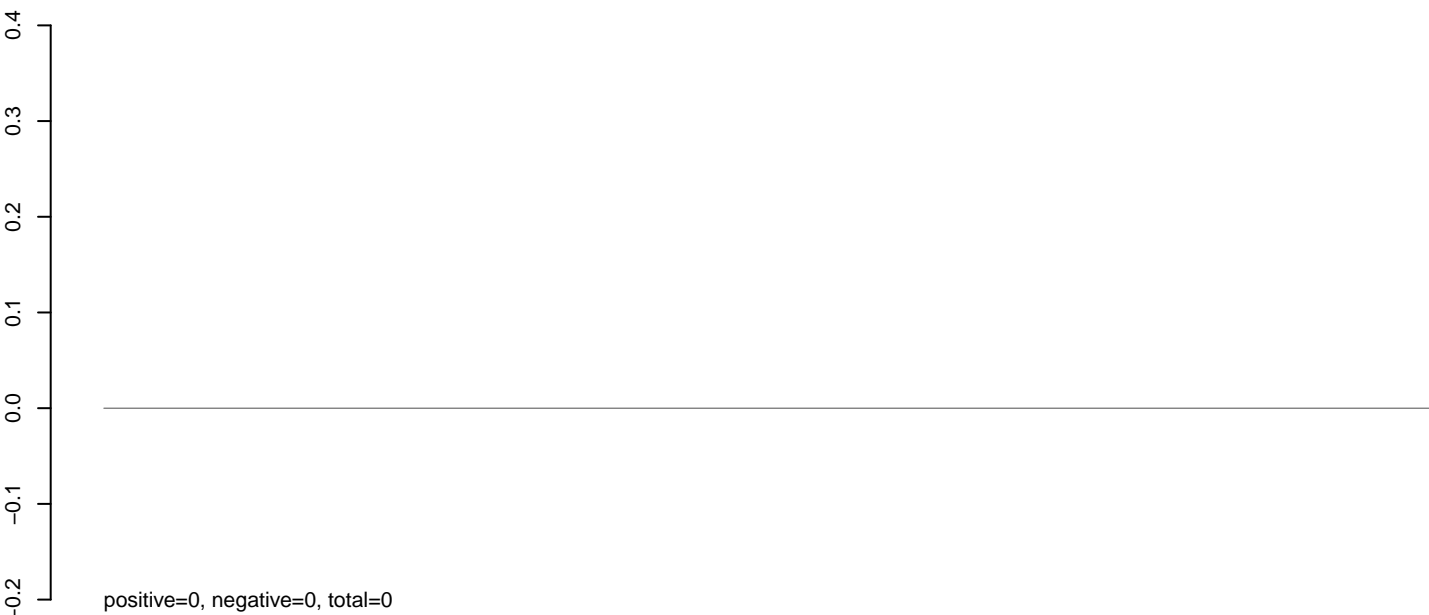




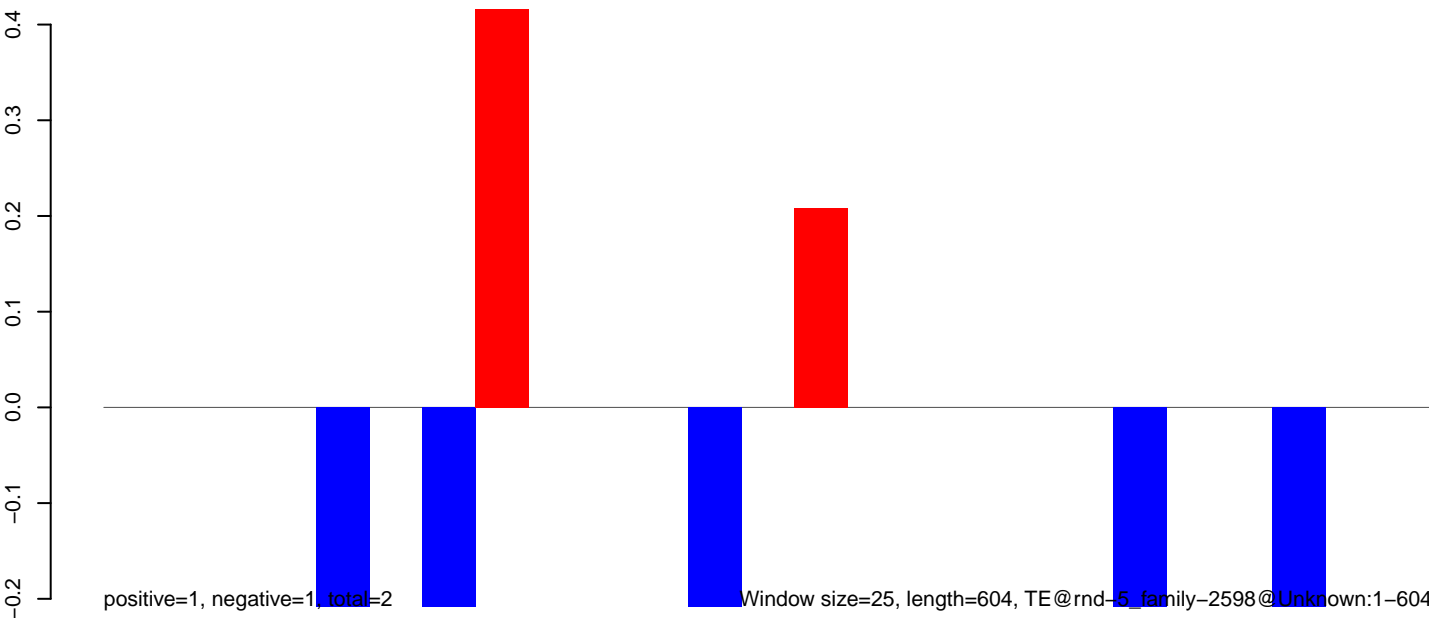
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

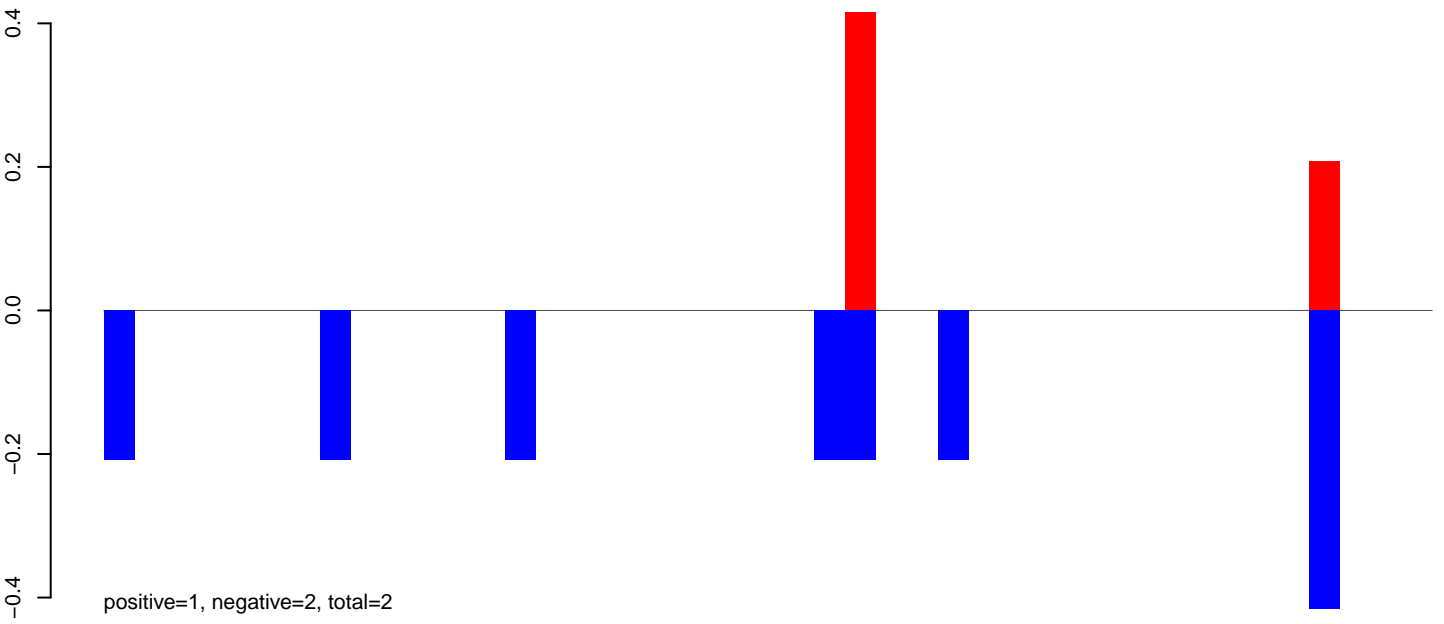


AeAlbo\_C636\_cells.rep

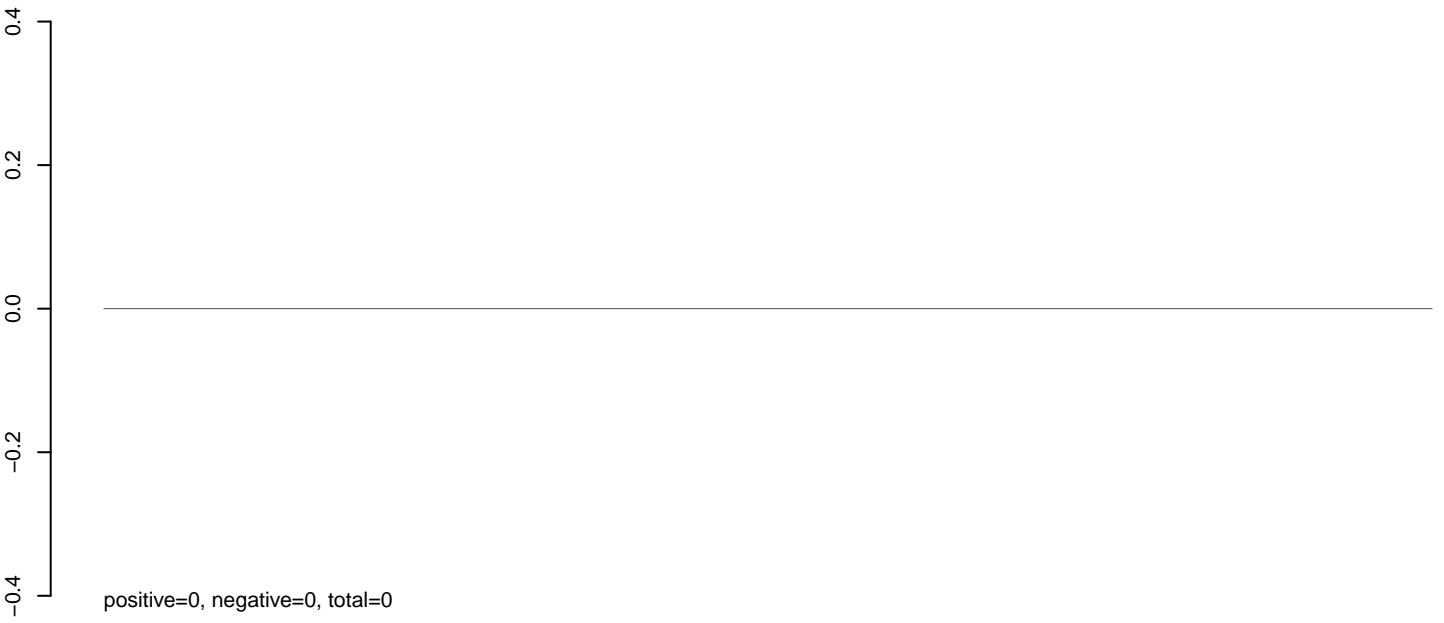


100 200 300 400 500 600

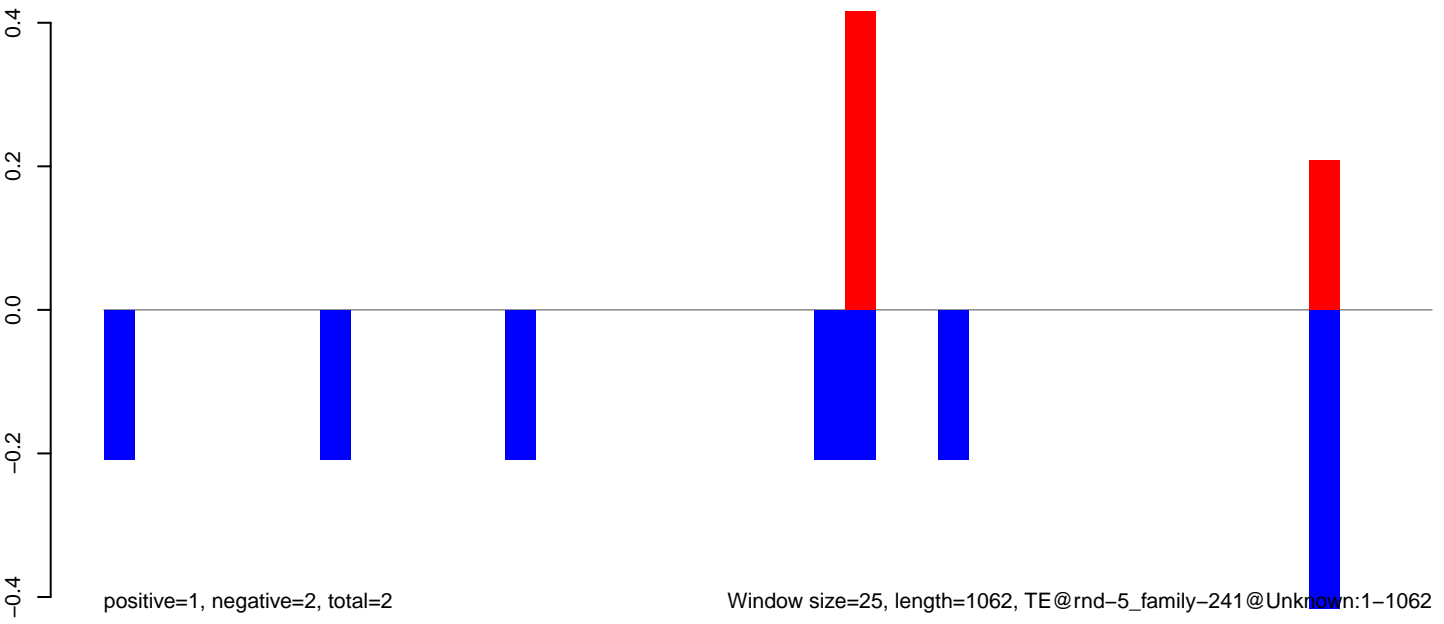
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



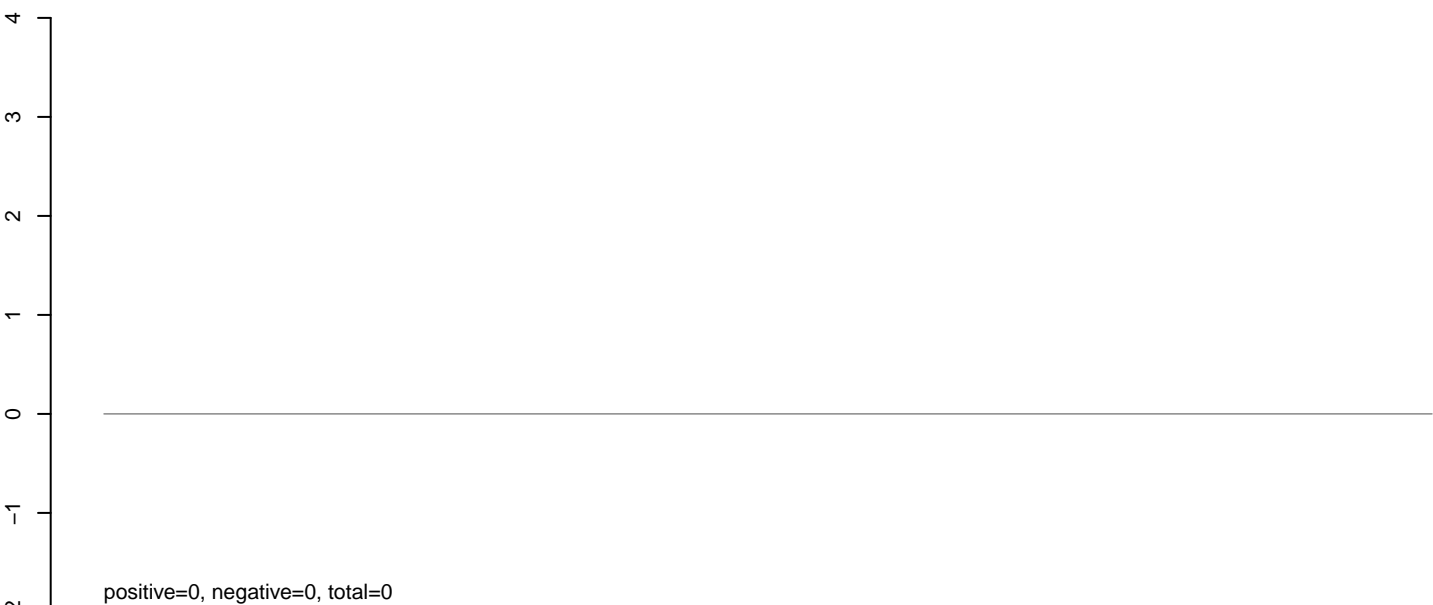
**AeAlbo\_C636\_cells.rep**



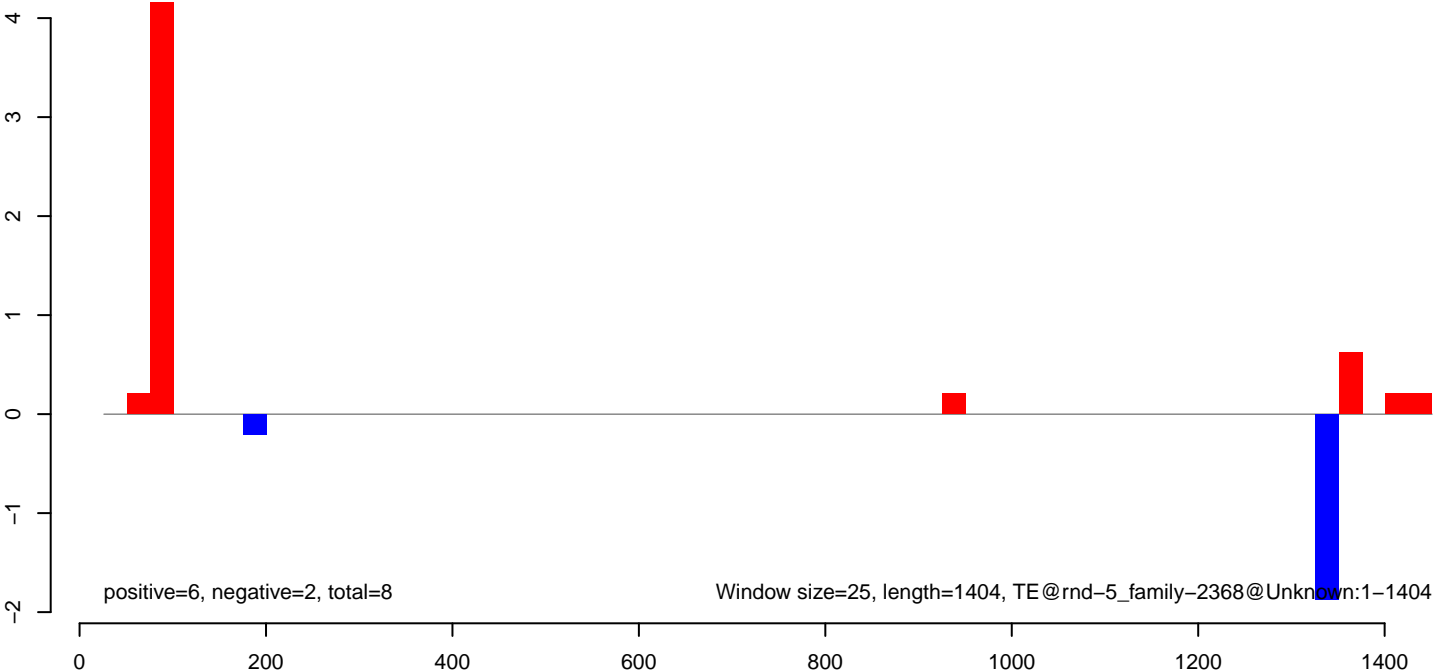
AeAlbo\_C636\_cells.18\_23.rep



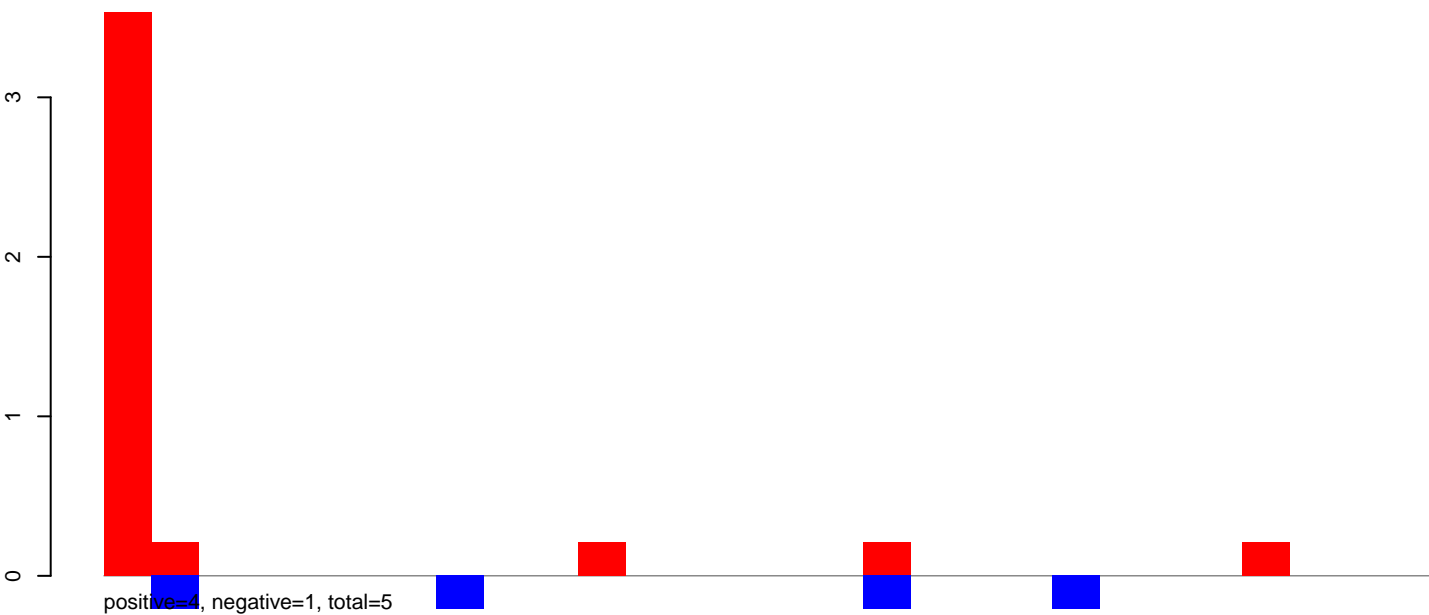
AeAlbo\_C636\_cells.24\_35.rep



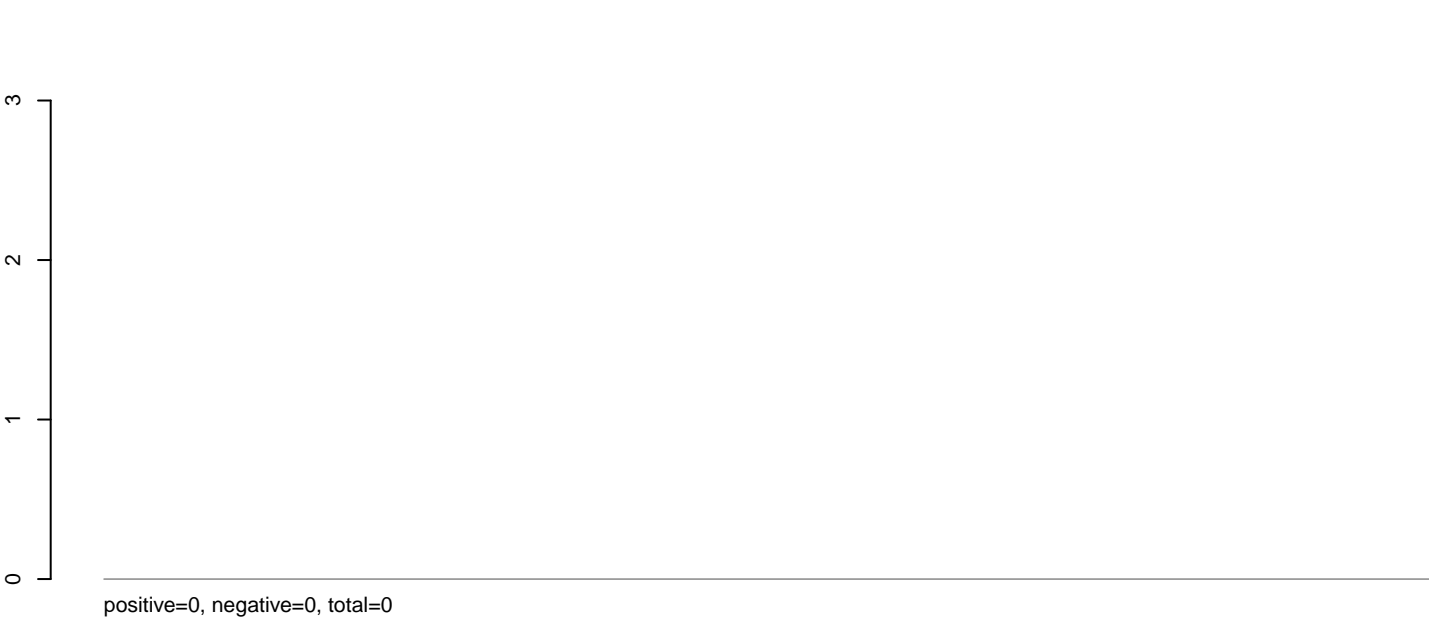
AeAlbo\_C636\_cells.rep



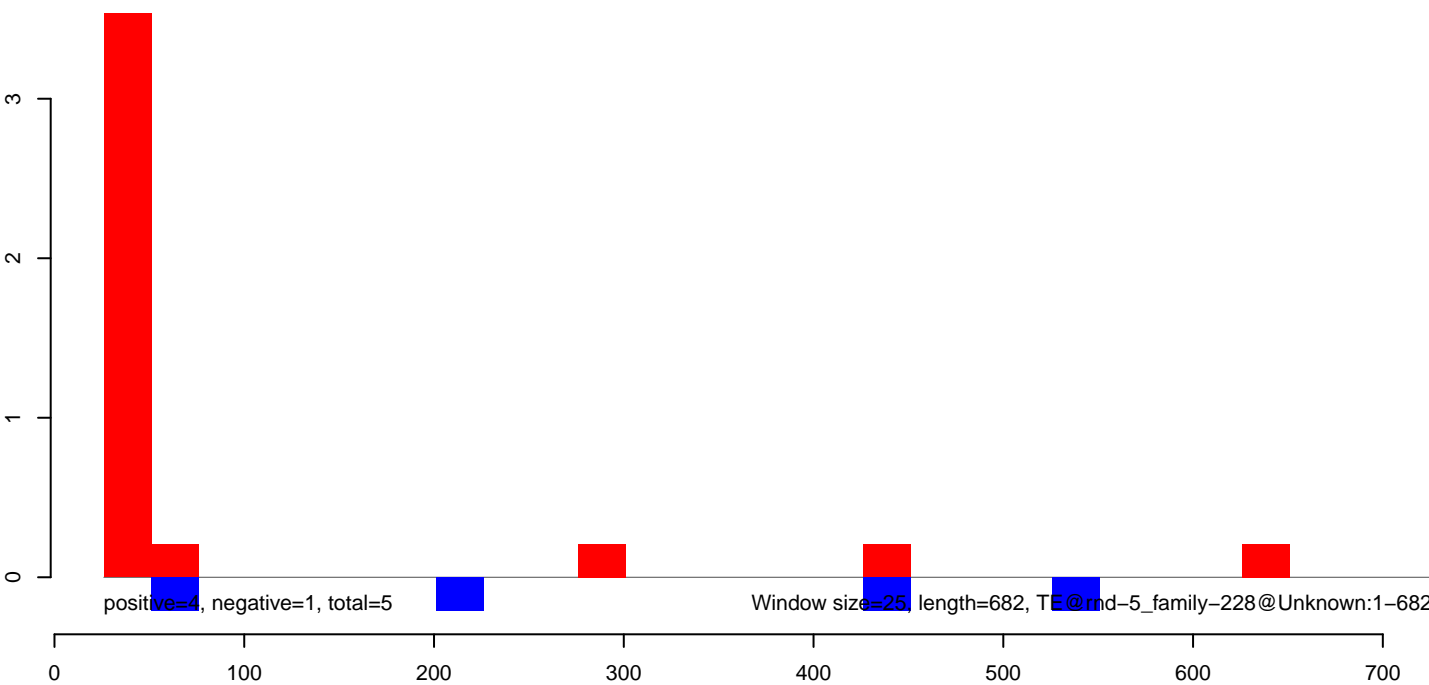
AeAlbo\_C636\_cells.18\_23.rep



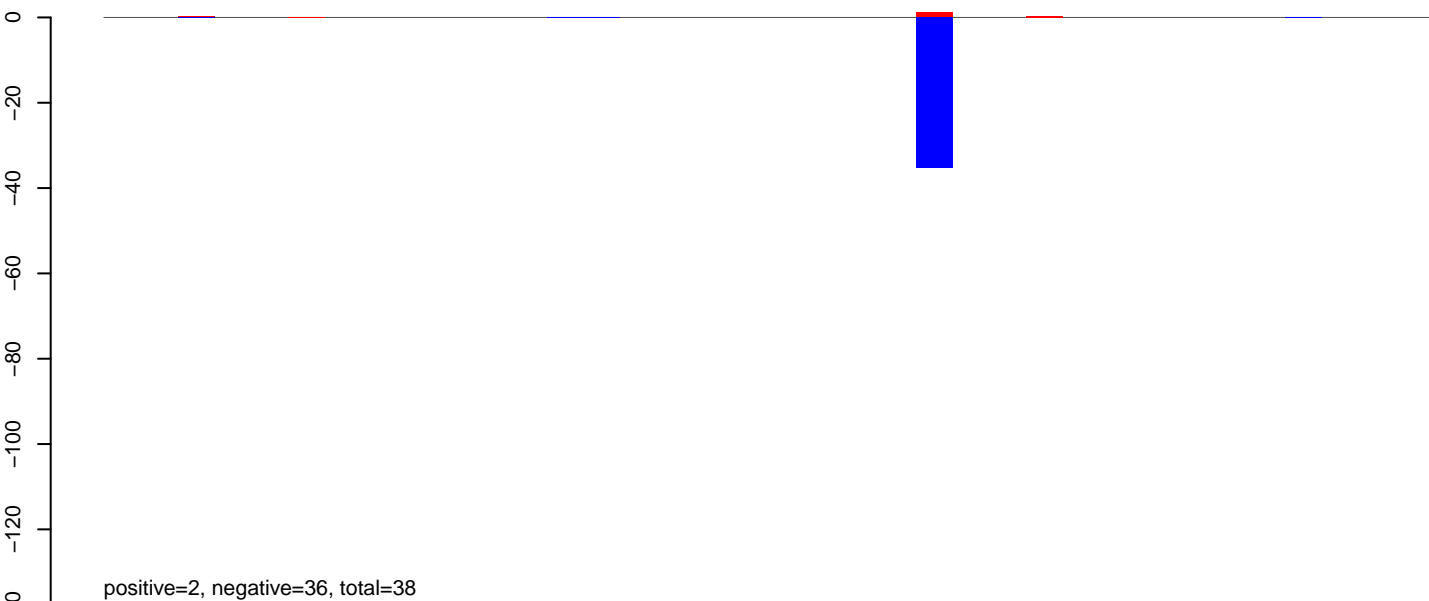
AeAlbo\_C636\_cells.24\_35.rep



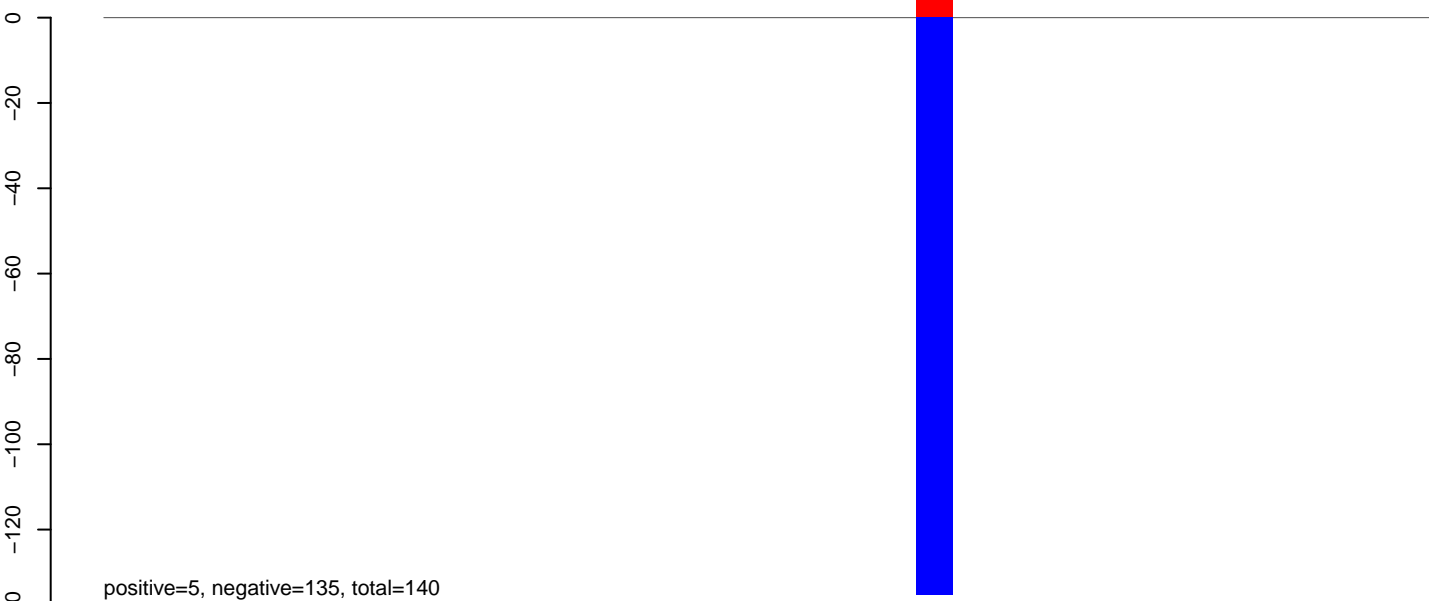
AeAlbo\_C636\_cells.rep



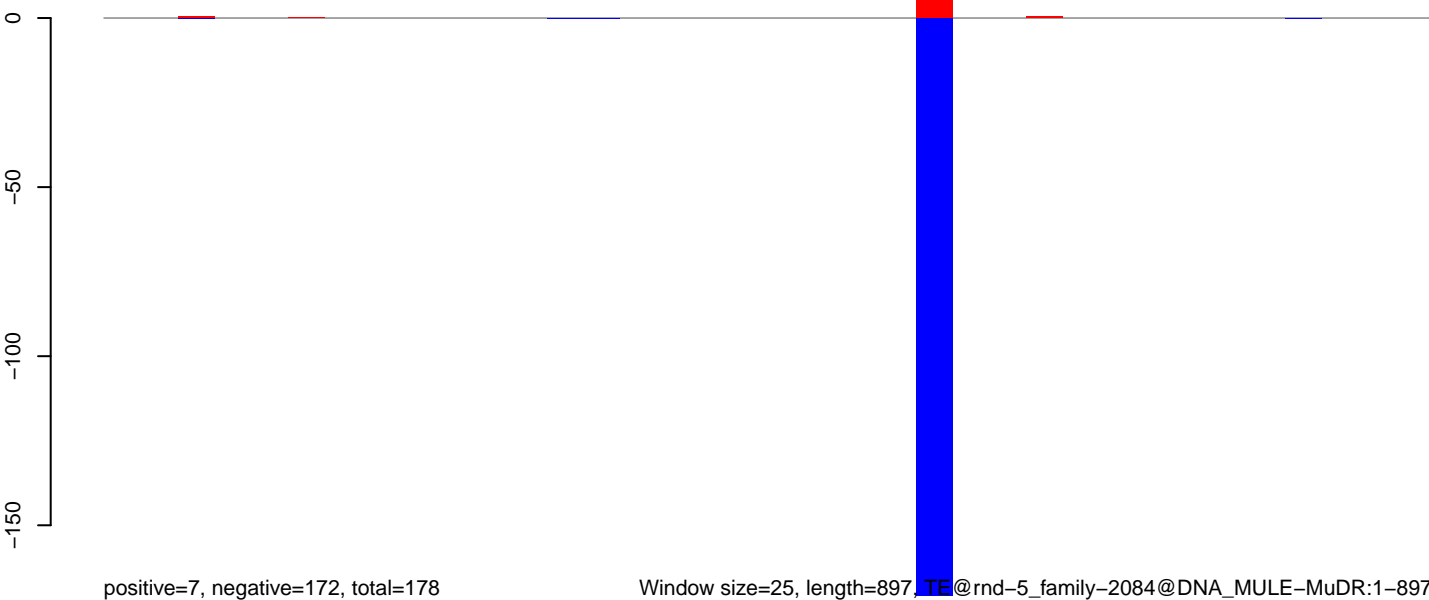
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



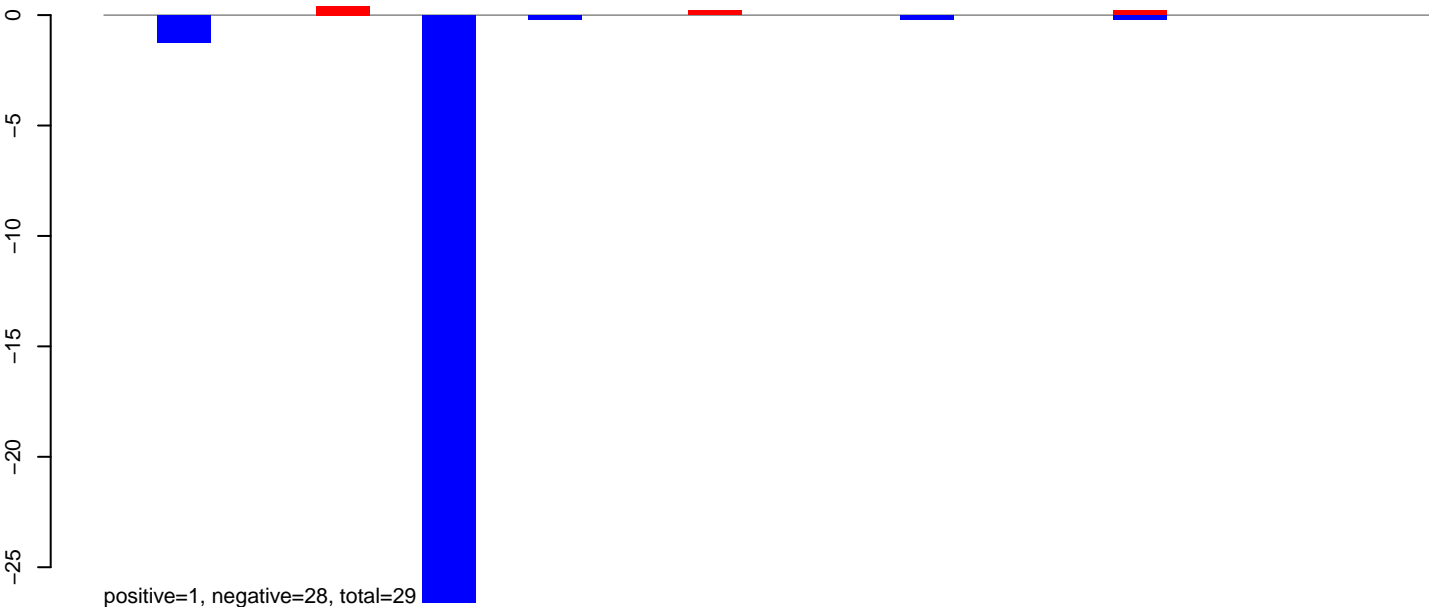
**AeAlbo\_C636\_cells.rep**



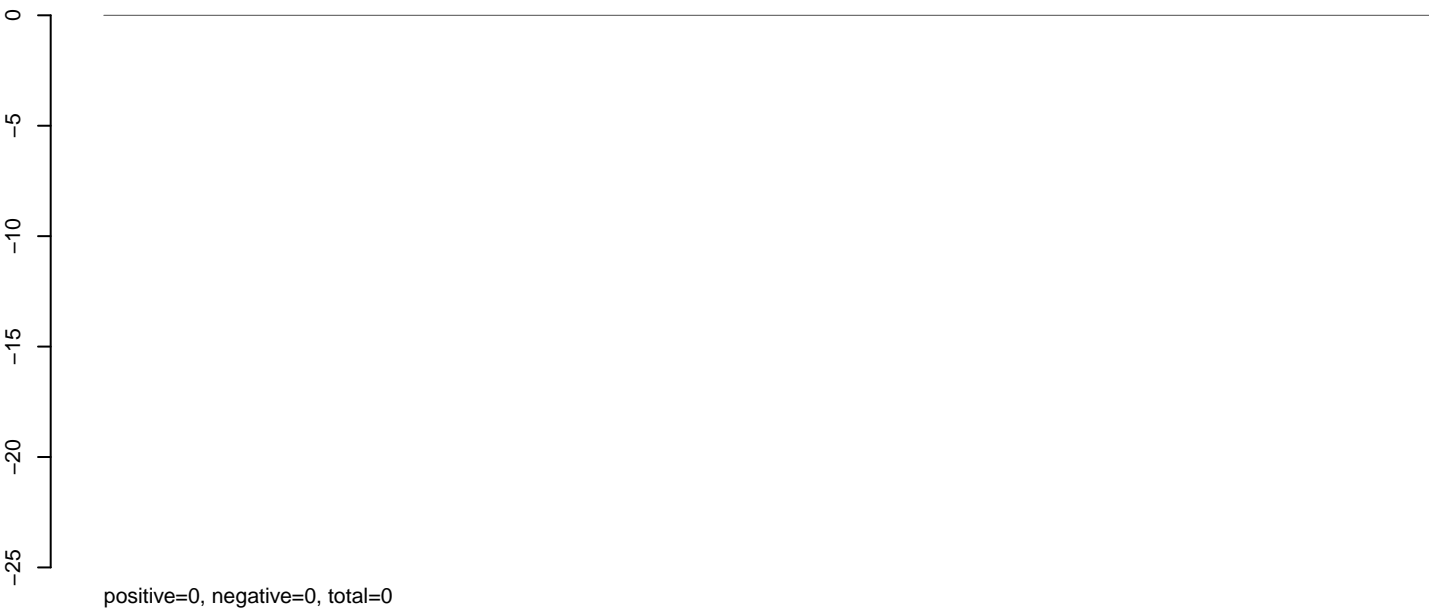
Window size=25, length=897, TE@rnd-5\_family-2084@DNA\_MULE-MuDR:1-897

0 200 400 600 800

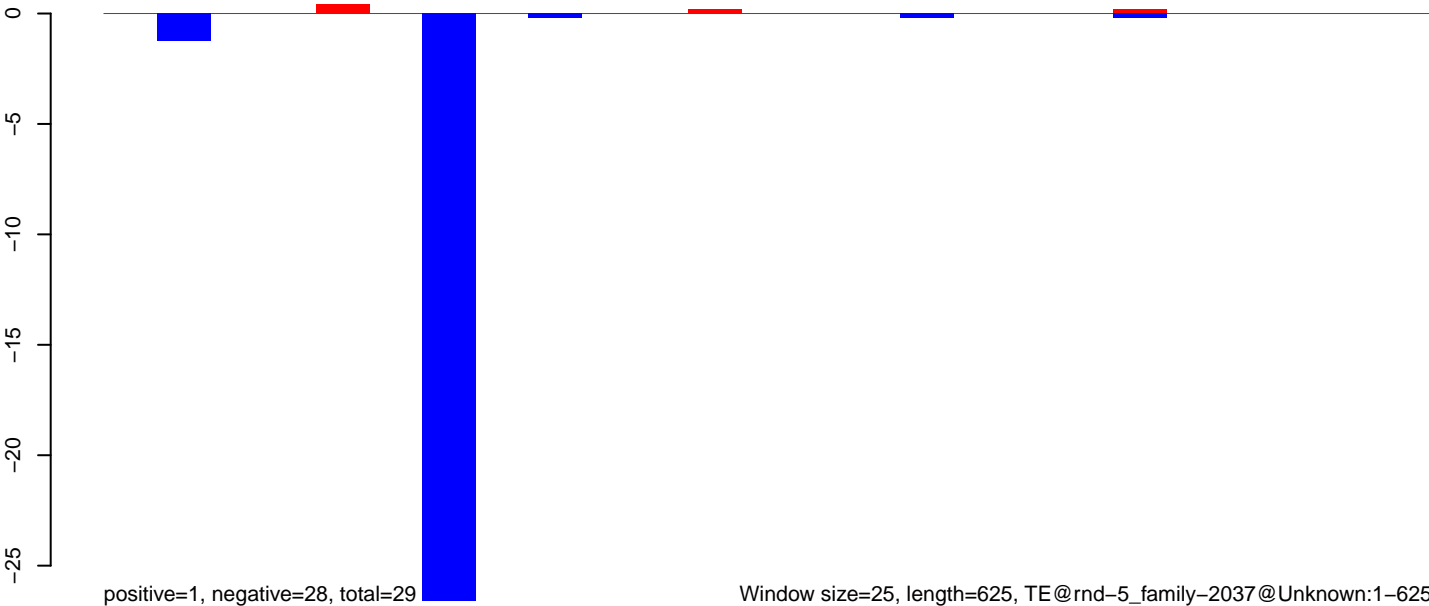
AeAlbo\_C636\_cells.18\_23.rep



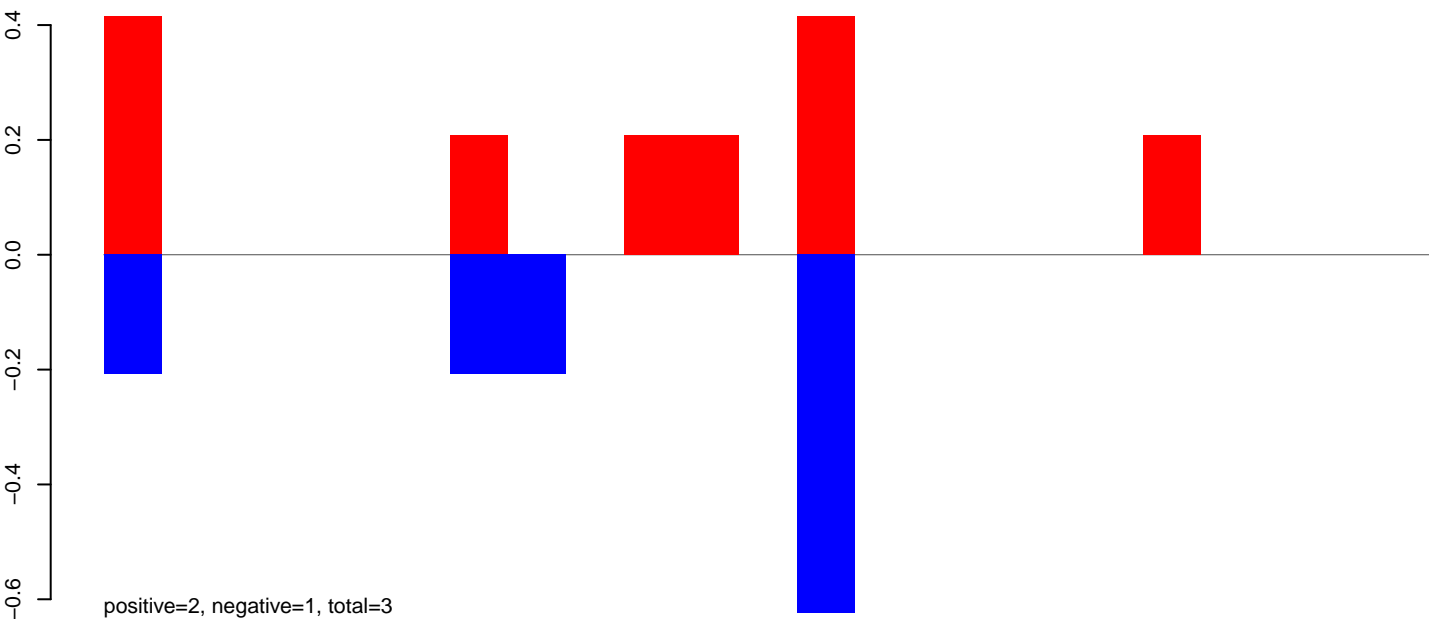
AeAlbo\_C636\_cells.24\_35.rep



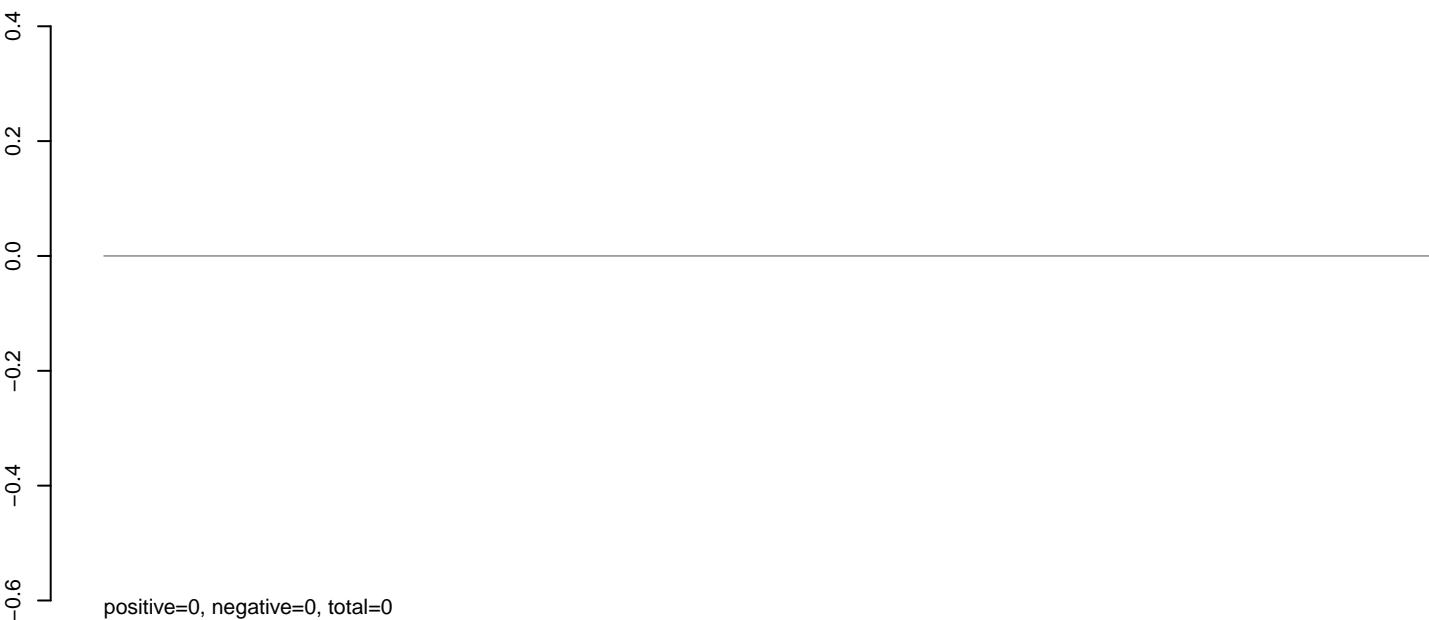
AeAlbo\_C636\_cells.rep



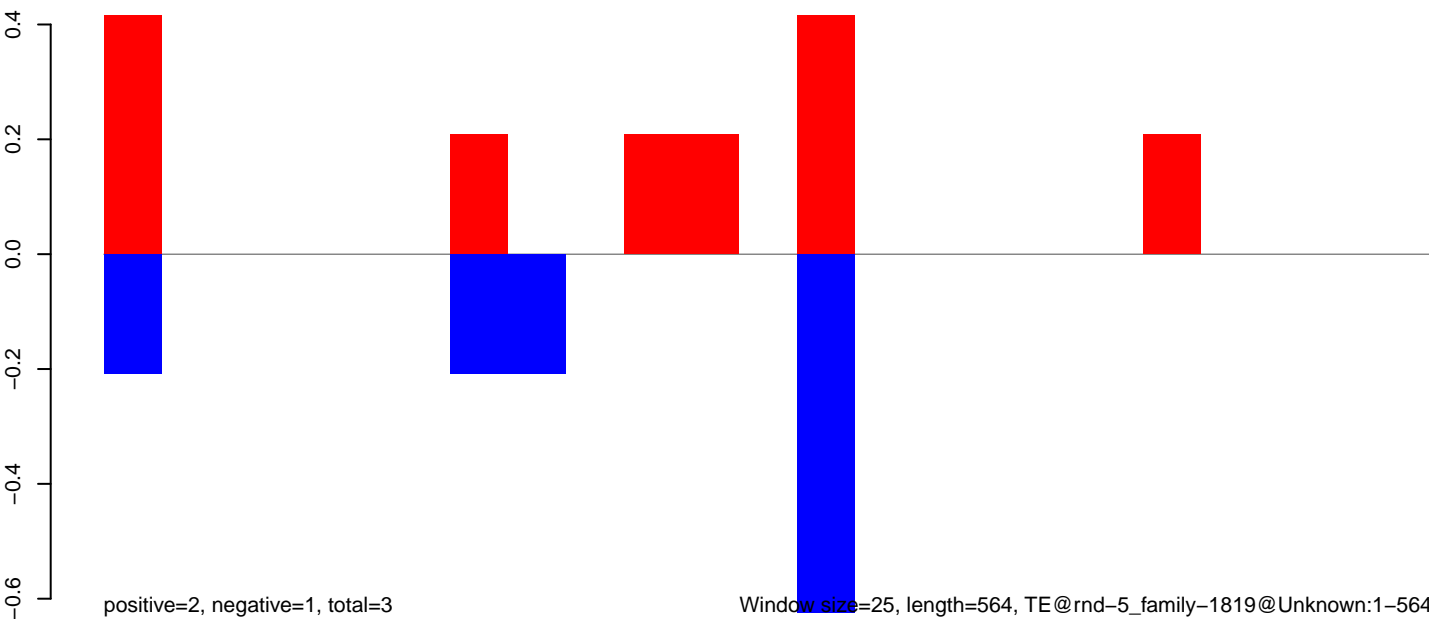
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



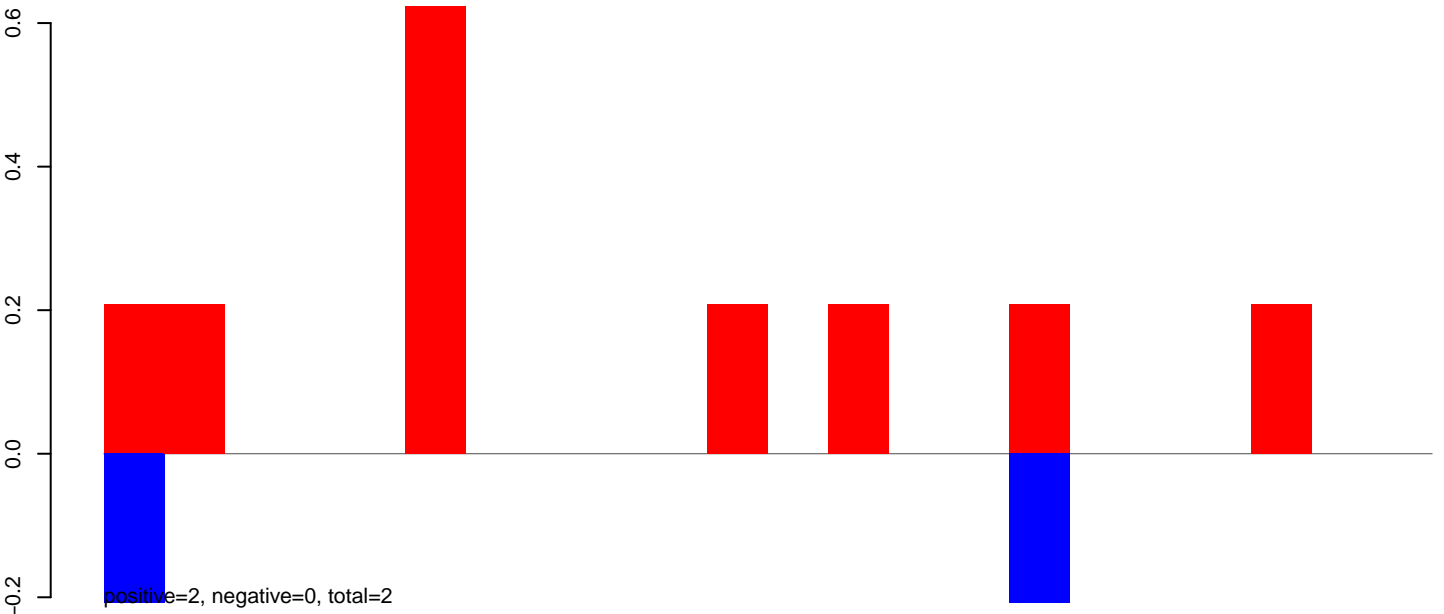
AeAlbo\_C636\_cells.rep



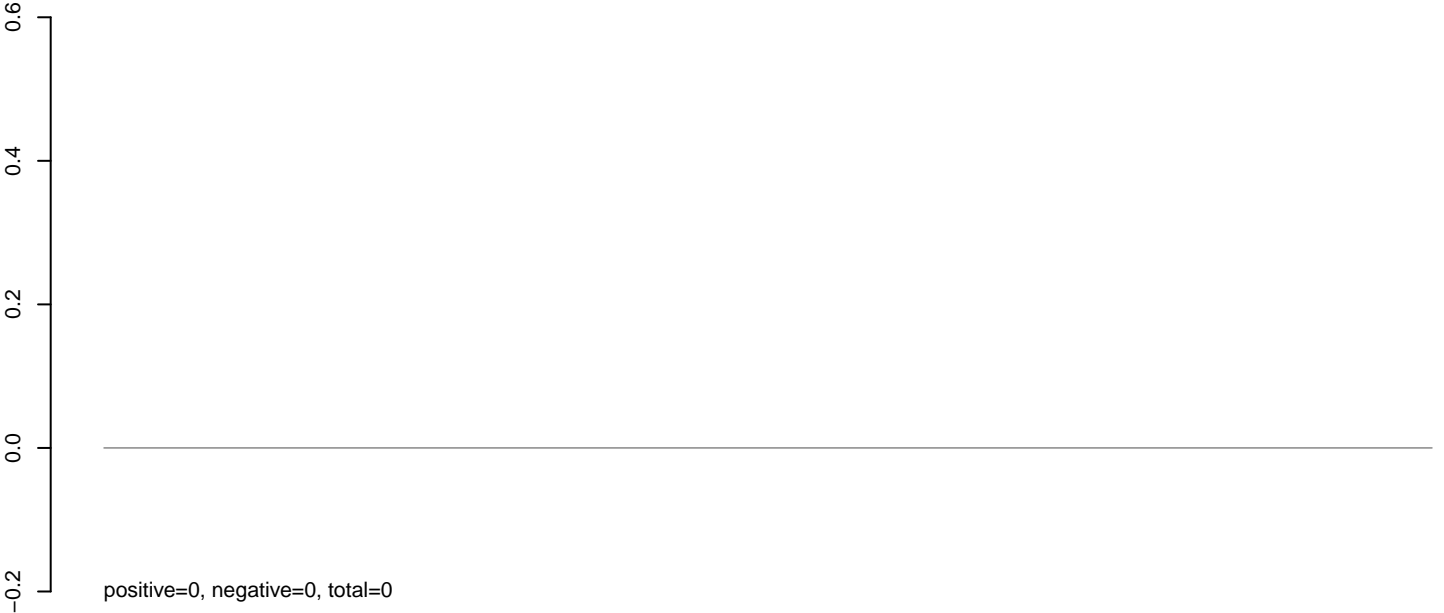
Window size=25, length=564, TE@rnd-5\_family-1819@Unknown:1-564

100 200 300 400 500 600

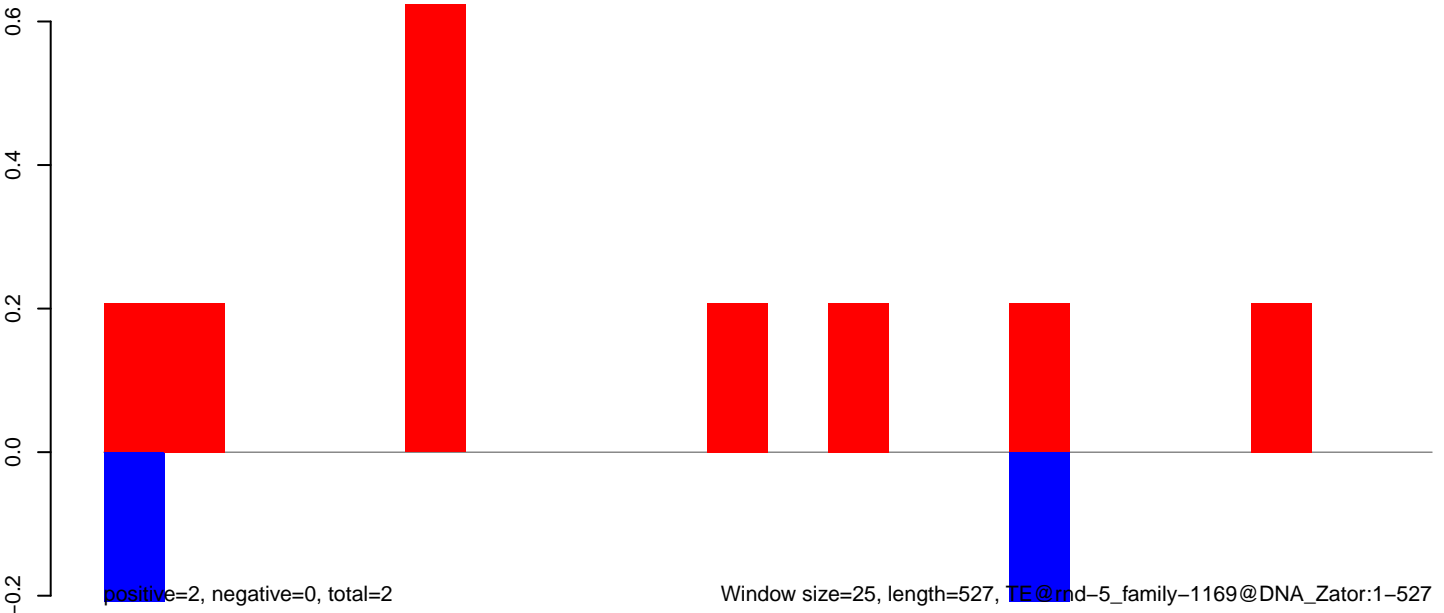
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

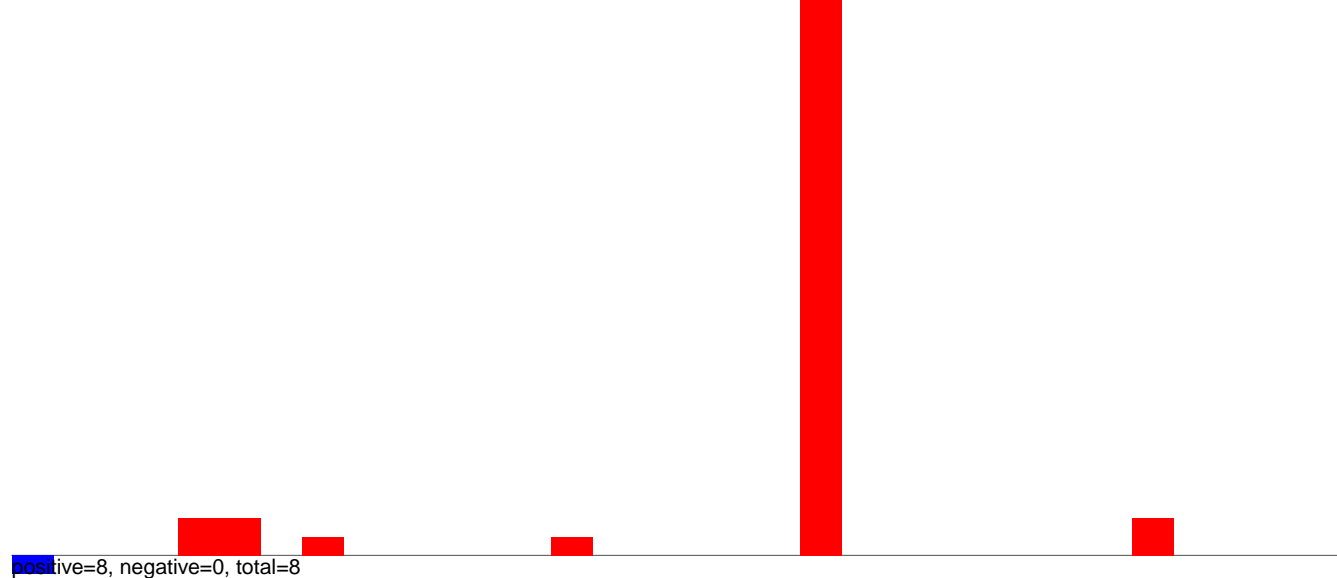


**AeAlbo\_C636\_cells.rep**

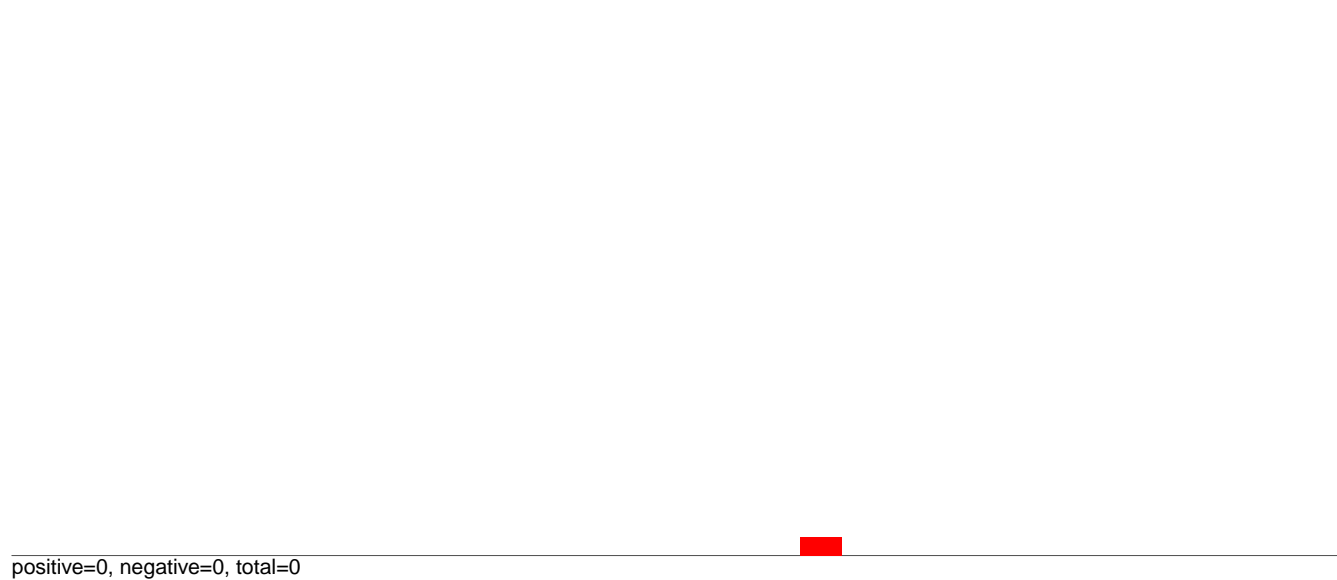




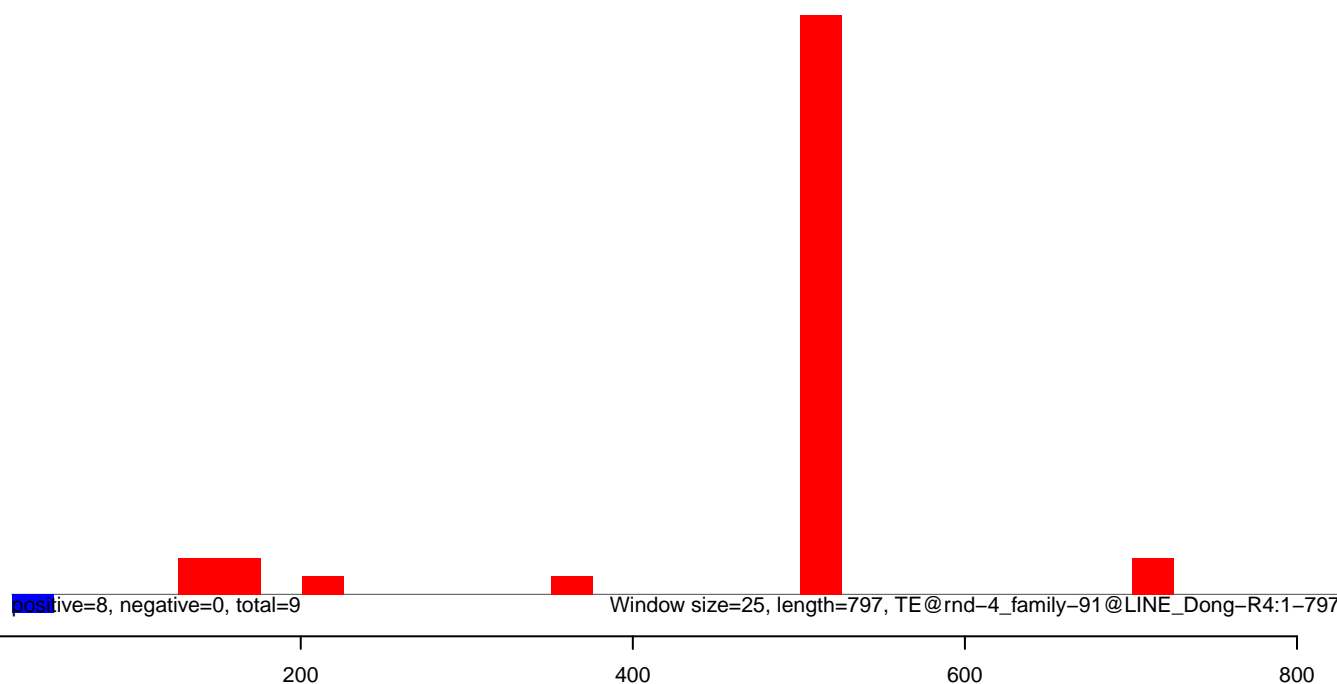
AeAlbo\_C636\_cells.18\_23.rep



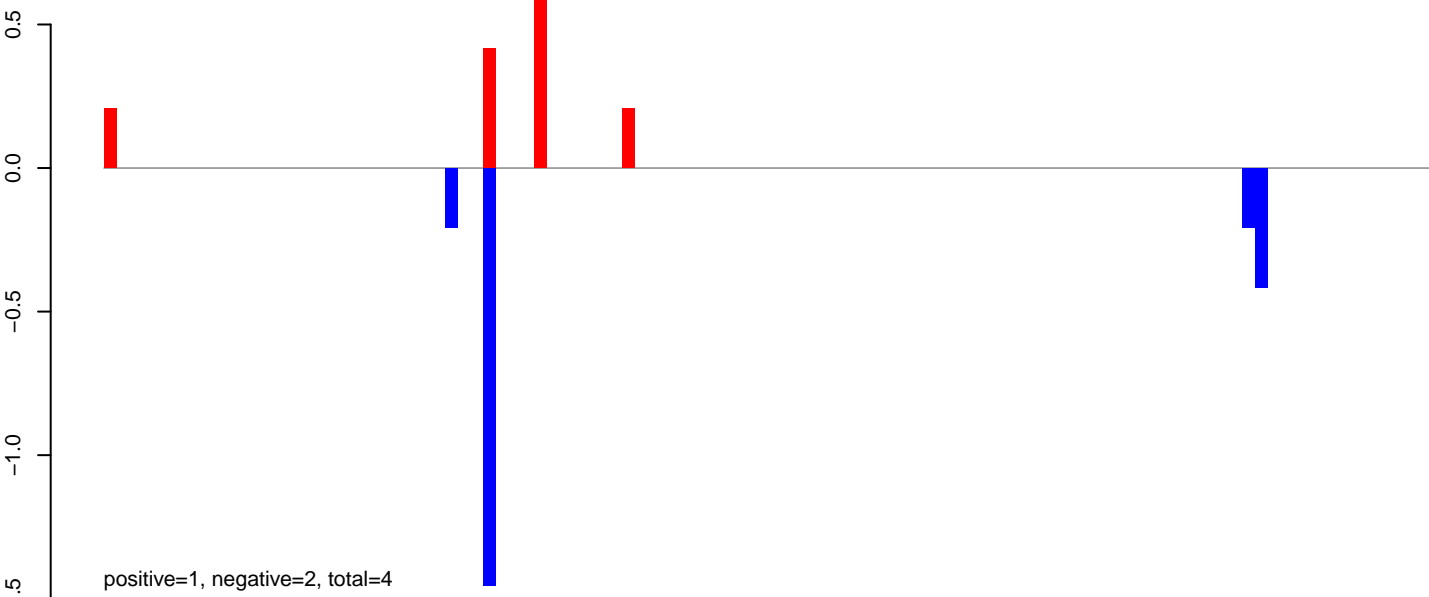
AeAlbo\_C636\_cells.24\_35.rep



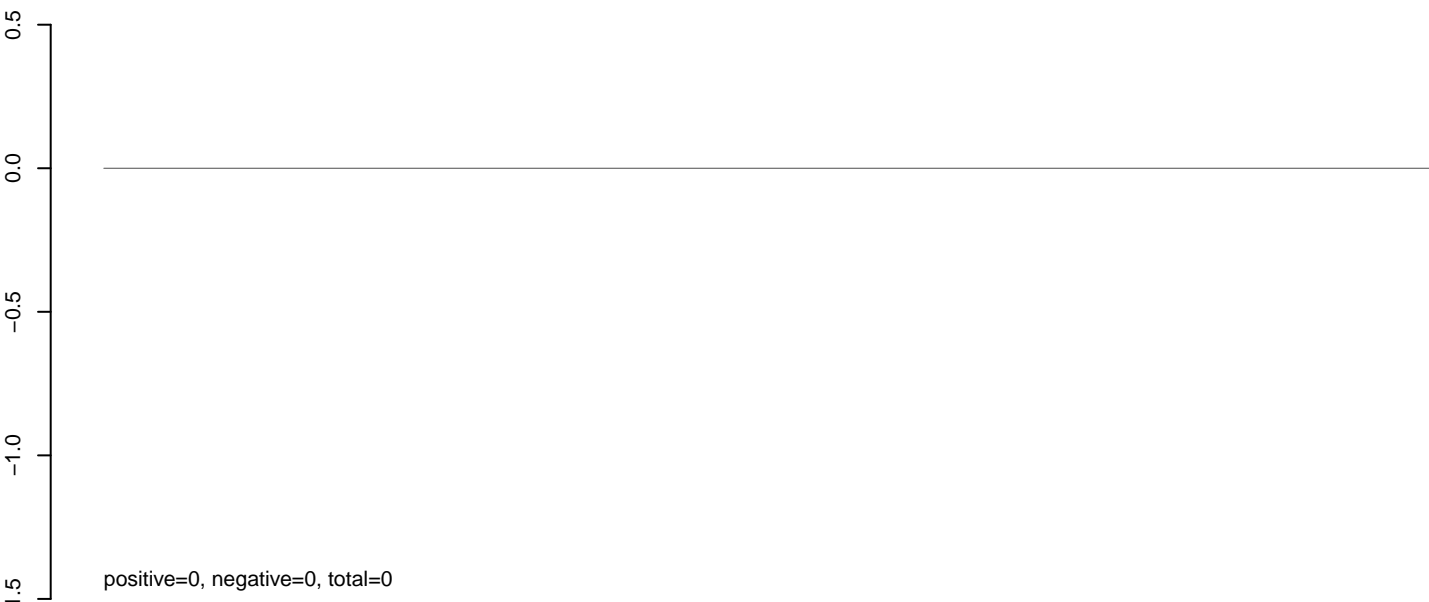
AeAlbo\_C636\_cells.rep



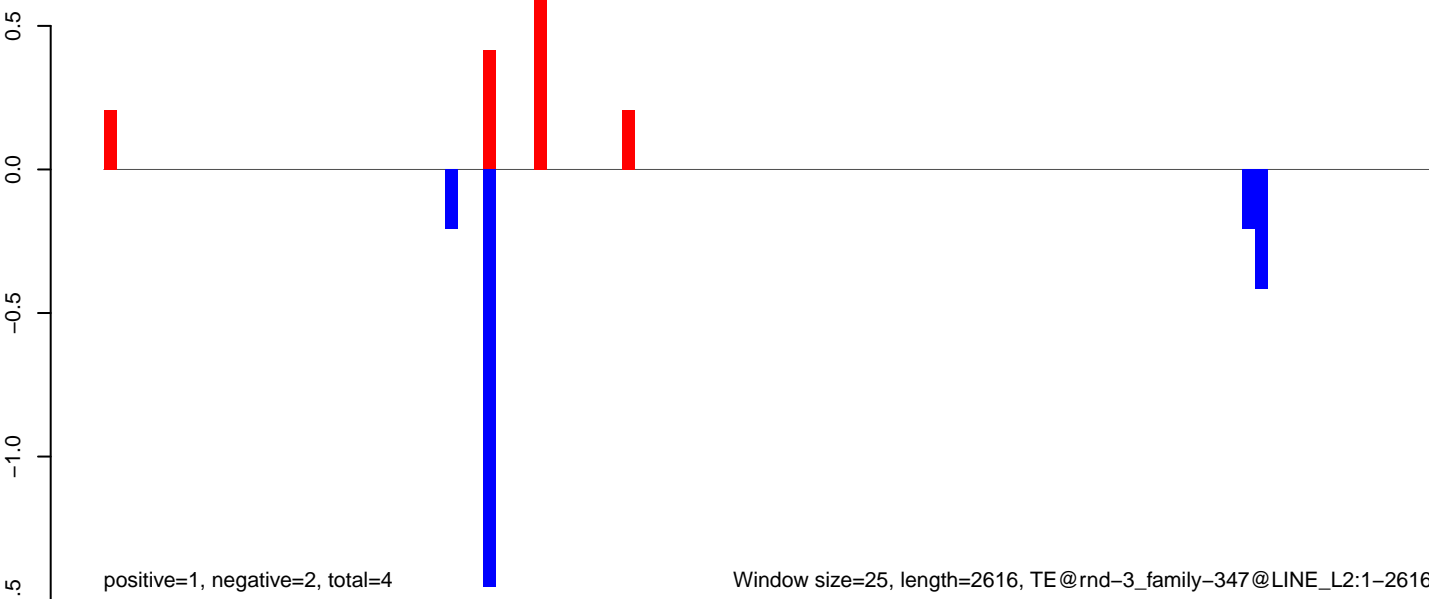
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

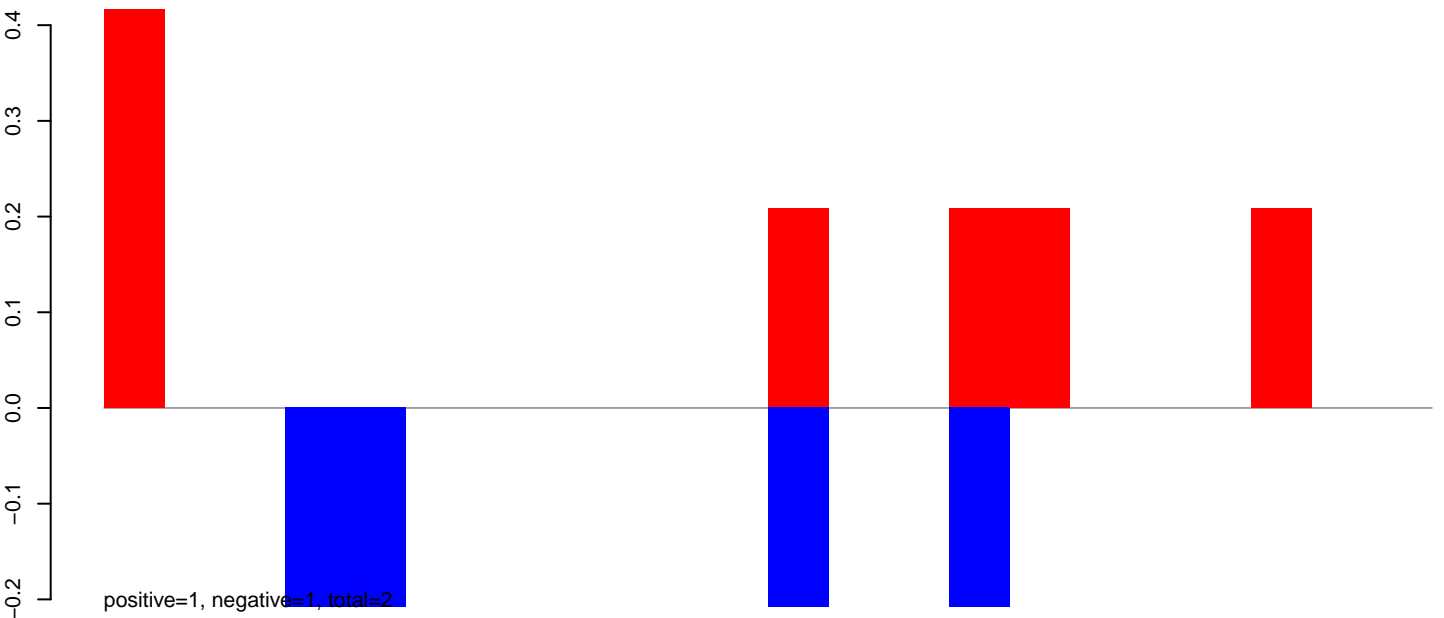


AeAlbo\_C636\_cells.rep

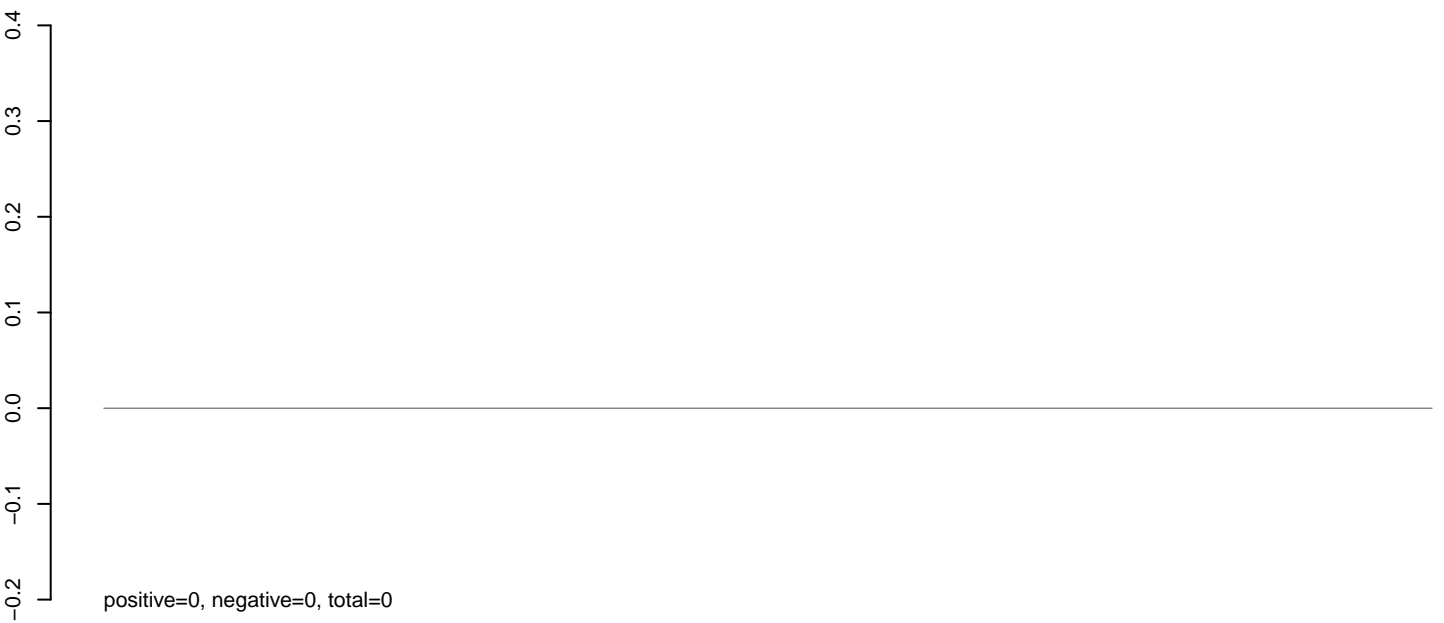


Window size=25, length=2616, TE@rnd-3\_family-347@LINE\_L2:1-2616

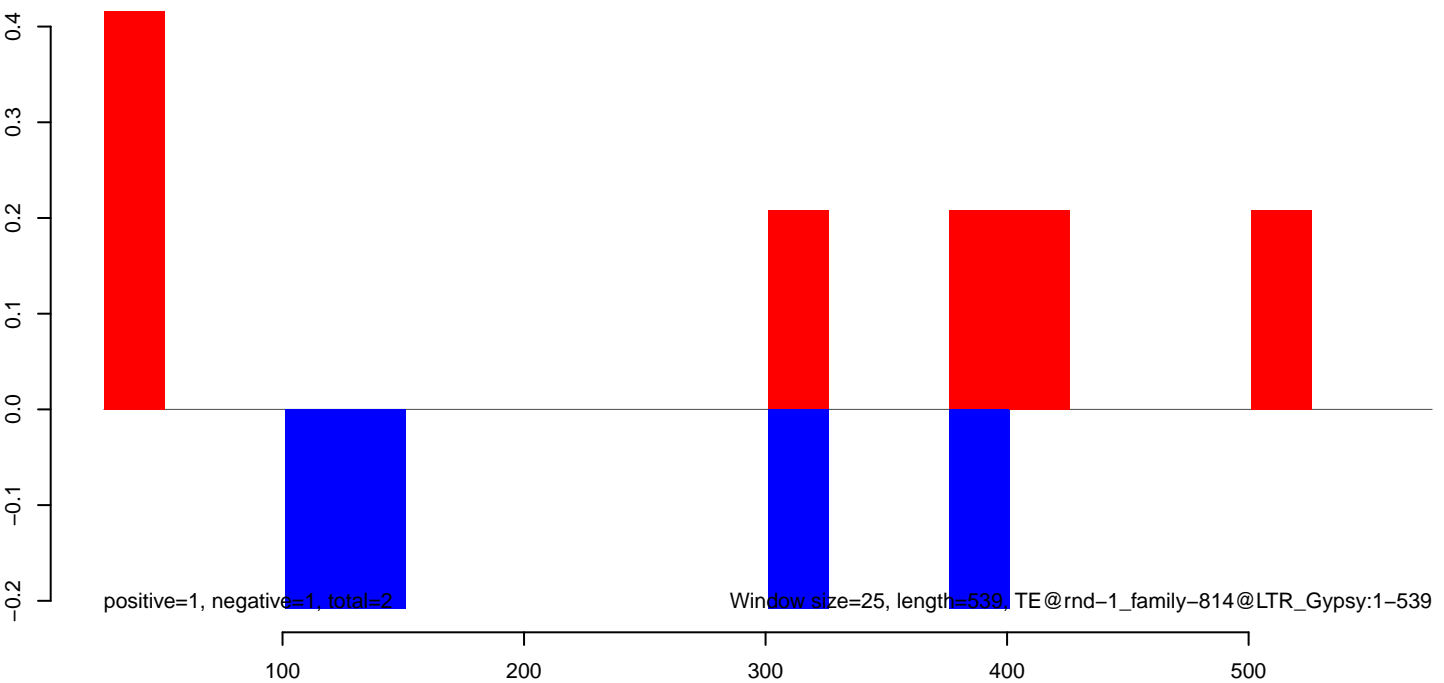
AeAlbo\_C636\_cells.18\_23.rep



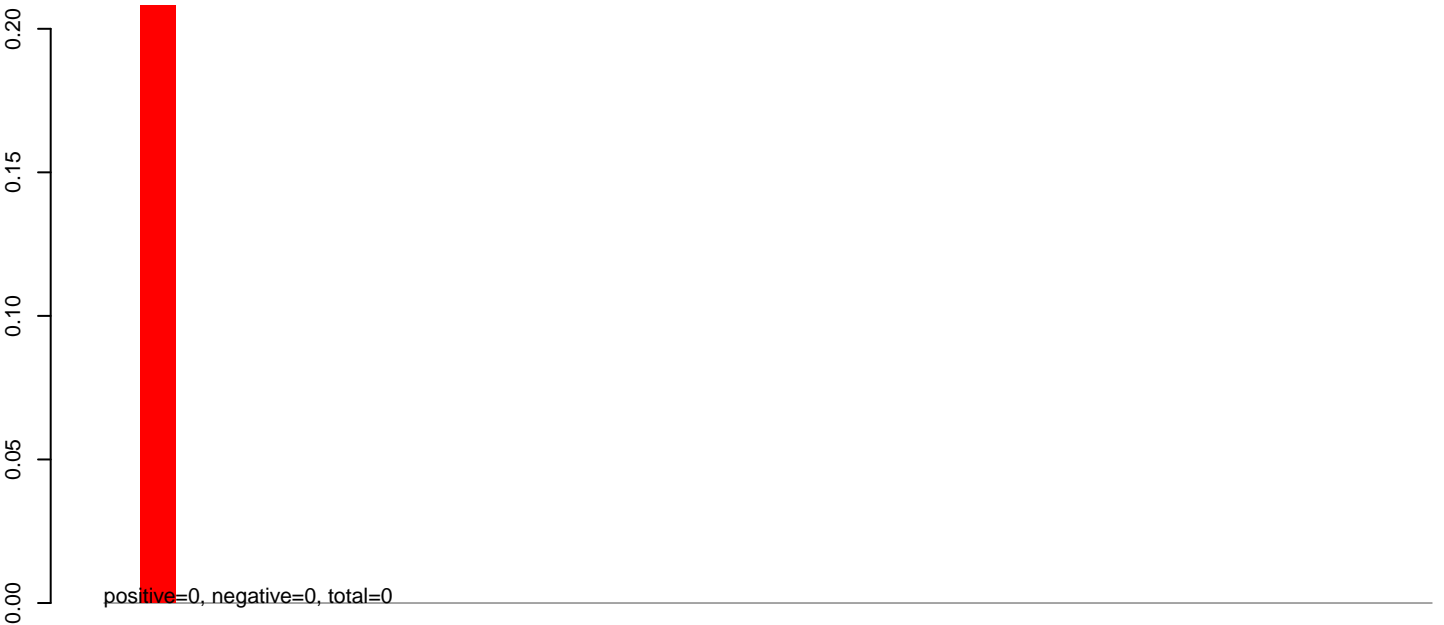
AeAlbo\_C636\_cells.24\_35.rep



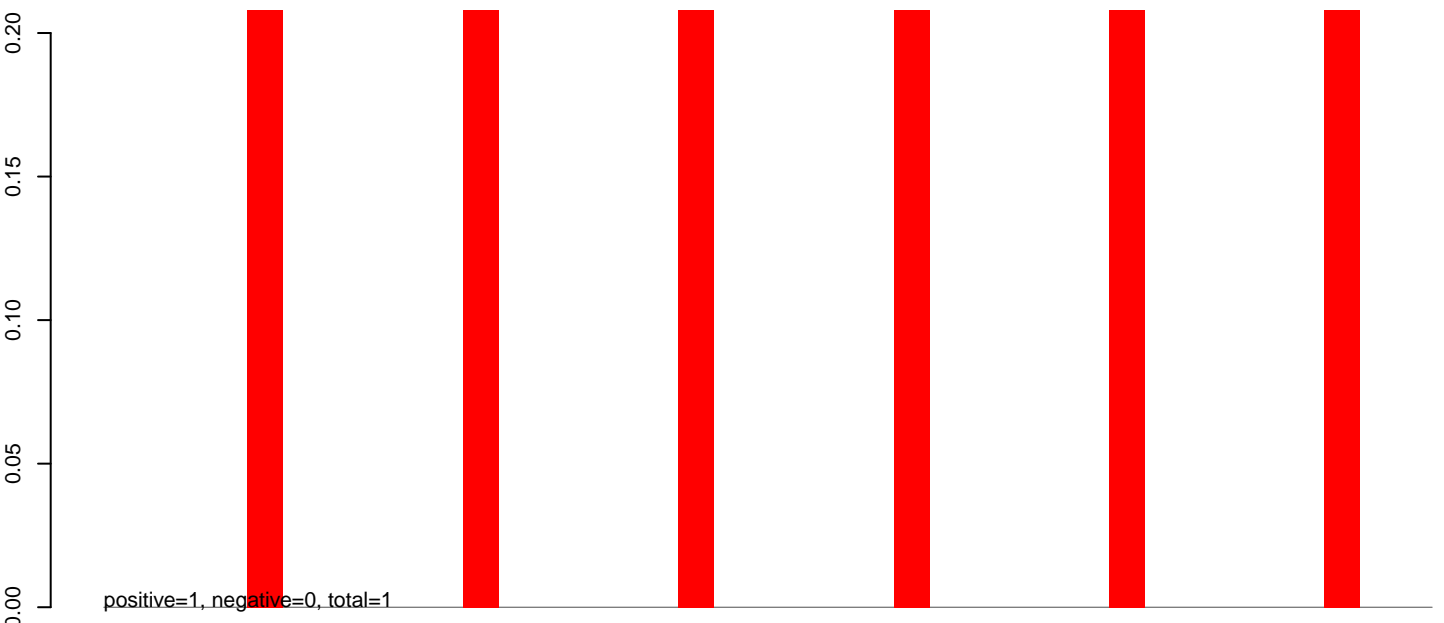
AeAlbo\_C636\_cells.rep



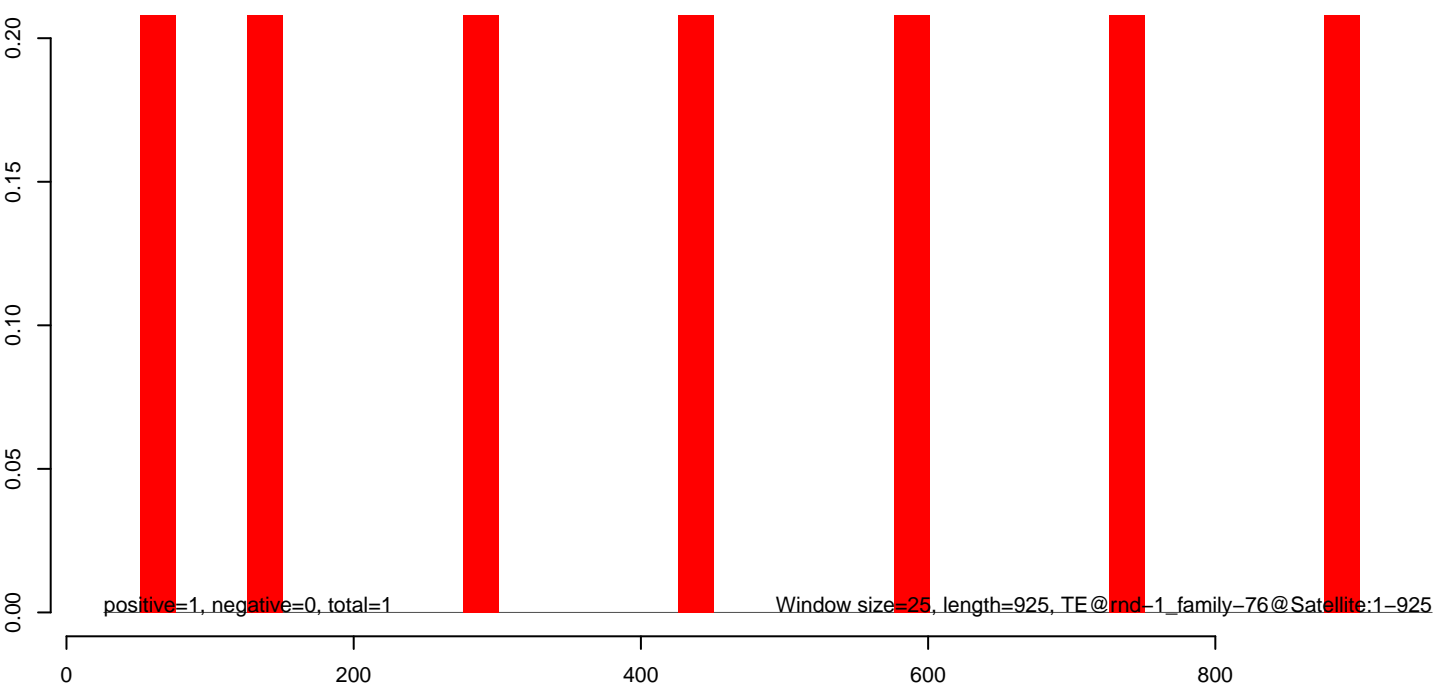
AeAlbo\_C636\_cells.18\_23.rep



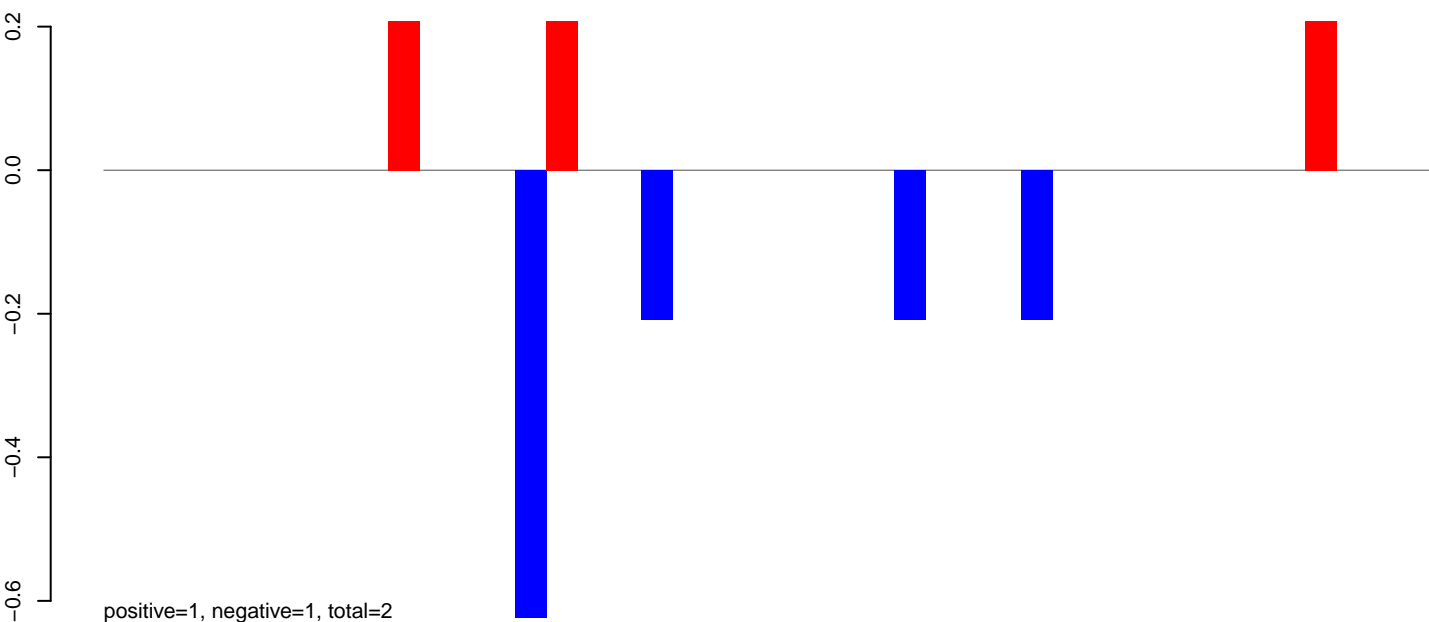
AeAlbo\_C636\_cells.24\_35.rep



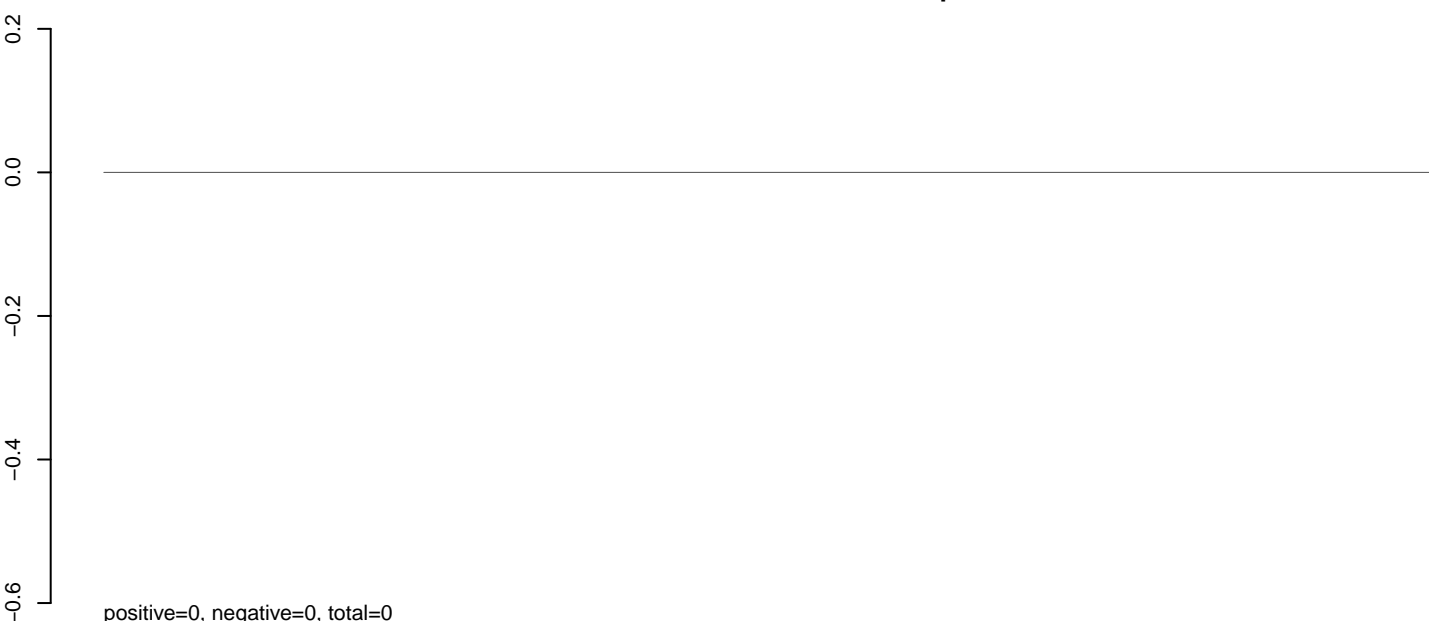
AeAlbo\_C636\_cells.rep



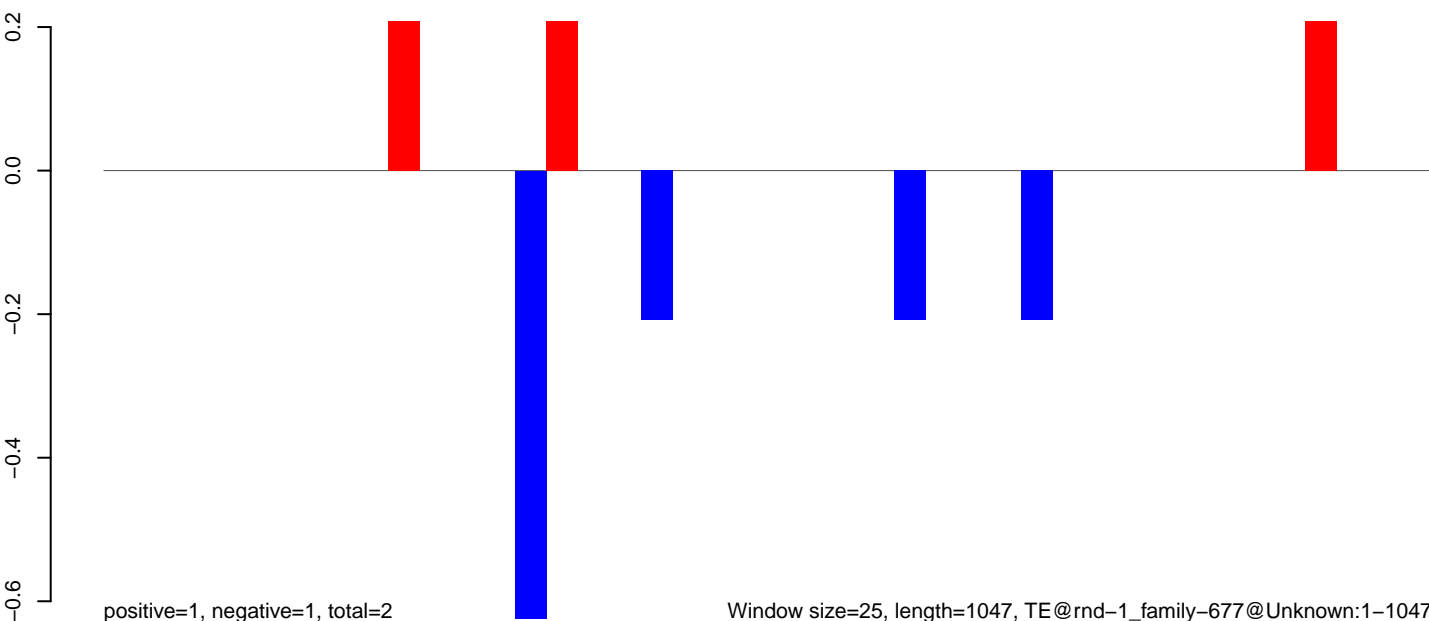
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



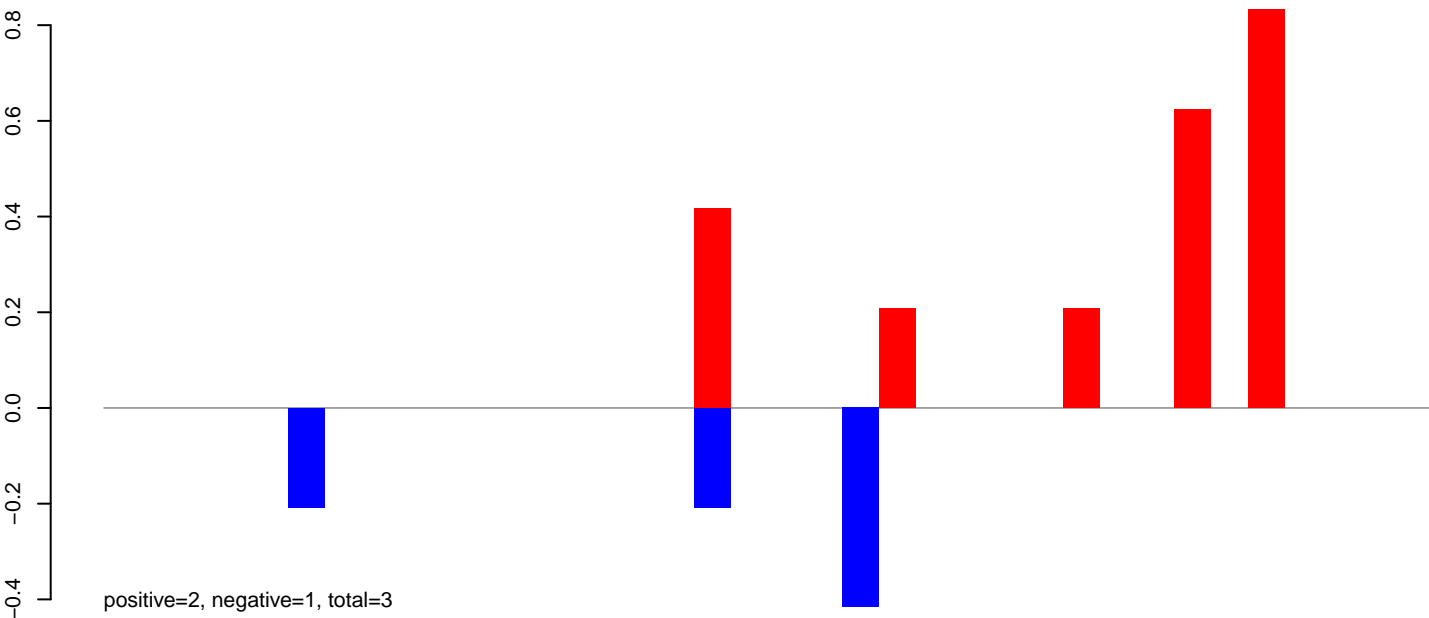
**AeAlbo\_C636\_cells.rep**



Window size=25, length=1047, TE@rnd-1\_family-677@Unknown:1-1047

0 200 400 600 800 1000

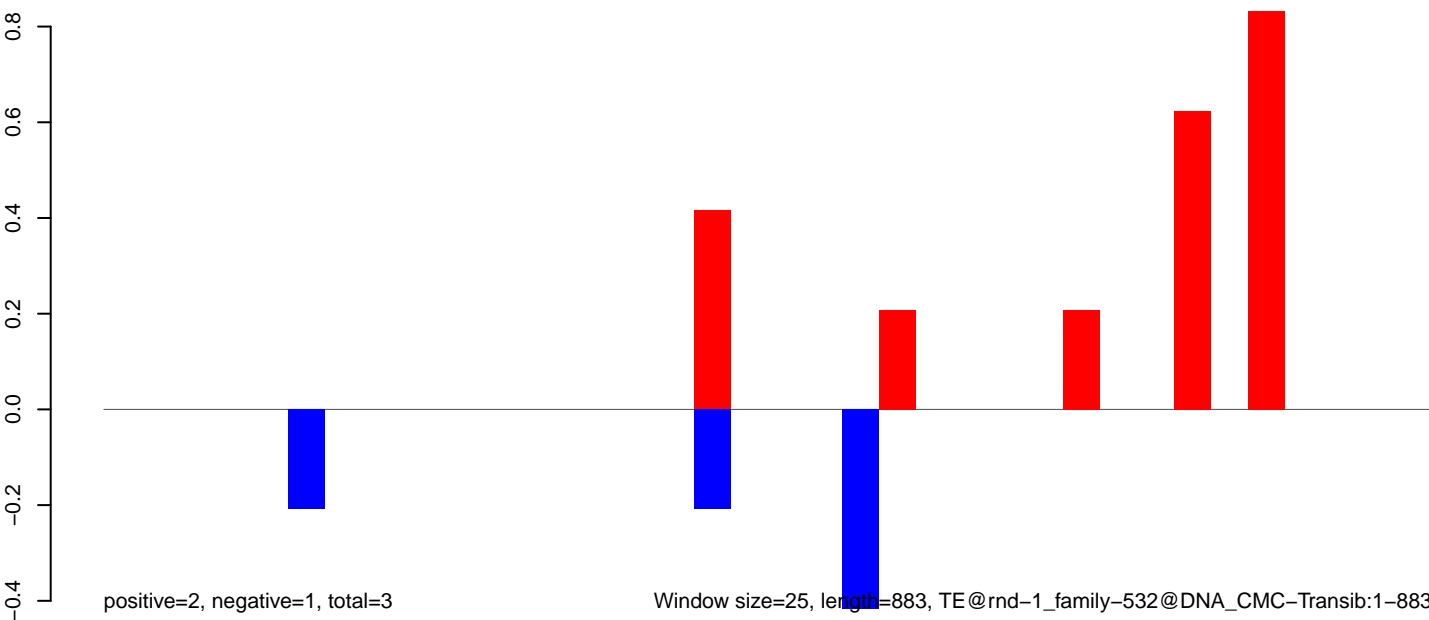
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



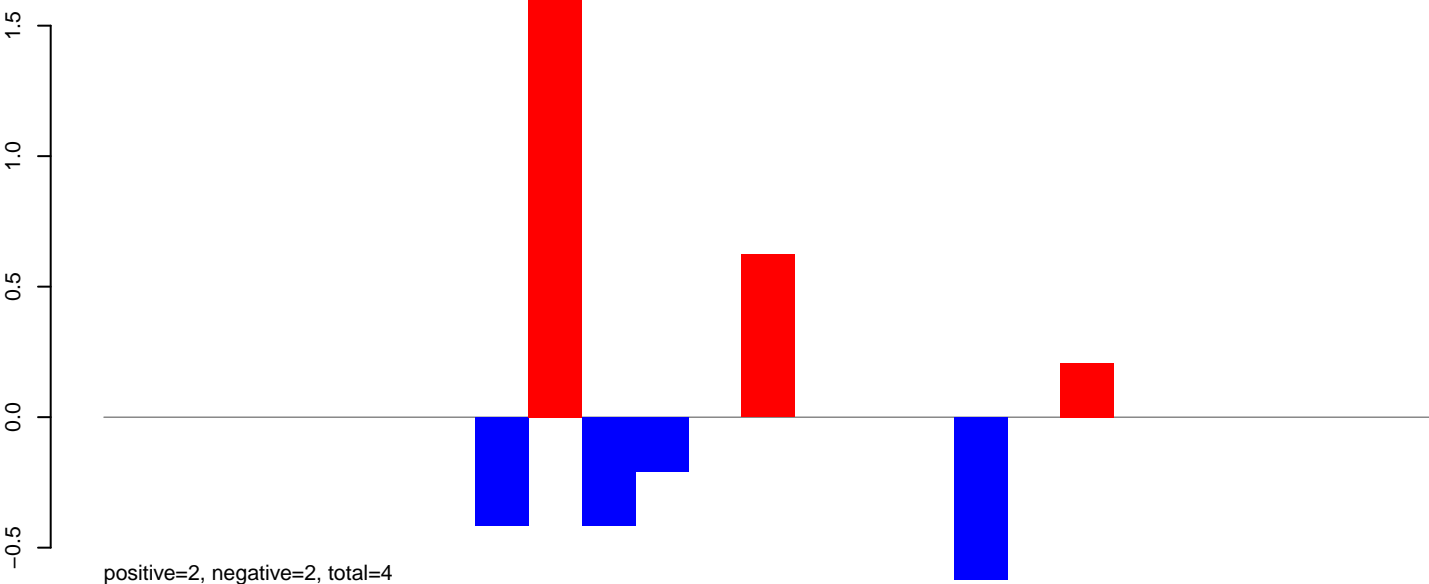
**AeAlbo\_C636\_cells.rep**



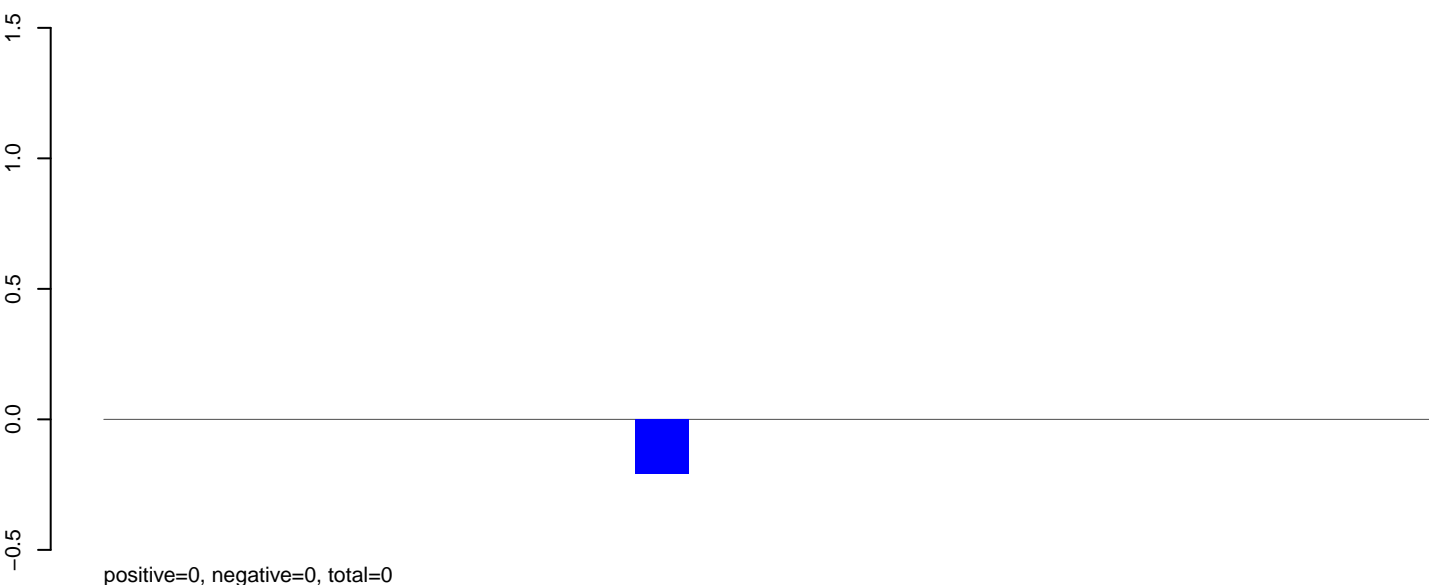
Window size=25, length=883, TE@rnd-1\_family-532@DNA\_CMC-Transib:1-883

0 200 400 600 800

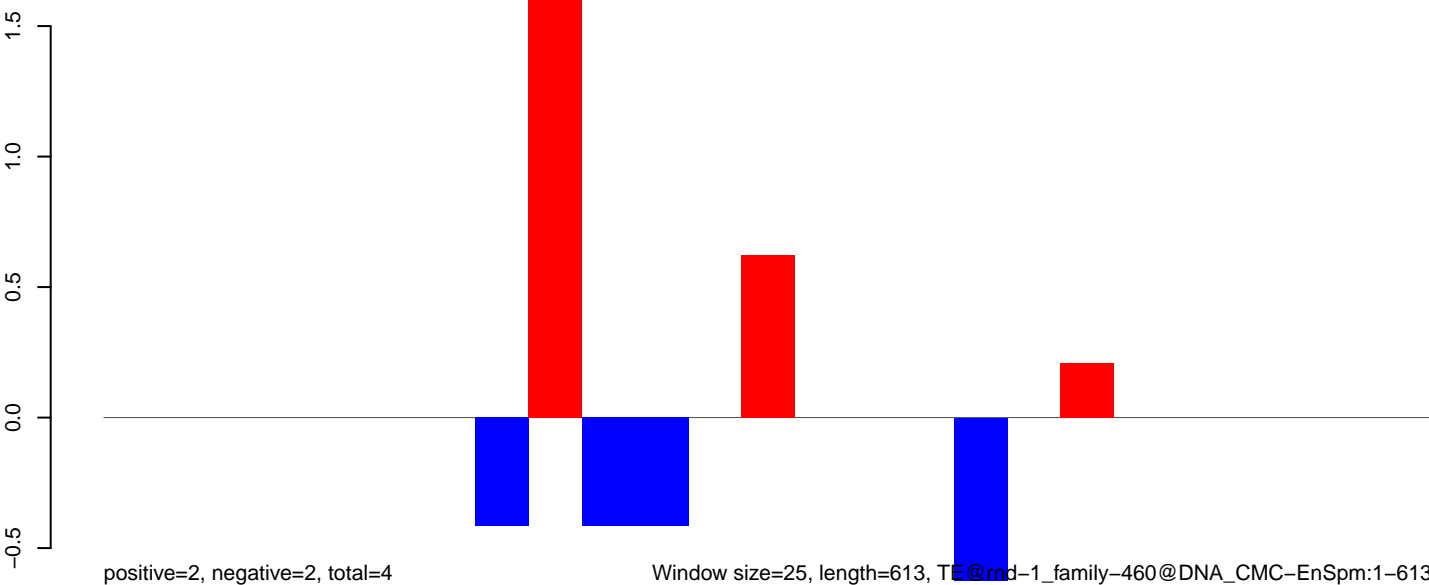
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



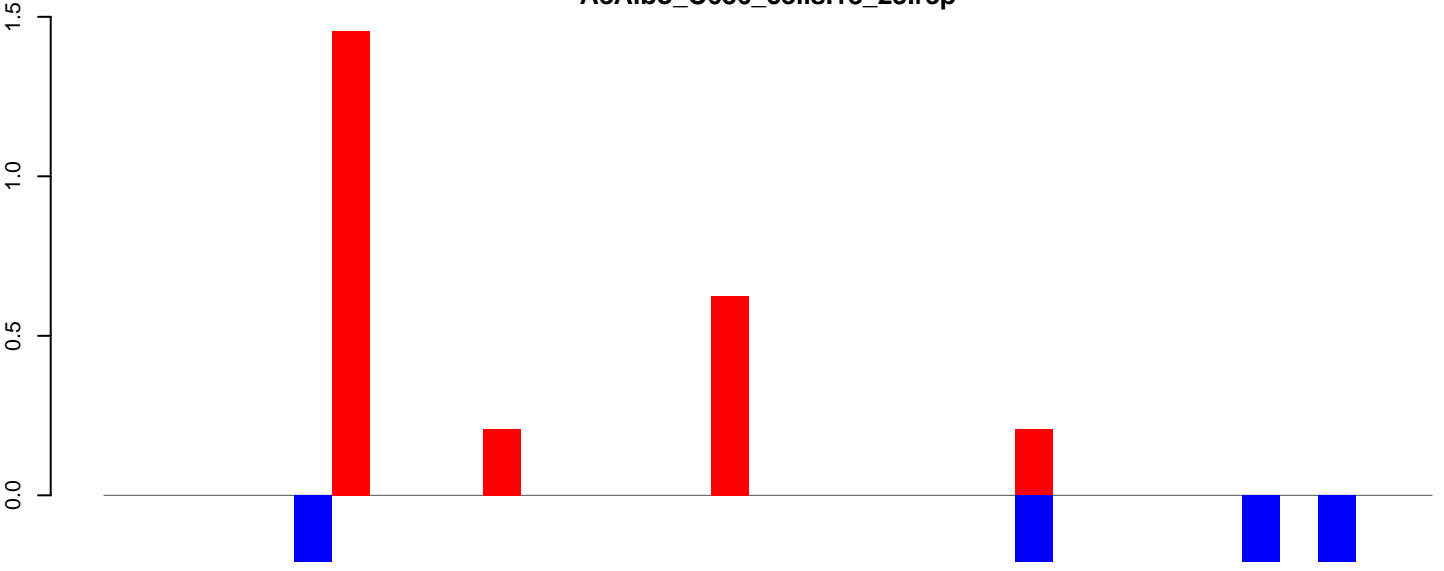
AeAlbo\_C636\_cells.rep



Window size=25, length=613, TF@md-1\_family-460@DNA\_CMC-EnSpm:1-613

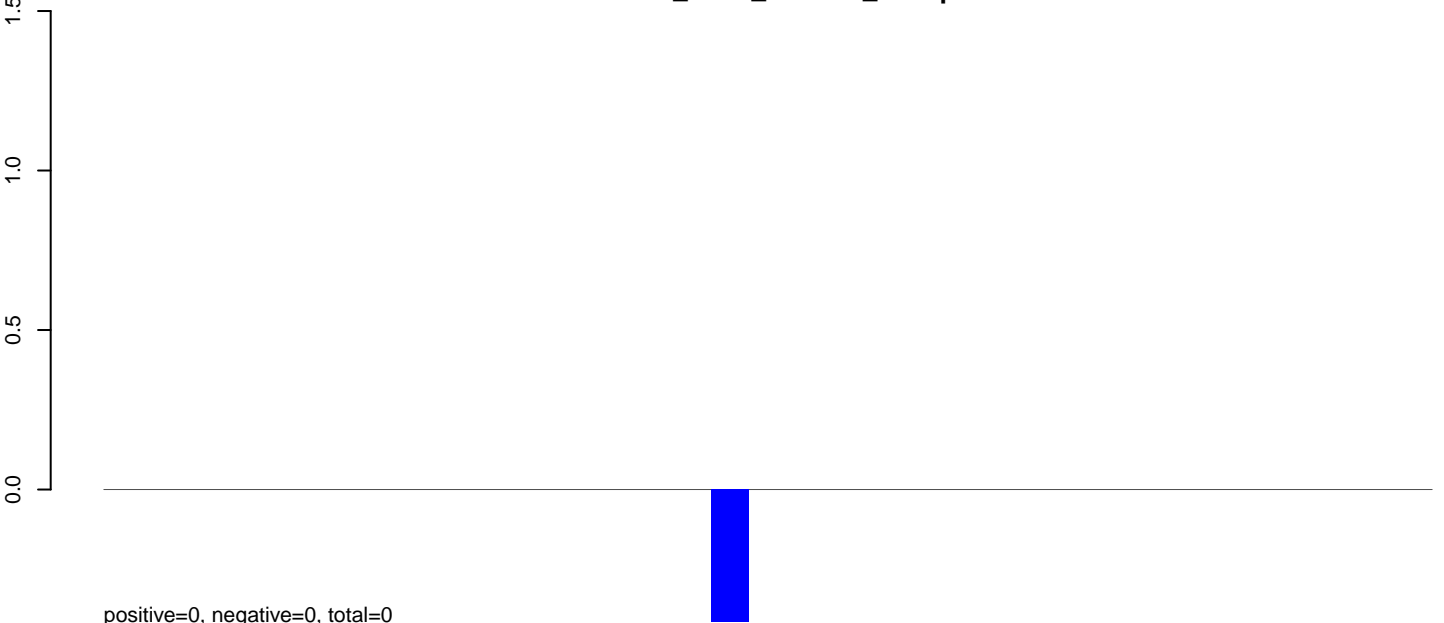
100 200 300 400 500 600

AeAlbo\_C636\_cells.18\_23.rep



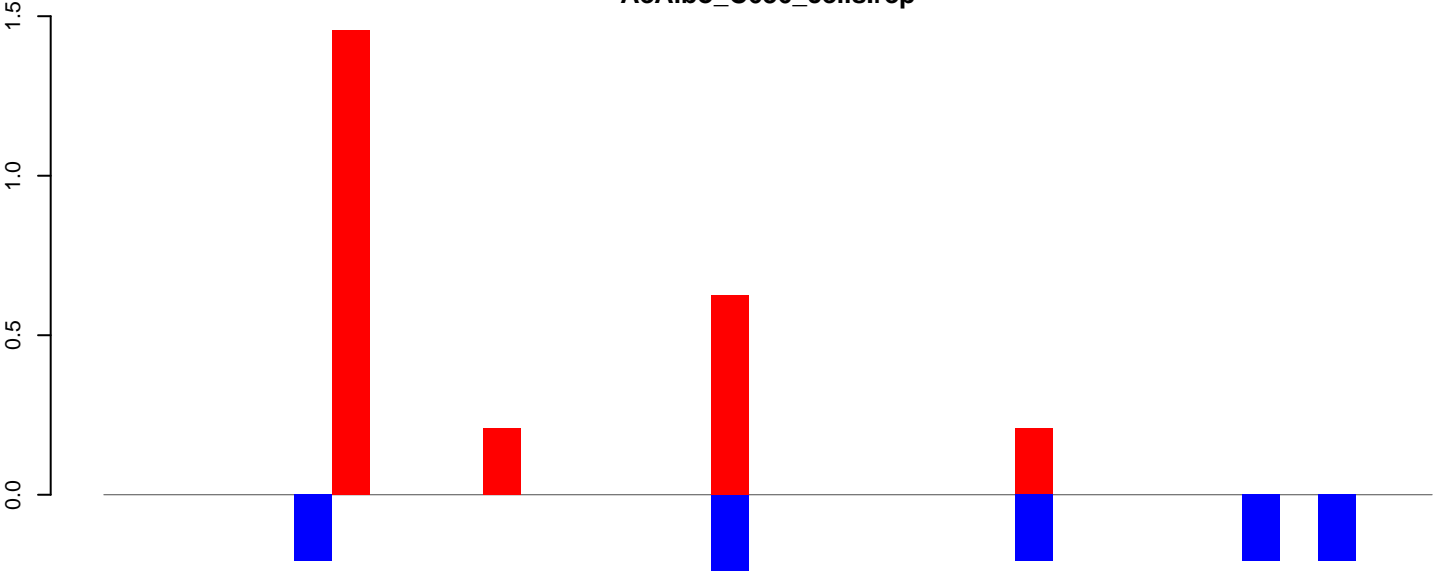
positive=2, negative=1, total=3

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C636\_cells.rep



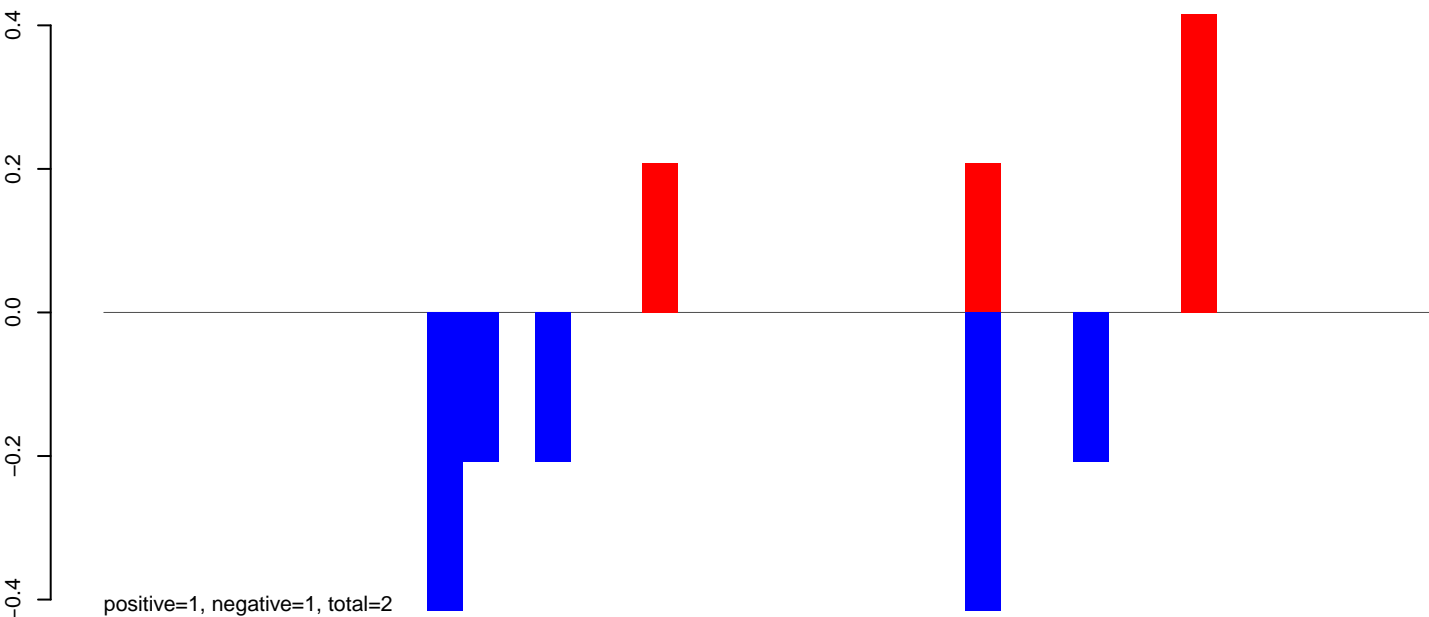
positive=2, negative=1, total=4

Window size=25, length=868, TE@rnd-1\_family-382@LINE\_Penelope:1-868

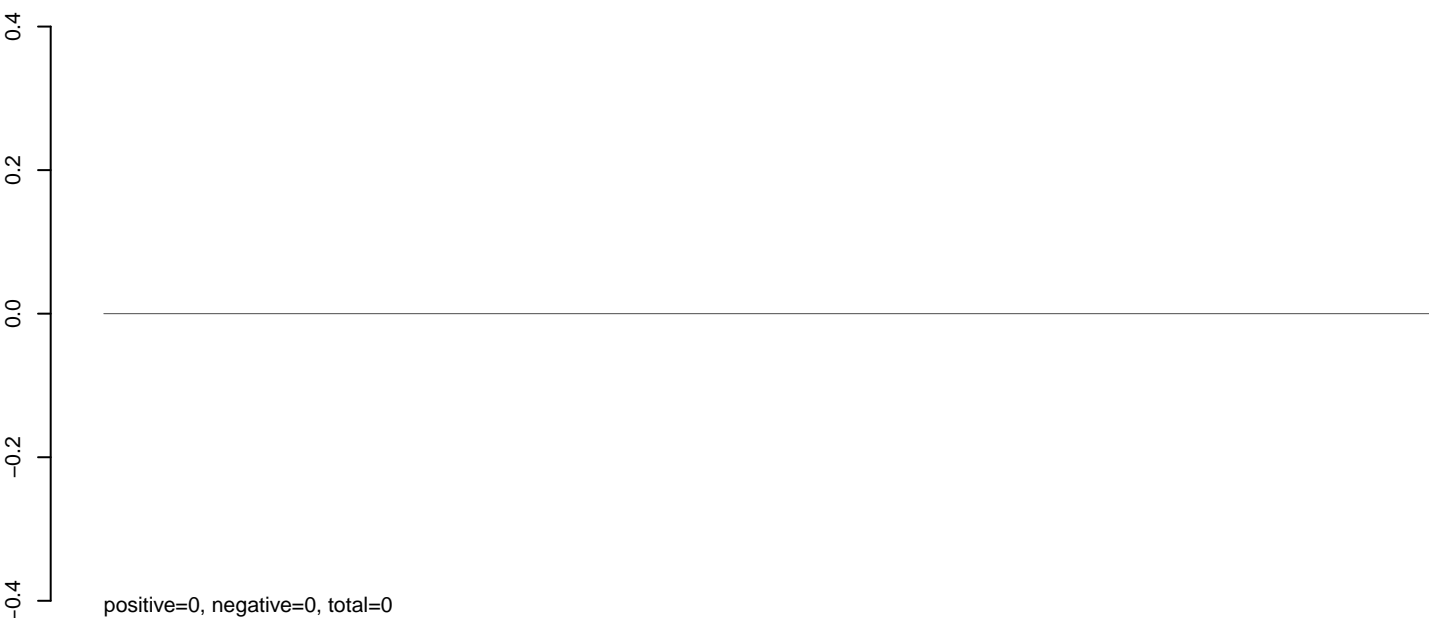
0 200 400 600 800



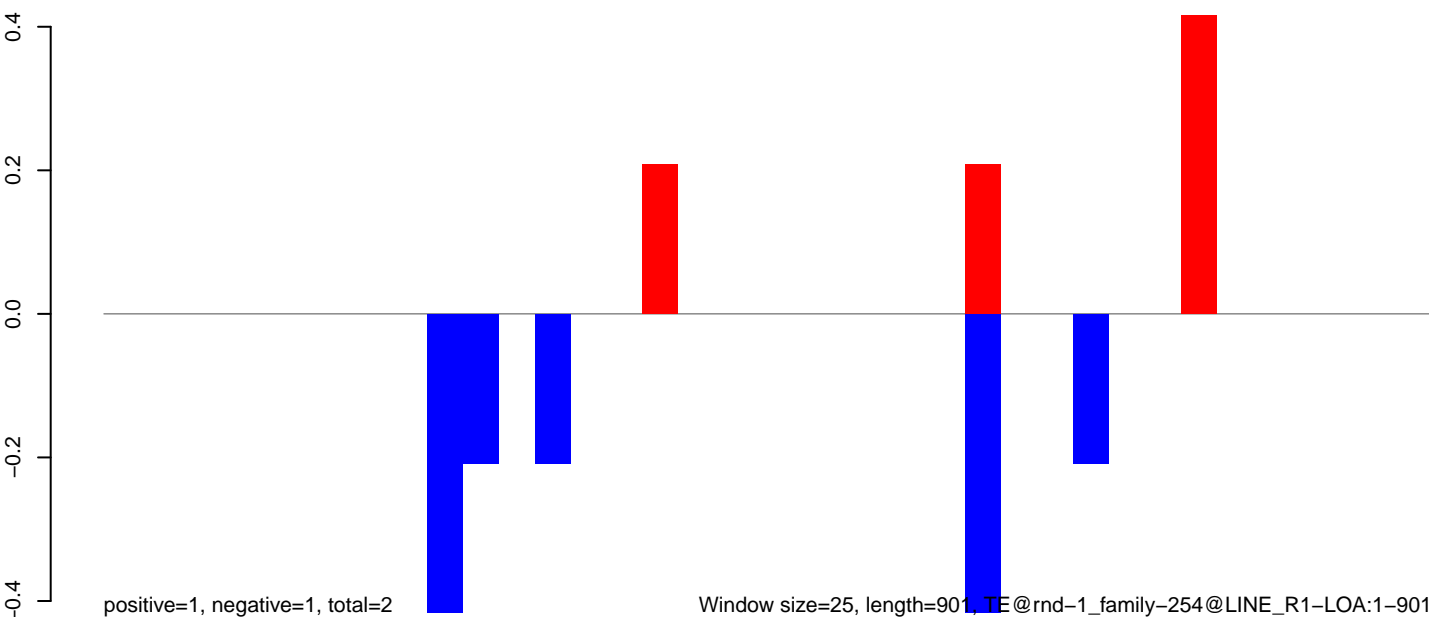
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



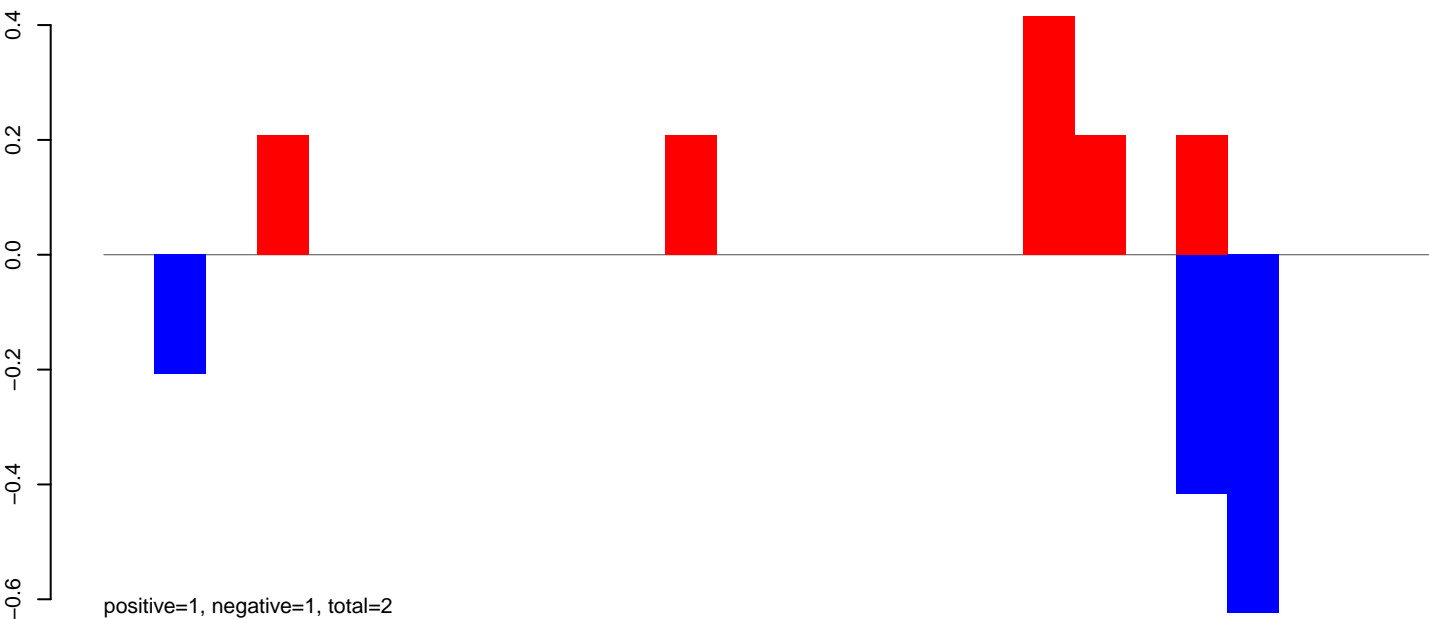
AeAlbo\_C636\_cells.rep



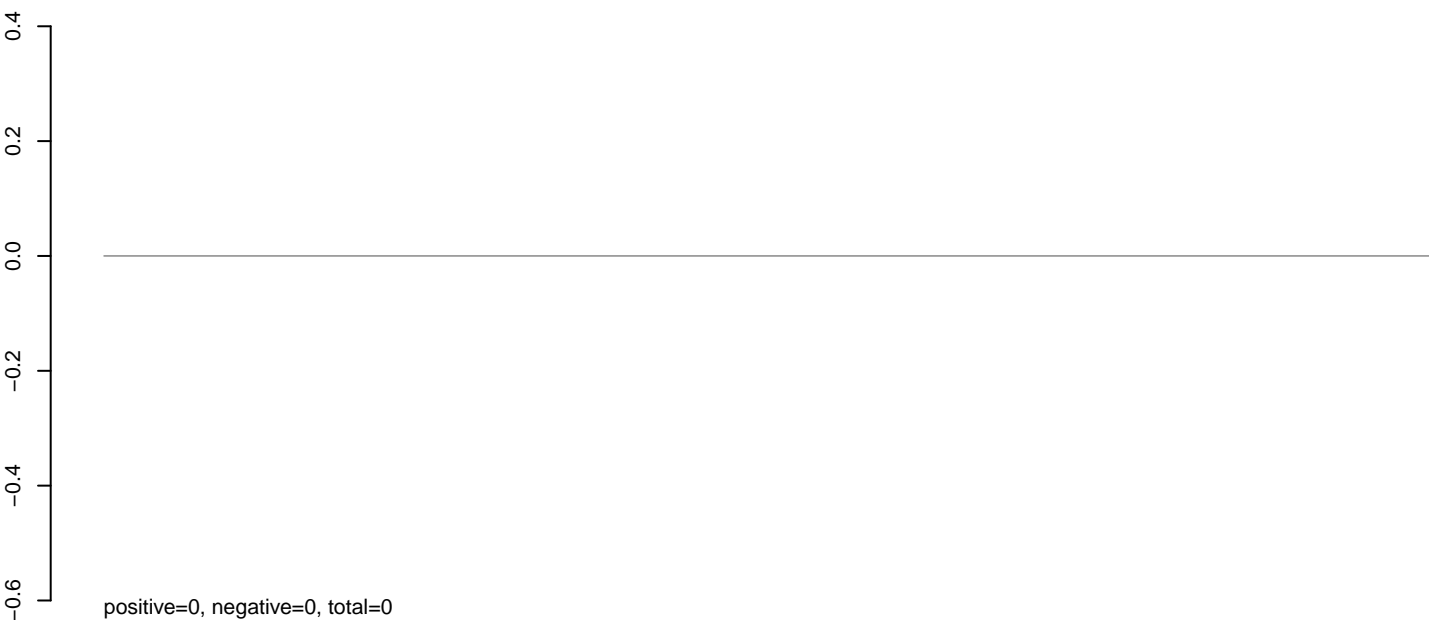
Window size=25, length=901, TE@rnd-1\_family-254@LINE\_R1-LOA:1-901

0 200 400 600 800

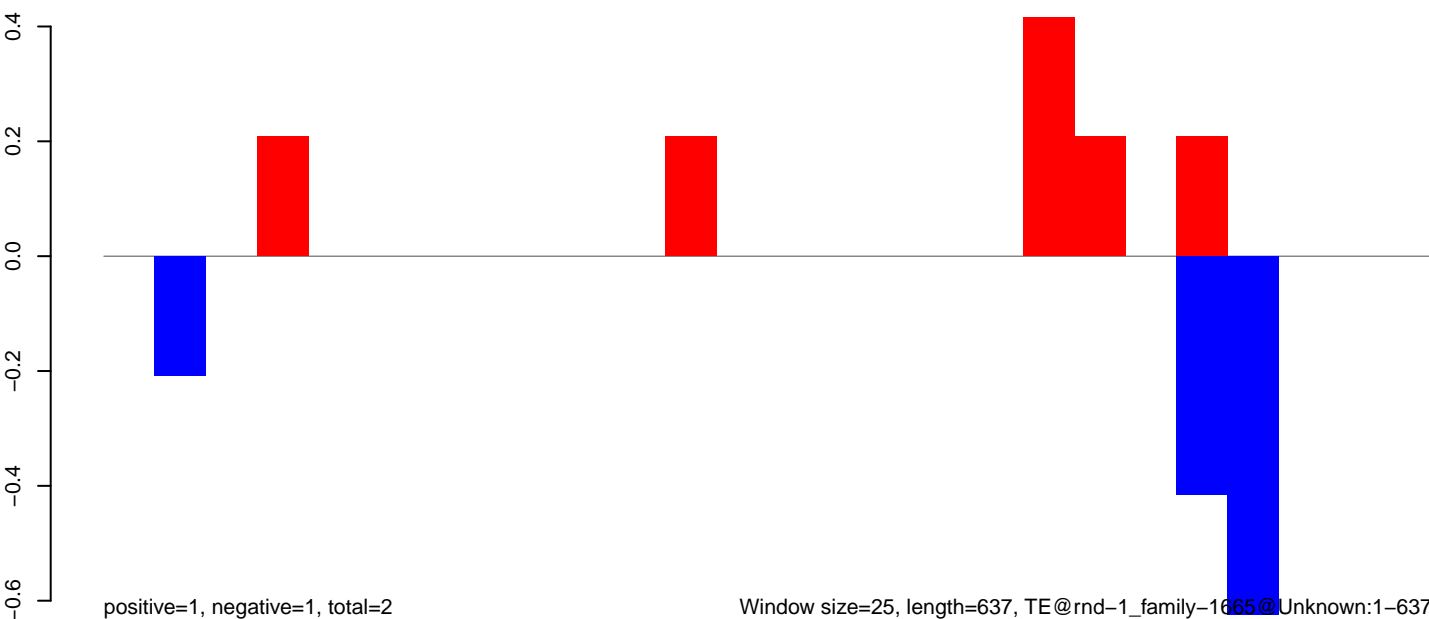
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

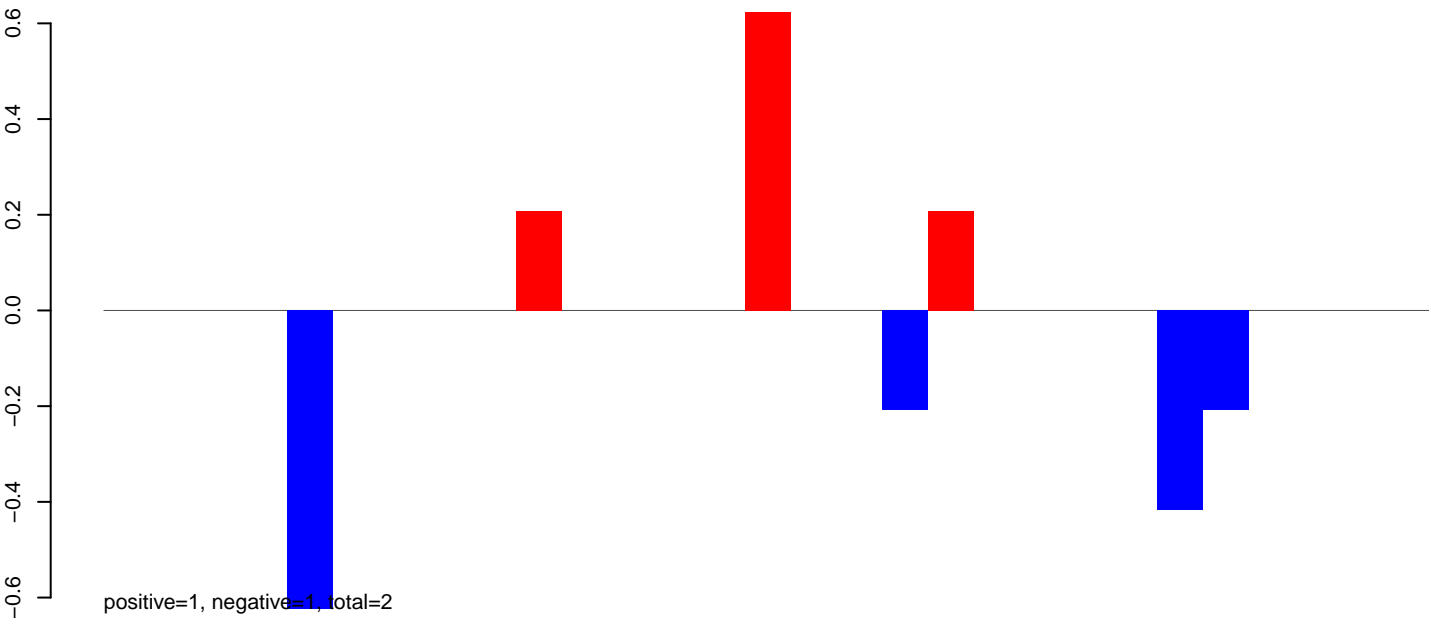


**AeAlbo\_C636\_cells.rep**

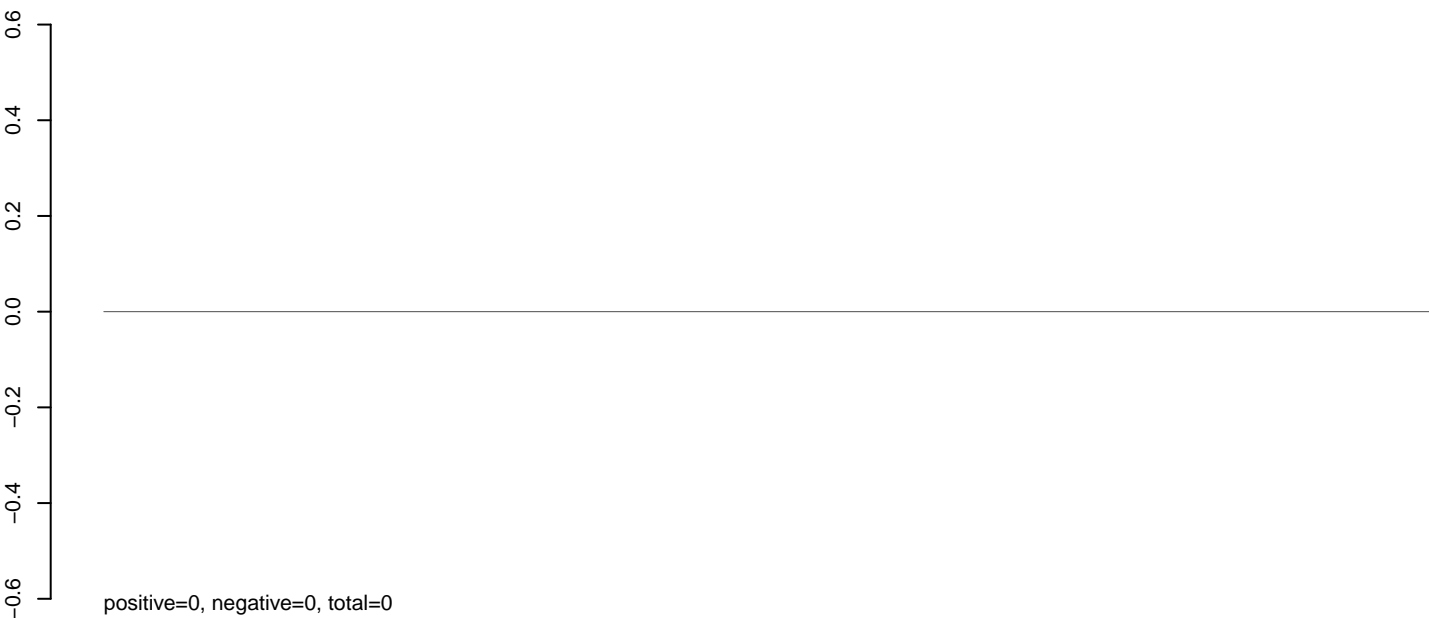


Window size=25, length=637, TE@rnd-1\_family-1665@Unknown:1-637

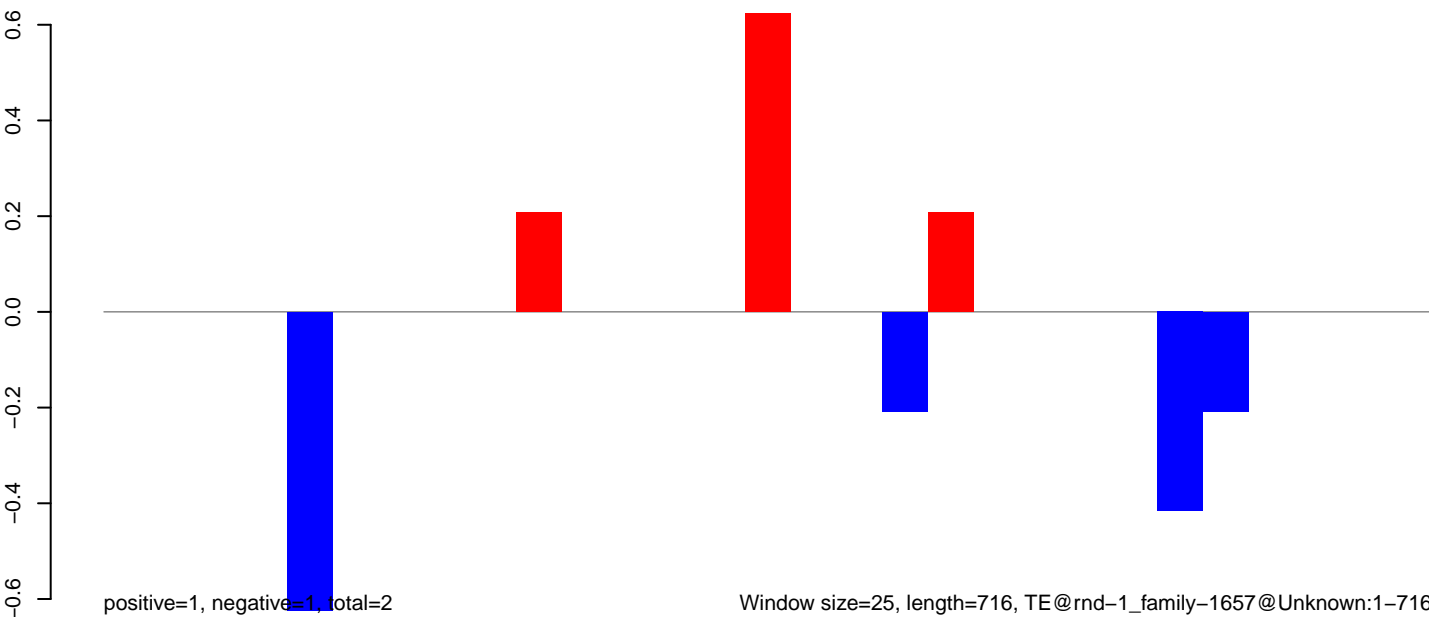
**AeAlbo\_C636\_cells.18\_23.rep**



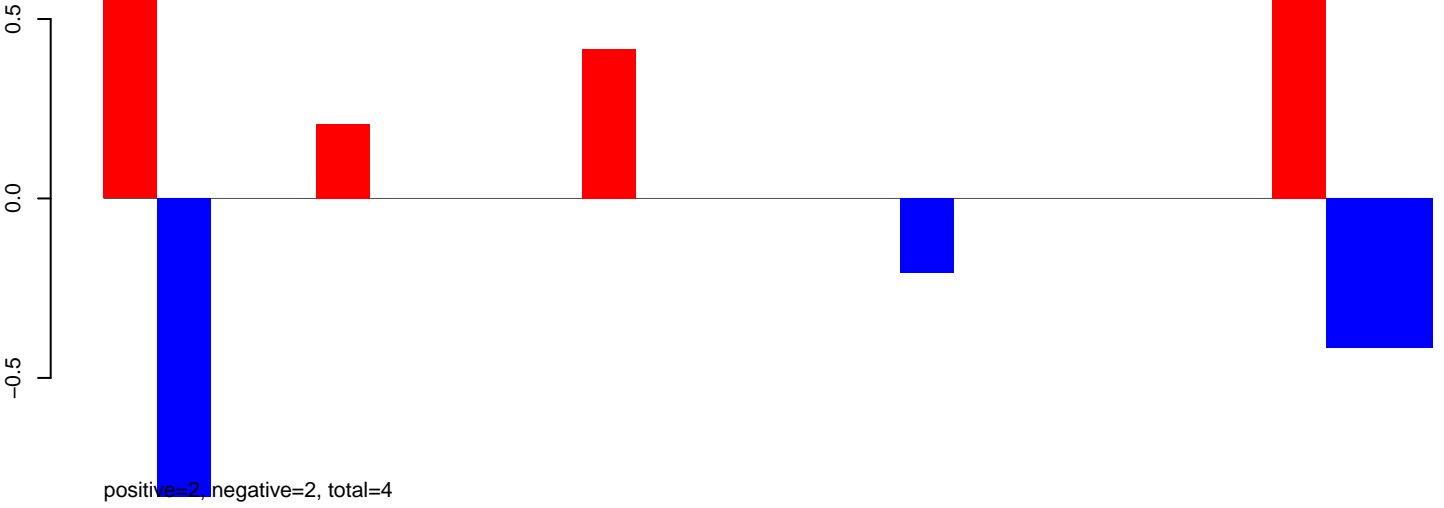
**AeAlbo\_C636\_cells.24\_35.rep**



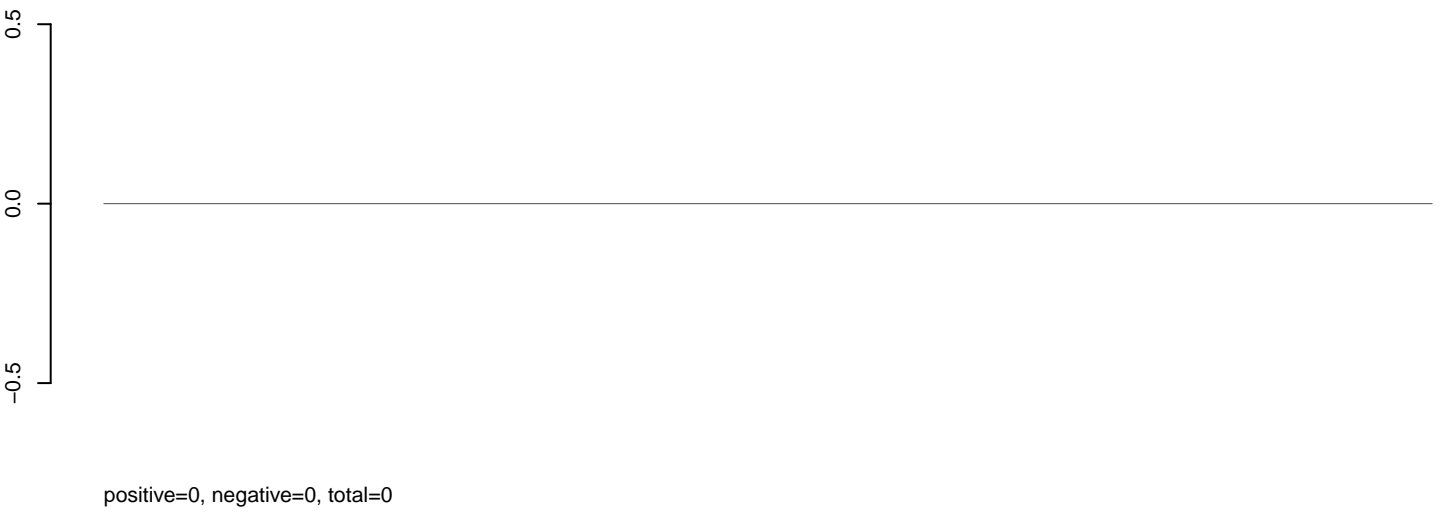
**AeAlbo\_C636\_cells.rep**



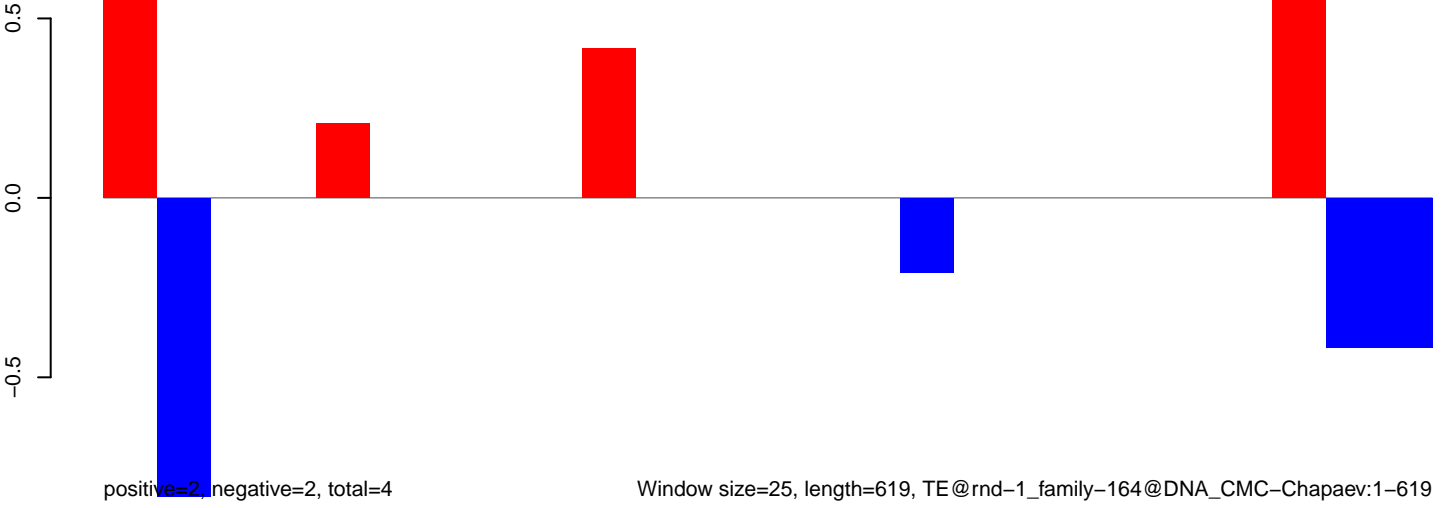
**AeAlbo\_C636\_cells.18\_23.rep**



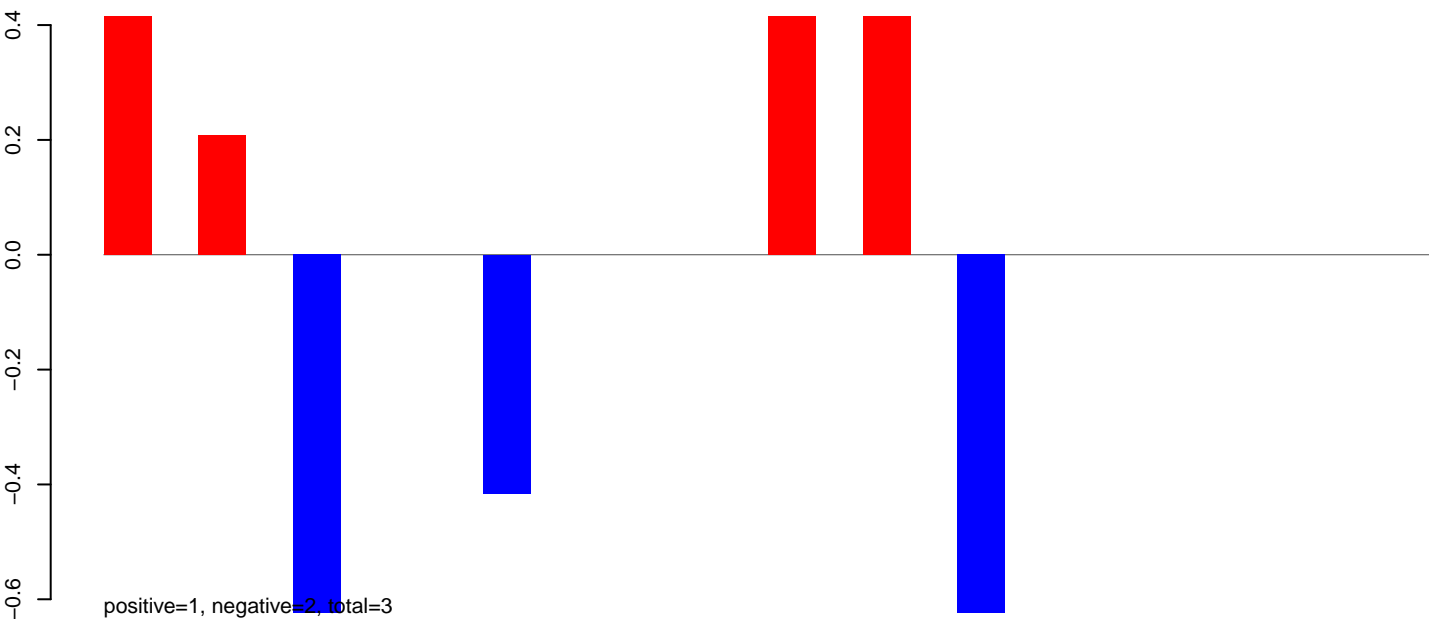
**AeAlbo\_C636\_cells.24\_35.rep**



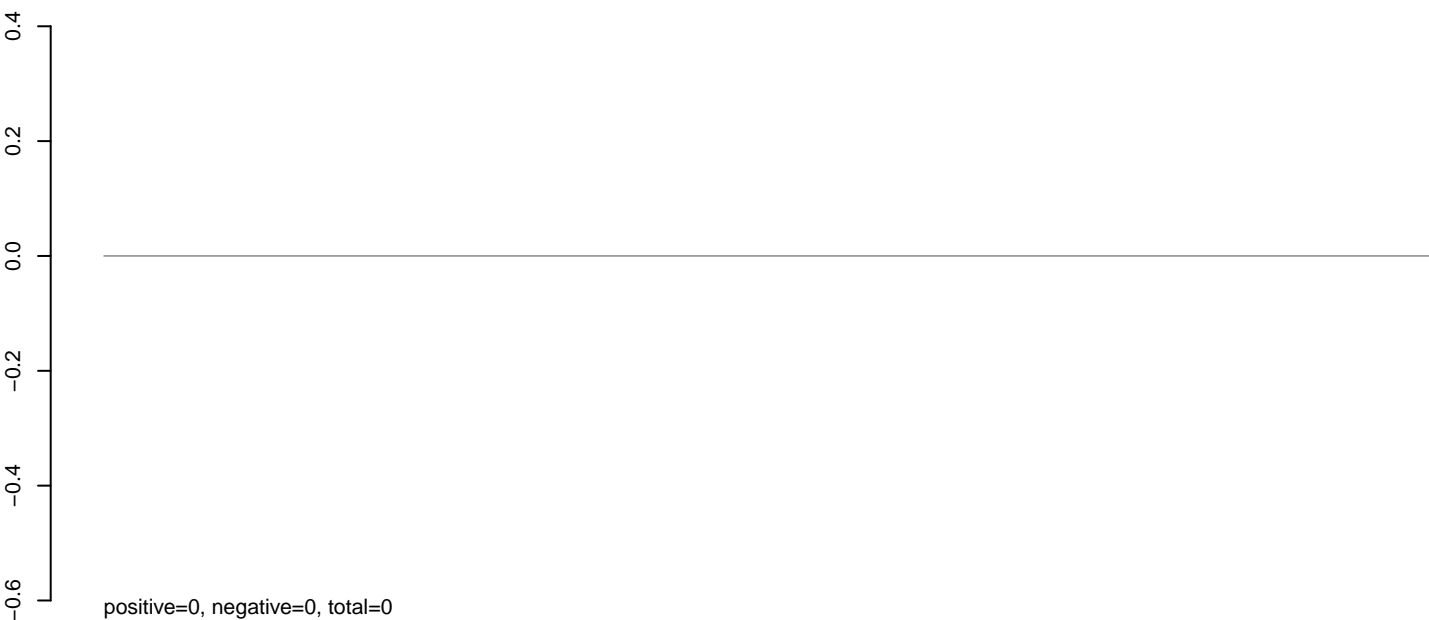
**AeAlbo\_C636\_cells.rep**



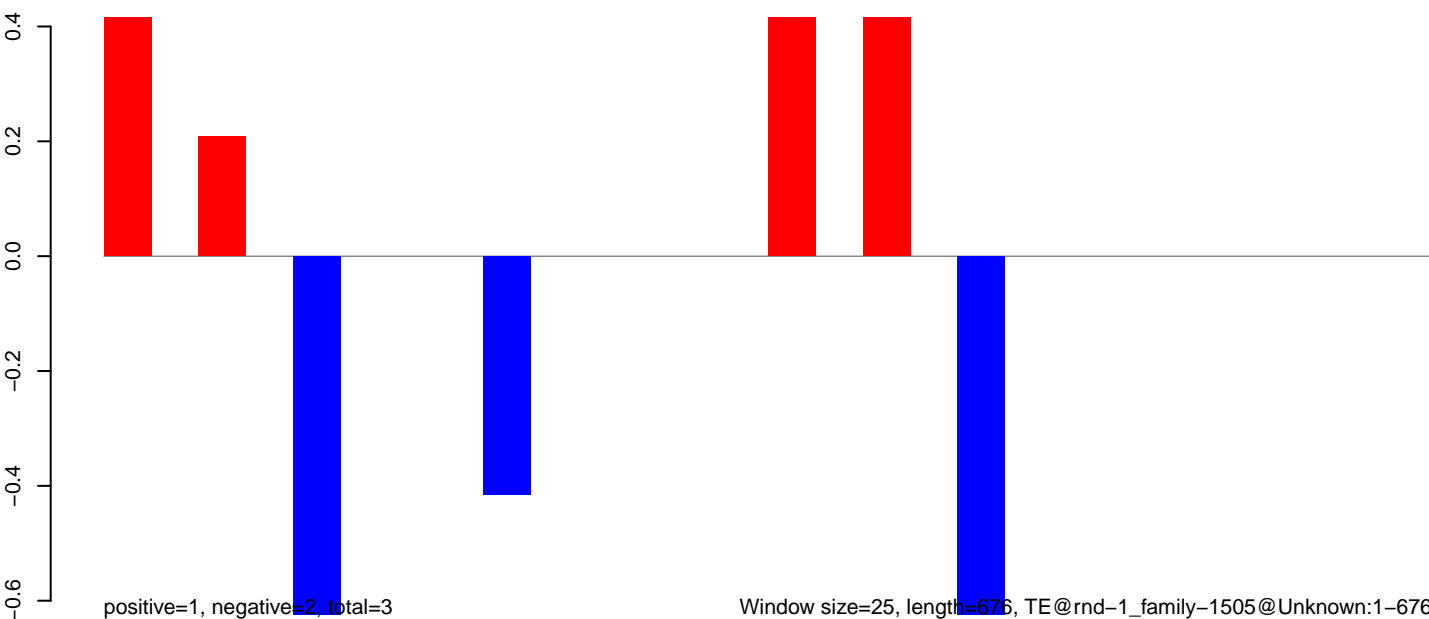
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

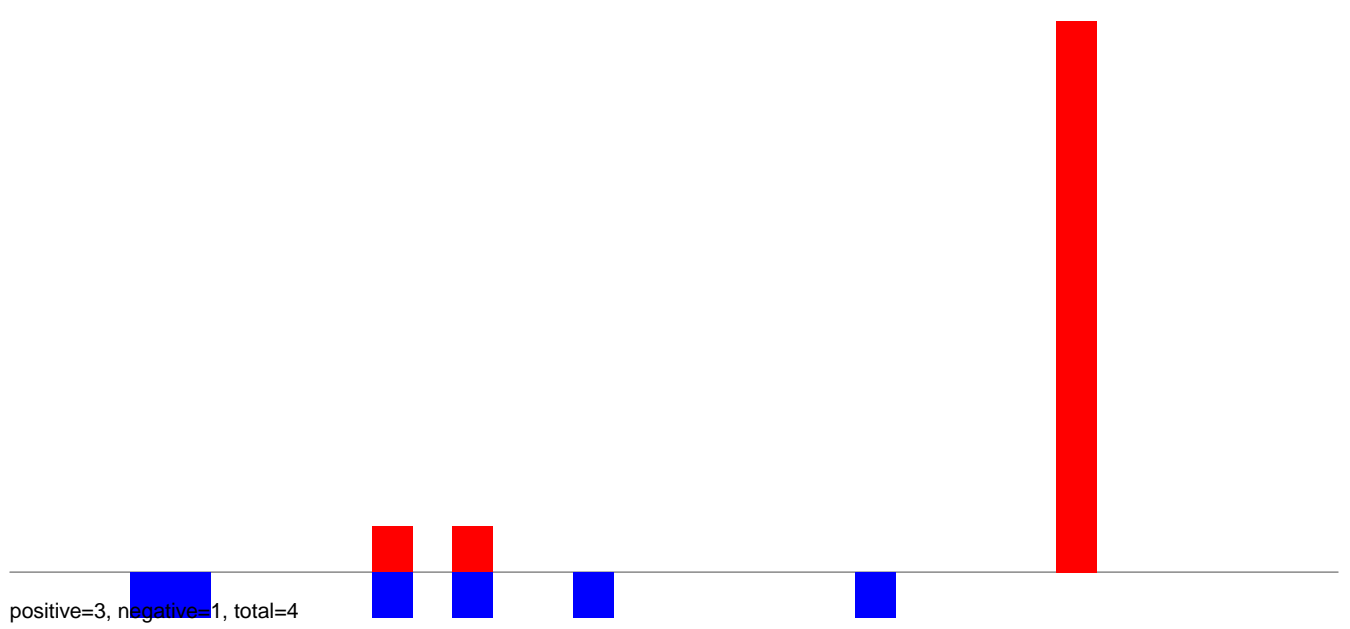


**AeAlbo\_C636\_cells.rep**

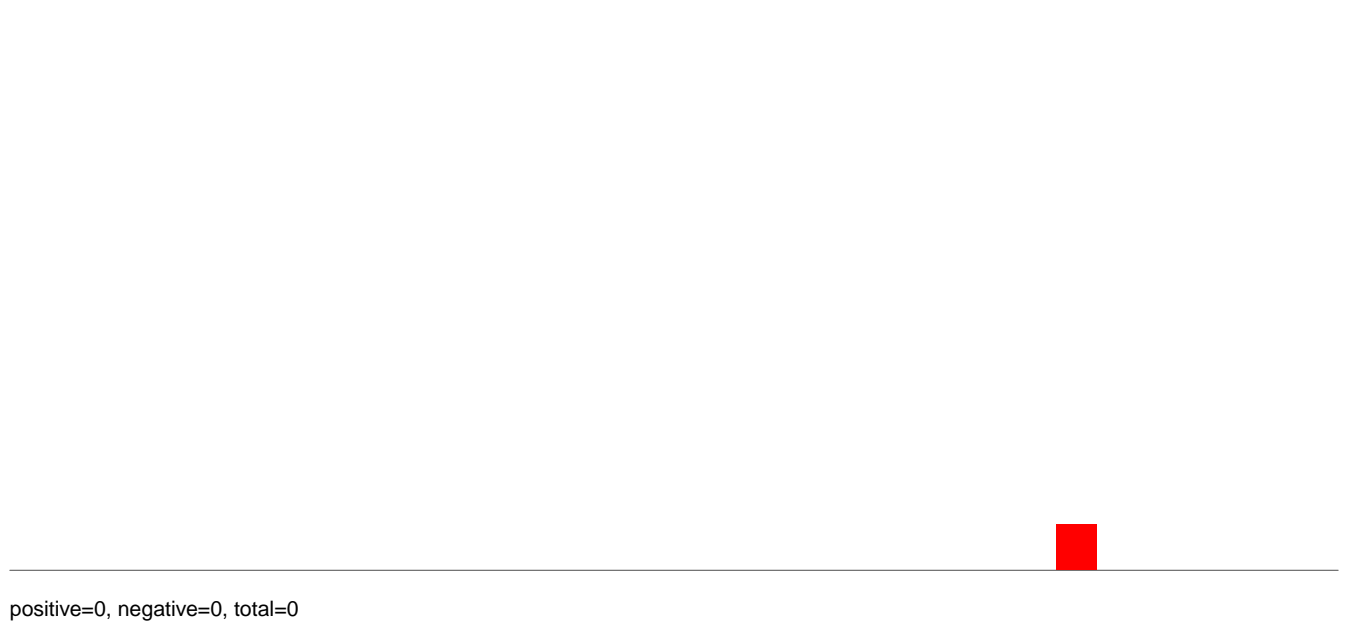


Window size=25, length=676, TE@rnd-1\_family-1505@Unknown:1-676

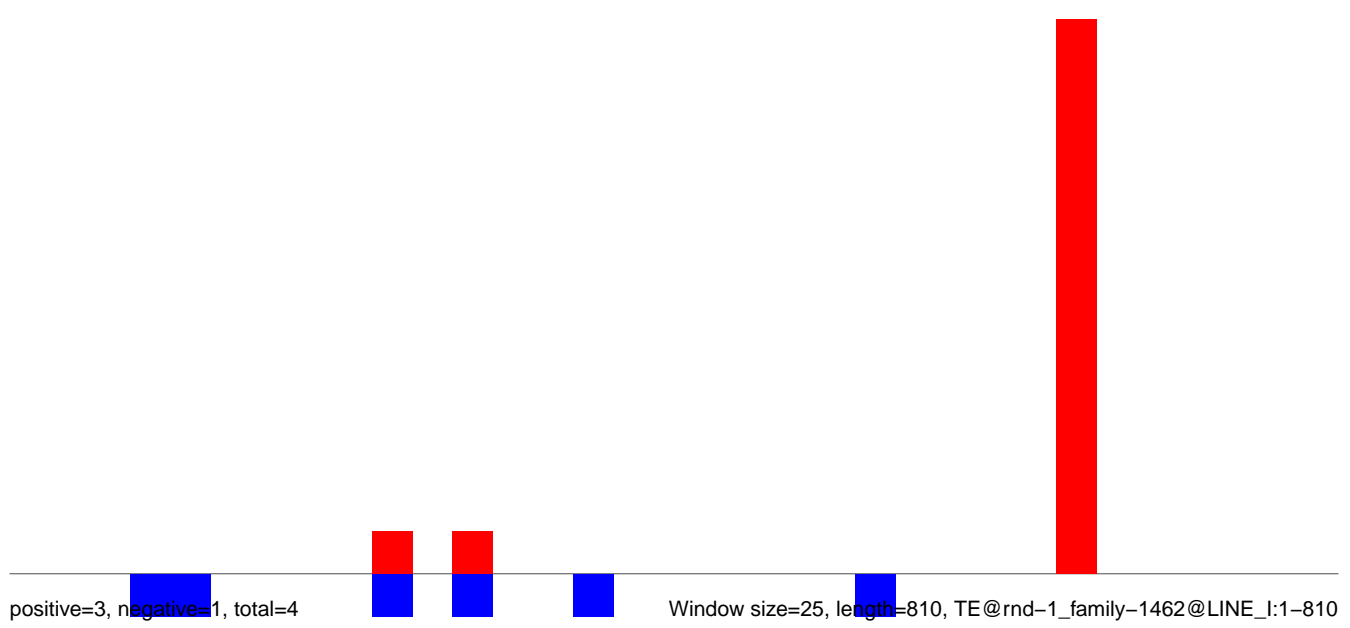
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



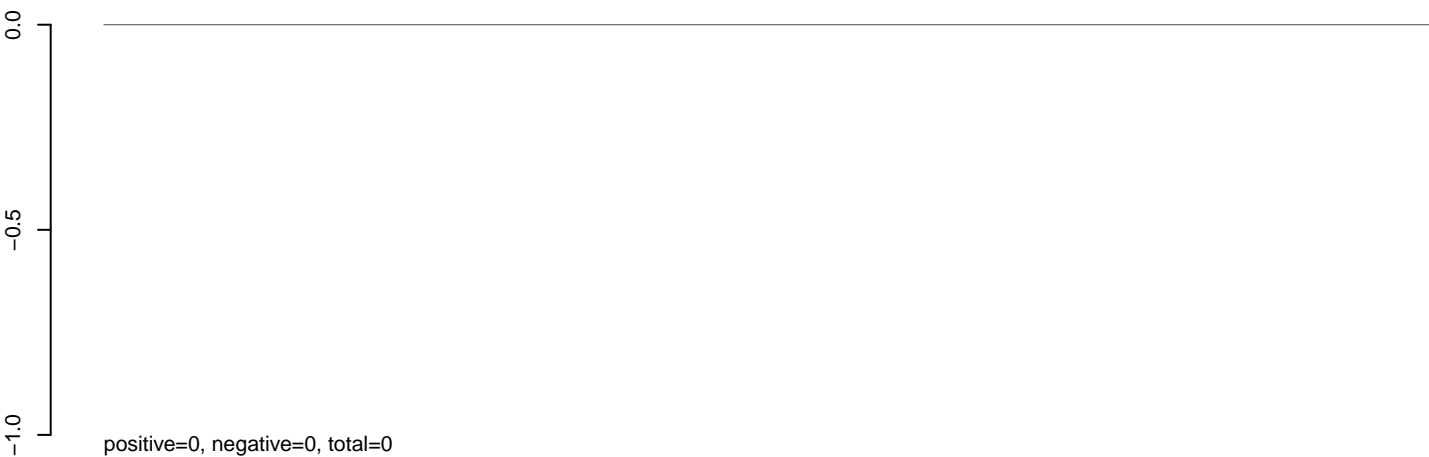
AeAlbo\_C636\_cells.rep



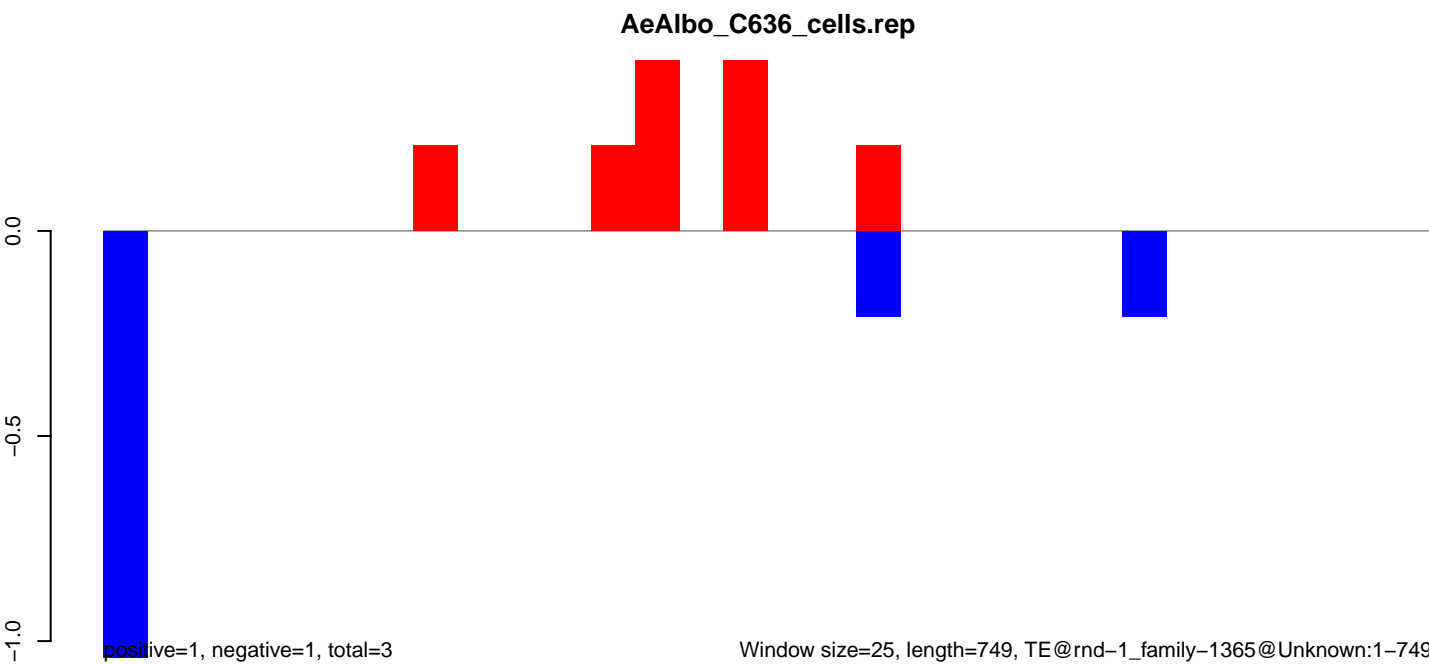
**AeAlbo\_C636\_cells.18\_23.rep**



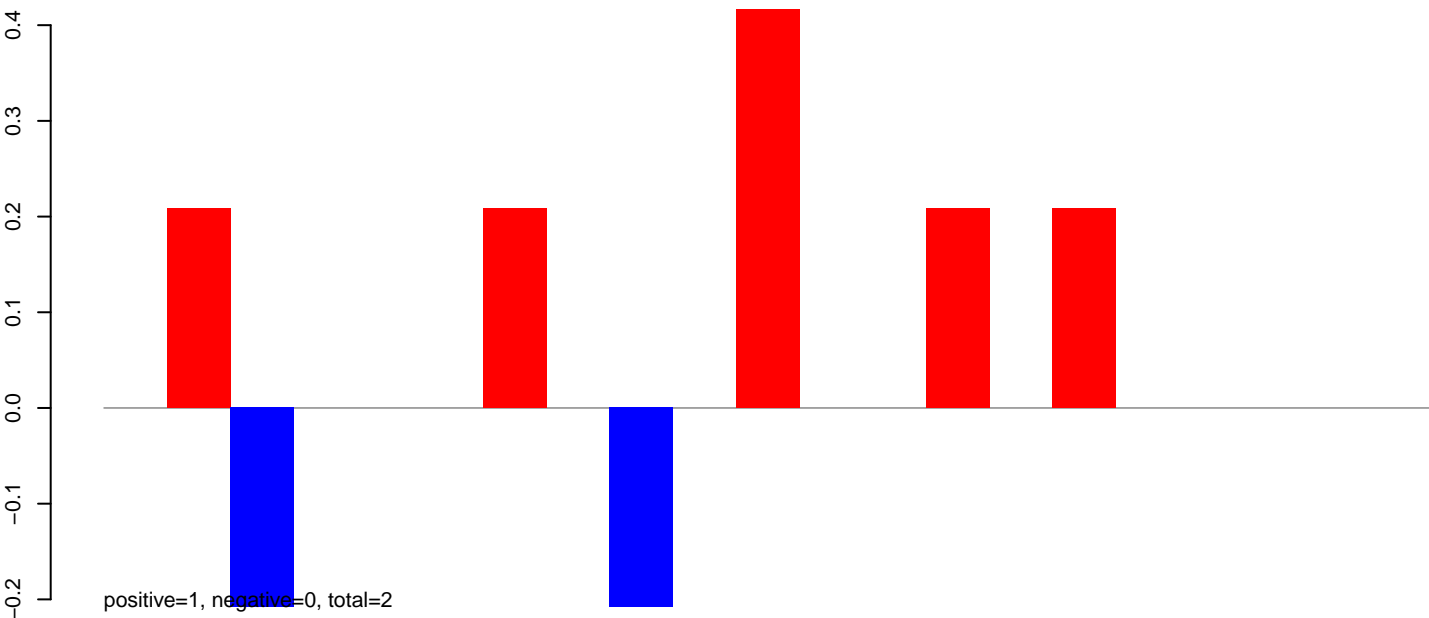
**AeAlbo\_C636\_cells.24\_35.rep**



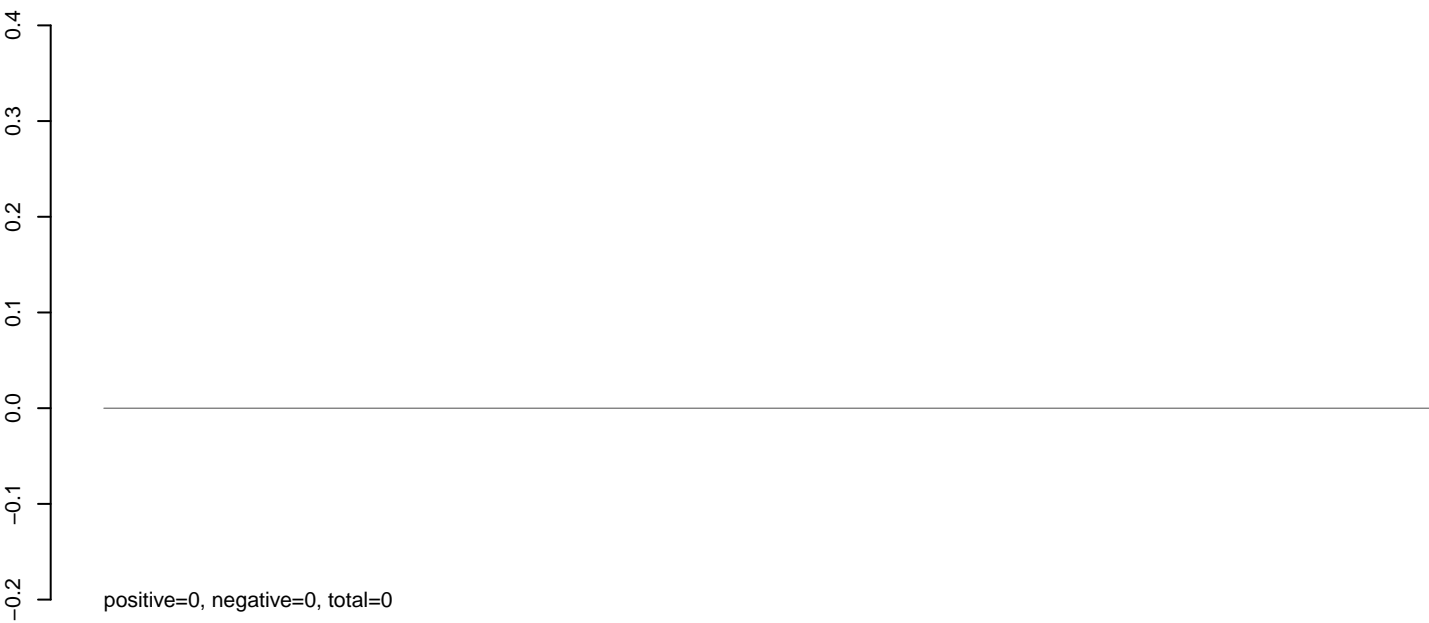
**AeAlbo\_C636\_cells.rep**



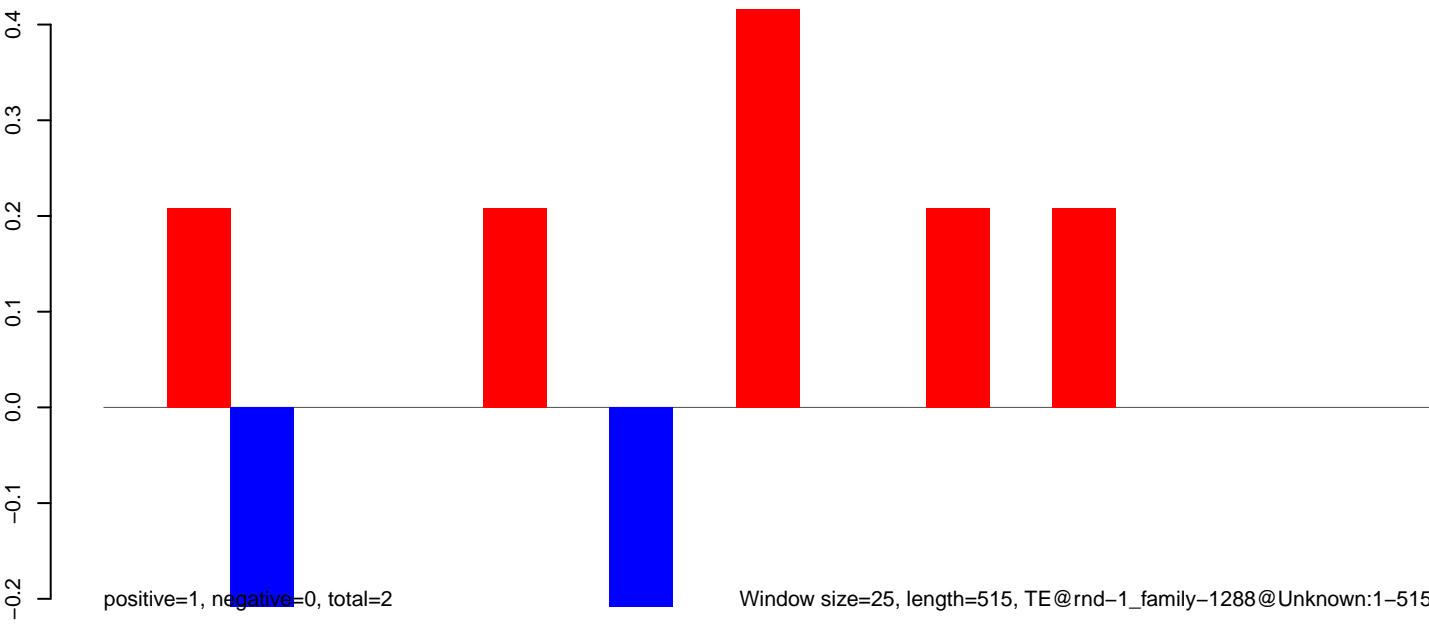
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

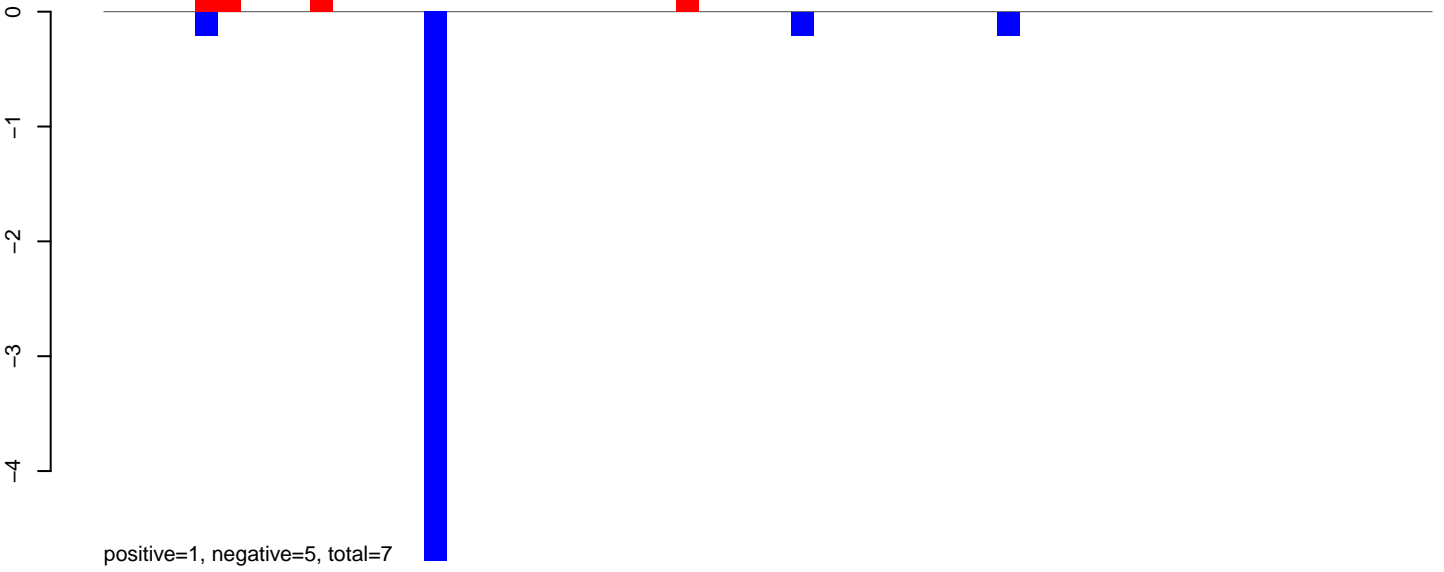


**AeAlbo\_C636\_cells.rep**

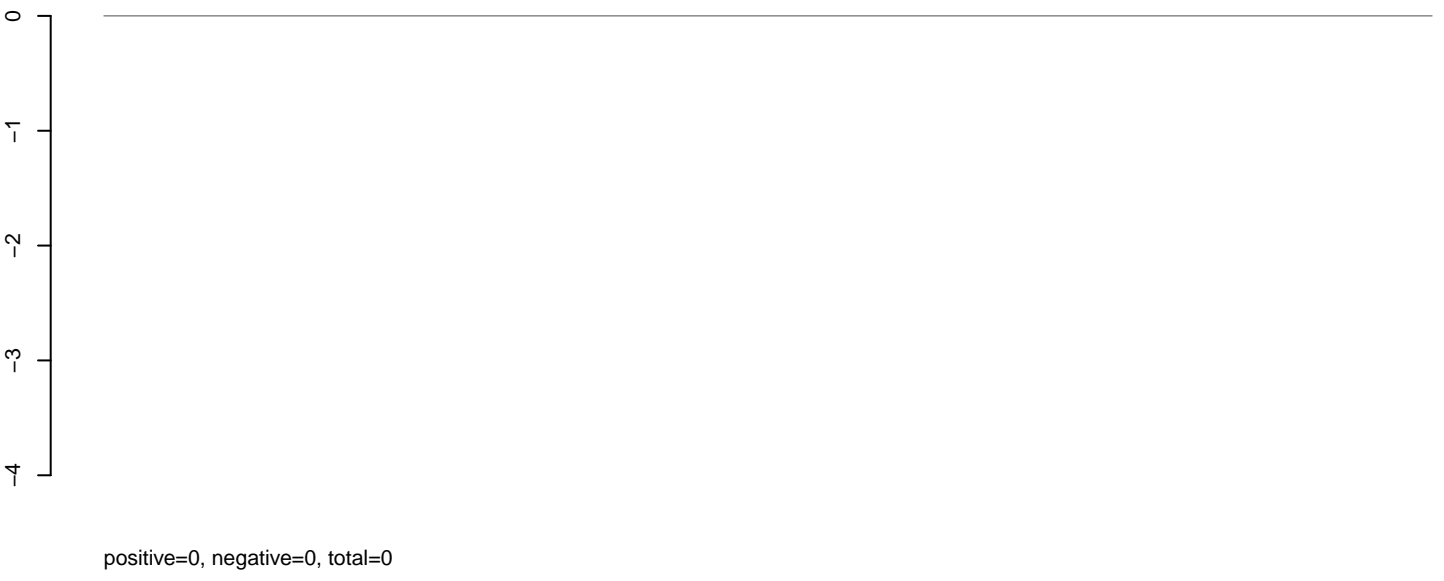




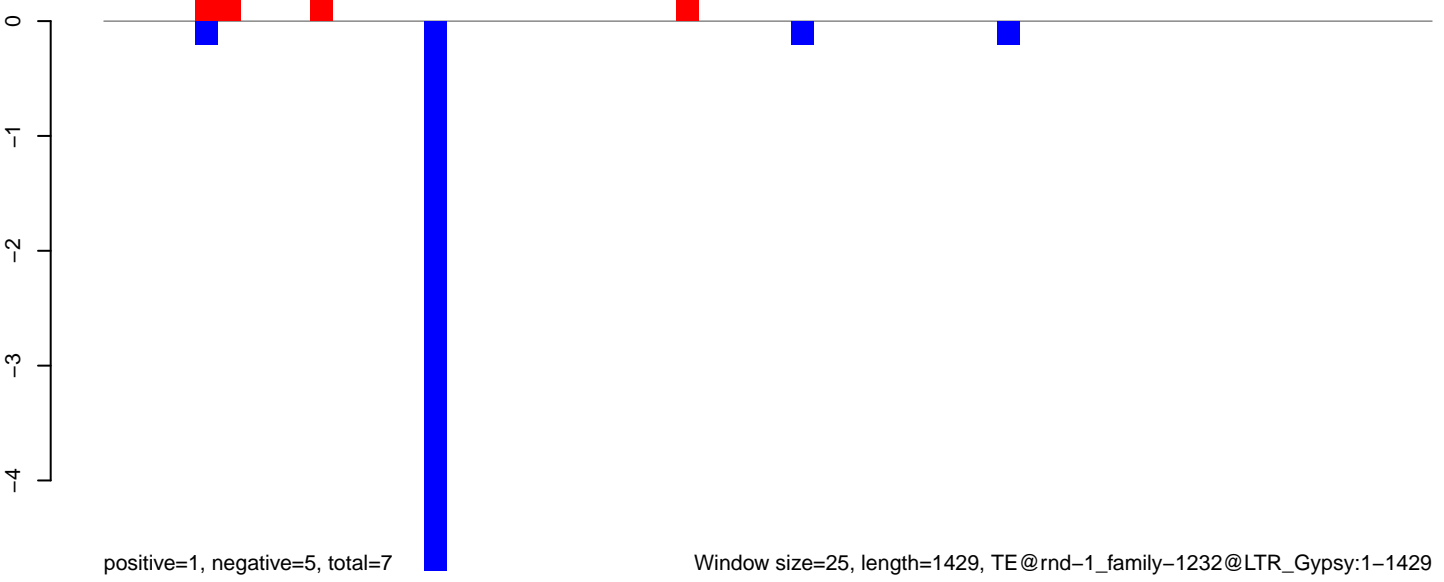
AeAlbo\_C636\_cells.18\_23.rep



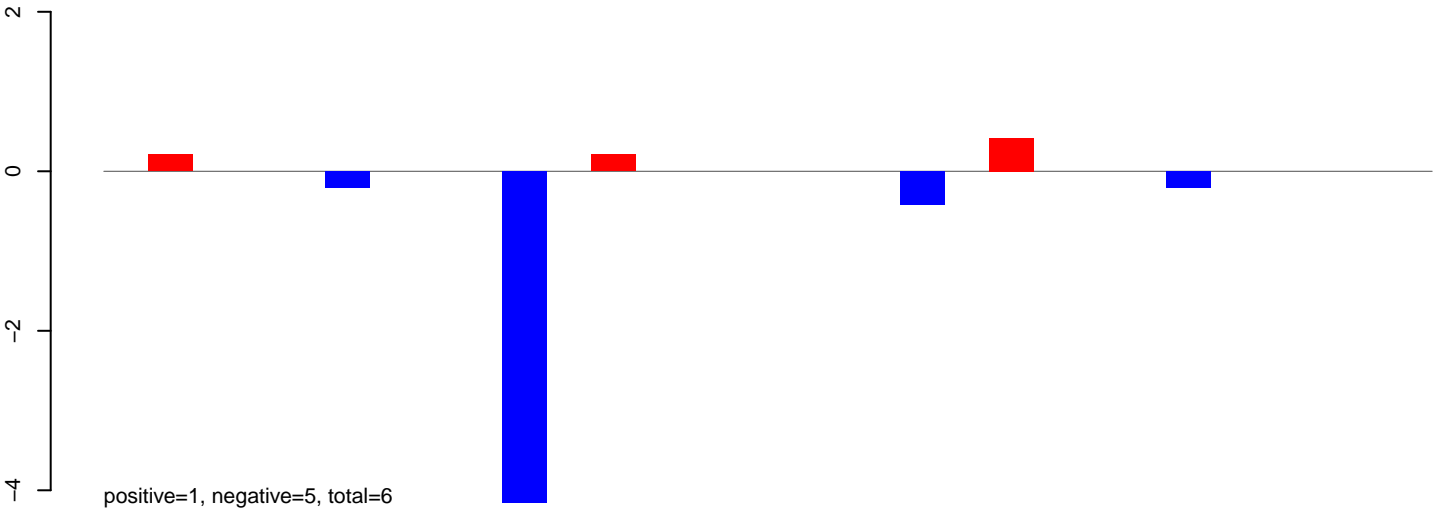
AeAlbo\_C636\_cells.24\_35.rep



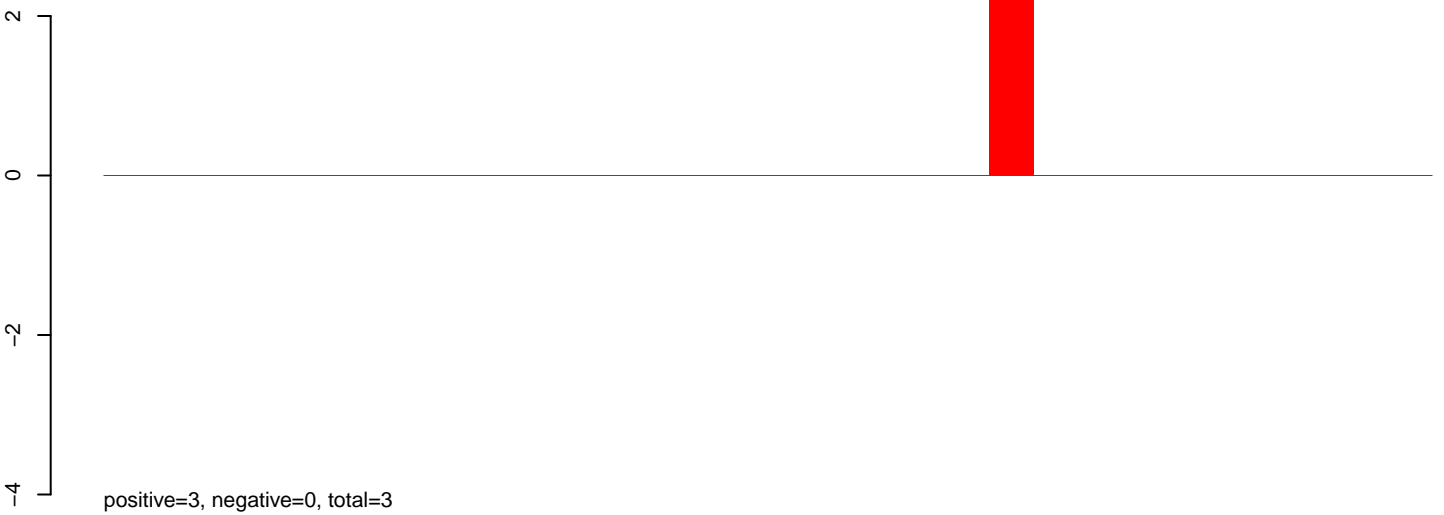
AeAlbo\_C636\_cells.rep



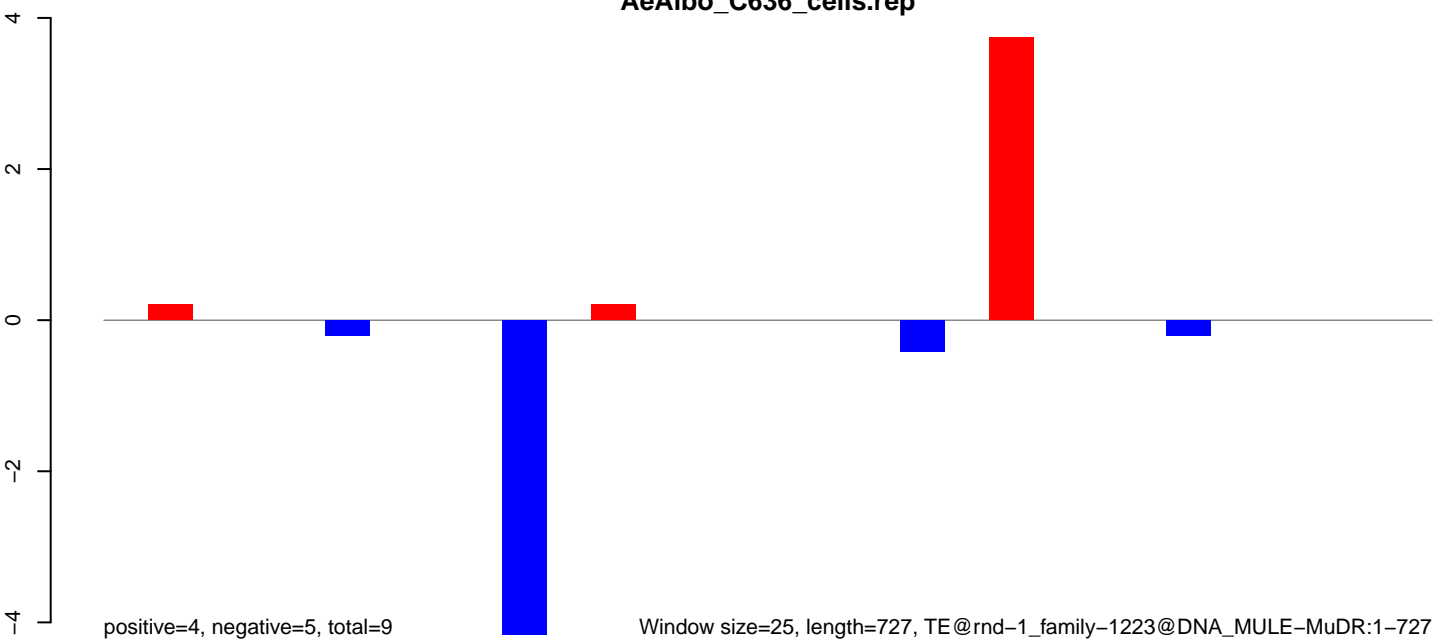
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

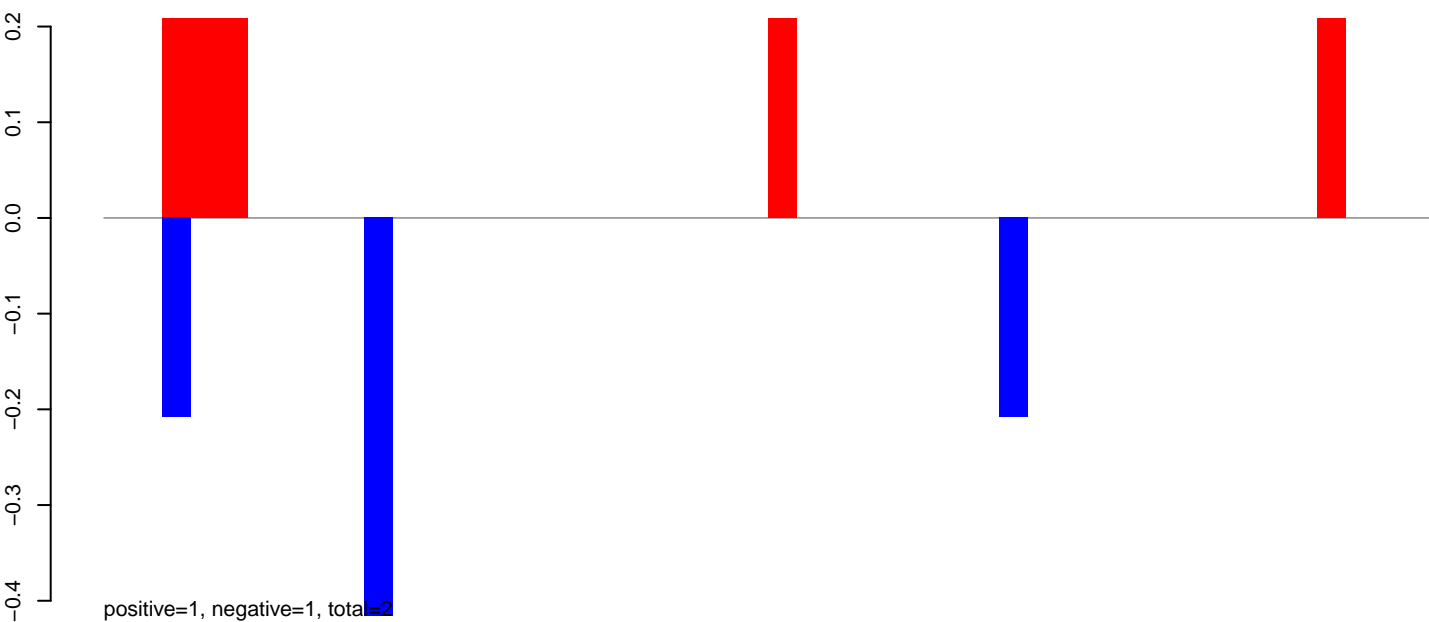


AeAlbo\_C636\_cells.rep

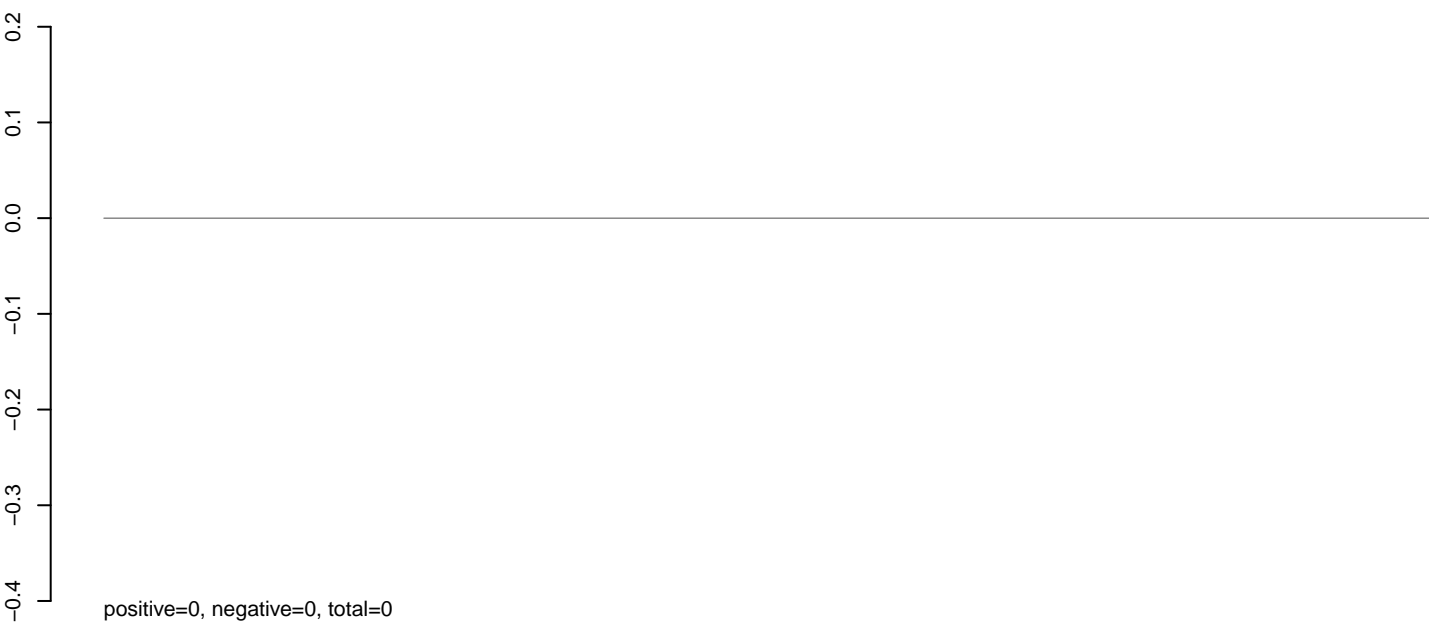


Window size=25, length=727, TE@rnd-1\_family-1223@DNA\_MULE-MuDR:1-727

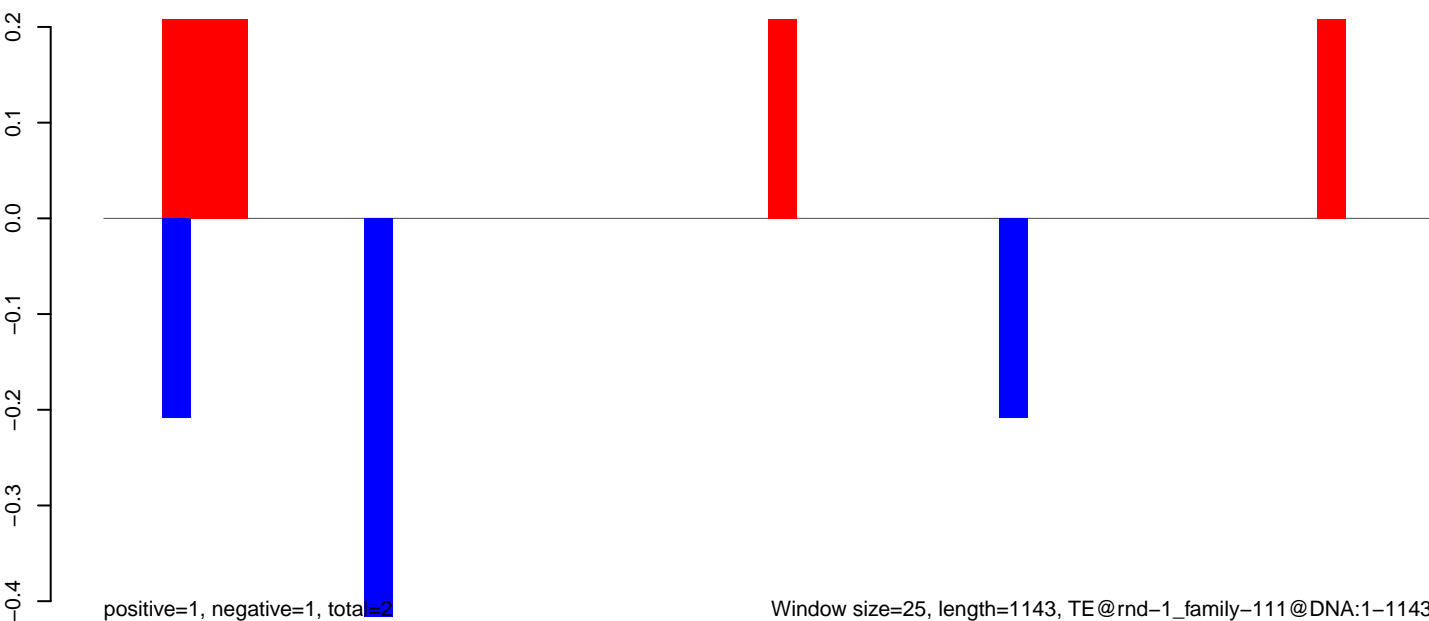
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



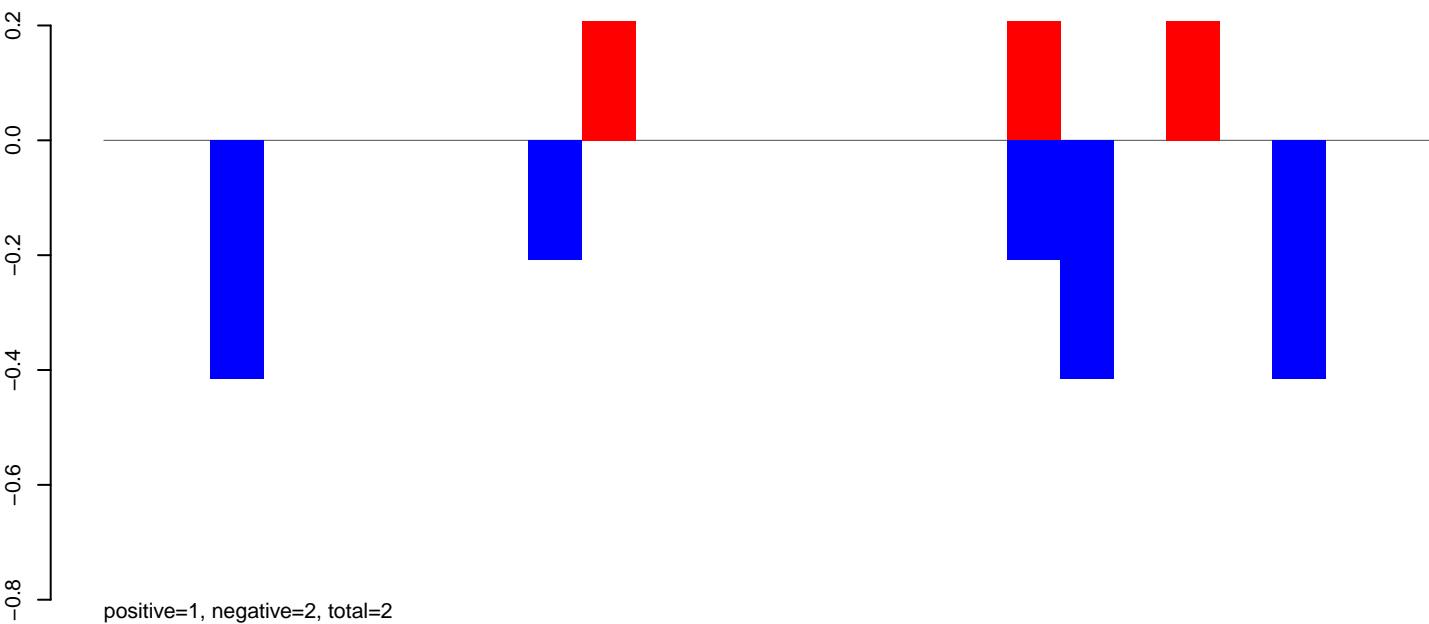
AeAlbo\_C636\_cells.rep



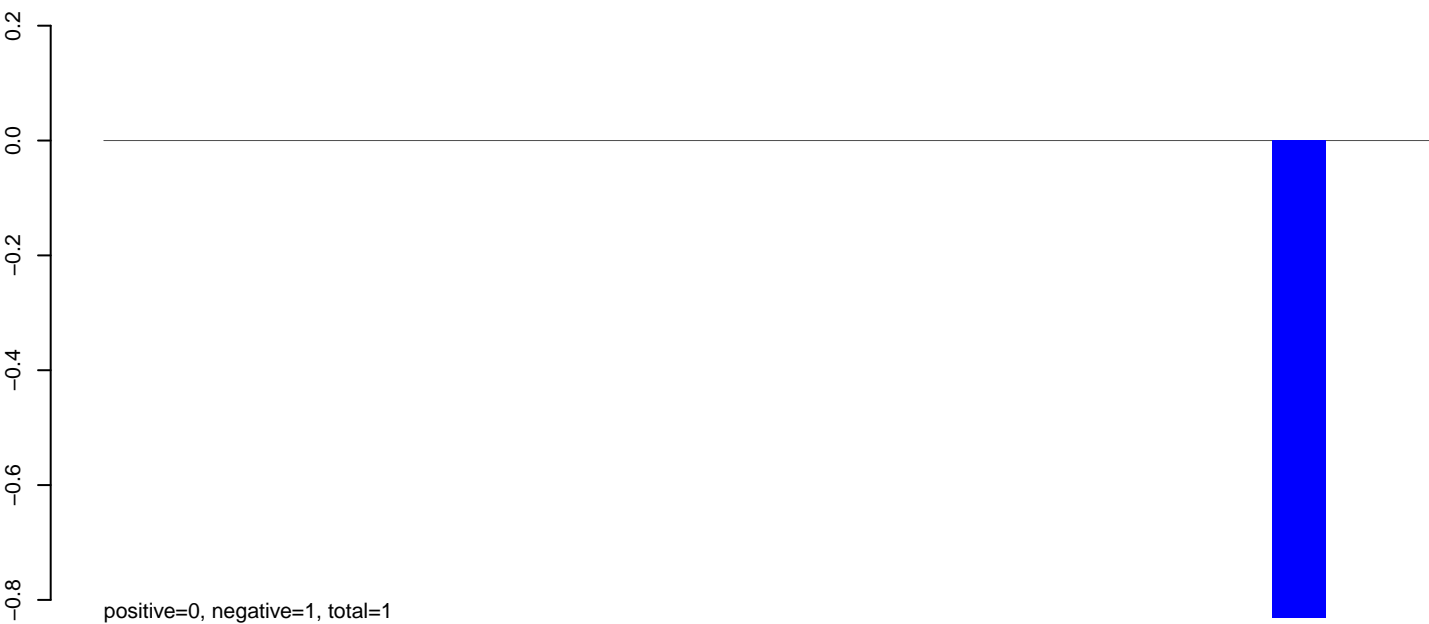
Window size=25, length=1143, TE@rnd-1\_family-111@DNA:1-1143

0 200 400 600 800 1000 1200

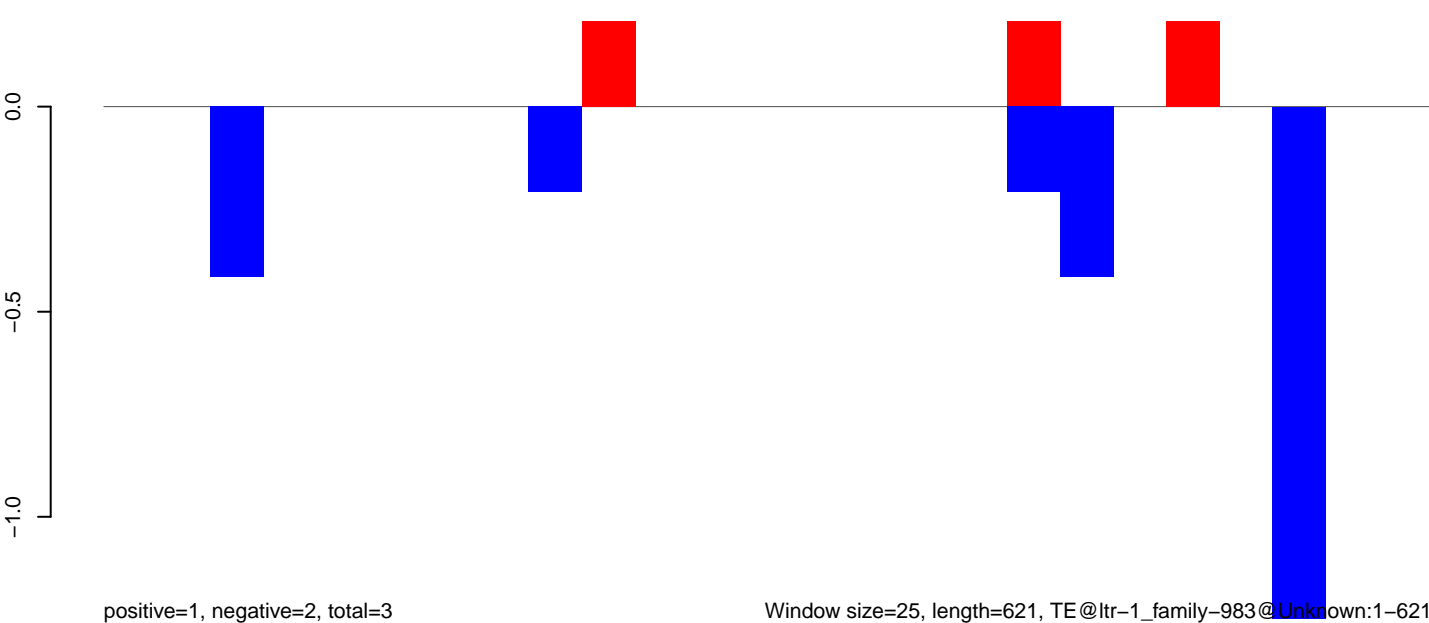
**AeAlbo\_C636\_cells.18\_23.rep**



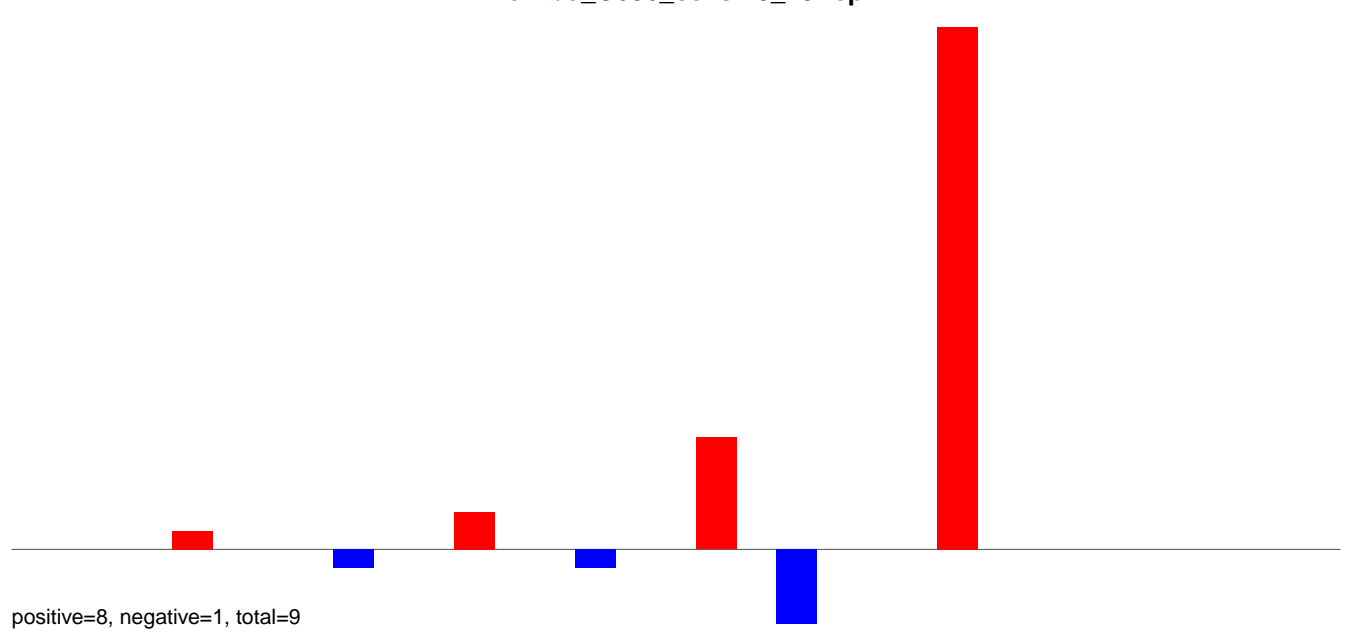
**AeAlbo\_C636\_cells.24\_35.rep**



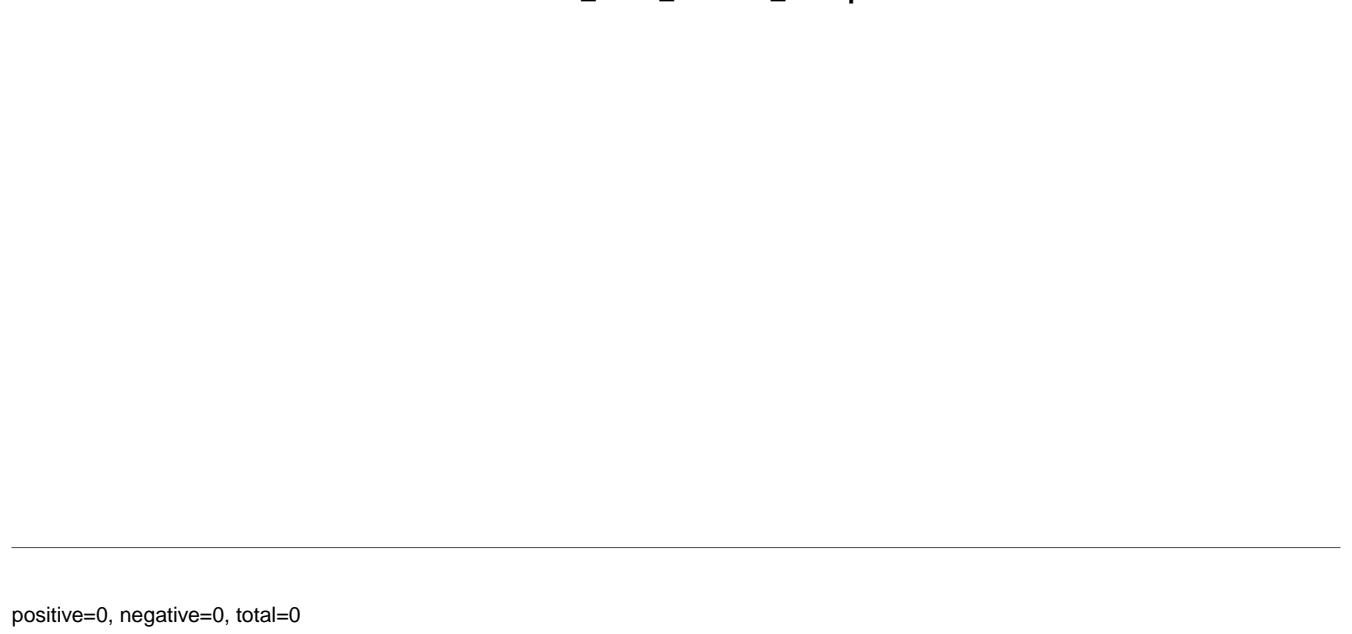
**AeAlbo\_C636\_cells.rep**



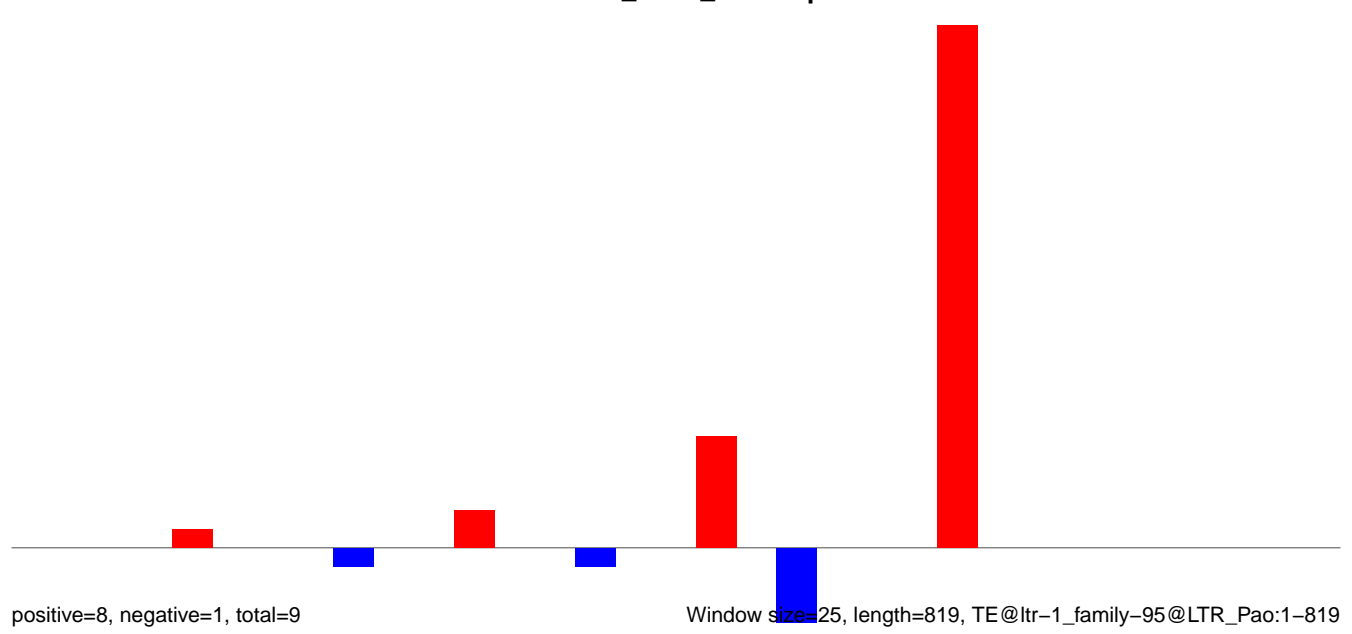
**AeAlbo\_C636\_cells.18\_23.rep**



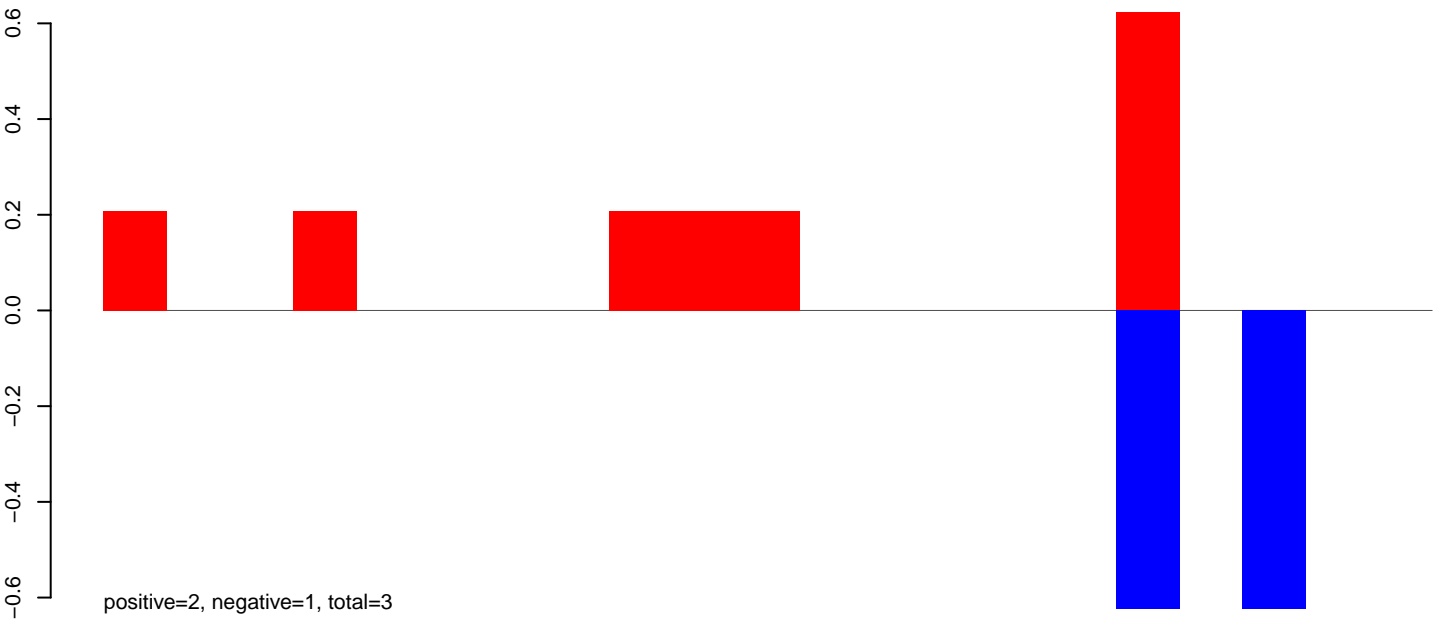
**AeAlbo\_C636\_cells.24\_35.rep**



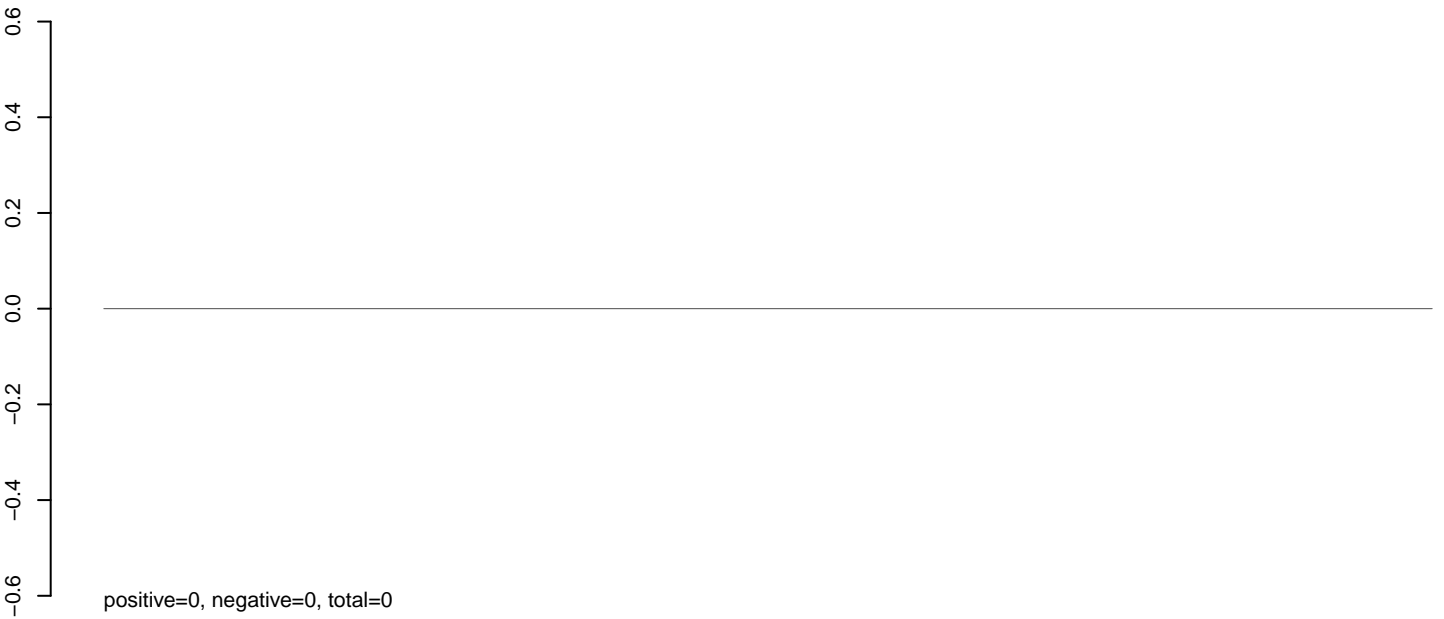
**AeAlbo\_C636\_cells.rep**



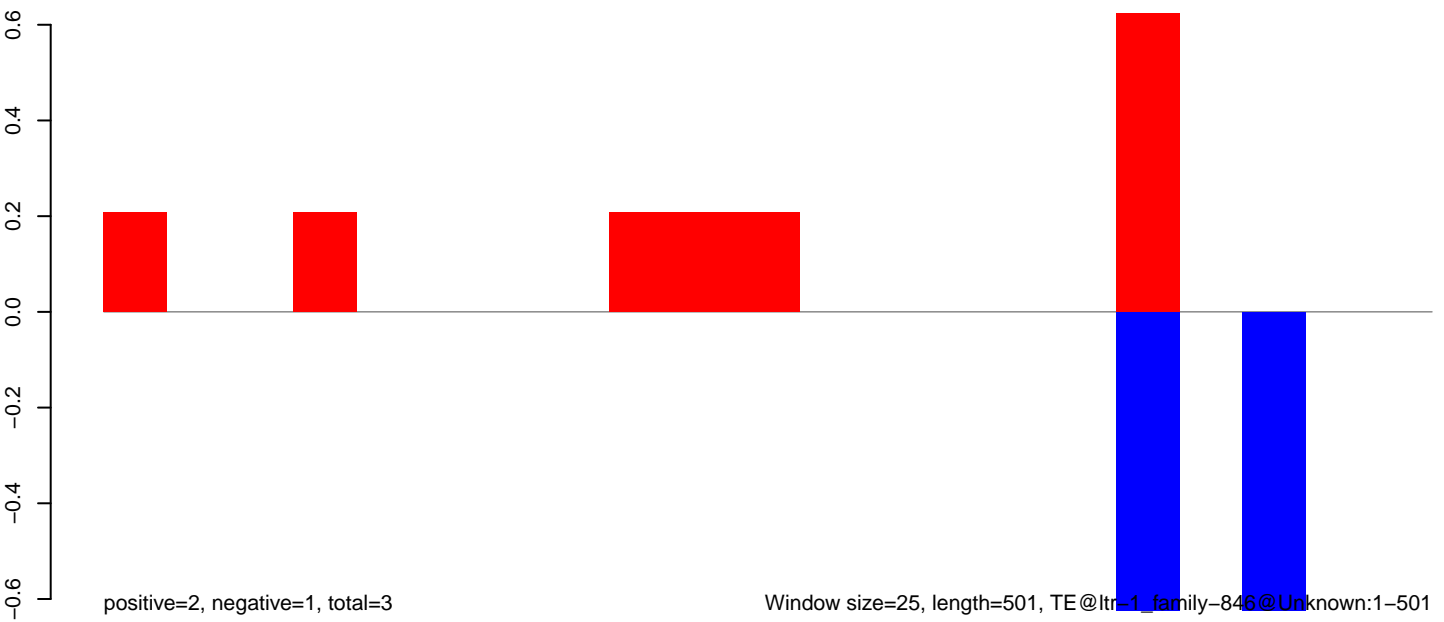
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



Window size=25, length=501, TE@ltr-1\_family-846@Unknown:1-501

100

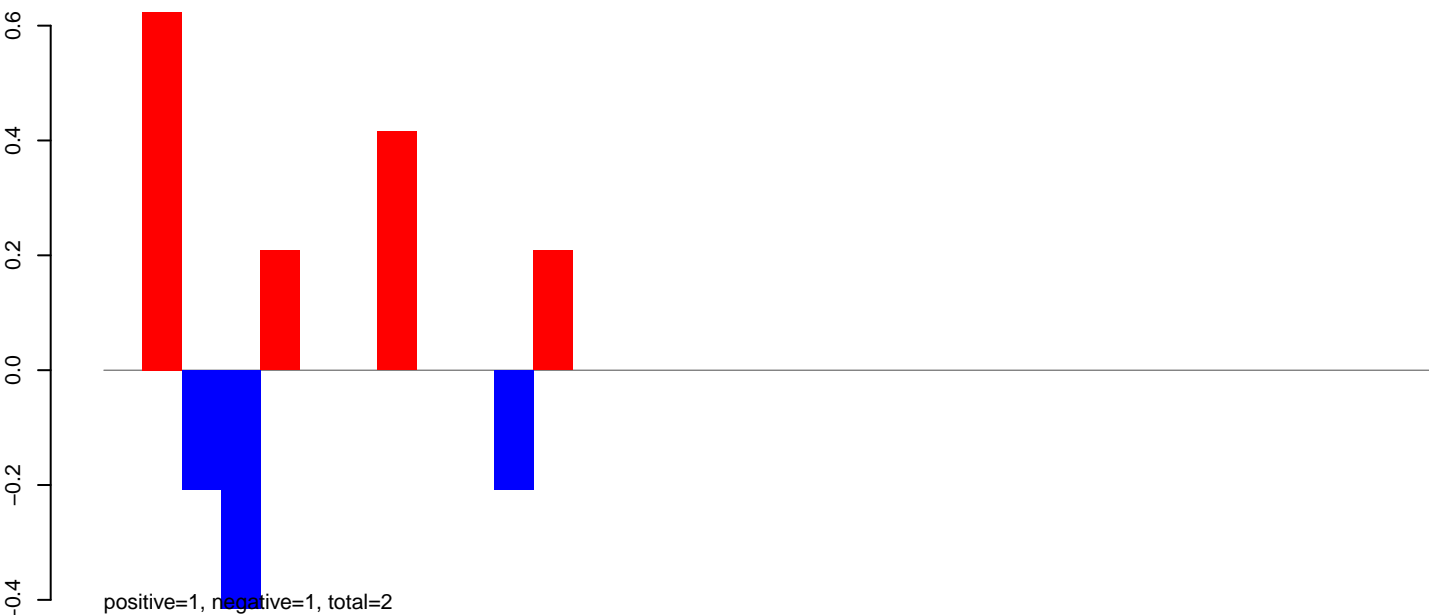
200

300

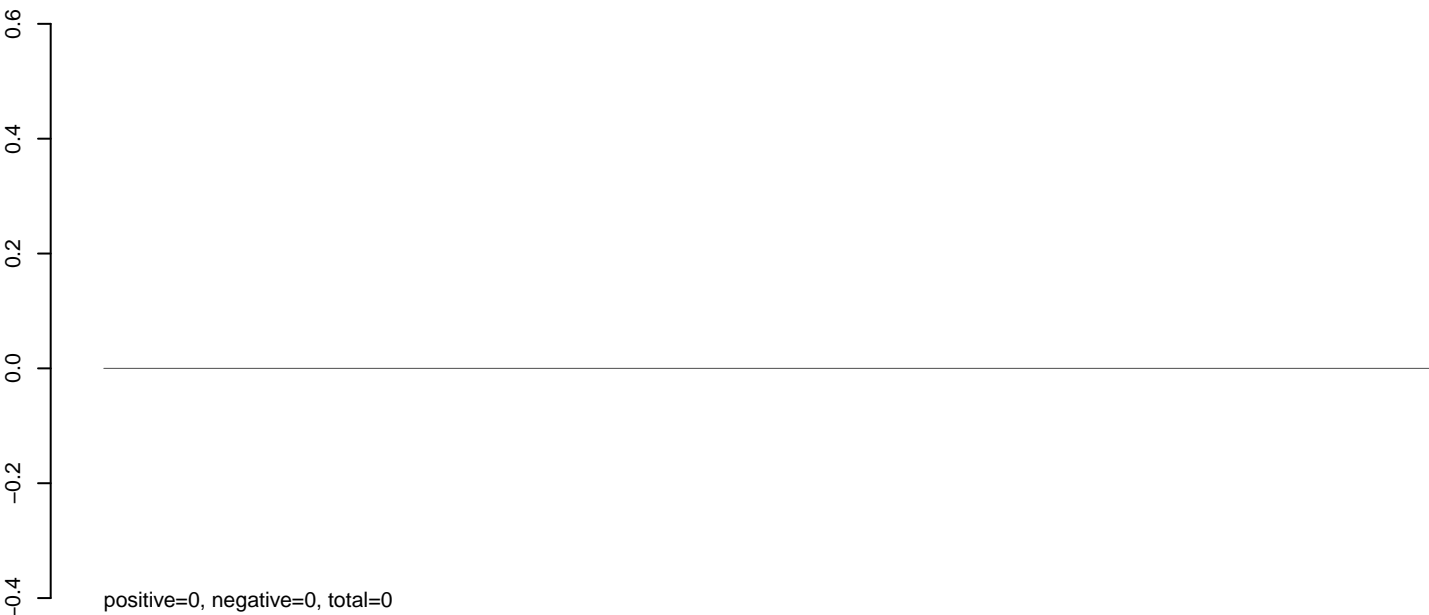
400

500

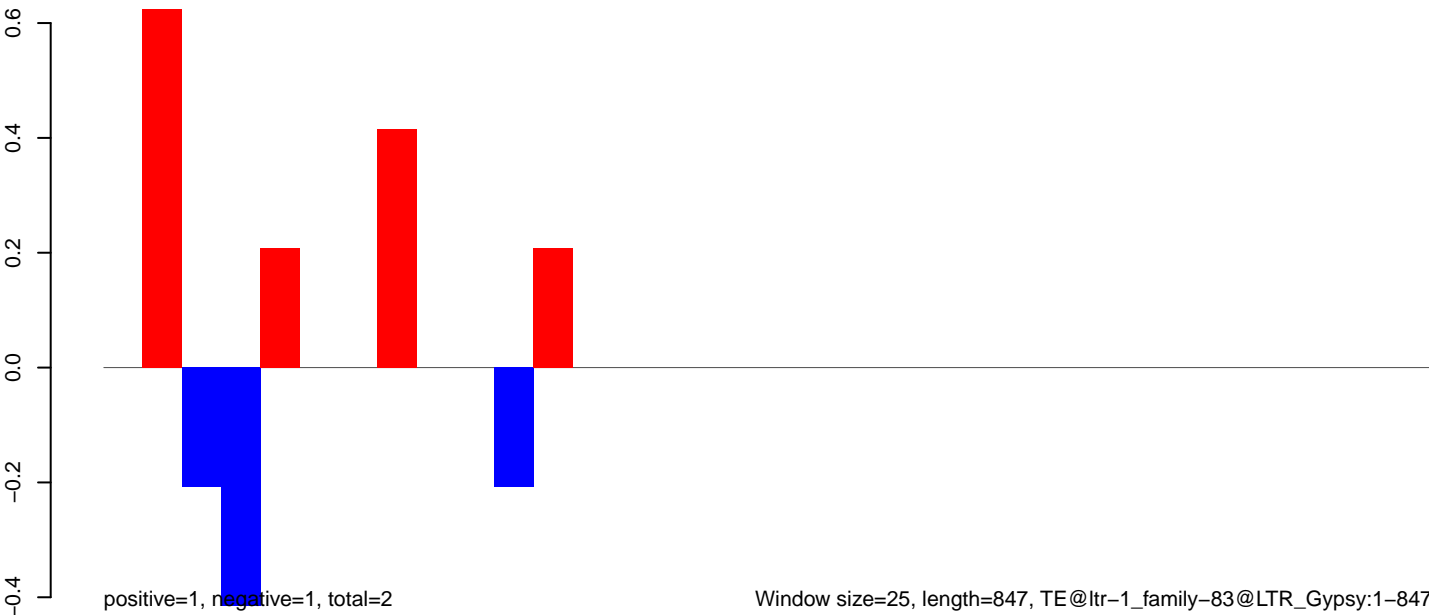
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

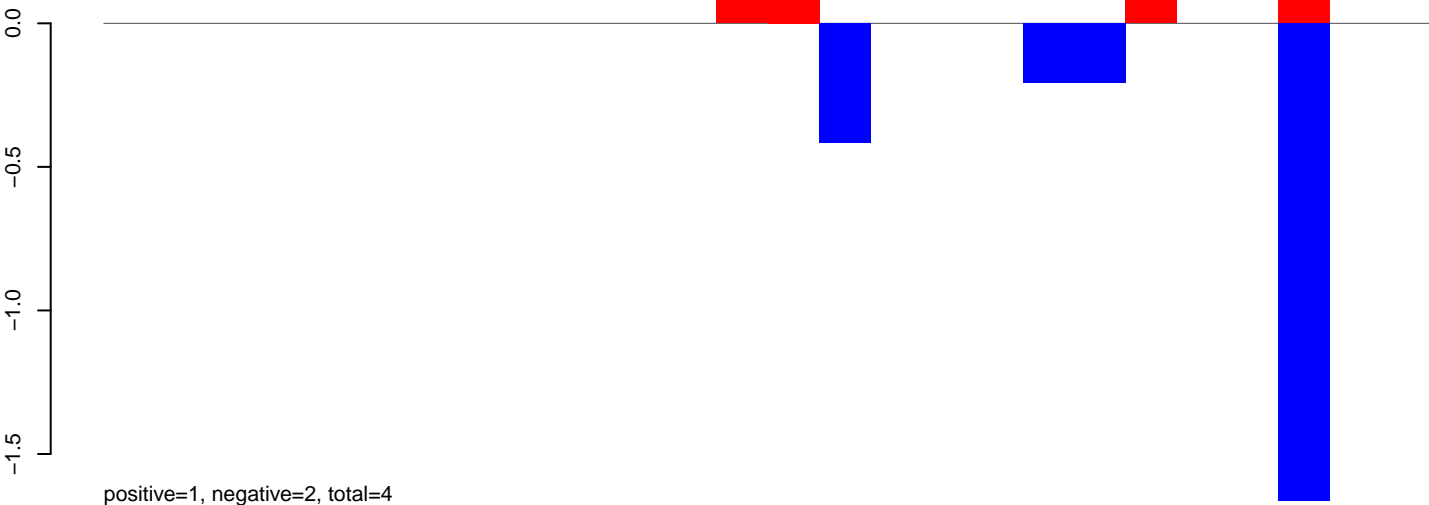


AeAlbo\_C636\_cells.rep

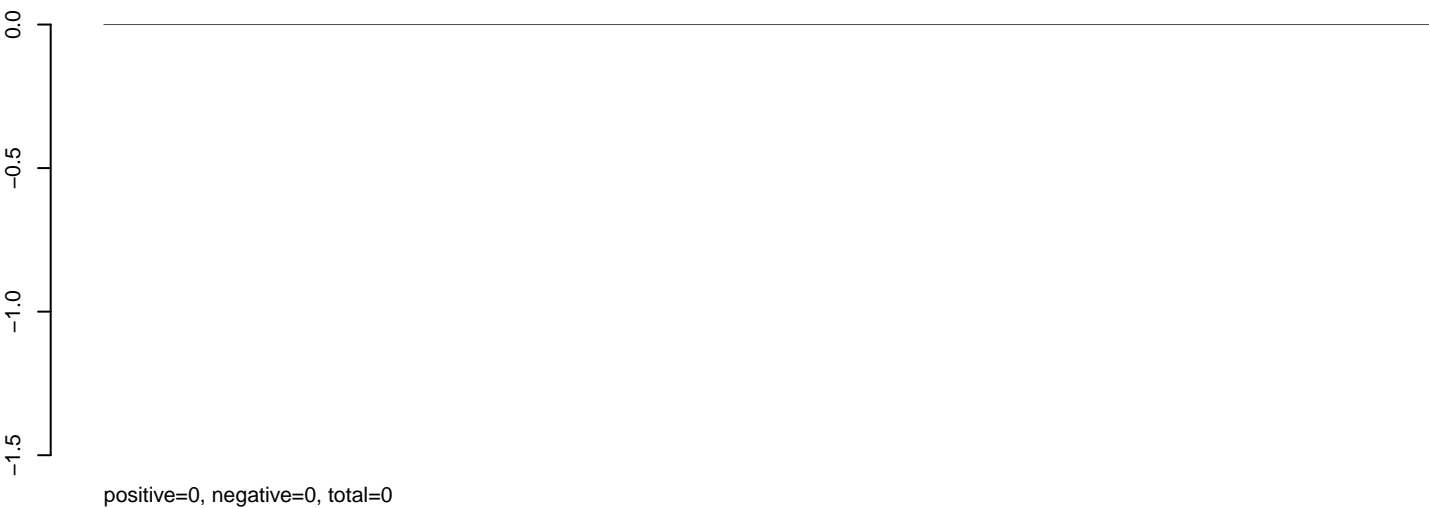


Window size=25, length=847, TE@ltr-1\_family-83@LTR\_Gypsy:1-847

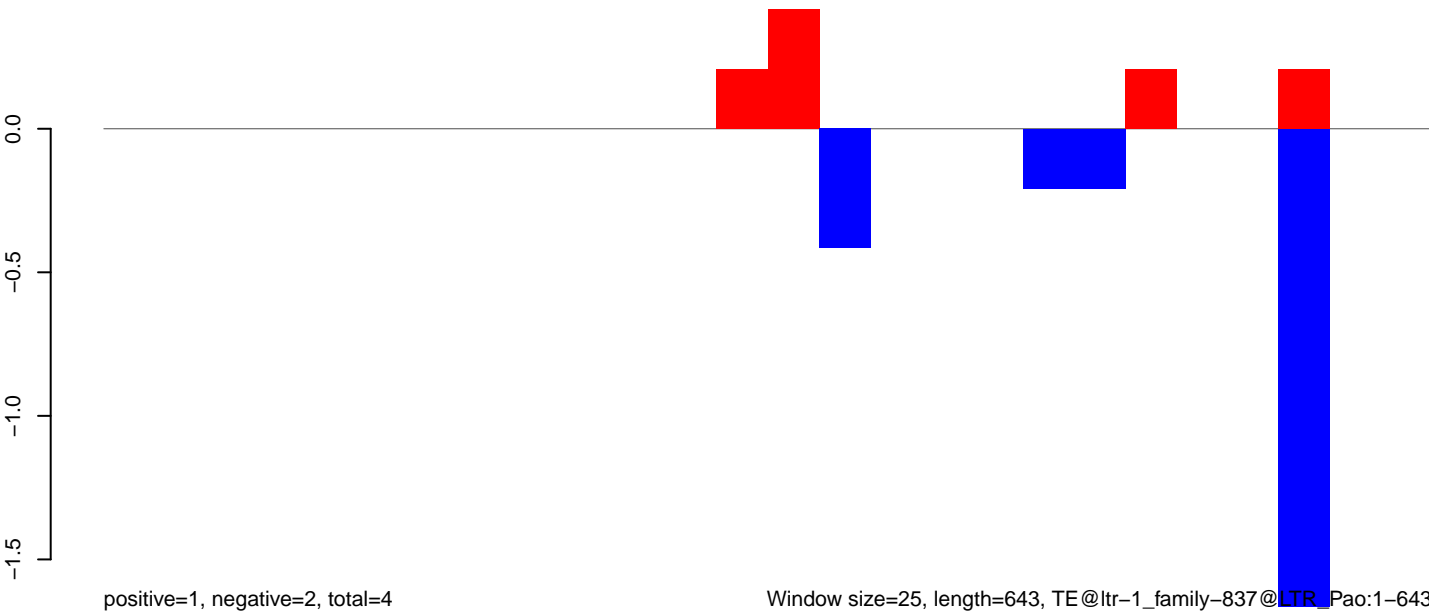
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



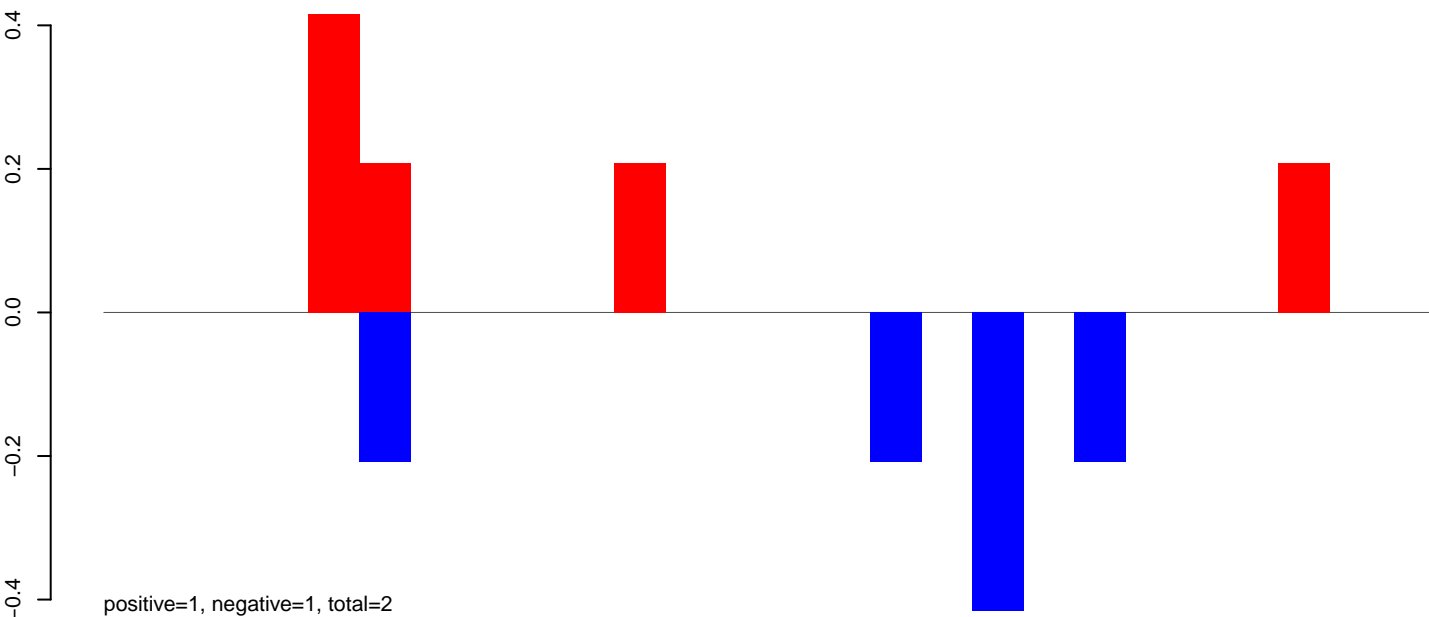
**AeAlbo\_C636\_cells.rep**



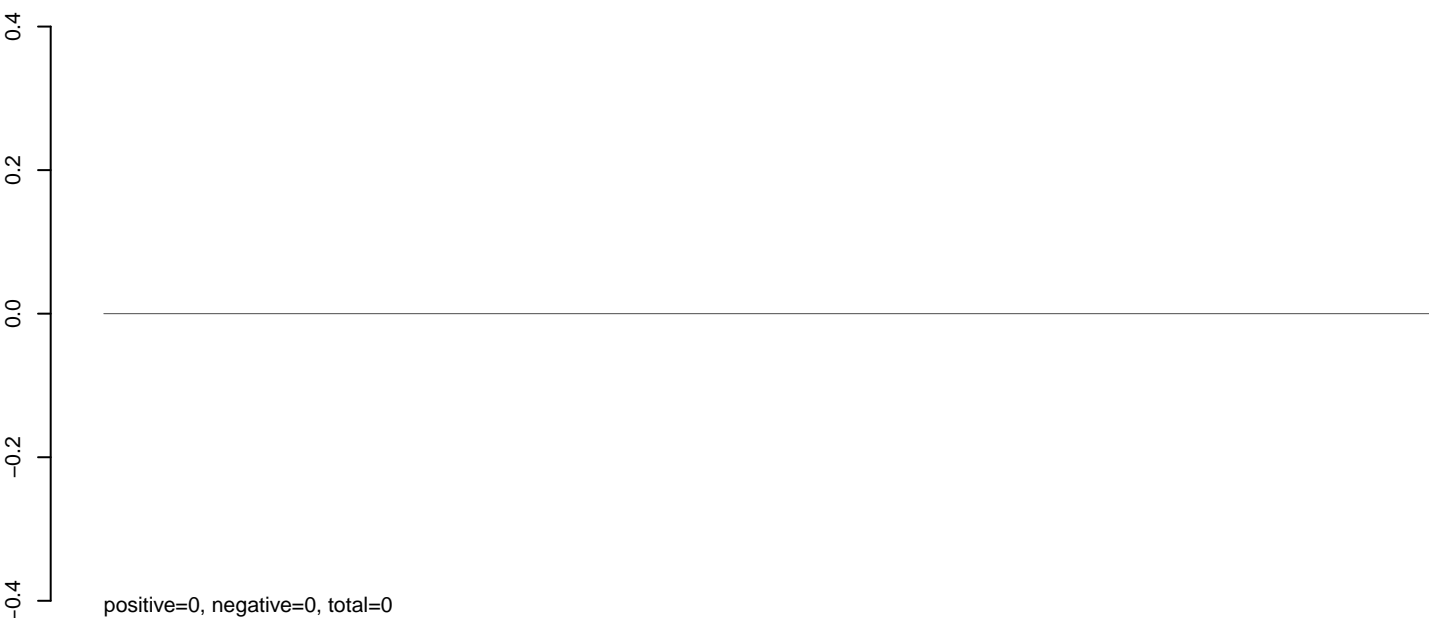
Window size=25, length=643, TE@ltr-1\_family-837@LTR\_Pao:1-643



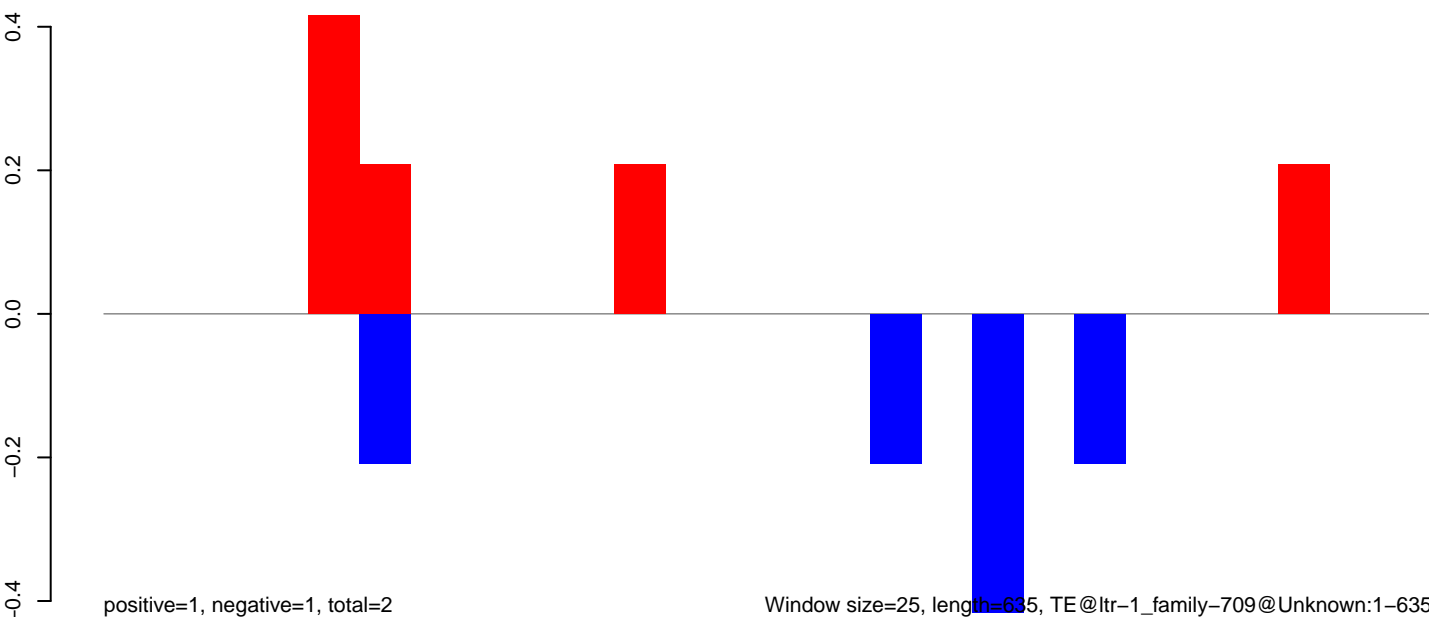
AeAlbo\_C636\_cells.18\_23.rep



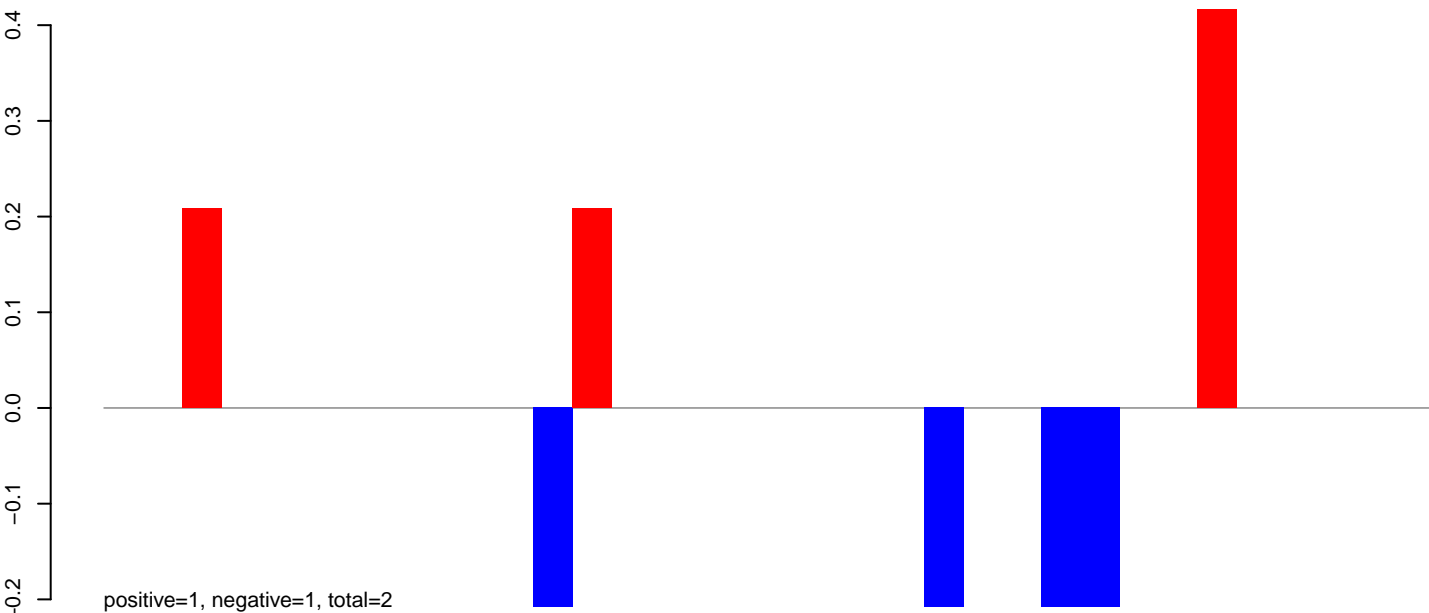
AeAlbo\_C636\_cells.24\_35.rep



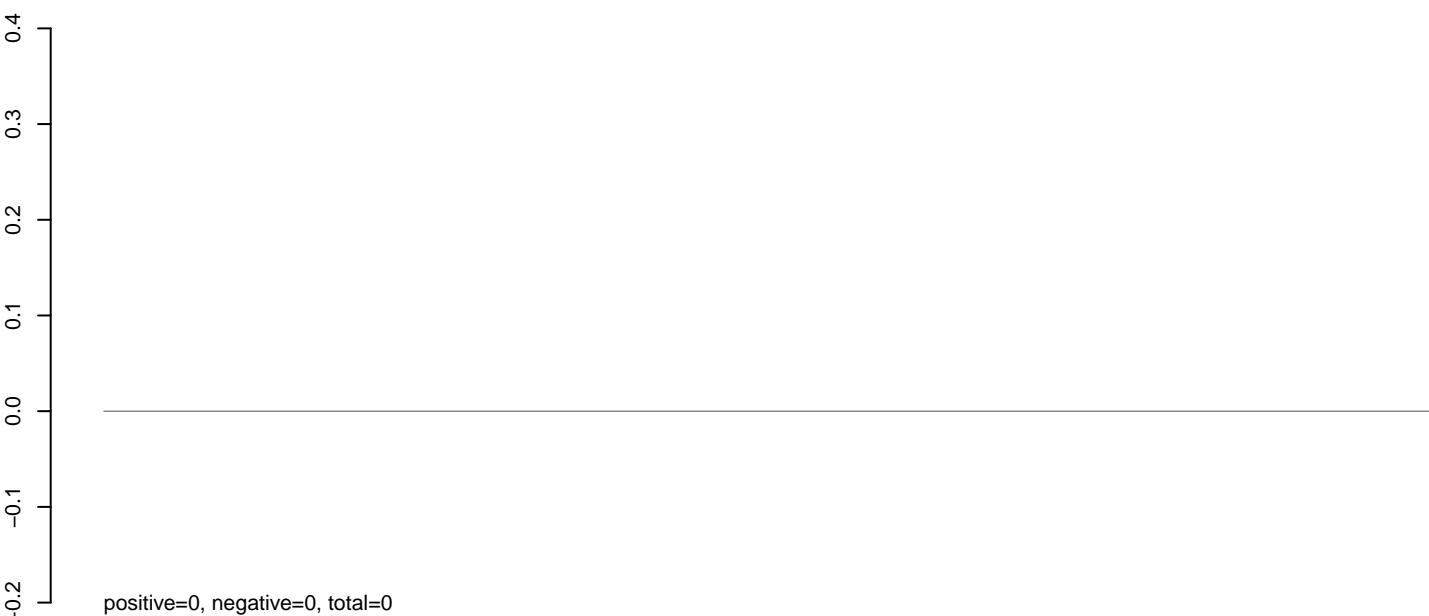
AeAlbo\_C636\_cells.rep



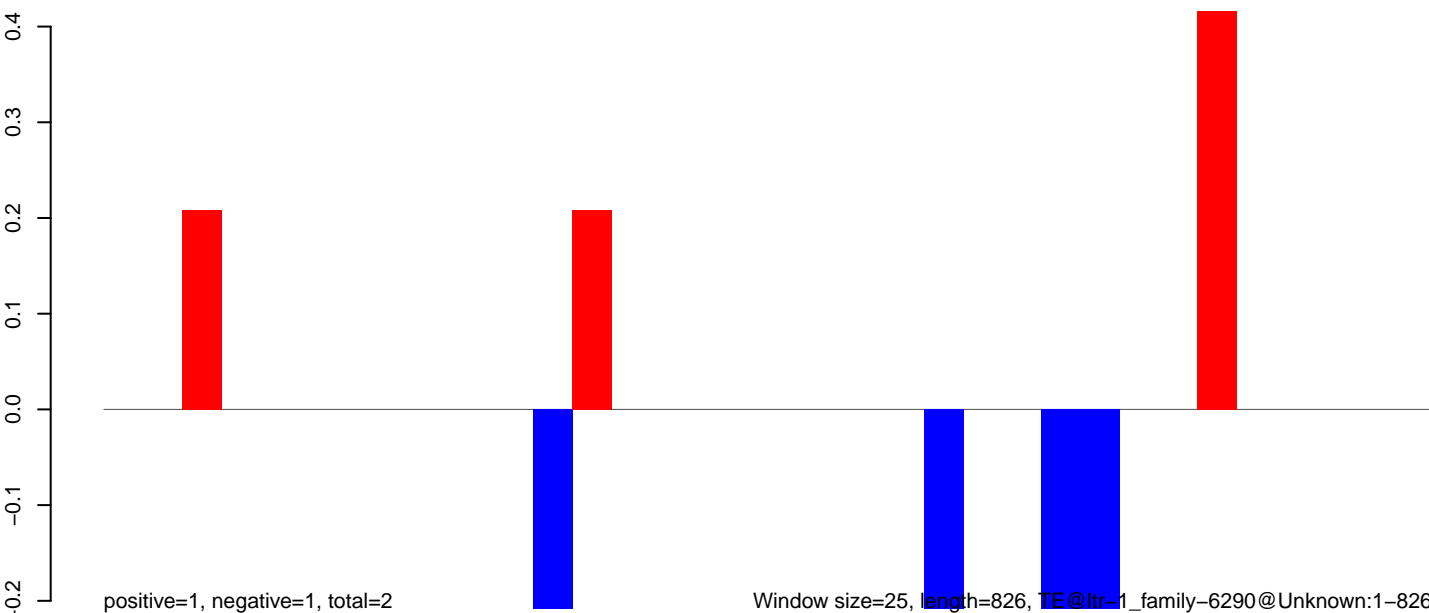
AeAlbo\_C636\_cells.18\_23.rep



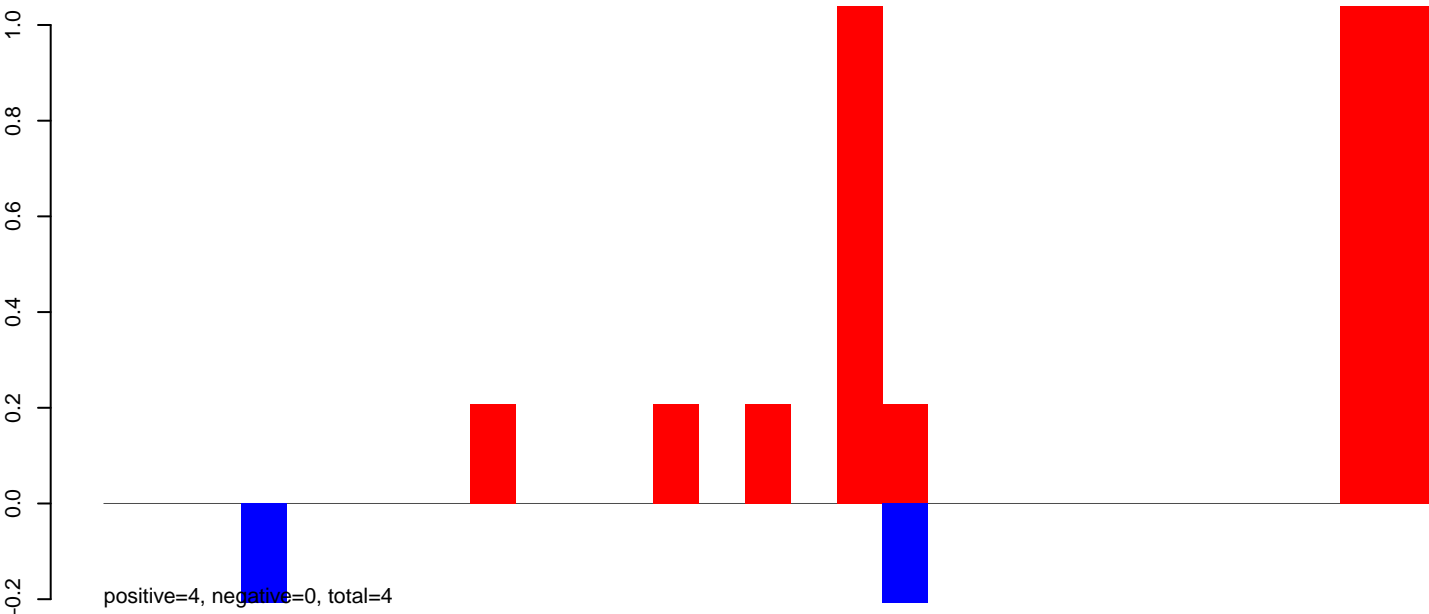
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



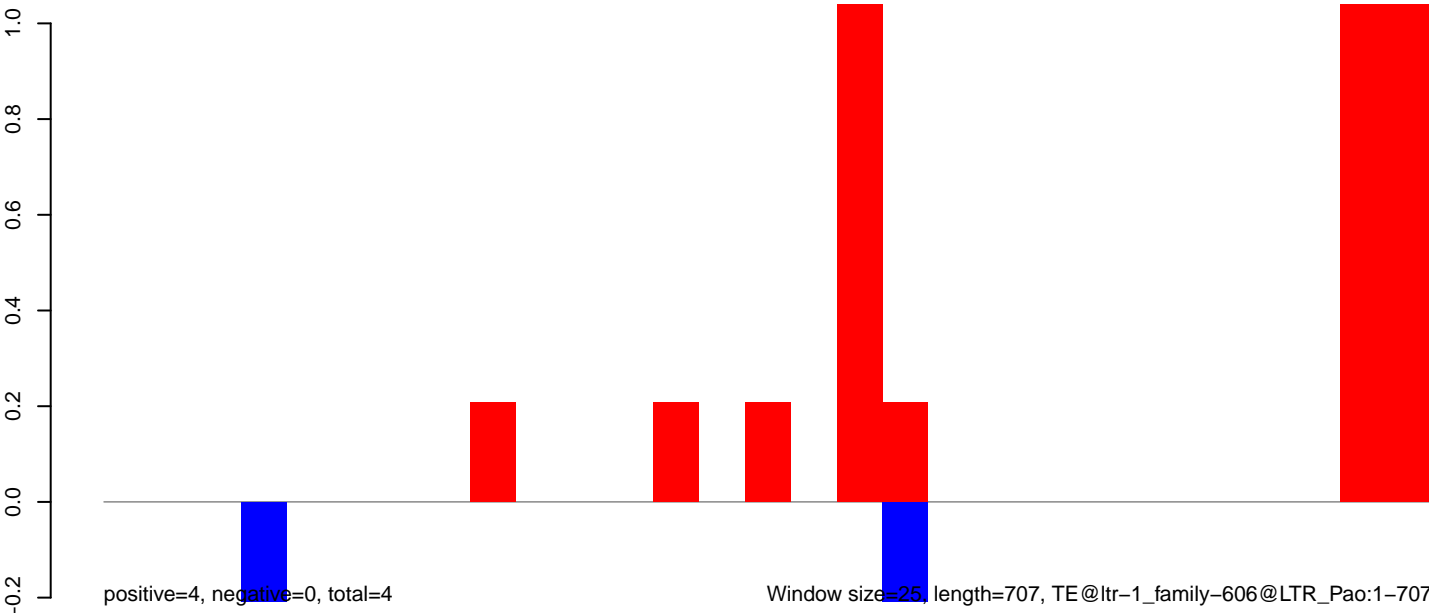
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



**AeAlbo\_C636\_cells.18\_23.rep**

positive=12, negative=10, total=22

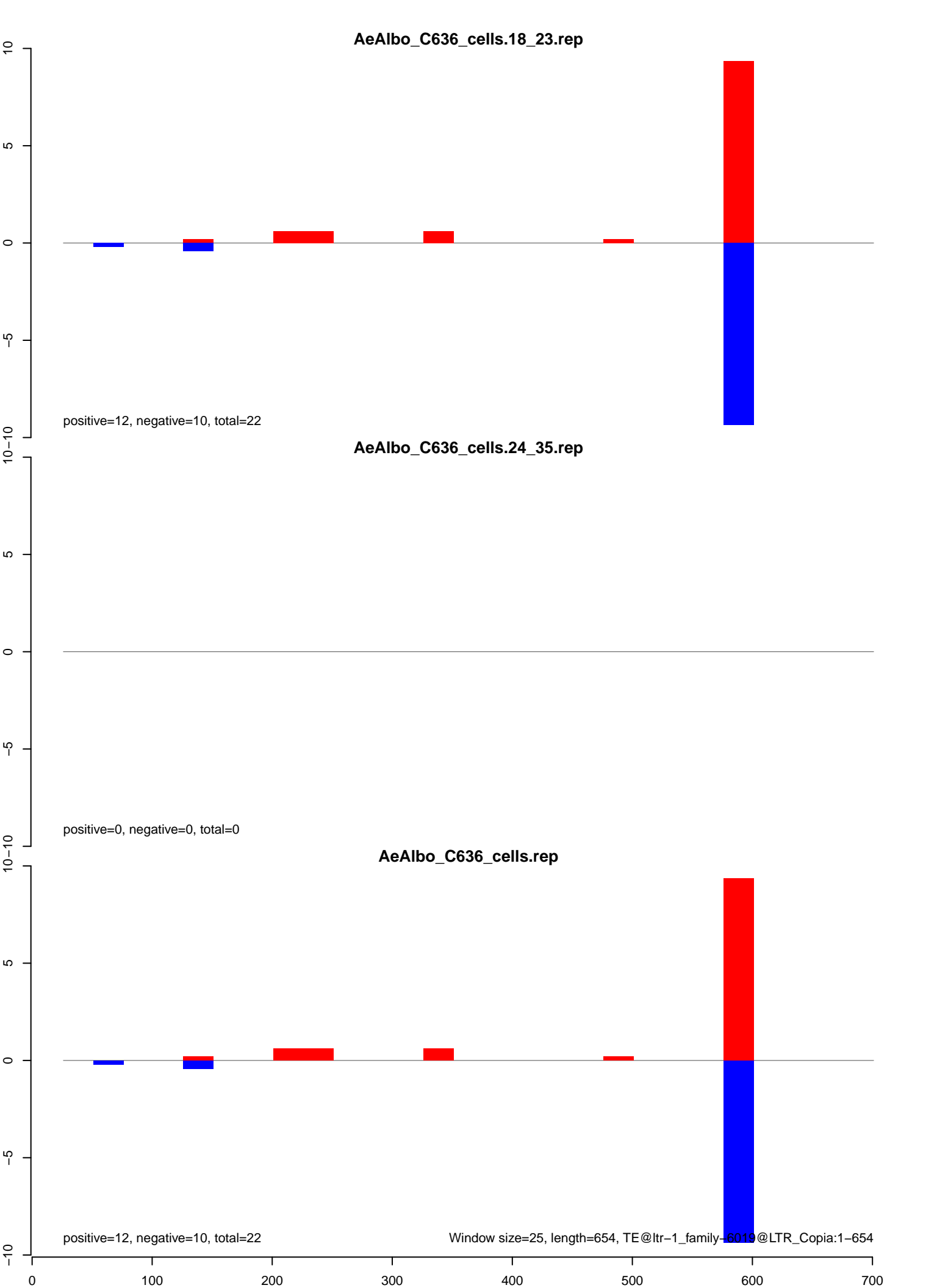
**AeAlbo\_C636\_cells.24\_35.rep**

positive=0, negative=0, total=0

**AeAlbo\_C636\_cells.rep**

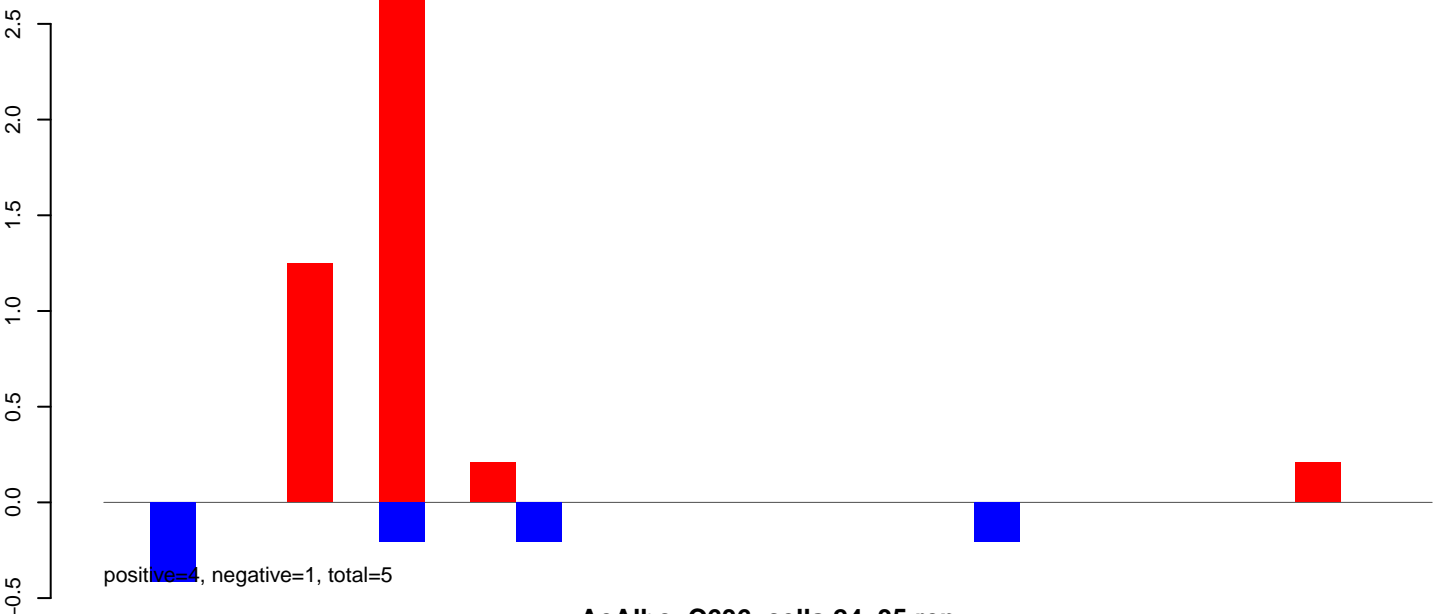
positive=12, negative=10, total=22

Window size=25, length=654, TE@ltr-1\_family-6019@LTR\_Copia:1-654





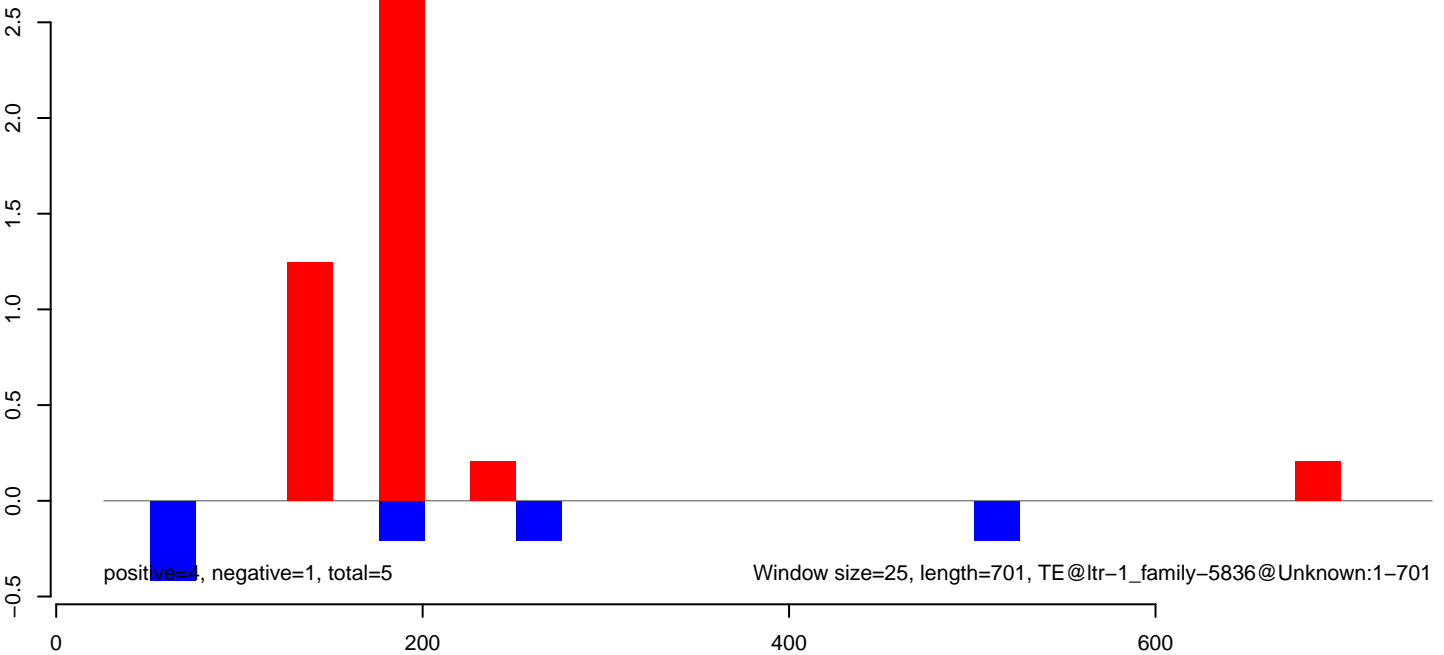
AeAlbo\_C636\_cells.18\_23.rep



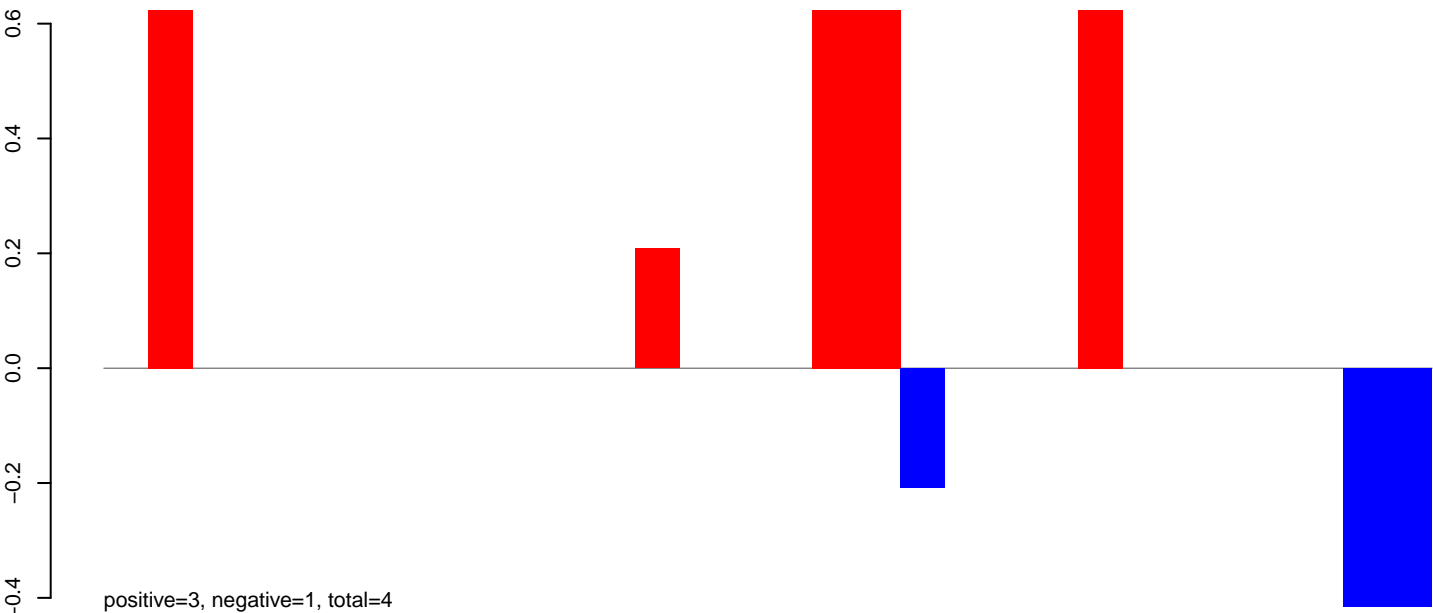
AeAlbo\_C636\_cells.24\_35.rep



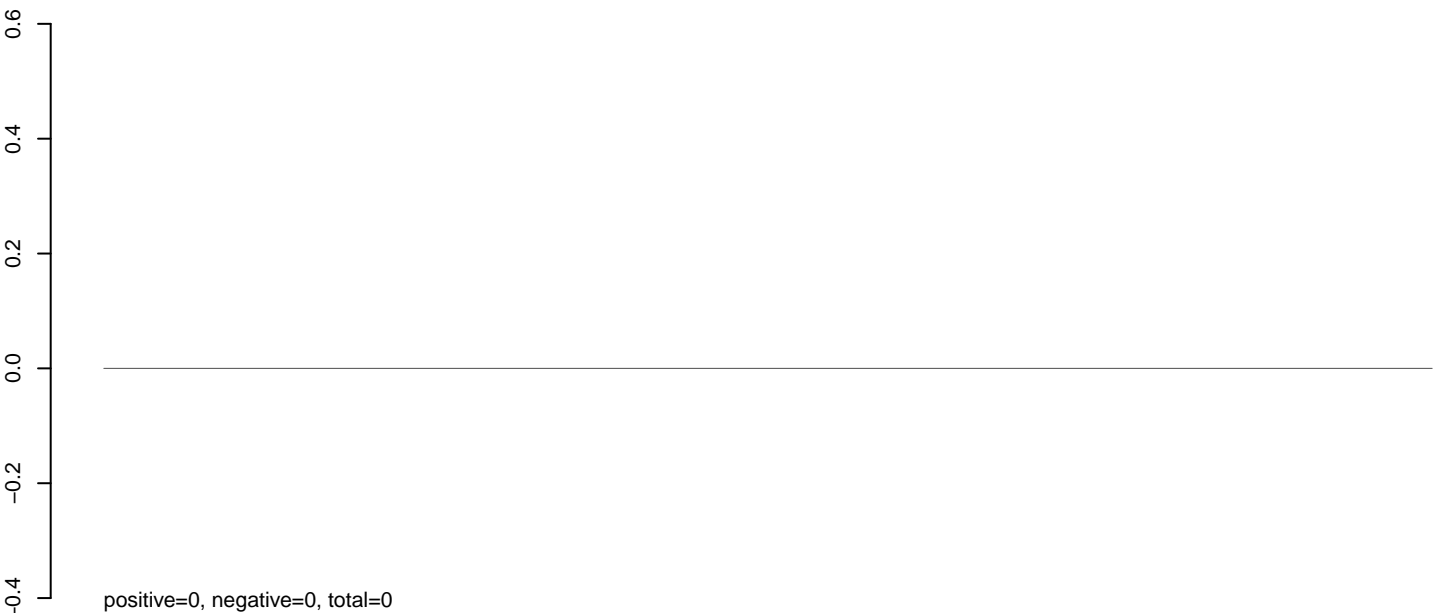
AeAlbo\_C636\_cells.rep



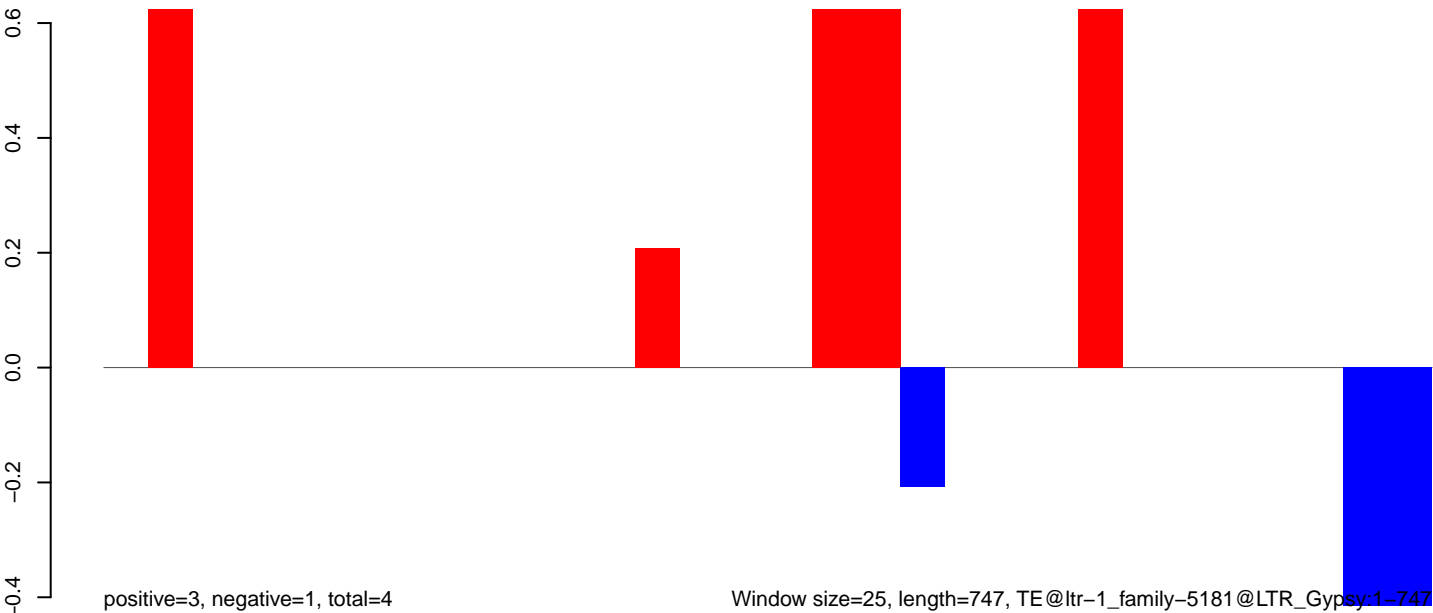
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

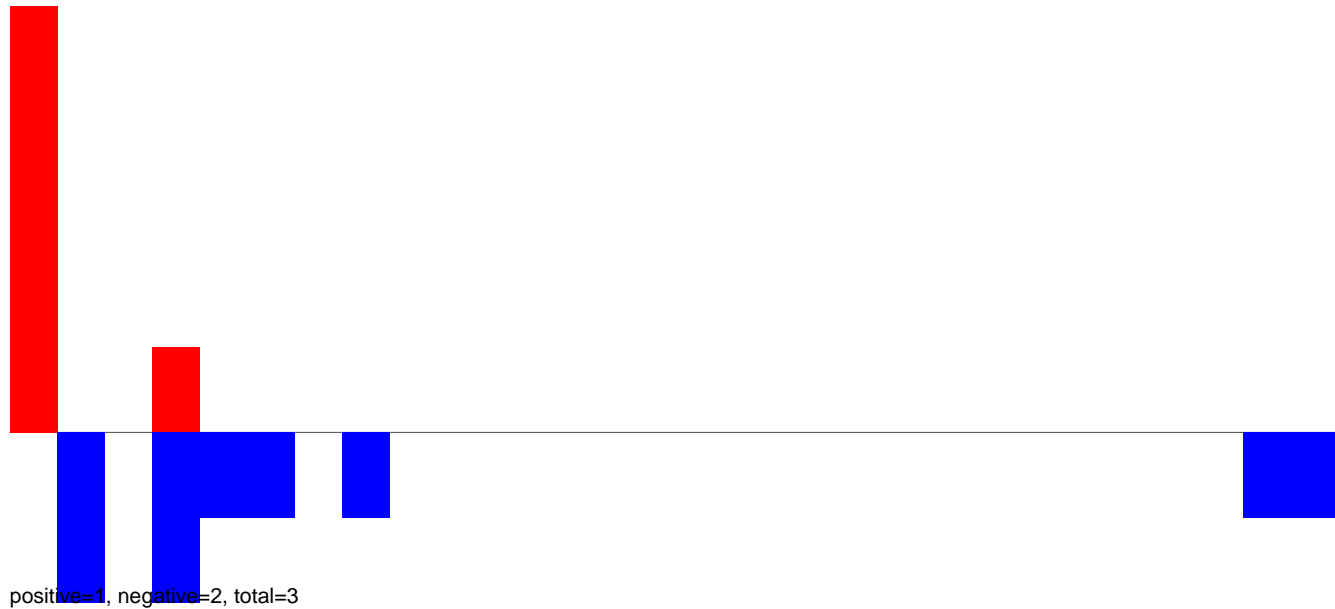


**AeAlbo\_C636\_cells.rep**



Window size=25, length=747, TE@ltr-1\_family-5181@LTR\_Gypsy:1-747

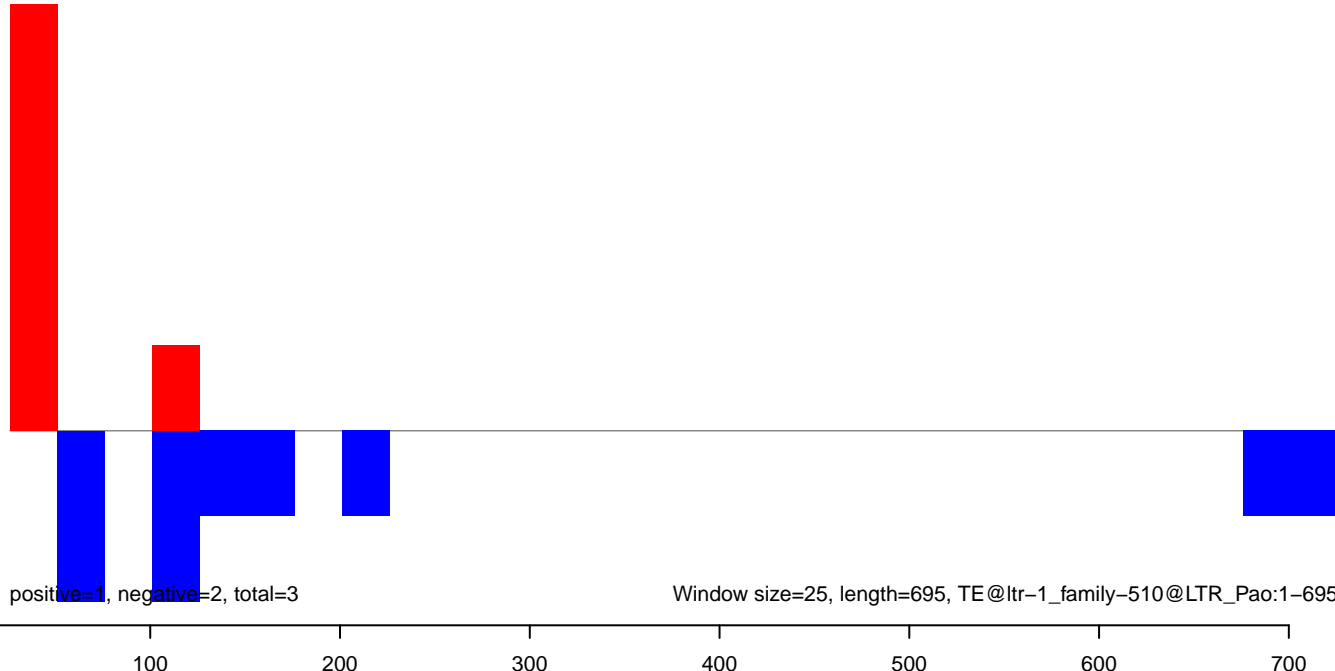
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

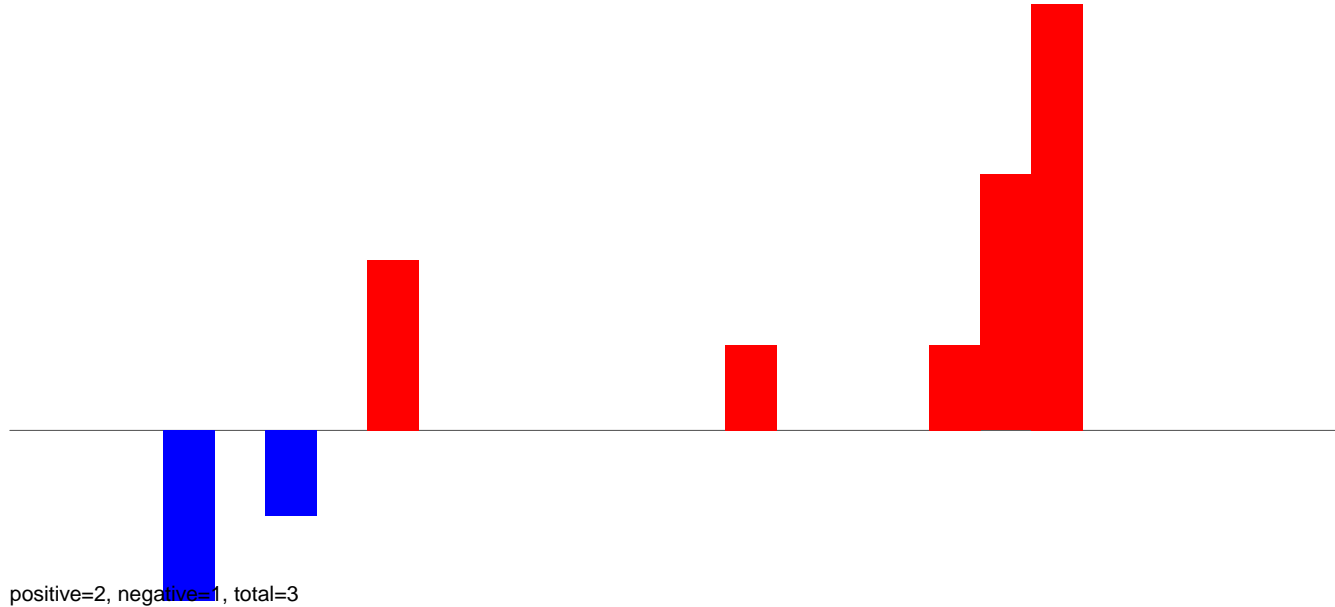


AeAlbo\_C636\_cells.rep





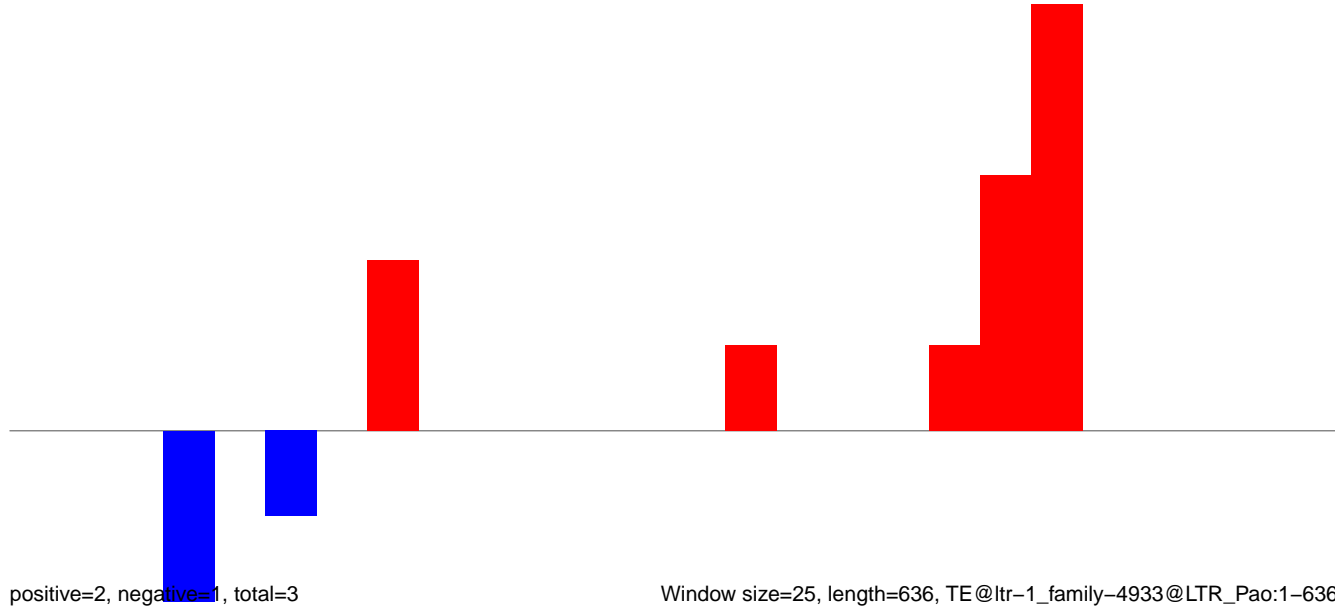
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

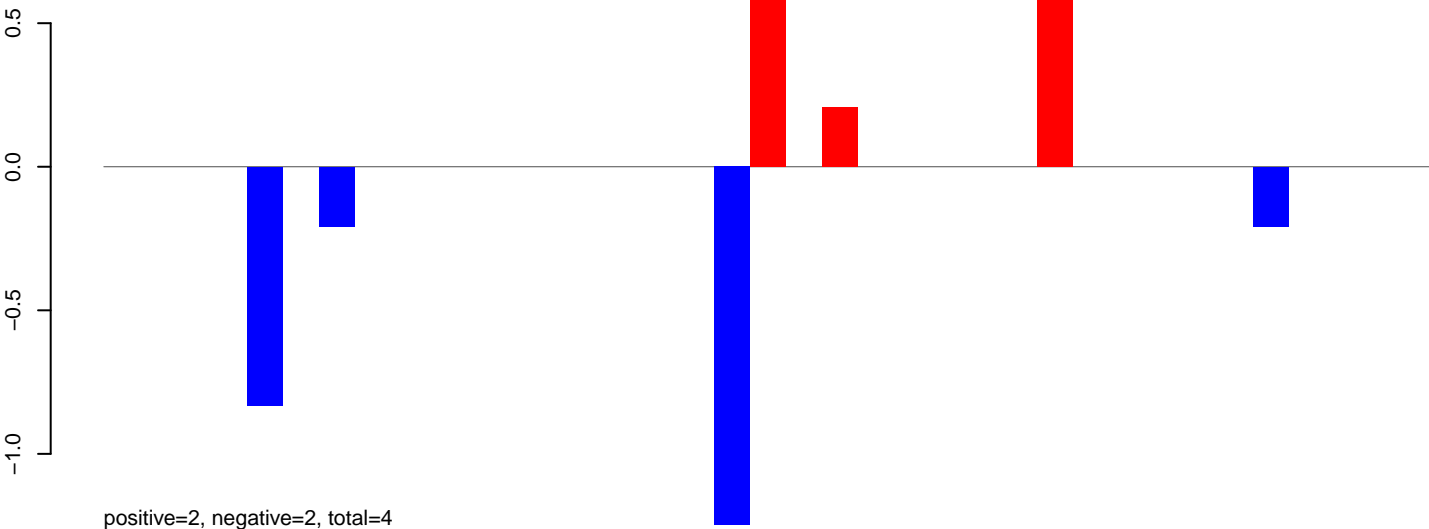


AeAlbo\_C636\_cells.rep

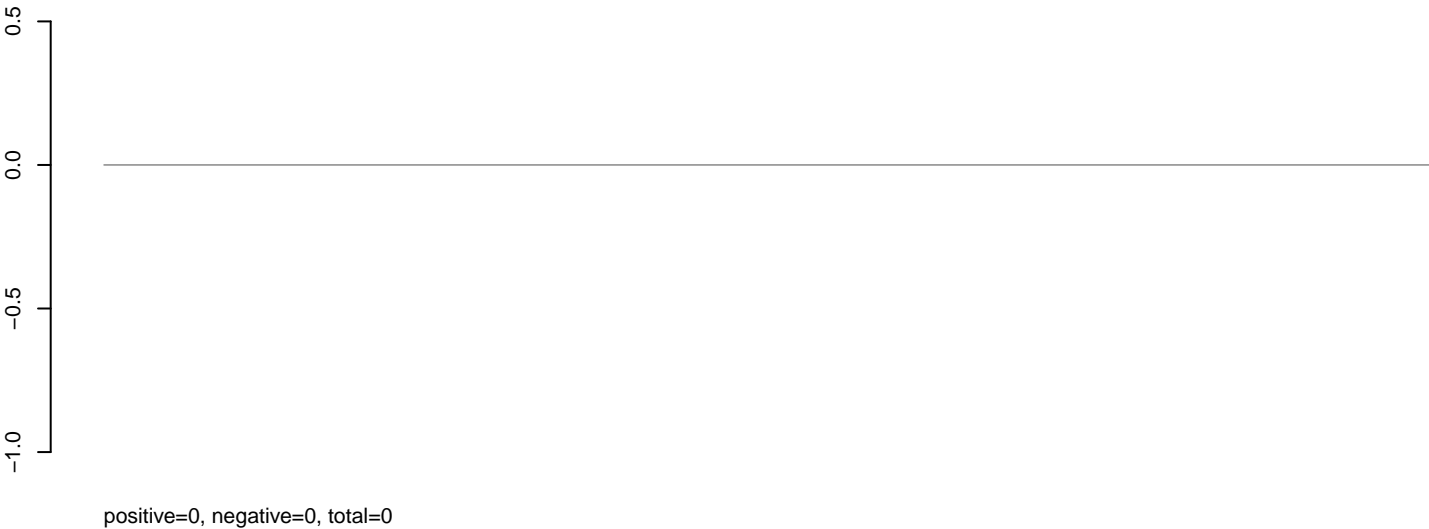


Window size=25, length=636, TE@ltr-1\_family-4933@LTR\_Pao:1-636

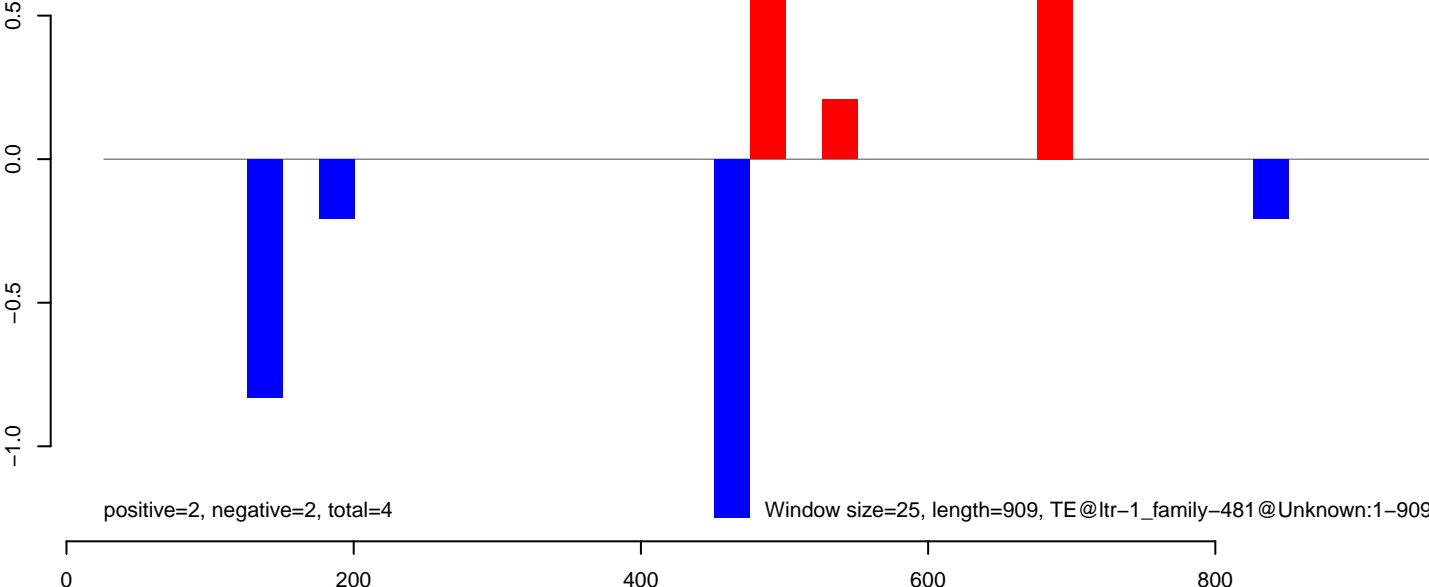
**AeAlbo\_C636\_cells.18\_23.rep**



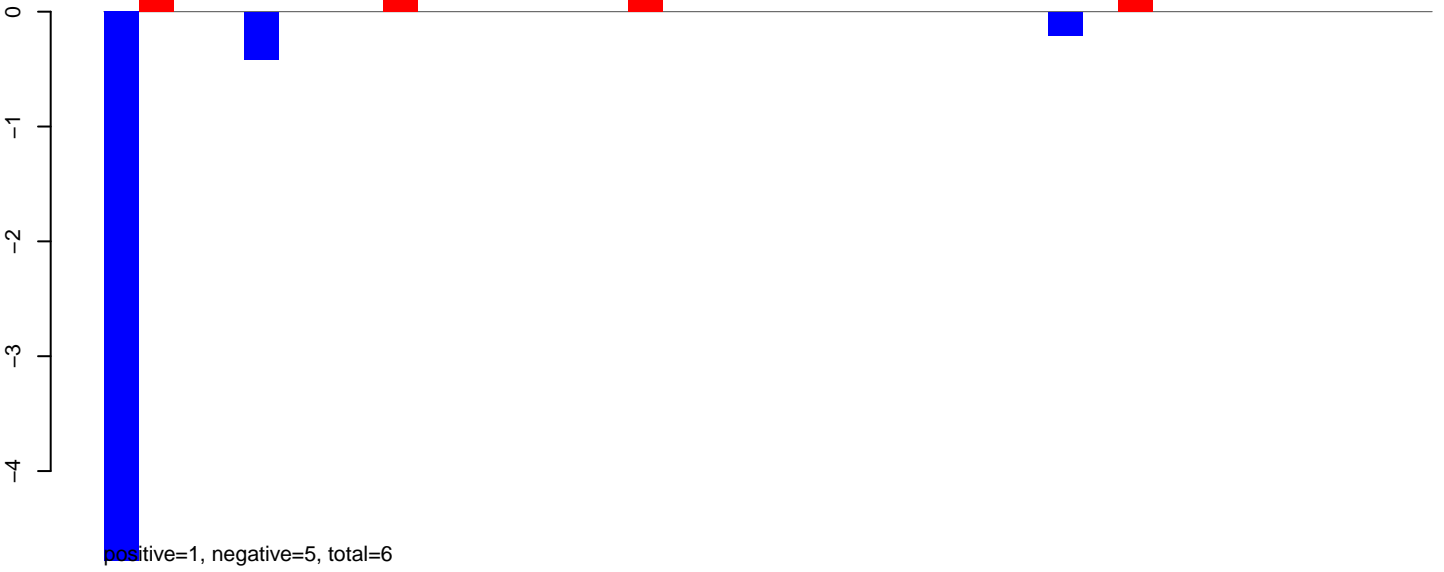
**AeAlbo\_C636\_cells.24\_35.rep**



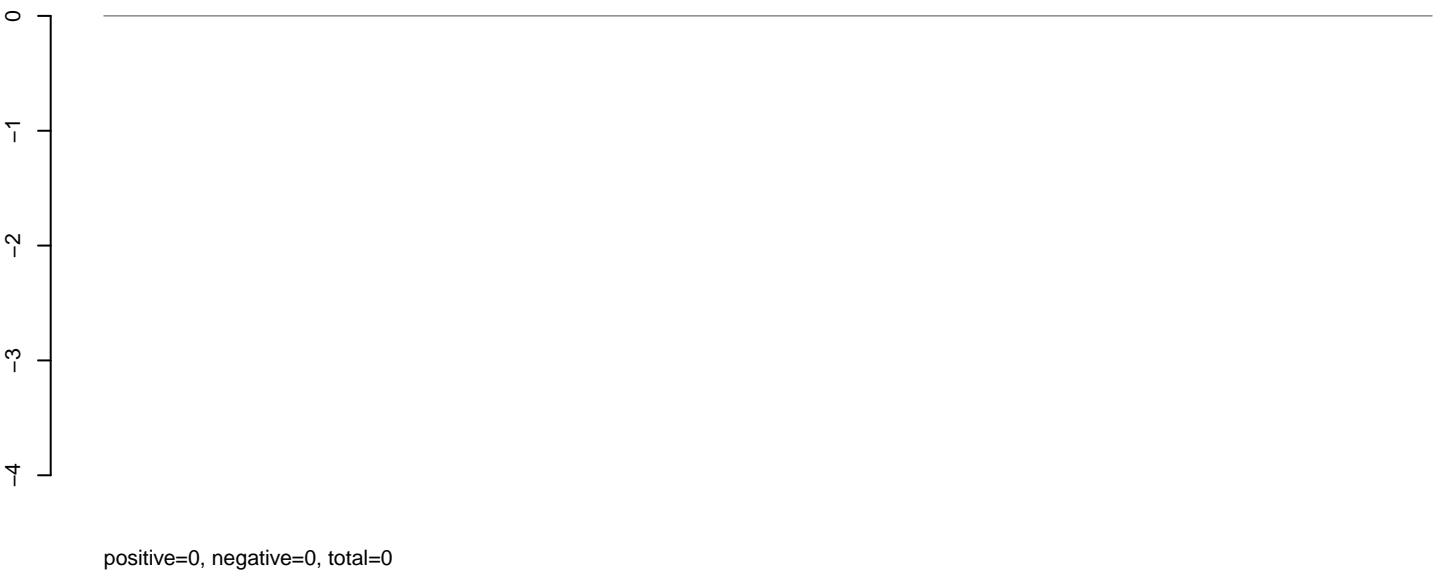
**AeAlbo\_C636\_cells.rep**



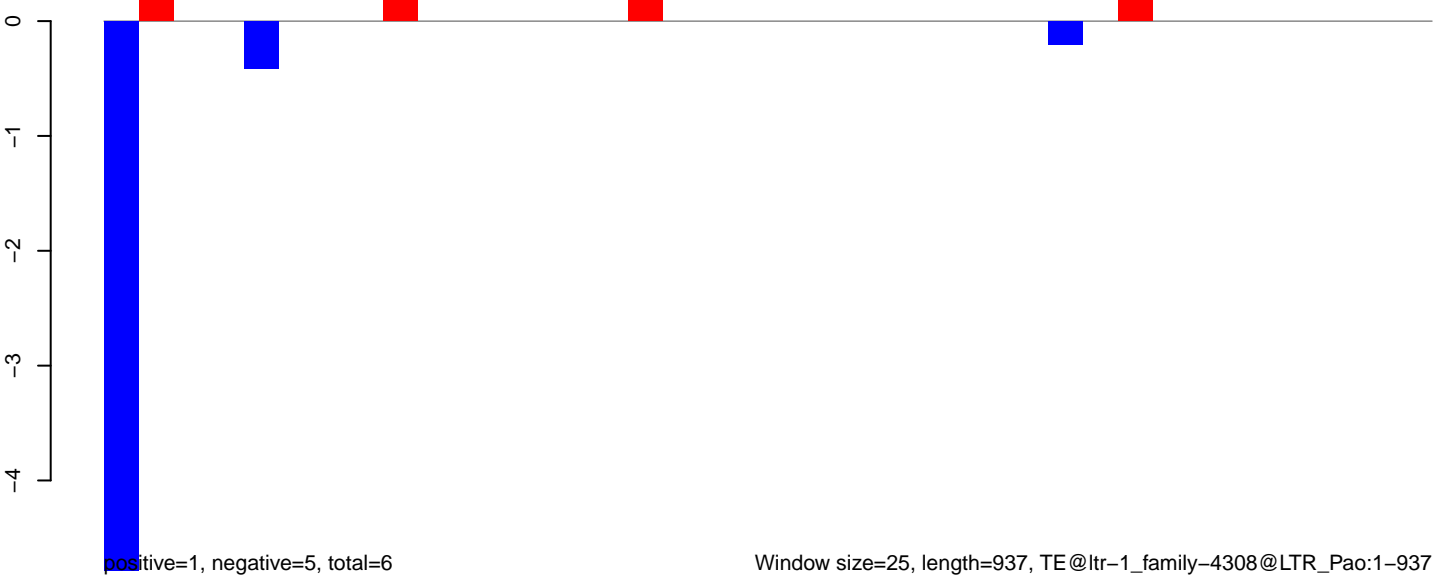
AeAlbo\_C636\_cells.18\_23.rep



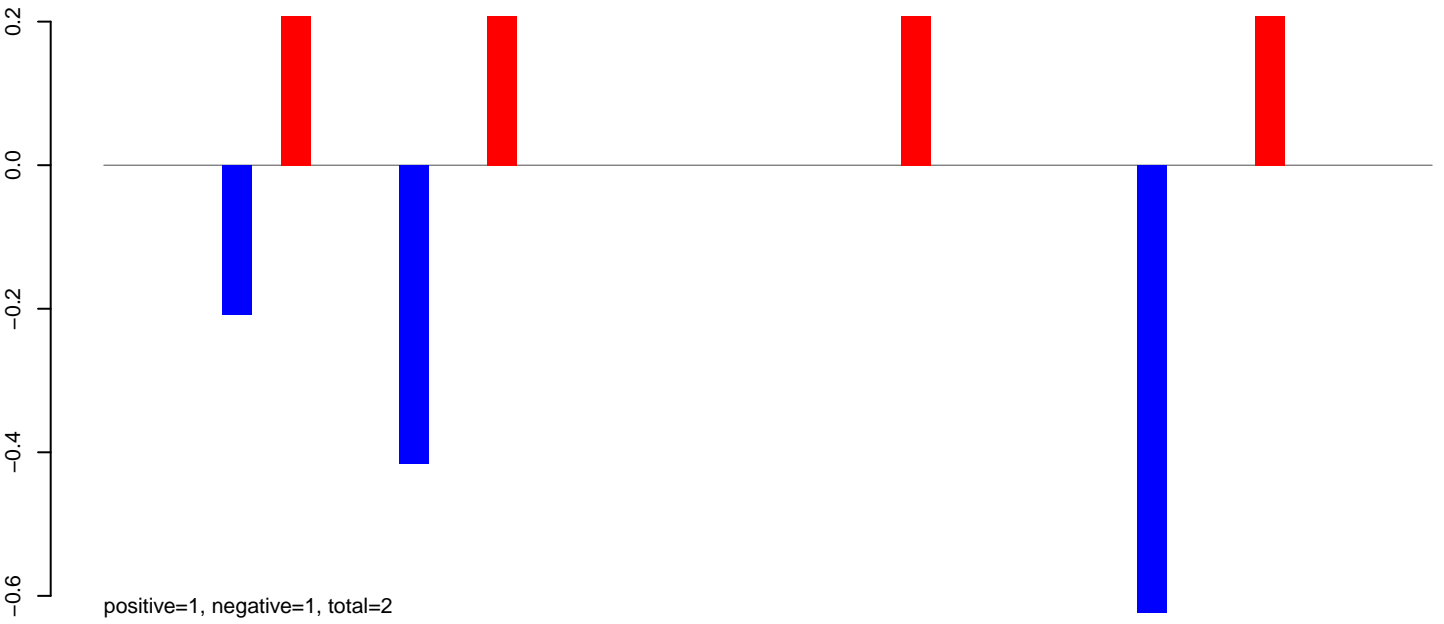
AeAlbo\_C636\_cells.24\_35.rep



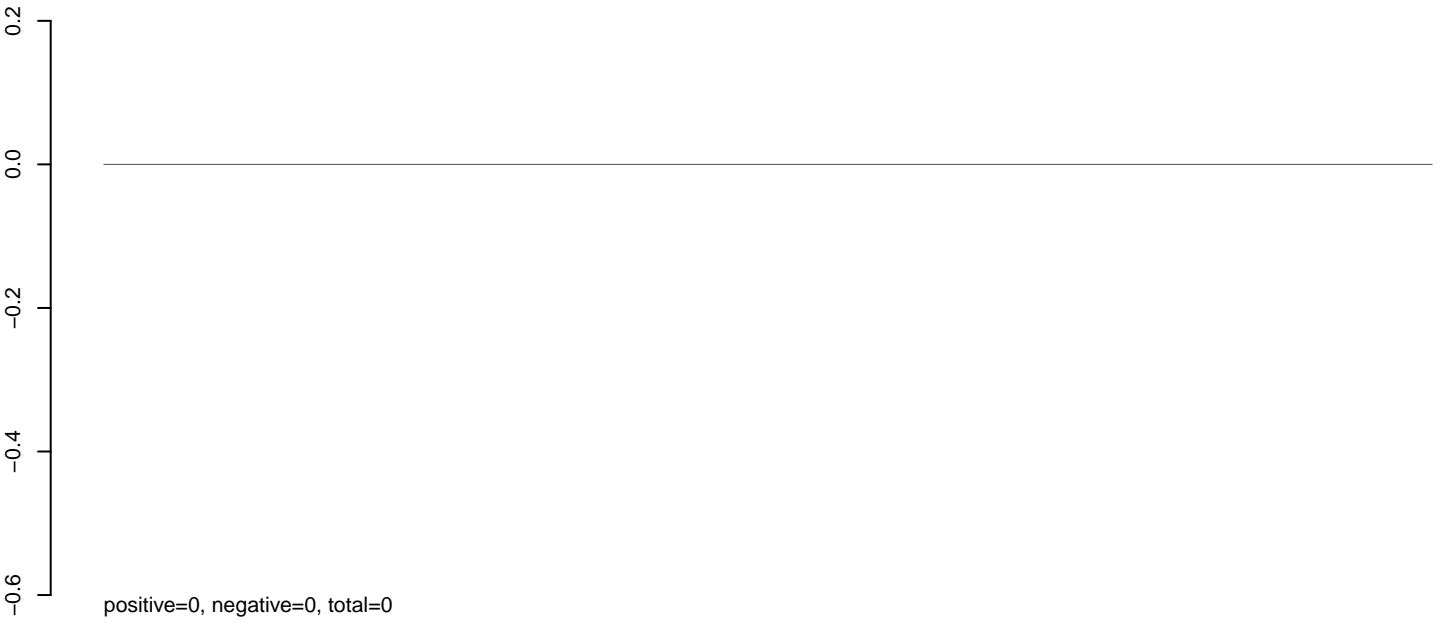
AeAlbo\_C636\_cells.rep



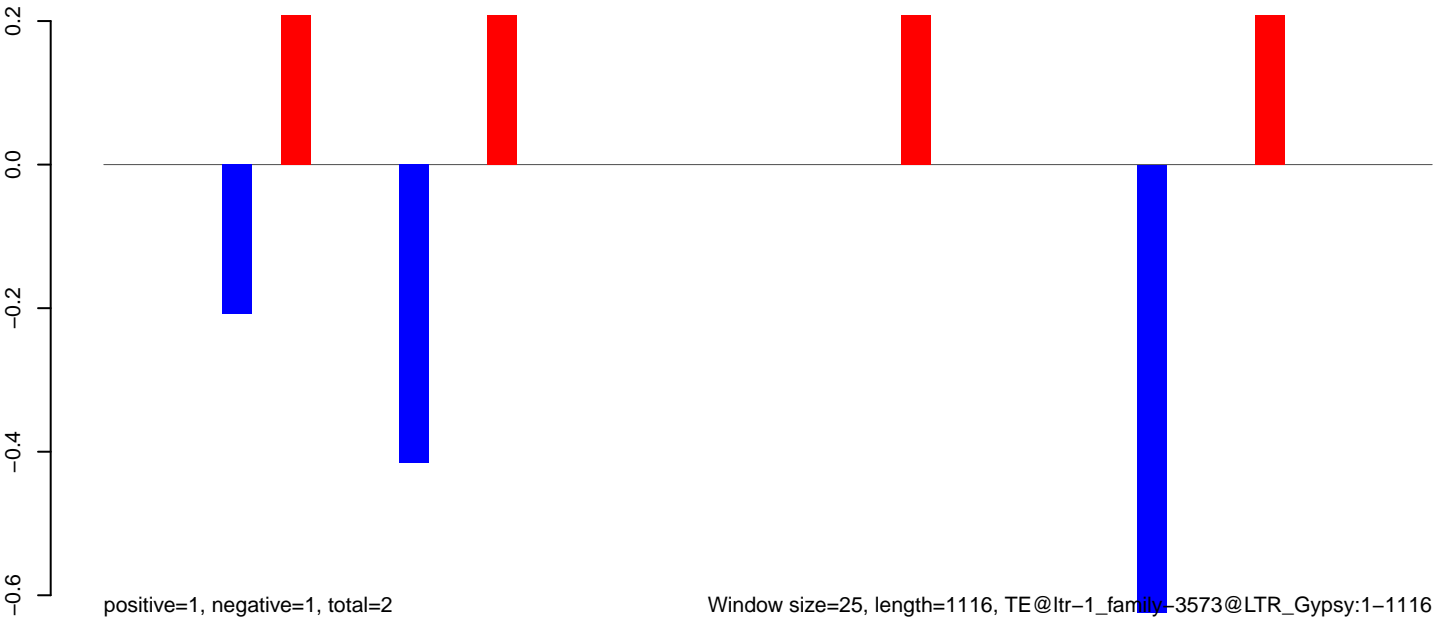
AeAlbo\_C636\_cells.18\_23.rep



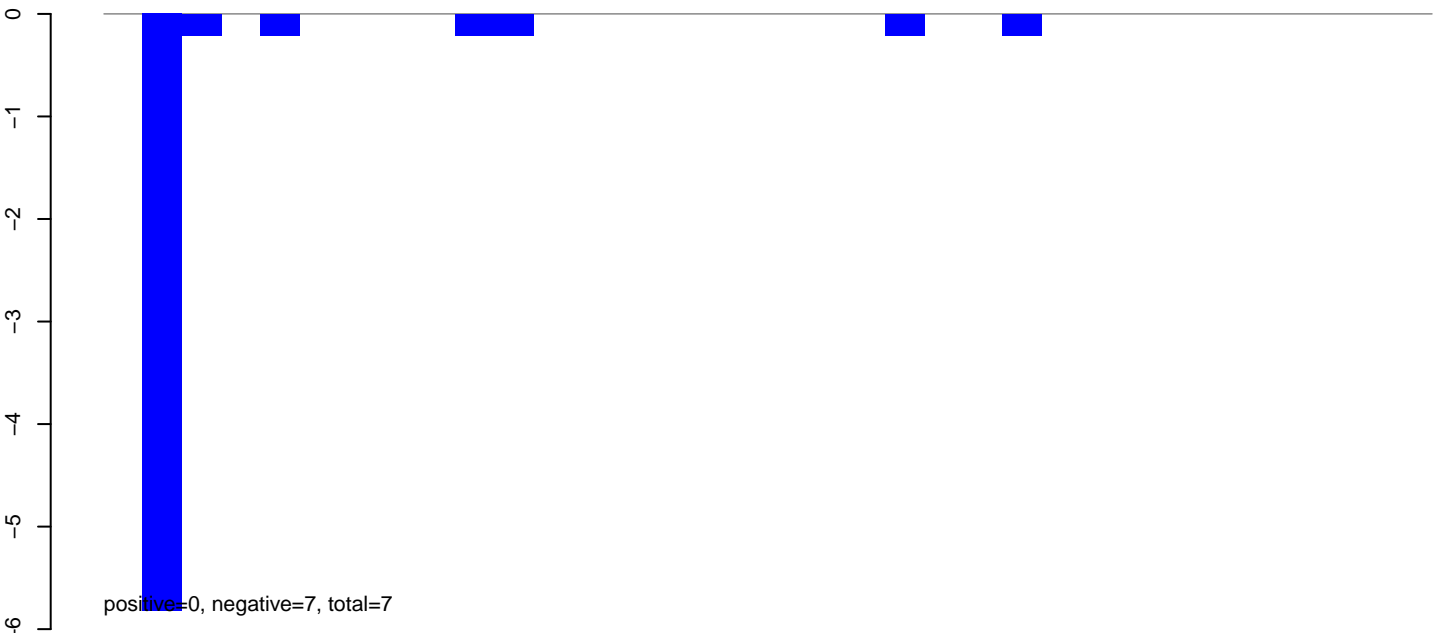
AeAlbo\_C636\_cells.24\_35.rep



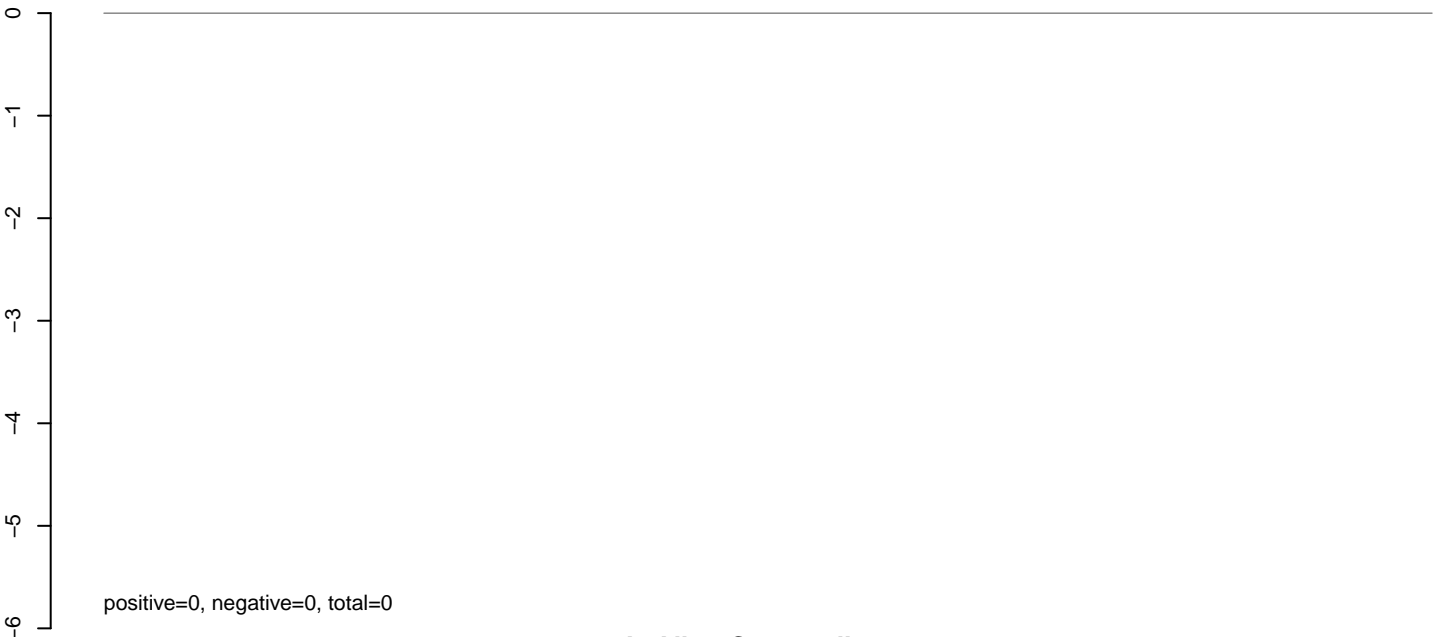
AeAlbo\_C636\_cells.rep



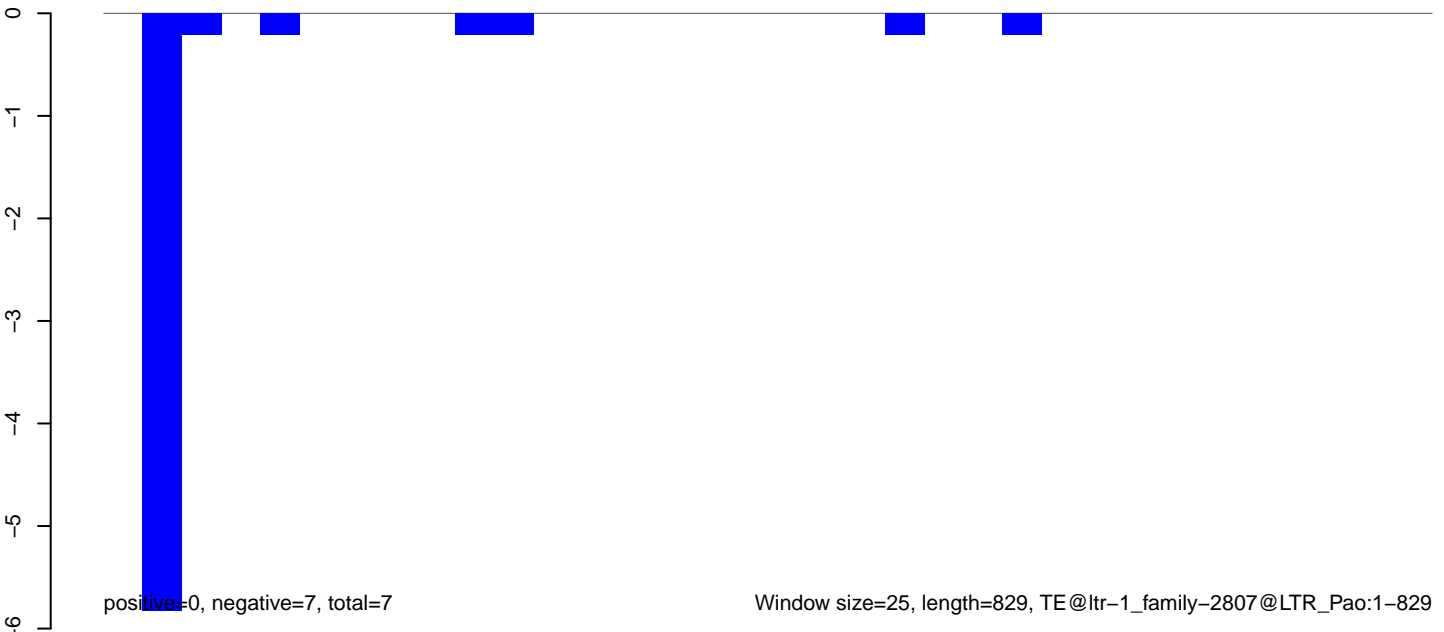
AeAlbo\_C636\_cells.18\_23.rep



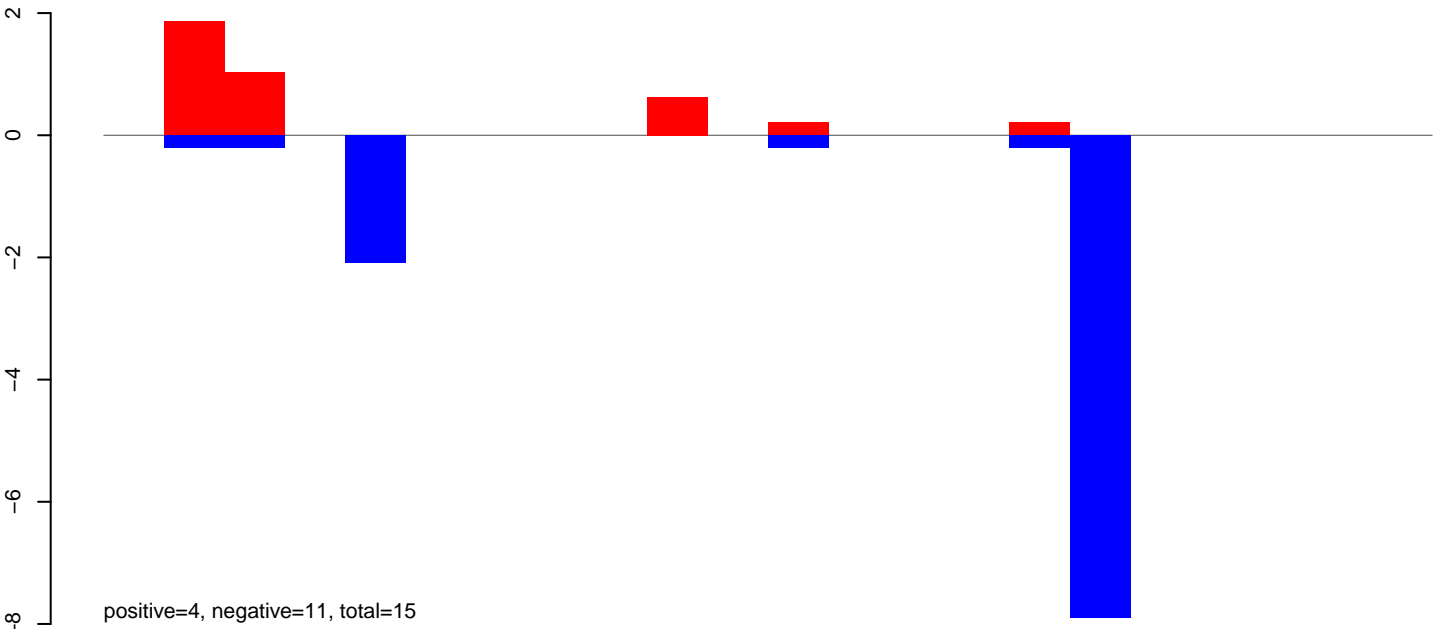
AeAlbo\_C636\_cells.24\_35.rep



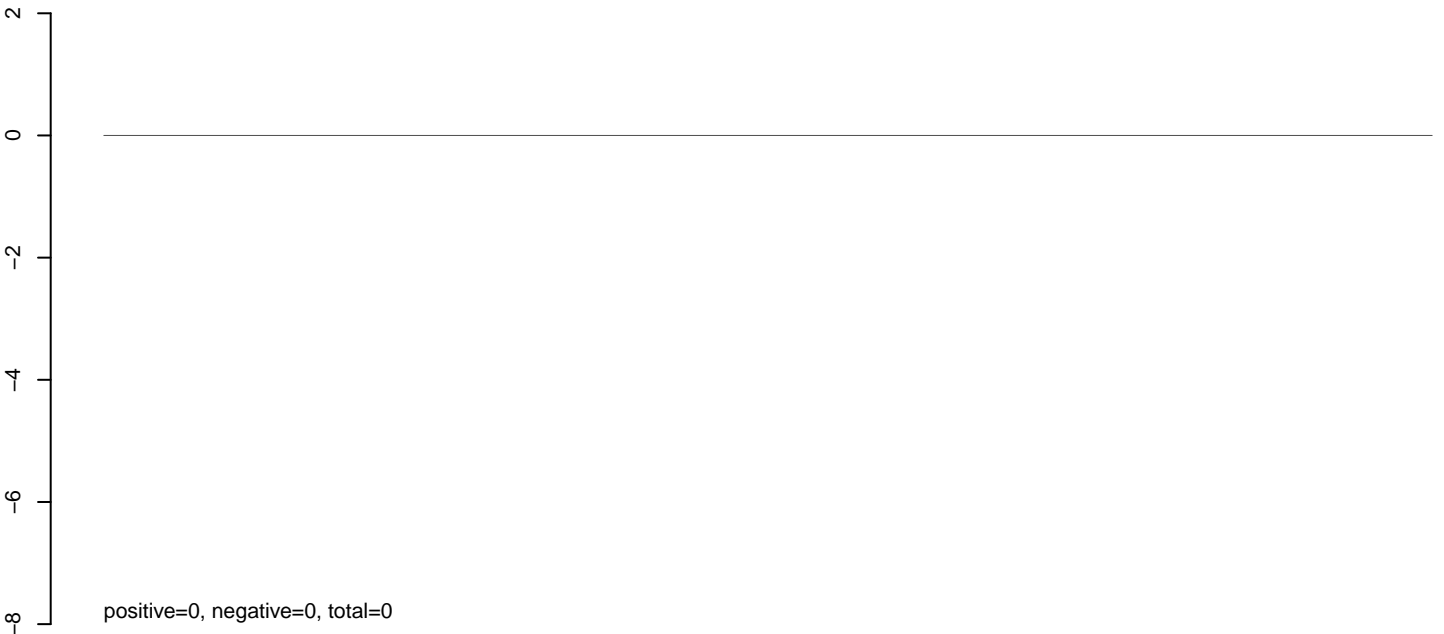
AeAlbo\_C636\_cells.rep



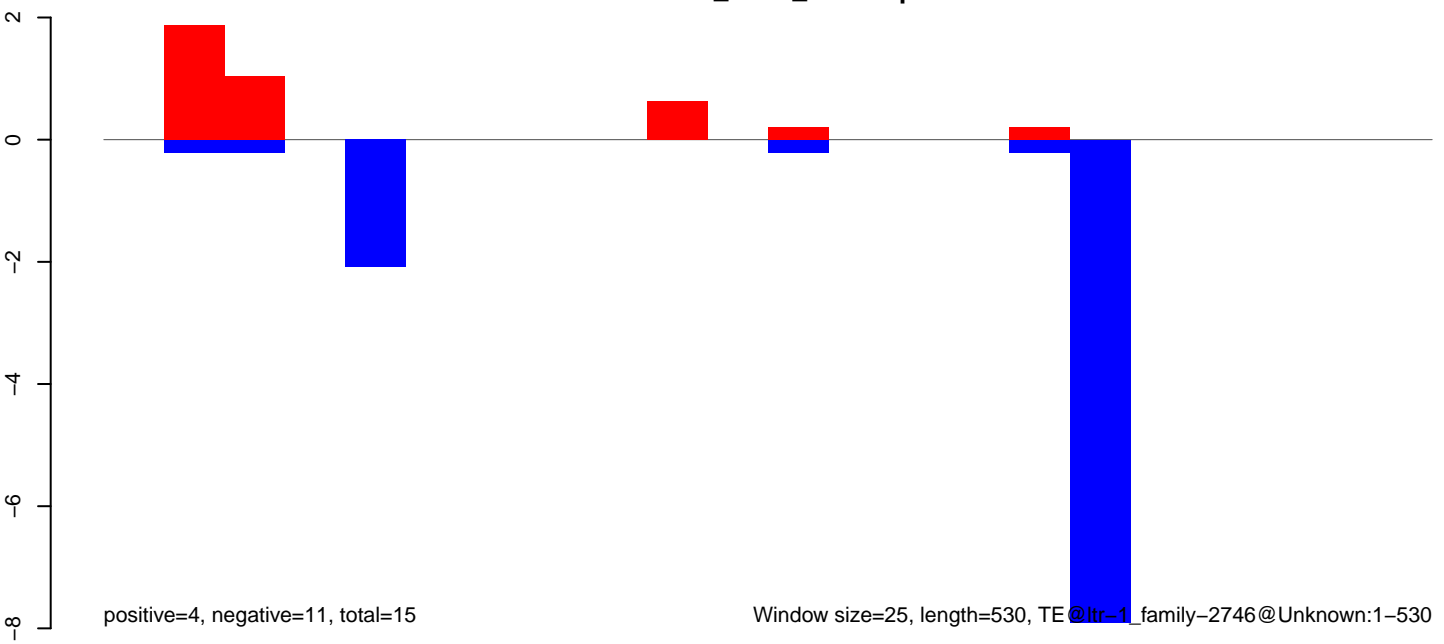
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

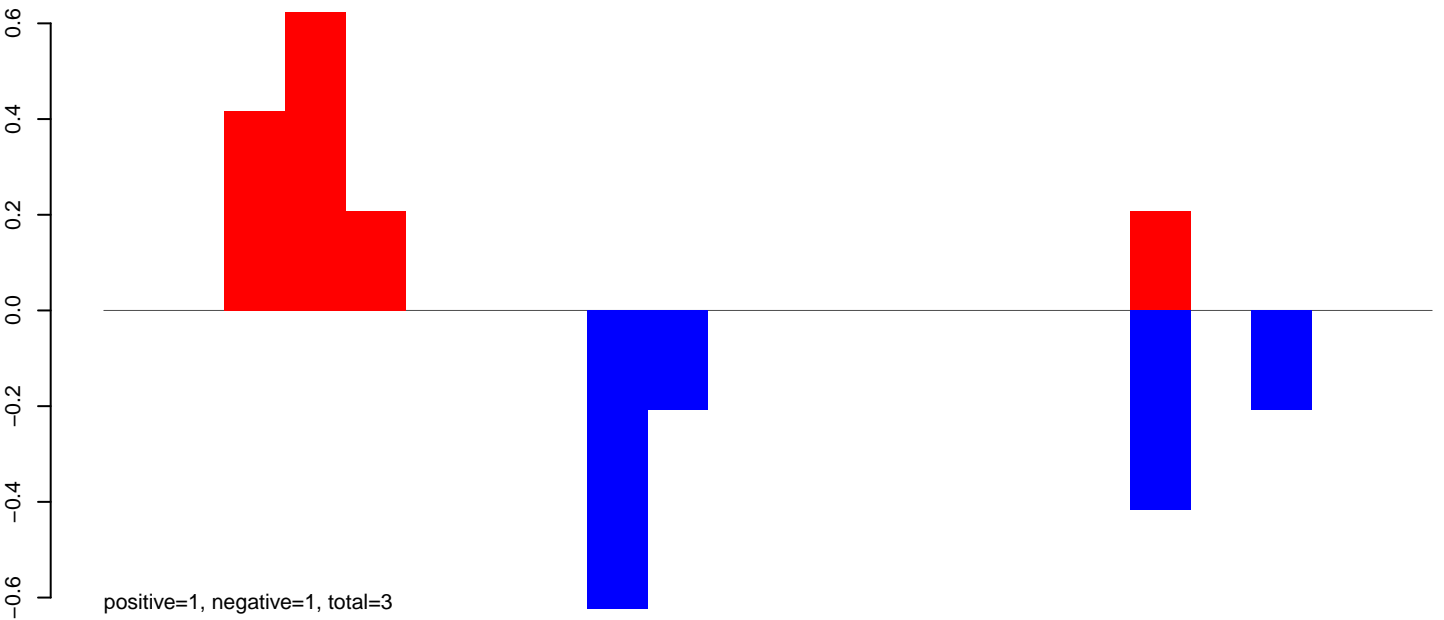


AeAlbo\_C636\_cells.rep

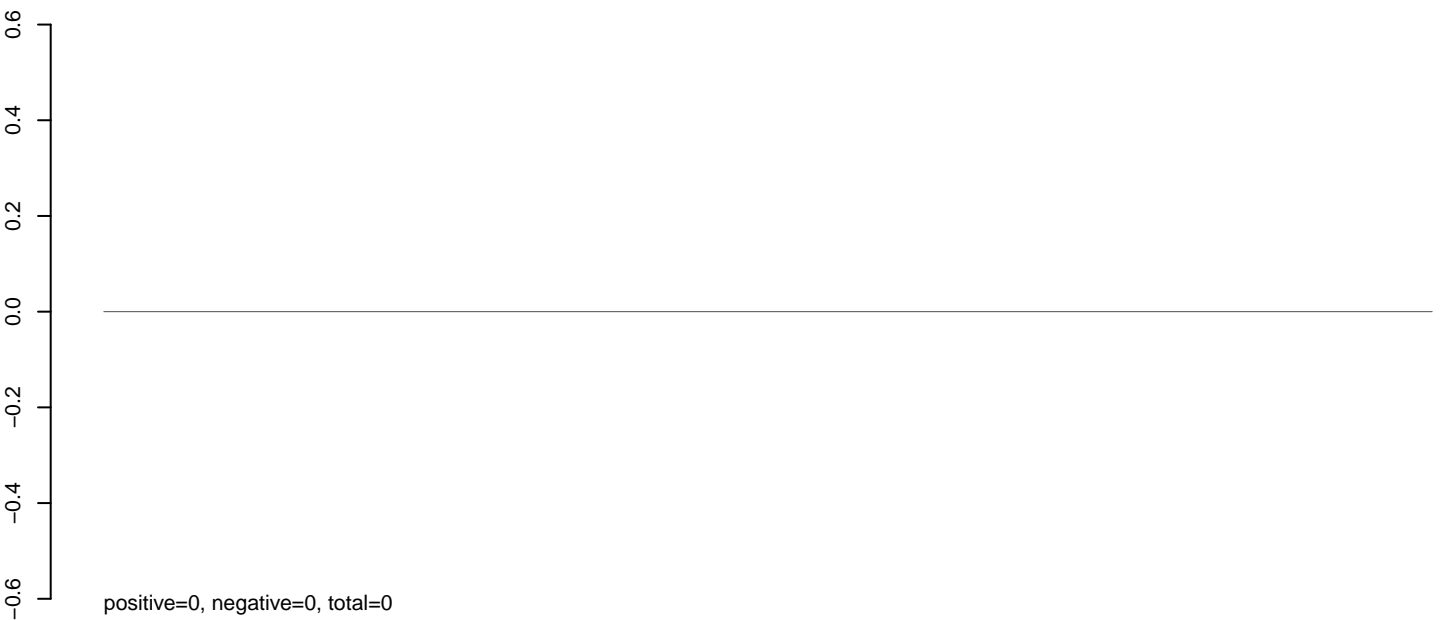


Window size=25, length=530, TE @ltr\_1\_family-2746@Unknown:1-530

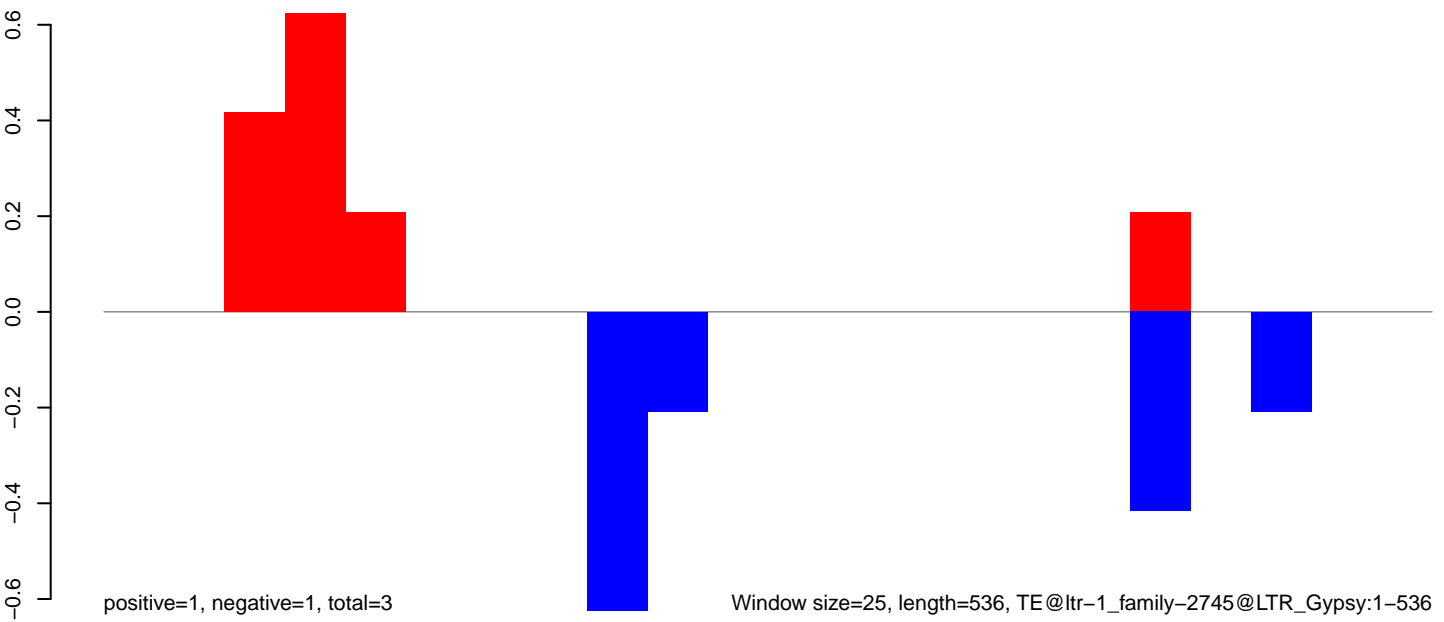
AeAlbo\_C636\_cells.18\_23.rep



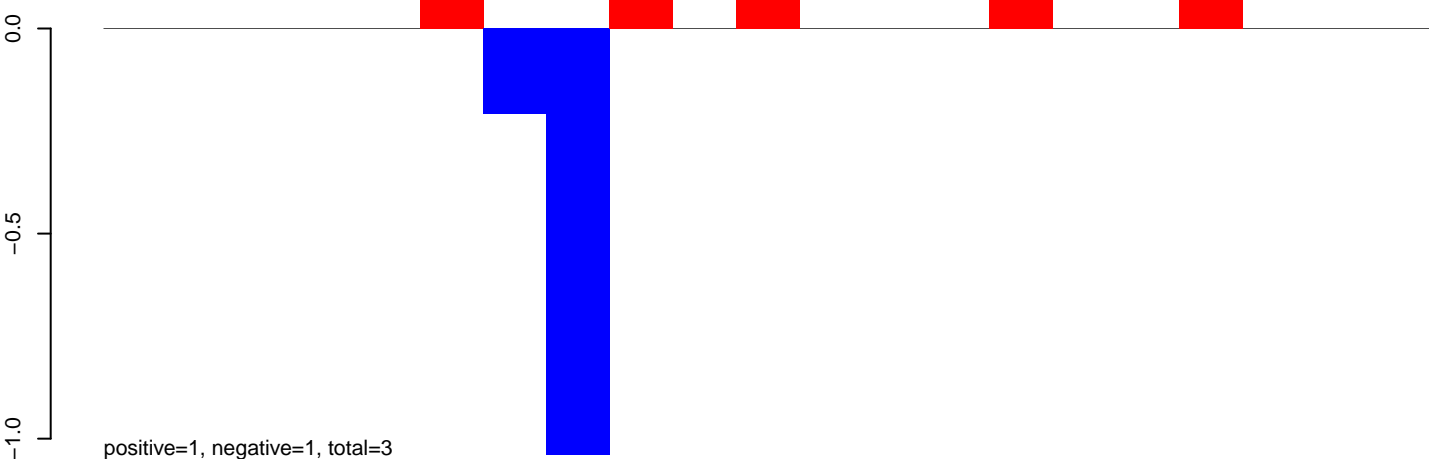
AeAlbo\_C636\_cells.24\_35.rep



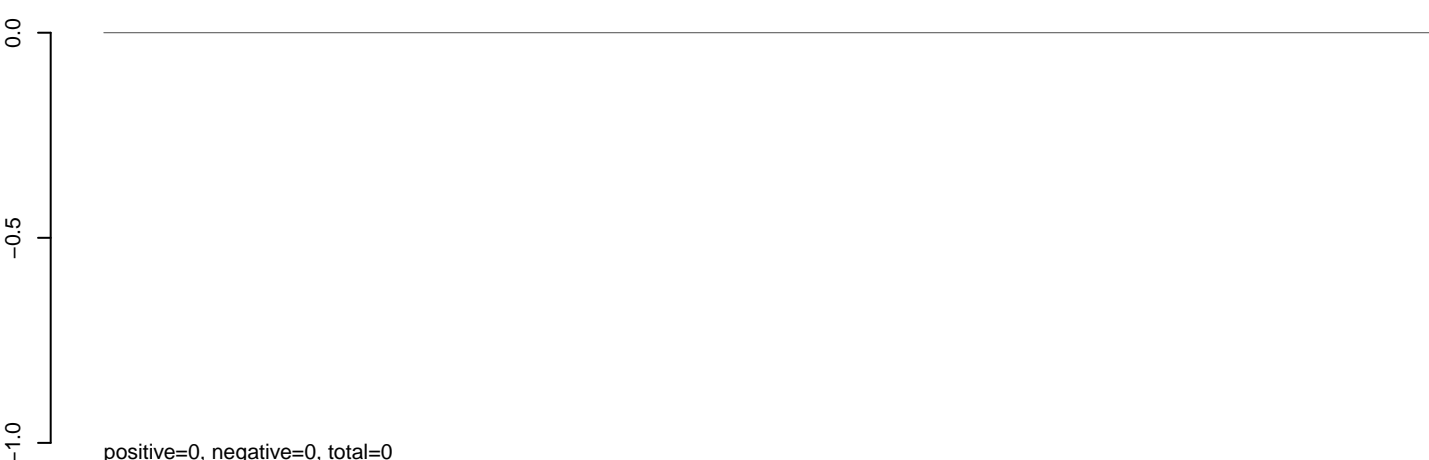
AeAlbo\_C636\_cells.rep



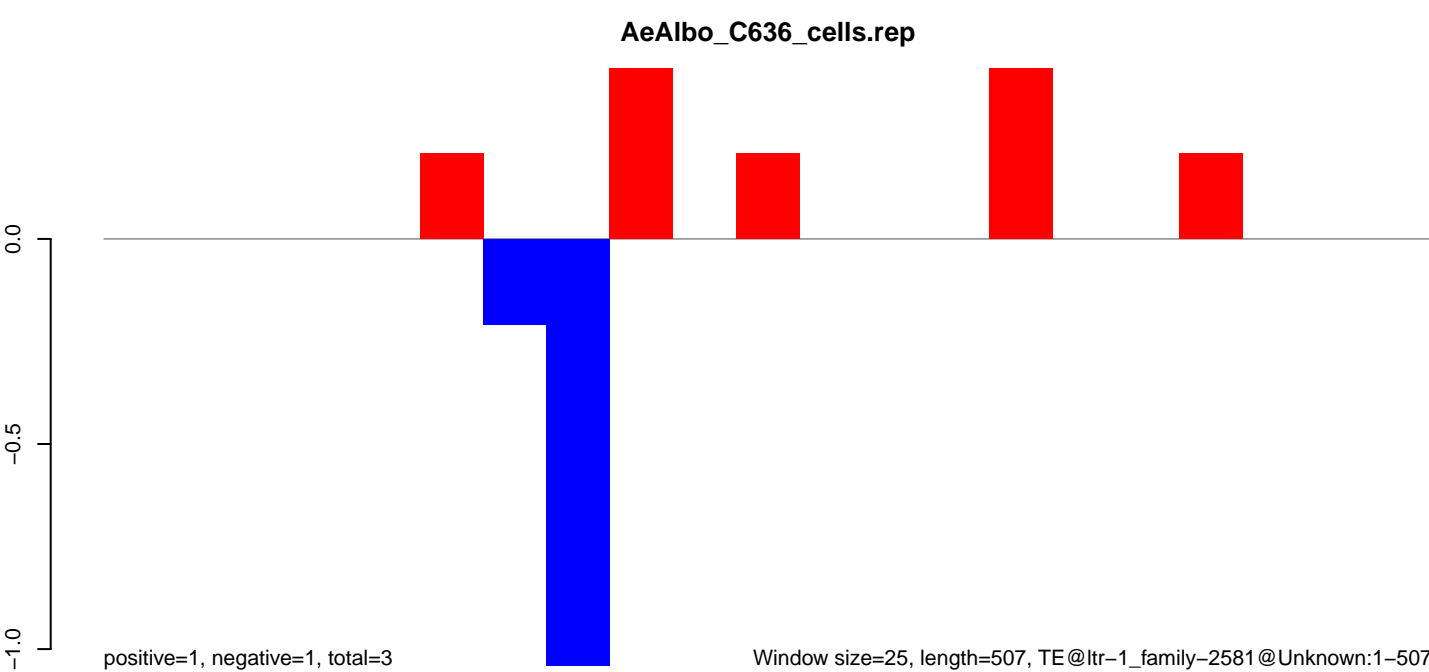
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



100

200

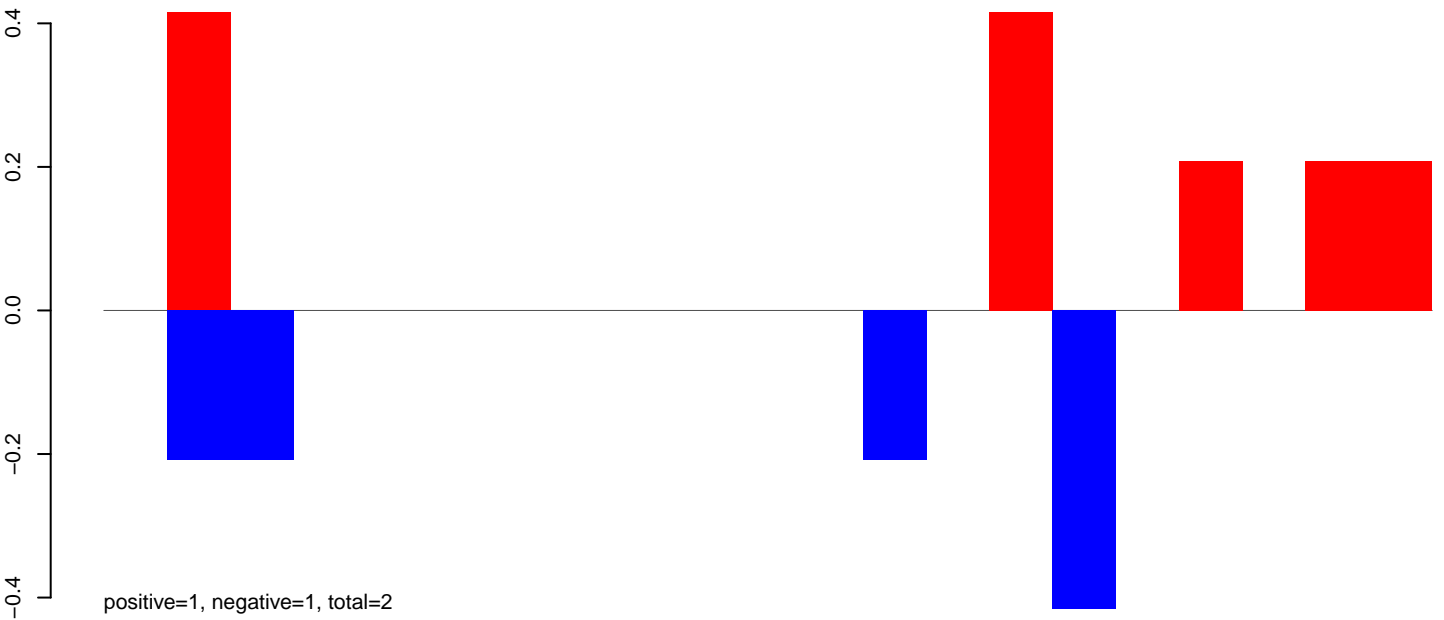
300

400

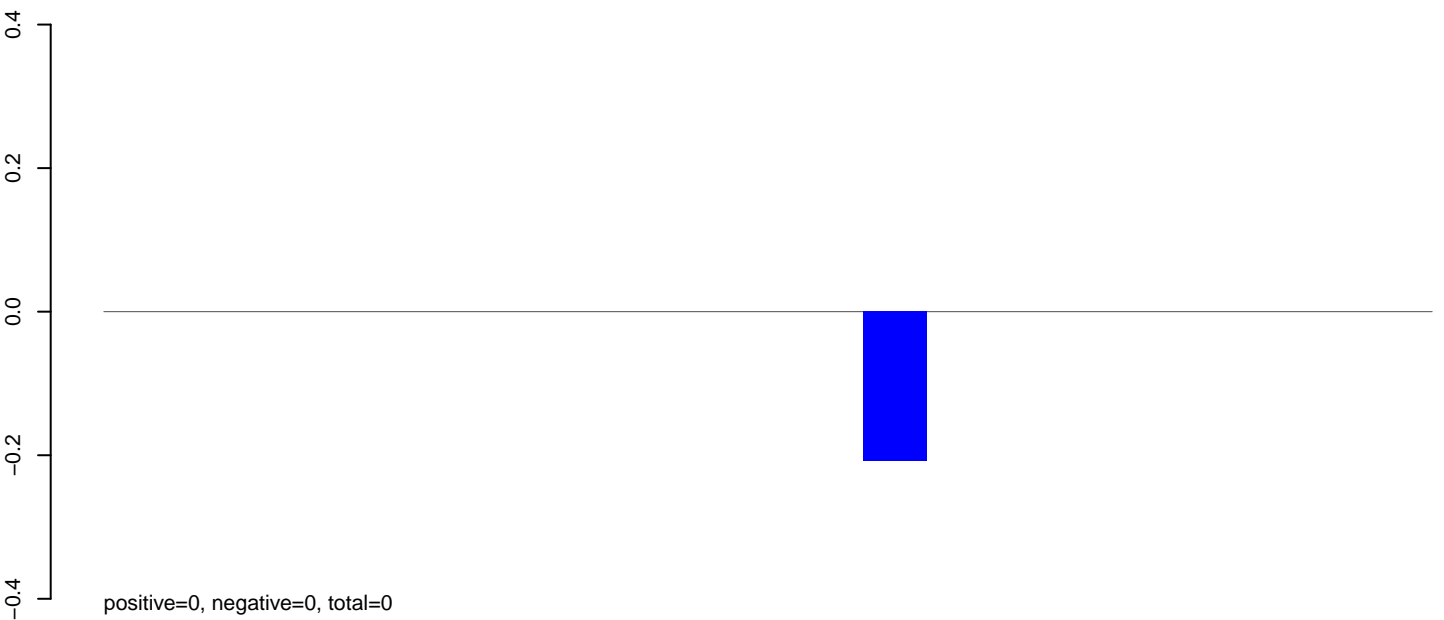
500



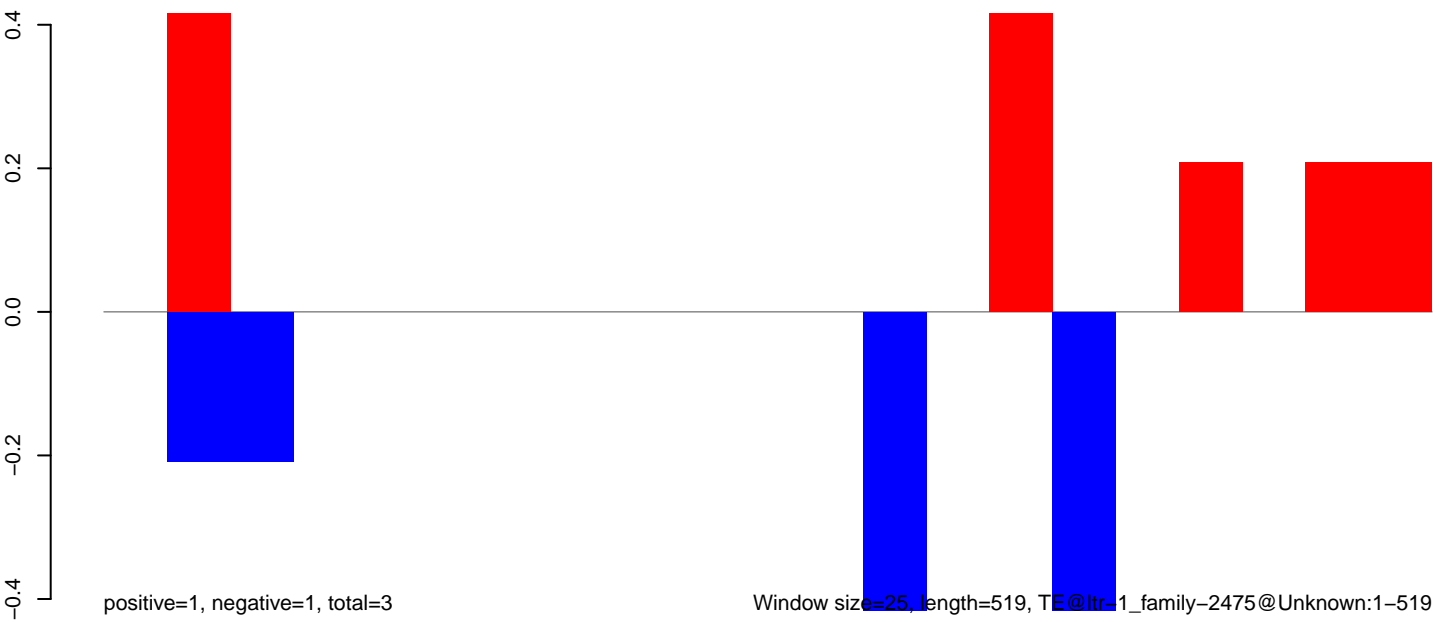
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



Window size=25, length=519, TE@ltr\_1\_family-2475@Unknown:1-519

100

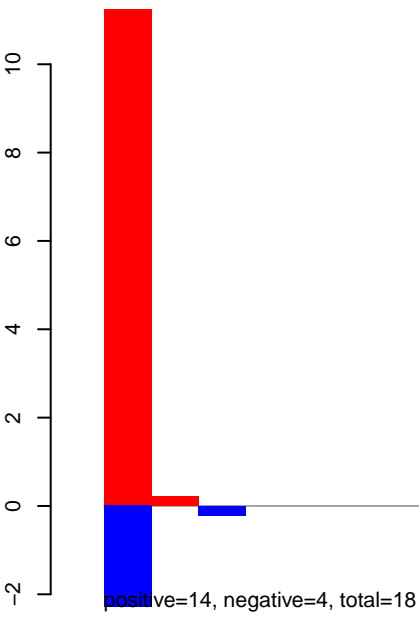
200

300

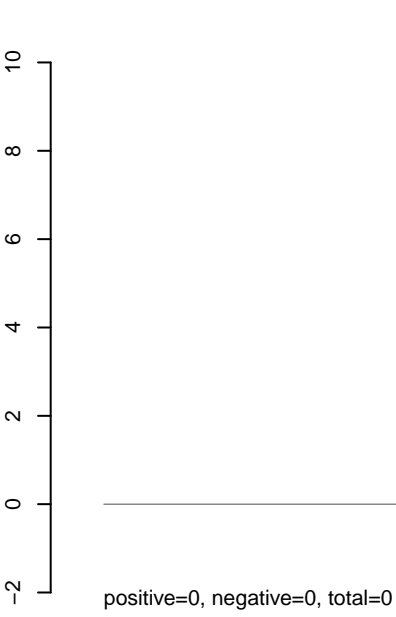
400

500

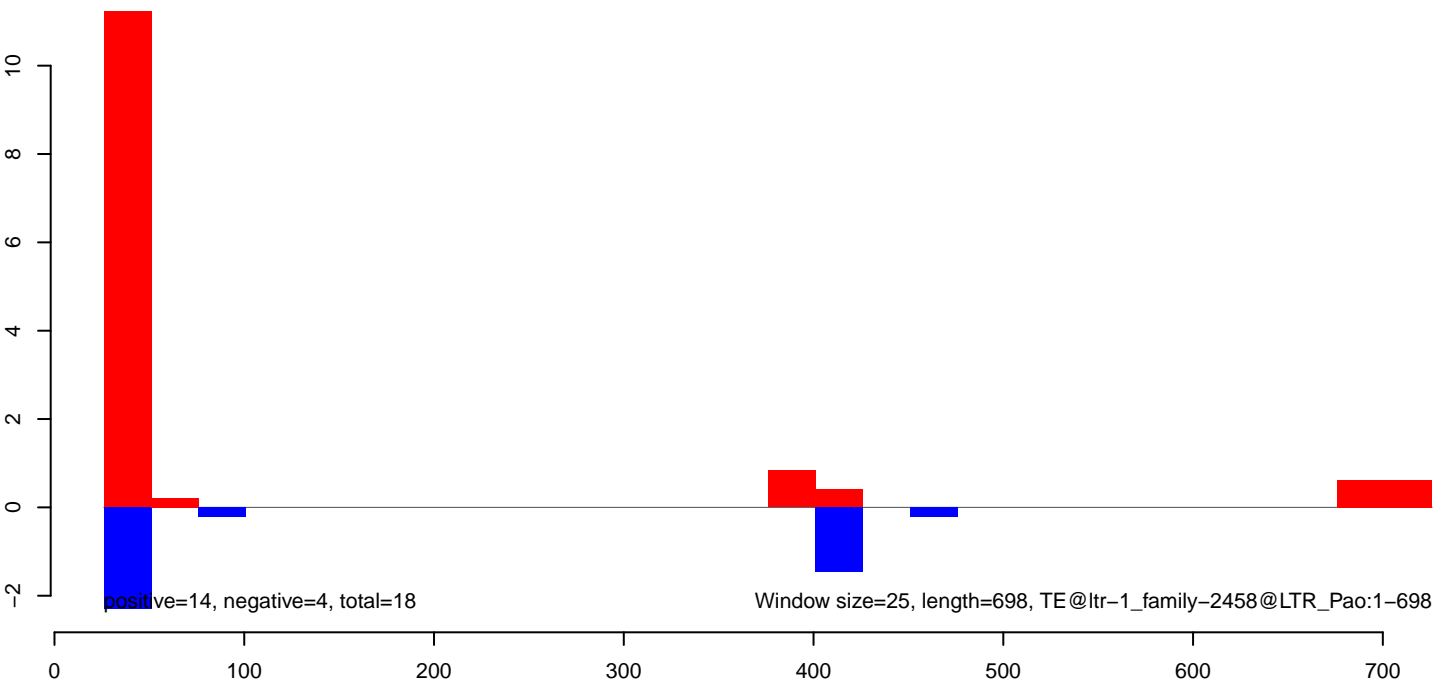
AeAlbo\_C636\_cells.18\_23.rep



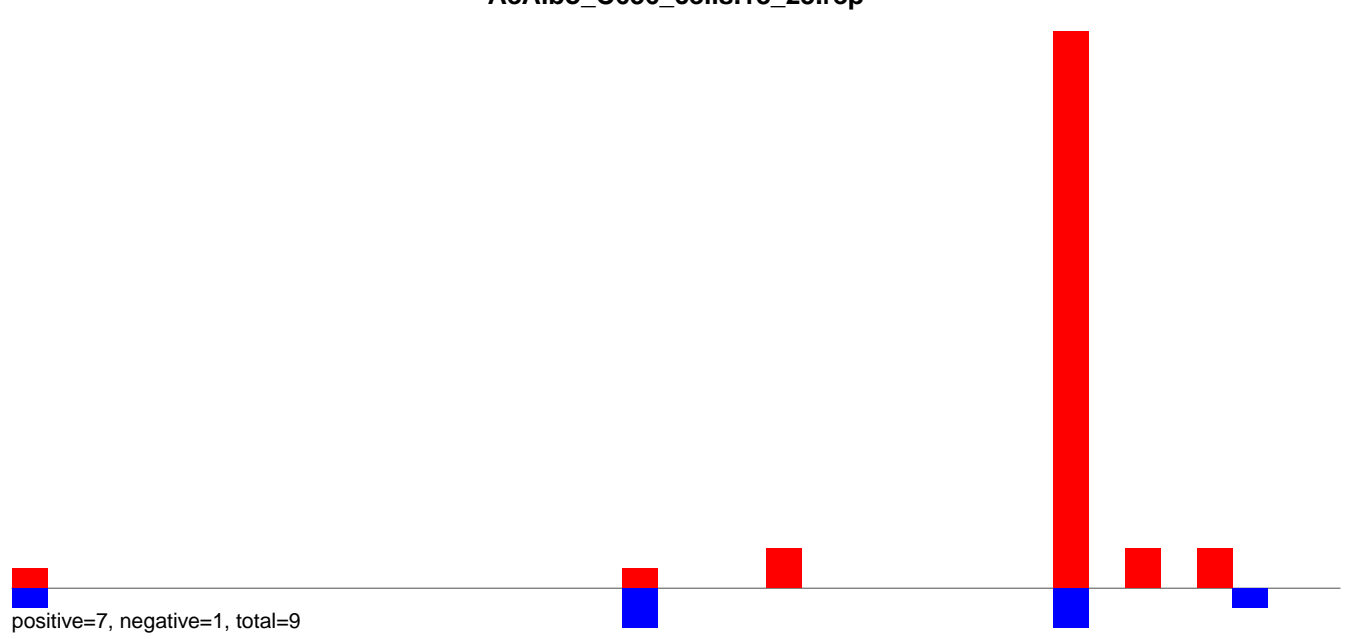
AeAlbo\_C636\_cells.24\_35.rep



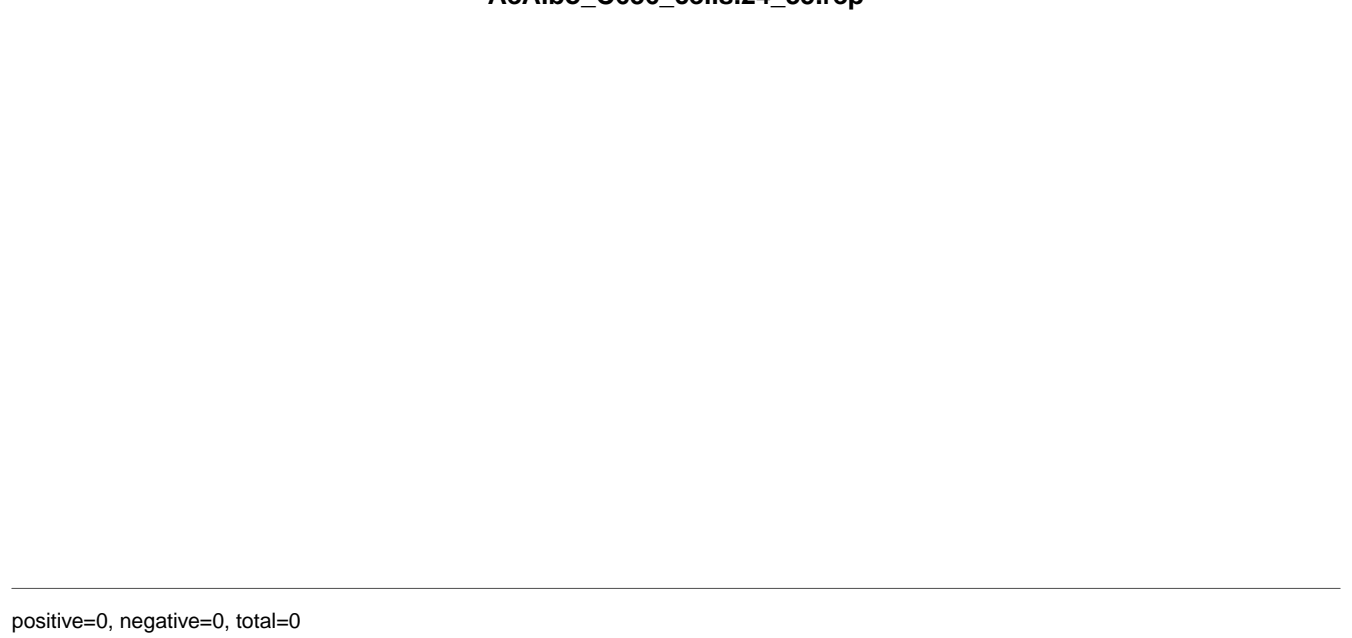
AeAlbo\_C636\_cells.rep



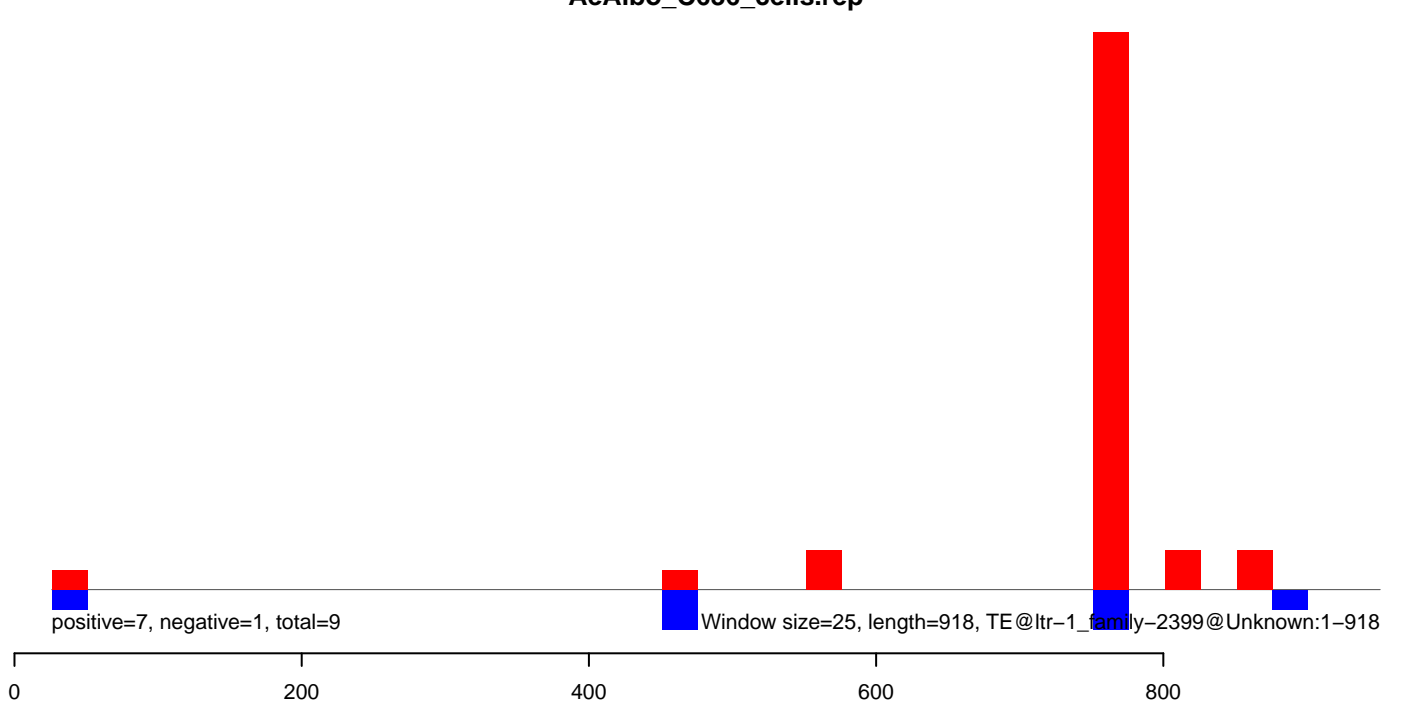
AeAlbo\_C636\_cells.18\_23.rep



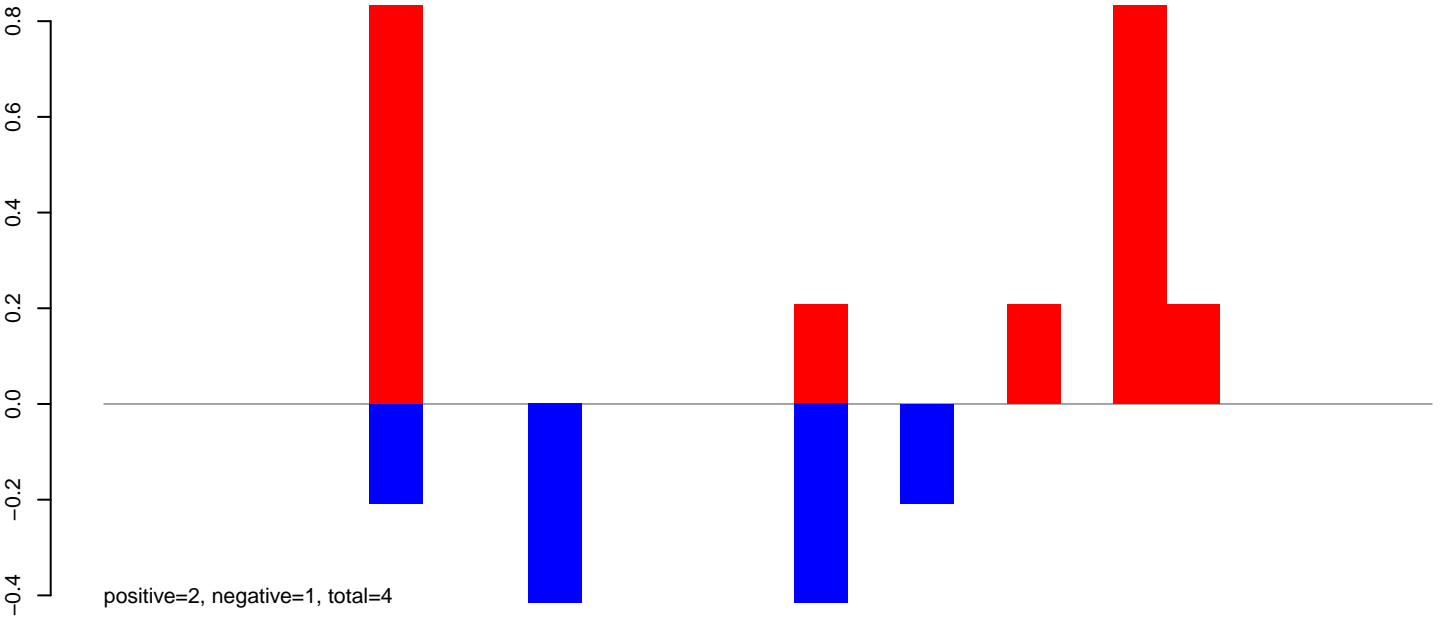
AeAlbo\_C636\_cells.24\_35.rep



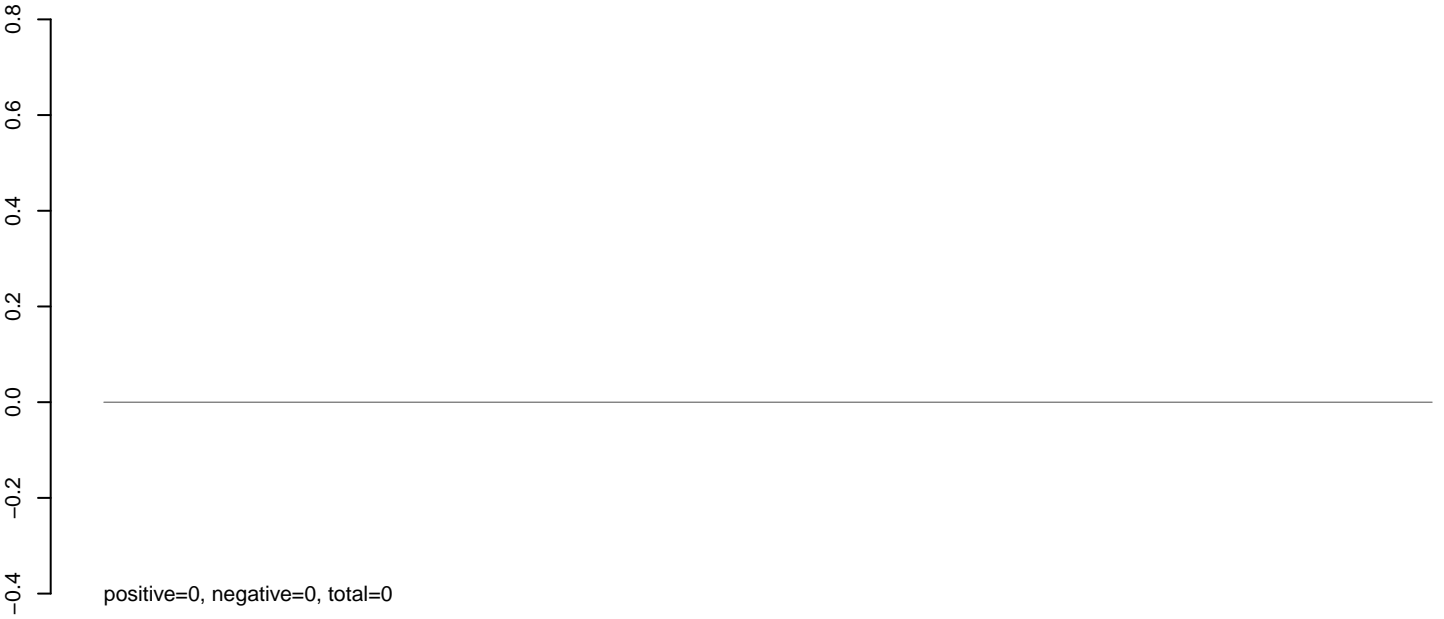
AeAlbo\_C636\_cells.rep



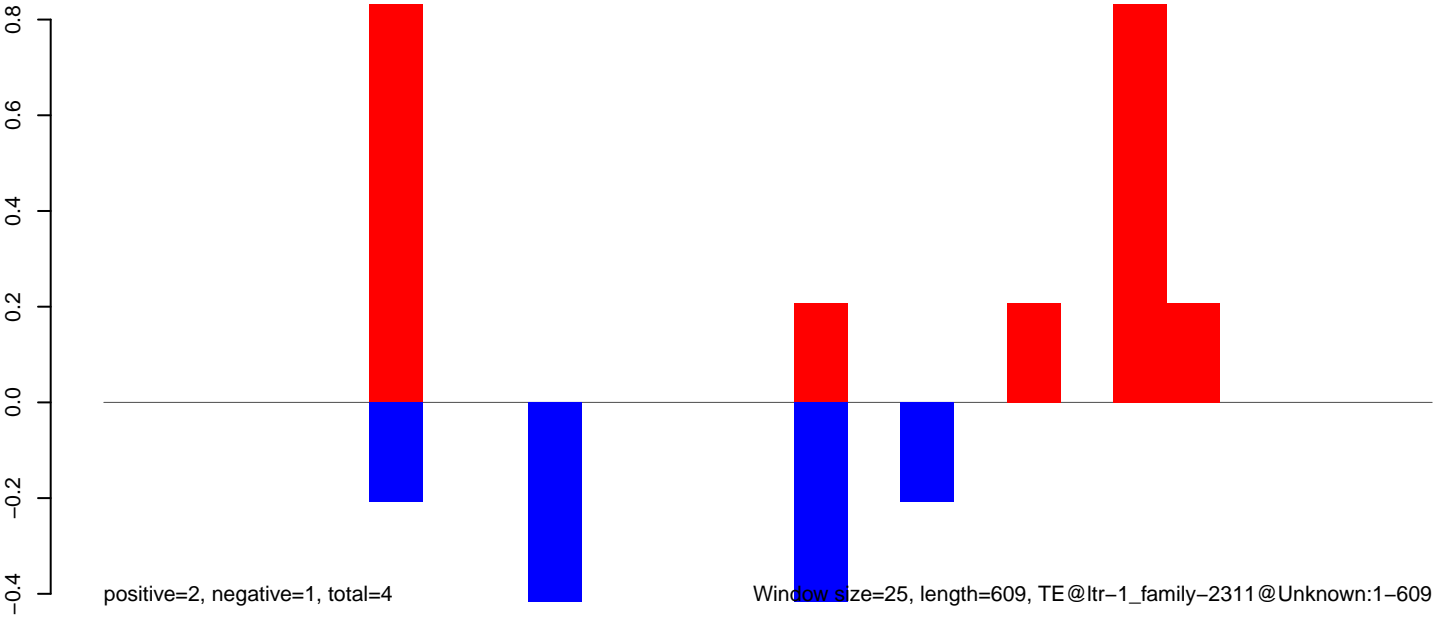
AeAlbo\_C636\_cells.18\_23.rep



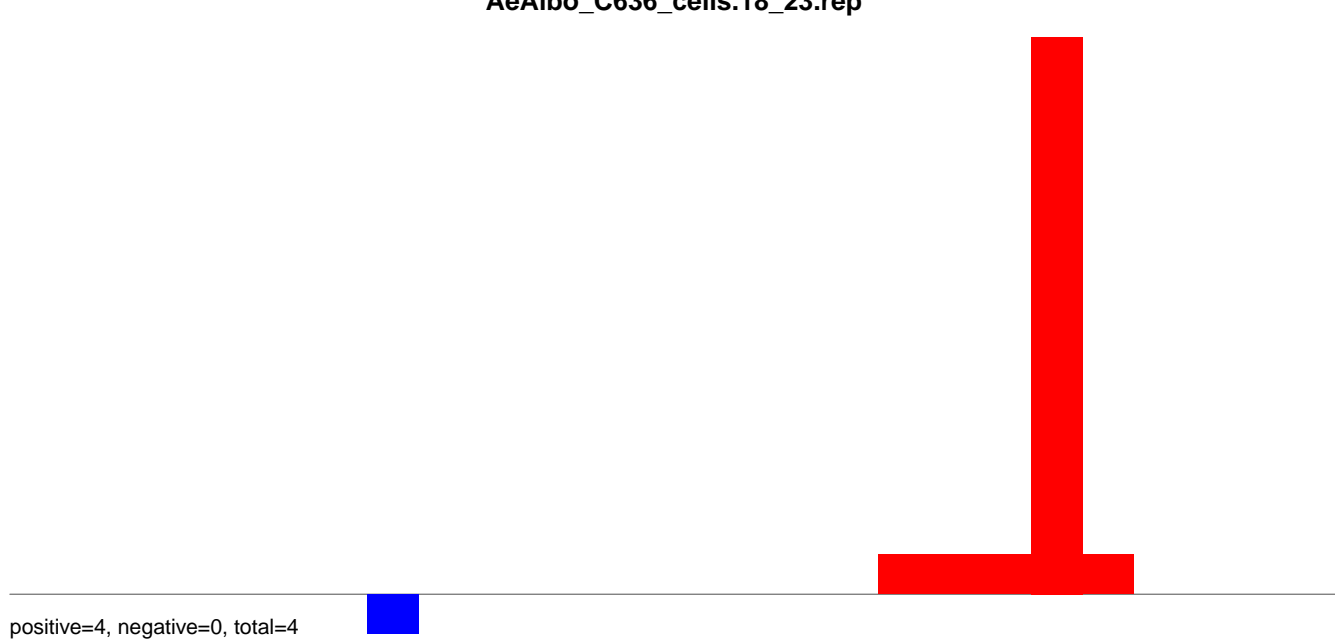
AeAlbo\_C636\_cells.24\_35.rep



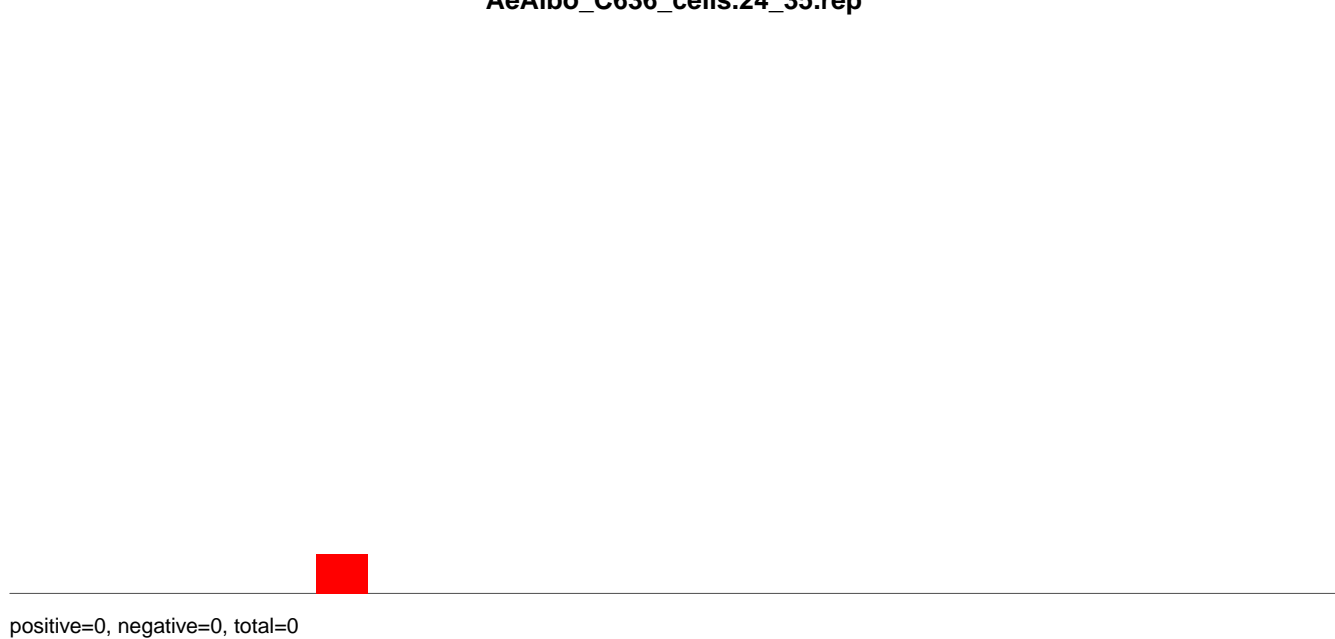
AeAlbo\_C636\_cells.rep



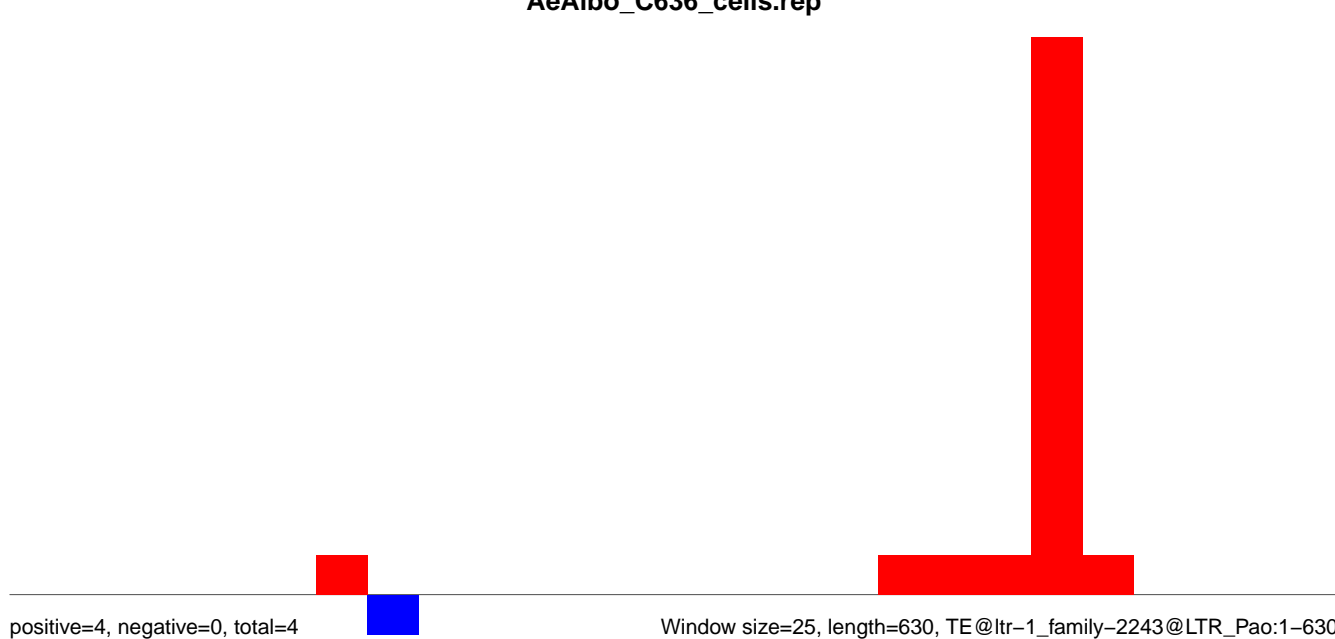
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



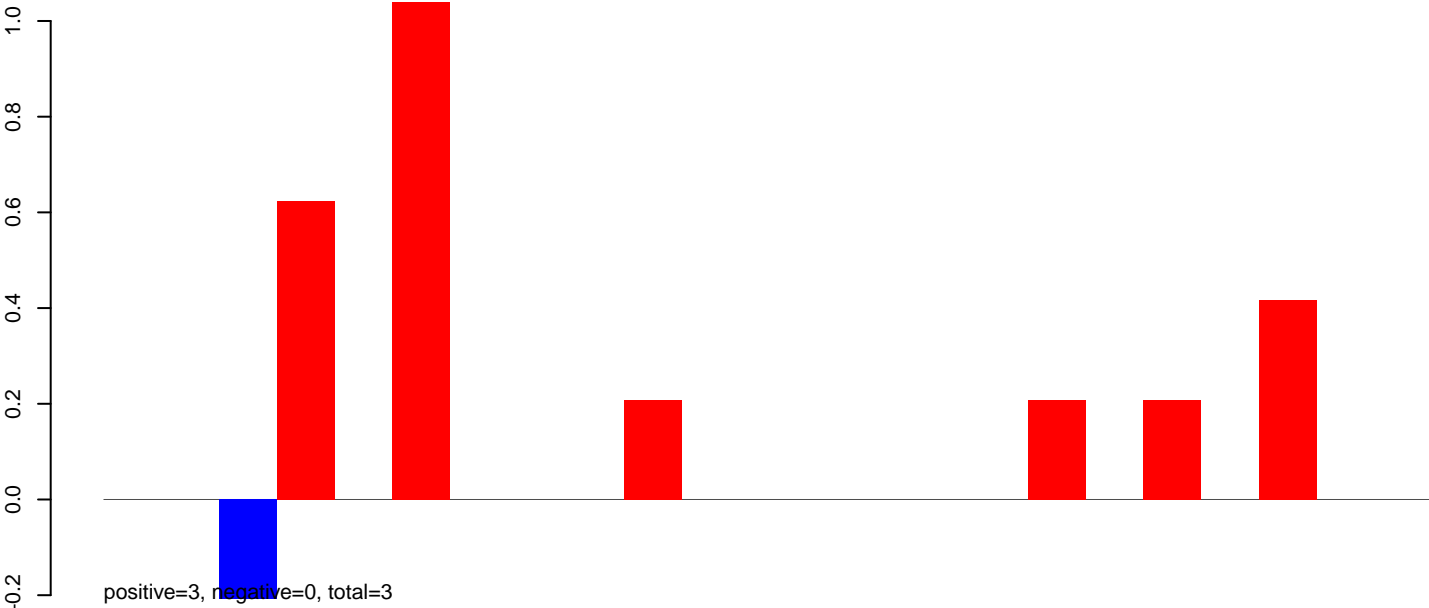
**AeAlbo\_C636\_cells.rep**



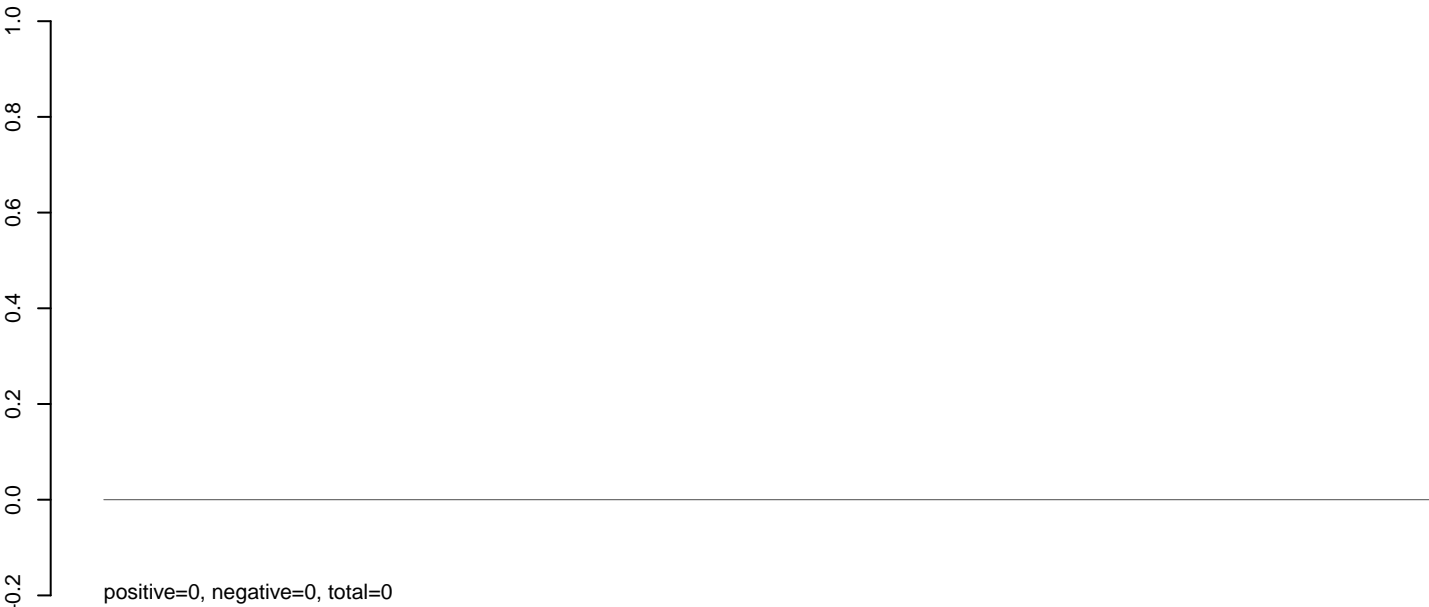
Window size=25, length=630, TE@ltr-1\_family-2243@LTR\_Pao:1-630

0 100 200 300 400 500 600 700

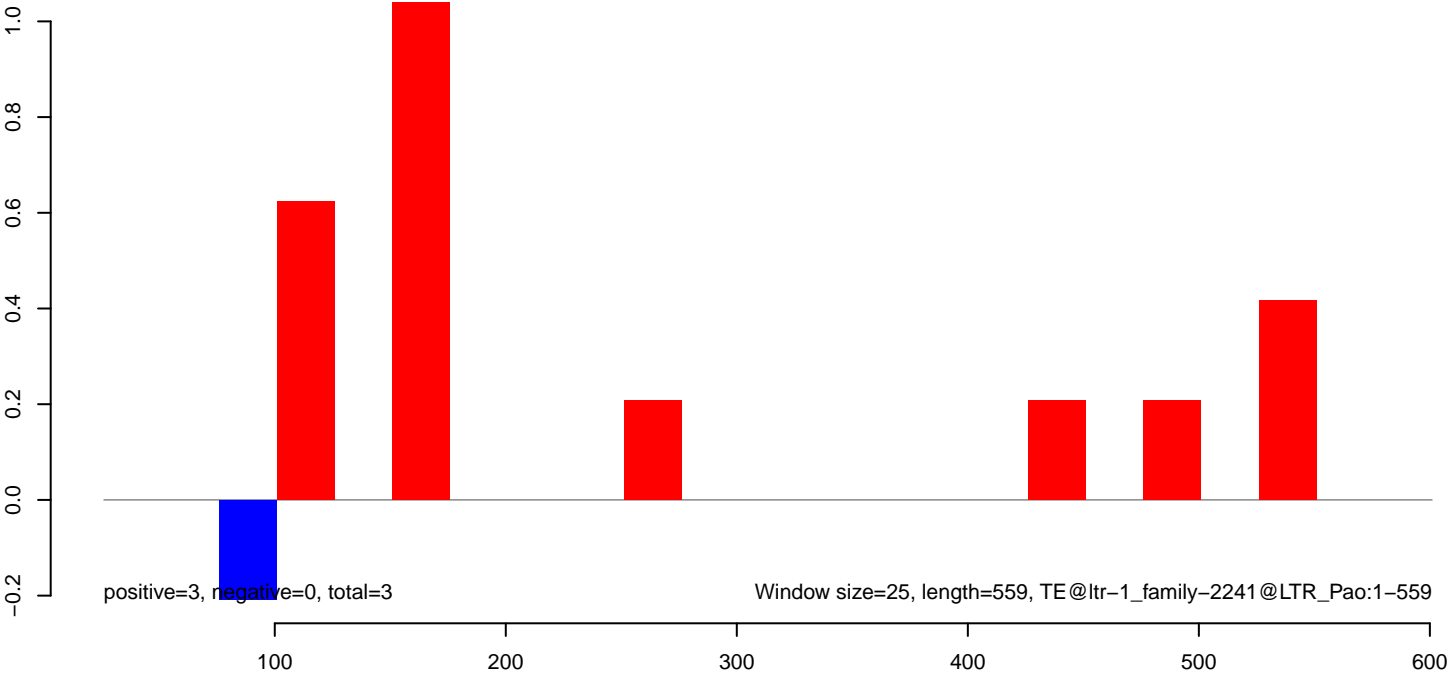
**AeAlbo\_C636\_cells.18\_23.rep**



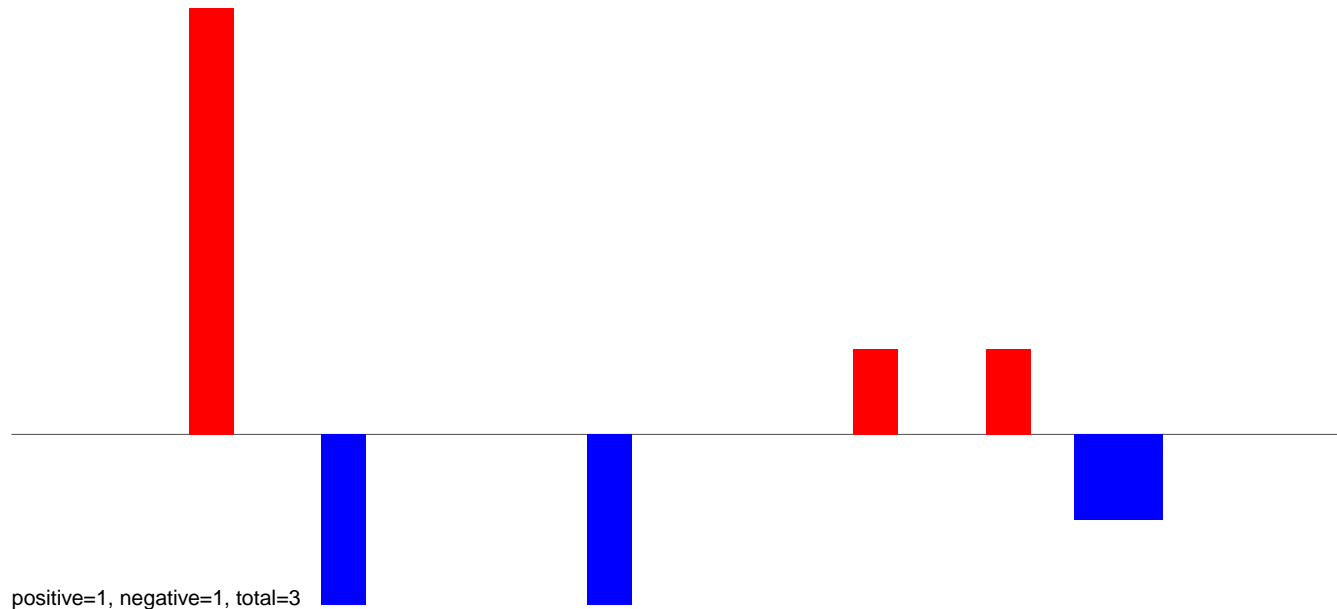
**AeAlbo\_C636\_cells.24\_35.rep**



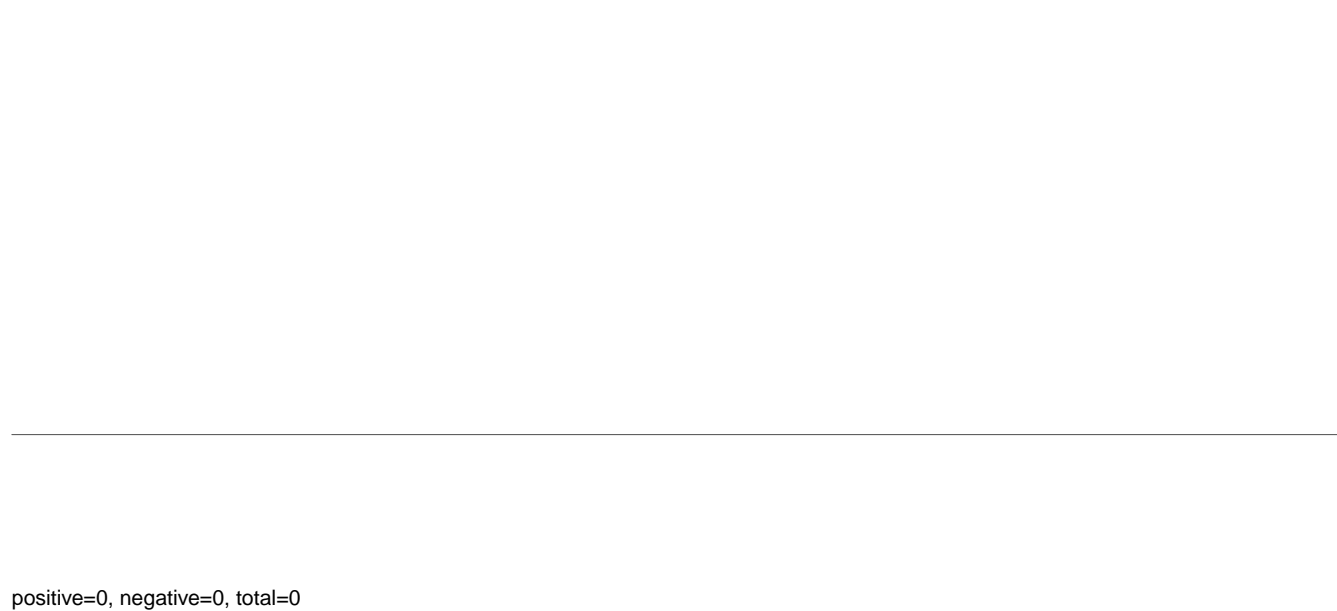
**AeAlbo\_C636\_cells.rep**



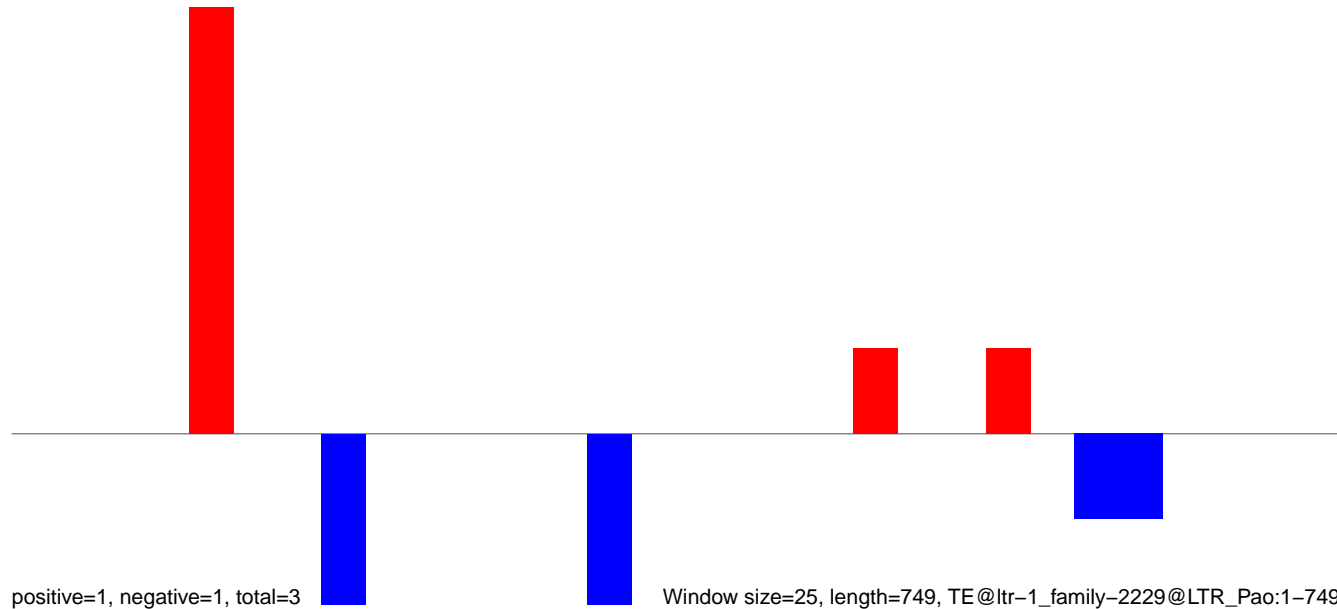
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

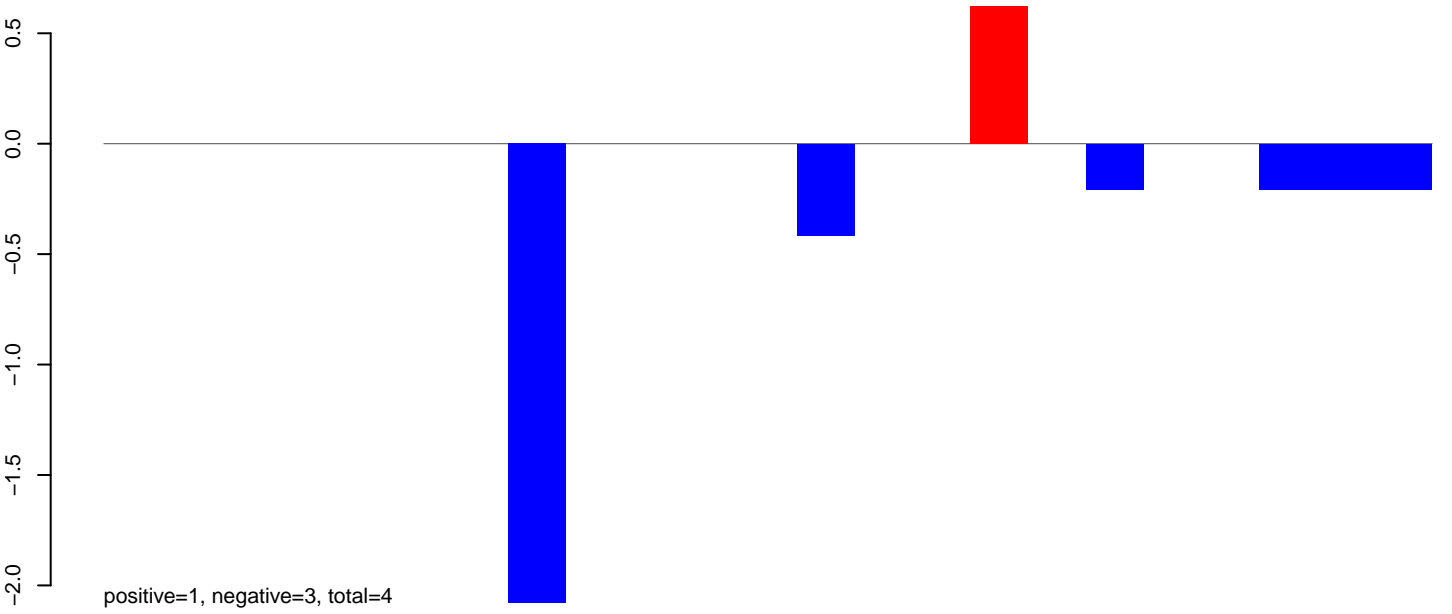


**AeAlbo\_C636\_cells.rep**

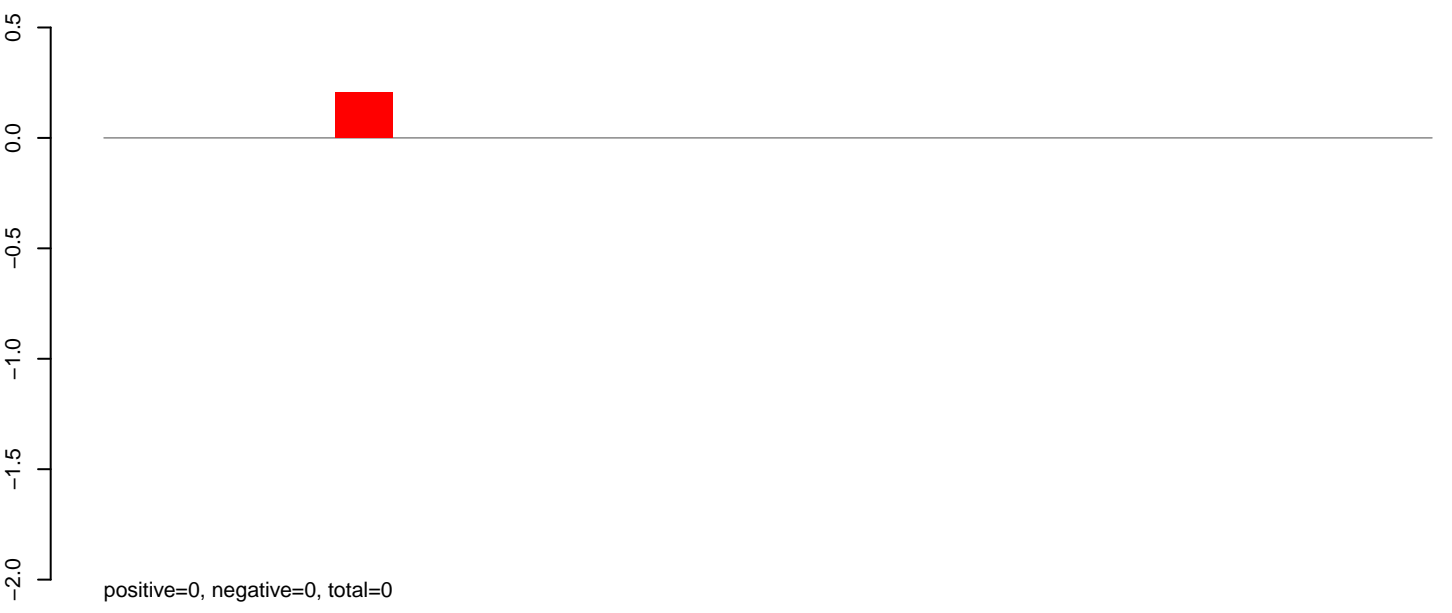


Window size=25, length=749, TE@ltr-1\_family-2229@LTR\_Pao:1-749

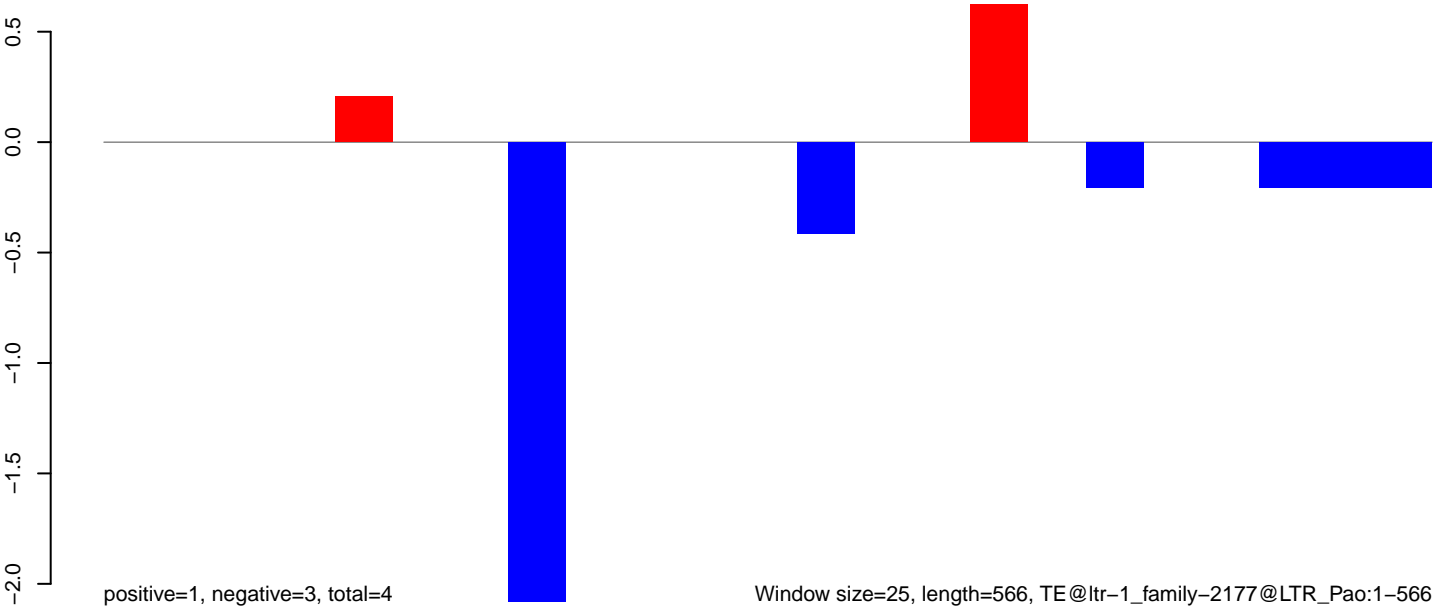
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

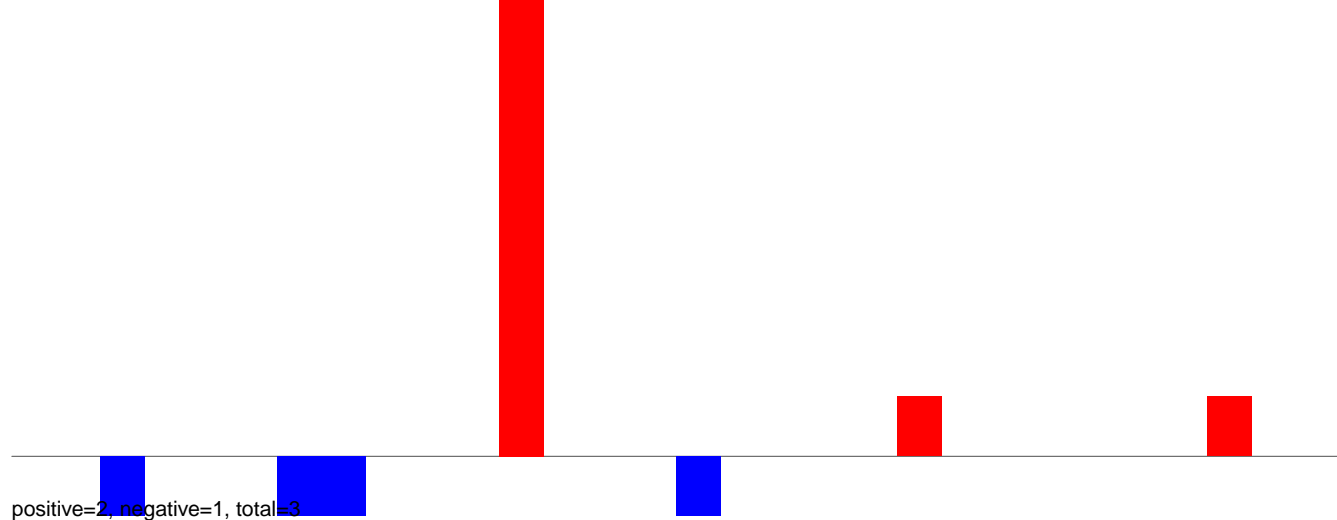


**AeAlbo\_C636\_cells.rep**





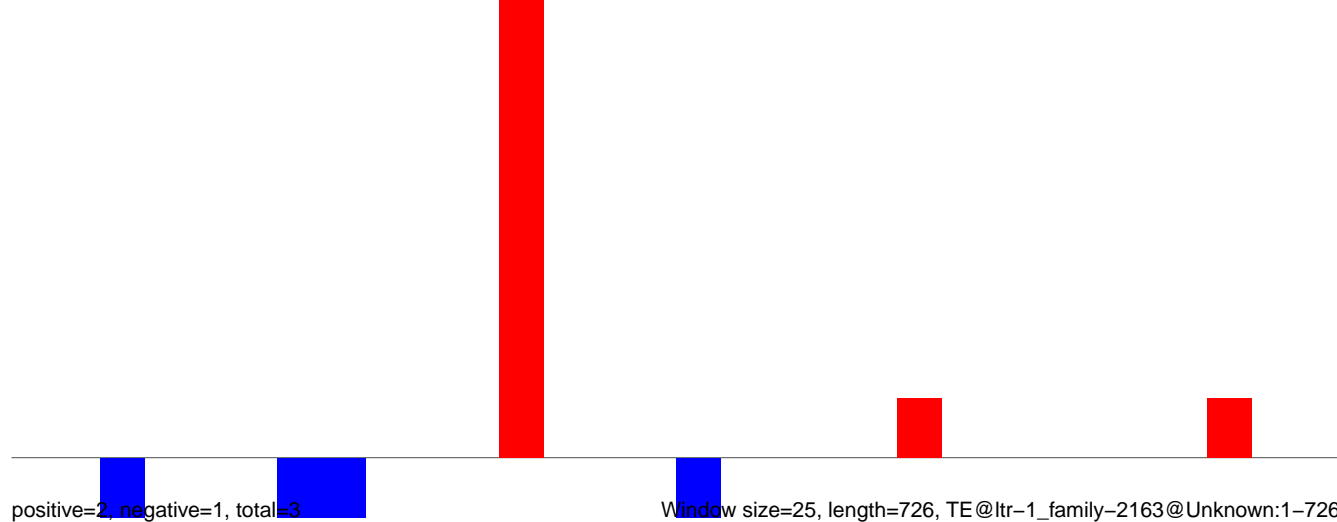
**AeAlbo\_C636\_cells.18\_23.rep**



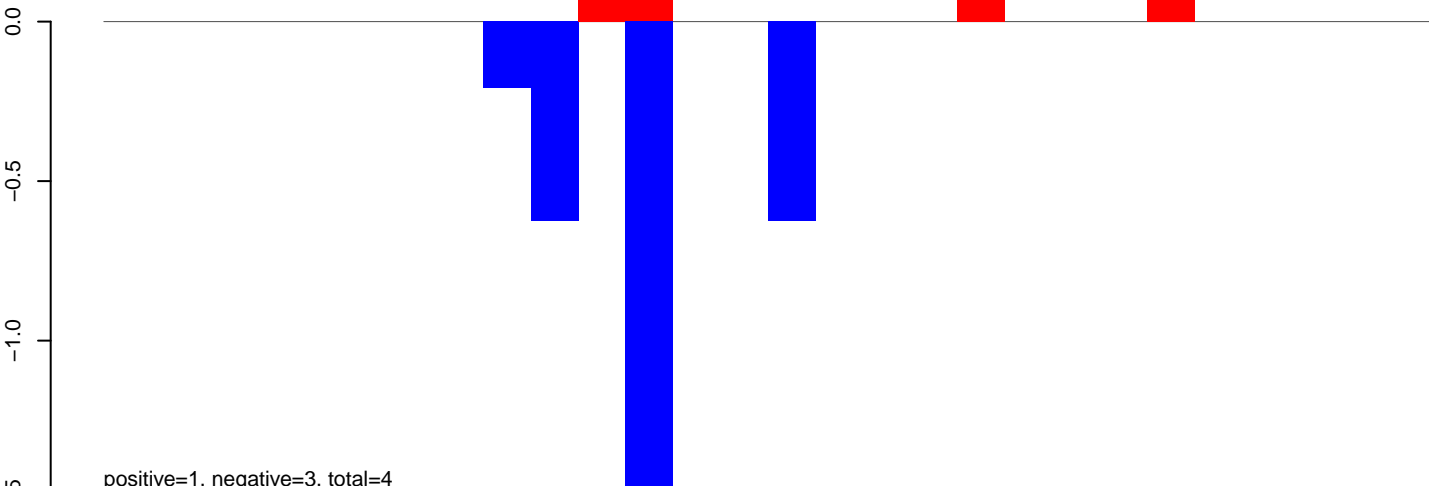
**AeAlbo\_C636\_cells.24\_35.rep**



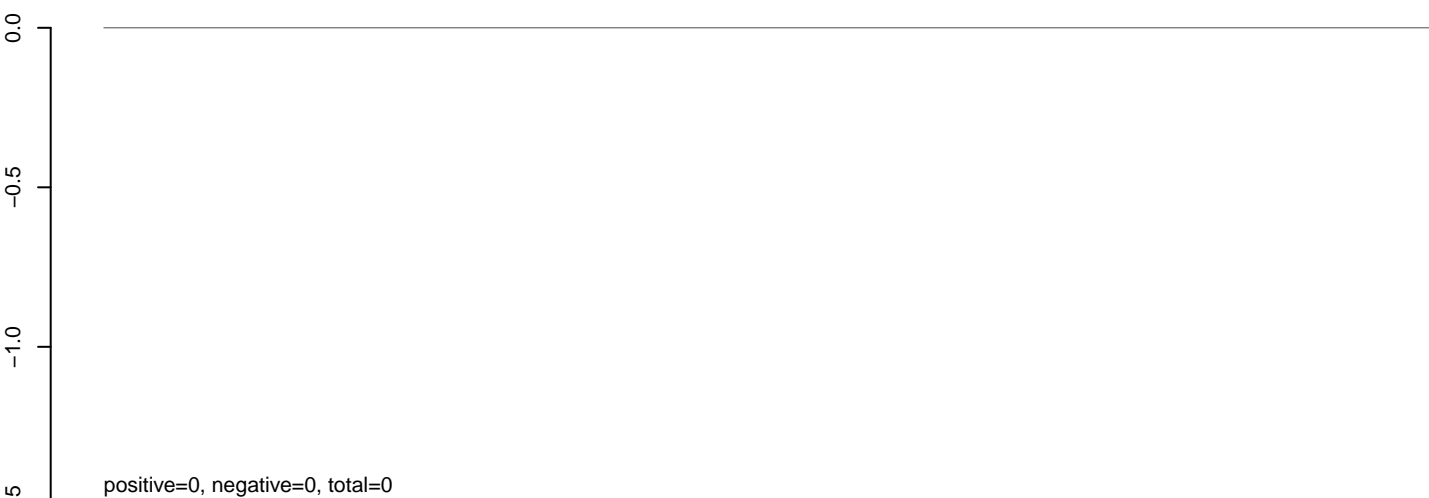
**AeAlbo\_C636\_cells.rep**



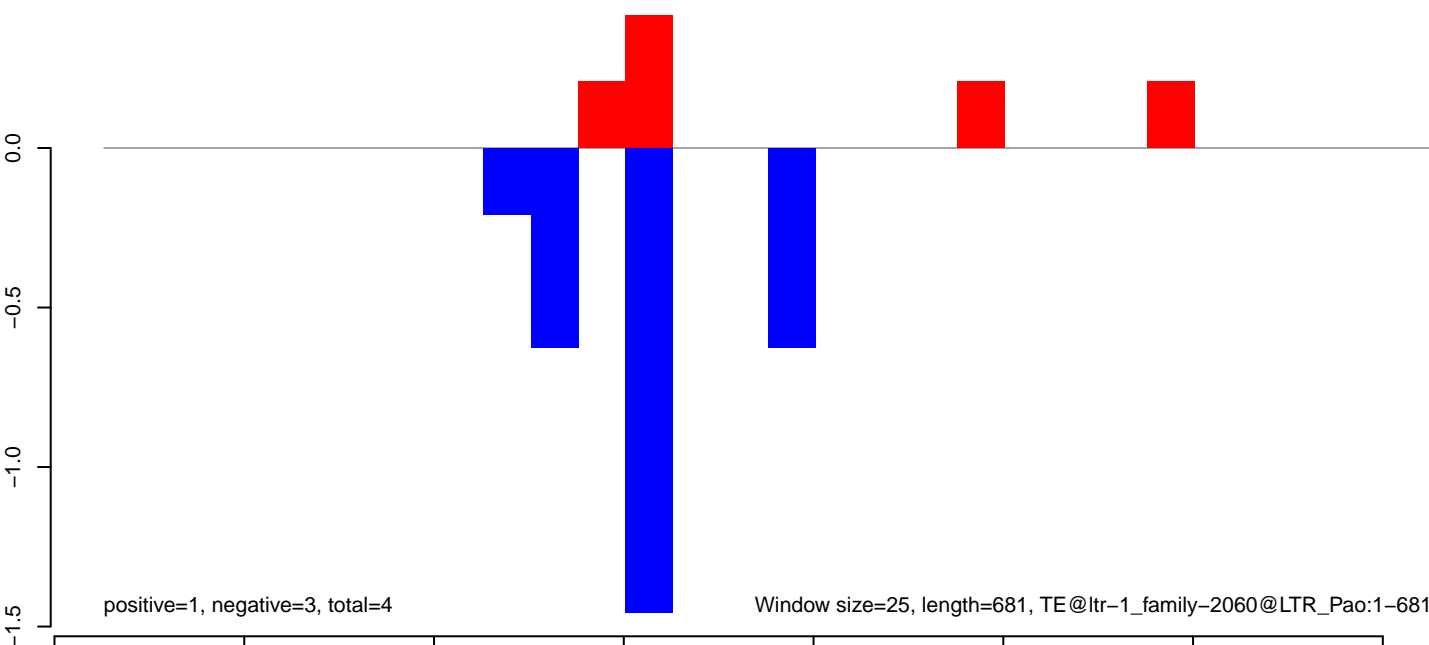
AeAlbo\_C636\_cells.18\_23.rep



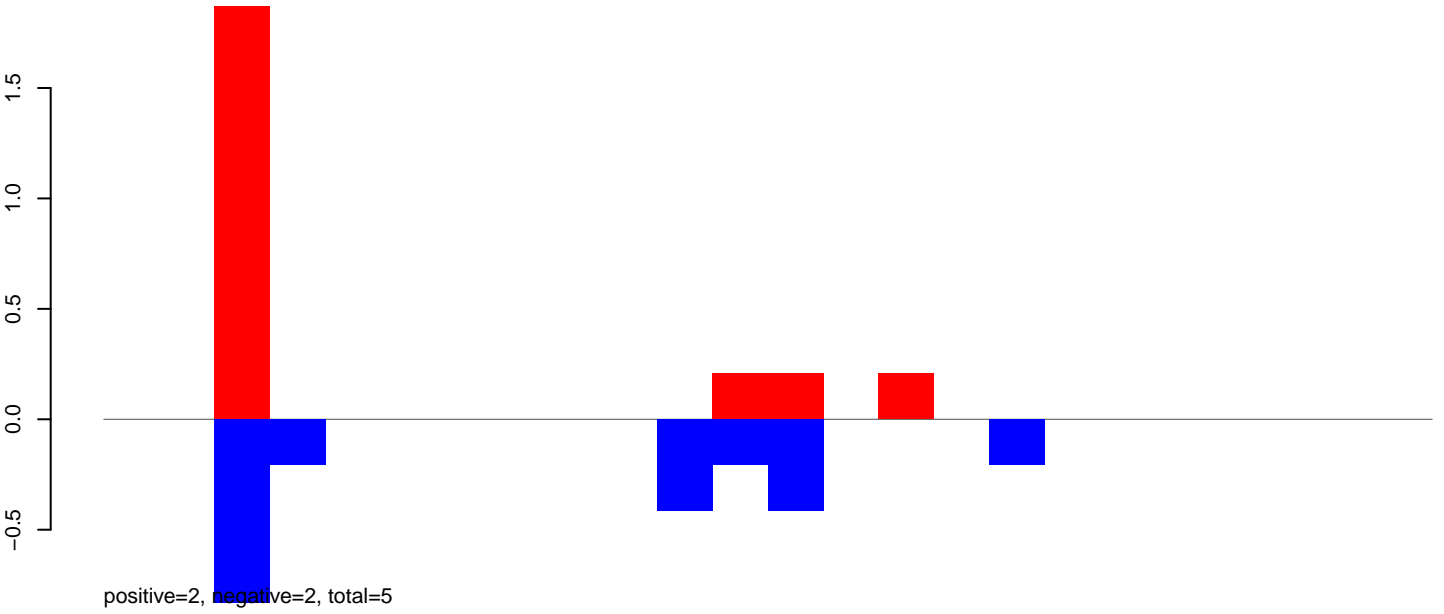
AeAlbo\_C636\_cells.24\_35.rep



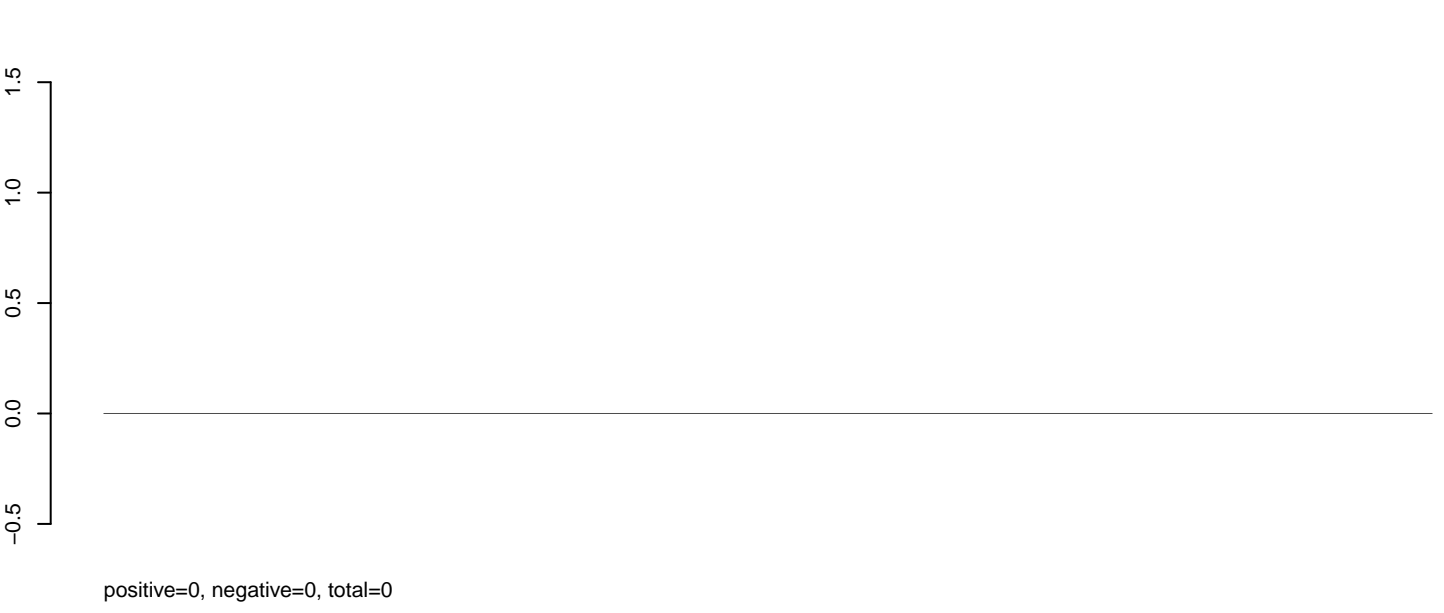
AeAlbo\_C636\_cells.rep



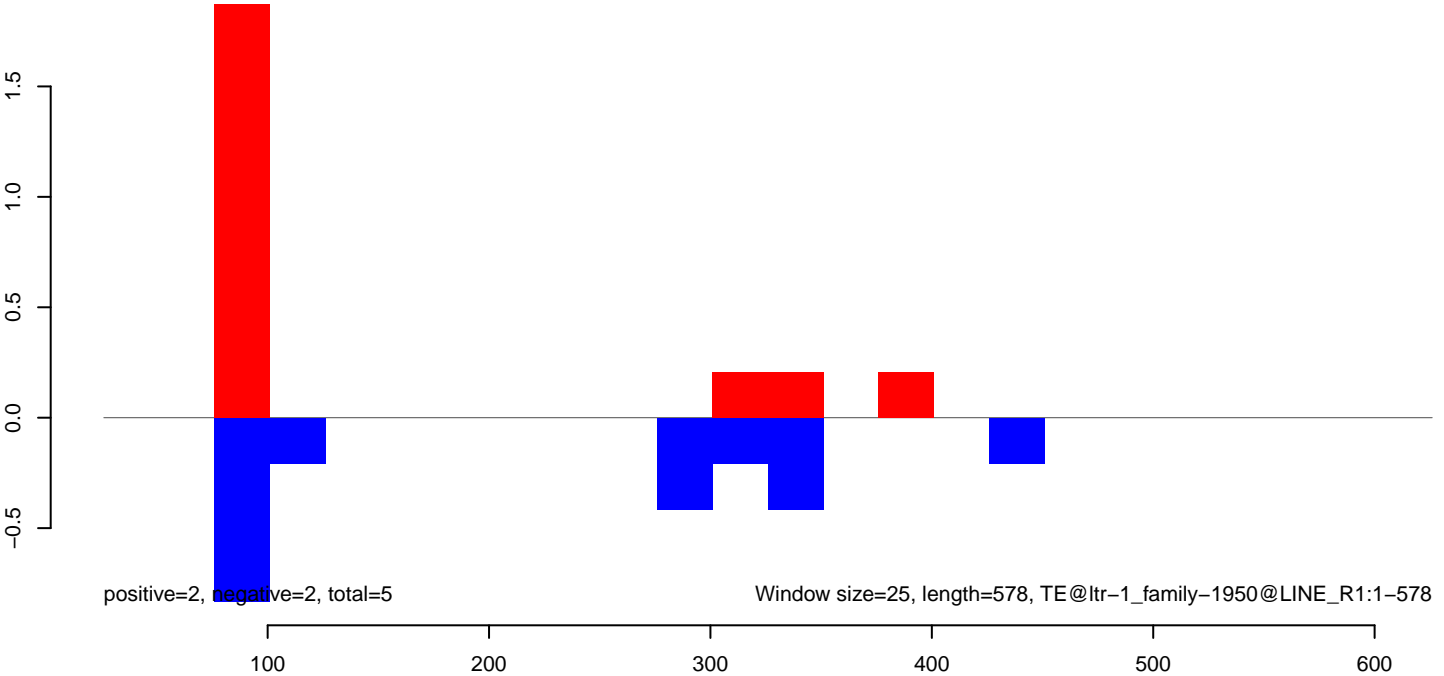
AeAlbo\_C636\_cells.18\_23.rep



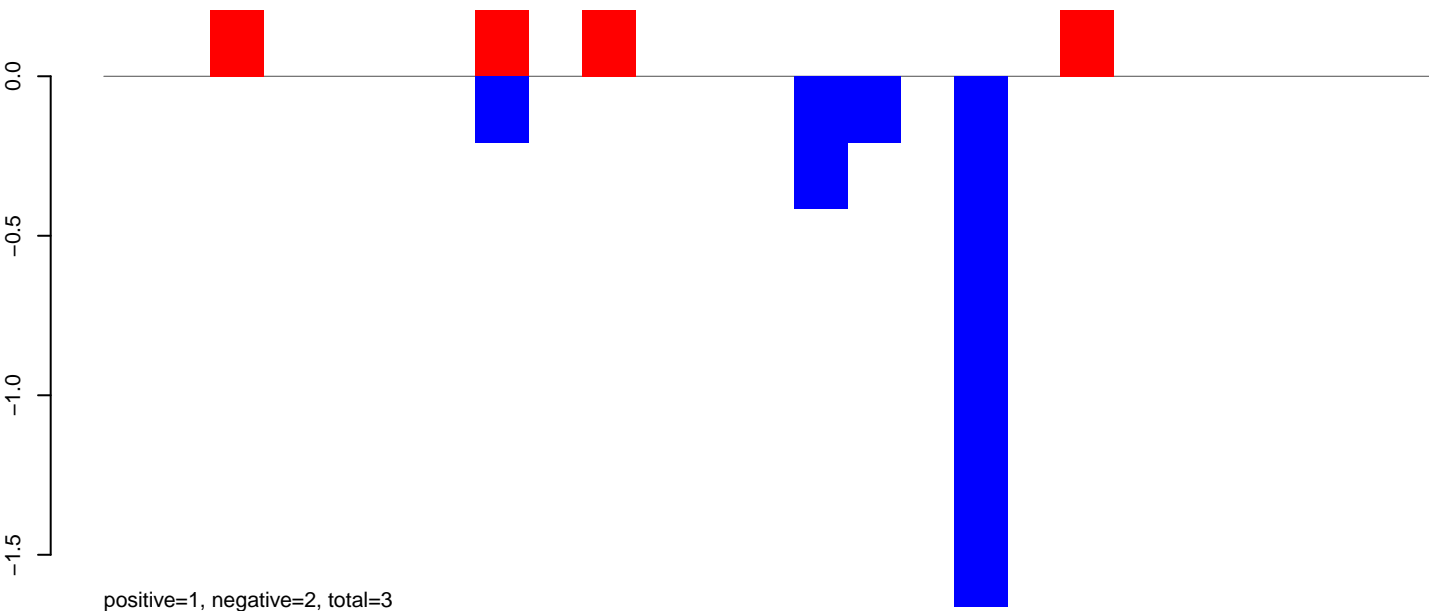
AeAlbo\_C636\_cells.24\_35.rep



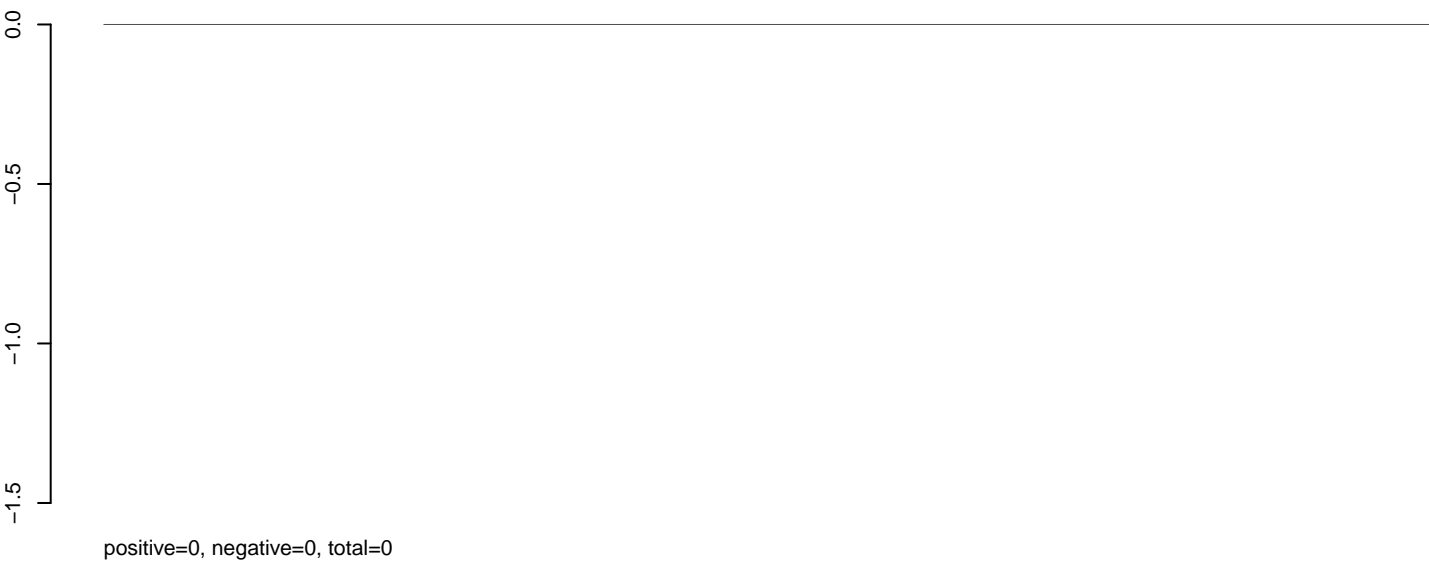
AeAlbo\_C636\_cells.rep



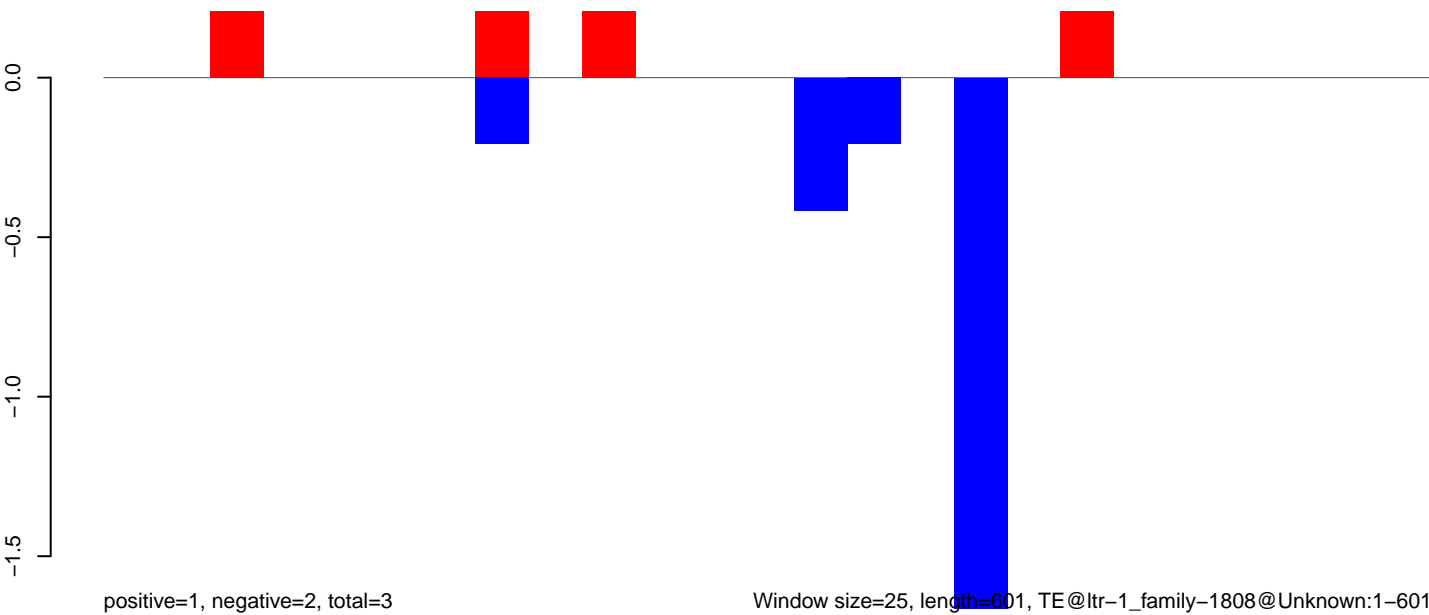
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



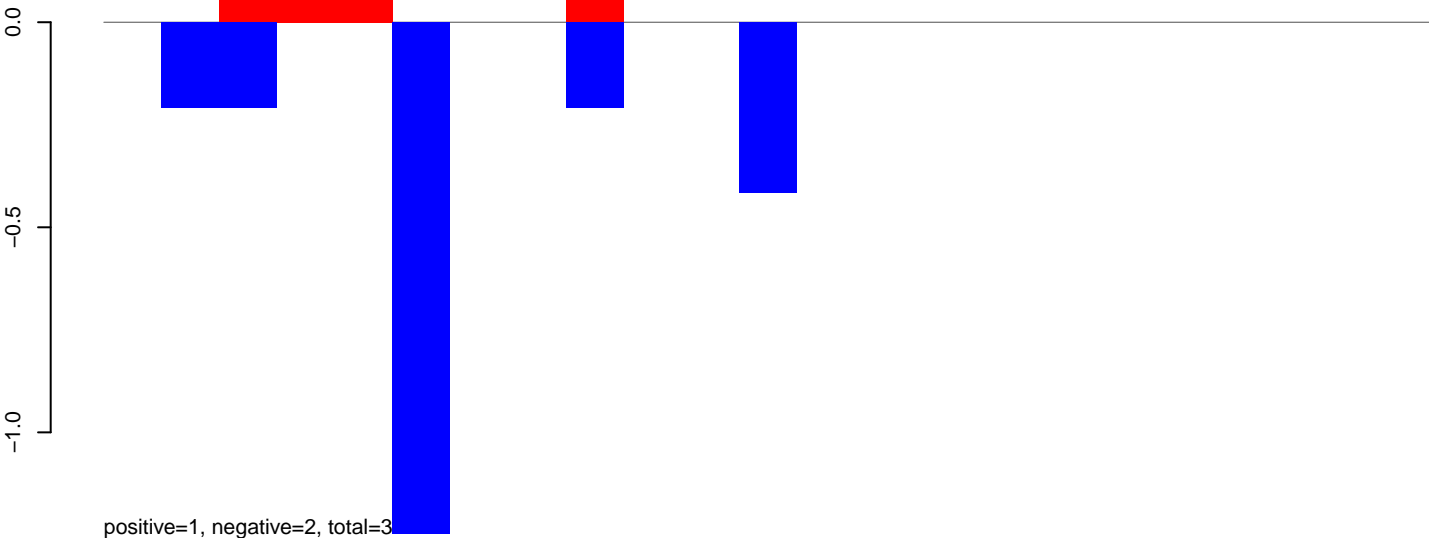
**AeAlbo\_C636\_cells.rep**



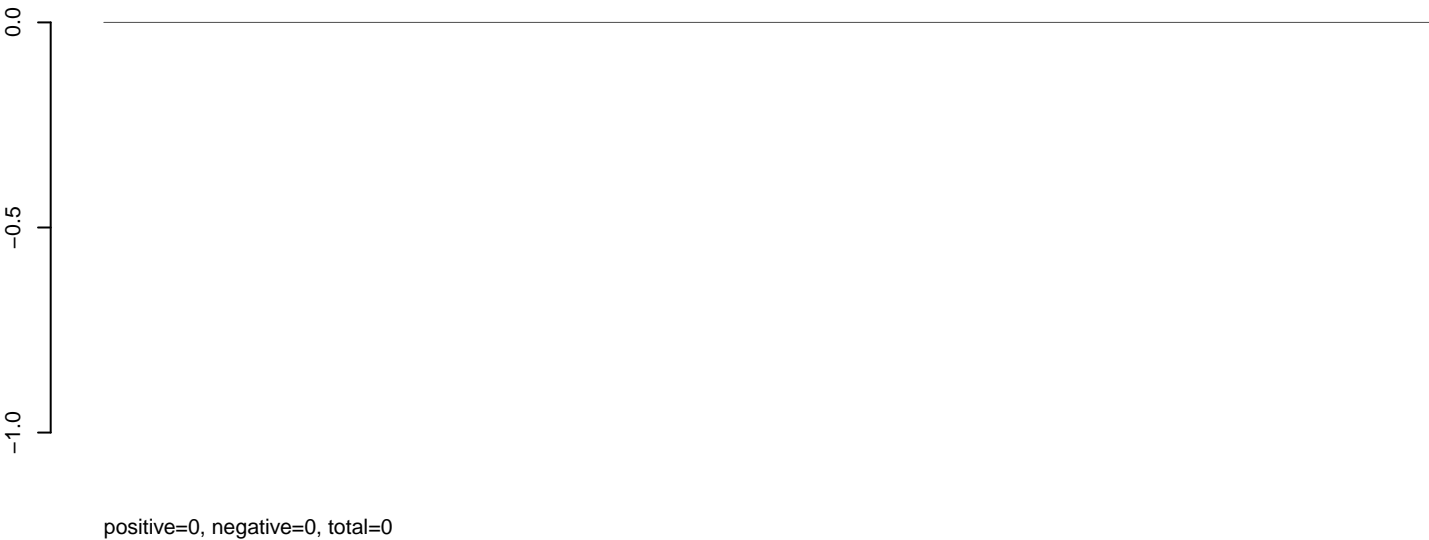
Window size=25, length=601, TE@ltr-1\_family-1808@Unknown:1-601

100 200 300 400 500 600

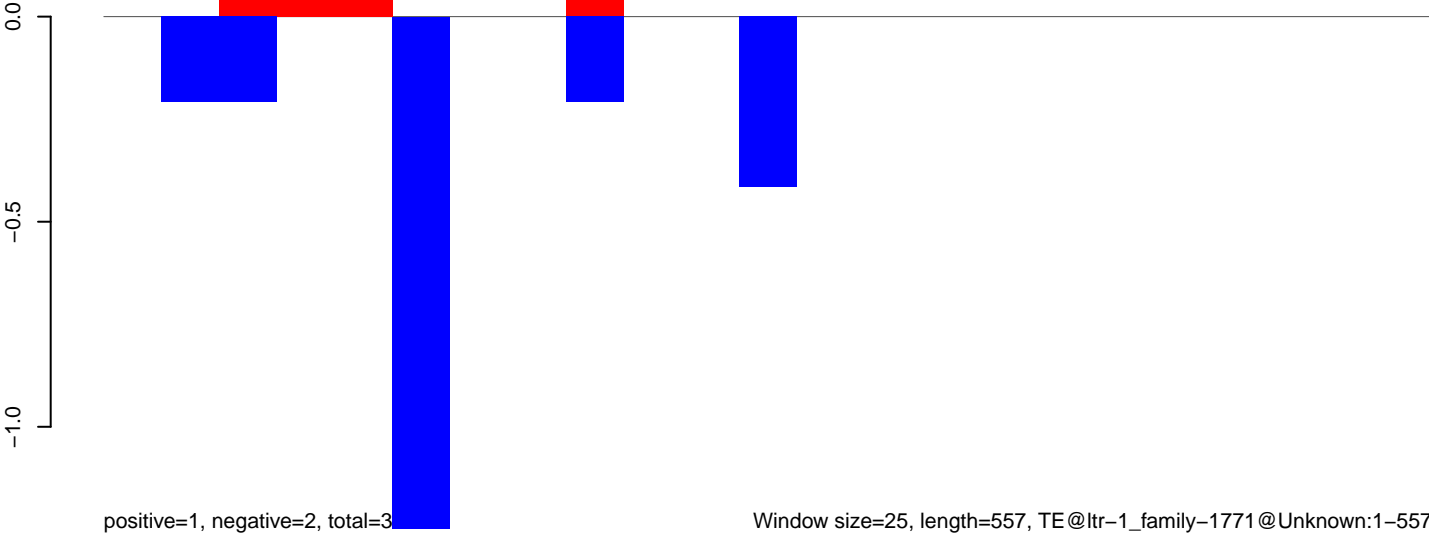
**AeAlbo\_C636\_cells.18\_23.rep**



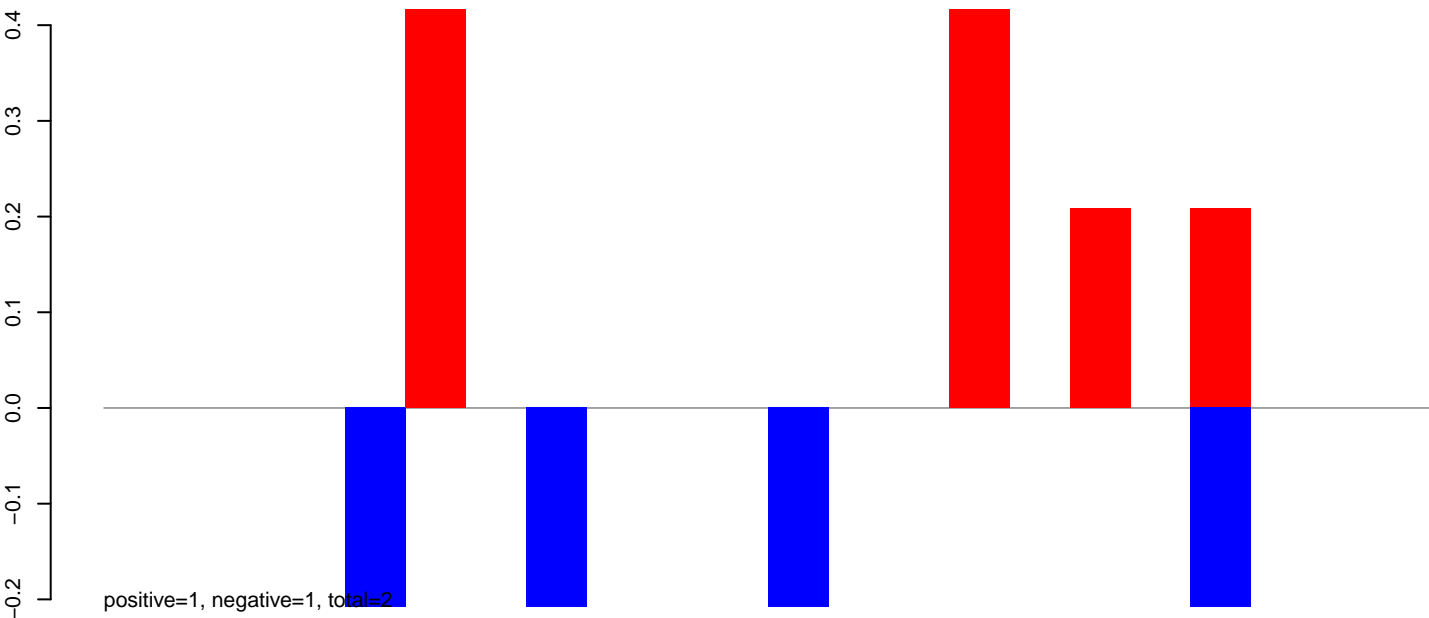
**AeAlbo\_C636\_cells.24\_35.rep**



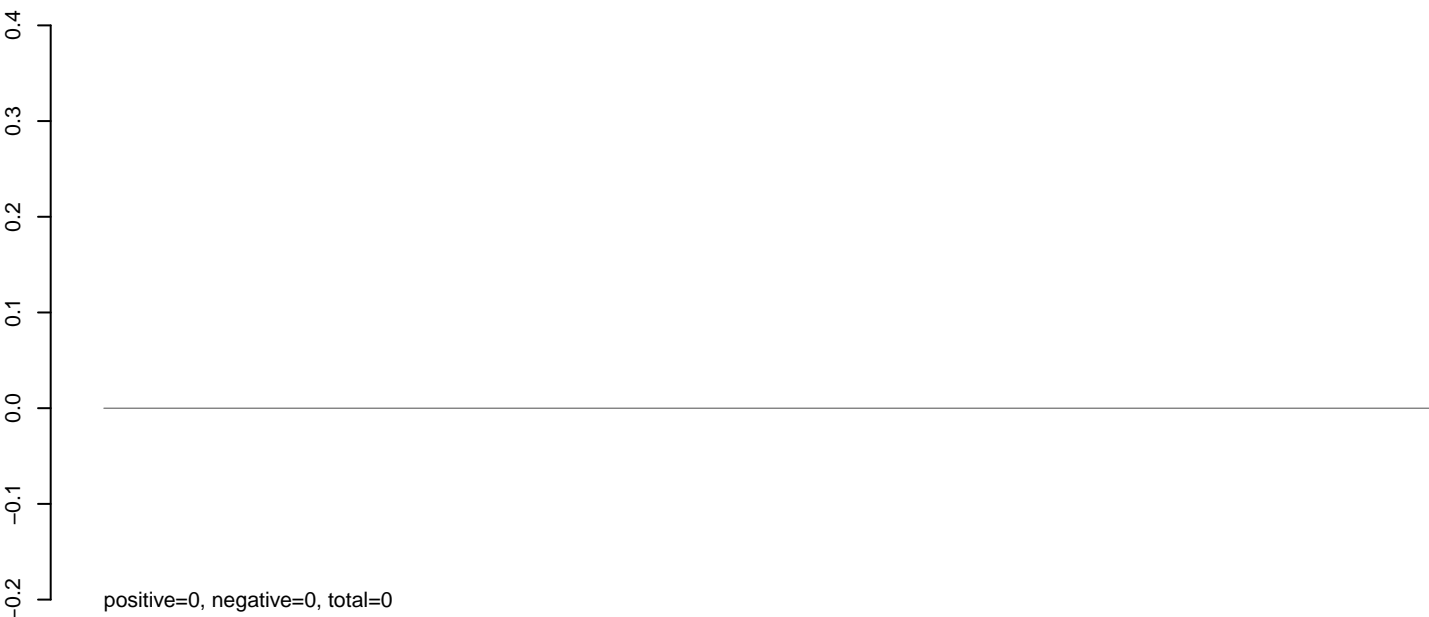
**AeAlbo\_C636\_cells.rep**



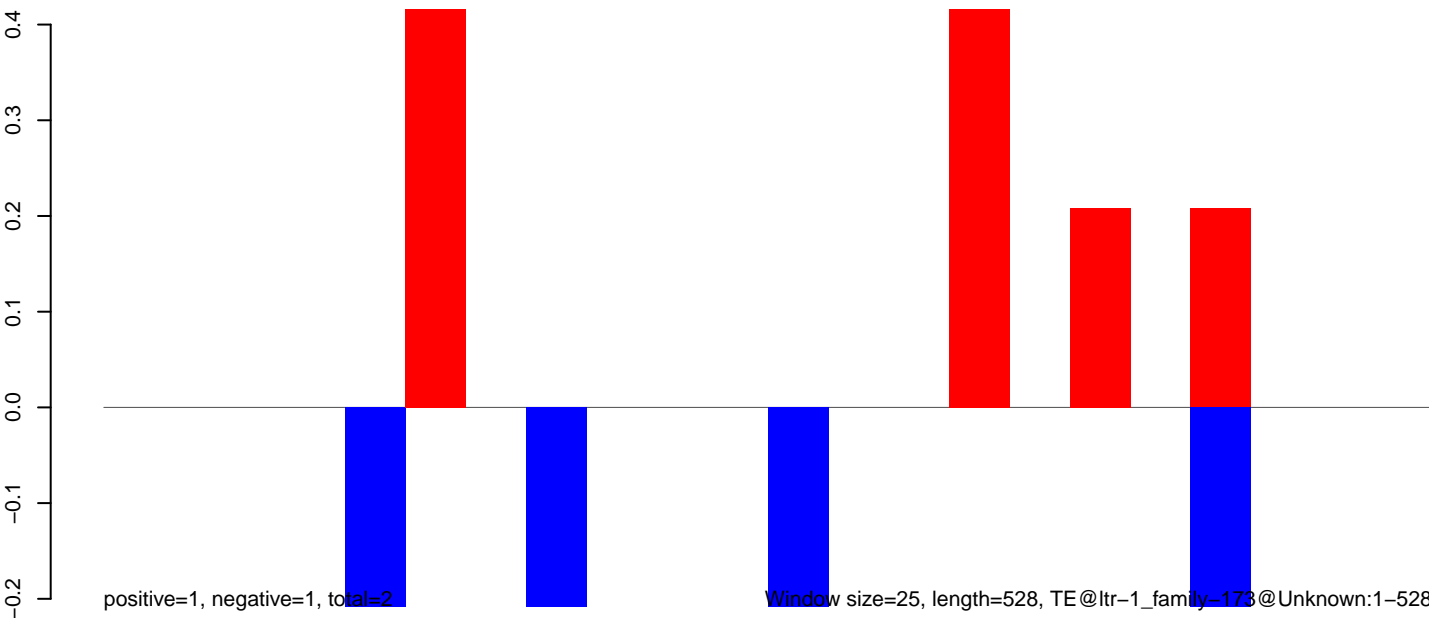
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

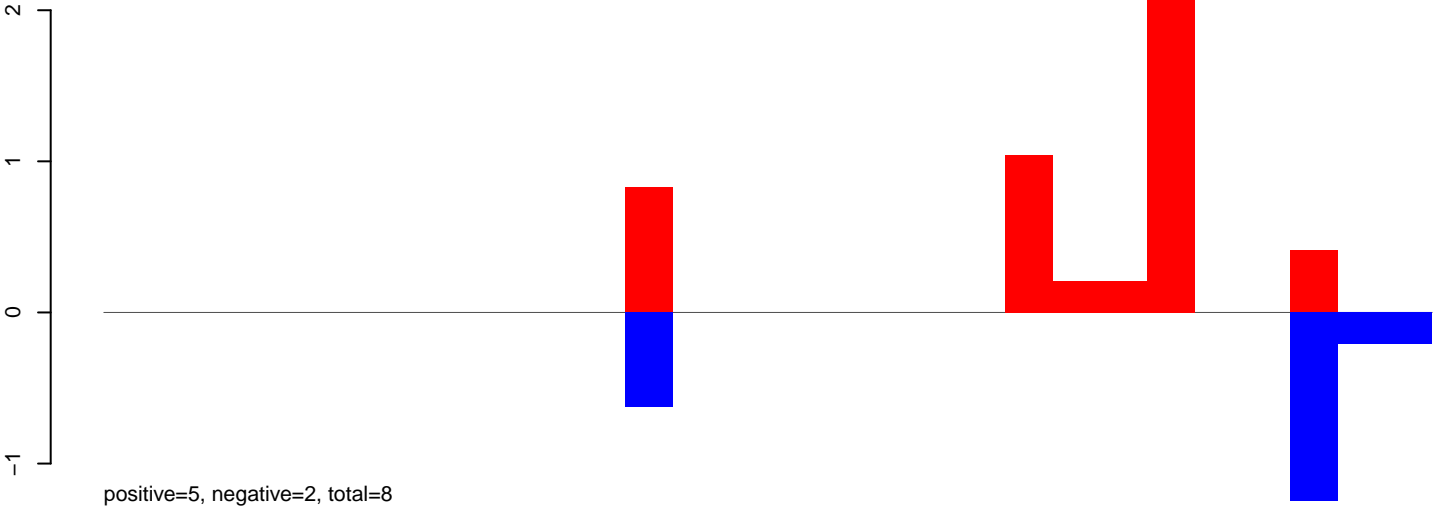


AeAlbo\_C636\_cells.rep

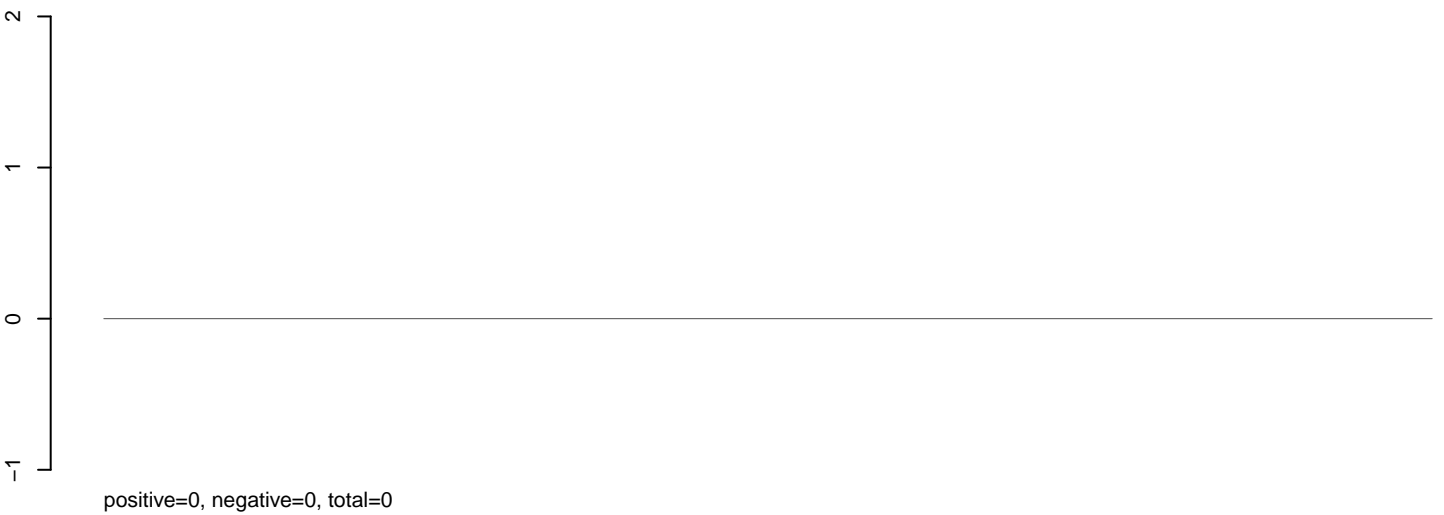


Window size=25, length=528, TE@ltr-1\_family-173@Unknown:1-528

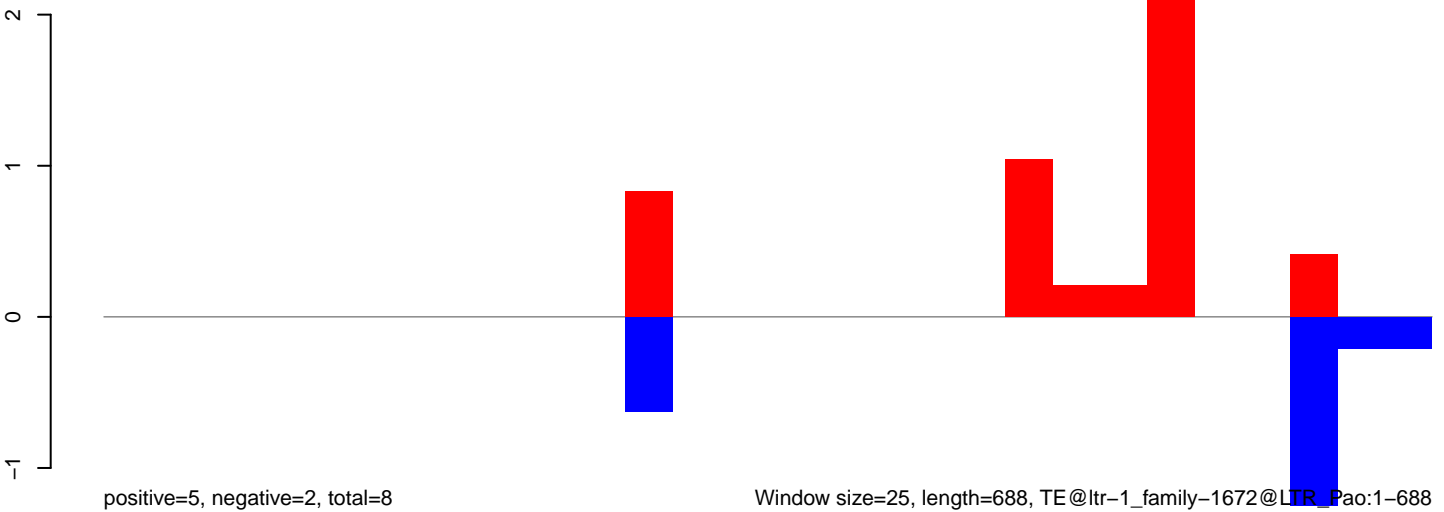
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

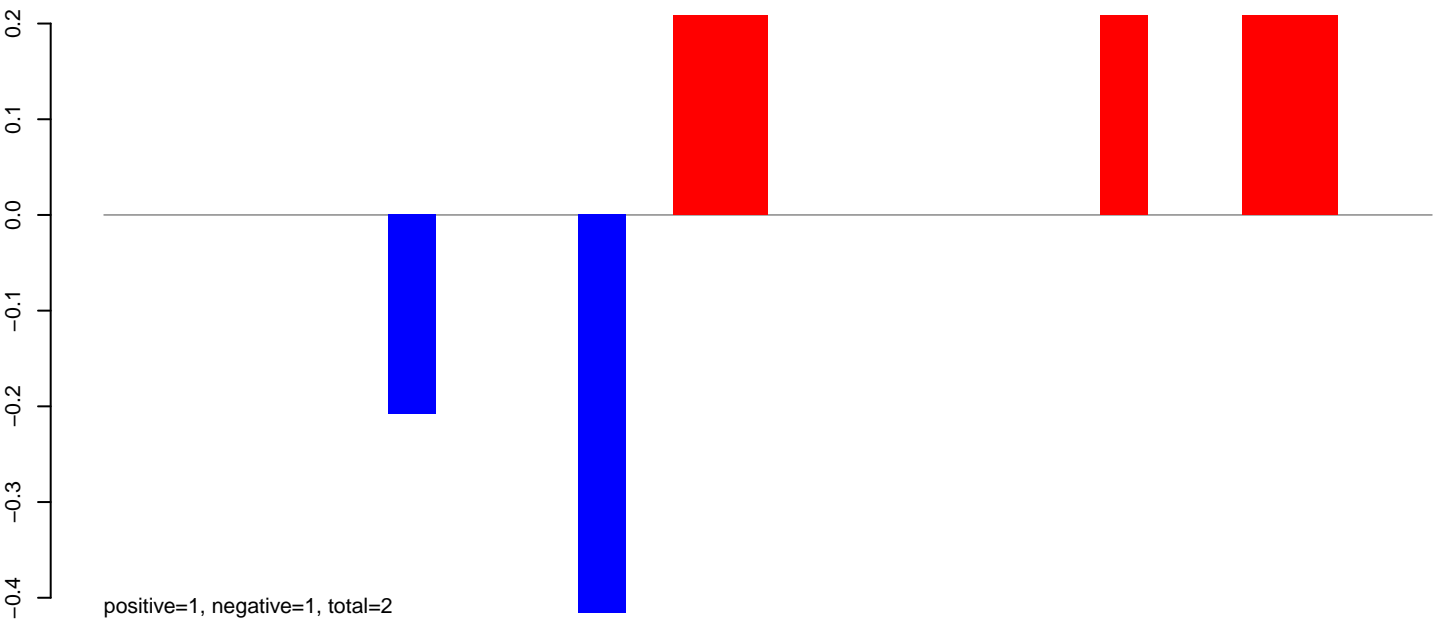


**AeAlbo\_C636\_cells.rep**

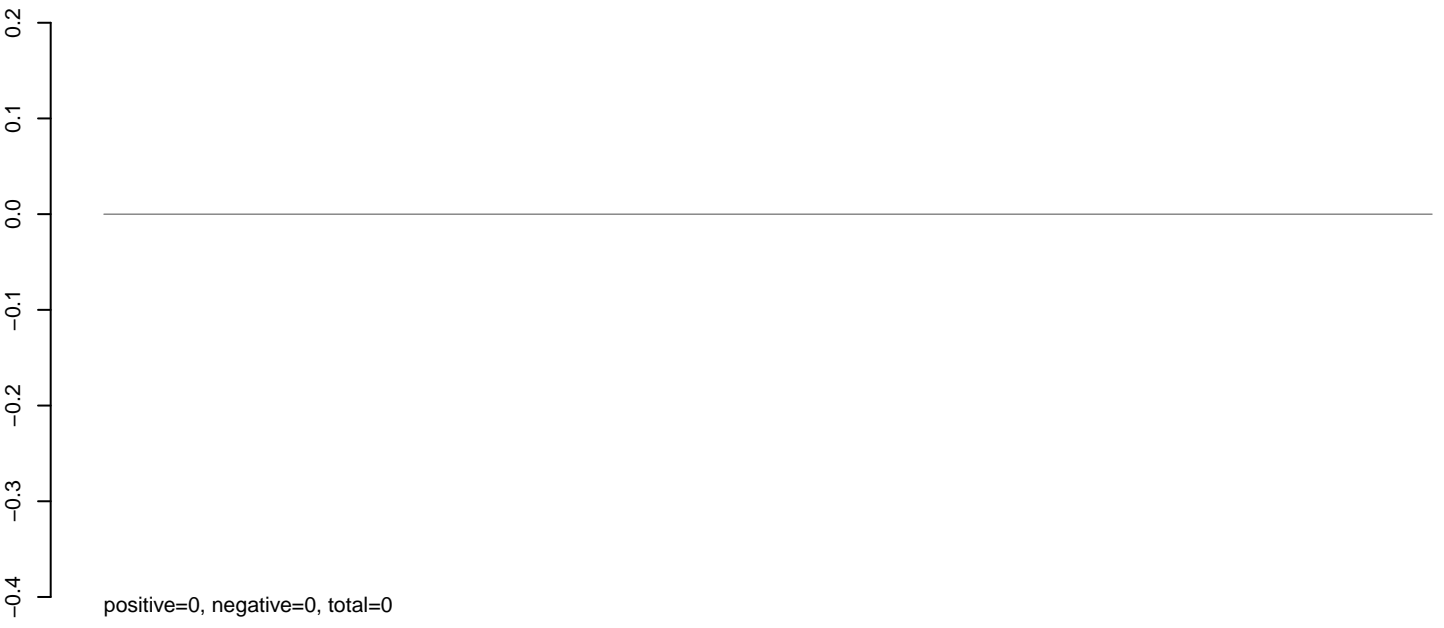


Window size=25, length=688, TE@ltr-1\_family-1672@LTR\_Pao:1-688

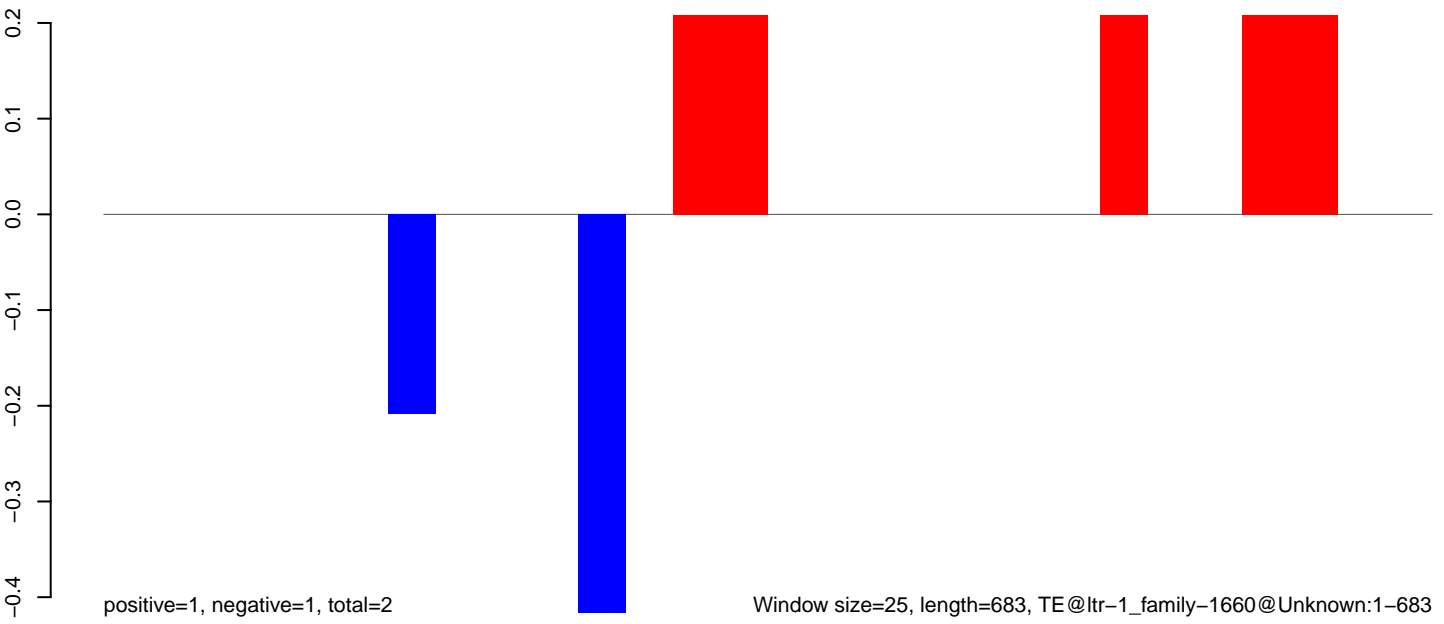
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

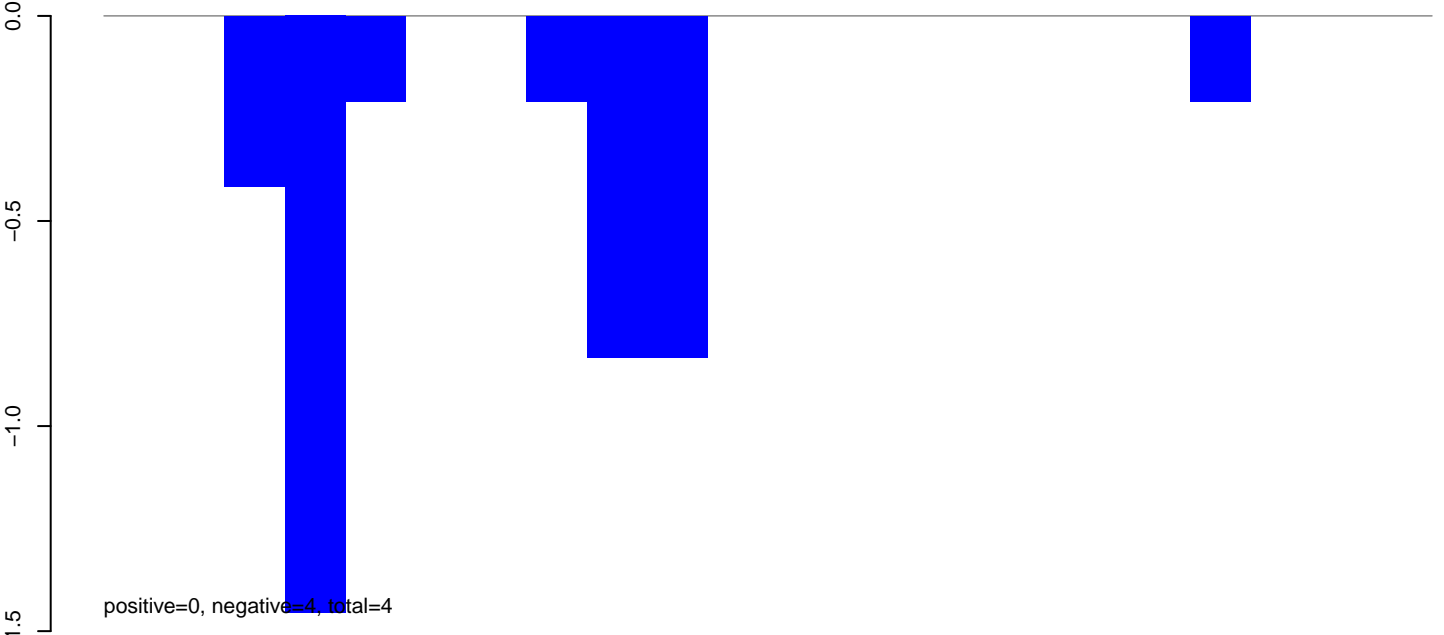


**AeAlbo\_C636\_cells.rep**

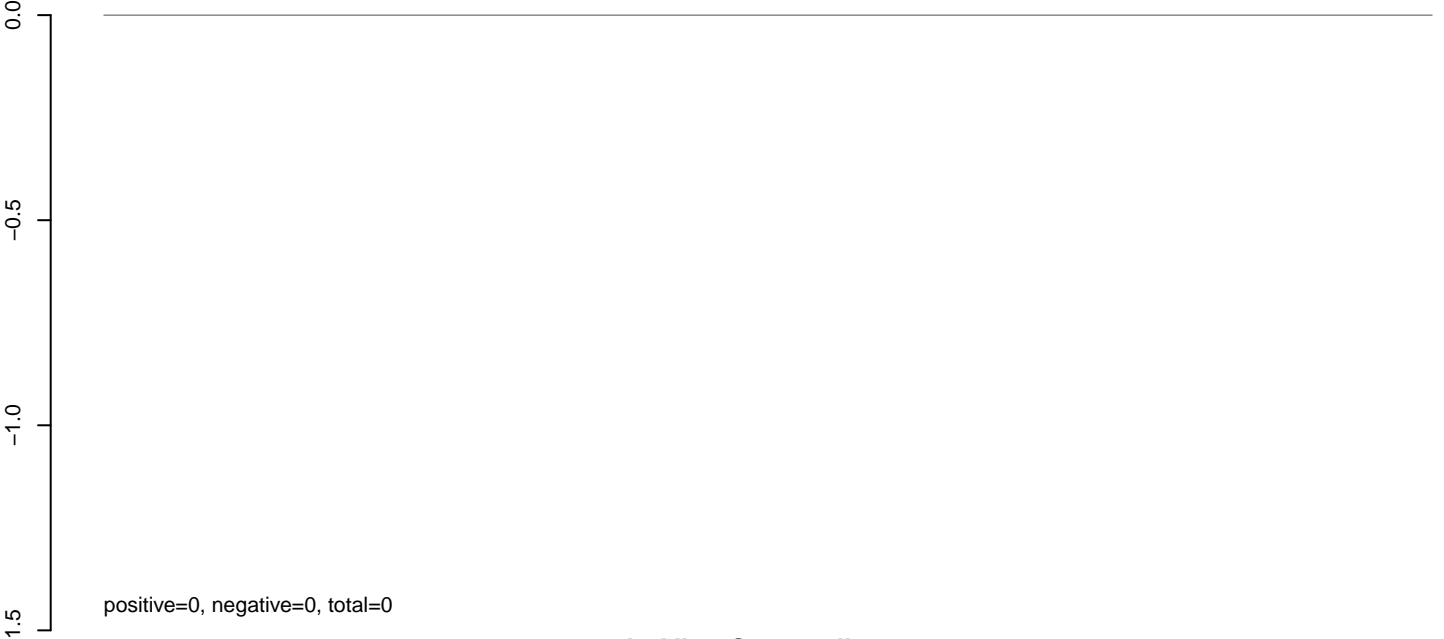




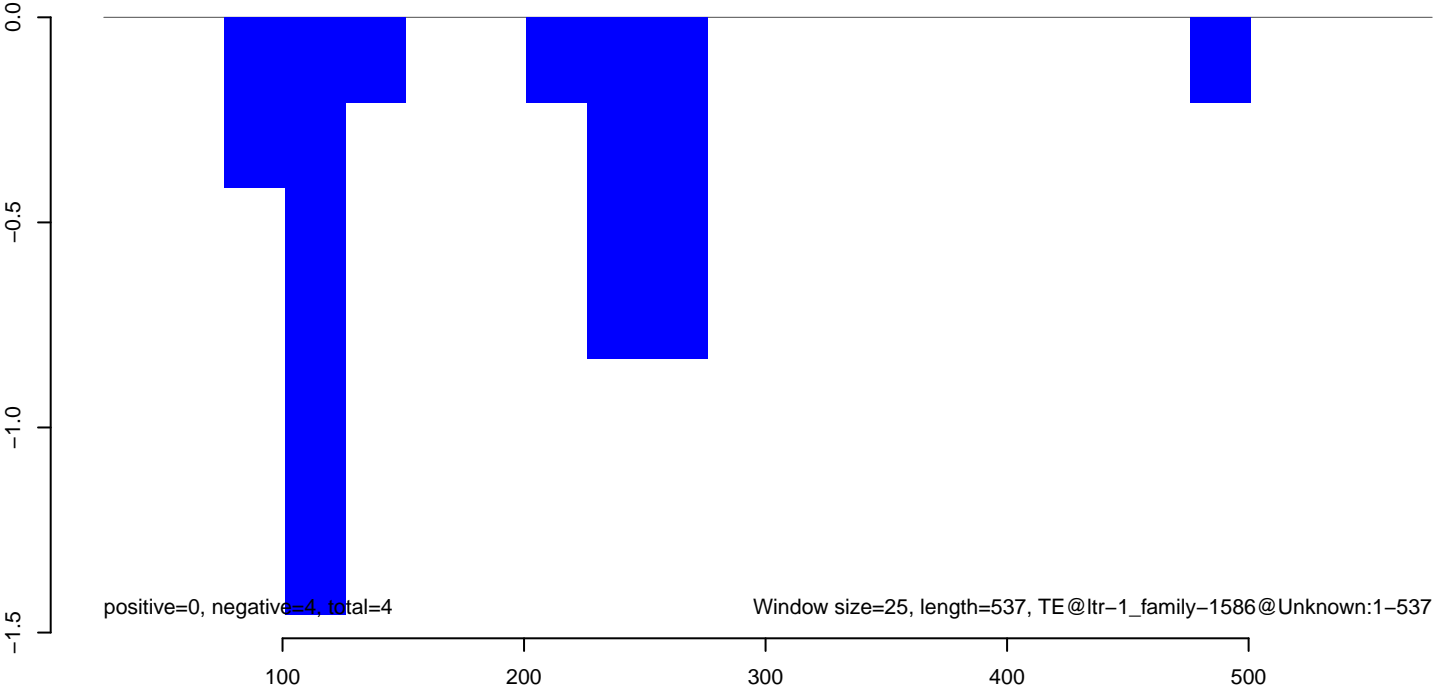
AeAlbo\_C636\_cells.18\_23.rep



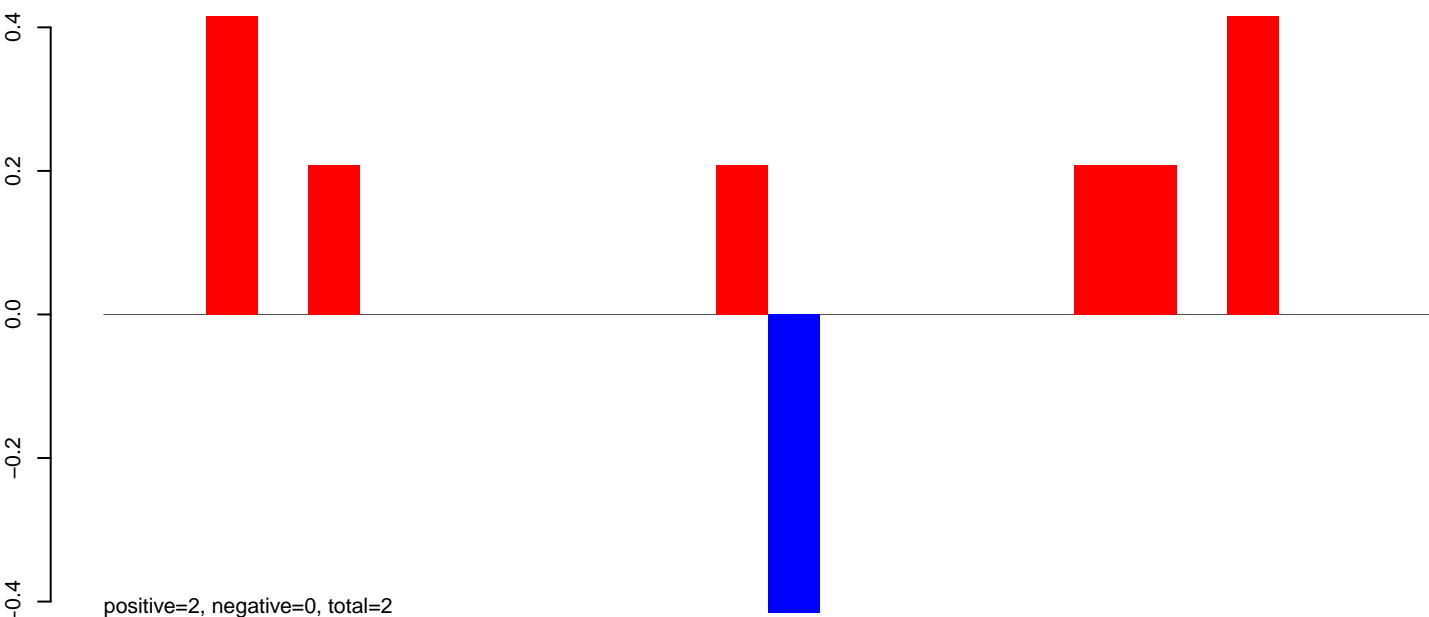
AeAlbo\_C636\_cells.24\_35.rep



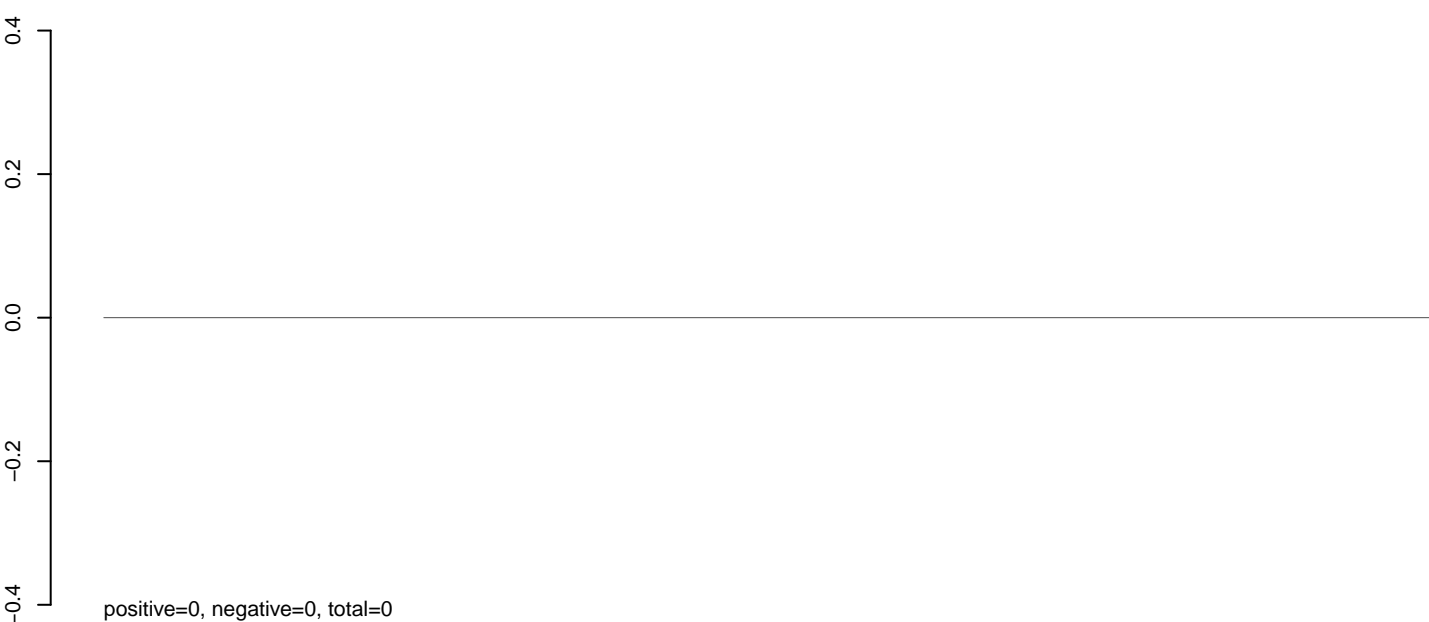
AeAlbo\_C636\_cells.rep



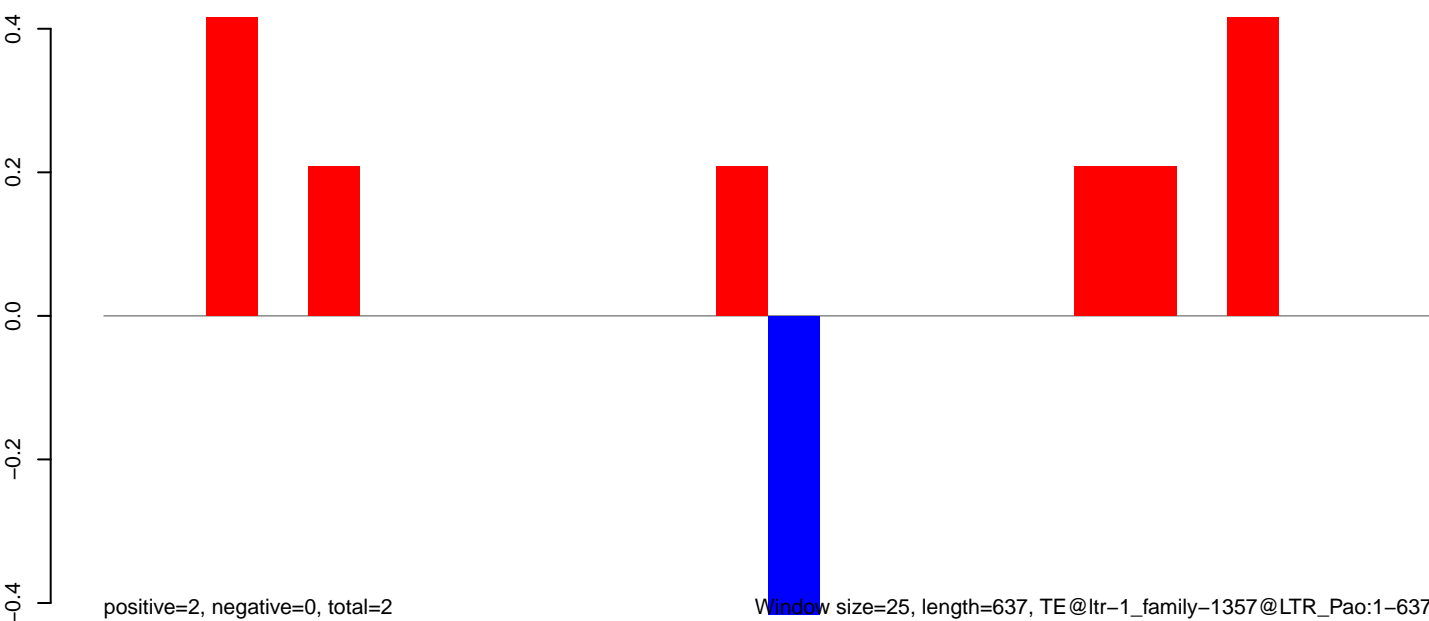
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



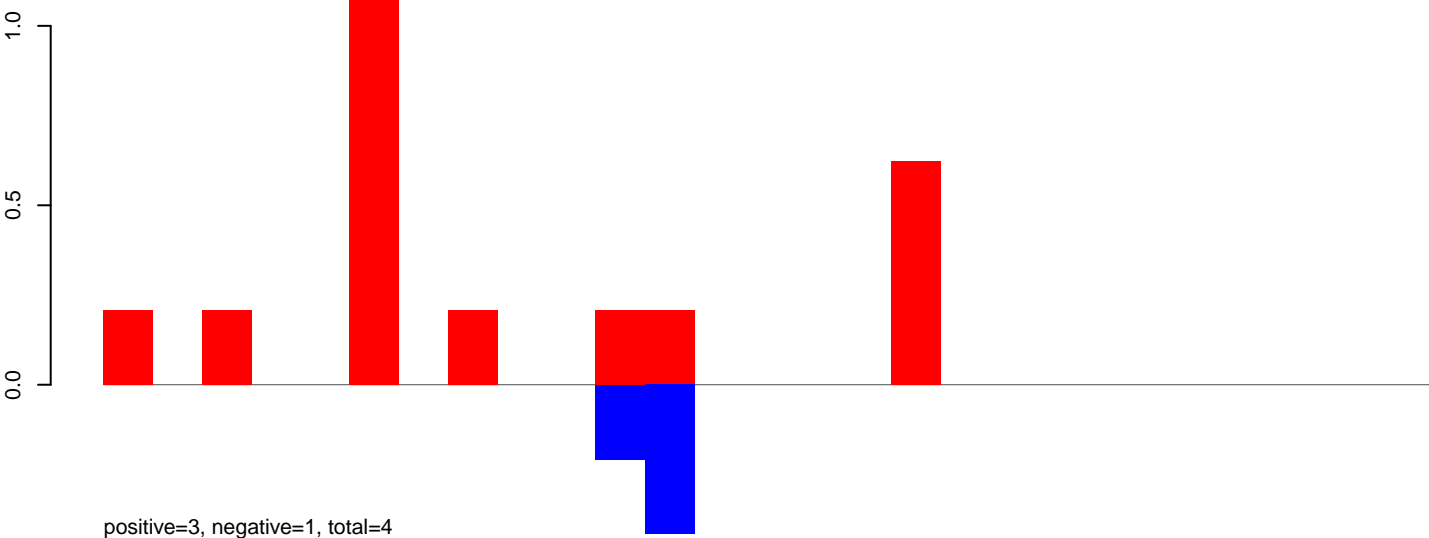
**AeAlbo\_C636\_cells.rep**



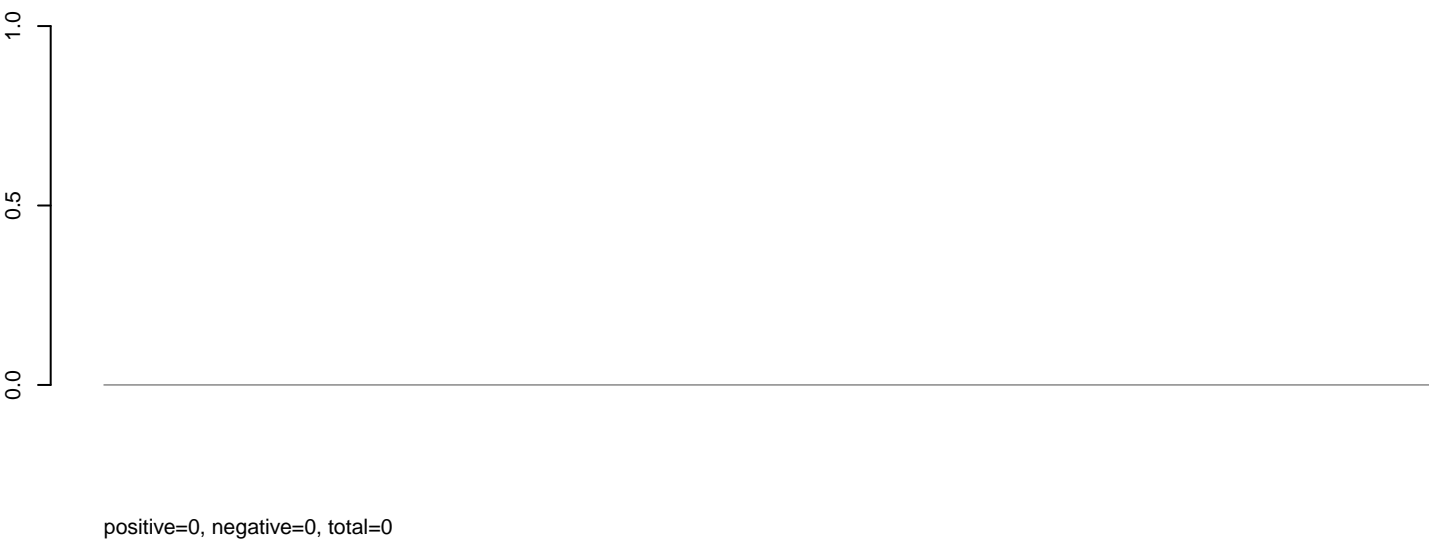
Window size=25, length=637, TE@ltr-1\_family-1357@LTR\_Pao:1-637

0 100 200 300 400 500 600 700

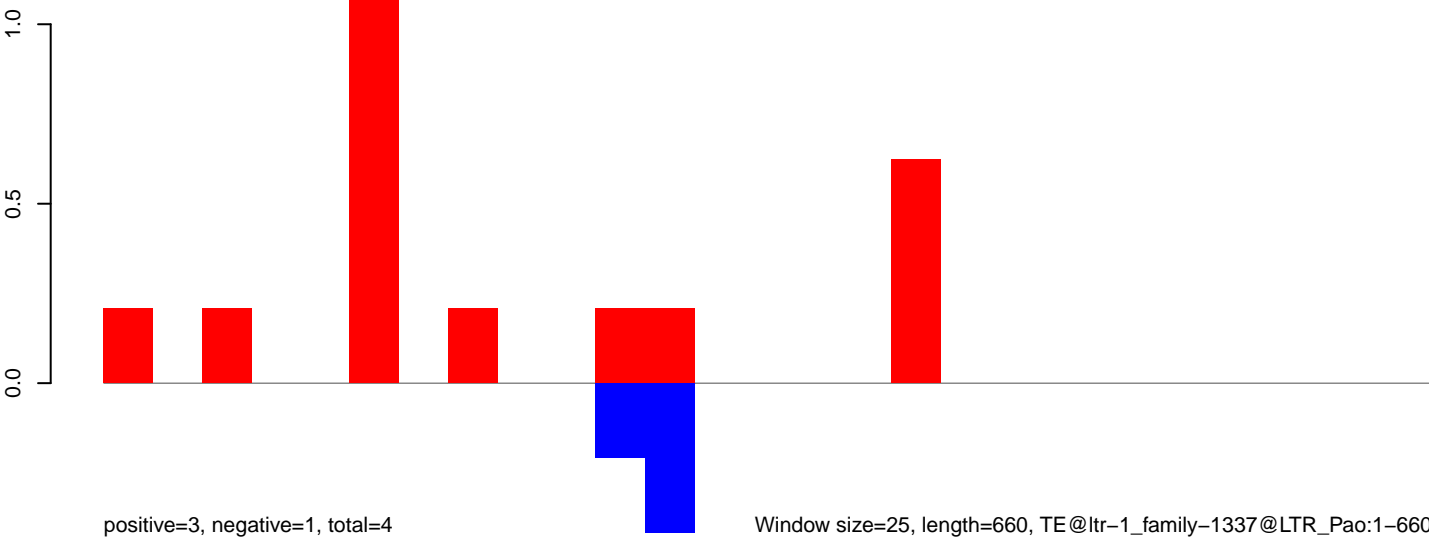
AeAlbo\_C636\_cells.18\_23.rep



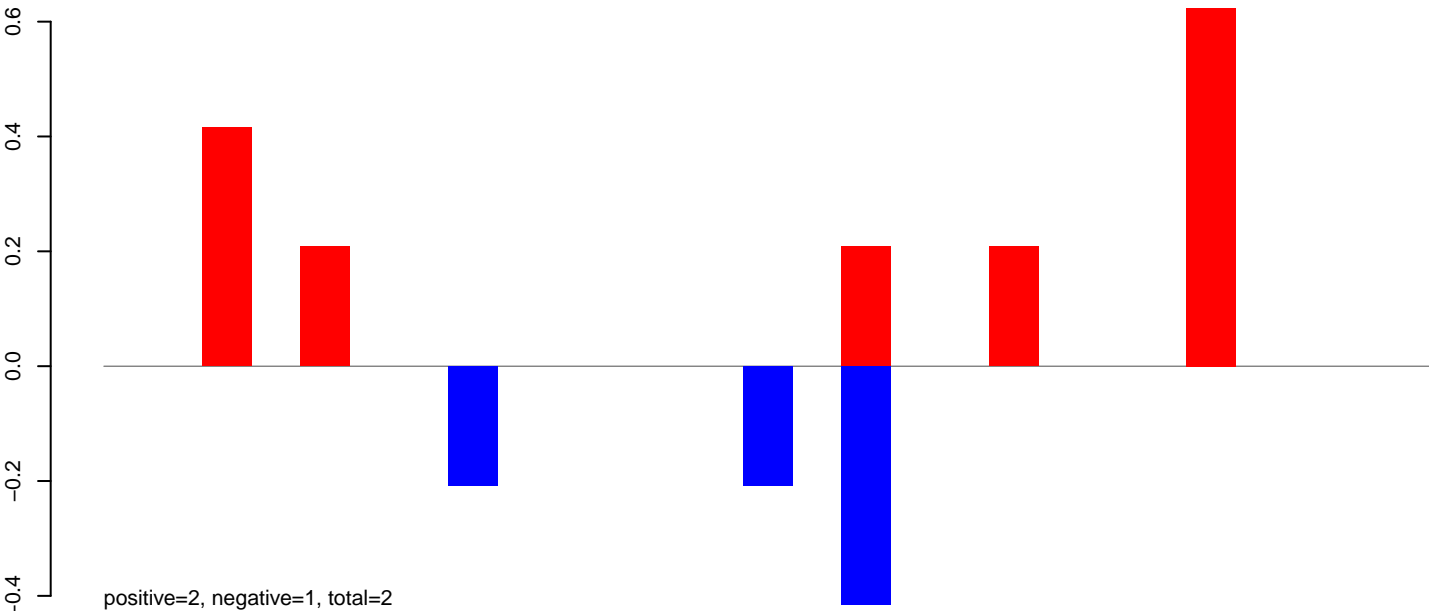
AeAlbo\_C636\_cells.24\_35.rep



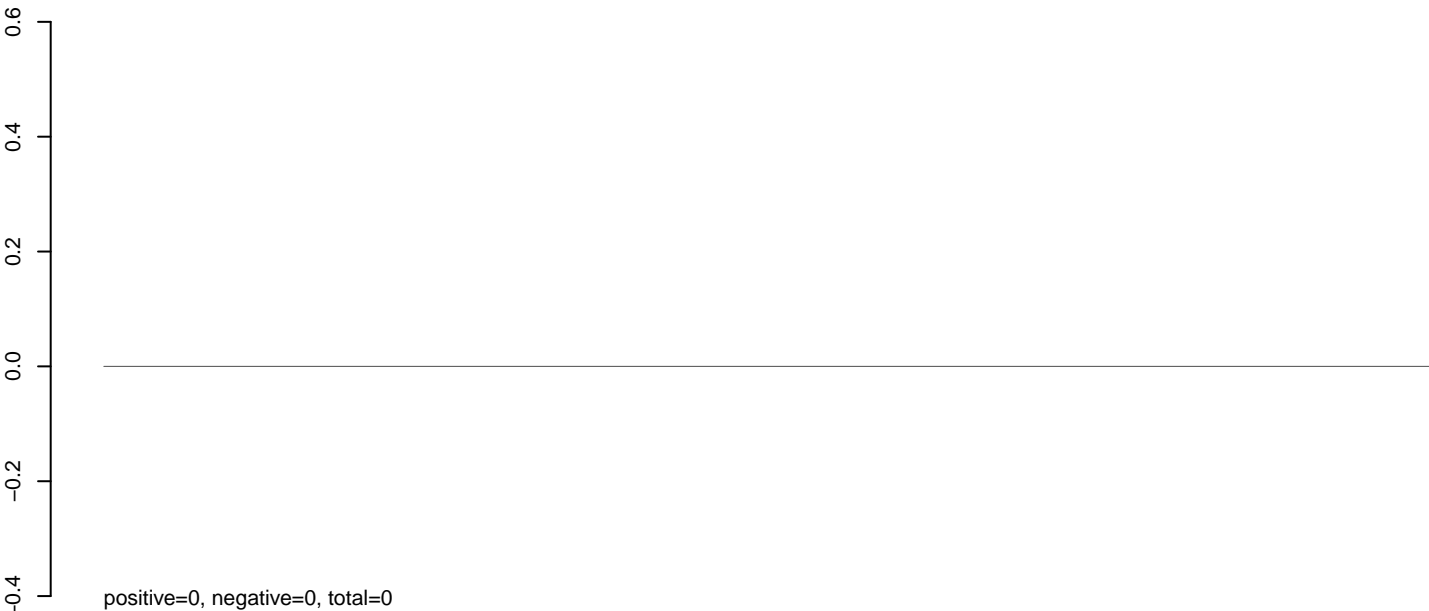
AeAlbo\_C636\_cells.rep



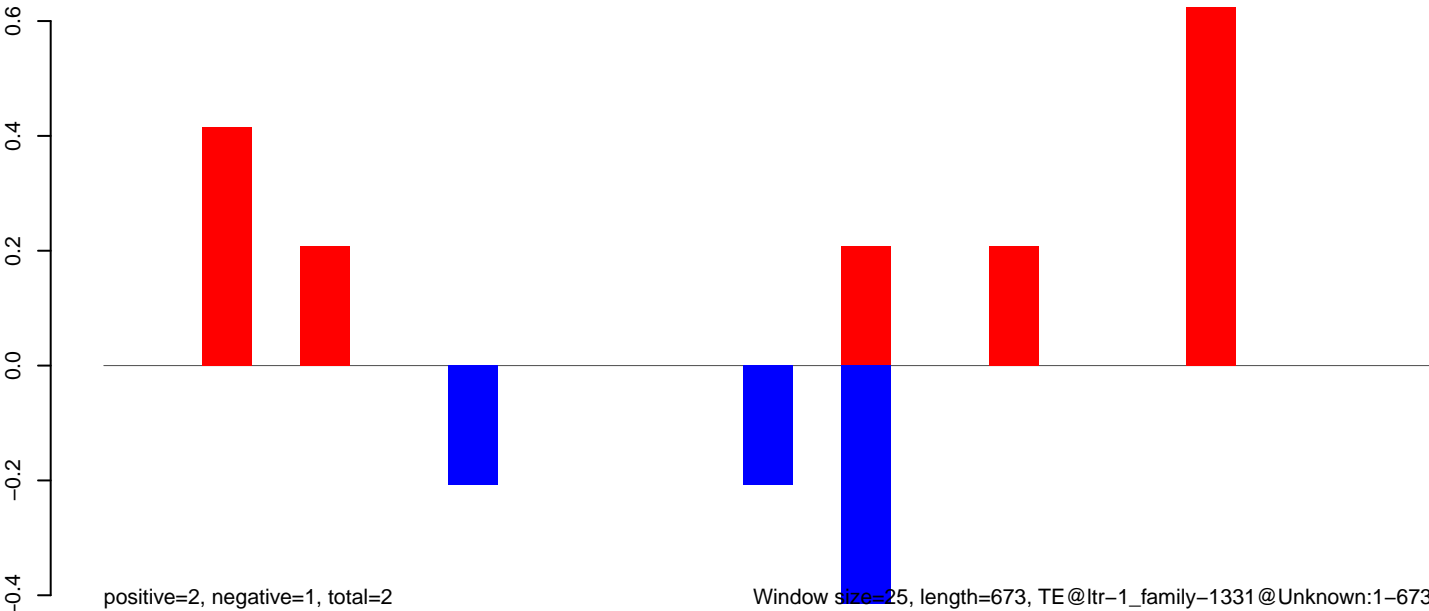
**AeAlbo\_C636\_cells.18\_23.rep**



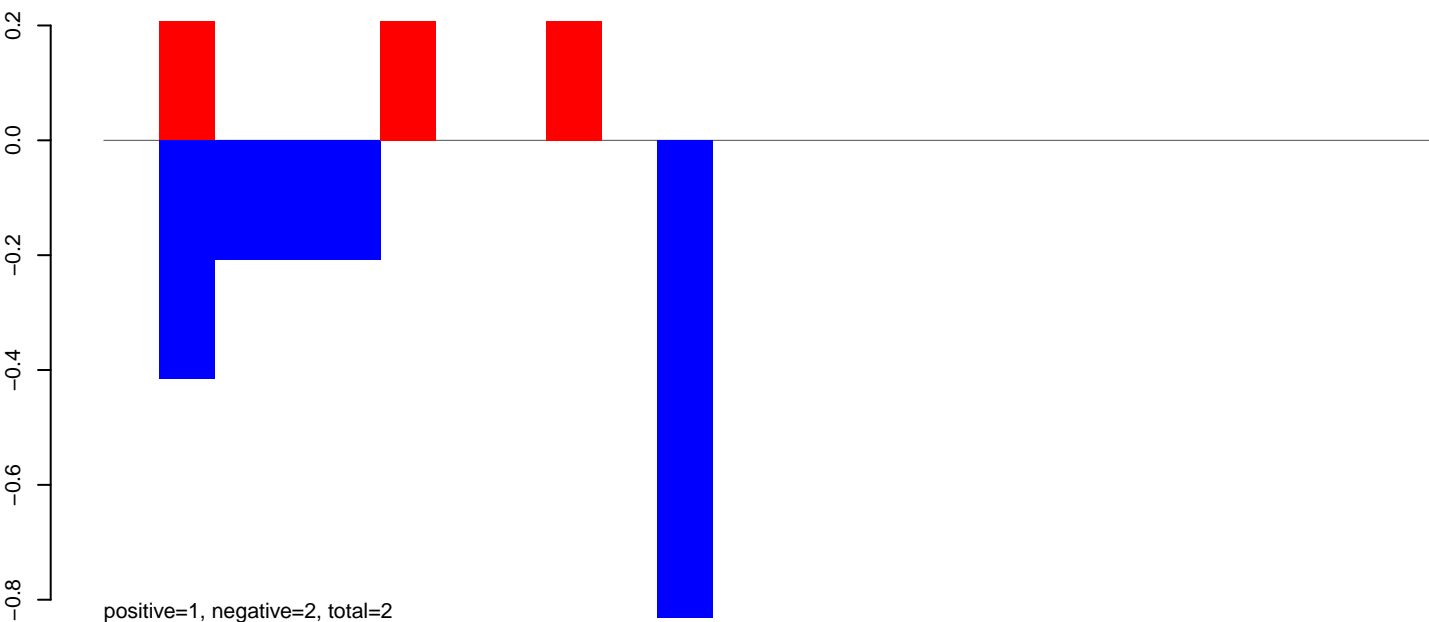
**AeAlbo\_C636\_cells.24\_35.rep**



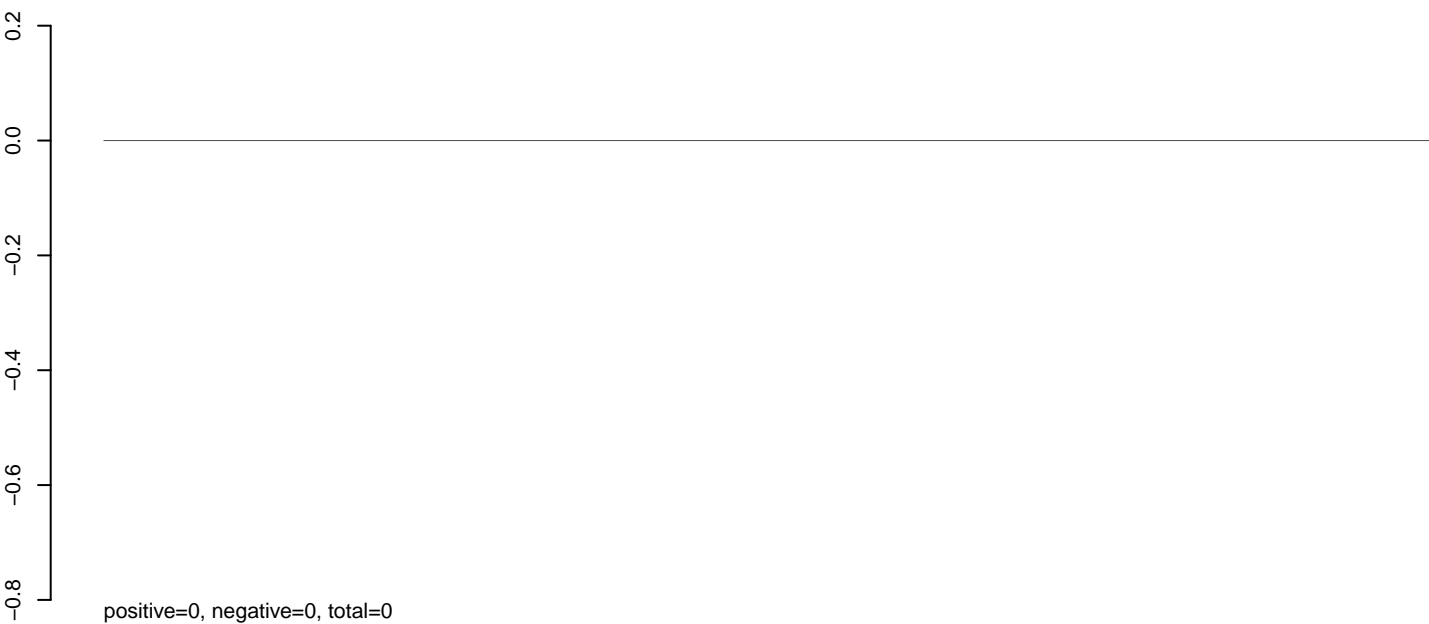
**AeAlbo\_C636\_cells.rep**



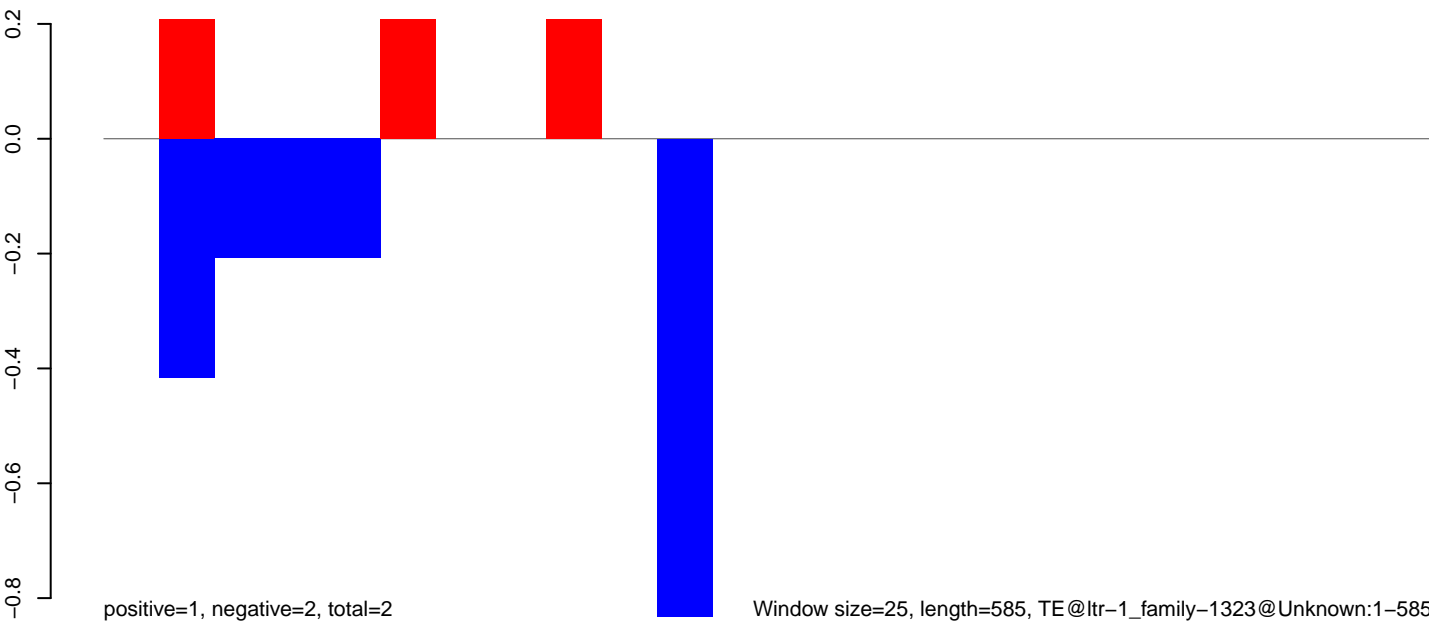
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

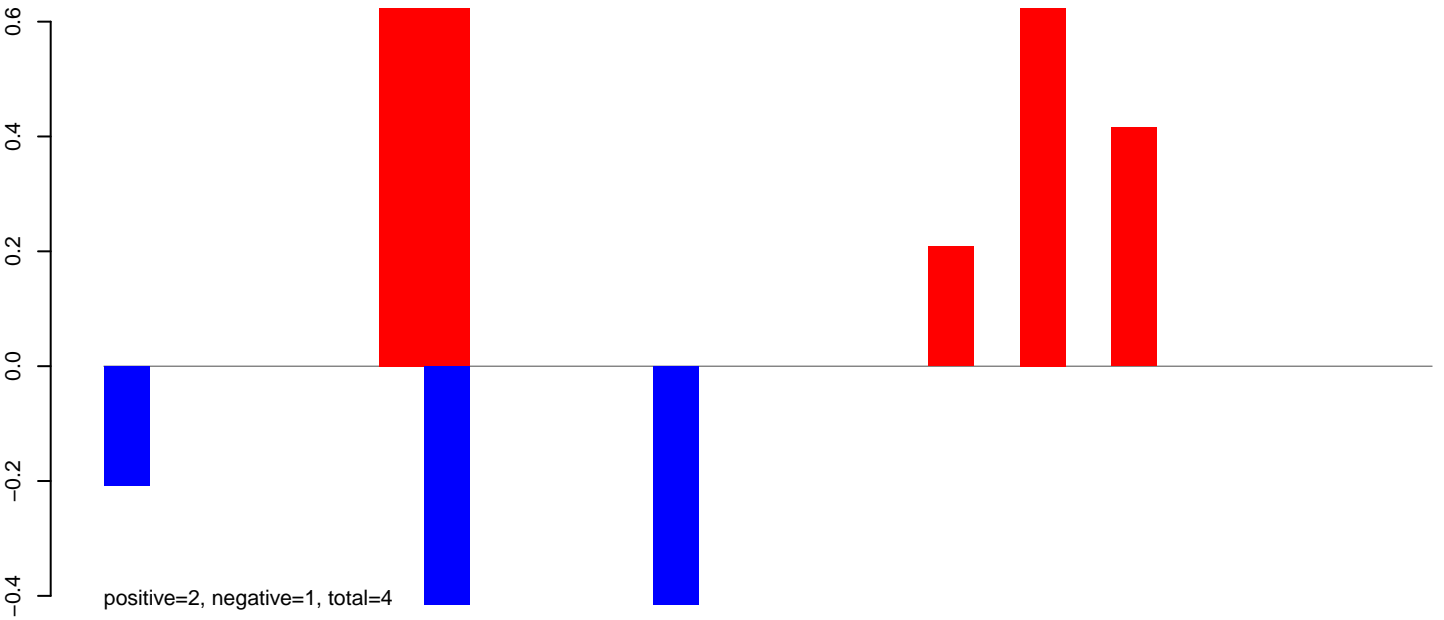


**AeAlbo\_C636\_cells.rep**

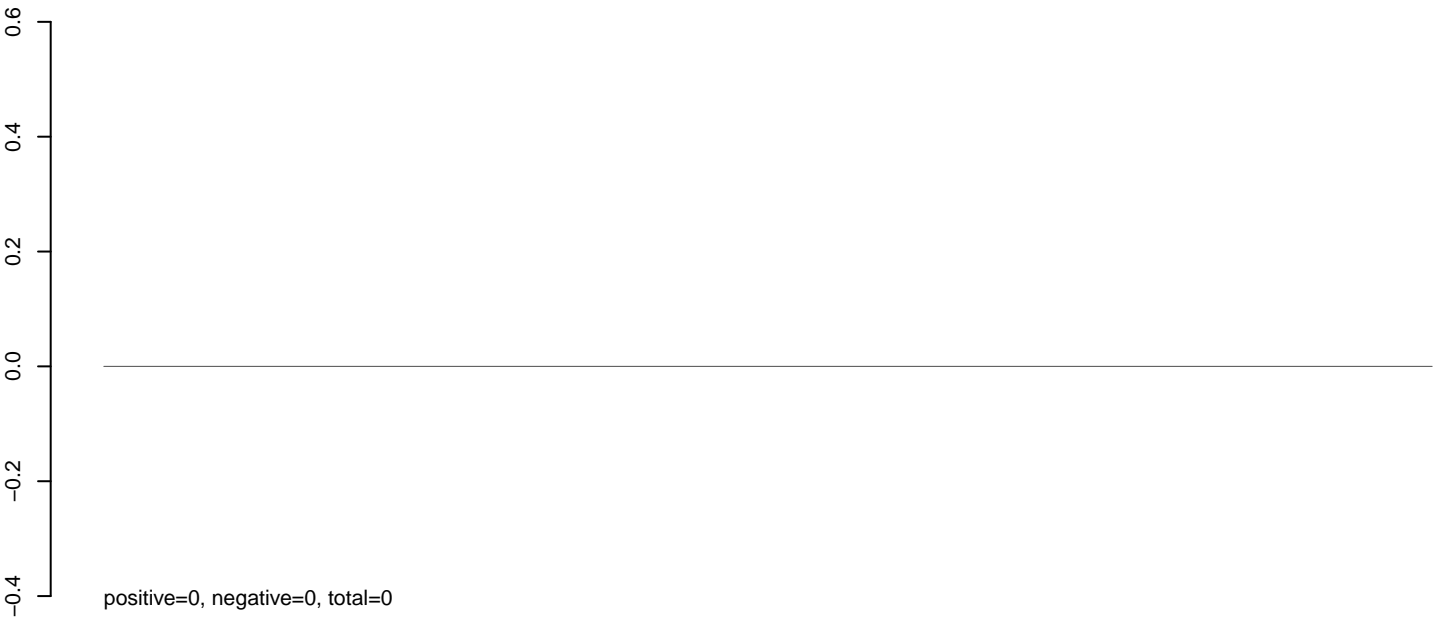


100 200 300 400 500 600

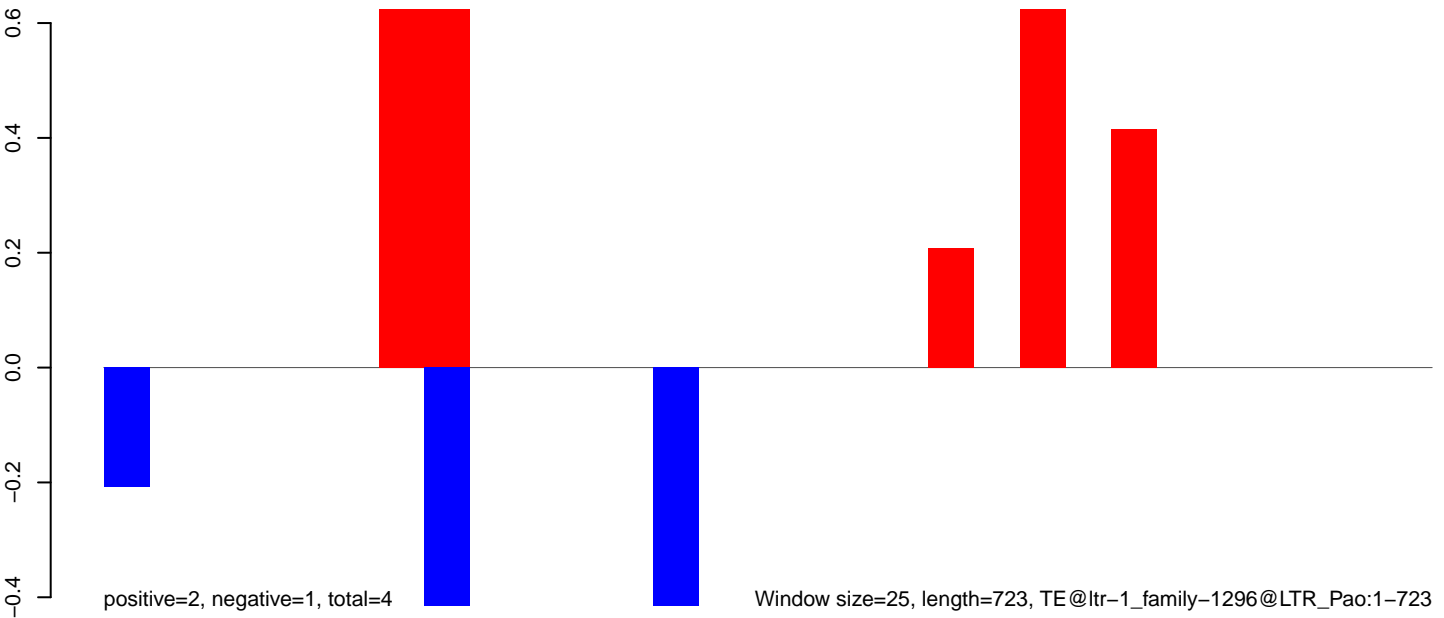
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

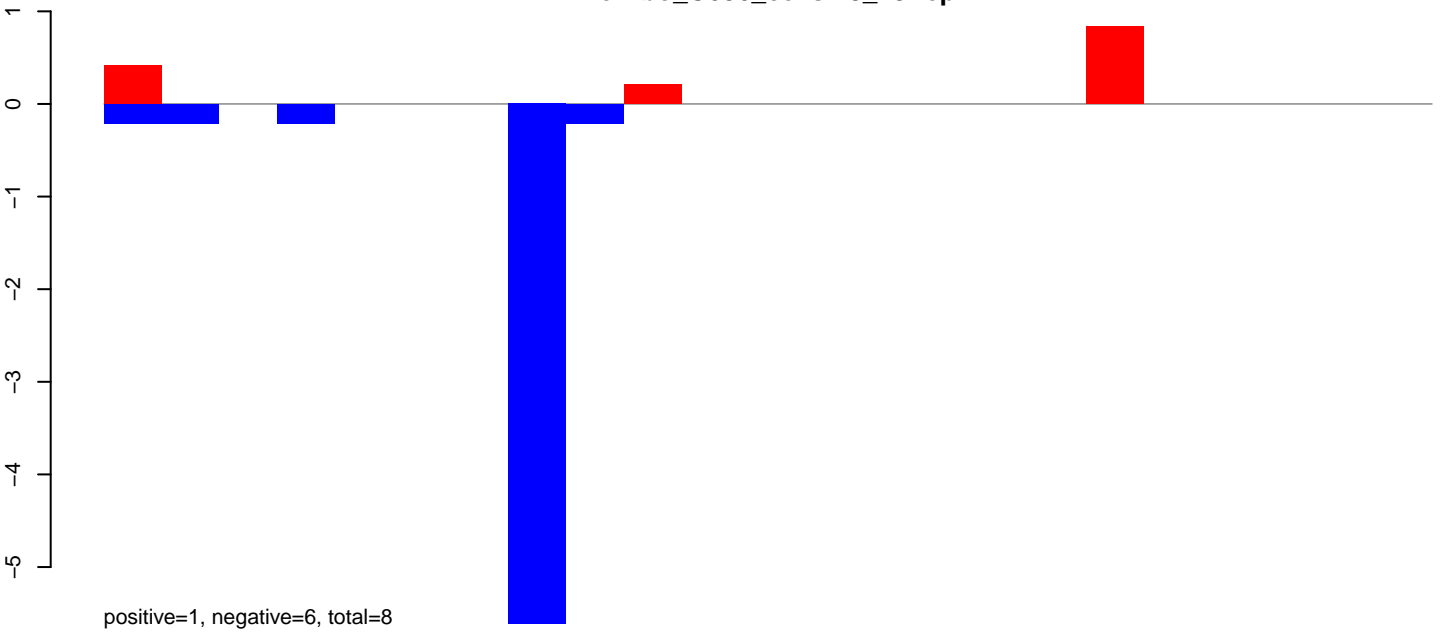


**AeAlbo\_C636\_cells.rep**

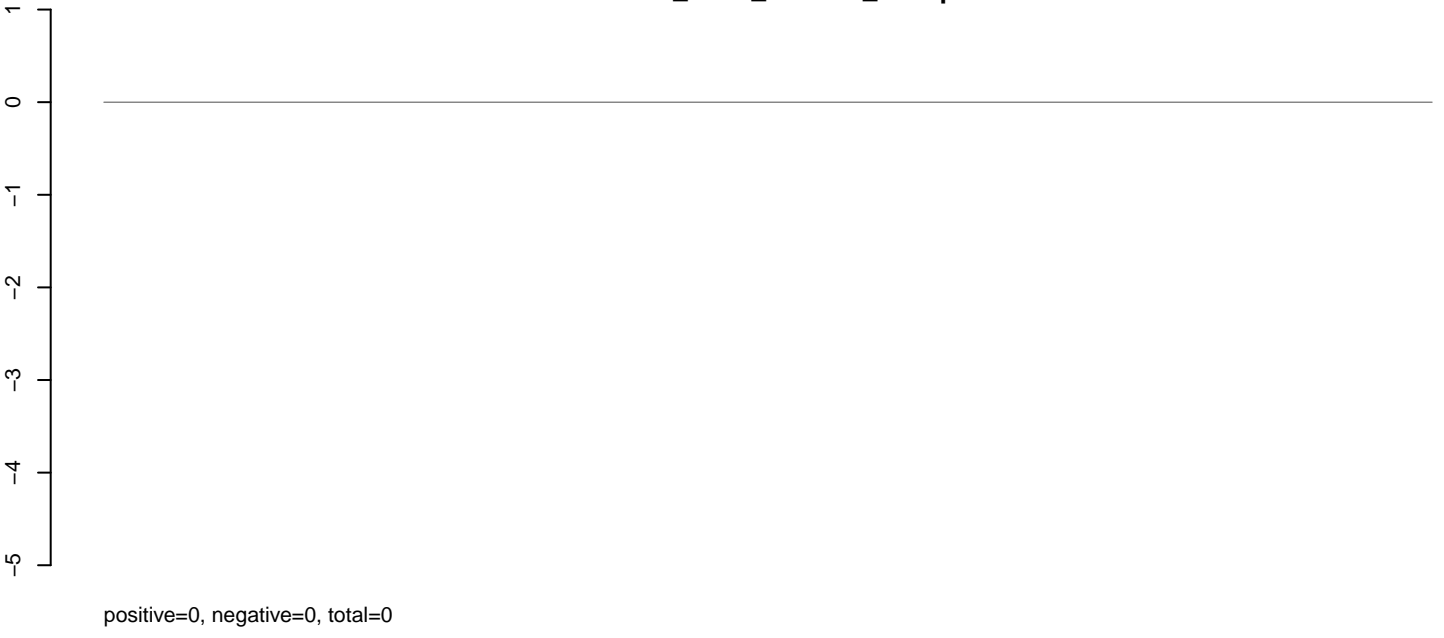


Window size=25, length=723, TE@ltr-1\_family-1296@LTR\_Pao:1-723

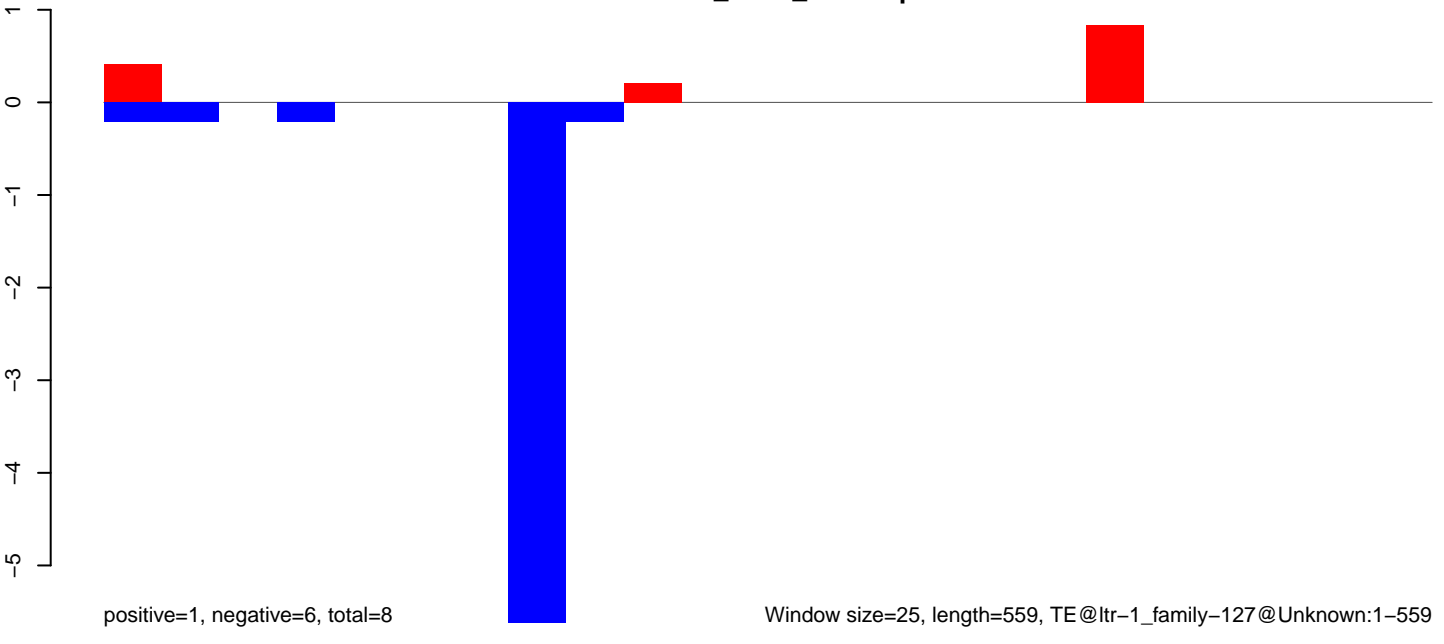
AeAlbo\_C636\_cells.18\_23.rep



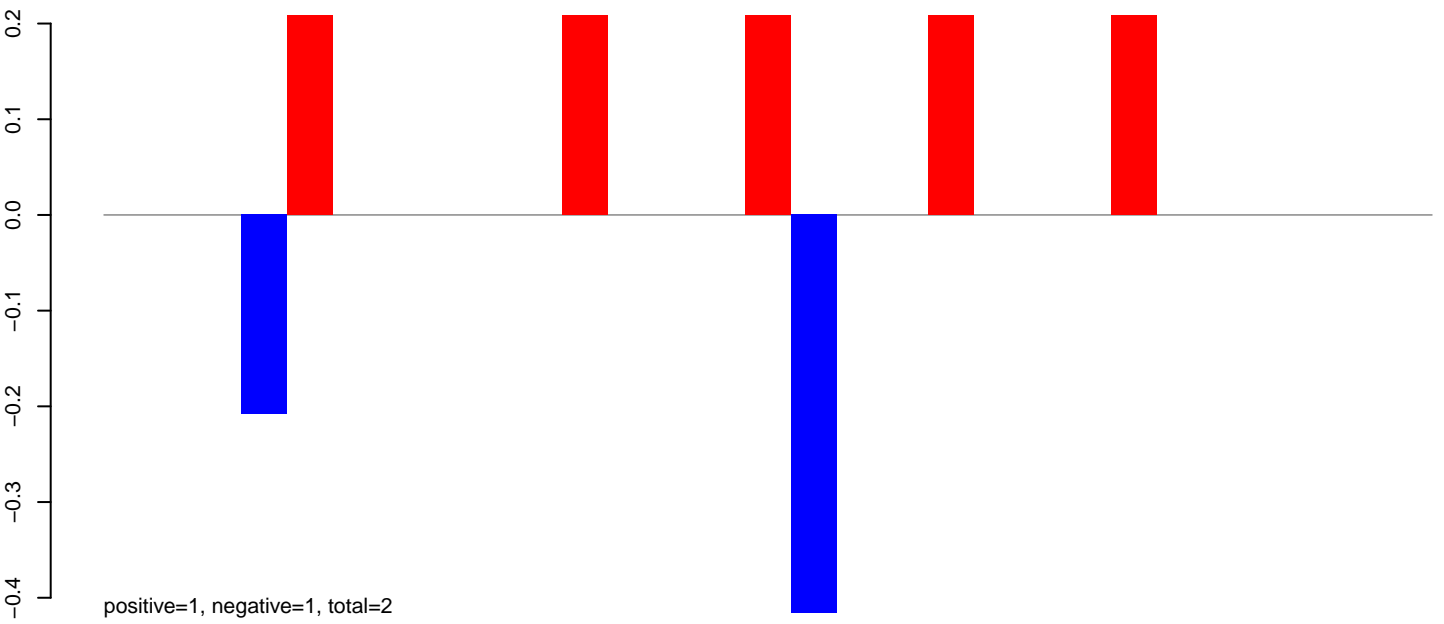
AeAlbo\_C636\_cells.24\_35.rep



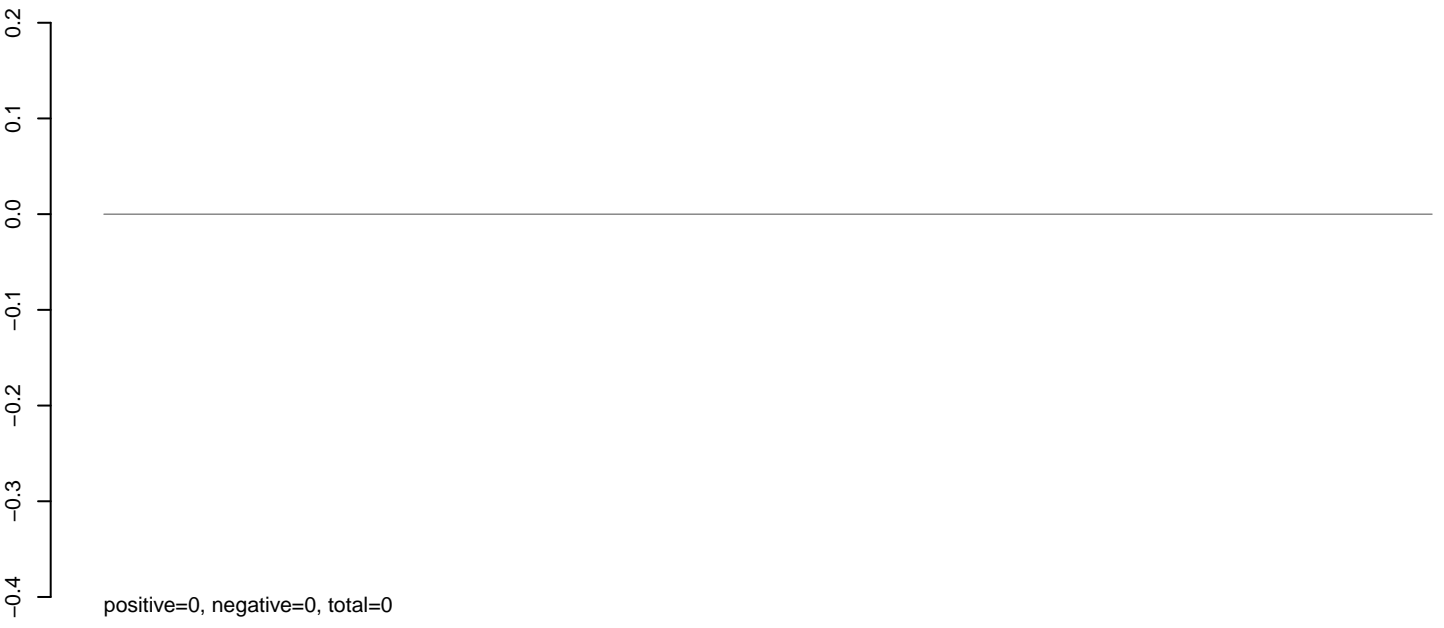
AeAlbo\_C636\_cells.rep



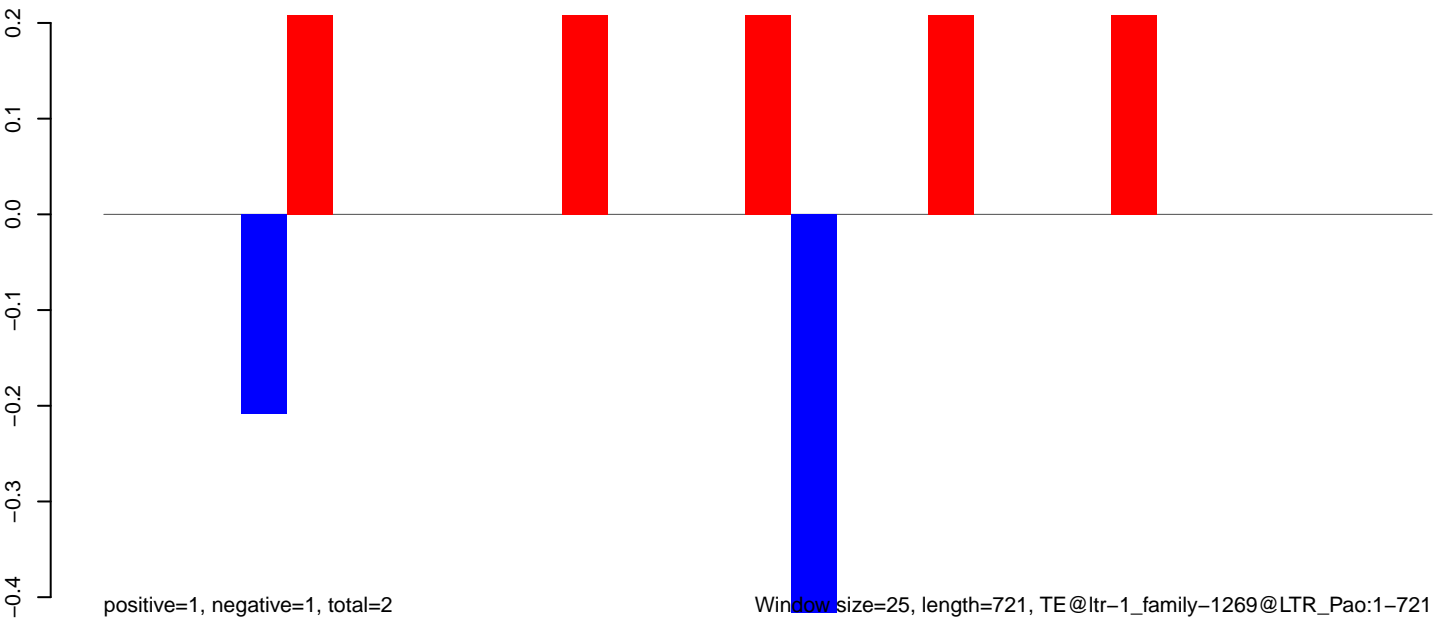
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



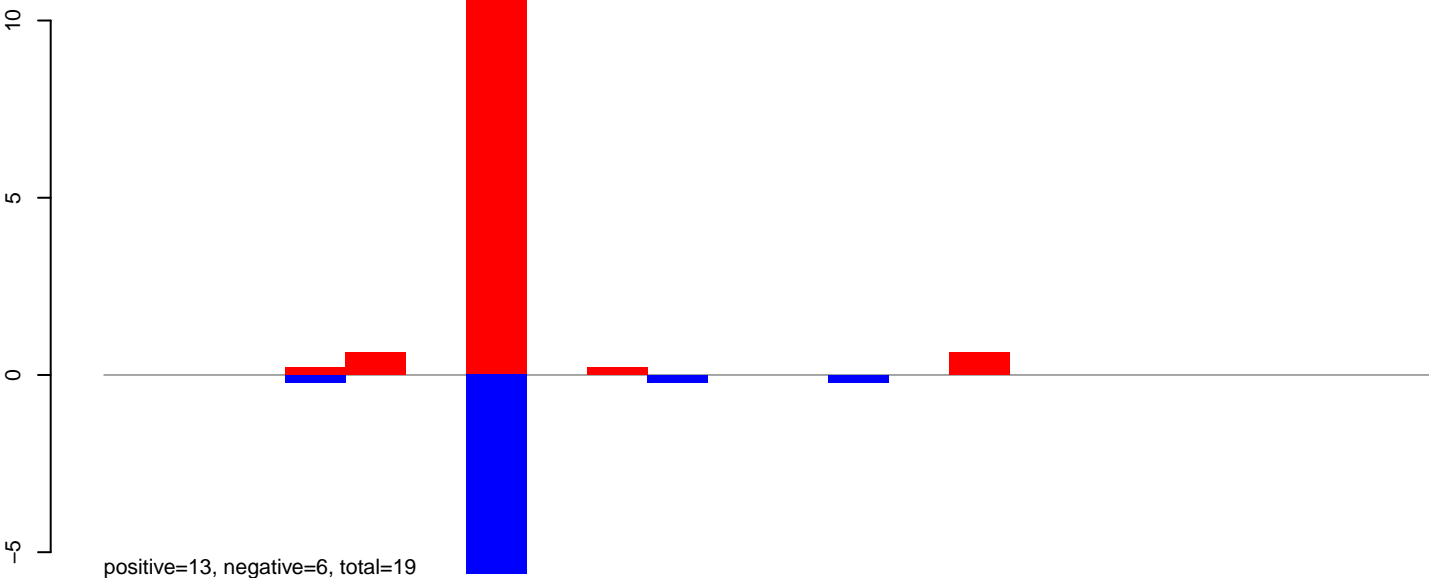
**AeAlbo\_C636\_cells.rep**



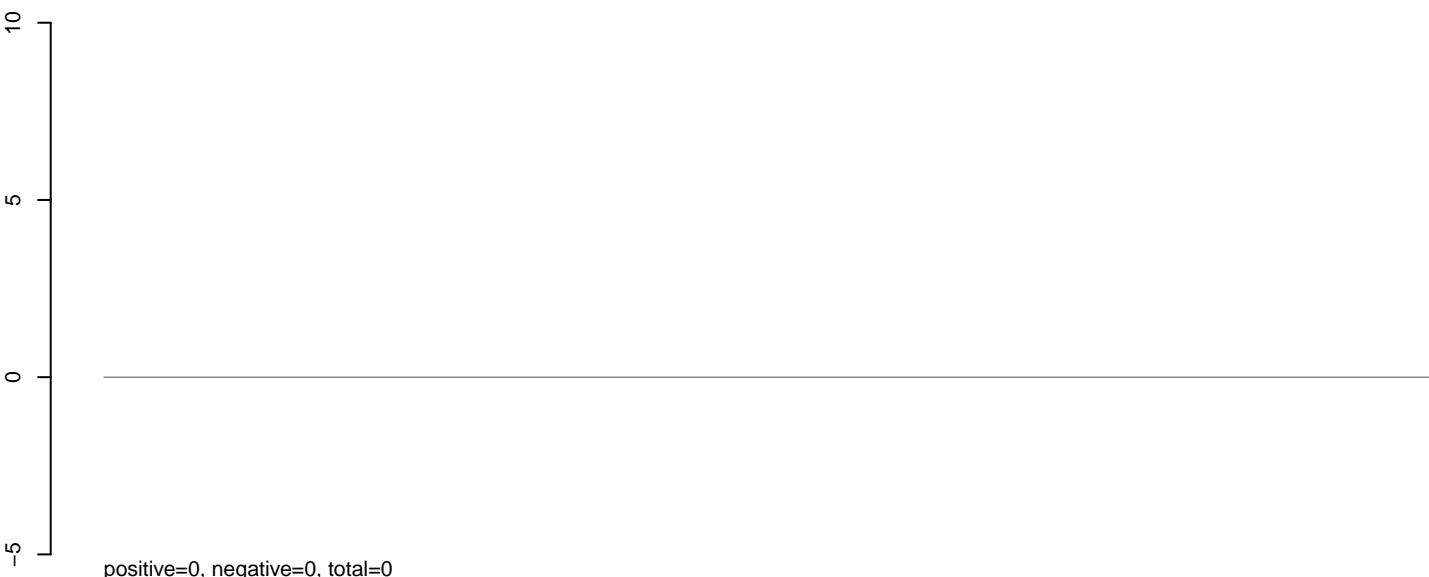
0 200 400 600



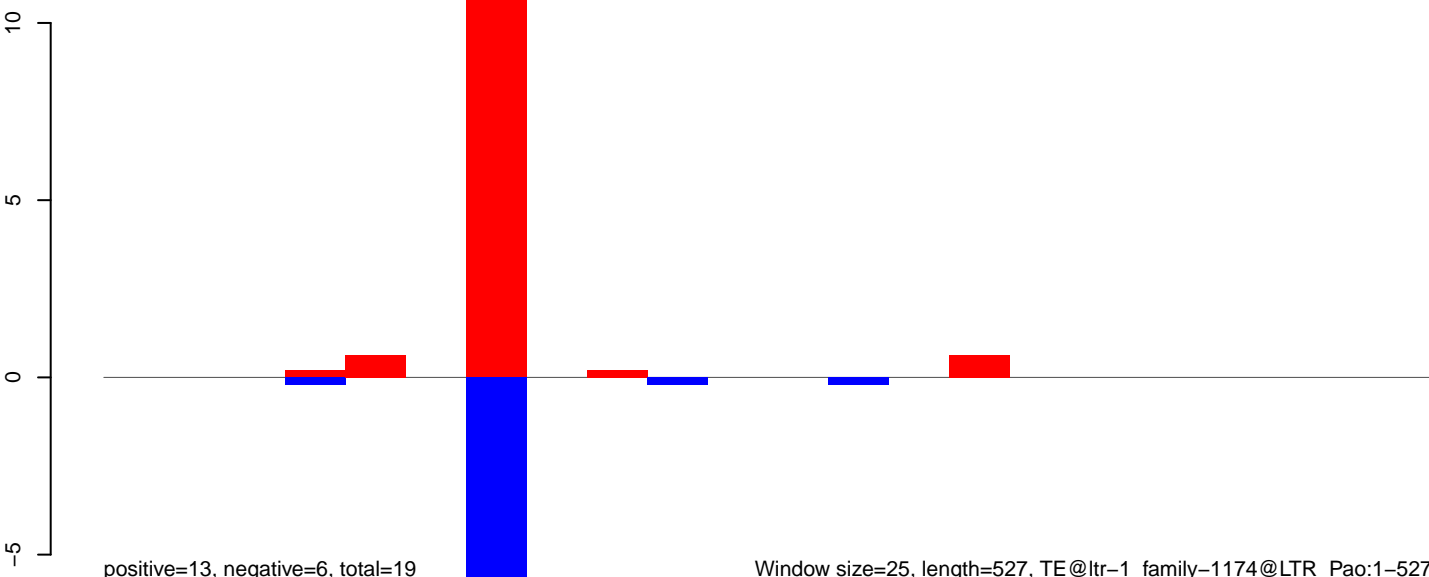
**AeAlbo\_C636\_cells.18\_23.rep**



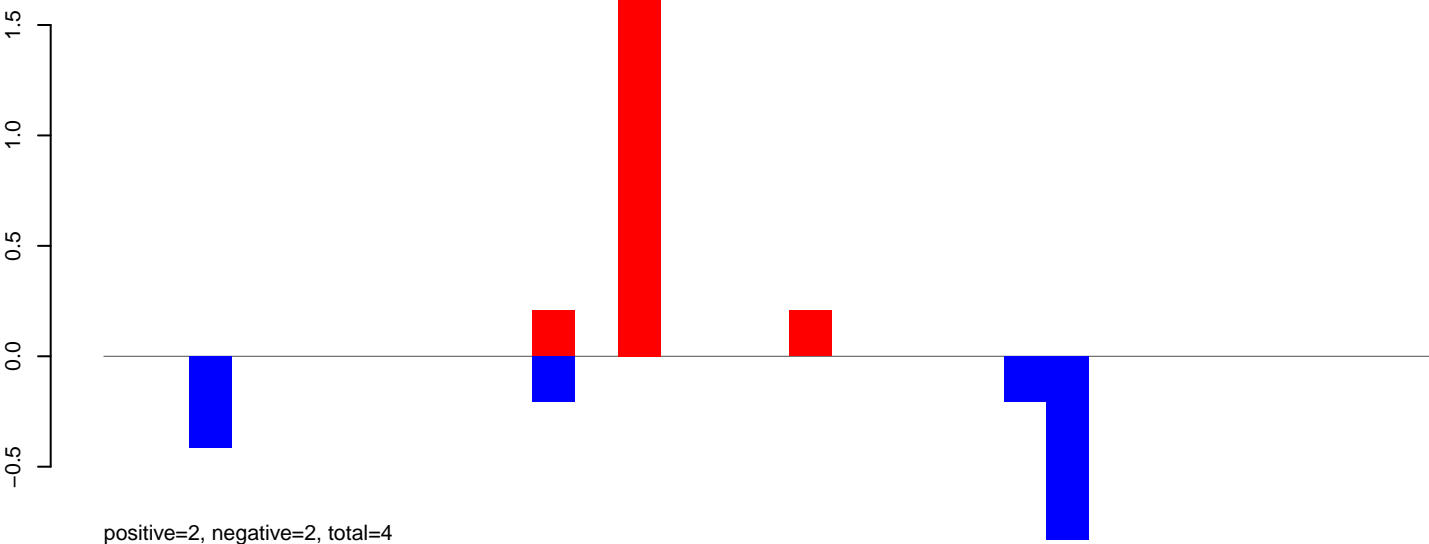
**AeAlbo\_C636\_cells.24\_35.rep**



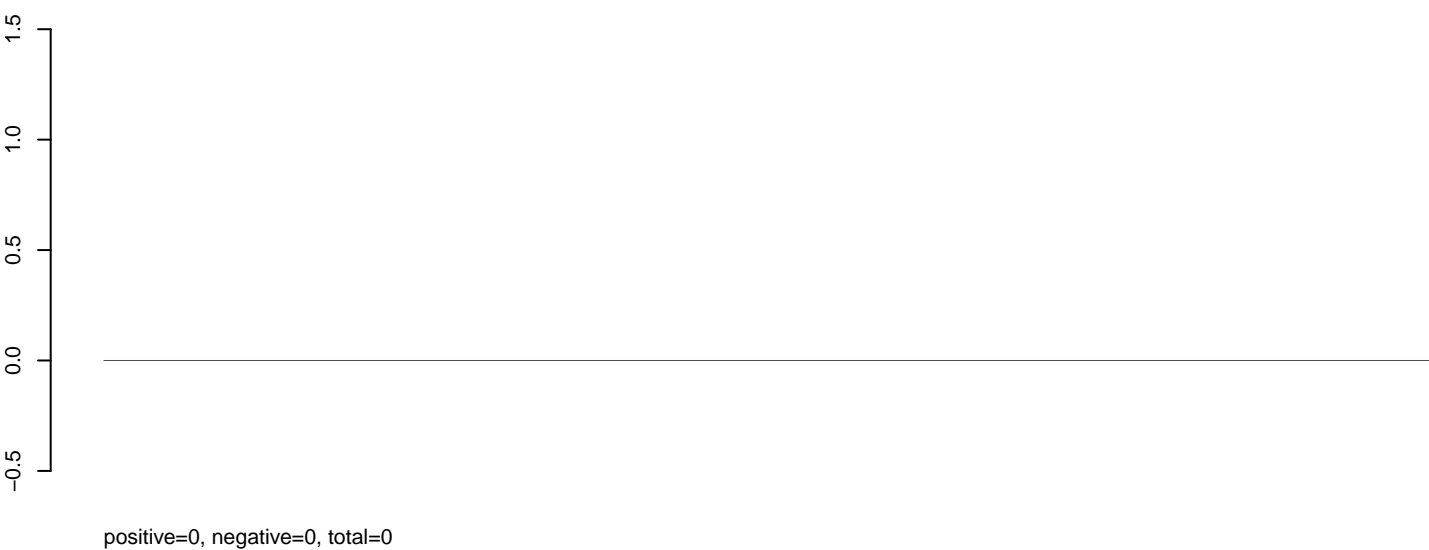
**AeAlbo\_C636\_cells.rep**



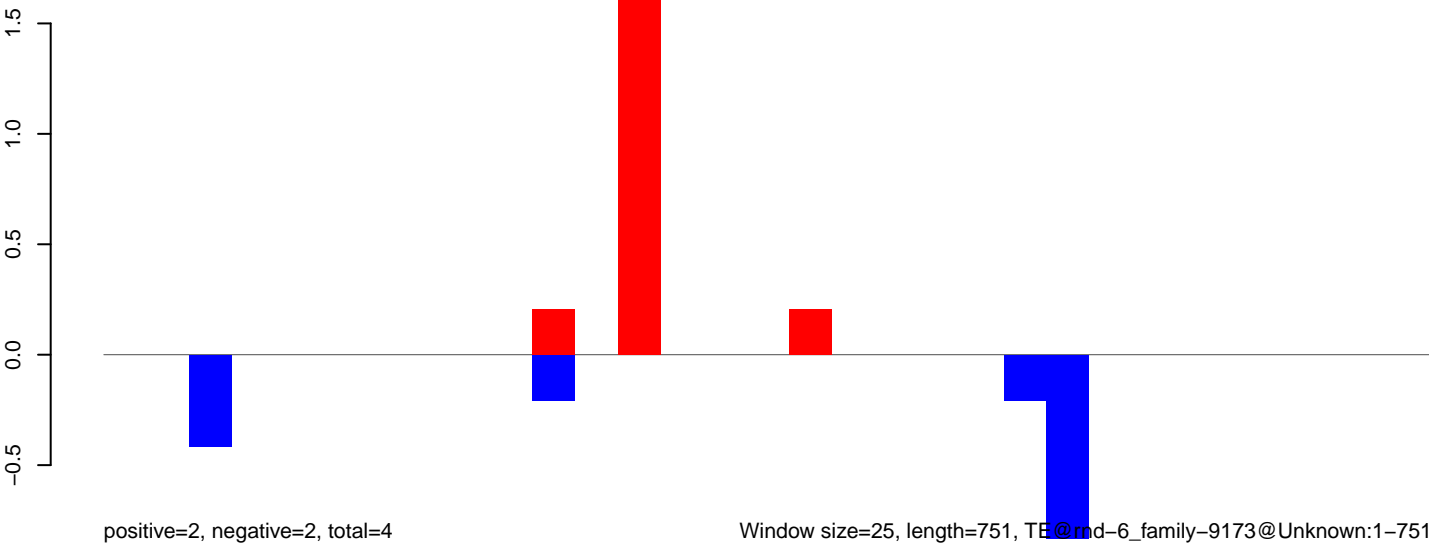
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

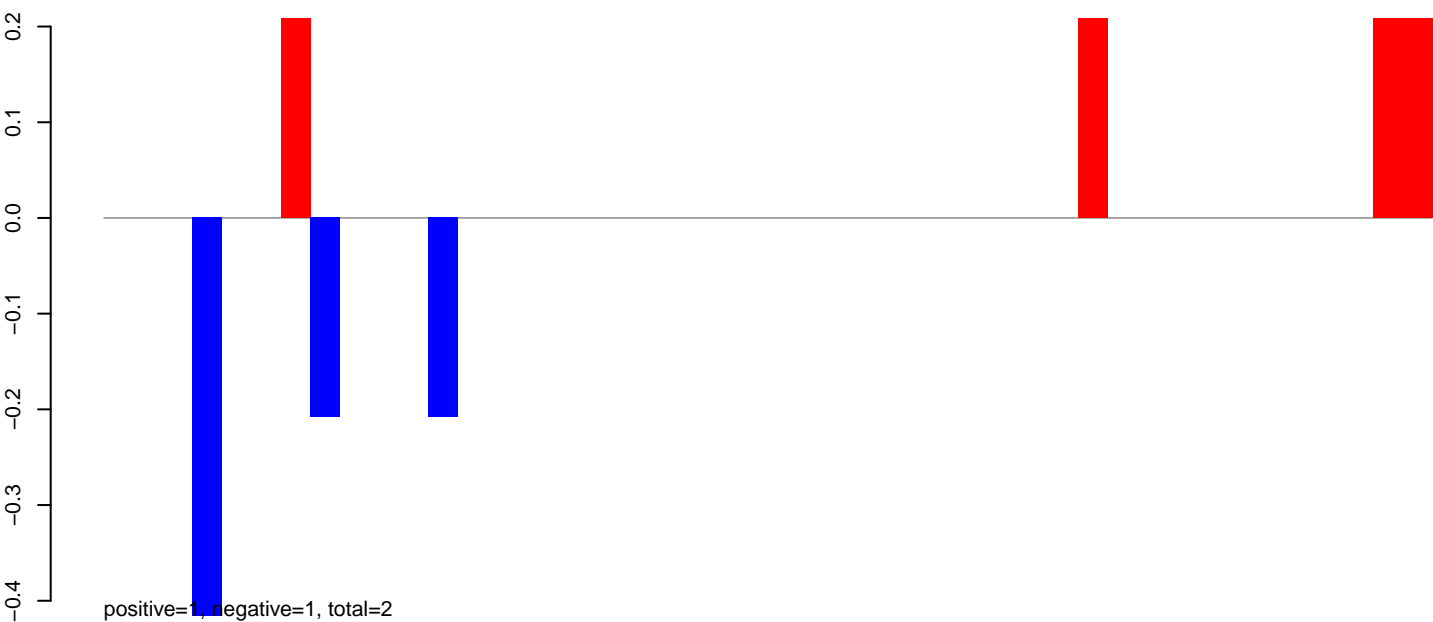


**AeAlbo\_C636\_cells.rep**

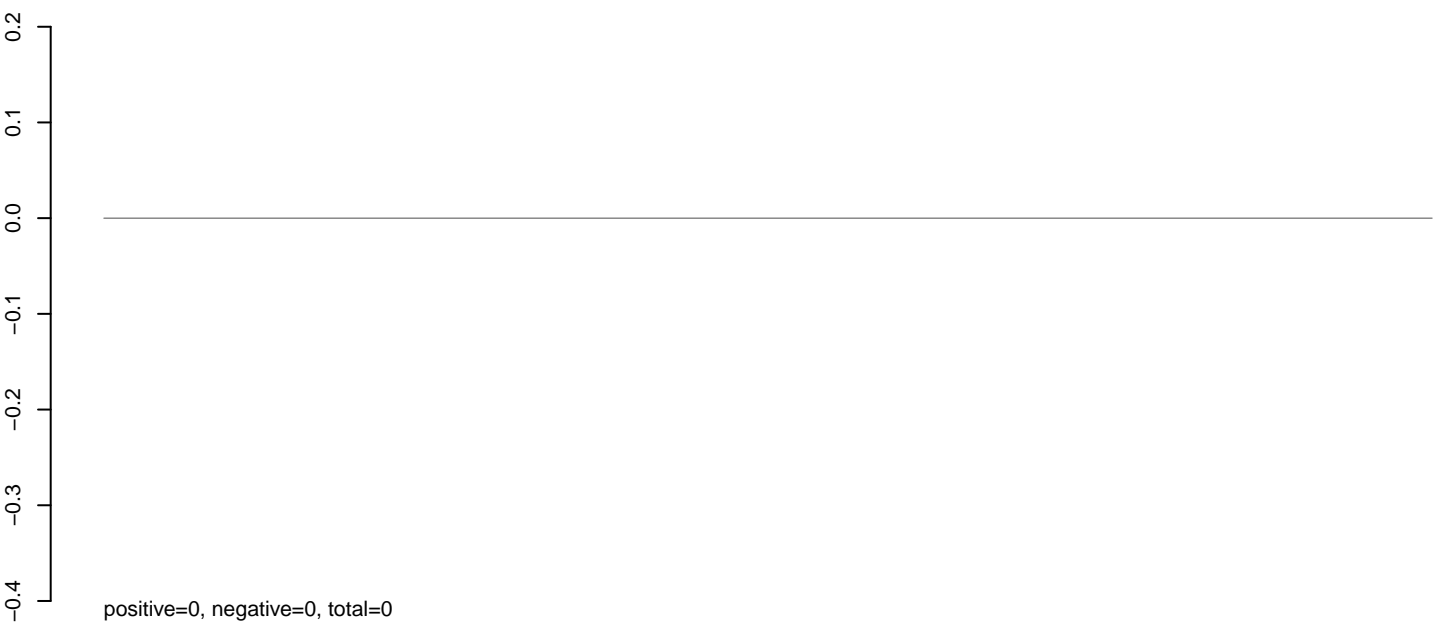


Window size=25, length=751, TE@rnd-6\_family-9173@Unknown:1-751

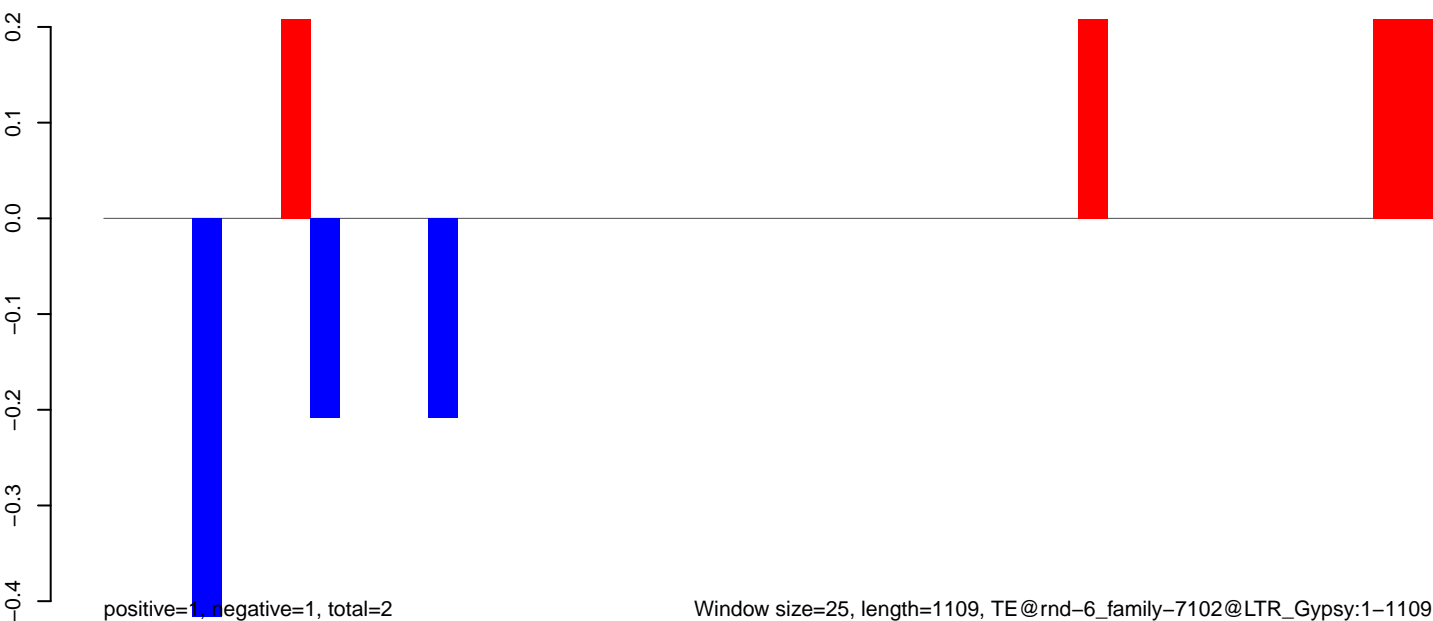
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



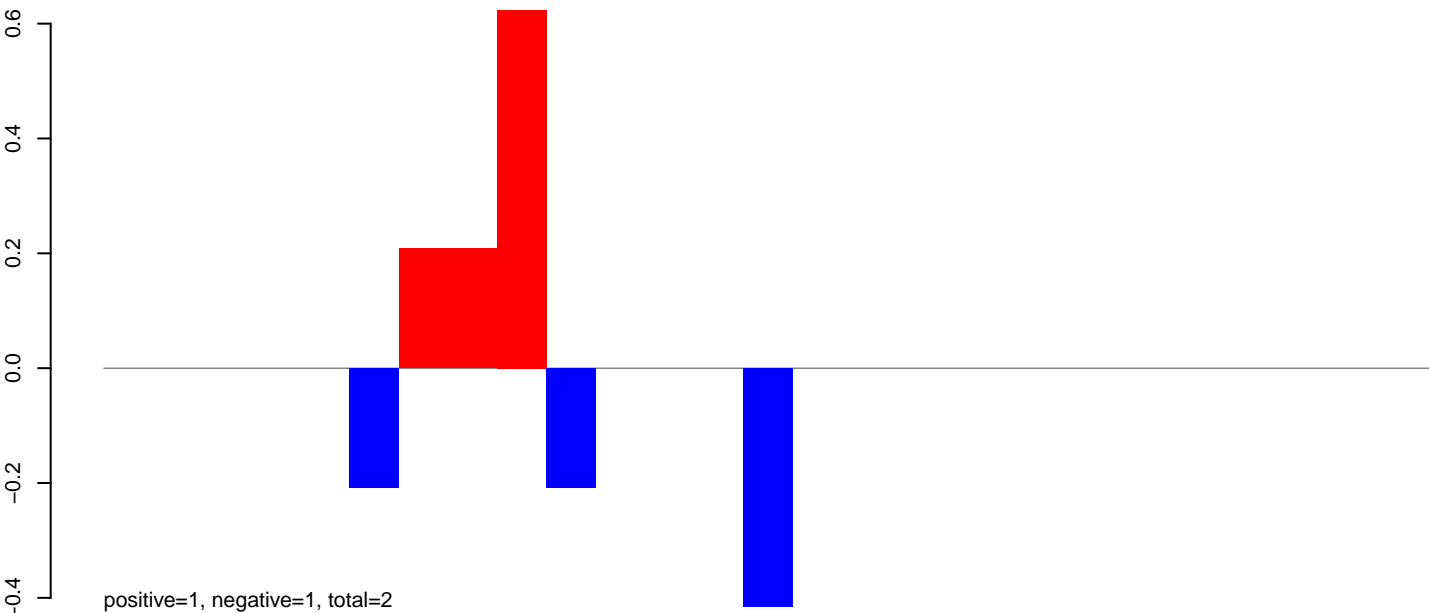
**AeAlbo\_C636\_cells.rep**



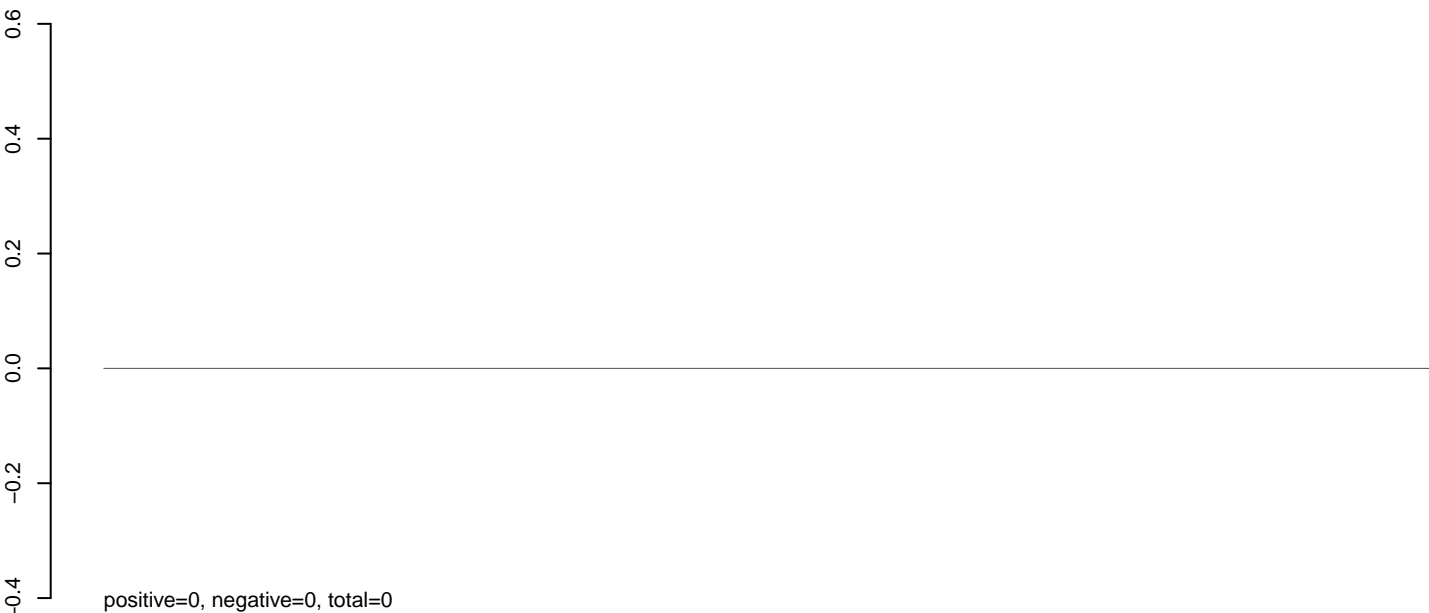
Window size=25, length=1109, TE@rnd-6\_family-7102@LTR\_Gypsy:1-1109

0 200 400 600 800 1000

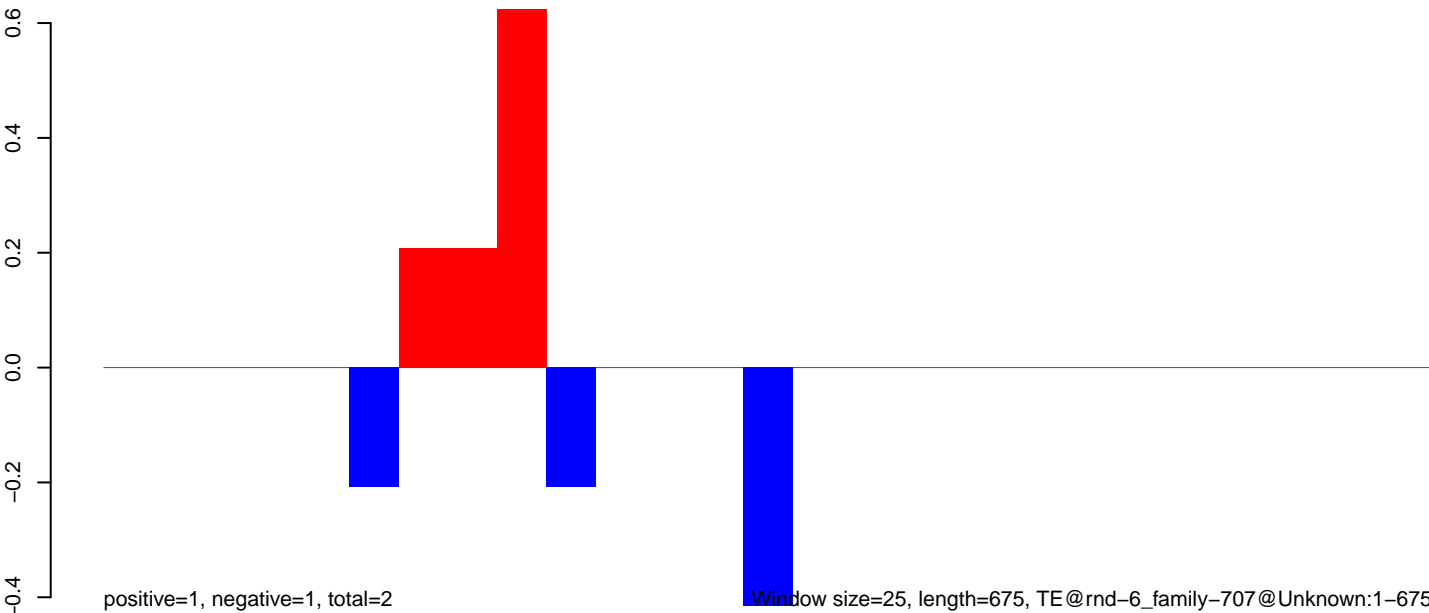
AeAlbo\_C636\_cells.18\_23.rep



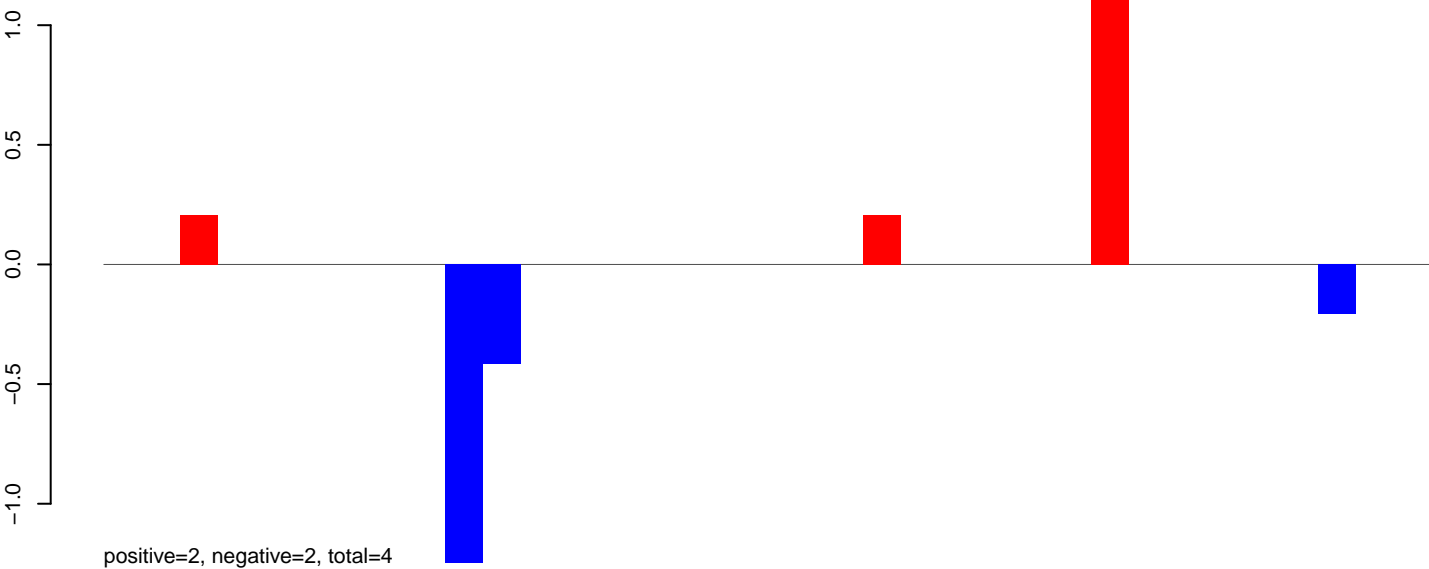
AeAlbo\_C636\_cells.24\_35.rep



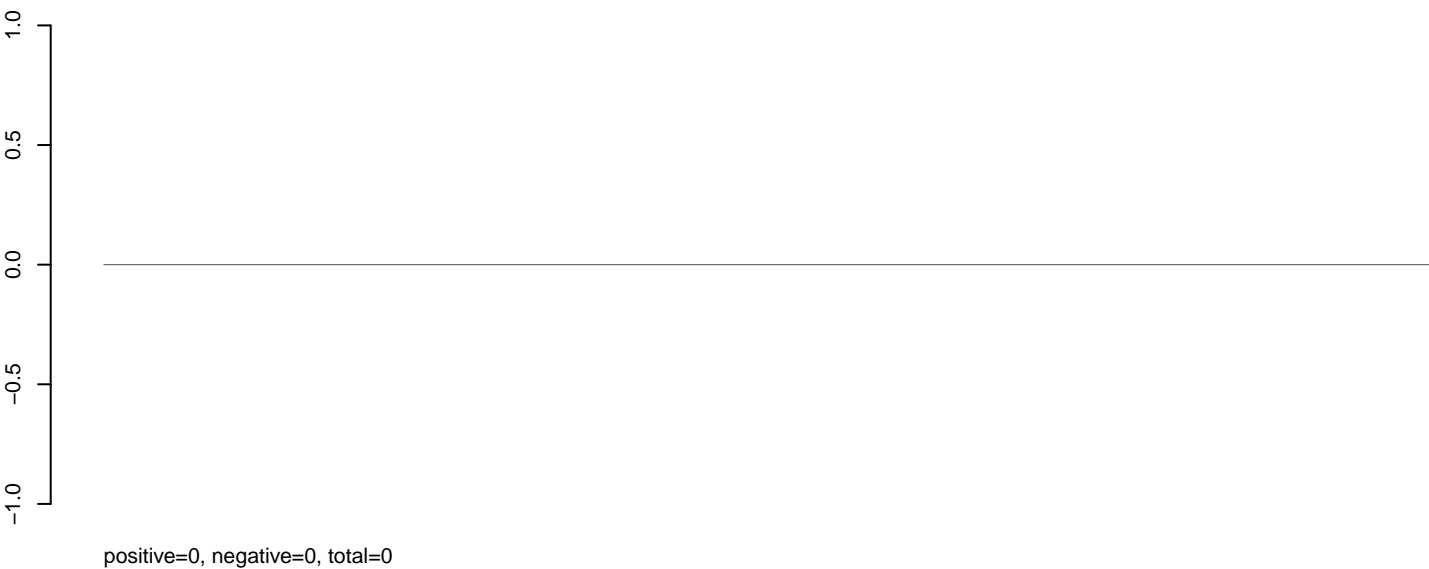
AeAlbo\_C636\_cells.rep



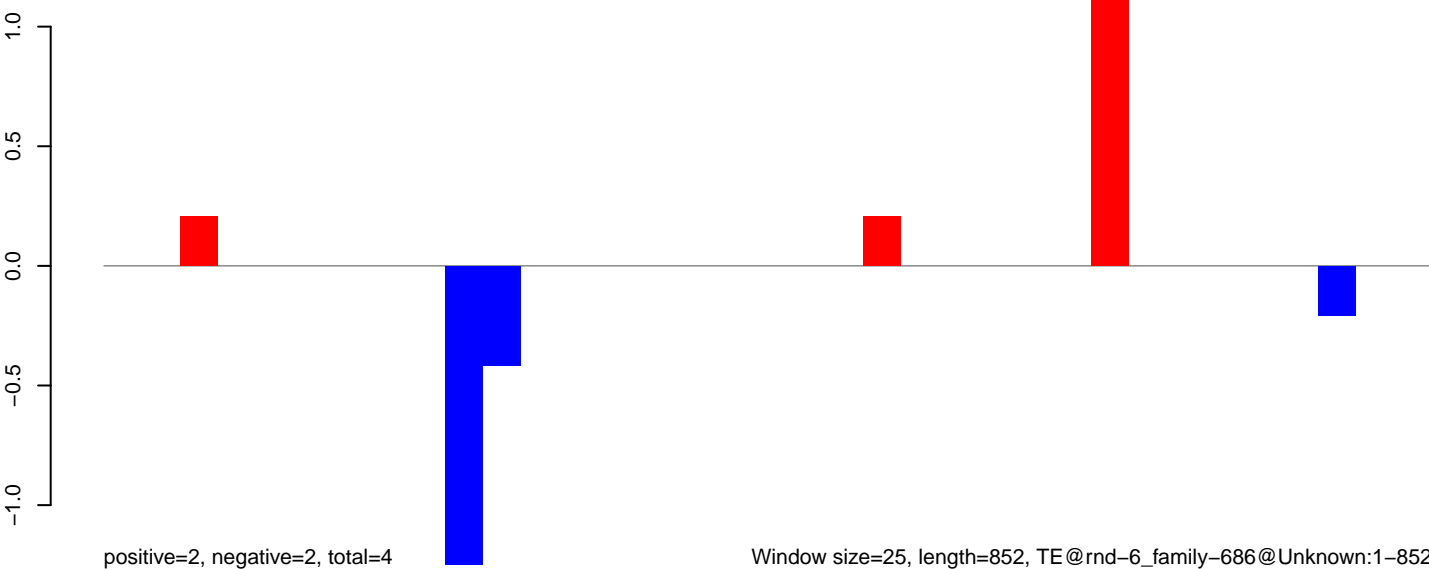
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

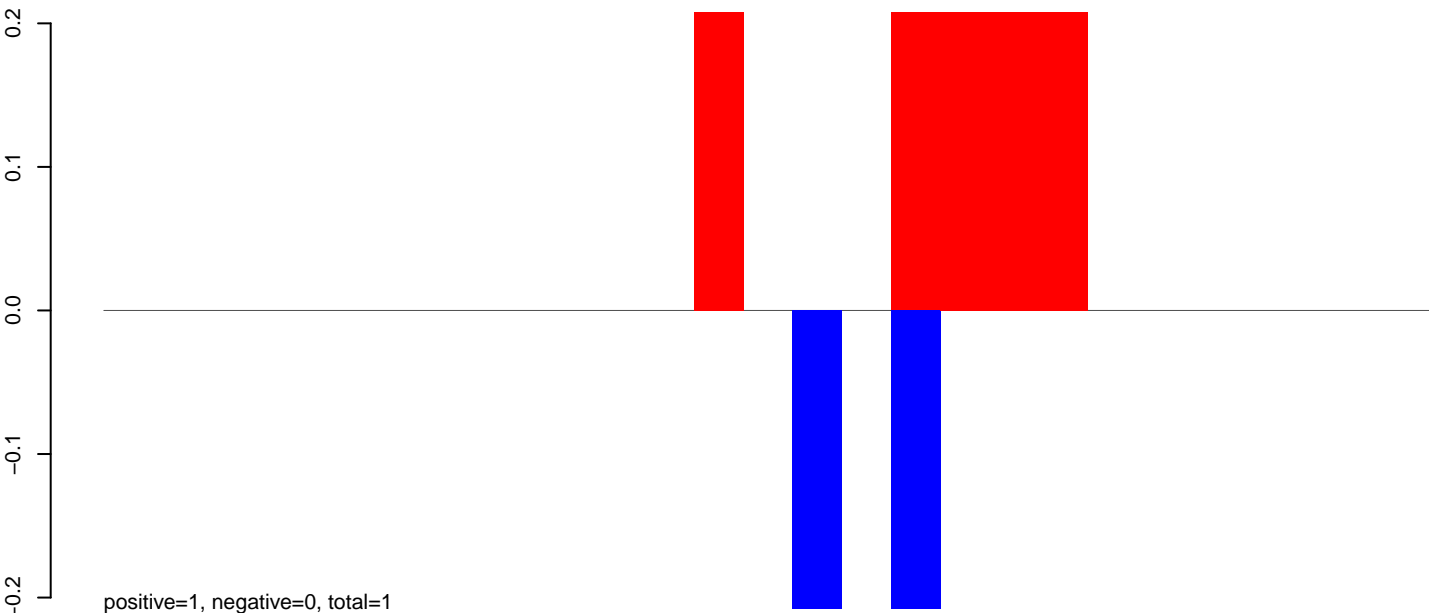


AeAlbo\_C636\_cells.rep

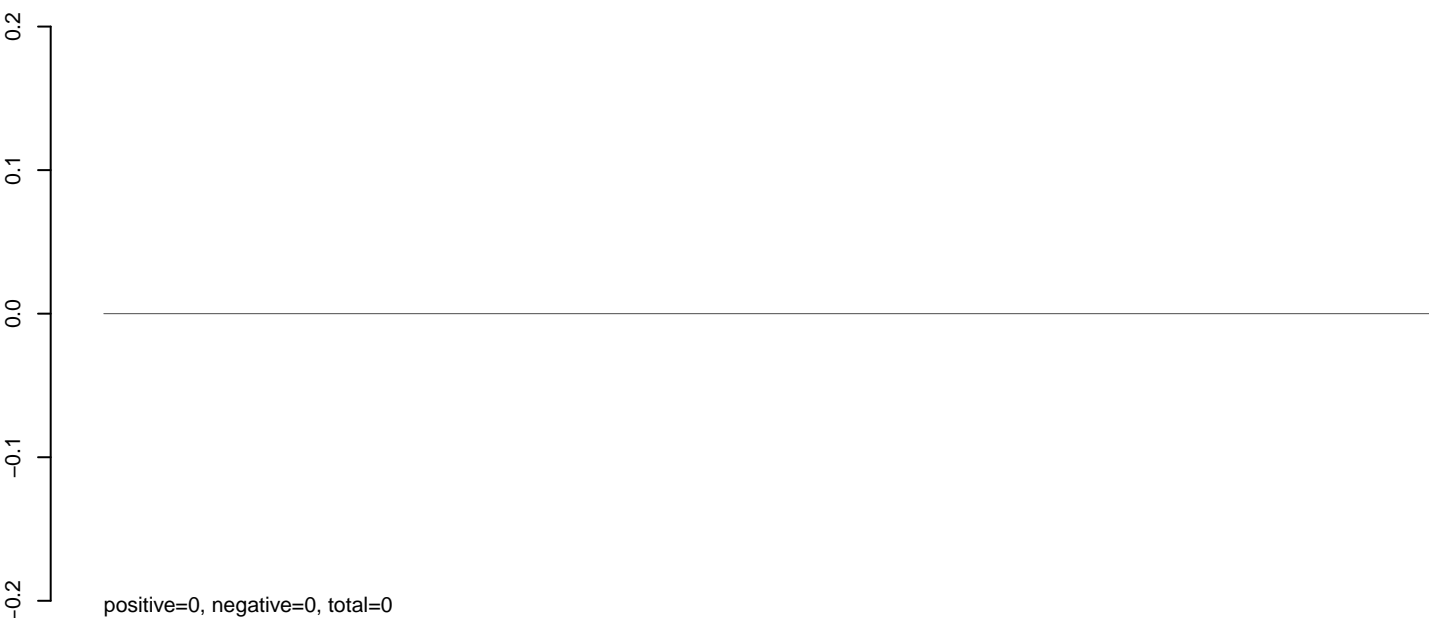


Window size=25, length=852, TE@rnd-6\_family-686@Unknown:1-852

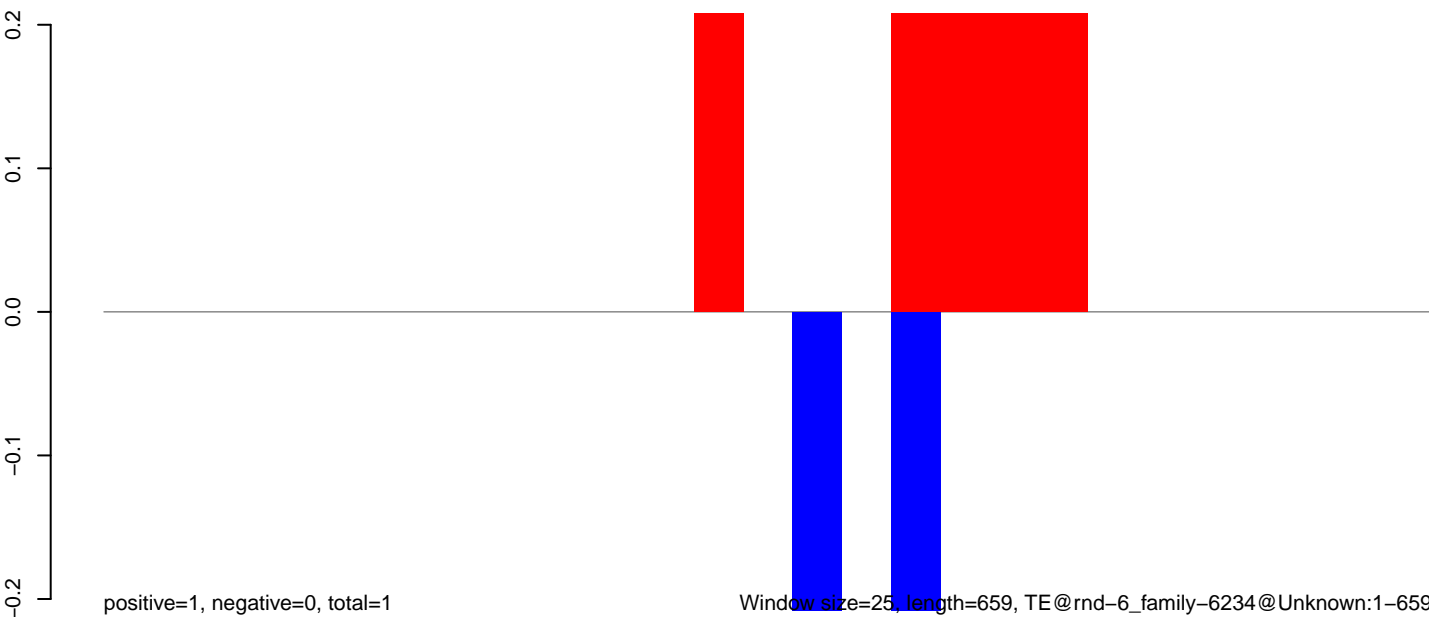
**AeAlbo\_C636\_cells.18\_23.rep**



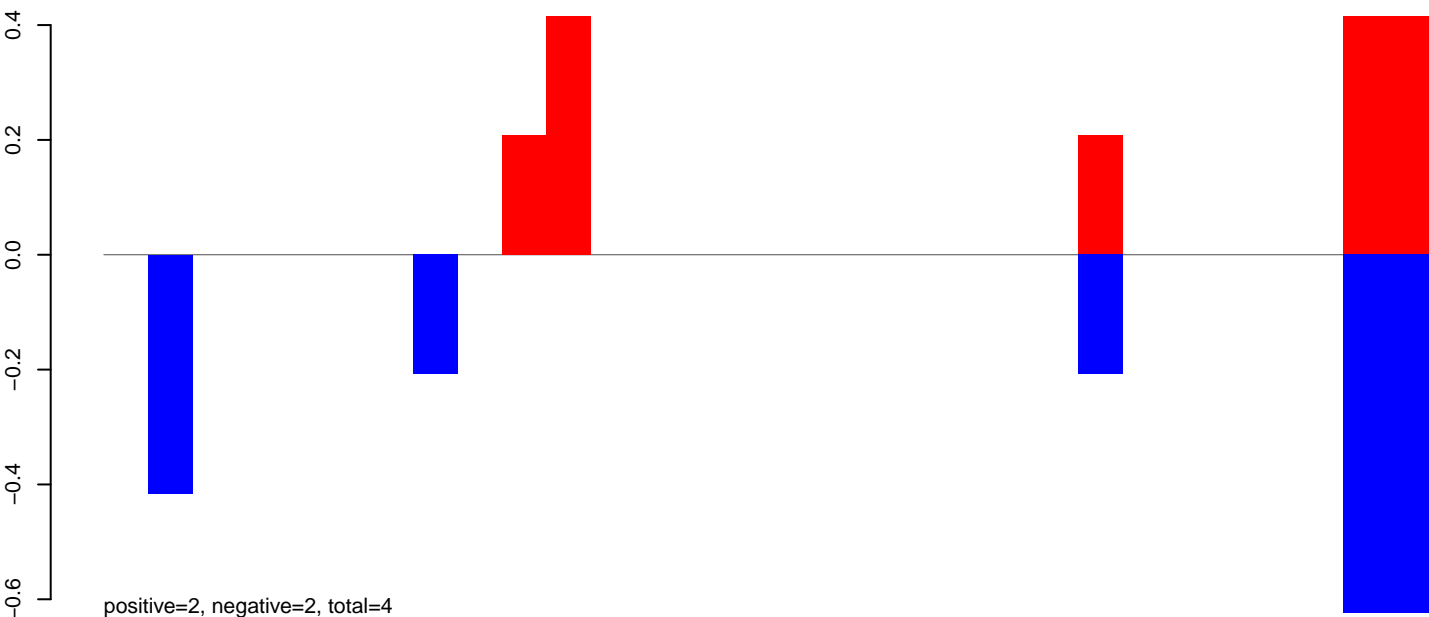
**AeAlbo\_C636\_cells.24\_35.rep**



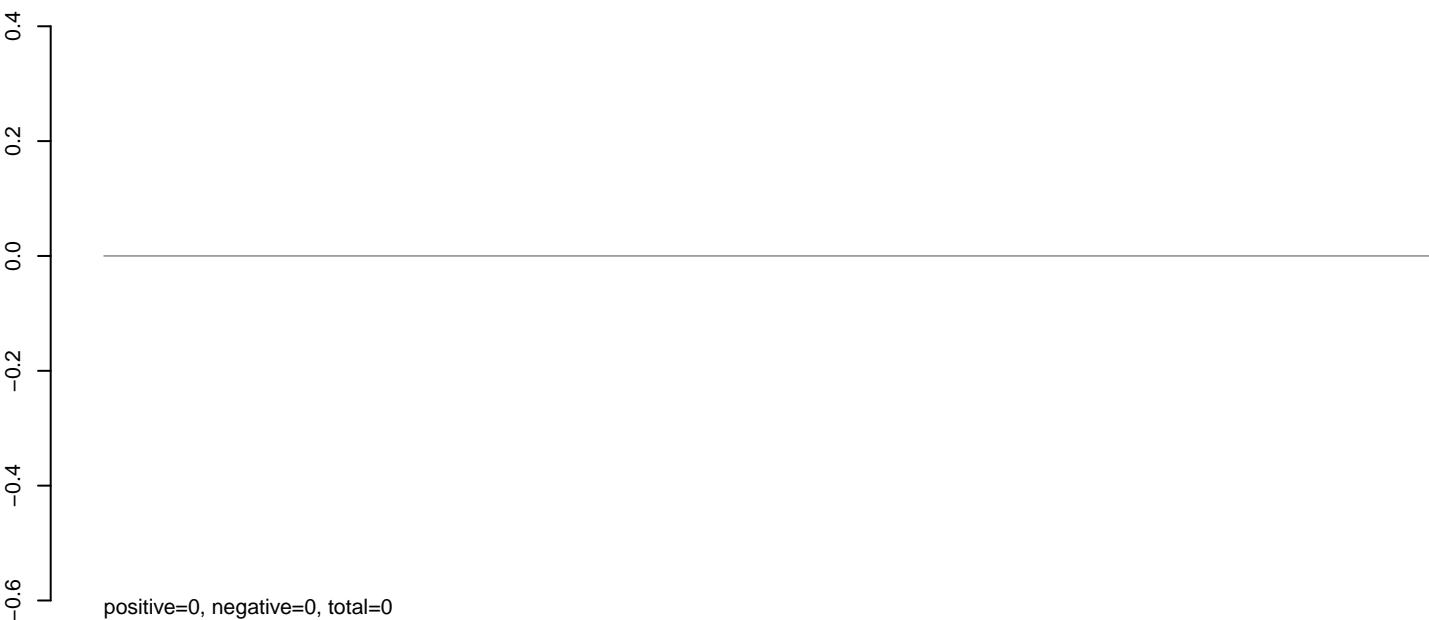
**AeAlbo\_C636\_cells.rep**



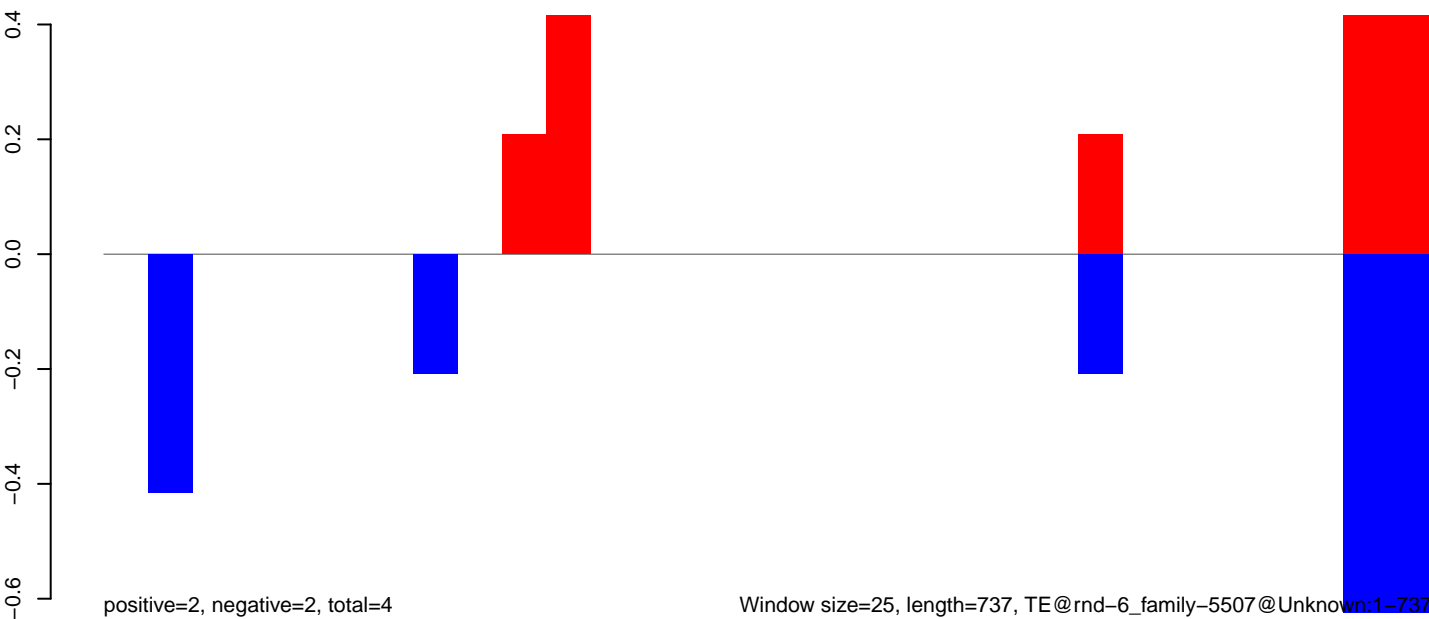
**AeAlbo\_C636\_cells.18\_23.rep**



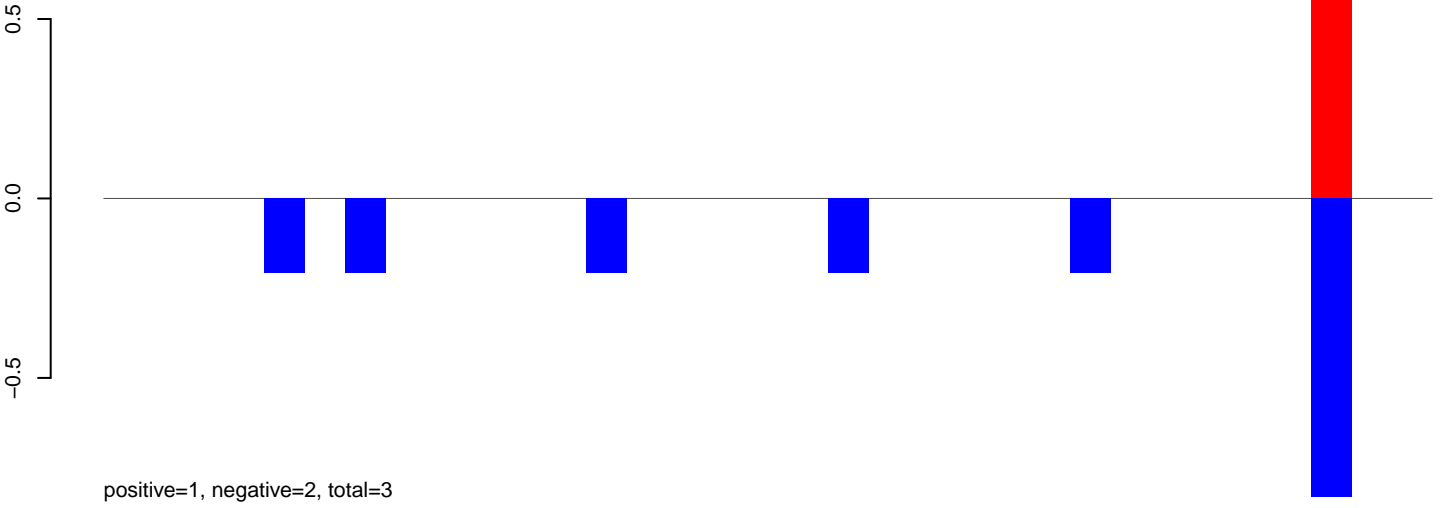
**AeAlbo\_C636\_cells.24\_35.rep**



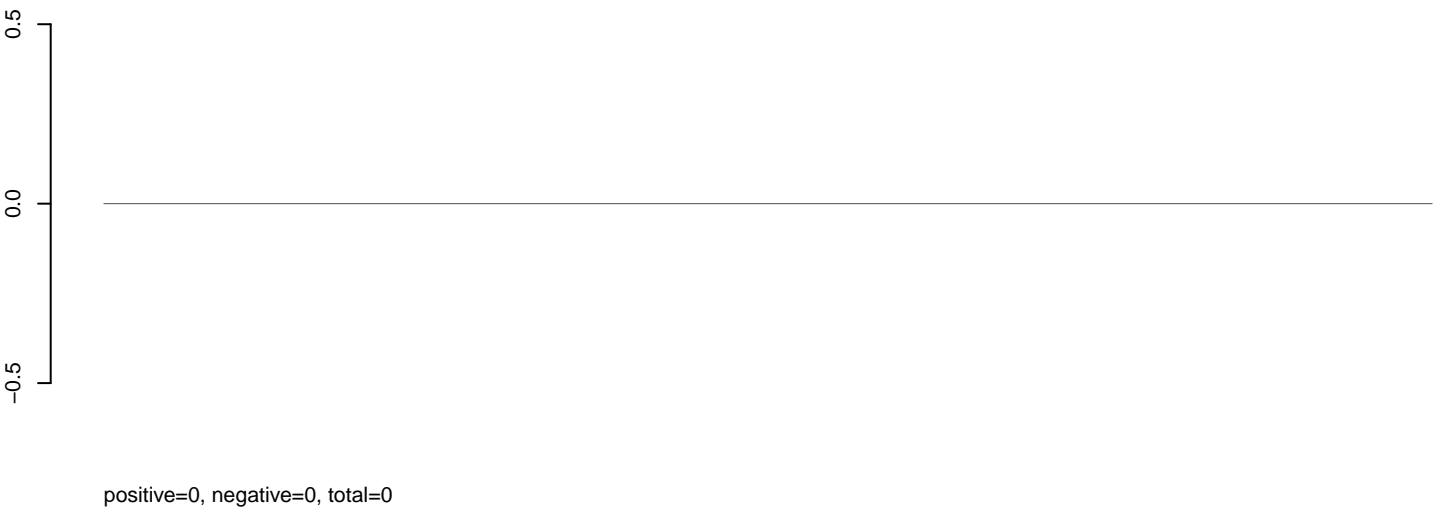
**AeAlbo\_C636\_cells.rep**



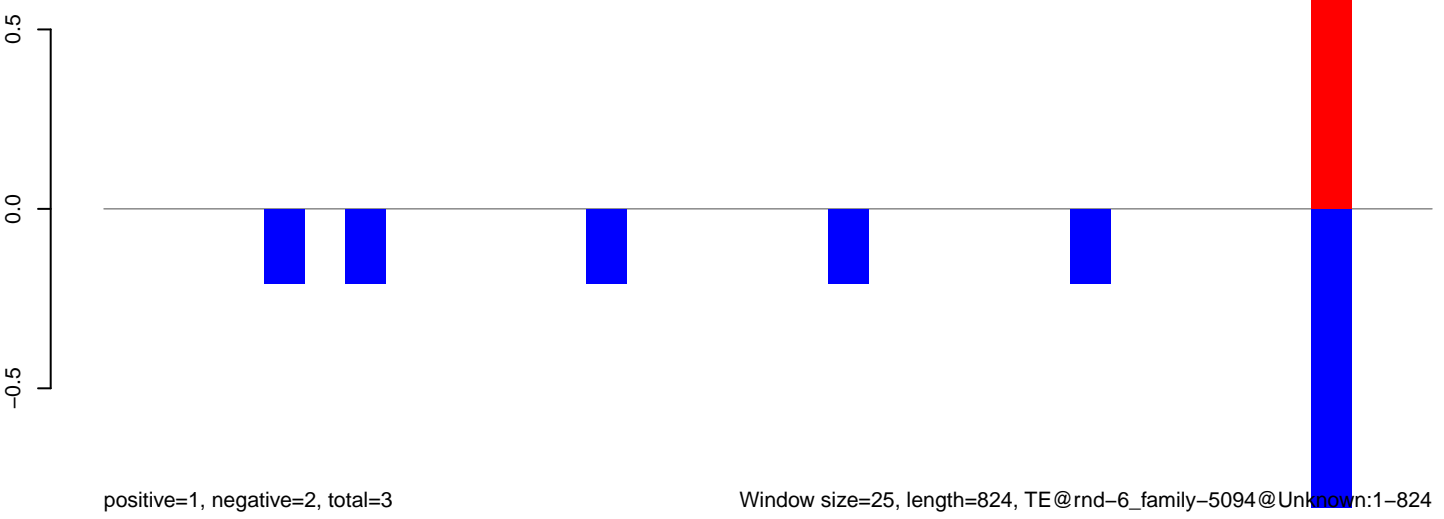
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

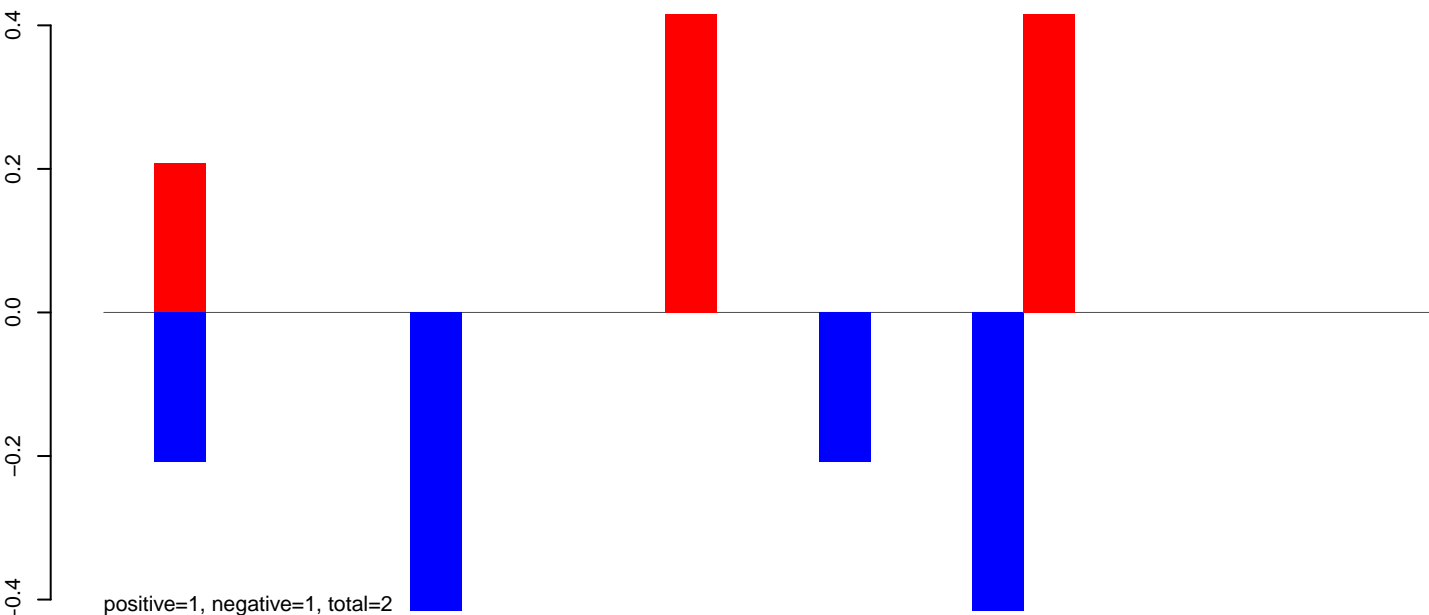


AeAlbo\_C636\_cells.rep

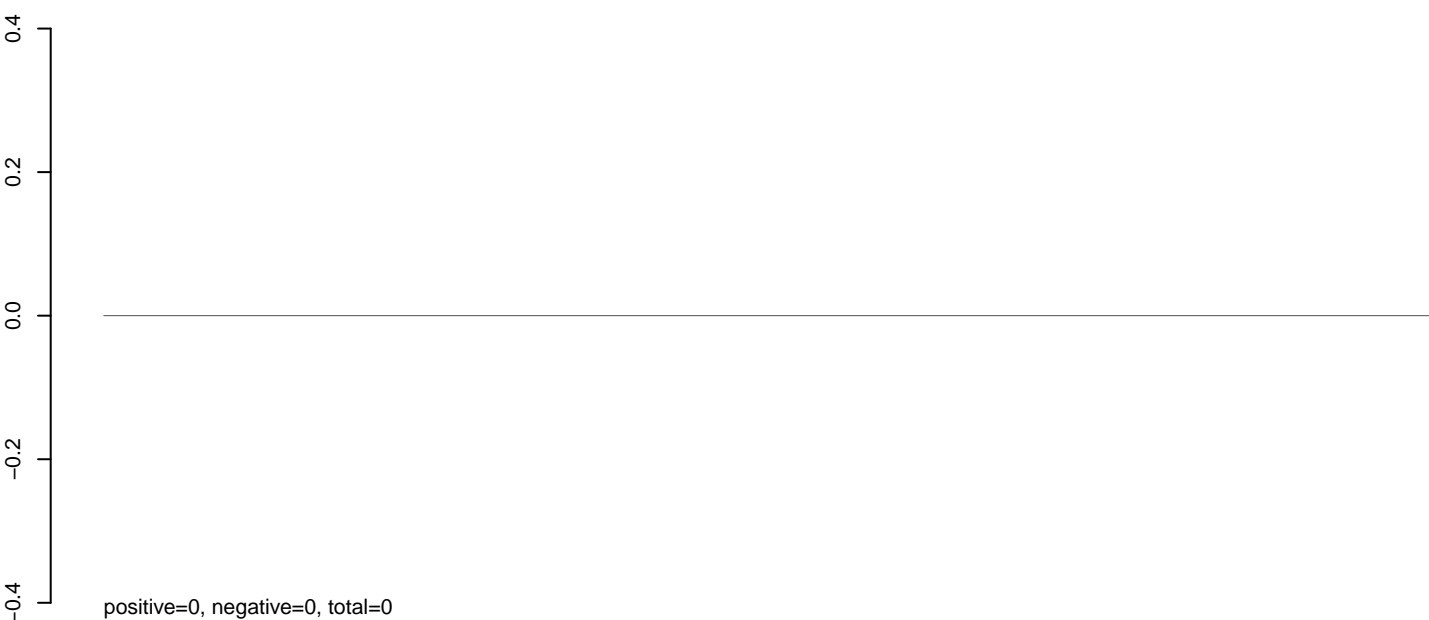




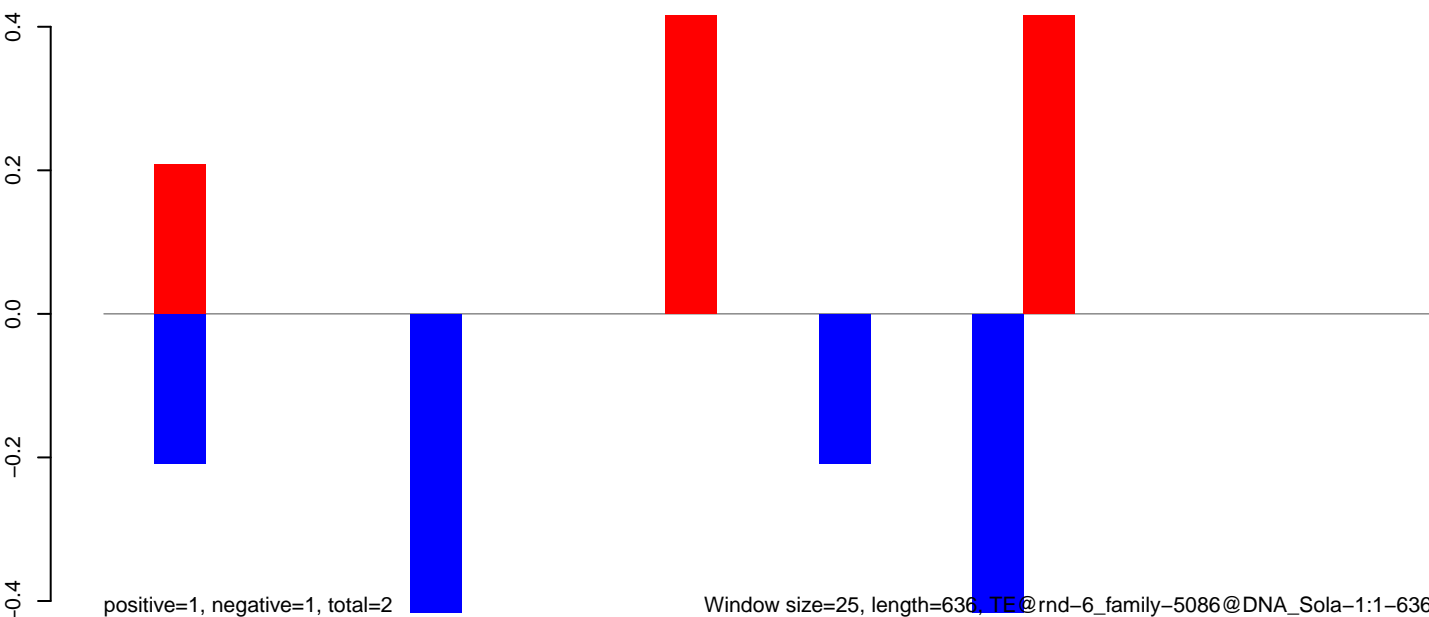
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

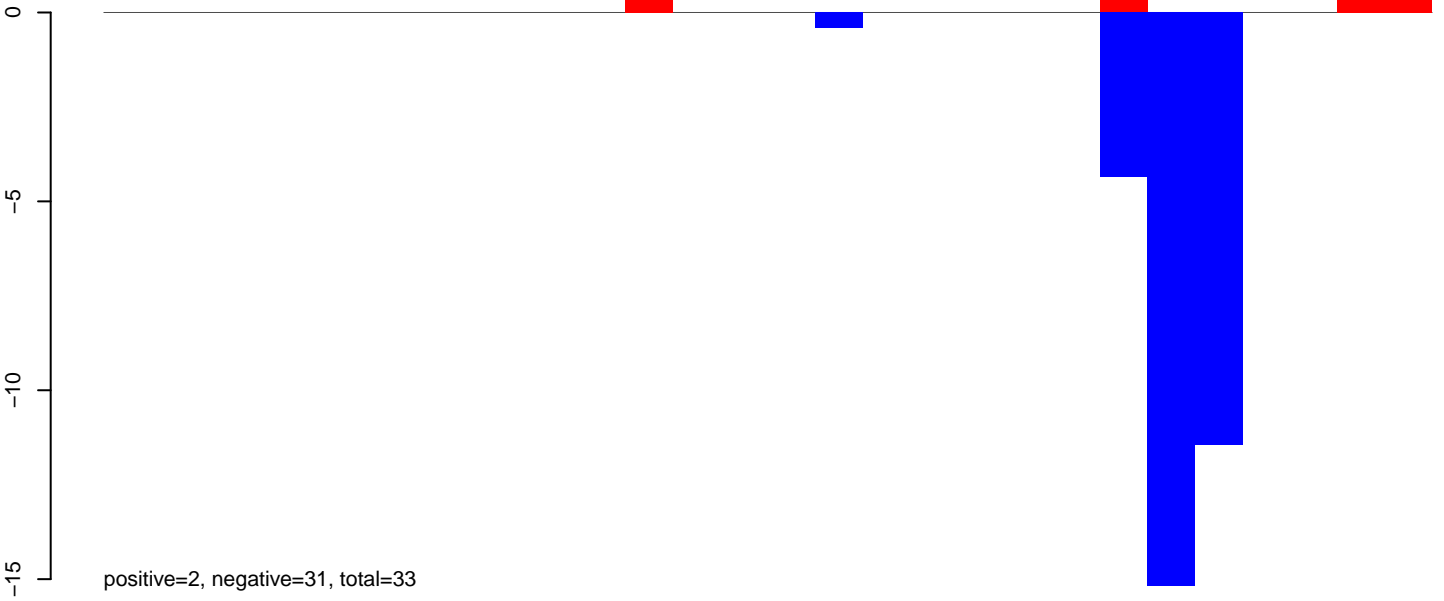


**AeAlbo\_C636\_cells.rep**

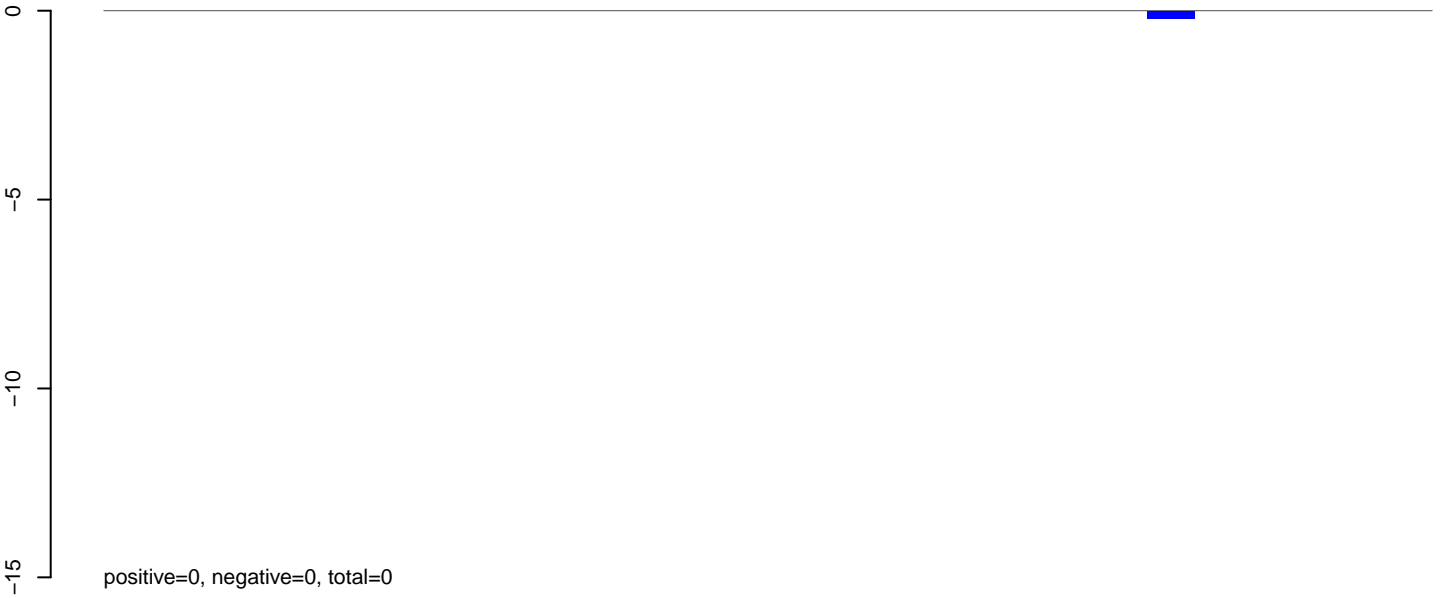


Window size=25, length=636, TE@rnd-6\_family-5086@DNA\_Sola-1:1-636

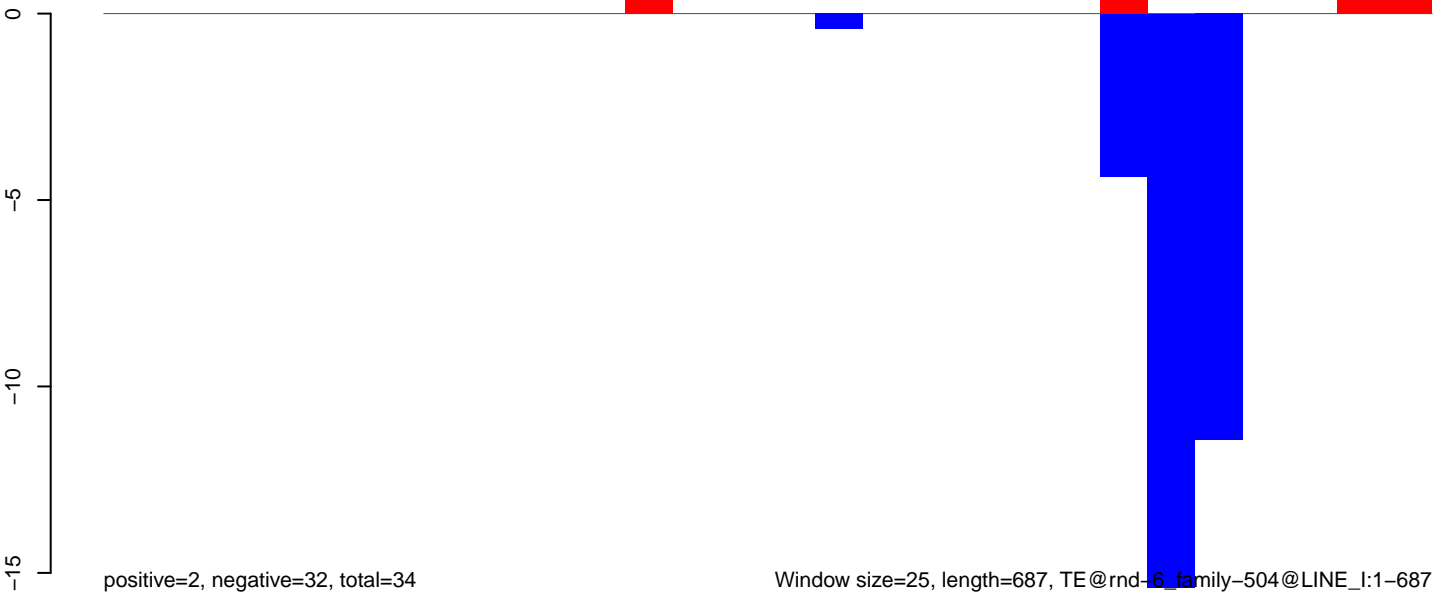
AeAlbo\_C636\_cells.18\_23.rep



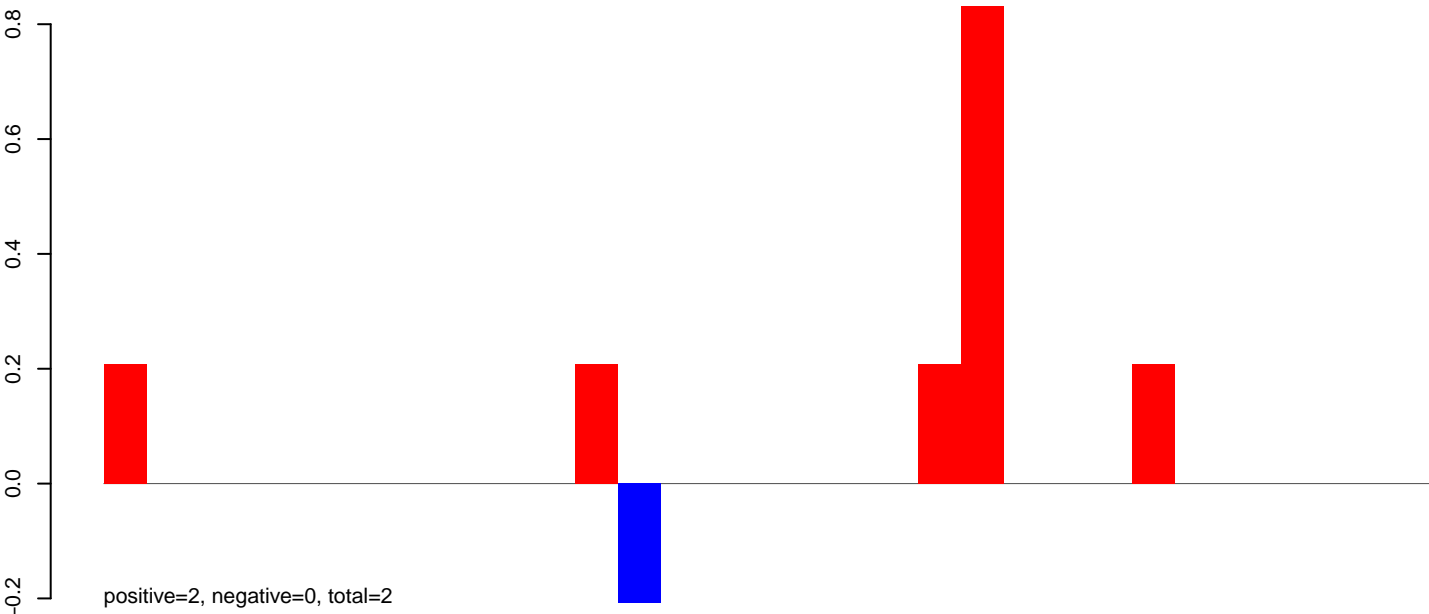
AeAlbo\_C636\_cells.24\_35.rep



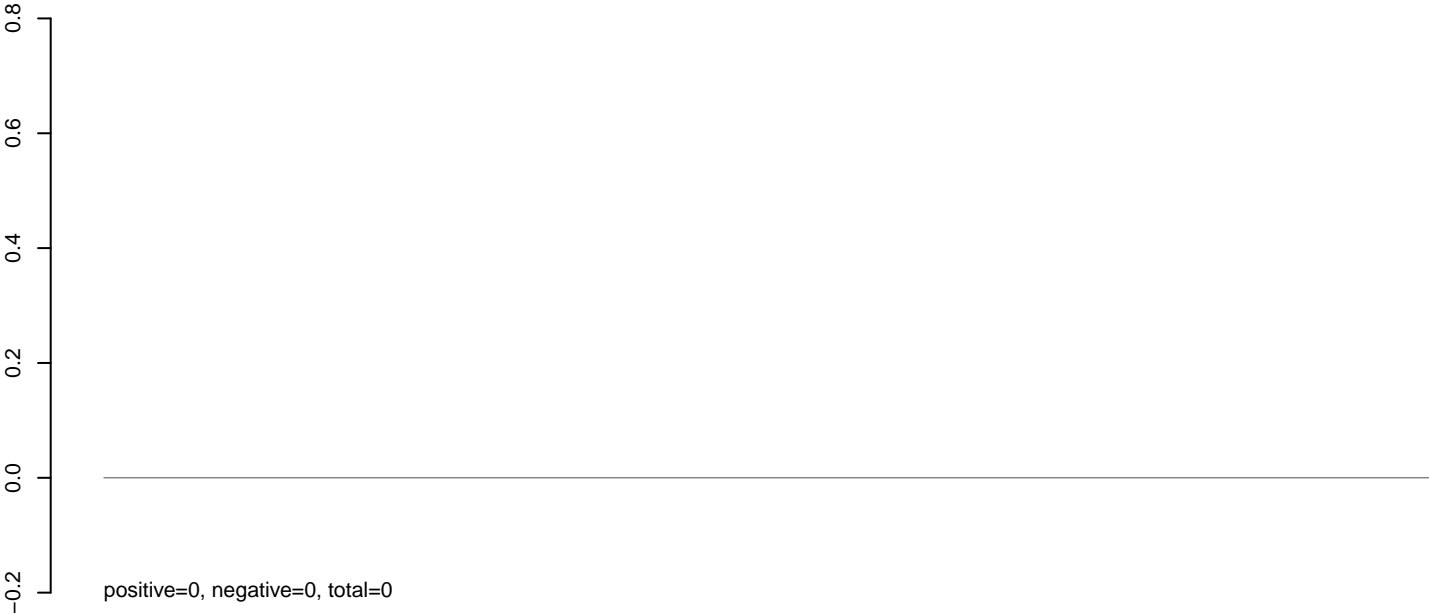
AeAlbo\_C636\_cells.rep



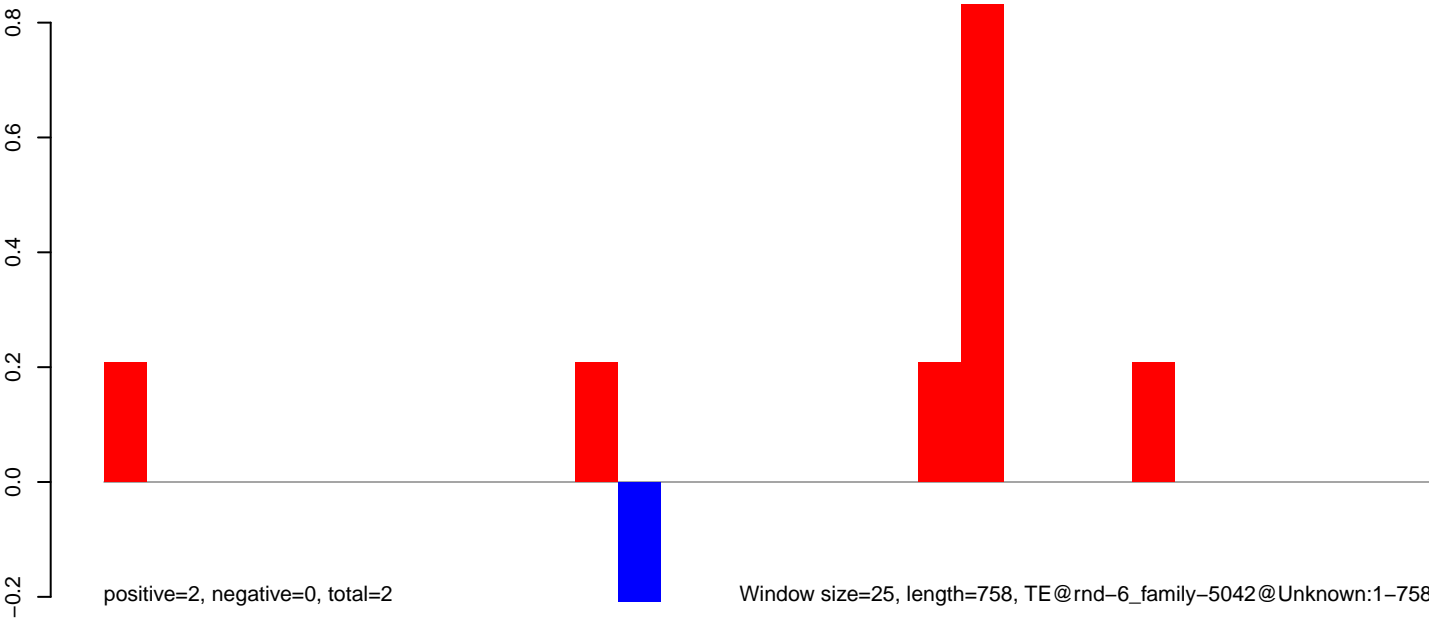
AeAlbo\_C636\_cells.18\_23.rep



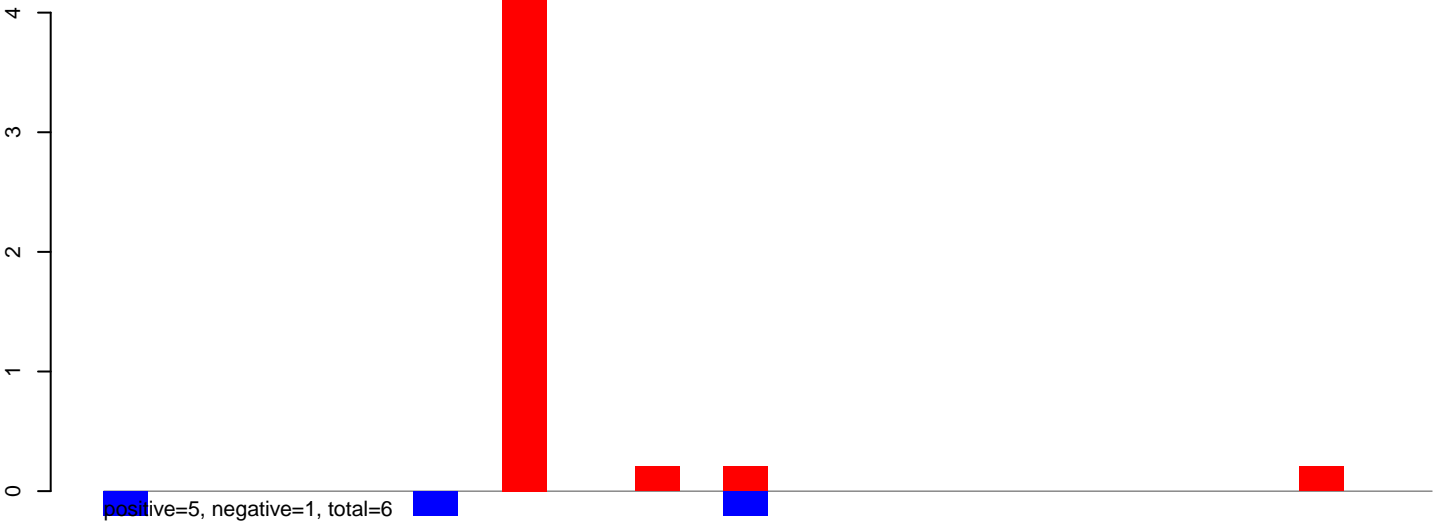
AeAlbo\_C636\_cells.24\_35.rep



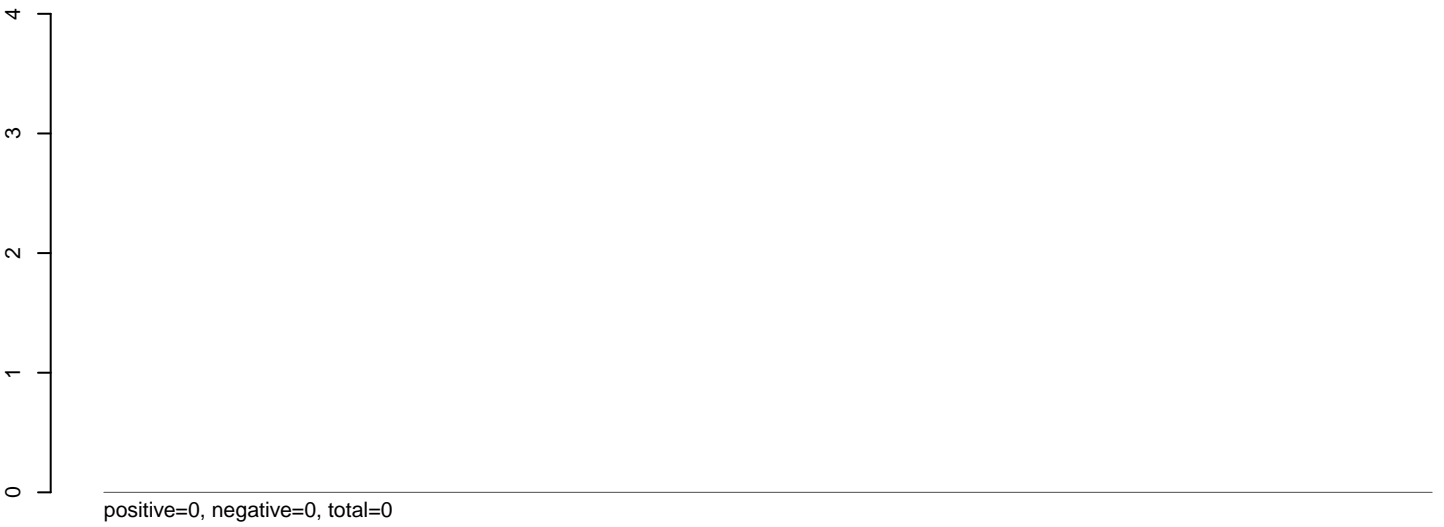
AeAlbo\_C636\_cells.rep



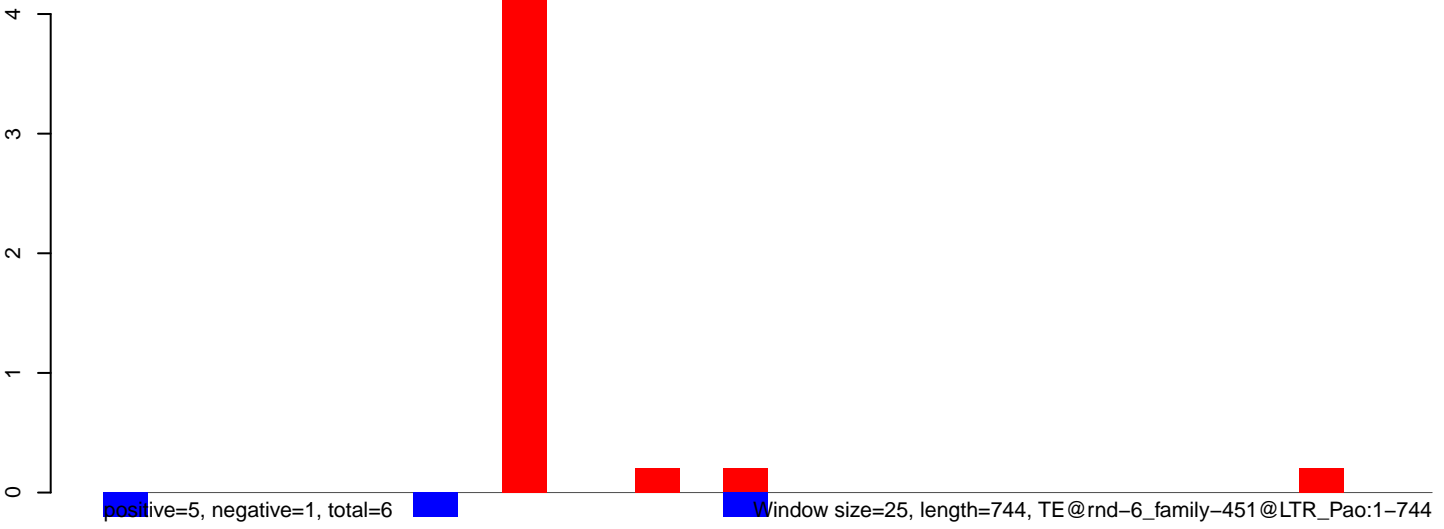
AeAlbo\_C636\_cells.18\_23.rep



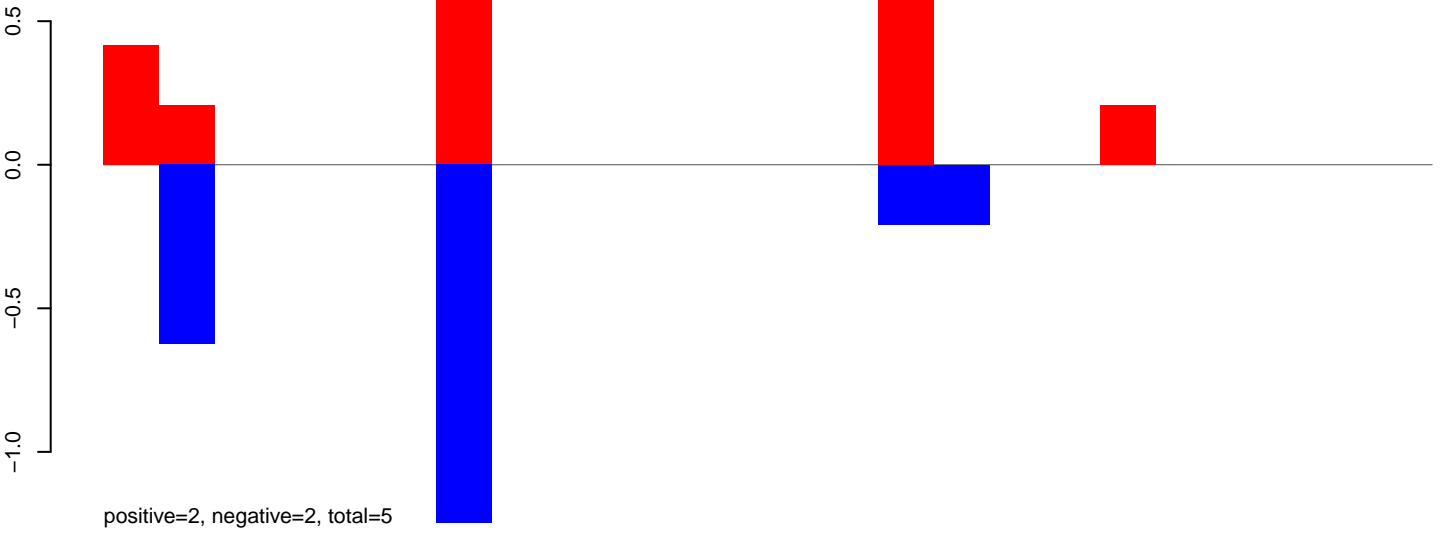
AeAlbo\_C636\_cells.24\_35.rep



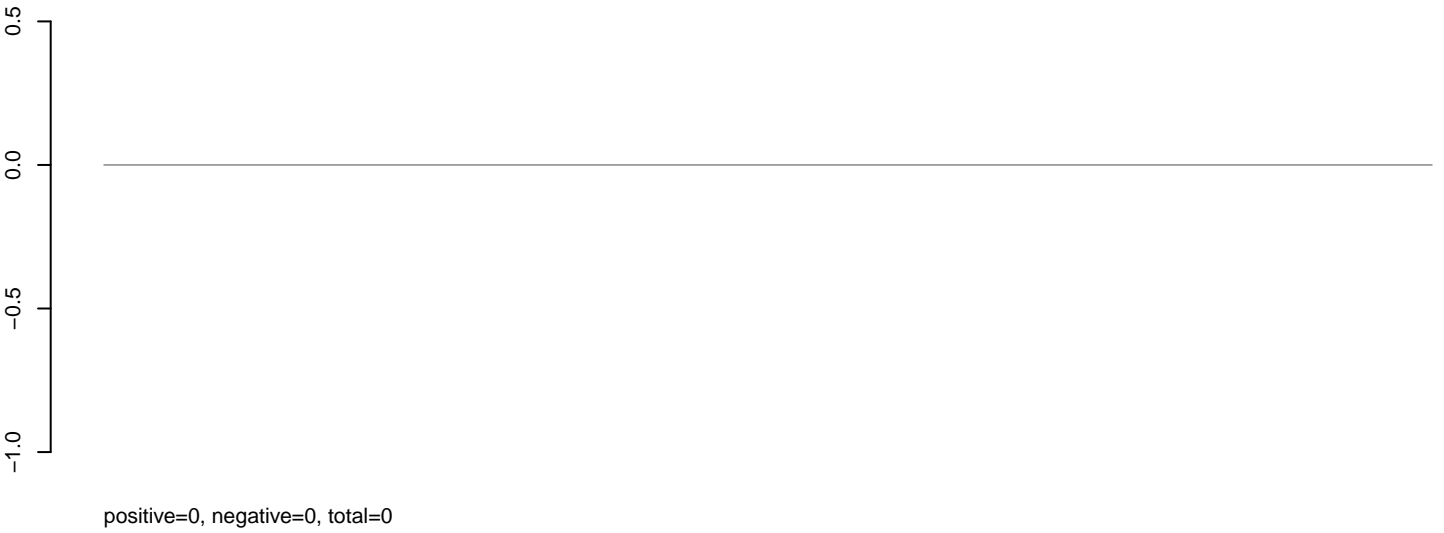
AeAlbo\_C636\_cells.rep



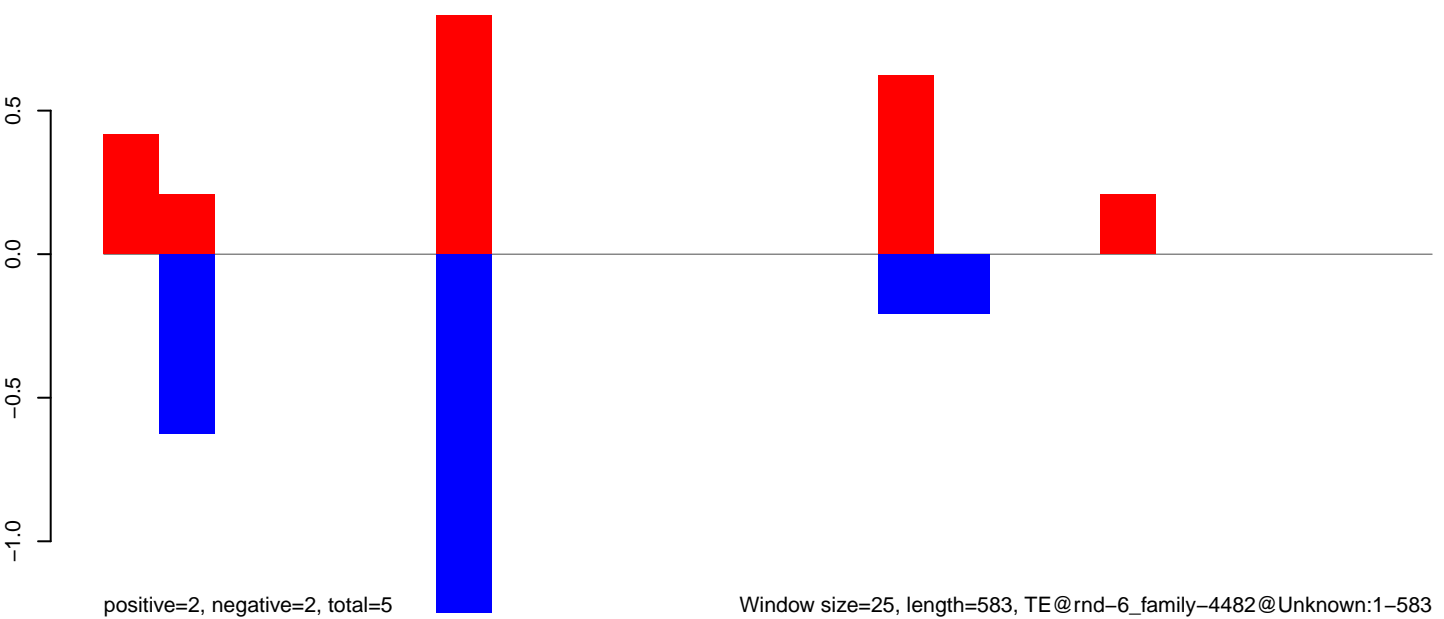
AeAlbo\_C636\_cells.18\_23.rep



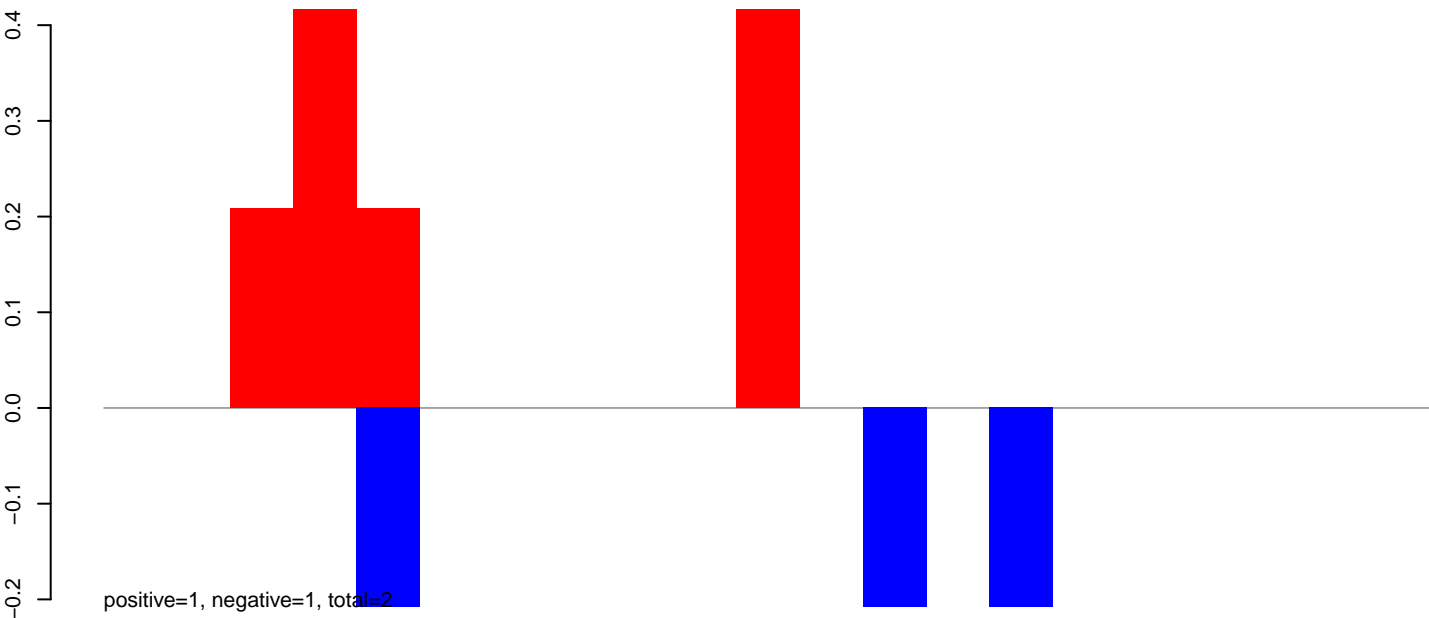
AeAlbo\_C636\_cells.24\_35.rep



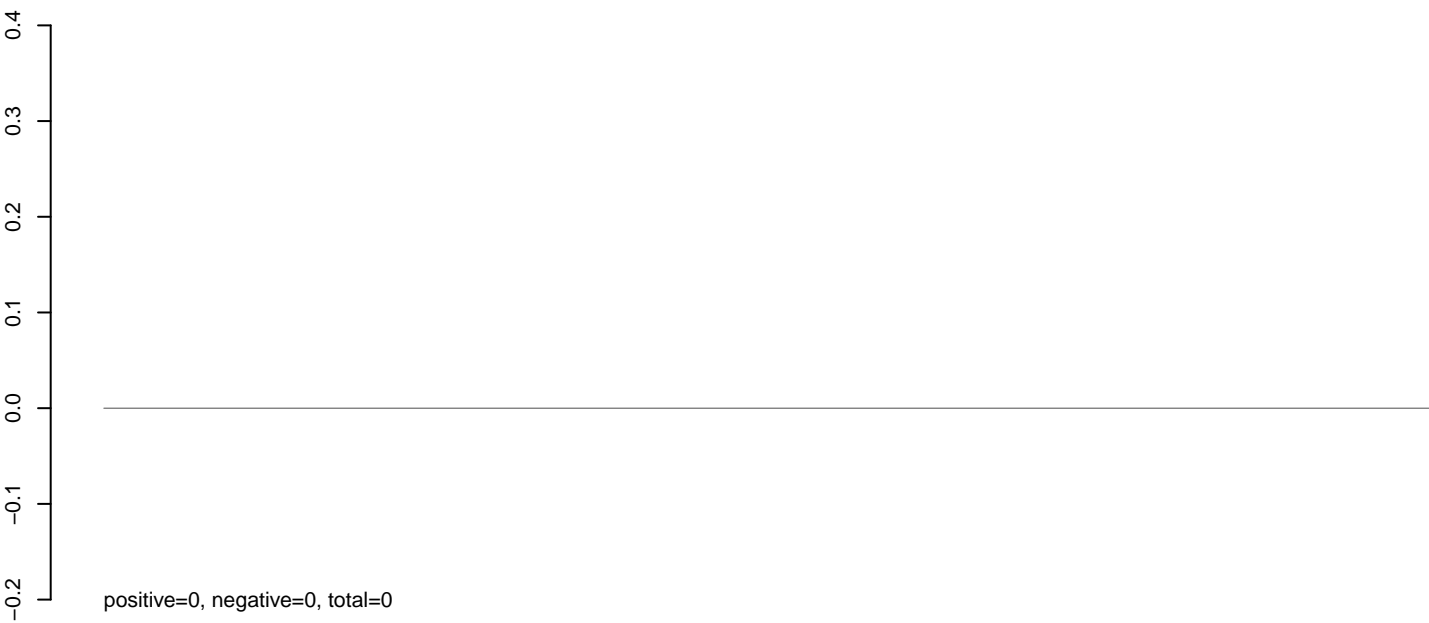
AeAlbo\_C636\_cells.rep



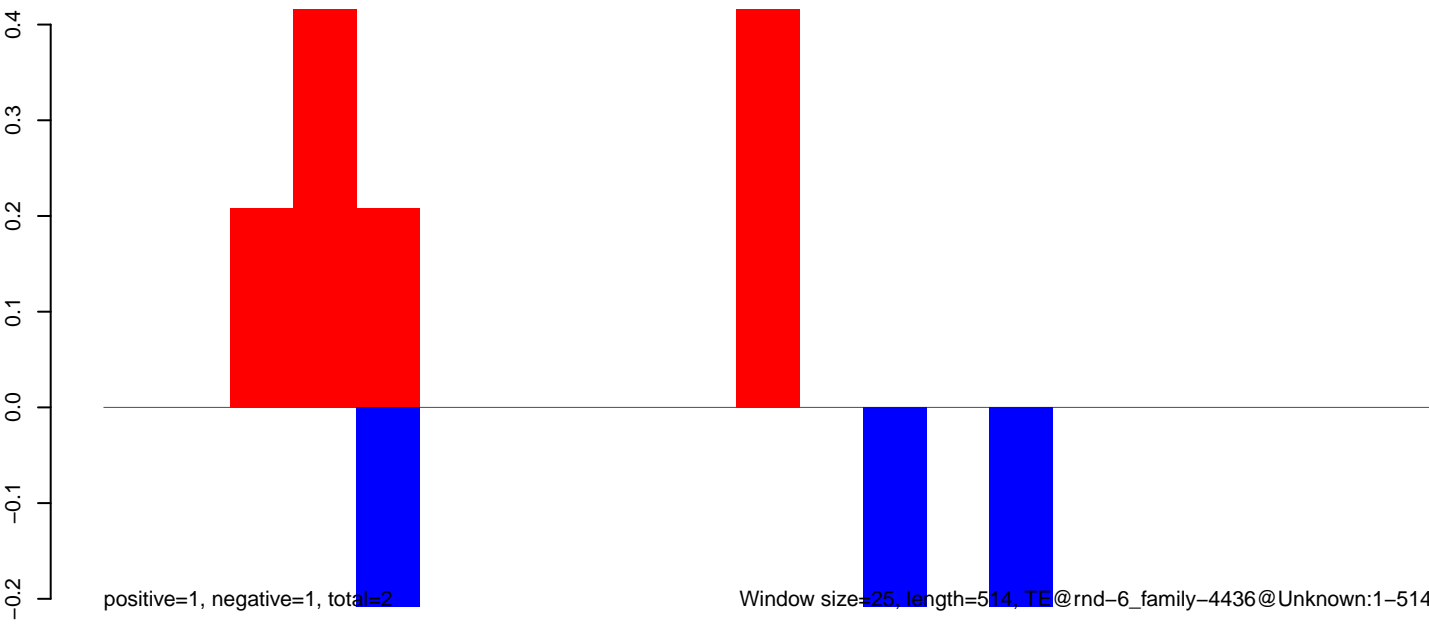
**AeAlbo\_C636\_cells.18\_23.rep**



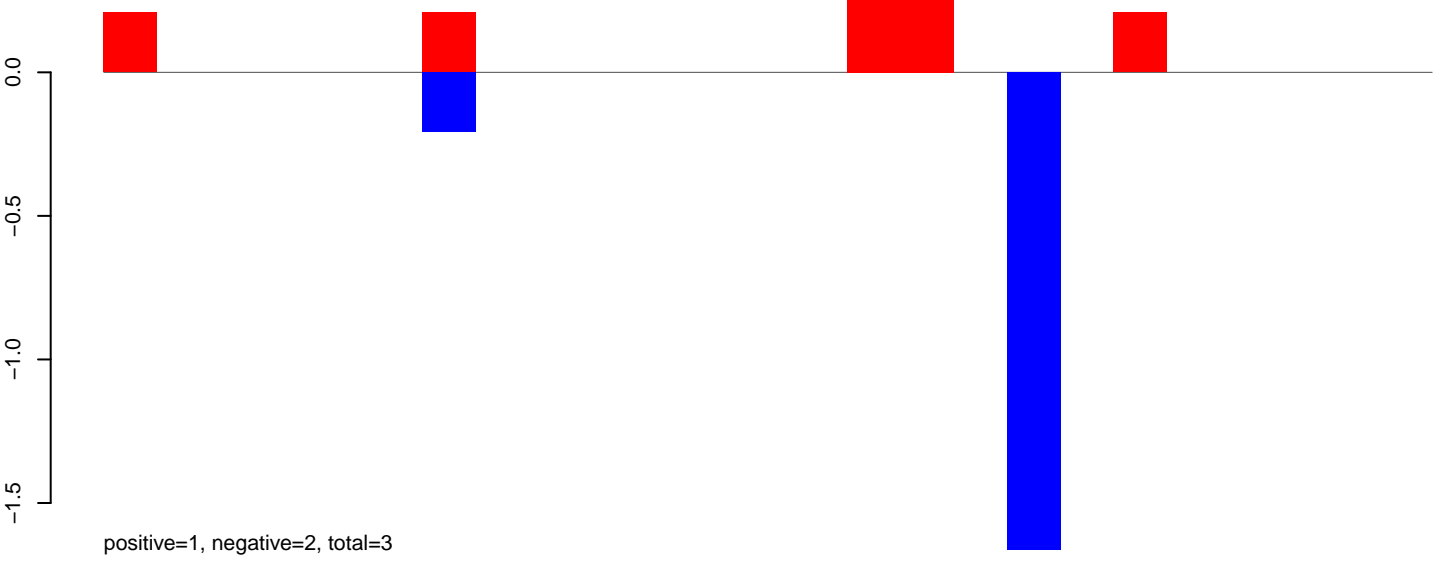
**AeAlbo\_C636\_cells.24\_35.rep**



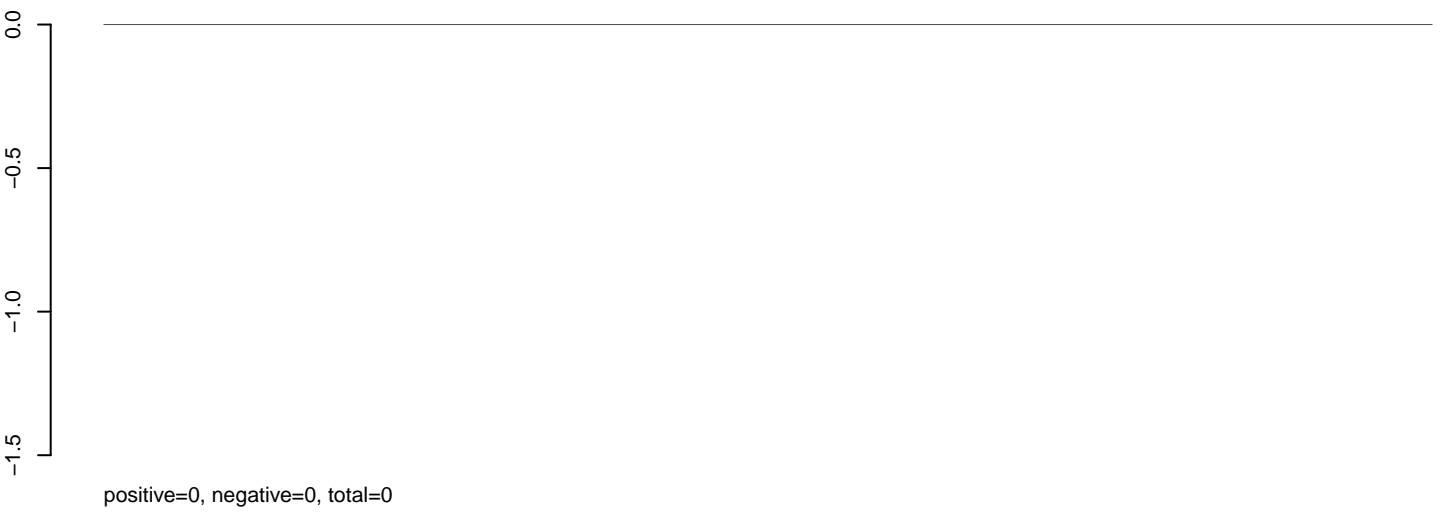
**AeAlbo\_C636\_cells.rep**



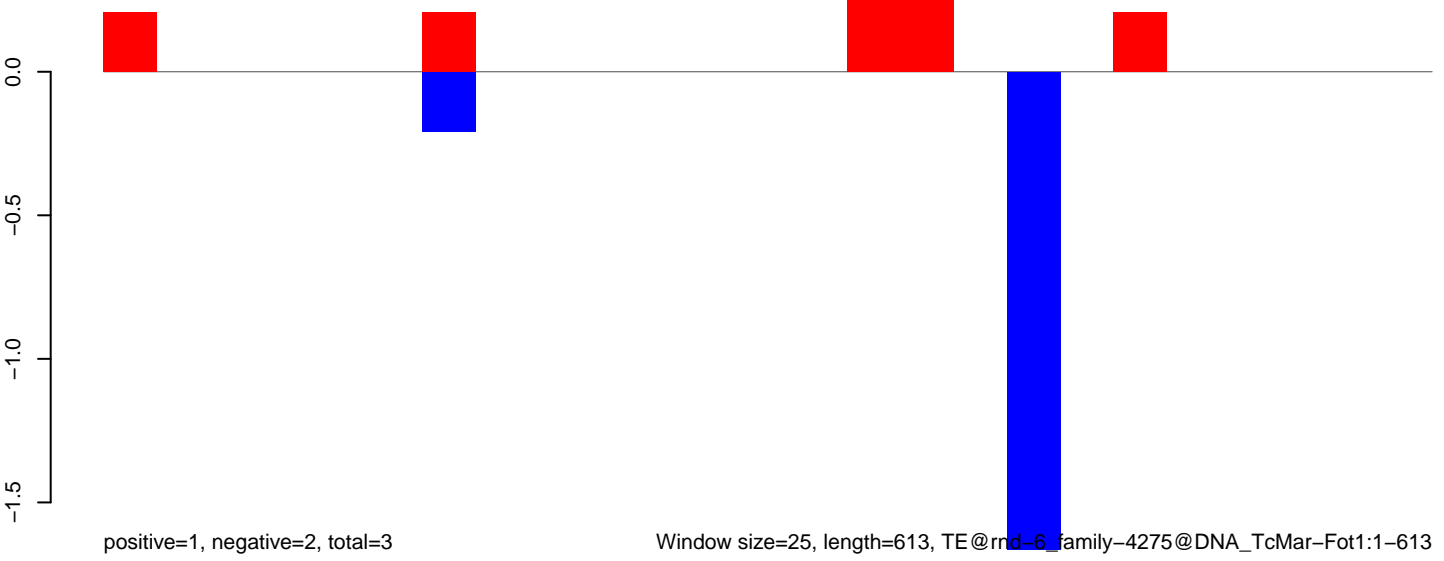
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



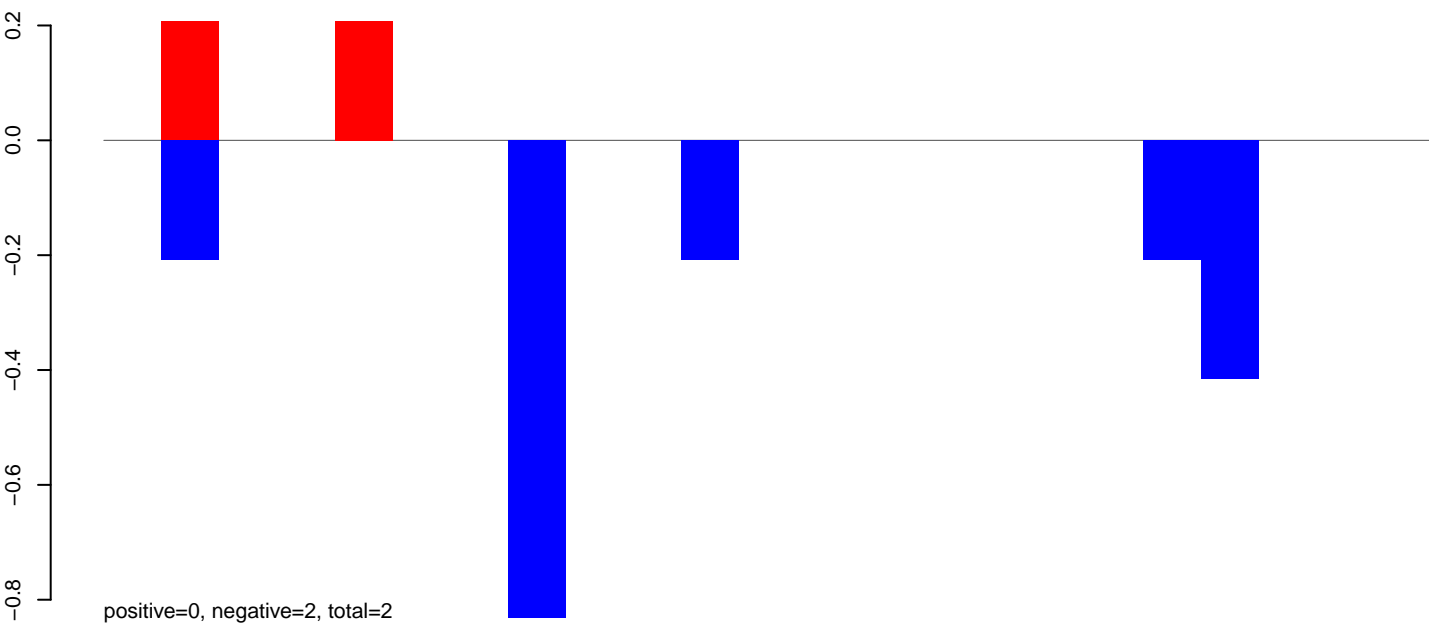
**AeAlbo\_C636\_cells.rep**



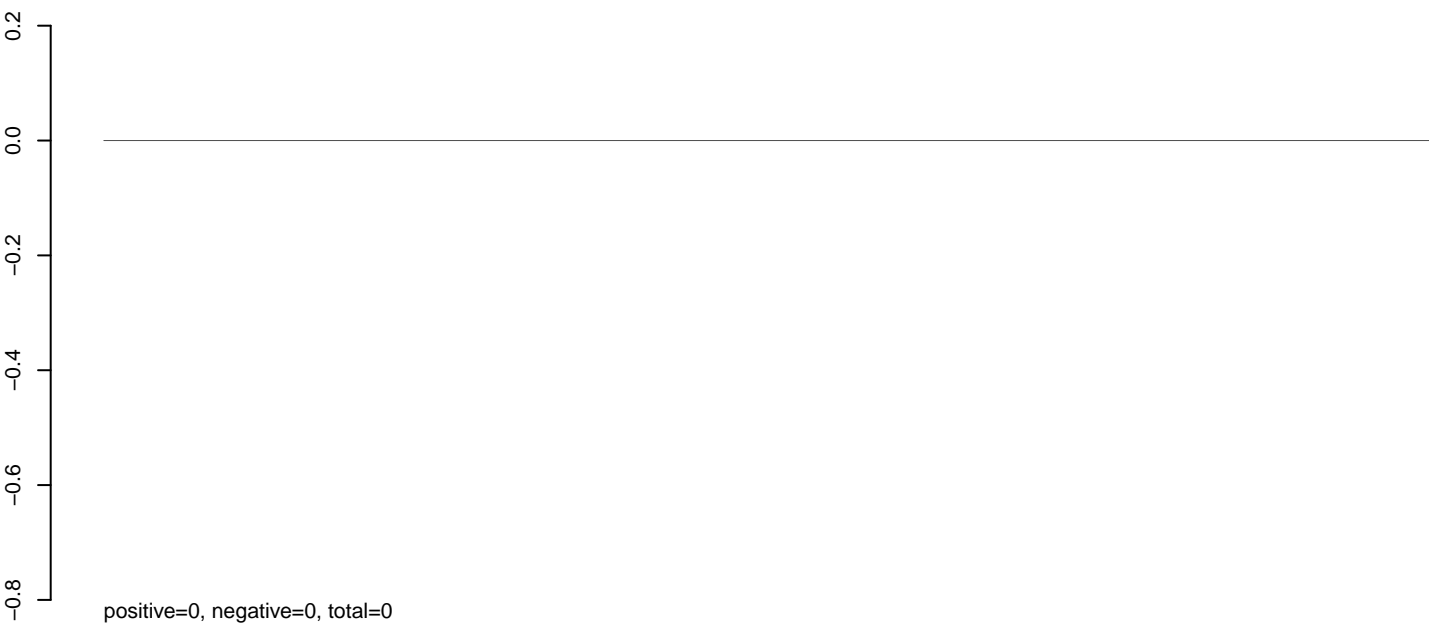
Window size=25, length=613, TE@rnd-6\_family-4275@DNA\_TcMar-Fot1:1-613

100 200 300 400 500 600

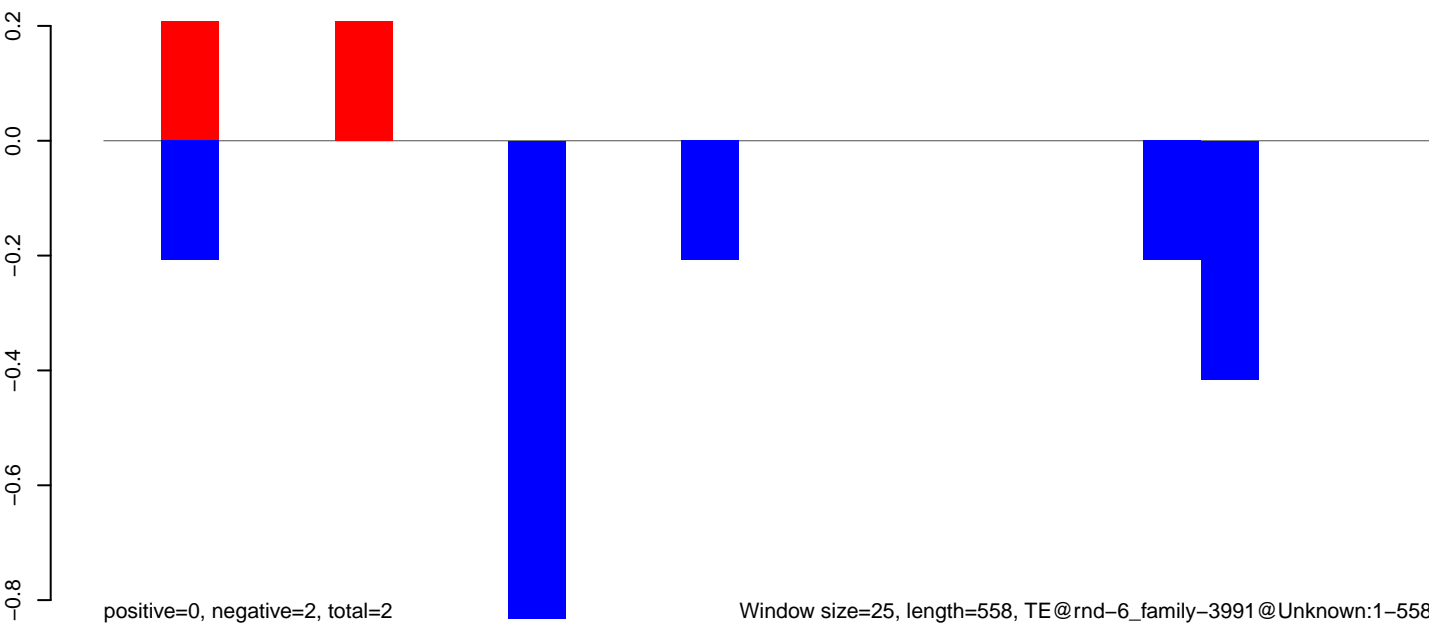
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

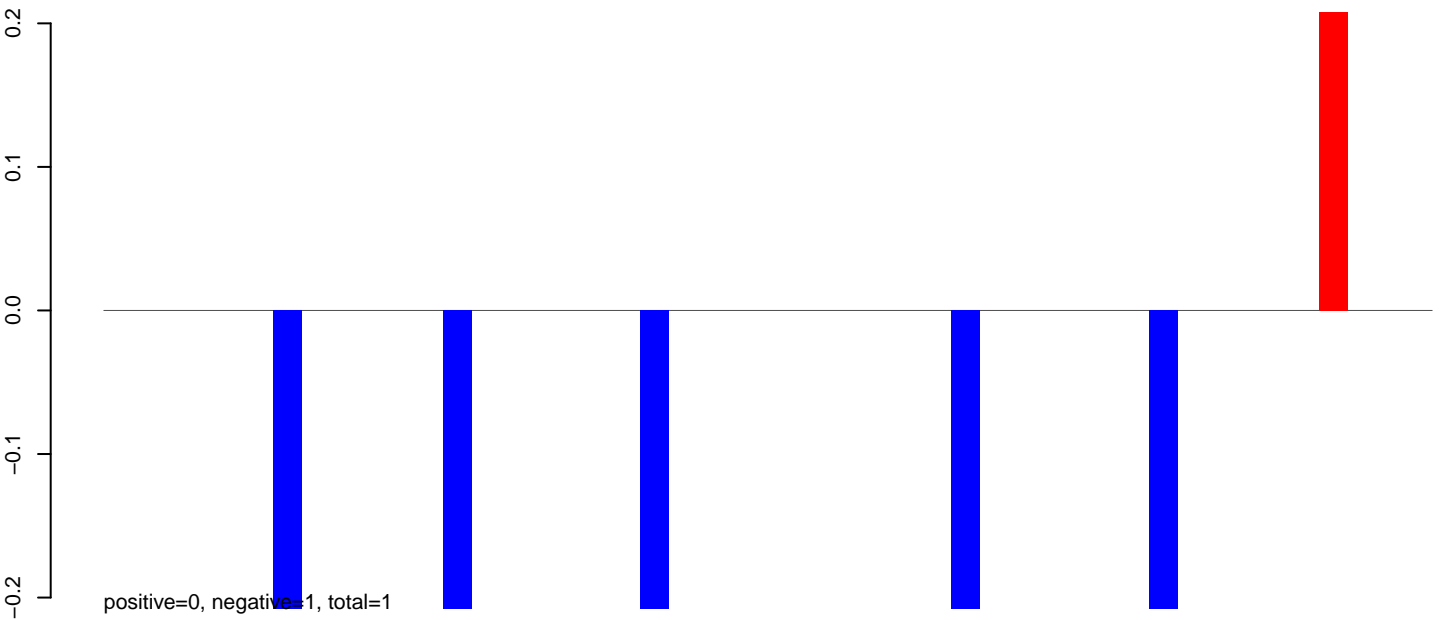


**AeAlbo\_C636\_cells.rep**

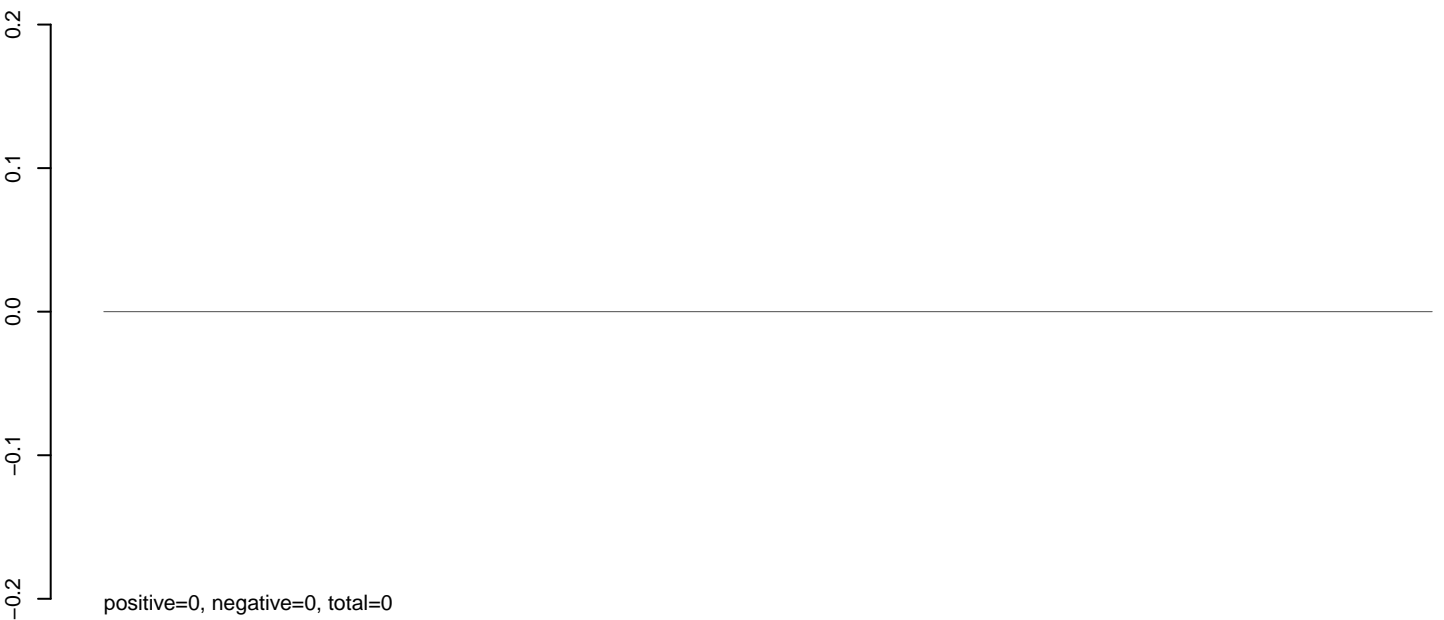




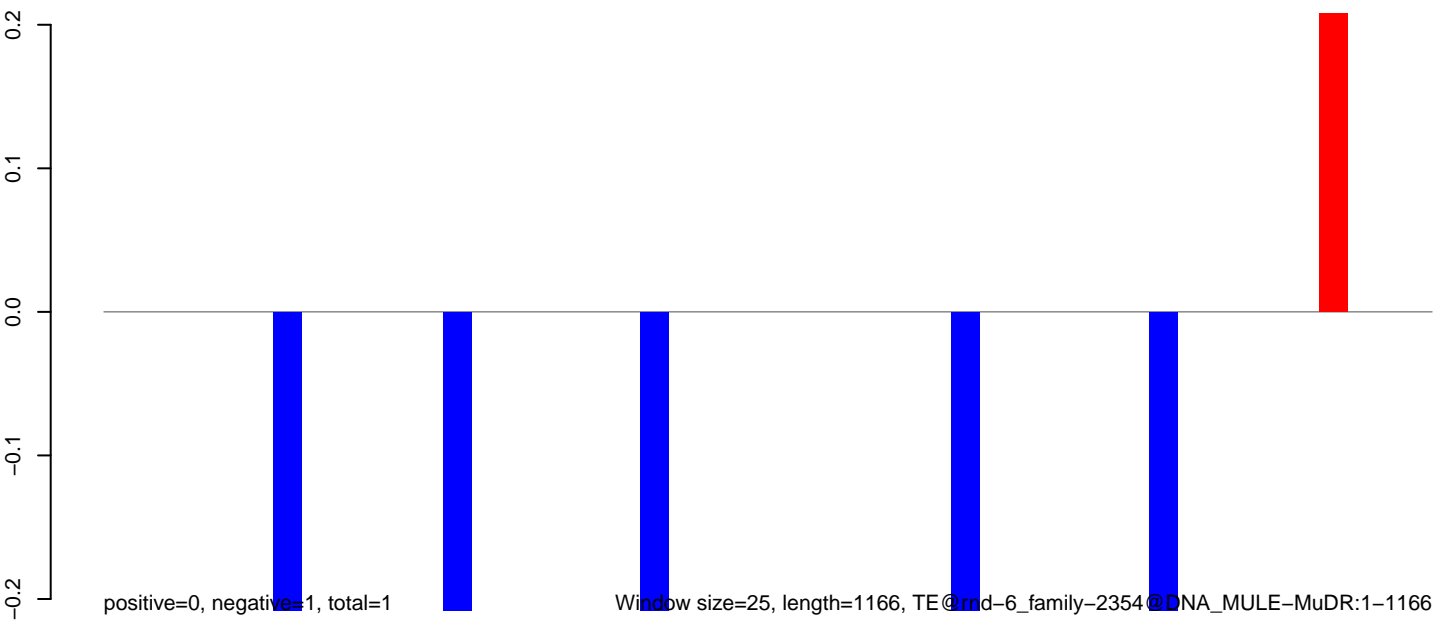
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

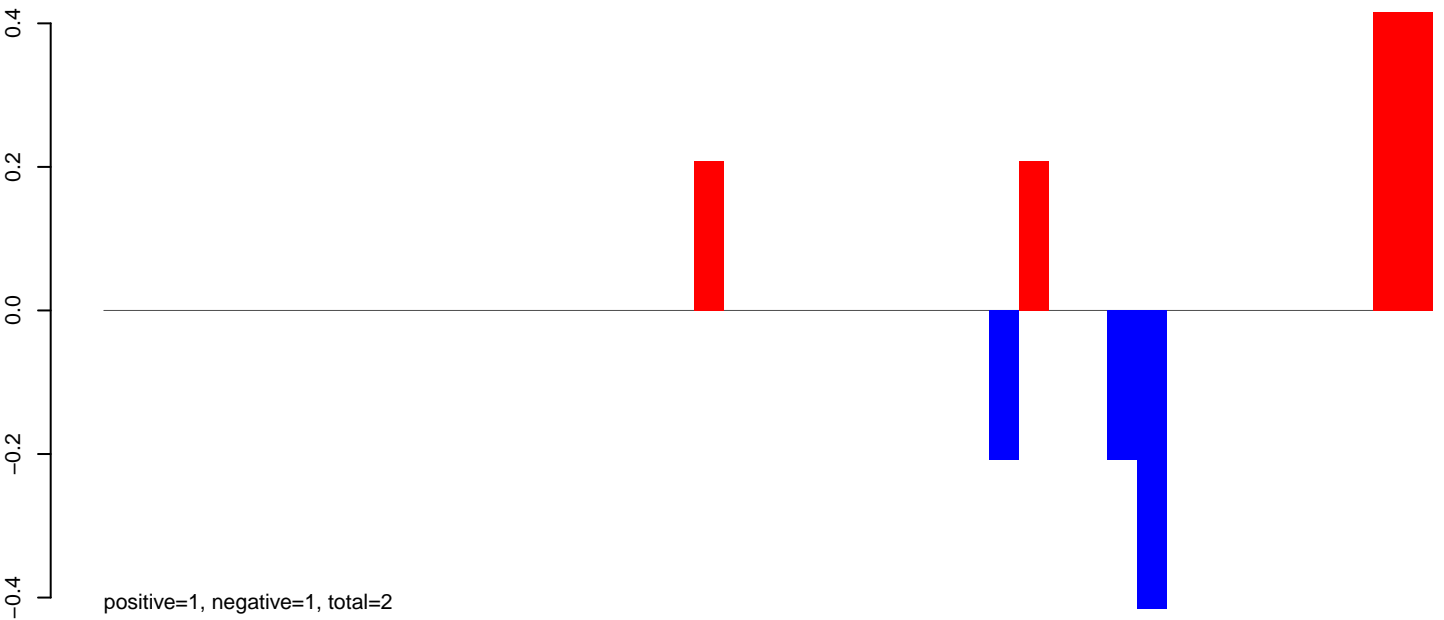


AeAlbo\_C636\_cells.rep

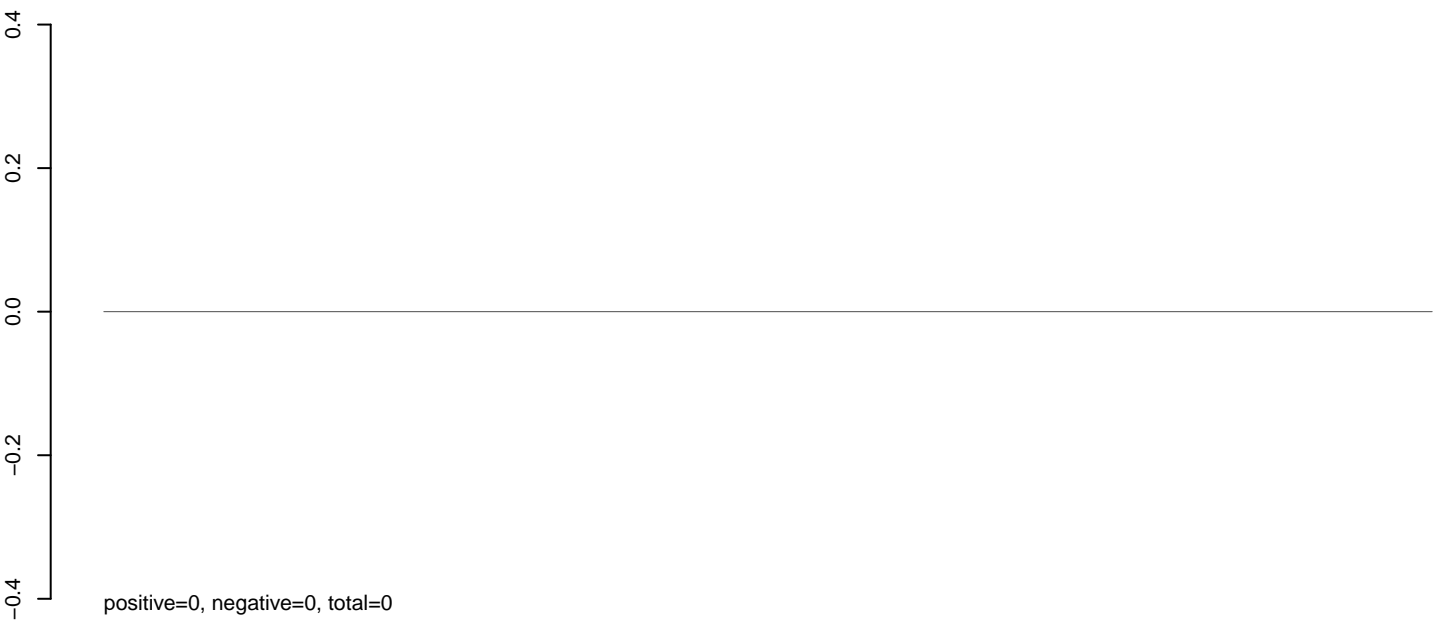


0 200 400 600 800 1000 1200

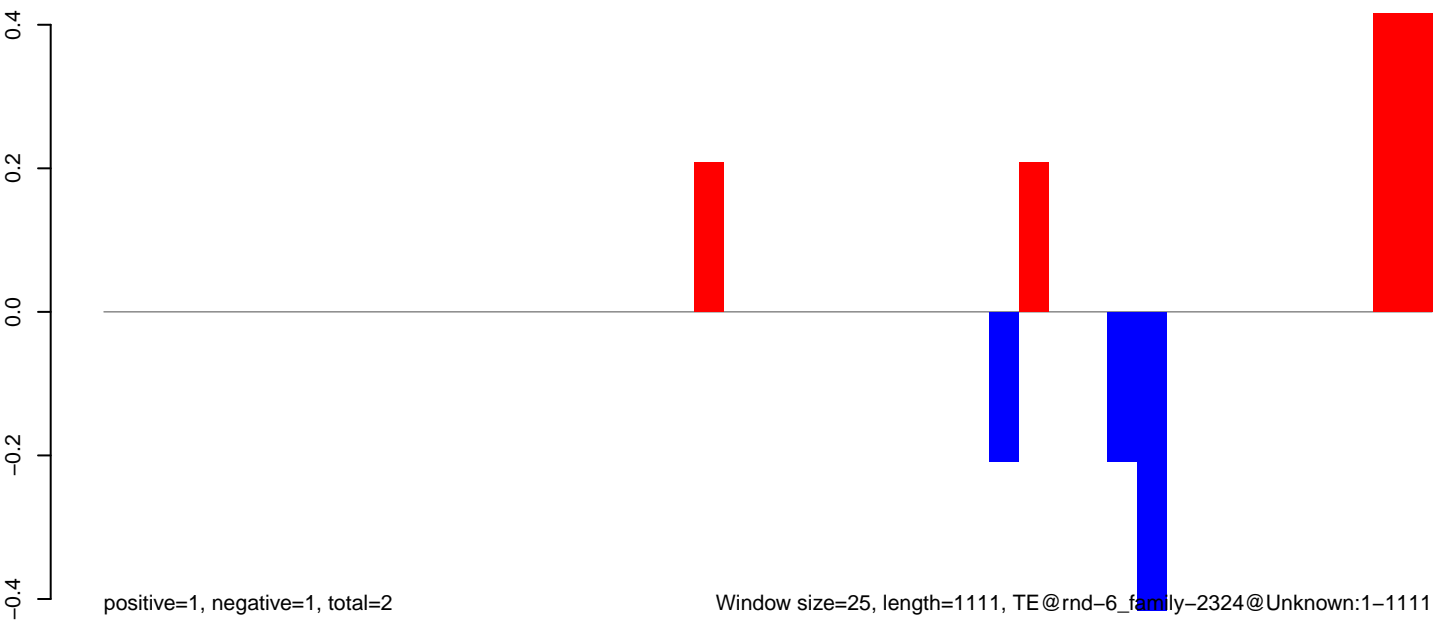
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



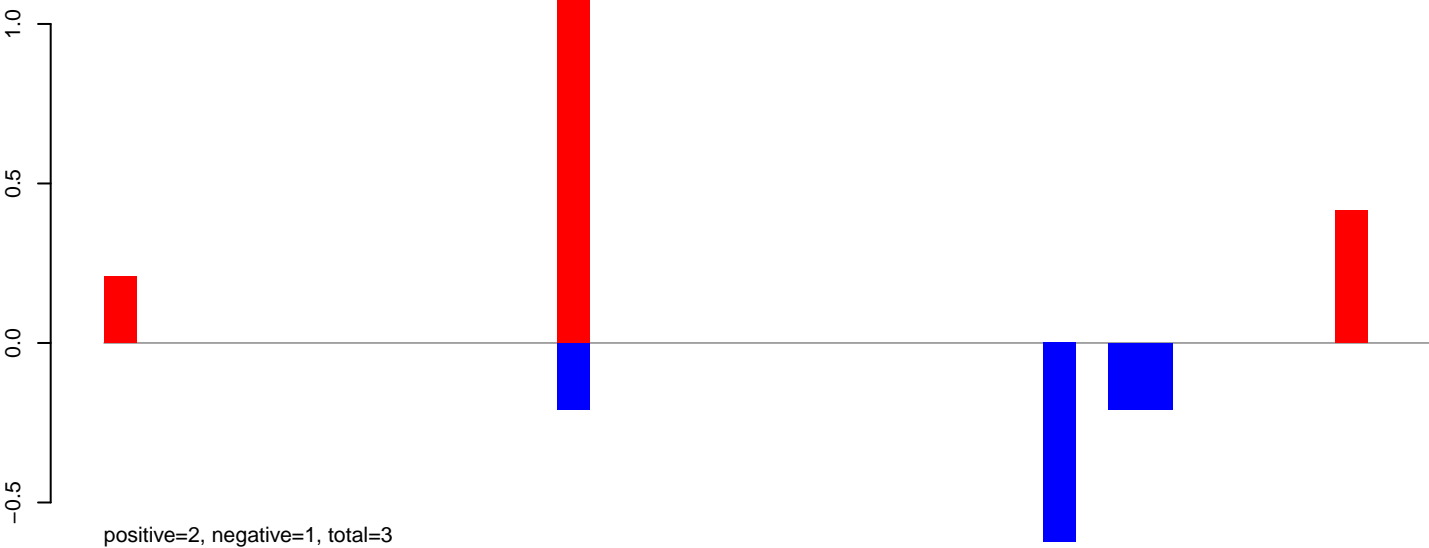
**AeAlbo\_C636\_cells.rep**



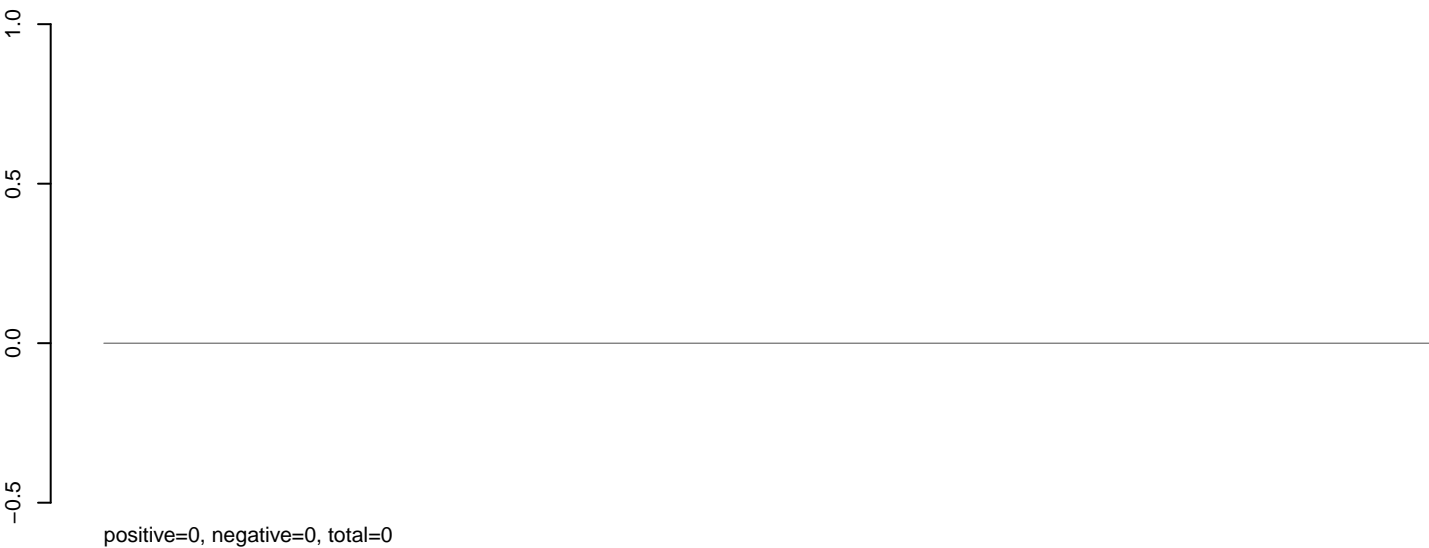
Window size=25, length=1111, TE@rnd-6\_family-2324@Unknown:1-1111

0 200 400 600 800 1000

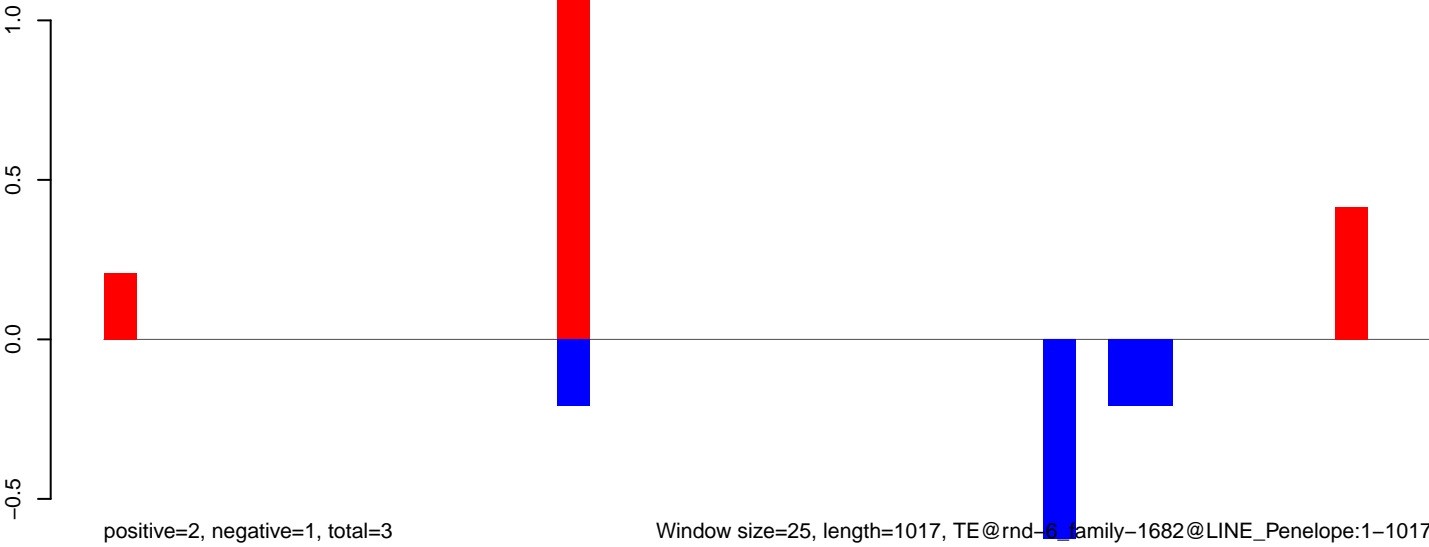
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

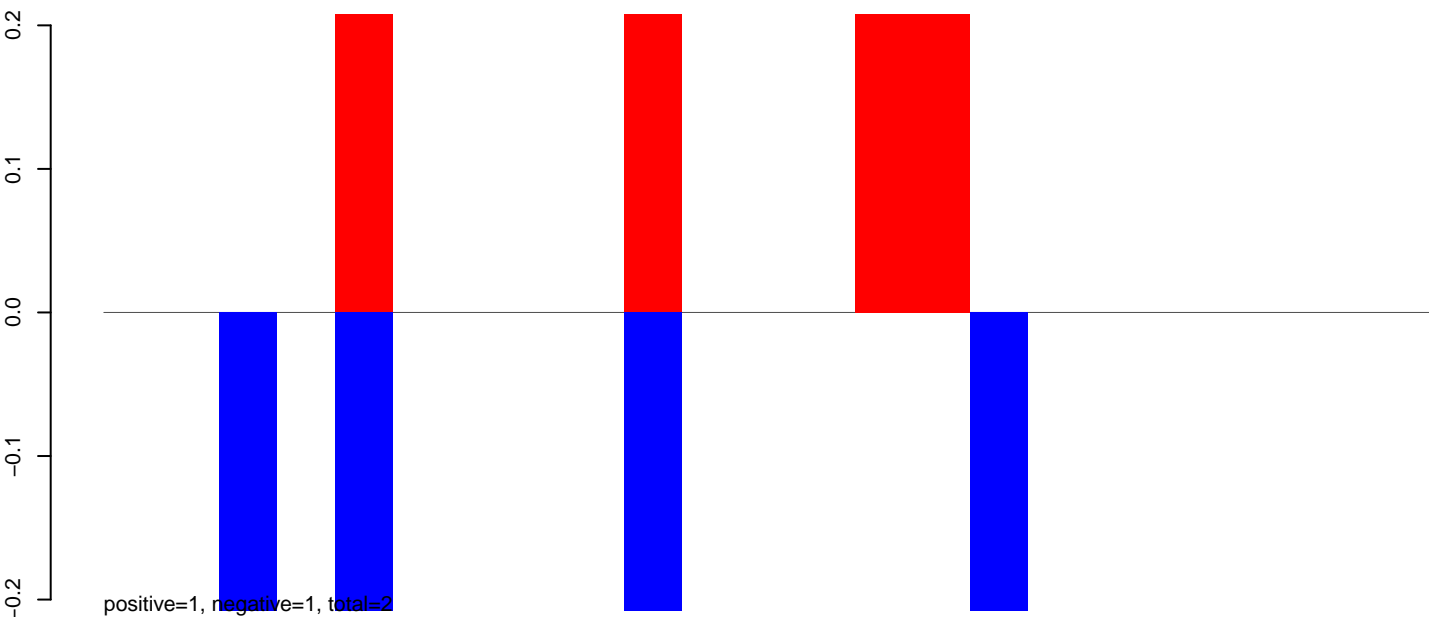


**AeAlbo\_C636\_cells.rep**

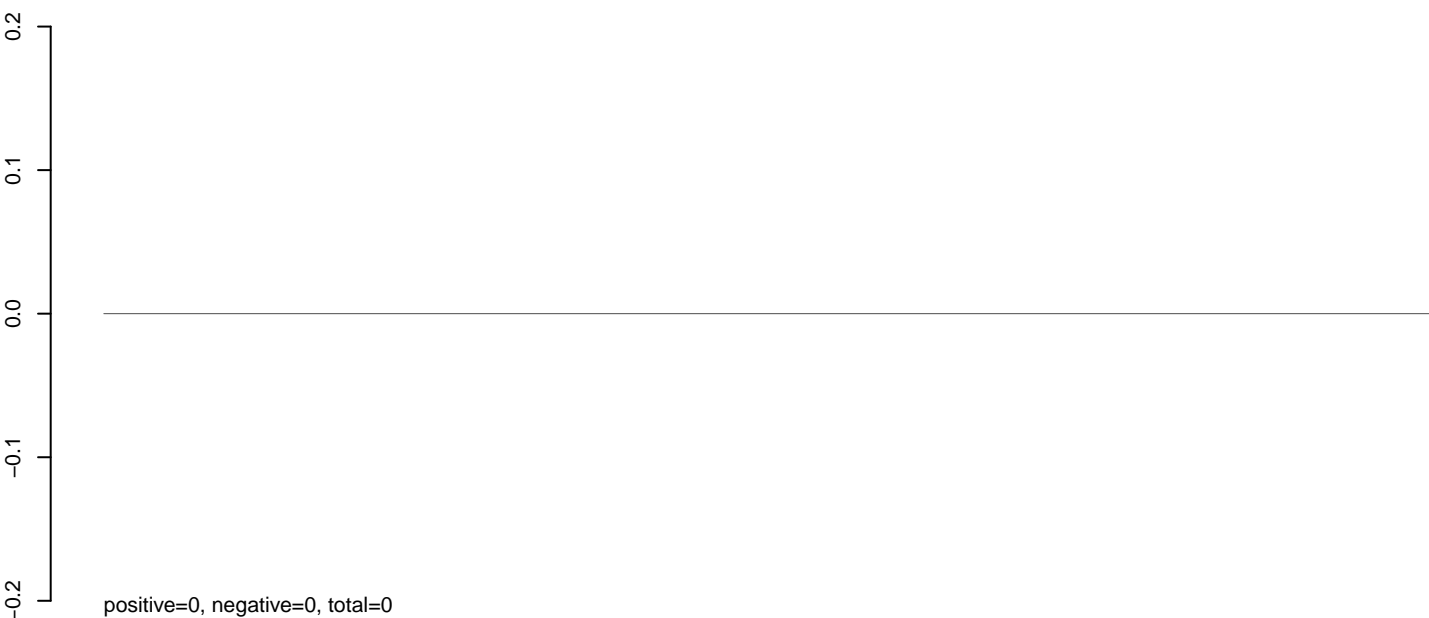


Window size=25, length=1017, TE@rnd-6, family-1682@LINE\_Penelope:1-1017

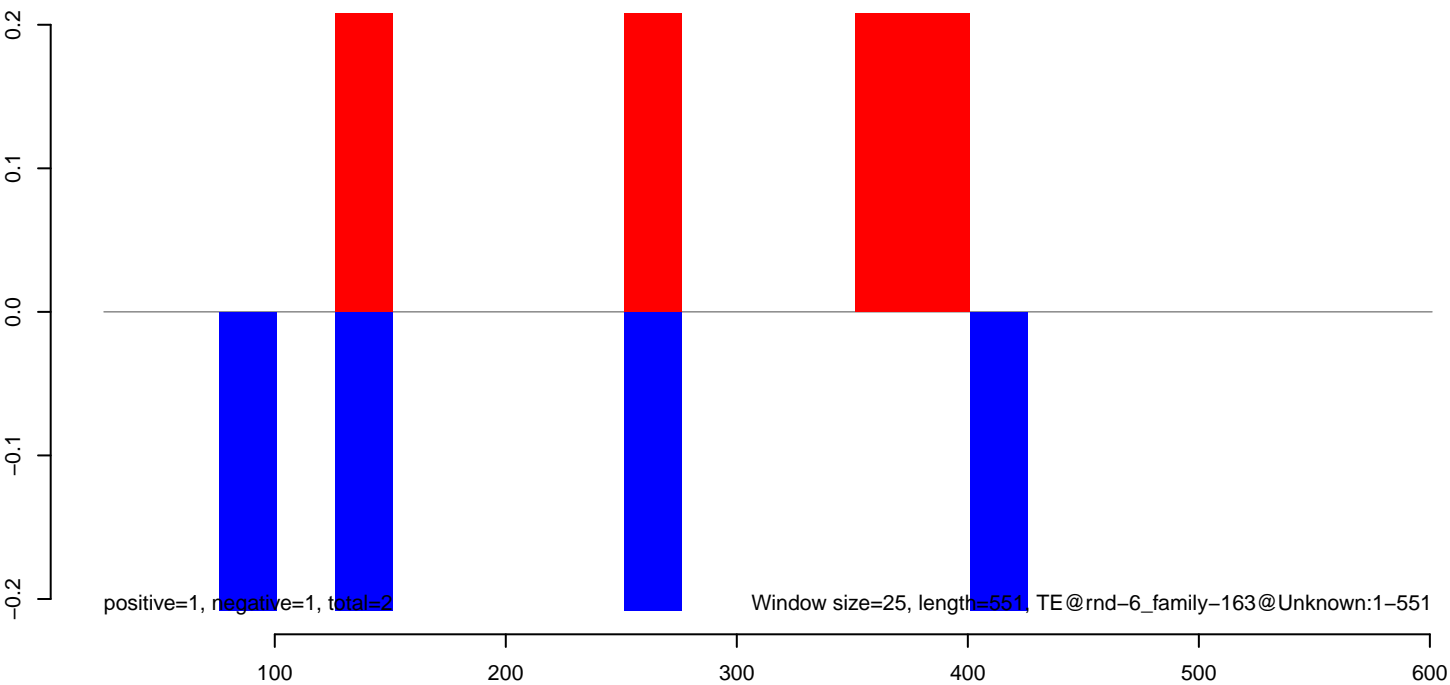
**AeAlbo\_C636\_cells.18\_23.rep**



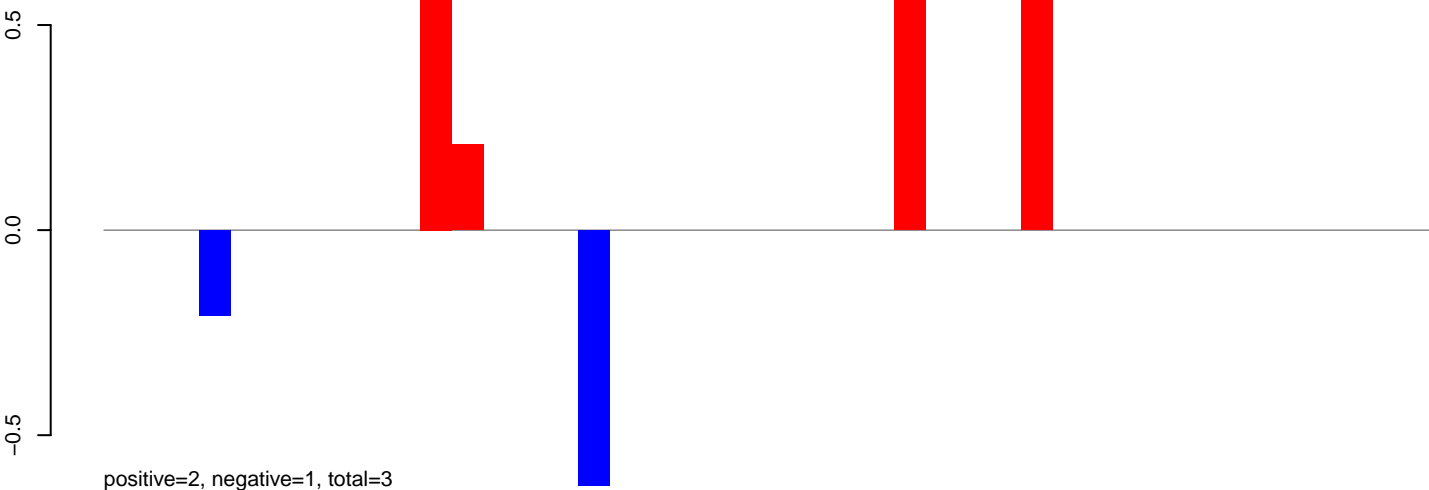
**AeAlbo\_C636\_cells.24\_35.rep**



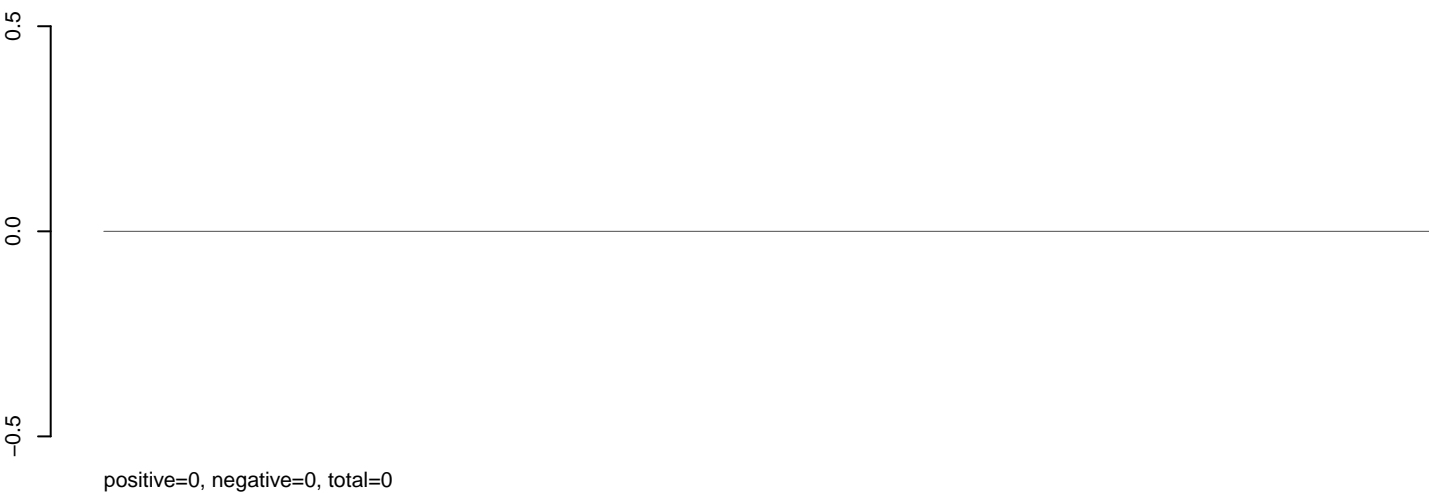
**AeAlbo\_C636\_cells.rep**



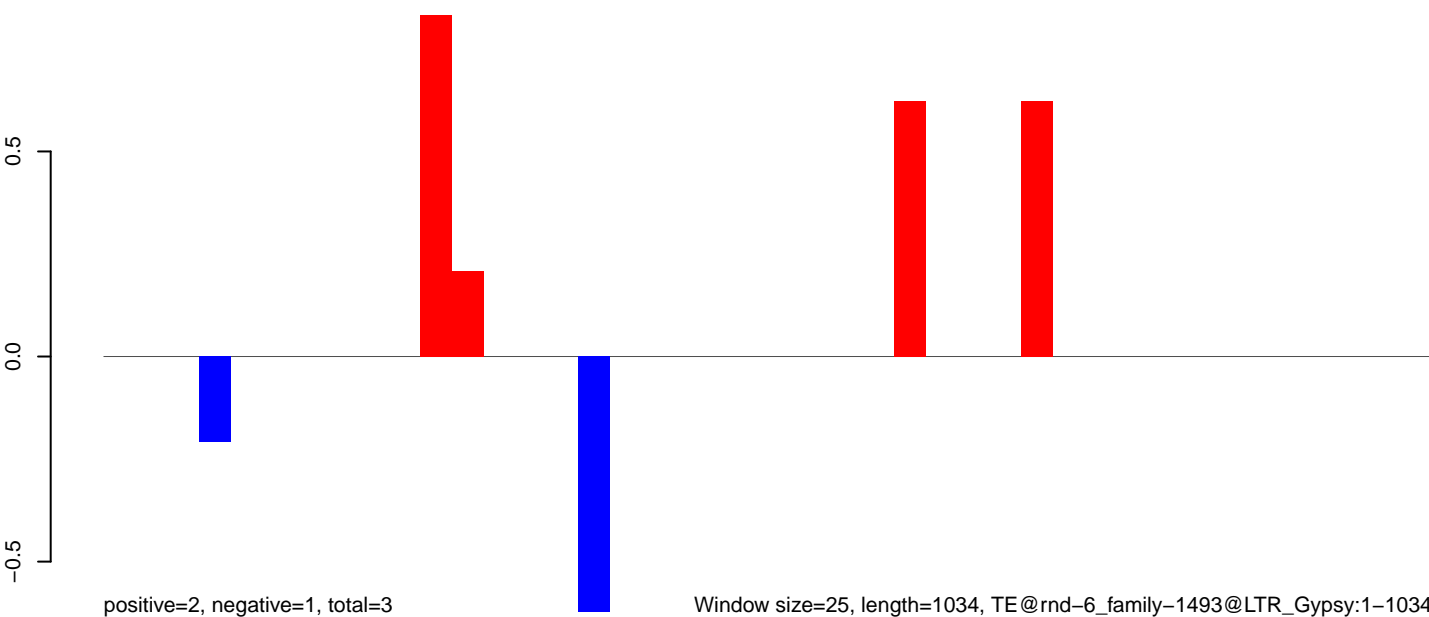
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

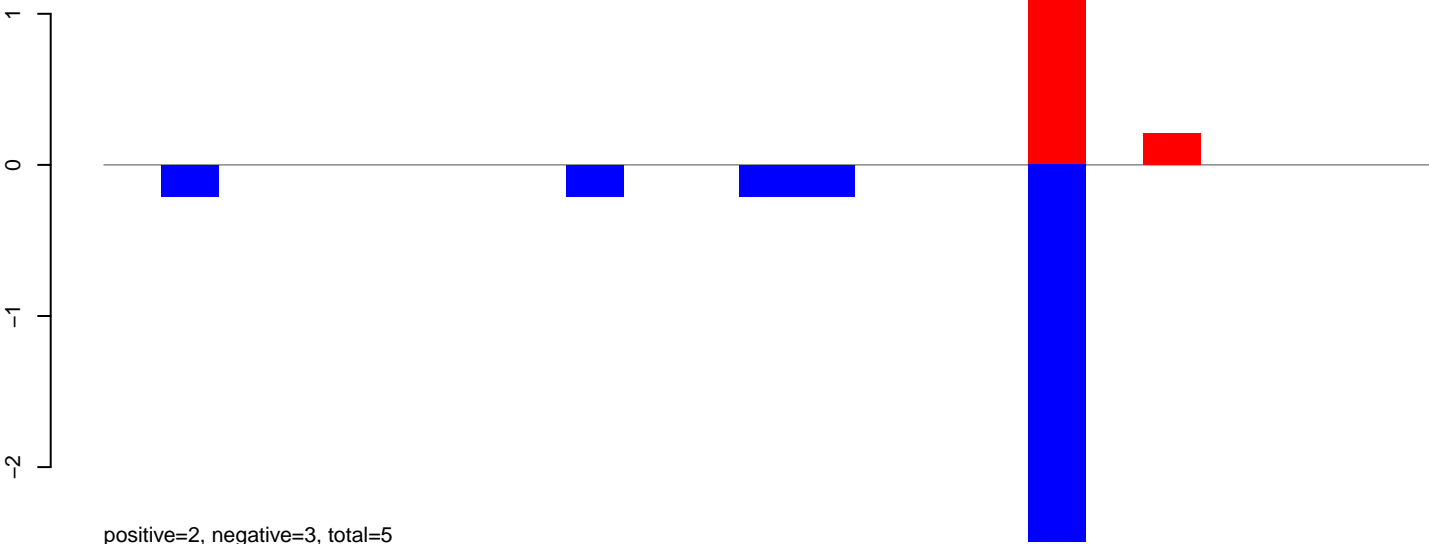


**AeAlbo\_C636\_cells.rep**

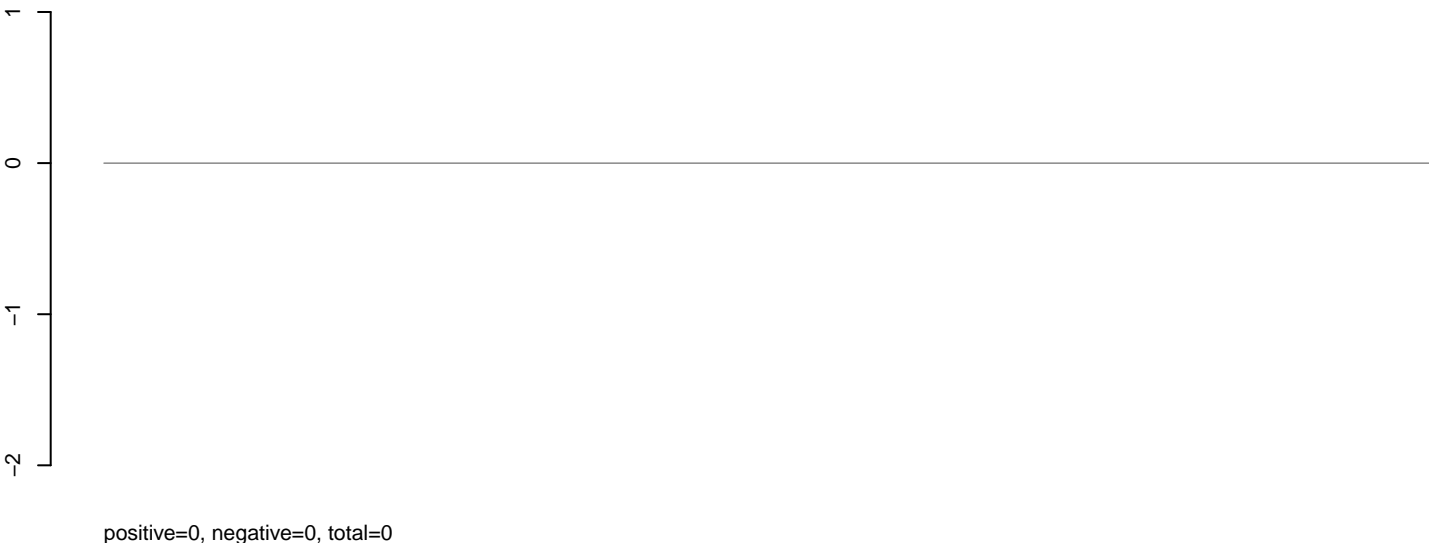


Window size=25, length=1034, TE@rnd-6\_family-1493@LTR\_Gypsy:1-1034

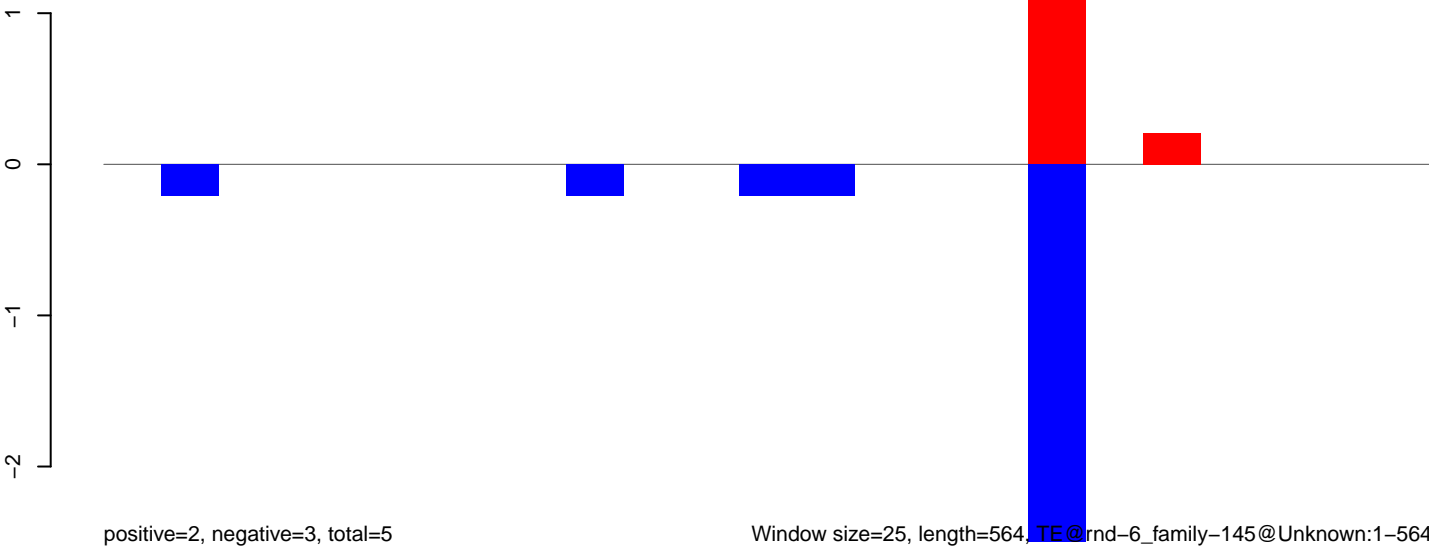
AeAlbo\_C636\_cells.18\_23.rep



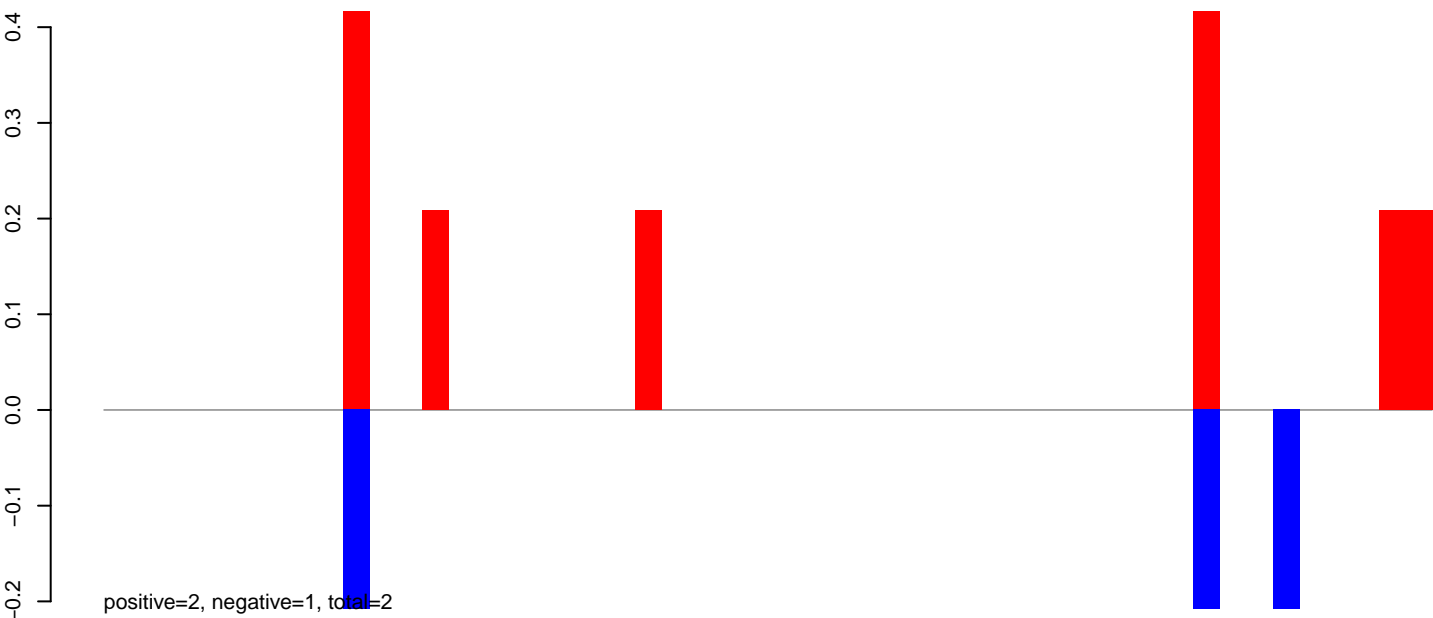
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



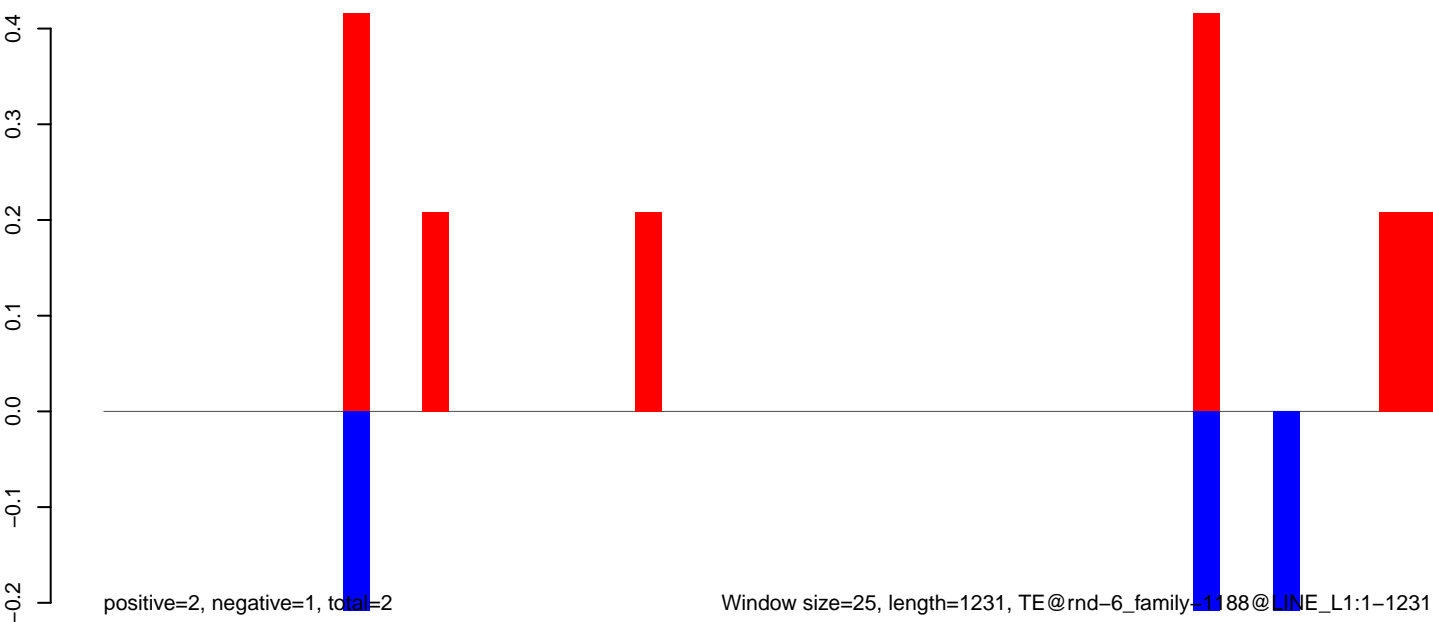
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

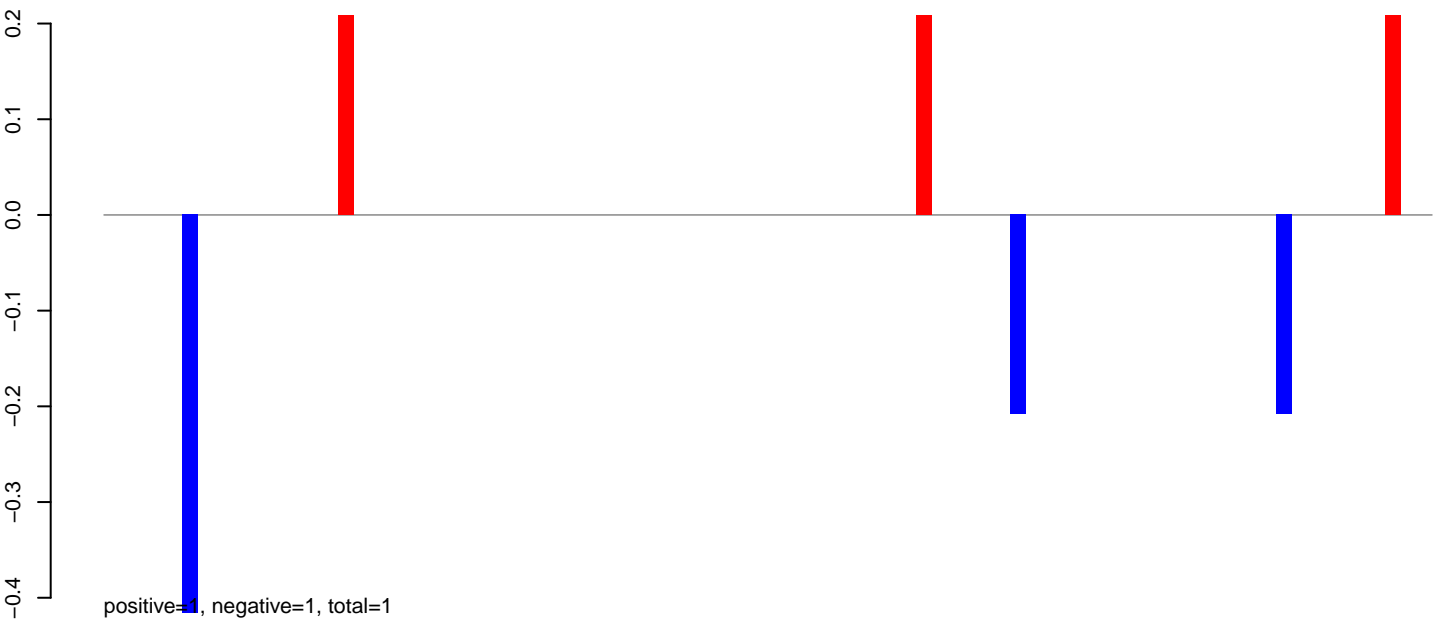


AeAlbo\_C636\_cells.rep

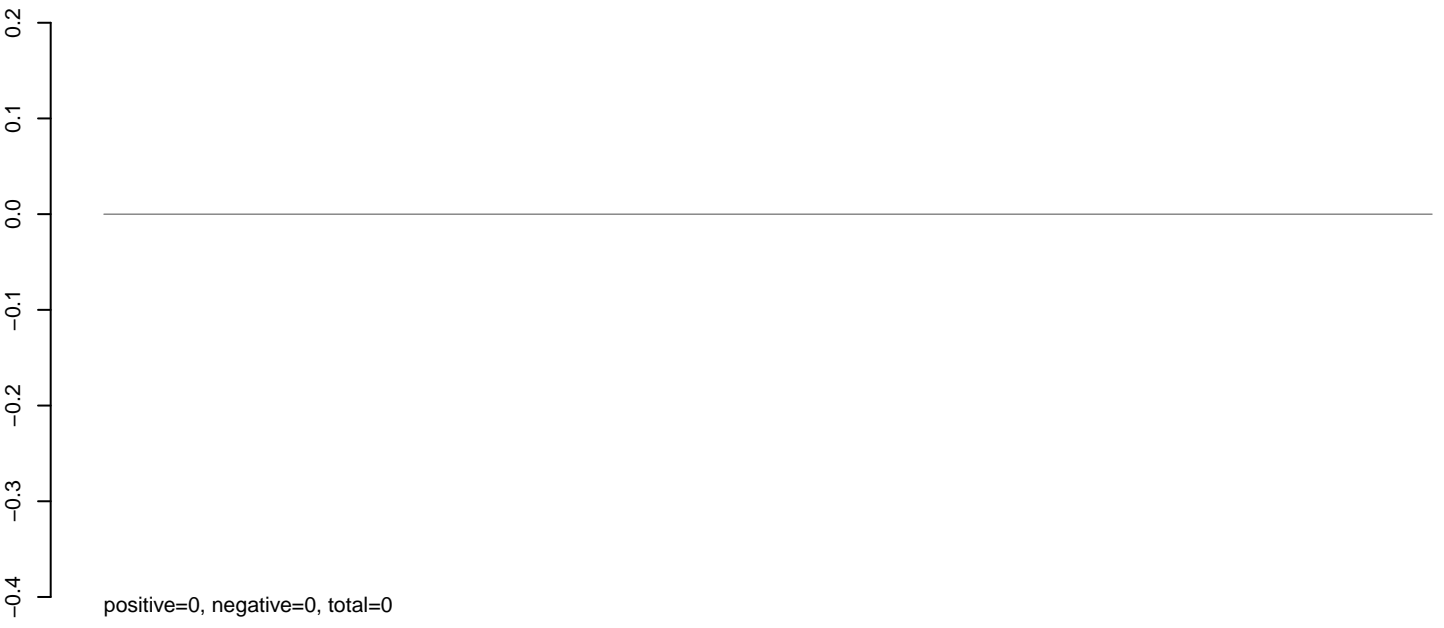


Window size=25, length=1231, TE@rnd-6\_family-1188@LINE\_L1:1-1231

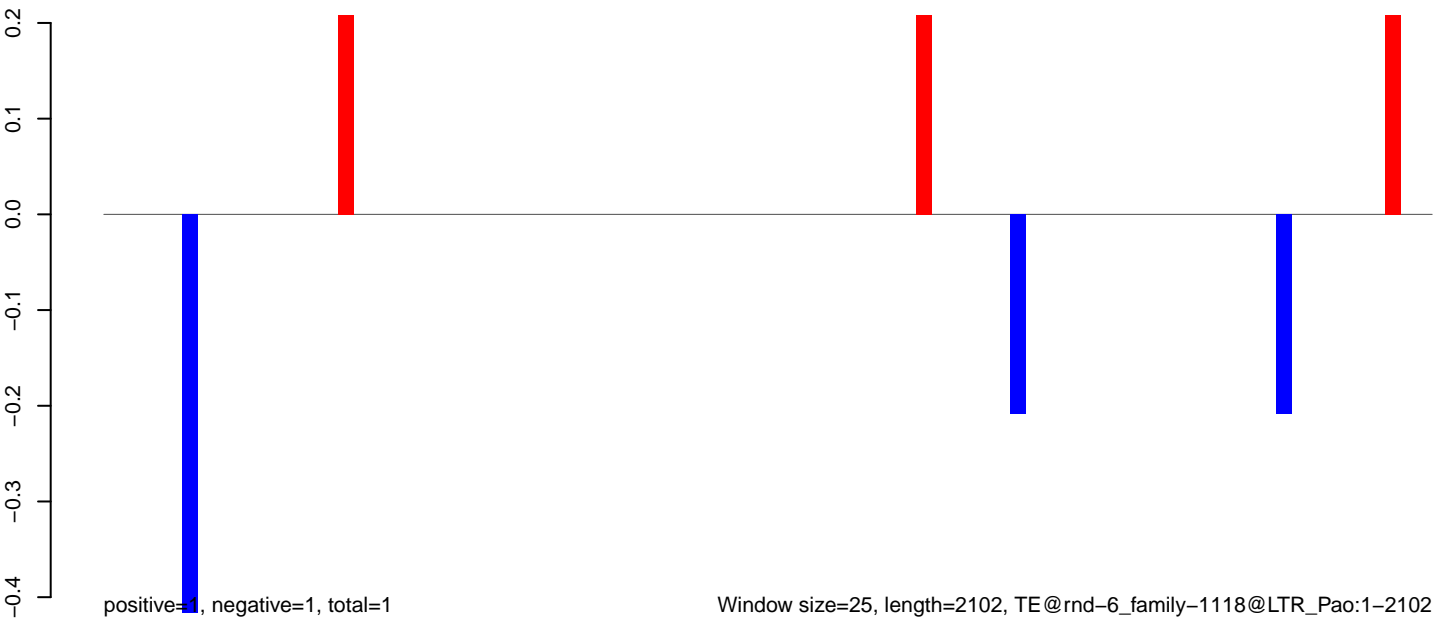
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

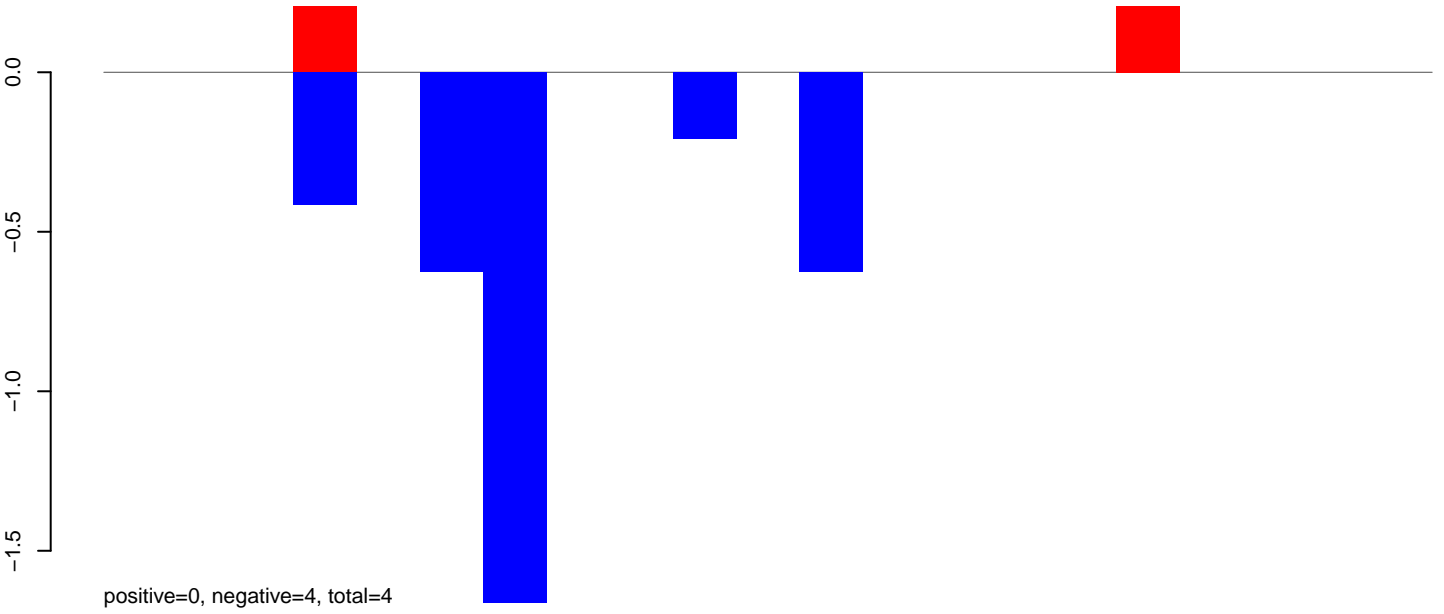


Window size=25, length=2102, TE@rnd-6\_family-1118@LTR\_Pao:1-2102

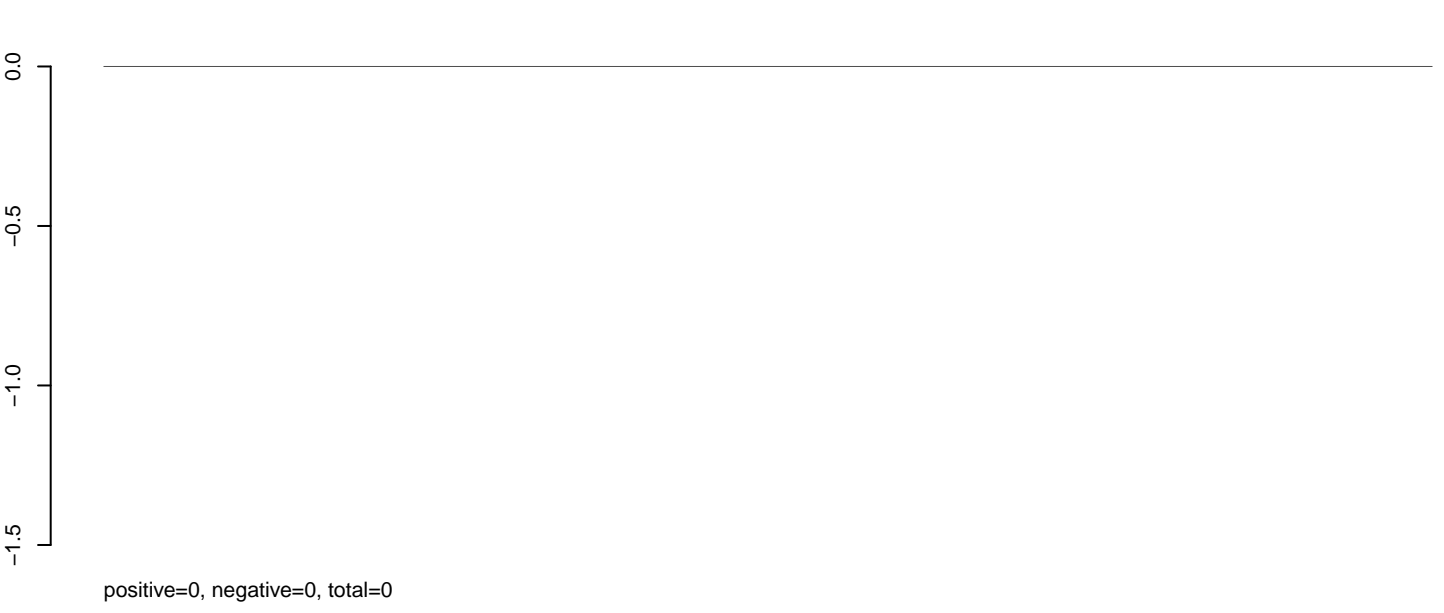
0 500 1000 1500 2000



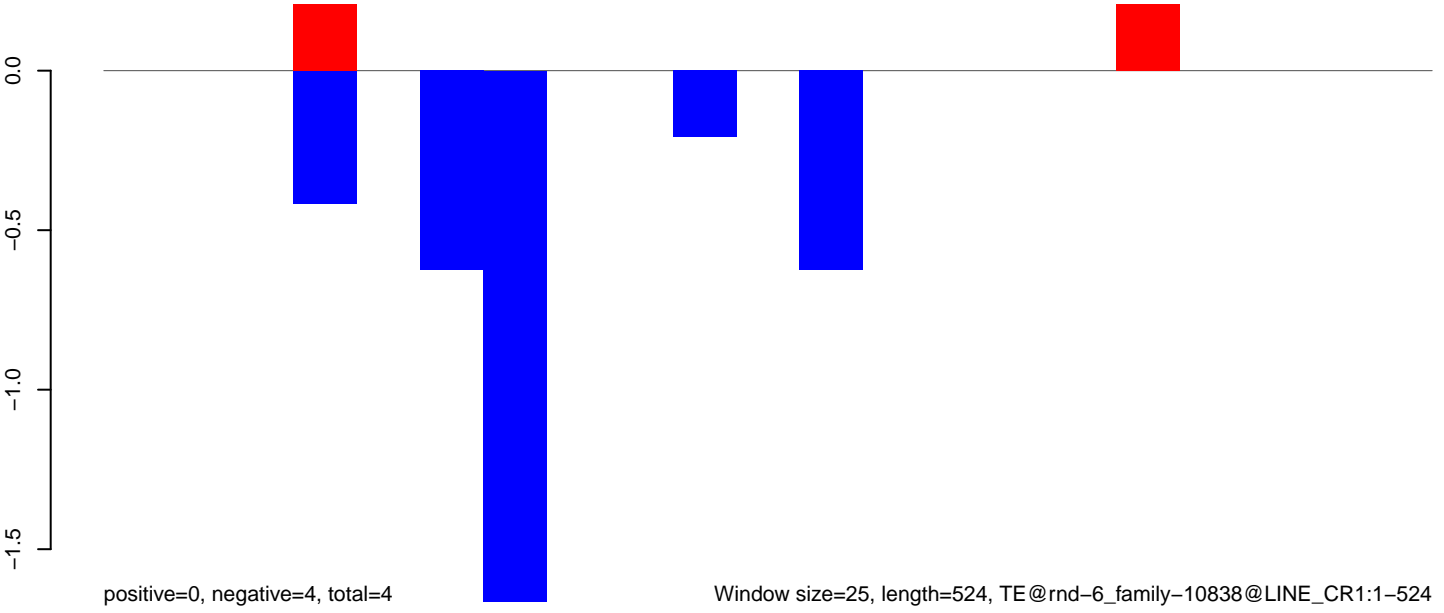
AeAlbo\_C636\_cells.18\_23.rep



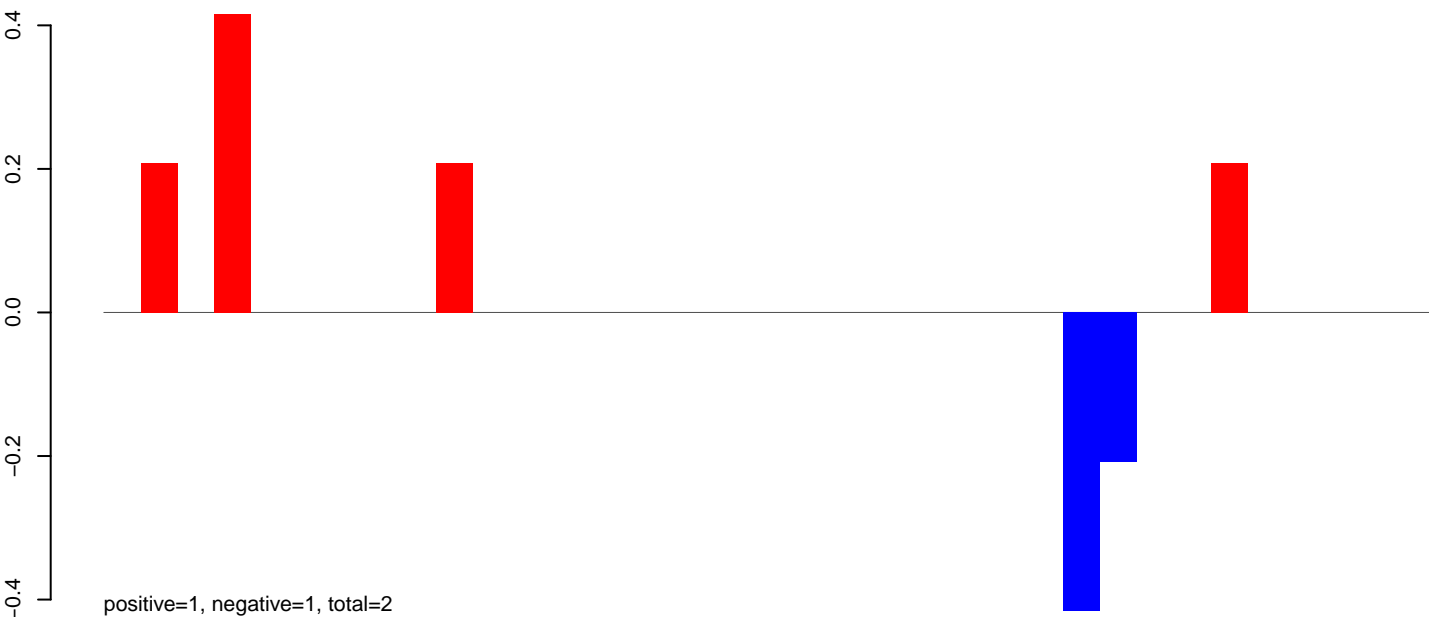
AeAlbo\_C636\_cells.24\_35.rep



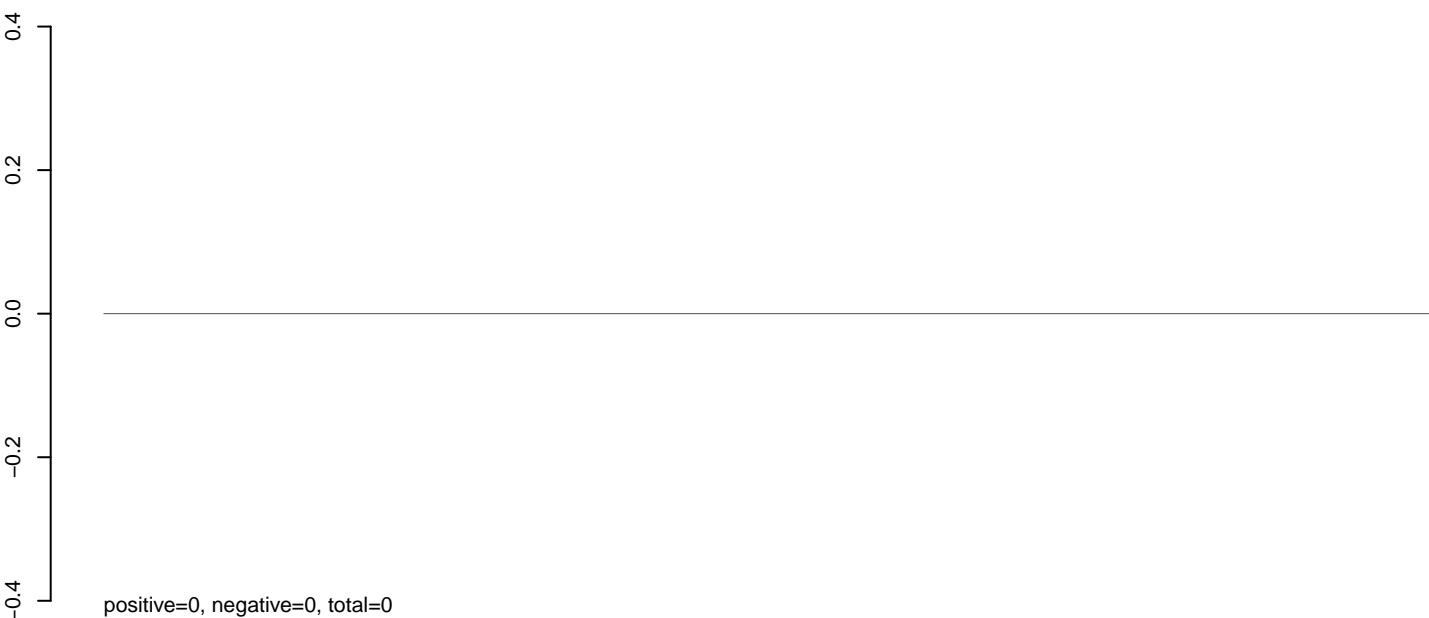
AeAlbo\_C636\_cells.rep



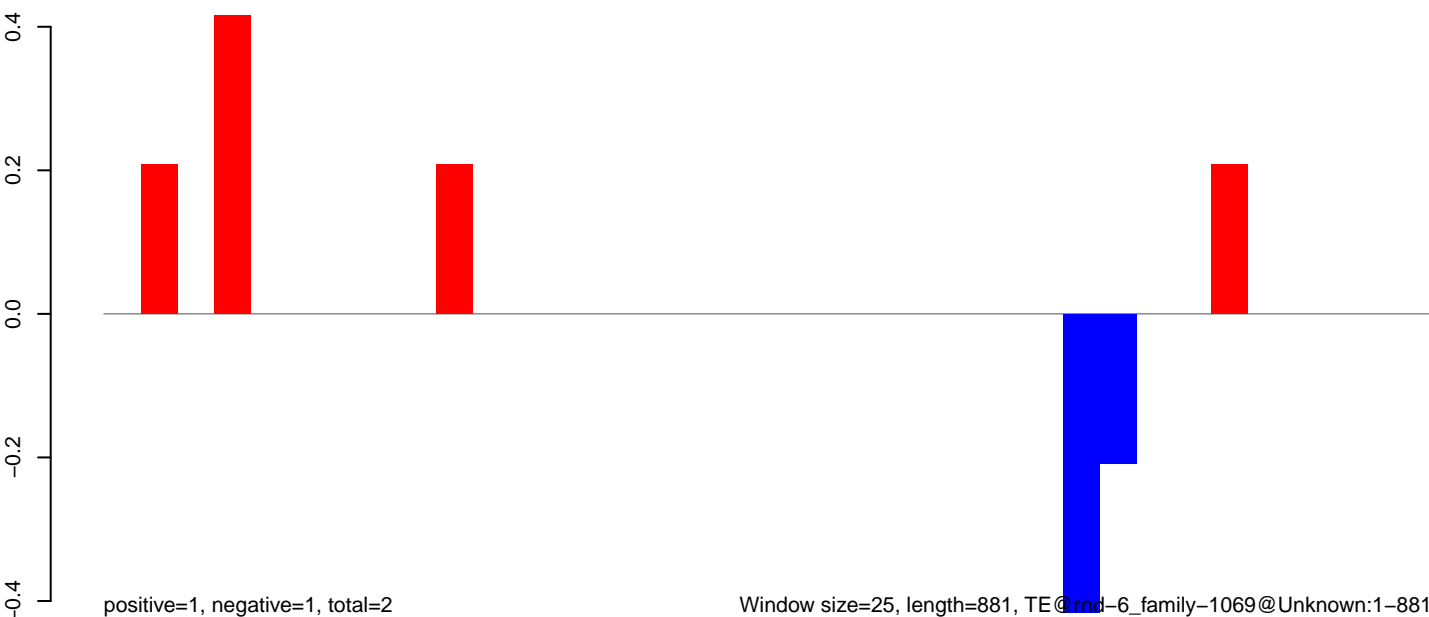
AeAlbo\_C636\_cells.18\_23.rep



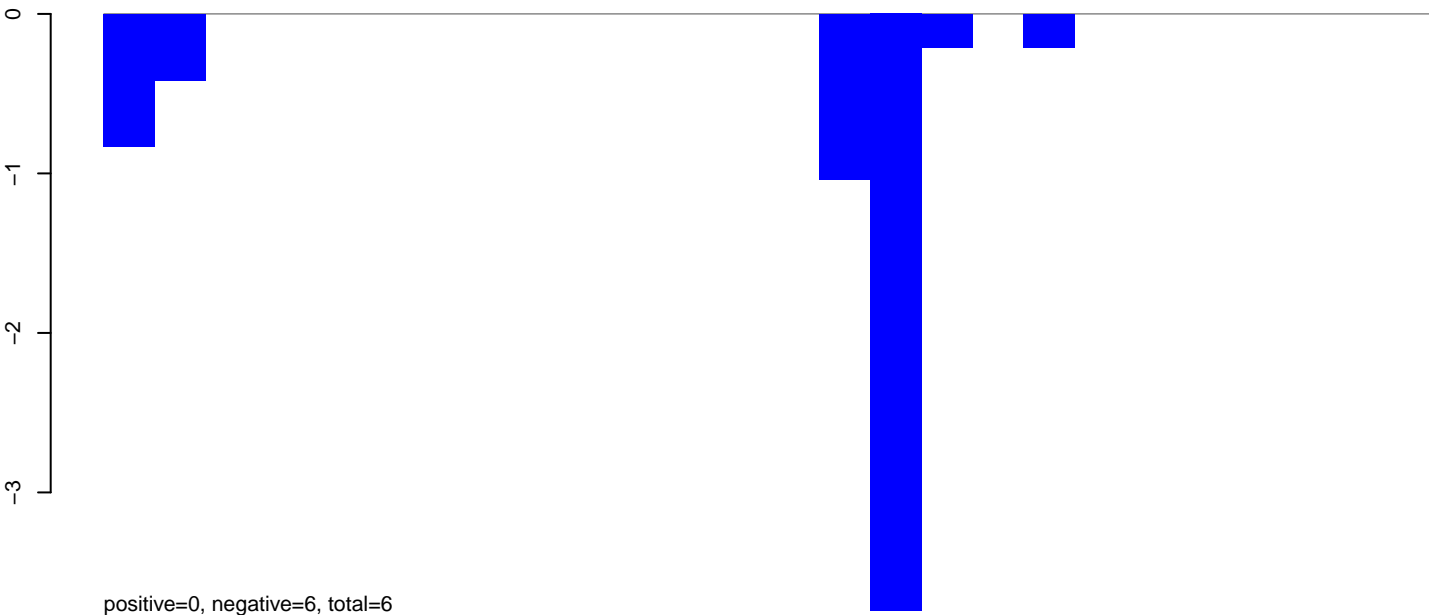
AeAlbo\_C636\_cells.24\_35.rep



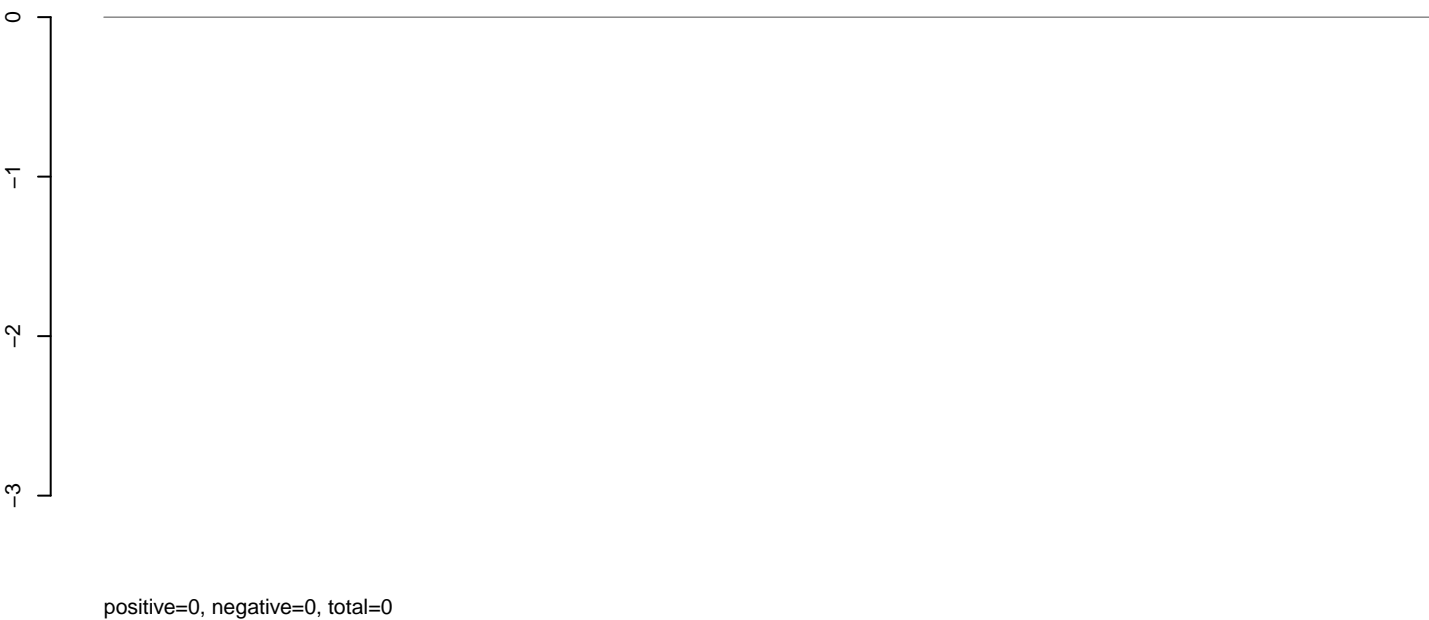
AeAlbo\_C636\_cells.rep



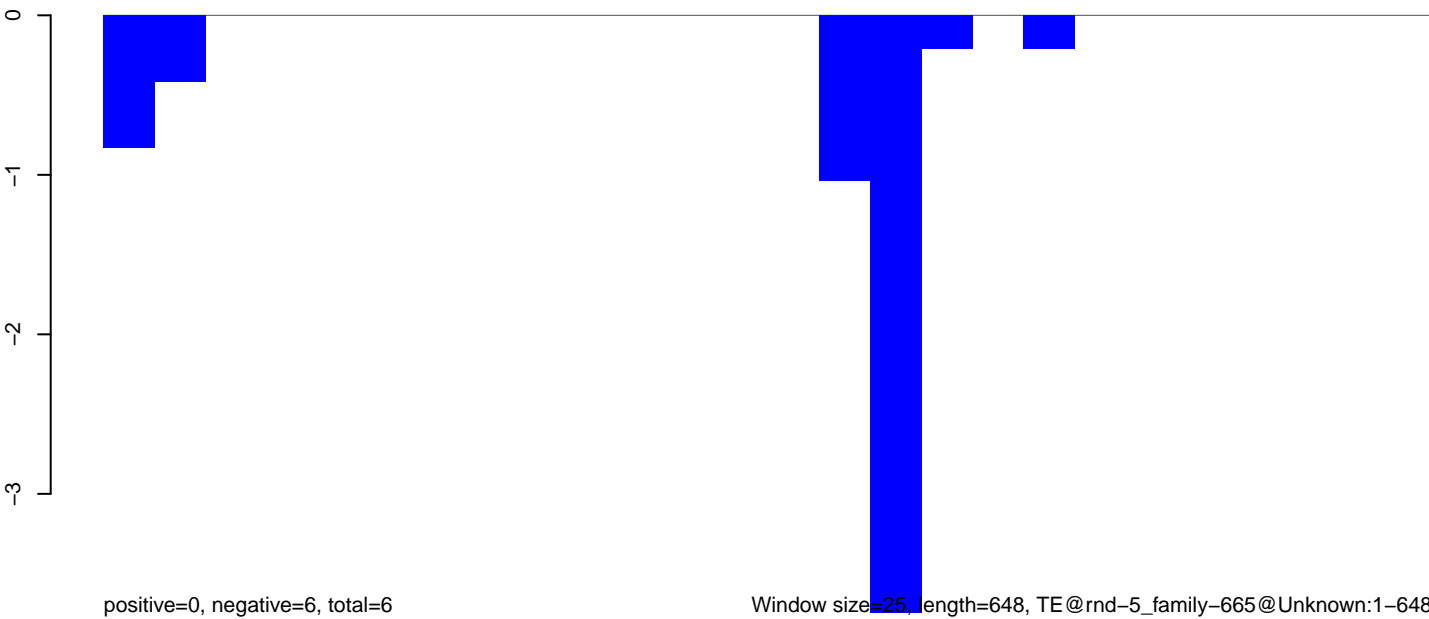
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

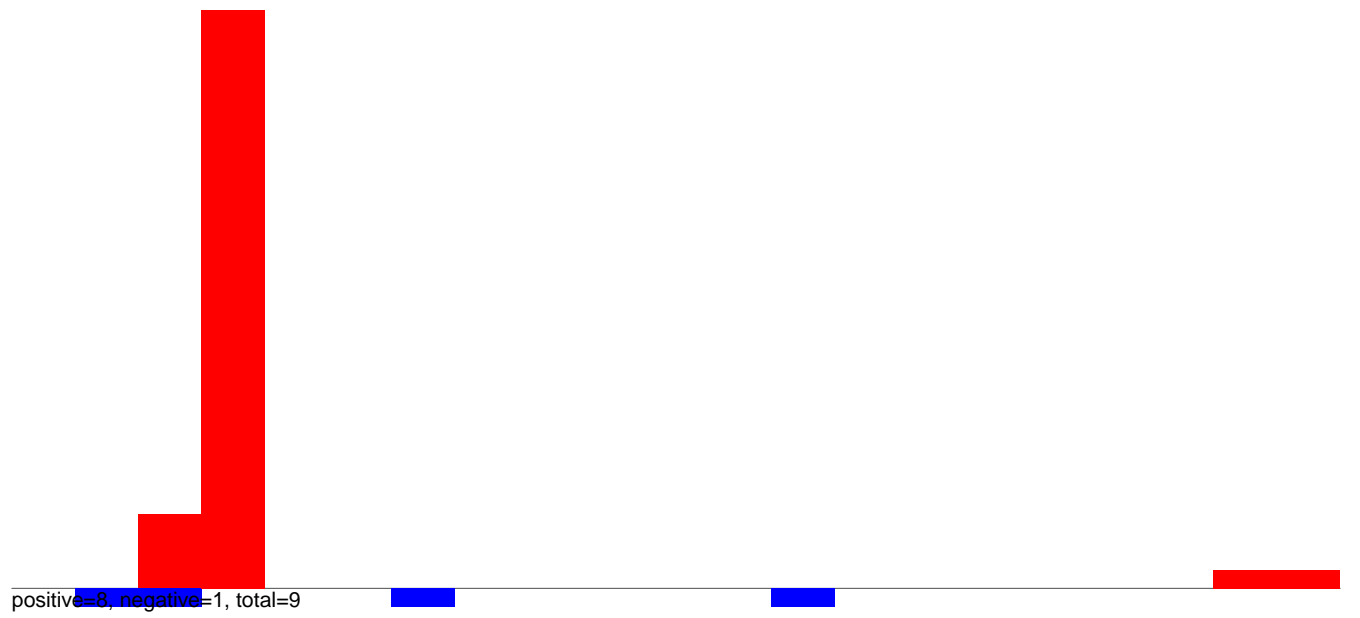


AeAlbo\_C636\_cells.rep

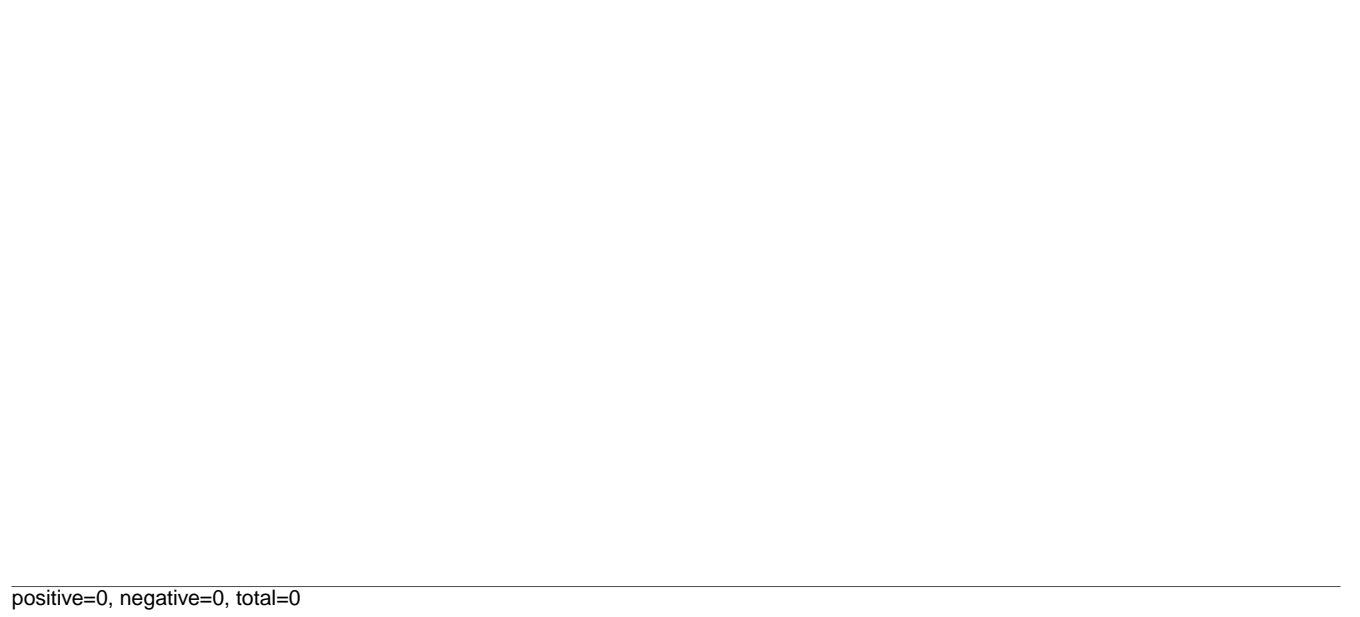


Window size=25, length=648, TE@rnd-5\_family-665@Unknown:1-648

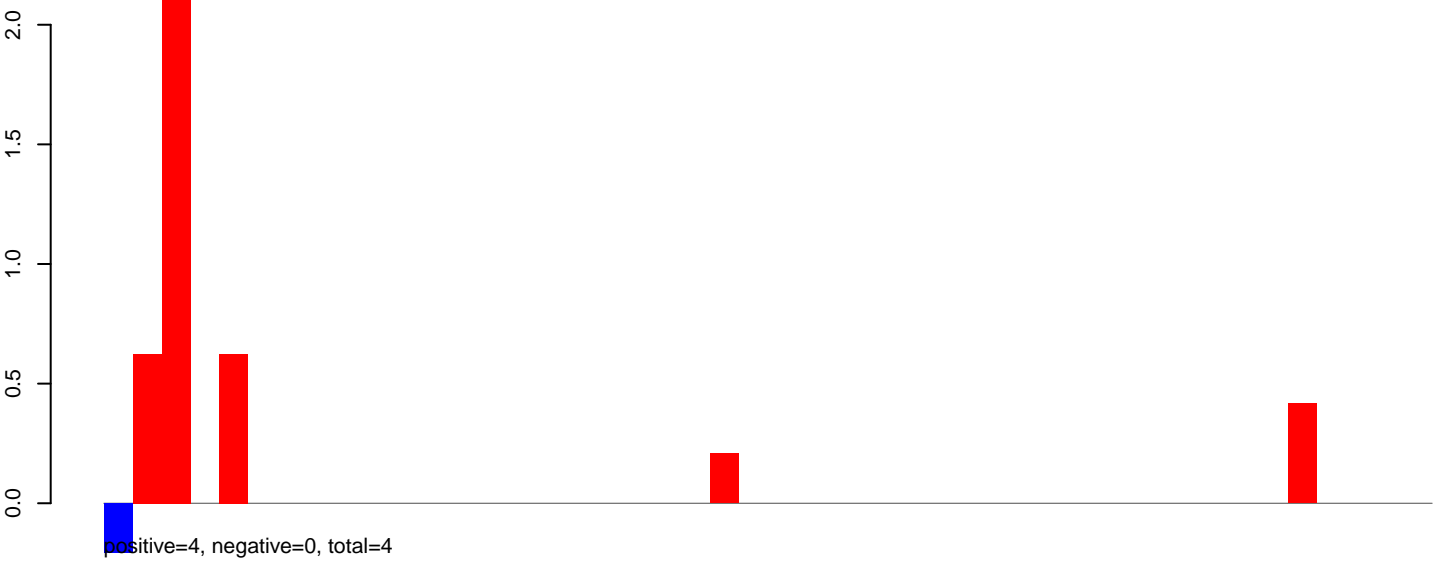
AeAlbo\_C636\_cells.18\_23.rep



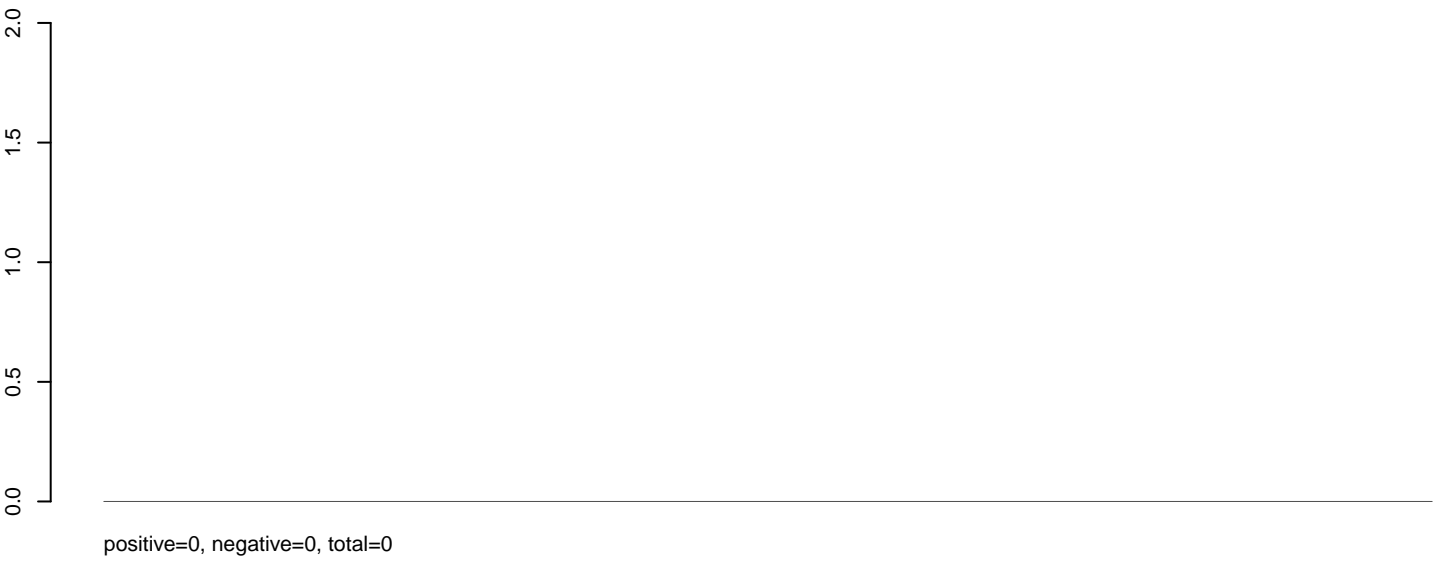
AeAlbo\_C636\_cells.24\_35.rep



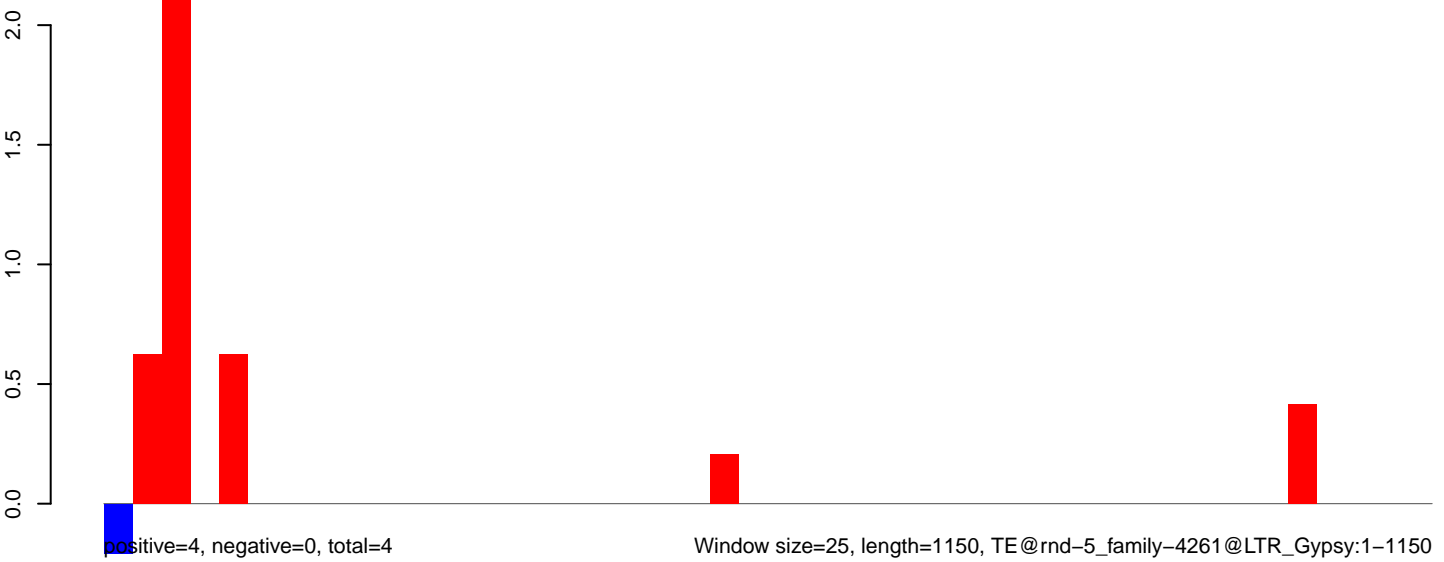
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



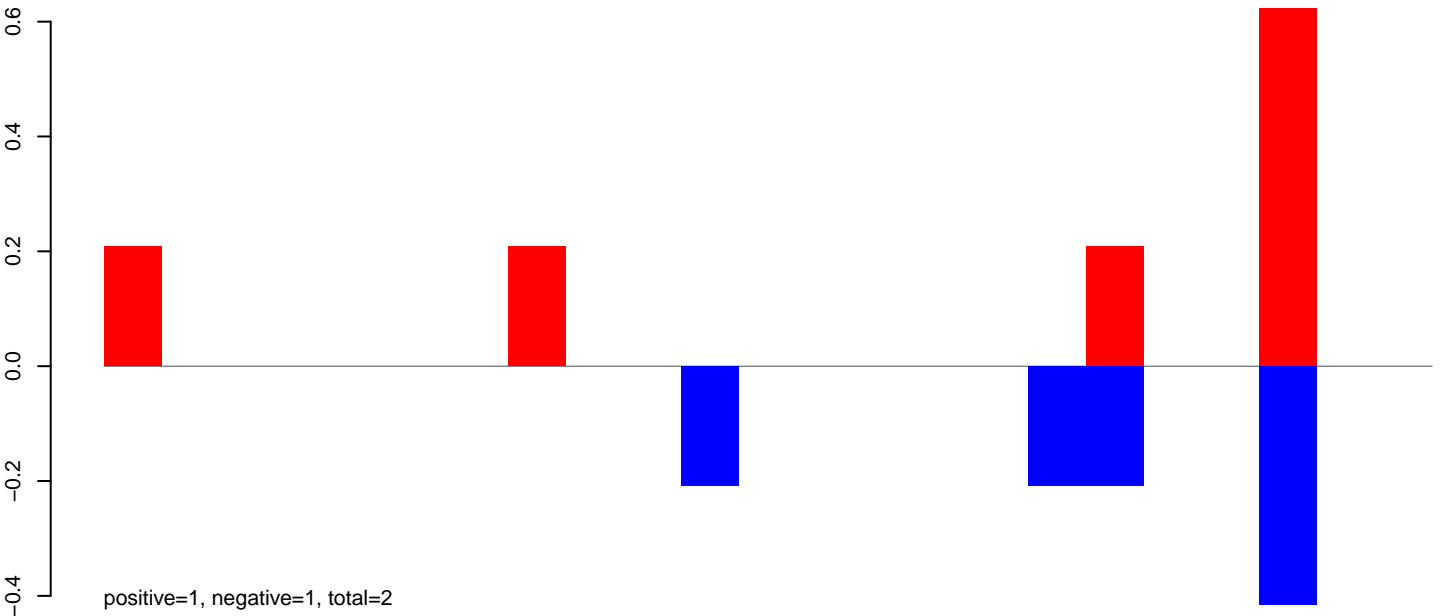
AeAlbo\_C636\_cells.rep



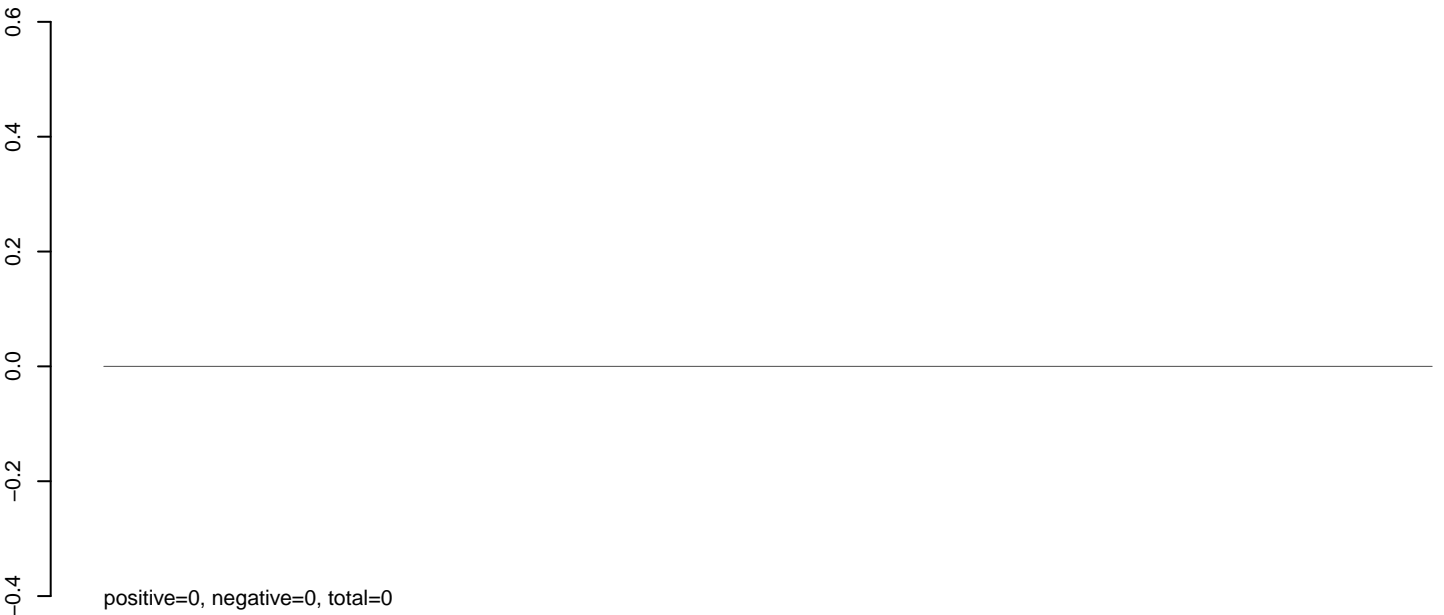
Window size=25, length=1150, TE@rnd-5\_family-4261@LTR\_Gypsy:1-1150

0 200 400 600 800 1000 1200

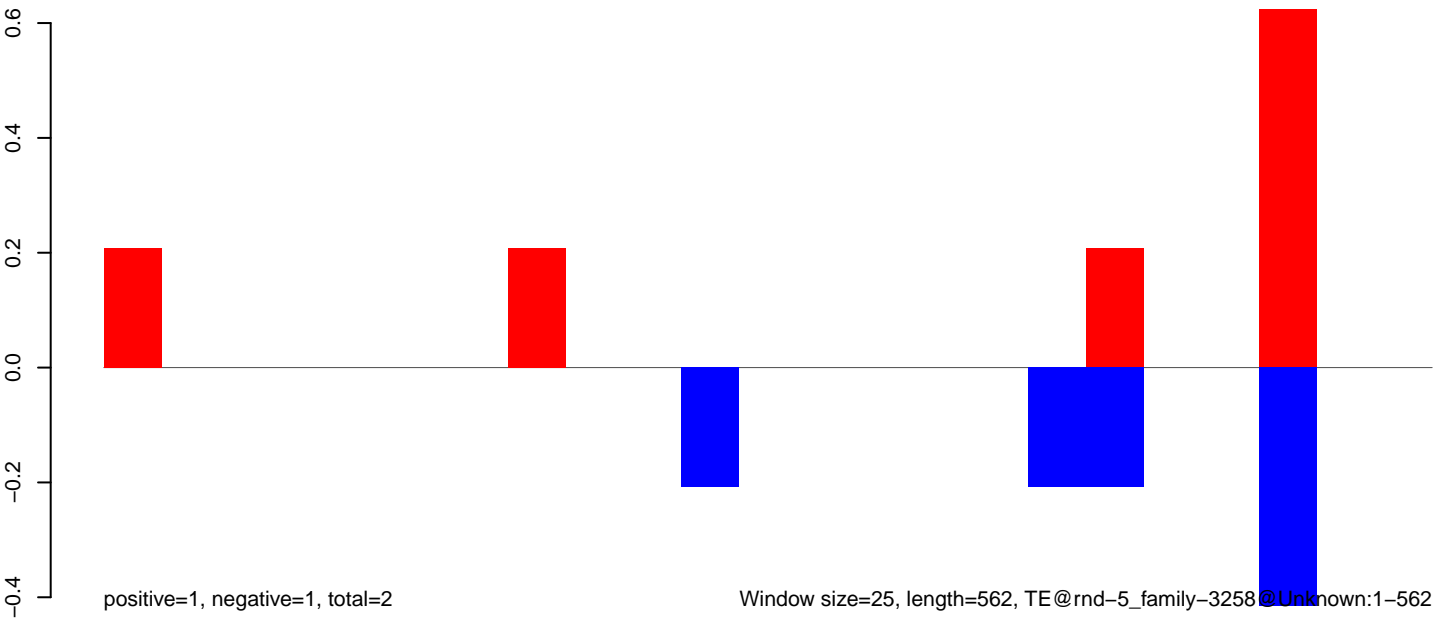
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

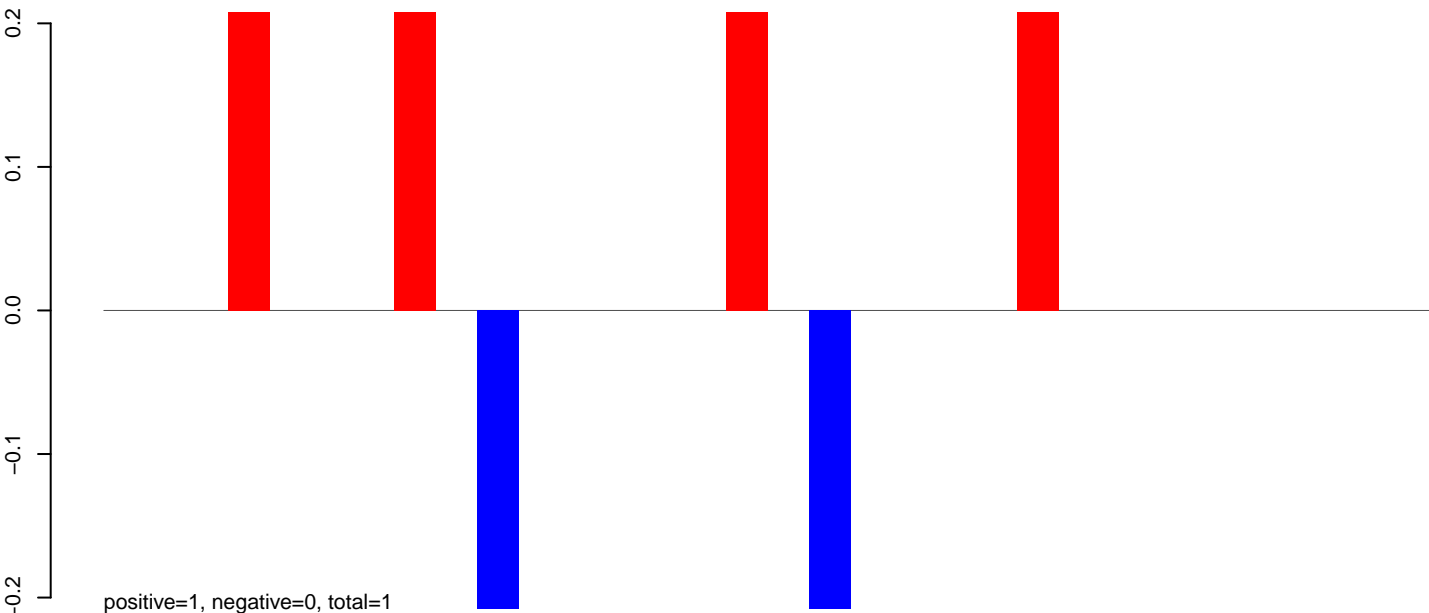


**AeAlbo\_C636\_cells.rep**

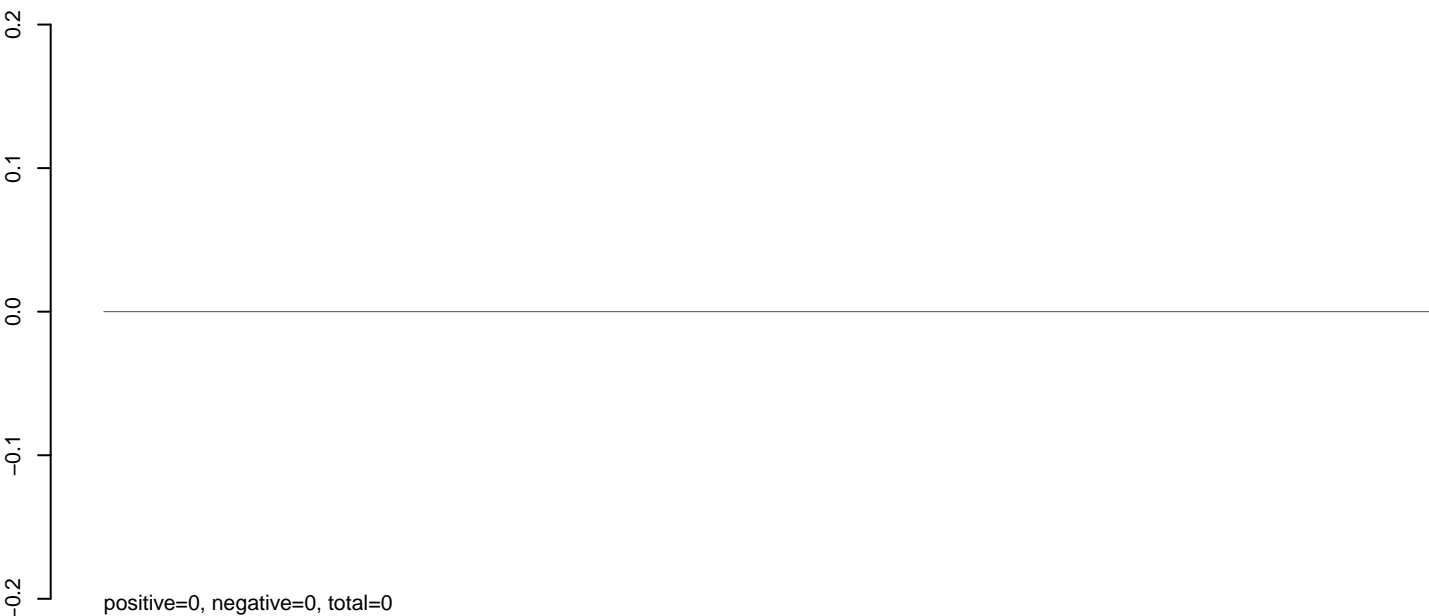




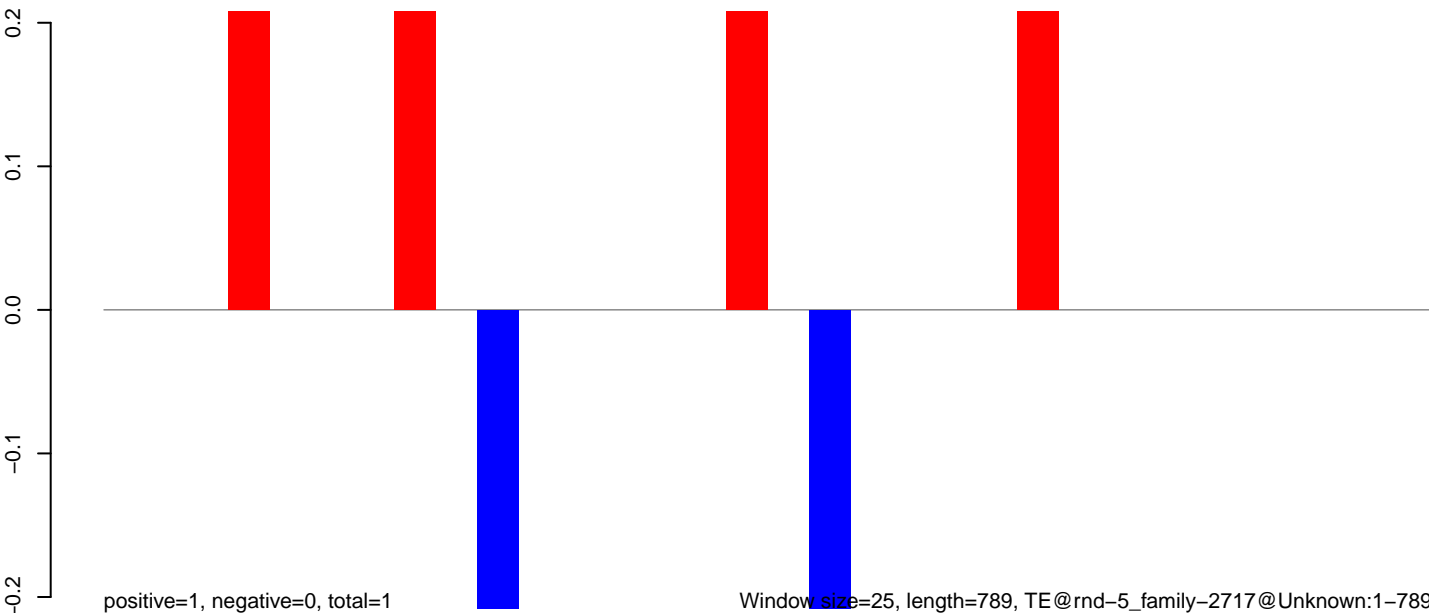
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



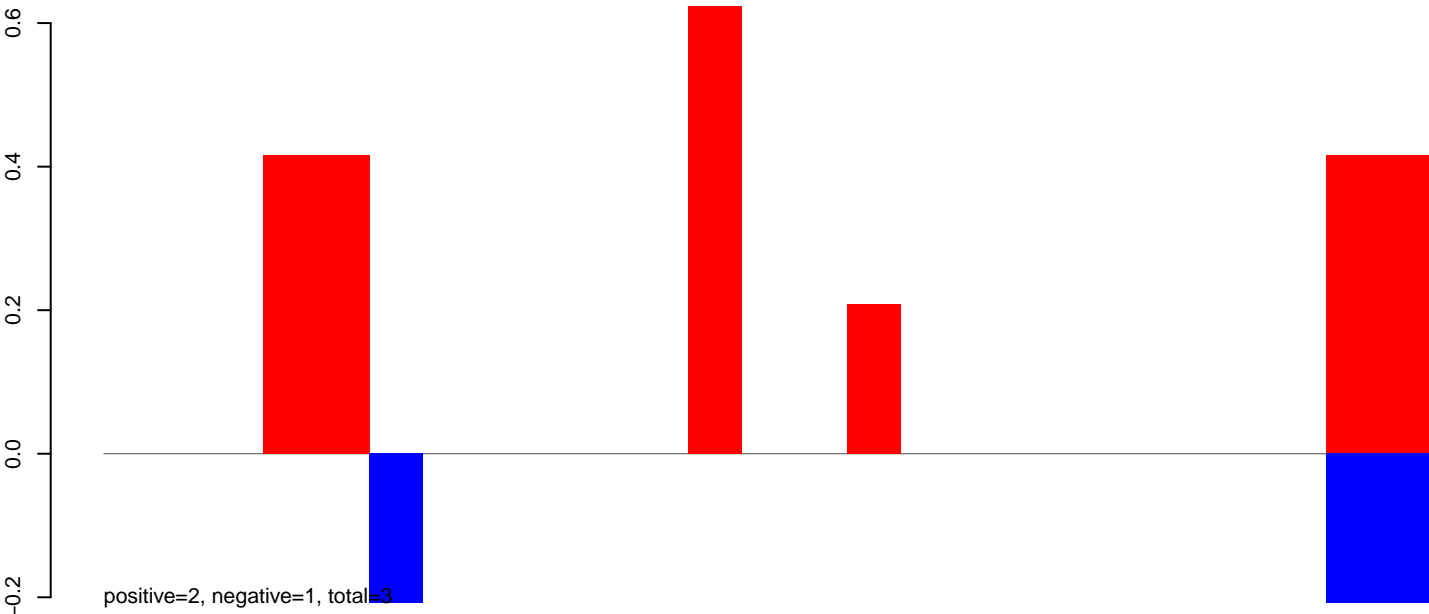
**AeAlbo\_C636\_cells.rep**



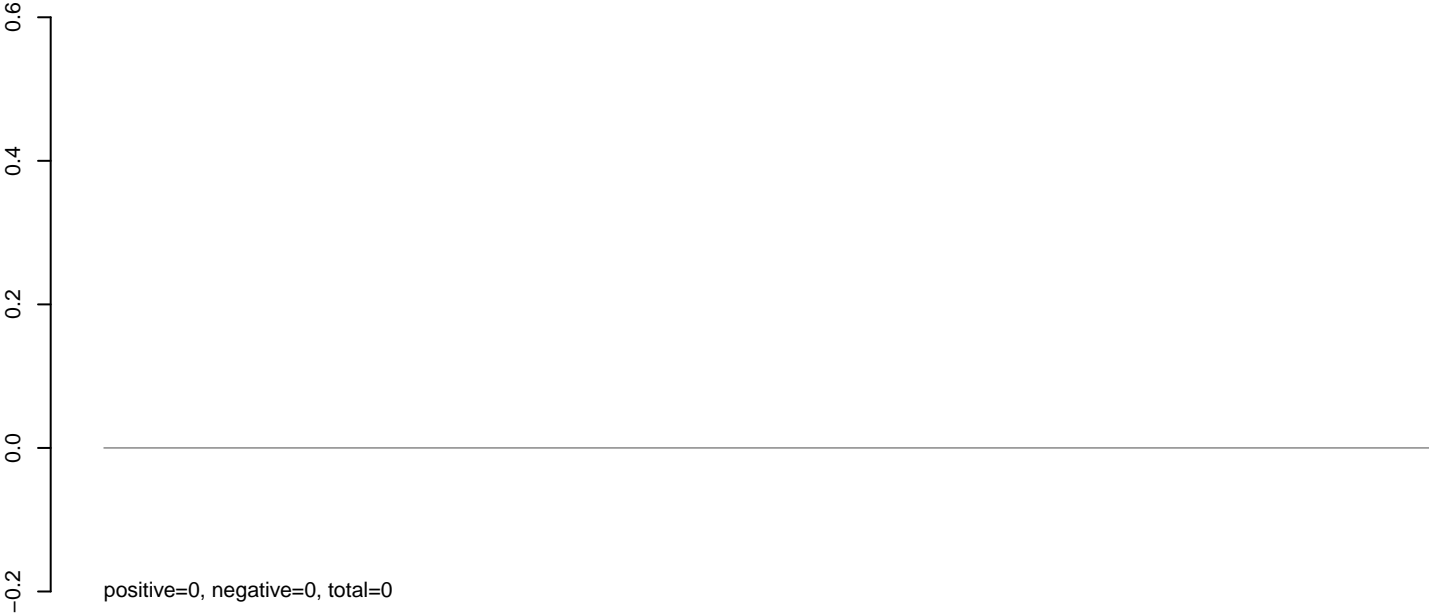
0 200 400 600 800



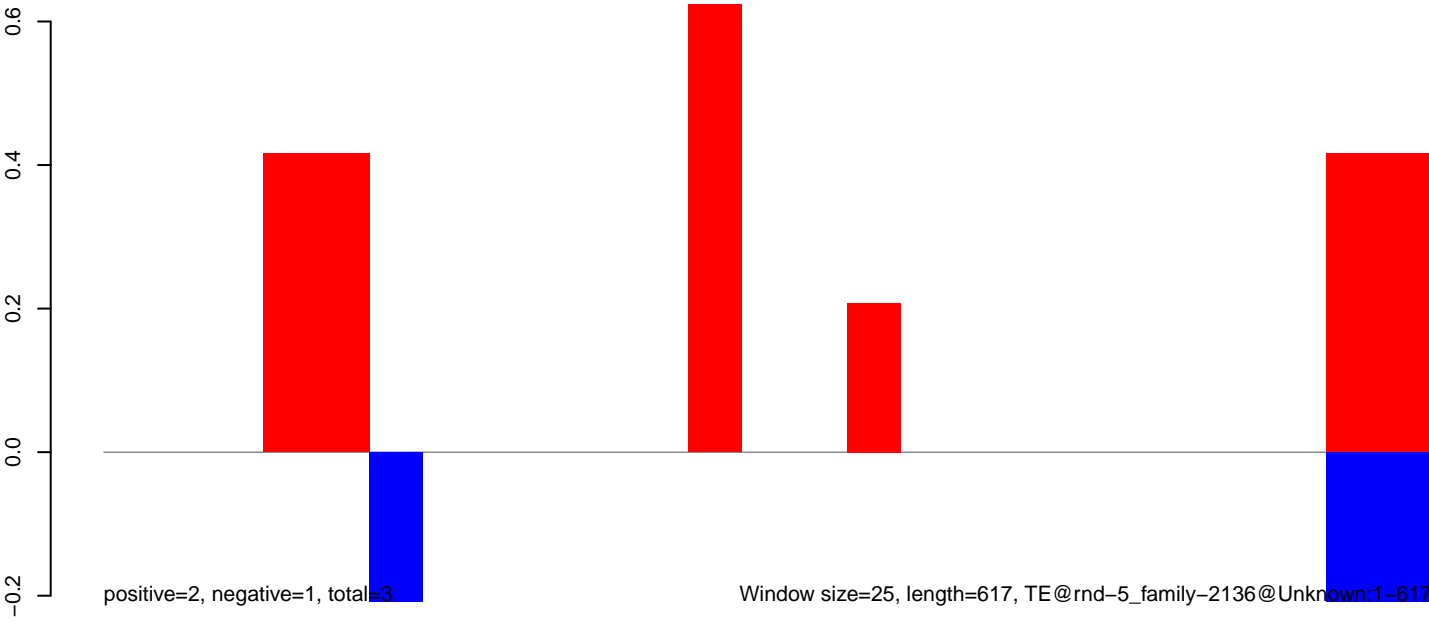
**AeAlbo\_C636\_cells.18\_23.rep**



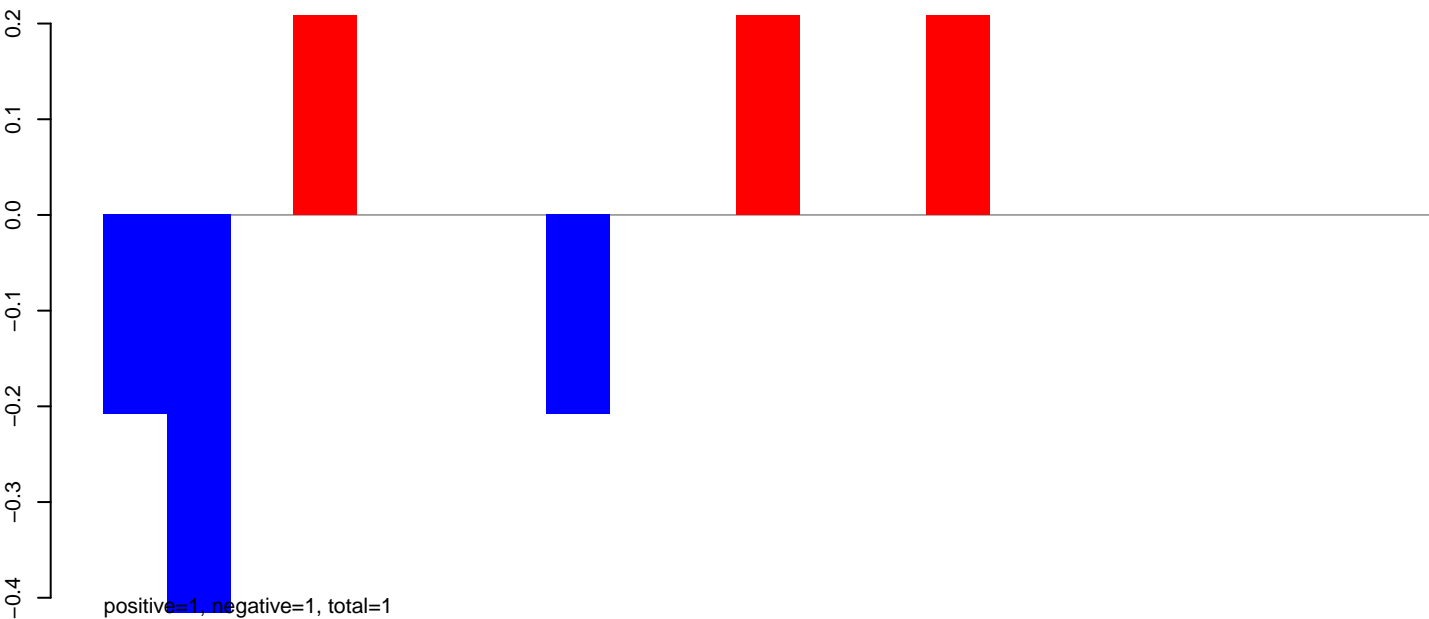
**AeAlbo\_C636\_cells.24\_35.rep**



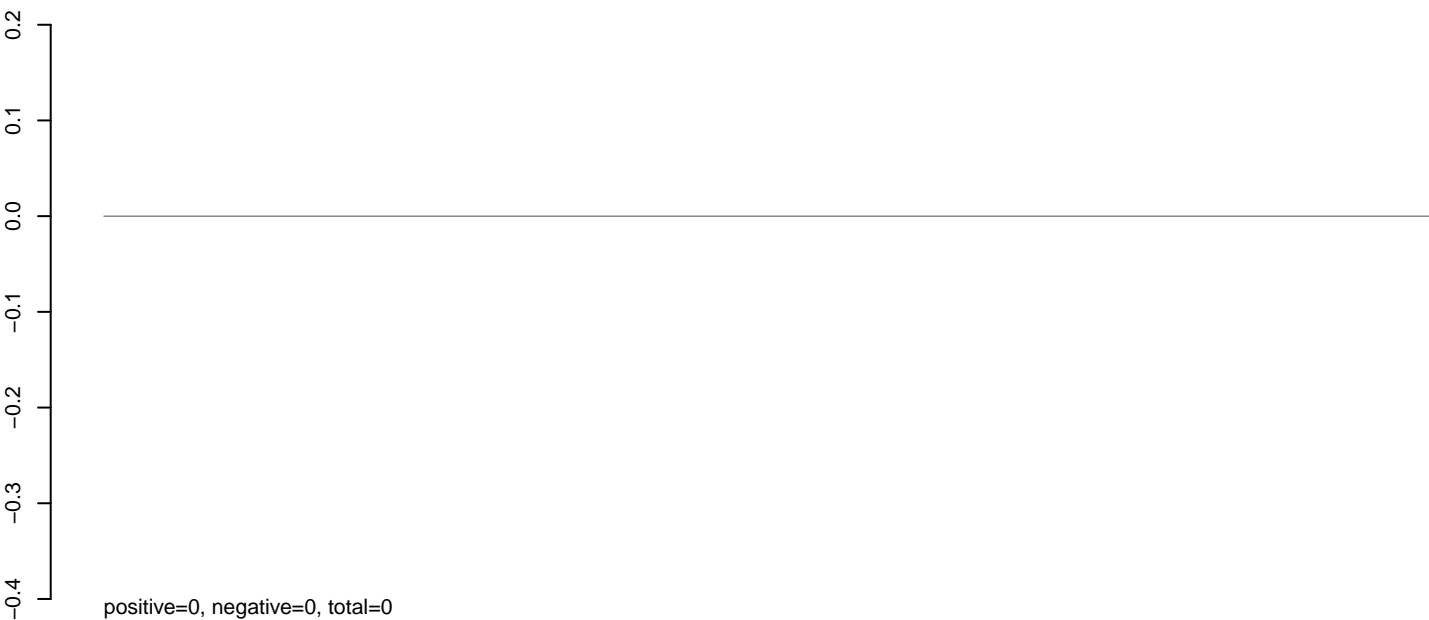
**AeAlbo\_C636\_cells.rep**



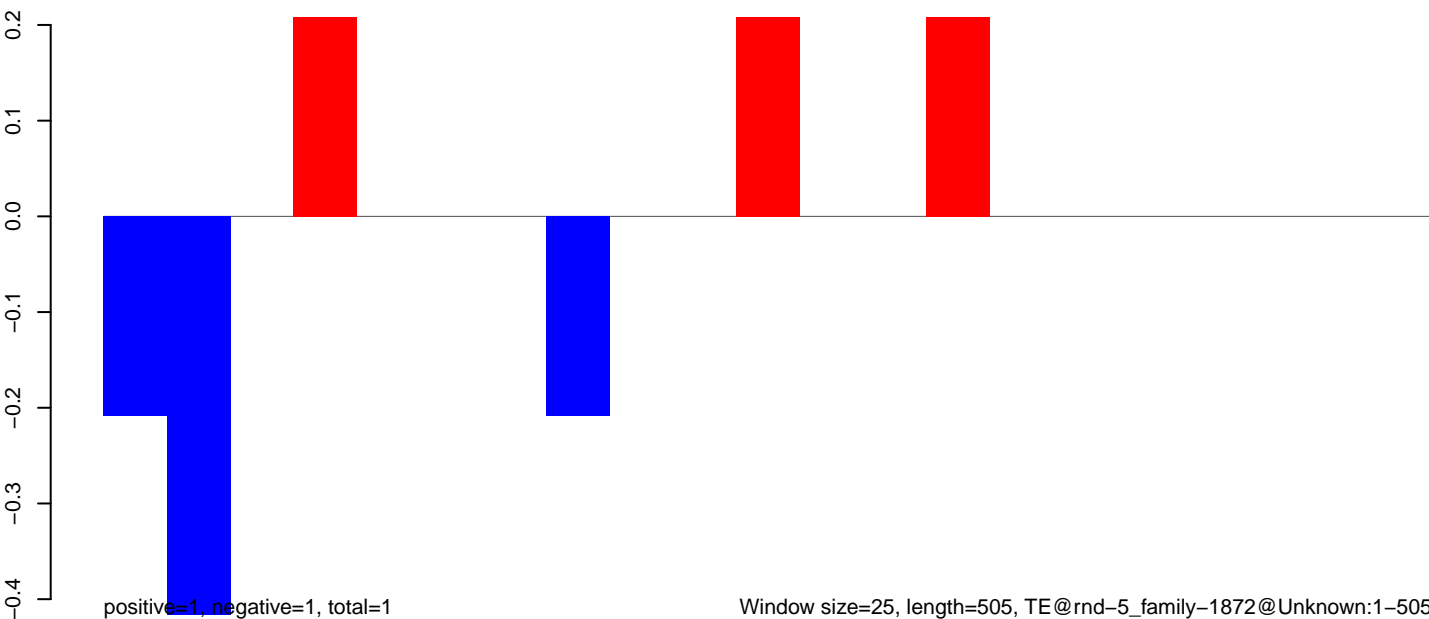
**AeAlbo\_C636\_cells.18\_23.rep**



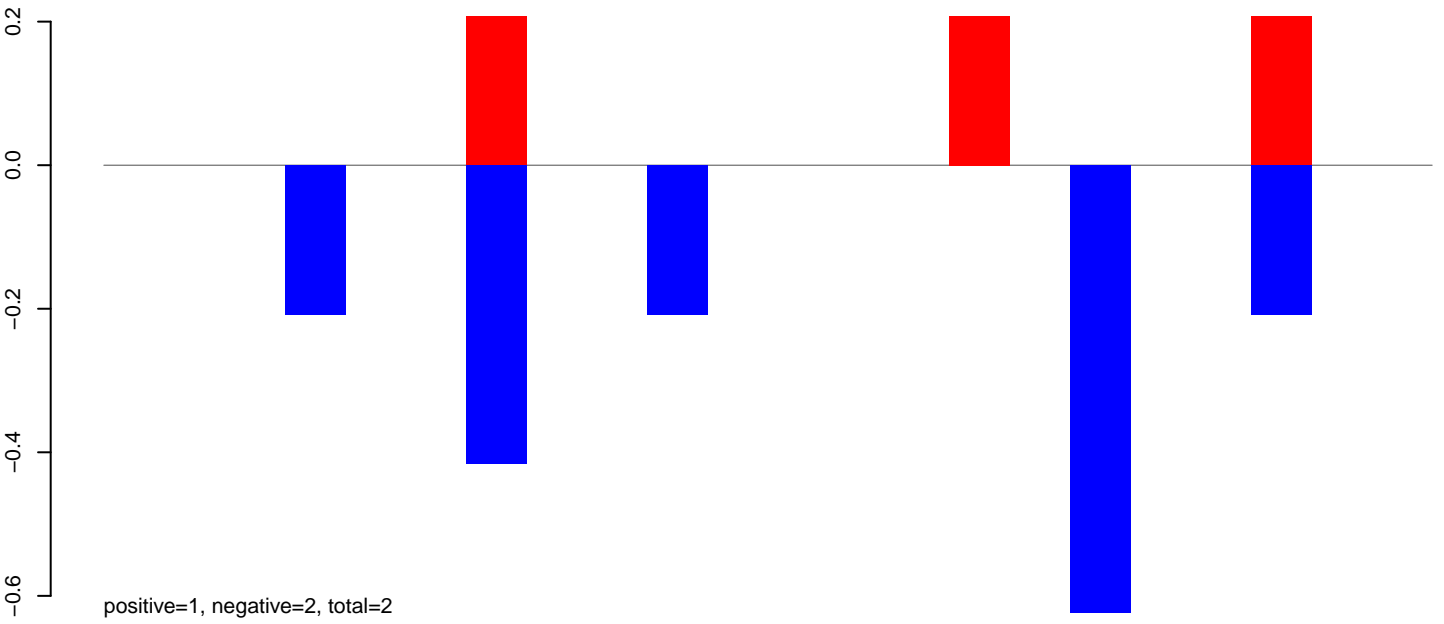
**AeAlbo\_C636\_cells.24\_35.rep**



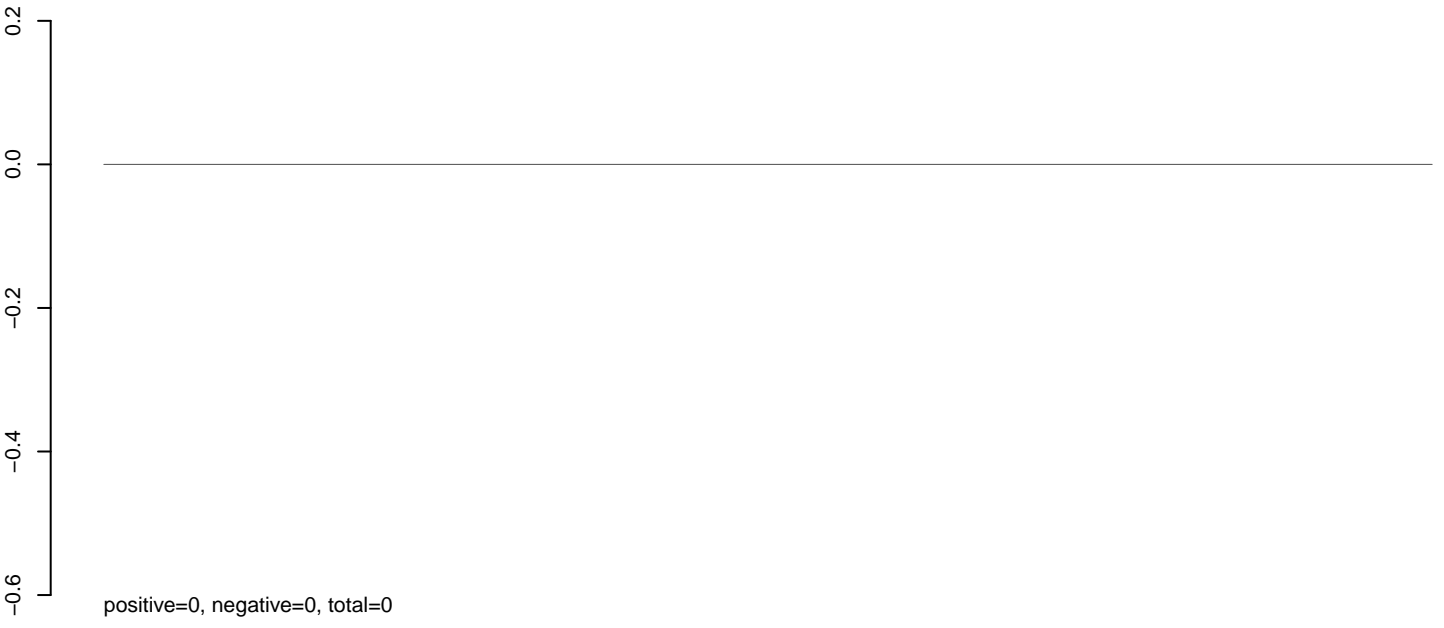
**AeAlbo\_C636\_cells.rep**



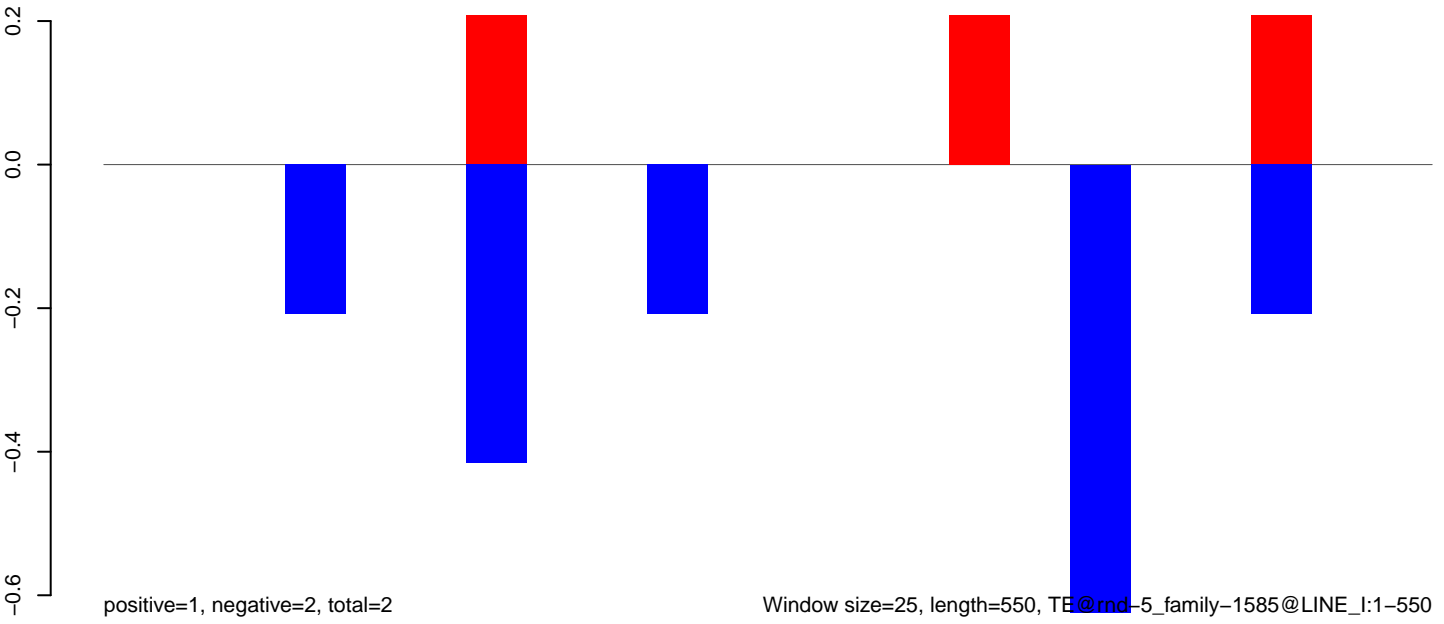
**AeAlbo\_C636\_cells.18\_23.rep**



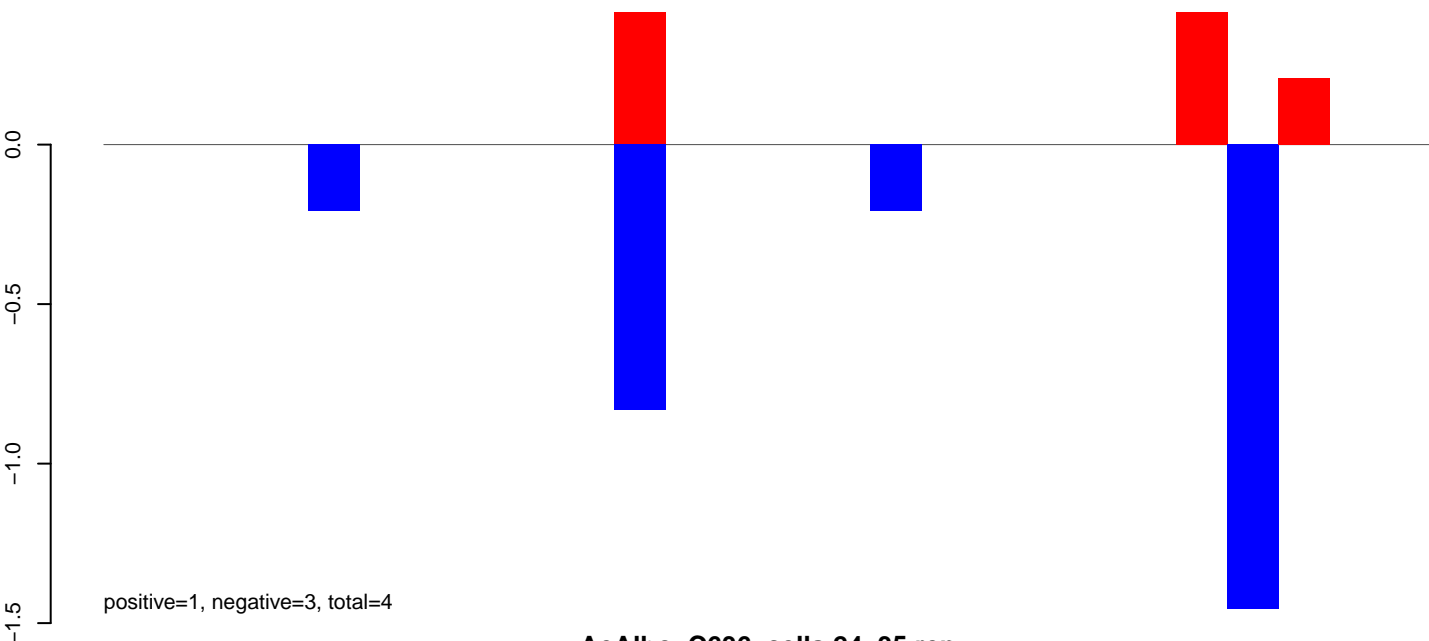
**AeAlbo\_C636\_cells.24\_35.rep**



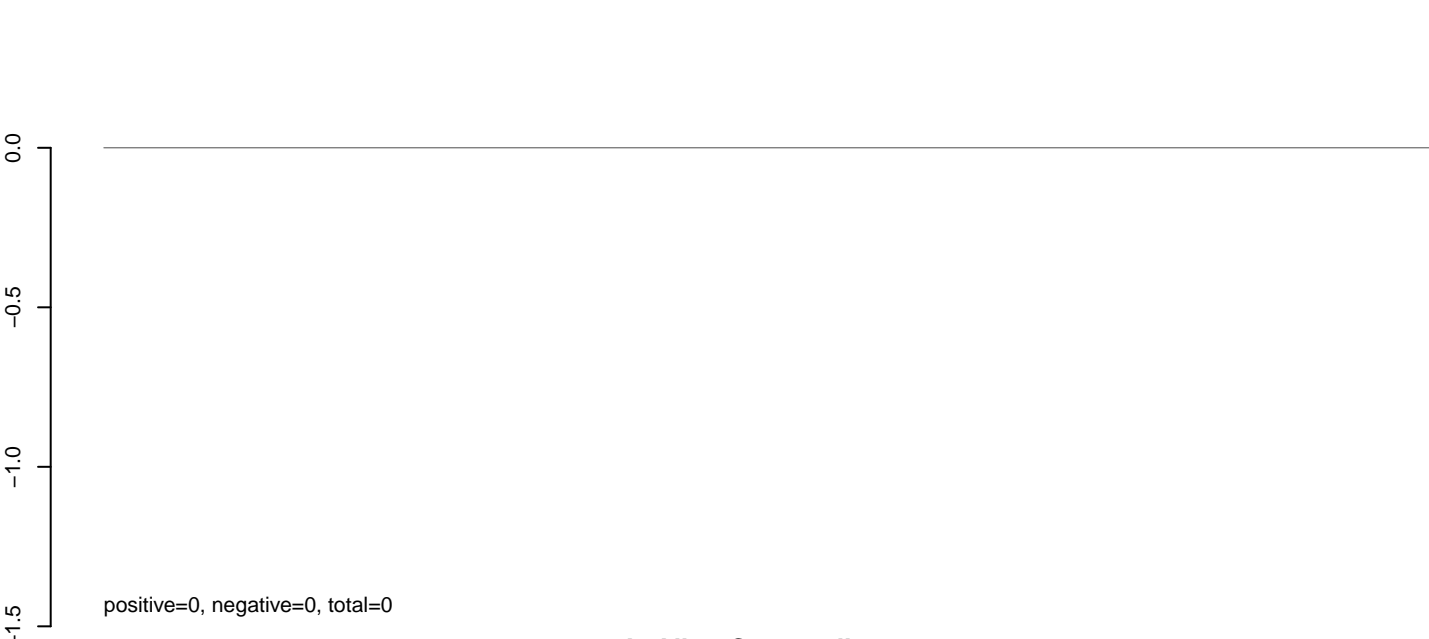
**AeAlbo\_C636\_cells.rep**



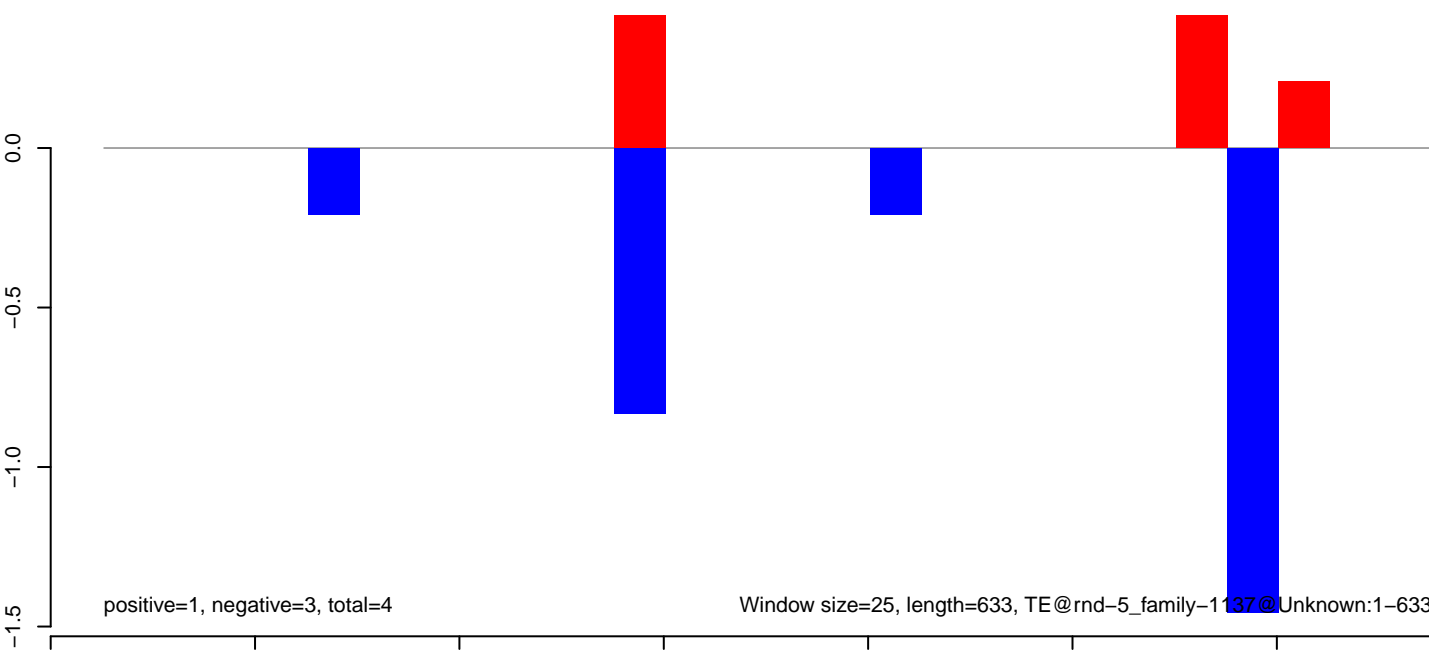
**AeAlbo\_C636\_cells.18\_23.rep**



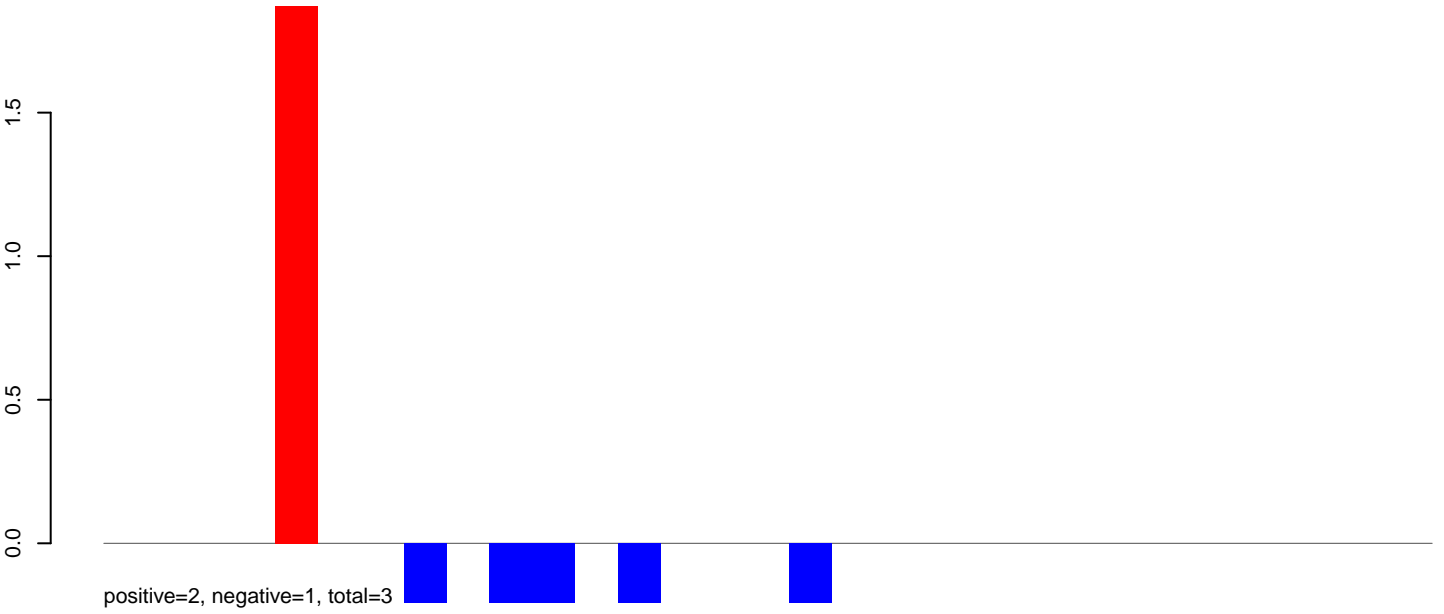
**AeAlbo\_C636\_cells.24\_35.rep**



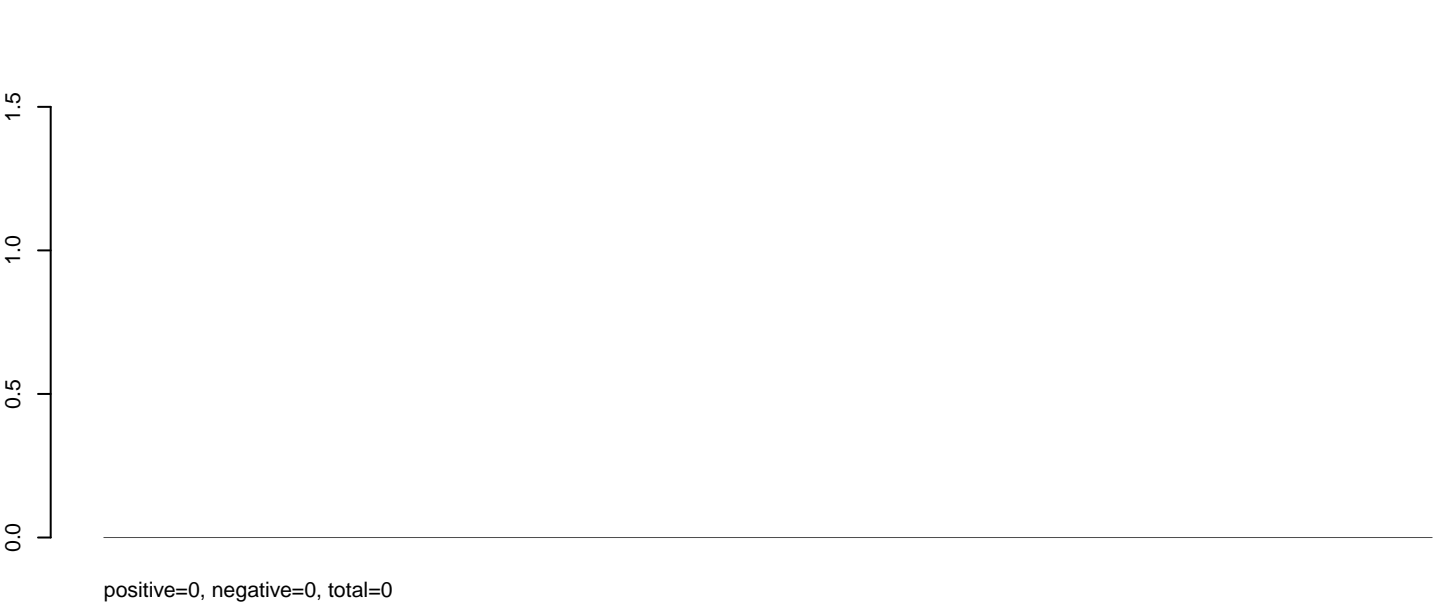
**AeAlbo\_C636\_cells.rep**



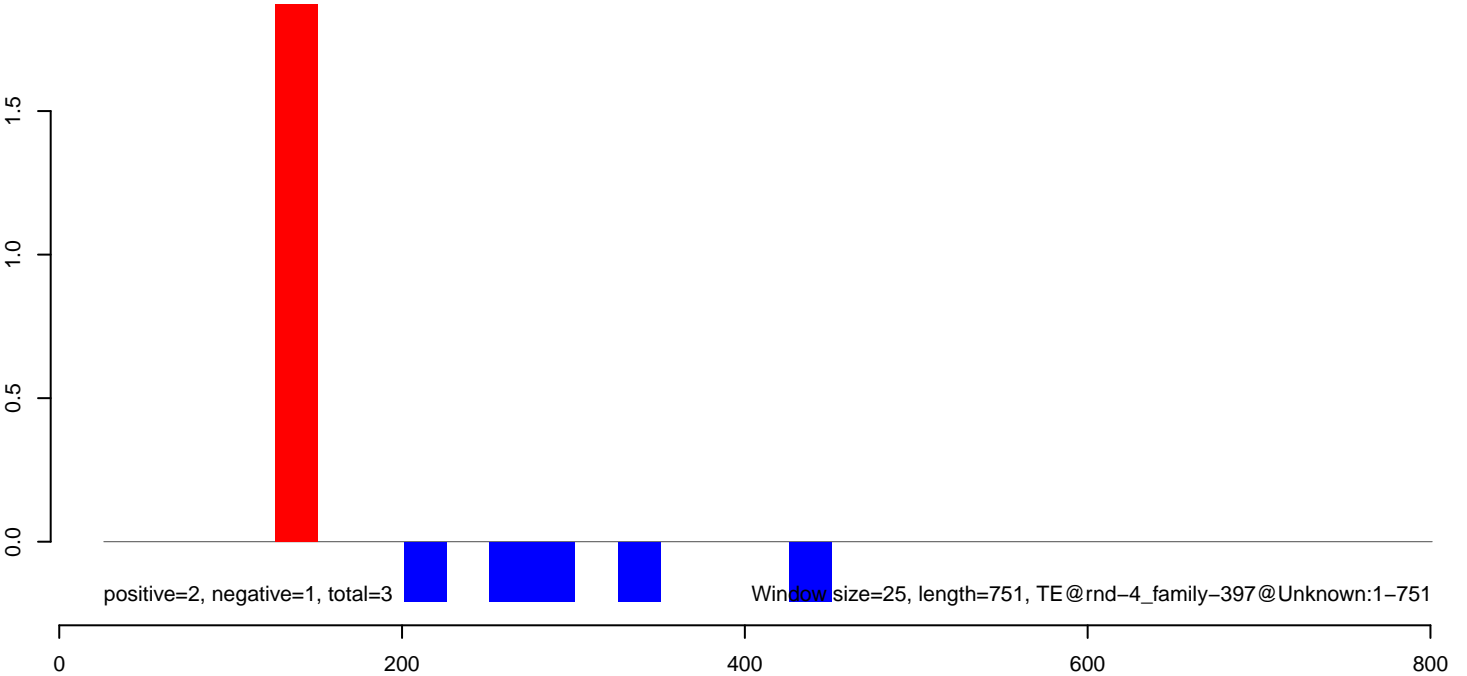
AeAlbo\_C636\_cells.18\_23.rep



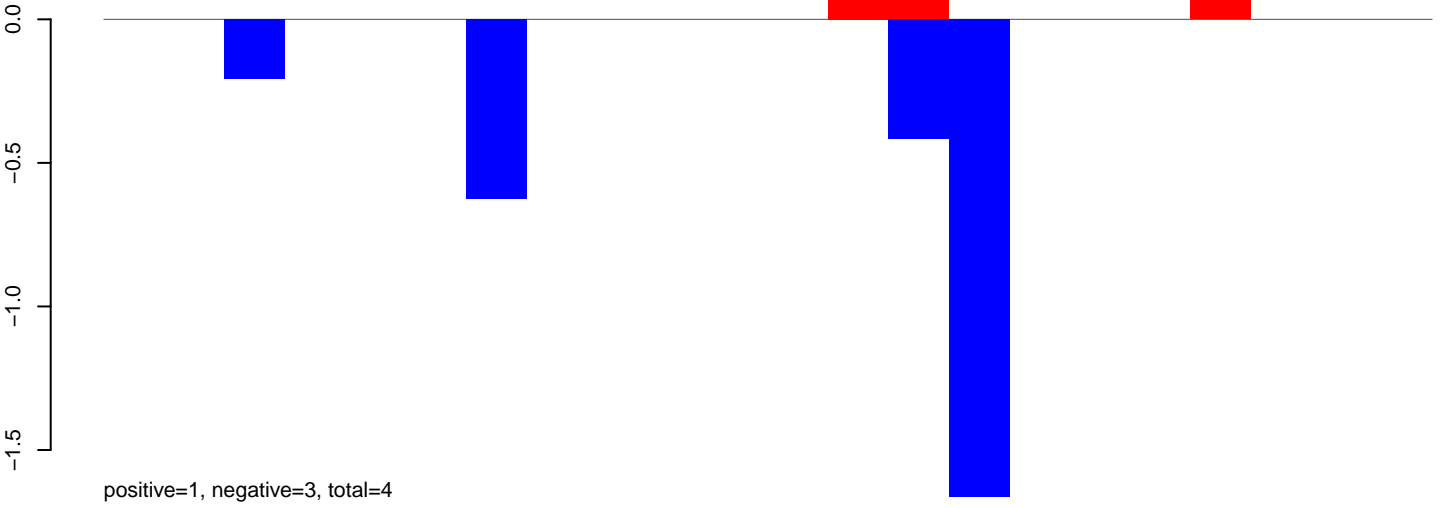
AeAlbo\_C636\_cells.24\_35.rep



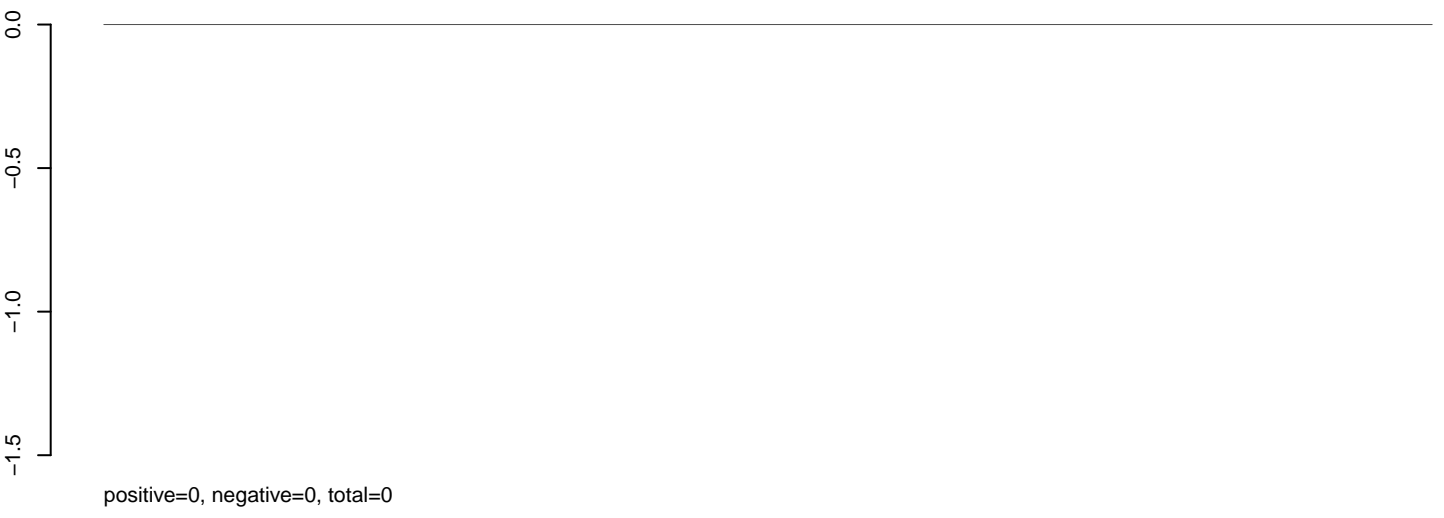
AeAlbo\_C636\_cells.rep



**AeAlbo\_C636\_cells.18\_23.rep**



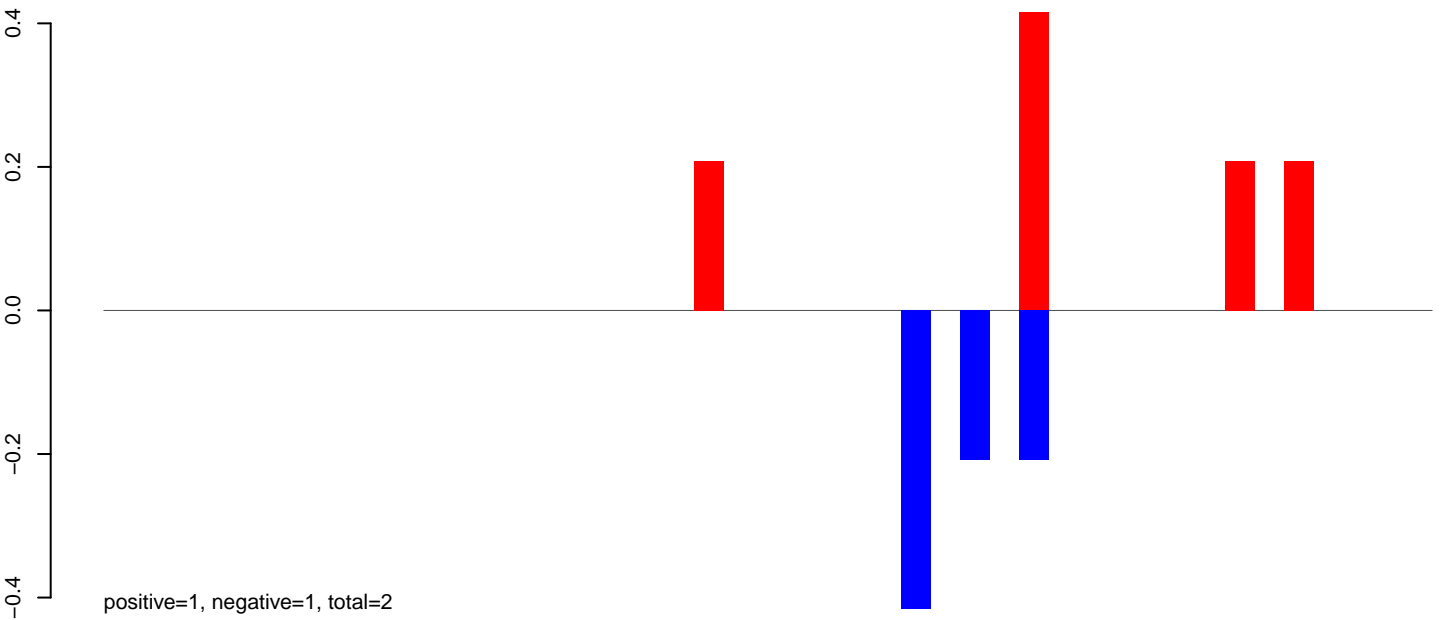
**AeAlbo\_C636\_cells.24\_35.rep**



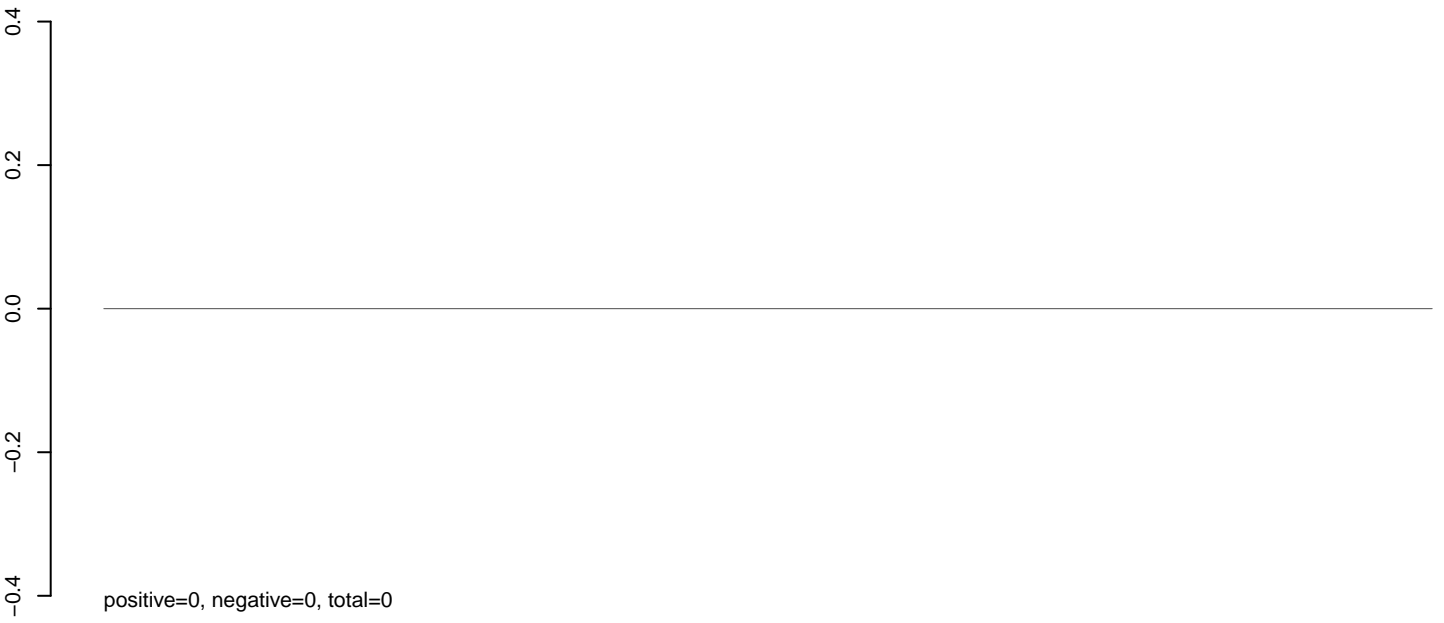
**AeAlbo\_C636\_cells.rep**



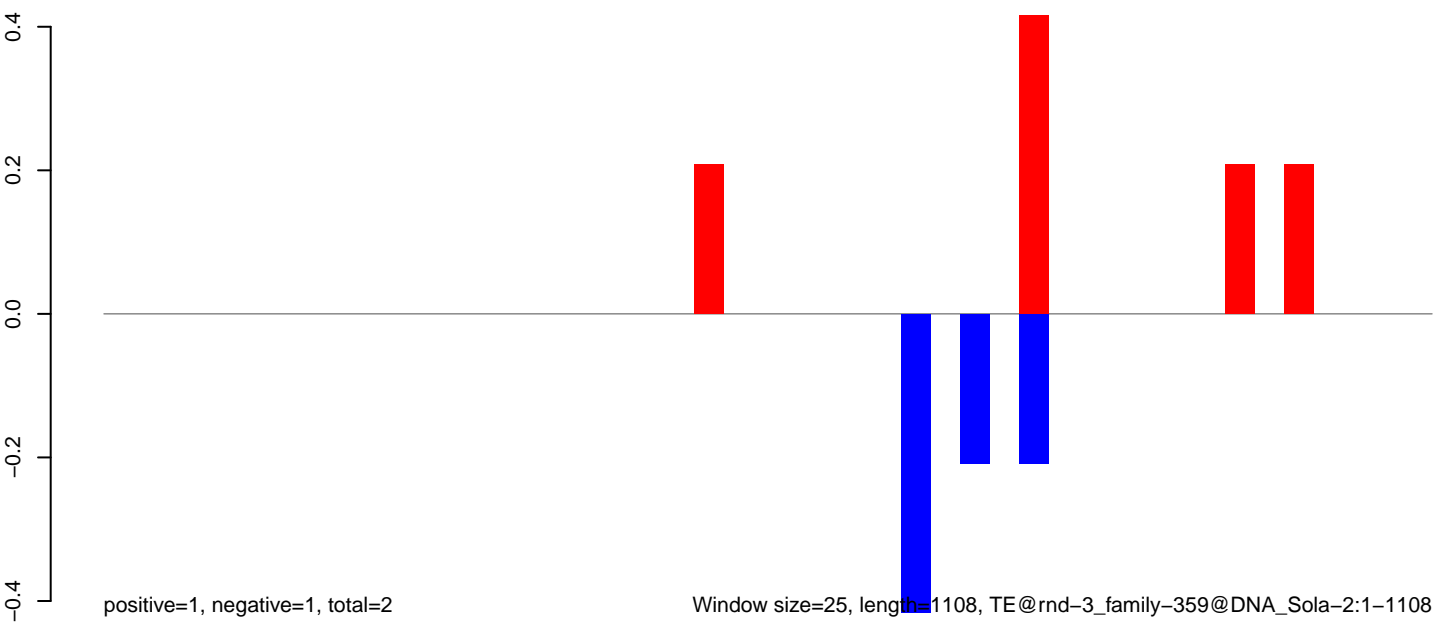
**AeAlbo\_C636\_cells.18\_23.rep**



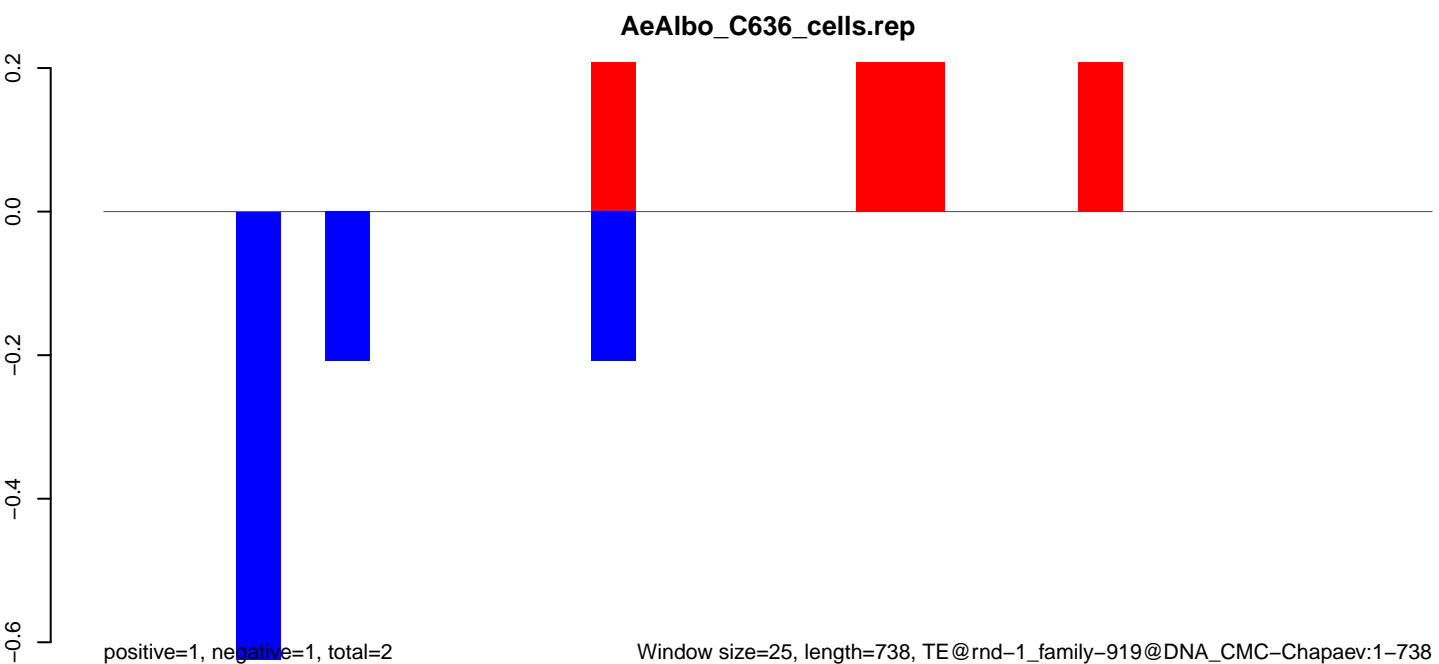
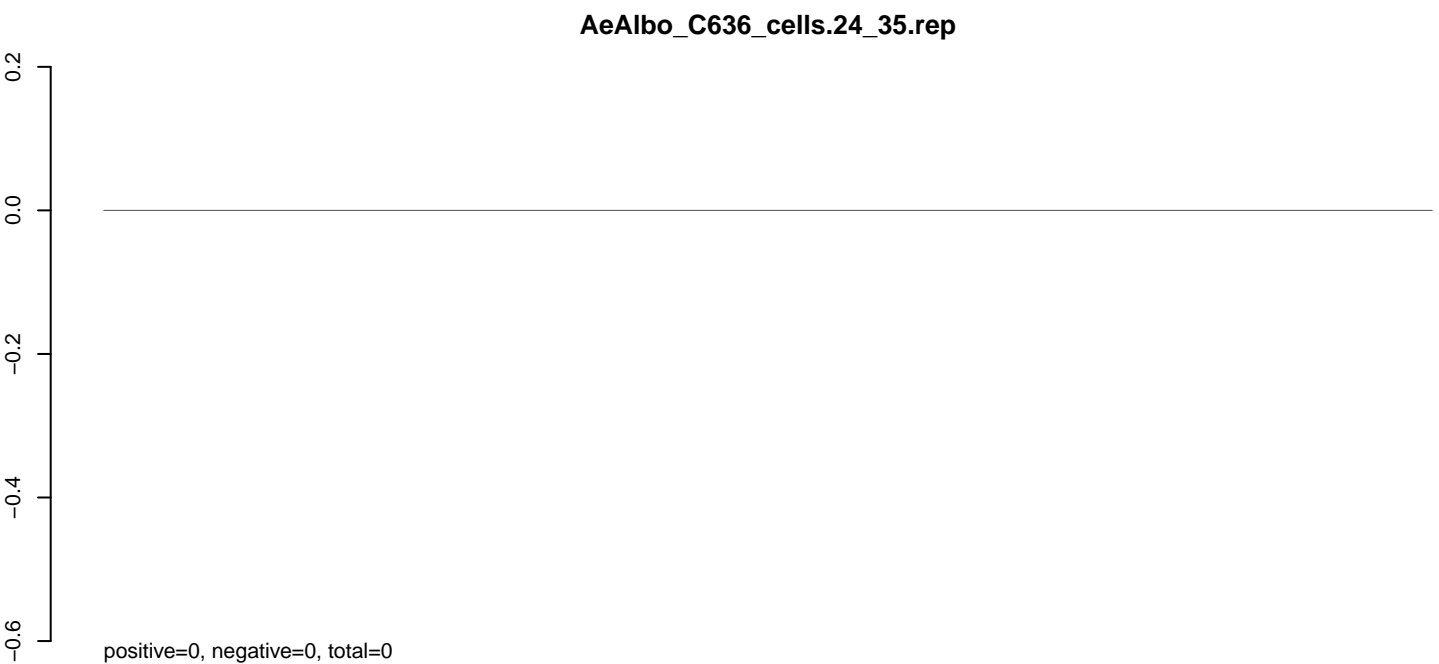
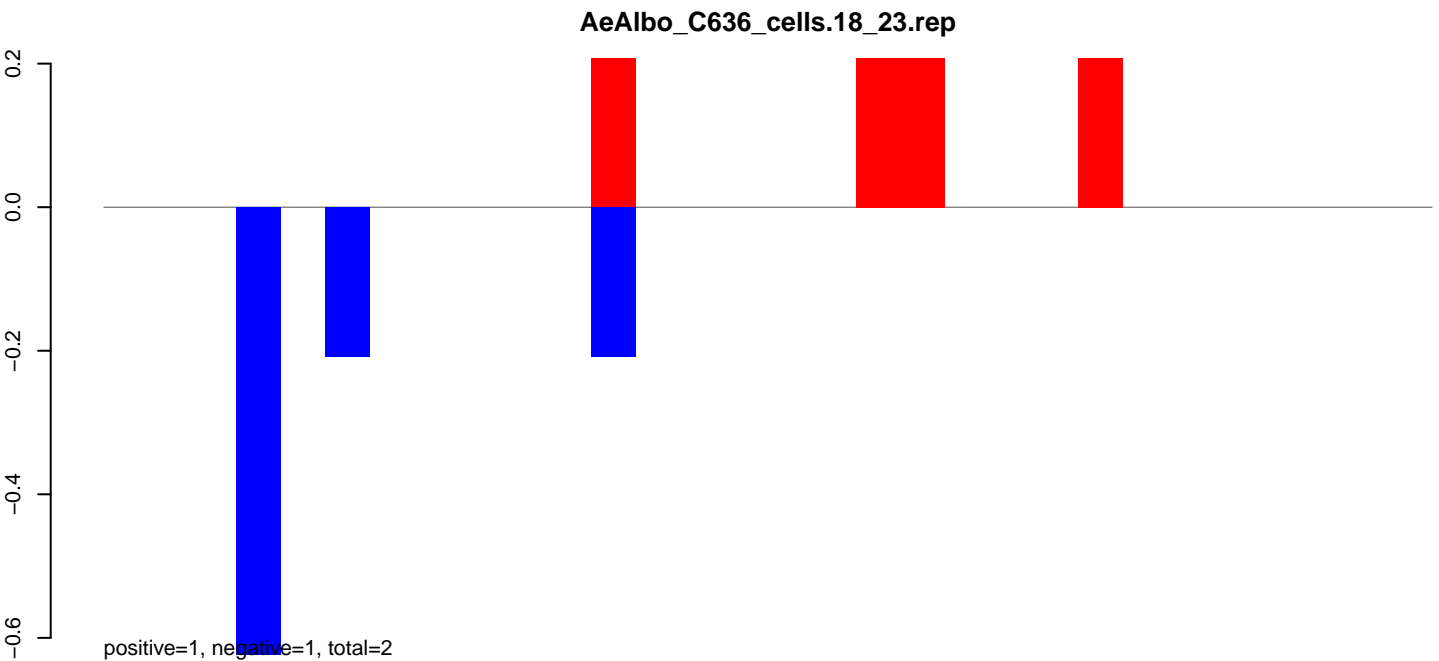
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

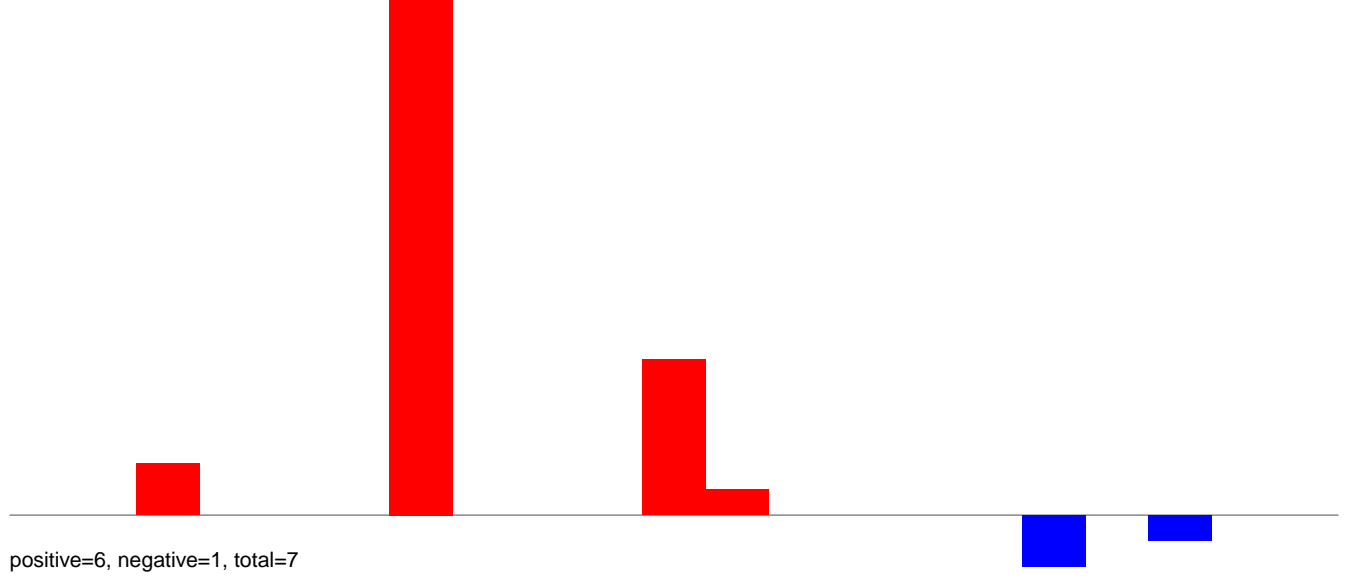


Window size=25, length=1108, TE@rnd-3\_family-359@DNA\_Sola-2:1-1108





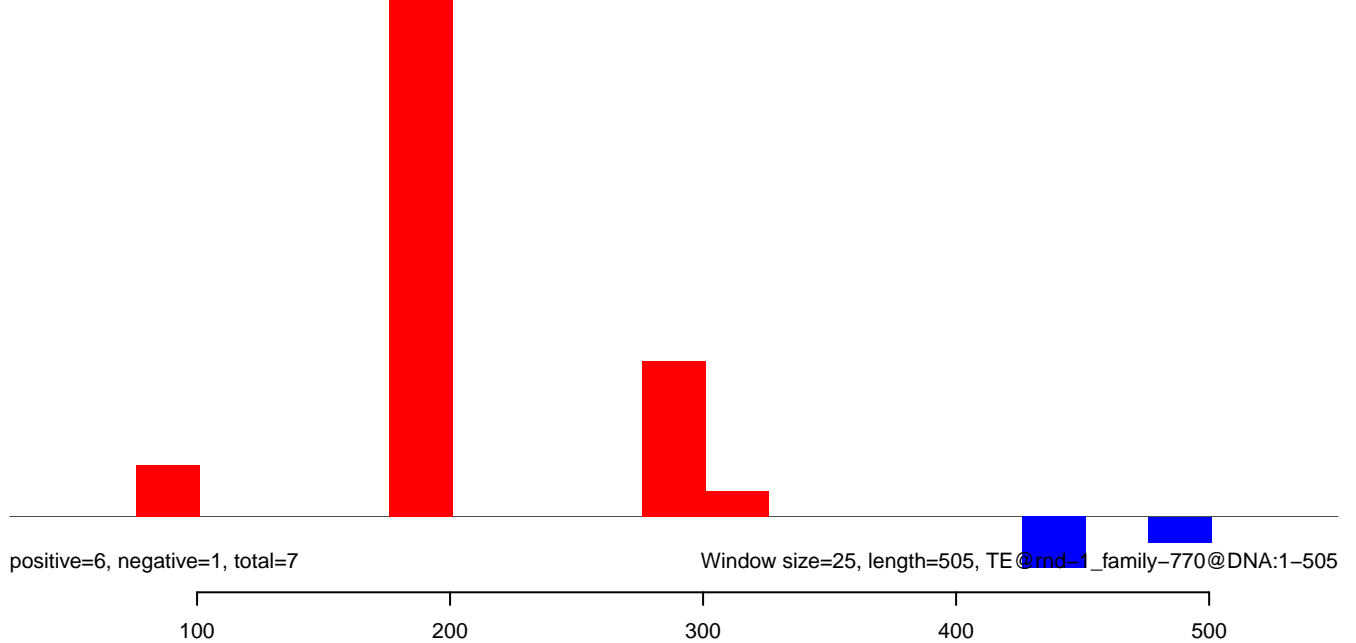
AeAlbo\_C636\_cells.18\_23.rep



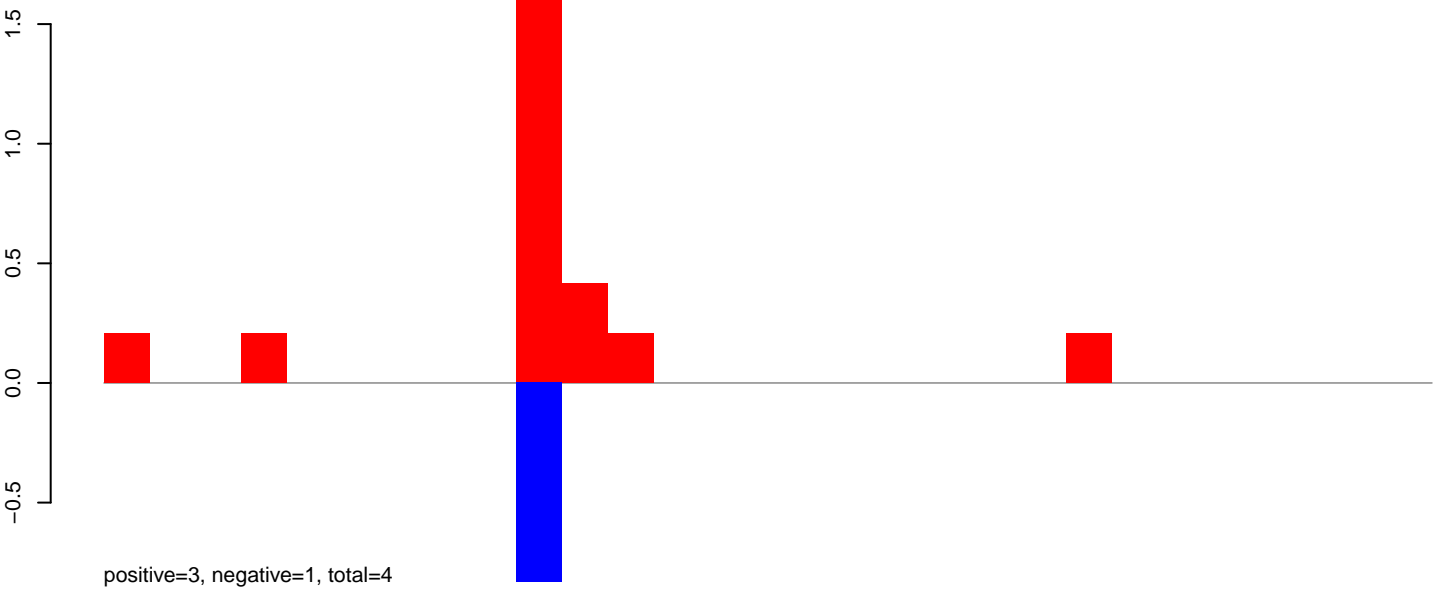
AeAlbo\_C636\_cells.24\_35.rep



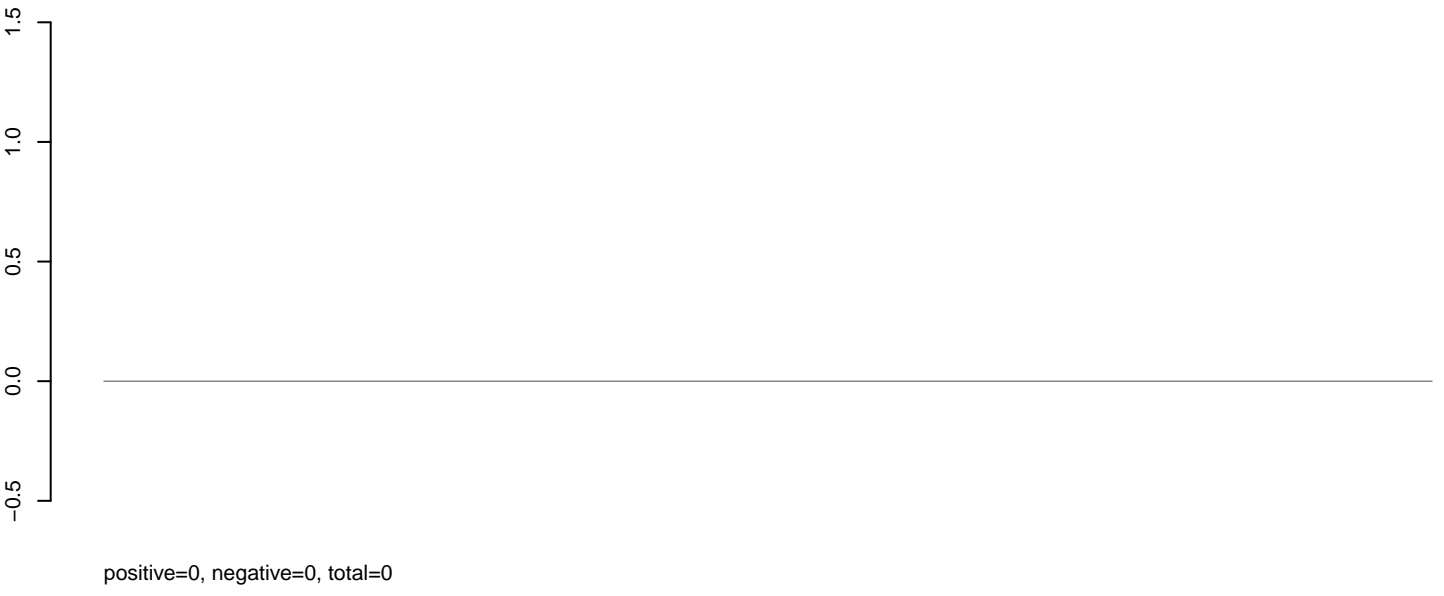
AeAlbo\_C636\_cells.rep



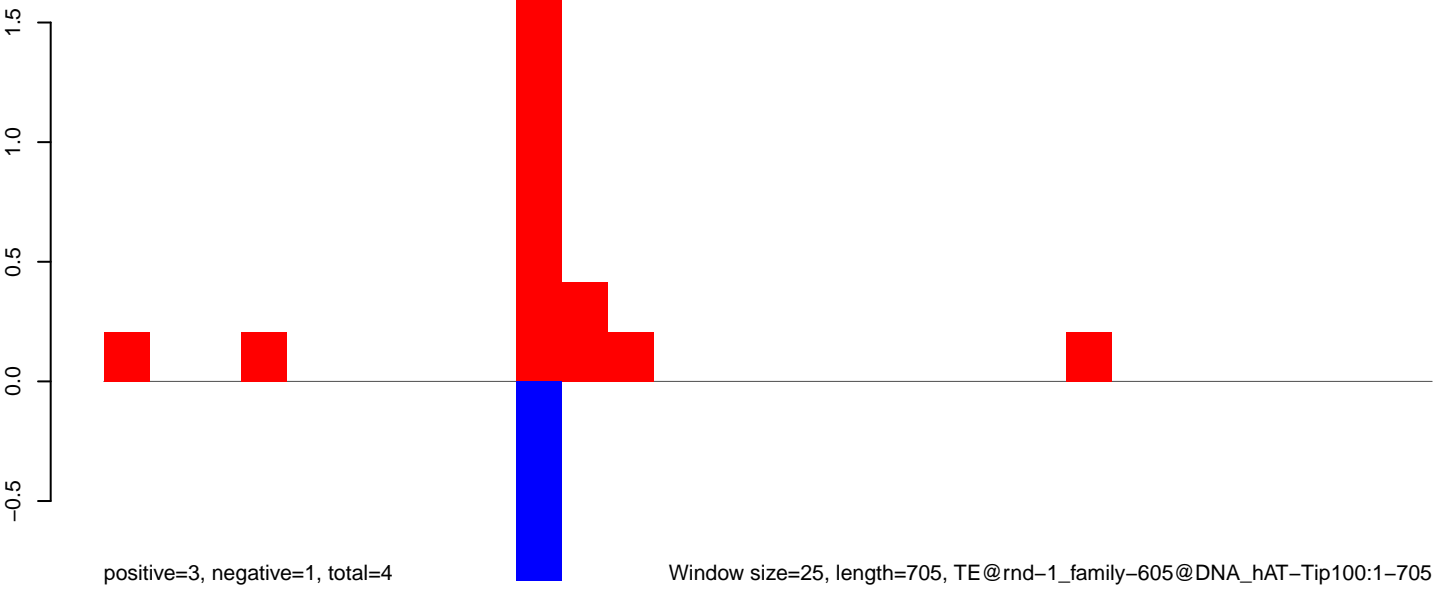
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

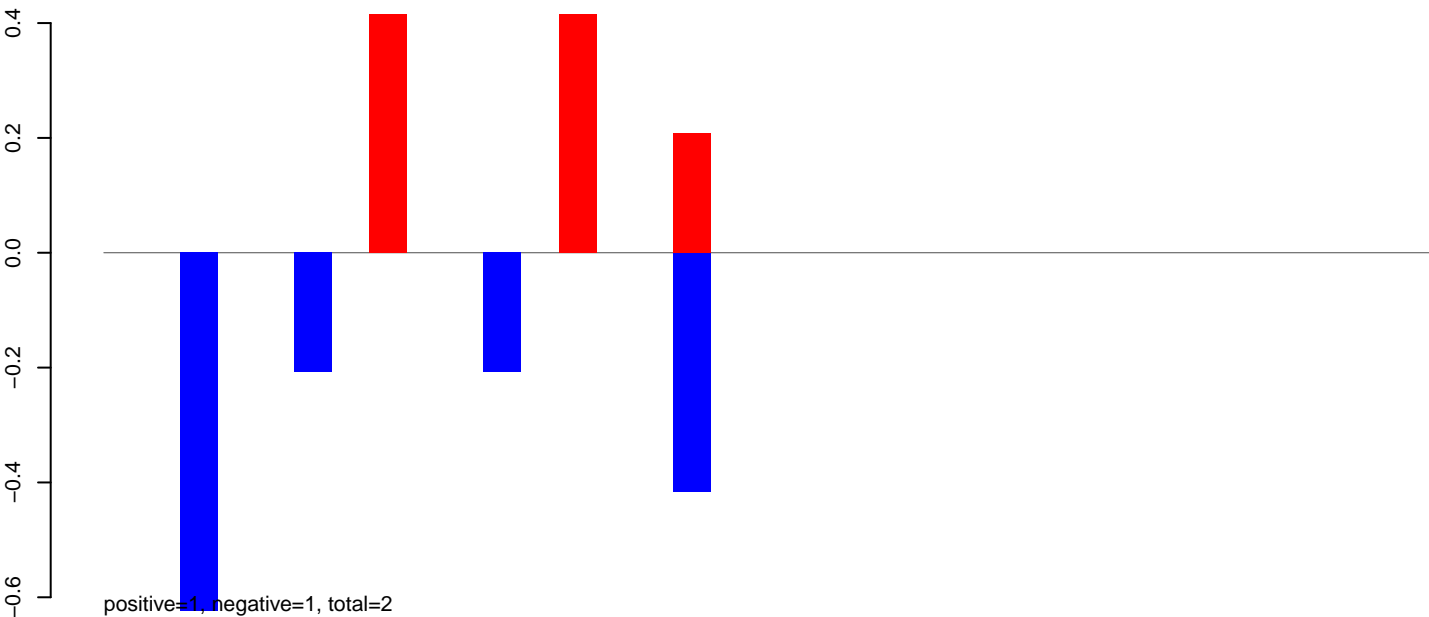


**AeAlbo\_C636\_cells.rep**

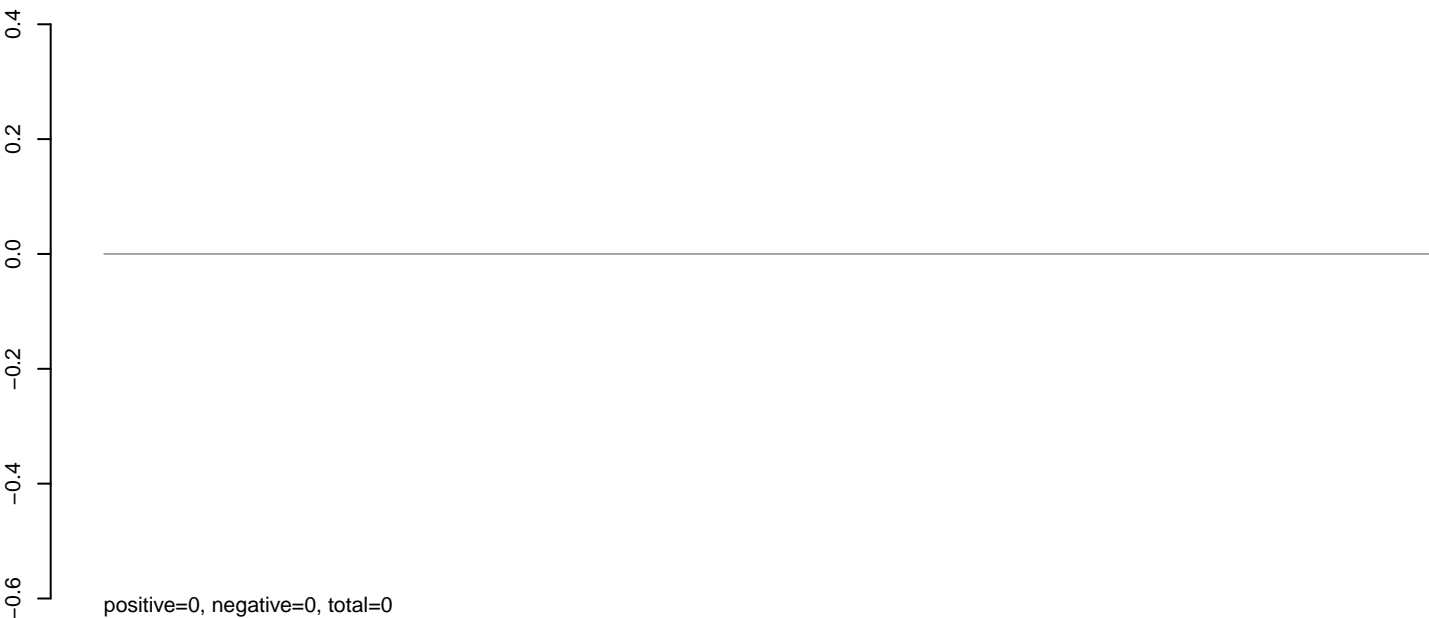


Window size=25, length=705, TE@rnd-1\_family-605@DNA\_hAT-Tip100:1-705

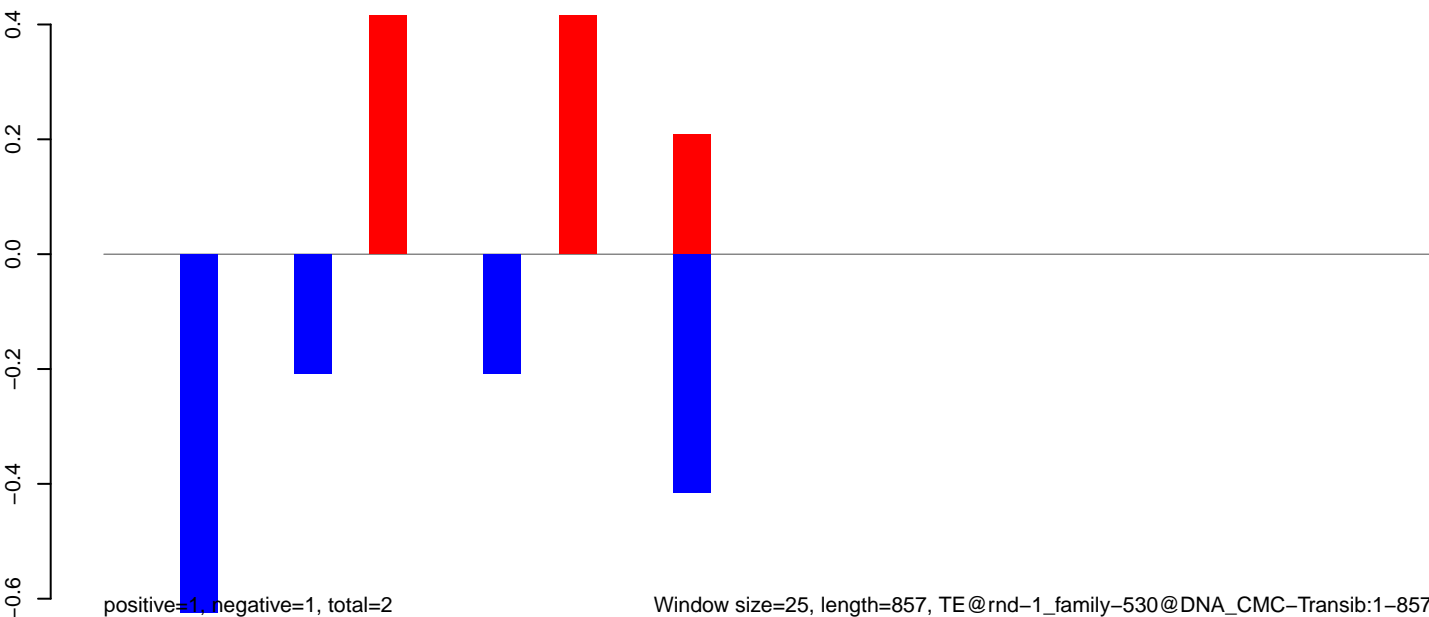
**AeAlbo\_C636\_cells.18\_23.rep**



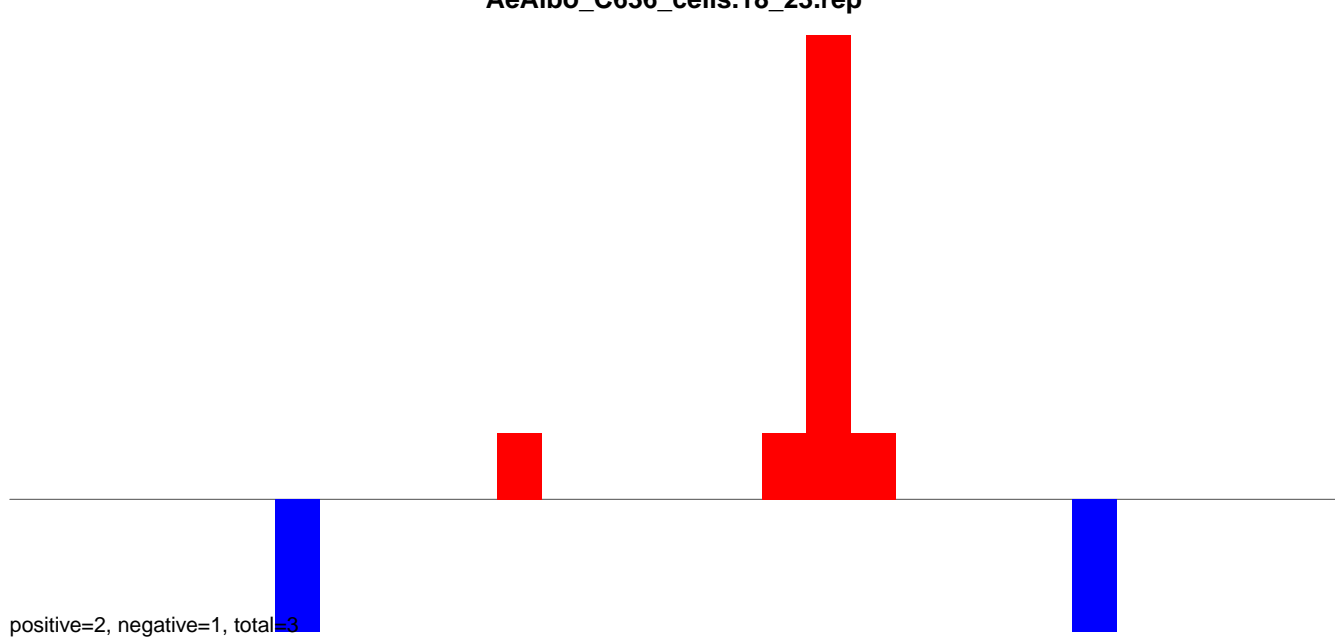
**AeAlbo\_C636\_cells.24\_35.rep**



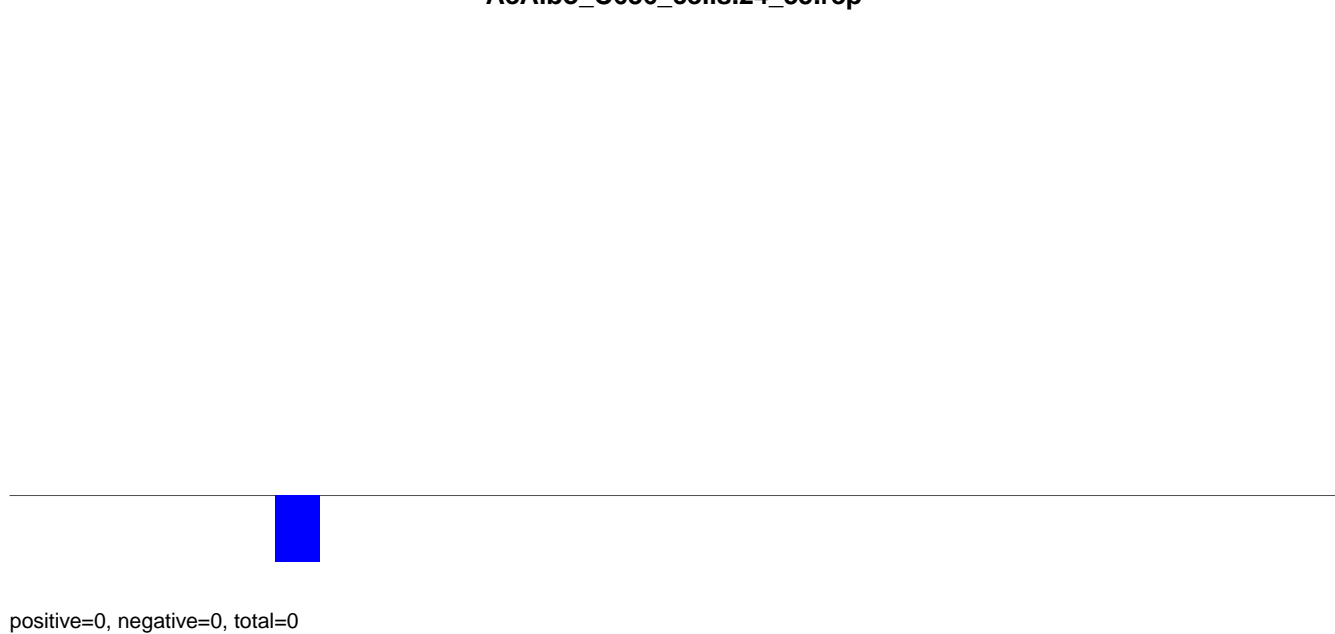
**AeAlbo\_C636\_cells.rep**



**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

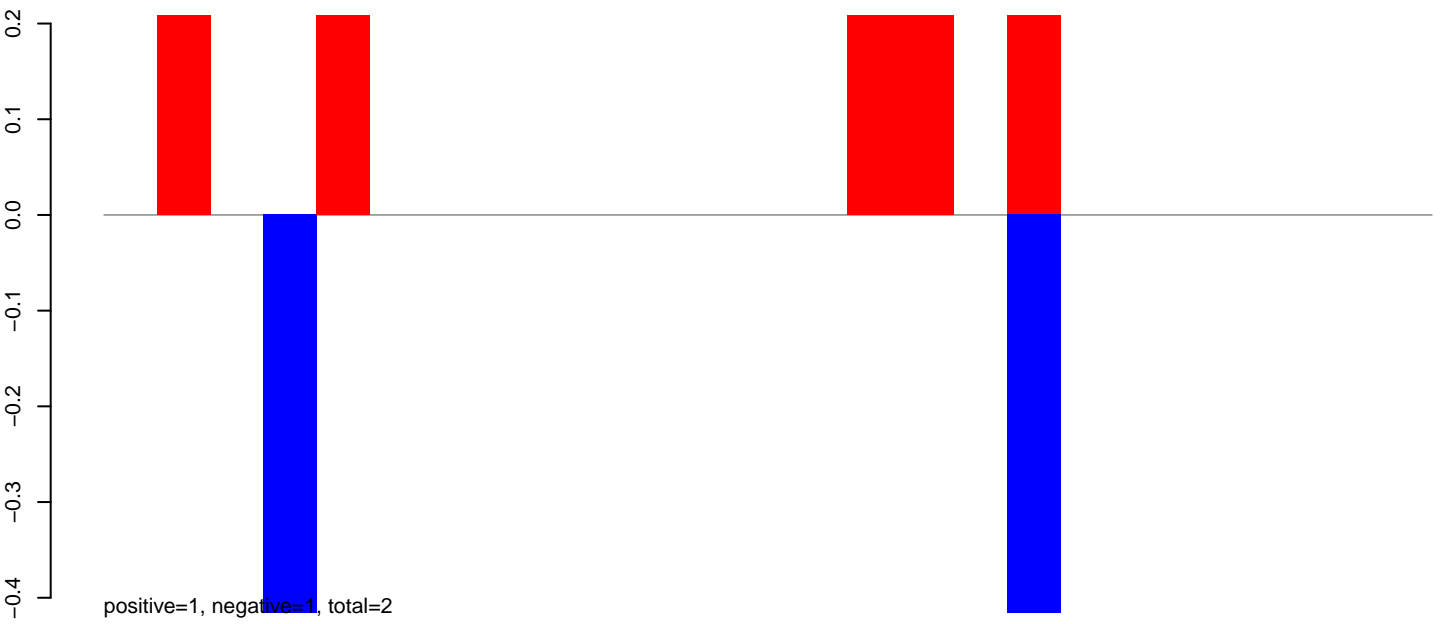


**AeAlbo\_C636\_cells.rep**

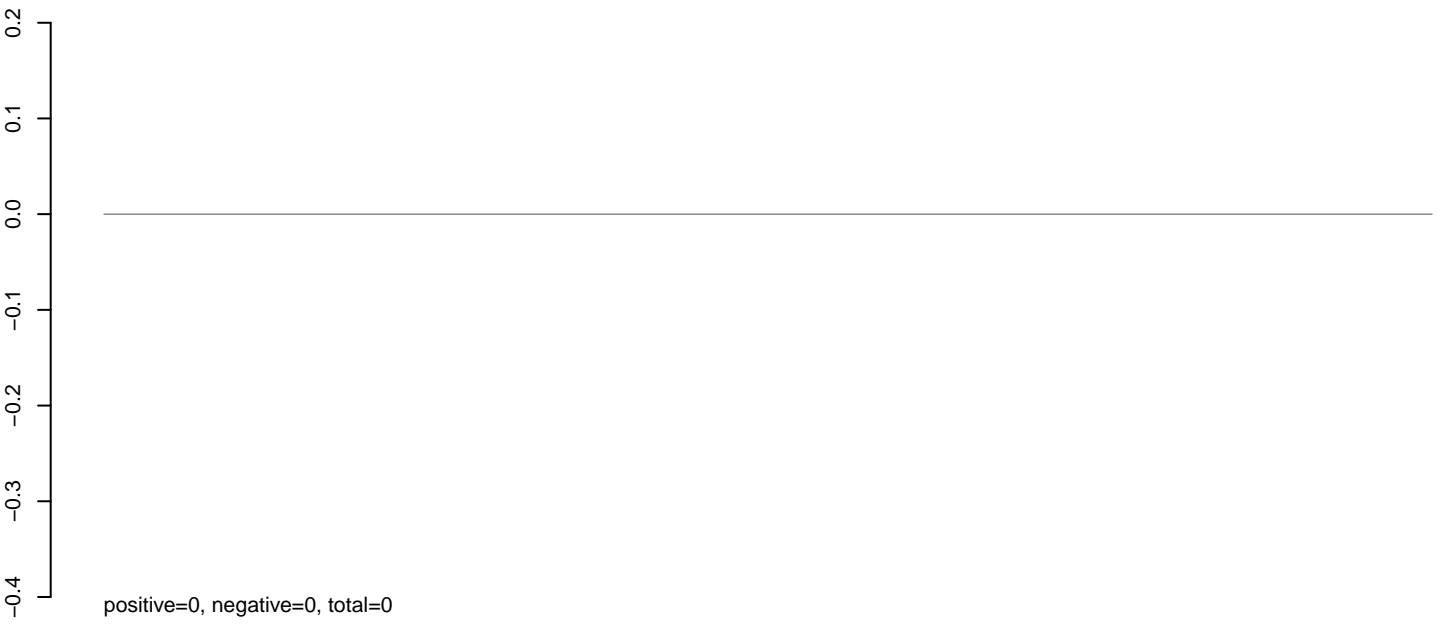


Window size=25, length=738, TE@rnd-1\_family-202@DNA\_Zator:1-738

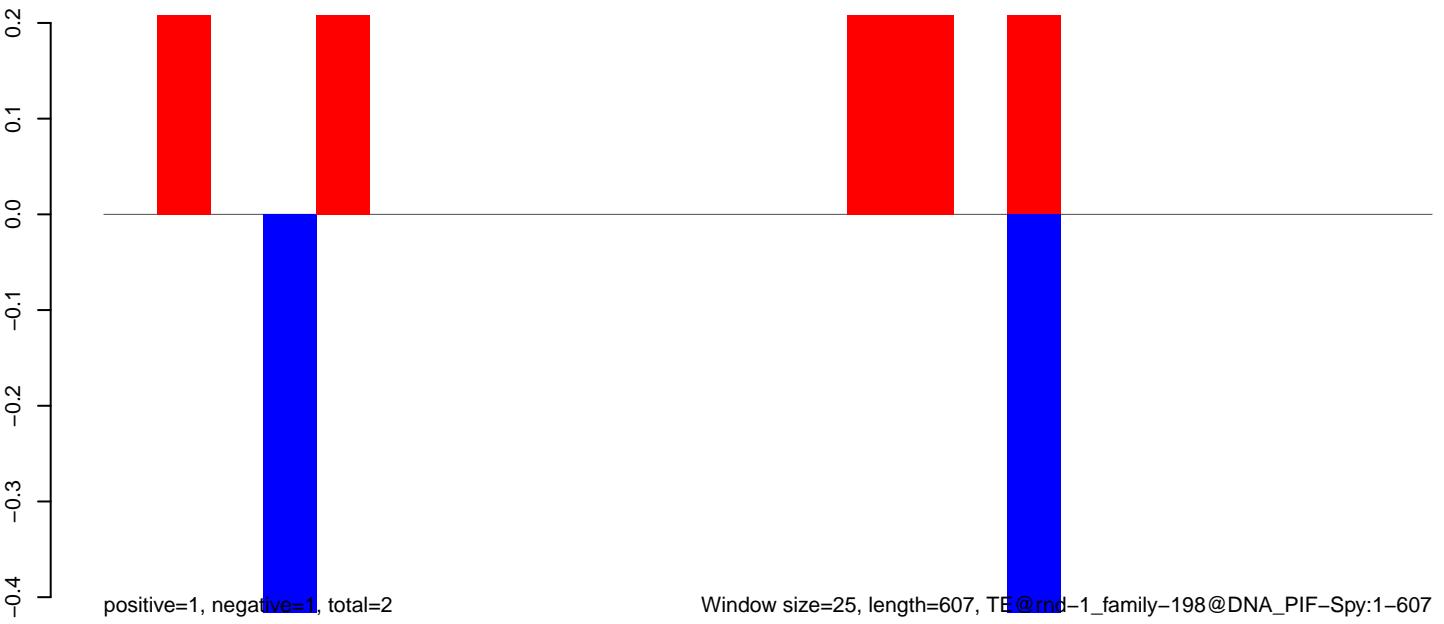
**AeAlbo\_C636\_cells.18\_23.rep**



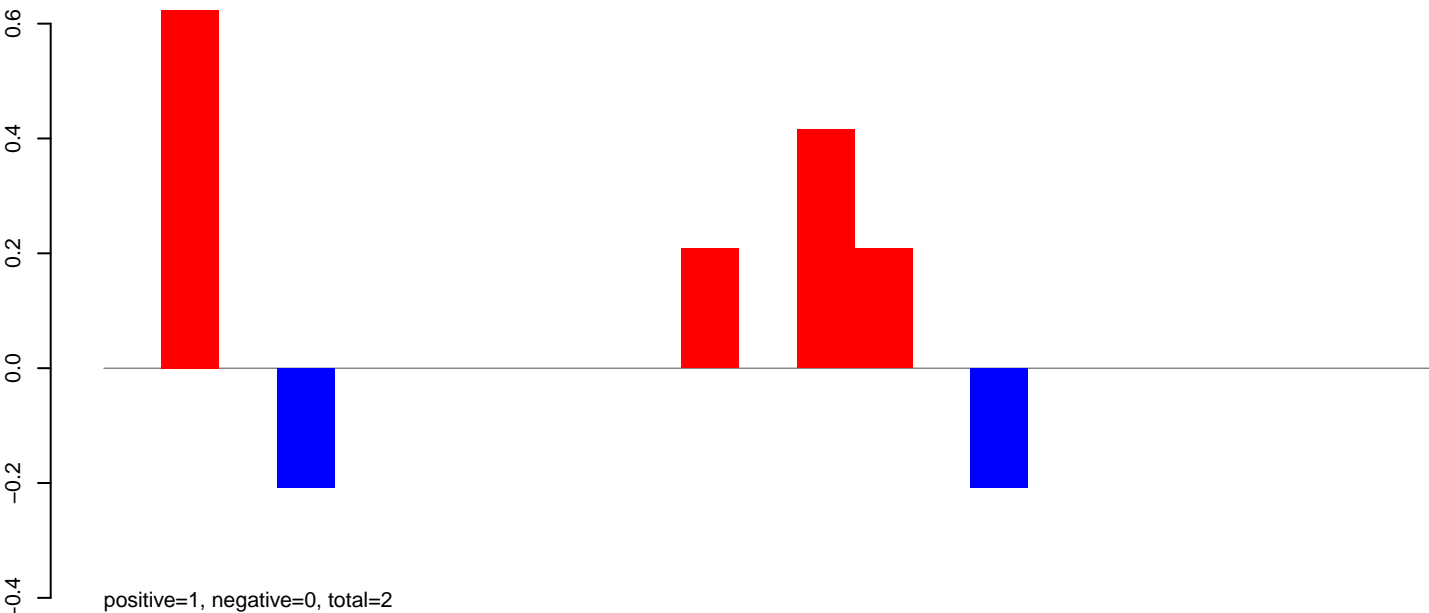
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



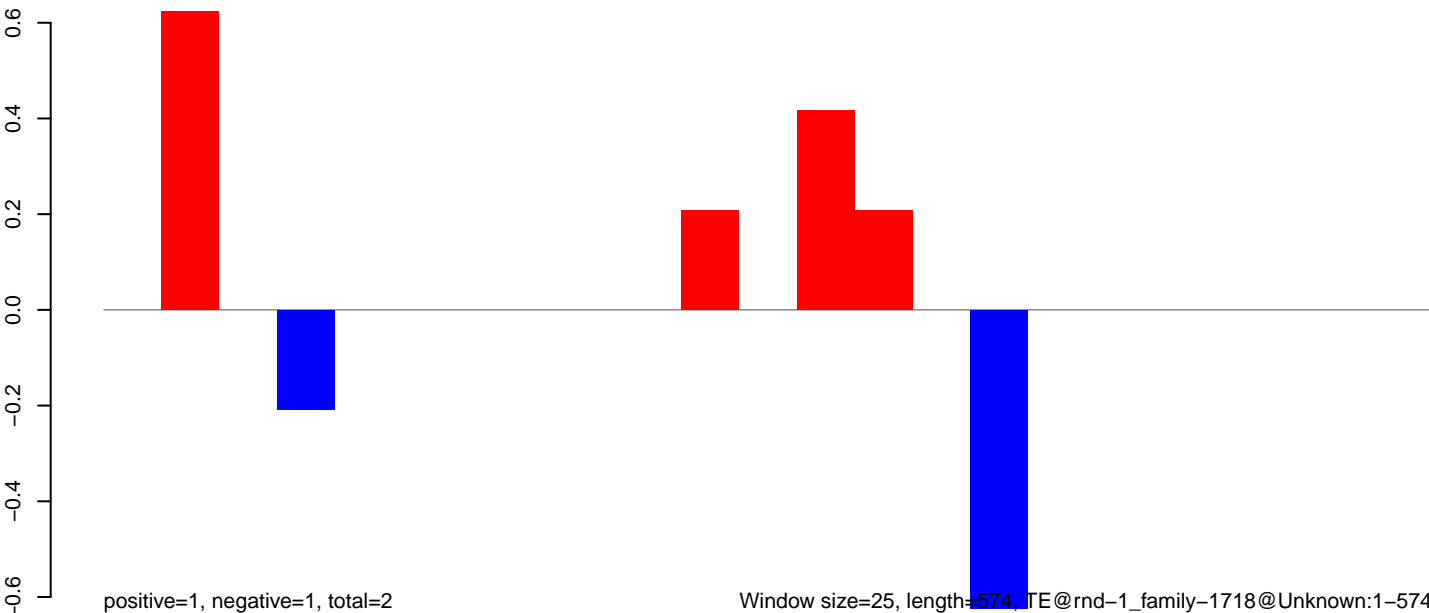
**AeAlbo\_C636\_cells.18\_23.rep**



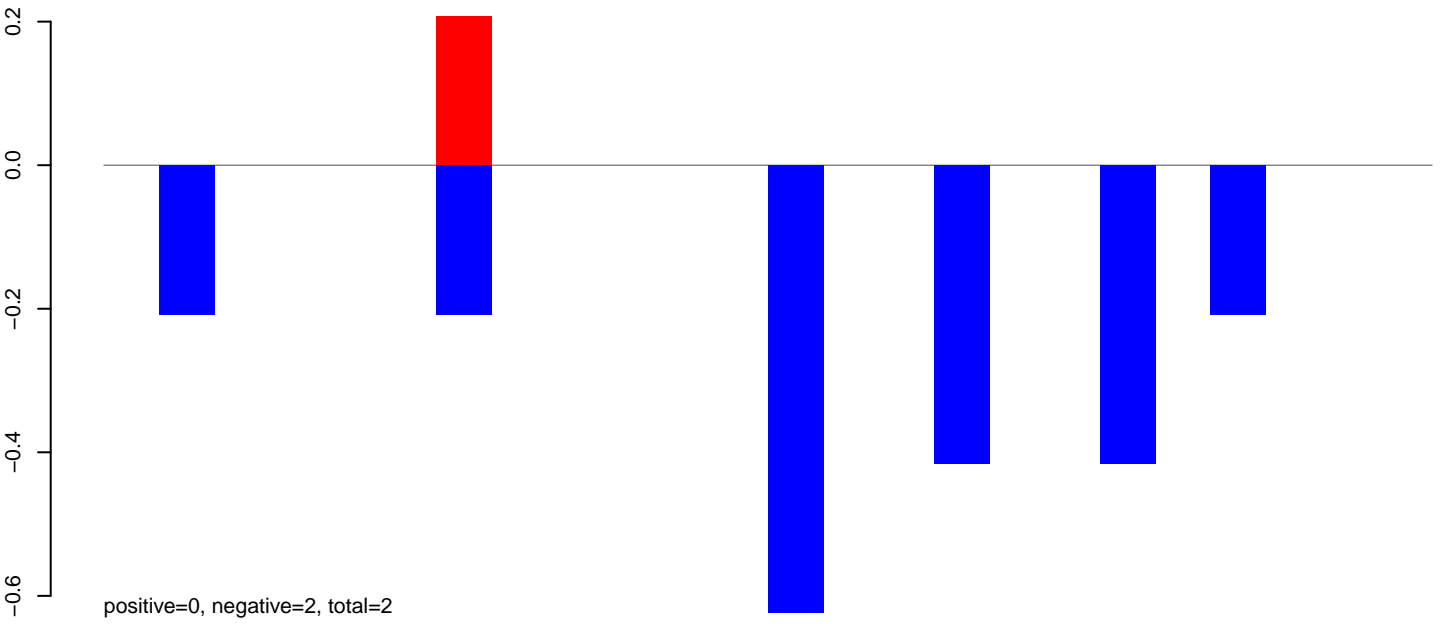
**AeAlbo\_C636\_cells.24\_35.rep**



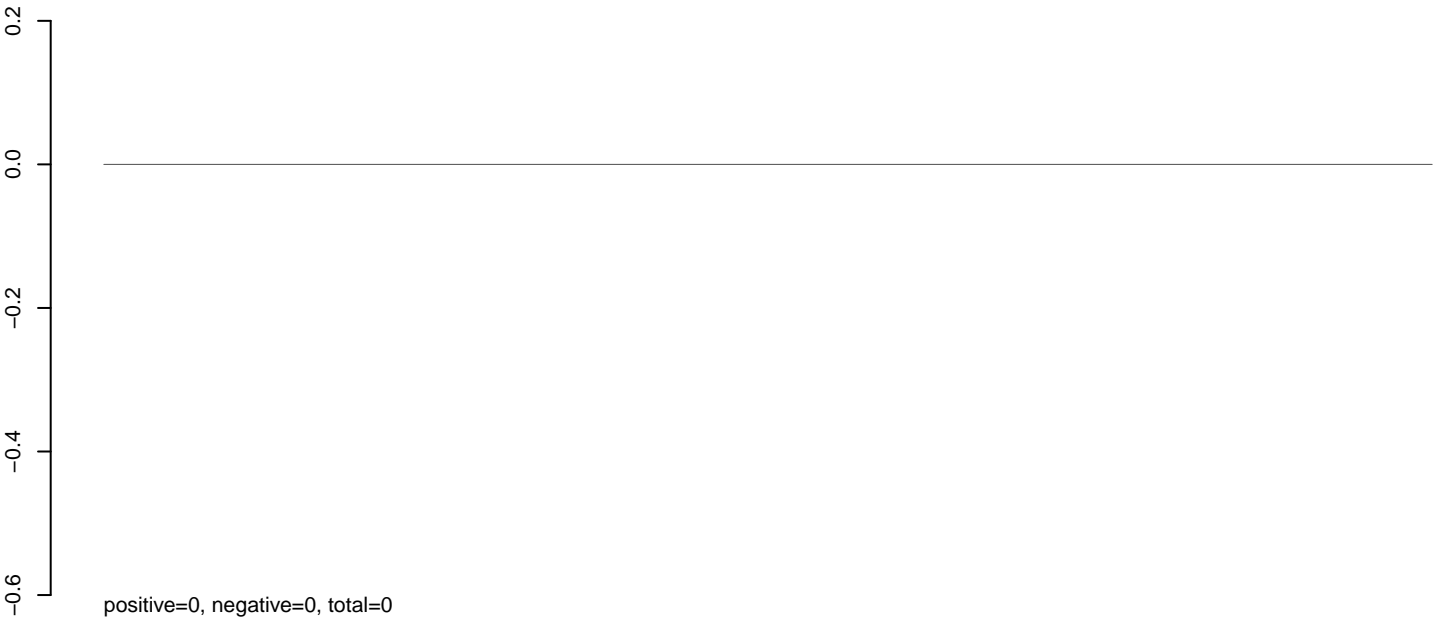
**AeAlbo\_C636\_cells.rep**



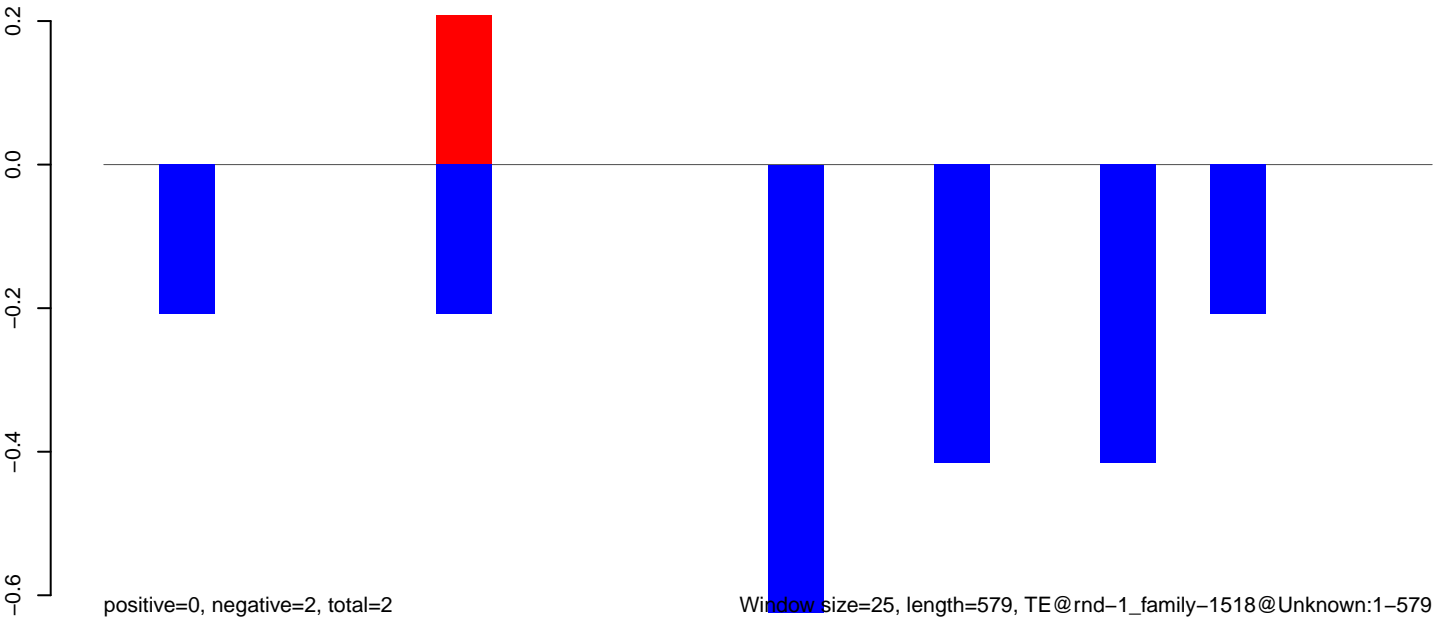
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



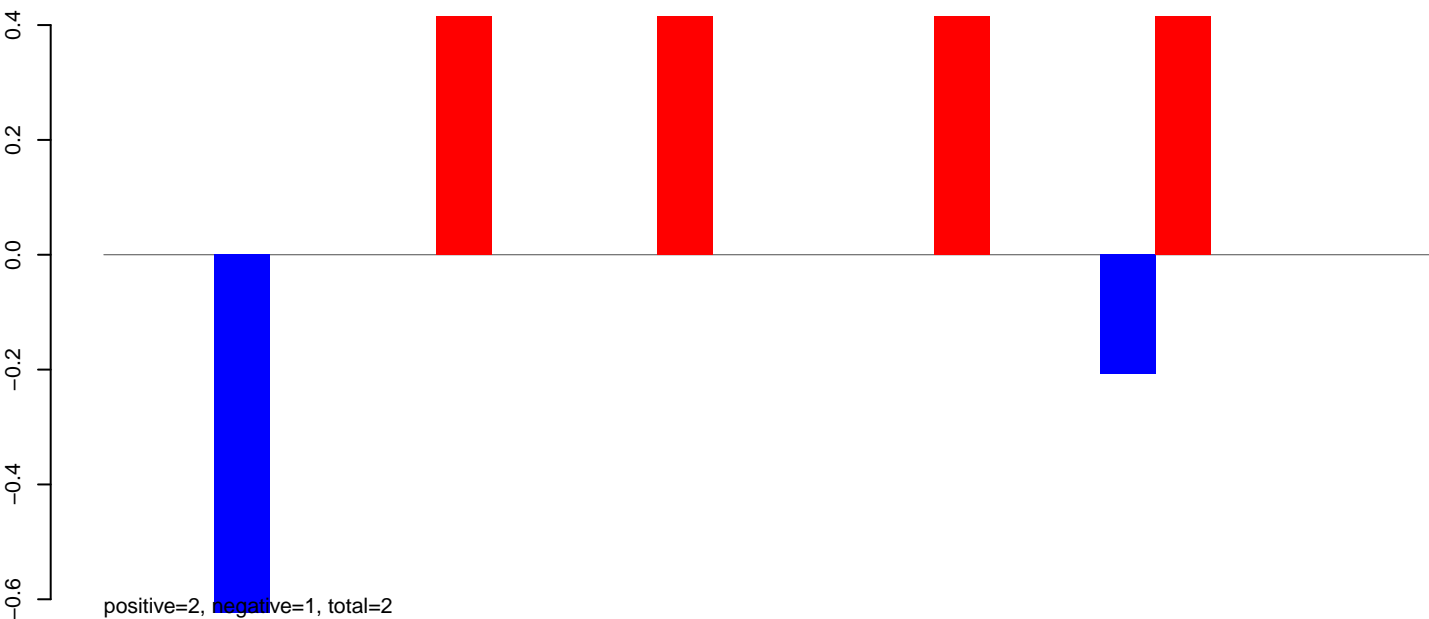
**AeAlbo\_C636\_cells.rep**



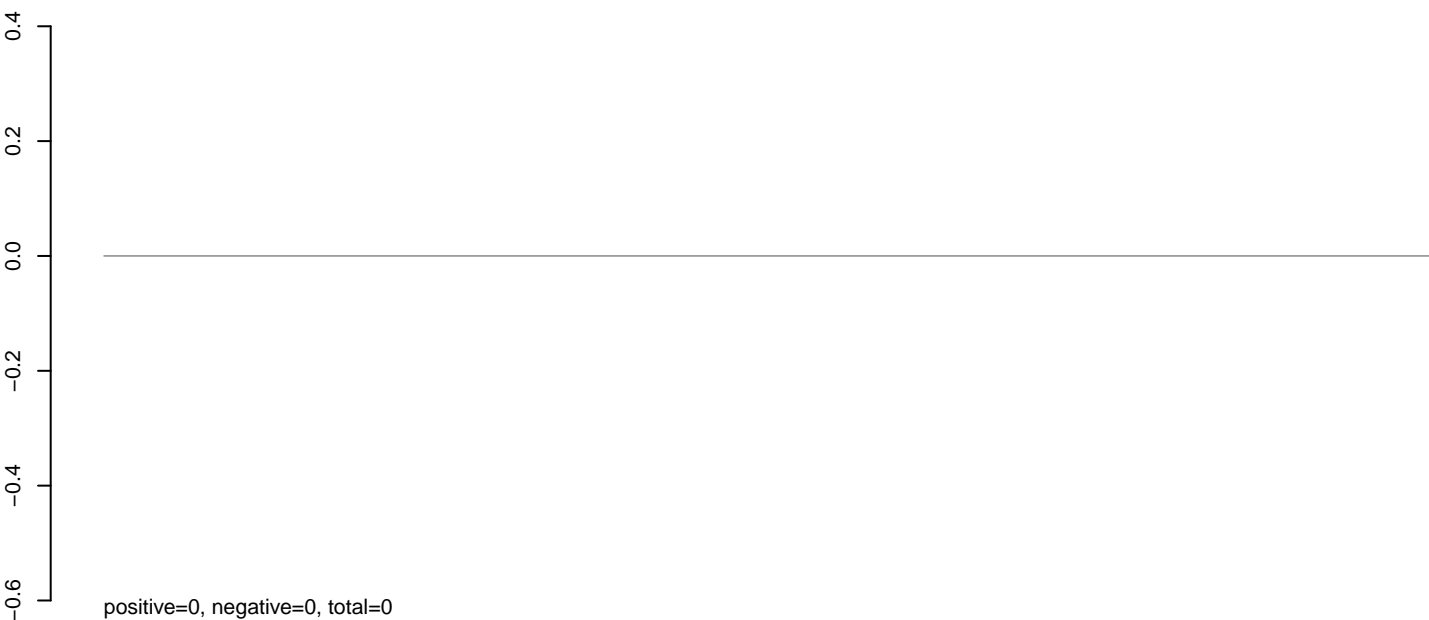
Window size=25, length=579, TE@rnd-1\_family-1518@Unknown:1-579

100 200 300 400 500 600

**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

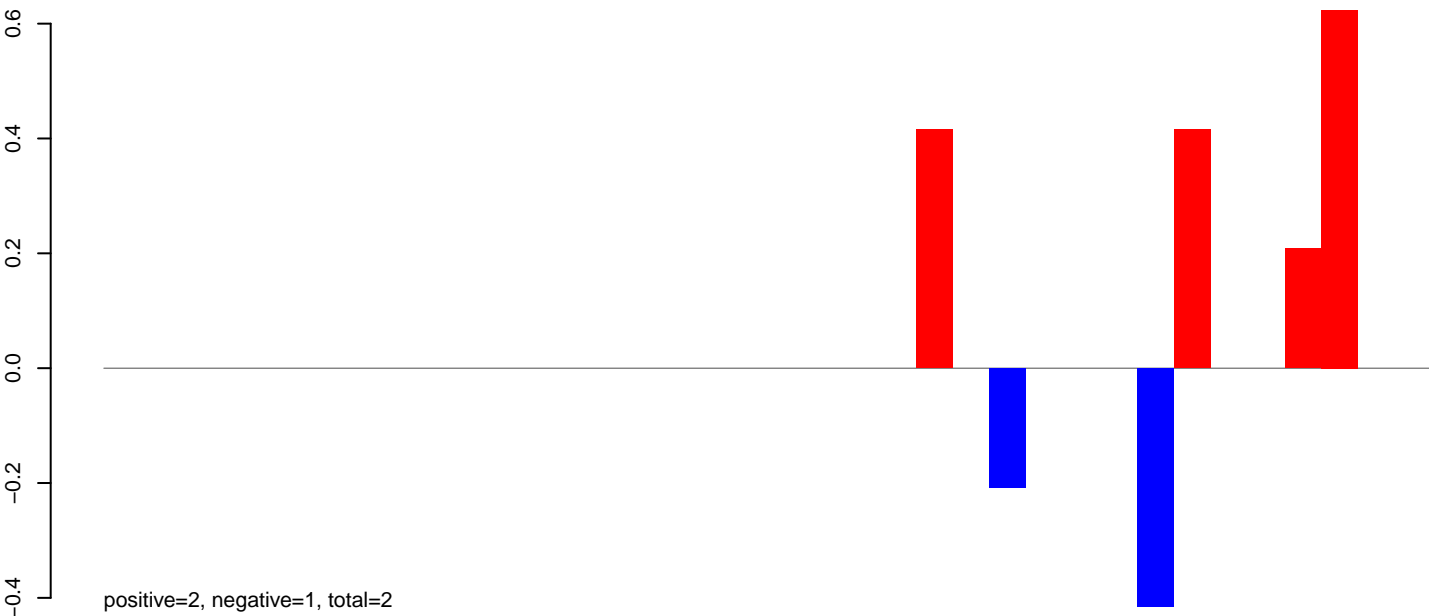


**AeAlbo\_C636\_cells.rep**

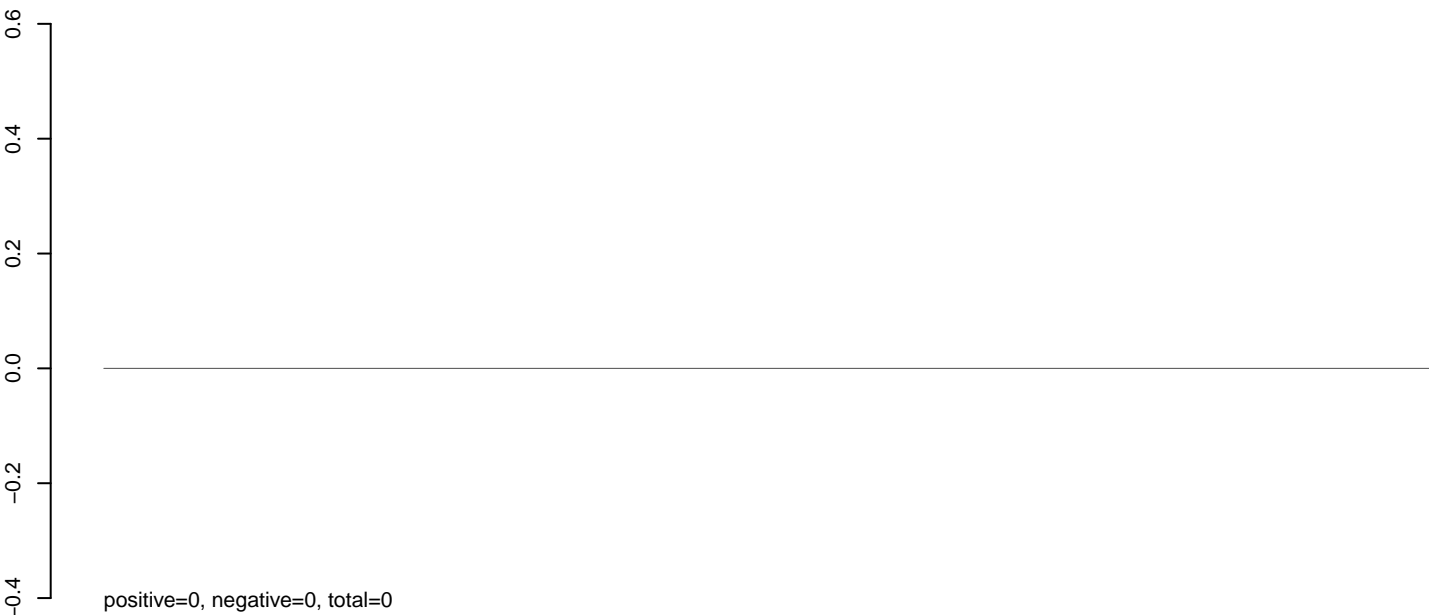




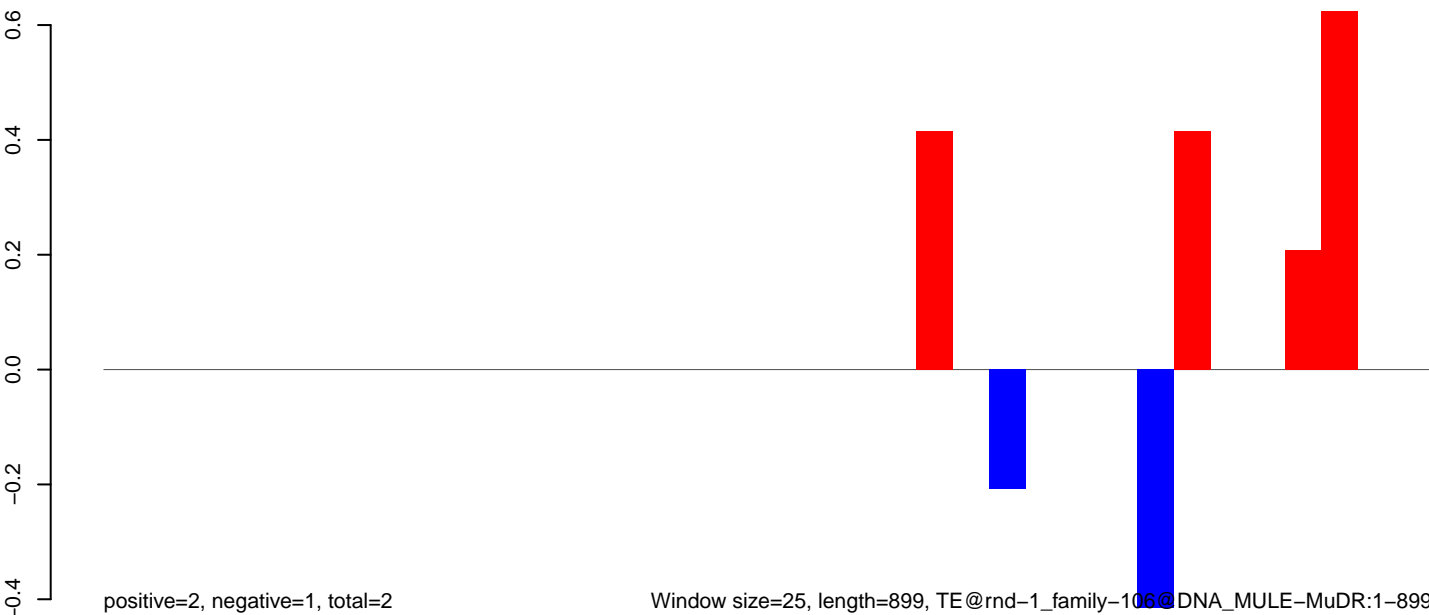
**AeAlbo\_C636\_cells.18\_23.rep**



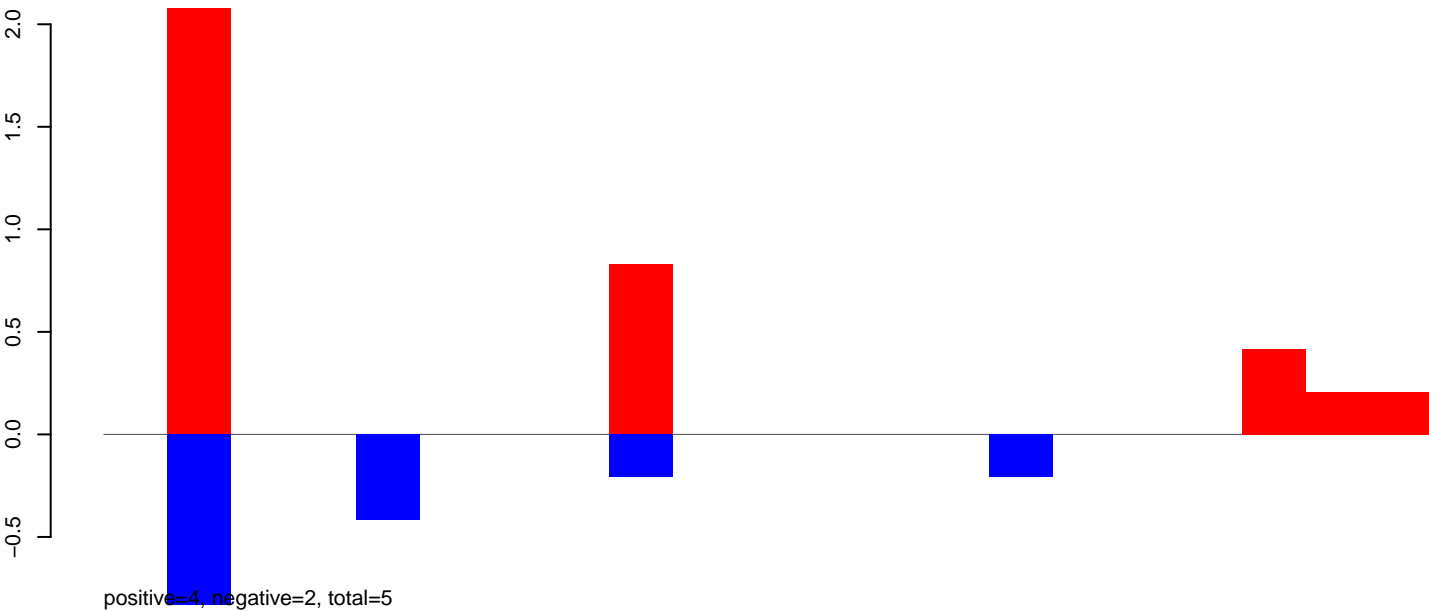
**AeAlbo\_C636\_cells.24\_35.rep**



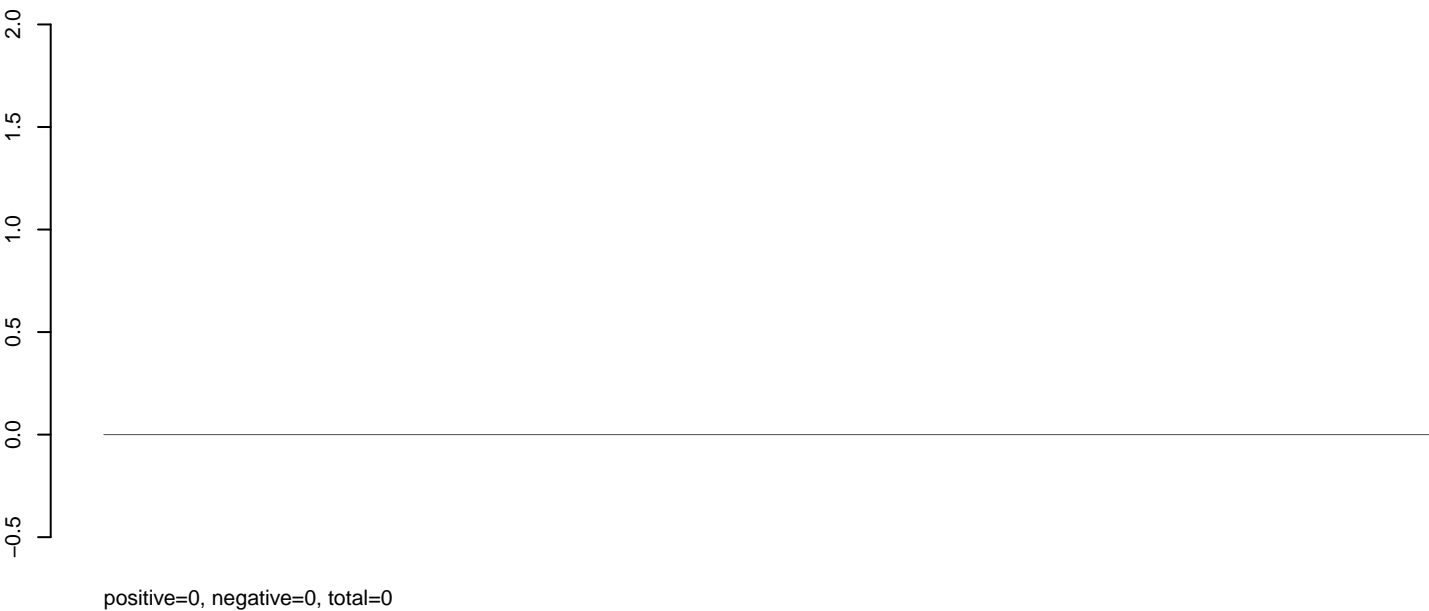
**AeAlbo\_C636\_cells.rep**



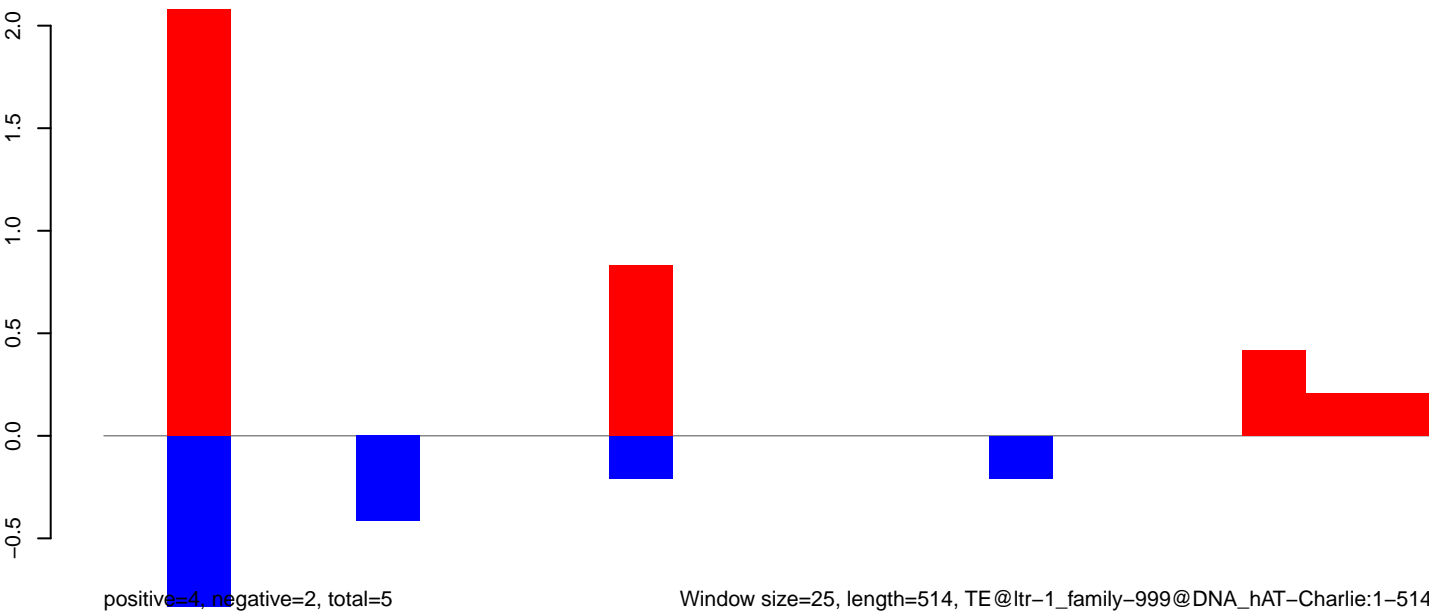
**AeAlbo\_C636\_cells.18\_23.rep**



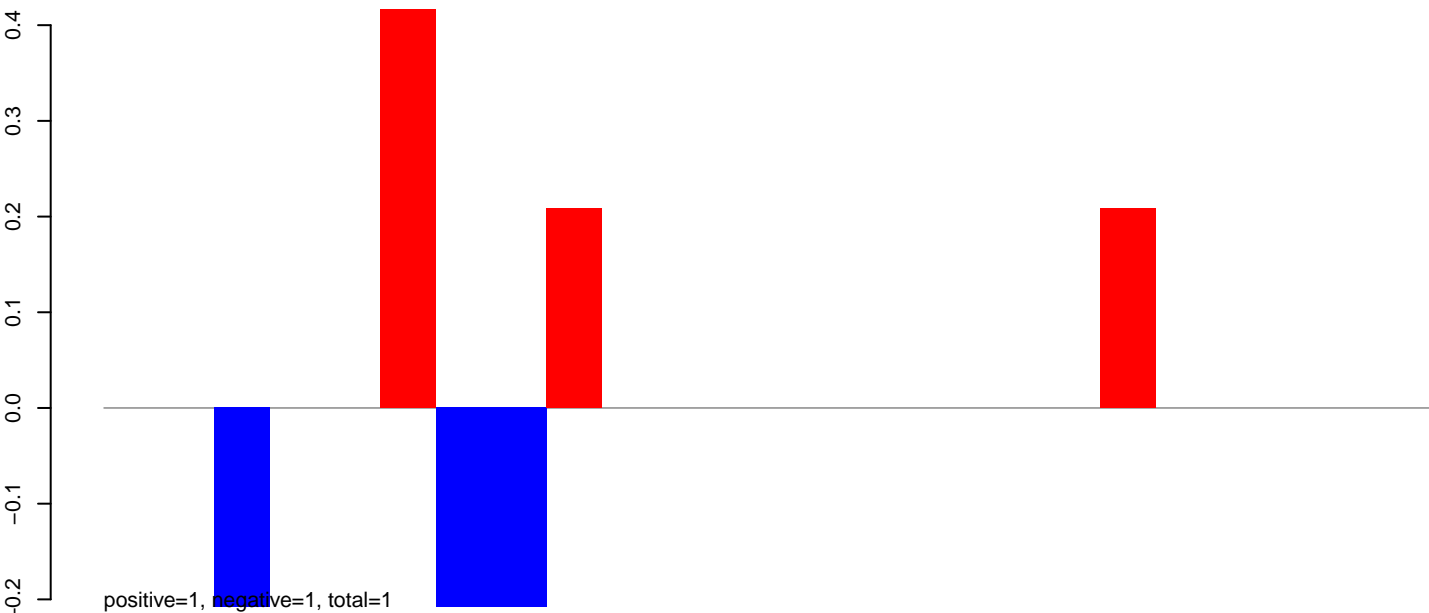
**AeAlbo\_C636\_cells.24\_35.rep**



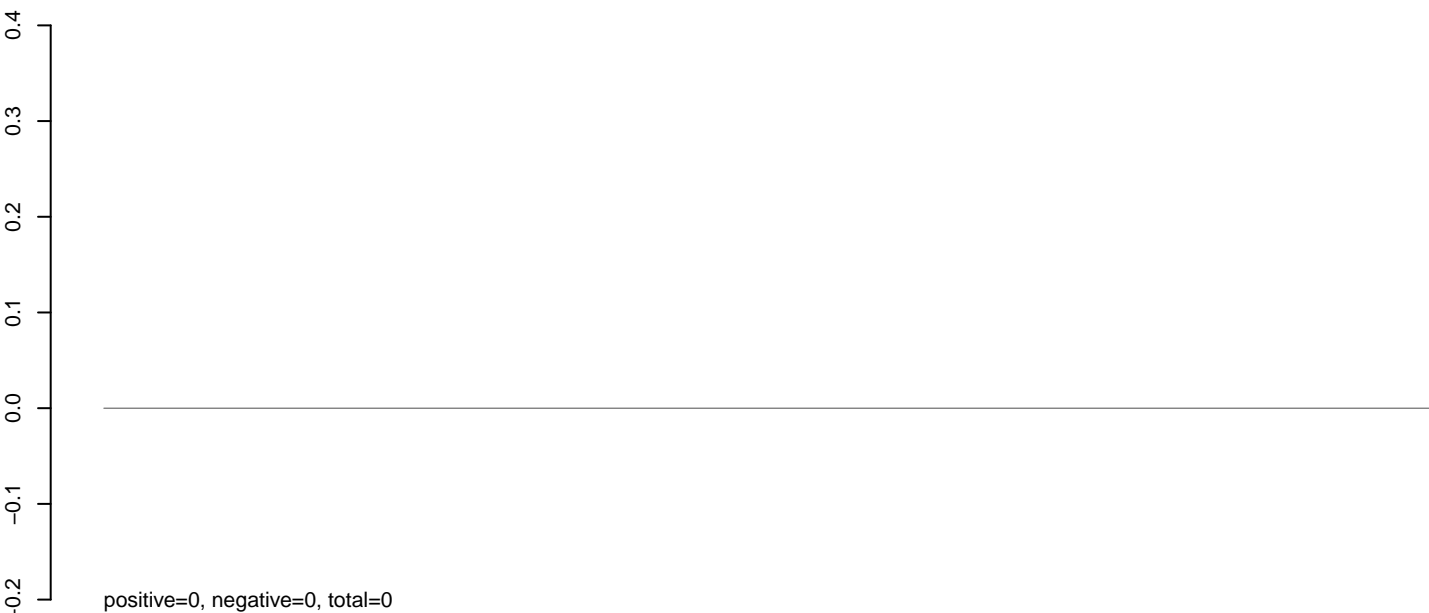
**AeAlbo\_C636\_cells.rep**



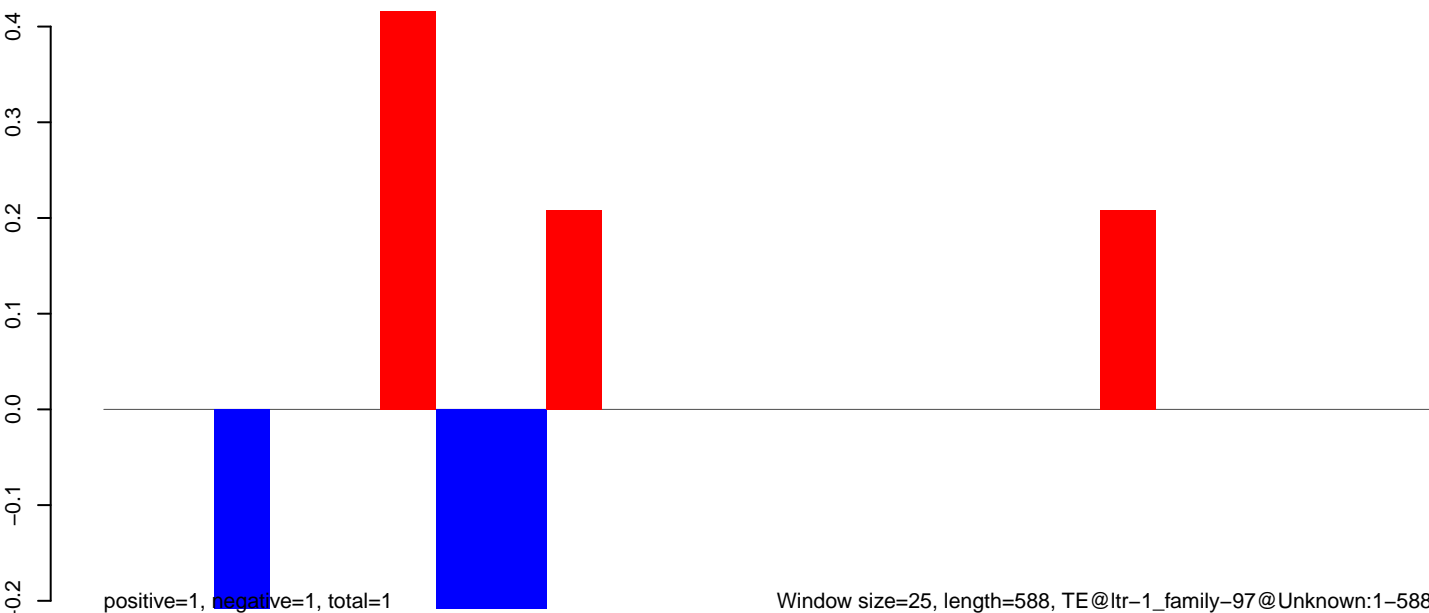
**AeAlbo\_C636\_cells.18\_23.rep**



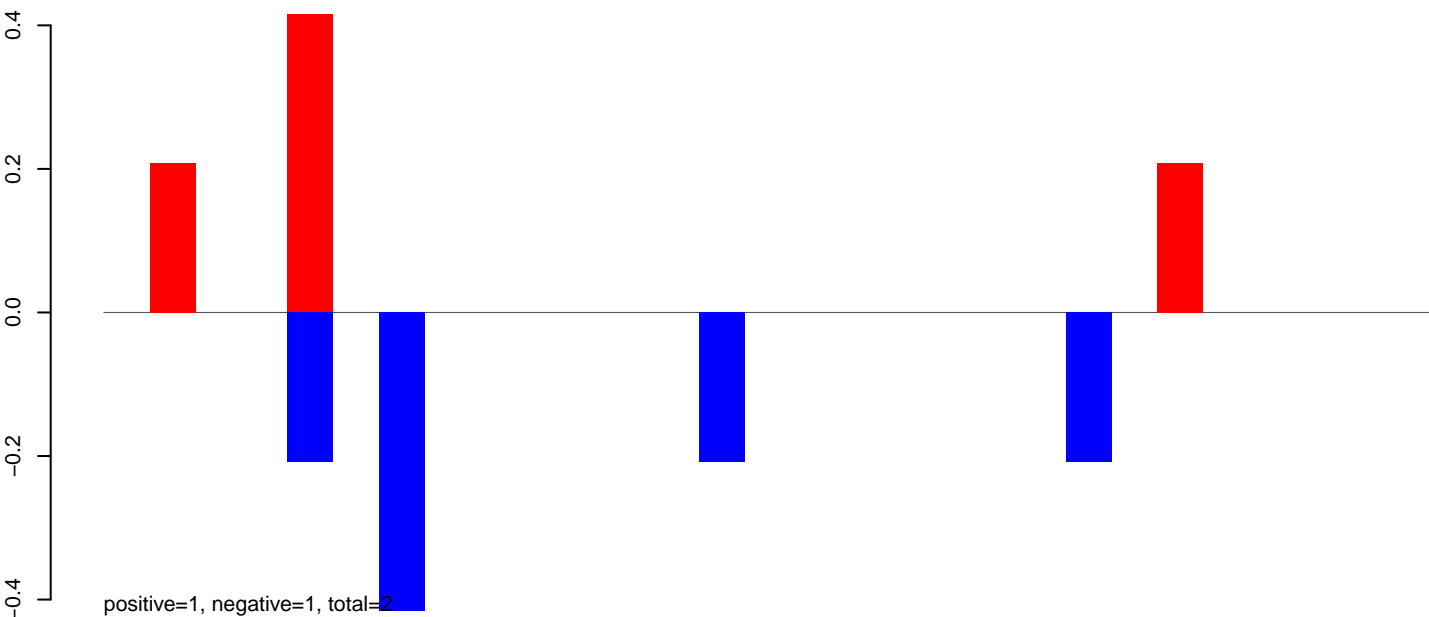
**AeAlbo\_C636\_cells.24\_35.rep**



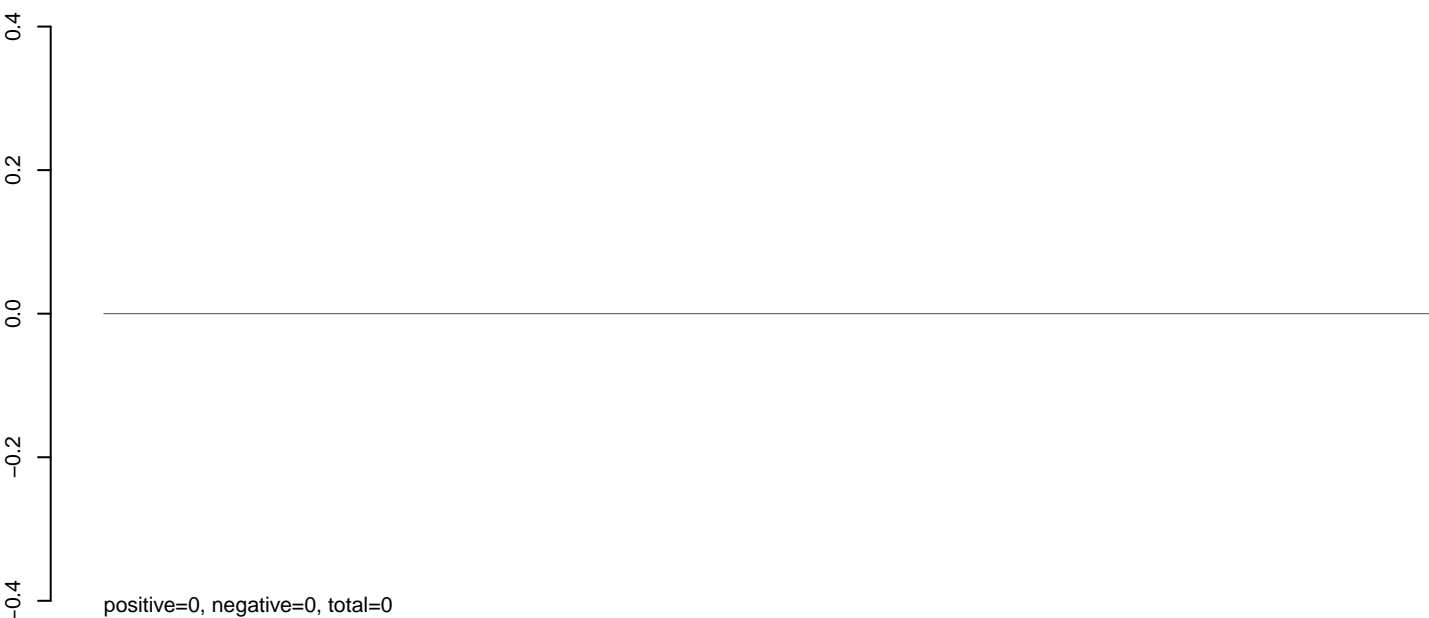
**AeAlbo\_C636\_cells.rep**



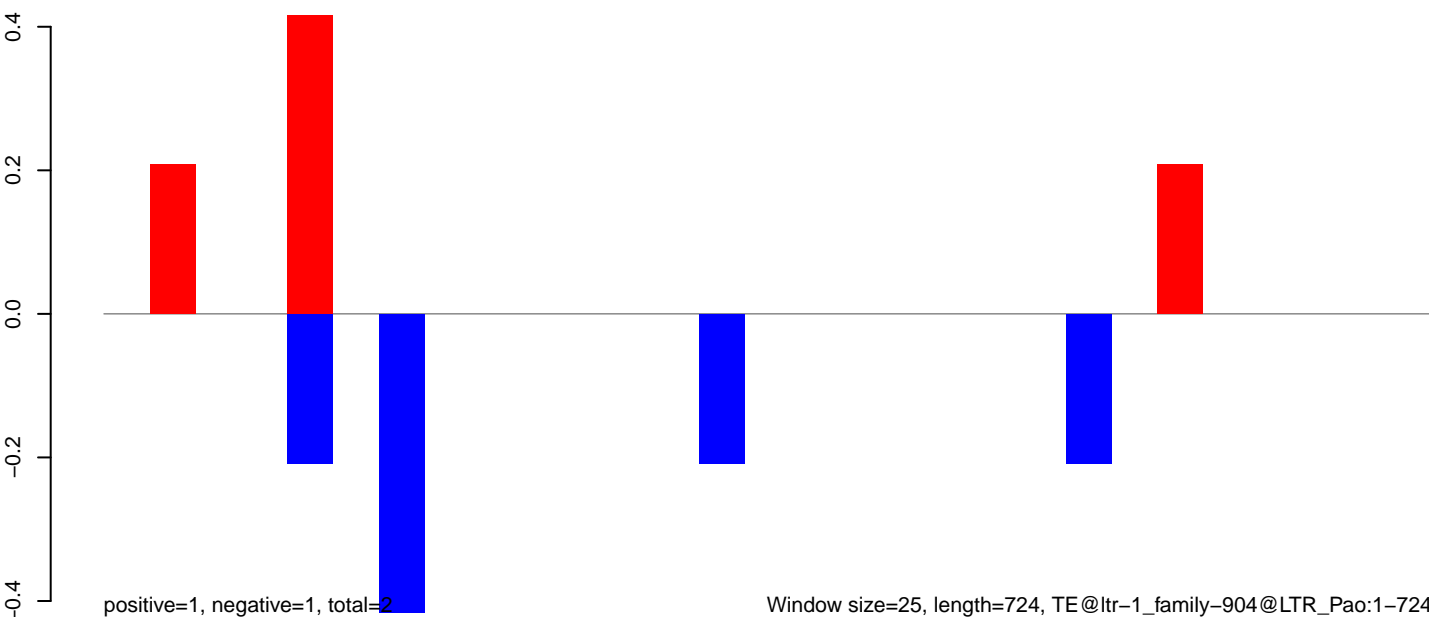
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

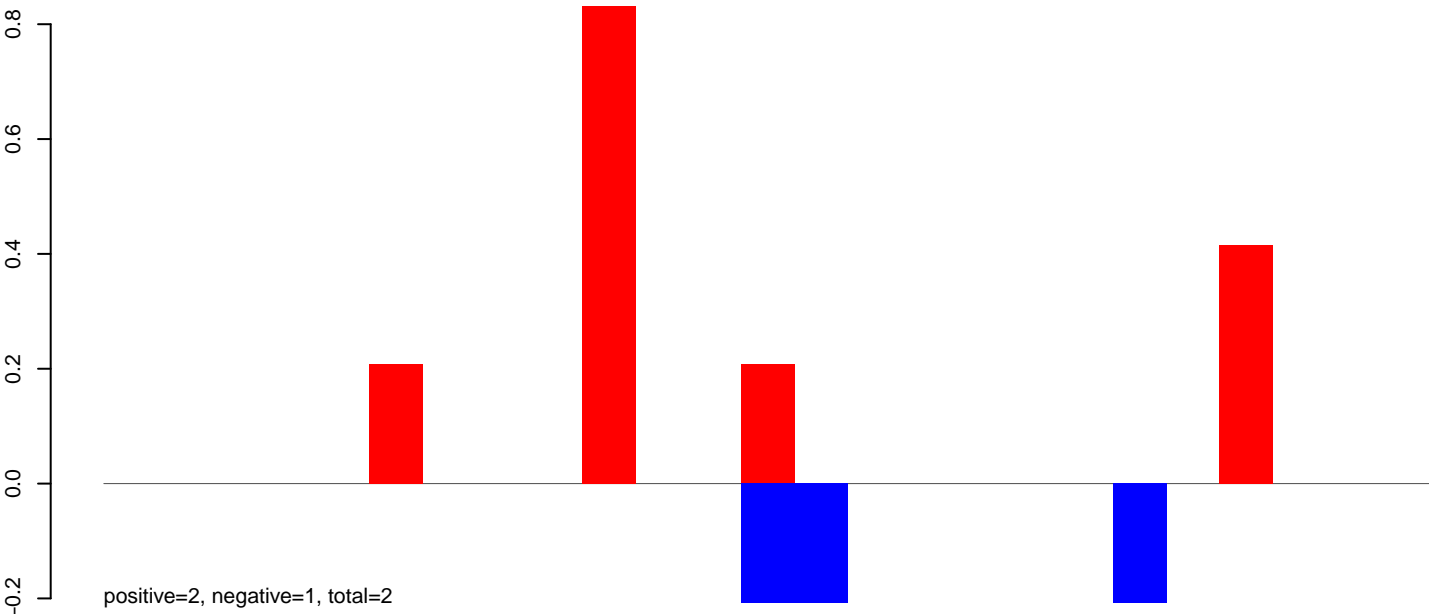


AeAlbo\_C636\_cells.rep

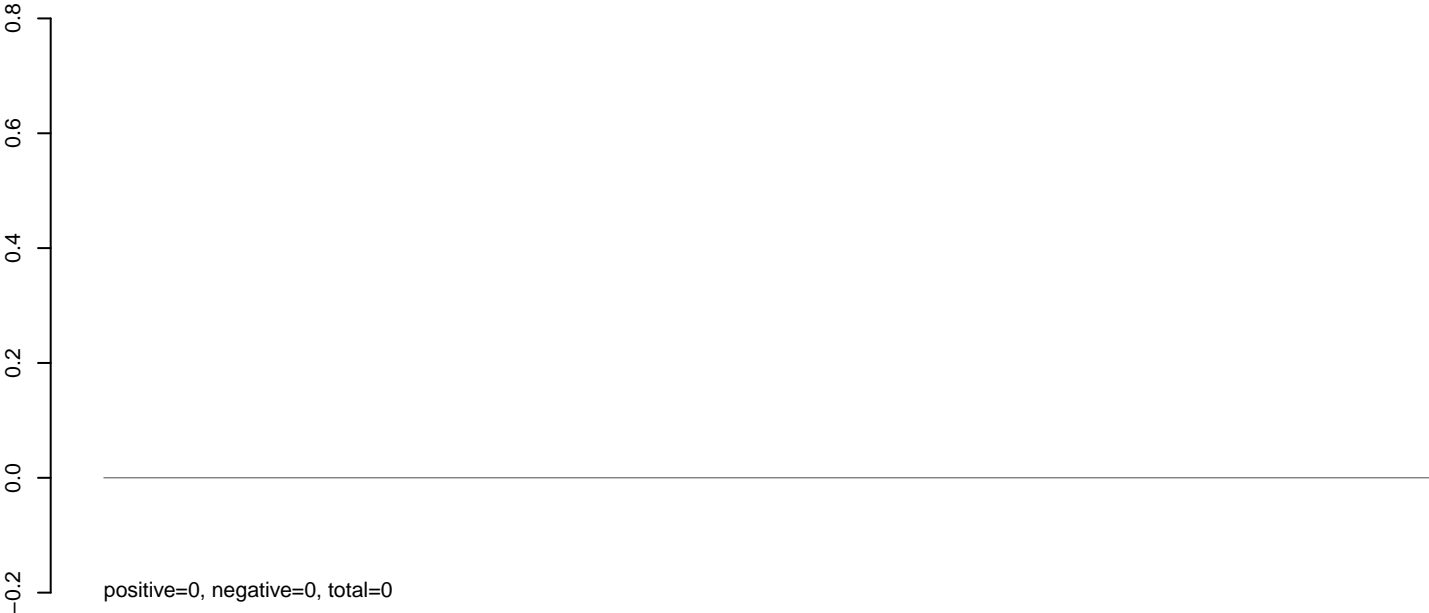


Window size=25, length=724, TE@ltr-1\_family-904@LTR\_Pao:1-724

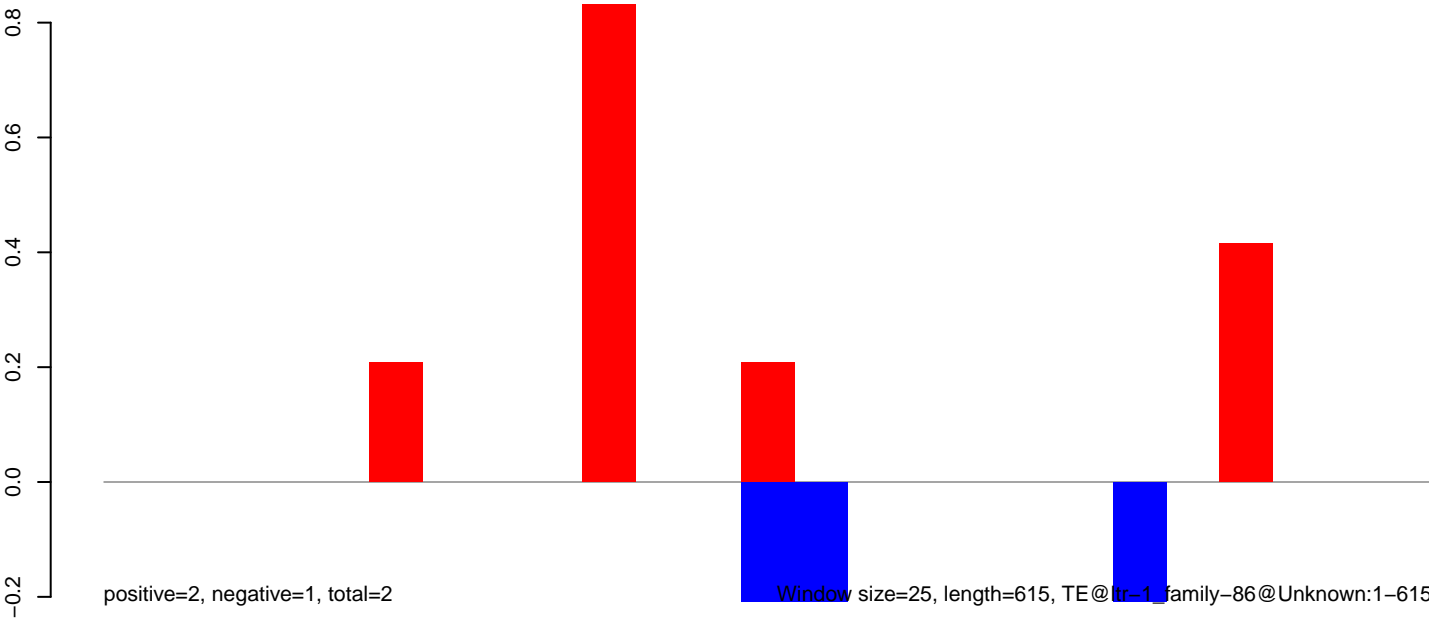
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

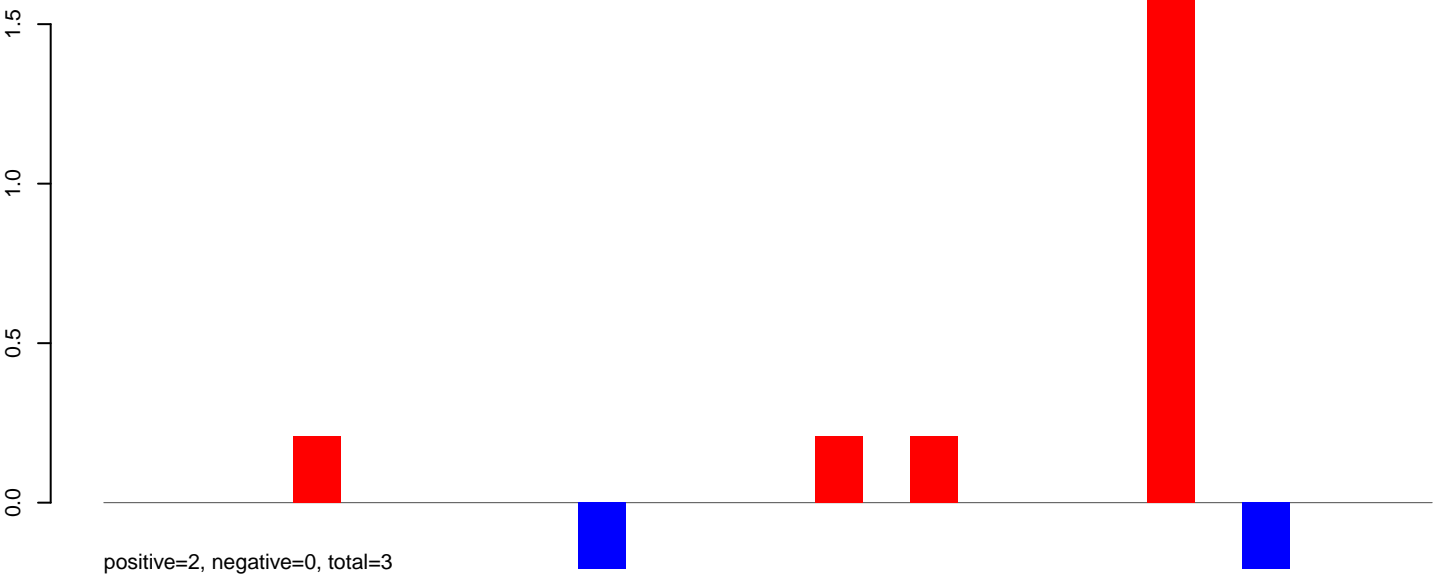


**AeAlbo\_C636\_cells.rep**

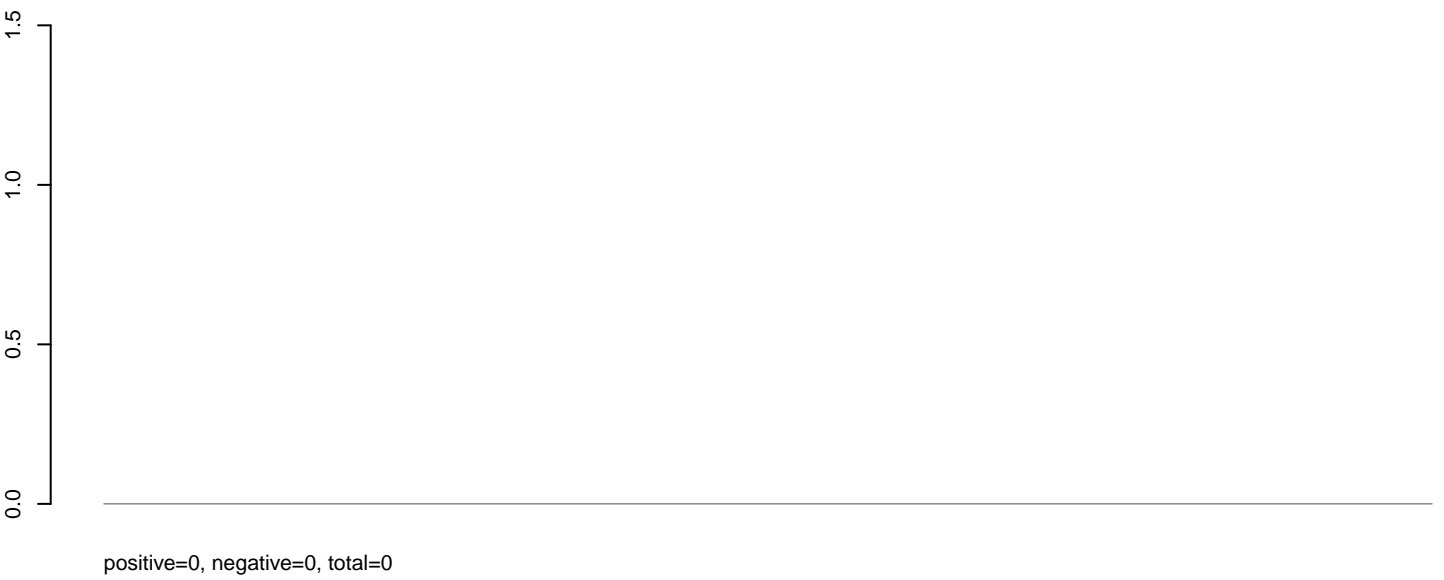


100 200 300 400 500 600

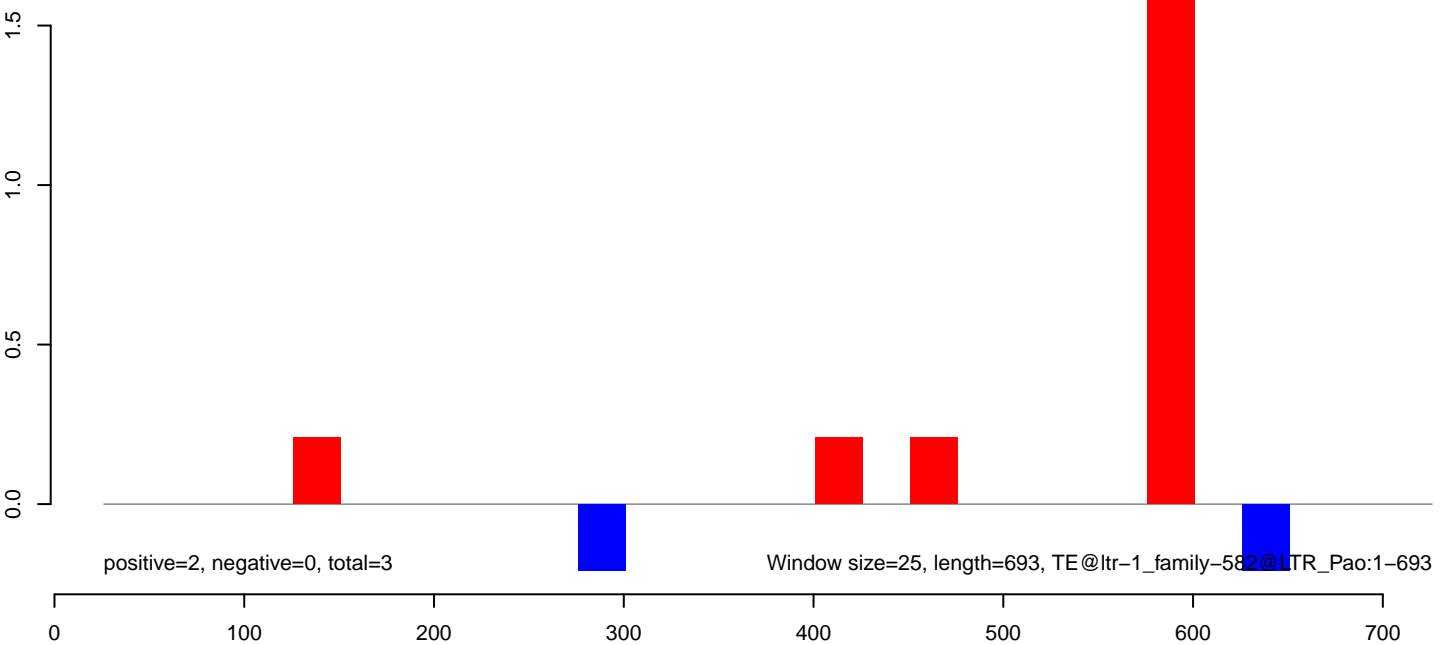
**AeAlbo\_C636\_cells.18\_23.rep**



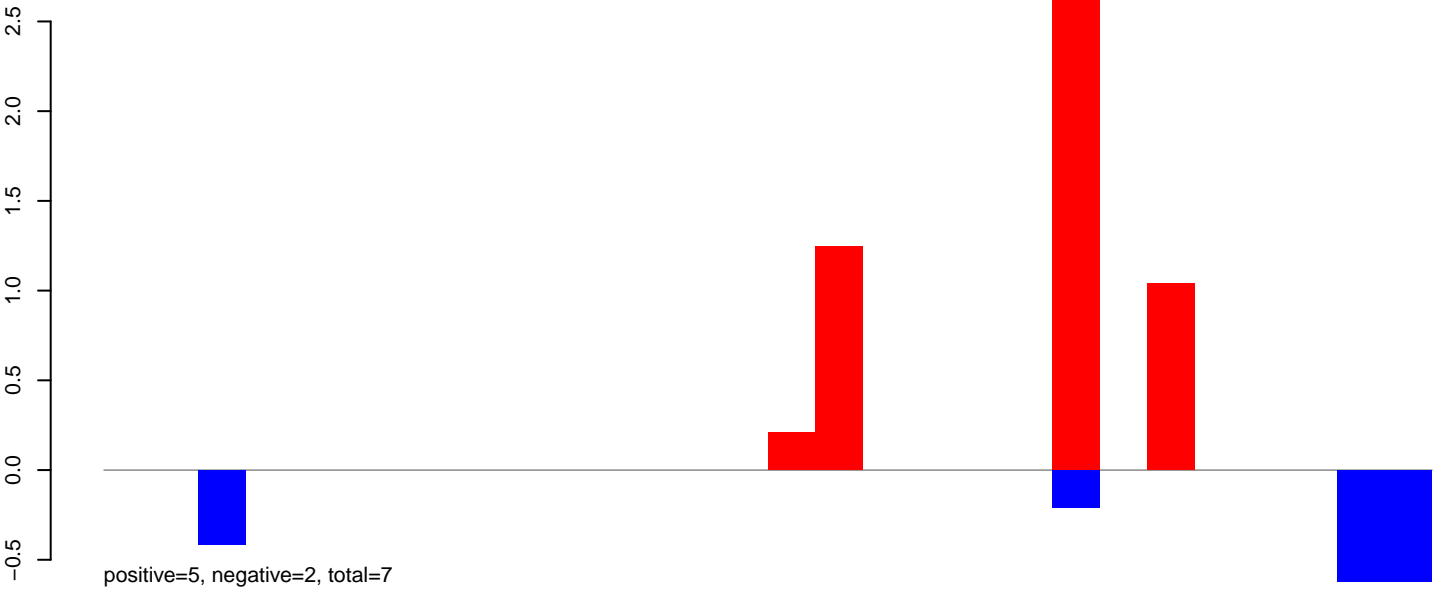
**AeAlbo\_C636\_cells.24\_35.rep**



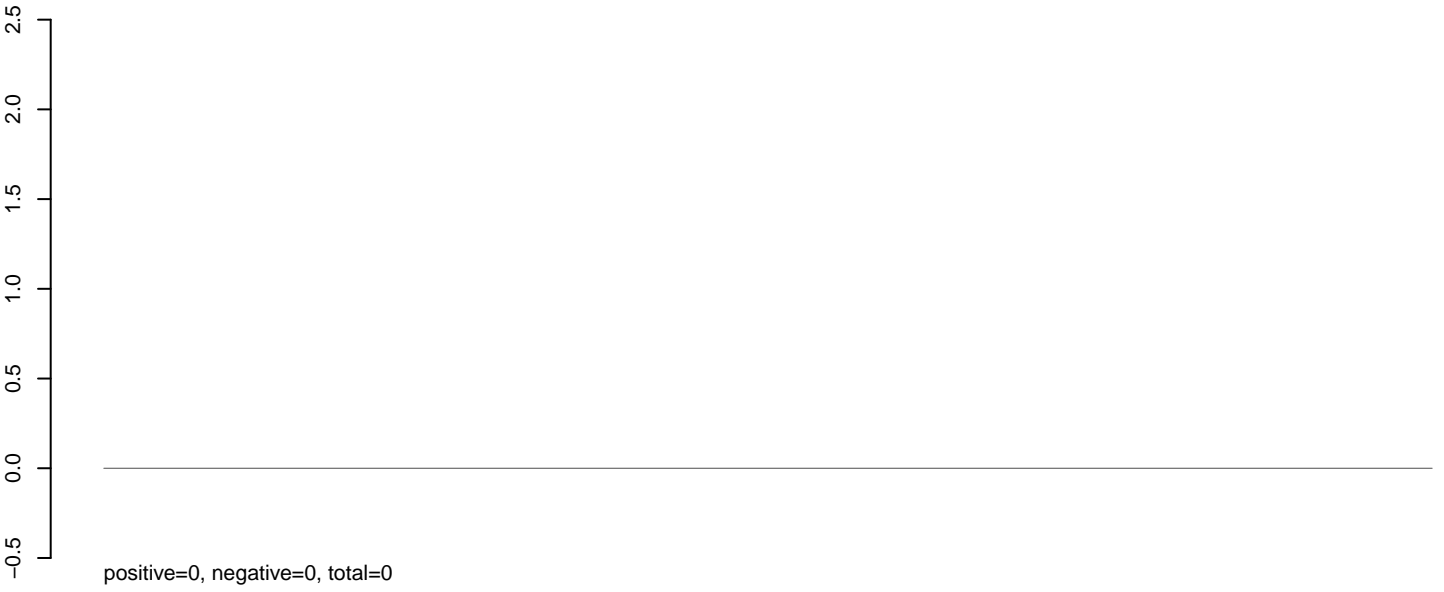
**AeAlbo\_C636\_cells.rep**



**AeAlbo\_C636\_cells.18\_23.rep**



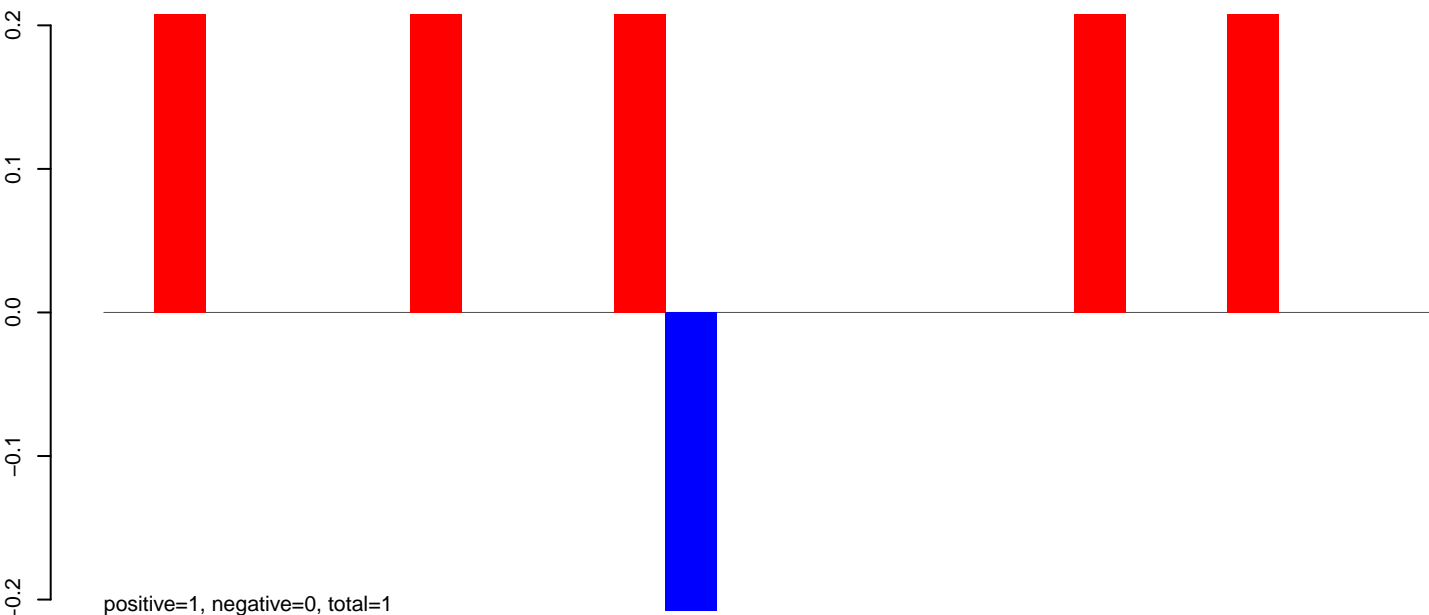
**AeAlbo\_C636\_cells.24\_35.rep**



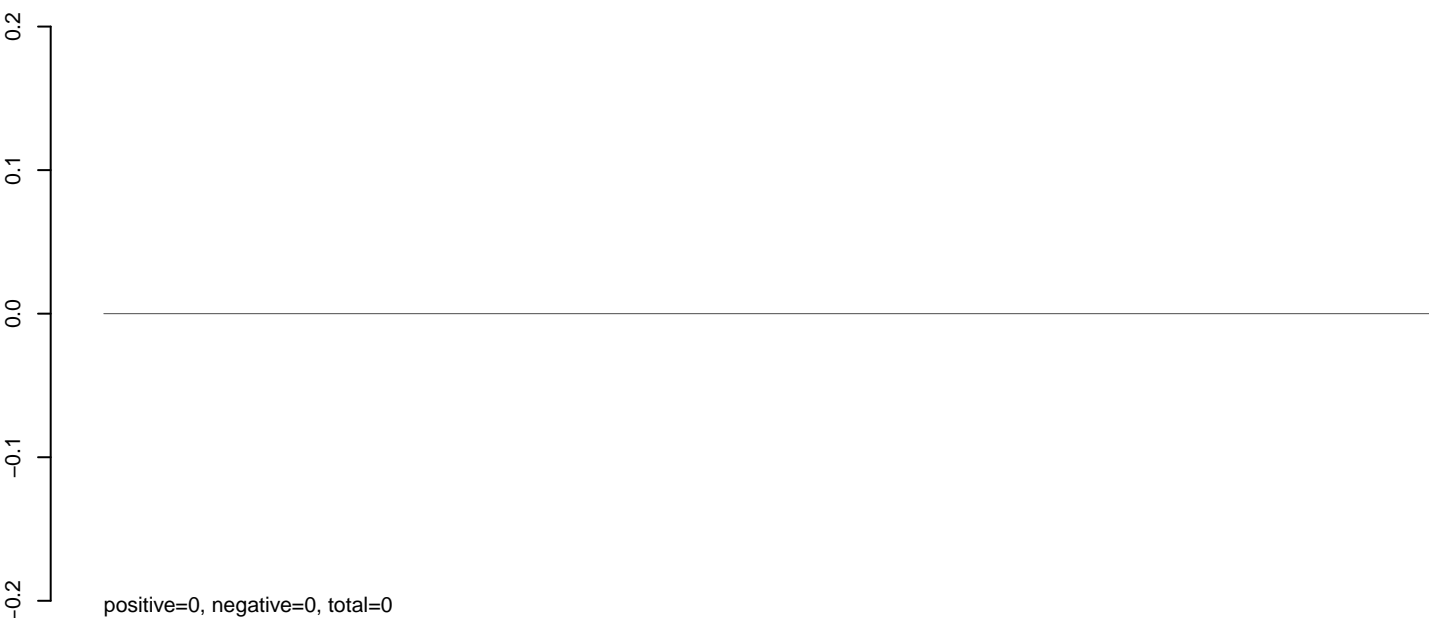
**AeAlbo\_C636\_cells.rep**



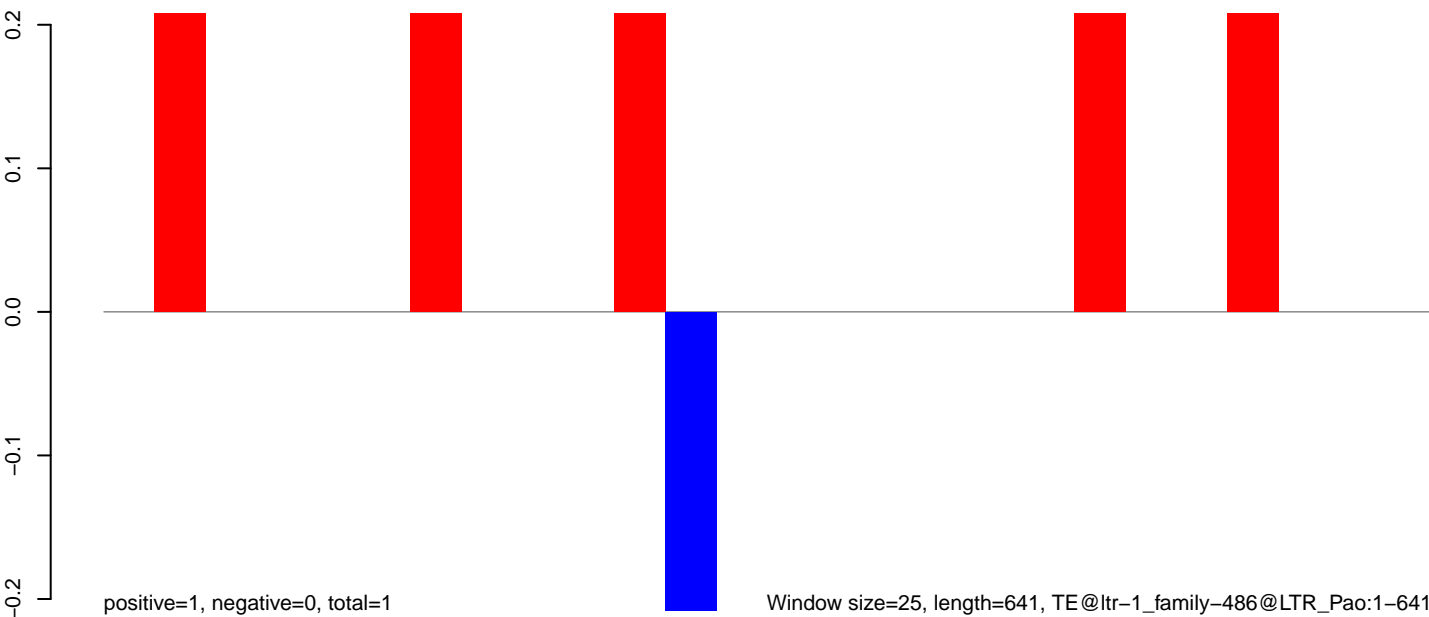
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

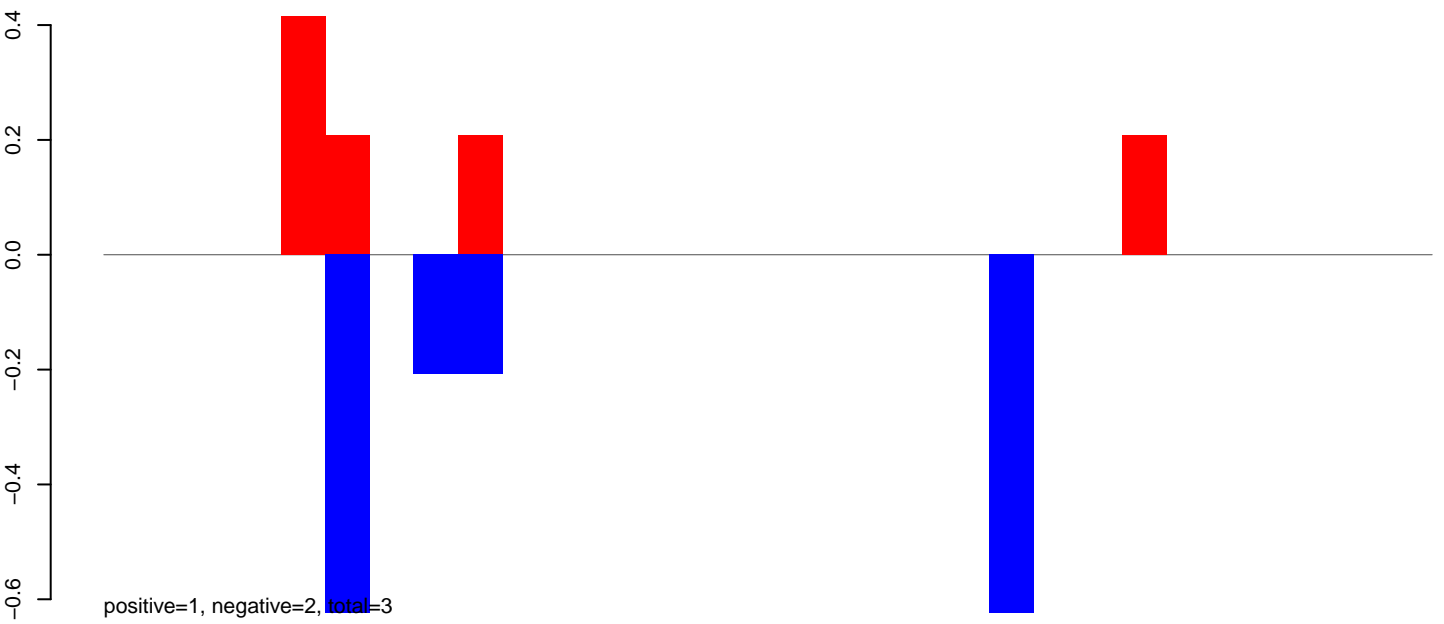


**AeAlbo\_C636\_cells.rep**

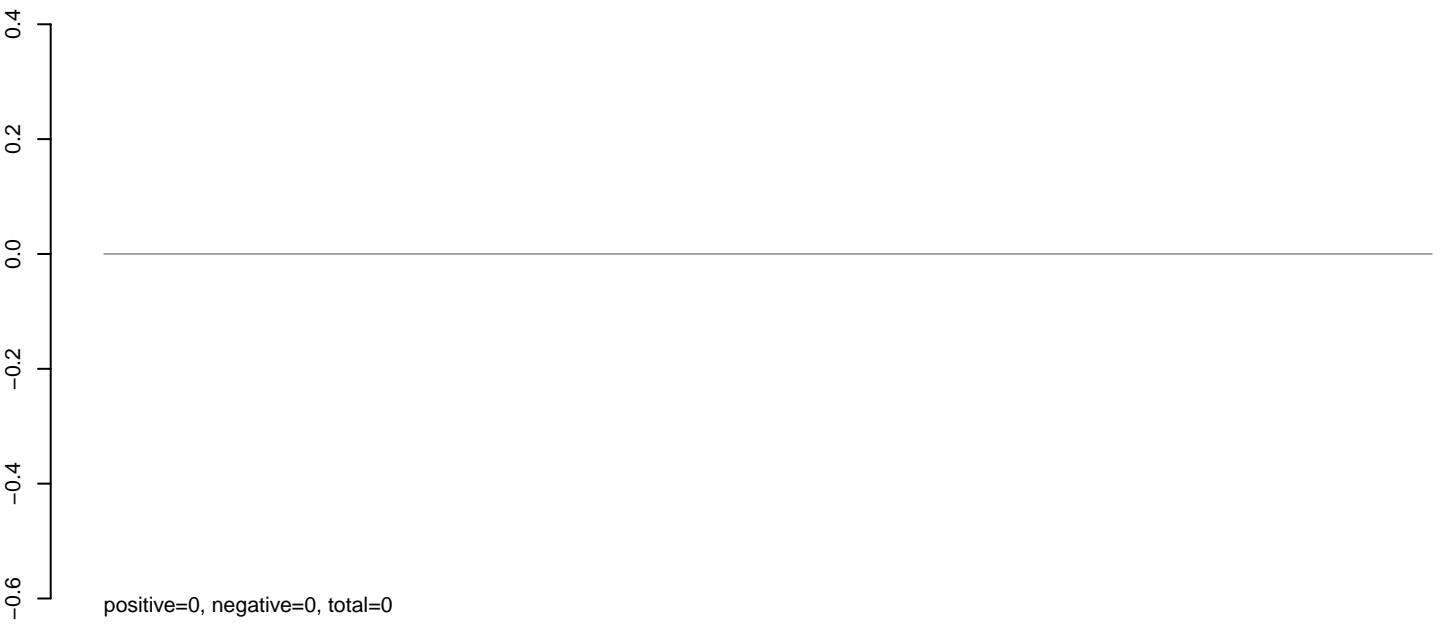




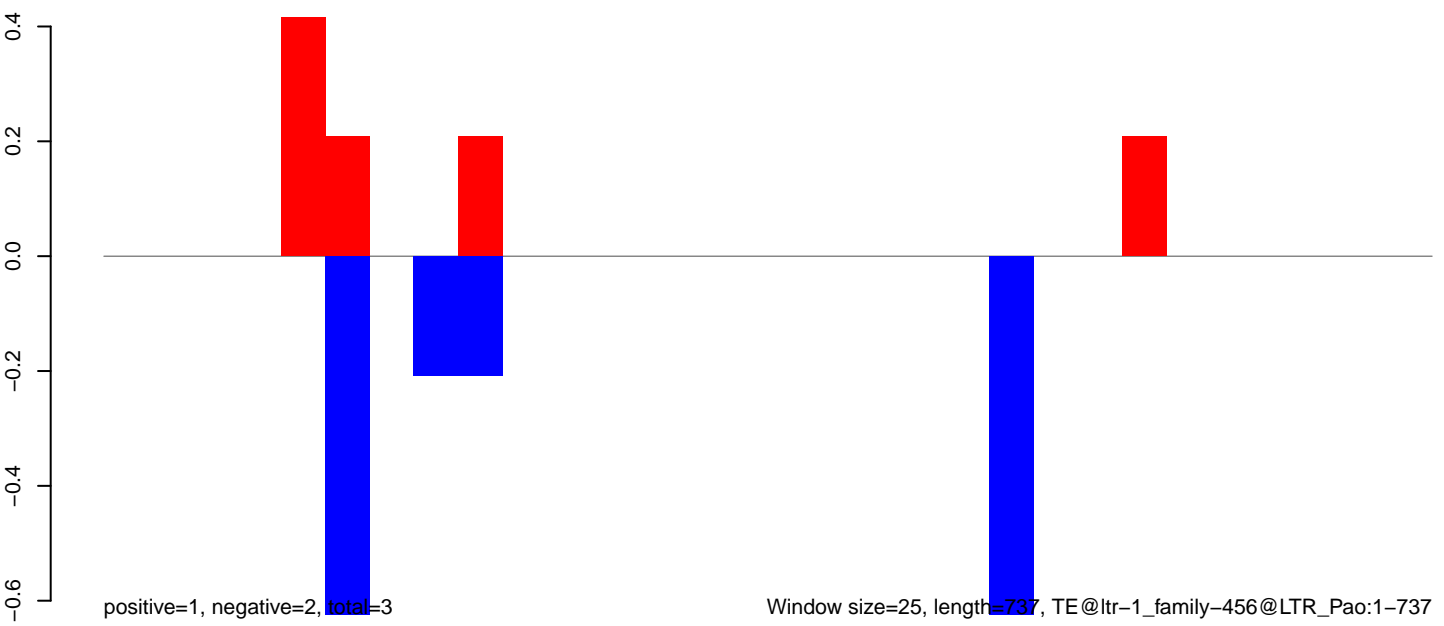
AeAlbo\_C636\_cells.18\_23.rep



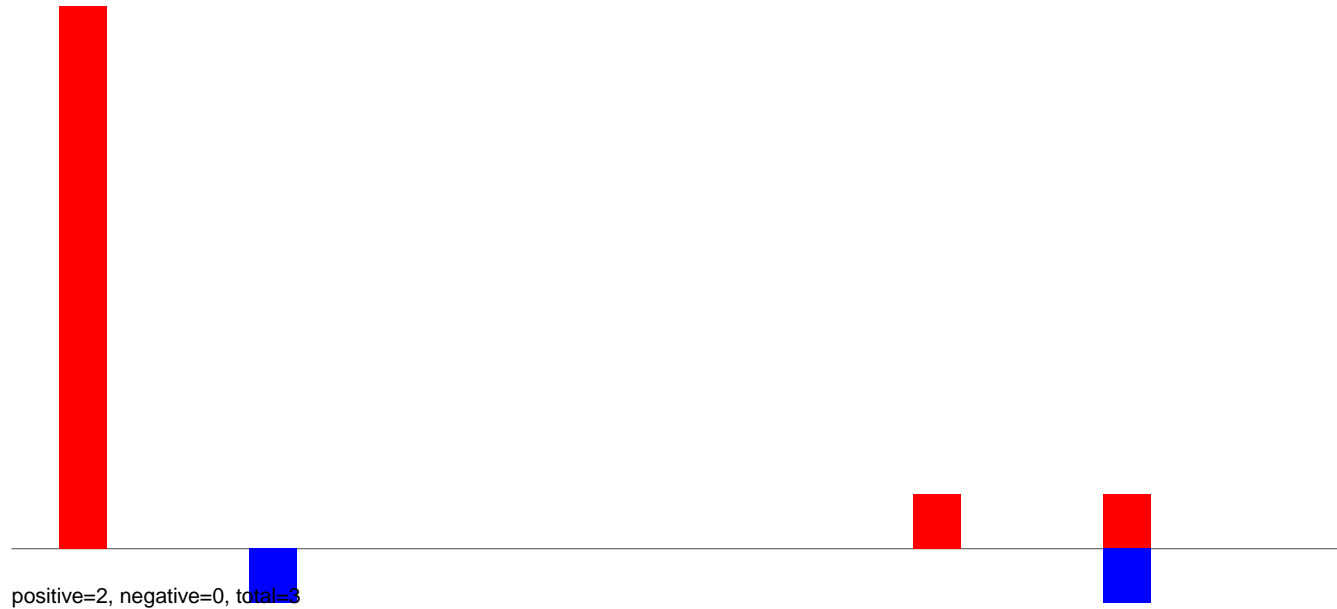
AeAlbo\_C636\_cells.24\_35.rep



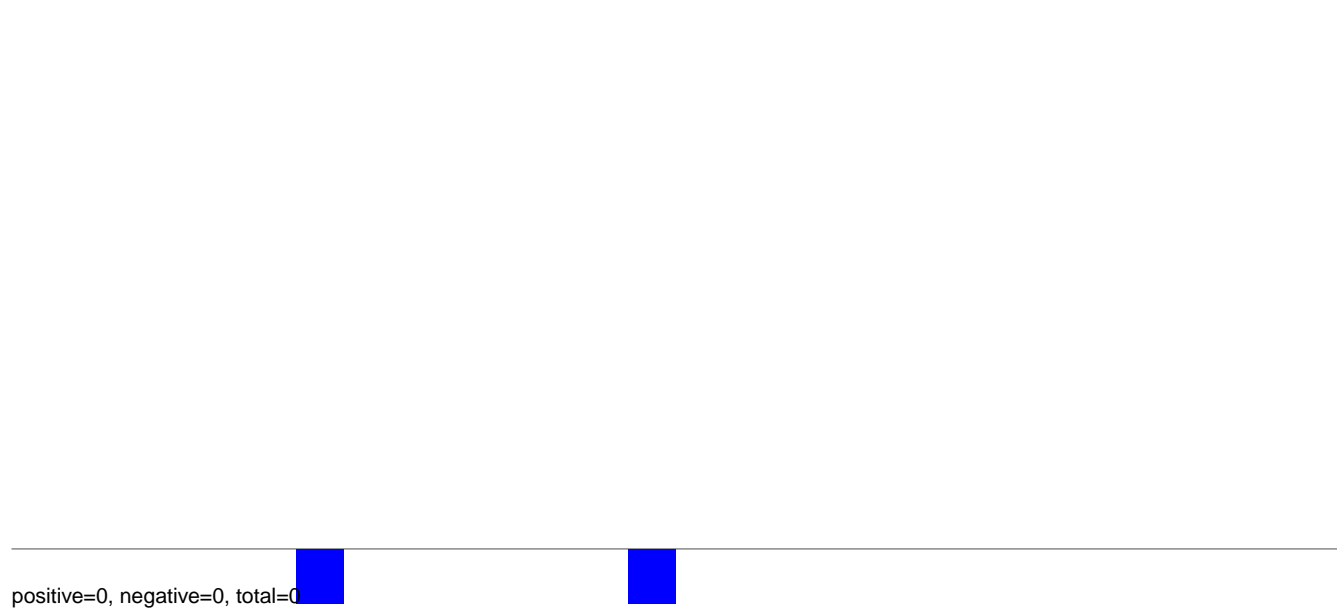
AeAlbo\_C636\_cells.rep



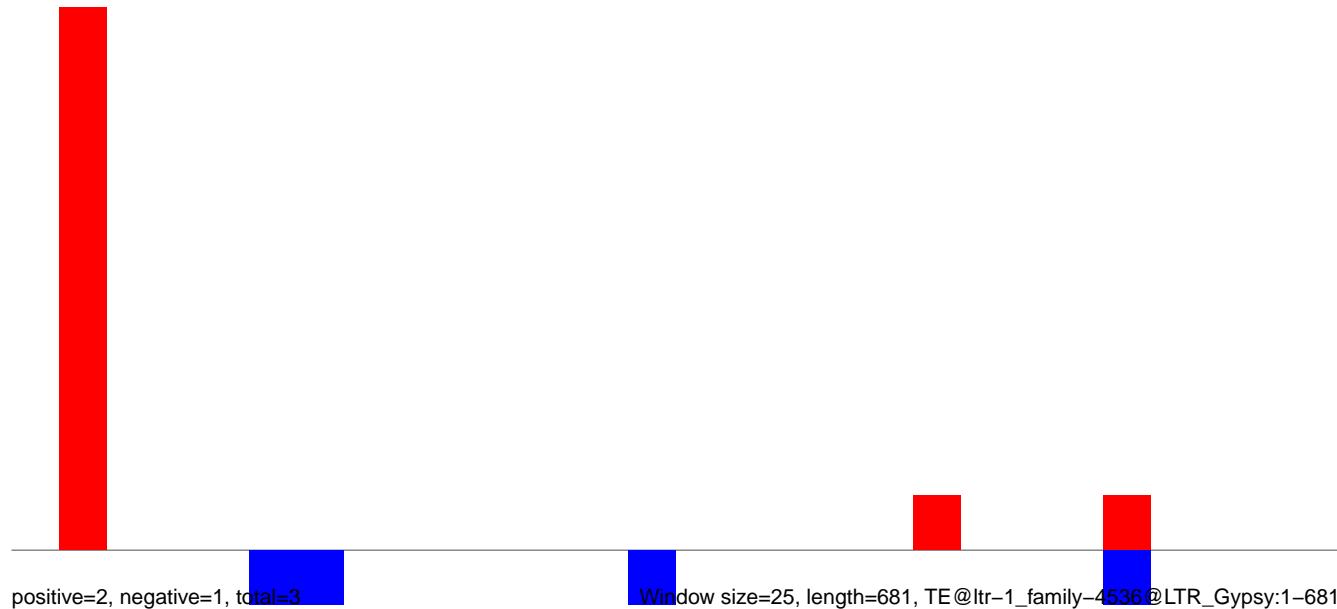
AeAlbo\_C636\_cells.18\_23.rep



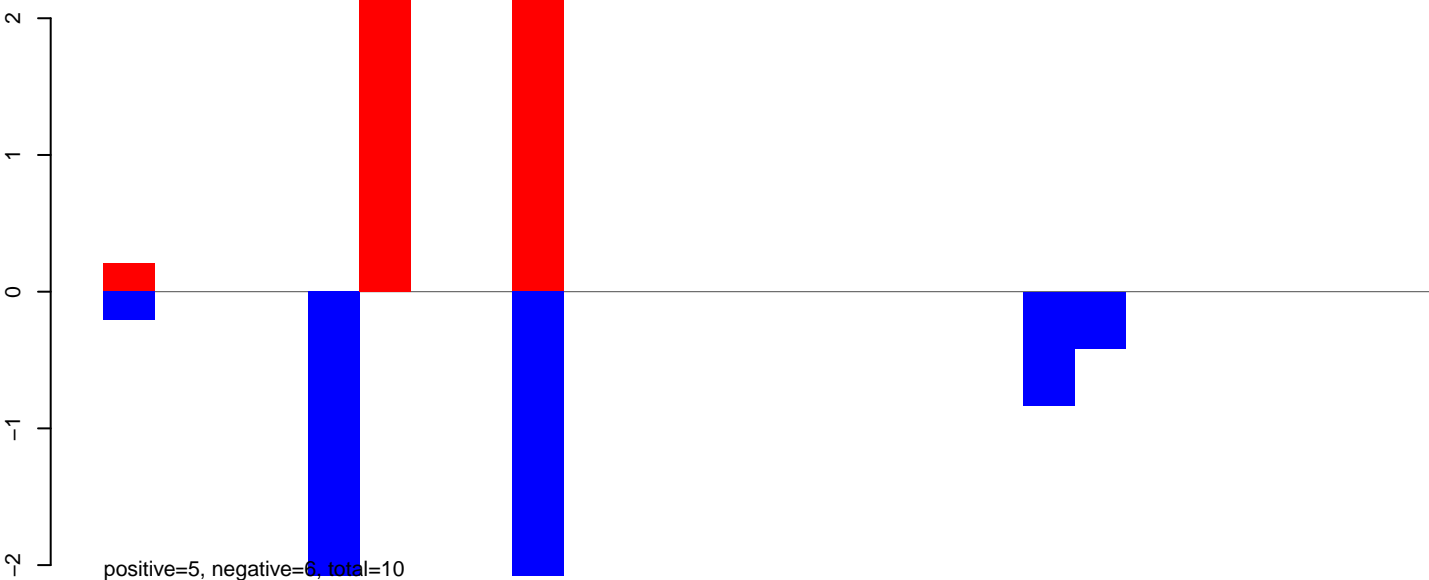
AeAlbo\_C636\_cells.24\_35.rep



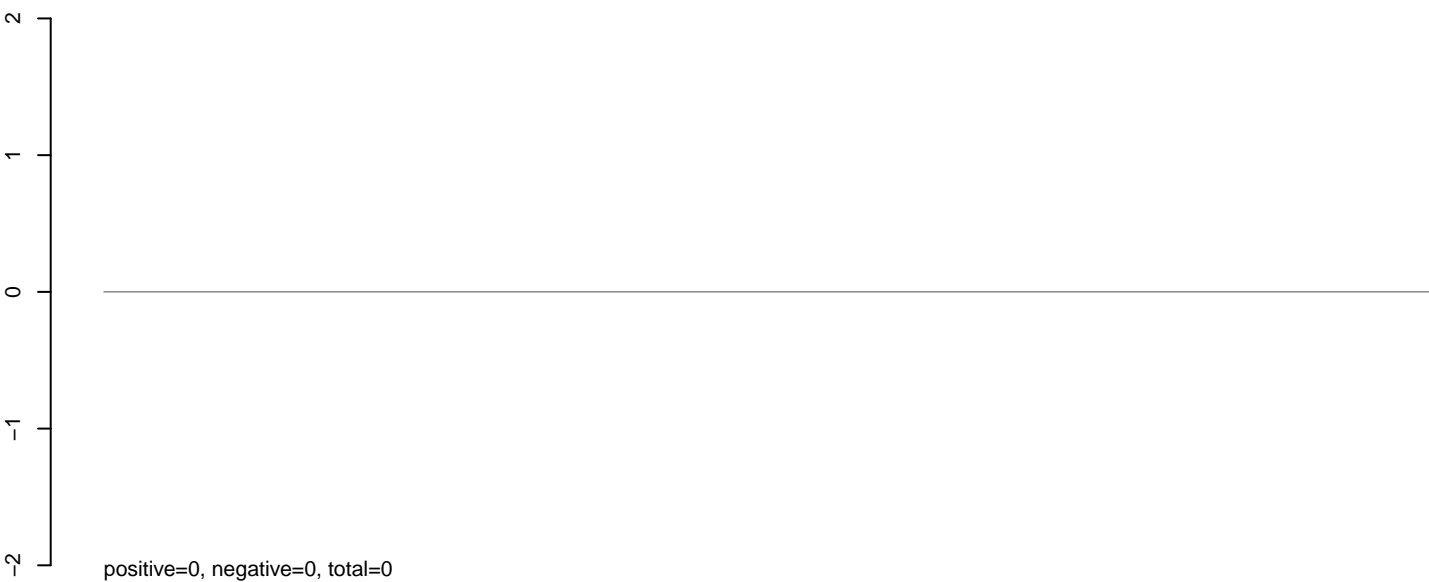
AeAlbo\_C636\_cells.rep



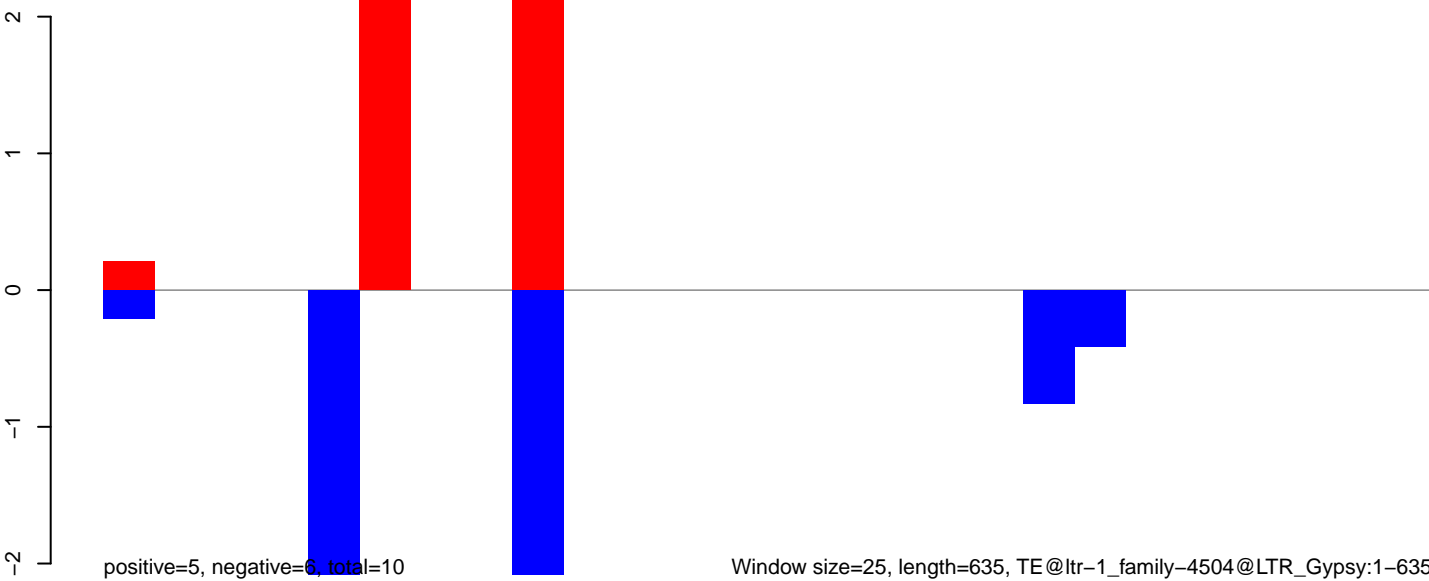
AeAlbo\_C636\_cells.18\_23.rep



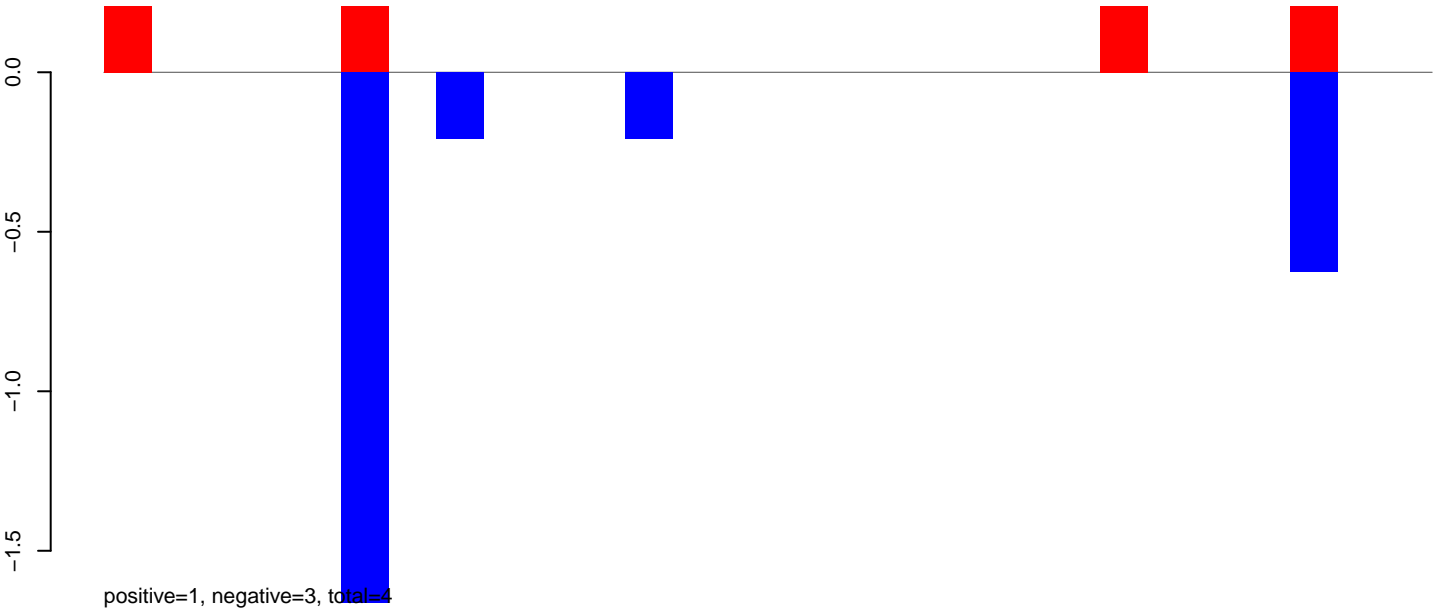
AeAlbo\_C636\_cells.24\_35.rep



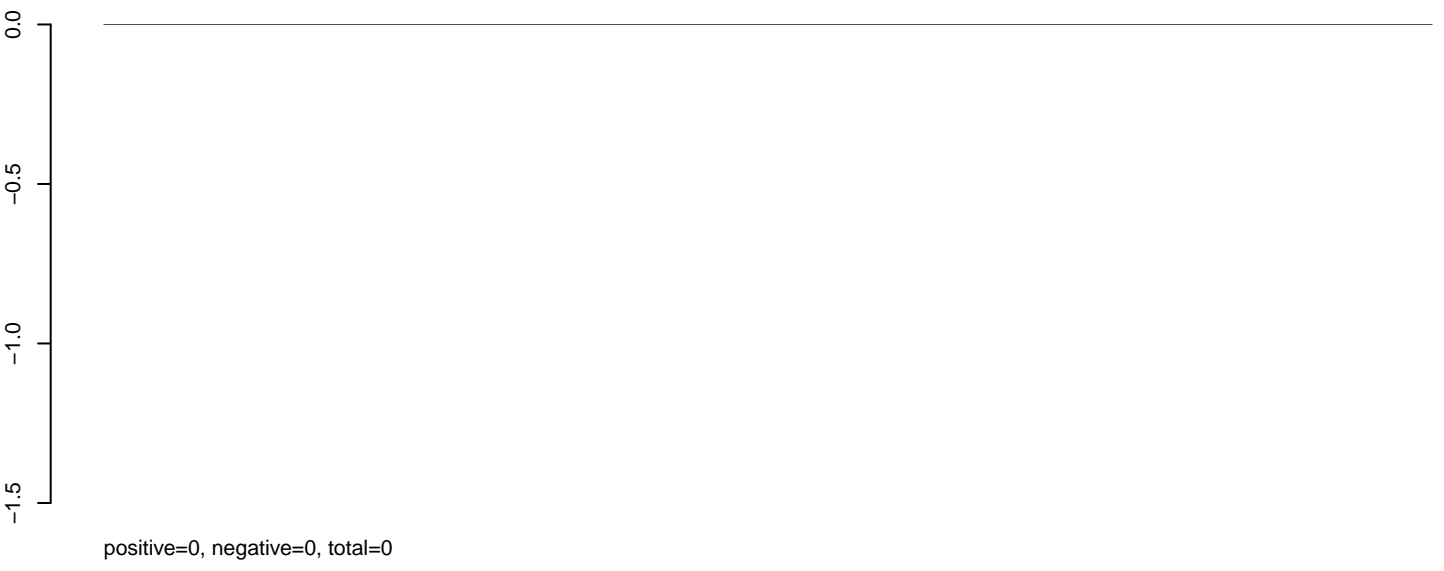
AeAlbo\_C636\_cells.rep



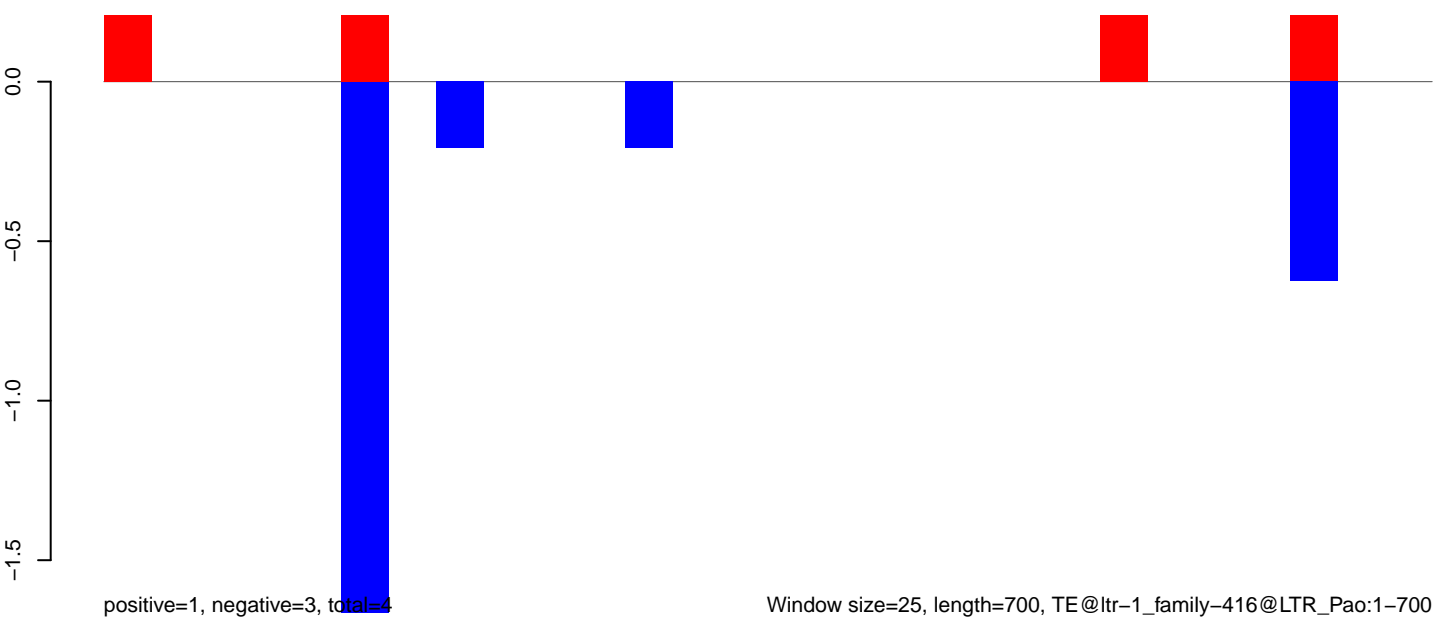
AeAlbo\_C636\_cells.18\_23.rep



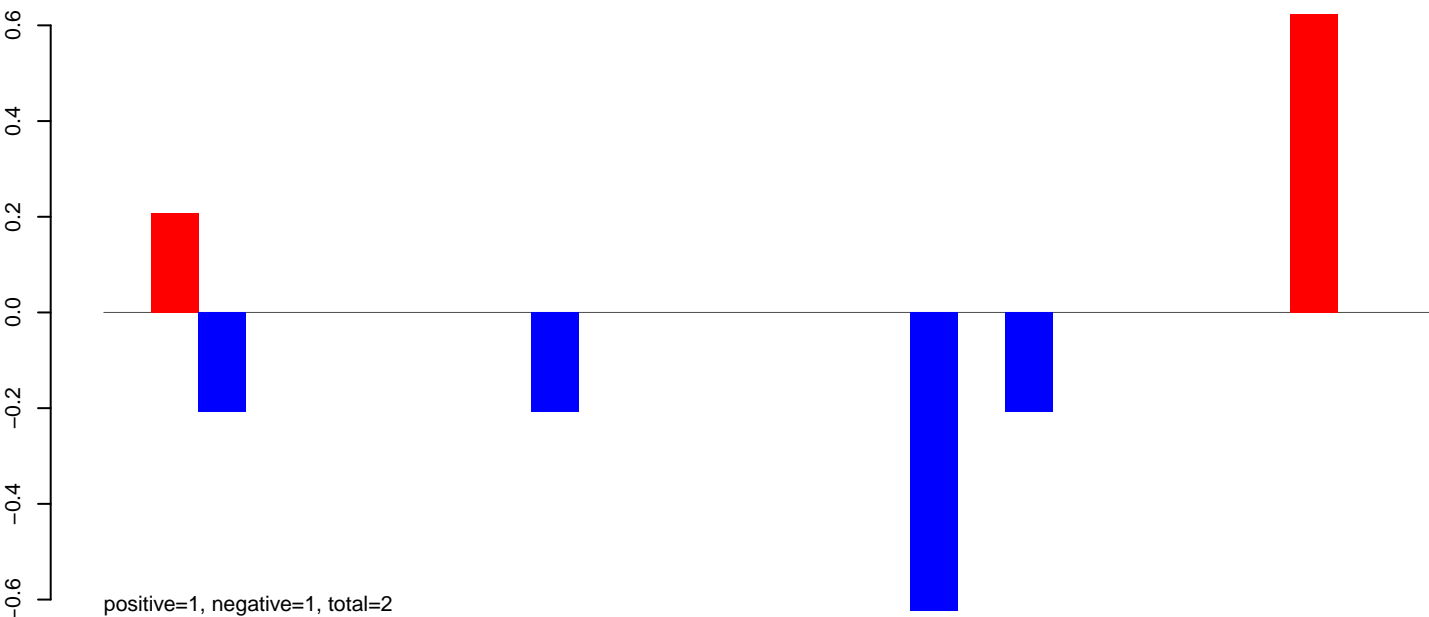
AeAlbo\_C636\_cells.24\_35.rep



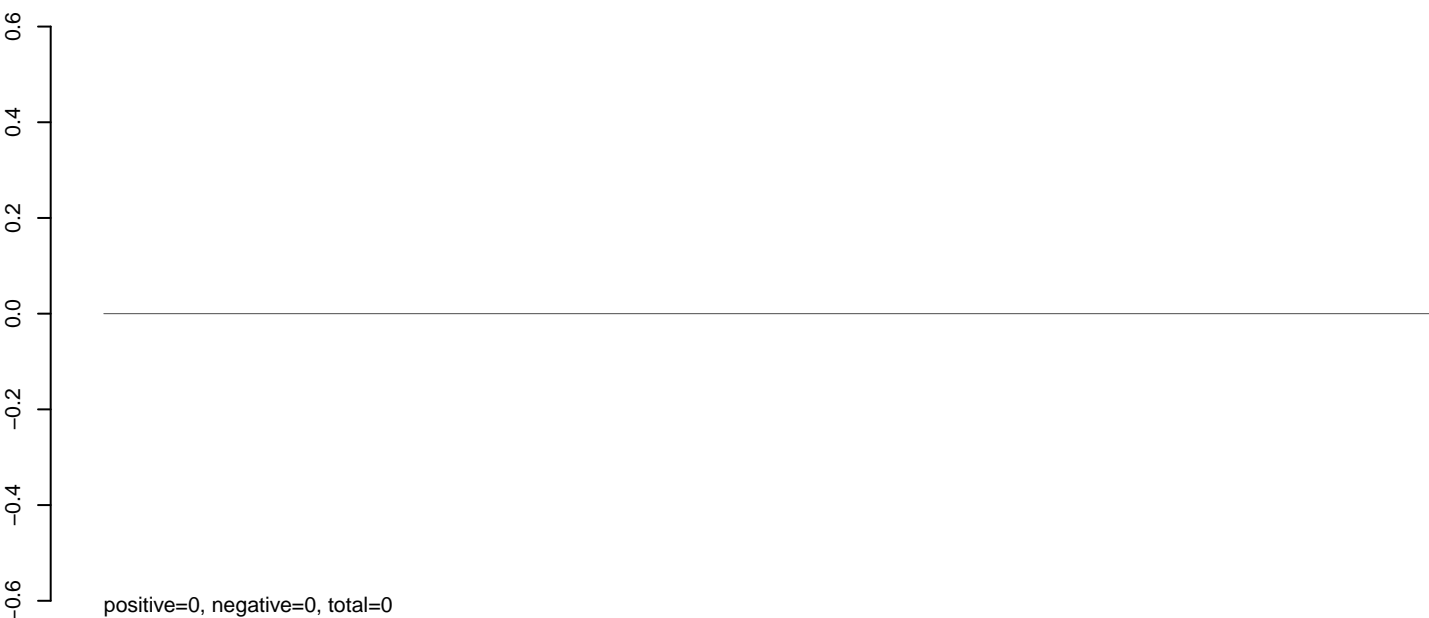
AeAlbo\_C636\_cells.rep



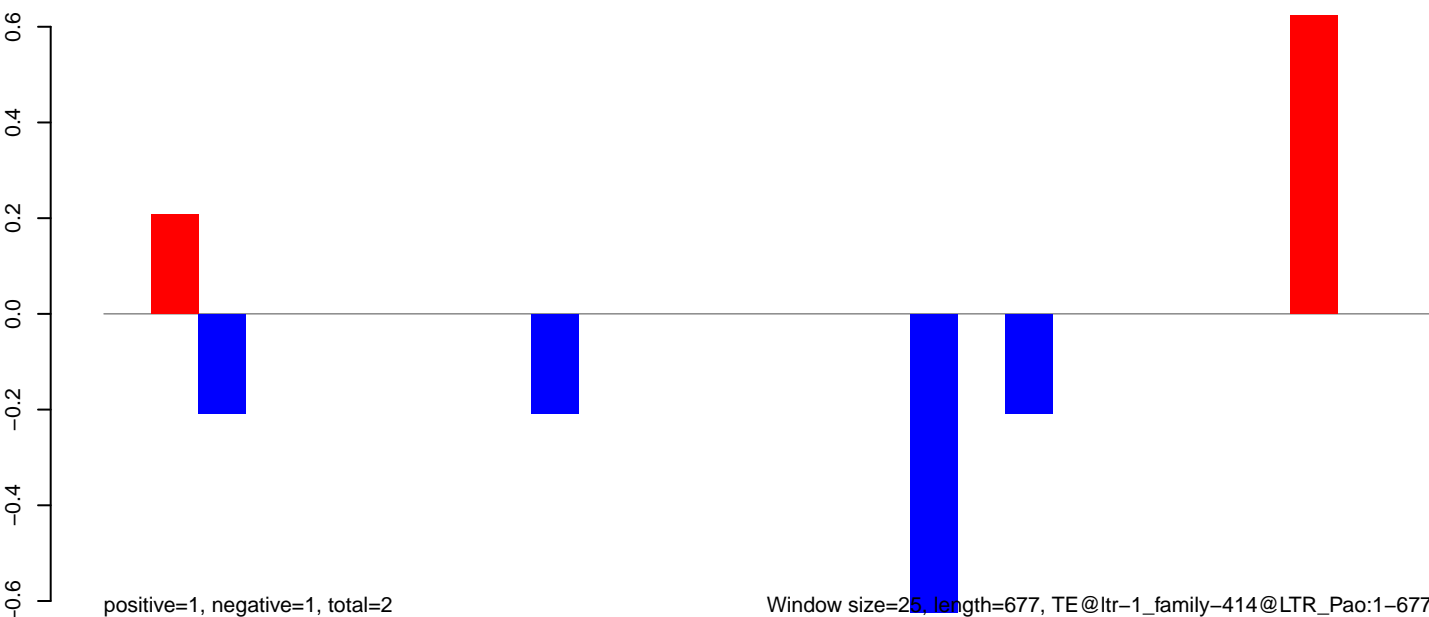
AeAlbo\_C636\_cells.18\_23.rep



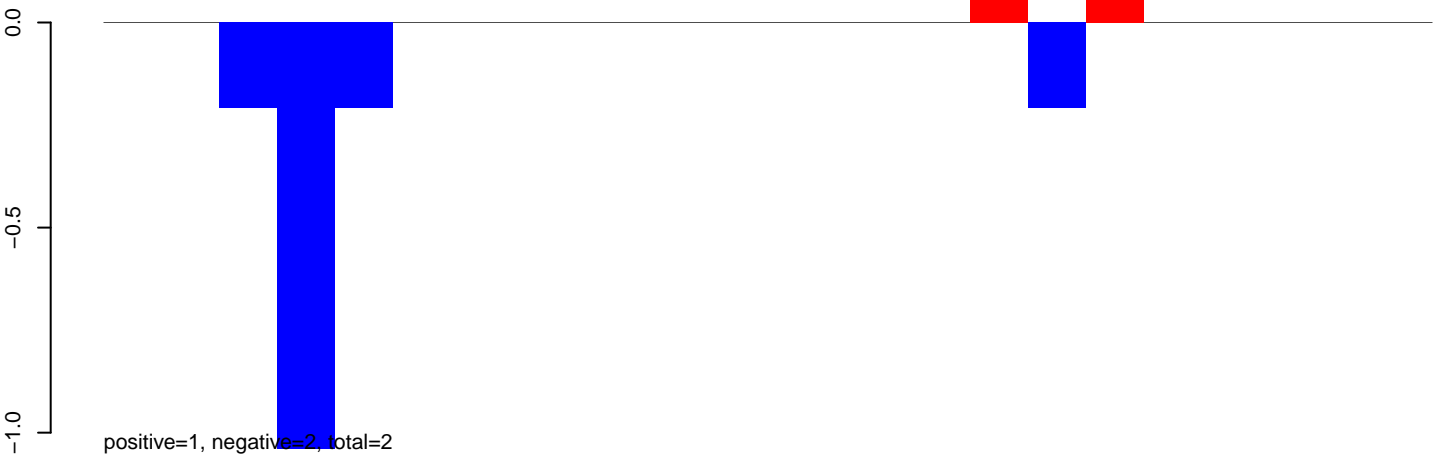
AeAlbo\_C636\_cells.24\_35.rep



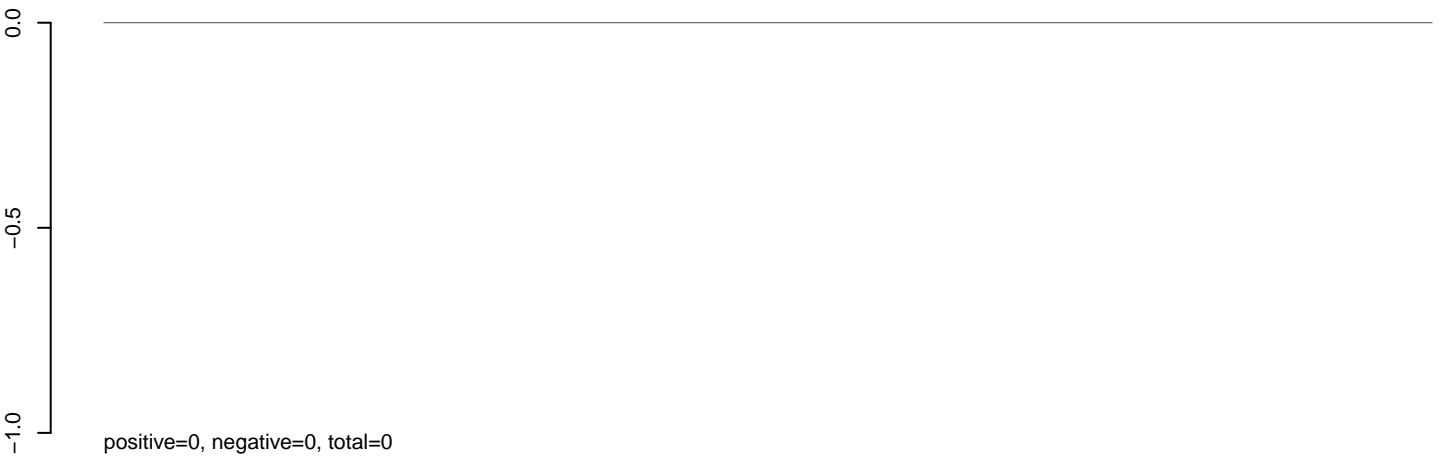
AeAlbo\_C636\_cells.rep



**AeAlbo\_C636\_cells.18\_23.rep**



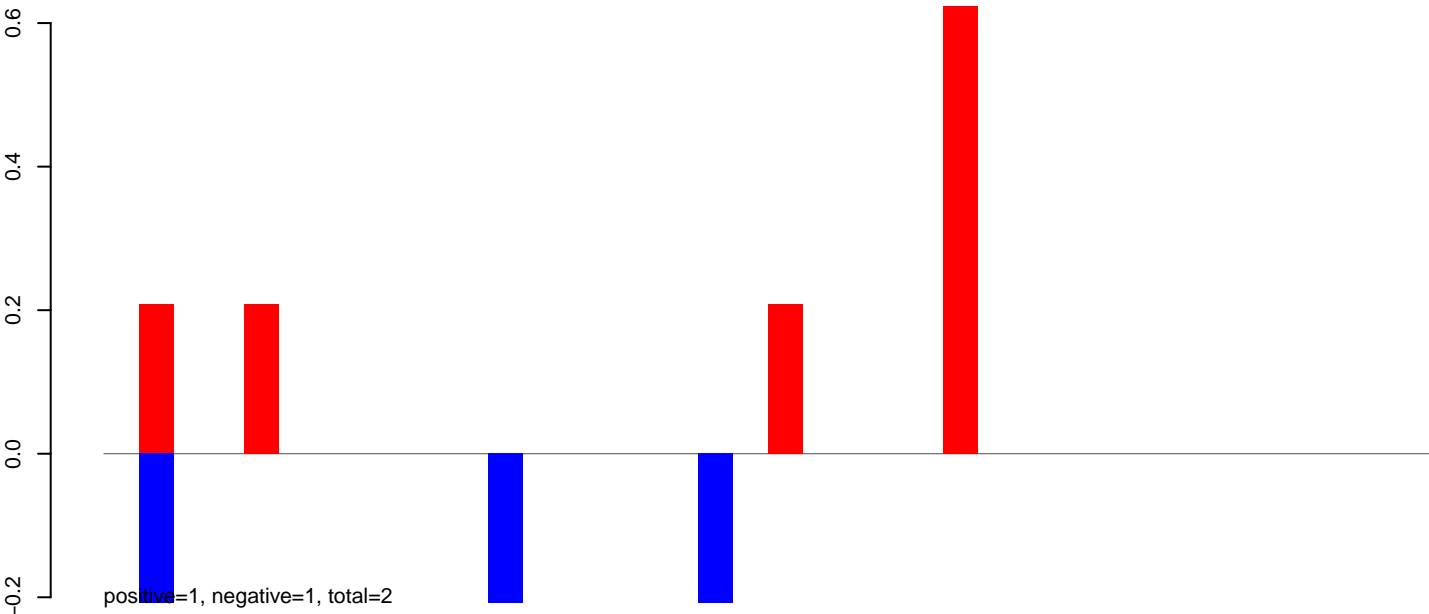
**AeAlbo\_C636\_cells.24\_35.rep**



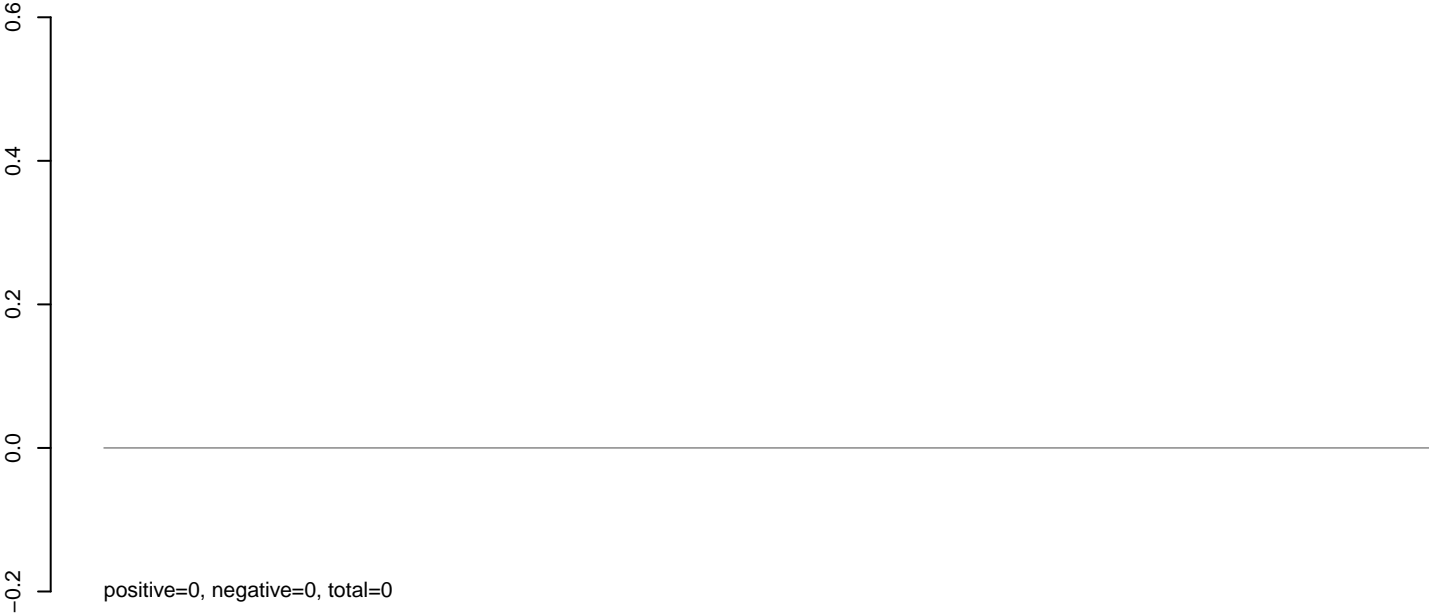
**AeAlbo\_C636\_cells.rep**



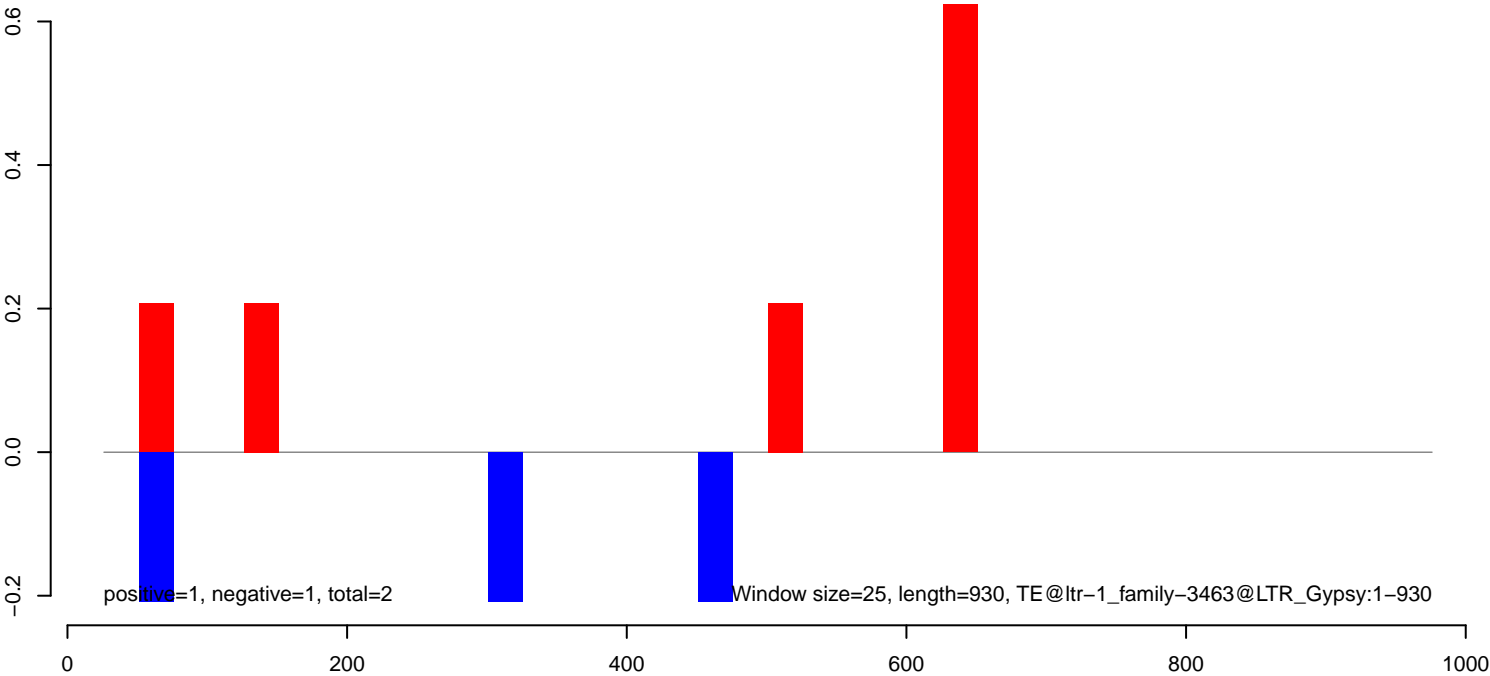
**AeAlbo\_C636\_cells.18\_23.rep**



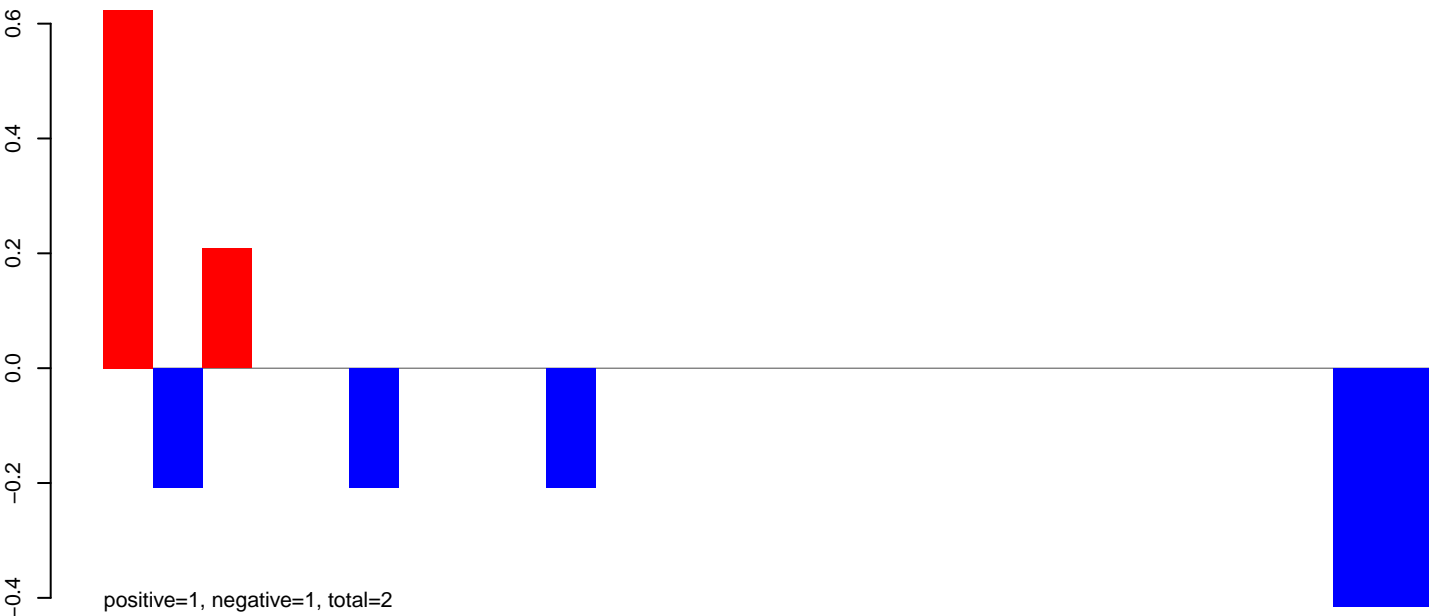
**AeAlbo\_C636\_cells.24\_35.rep**



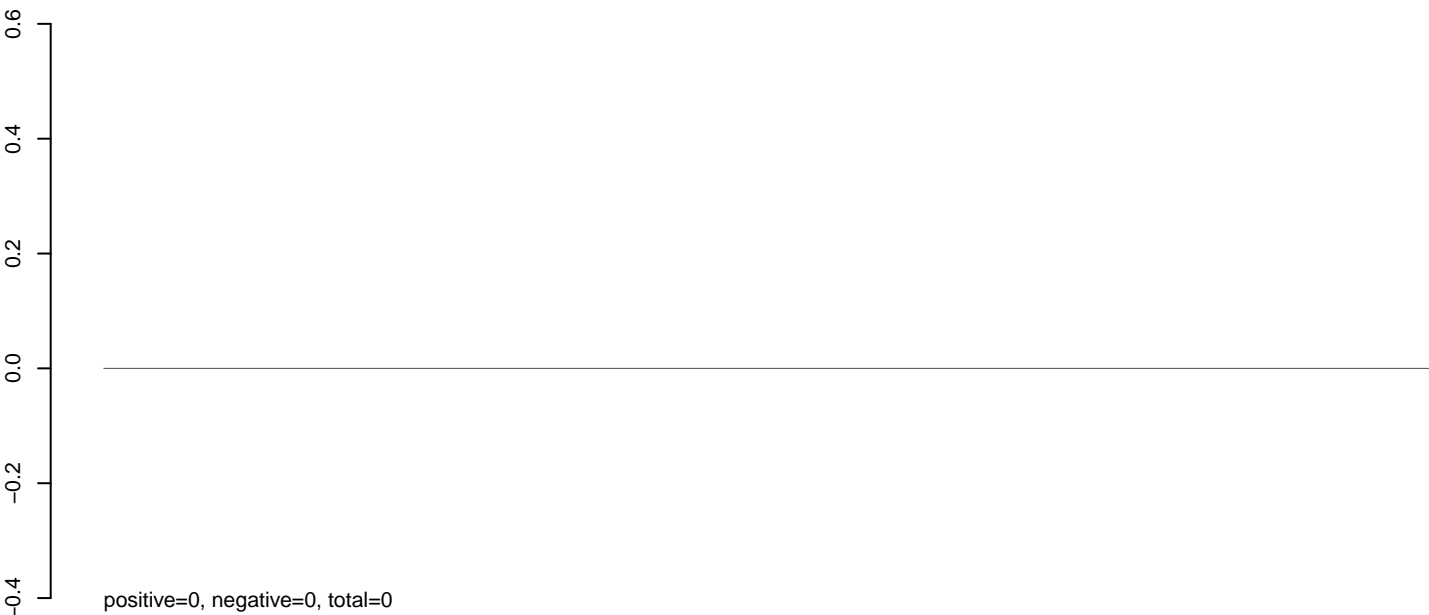
**AeAlbo\_C636\_cells.rep**



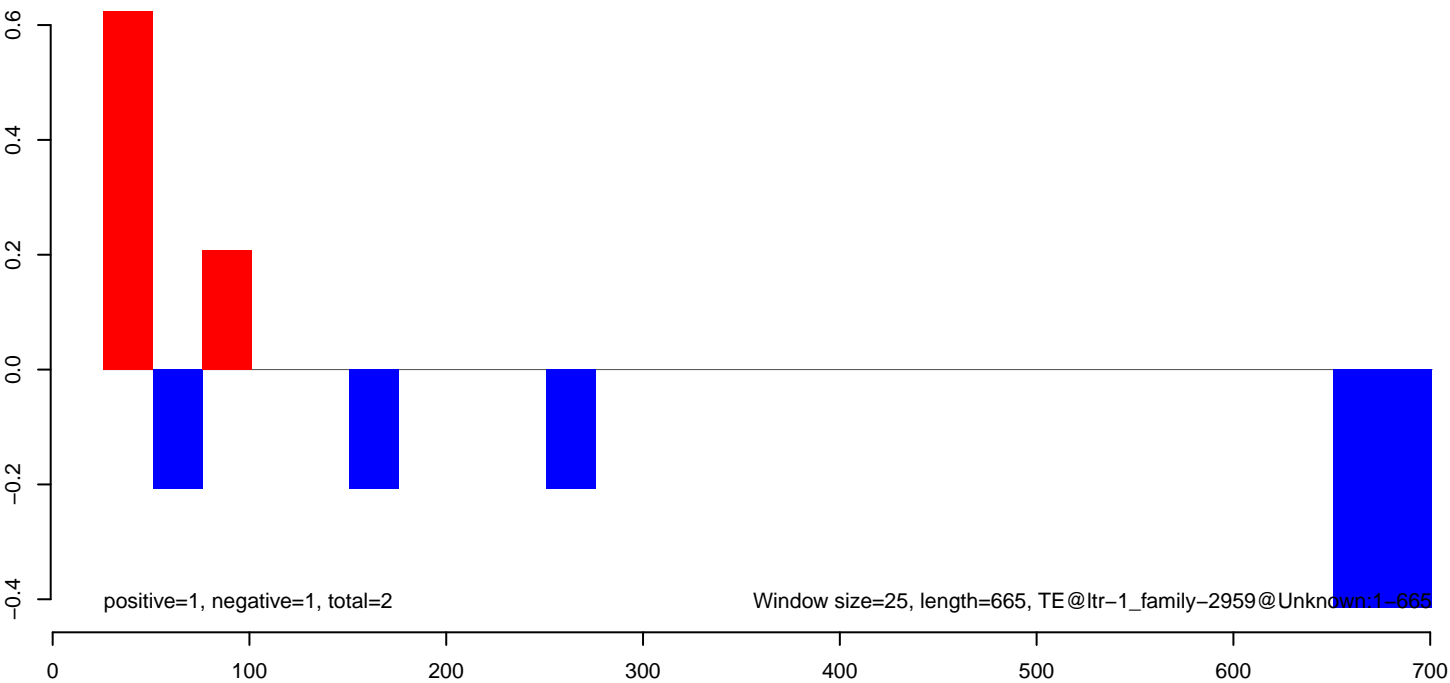
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

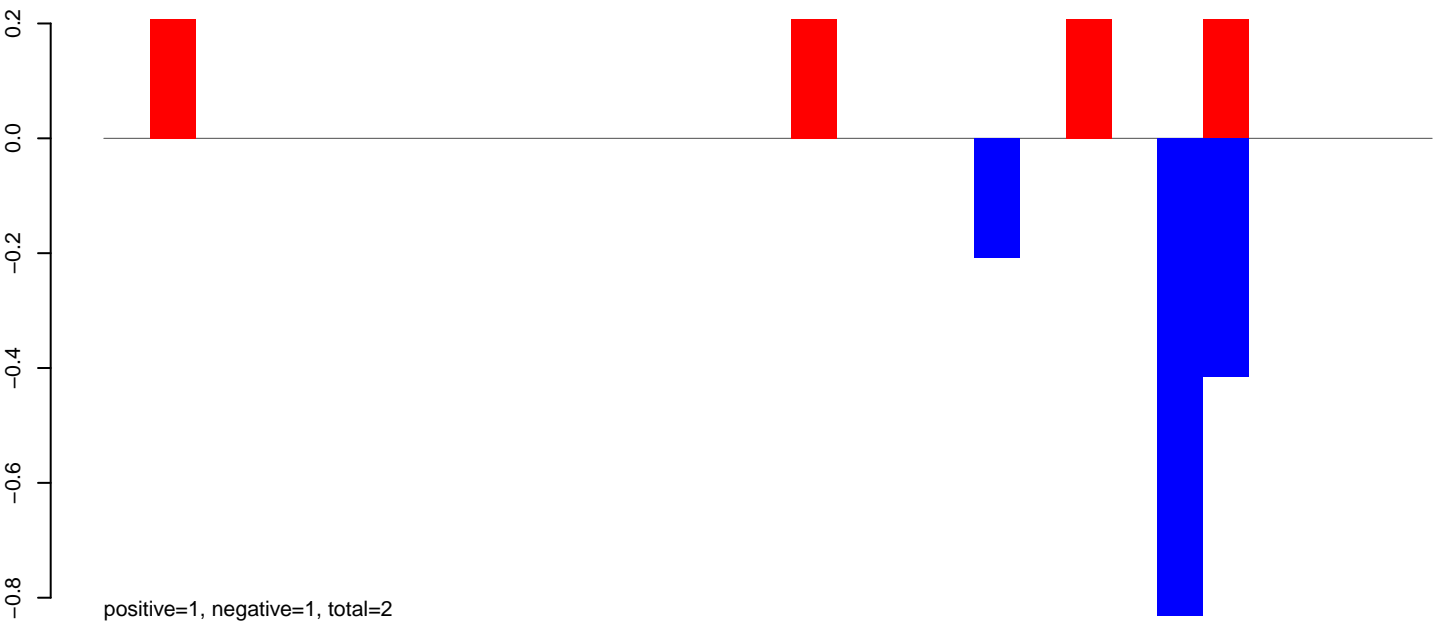


AeAlbo\_C636\_cells.rep

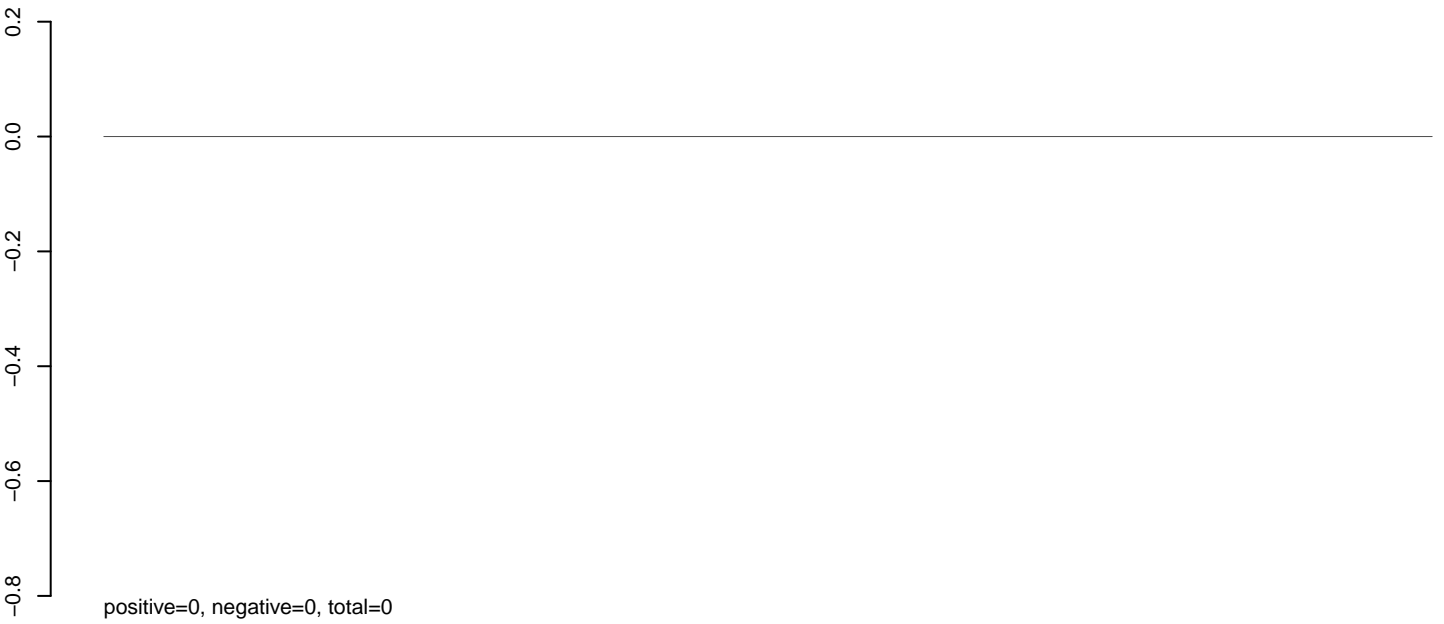




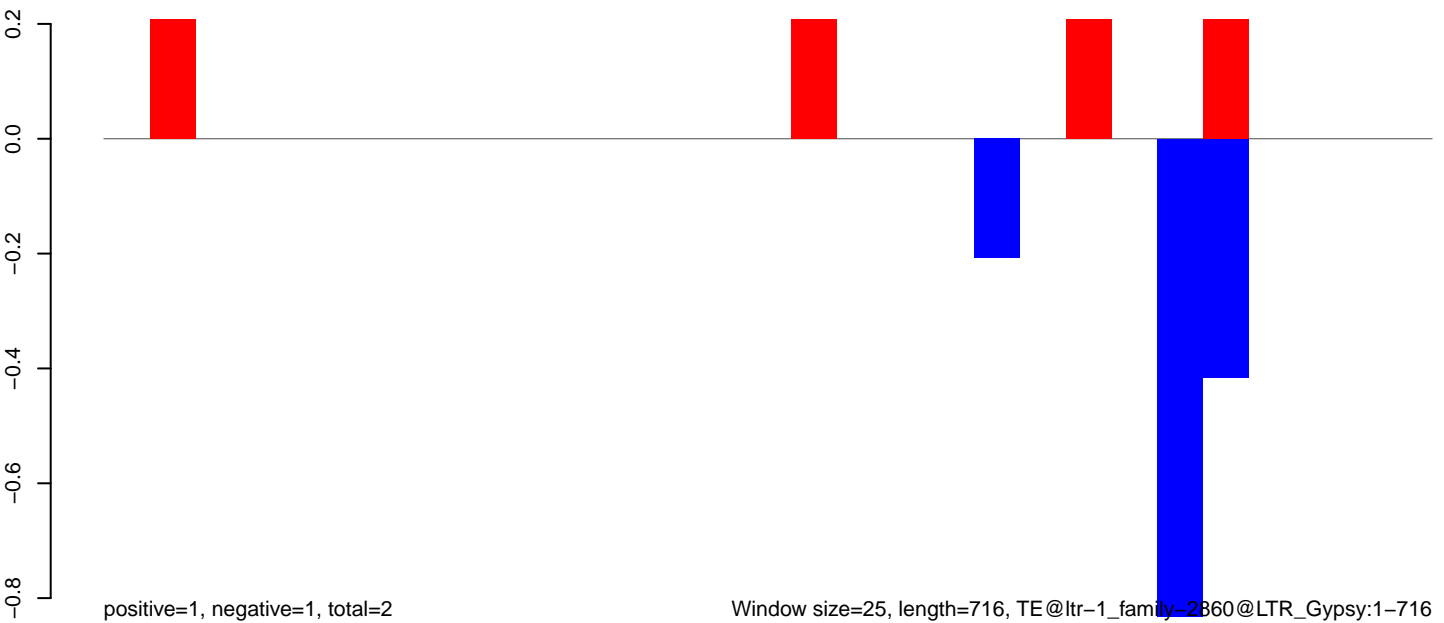
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



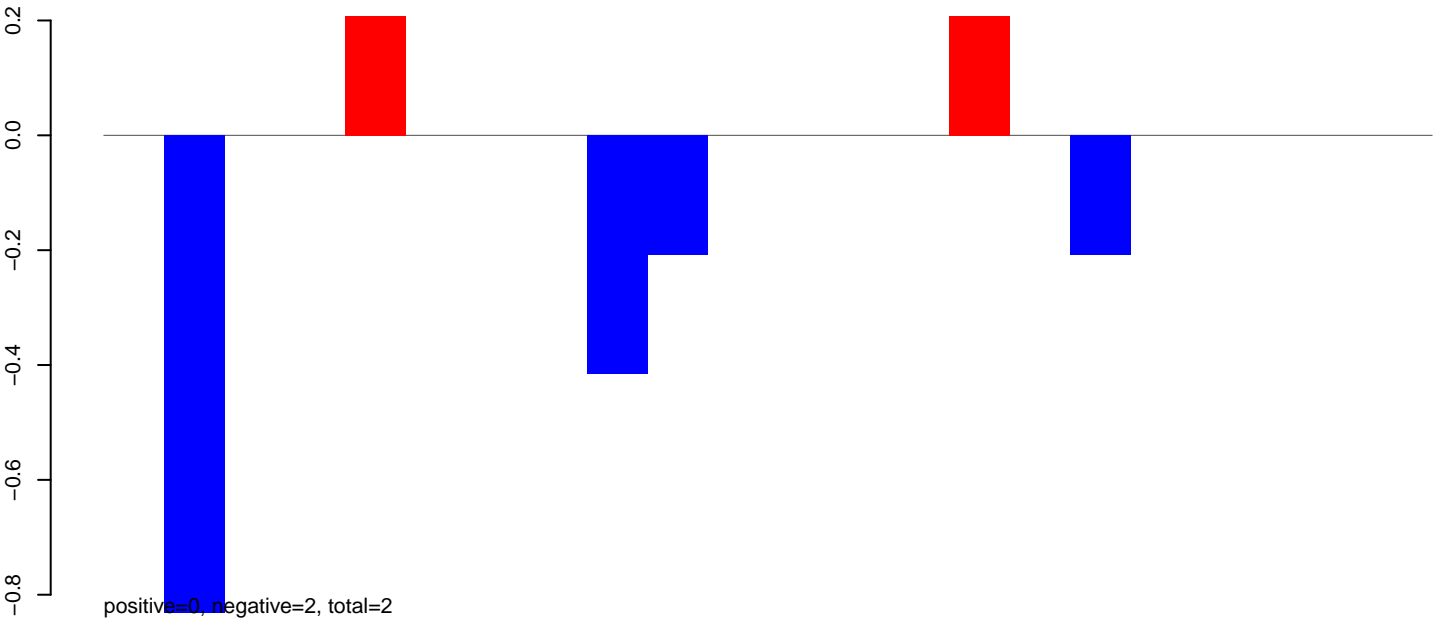
**AeAlbo\_C636\_cells.rep**



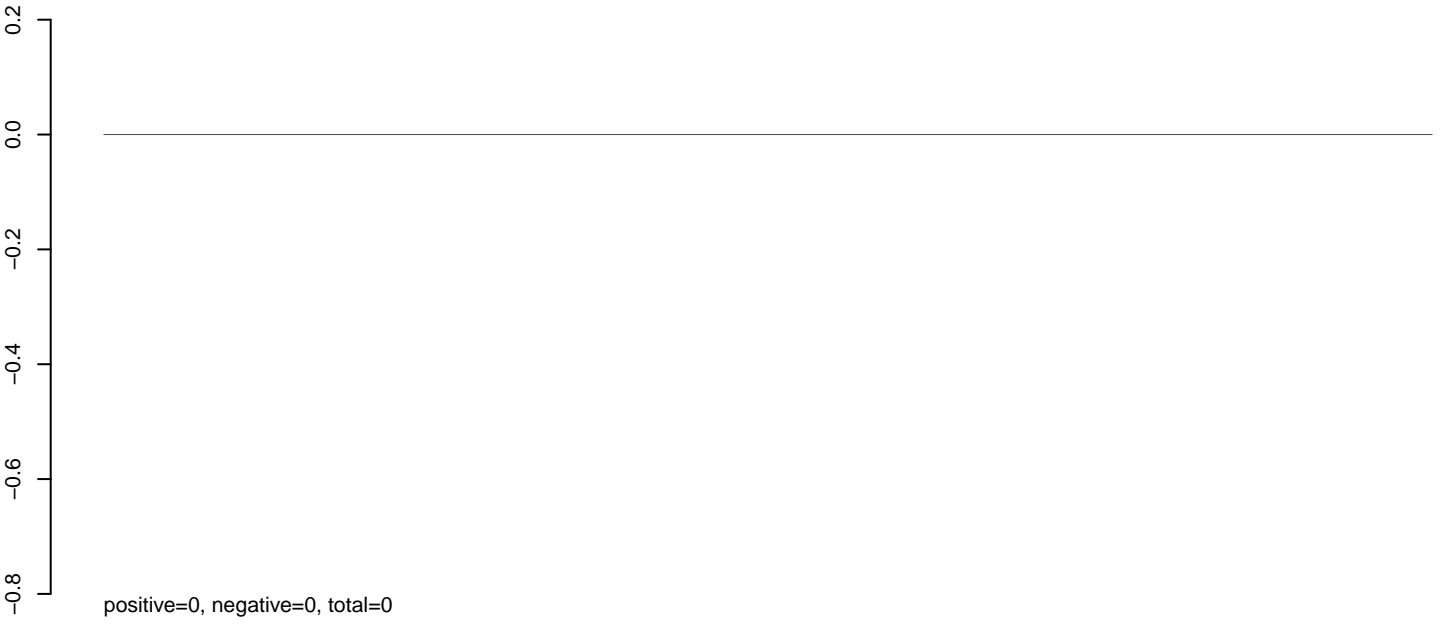
Window size=25, length=716, TE@ltr-1\_family-2860@LTR\_Gypsy:1-716

0 200 400 600

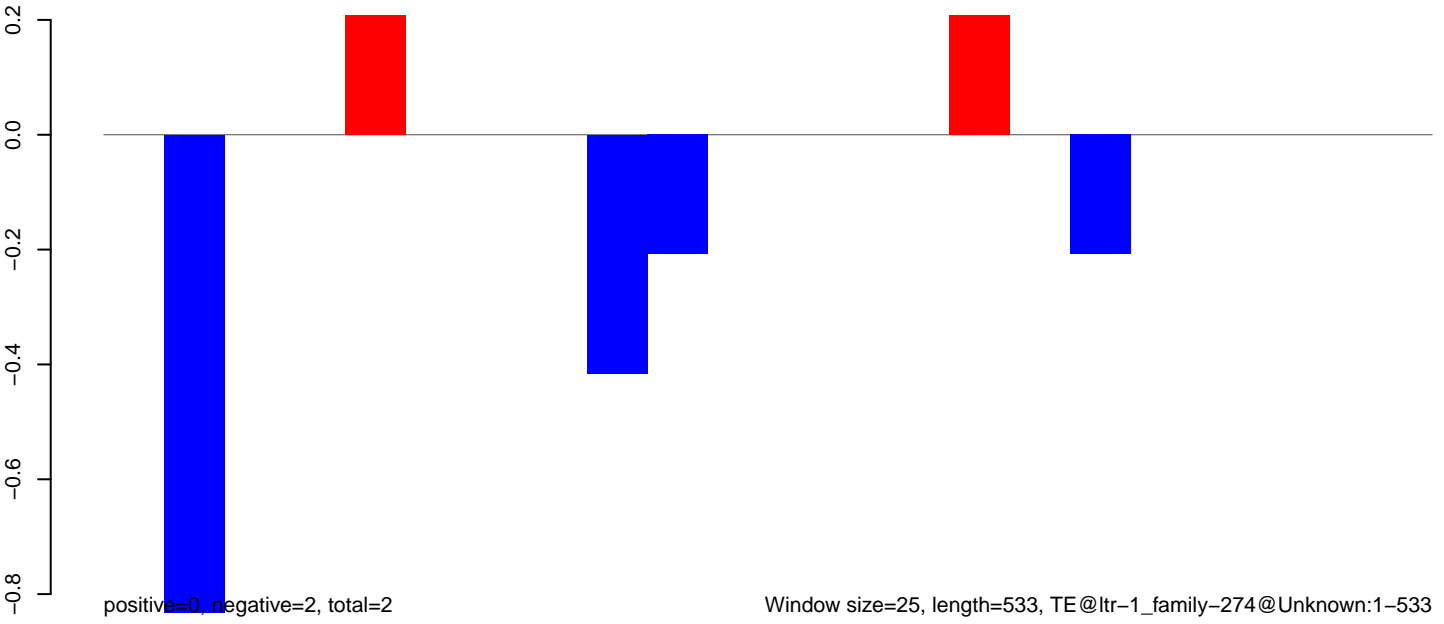
AeAlbo\_C636\_cells.18\_23.rep



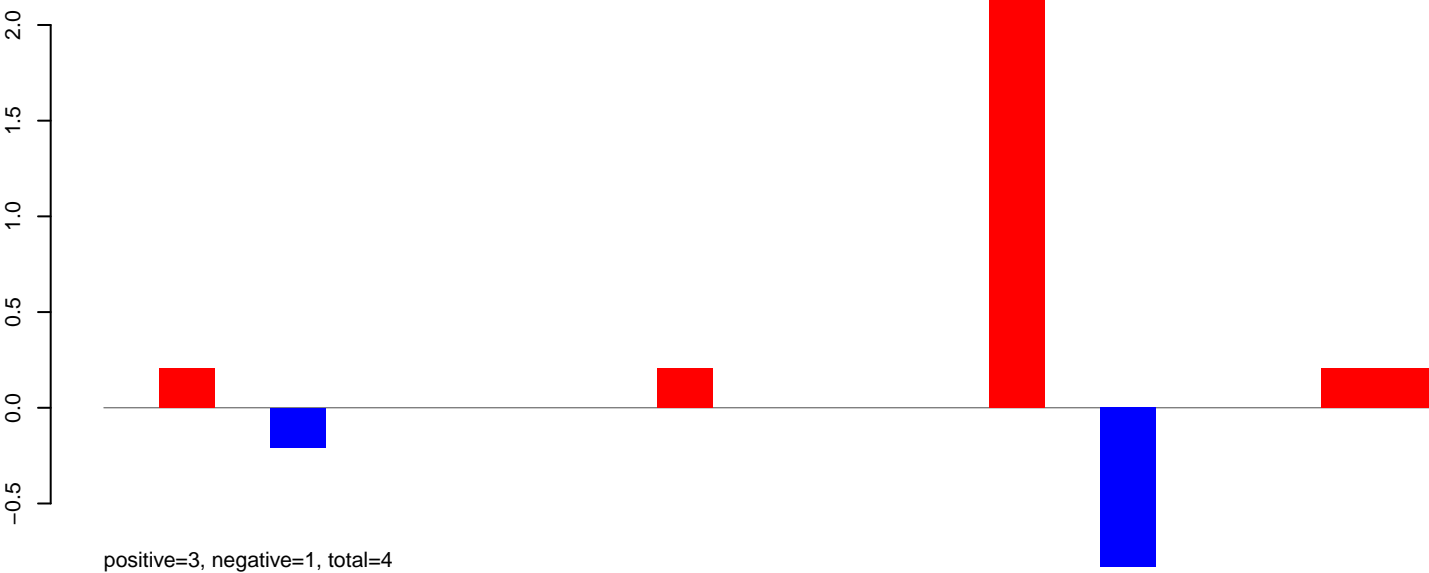
AeAlbo\_C636\_cells.24\_35.rep



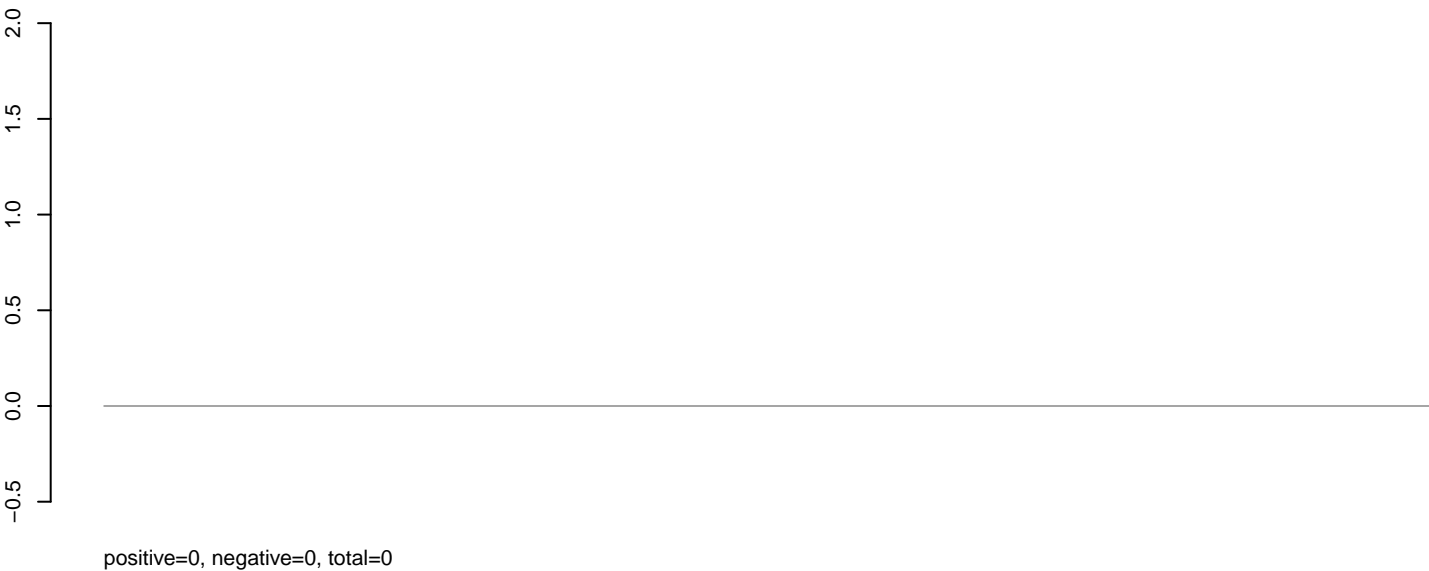
AeAlbo\_C636\_cells.rep



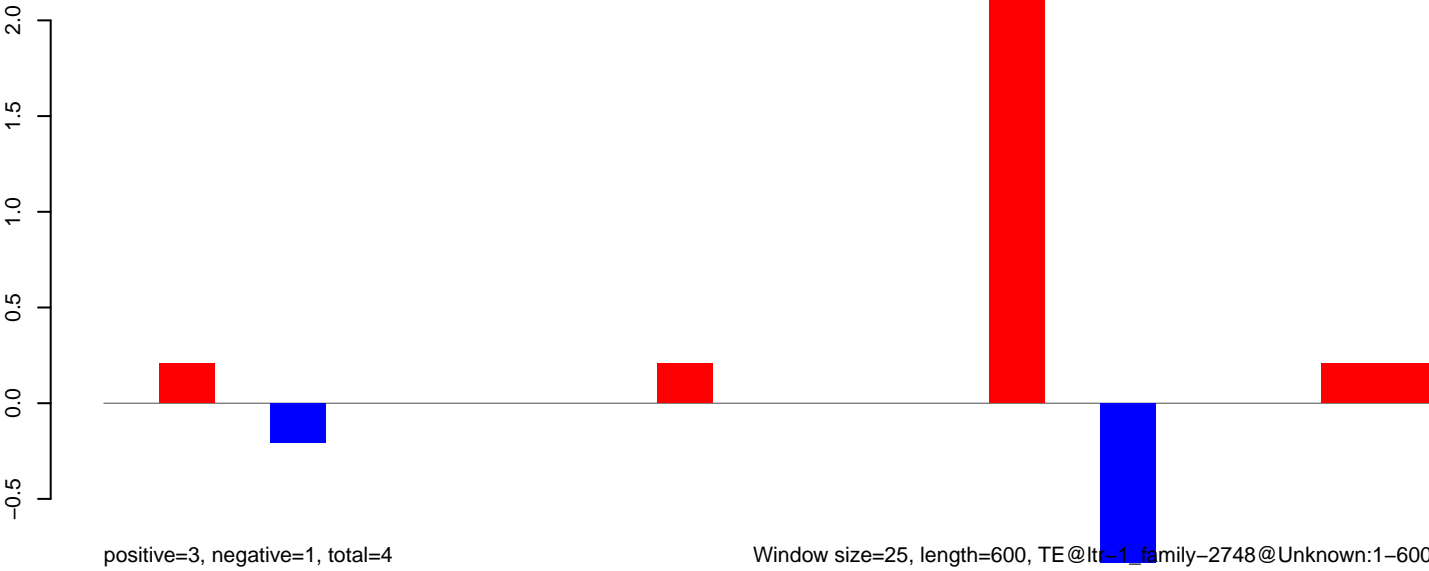
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

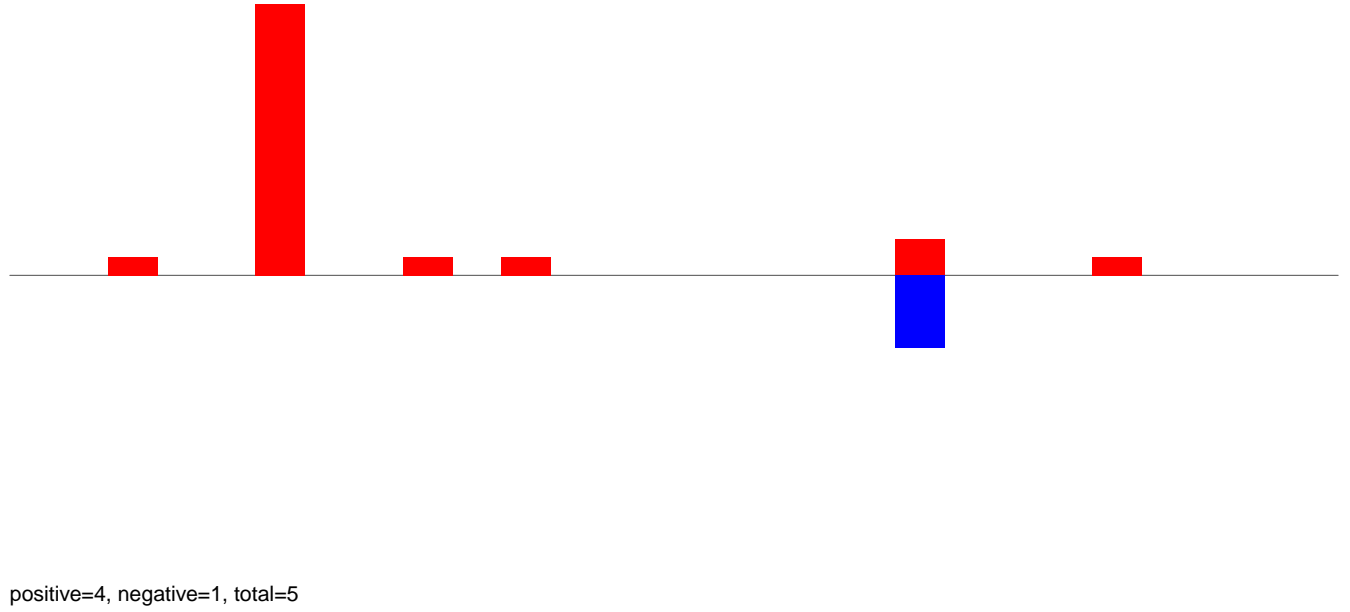


**AeAlbo\_C636\_cells.rep**



Window size=25, length=600, TE@lt-1, family-2748@Unknown:1-600

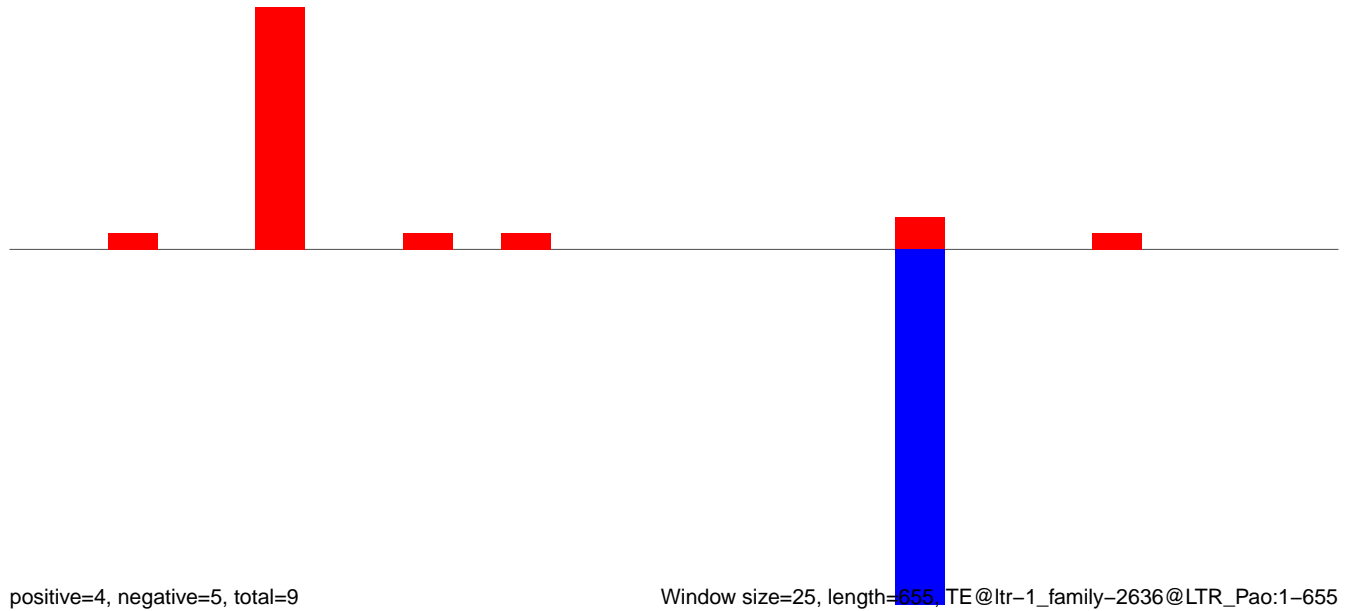
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

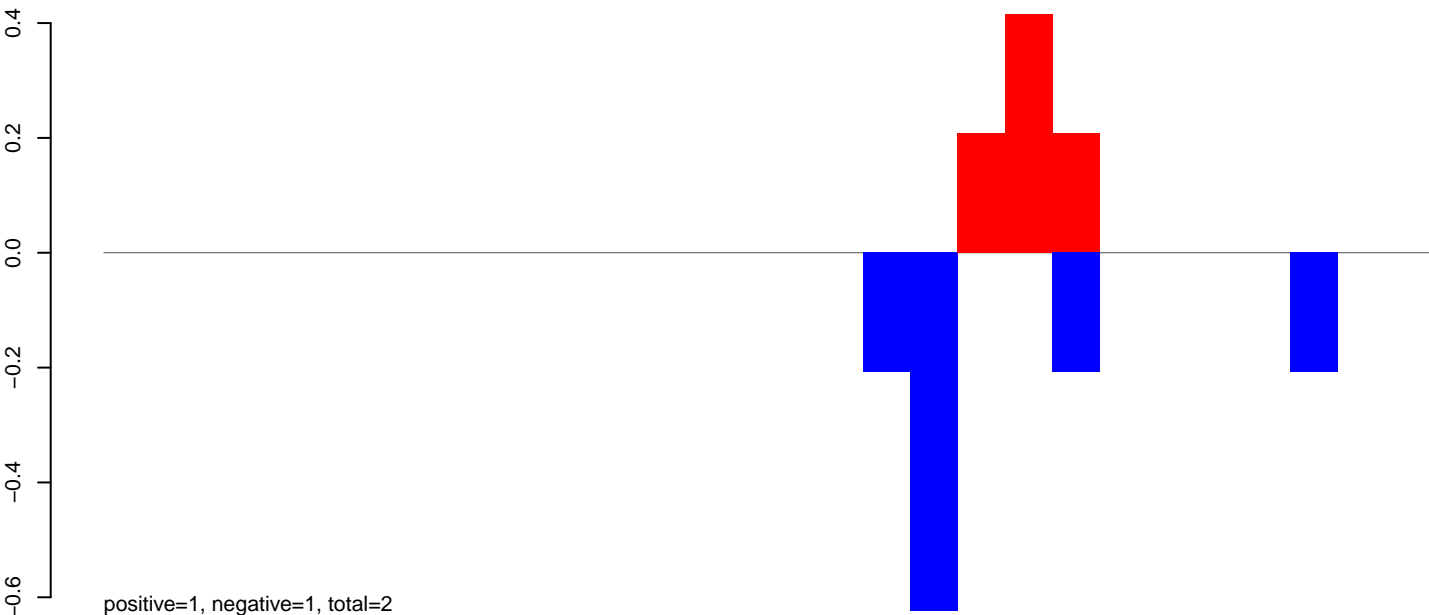


AeAlbo\_C636\_cells.rep



Window size=25, length=655, TE@ltr-1\_family-2636@LTR\_Pao:1-655

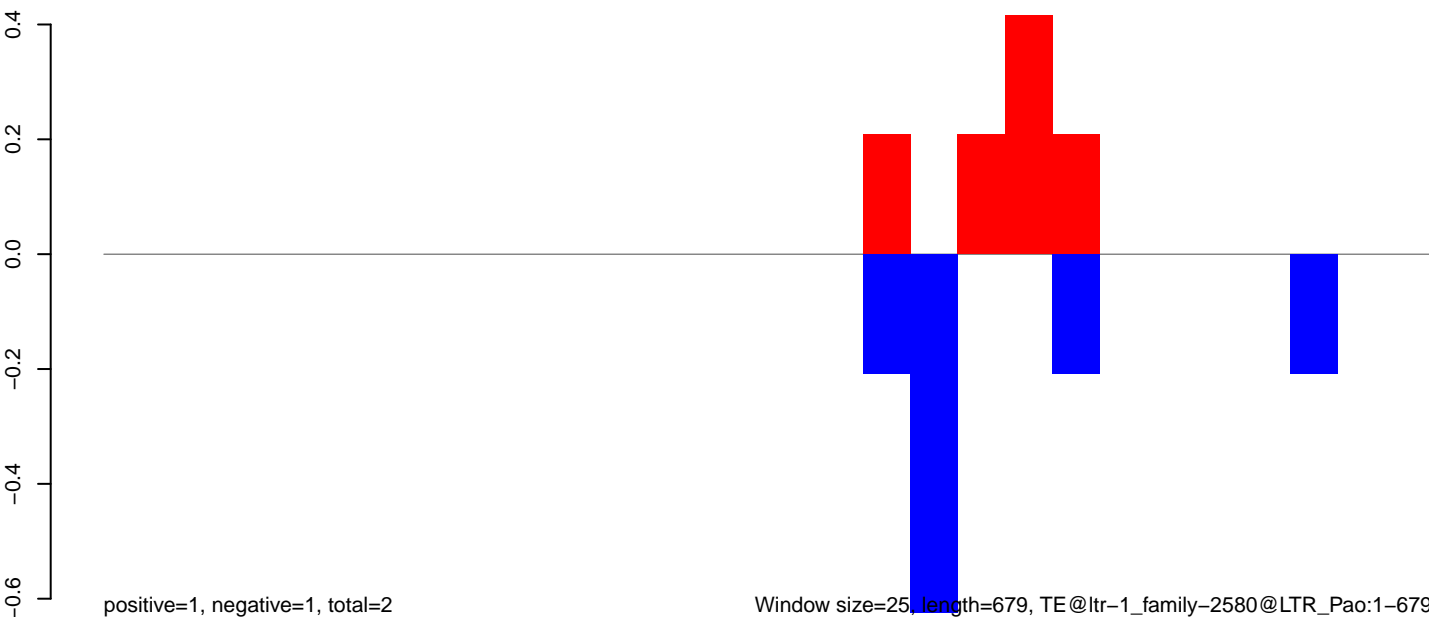
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

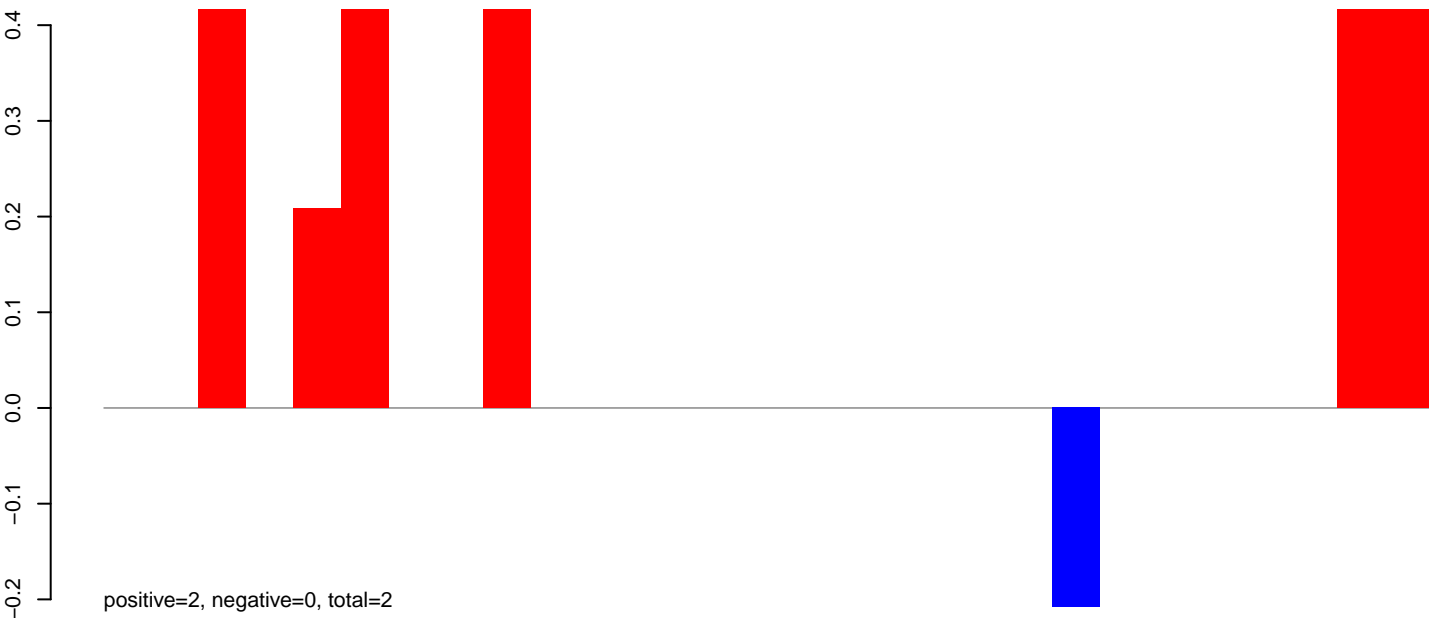


**AeAlbo\_C636\_cells.rep**

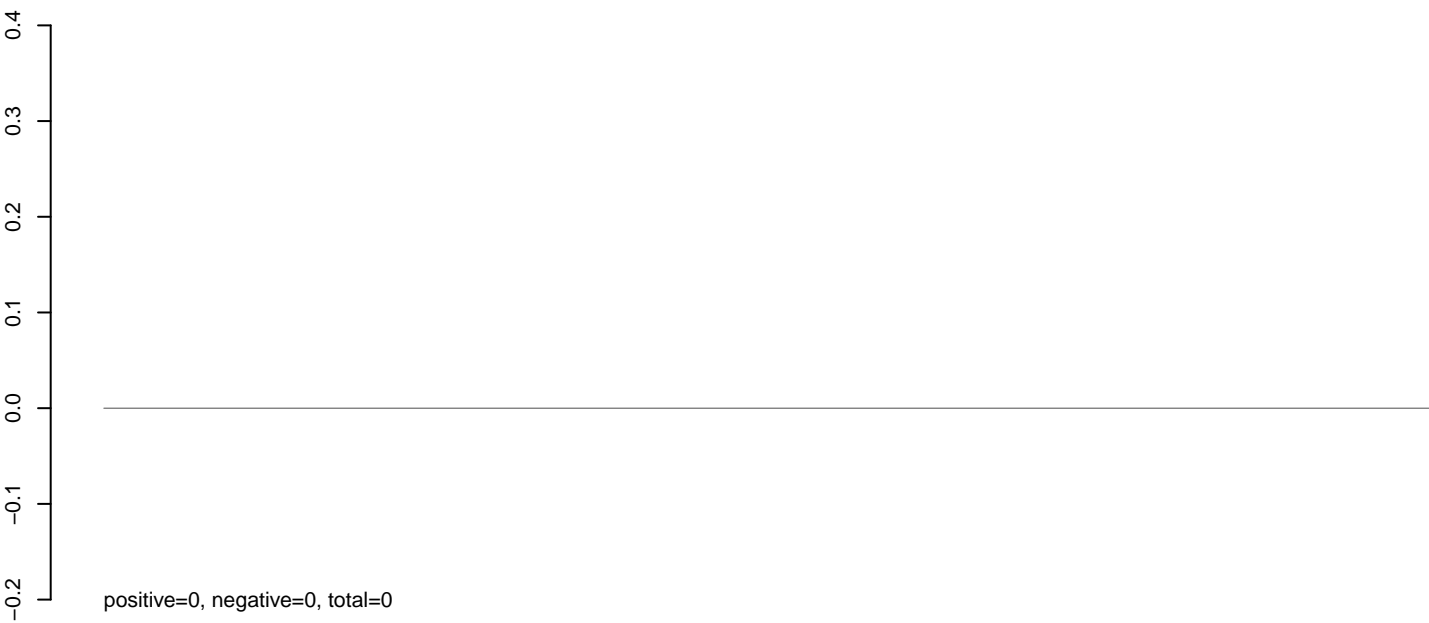


Window size=25, length=679, TE@ltr-1\_family-2580@LTR\_Pao:1-679

**AeAlbo\_C636\_cells.18\_23.rep**



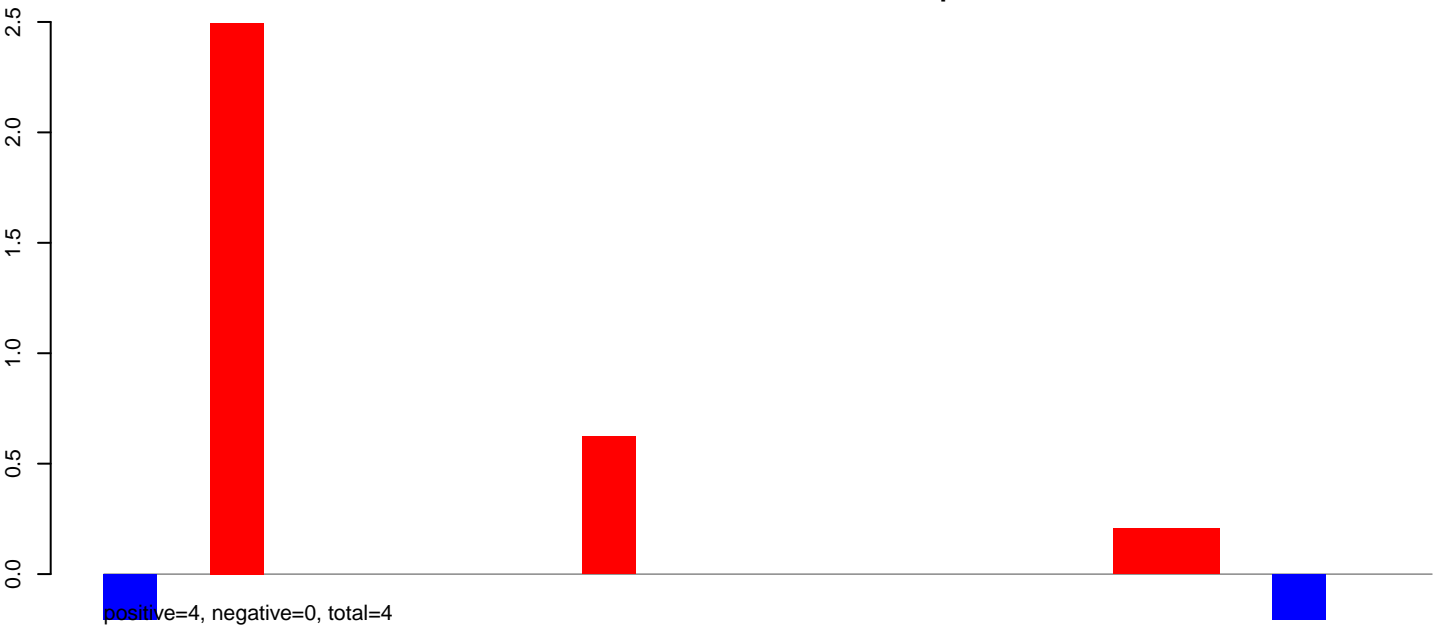
**AeAlbo\_C636\_cells.24\_35.rep**



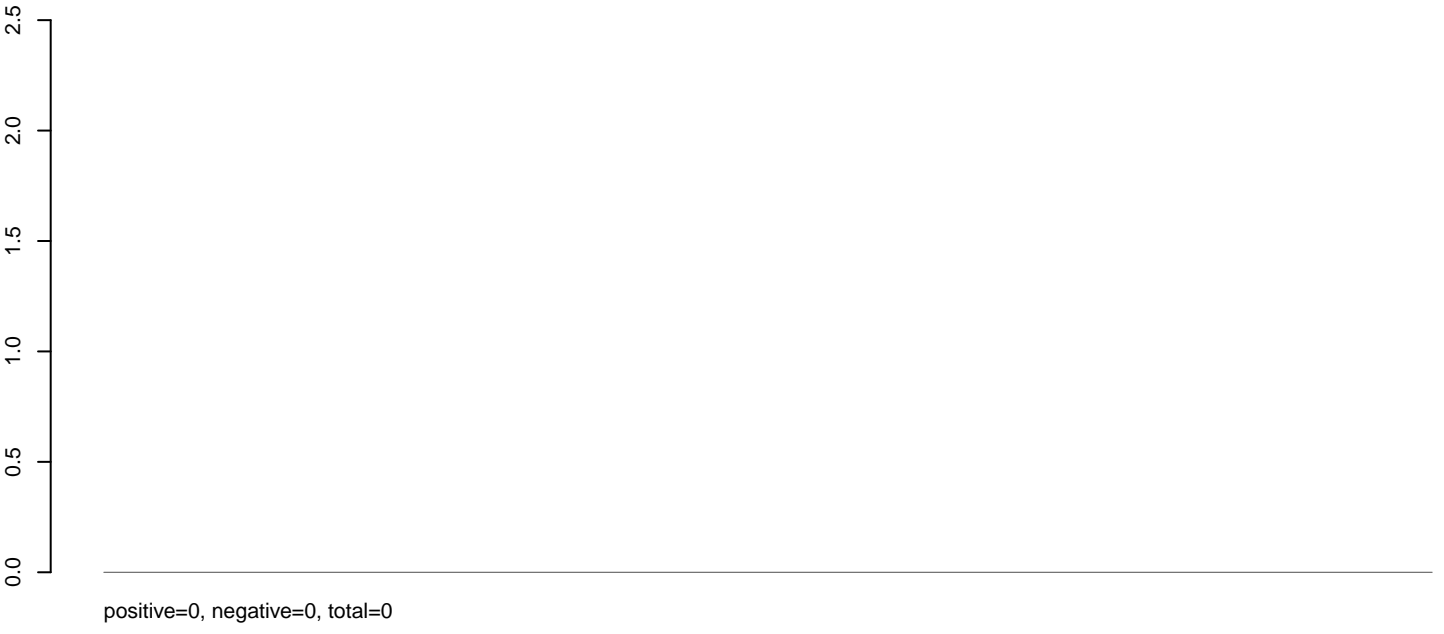
**AeAlbo\_C636\_cells.rep**



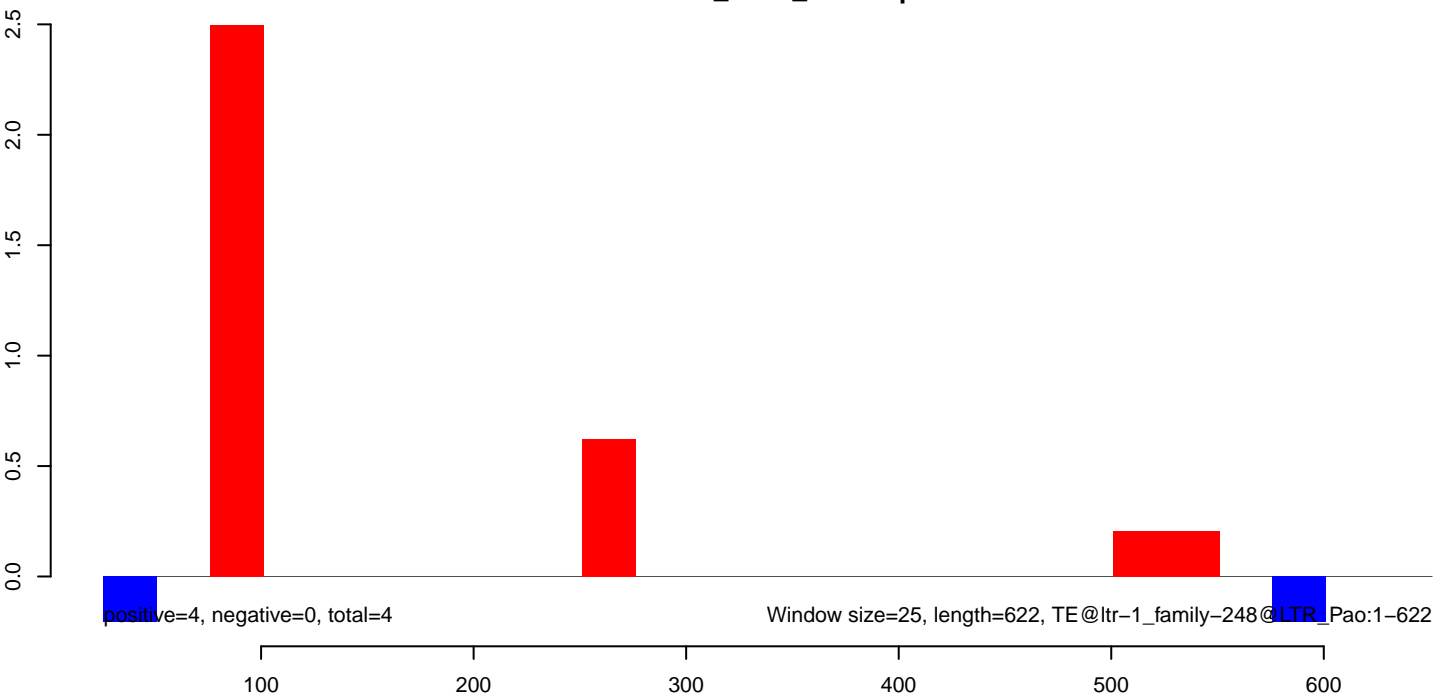
AeAlbo\_C636\_cells.18\_23.rep



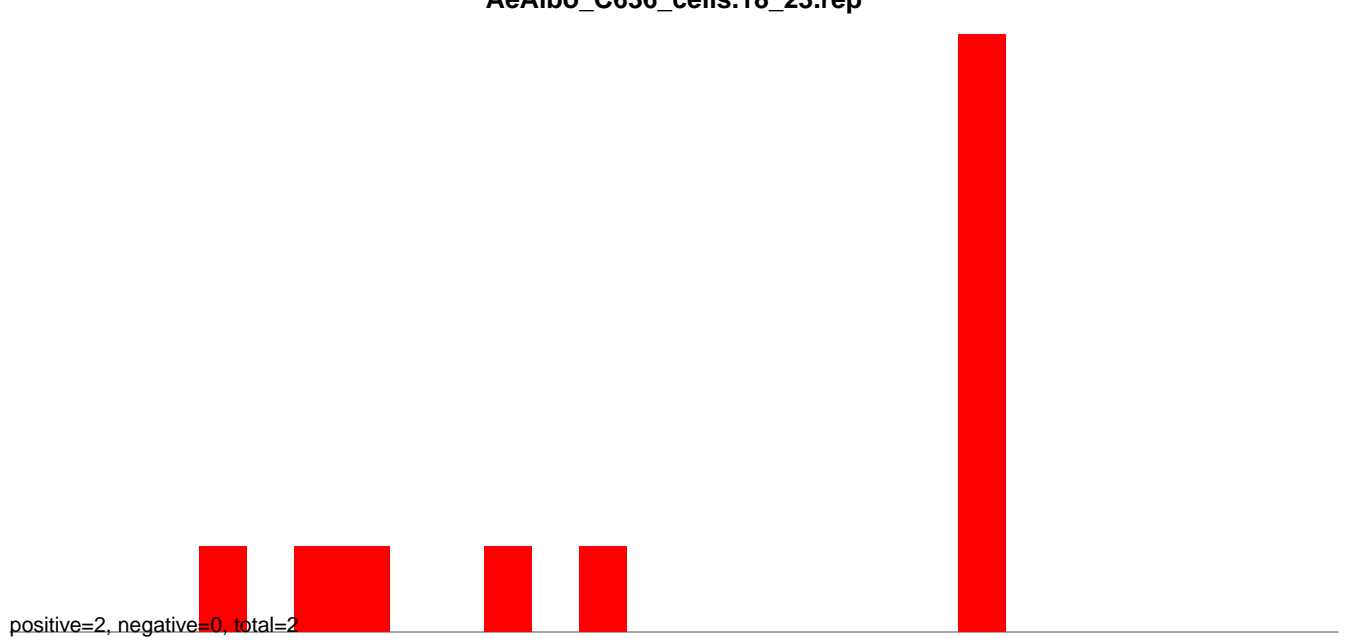
AeAlbo\_C636\_cells.24\_35.rep



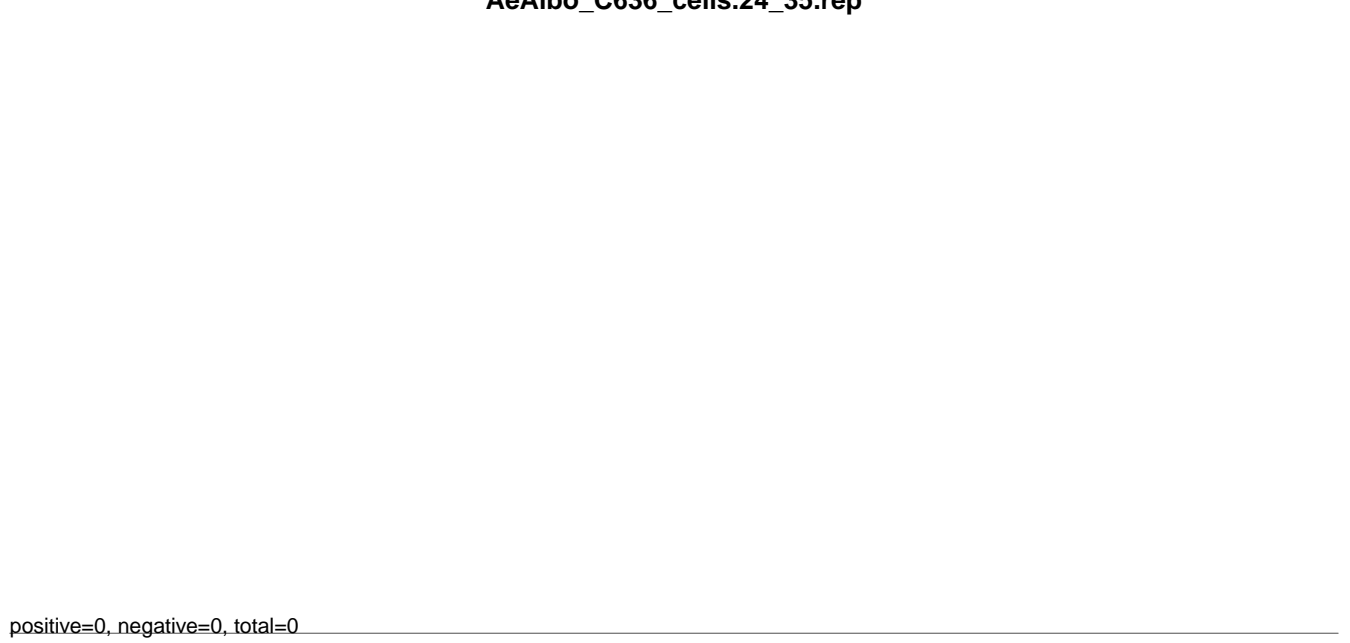
AeAlbo\_C636\_cells.rep



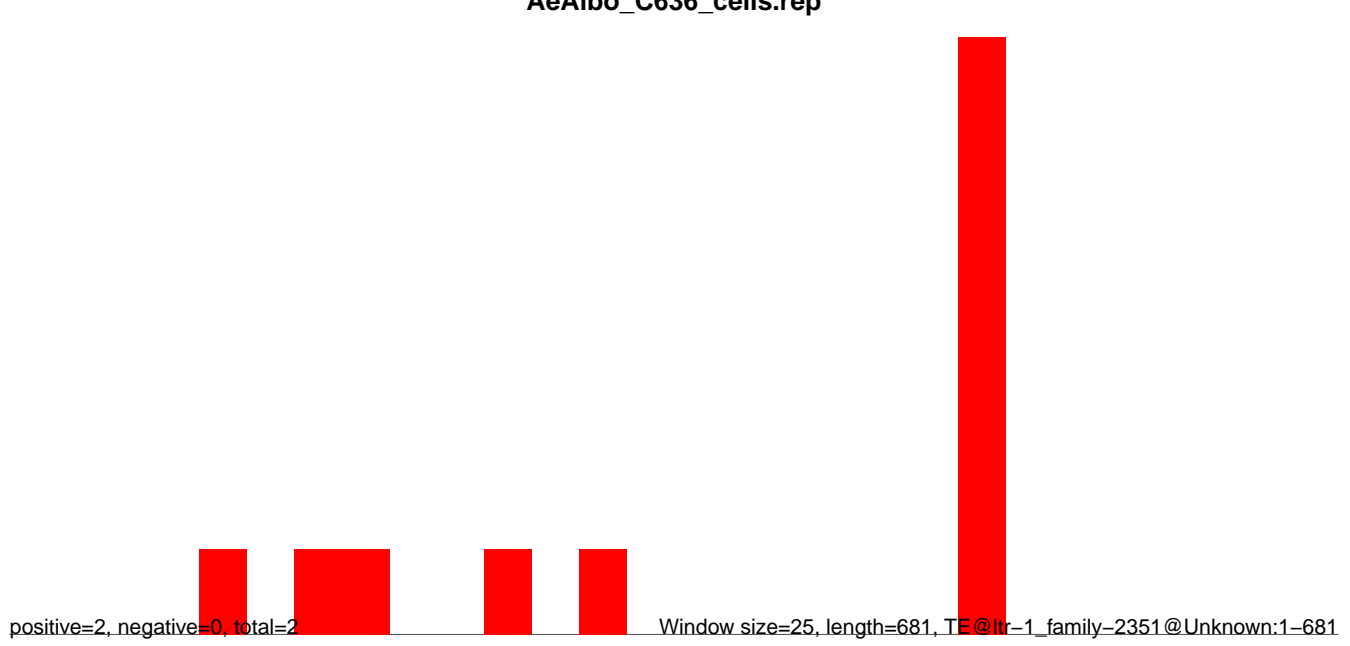
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

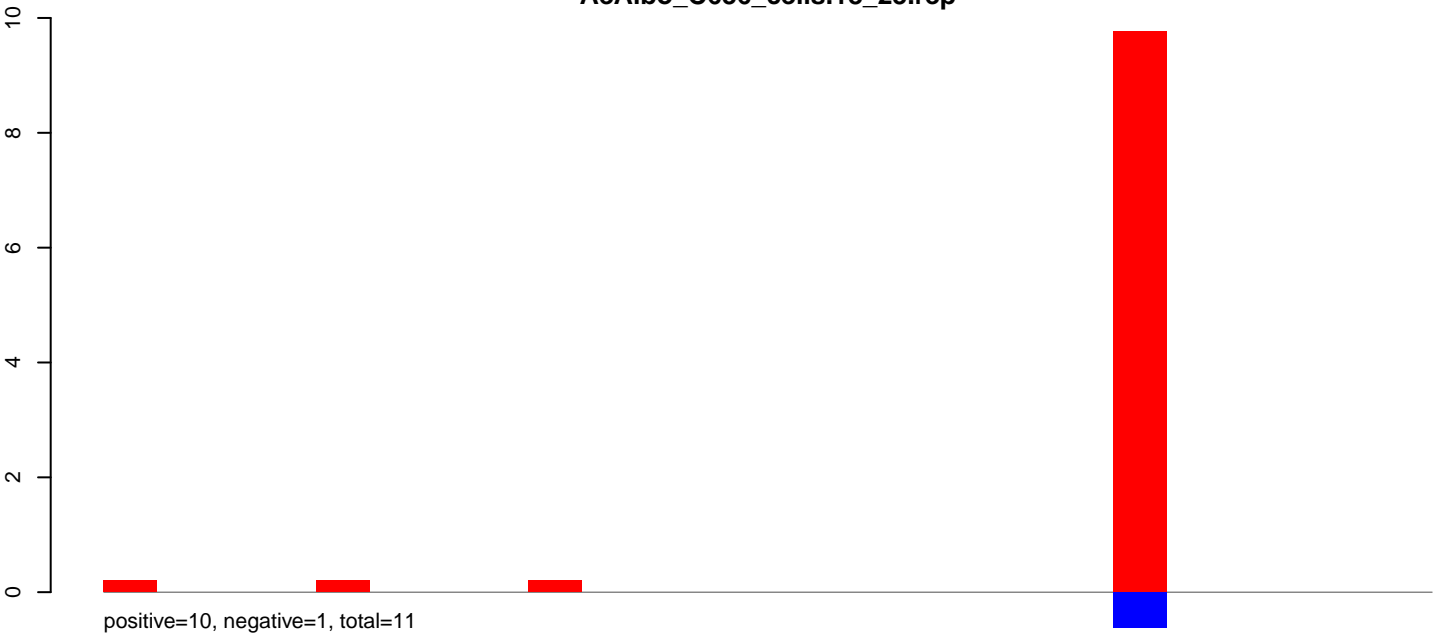


AeAlbo\_C636\_cells.rep

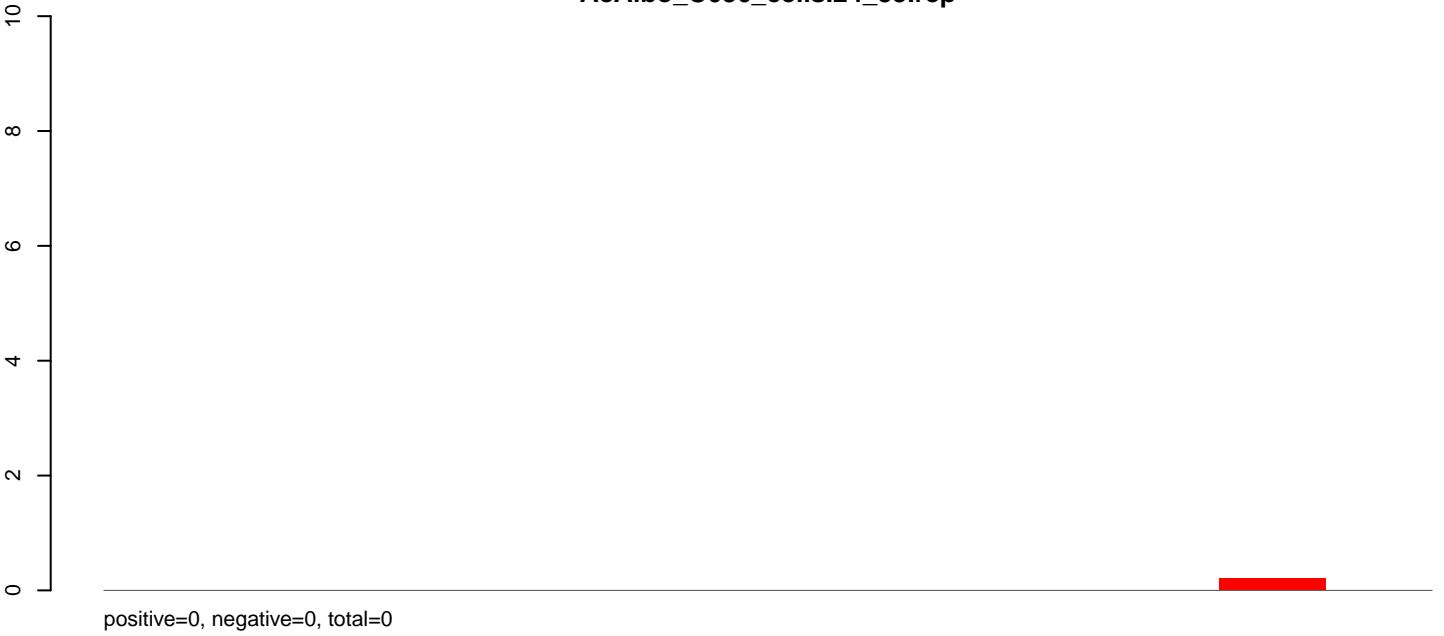




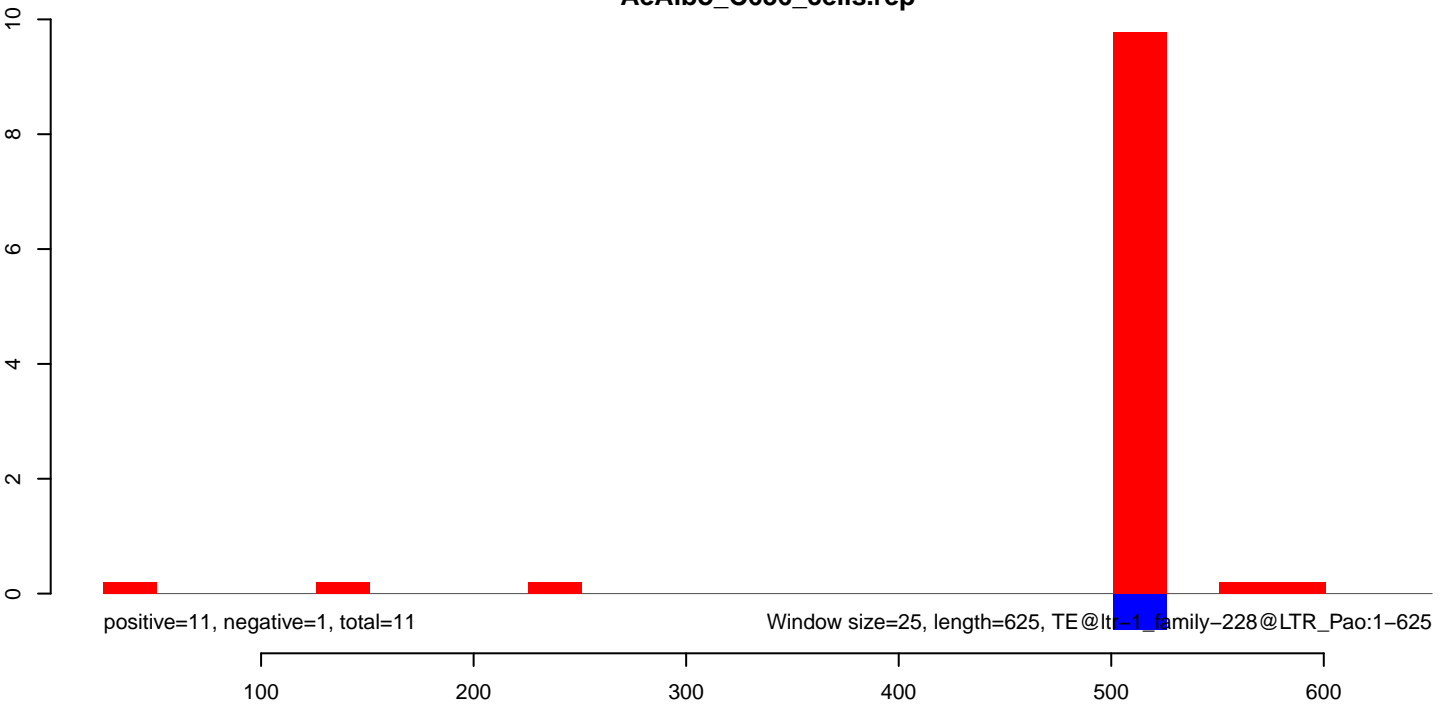
AeAlbo\_C636\_cells.18\_23.rep



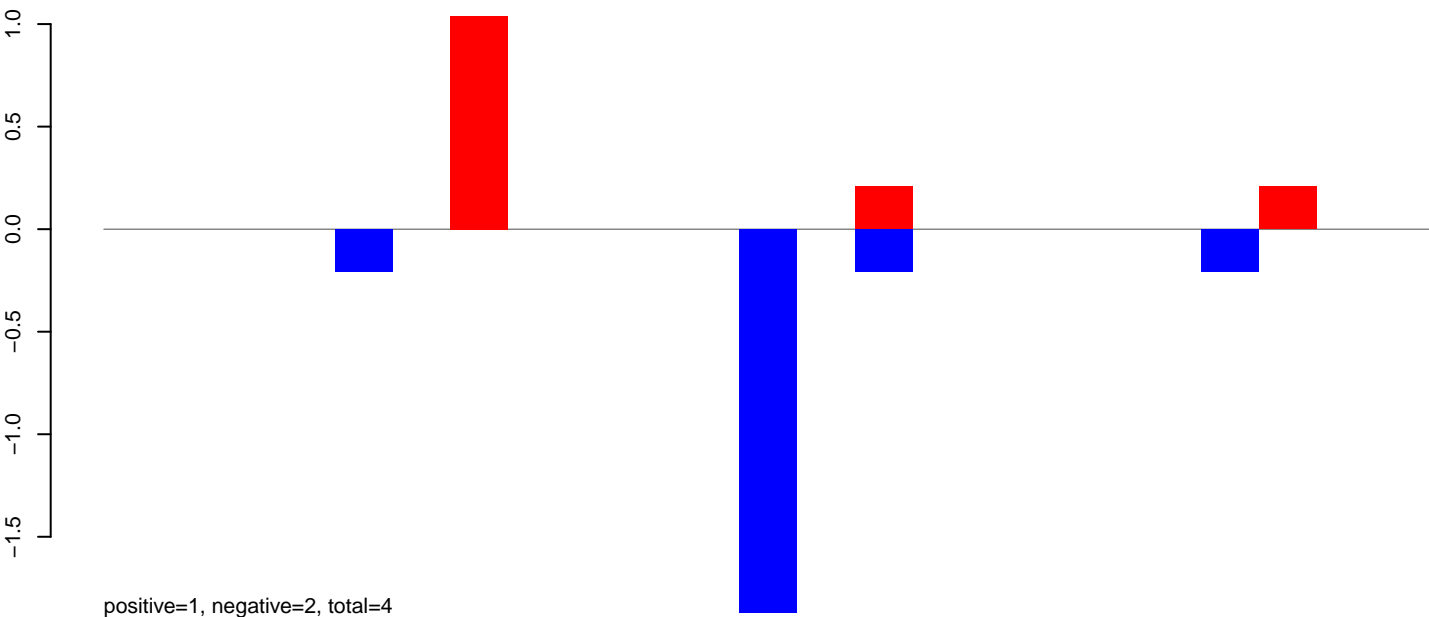
AeAlbo\_C636\_cells.24\_35.rep



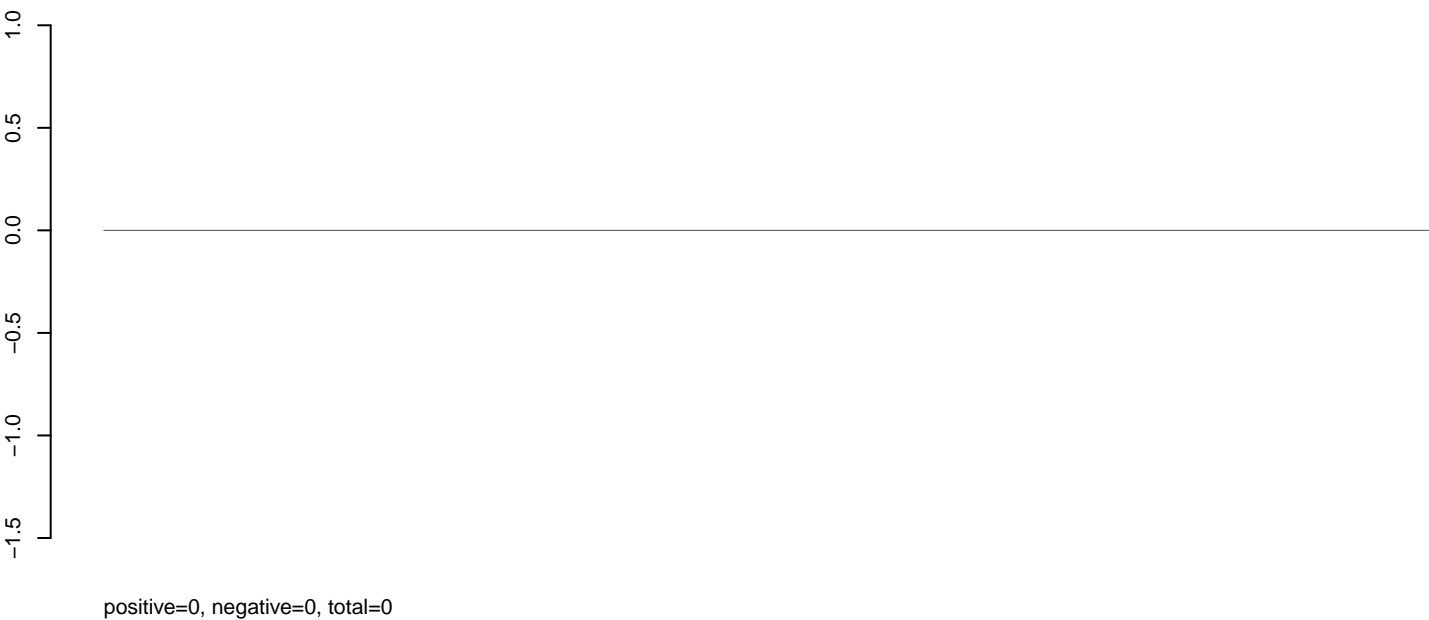
AeAlbo\_C636\_cells.rep



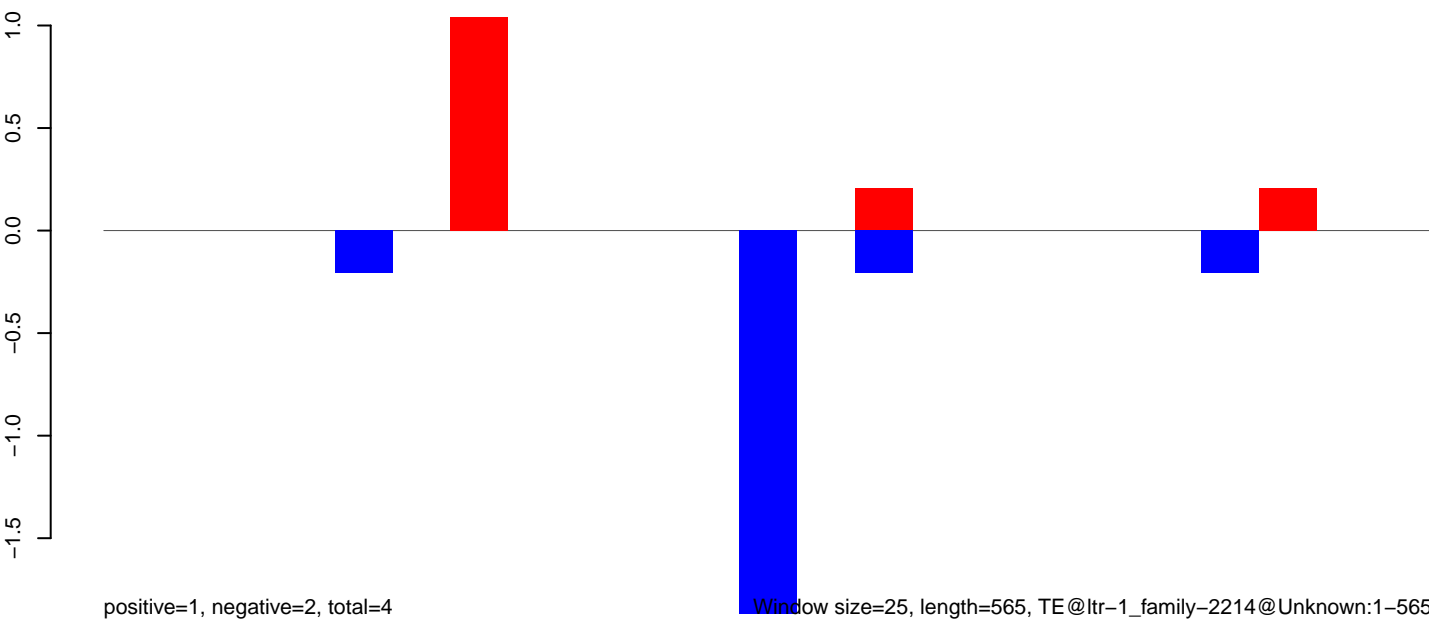
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



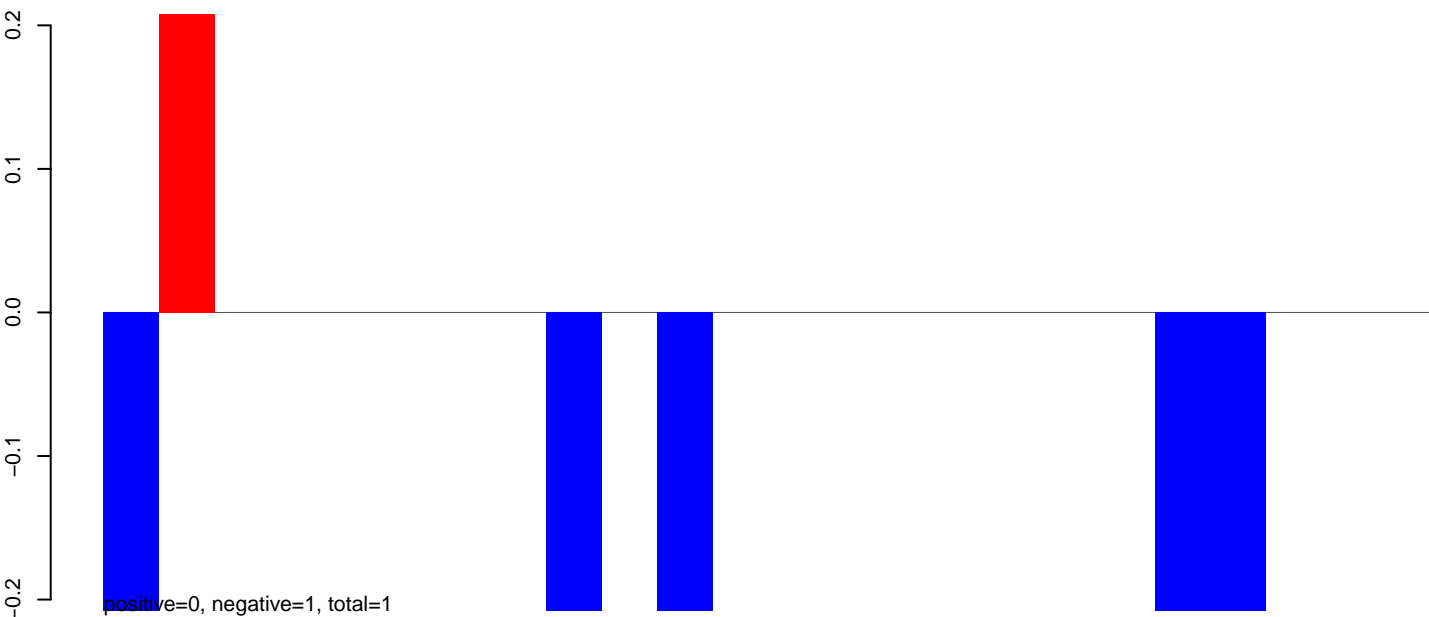
AeAlbo\_C636\_cells.rep



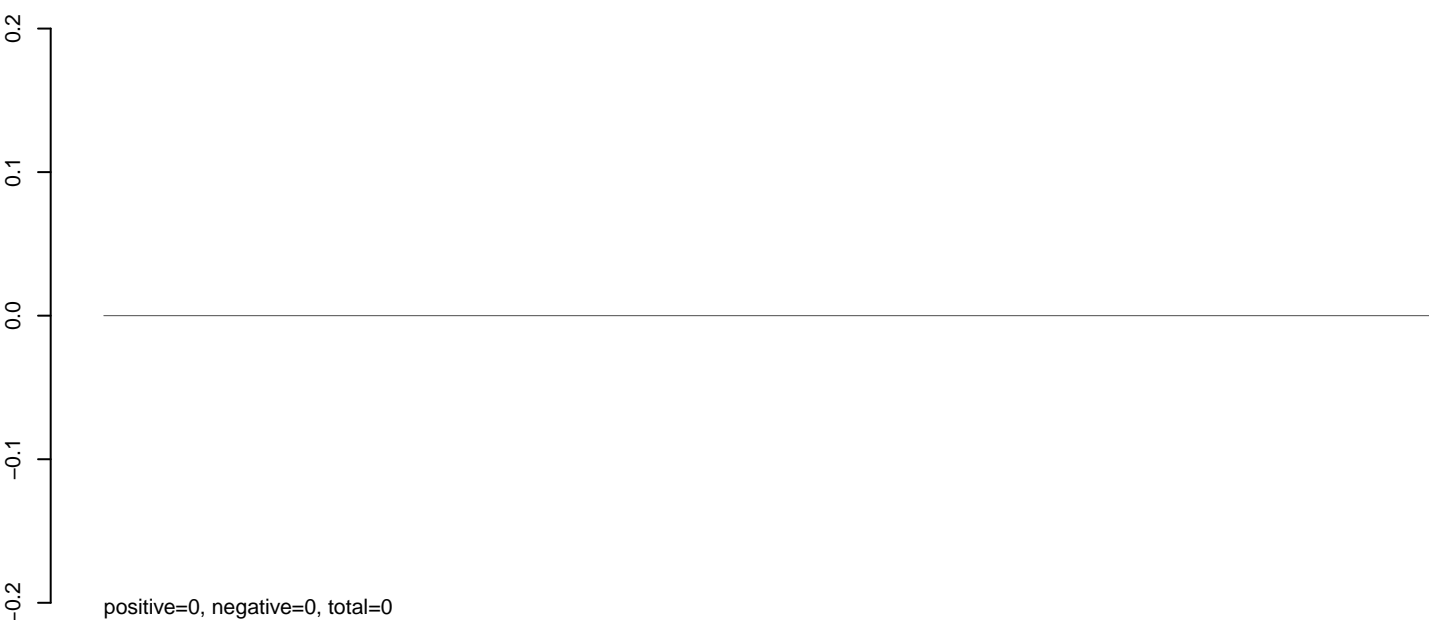
Window size=25, length=565, TE@ltr-1\_family-2214@Unknown:1-565

100 200 300 400 500 600

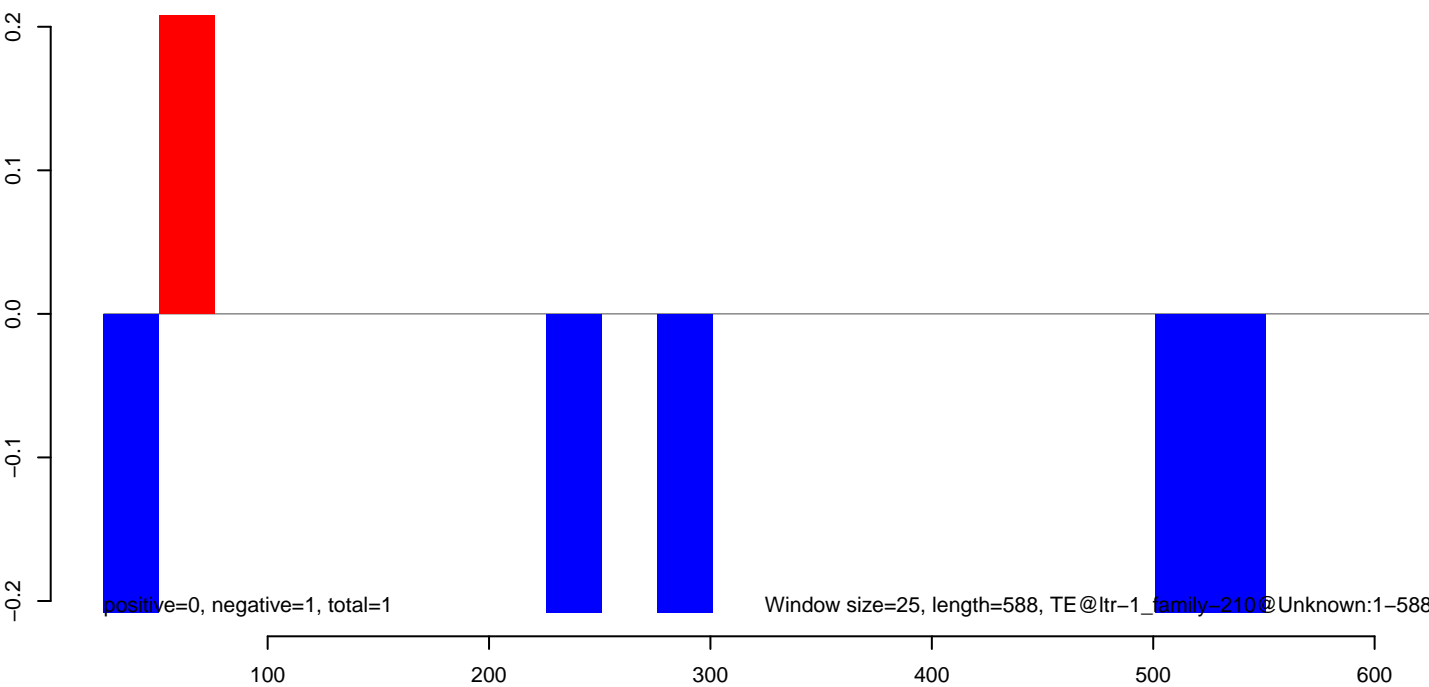
AeAlbo\_C636\_cells.18\_23.rep



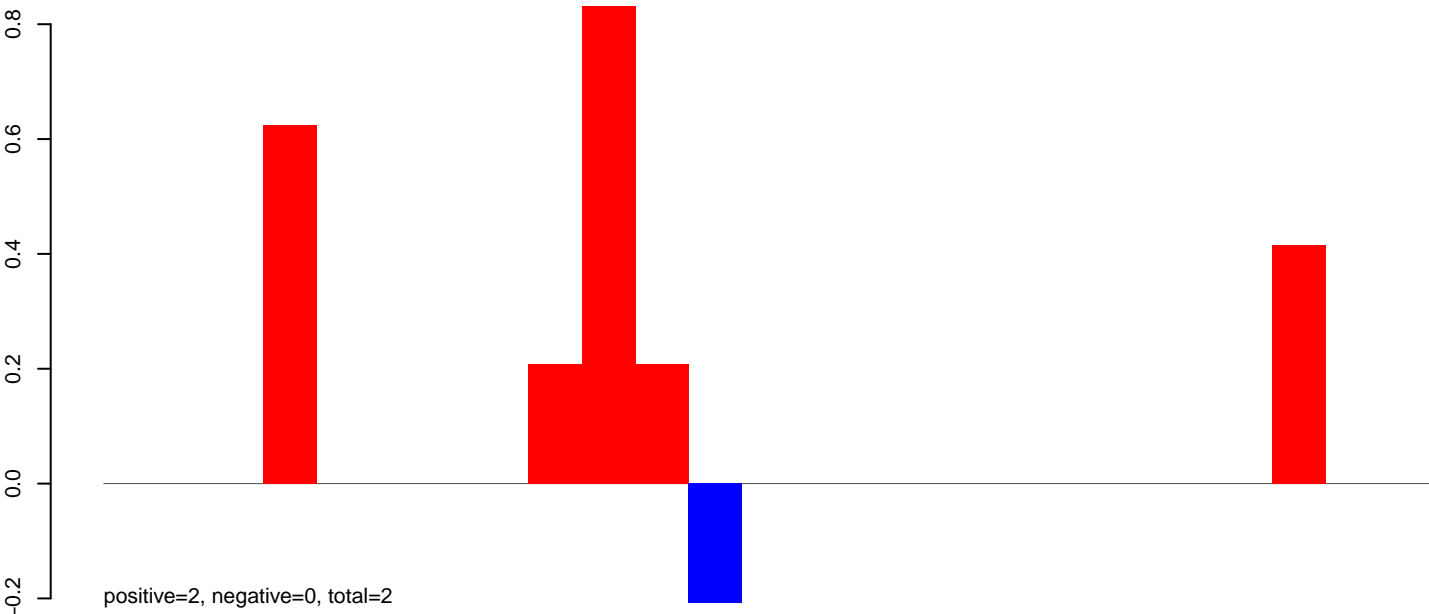
AeAlbo\_C636\_cells.24\_35.rep



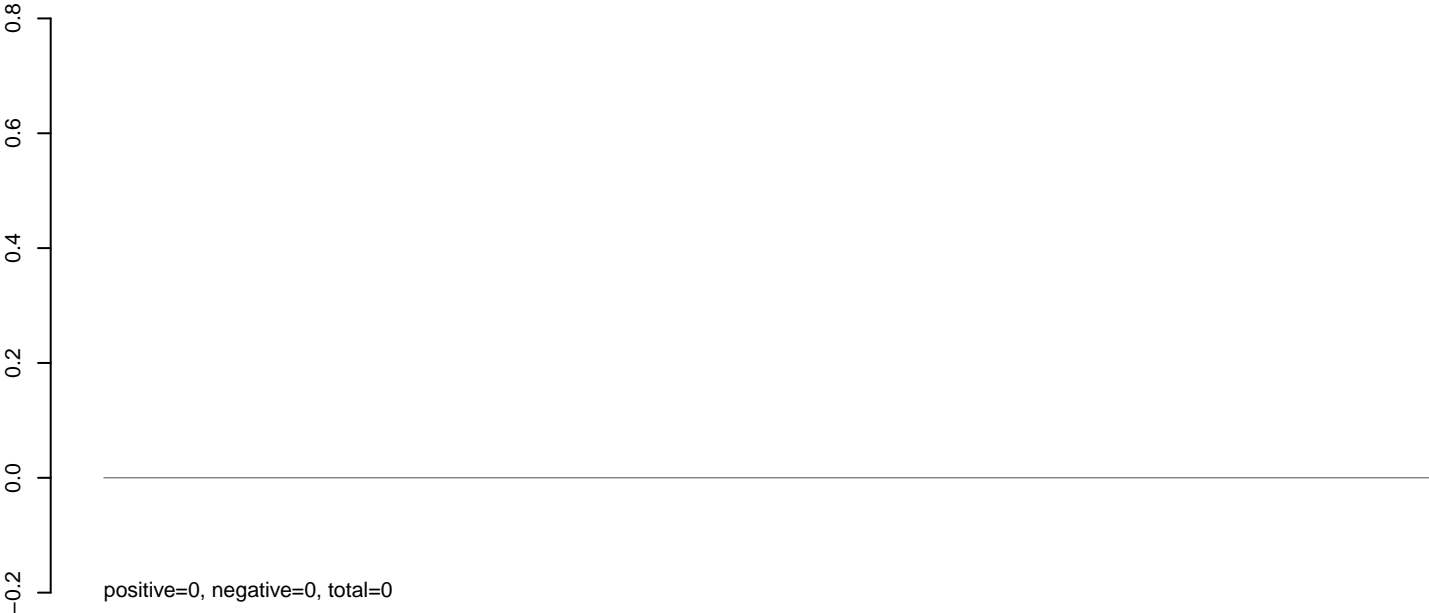
AeAlbo\_C636\_cells.rep



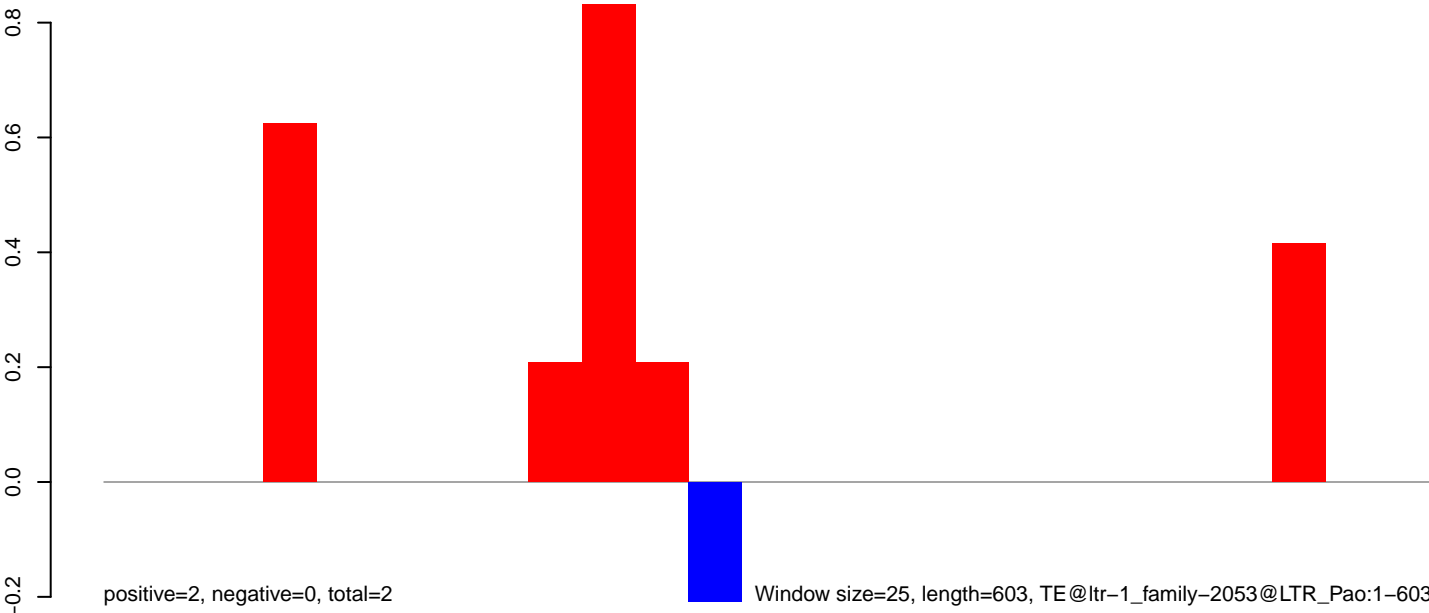
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

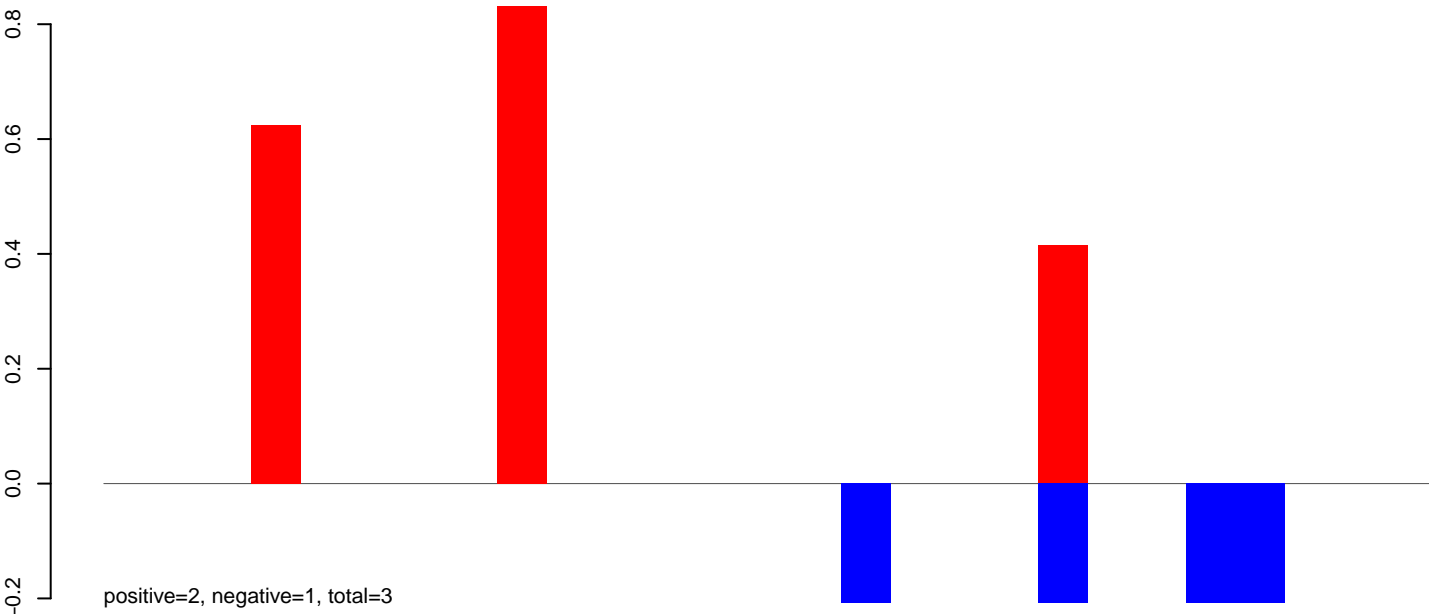


**AeAlbo\_C636\_cells.rep**

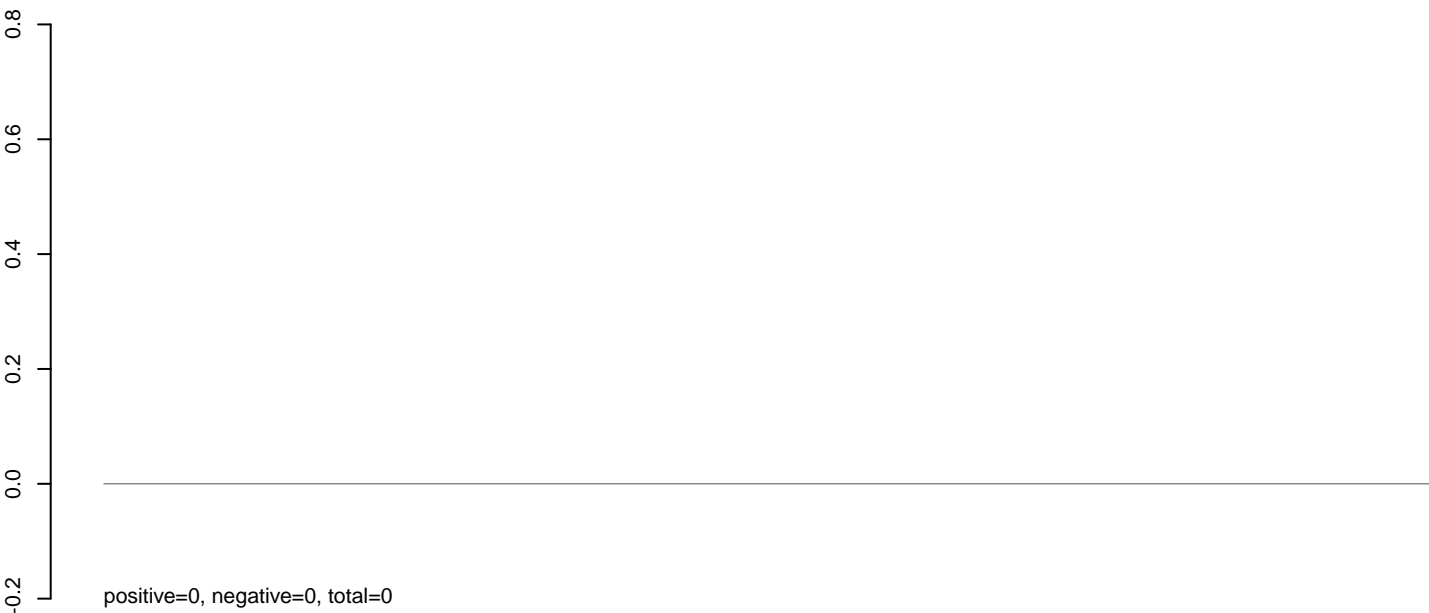


Window size=25, length=603, TE@ltr-1\_family-2053@LTR\_Pao:1-603

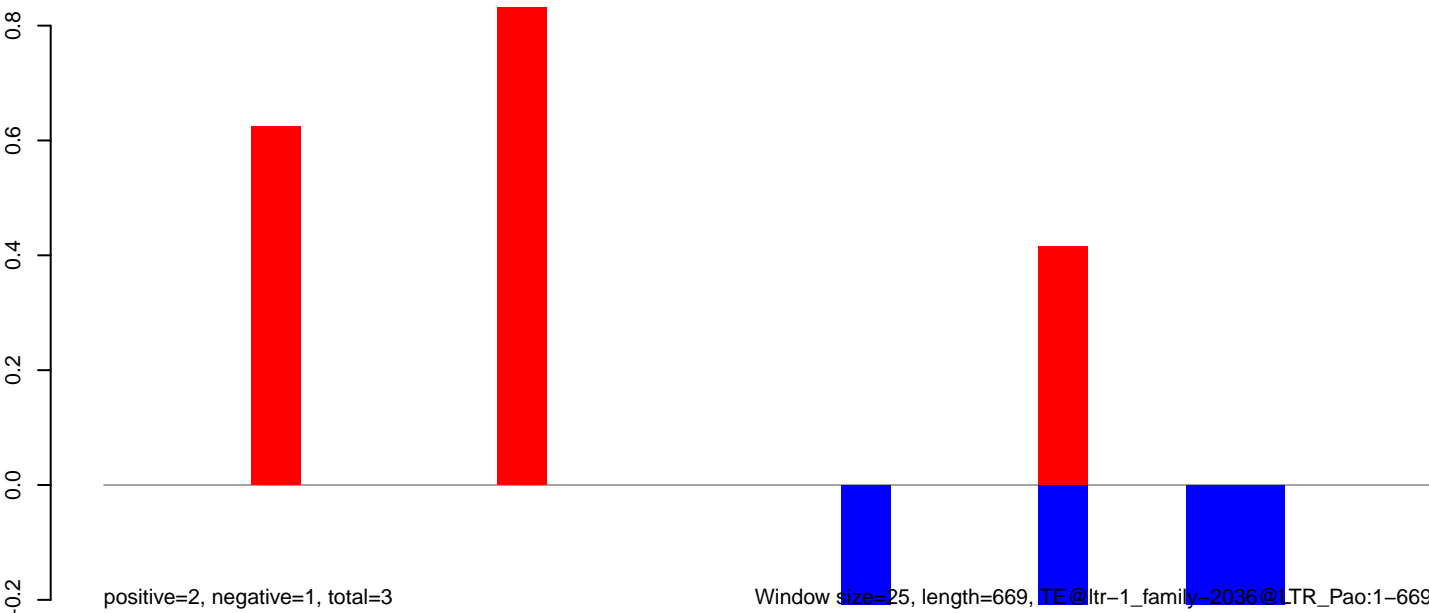
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

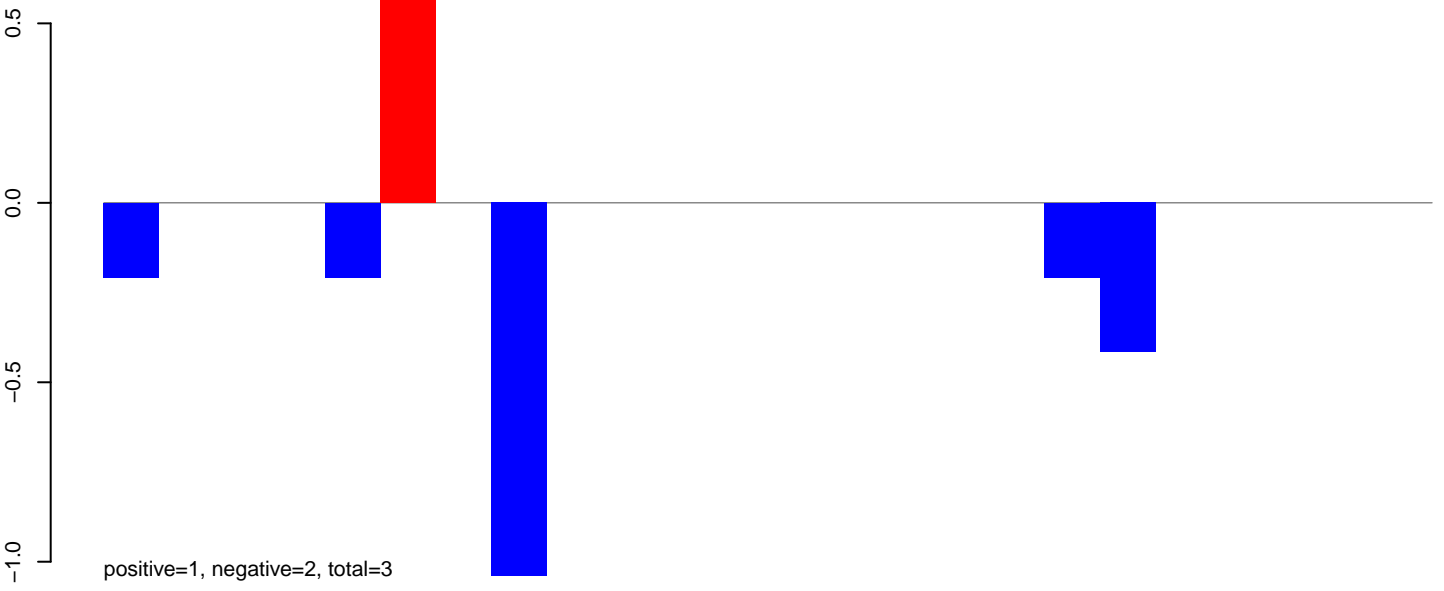


**AeAlbo\_C636\_cells.rep**

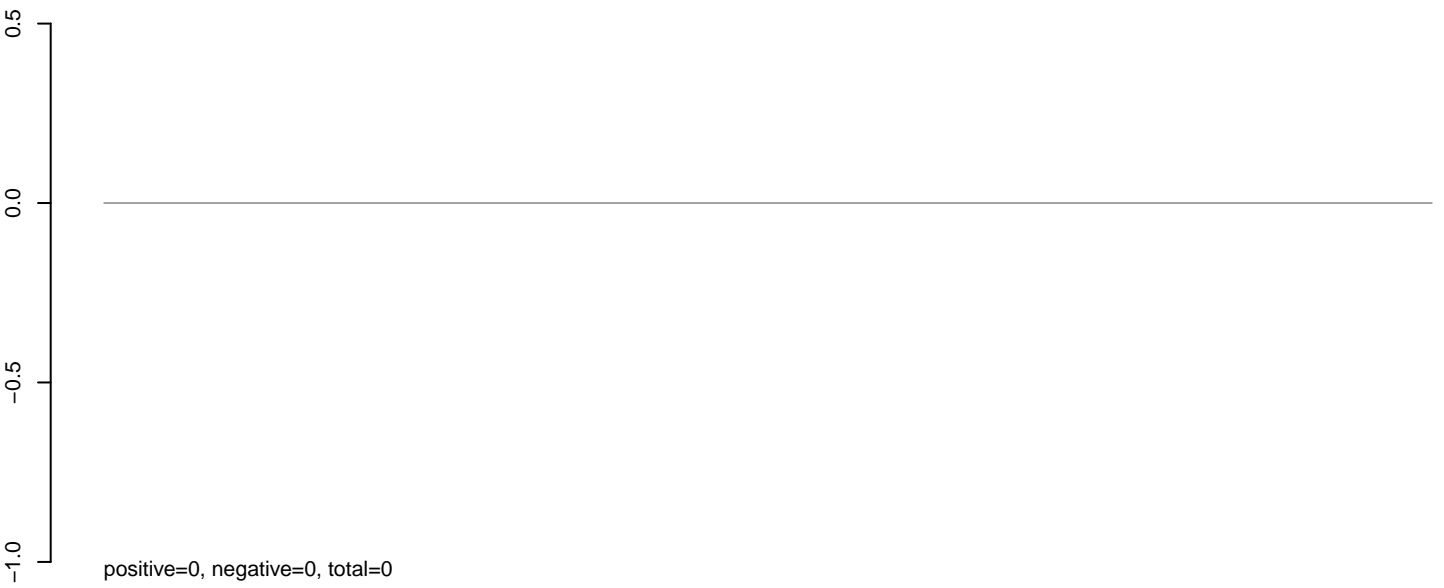


Window size=25, length=669, TE@ltr-1\_family-2036@LTR\_Pao:1-669

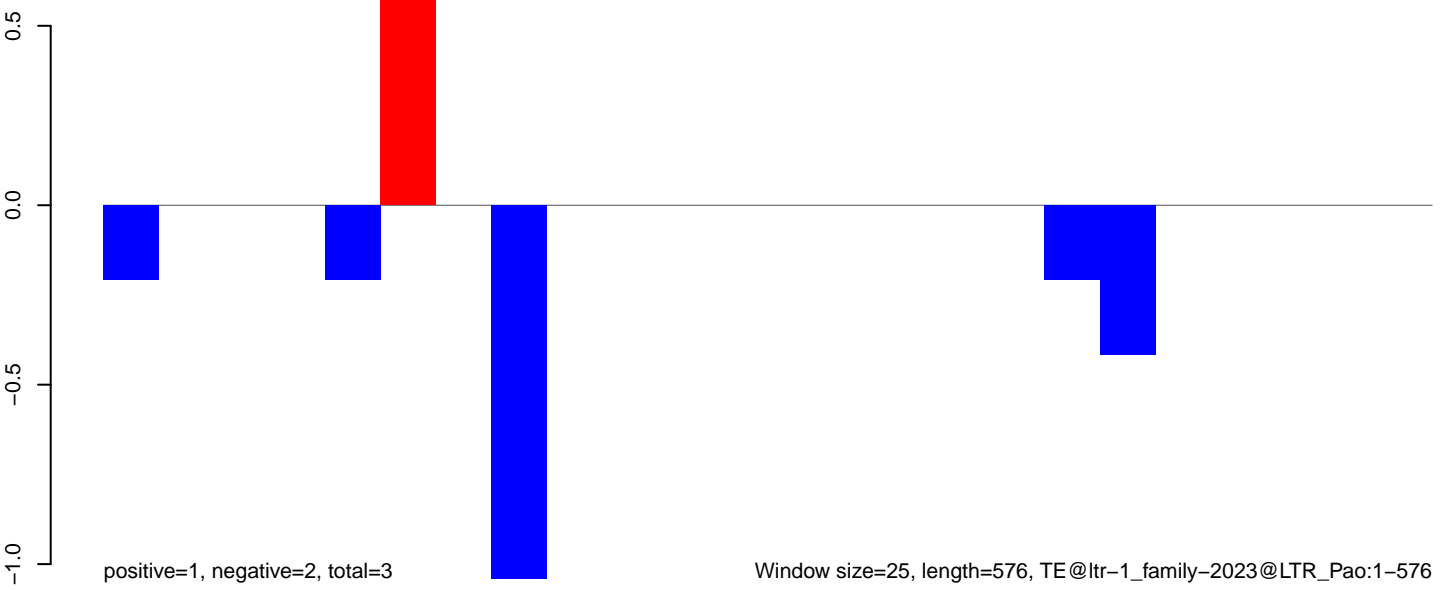
**AeAlbo\_C636\_cells.18\_23.rep**



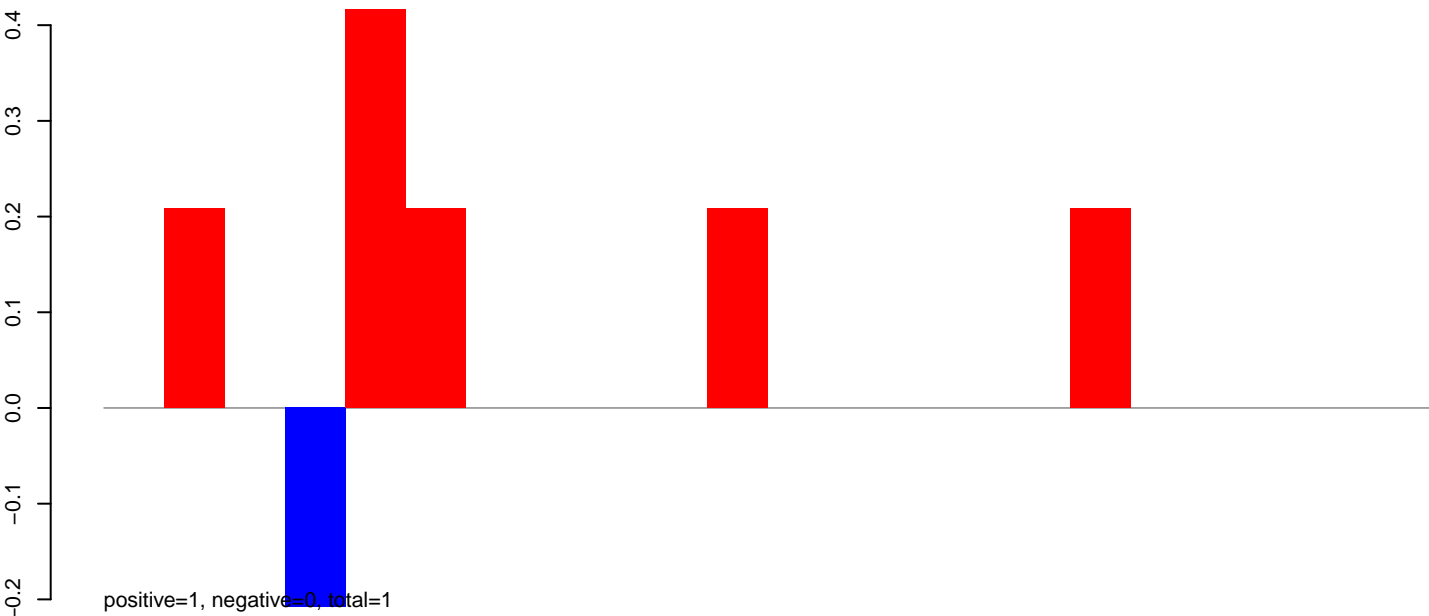
**AeAlbo\_C636\_cells.24\_35.rep**



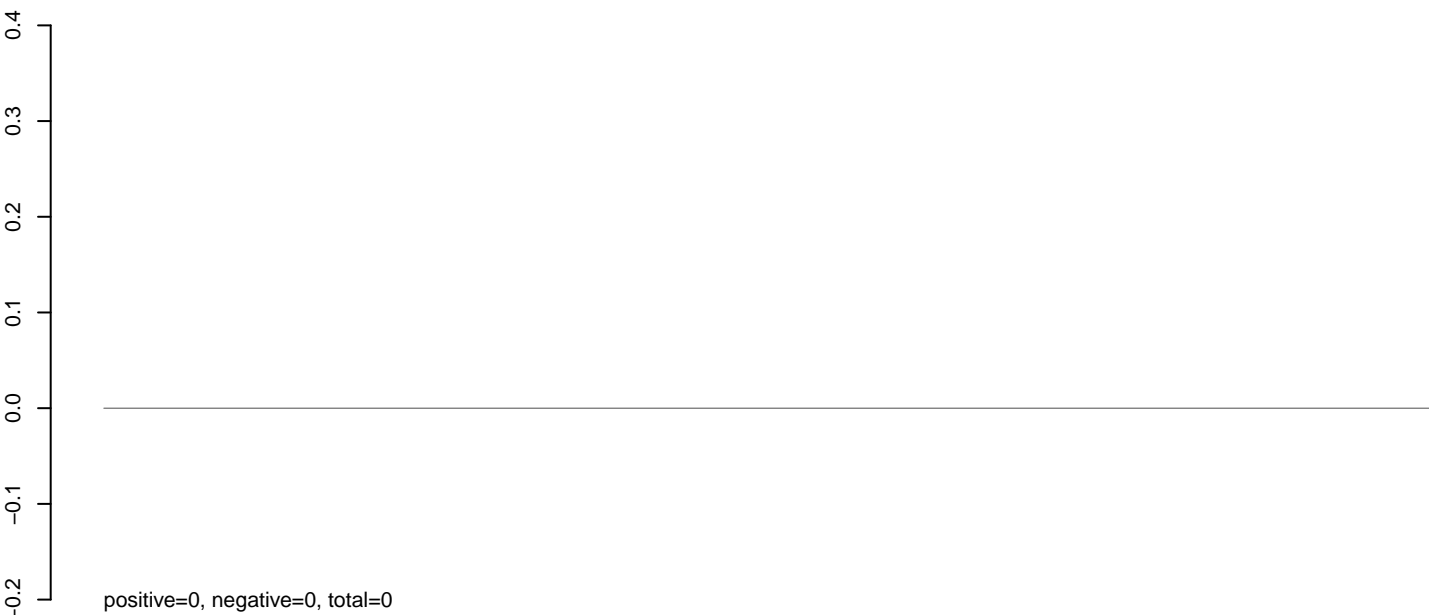
**AeAlbo\_C636\_cells.rep**



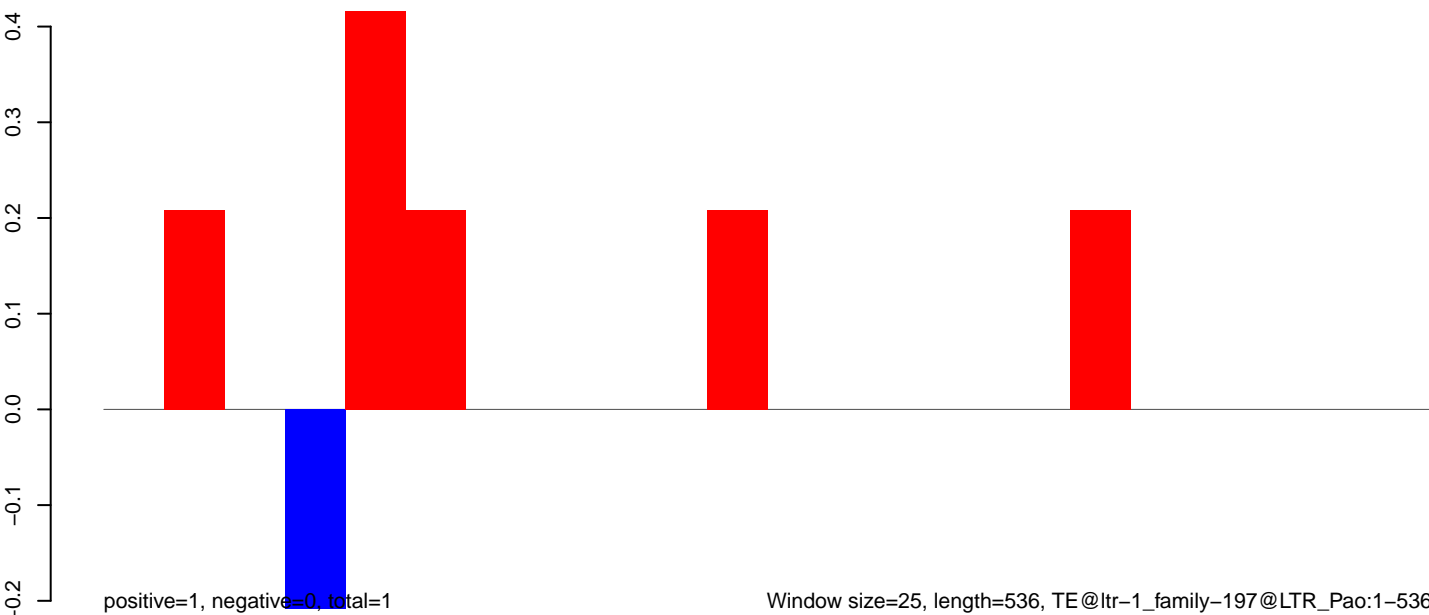
**AeAlbo\_C636\_cells.18\_23.rep**



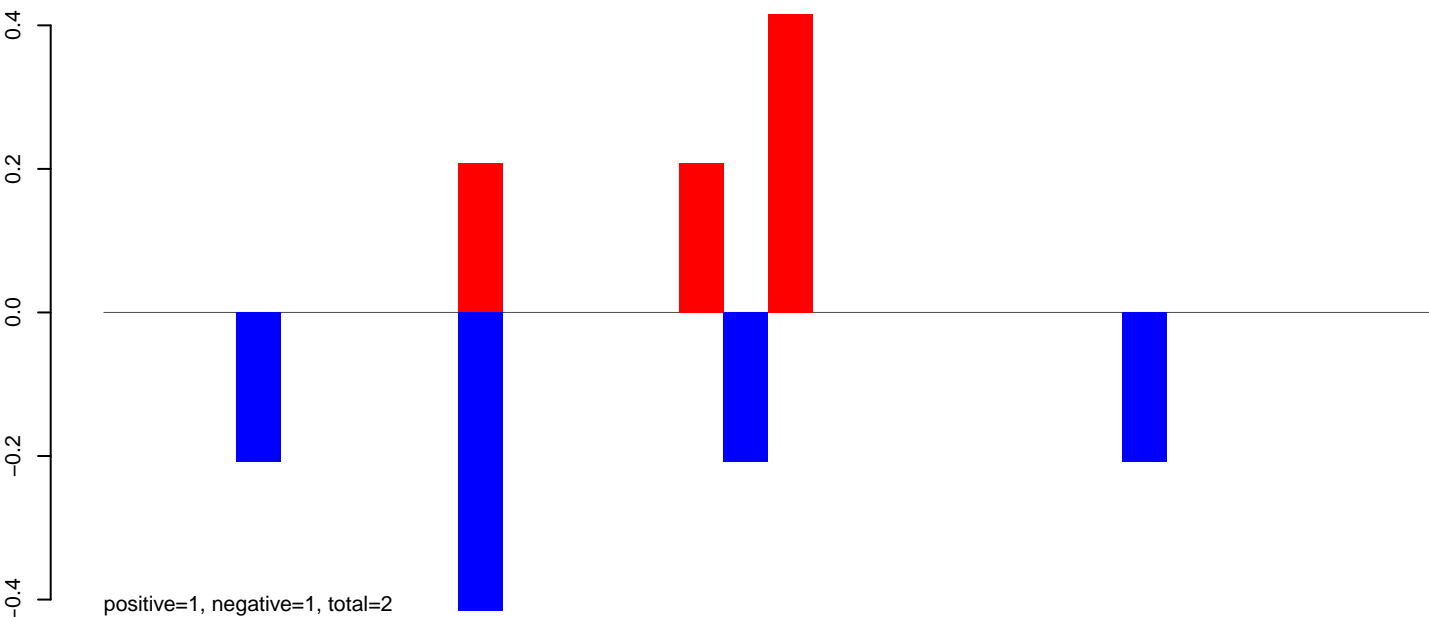
**AeAlbo\_C636\_cells.24\_35.rep**



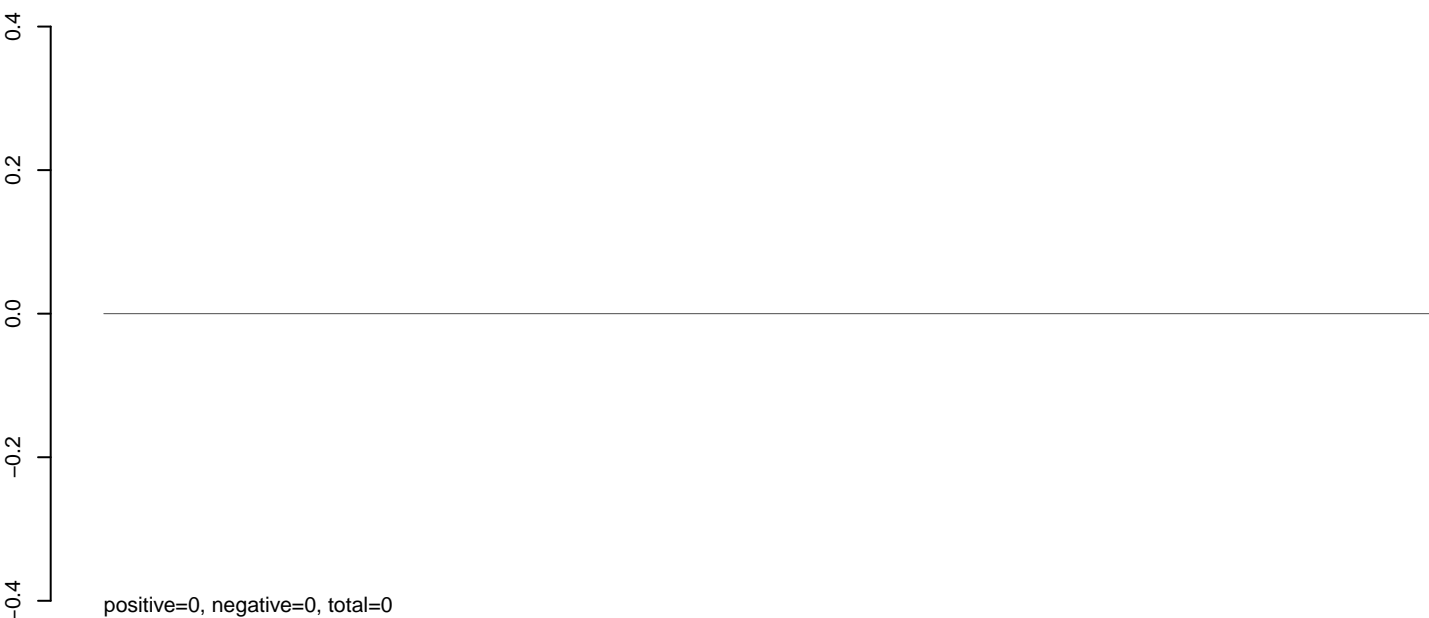
**AeAlbo\_C636\_cells.rep**



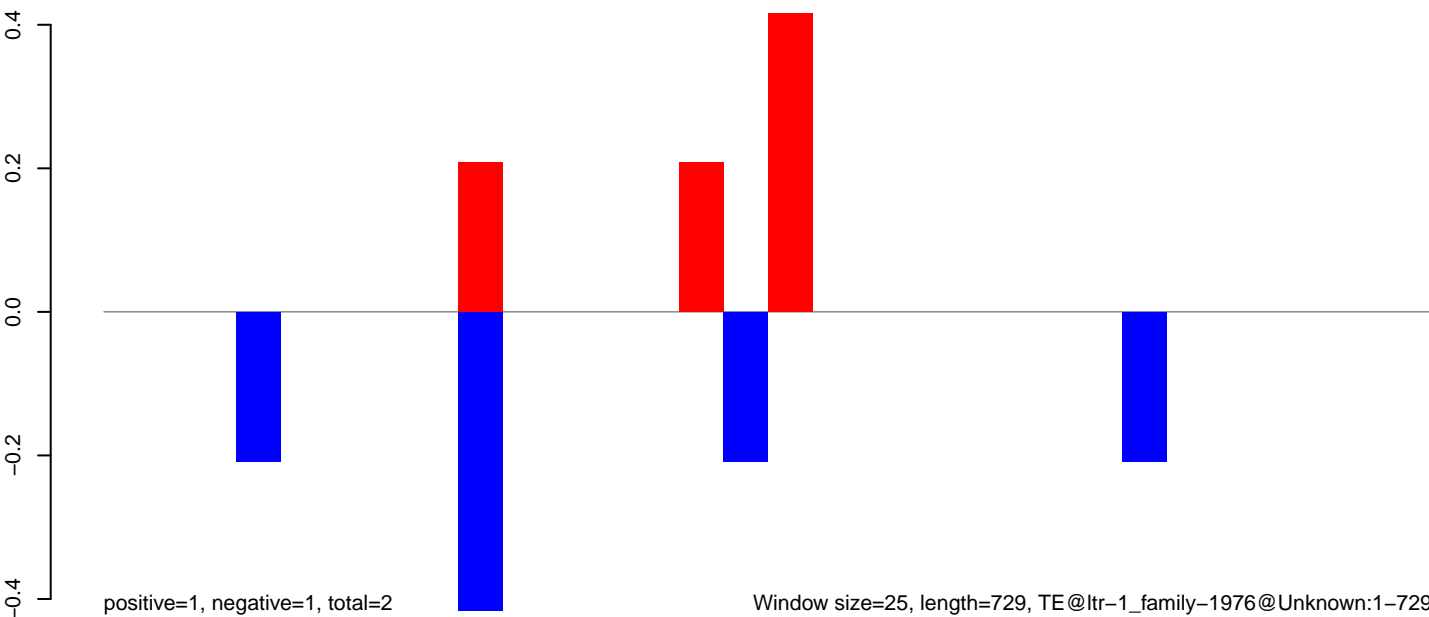
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



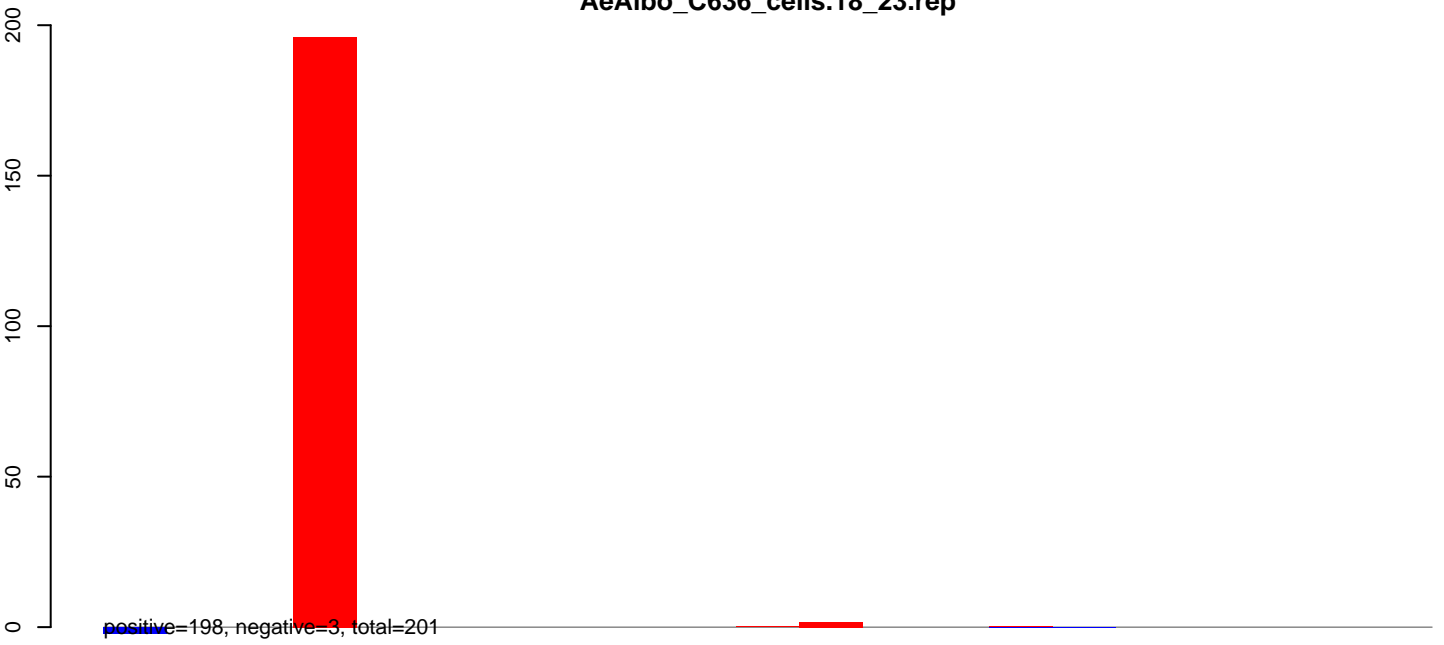
**AeAlbo\_C636\_cells.rep**



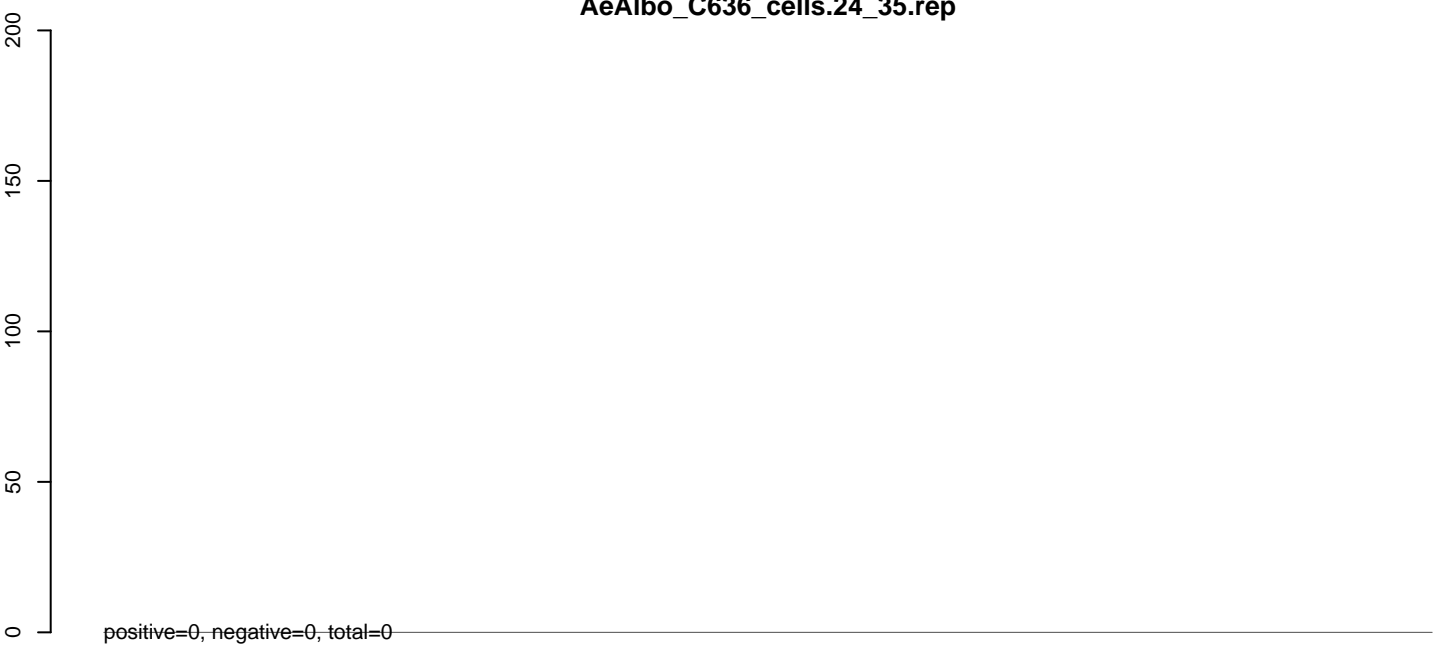
Window size=25, length=729, TE@ltr-1\_family-1976@Unknown:1-729



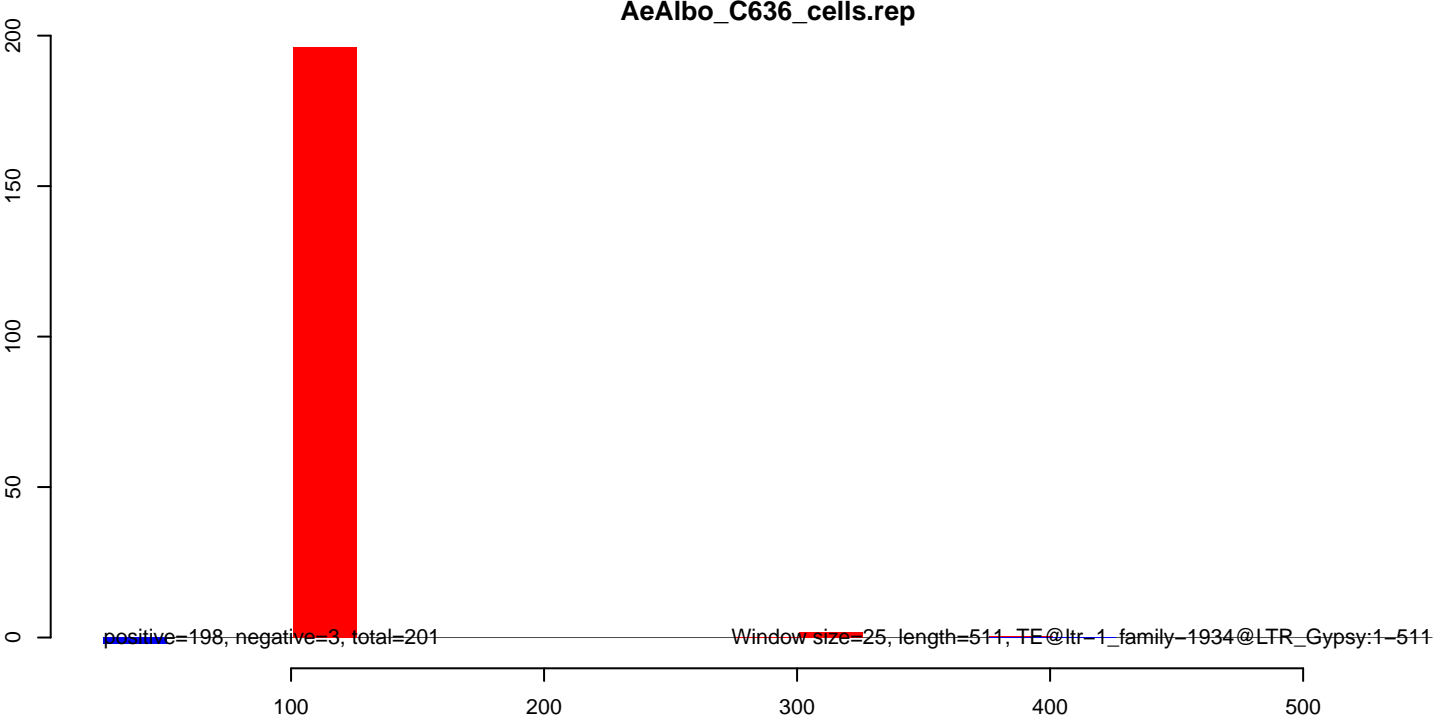
AeAlbo\_C636\_cells.18\_23.rep



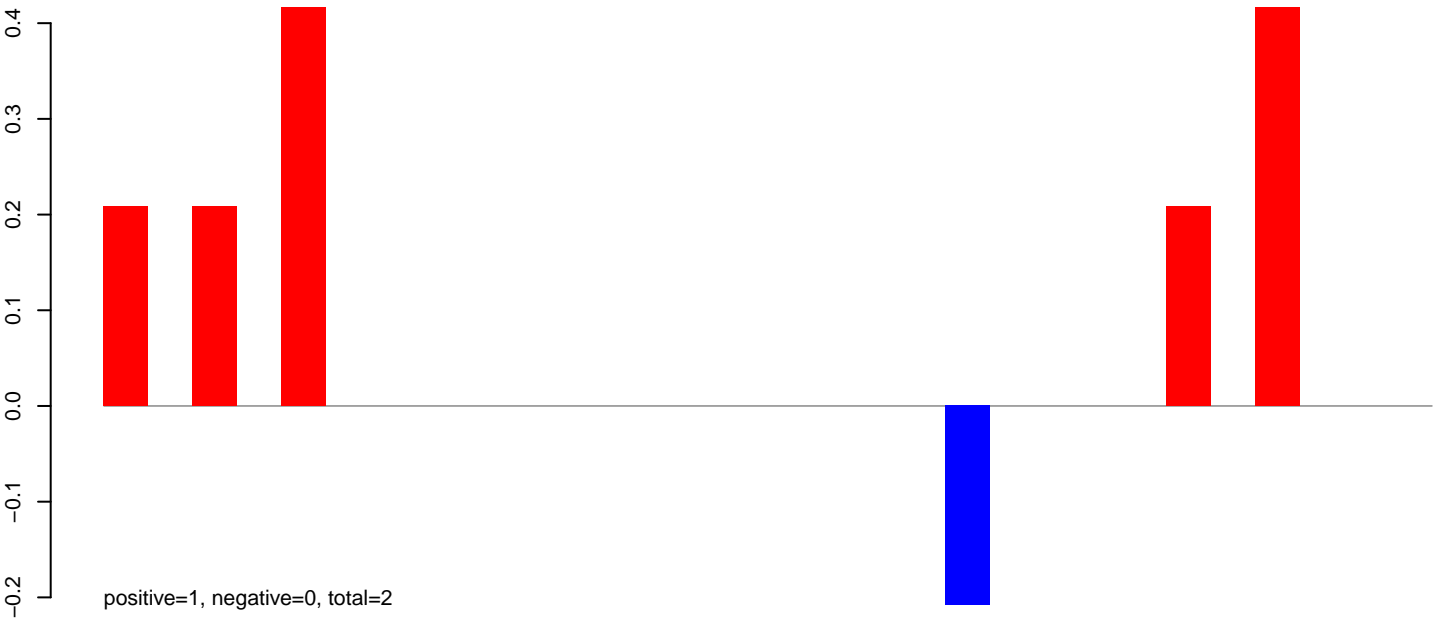
AeAlbo\_C636\_cells.24\_35.rep



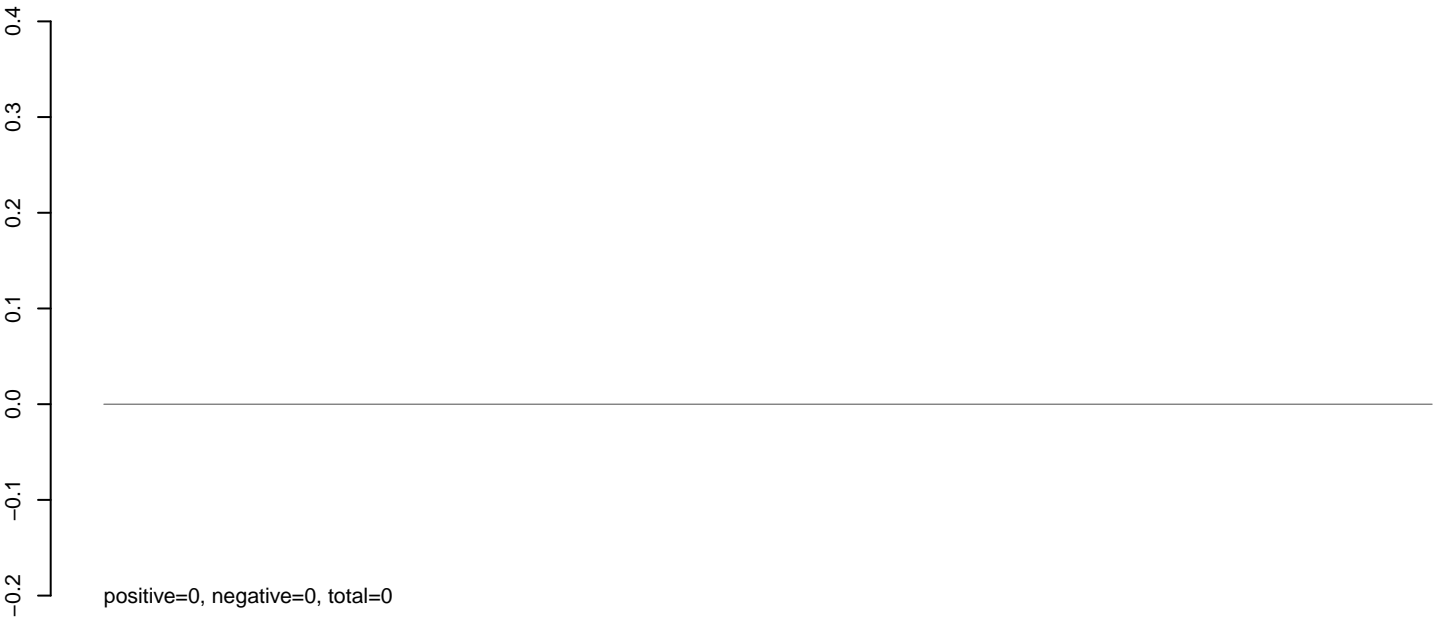
AeAlbo\_C636\_cells.rep



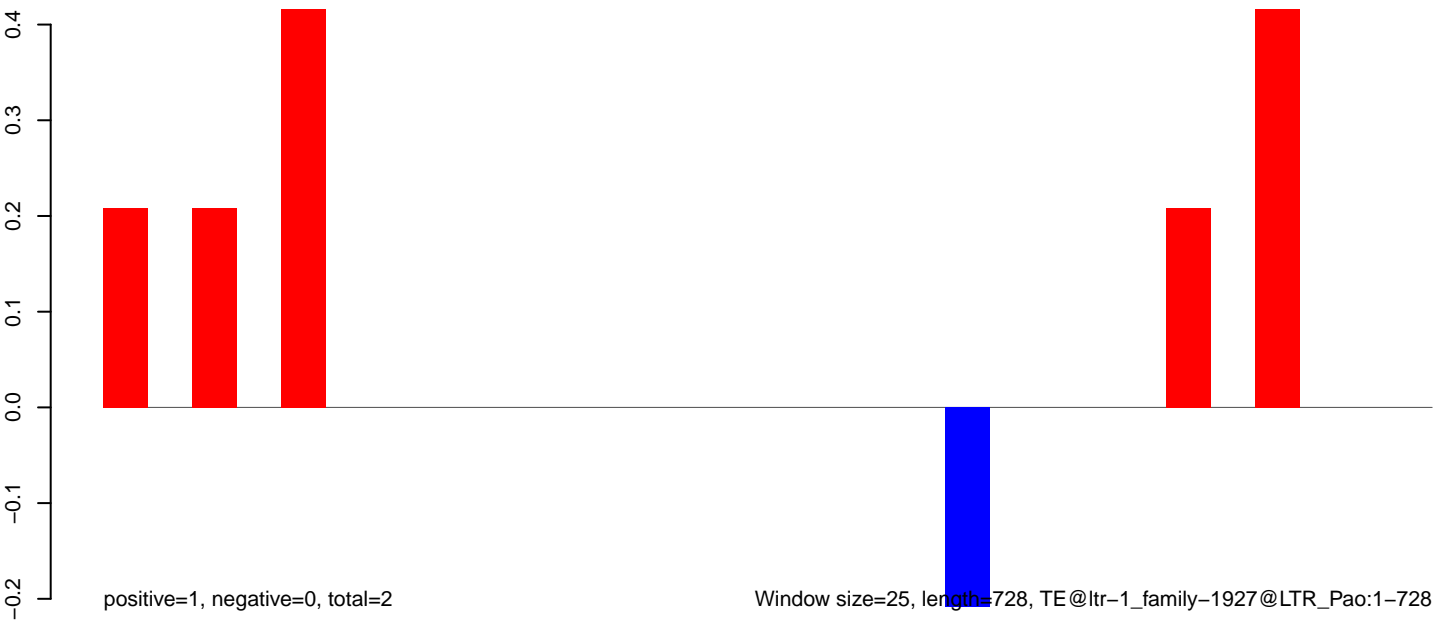
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

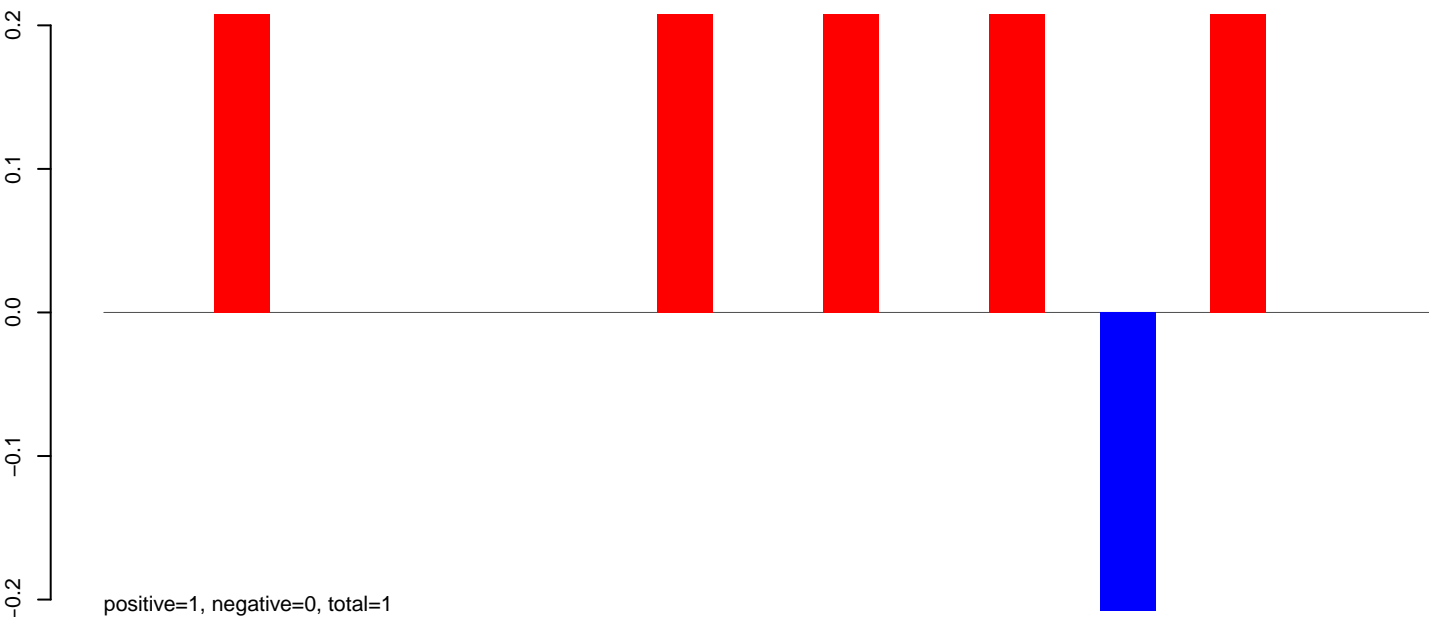


**AeAlbo\_C636\_cells.rep**

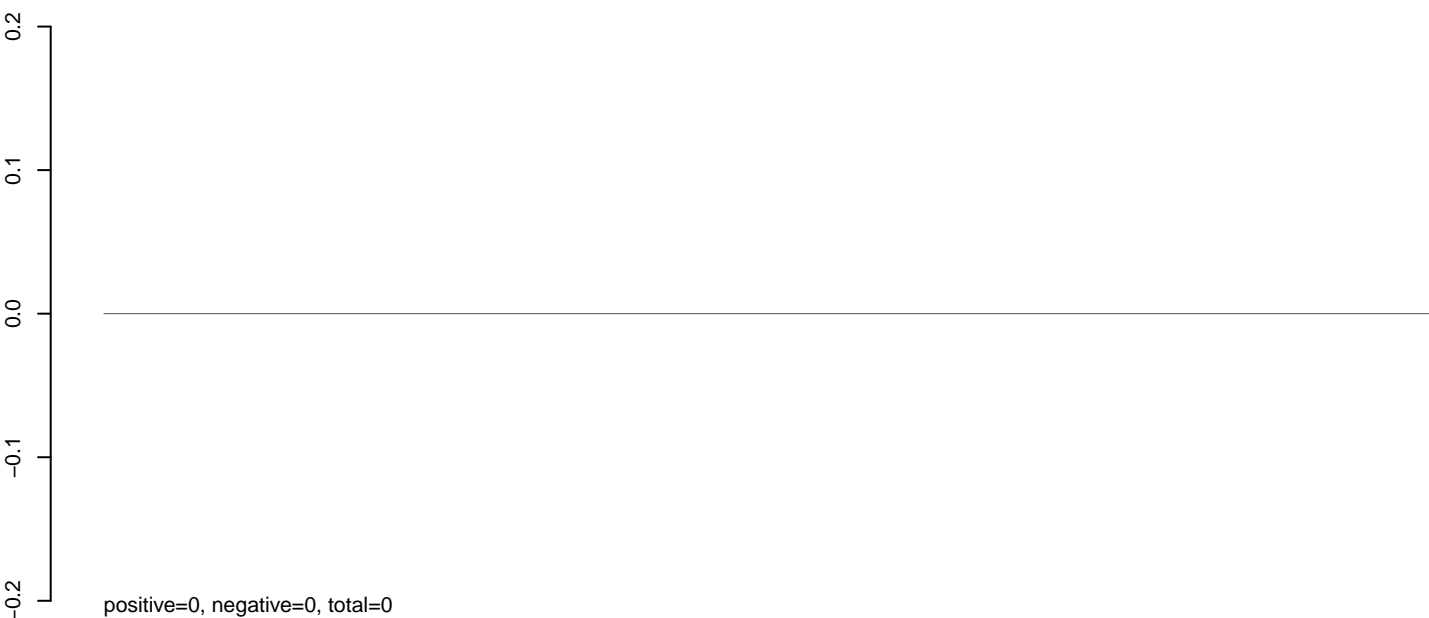


Window size=25, length=728, TE@ltr-1\_family-1927@LTR\_Pao:1-728

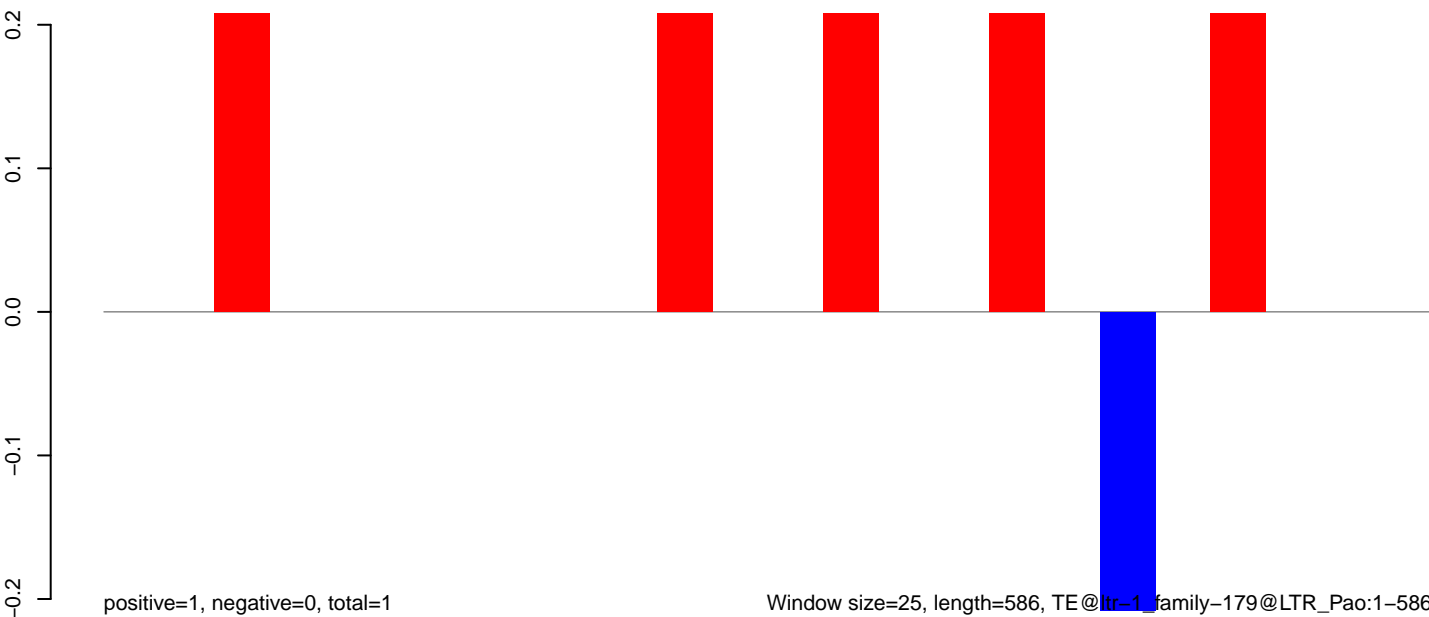
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



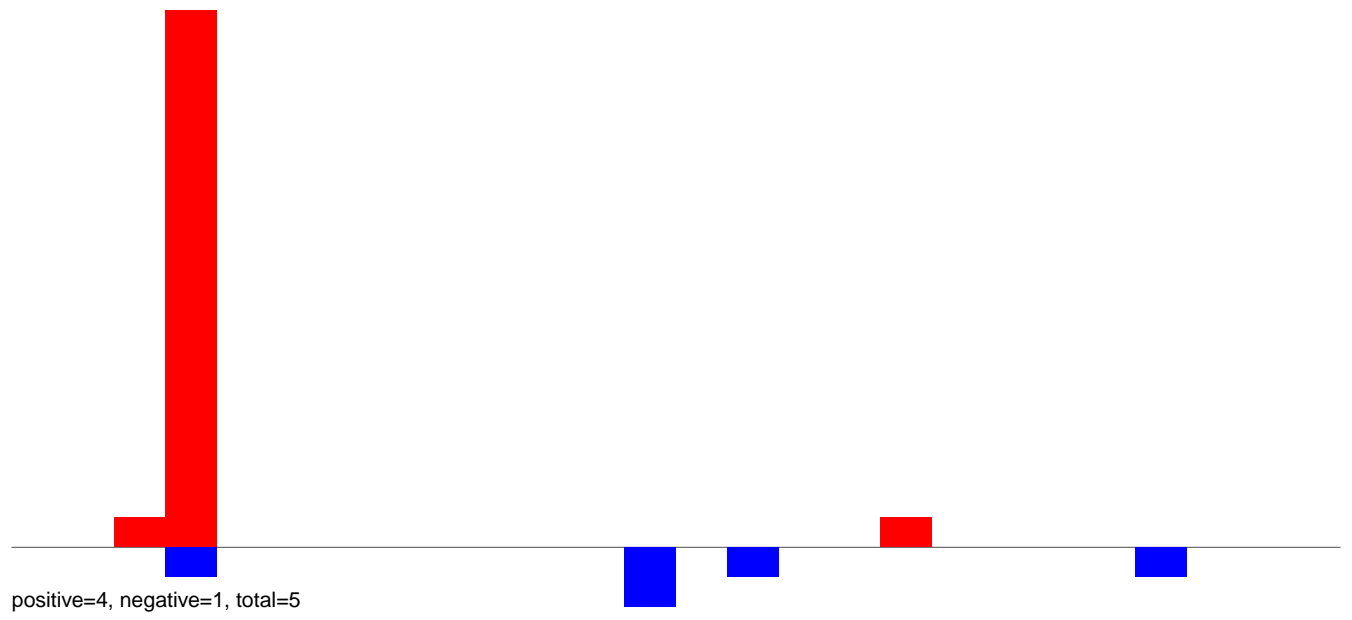
**AeAlbo\_C636\_cells.rep**



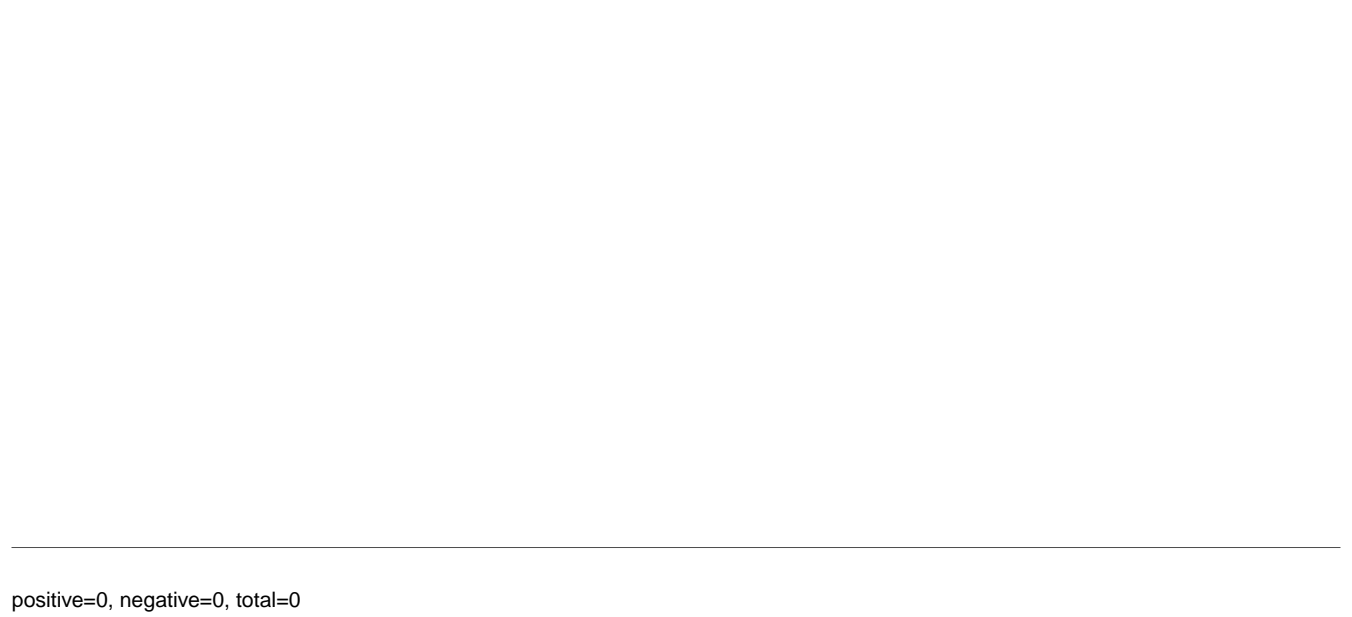
Window size=25, length=586, TE@tr-1\_family-179@LTR\_Pao:1-586

100 200 300 400 500 600

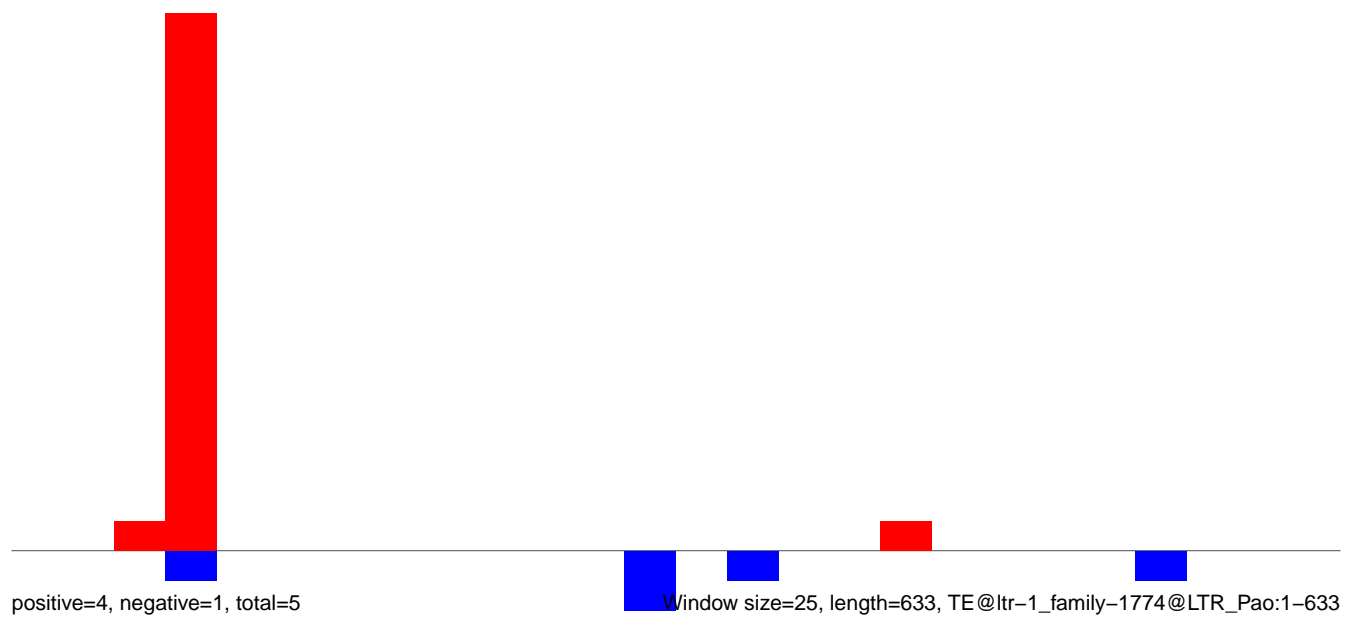
AeAlbo\_C636\_cells.18\_23.rep



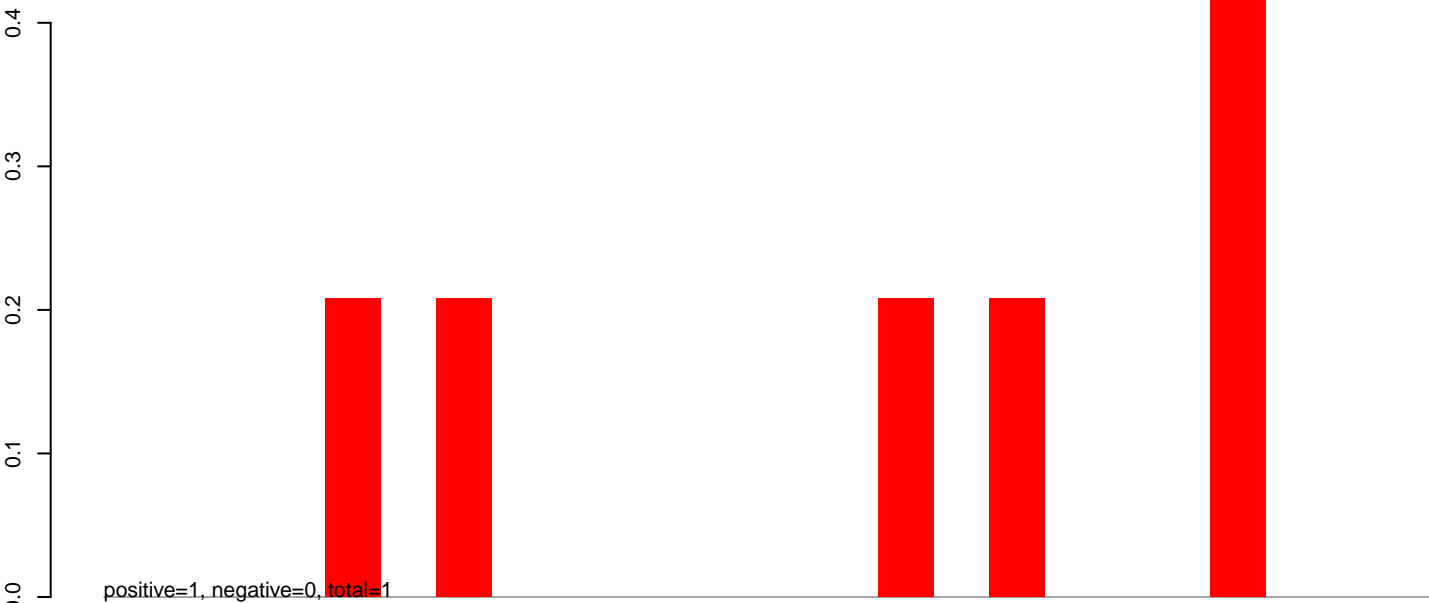
AeAlbo\_C636\_cells.24\_35.rep



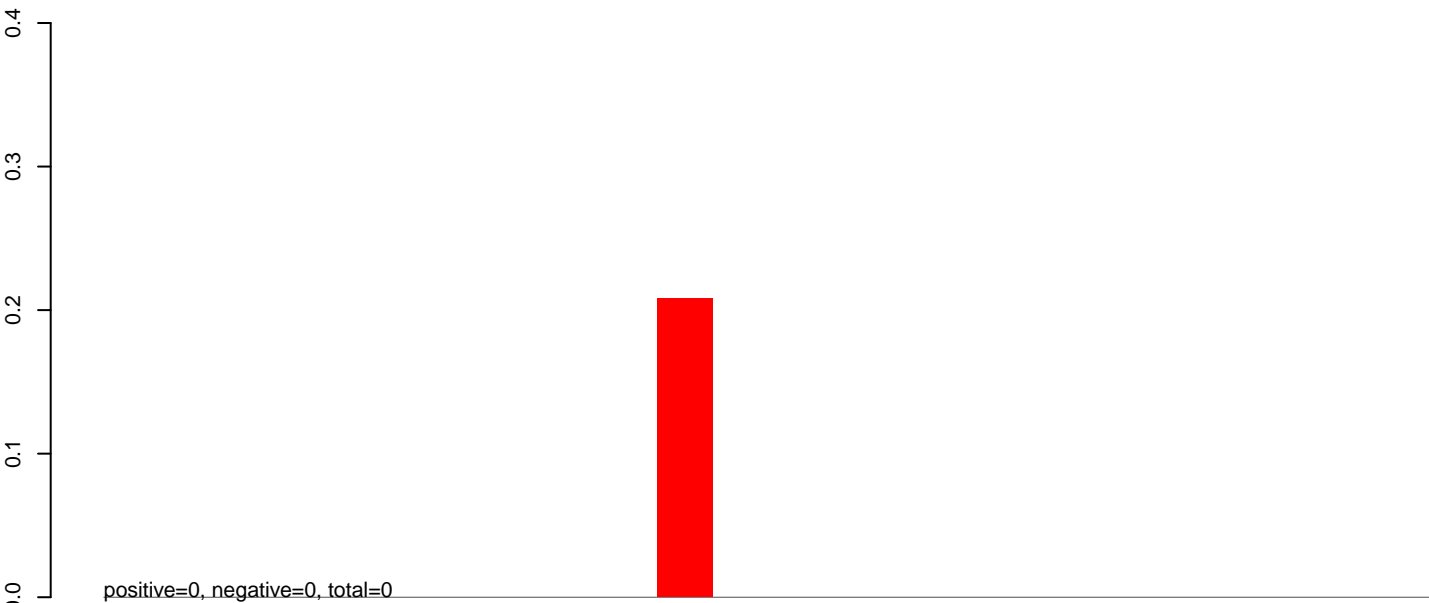
AeAlbo\_C636\_cells.rep



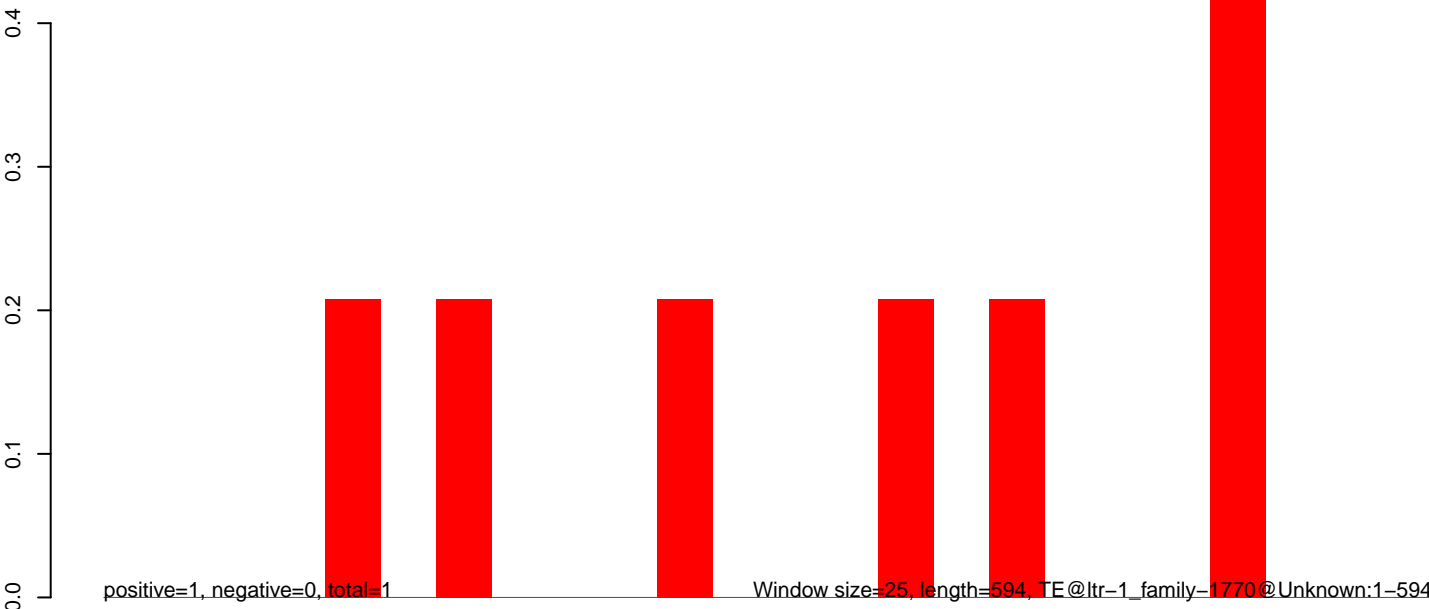
AeAlbo\_C636\_cells.18\_23.rep



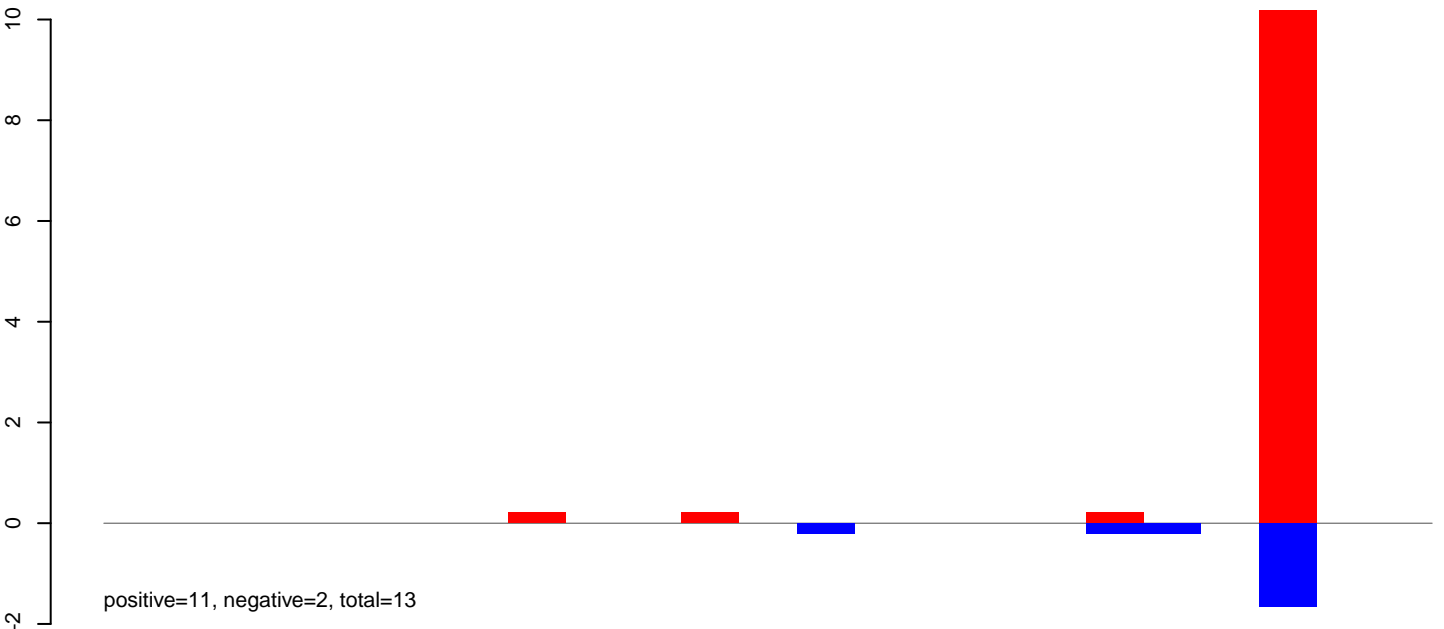
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



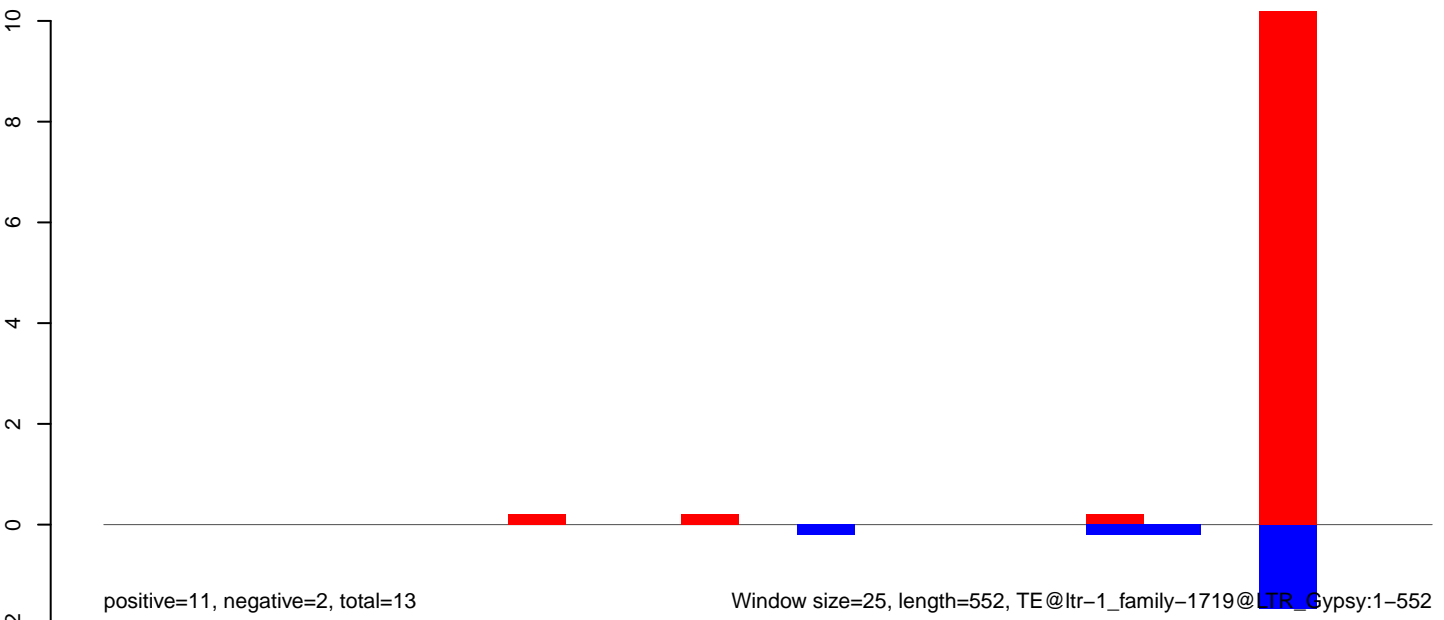
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

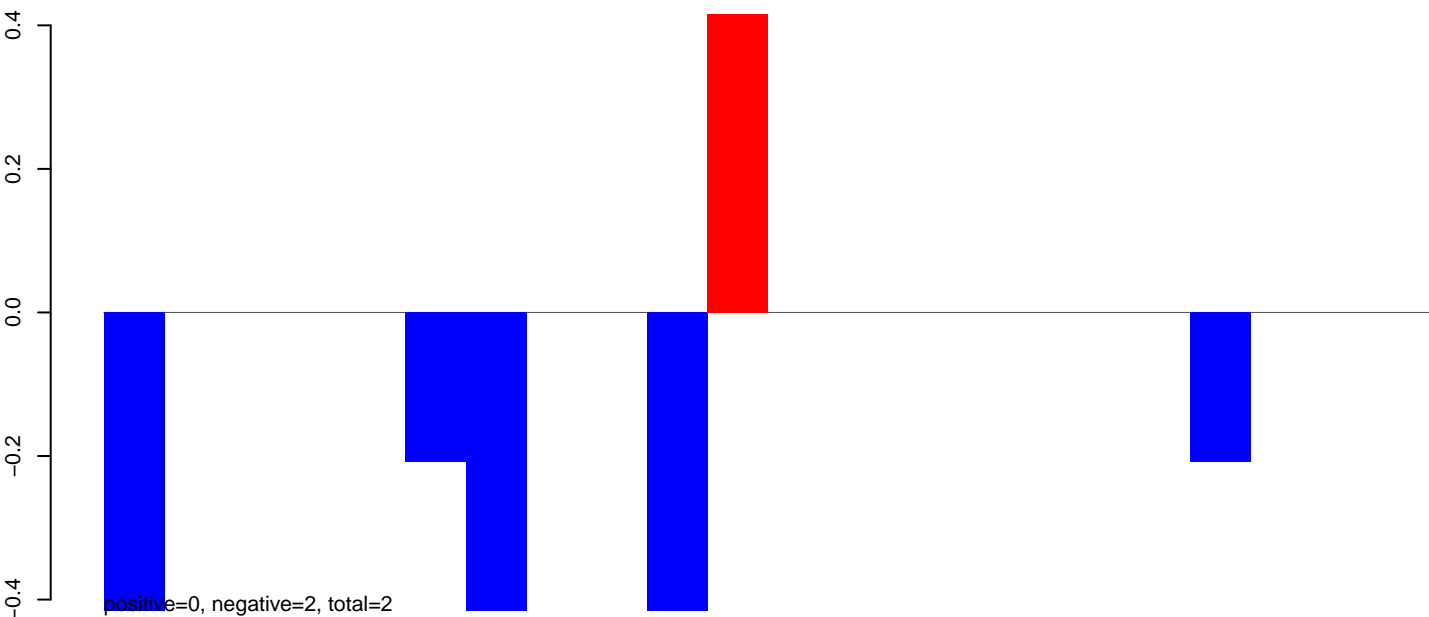


**AeAlbo\_C636\_cells.rep**

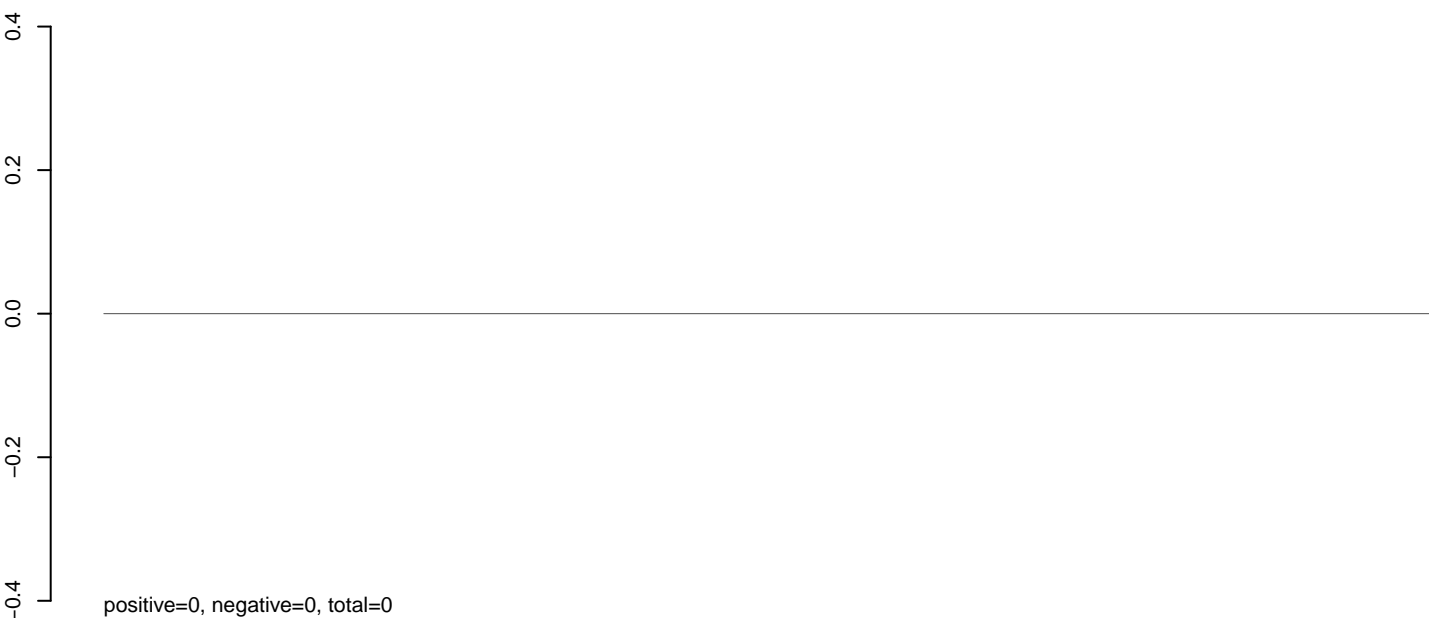


100 200 300 400 500 600

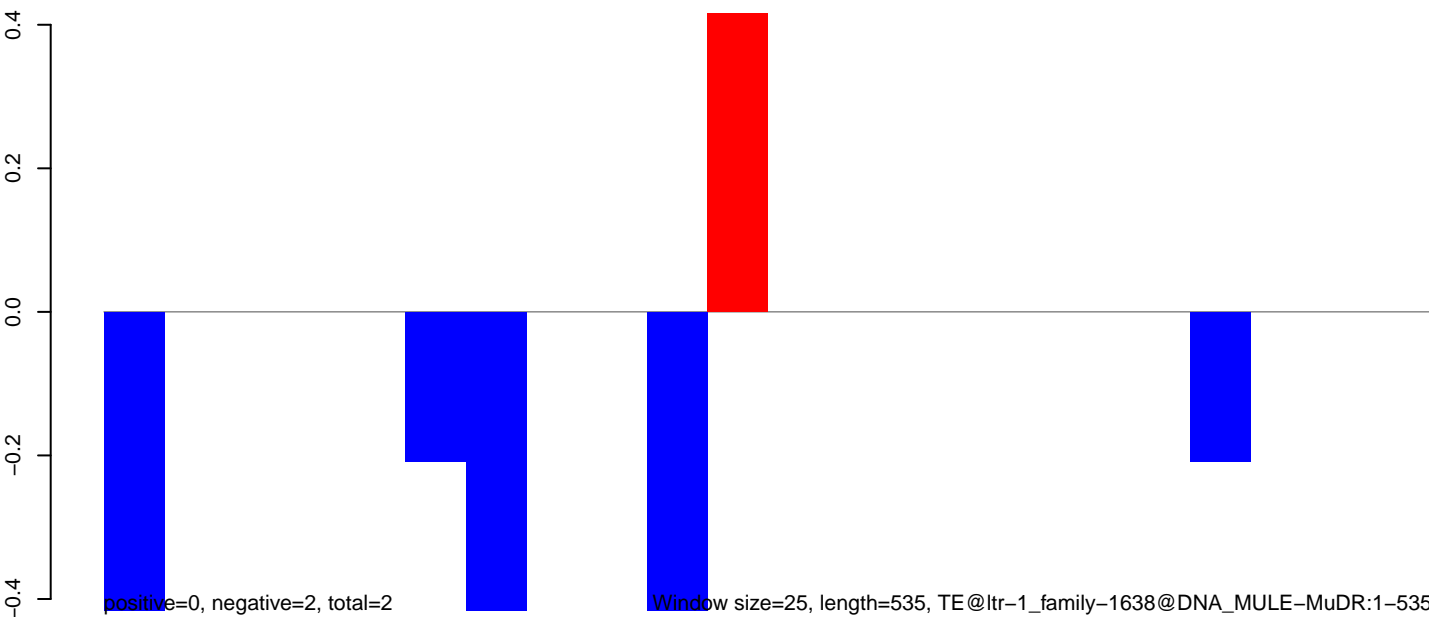
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



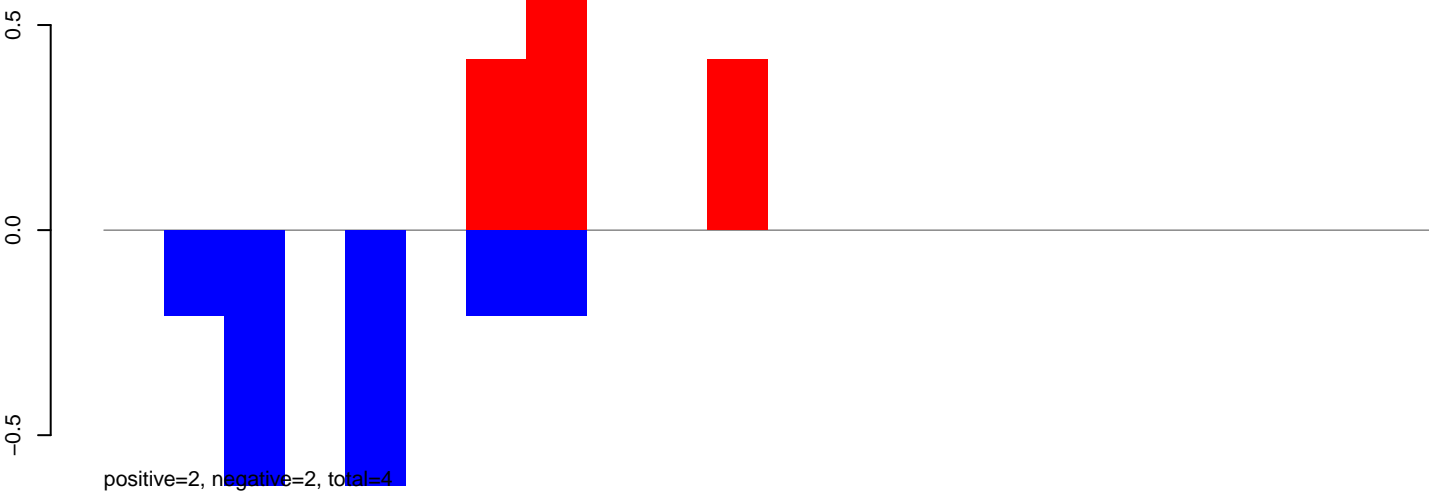
**AeAlbo\_C636\_cells.rep**



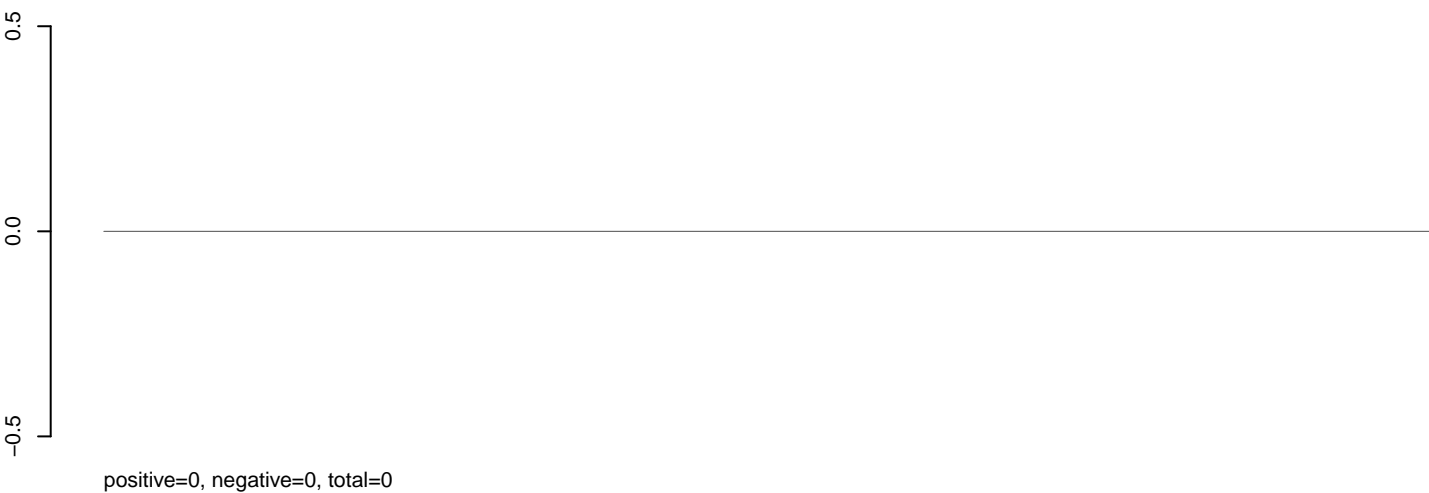
Window size=25, length=535, TE@ltr-1\_family-1638@DNA\_MULE-MuDR:1-535

100 200 300 400 500

**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

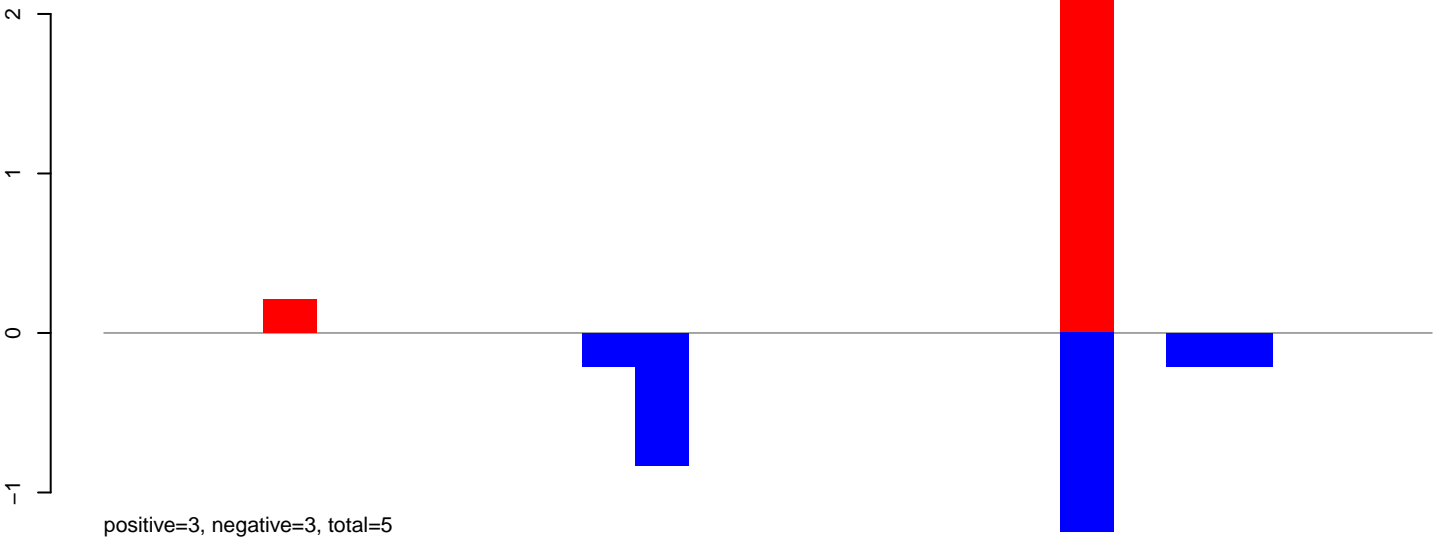


**AeAlbo\_C636\_cells.rep**

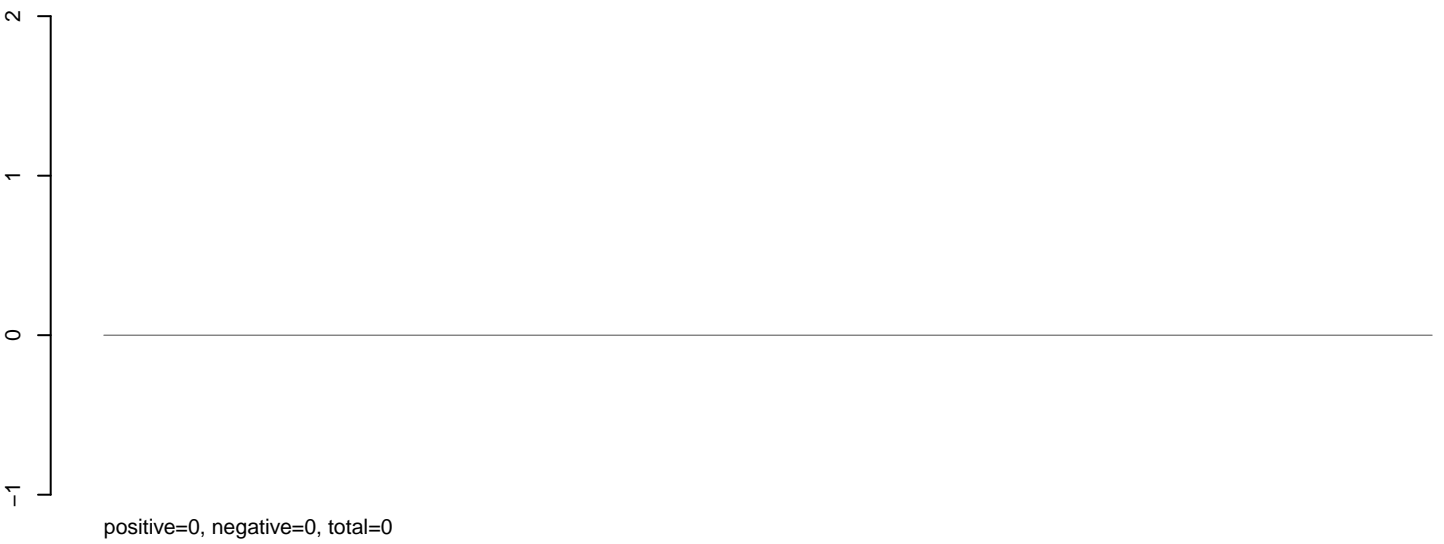




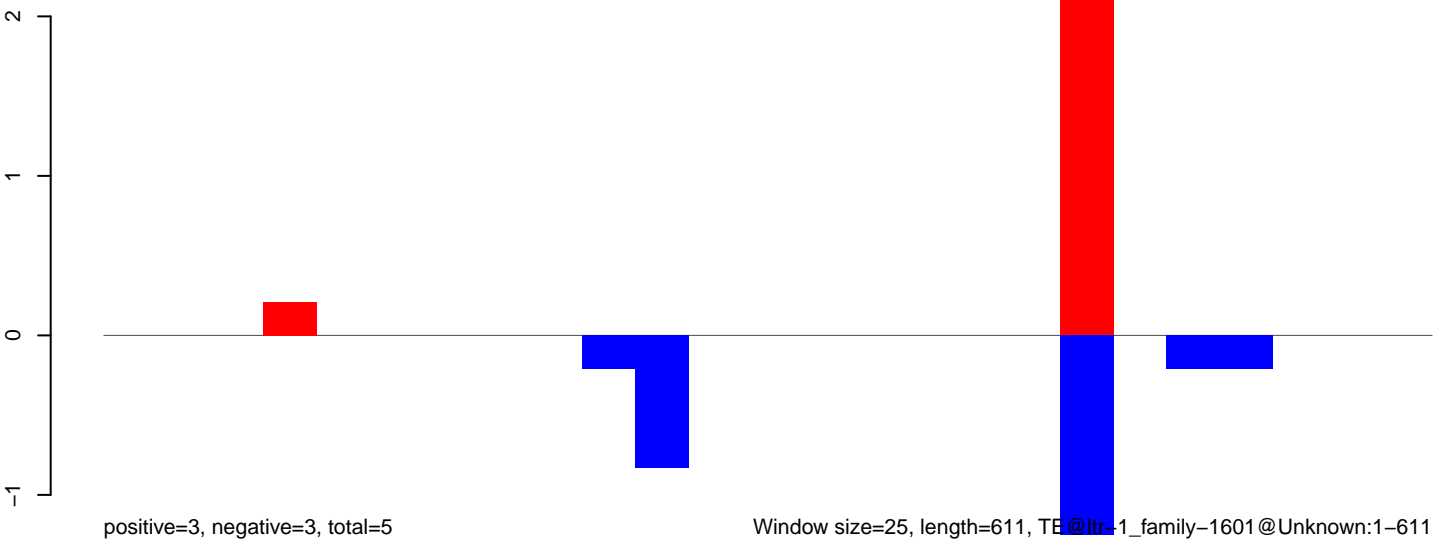
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



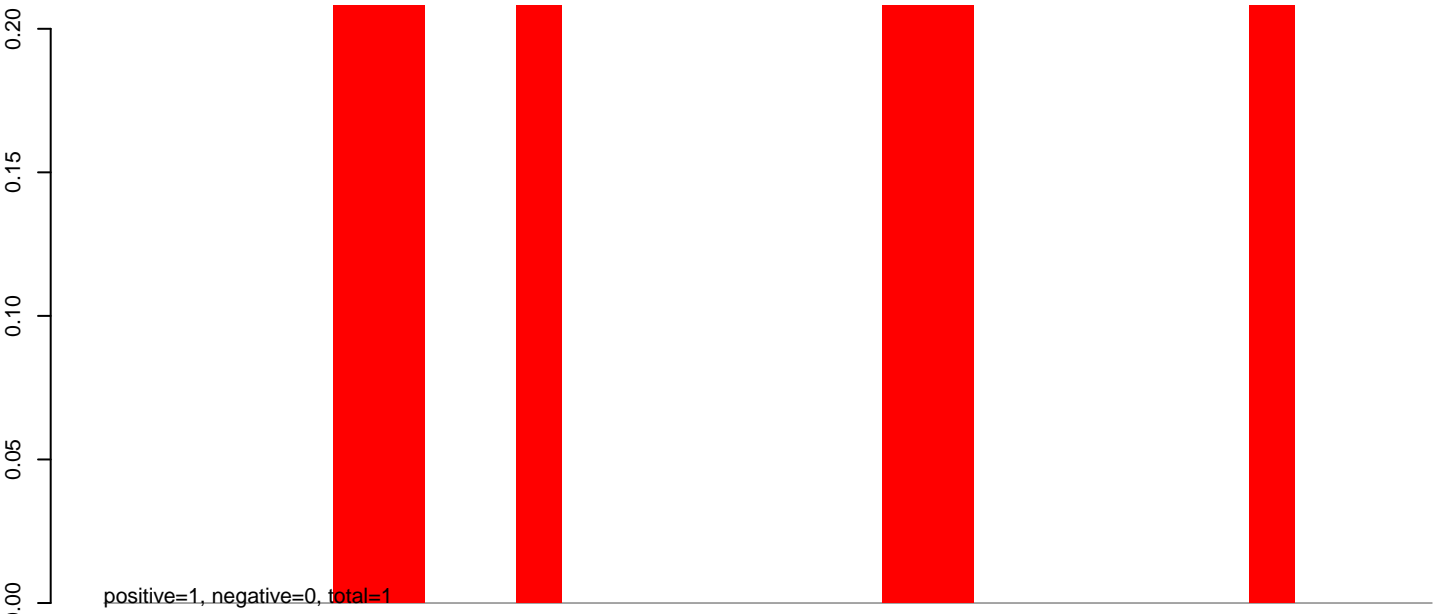
AeAlbo\_C636\_cells.rep



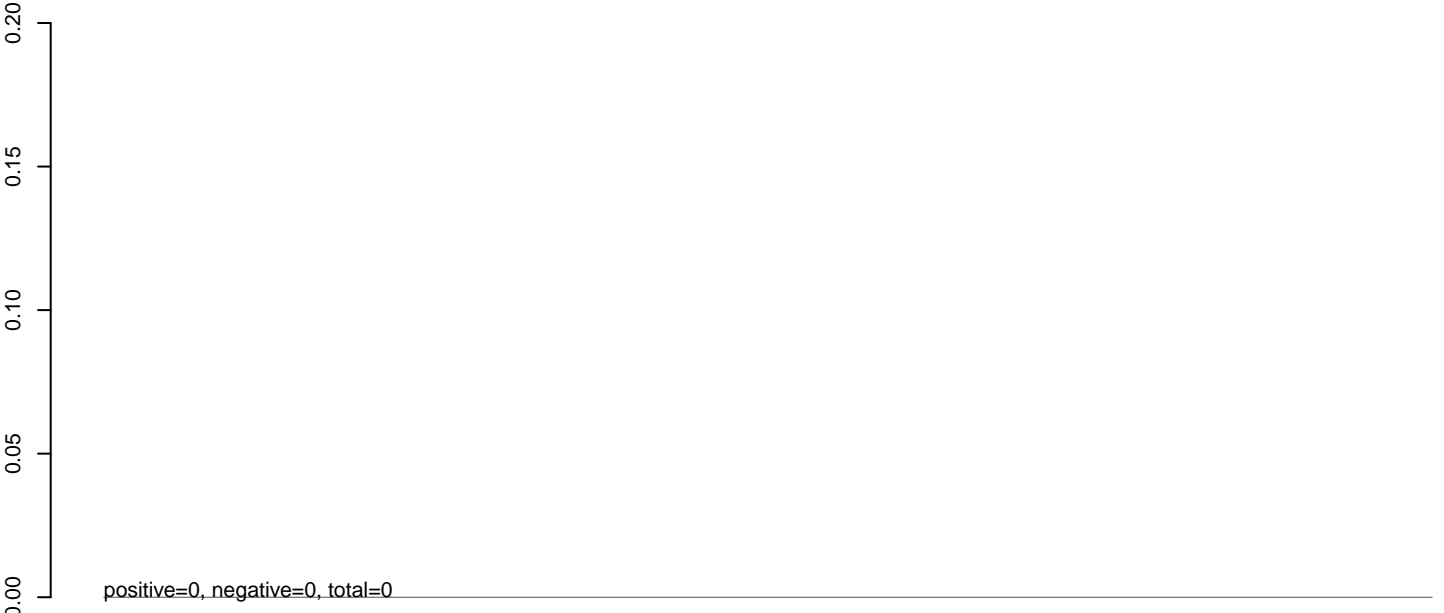
Window size=25, length=611, TE@ltr-1\_family-1601@Unknown:1-611

100 200 300 400 500 600

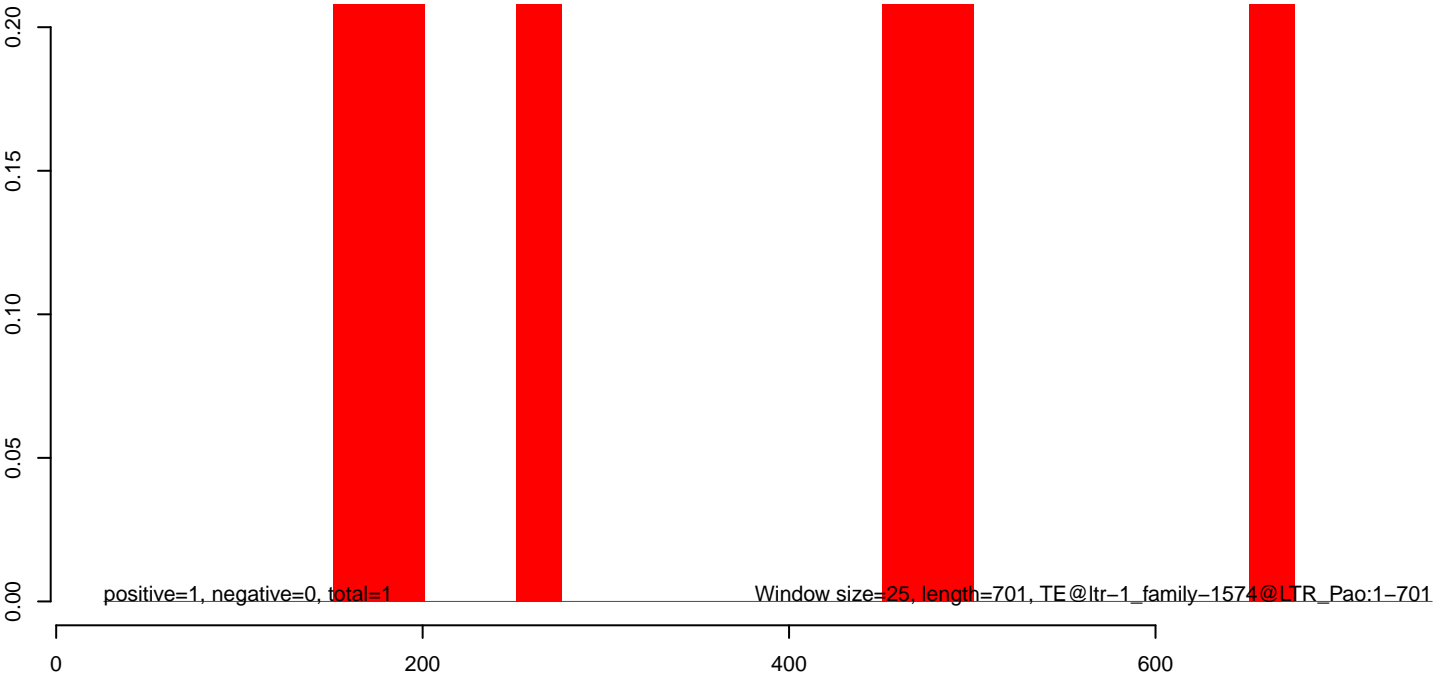
**AeAlbo\_C636\_cells.18\_23.rep**



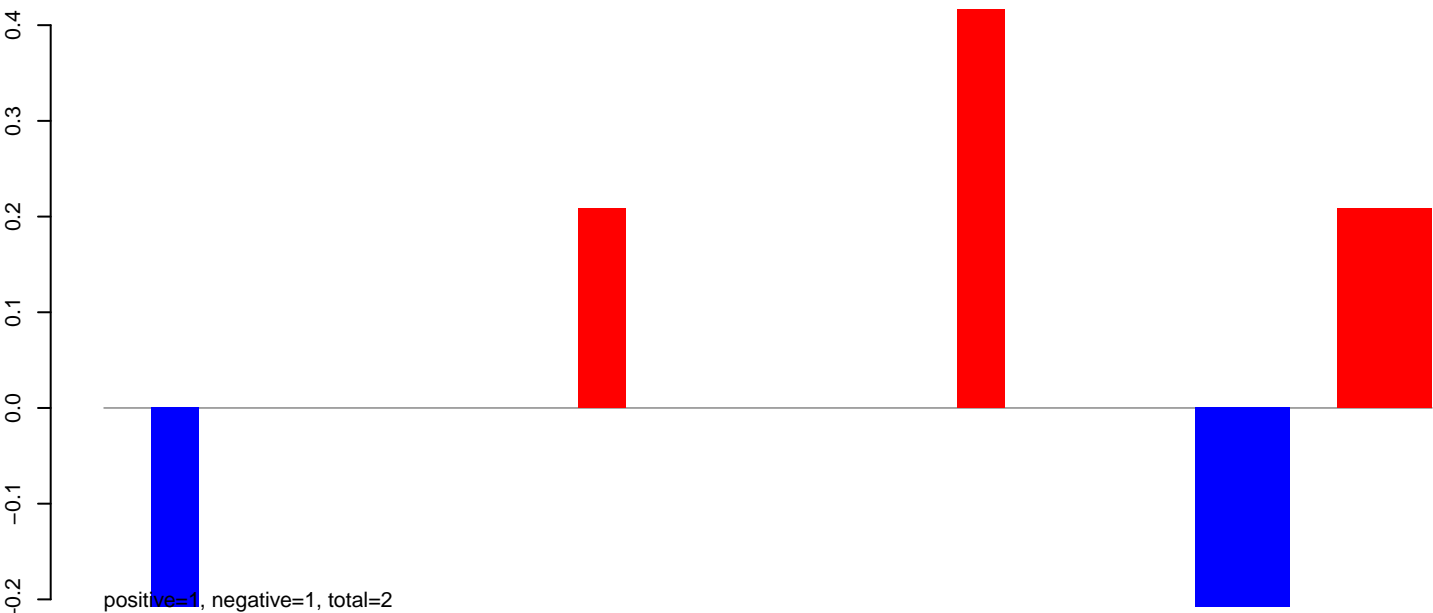
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



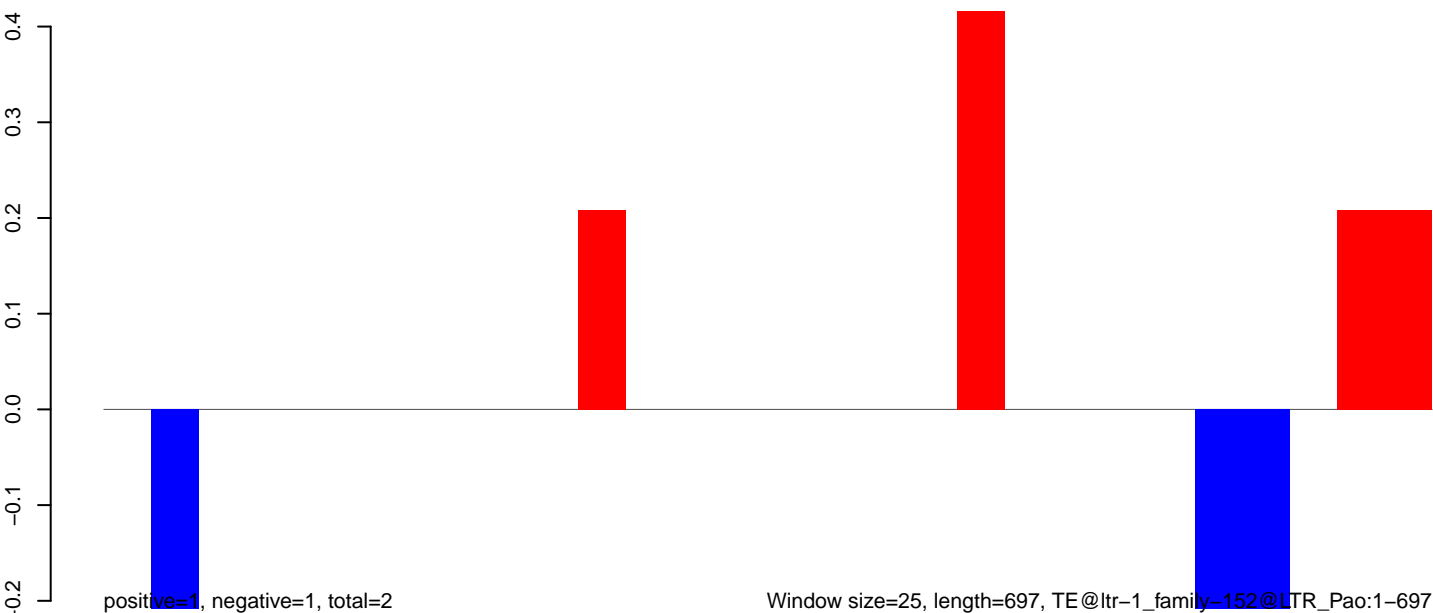
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

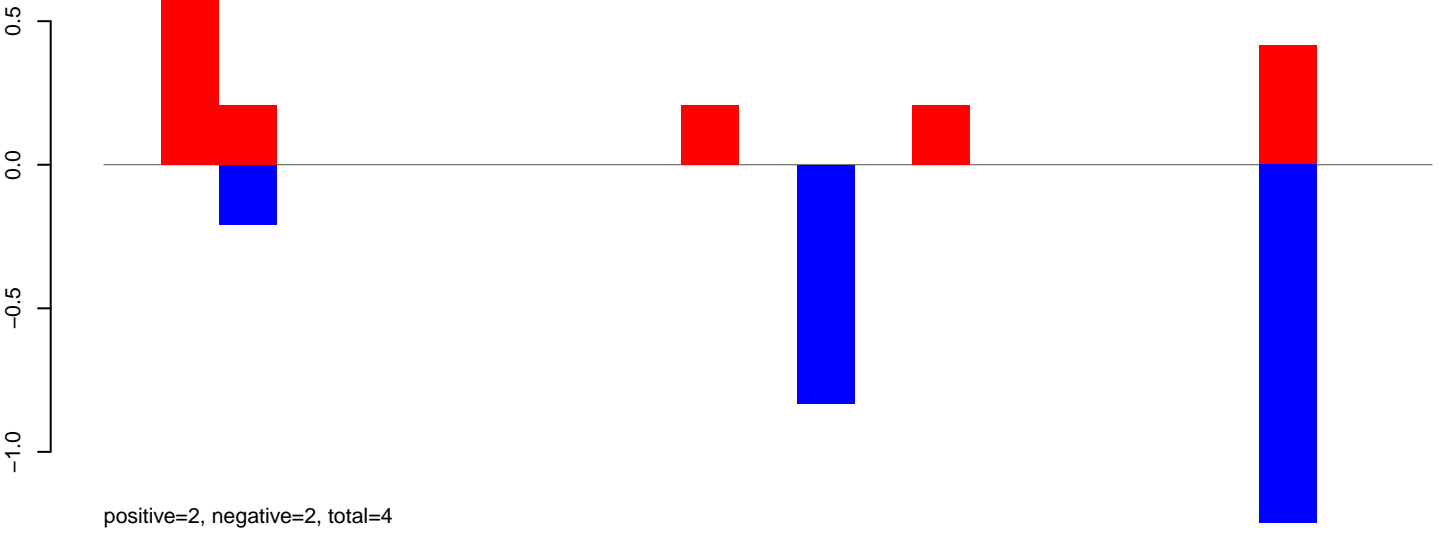


**AeAlbo\_C636\_cells.rep**

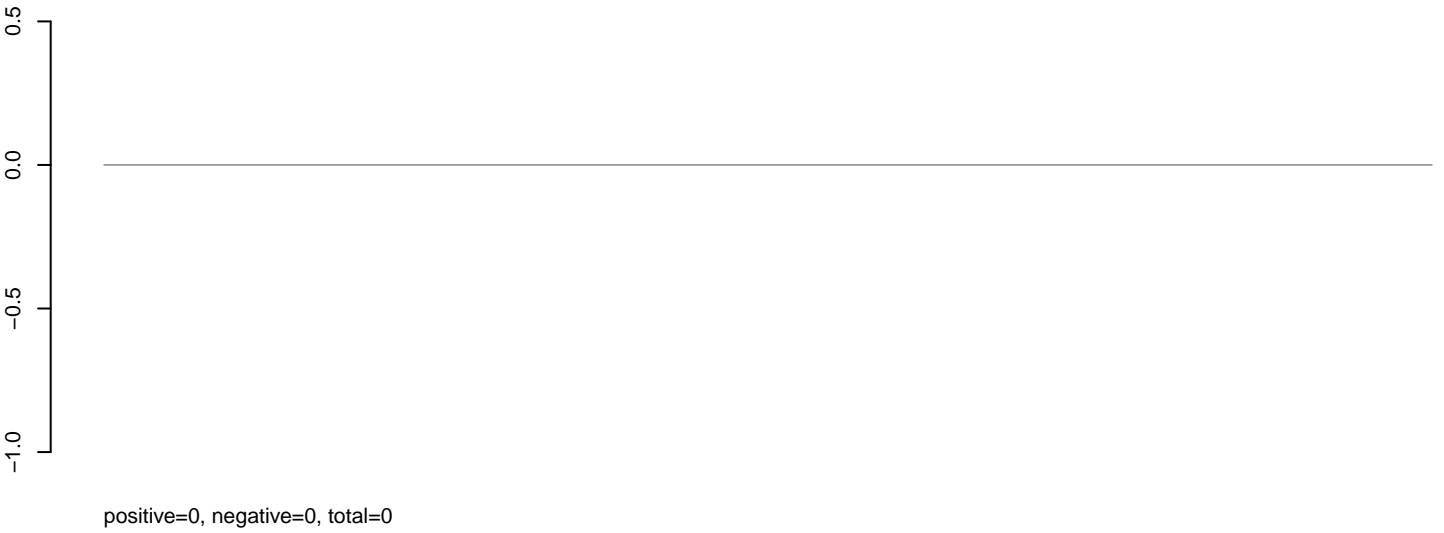


Window size=25, length=697, TE@ltr-1\_family-152@LTR\_Pao:1-697

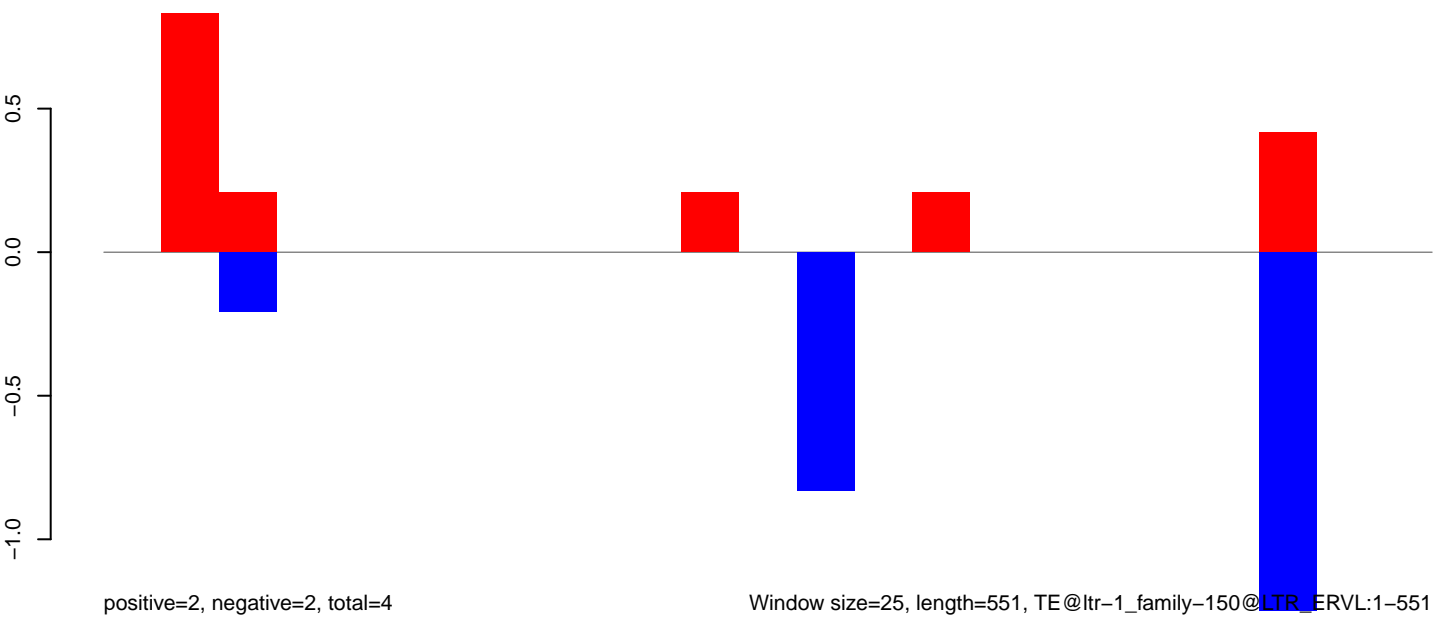
AeAlbo\_C636\_cells.18\_23.rep



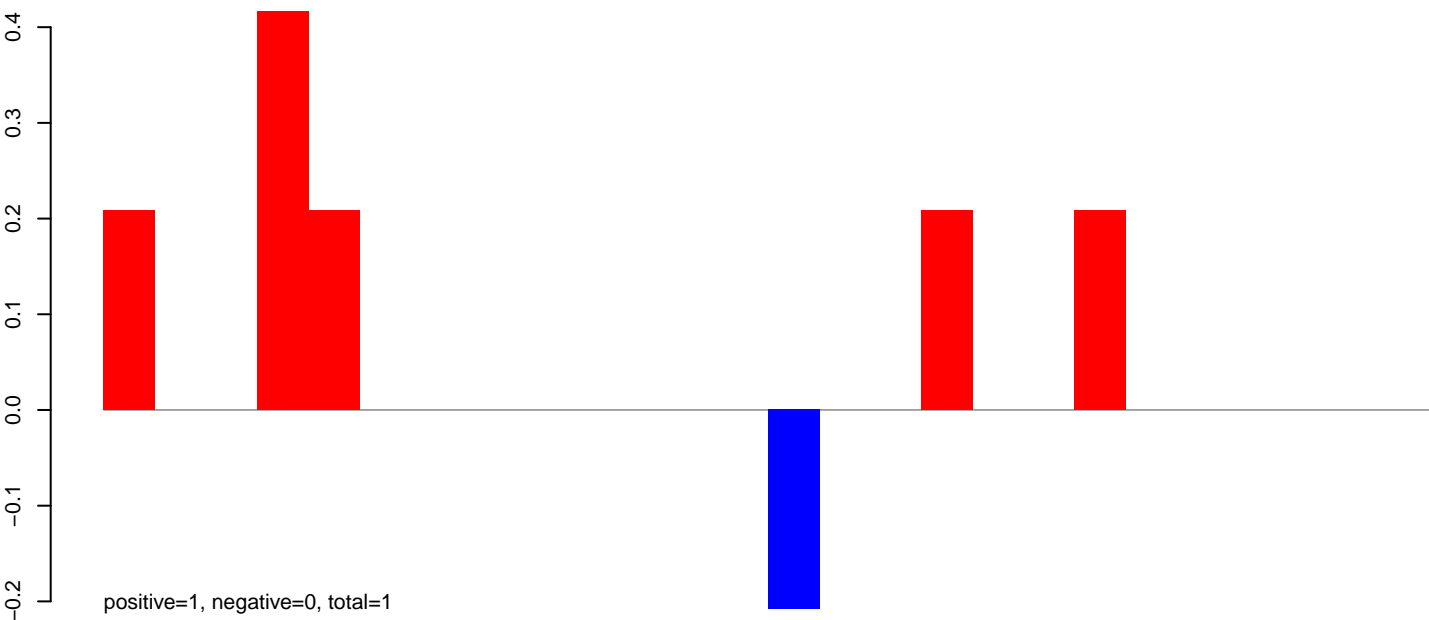
AeAlbo\_C636\_cells.24\_35.rep



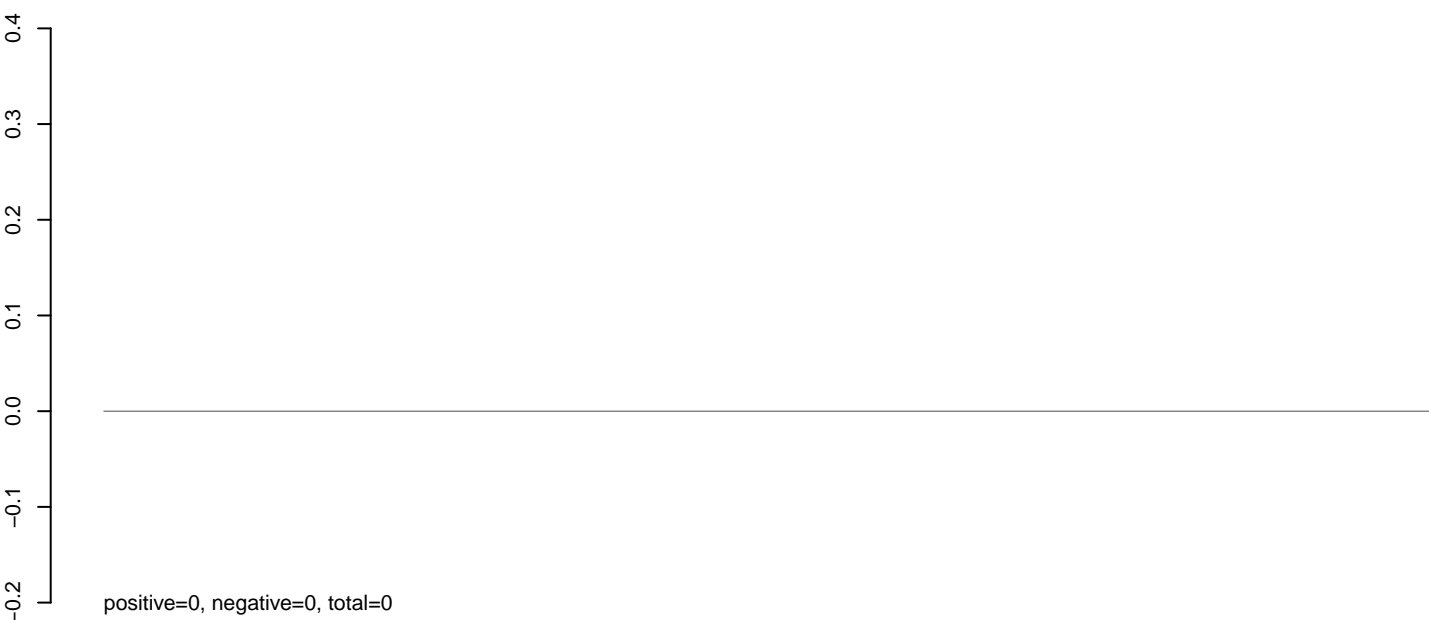
AeAlbo\_C636\_cells.rep



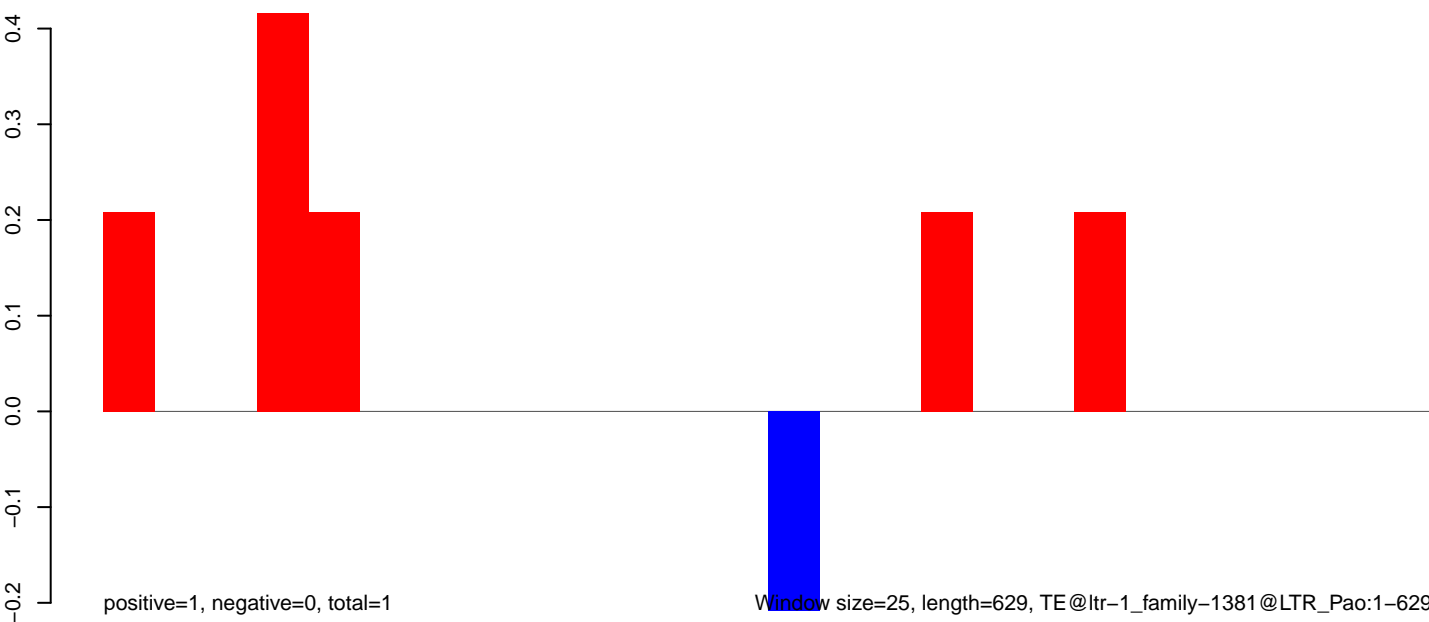
**AeAlbo\_C636\_cells.18\_23.rep**



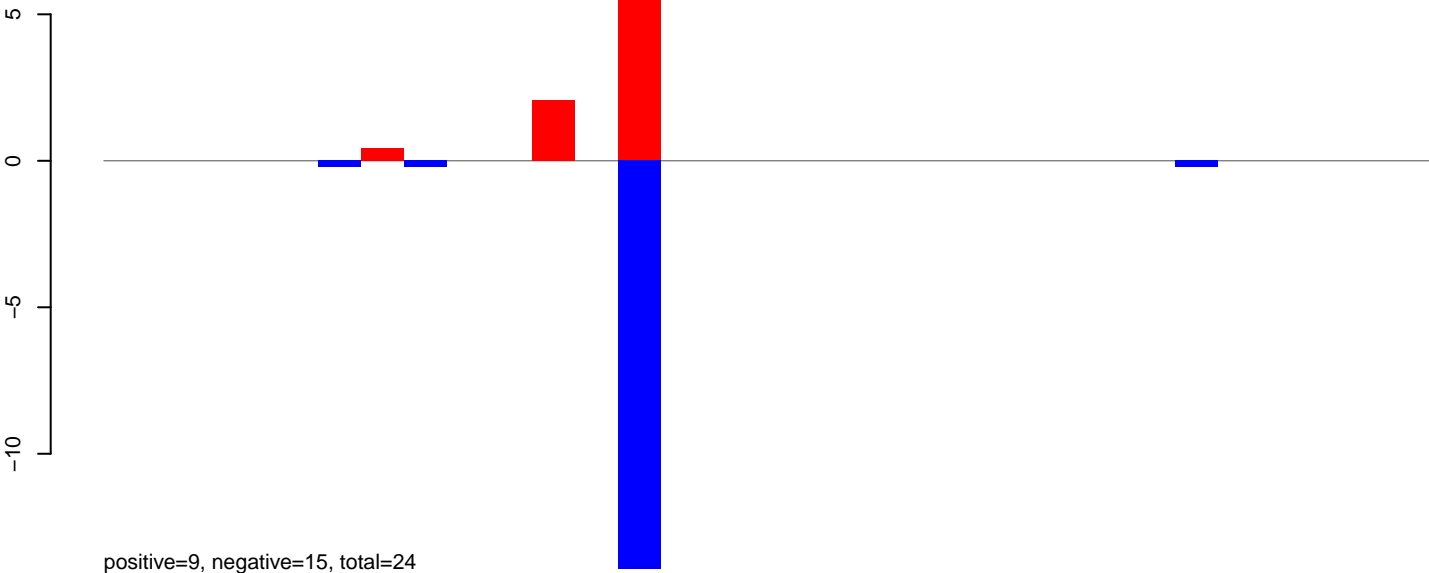
**AeAlbo\_C636\_cells.24\_35.rep**



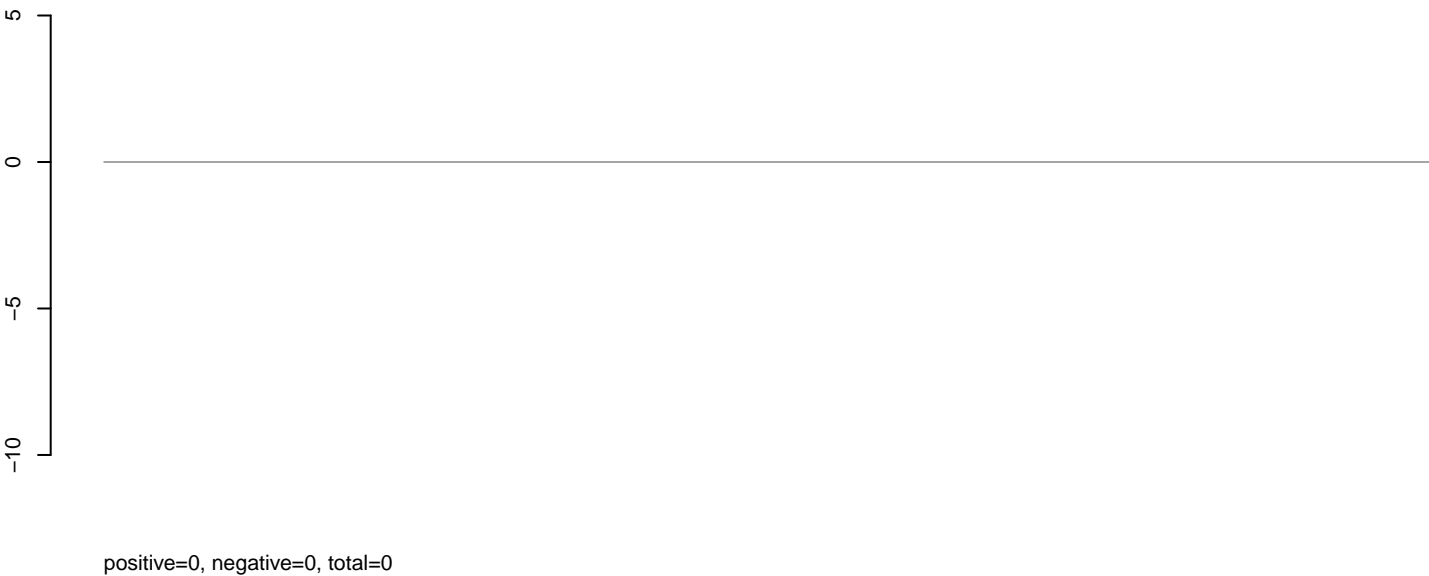
**AeAlbo\_C636\_cells.rep**



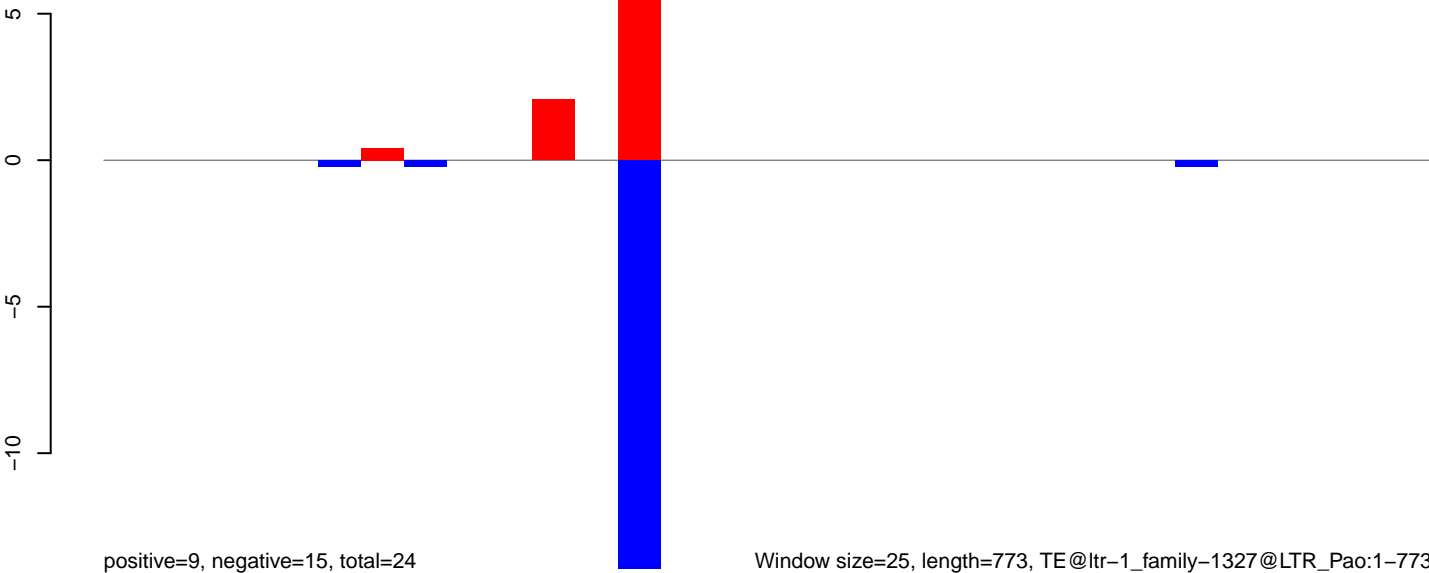
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



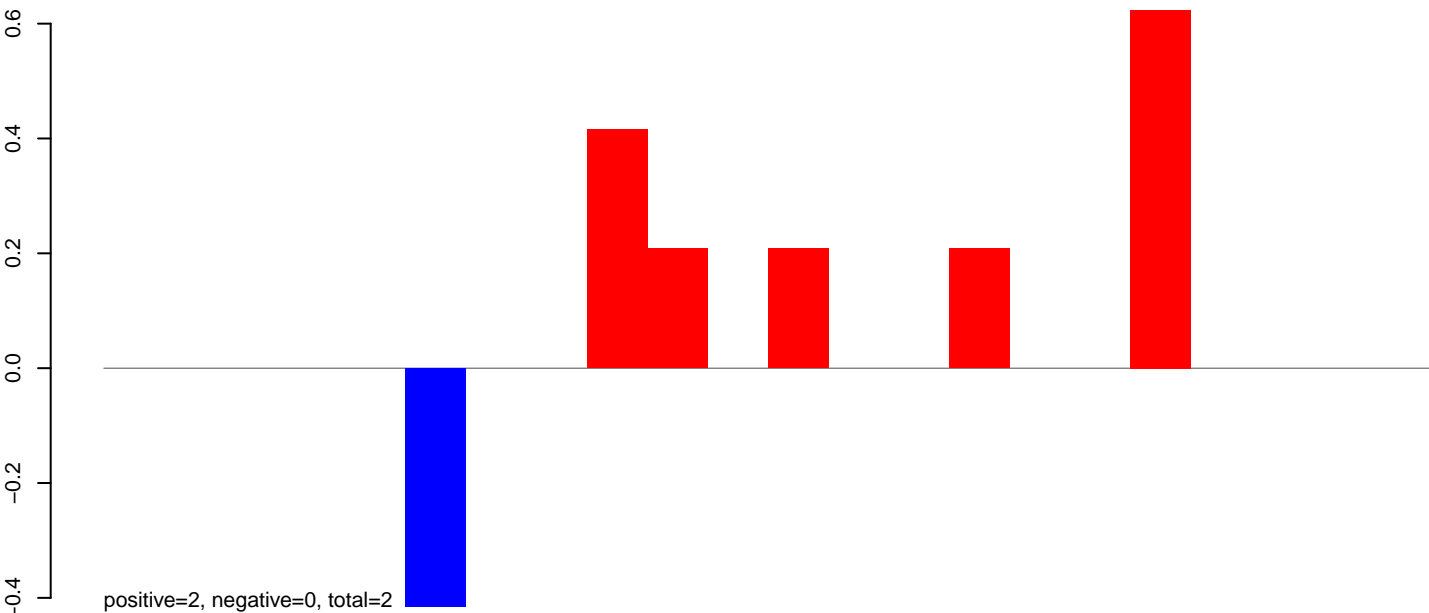
AeAlbo\_C636\_cells.rep



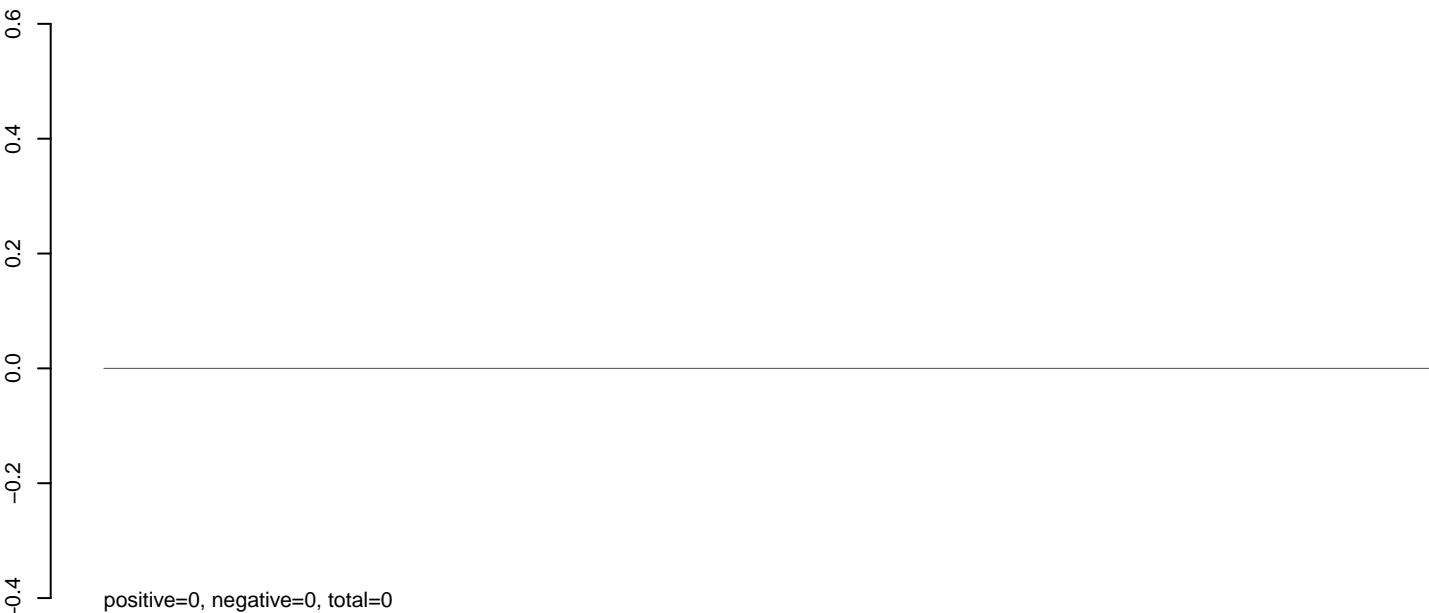
Window size=25, length=773, TE@ltr-1\_family-1327@LTR\_Pao:1-773

0 200 400 600 800

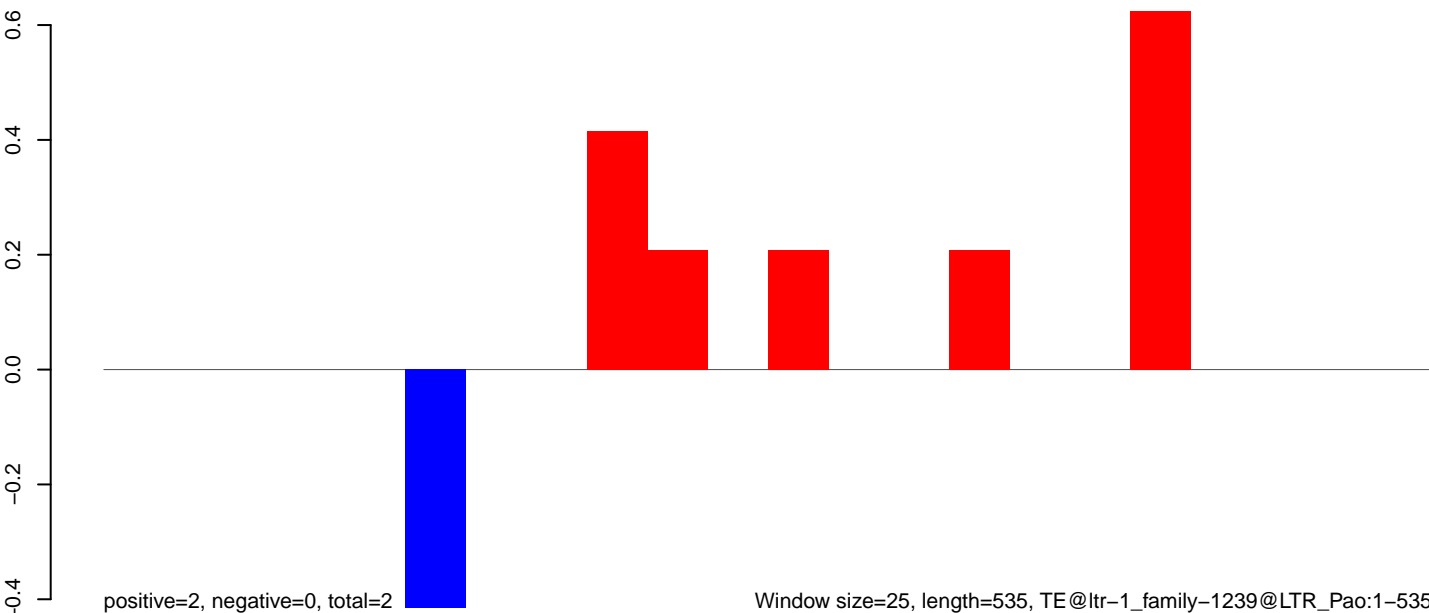
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



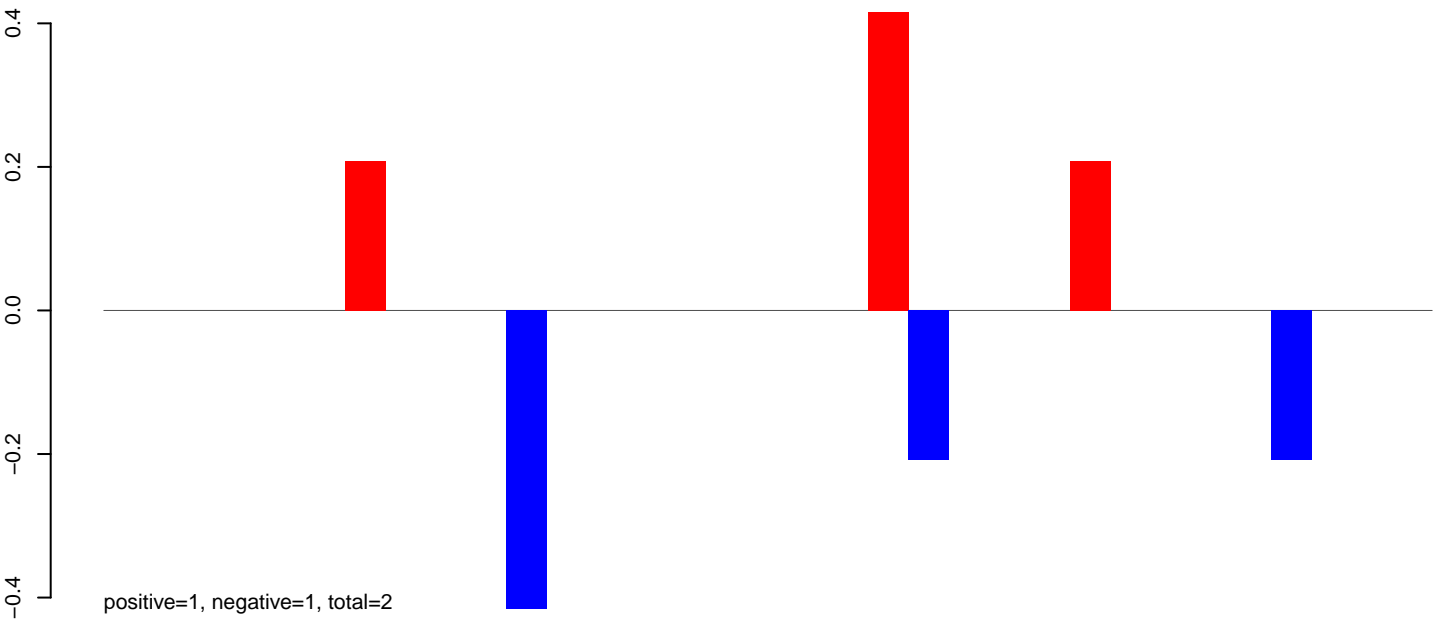
**AeAlbo\_C636\_cells.rep**



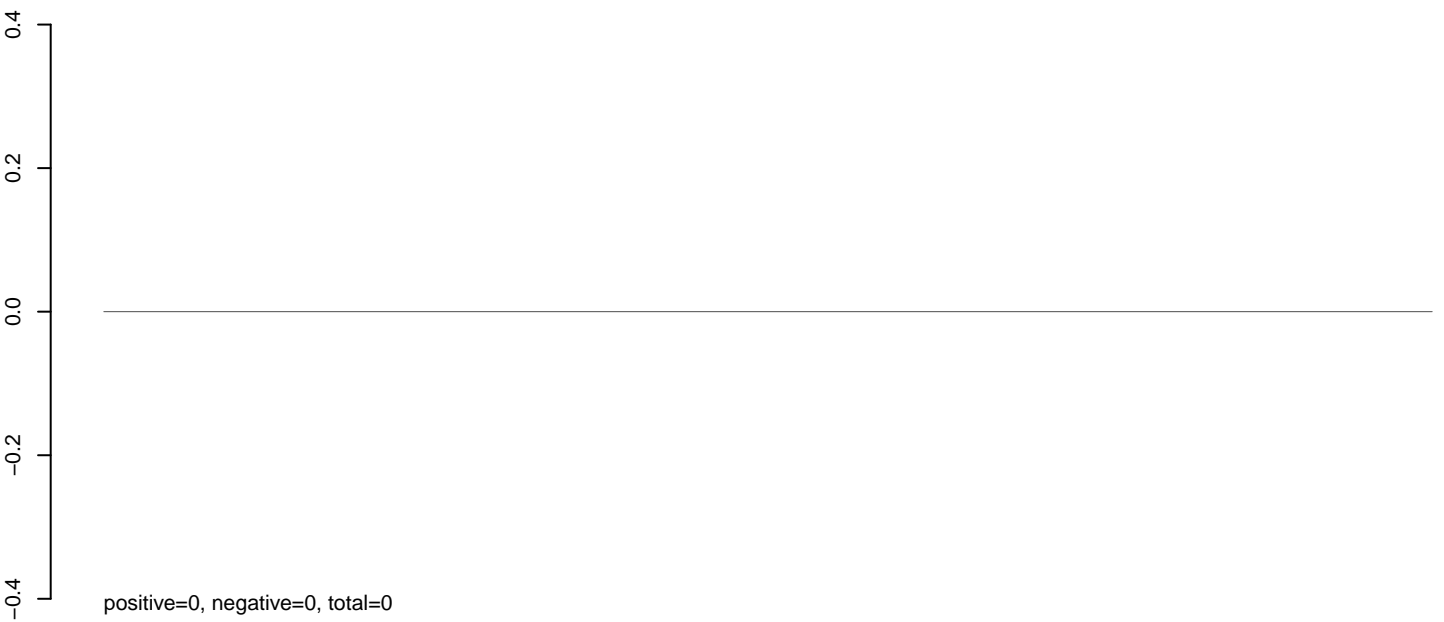
Window size=25, length=535, TE@ltr-1\_family-1239@LTR\_Pao:1-535

100 200 300 400 500

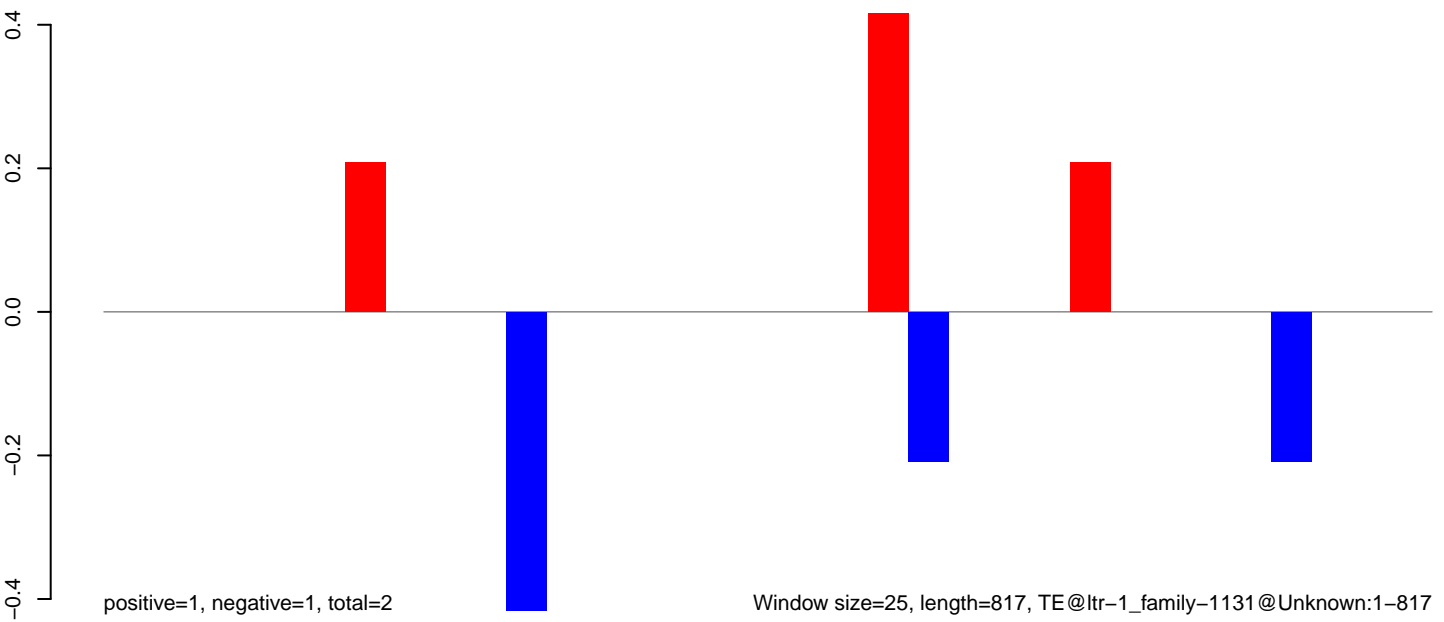
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

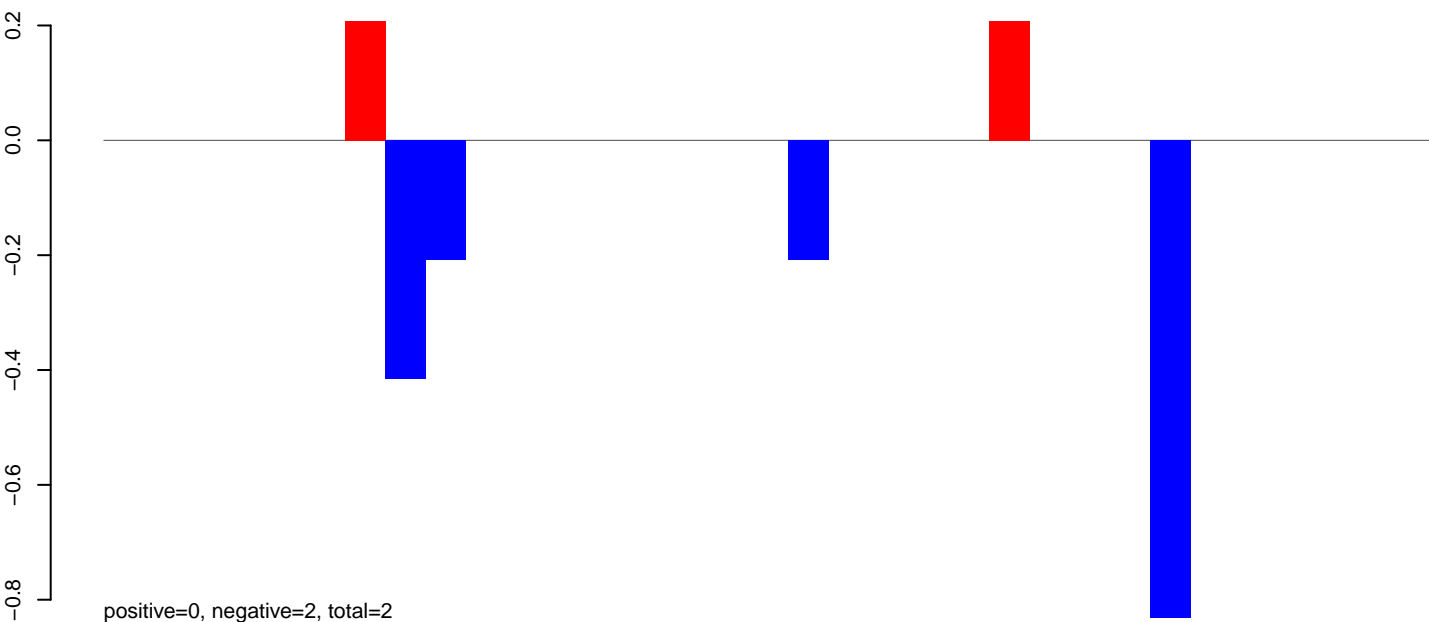


**AeAlbo\_C636\_cells.rep**

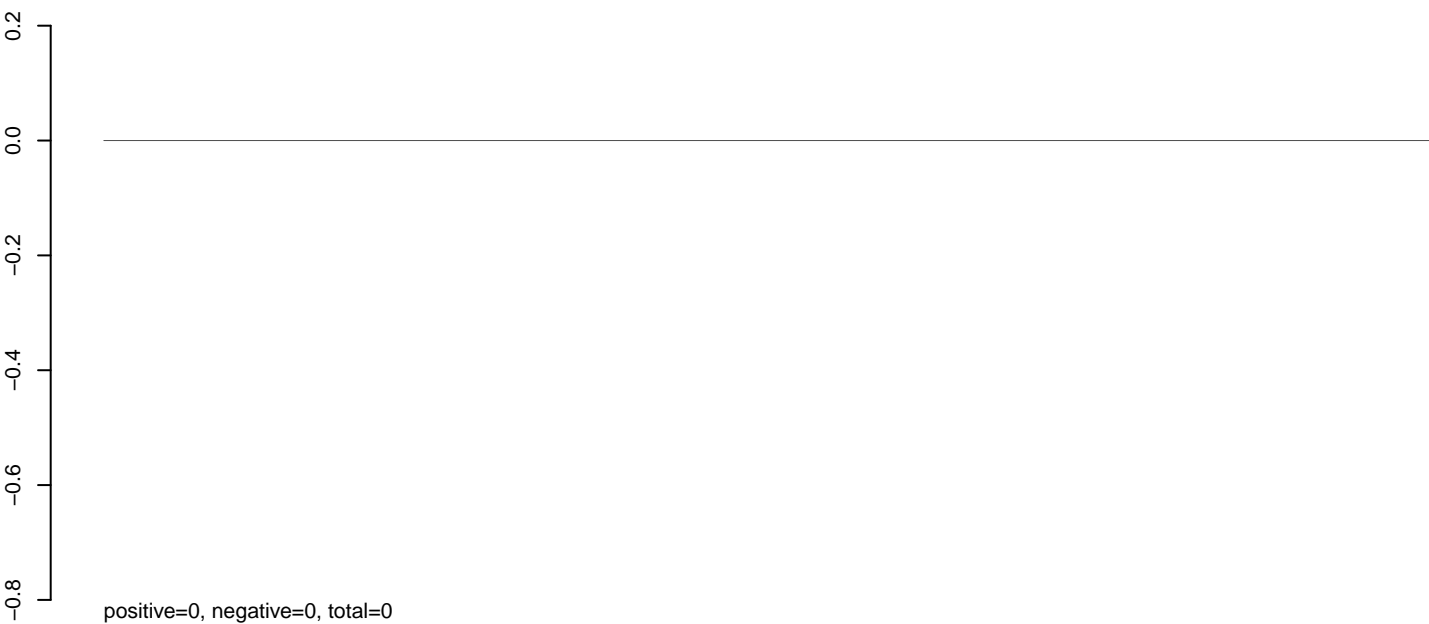




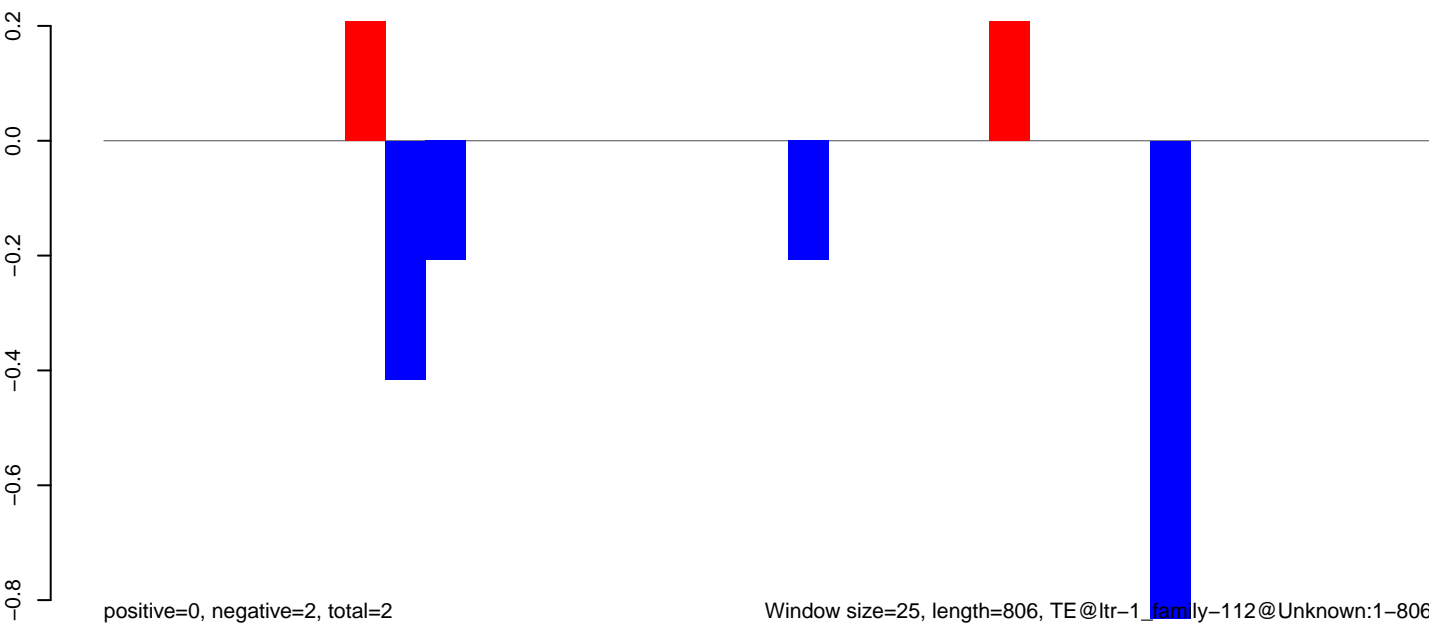
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

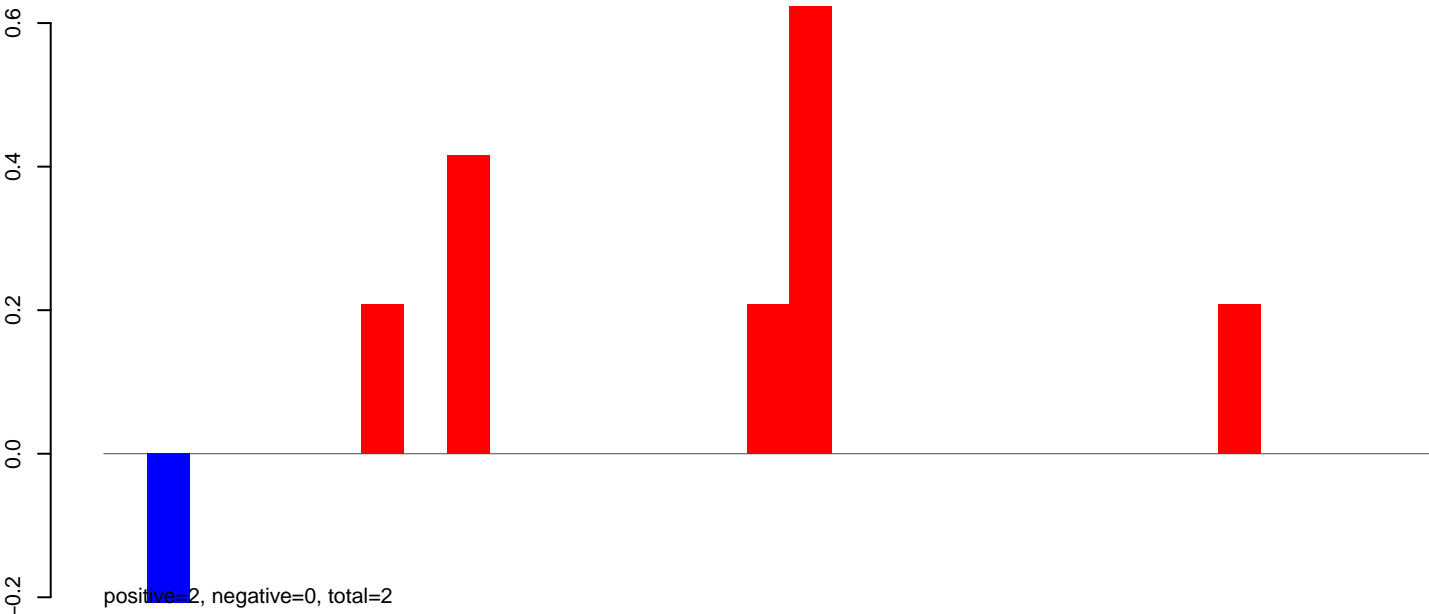


AeAlbo\_C636\_cells.rep

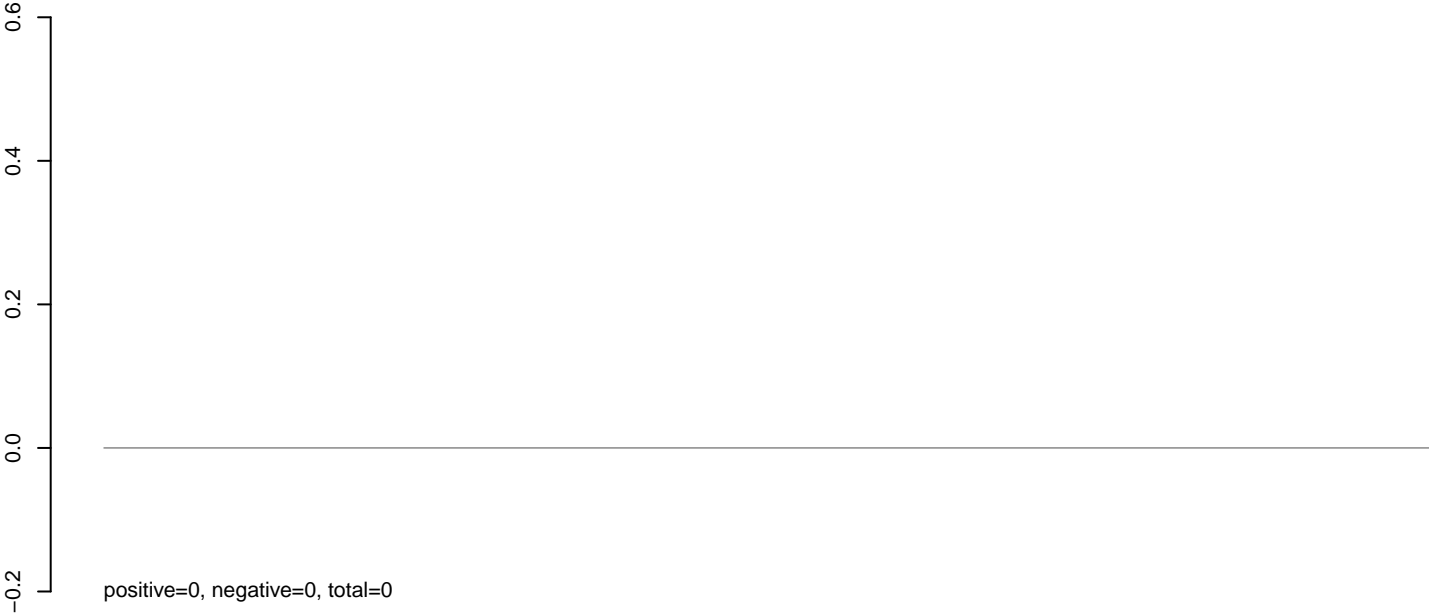


Window size=25, length=806, TE@ltr-1\_family-112@Unknown:1-806

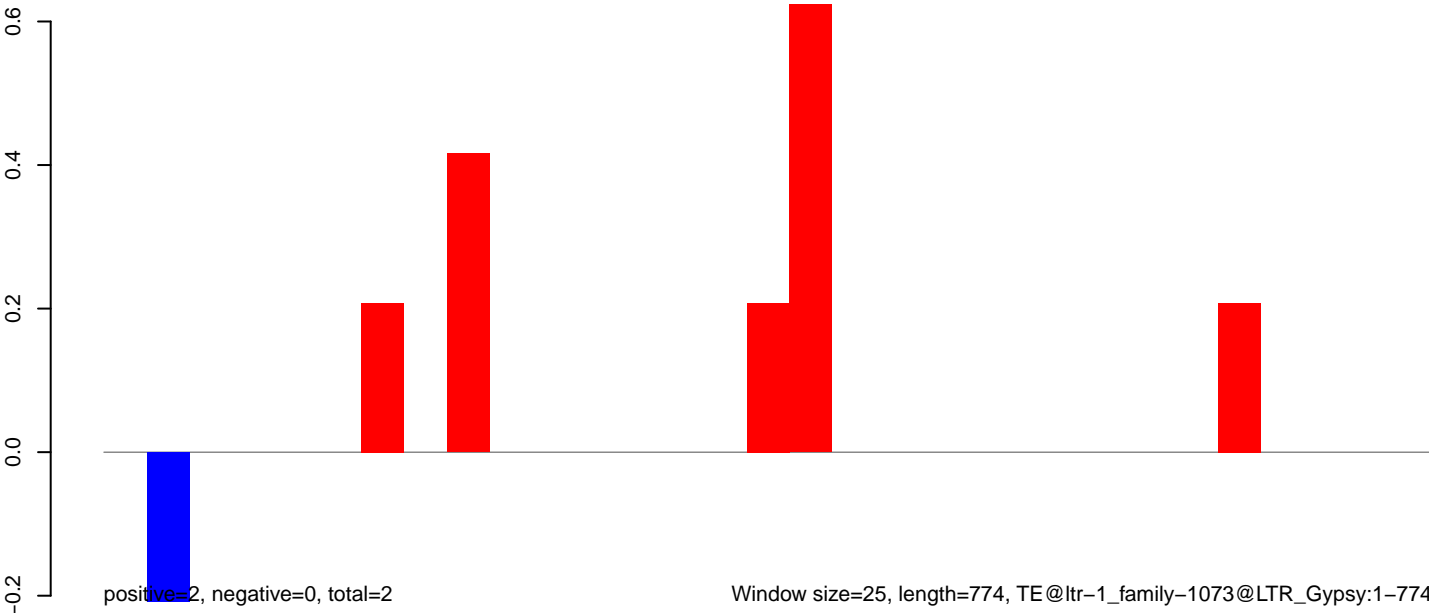
**AeAlbo\_C636\_cells.18\_23.rep**



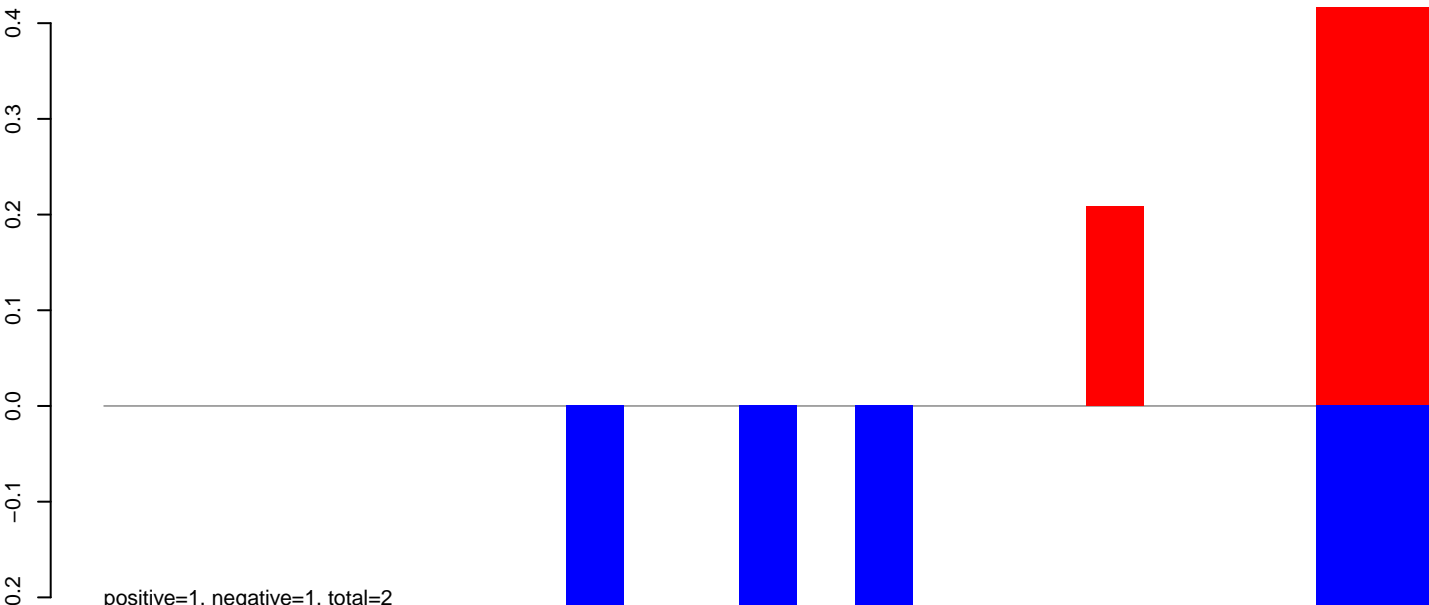
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



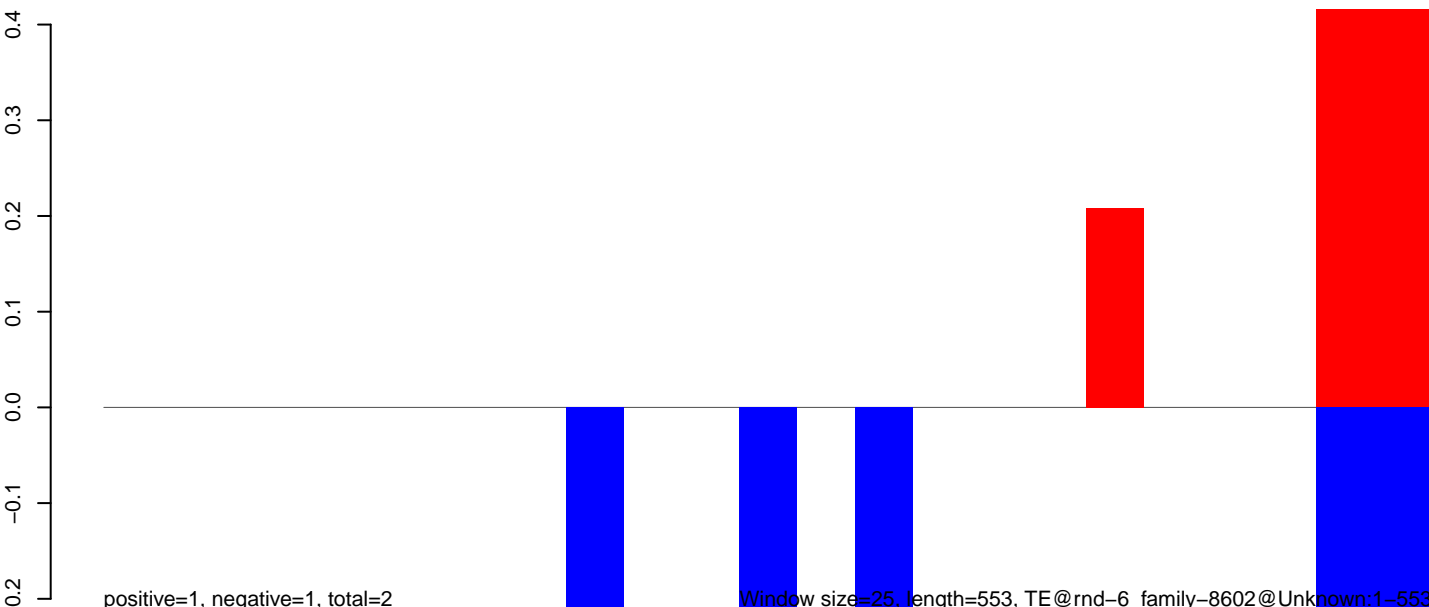
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



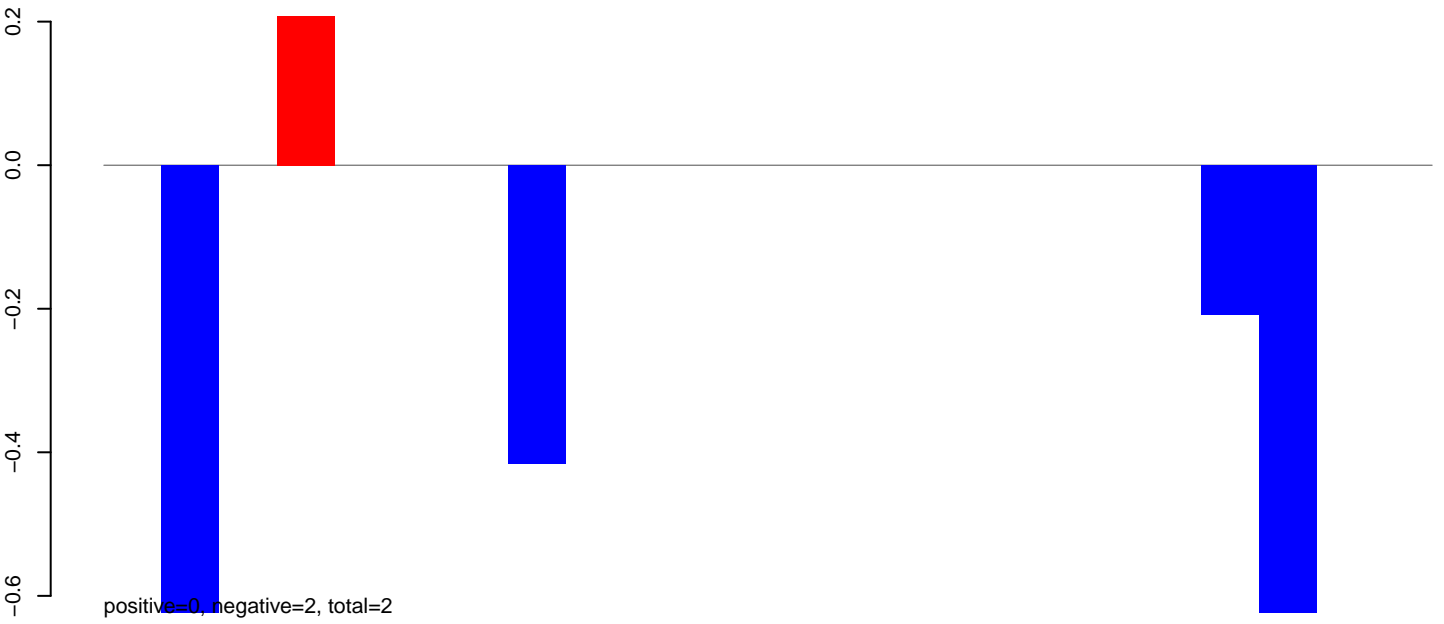
AeAlbo\_C636\_cells.rep



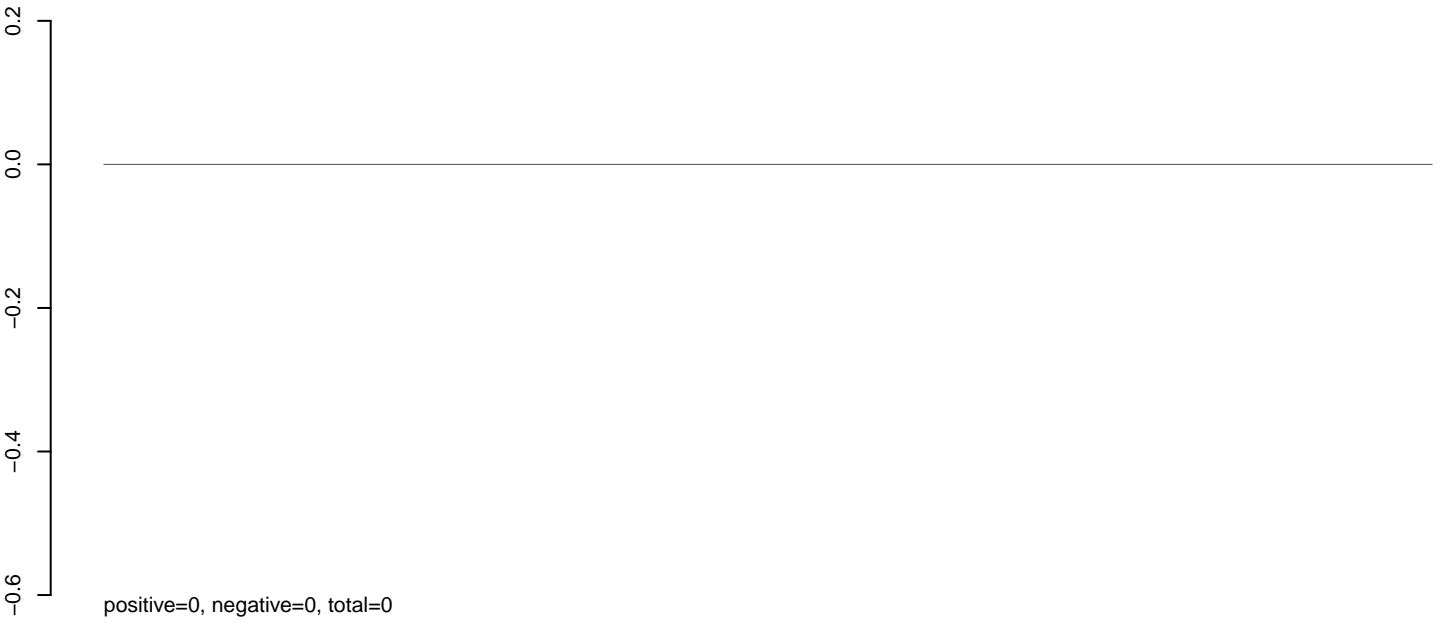
Window size=25, length=553, TE@rnd-6\_family-8602@Unknown:1-553

100 200 300 400 500 600

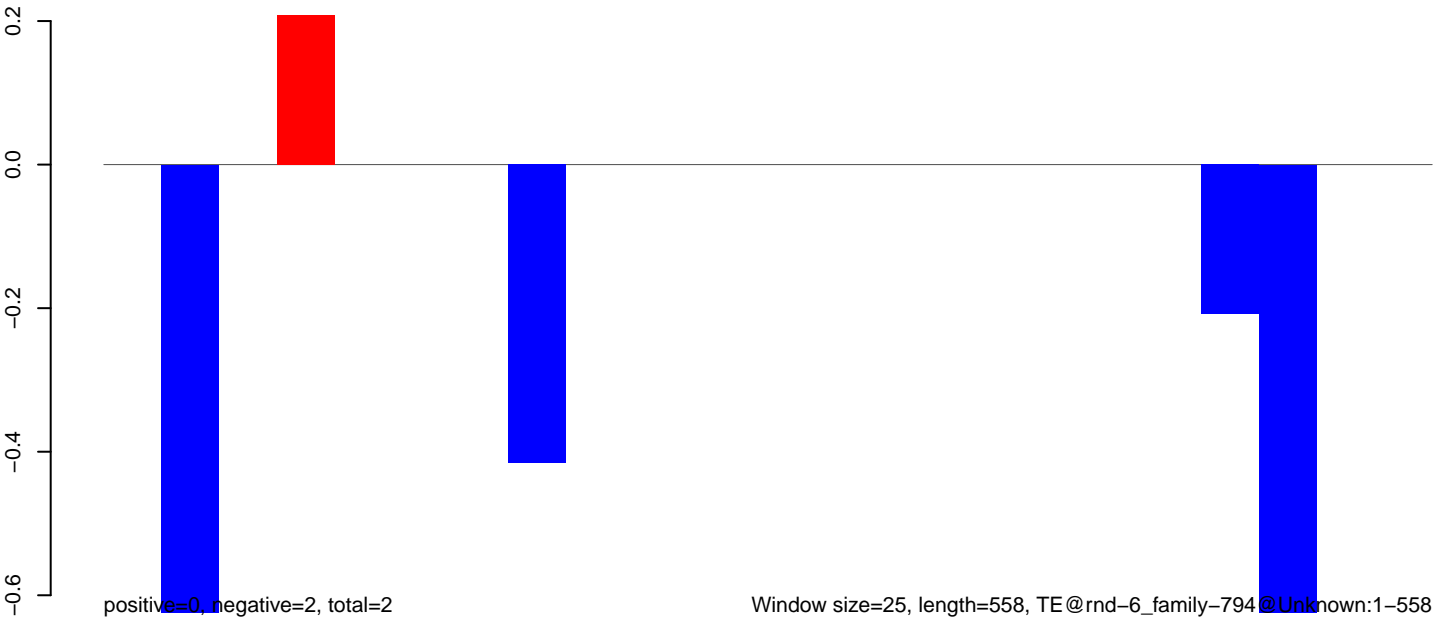
AeAlbo\_C636\_cells.18\_23.rep



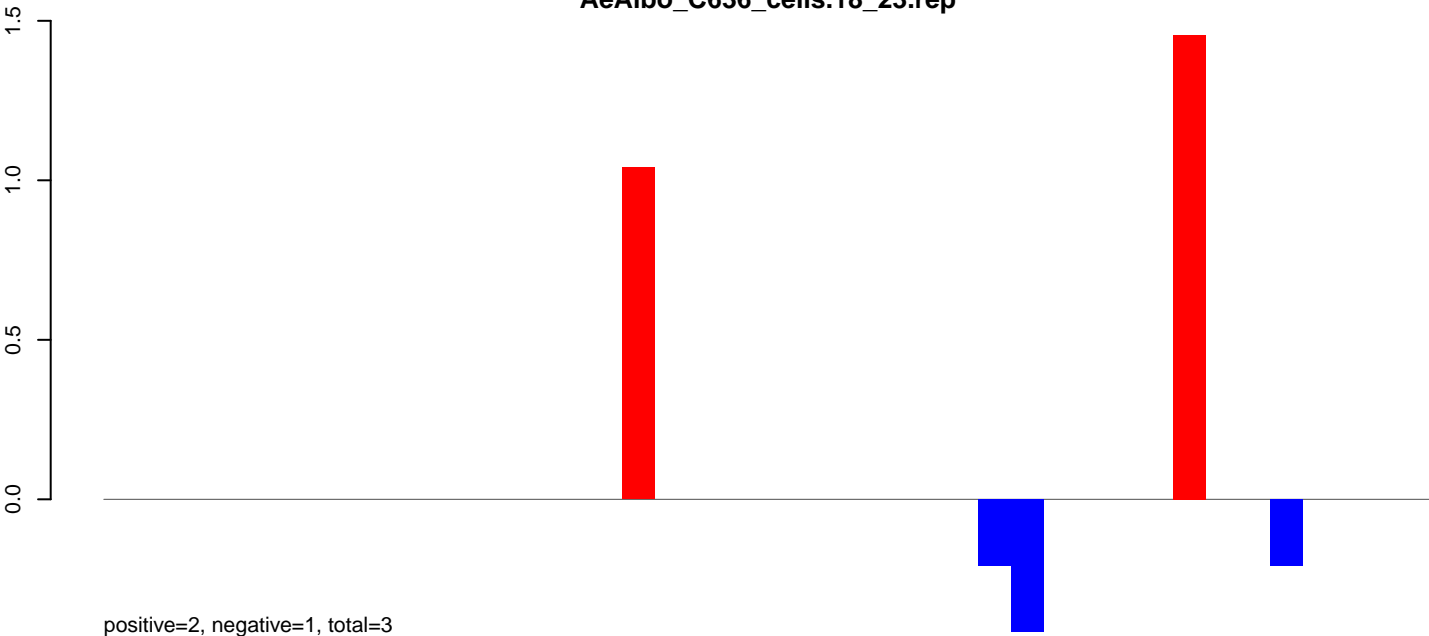
AeAlbo\_C636\_cells.24\_35.rep



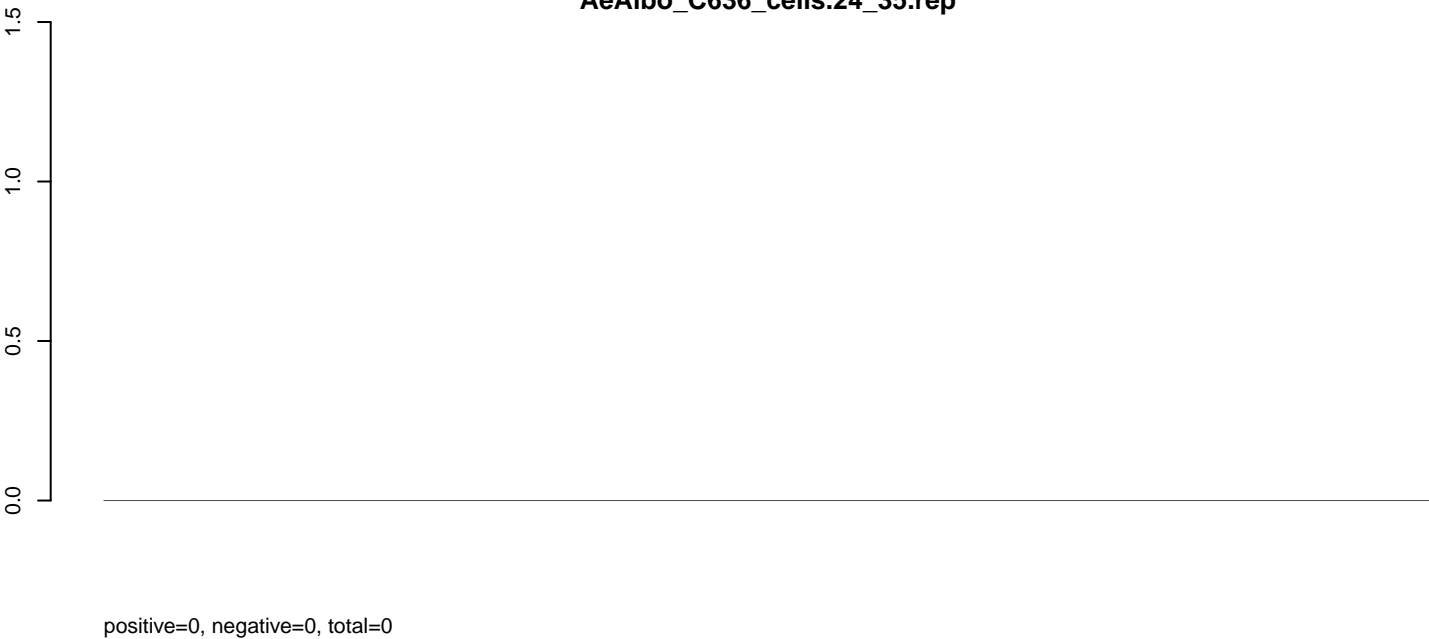
AeAlbo\_C636\_cells.rep



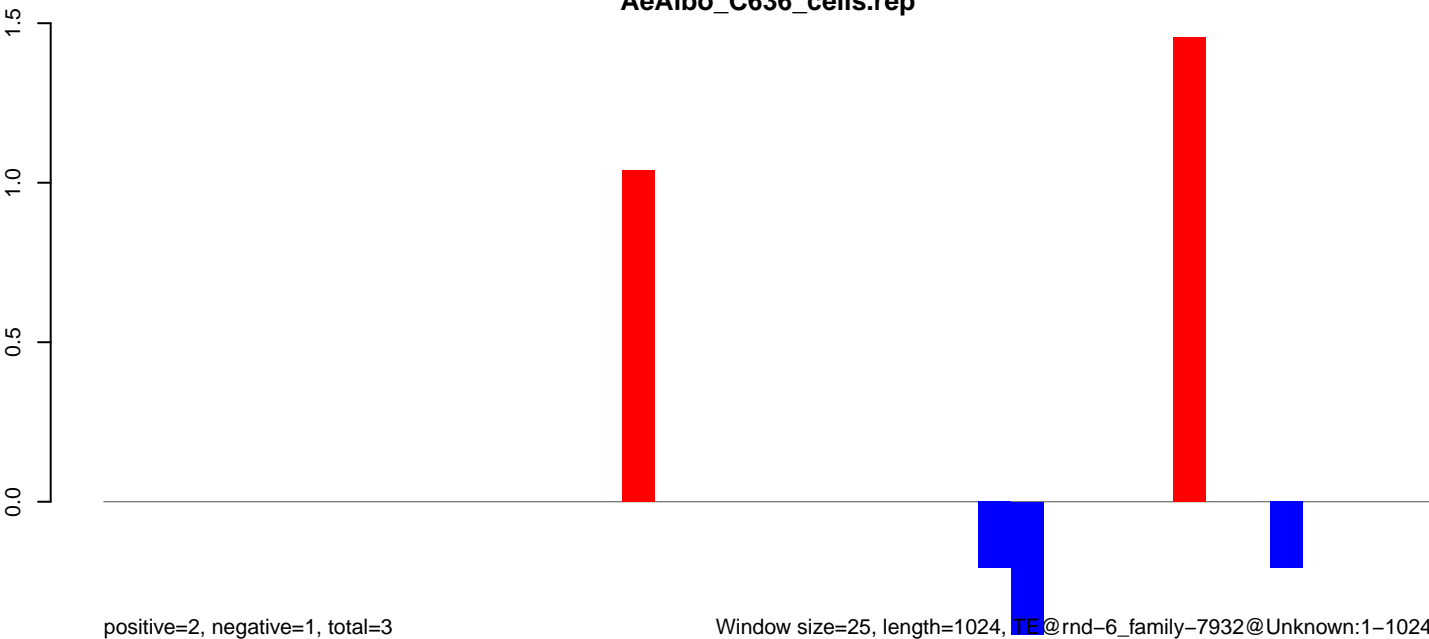
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



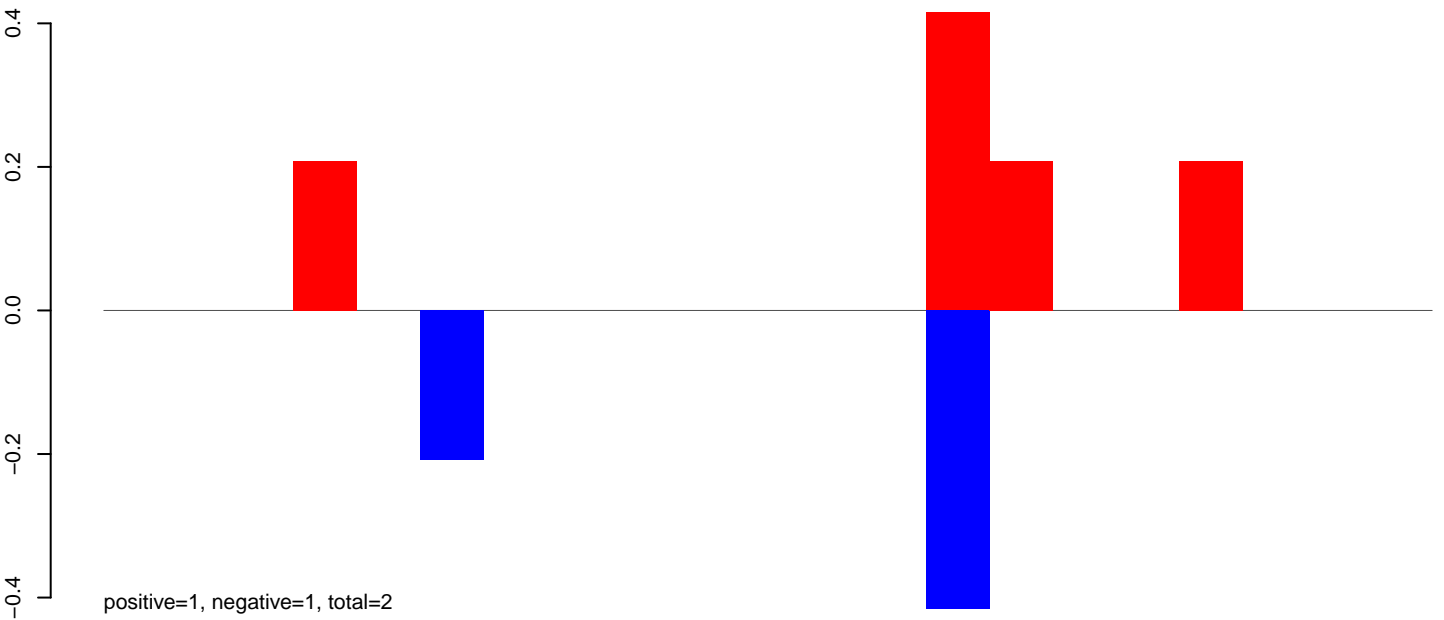
**AeAlbo\_C636\_cells.rep**



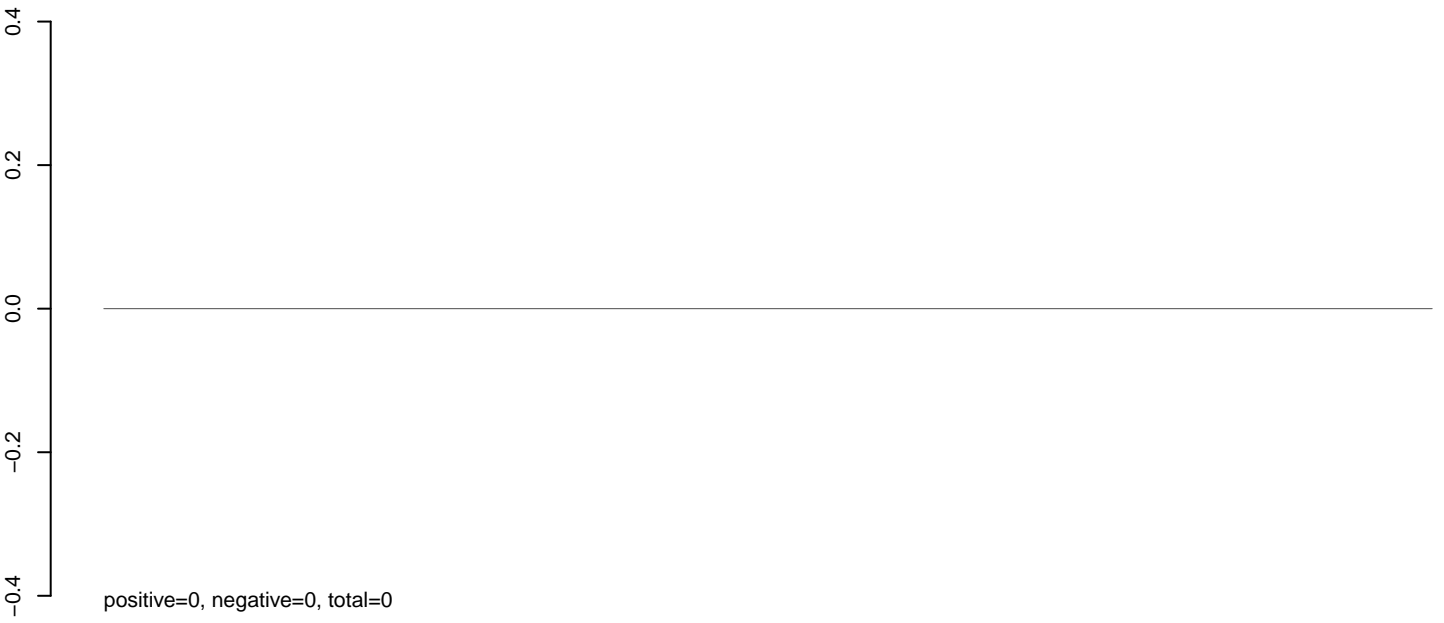
Window size=25, length=1024, TE@rnd-6\_family-7932@Unknown:1-1024

0 200 400 600 800 1000

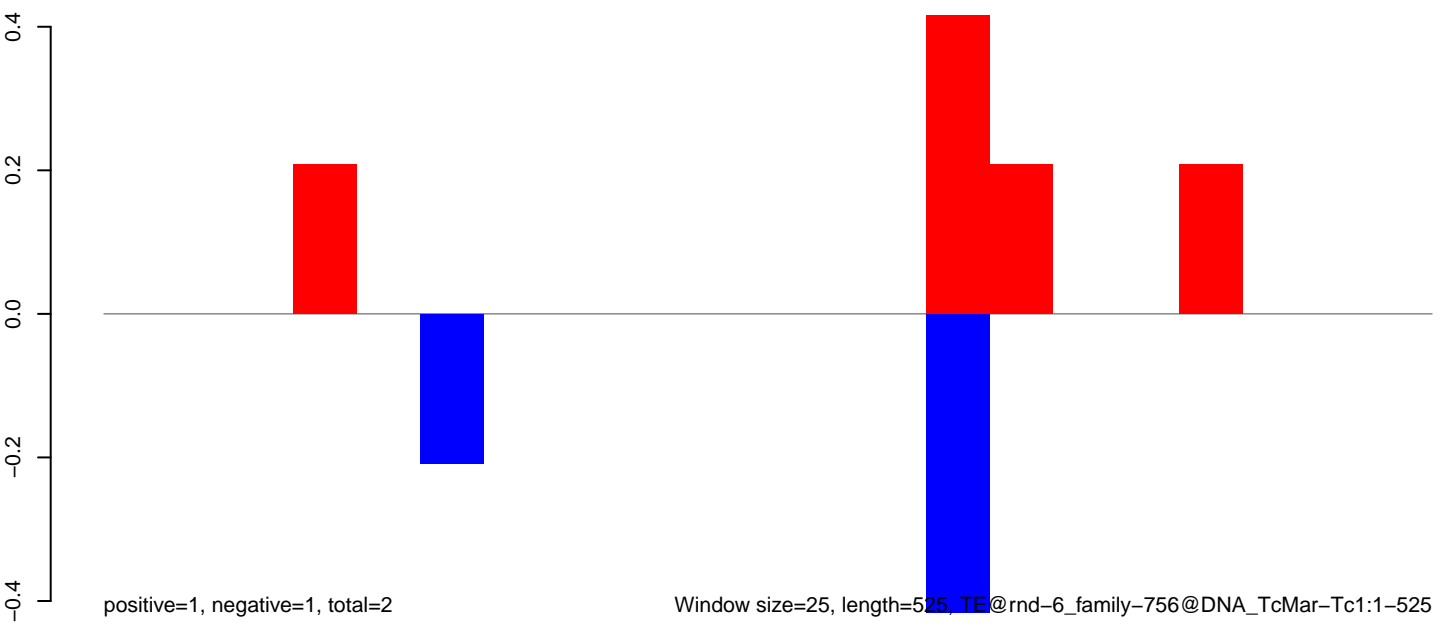
**AeAlbo\_C636\_cells.18\_23.rep**



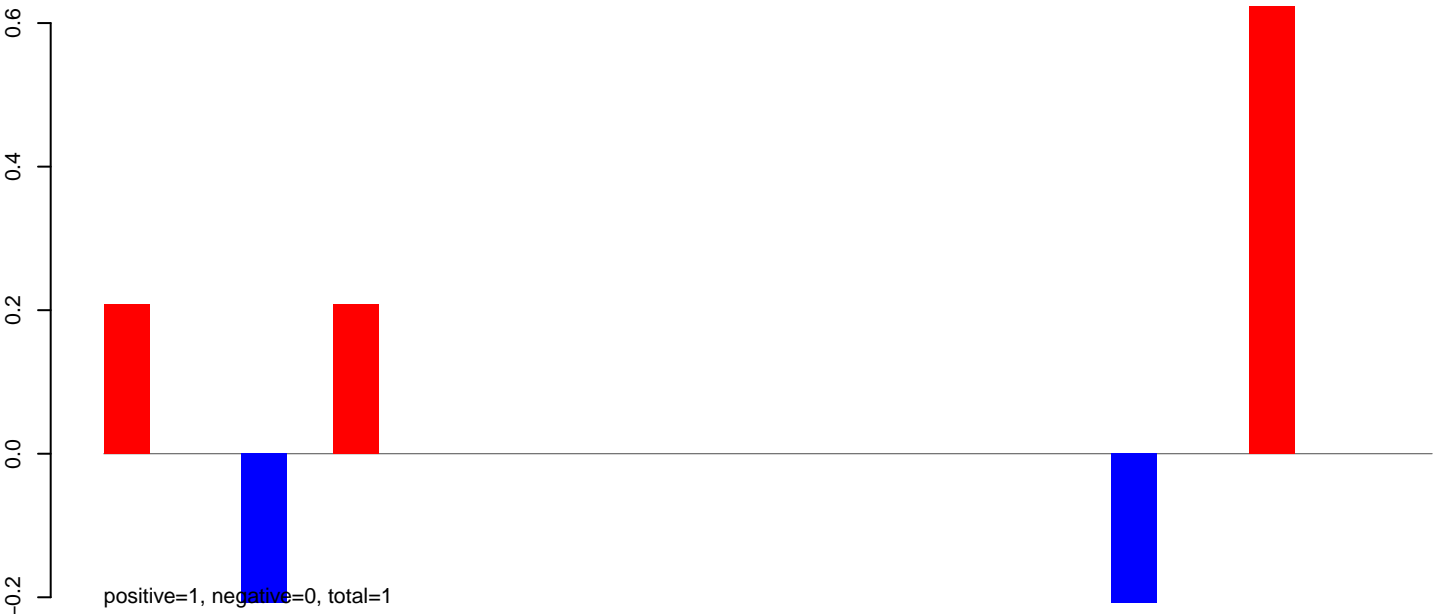
**AeAlbo\_C636\_cells.24\_35.rep**



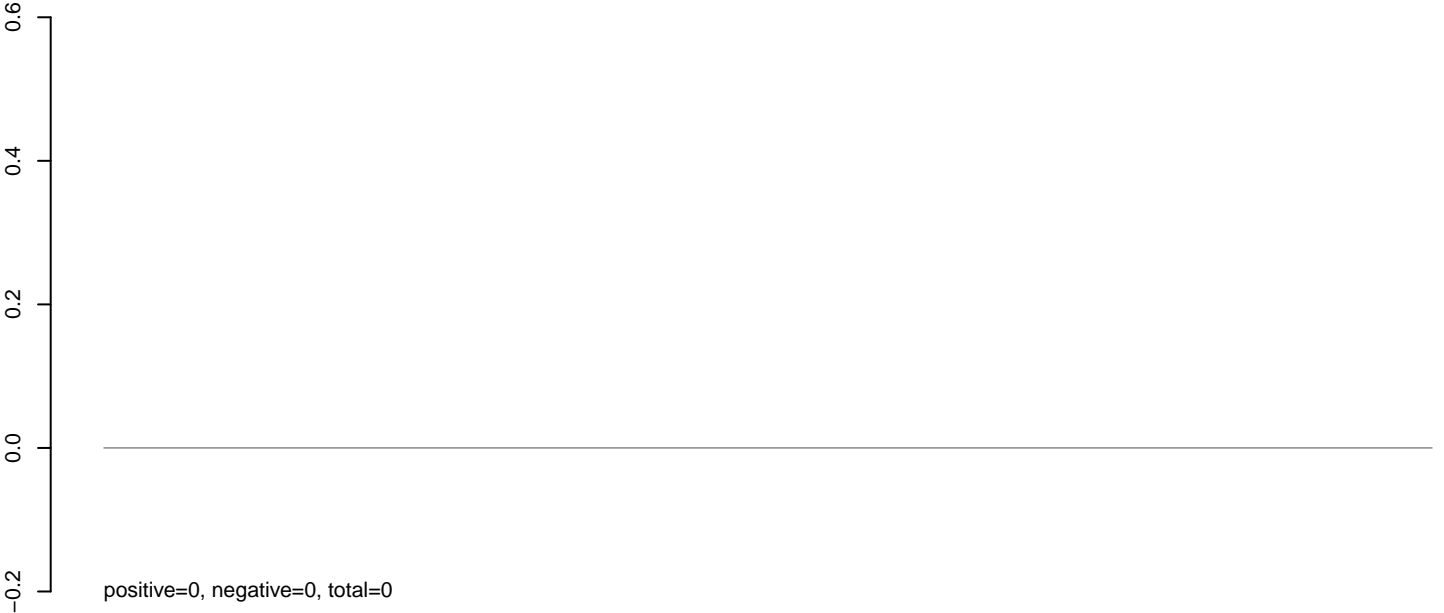
**AeAlbo\_C636\_cells.rep**



**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

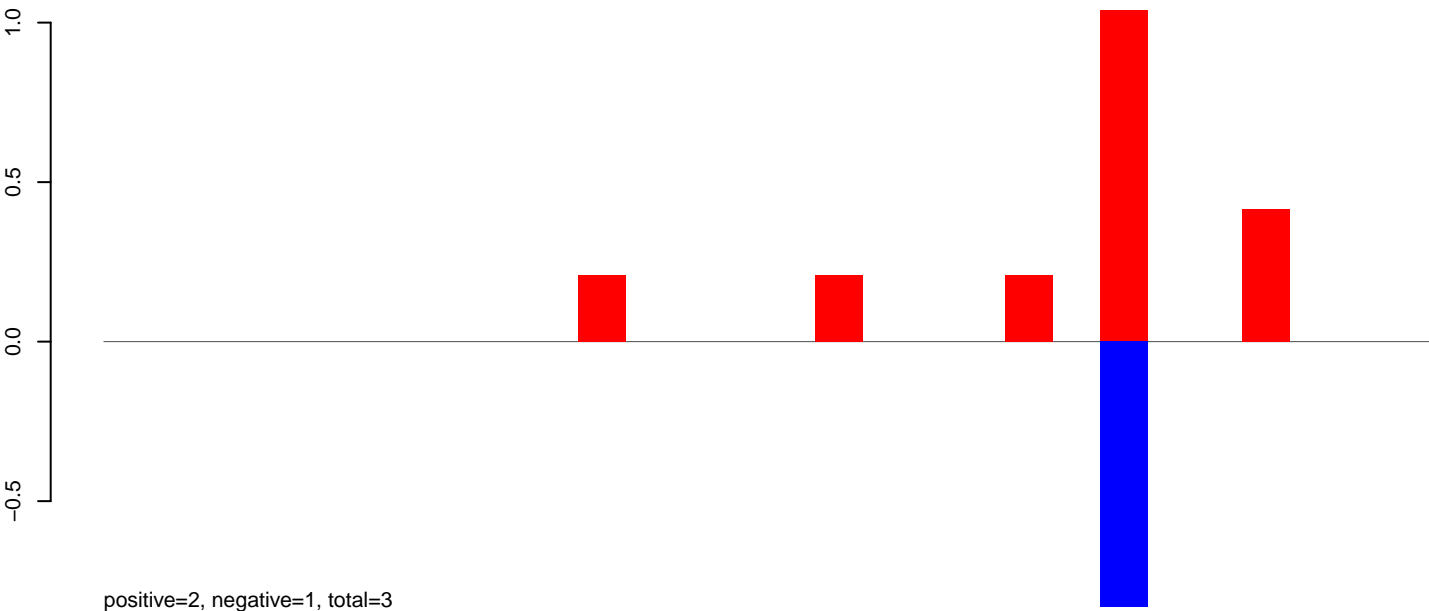


**AeAlbo\_C636\_cells.rep**

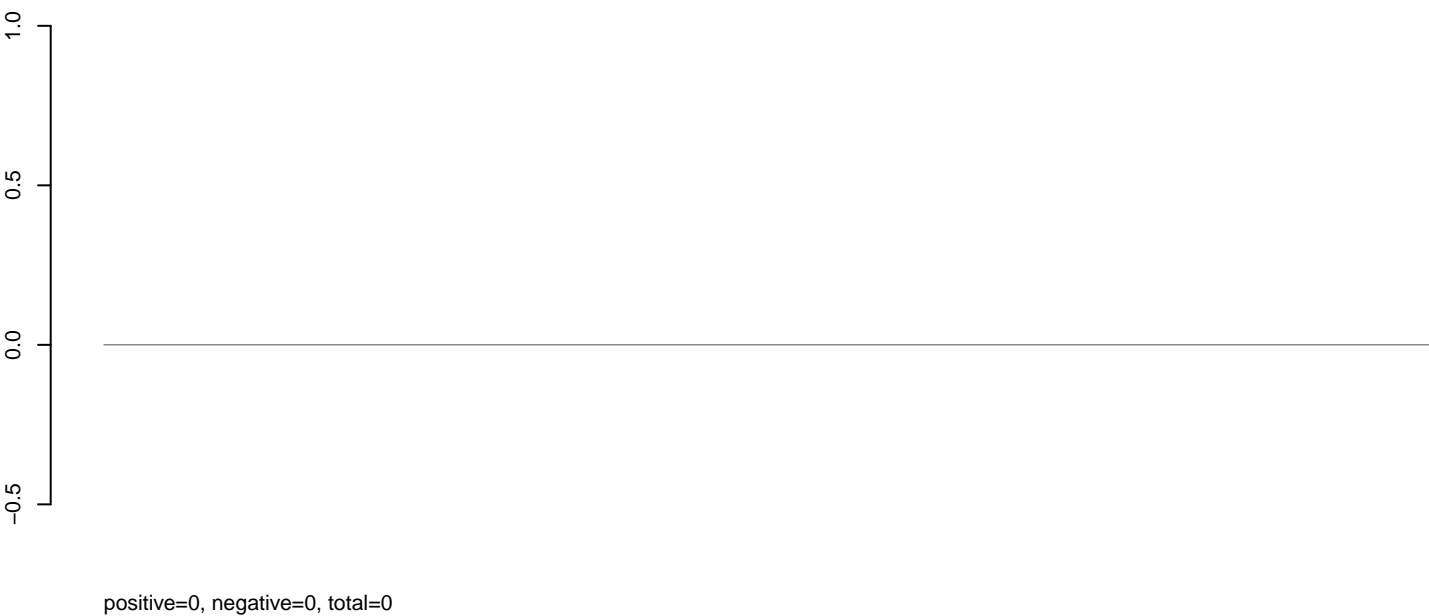


Window size=25, length=701, TE@rnd-6\_family-7124@LTR\_Gypsy:1-701

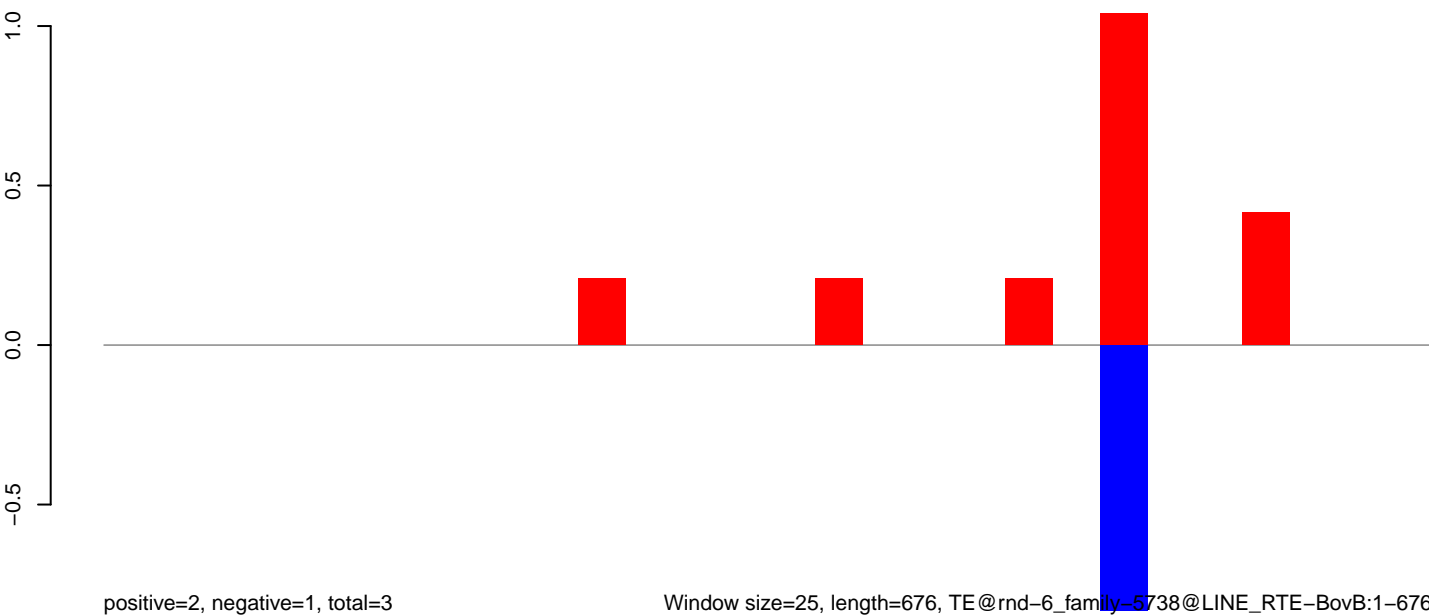
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



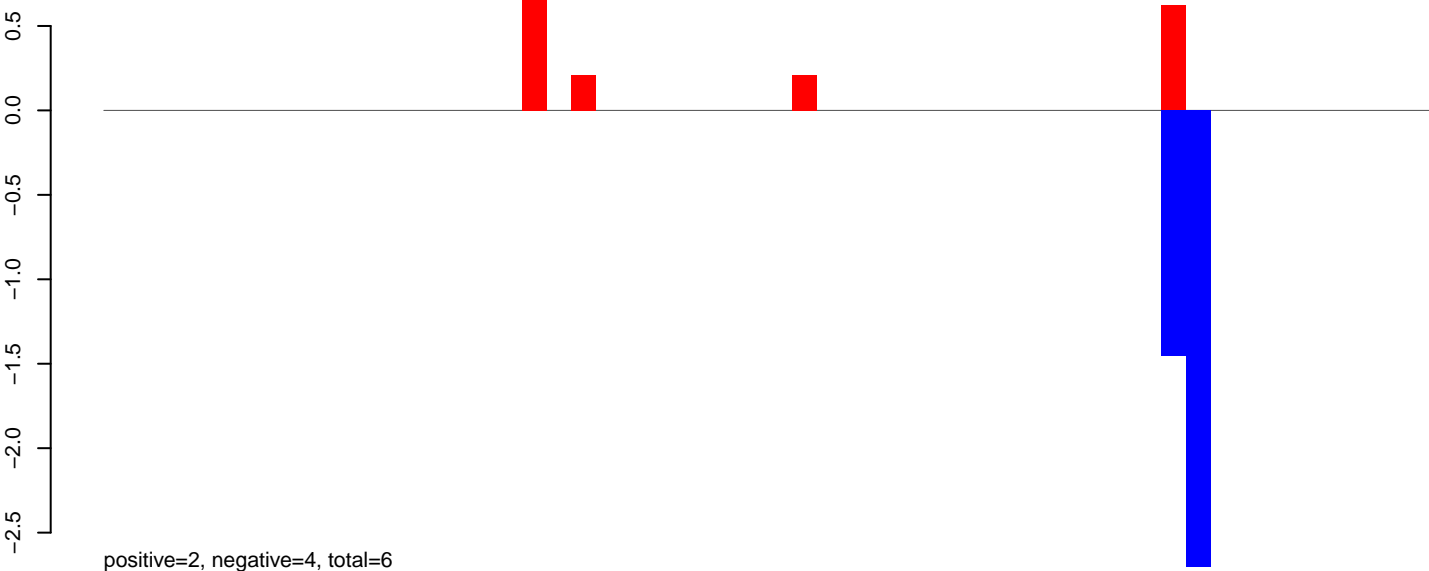
positive=2, negative=1, total=3

Window size=25, length=676, TE@rnd-6\_family-5738@LINE RTE-BovB:1-676

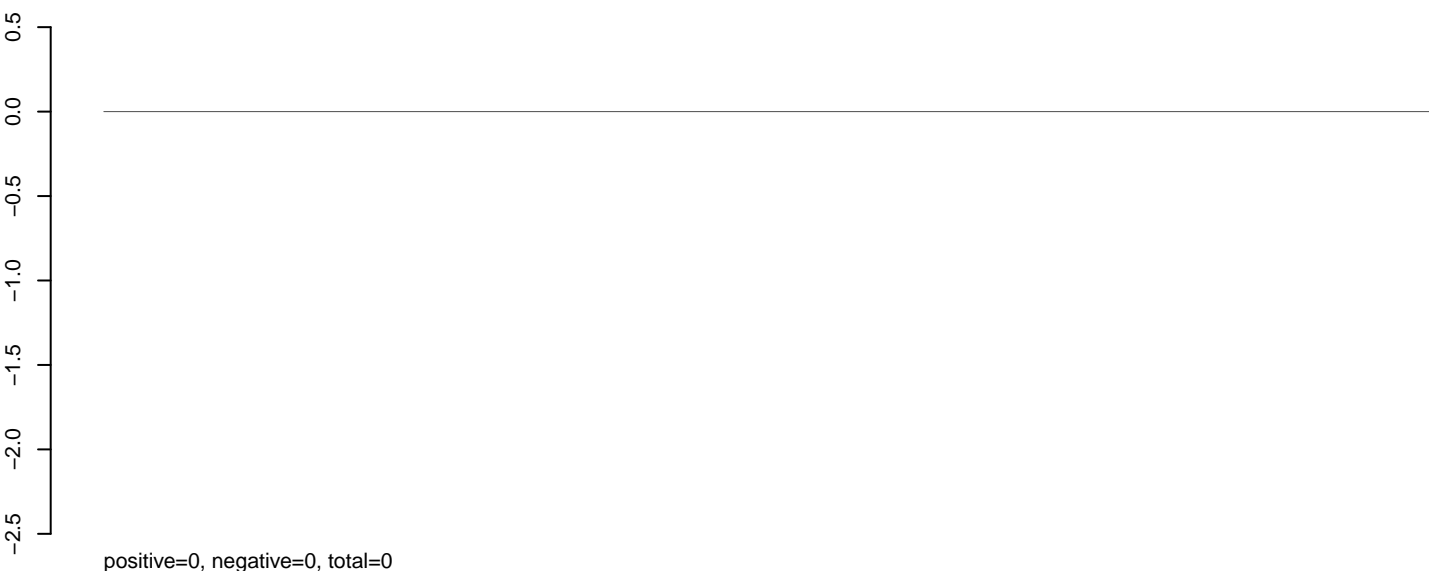
0 100 200 300 400 500 600 700



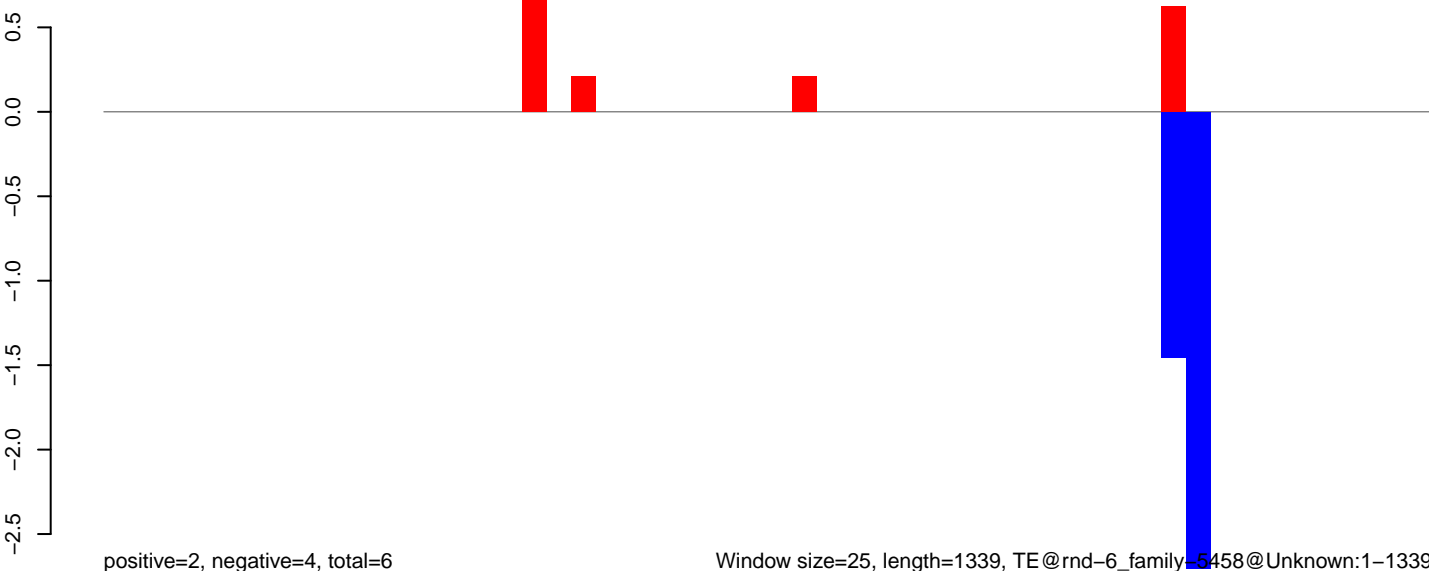
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



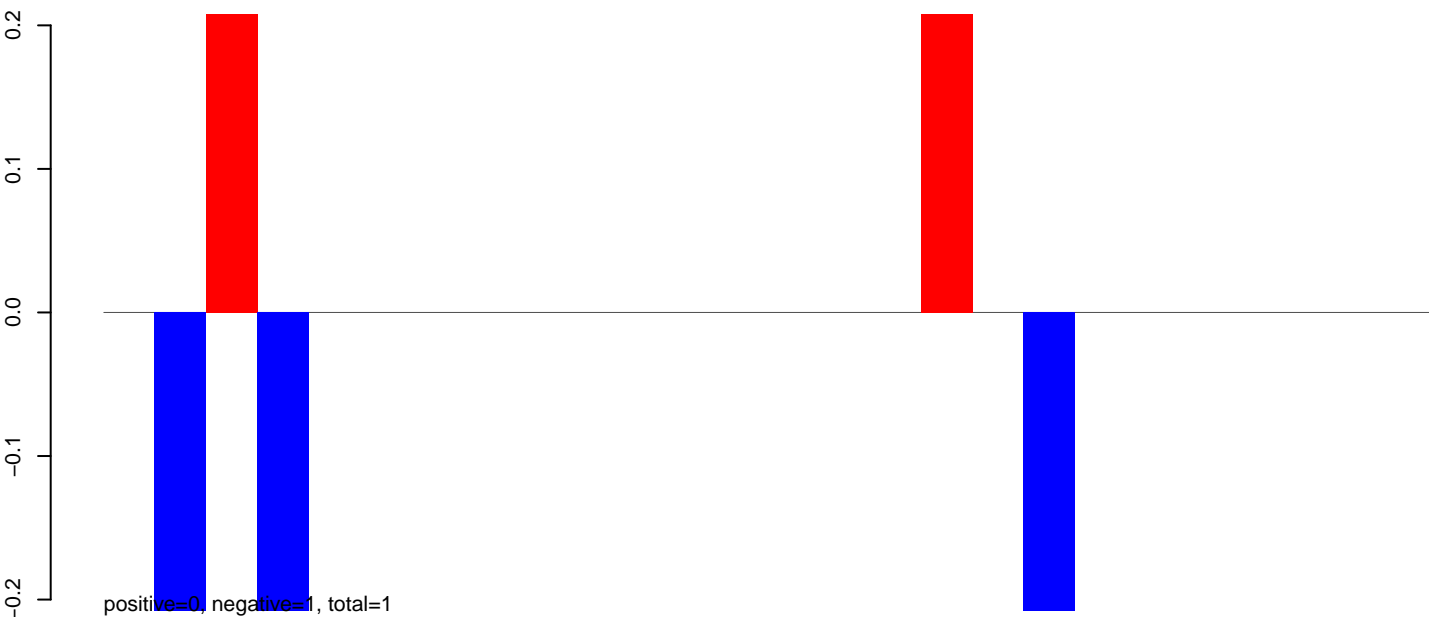
**AeAlbo\_C636\_cells.rep**



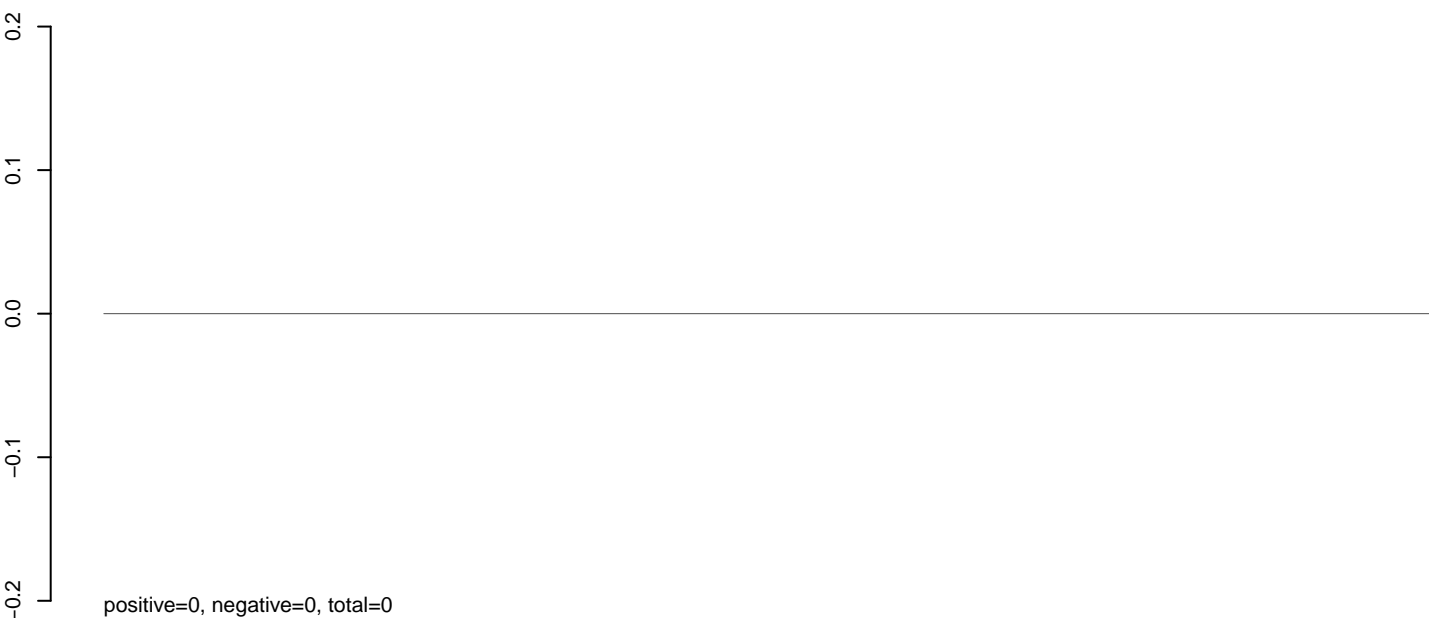
Window size=25, length=1339, TE@rnd-6\_family\_5458@Unknown:1-1339

0 200 400 600 800 1000 1200 1400

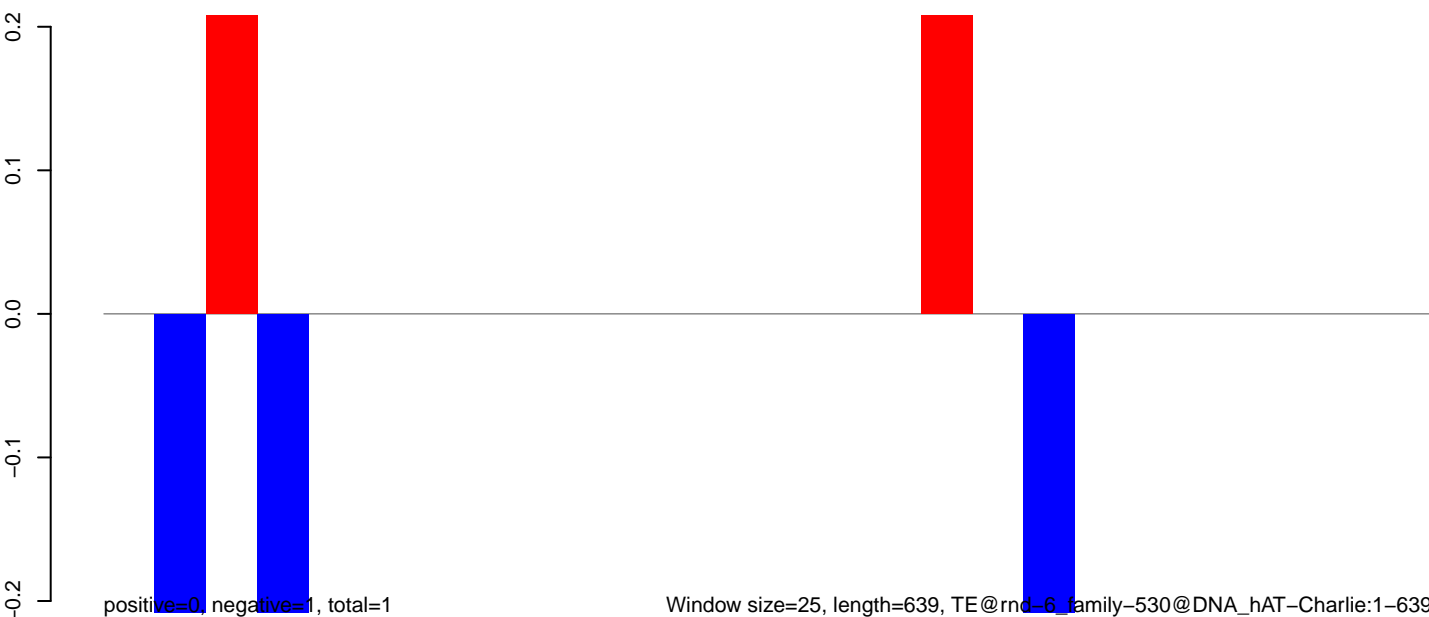
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



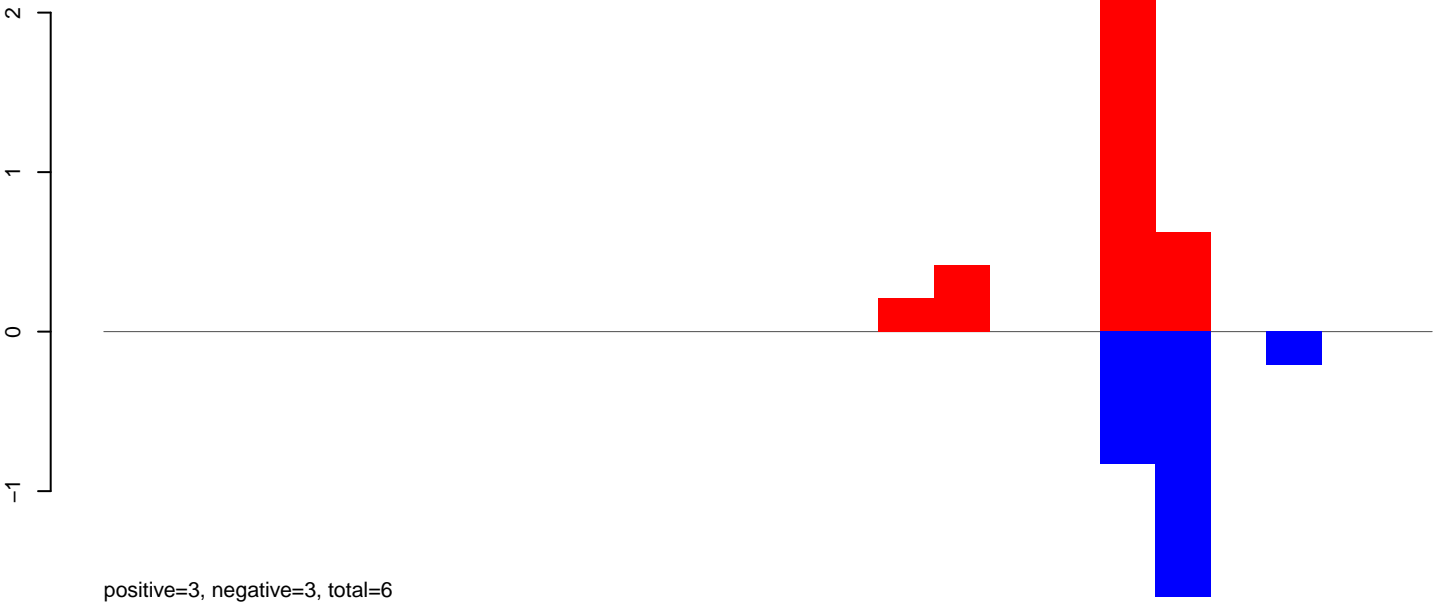
**AeAlbo\_C636\_cells.rep**



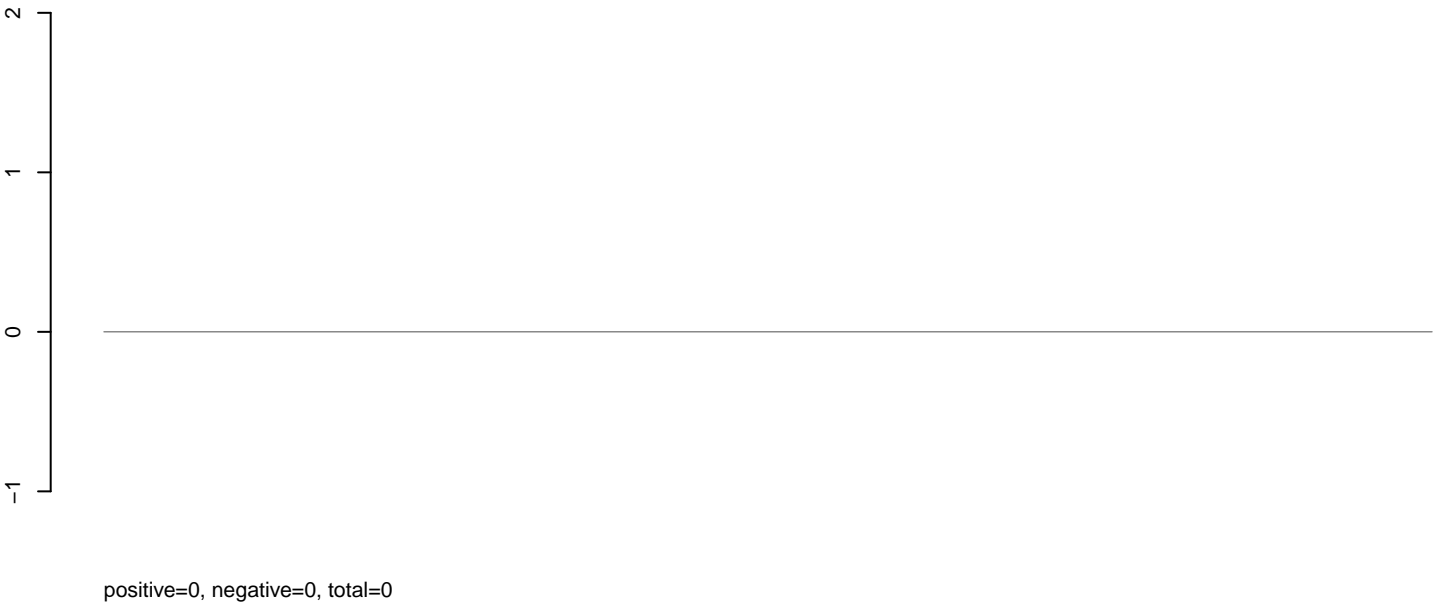
Window size=25, length=639, TE@rnd-6\_family-530@DNA\_hAT-Charlie:1-639

0 100 200 300 400 500 600 700

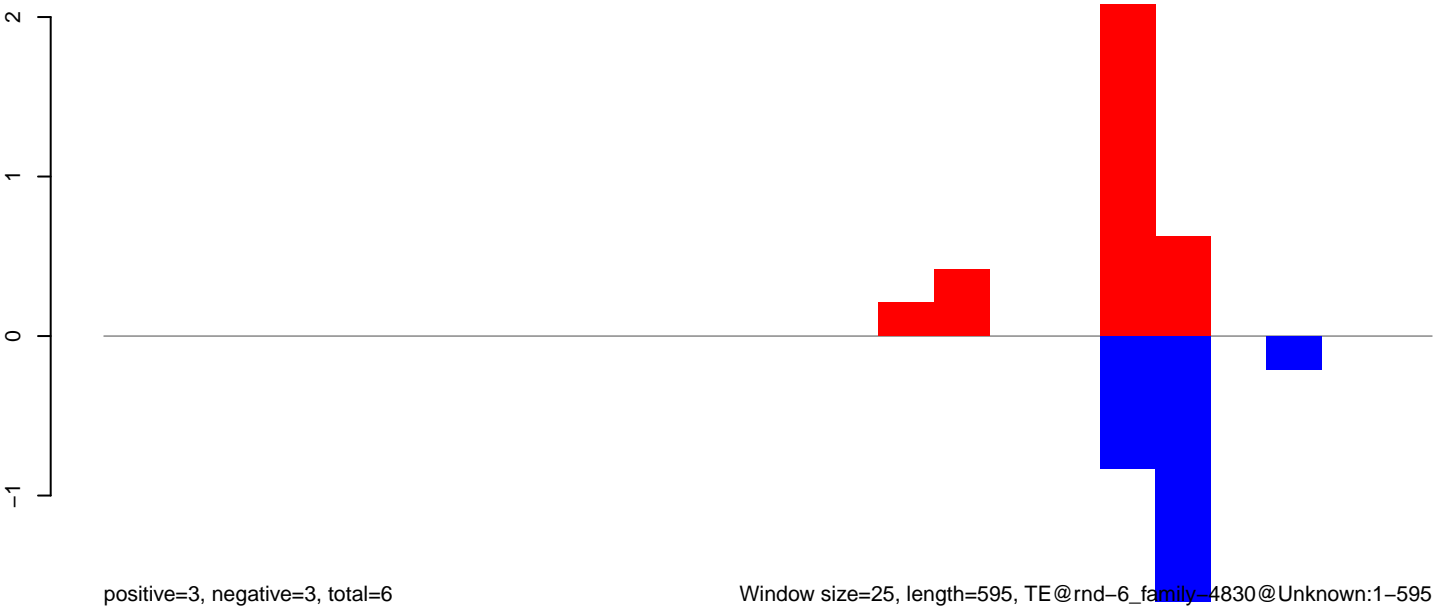
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



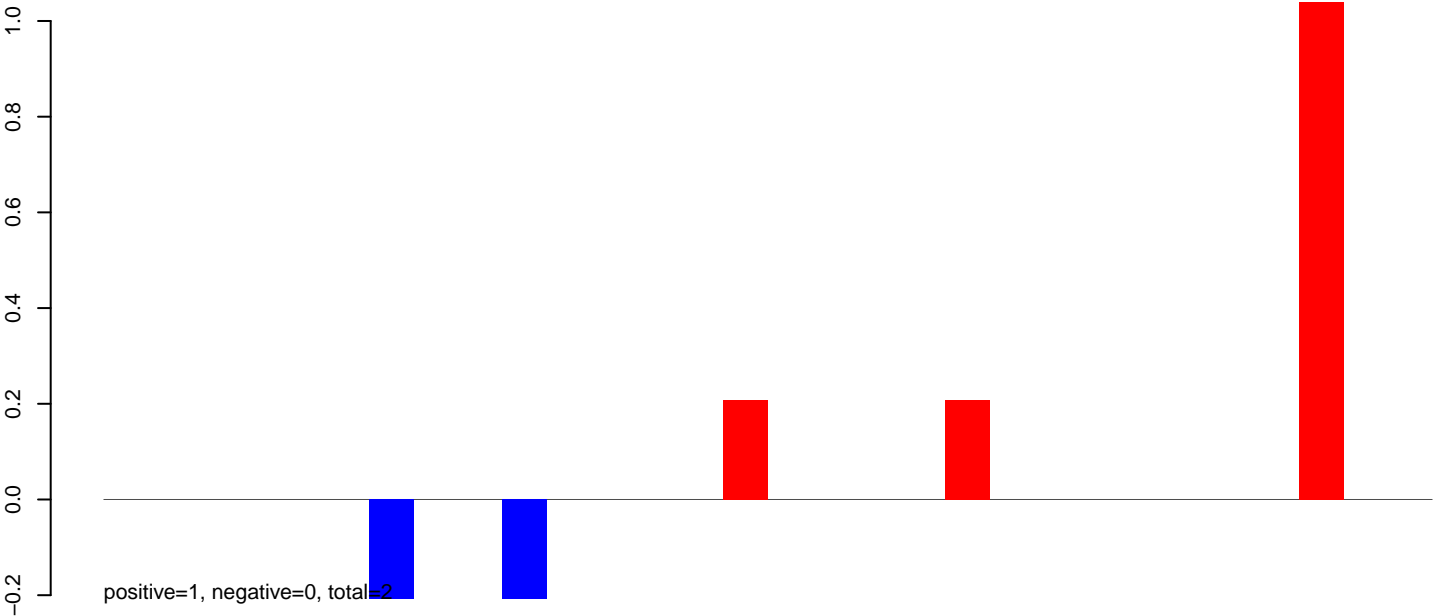
**AeAlbo\_C636\_cells.rep**



Window size=25, length=595, TE@rnd-6\_family-4830@Unknown:1-595

100 200 300 400 500 600

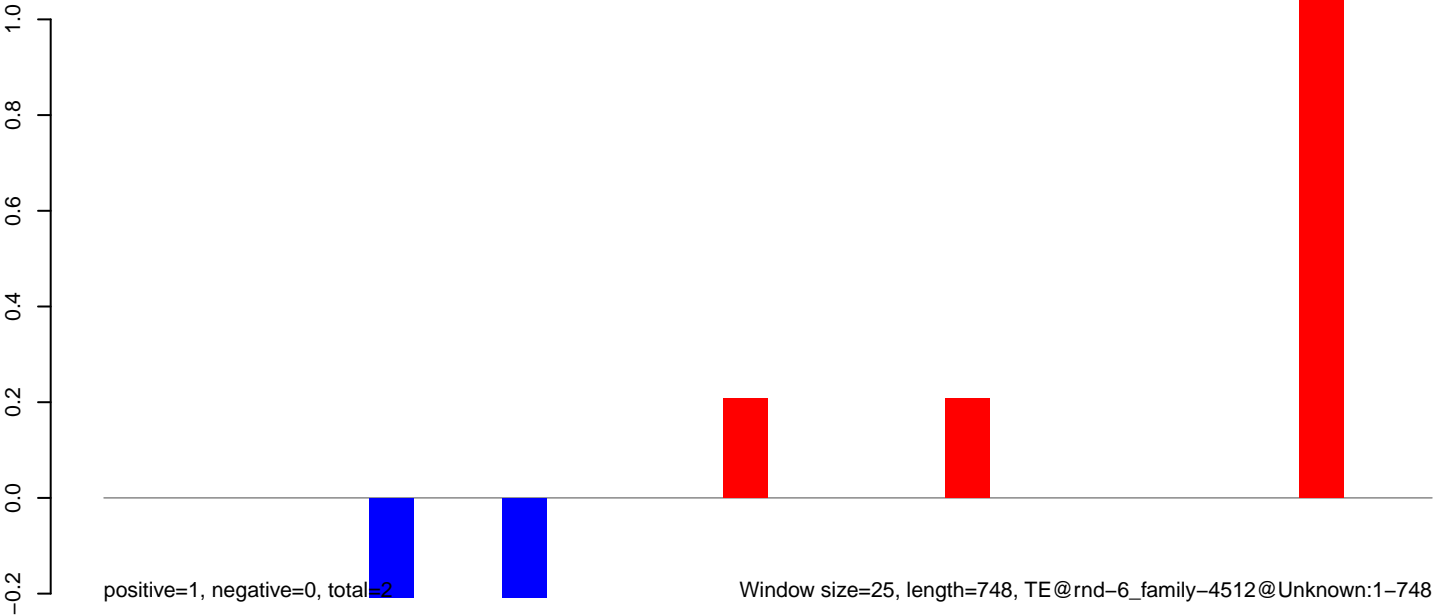
AeAlbo\_C636\_cells.18\_23.rep



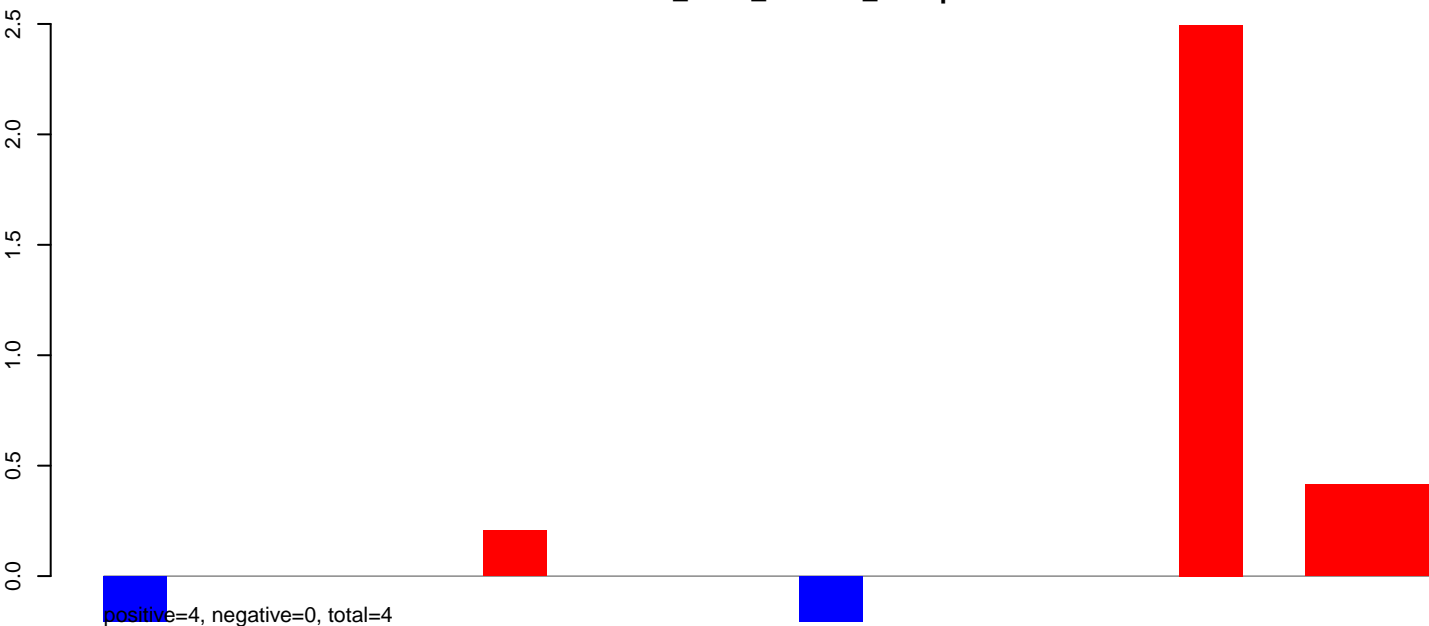
AeAlbo\_C636\_cells.24\_35.rep



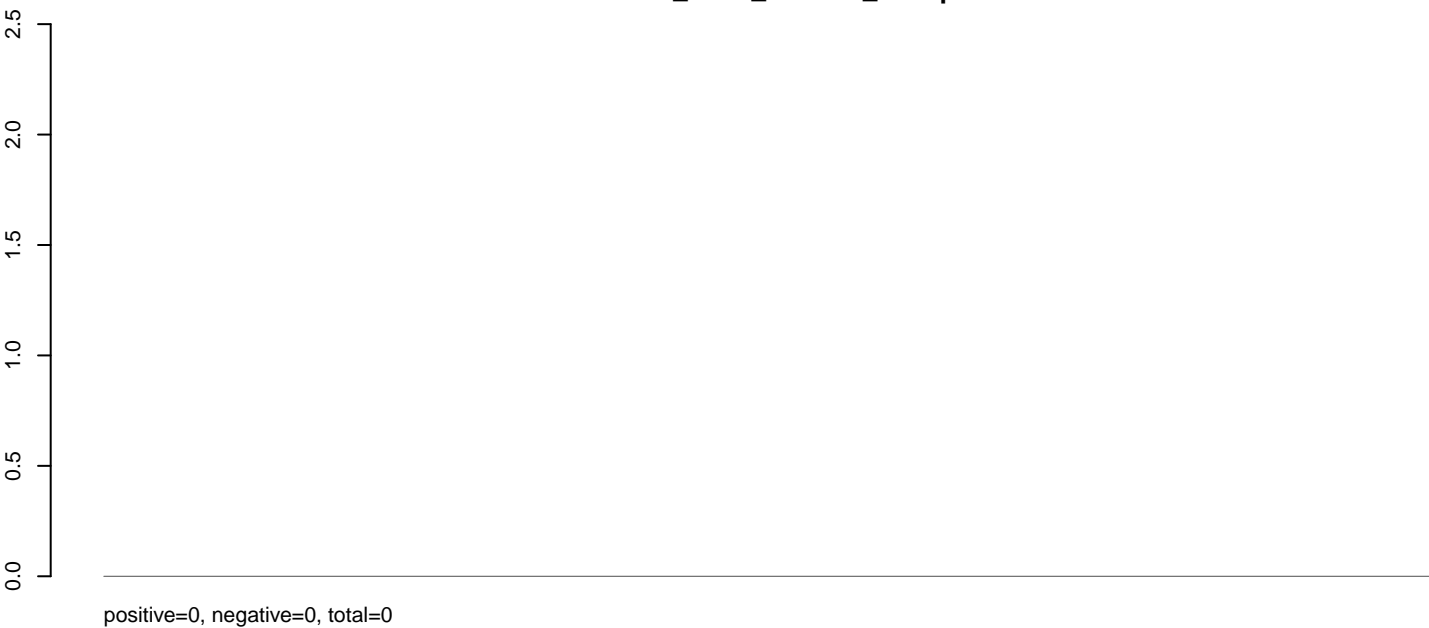
AeAlbo\_C636\_cells.rep



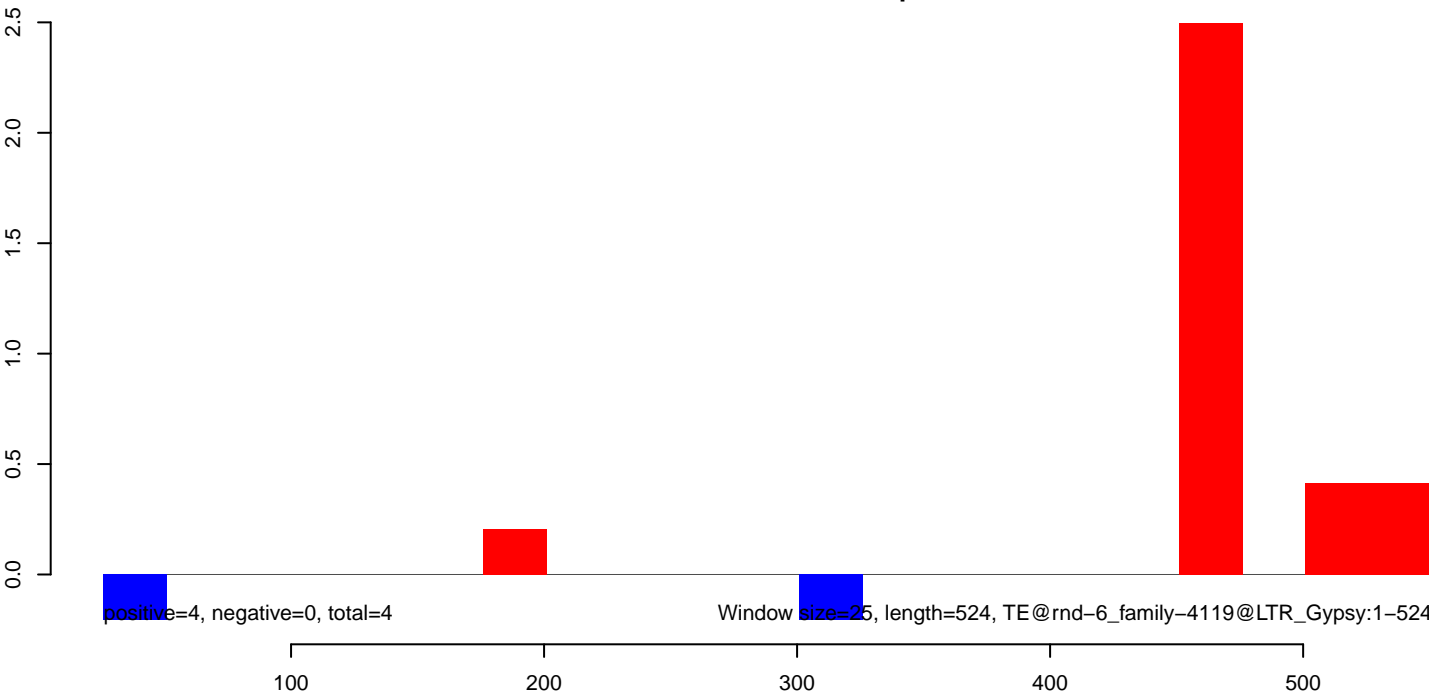
**AeAlbo\_C636\_cells.18\_23.rep**



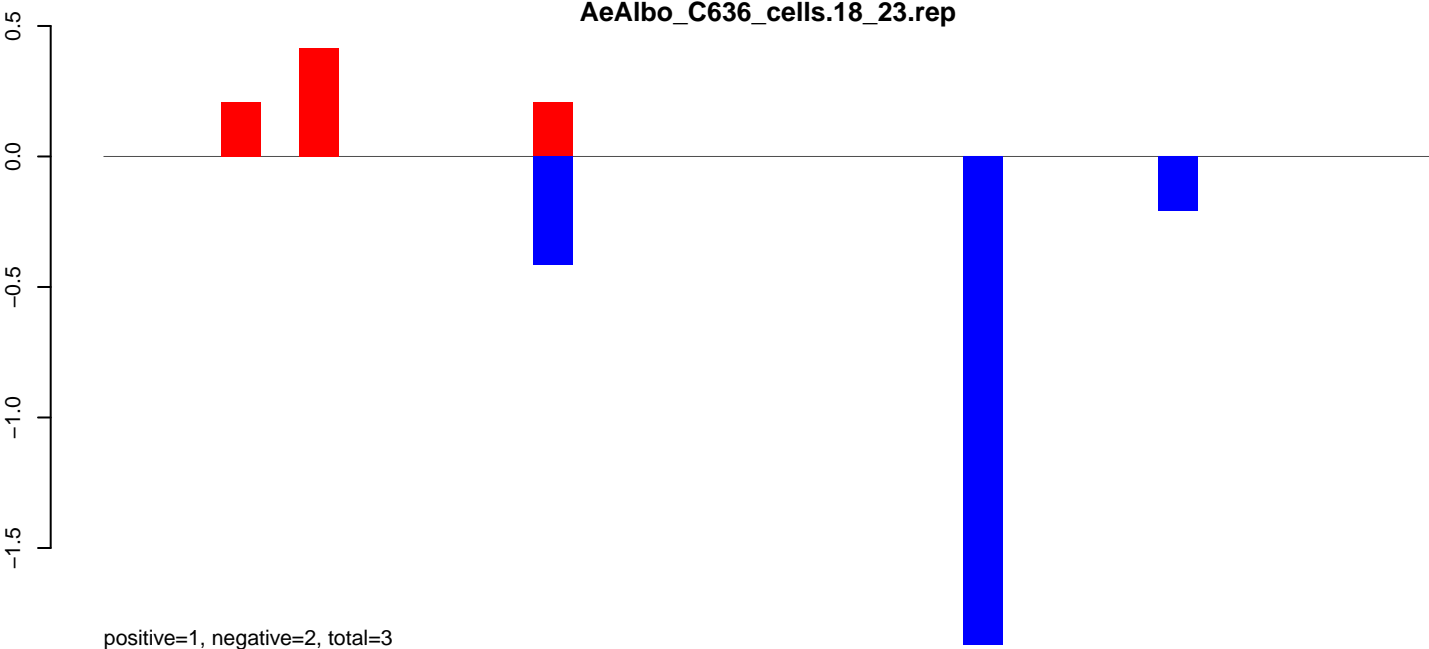
**AeAlbo\_C636\_cells.24\_35.rep**



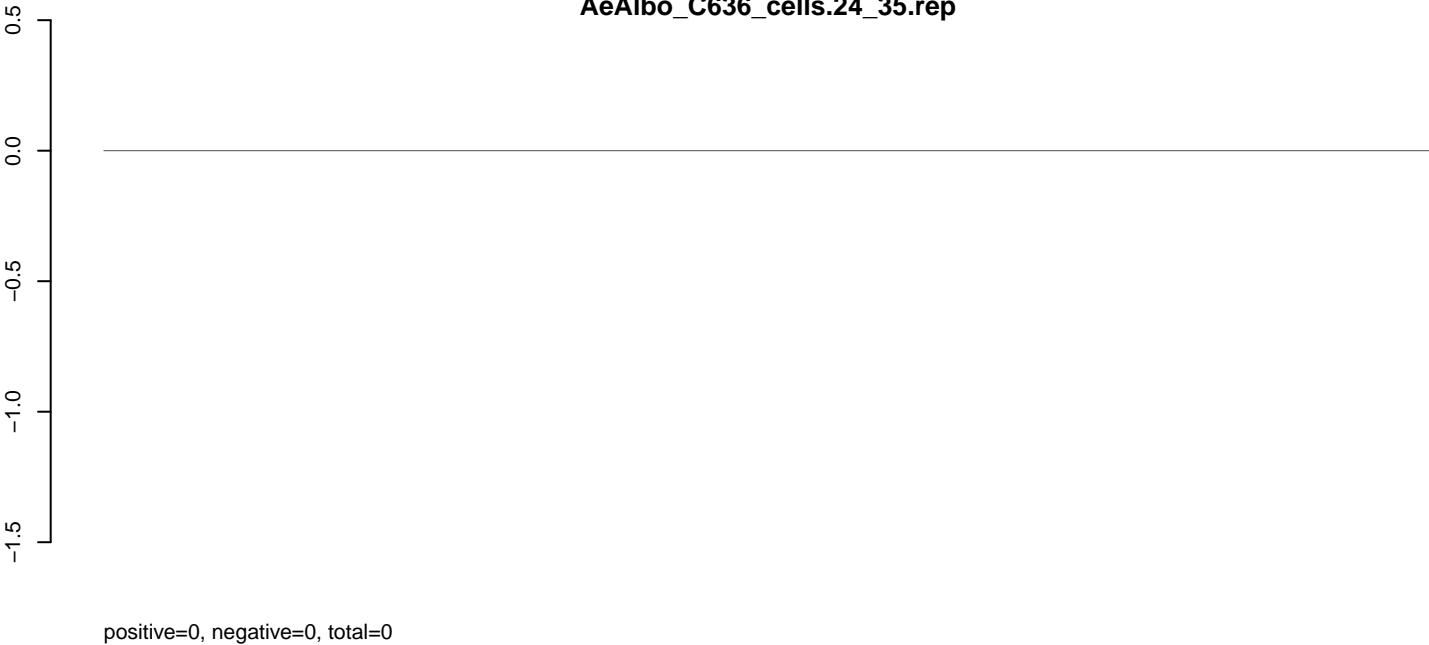
**AeAlbo\_C636\_cells.rep**



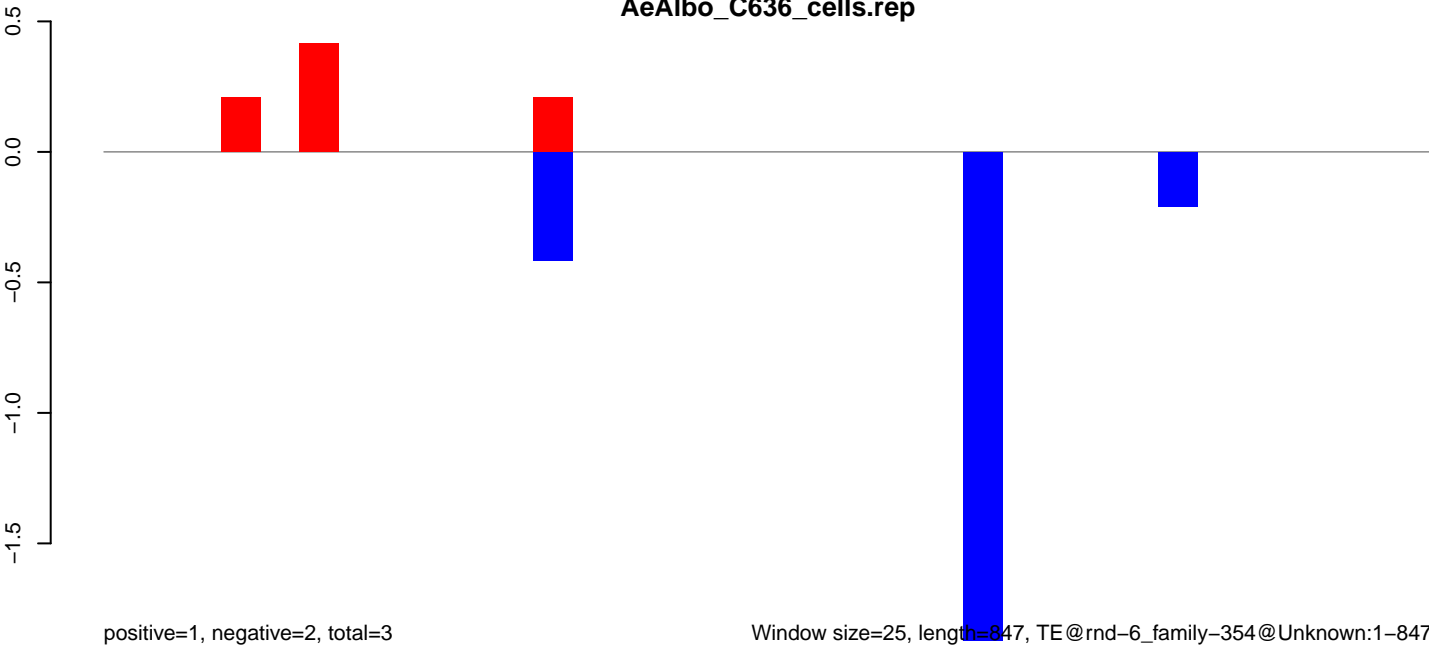
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

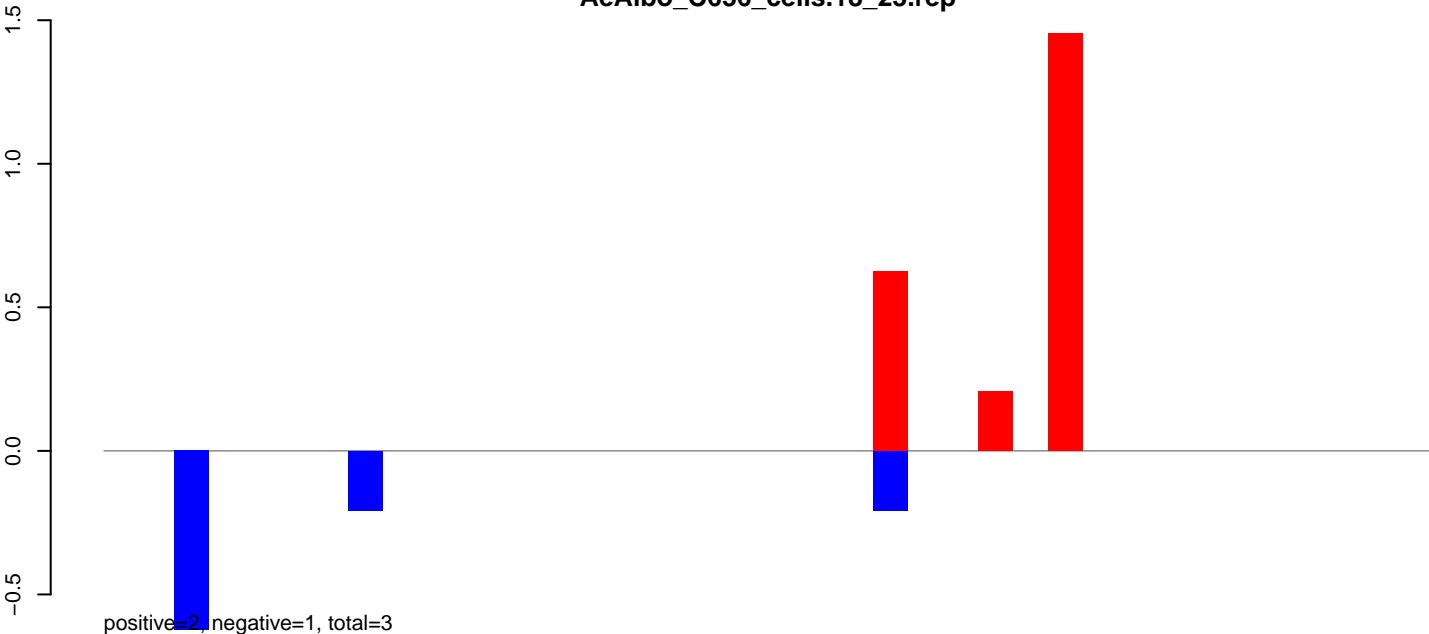


**AeAlbo\_C636\_cells.rep**

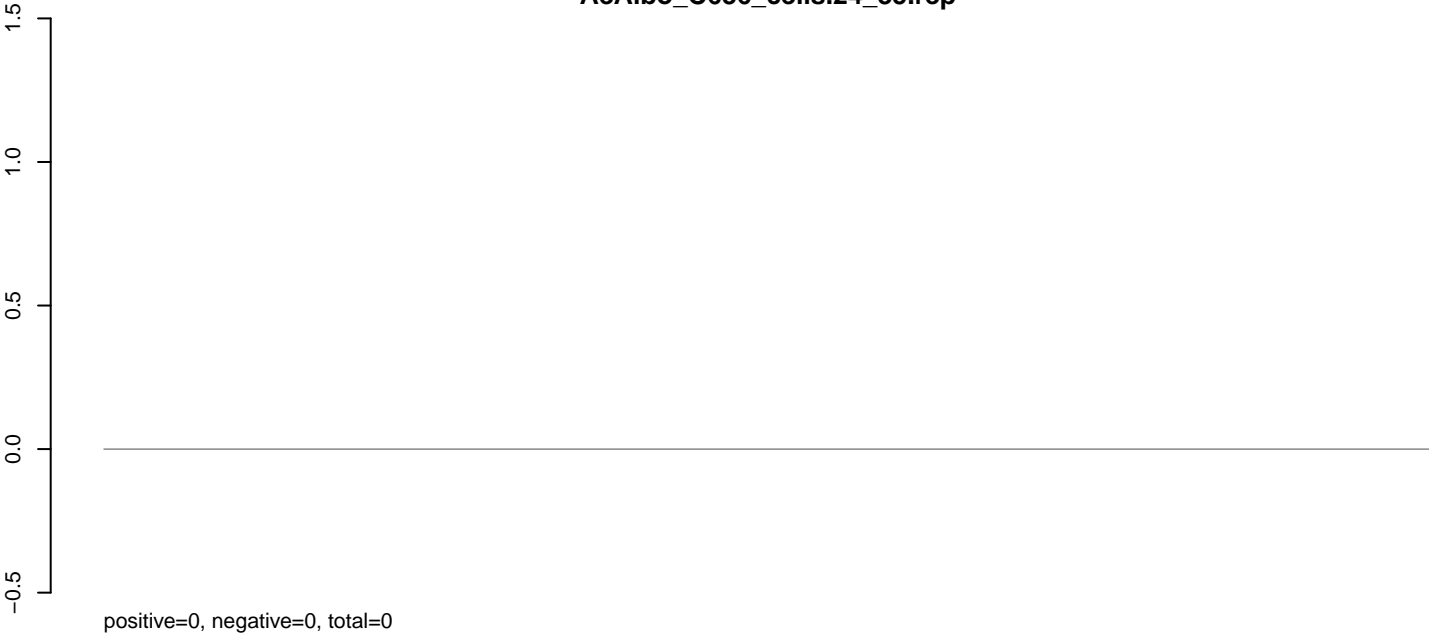


Window size=25, length=847, TE@rnd-6\_family-354@Unknown:1-847

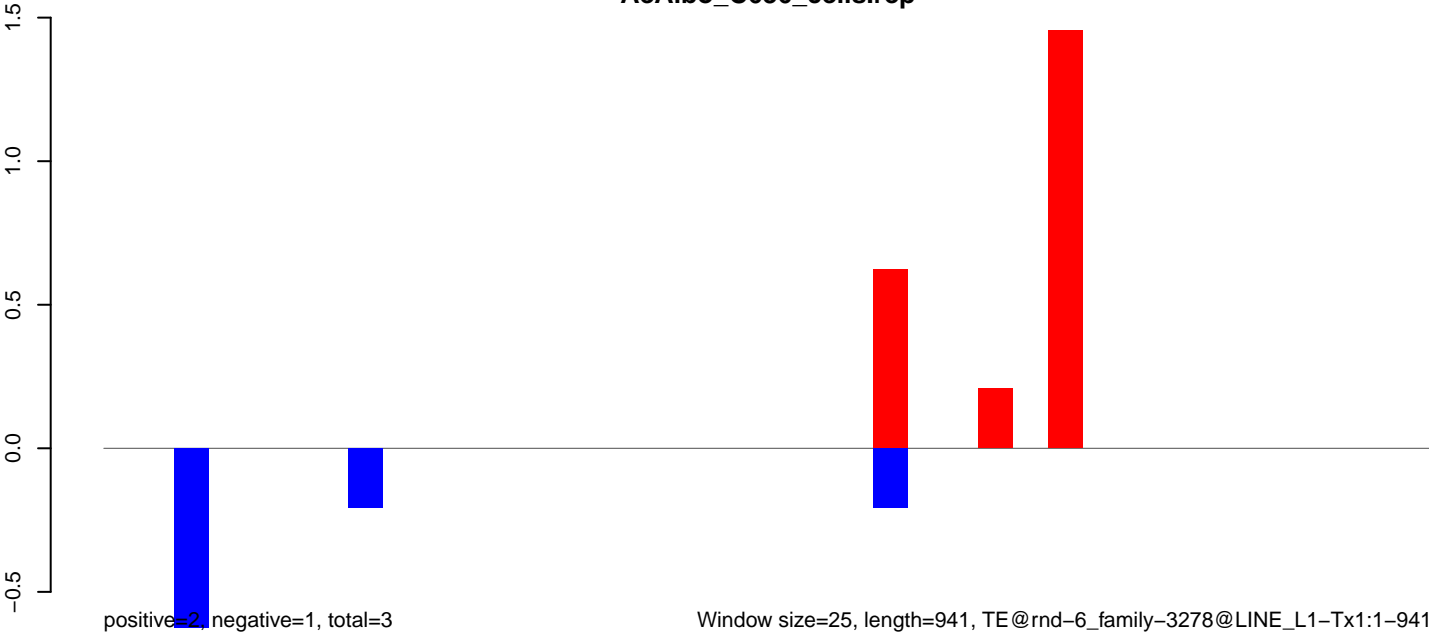
**AeAlbo\_C636\_cells.18\_23.rep**



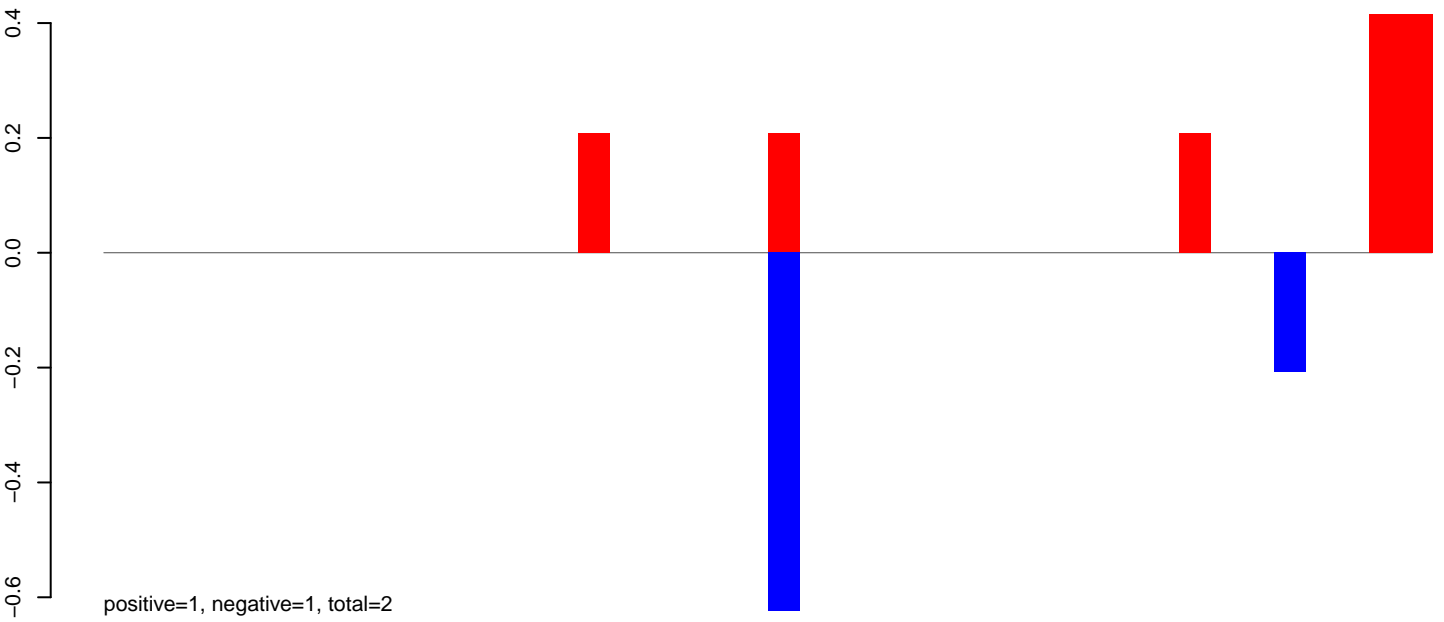
**AeAlbo\_C636\_cells.24\_35.rep**



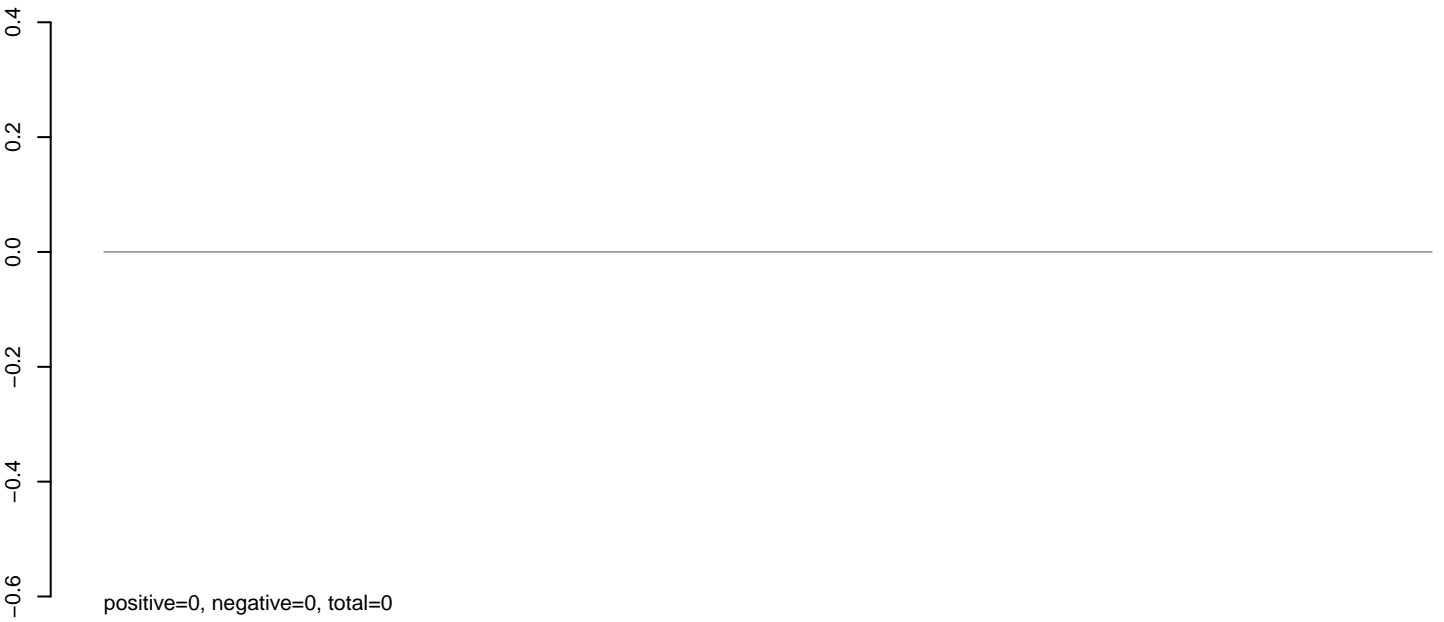
**AeAlbo\_C636\_cells.rep**



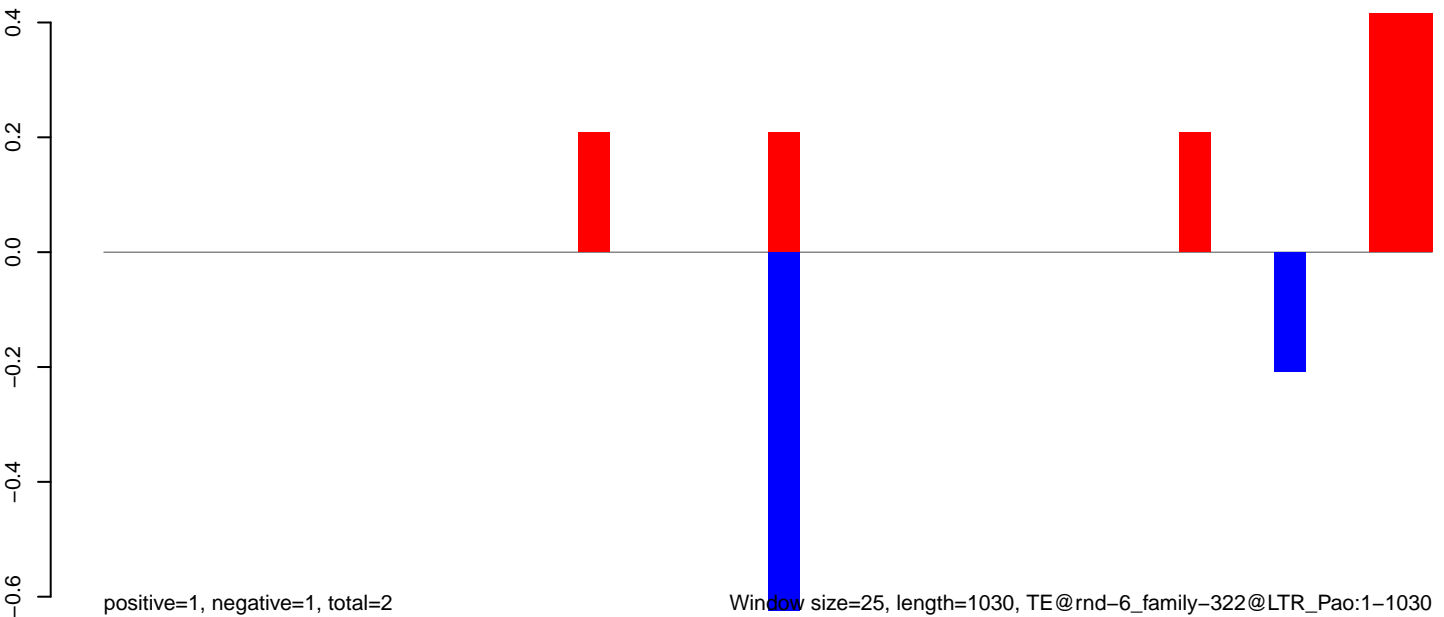
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

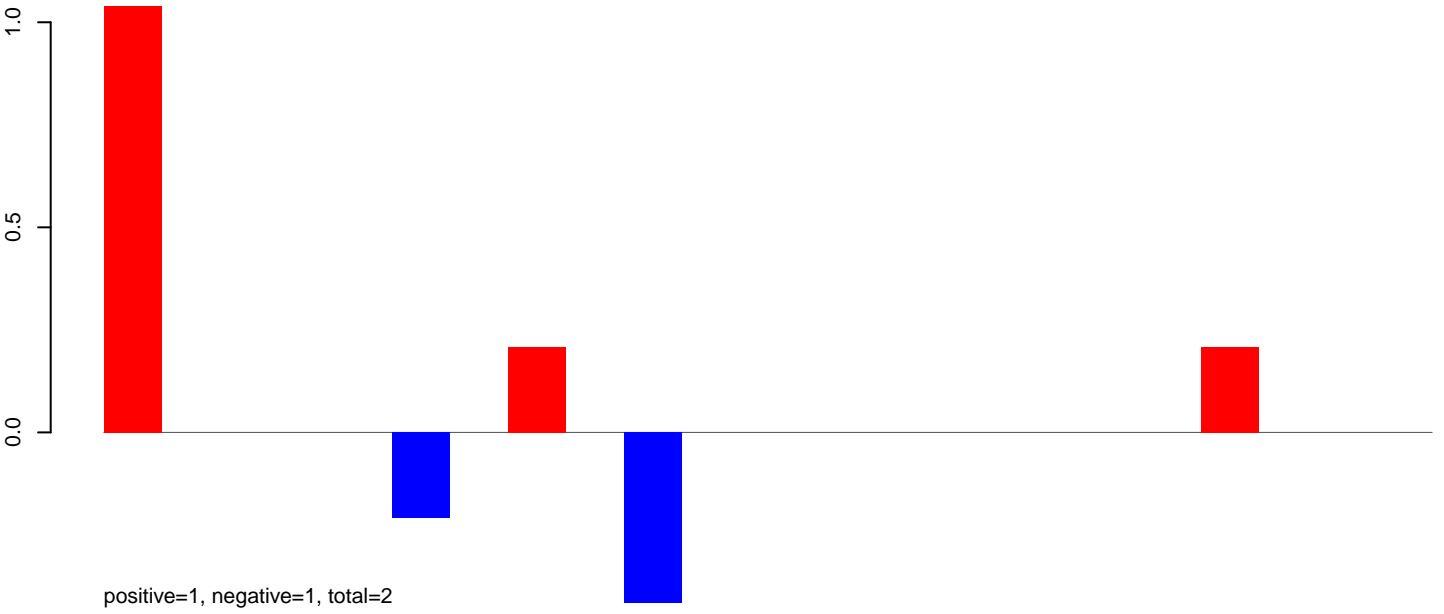


Window size=25, length=1030, TE@rnd-6\_family-322@LTR\_Pao:1-1030

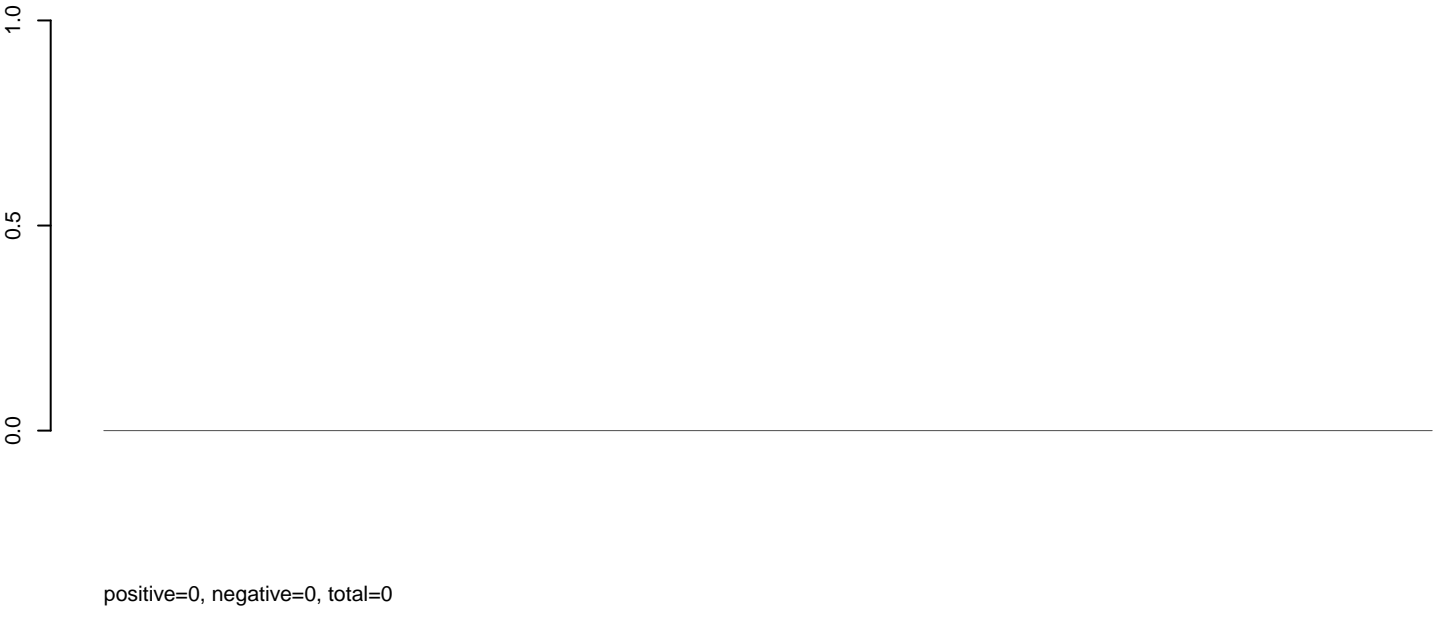
0 200 400 600 800 1000



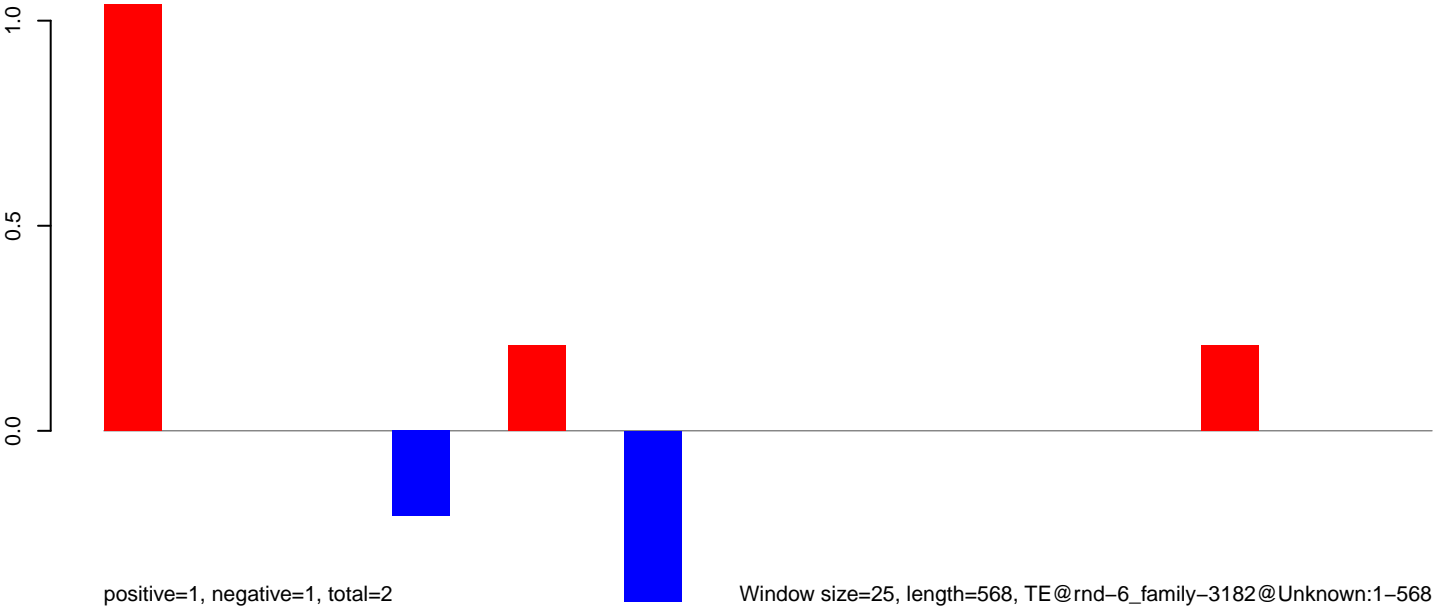
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



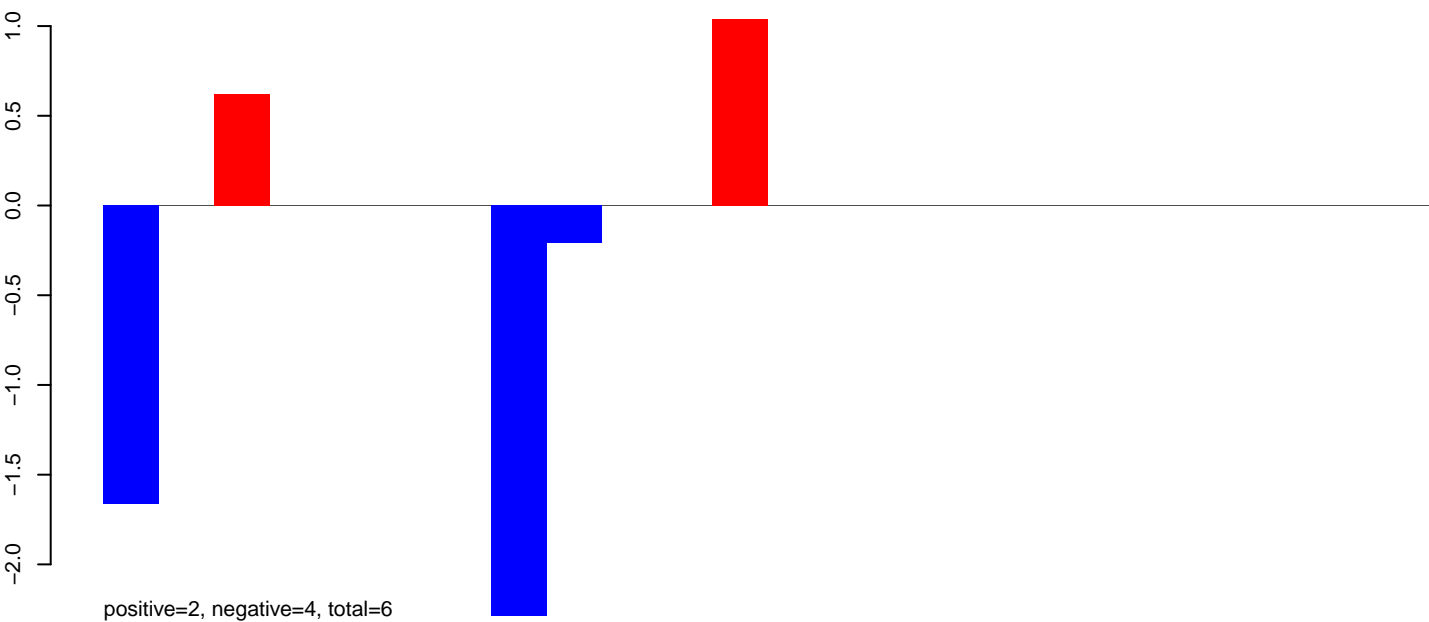
AeAlbo\_C636\_cells.rep



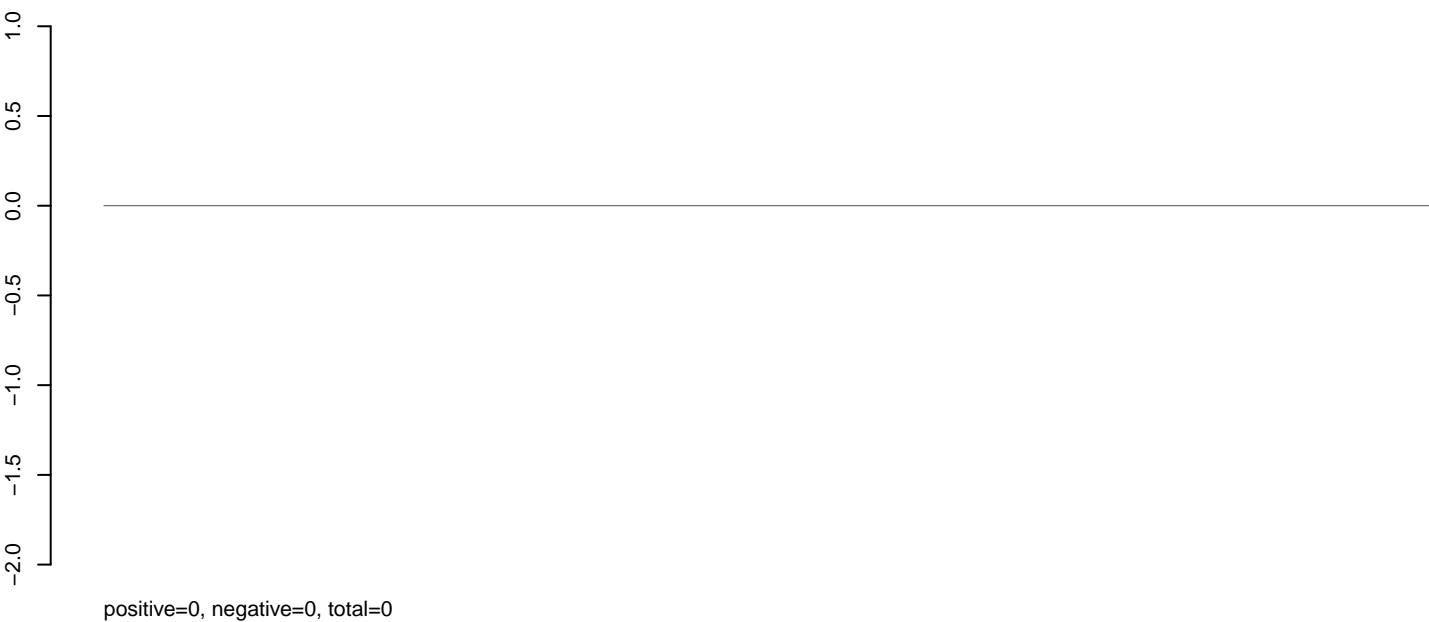
Window size=25, length=568, TE@rnd-6\_family-3182@Unknown:1-568

100 200 300 400 500 600

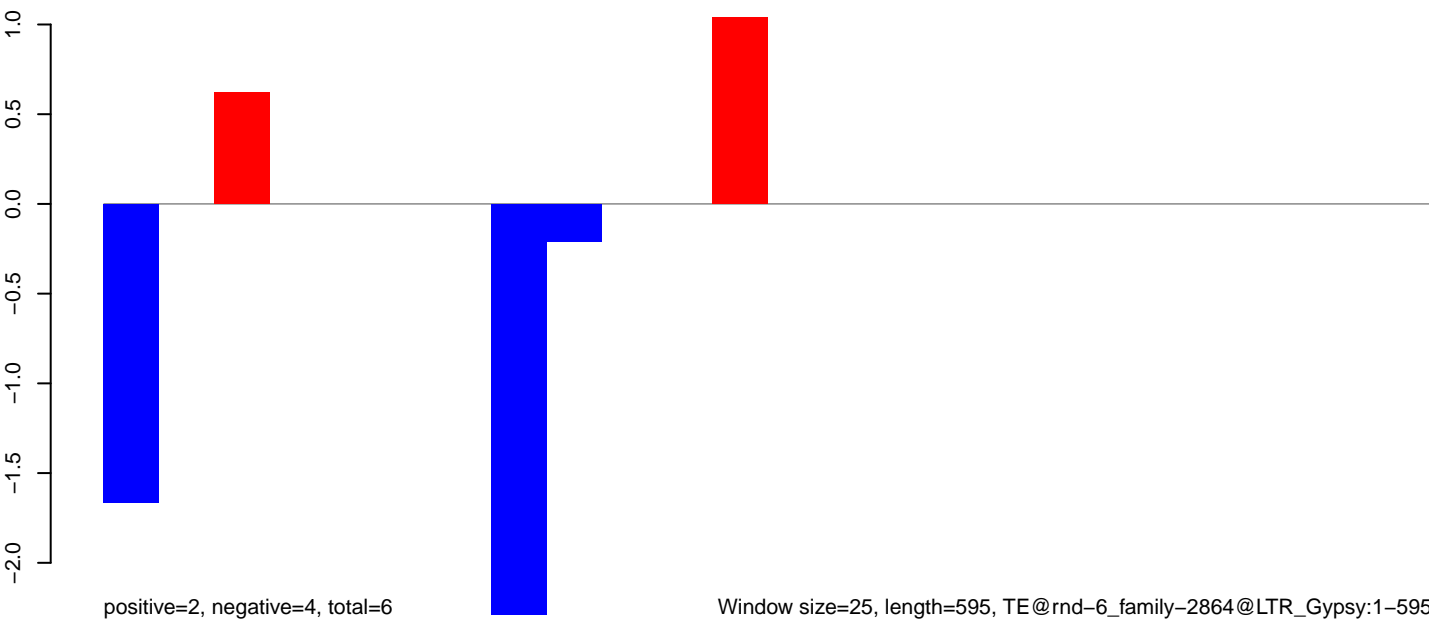
**AeAlbo\_C636\_cells.18\_23.rep**



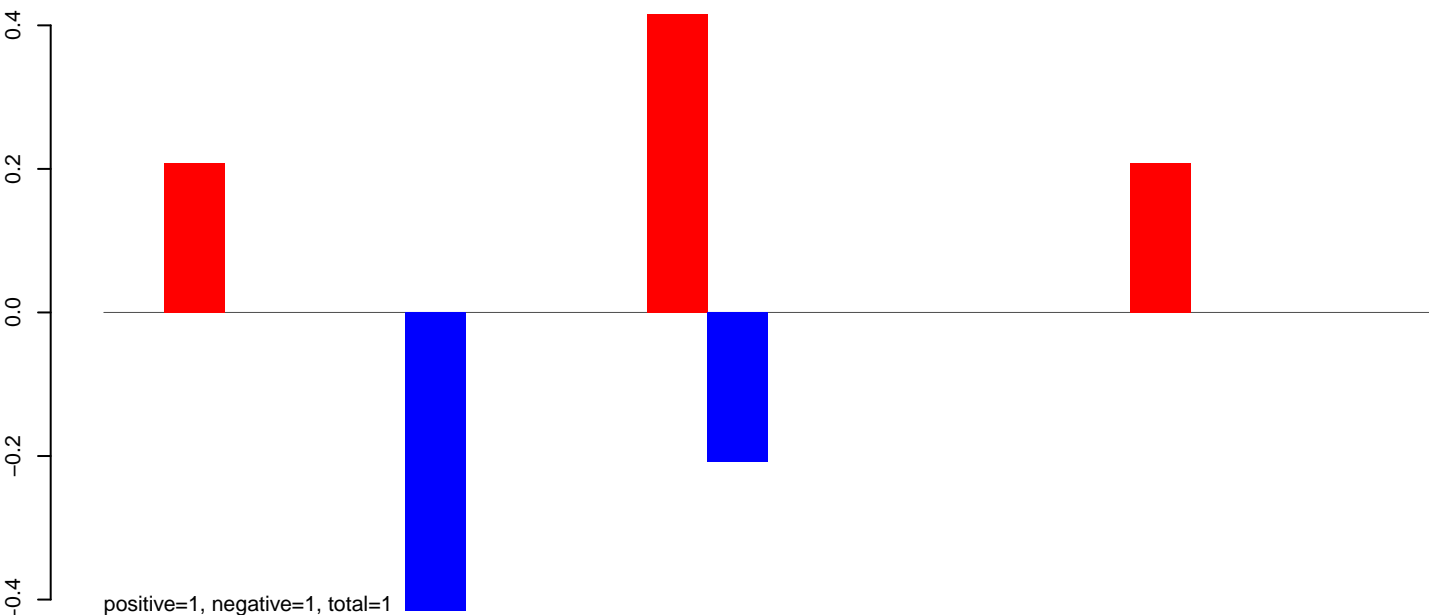
**AeAlbo\_C636\_cells.24\_35.rep**



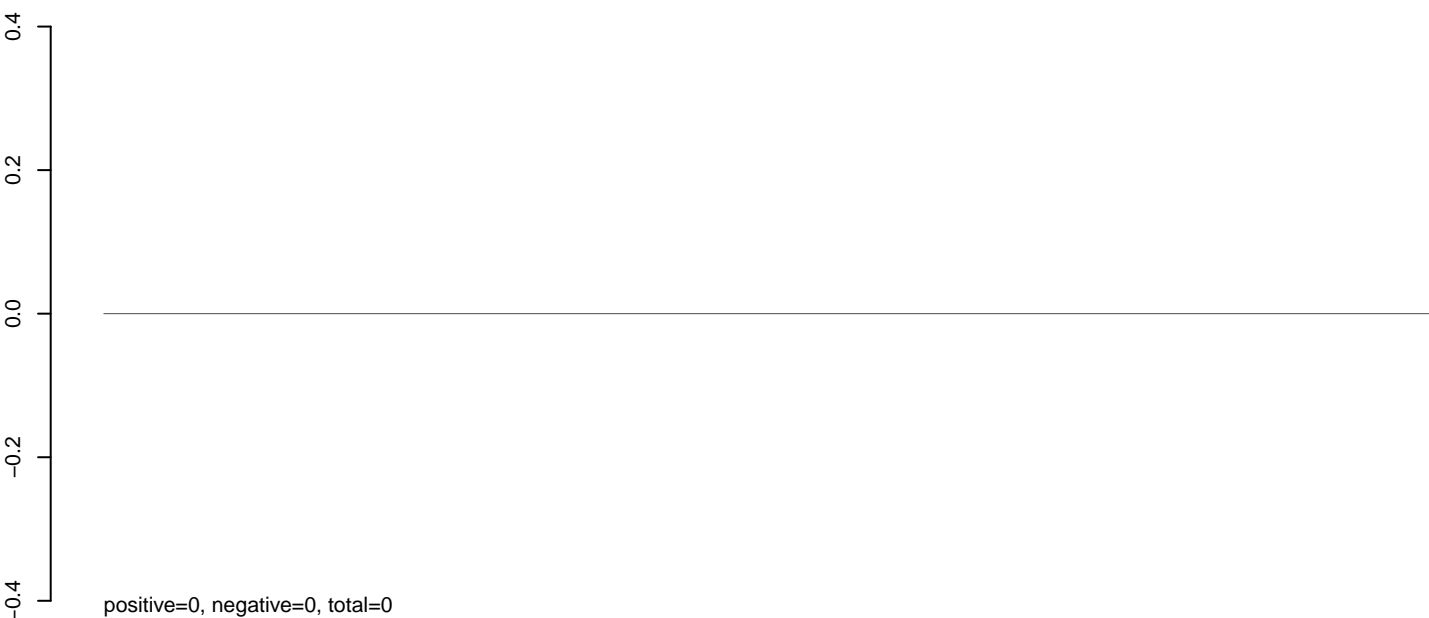
**AeAlbo\_C636\_cells.rep**



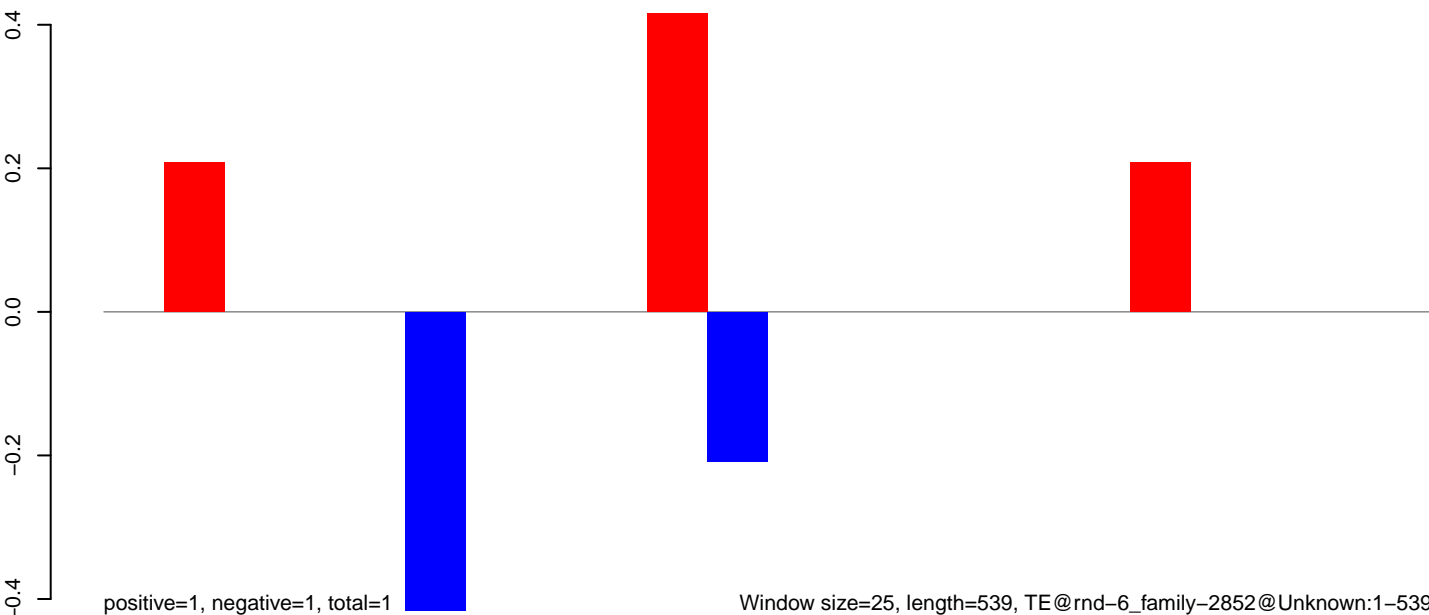
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



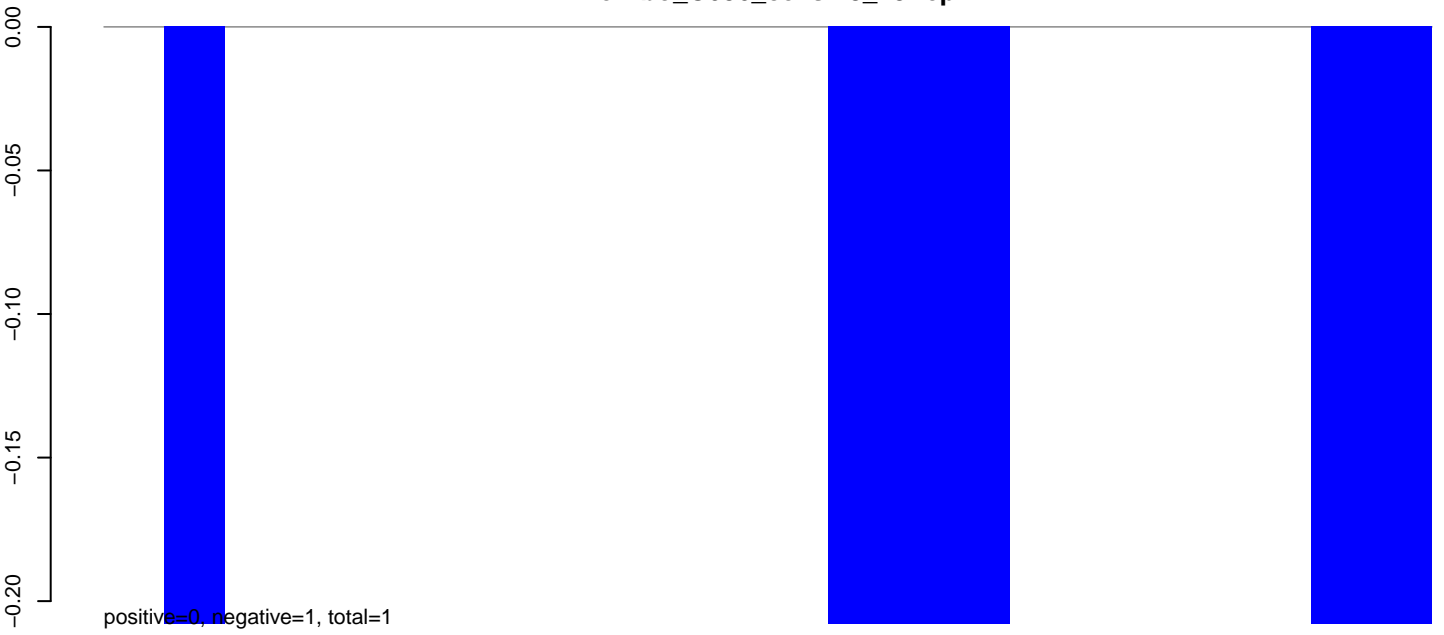
**AeAlbo\_C636\_cells.rep**



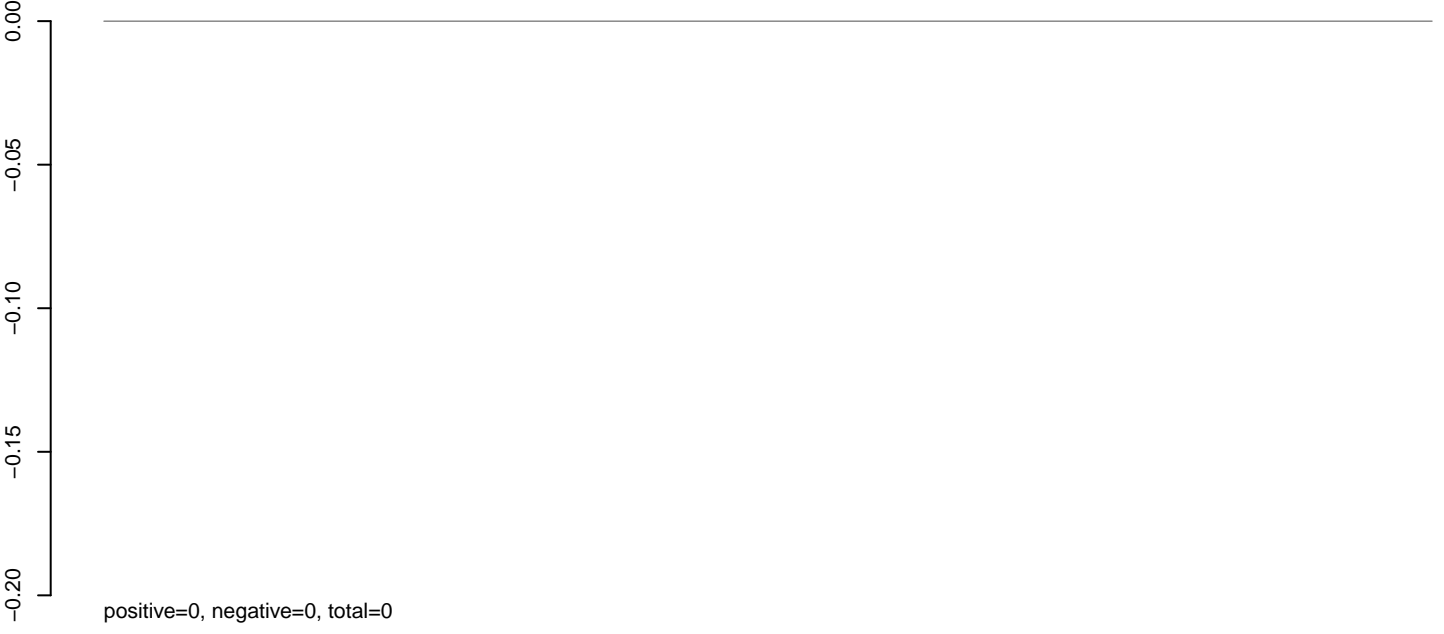
Window size=25, length=539, TE@rnd-6\_family-2852@Unknown:1-539

100 200 300 400 500

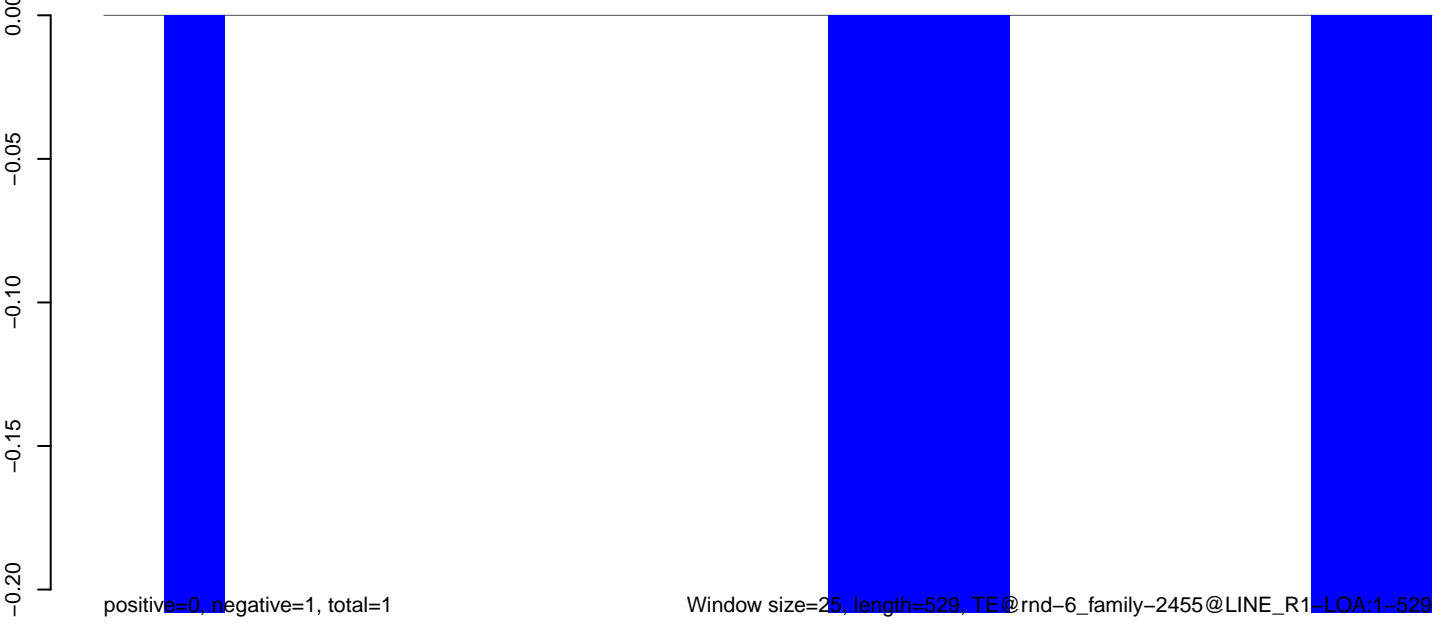
**AeAlbo\_C636\_cells.18\_23.rep**



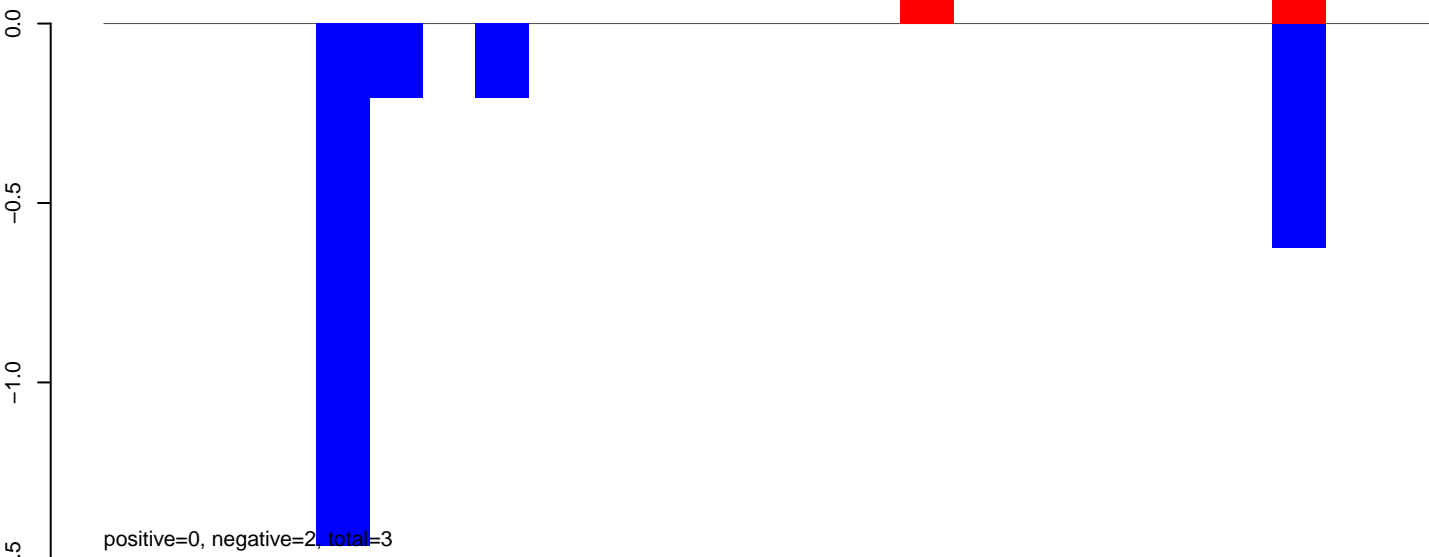
**AeAlbo\_C636\_cells.24\_35.rep**



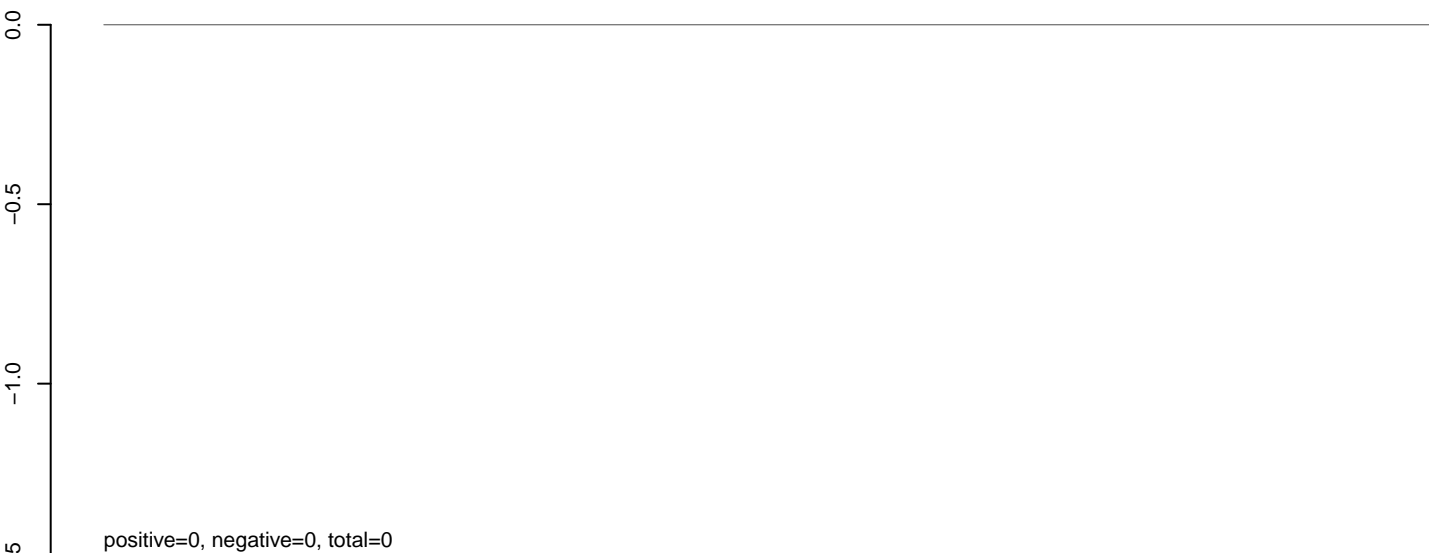
**AeAlbo\_C636\_cells.rep**



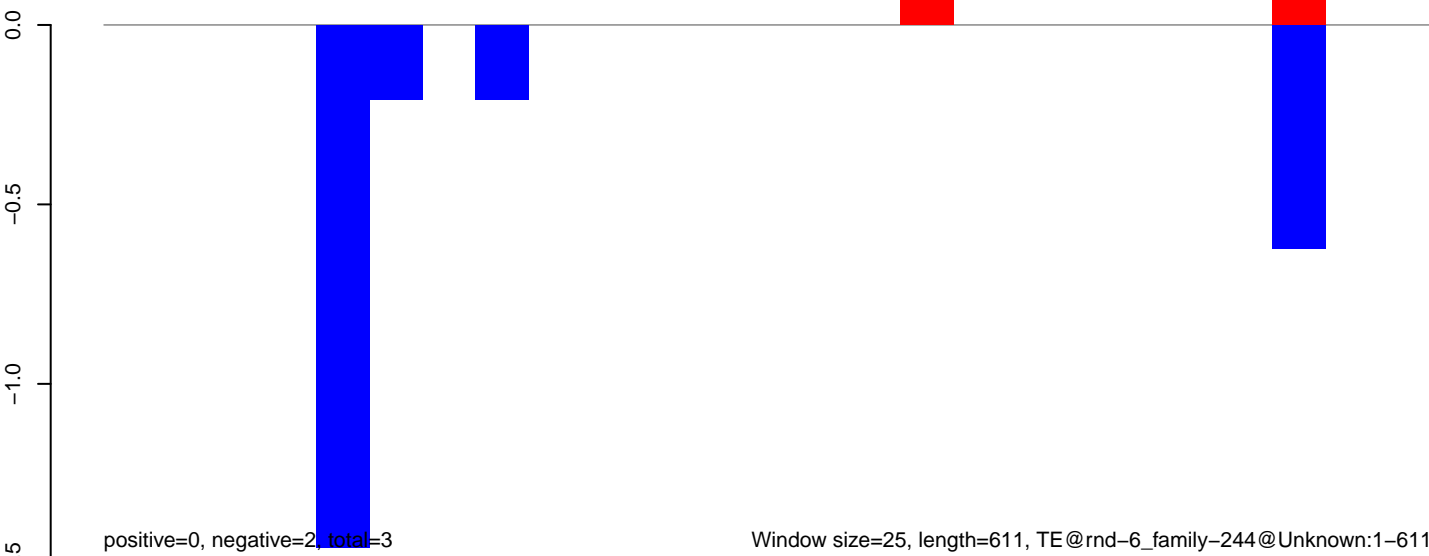
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



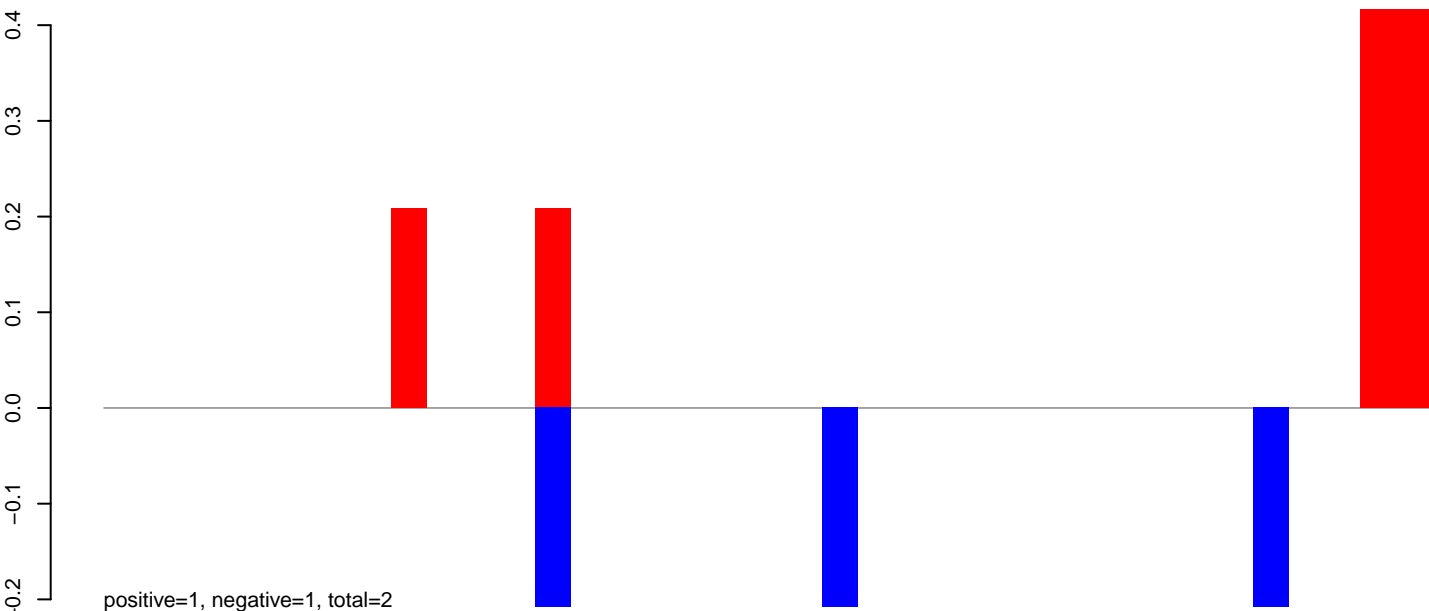
AeAlbo\_C636\_cells.rep



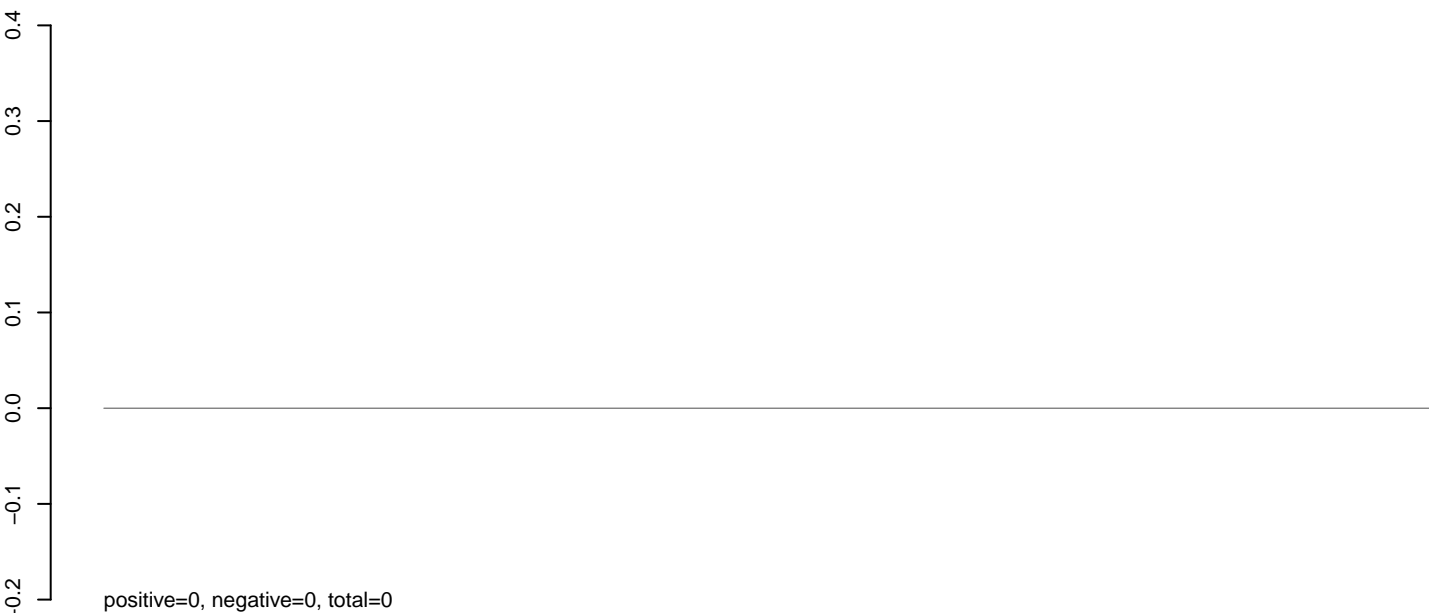
Window size=25, length=611, TE@rnd-6\_family-244@Unknown:1-611

100 200 300 400 500 600

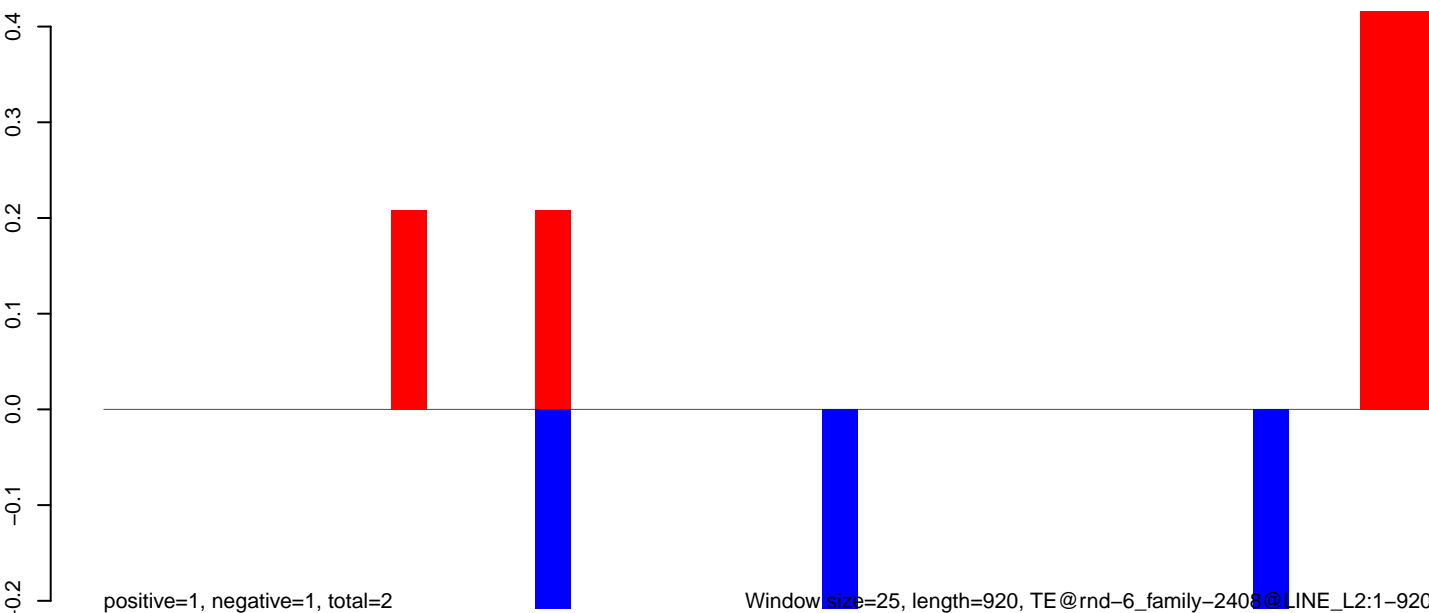
AeAlbo\_C636\_cells.18\_23.rep



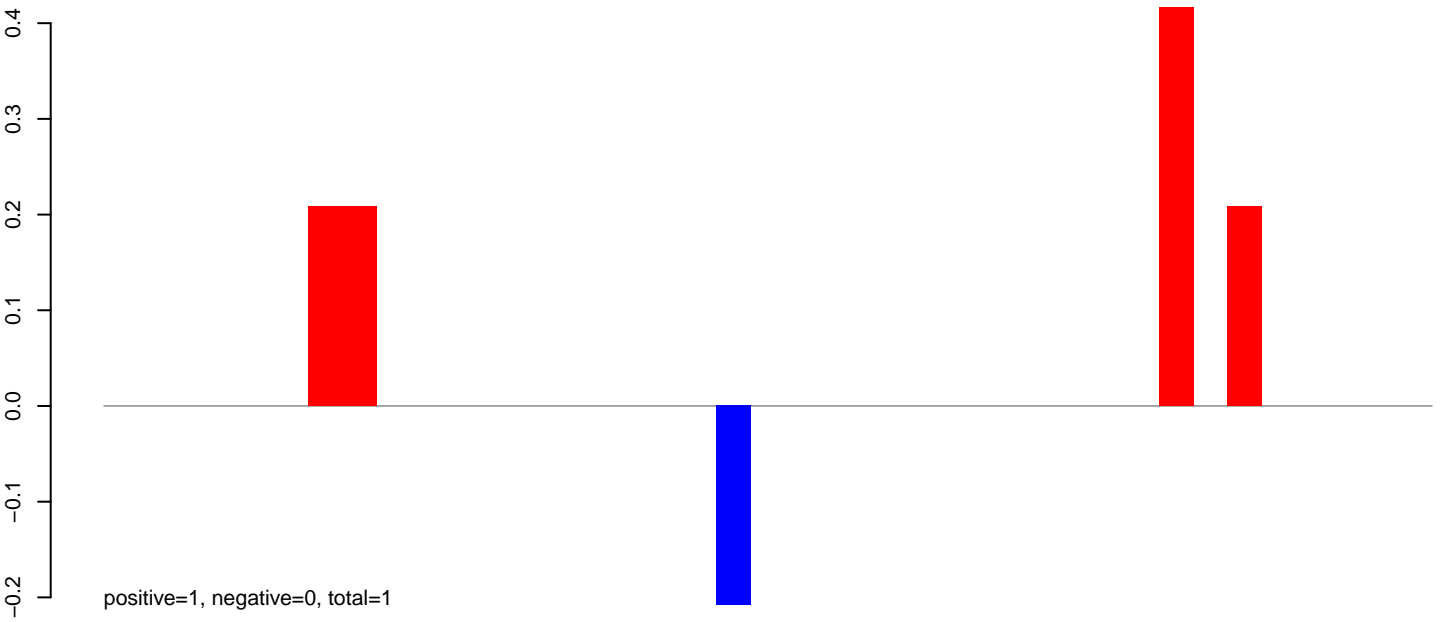
AeAlbo\_C636\_cells.24\_35.rep



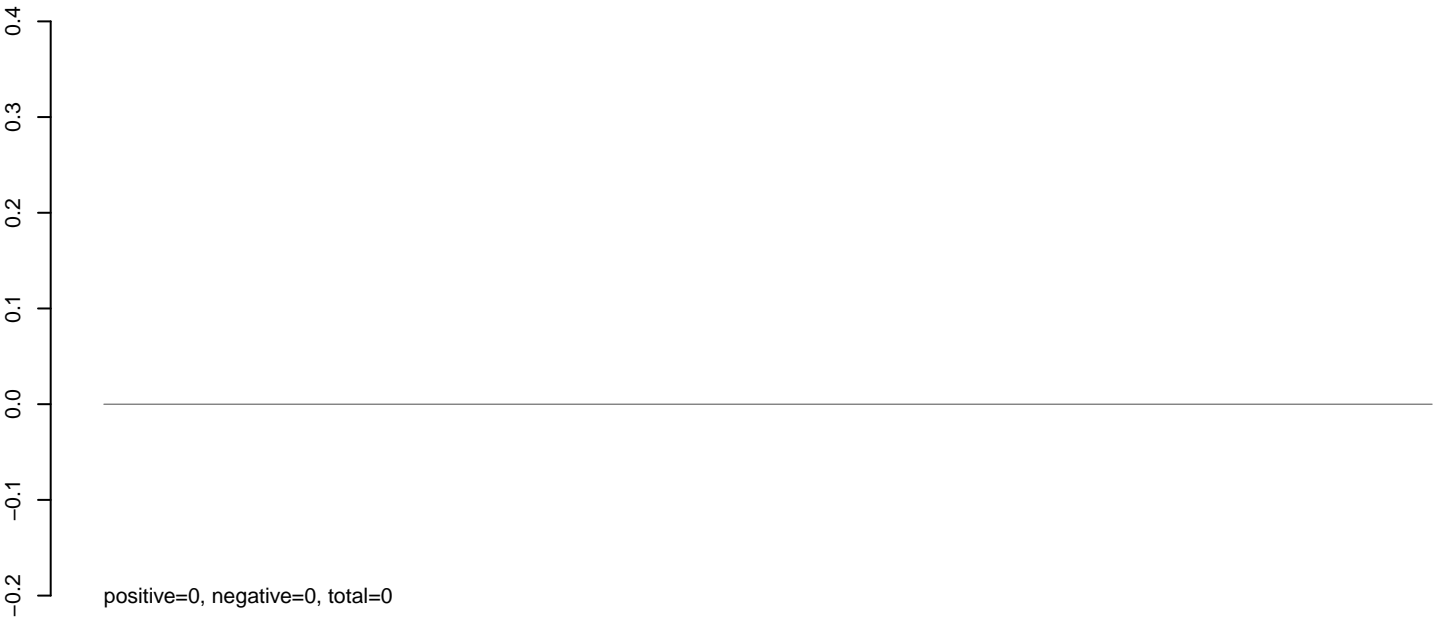
AeAlbo\_C636\_cells.rep



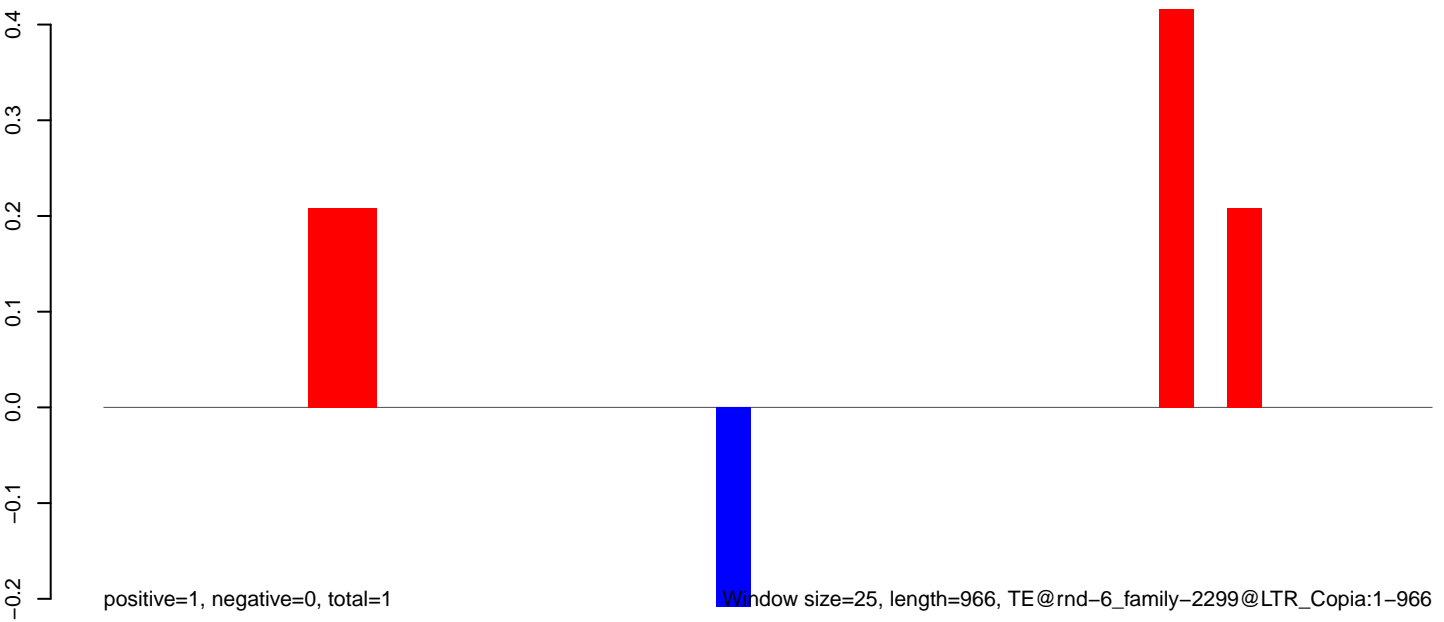
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



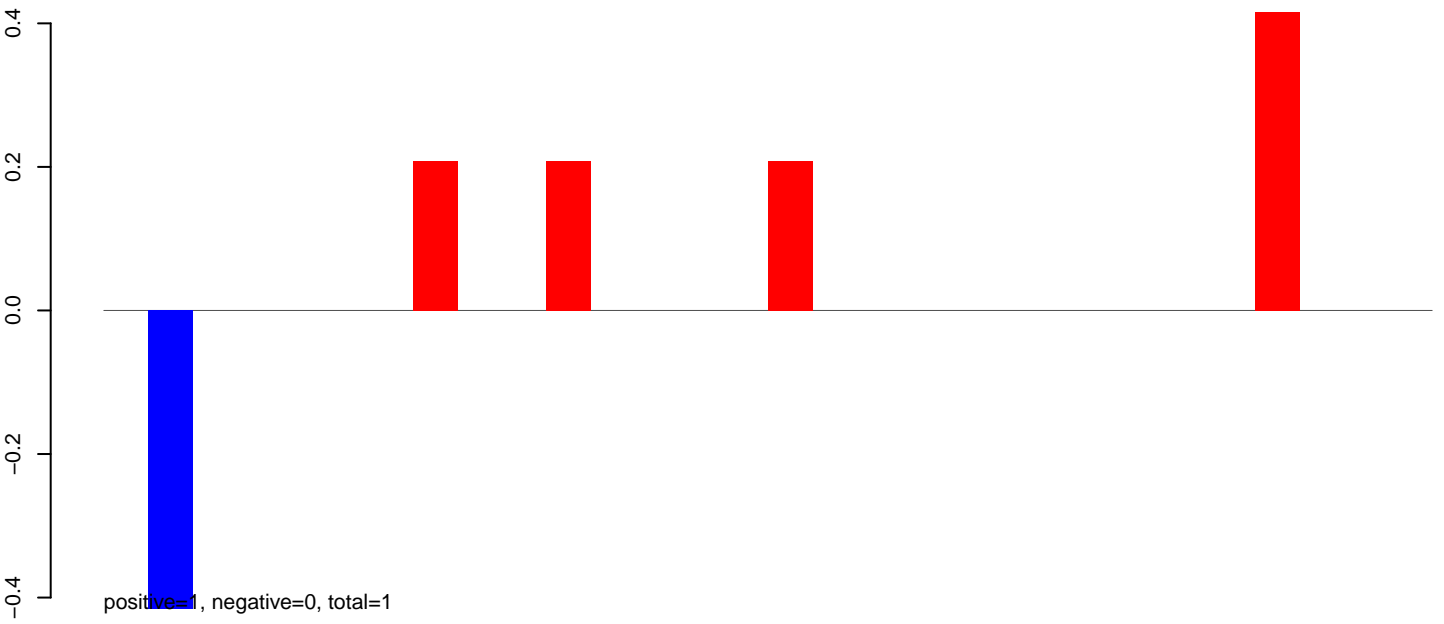
**AeAlbo\_C636\_cells.rep**



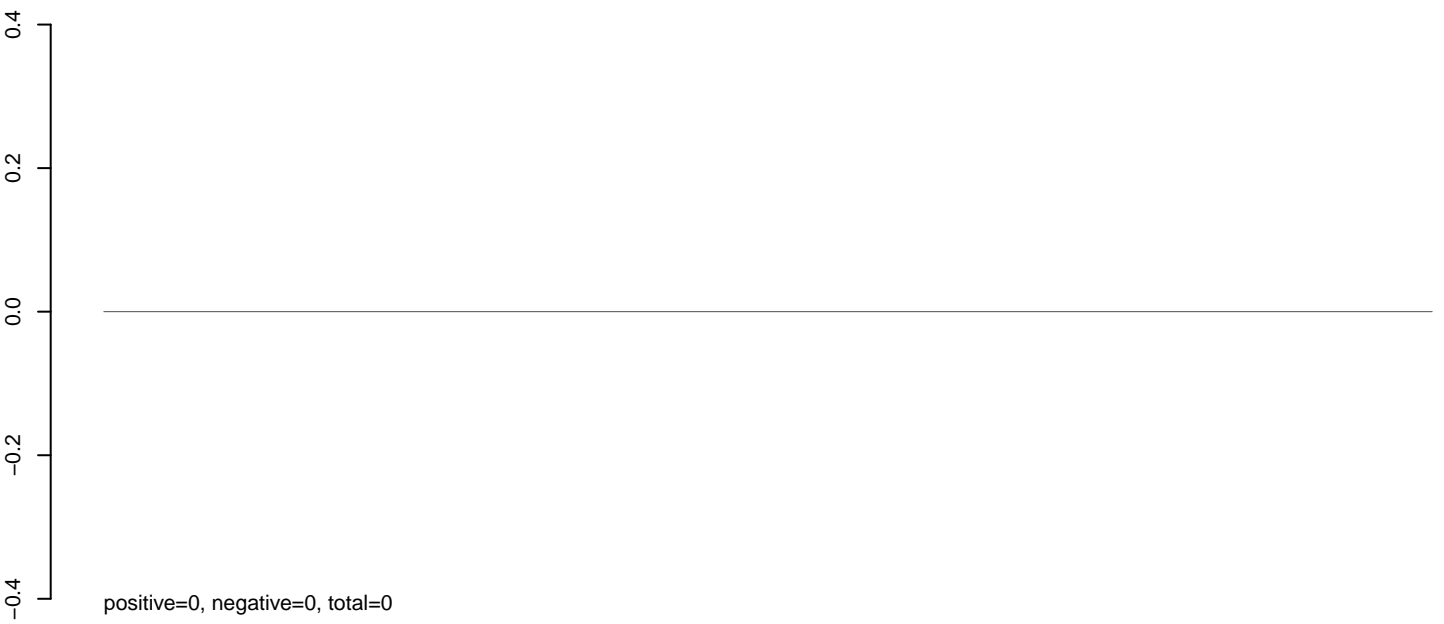
Window size=25, length=966, TE@rnd-6\_family-2299@LTR\_Copia:1-966

0 200 400 600 800 1000

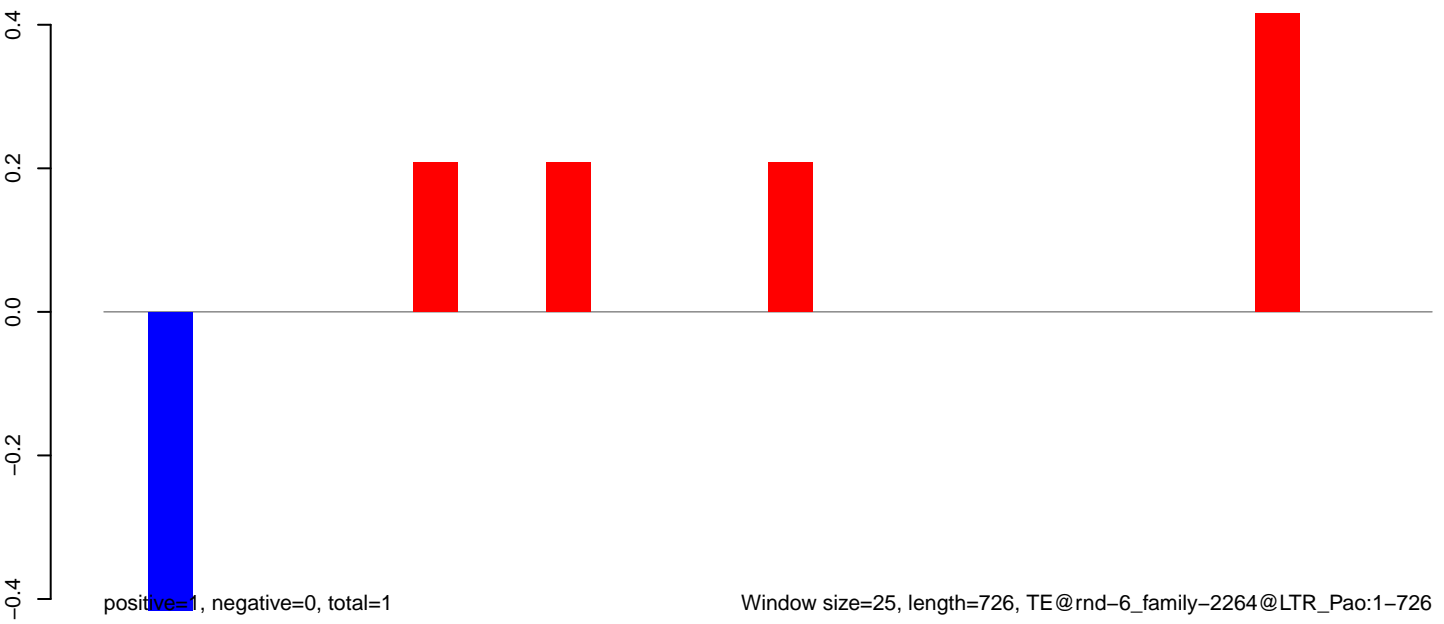
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

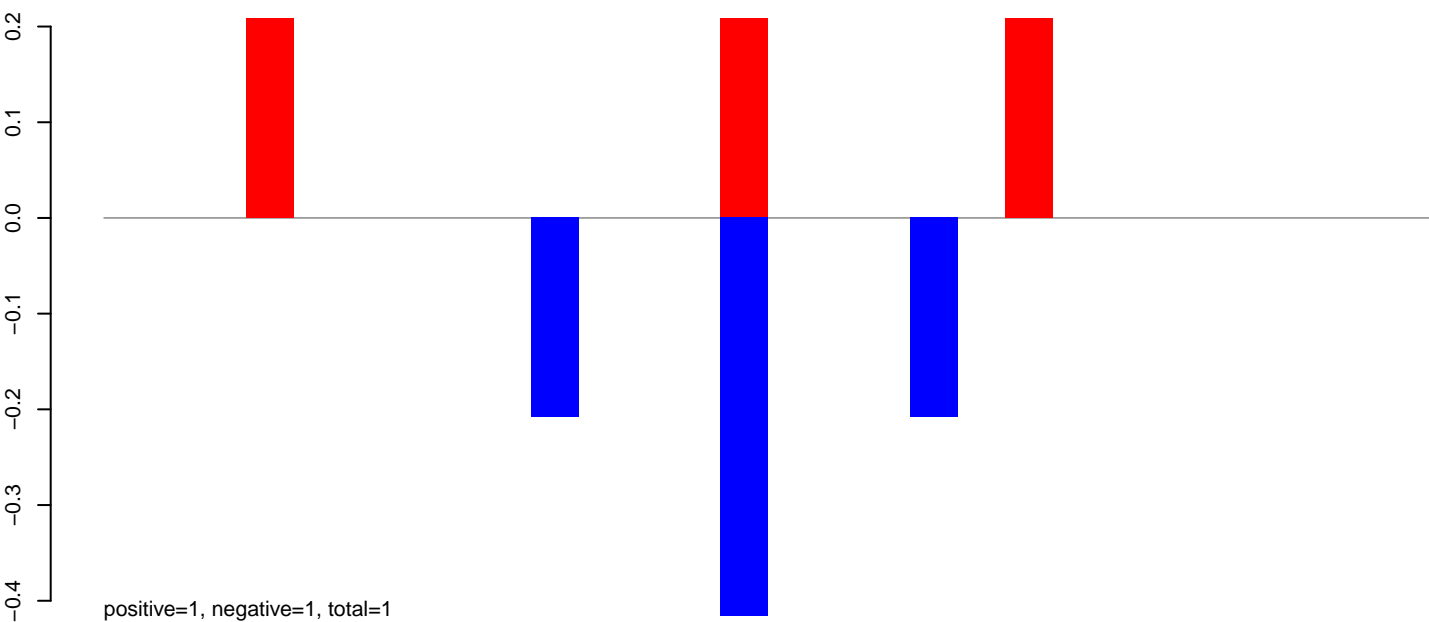


**AeAlbo\_C636\_cells.rep**

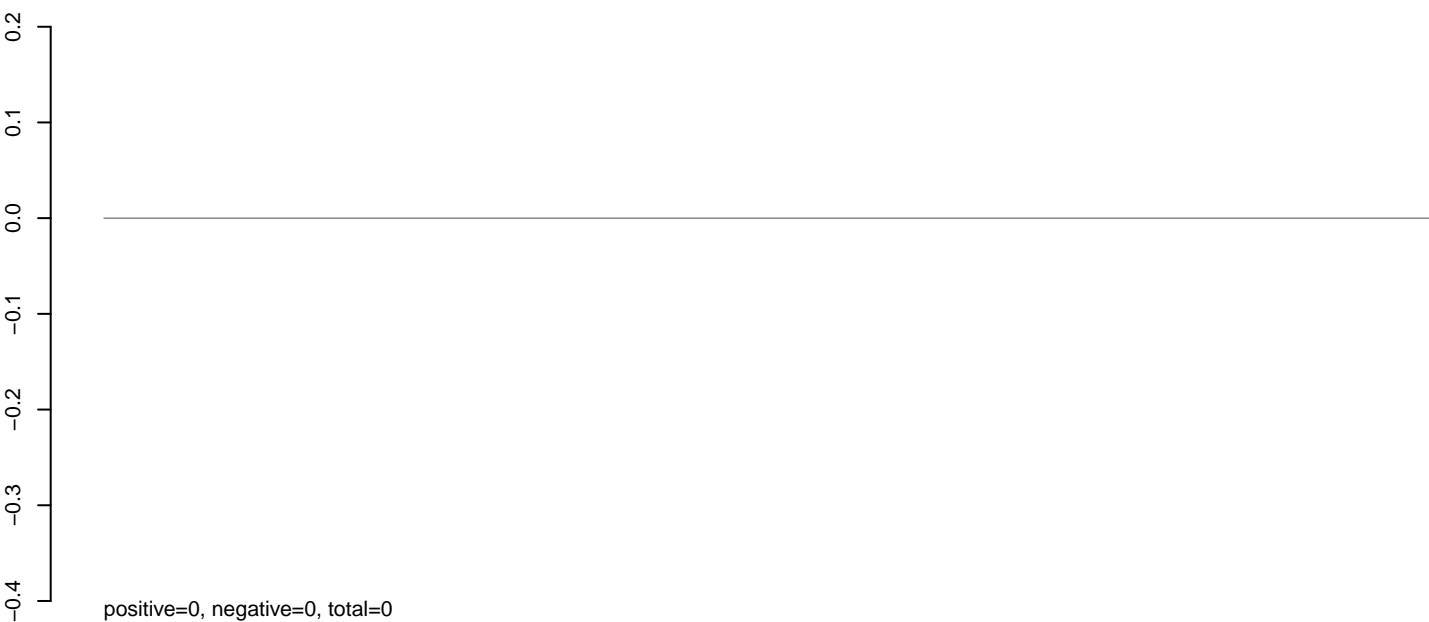




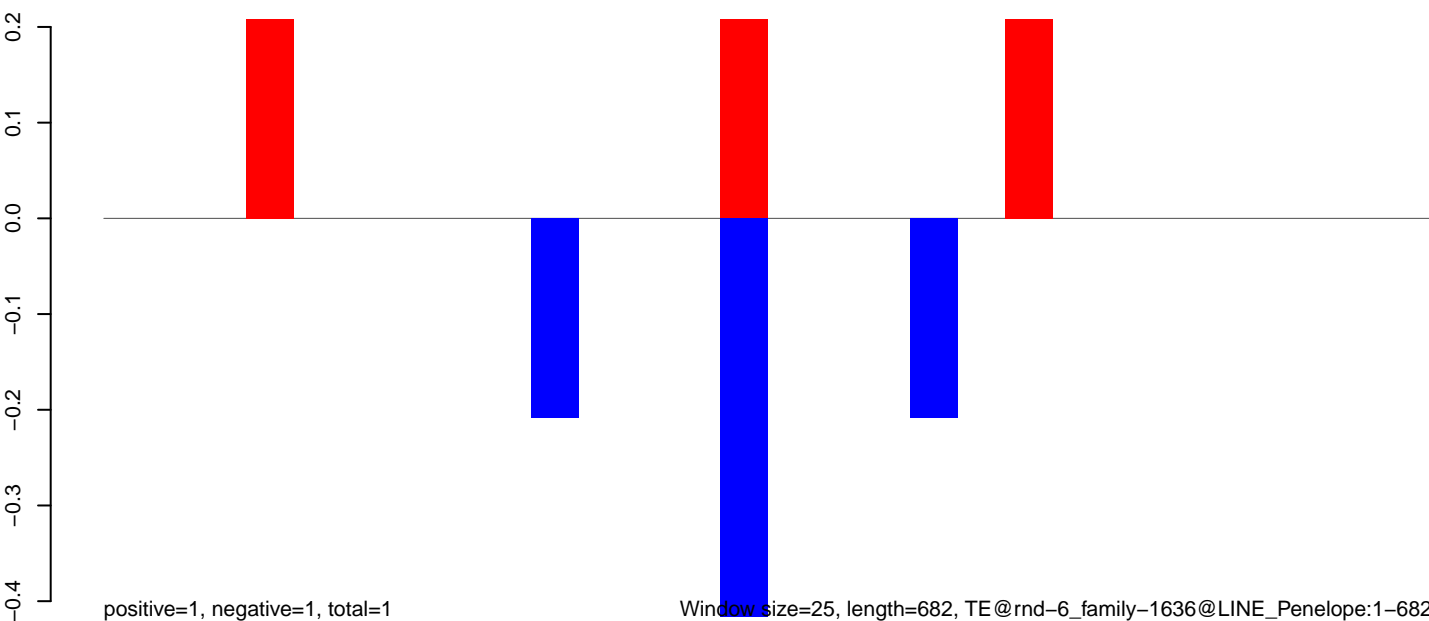
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



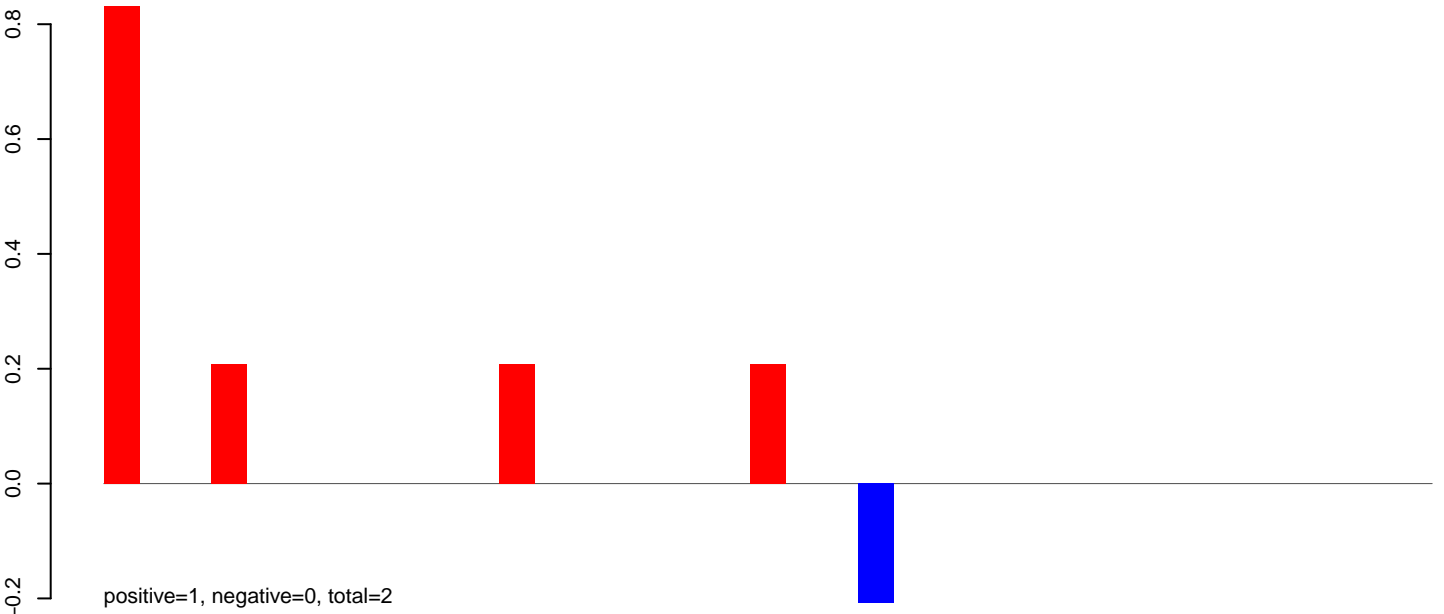
**AeAlbo\_C636\_cells.rep**



Window size=25, length=682, TE@rnd-6\_family-1636@LINE\_Penelope:1-682

0 100 200 300 400 500 600 700

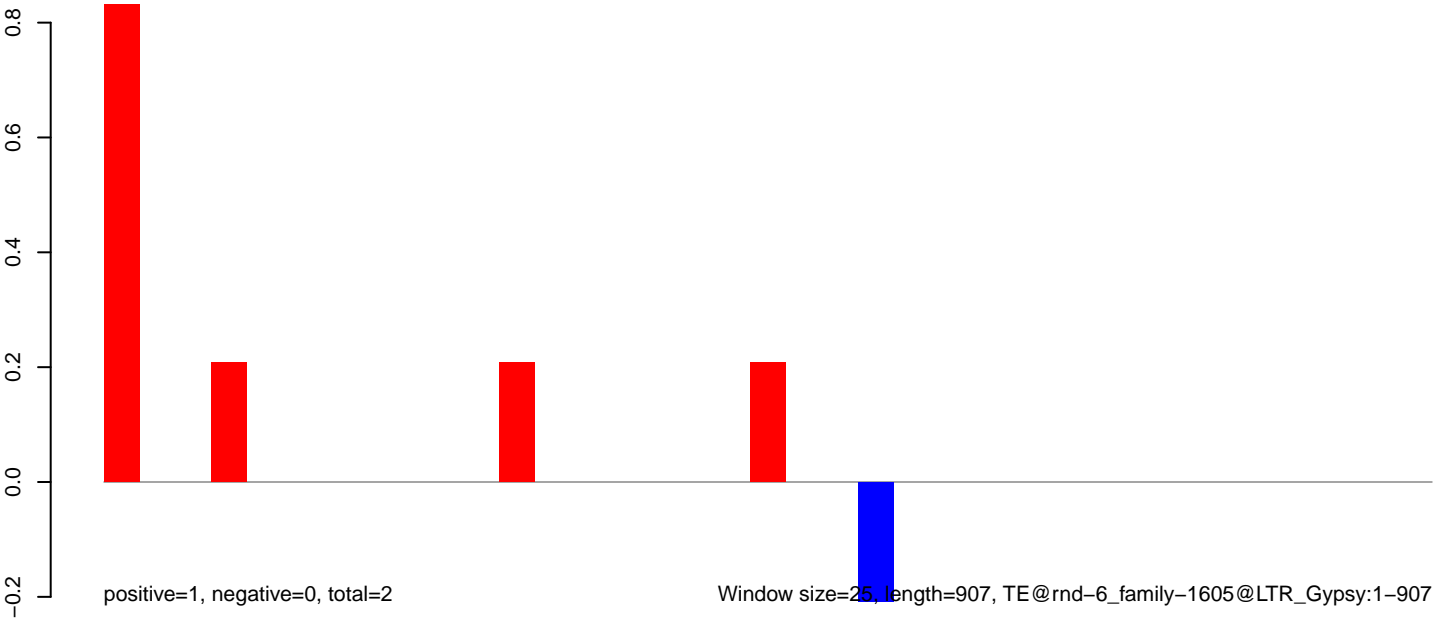
AeAlbo\_C636\_cells.18\_23.rep



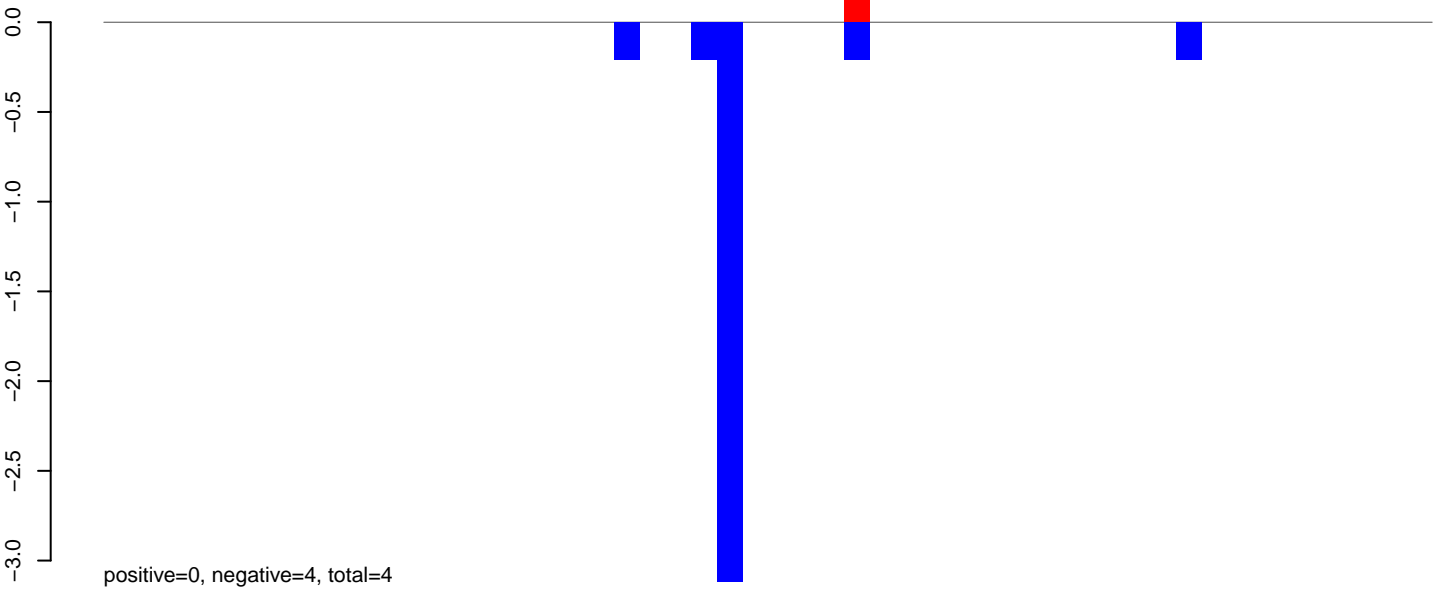
AeAlbo\_C636\_cells.24\_35.rep



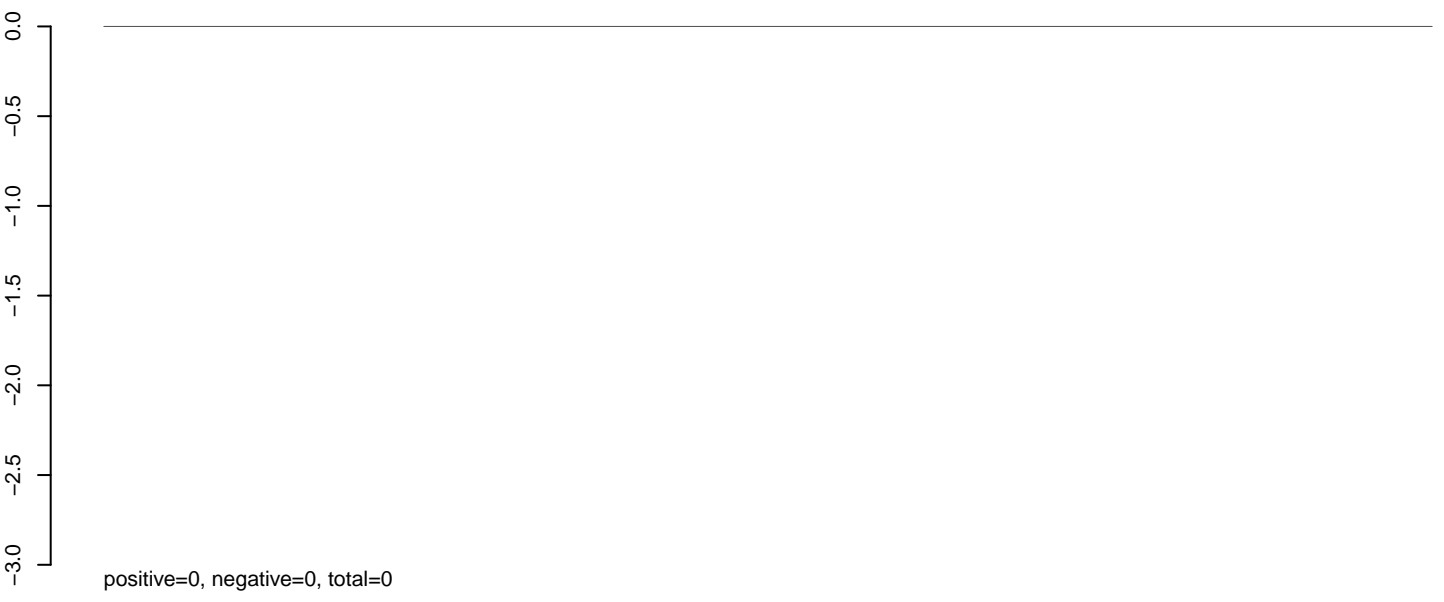
AeAlbo\_C636\_cells.rep



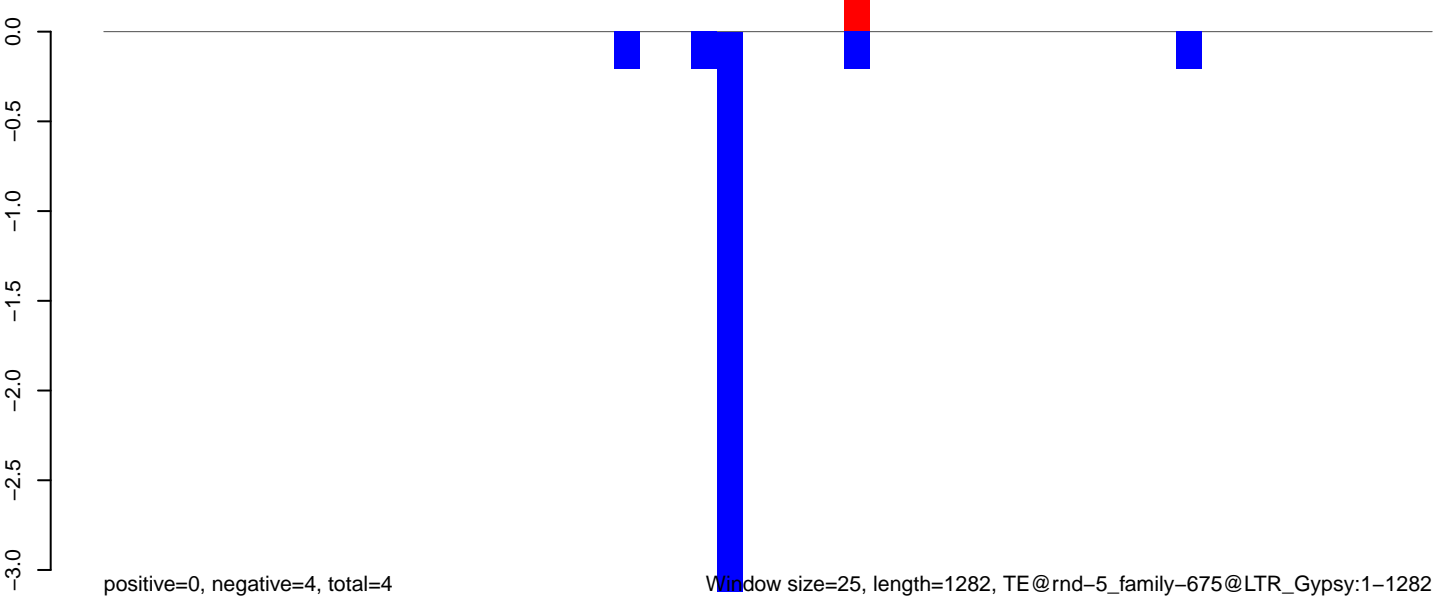
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

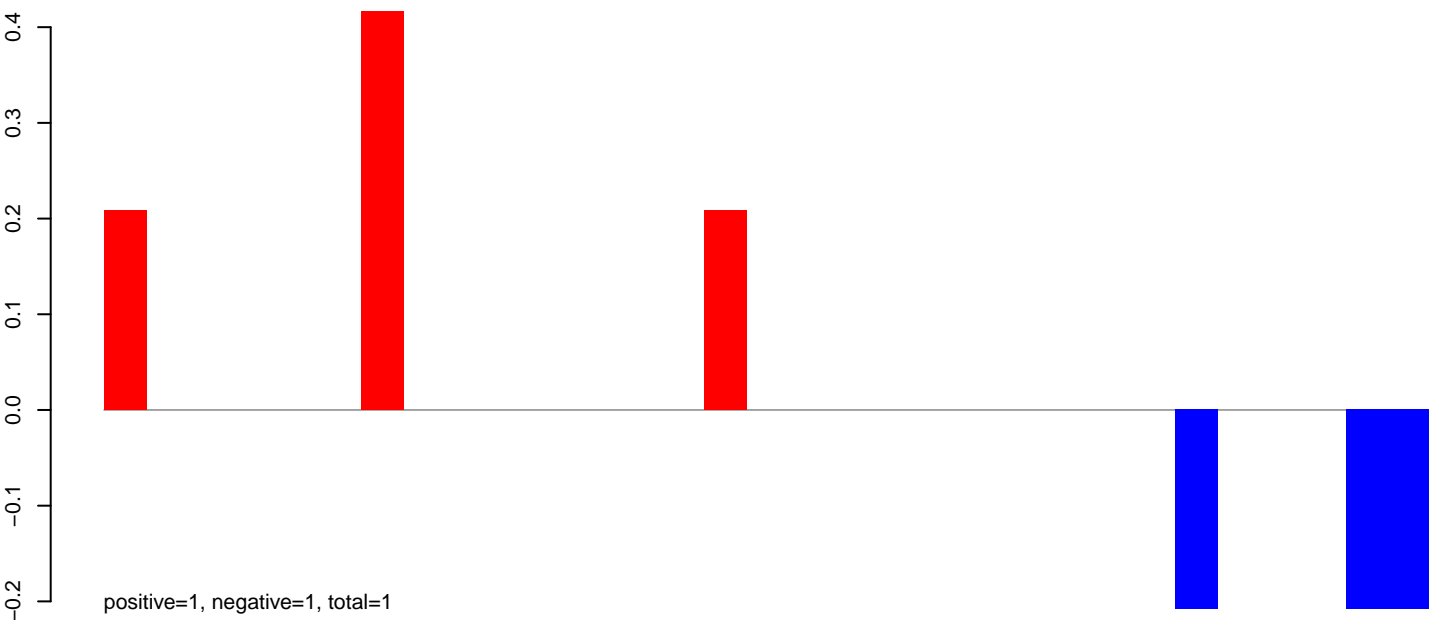


AeAlbo\_C636\_cells.rep

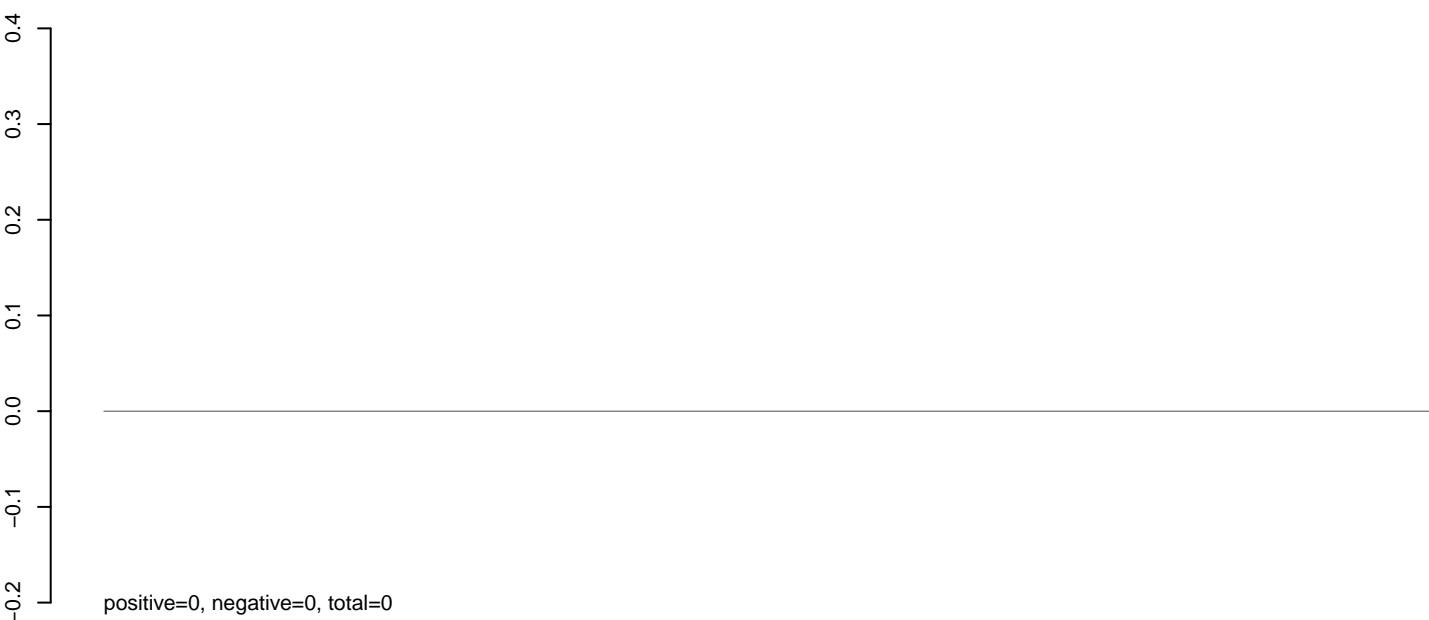


Window size=25, length=1282, TE@rnd-5\_family-675@LTR\_Gypsy:1-1282

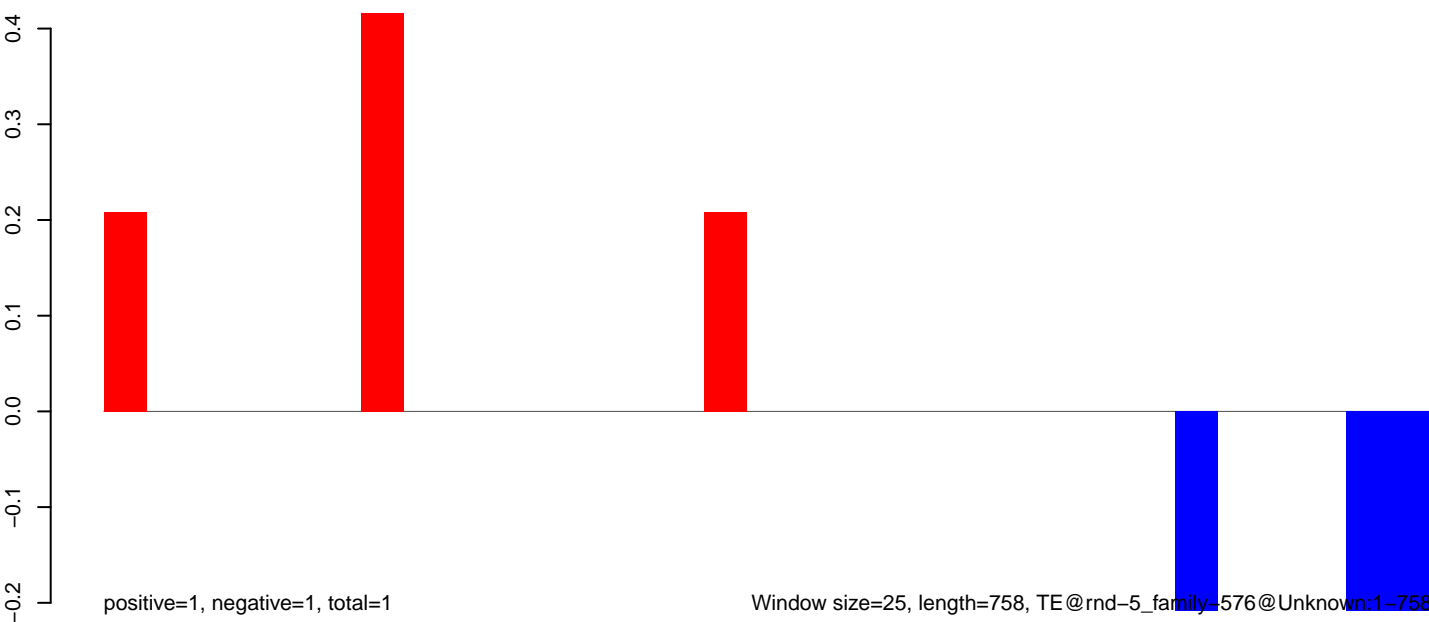
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

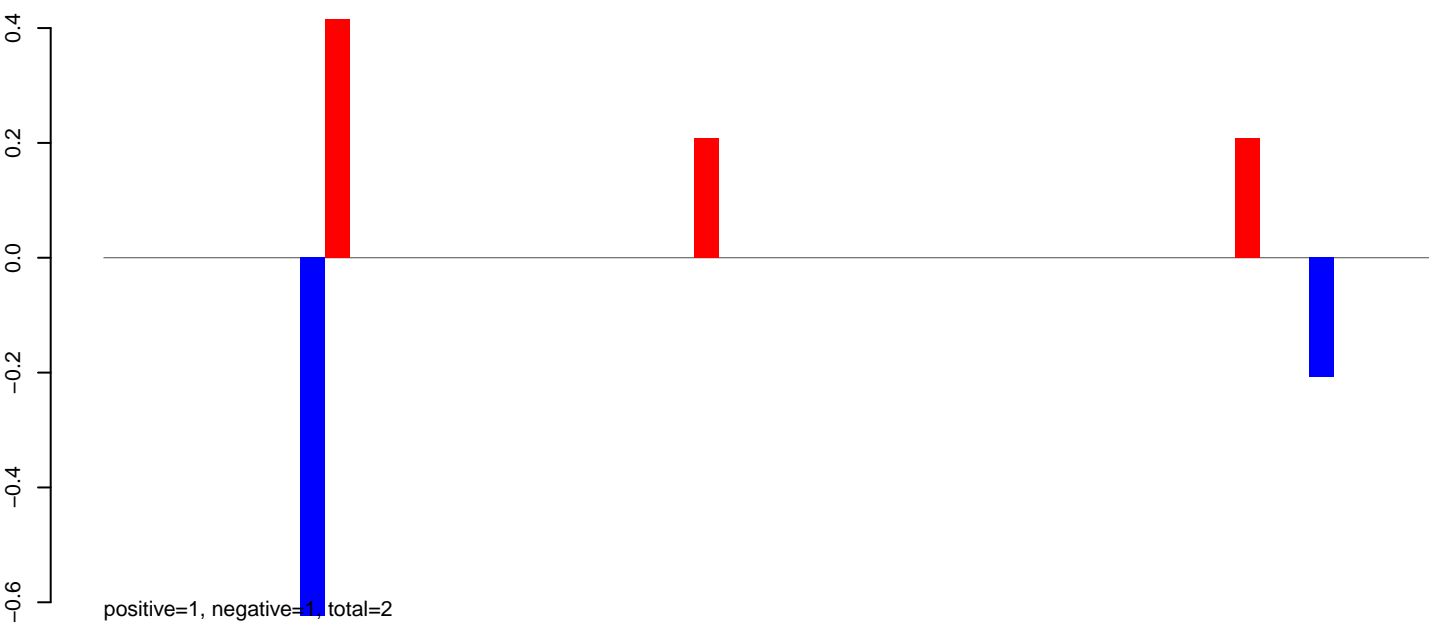


**AeAlbo\_C636\_cells.rep**

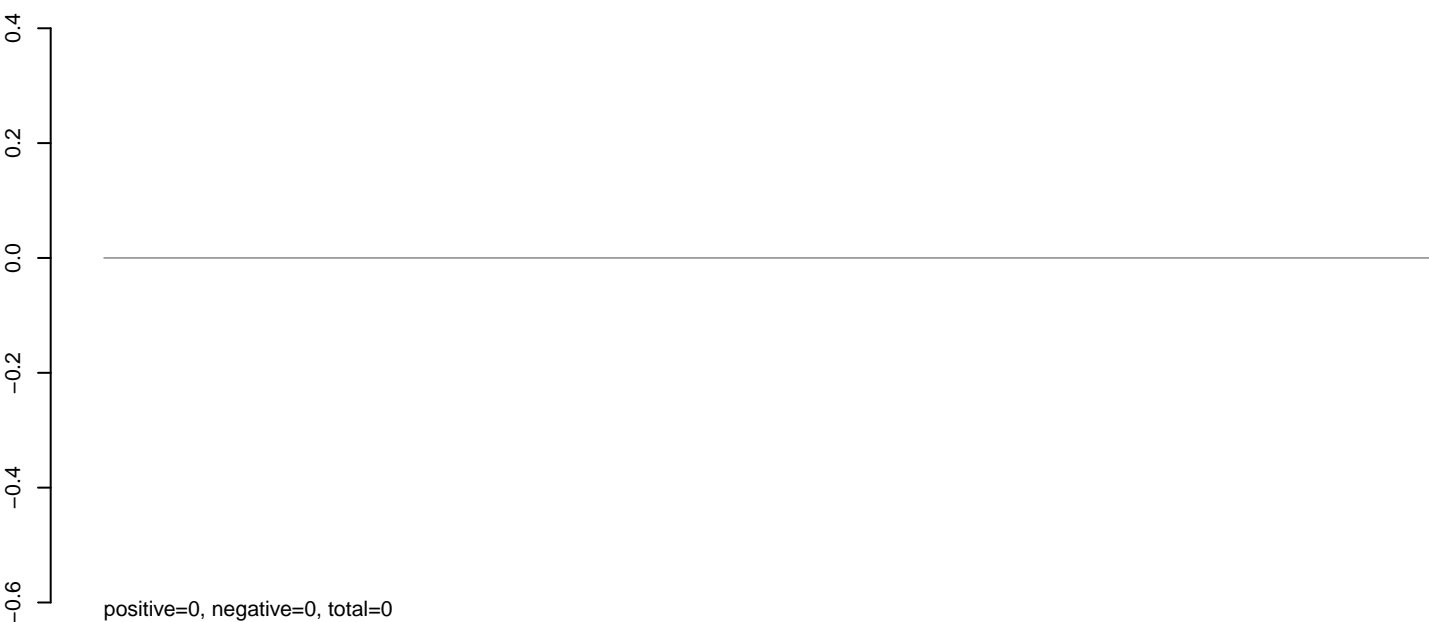


Window size=25, length=758, TE@rnd-5\_family-576@Unknown:1-758

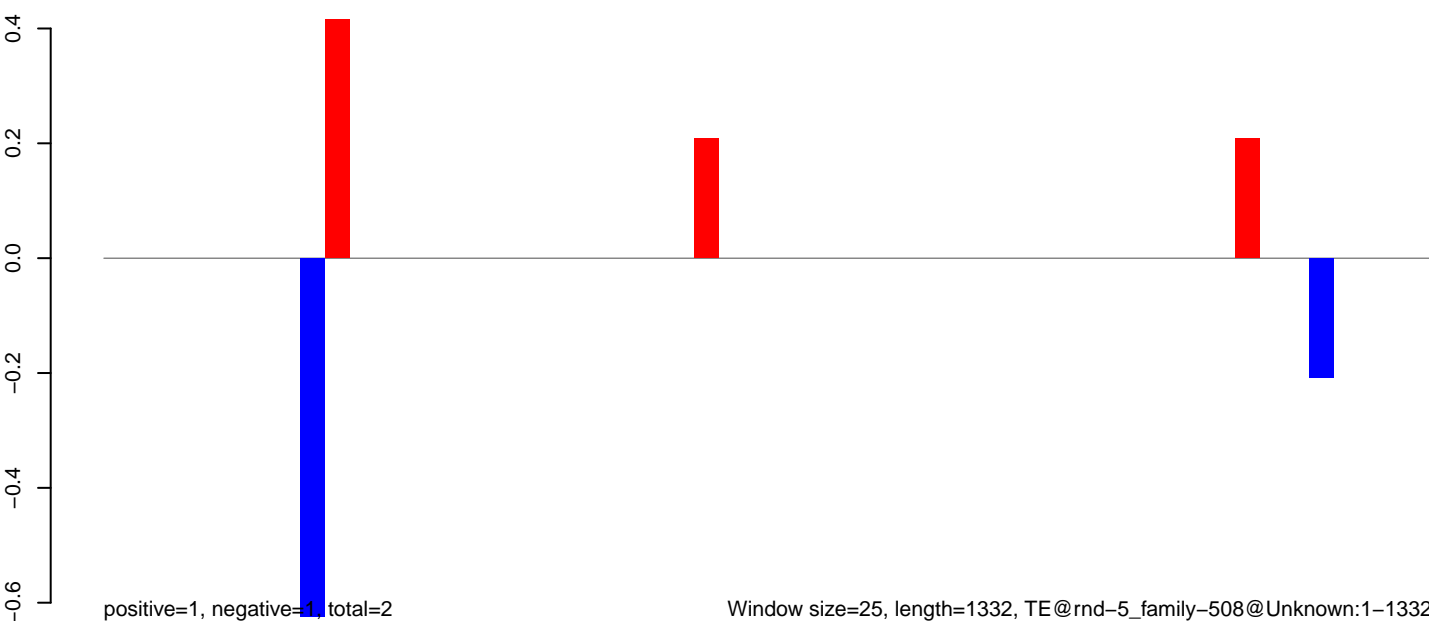
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



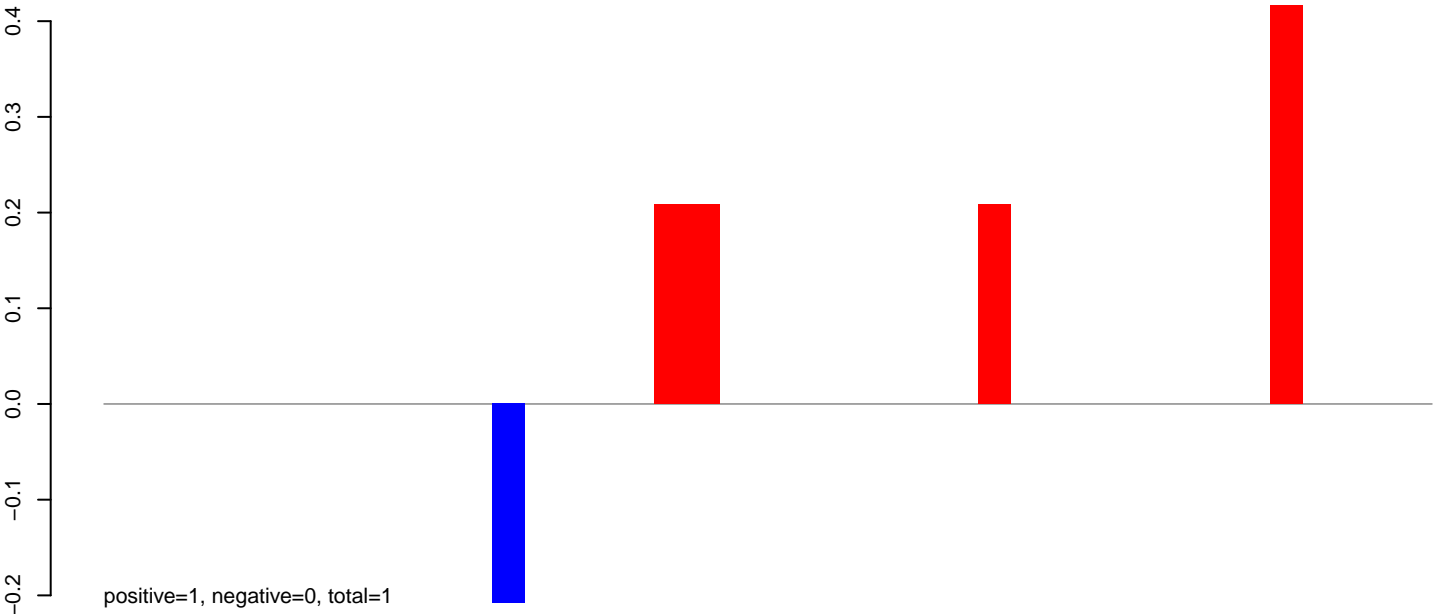
**AeAlbo\_C636\_cells.rep**



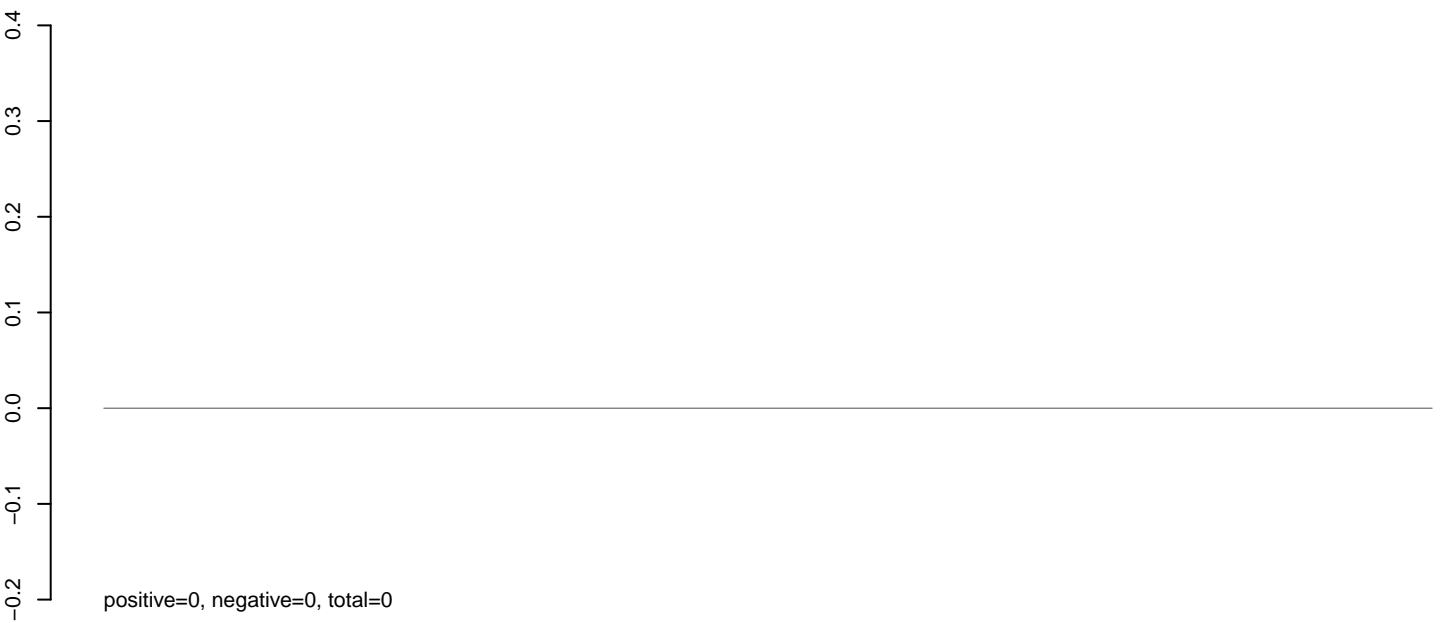
Window size=25, length=1332, TE@rnd-5\_family-508@Unknown:1-1332

0 200 400 600 800 1000 1200 1400

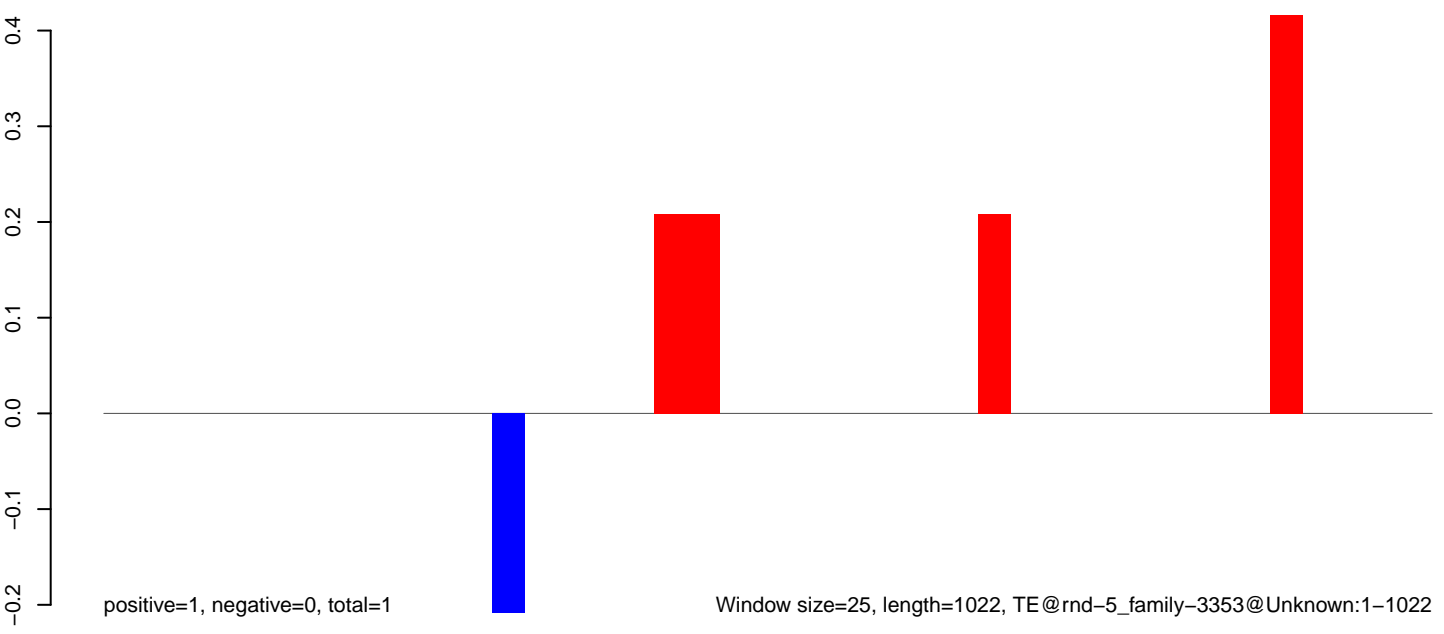
**AeAlbo\_C636\_cells.18\_23.rep**



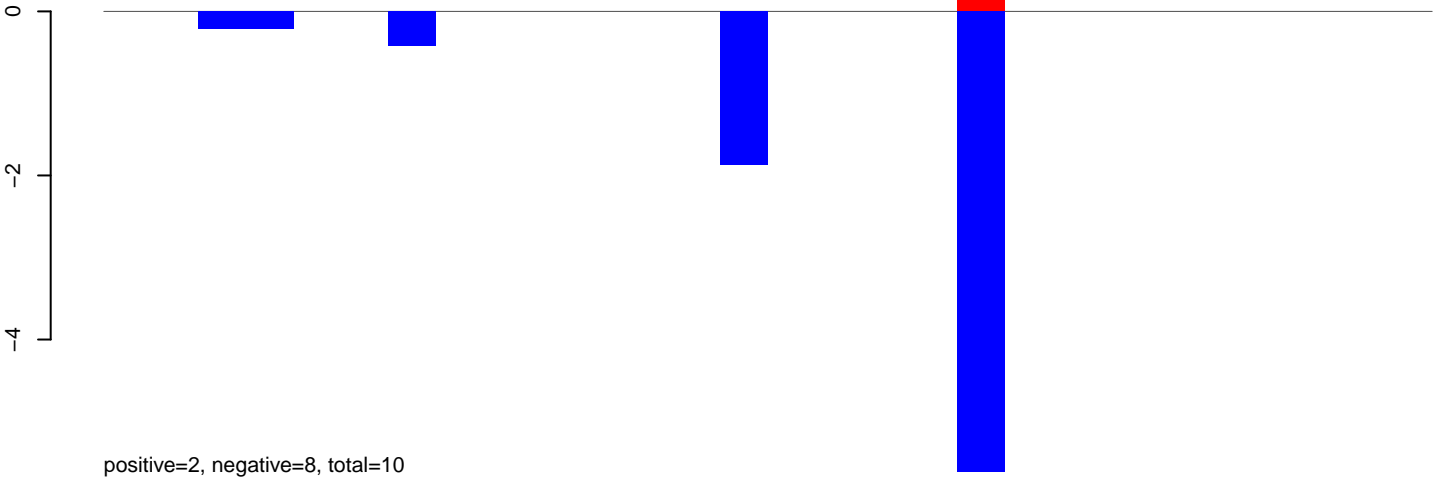
**AeAlbo\_C636\_cells.24\_35.rep**



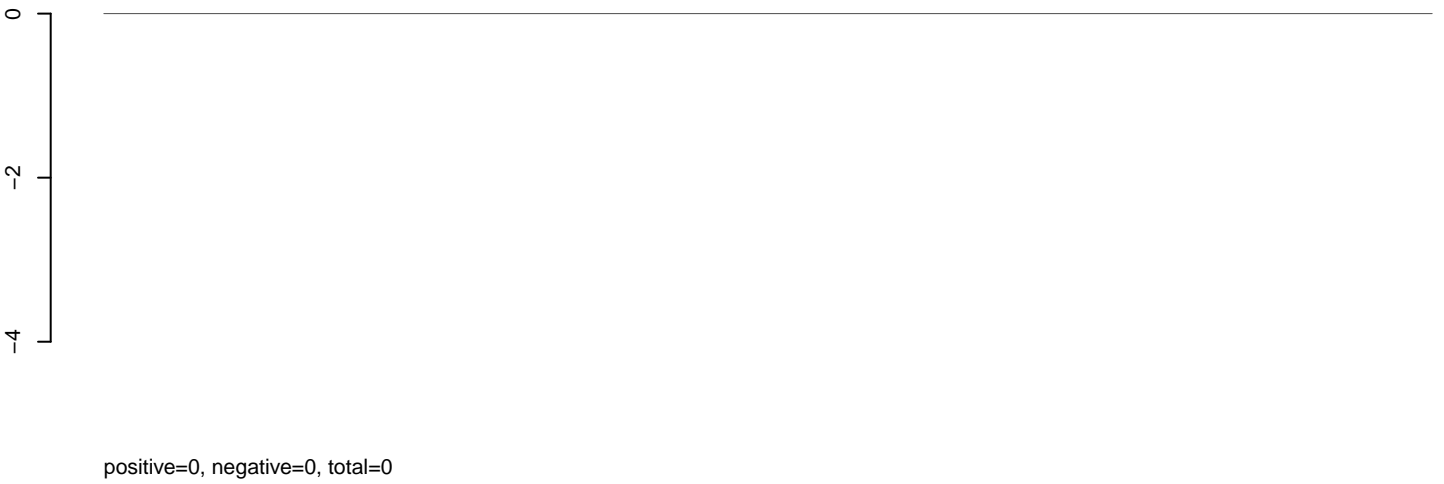
**AeAlbo\_C636\_cells.rep**



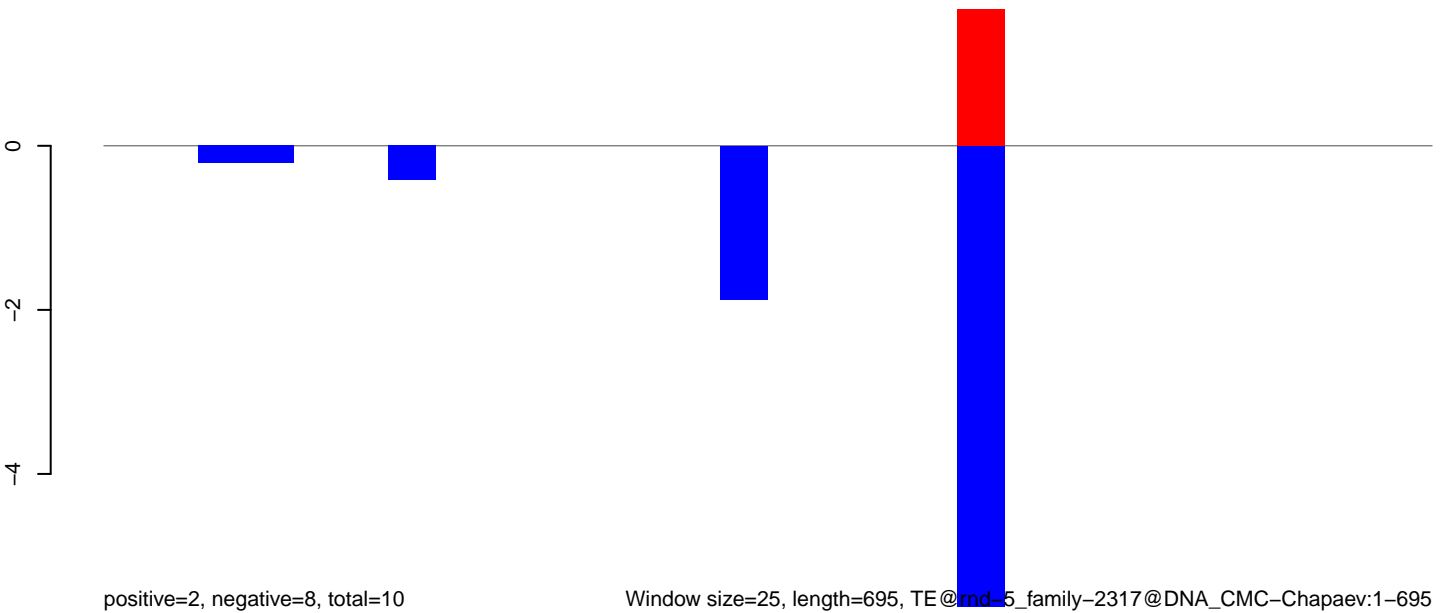
AeAlbo\_C636\_cells.18\_23.rep



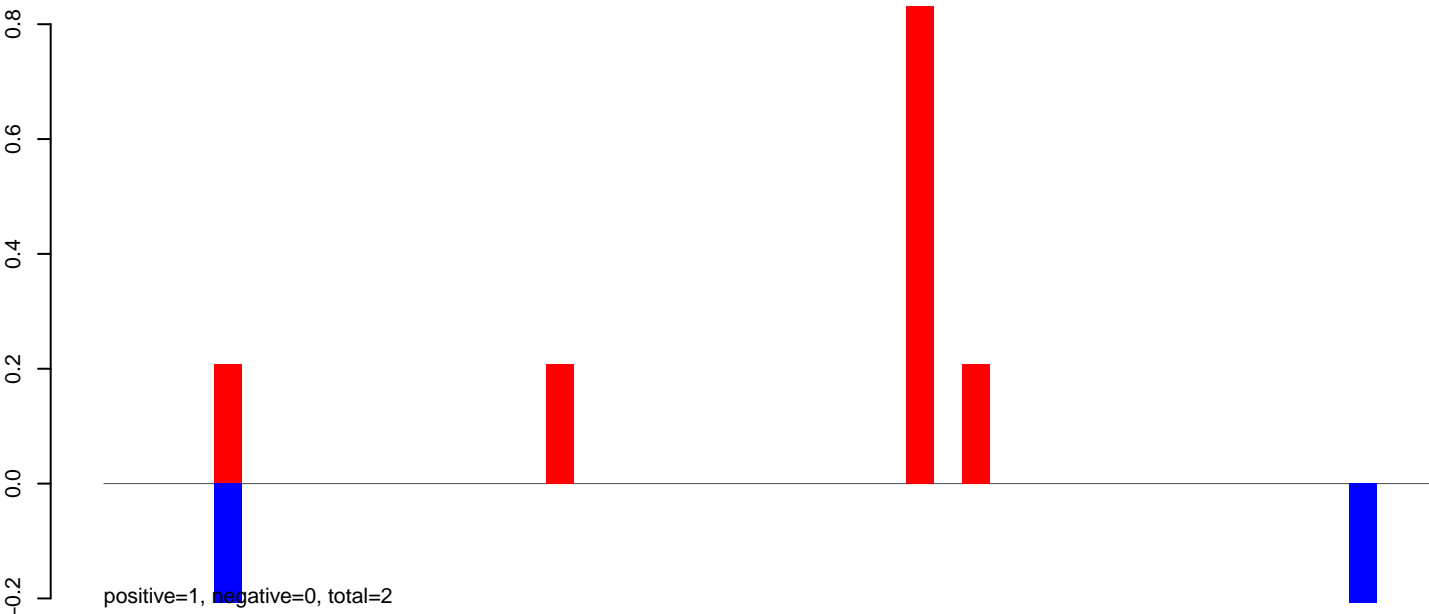
AeAlbo\_C636\_cells.24\_35.rep



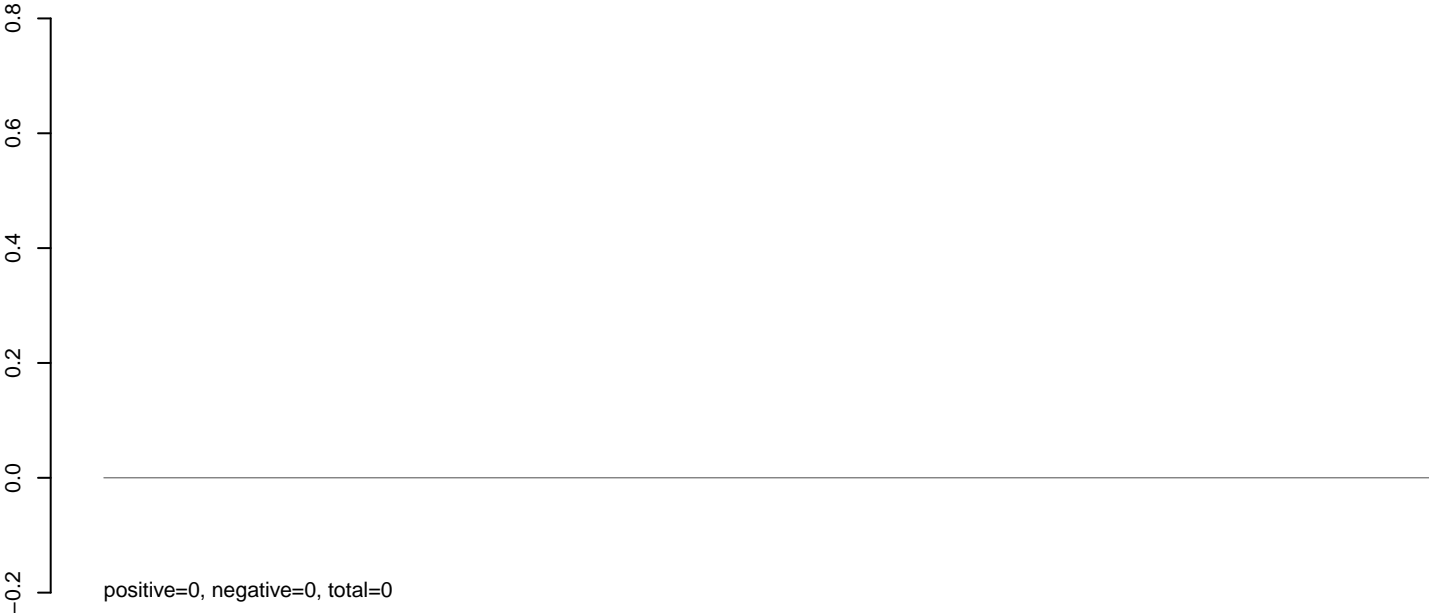
AeAlbo\_C636\_cells.rep



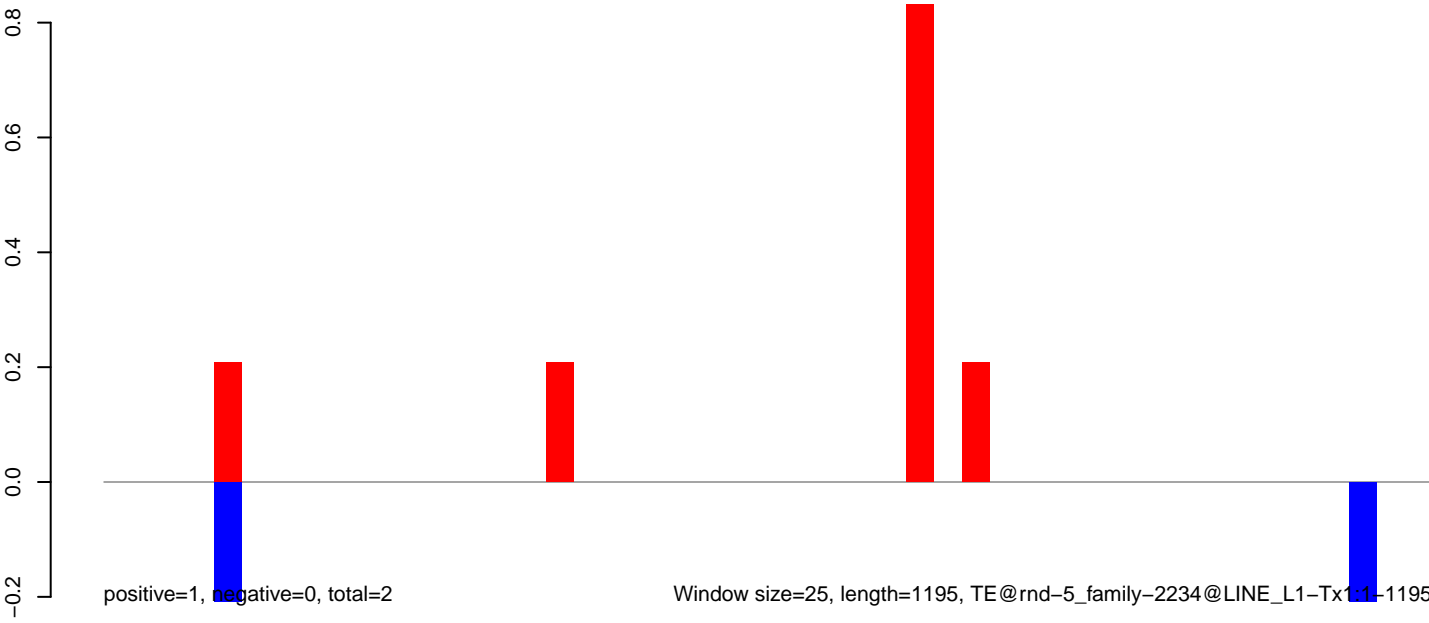
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



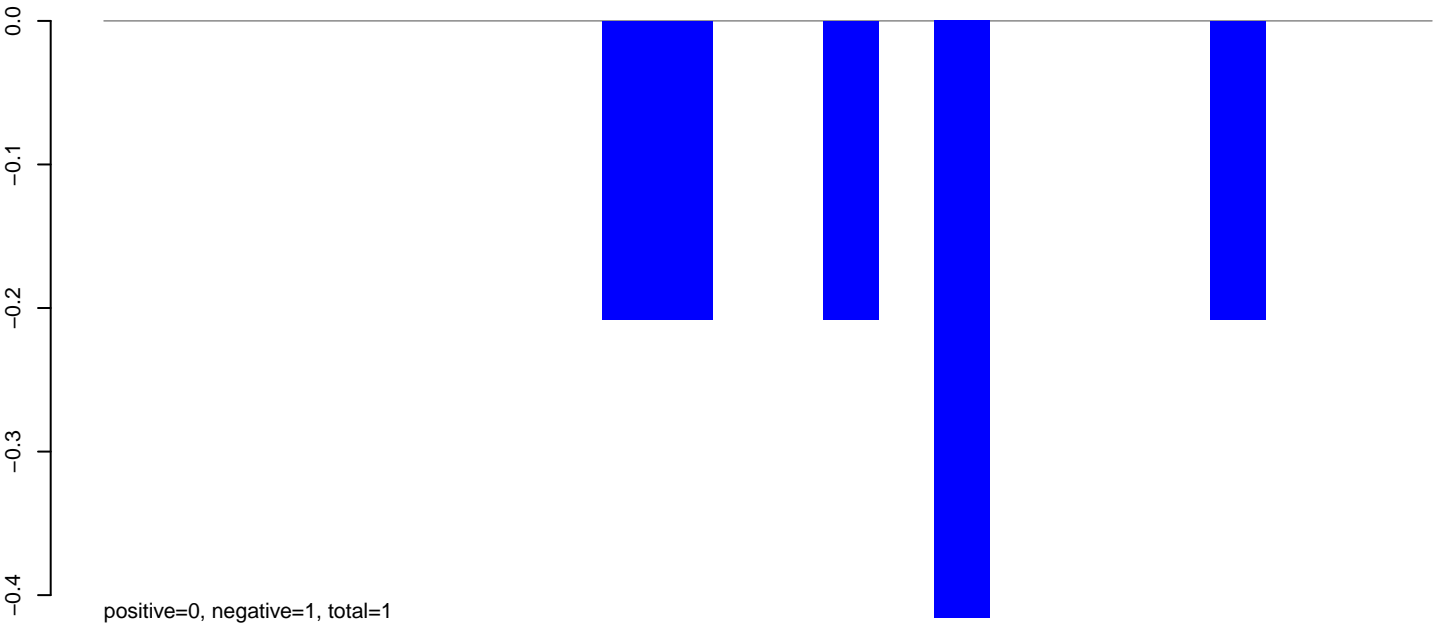
AeAlbo\_C636\_cells.rep



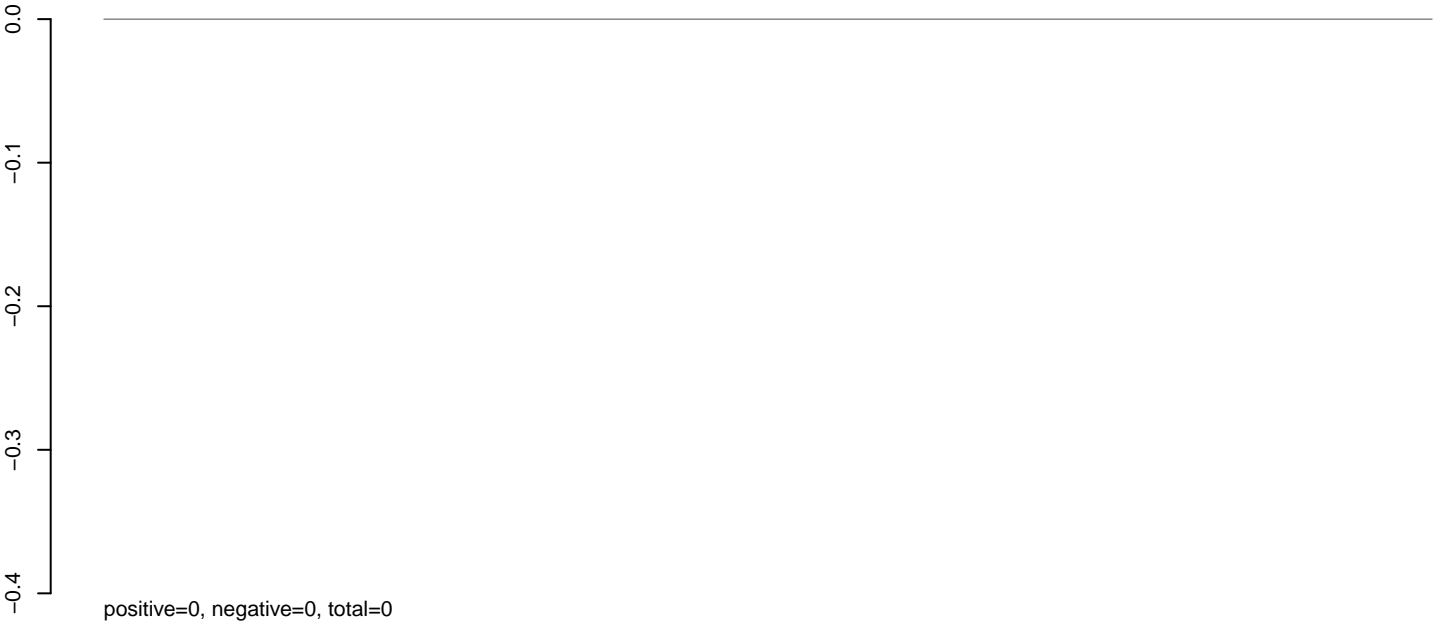
Window size=25, length=1195, TE@rnd-5\_family-2234@LINE\_L1-Tx11-1195



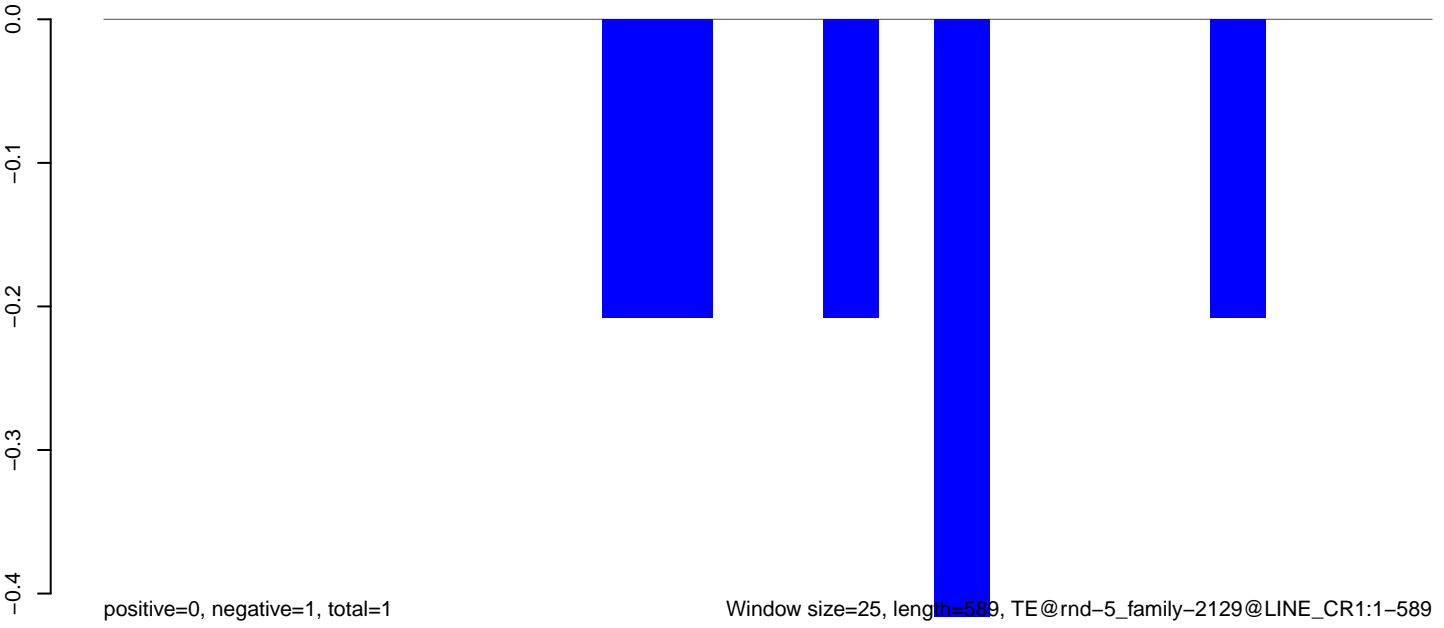
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

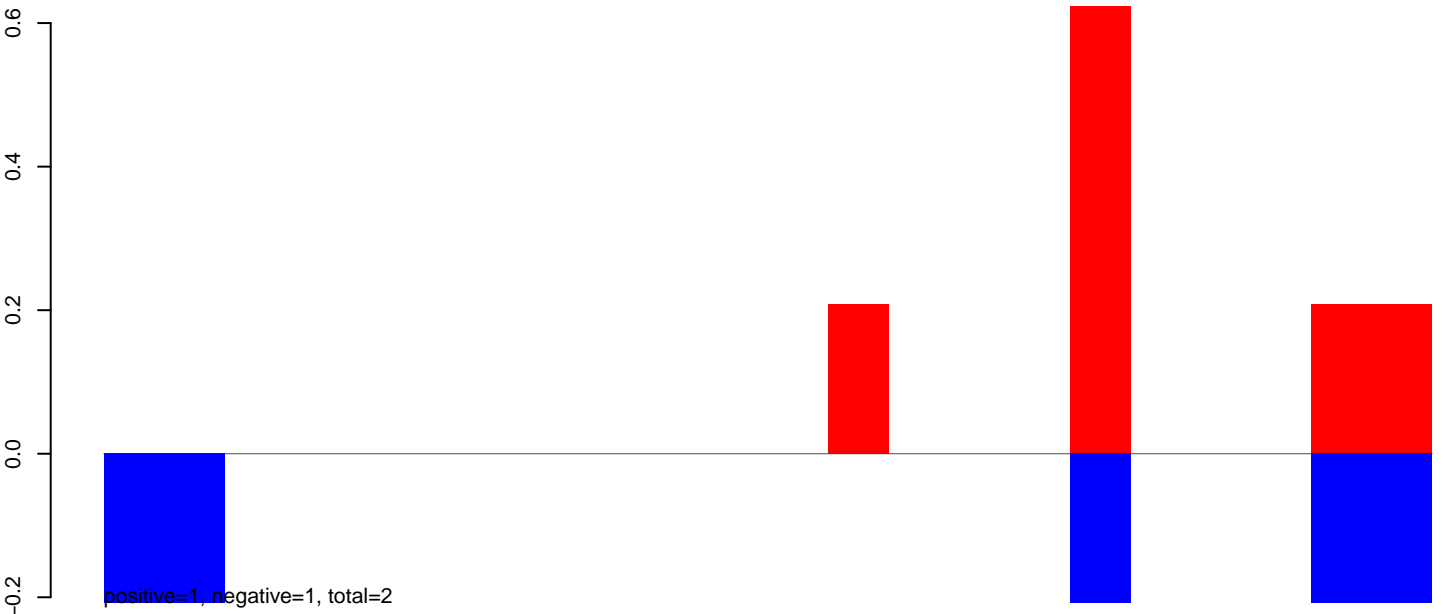


**AeAlbo\_C636\_cells.rep**

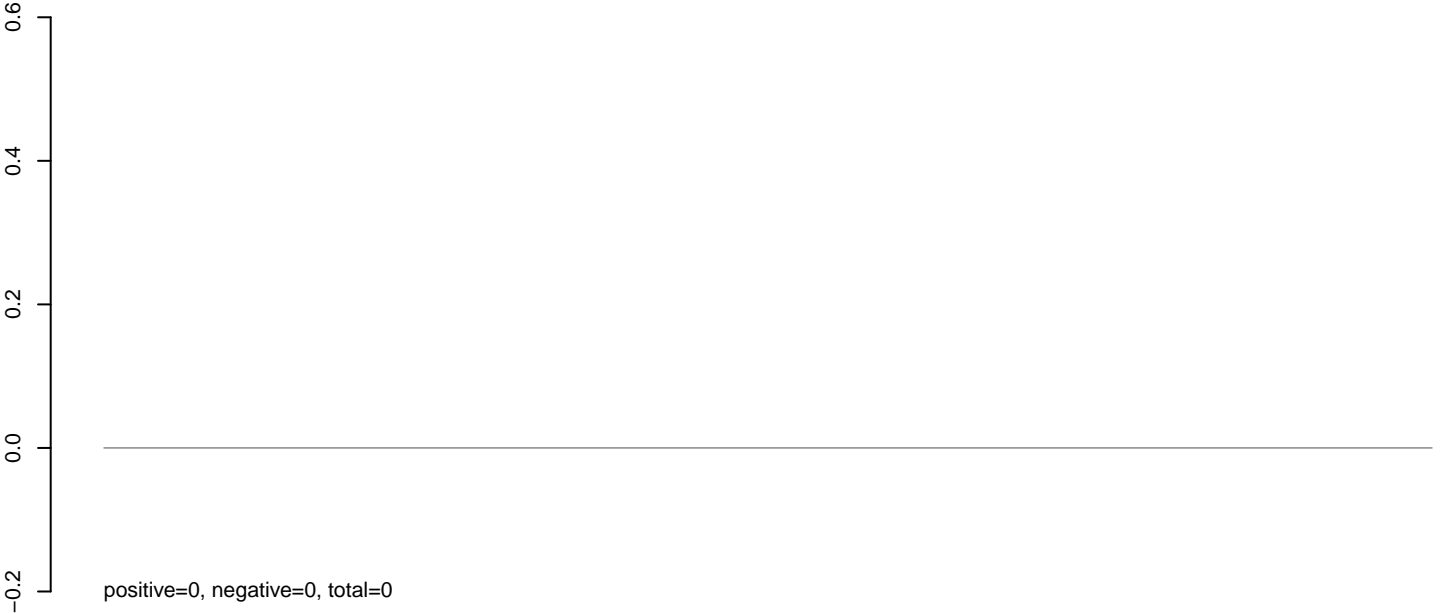


100 200 300 400 500 600

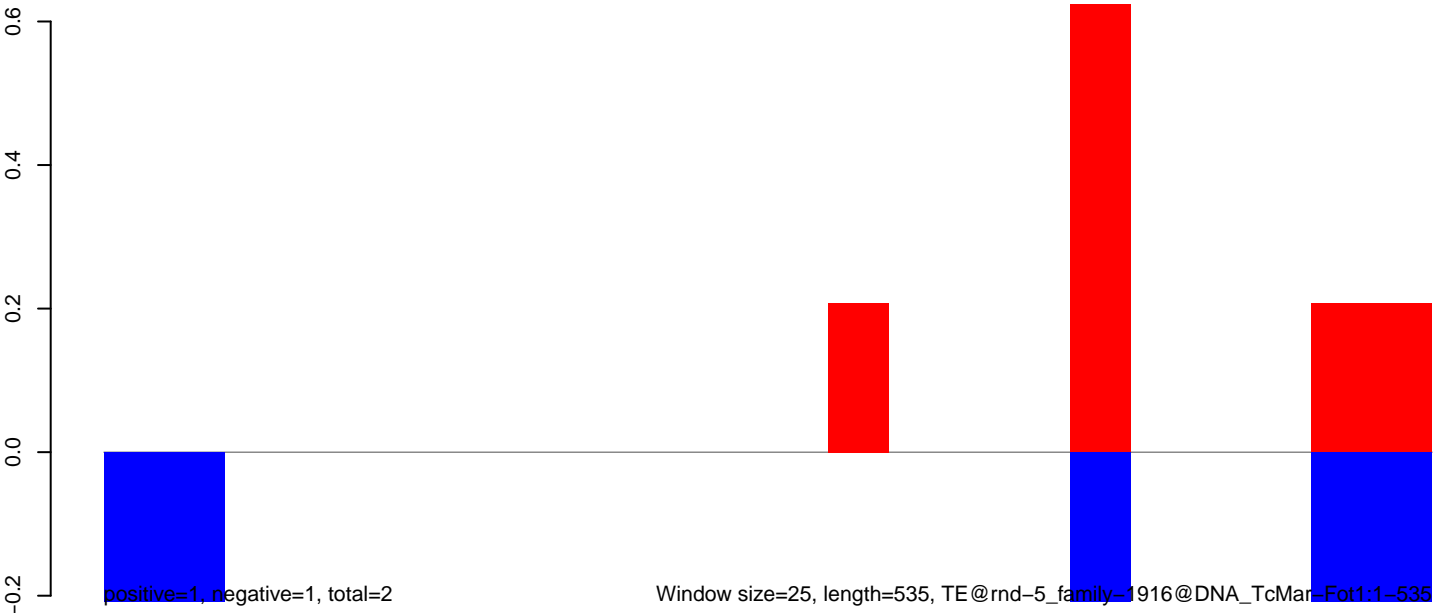
**AeAlbo\_C636\_cells.18\_23.rep**



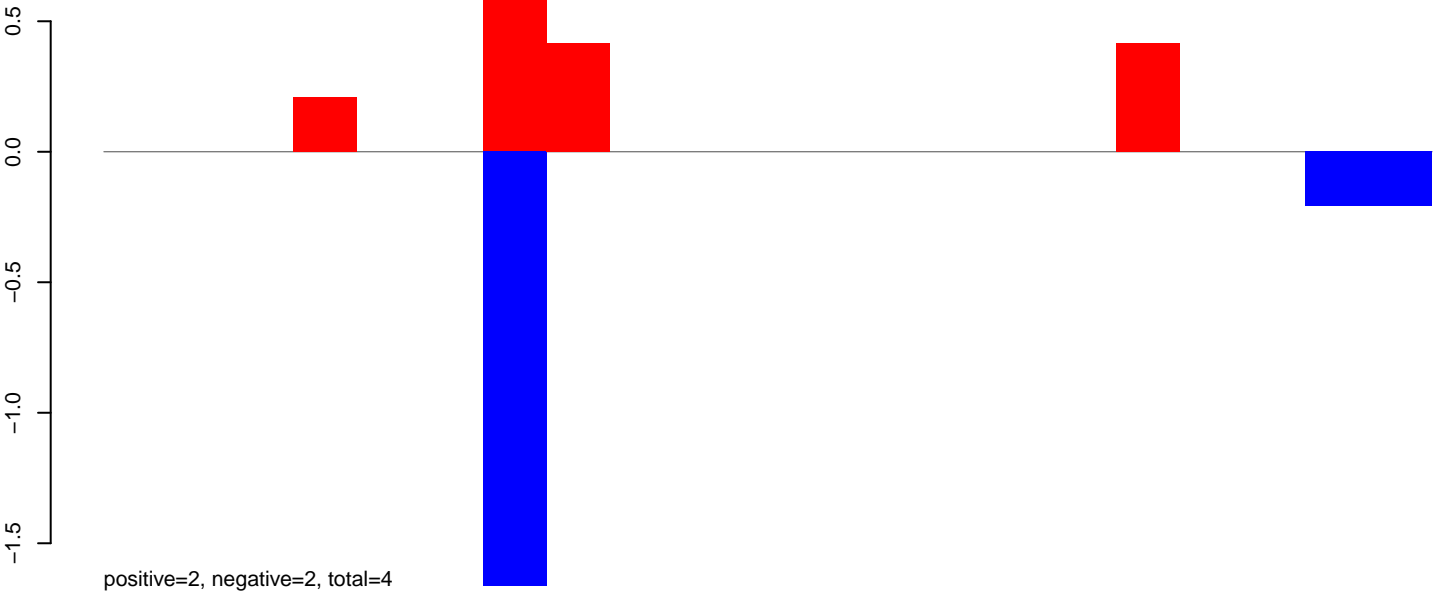
**AeAlbo\_C636\_cells.24\_35.rep**



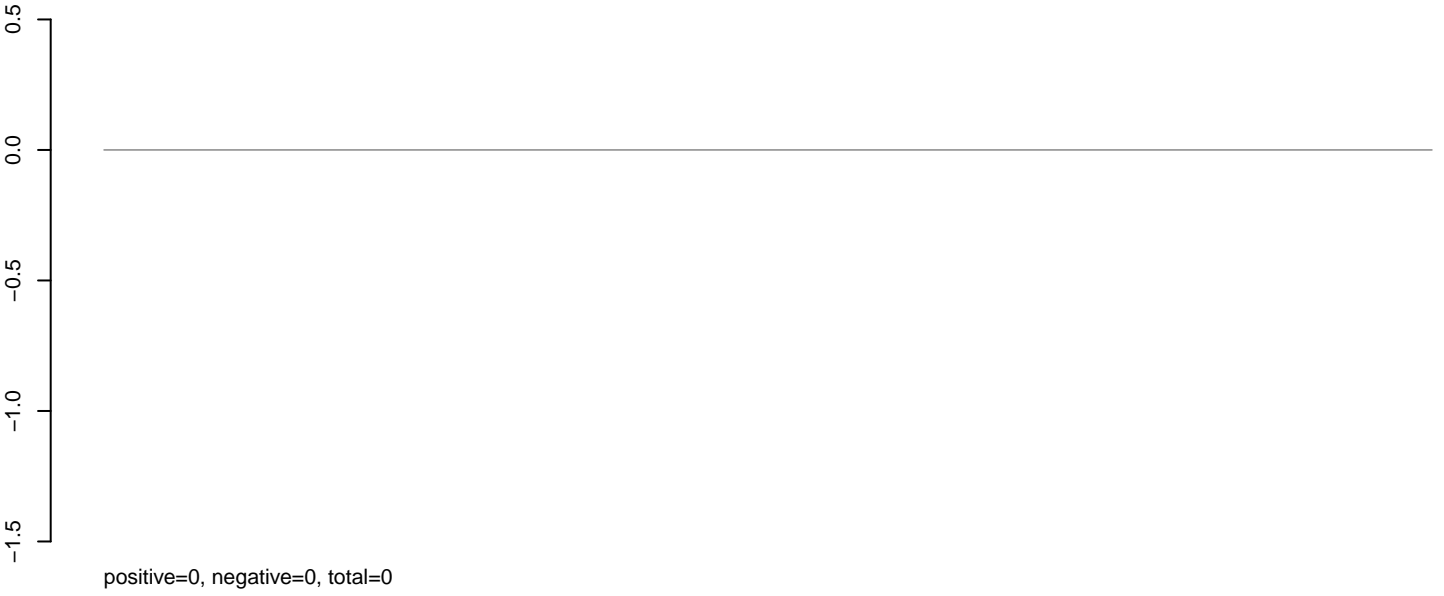
**AeAlbo\_C636\_cells.rep**



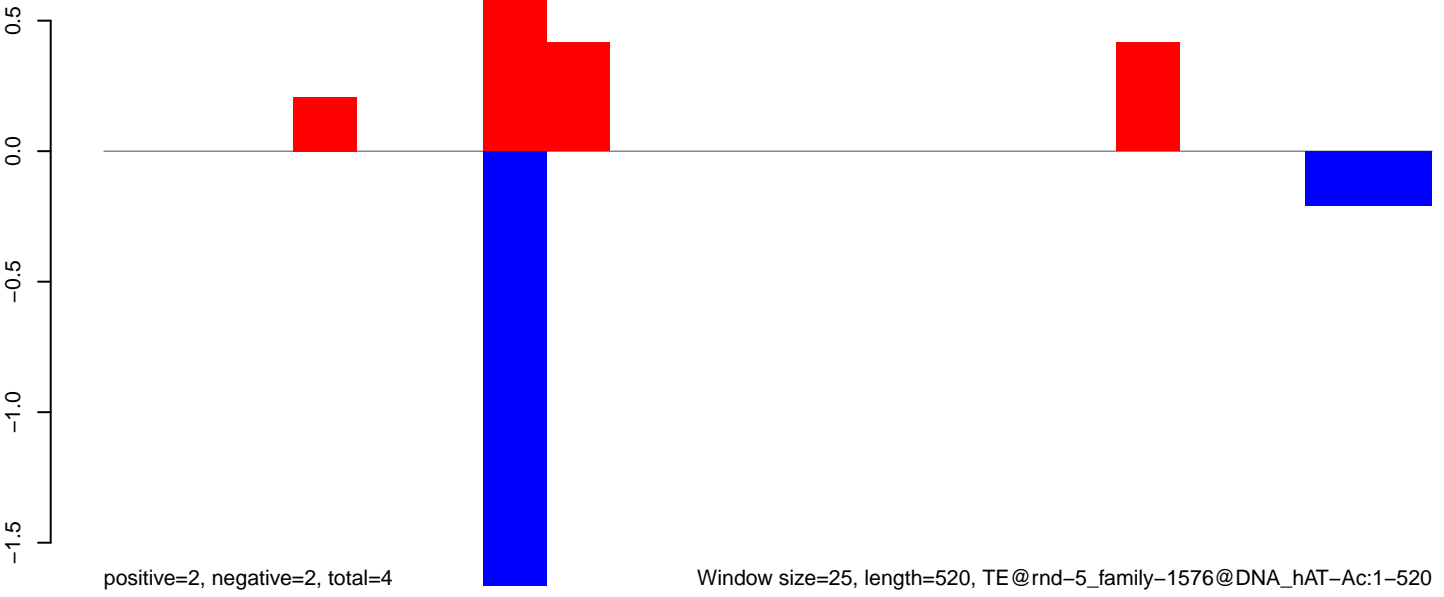
AeAlbo\_C636\_cells.18\_23.rep



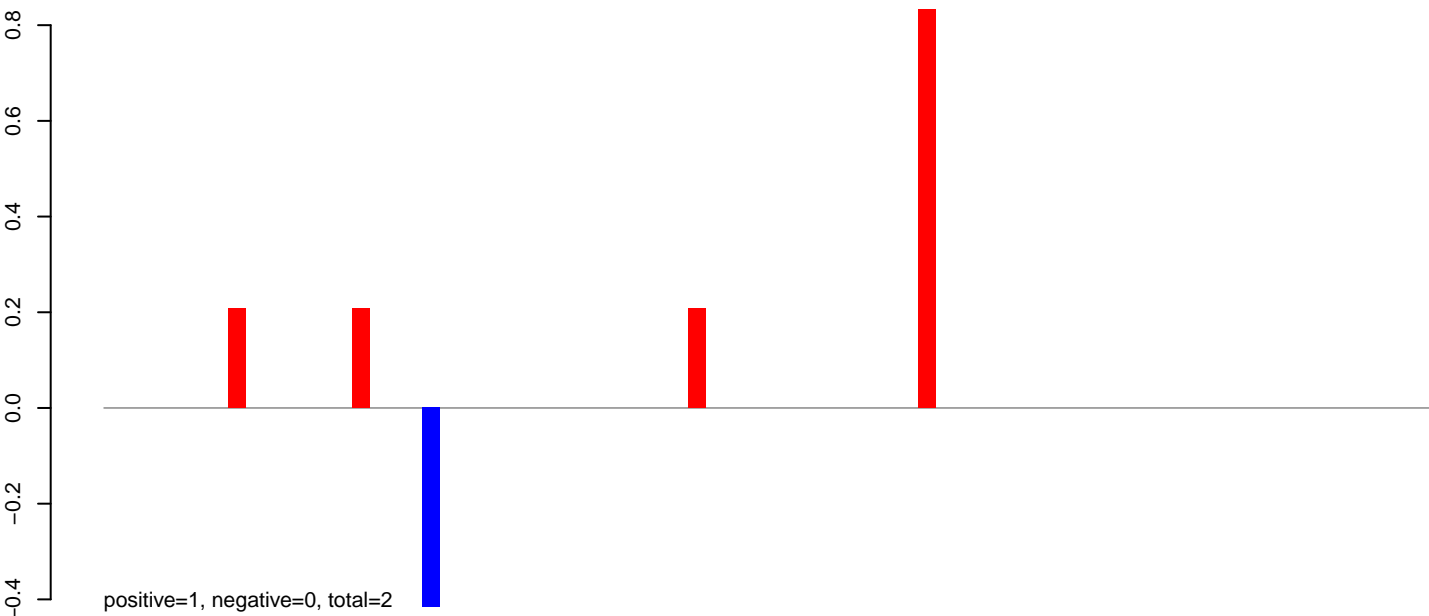
AeAlbo\_C636\_cells.24\_35.rep



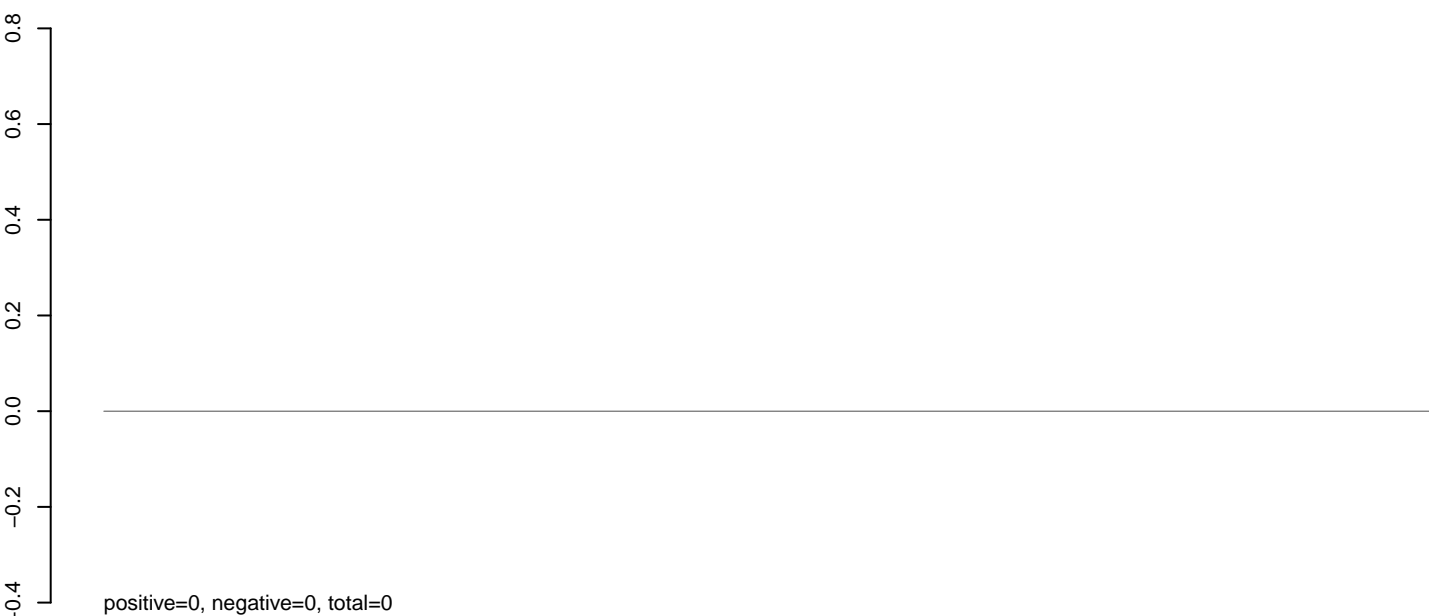
AeAlbo\_C636\_cells.rep



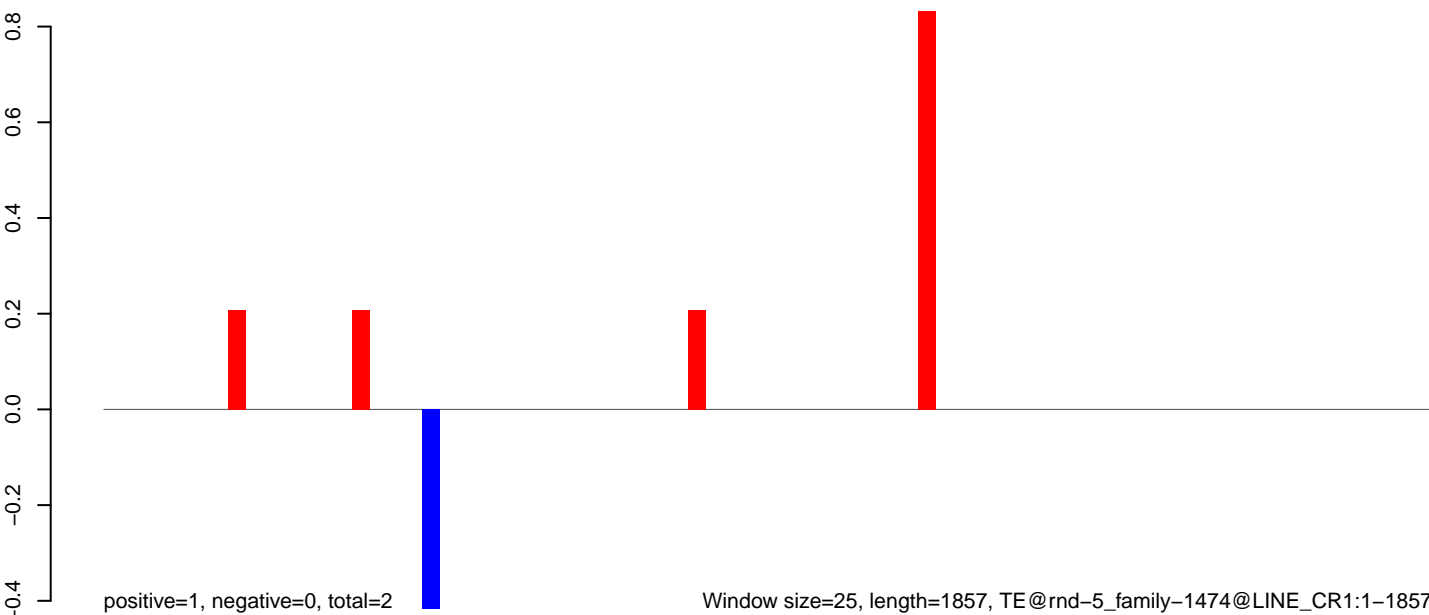
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



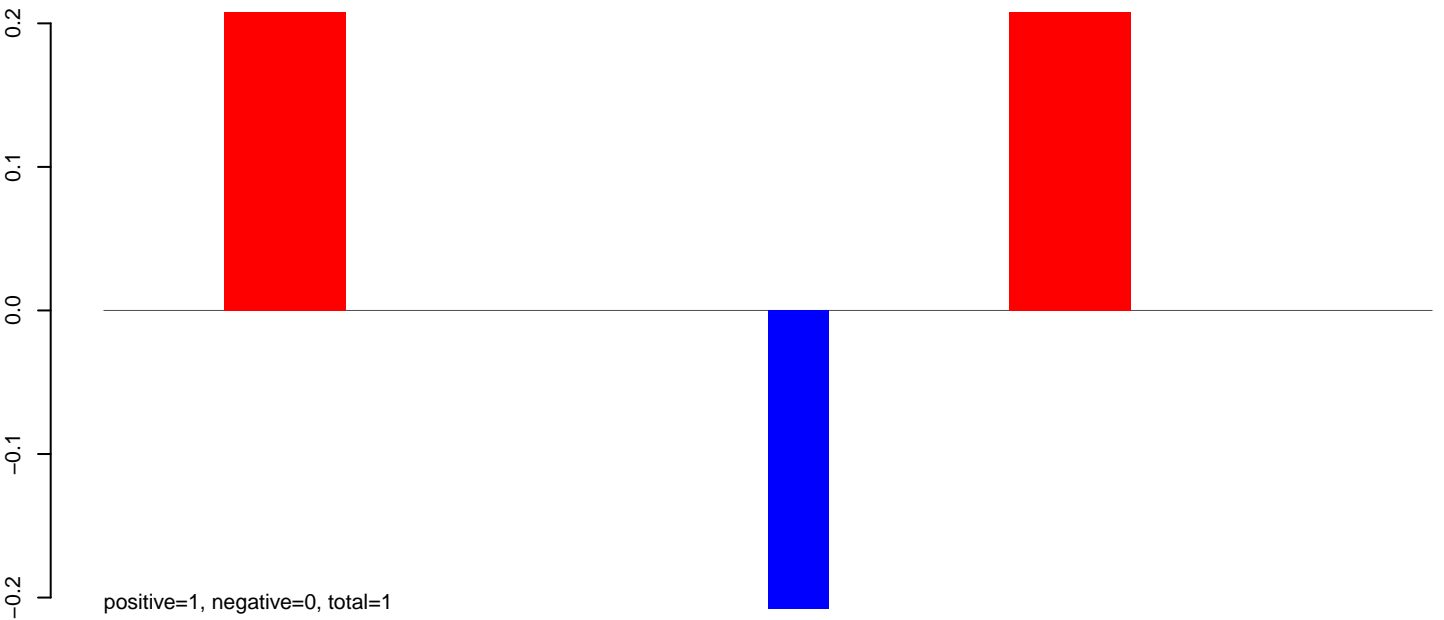
**AeAlbo\_C636\_cells.rep**



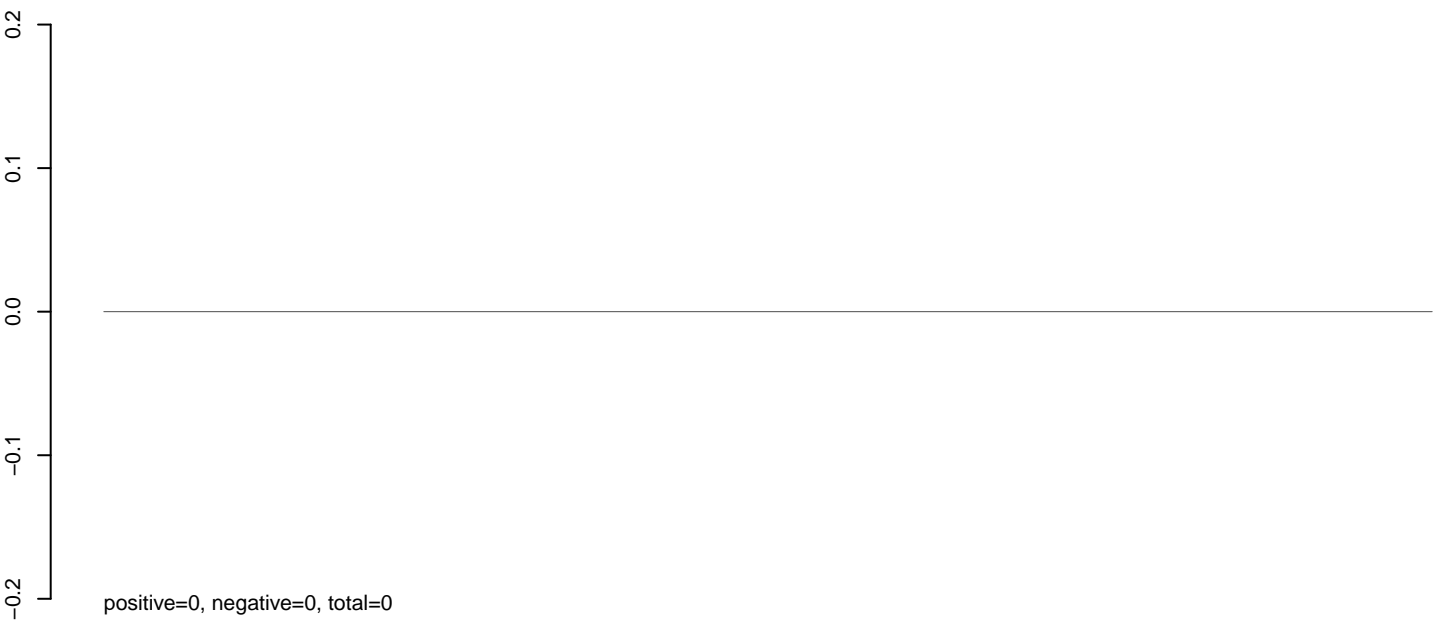
Window size=25, length=1857, TE@rnd-5\_family-1474@LINE\_CR1:1-1857

0 500 1000 1500

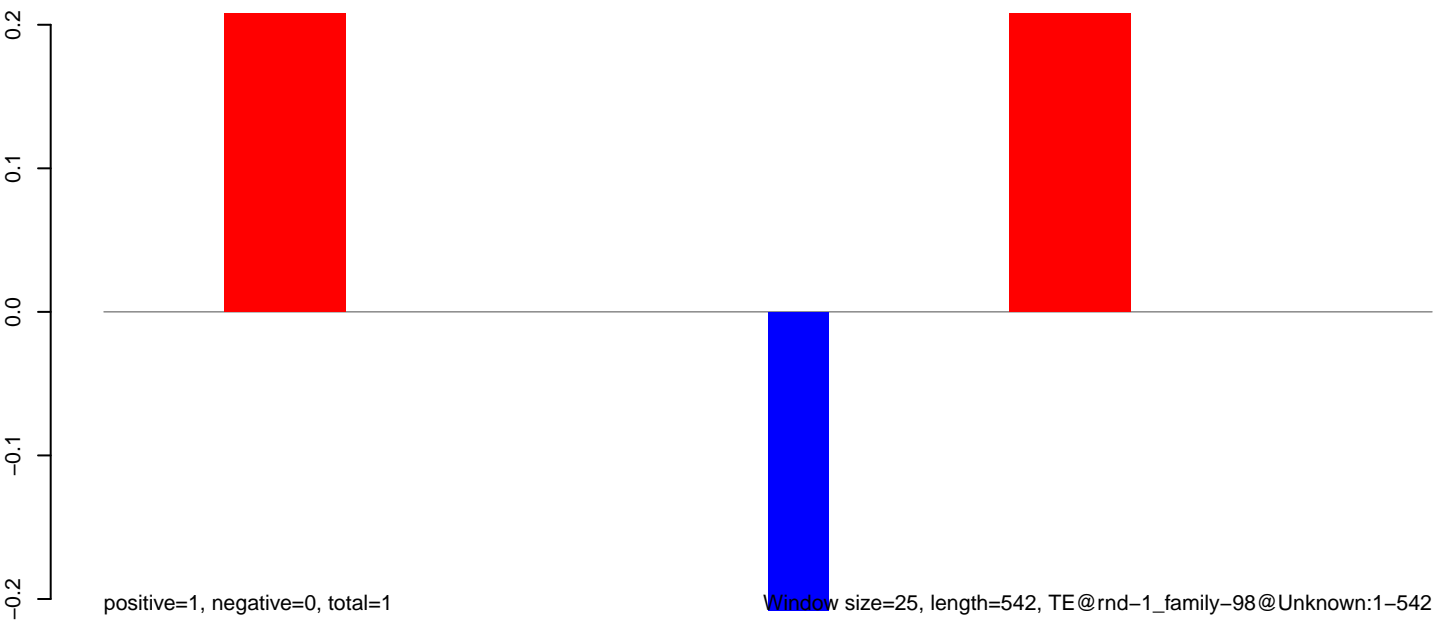
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

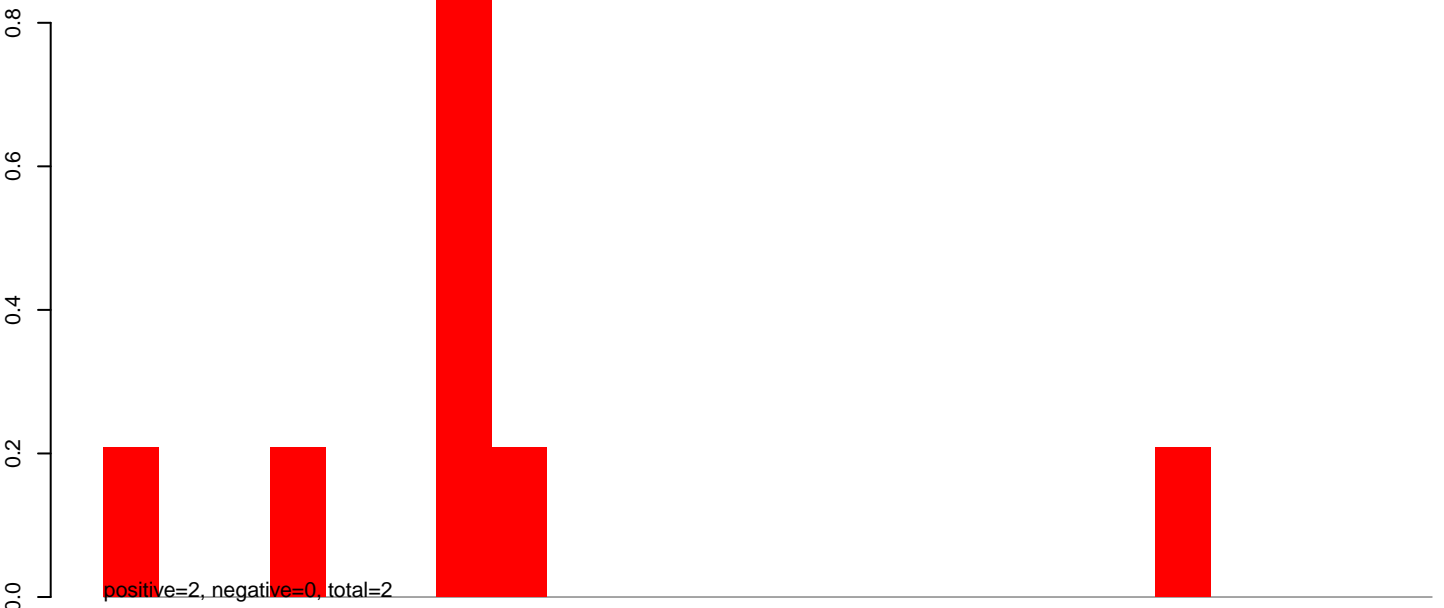


**AeAlbo\_C636\_cells.rep**

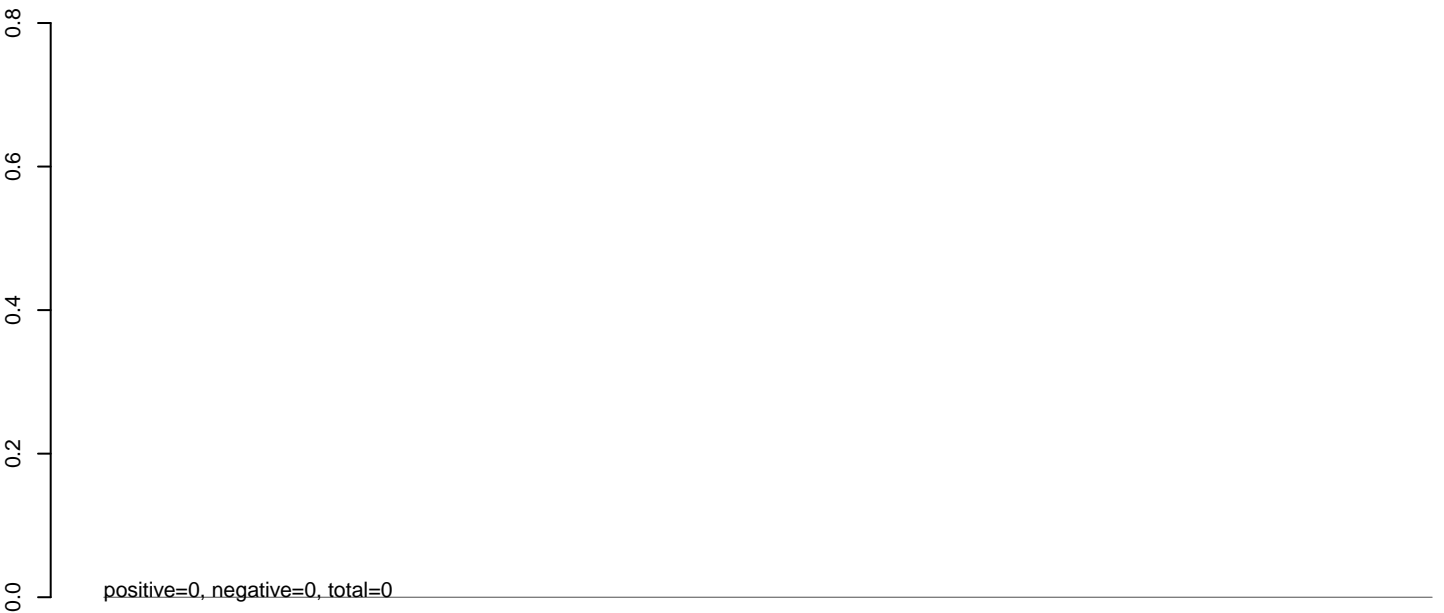


100 200 300 400 500

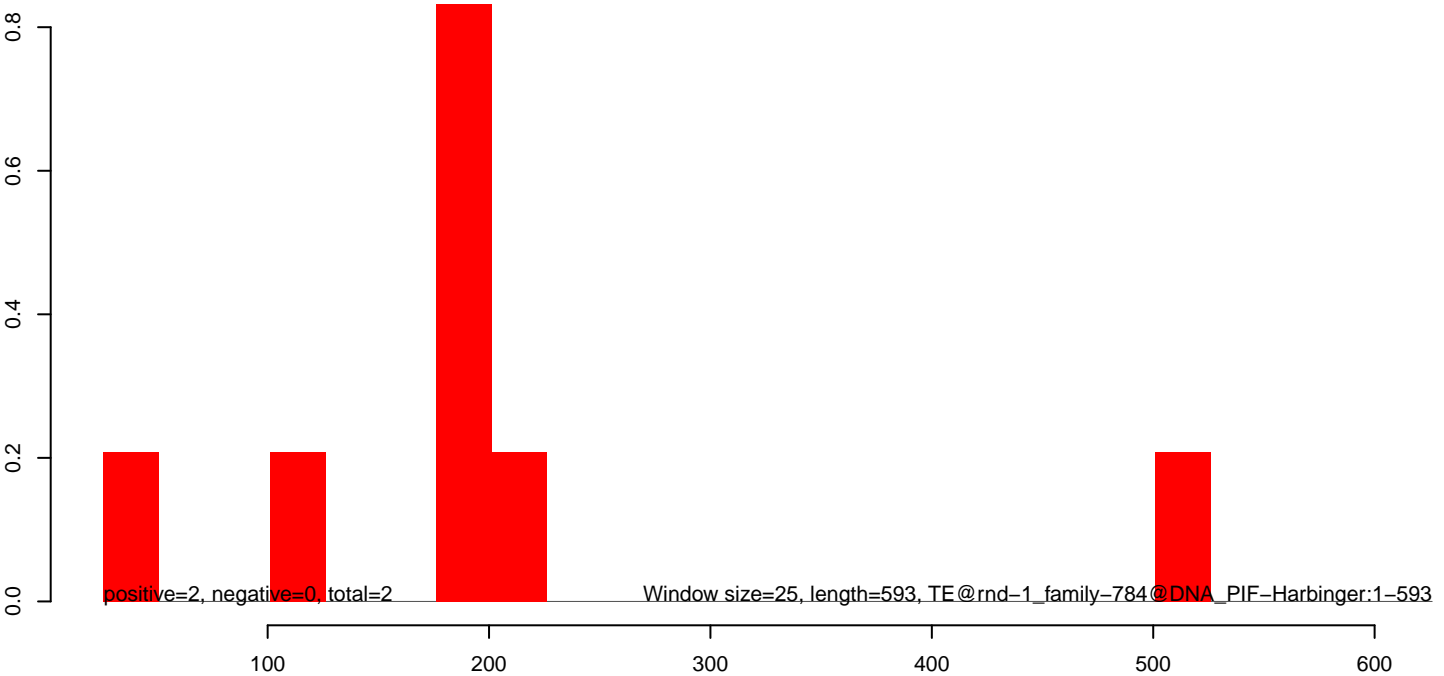
AeAlbo\_C636\_cells.18\_23.rep



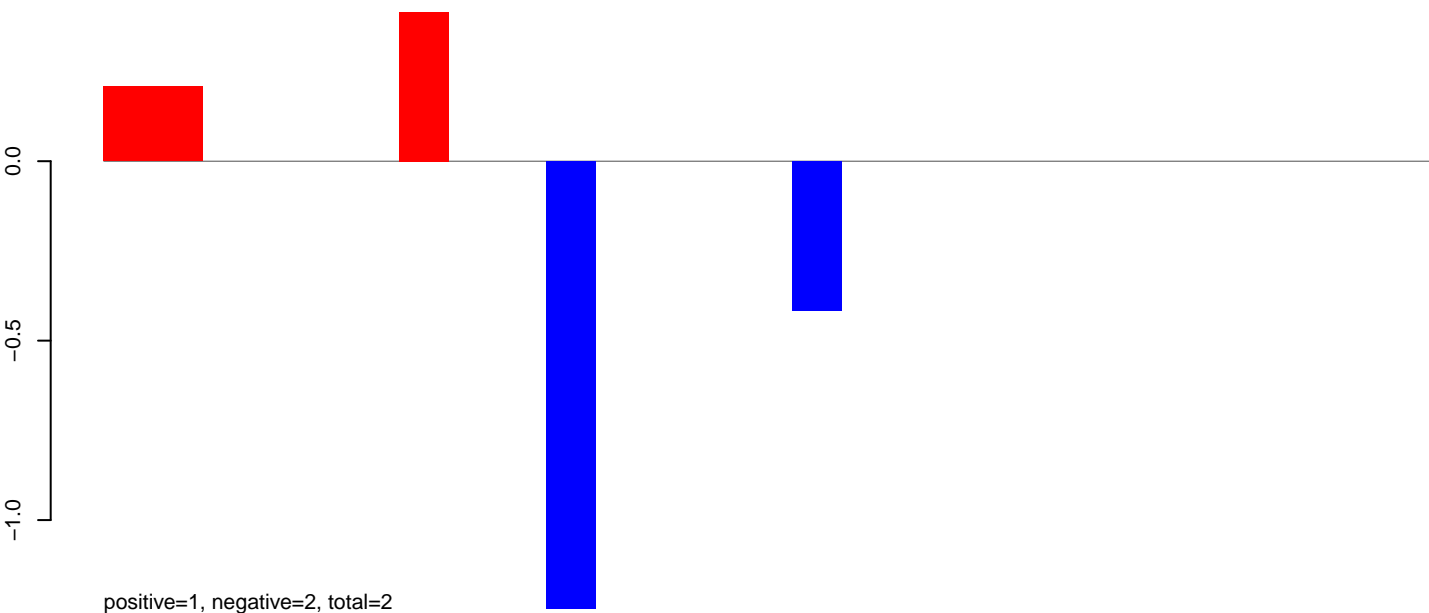
AeAlbo\_C636\_cells.24\_35.rep



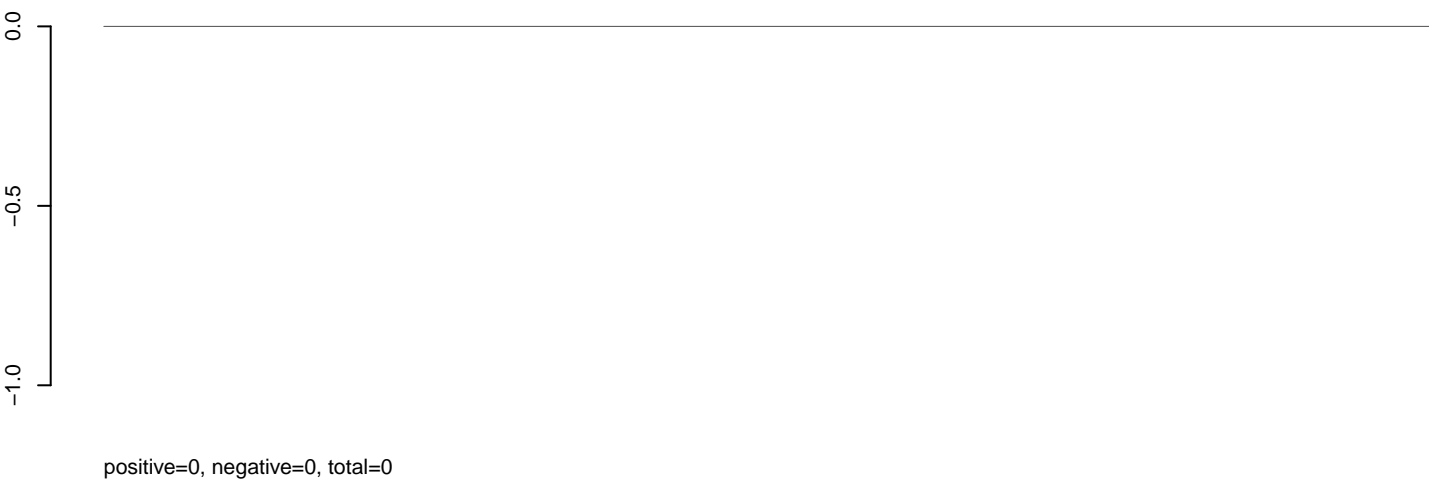
AeAlbo\_C636\_cells.rep



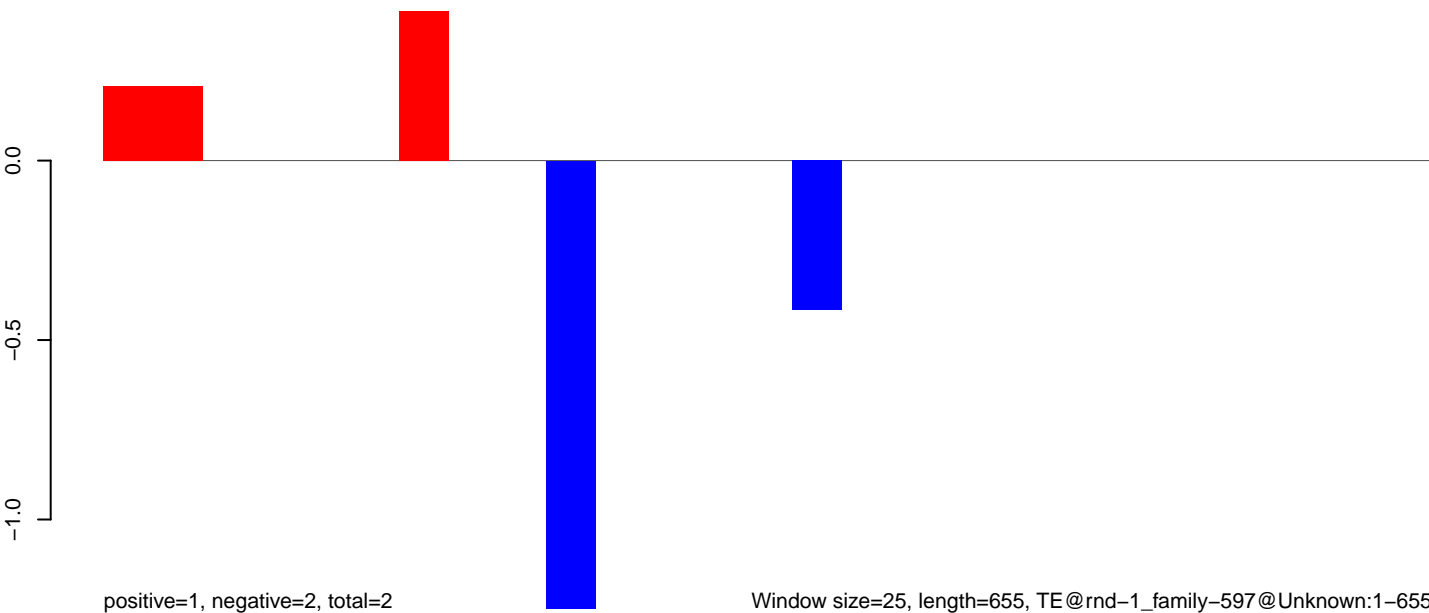
AeAlbo\_C636\_cells.18\_23.rep



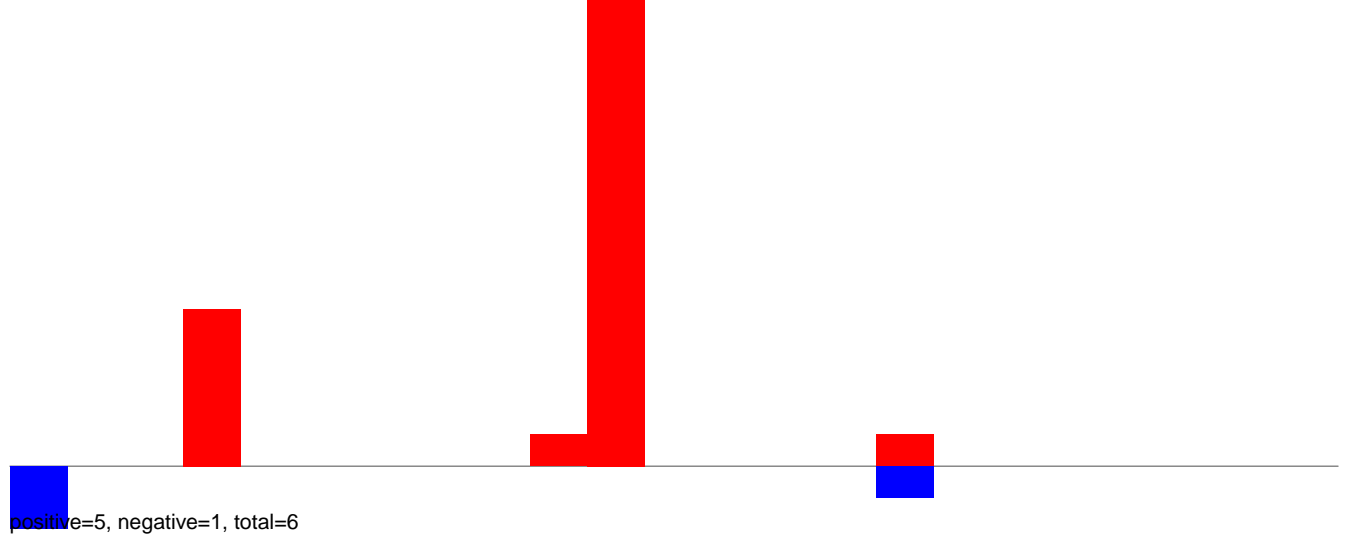
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



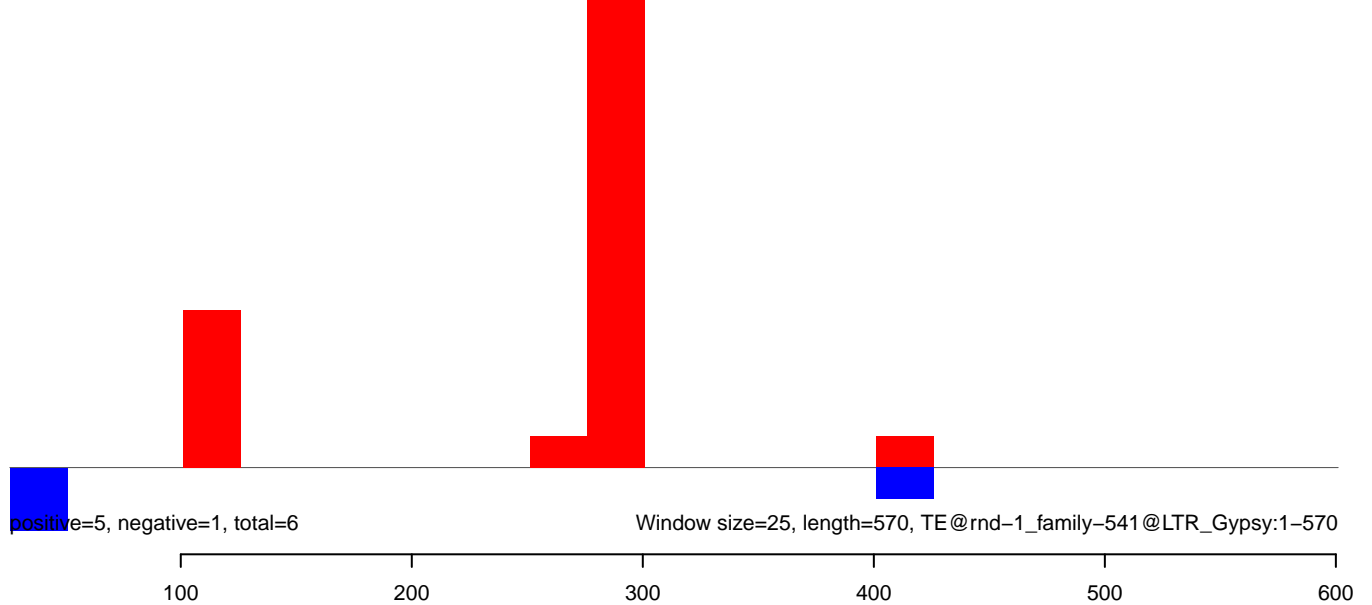
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

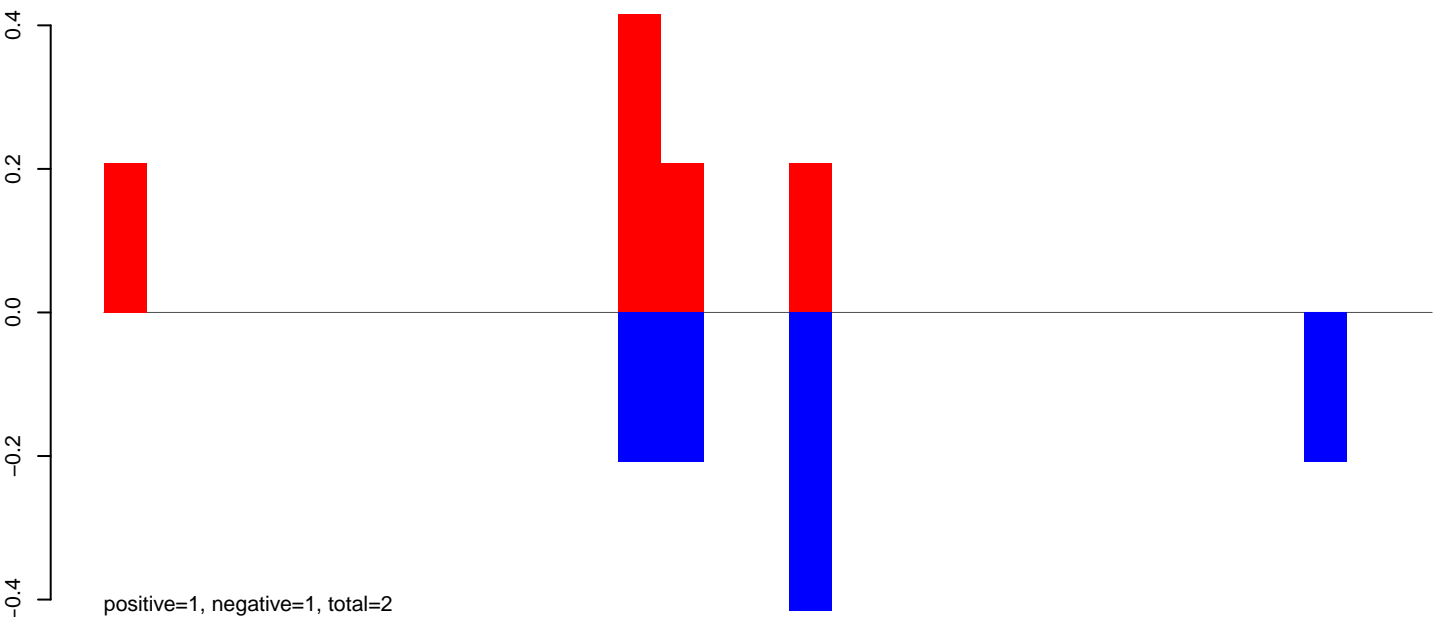


**AeAlbo\_C636\_cells.rep**

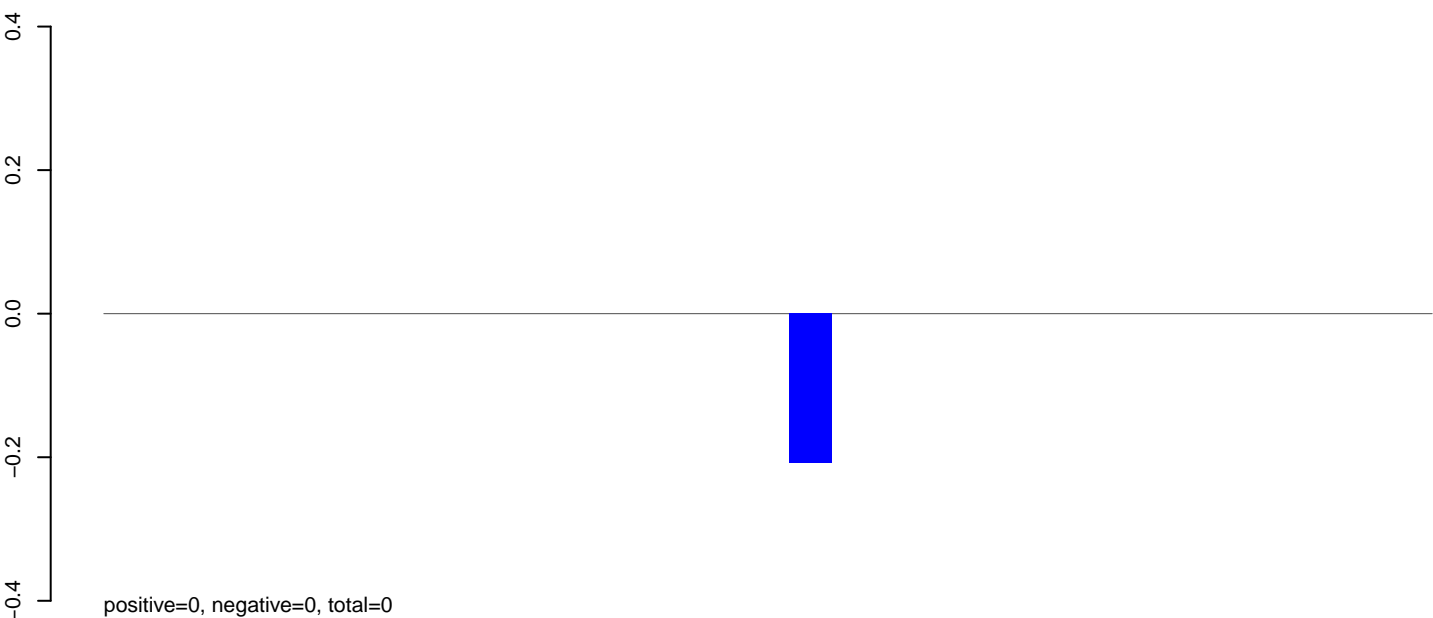




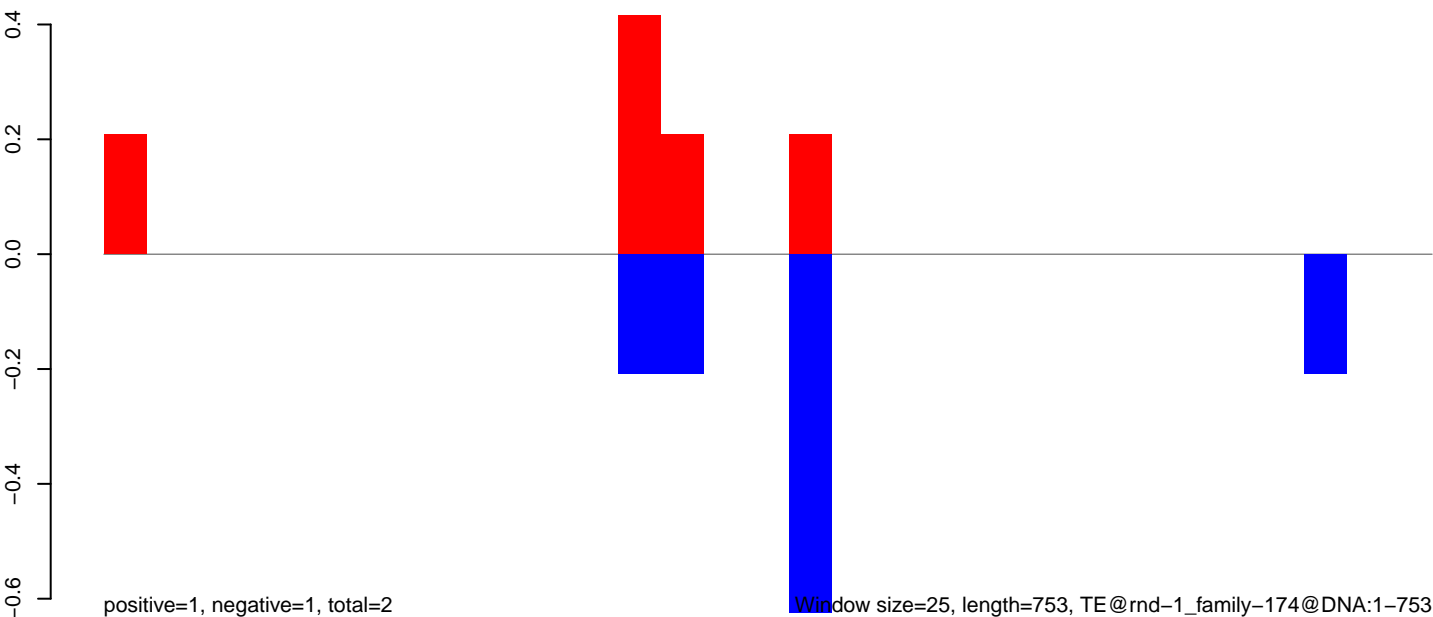
**AeAlbo\_C636\_cells.18\_23.rep**



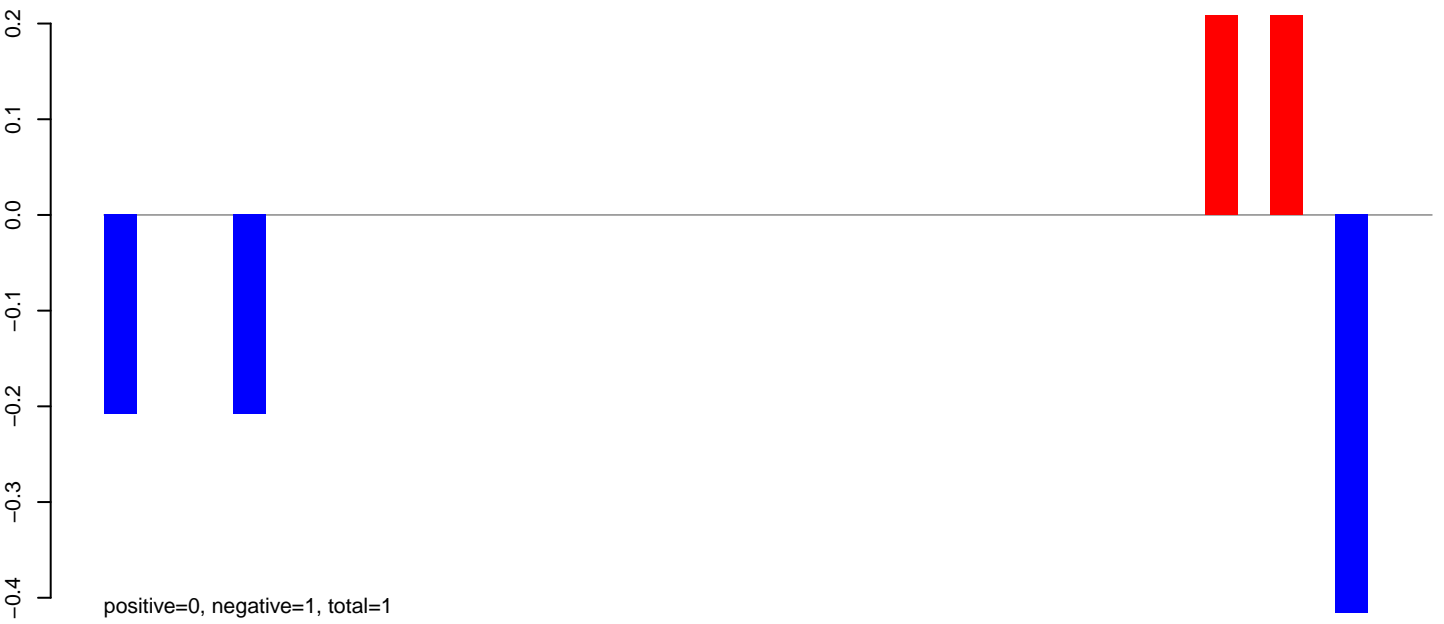
**AeAlbo\_C636\_cells.24\_35.rep**



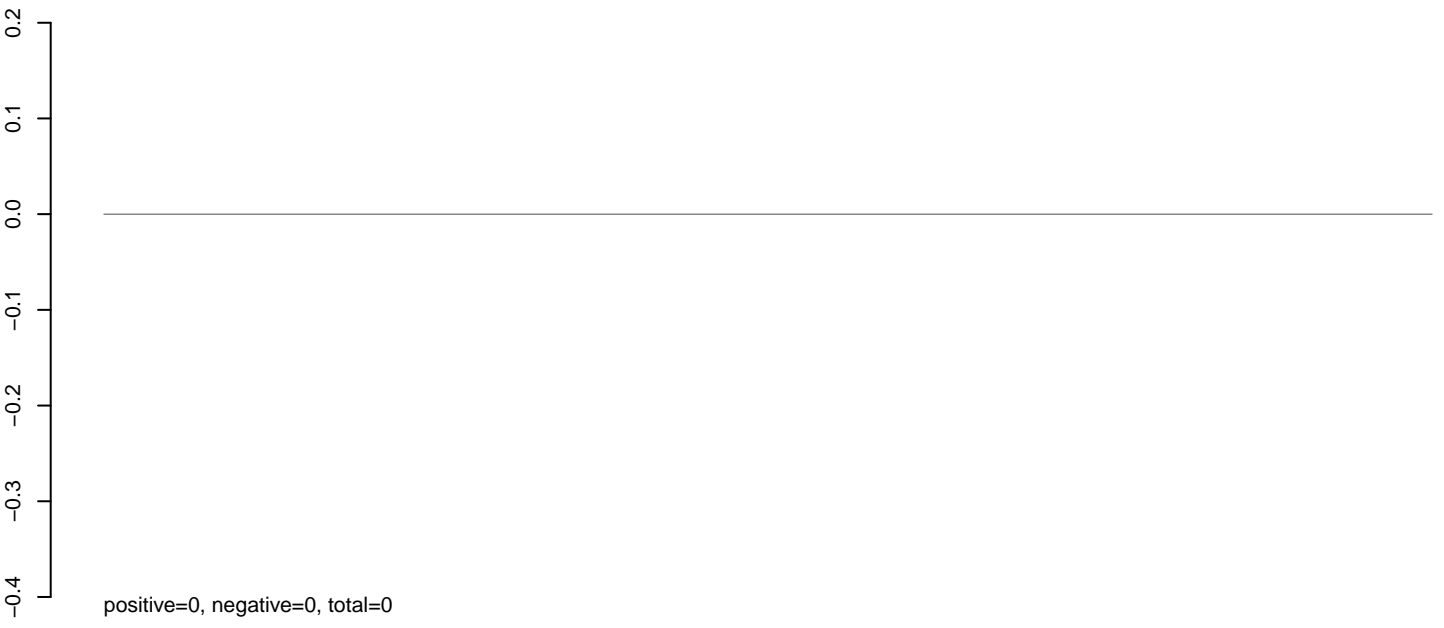
**AeAlbo\_C636\_cells.rep**



AeAlbo\_C636\_cells.18\_23.rep



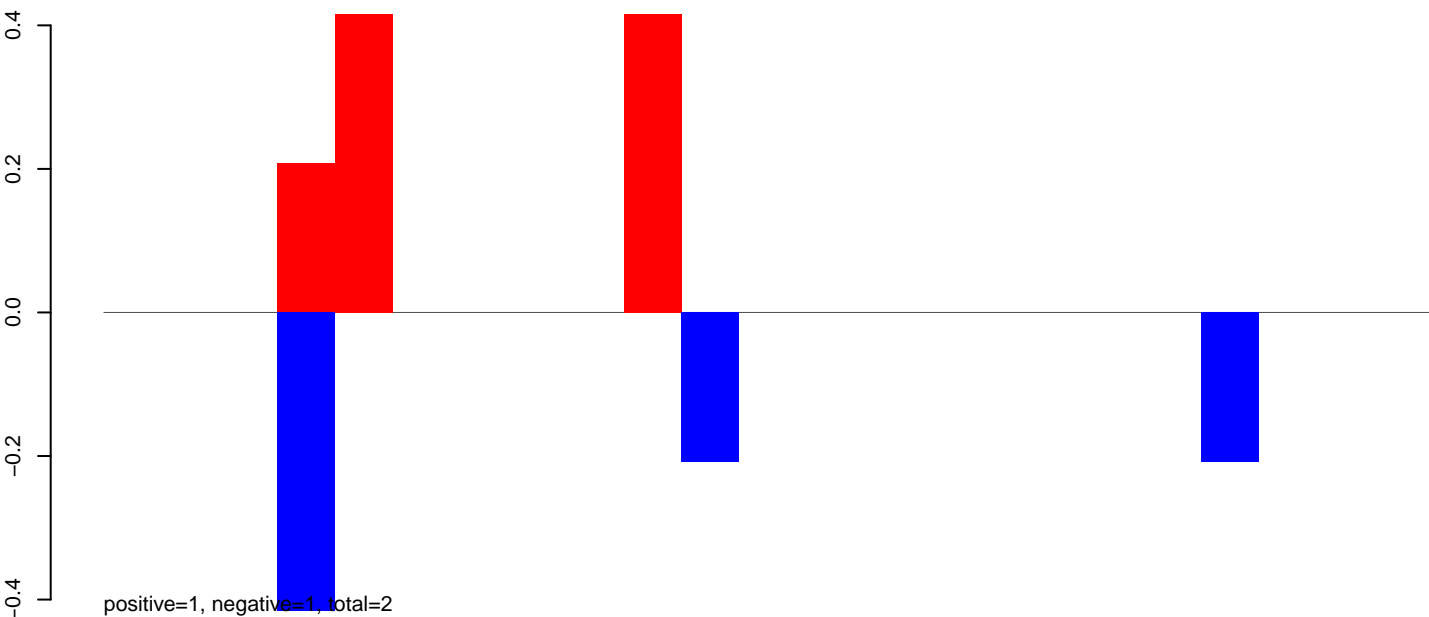
AeAlbo\_C636\_cells.24\_35.rep



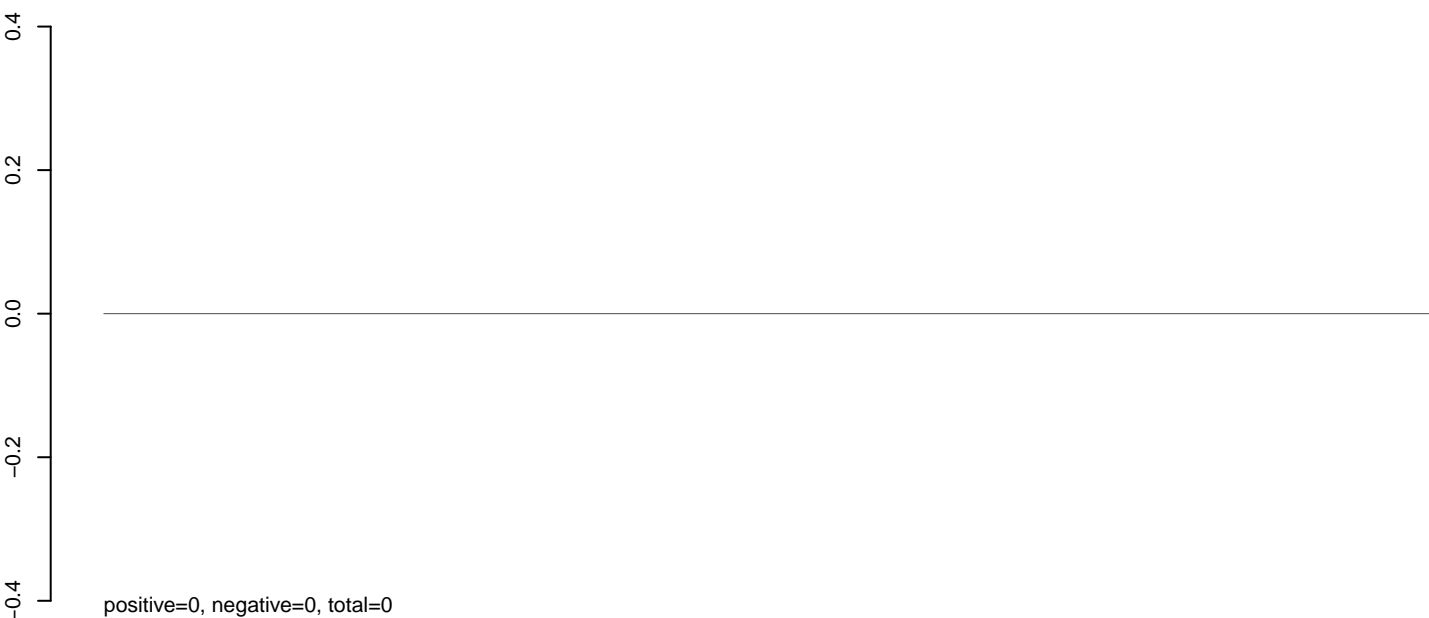
AeAlbo\_C636\_cells.rep



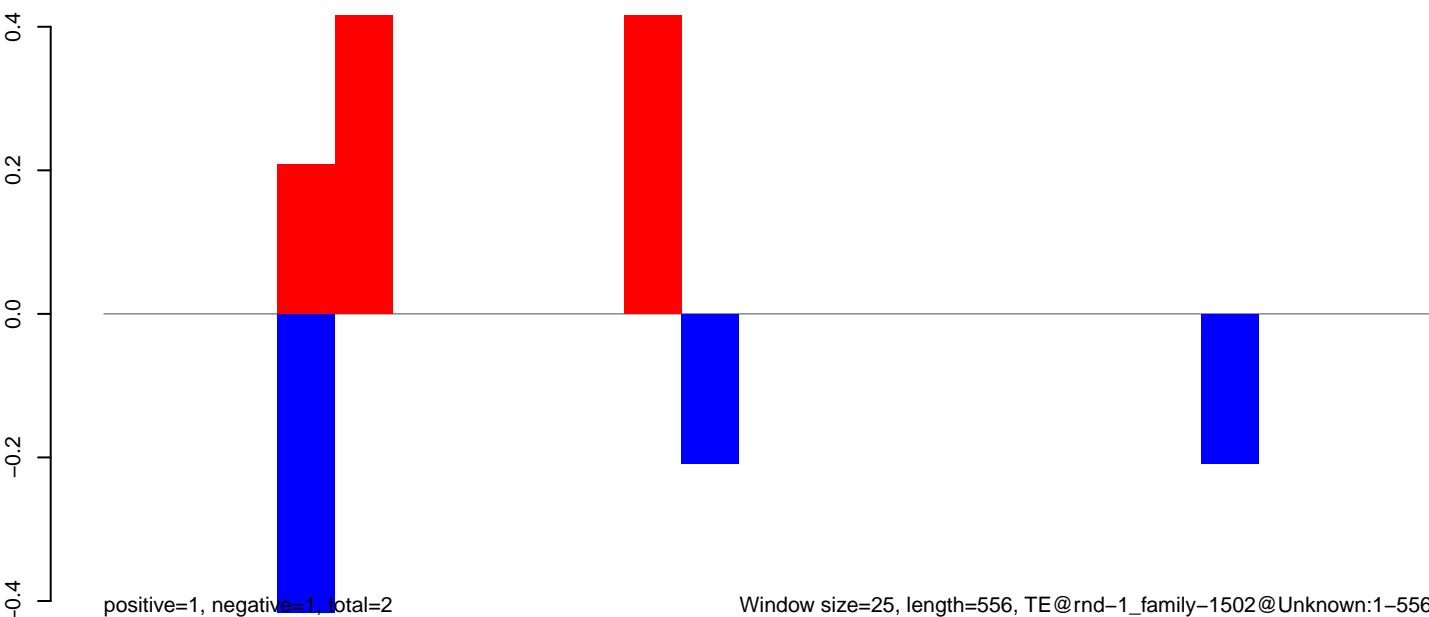
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



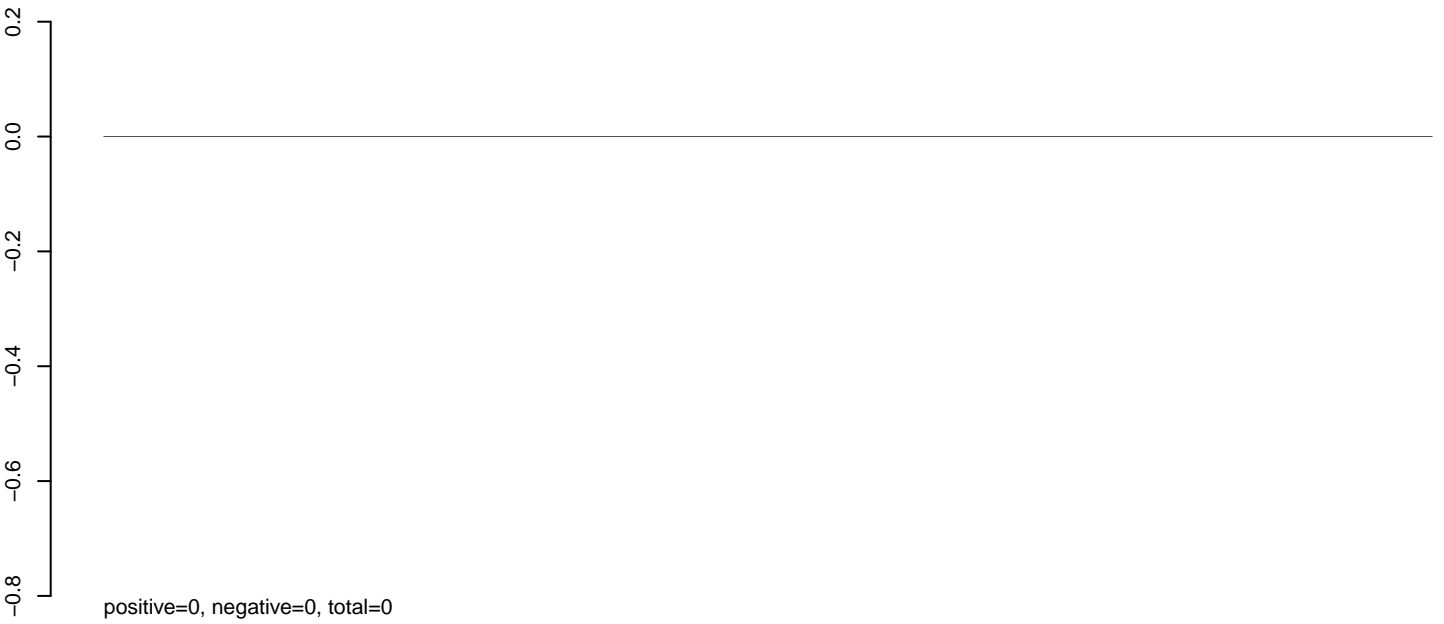
**AeAlbo\_C636\_cells.rep**



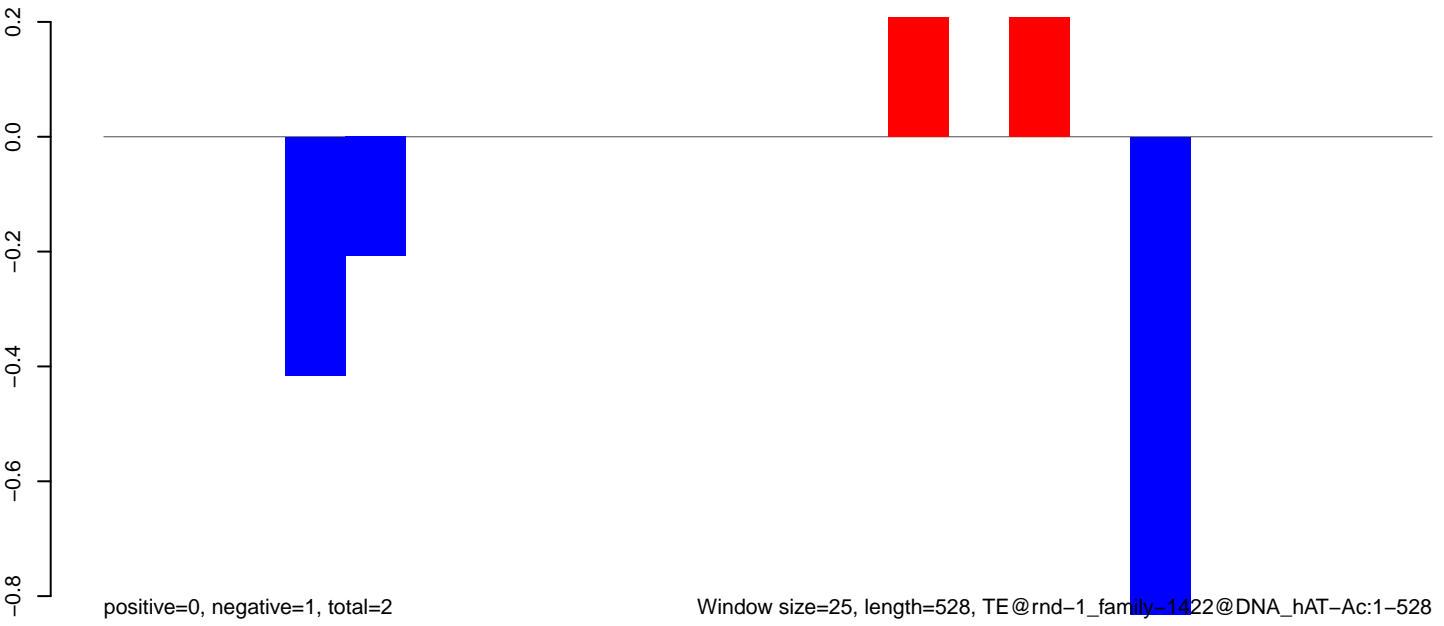
**AeAlbo\_C636\_cells.18\_23.rep**



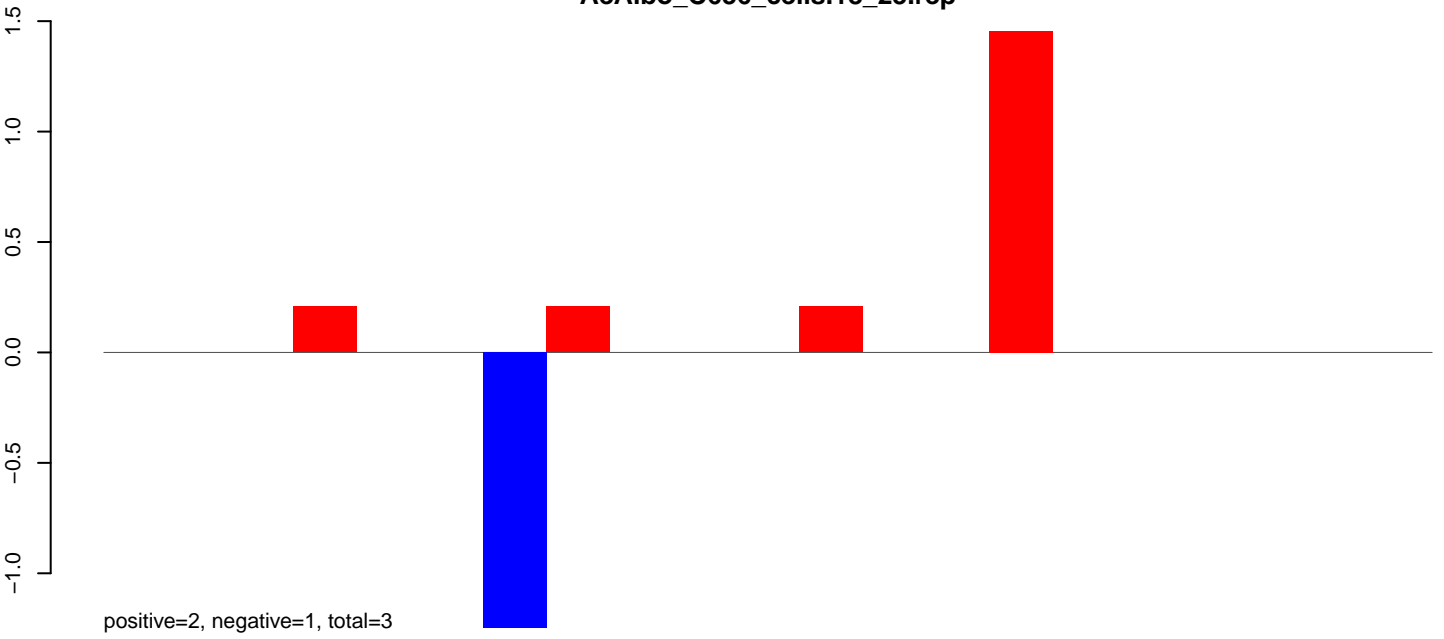
**AeAlbo\_C636\_cells.24\_35.rep**



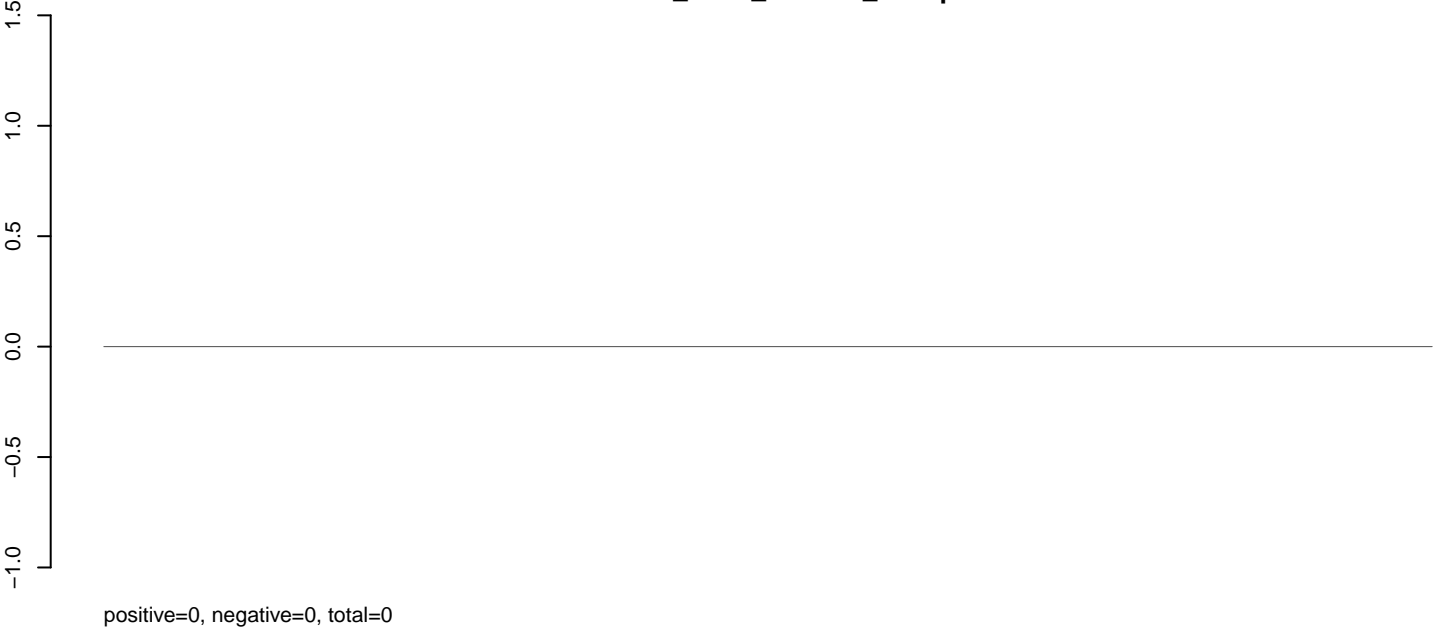
**AeAlbo\_C636\_cells.rep**



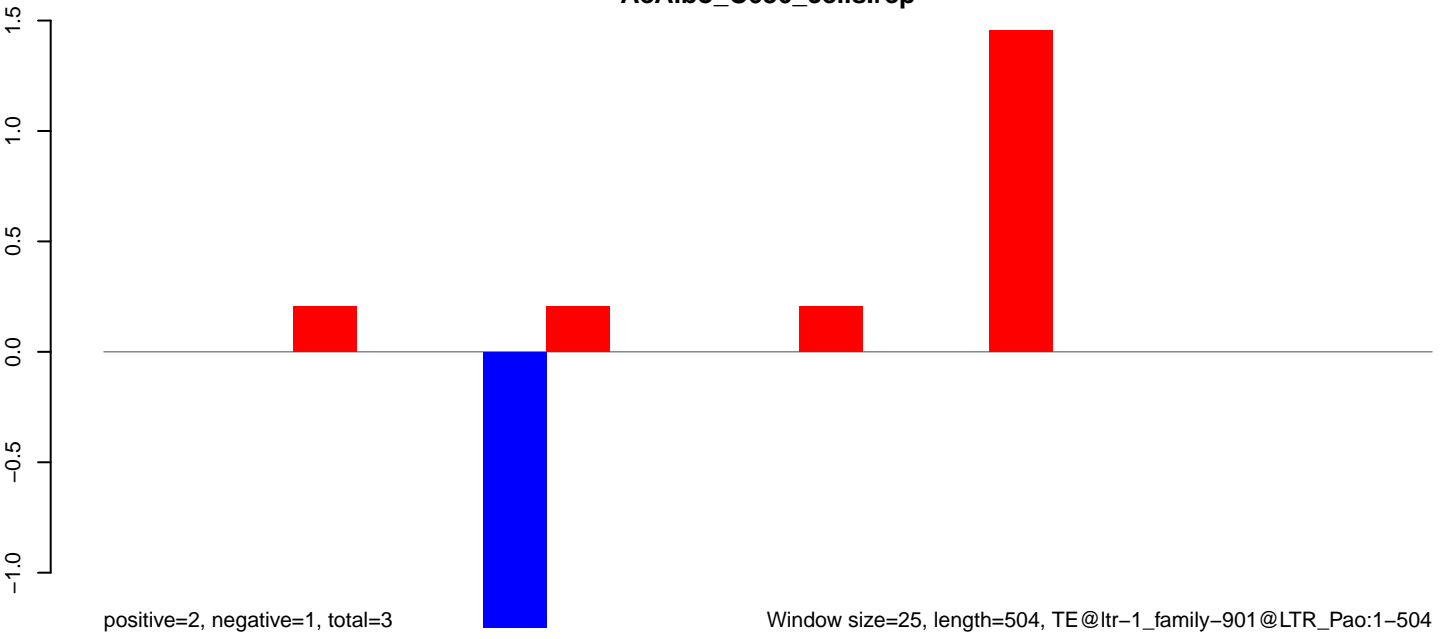
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



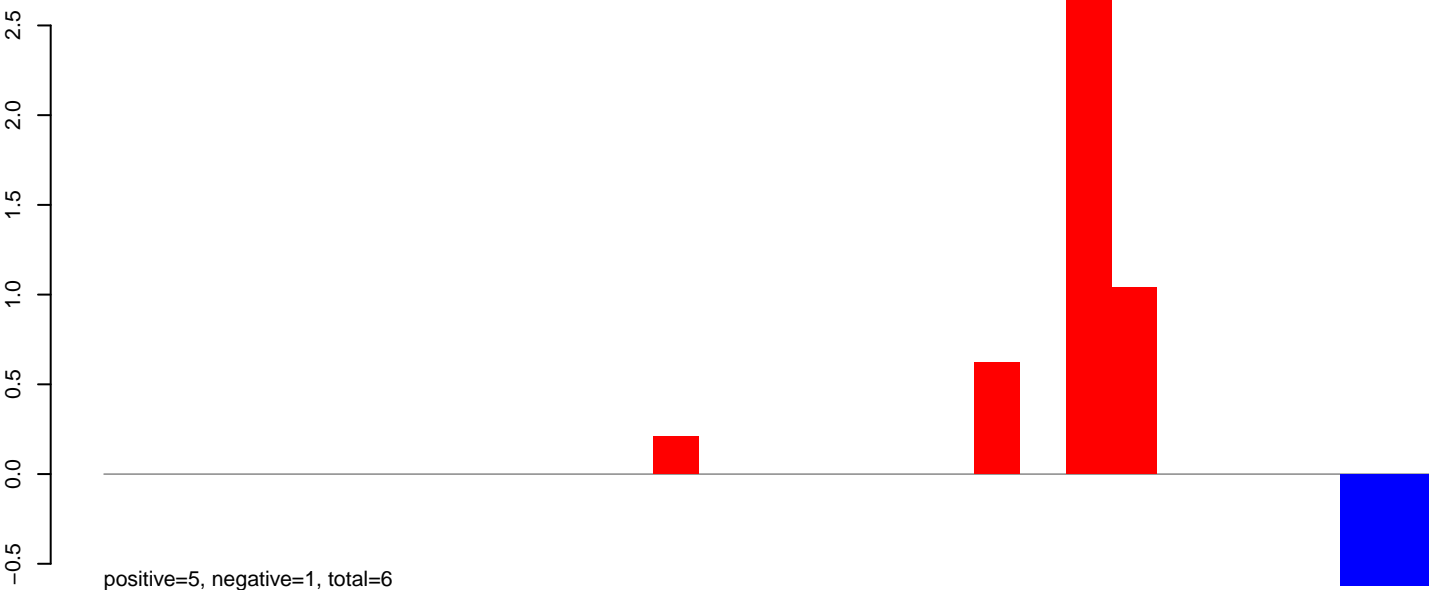
**AeAlbo\_C636\_cells.rep**



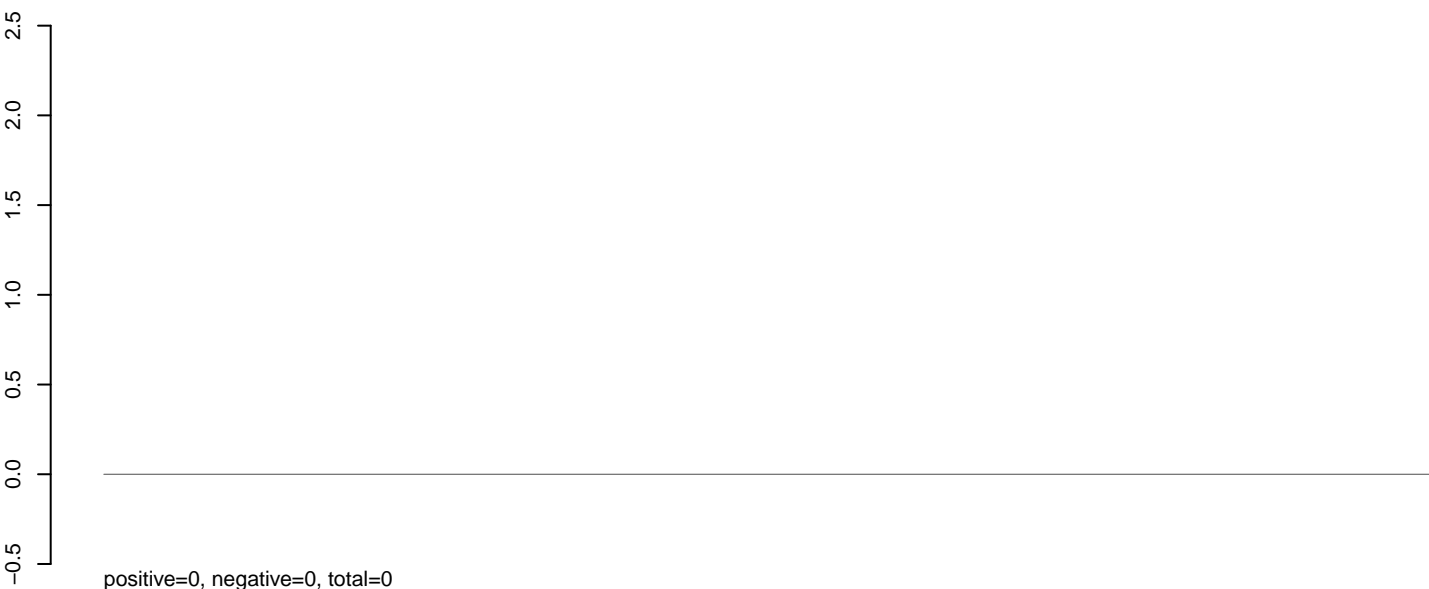
Window size=25, length=504, TE@ltr-1\_family-901@LTR\_Pao:1-504

100 200 300 400 500

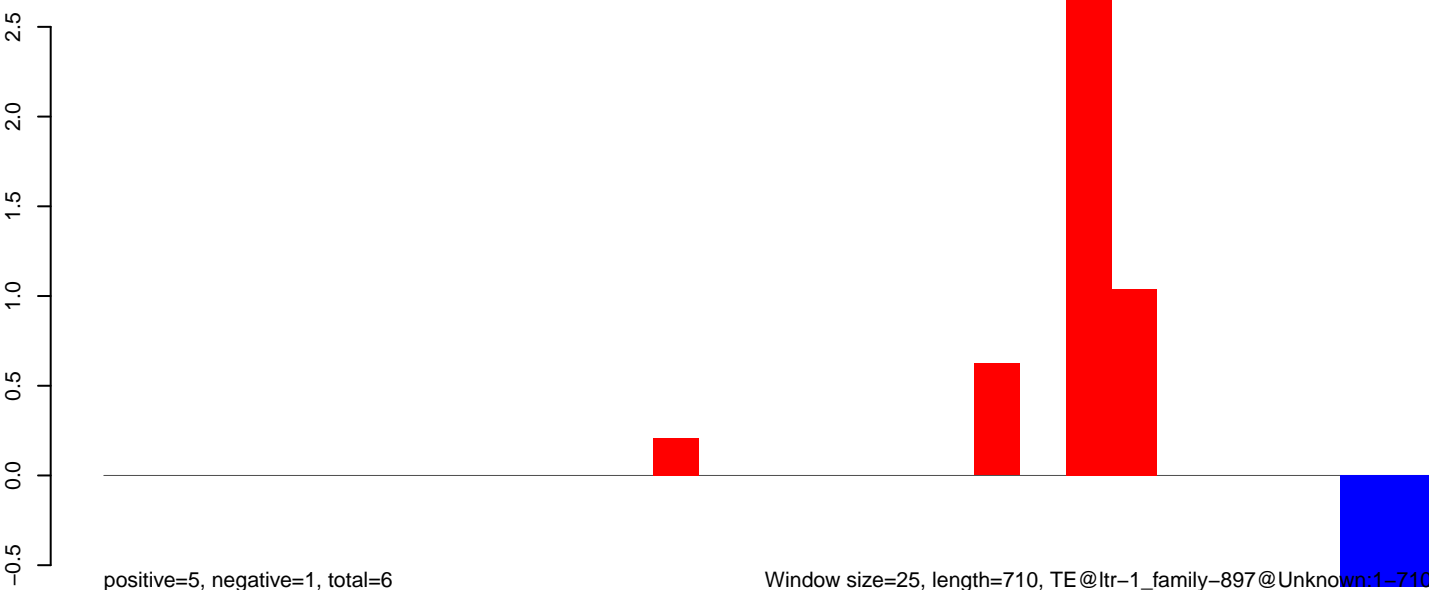
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

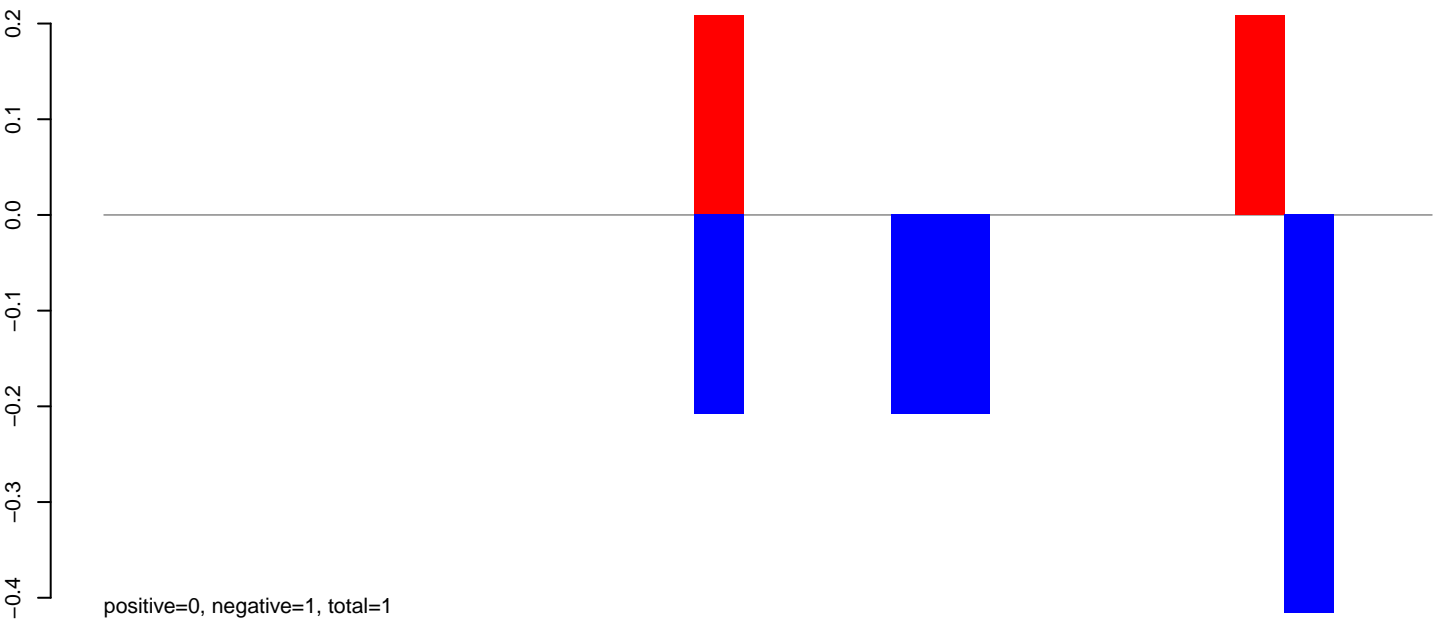


**AeAlbo\_C636\_cells.rep**

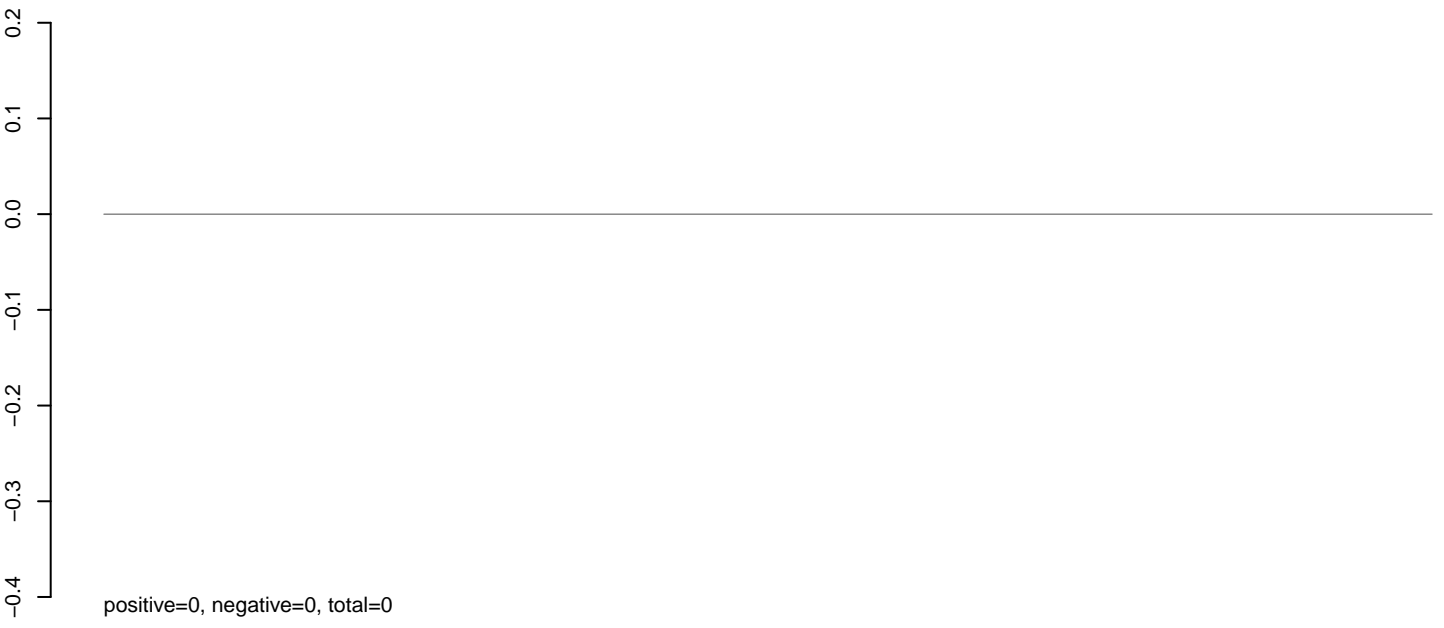


Window size=25, length=710, TE@ltr-1\_family-897@Unknown:1-710

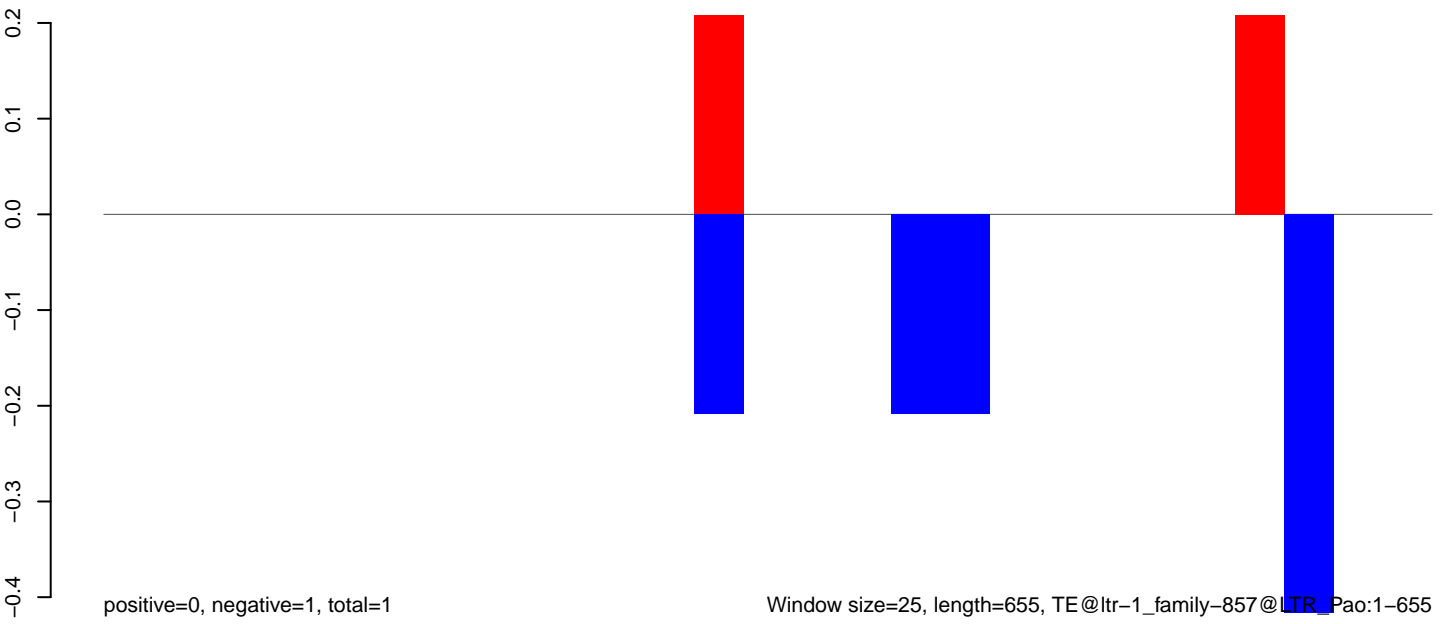
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



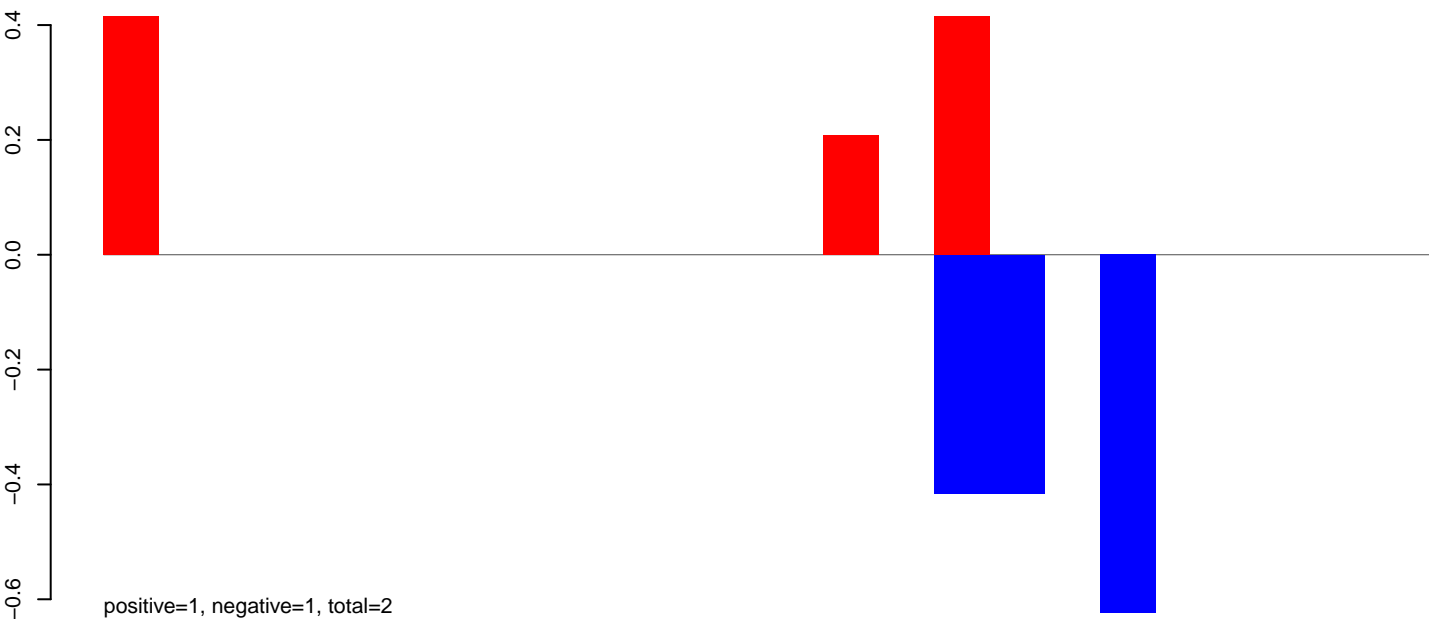
**AeAlbo\_C636\_cells.rep**



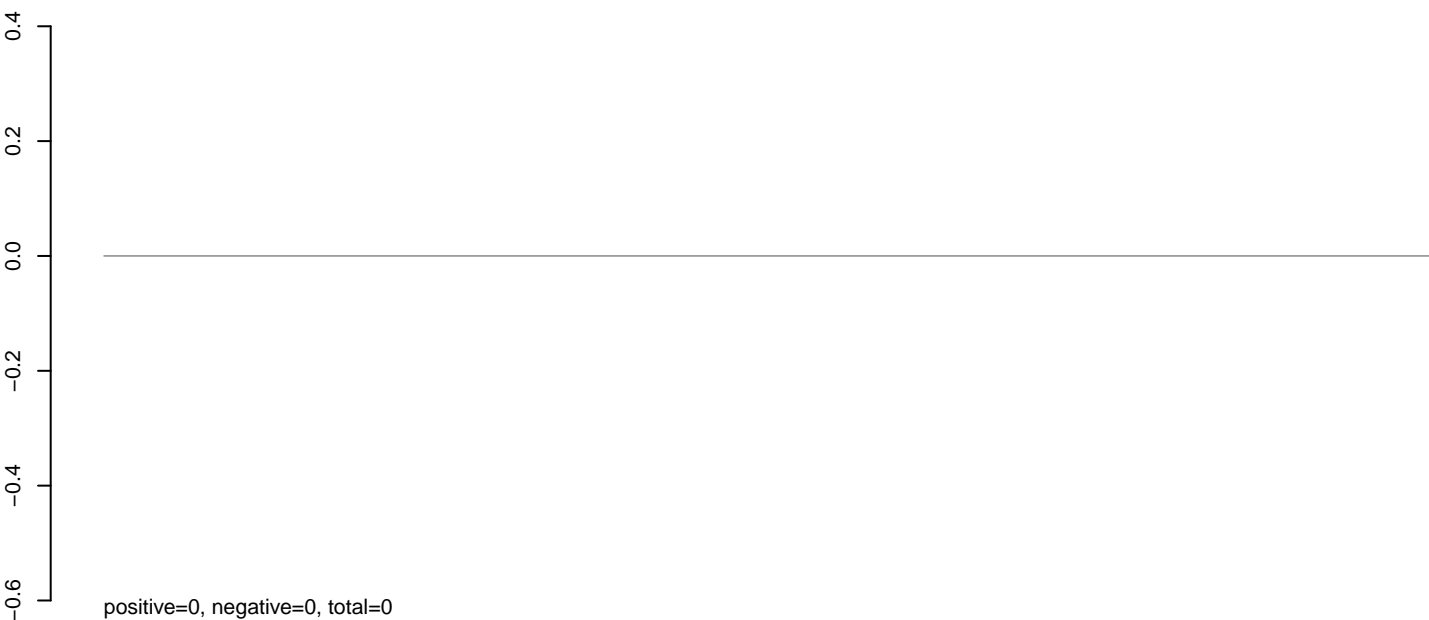
Window size=25, length=655, TE@ltr-1\_family-857@LTR\_Pao:1-655

0 100 200 300 400 500 600 700

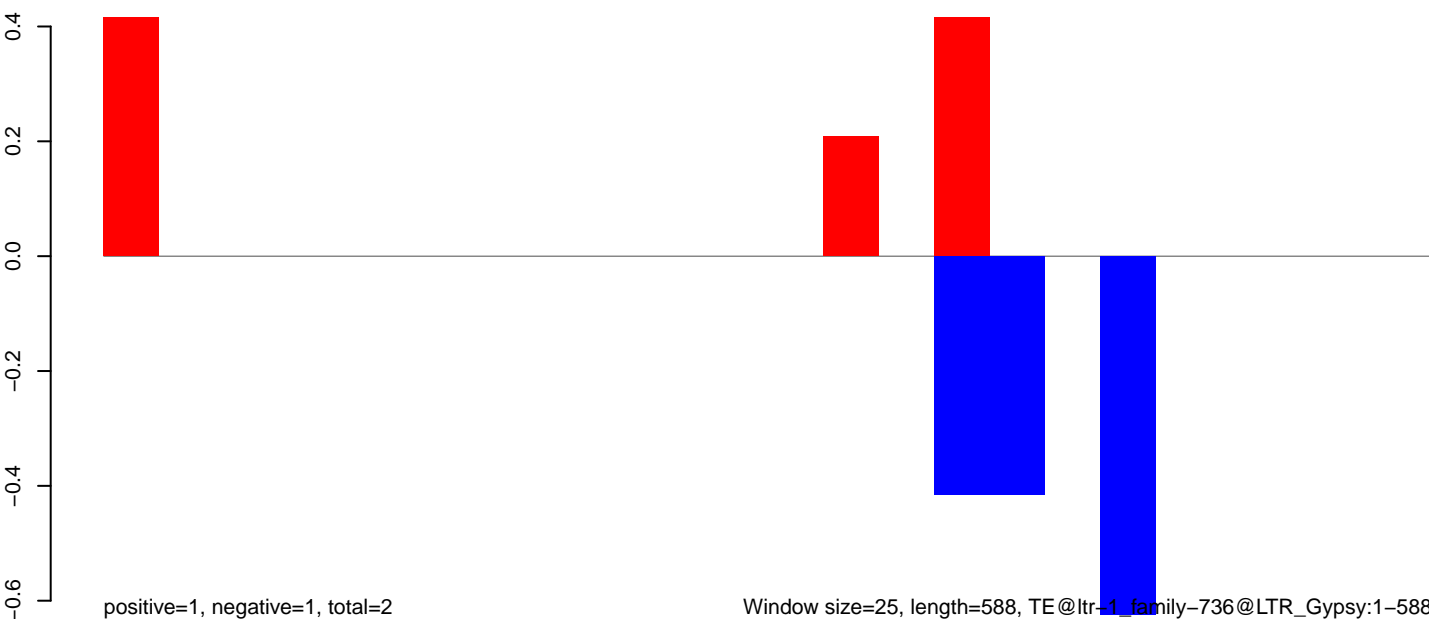
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

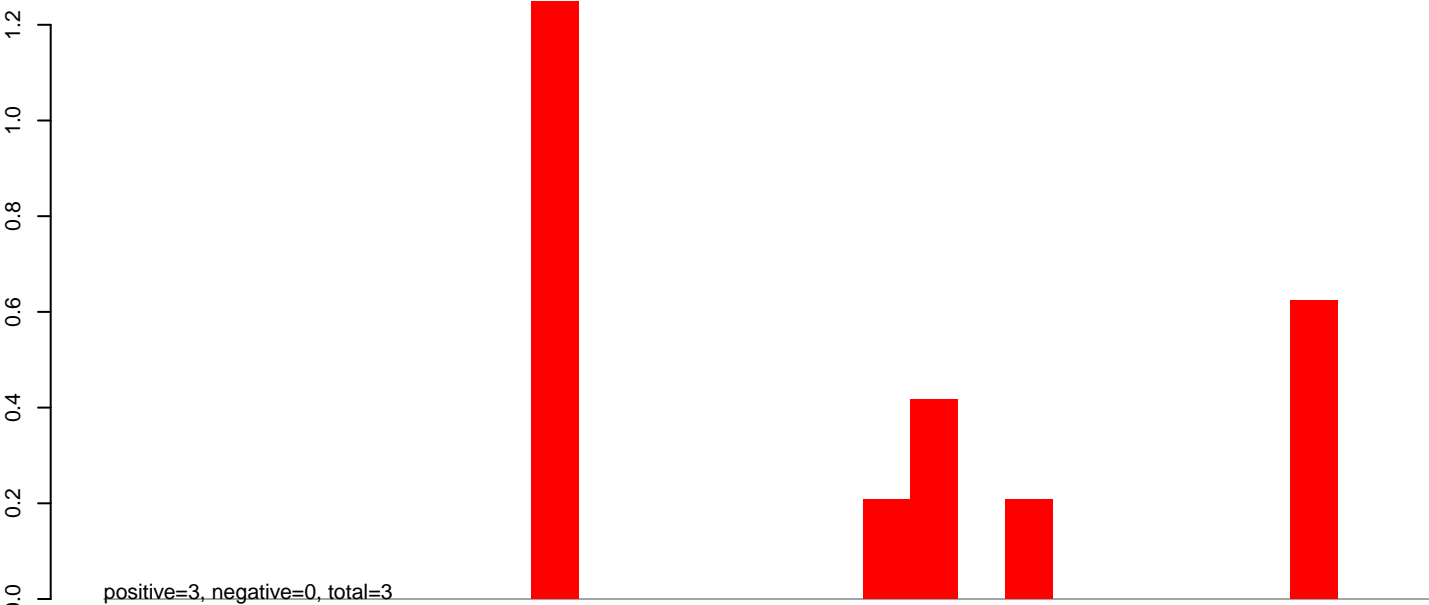


Window size=25, length=588, TE@ltr-1\_family-736@LTR\_Gypsy:1-588

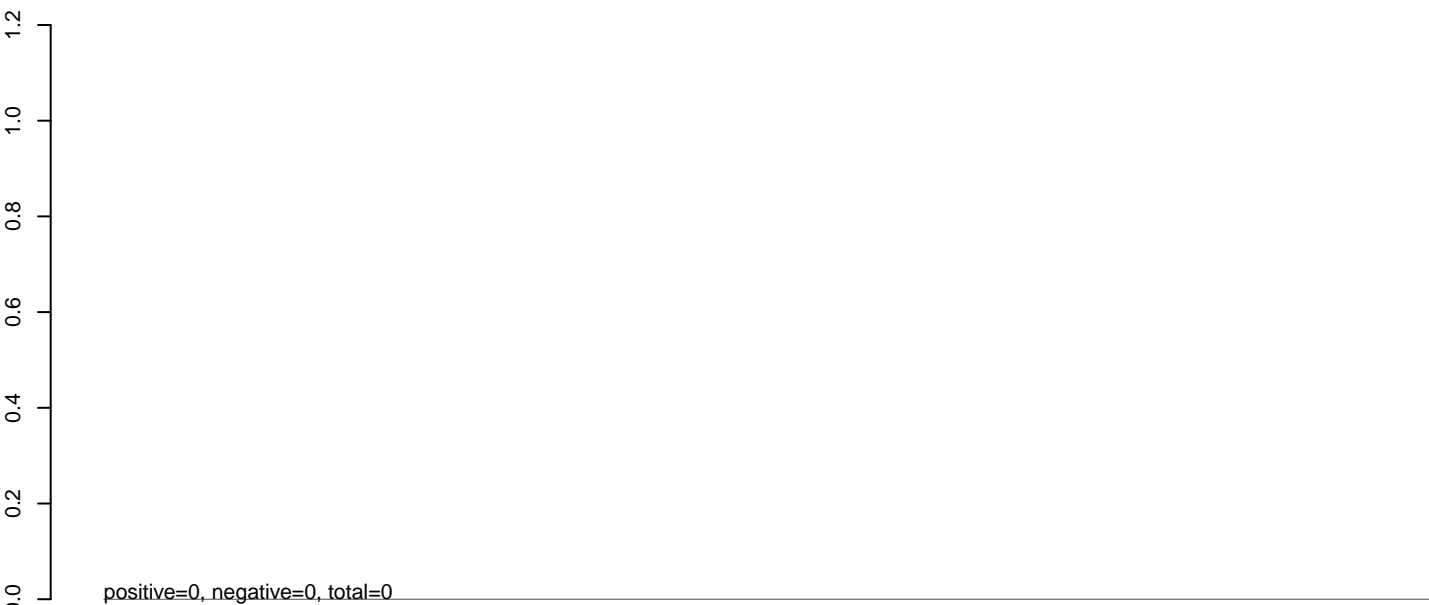
100 200 300 400 500 600



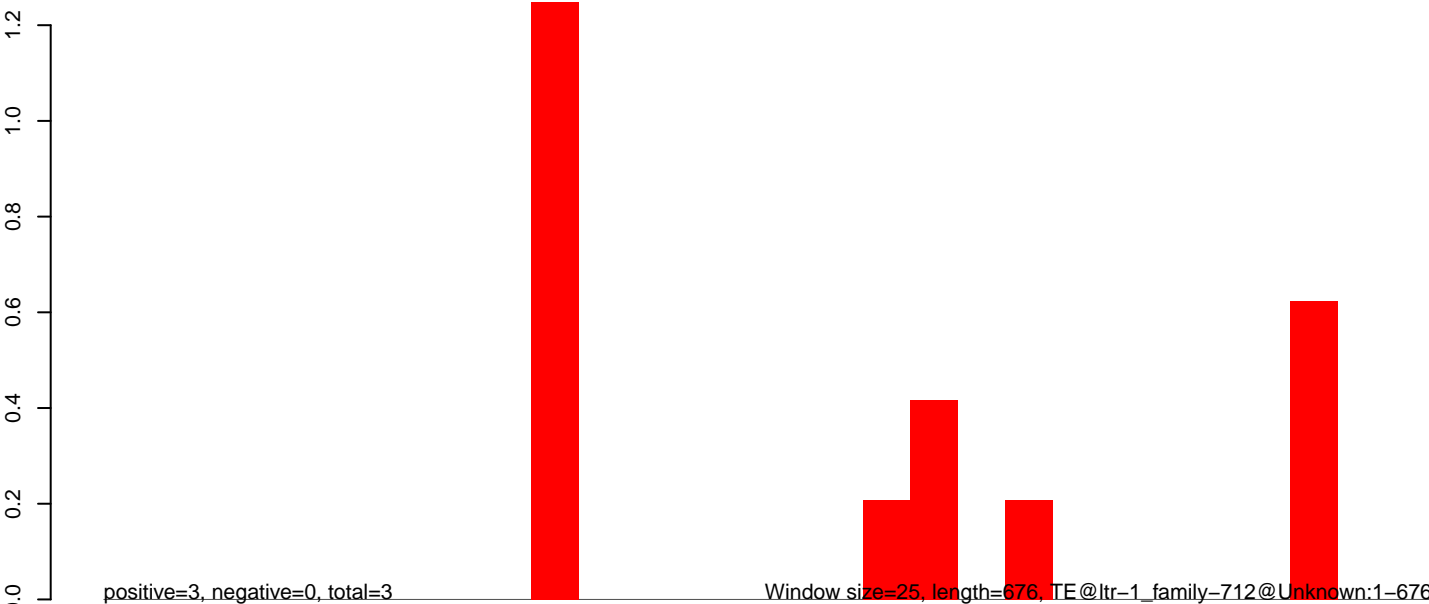
AeAlbo\_C636\_cells.18\_23.rep



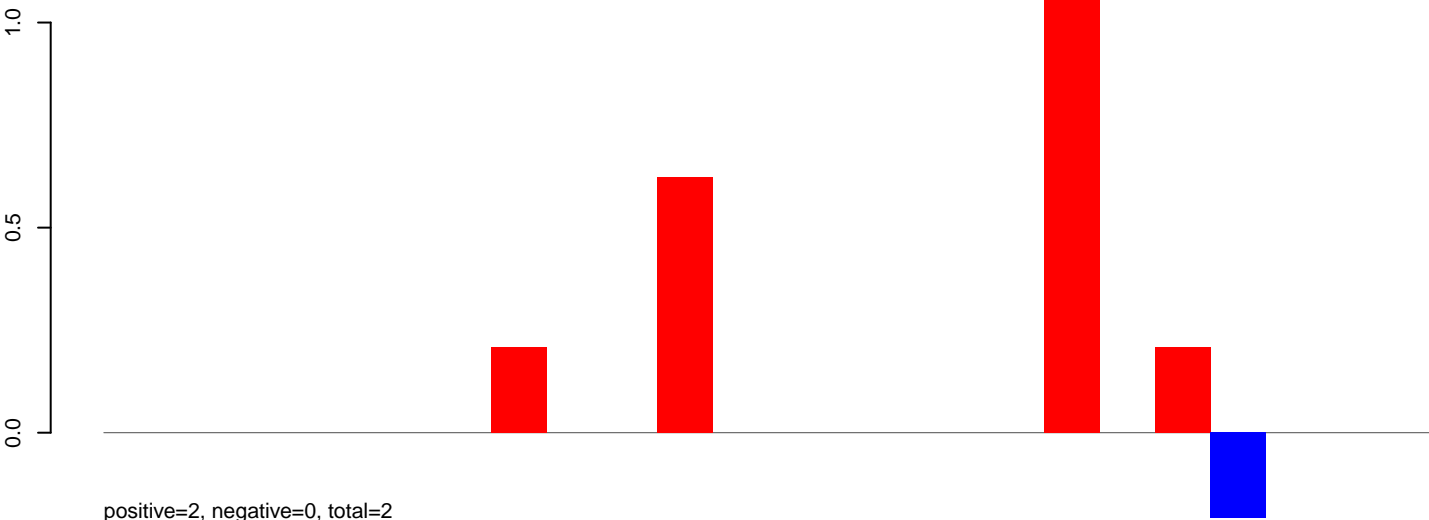
AeAlbo\_C636\_cells.24\_35.rep



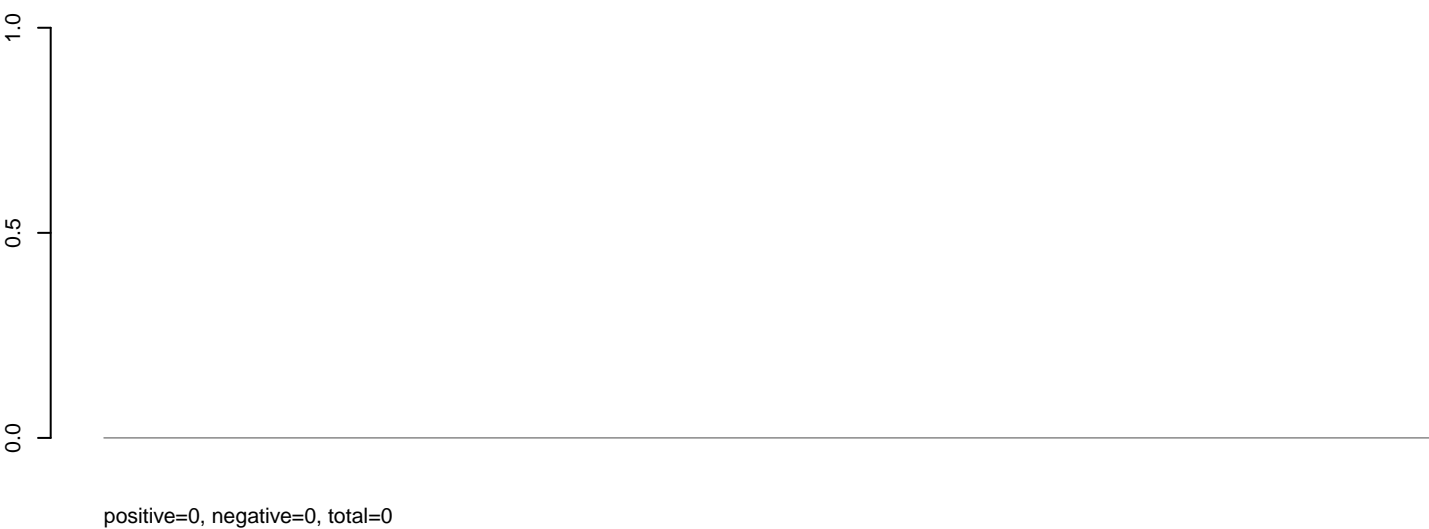
AeAlbo\_C636\_cells.rep



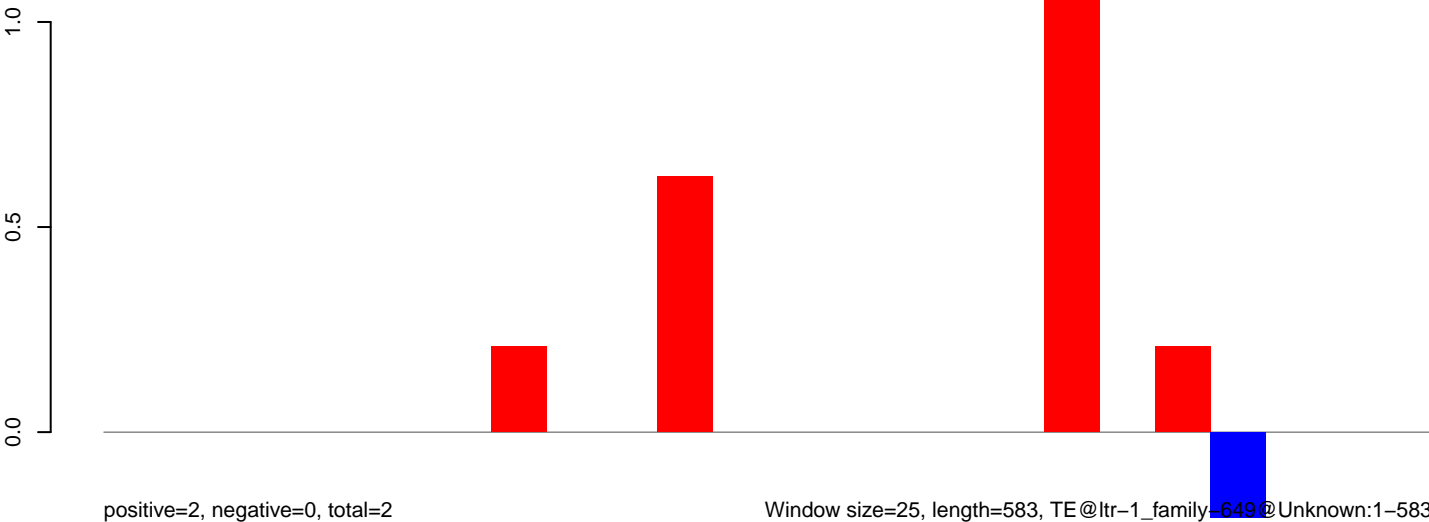
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



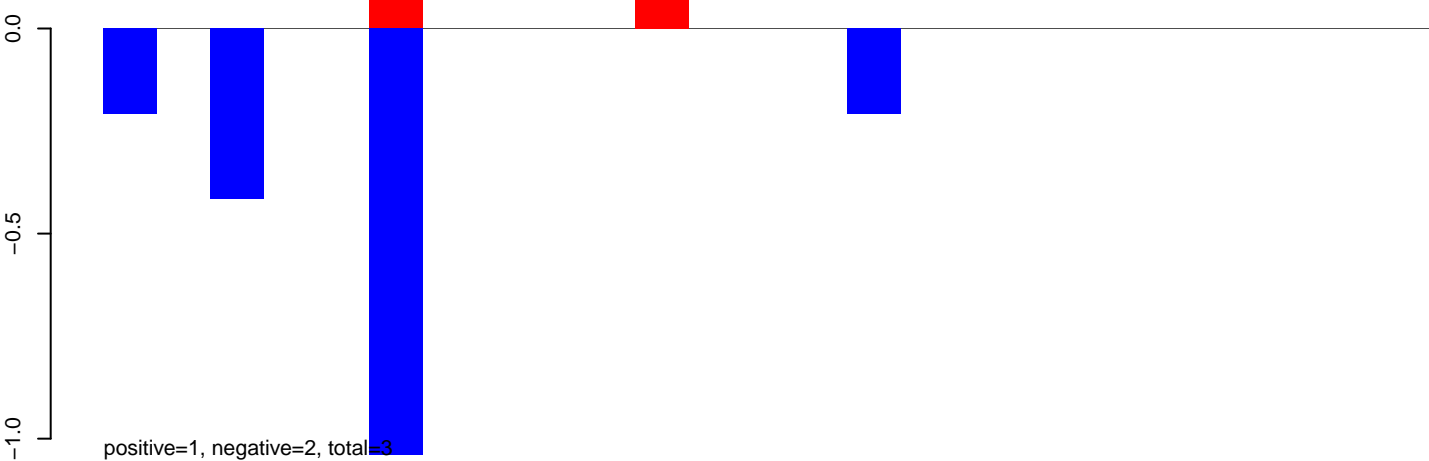
**AeAlbo\_C636\_cells.rep**



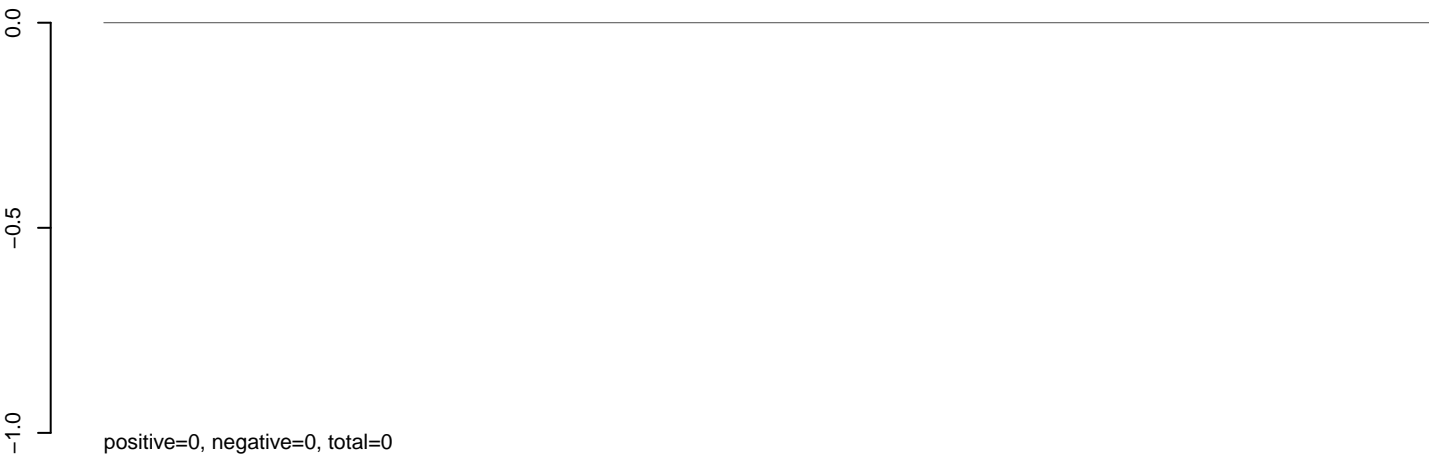
Window size=25, length=583, TE@ltr-1\_family-649@Unknown:1-583

100 200 300 400 500 600

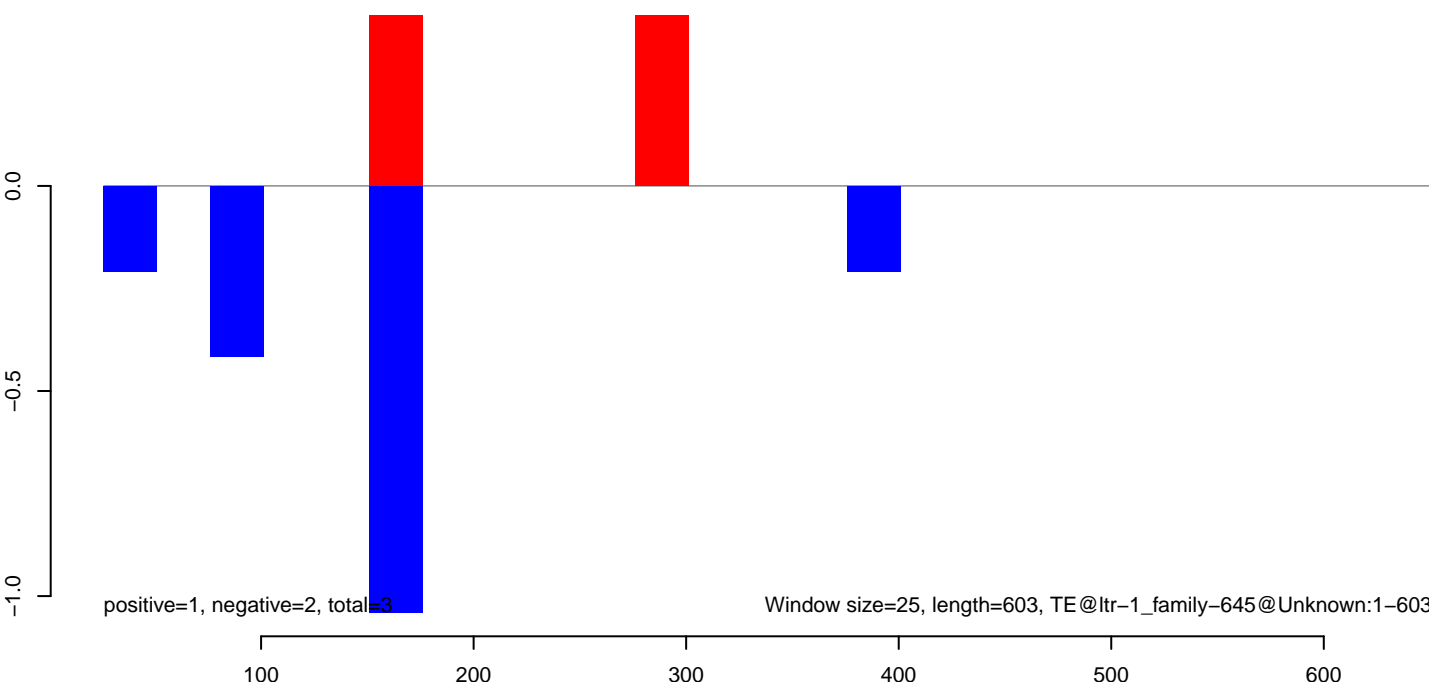
**AeAlbo\_C636\_cells.18\_23.rep**



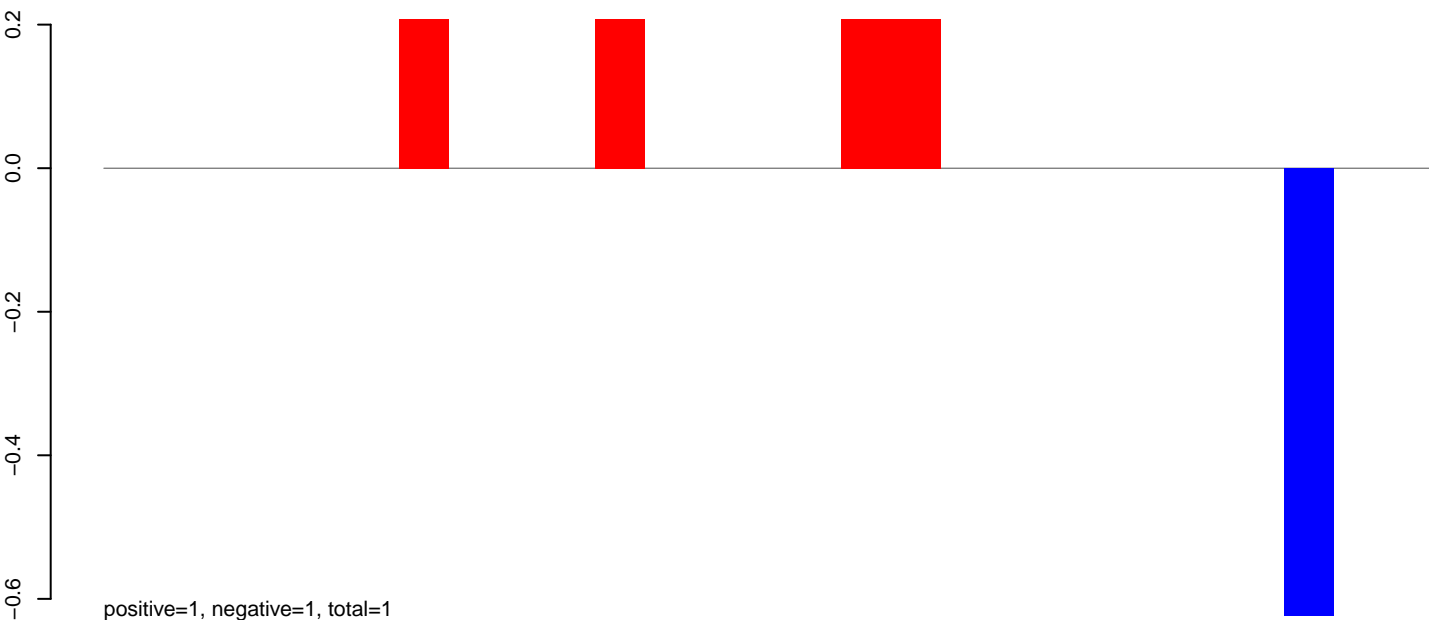
**AeAlbo\_C636\_cells.24\_35.rep**



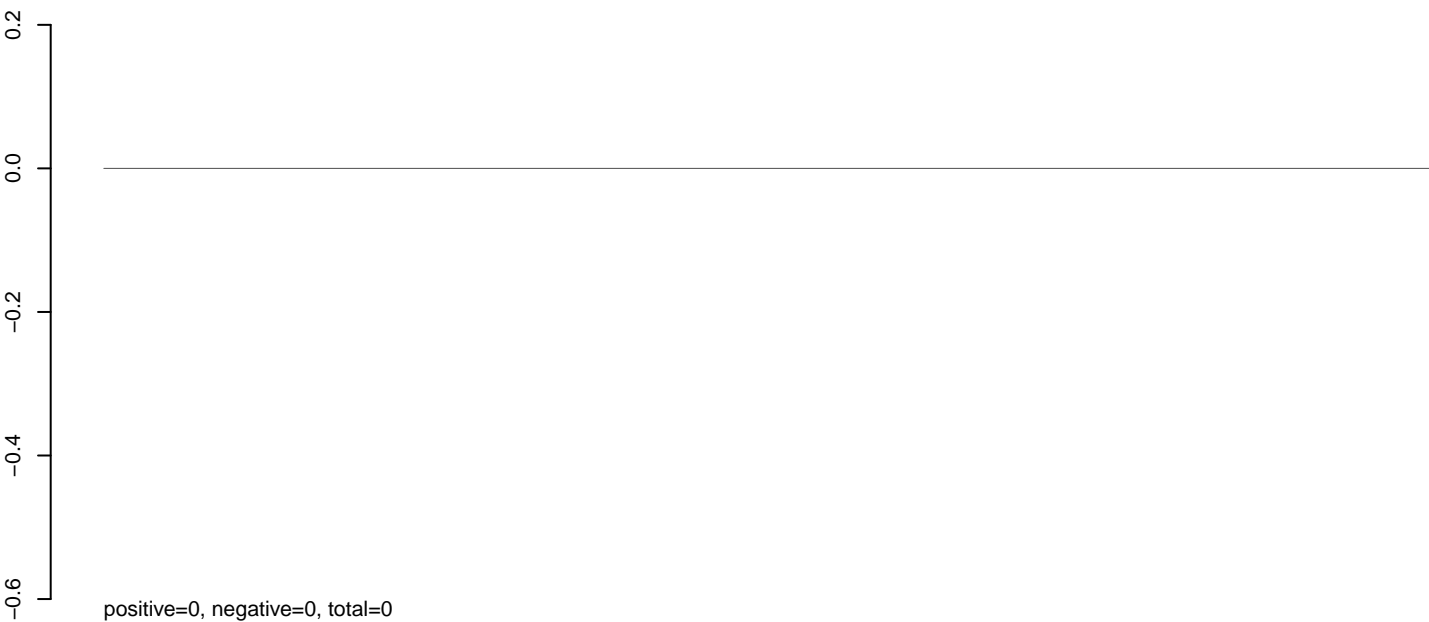
**AeAlbo\_C636\_cells.rep**



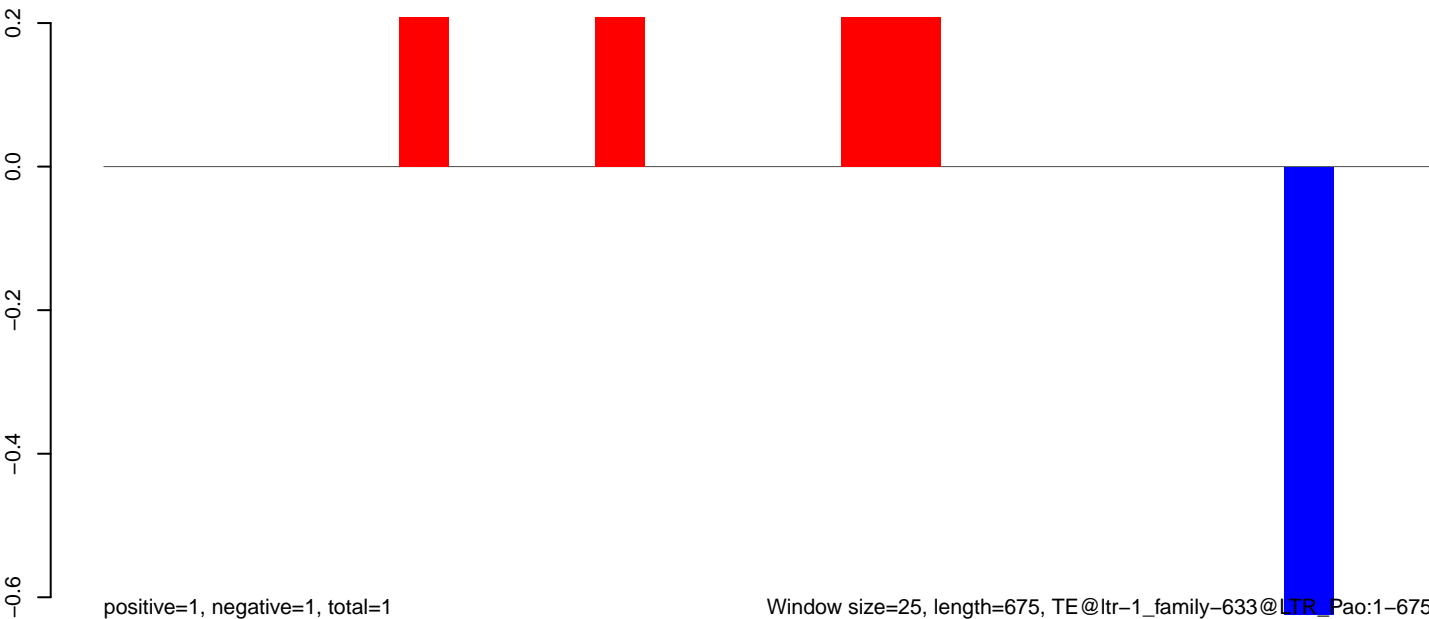
**AeAlbo\_C636\_cells.18\_23.rep**



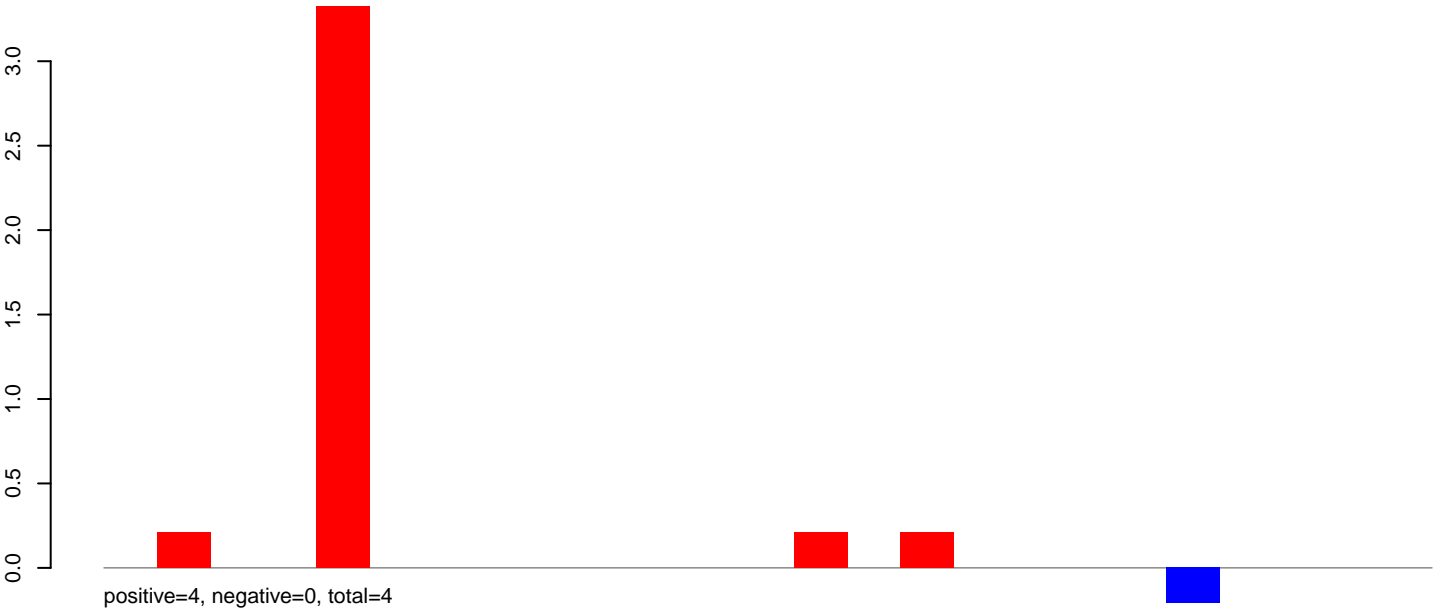
**AeAlbo\_C636\_cells.24\_35.rep**



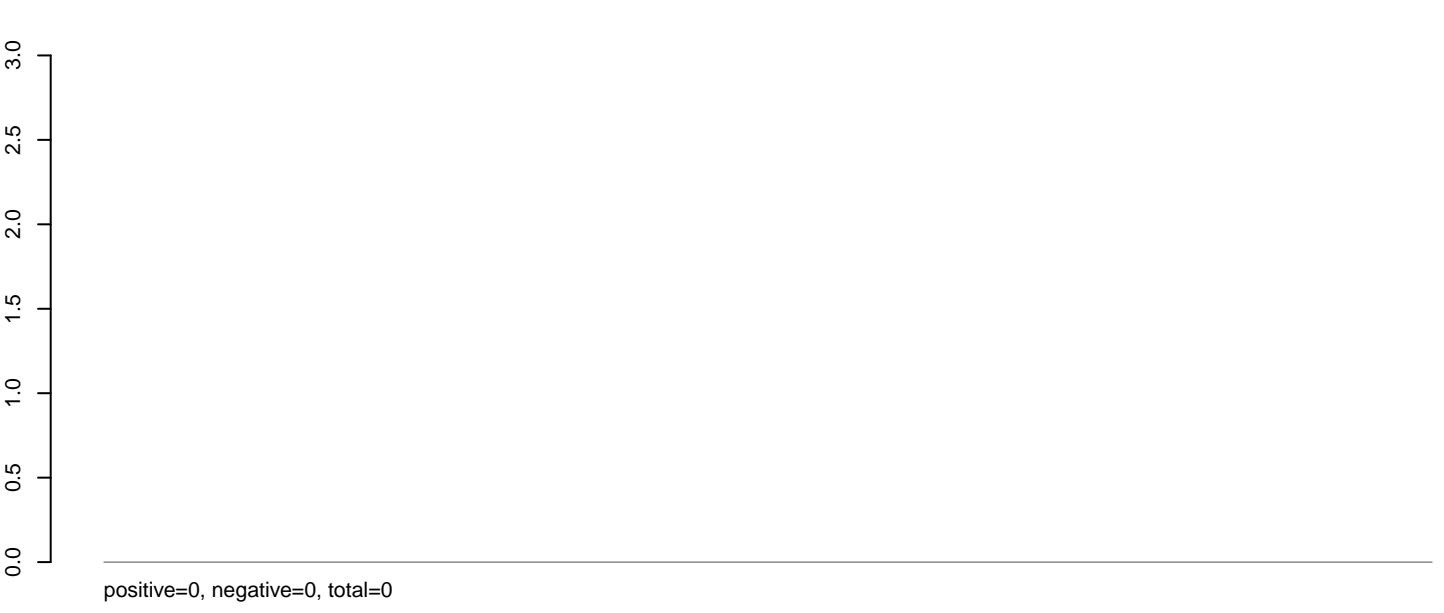
**AeAlbo\_C636\_cells.rep**



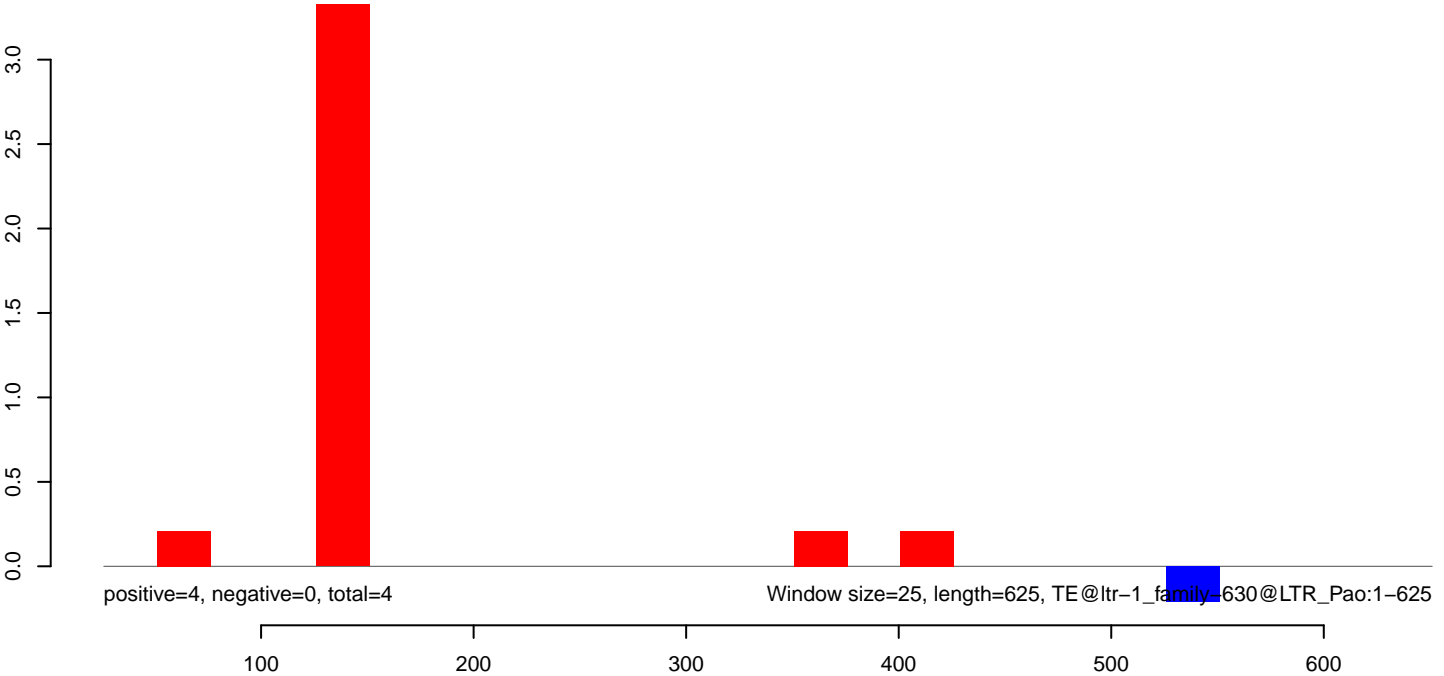
AeAlbo\_C636\_cells.18\_23.rep



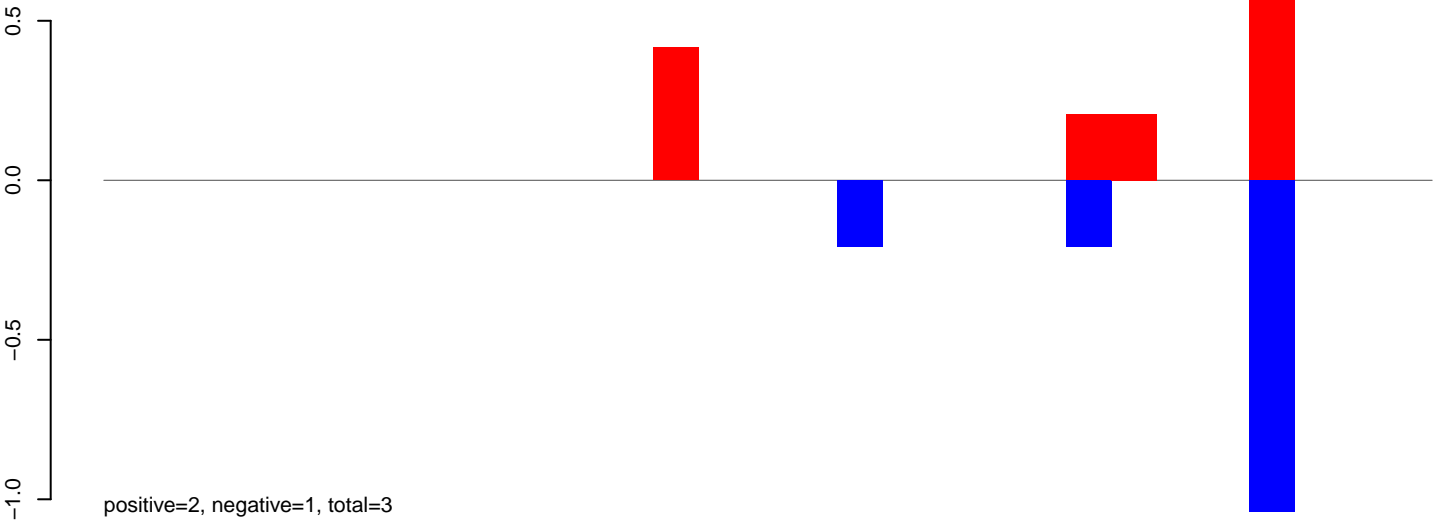
AeAlbo\_C636\_cells.24\_35.rep



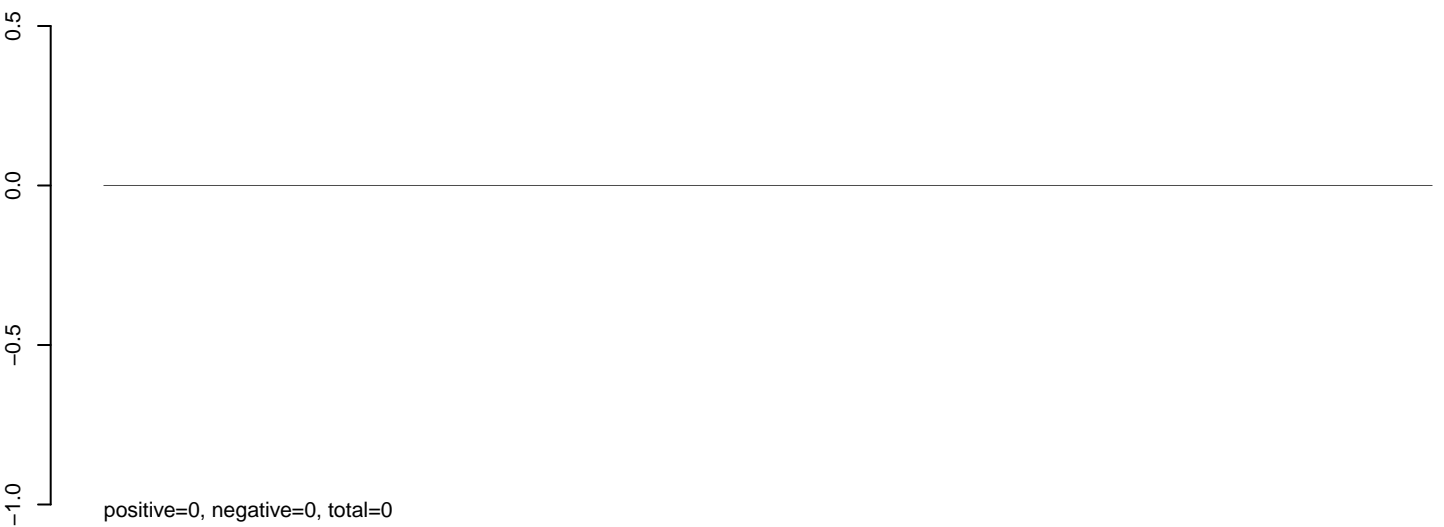
AeAlbo\_C636\_cells.rep



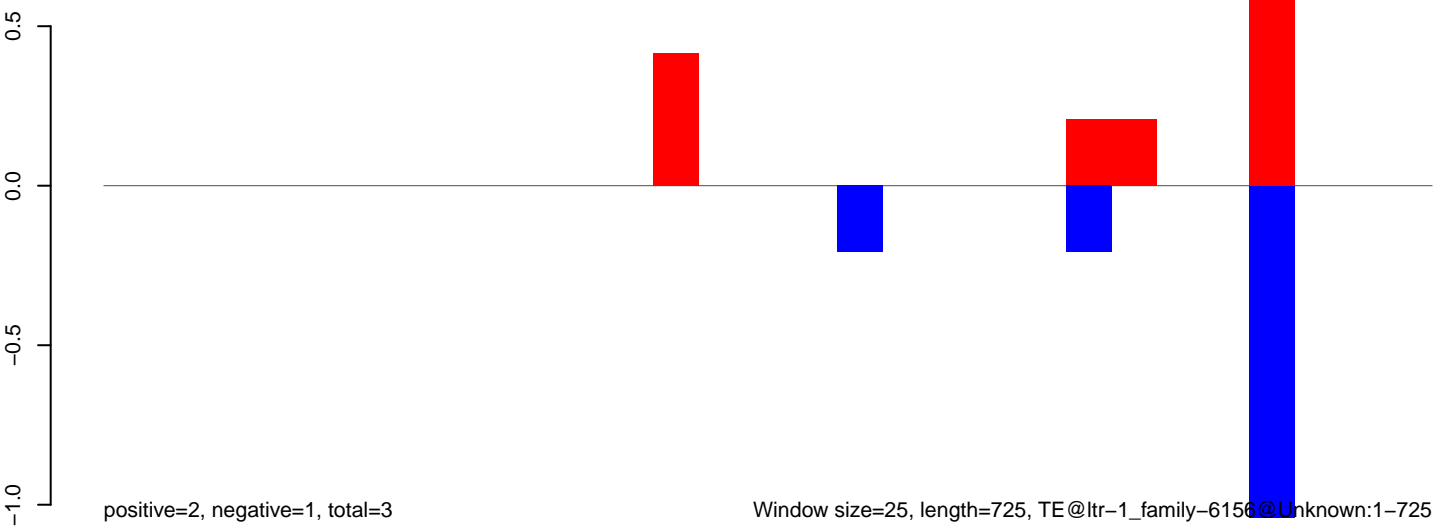
**AeAlbo\_C636\_cells.18\_23.rep**



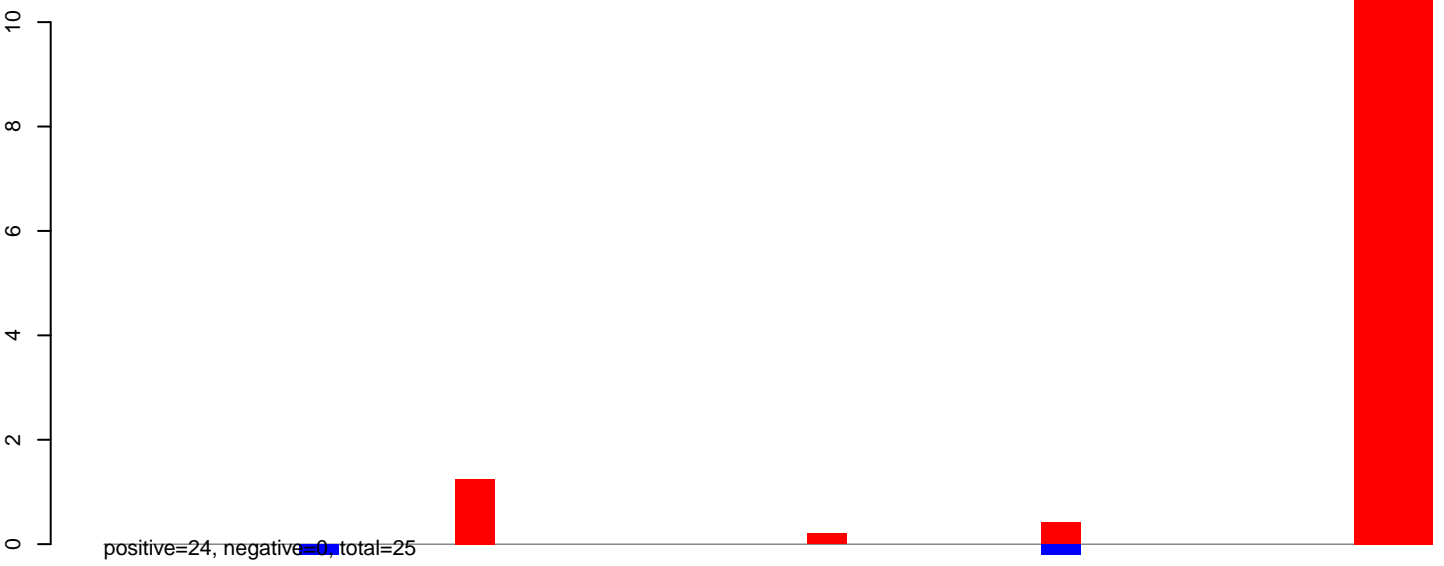
**AeAlbo\_C636\_cells.24\_35.rep**



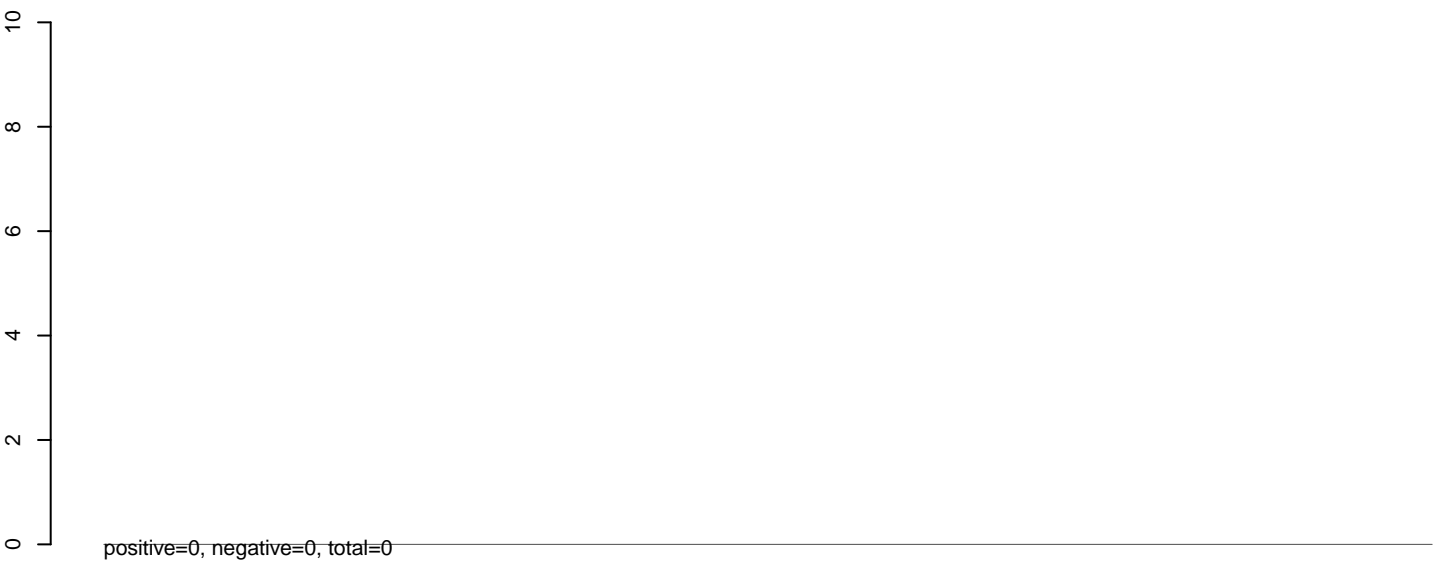
**AeAlbo\_C636\_cells.rep**



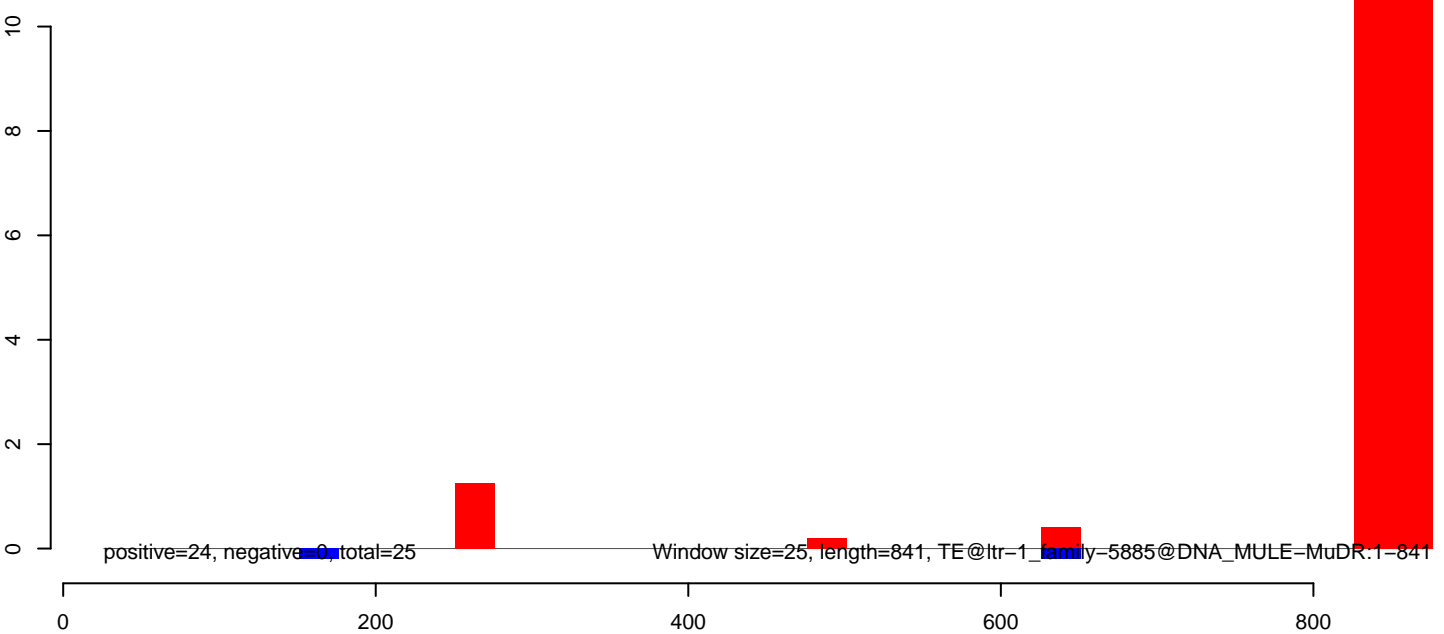
### AeAlbo\_C636\_cells.18\_23.rep



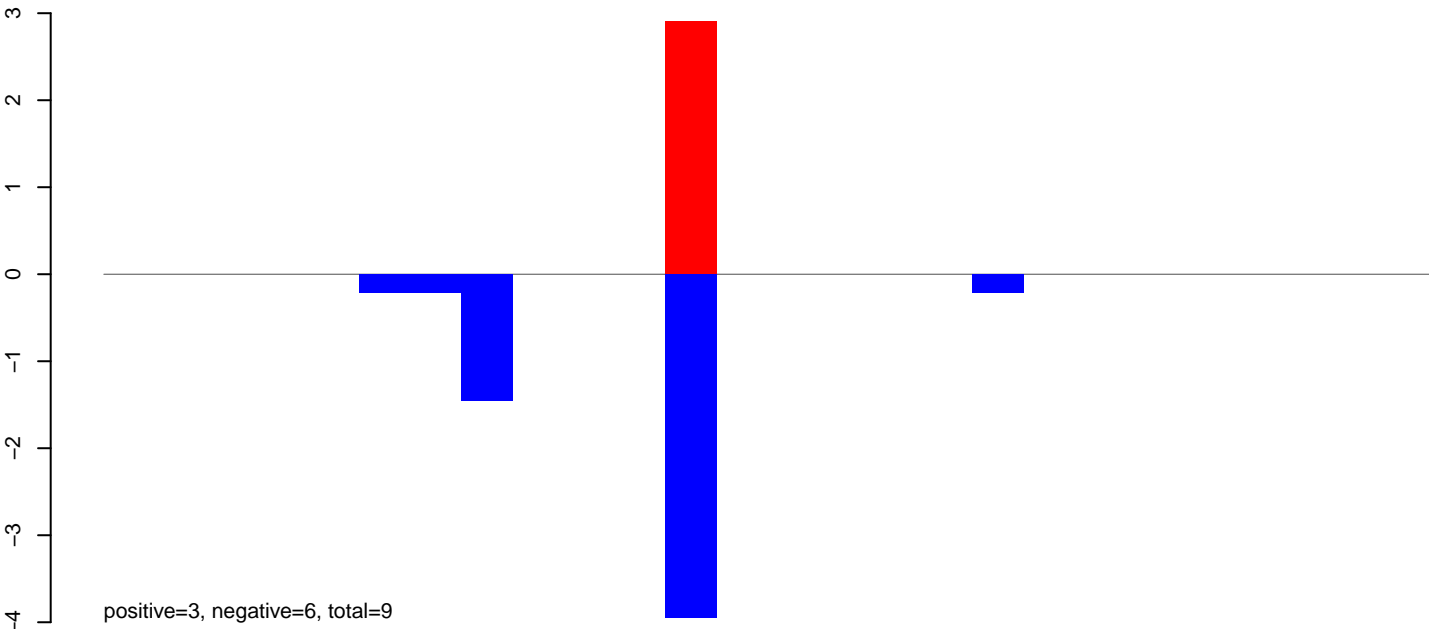
### AeAlbo\_C636\_cells.24\_35.rep



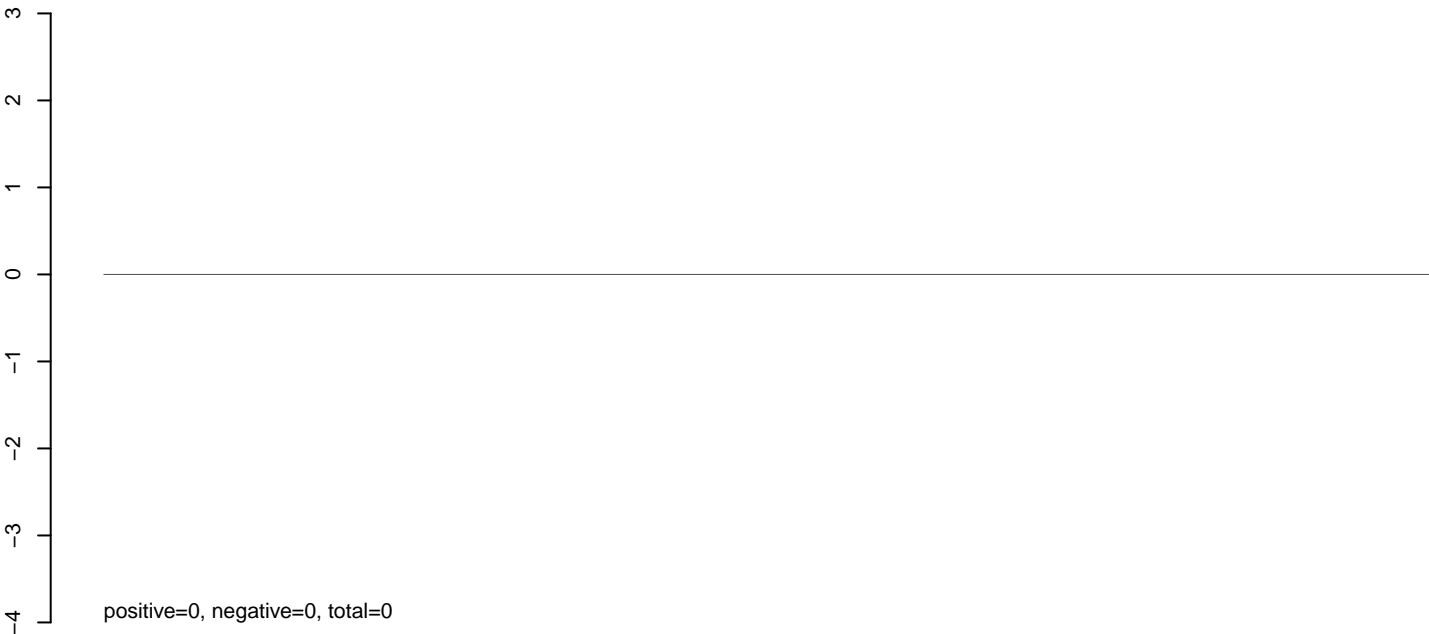
### AeAlbo\_C636\_cells.rep



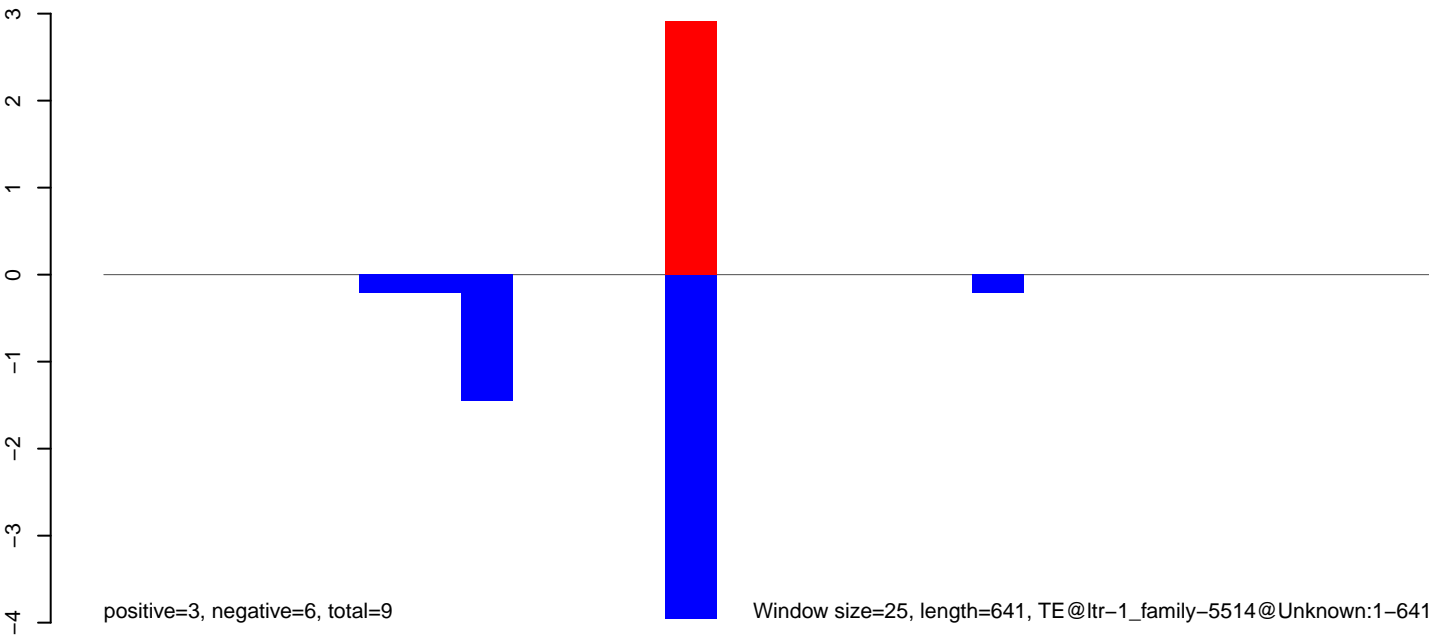
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



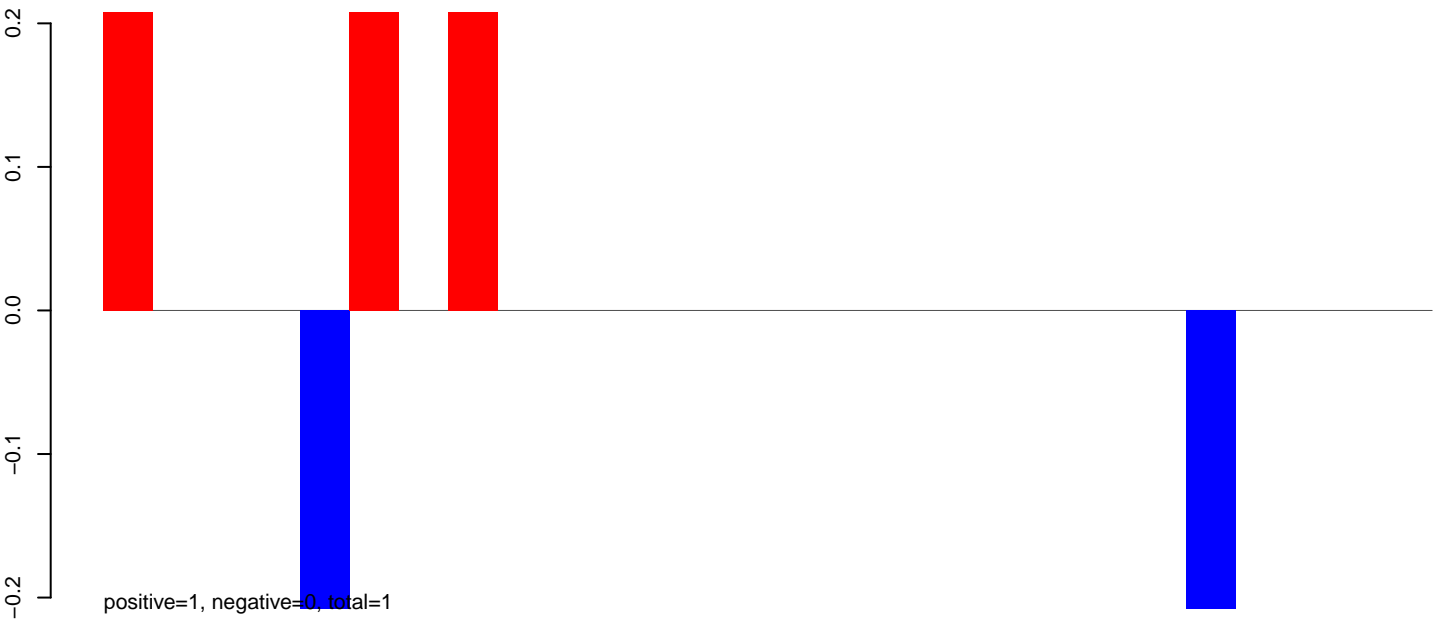
**AeAlbo\_C636\_cells.rep**



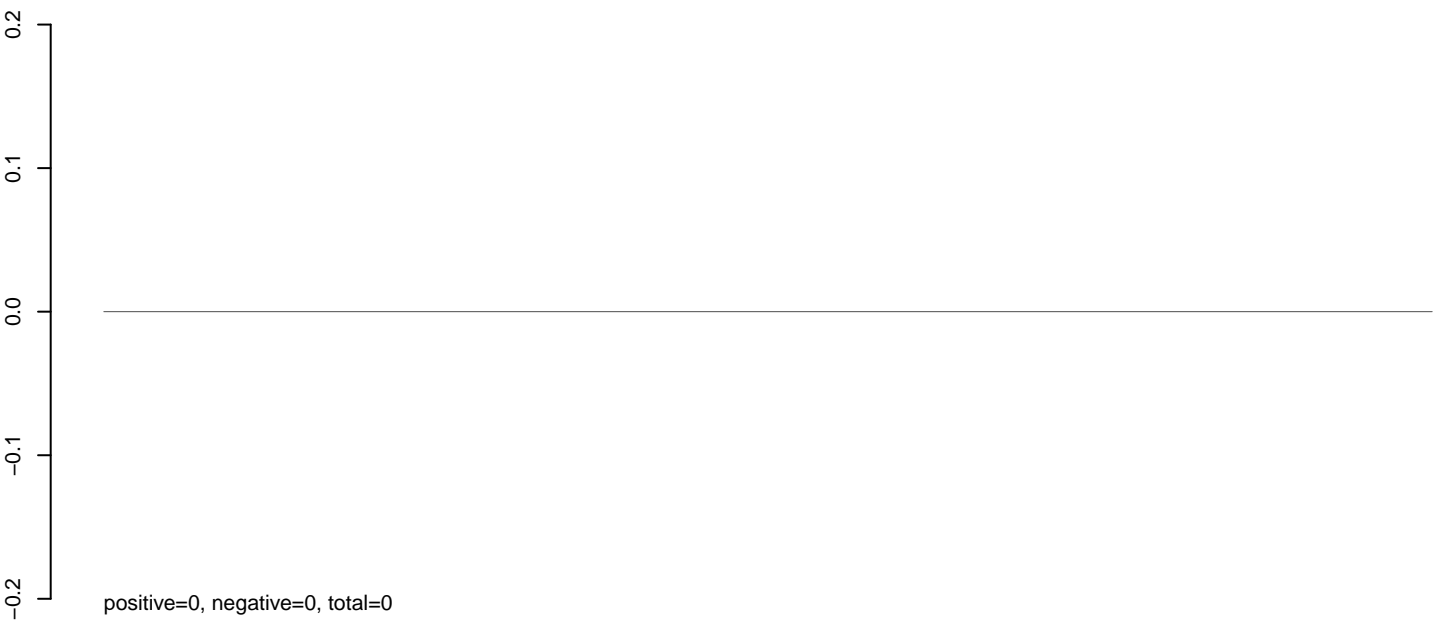
Window size=25, length=641, TE@ltr-1\_family-5514@Unknown:1-641



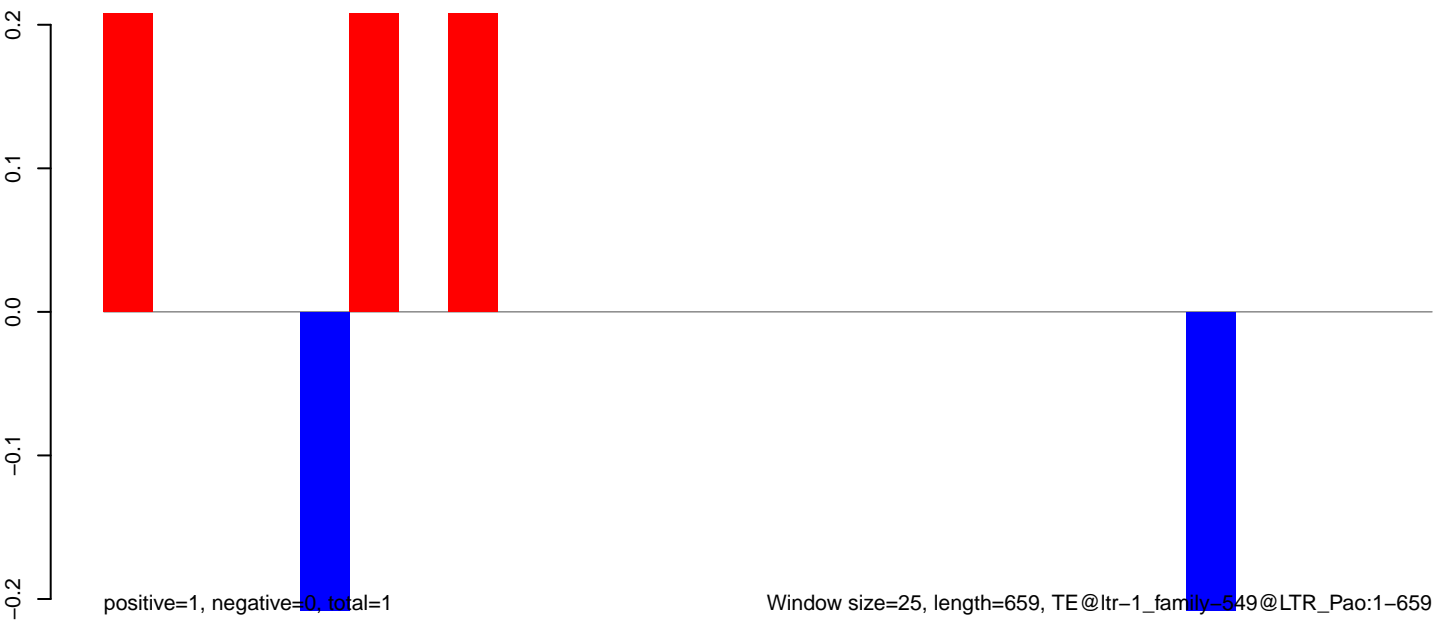
**AeAlbo\_C636\_cells.18\_23.rep**



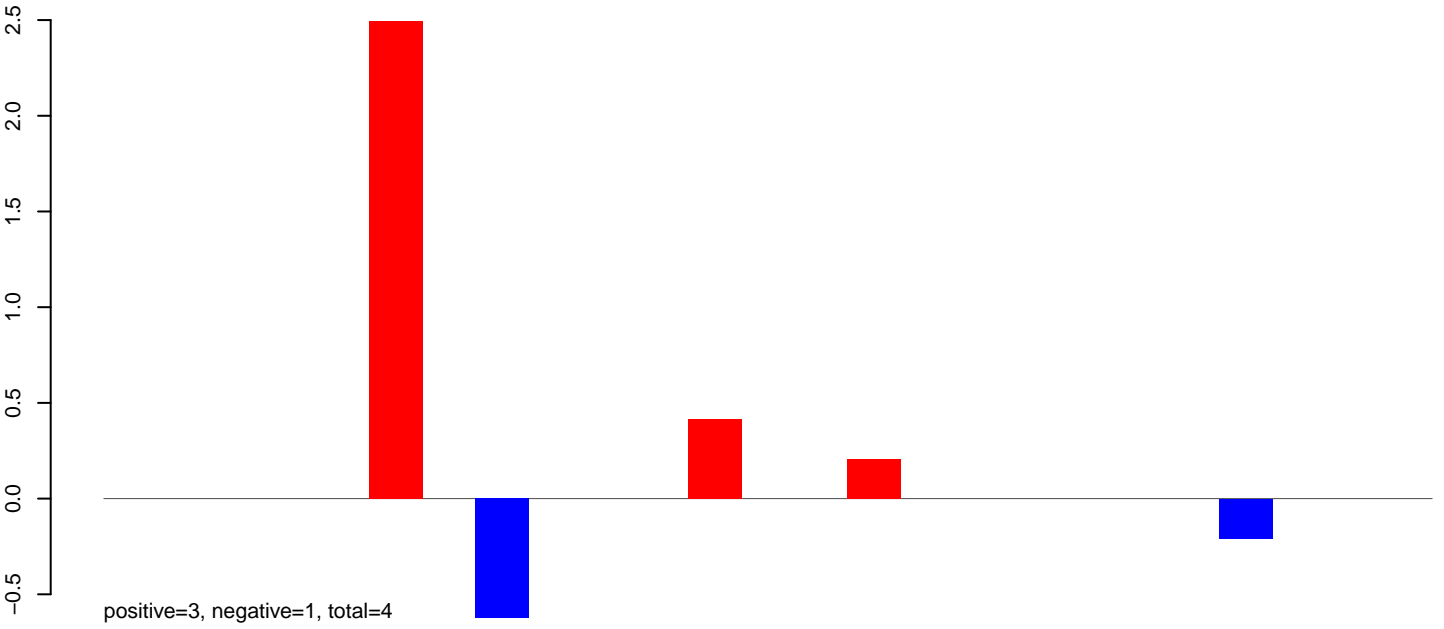
**AeAlbo\_C636\_cells.24\_35.rep**



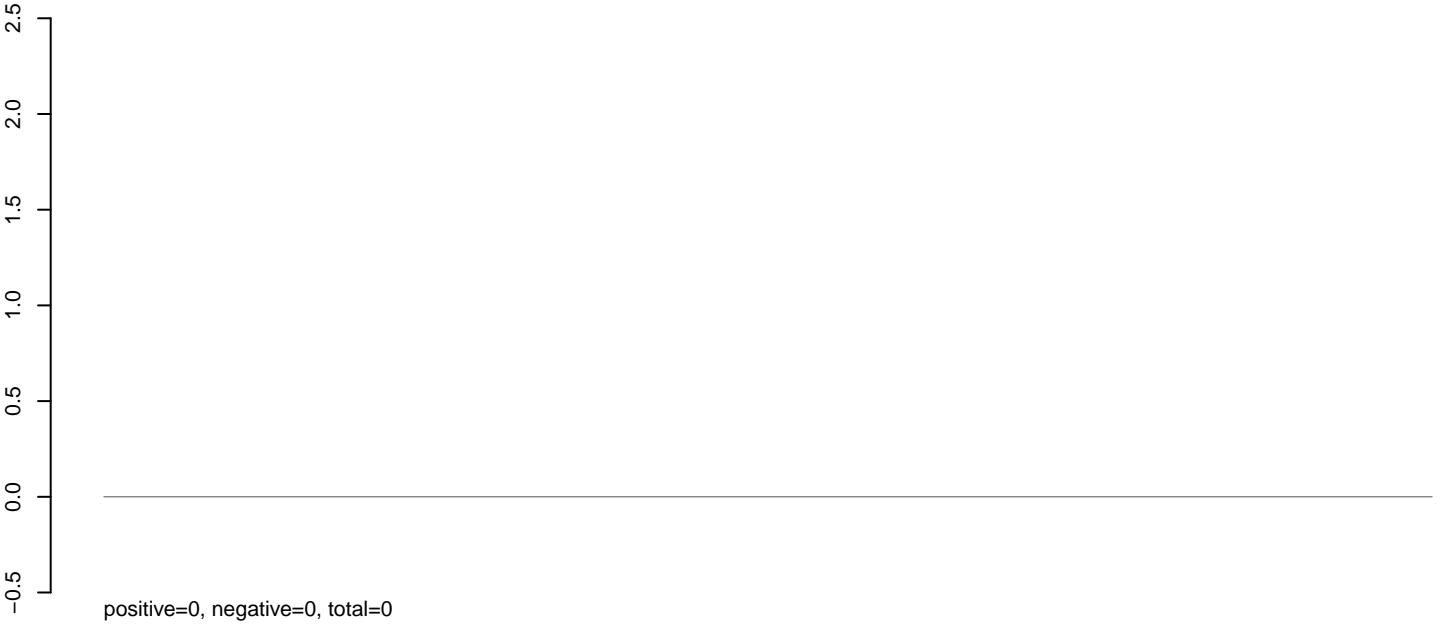
**AeAlbo\_C636\_cells.rep**



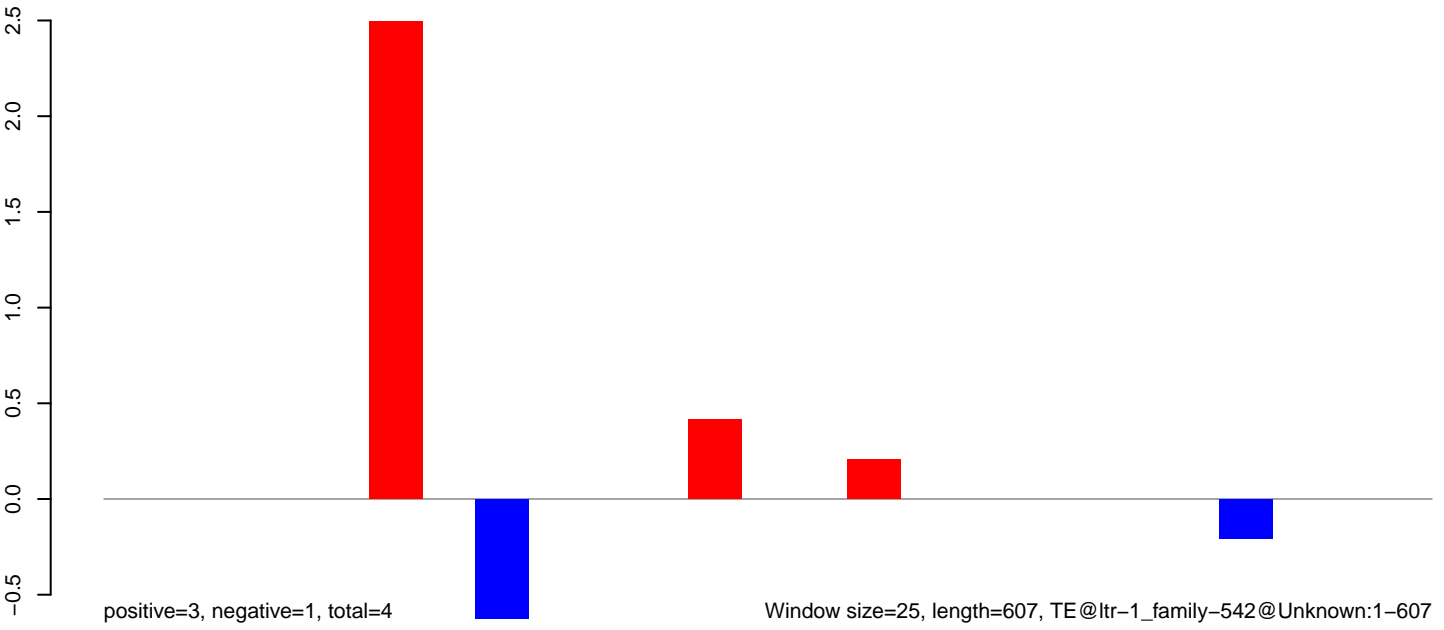
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

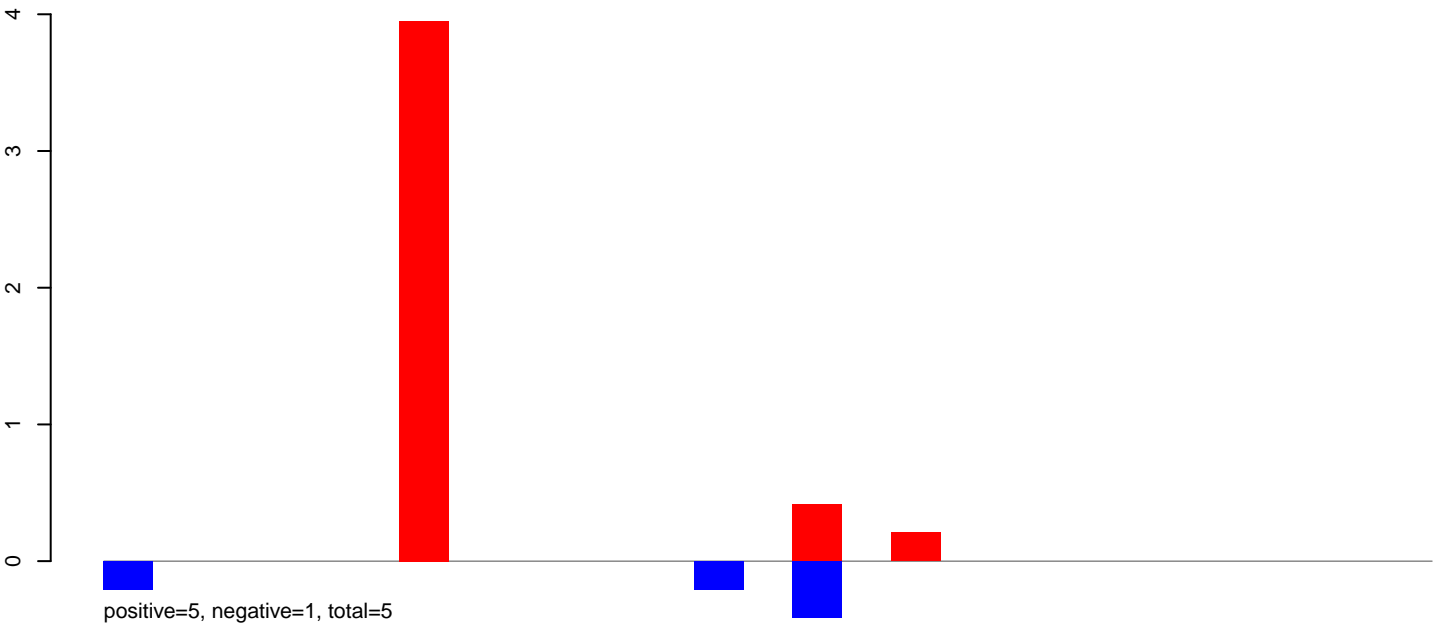


**AeAlbo\_C636\_cells.rep**

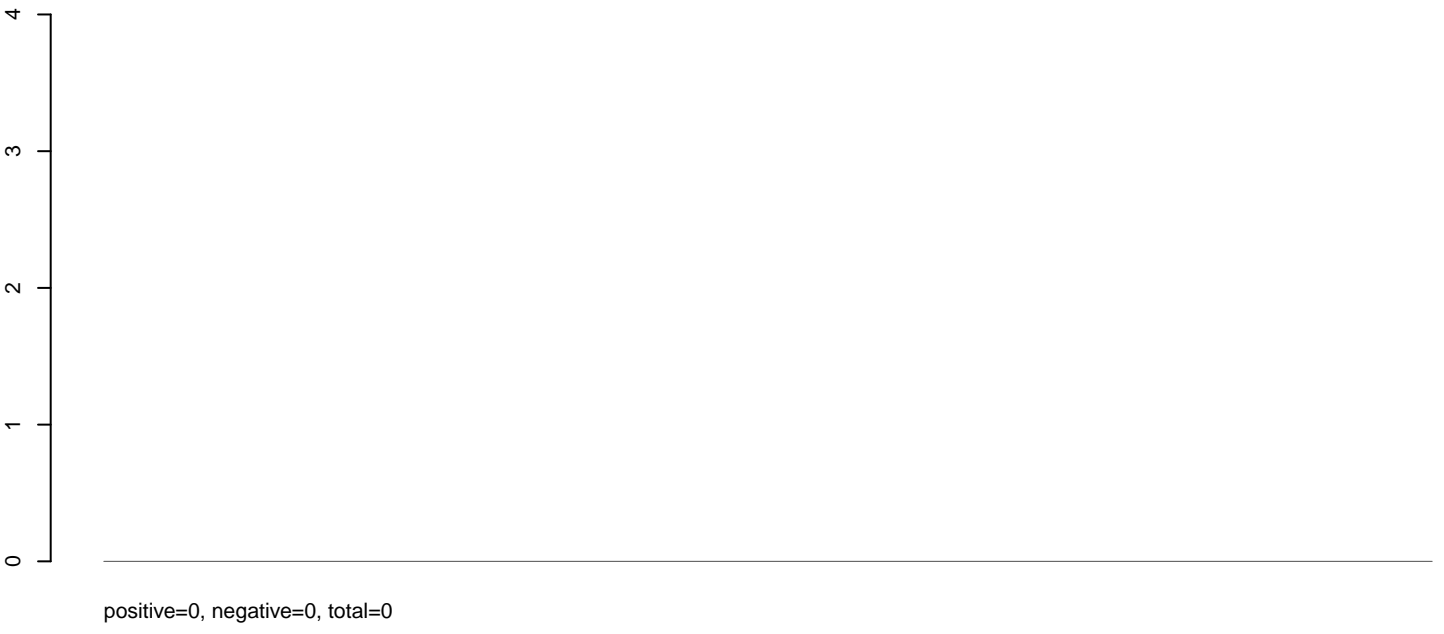


100 200 300 400 500 600

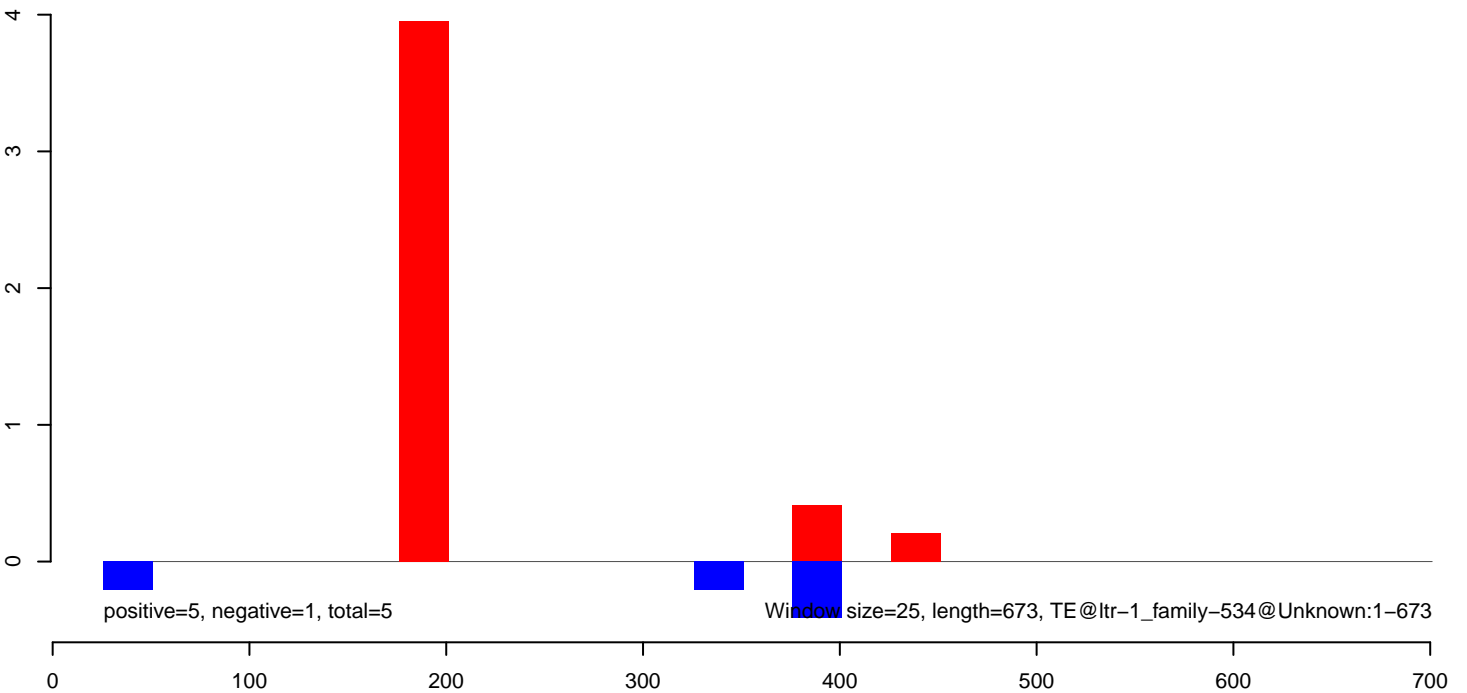
AeAlbo\_C636\_cells.18\_23.rep



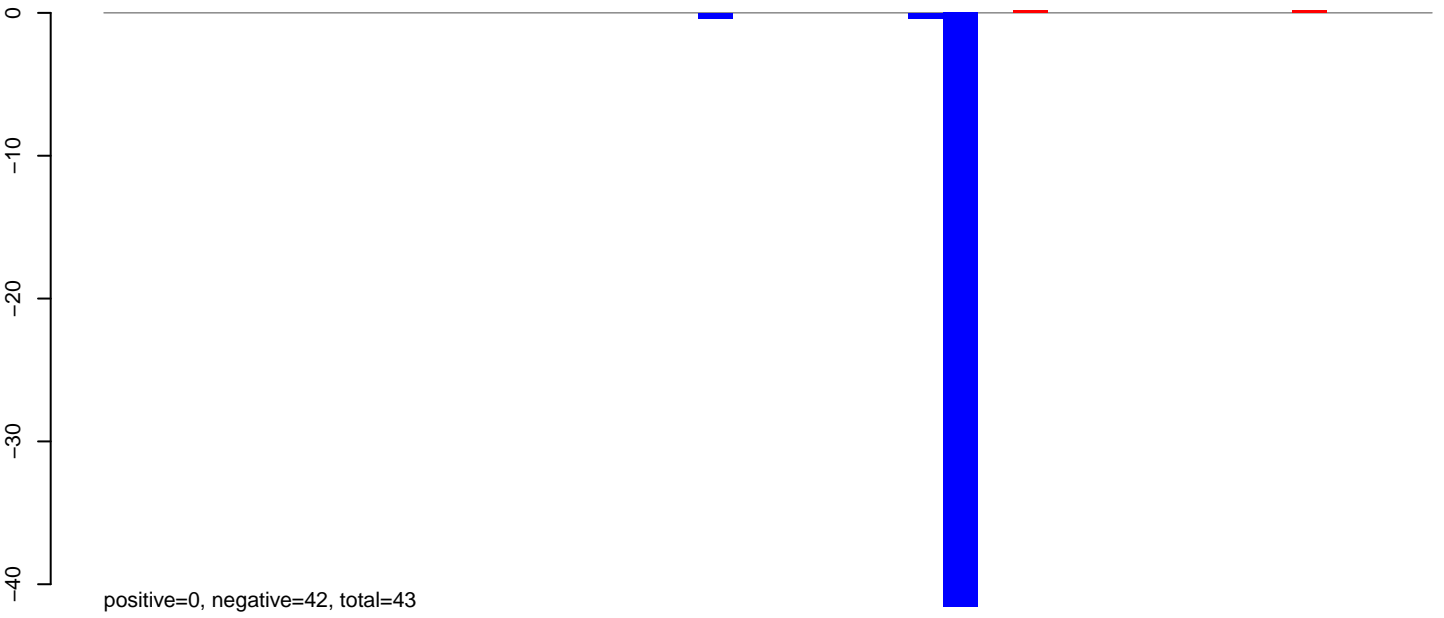
AeAlbo\_C636\_cells.24\_35.rep



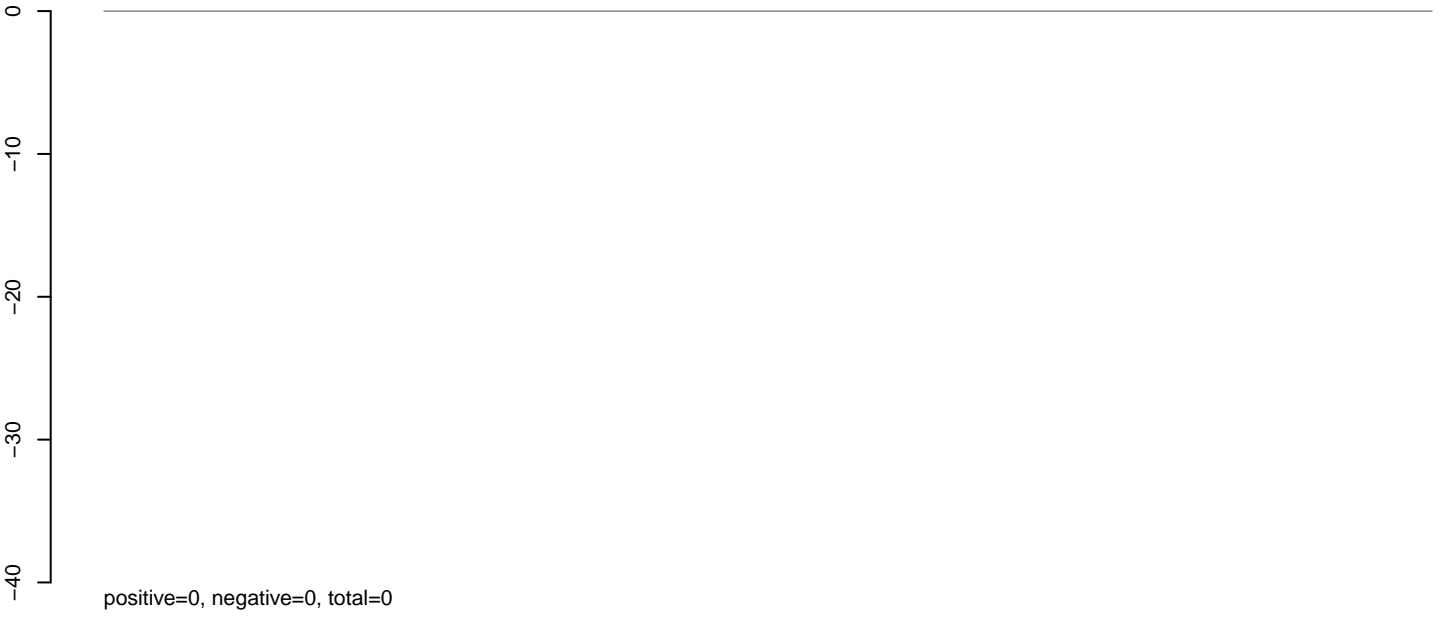
AeAlbo\_C636\_cells.rep



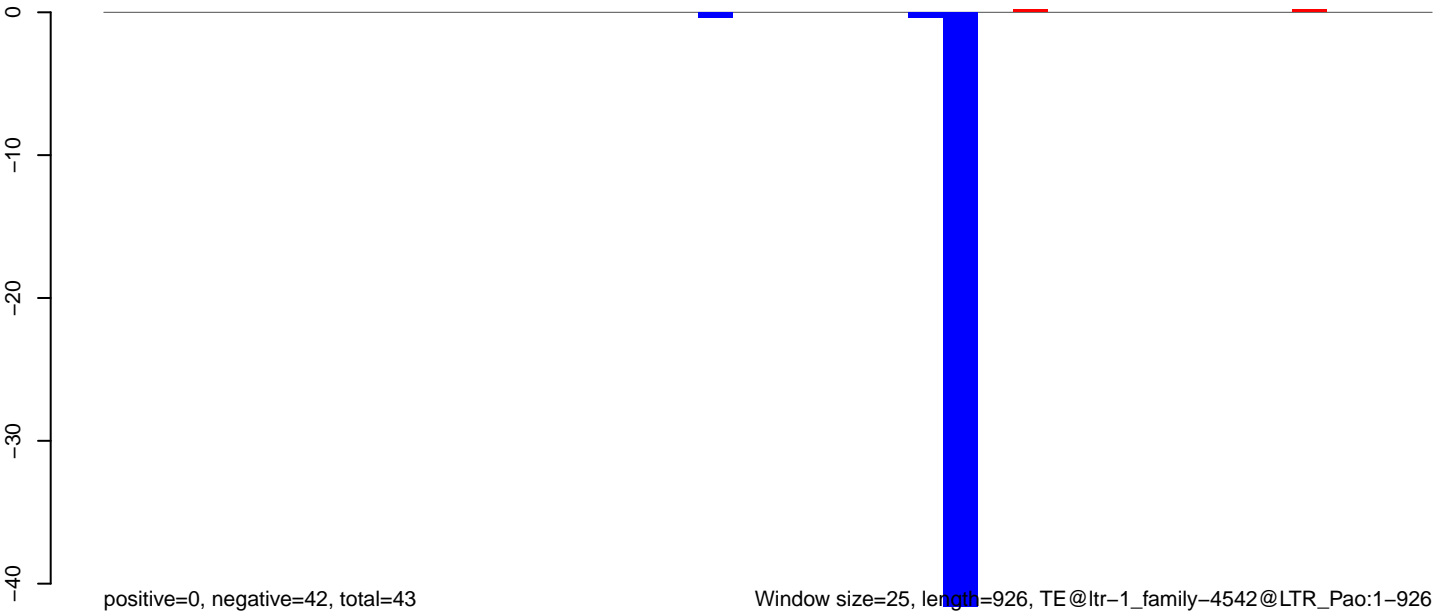
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

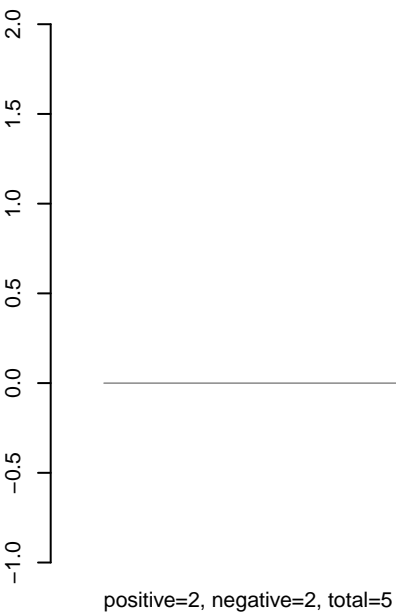


**AeAlbo\_C636\_cells.rep**

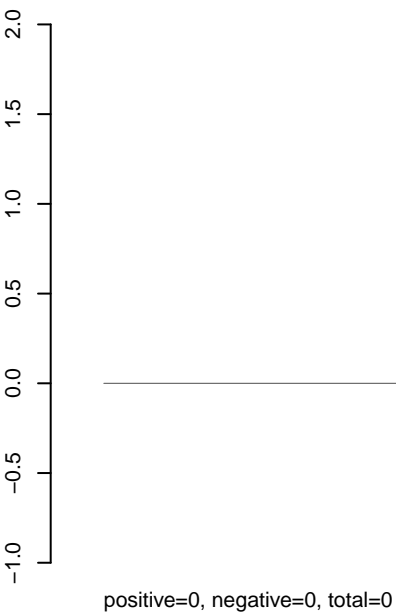


Window size=25, length=926, TE@ltr-1\_family-4542@LTR\_Pao:1-926

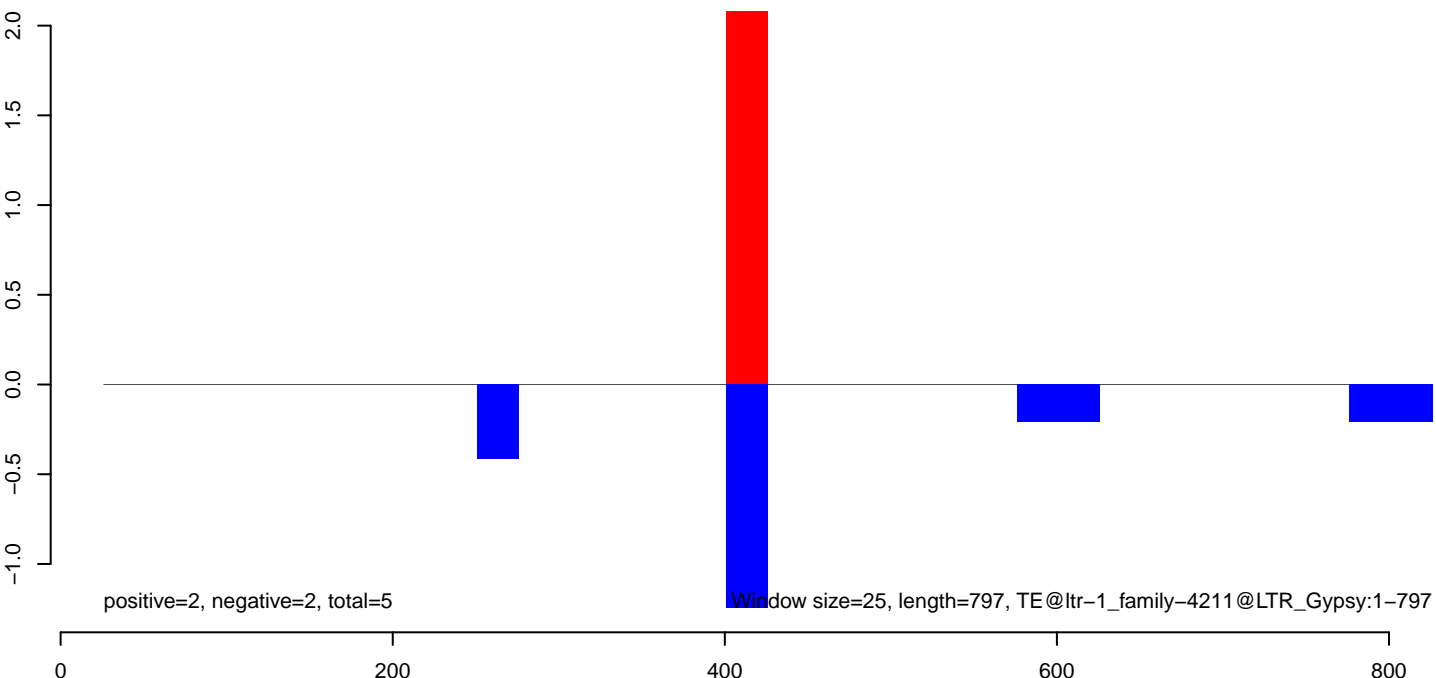
**AeAlbo\_C636\_cells.18\_23.rep**



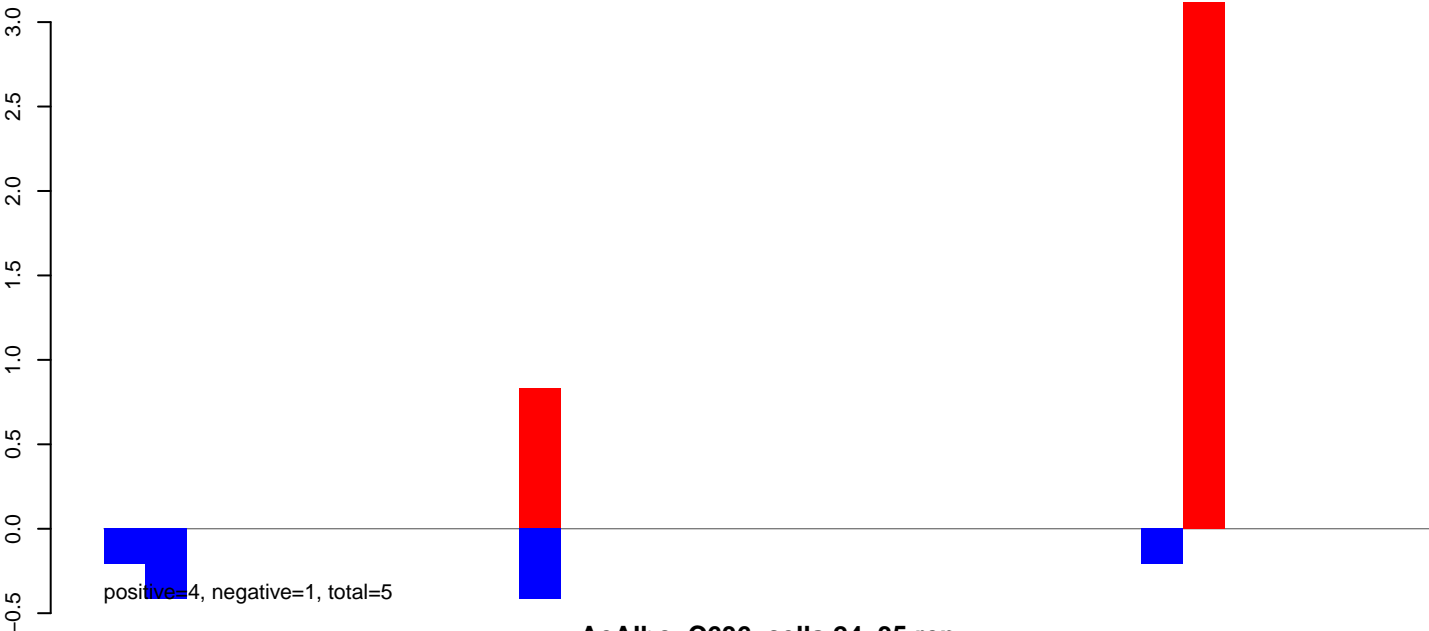
**AeAlbo\_C636\_cells.24\_35.rep**



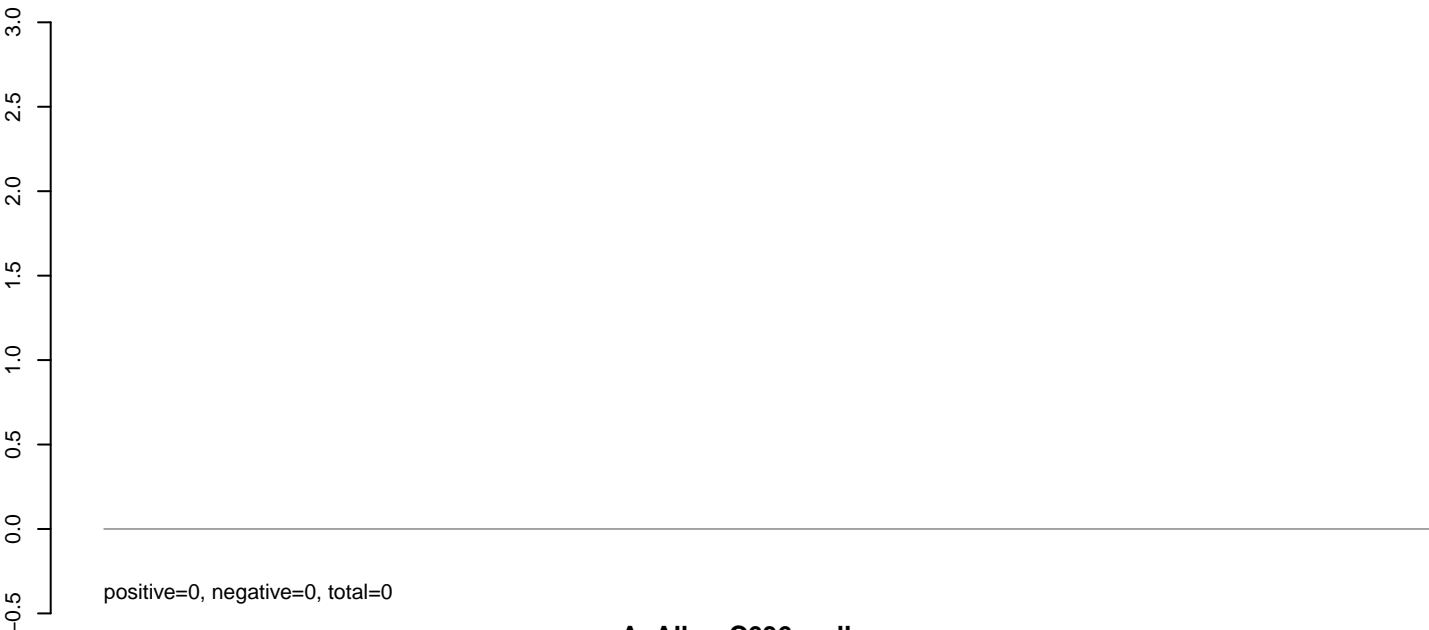
**AeAlbo\_C636\_cells.rep**



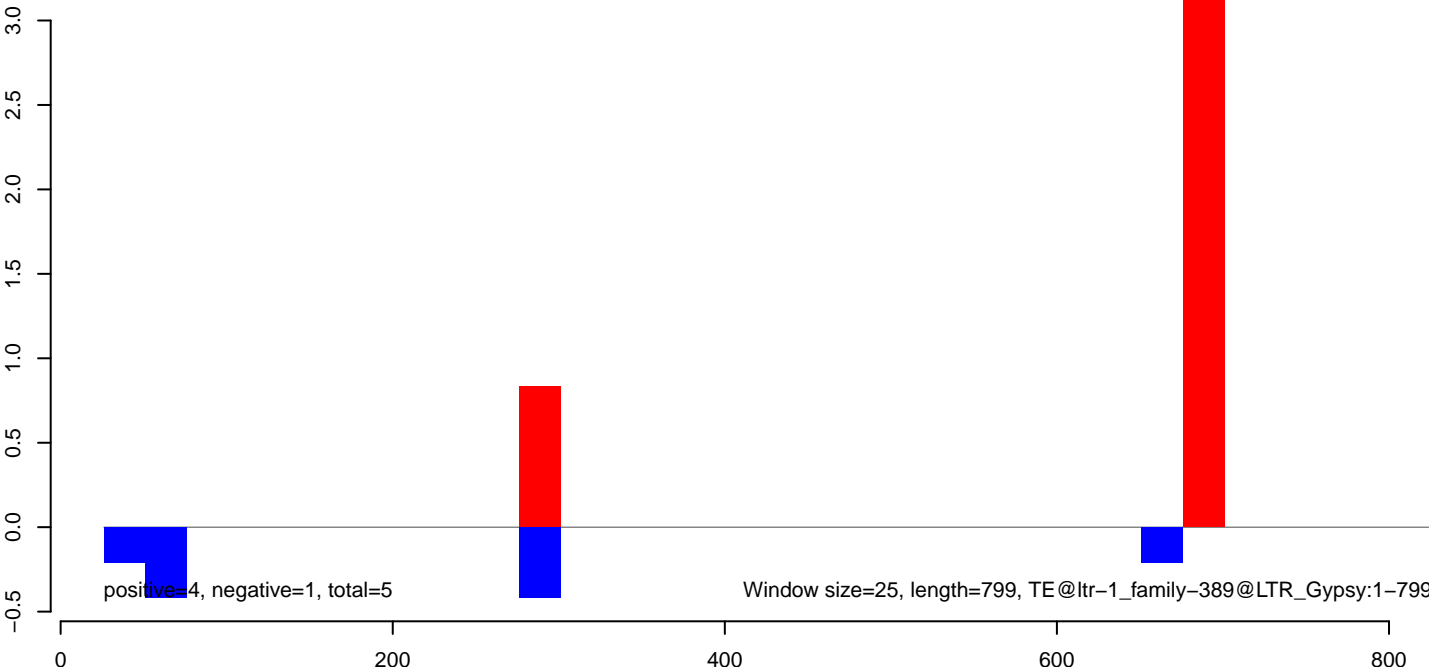
AeAlbo\_C636\_cells.18\_23.rep



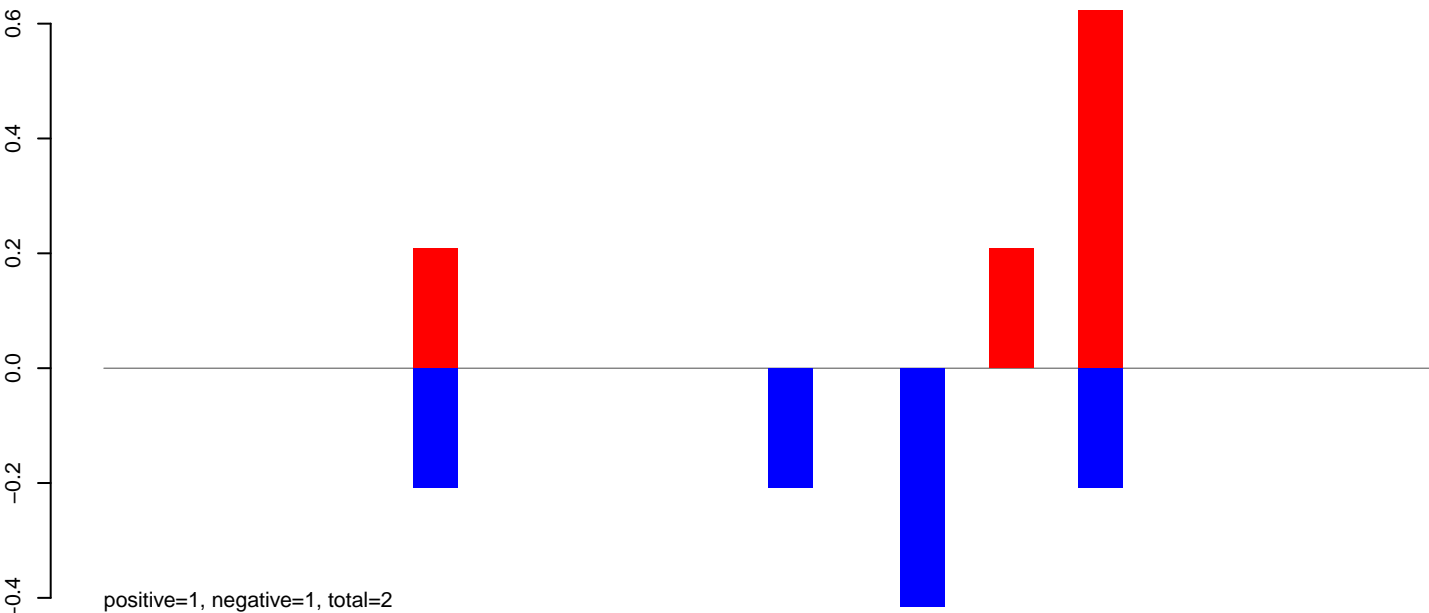
AeAlbo\_C636\_cells.24\_35.rep



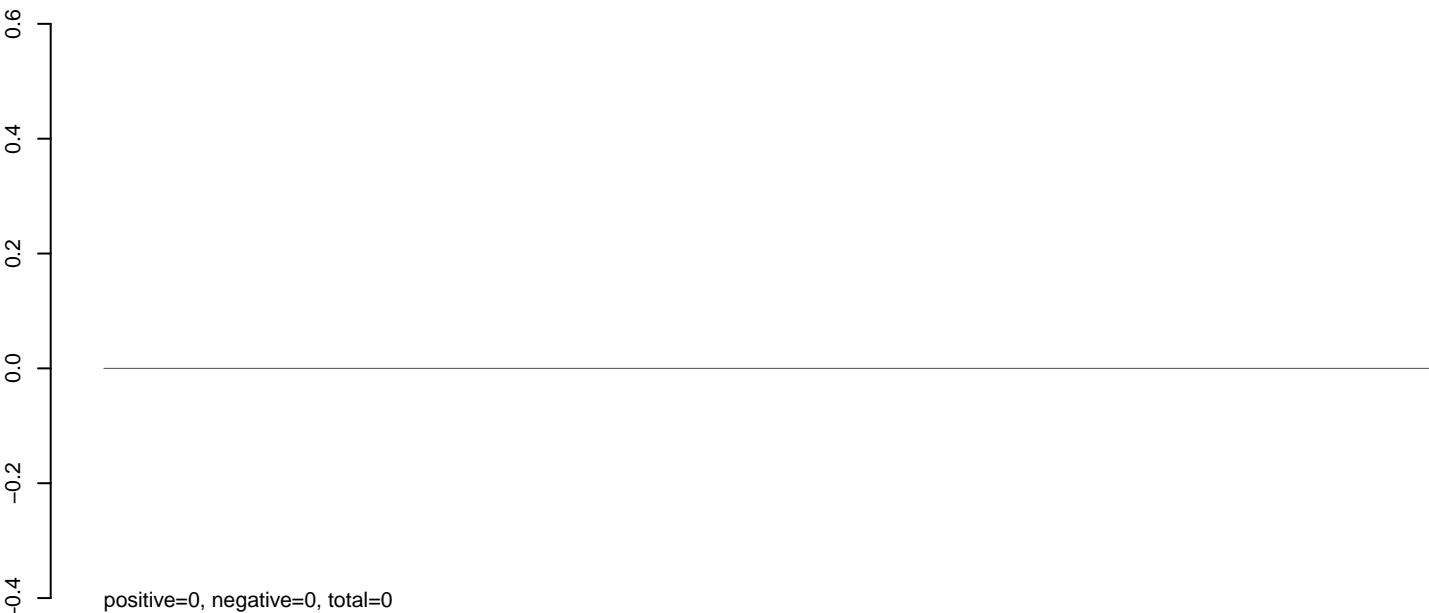
AeAlbo\_C636\_cells.rep



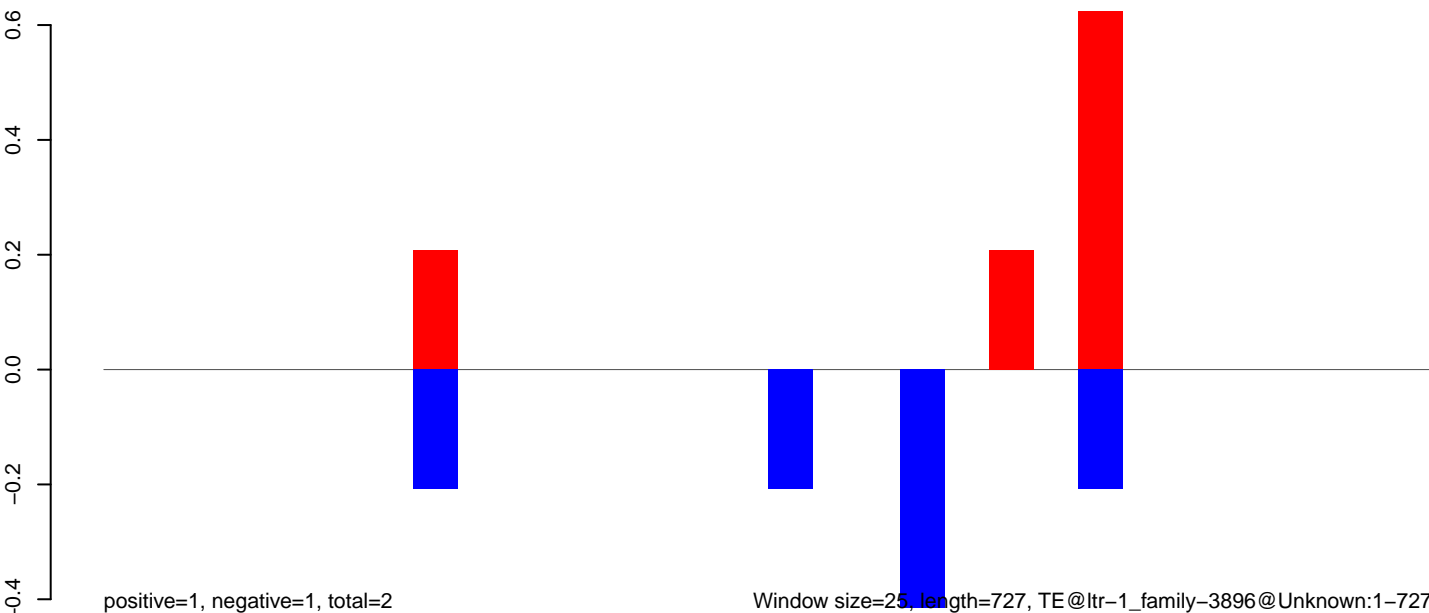
**AeAlbo\_C636\_cells.18\_23.rep**



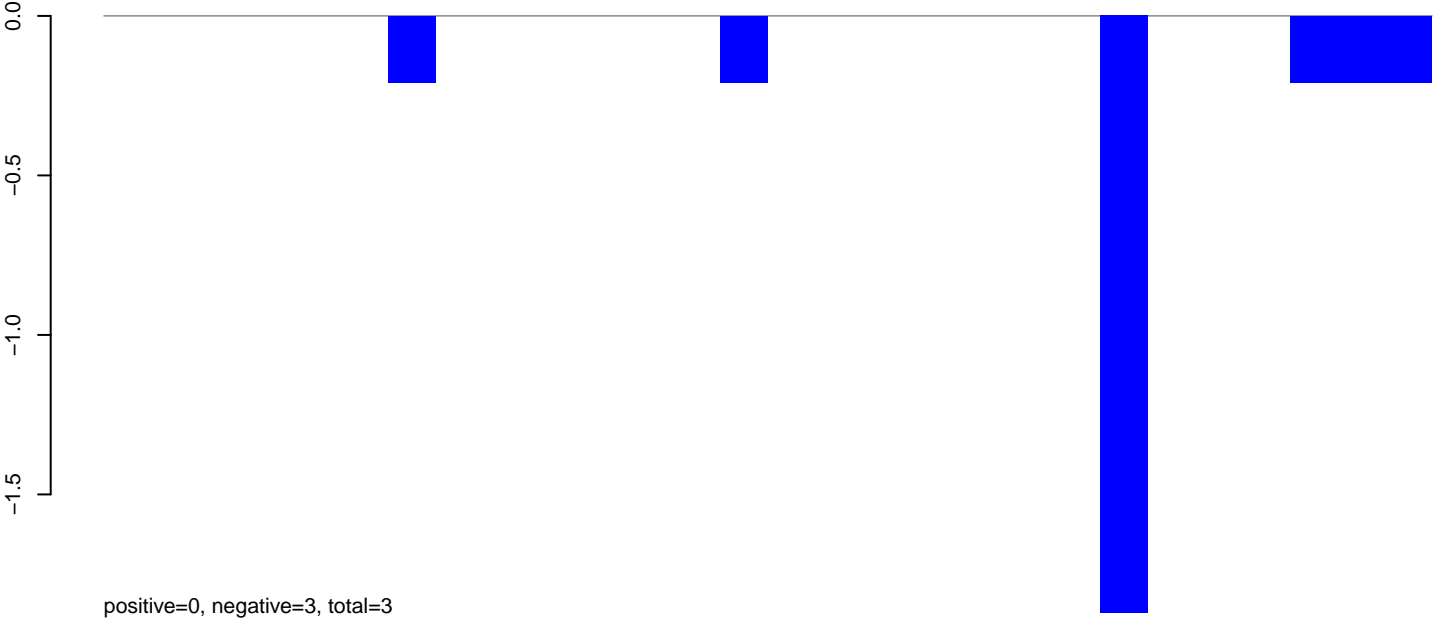
**AeAlbo\_C636\_cells.24\_35.rep**



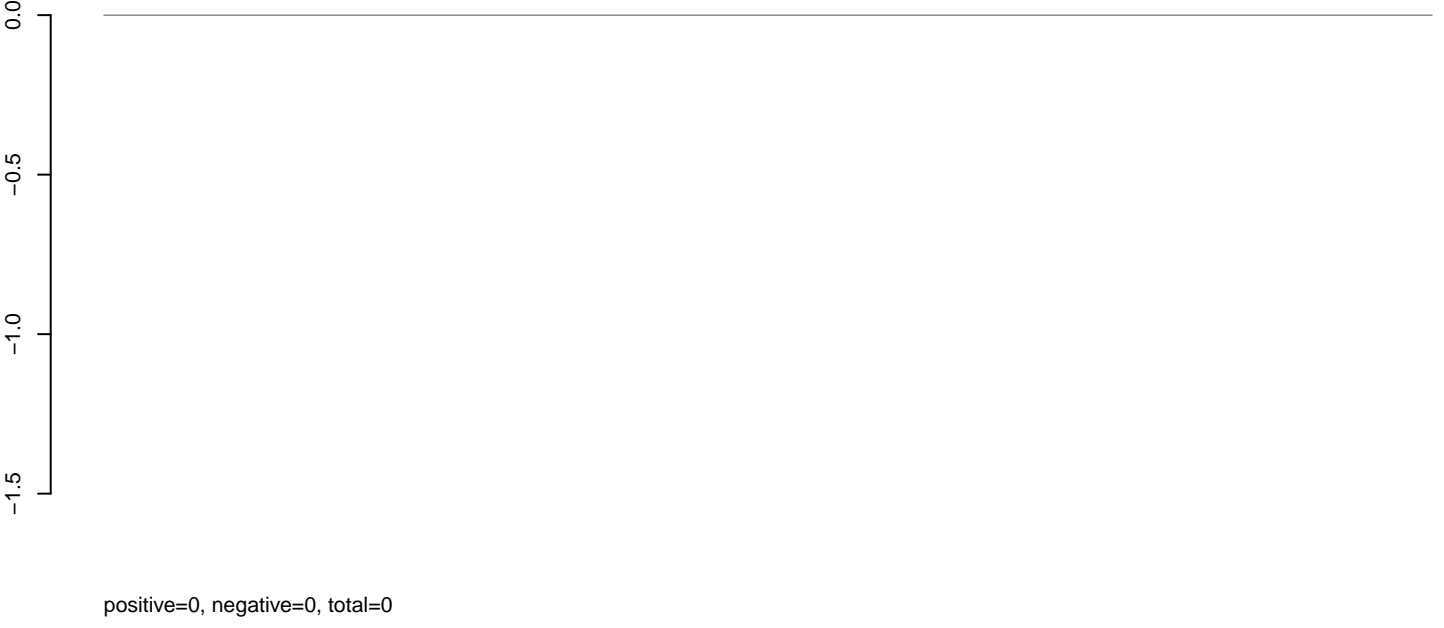
**AeAlbo\_C636\_cells.rep**



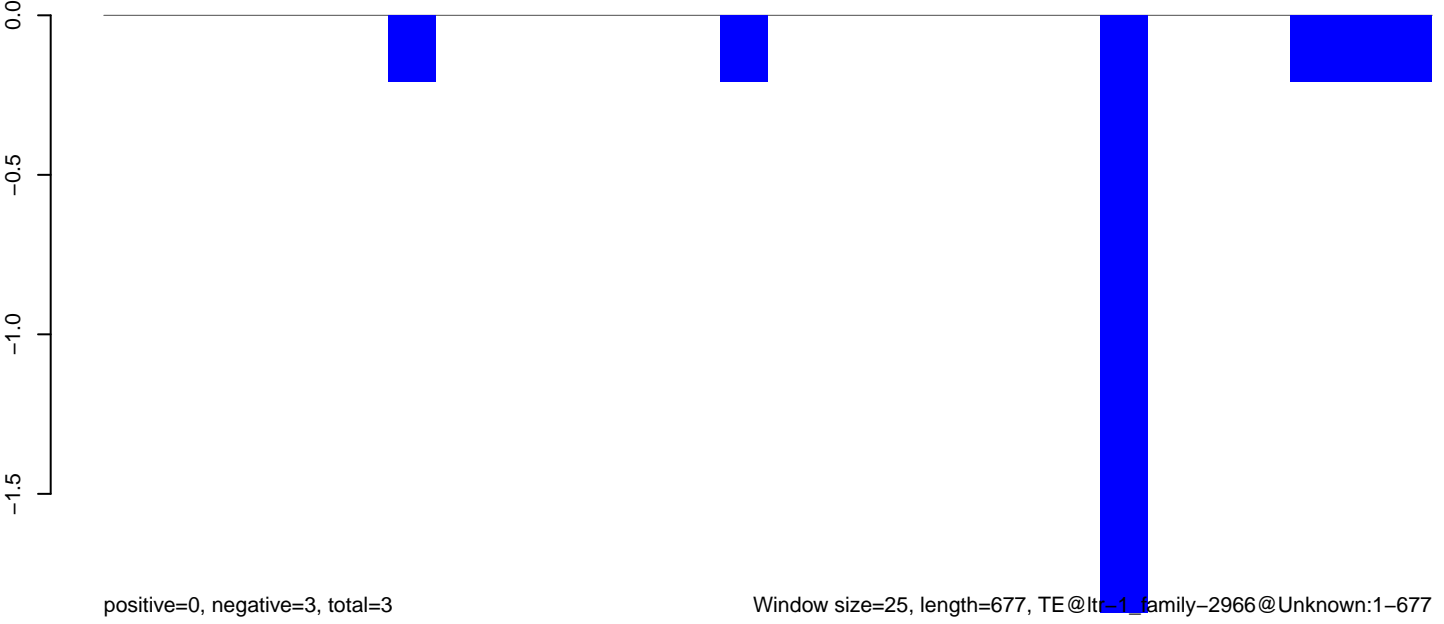
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

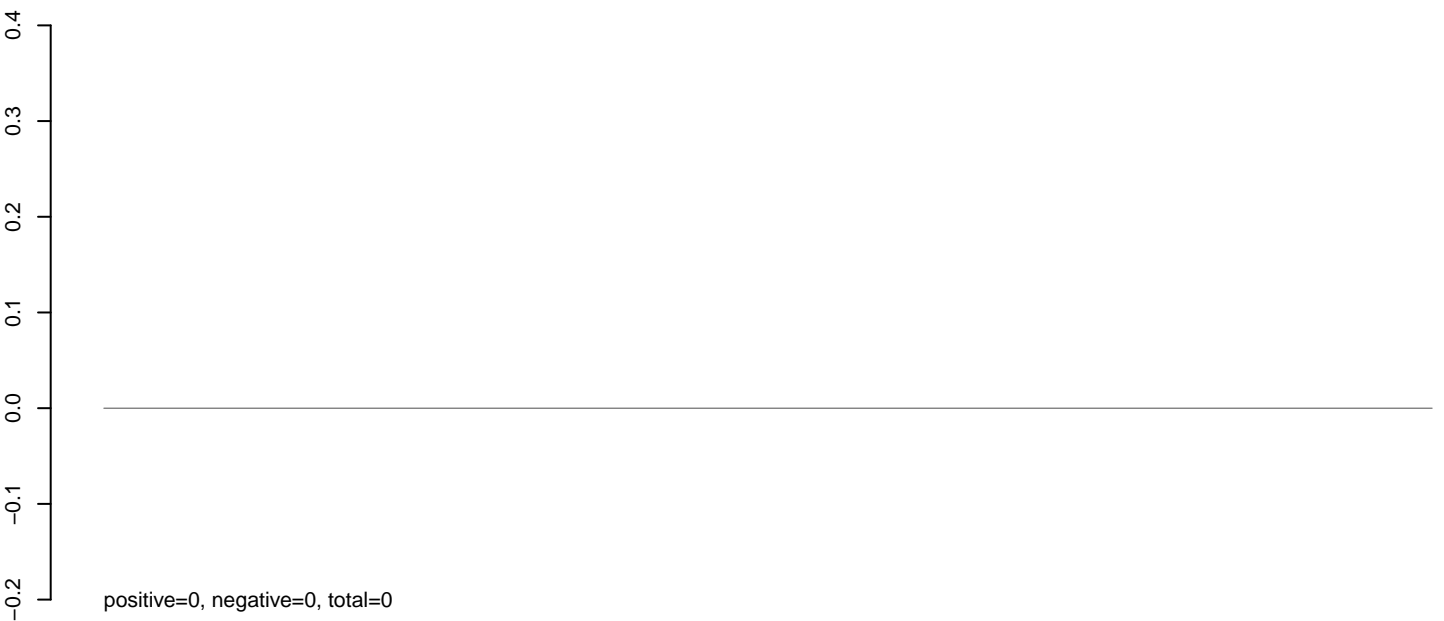




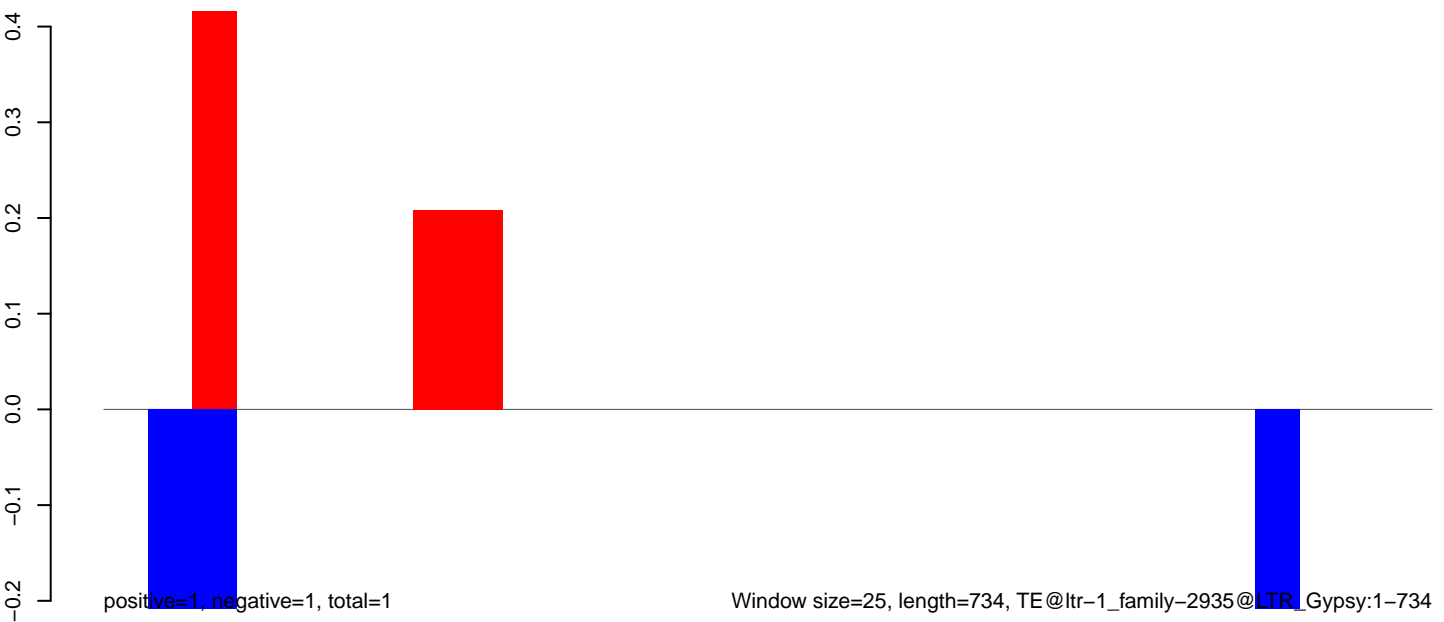
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

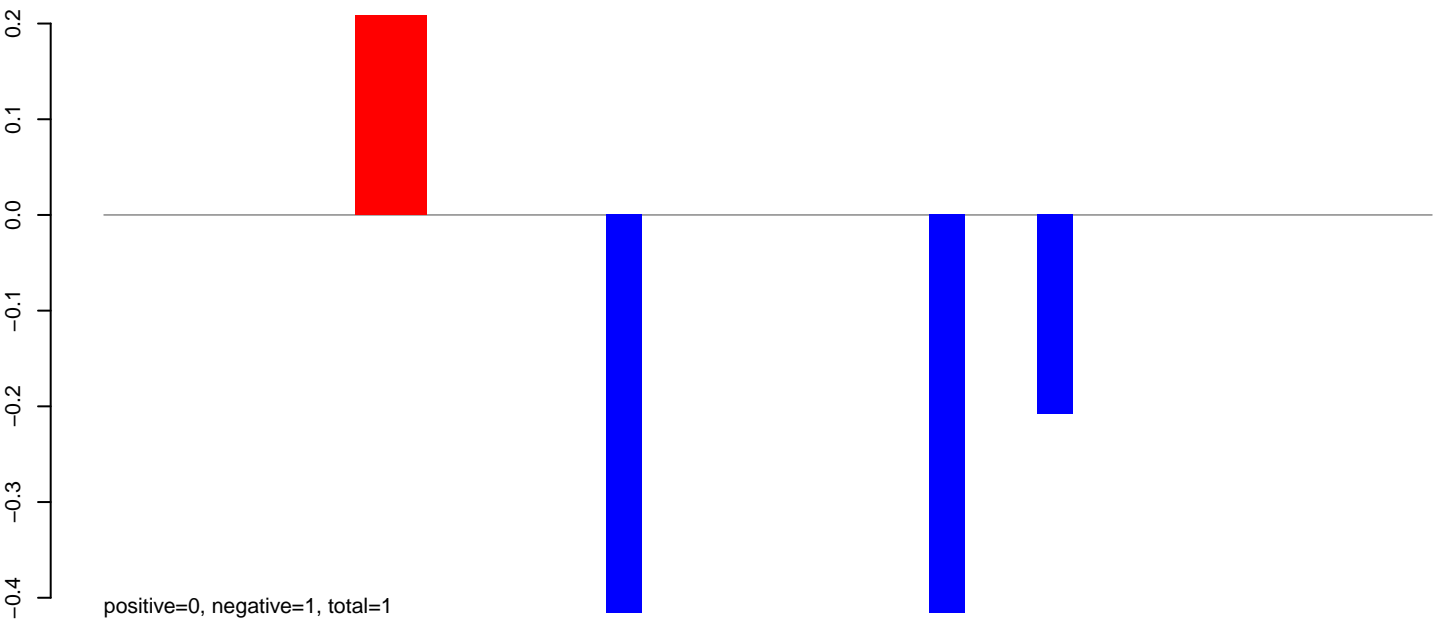


**AeAlbo\_C636\_cells.rep**

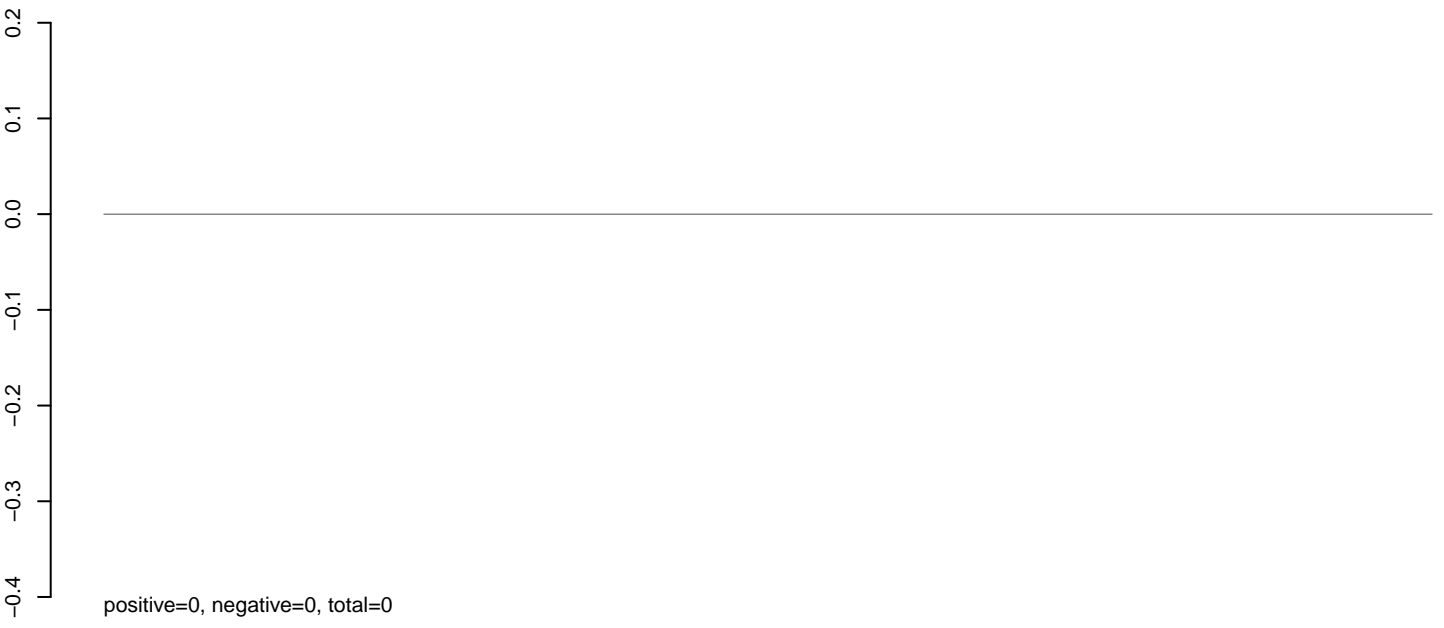


Window size=25, length=734, TE@ltr-1\_family-2935@LTR\_Gypsy:1-734

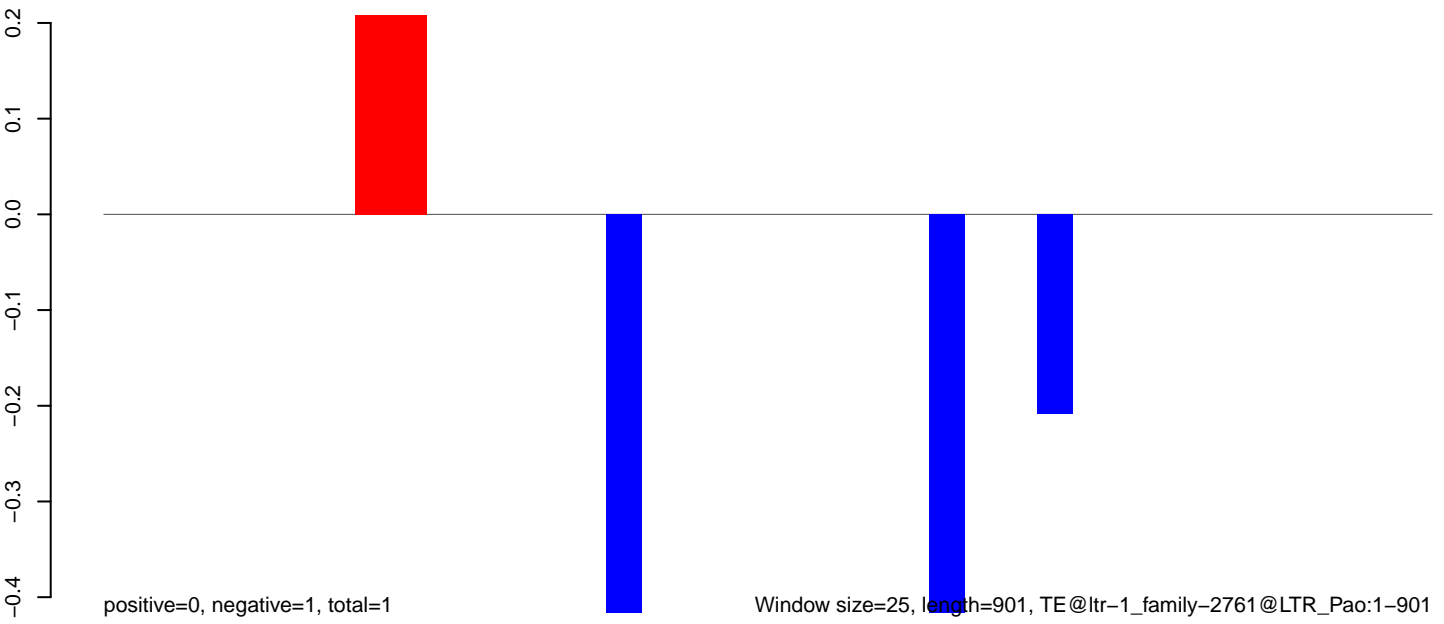
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

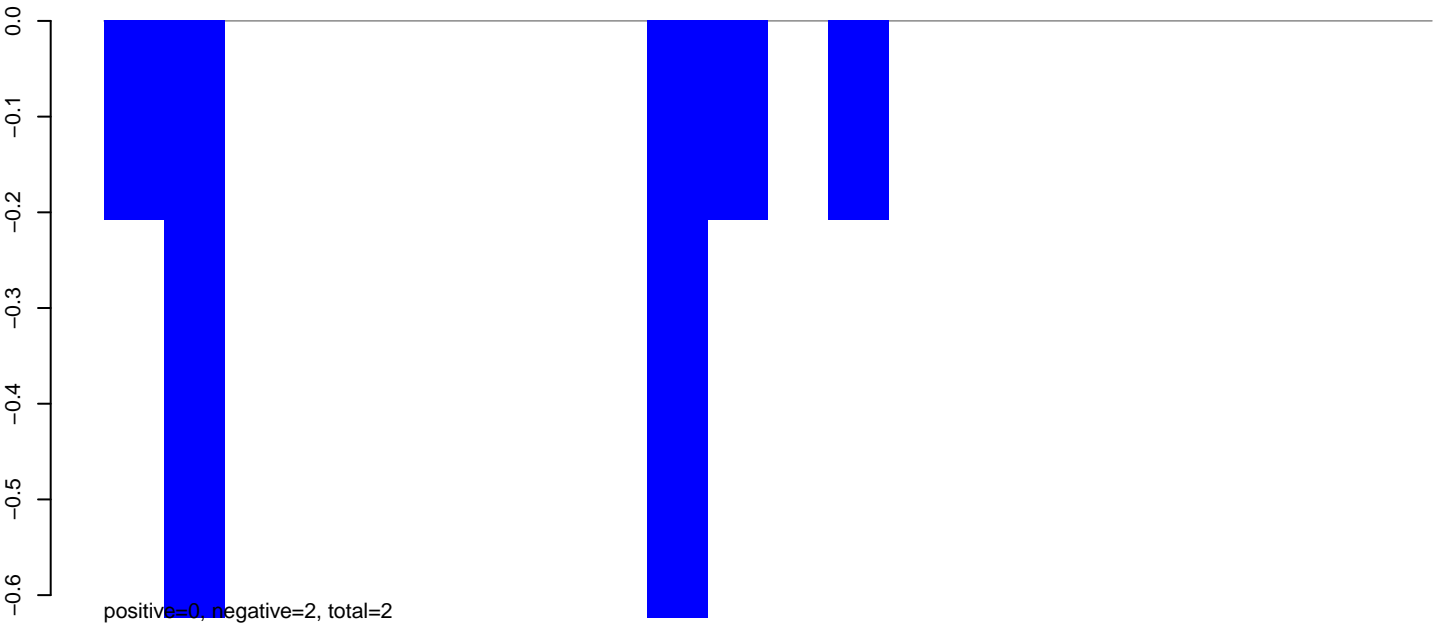


**AeAlbo\_C636\_cells.rep**

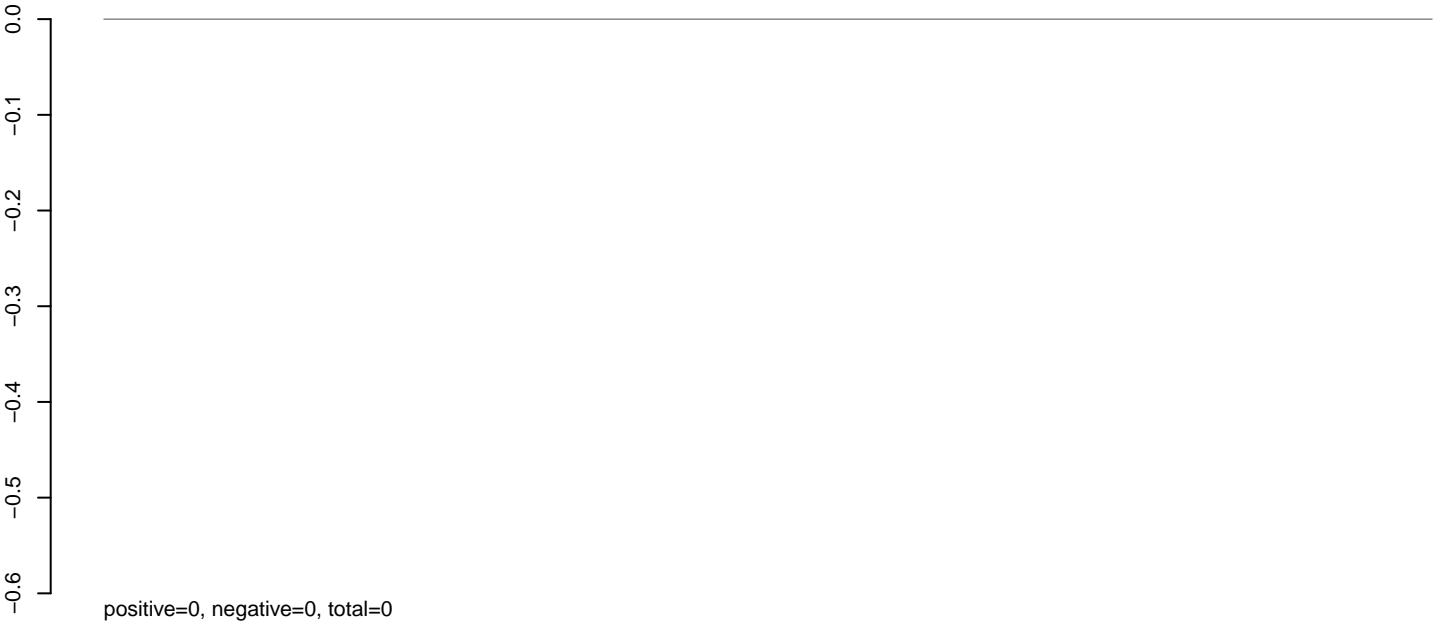


0 200 400 600 800

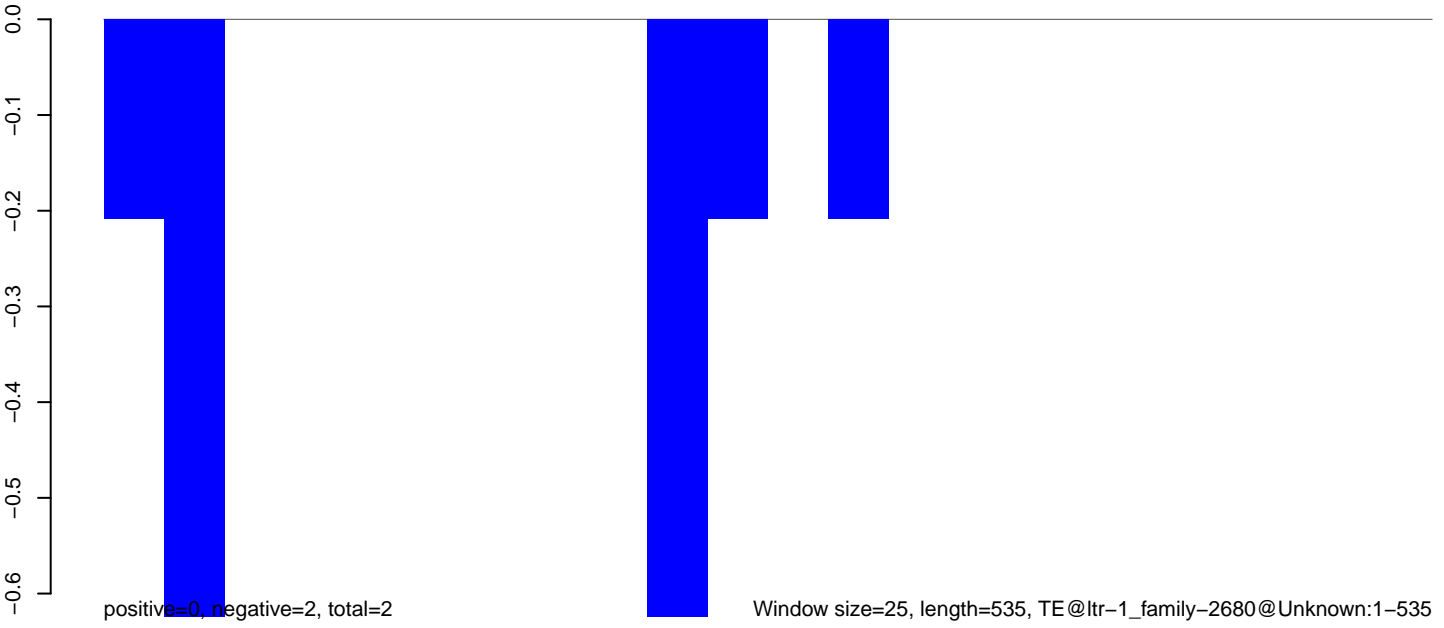
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



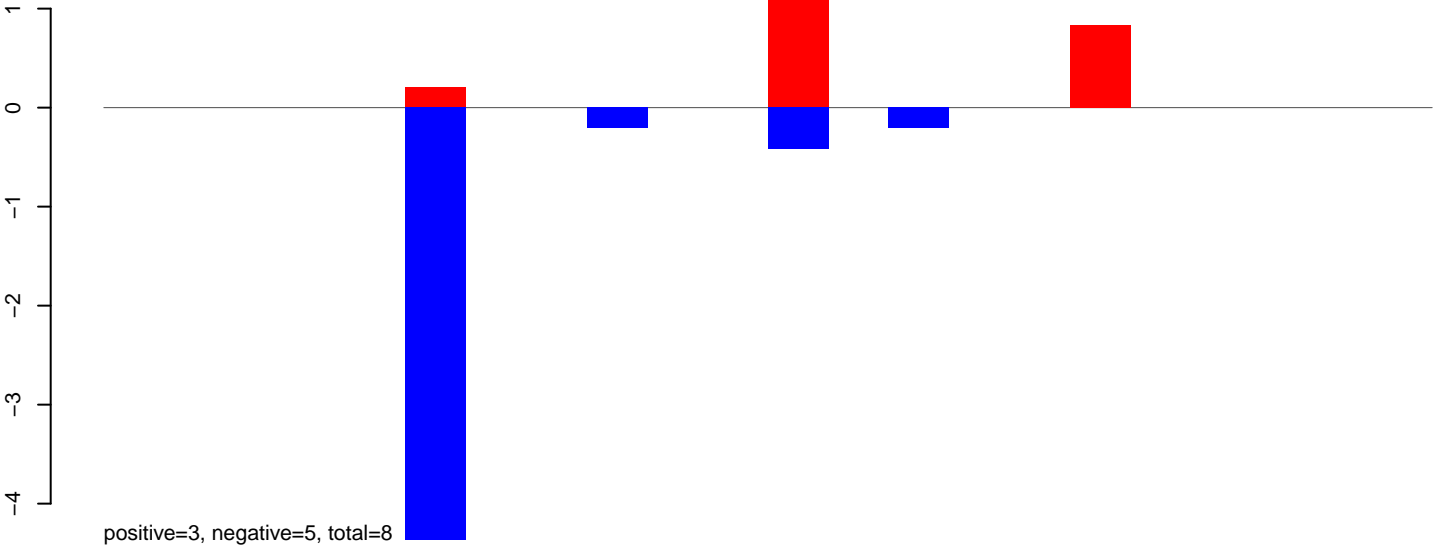
AeAlbo\_C636\_cells.rep



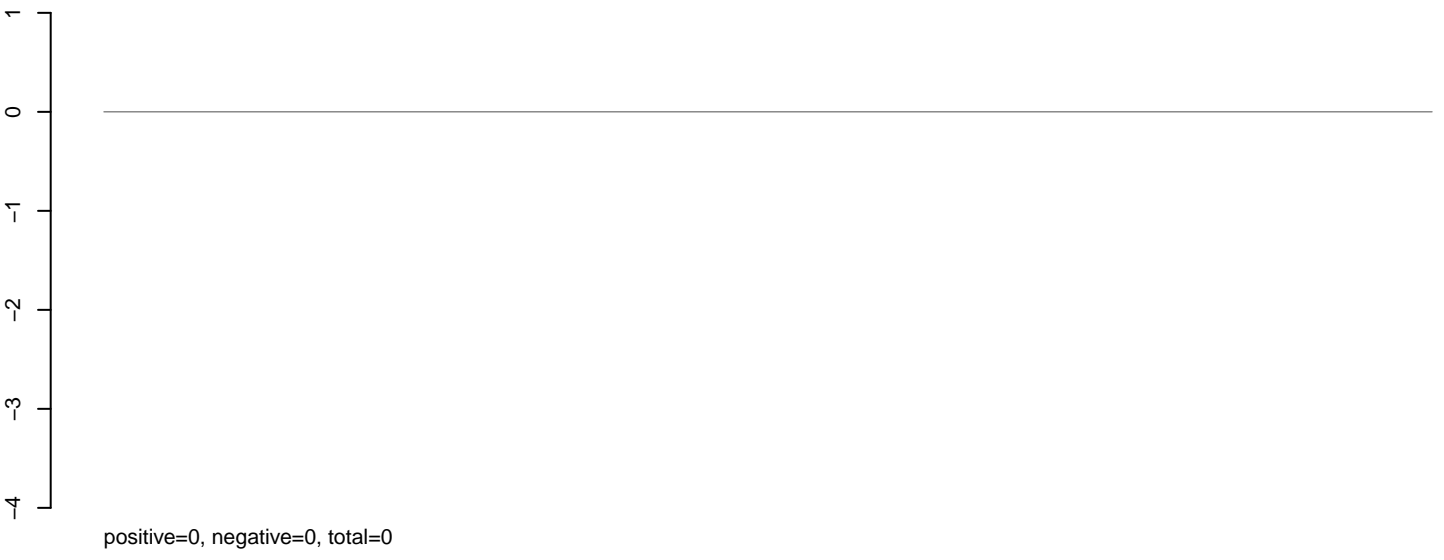
Window size=25, length=535, TE@ltr-1\_family-2680@Unknown:1-535

100 200 300 400 500

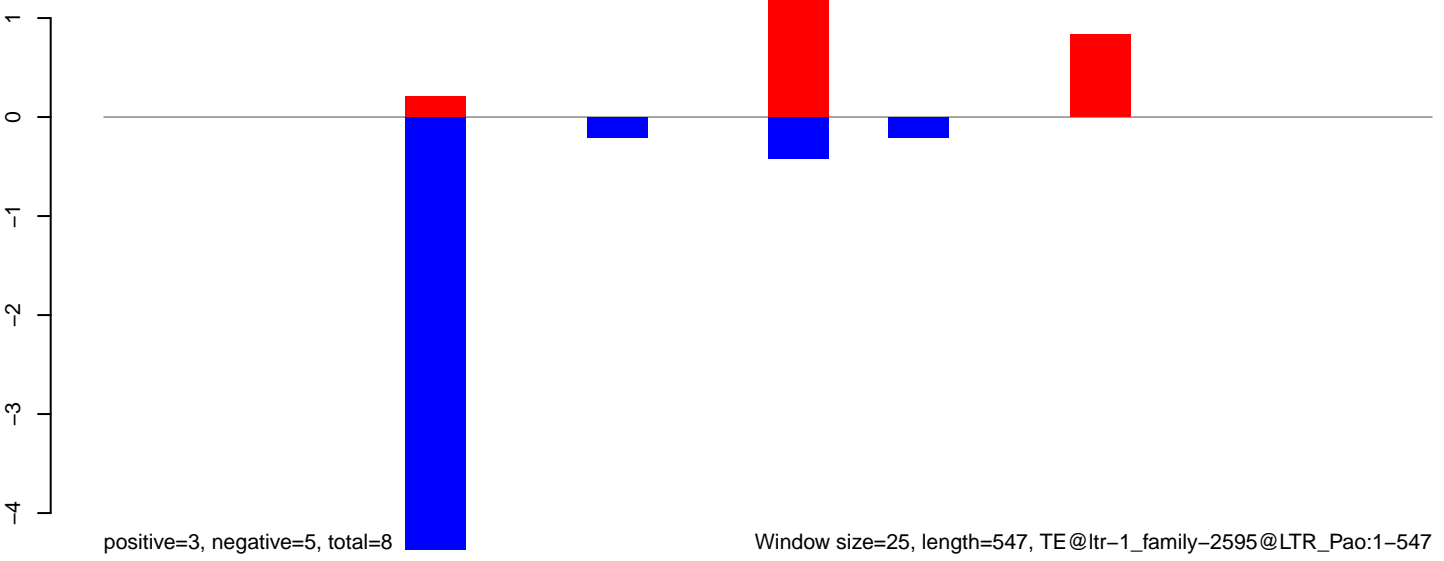
**AeAlbo\_C636\_cells.18\_23.rep**



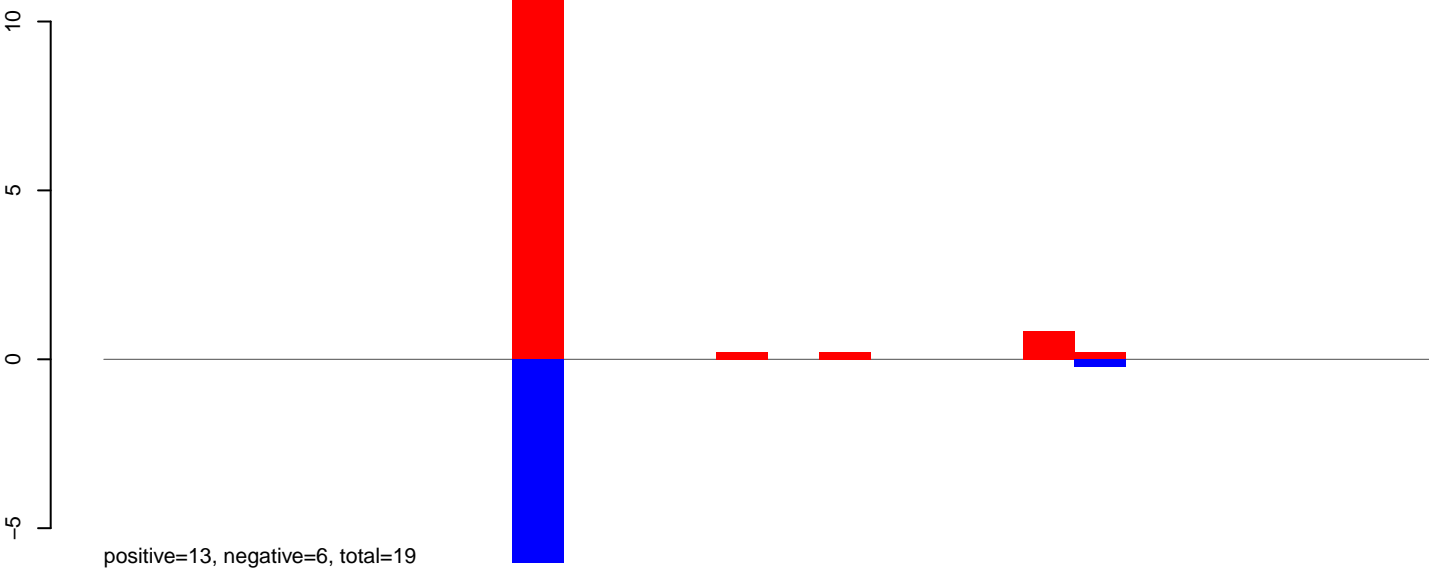
**AeAlbo\_C636\_cells.24\_35.rep**



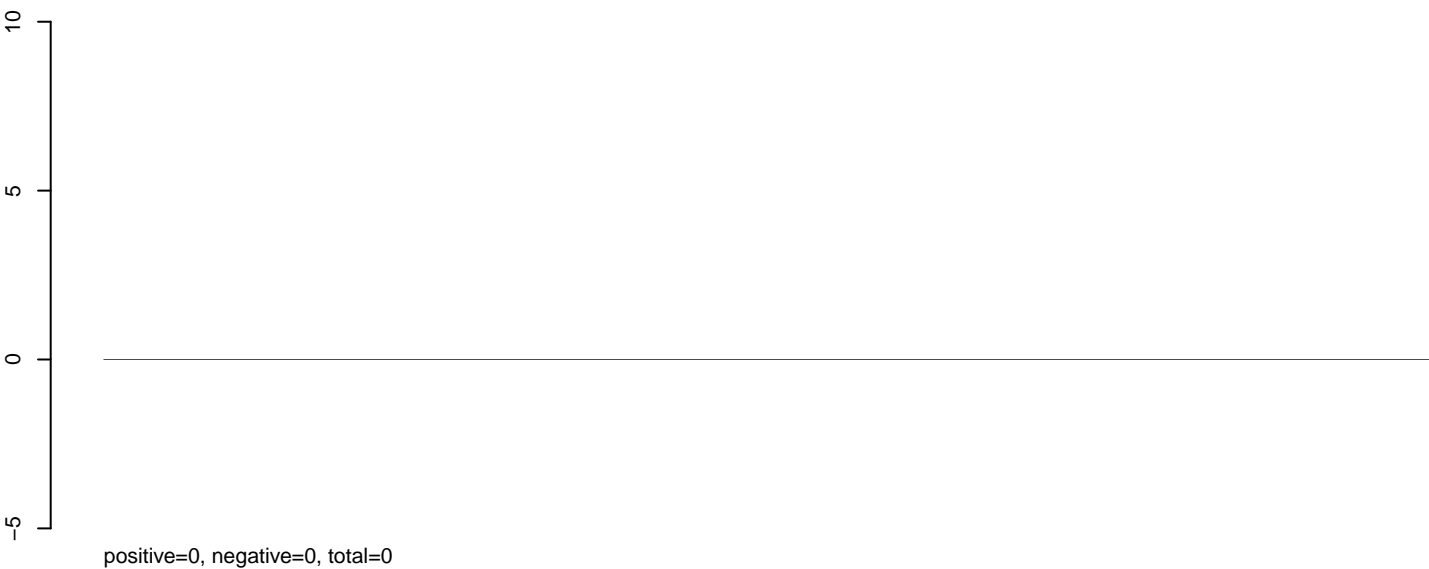
**AeAlbo\_C636\_cells.rep**



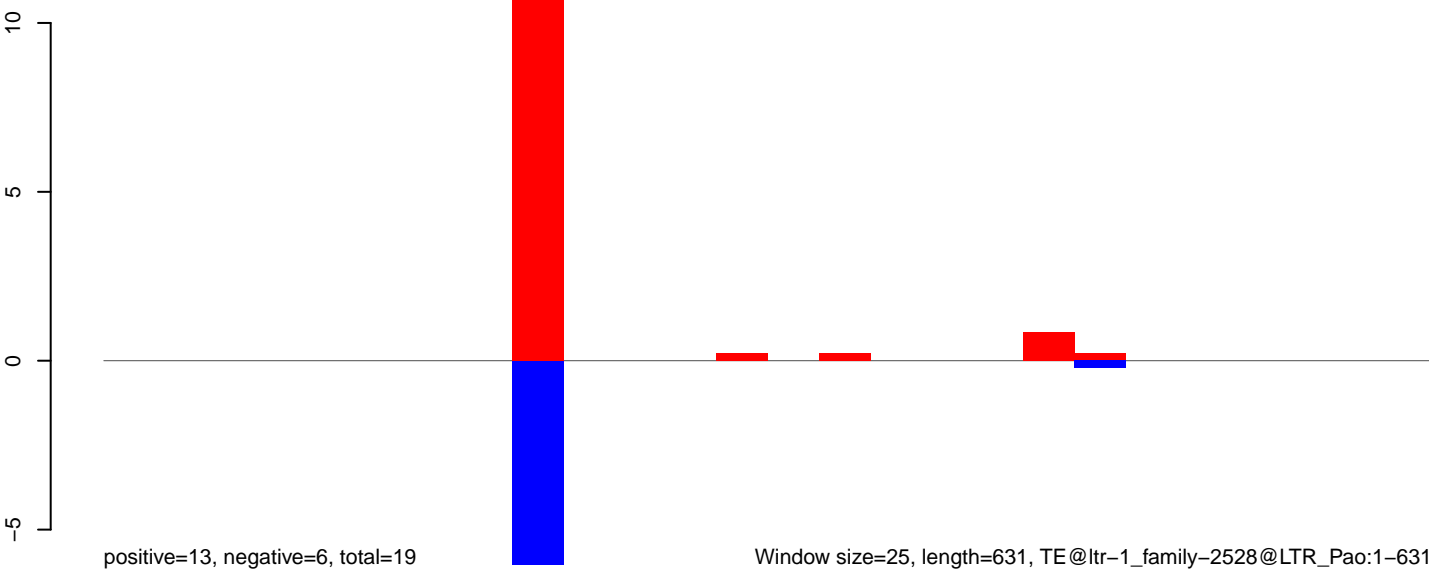
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

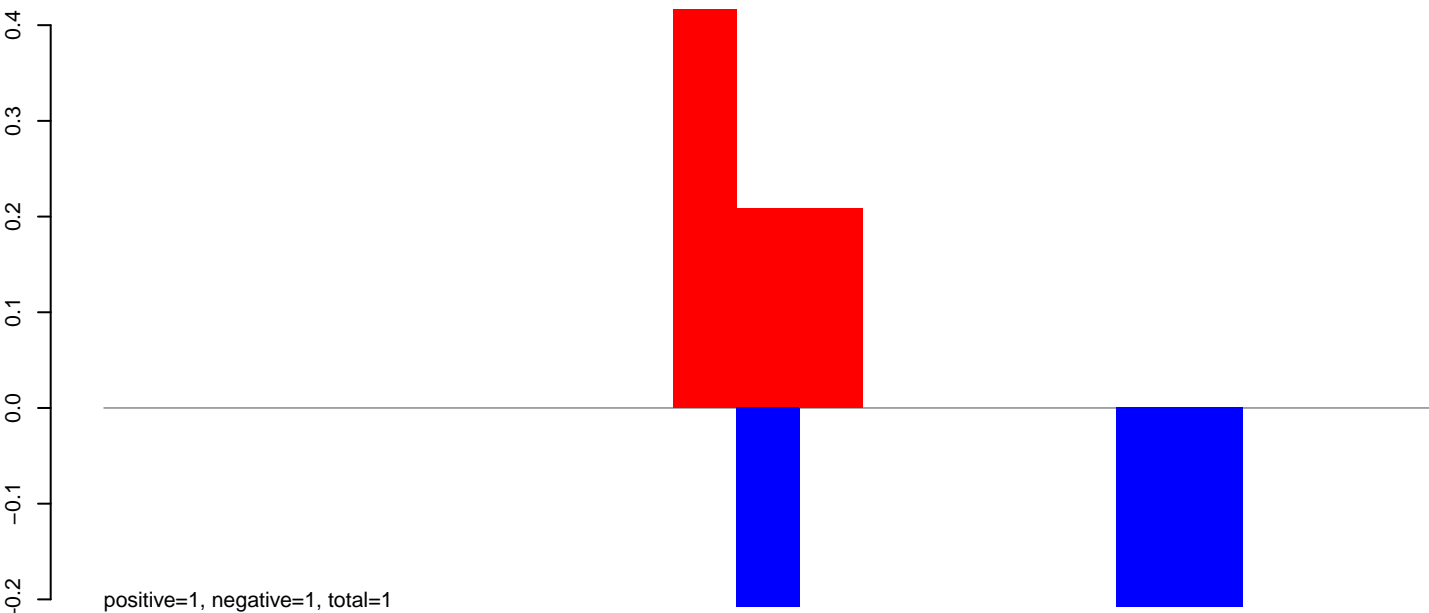


**AeAlbo\_C636\_cells.rep**

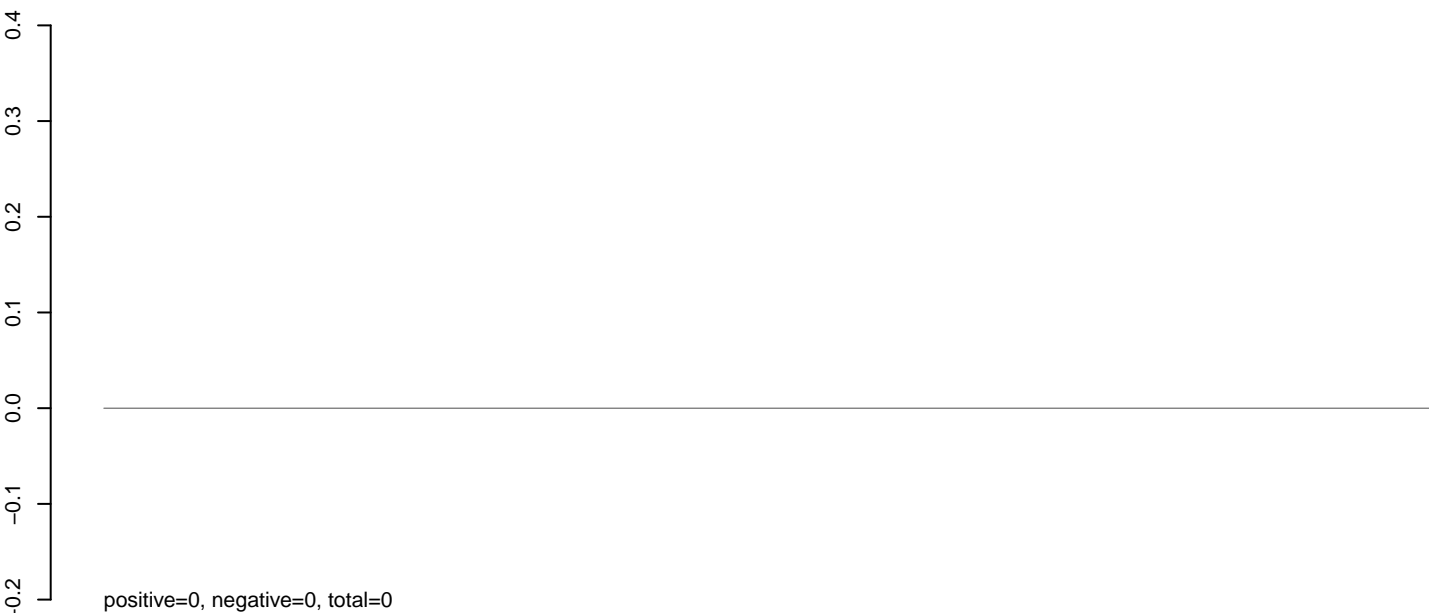


Window size=25, length=631, TE@ltr-1\_family-2528@LTR\_Pao:1-631

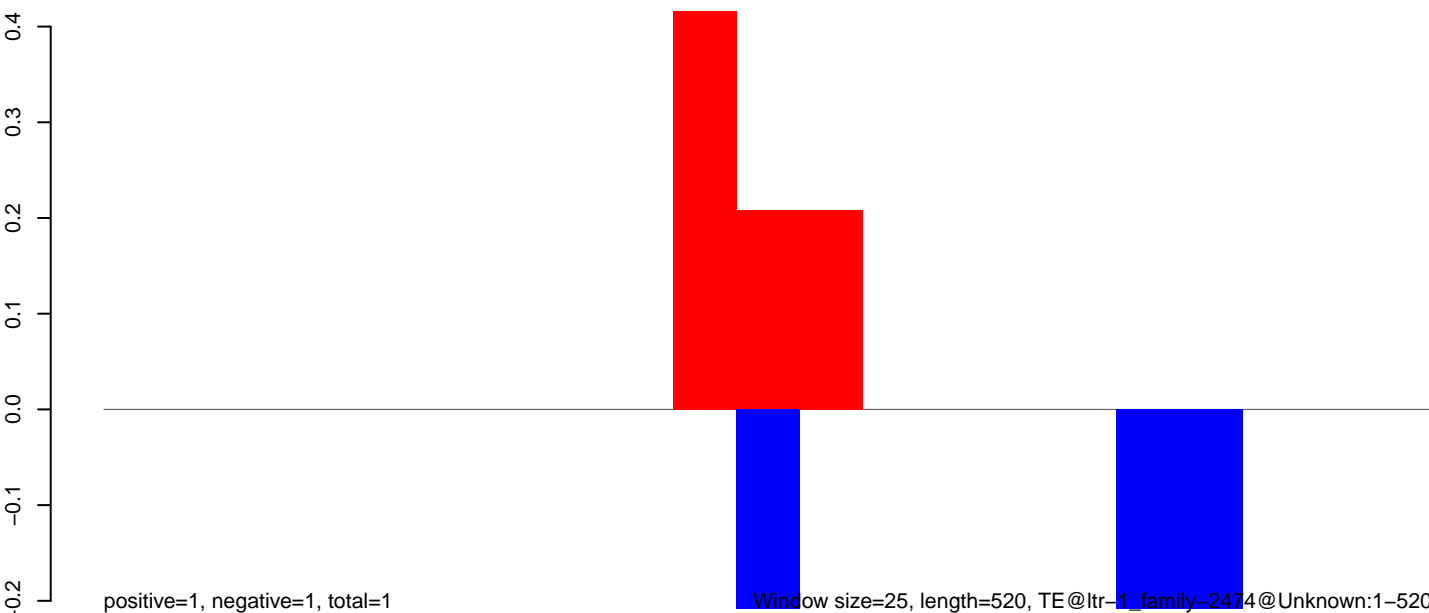
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



100

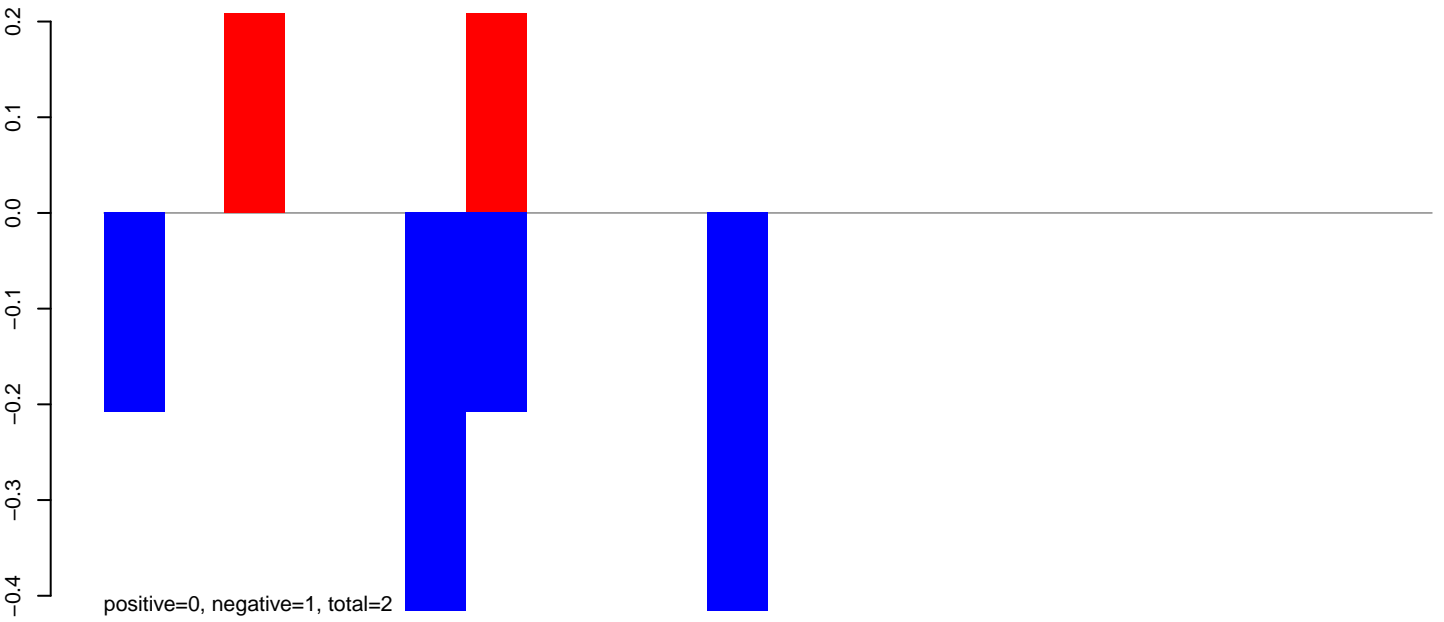
200

300

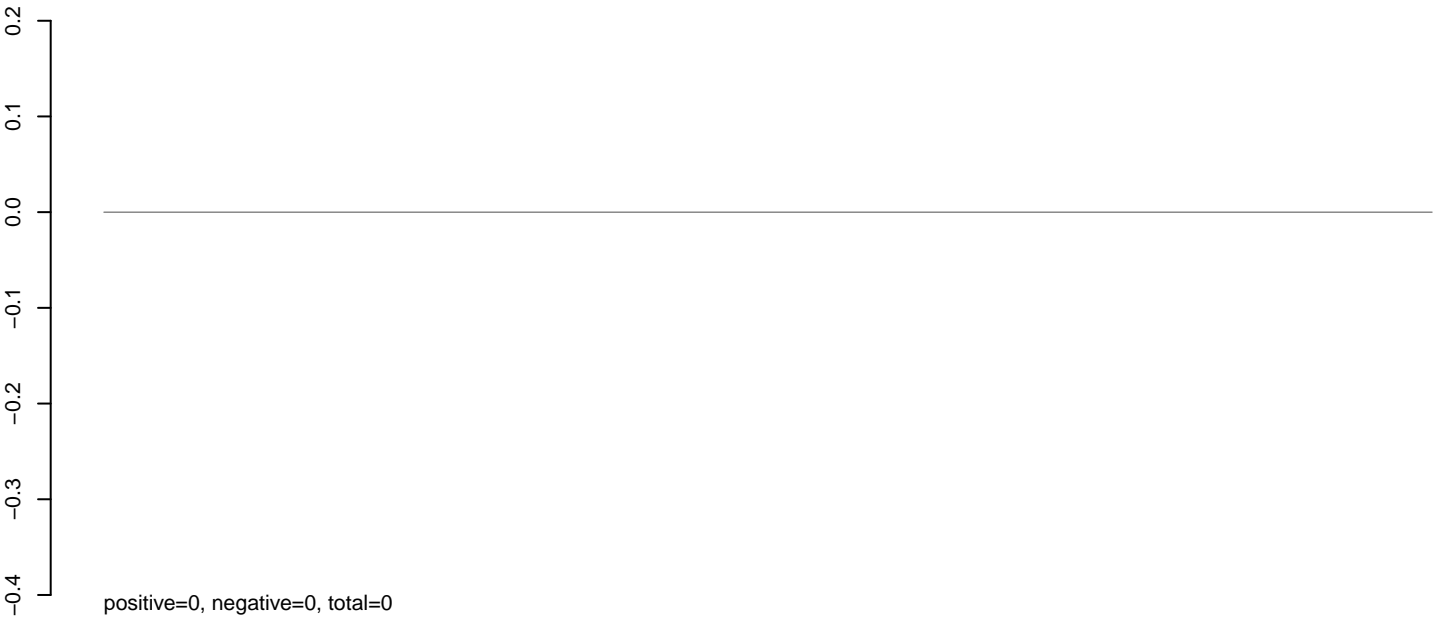
400

500

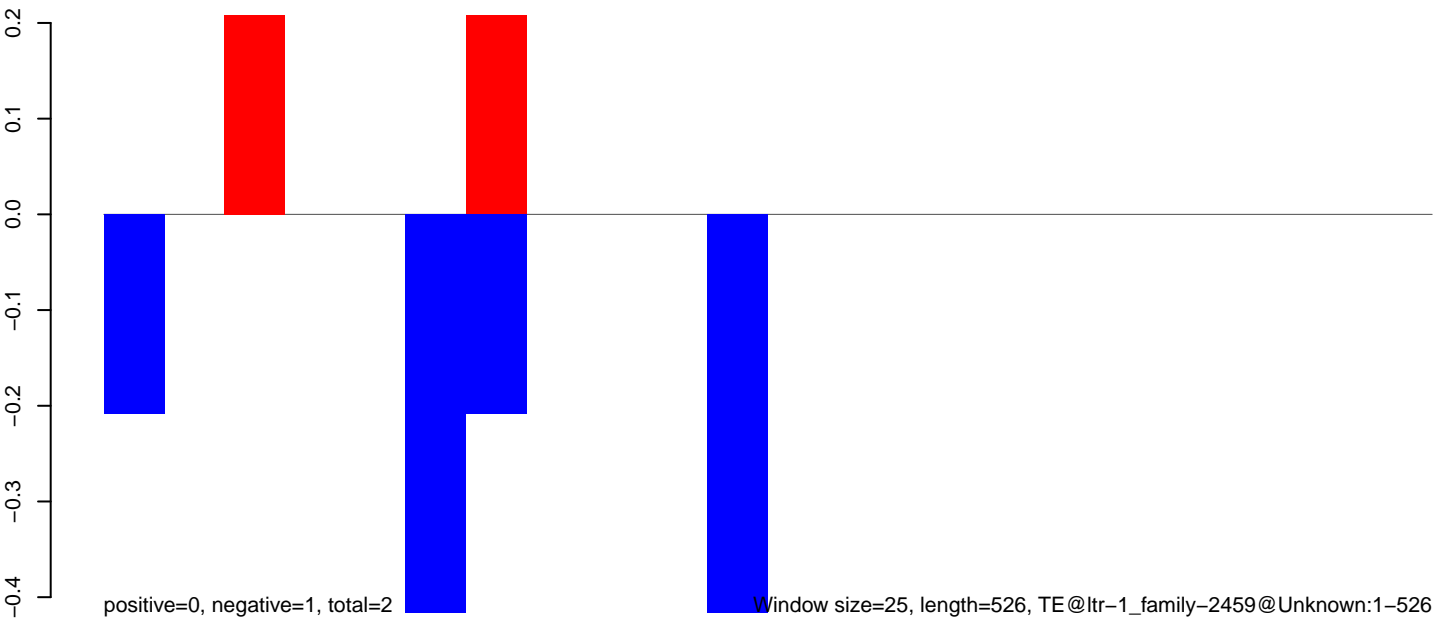
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

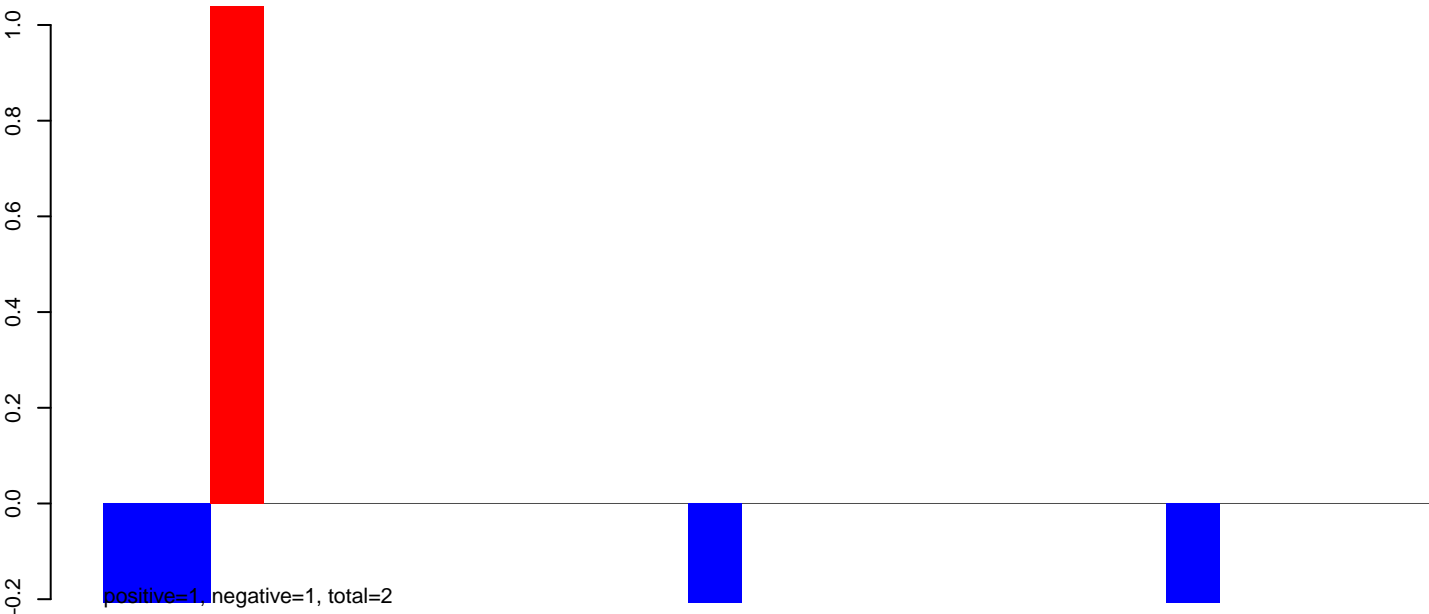


**AeAlbo\_C636\_cells.rep**

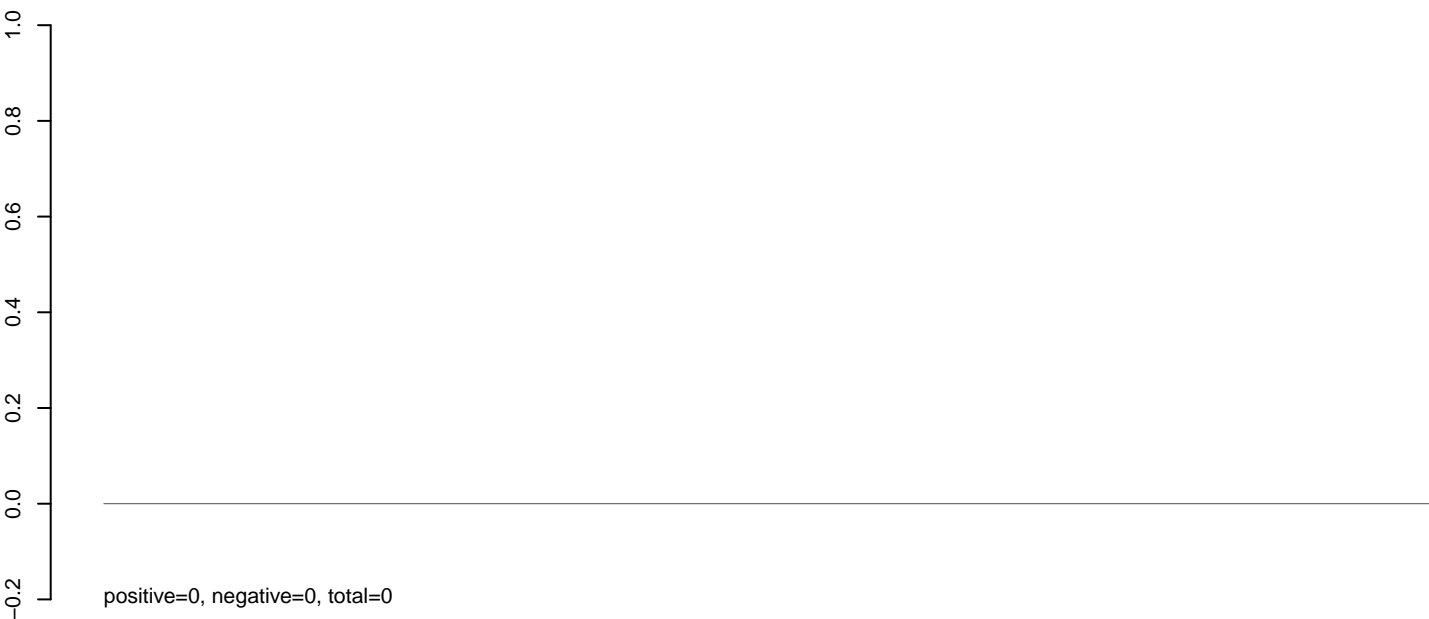


100 200 300 400 500

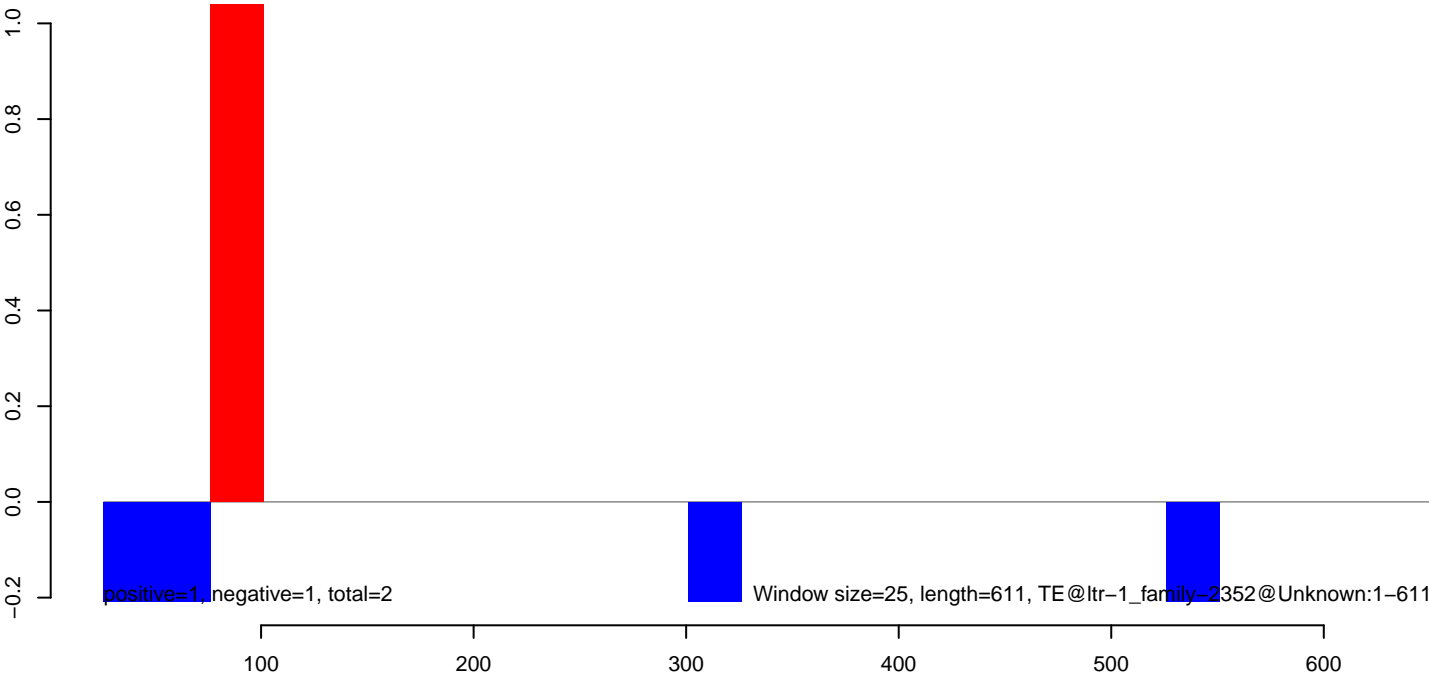
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

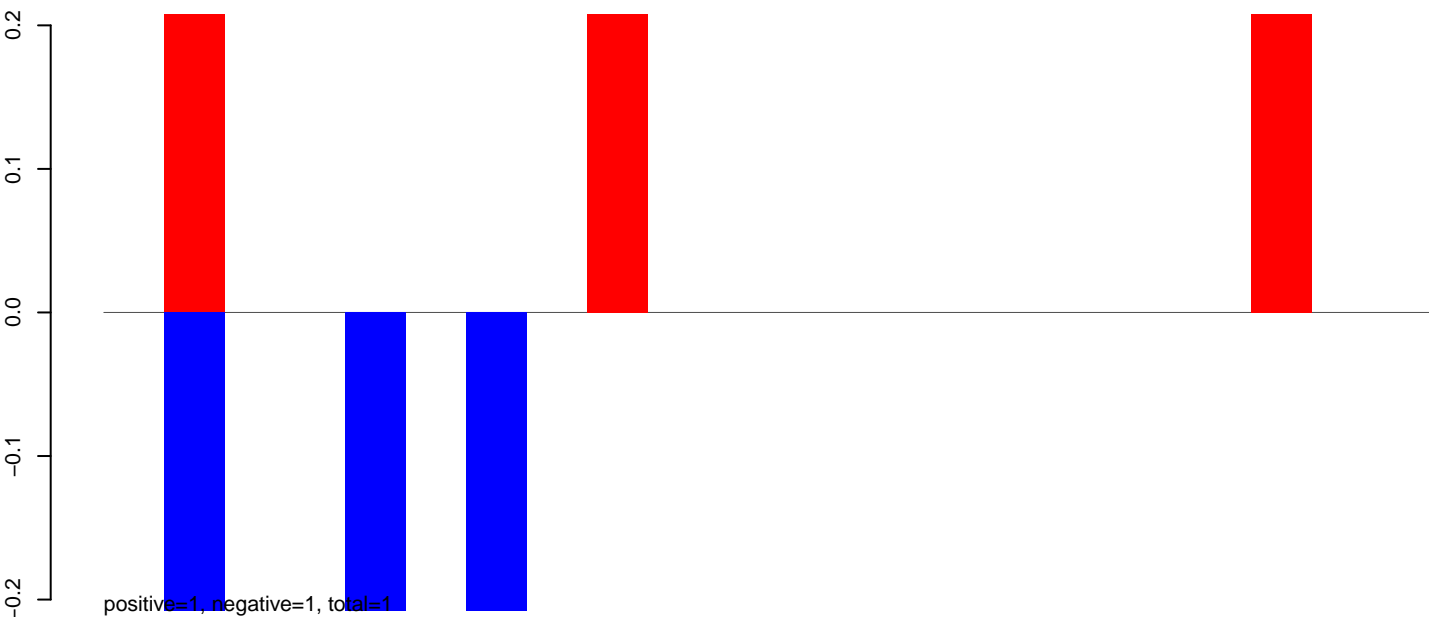


AeAlbo\_C636\_cells.rep

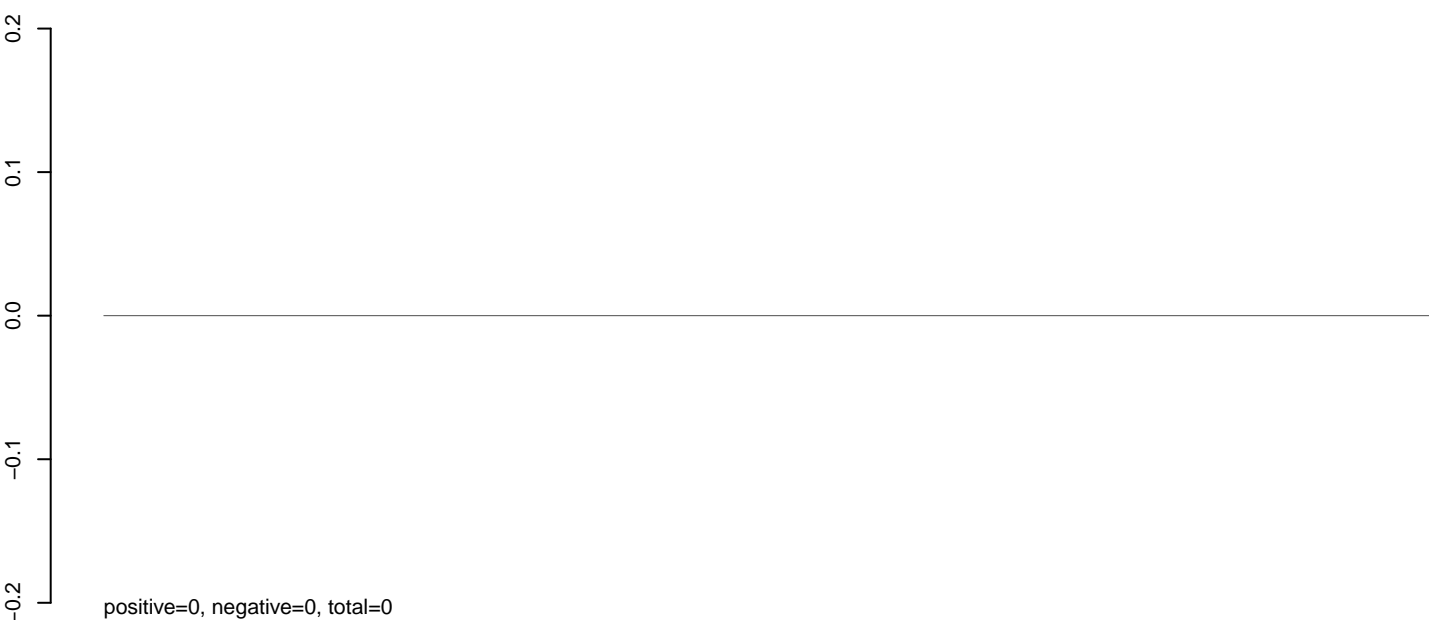




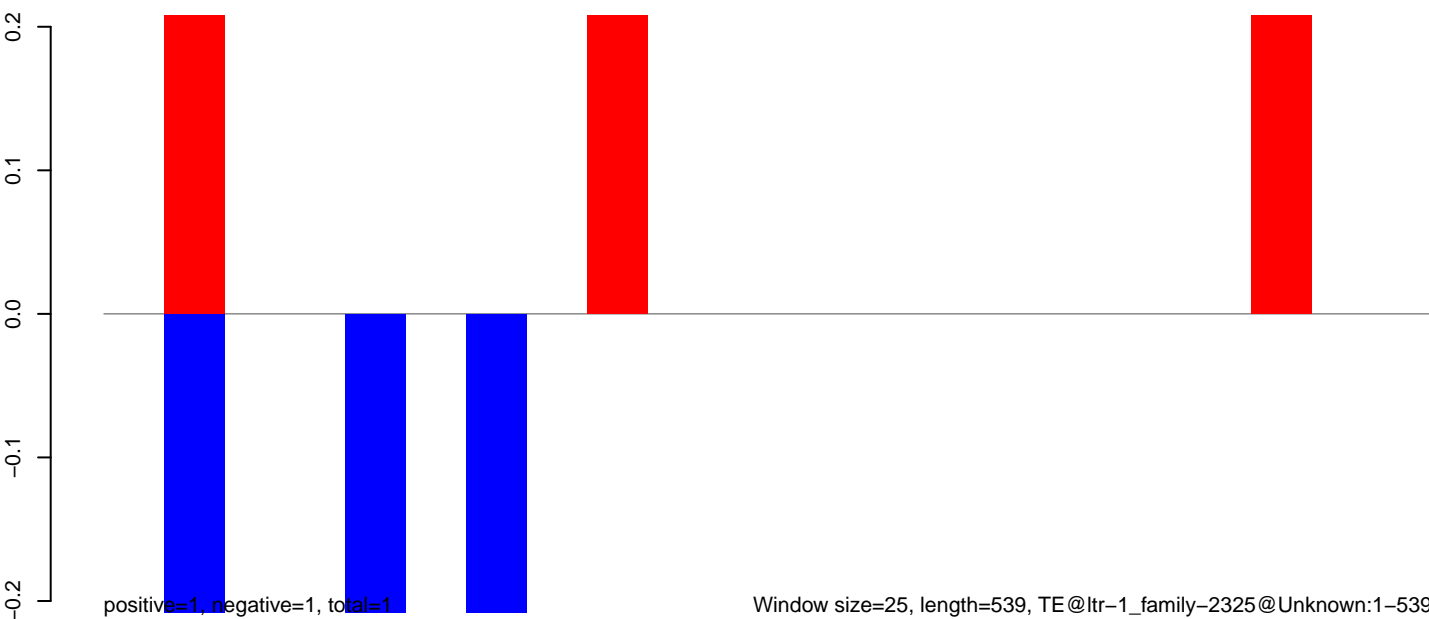
**AeAlbo\_C636\_cells.18\_23.rep**



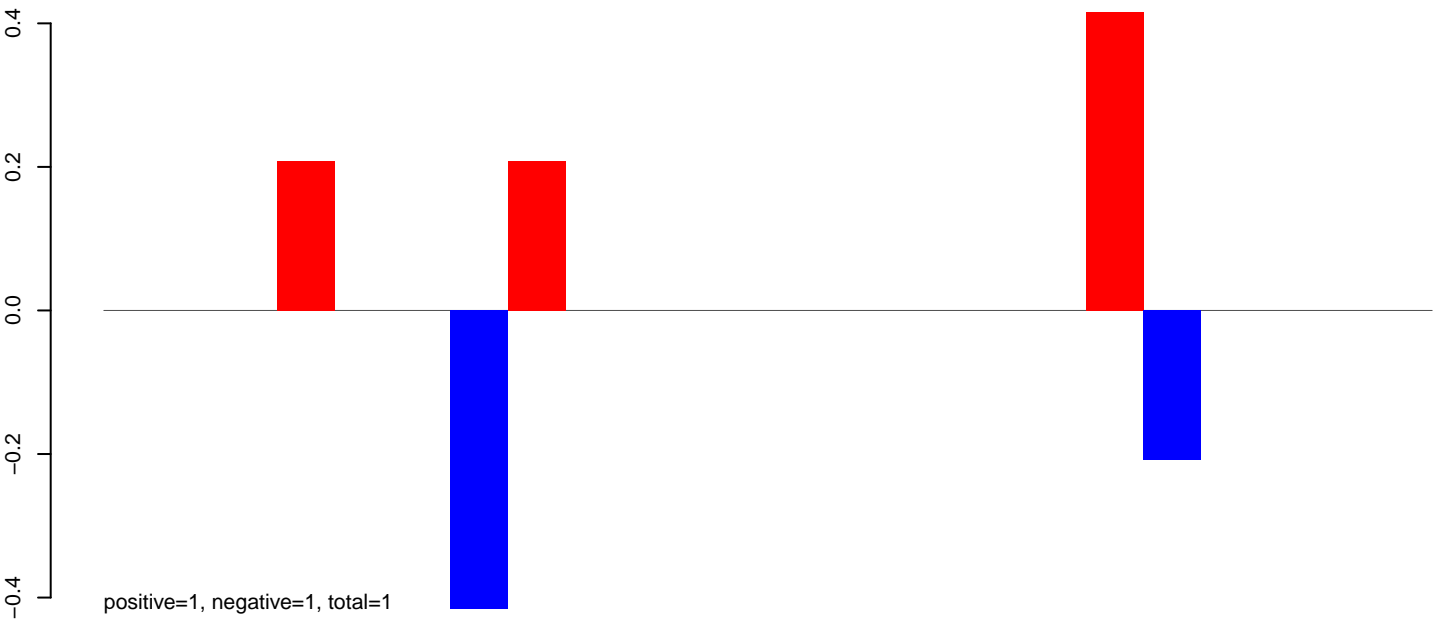
**AeAlbo\_C636\_cells.24\_35.rep**



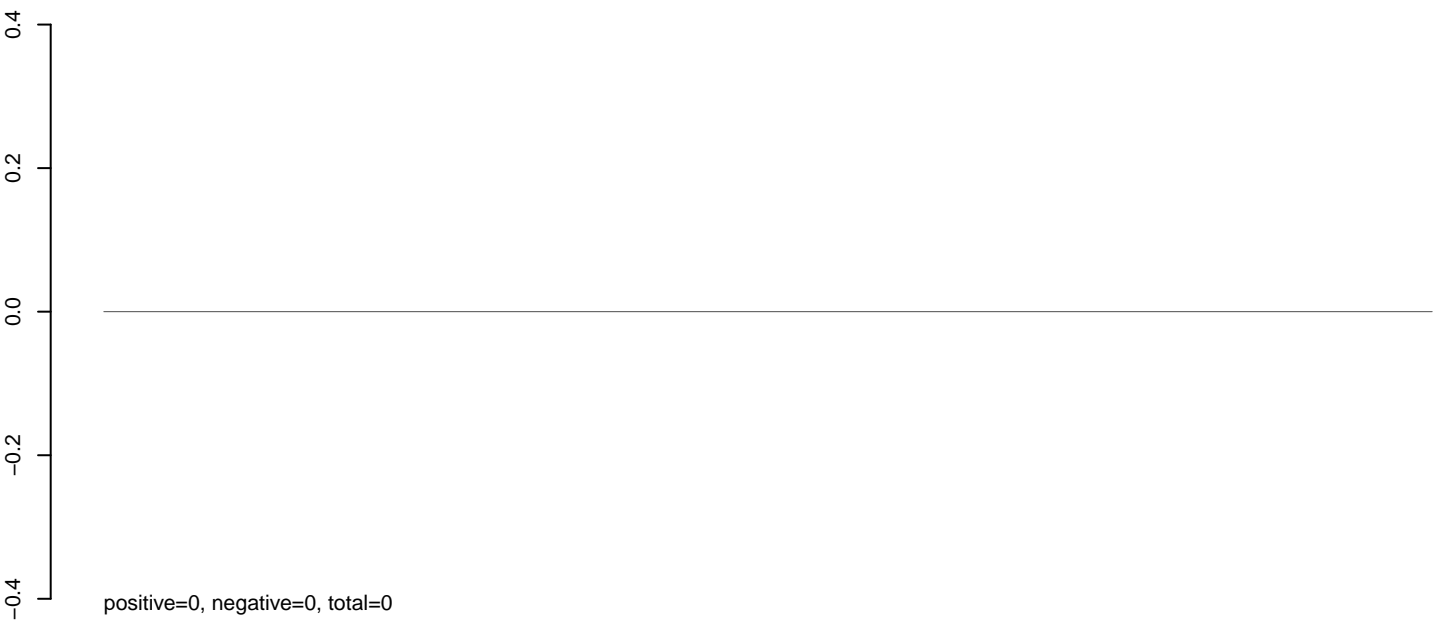
**AeAlbo\_C636\_cells.rep**



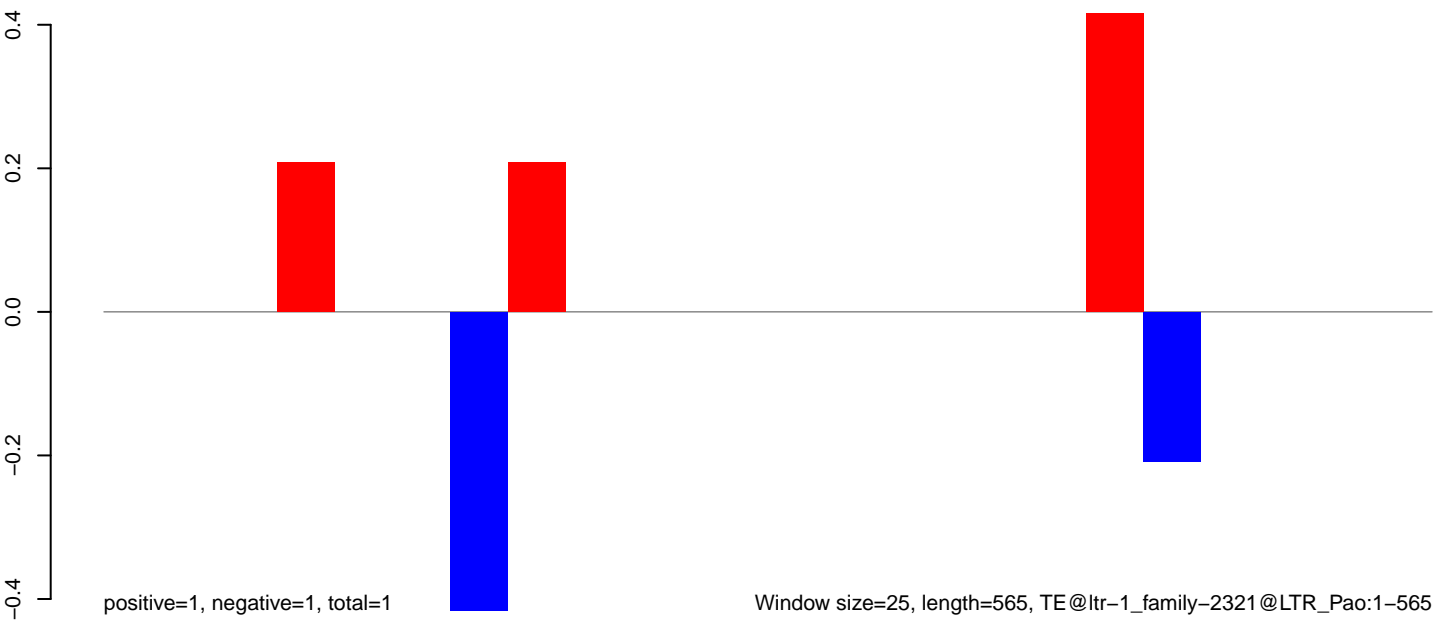
**AeAlbo\_C636\_cells.18\_23.rep**



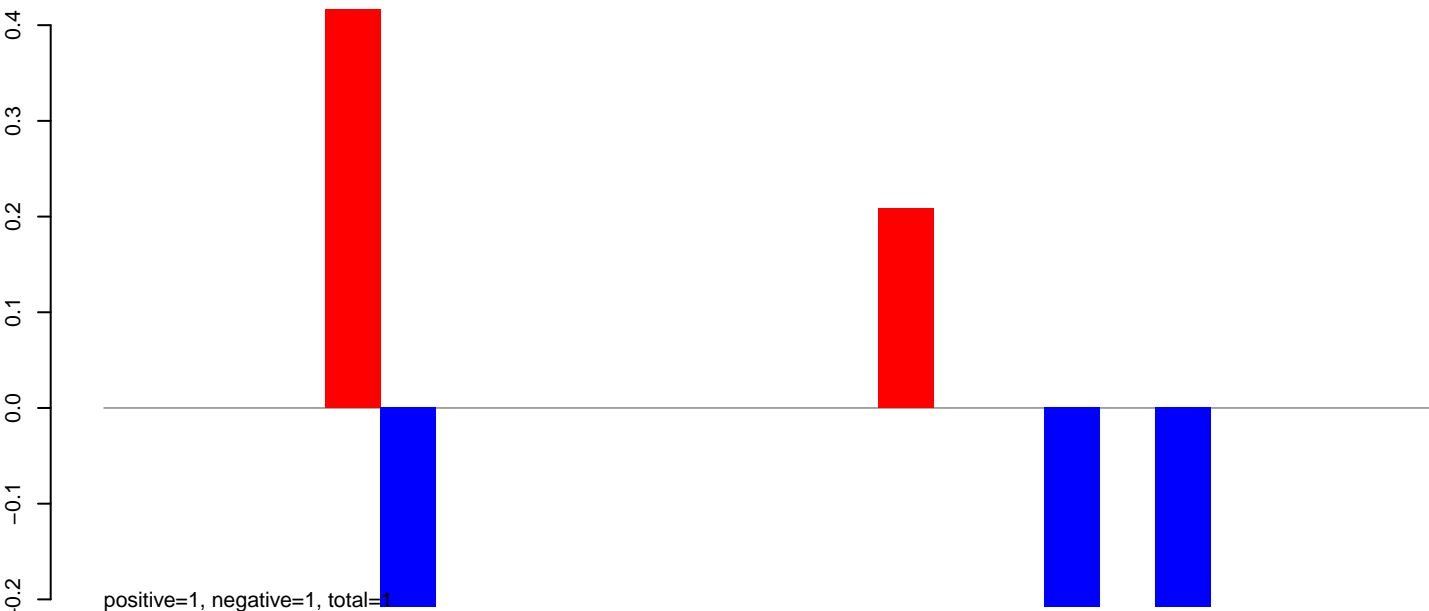
**AeAlbo\_C636\_cells.24\_35.rep**



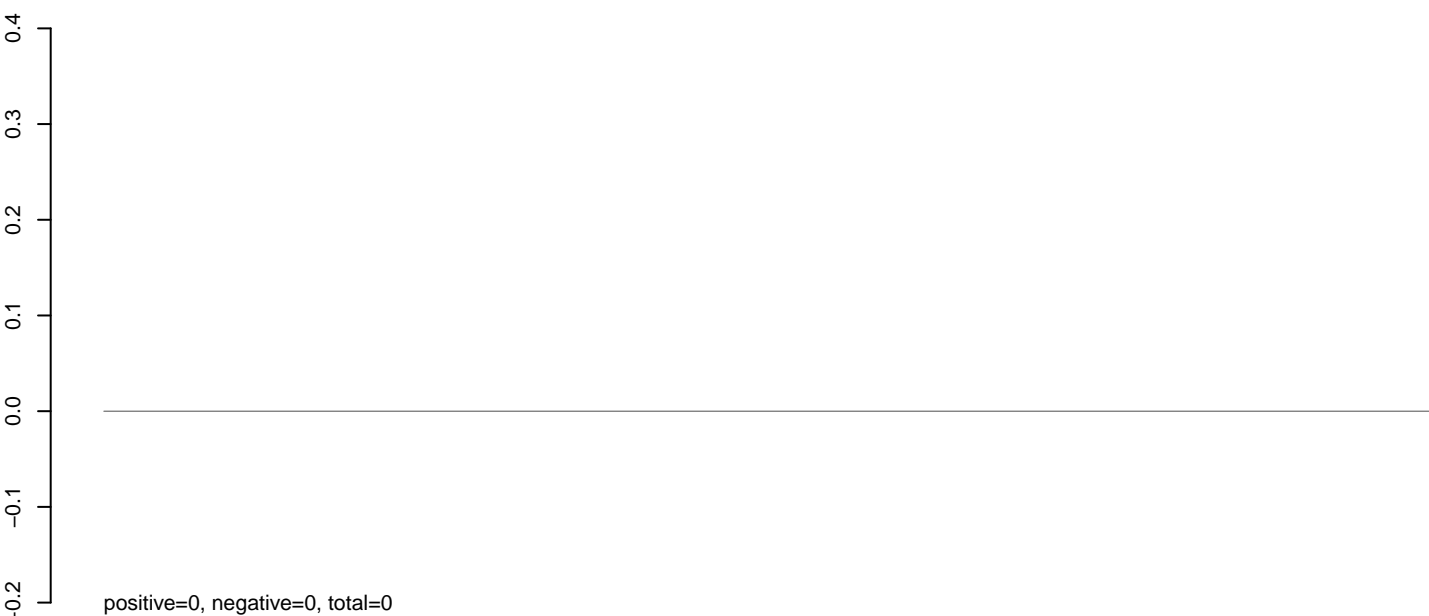
**AeAlbo\_C636\_cells.rep**



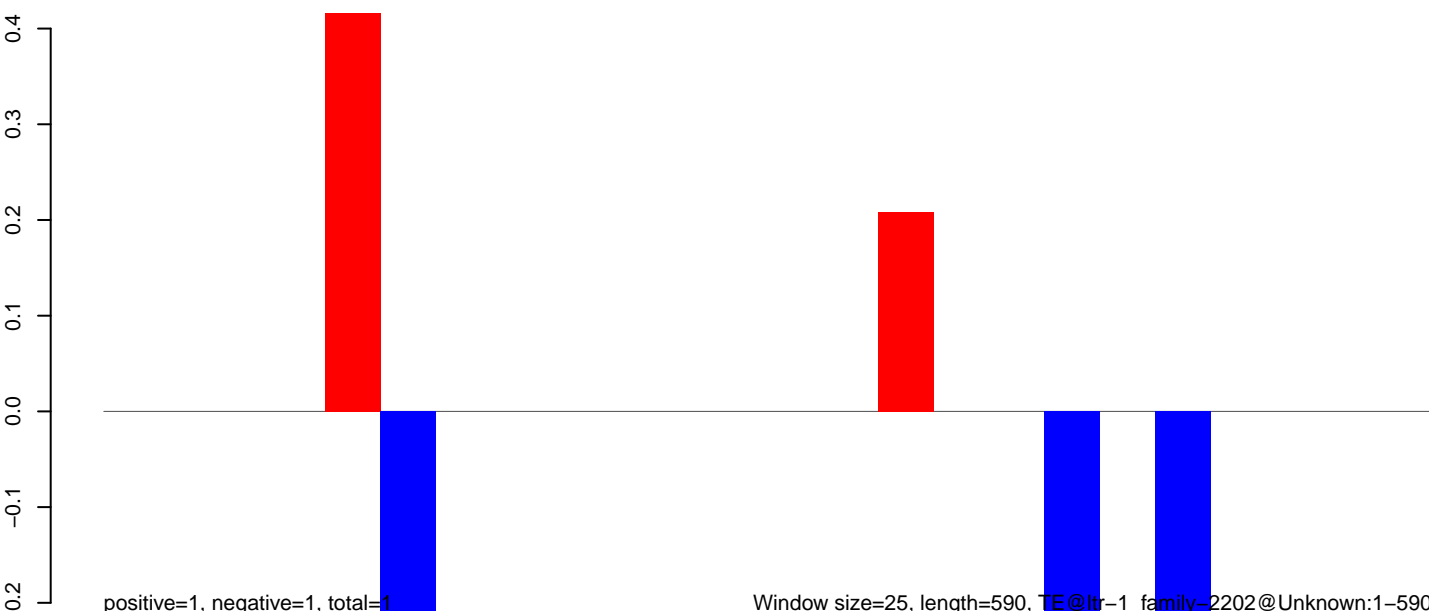
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

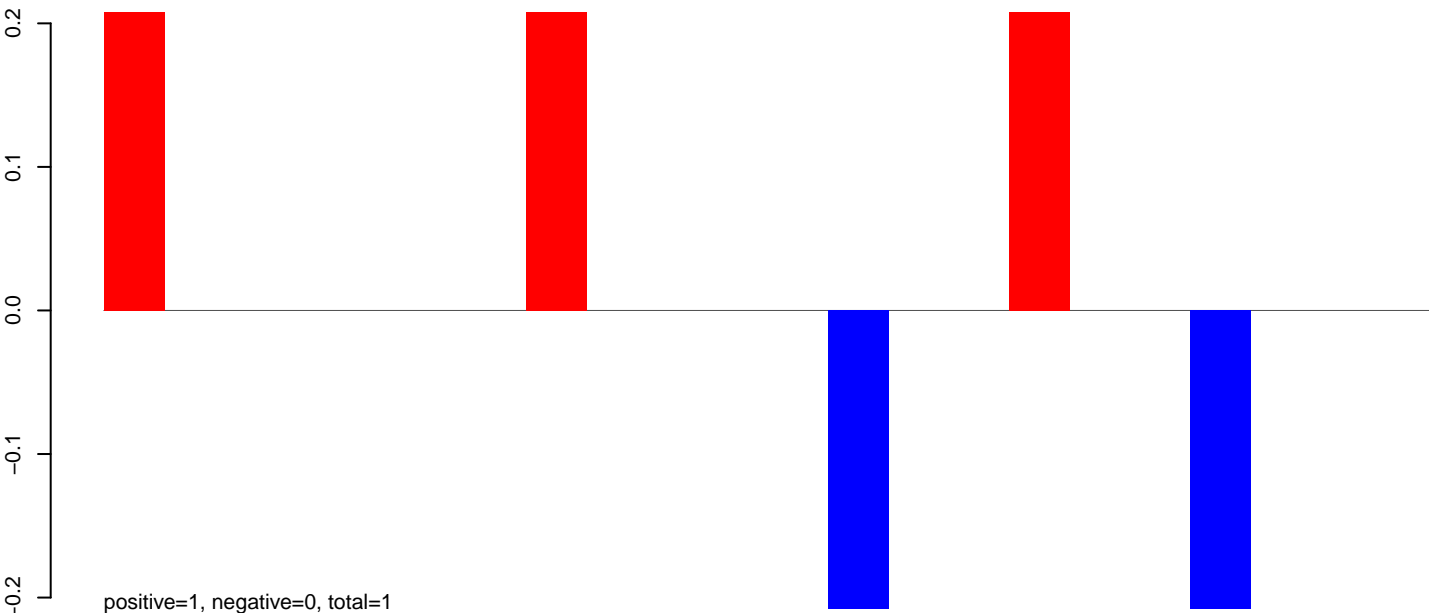


**AeAlbo\_C636\_cells.rep**

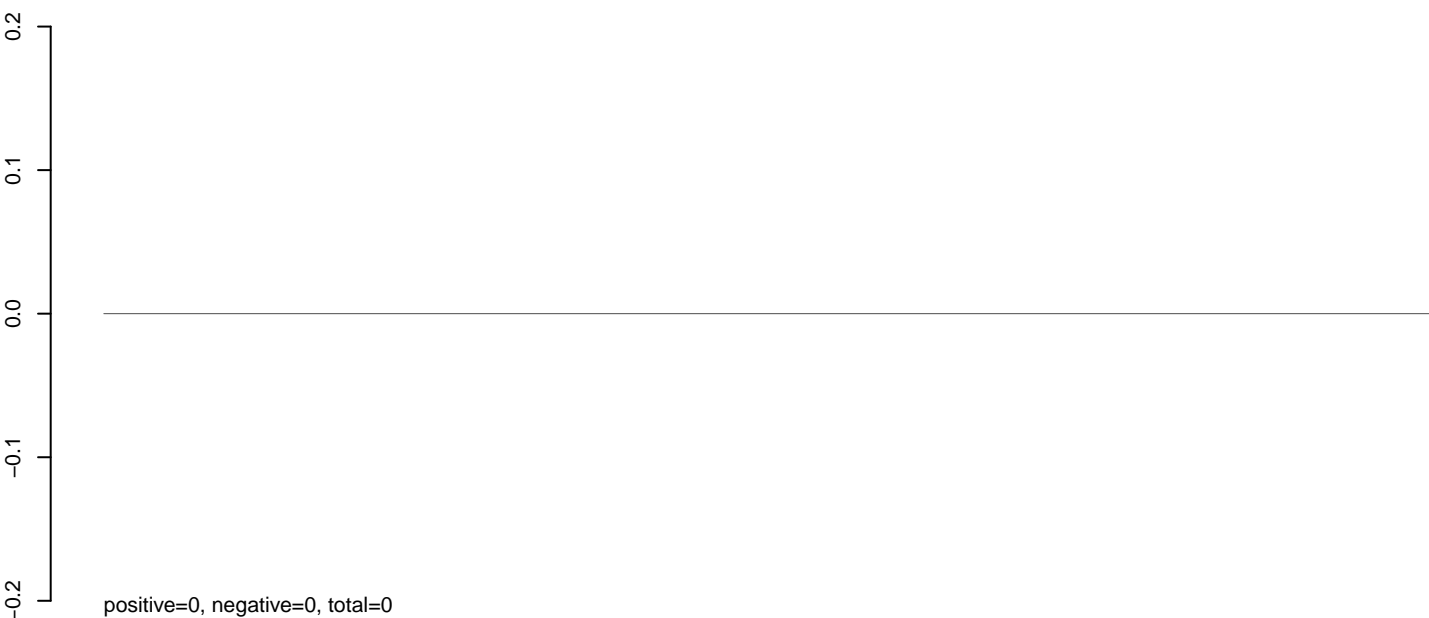


100 200 300 400 500 600

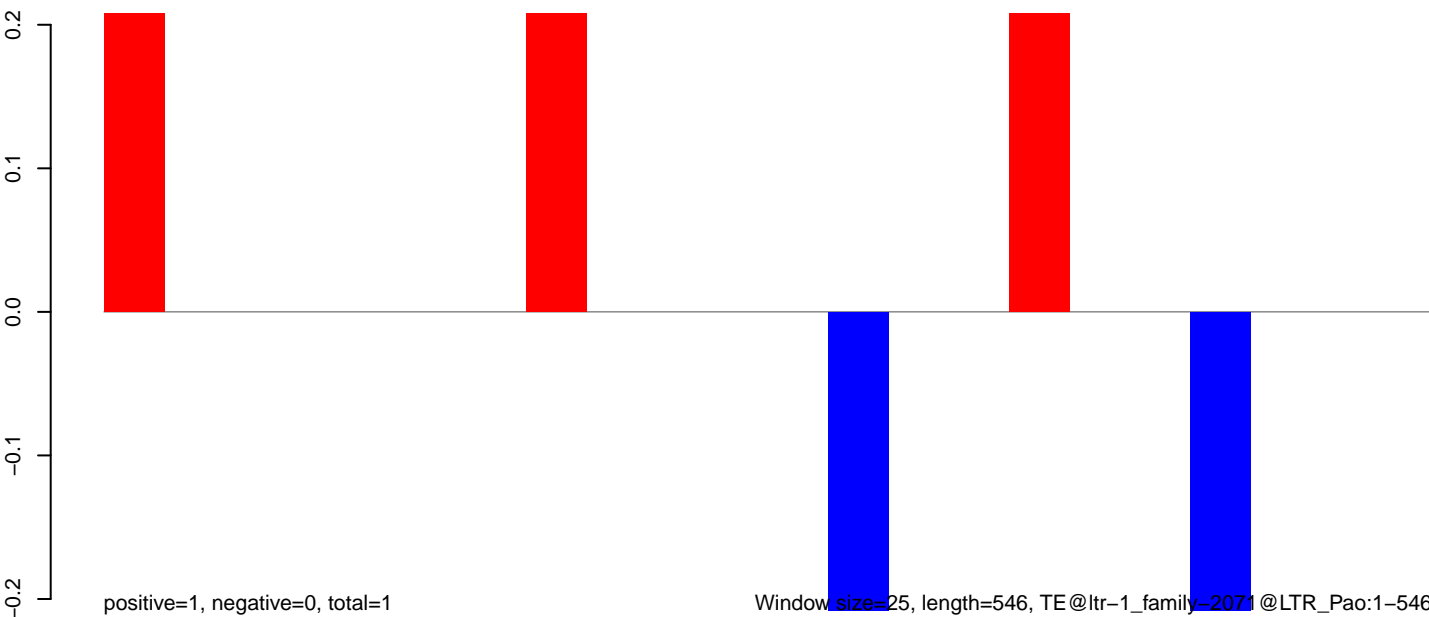
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



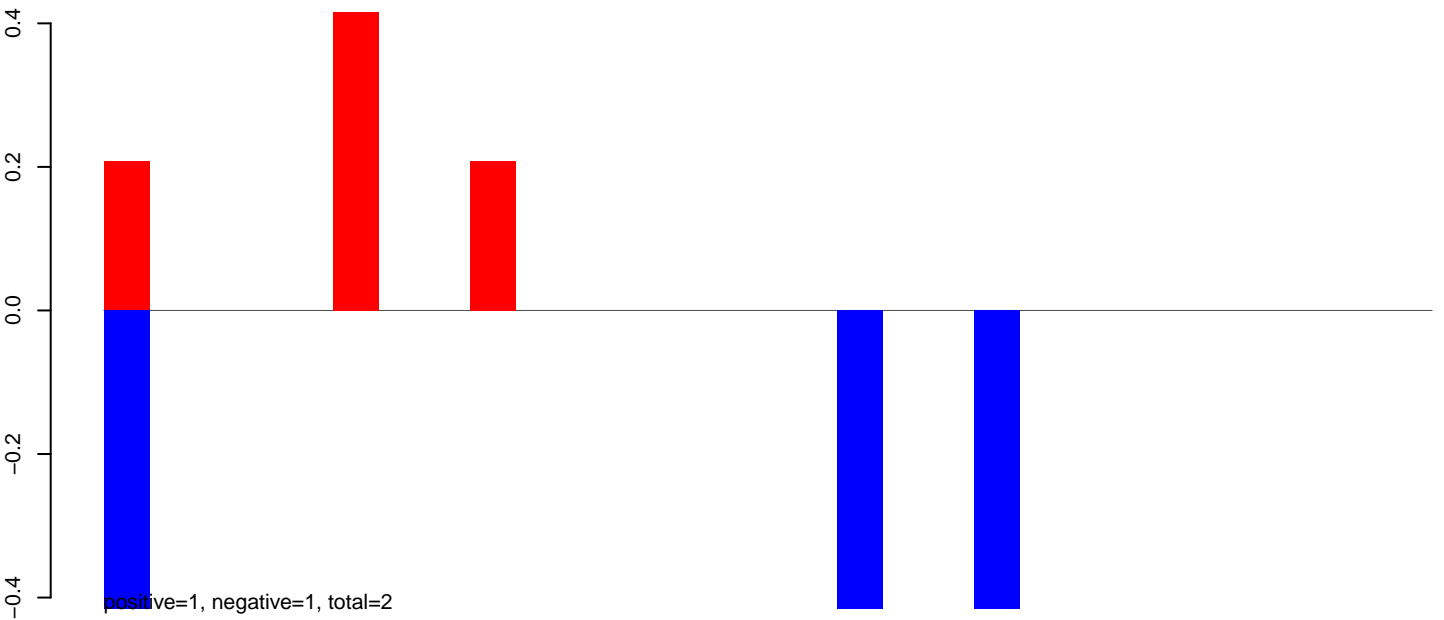
**AeAlbo\_C636\_cells.rep**



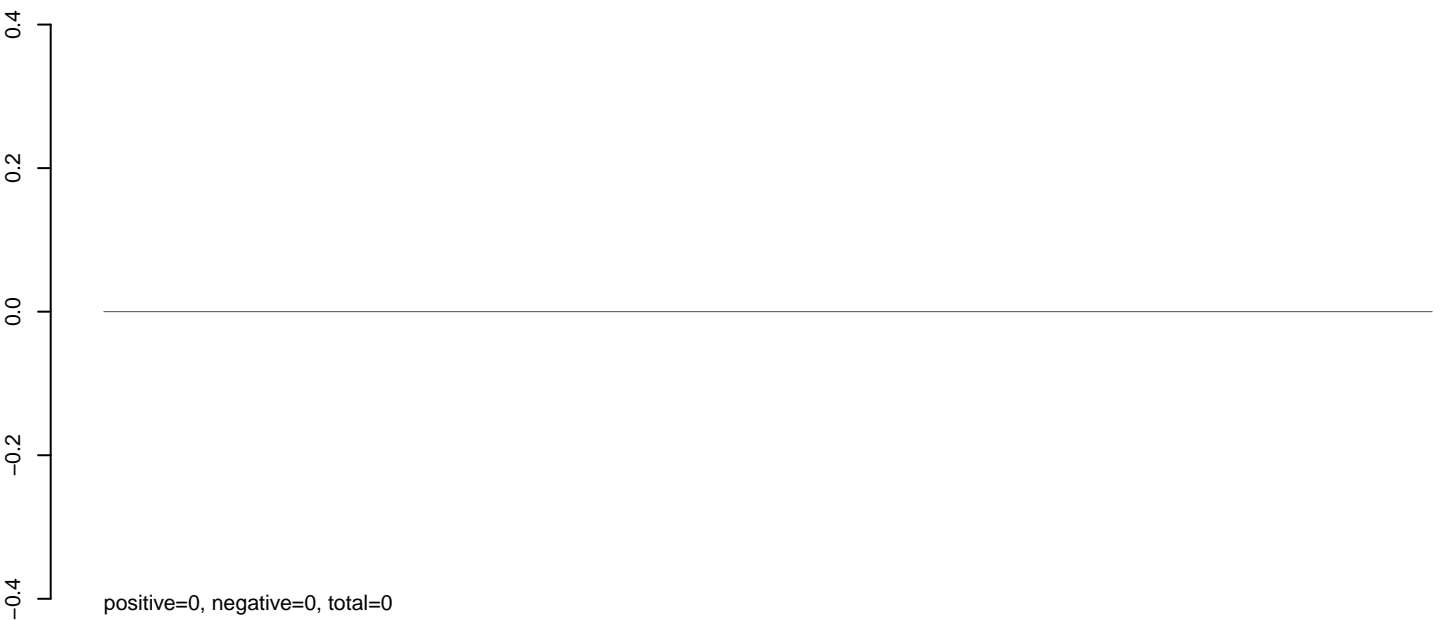
Window size=25, length=546, TE@ltr-1\_family\_2071@LTR\_Pao:1-546

100 200 300 400 500

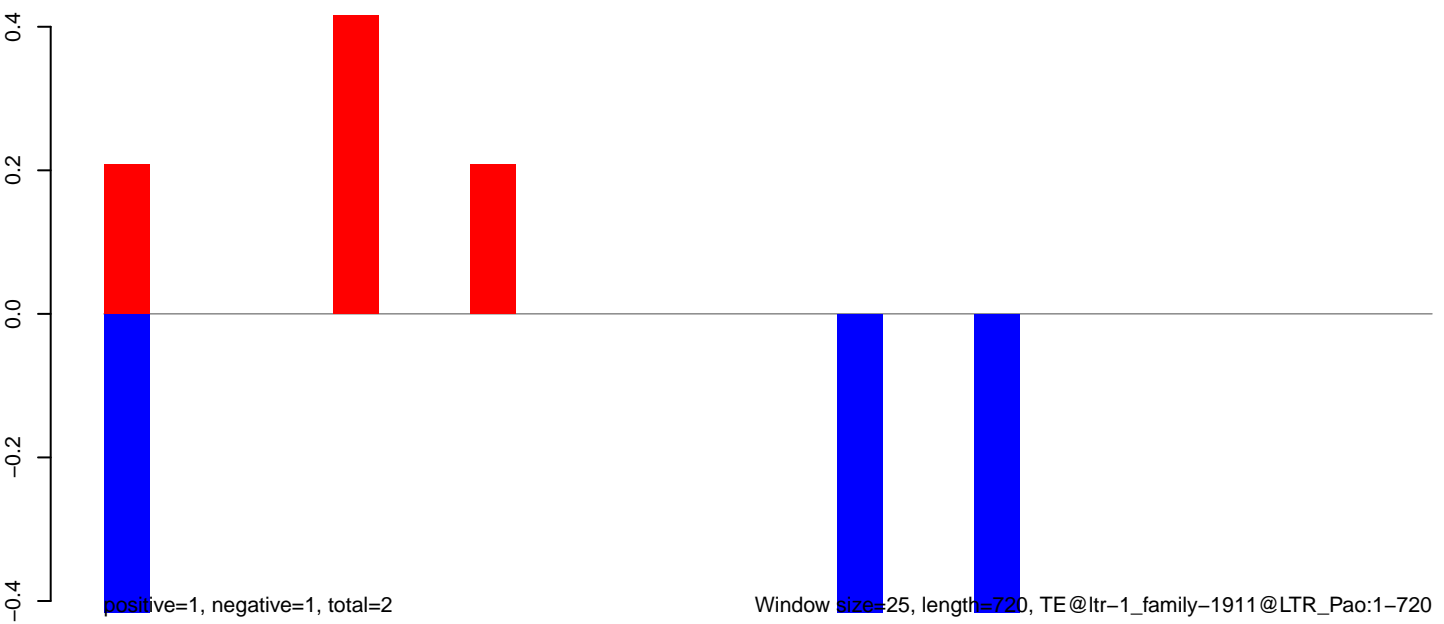
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

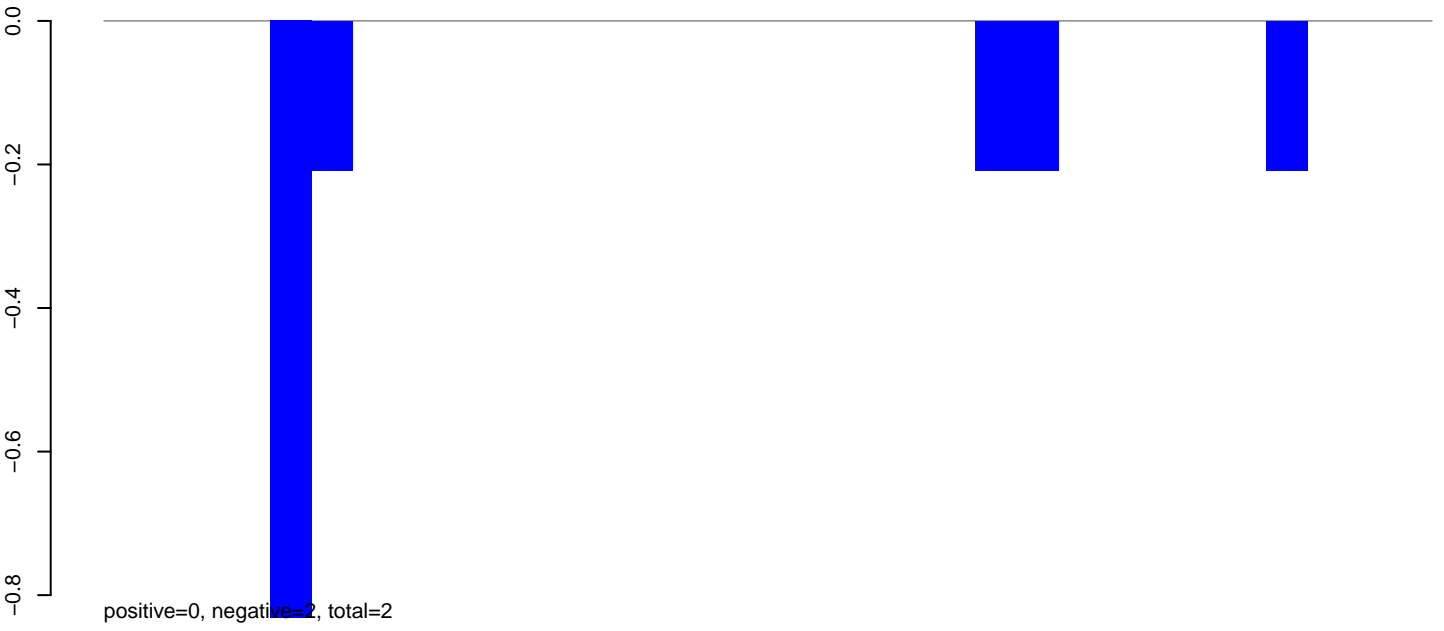


AeAlbo\_C636\_cells.rep

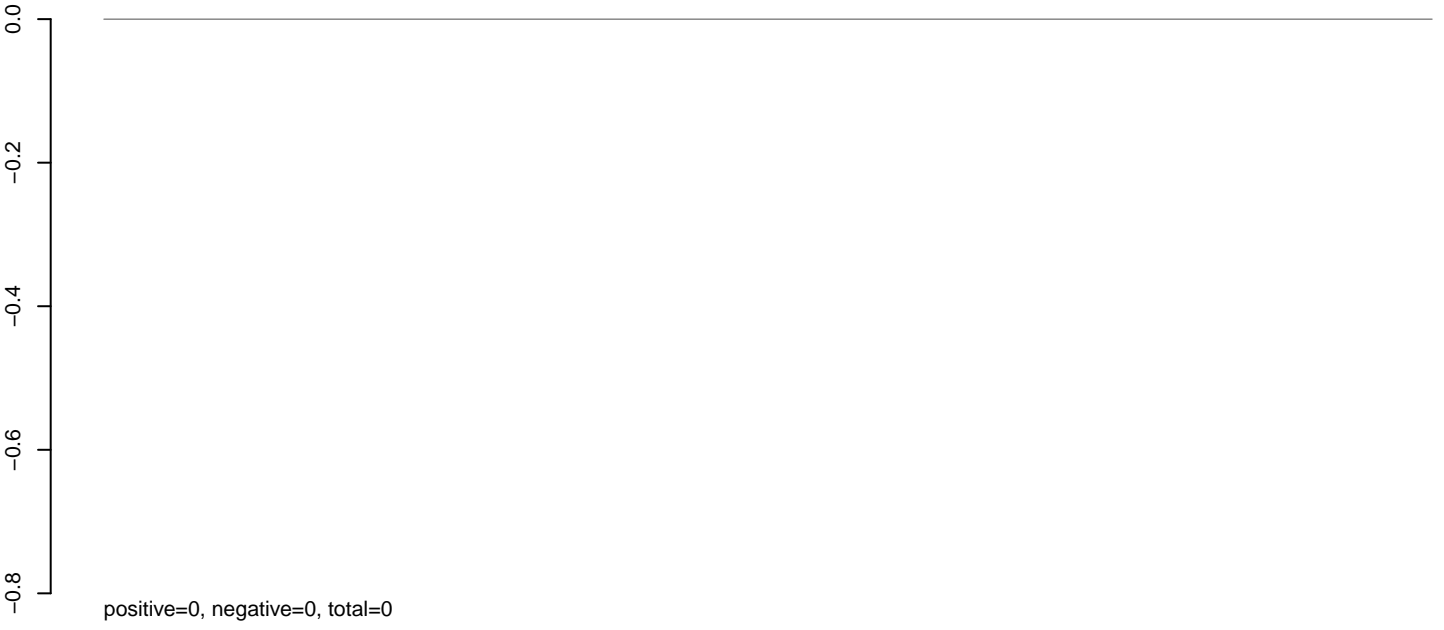


0 200 400 600

AeAlbo\_C636\_cells.18\_23.rep



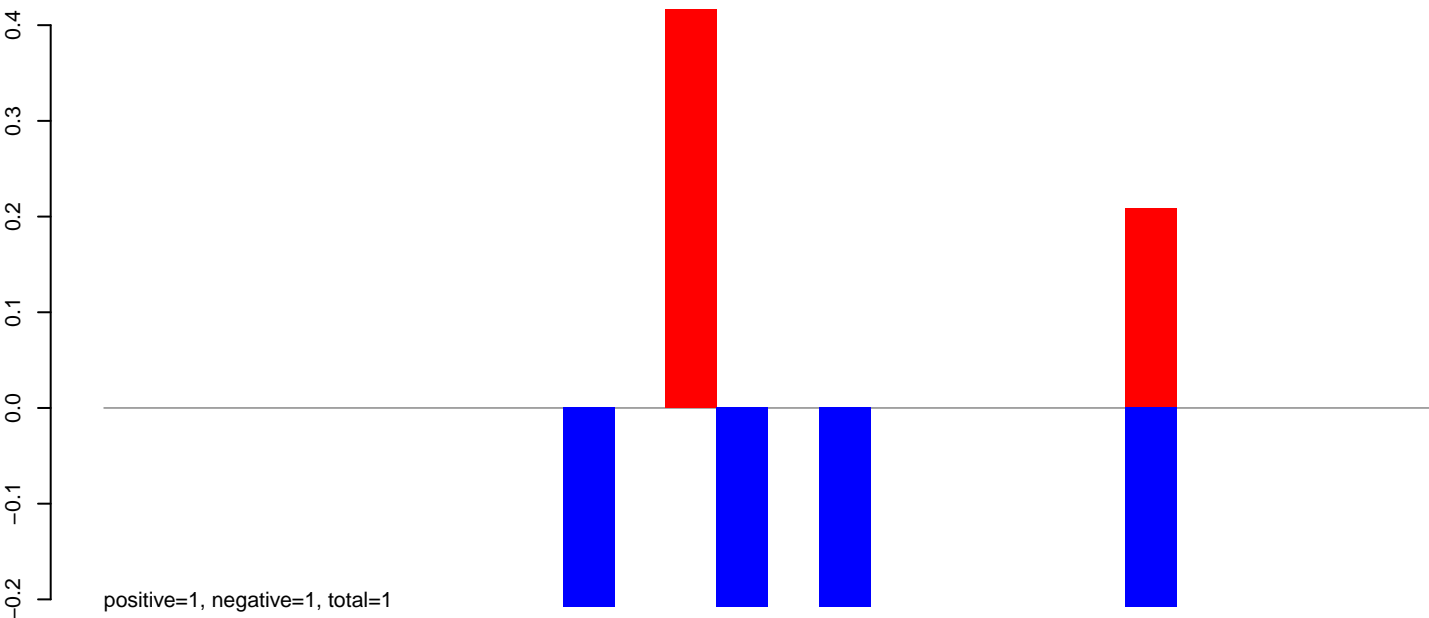
AeAlbo\_C636\_cells.24\_35.rep



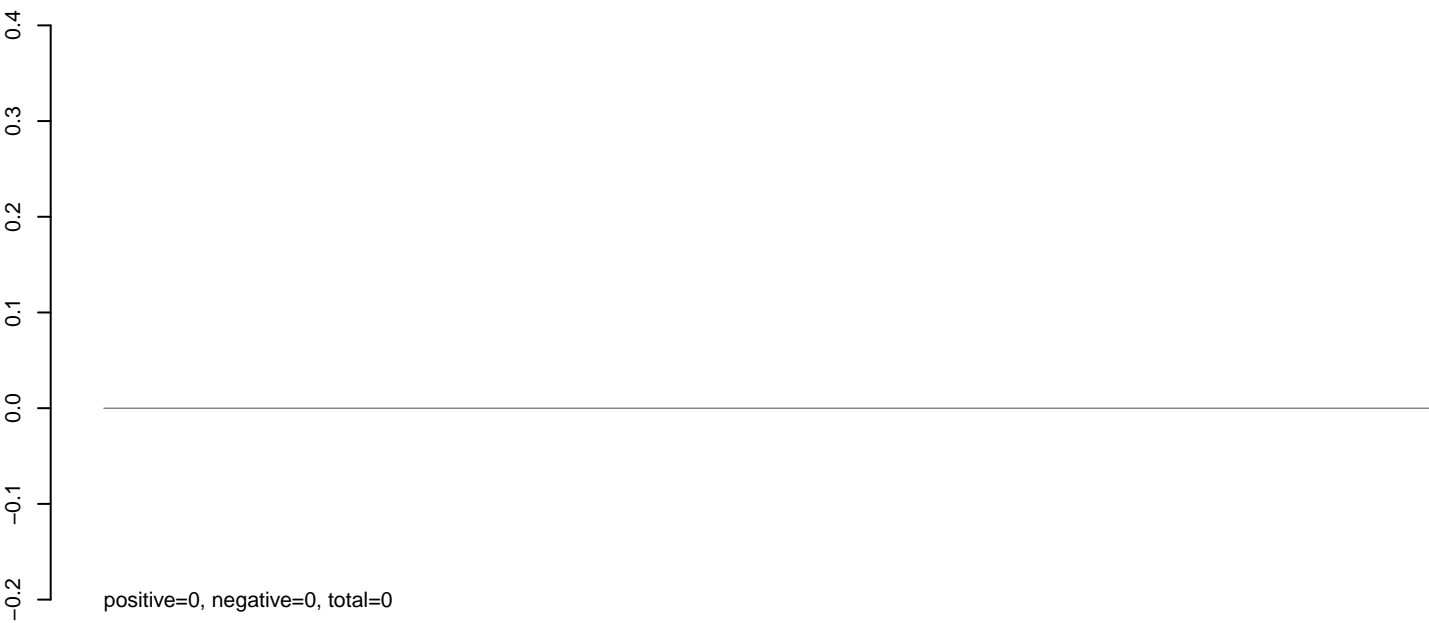
AeAlbo\_C636\_cells.rep



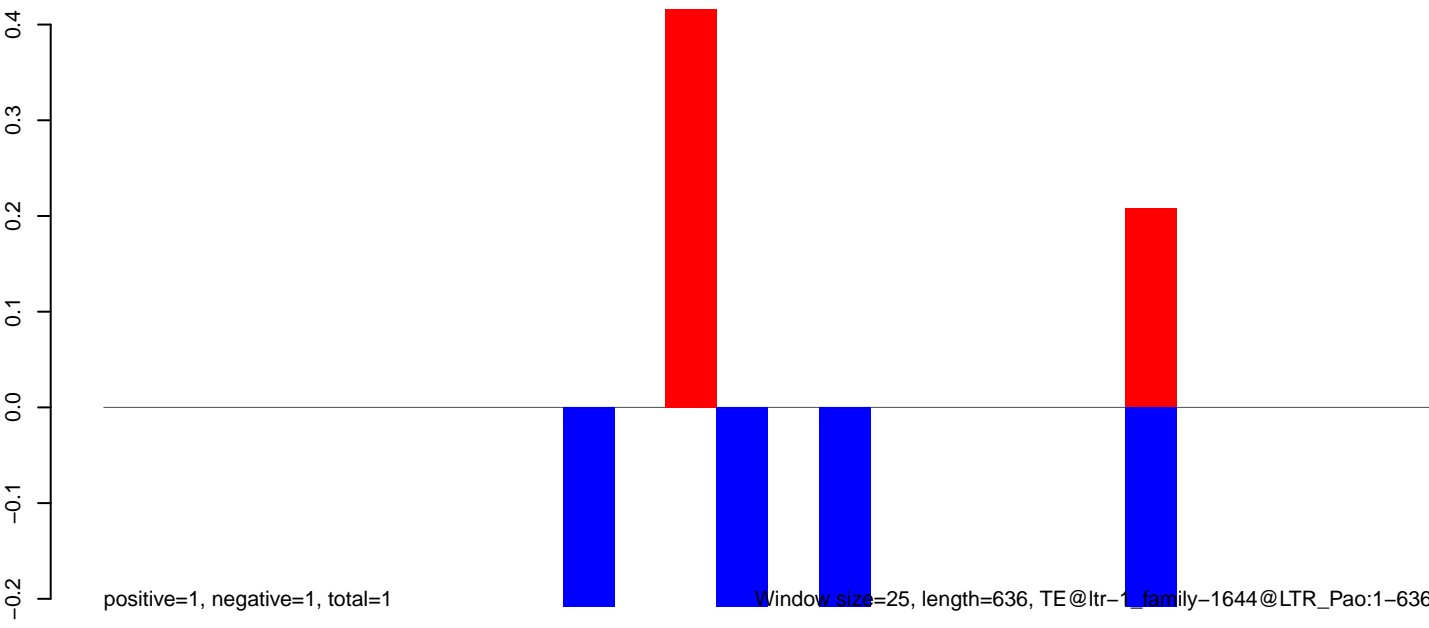
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

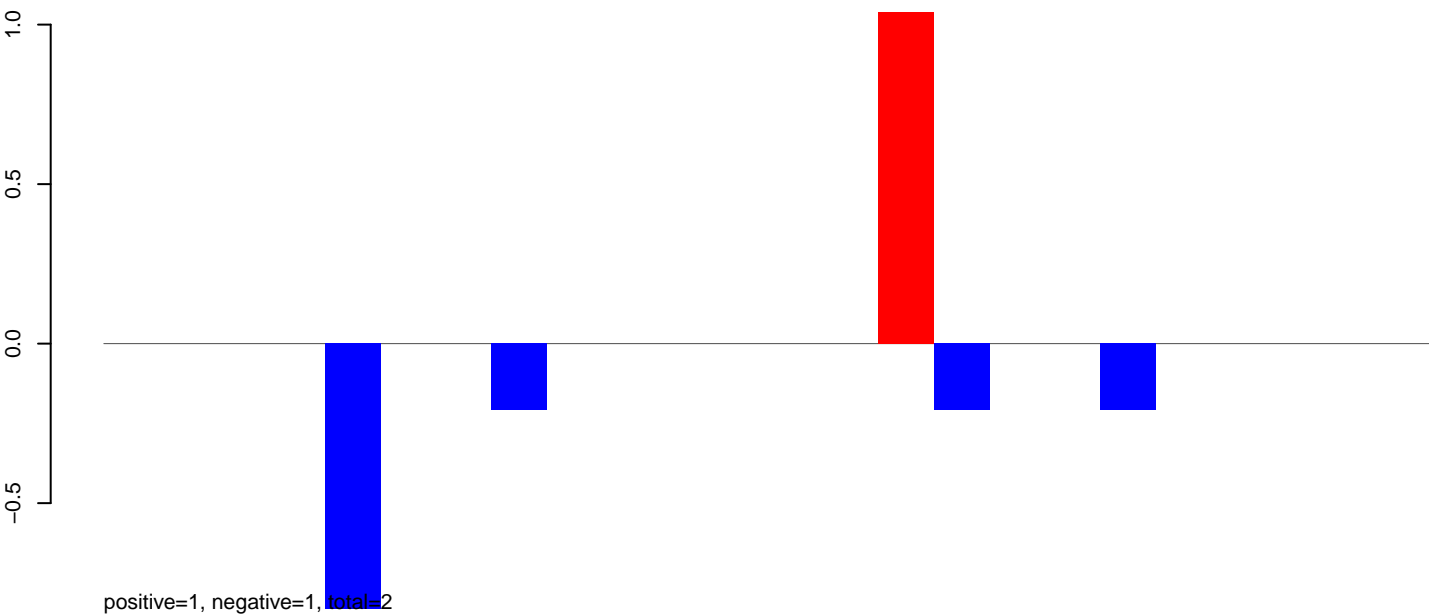


**AeAlbo\_C636\_cells.rep**

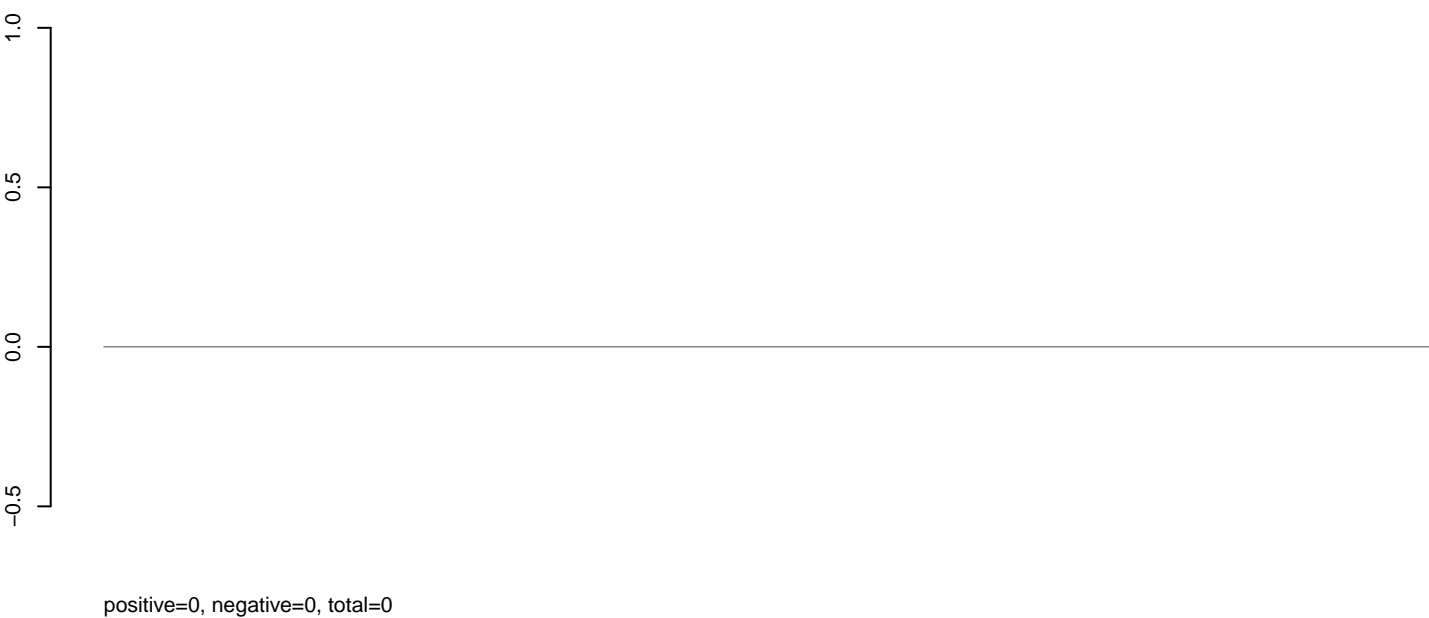


0 100 200 300 400 500 600 700

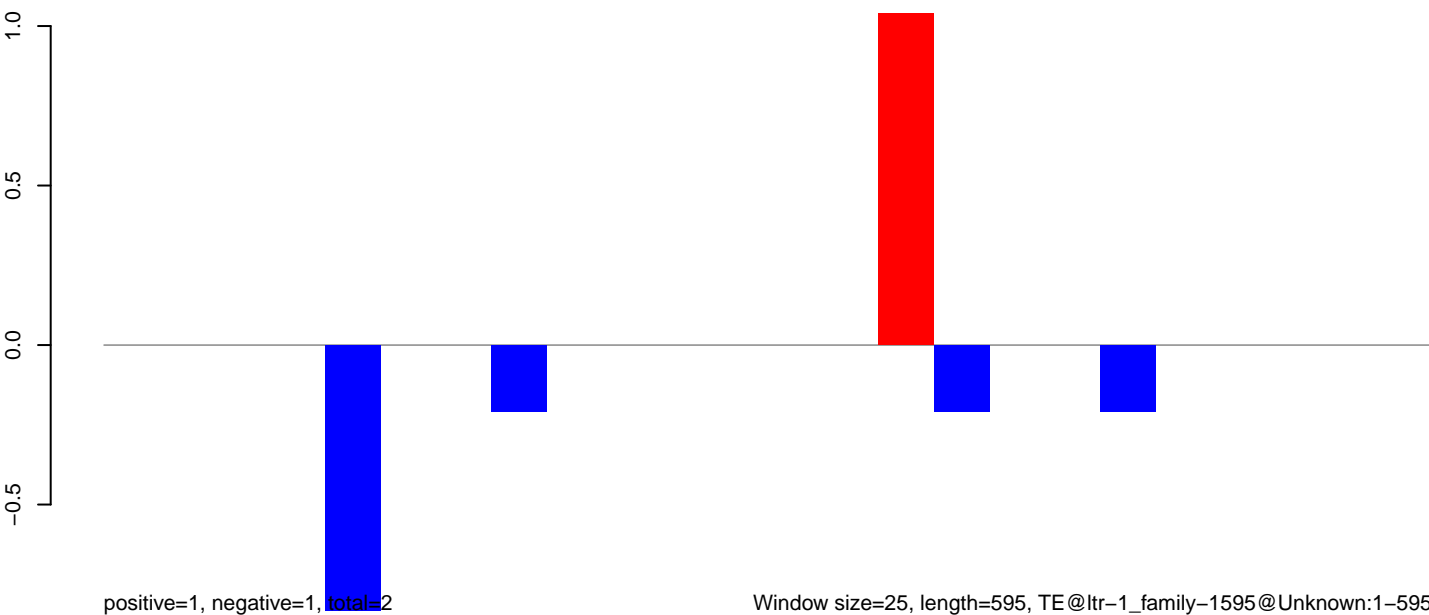
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

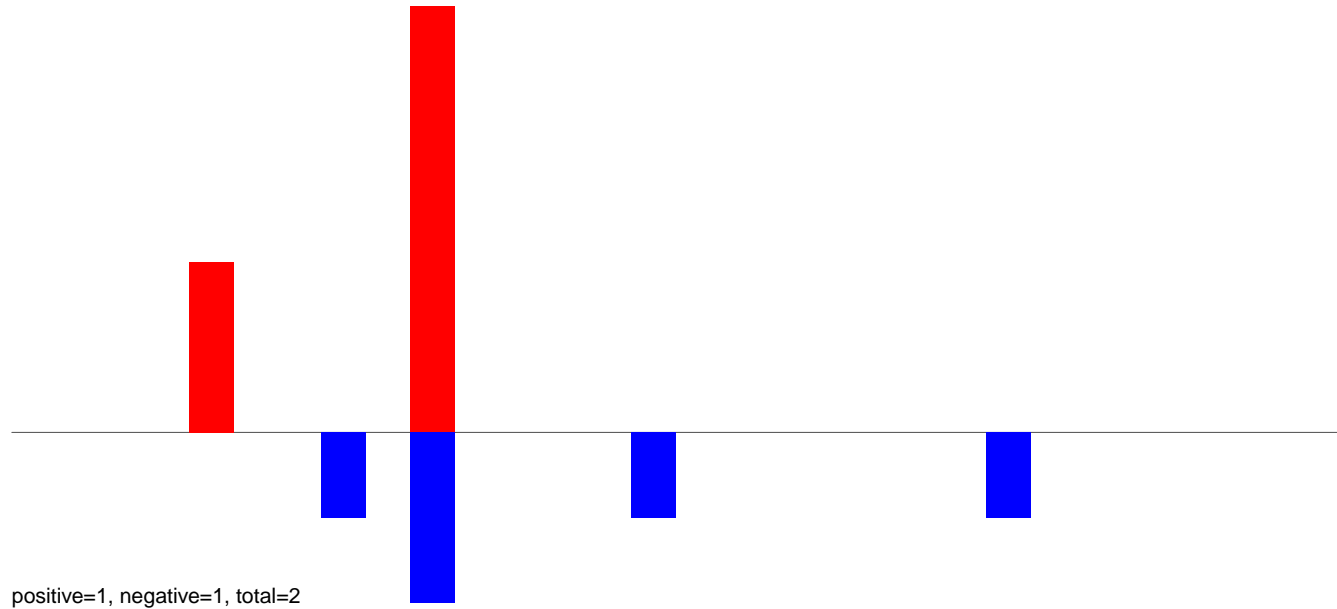


Window size=25, length=595, TE@ltr-1\_family-1595@Unknown:1-595

100 200 300 400 500 600



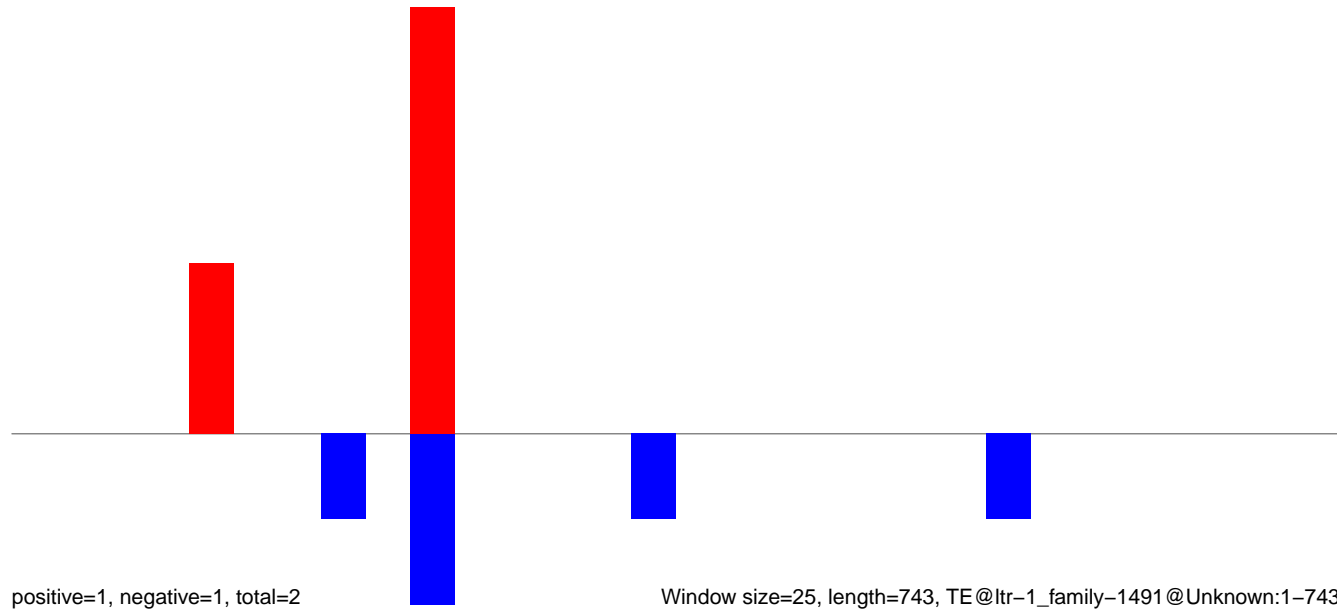
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

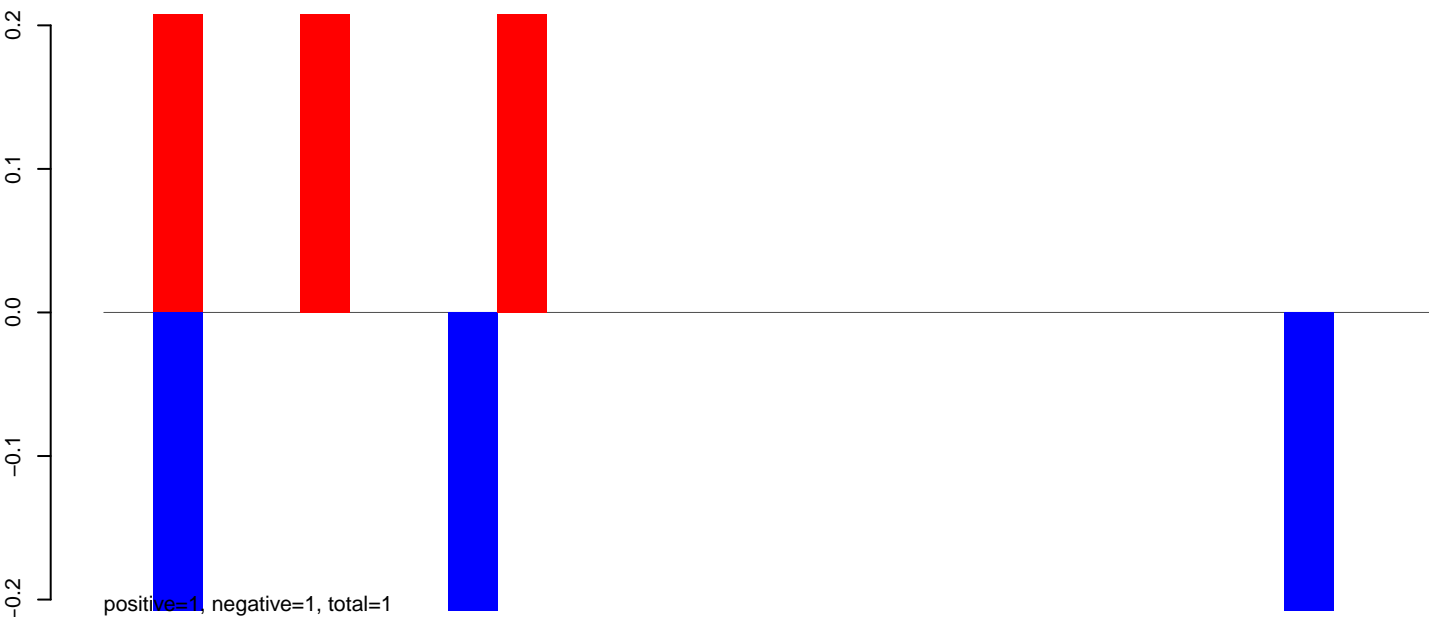


**AeAlbo\_C636\_cells.rep**

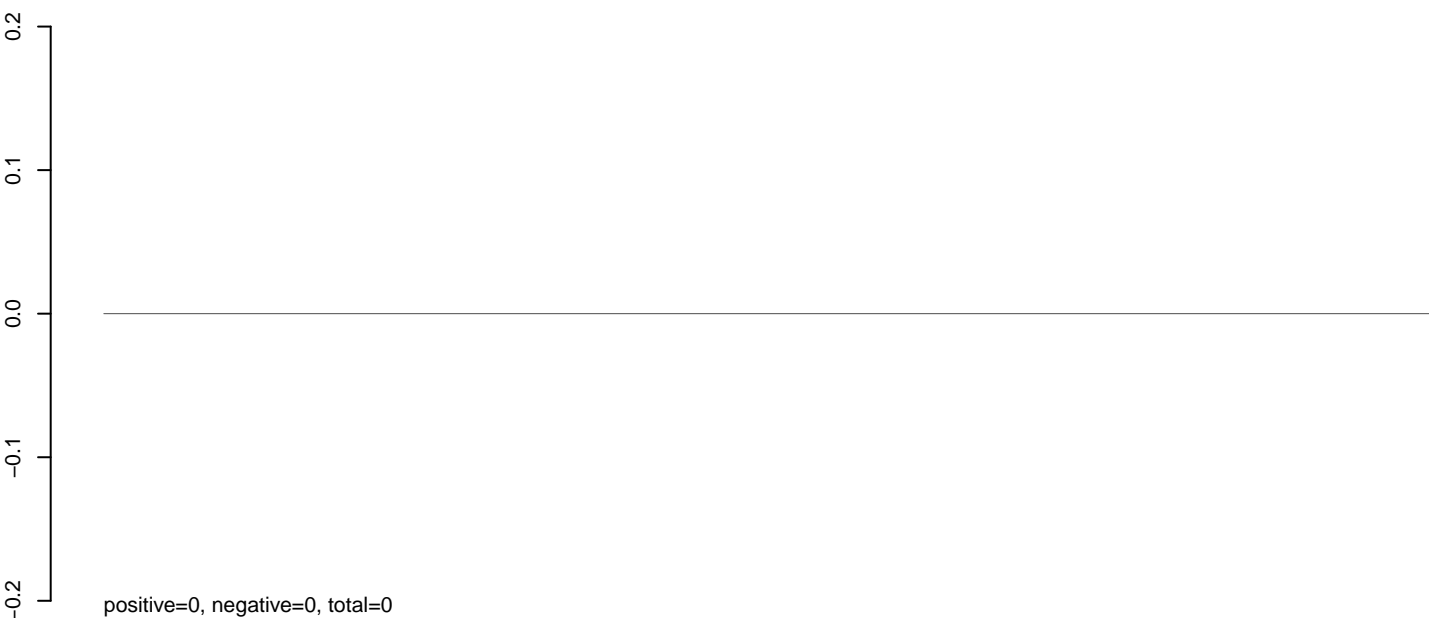


Window size=25, length=743, TE@ltr-1\_family-1491@Unknown:1-743

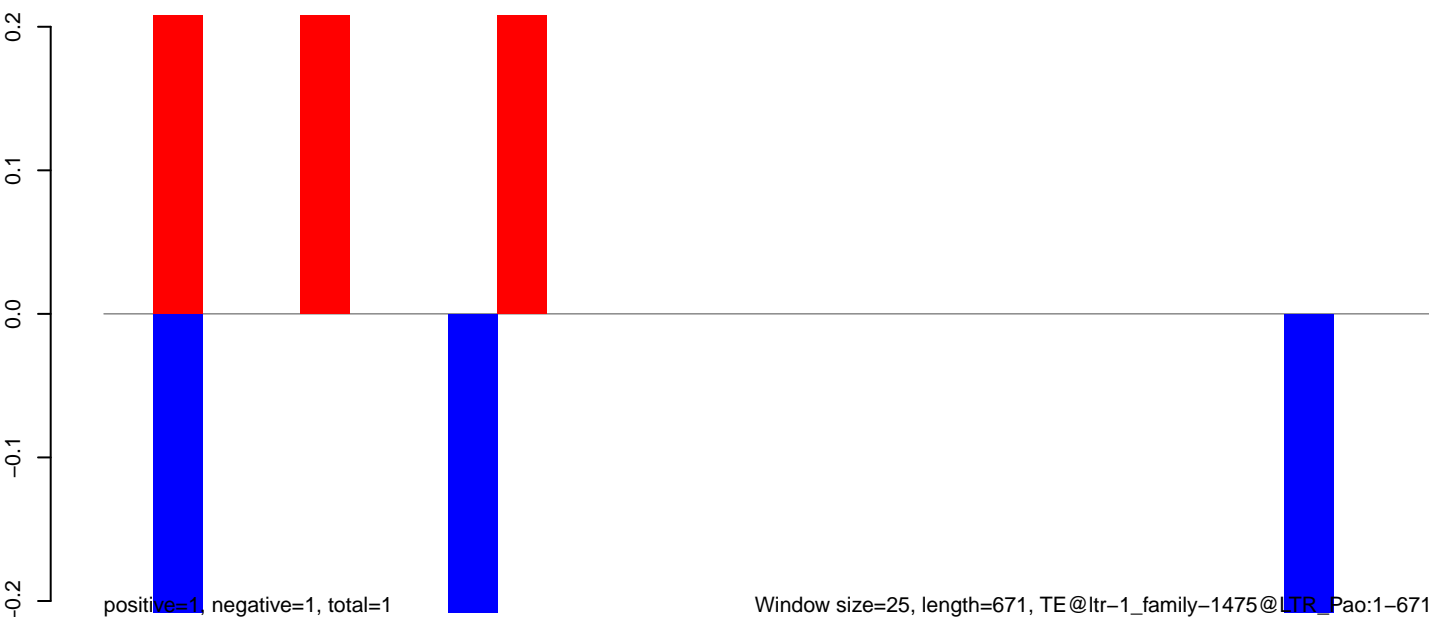
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



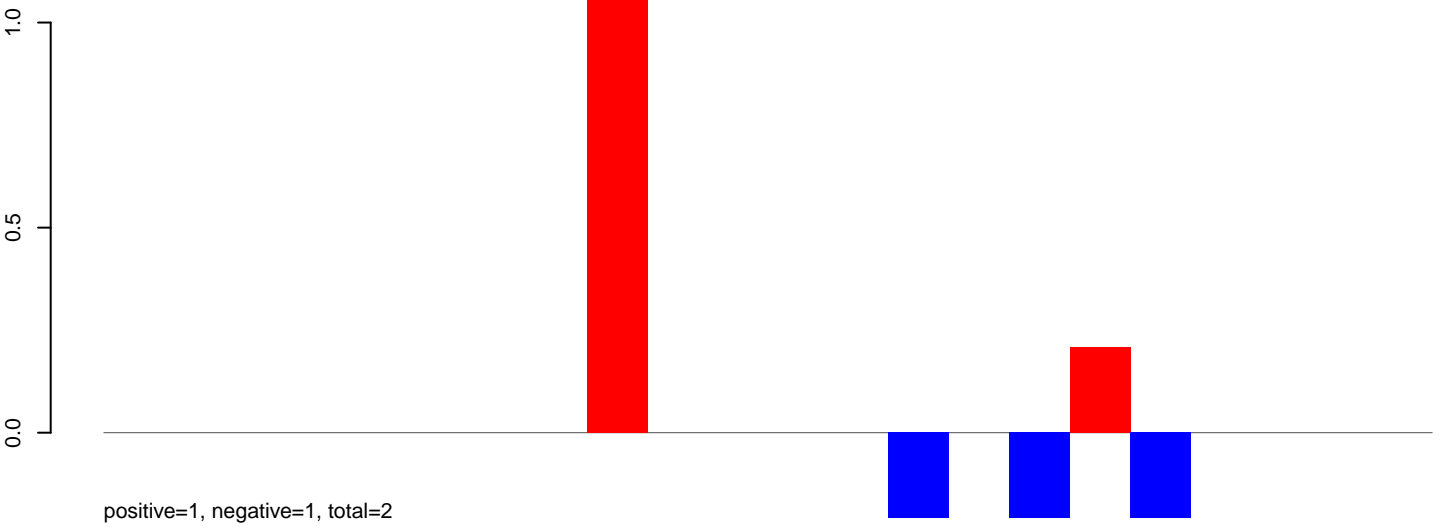
**AeAlbo\_C636\_cells.rep**



Window size=25, length=671, TE@ltr-1\_family-1475@LTR\_Pao:1-671

0 100 200 300 400 500 600 700

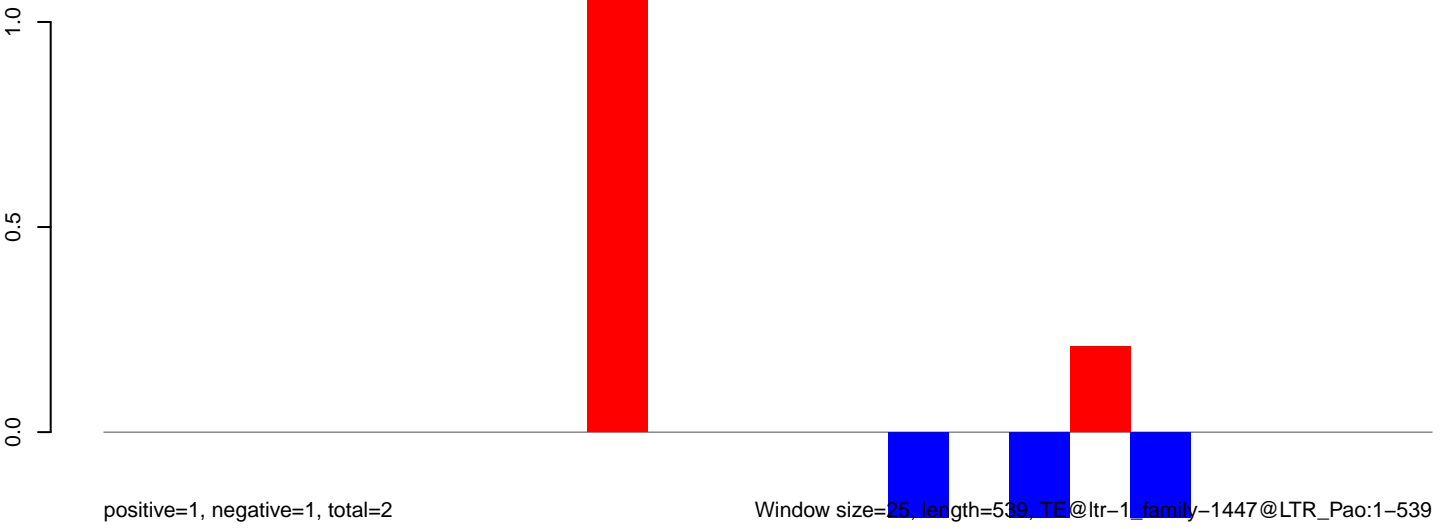
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



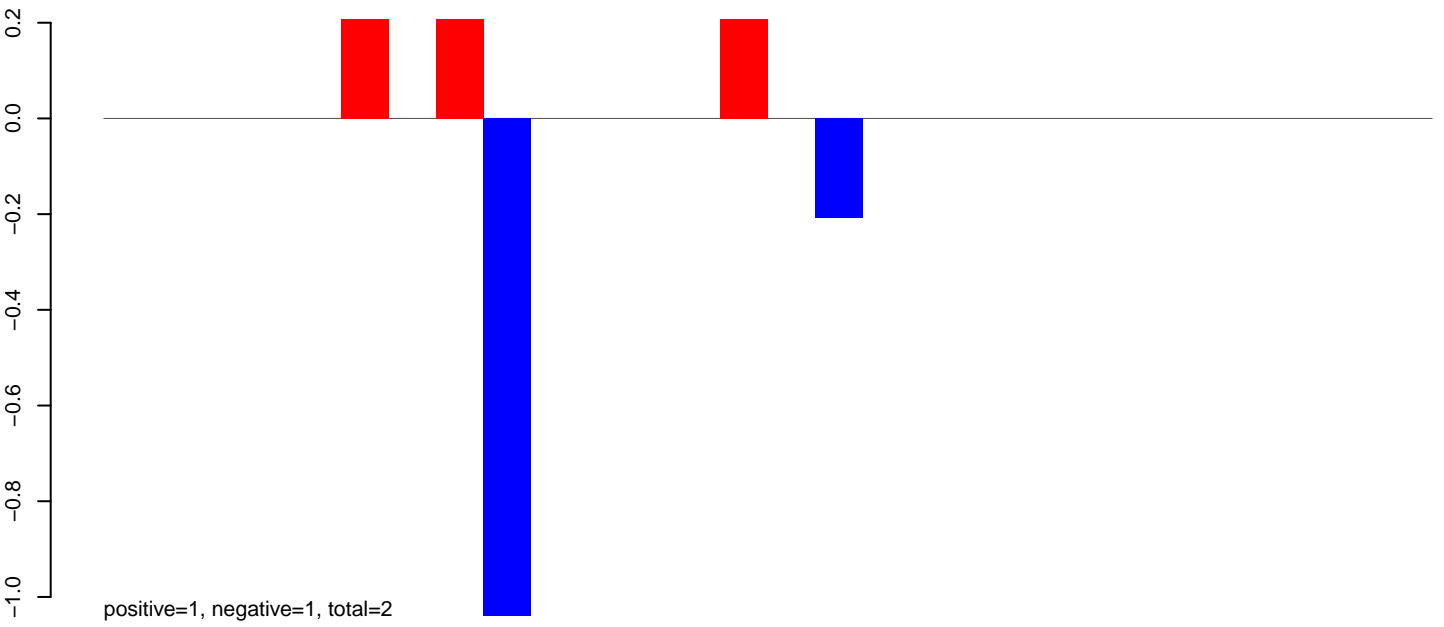
**AeAlbo\_C636\_cells.rep**



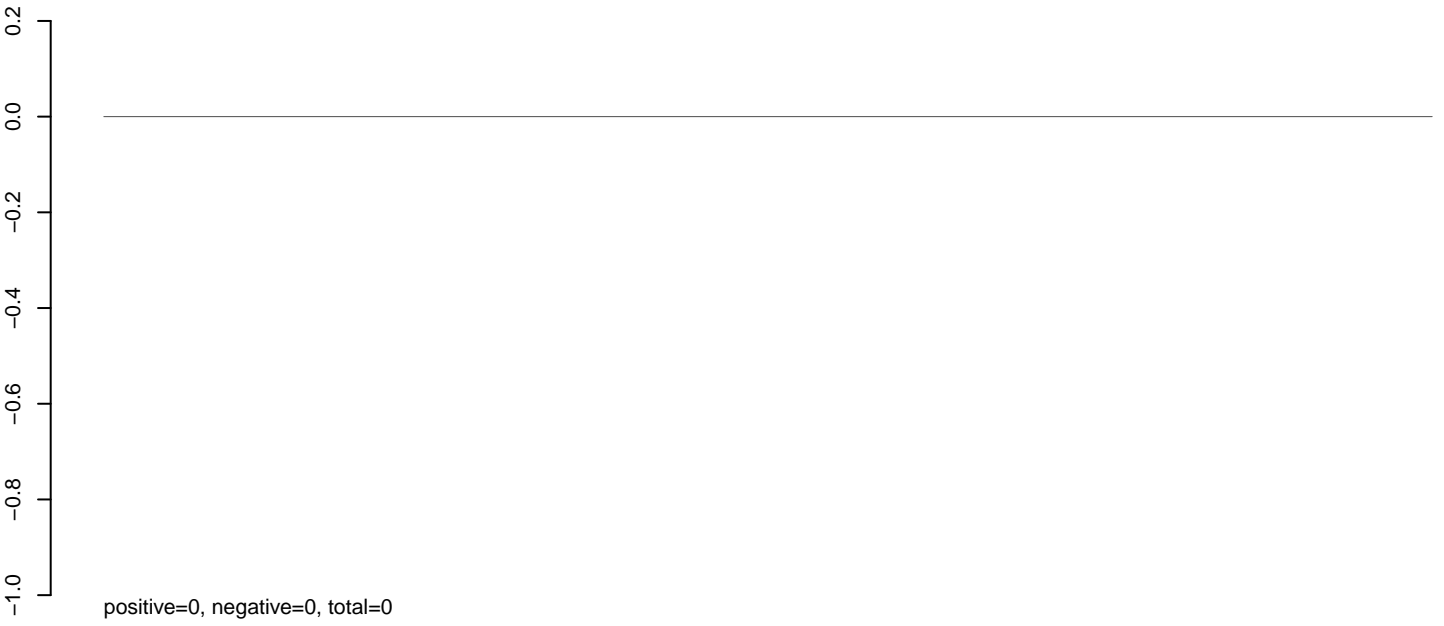
Window size=25, length=539, TE@ltr-1, family-1447@LTR\_Pao:1-539

100 200 300 400 500

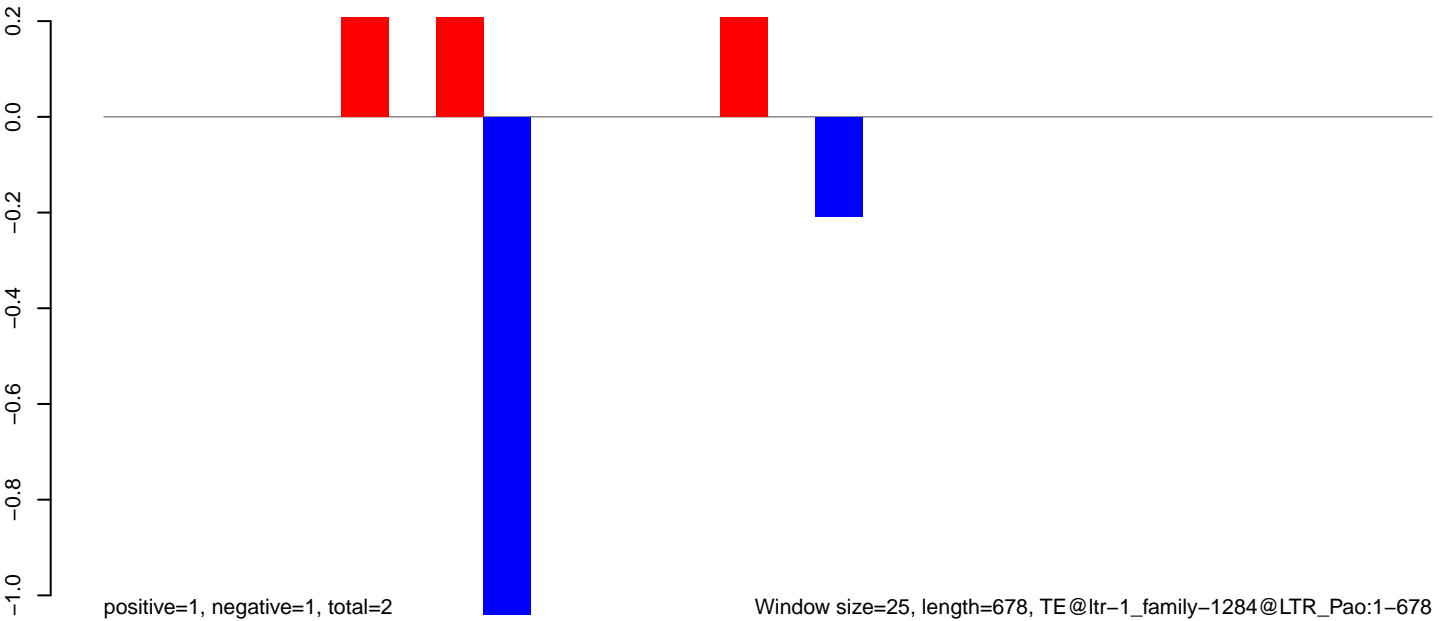
**AeAlbo\_C636\_cells.18\_23.rep**



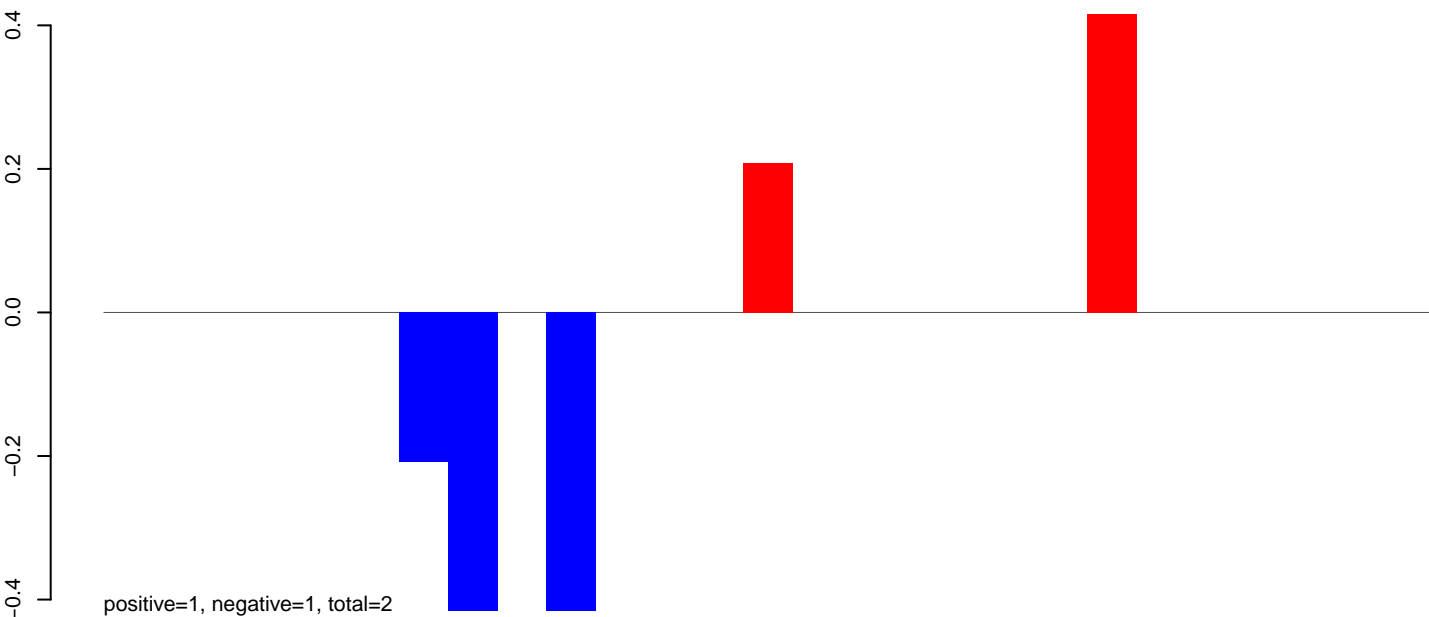
**AeAlbo\_C636\_cells.24\_35.rep**



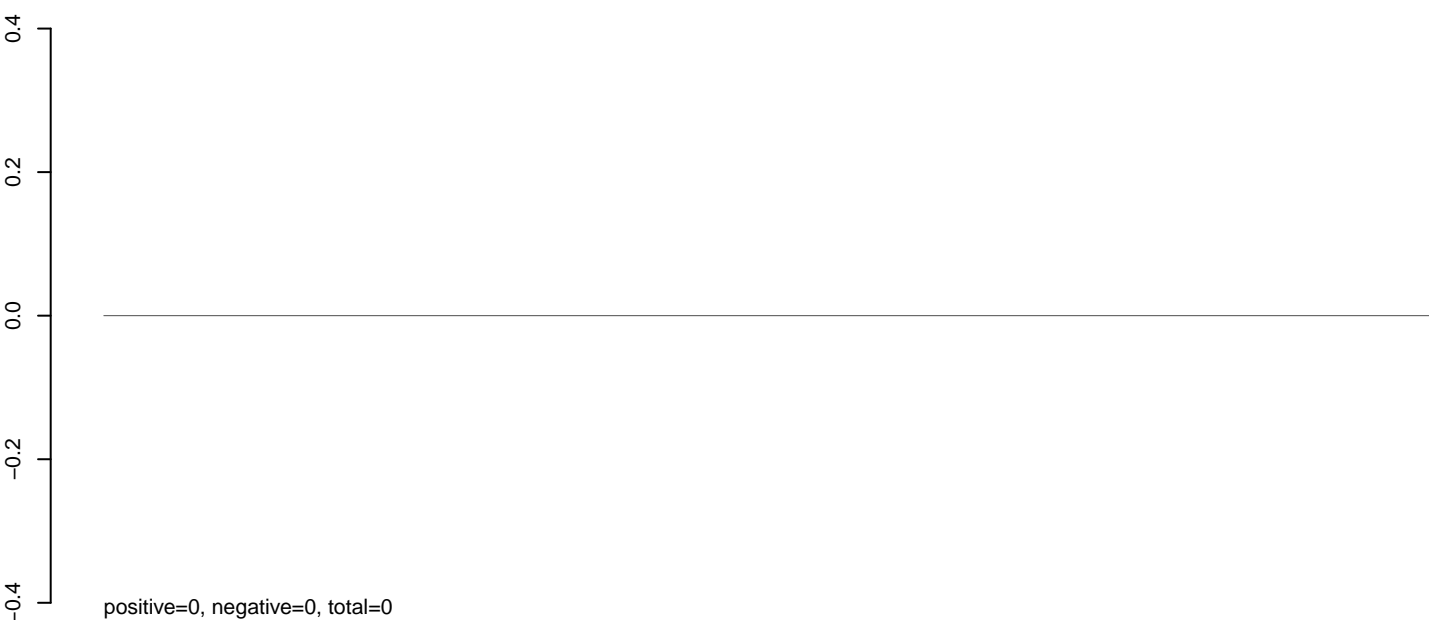
**AeAlbo\_C636\_cells.rep**



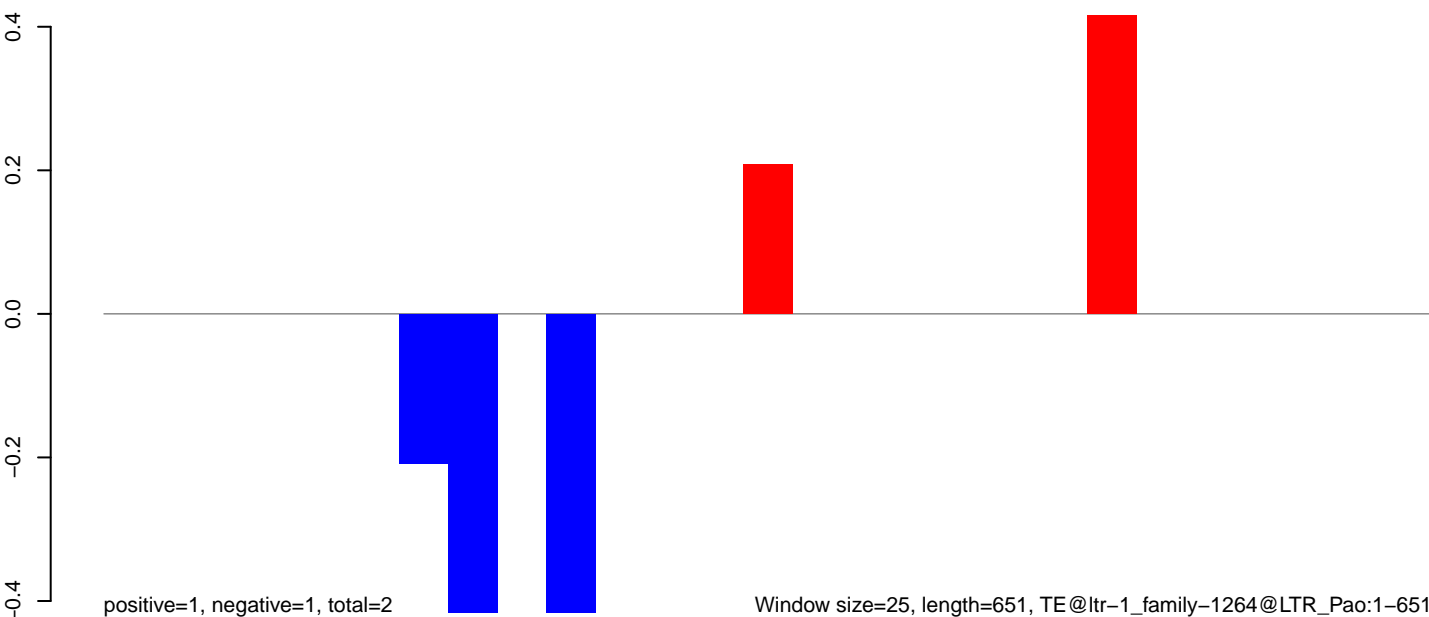
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



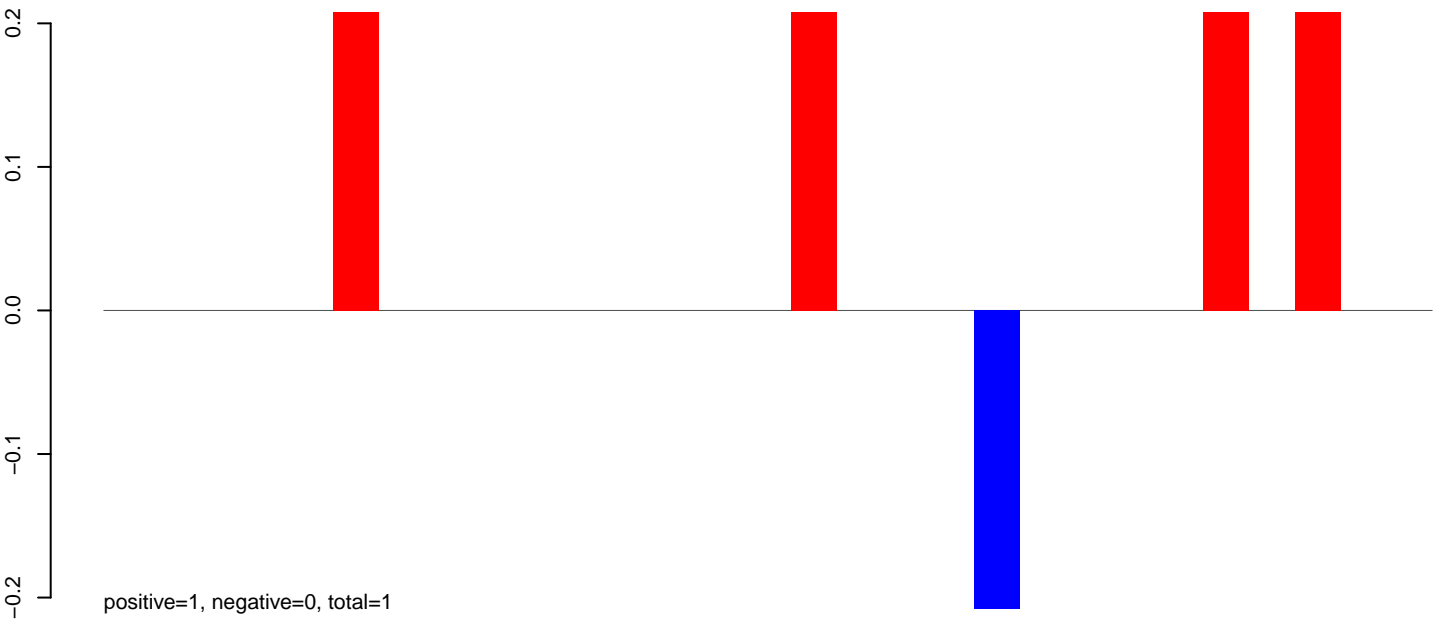
AeAlbo\_C636\_cells.rep



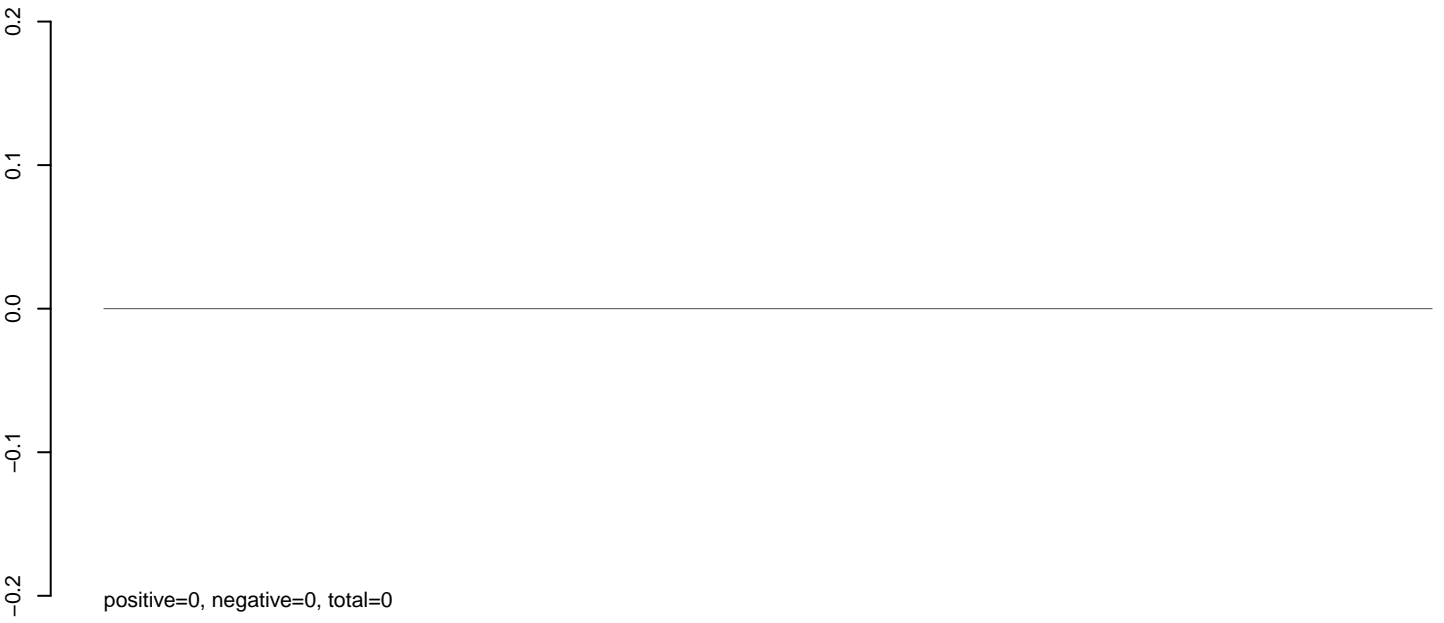
Window size=25, length=651, TE@ltr-1\_family-1264@LTR\_Pao:1-651

0 100 200 300 400 500 600 700

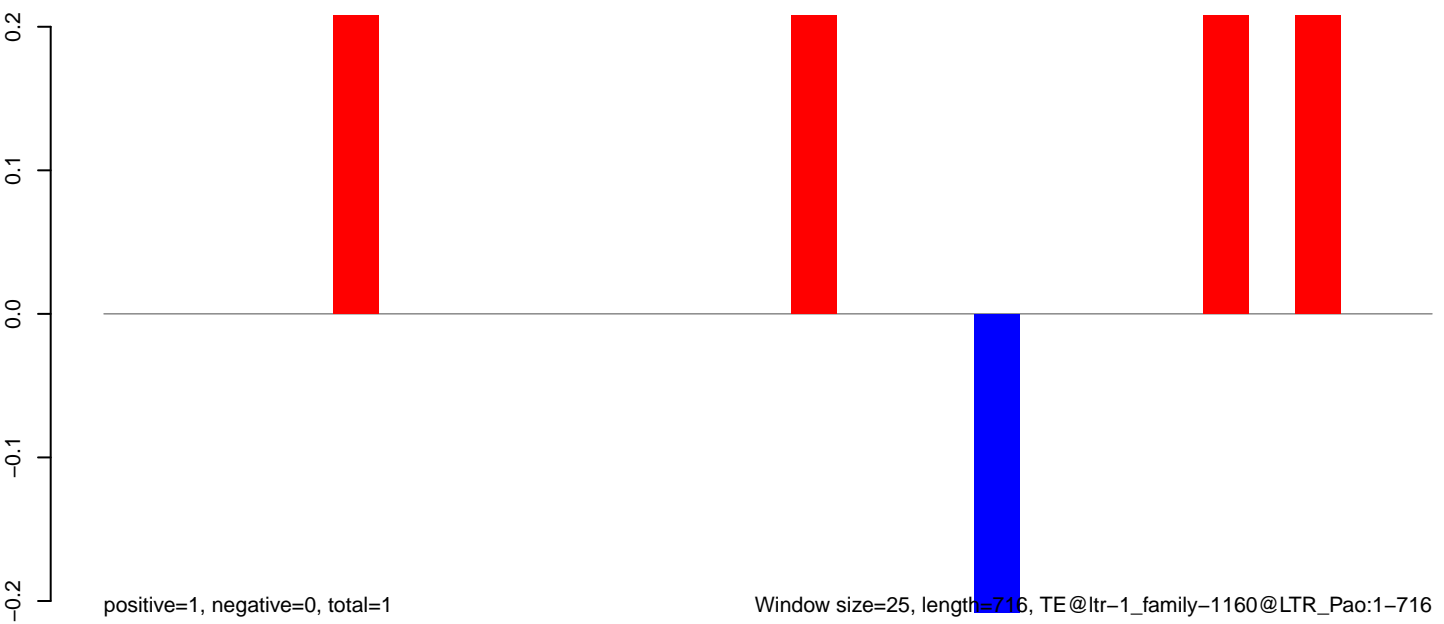
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



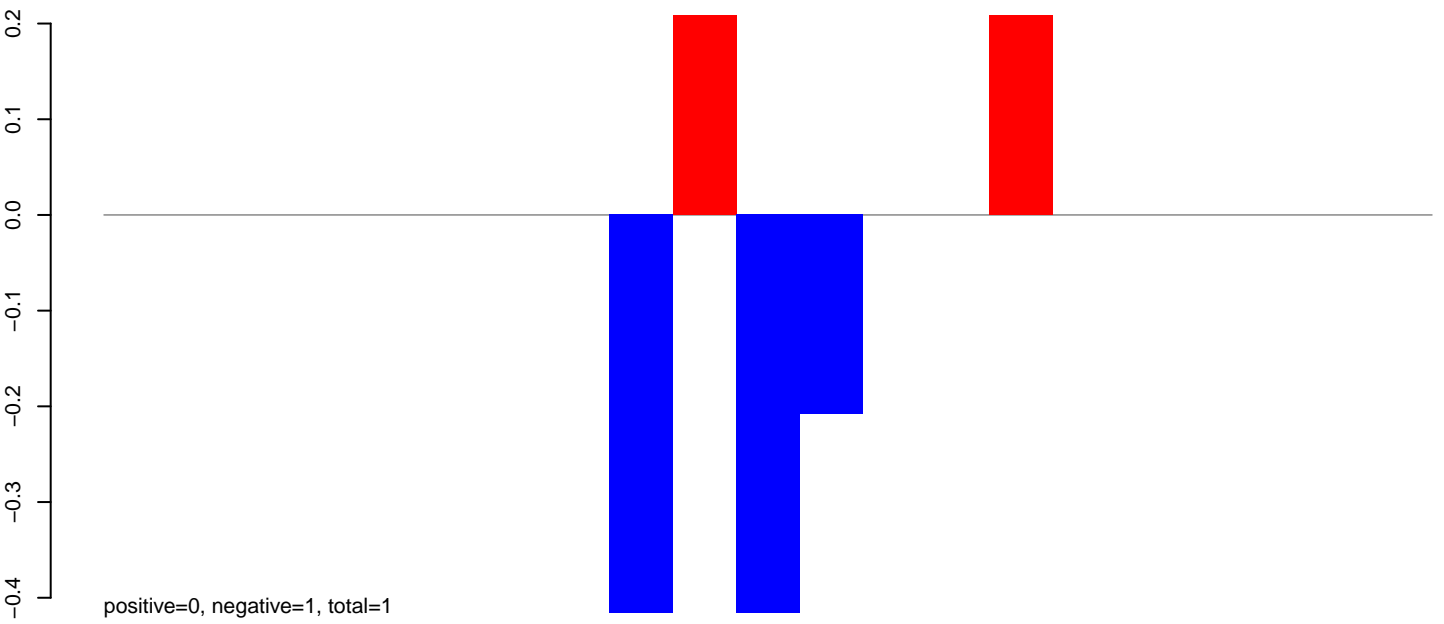
**AeAlbo\_C636\_cells.rep**



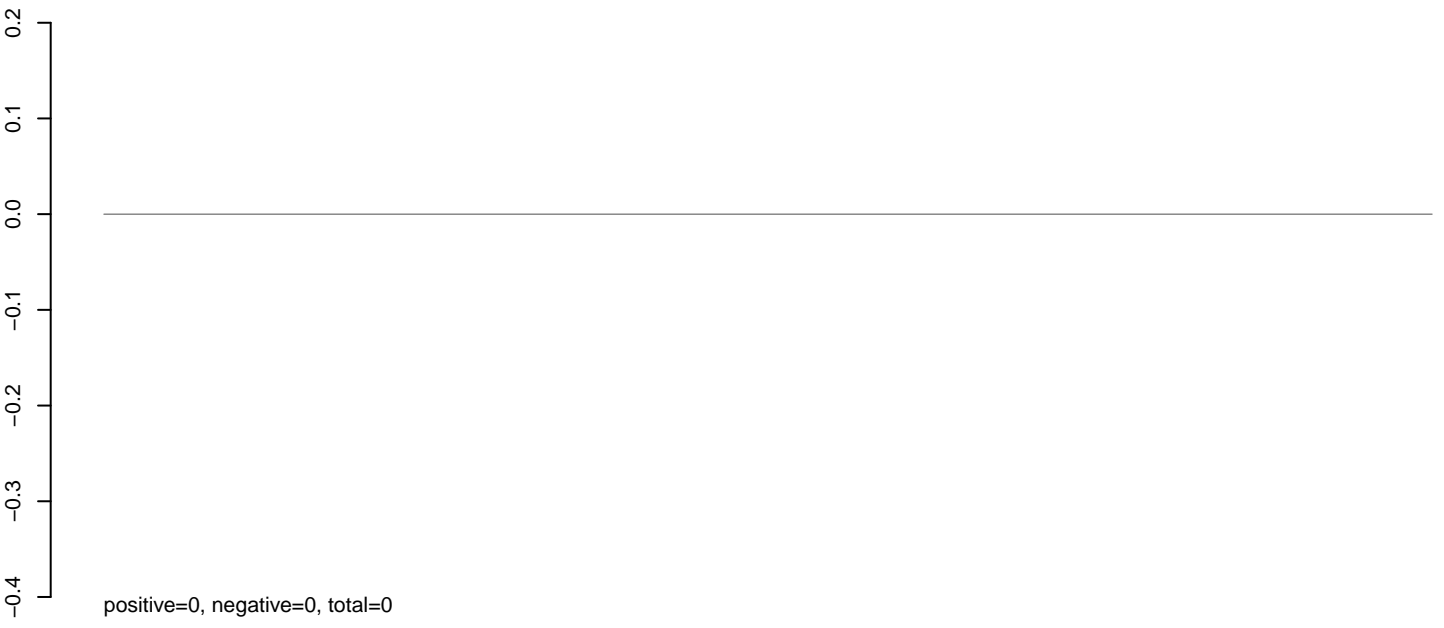
Window size=25, length=716, TE@ltr-1\_family-1160@LTR\_Pao:1-716

0 200 400 600

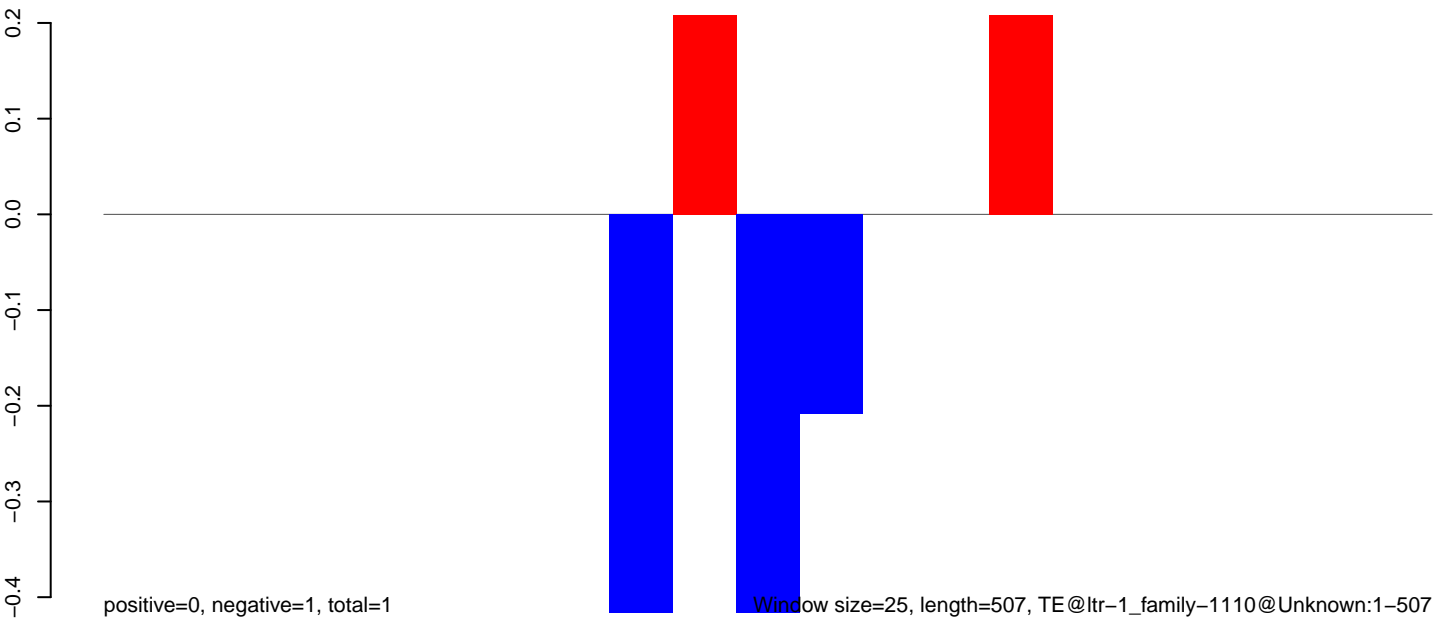
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



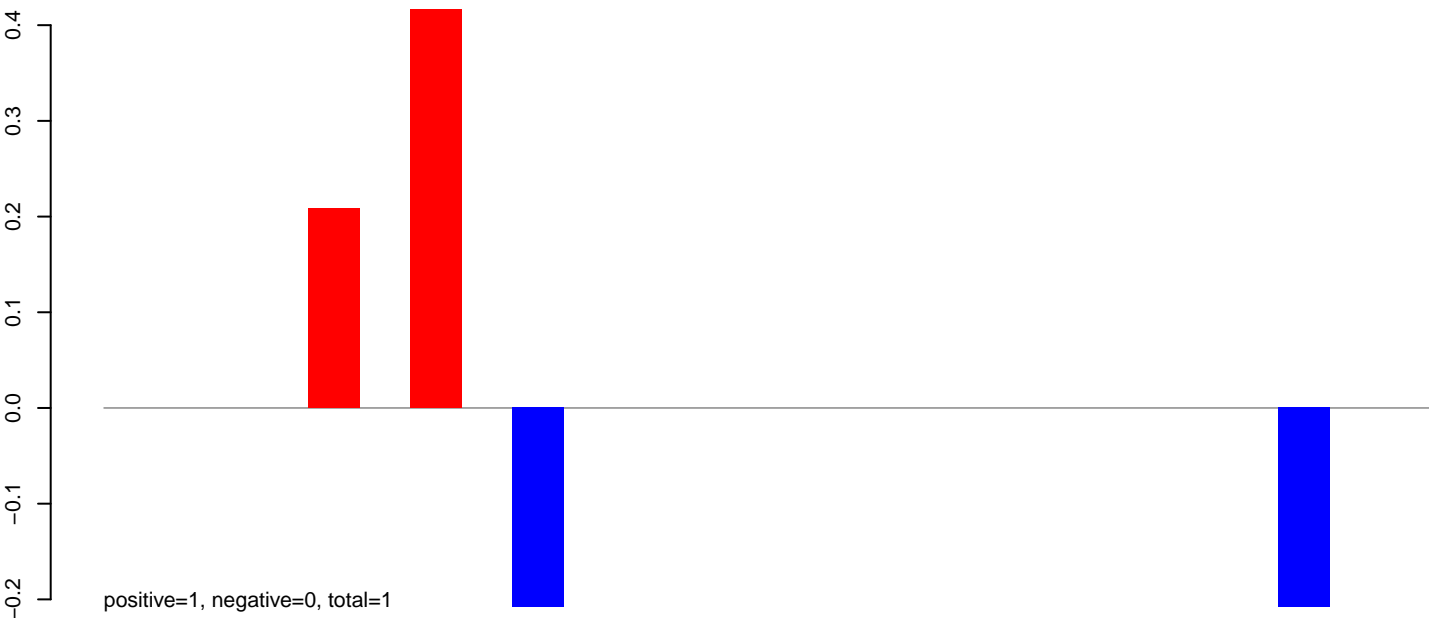
**AeAlbo\_C636\_cells.rep**



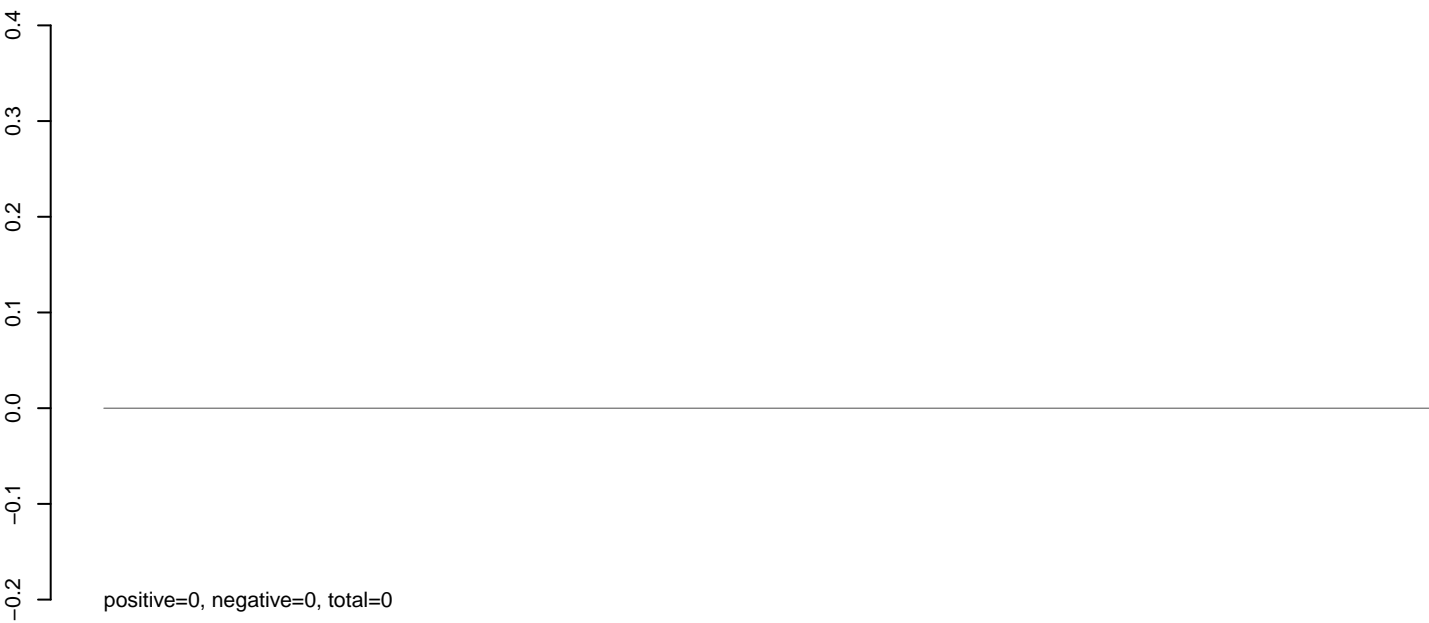
Window size=25, length=507, TE@ltr-1\_family-1110@Unknown:1-507

100 200 300 400 500

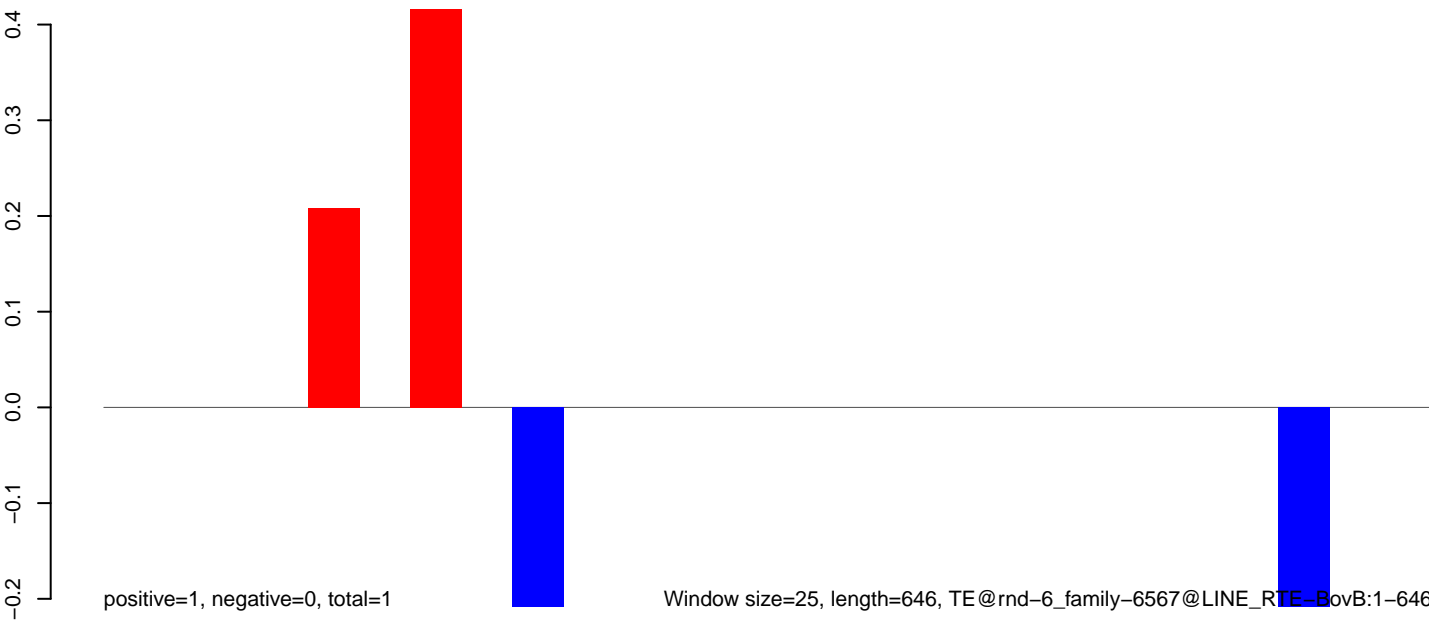
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

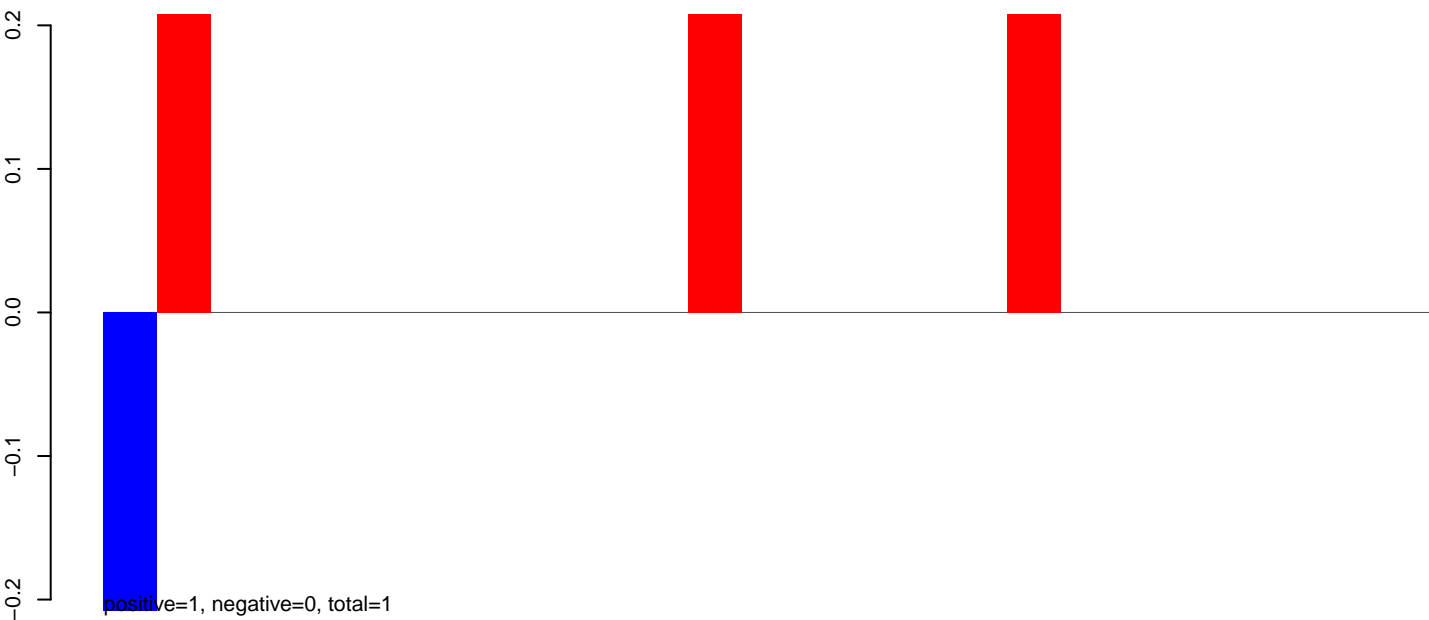


**AeAlbo\_C636\_cells.rep**

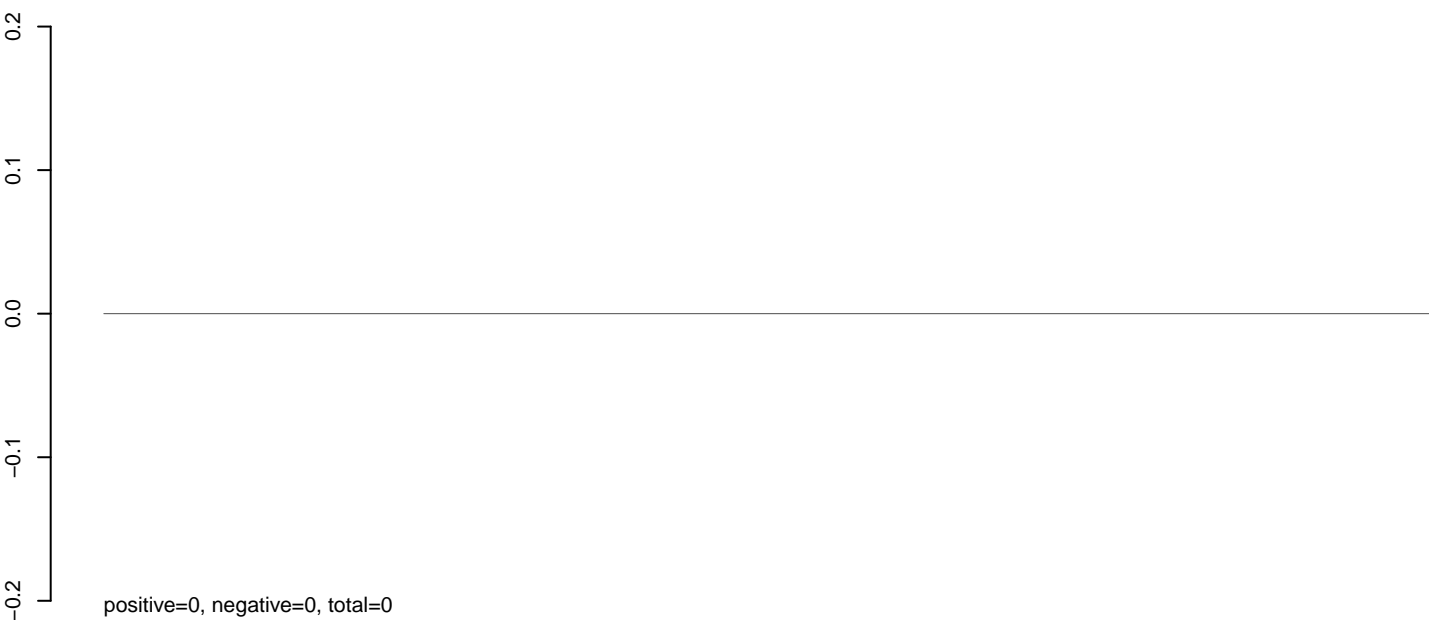




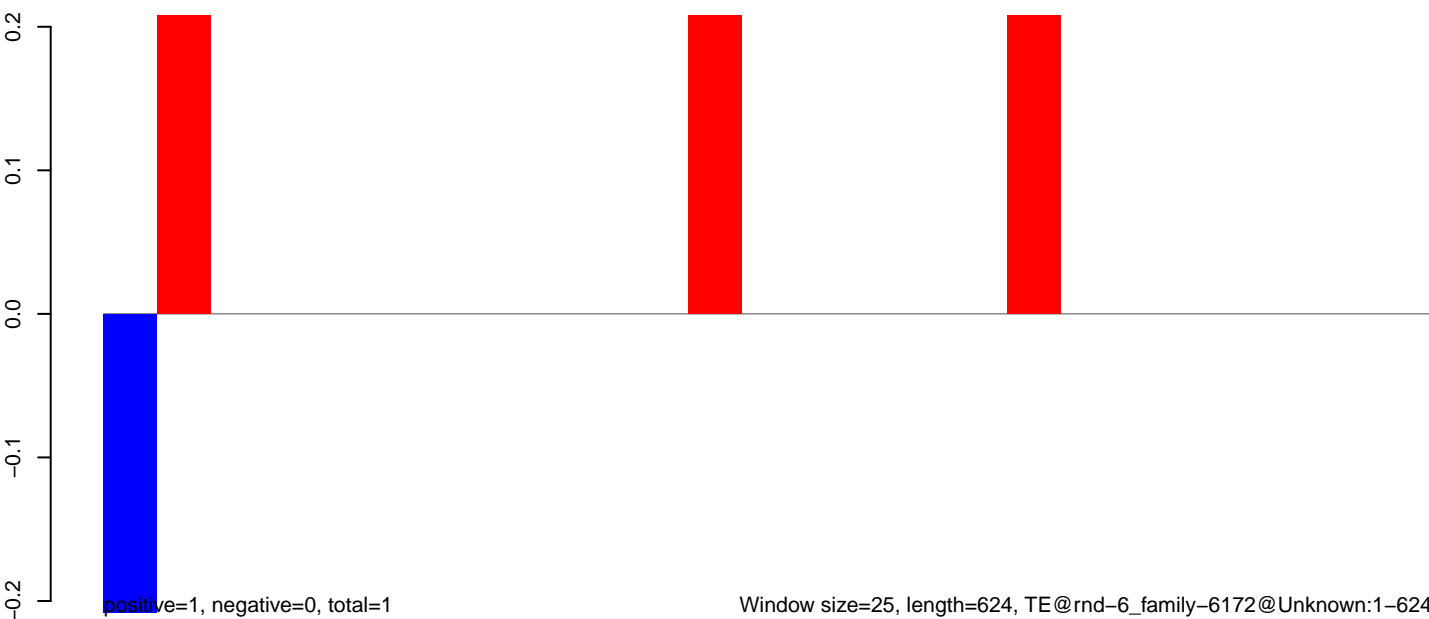
**AeAlbo\_C636\_cells.18\_23.rep**



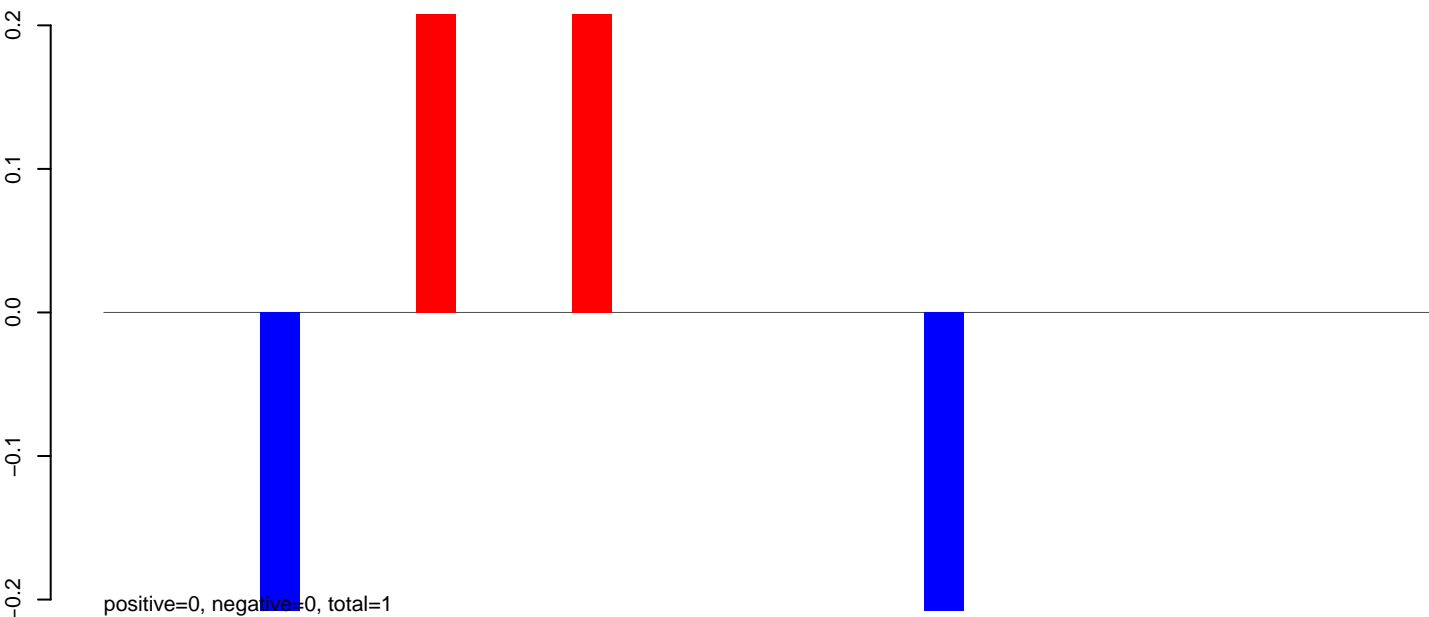
**AeAlbo\_C636\_cells.24\_35.rep**



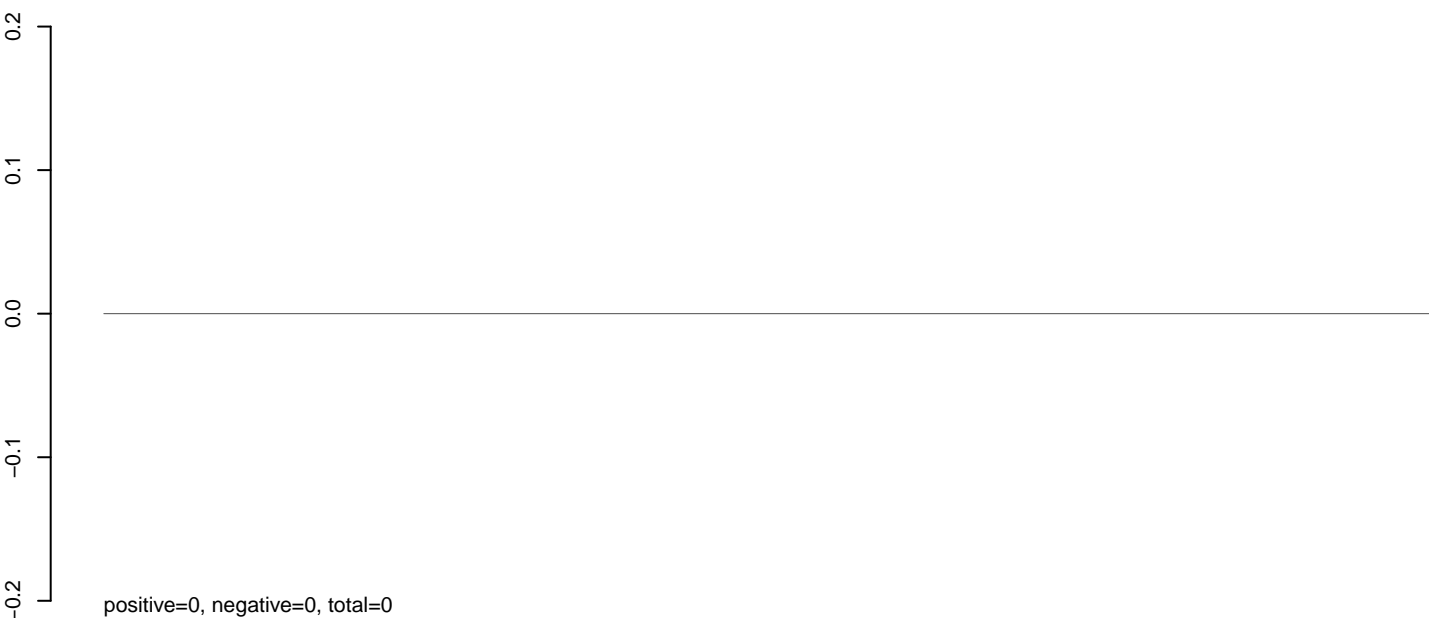
**AeAlbo\_C636\_cells.rep**



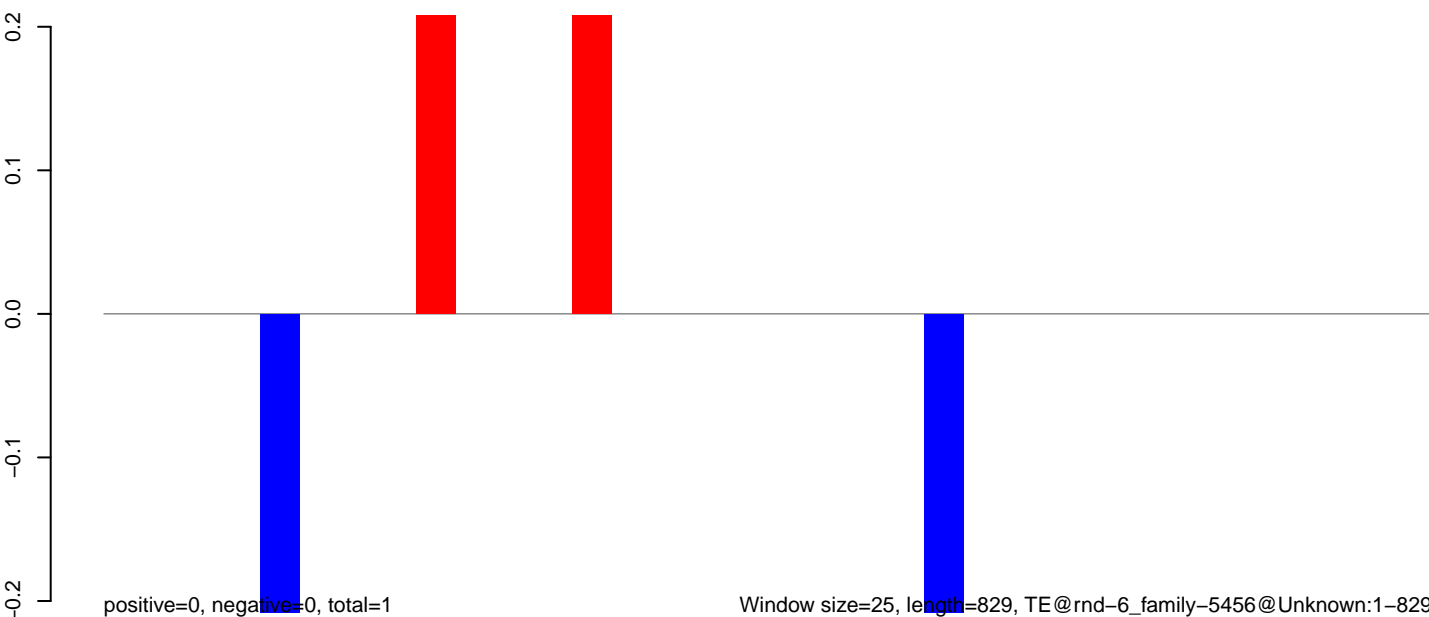
**AeAlbo\_C636\_cells.18\_23.rep**



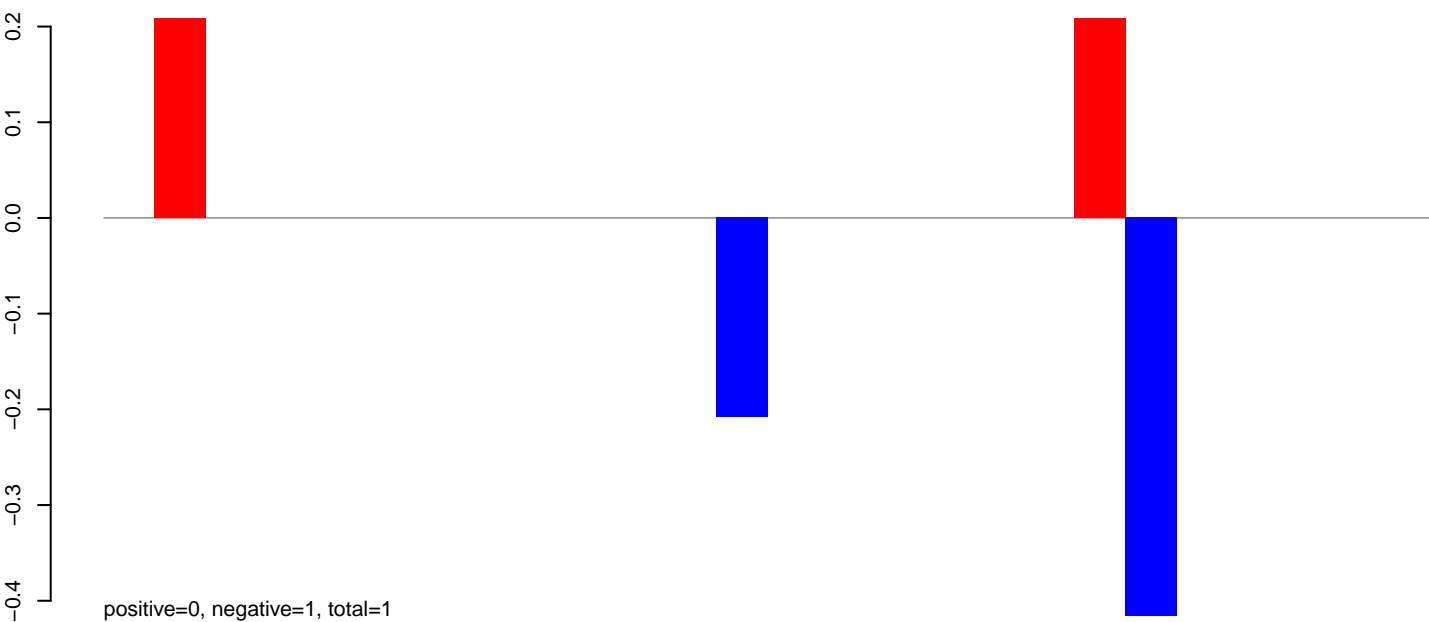
**AeAlbo\_C636\_cells.24\_35.rep**



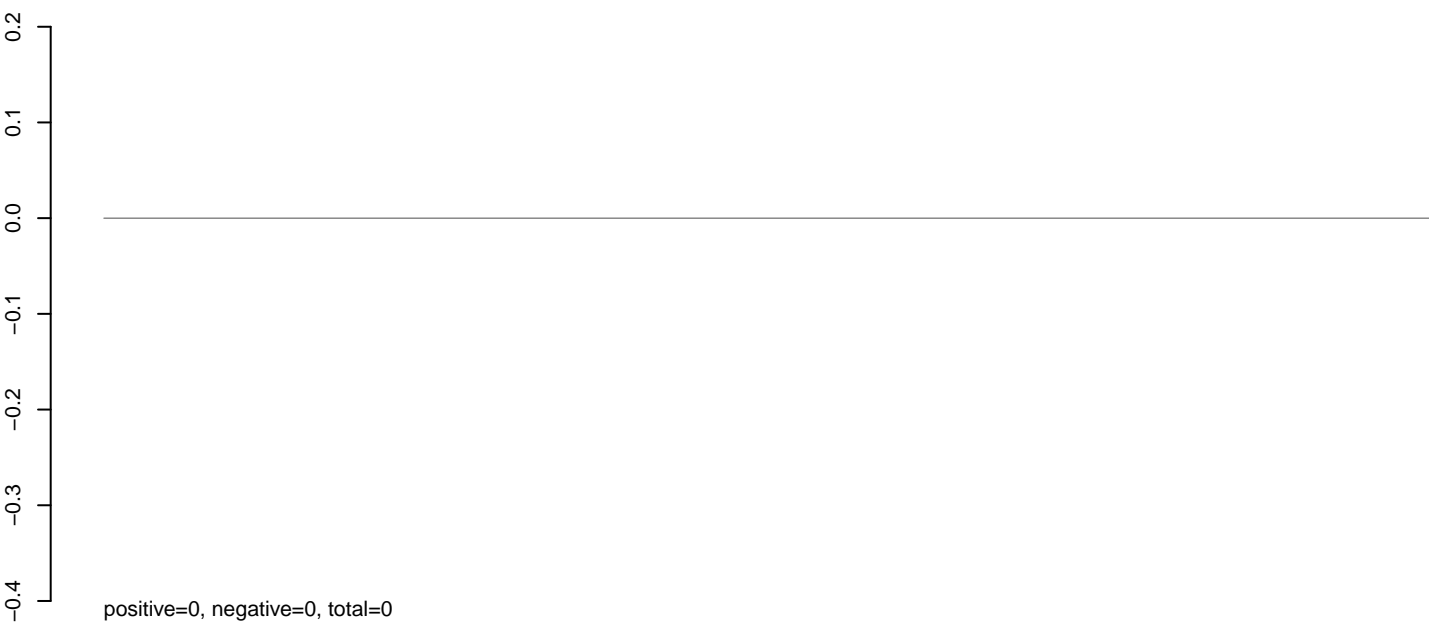
**AeAlbo\_C636\_cells.rep**



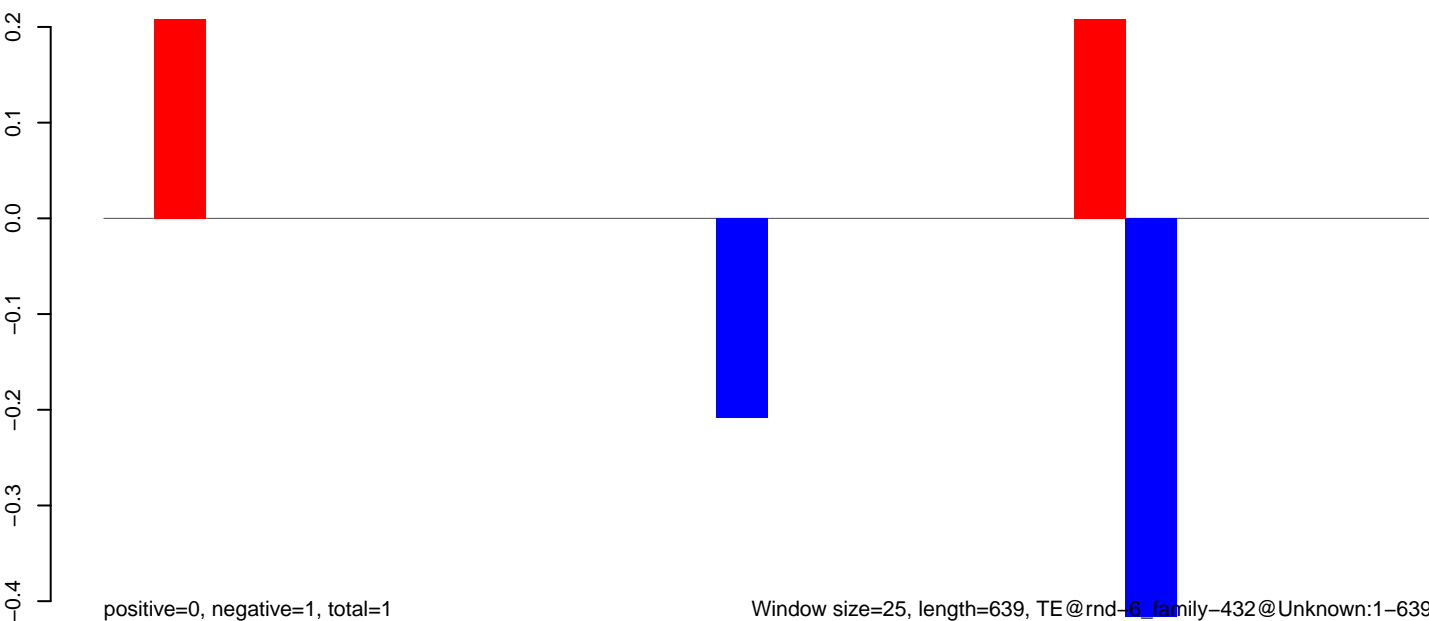
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



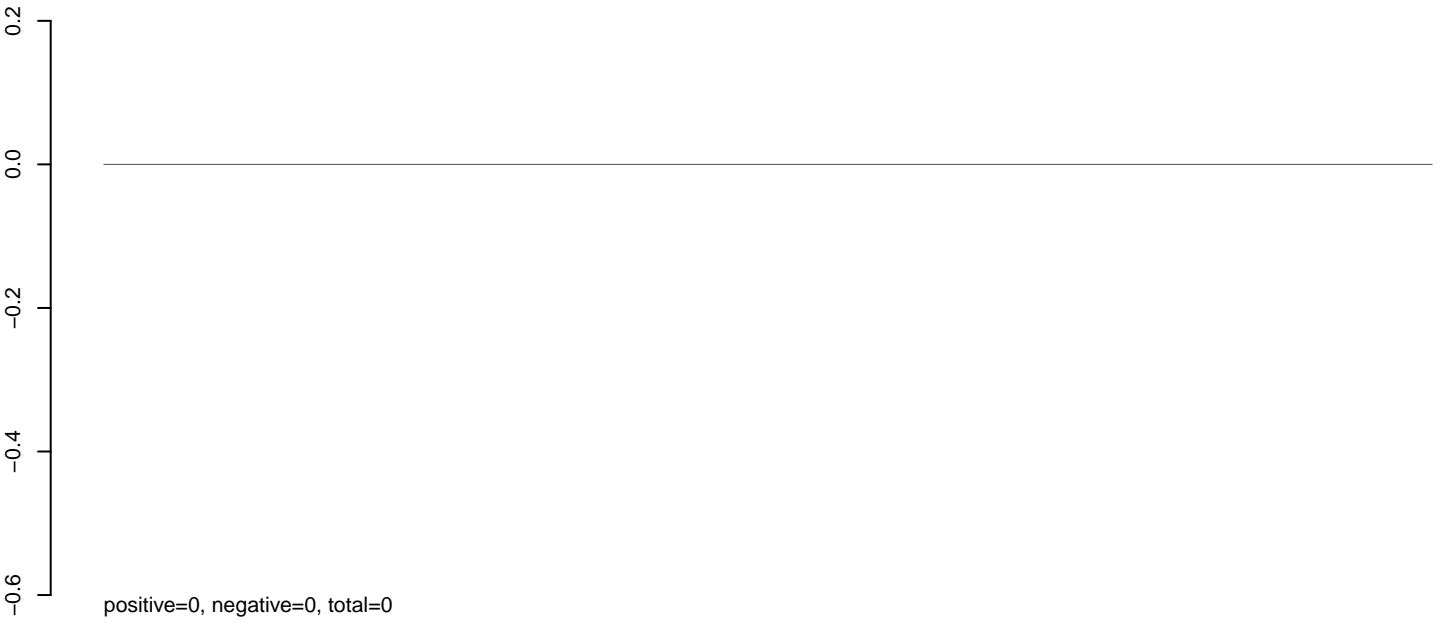
**AeAlbo\_C636\_cells.rep**



**AeAlbo\_C636\_cells.18\_23.rep**



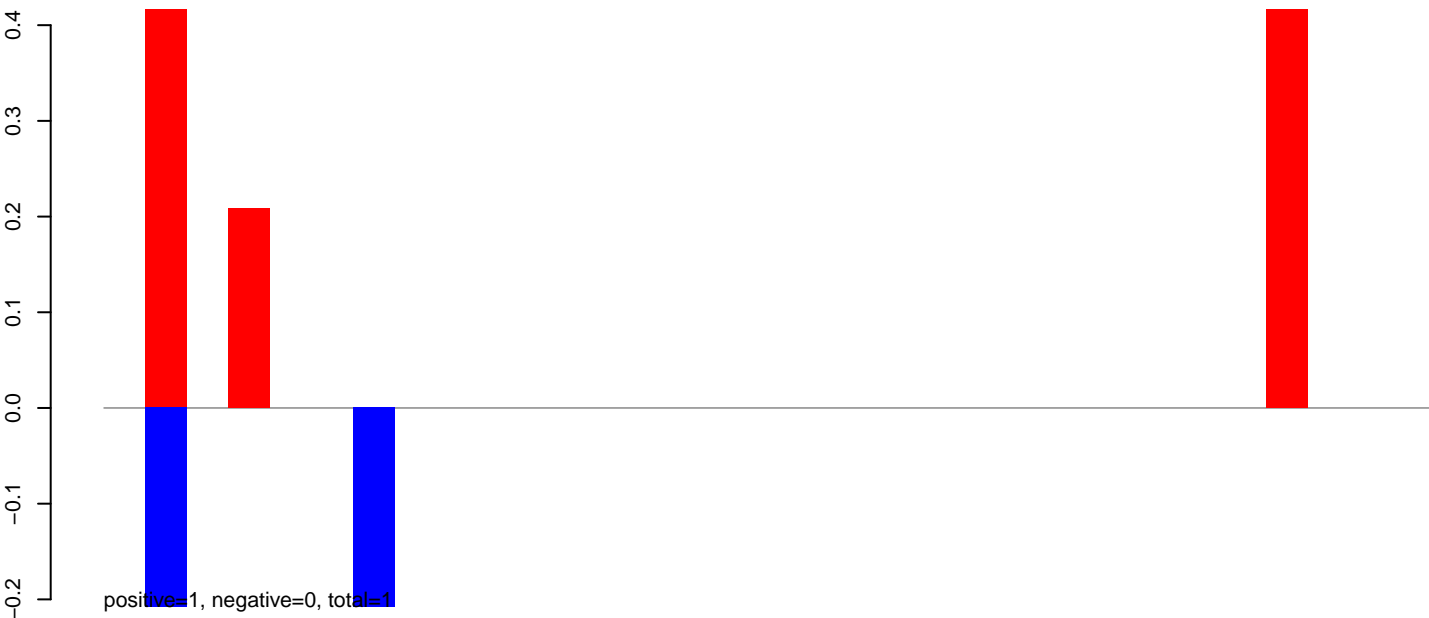
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



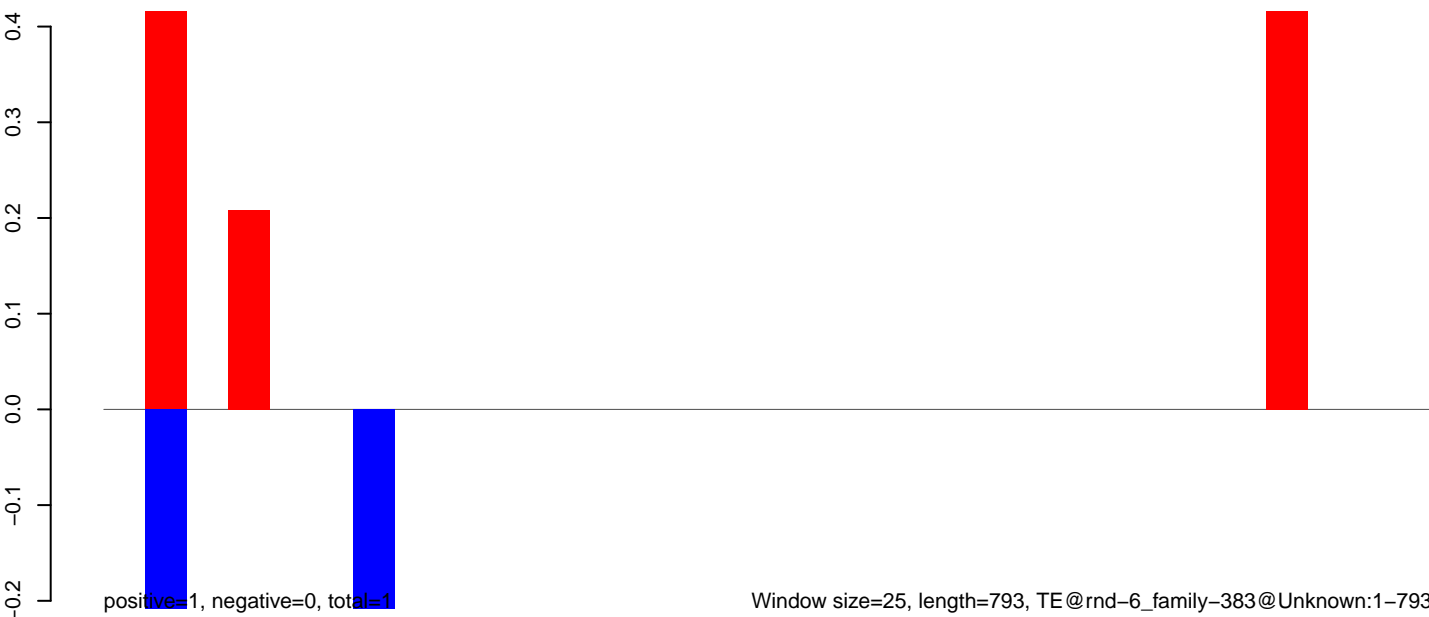
AeAlbo\_C636\_cells.18\_23.rep



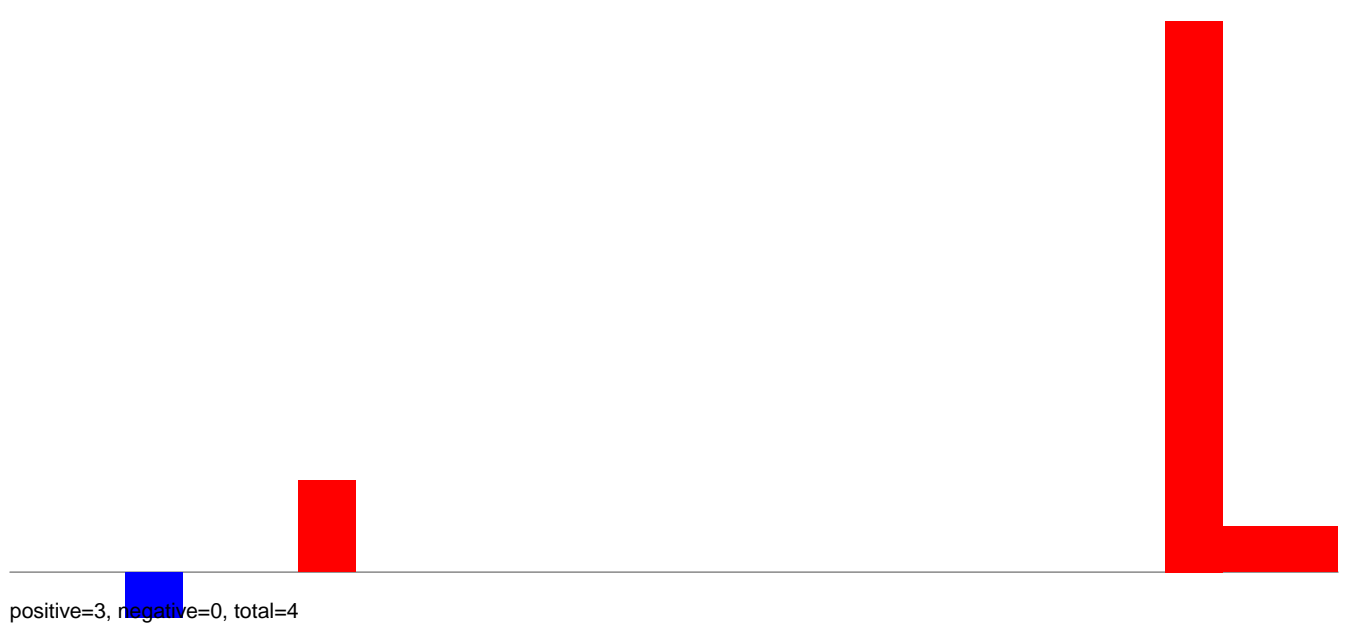
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



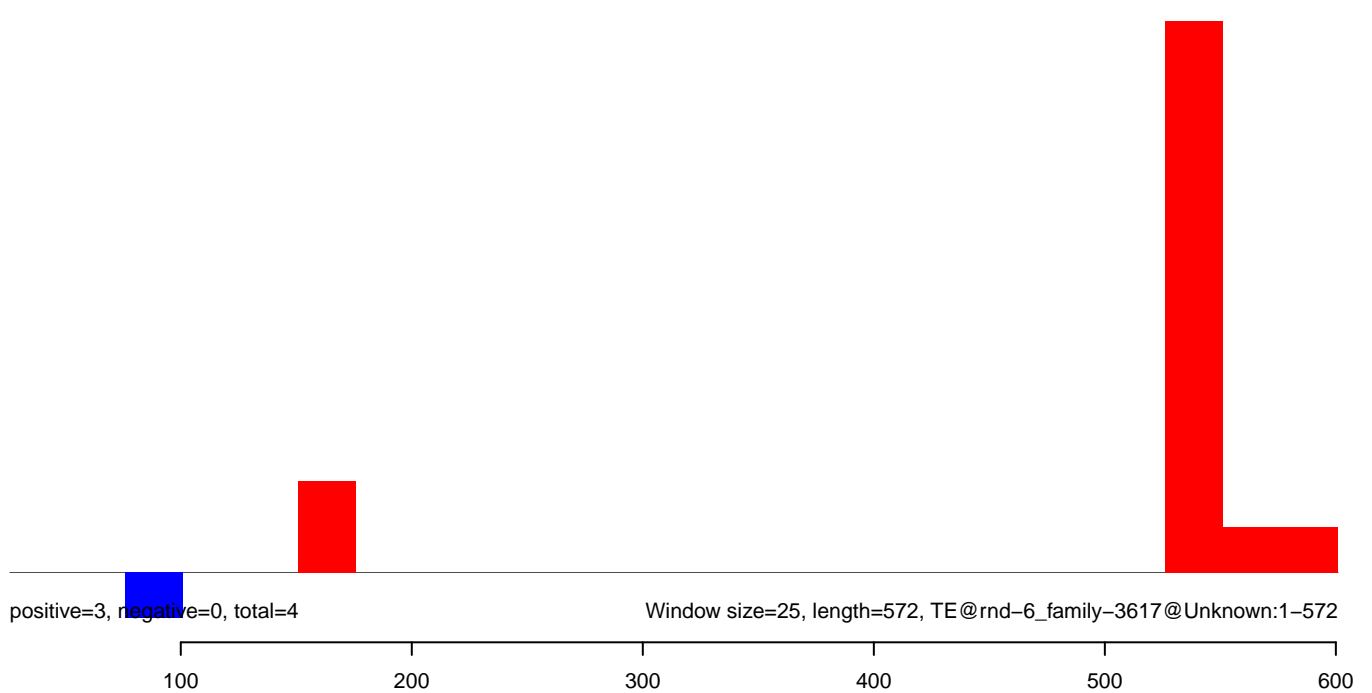
AeAlbo\_C636\_cells.18\_23.rep



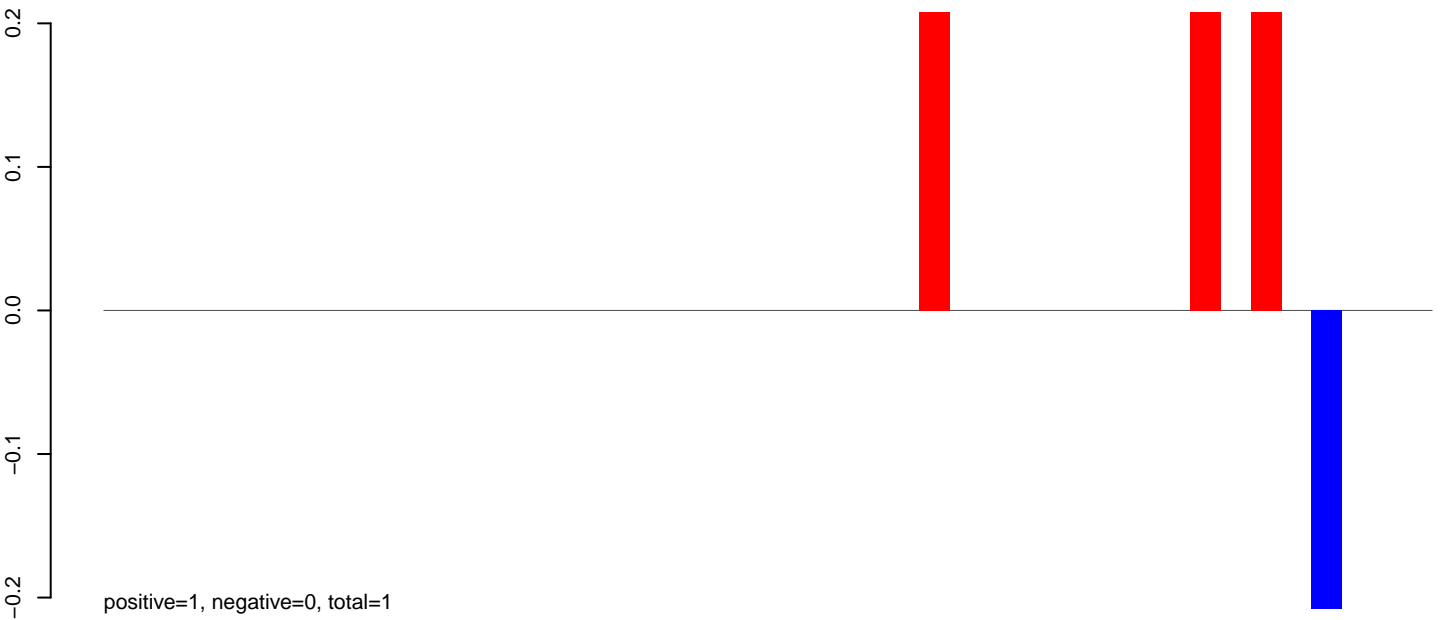
AeAlbo\_C636\_cells.24\_35.rep



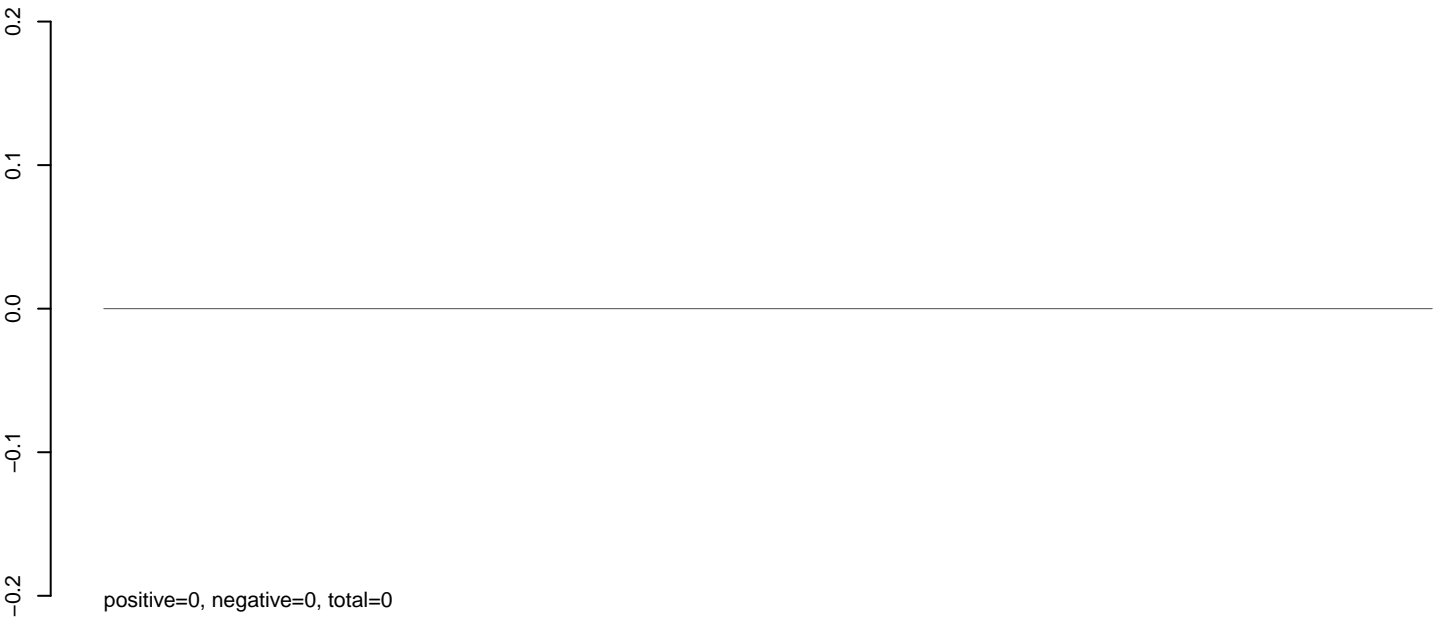
AeAlbo\_C636\_cells.rep



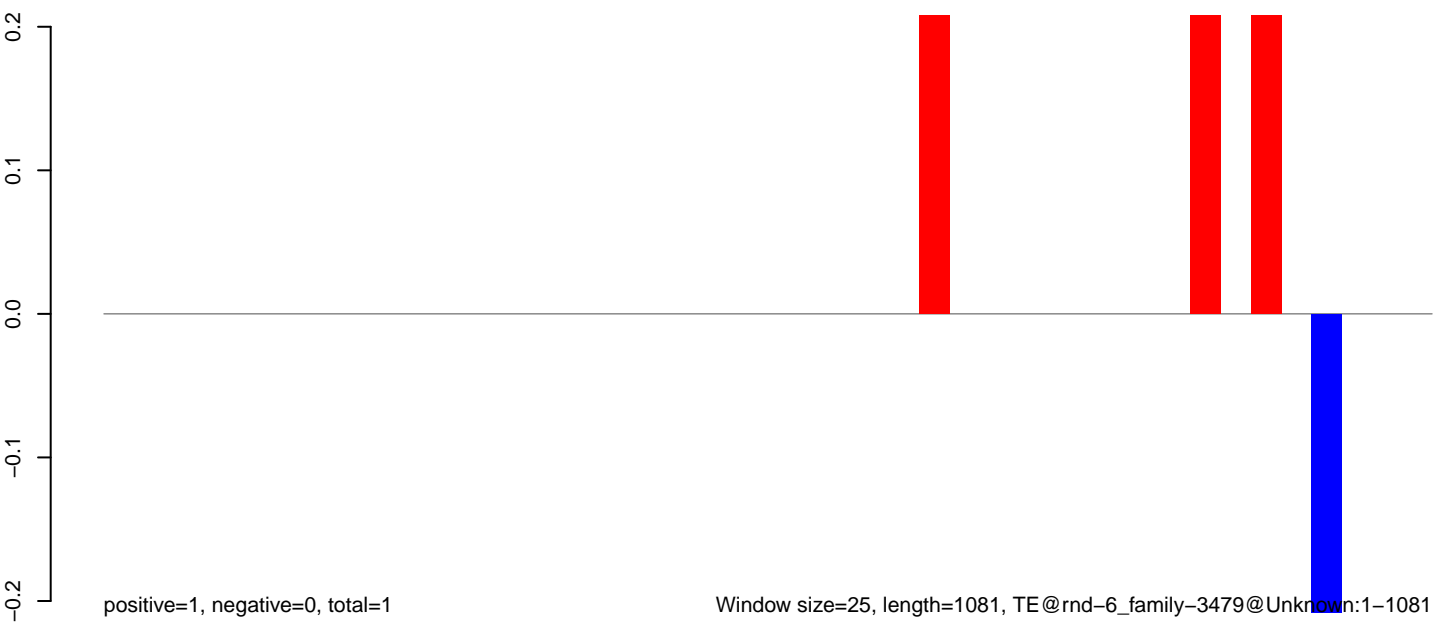
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



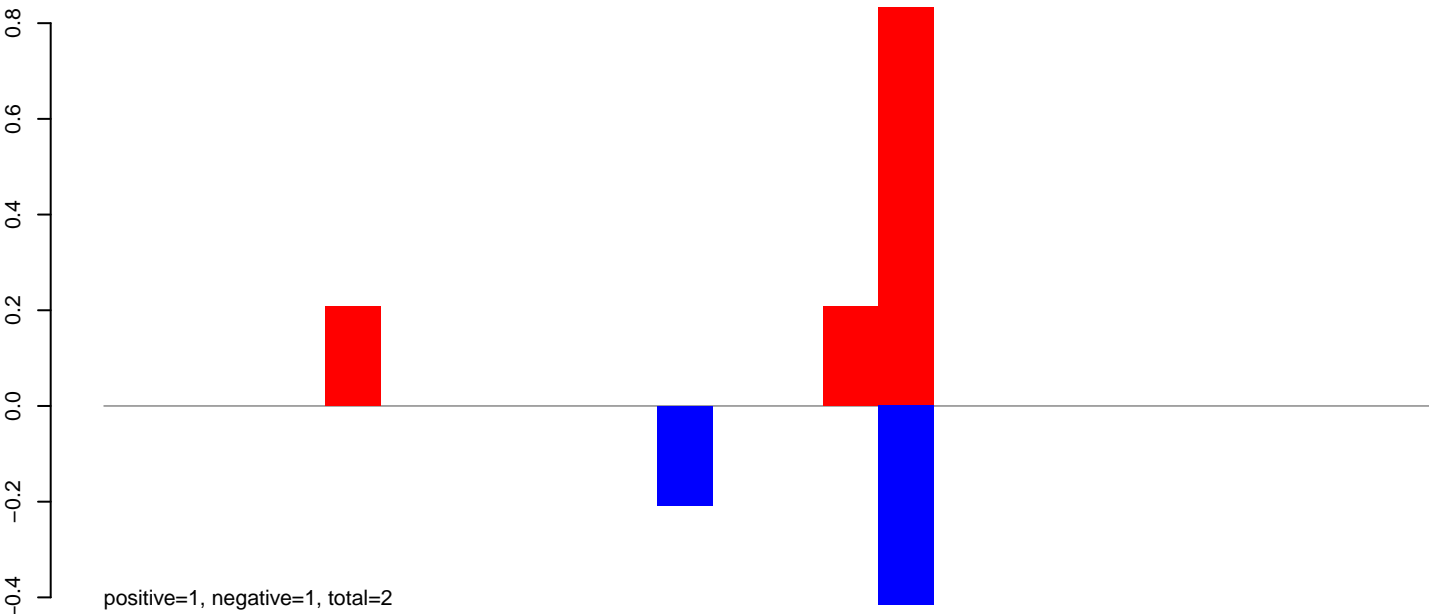
**AeAlbo\_C636\_cells.rep**



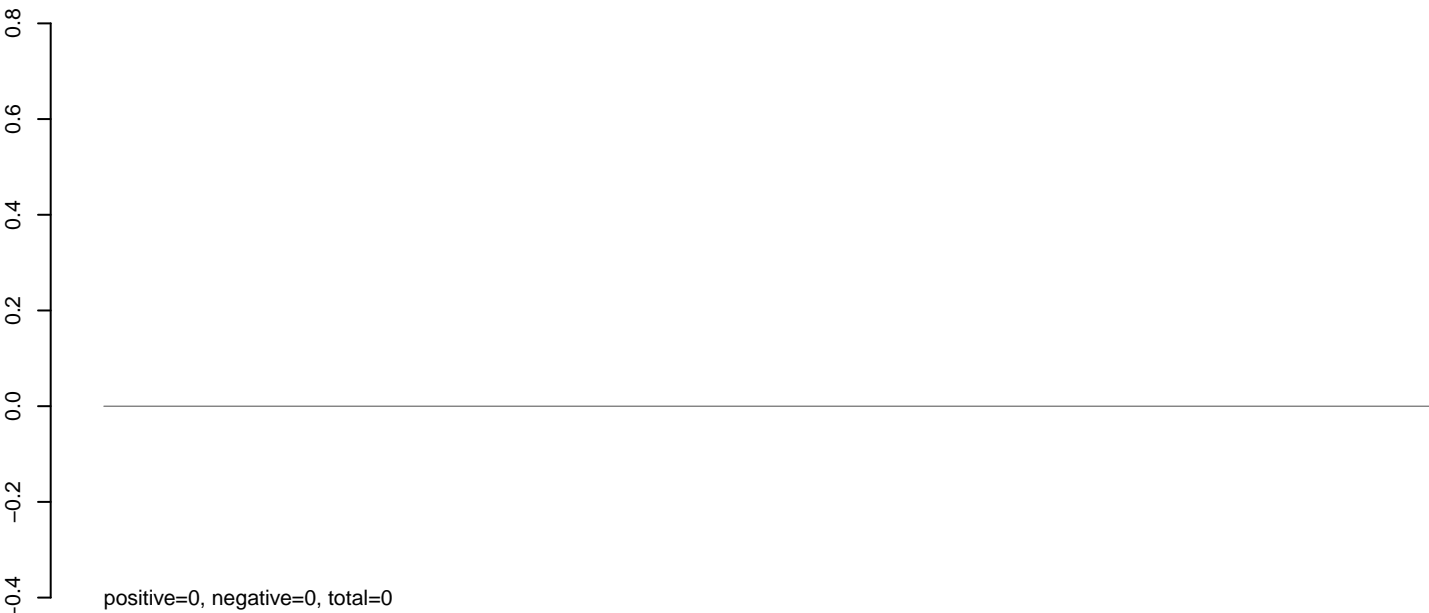
Window size=25, length=1081, TE@rnd-6\_family-3479@Unknown:1-1081

0 200 400 600 800 1000

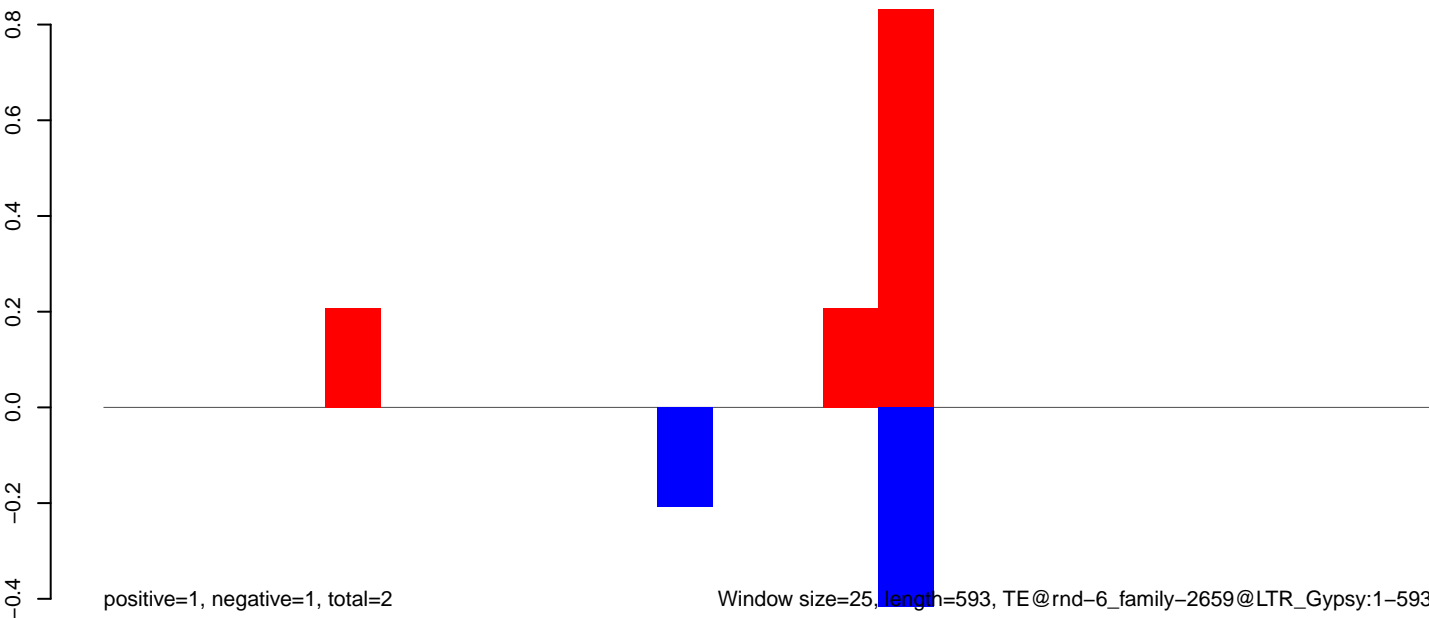
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

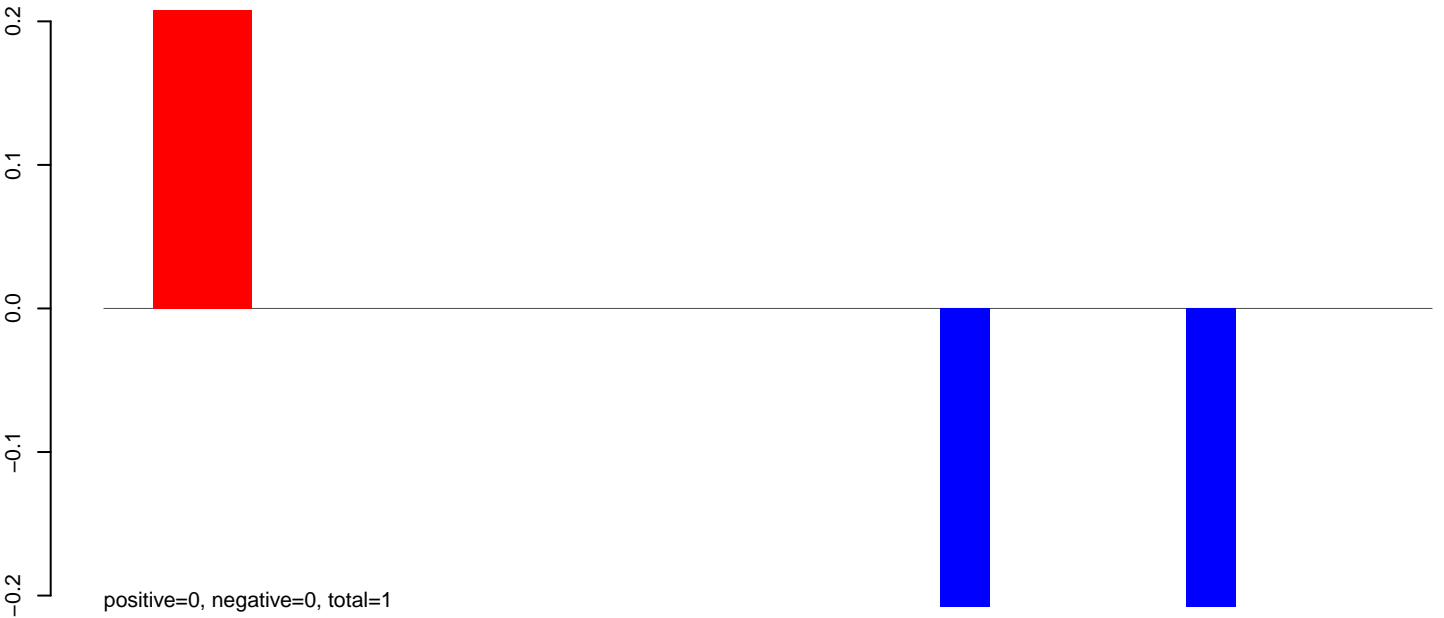


**AeAlbo\_C636\_cells.rep**

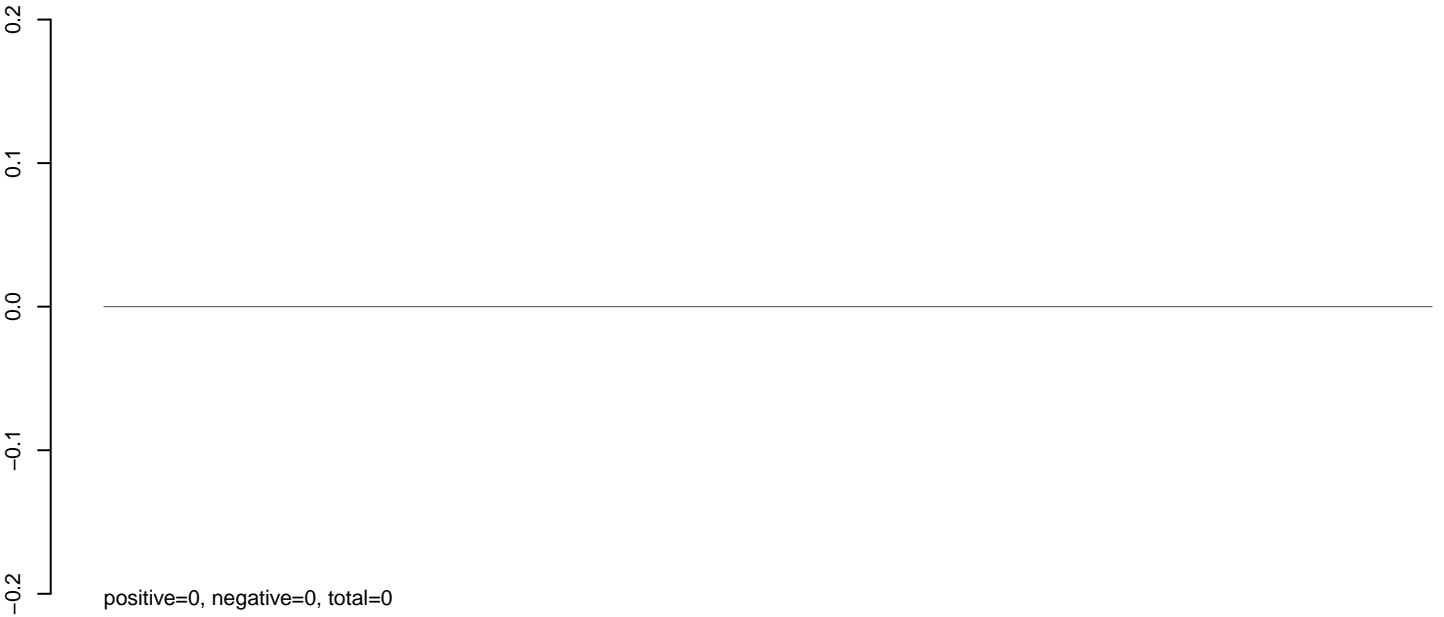




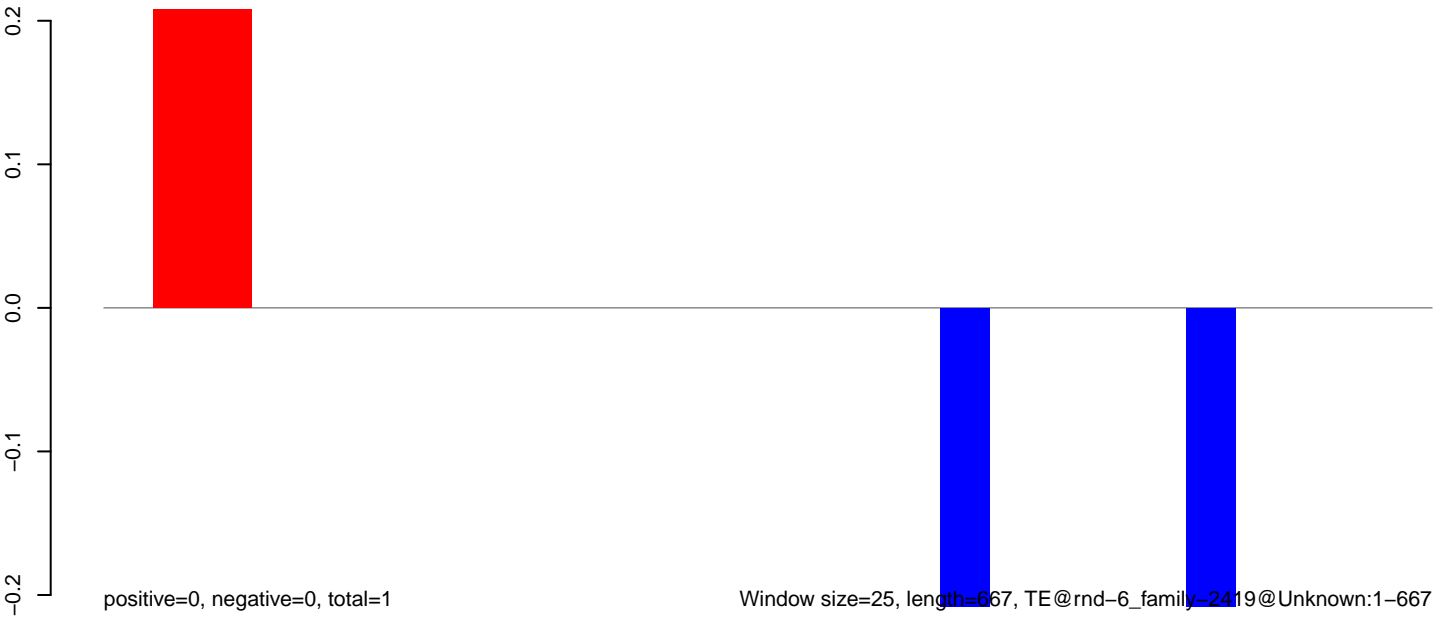
**AeAlbo\_C636\_cells.18\_23.rep**



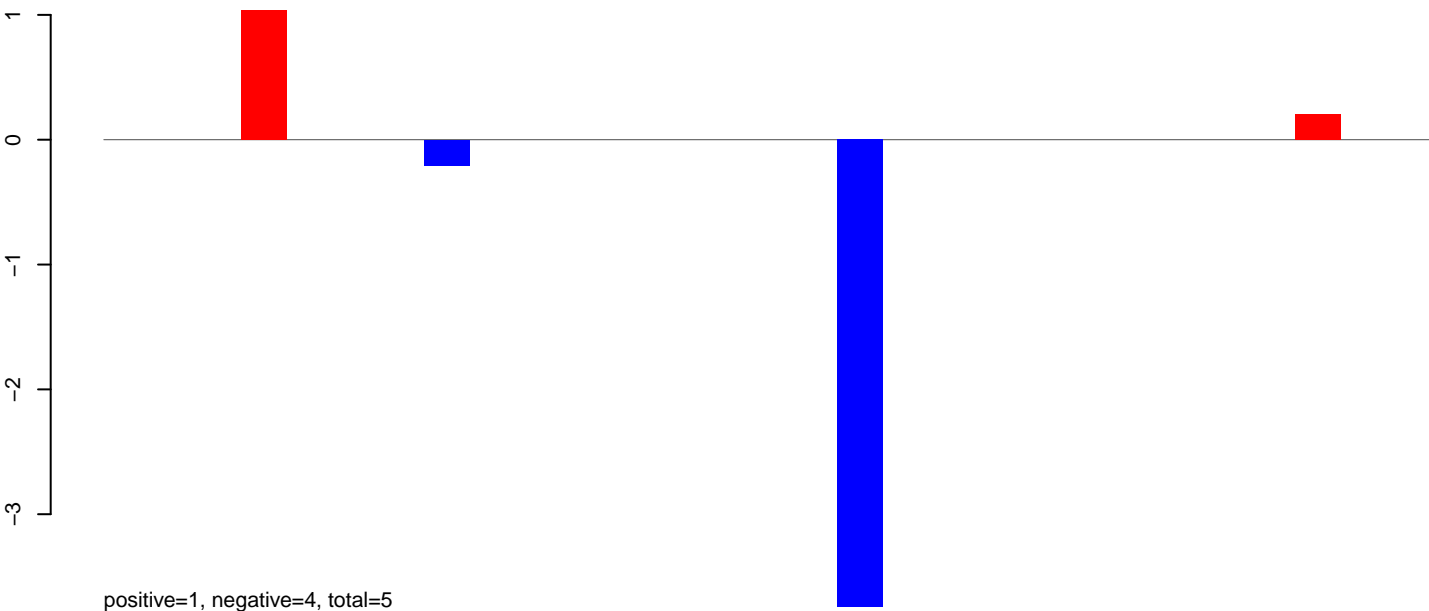
**AeAlbo\_C636\_cells.24\_35.rep**



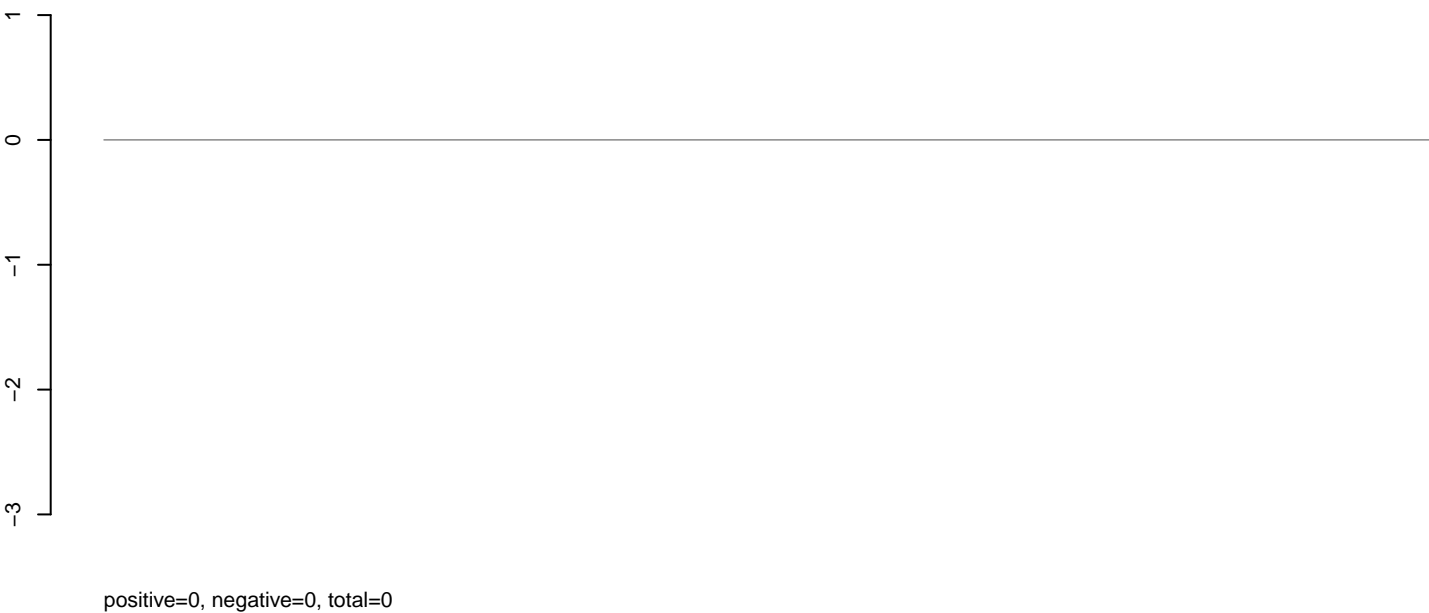
**AeAlbo\_C636\_cells.rep**



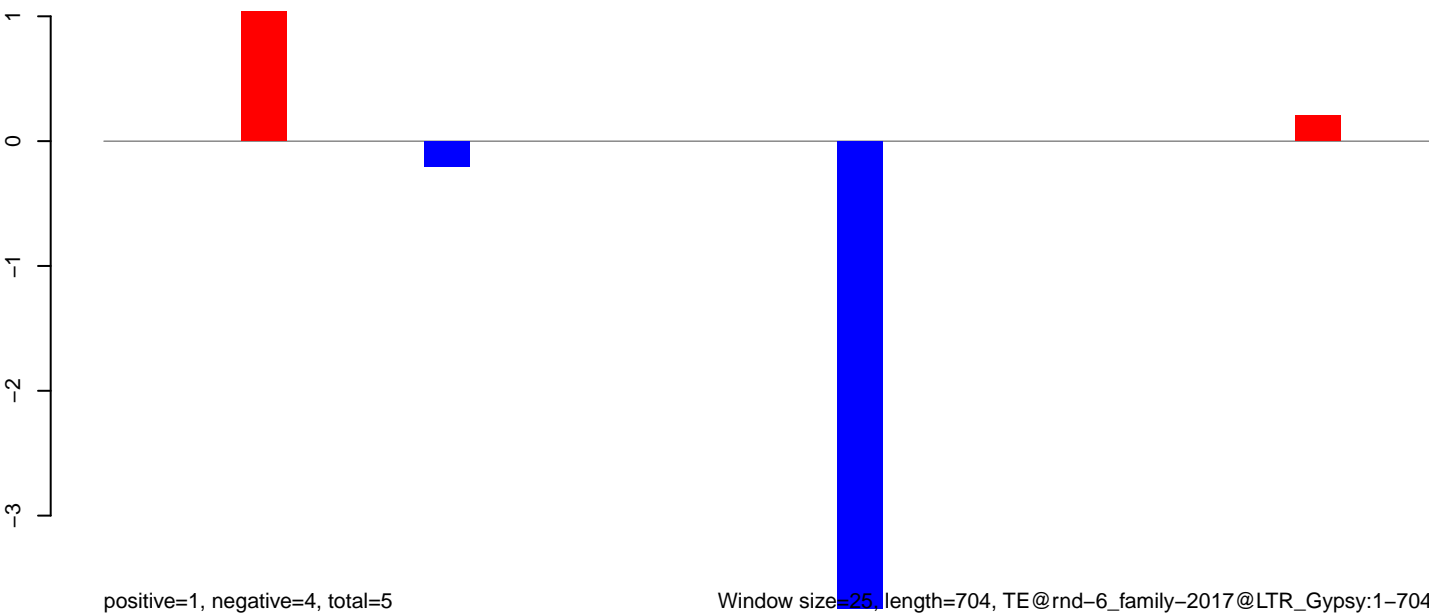
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



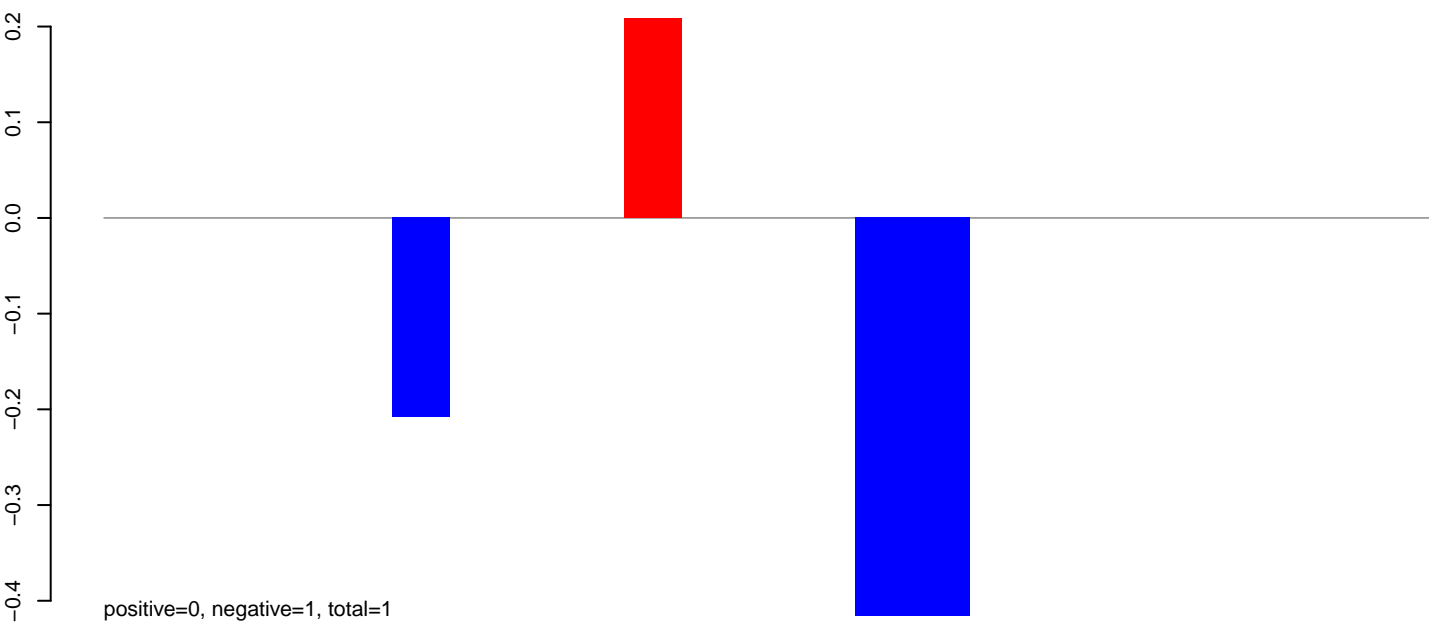
AeAlbo\_C636\_cells.rep



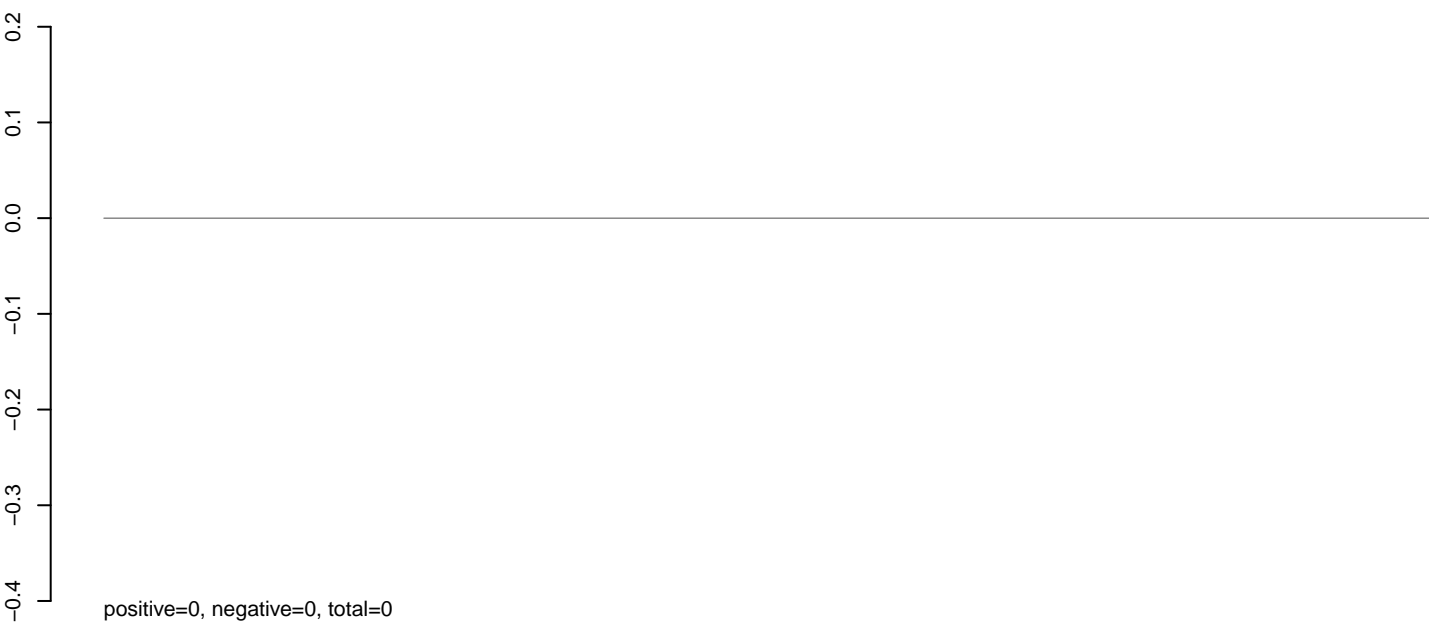
Window size=25, length=704, TE@rnd-6\_family-2017@LTR\_Gypsy:1-704

0 200 400 600

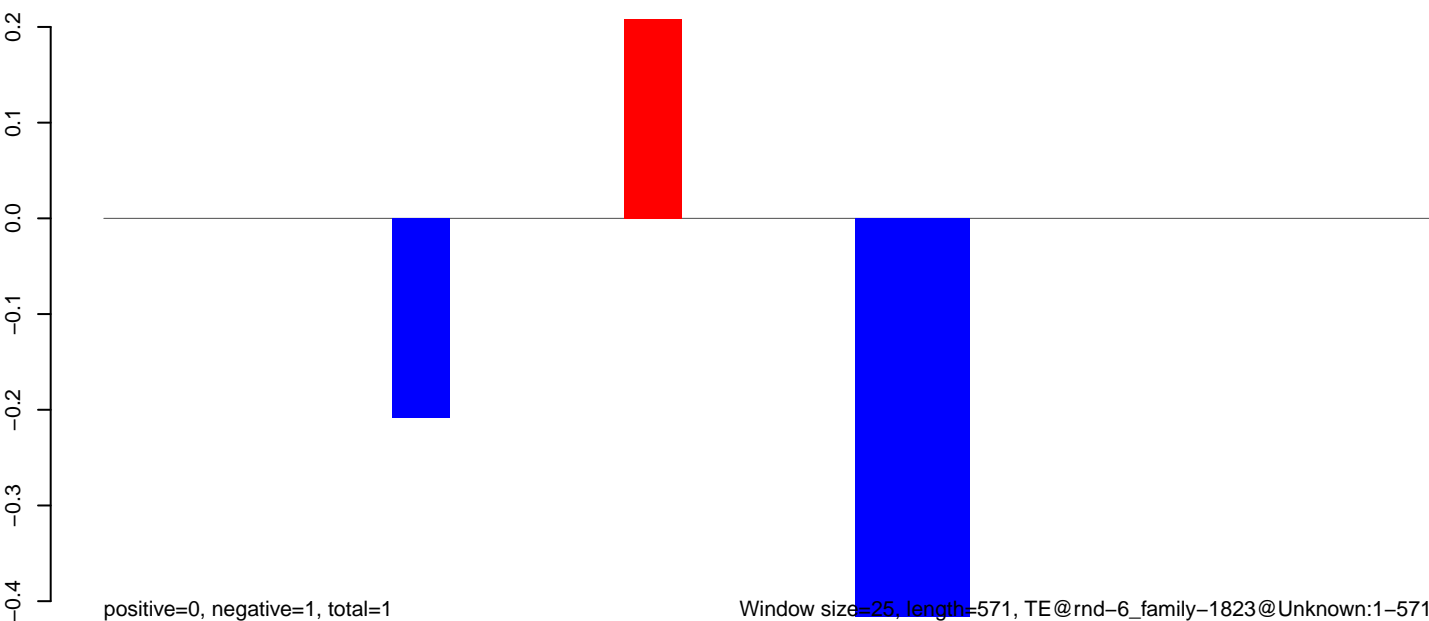
**AeAlbo\_C636\_cells.18\_23.rep**



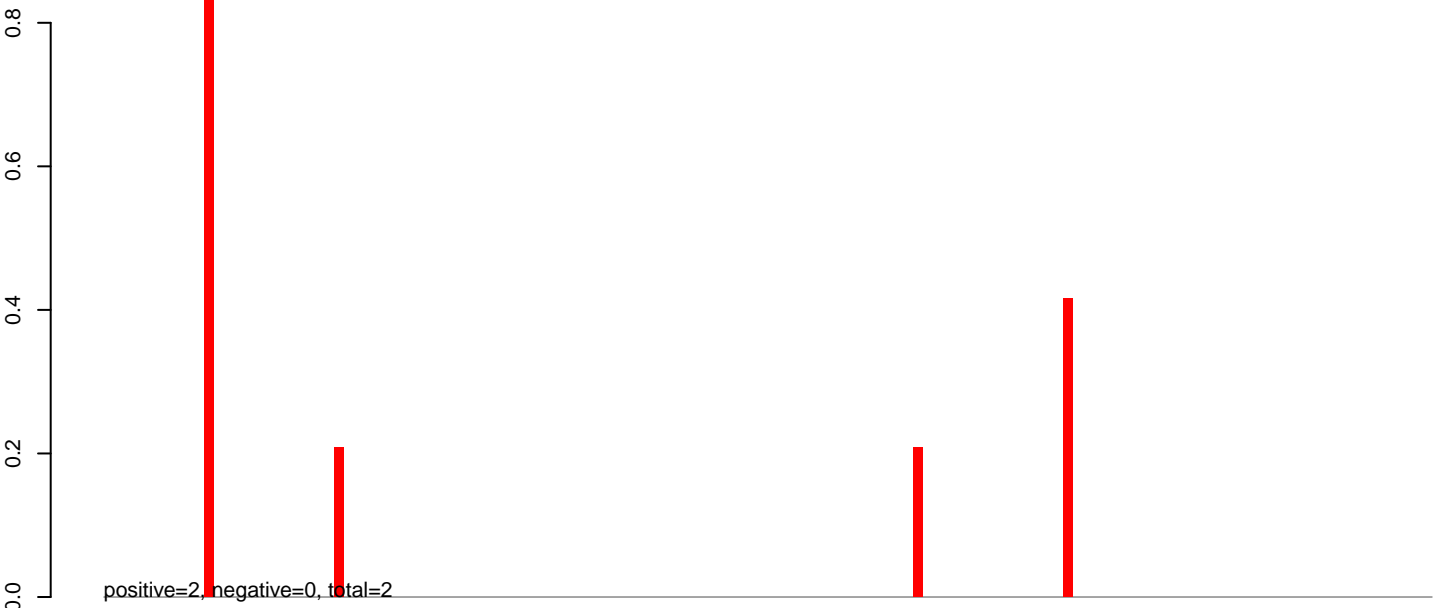
**AeAlbo\_C636\_cells.24\_35.rep**



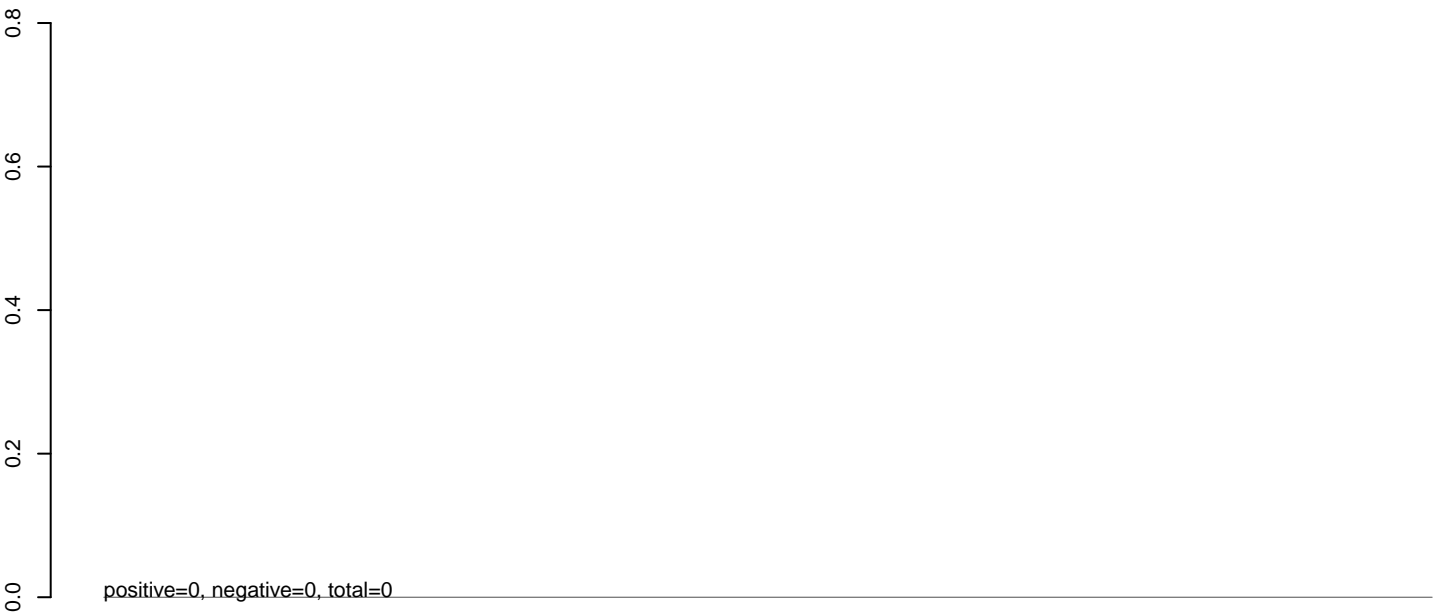
**AeAlbo\_C636\_cells.rep**



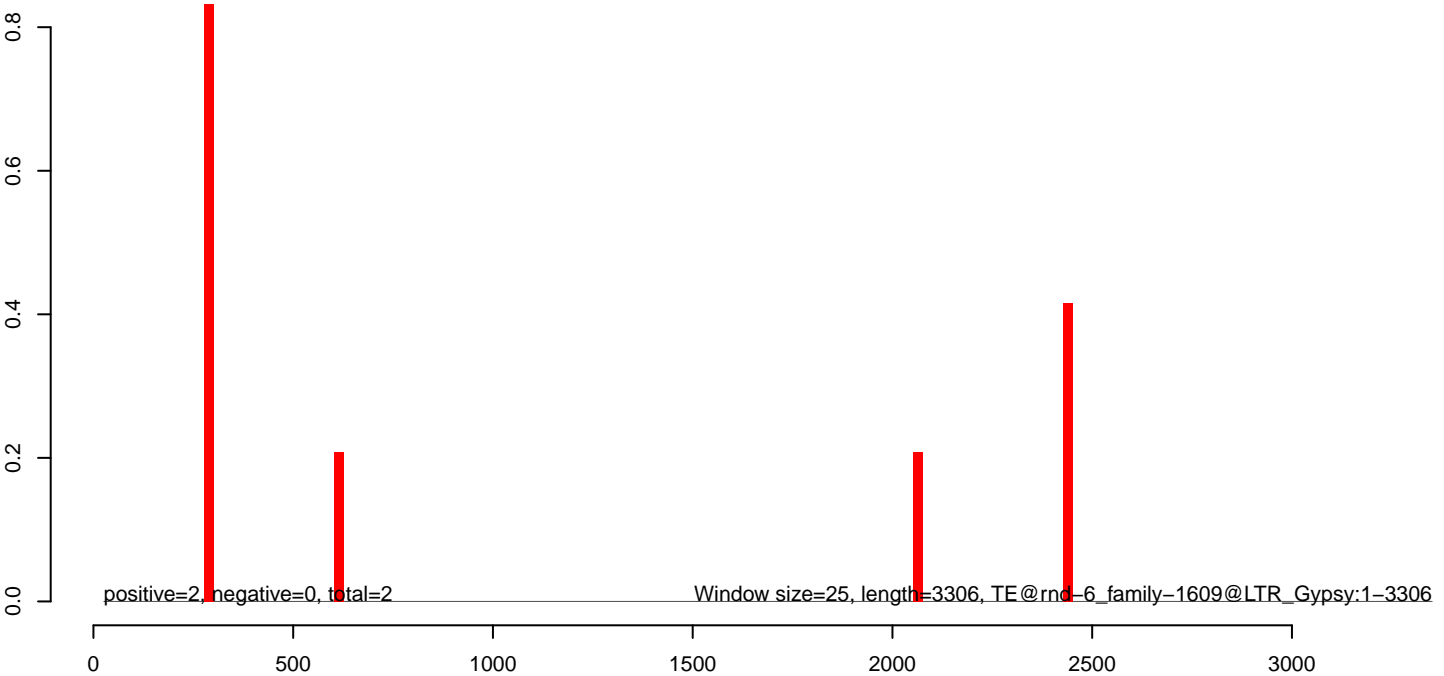
AeAlbo\_C636\_cells.18\_23.rep



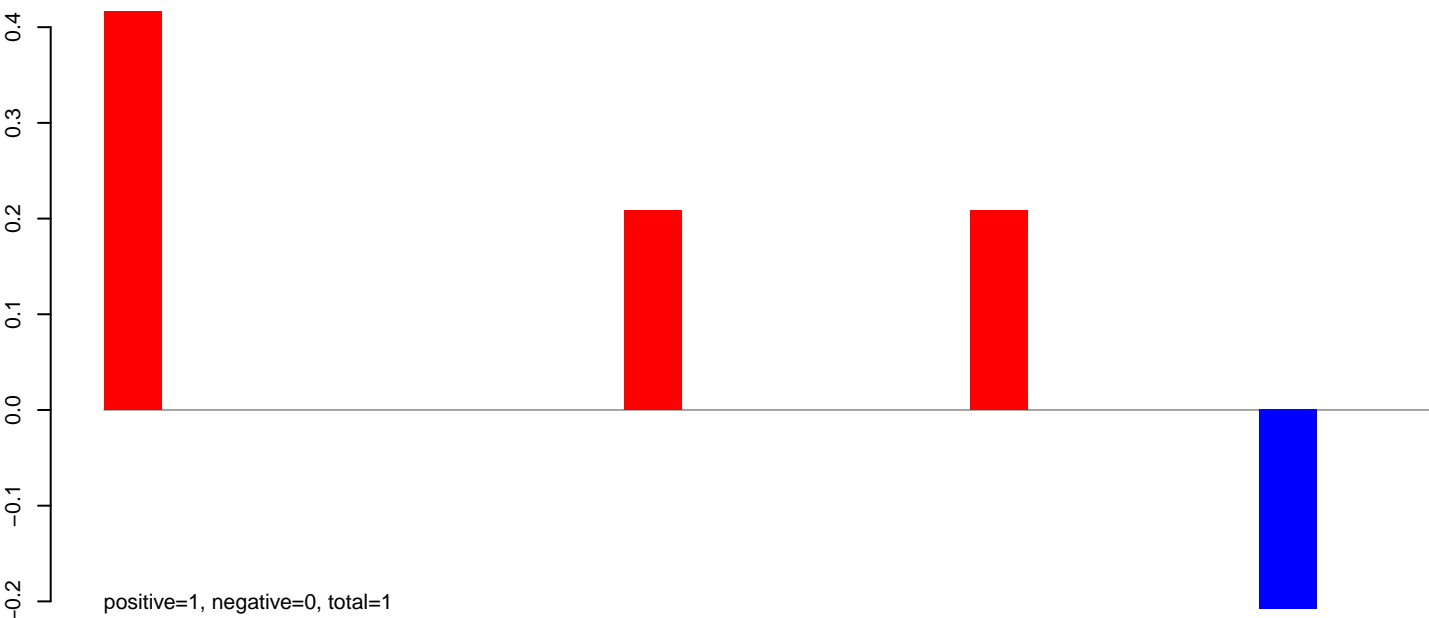
AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



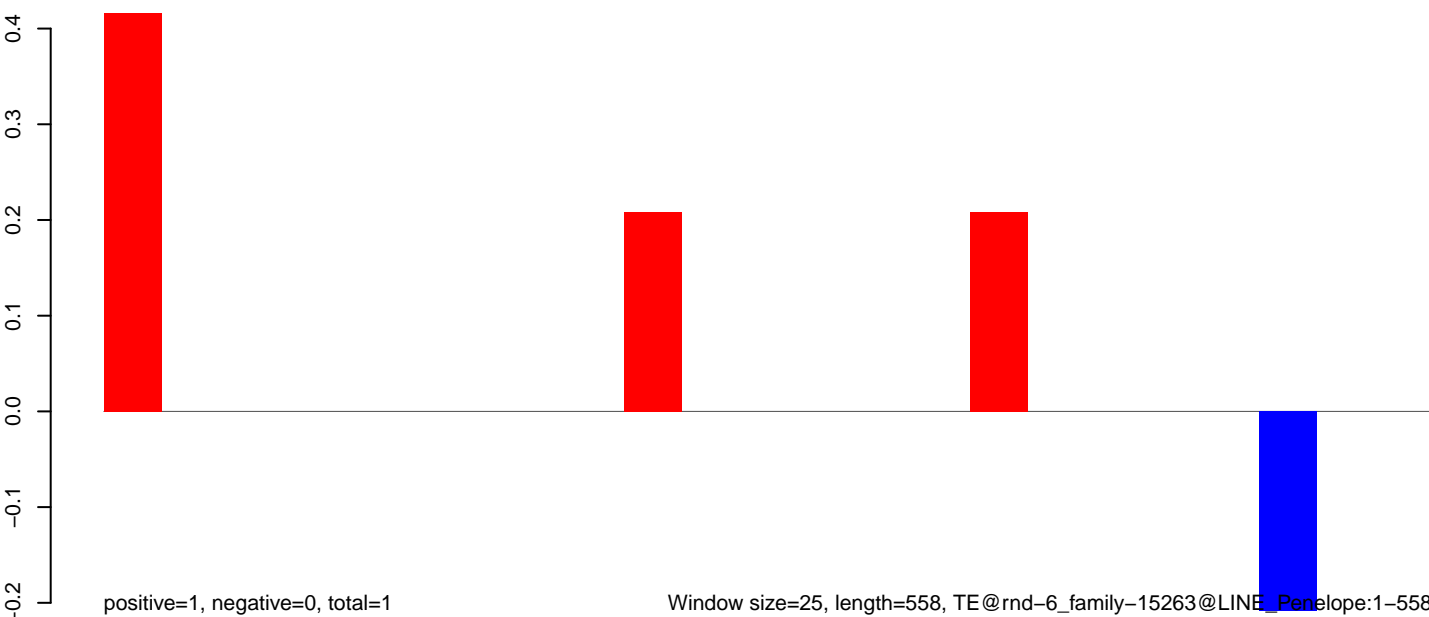
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



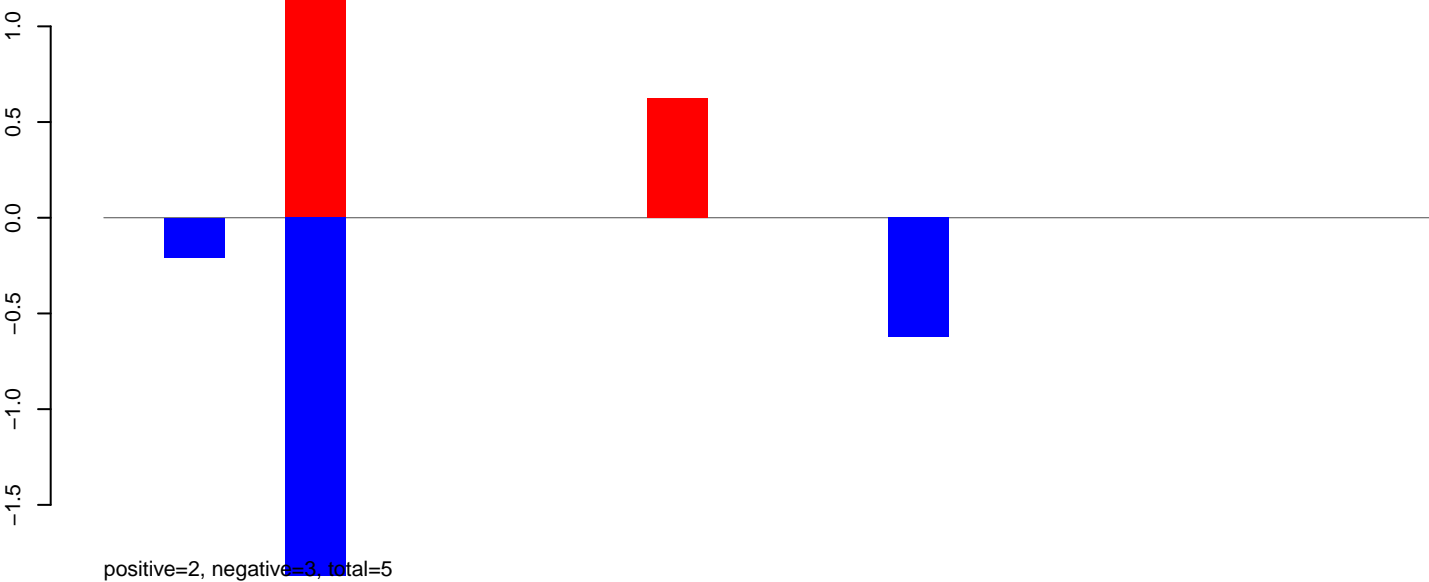
**AeAlbo\_C636\_cells.rep**



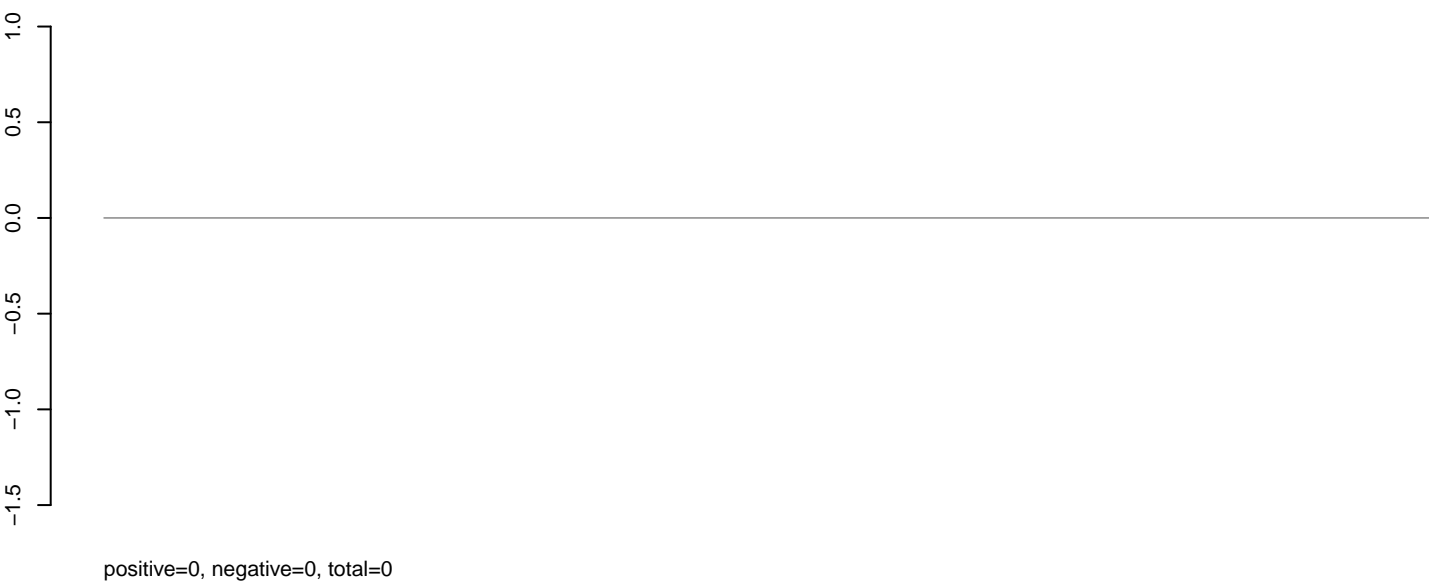
Window size=25, length=558, TE@rnd-6\_family-15263@LINE\_Penelope:1-558

100 200 300 400 500 600

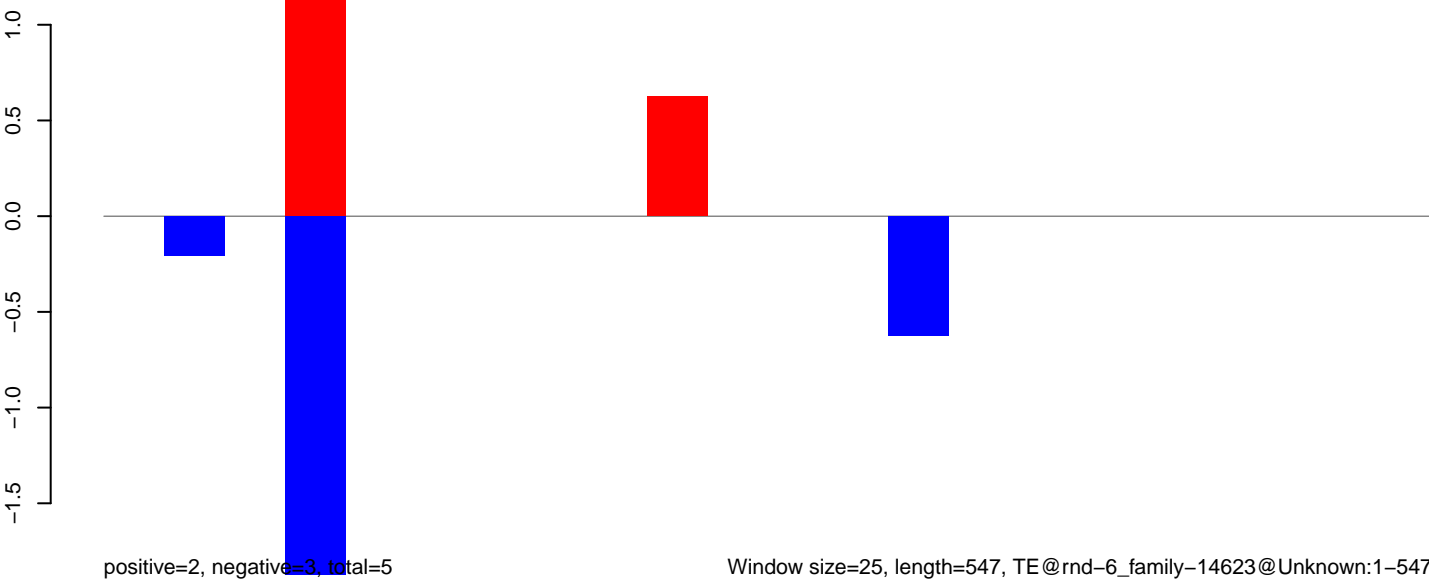
**AeAlbo\_C636\_cells.18\_23.rep**



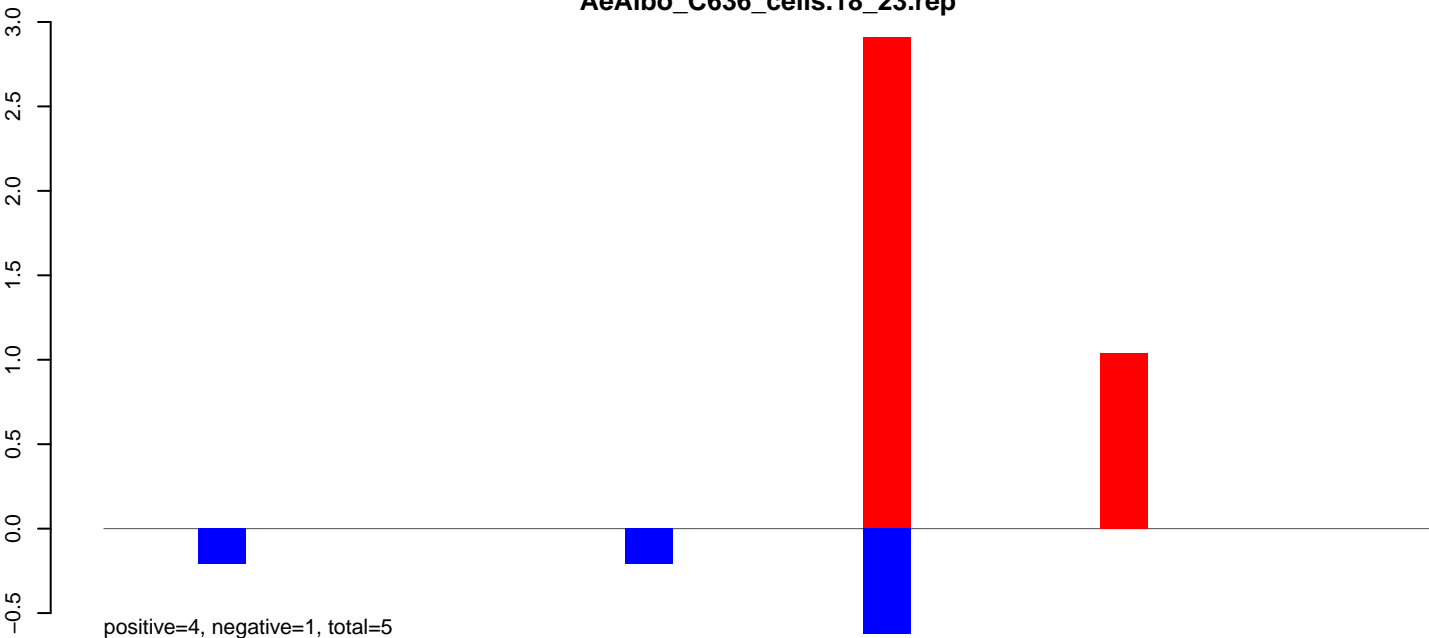
**AeAlbo\_C636\_cells.24\_35.rep**



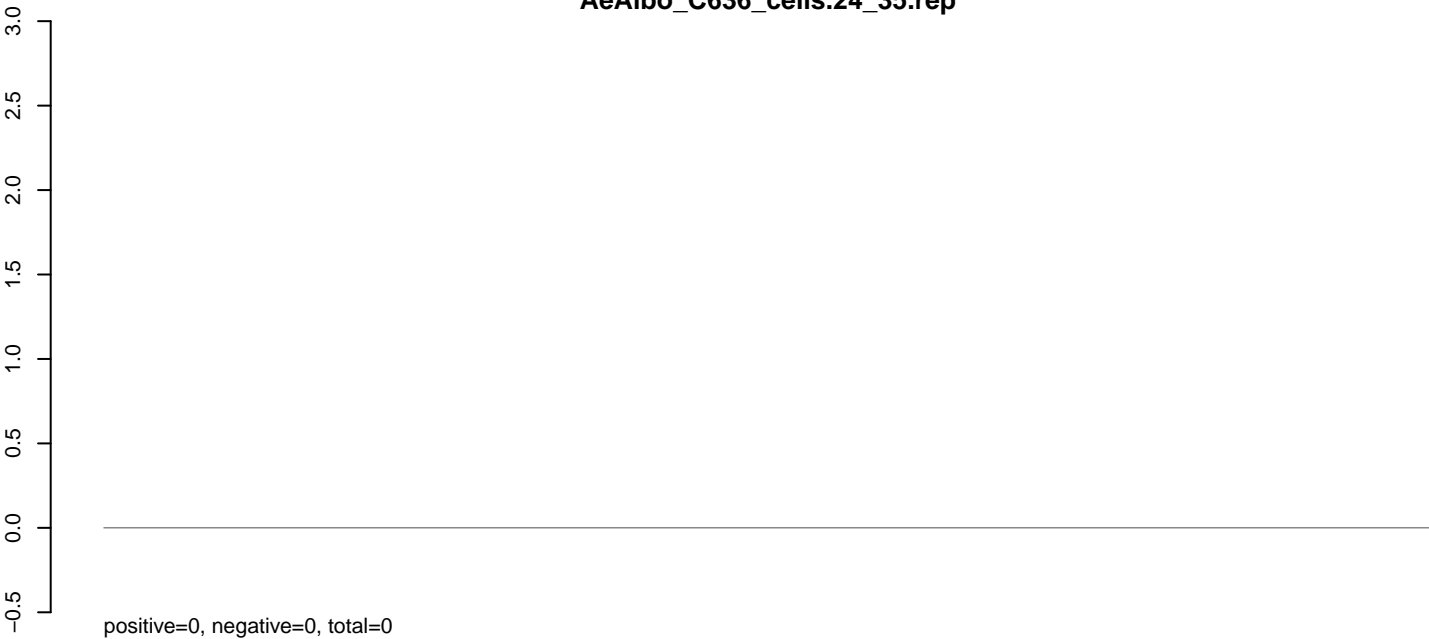
**AeAlbo\_C636\_cells.rep**



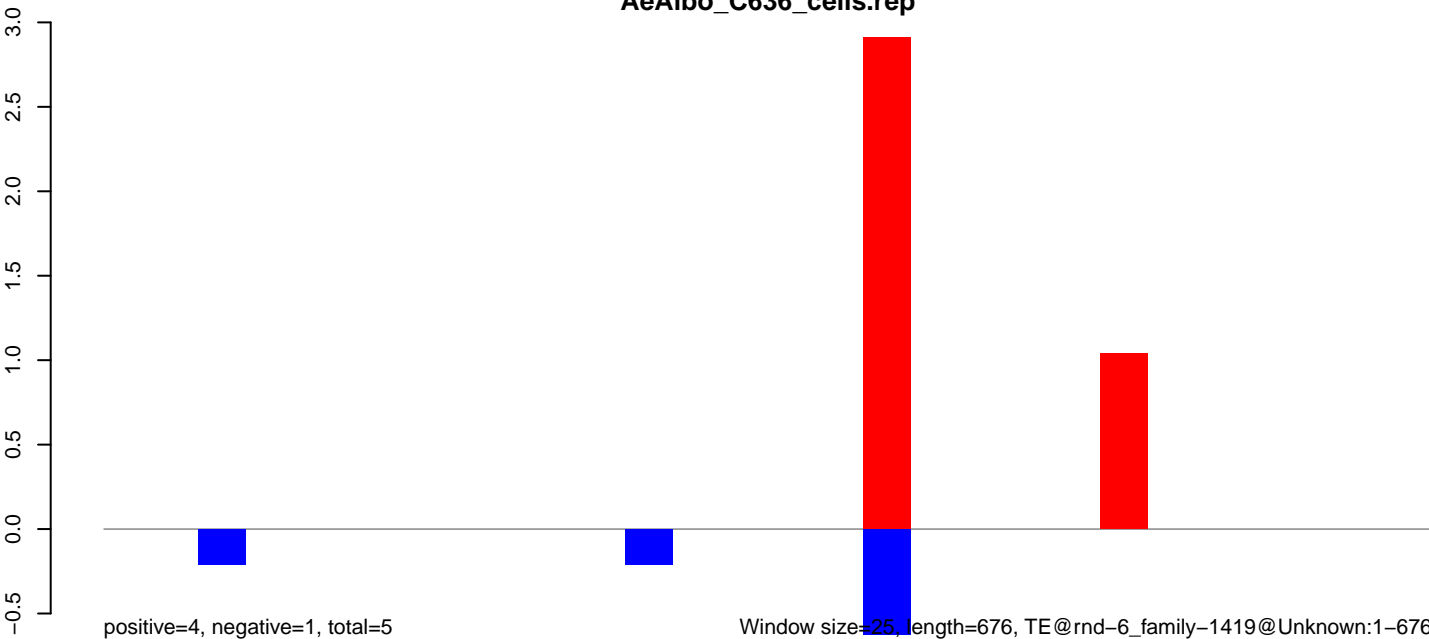
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

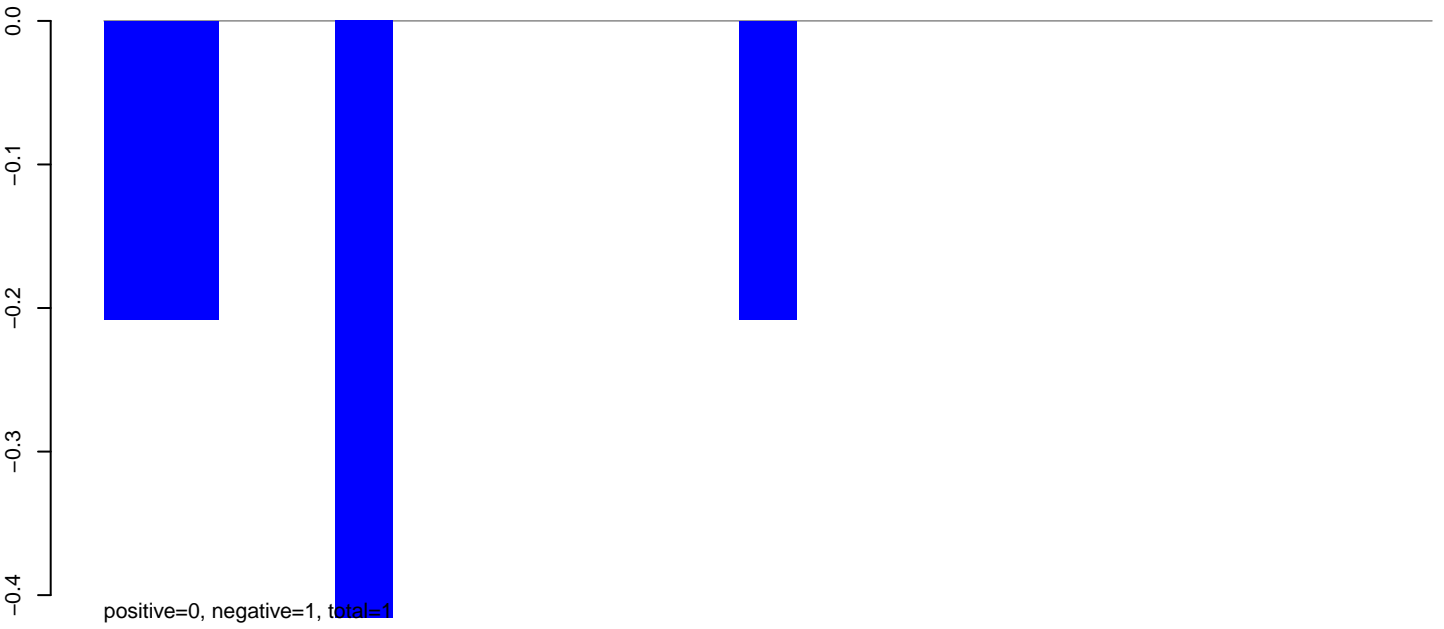


**AeAlbo\_C636\_cells.rep**

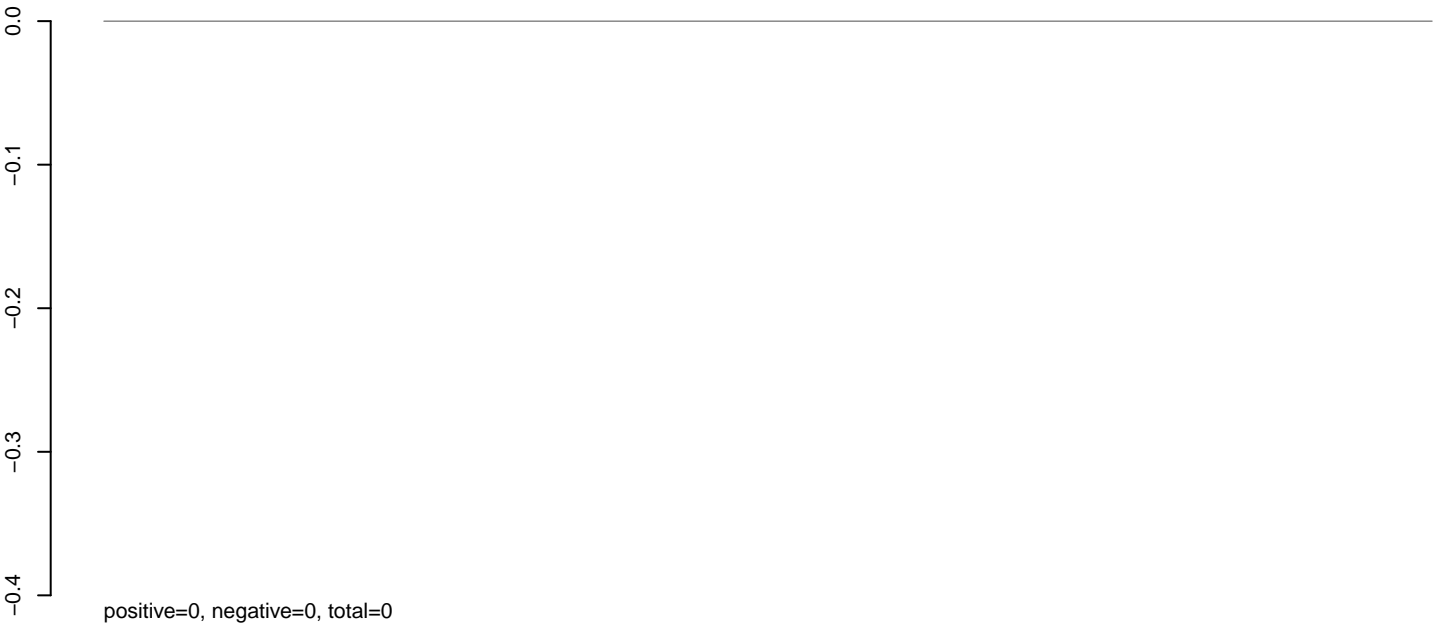


Window size=25, length=676, TE@rnd-6\_family-1419@Unknown:1-676

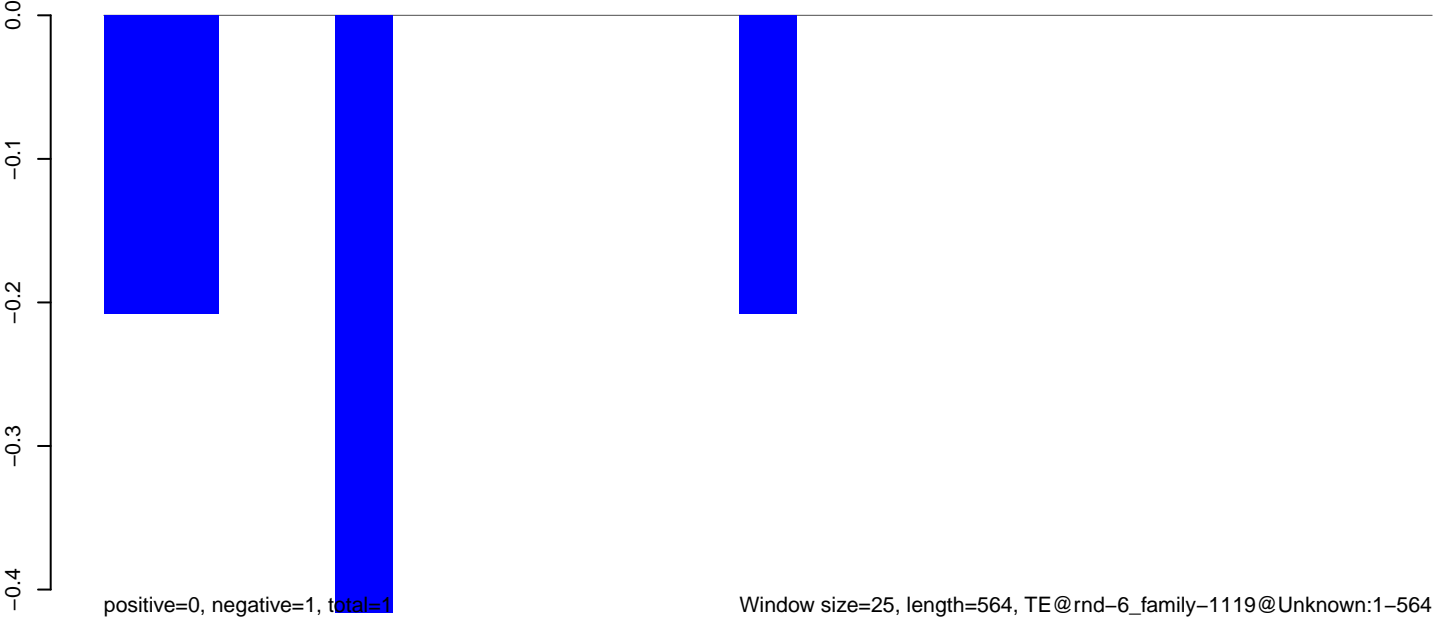
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

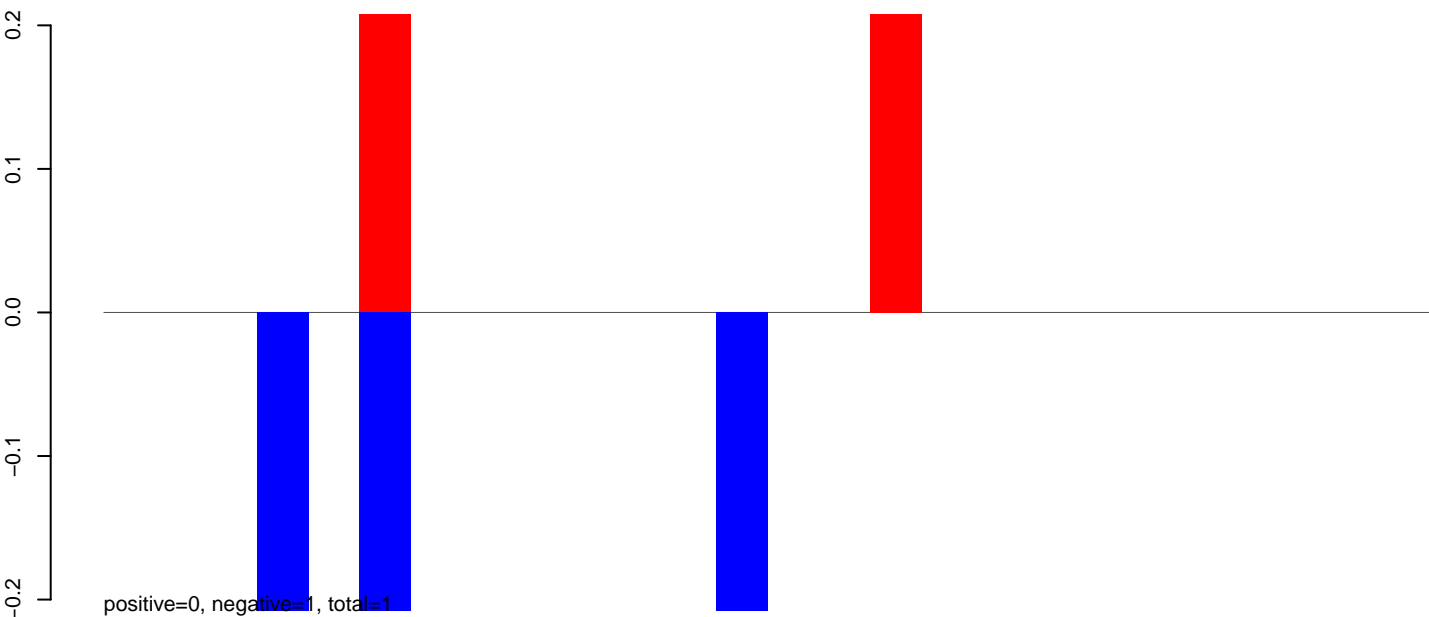


AeAlbo\_C636\_cells.rep

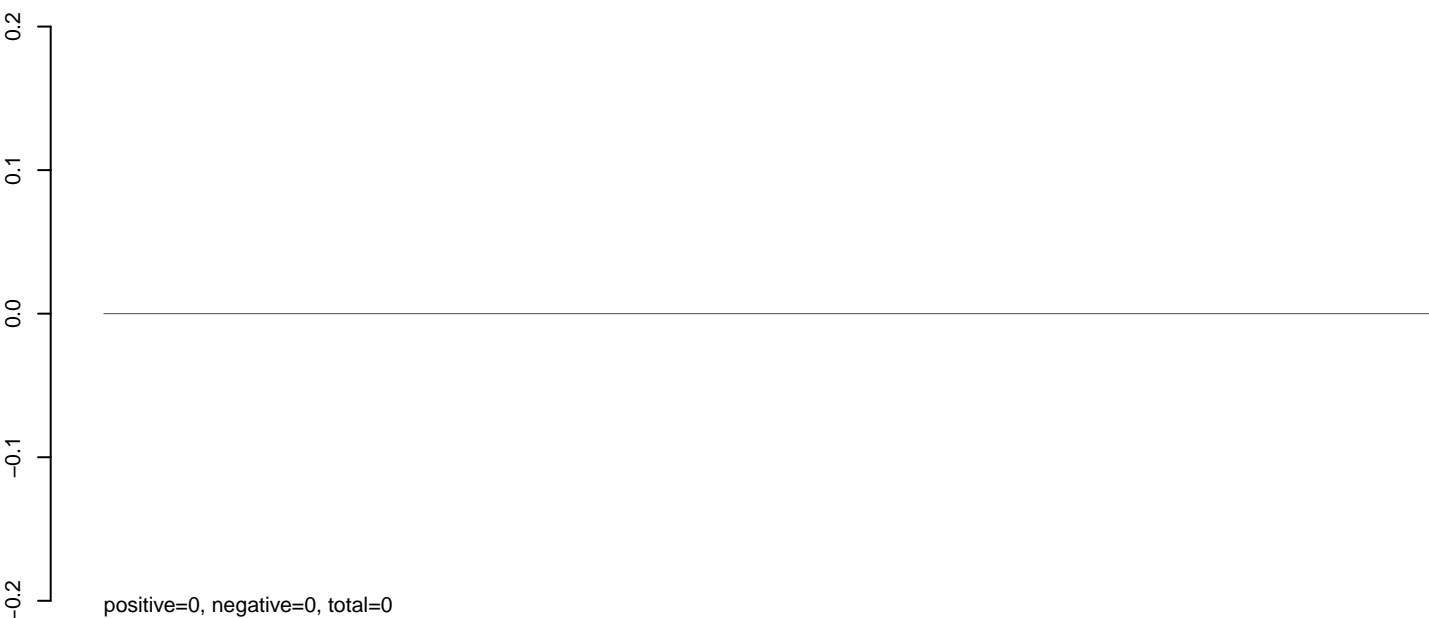




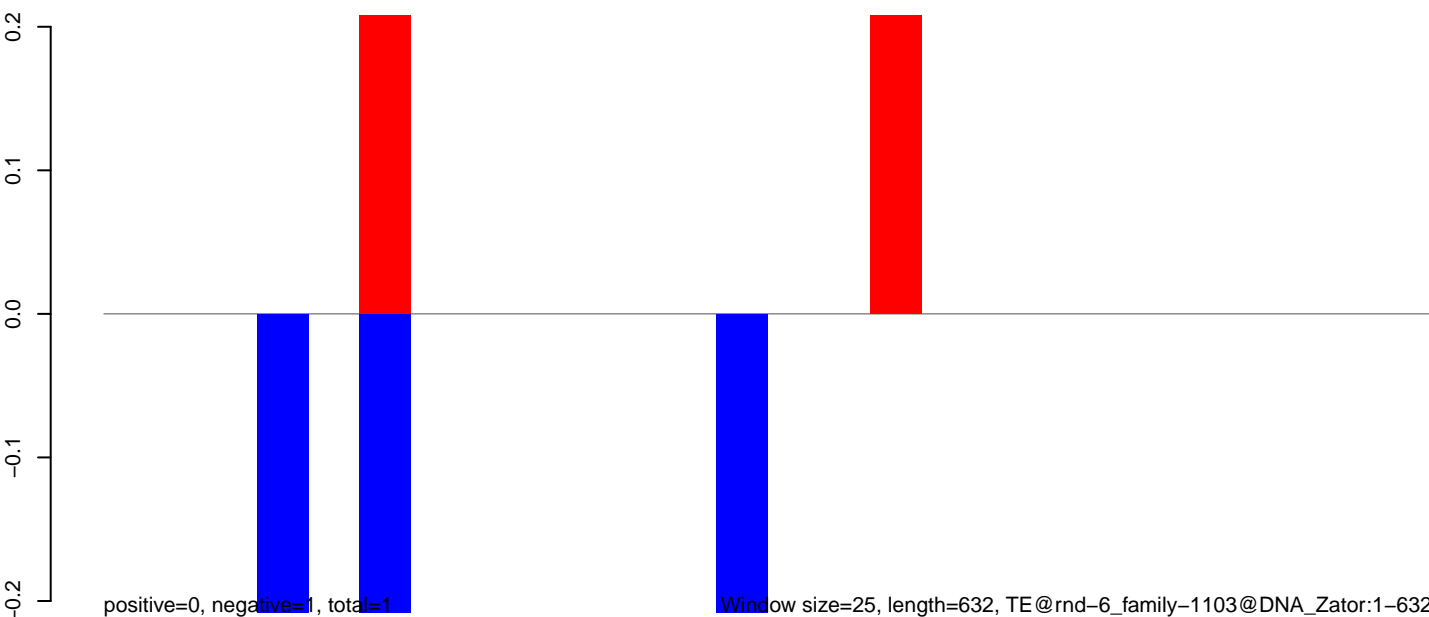
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

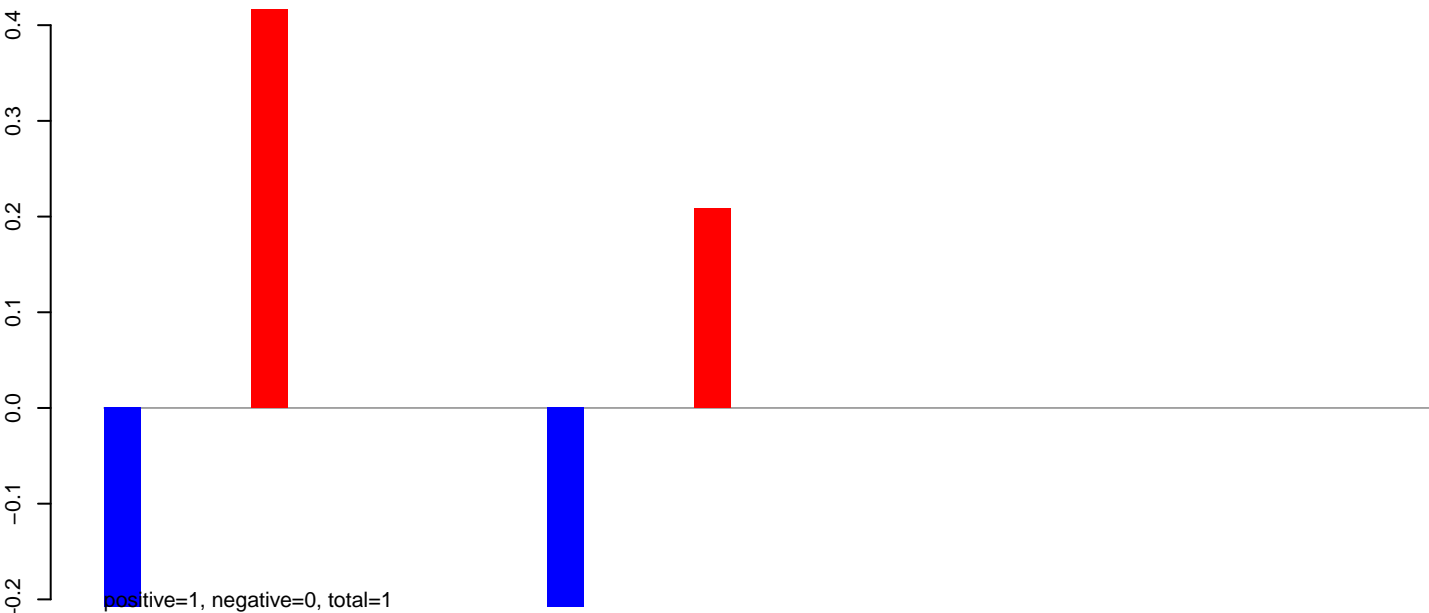


**AeAlbo\_C636\_cells.rep**

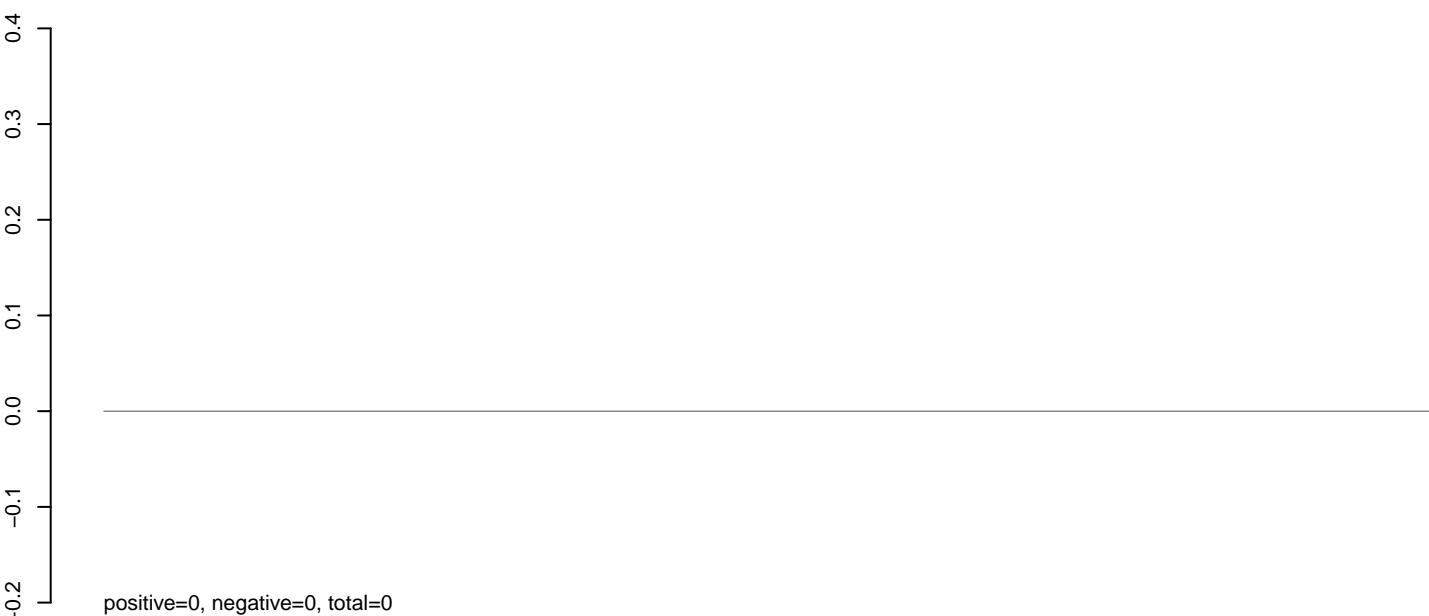


Window size=25, length=632, TE@rnd-6\_family-1103@DNA\_Zator:1-632

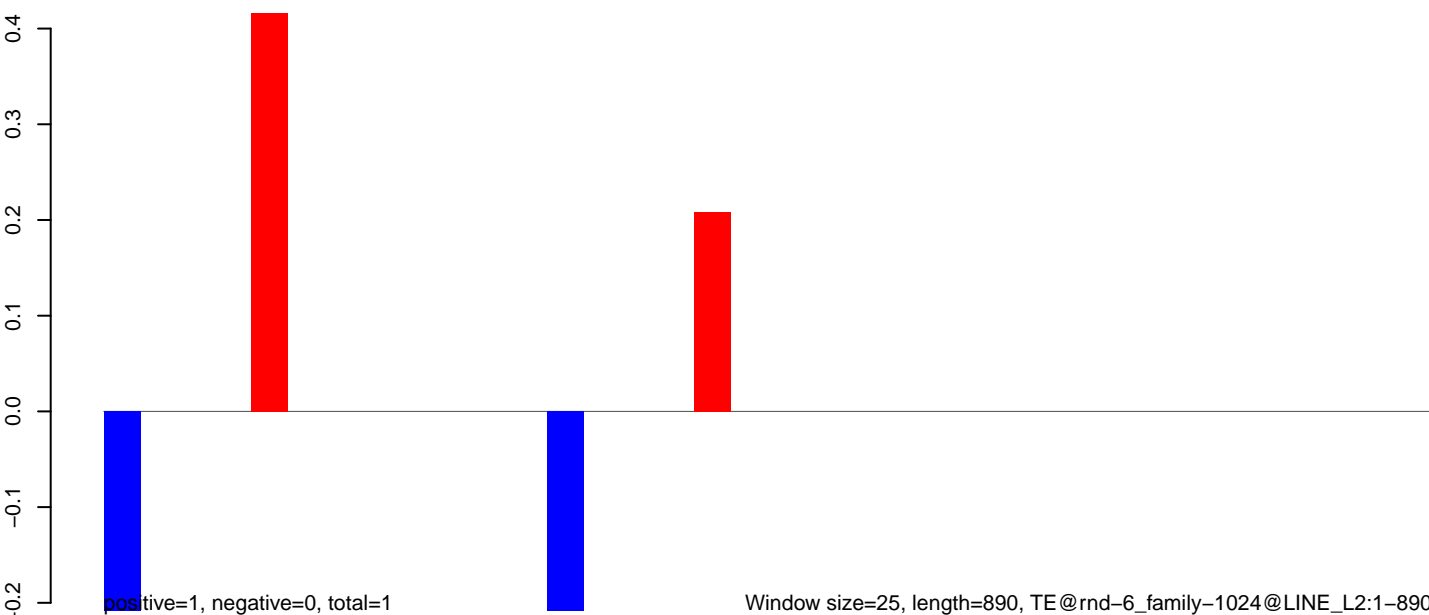
AeAlbo\_C636\_cells.18\_23.rep



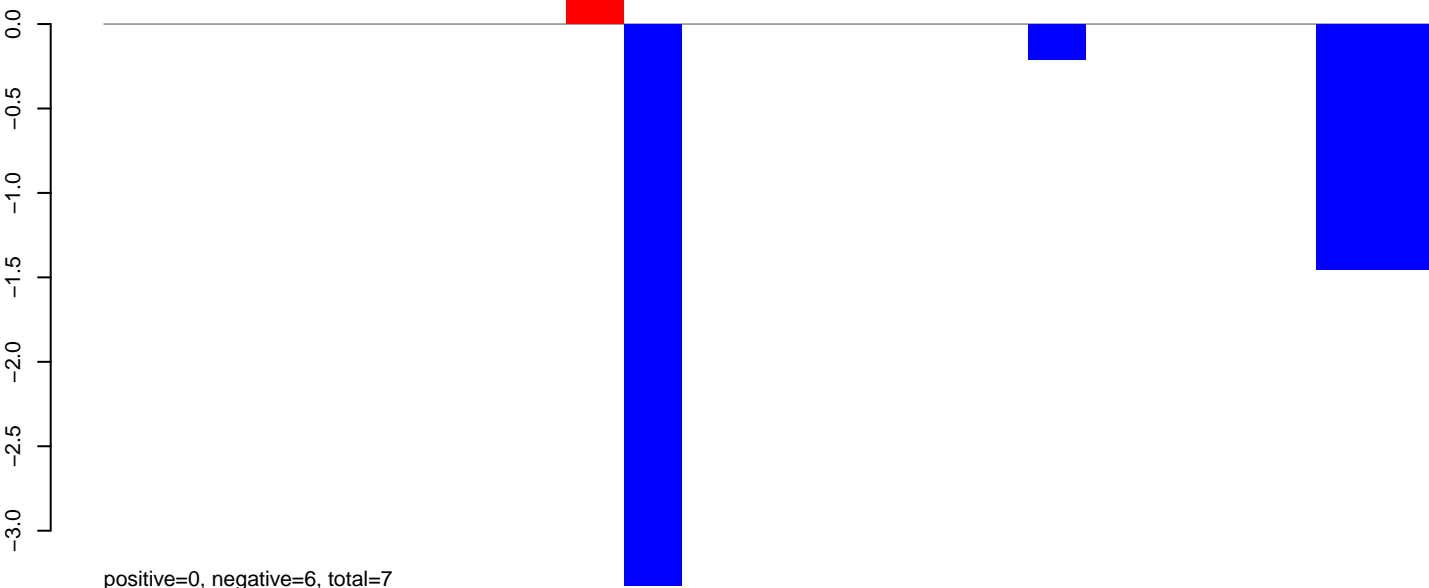
AeAlbo\_C636\_cells.24\_35.rep



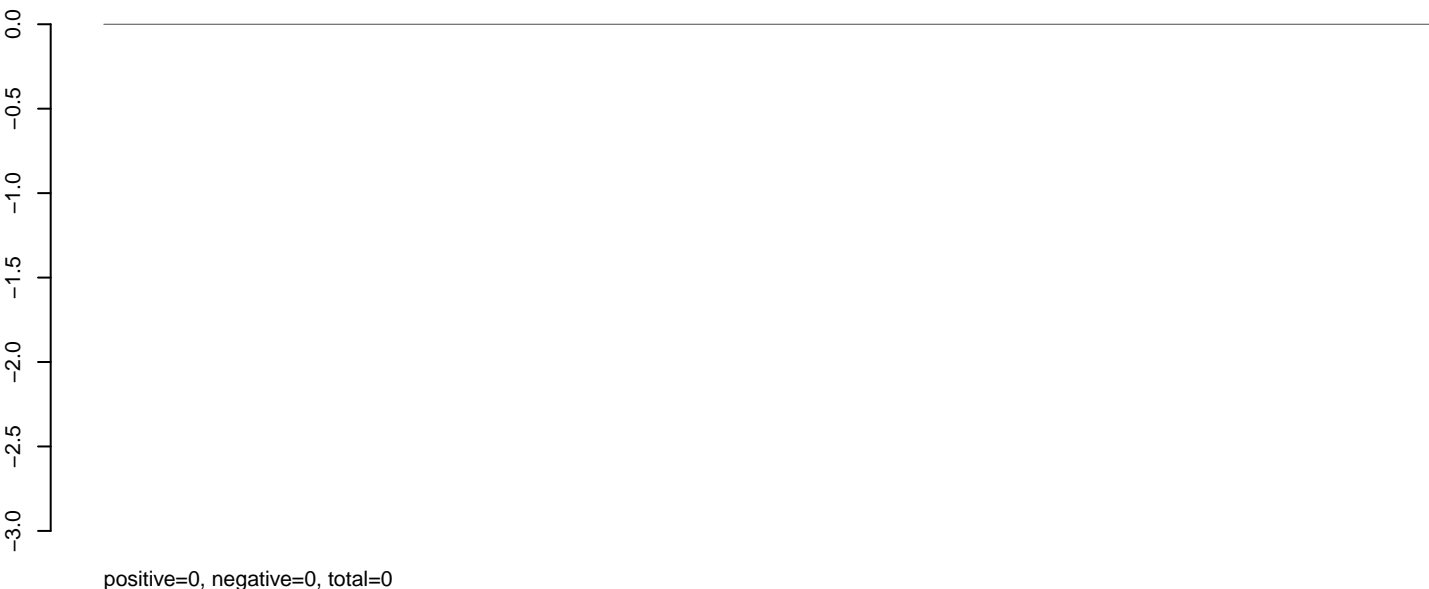
AeAlbo\_C636\_cells.rep



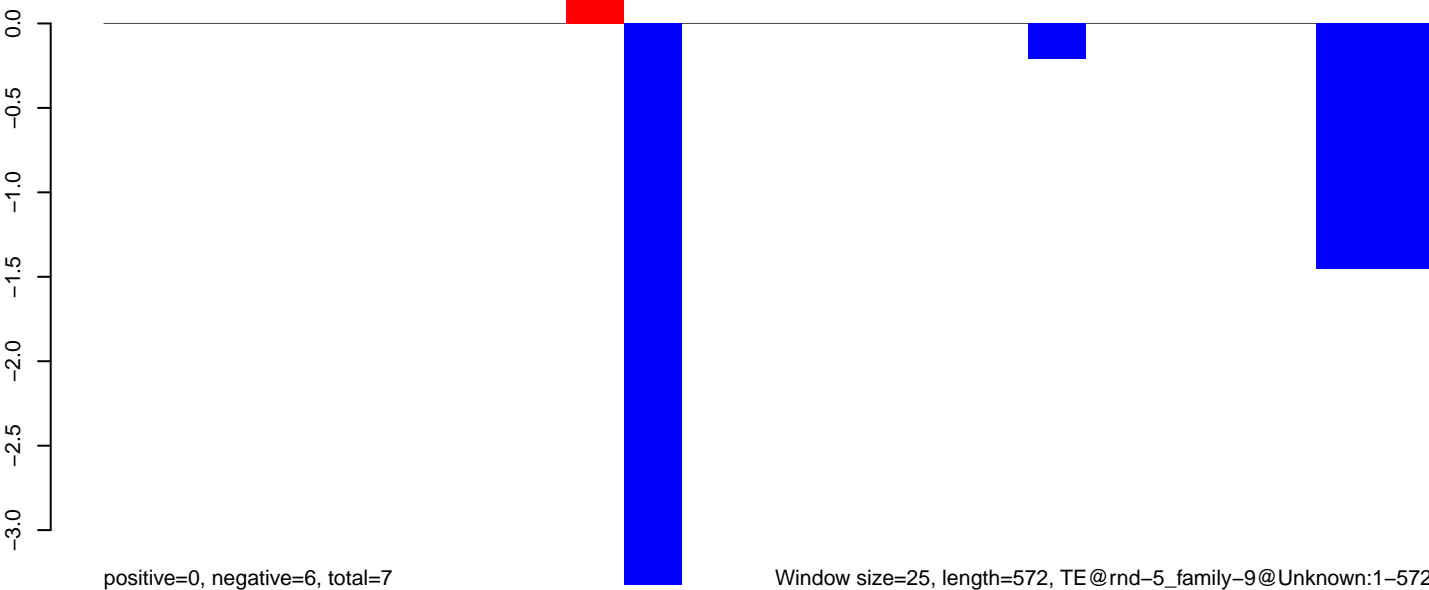
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



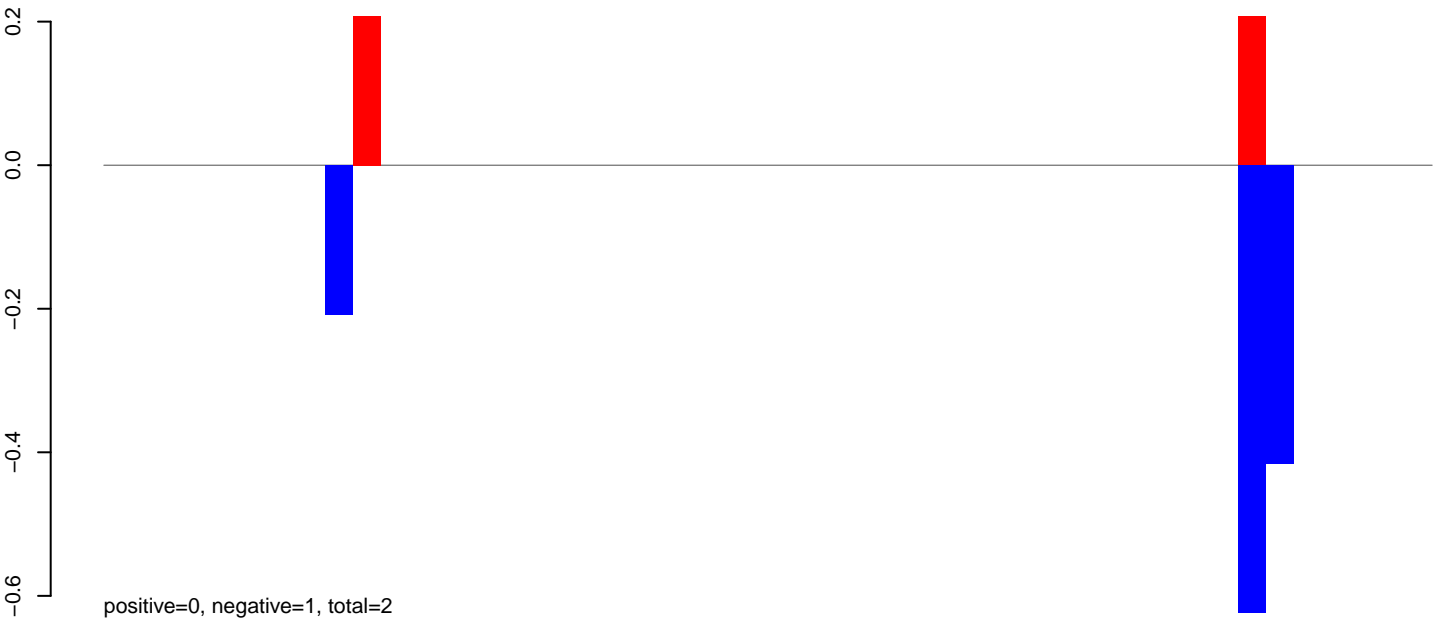
**AeAlbo\_C636\_cells.rep**



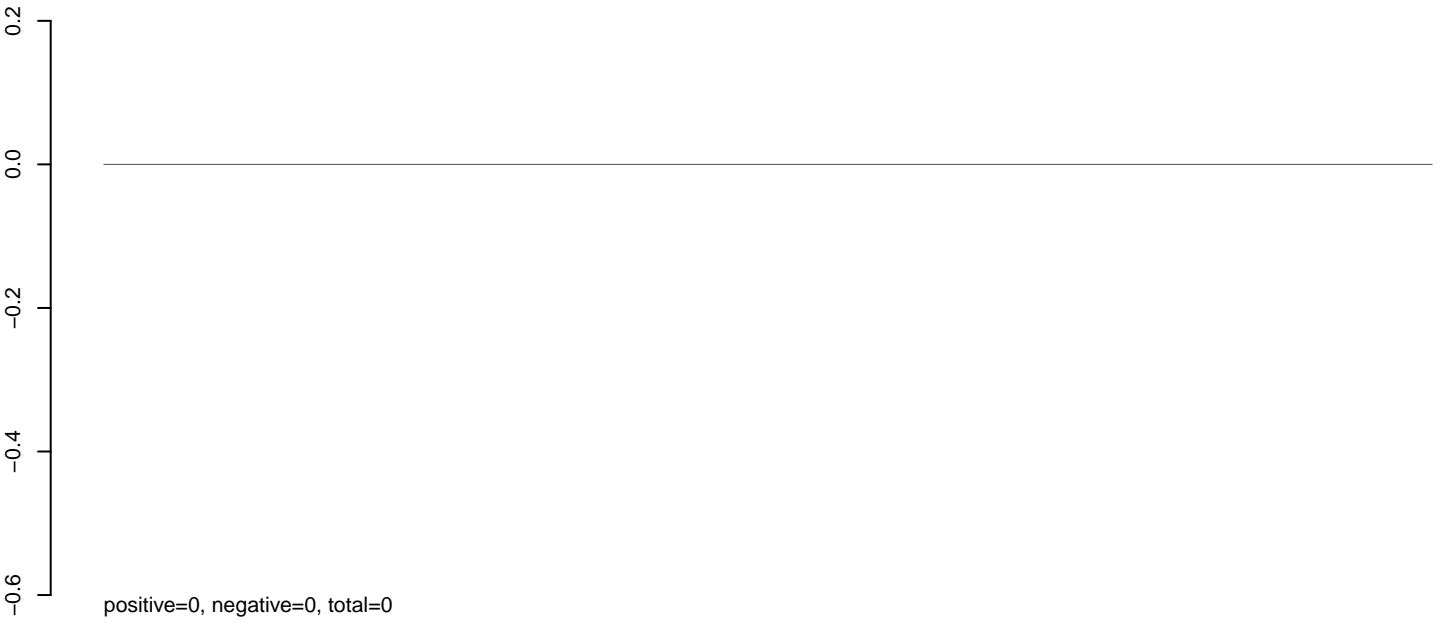
Window size=25, length=572, TE@rnd-5\_family-9@Unknown:1-572

100 200 300 400 500 600

**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



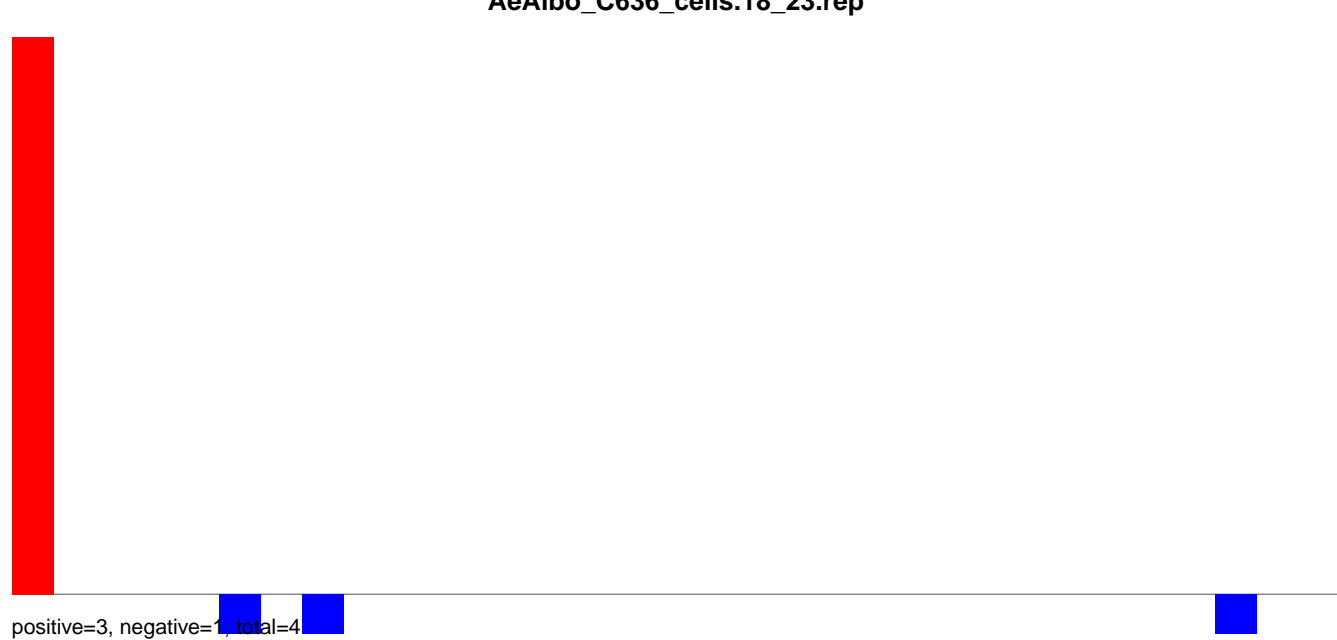
**AeAlbo\_C636\_cells.rep**



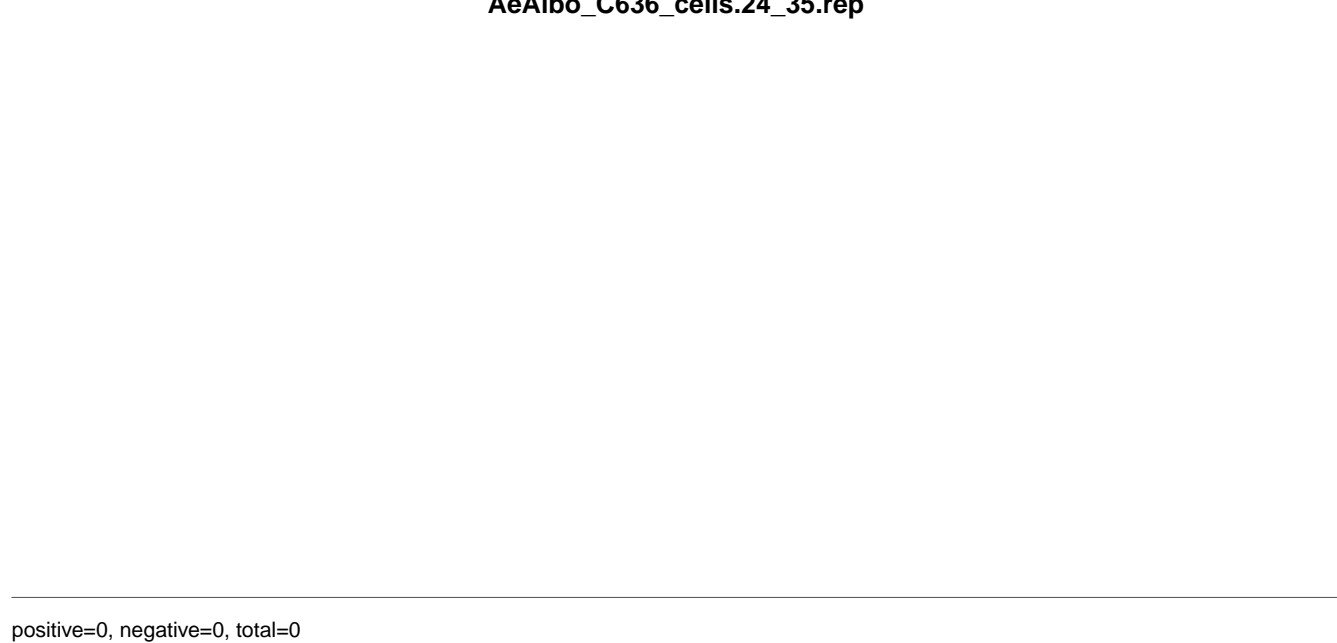
Window size=25, length=1188, TE@rnd-5\_family-913@LINE\_CR1:1-1188

0 200 400 600 800 1000 1200

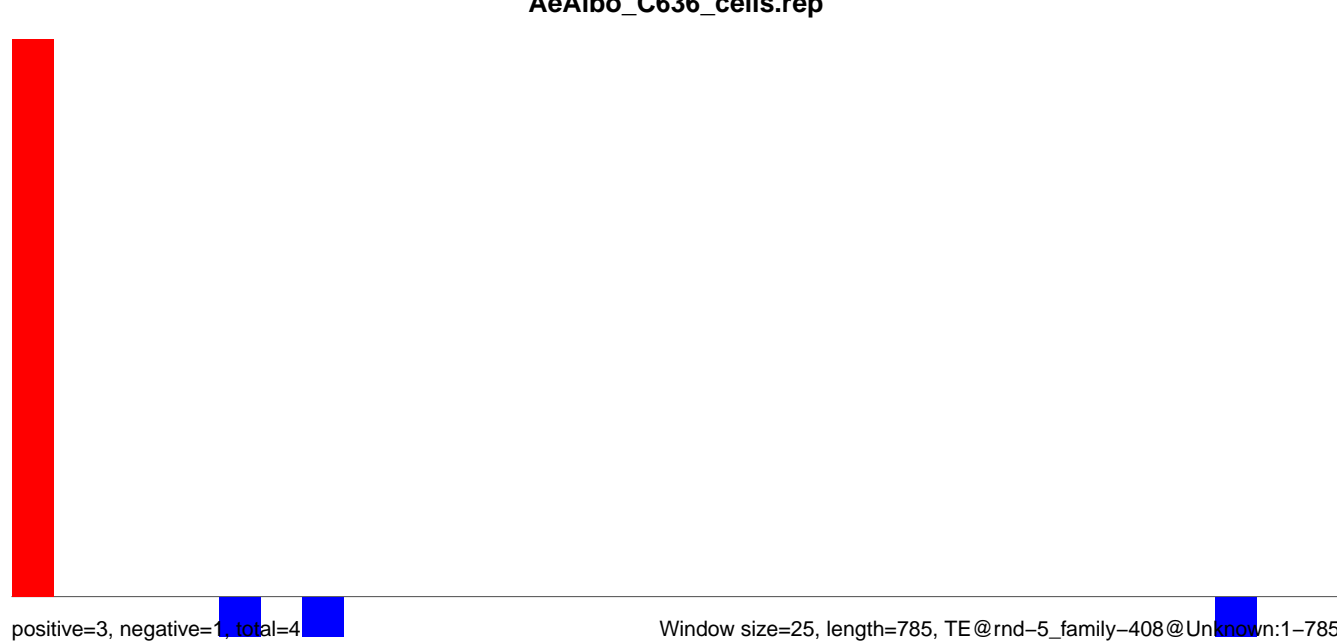
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



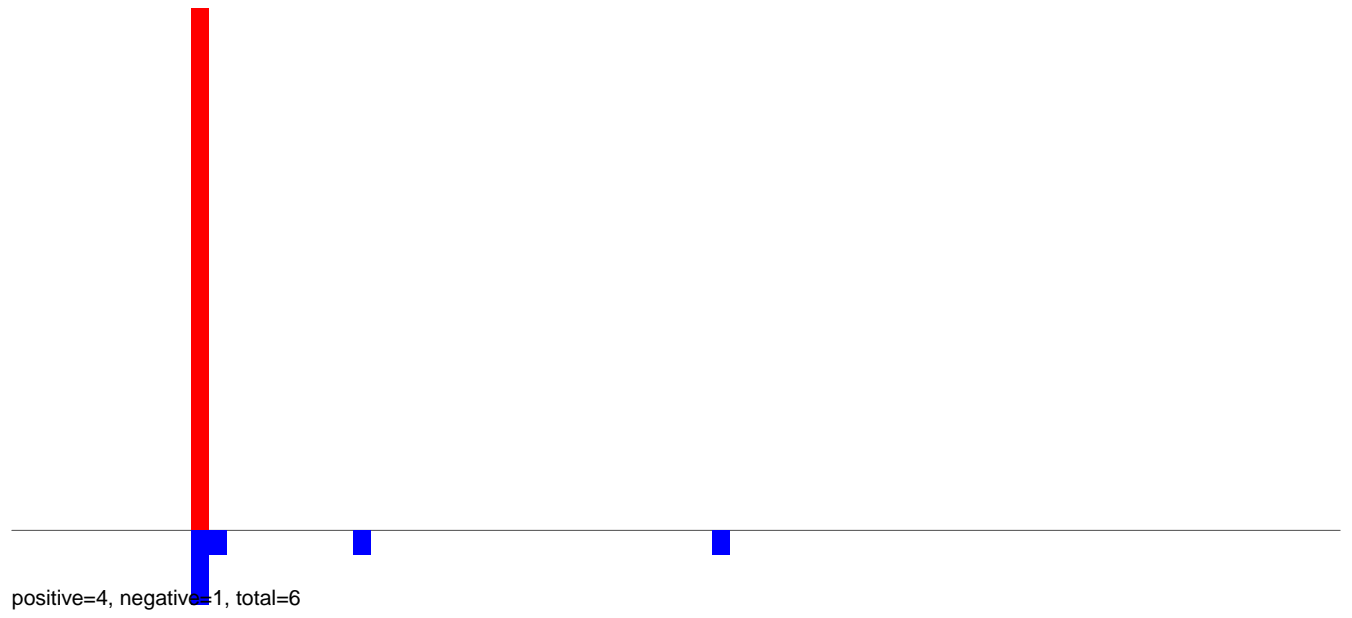
AeAlbo\_C636\_cells.rep



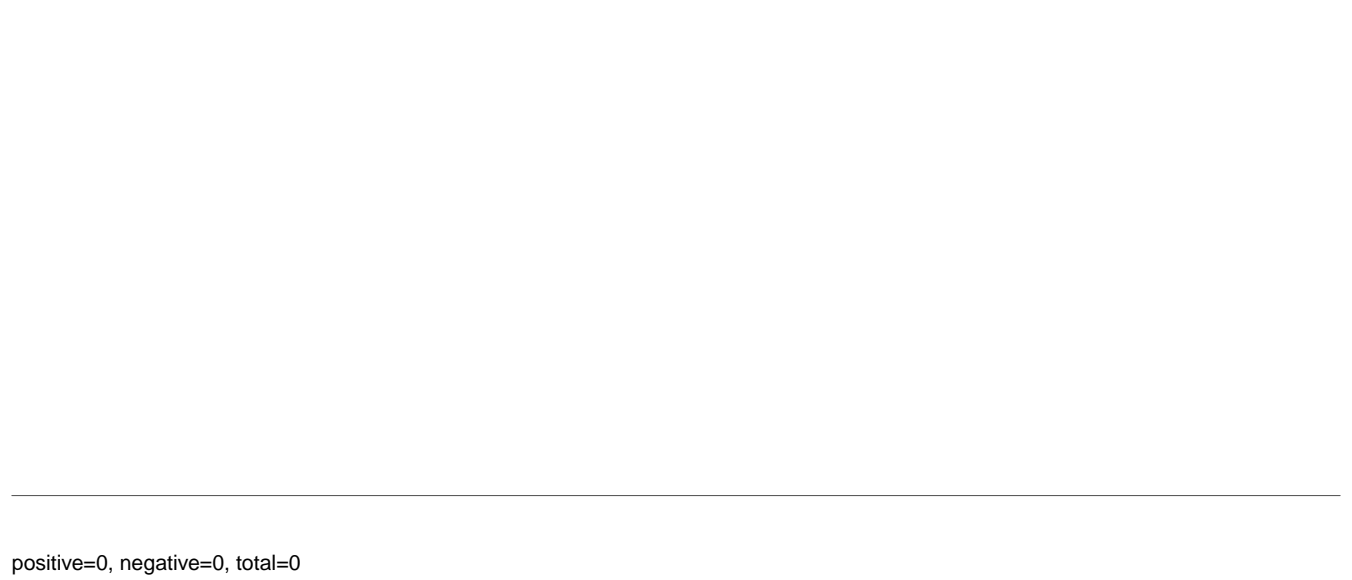
Window size=25, length=785, TE@rnd-5\_family-408@Unknown:1-785

0 200 400 600 800

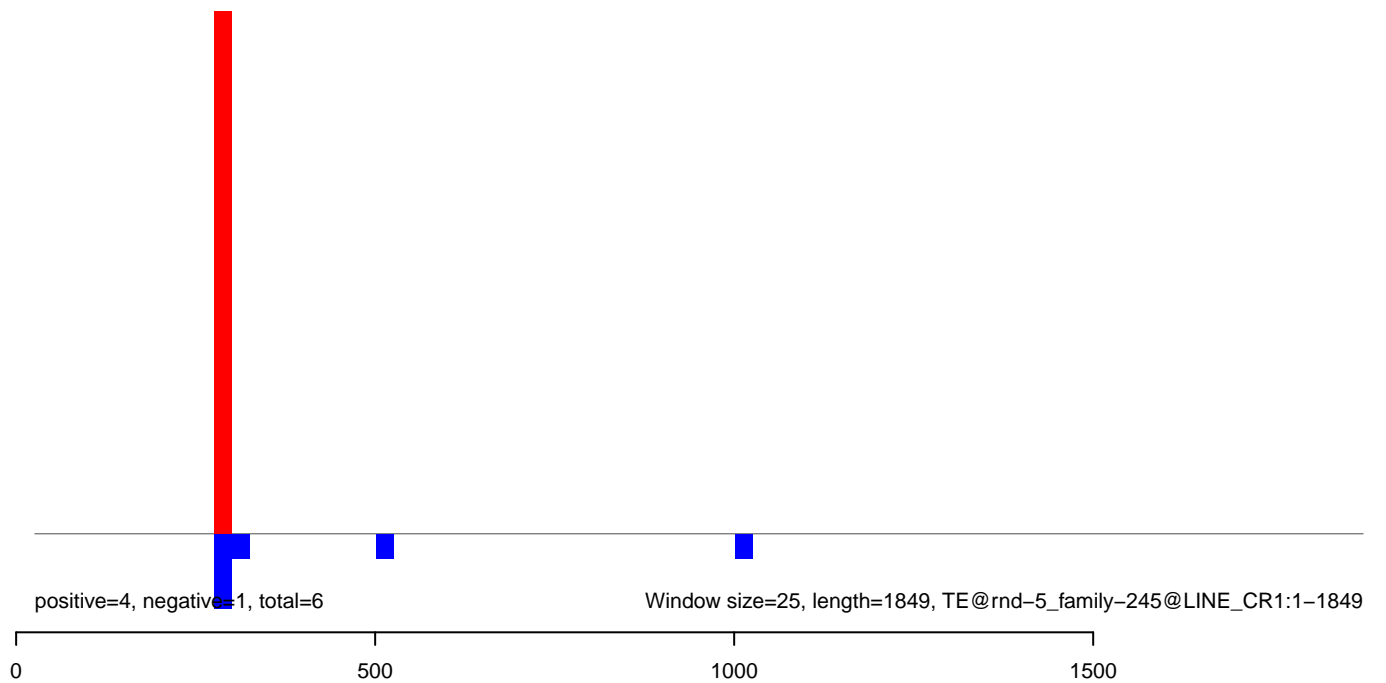
AeAlbo\_C636\_cells.18\_23.rep



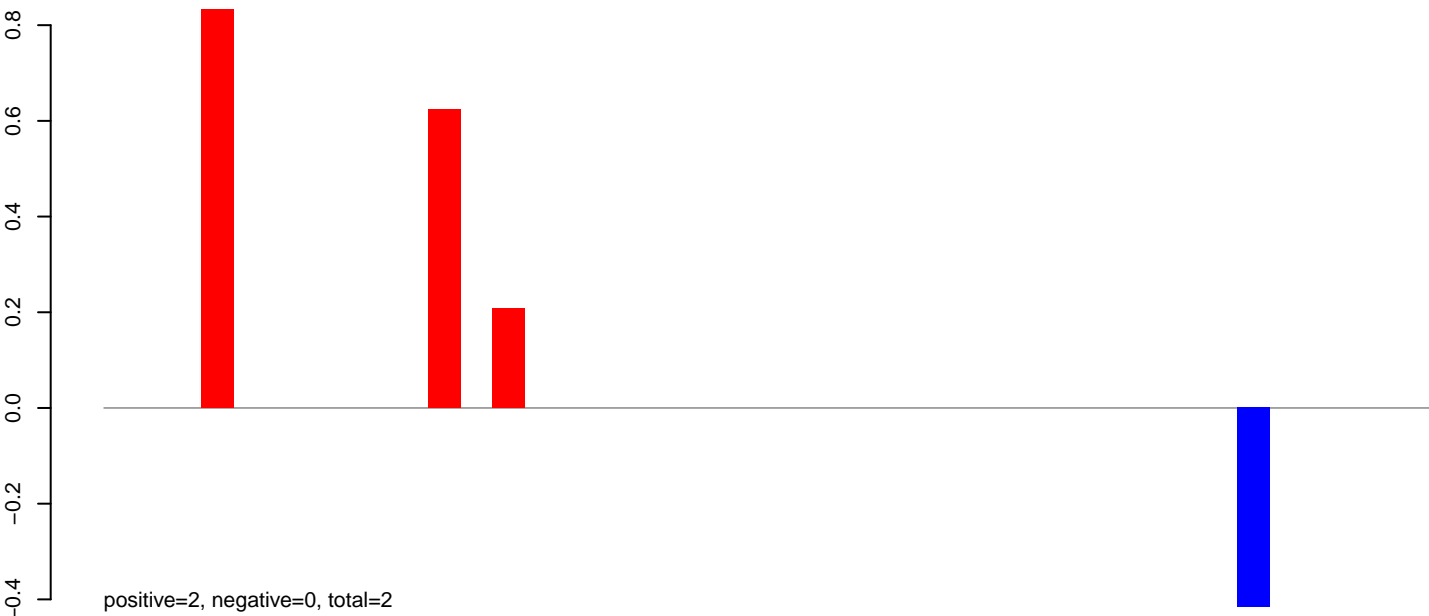
AeAlbo\_C636\_cells.24\_35.rep



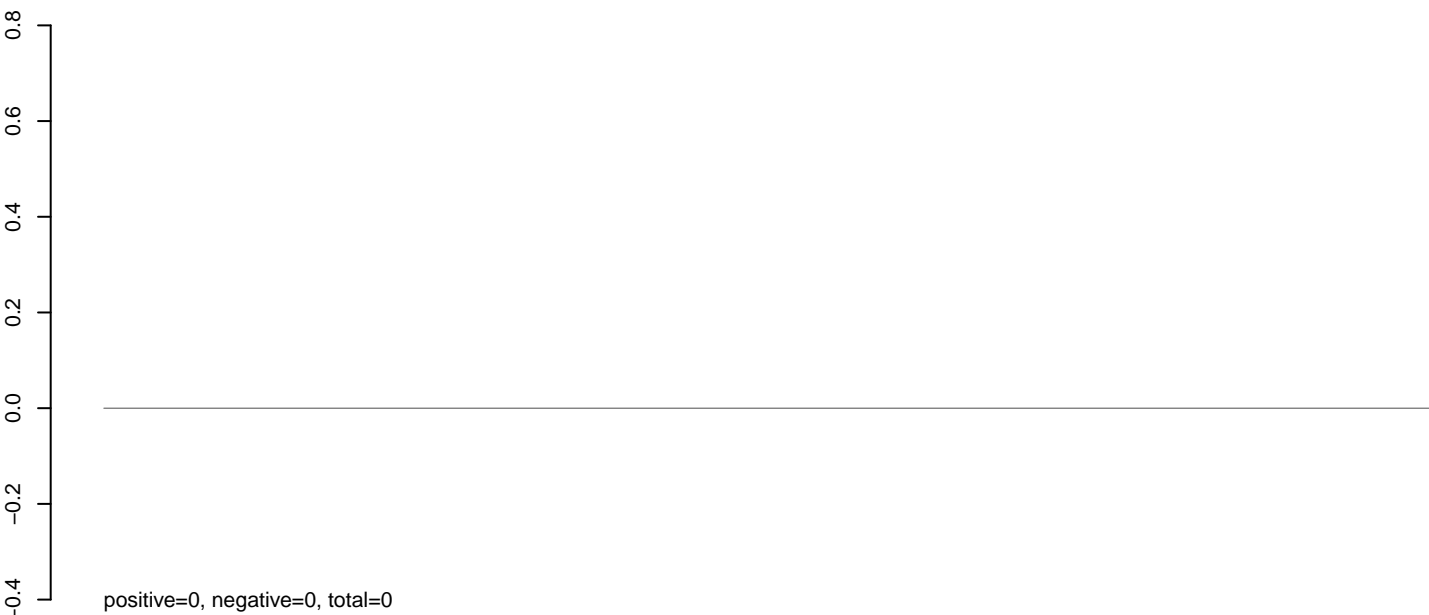
AeAlbo\_C636\_cells.rep



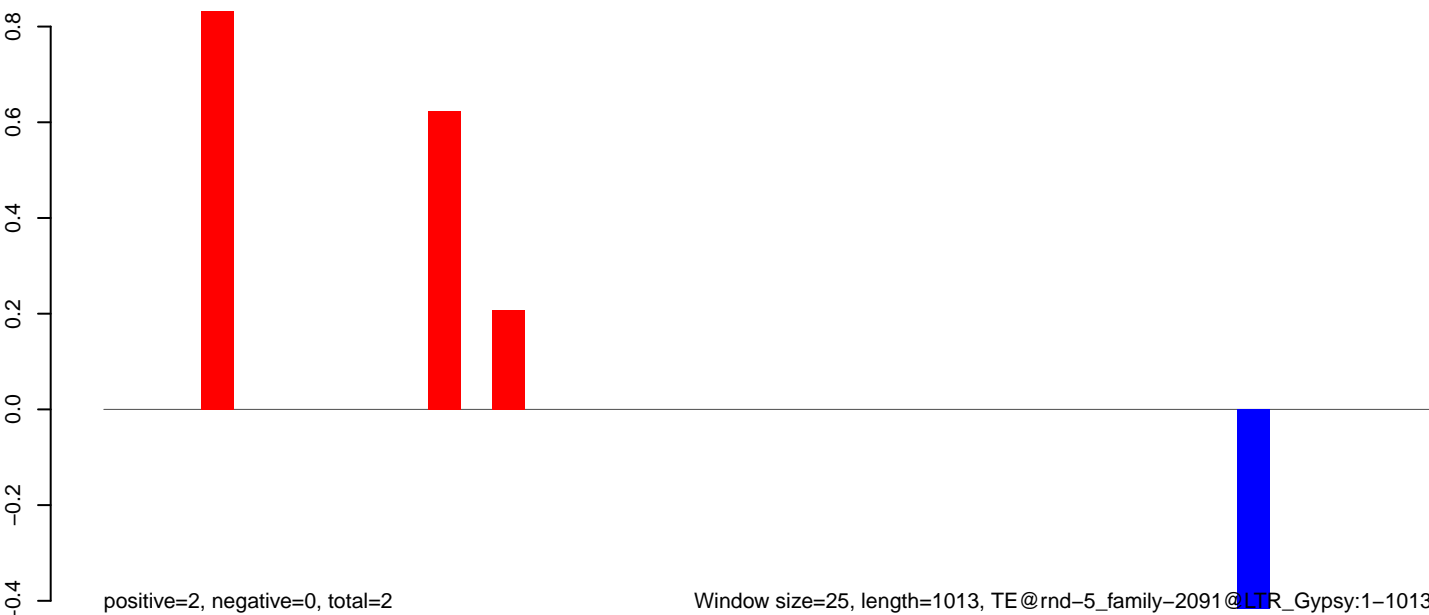
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



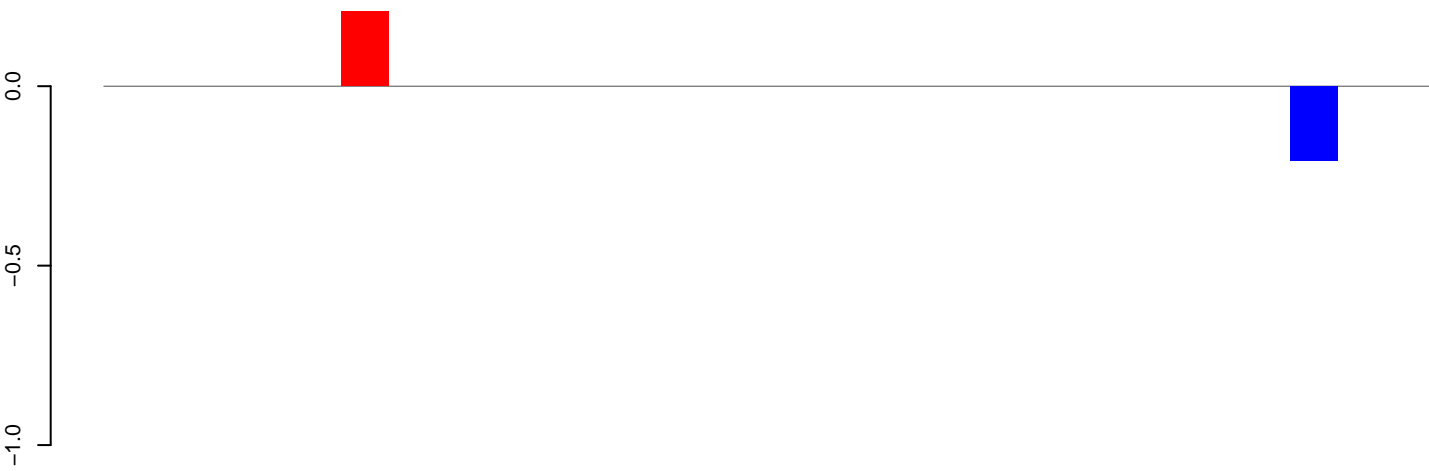
**AeAlbo\_C636\_cells.rep**



Window size=25, length=1013, TE@rnd-5\_family-2091@LTR\_Gypsy:1-1013

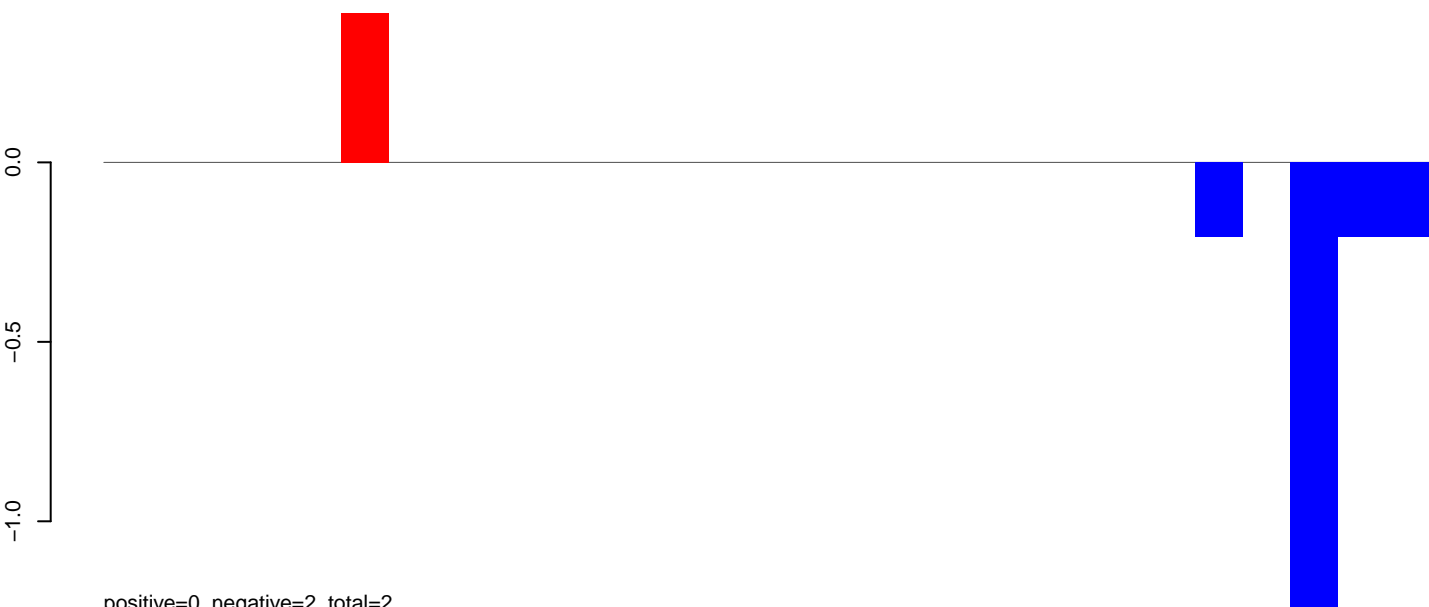
0 200 400 600 800 1000

AeAlbo\_C636\_cells.18\_23.rep



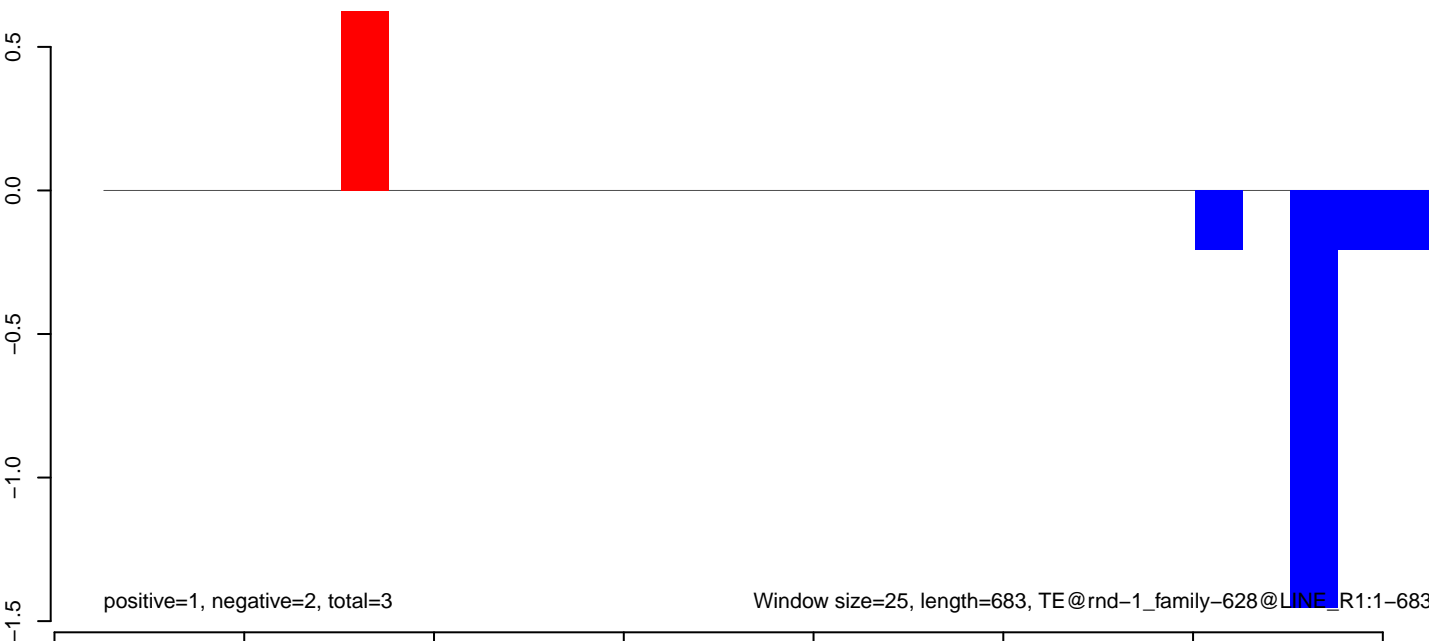
positive=0, negative=0, total=0

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=2, total=2

AeAlbo\_C636\_cells.rep

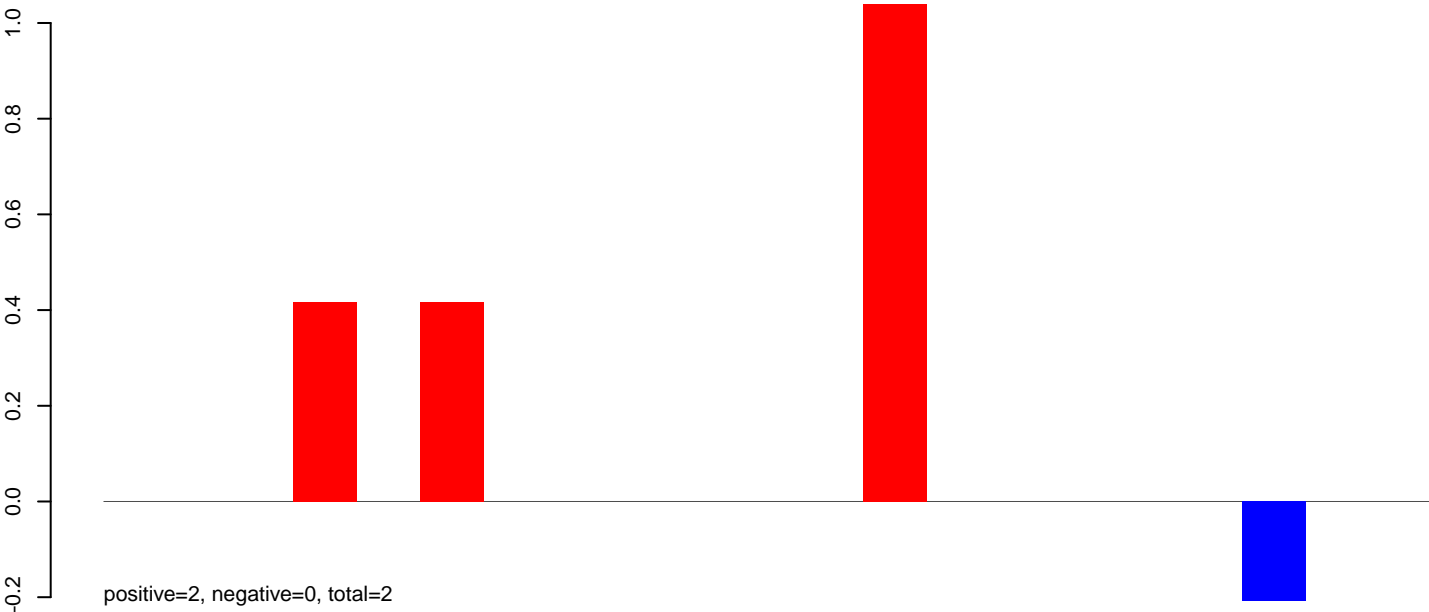


positive=1, negative=2, total=3

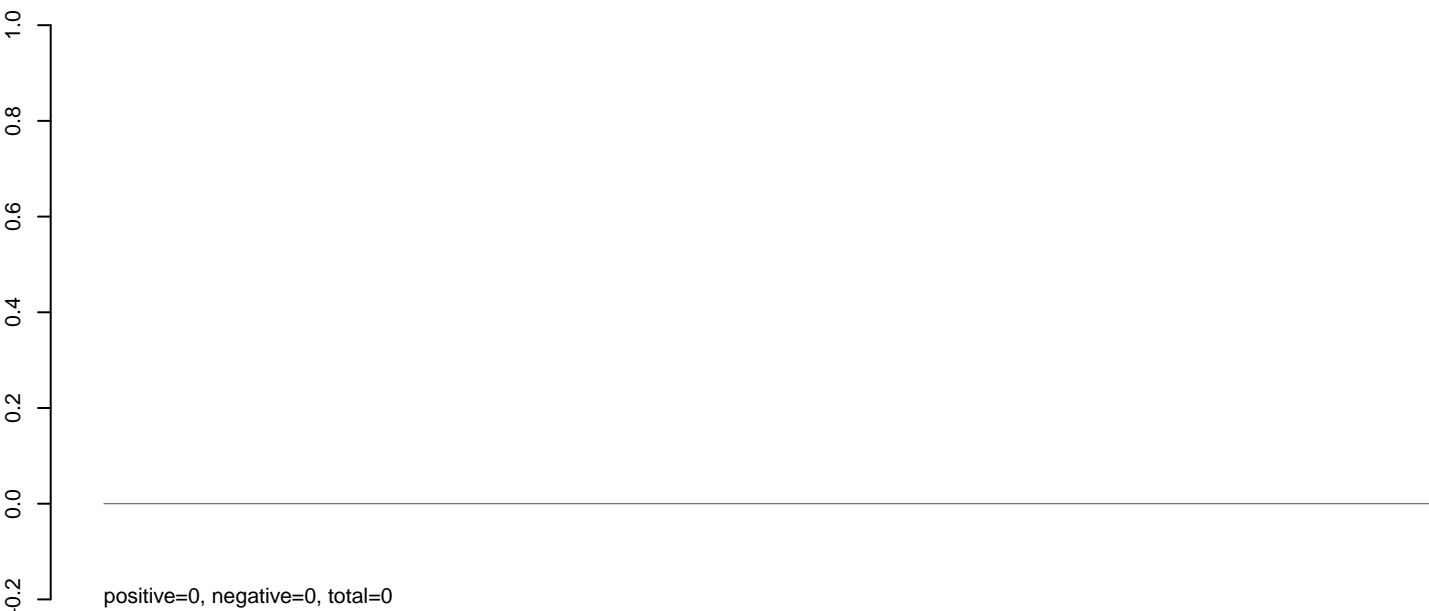
Window size=25, length=683, TE@rnd-1\_family-628@LINE\_R1:1-683



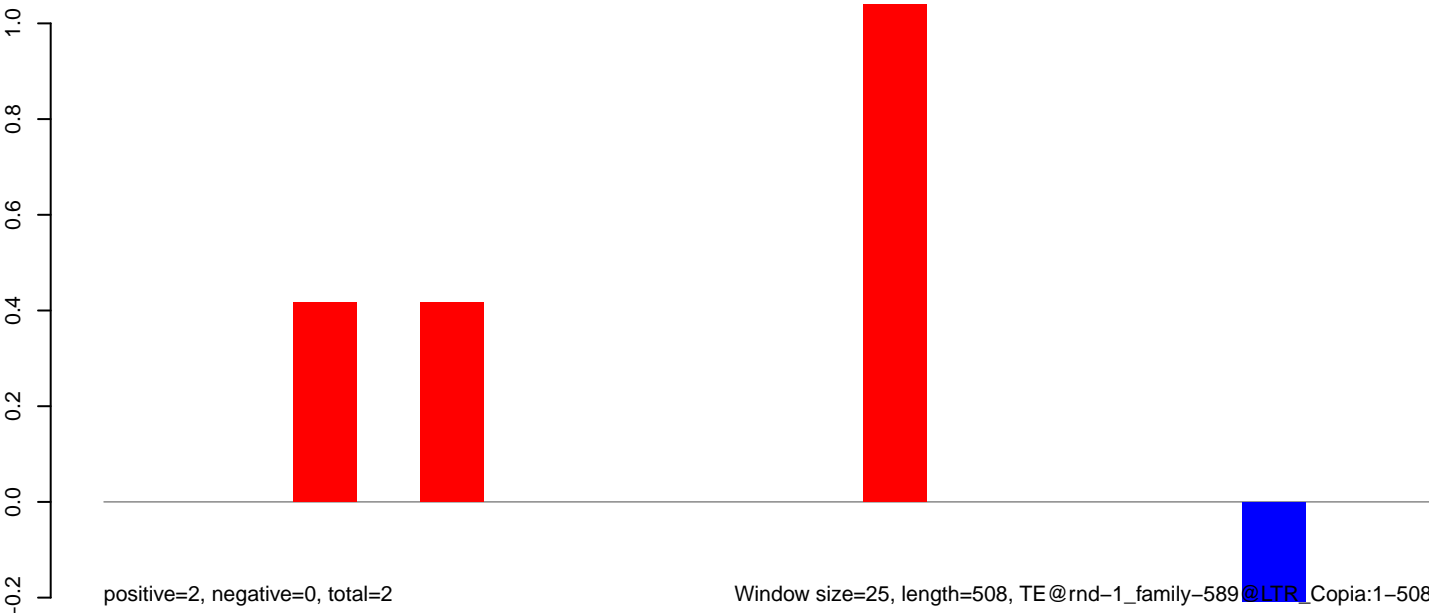
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



Window size=25, length=508, TE@rnd-1\_family-589@LTR\_Copia:1-508

100

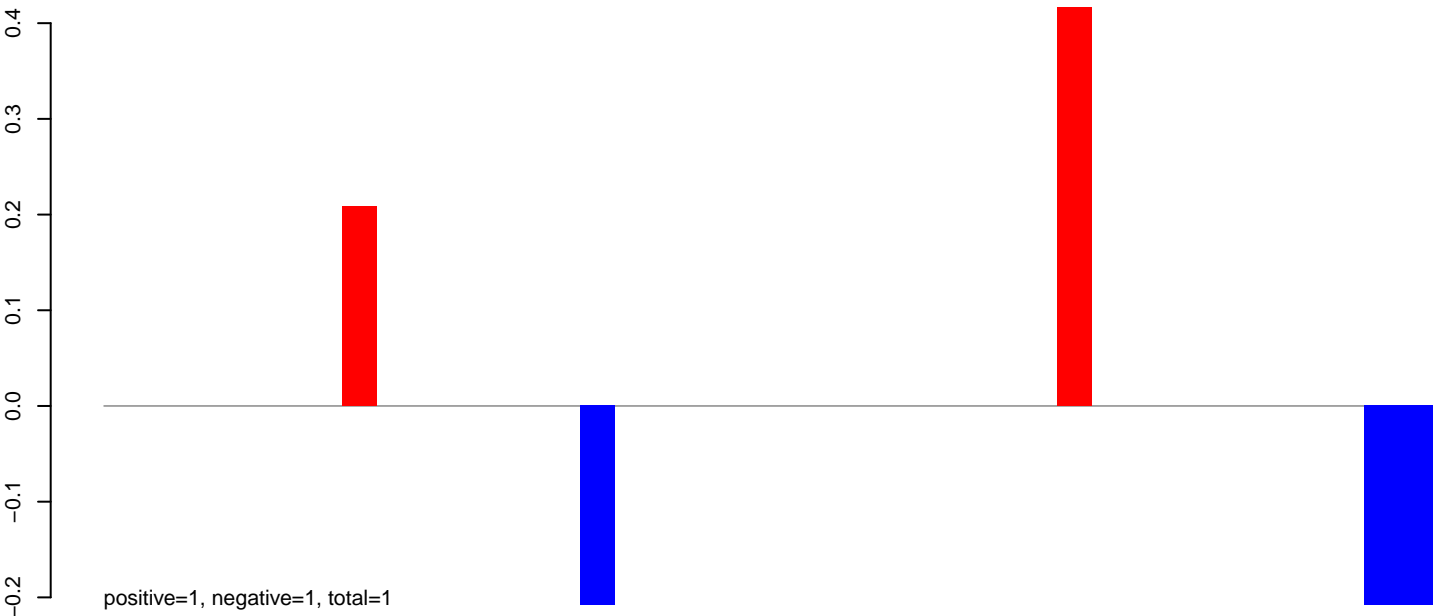
200

300

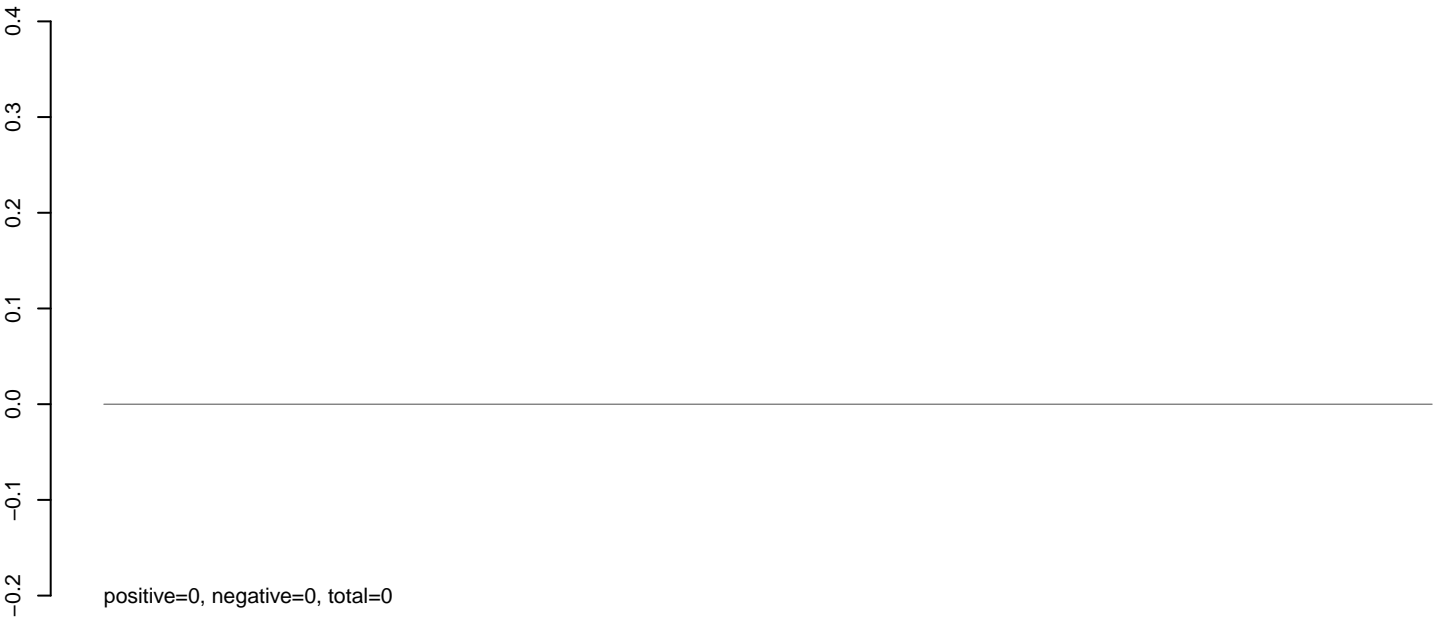
400

500

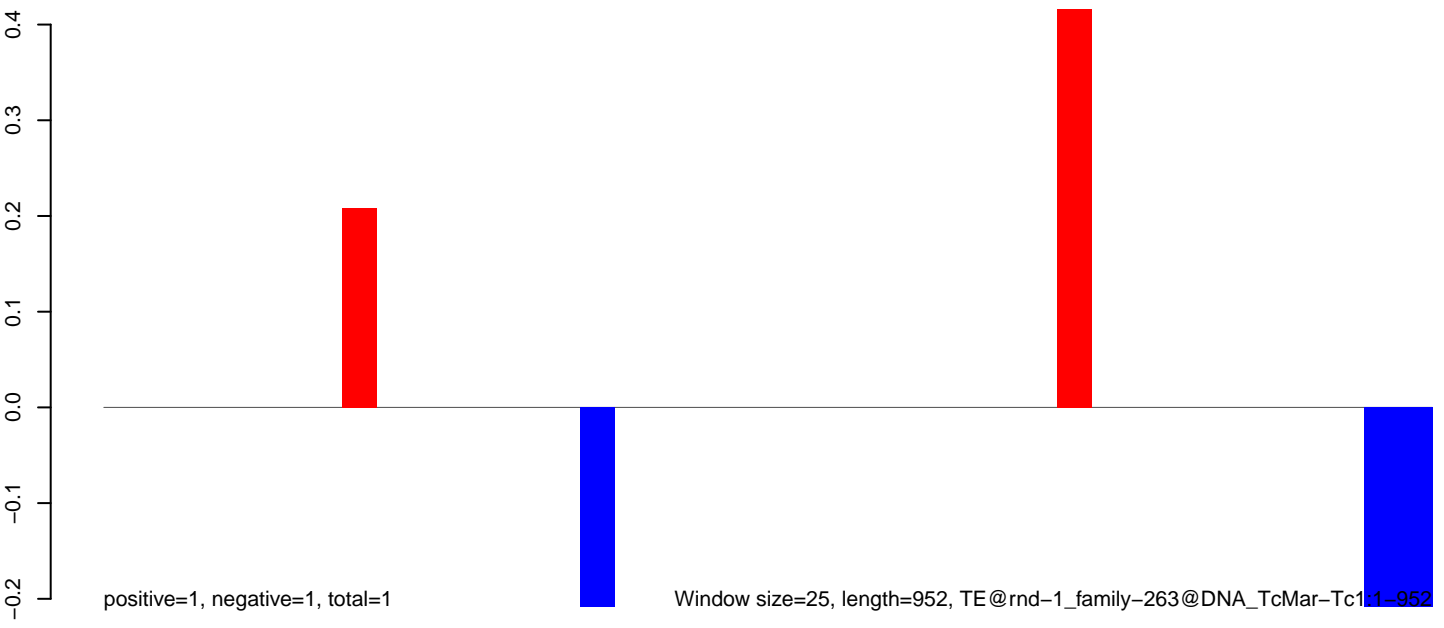
**AeAlbo\_C636\_cells.18\_23.rep**



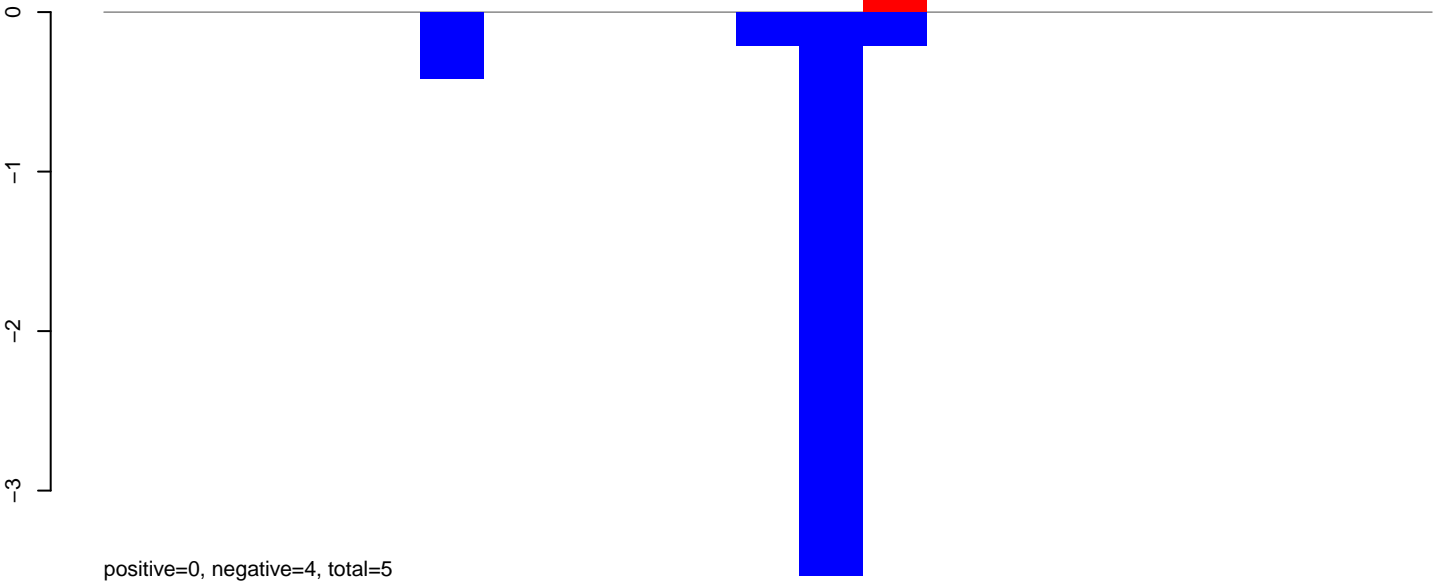
**AeAlbo\_C636\_cells.24\_35.rep**



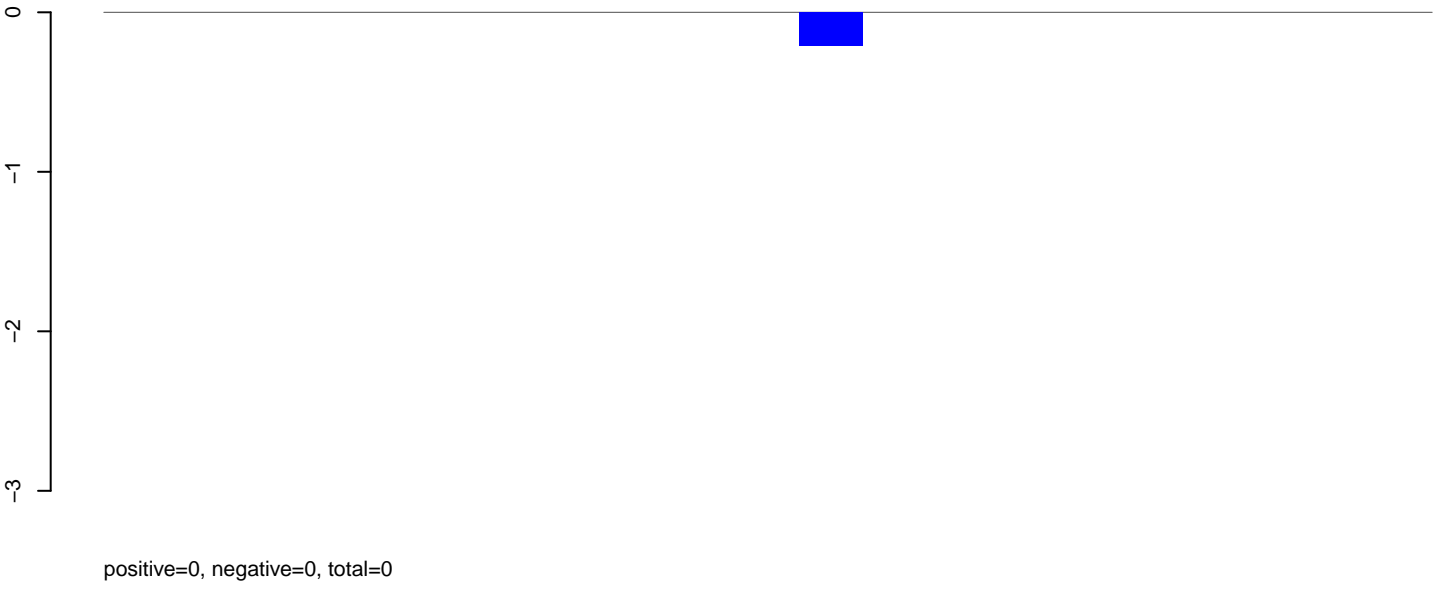
**AeAlbo\_C636\_cells.rep**



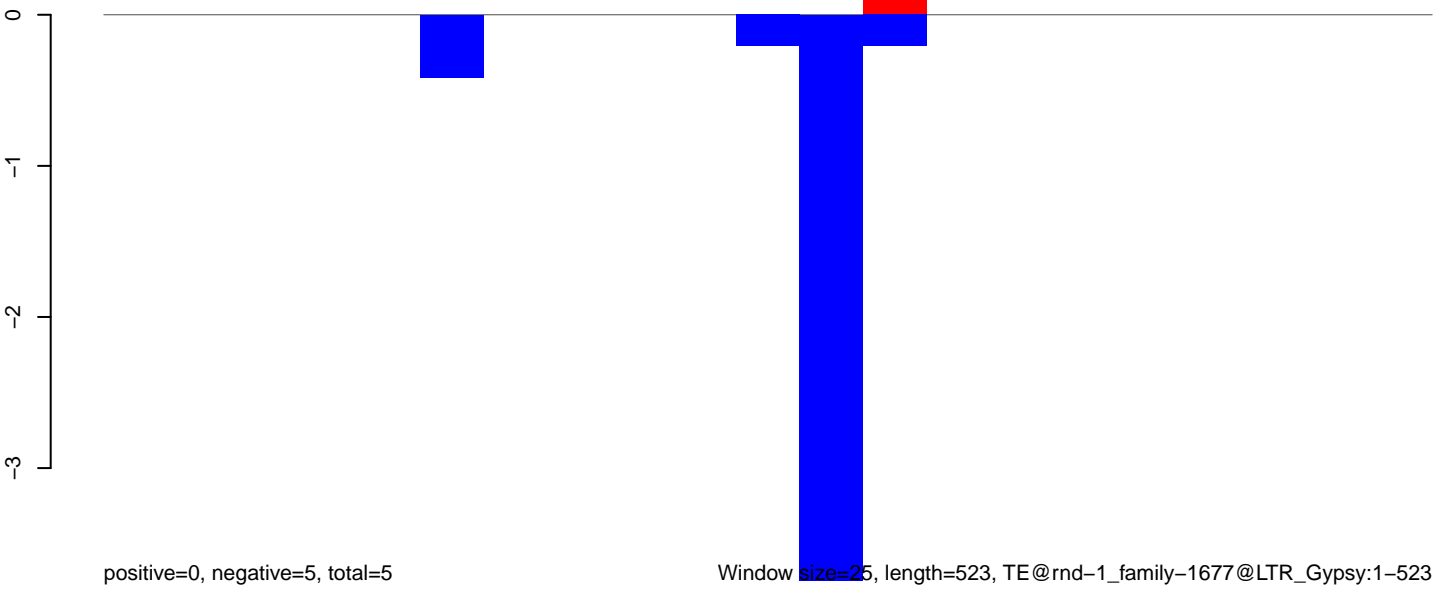
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



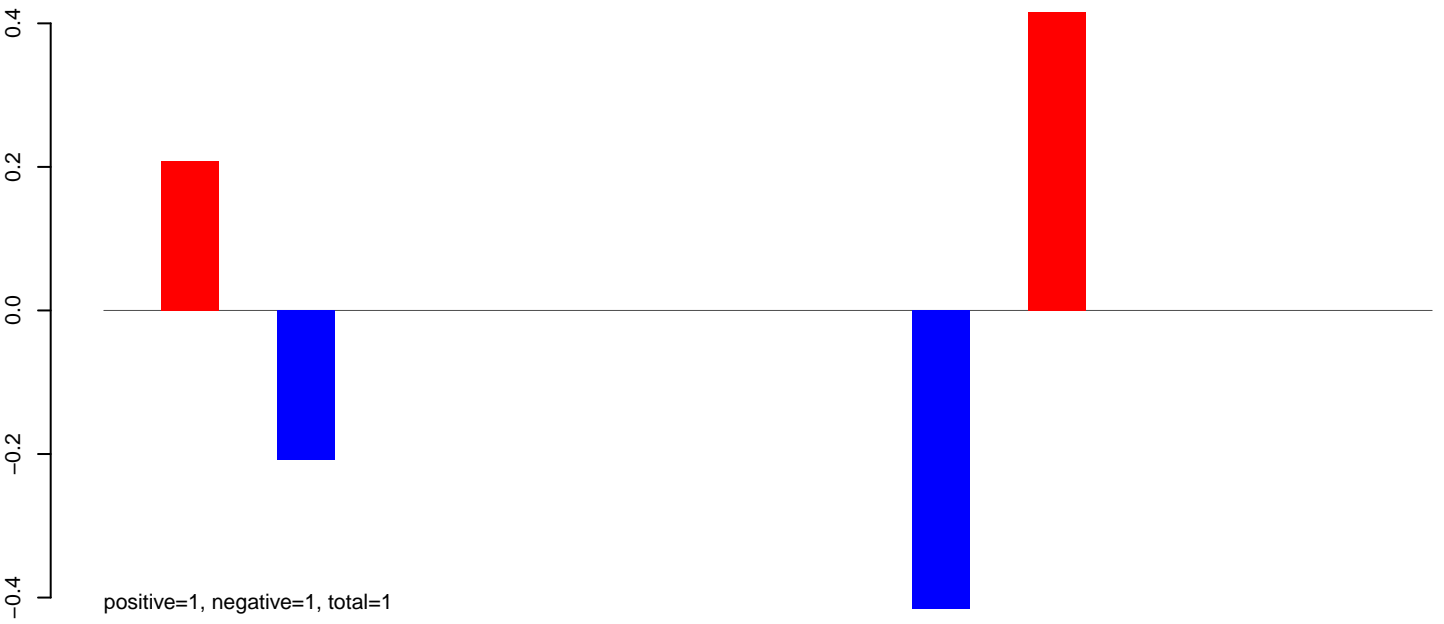
**AeAlbo\_C636\_cells.rep**



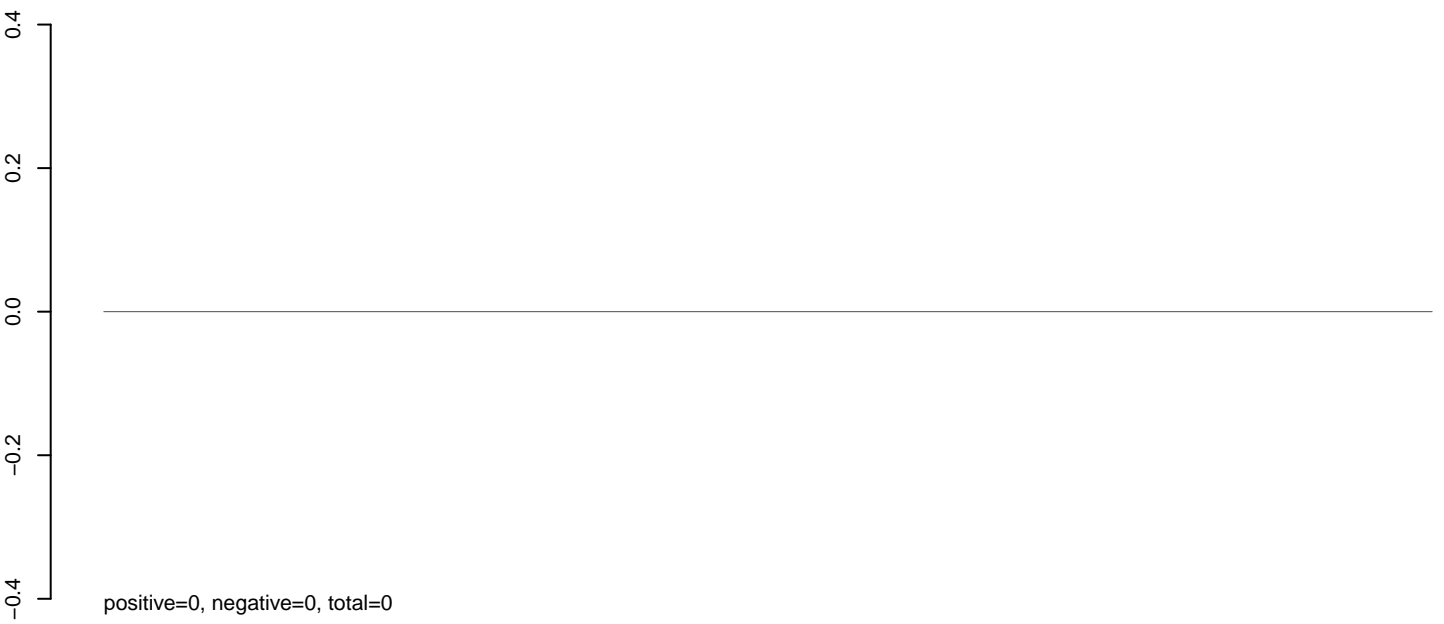
Window size=25, length=523, TE@rnd-1\_family-1677@LTR\_Gypsy:1-523

100 200 300 400 500

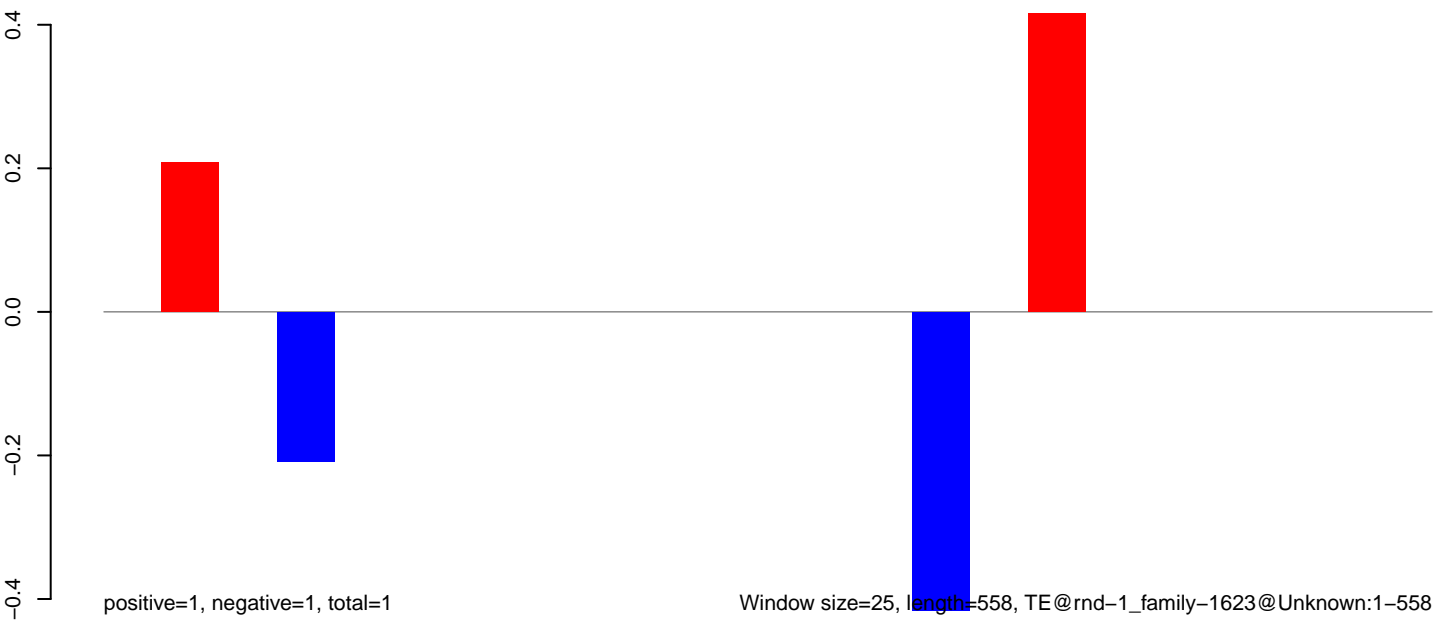
**AeAlbo\_C636\_cells.18\_23.rep**



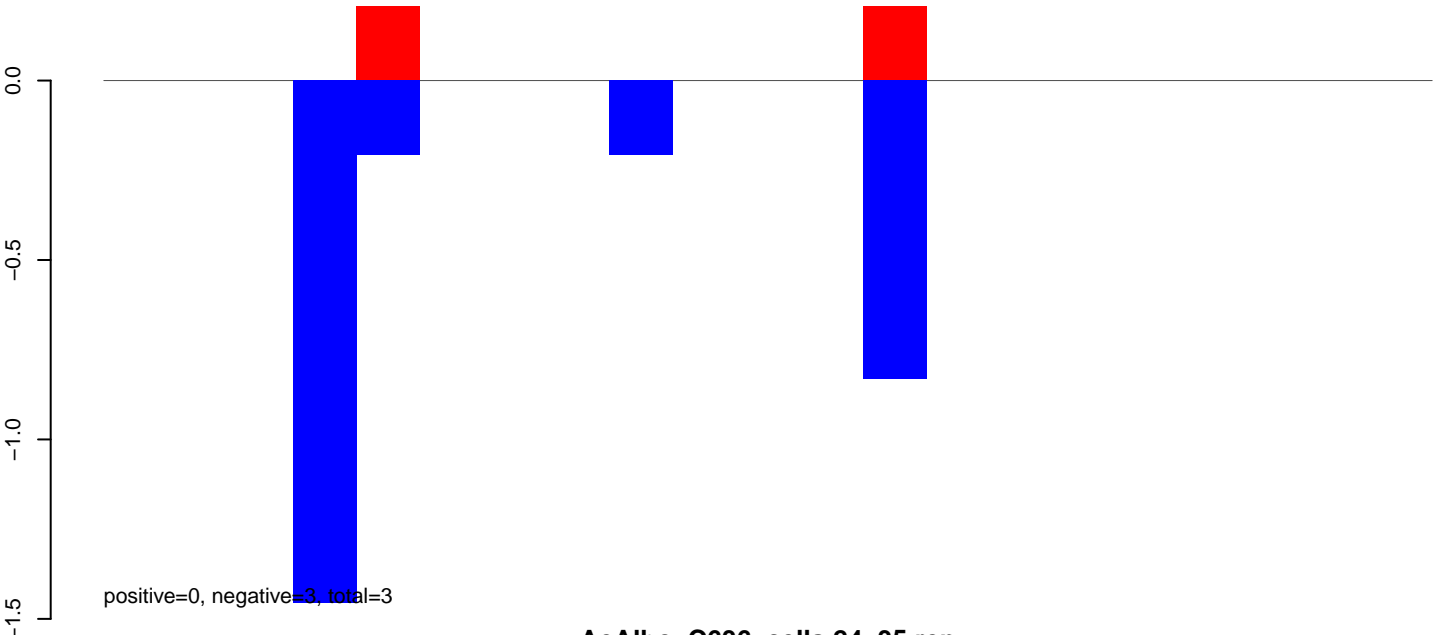
**AeAlbo\_C636\_cells.24\_35.rep**



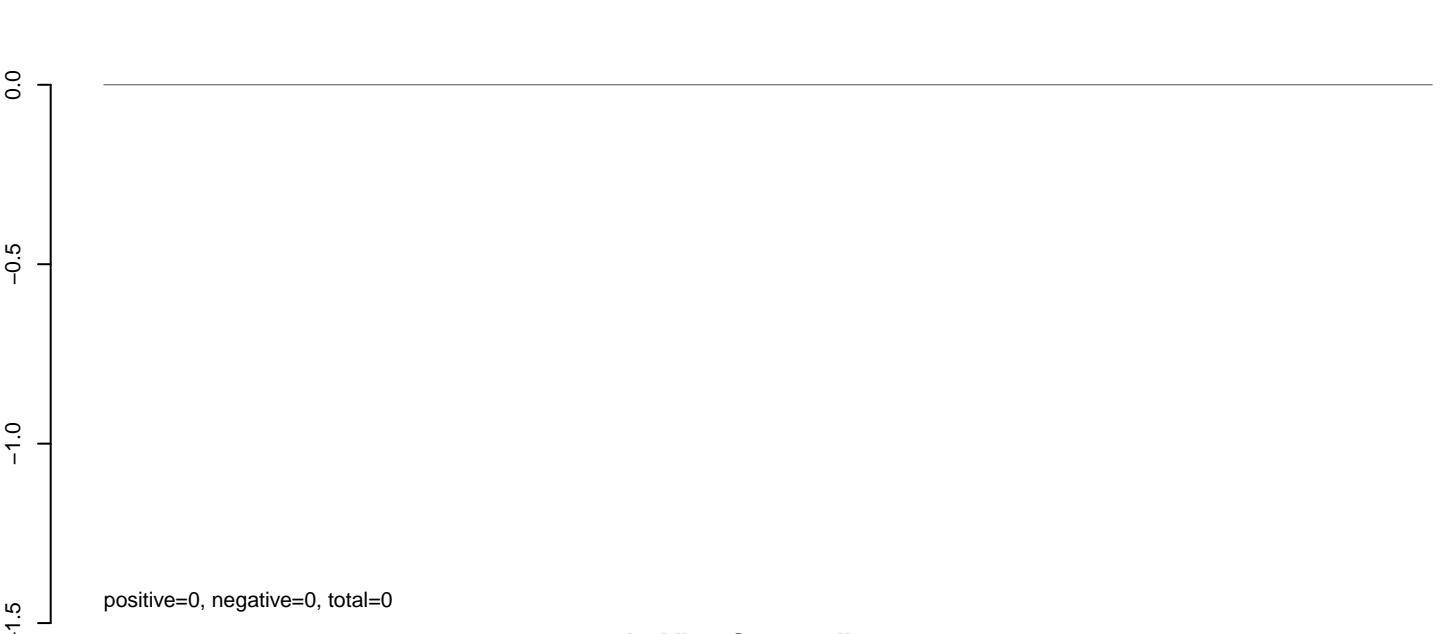
**AeAlbo\_C636\_cells.rep**



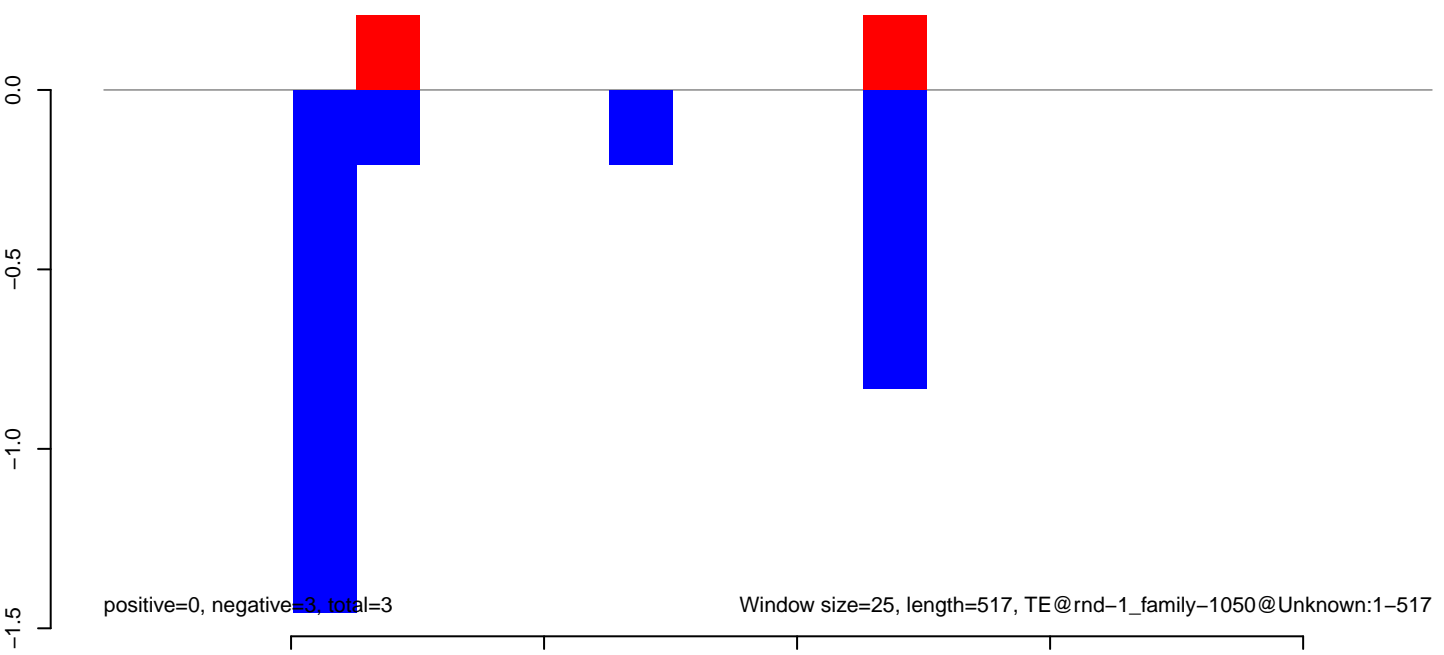
AeAlbo\_C636\_cells.18\_23.rep



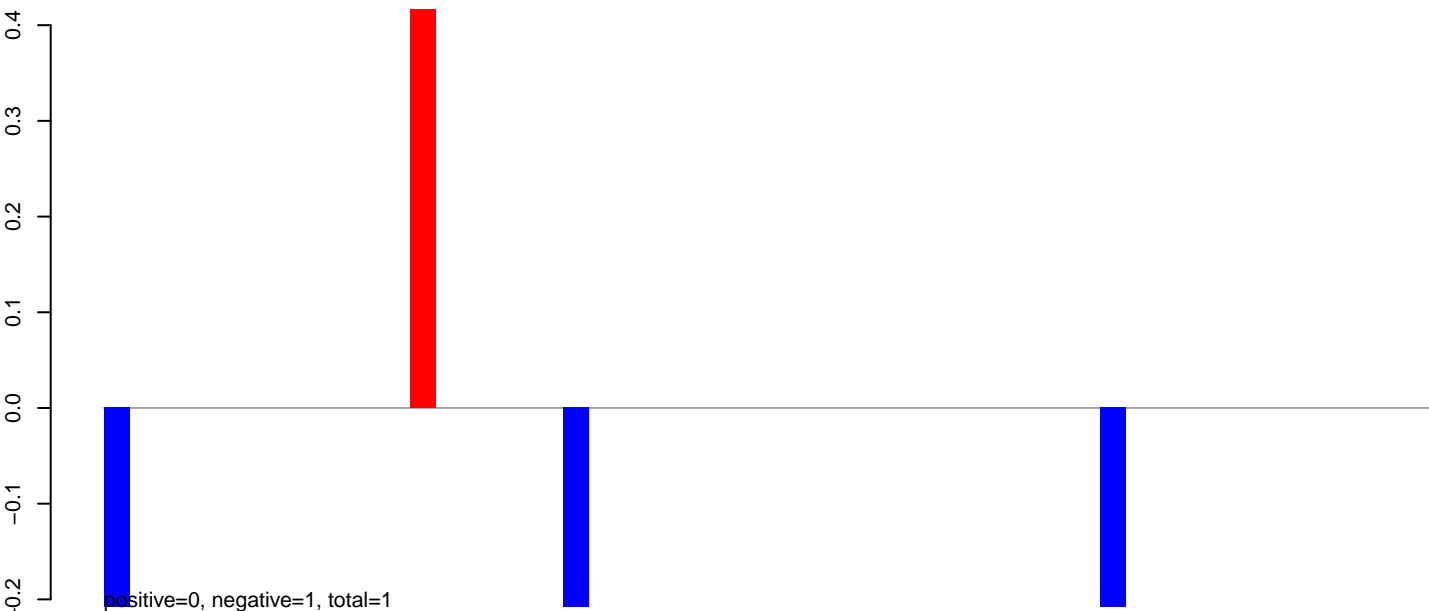
AeAlbo\_C636\_cells.24\_35.rep



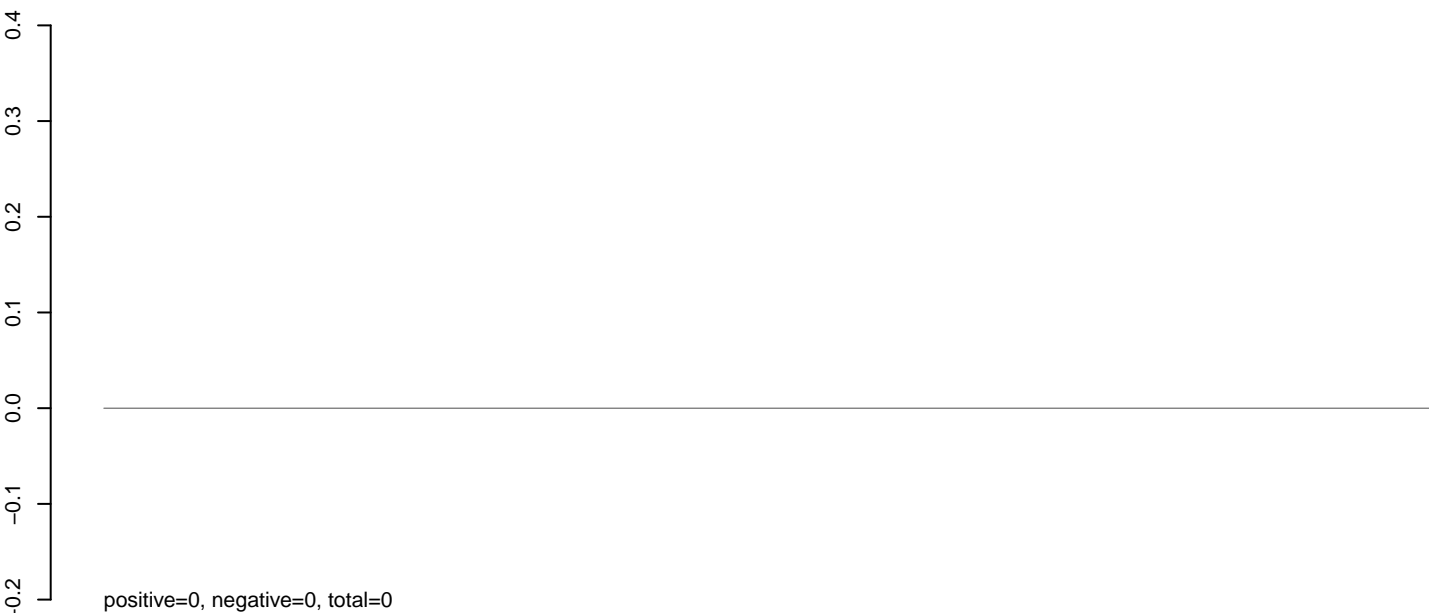
AeAlbo\_C636\_cells.rep



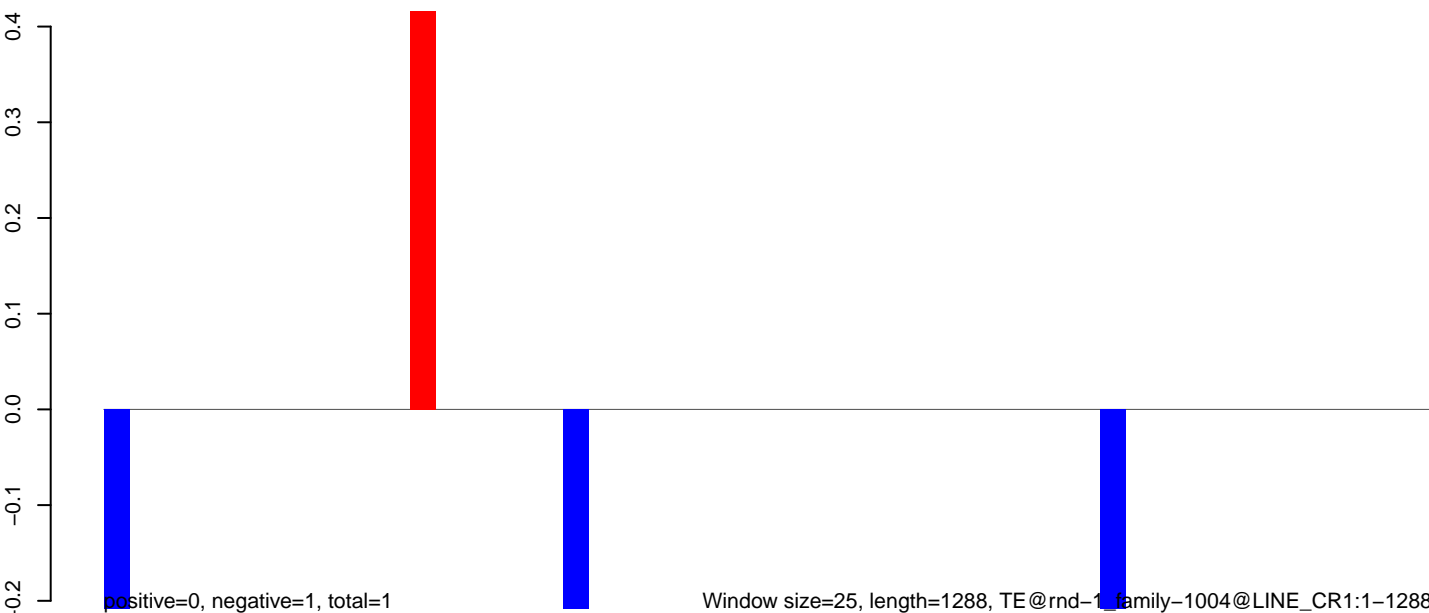
AeAlbo\_C636\_cells.18\_23.rep



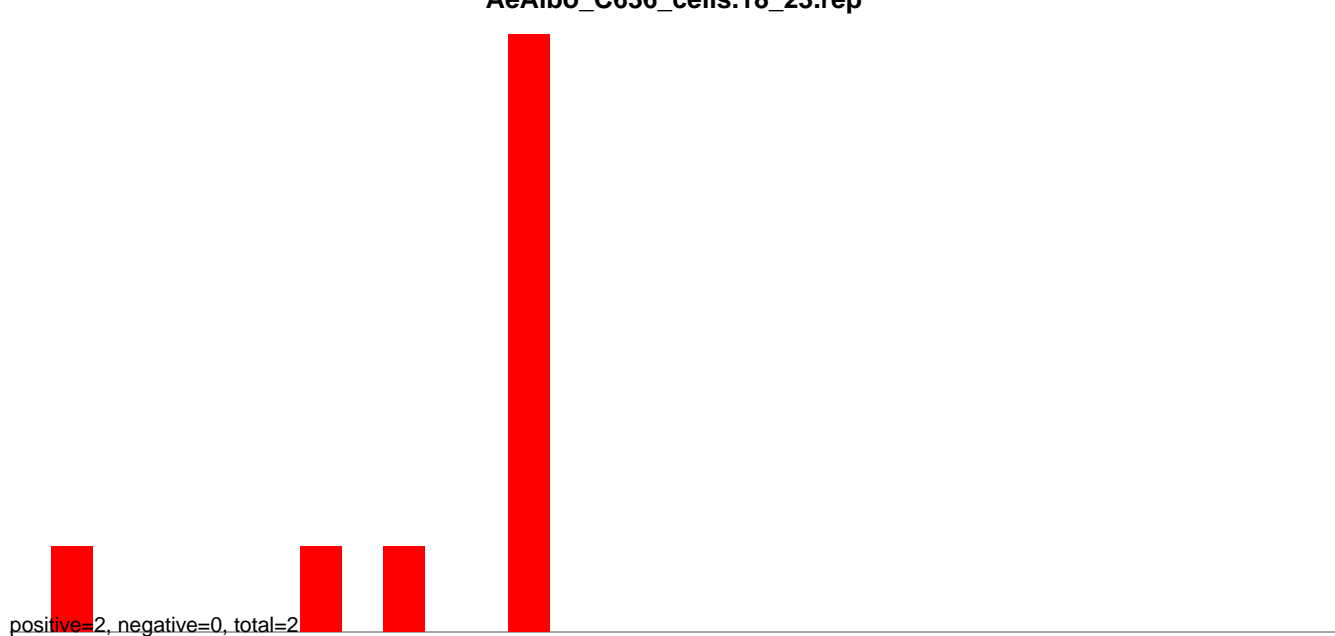
AeAlbo\_C636\_cells.24\_35.rep



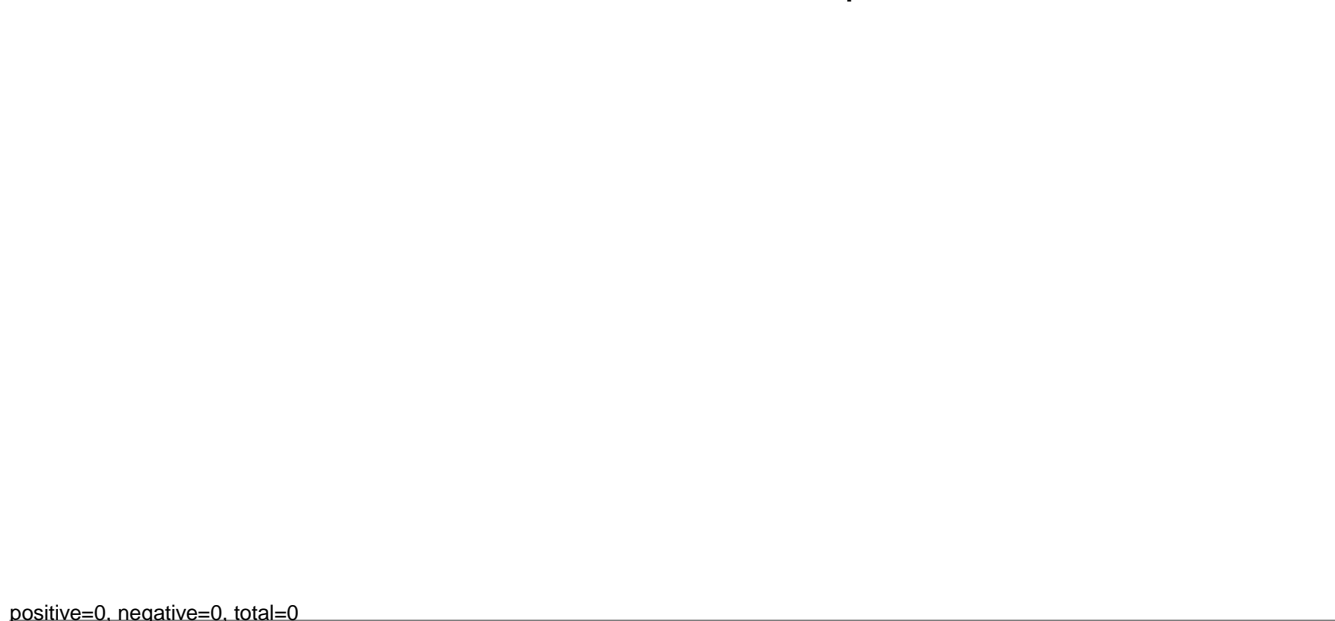
AeAlbo\_C636\_cells.rep



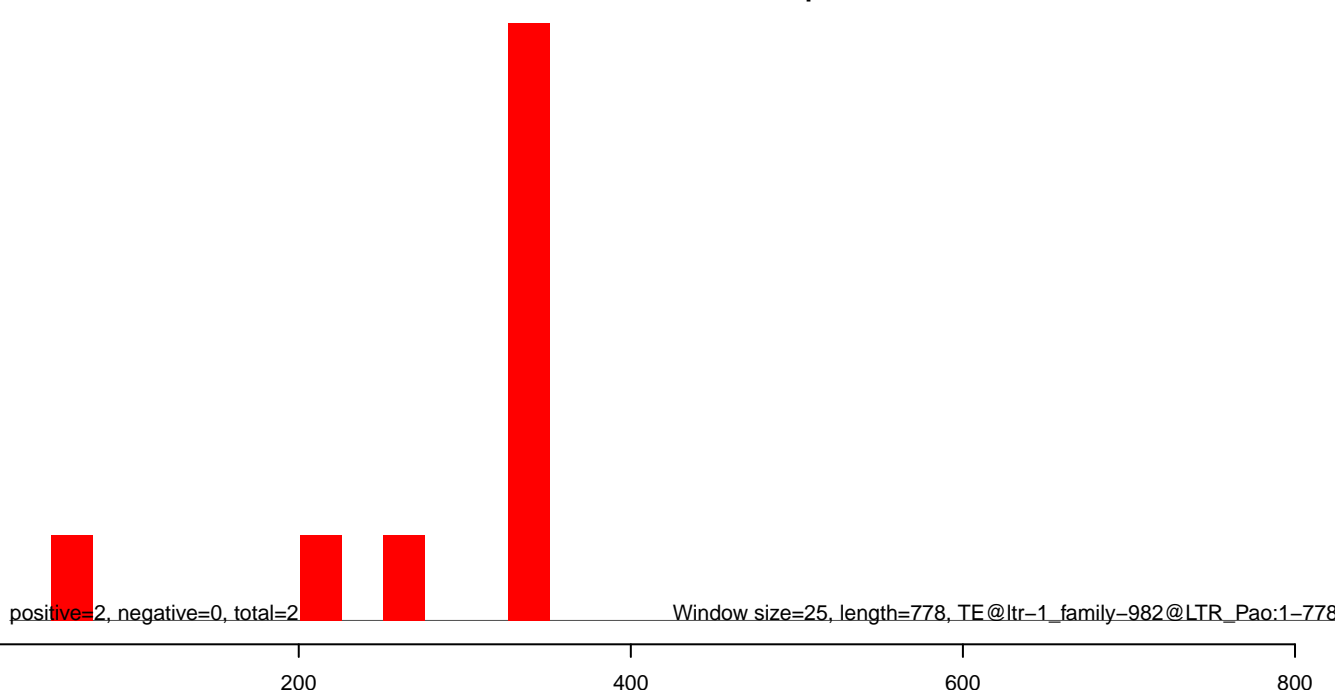
**AeAlbo\_C636\_cells.18\_23.rep**



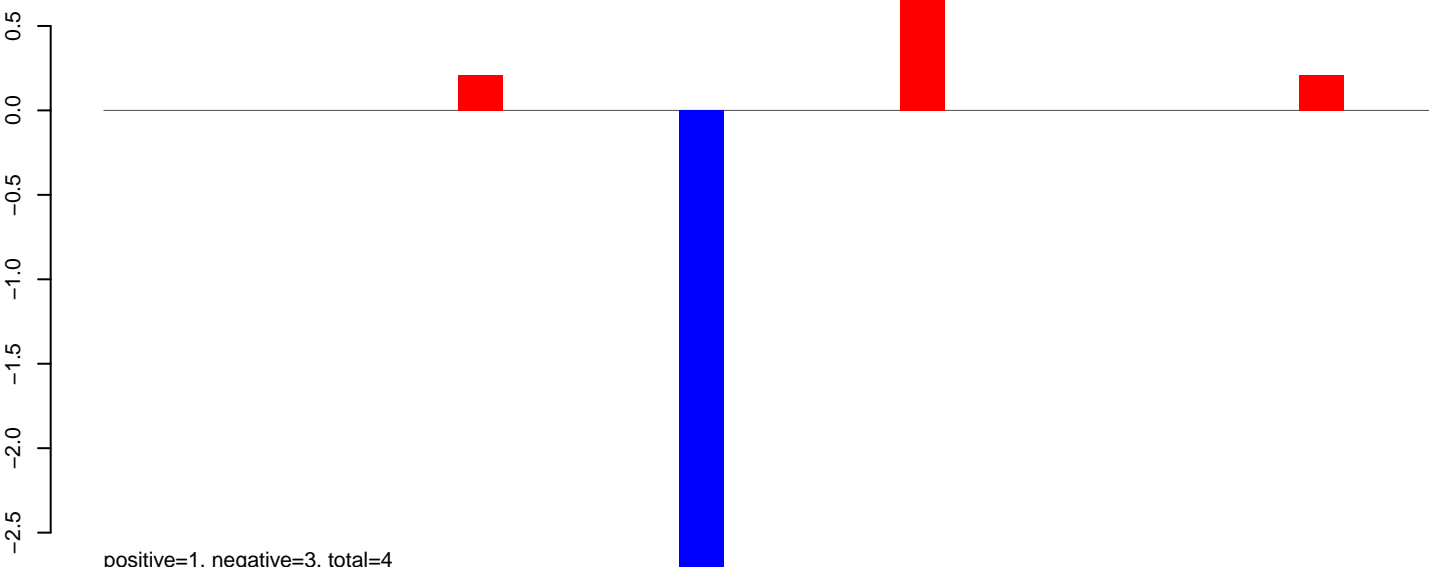
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

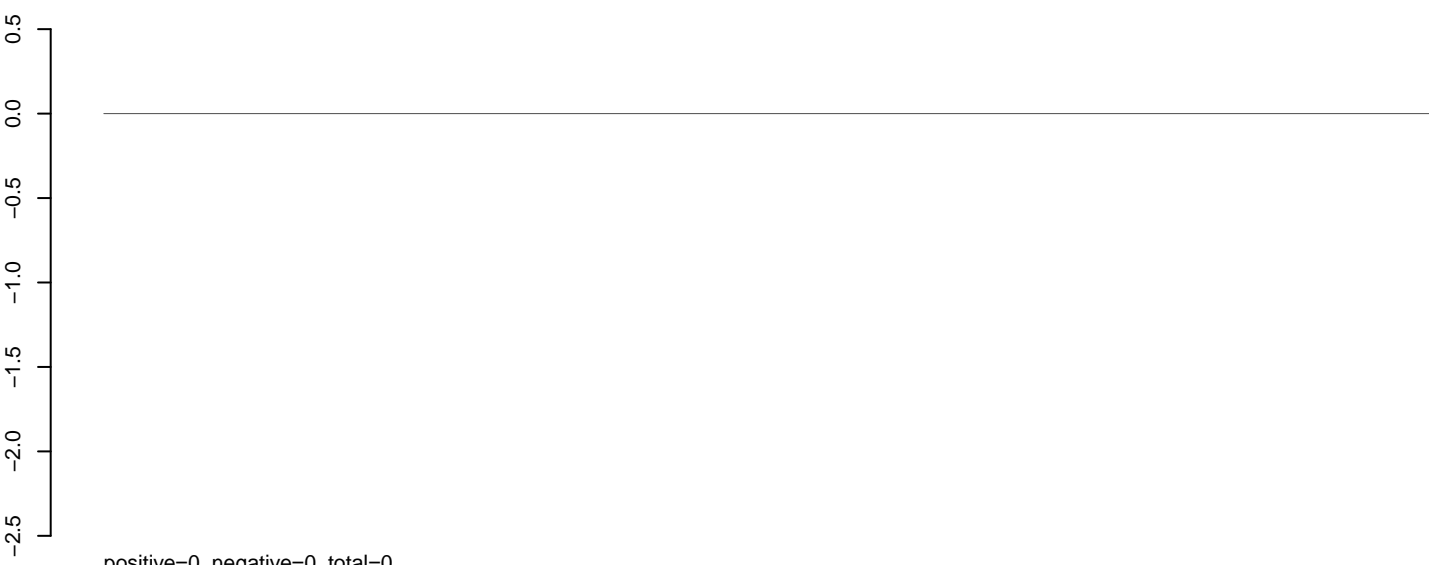


**AeAlbo\_C636\_cells.18\_23.rep**



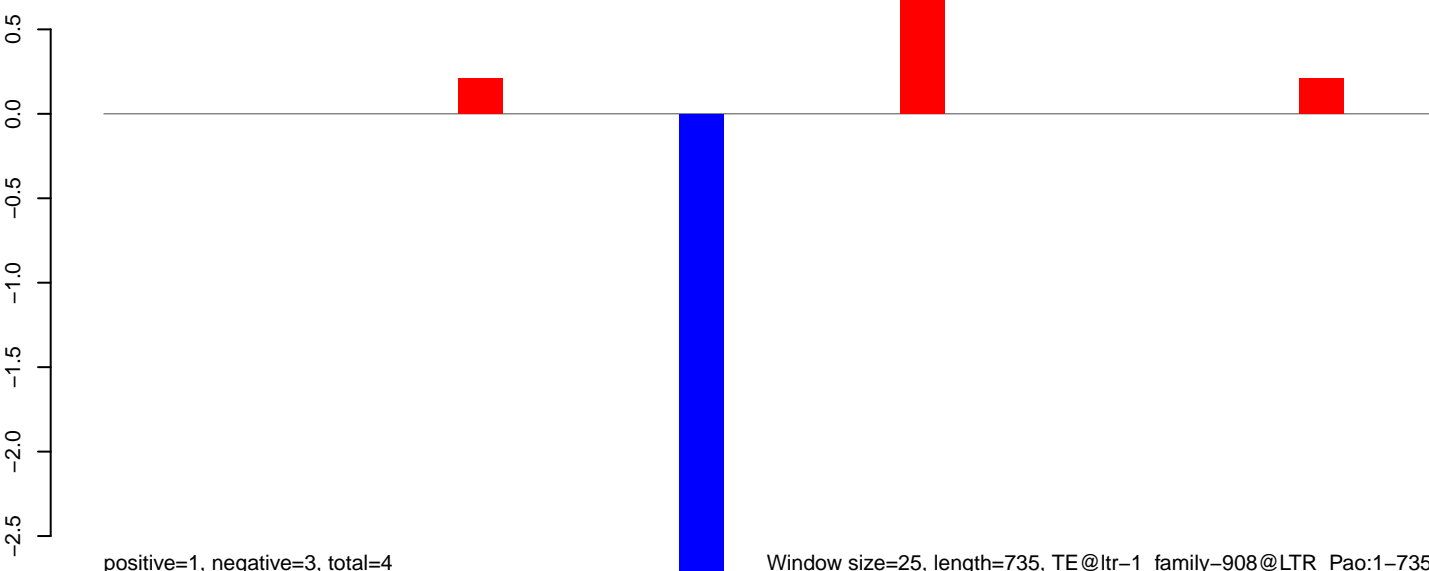
positive=1, negative=3, total=4

**AeAlbo\_C636\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C636\_cells.rep**

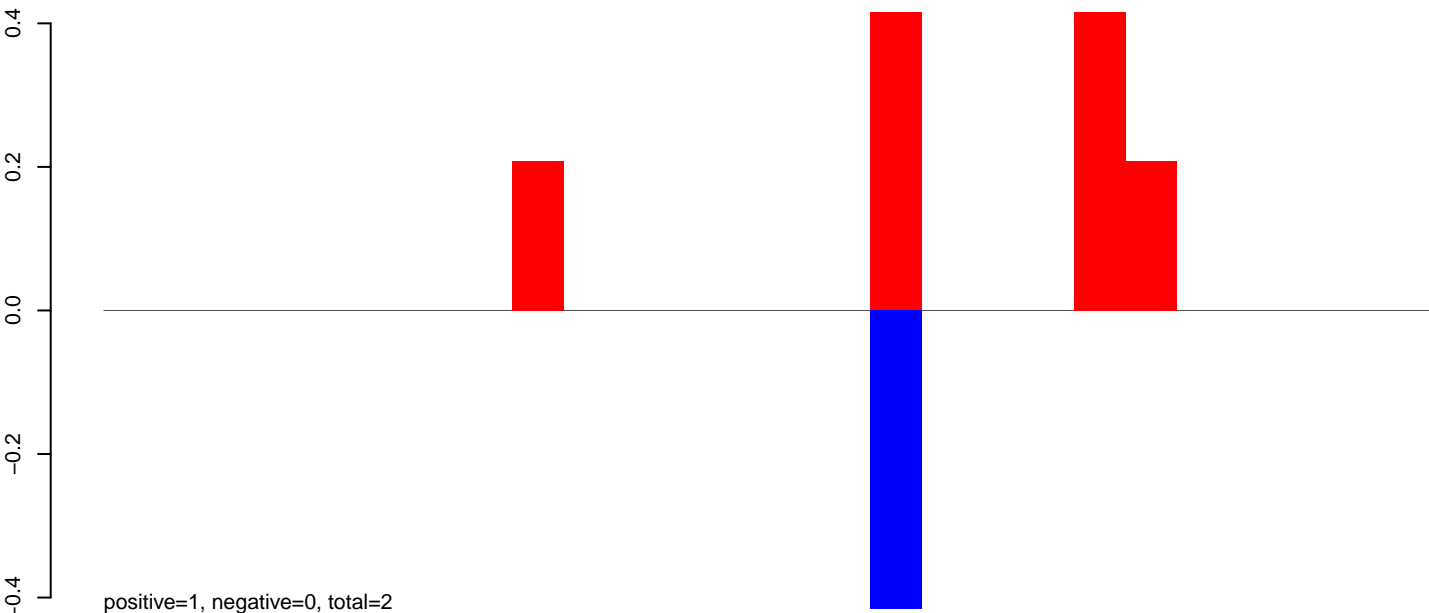


positive=1, negative=3, total=4

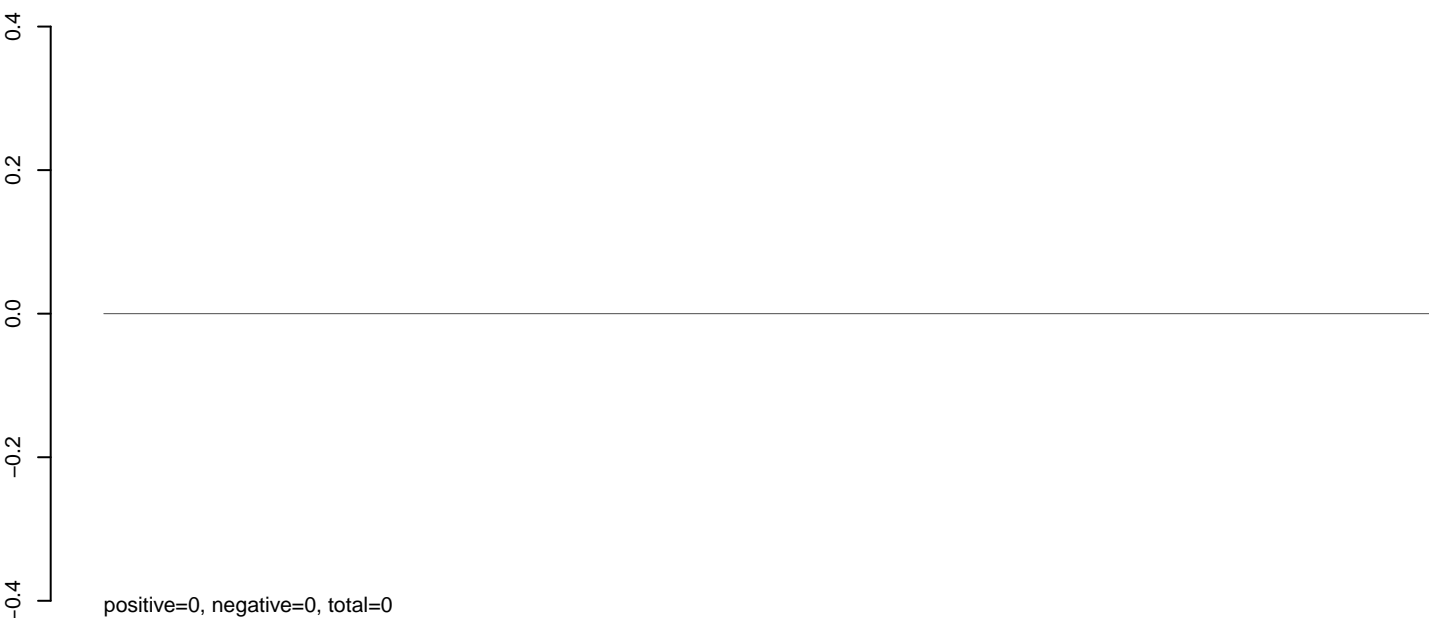
Window size=25, length=735, TE@ltr-1\_family-908@LTR\_Pao:1-735



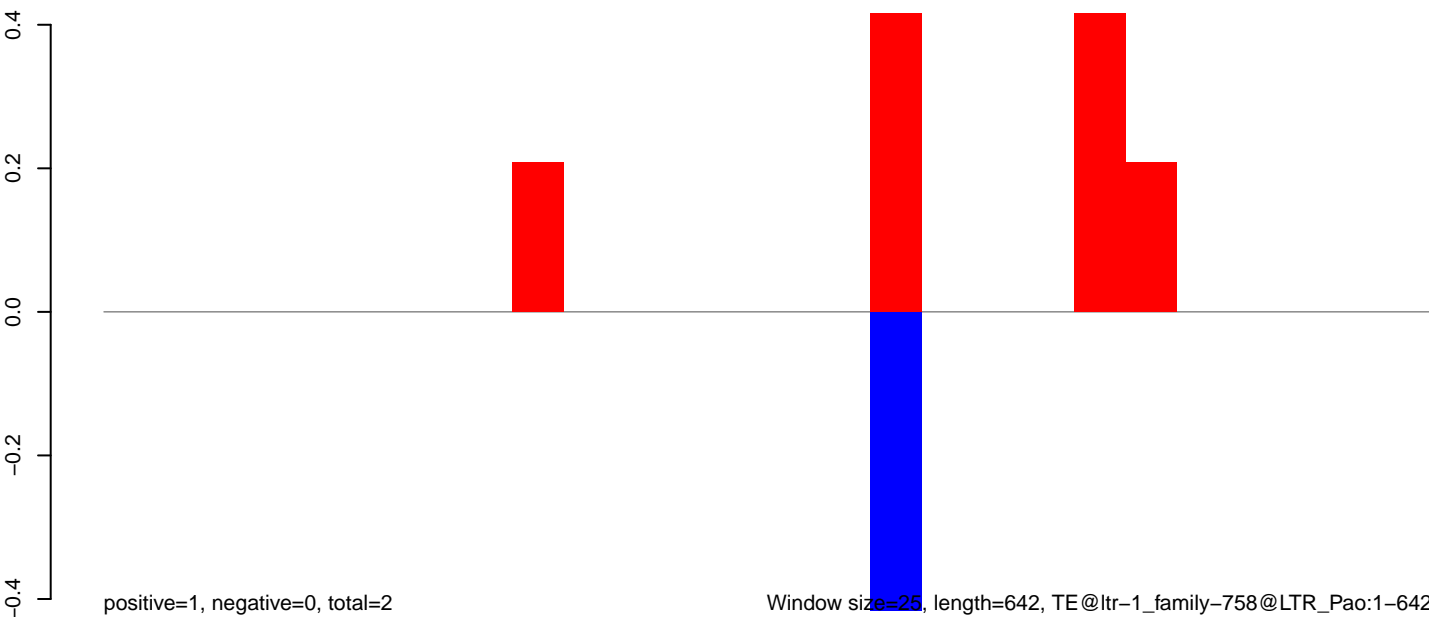
**AeAlbo\_C636\_cells.18\_23.rep**



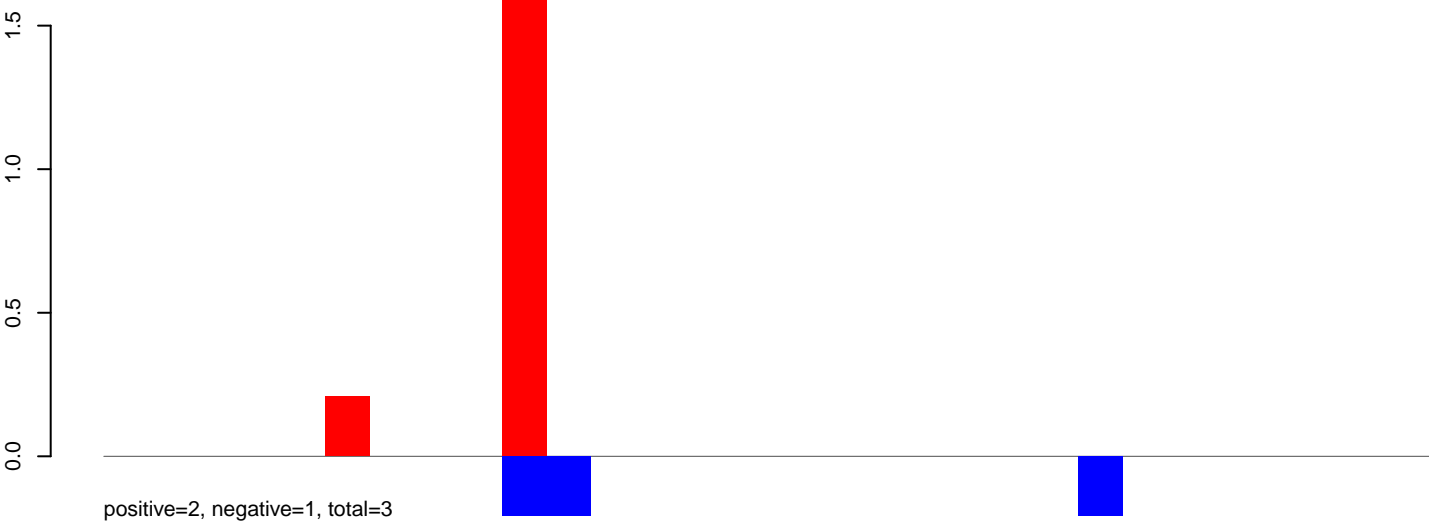
**AeAlbo\_C636\_cells.24\_35.rep**



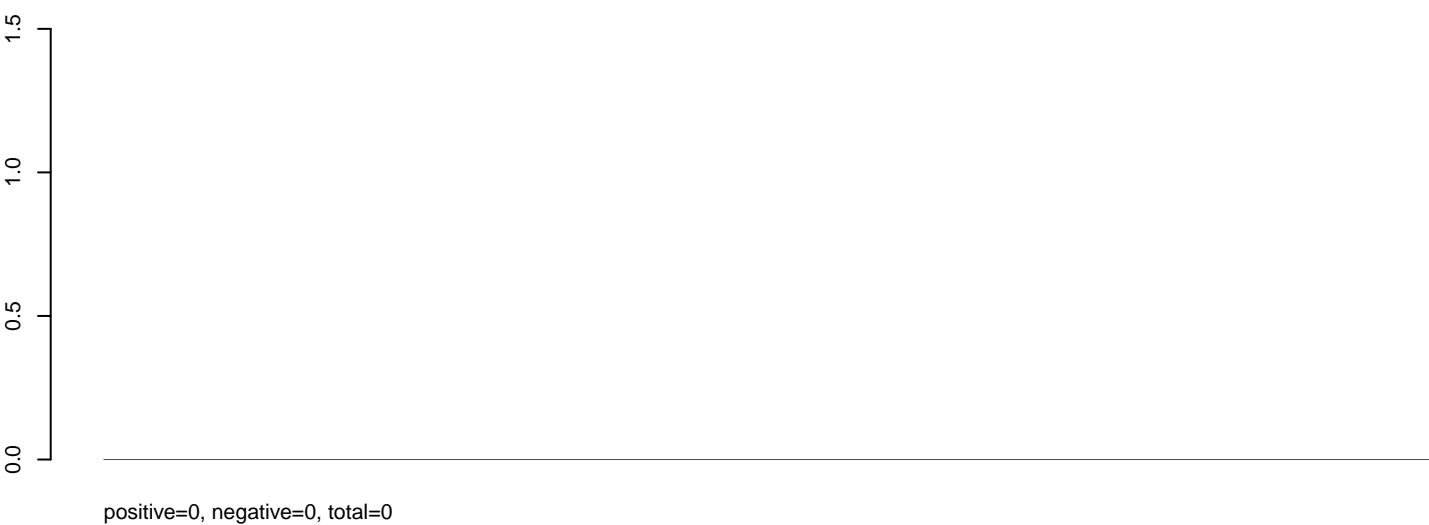
**AeAlbo\_C636\_cells.rep**



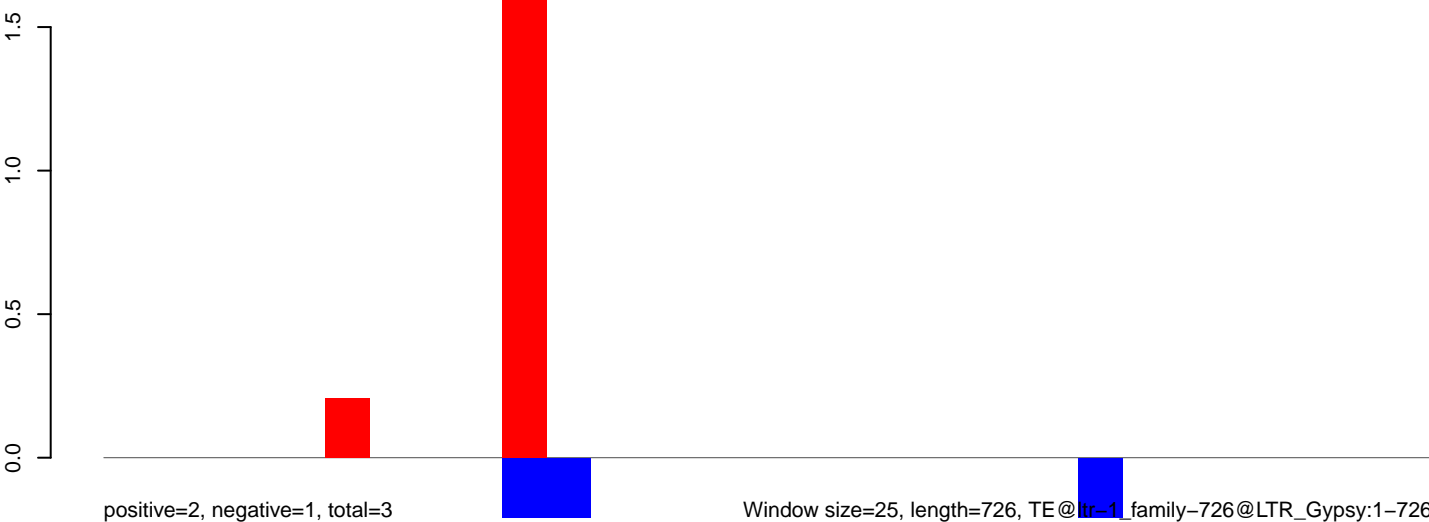
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

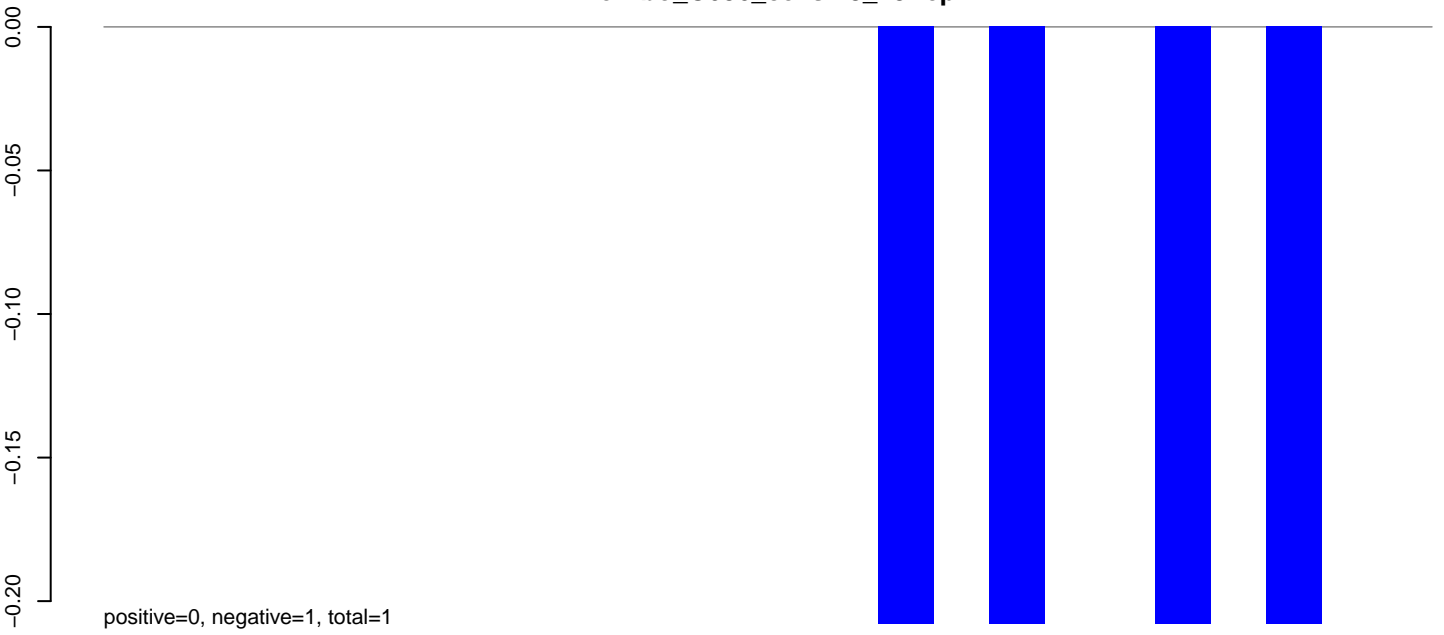


**AeAlbo\_C636\_cells.rep**

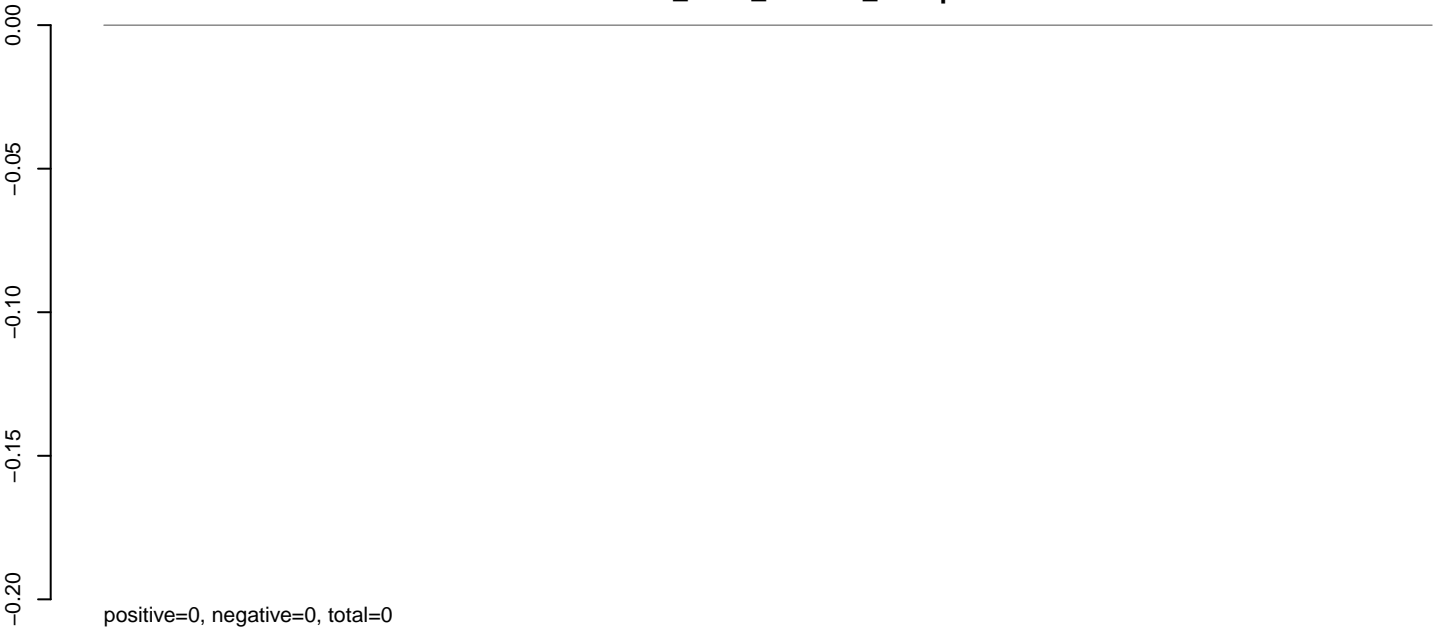


Window size=25, length=726, TE@ltr-1\_family-726@LTR\_Gypsy:1-726

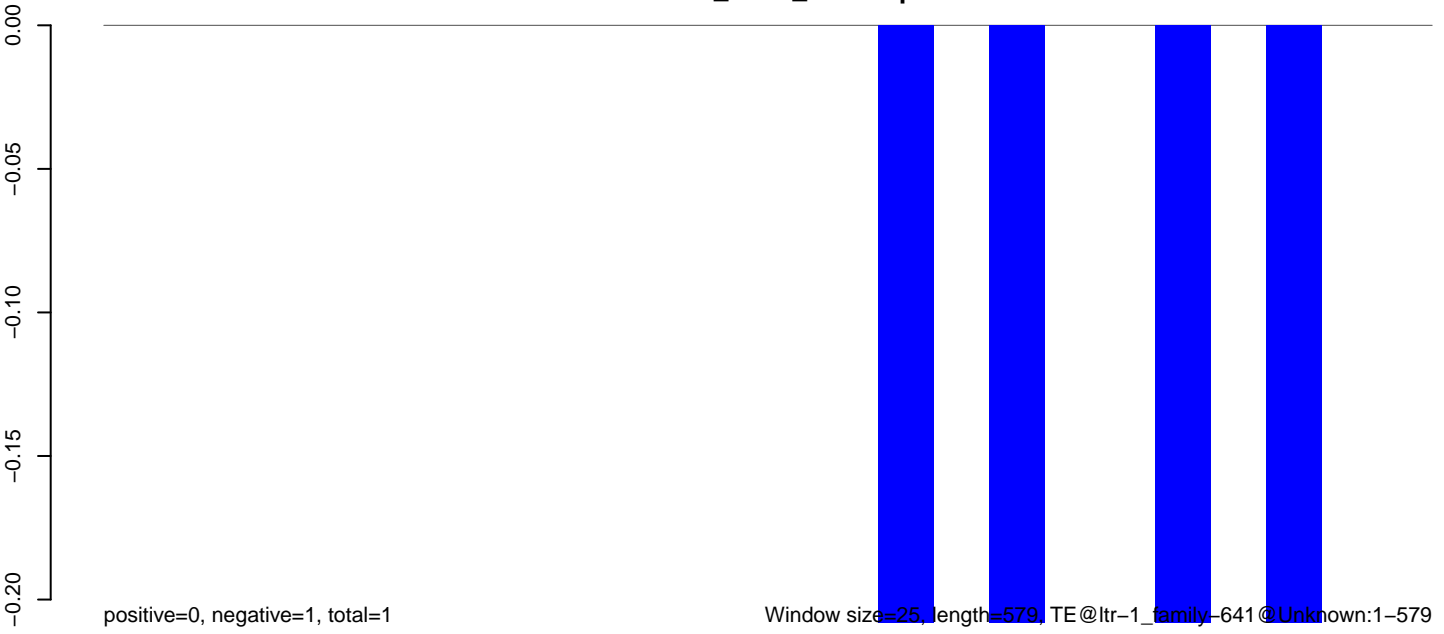
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

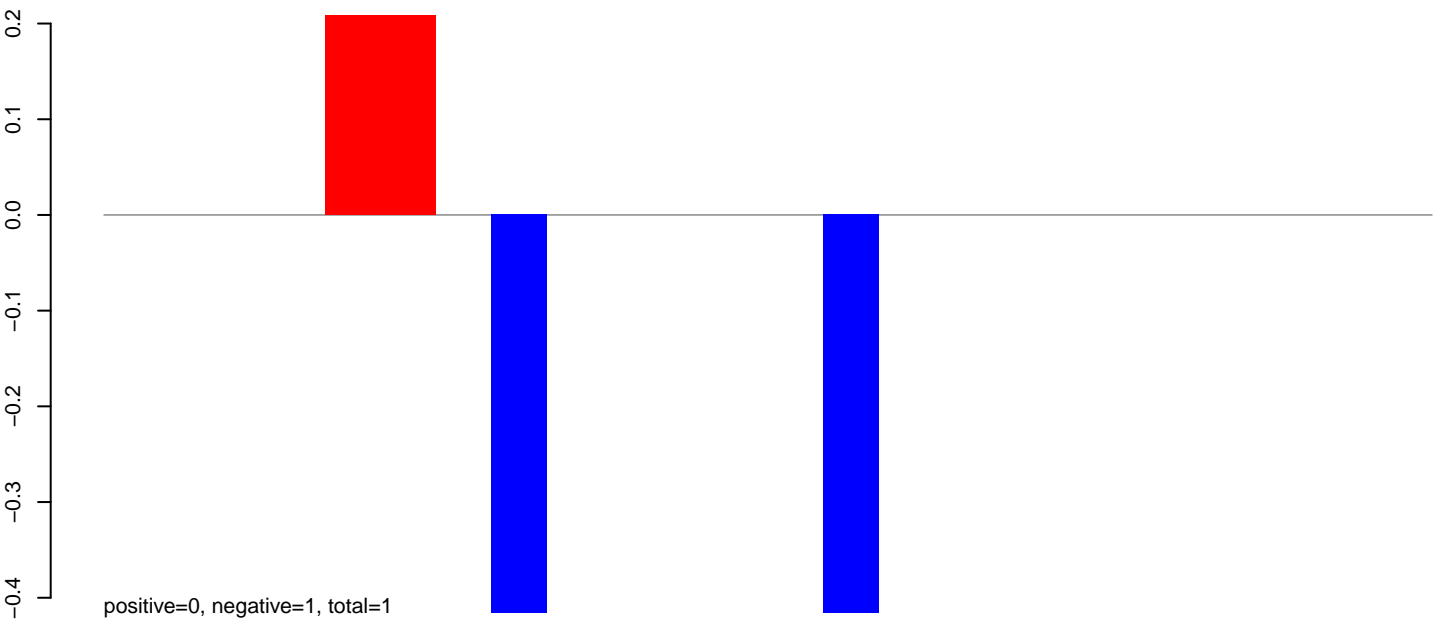


**AeAlbo\_C636\_cells.rep**

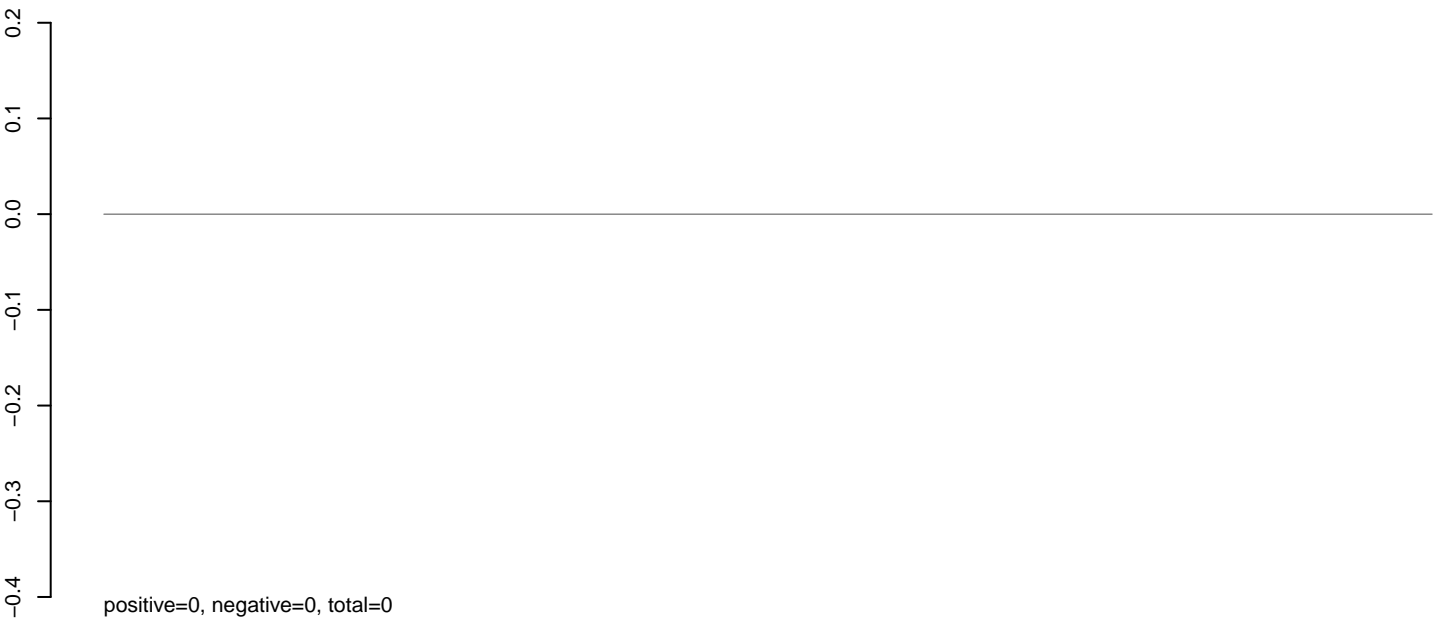


100 200 300 400 500 600

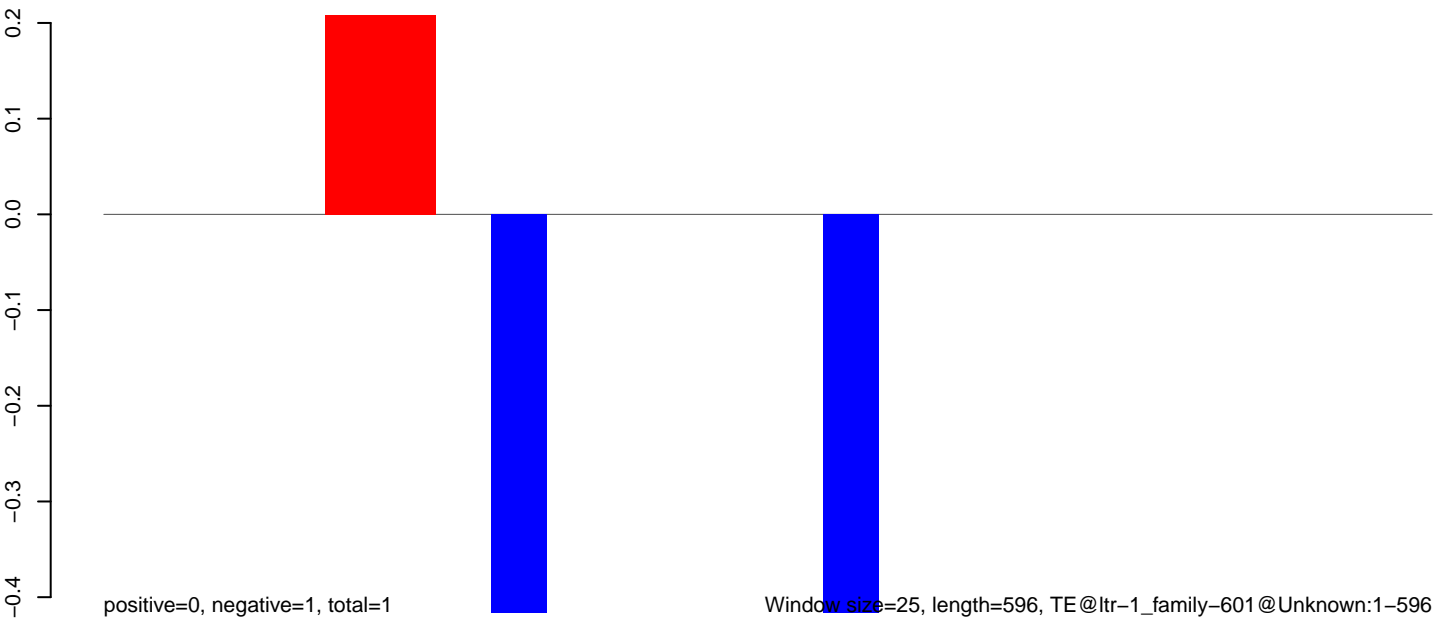
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

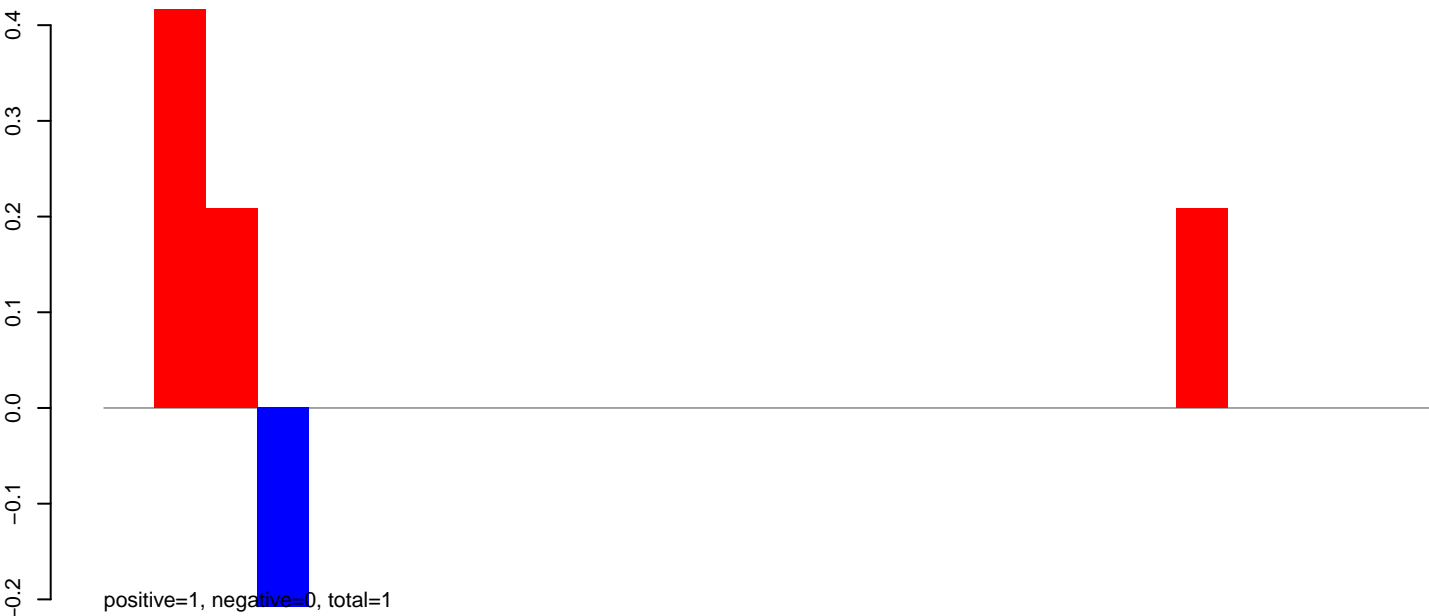


**AeAlbo\_C636\_cells.rep**

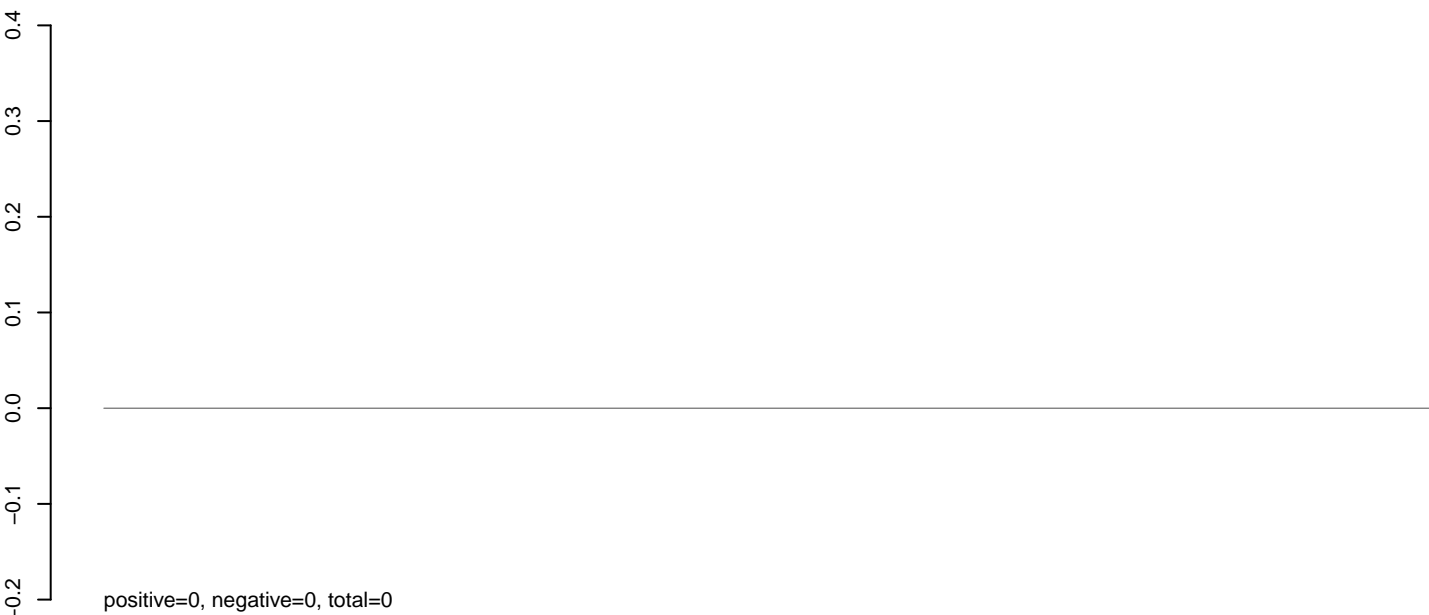


100 200 300 400 500 600

AeAlbo\_C636\_cells.18\_23.rep



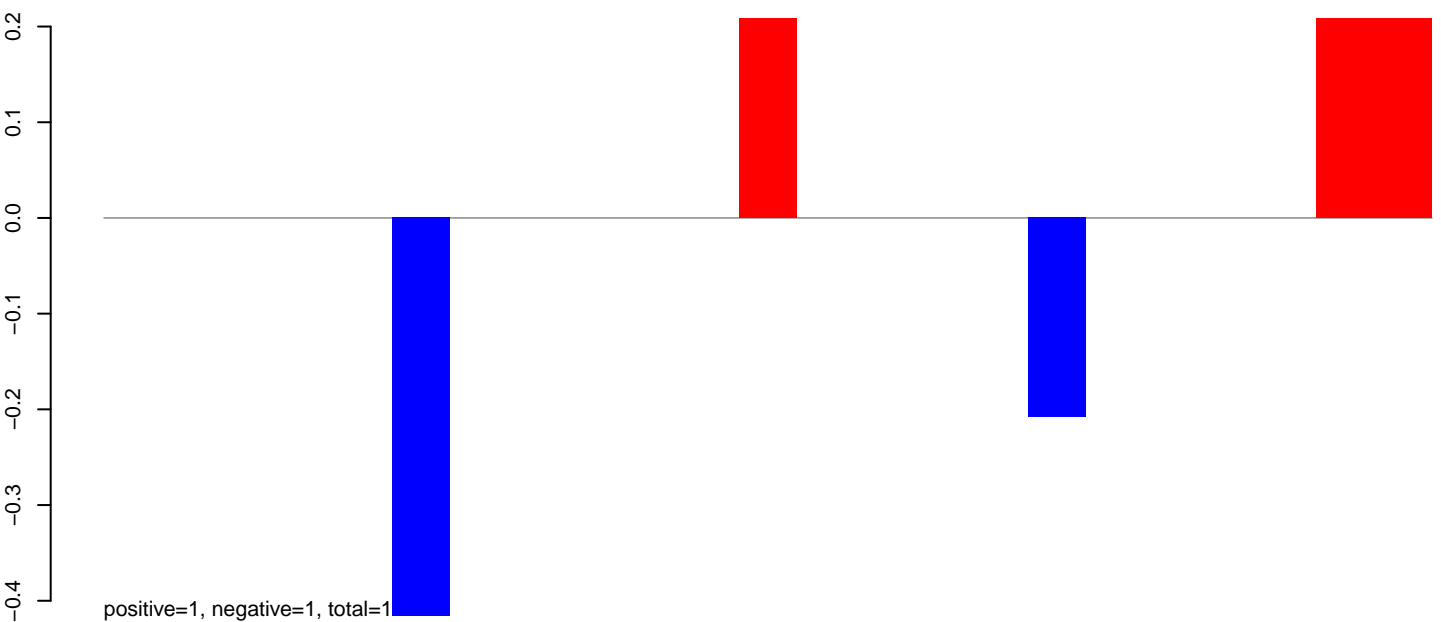
AeAlbo\_C636\_cells.24\_35.rep



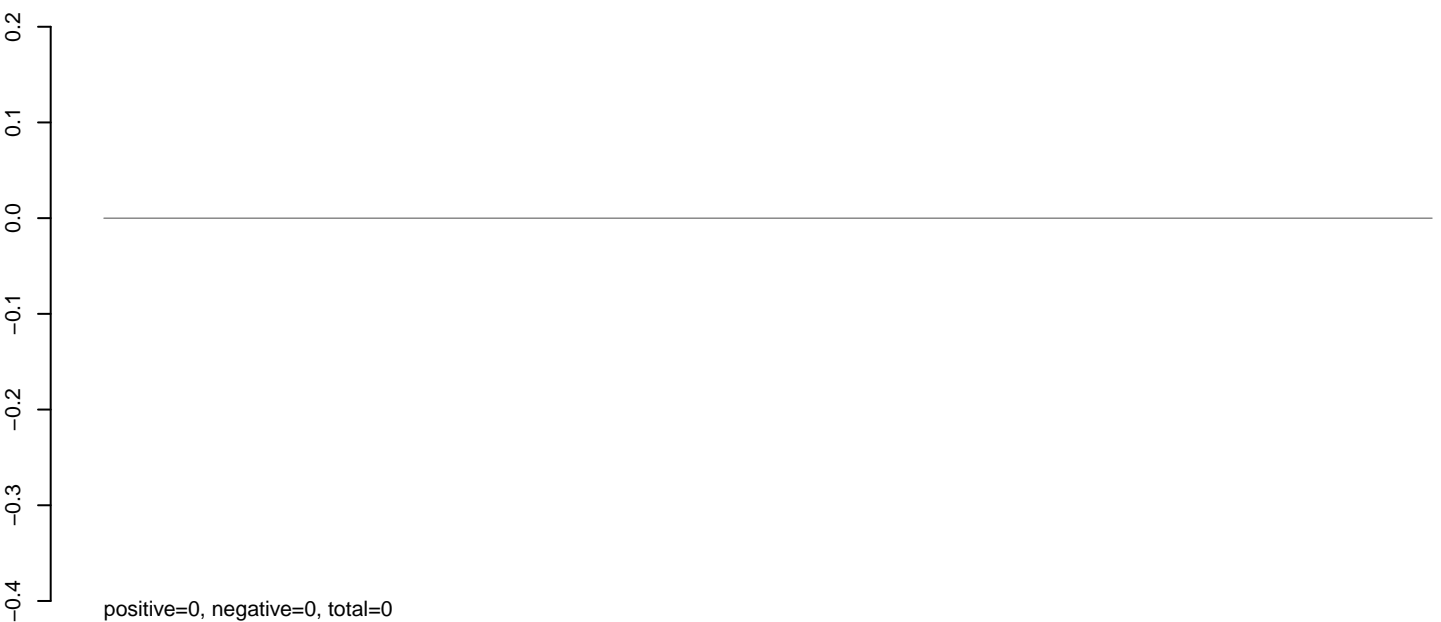
AeAlbo\_C636\_cells.rep



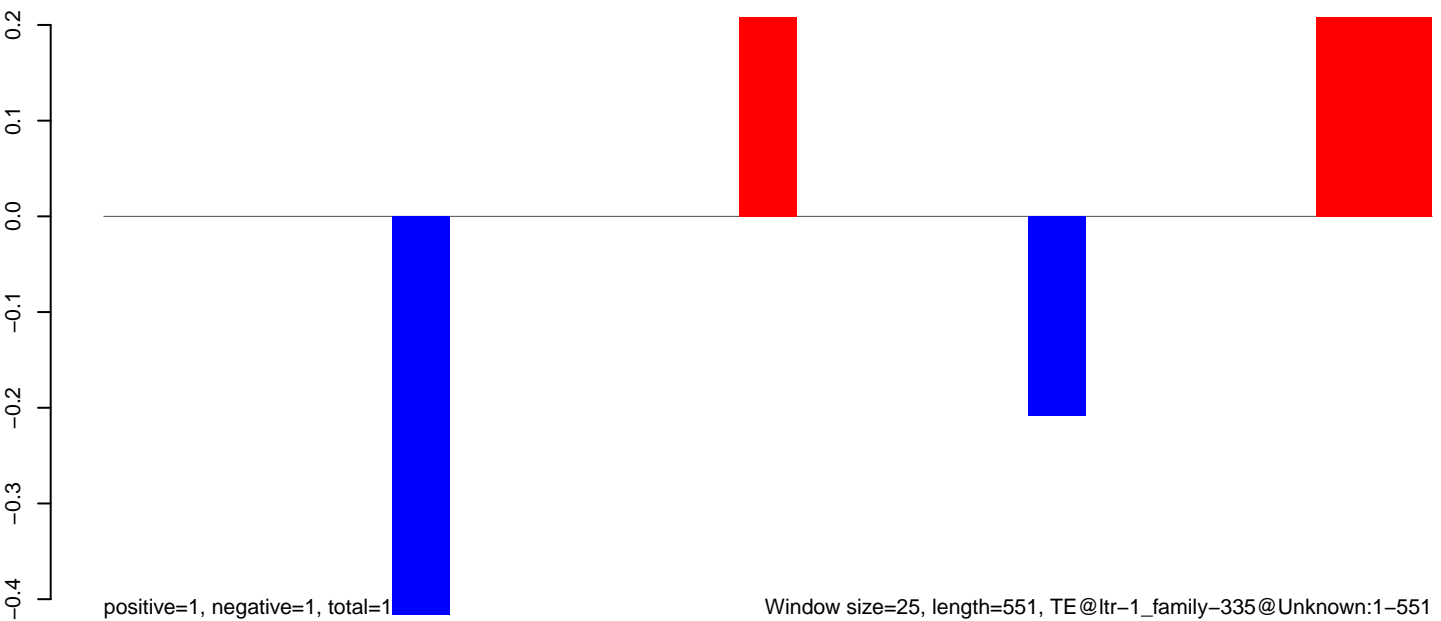
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



100

200

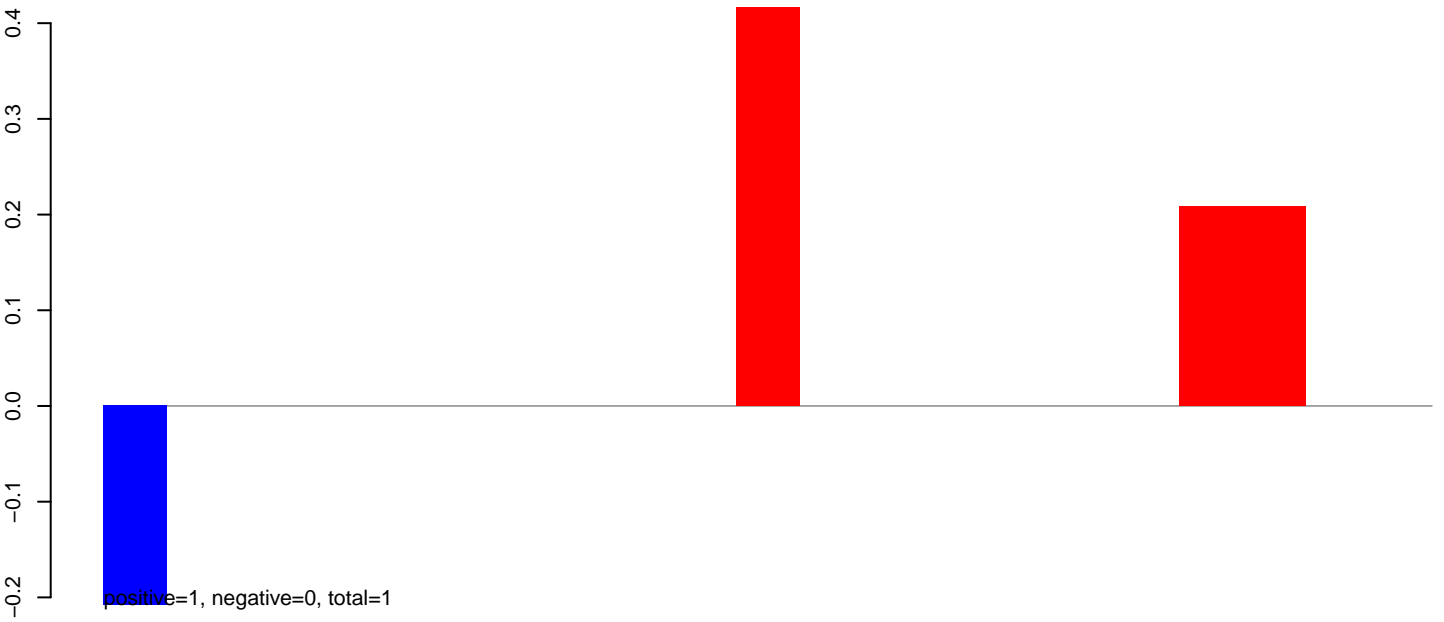
300

400

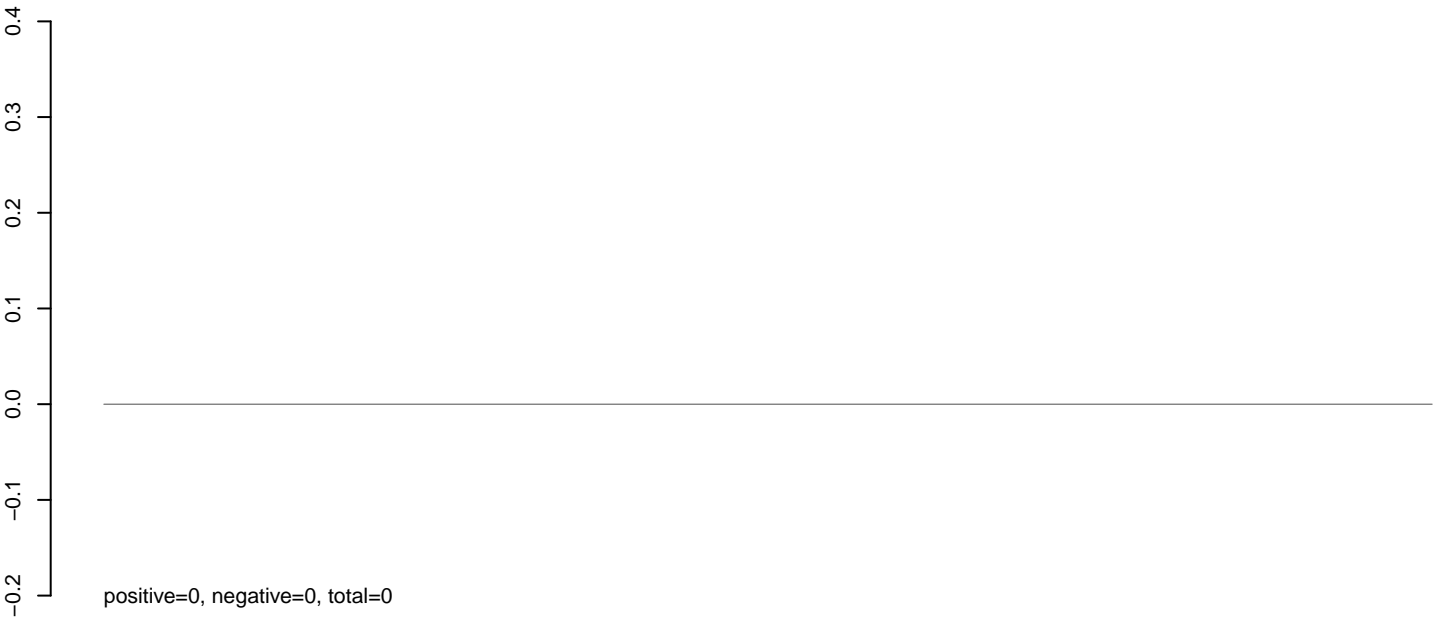
500

600

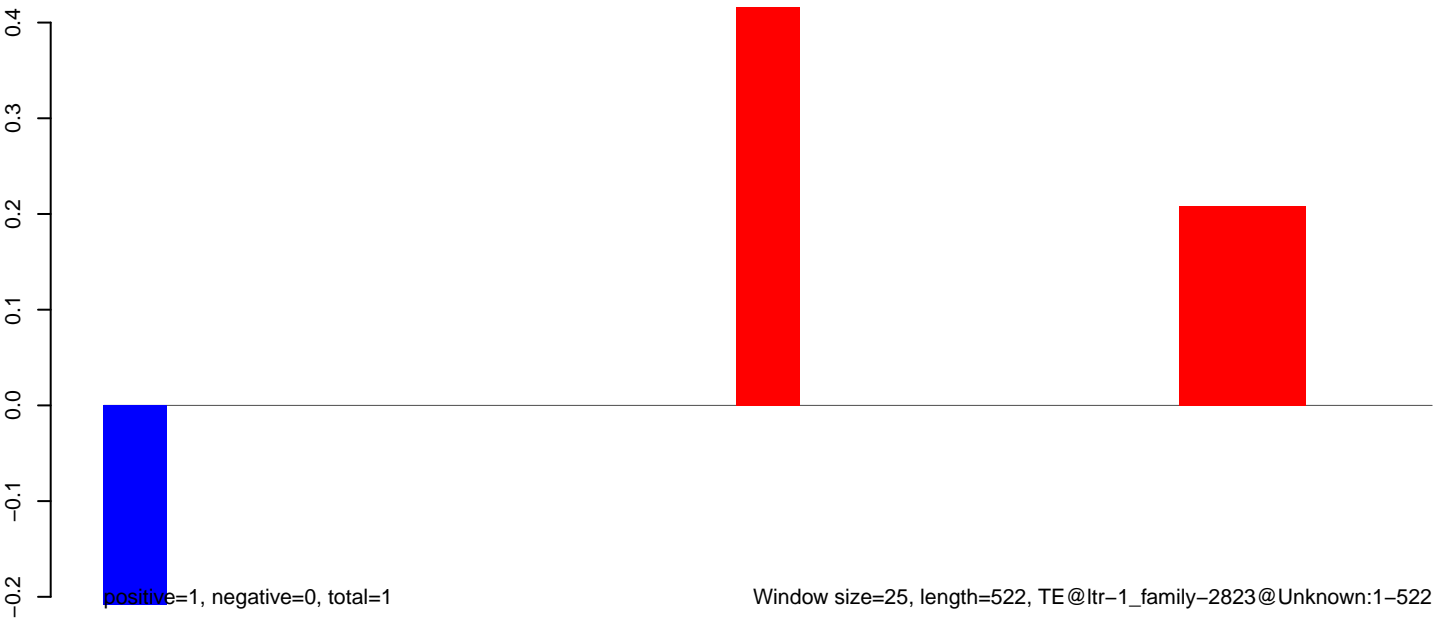
**AeAlbo\_C636\_cells.18\_23.rep**



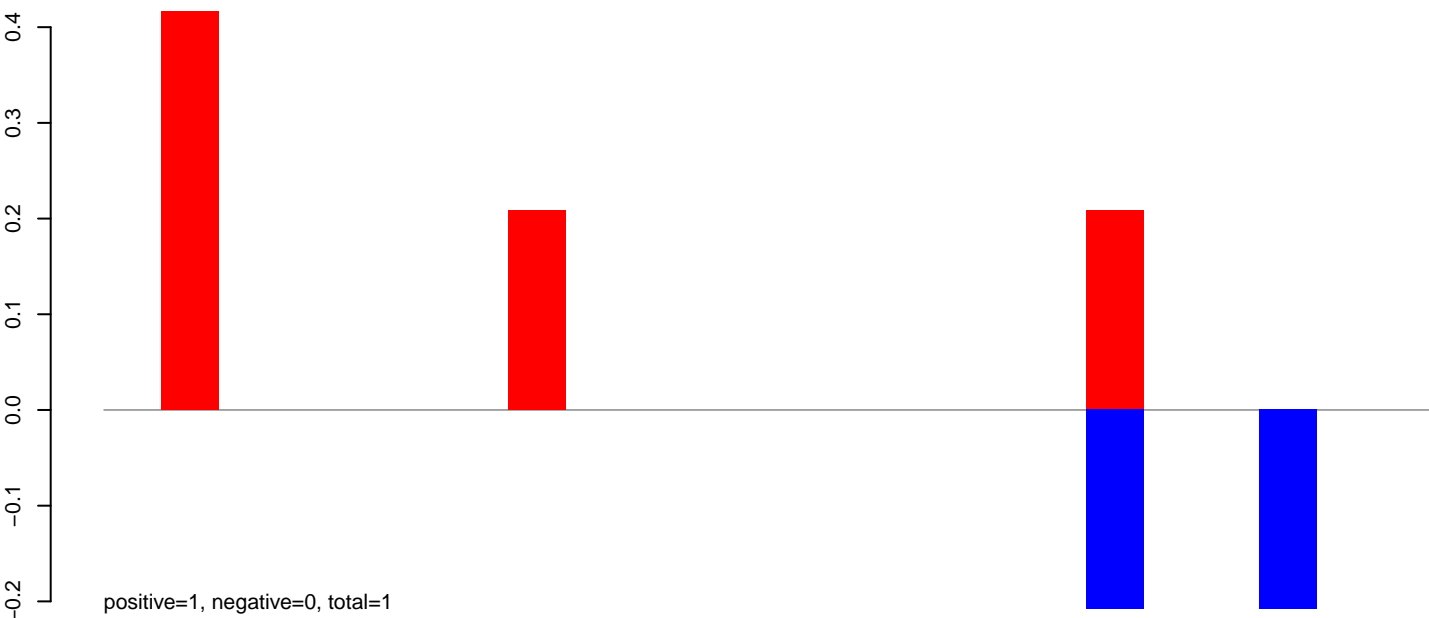
**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



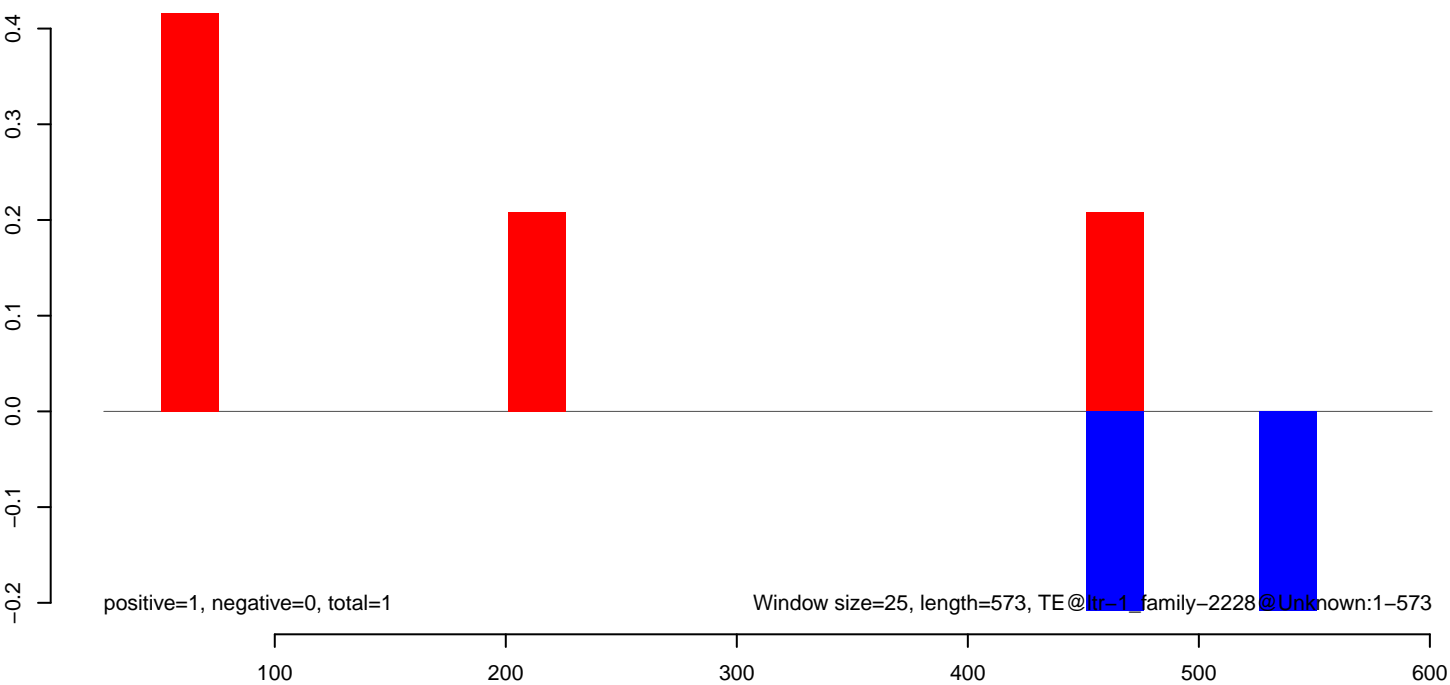
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

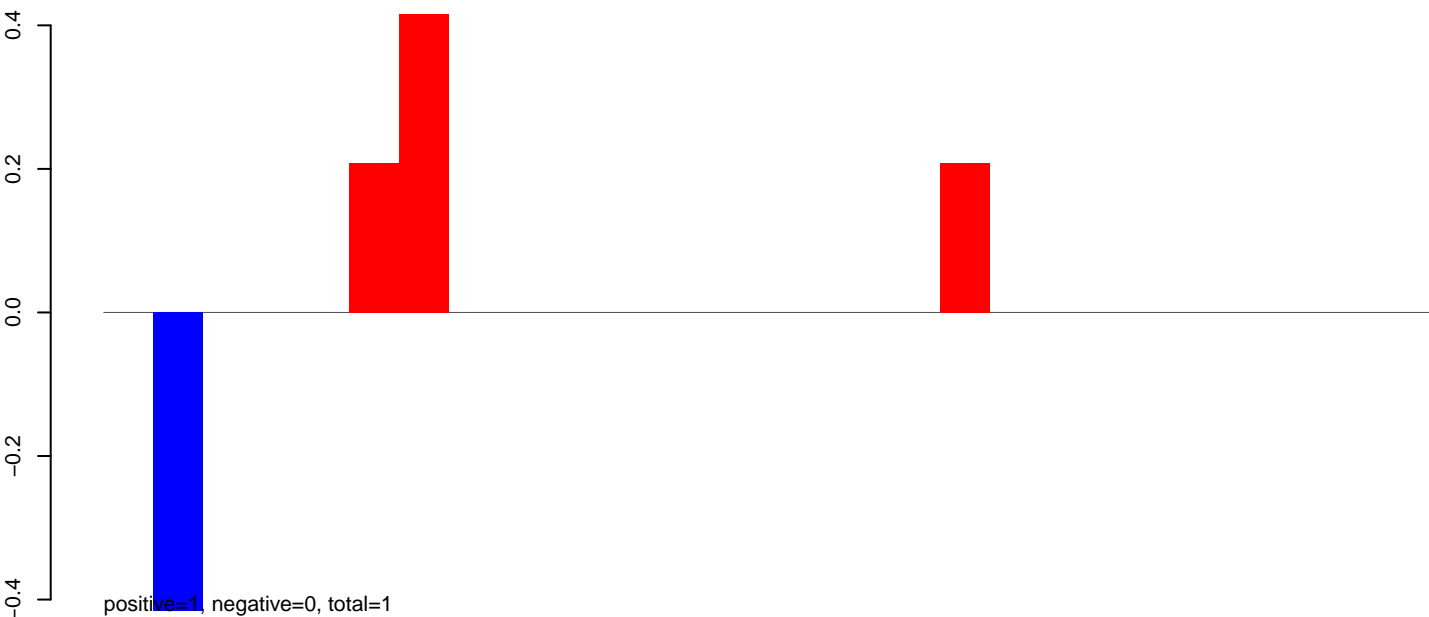


AeAlbo\_C636\_cells.rep

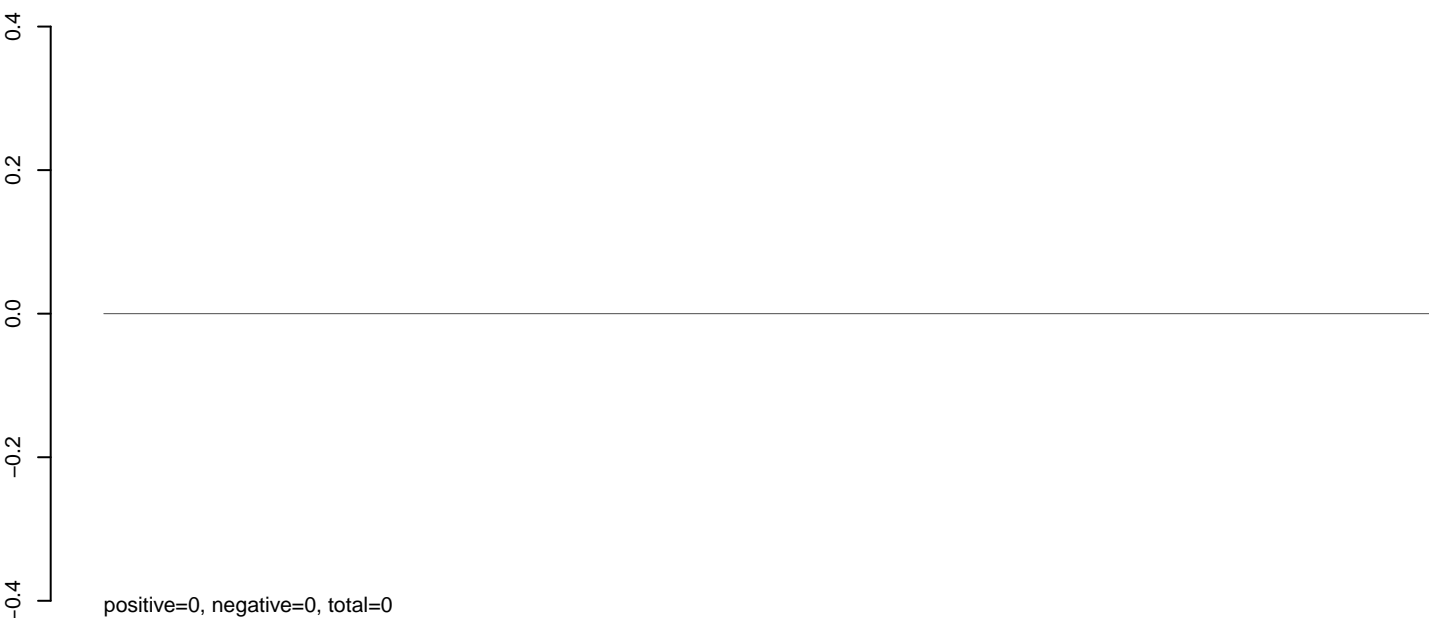




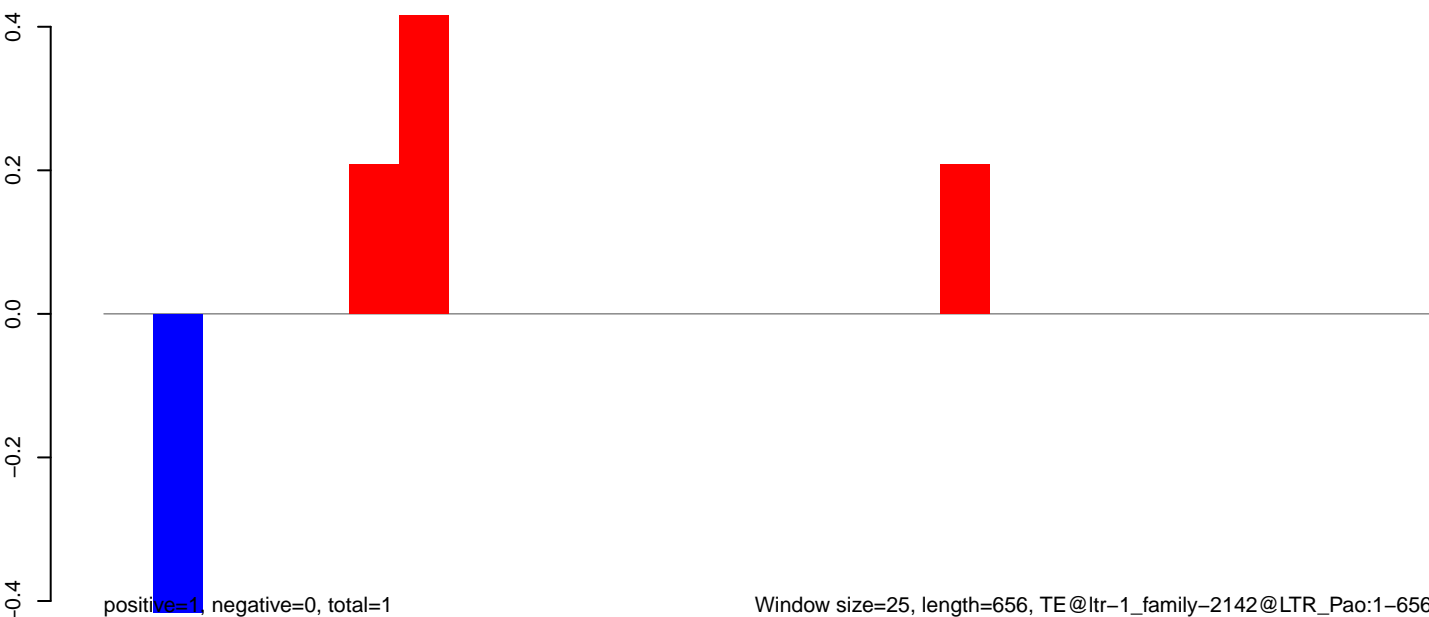
**AeAlbo\_C636\_cells.18\_23.rep**



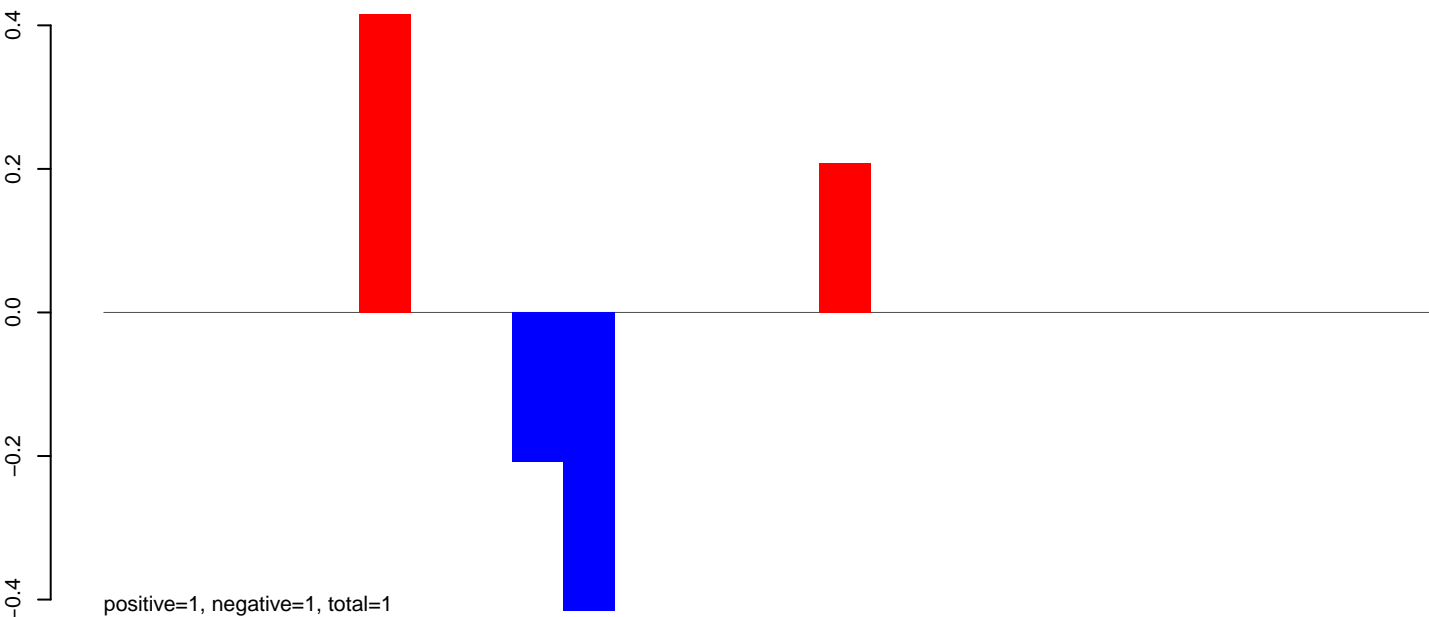
**AeAlbo\_C636\_cells.24\_35.rep**



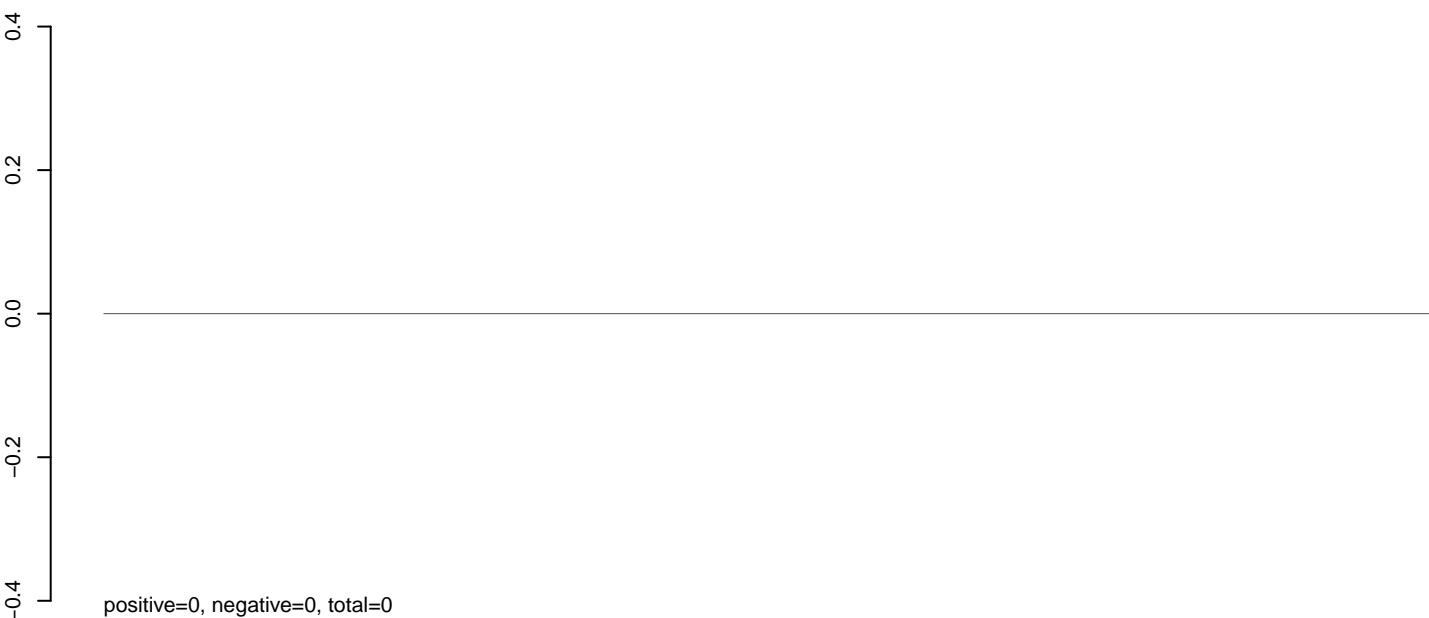
**AeAlbo\_C636\_cells.rep**



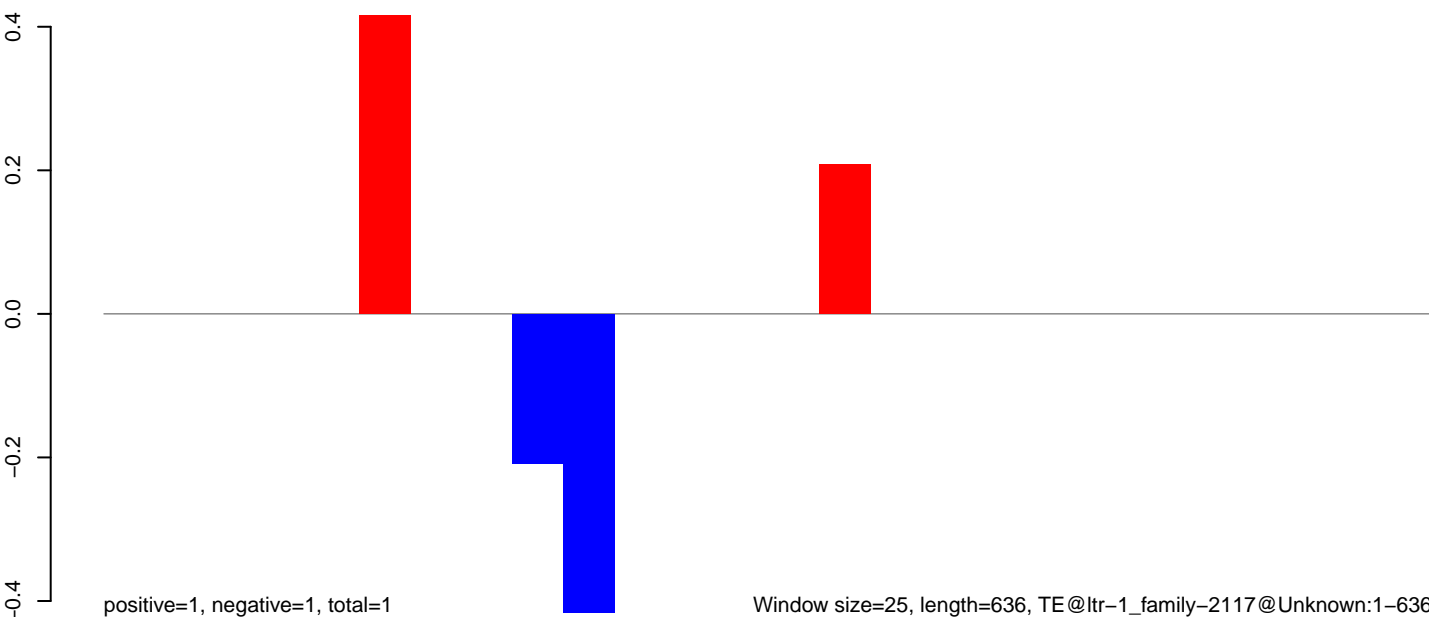
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

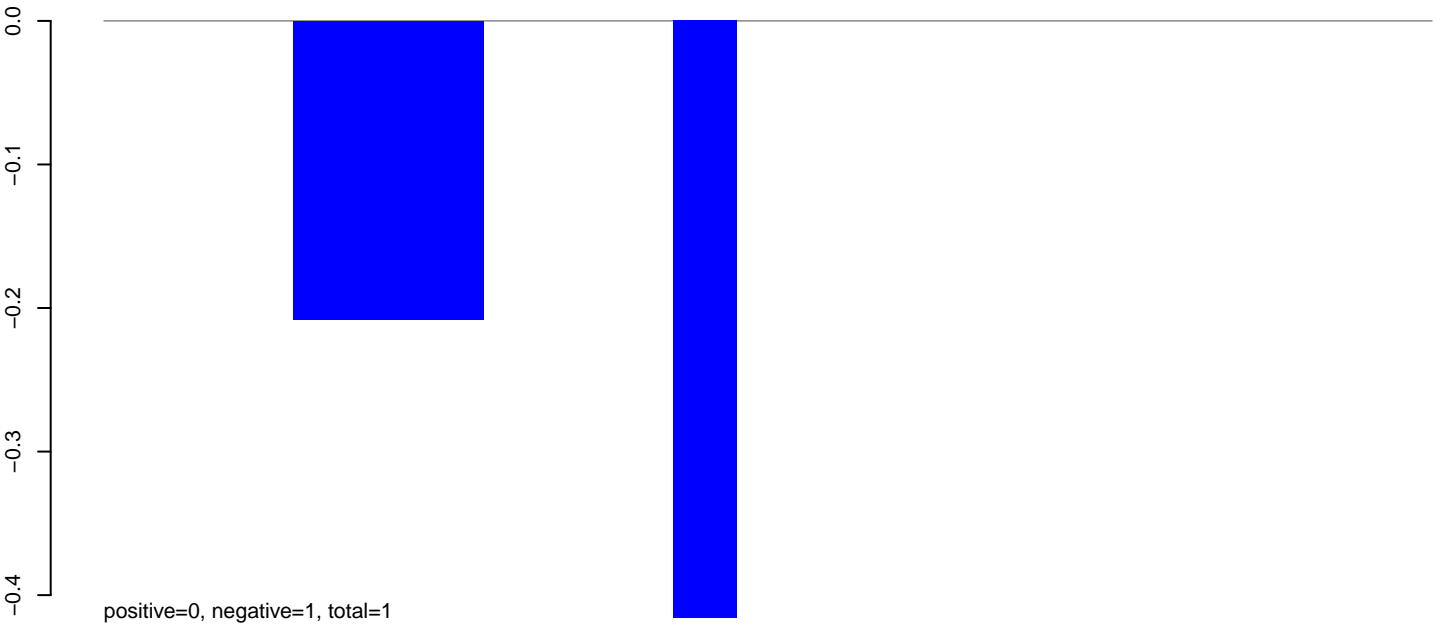


**AeAlbo\_C636\_cells.rep**

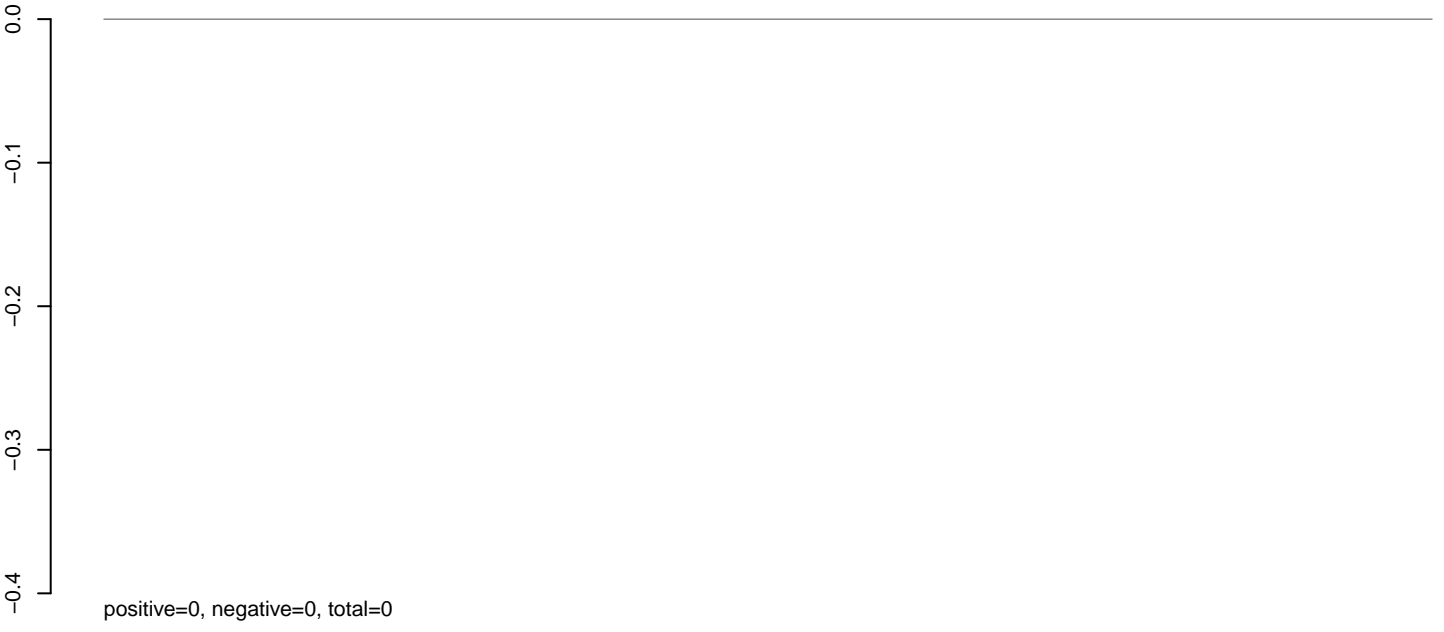


Window size=25, length=636, TE@ltr-1\_family-2117@Unknown:1-636

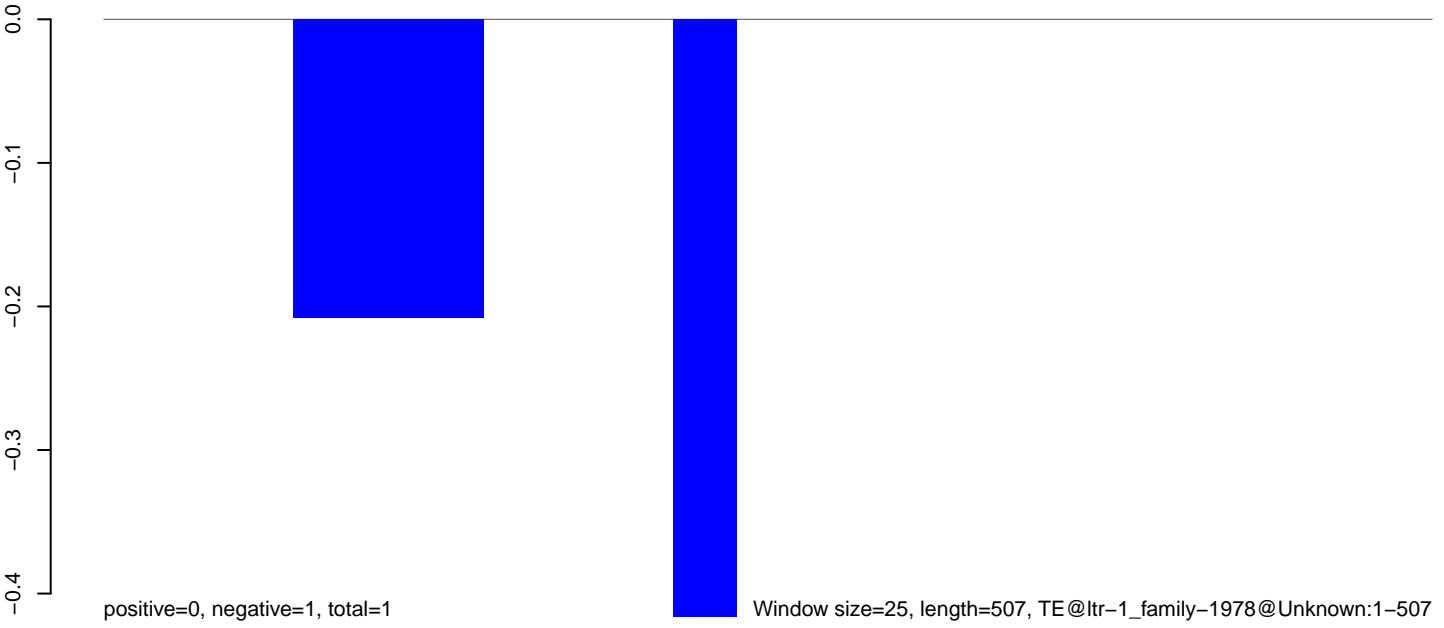
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



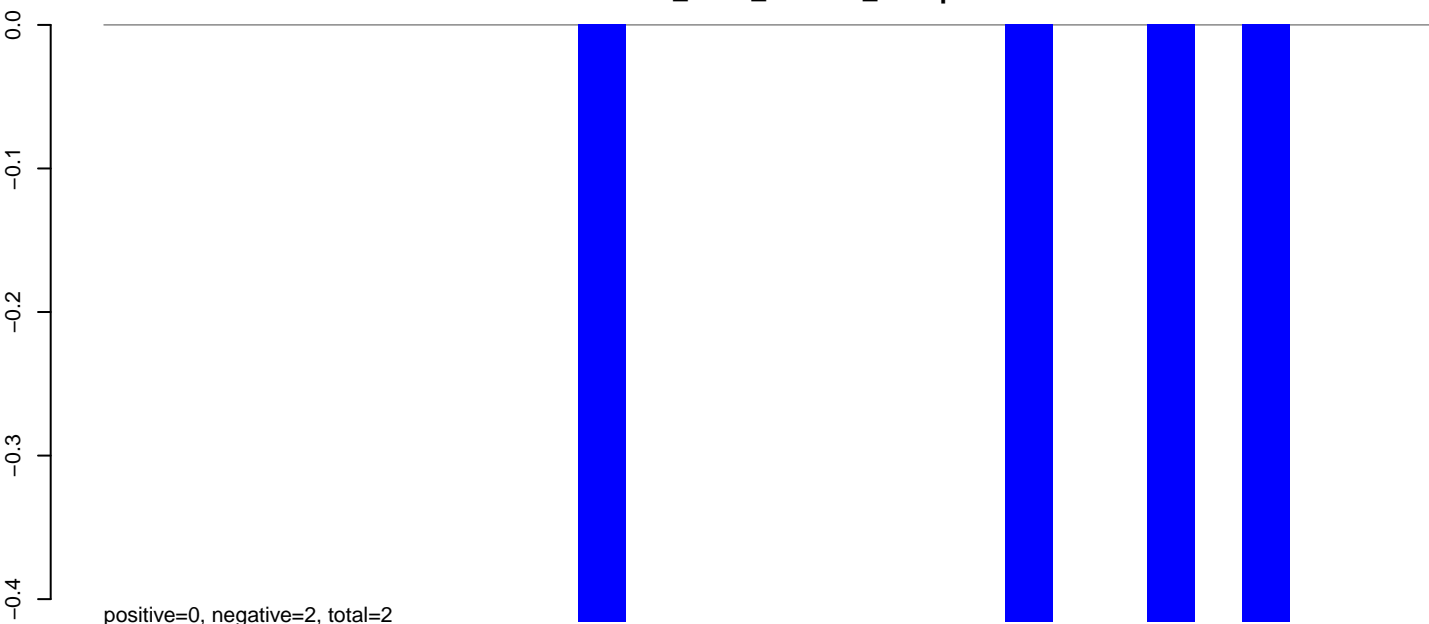
**AeAlbo\_C636\_cells.rep**



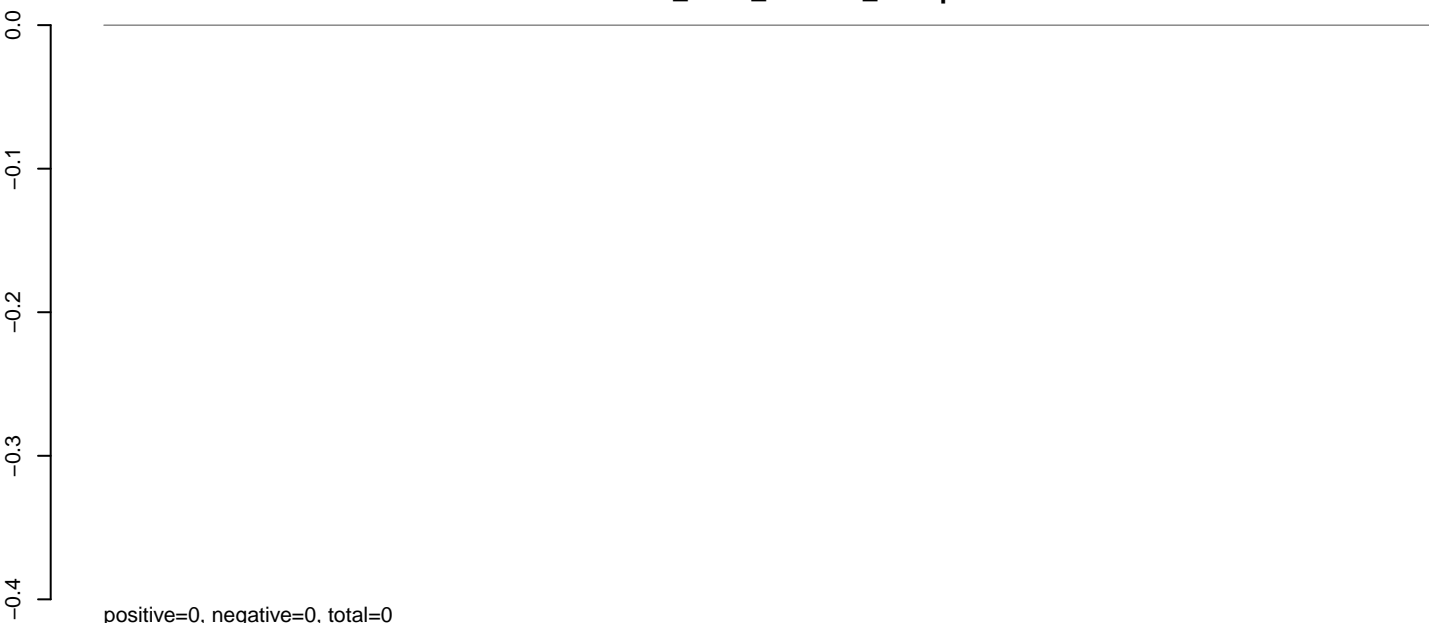
Window size=25, length=507, TE@ltr-1\_family-1978@Unknown:1-507

100 200 300 400 500

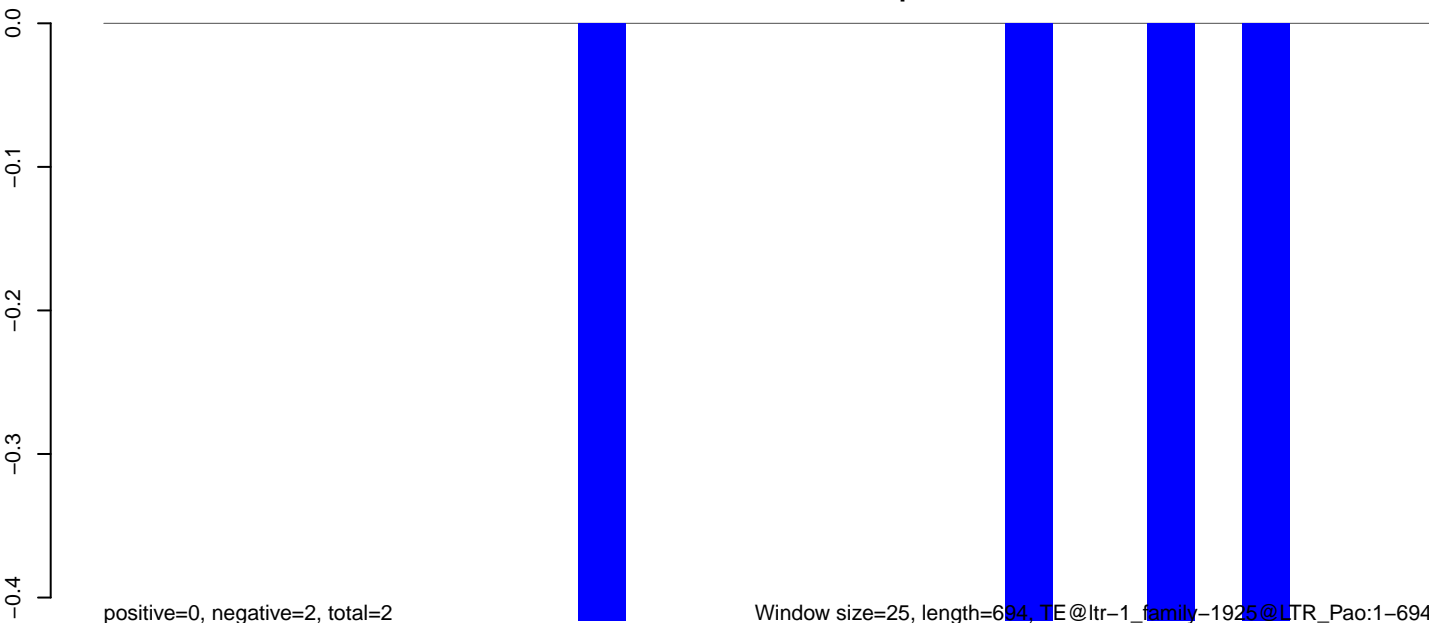
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

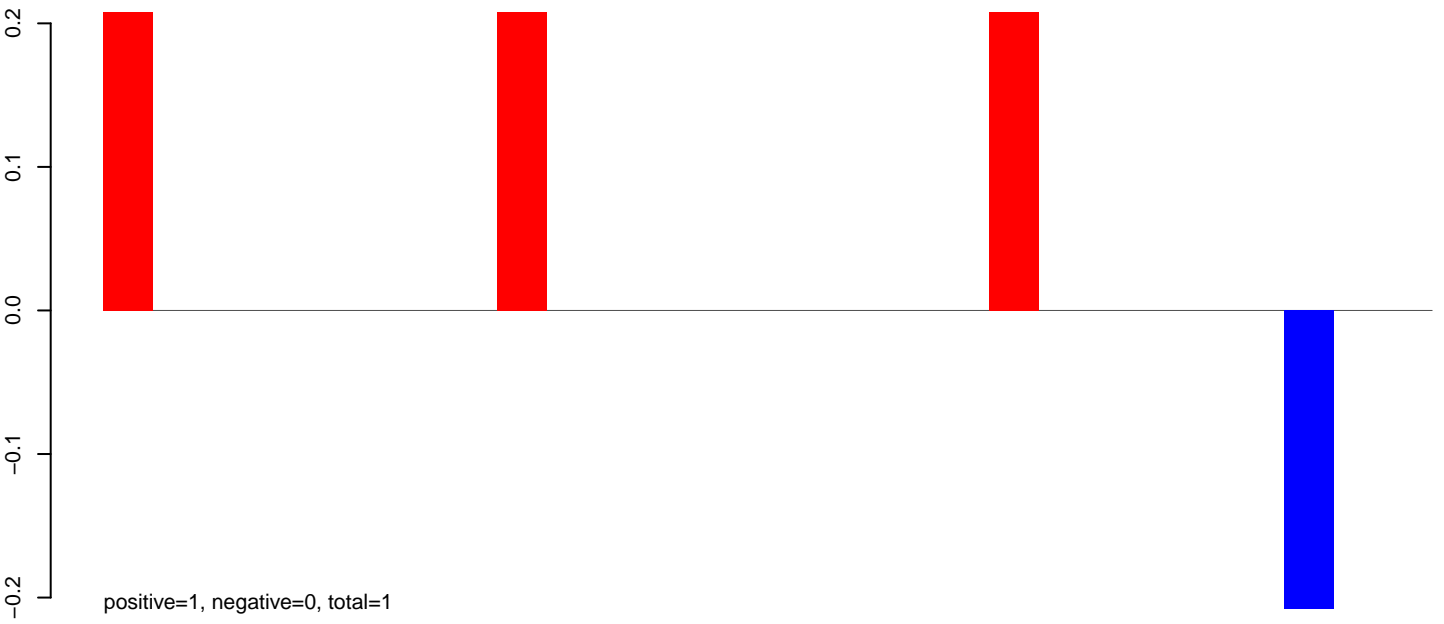


**AeAlbo\_C636\_cells.rep**

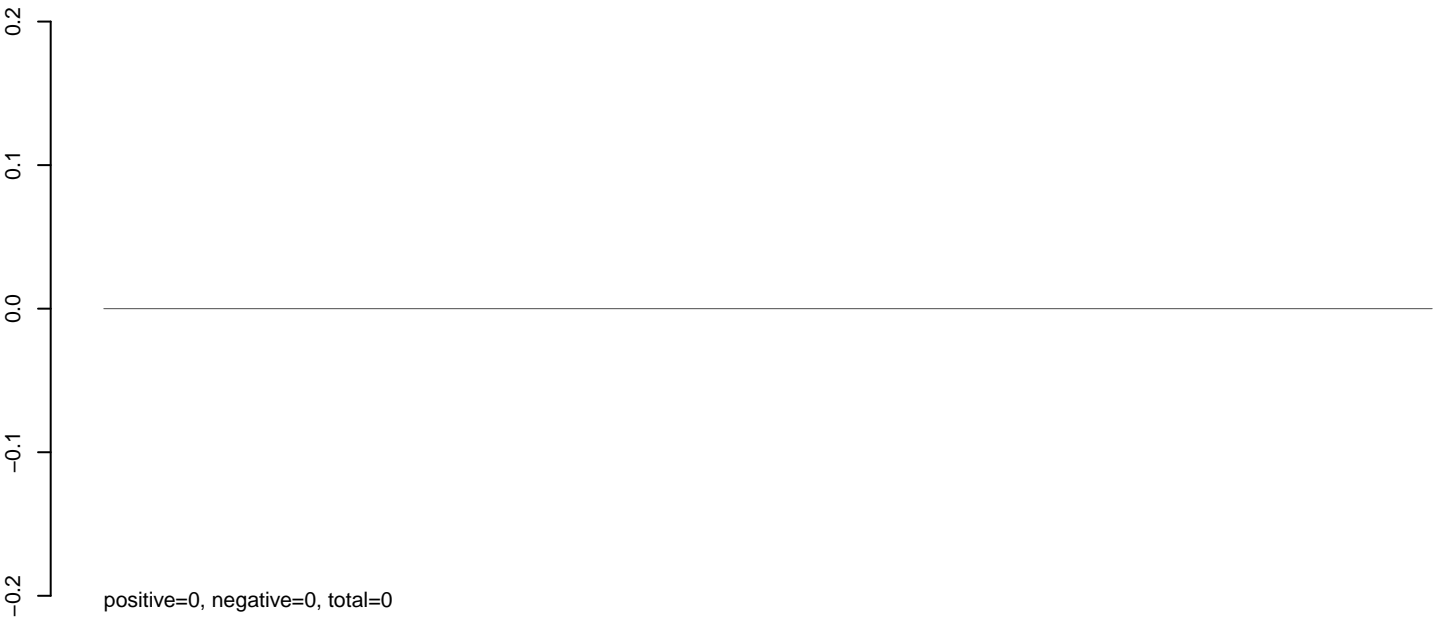


Window size=25, length=694, TE@ltr-1\_family-1925@LTR\_Pao:1-694

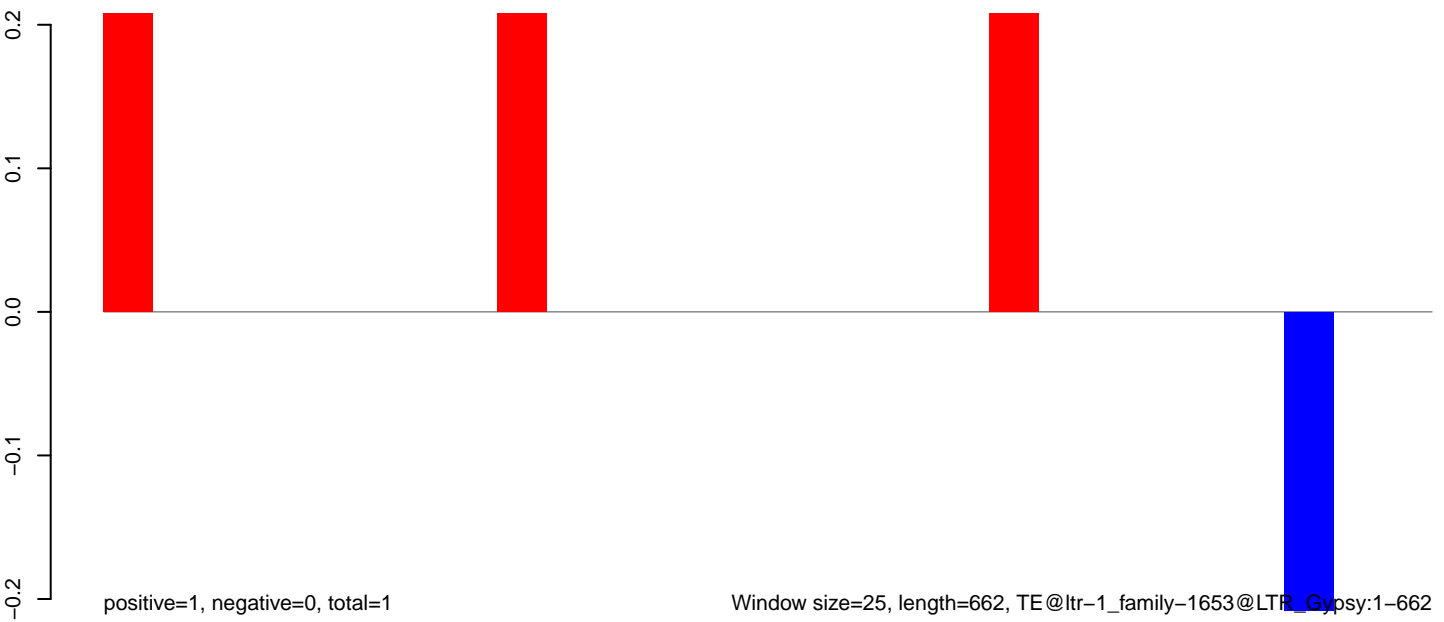
**AeAlbo\_C636\_cells.18\_23.rep**



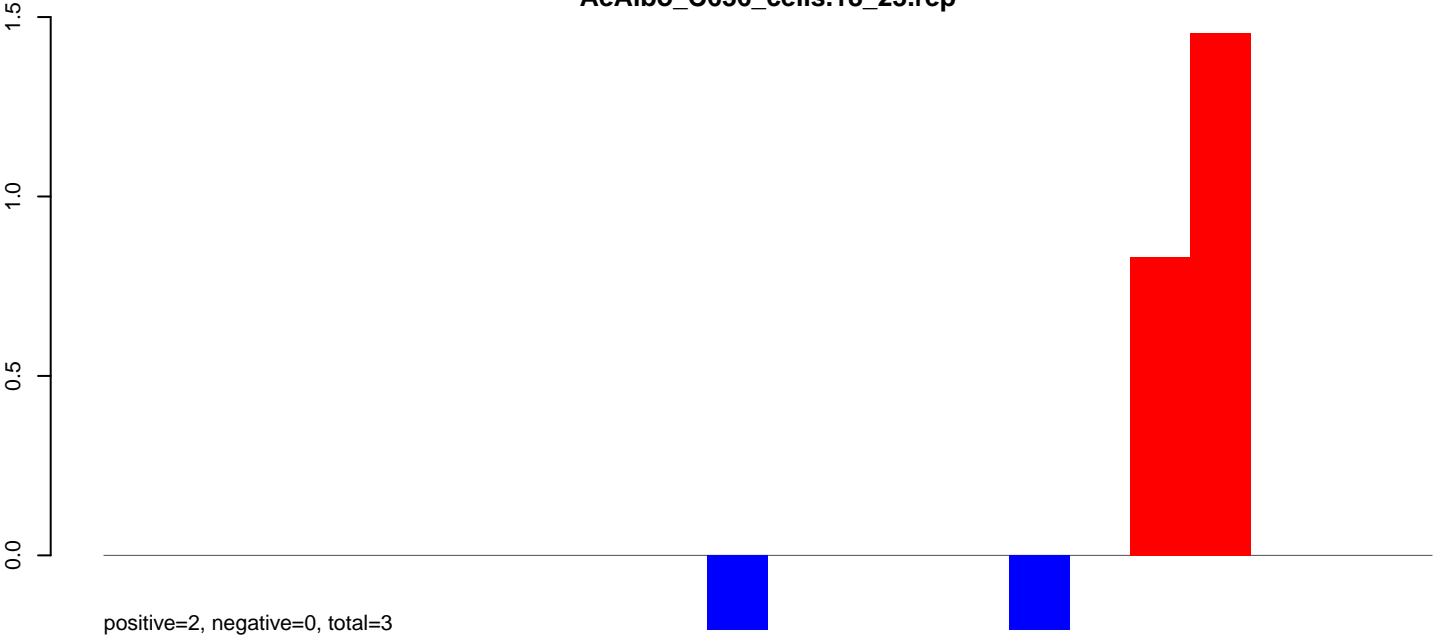
**AeAlbo\_C636\_cells.24\_35.rep**



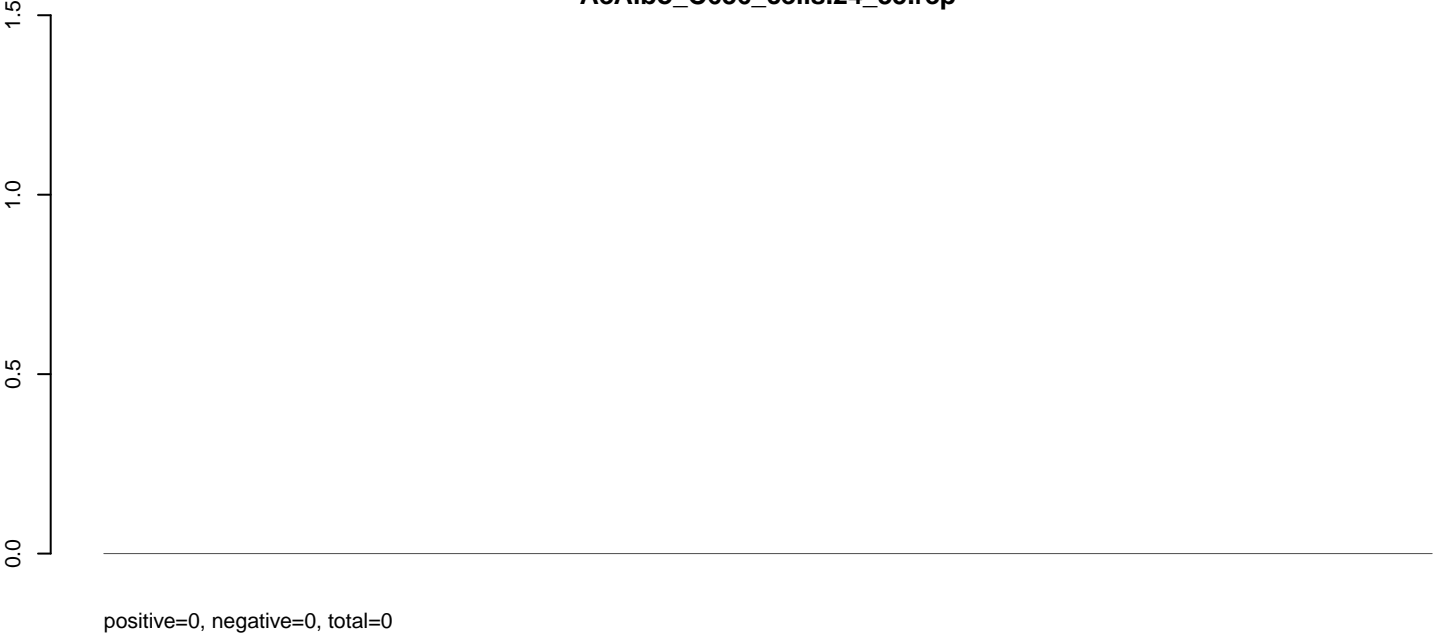
**AeAlbo\_C636\_cells.rep**



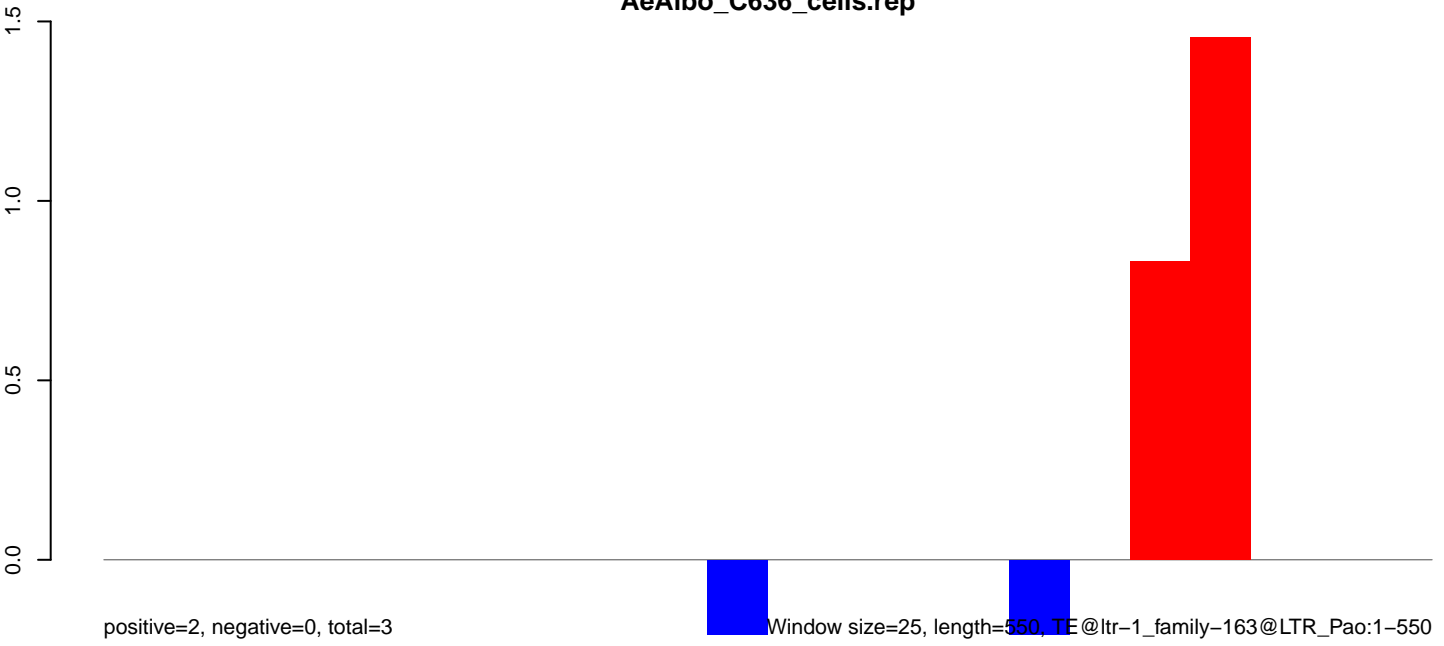
**AeAlbo\_C636\_cells.18\_23.rep**



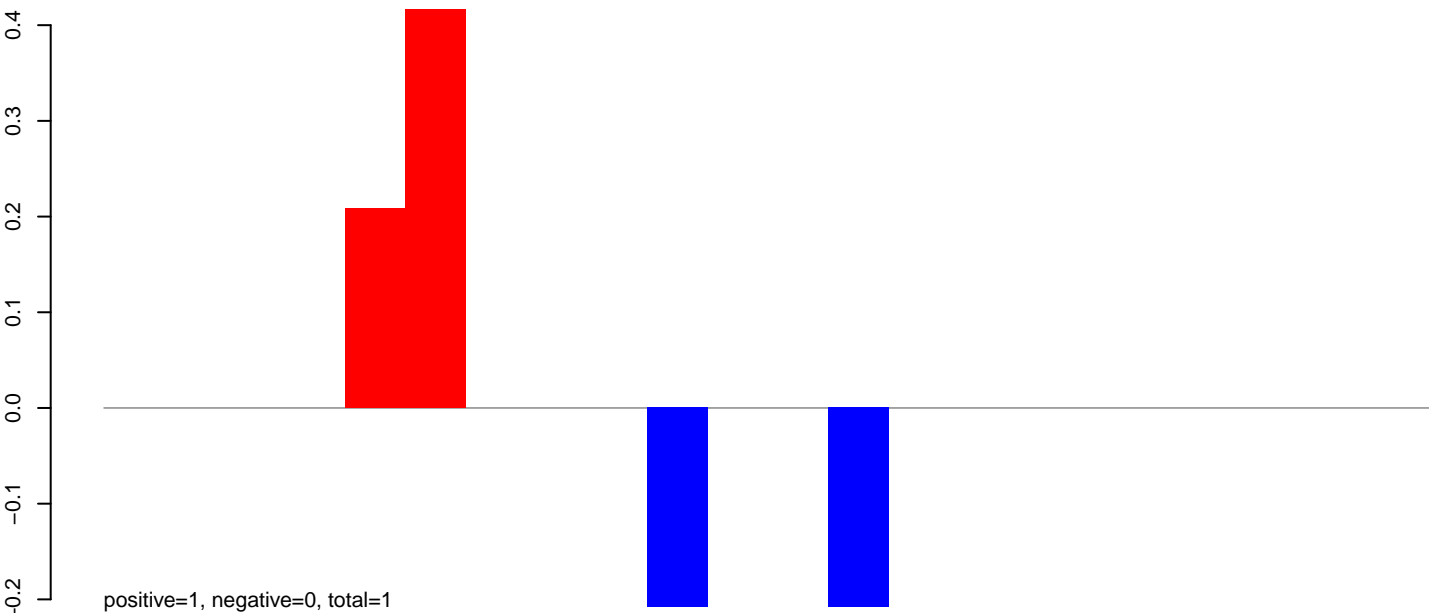
**AeAlbo\_C636\_cells.24\_35.rep**



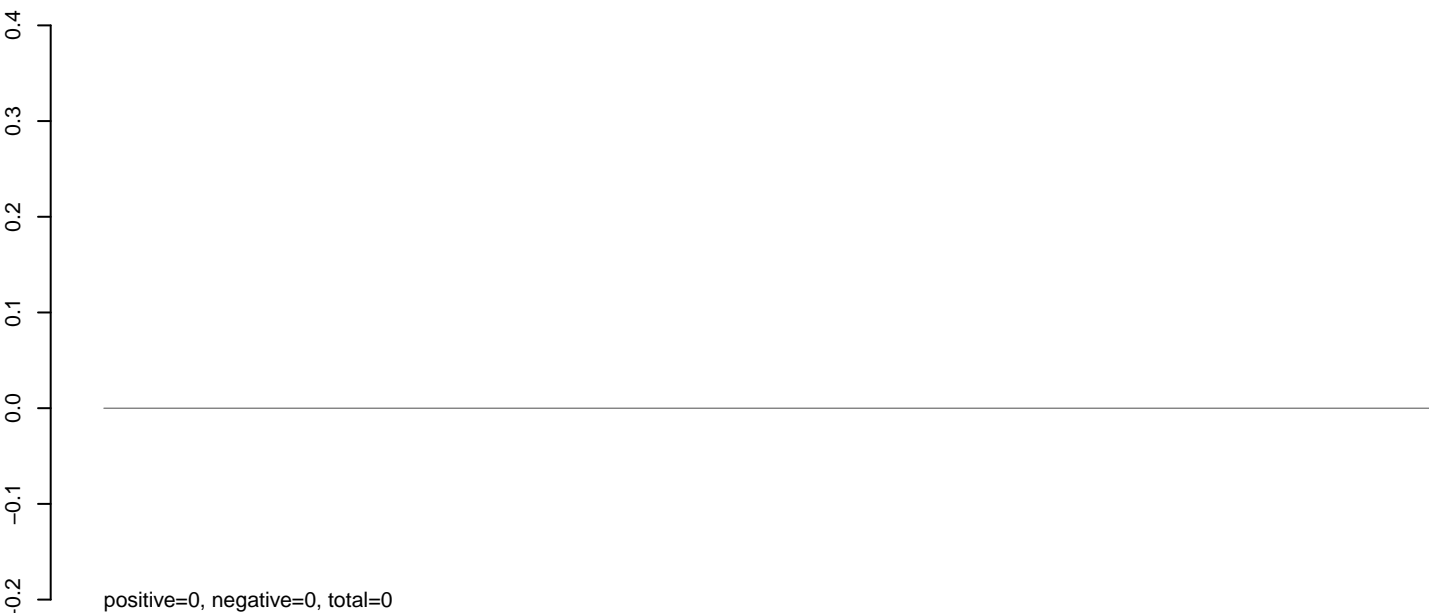
**AeAlbo\_C636\_cells.rep**



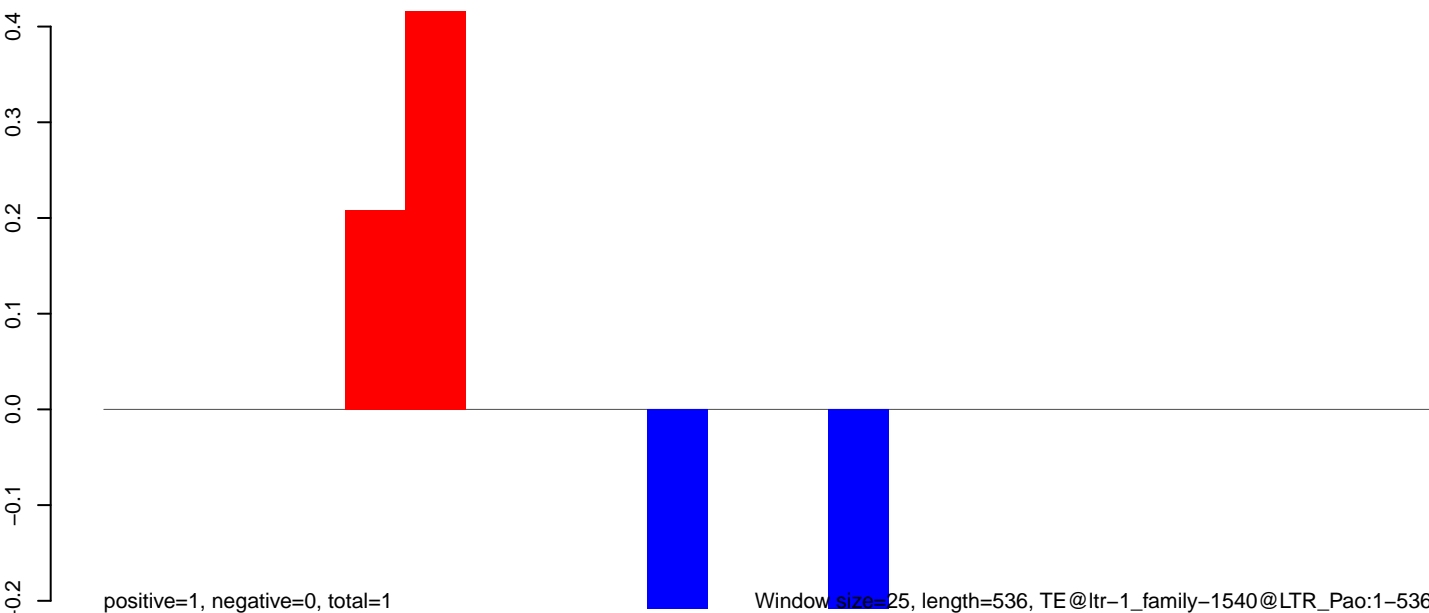
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

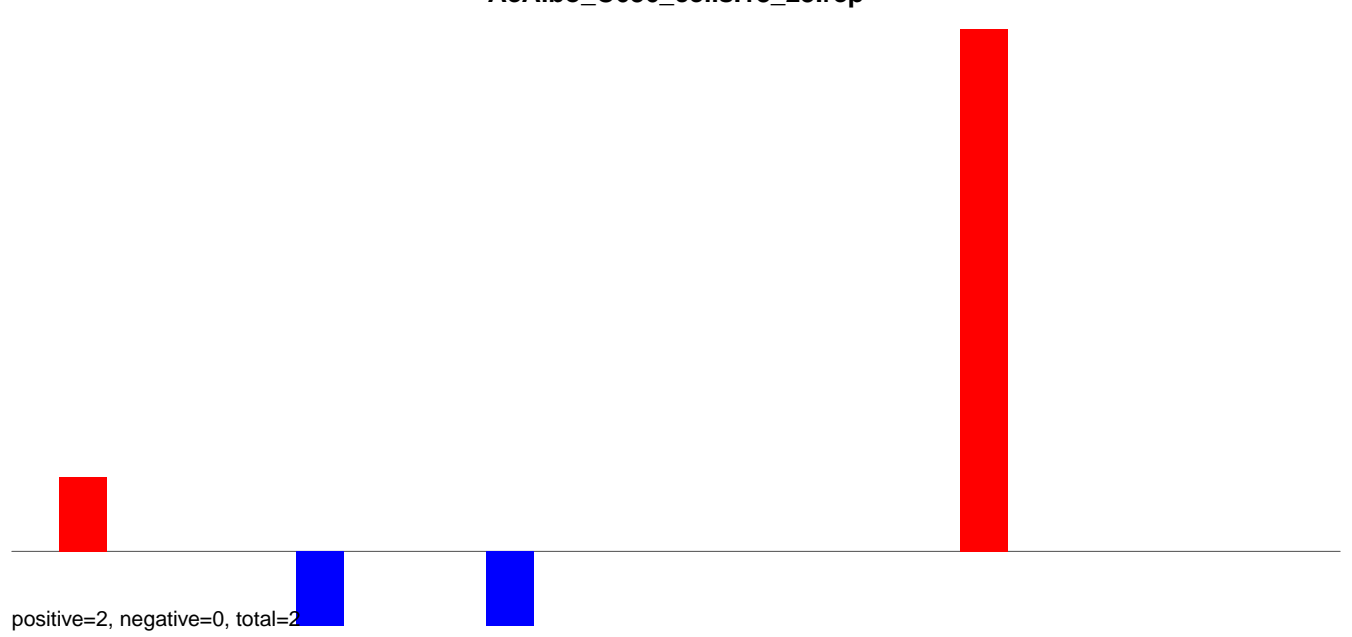


**AeAlbo\_C636\_cells.rep**

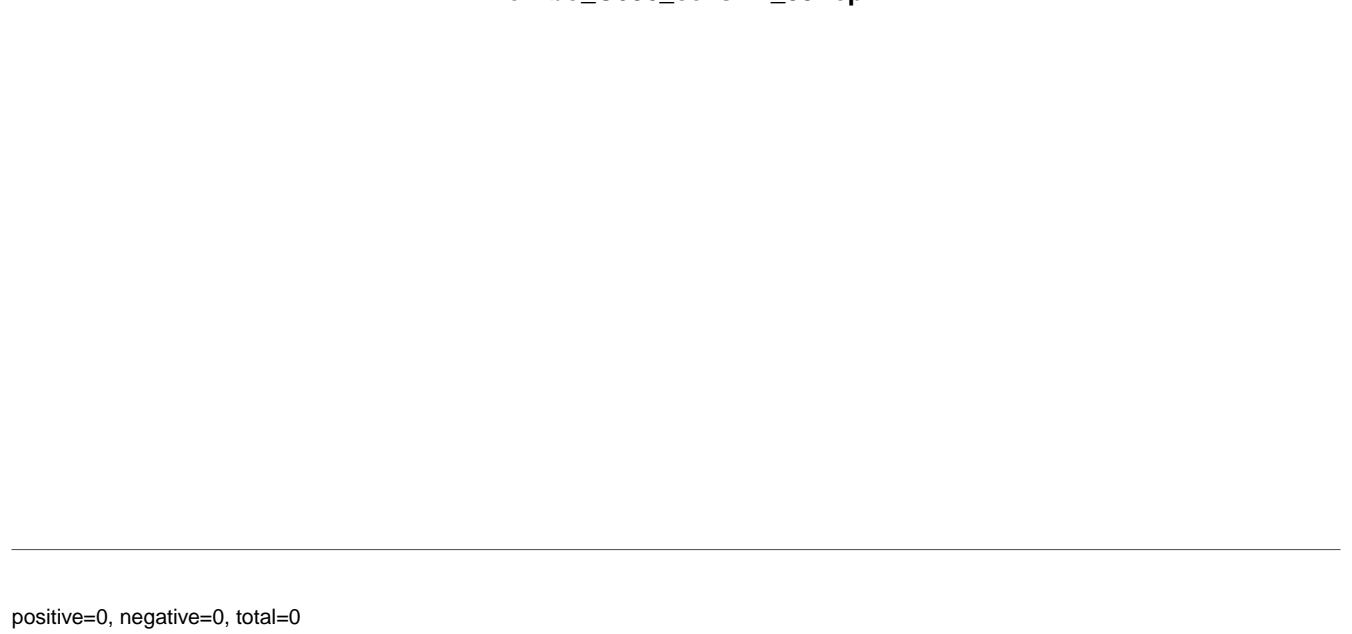


100 200 300 400 500

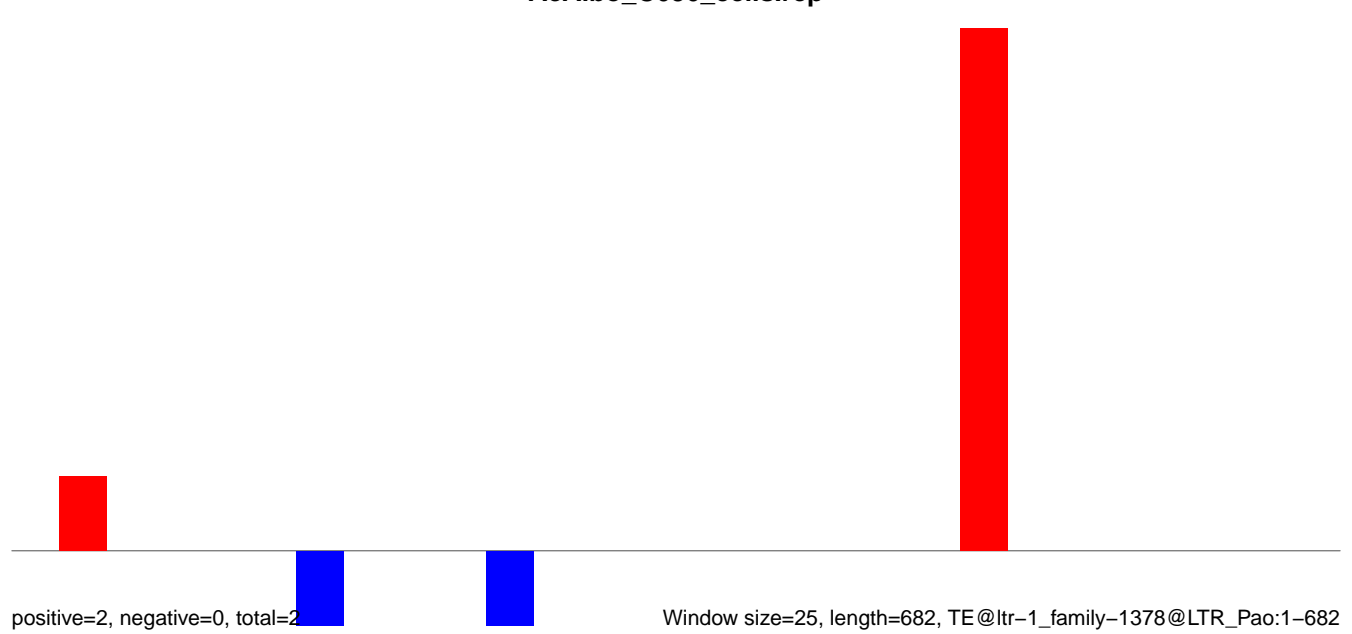
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

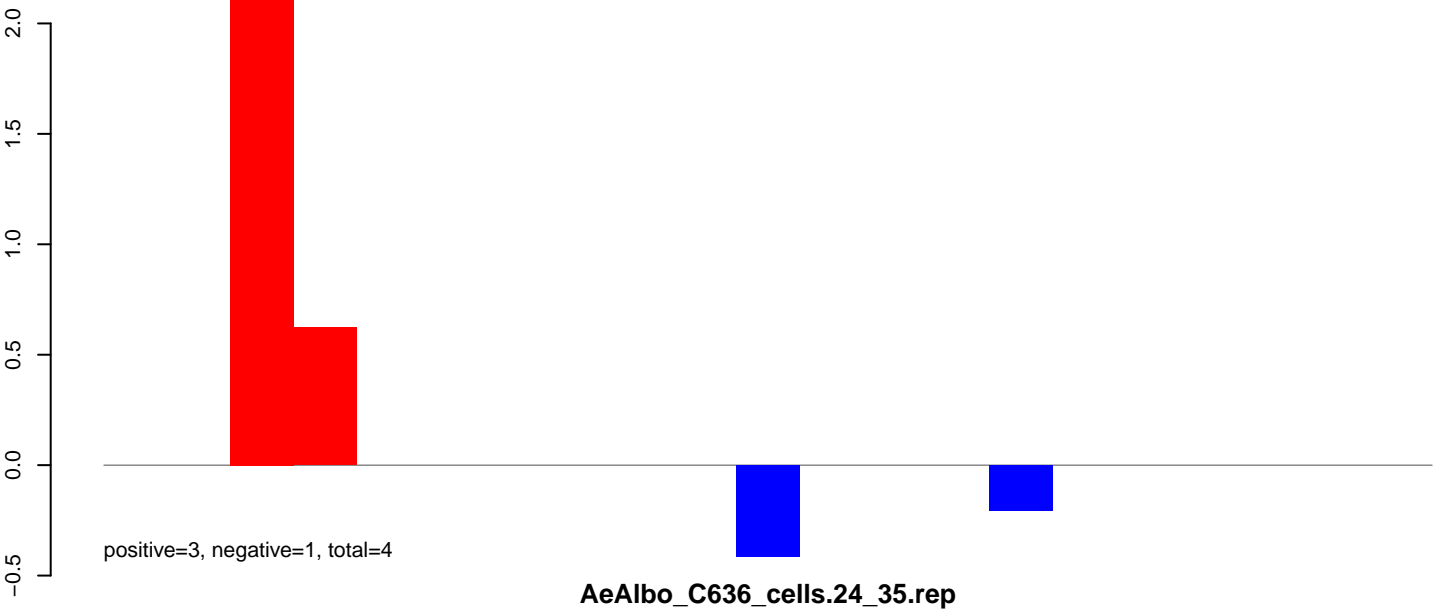


Window size=25, length=682, TE@ltr-1\_family-1378@LTR\_Pao:1-682

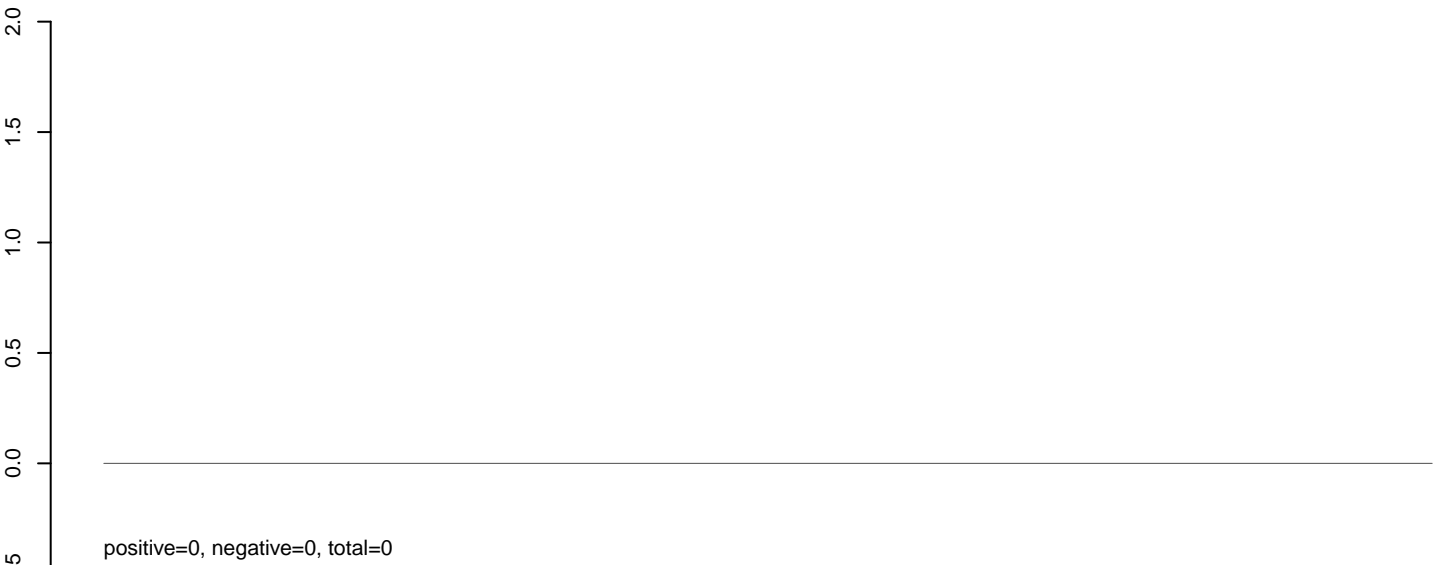
0 100 200 300 400 500 600 700



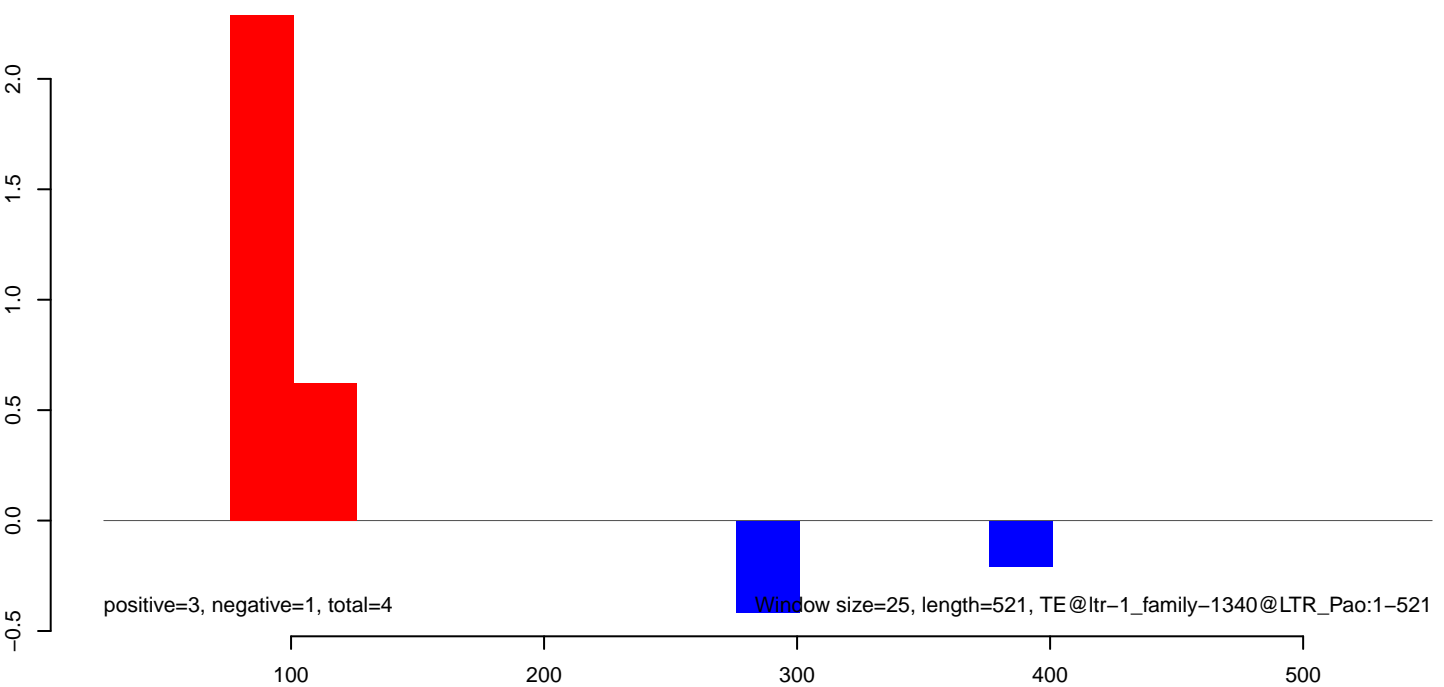
AeAlbo\_C636\_cells.18\_23.rep



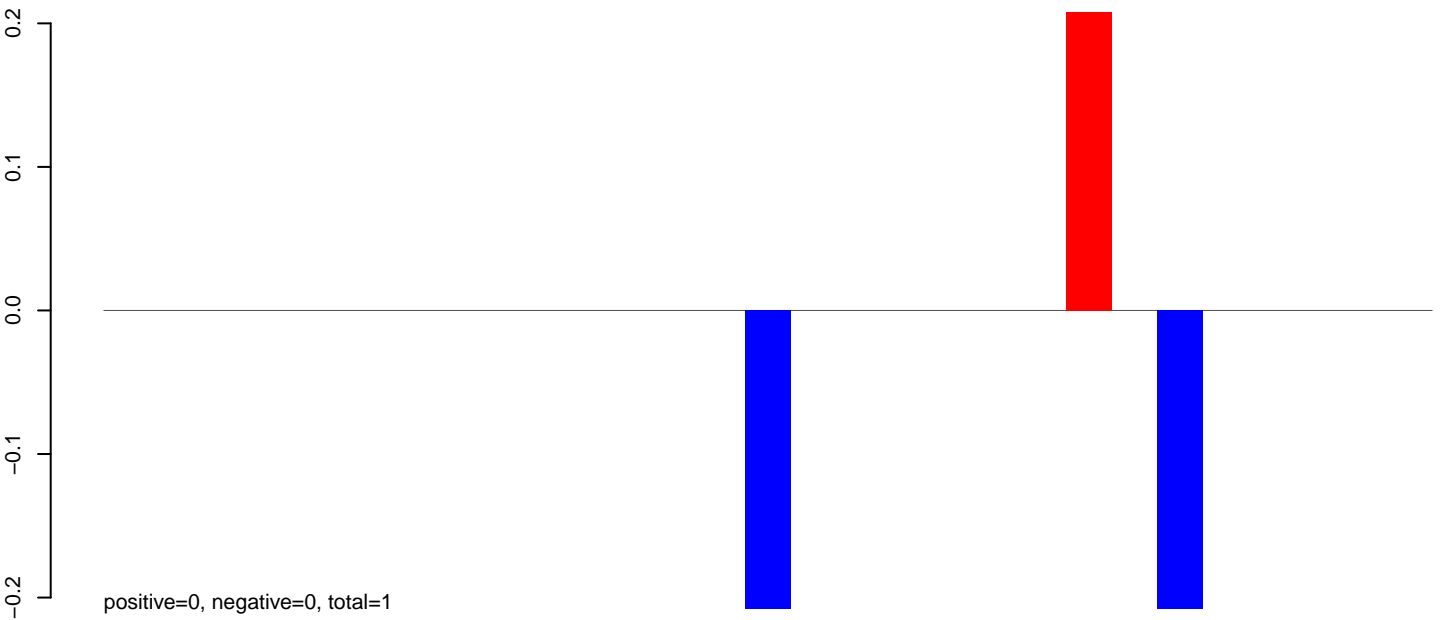
AeAlbo\_C636\_cells.24\_35.rep



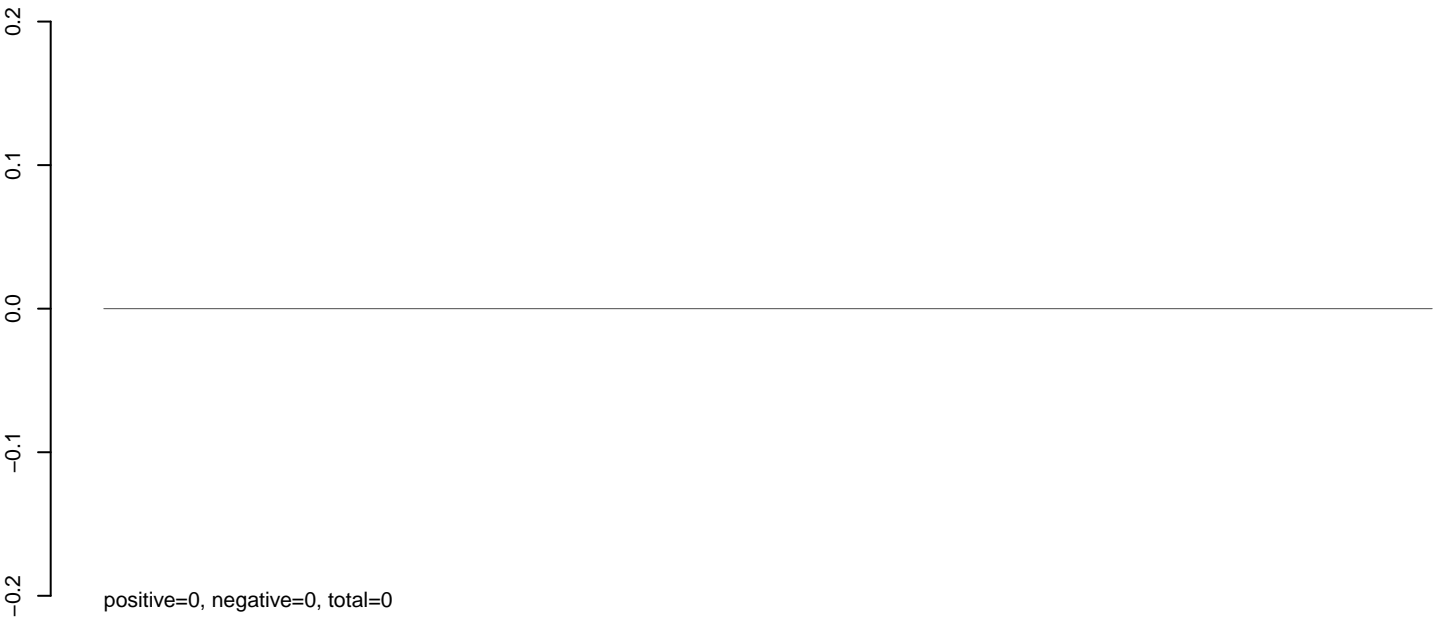
AeAlbo\_C636\_cells.rep



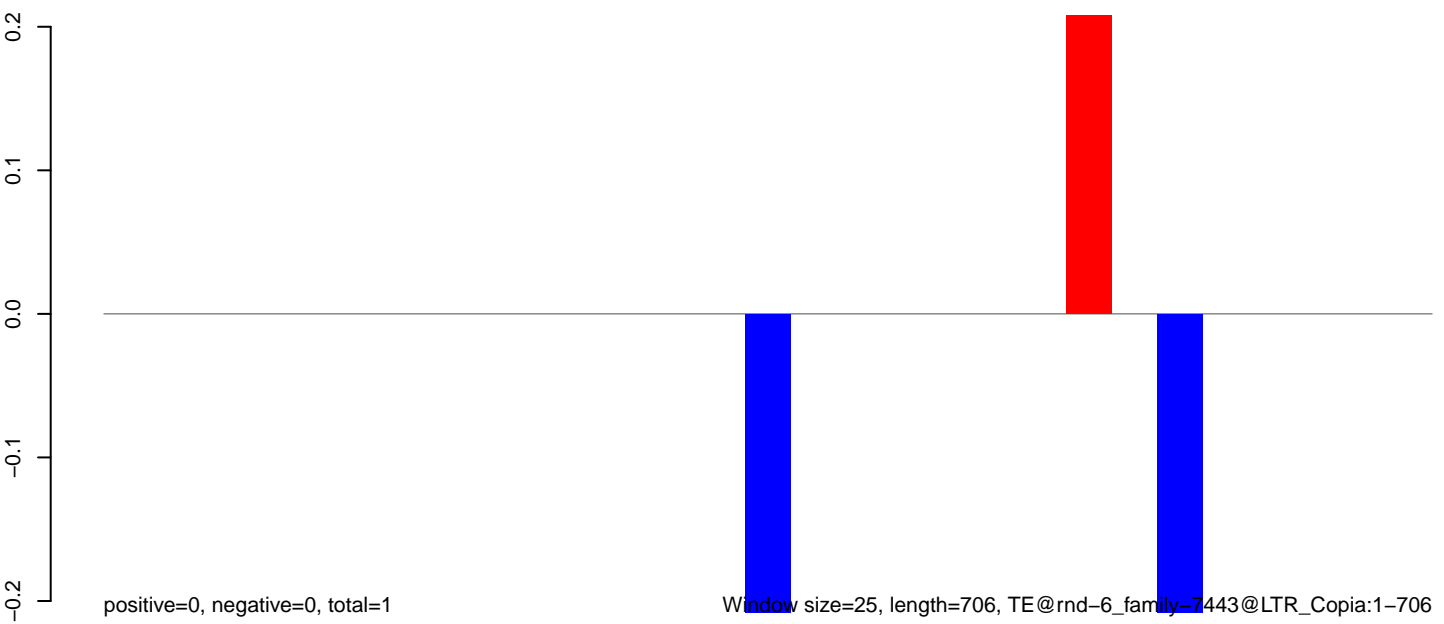
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



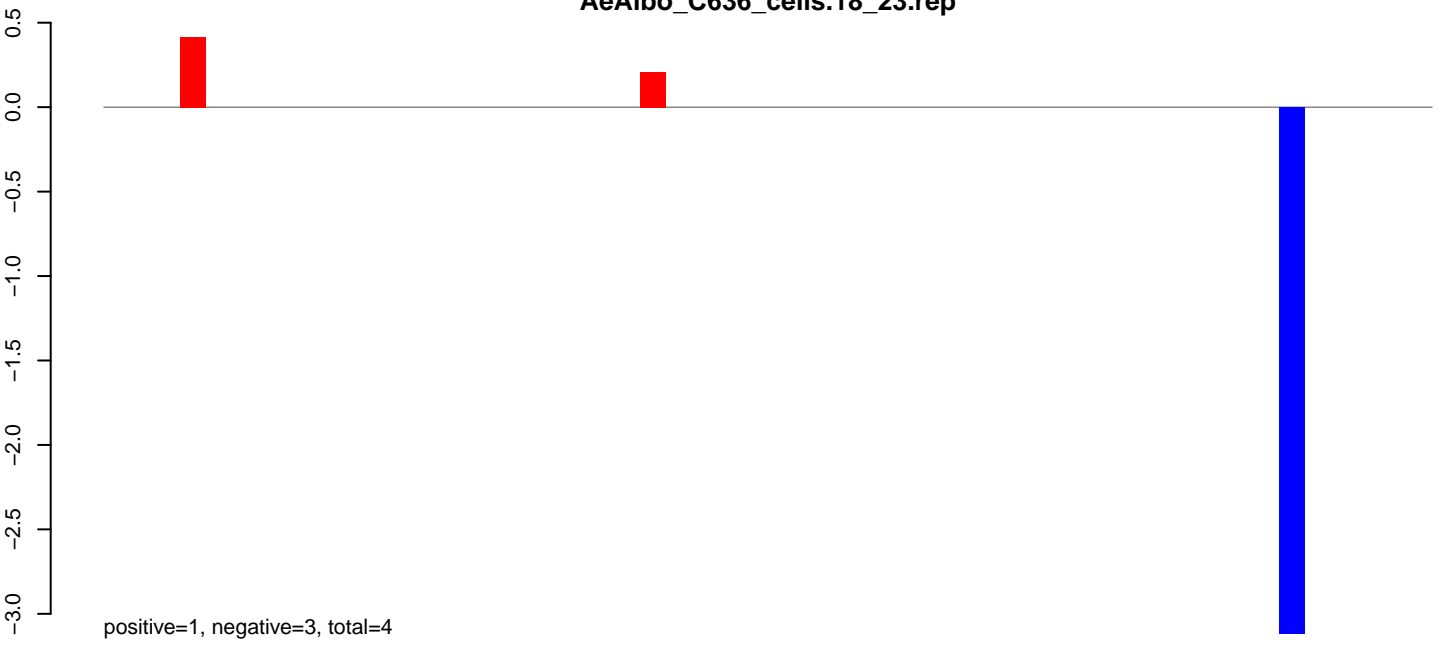
**AeAlbo\_C636\_cells.rep**



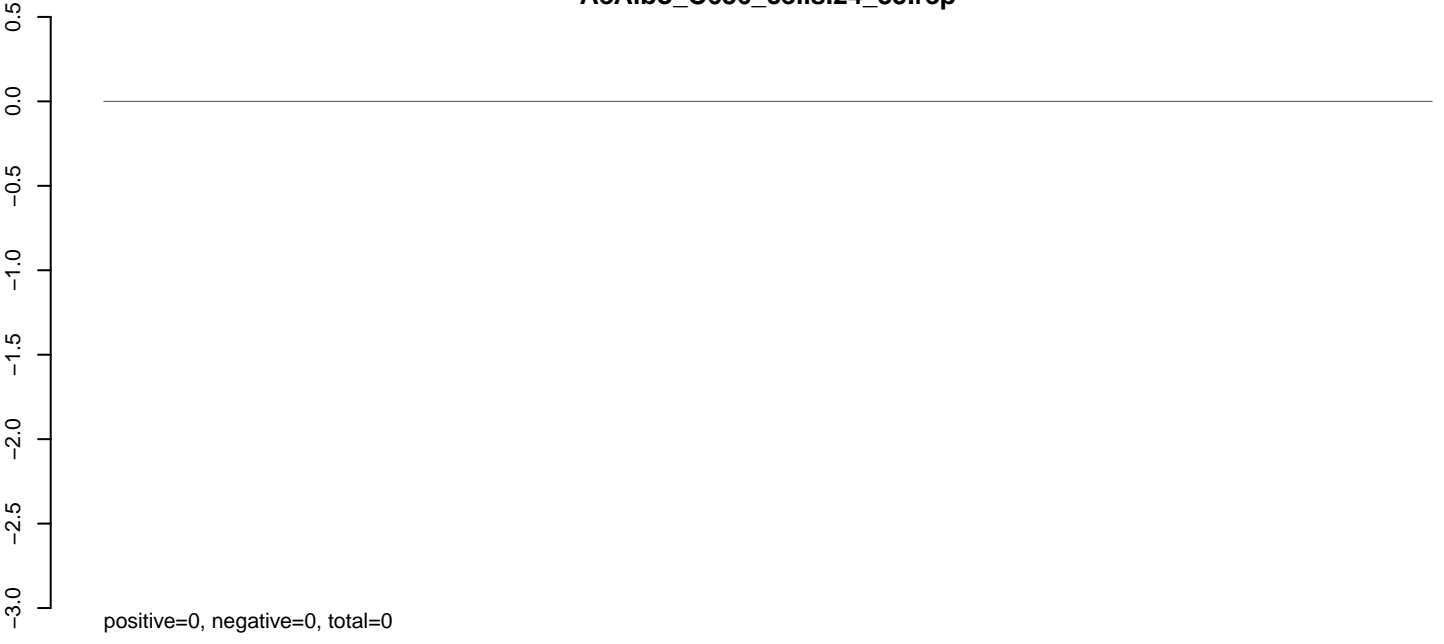
Window size=25, length=706, TE@rnd-6\_family-7443@LTR\_Copia:1-706

0 200 400 600

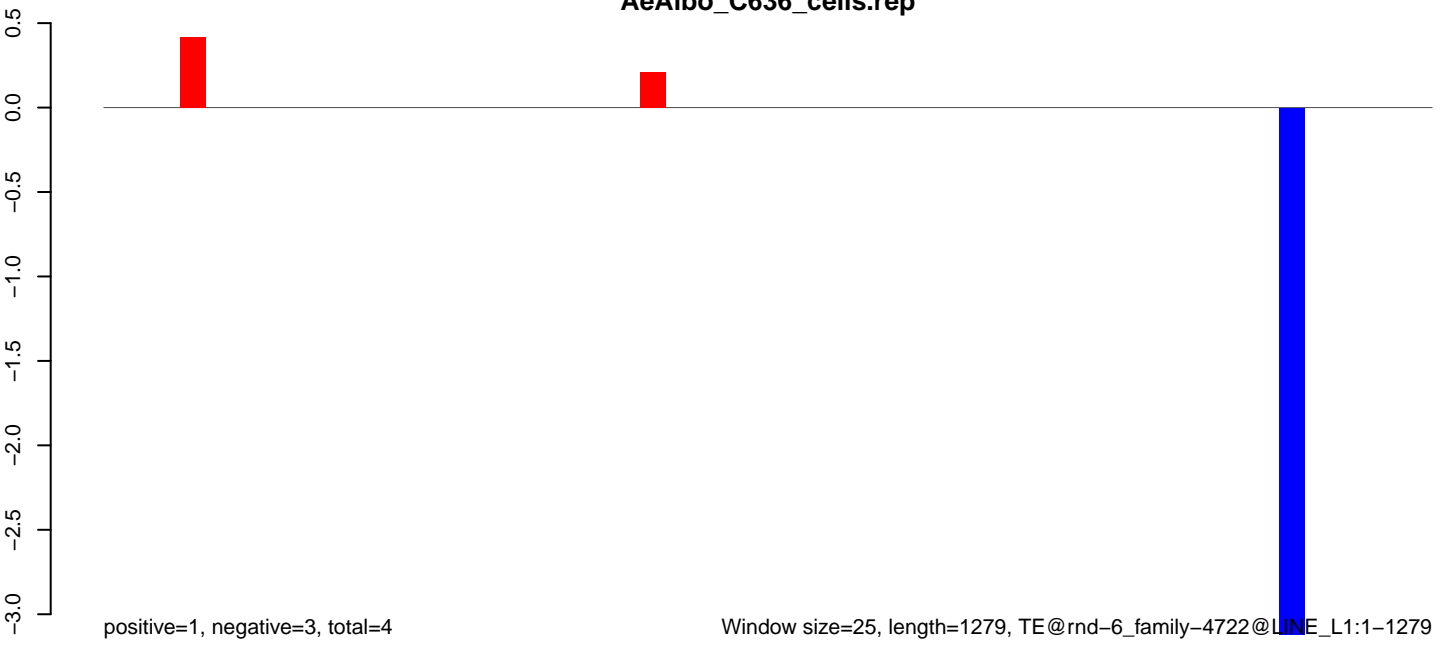
AeAlbo\_C636\_cells.18\_23.rep



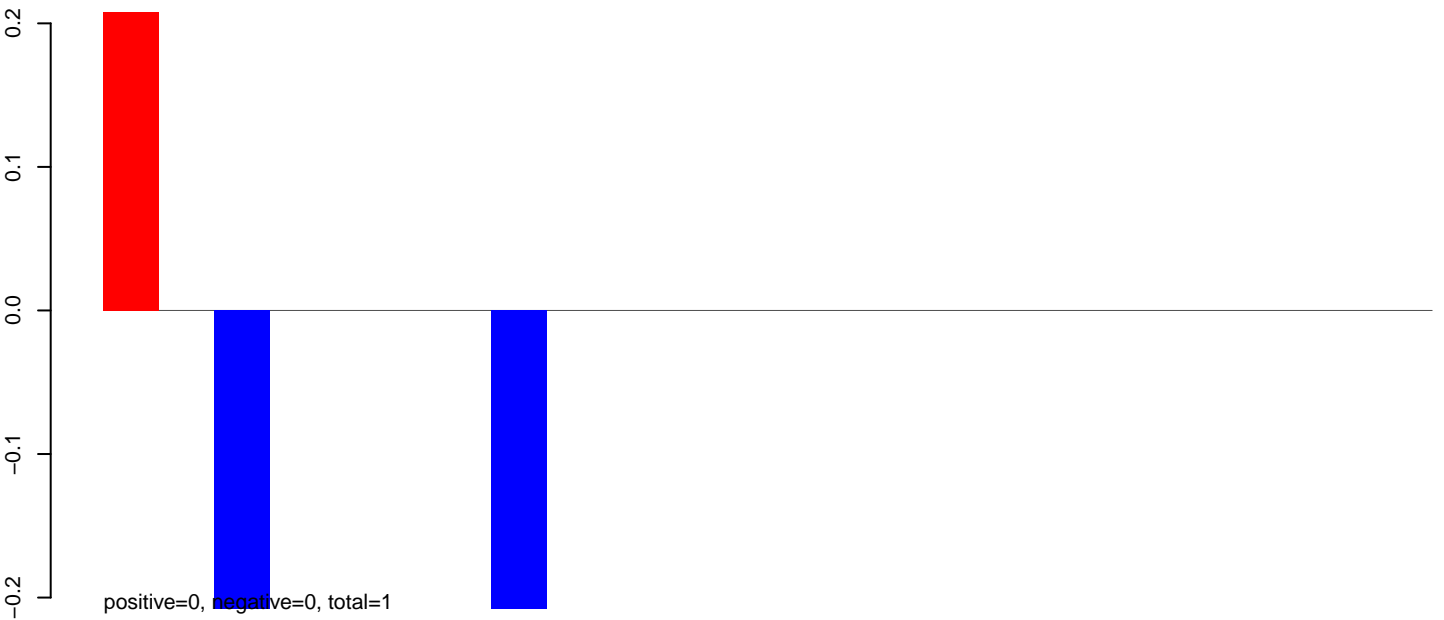
AeAlbo\_C636\_cells.24\_35.rep



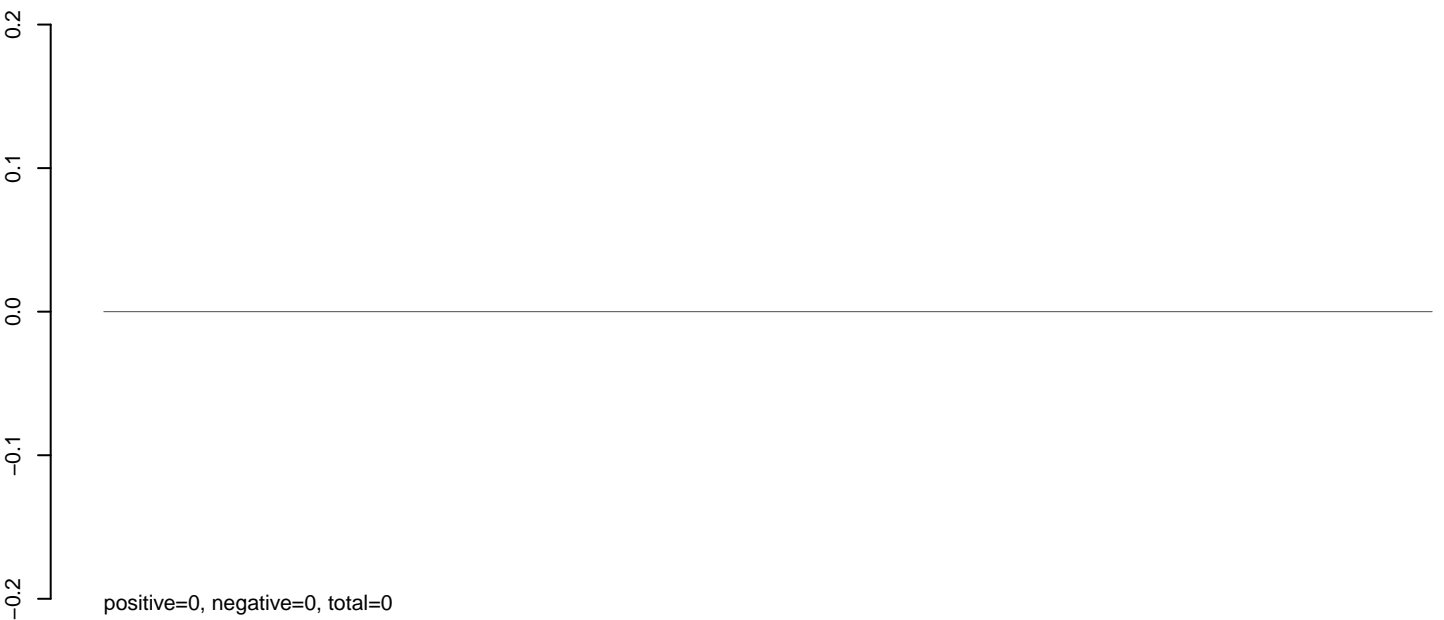
AeAlbo\_C636\_cells.rep



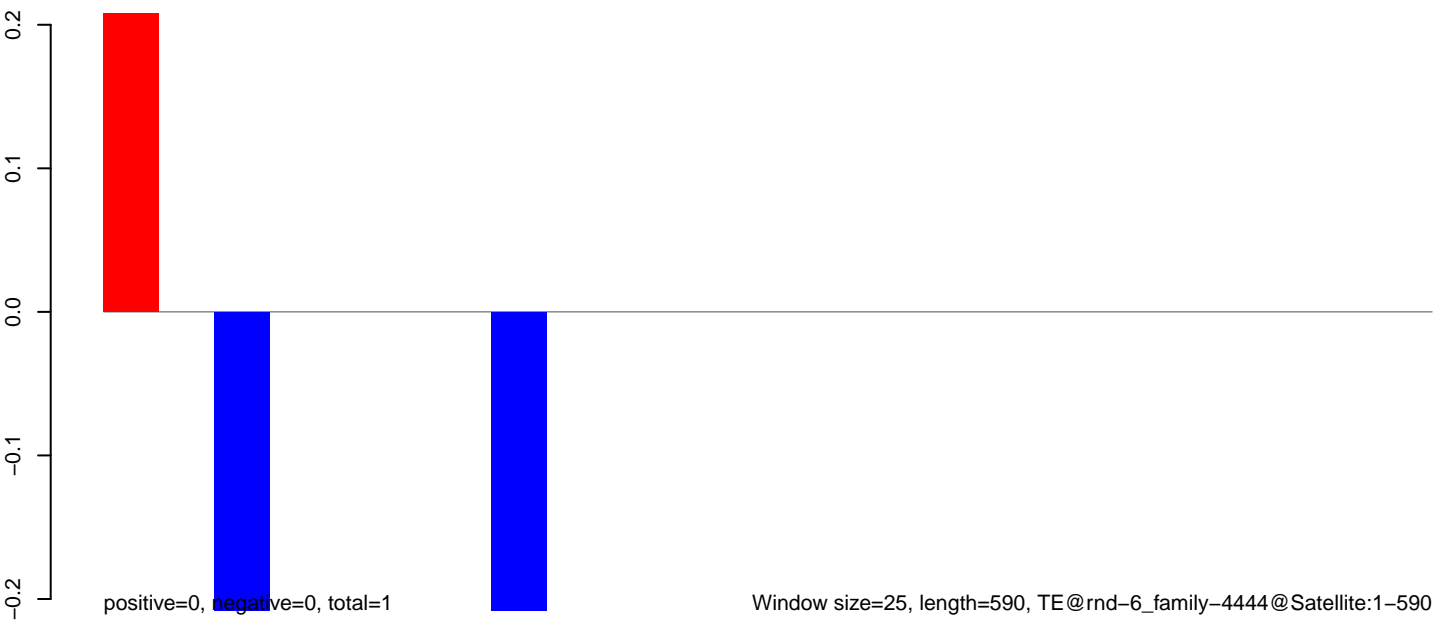
**AeAlbo\_C636\_cells.18\_23.rep**



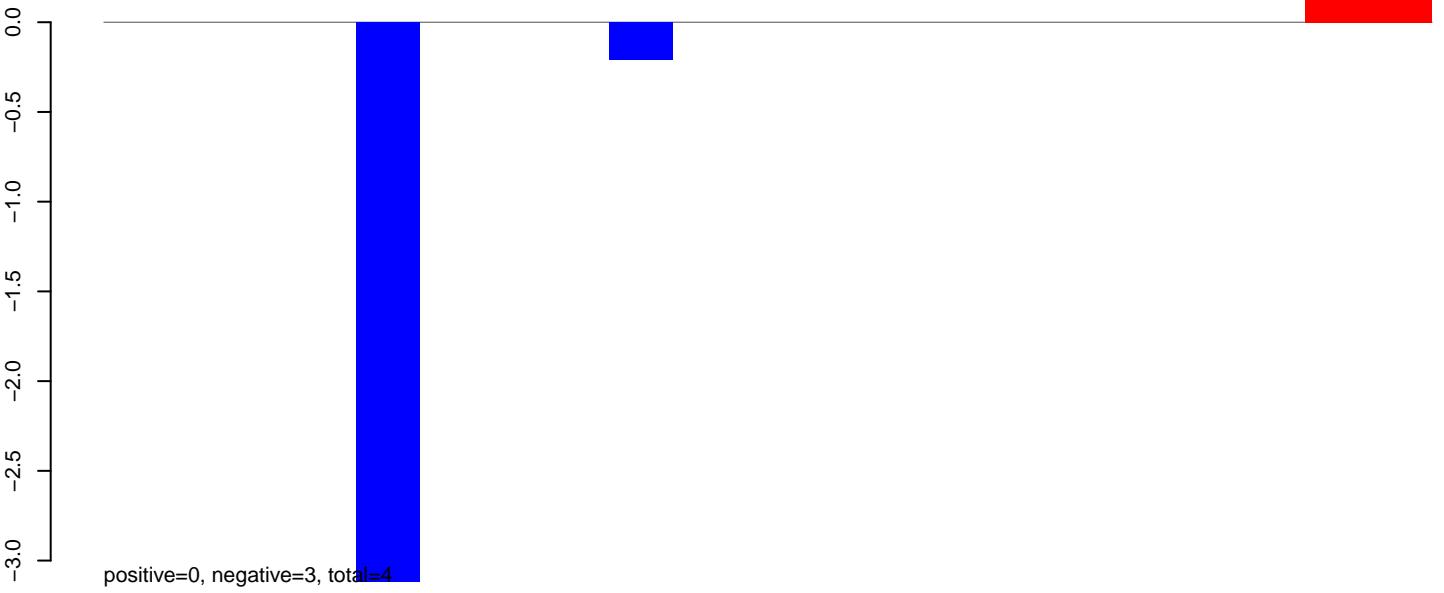
**AeAlbo\_C636\_cells.24\_35.rep**



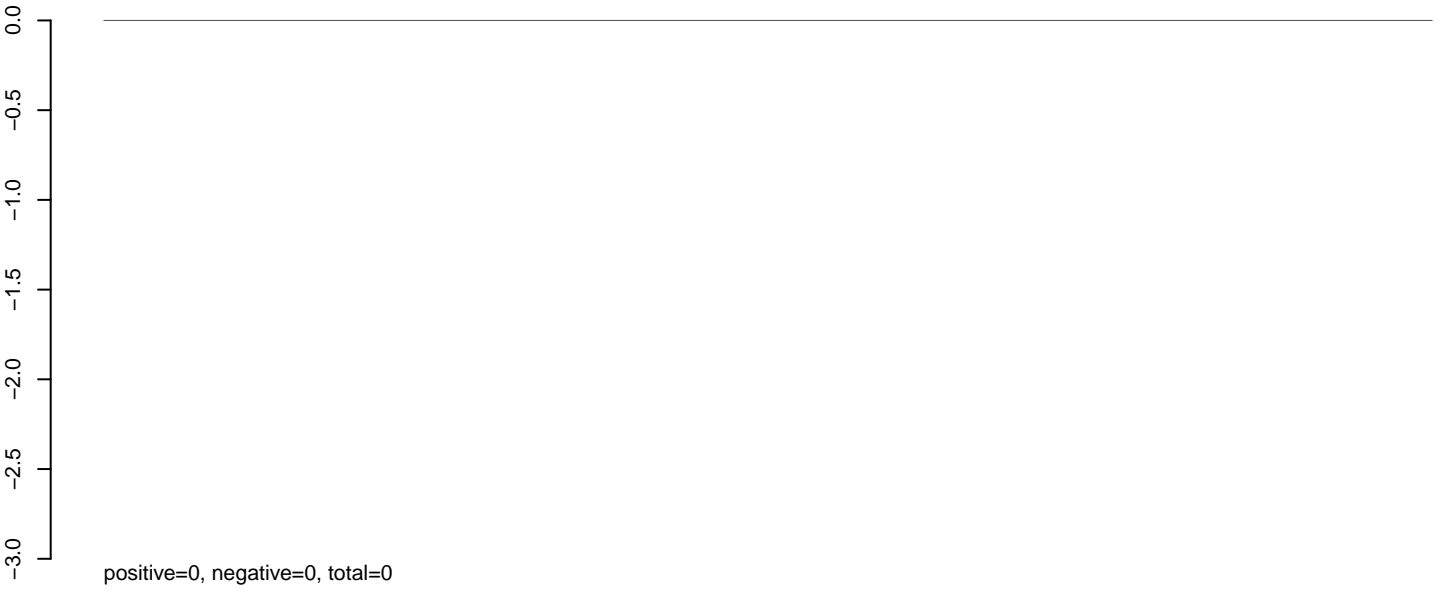
**AeAlbo\_C636\_cells.rep**



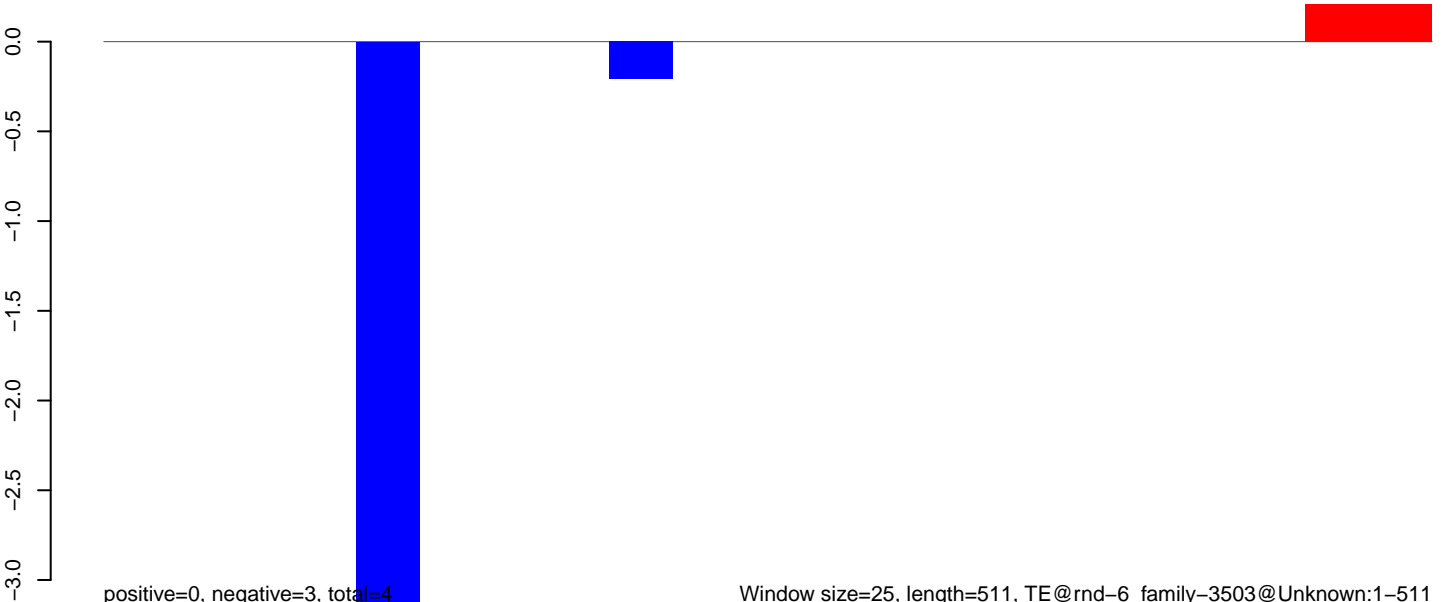
AeAlbo\_C636\_cells.18\_23.rep



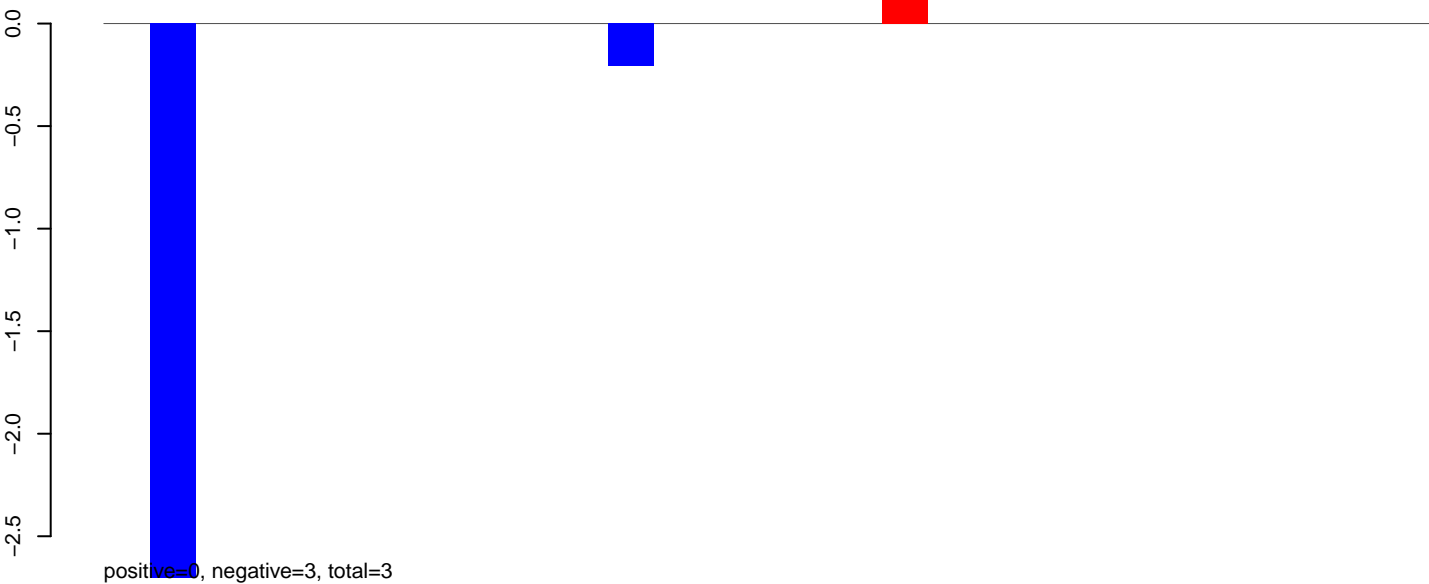
AeAlbo\_C636\_cells.24\_35.rep



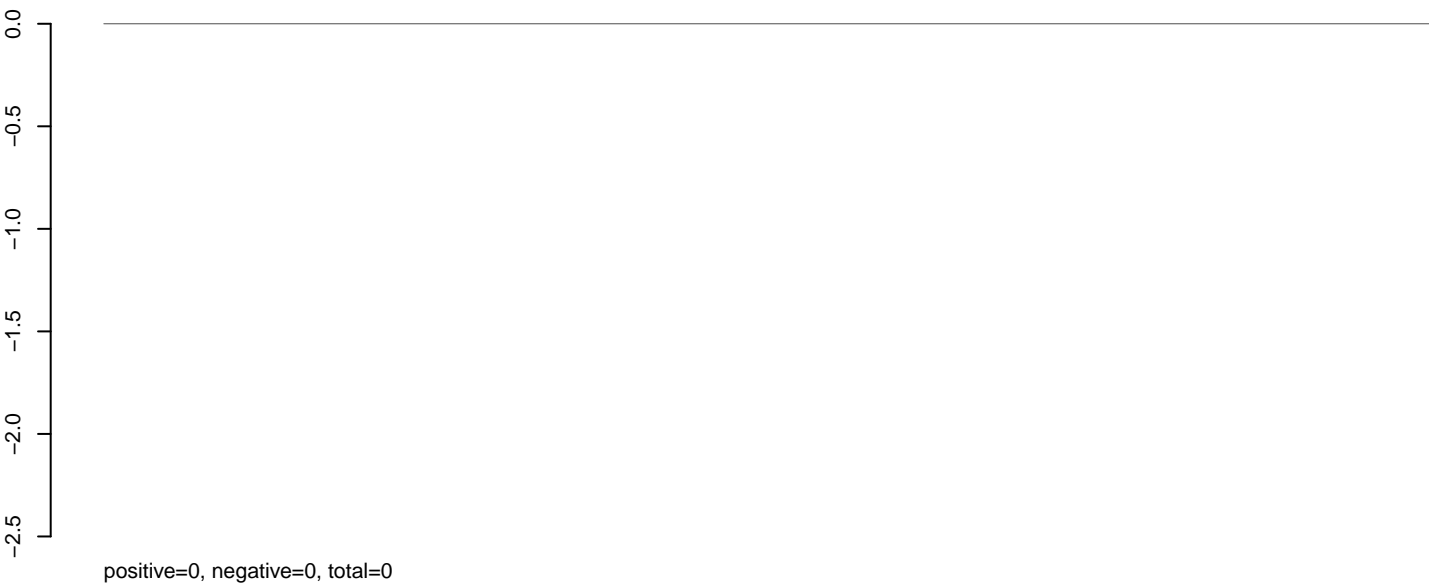
AeAlbo\_C636\_cells.rep



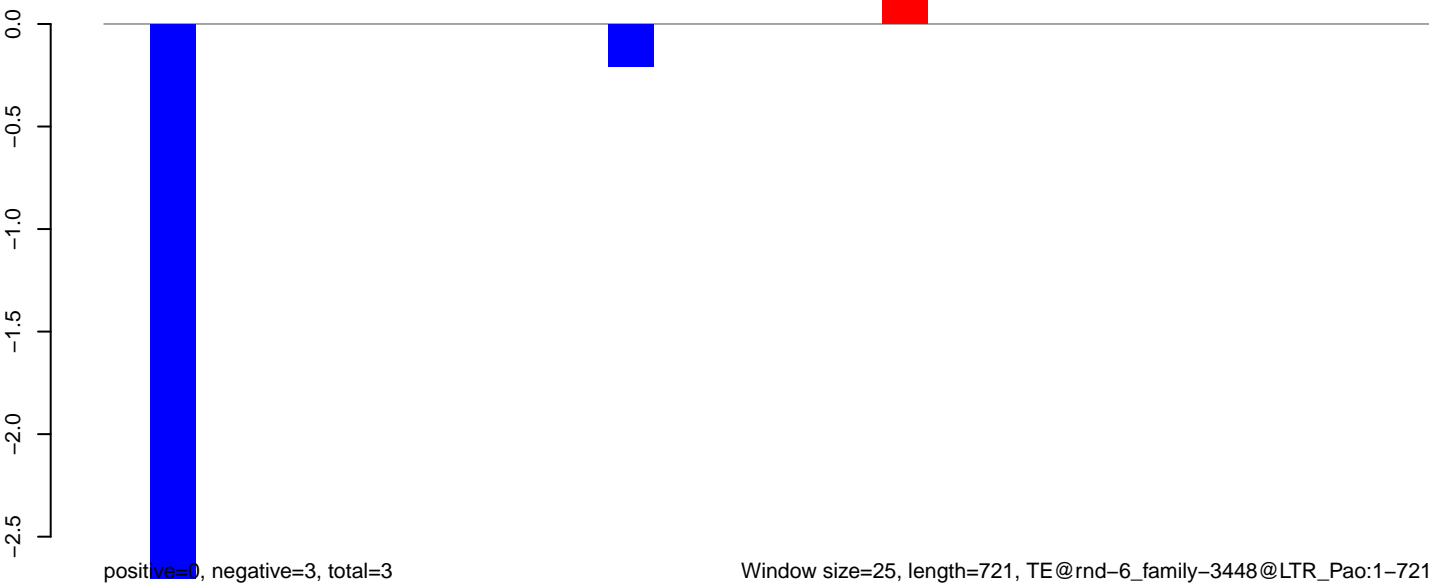
**AeAlbo\_C636\_cells.18\_23.rep**



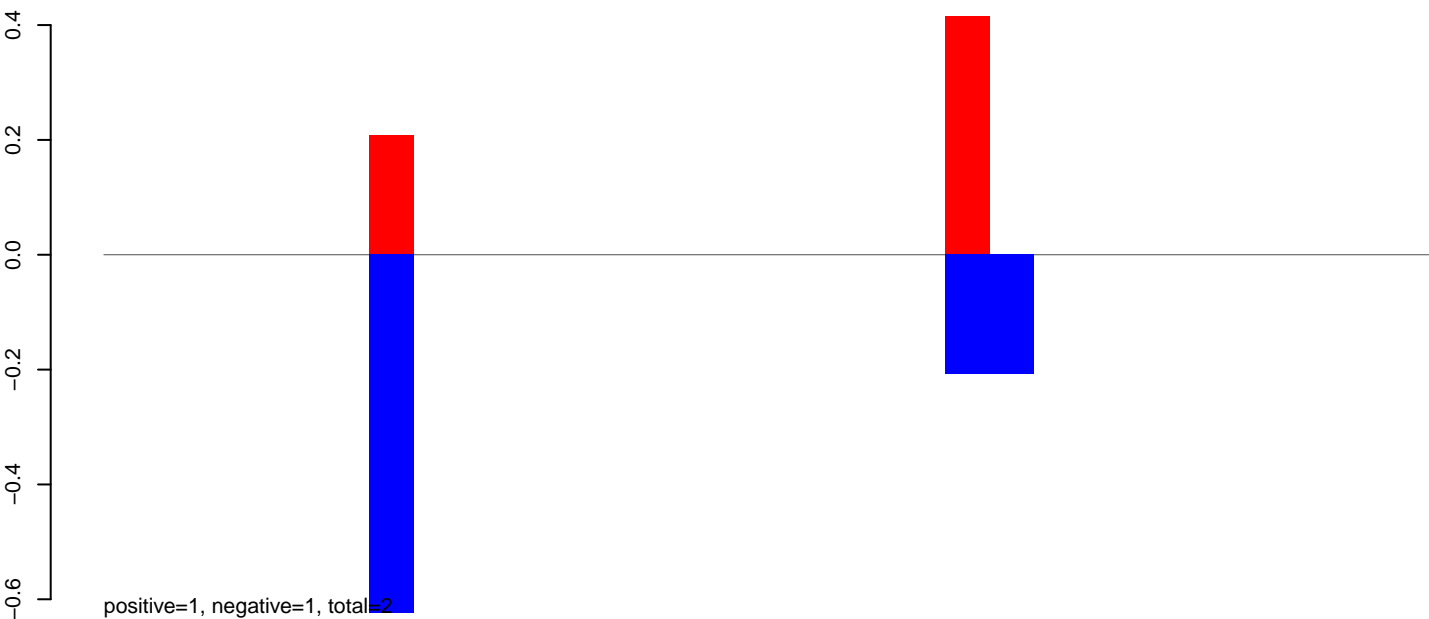
**AeAlbo\_C636\_cells.24\_35.rep**



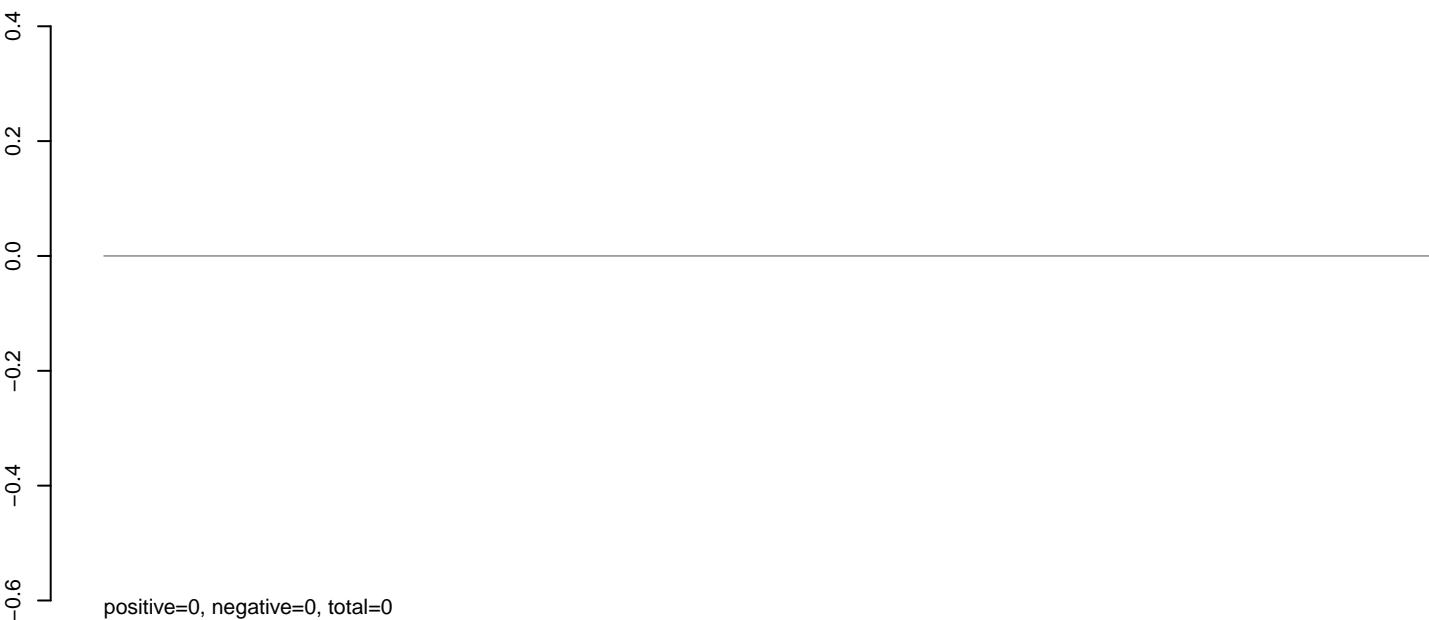
**AeAlbo\_C636\_cells.rep**



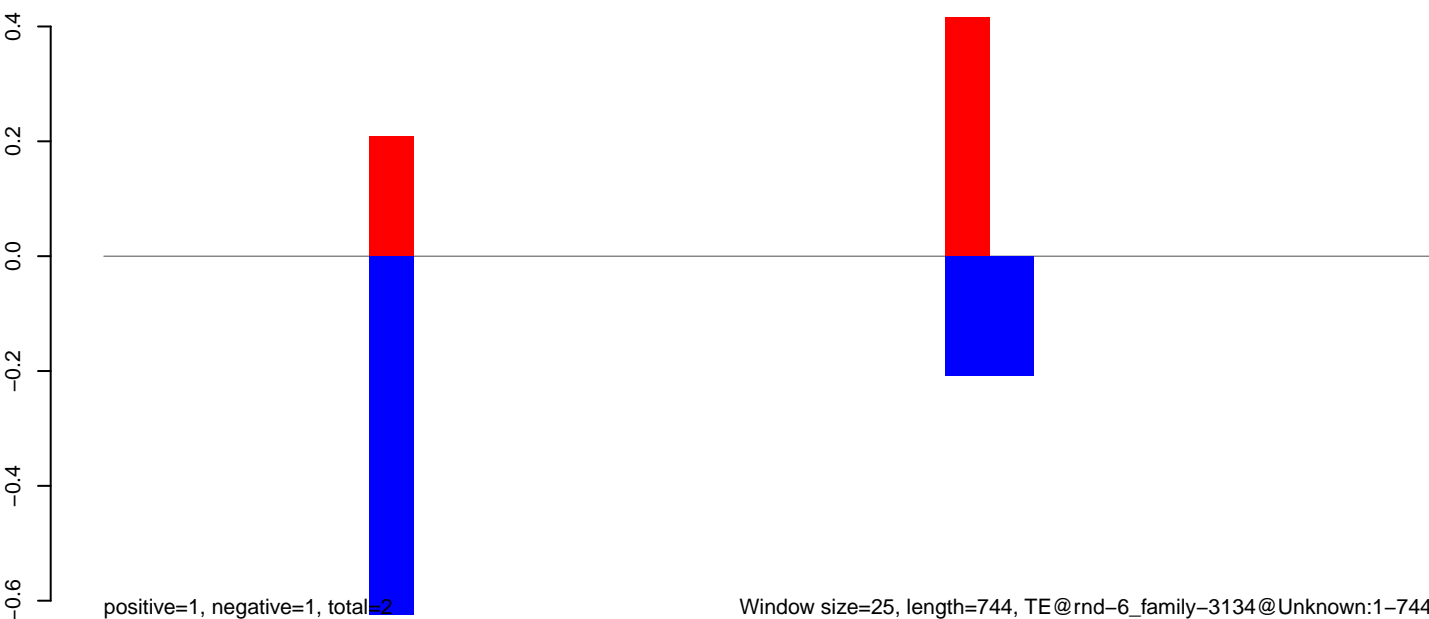
**AeAlbo\_C636\_cells.18\_23.rep**



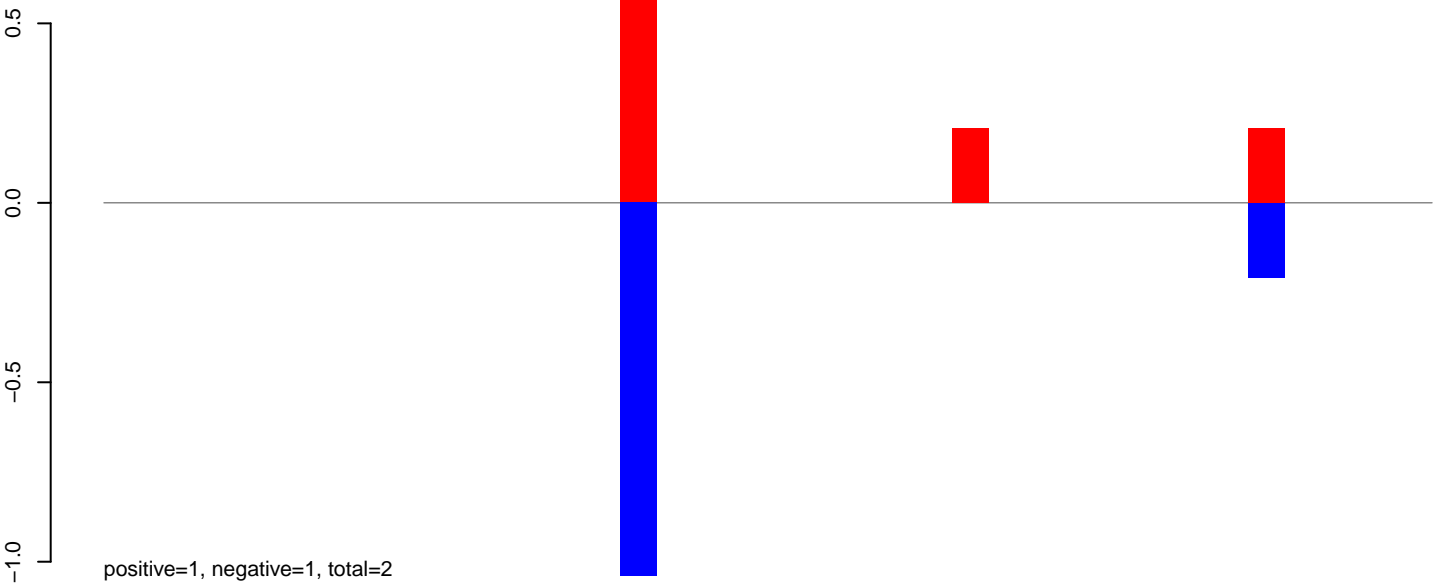
**AeAlbo\_C636\_cells.24\_35.rep**



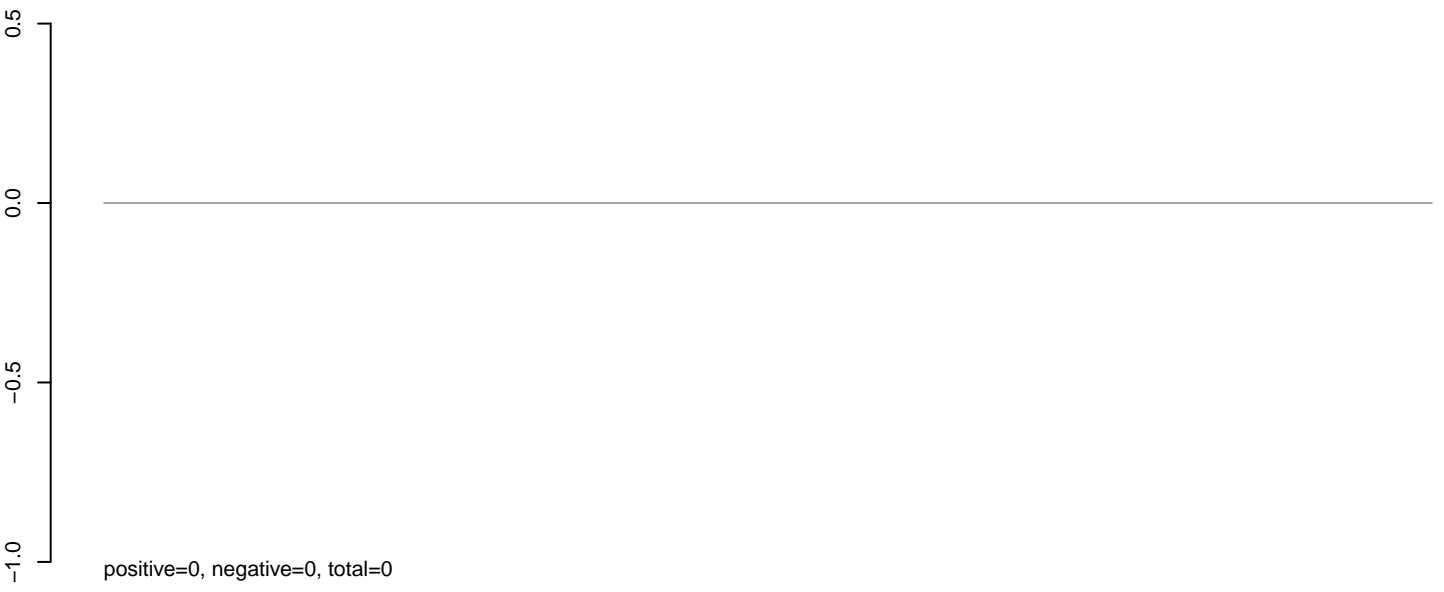
**AeAlbo\_C636\_cells.rep**



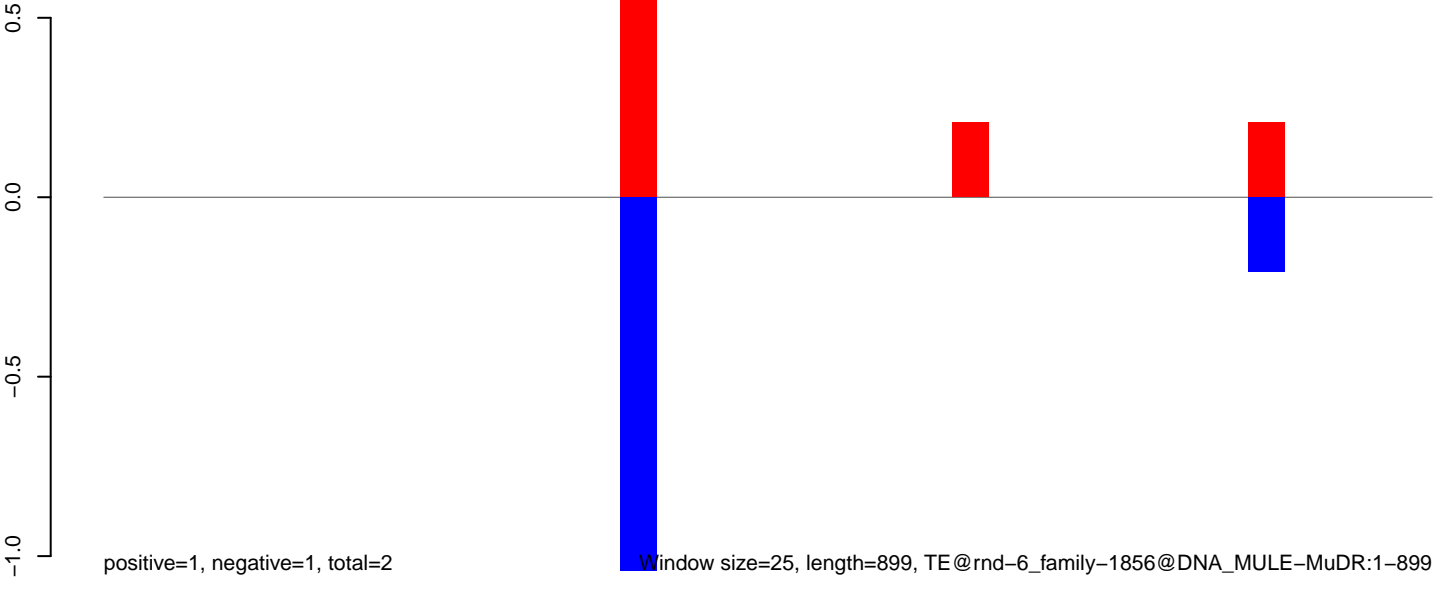
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



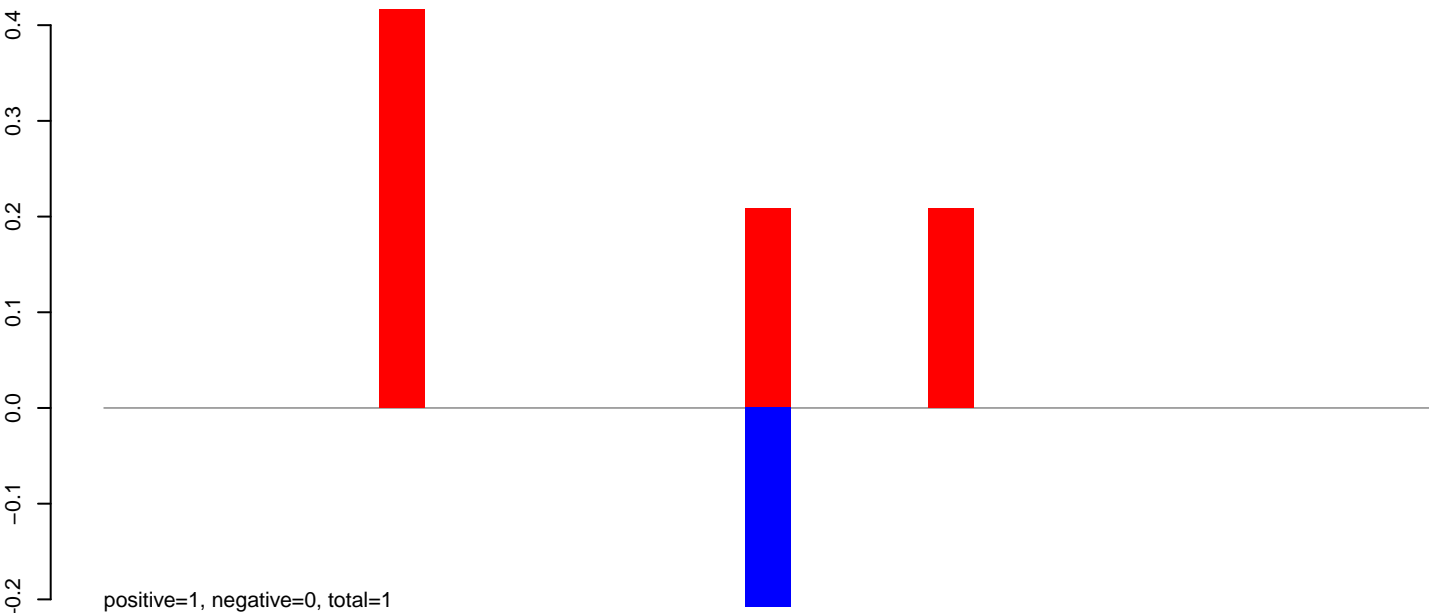
AeAlbo\_C636\_cells.rep



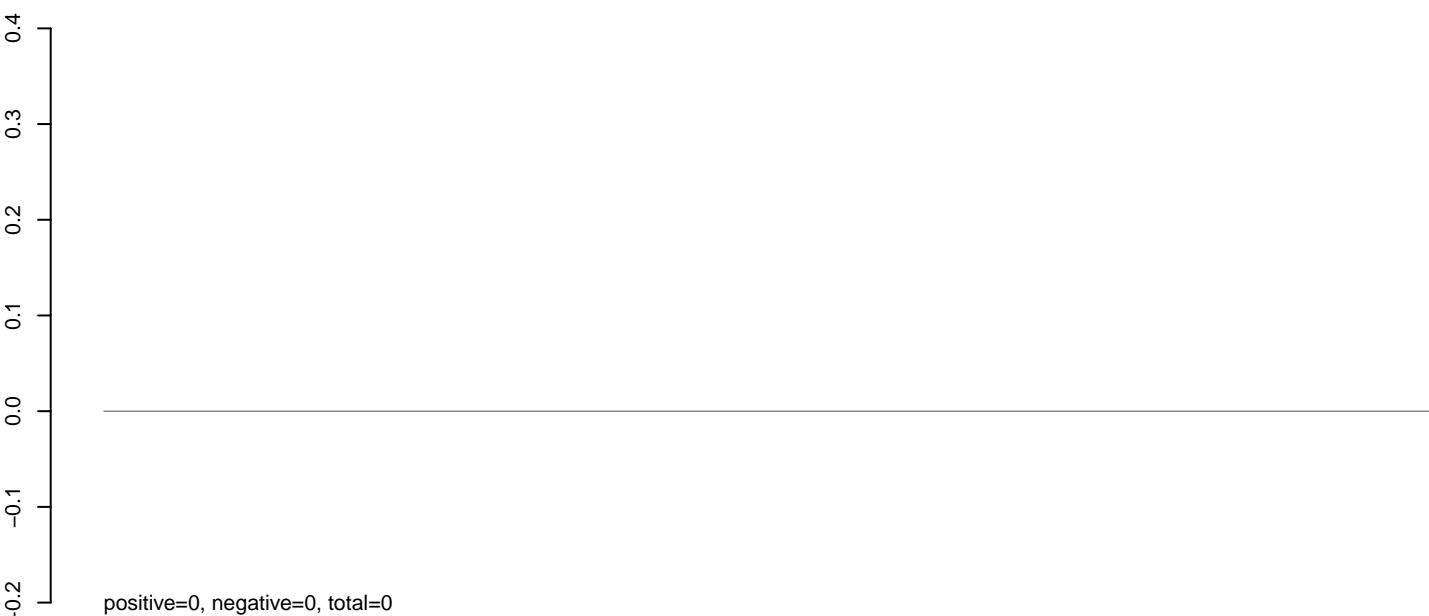
Window size=25, length=899, TE@rnd-6\_family-1856@DNA\_MULE-MuDR:1-899



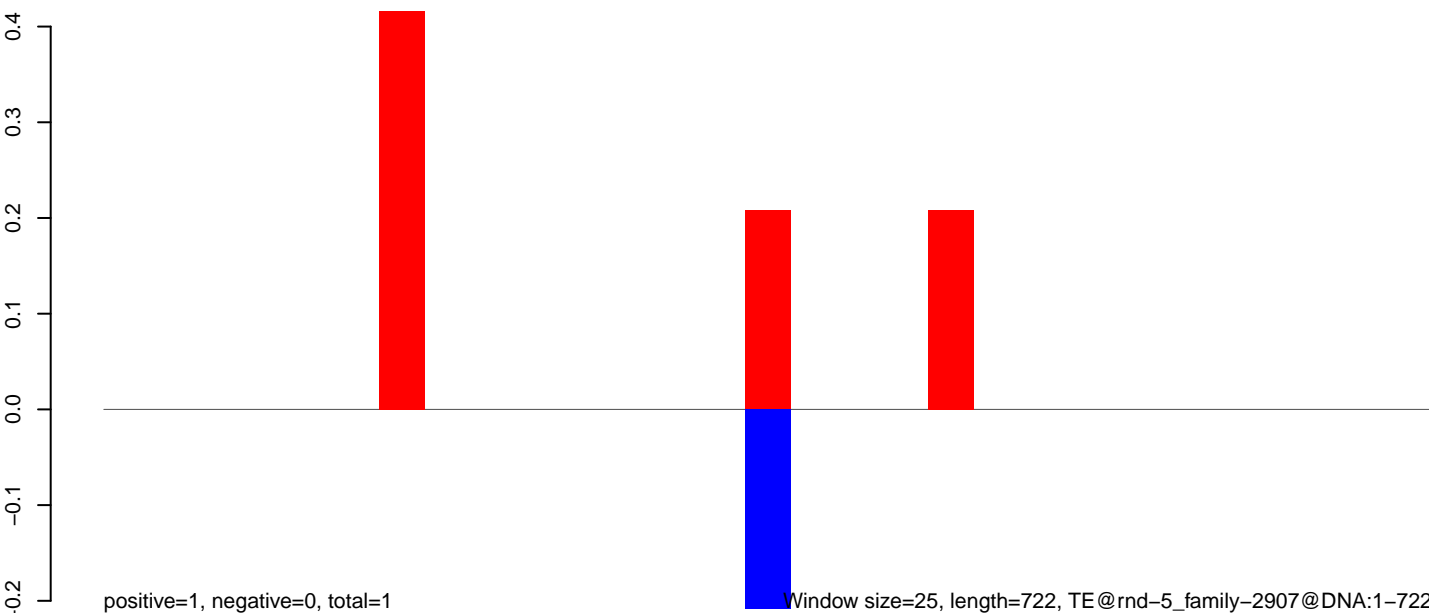
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



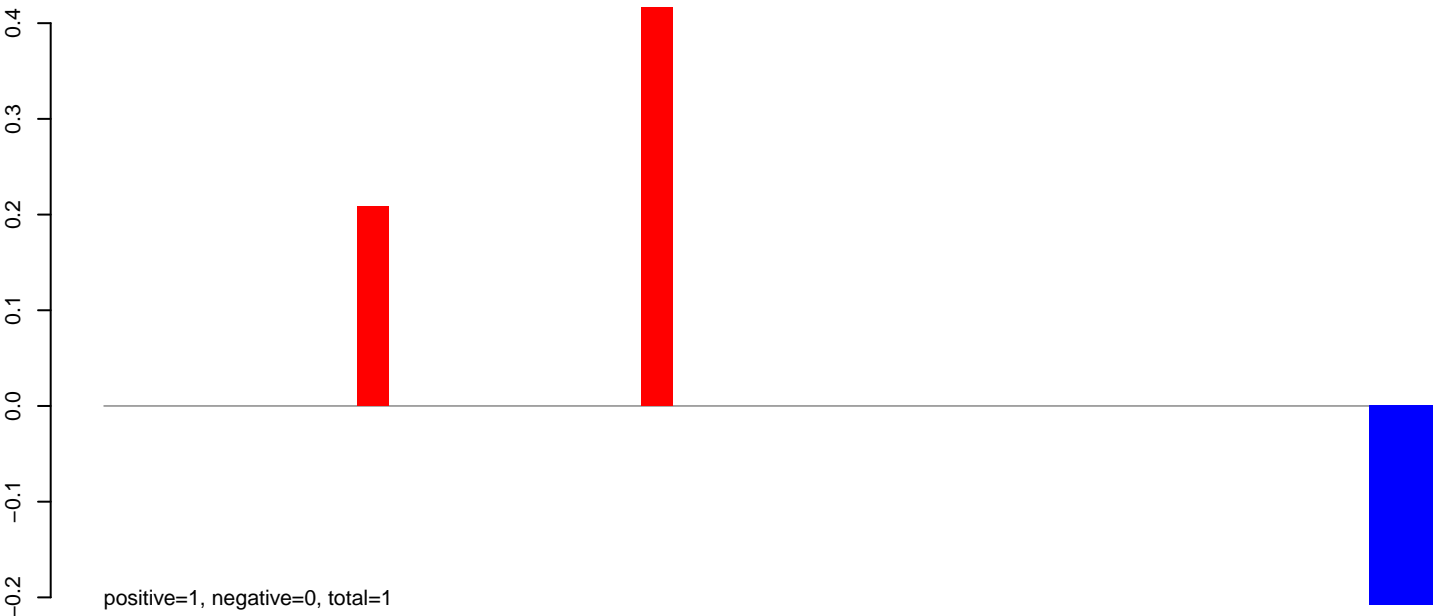
**AeAlbo\_C636\_cells.rep**



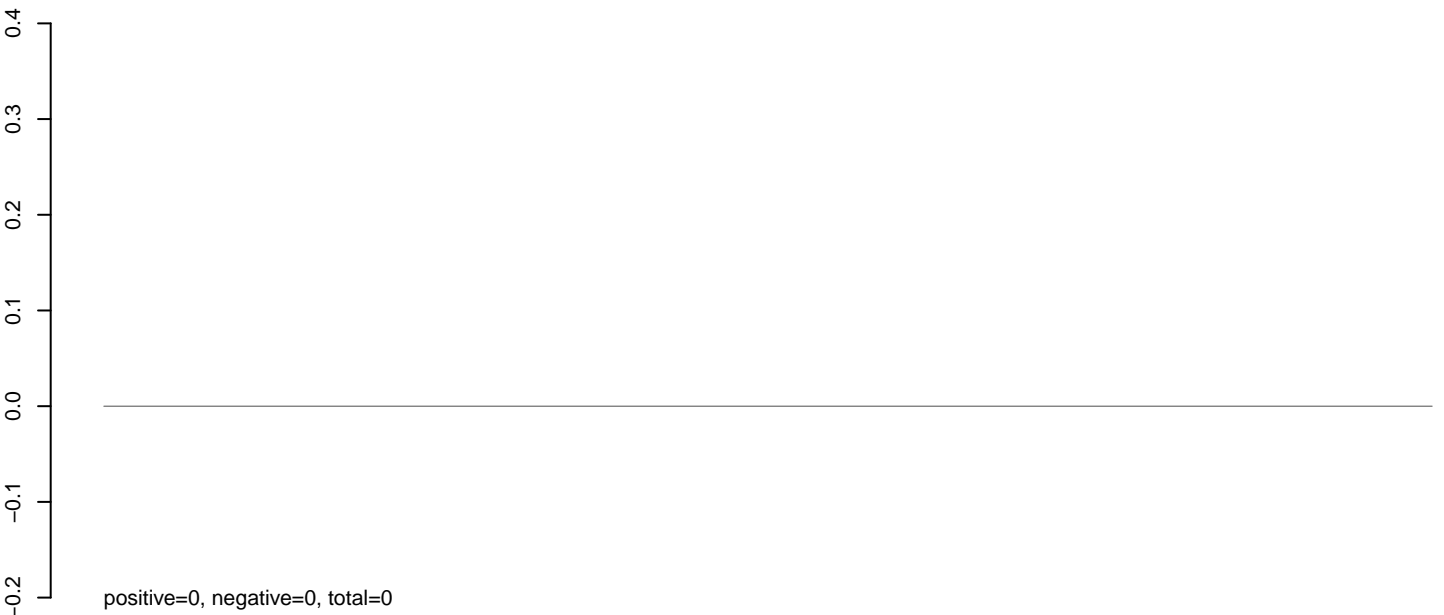
Window size=25, length=722, TE@rnd-5\_family-2907@DNA:1-722

0 200 400 600

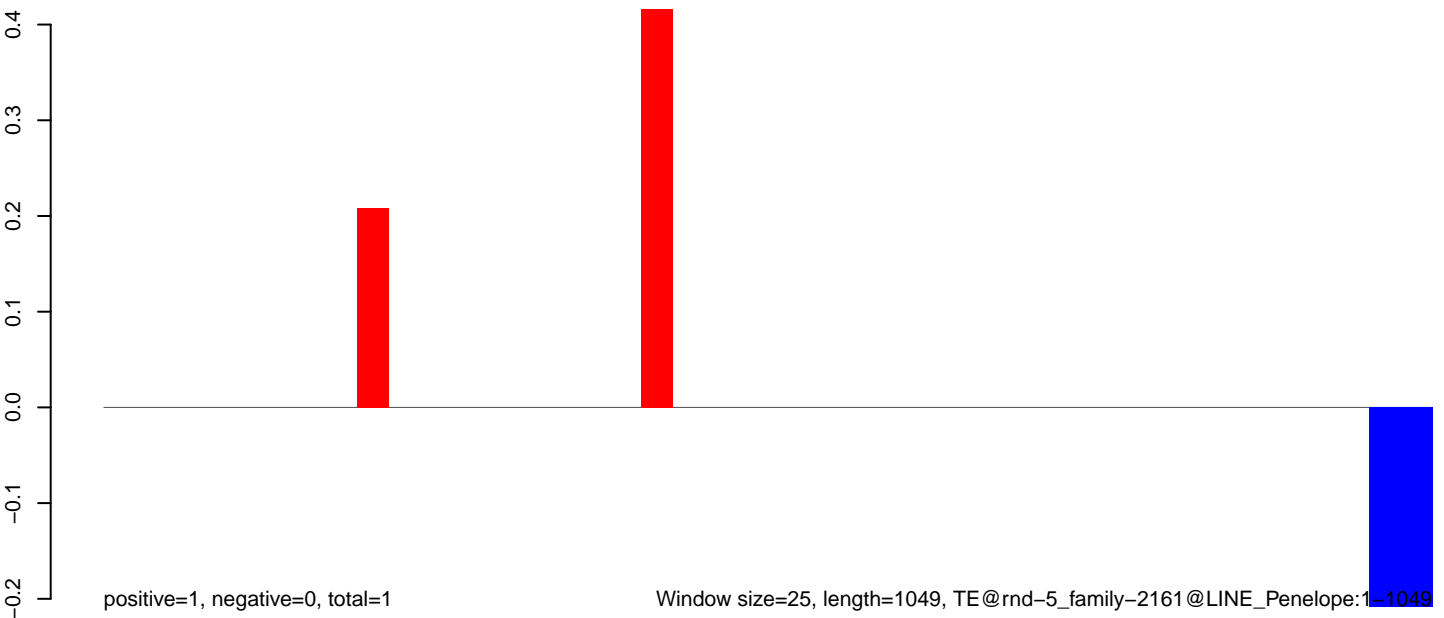
**AeAlbo\_C636\_cells.18\_23.rep**



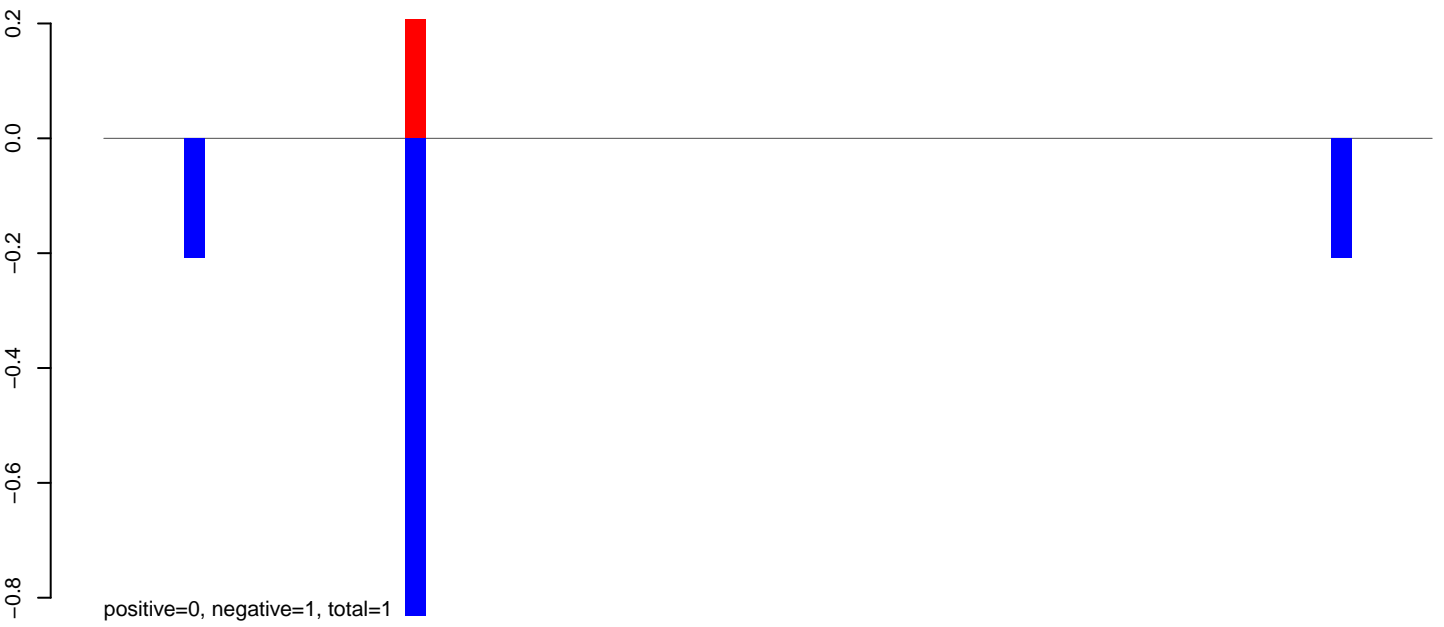
**AeAlbo\_C636\_cells.24\_35.rep**



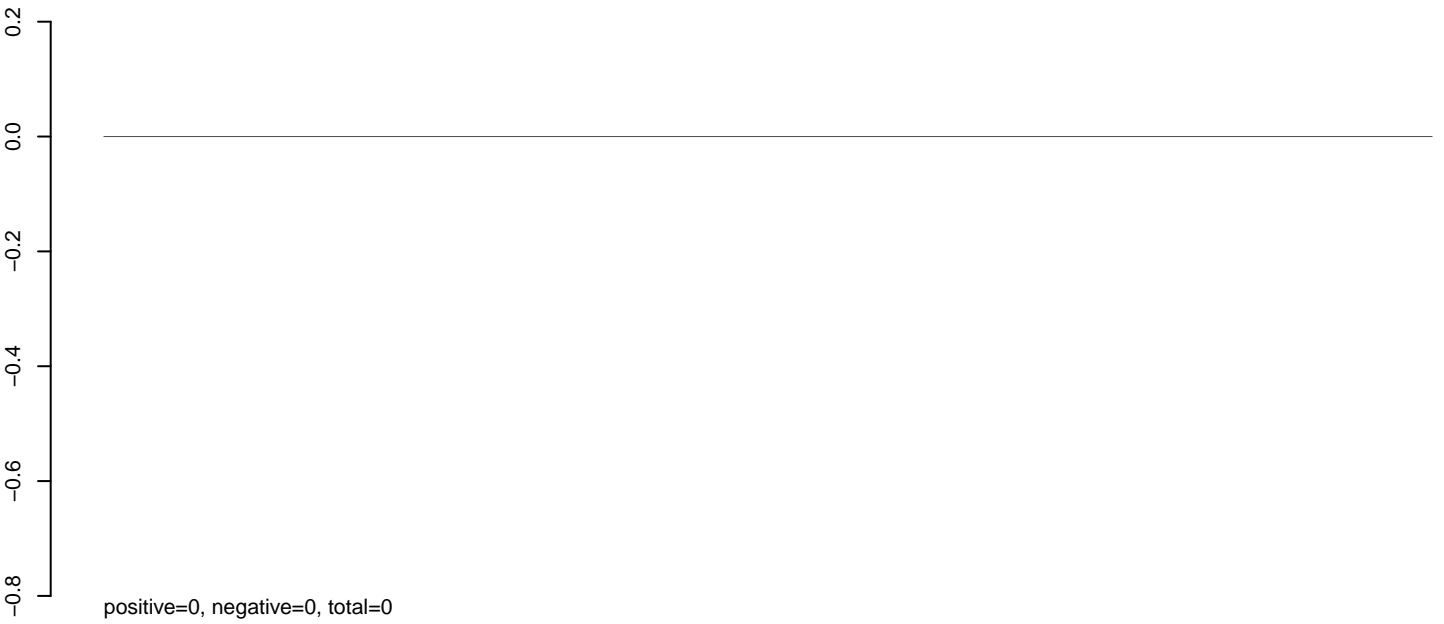
**AeAlbo\_C636\_cells.rep**



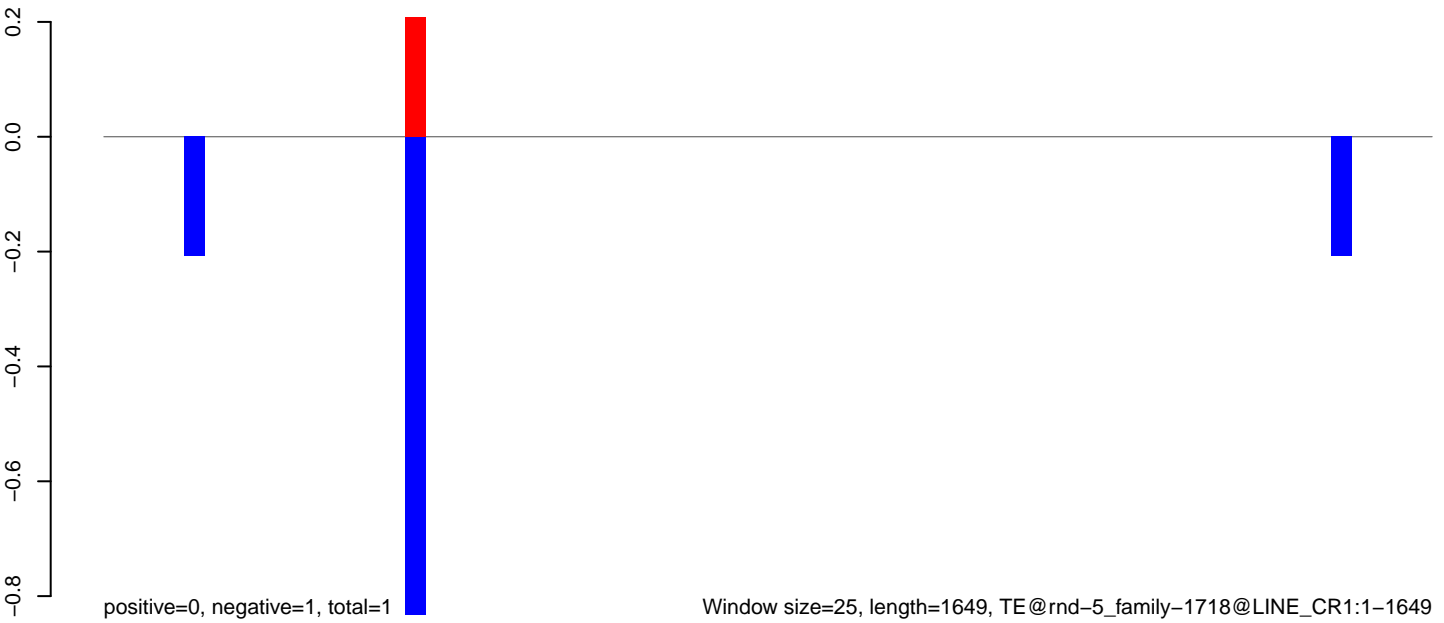
**AeAlbo\_C636\_cells.18\_23.rep**



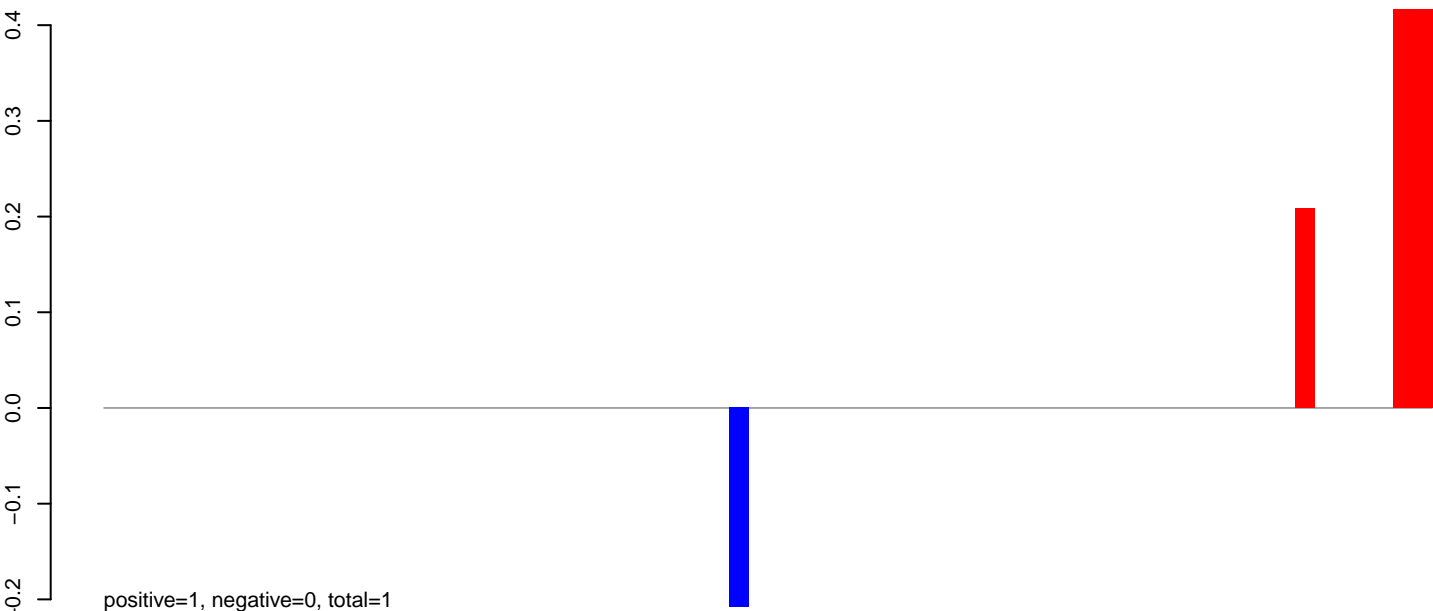
**AeAlbo\_C636\_cells.24\_35.rep**



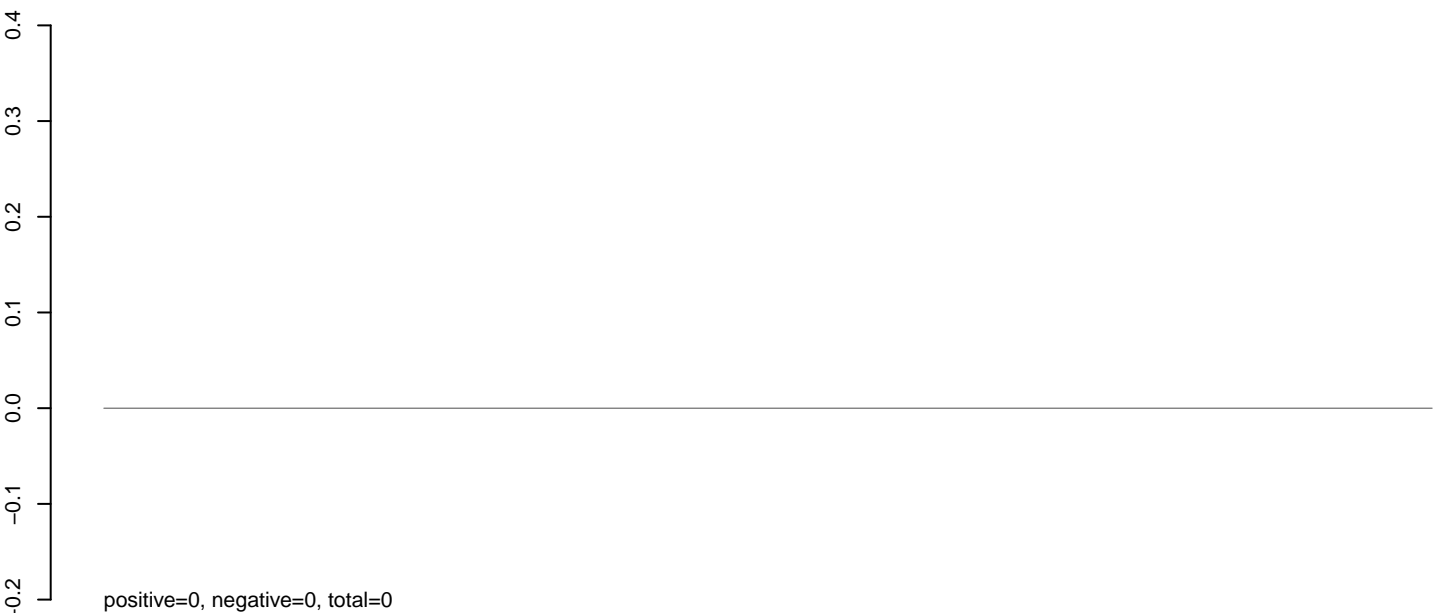
**AeAlbo\_C636\_cells.rep**



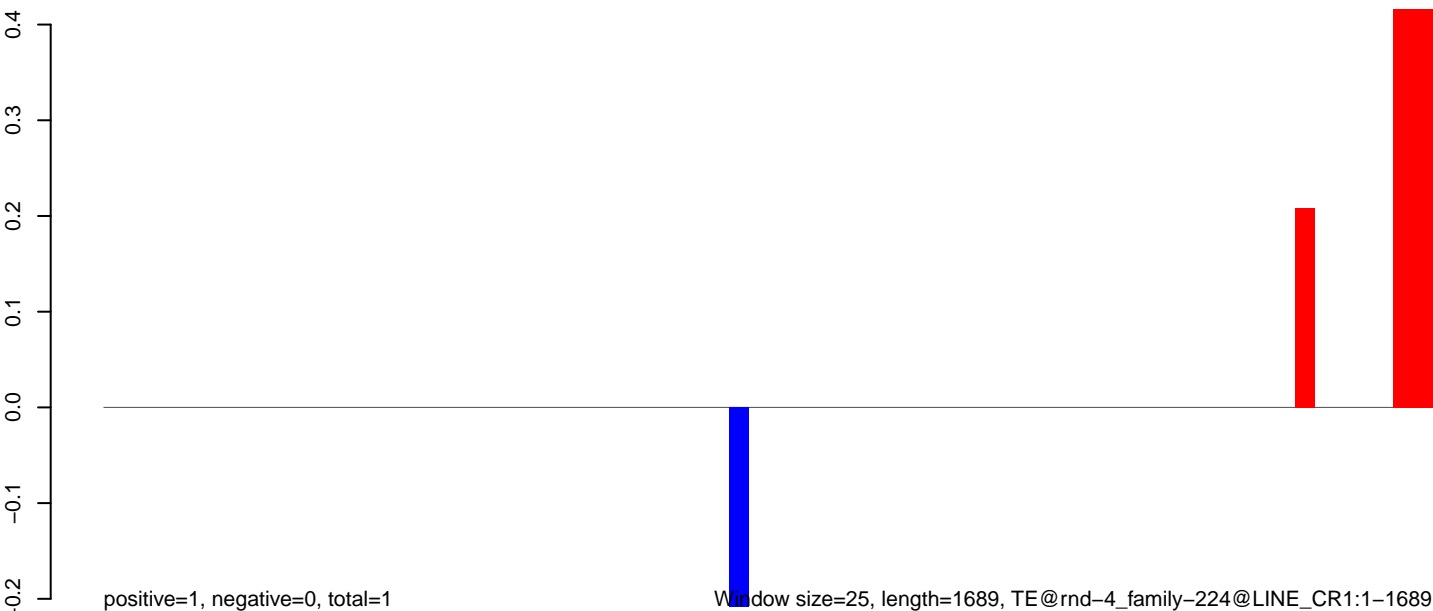
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

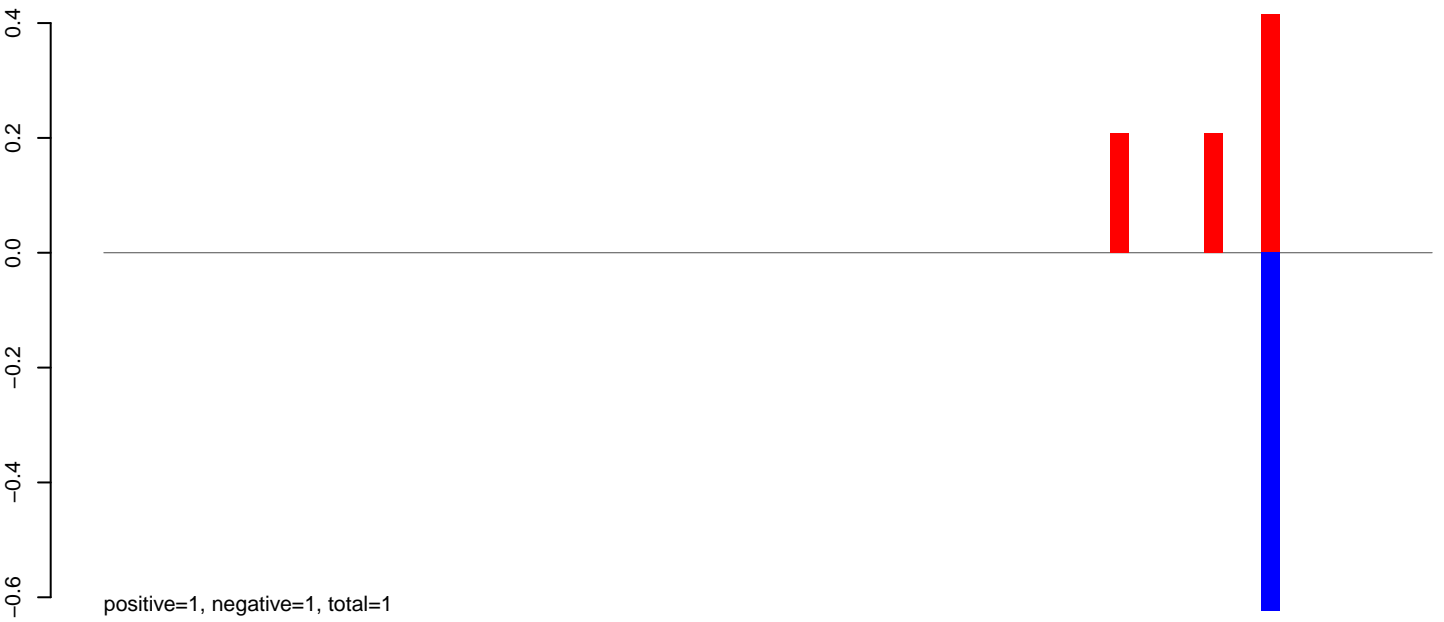


**AeAlbo\_C636\_cells.rep**

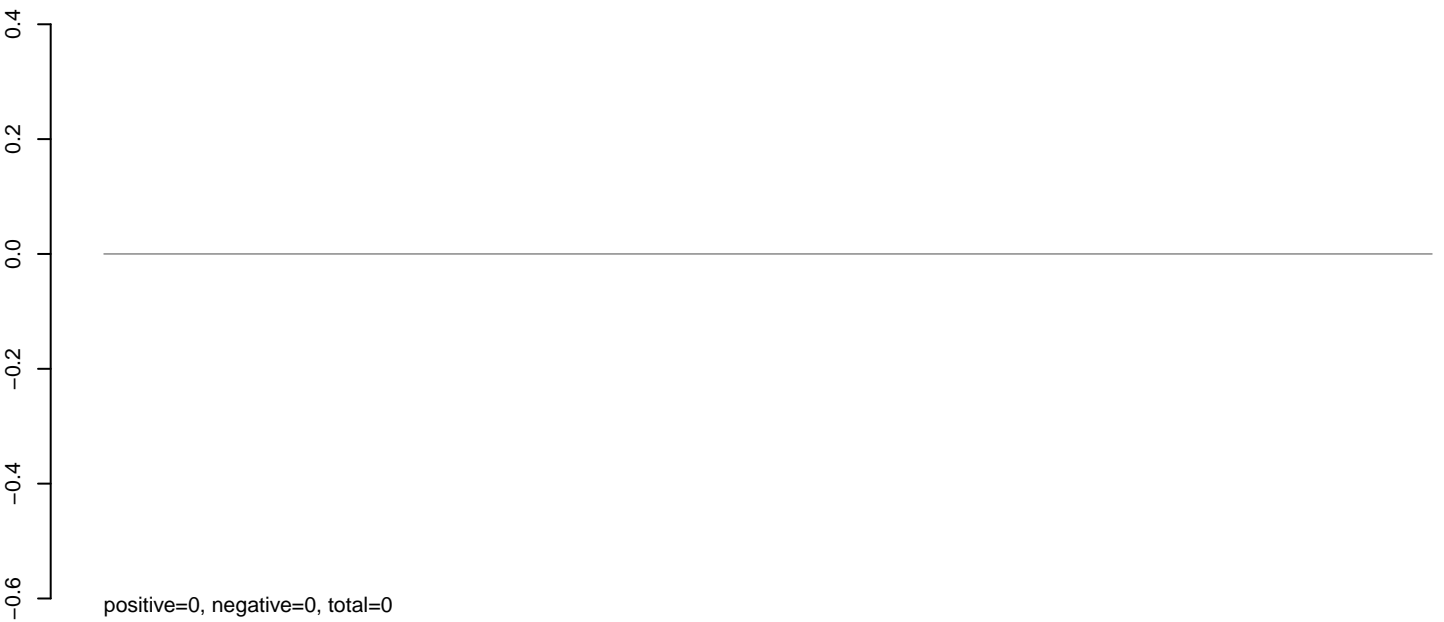


0 500 1000 1500

AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



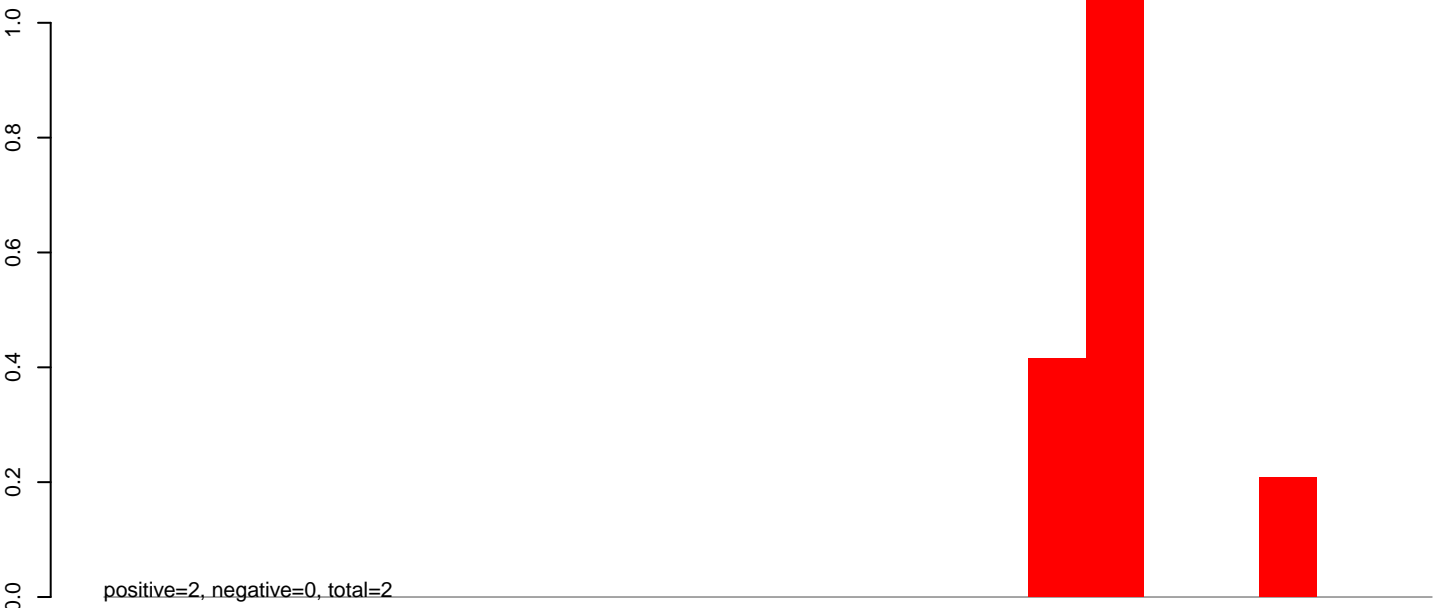
AeAlbo\_C636\_cells.rep



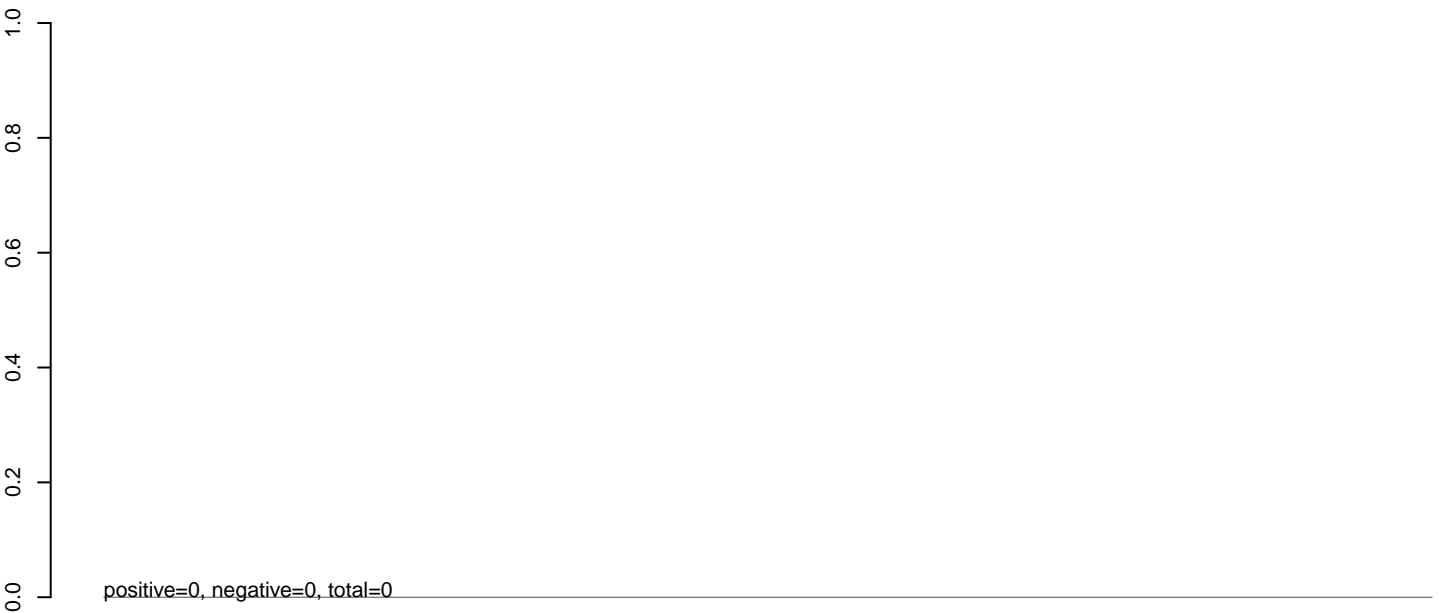
Window size=25, length=1748, TE@rnd-1\_family-1799@LTR\_Gypsy:1-1748

0 500 1000 1500

AeAlbo\_C636\_cells.18\_23.rep



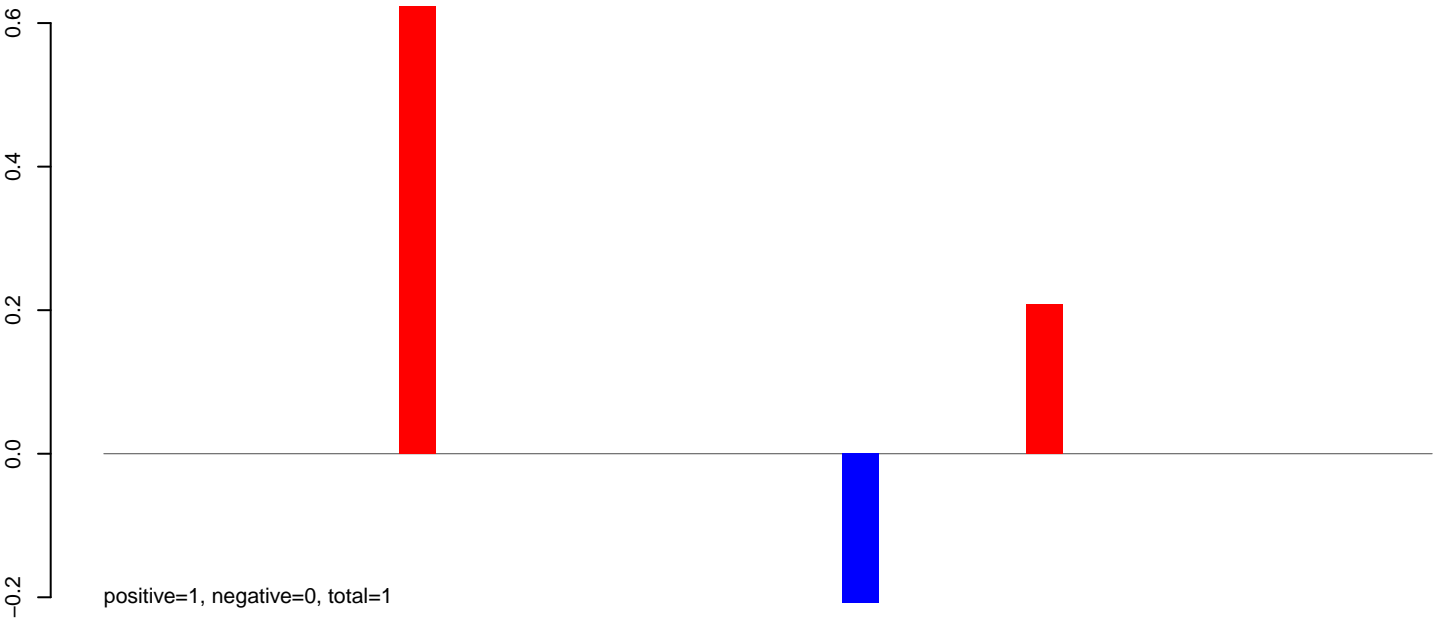
AeAlbo\_C636\_cells.24\_35.rep



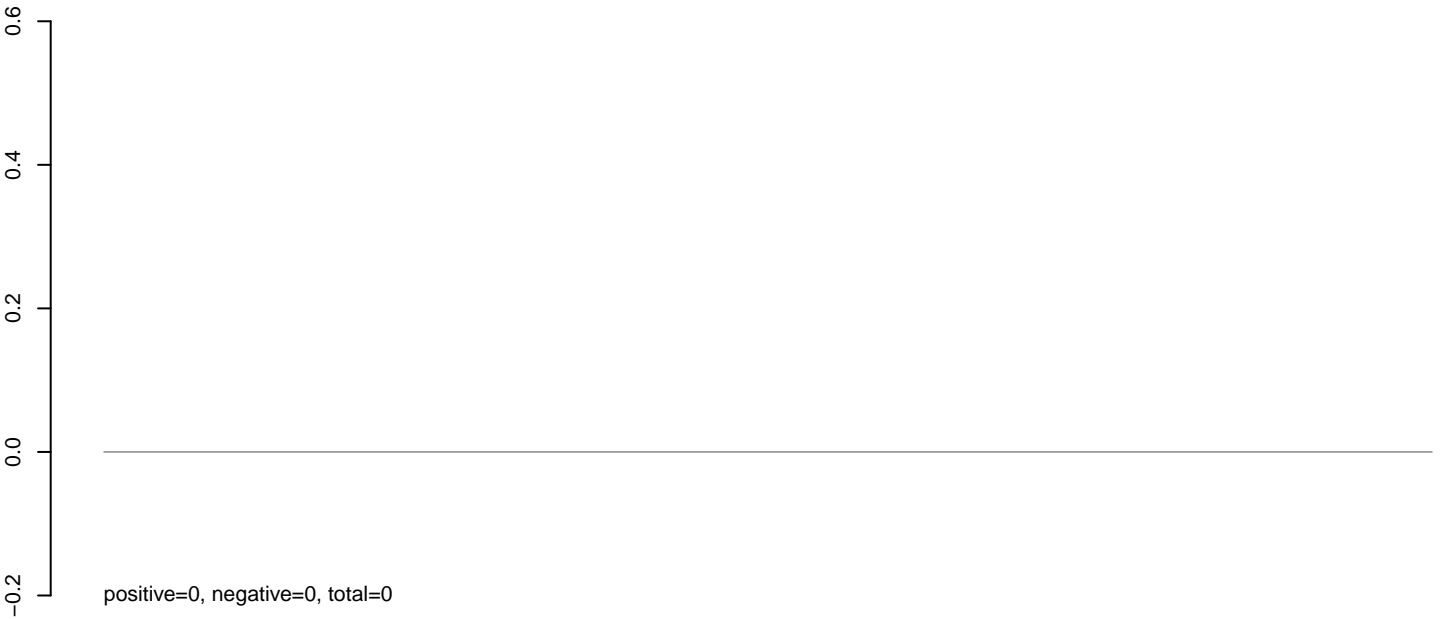
AeAlbo\_C636\_cells.rep



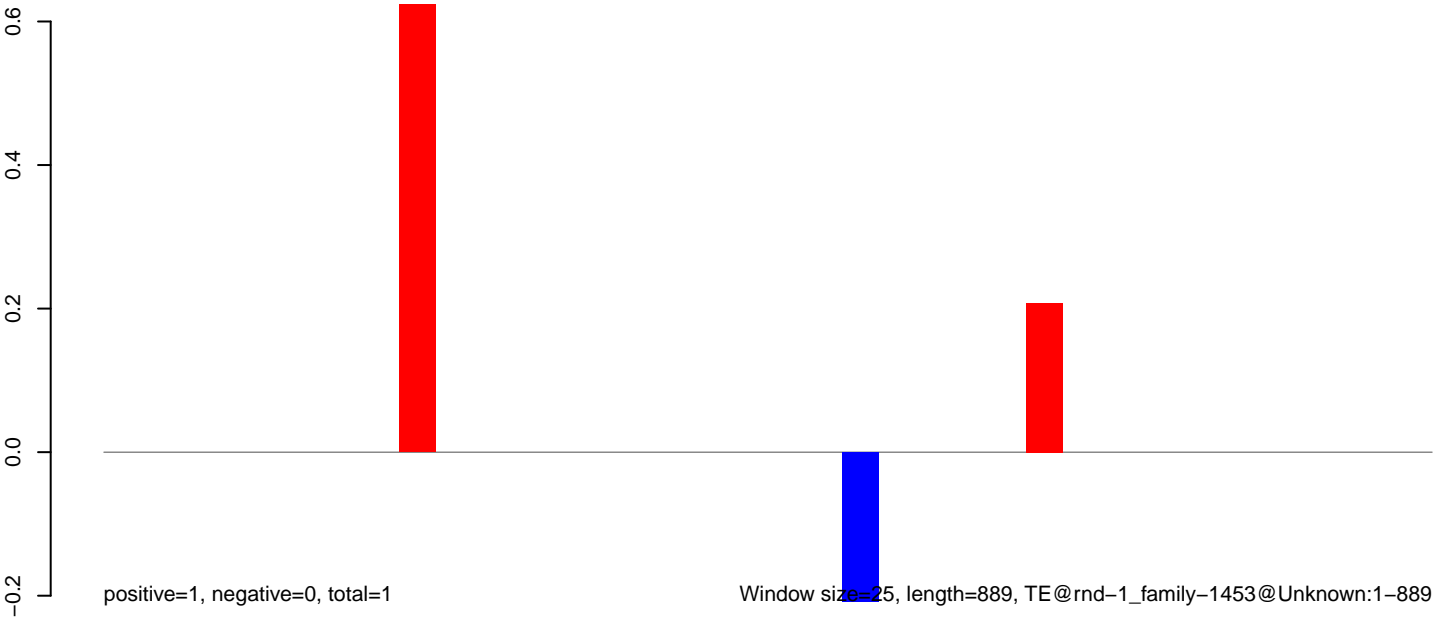
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



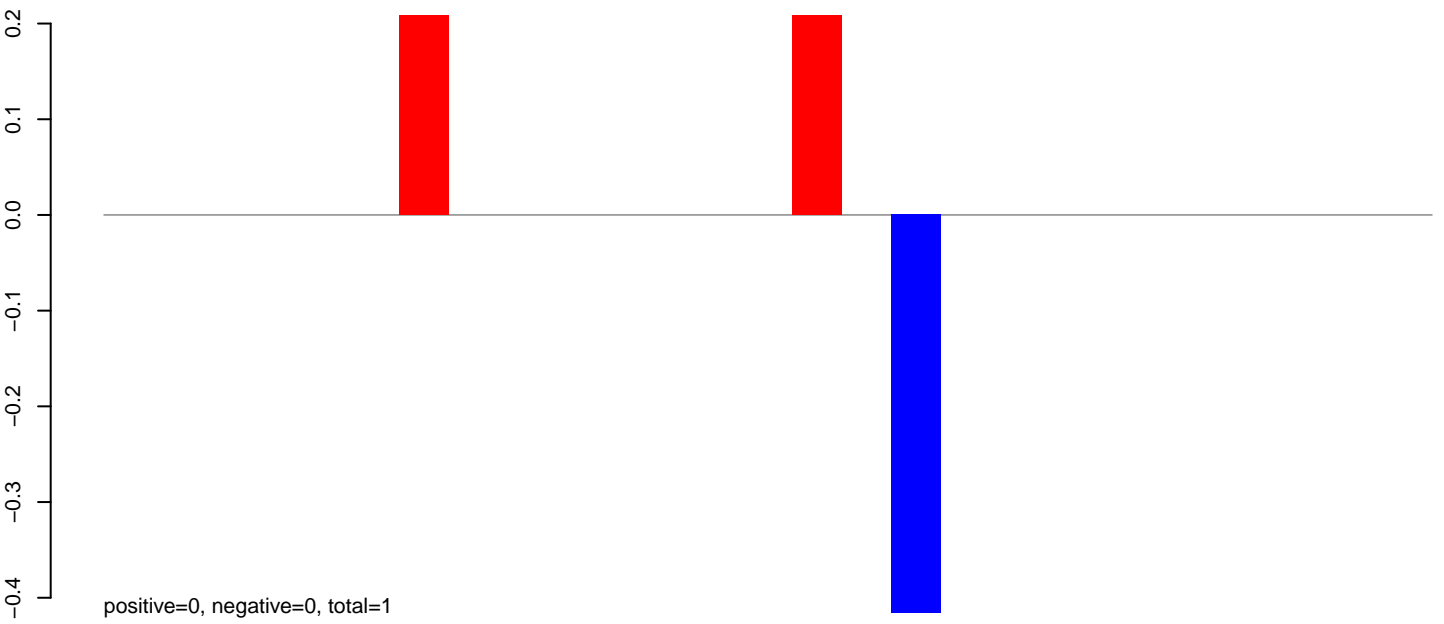
**AeAlbo\_C636\_cells.rep**



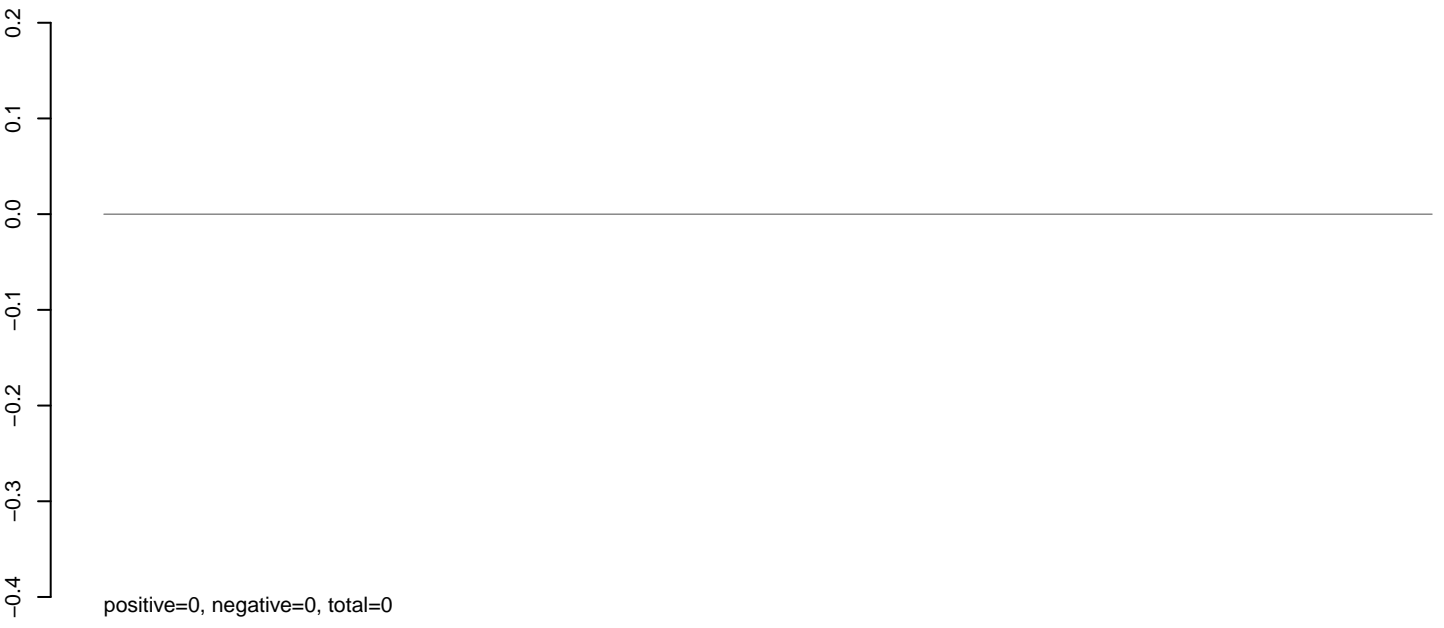
Window size=25, length=889, TE@rnd-1\_family-1453@Unknown:1-889

0 200 400 600 800

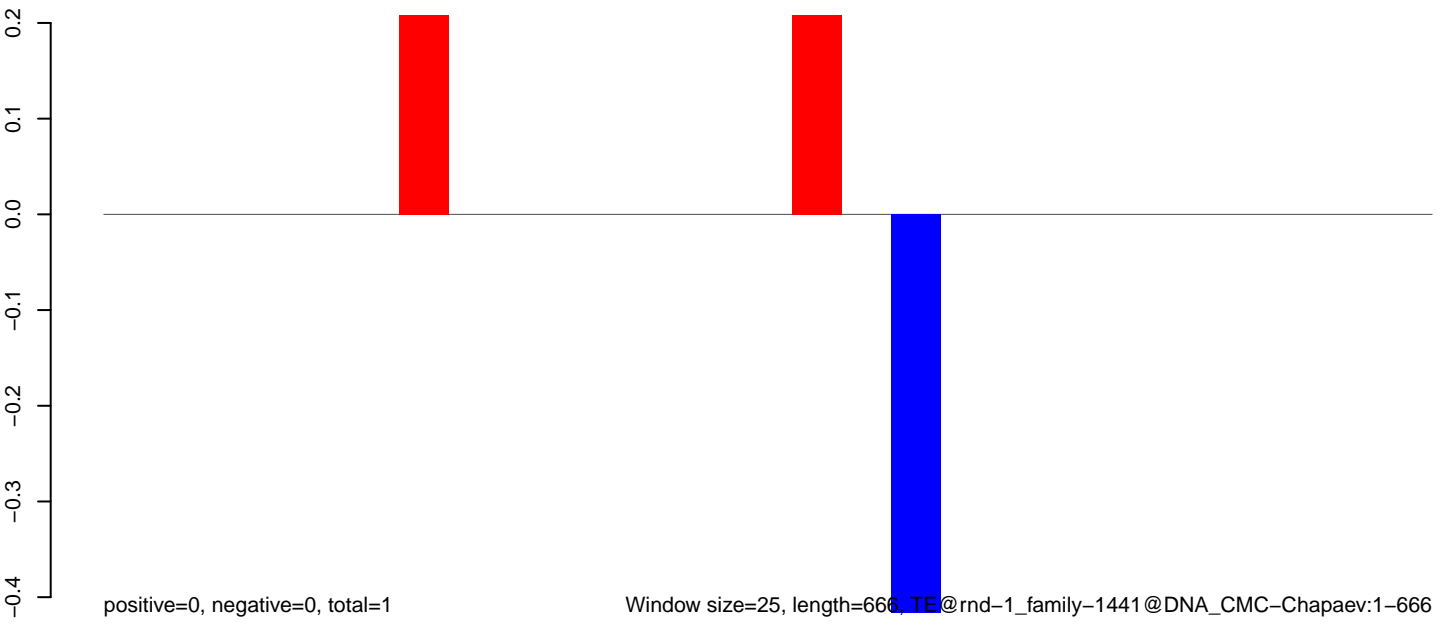
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

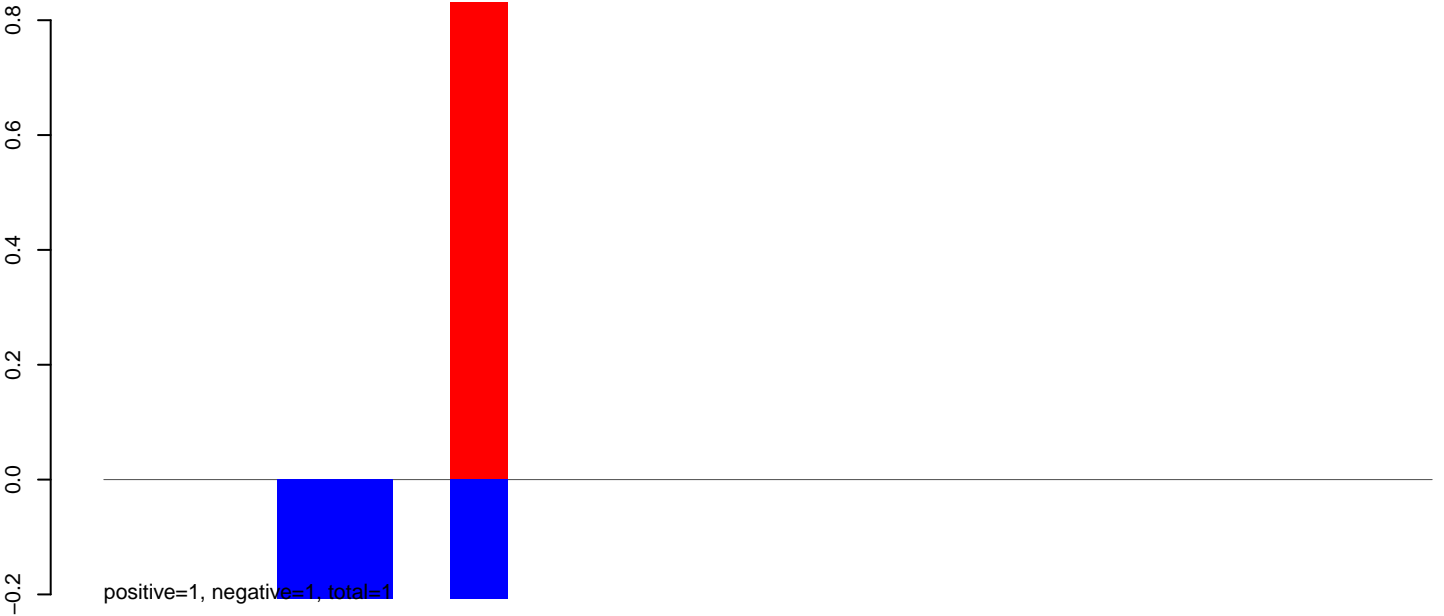


Window size=25, length=666, TE@rnd-1\_family-1441@DNA\_CMC-Chapaev:1-666

0 100 200 300 400 500 600 700



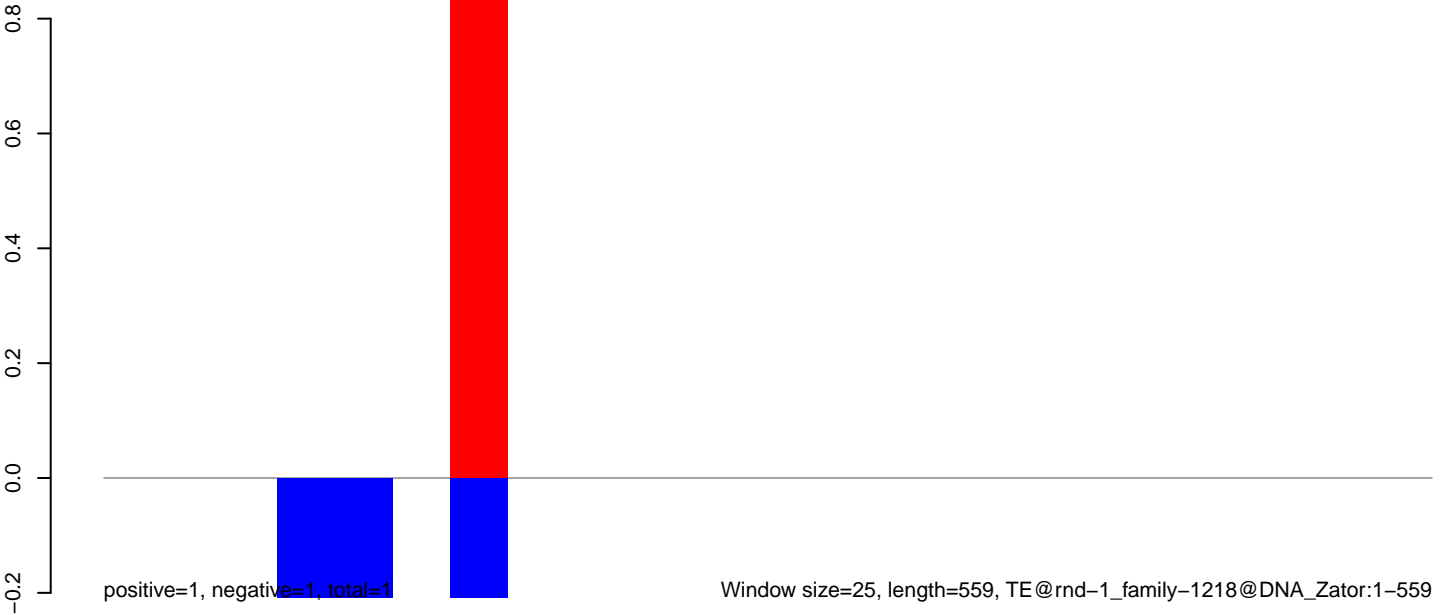
**AeAlbo\_C636\_cells.18\_23.rep**



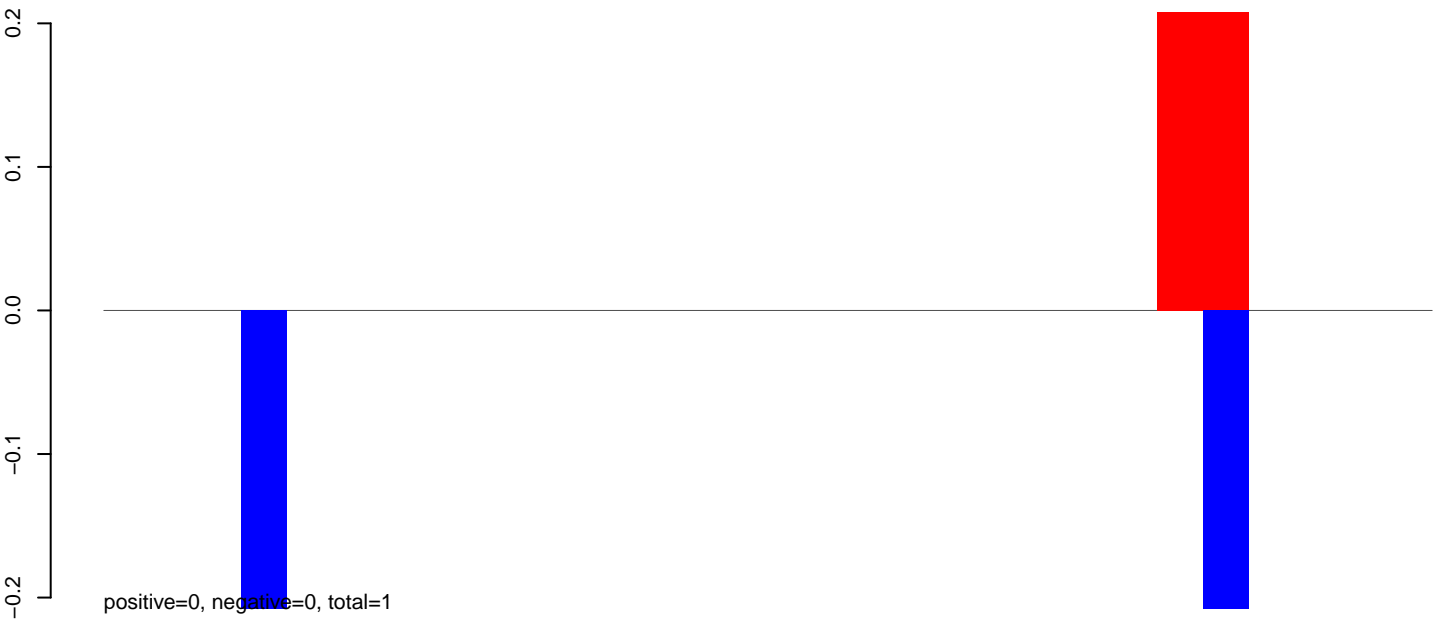
**AeAlbo\_C636\_cells.24\_35.rep**



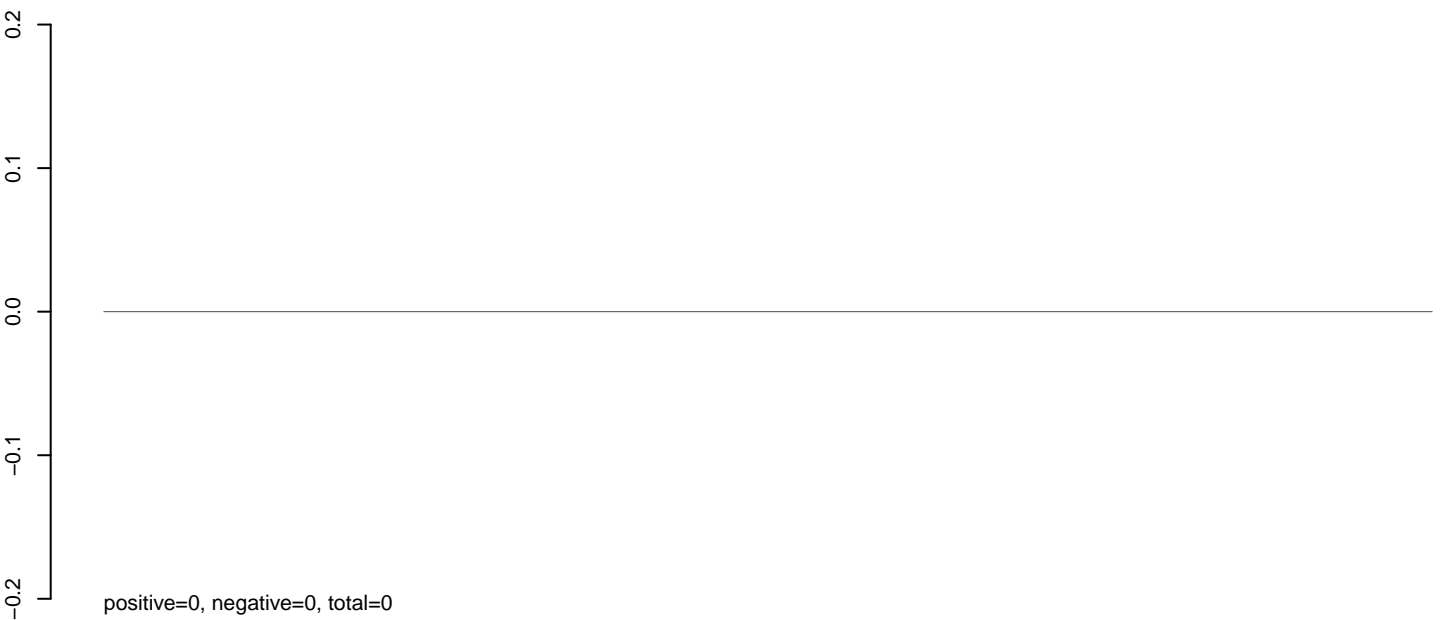
**AeAlbo\_C636\_cells.rep**



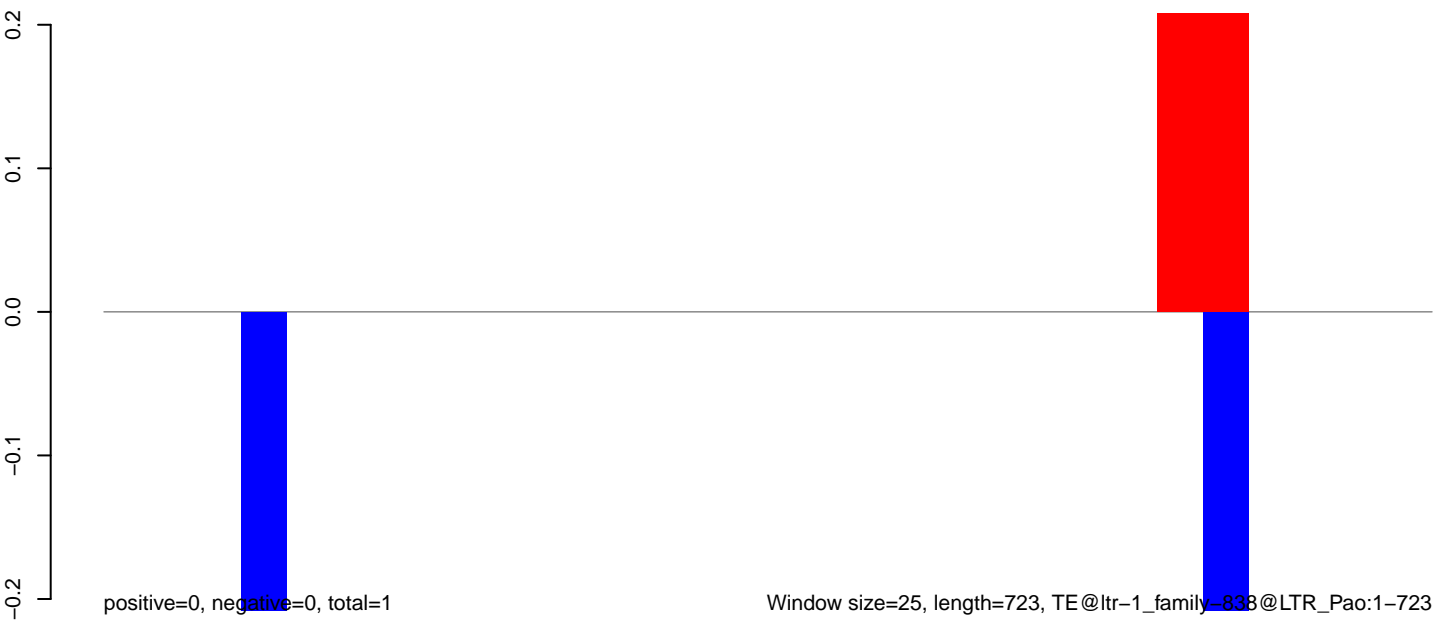
**AeAlbo\_C636\_cells.18\_23.rep**



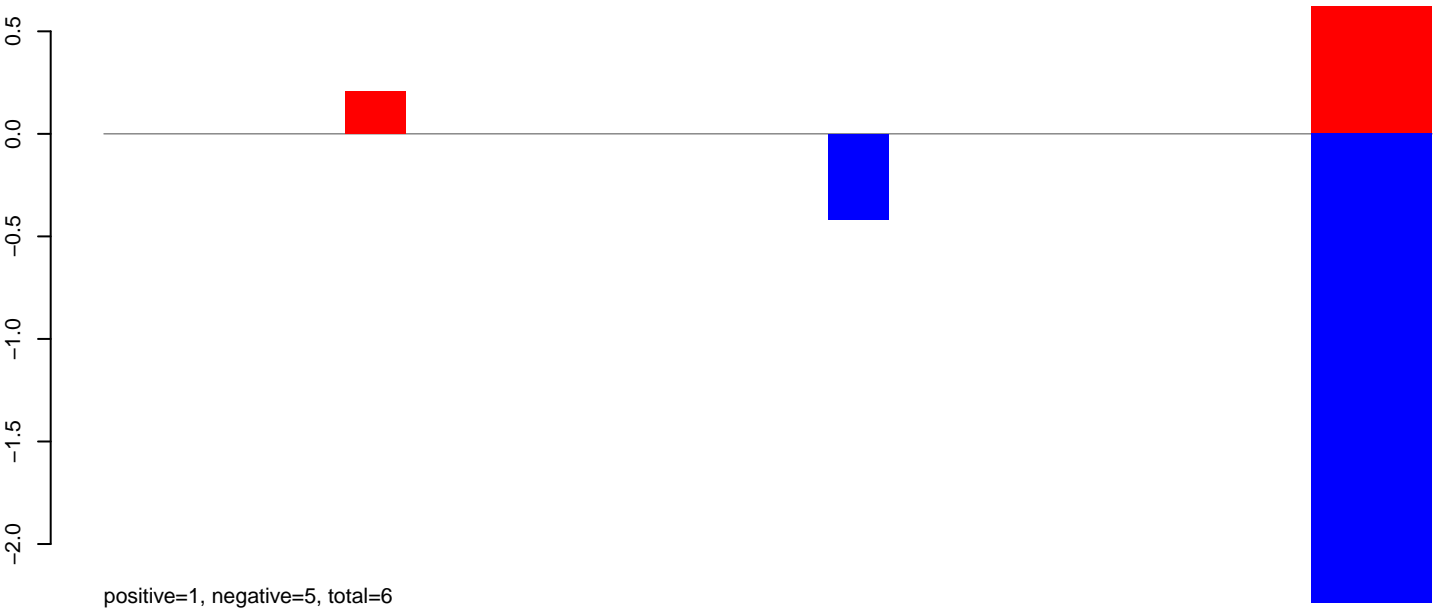
**AeAlbo\_C636\_cells.24\_35.rep**



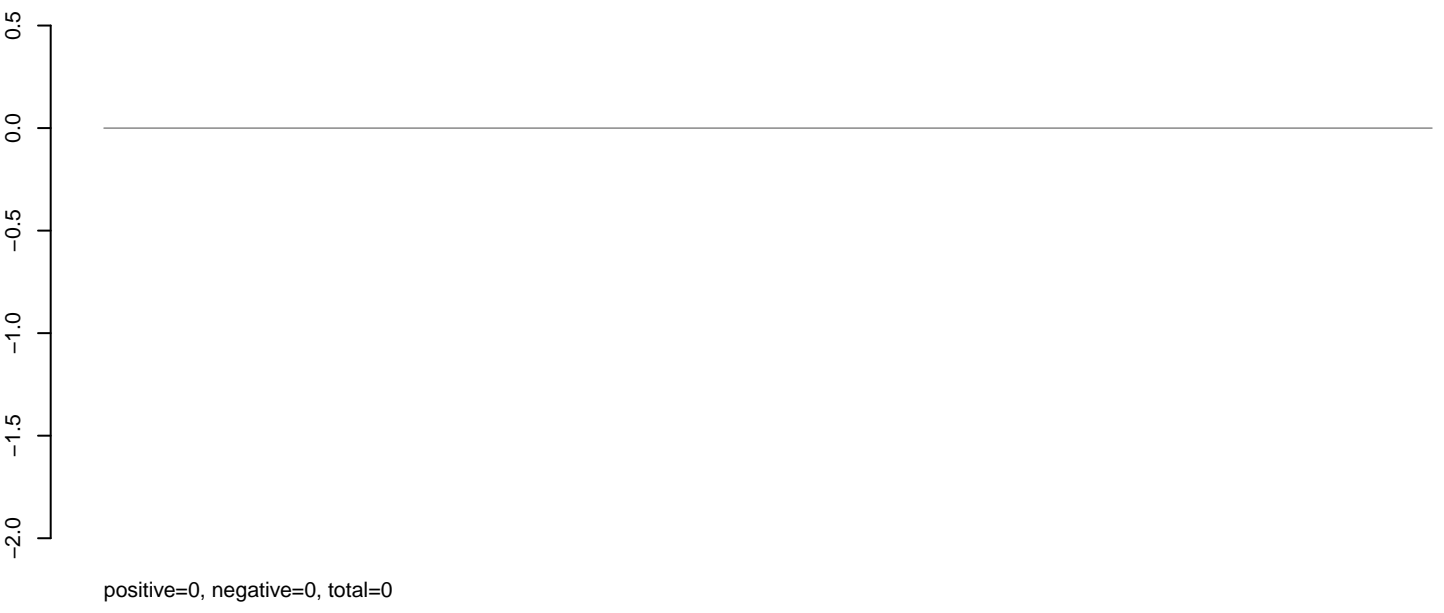
**AeAlbo\_C636\_cells.rep**



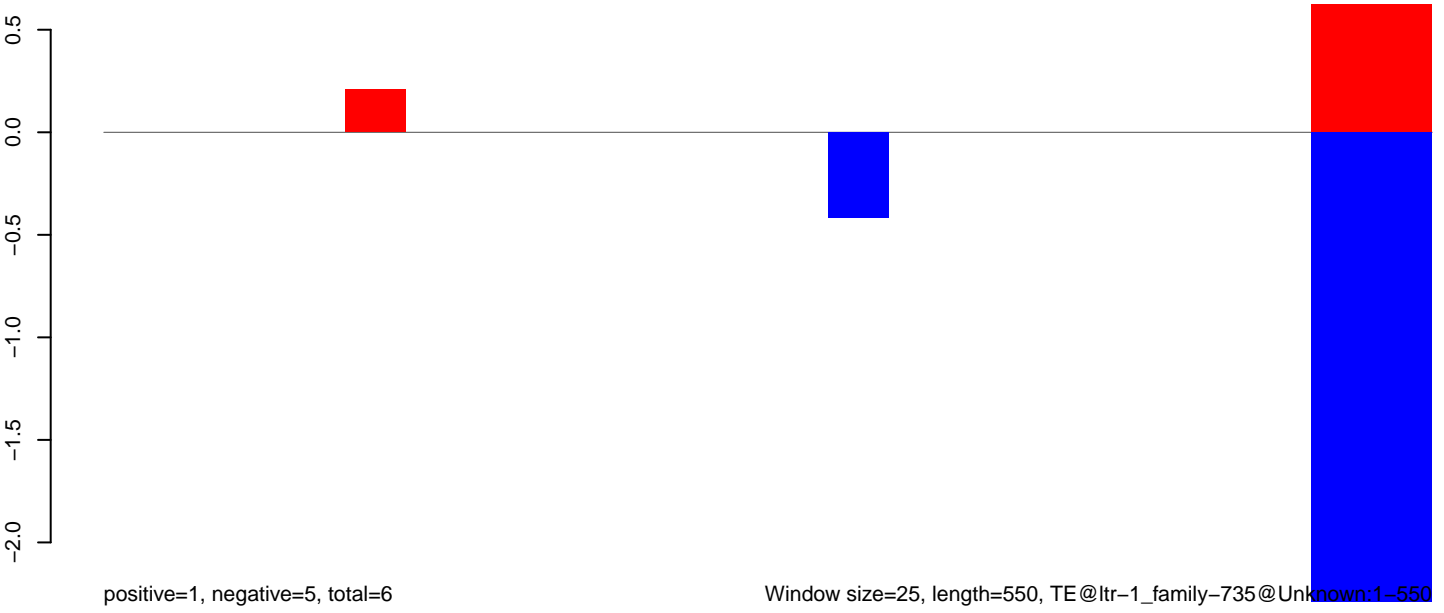
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



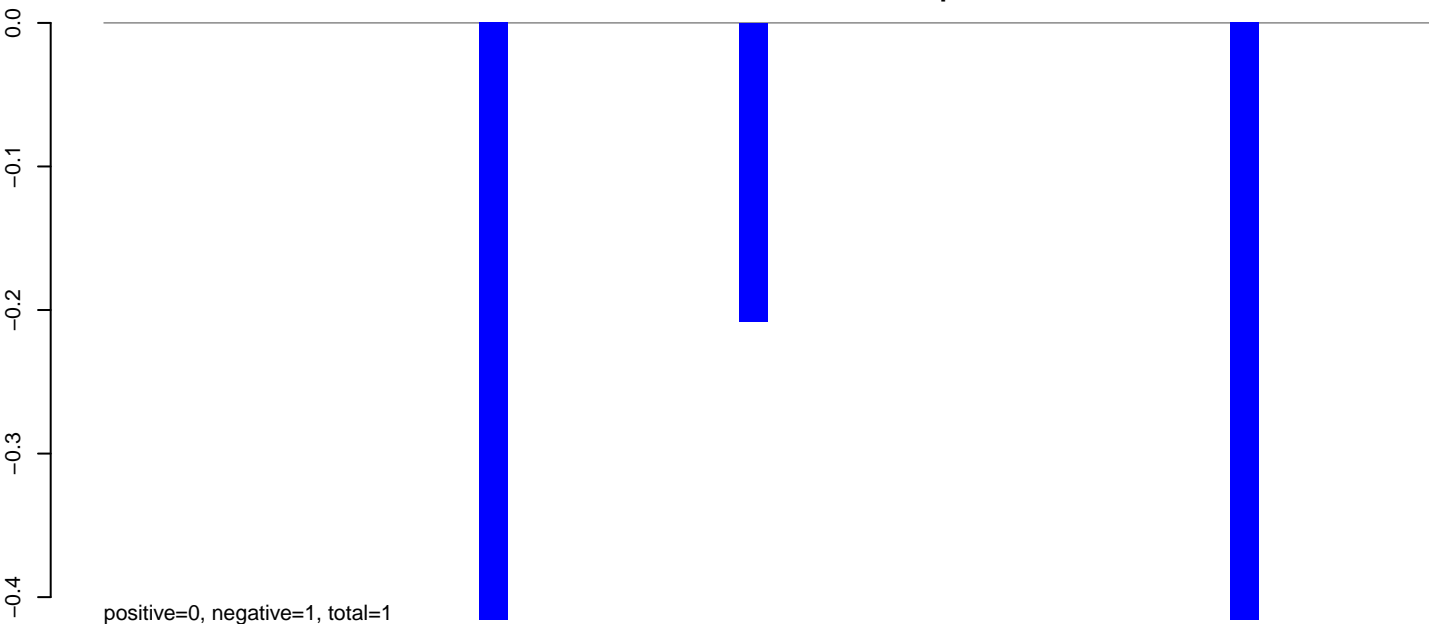
**AeAlbo\_C636\_cells.rep**



Window size=25, length=550, TE@ltr-1\_family-735@Unknown:1-550

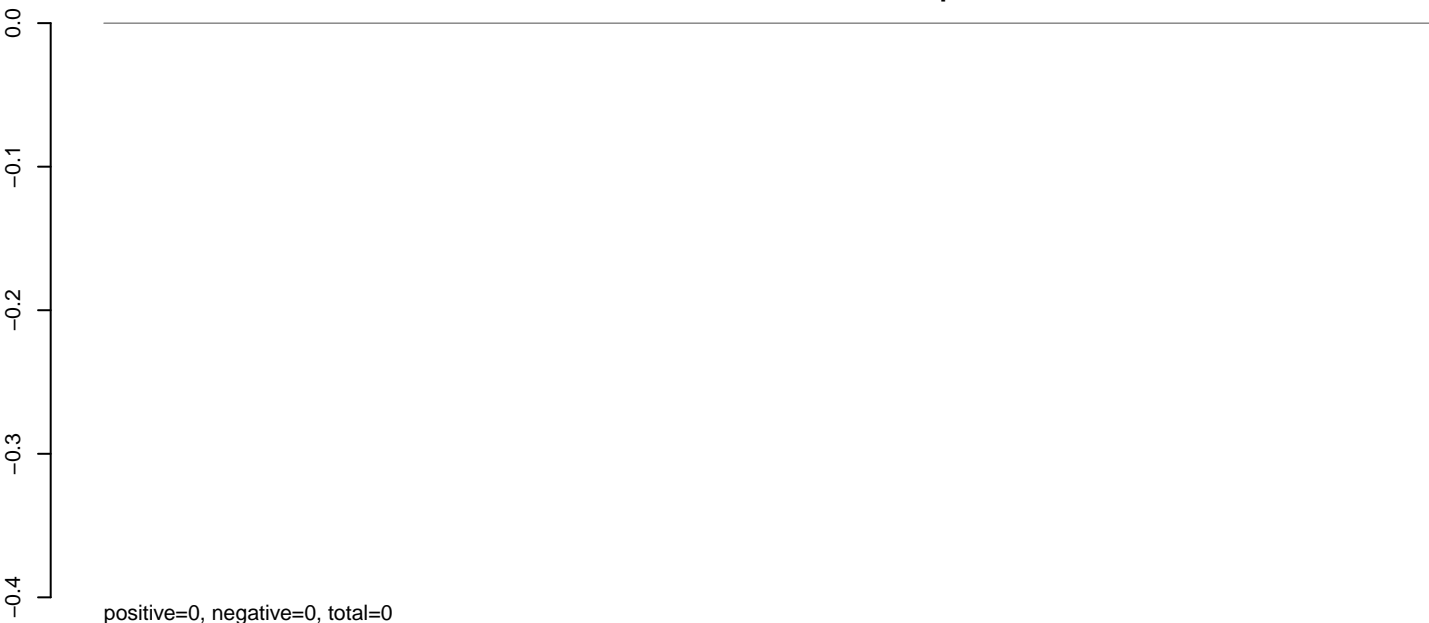
100 200 300 400 500

**AeAlbo\_C636\_cells.18\_23.rep**



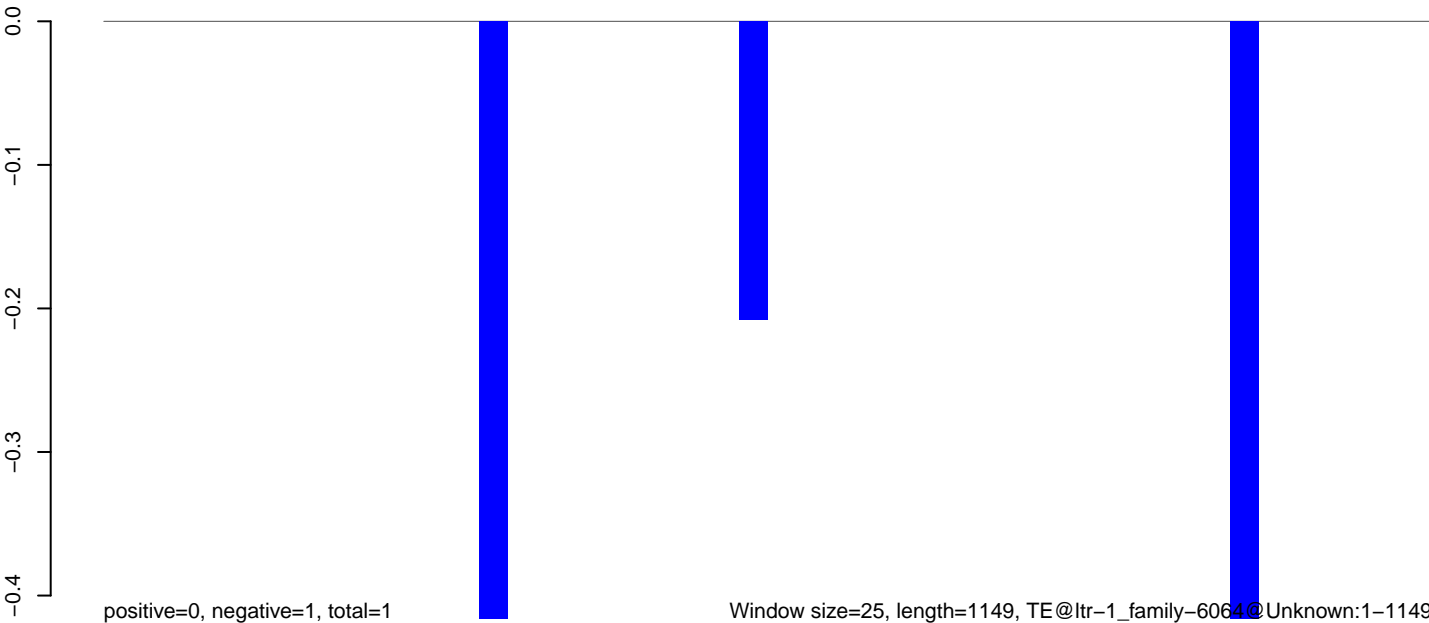
positive=0, negative=1, total=1

**AeAlbo\_C636\_cells.24\_35.rep**



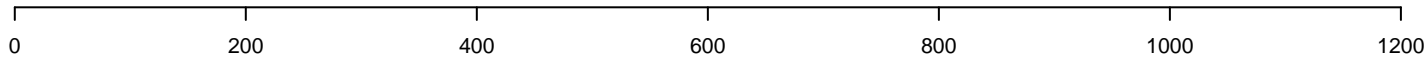
positive=0, negative=0, total=0

**AeAlbo\_C636\_cells.rep**

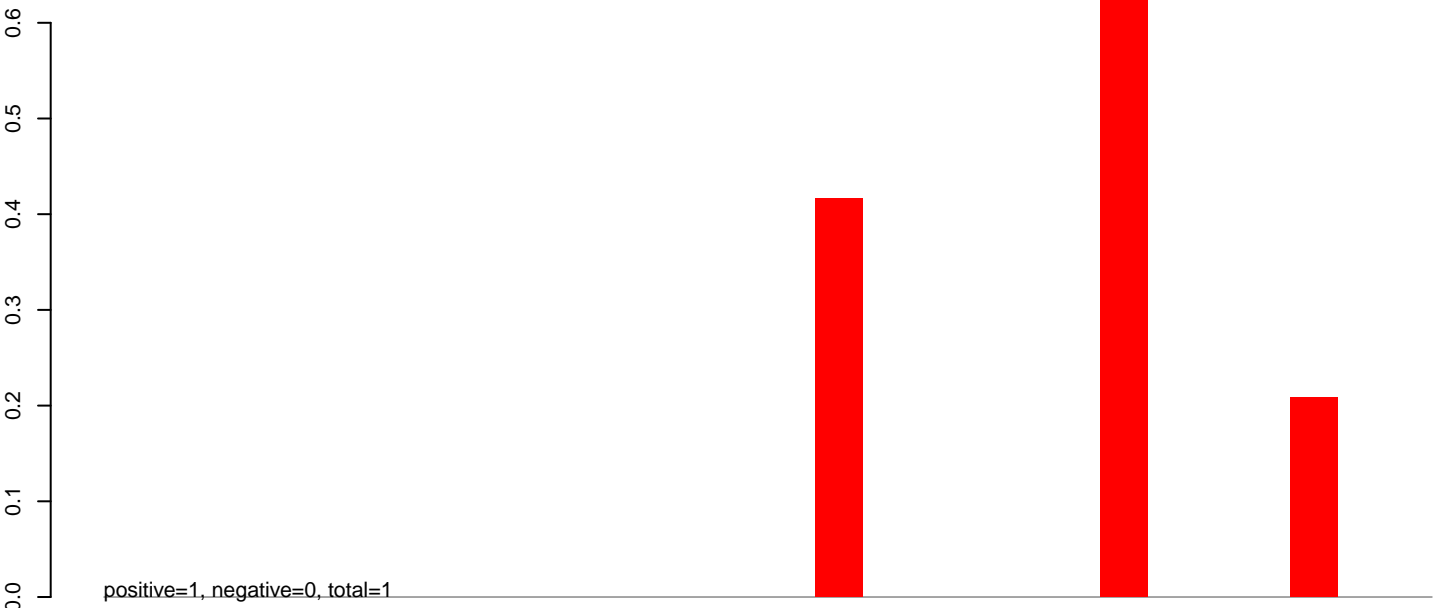


positive=0, negative=1, total=1

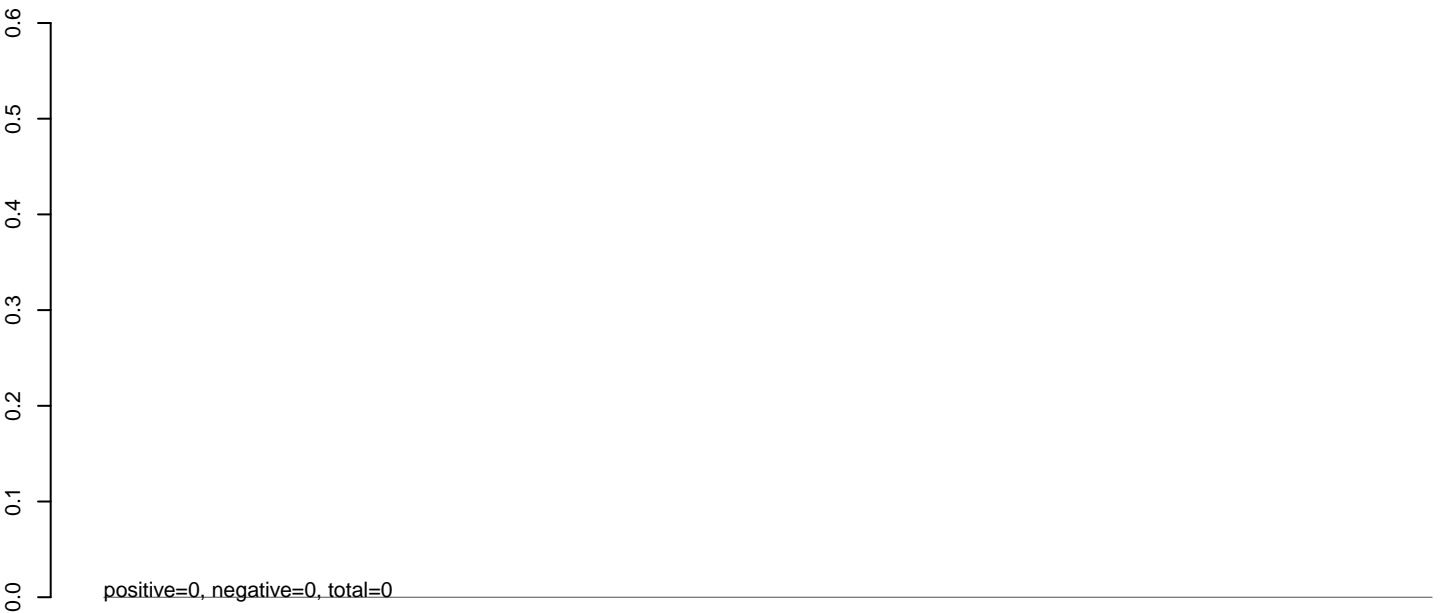
Window size=25, length=1149, TE@ltr-1\_family-6064@Unknown:1-1149



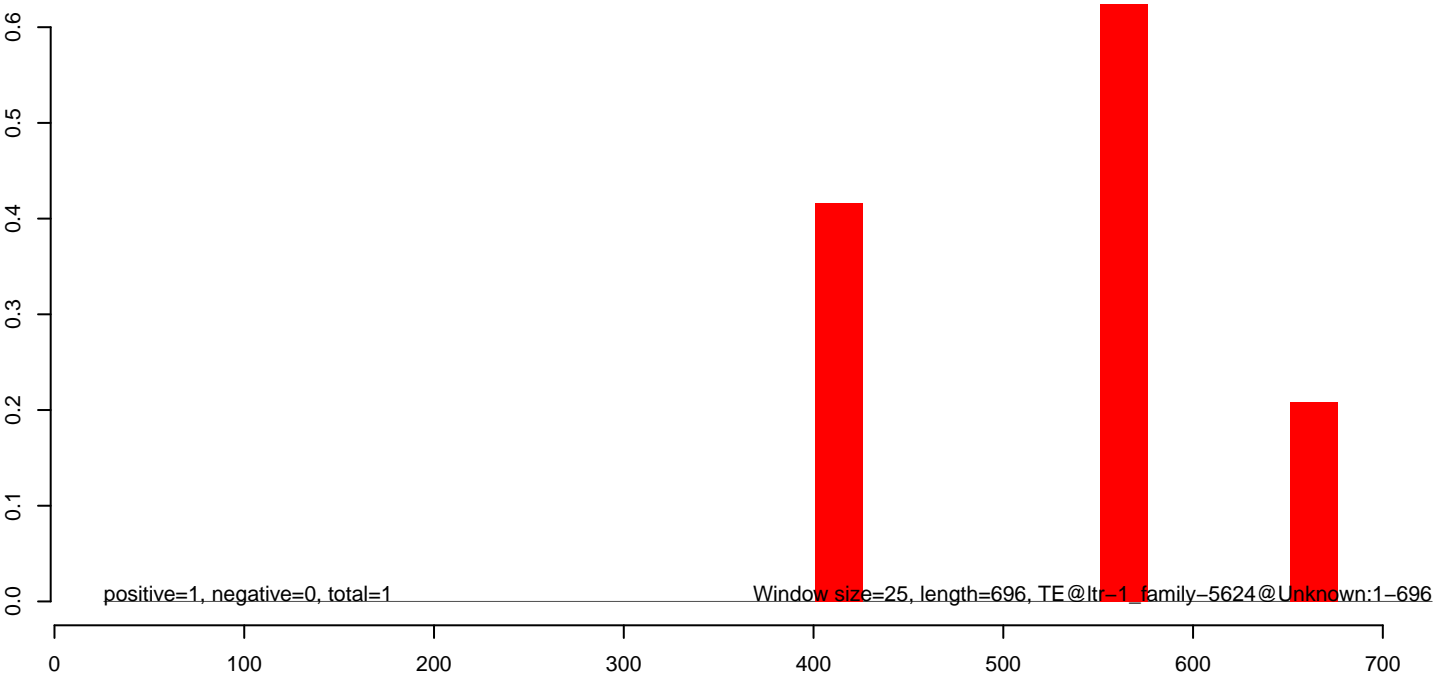
**AeAlbo\_C636\_cells.18\_23.rep**



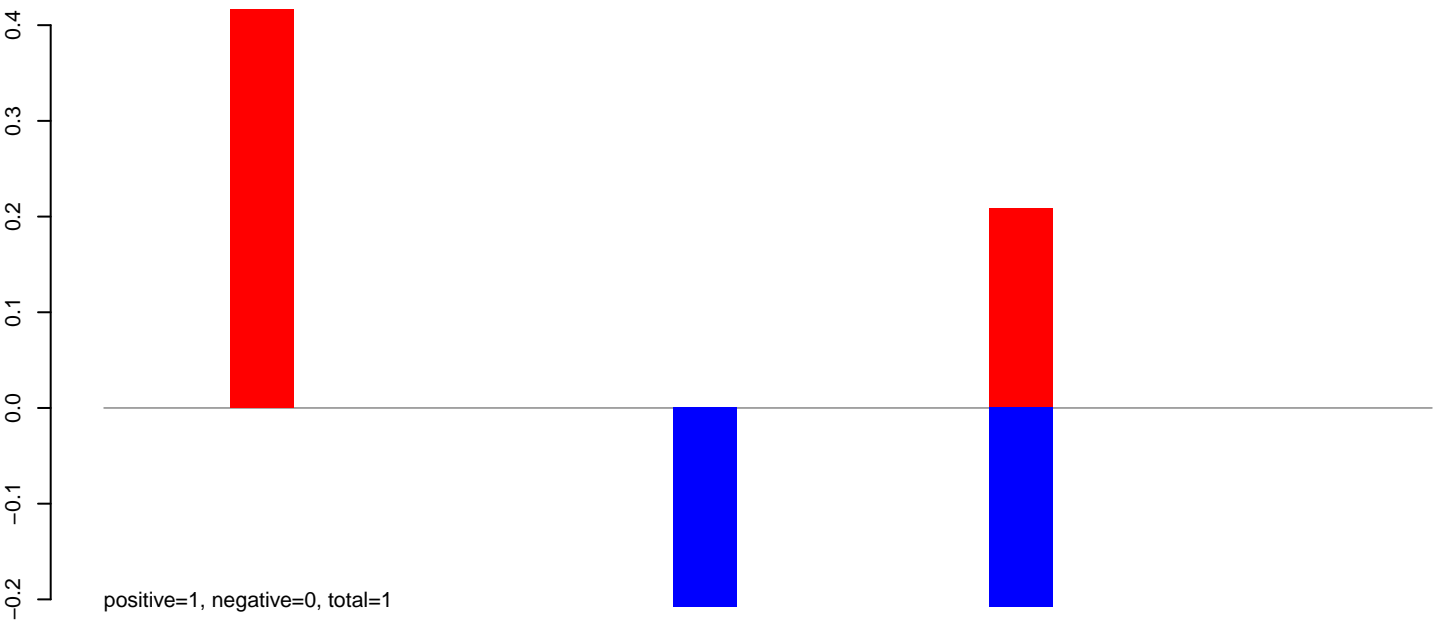
**AeAlbo\_C636\_cells.24\_35.rep**



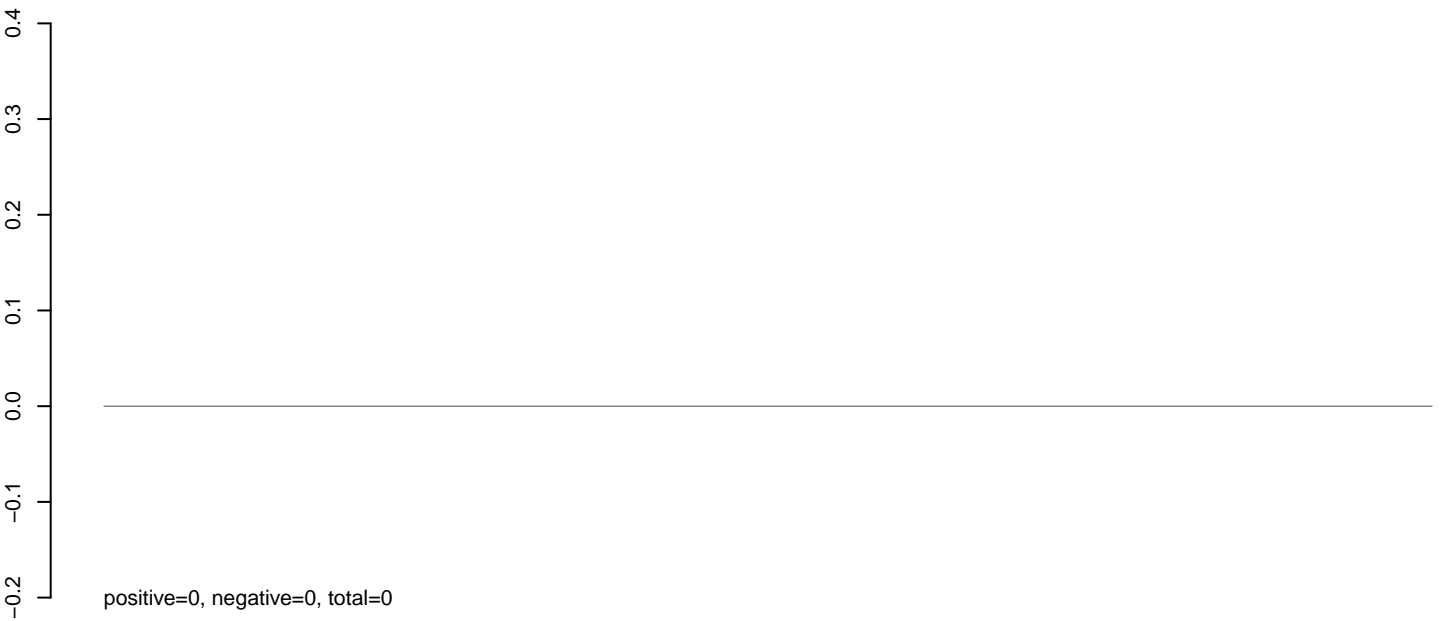
**AeAlbo\_C636\_cells.rep**



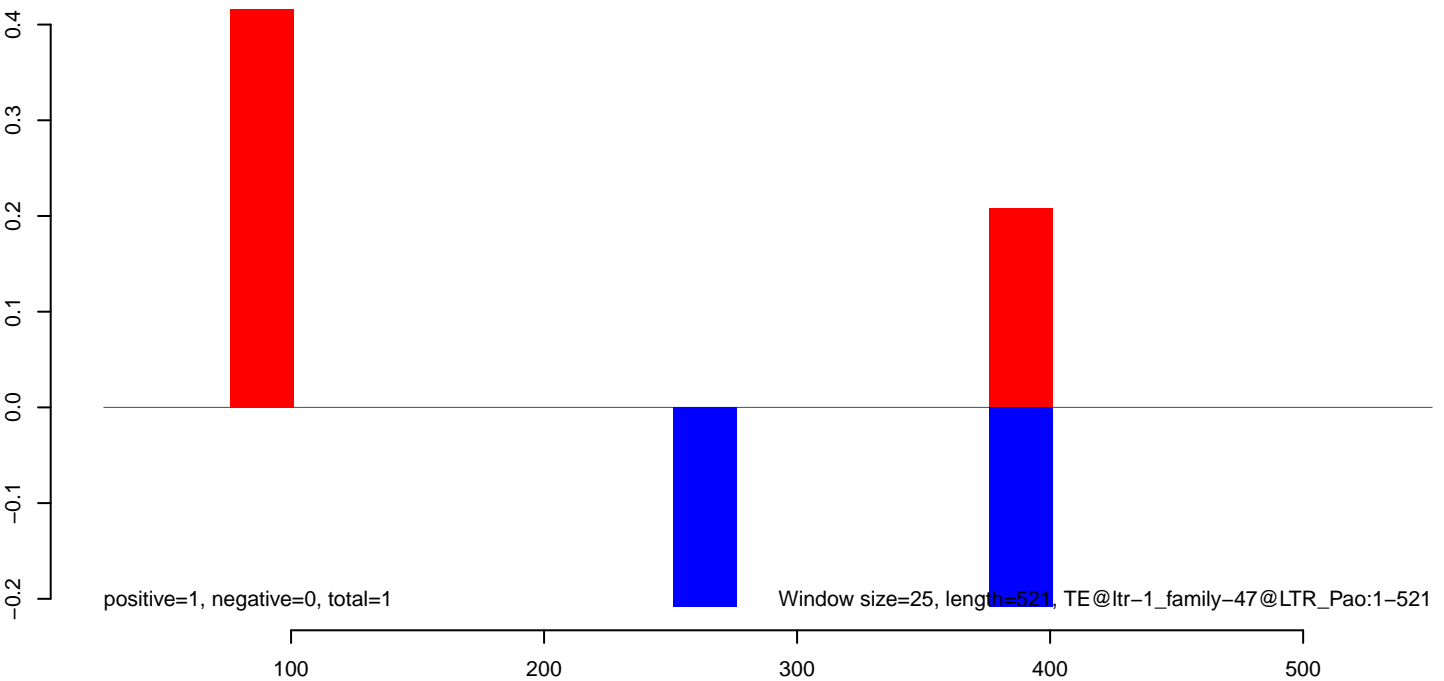
**AeAlbo\_C636\_cells.18\_23.rep**



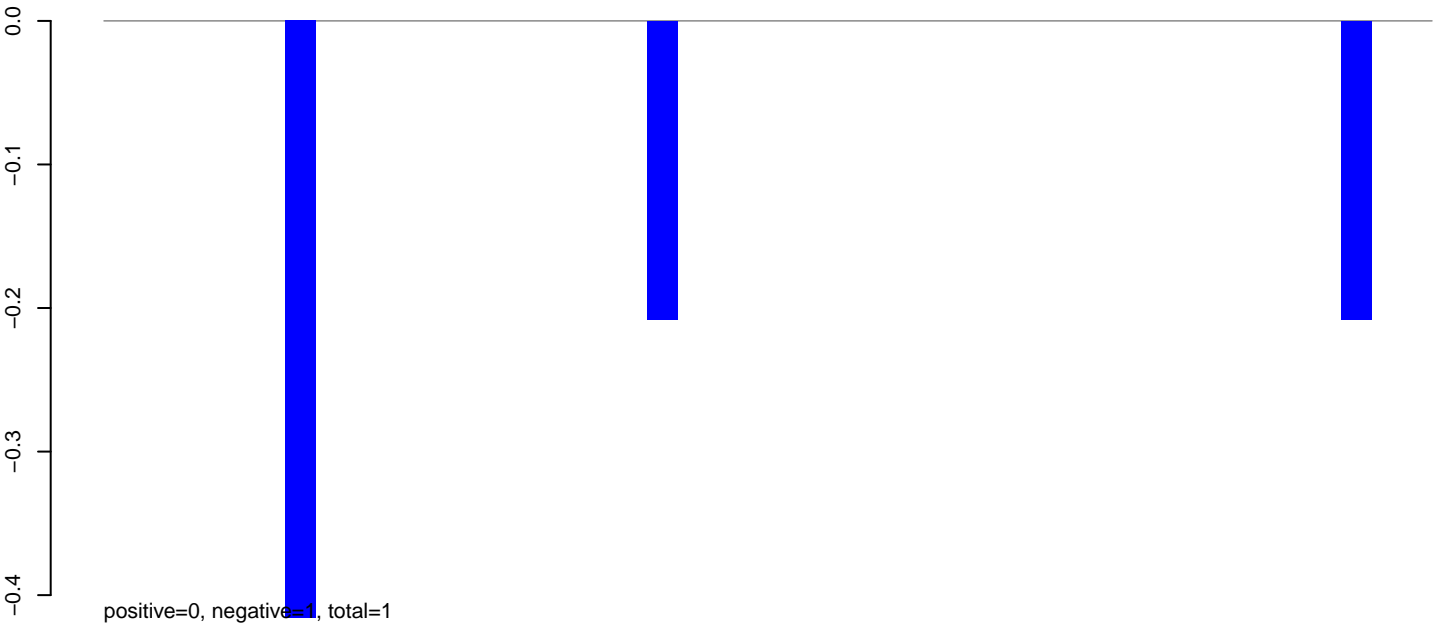
**AeAlbo\_C636\_cells.24\_35.rep**



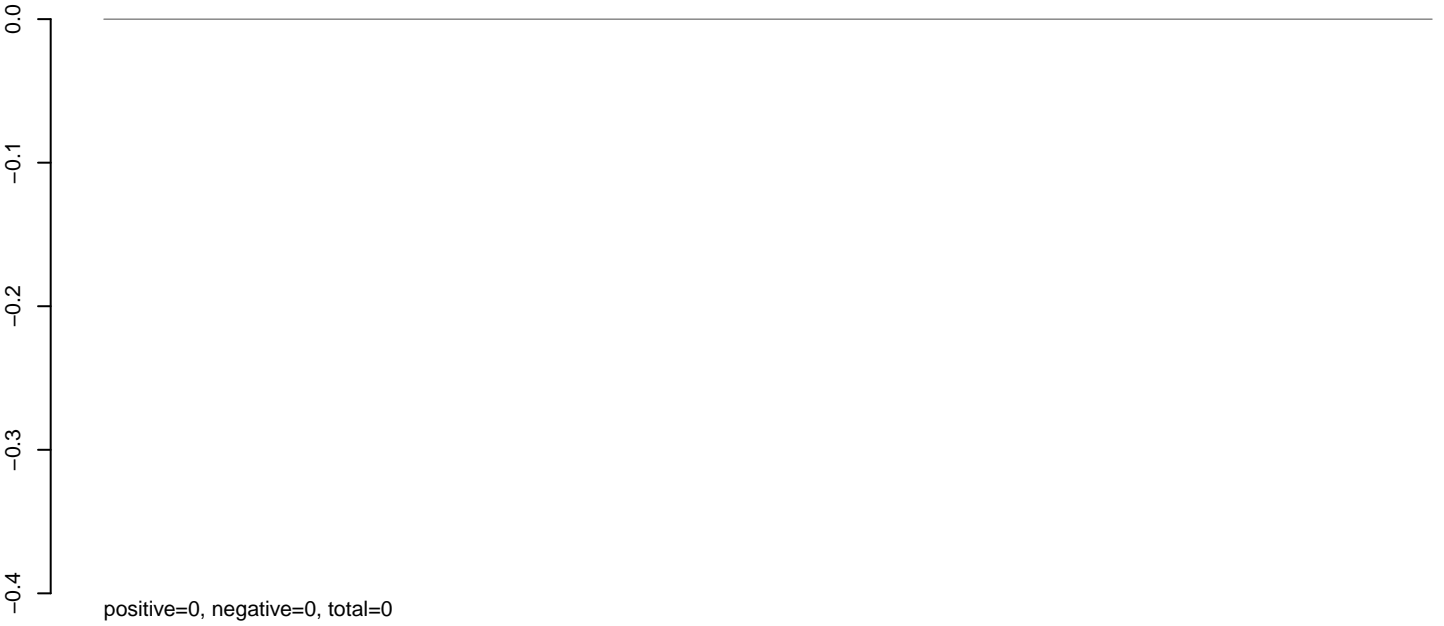
**AeAlbo\_C636\_cells.rep**



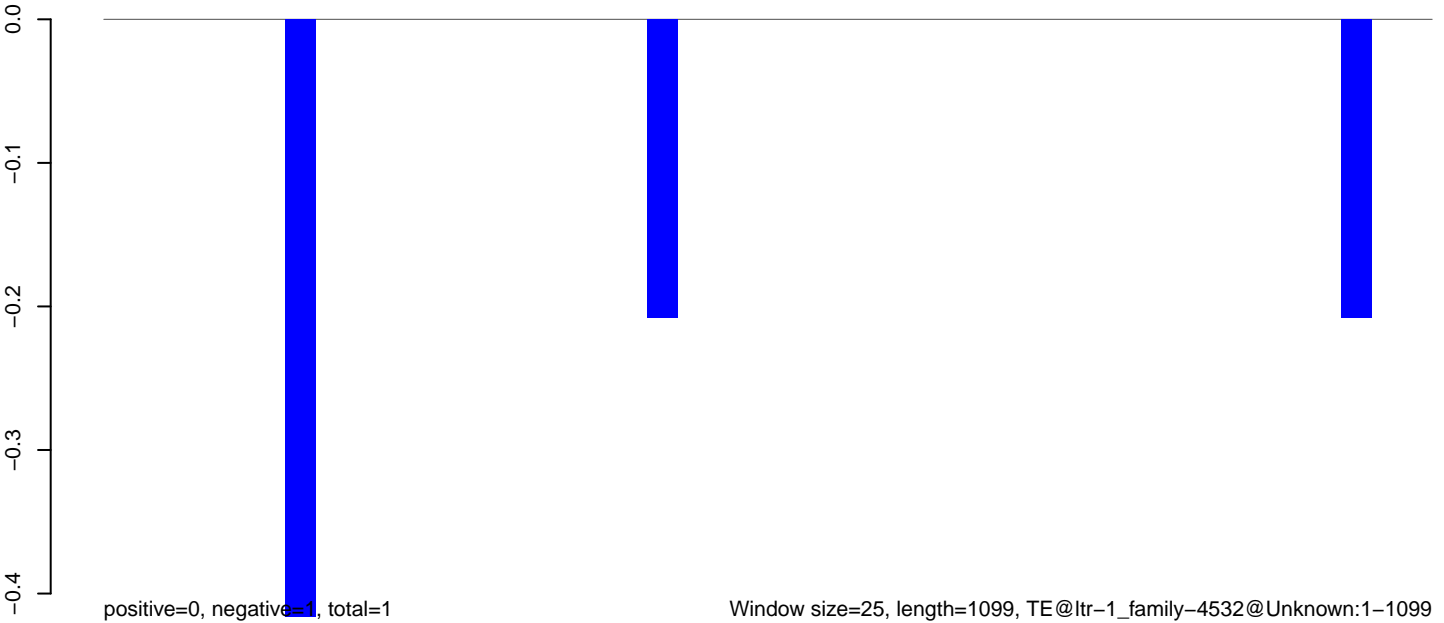
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



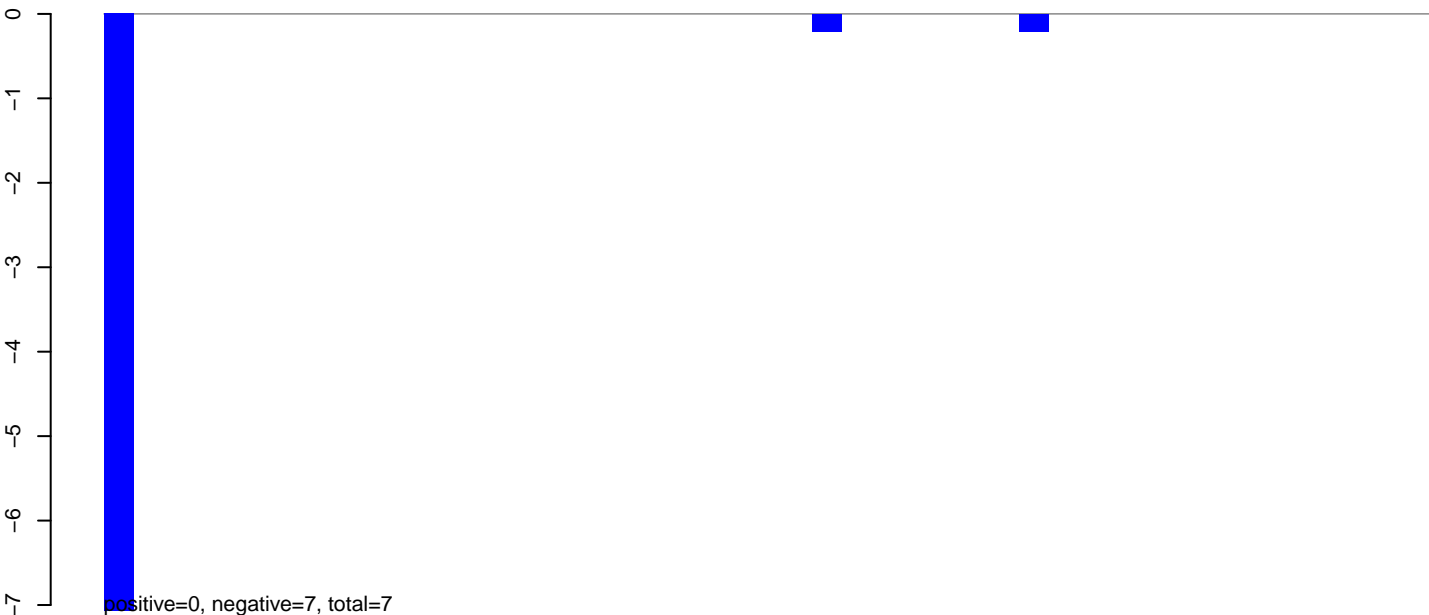
**AeAlbo\_C636\_cells.rep**



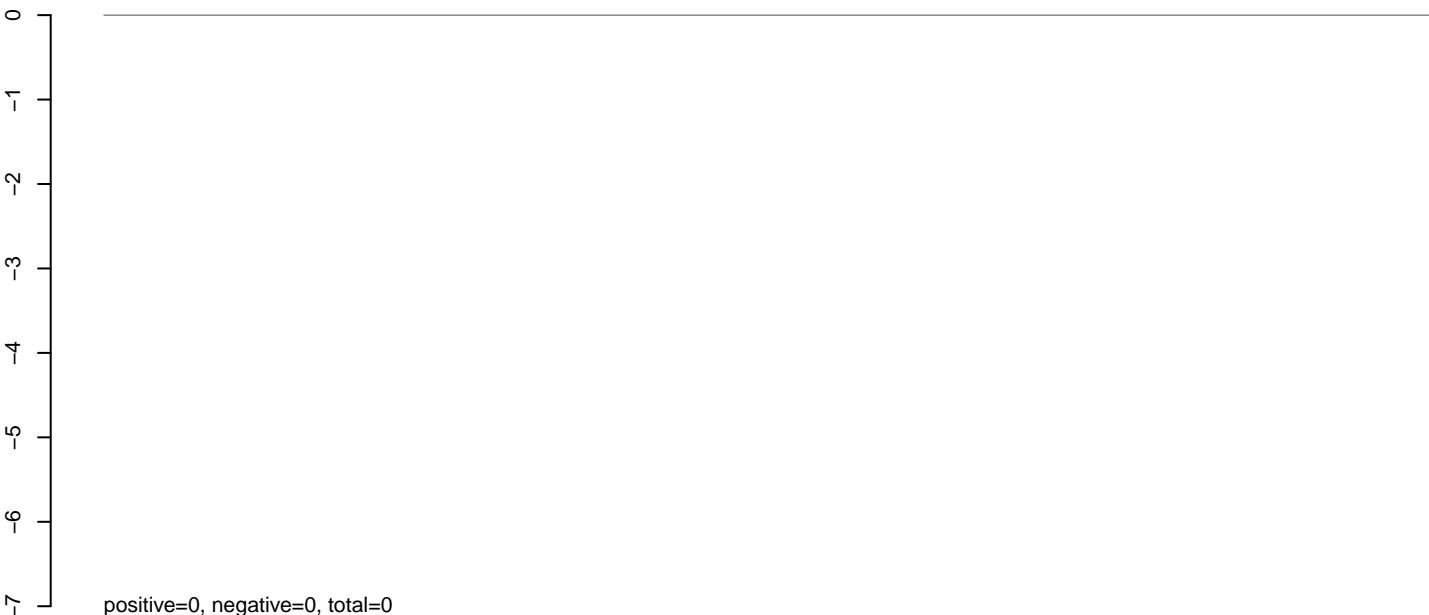
Window size=25, length=1099, TE@ltr-1\_family-4532@Unknown:1-1099

0 200 400 600 800 1000

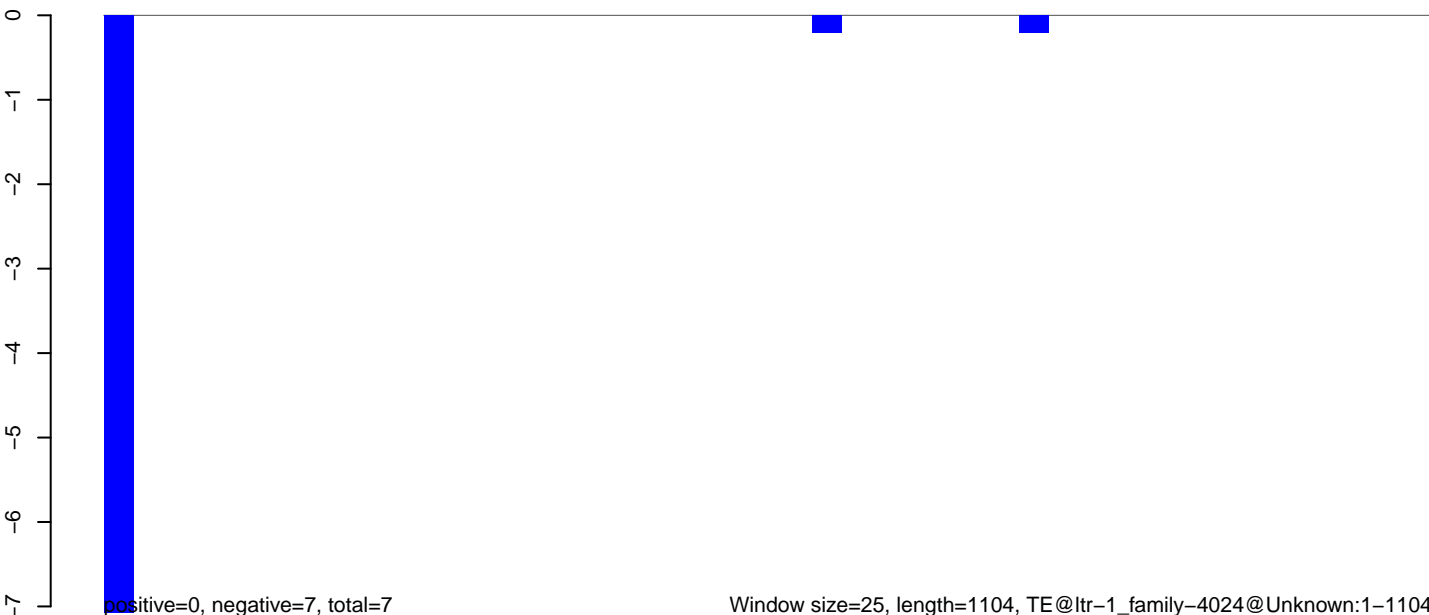
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

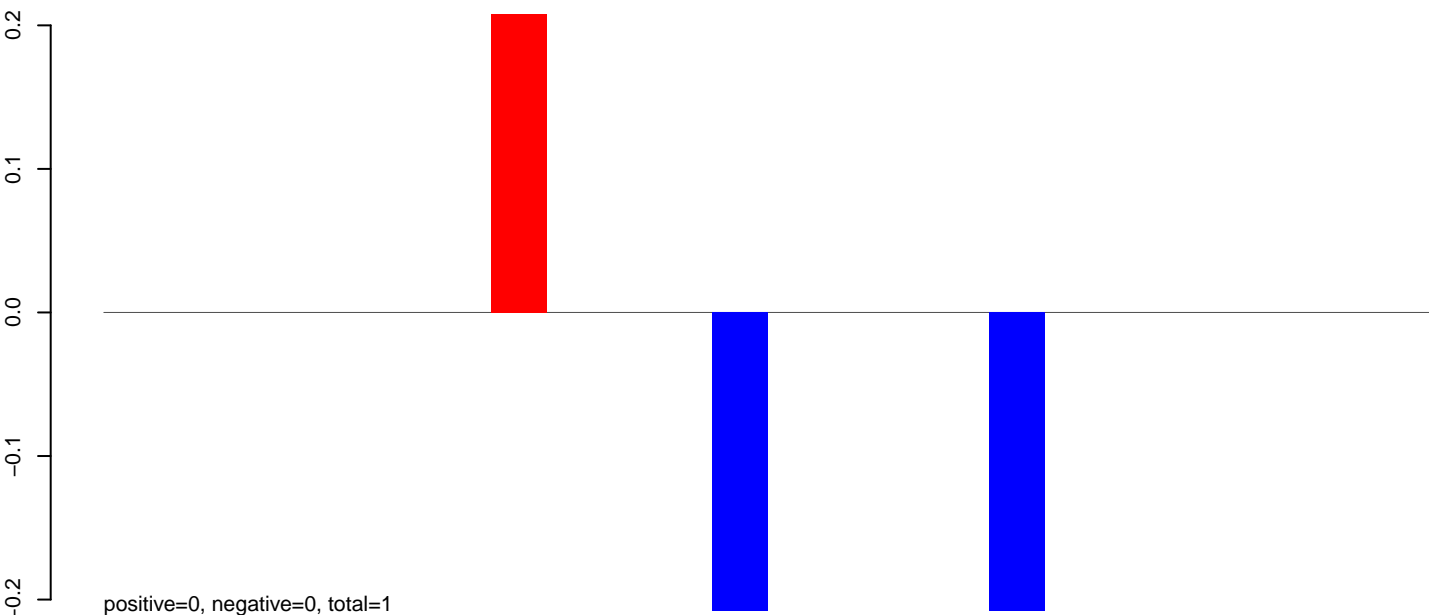


AeAlbo\_C636\_cells.rep

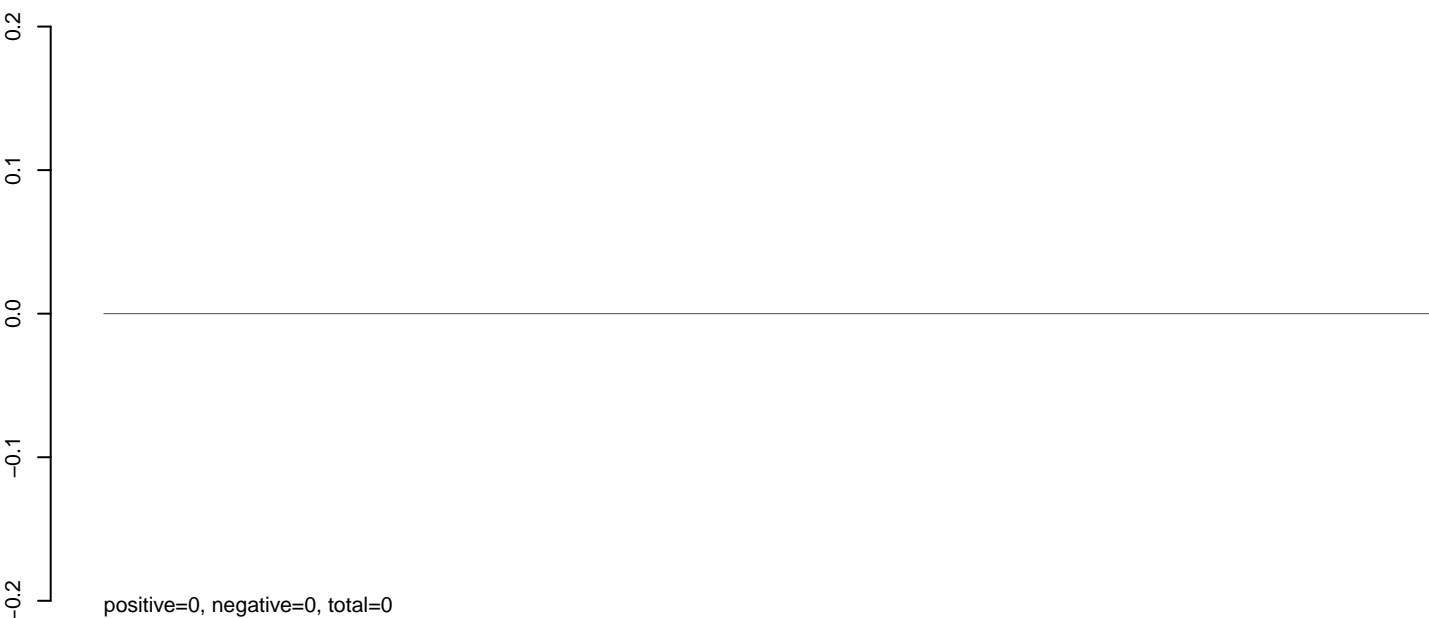




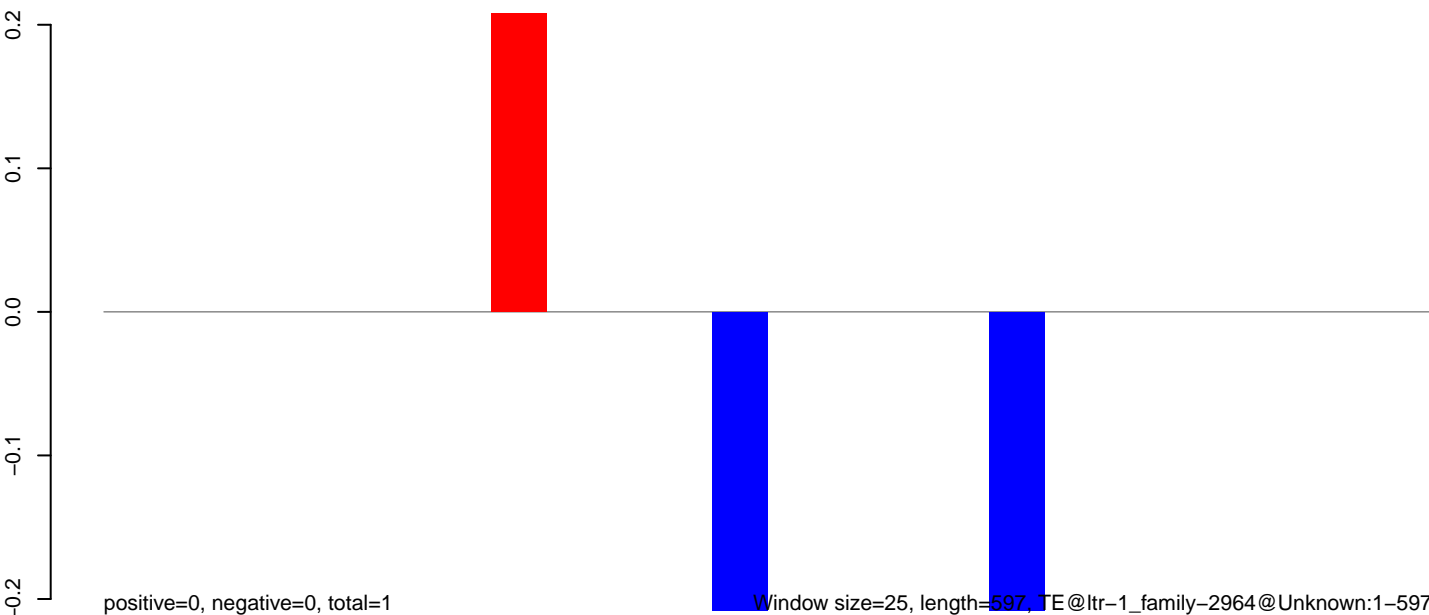
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

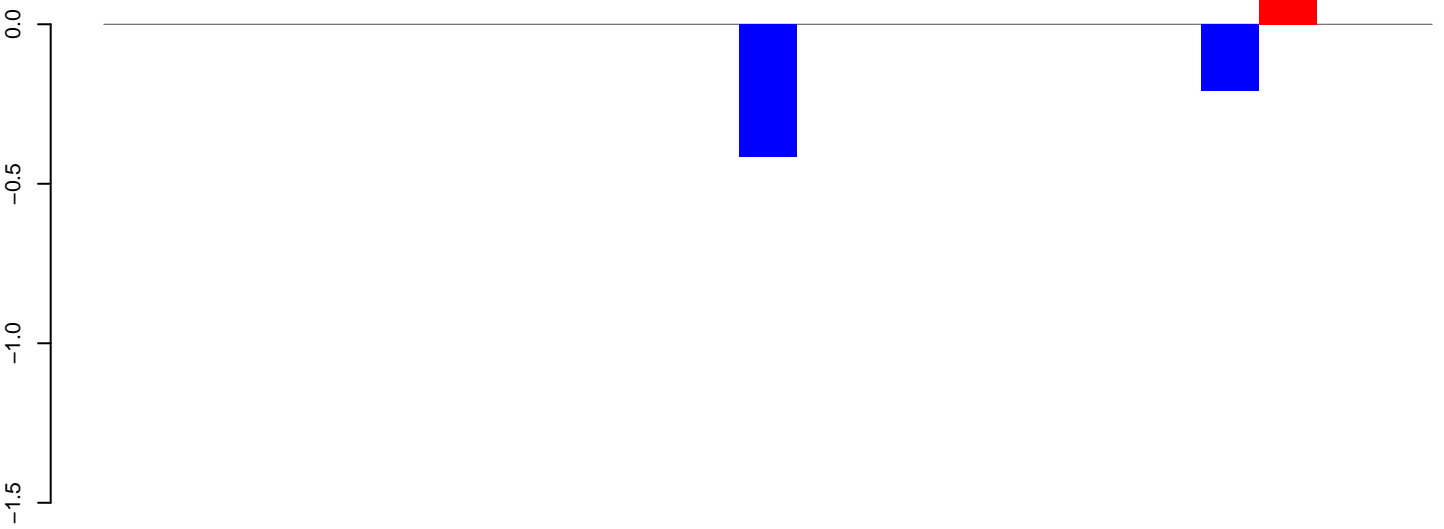


**AeAlbo\_C636\_cells.rep**



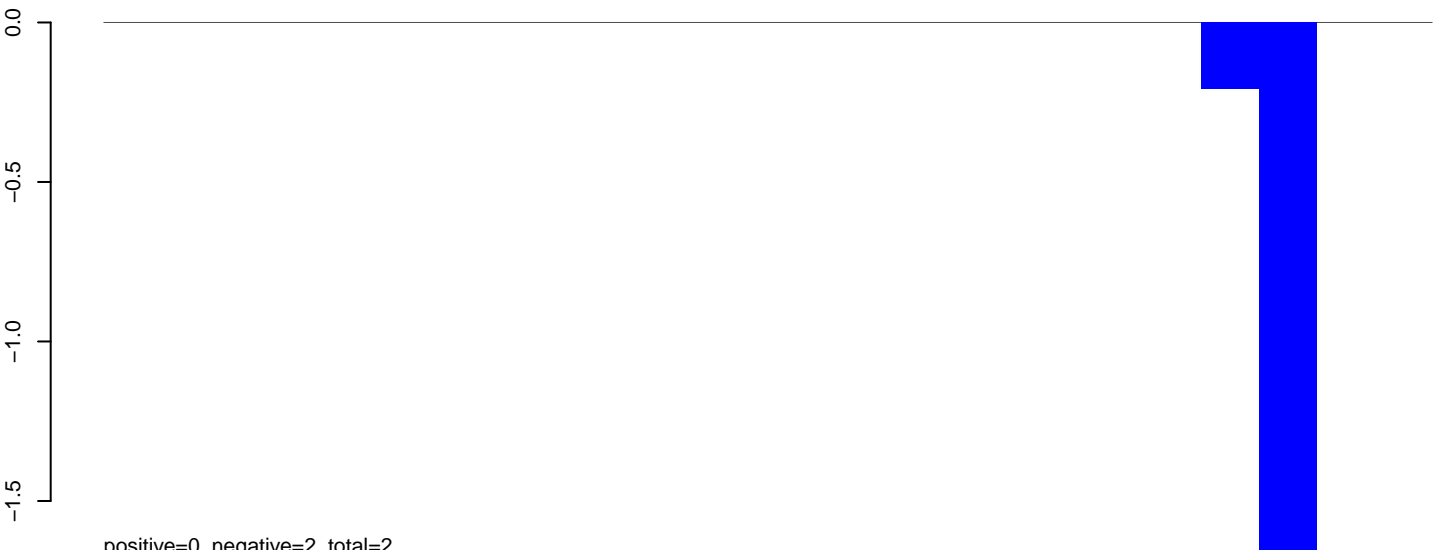
100 200 300 400 500 600

AeAlbo\_C636\_cells.18\_23.rep



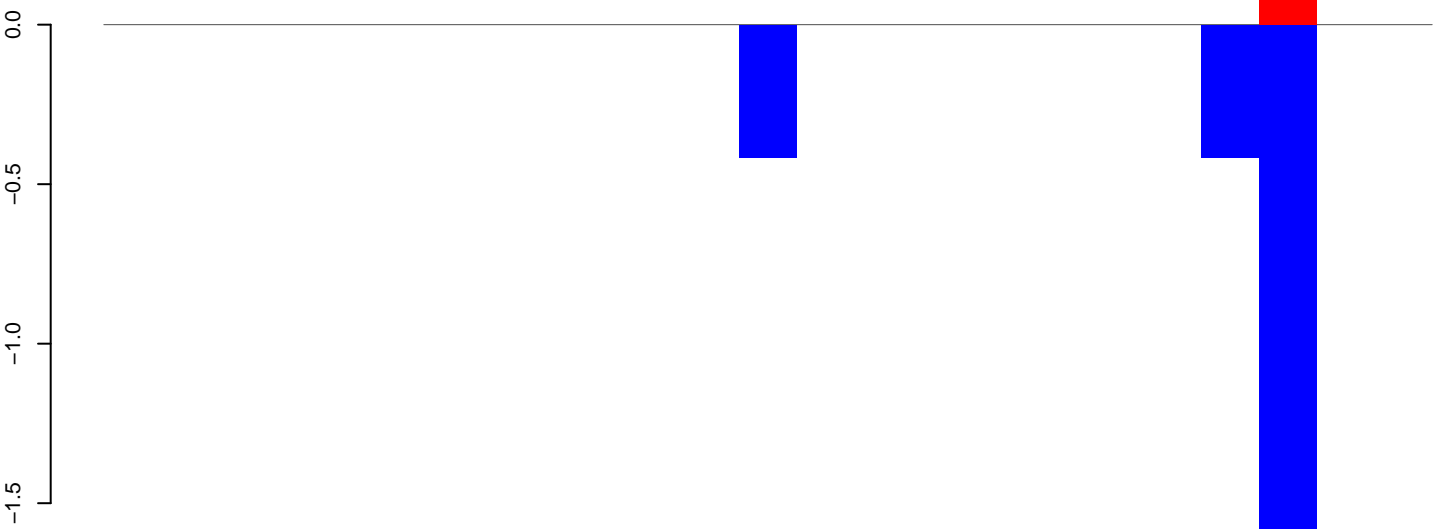
positive=0, negative=1, total=1

AeAlbo\_C636\_cells.24\_35.rep



positive=0, negative=2, total=2

AeAlbo\_C636\_cells.rep

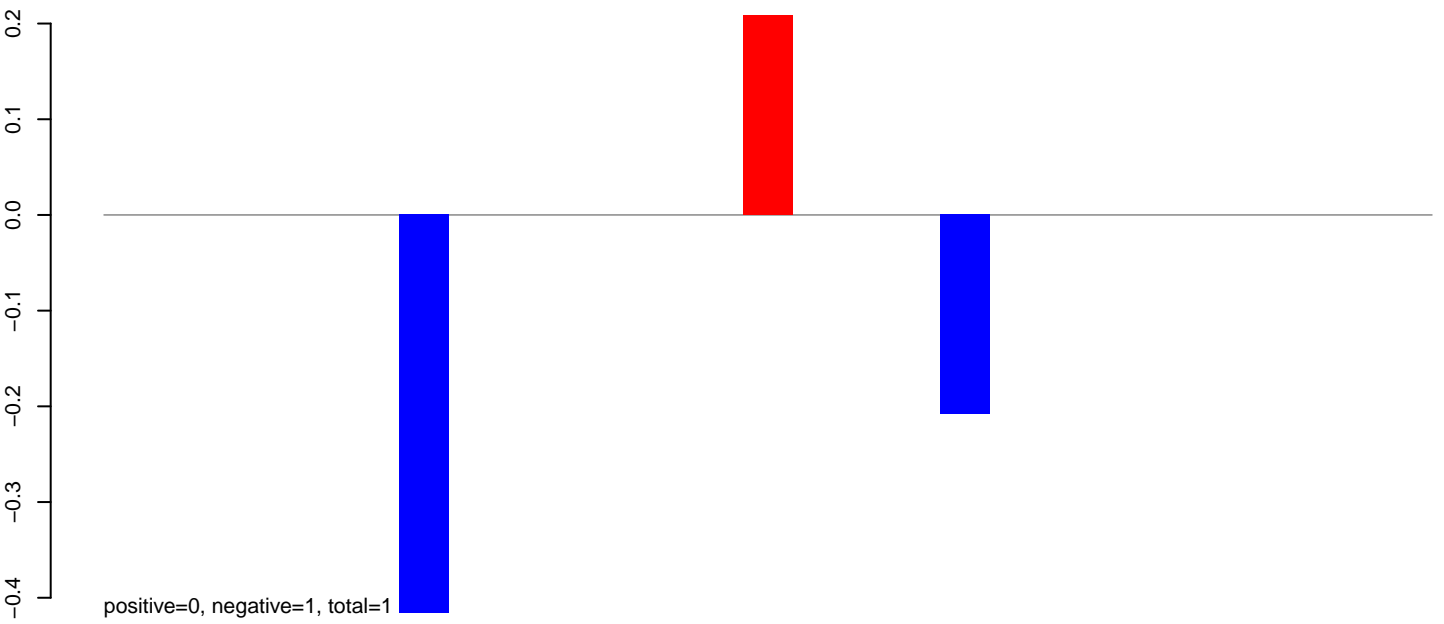


positive=0, negative=2, total=3

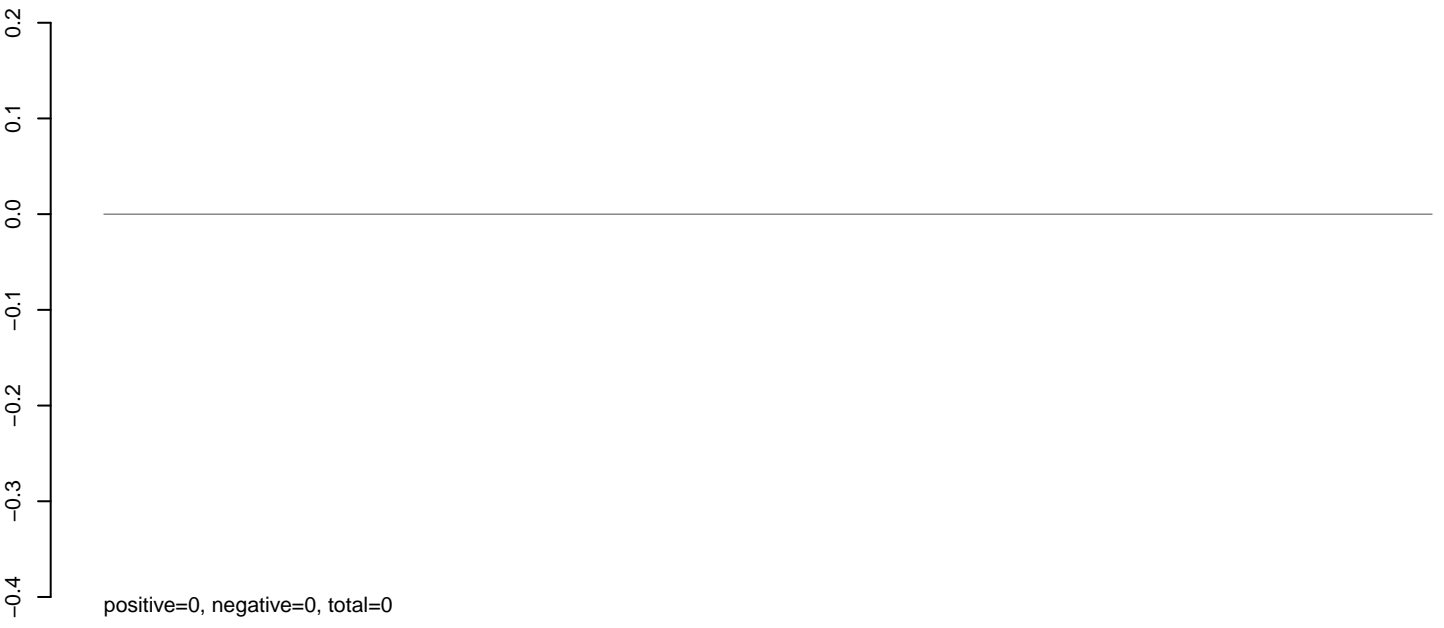
Window size=25, length=562, TE@ltr-1\_family-2831@LTR\_Pao:1-562

100 200 300 400 500 600

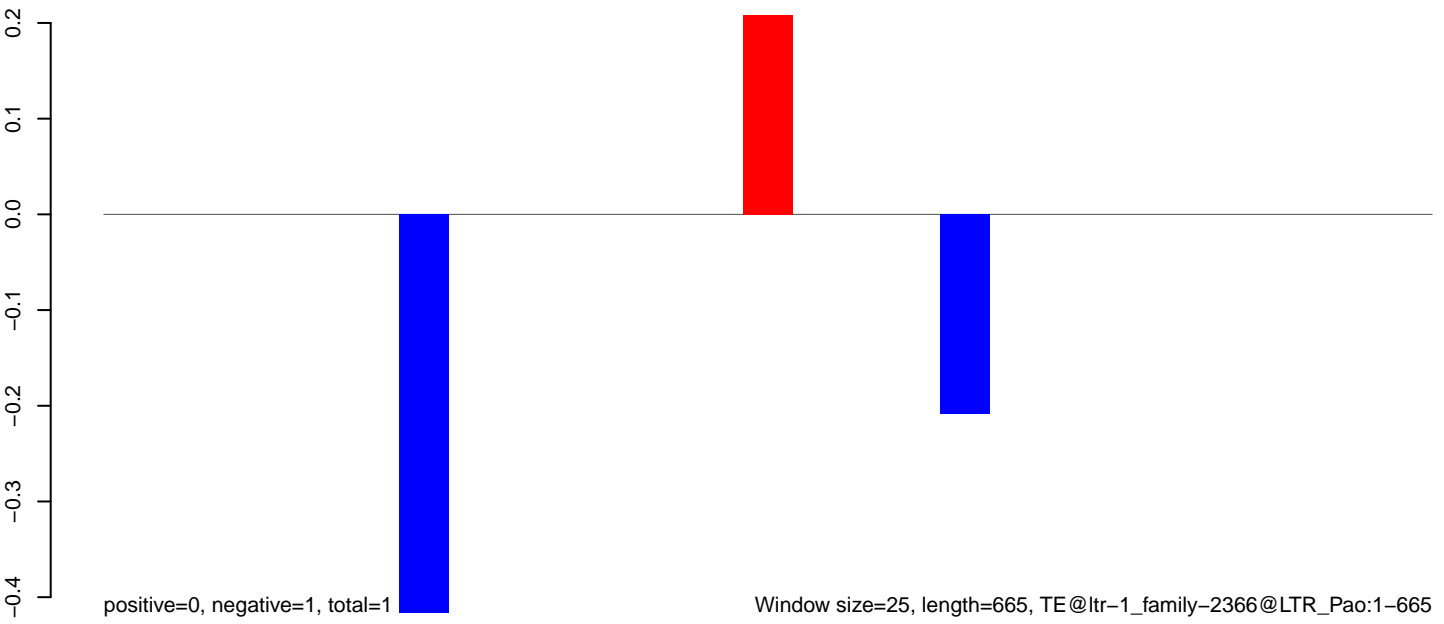
**AeAlbo\_C636\_cells.18\_23.rep**



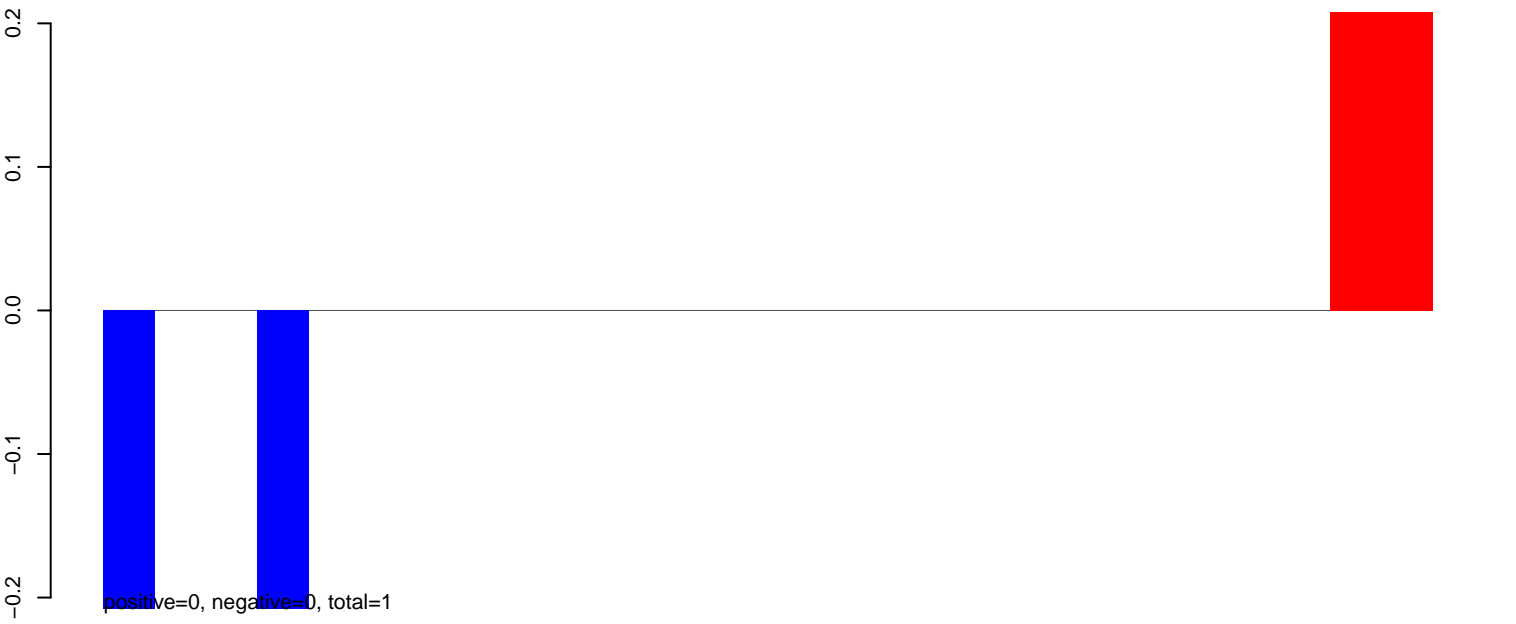
**AeAlbo\_C636\_cells.24\_35.rep**



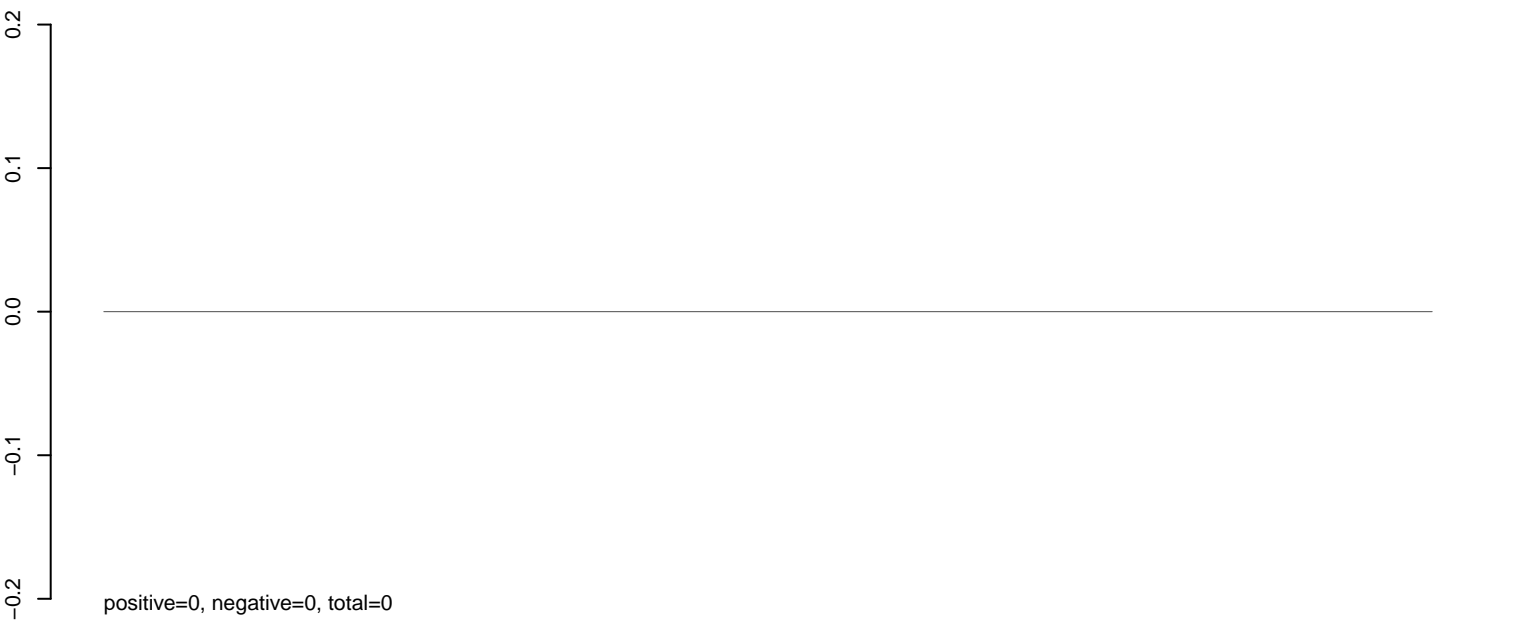
**AeAlbo\_C636\_cells.rep**



**AeAlbo\_C636\_cells.18\_23.rep**



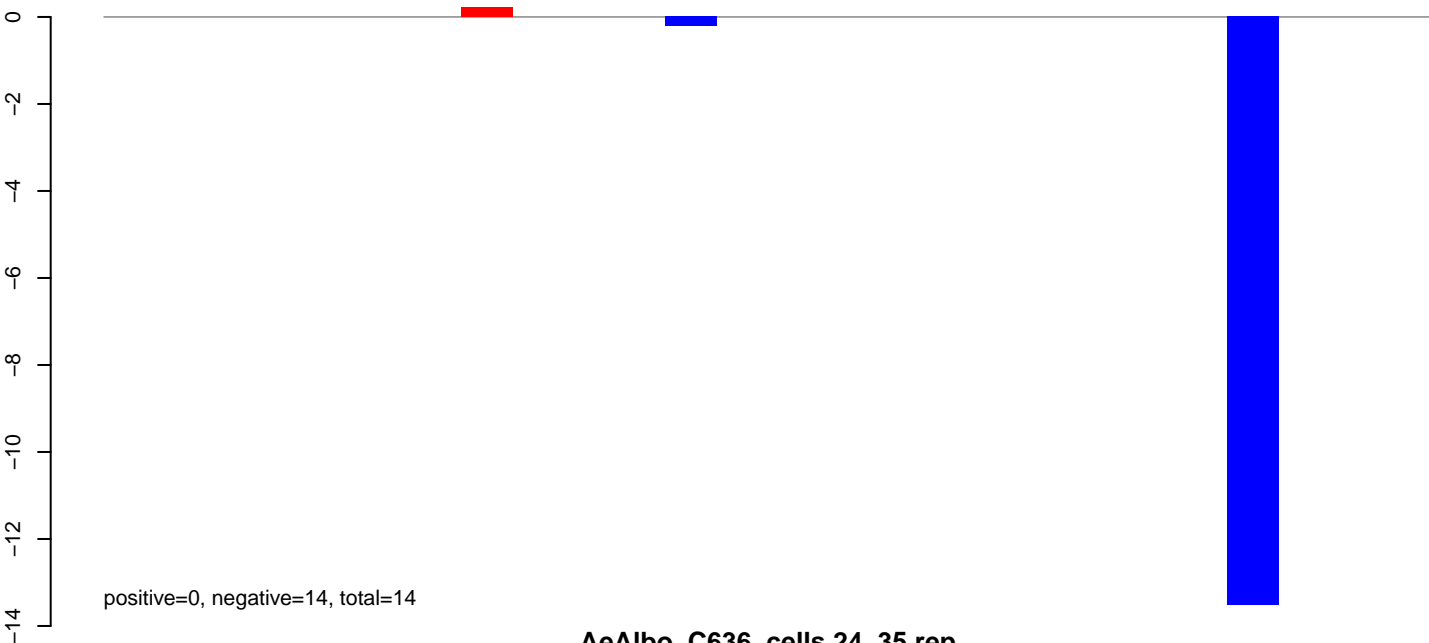
**AeAlbo\_C636\_cells.24\_35.rep**



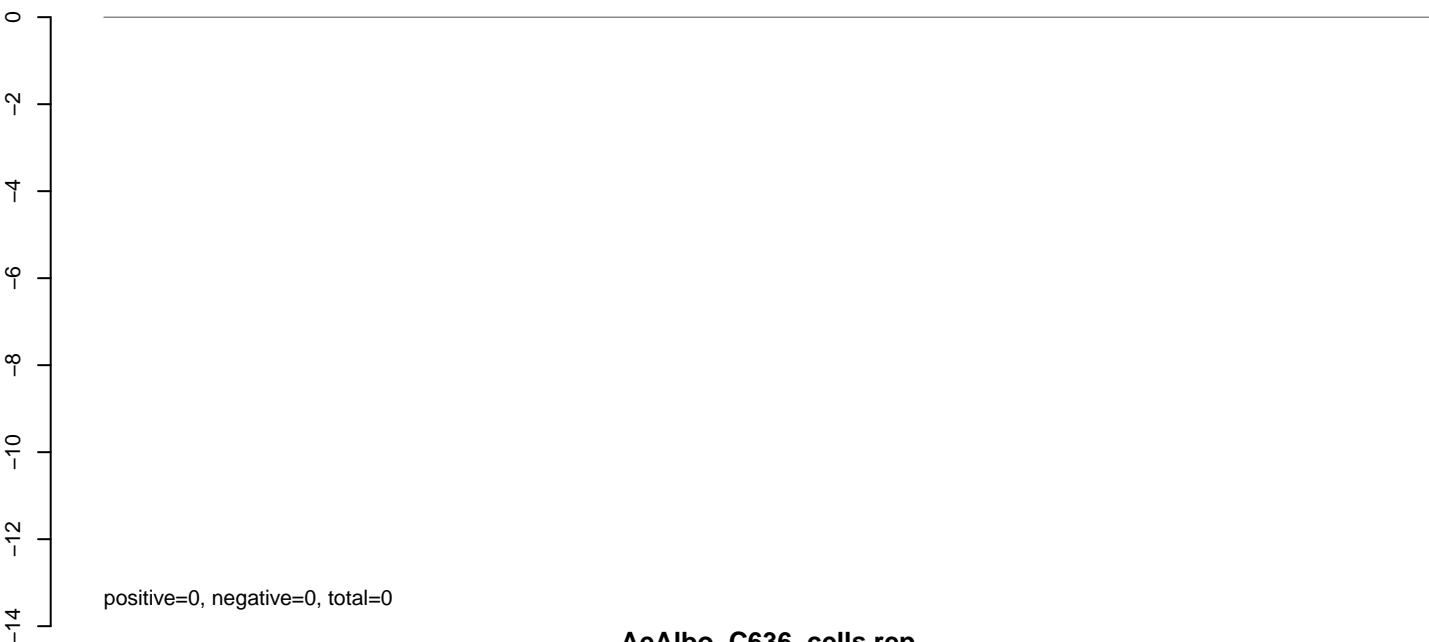
**AeAlbo\_C636\_cells.rep**



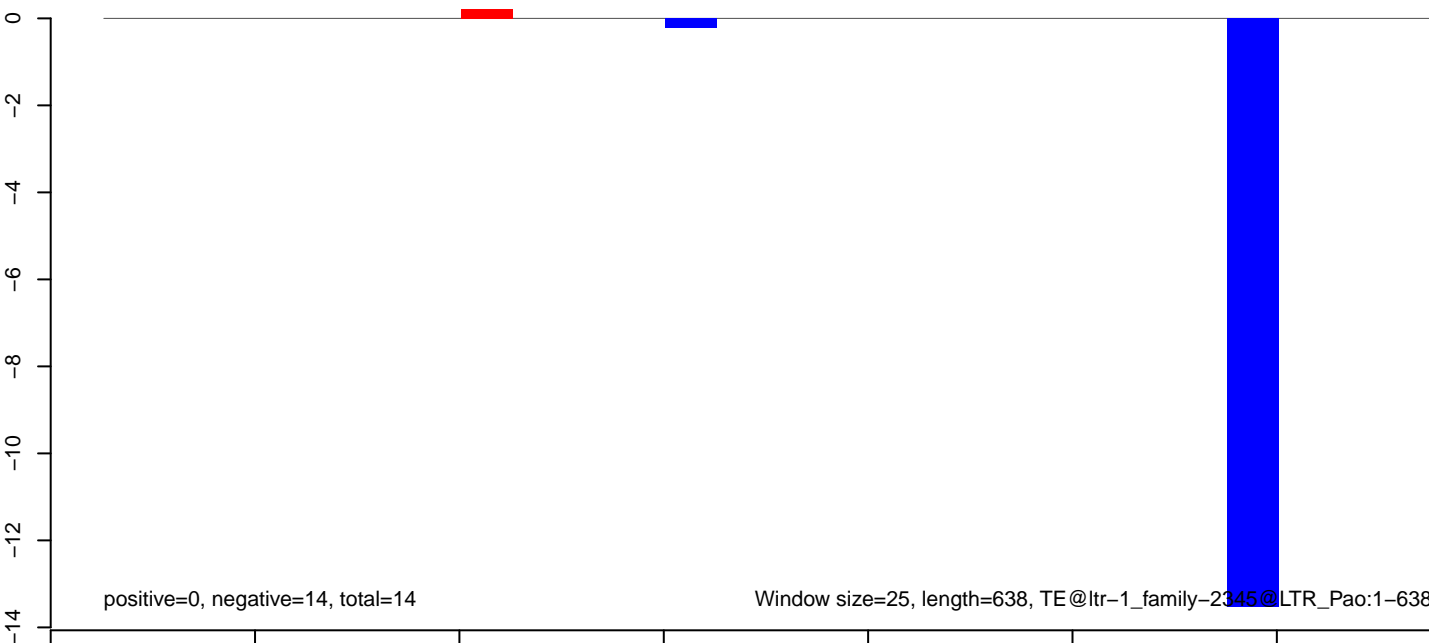
**AeAlbo\_C636\_cells.18\_23.rep**



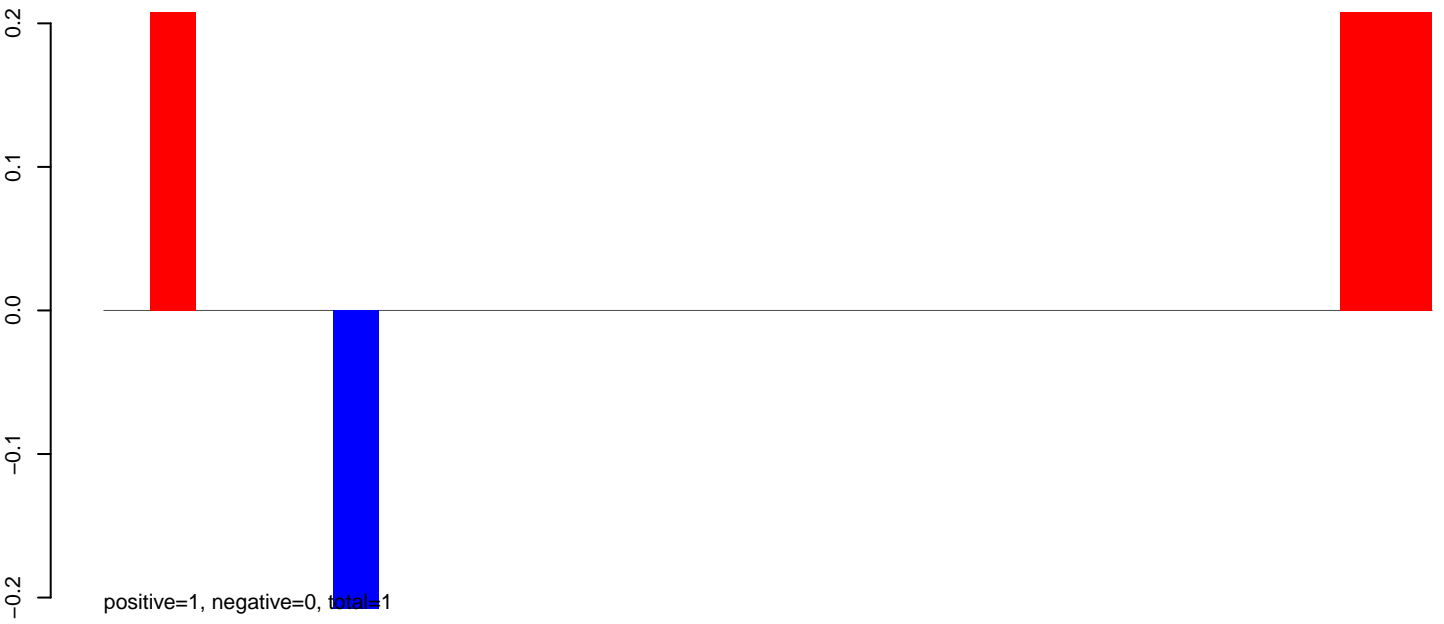
**AeAlbo\_C636\_cells.24\_35.rep**



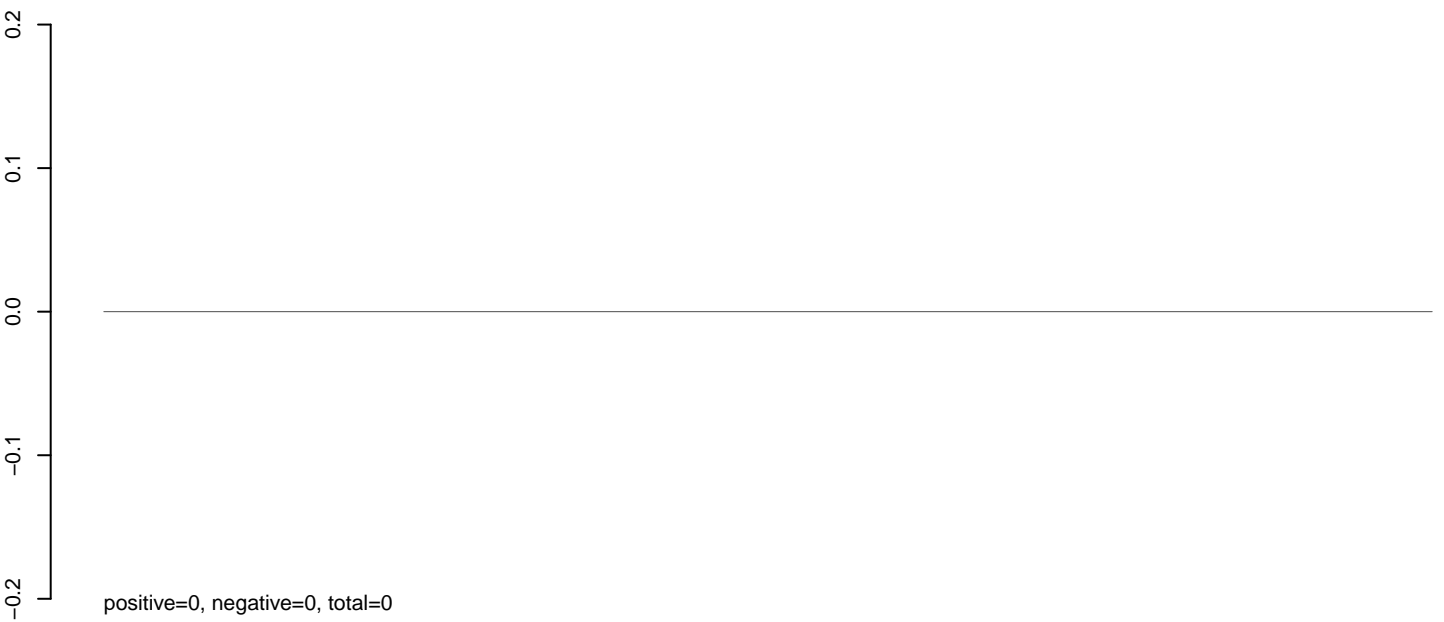
**AeAlbo\_C636\_cells.rep**



**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



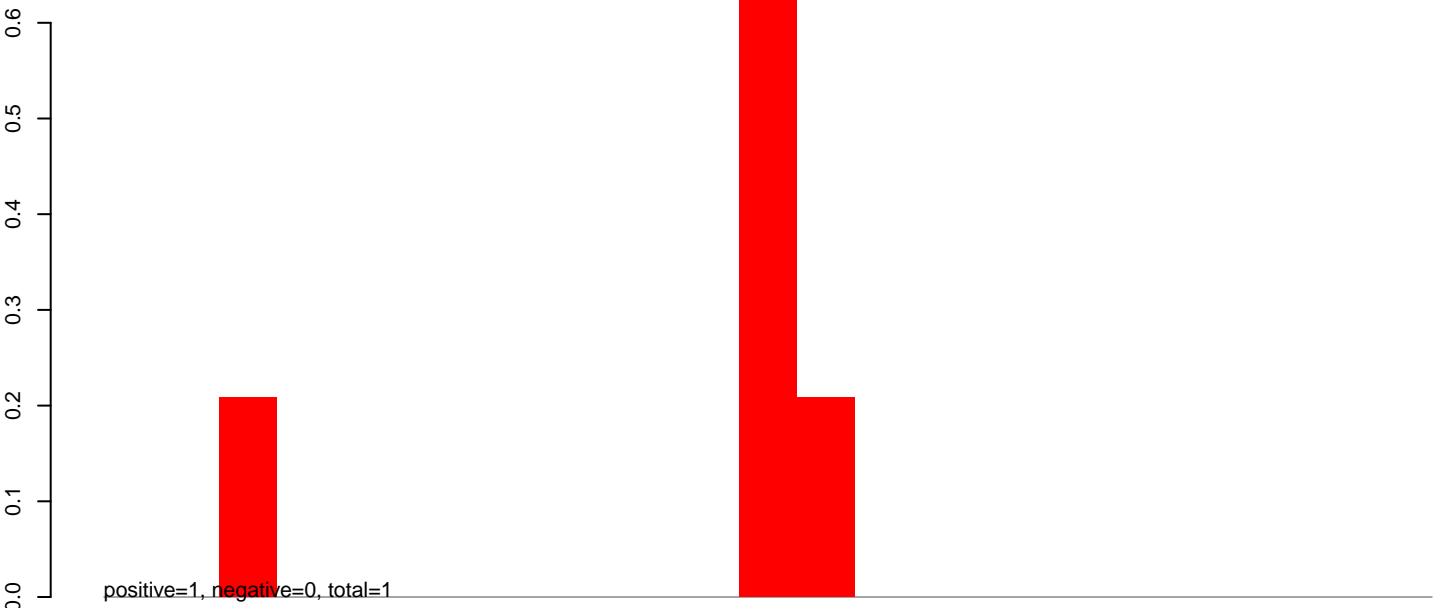
**AeAlbo\_C636\_cells.rep**



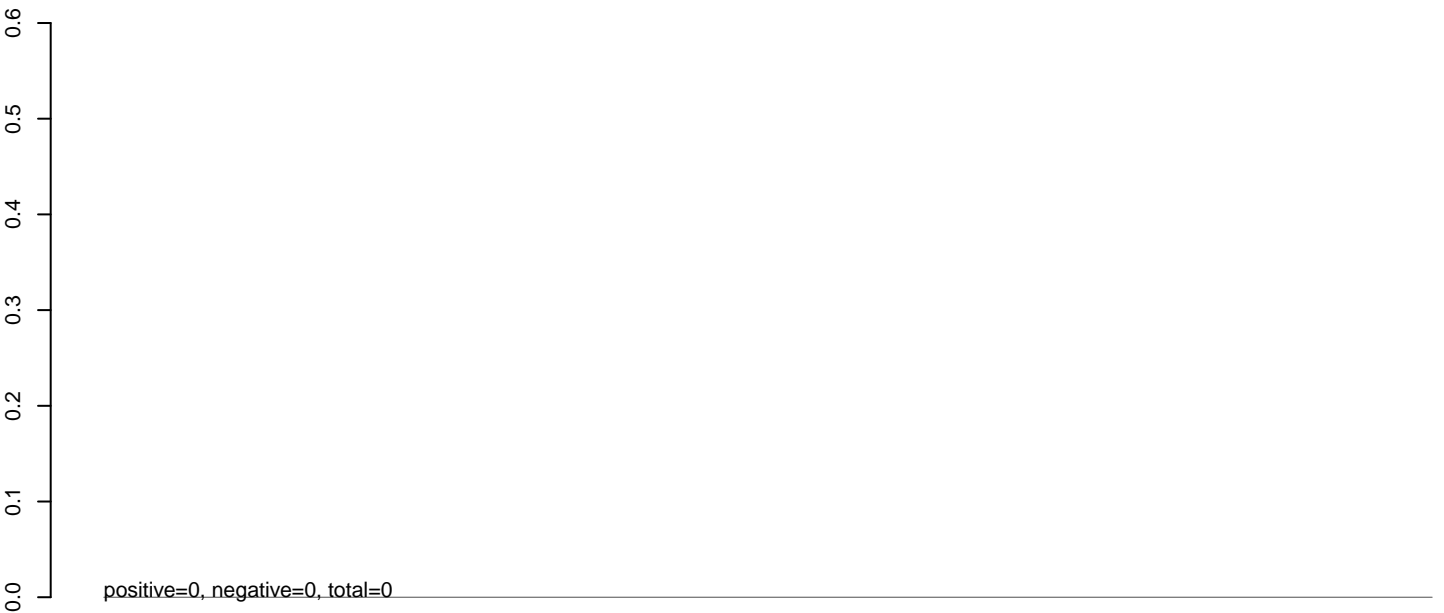
Window size=25, length=704, TE@ltr-1\_family-2246@Unknown:1-704

0 200 400 600

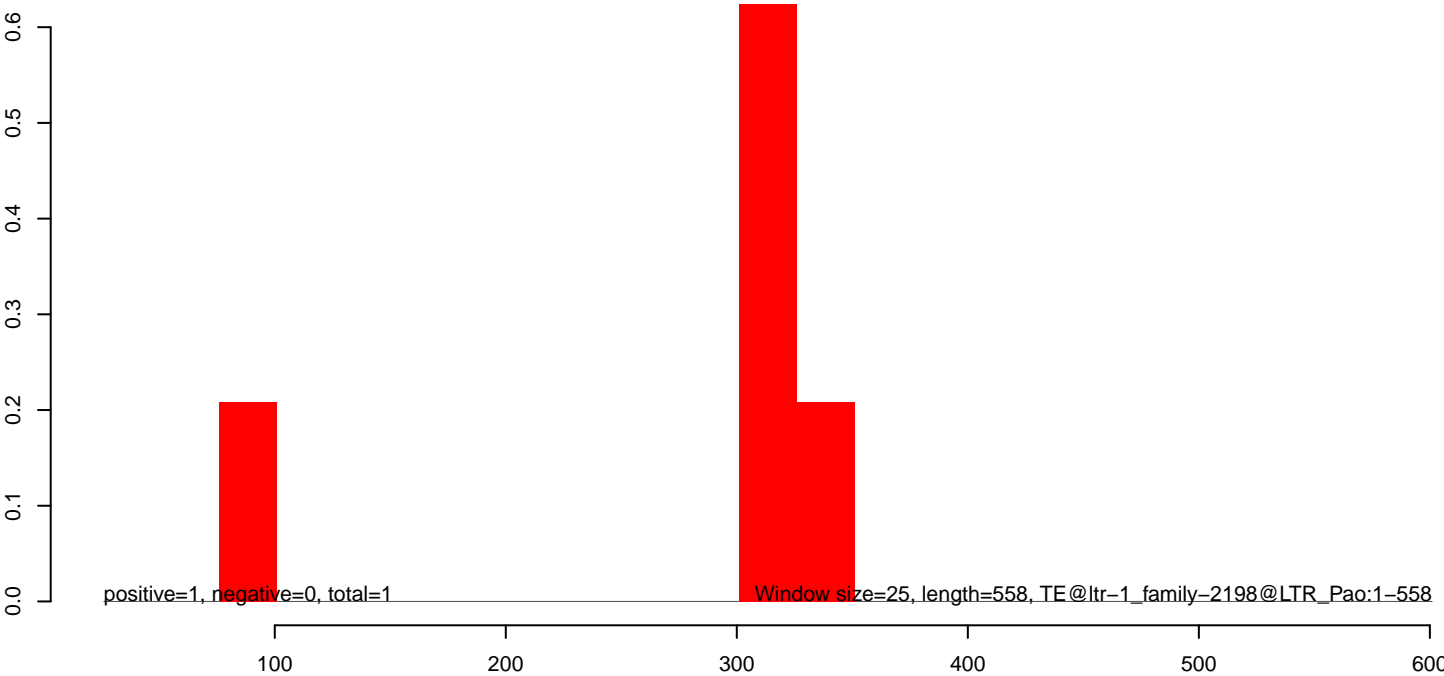
AeAlbo\_C636\_cells.18\_23.rep



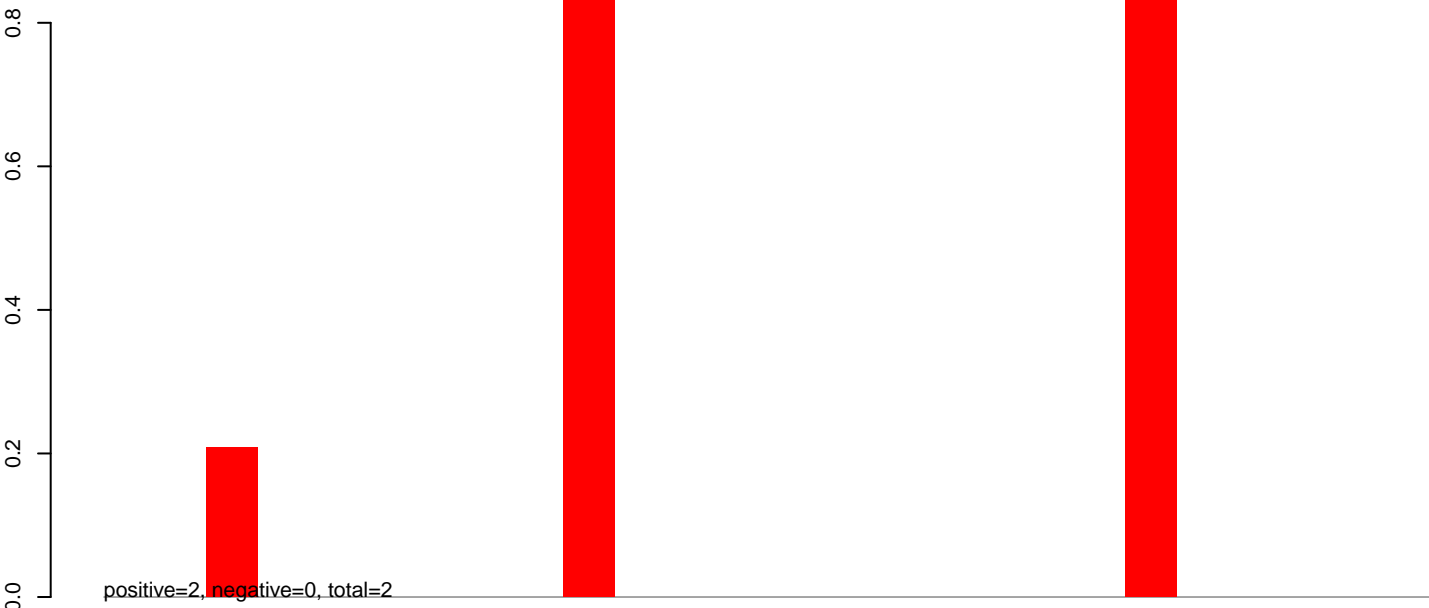
AeAlbo\_C636\_cells.24\_35.rep



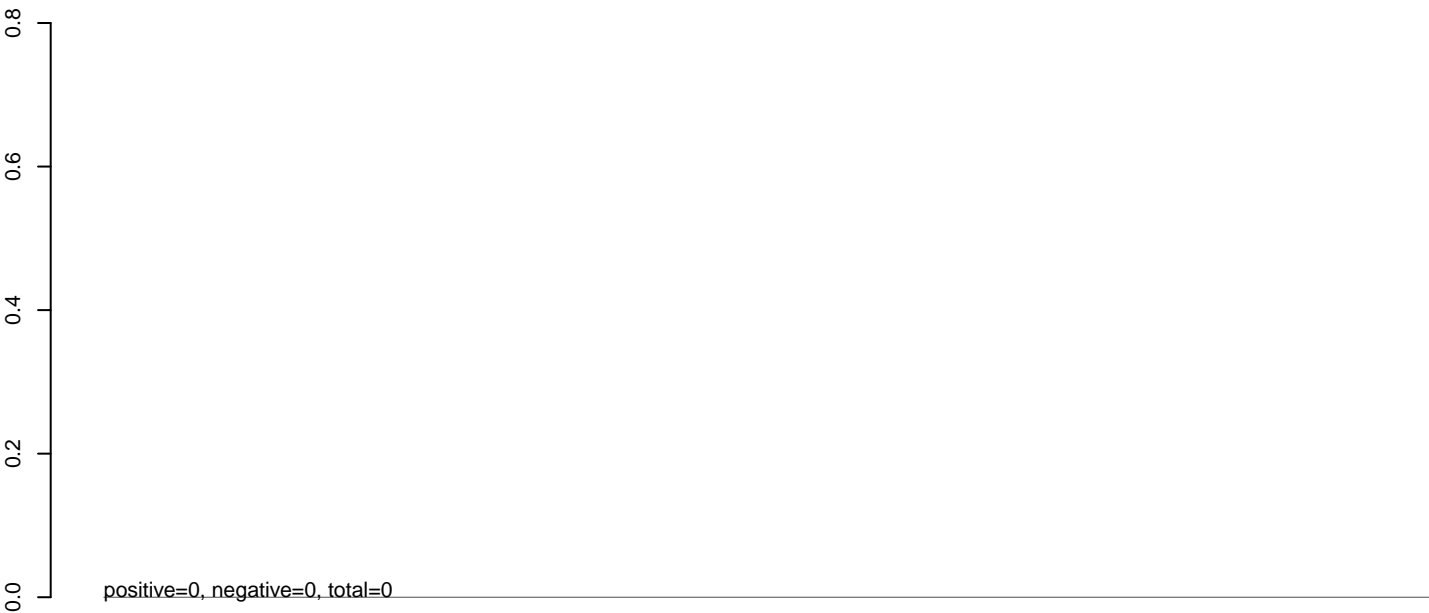
AeAlbo\_C636\_cells.rep



AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep



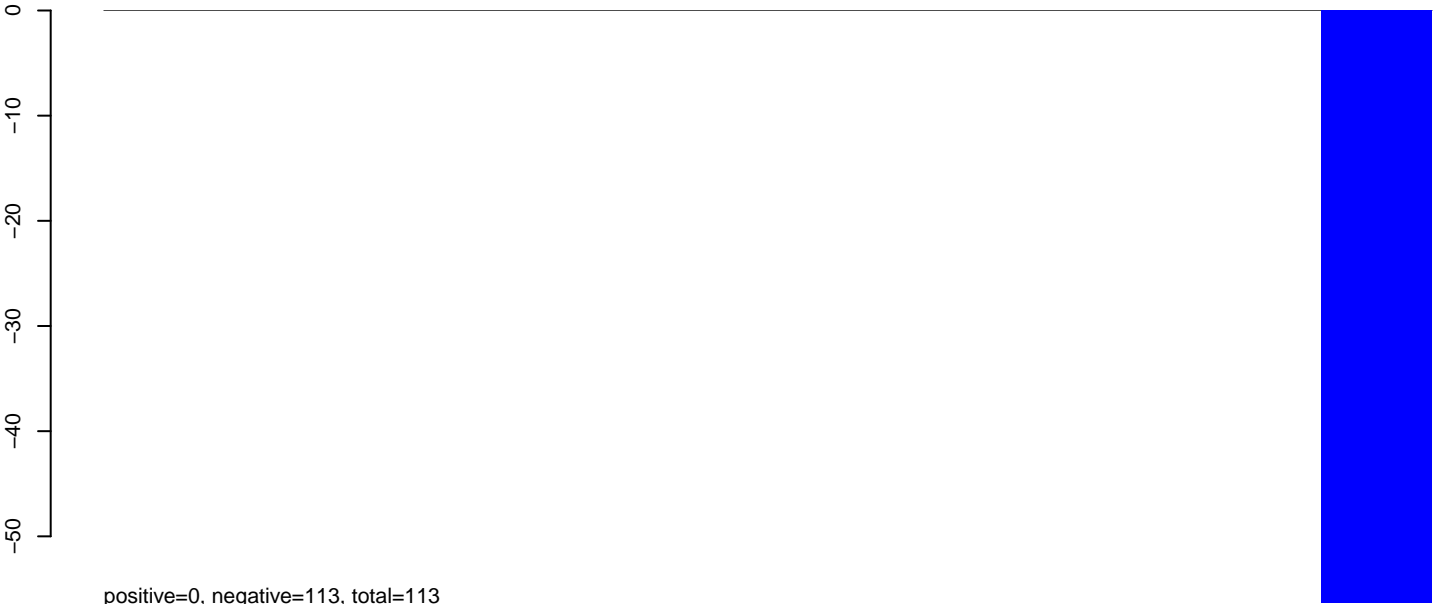


**AeAlbo\_C636\_cells.18\_23.rep**



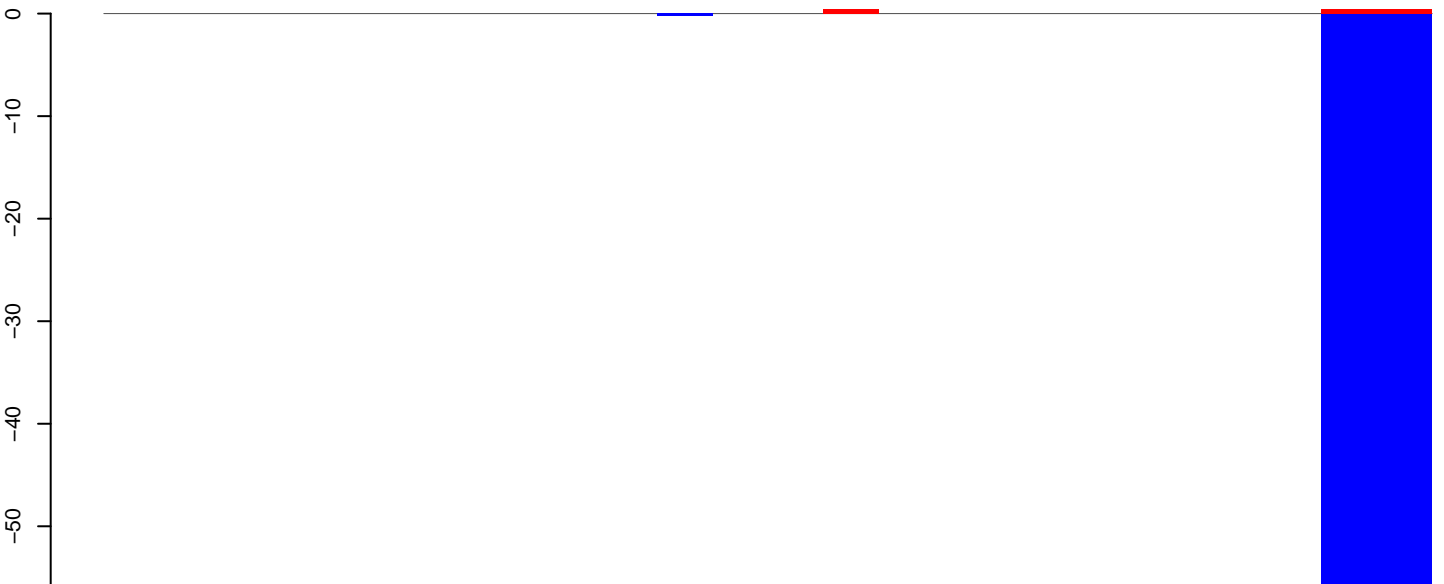
positive=1, negative=3, total=4

**AeAlbo\_C636\_cells.24\_35.rep**



positive=0, negative=113, total=113

**AeAlbo\_C636\_cells.rep**

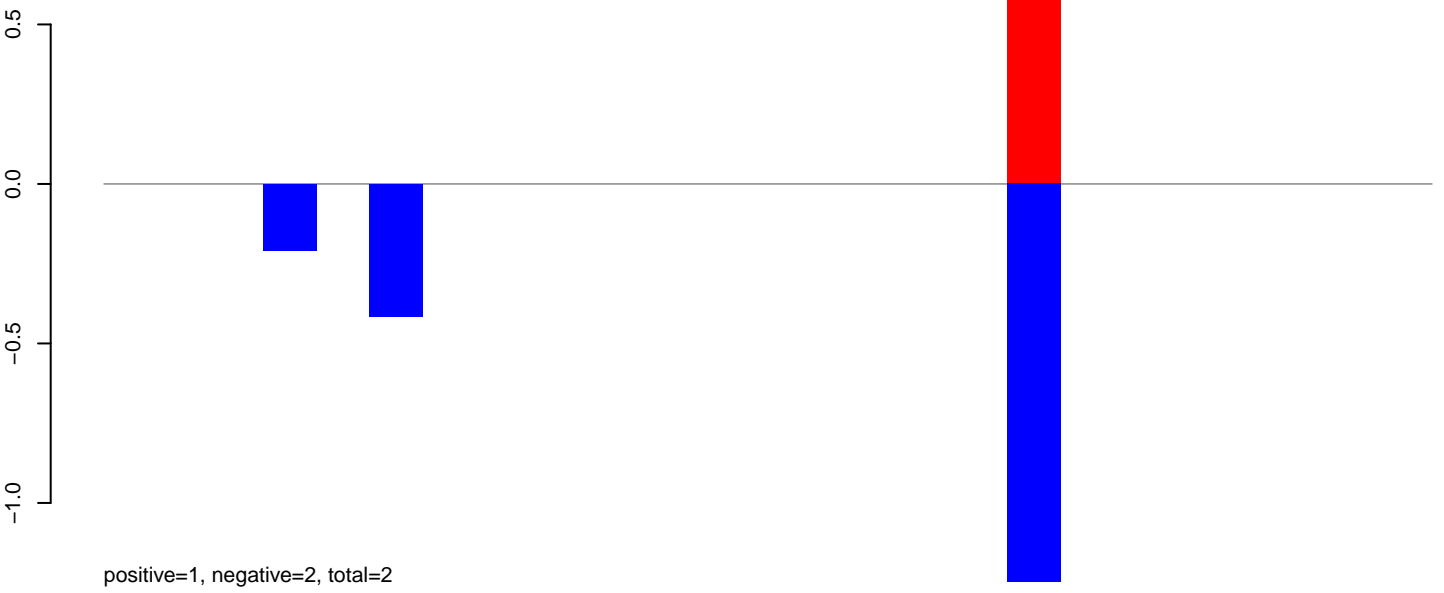


positive=1, negative=116, total=117

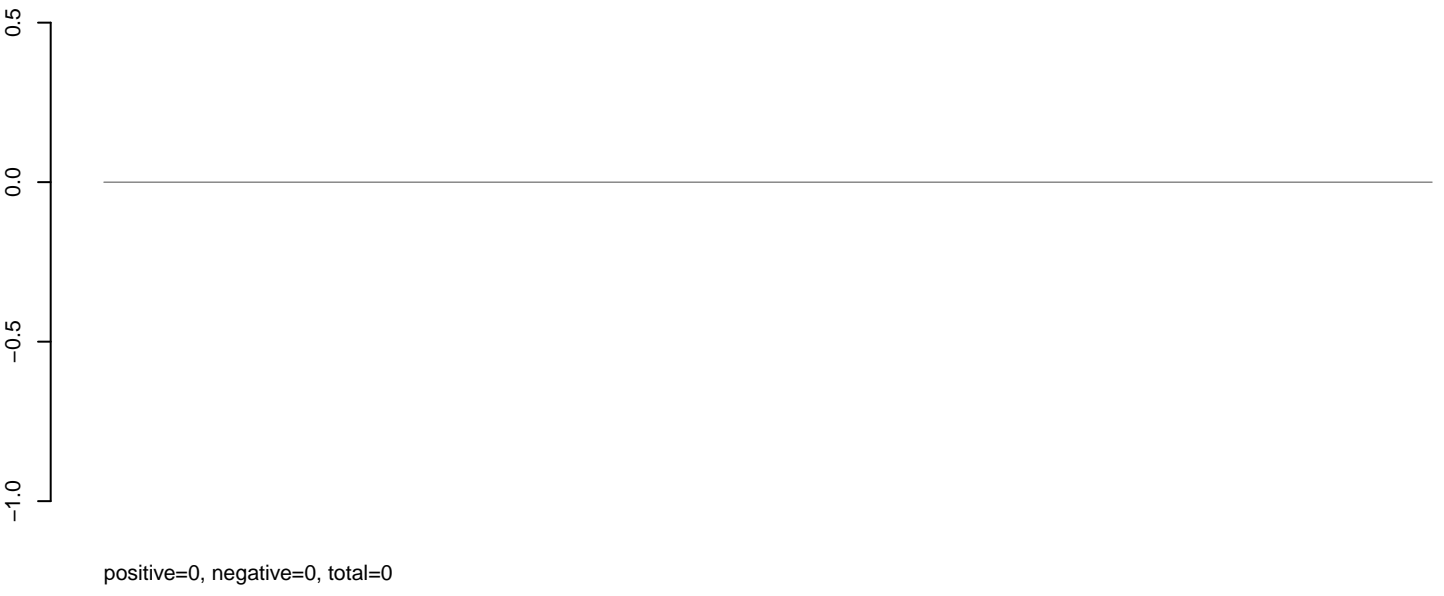
Window size=25, length=597, TE@ltr-1\_family-1322@LTR\_Pao:1-597

100 200 300 400 500 600

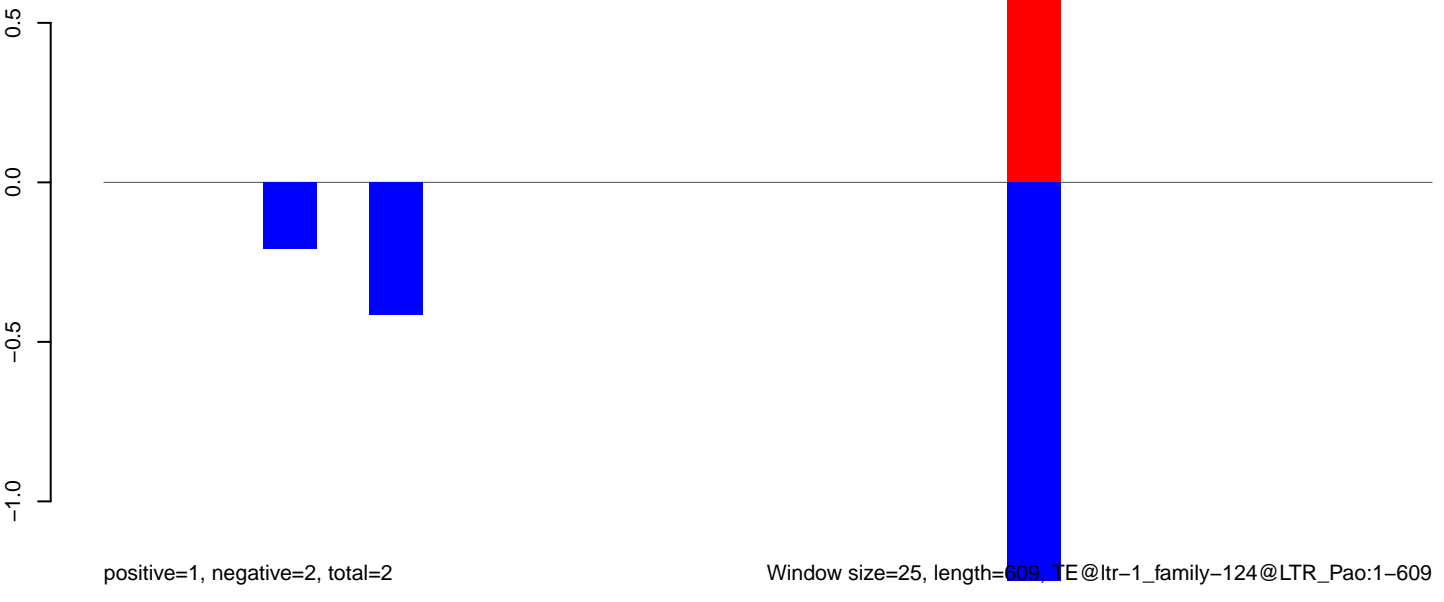
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



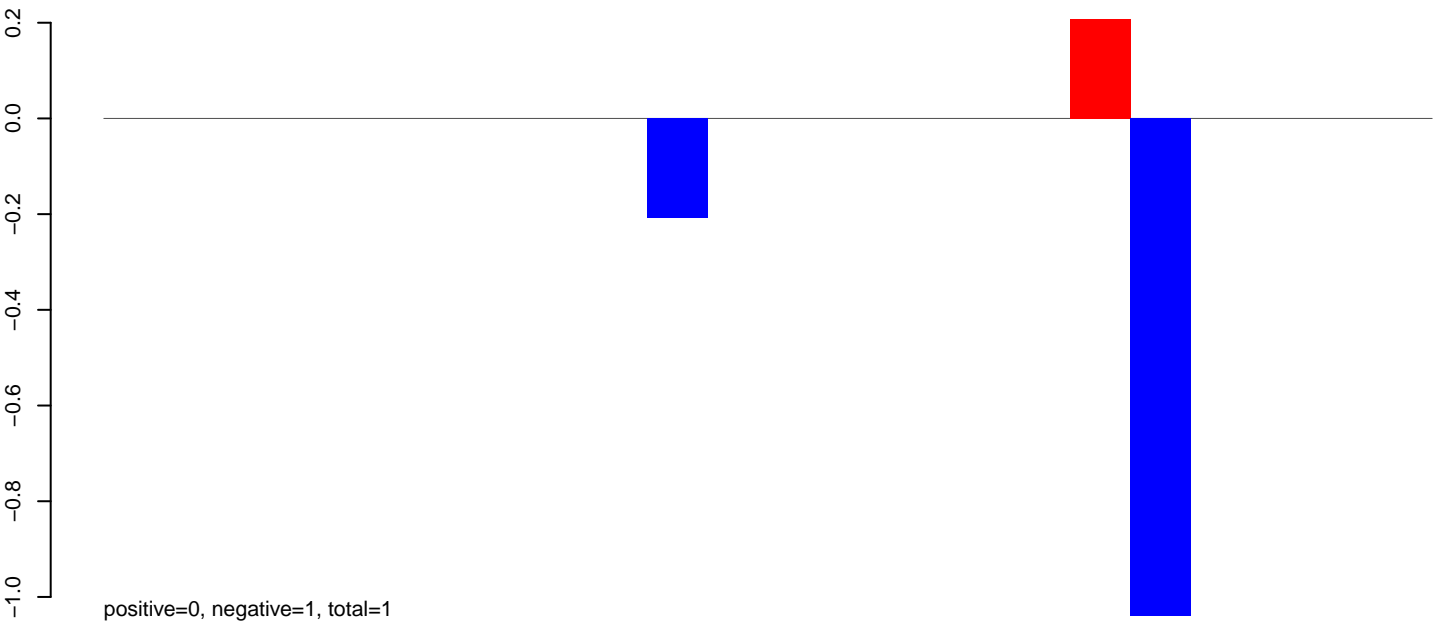
**AeAlbo\_C636\_cells.rep**



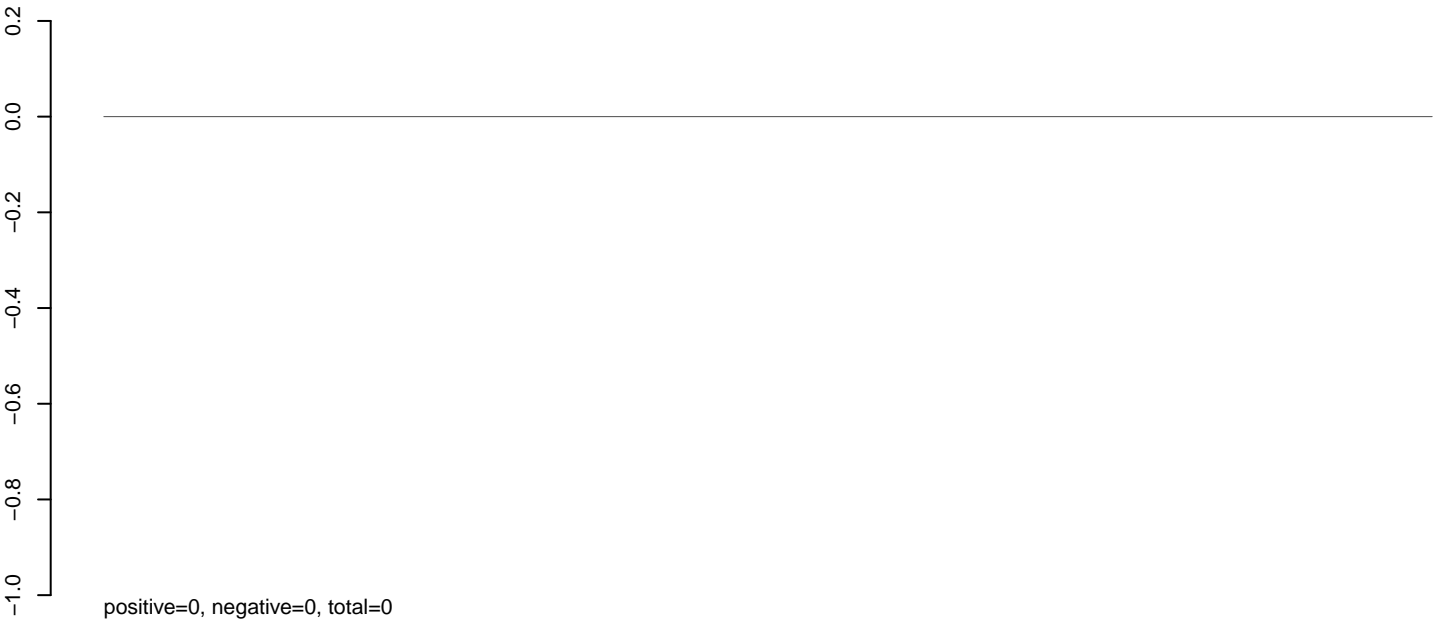
Window size=25, length=609, TE@ltr-1\_family-124@LTR\_Pao:1-609

100 200 300 400 500 600

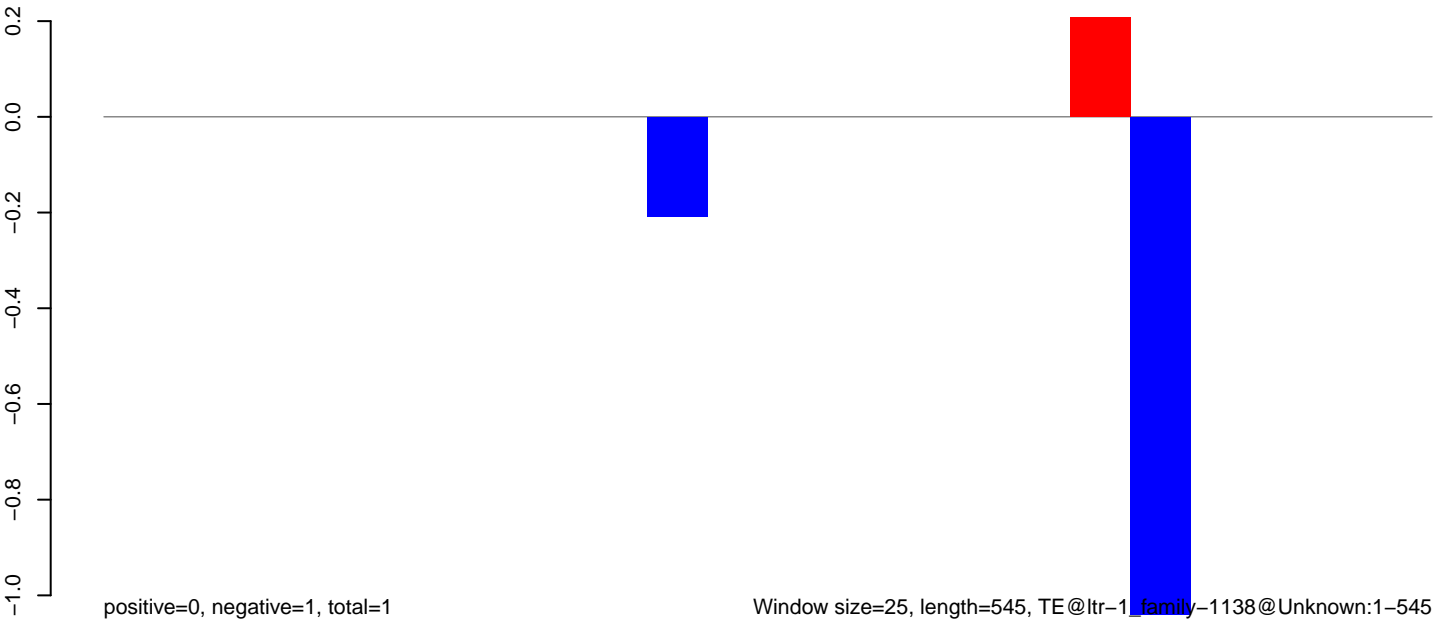
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



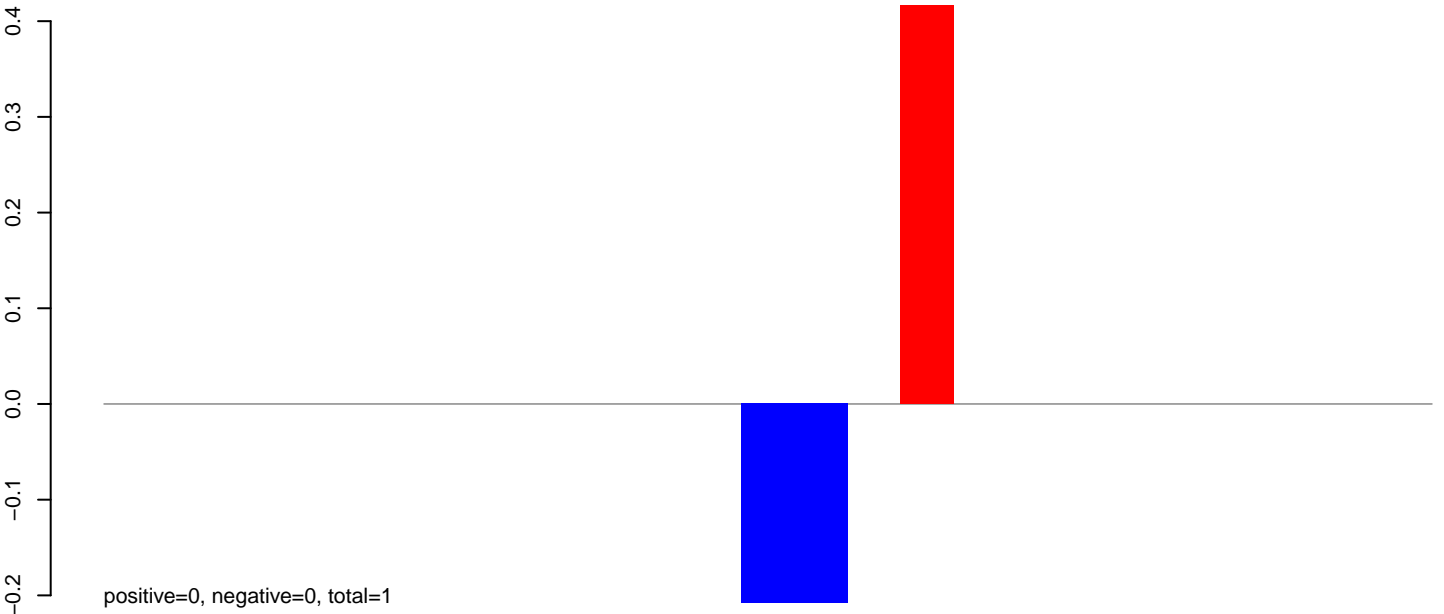
**AeAlbo\_C636\_cells.rep**



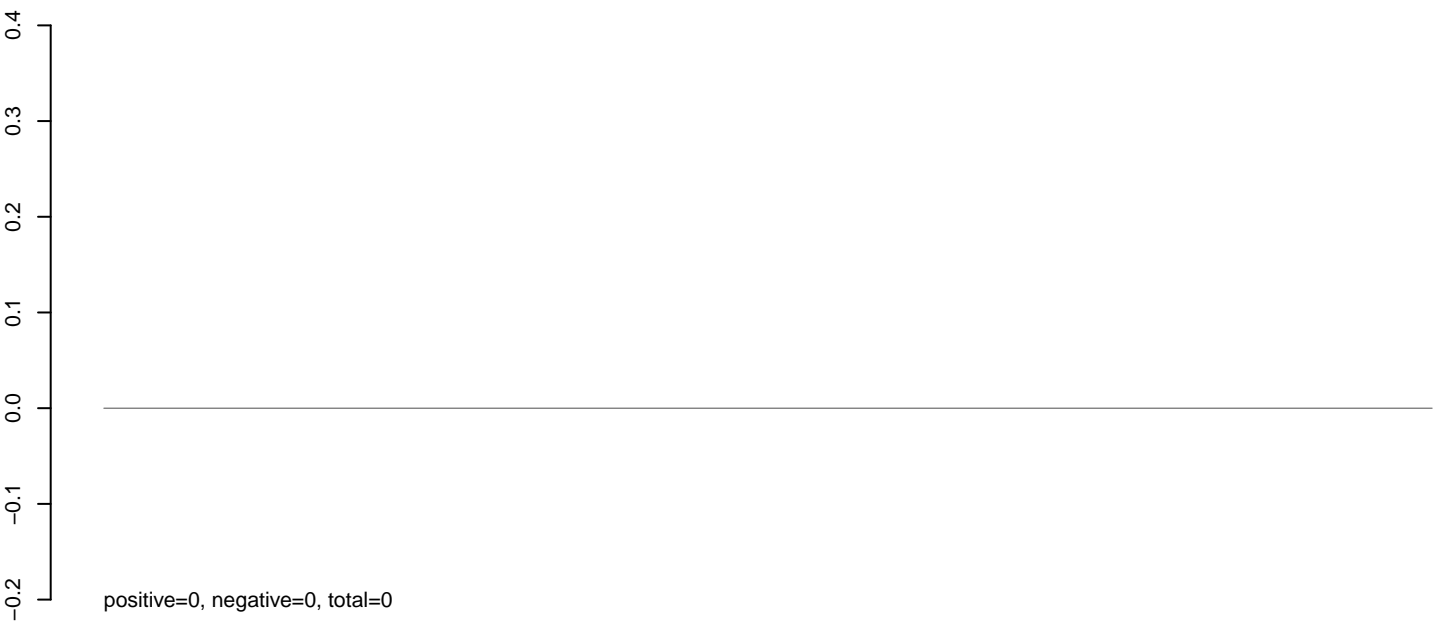
Window size=25, length=545, TE@ltr-1, family-1138@Unknown:1-545

100 200 300 400 500

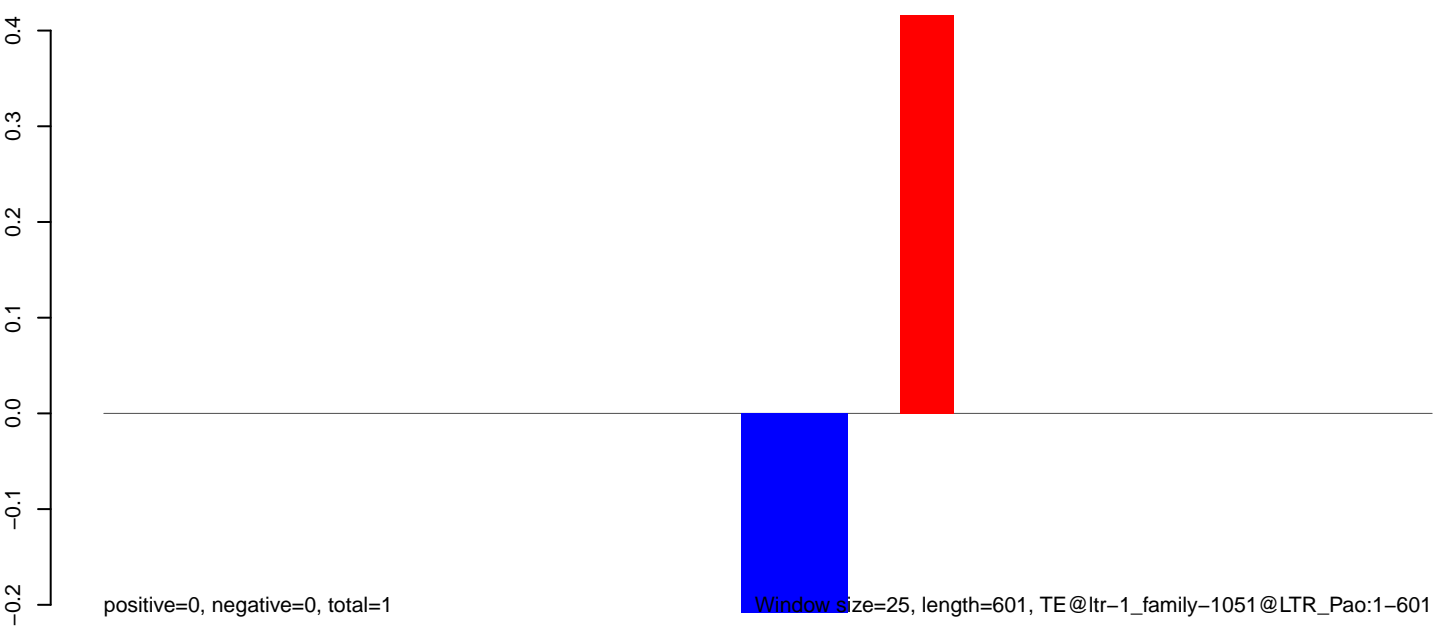
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

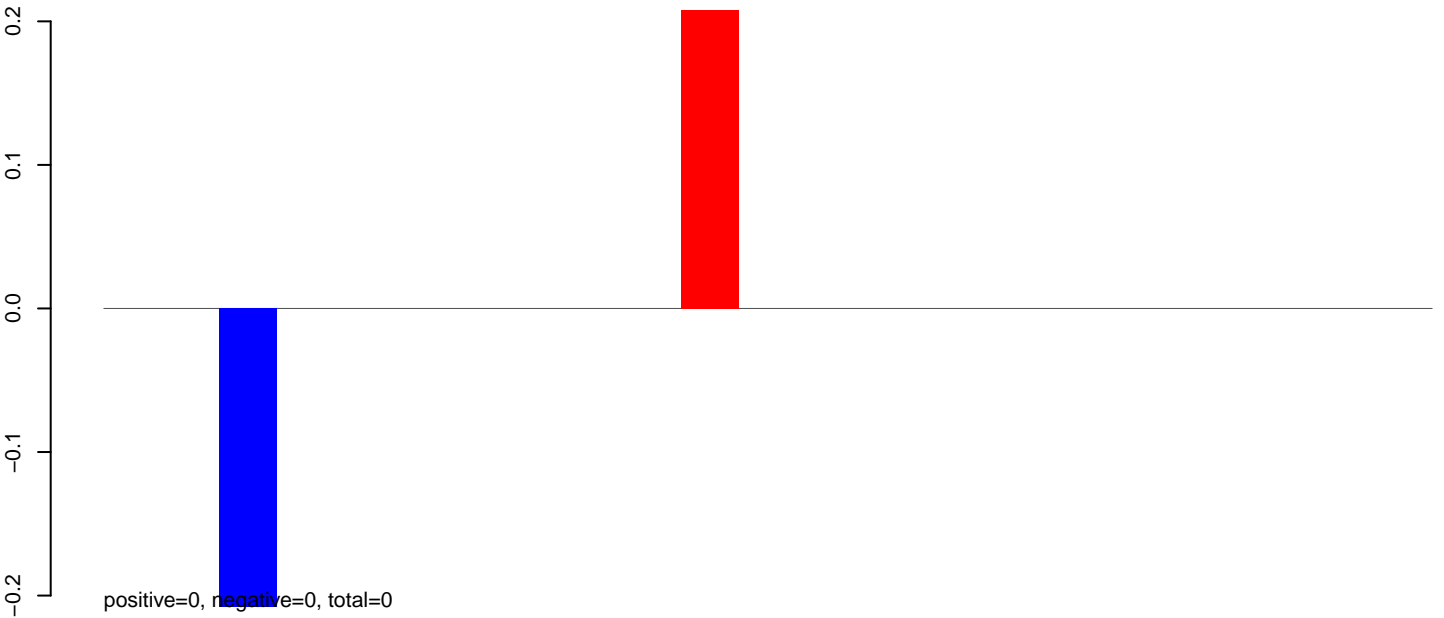


**AeAlbo\_C636\_cells.rep**

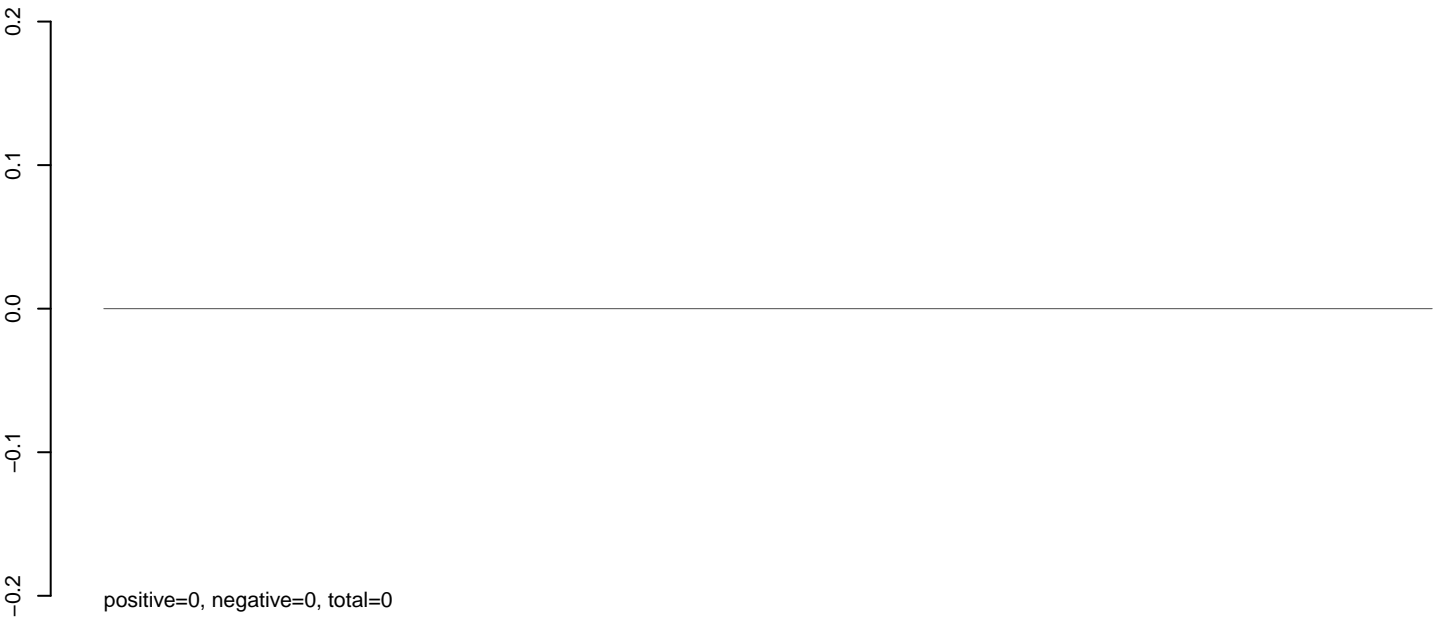


100 200 300 400 500 600

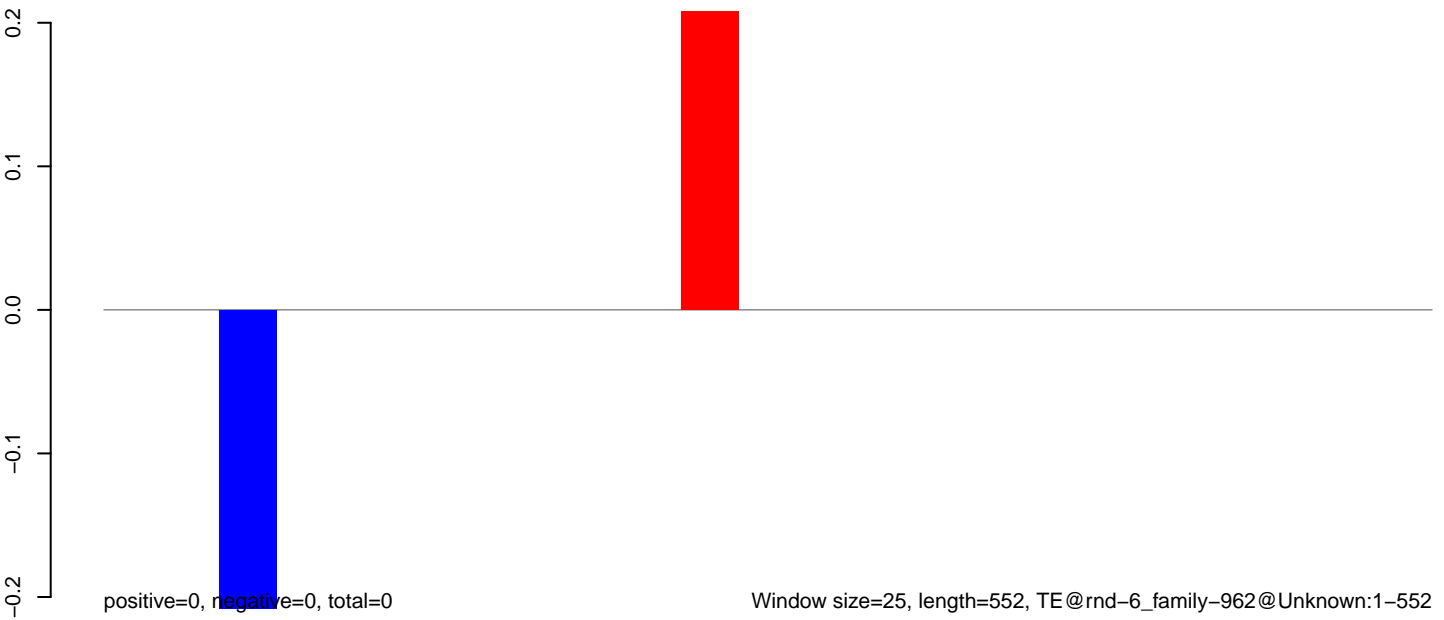
**AeAlbo\_C636\_cells.18\_23.rep**



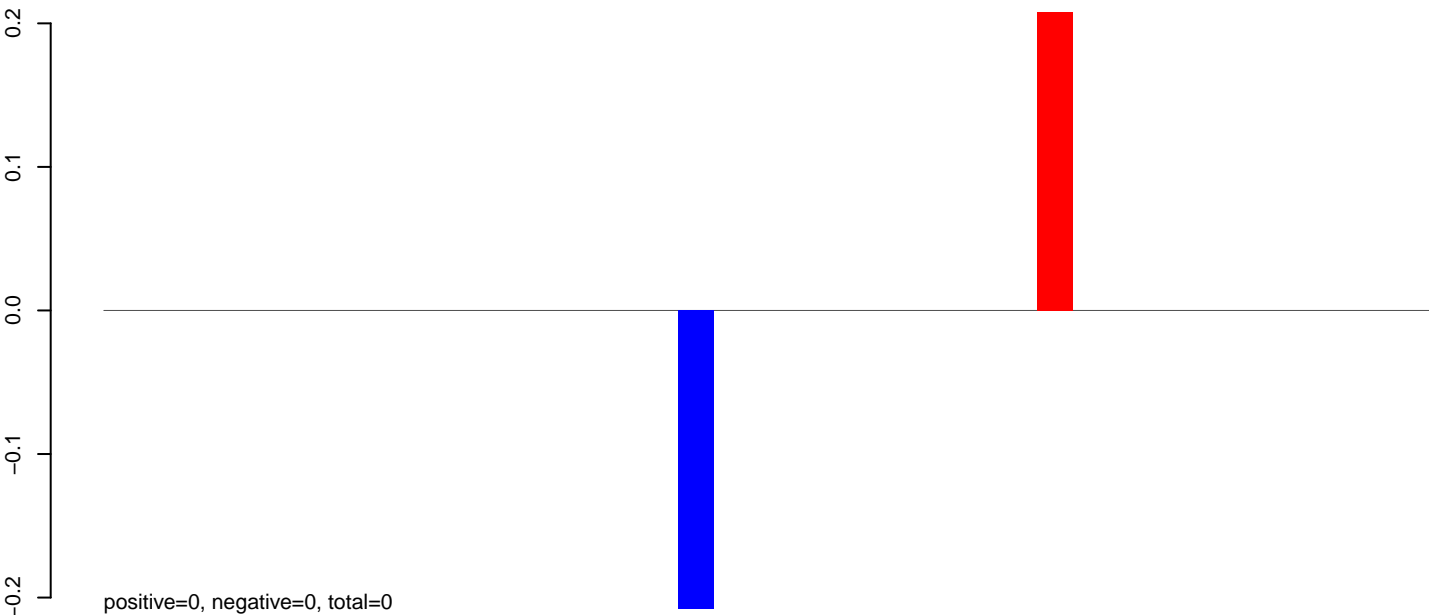
**AeAlbo\_C636\_cells.24\_35.rep**



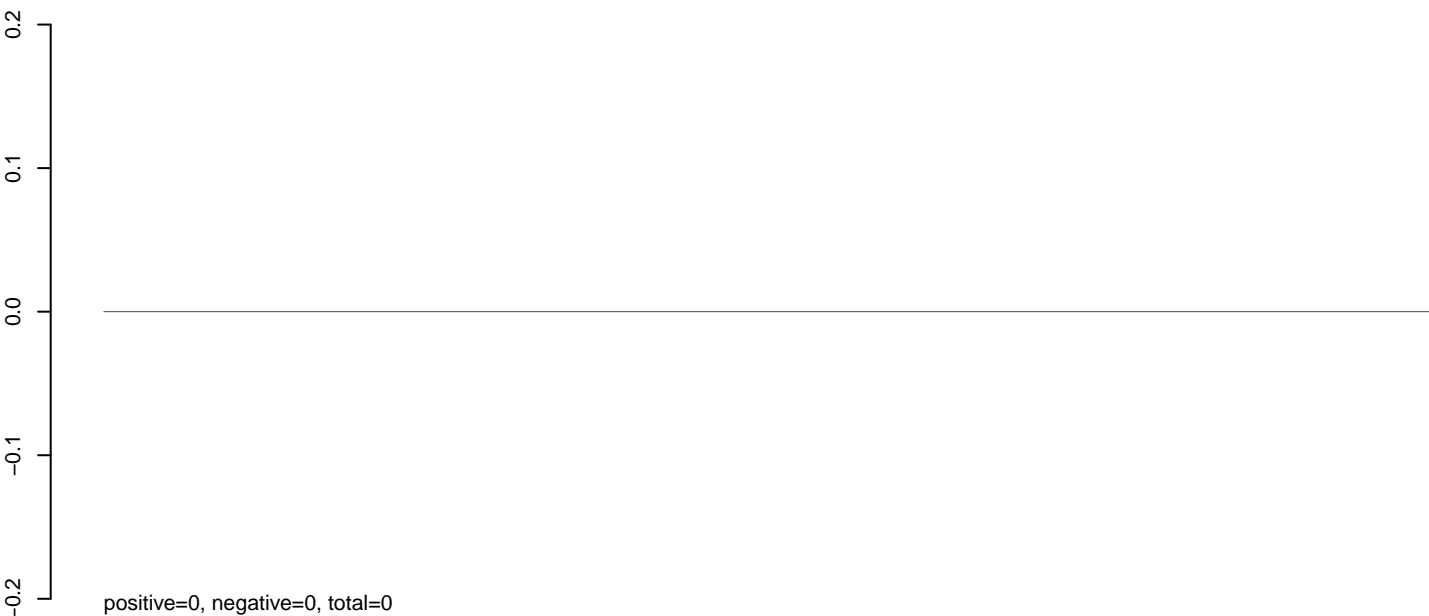
**AeAlbo\_C636\_cells.rep**



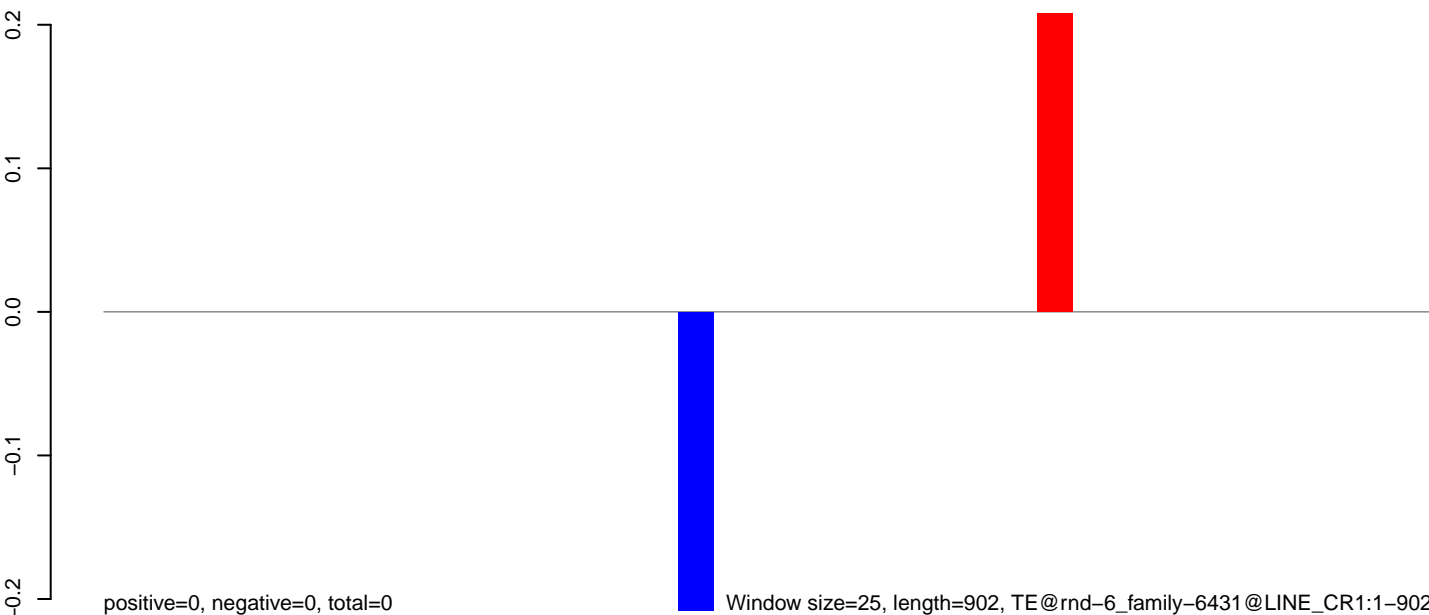
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



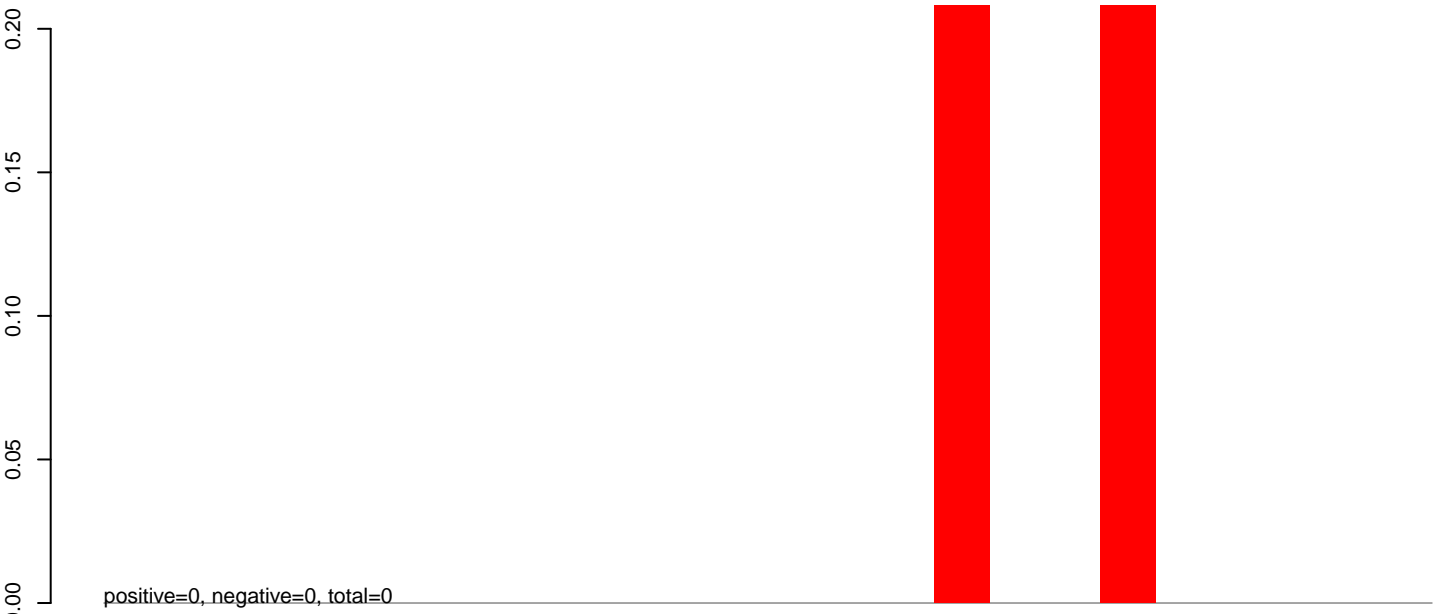
**AeAlbo\_C636\_cells.rep**



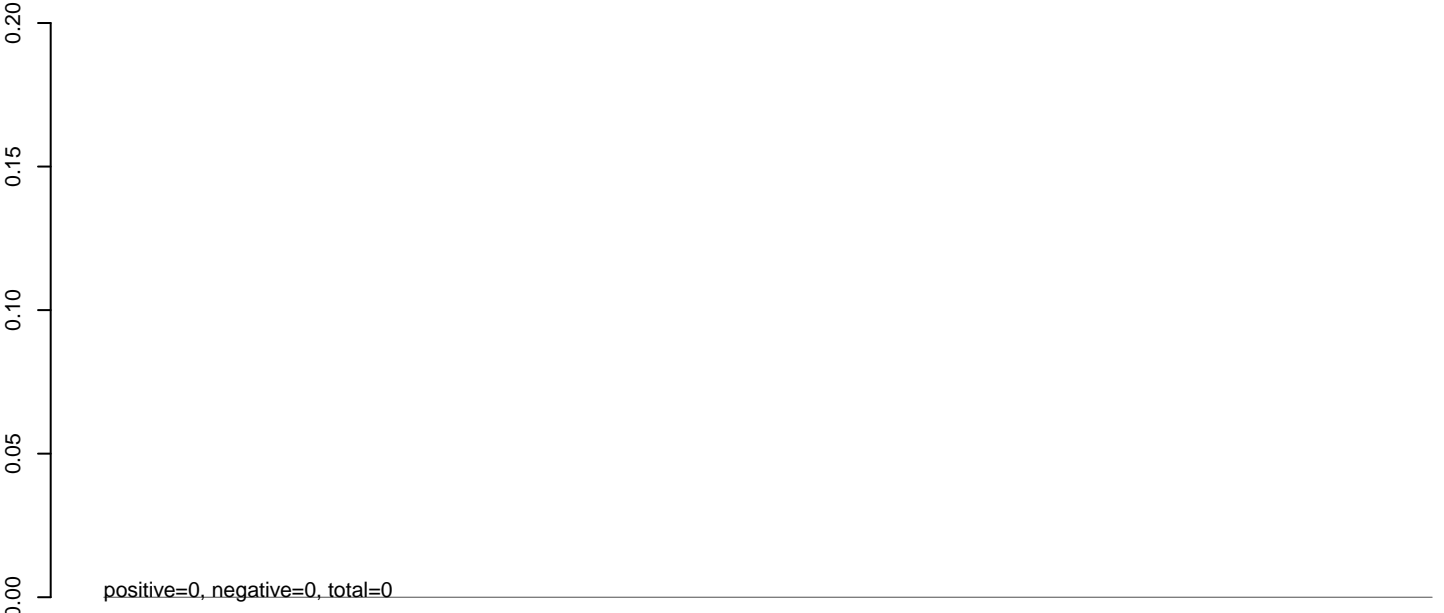
Window size=25, length=902, TE@rnd-6\_family-6431@LINE\_CR1:1-902

0 200 400 600 800

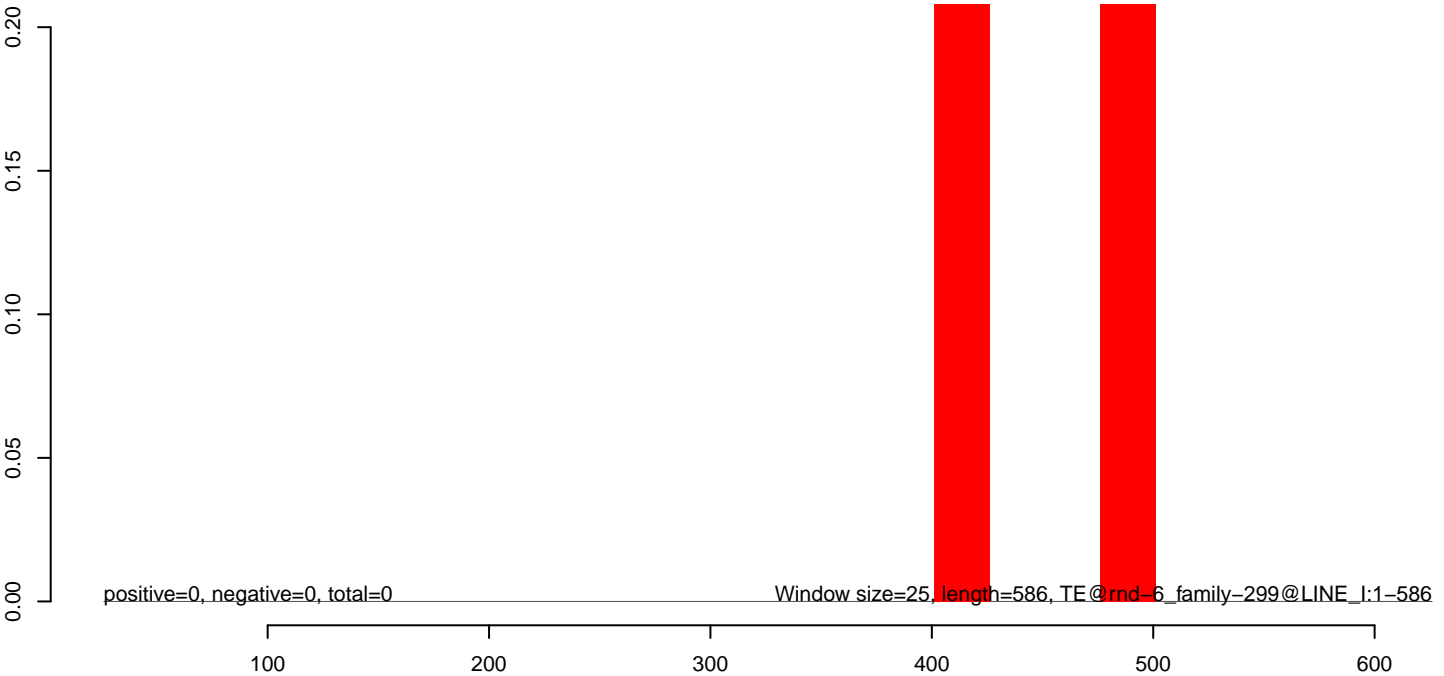
**AeAlbo\_C636\_cells.18\_23.rep**



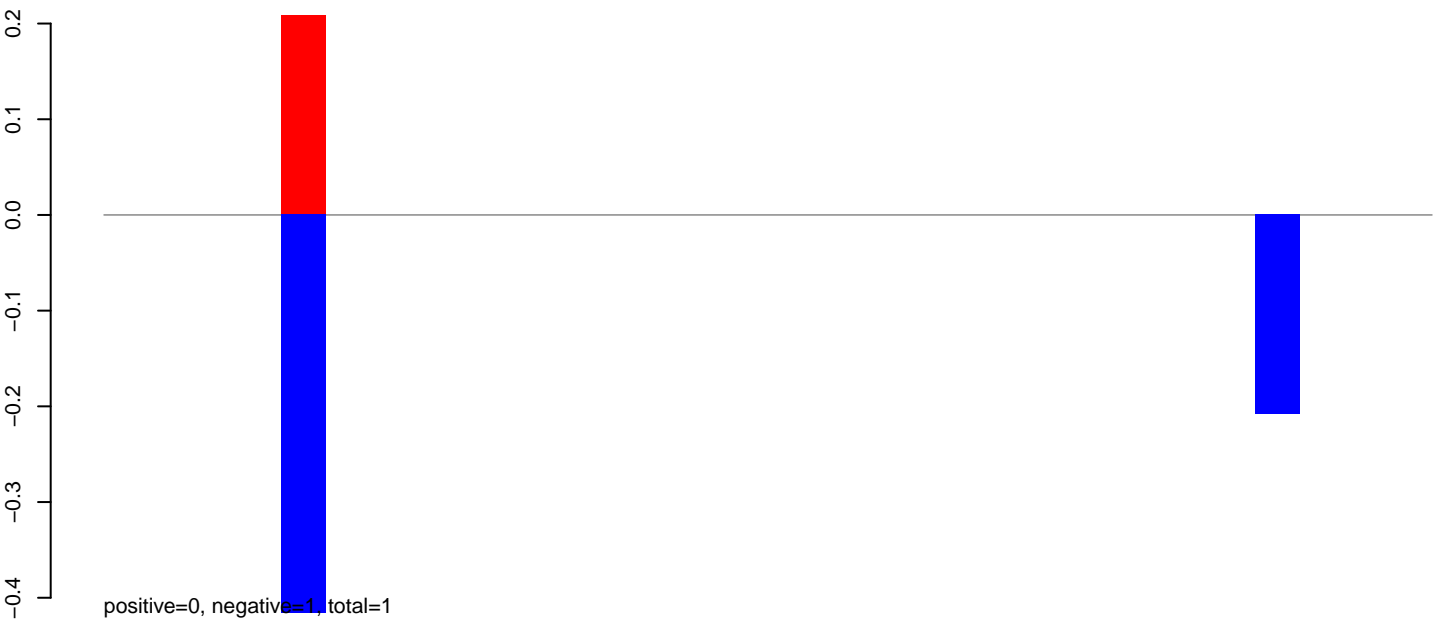
**AeAlbo\_C636\_cells.24\_35.rep**



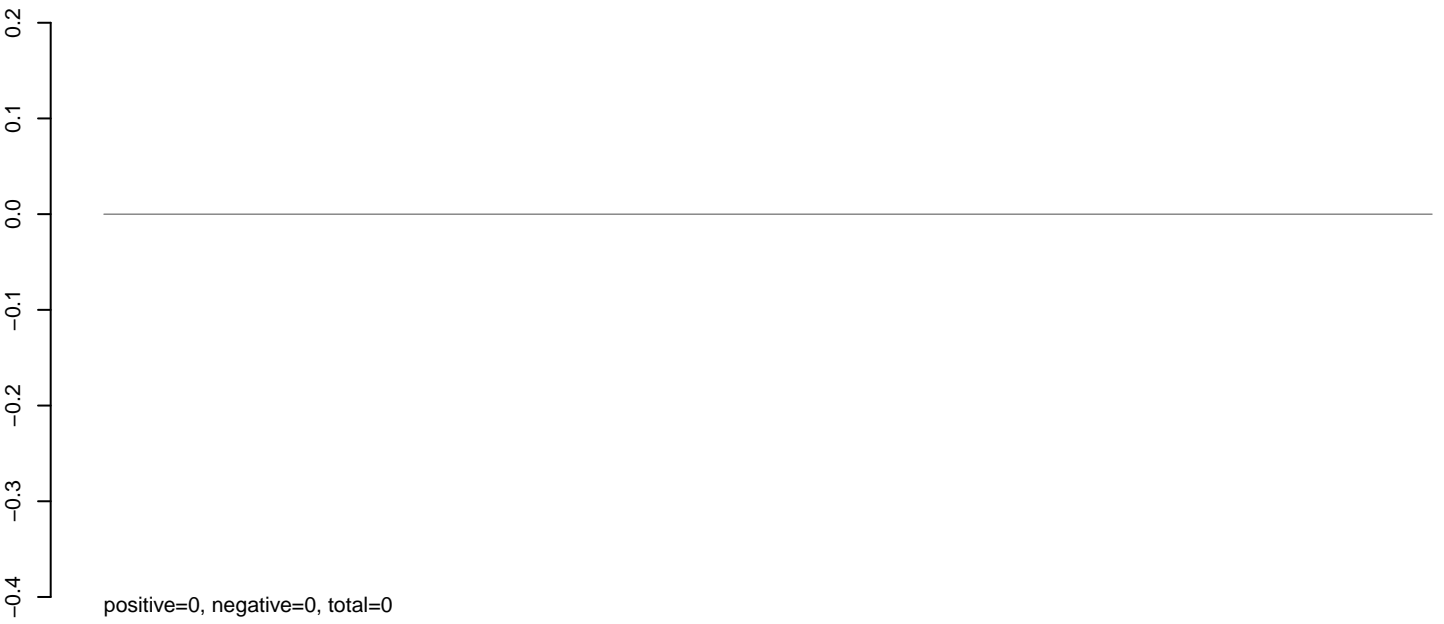
**AeAlbo\_C636\_cells.rep**



**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

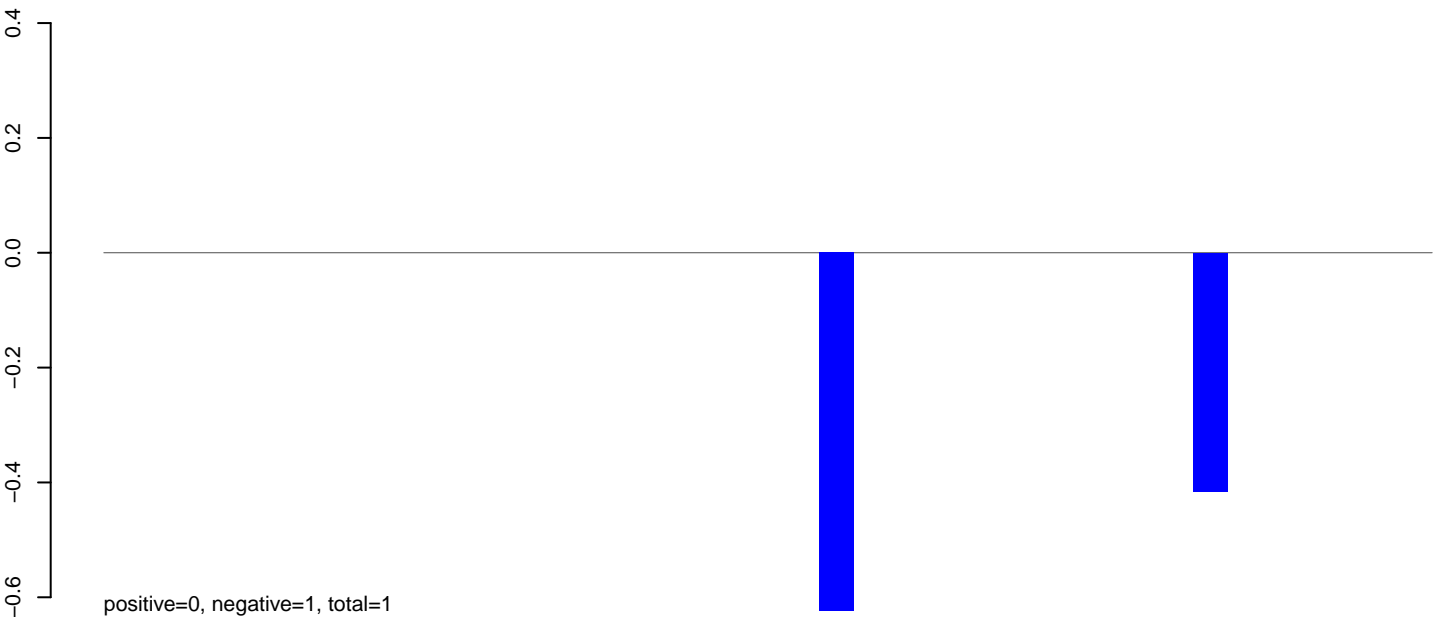


Window size=25, length=726, TE@rnd-5\_family-810@DNA:1-726

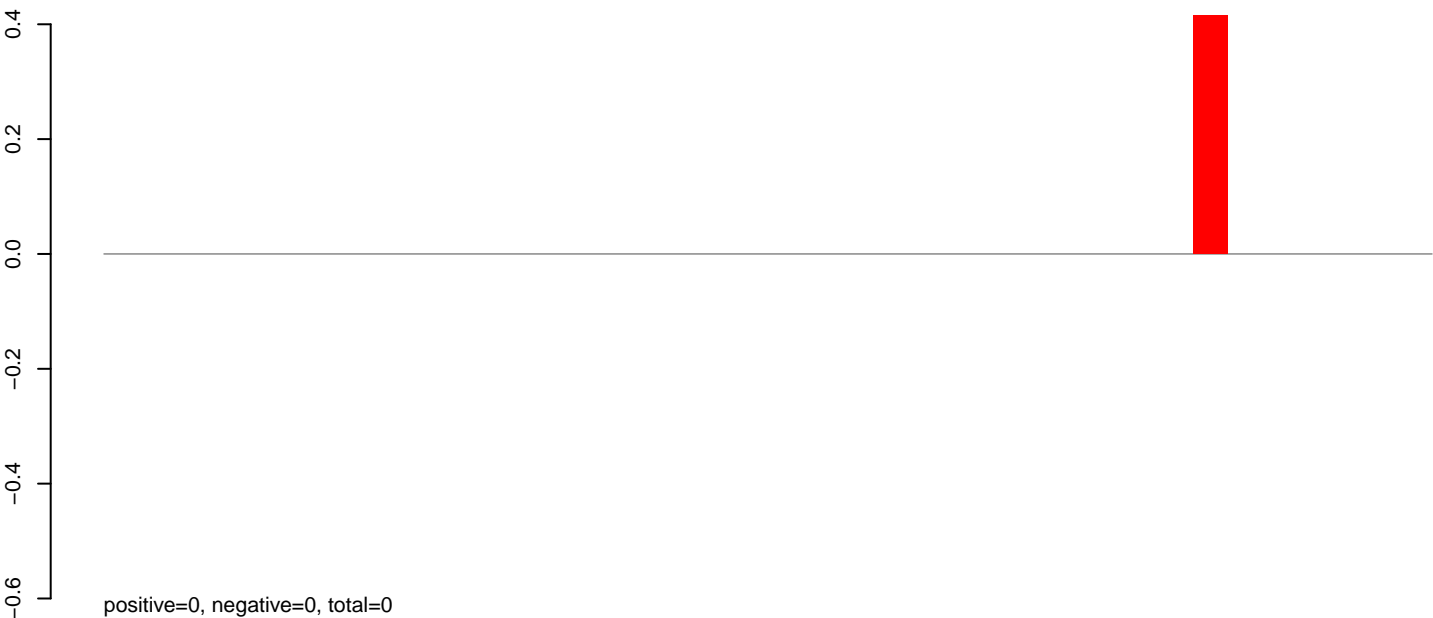
0 200 400 600 800



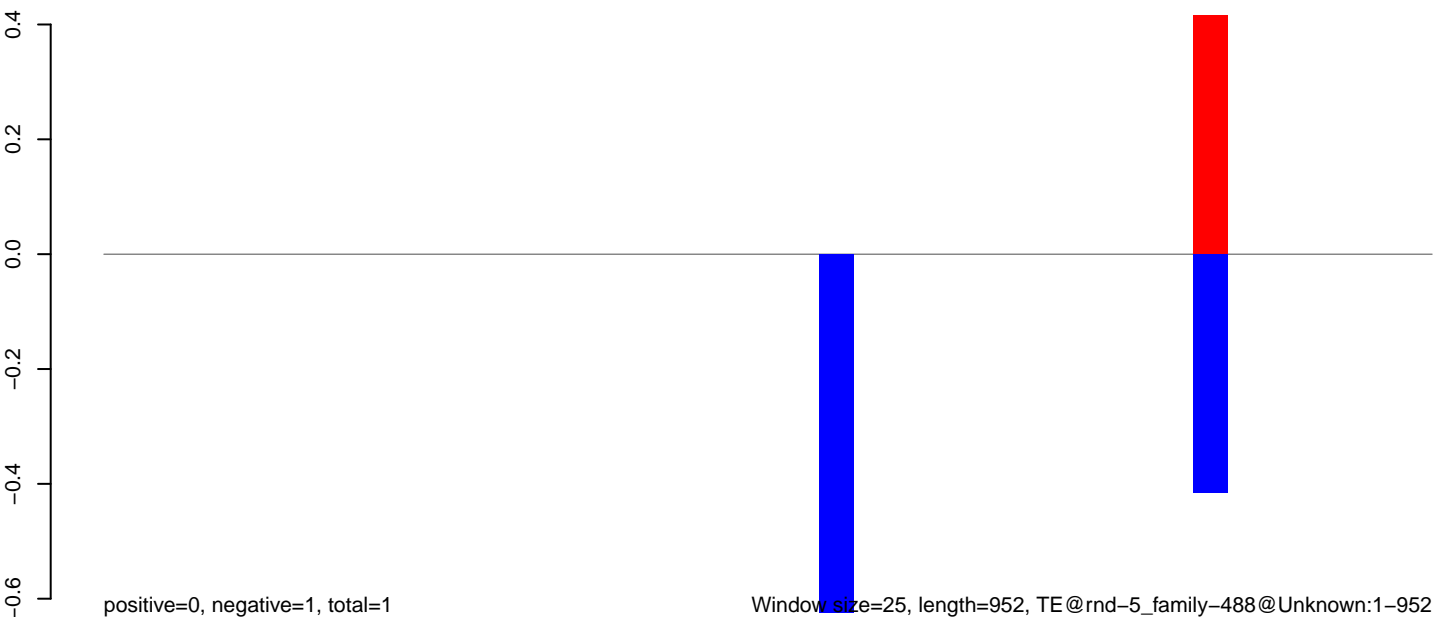
**AeAlbo\_C636\_cells.18\_23.rep**



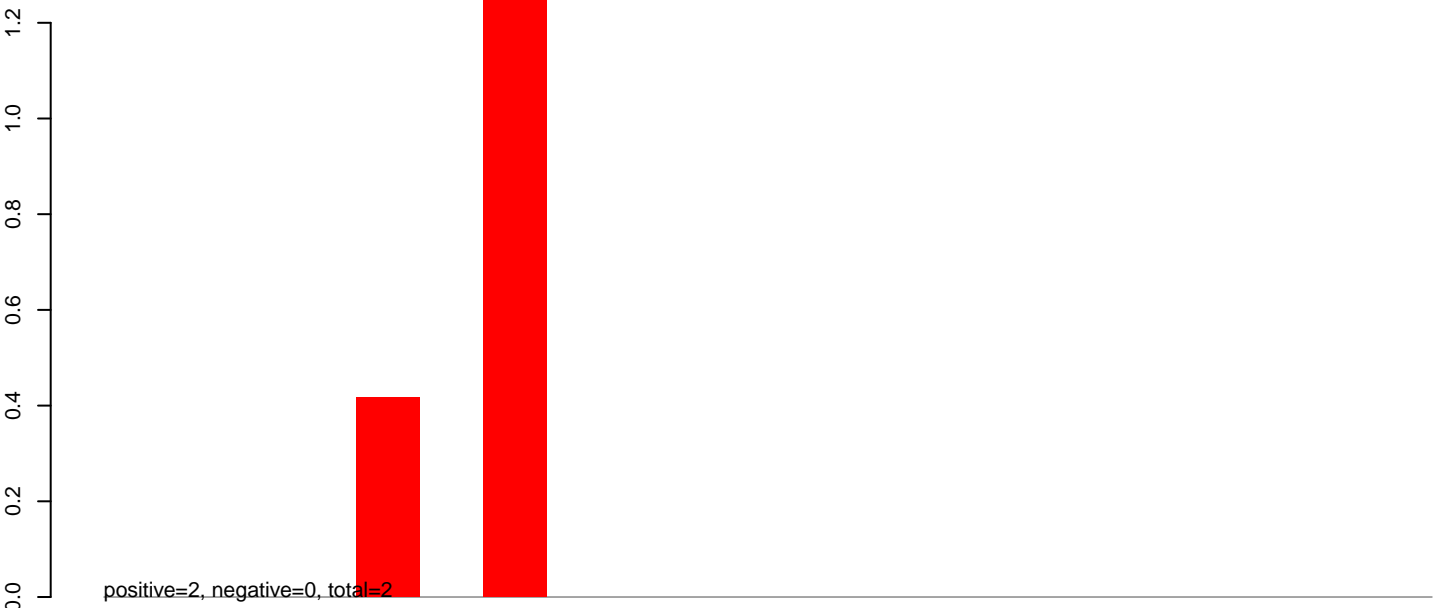
**AeAlbo\_C636\_cells.24\_35.rep**



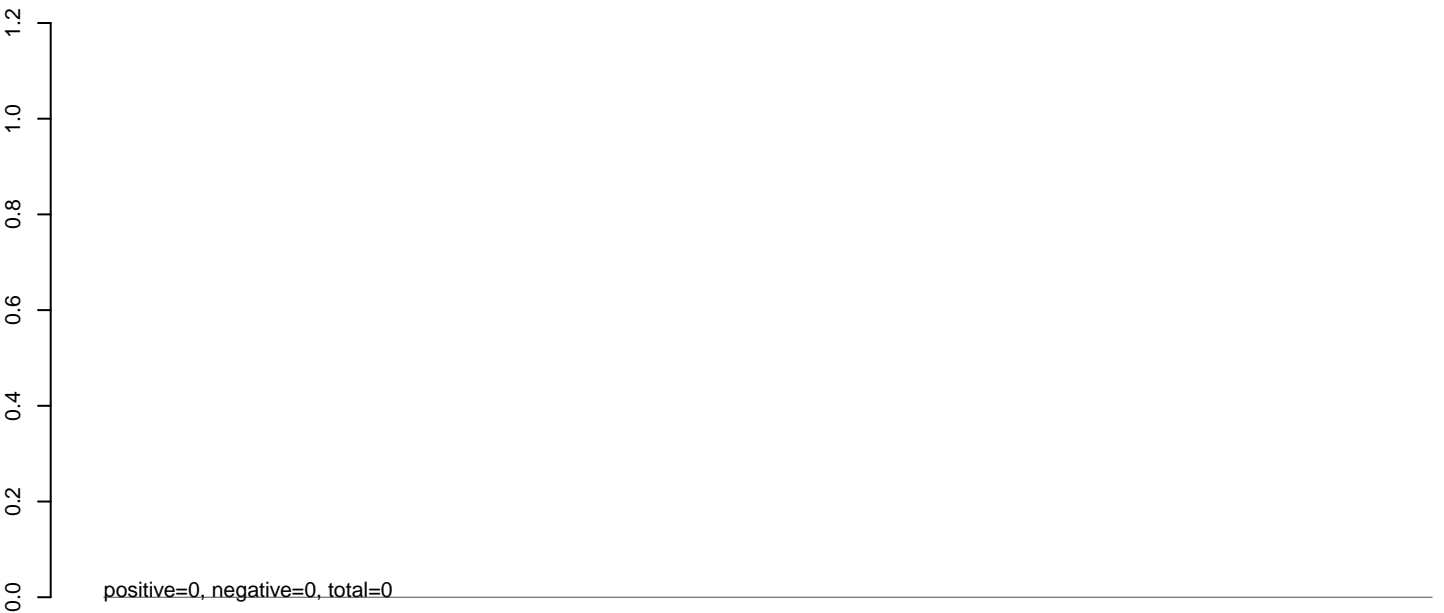
**AeAlbo\_C636\_cells.rep**



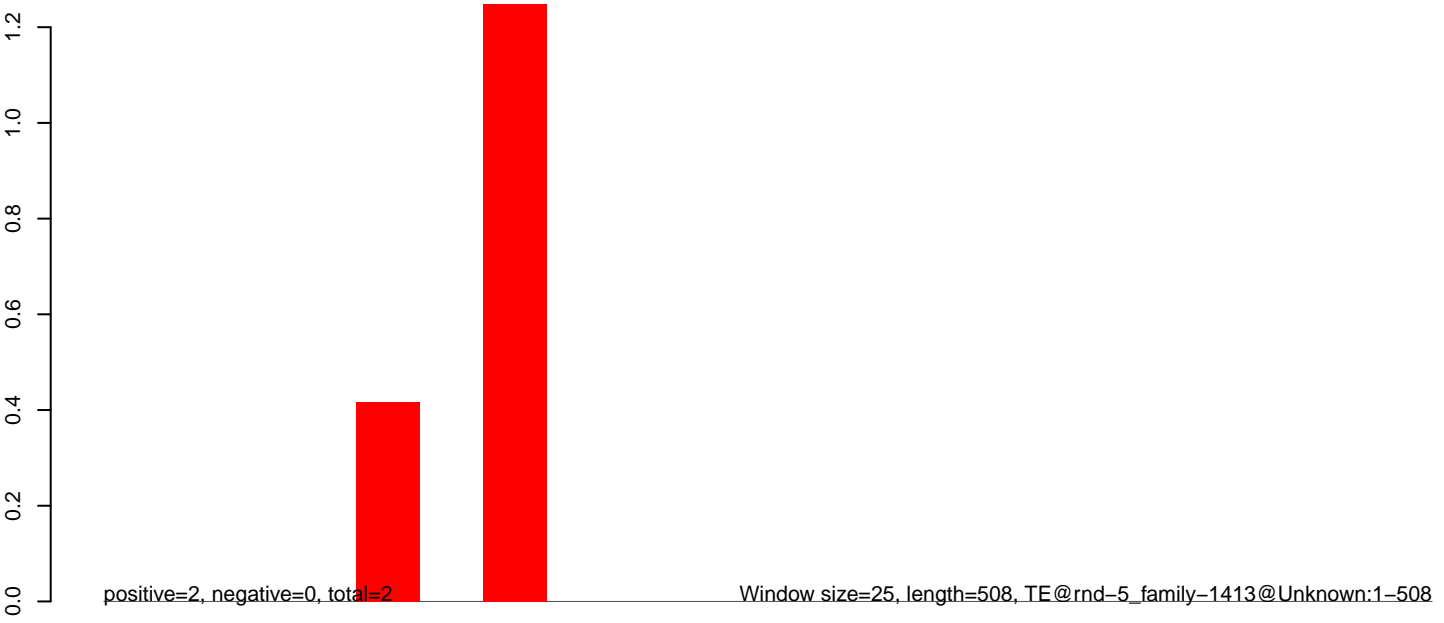
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

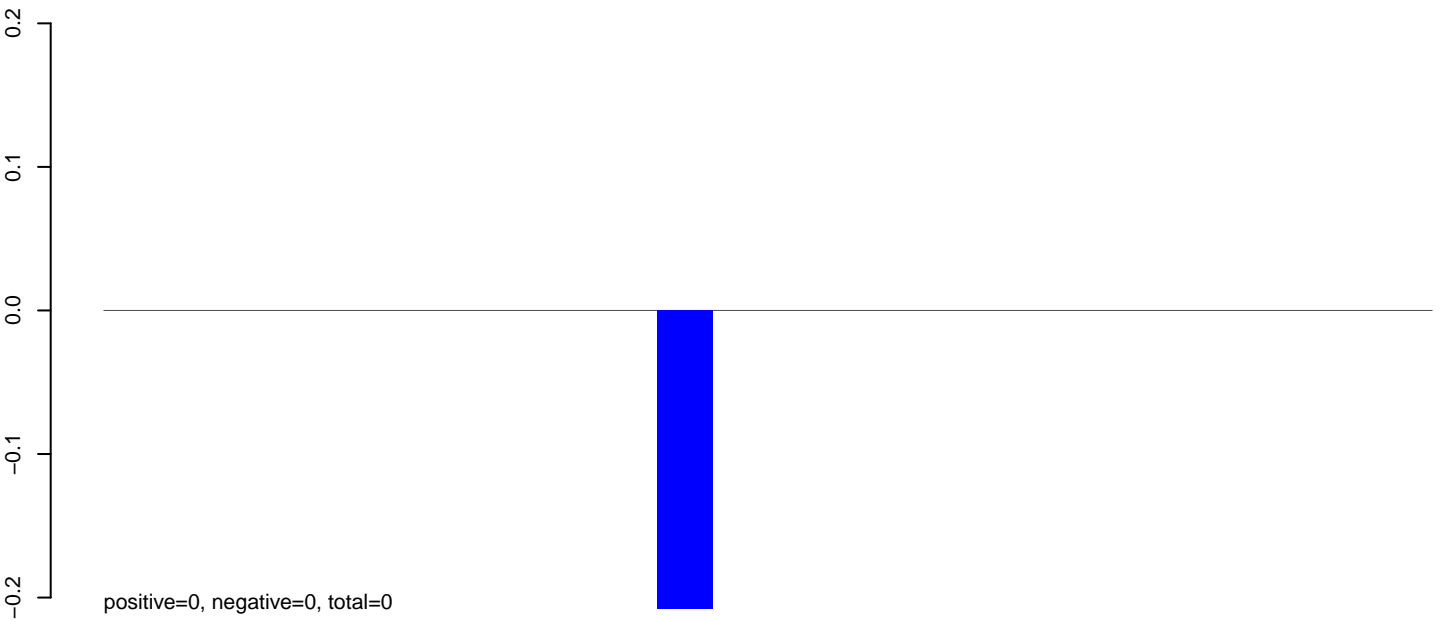


**AeAlbo\_C636\_cells.rep**

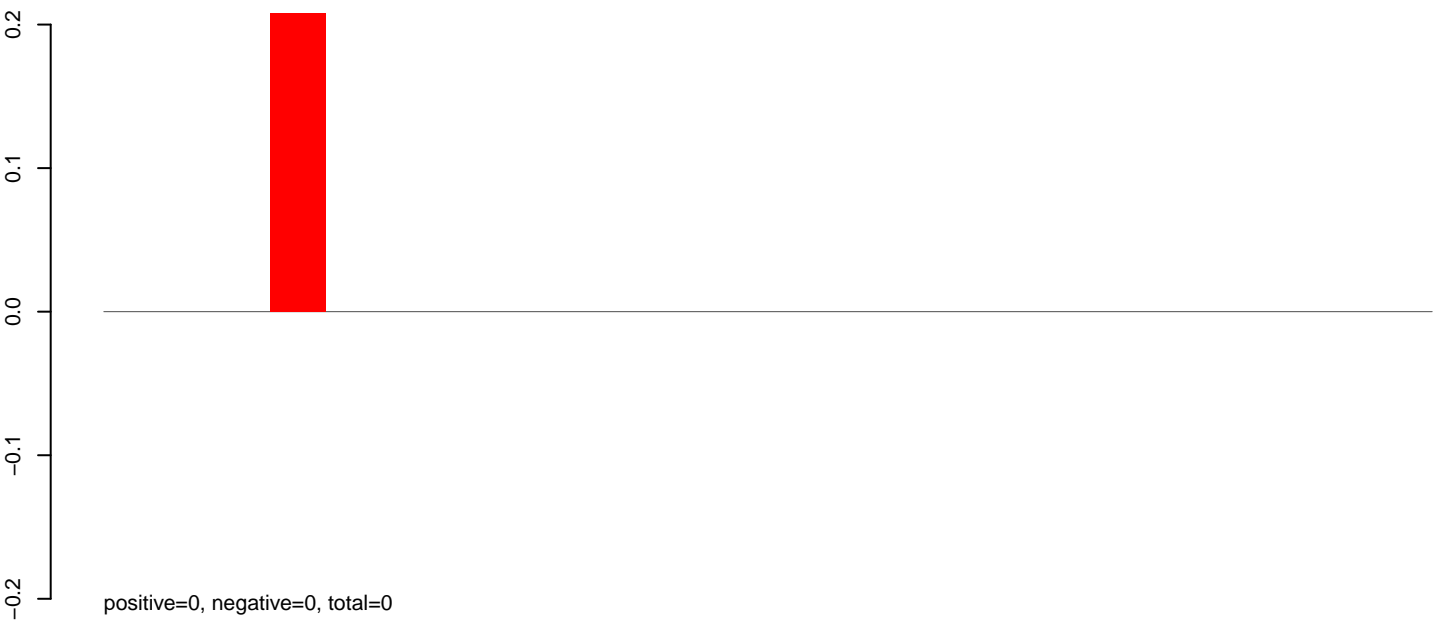


100 200 300 400 500

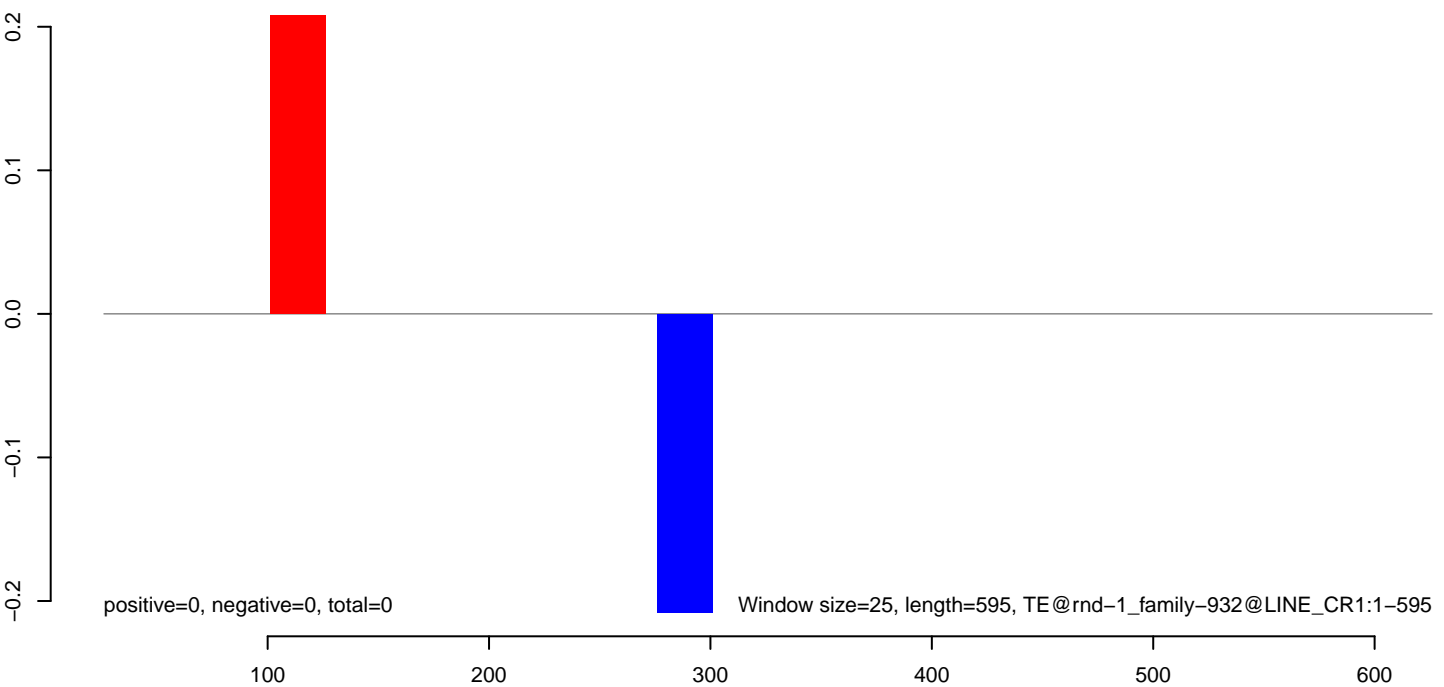
**AeAlbo\_C636\_cells.18\_23.rep**



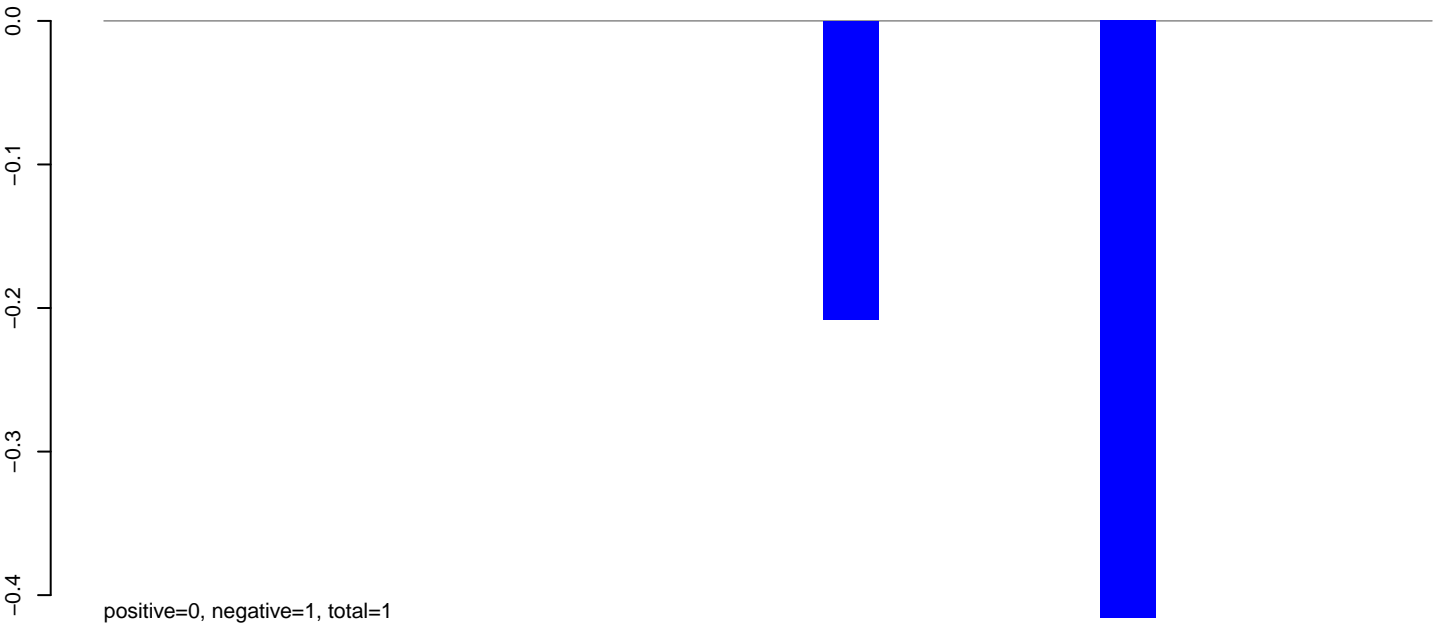
**AeAlbo\_C636\_cells.24\_35.rep**



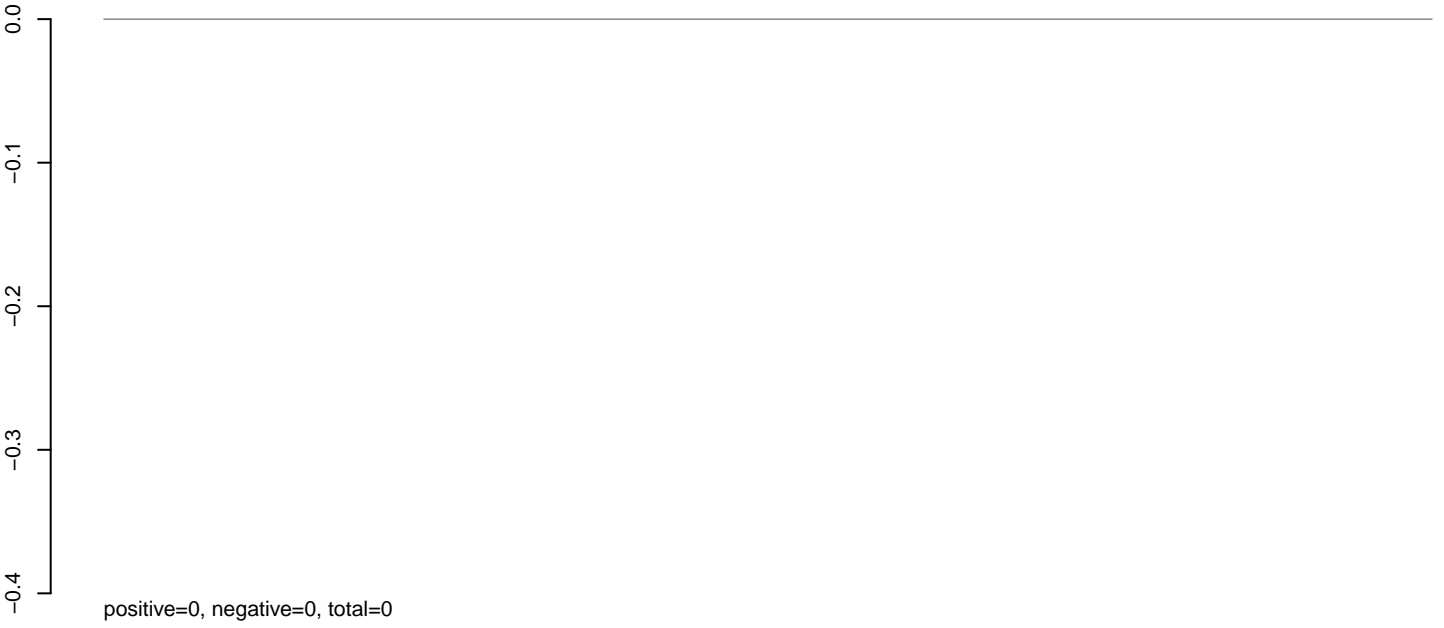
**AeAlbo\_C636\_cells.rep**



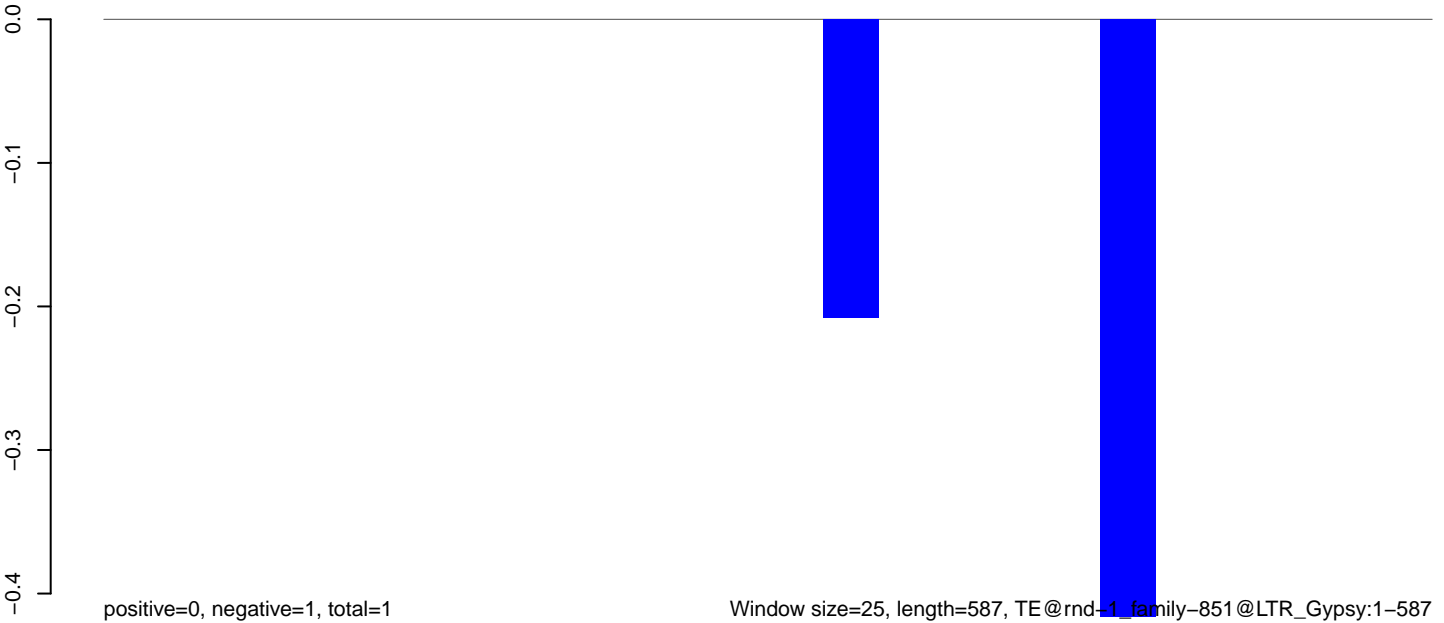
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



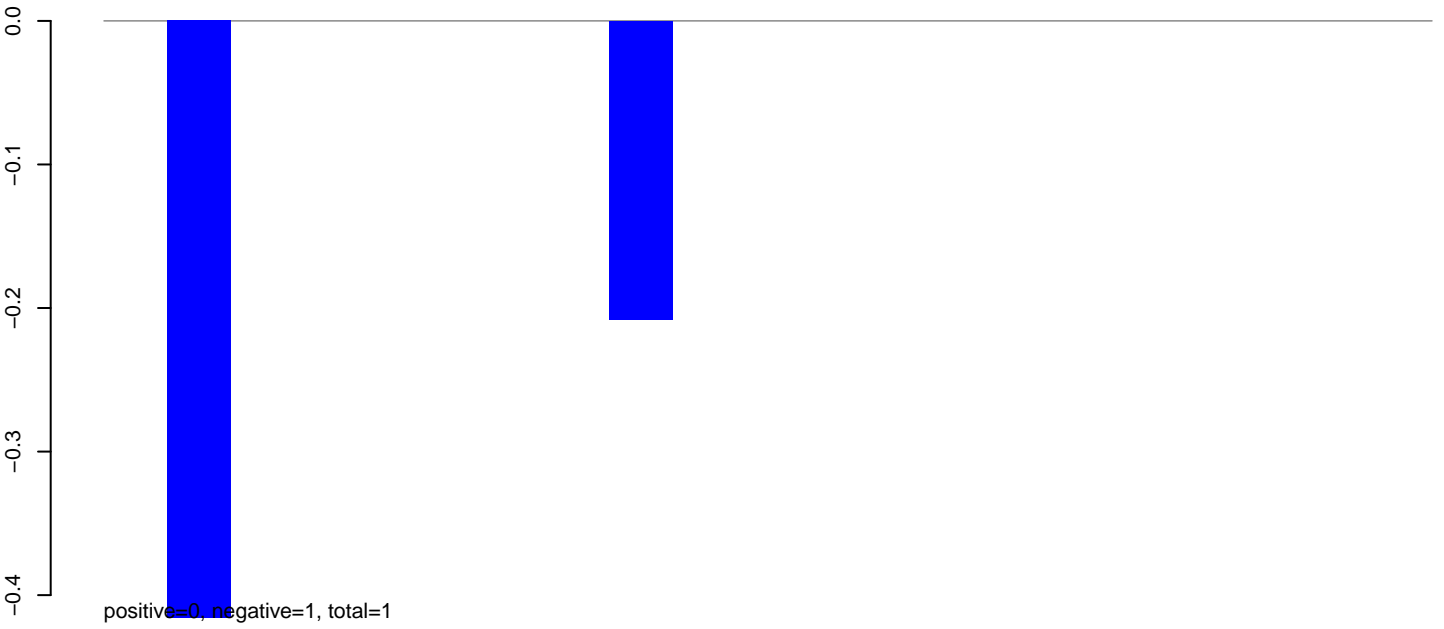
**AeAlbo\_C636\_cells.rep**



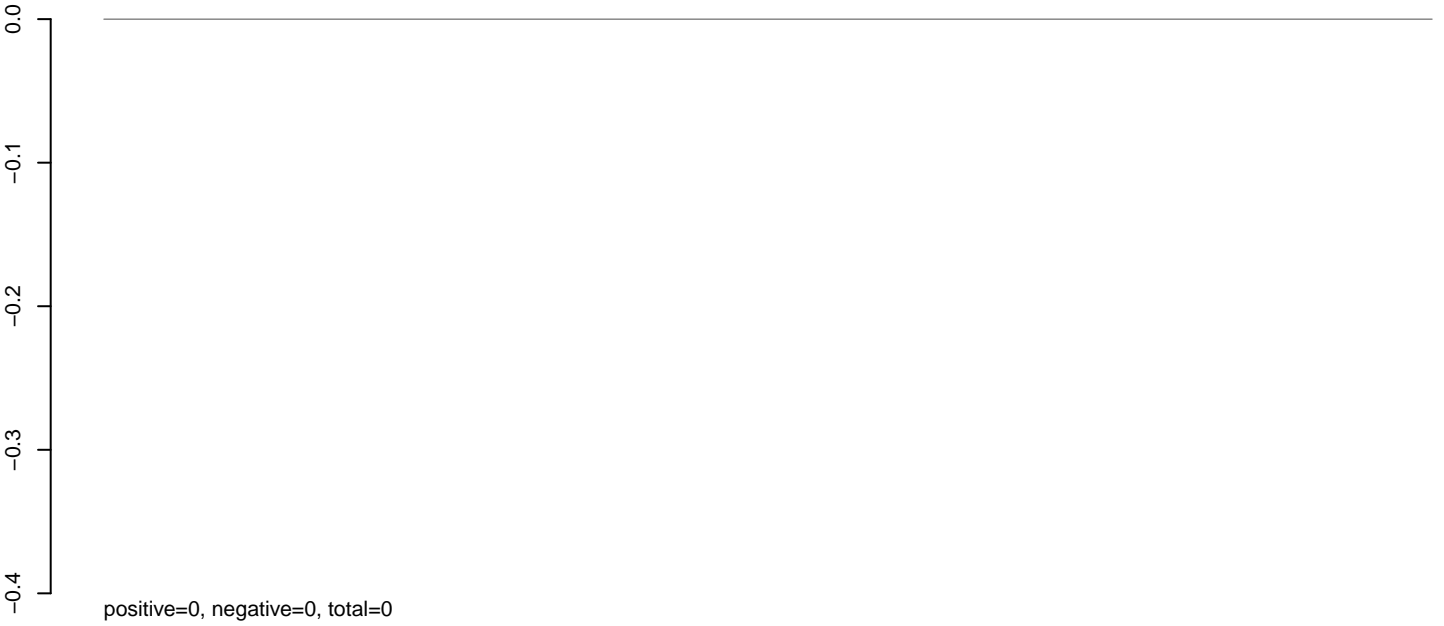
Window size=25, length=587, TE@rnd-1\_family-851@LTR\_Gypsy:1-587

100 200 300 400 500 600

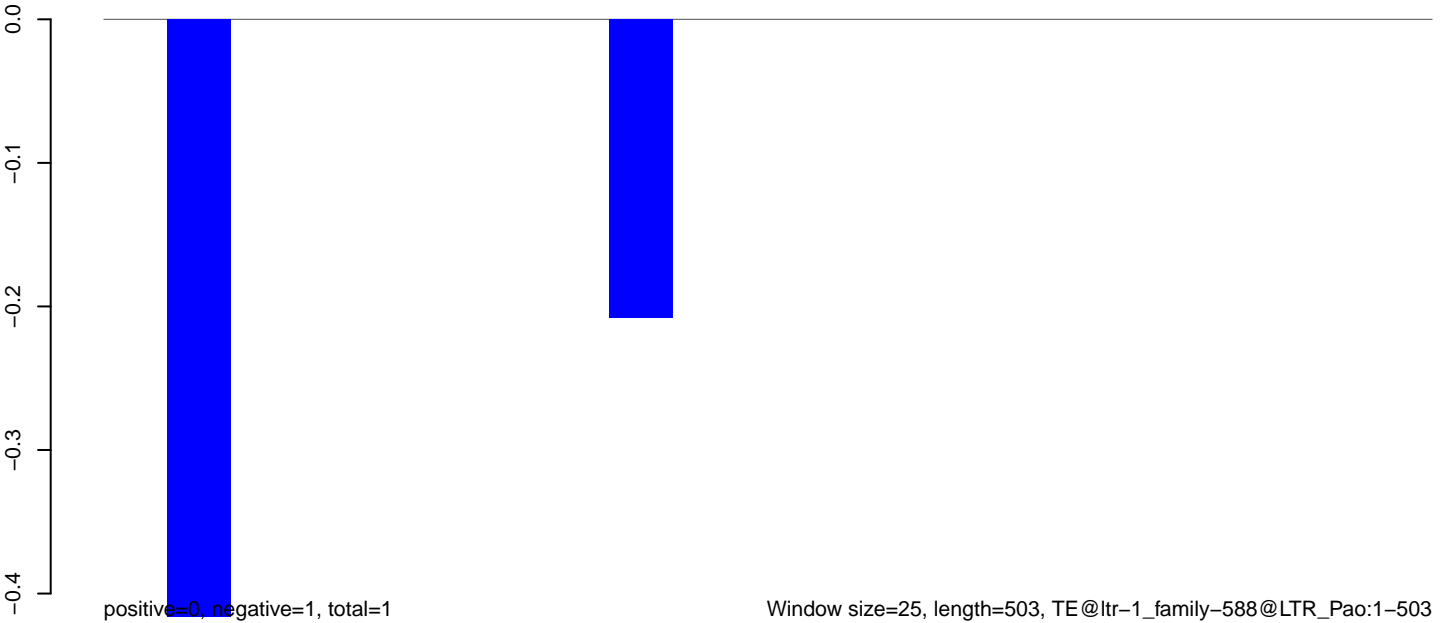
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



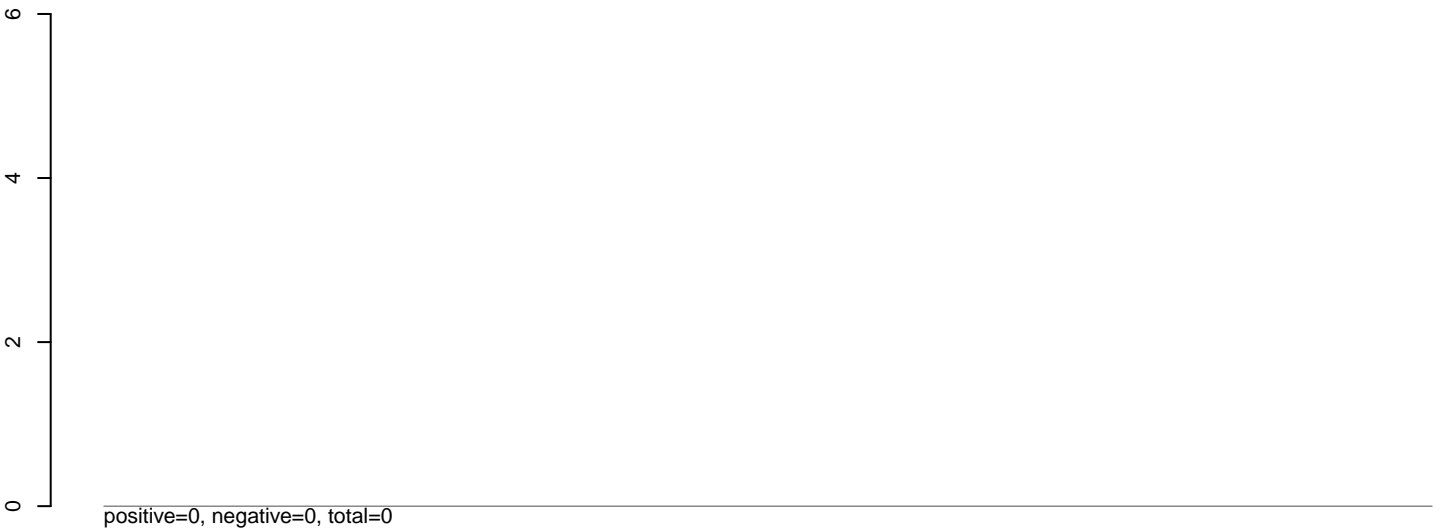
**AeAlbo\_C636\_cells.rep**



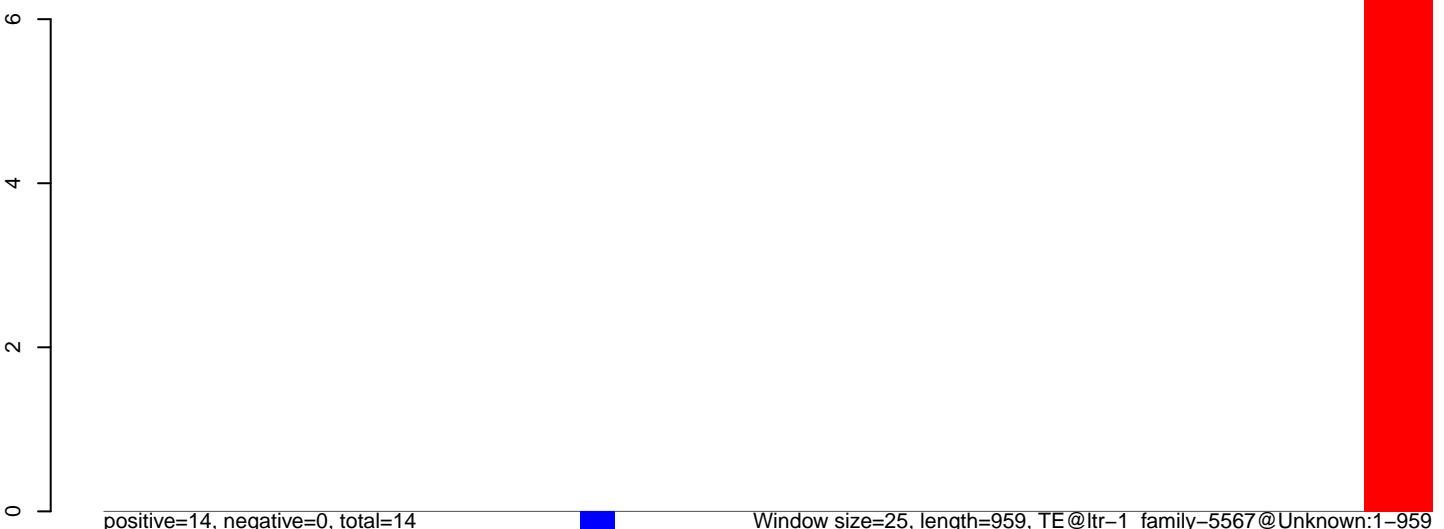
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



AeAlbo\_C636\_cells.rep

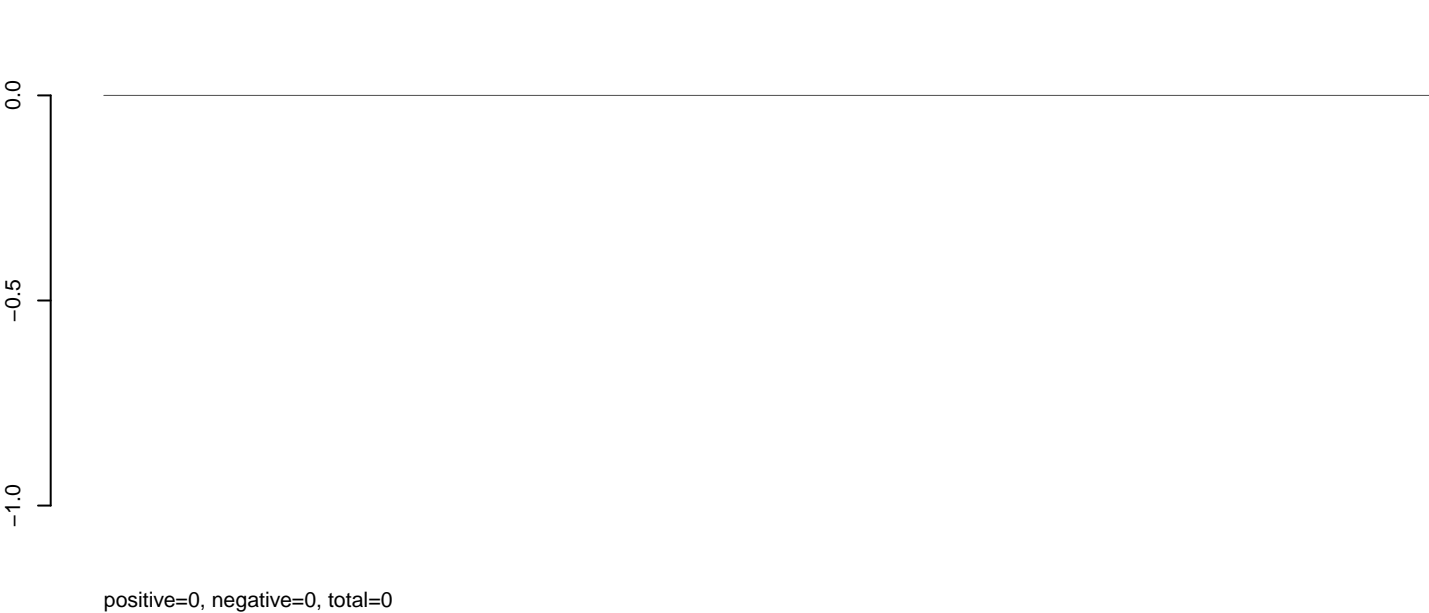


0 200 400 600 800 1000

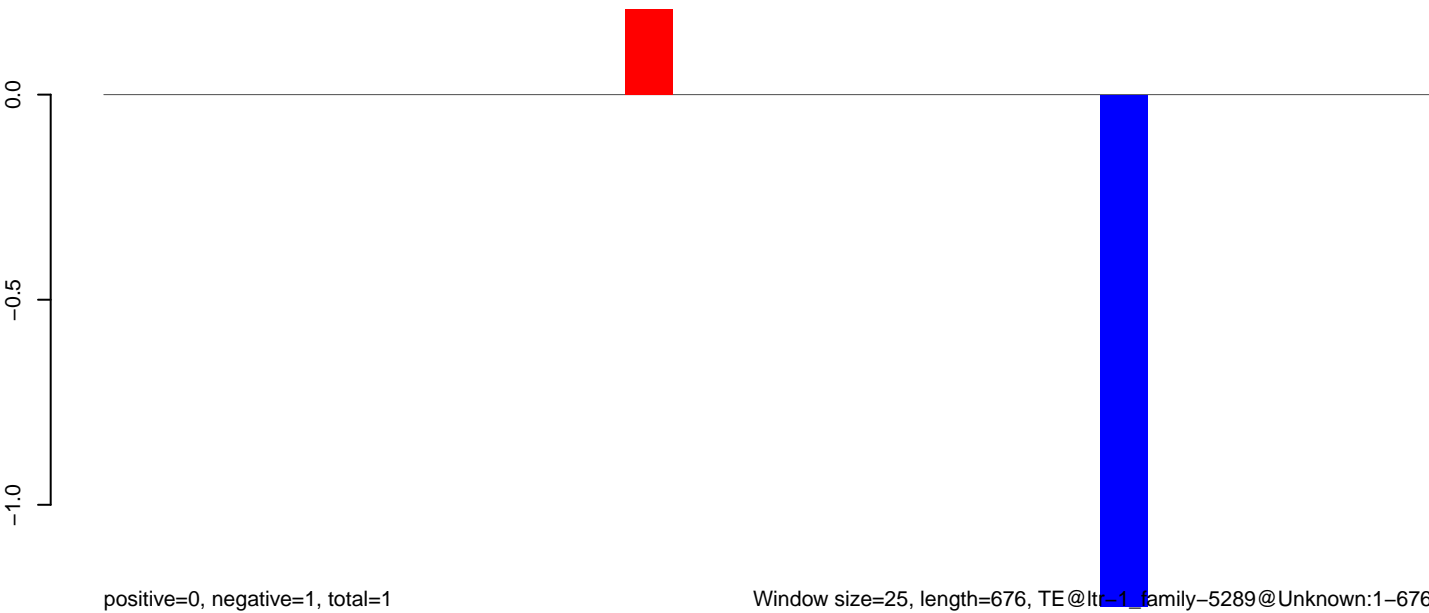
**AeAlbo\_C636\_cells.18\_23.rep**



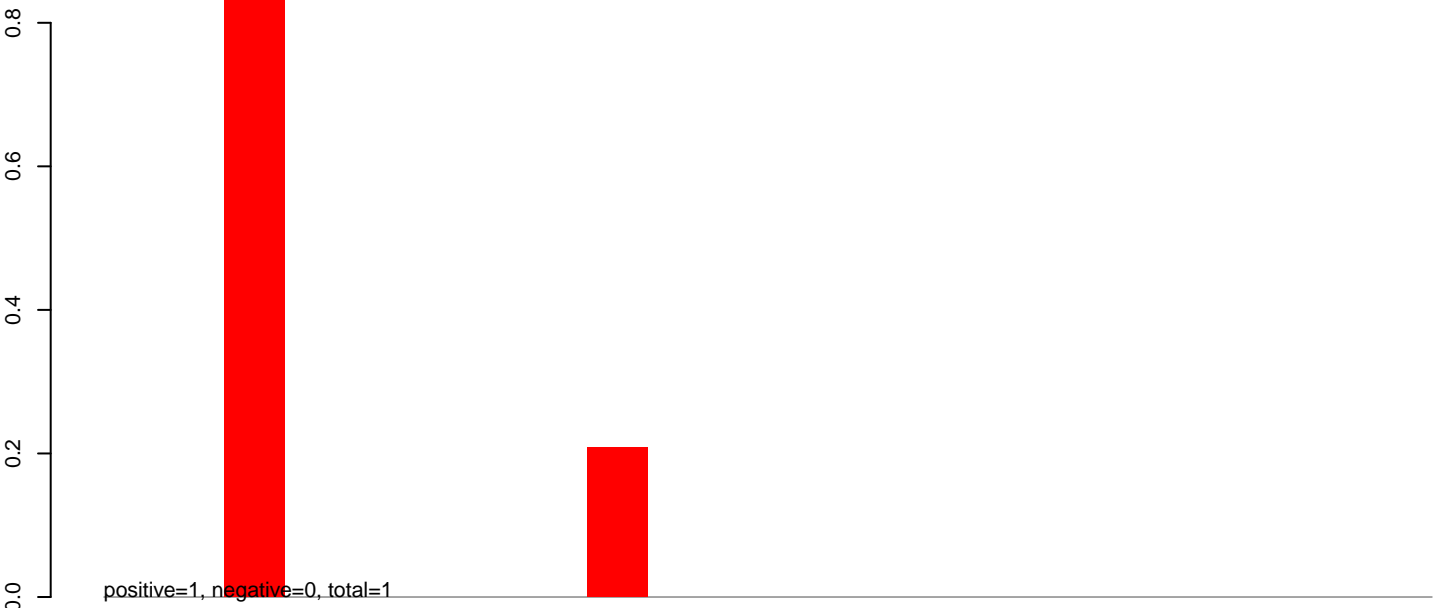
**AeAlbo\_C636\_cells.24\_35.rep**



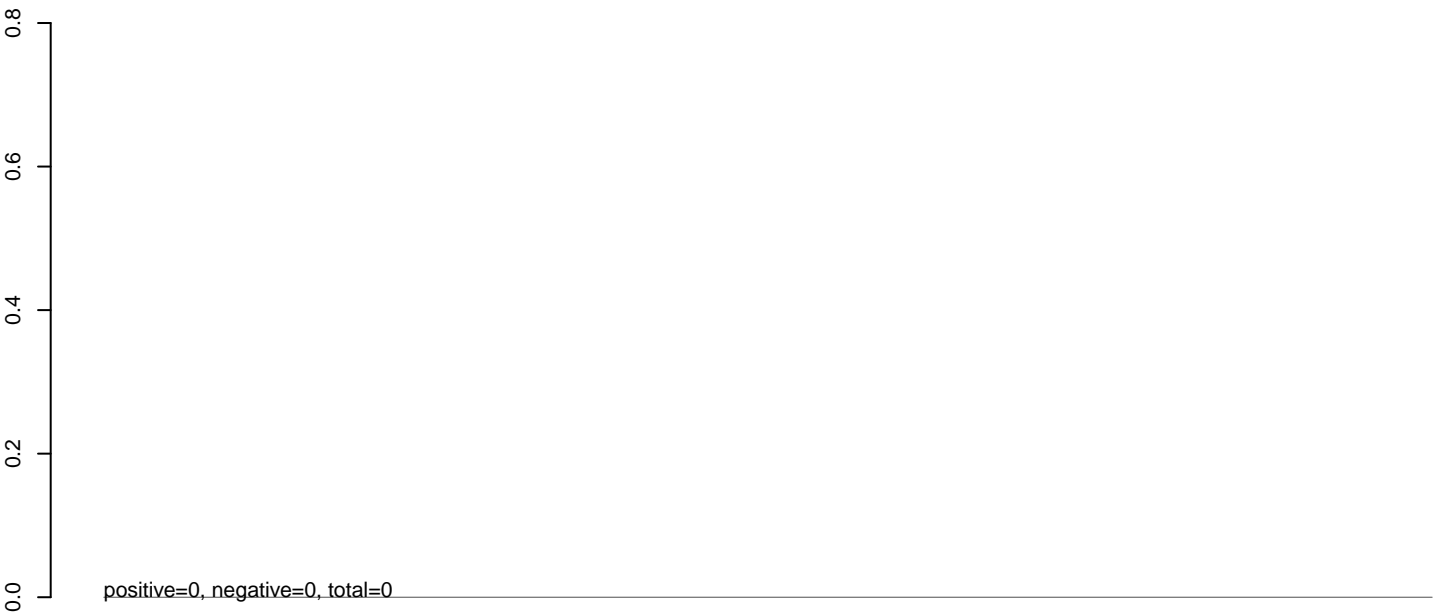
**AeAlbo\_C636\_cells.rep**



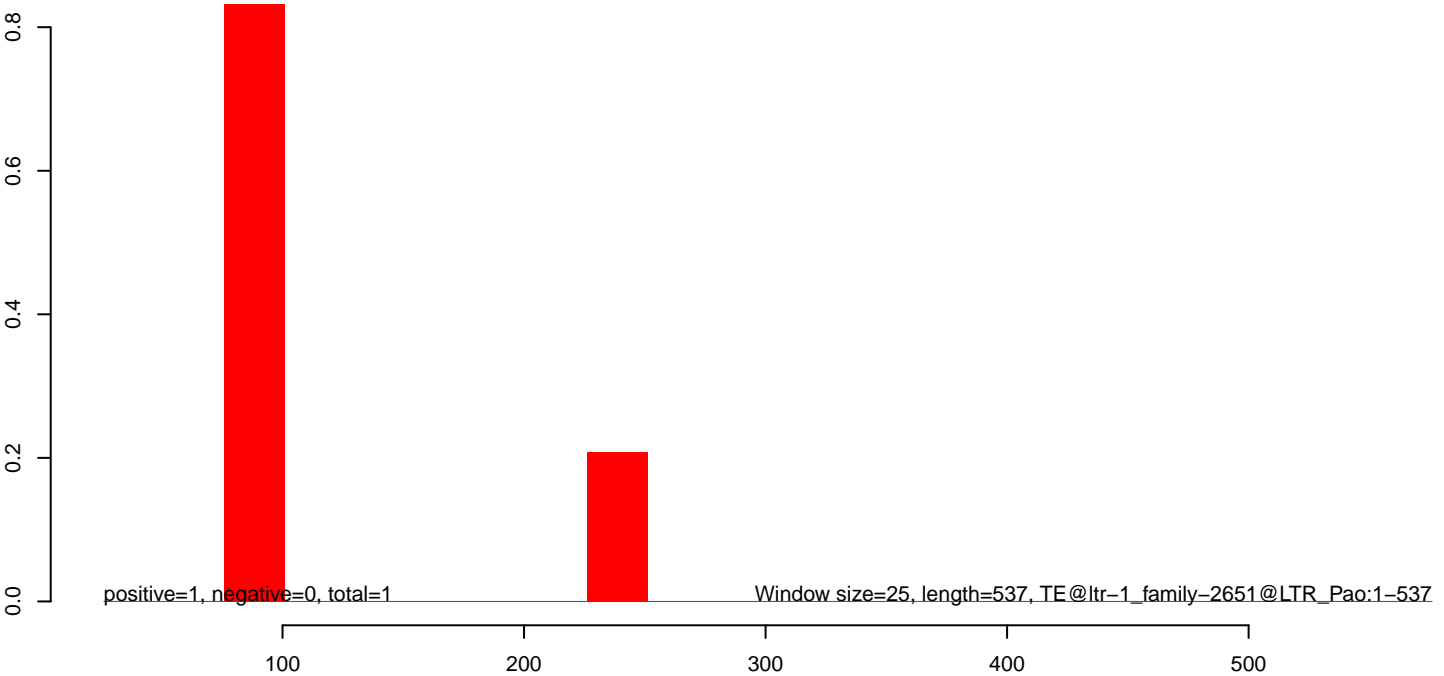
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep

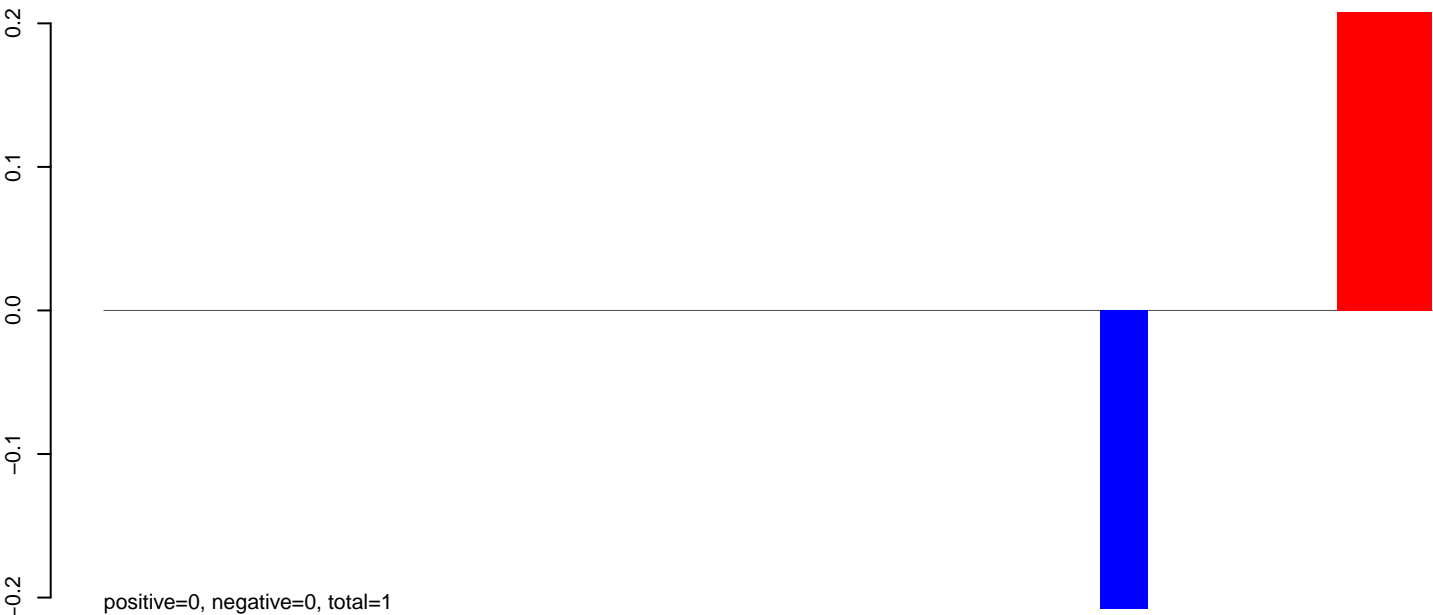


AeAlbo\_C636\_cells.rep

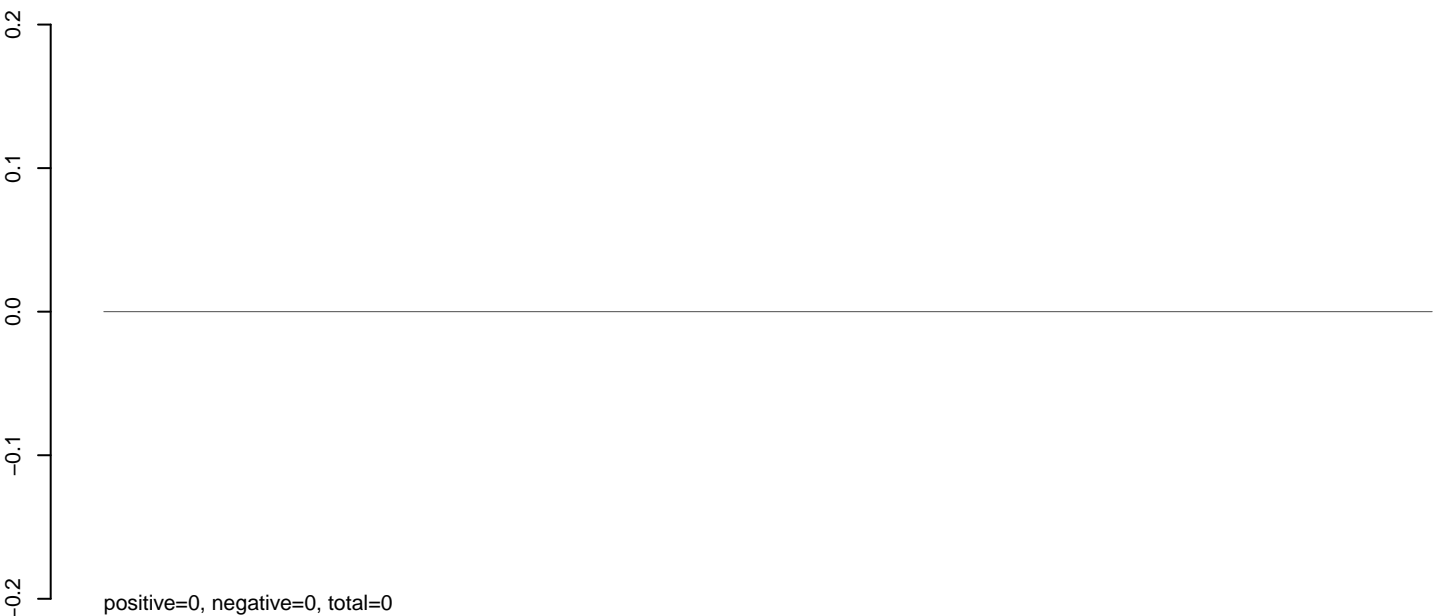




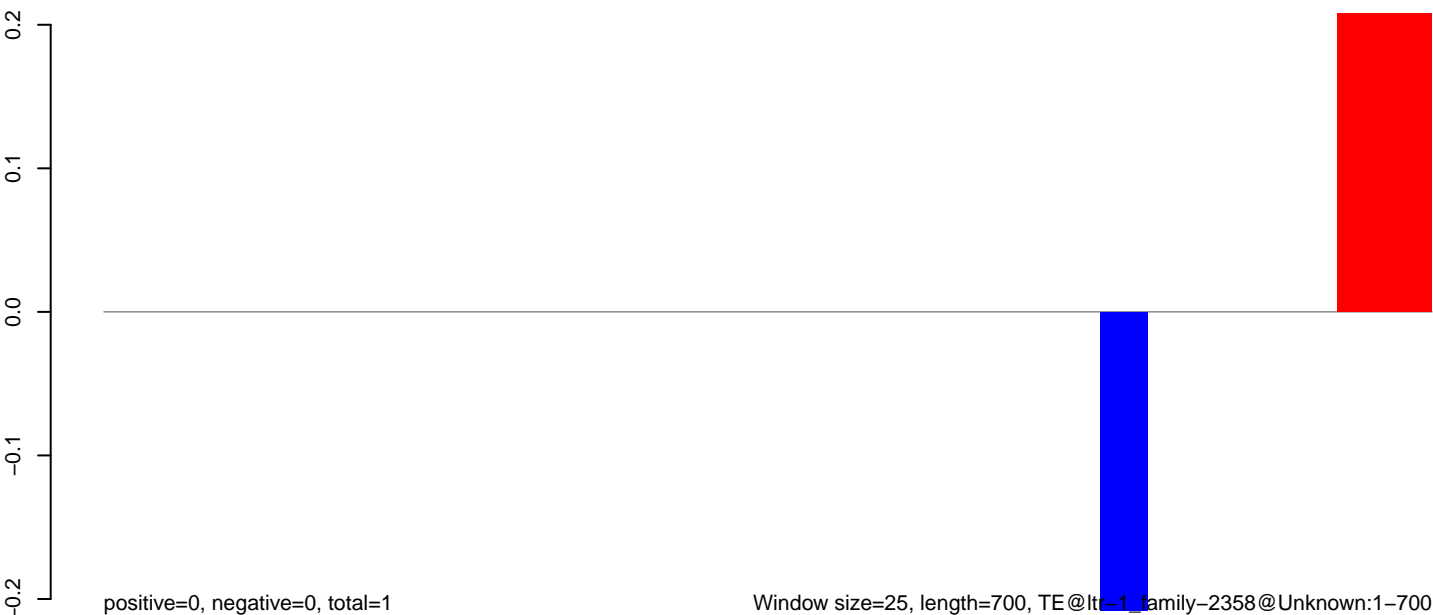
**AeAlbo\_C636\_cells.18\_23.rep**



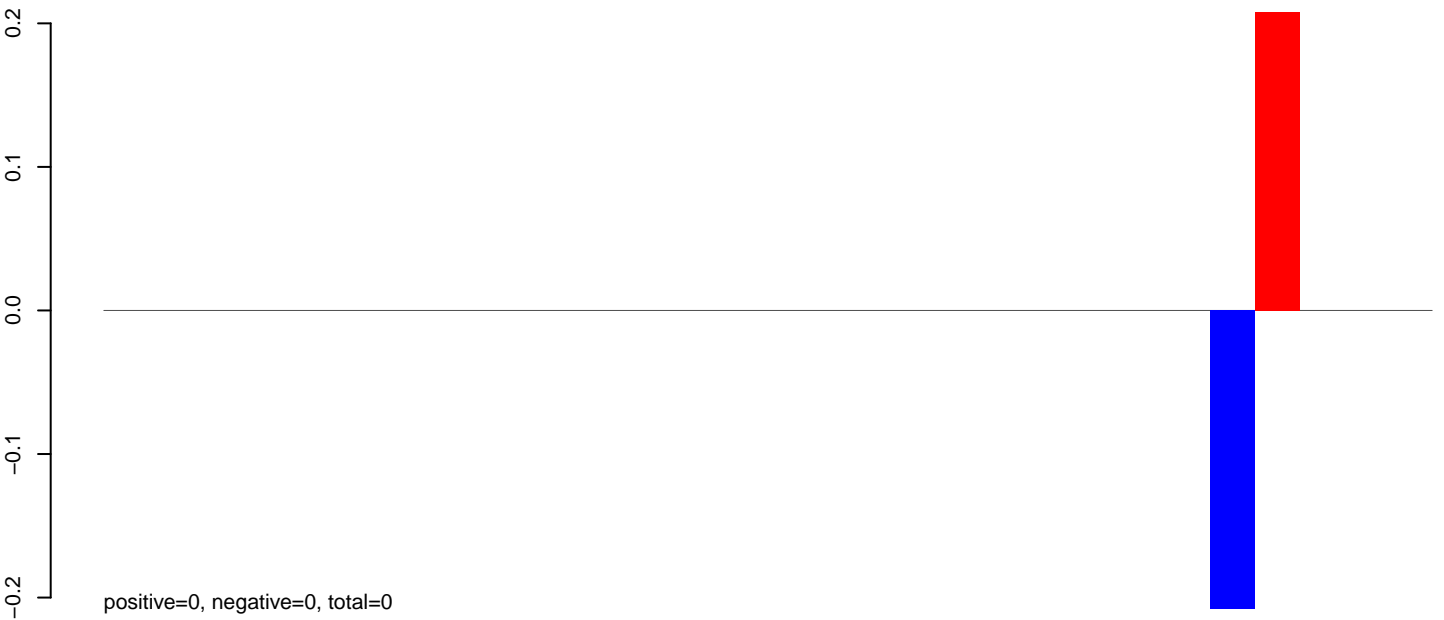
**AeAlbo\_C636\_cells.24\_35.rep**



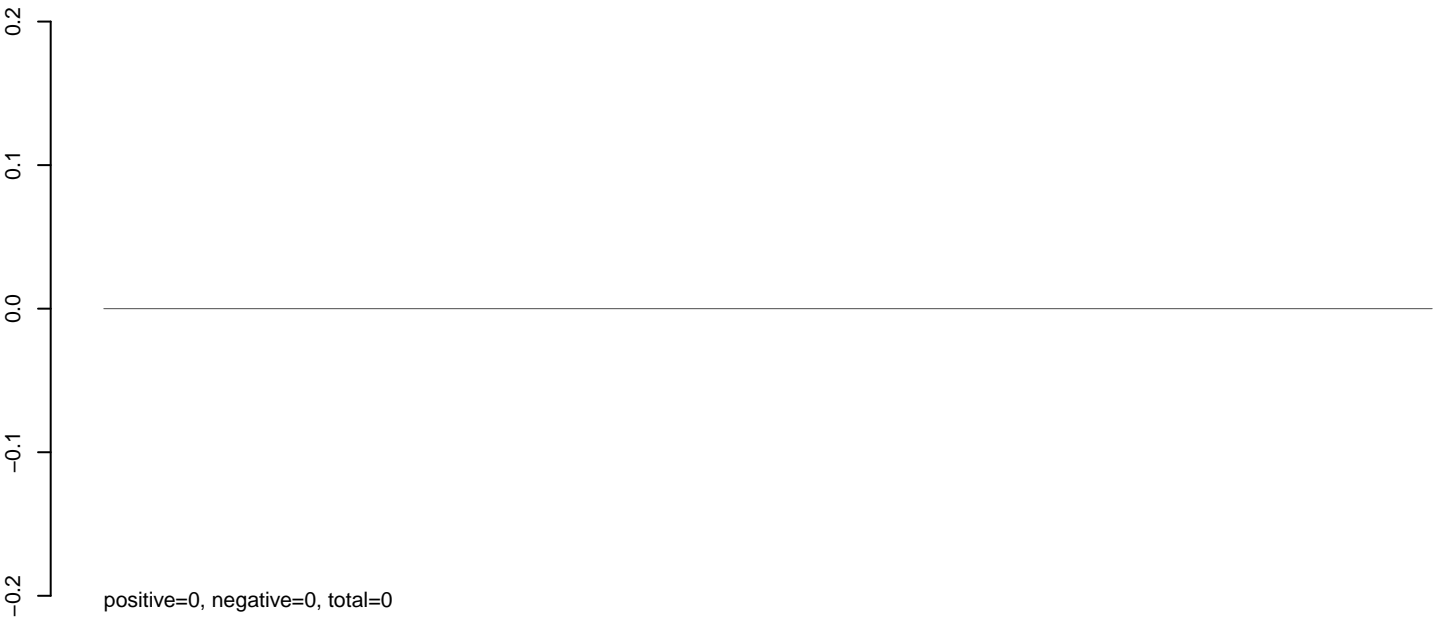
**AeAlbo\_C636\_cells.rep**



**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



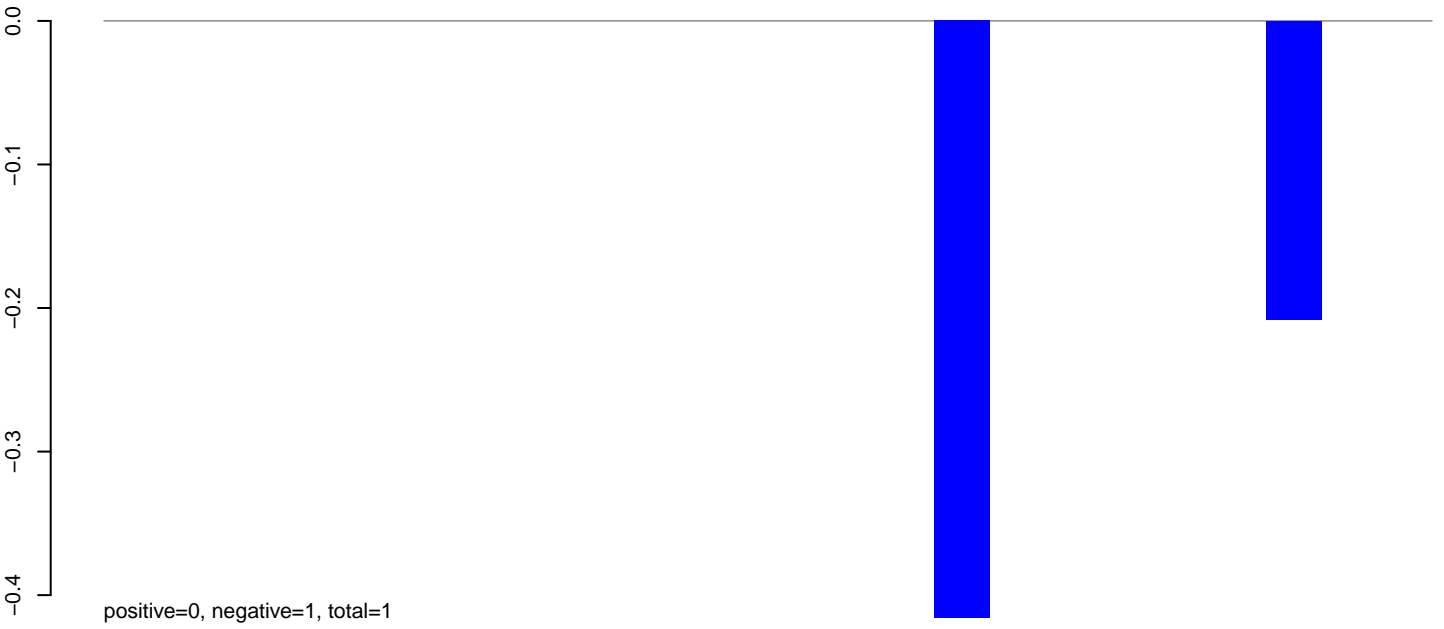
**AeAlbo\_C636\_cells.rep**



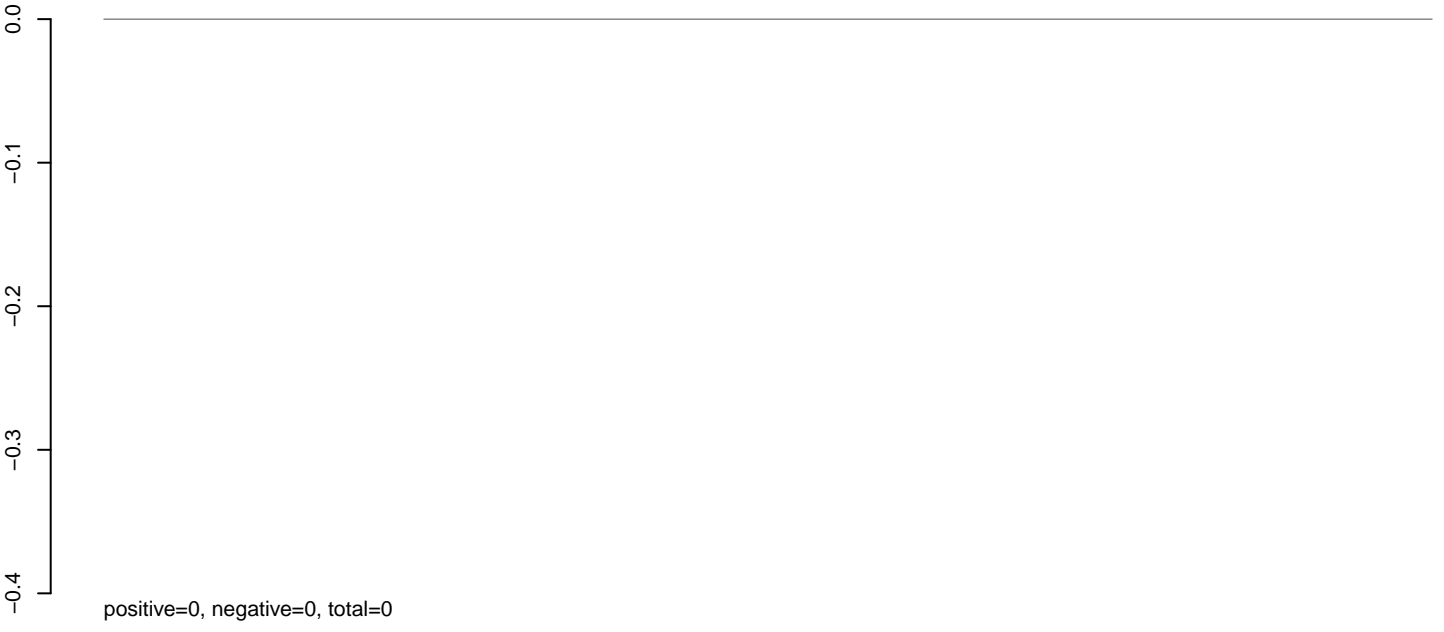
Window size=25, length=732, TE@ltr-1\_family-2326@Unknown:1-732

0 200 400 600 800

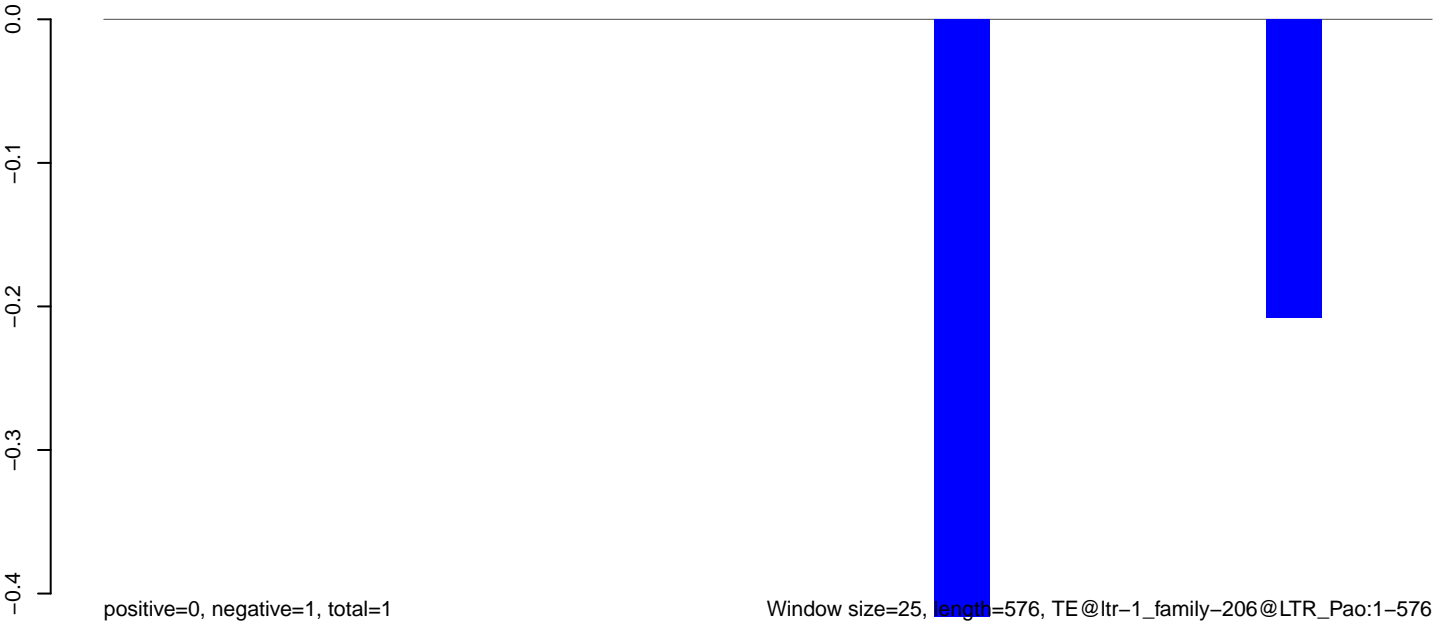
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

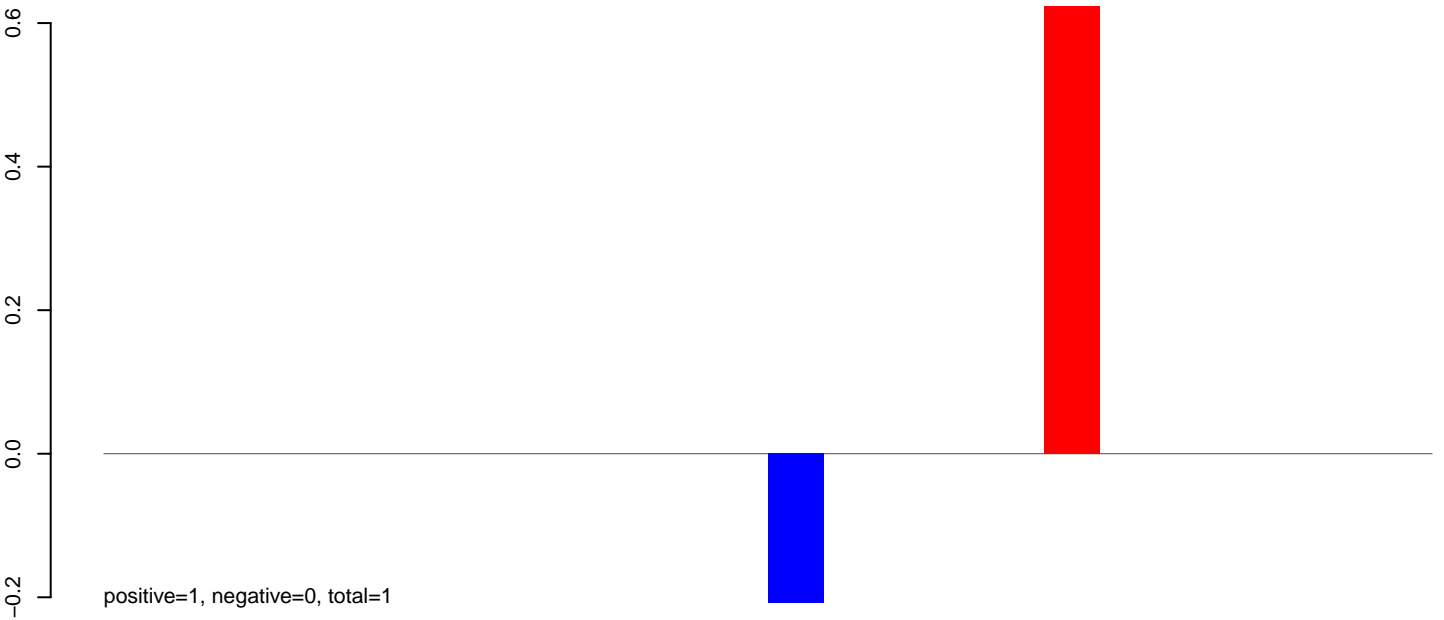


**AeAlbo\_C636\_cells.rep**

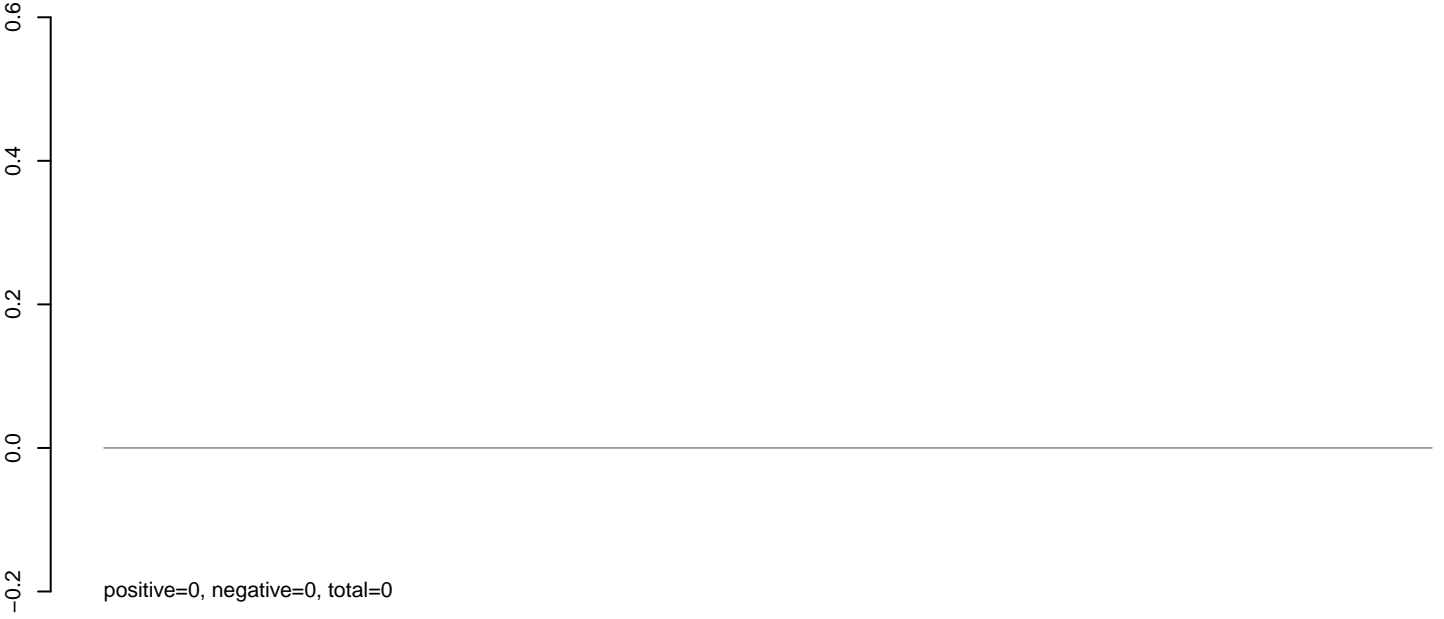


100 200 300 400 500 600

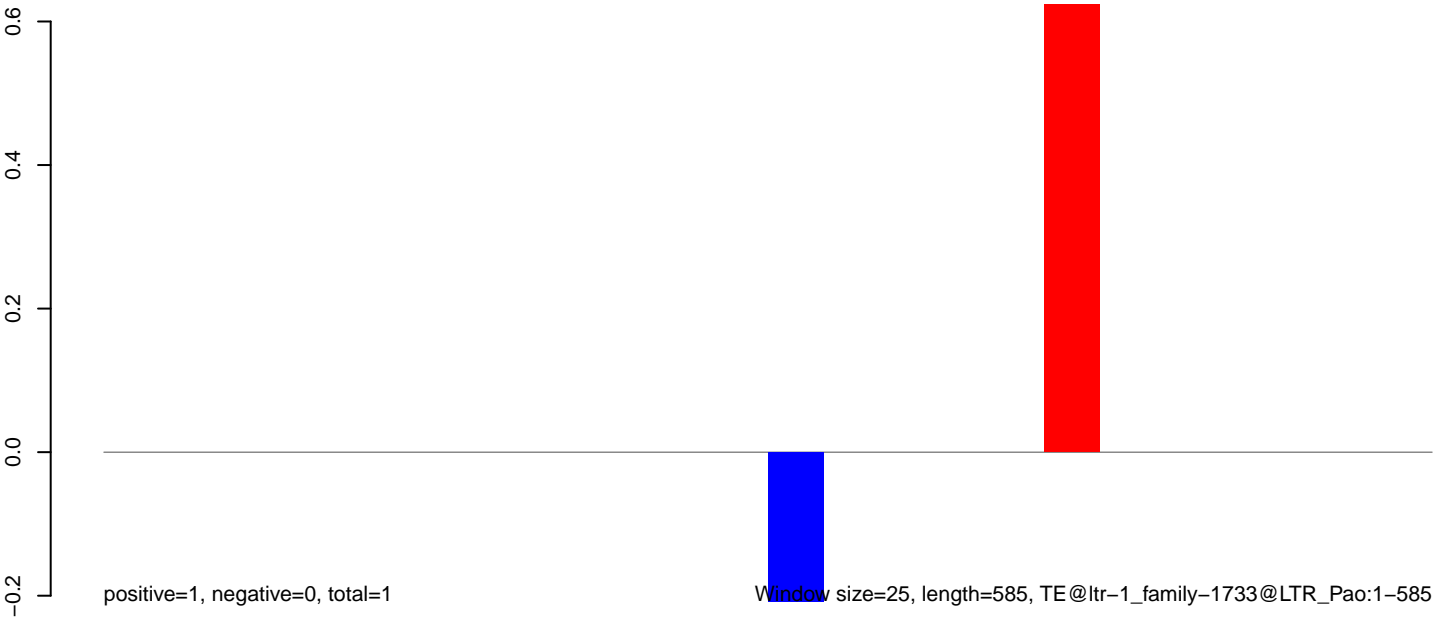
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

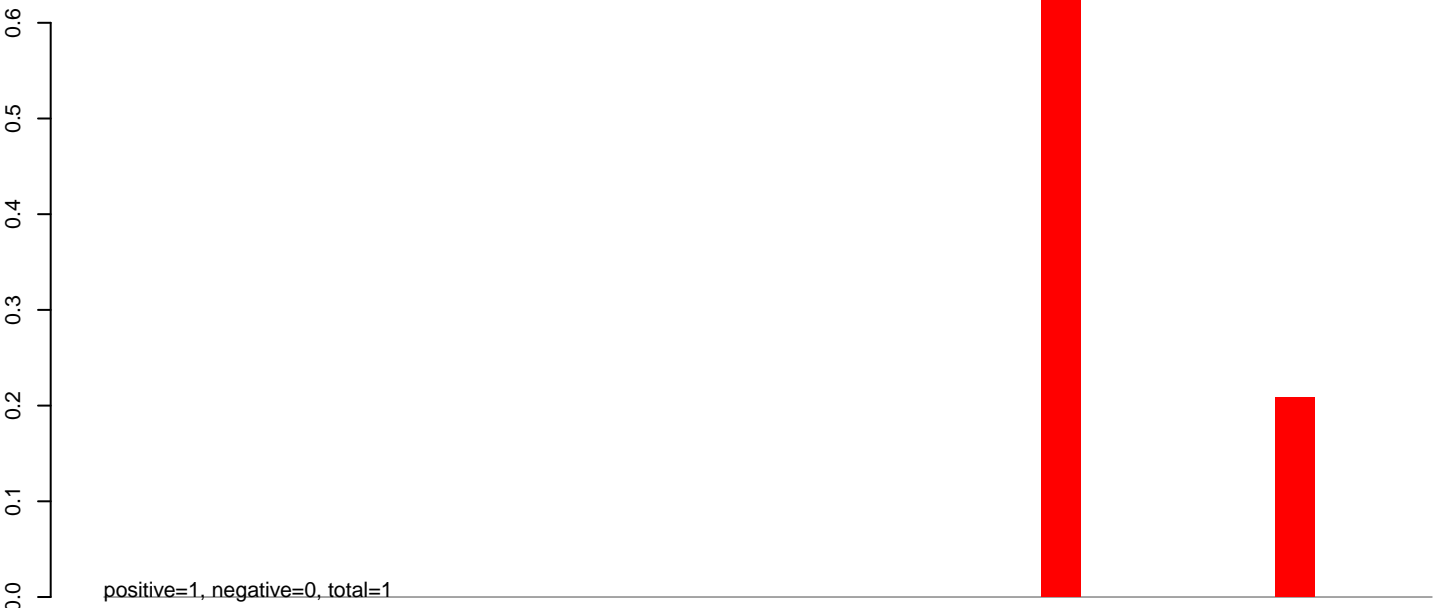


**AeAlbo\_C636\_cells.rep**

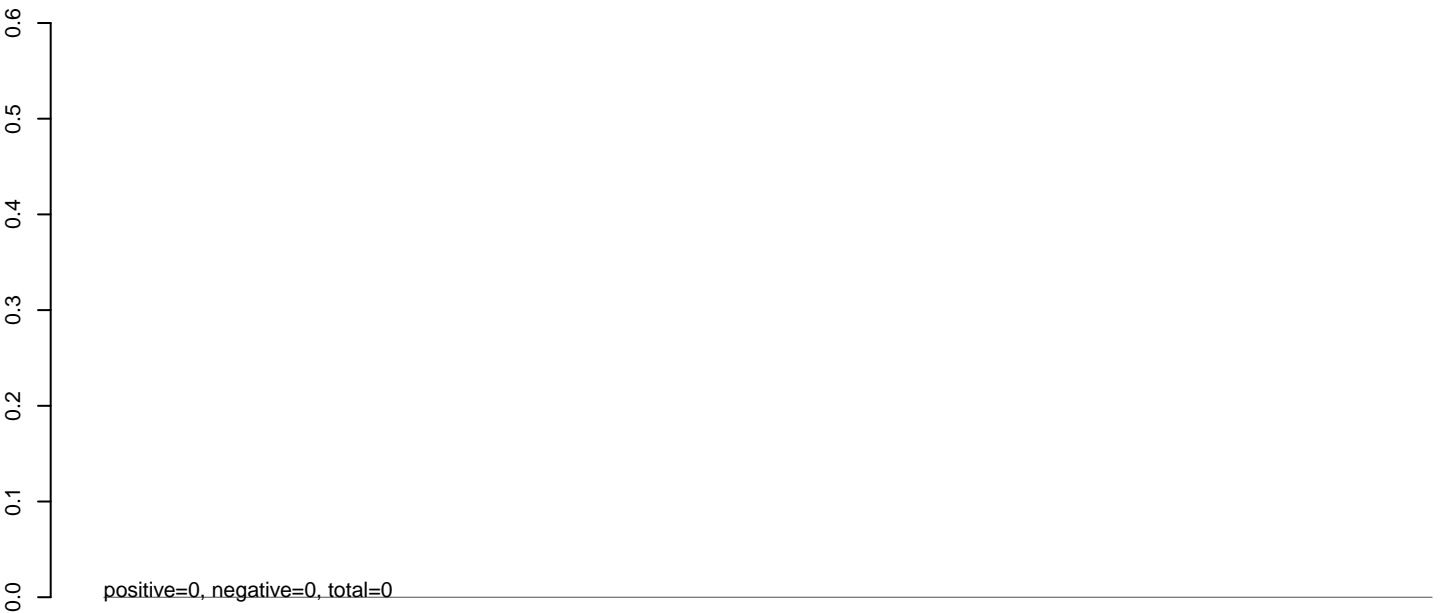


100 200 300 400 500 600

**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**

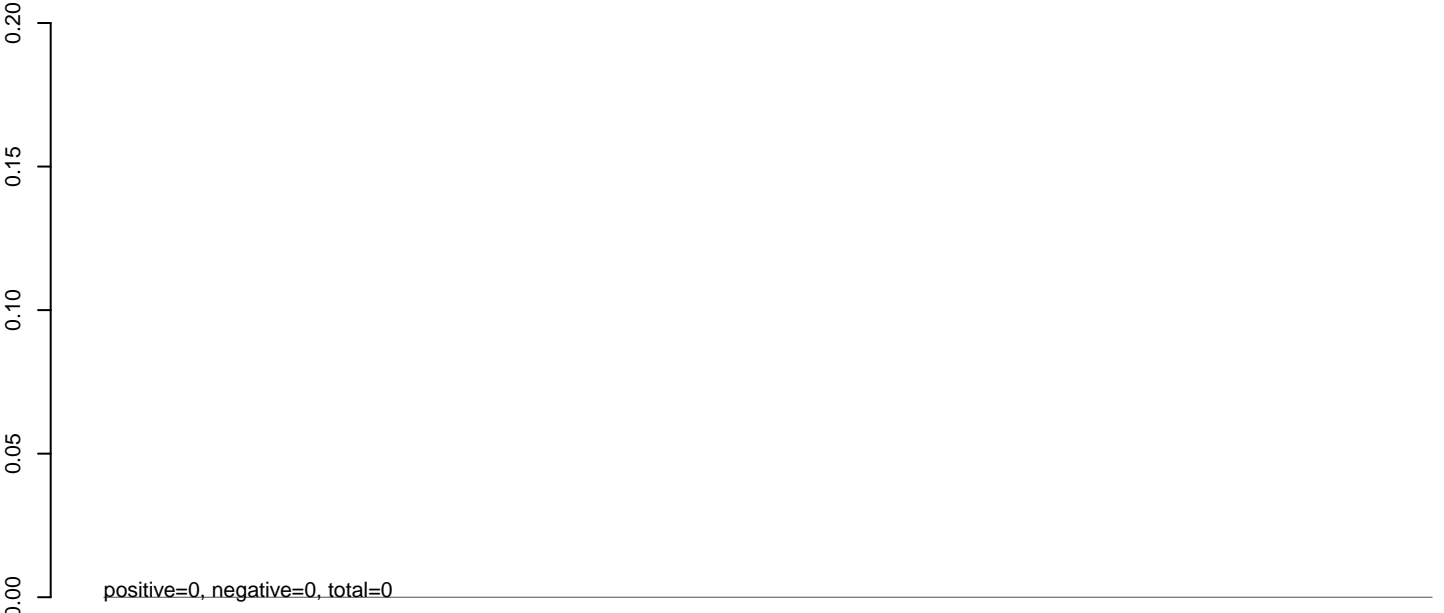


0 200 400 600 800

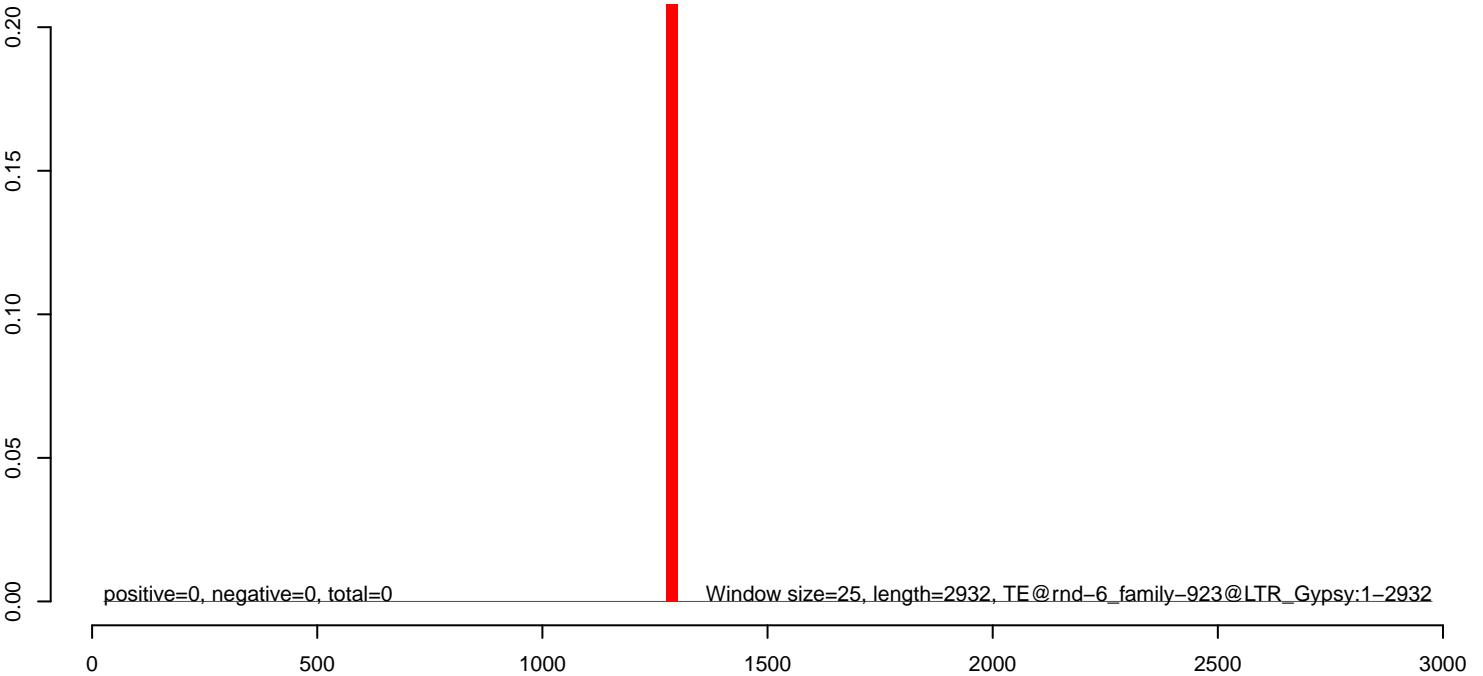
**AeAlbo\_C636\_cells.18\_23.rep**



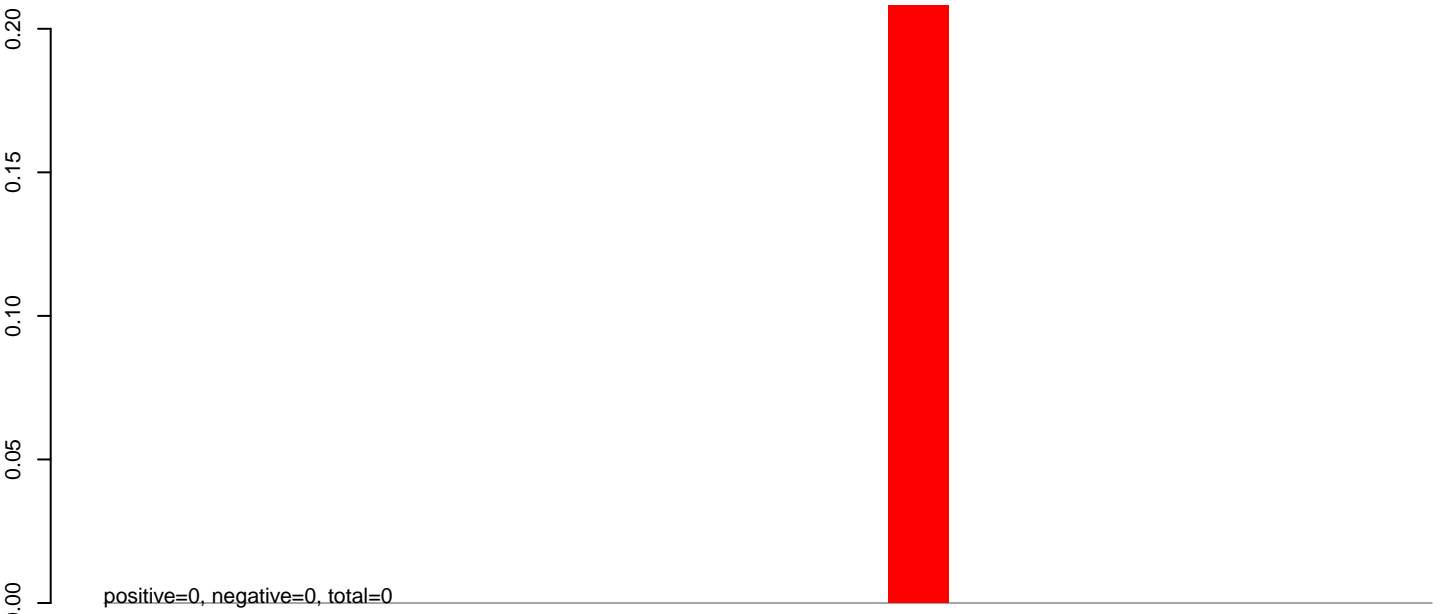
**AeAlbo\_C636\_cells.24\_35.rep**



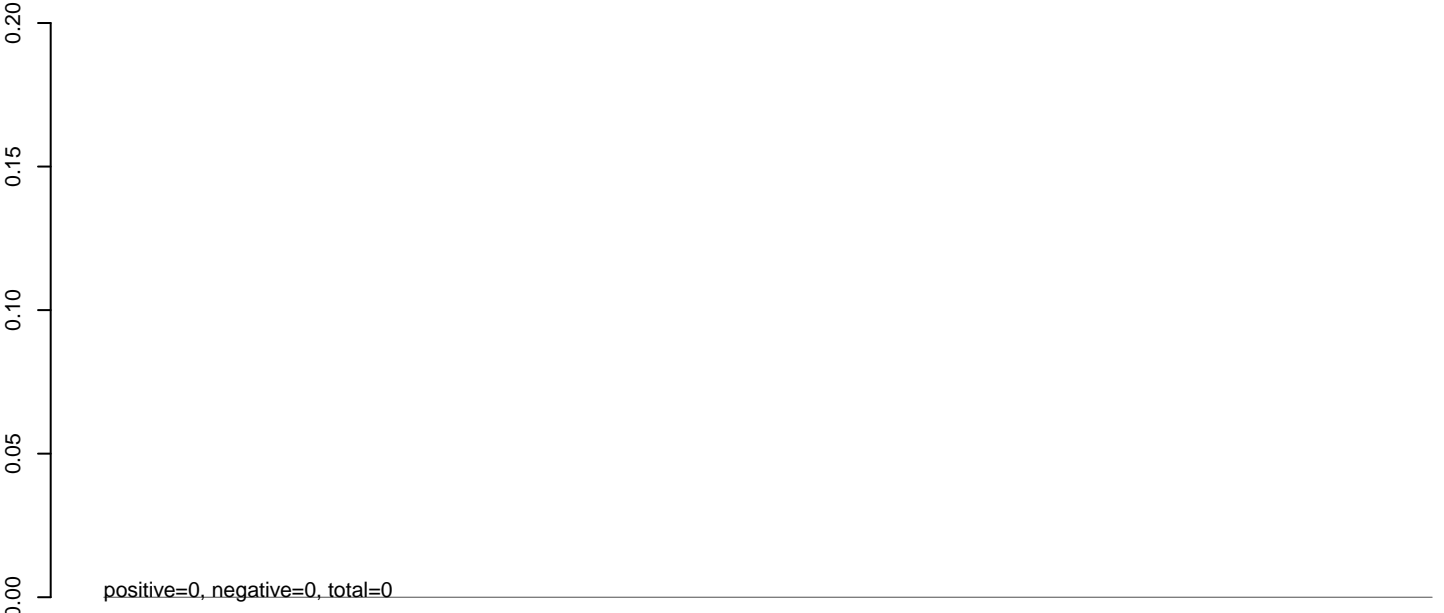
**AeAlbo\_C636\_cells.rep**



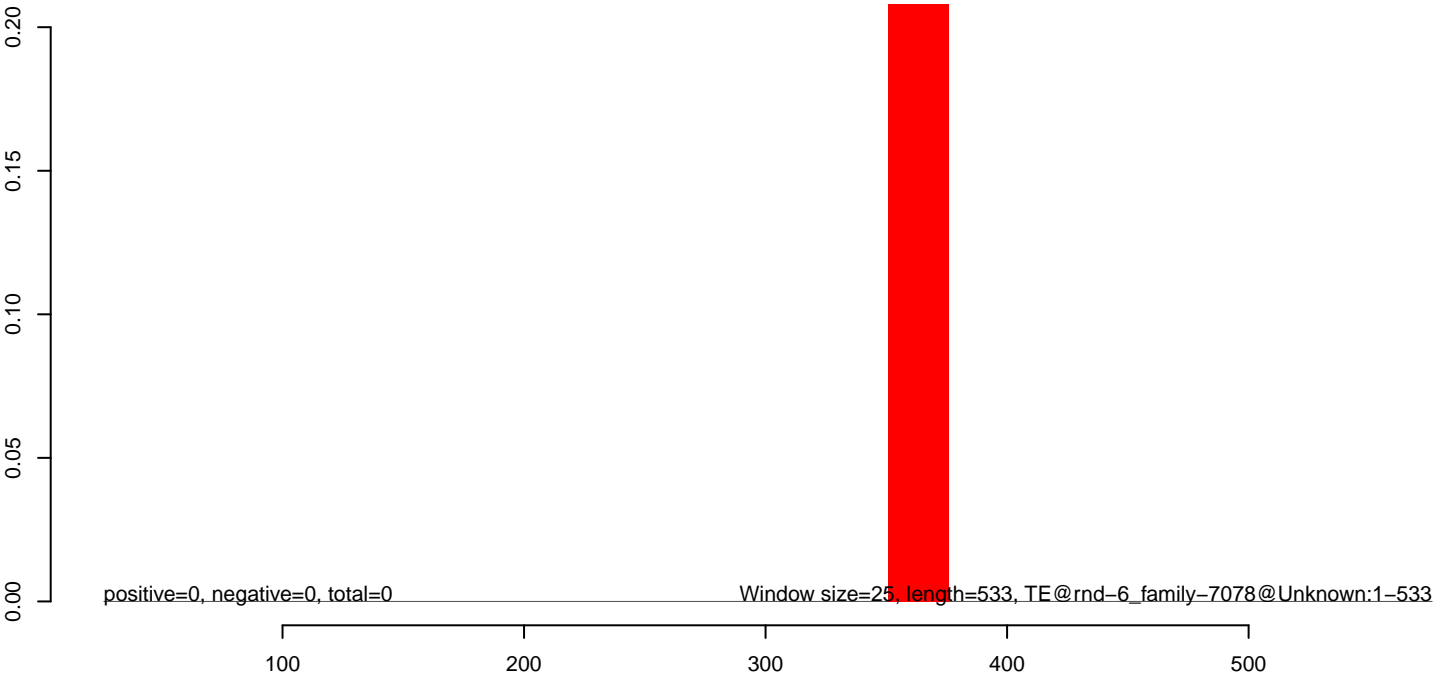
**AeAlbo\_C636\_cells.18\_23.rep**



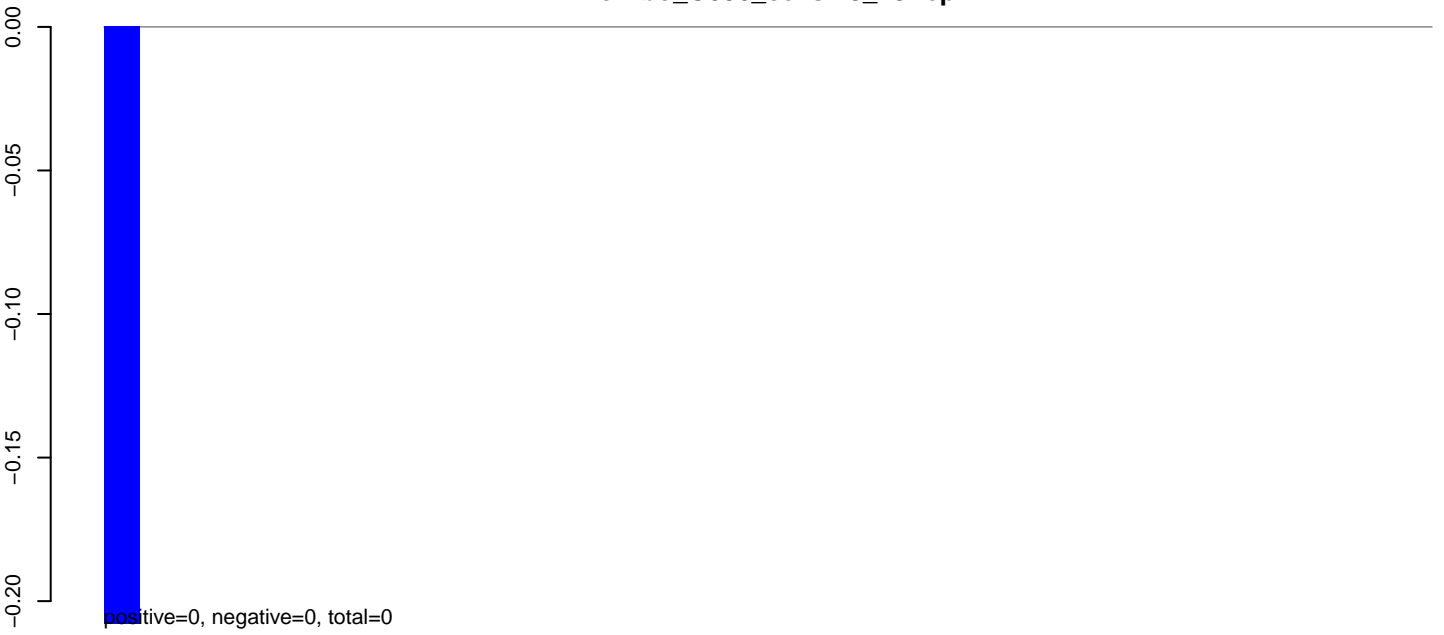
**AeAlbo\_C636\_cells.24\_35.rep**



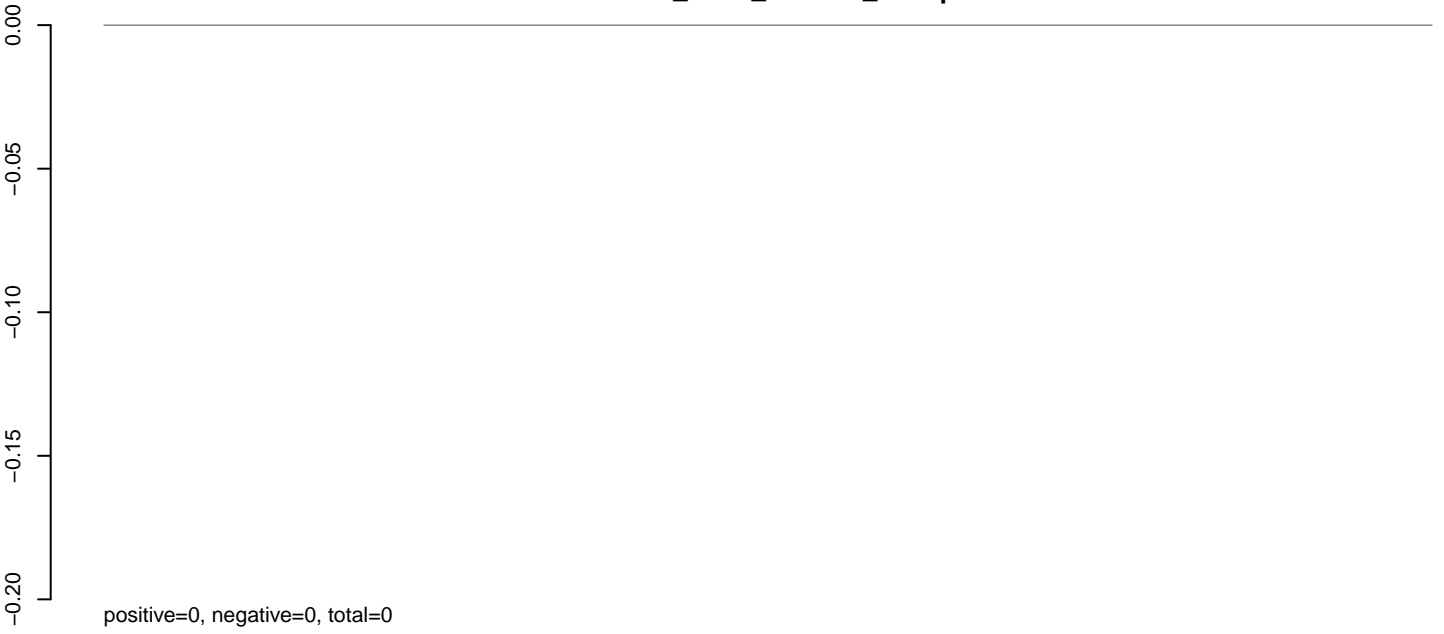
**AeAlbo\_C636\_cells.rep**



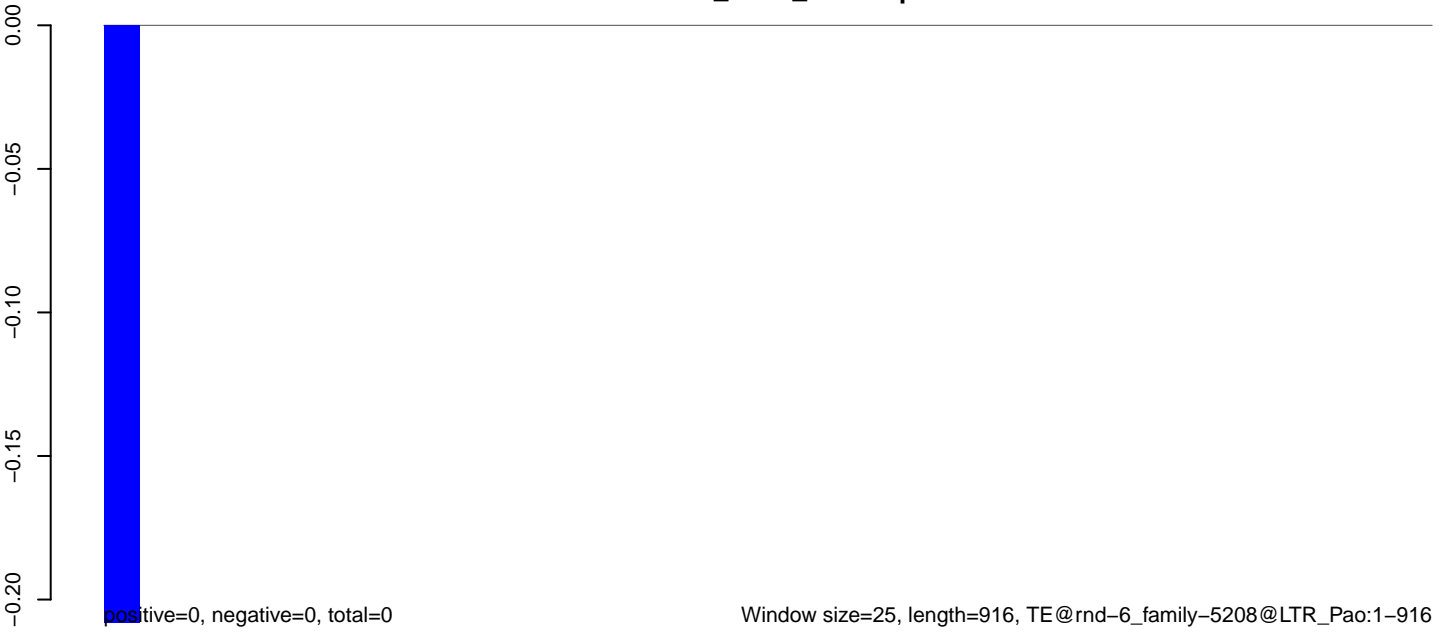
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

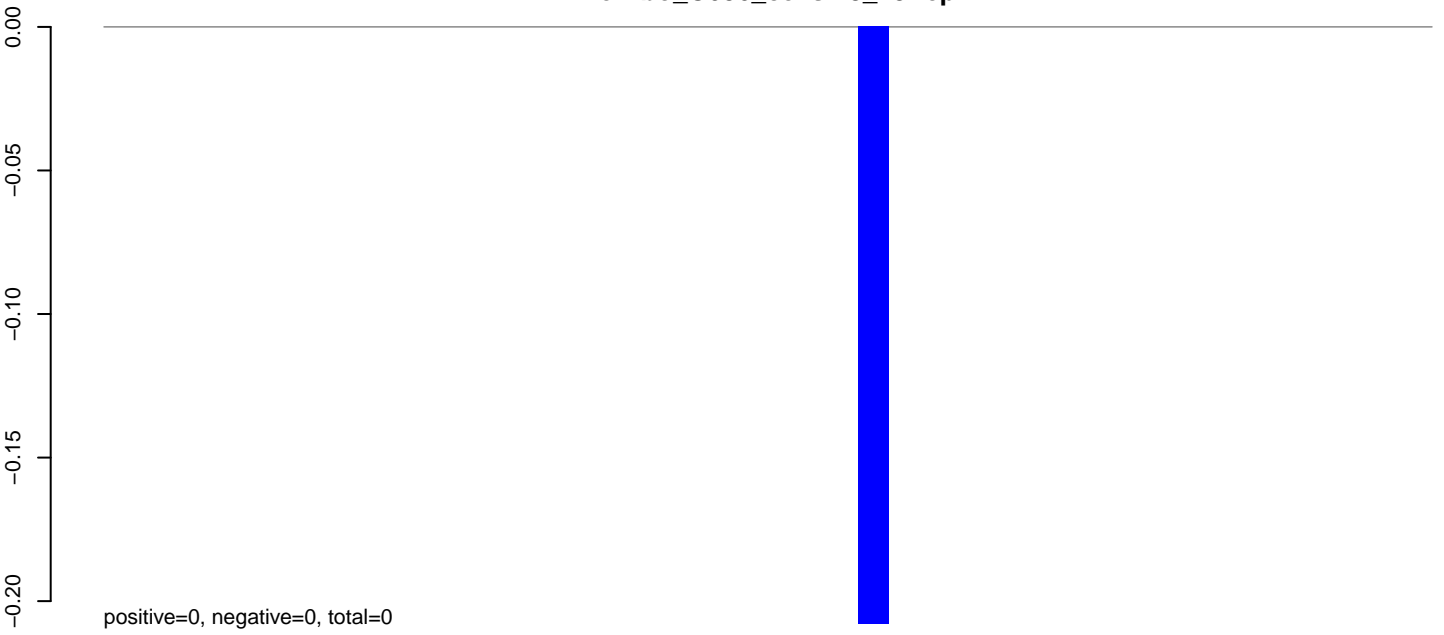


**AeAlbo\_C636\_cells.rep**

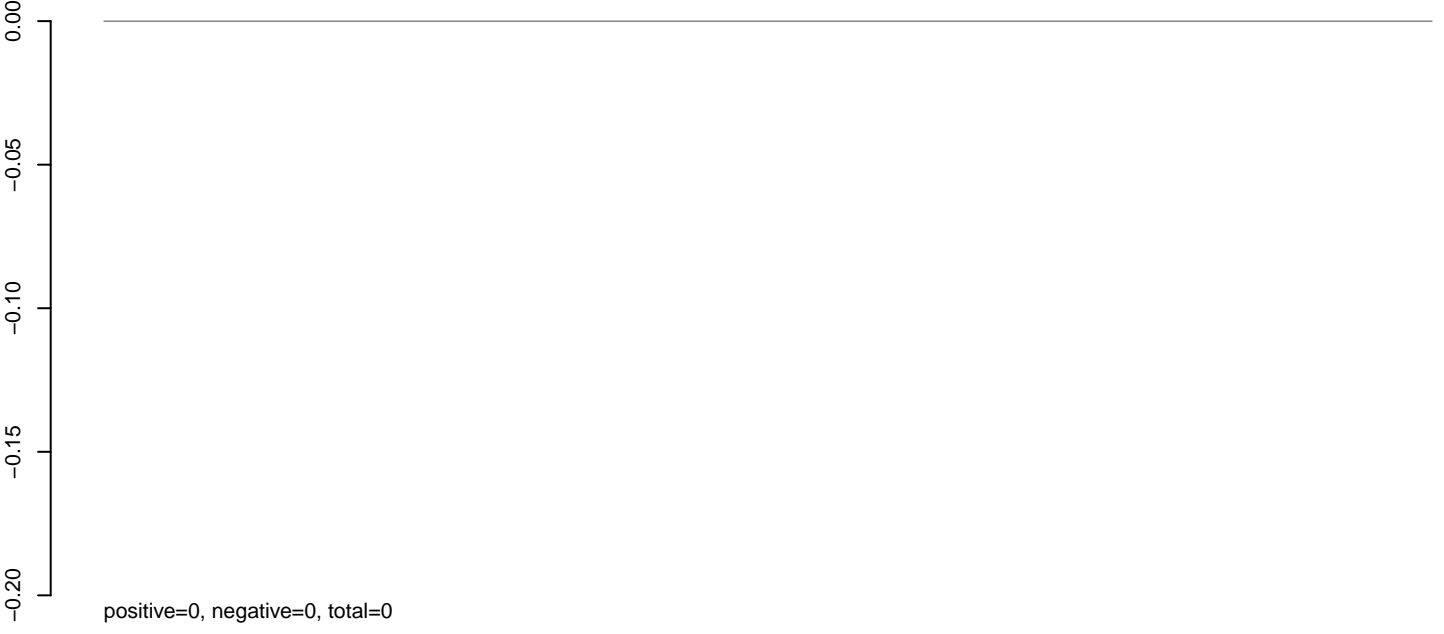




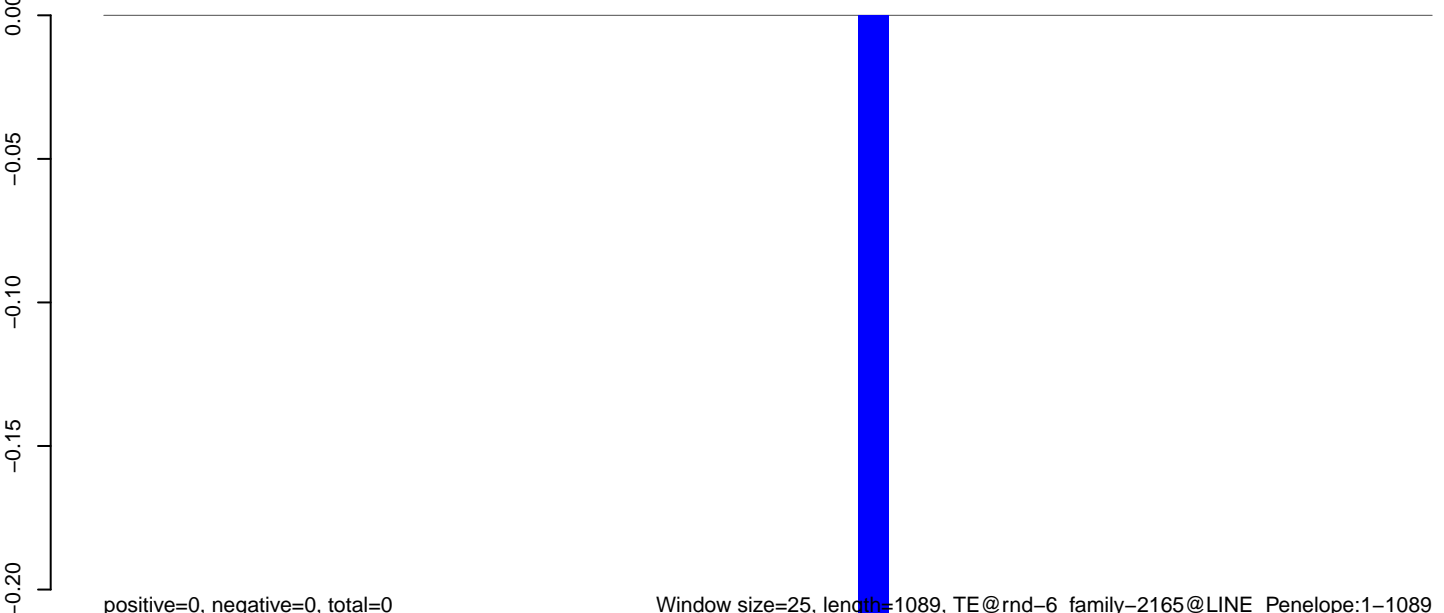
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

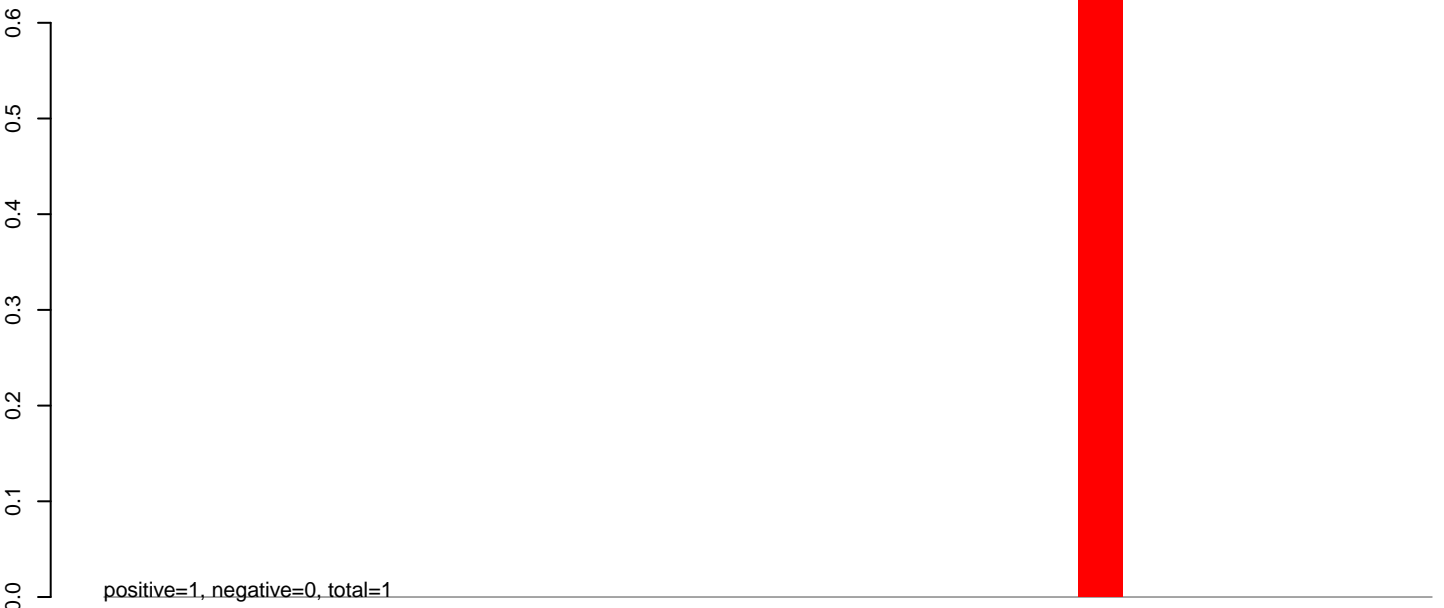


**AeAlbo\_C636\_cells.rep**

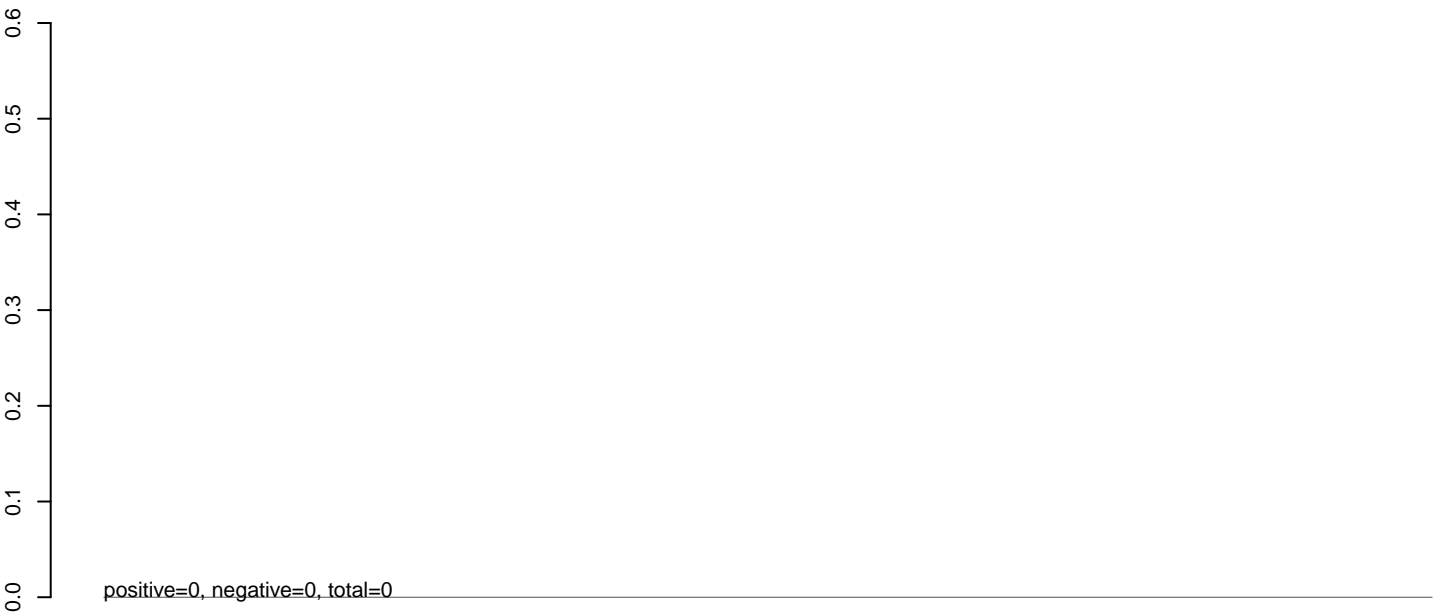


0 200 400 600 800 1000

**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

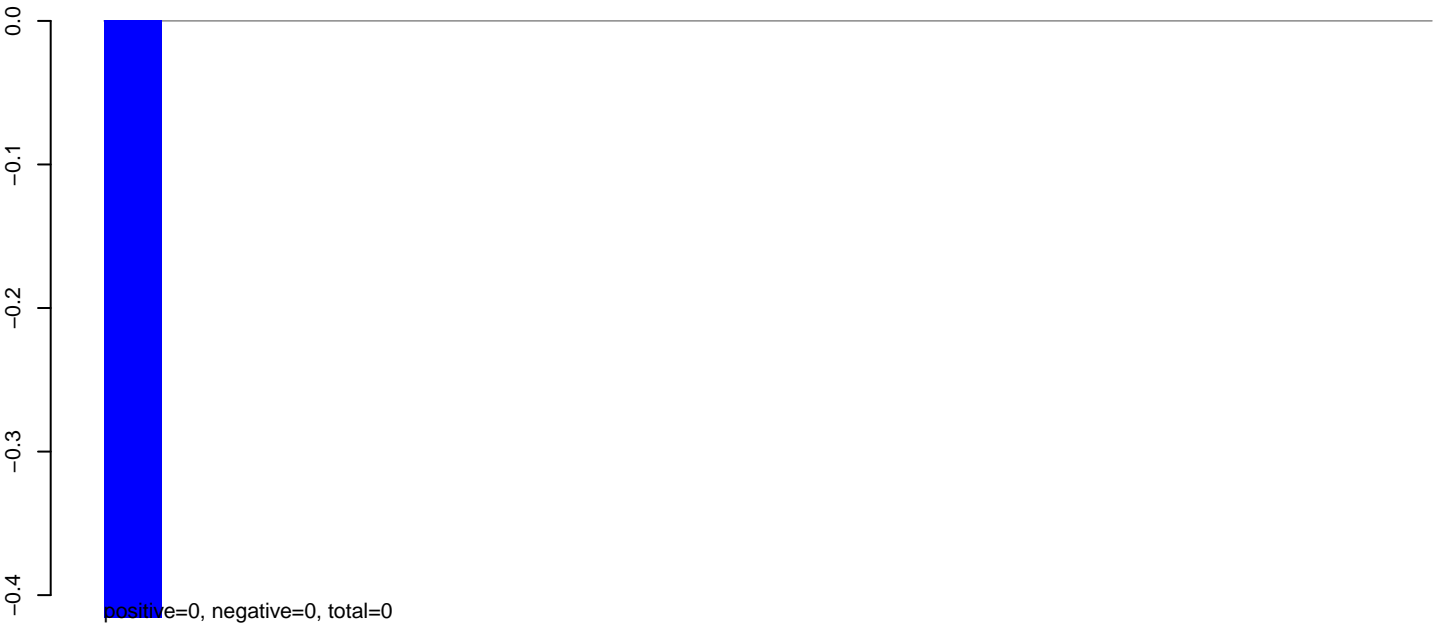


**AeAlbo\_C636\_cells.rep**

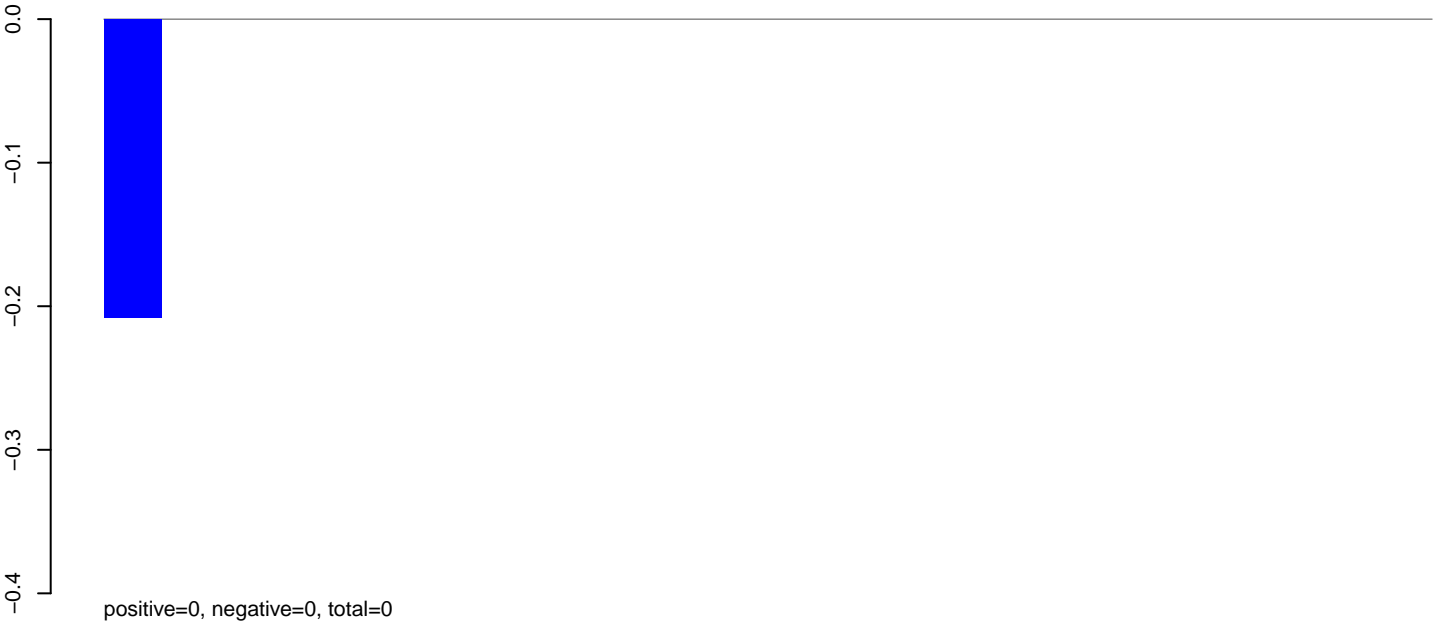


0 200 400 600 800

**AeAlbo\_C636\_cells.18\_23.rep**



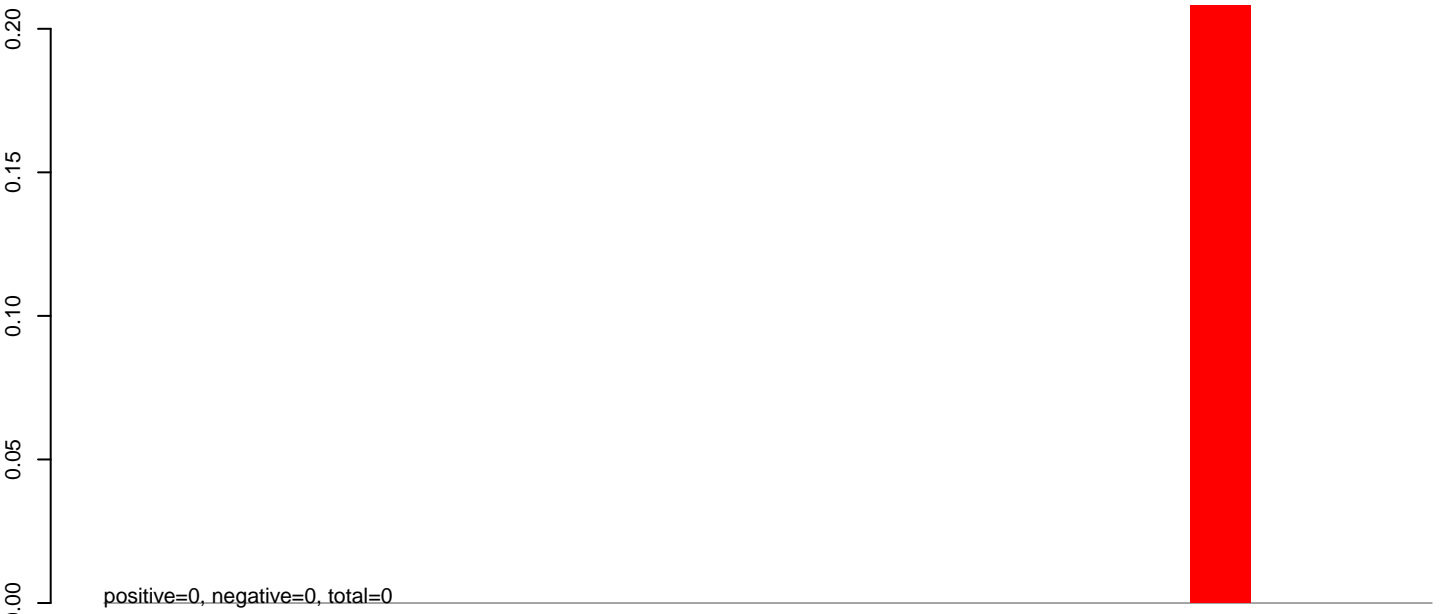
**AeAlbo\_C636\_cells.24\_35.rep**



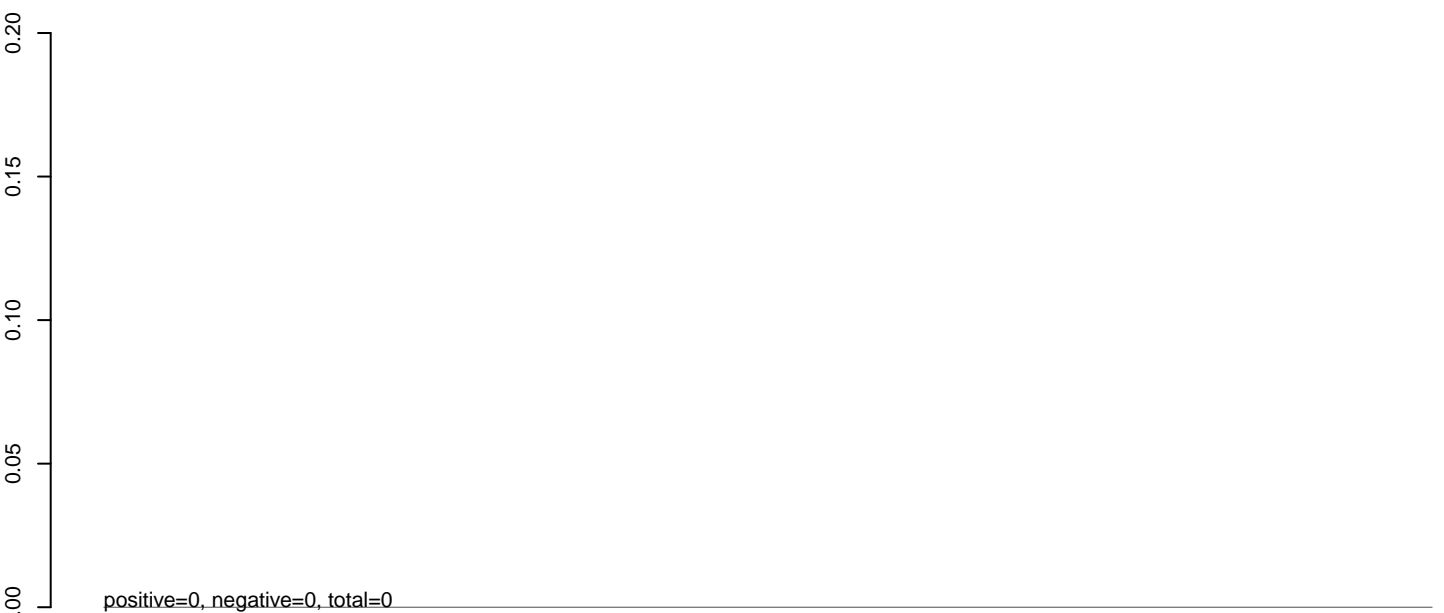
**AeAlbo\_C636\_cells.rep**



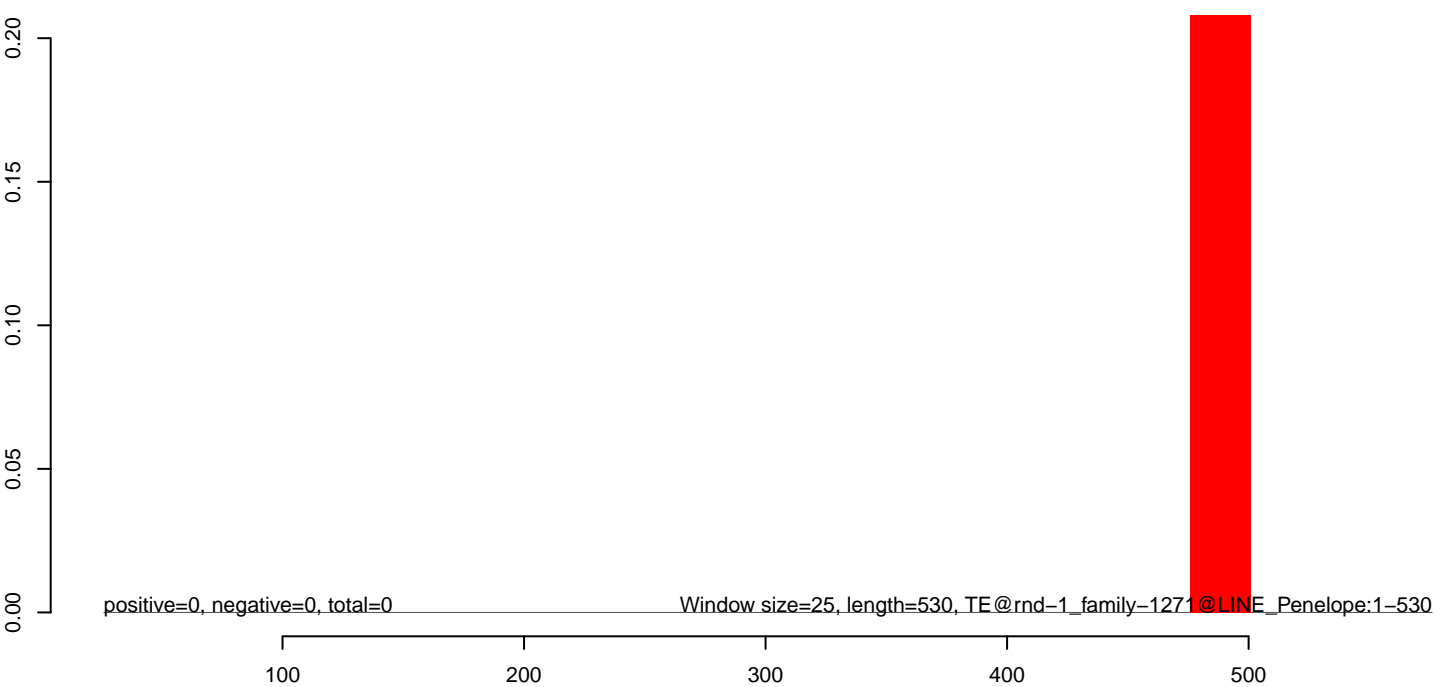
**AeAlbo\_C636\_cells.18\_23.rep**



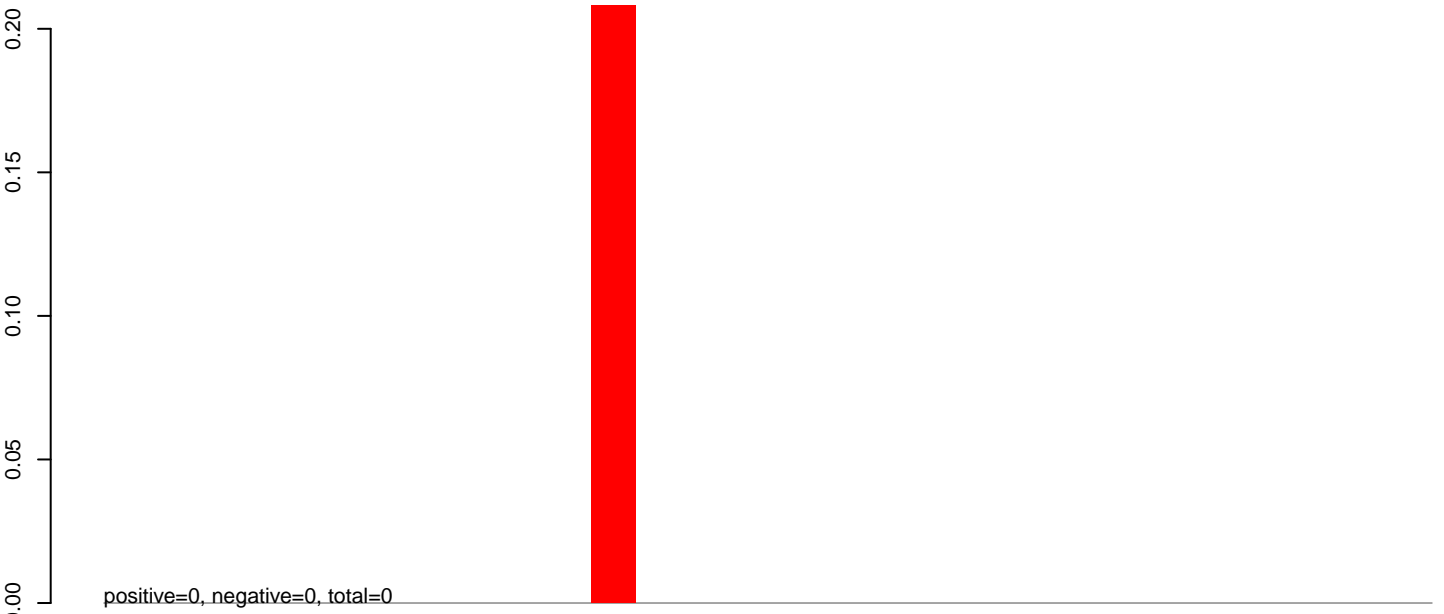
**AeAlbo\_C636\_cells.24\_35.rep**



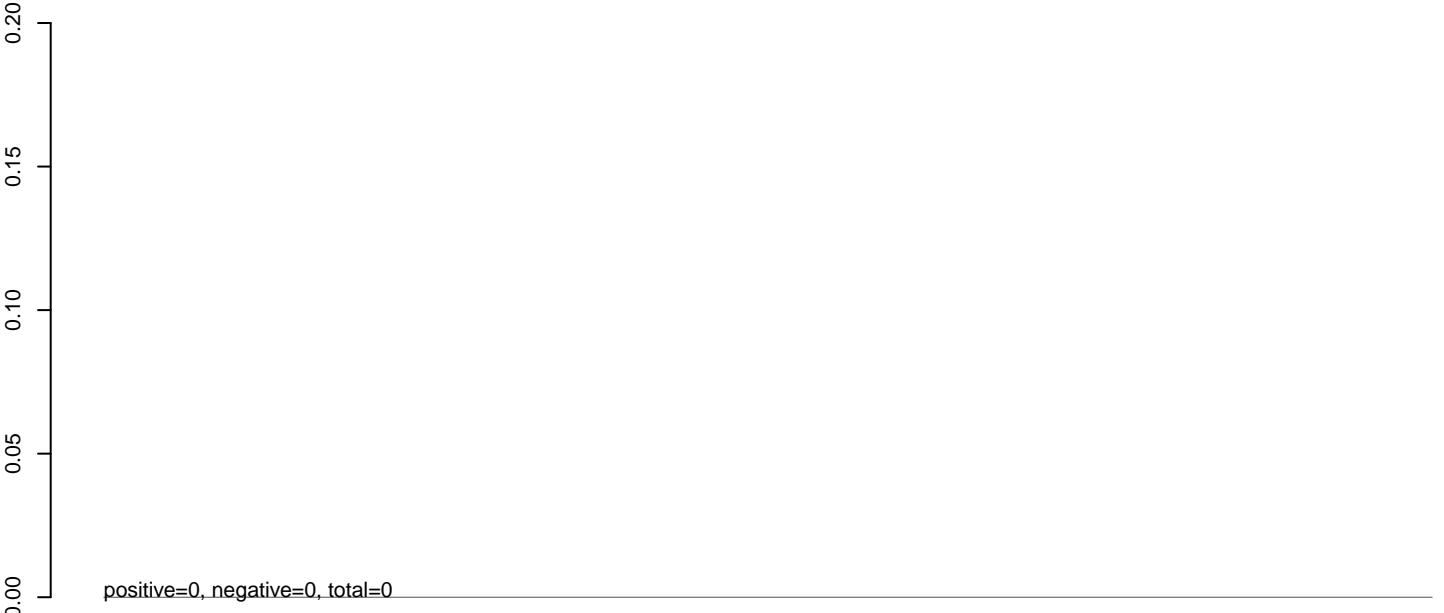
**AeAlbo\_C636\_cells.rep**



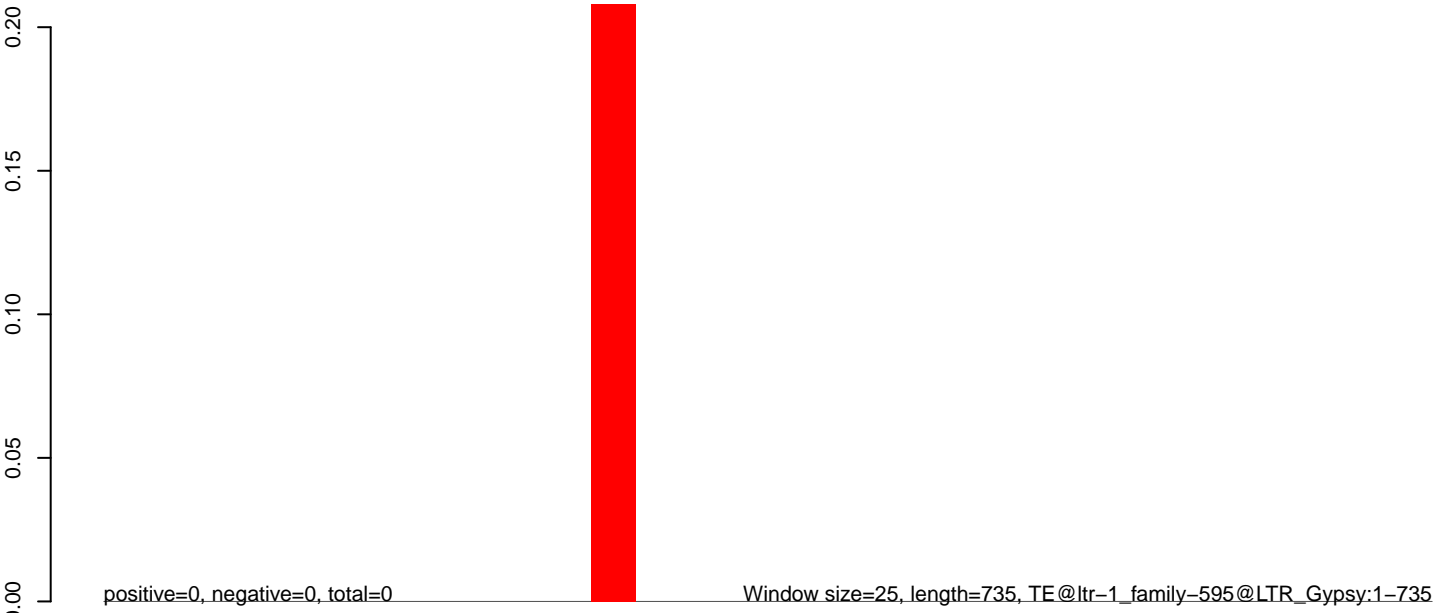
**AeAlbo\_C636\_cells.18\_23.rep**



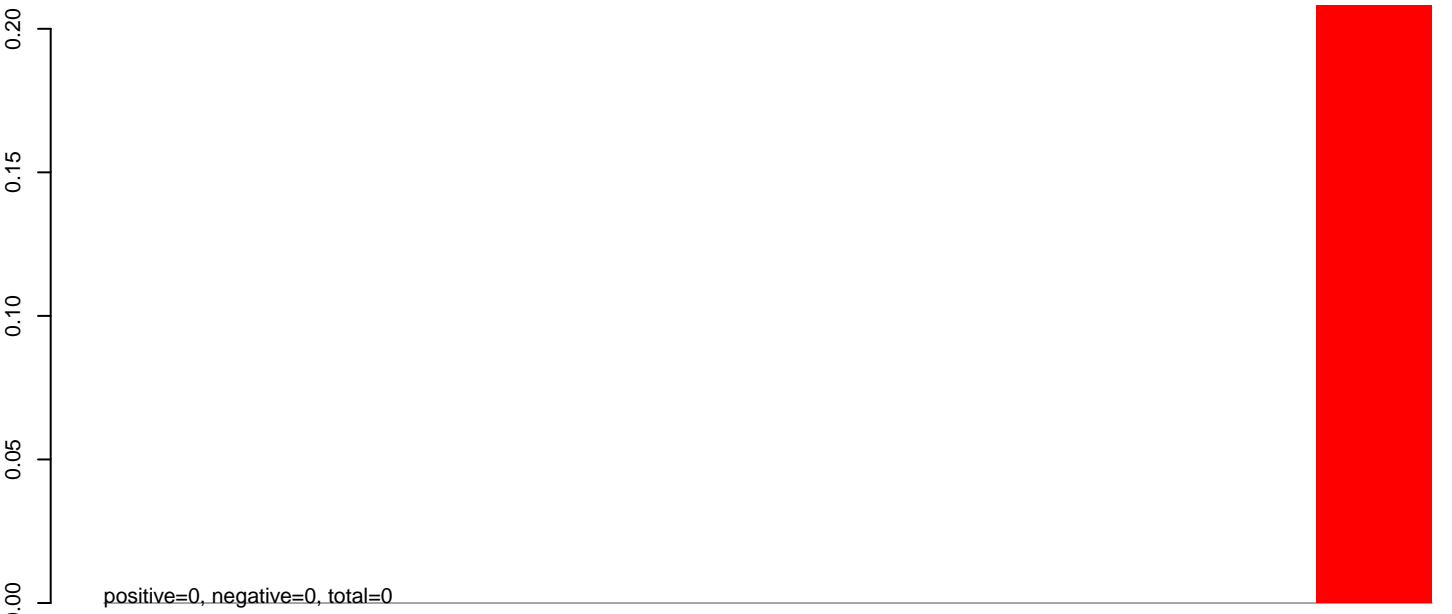
**AeAlbo\_C636\_cells.24\_35.rep**



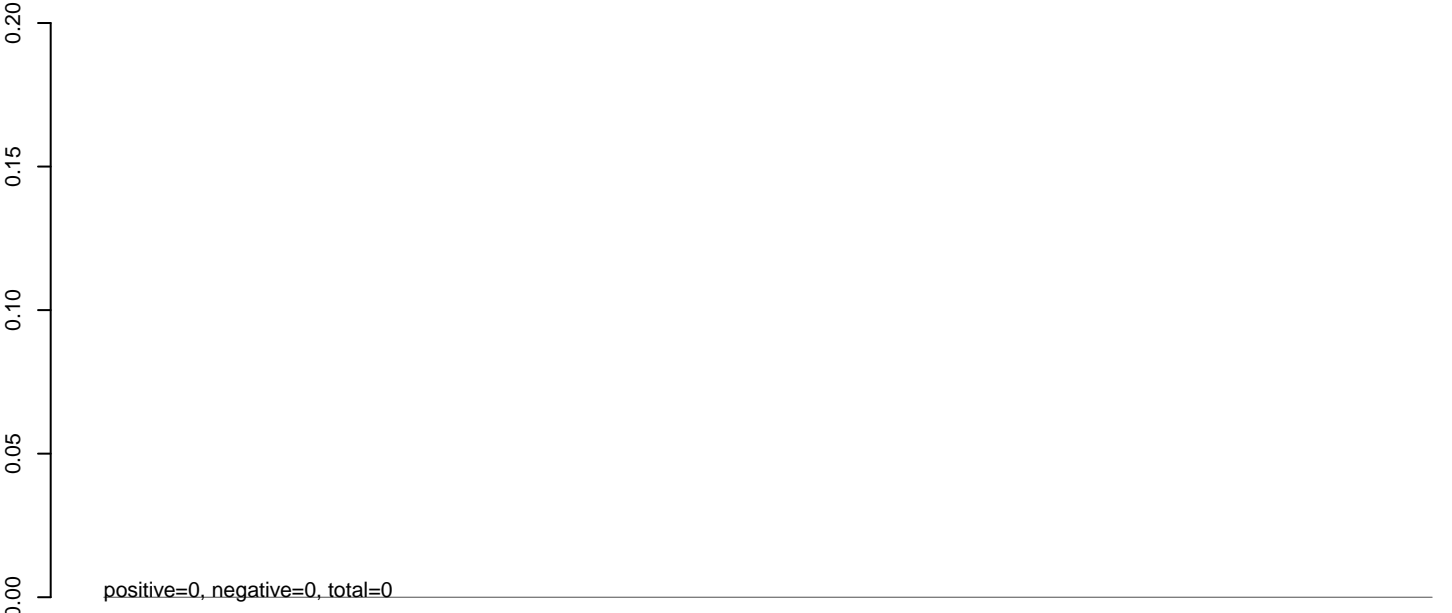
**AeAlbo\_C636\_cells.rep**



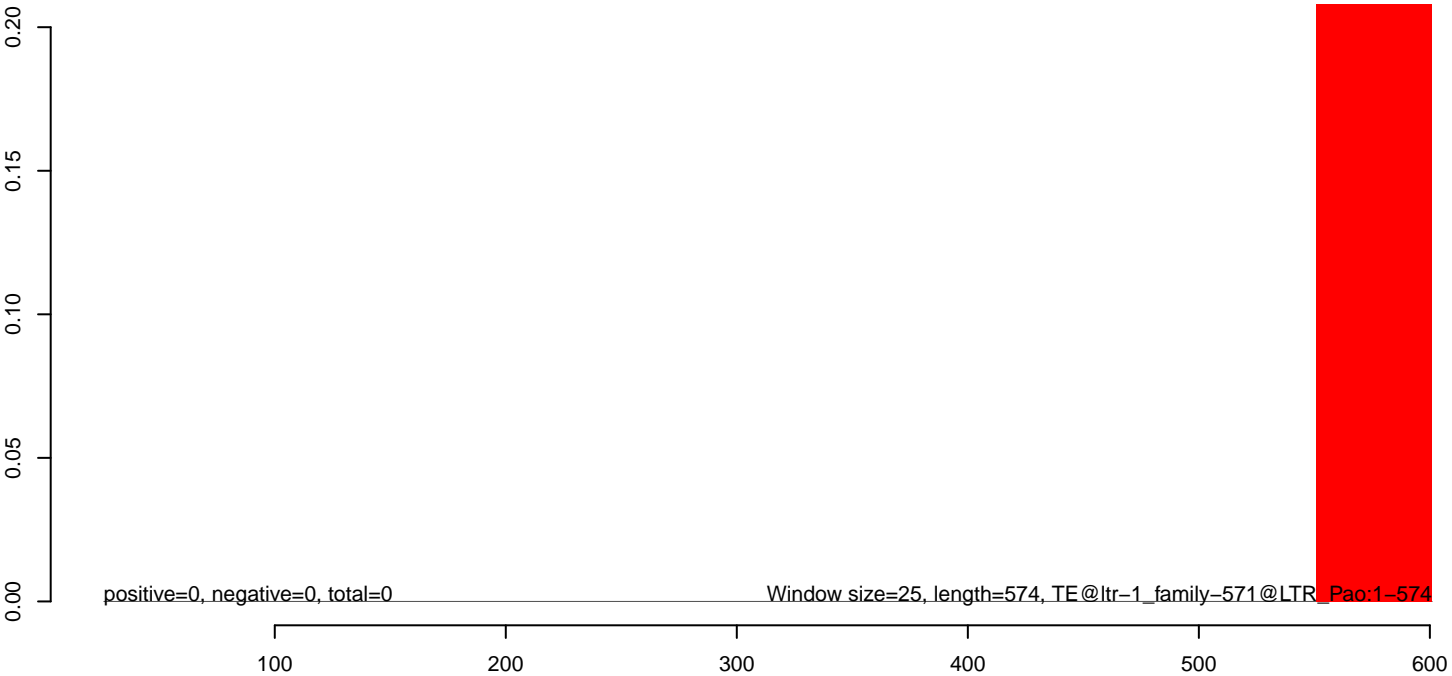
AeAlbo\_C636\_cells.18\_23.rep



AeAlbo\_C636\_cells.24\_35.rep



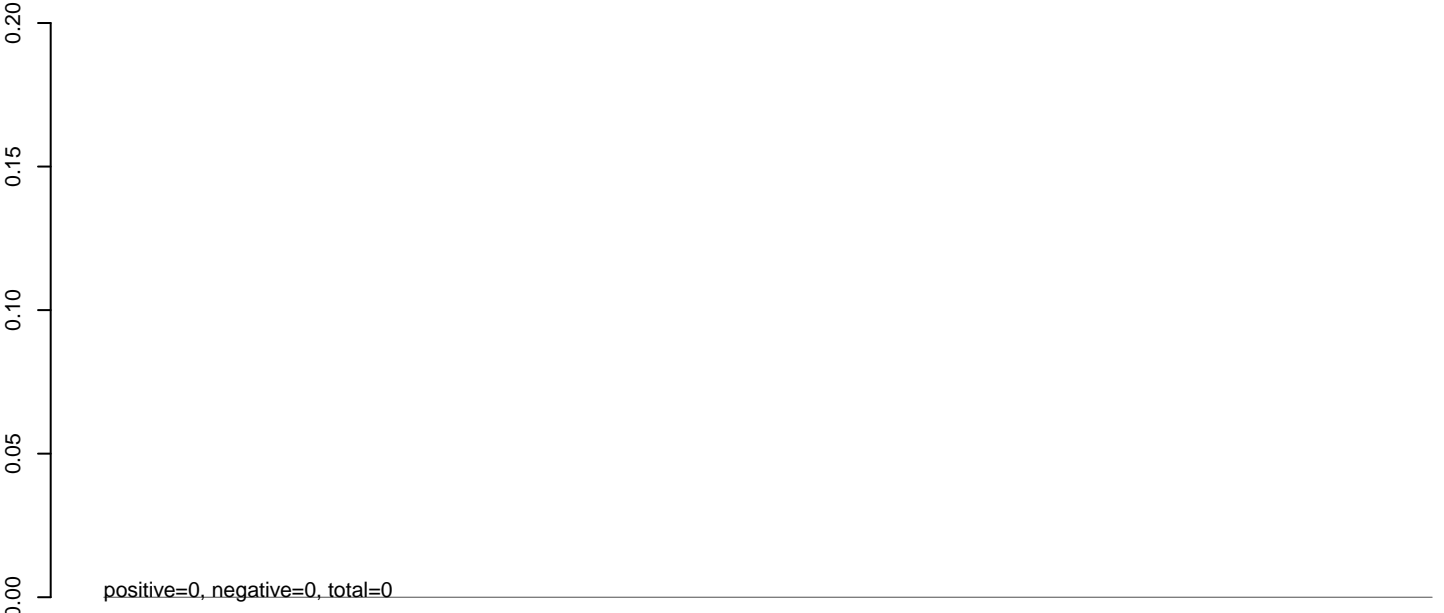
AeAlbo\_C636\_cells.rep



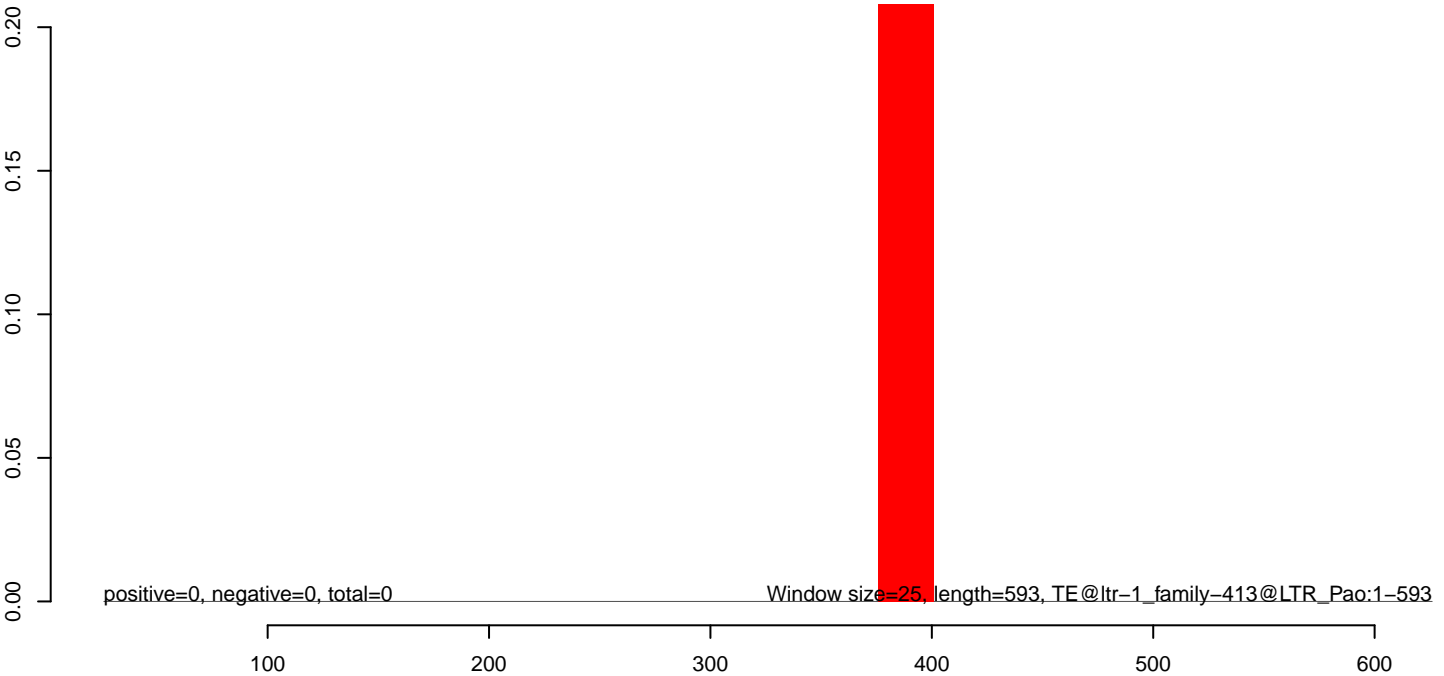
**AeAlbo\_C636\_cells.18\_23.rep**



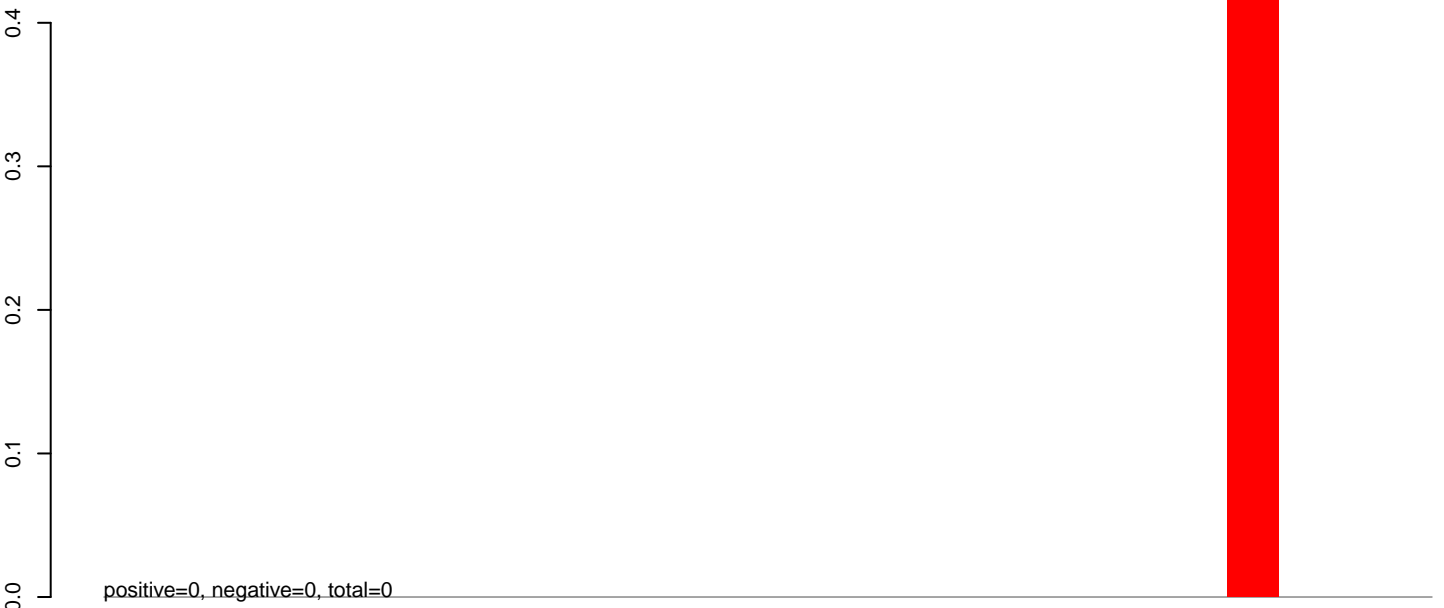
**AeAlbo\_C636\_cells.24\_35.rep**



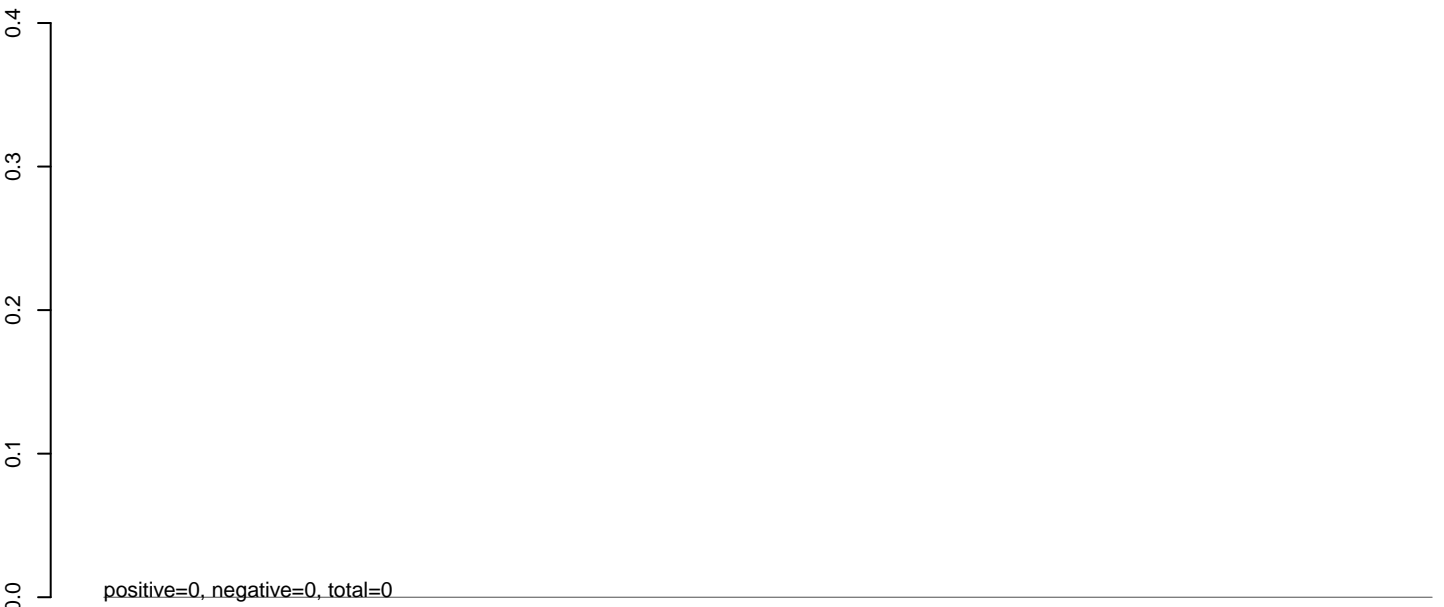
**AeAlbo\_C636\_cells.rep**



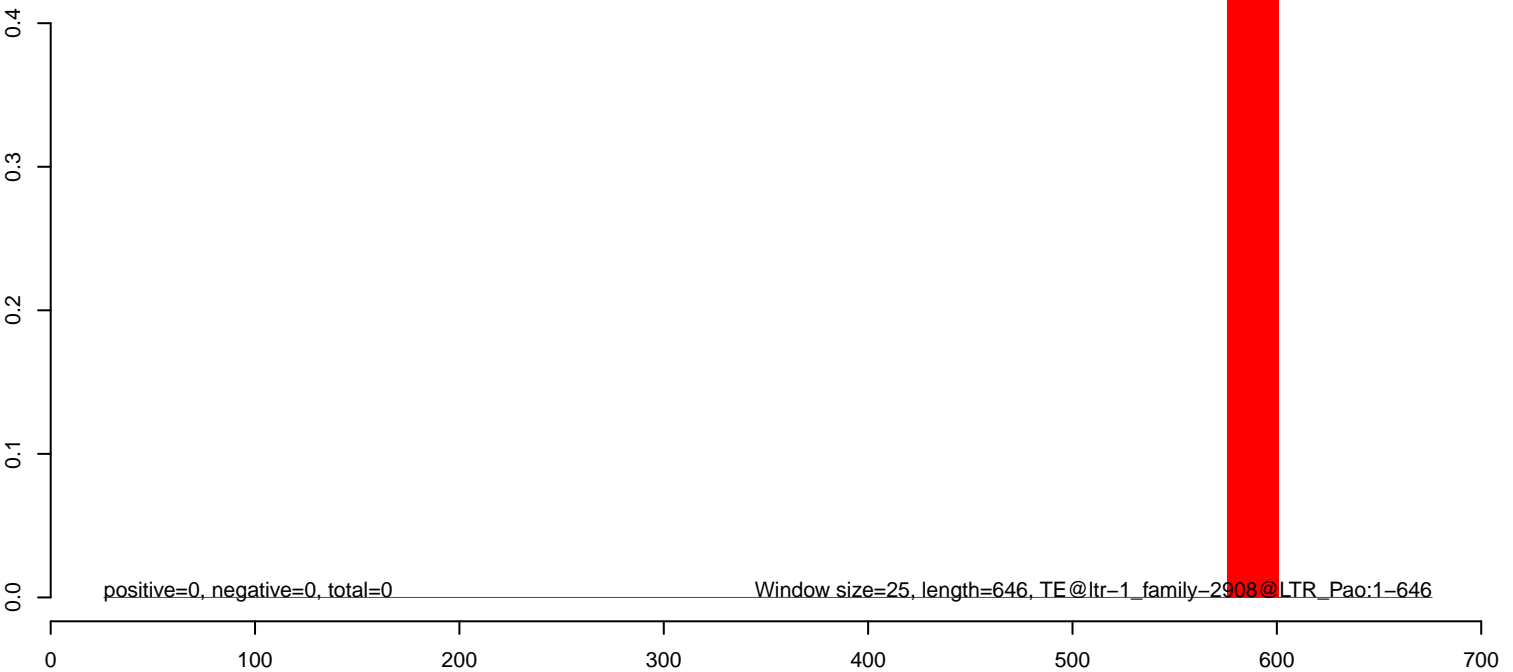
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

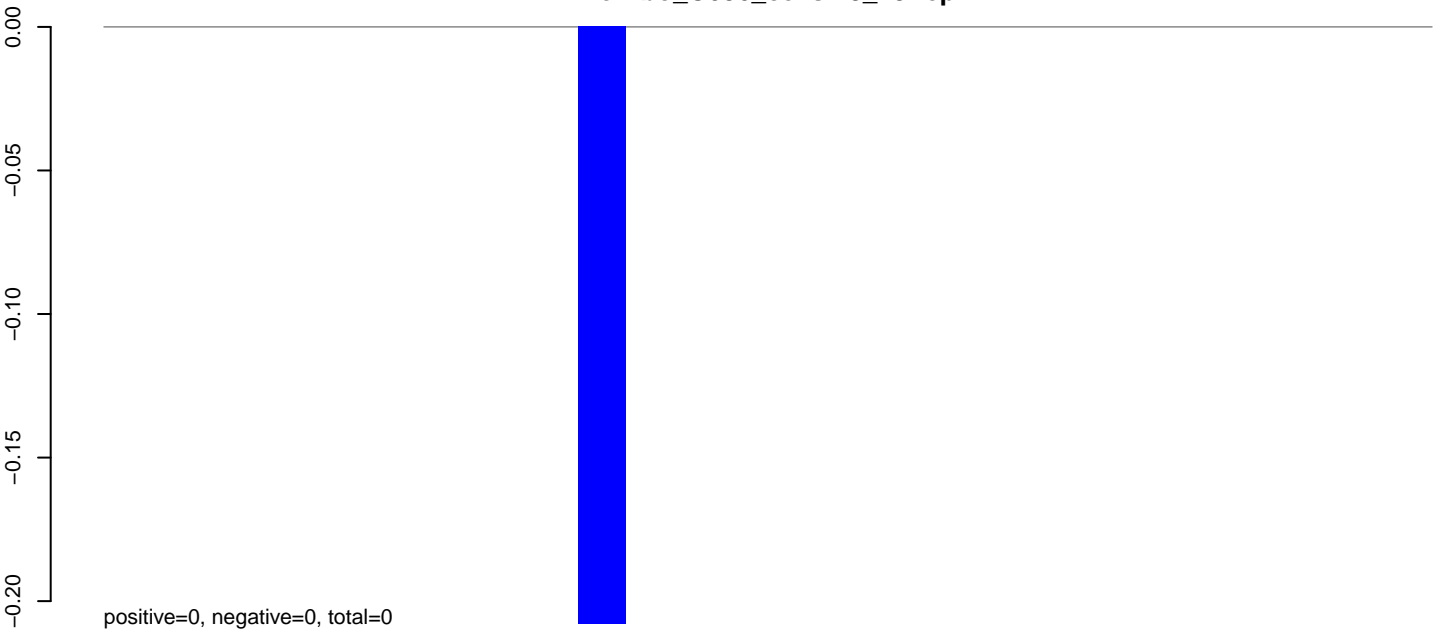


**AeAlbo\_C636\_cells.rep**

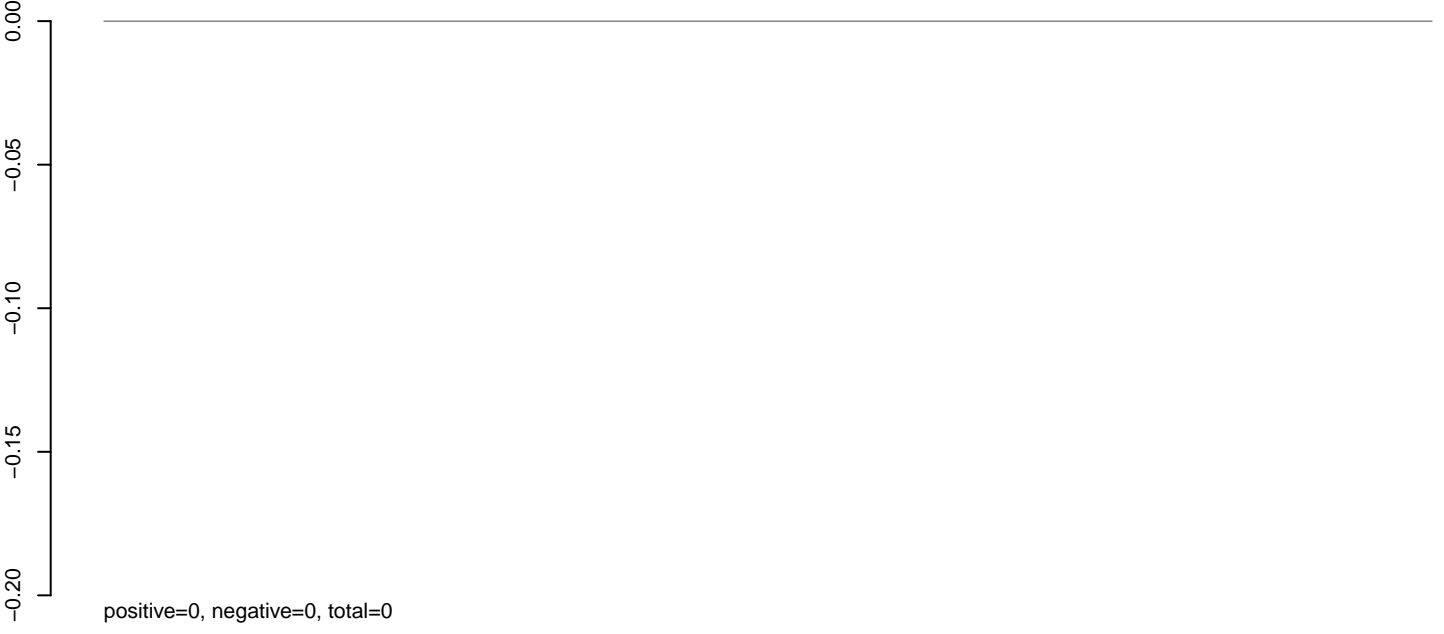




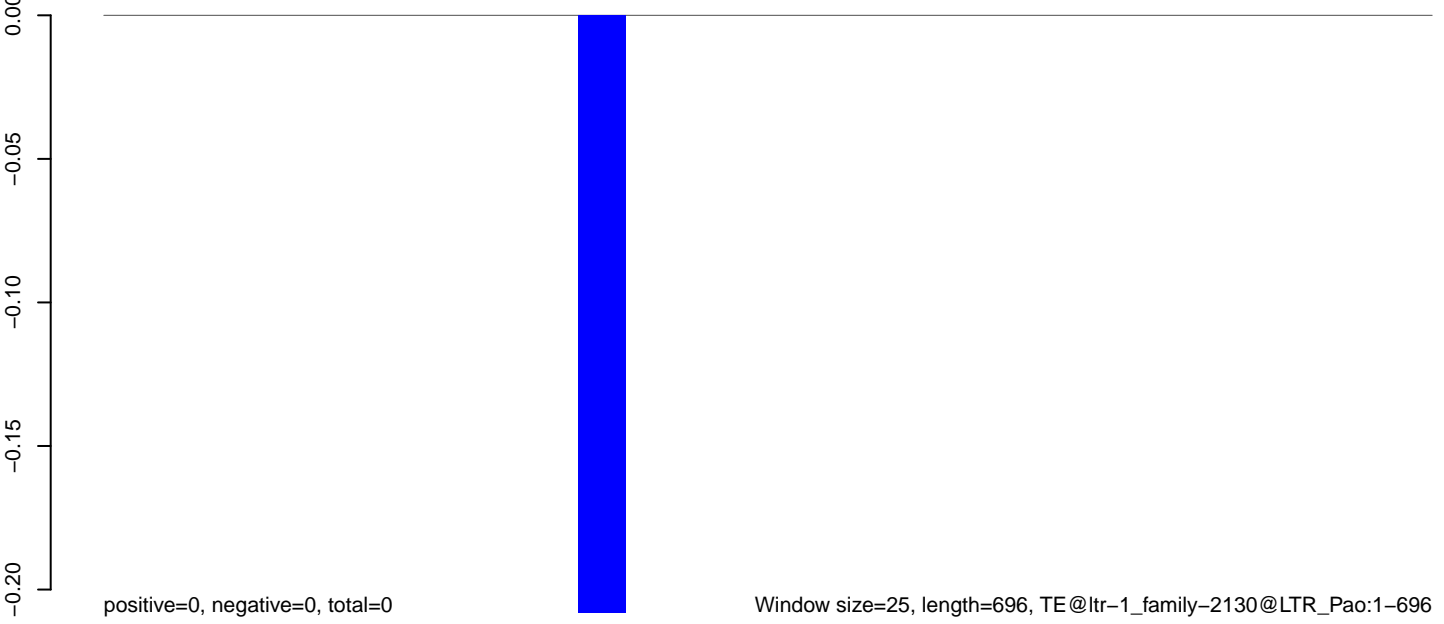
**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**

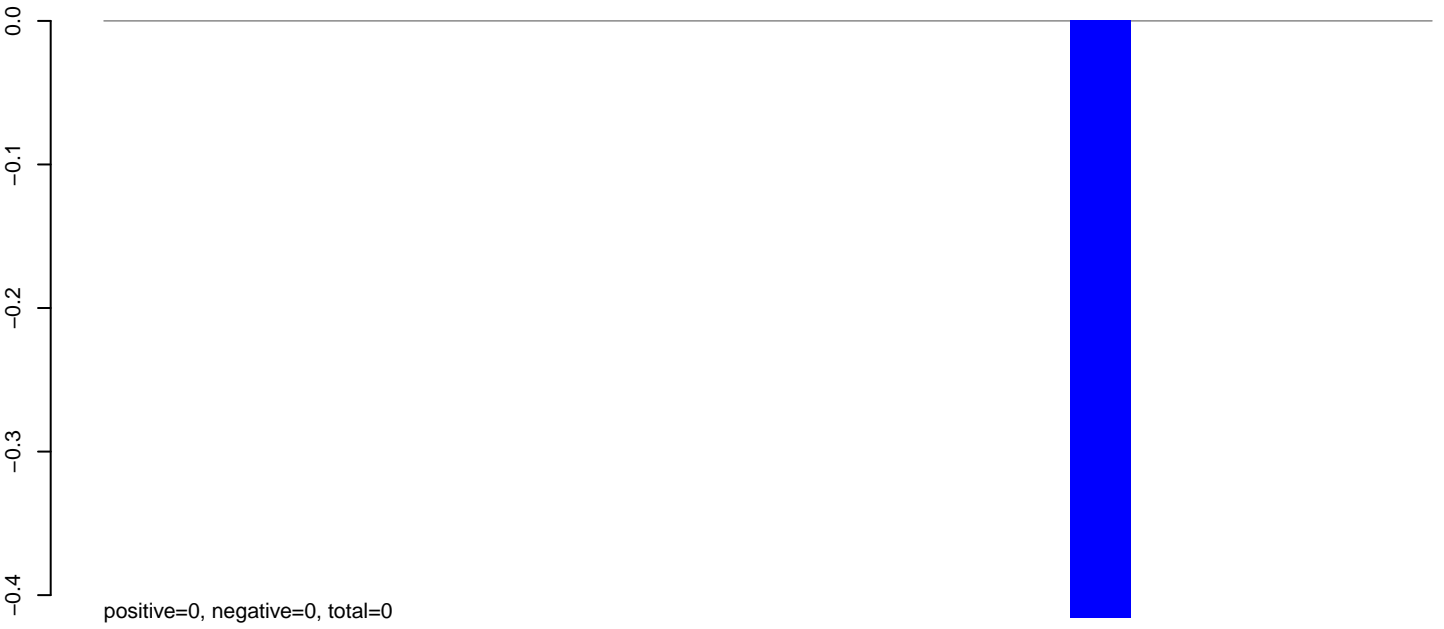


**AeAlbo\_C636\_cells.rep**

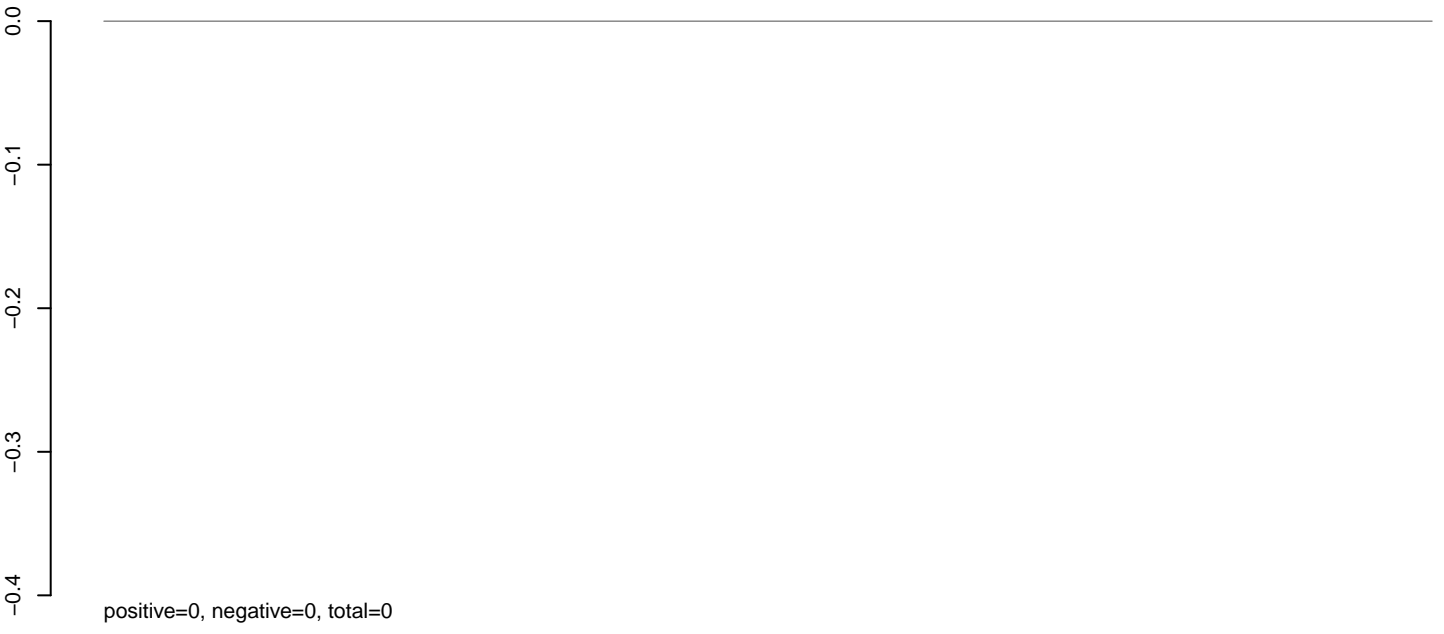


0 100 200 300 400 500 600 700

**AeAlbo\_C636\_cells.18\_23.rep**



**AeAlbo\_C636\_cells.24\_35.rep**



**AeAlbo\_C636\_cells.rep**



100 200 300 400 500