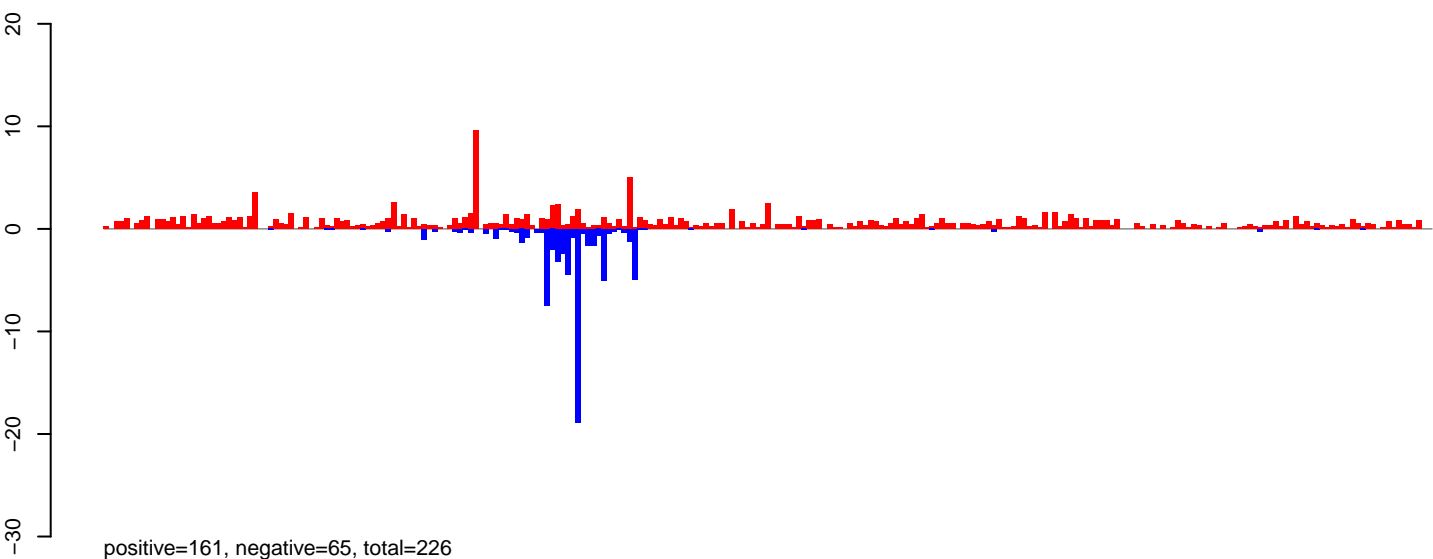
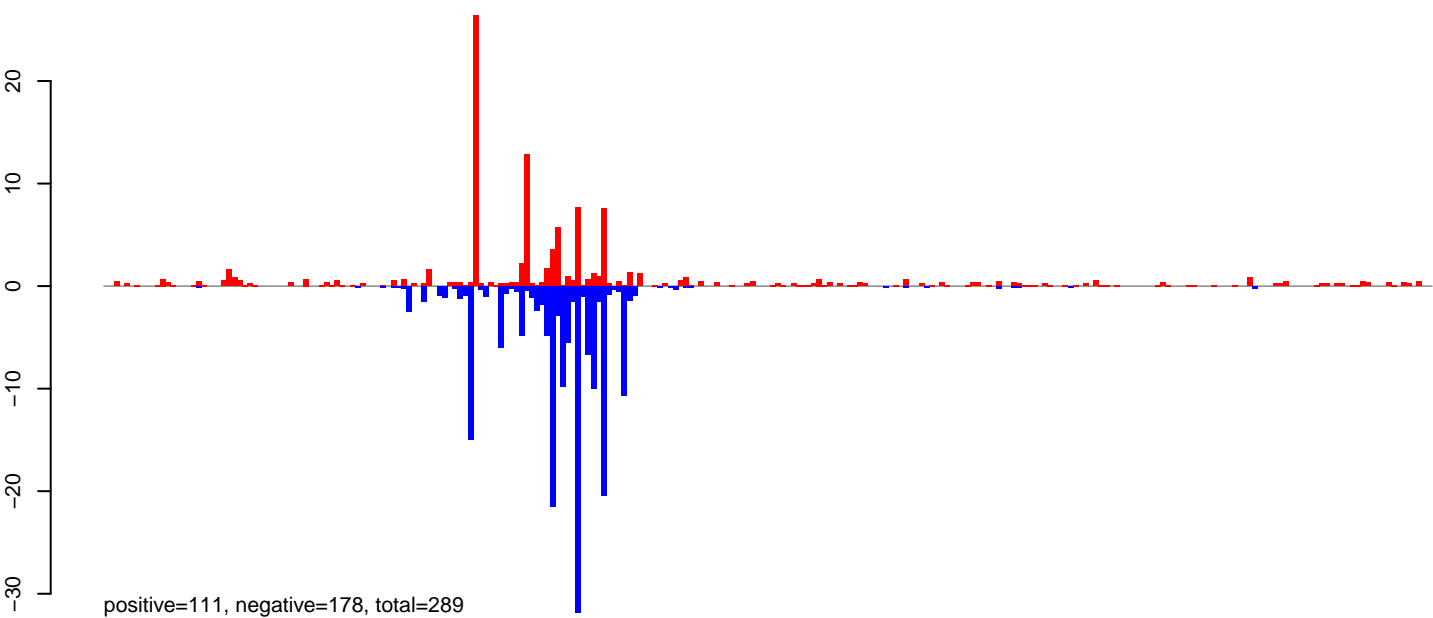


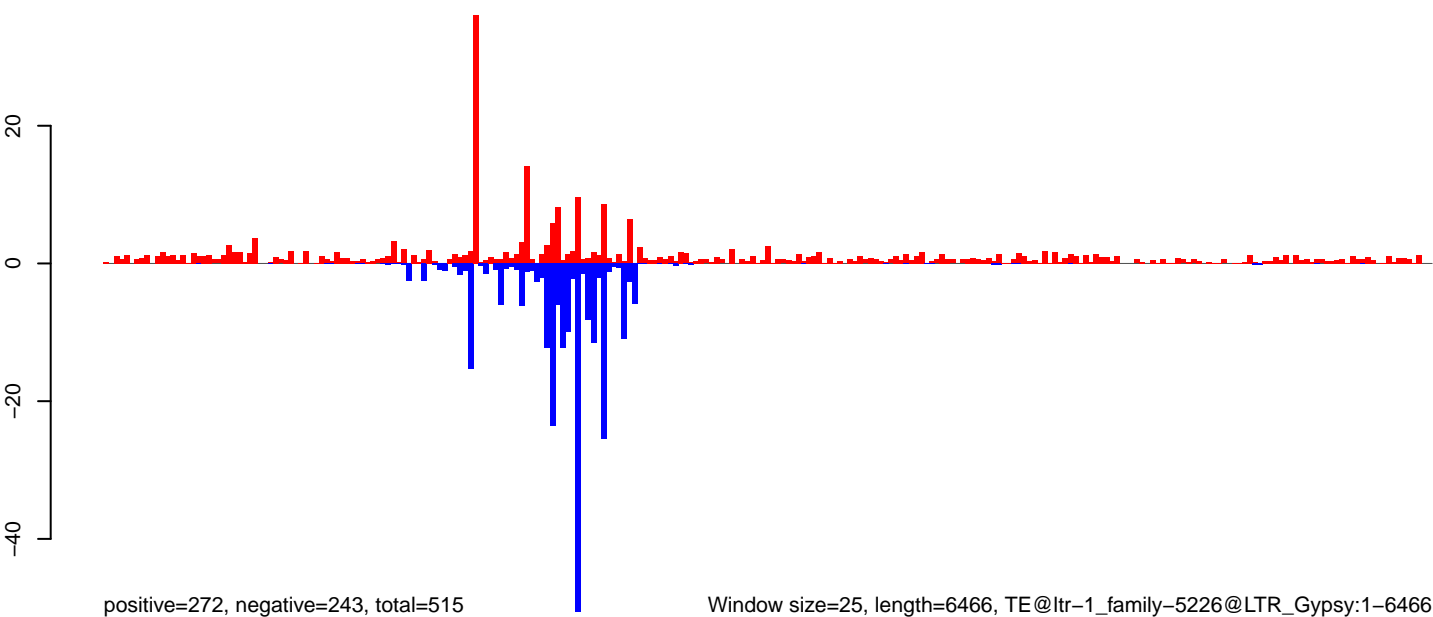
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



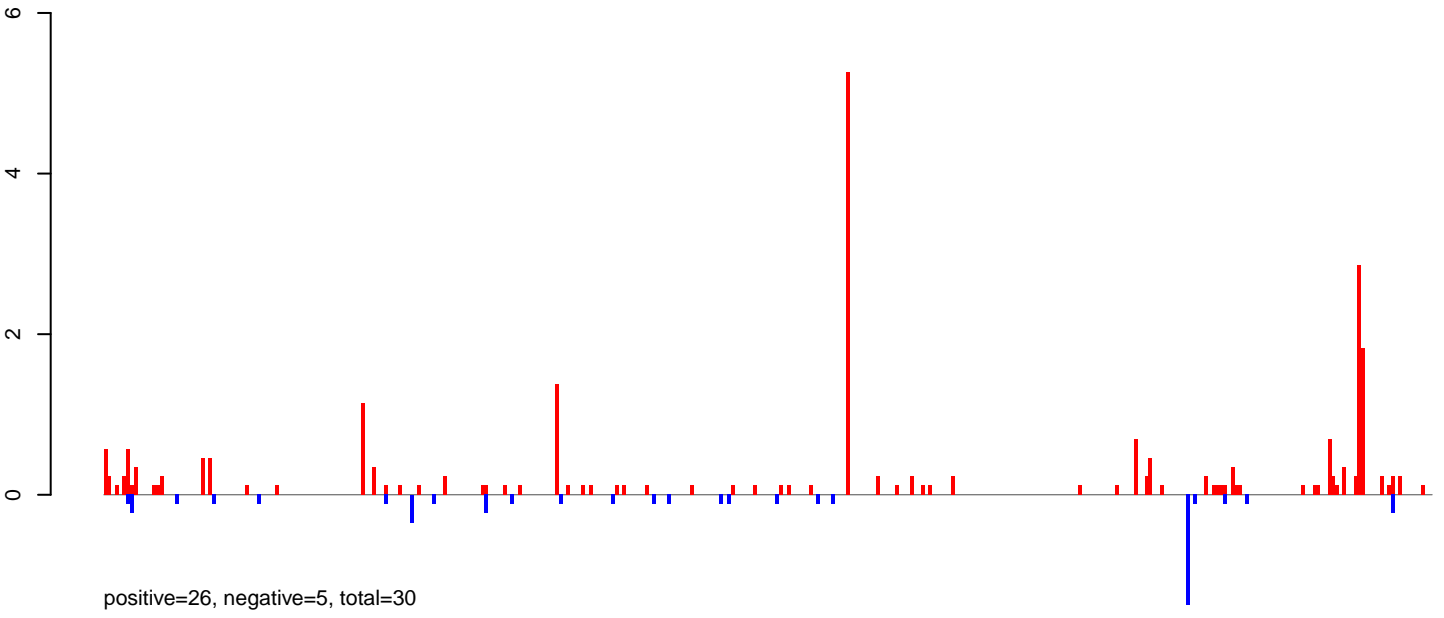
AeAlbo\_C7.10\_cells.rep



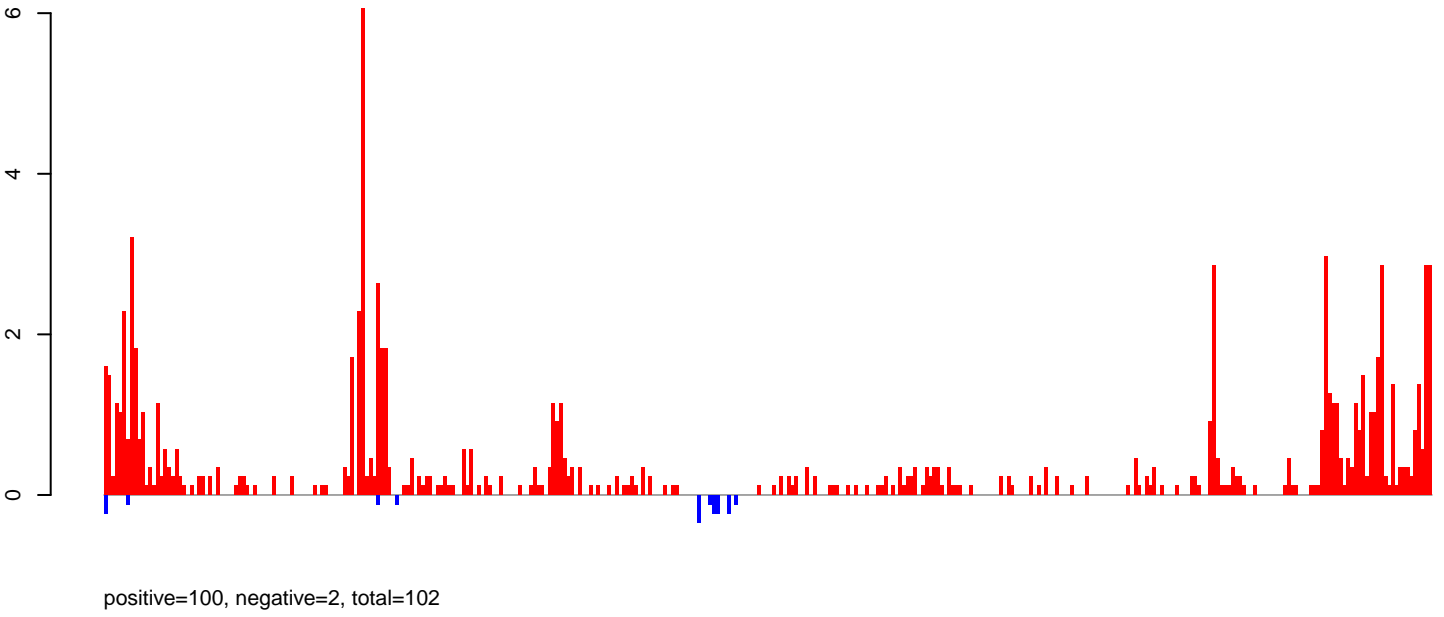
Window size=25, length=6466, TE@ltr-1\_family-5226@LTR\_Gypsy:1-6466

0 1000 2000 3000 4000 5000 6000

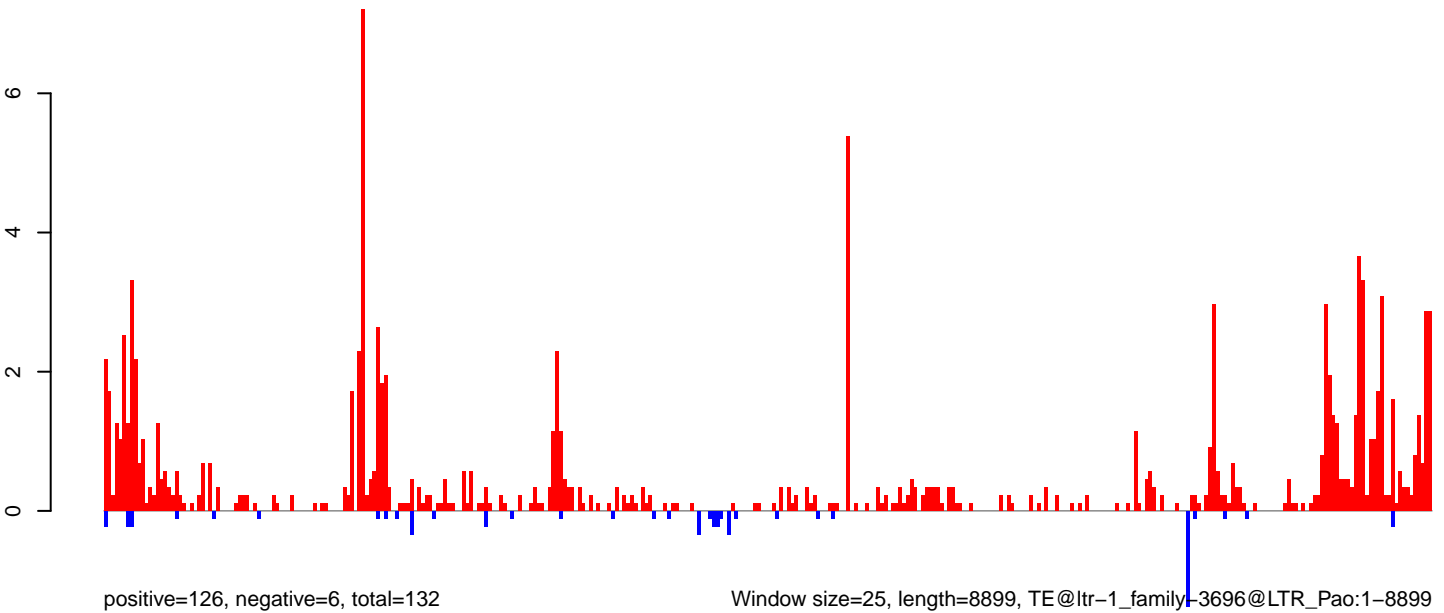
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



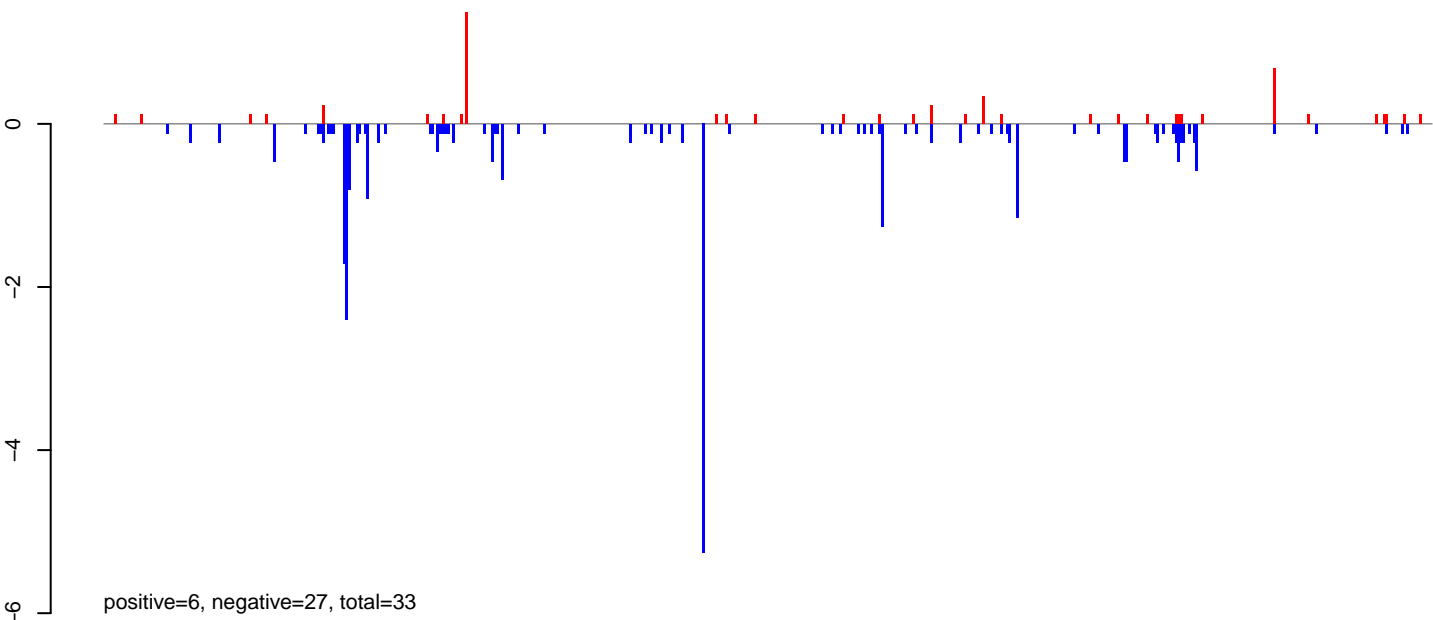
AeAlbo\_C7.10\_cells.rep



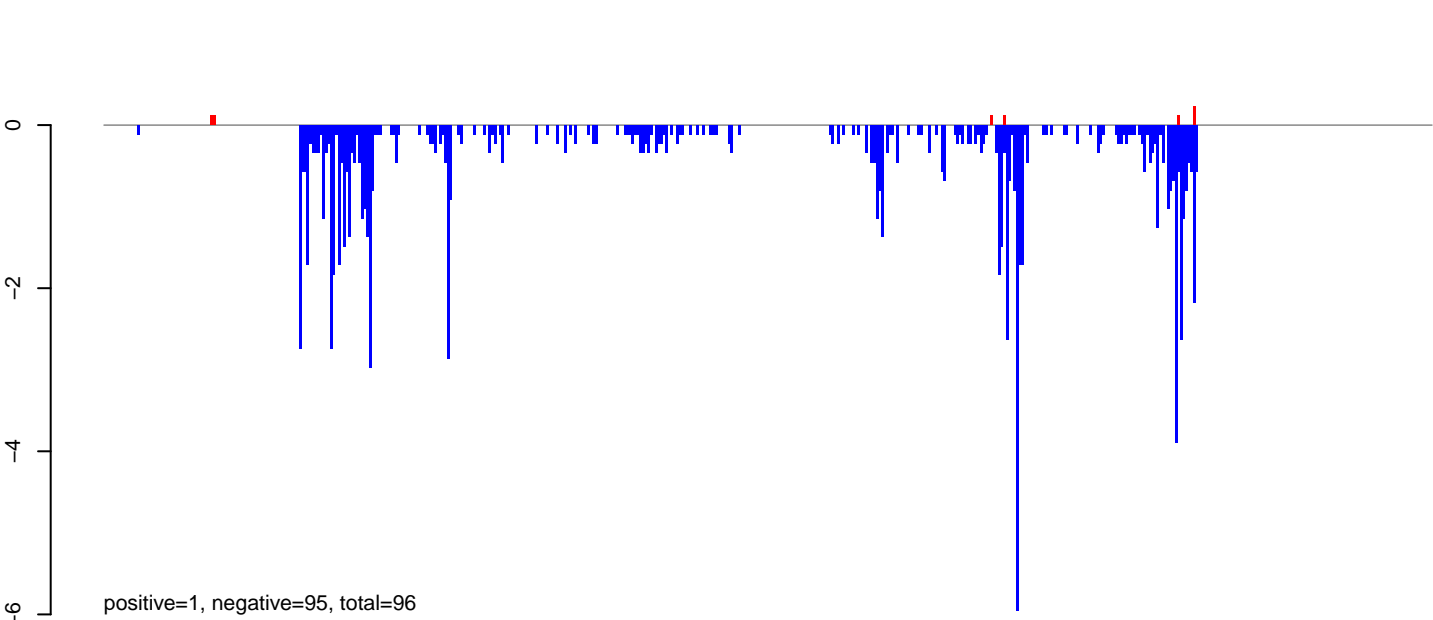
Window size=25, length=8899, TE@ltr-1\_family-3696@LTR\_Pao:1-8899

0 2000 4000 6000 8000

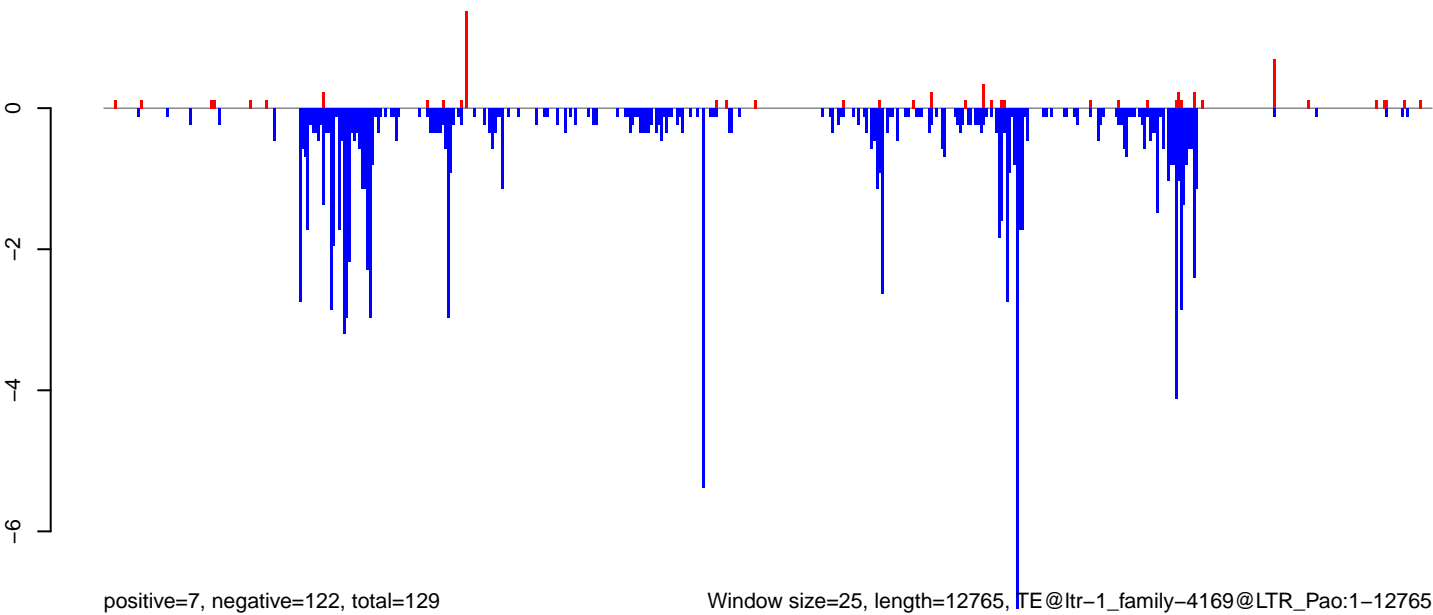
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



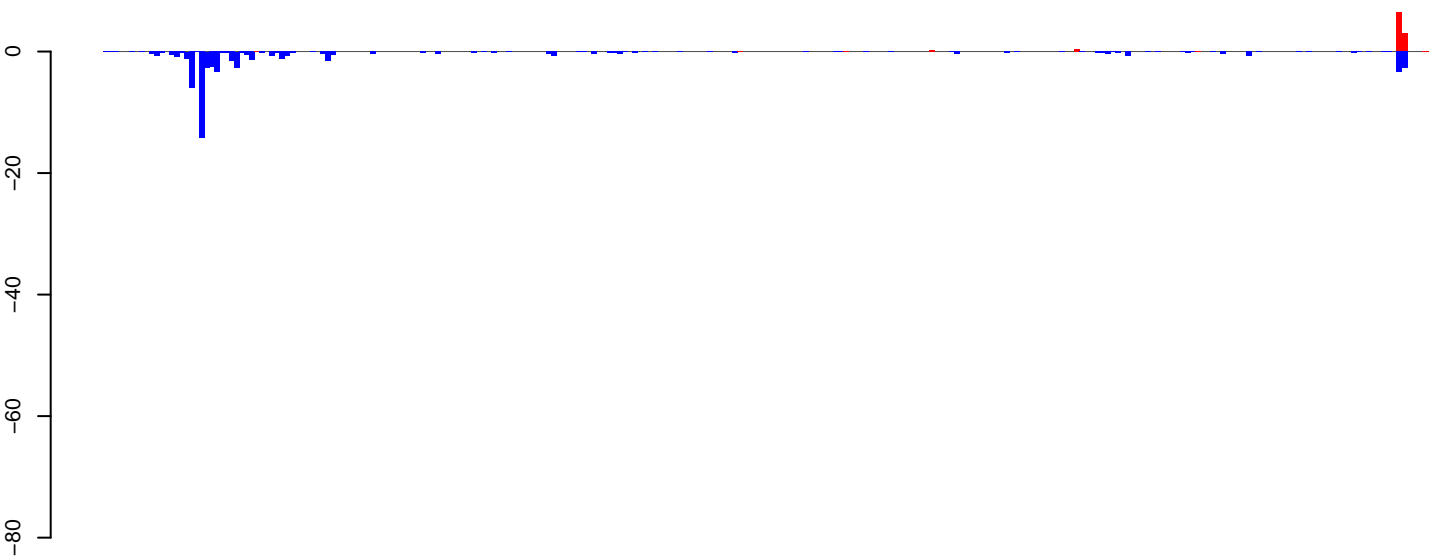
AeAlbo\_C7.10\_cells.rep



Window size=25, length=12765, TE@ltr-1\_family-4169@LTR\_Pao:1-12765

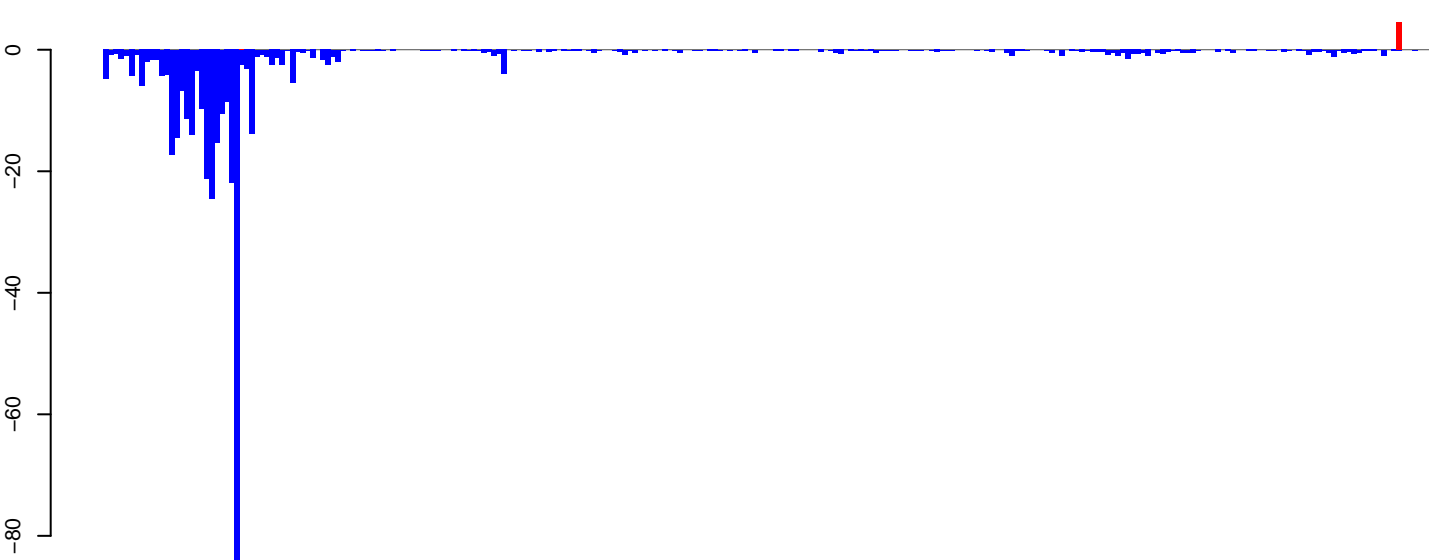
0 2000 4000 6000 8000 10000 12000

AeAlbo\_C7.10\_cells.18\_23.rep



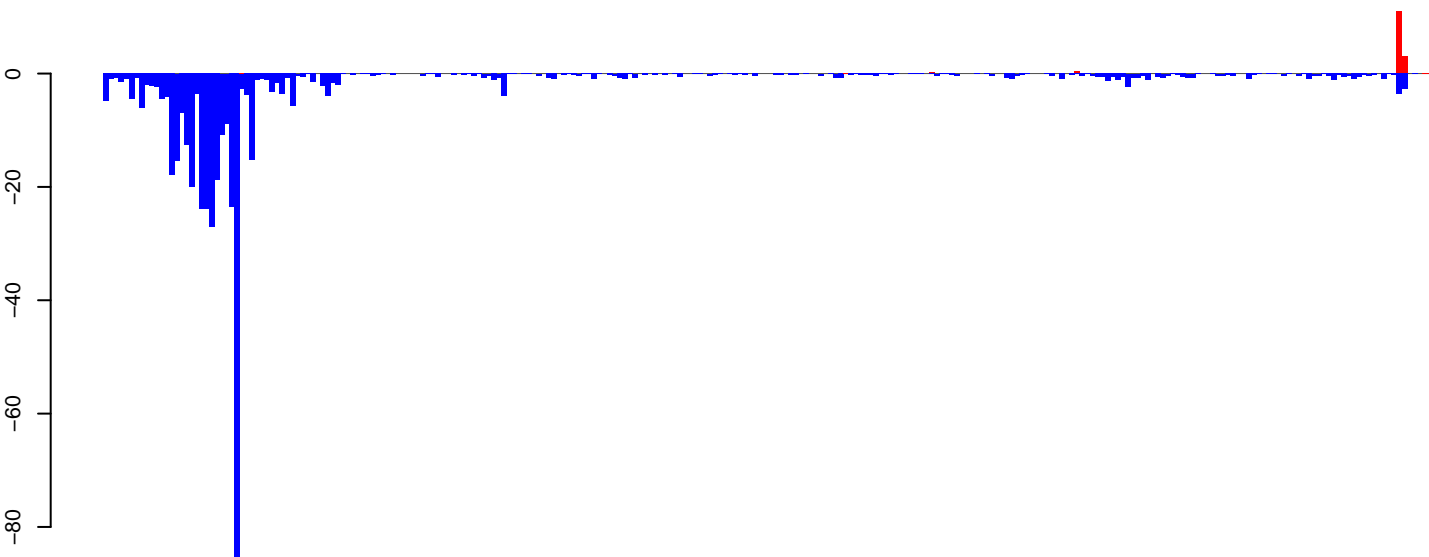
positive=11, negative=65, total=76

AeAlbo\_C7.10\_cells.24\_35.rep



positive=5, negative=398, total=402

AeAlbo\_C7.10\_cells.rep

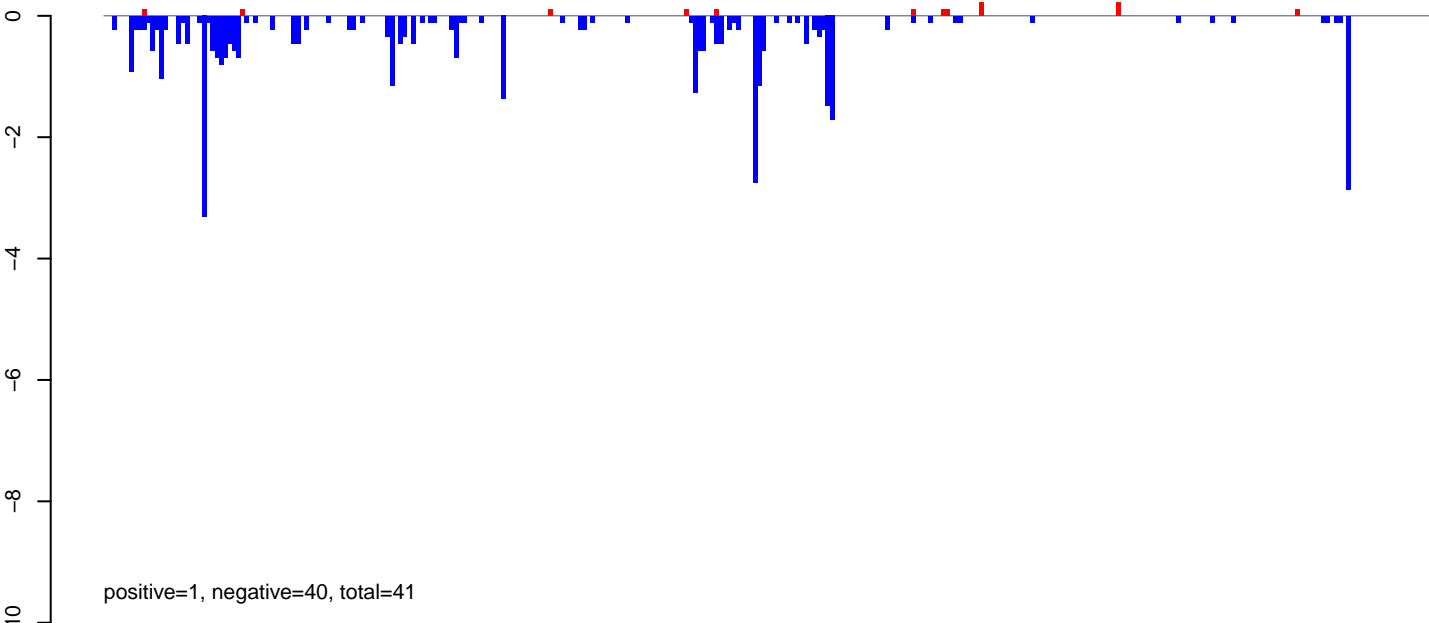


positive=16, negative=463, total=478

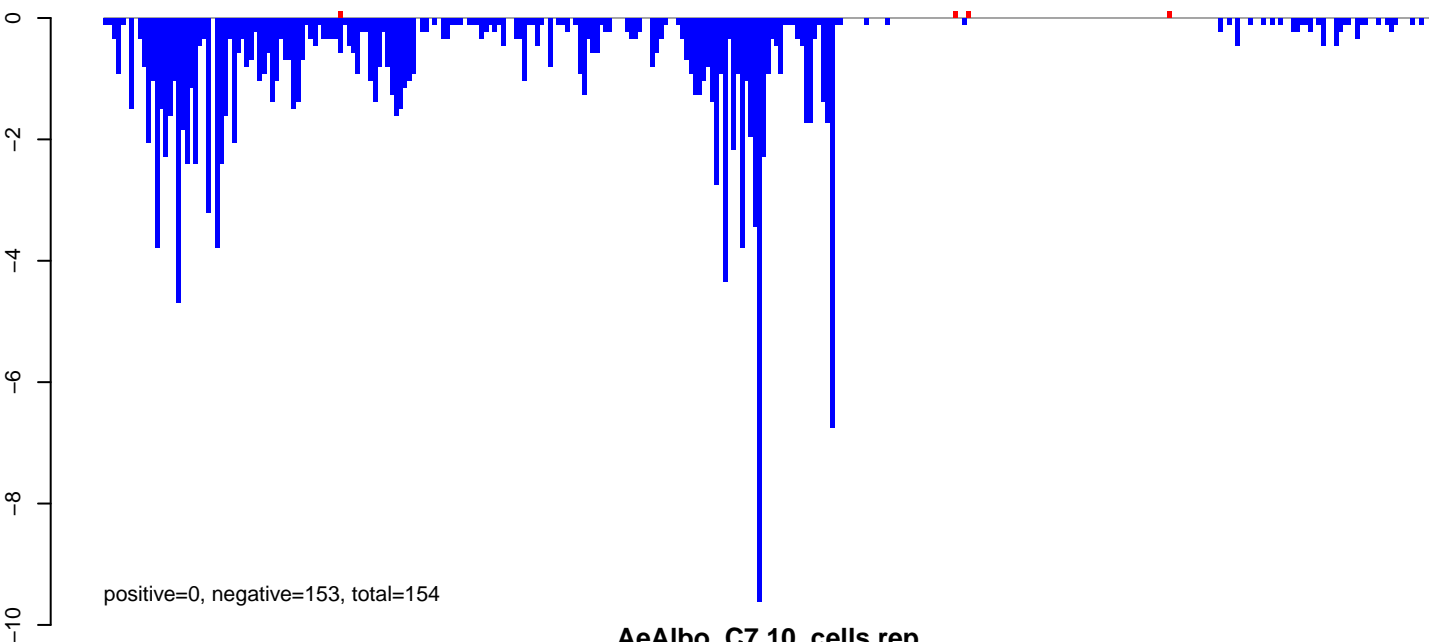
Window size=25, length=6580, TE@ltr-1\_family-6031@LTR\_Gypsy:1-6580

0 1000 2000 3000 4000 5000 6000

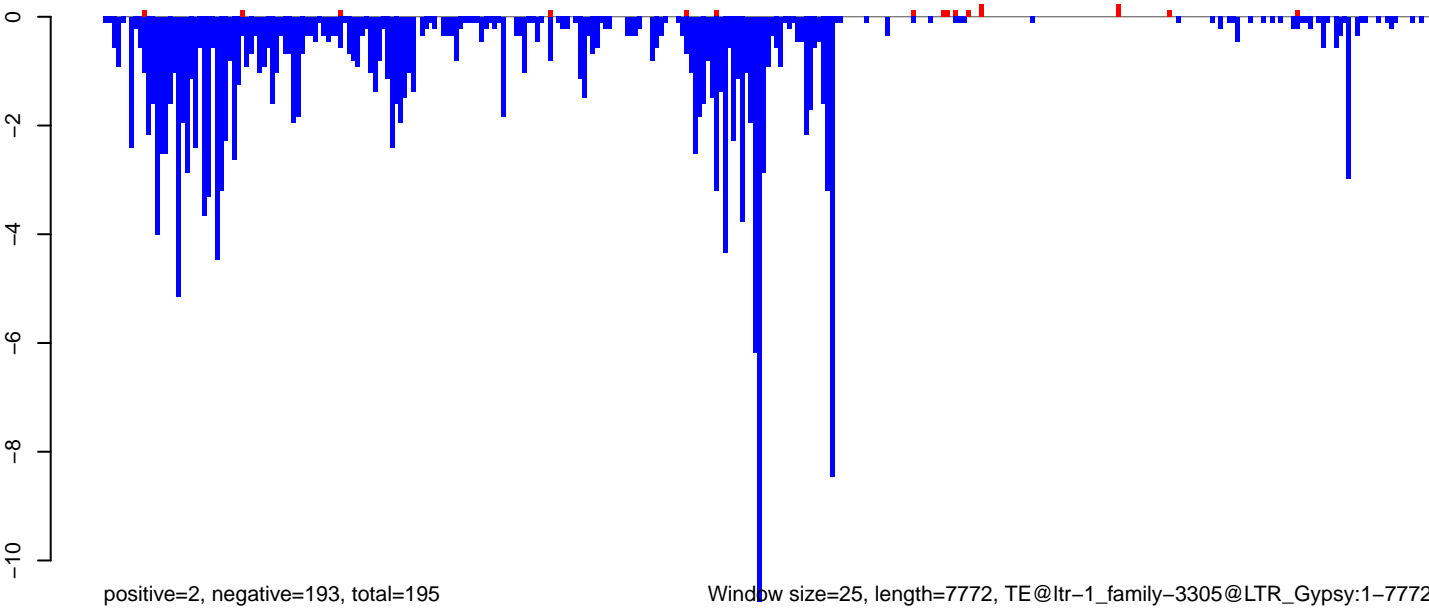
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



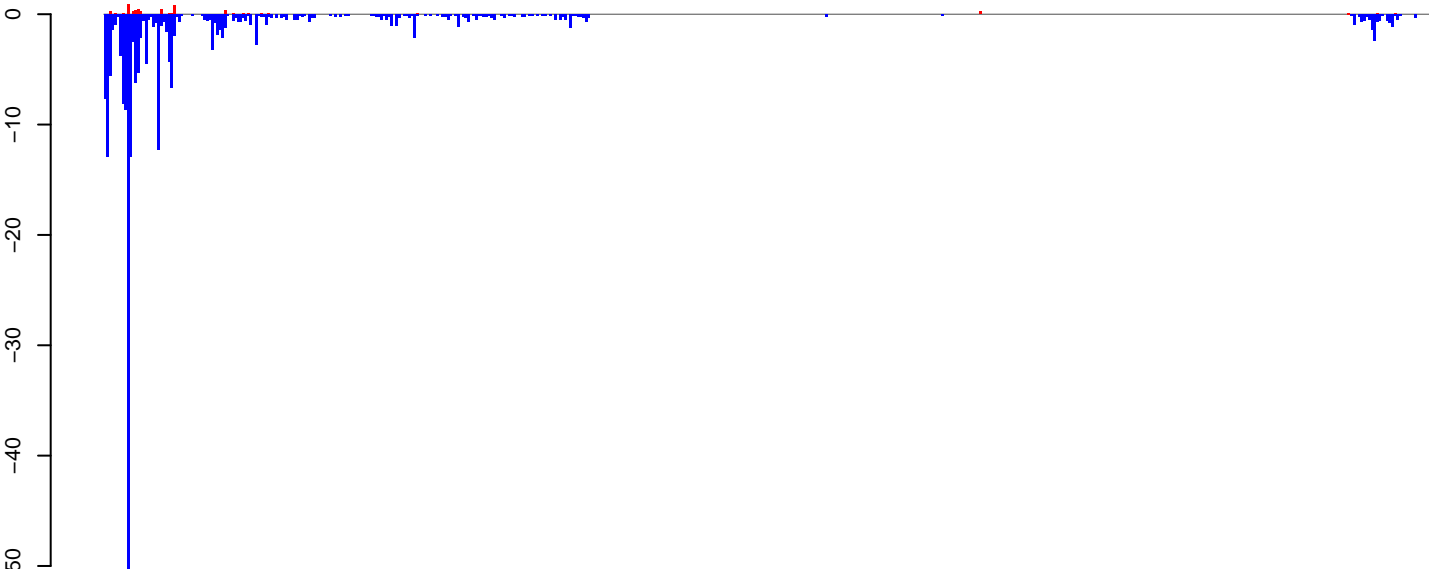
0 2000 4000 6000 8000

**AeAlbo\_C7.10\_cells.18\_23.rep**



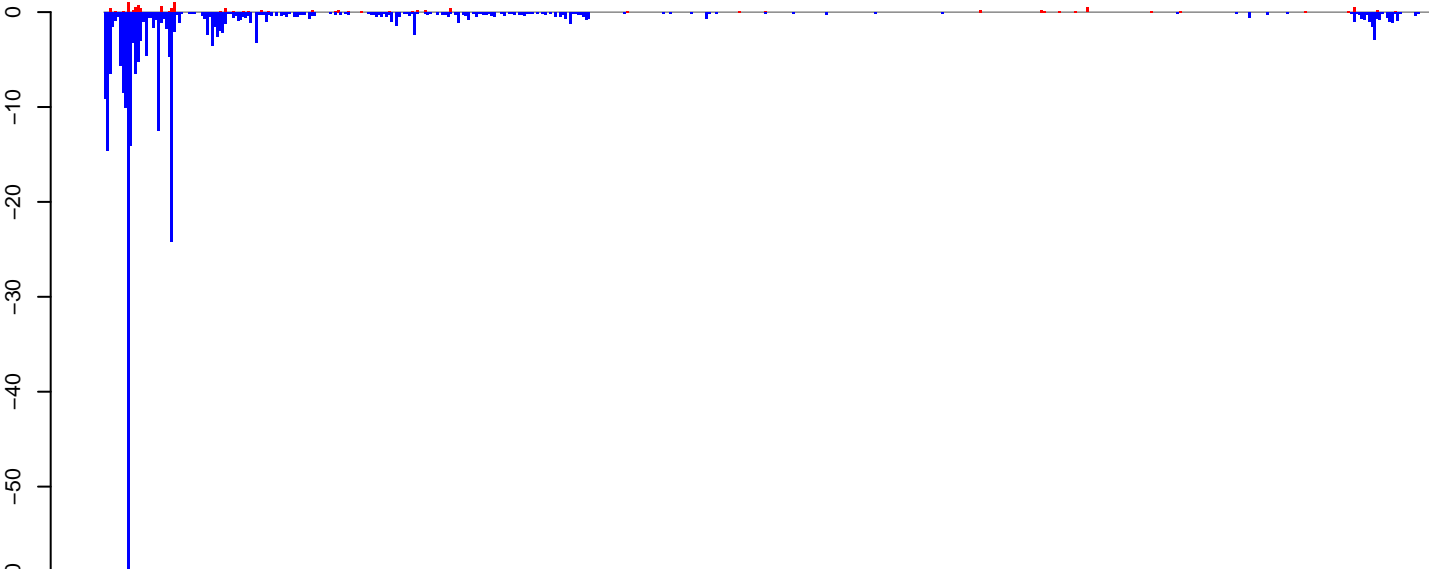
positive=5, negative=56, total=61

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=6, negative=228, total=233

**AeAlbo\_C7.10\_cells.rep**

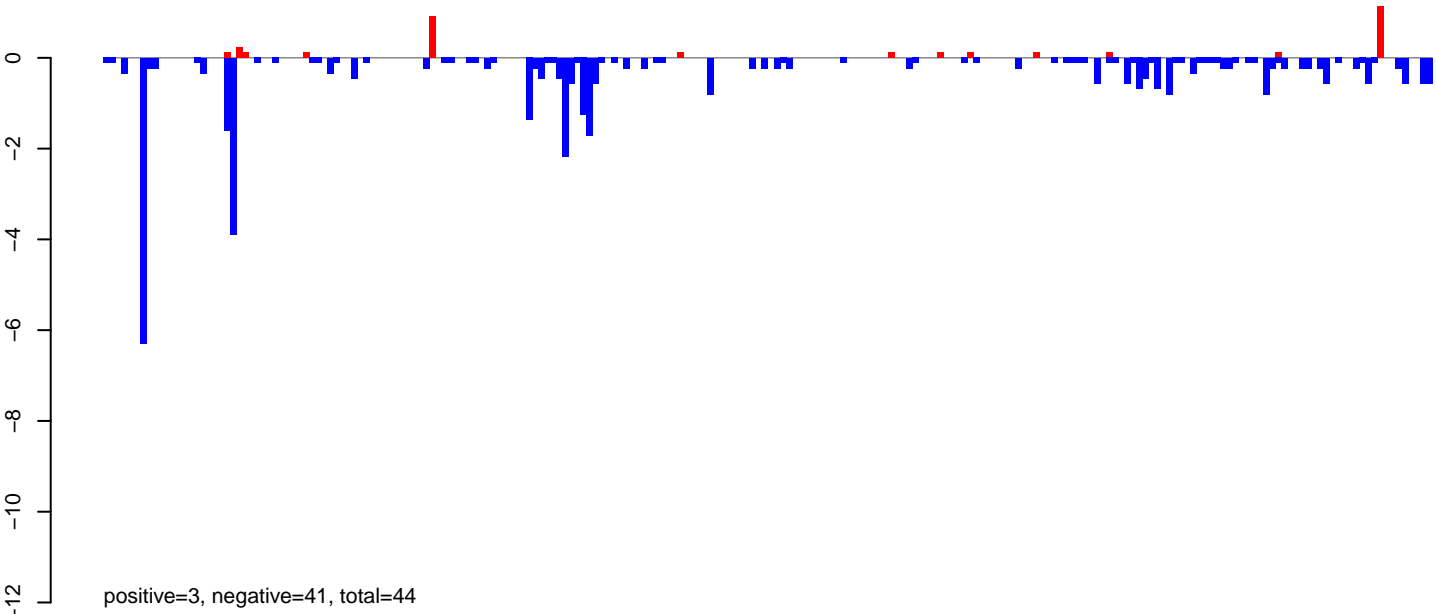


positive=11, negative=284, total=295

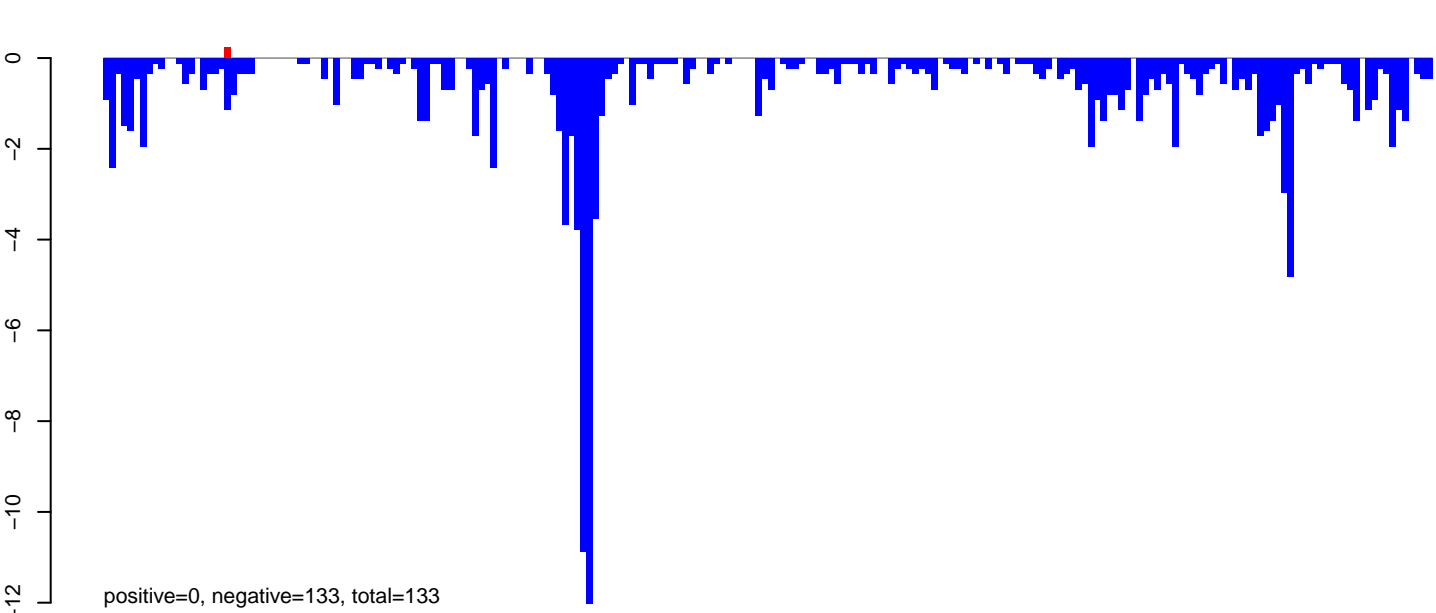
Window size=25, length=12958, TE@ltr-1\_family-3549@LTR\_Gypsy:1-12958

0 2000 4000 6000 8000 10000 12000

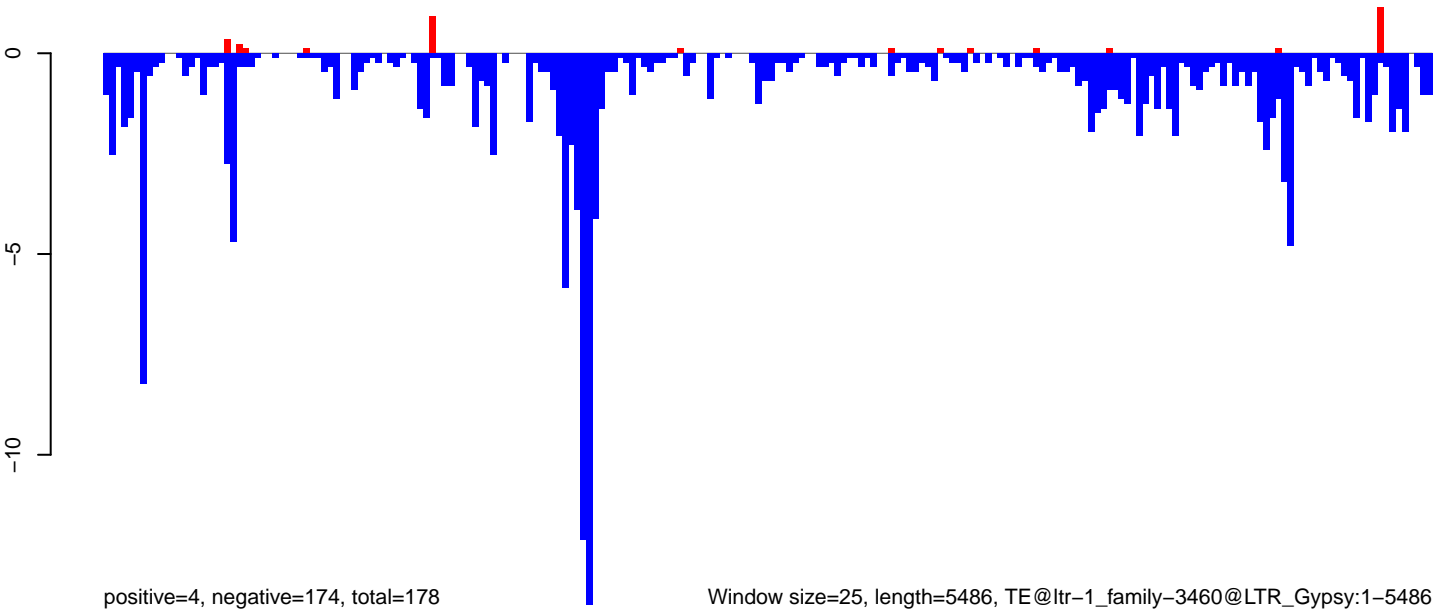
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



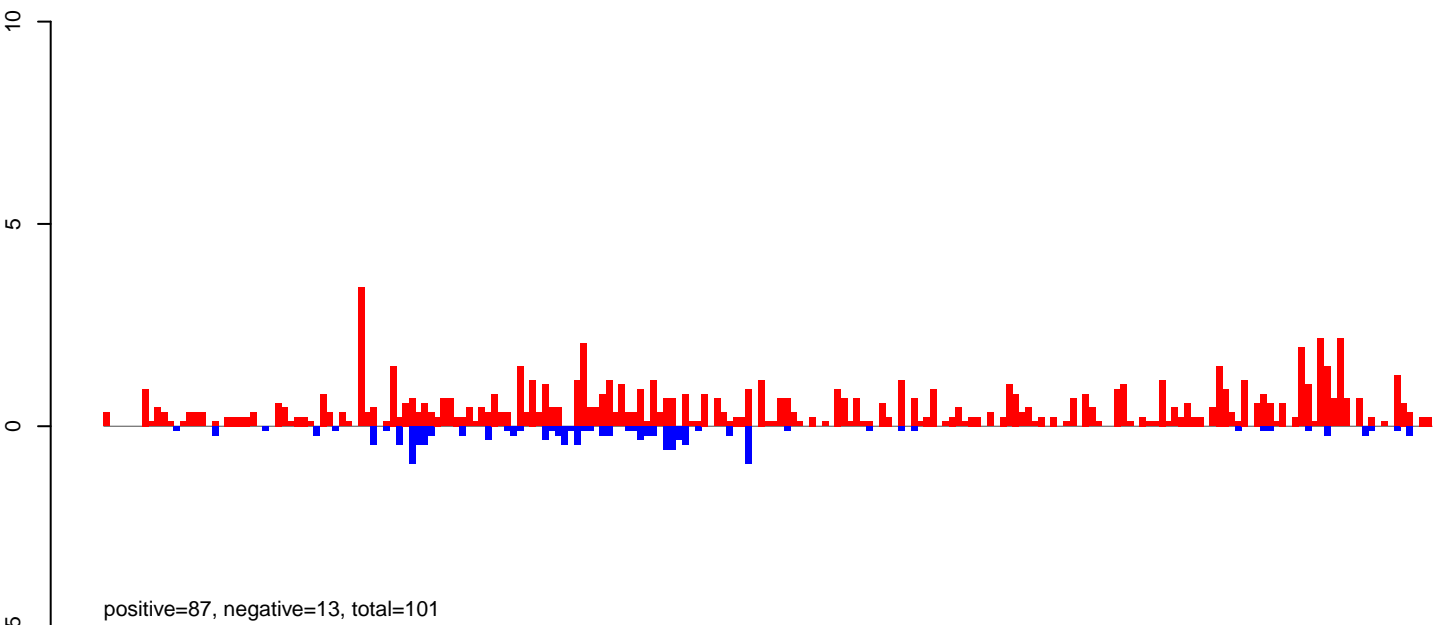
AeAlbo\_C7.10\_cells.rep



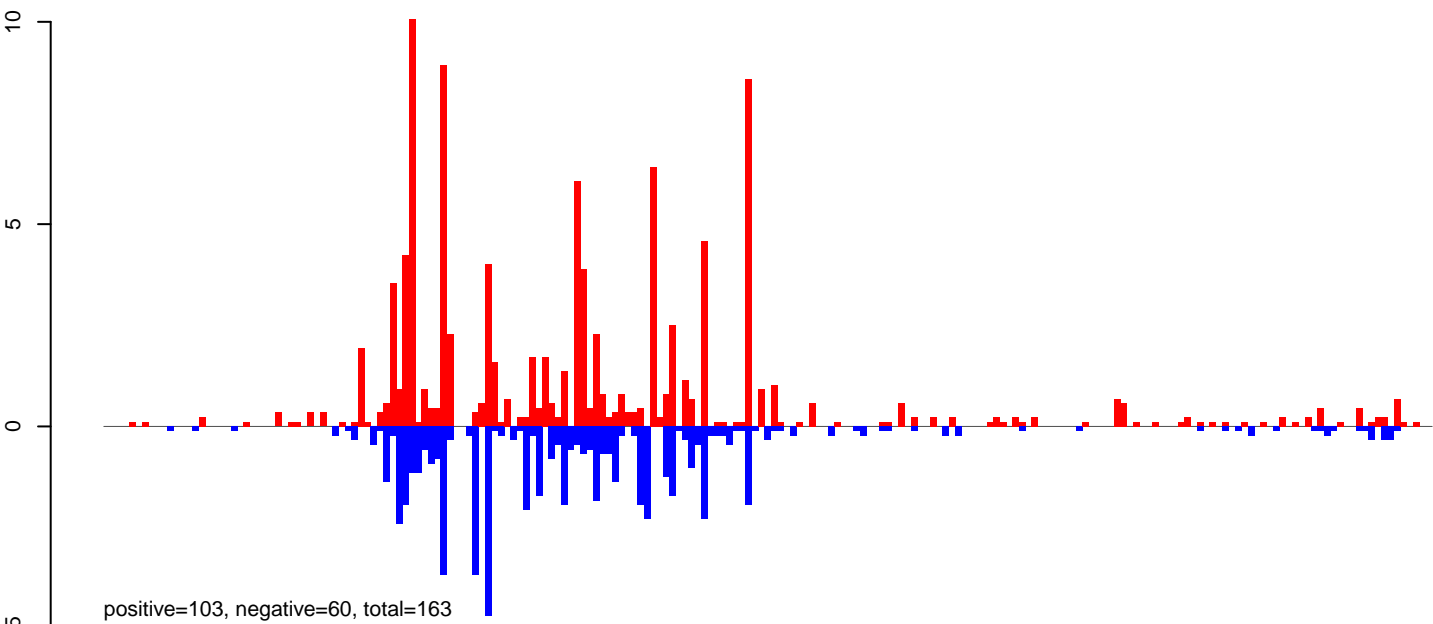
Window size=25, length=5486, TE@ltr-1\_family-3460@LTR\_Gypsy:1-5486

0 1000 2000 3000 4000 5000

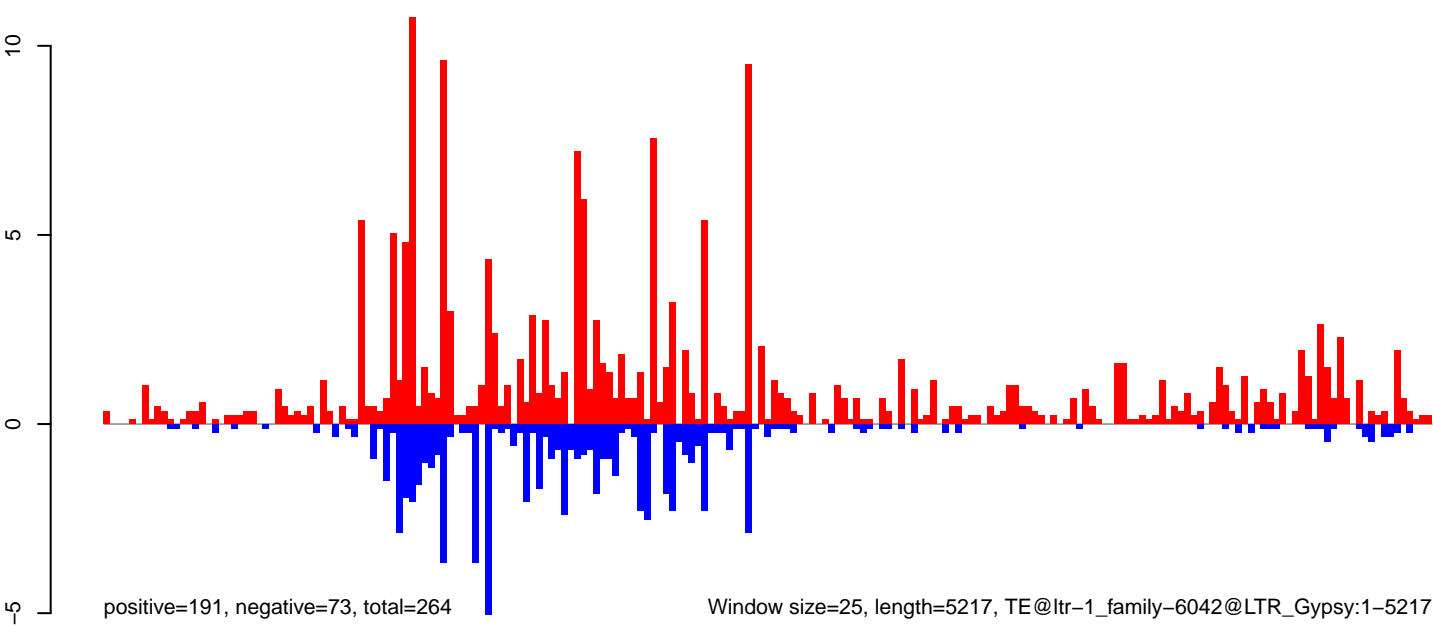
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

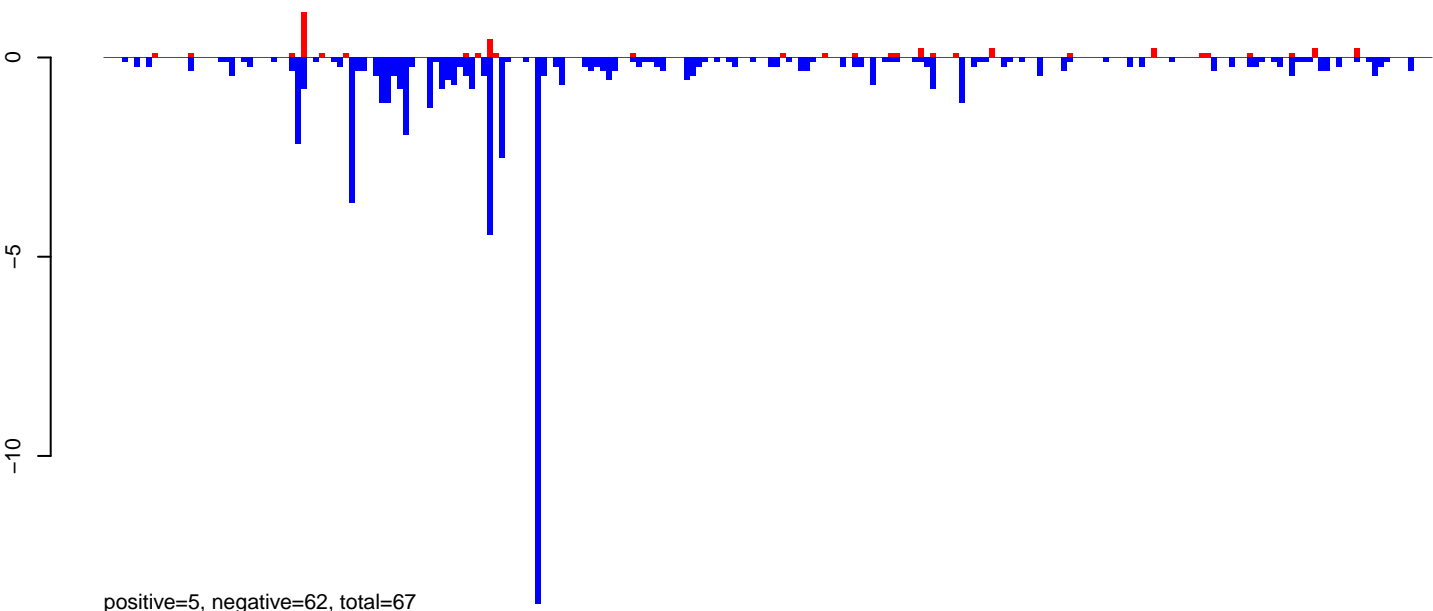


Window size=25, length=5217, TE@ltr-1\_family-6042@LTR\_Gypsy:1-5217

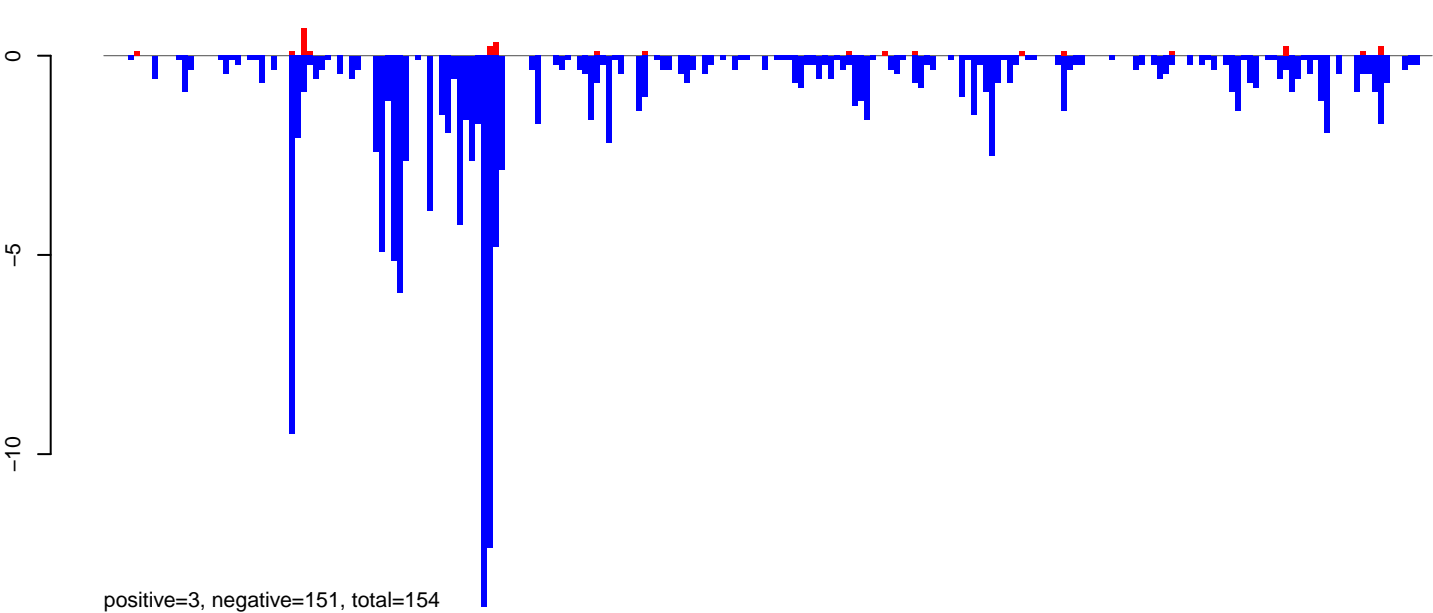
0 1000 2000 3000 4000 5000



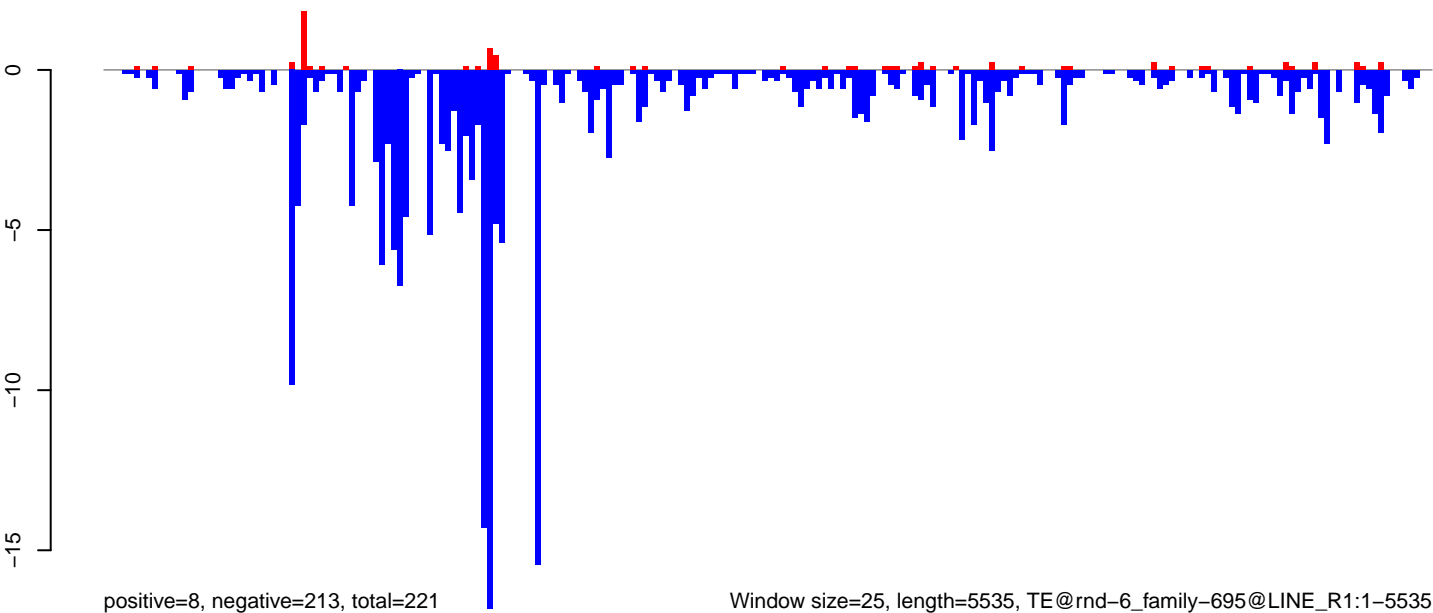
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



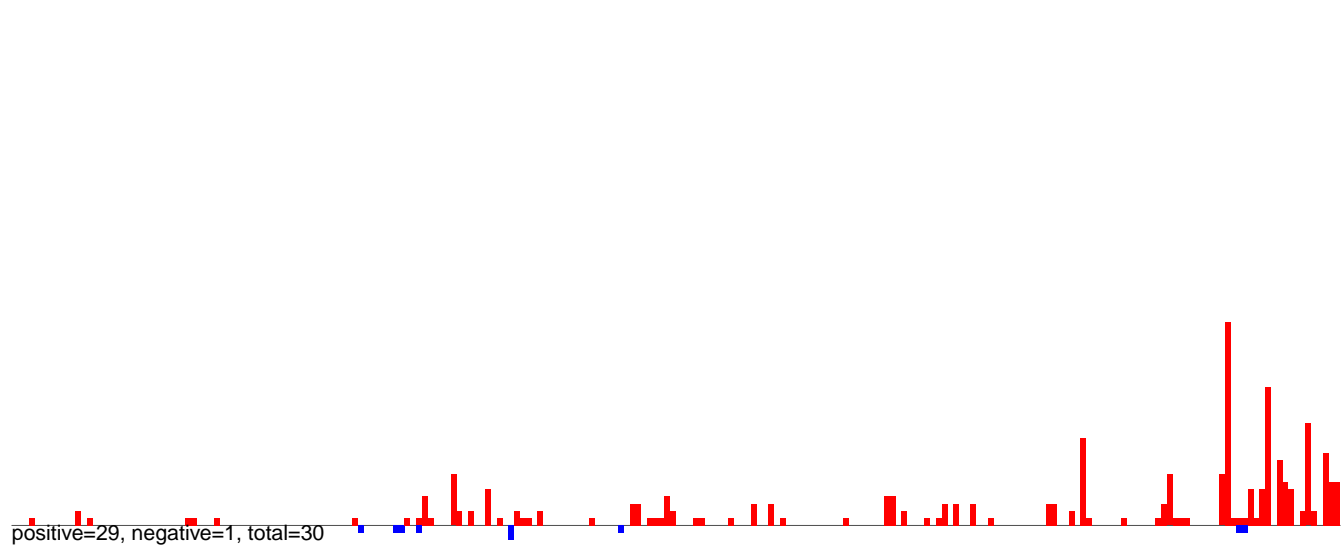
AeAlbo\_C7.10\_cells.rep



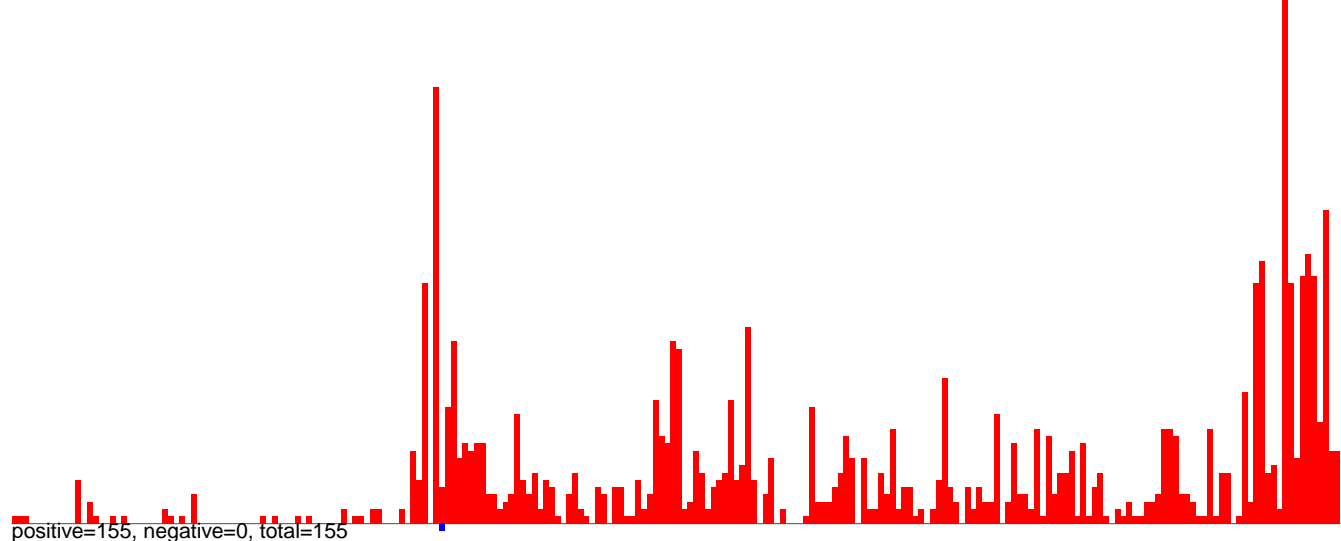
Window size=25, length=5535, TE@rnd-6\_family-695@LINE\_R1:1-5535

0 1000 2000 3000 4000 5000

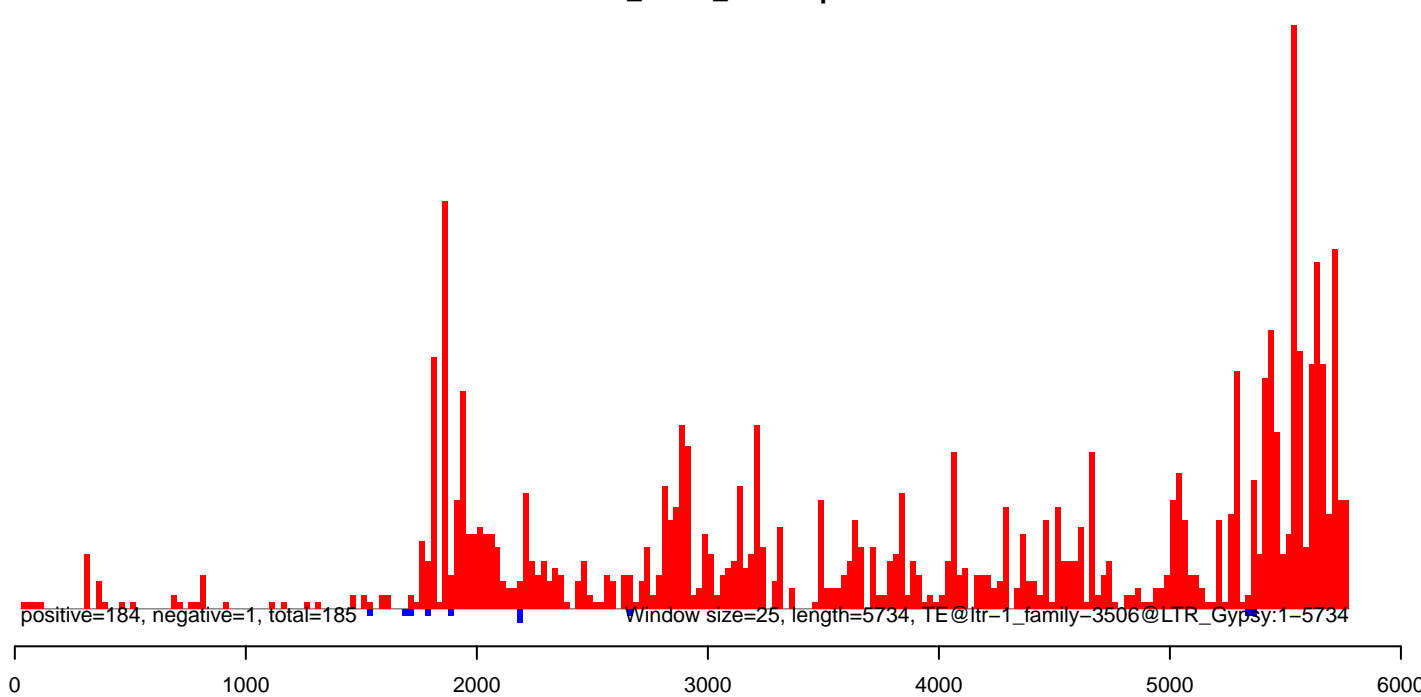
AeAlbo\_C7.10\_cells.18\_23.rep



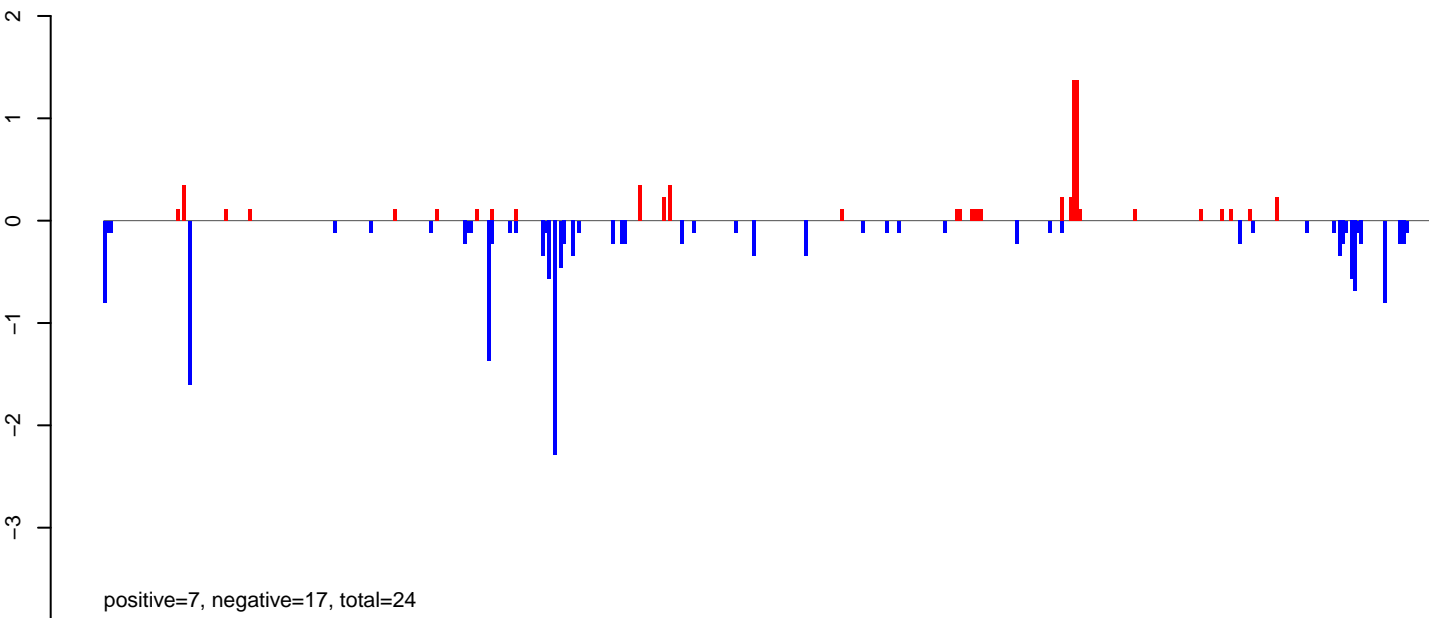
AeAlbo\_C7.10\_cells.24\_35.rep



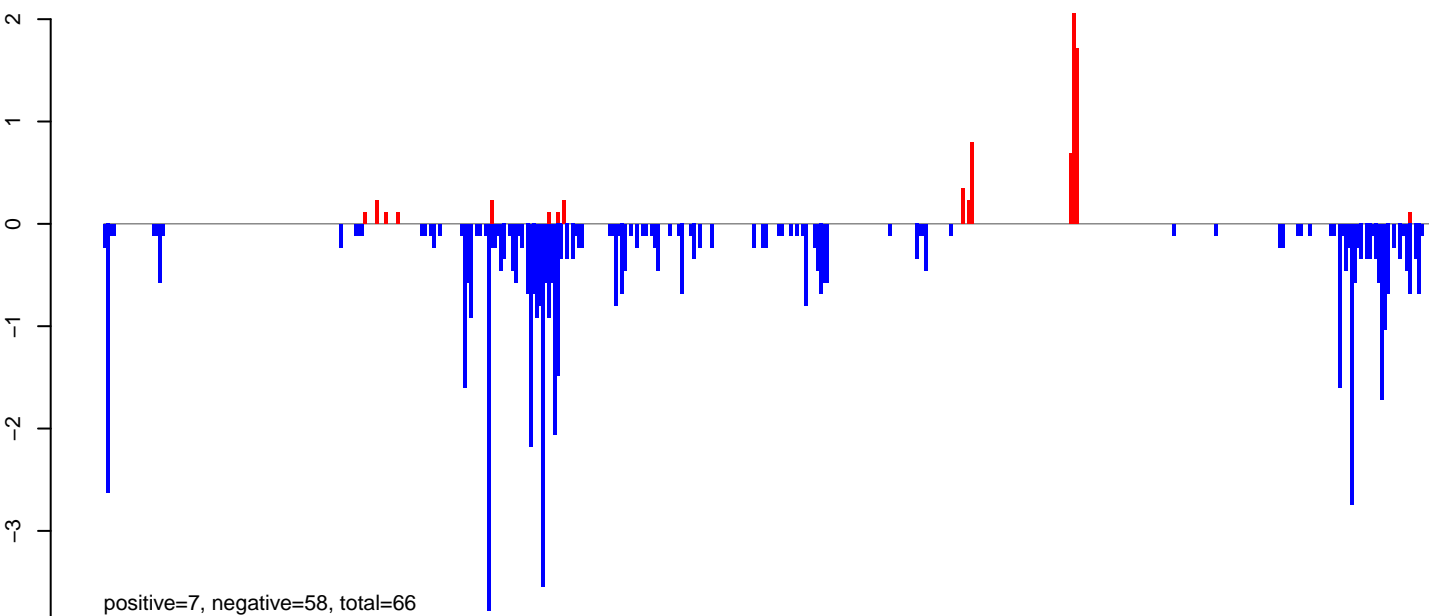
AeAlbo\_C7.10\_cells.rep



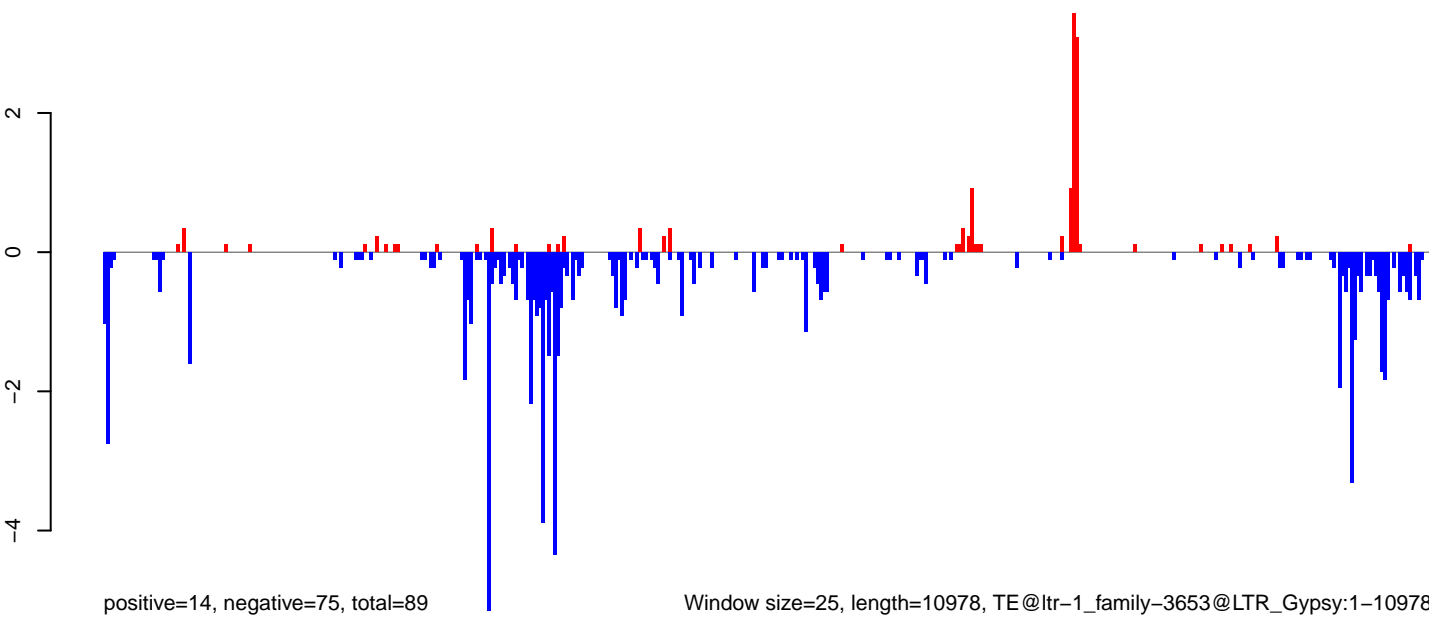
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

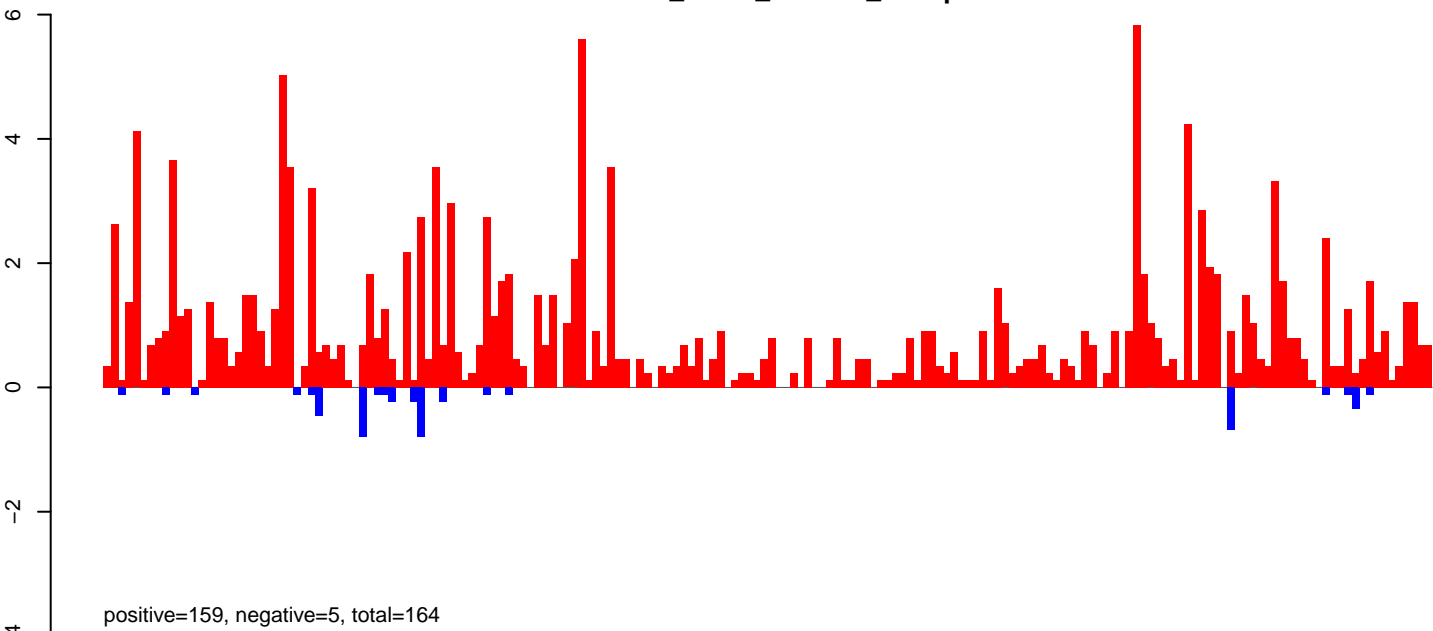


AeAlbo\_C7.10\_cells.rep

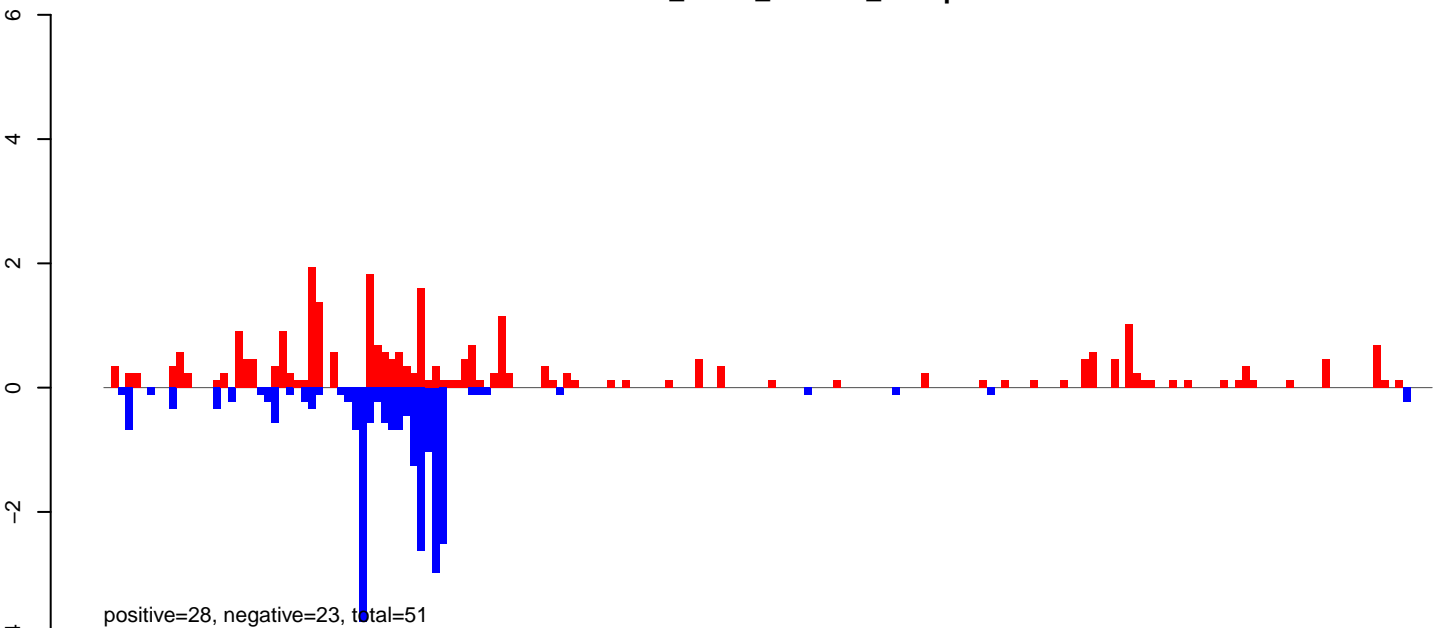


Window size=25, length=10978, TE@ltr-1\_family-3653@LTR\_Gypsy:1-10978

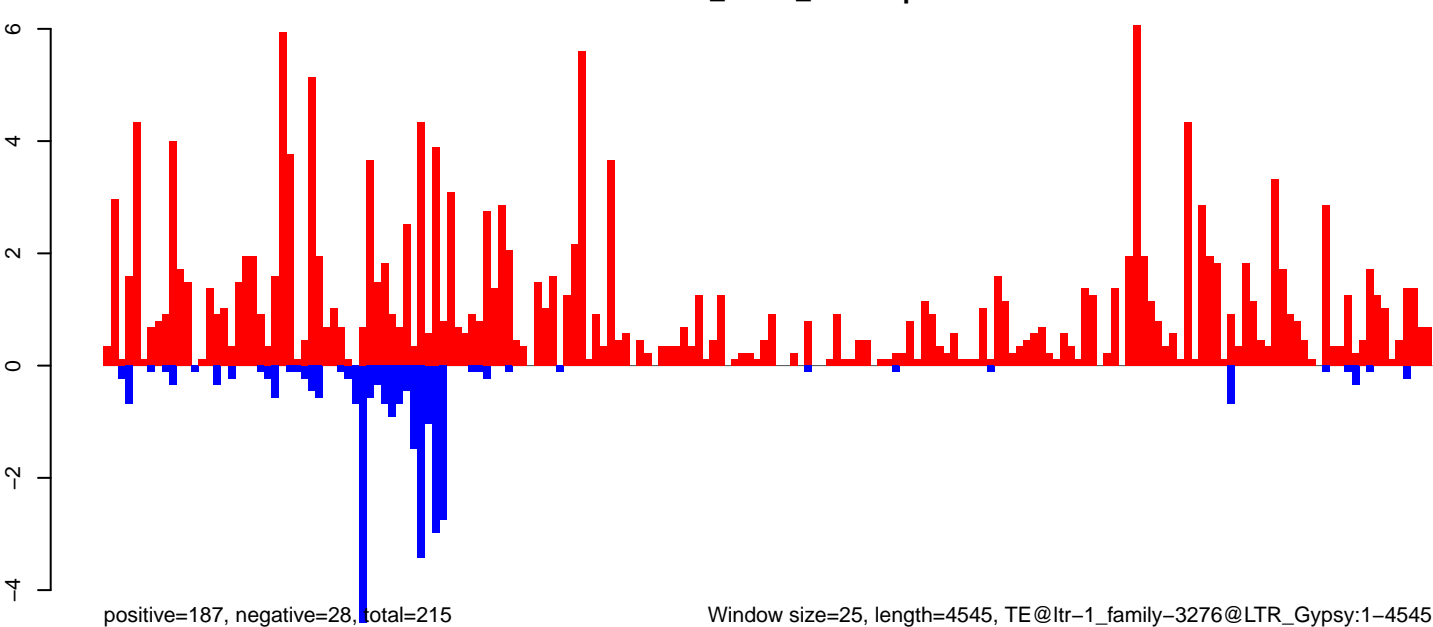
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

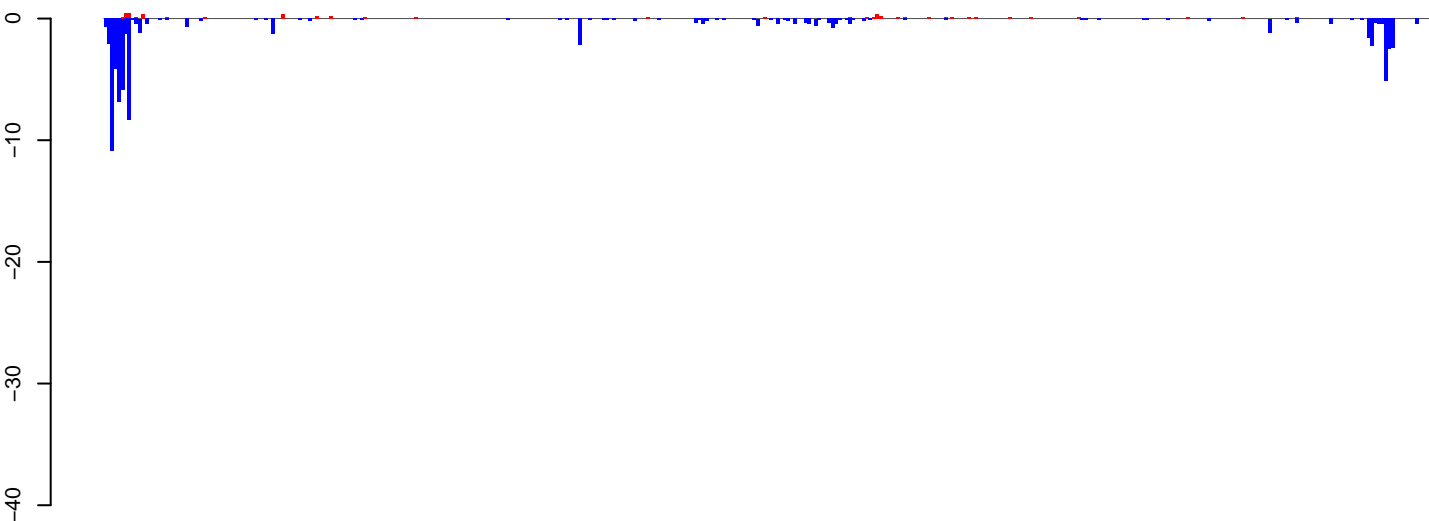


AeAlbo\_C7.10\_cells.rep



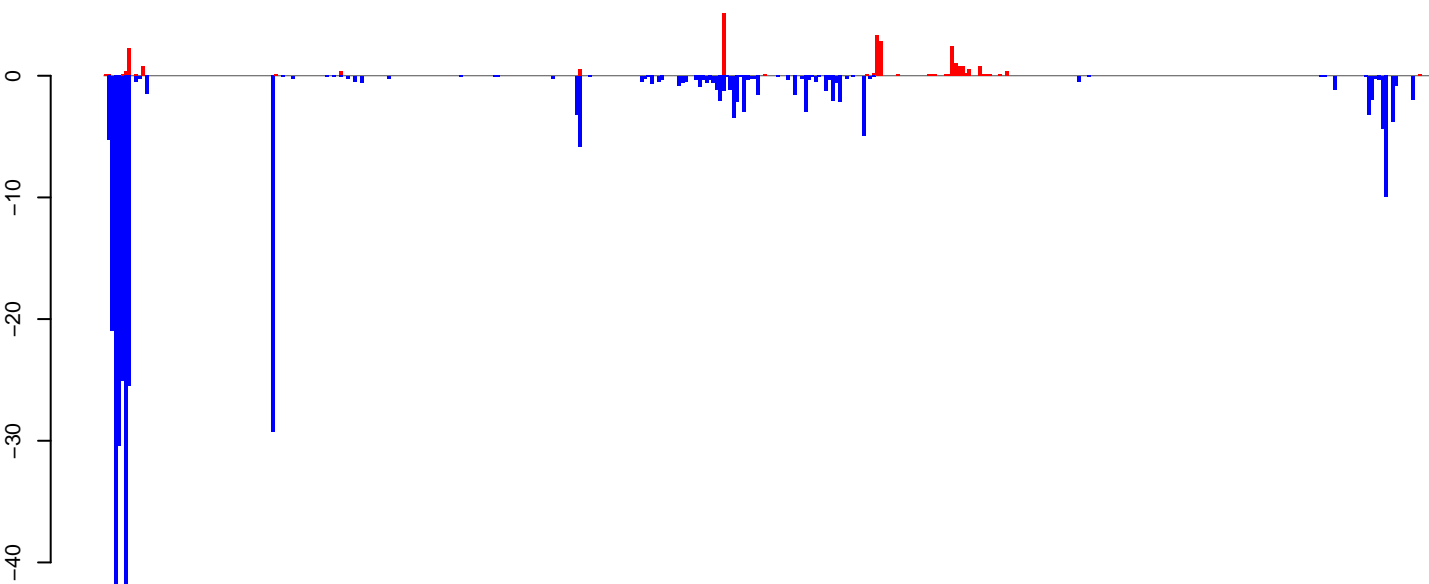
Window size=25, length=4545, TE@ltr-1\_family-3276@LTR\_Gypsy:1-4545

AeAlbo\_C7.10\_cells.18\_23.rep



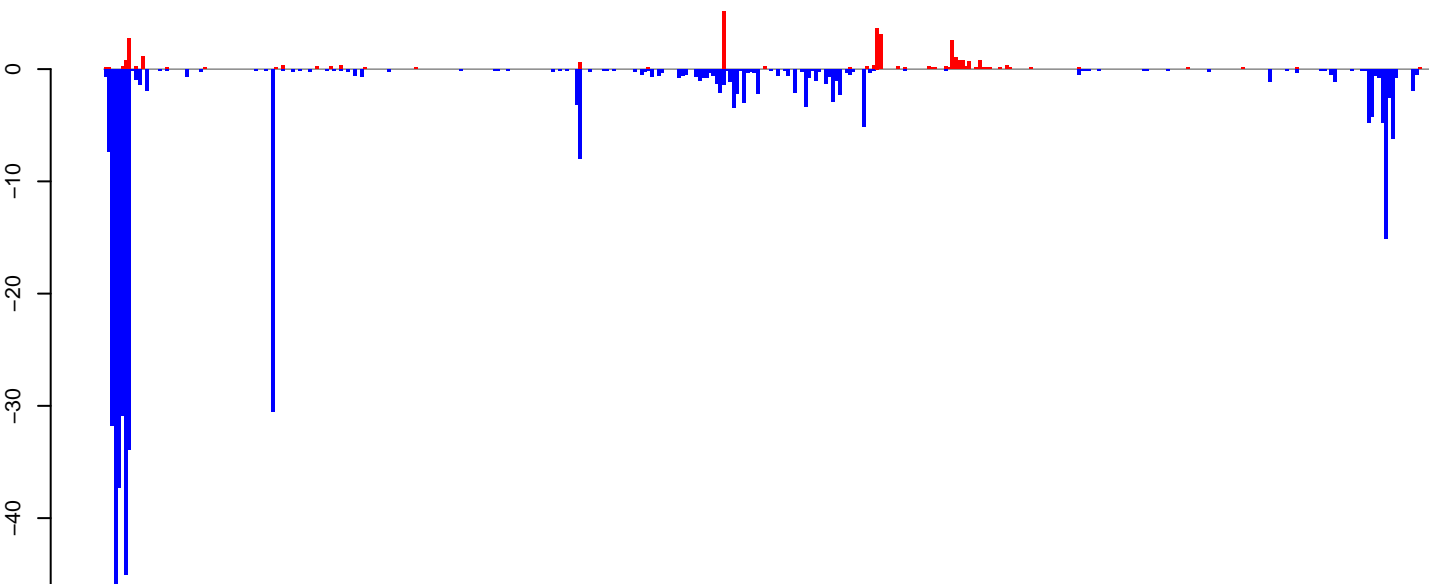
positive=5, negative=76, total=81

AeAlbo\_C7.10\_cells.24\_35.rep



positive=25, negative=309, total=334

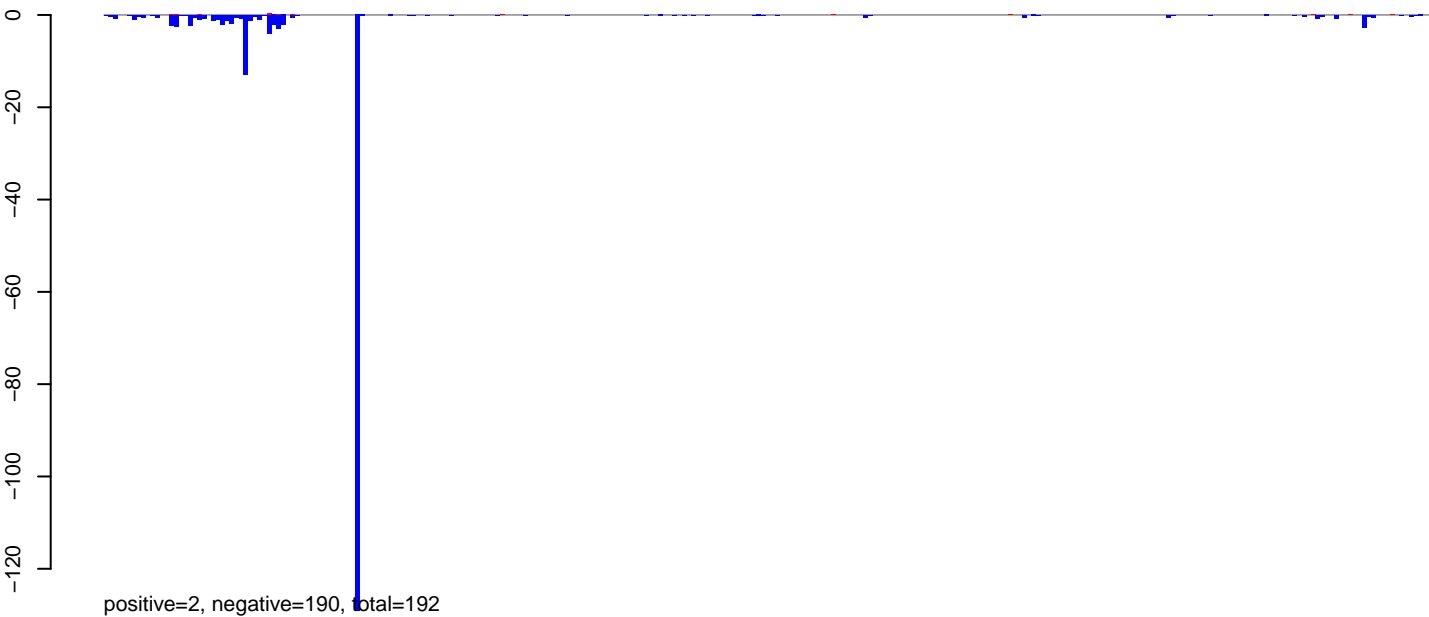
AeAlbo\_C7.10\_cells.rep



positive=30, negative=385, total=415

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

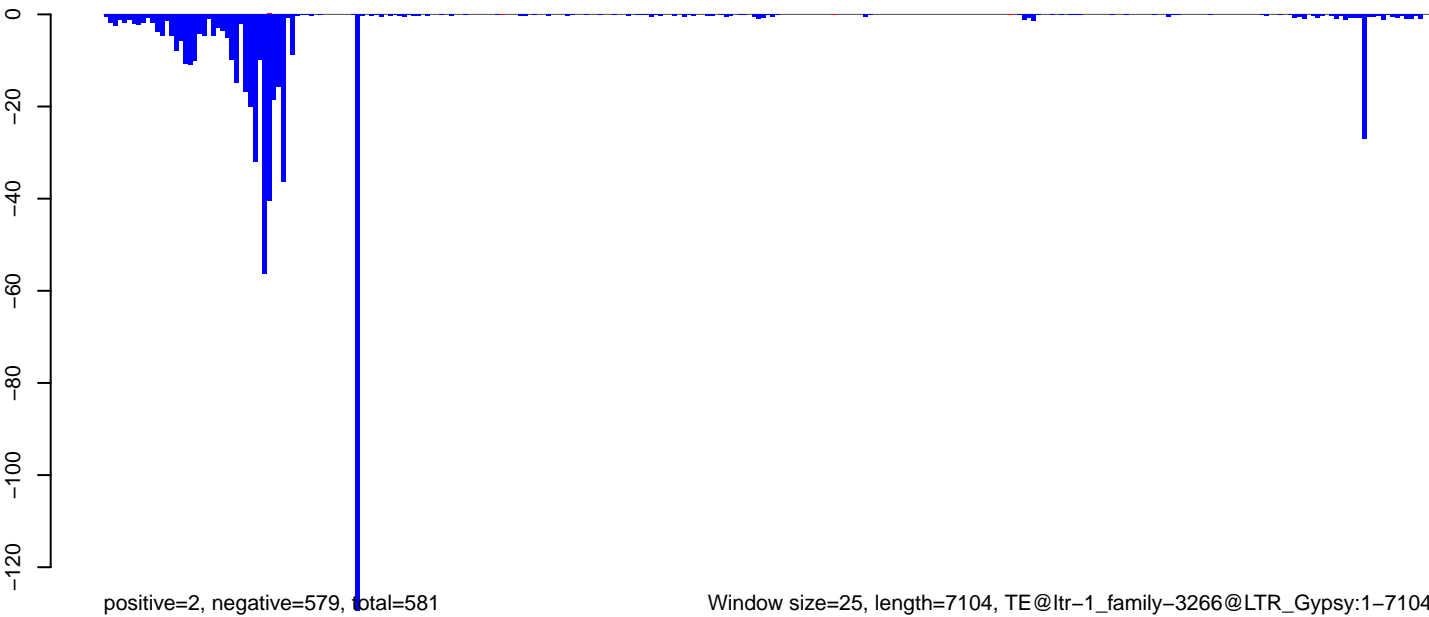
**AeAlbo\_C7.10\_cells.18\_23.rep**



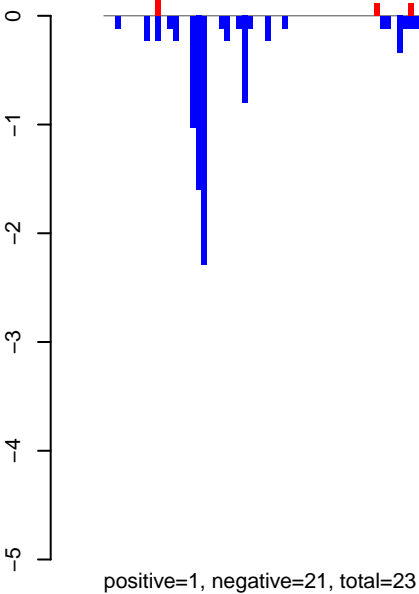
**AeAlbo\_C7.10\_cells.24\_35.rep**



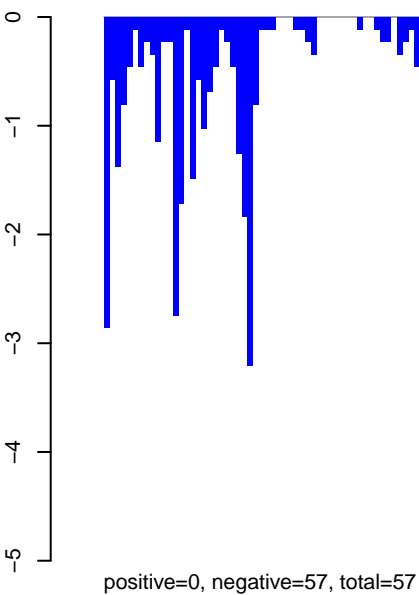
**AeAlbo\_C7.10\_cells.rep**



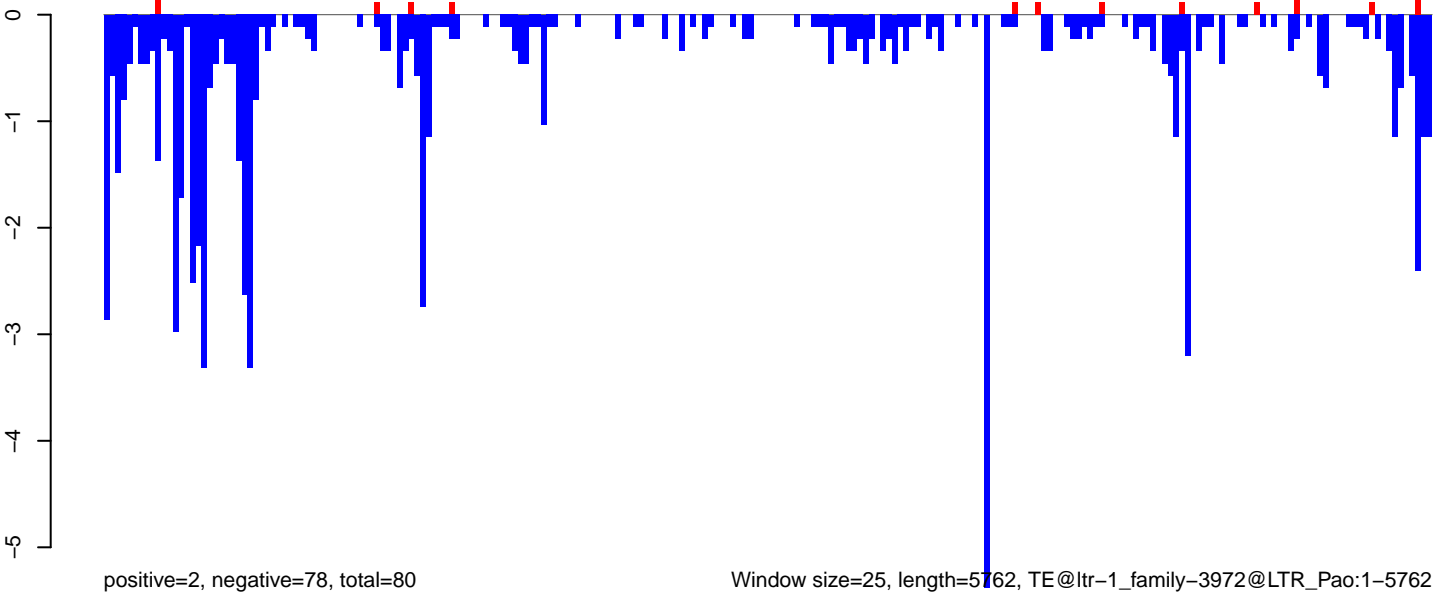
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



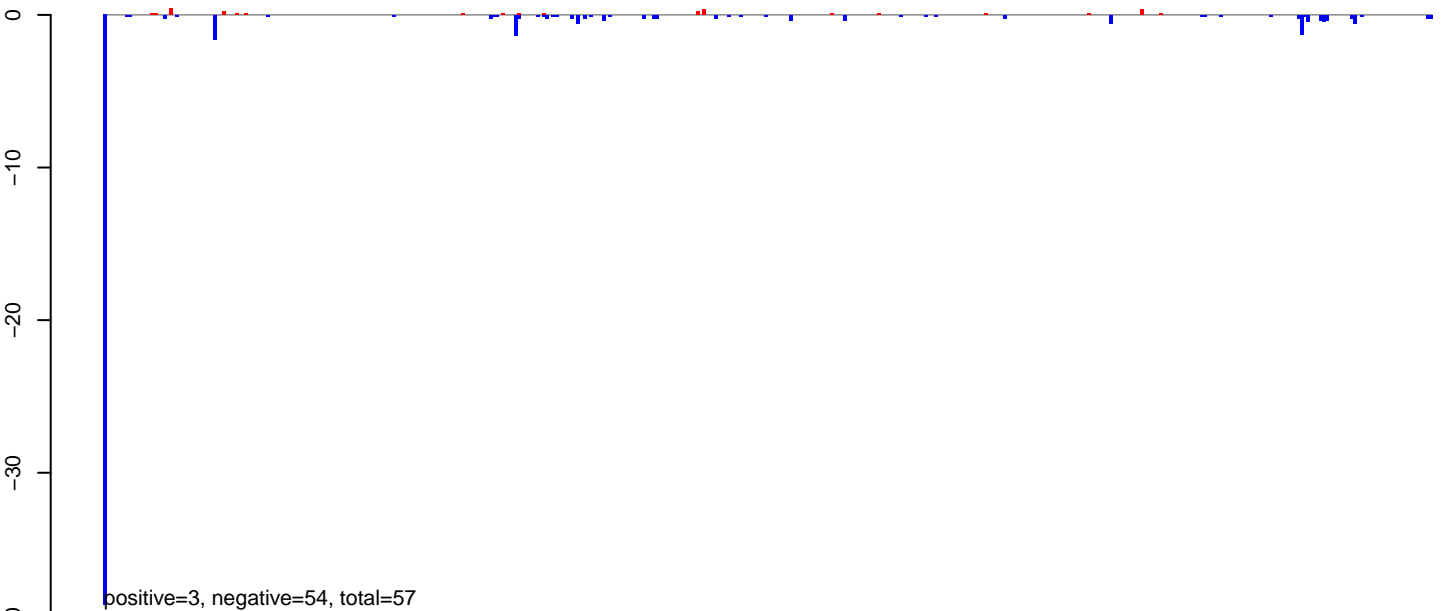
AeAlbo\_C7.10\_cells.rep



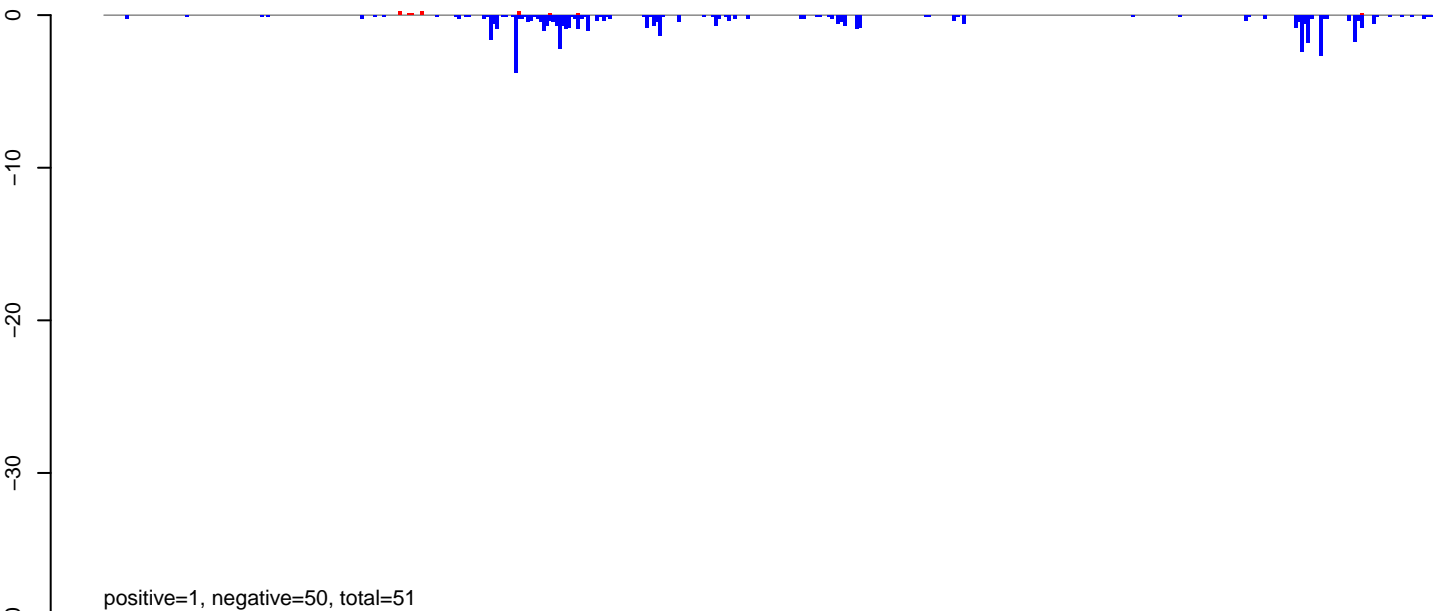
Window size=25, length=5762, TE@ltr-1\_family-3972@LTR\_Pao:1-5762

0 1000 2000 3000 4000 5000 6000

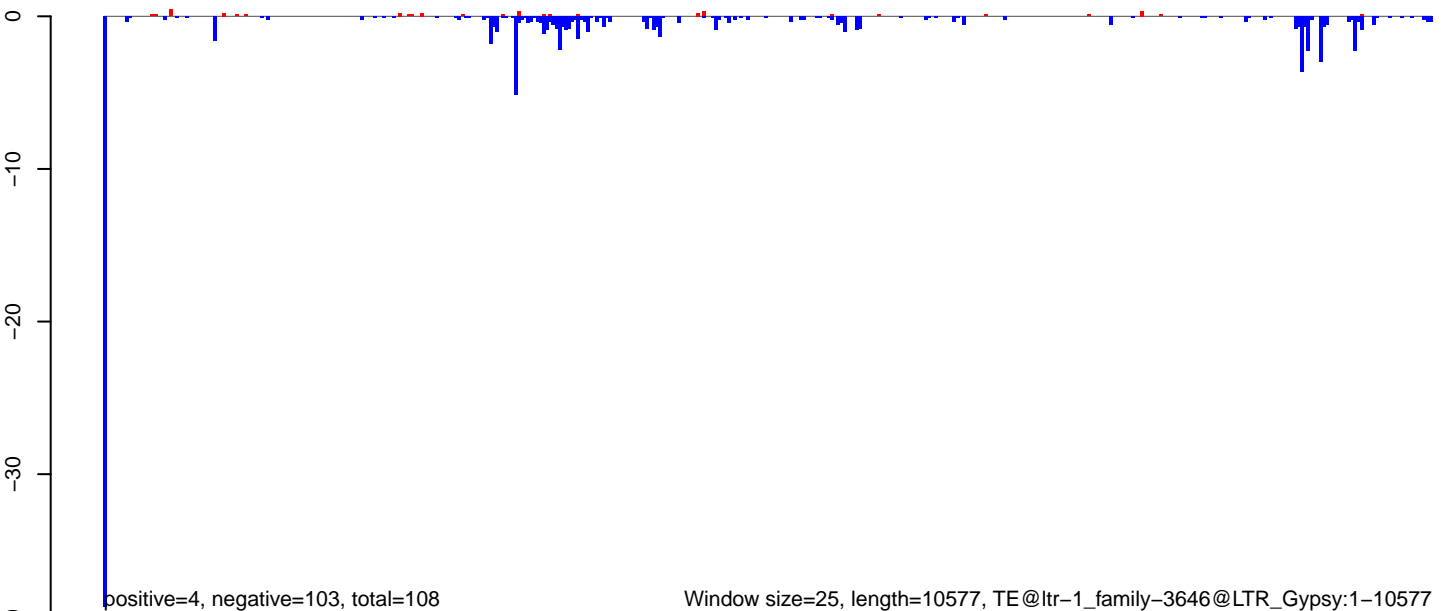
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



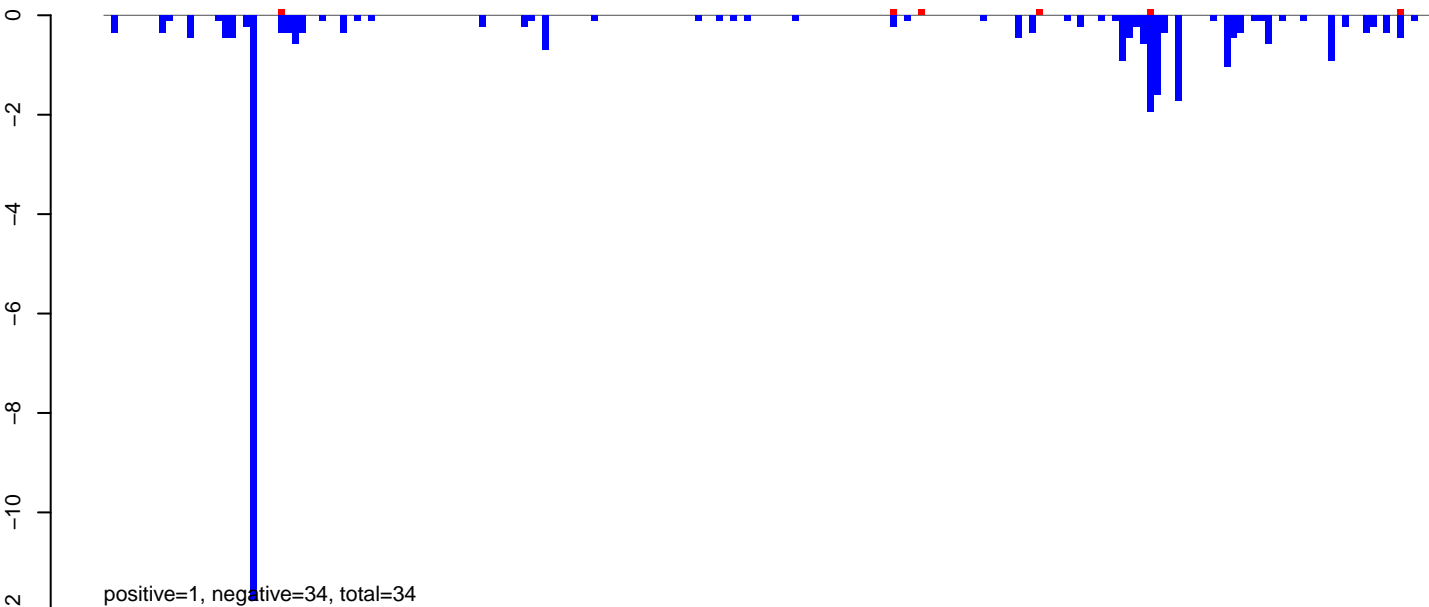
**AeAlbo\_C7.10\_cells.rep**



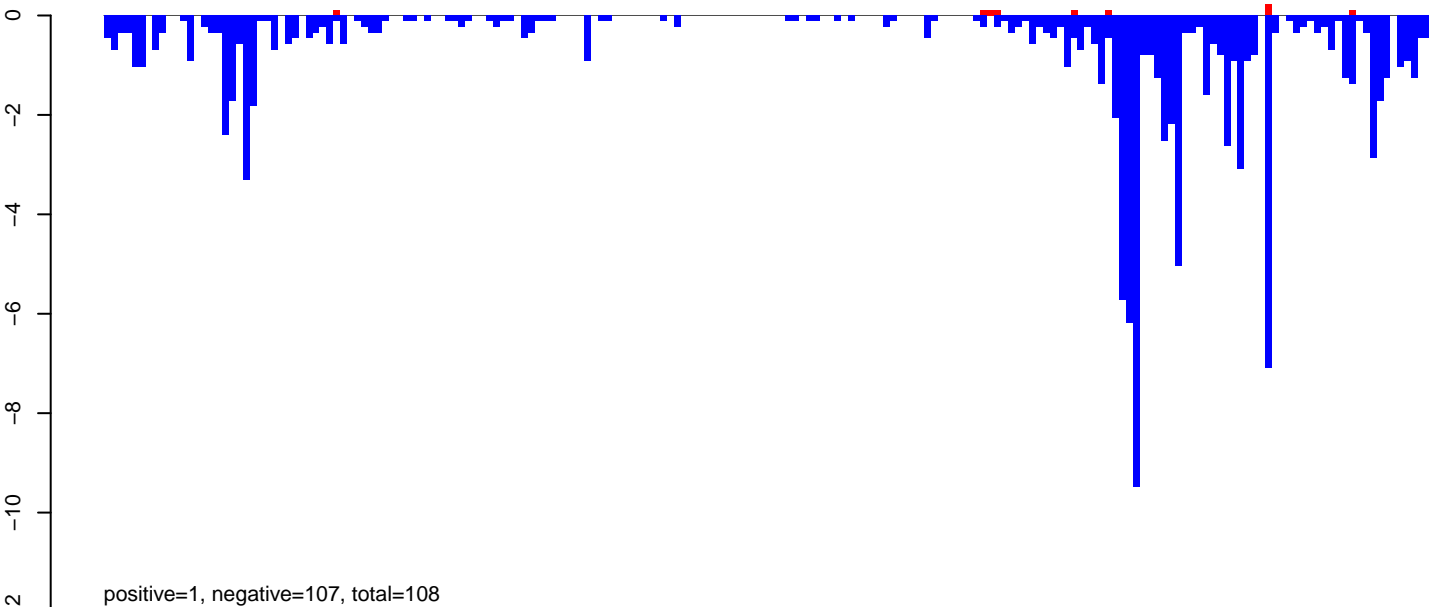
Window size=25, length=10577, TE@ltr-1\_family-3646@LTR\_Gypsy:1-10577



AeAlbo\_C7.10\_cells.18\_23.rep



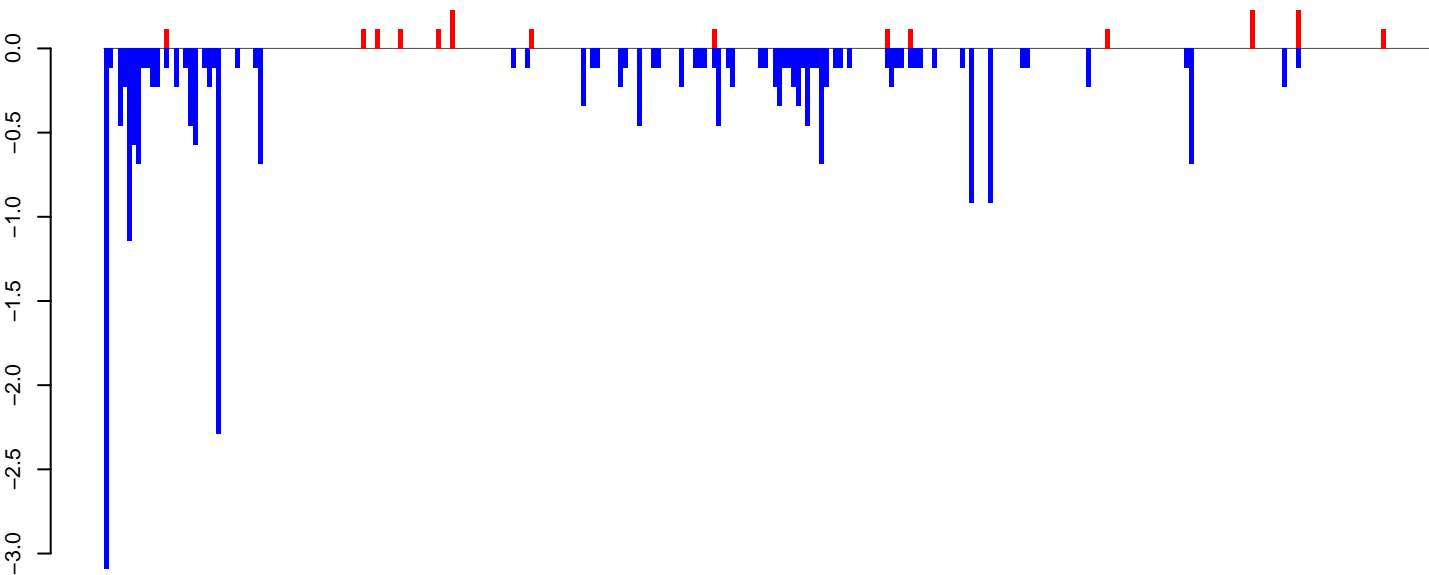
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

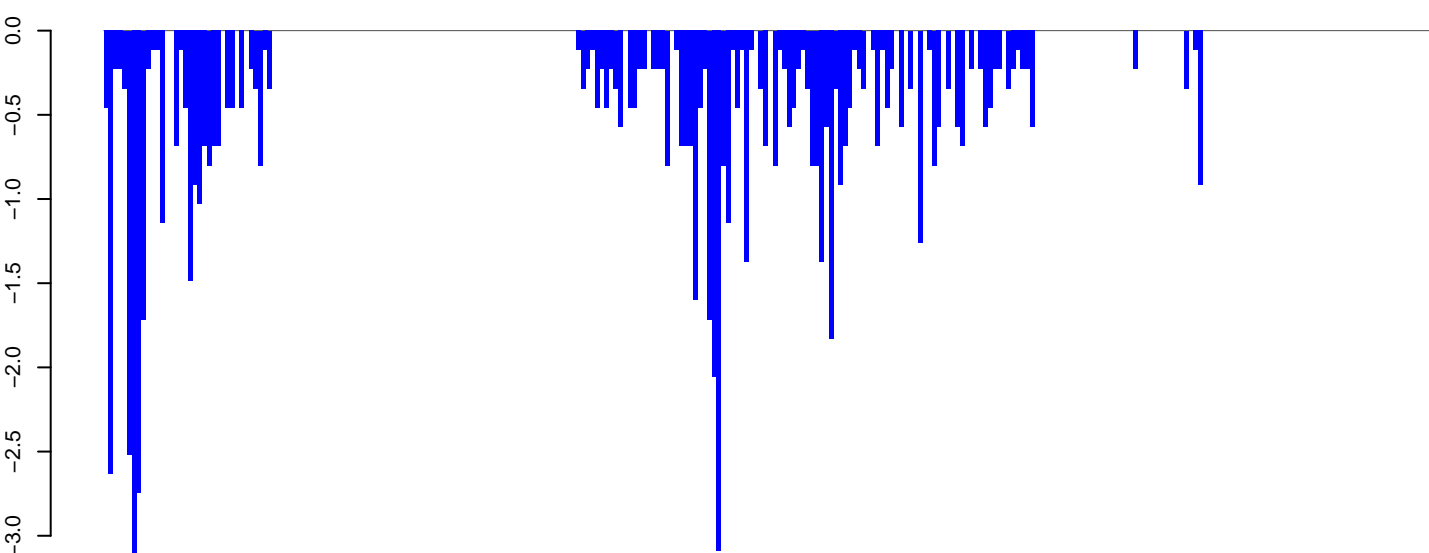


AeAlbo\_C7.10\_cells.18\_23.rep



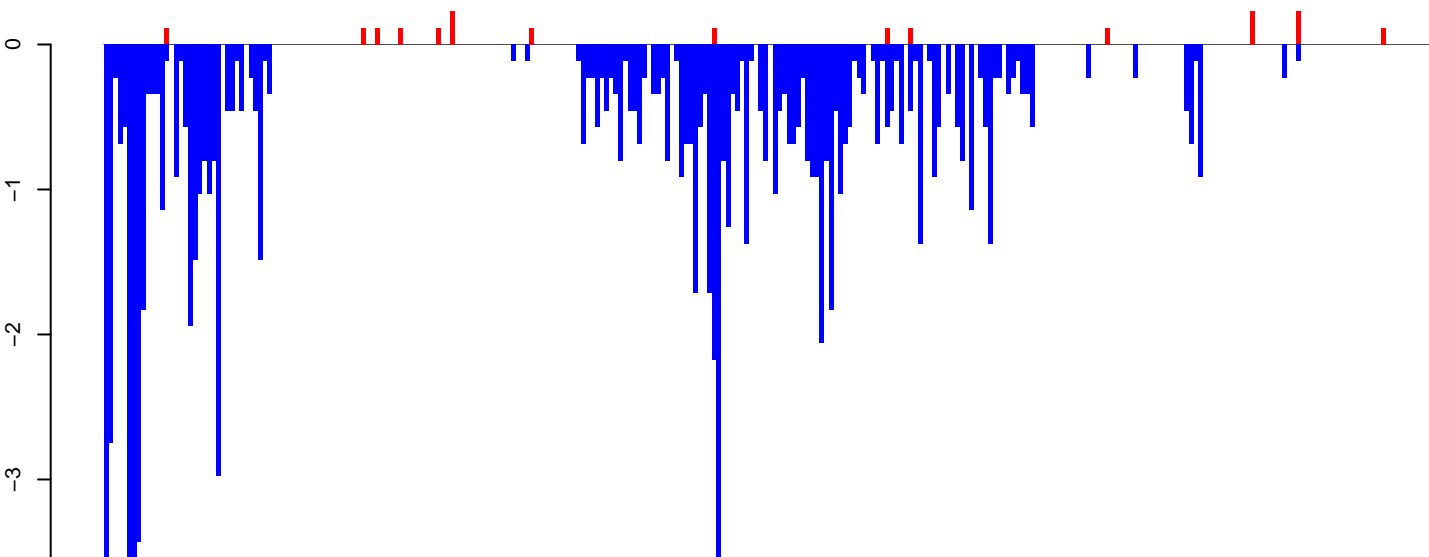
positive=2, negative=24, total=26

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=72, total=72

AeAlbo\_C7.10\_cells.rep



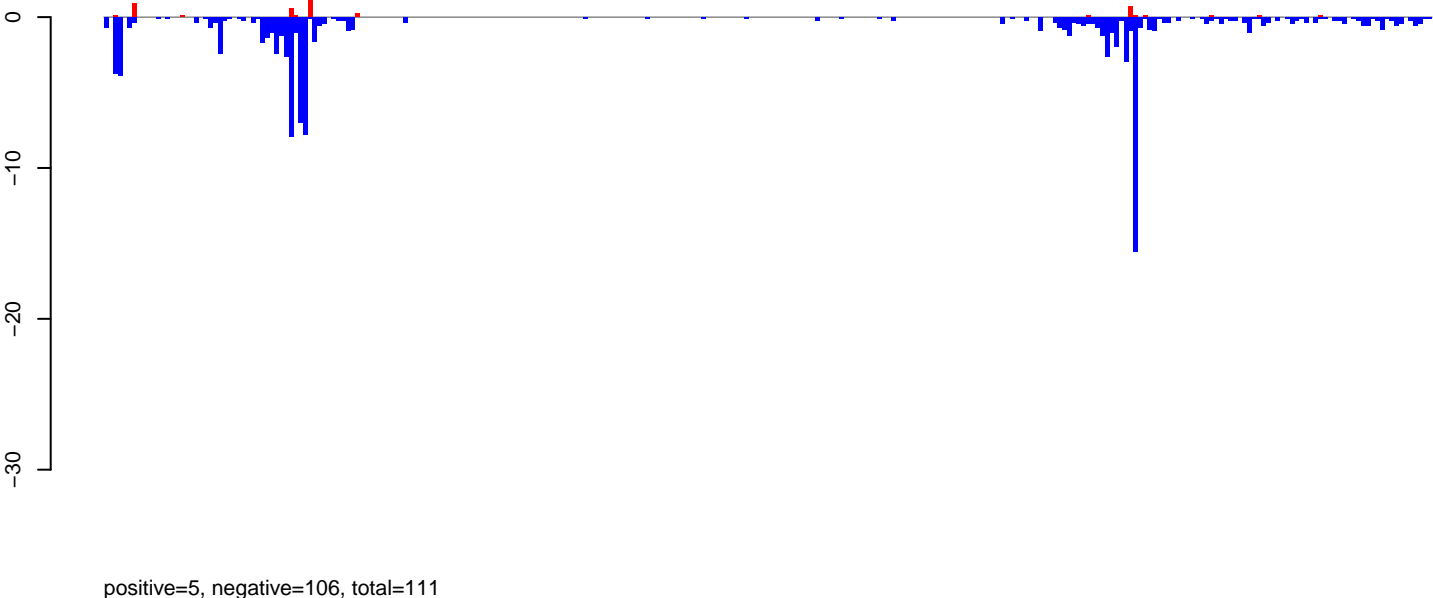
positive=2, negative=96, total=98

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

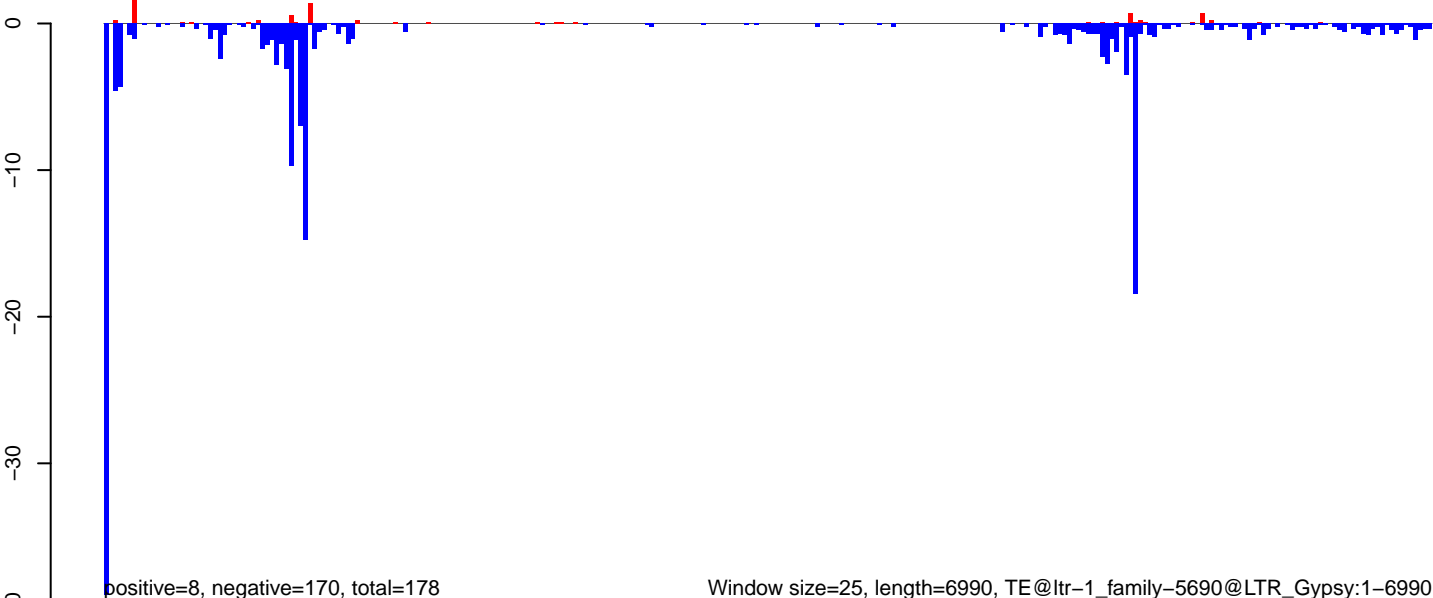
AeAlbo\_C7.10\_cells.18\_23.rep



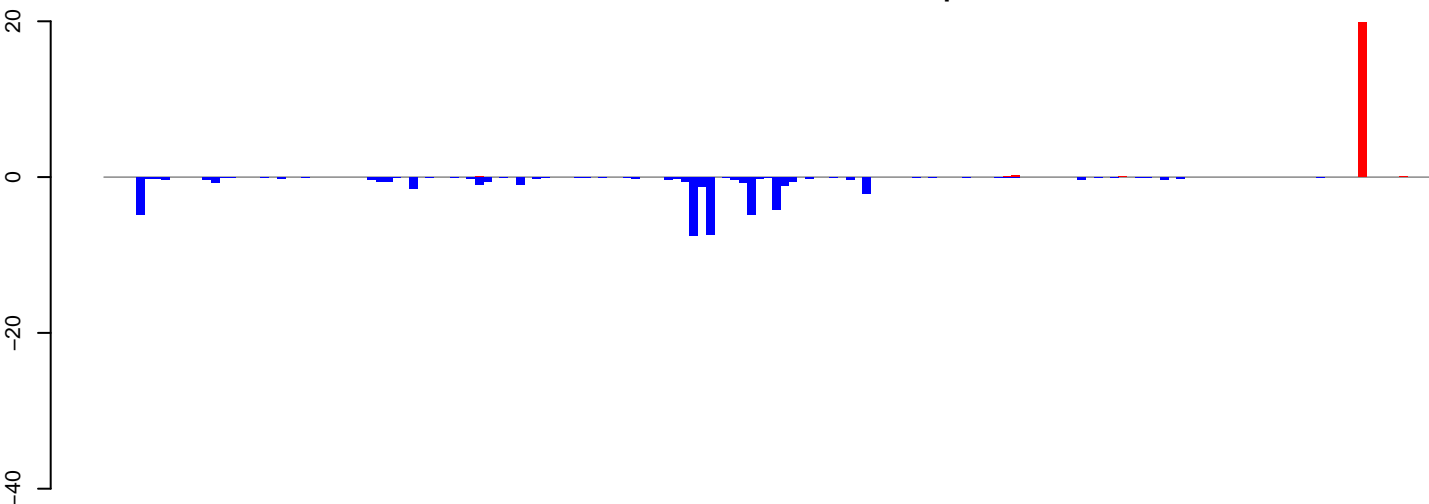
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

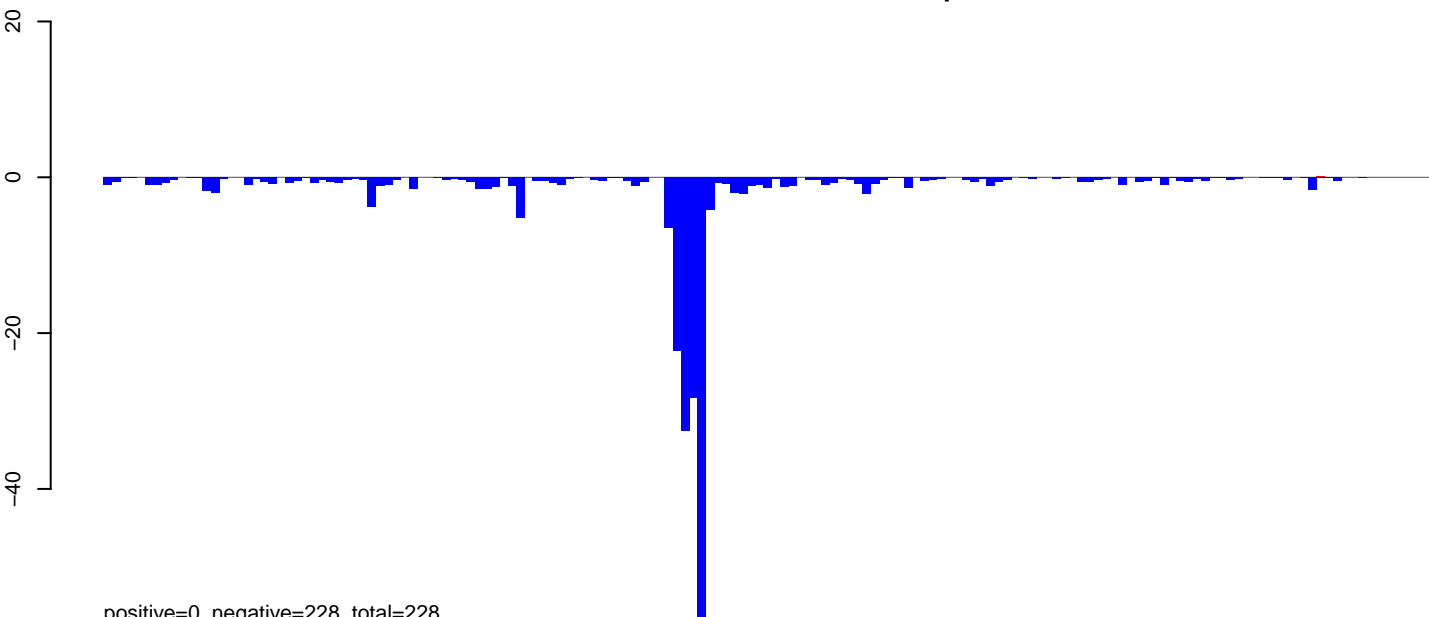


AeAlbo\_C7.10\_cells.18\_23.rep



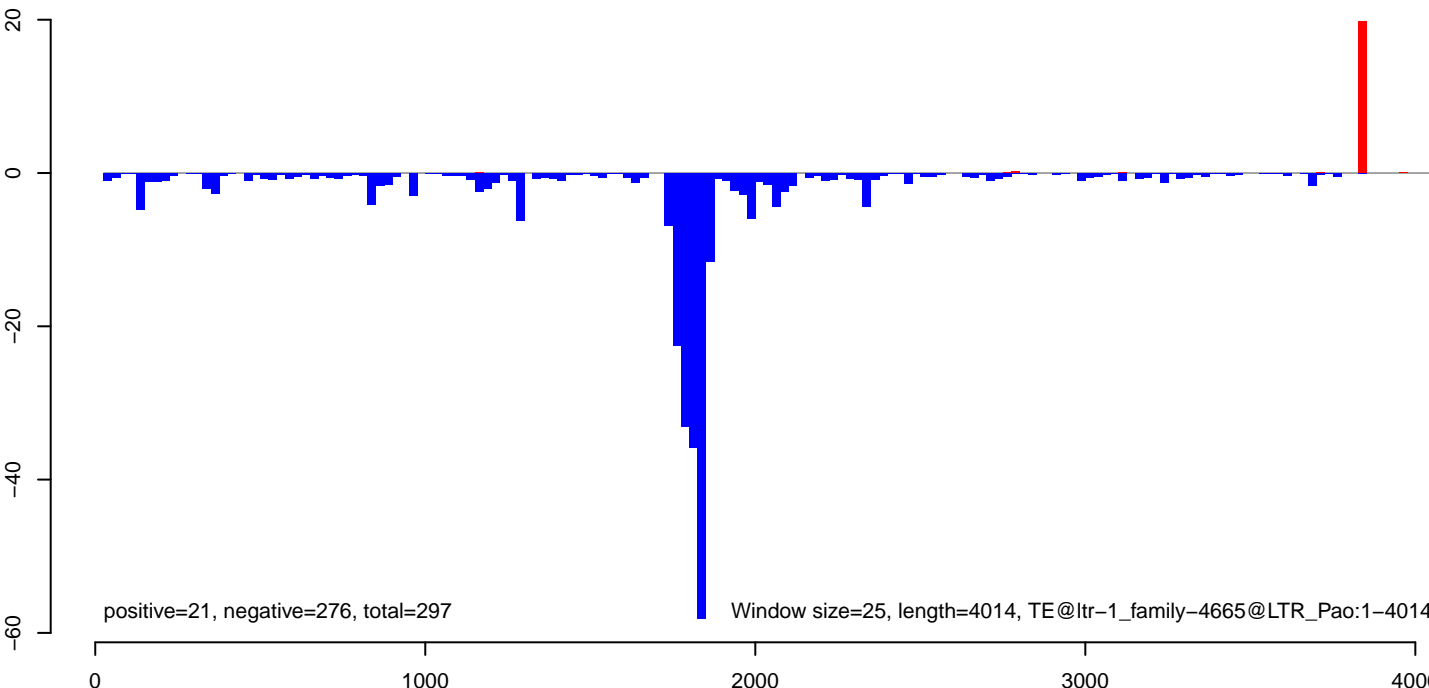
positive=20, negative=49, total=69

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=228, total=228

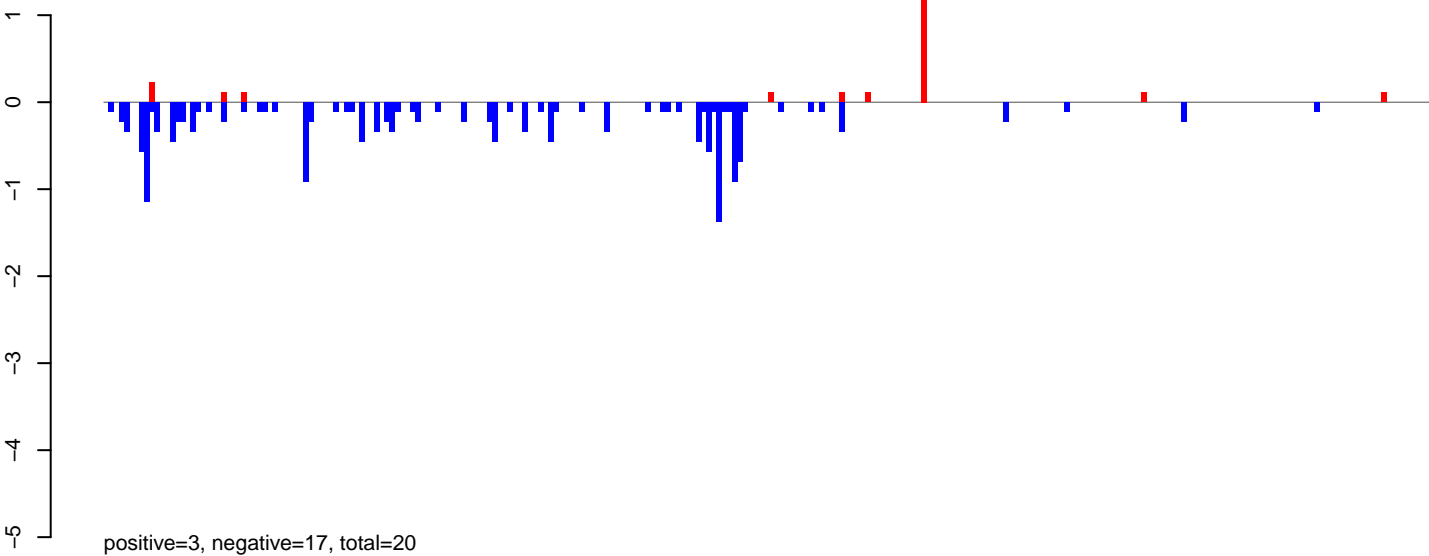
AeAlbo\_C7.10\_cells.rep



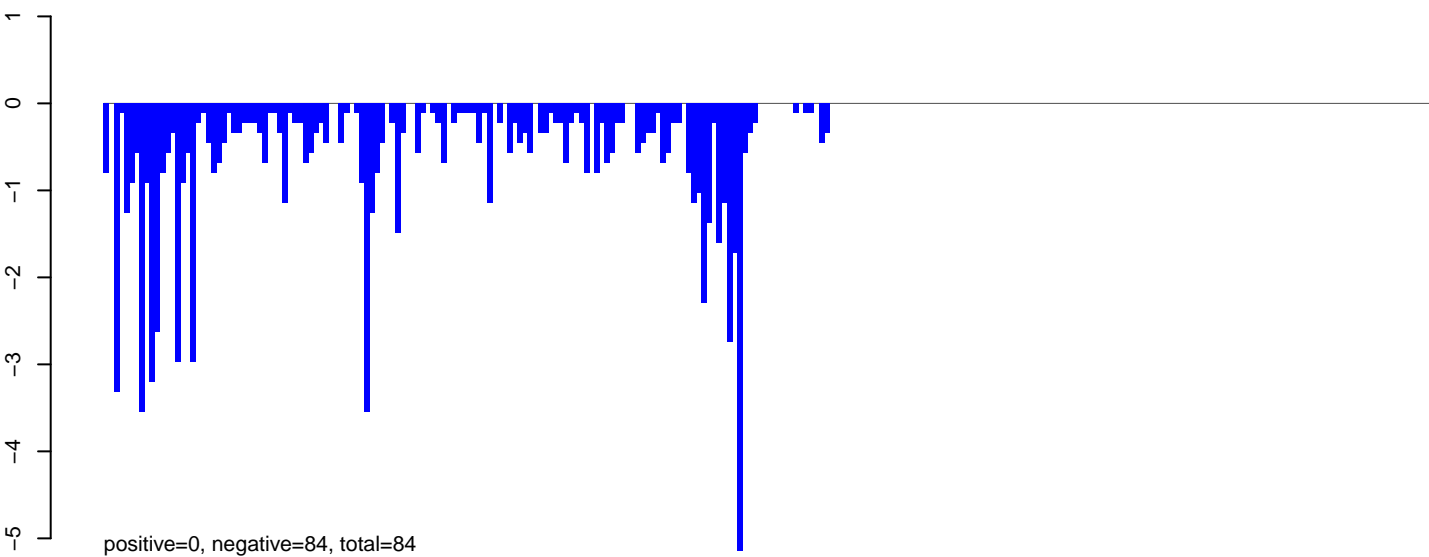
positive=21, negative=276, total=297

Window size=25, length=4014, TE@ltr-1\_family-4665@LTR\_Pao:1-4014

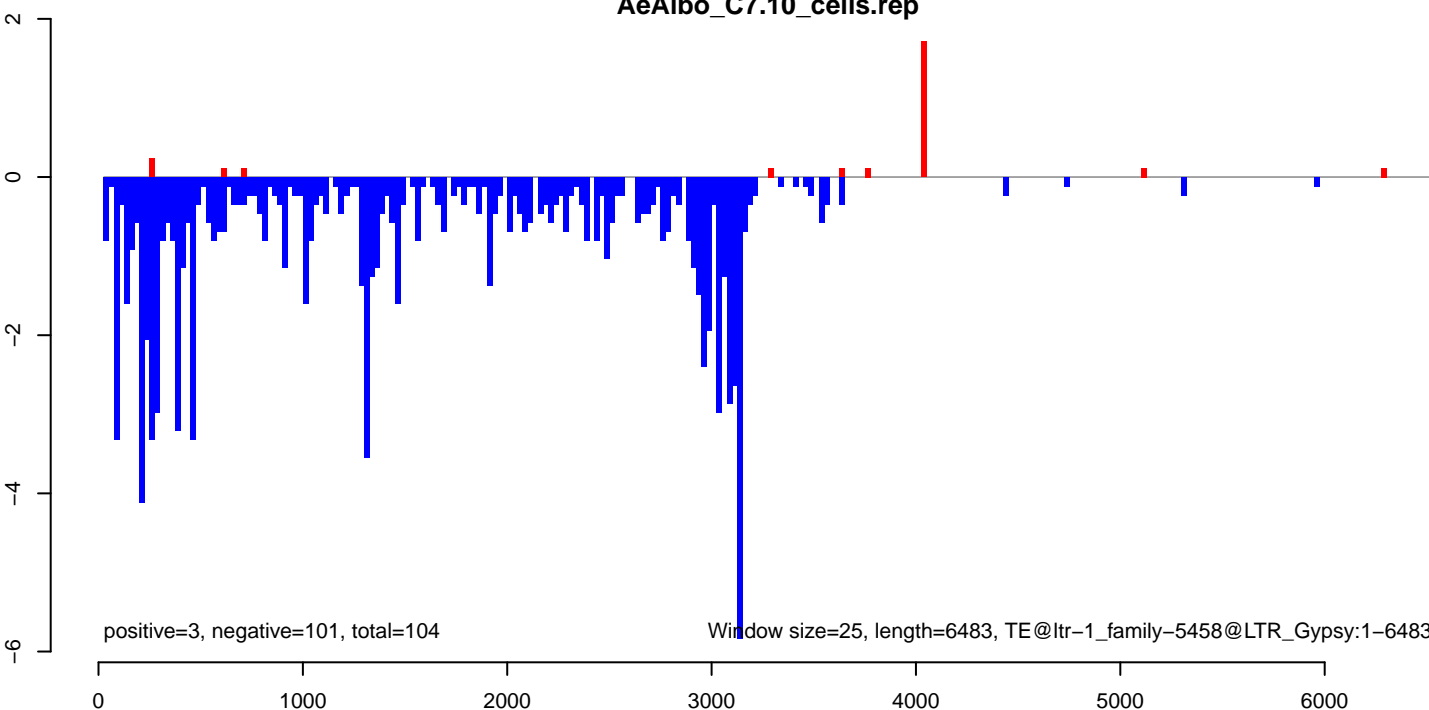
AeAlbo\_C7.10\_cells.18\_23.rep



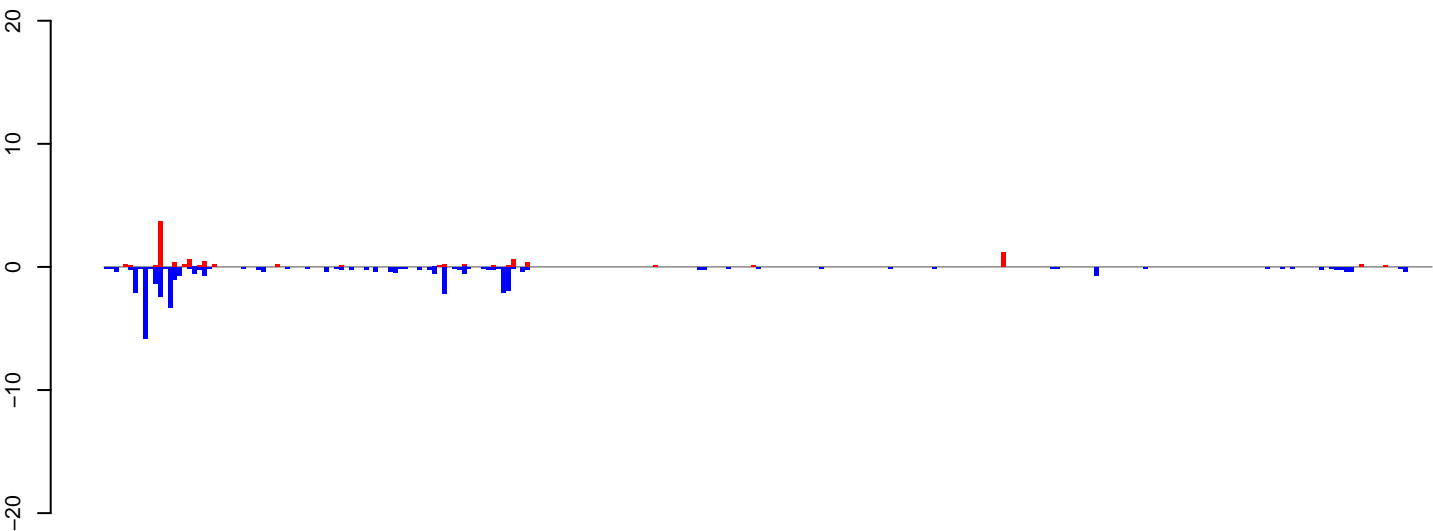
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

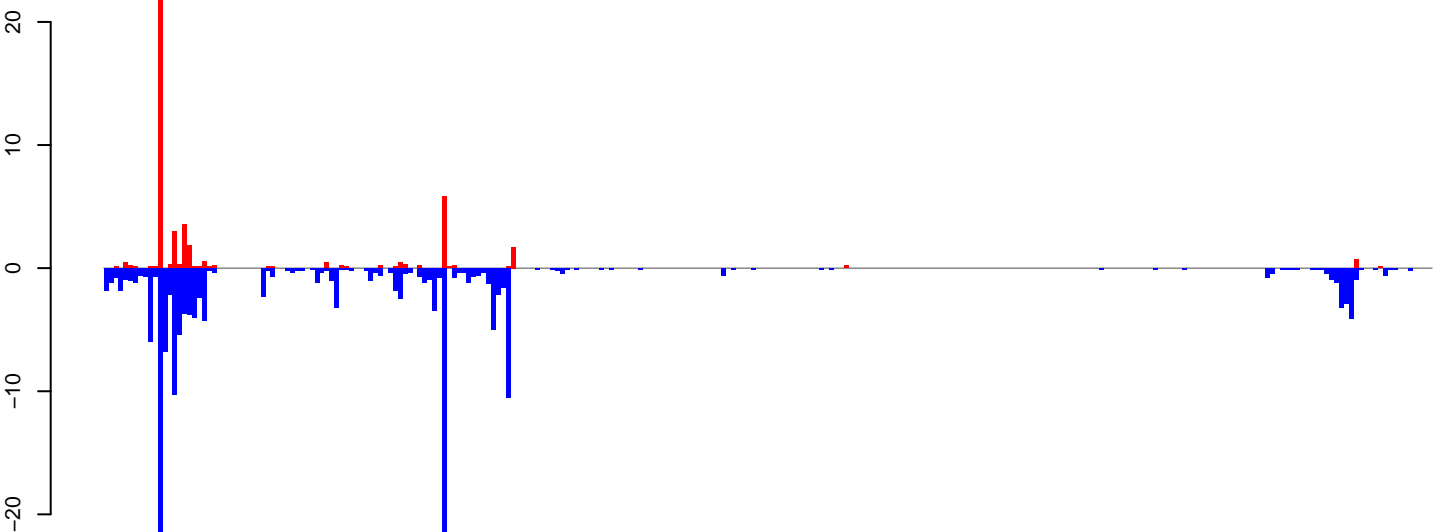


AeAlbo\_C7.10\_cells.18\_23.rep



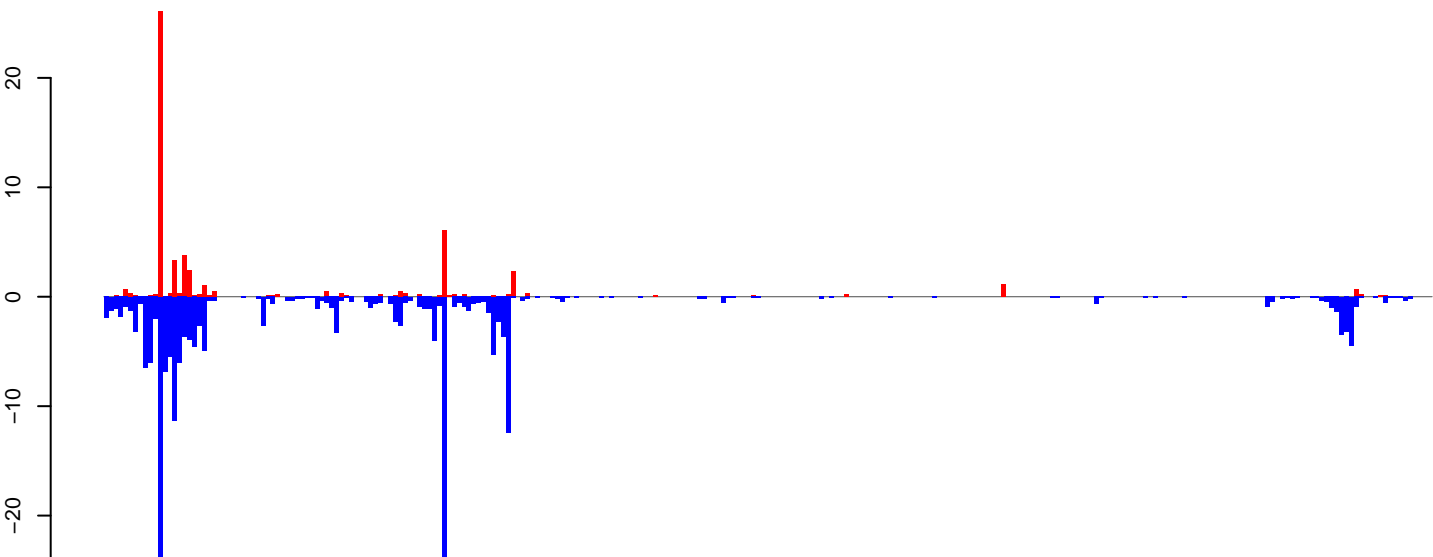
positive=10, negative=37, total=47

AeAlbo\_C7.10\_cells.24\_35.rep



positive=45, negative=178, total=223

AeAlbo\_C7.10\_cells.rep



positive=55, negative=215, total=270

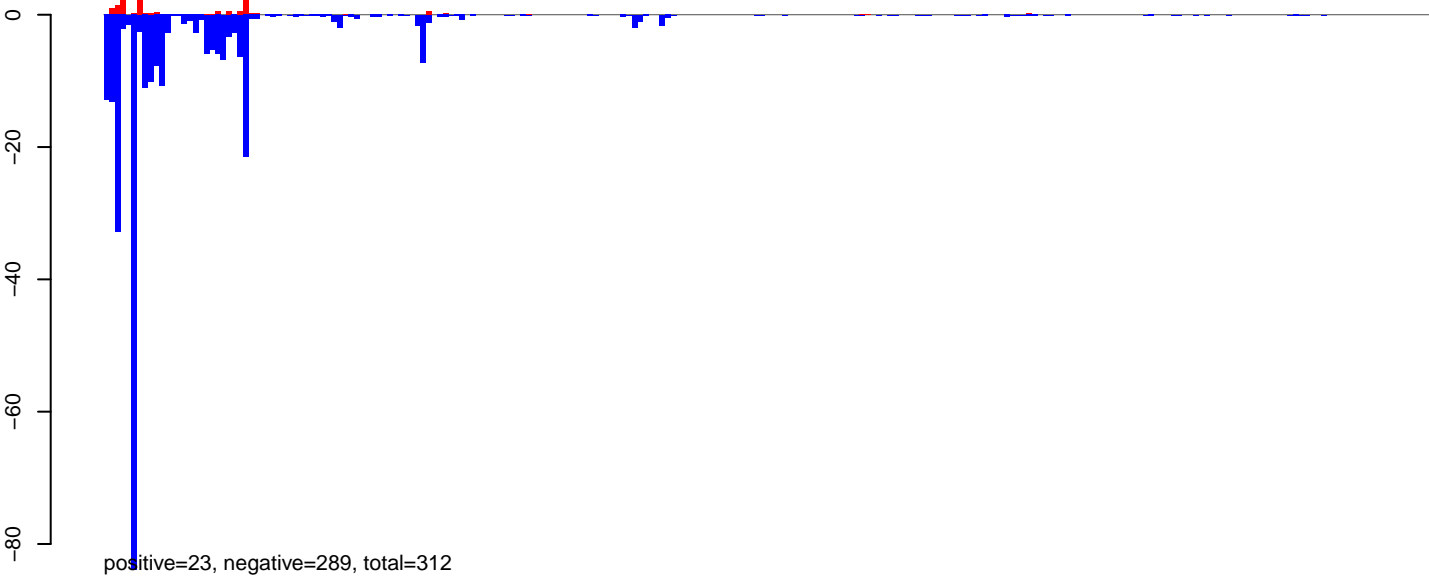
Window size=25, length=6761, TE@ltr-1\_family-3069@LTR\_Gypsy:1-6761

0 1000 2000 3000 4000 5000 6000 7000

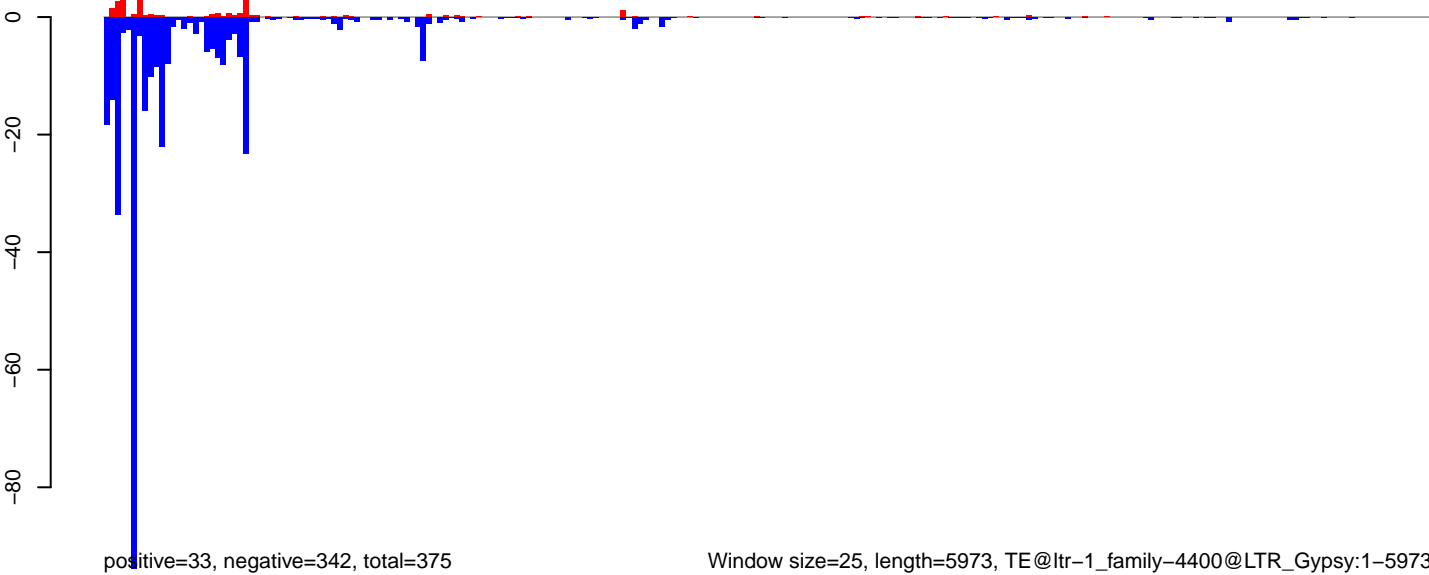
AeAlbo\_C7.10\_cells.18\_23.rep



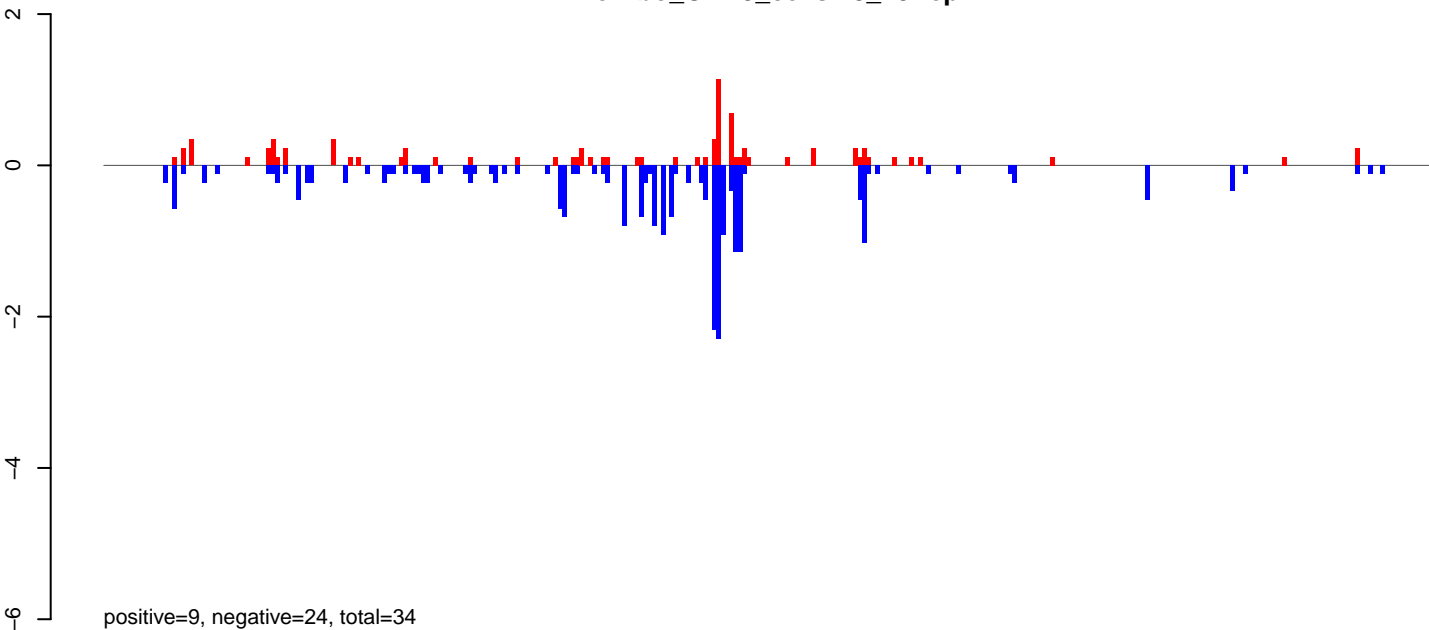
AeAlbo\_C7.10\_cells.24\_35.rep



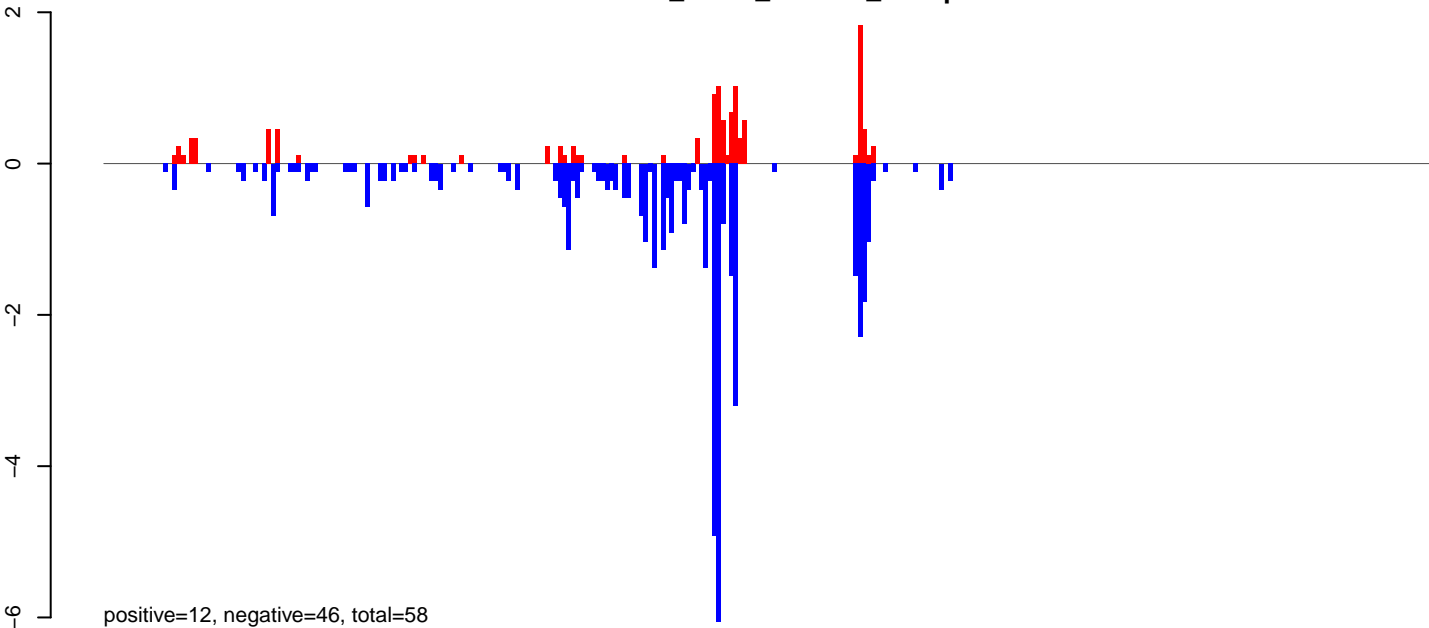
AeAlbo\_C7.10\_cells.rep



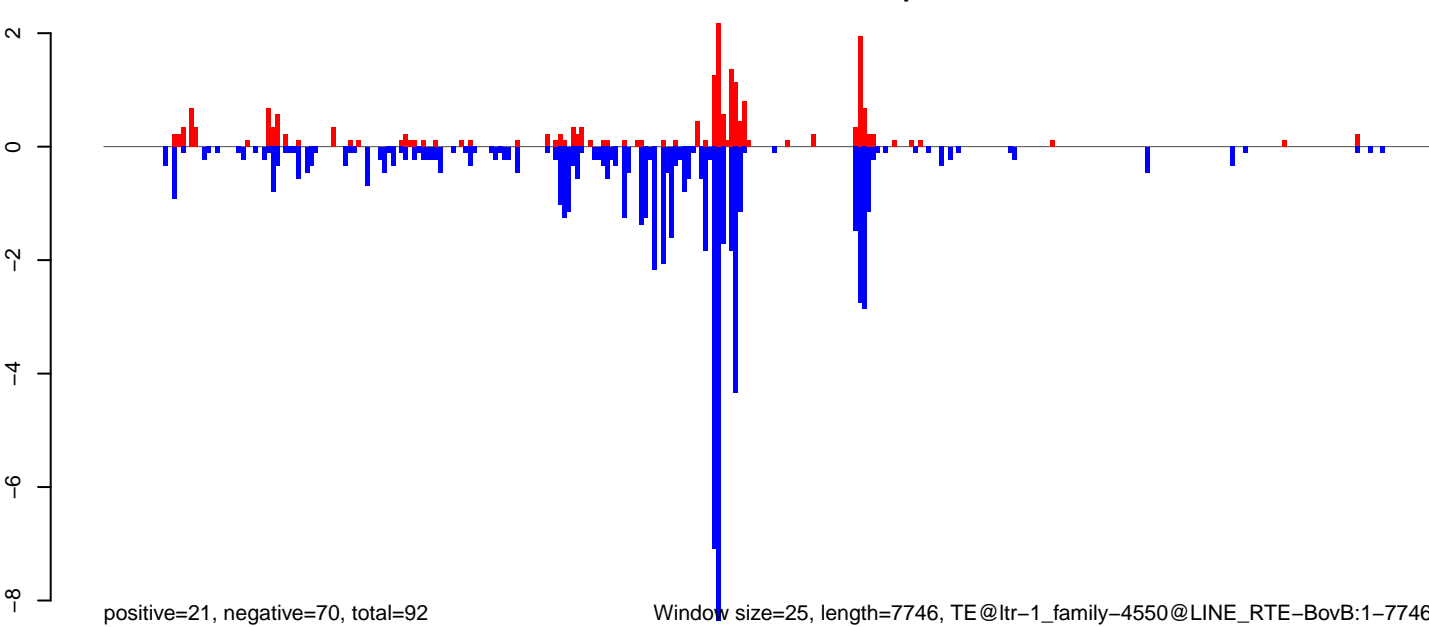
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

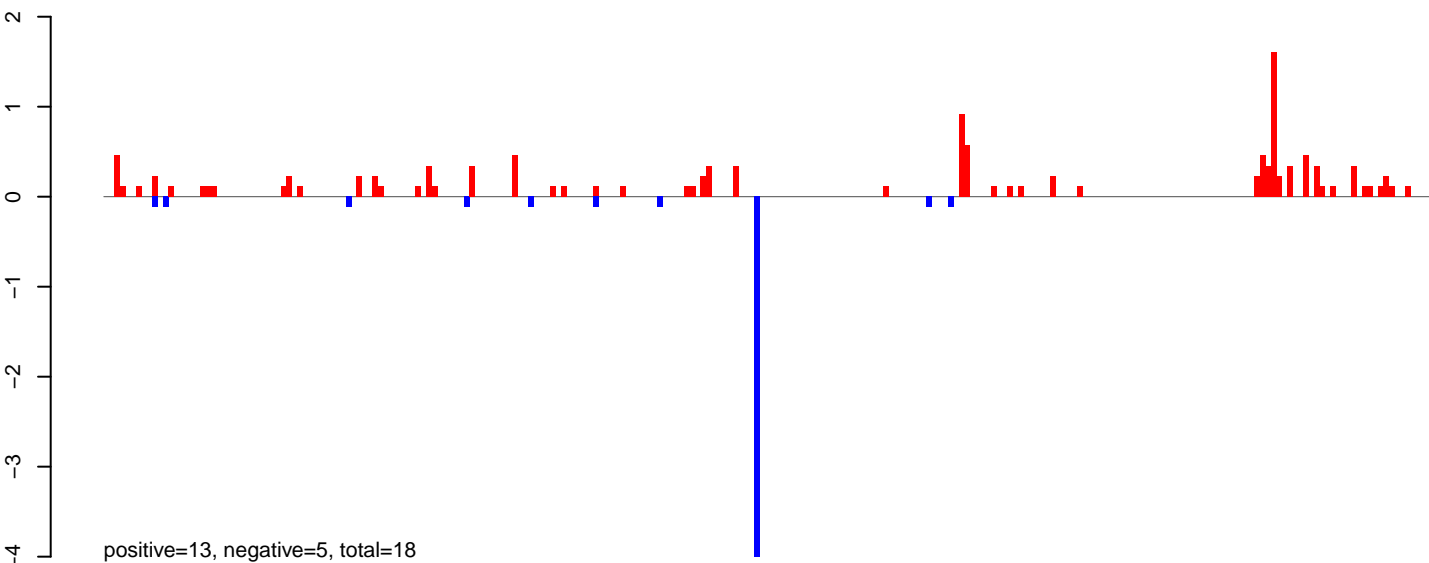


AeAlbo\_C7.10\_cells.rep

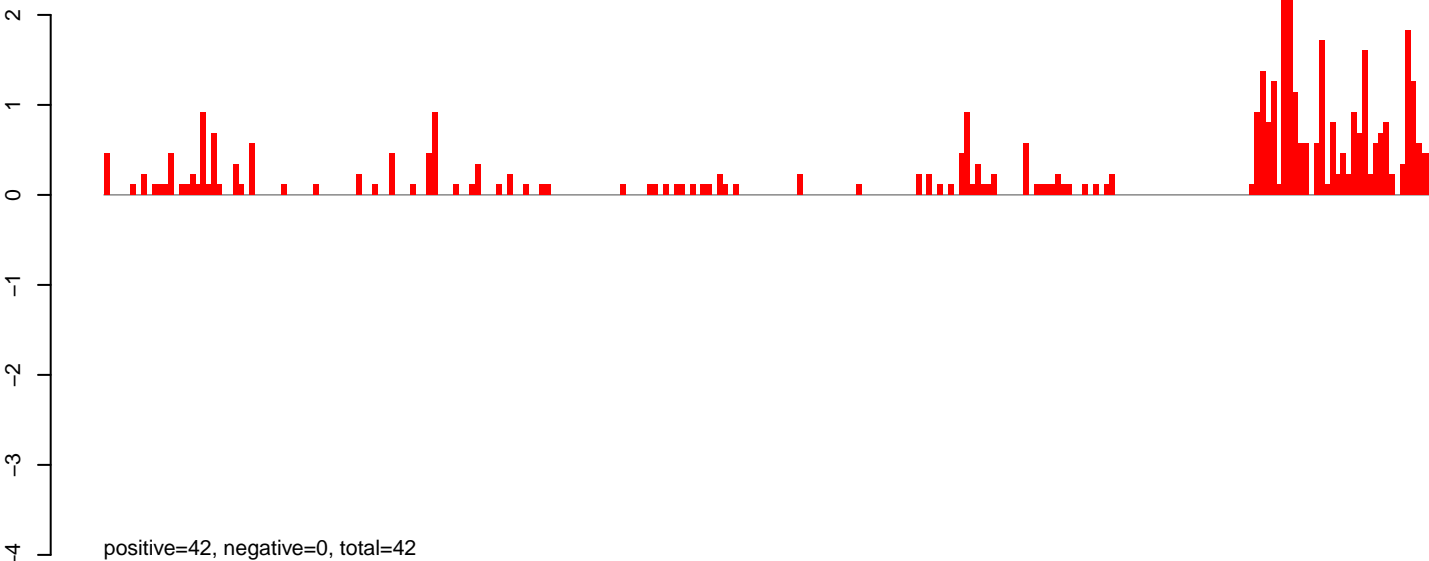




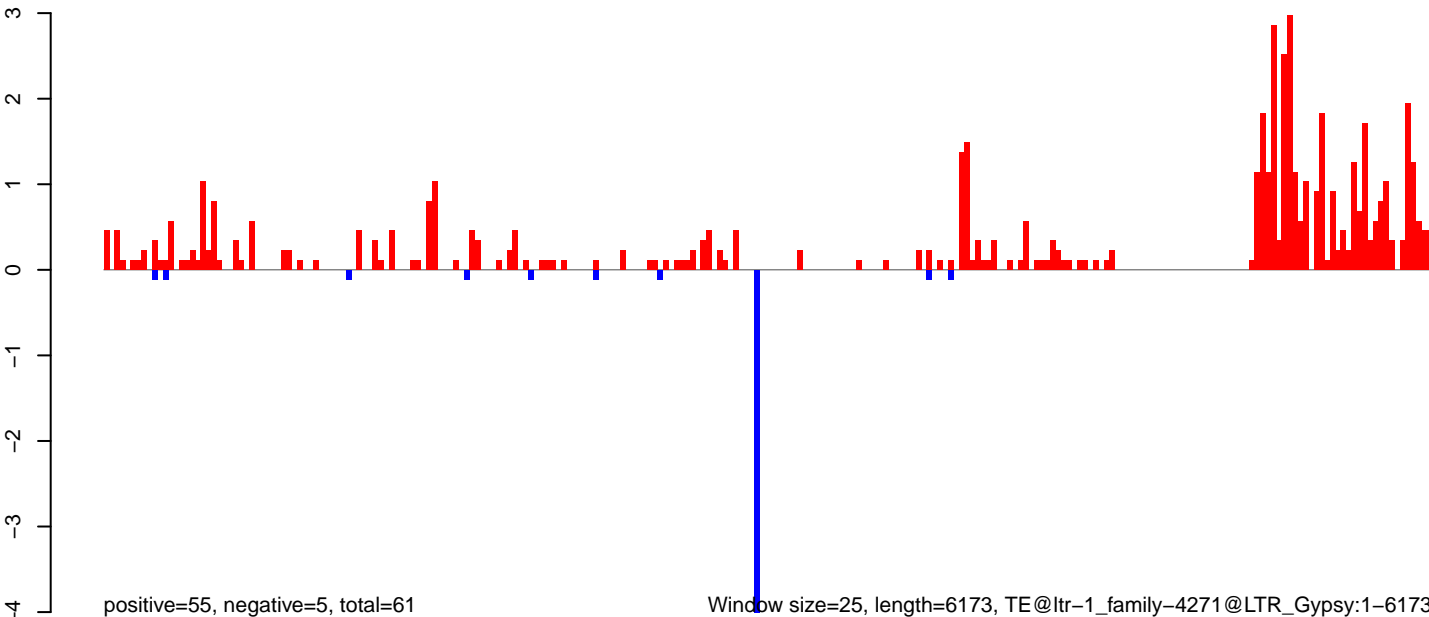
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

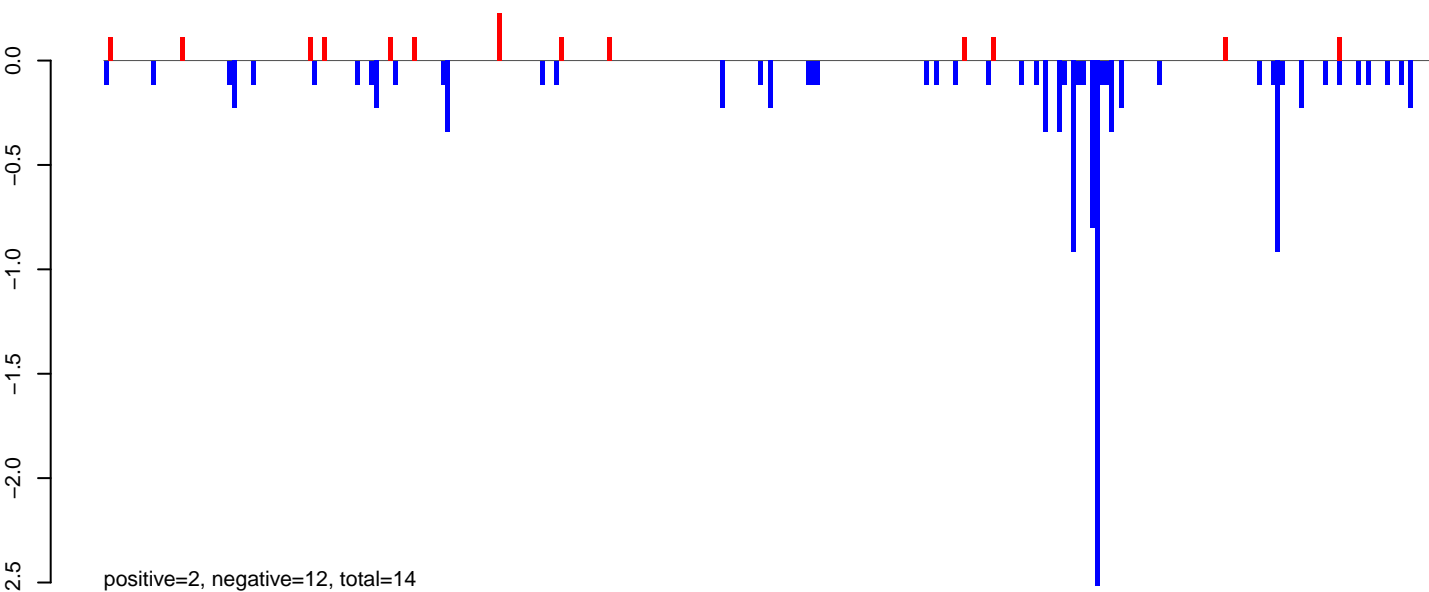


AeAlbo\_C7.10\_cells.rep

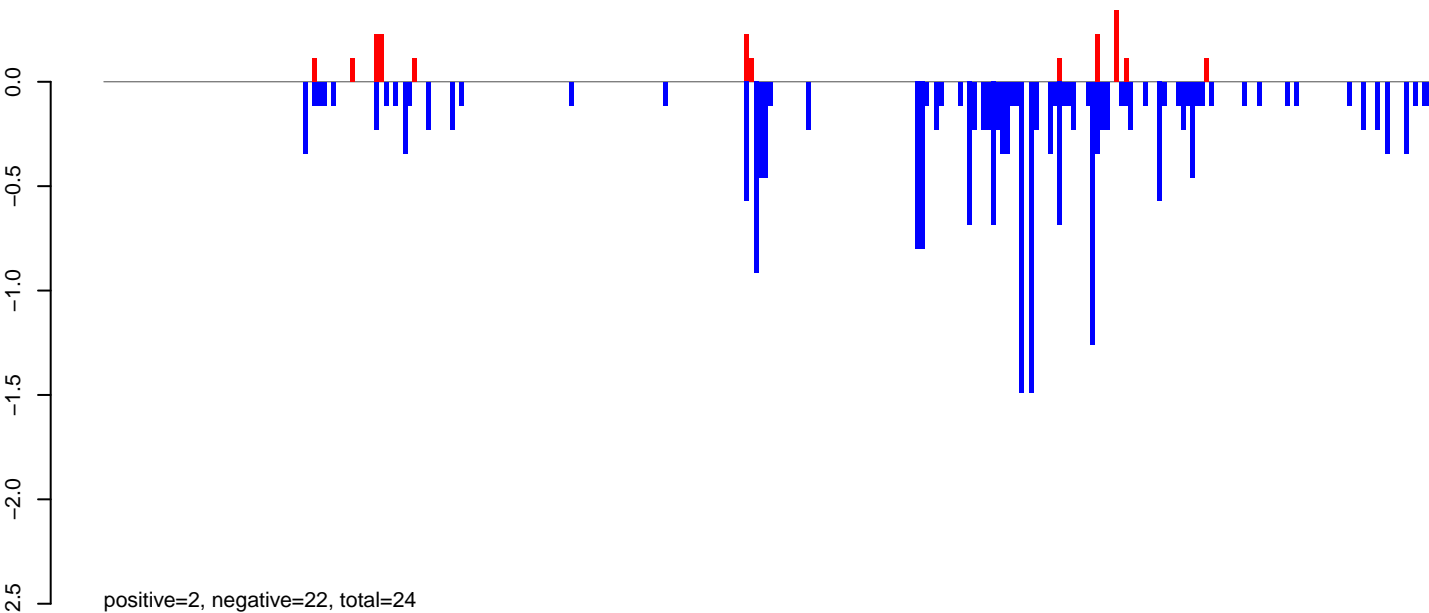


0 1000 2000 3000 4000 5000 6000

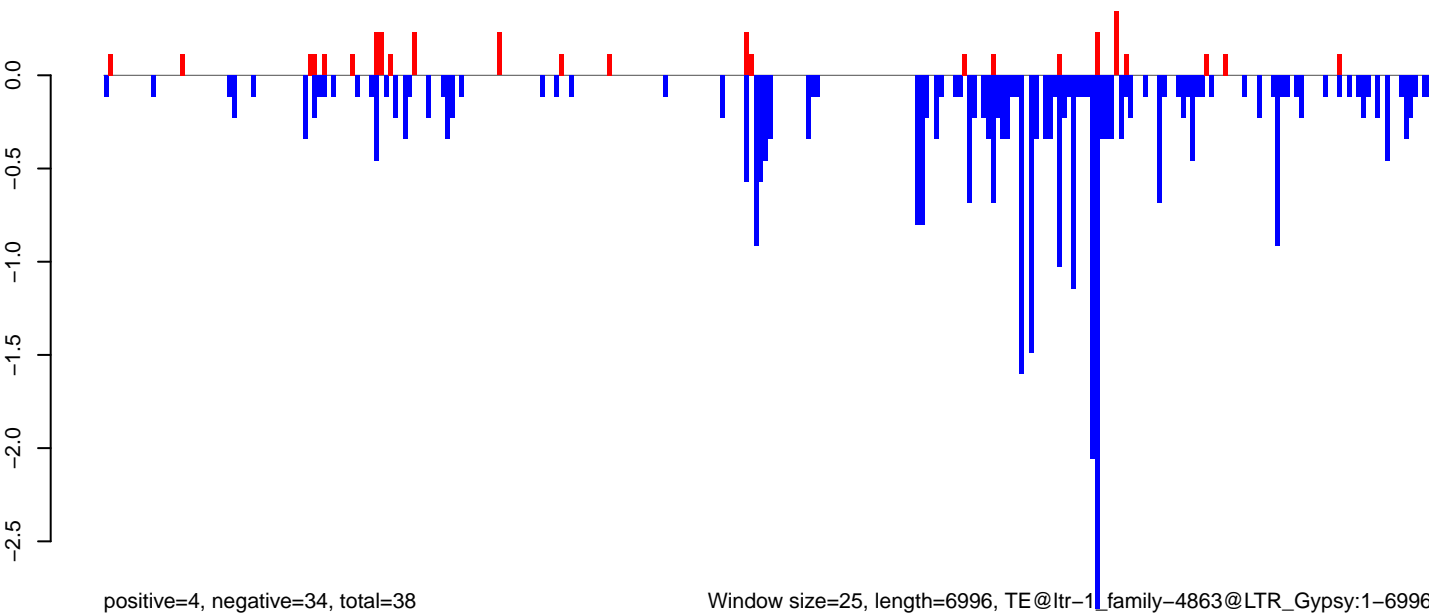
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



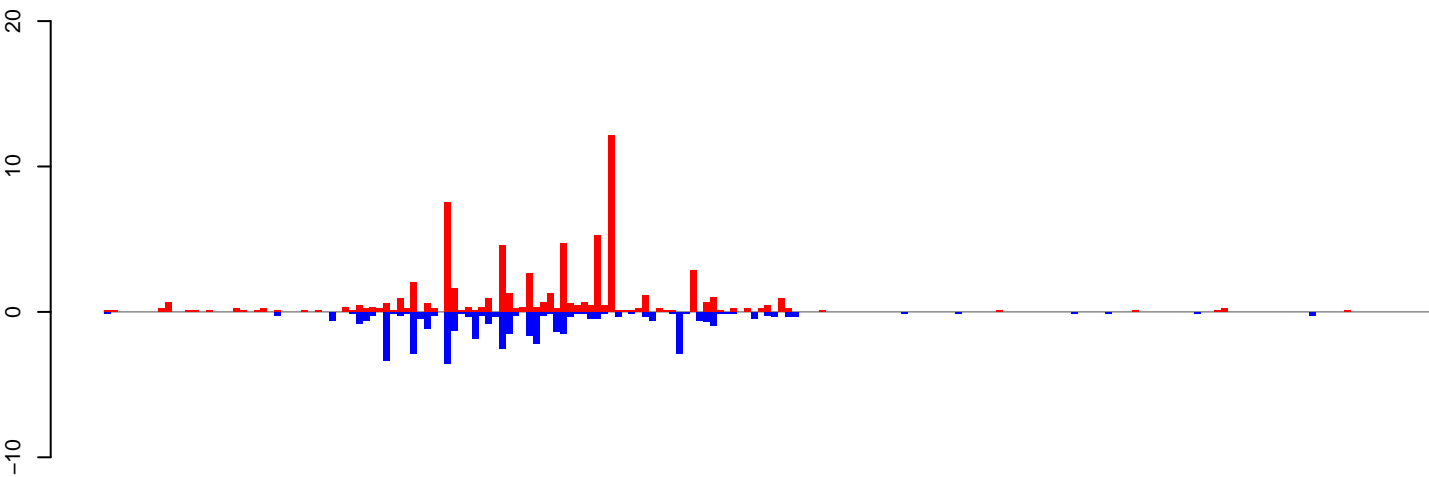
AeAlbo\_C7.10\_cells.rep



Window size=25, length=6996, TE@ltr-1\_family-4863@LTR\_Gypsy:1-6996

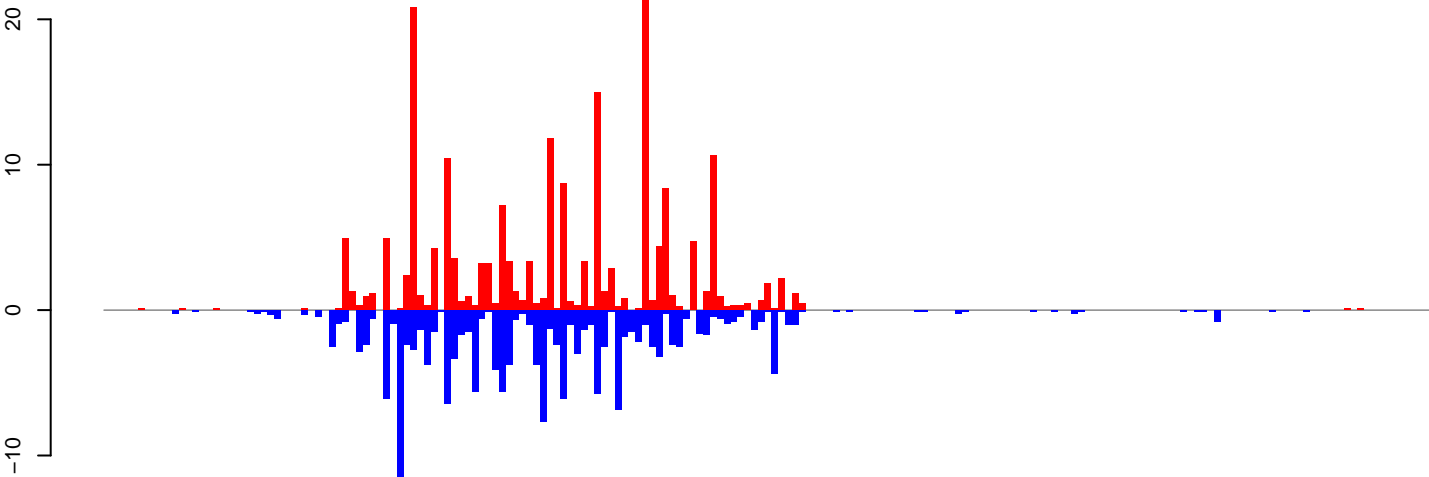
0 1000 2000 3000 4000 5000 6000 7000

AeAlbo\_C7.10\_cells.18\_23.rep



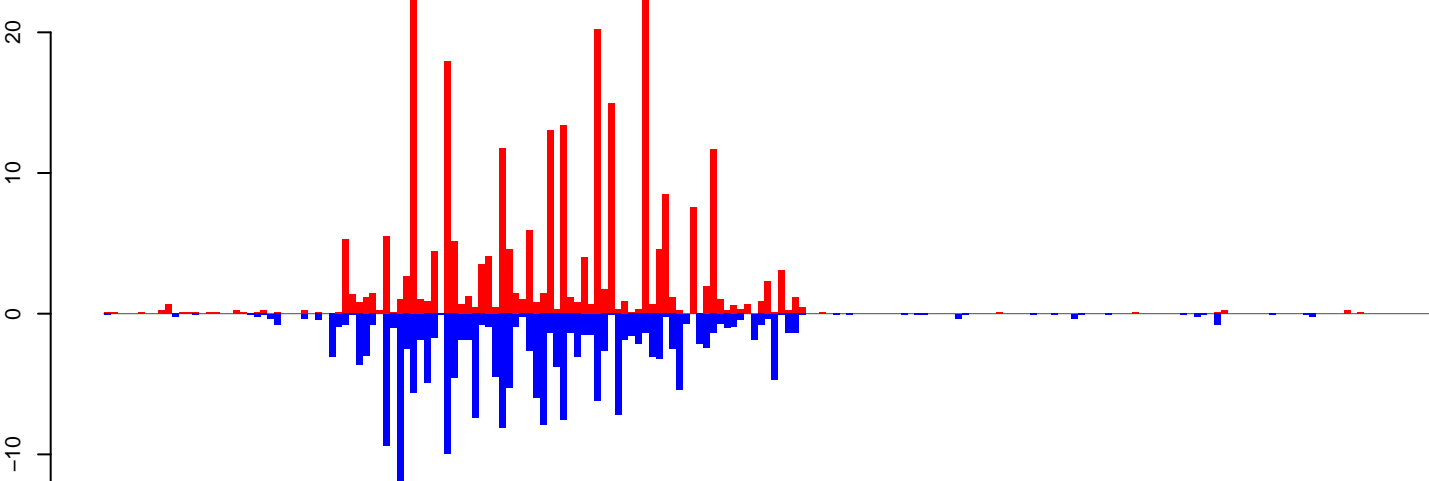
positive=66, negative=42, total=108

AeAlbo\_C7.10\_cells.24\_35.rep



positive=191, negative=163, total=354

AeAlbo\_C7.10\_cells.rep

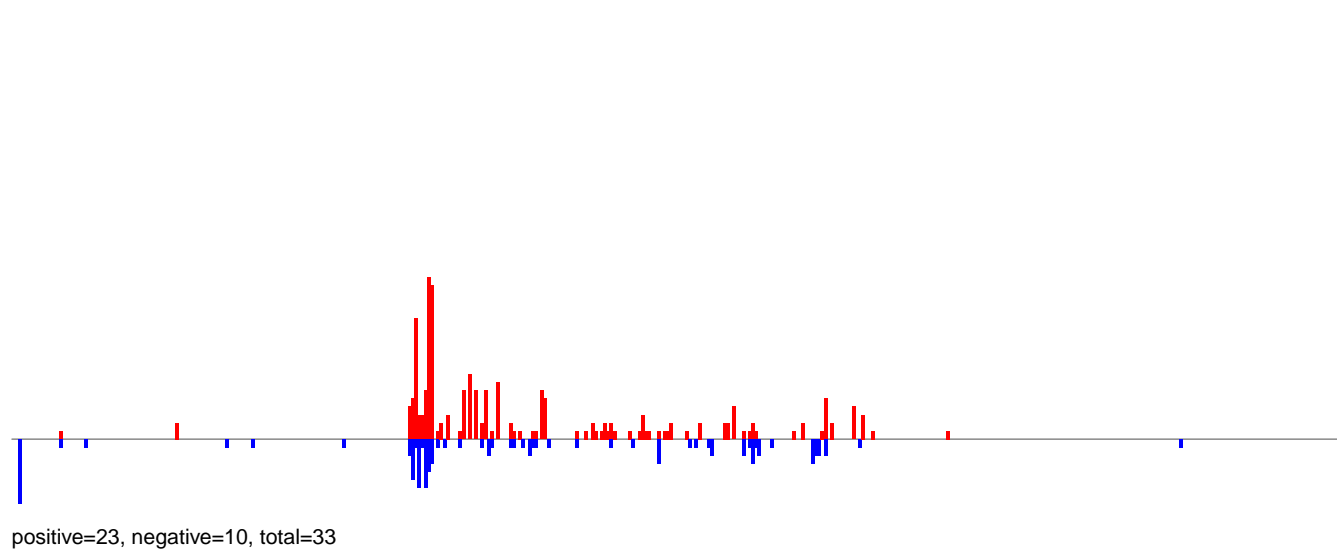


positive=257, negative=205, total=462

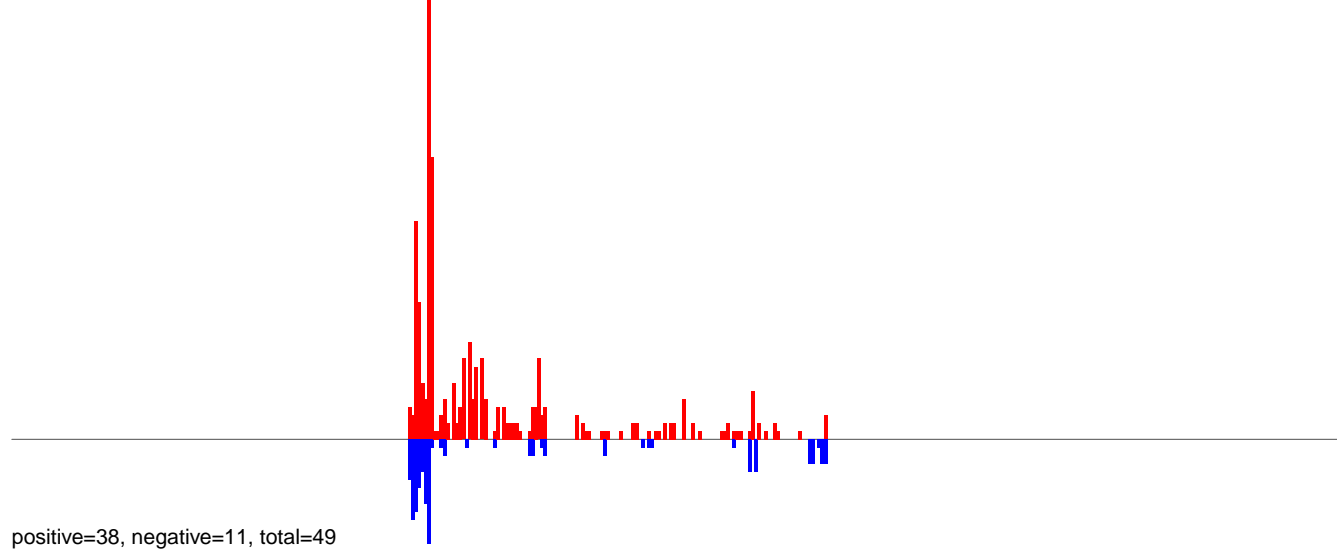
Window size=25, length=4873, TE@ltr-1\_family-4497@LTR\_Gypsy:1-4873

0 1000 2000 3000 4000 5000

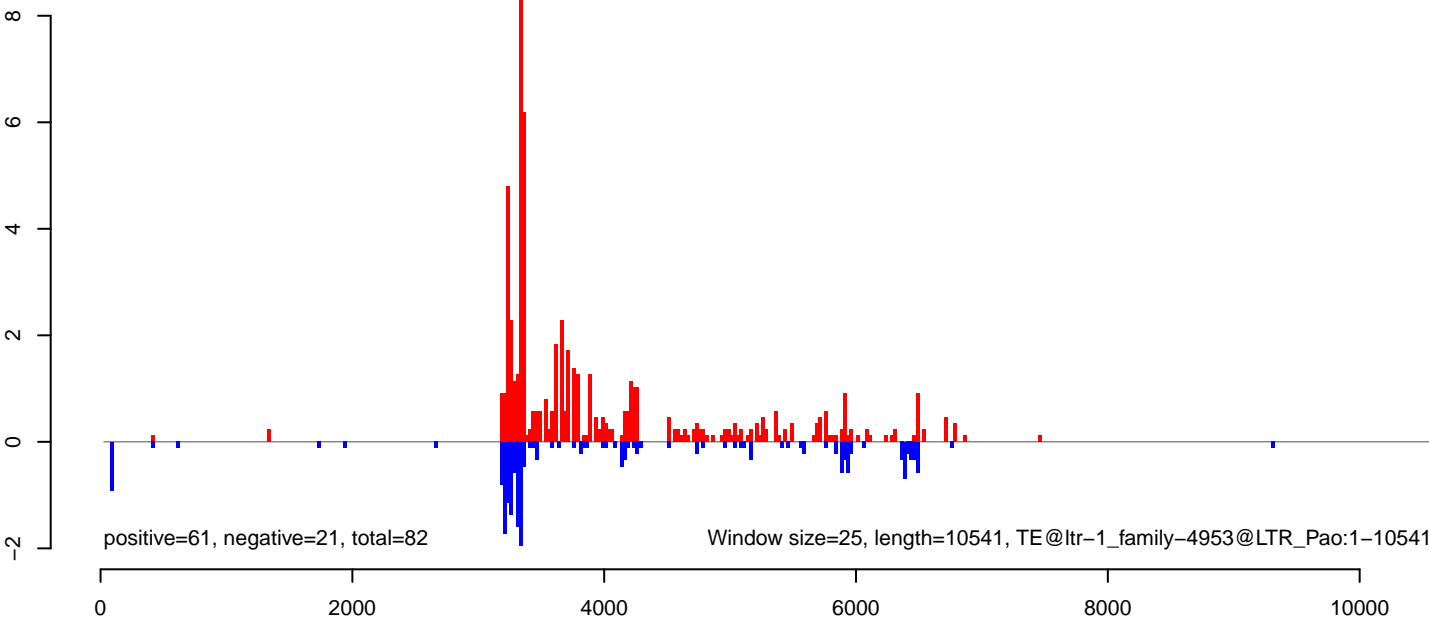
AeAlbo\_C7.10\_cells.18\_23.rep



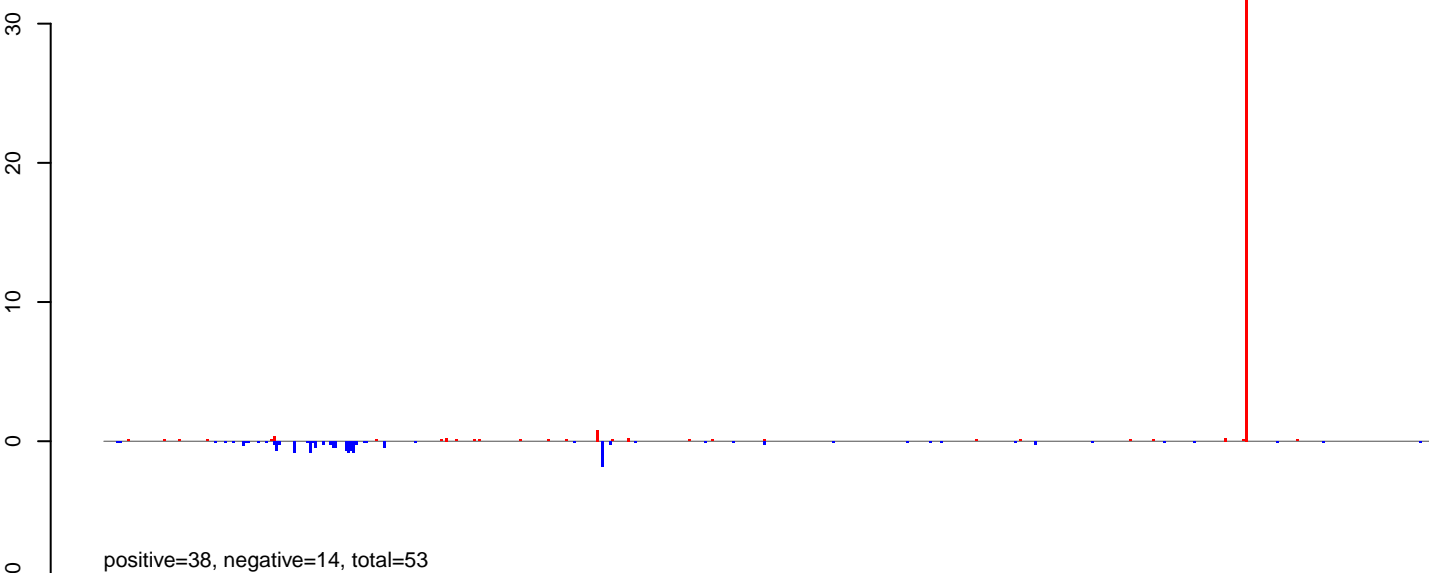
AeAlbo\_C7.10\_cells.24\_35.rep



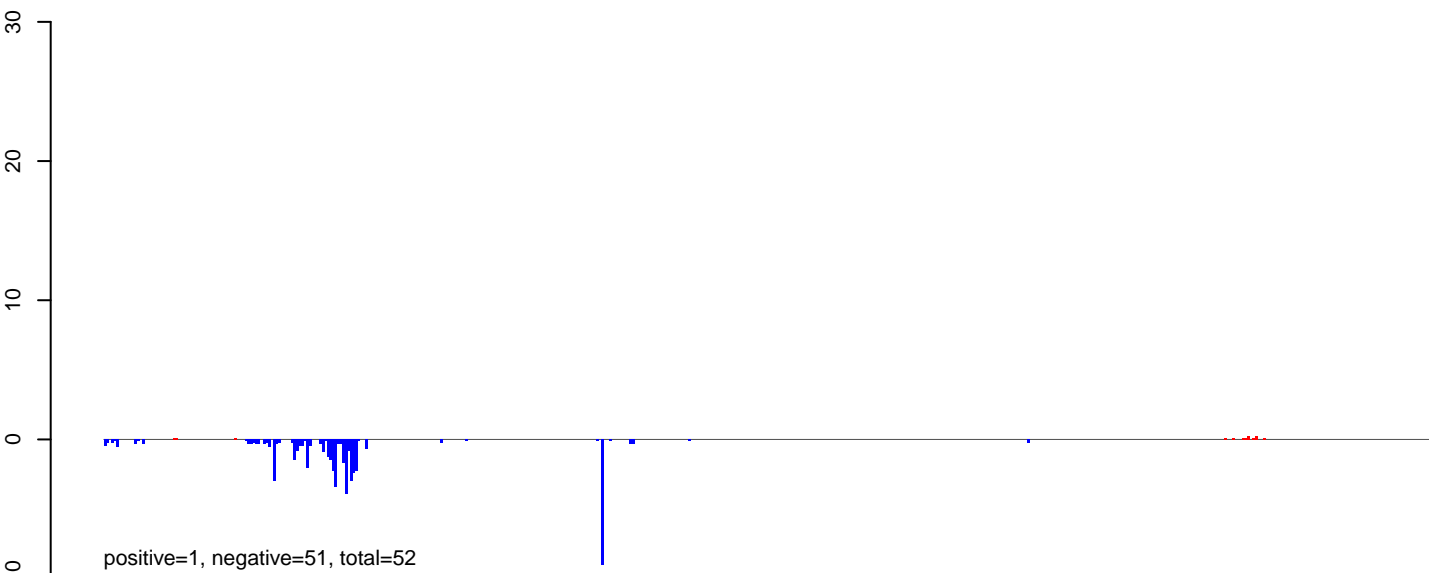
AeAlbo\_C7.10\_cells.rep



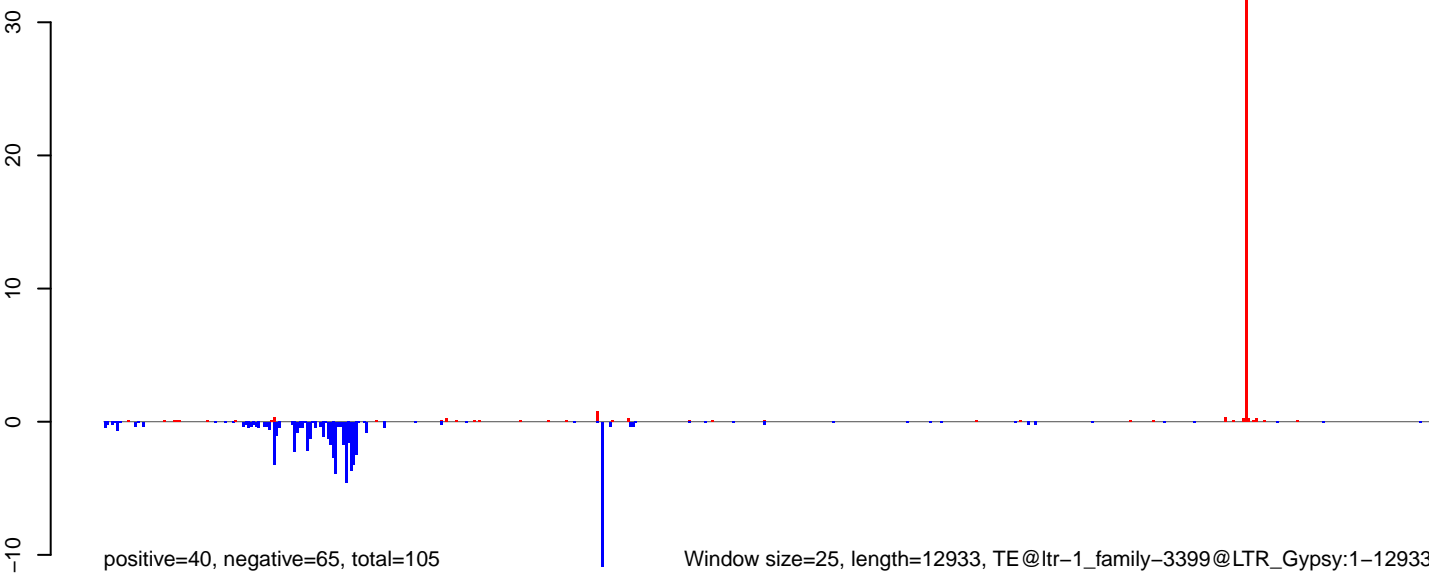
AeAlbo\_C7.10\_cells.18\_23.rep



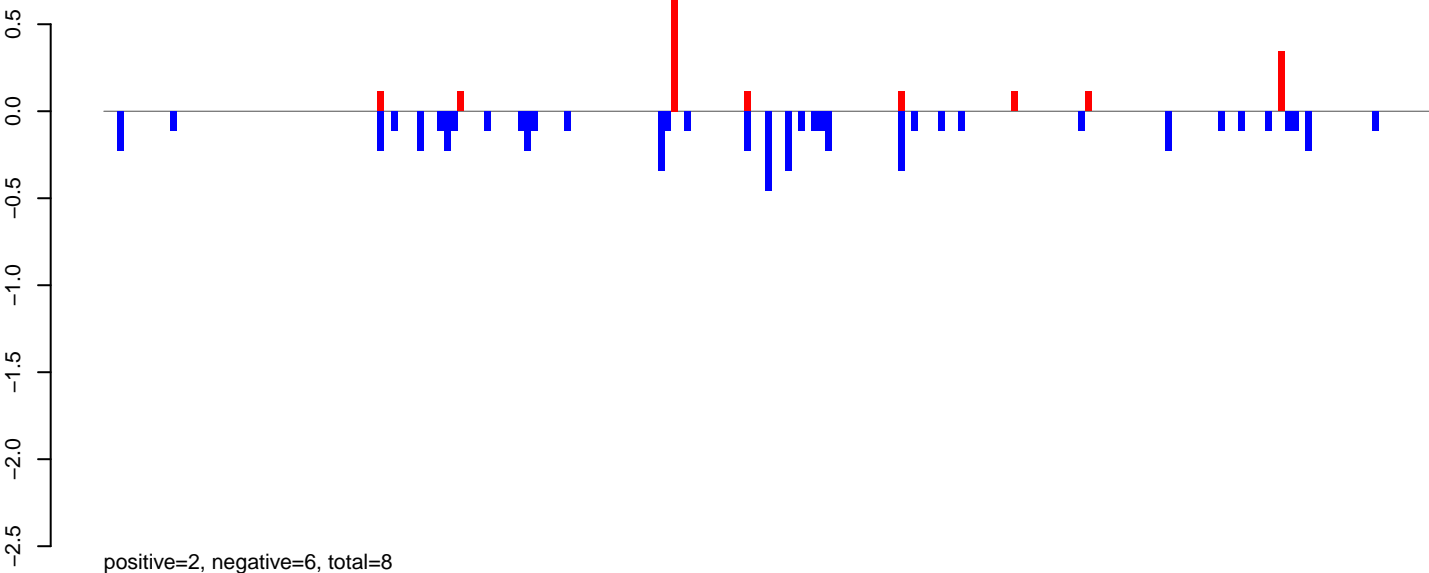
AeAlbo\_C7.10\_cells.24\_35.rep



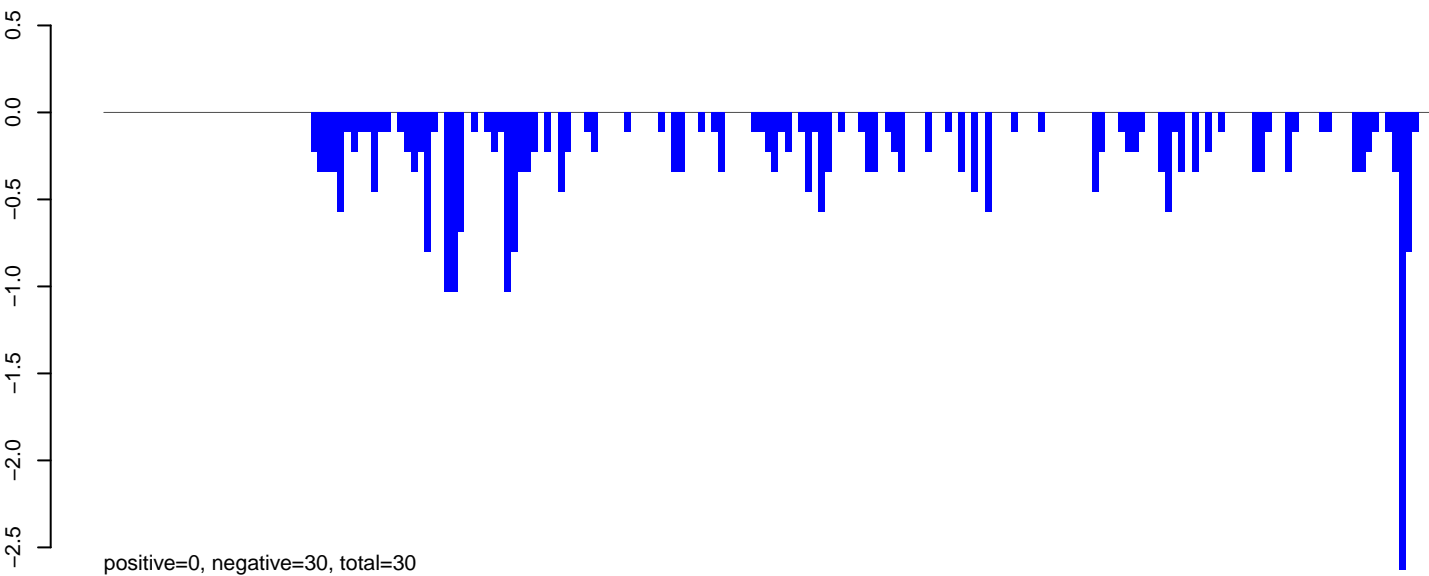
AeAlbo\_C7.10\_cells.rep



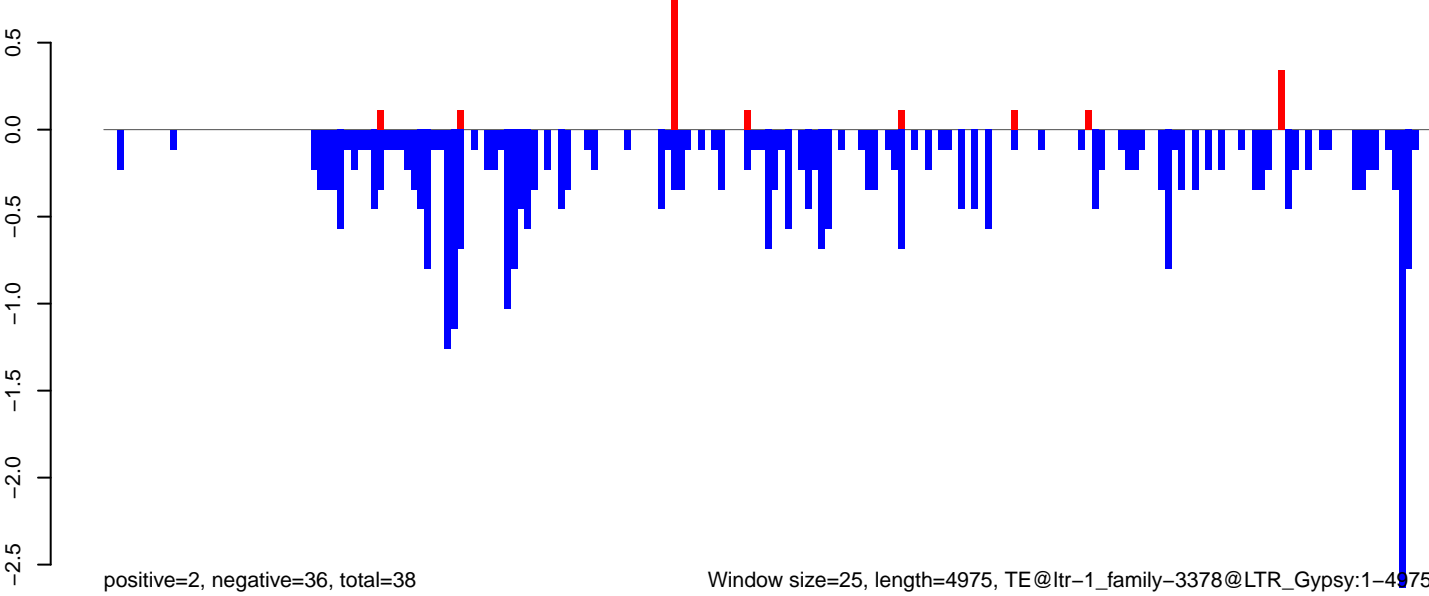
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



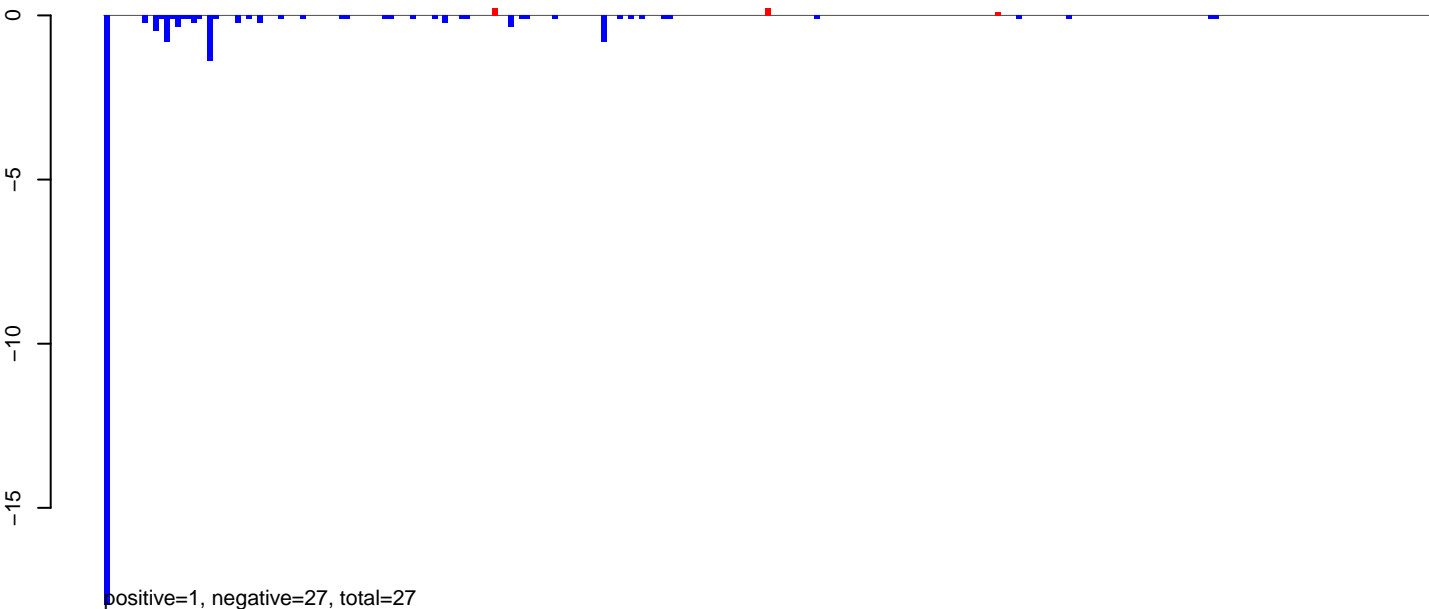
AeAlbo\_C7.10\_cells.rep



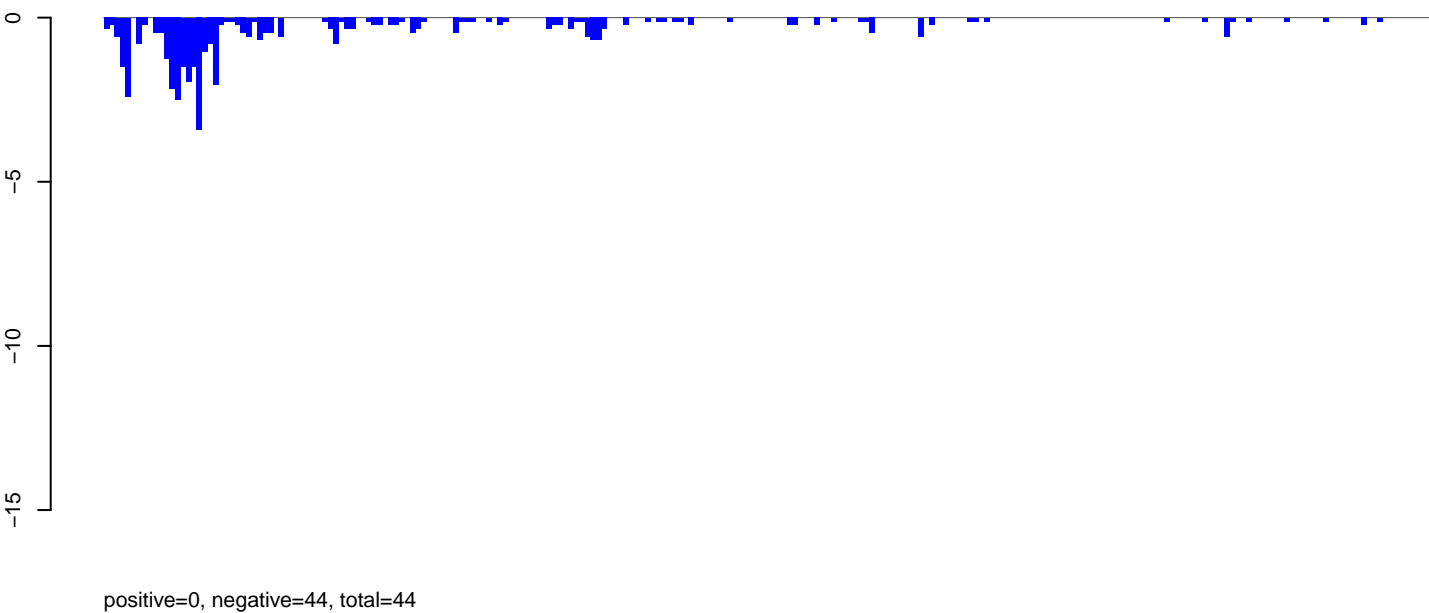
Window size=25, length=4975, TE@ltr-1\_family-3378@LTR\_Gypsy:1-4975

0 1000 2000 3000 4000 5000

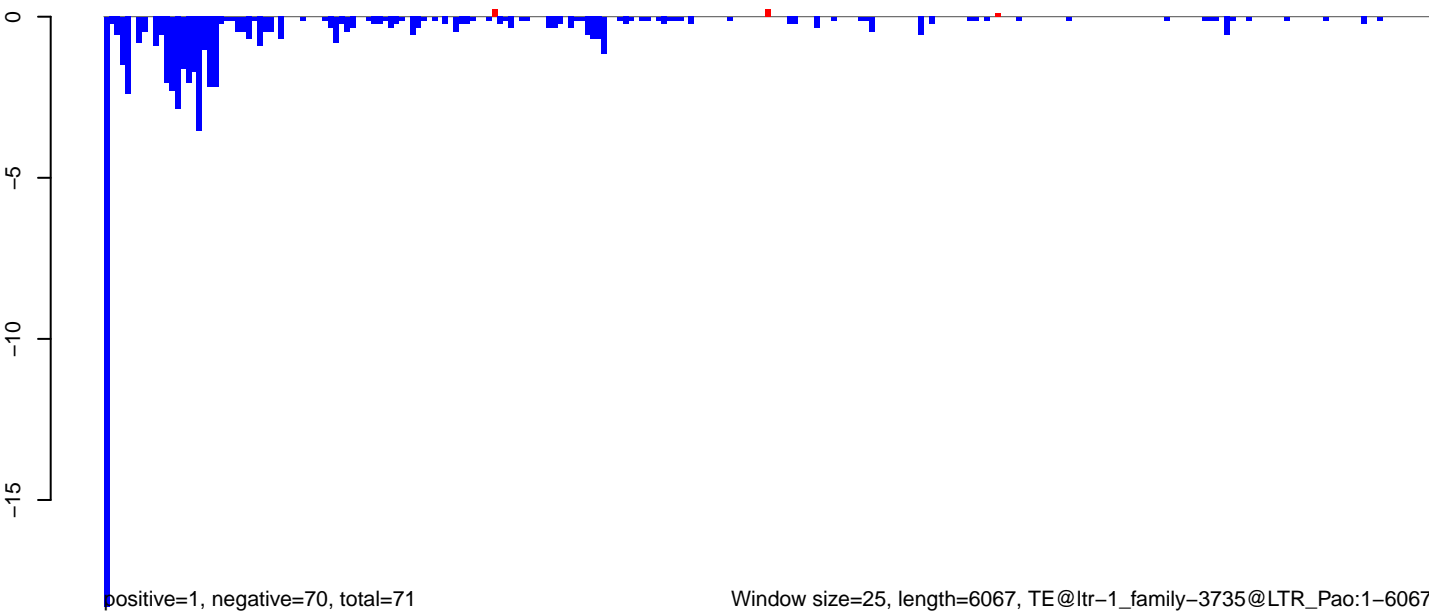
**AeAlbo\_C7.10\_cells.18\_23.rep**



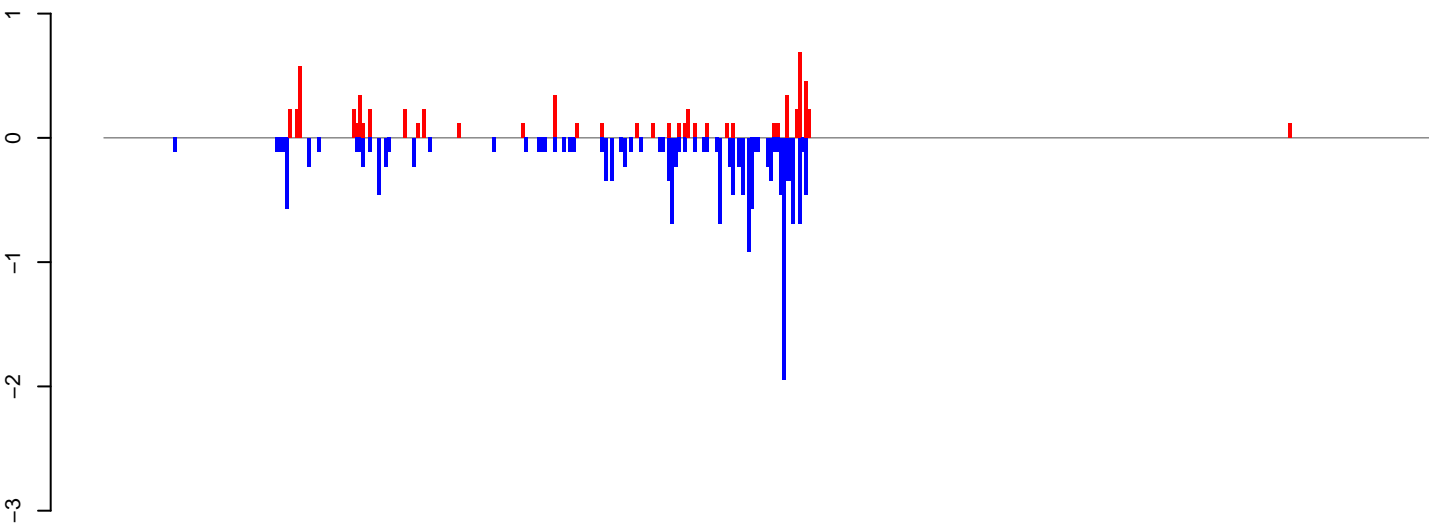
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

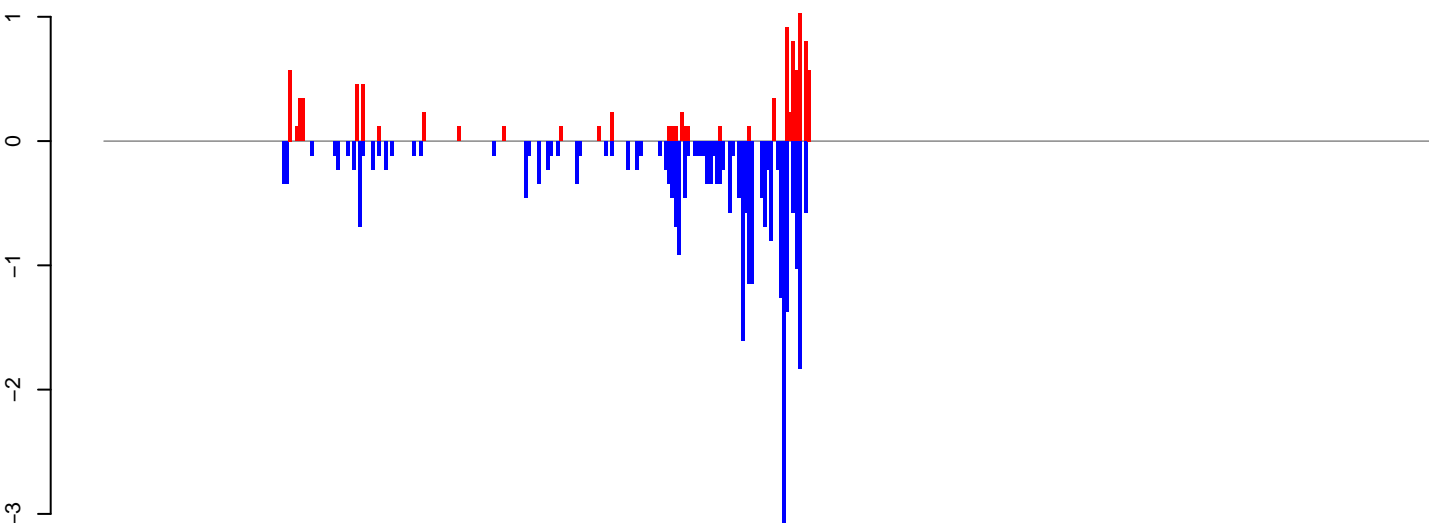


AeAlbo\_C7.10\_cells.18\_23.rep



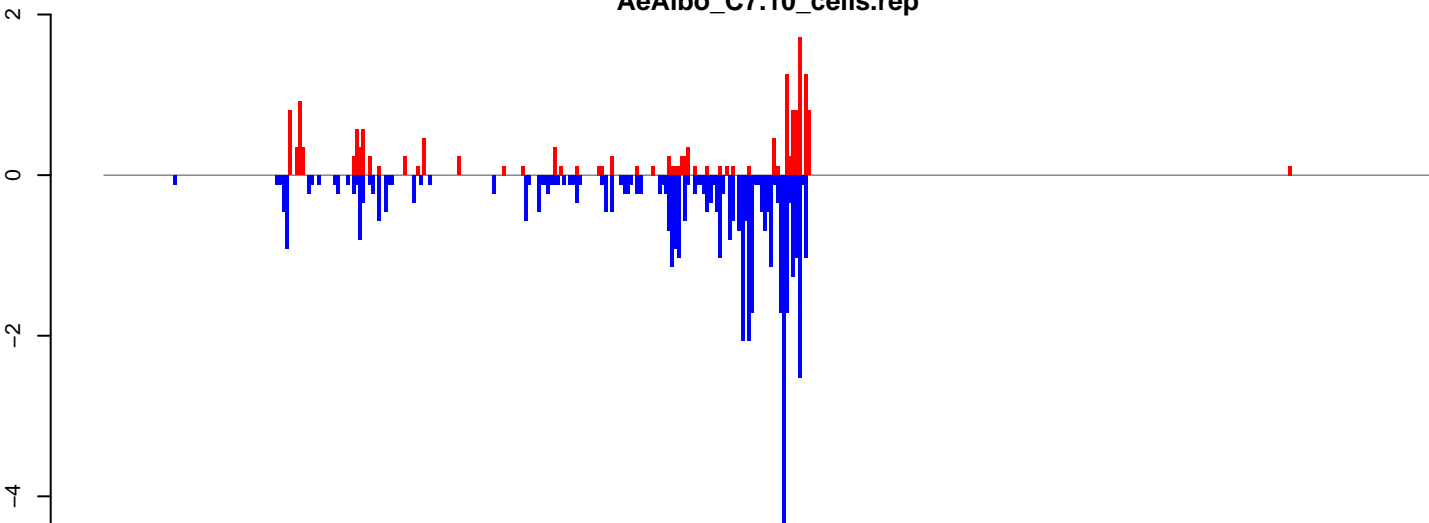
positive=7, negative=17, total=24

AeAlbo\_C7.10\_cells.24\_35.rep



positive=10, negative=30, total=39

AeAlbo\_C7.10\_cells.rep

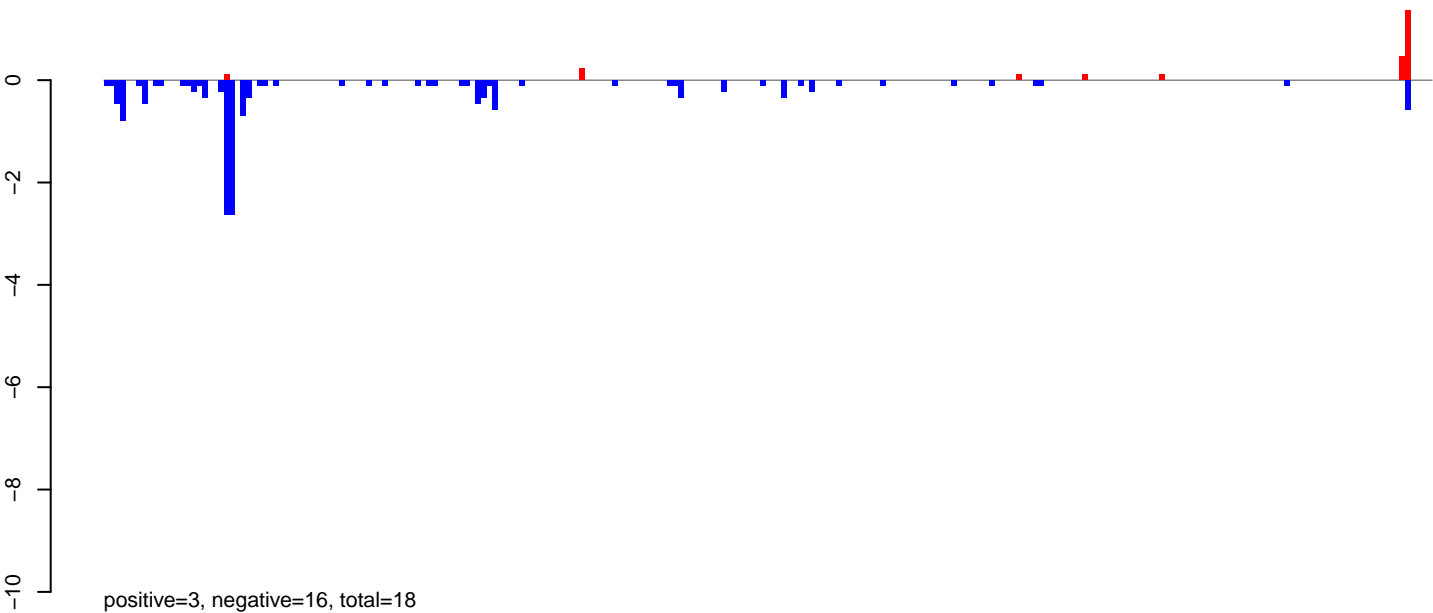


positive=17, negative=47, total=64

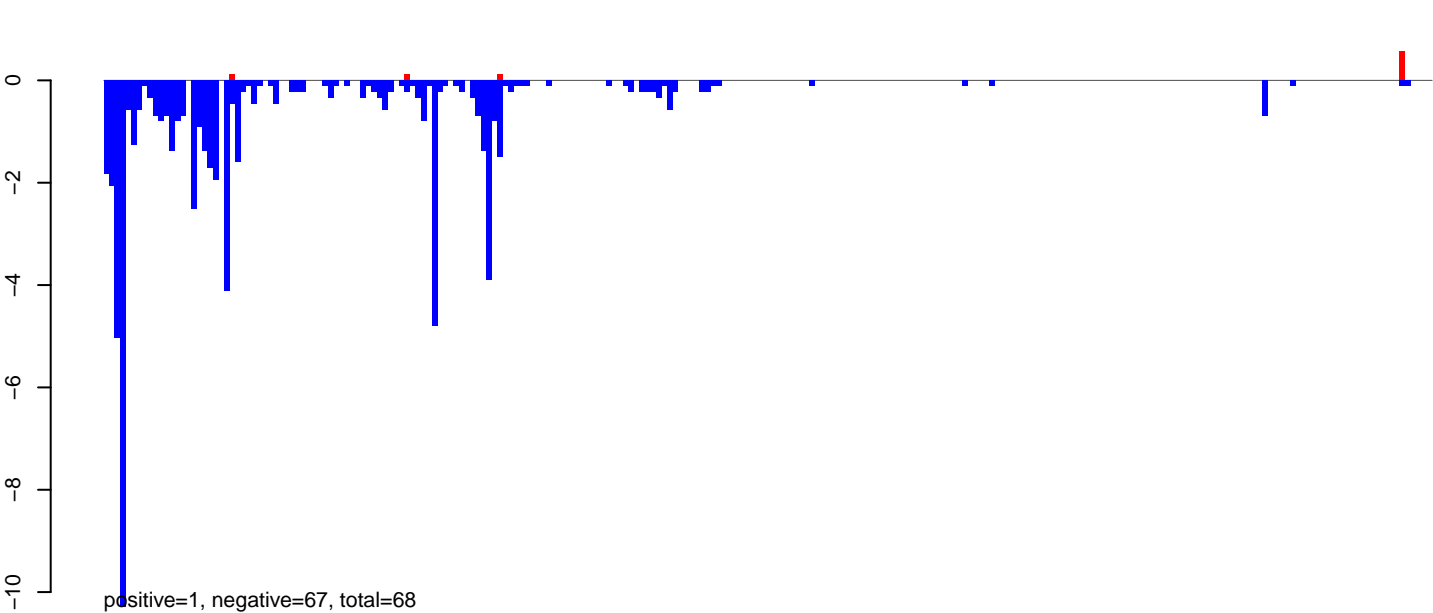
Window size=25, length=10424, TE@ltr-1\_family-4375@LTR\_Pao:1-10424



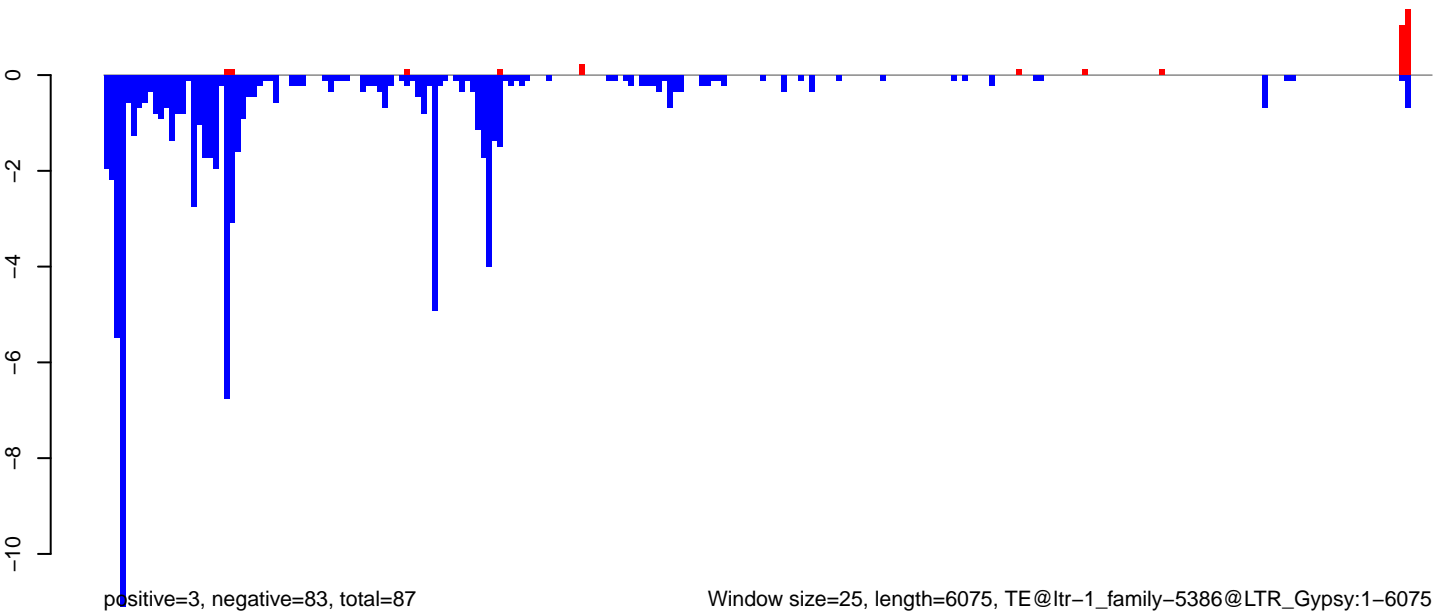
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



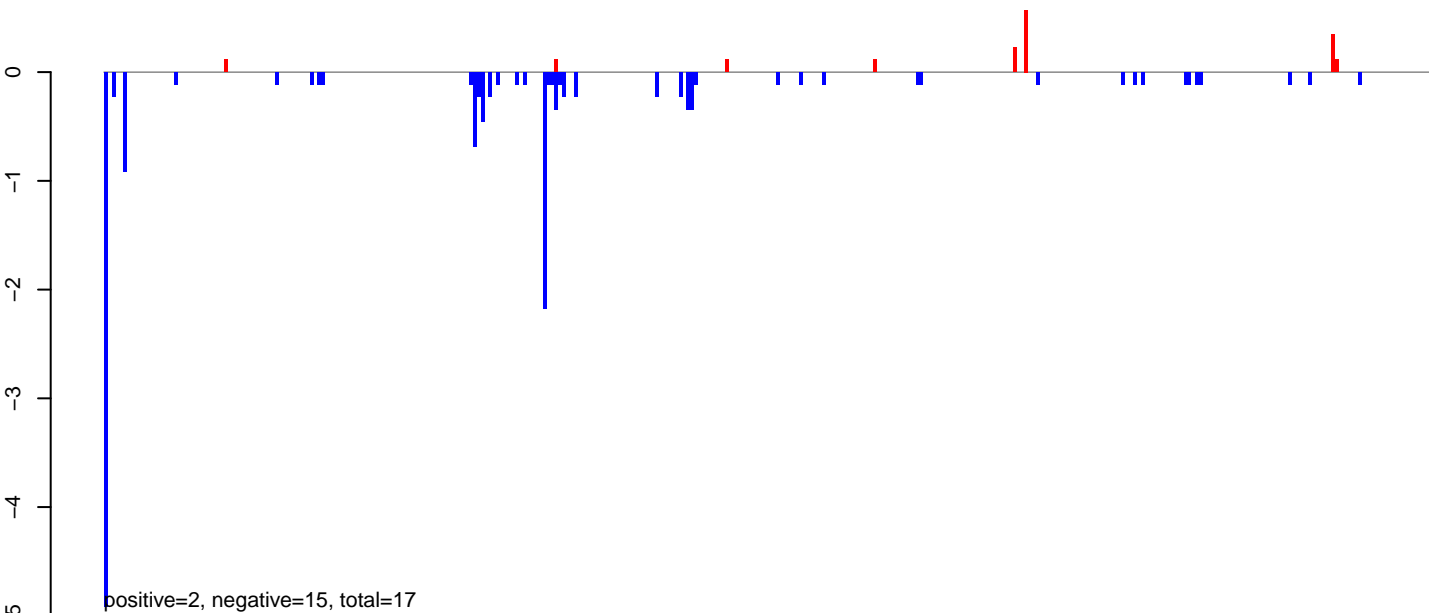
AeAlbo\_C7.10\_cells.rep



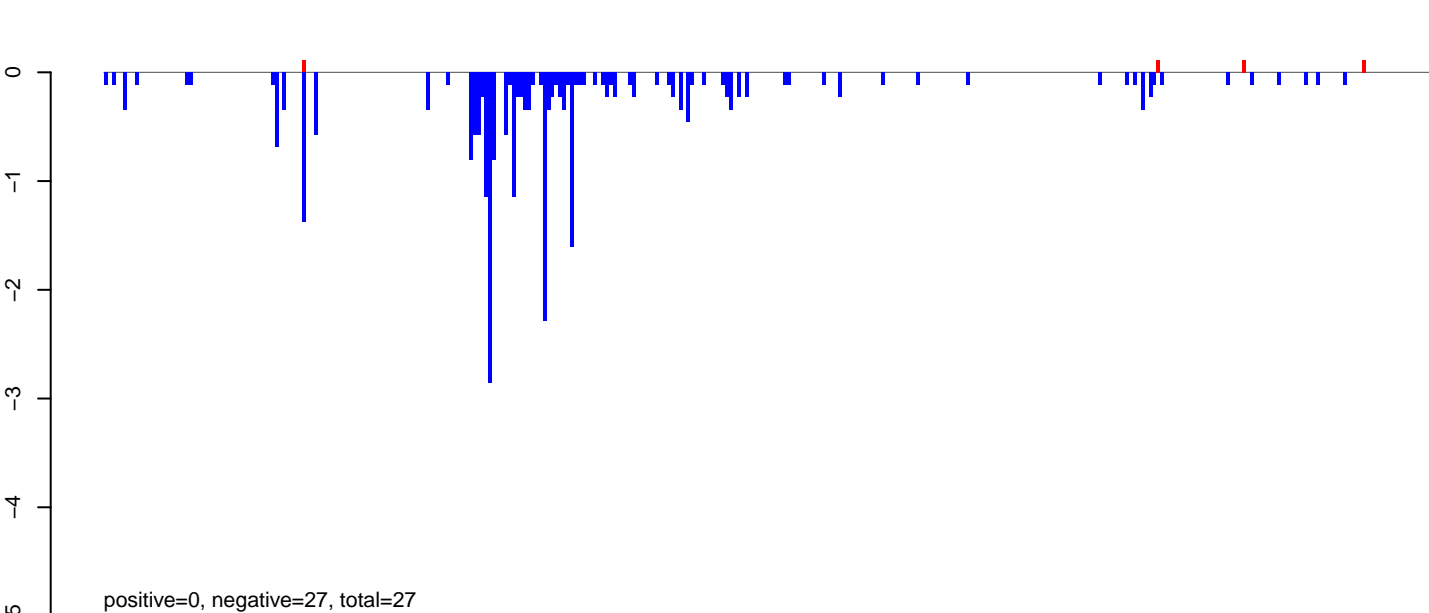
Window size=25, length=6075, TE@ltr-1\_family-5386@LTR\_Gypsy:1-6075

0 1000 2000 3000 4000 5000 6000

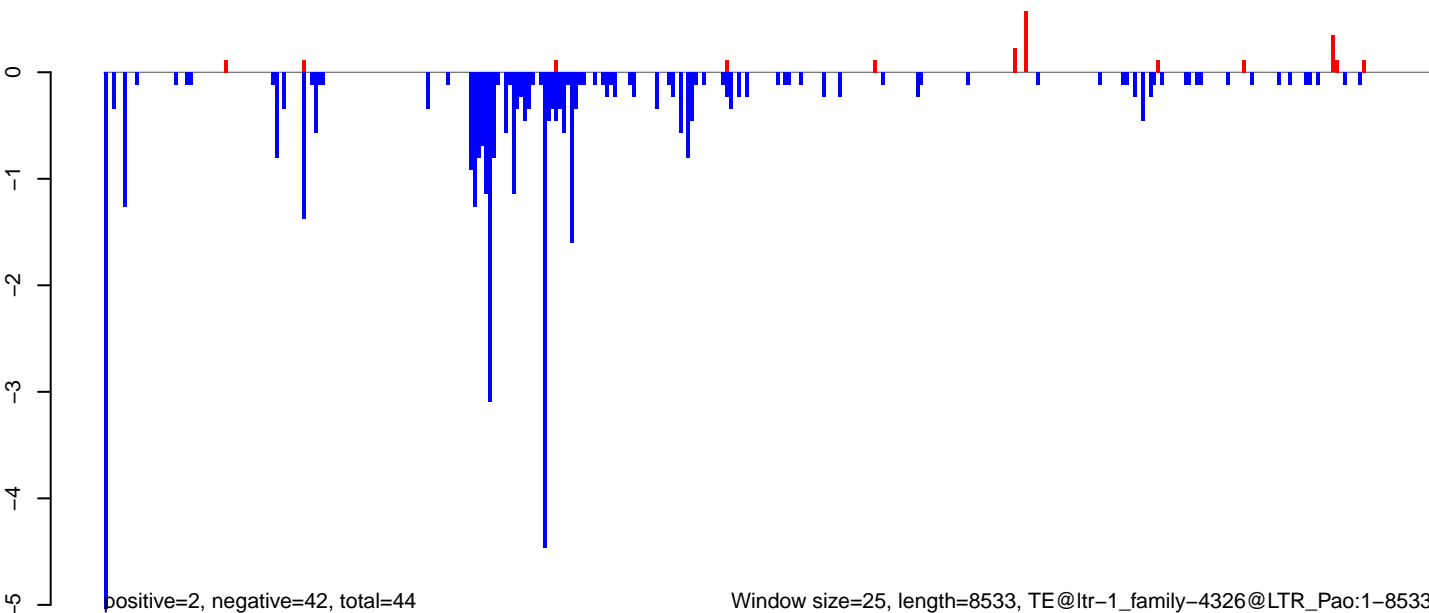
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



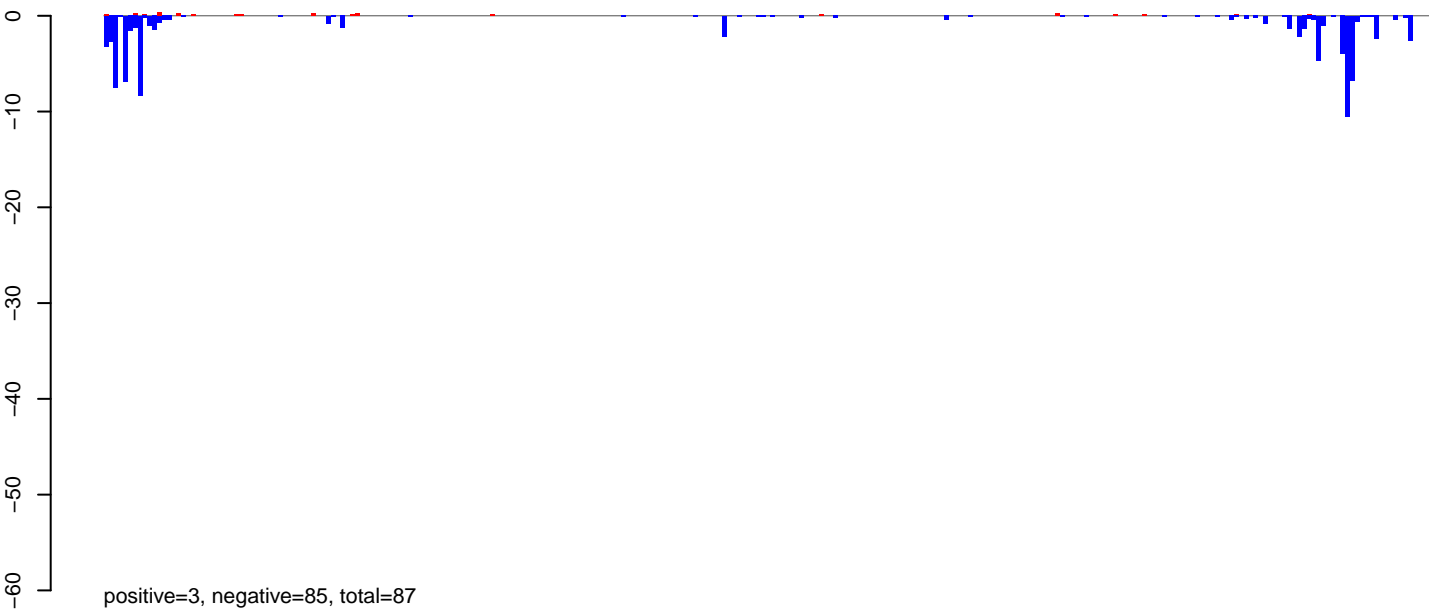
AeAlbo\_C7.10\_cells.rep



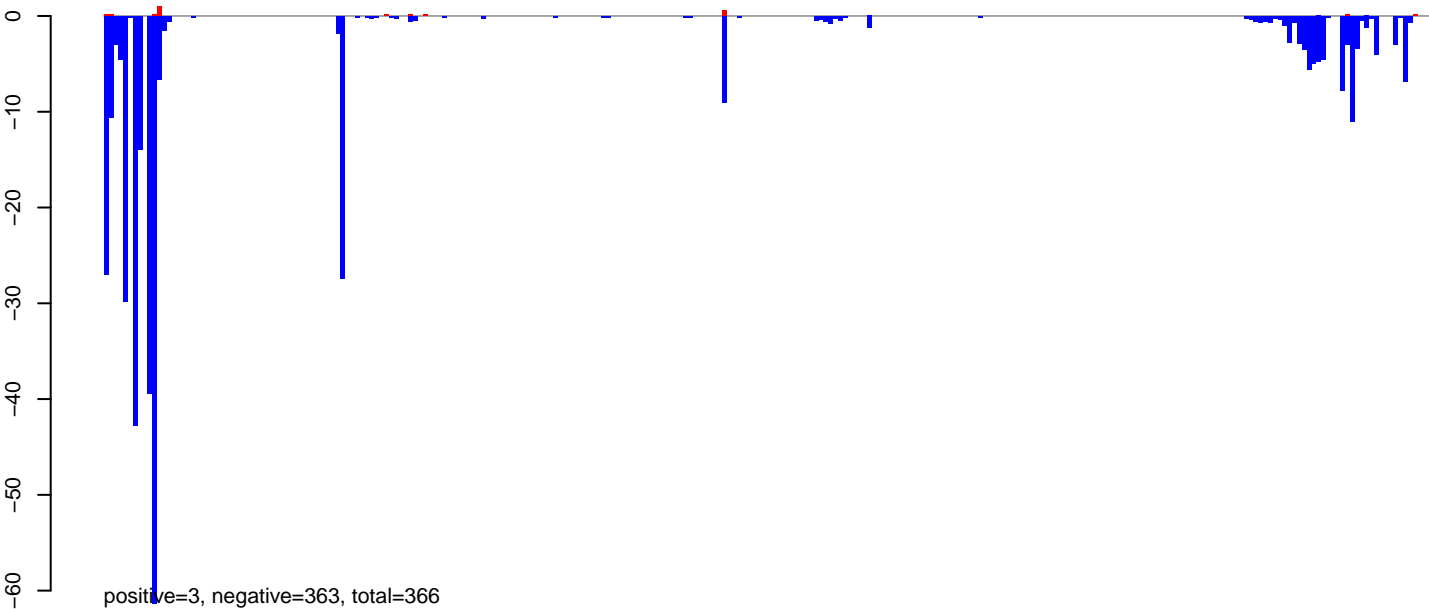
Window size=25, length=8533, TE@ltr-1\_family-4326@LTR\_Pao:1-8533

0 2000 4000 6000 8000

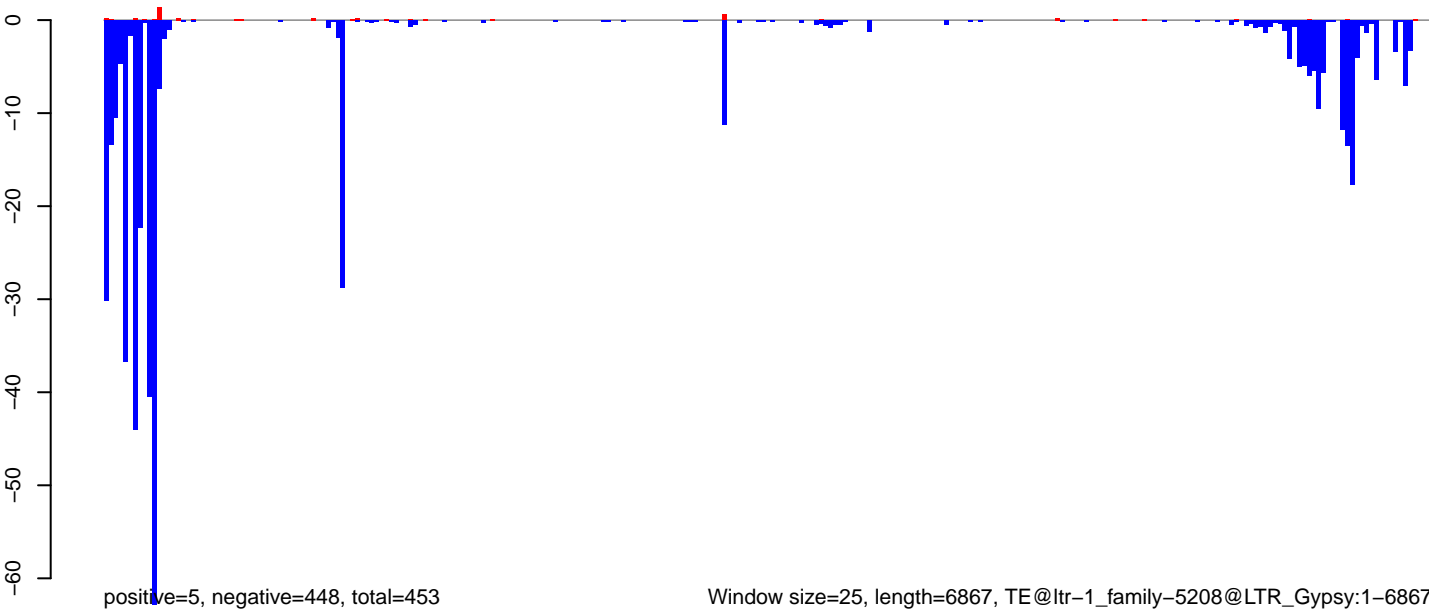
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



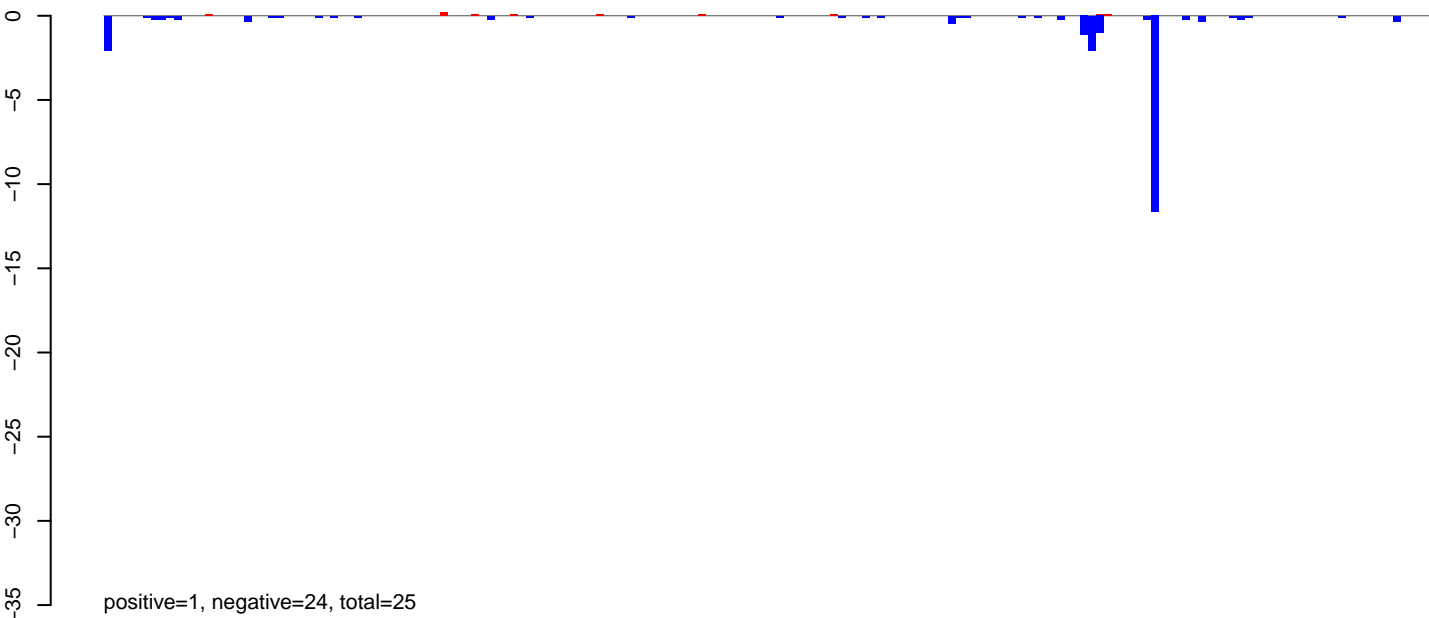
AeAlbo\_C7.10\_cells.rep



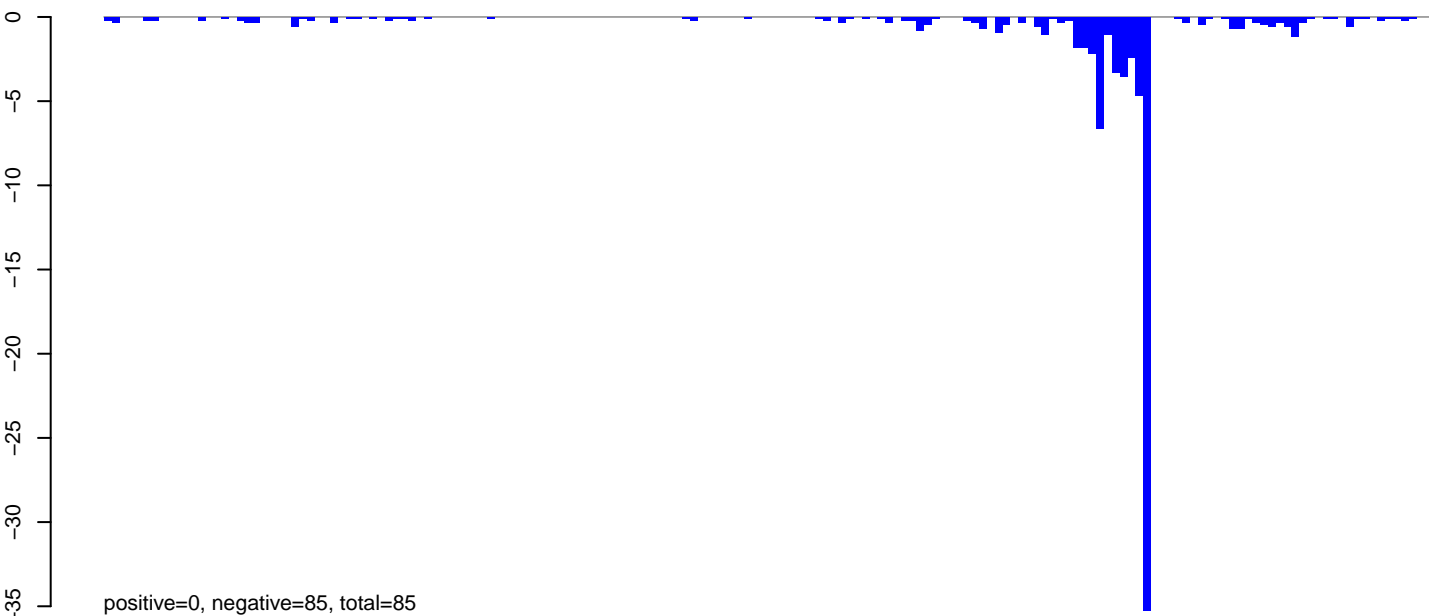
Window size=25, length=6867, TE@ltr-1\_family-5208@LTR\_Gypsy:1-6867

0 1000 2000 3000 4000 5000 6000 7000

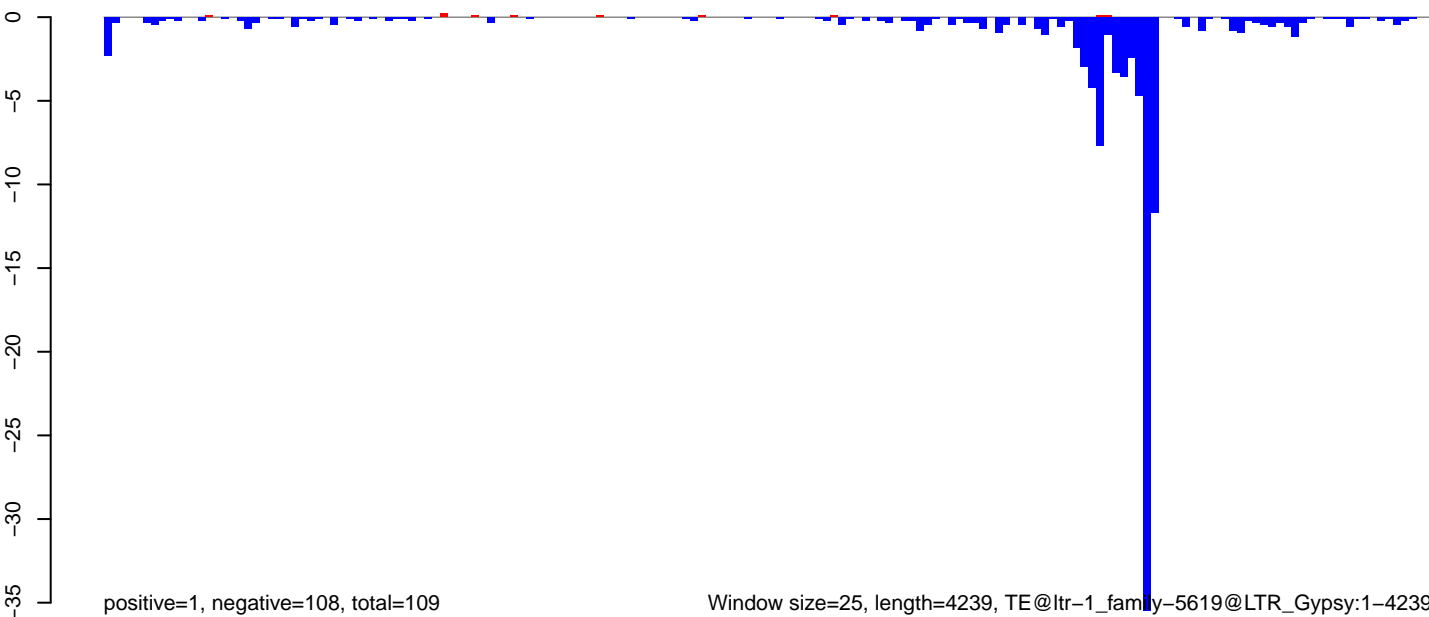
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

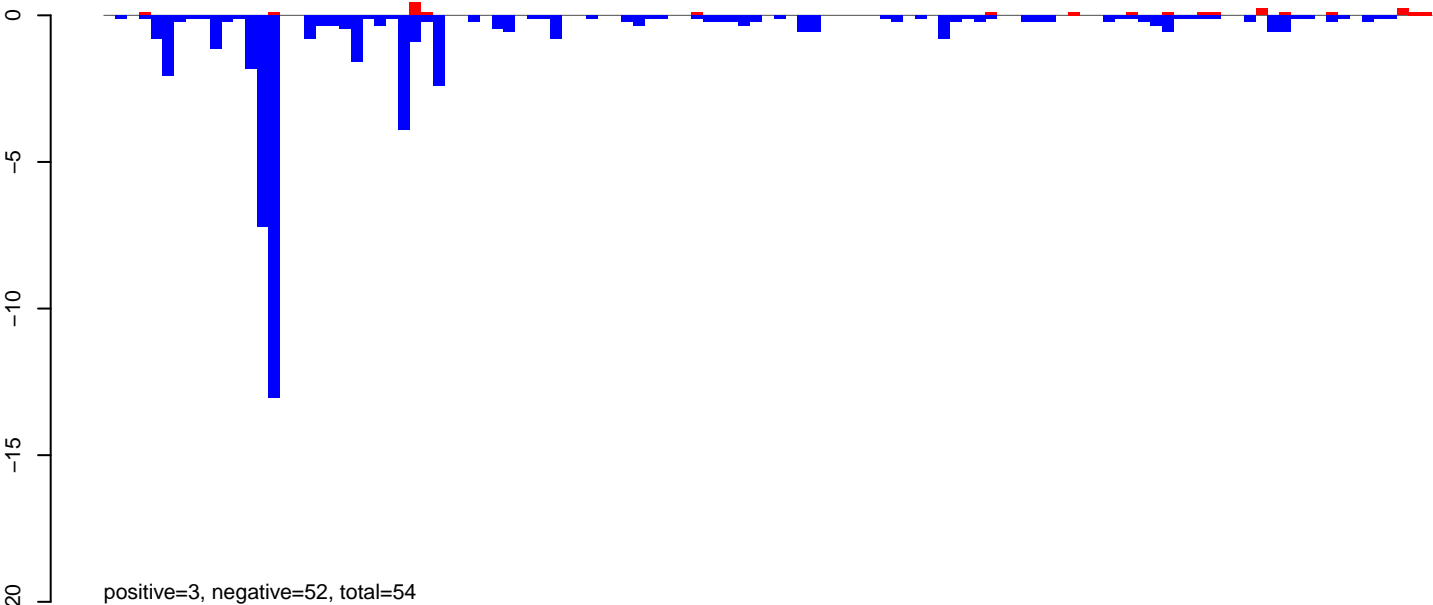


AeAlbo\_C7.10\_cells.rep

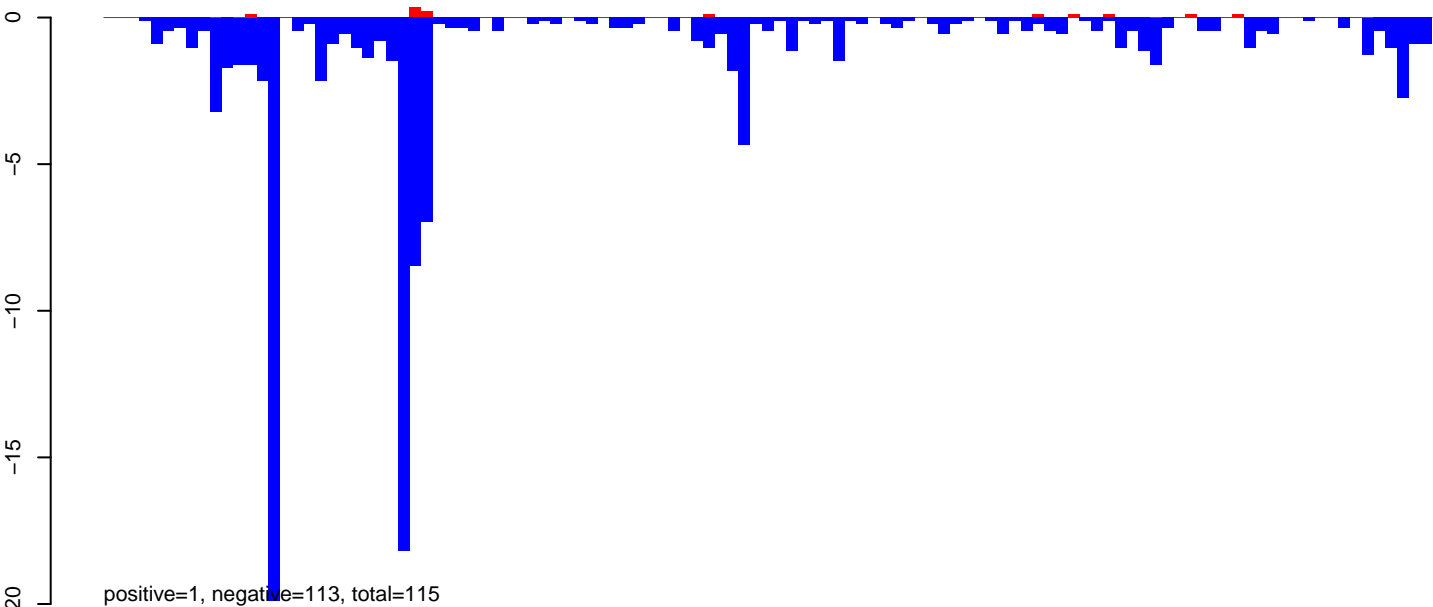


0 1000 2000 3000 4000

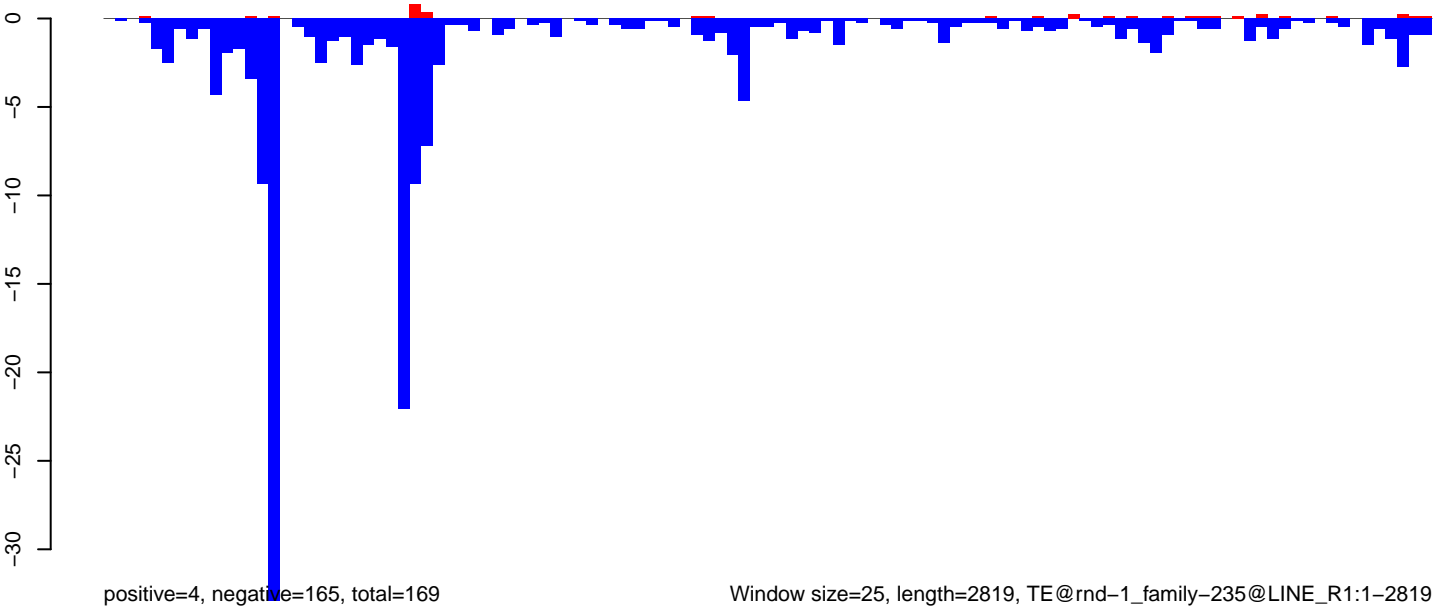
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



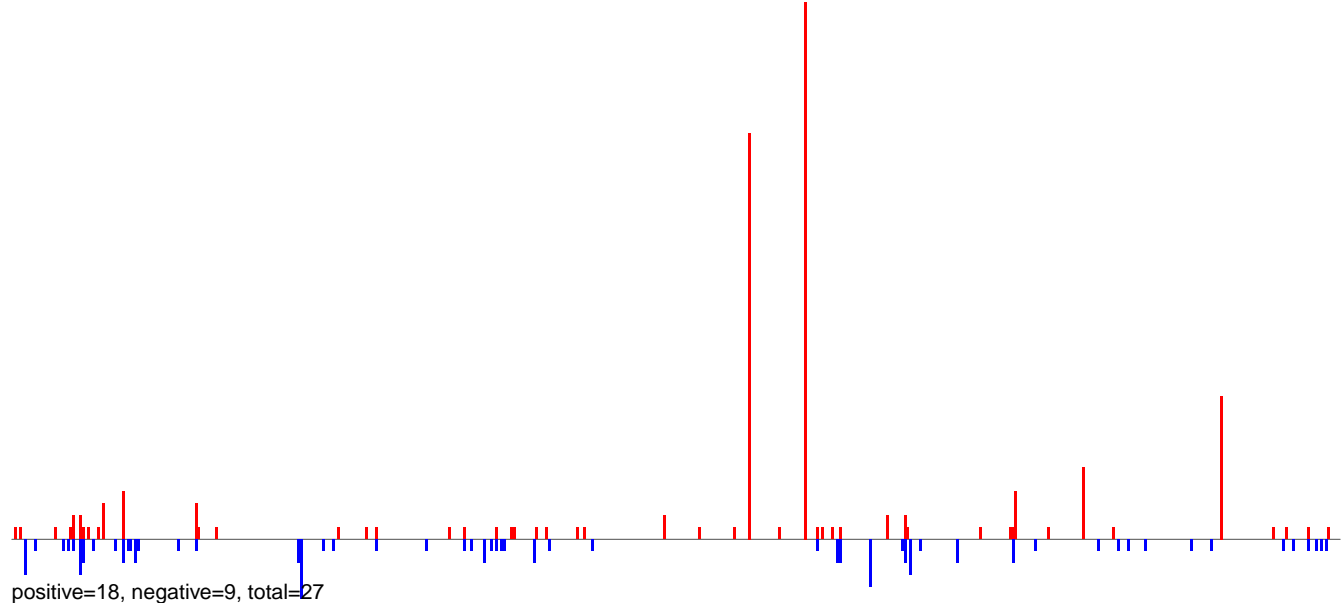
AeAlbo\_C7.10\_cells.rep



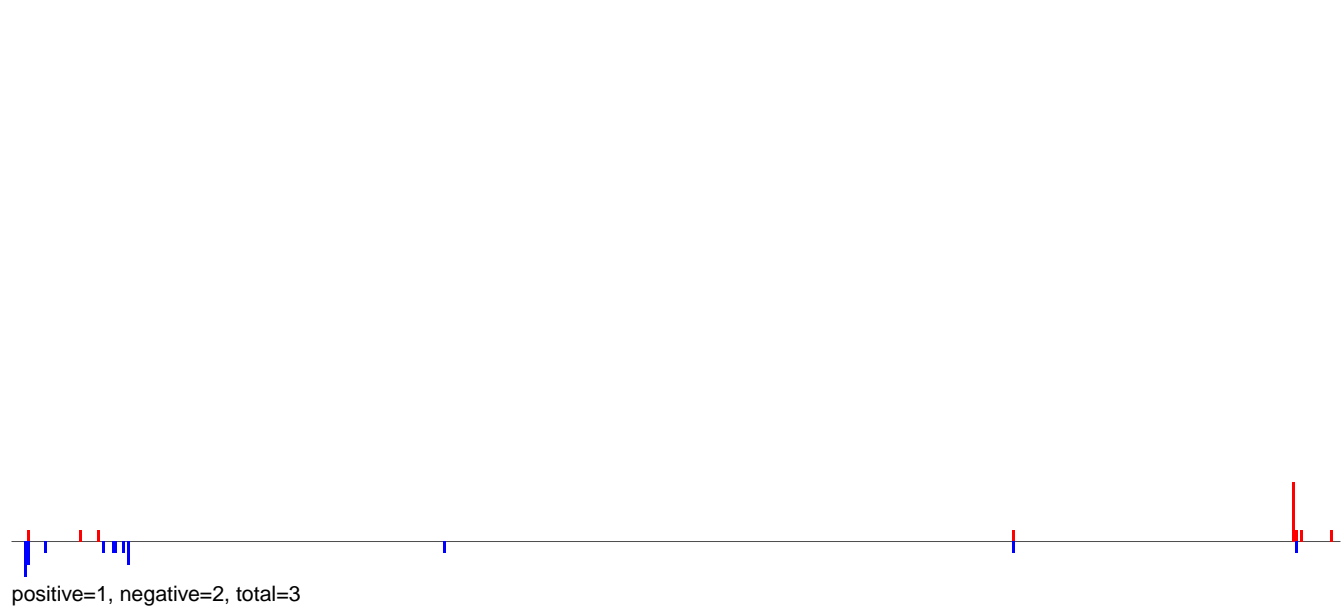
Window size=25, length=2819, TE@rnd-1\_family-235@LINE\_R1:1-2819

0 500 1000 1500 2000 2500

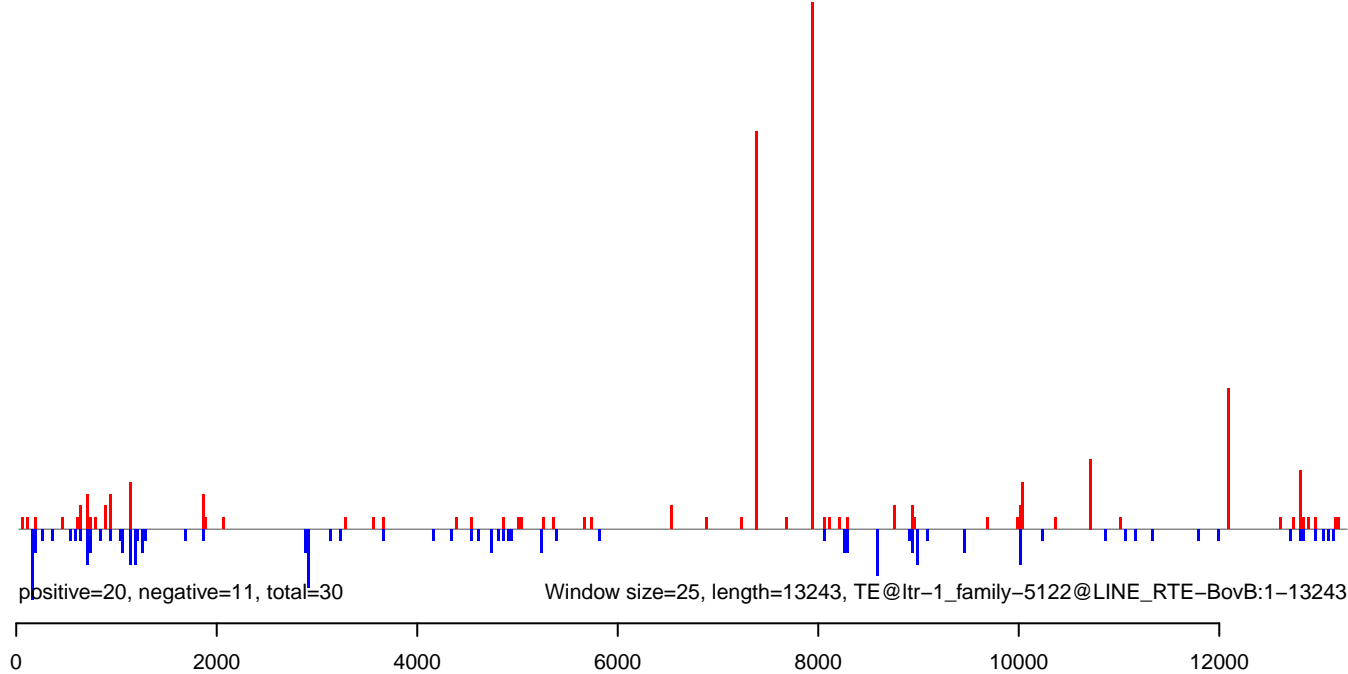
**AeAlbo\_C7.10\_cells.18\_23.rep**



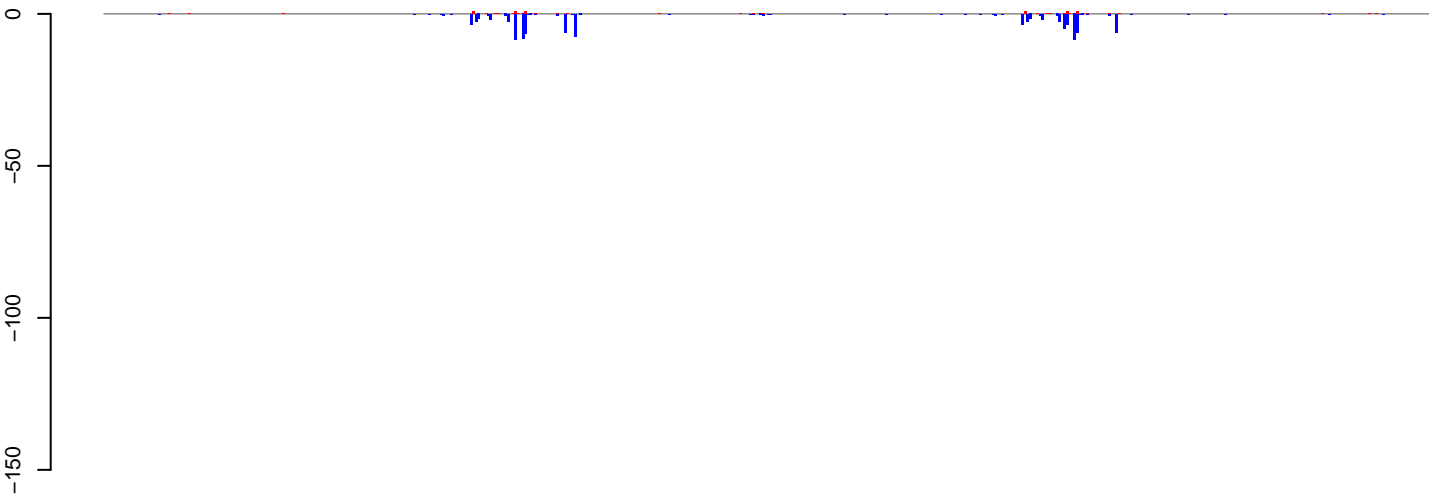
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

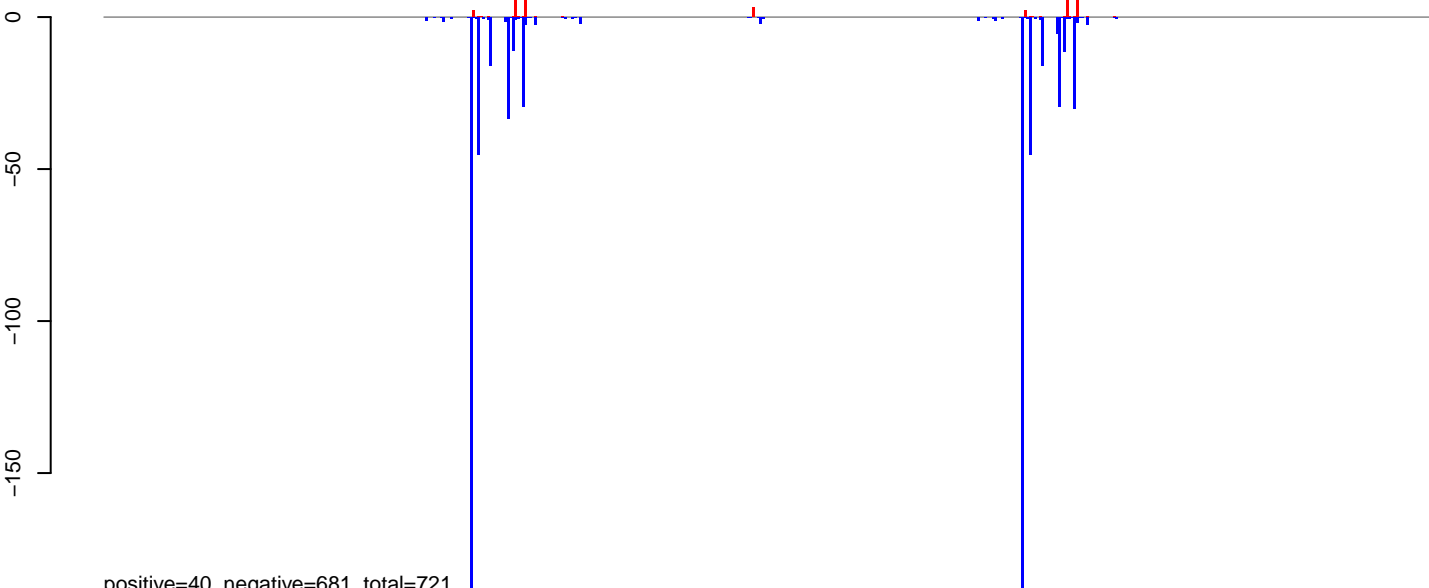


AeAlbo\_C7.10\_cells.18\_23.rep



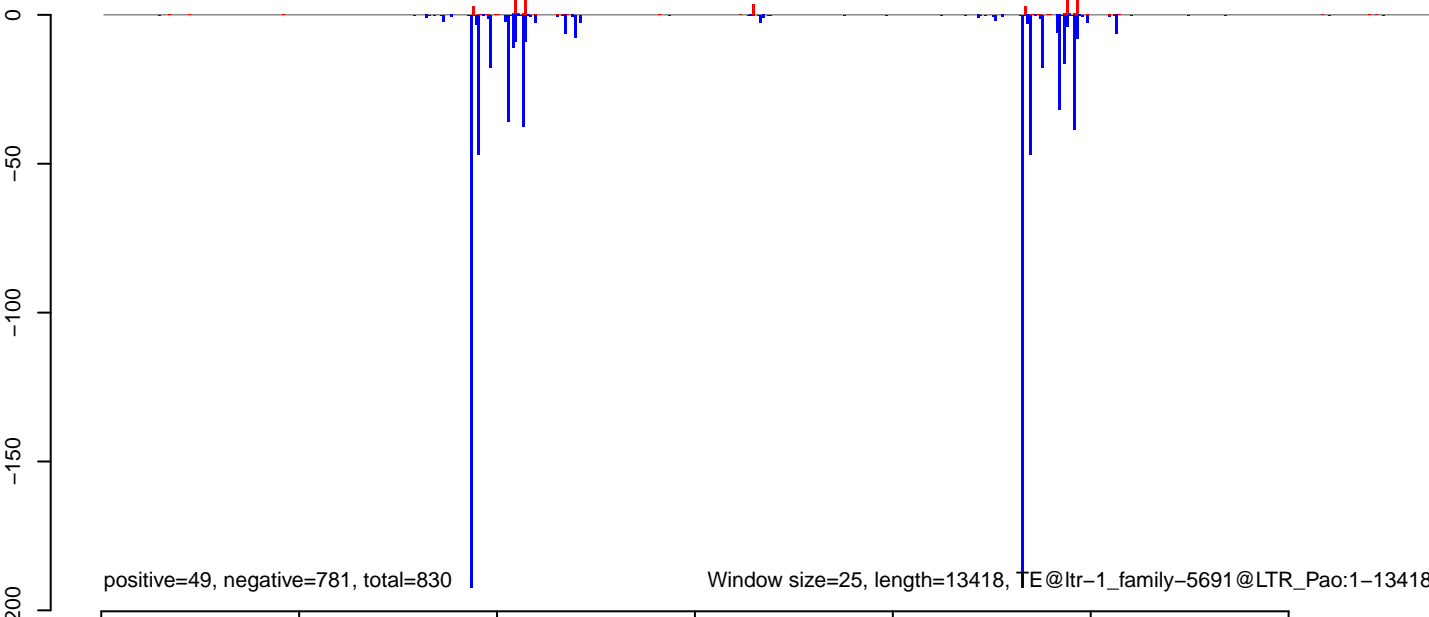
positive=9, negative=100, total=109

AeAlbo\_C7.10\_cells.24\_35.rep



positive=40, negative=681, total=721

AeAlbo\_C7.10\_cells.rep

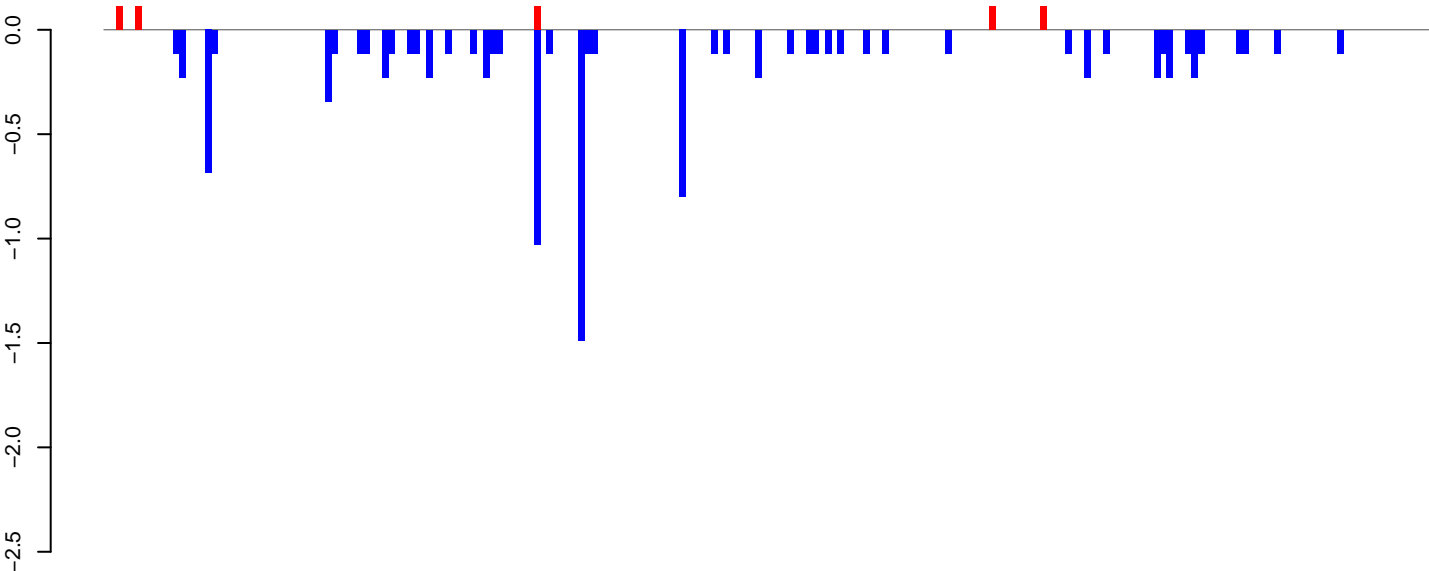


positive=49, negative=781, total=830

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

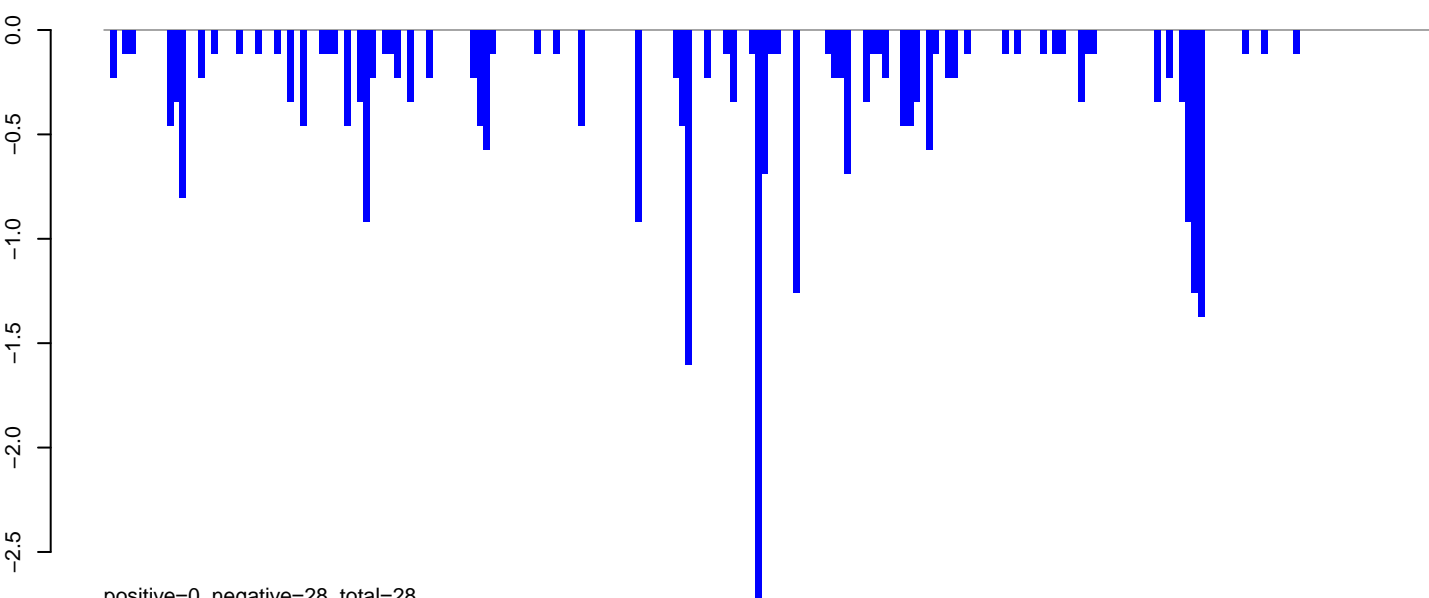
0 2000 4000 6000 8000 10000 12000

AeAlbo\_C7.10\_cells.18\_23.rep



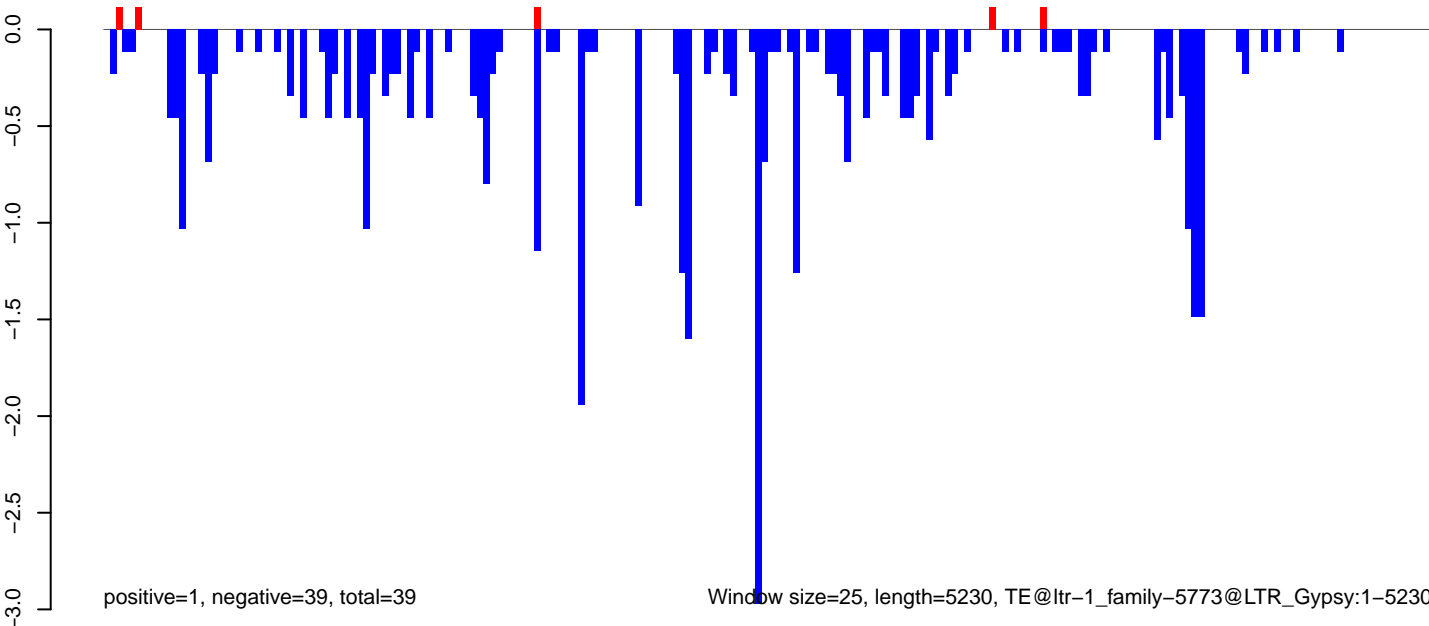
positive=1, negative=10, total=11

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=28, total=28

AeAlbo\_C7.10\_cells.rep



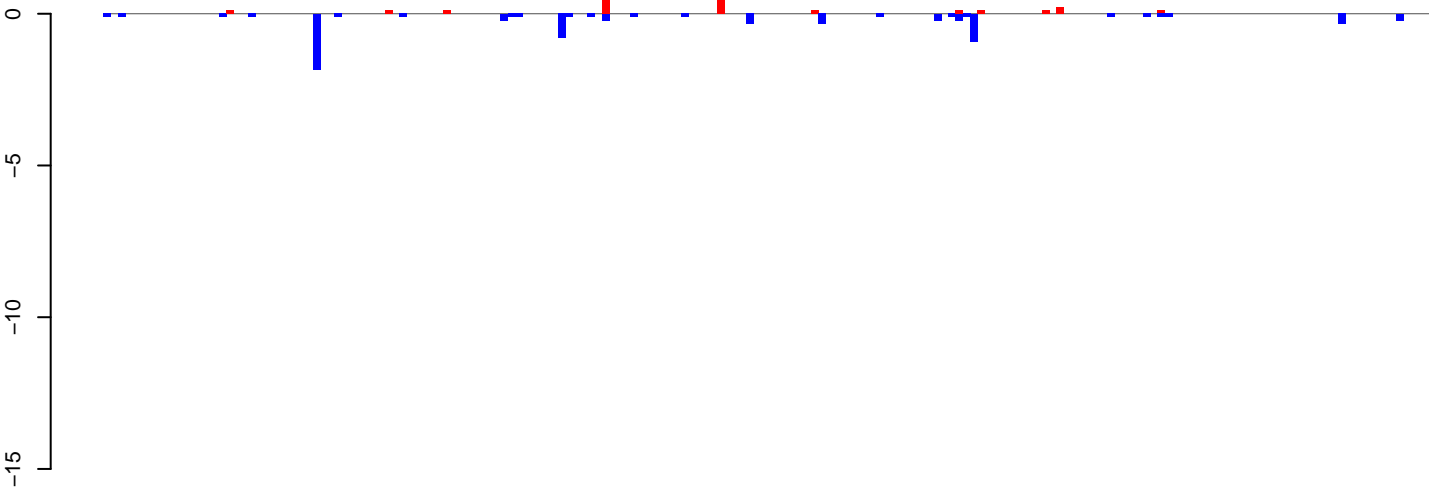
positive=1, negative=39, total=39

Window size=25, length=5230, TE@ltr-1\_family-5773@LTR\_Gypsy:1-5230

0 1000 2000 3000 4000 5000

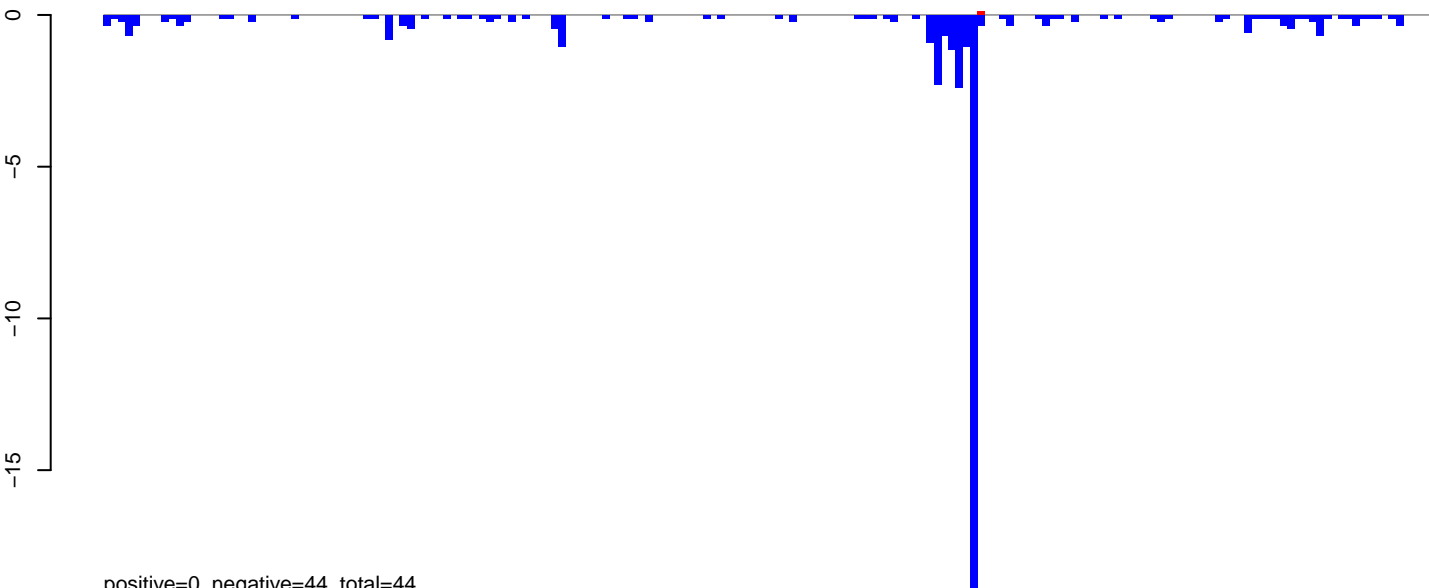


AeAlbo\_C7.10\_cells.18\_23.rep



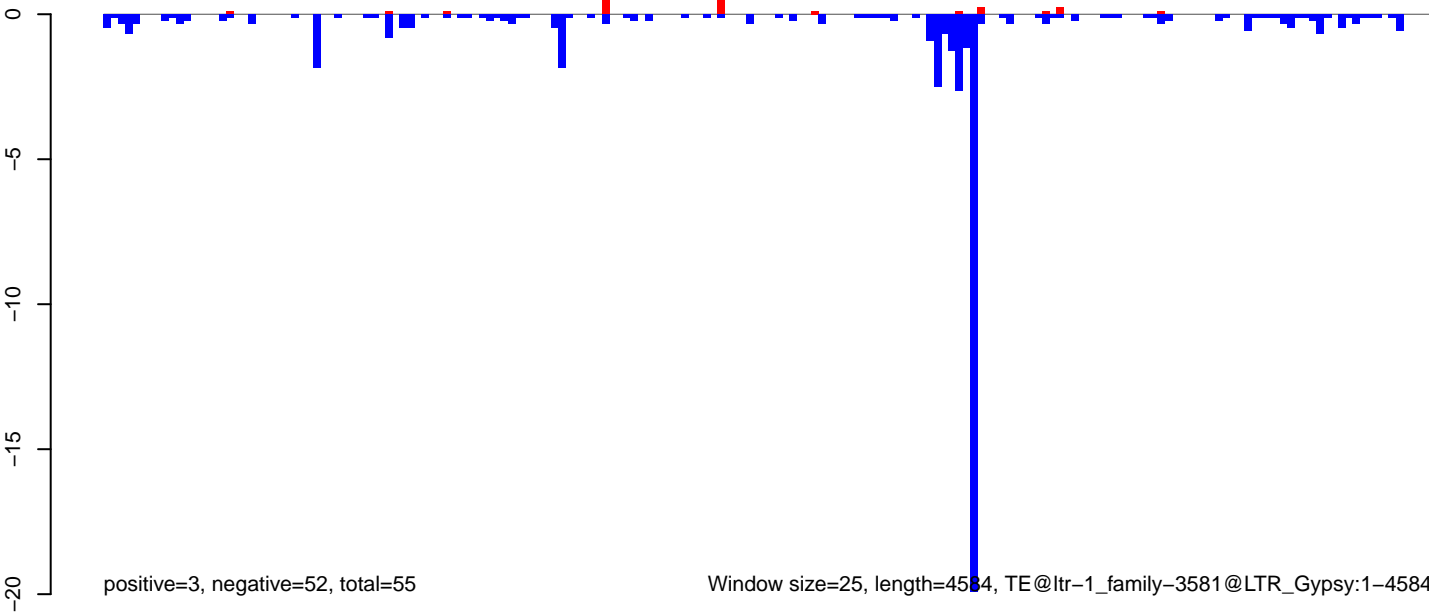
positive=3, negative=8, total=10

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=44, total=44

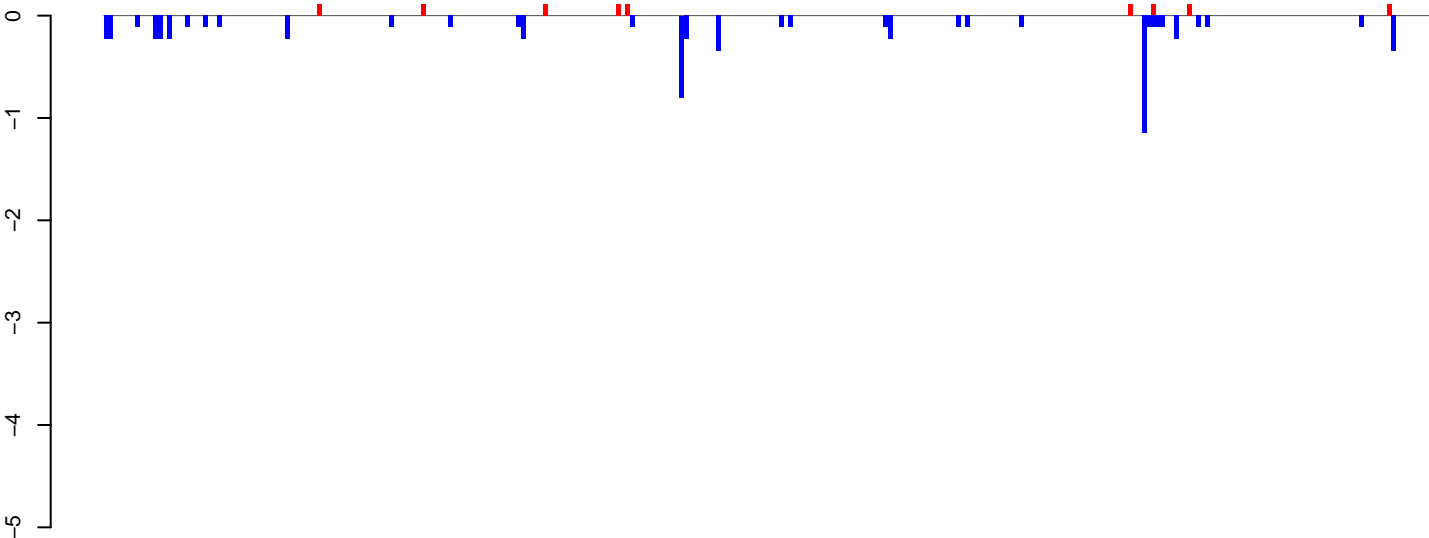
AeAlbo\_C7.10\_cells.rep



positive=3, negative=52, total=55

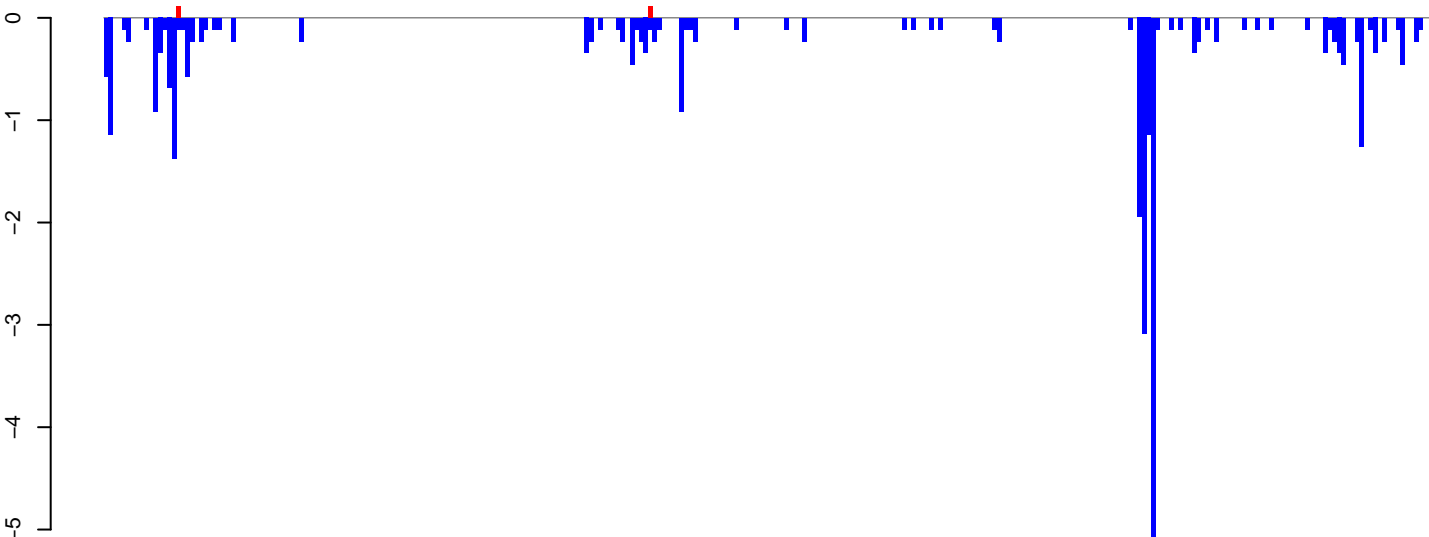
Window size=25, length=4584, TE@ltr-1\_family-3581@LTR\_Gypsy:1-4584

AeAlbo\_C7.10\_cells.18\_23.rep



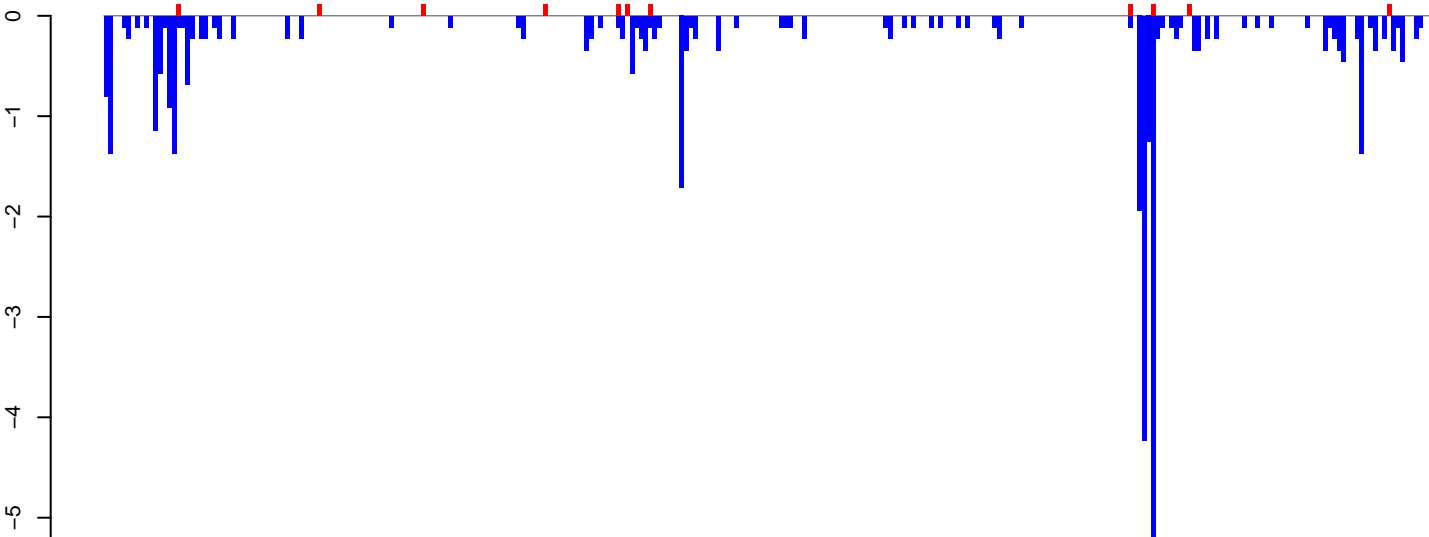
positive=1, negative=7, total=8

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=31, total=31

AeAlbo\_C7.10\_cells.rep

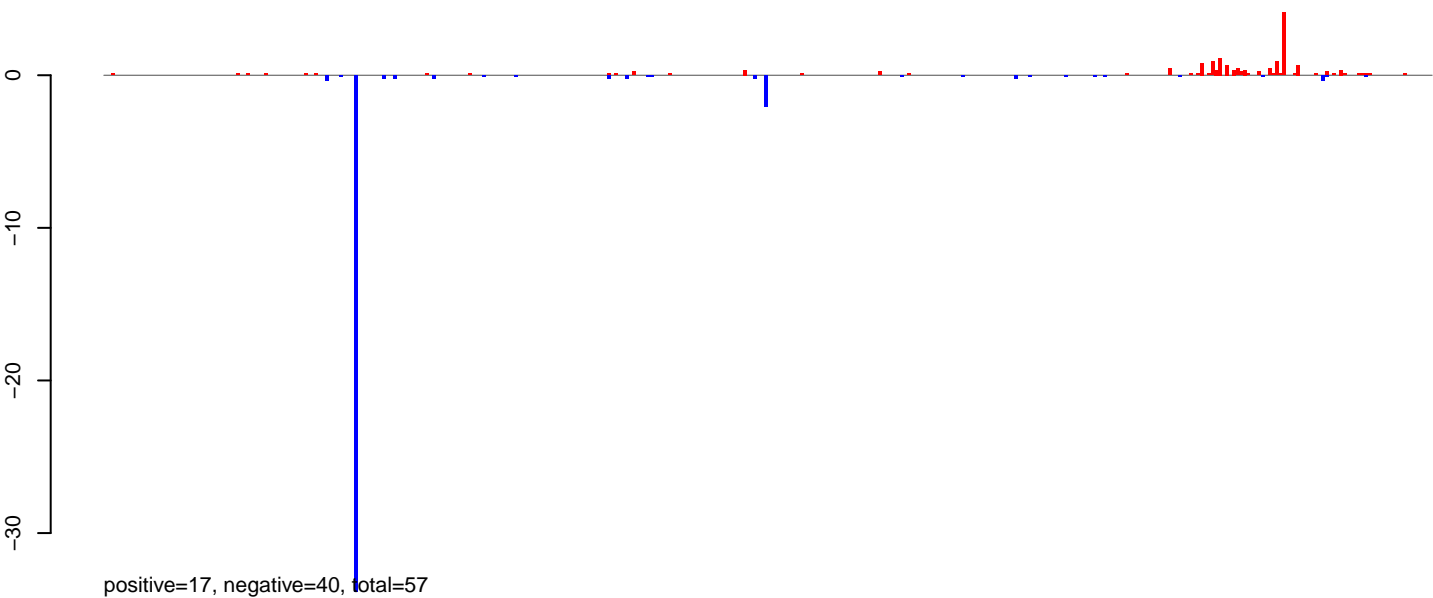


positive=1, negative=39, total=40

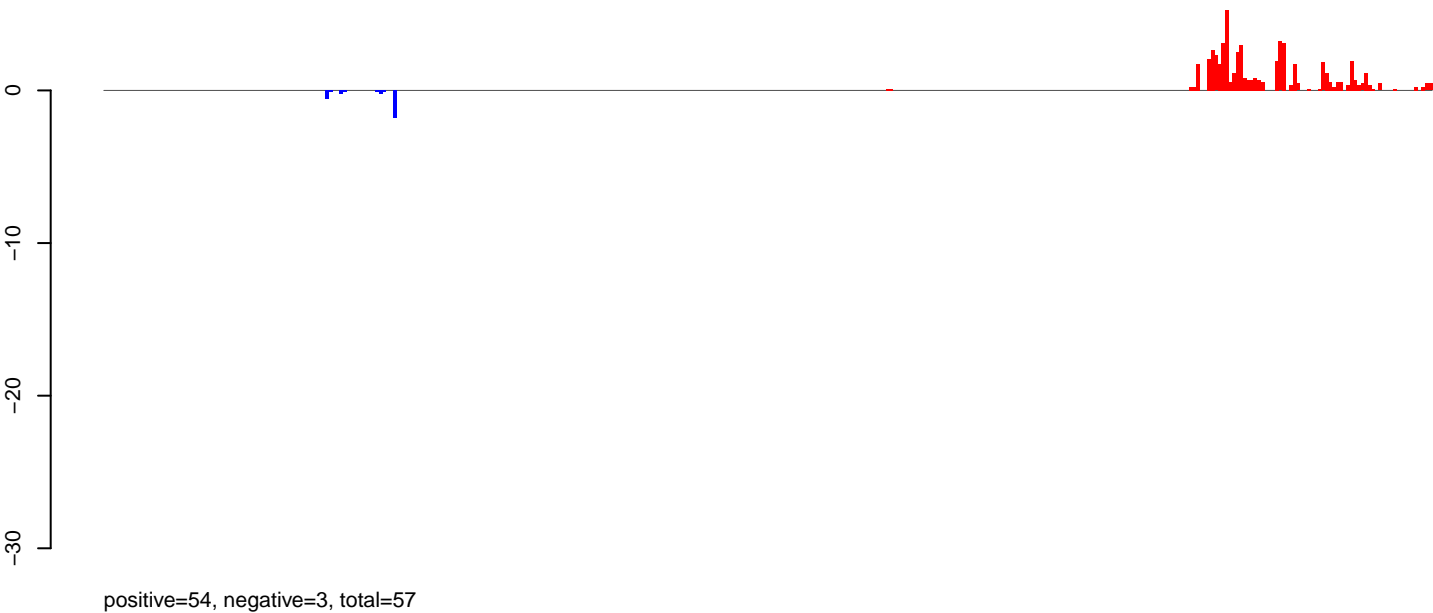
Window size=25, length=7308, TE@ltr-1\_family-3057@LTR\_Gypsy:1-7308

0 2000 4000 6000

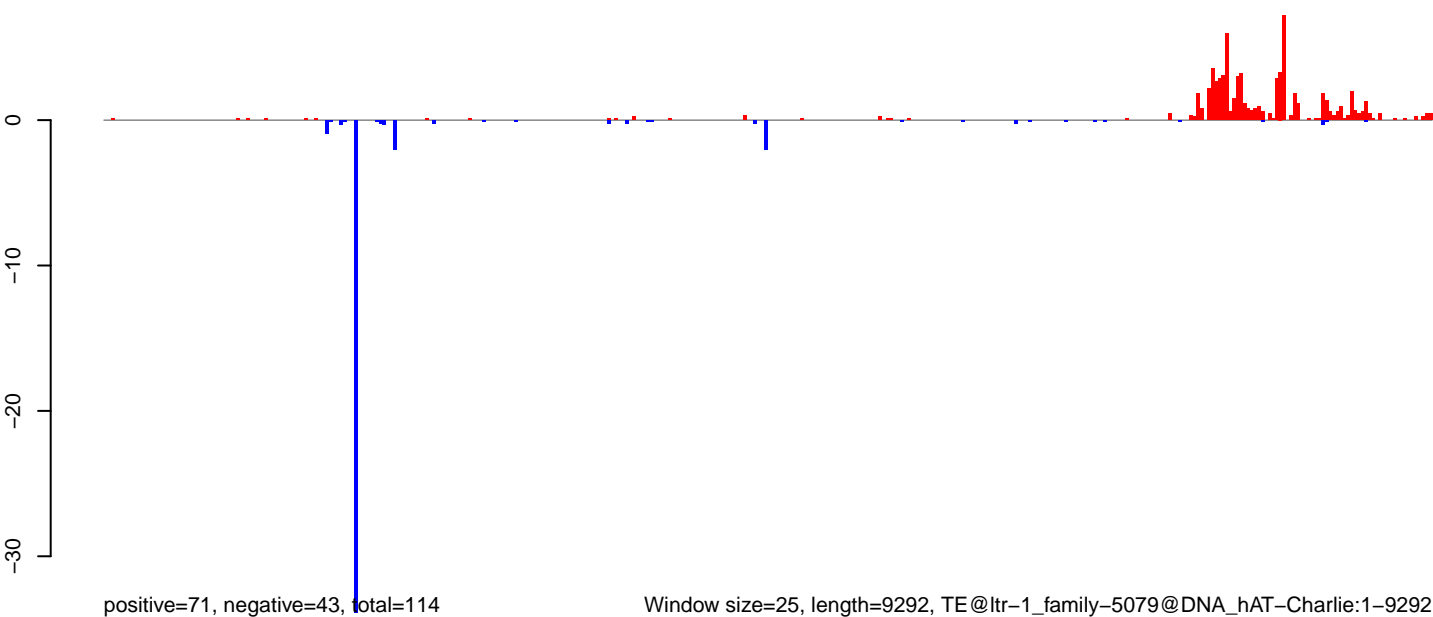
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



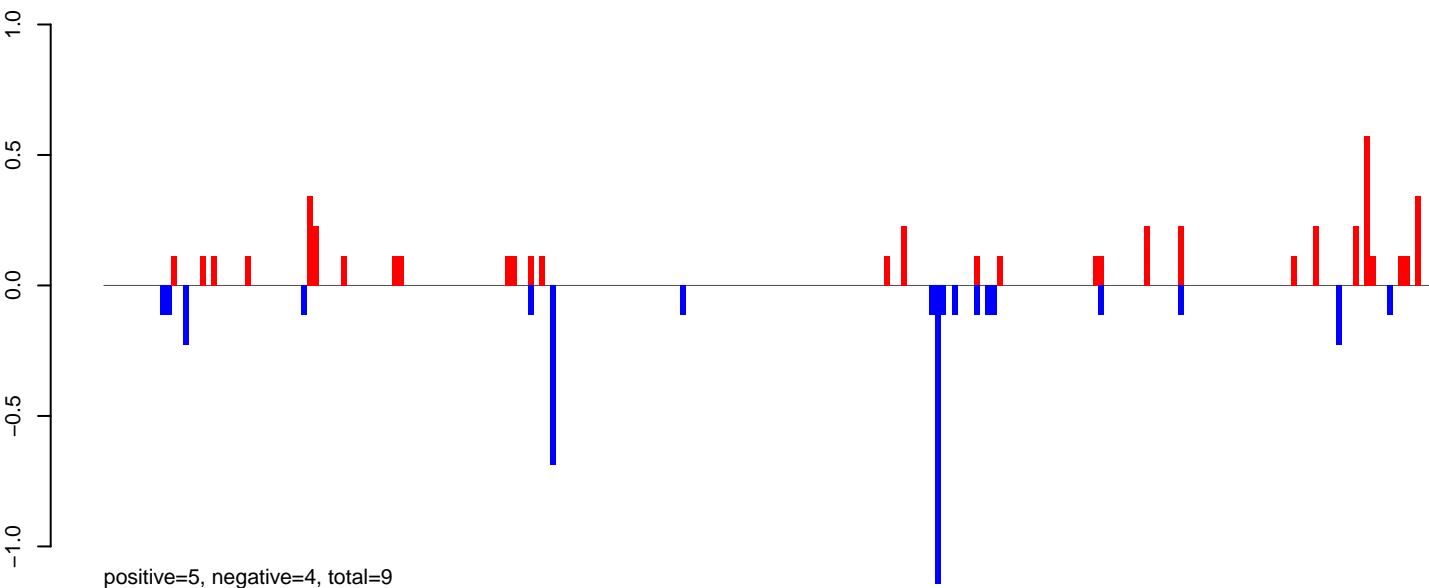
**AeAlbo\_C7.10\_cells.rep**



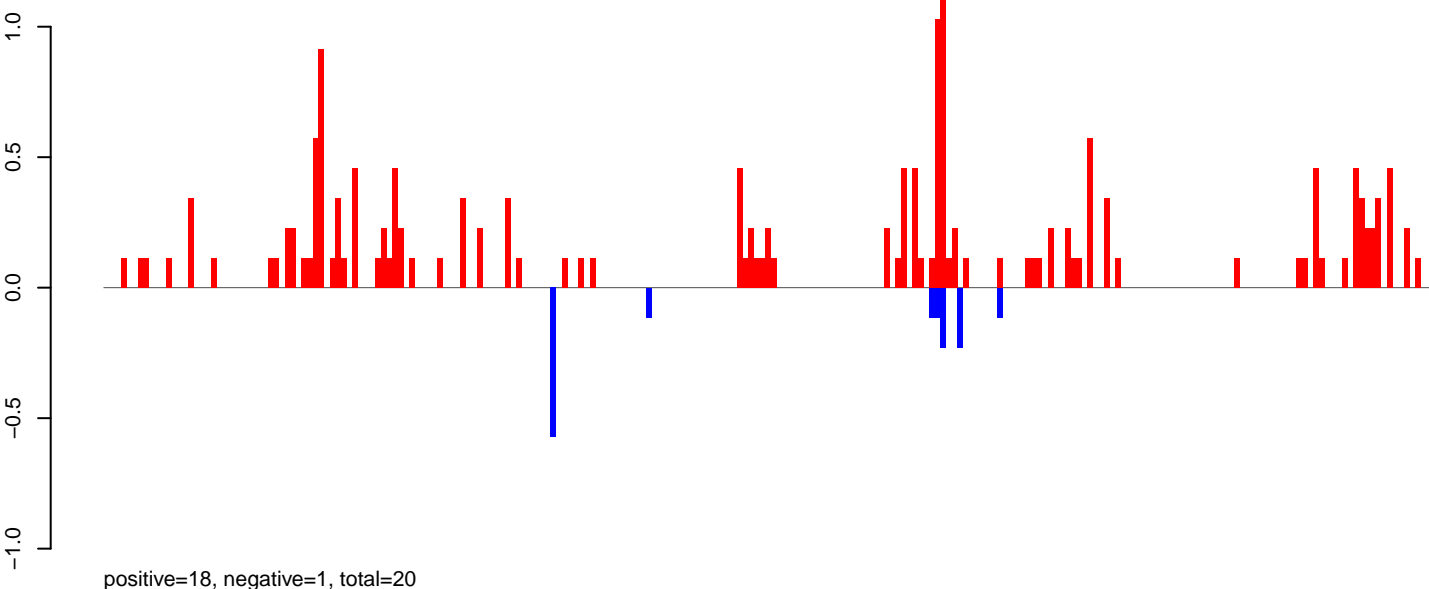
Window size=25, length=9292, TE@ltr-1\_family-5079@DNA\_hAT-Charlie:1-9292

0 2000 4000 6000 8000

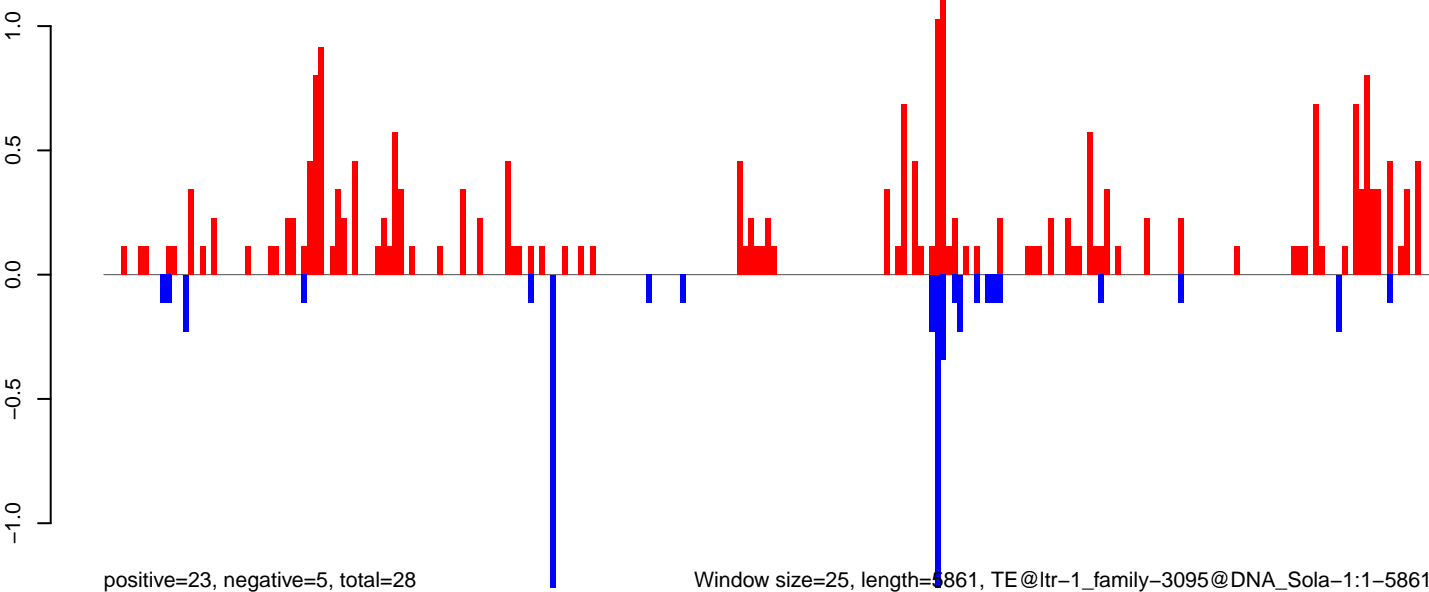
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



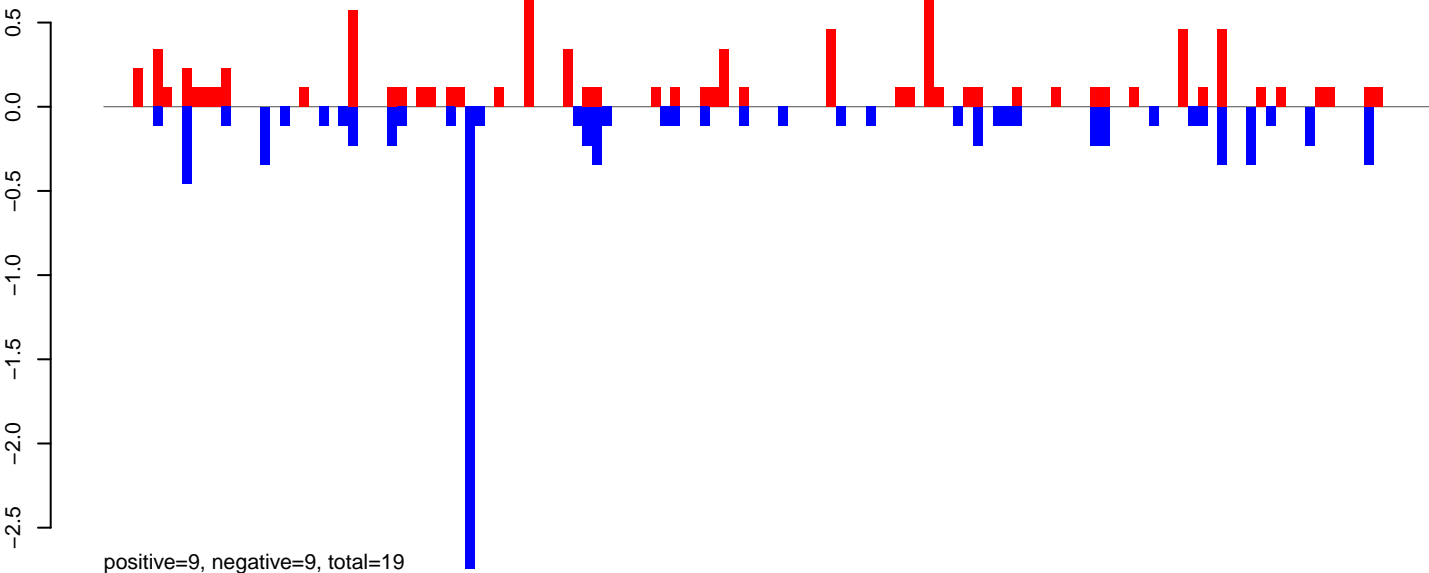
AeAlbo\_C7.10\_cells.rep



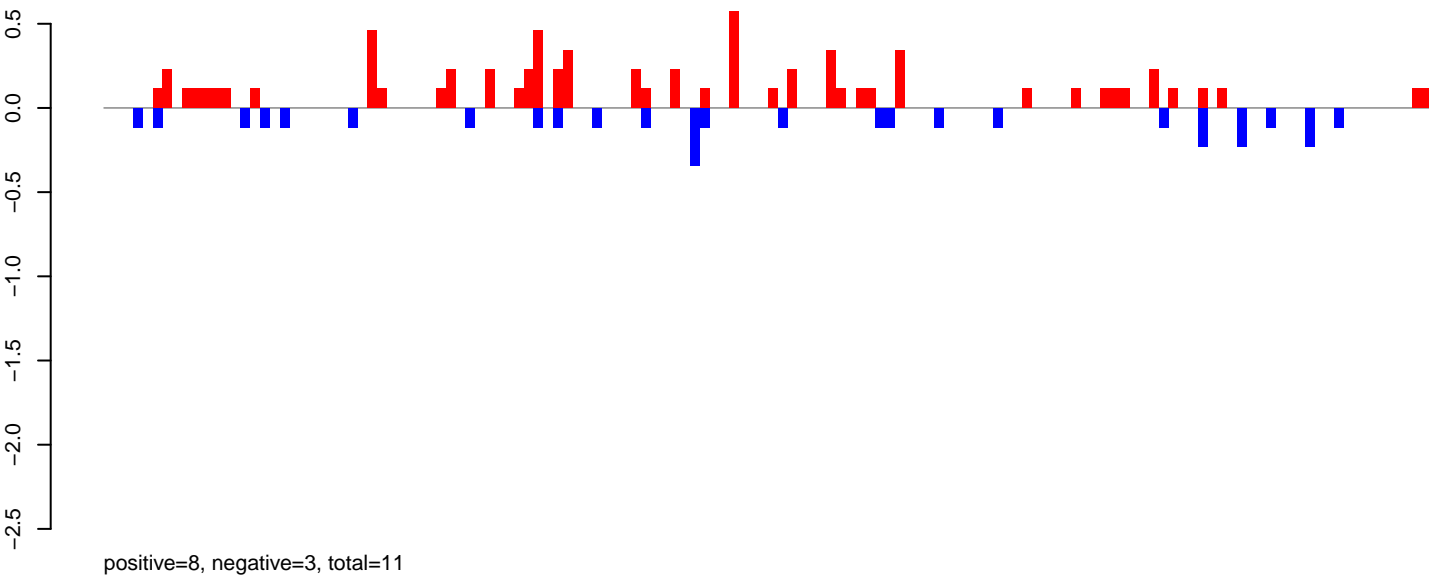
Window size=25, length=5861, TE@ltr-1\_family-3095@DNA\_Sola-1:1-5861

0 1000 2000 3000 4000 5000 6000

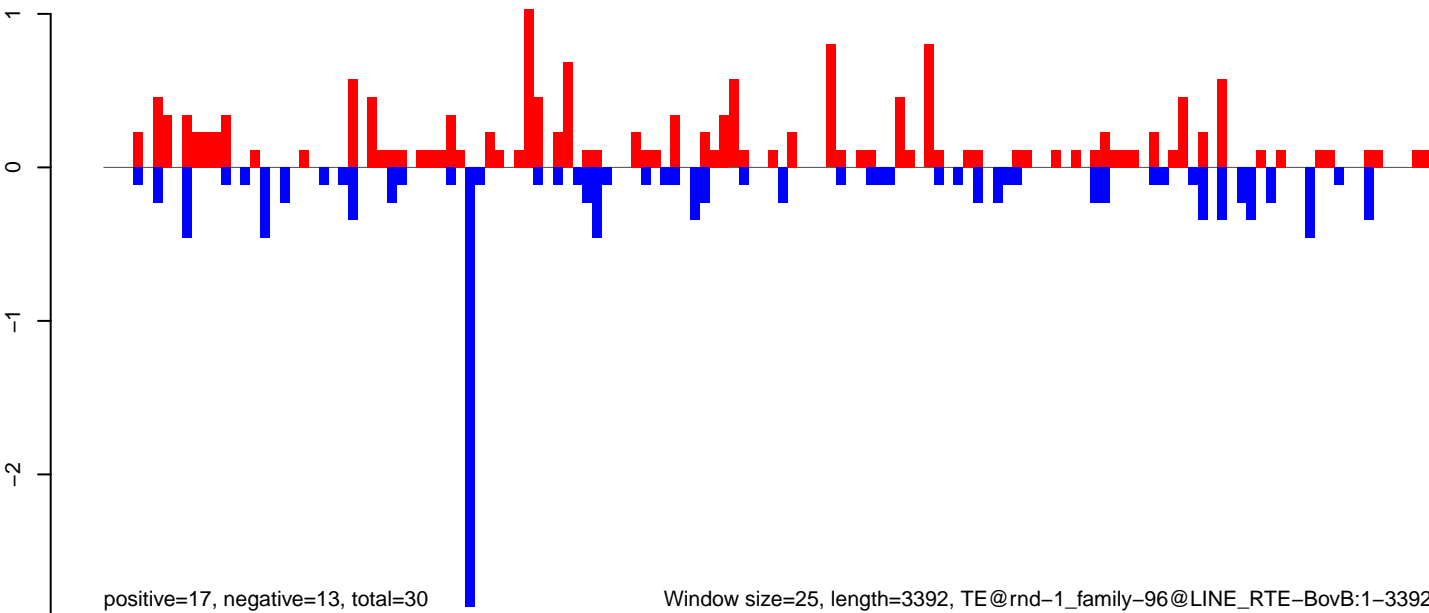
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

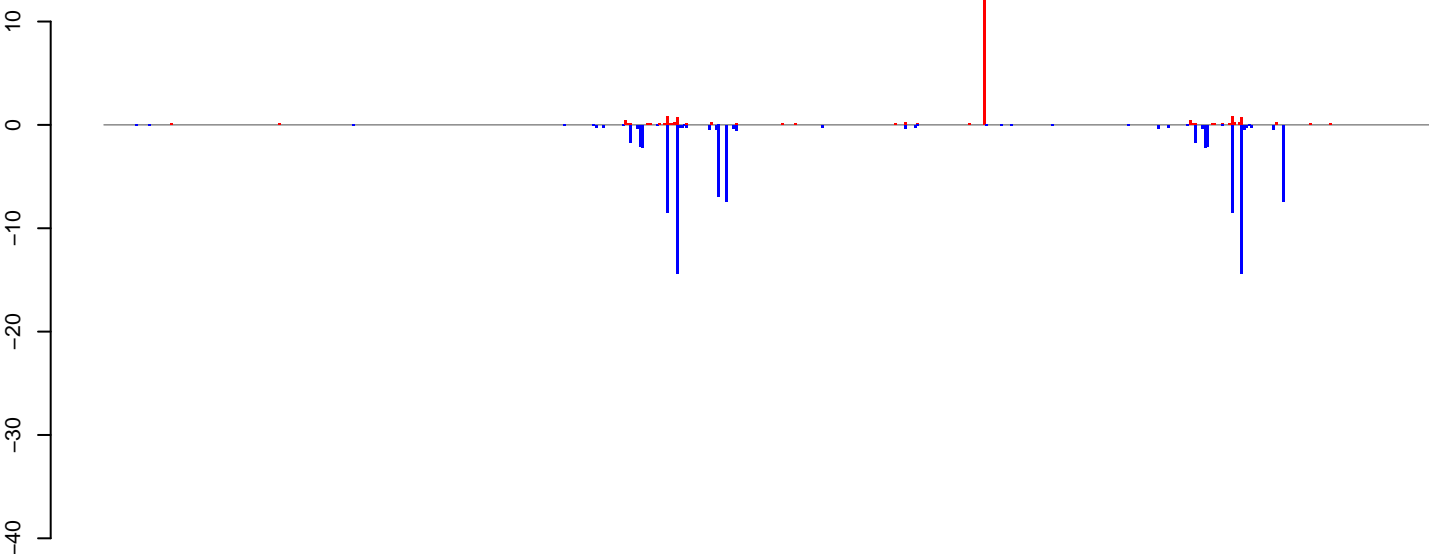


AeAlbo\_C7.10\_cells.rep



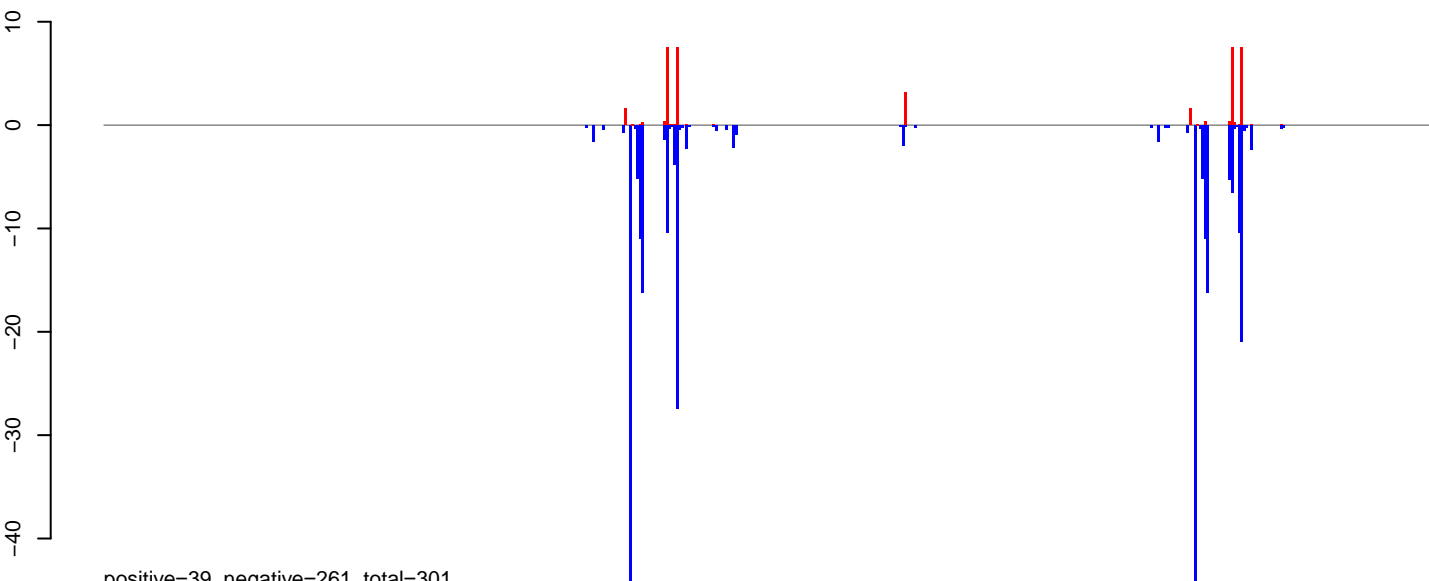
Window size=25, length=3392, TE@rnd-1\_family-96@LINE RTE-BovB:1-3392

**AeAlbo\_C7.10\_cells.18\_23.rep**



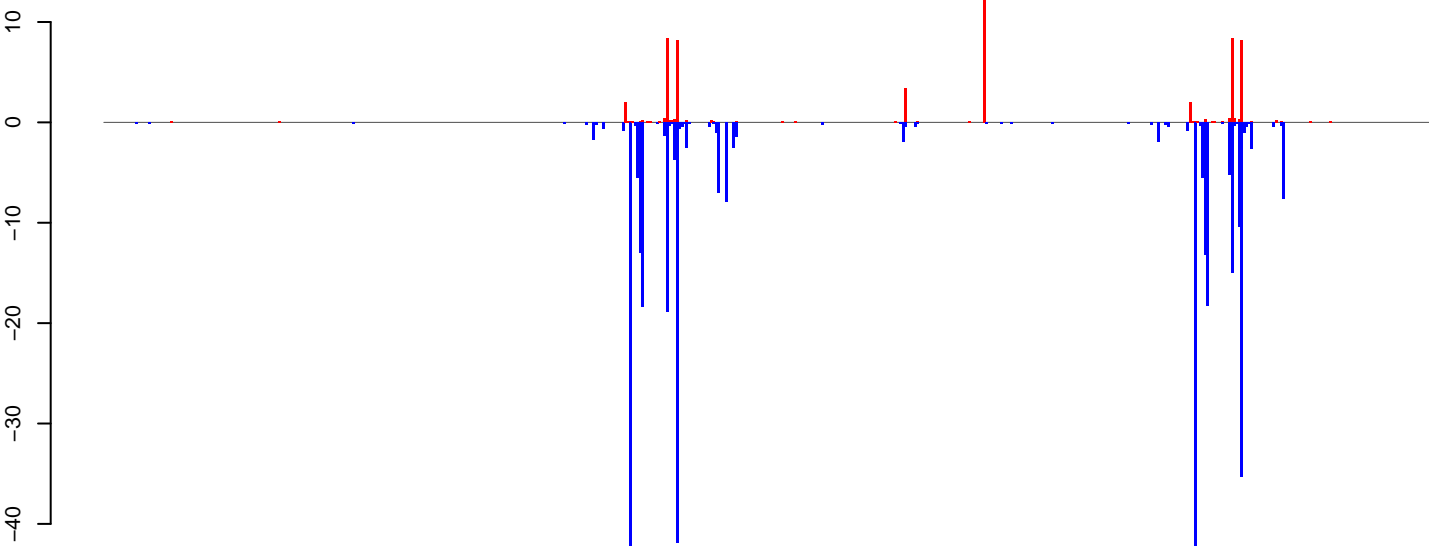
positive=21, negative=88, total=109

**AeAlbo\_C7.10\_cells.24\_35.rep**



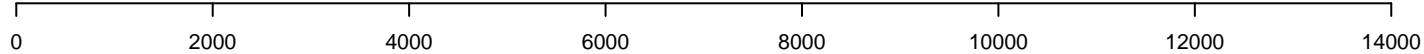
positive=39, negative=261, total=301

**AeAlbo\_C7.10\_cells.rep**

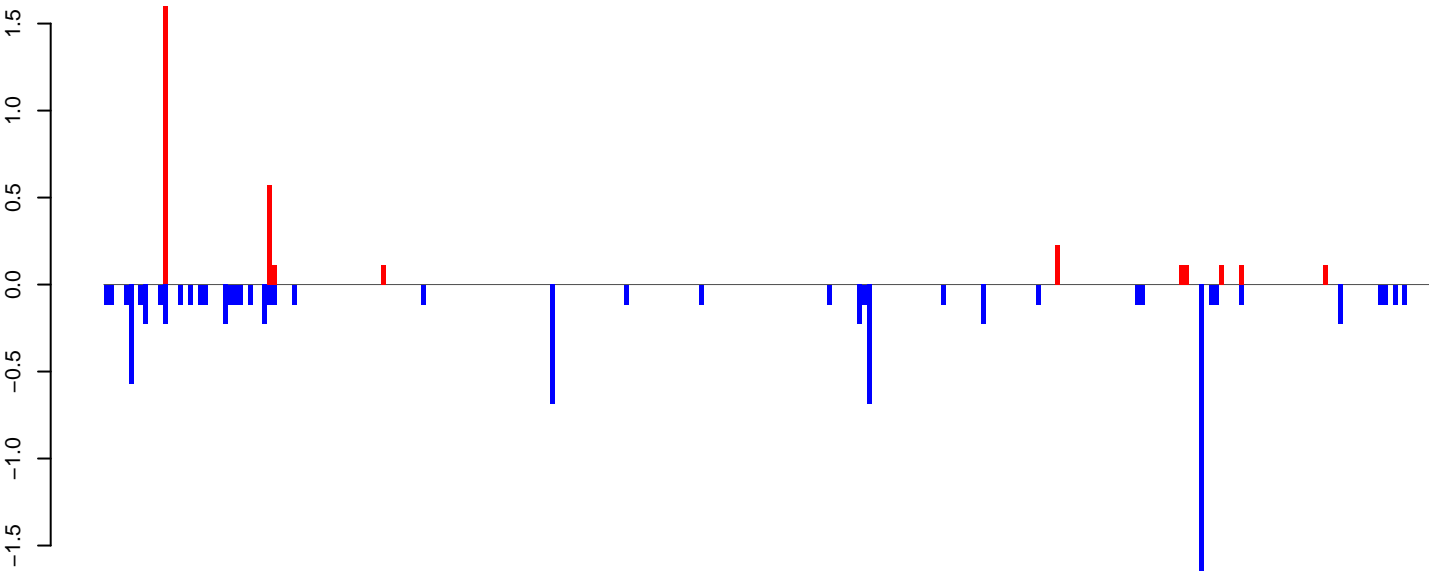


positive=61, negative=349, total=410

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

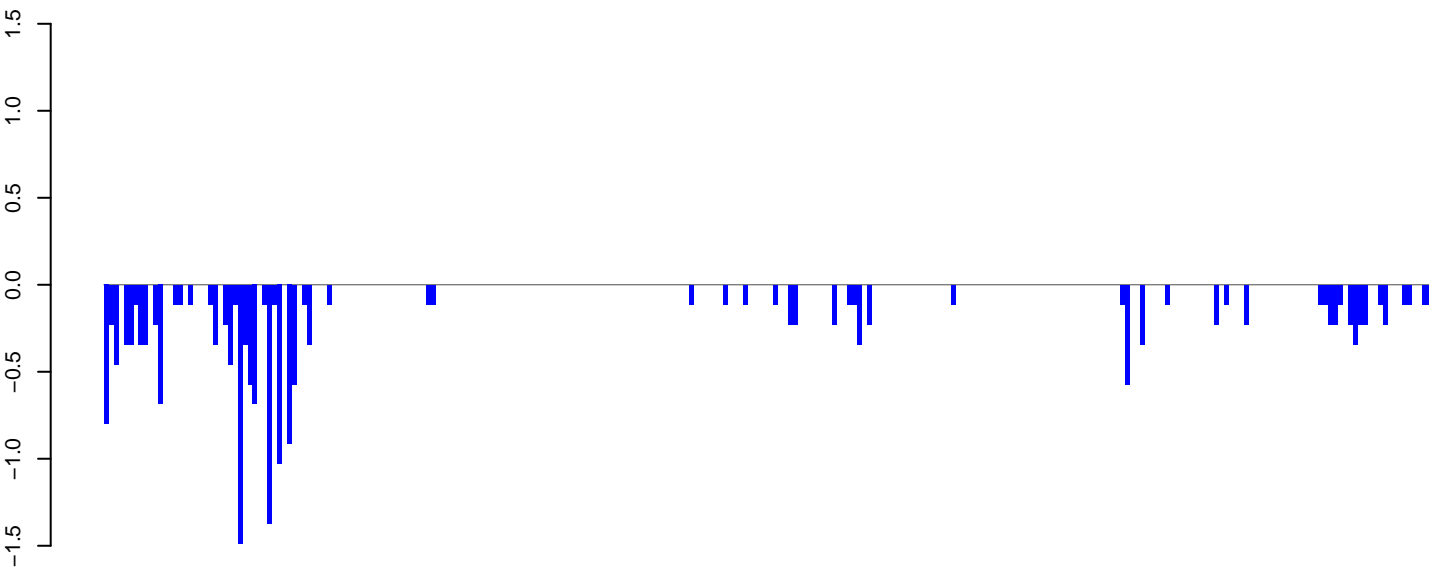


**AeAlbo\_C7.10\_cells.18\_23.rep**



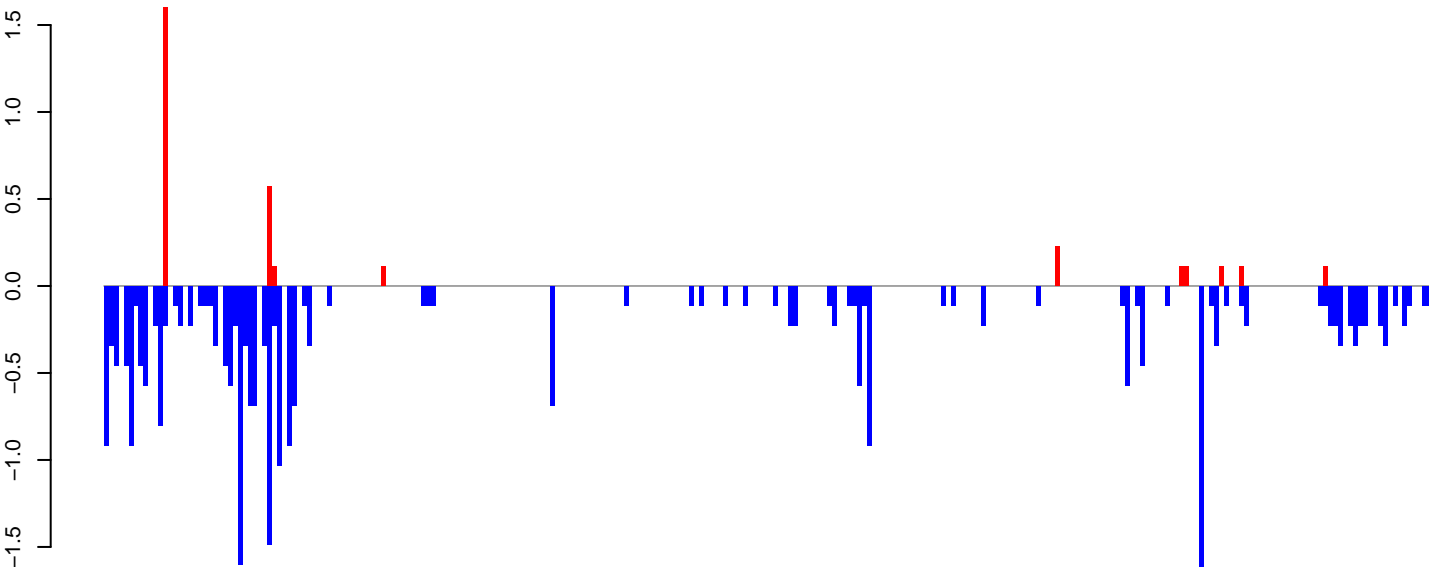
positive=3, negative=9, total=12

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=20, total=20

**AeAlbo\_C7.10\_cells.rep**

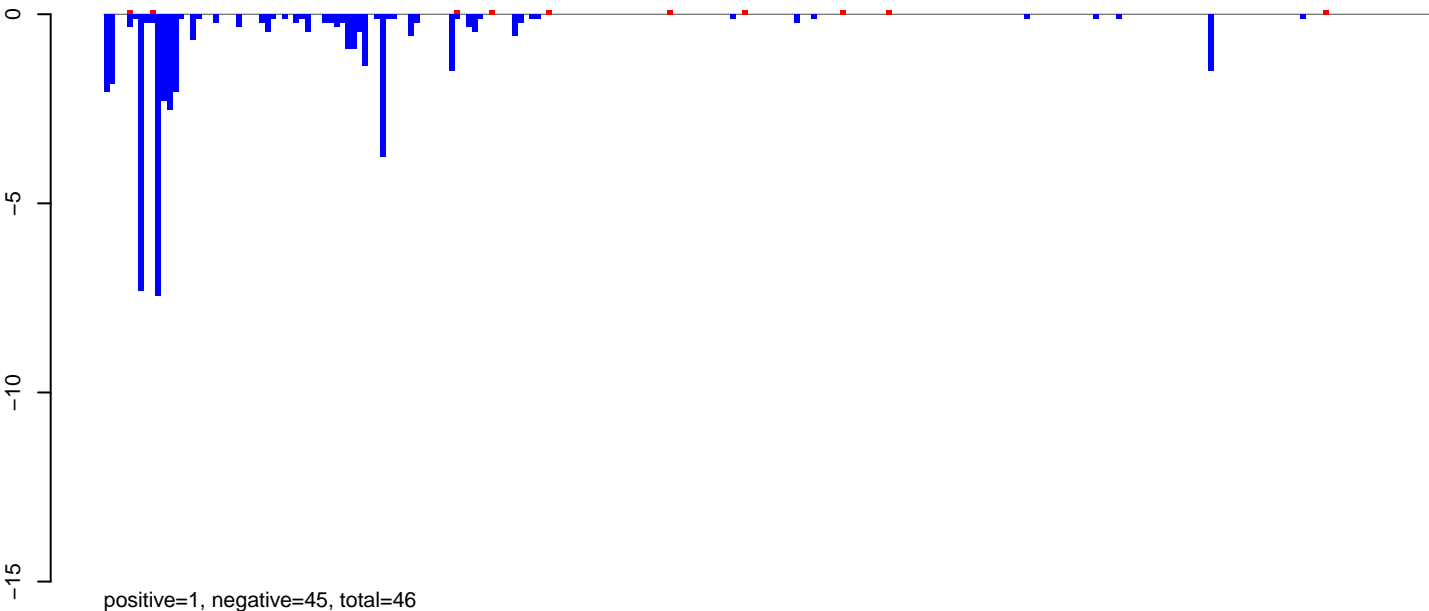


positive=3, negative=29, total=32

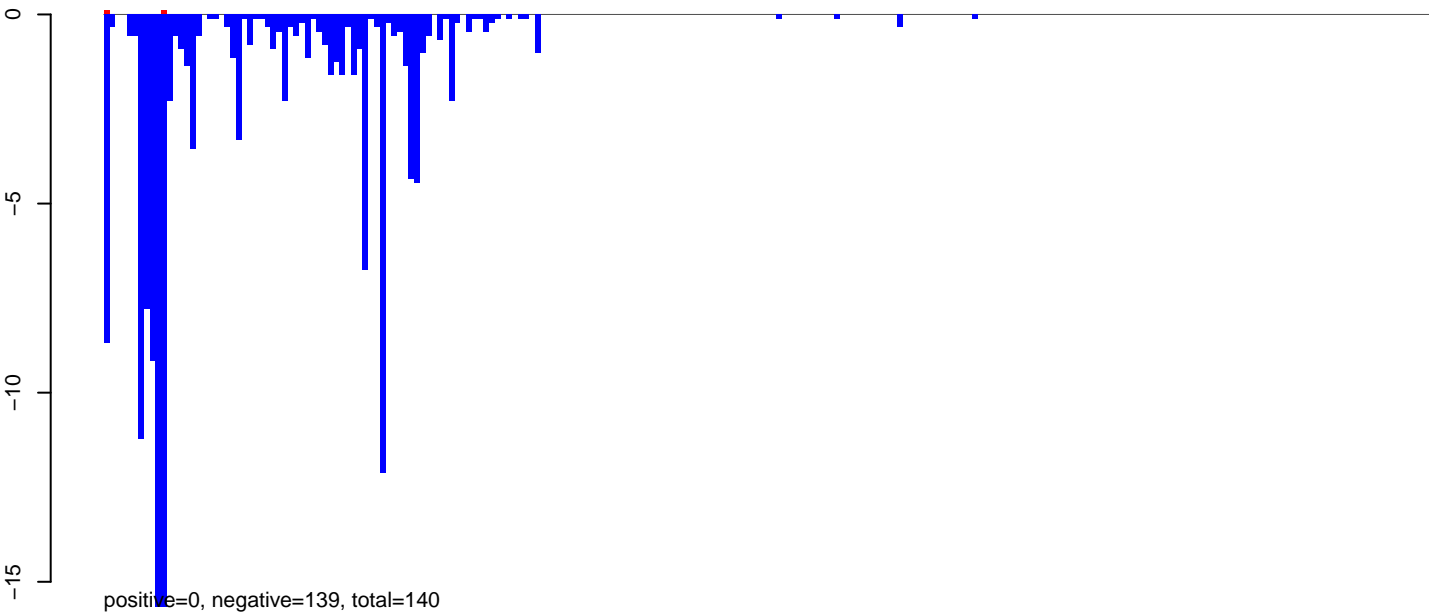
Window size=25, length=6691, TE@ltr-1\_family-4319@LTR\_Gypsy:1-6691

0 1000 2000 3000 4000 5000 6000

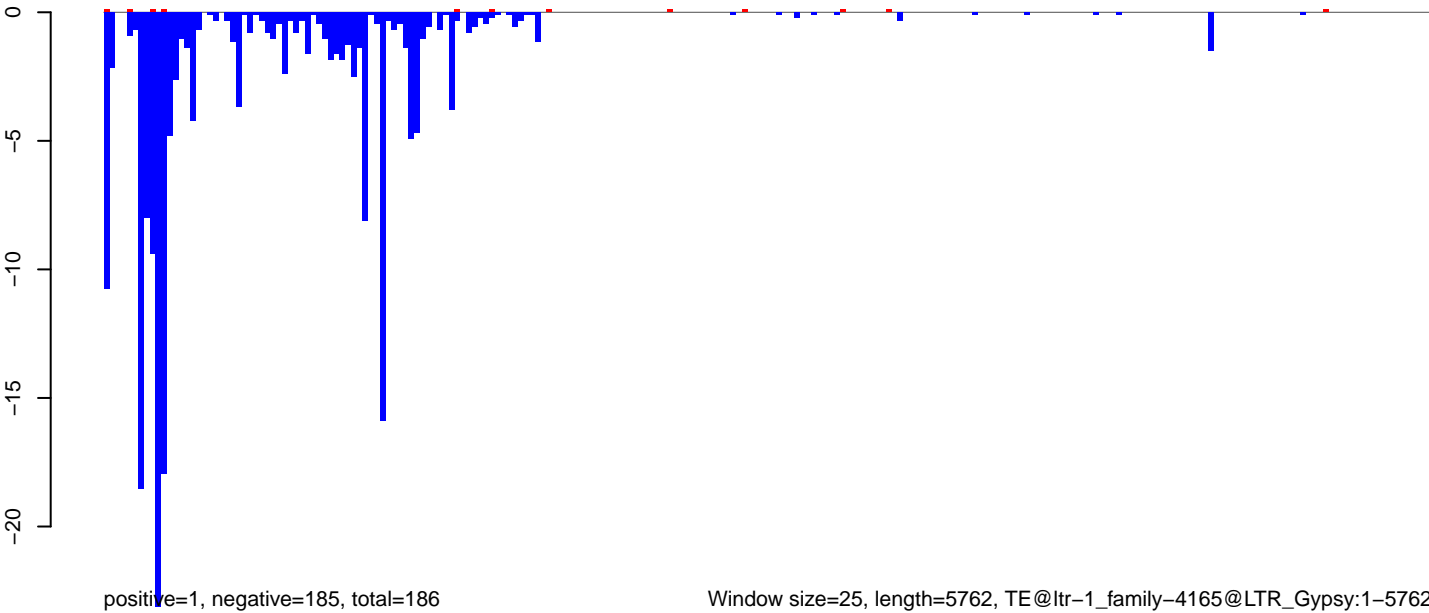
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

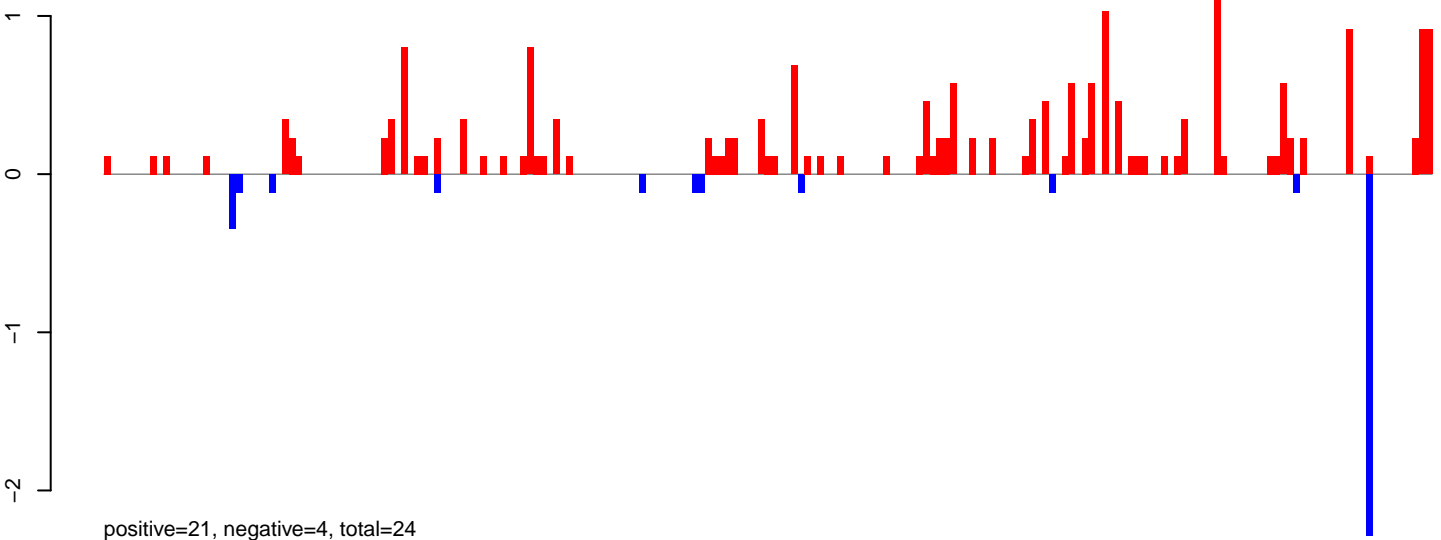


AeAlbo\_C7.10\_cells.rep

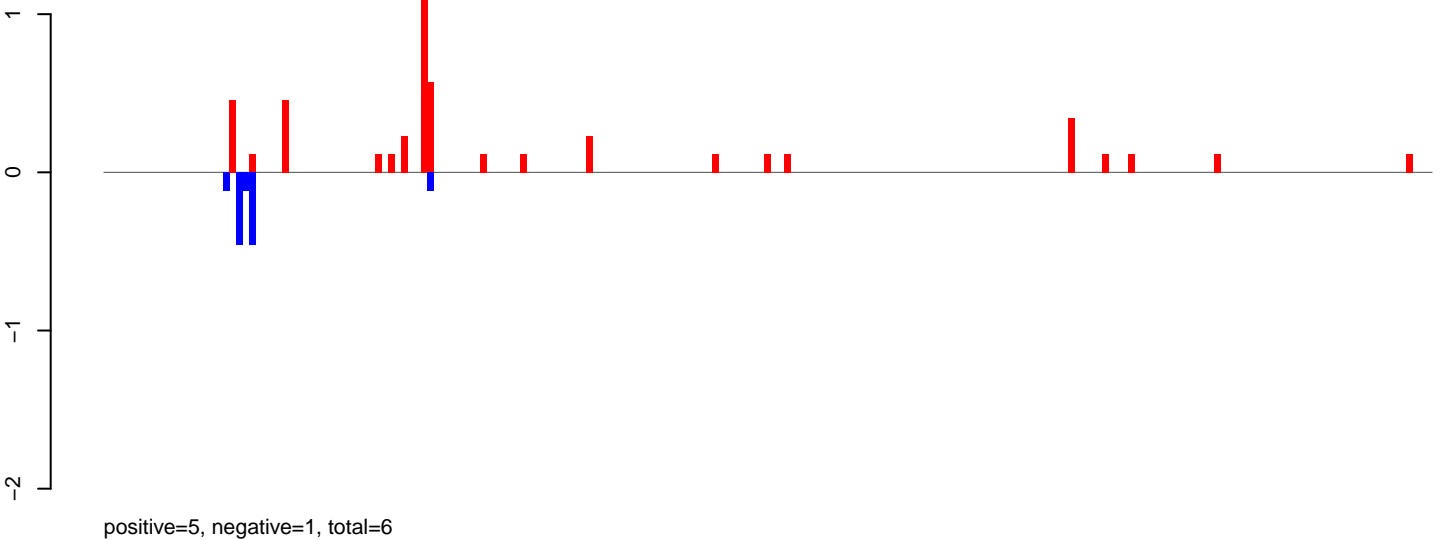




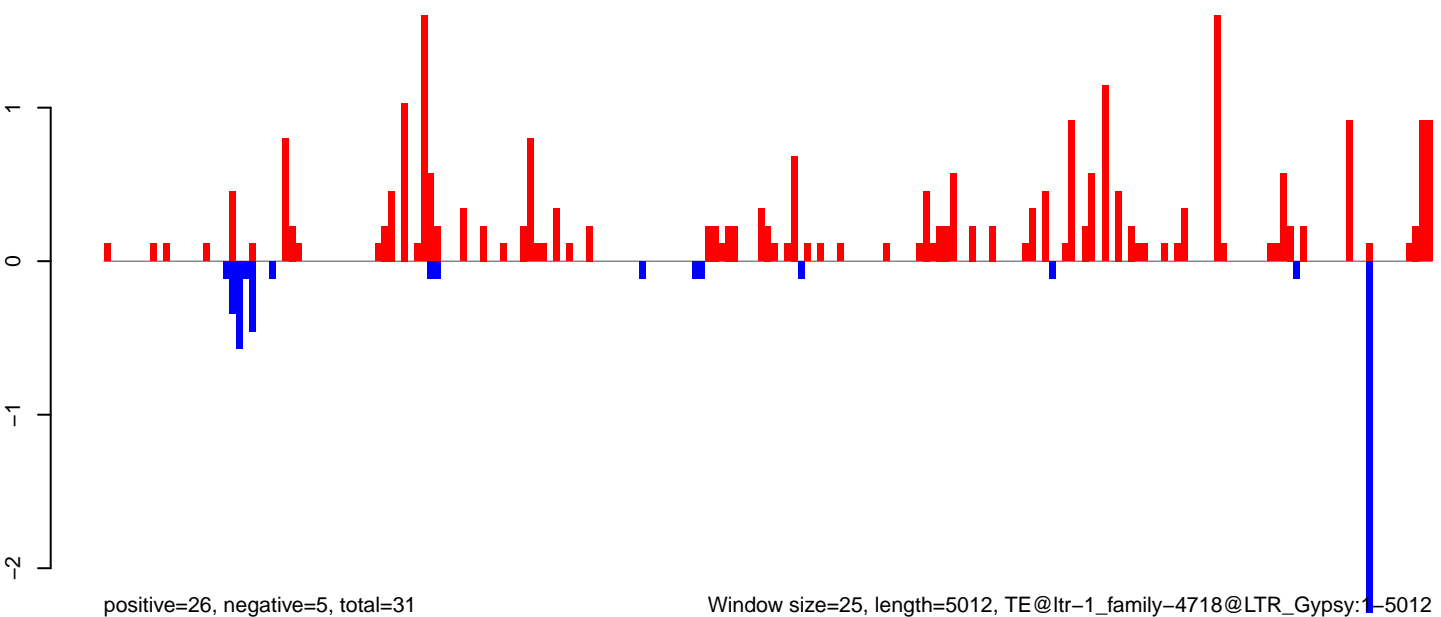
AeAlbo\_C7.10\_cells.18\_23.rep



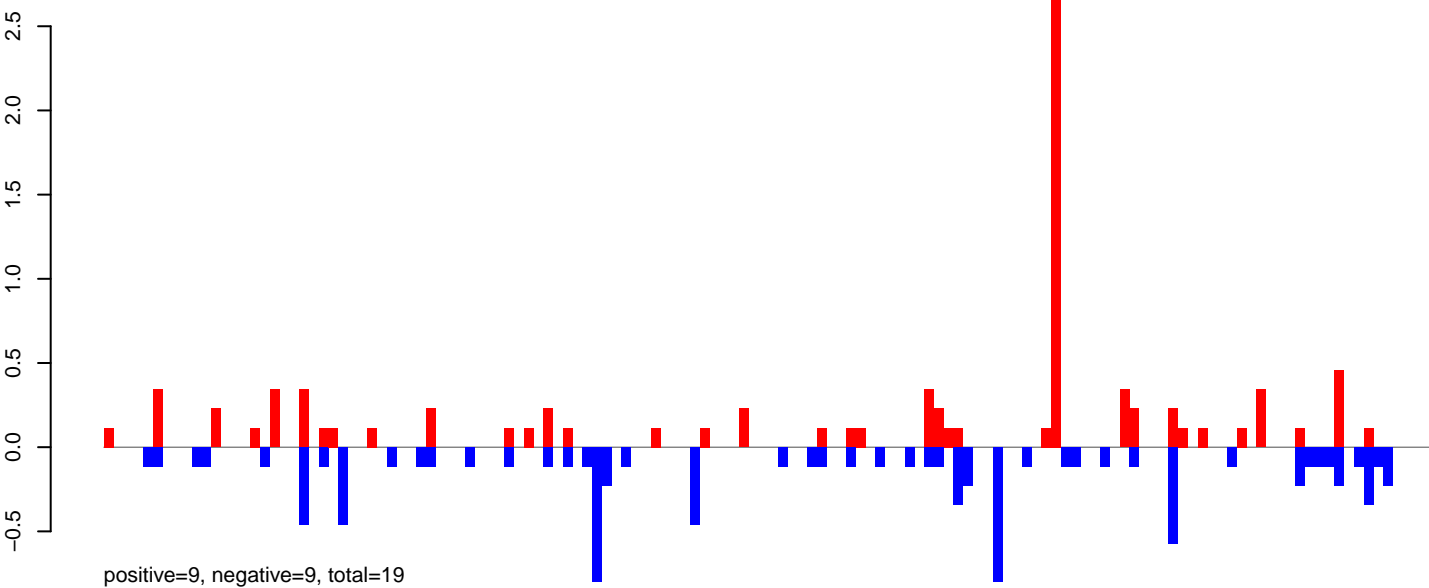
AeAlbo\_C7.10\_cells.24\_35.rep



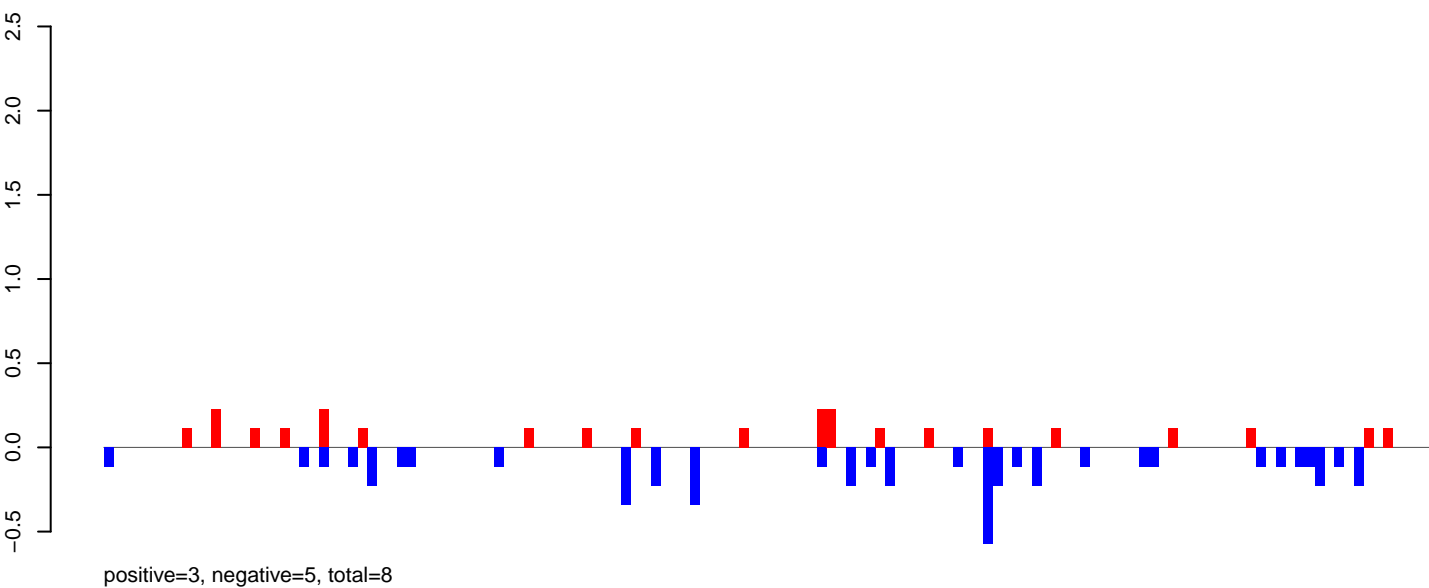
AeAlbo\_C7.10\_cells.rep



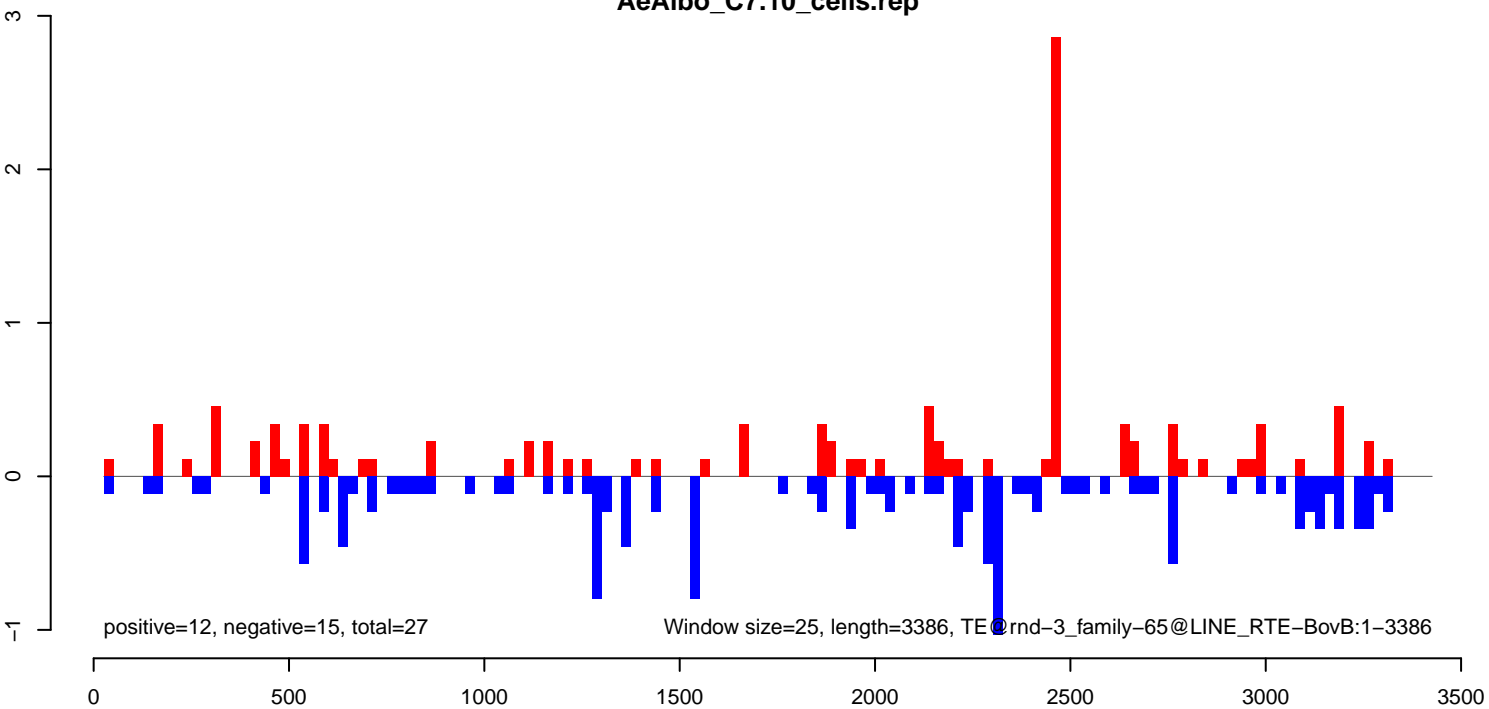
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



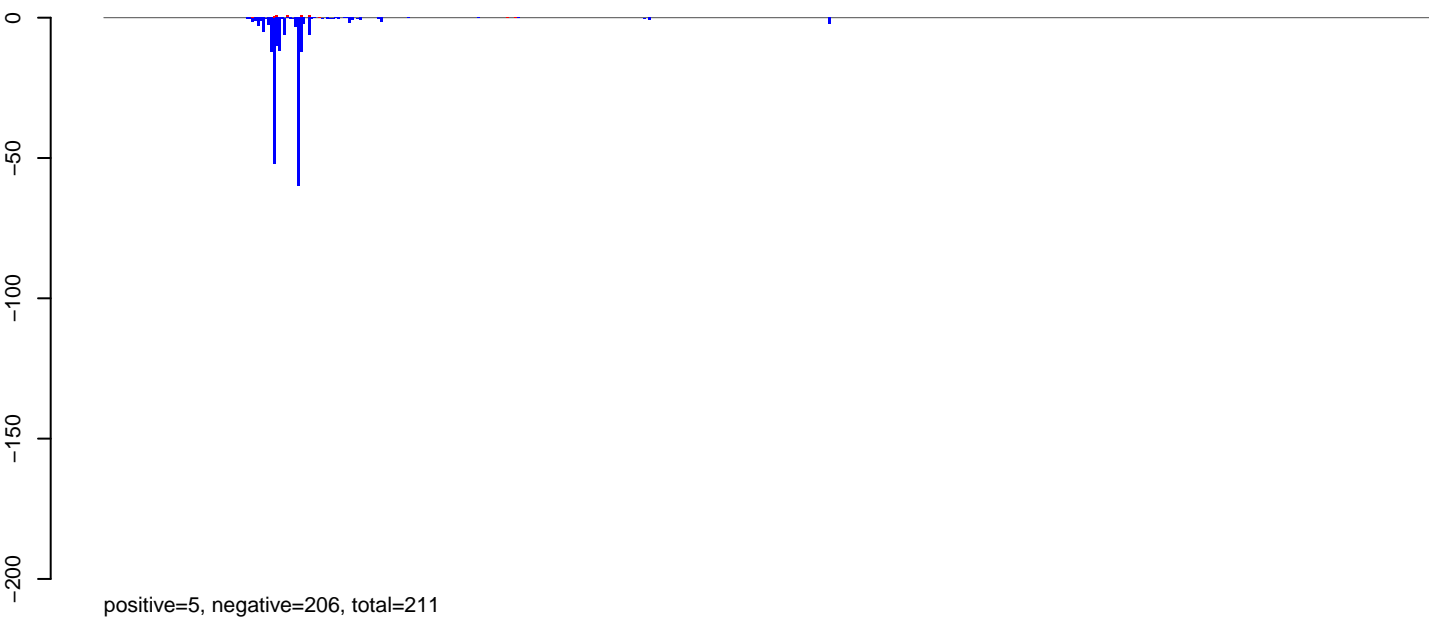
AeAlbo\_C7.10\_cells.rep



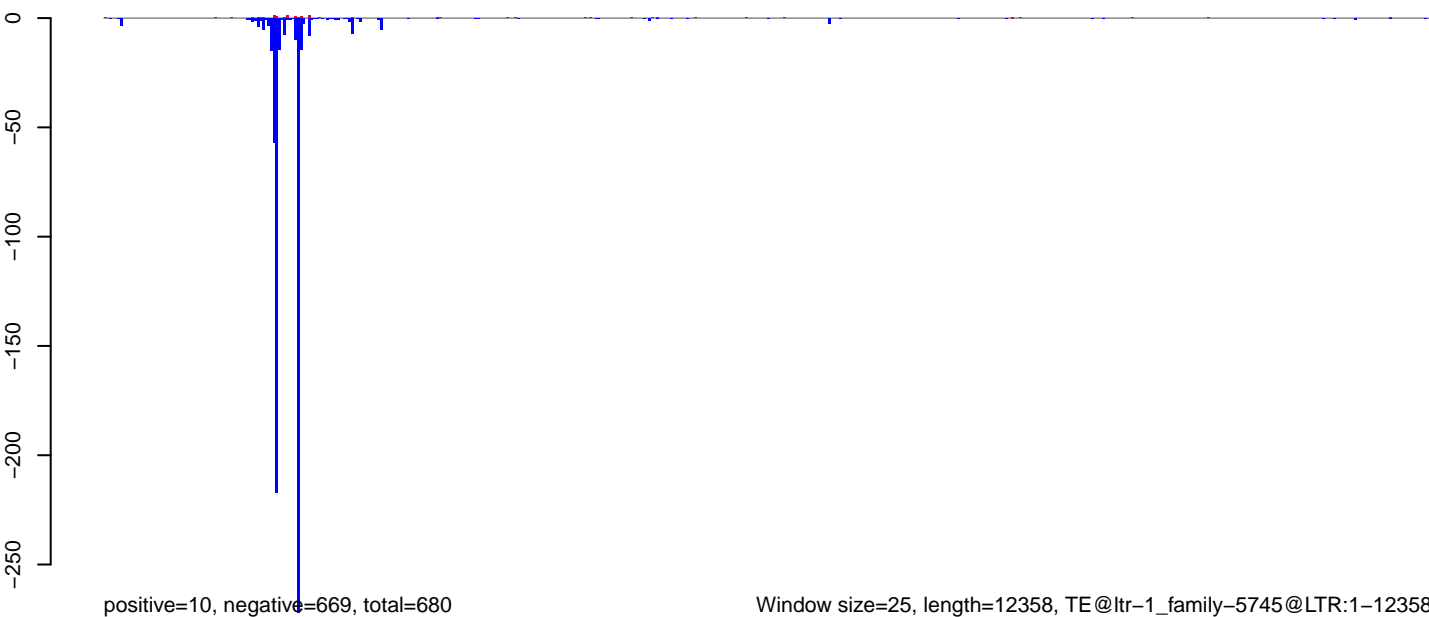
**AeAlbo\_C7.10\_cells.18\_23.rep**



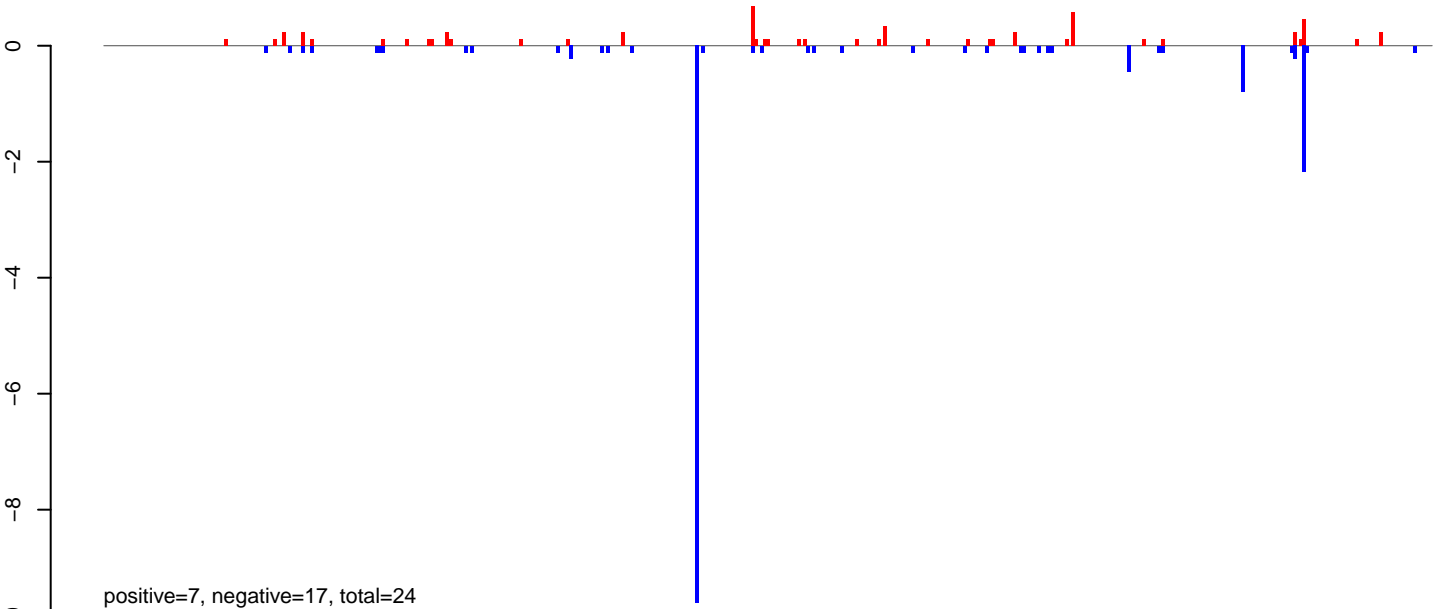
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



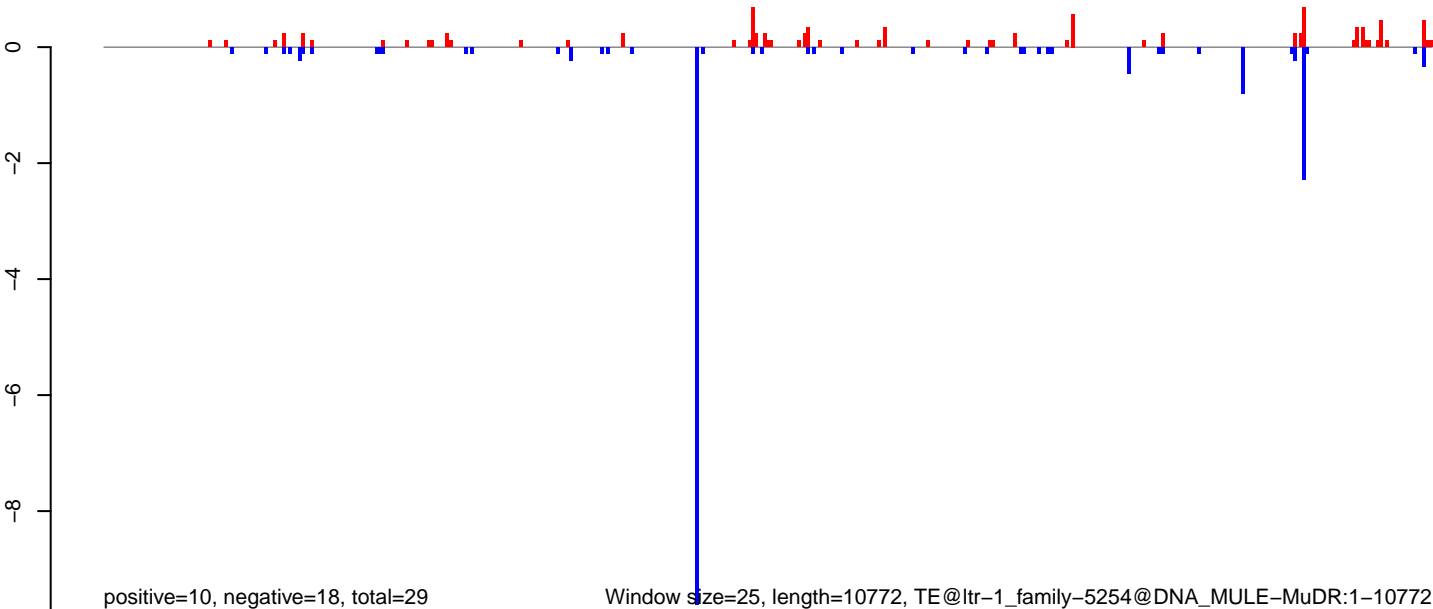
AeAlbo\_C7.10\_cells.18\_23.rep



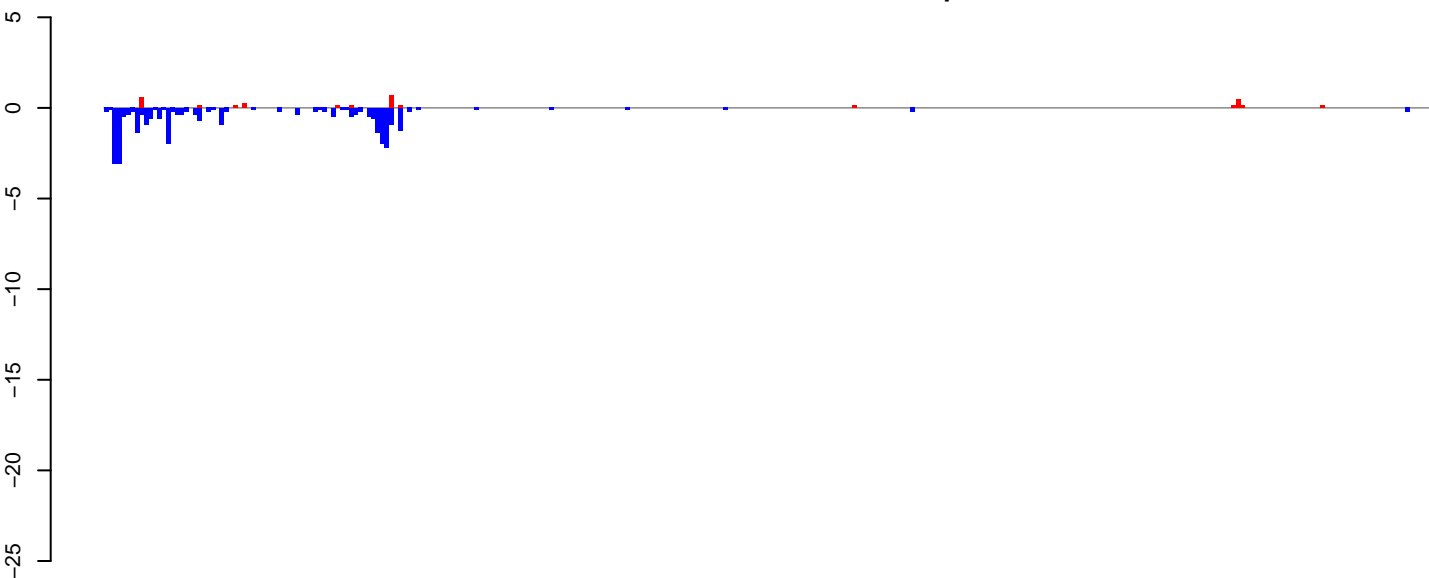
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



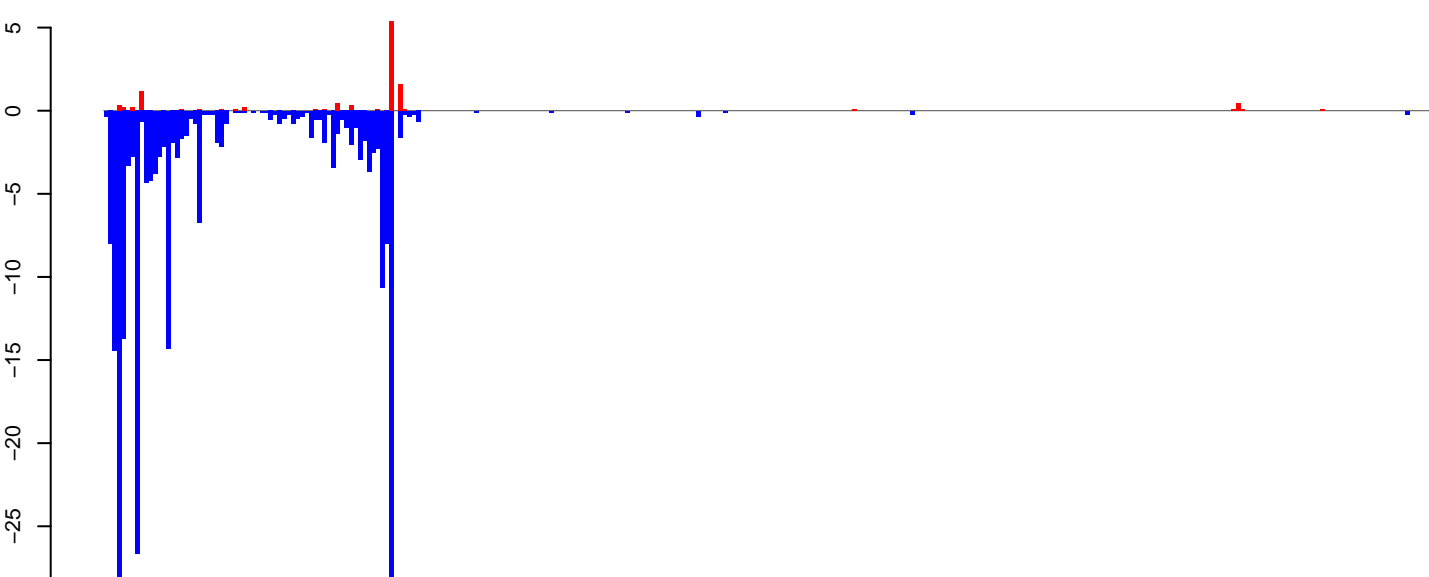
positive=3, negative=30, total=33

AeAlbo\_C7.10\_cells.24\_35.rep



positive=9, negative=208, total=217

AeAlbo\_C7.10\_cells.rep

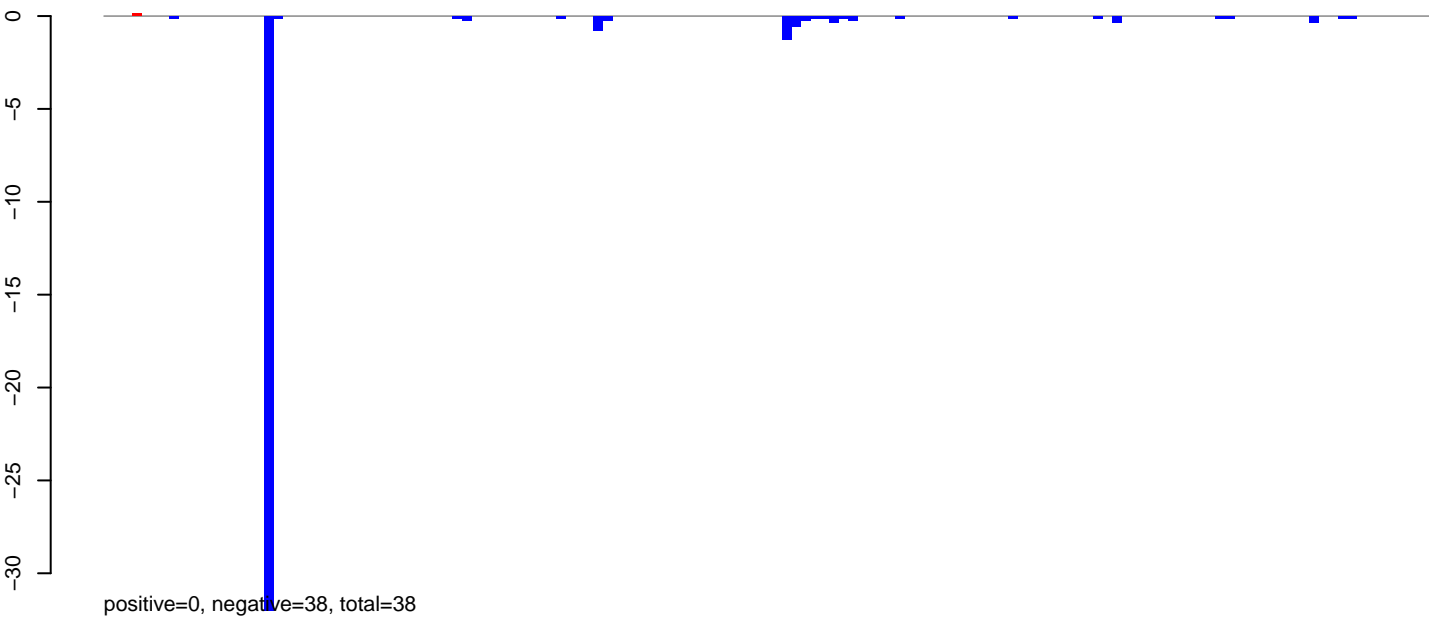


positive=12, negative=238, total=250

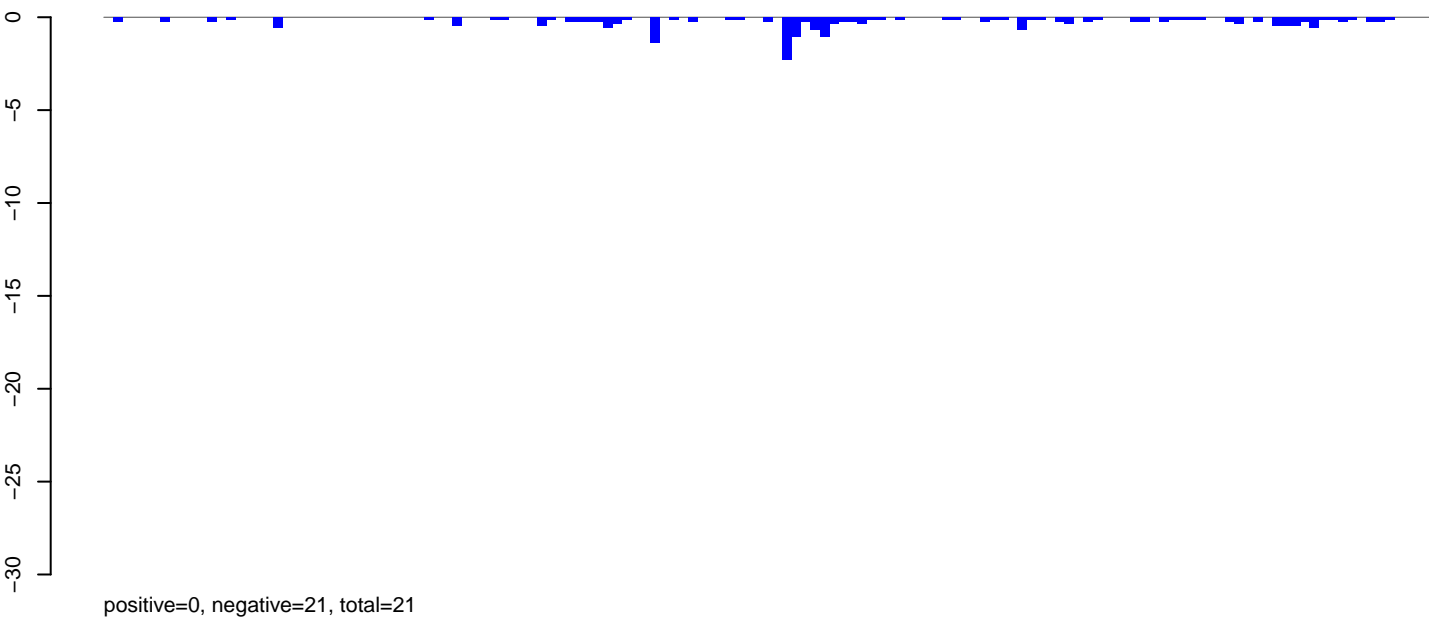
Window size=25, length=7450, TE@ltr-1\_family-5629@LTR\_Gypsy:1-7450

0 2000 4000 6000

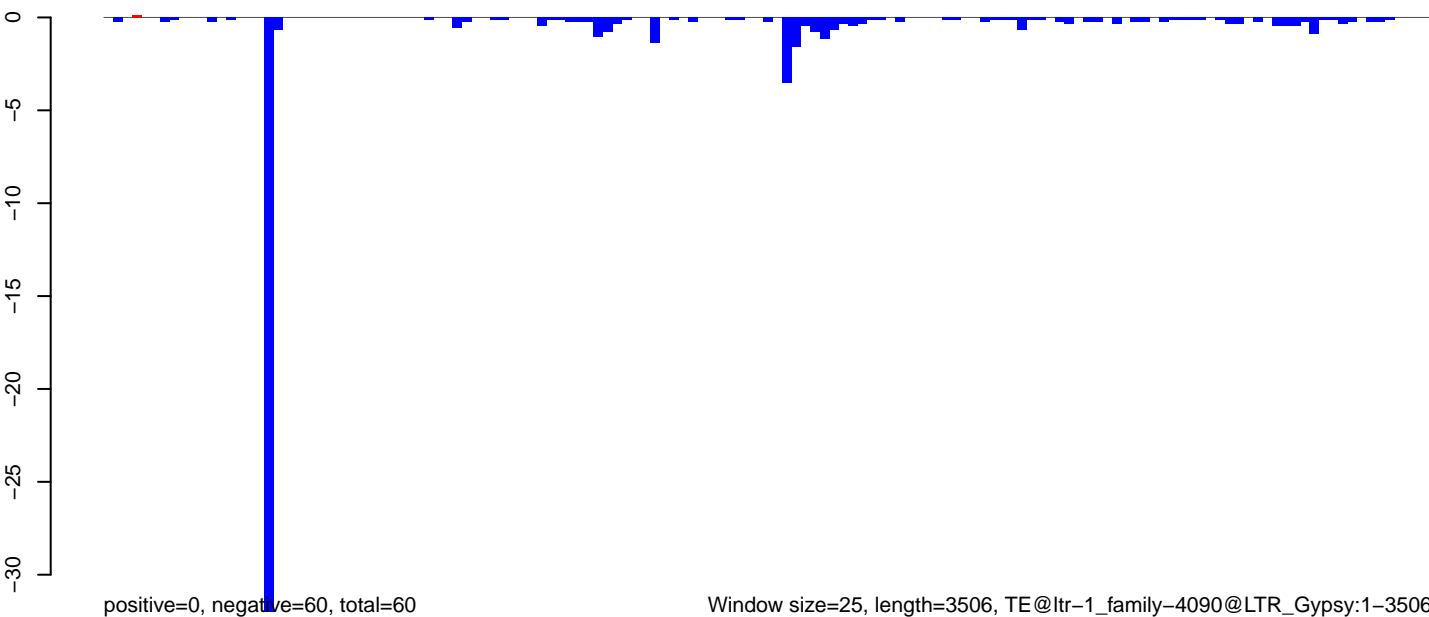
AeAlbo\_C7.10\_cells.18\_23.rep



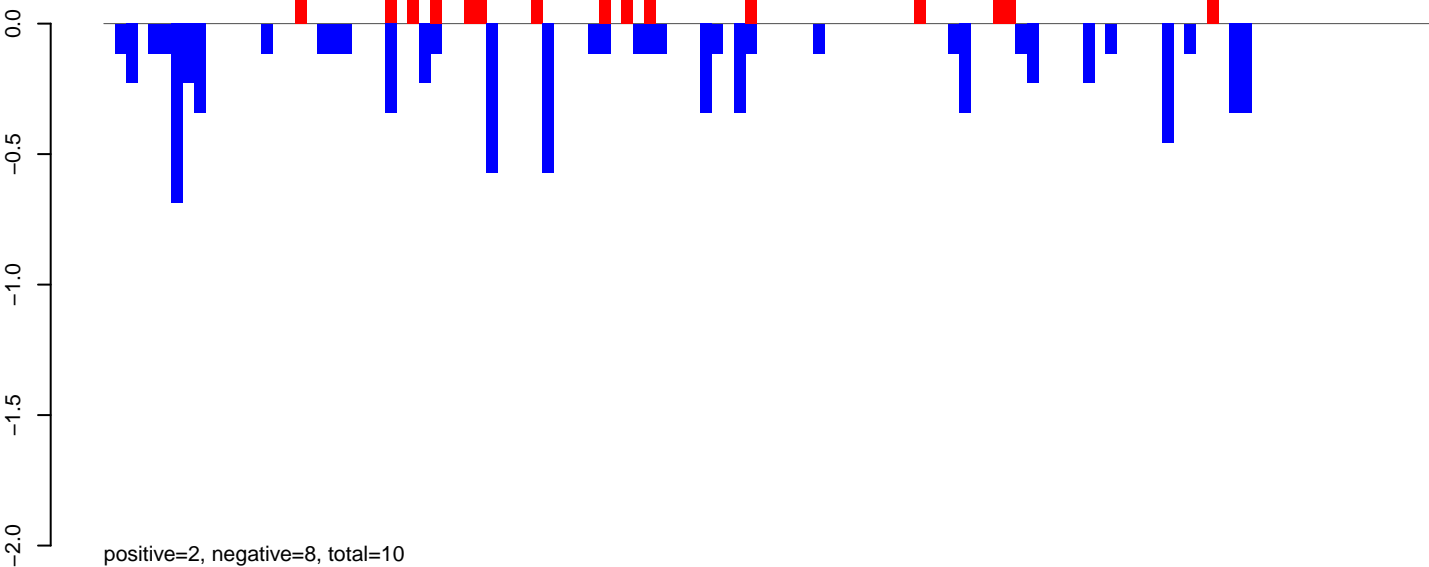
AeAlbo\_C7.10\_cells.24\_35.rep



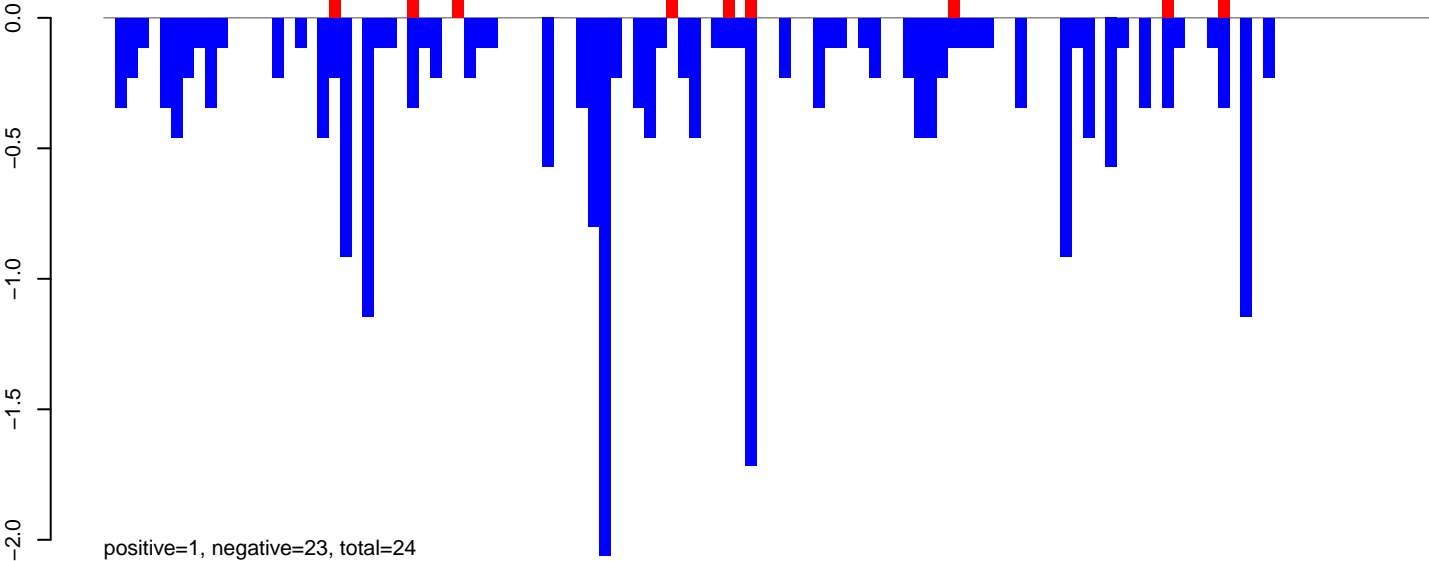
AeAlbo\_C7.10\_cells.rep



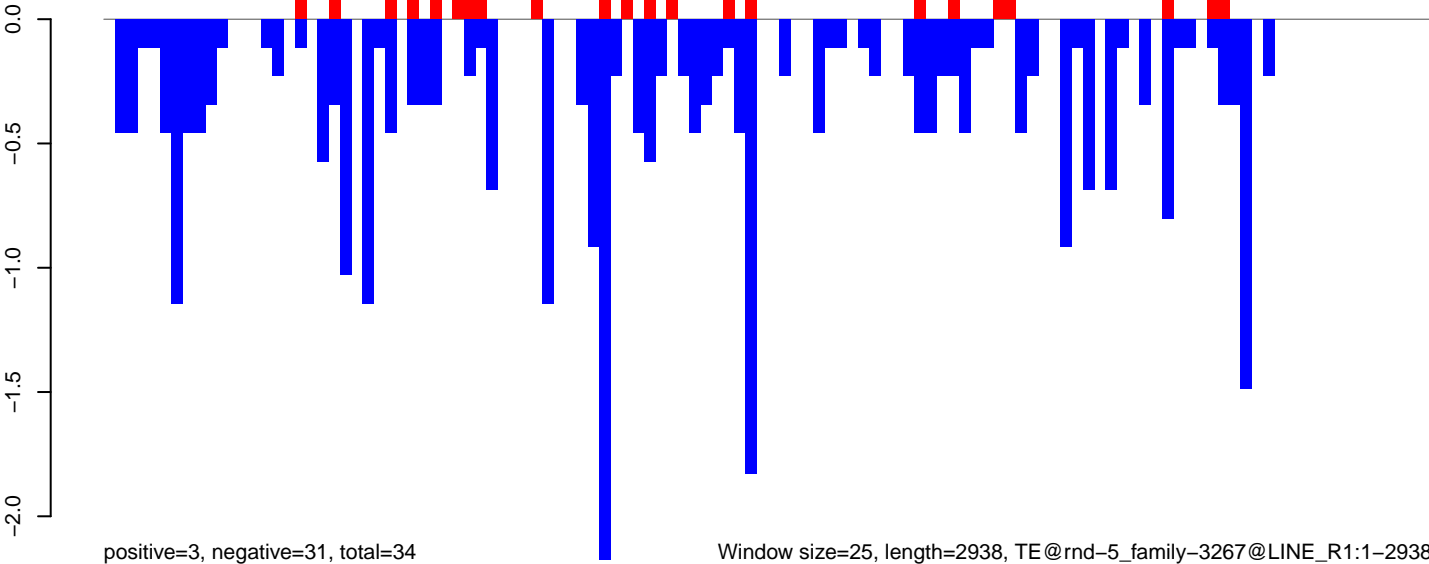
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



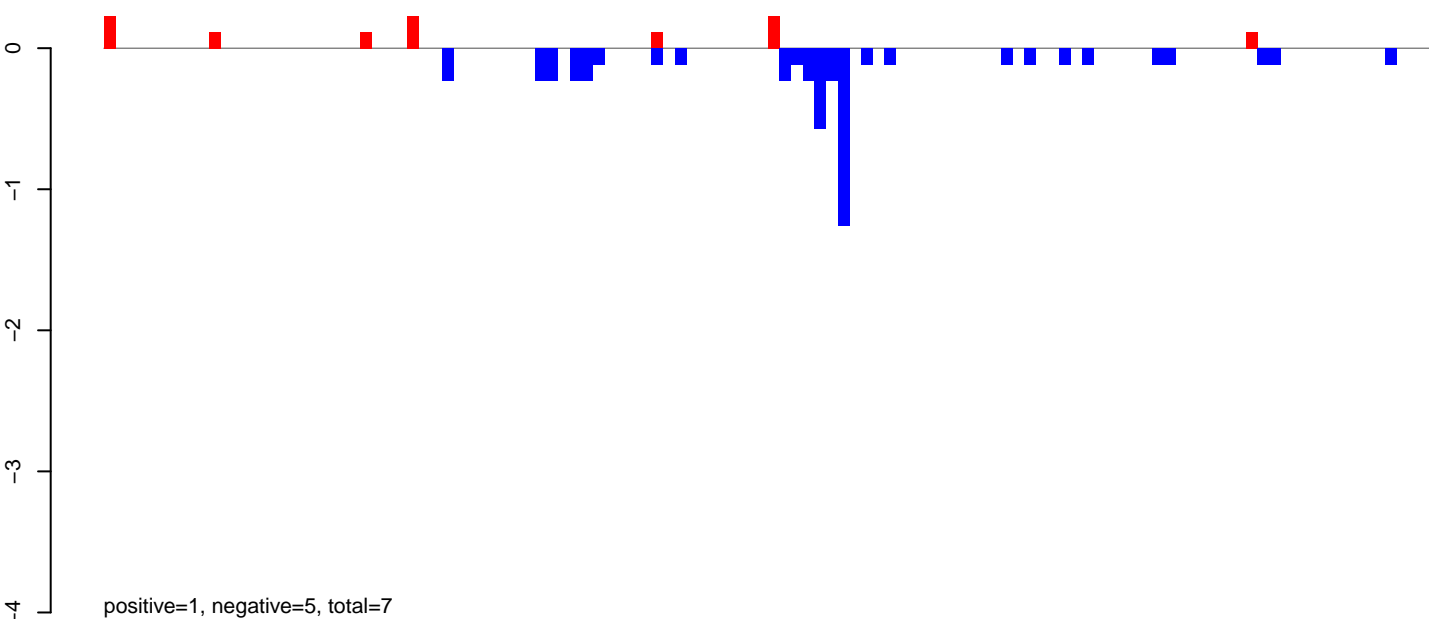
AeAlbo\_C7.10\_cells.rep



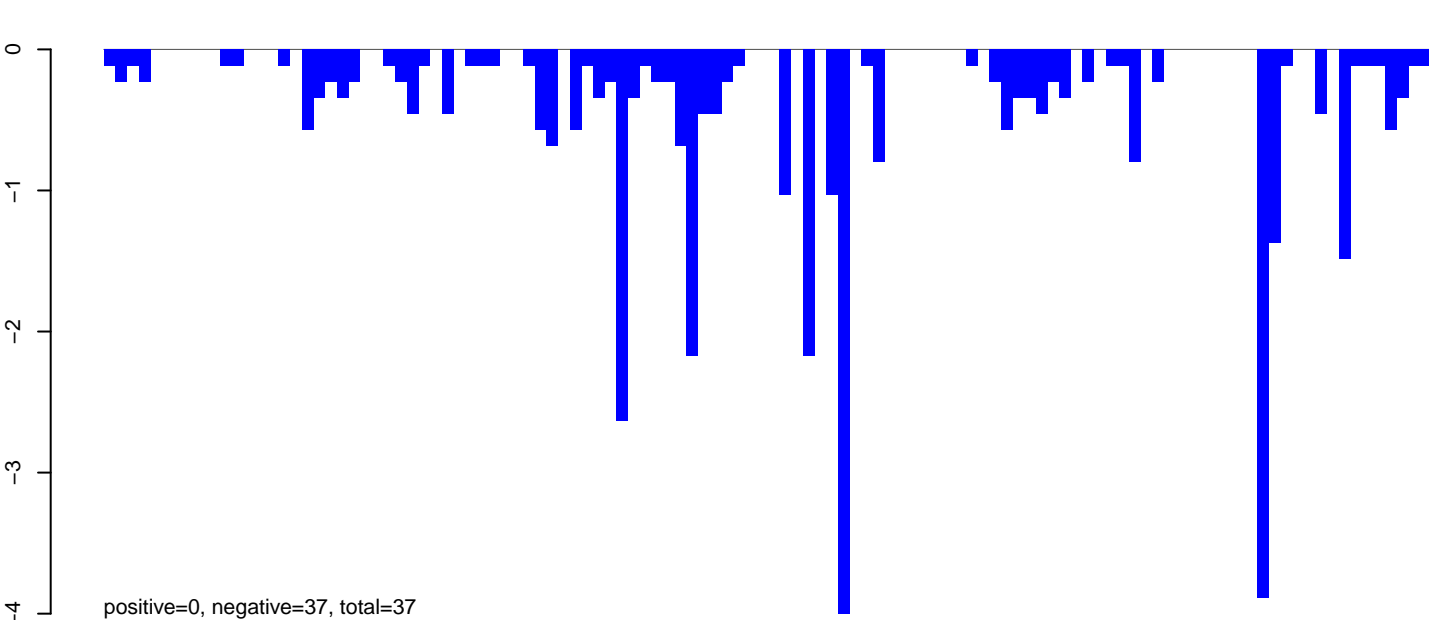
Window size=25, length=2938, TE@rnd-5\_family-3267@LINE\_R1:1-2938

0 500 1000 1500 2000 2500 3000

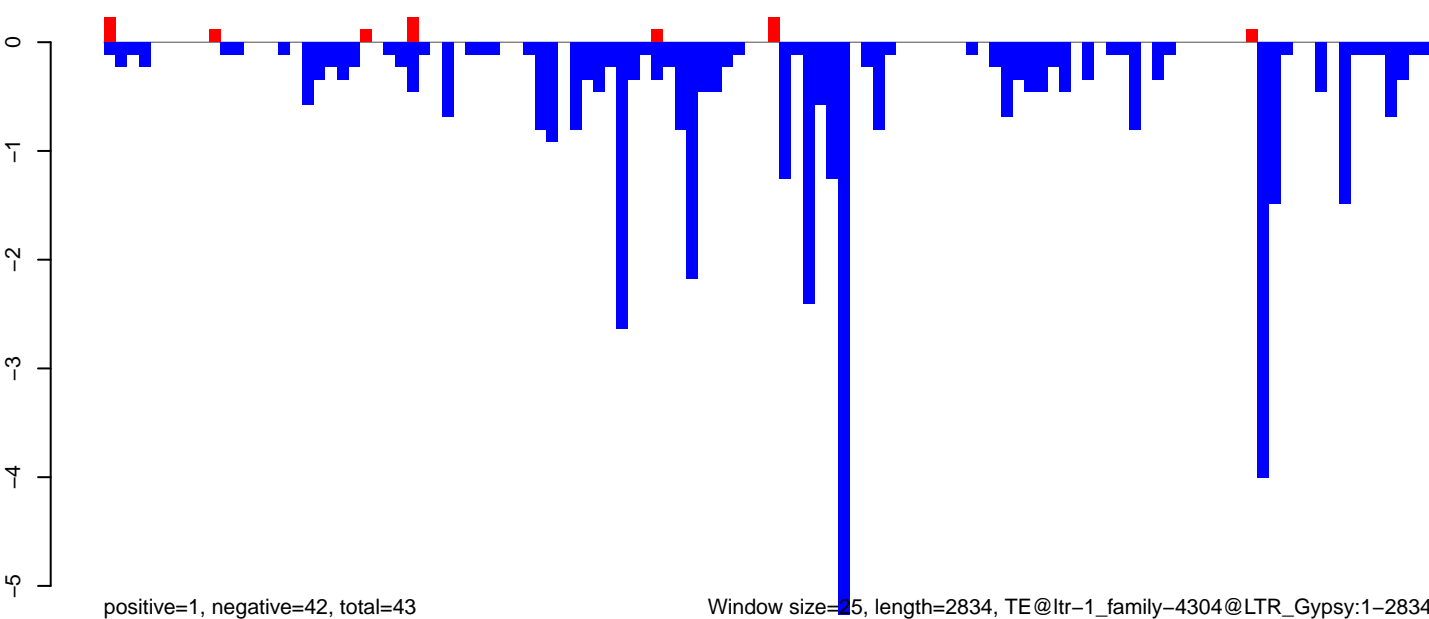
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



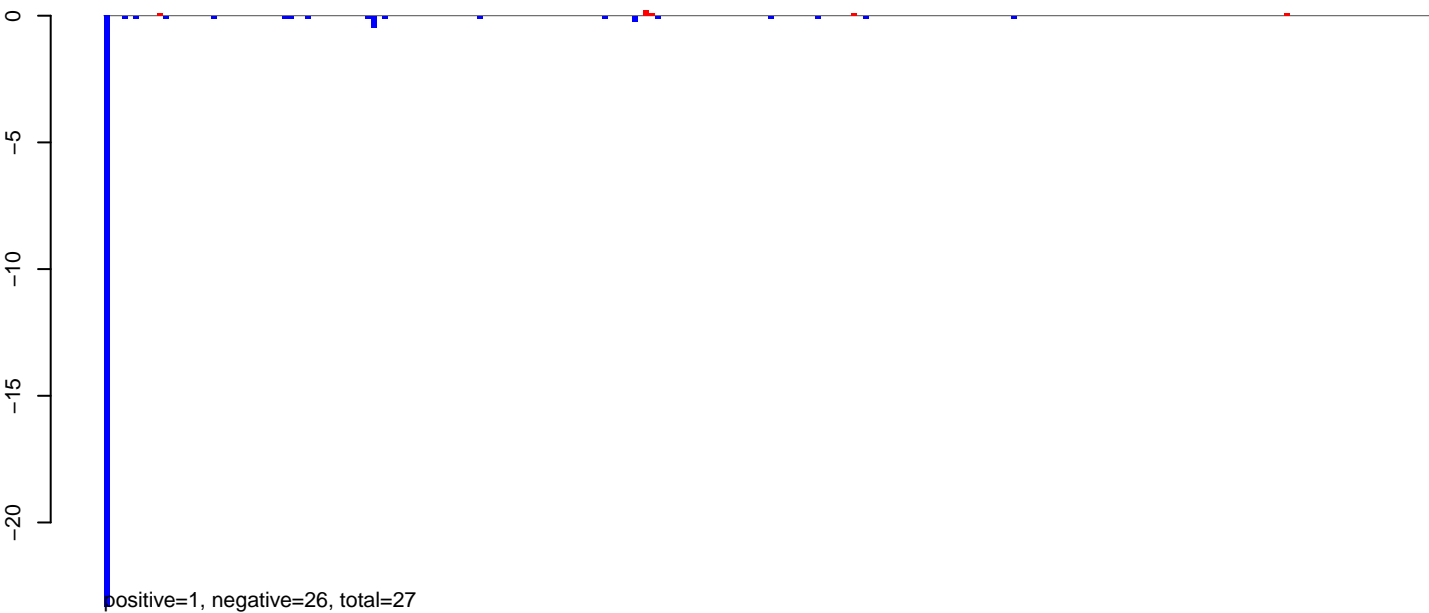
AeAlbo\_C7.10\_cells.rep



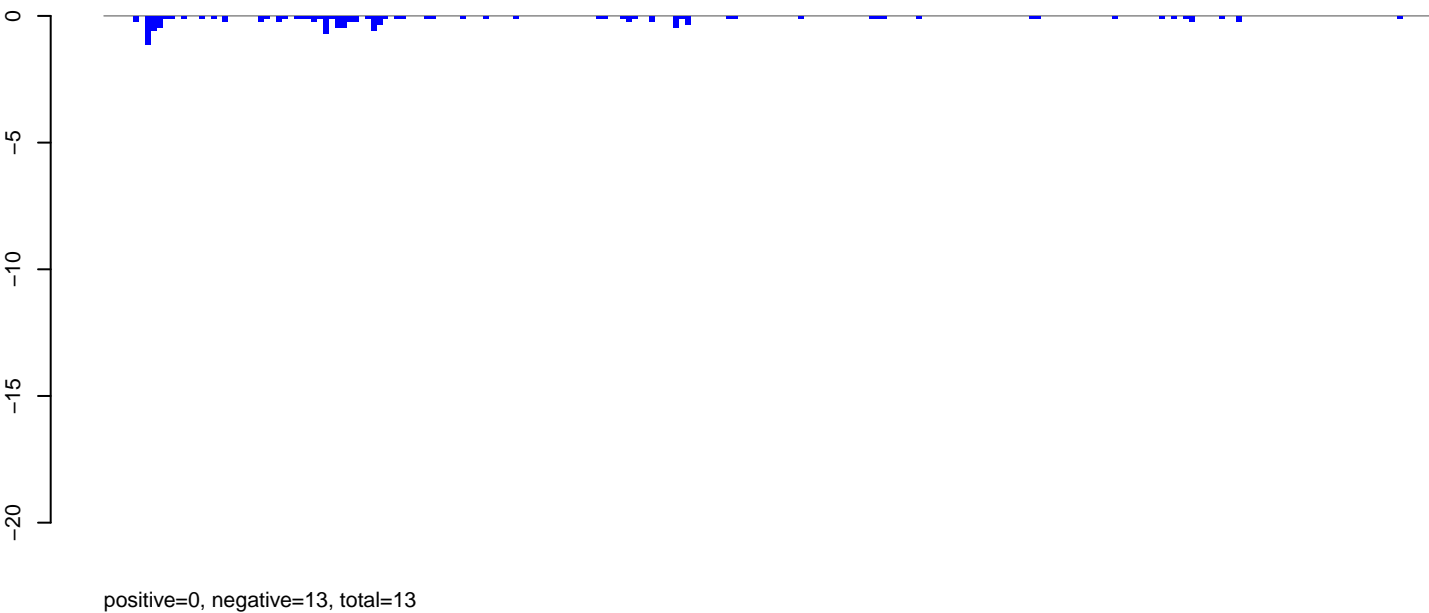
Window size=25, length=2834, TE@ltr-1\_family-4304@LTR\_Gypsy:1-2834



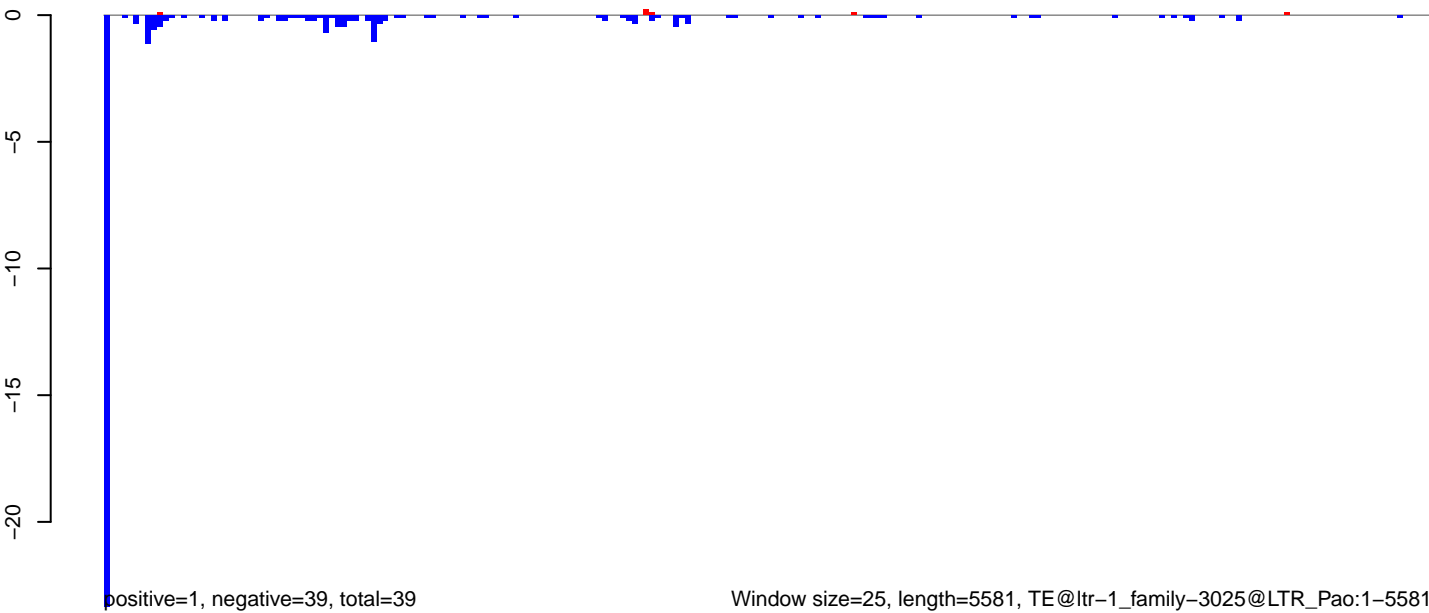
**AeAlbo\_C7.10\_cells.18\_23.rep**



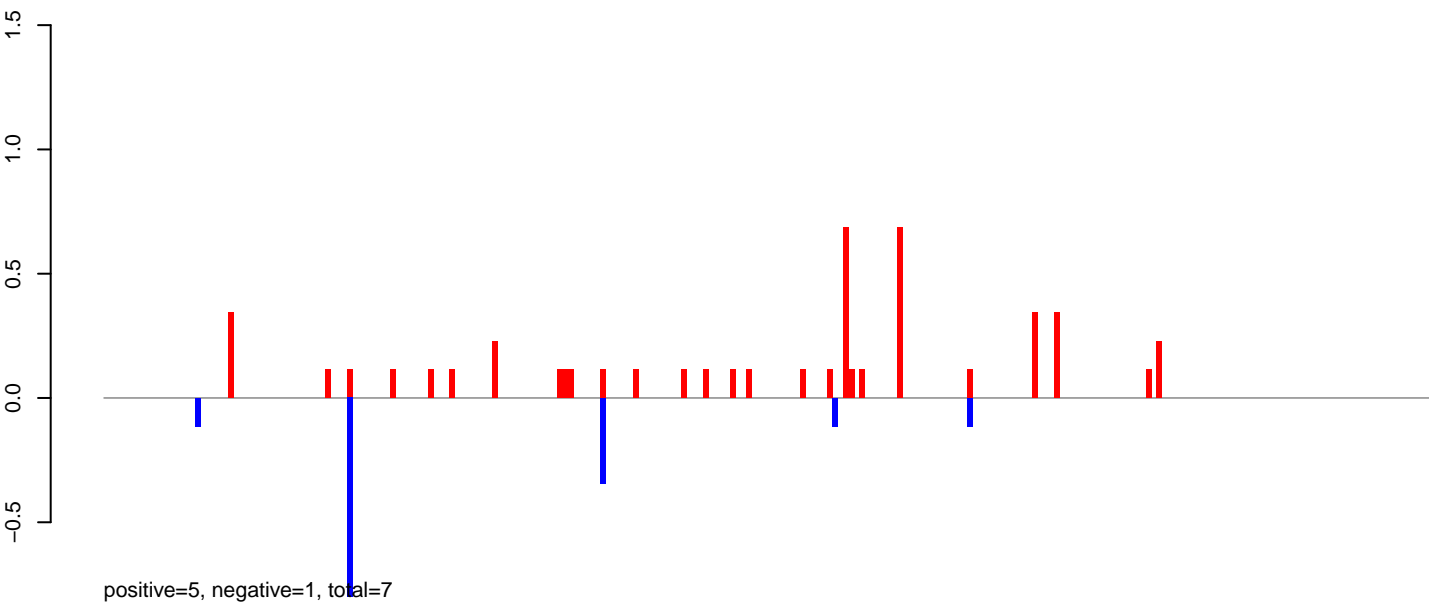
**AeAlbo\_C7.10\_cells.24\_35.rep**



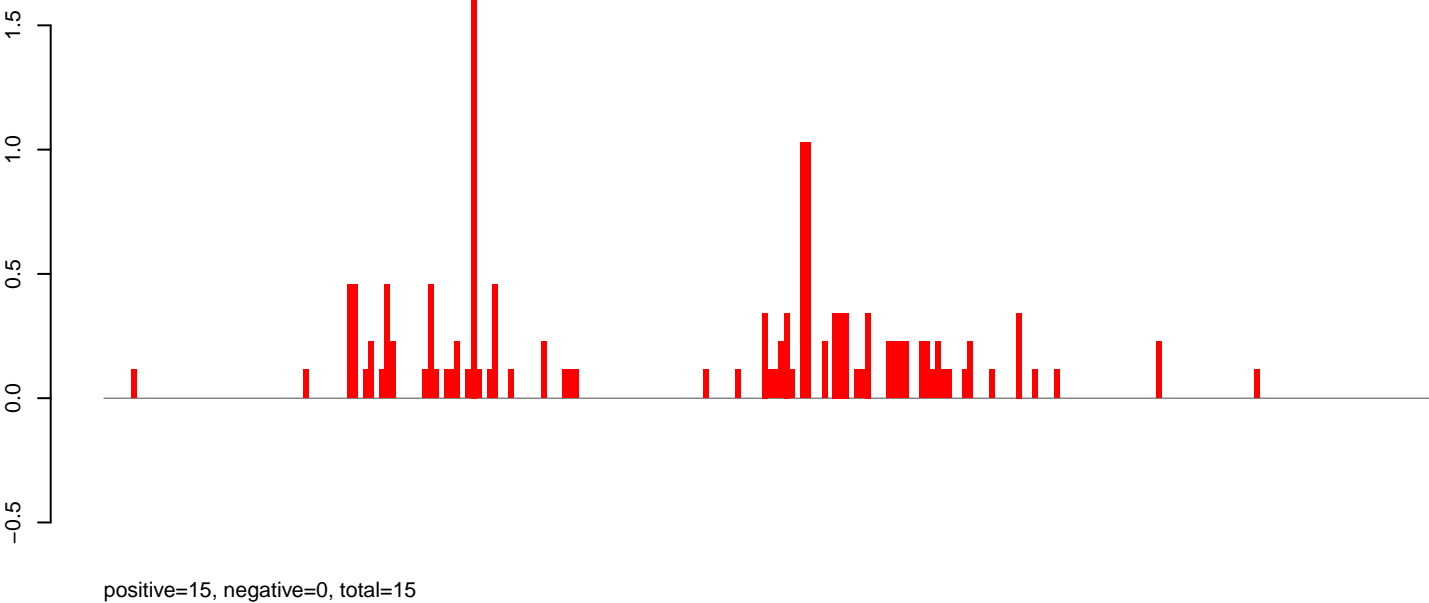
**AeAlbo\_C7.10\_cells.rep**



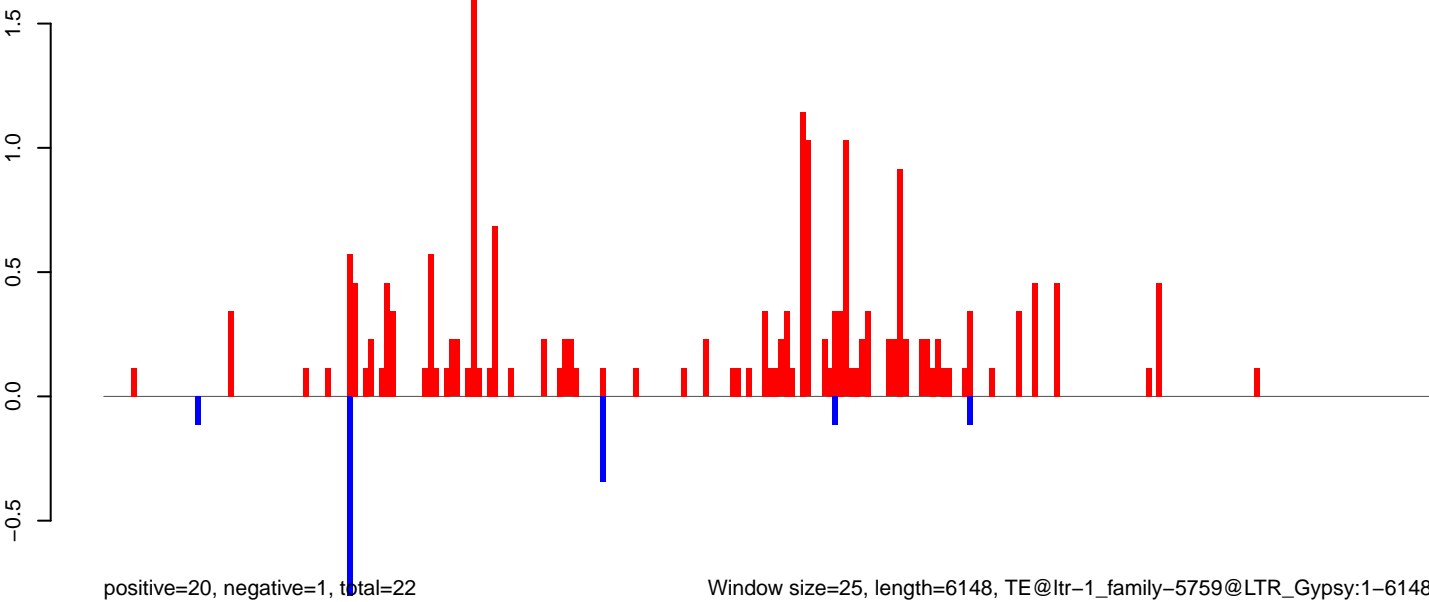
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



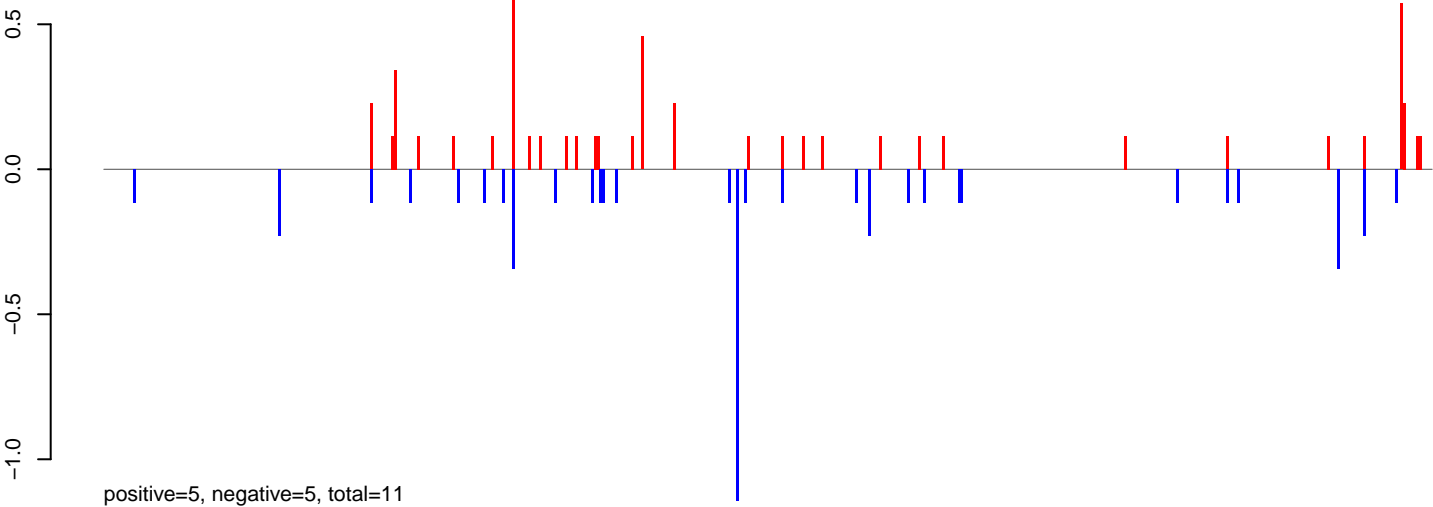
AeAlbo\_C7.10\_cells.rep



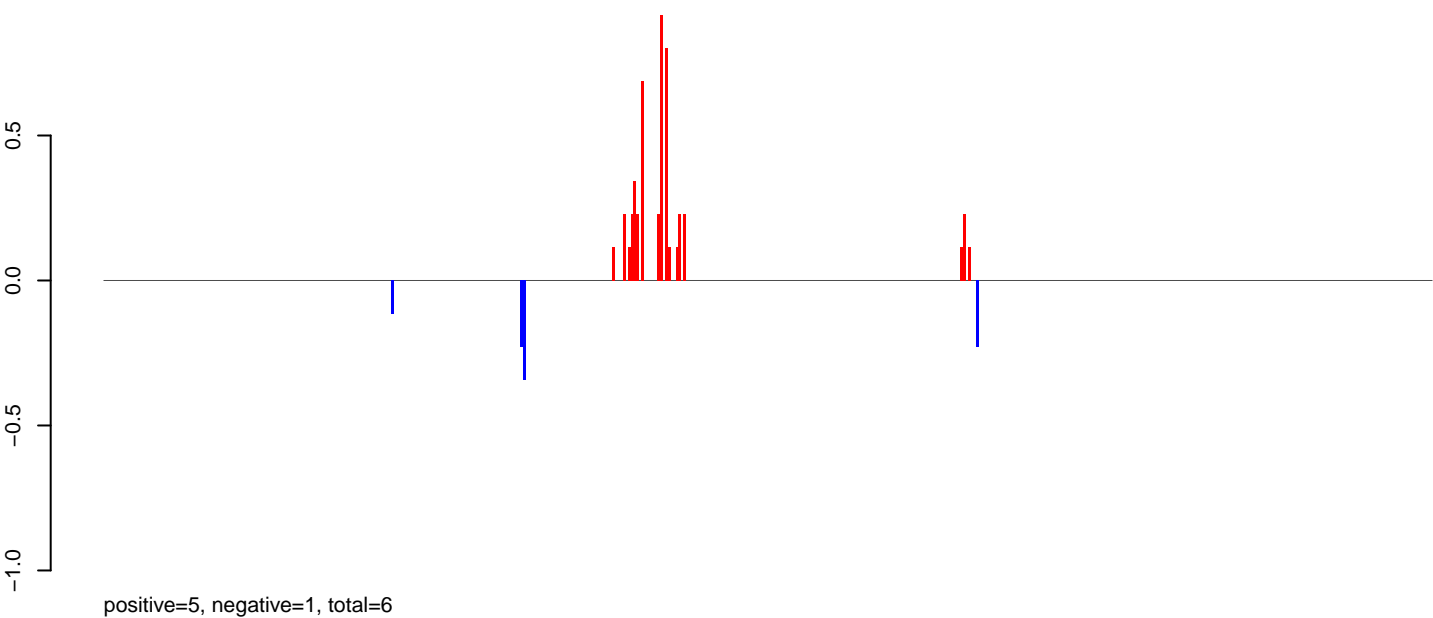
Window size=25, length=6148, TE@ltr-1\_family-5759@LTR\_Gypsy:1-6148

0 1000 2000 3000 4000 5000 6000

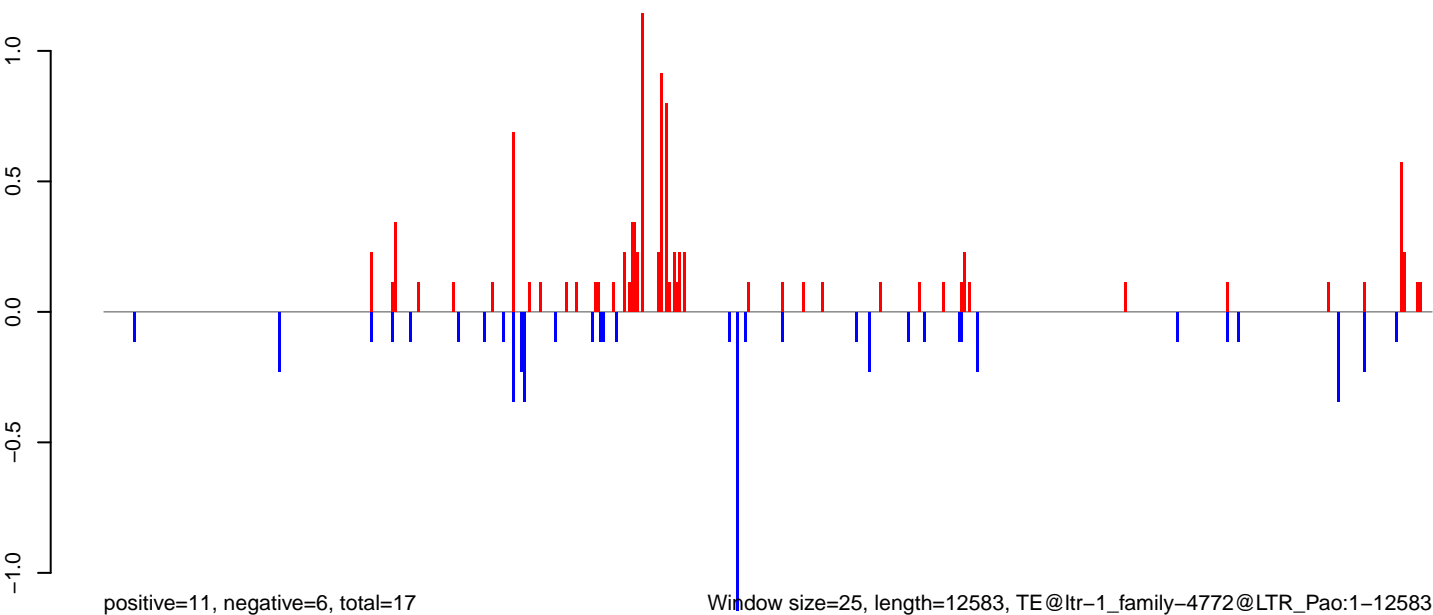
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

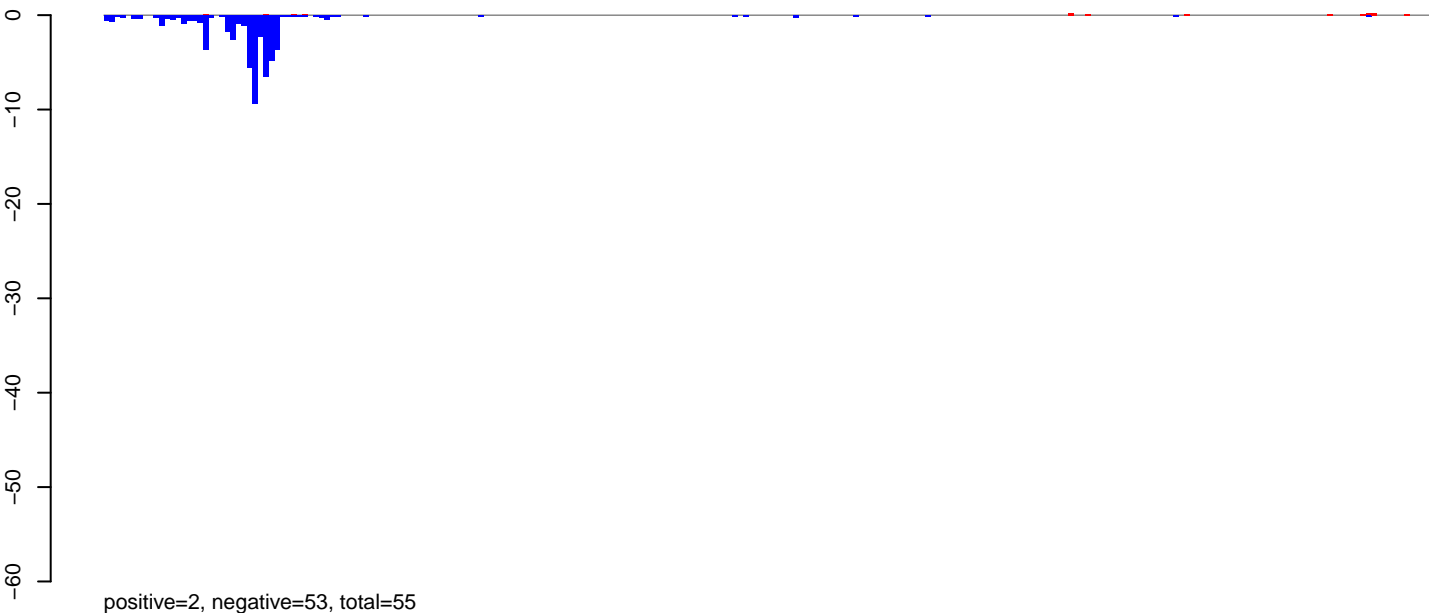


AeAlbo\_C7.10\_cells.rep



0 2000 4000 6000 8000 10000 12000

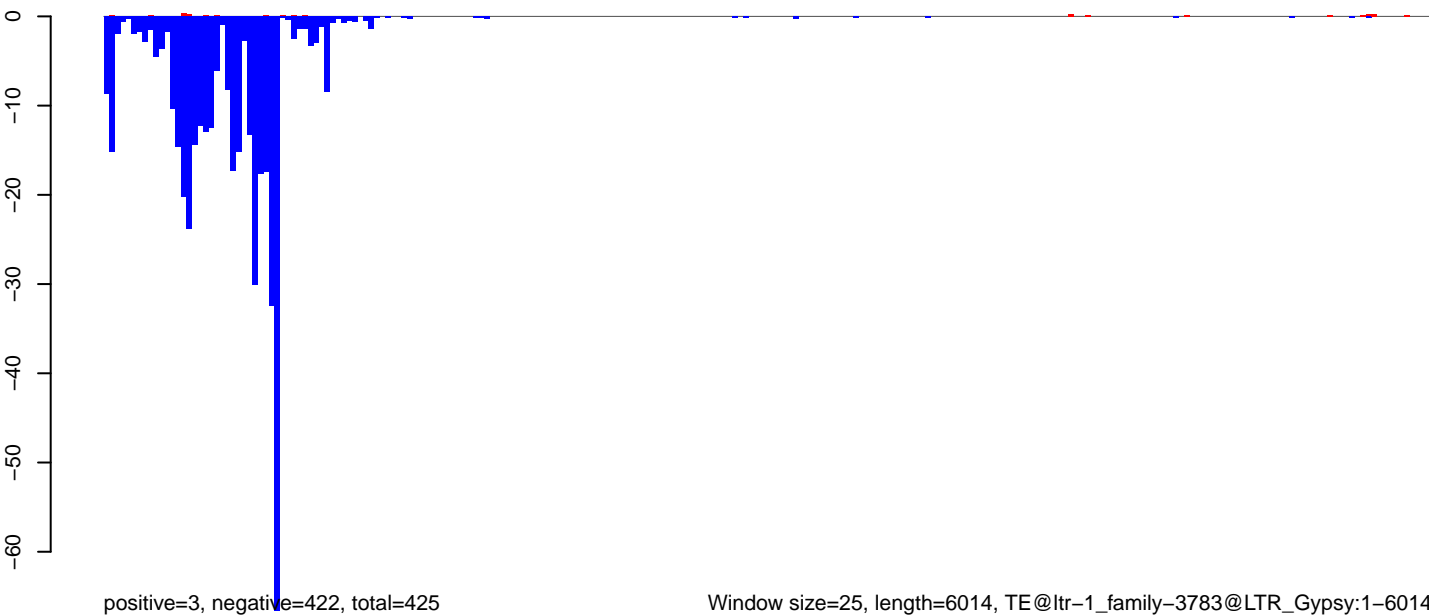
**AeAlbo\_C7.10\_cells.18\_23.rep**



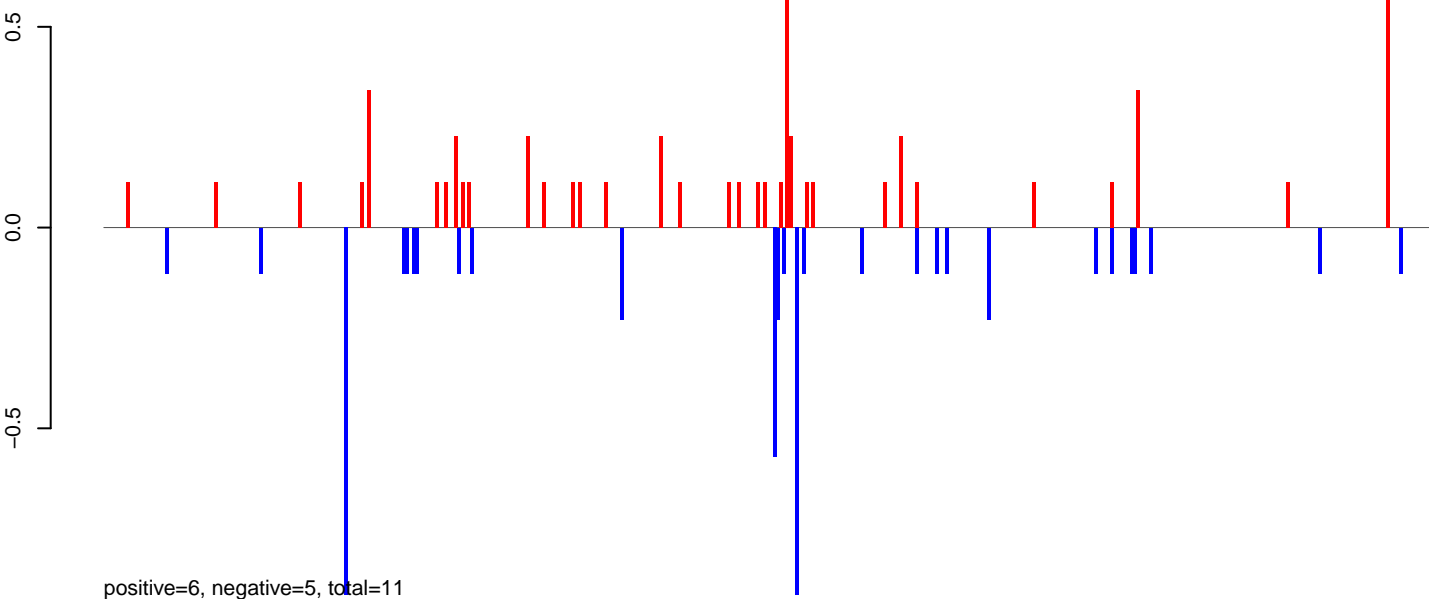
**AeAlbo\_C7.10\_cells.24\_35.rep**



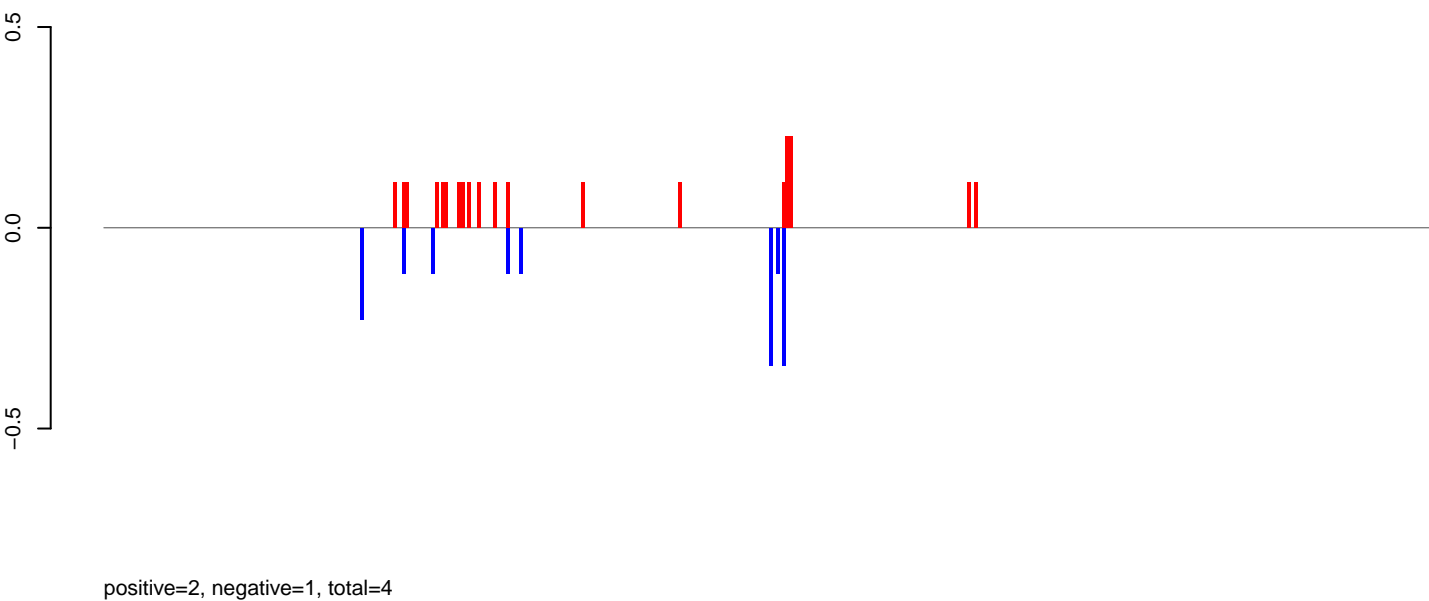
**AeAlbo\_C7.10\_cells.rep**



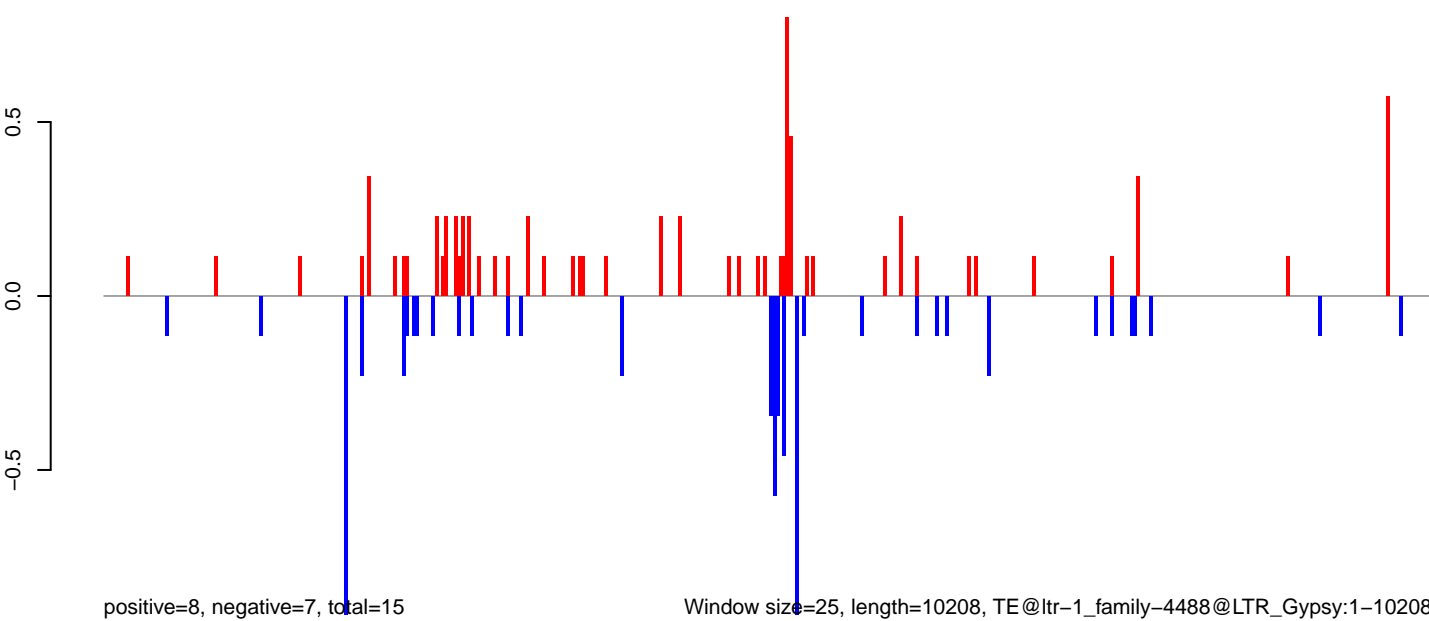
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

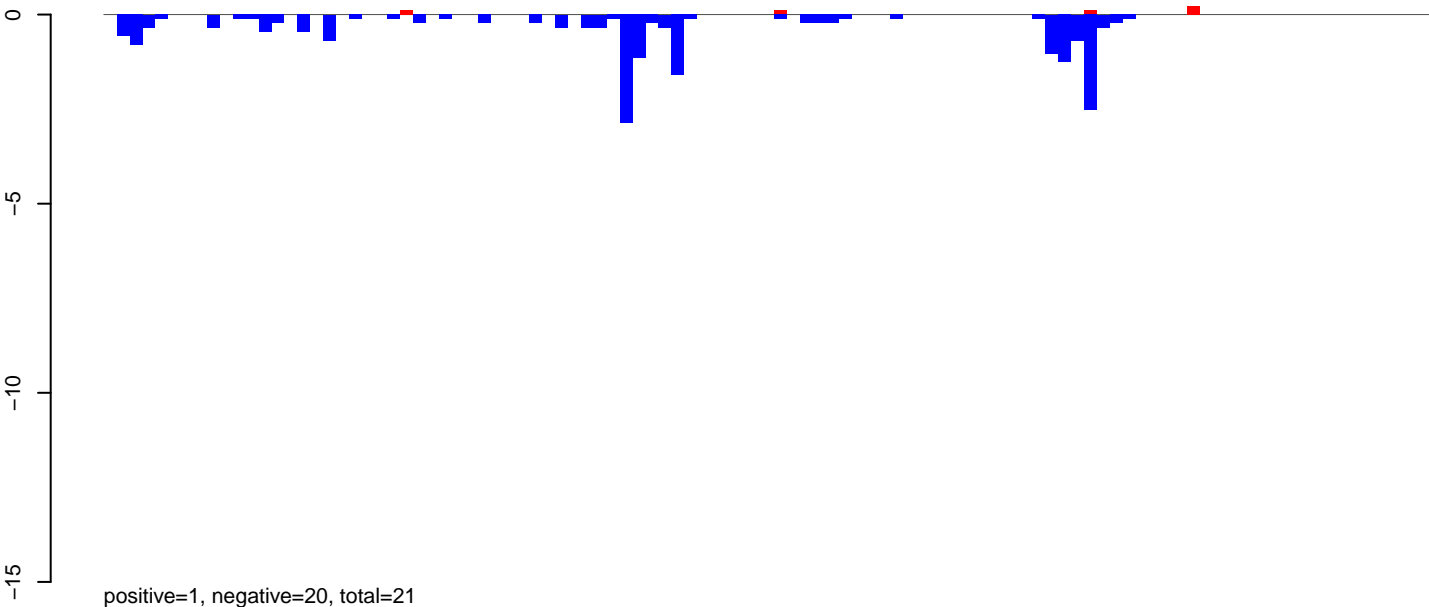


AeAlbo\_C7.10\_cells.rep

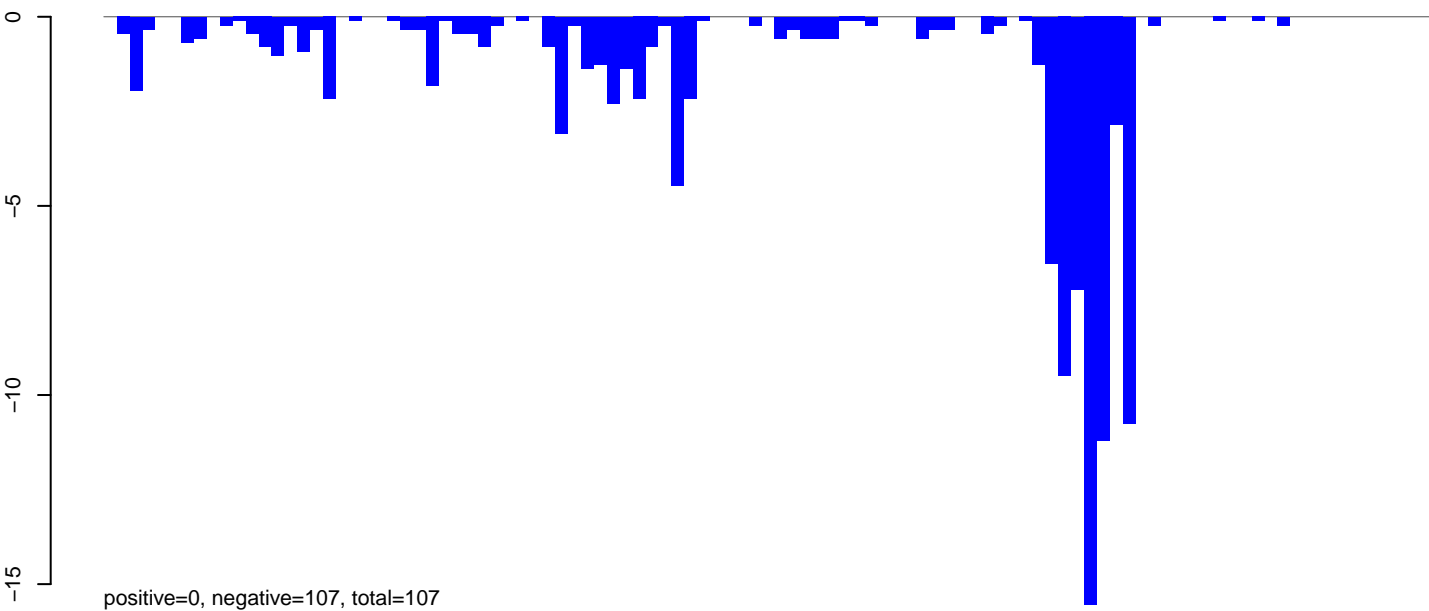


0 2000 4000 6000 8000 10000

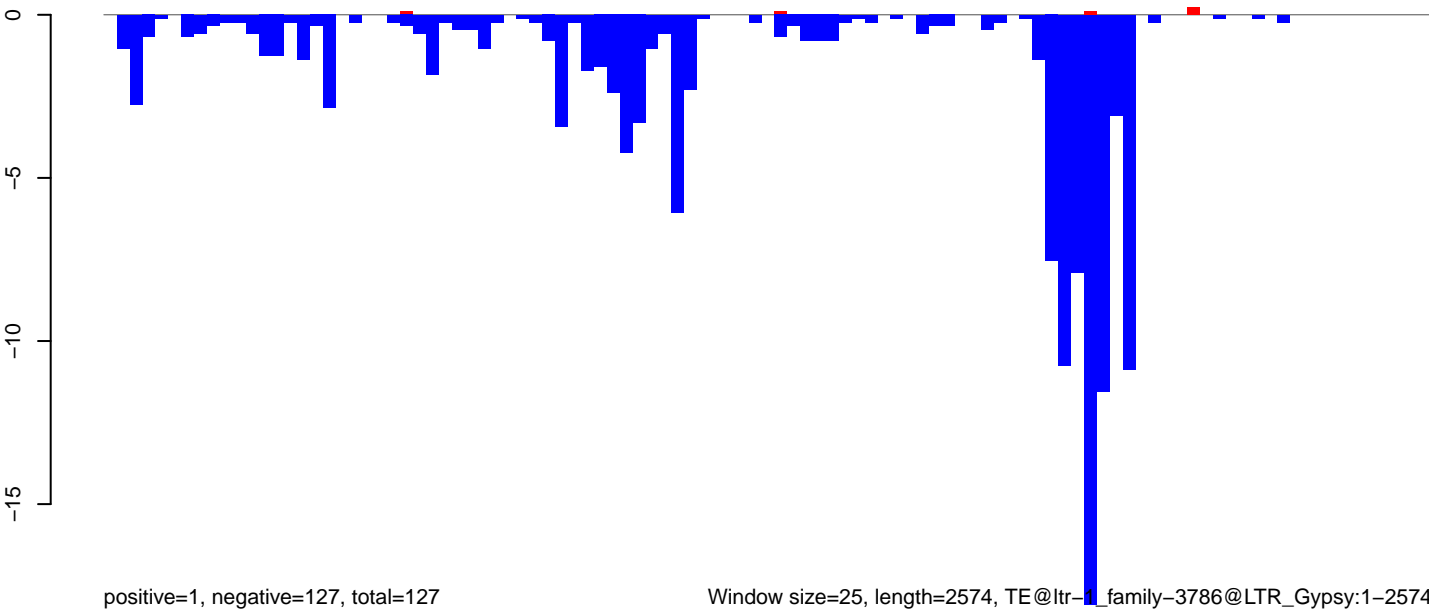
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



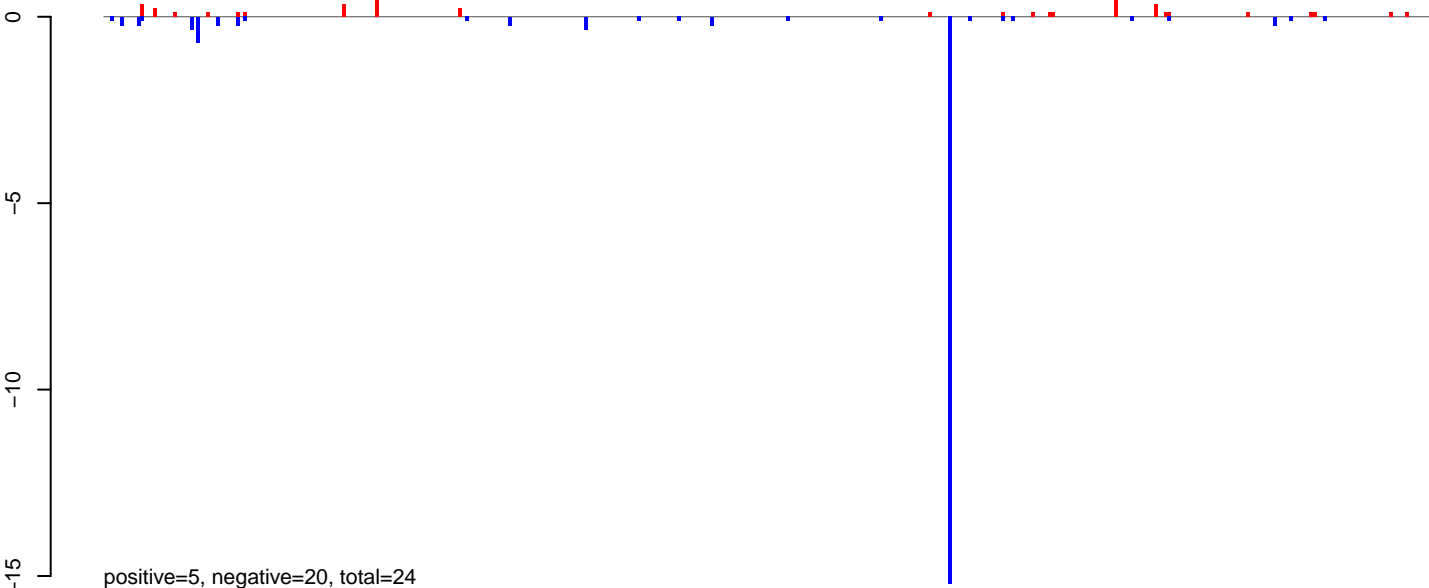
AeAlbo\_C7.10\_cells.rep



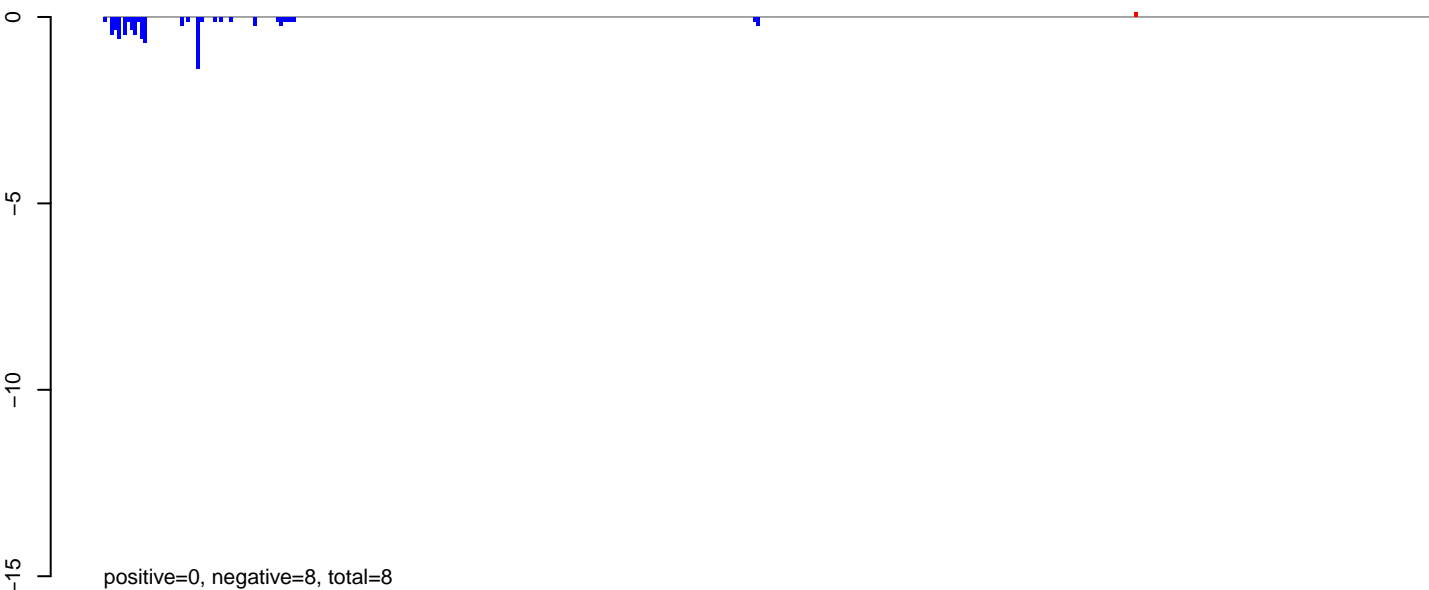
Window size=25, length=2574, TE@ltr-1\_family-3786@LTR\_Gypsy:1-2574

0 500 1000 1500 2000 2500

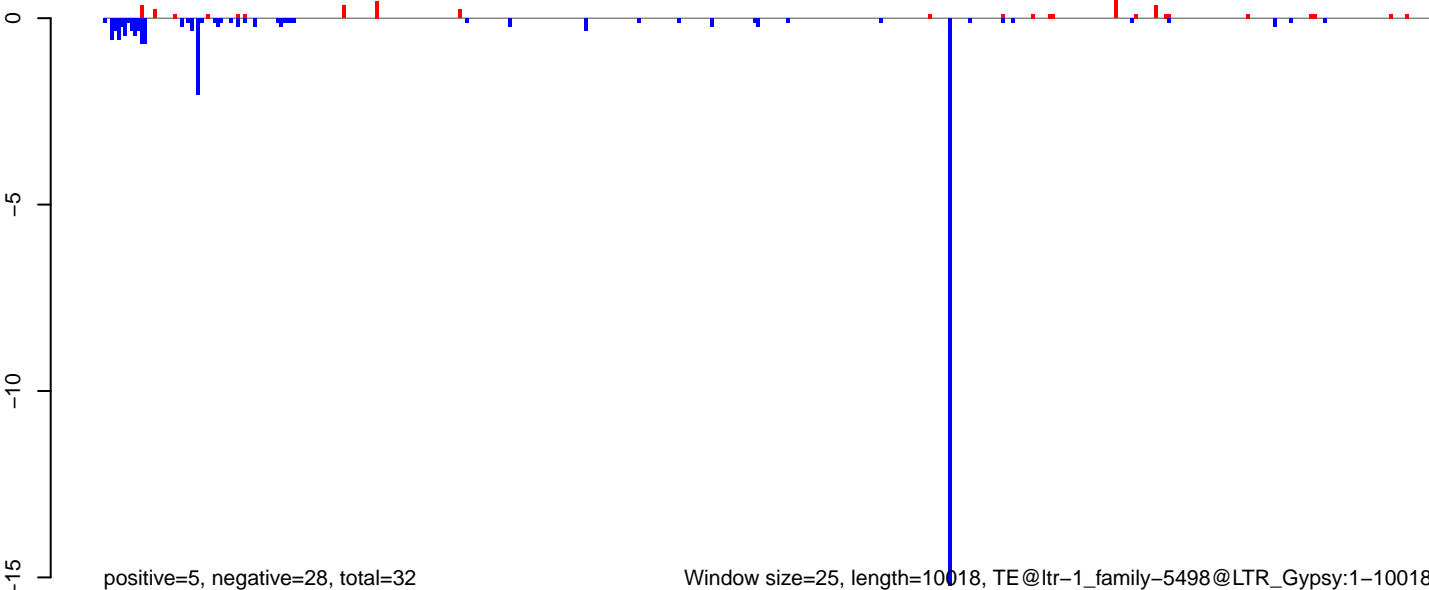
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



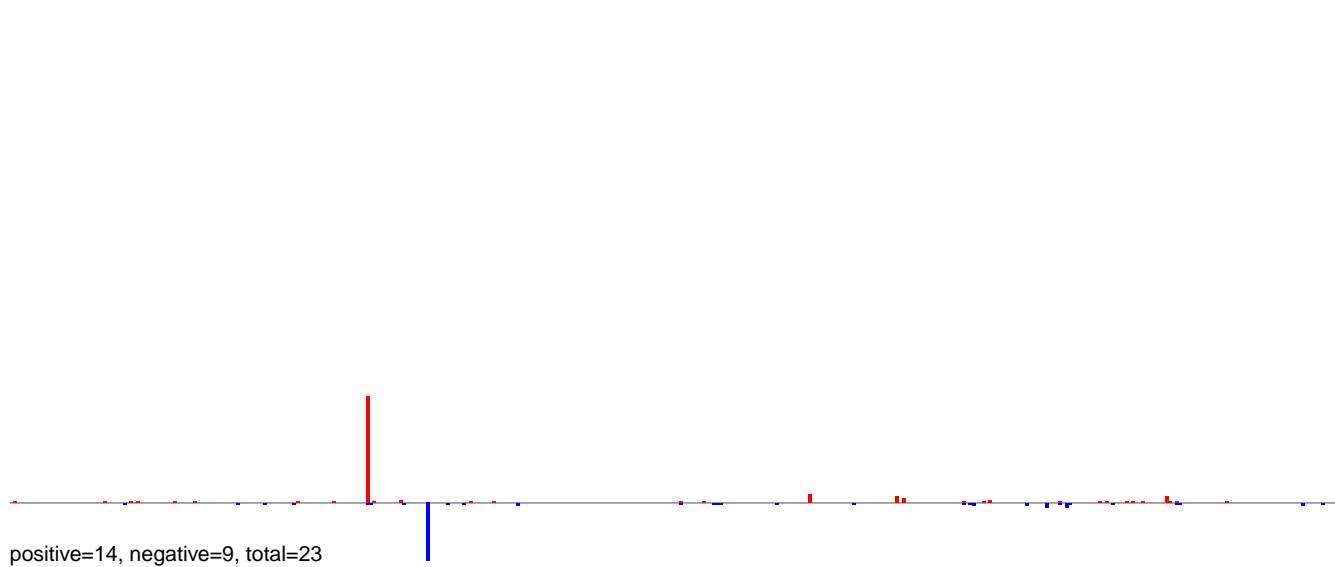
**AeAlbo\_C7.10\_cells.rep**



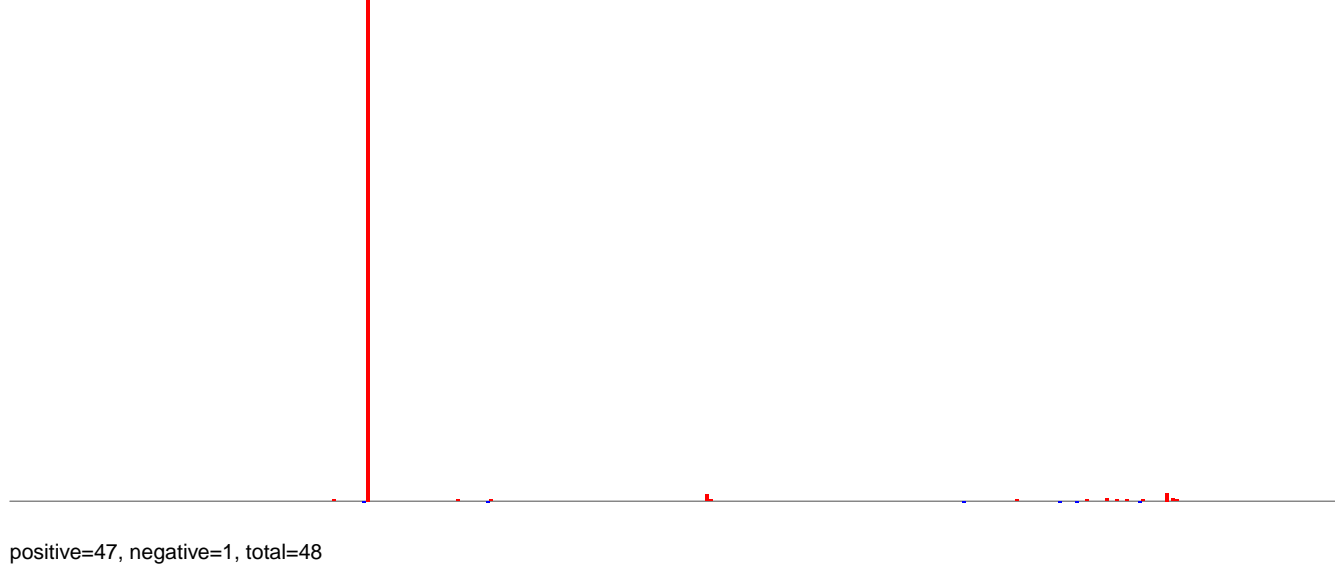
Window size=25, length=10018, TE@ltr-1\_family-5498@LTR\_Gypsy:1-10018

0 2000 4000 6000 8000 10000

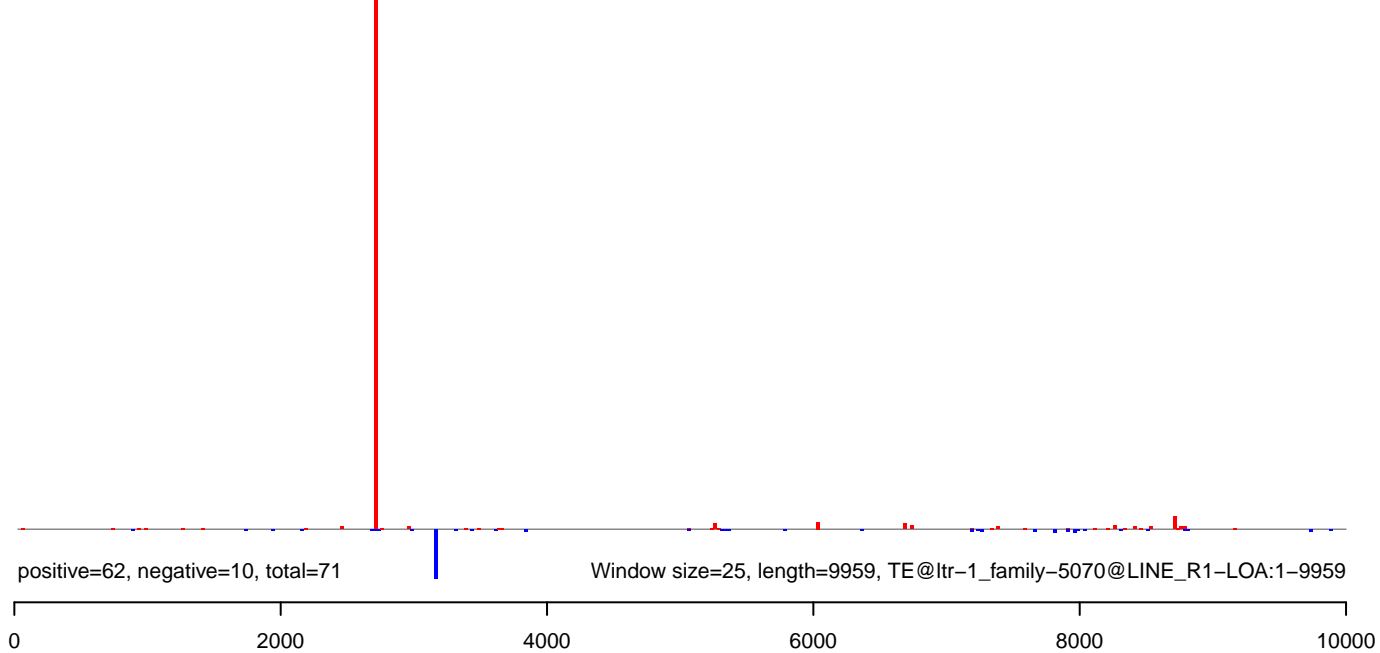
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

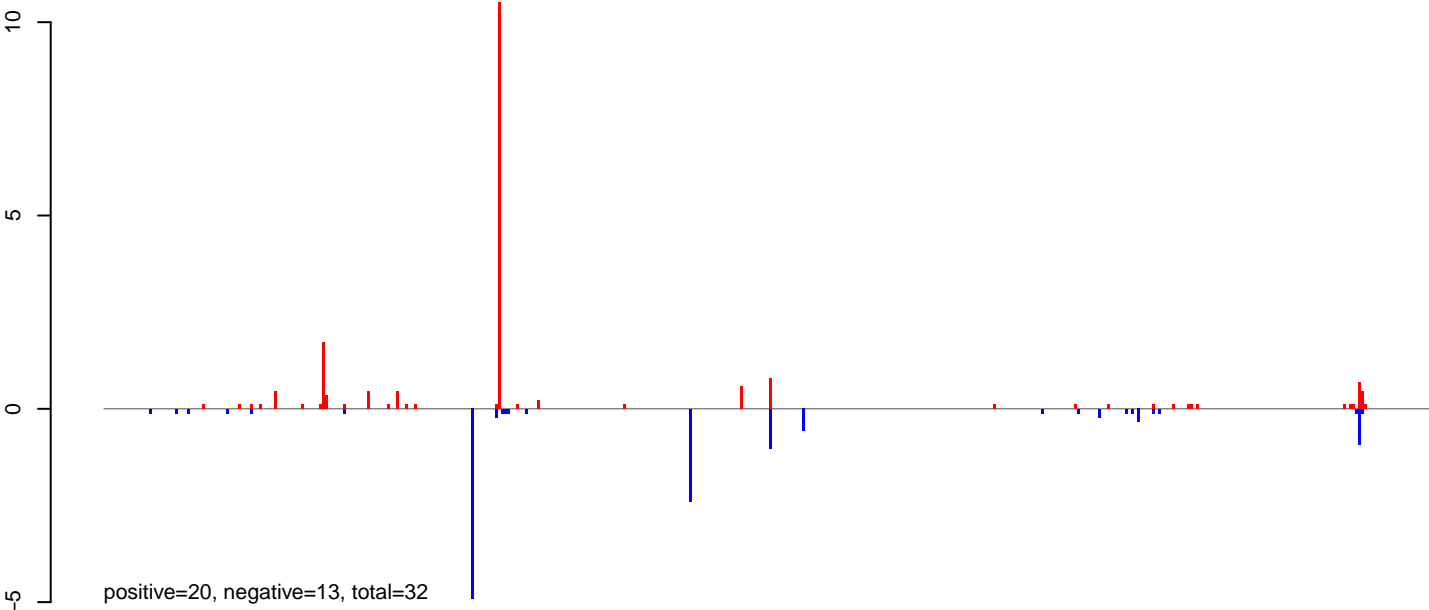


AeAlbo\_C7.10\_cells.rep

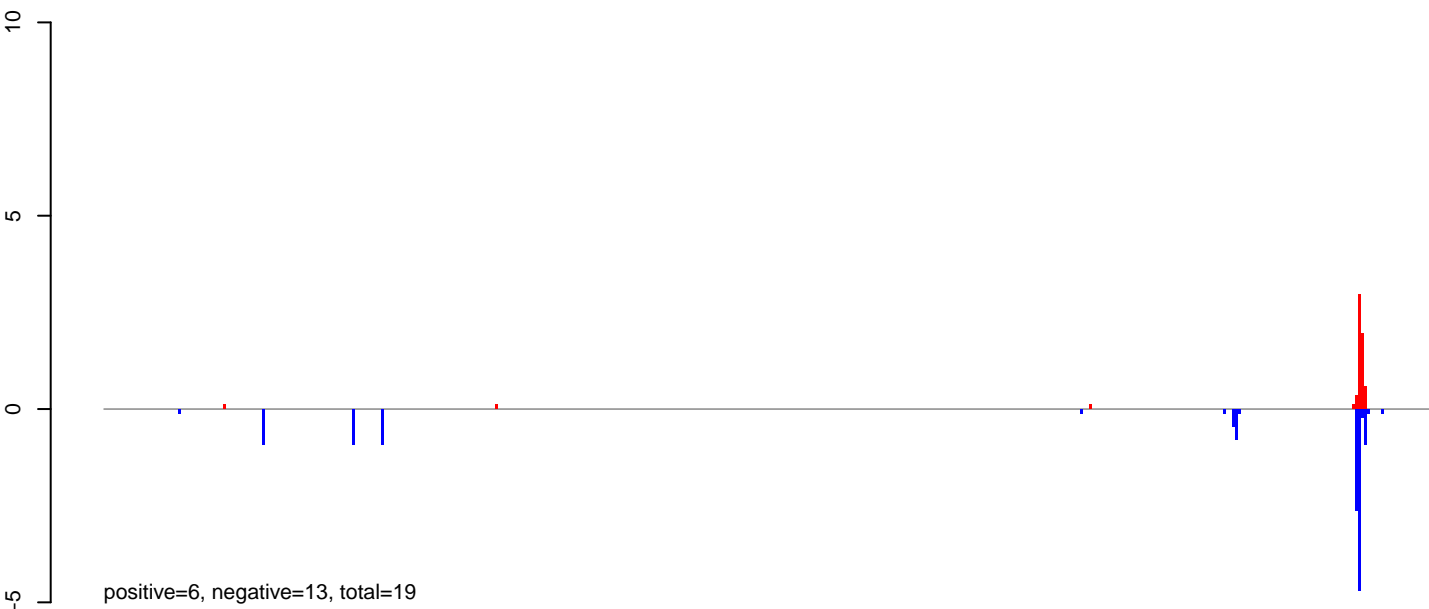




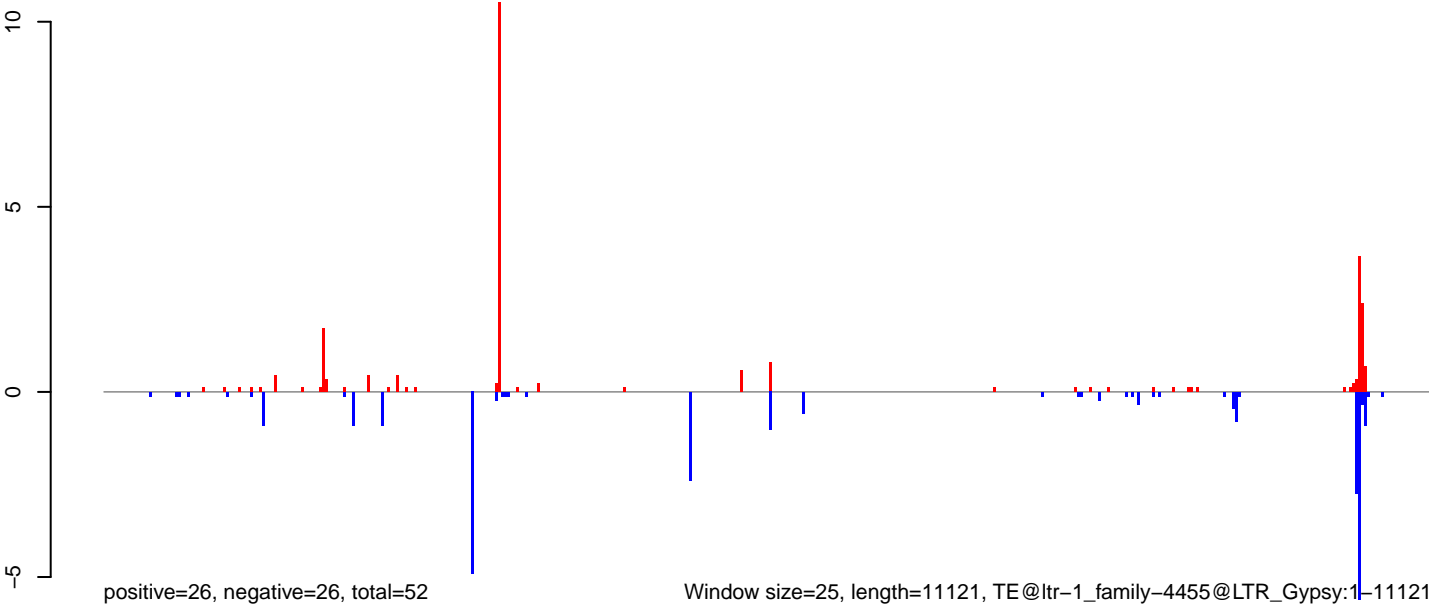
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



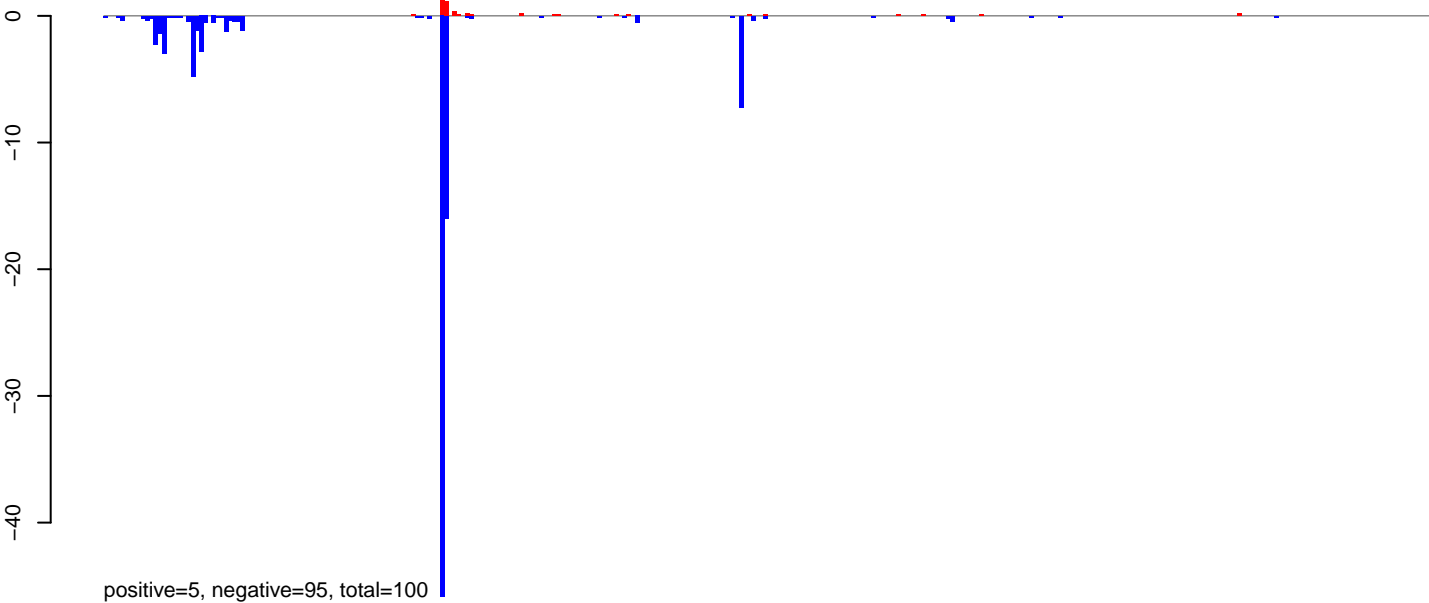
AeAlbo\_C7.10\_cells.rep



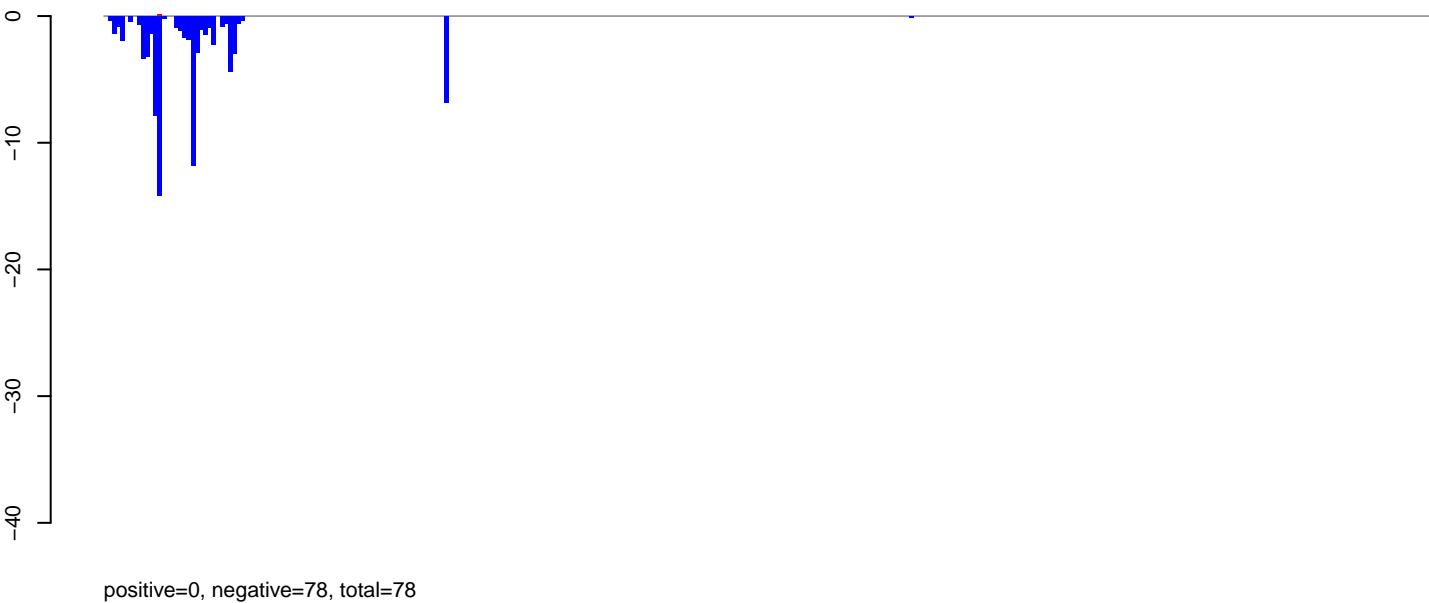
Window size=25, length=11121, TE@ltr-1\_family-4455@LTR\_Gypsy:1-11121

0 2000 4000 6000 8000 10000

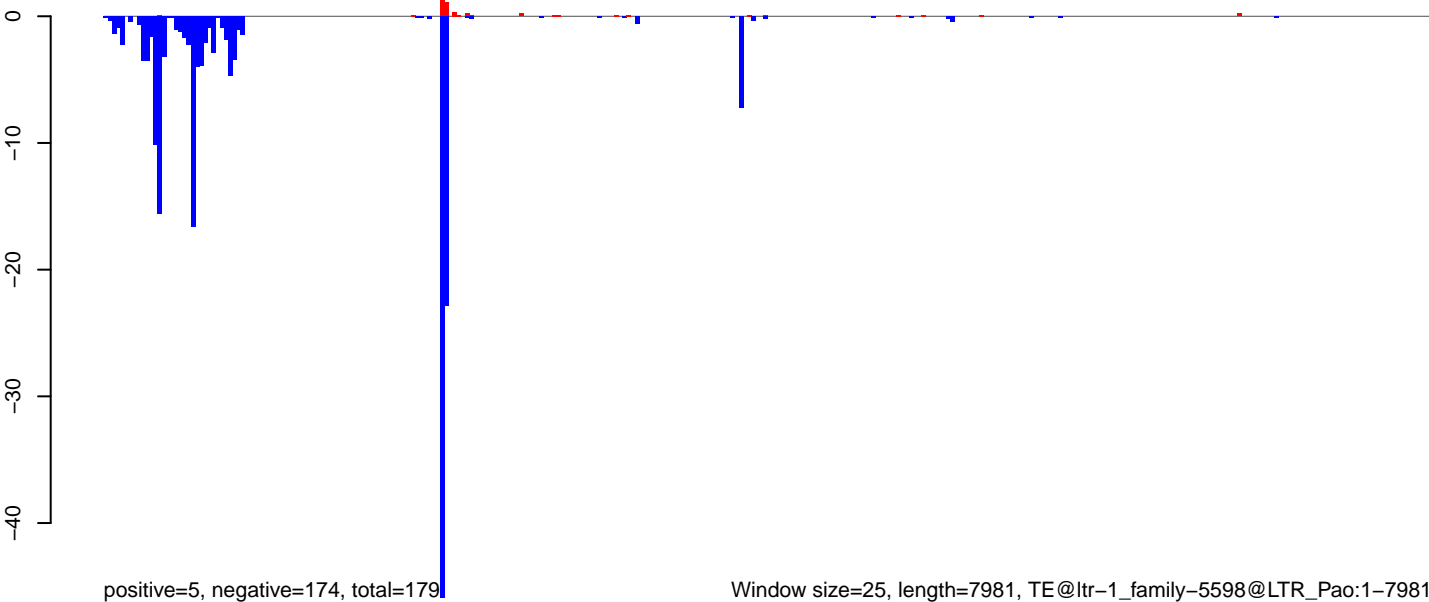
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



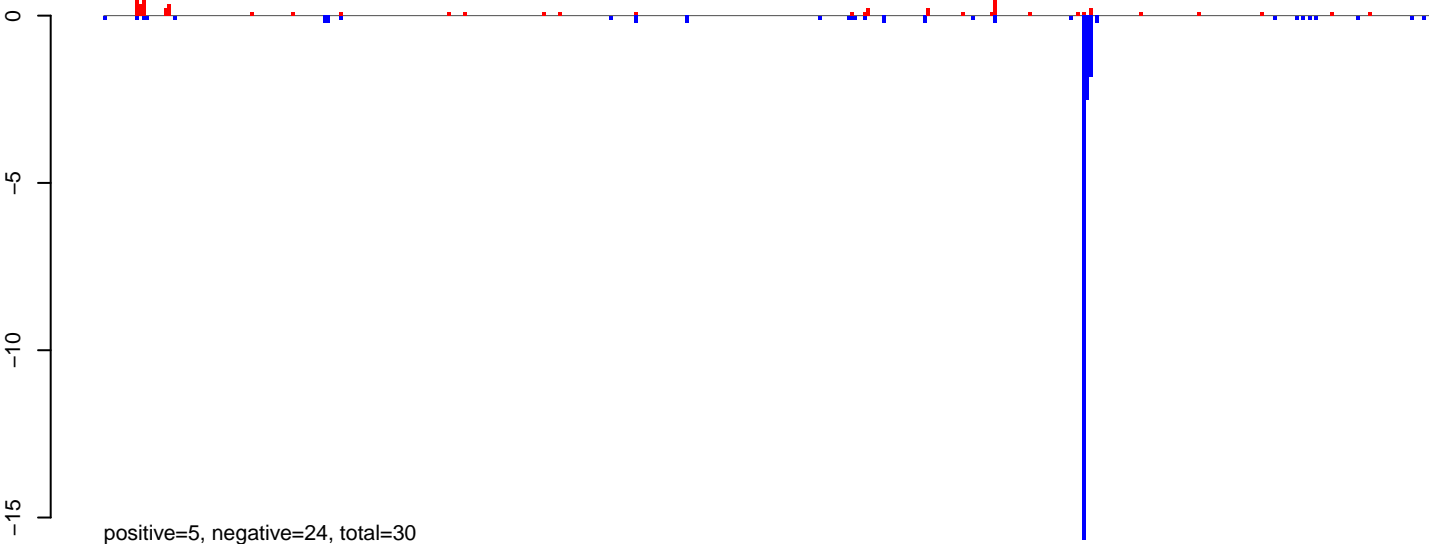
**AeAlbo\_C7.10\_cells.rep**



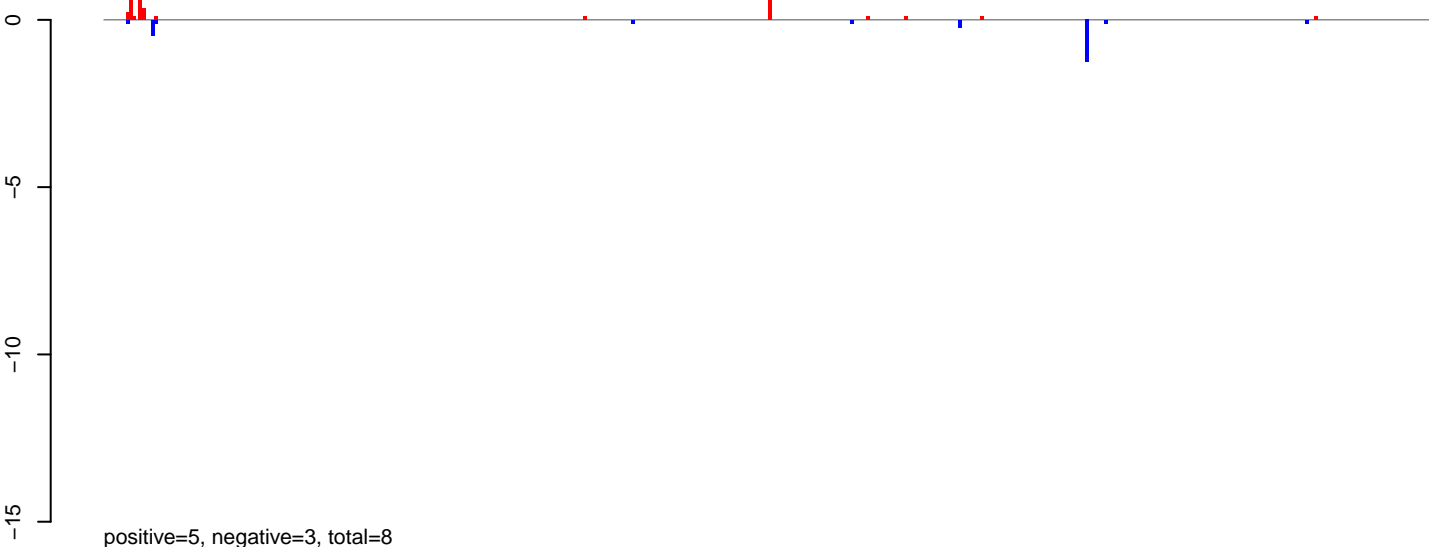
Window size=25, length=7981, TE@ltr-1\_family-5598@LTR\_Pao:1-7981

0 2000 4000 6000 8000

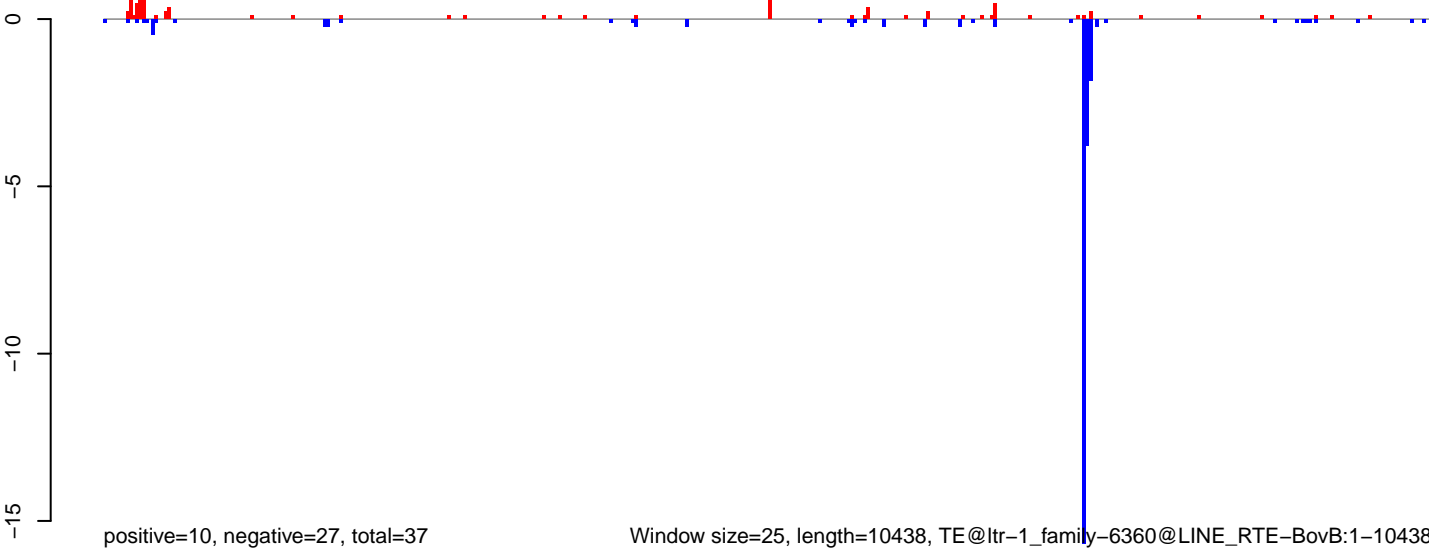
AeAlbo\_C7.10\_cells.18\_23.rep



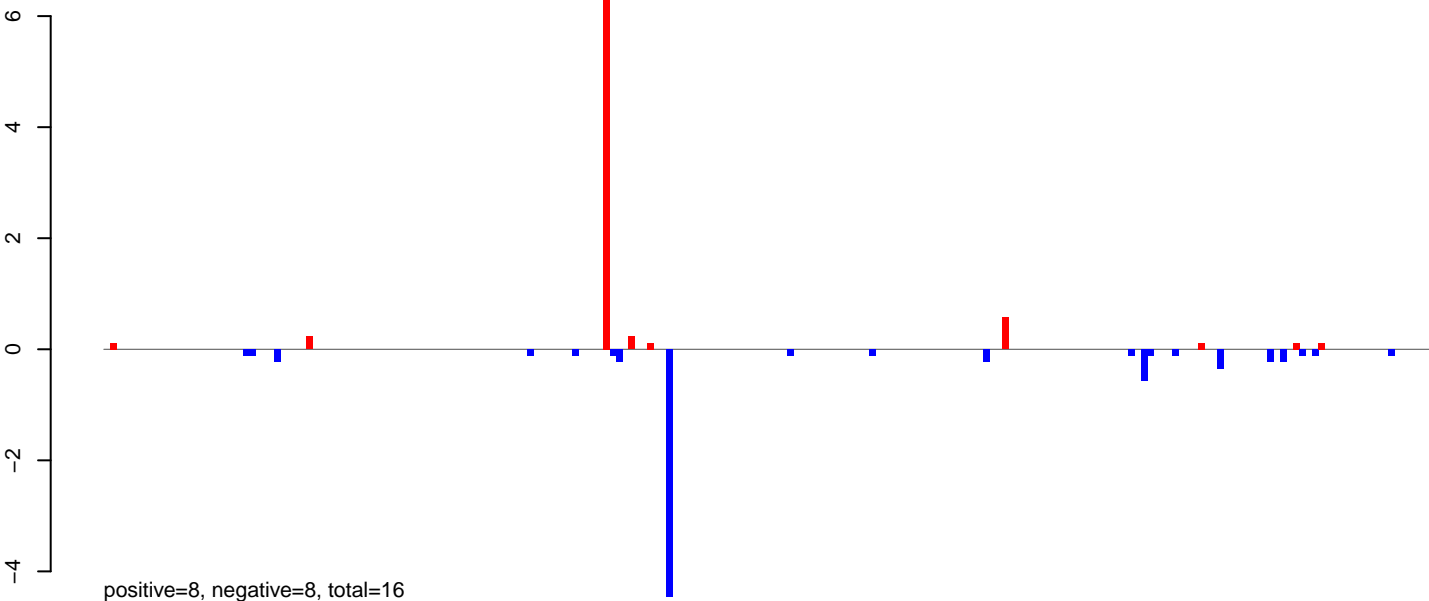
AeAlbo\_C7.10\_cells.24\_35.rep



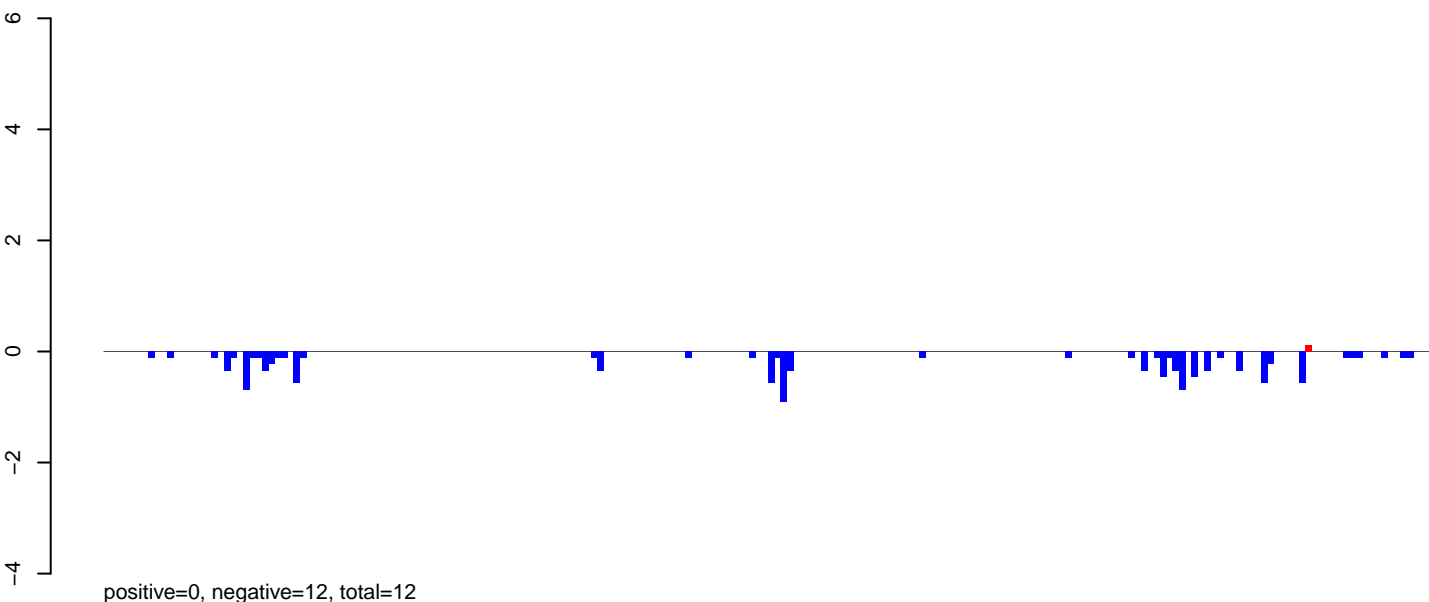
AeAlbo\_C7.10\_cells.rep



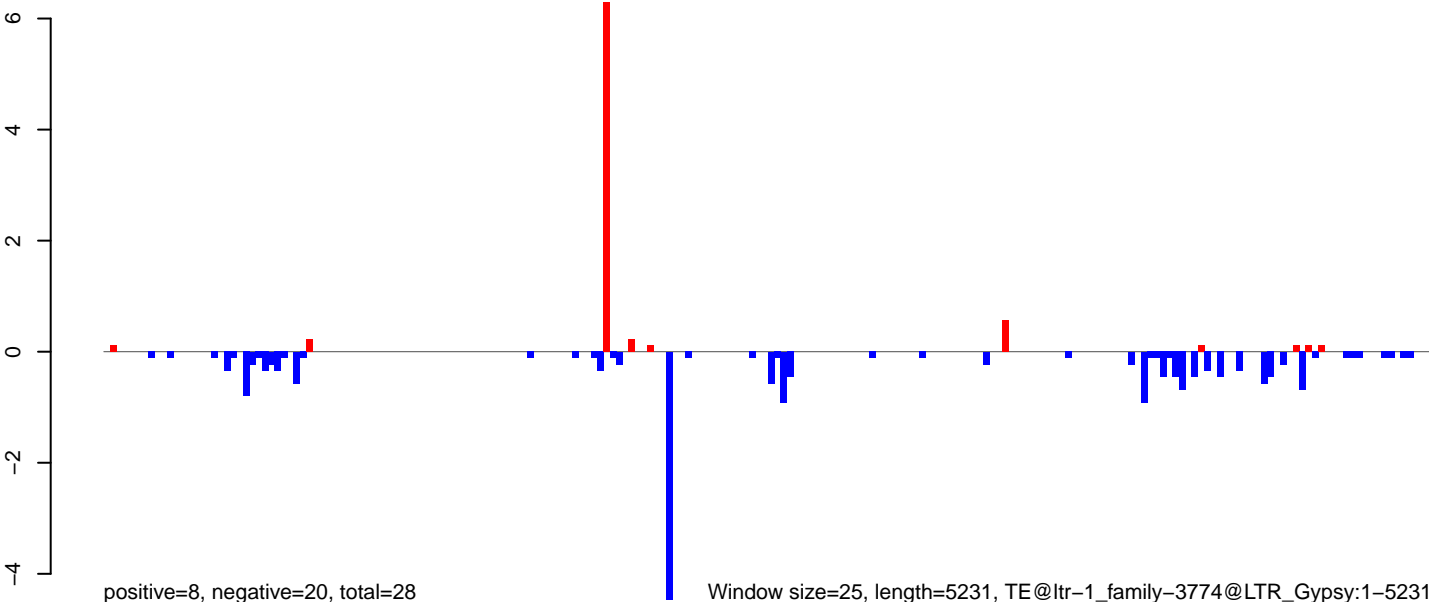
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

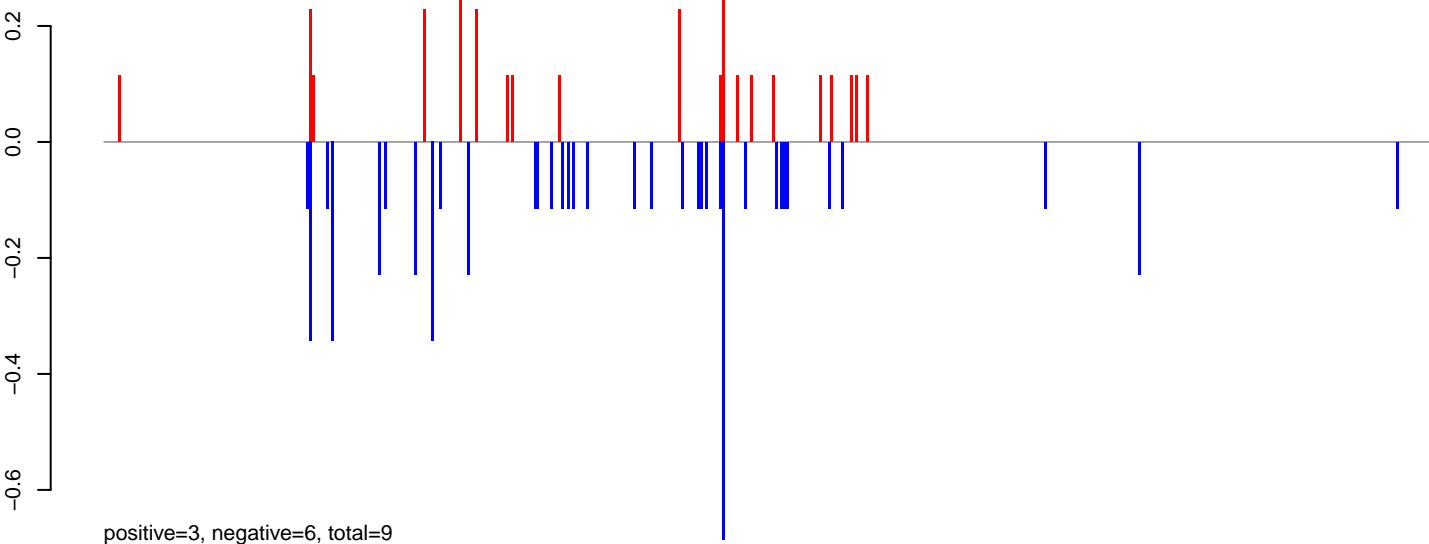


AeAlbo\_C7.10\_cells.rep

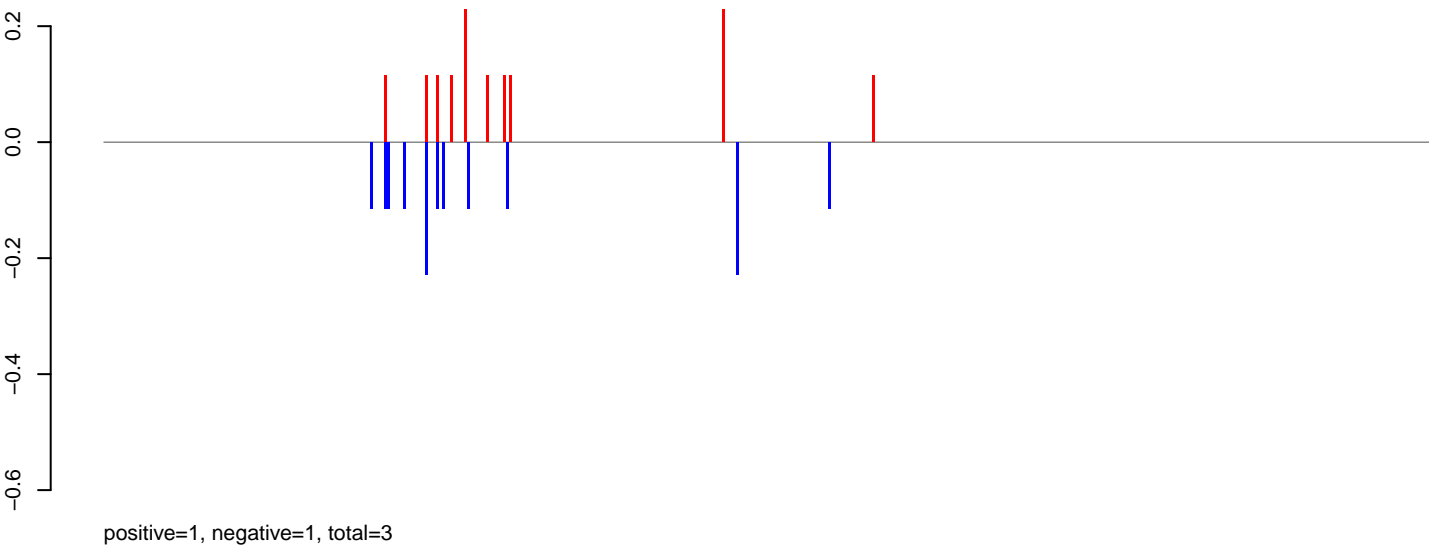


0 1000 2000 3000 4000 5000

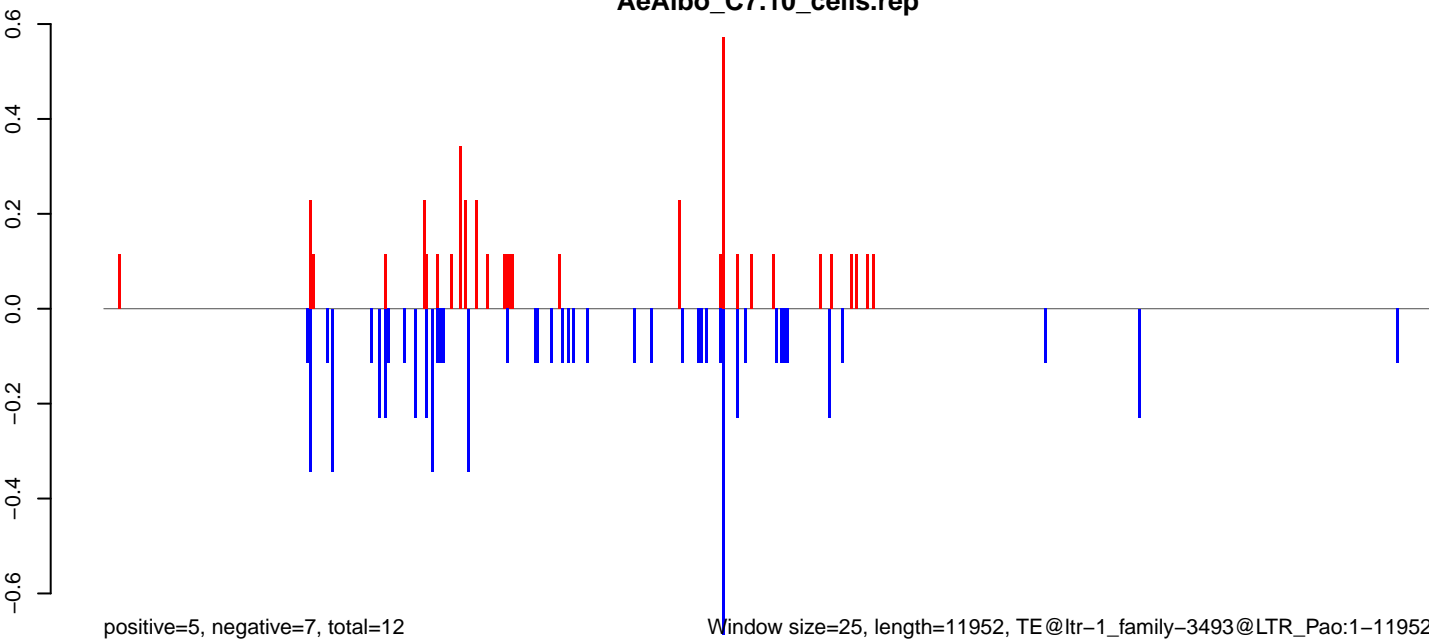
AeAlbo\_C7.10\_cells.18\_23.rep



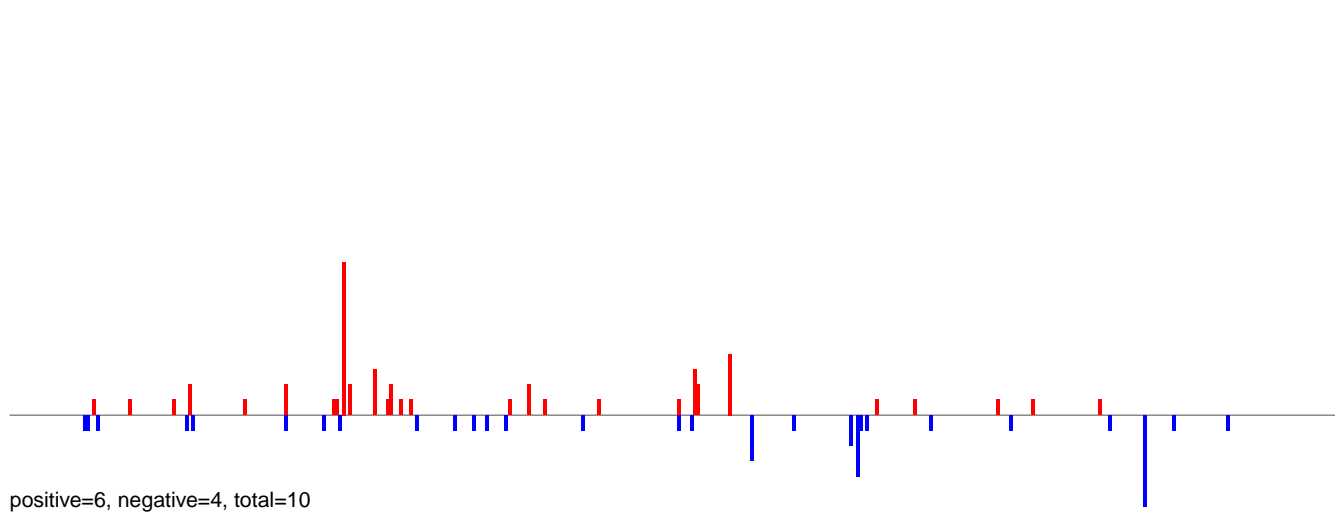
AeAlbo\_C7.10\_cells.24\_35.rep



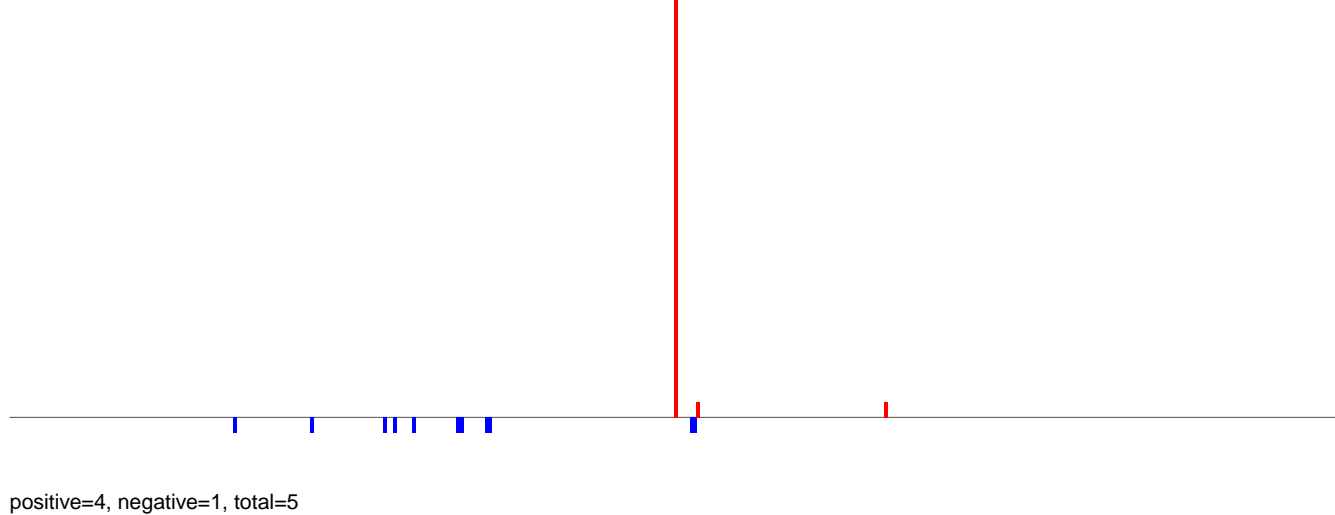
AeAlbo\_C7.10\_cells.rep



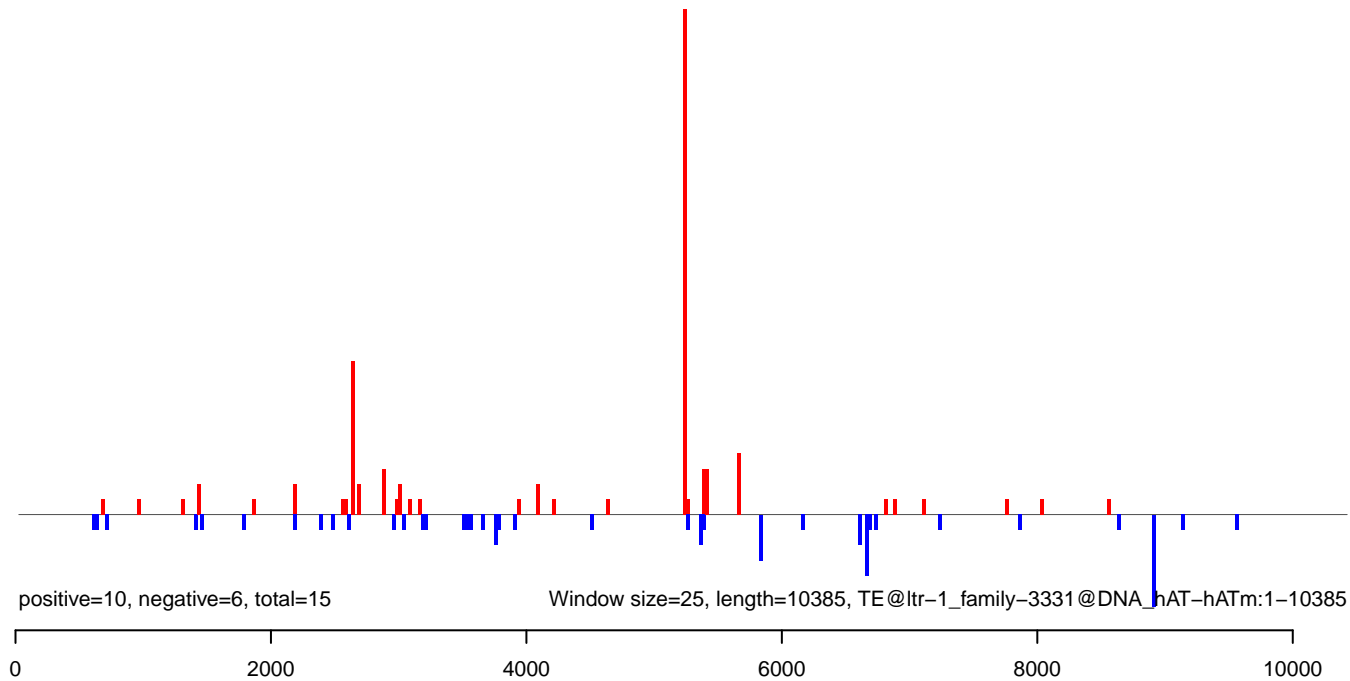
AeAlbo\_C7.10\_cells.18\_23.rep



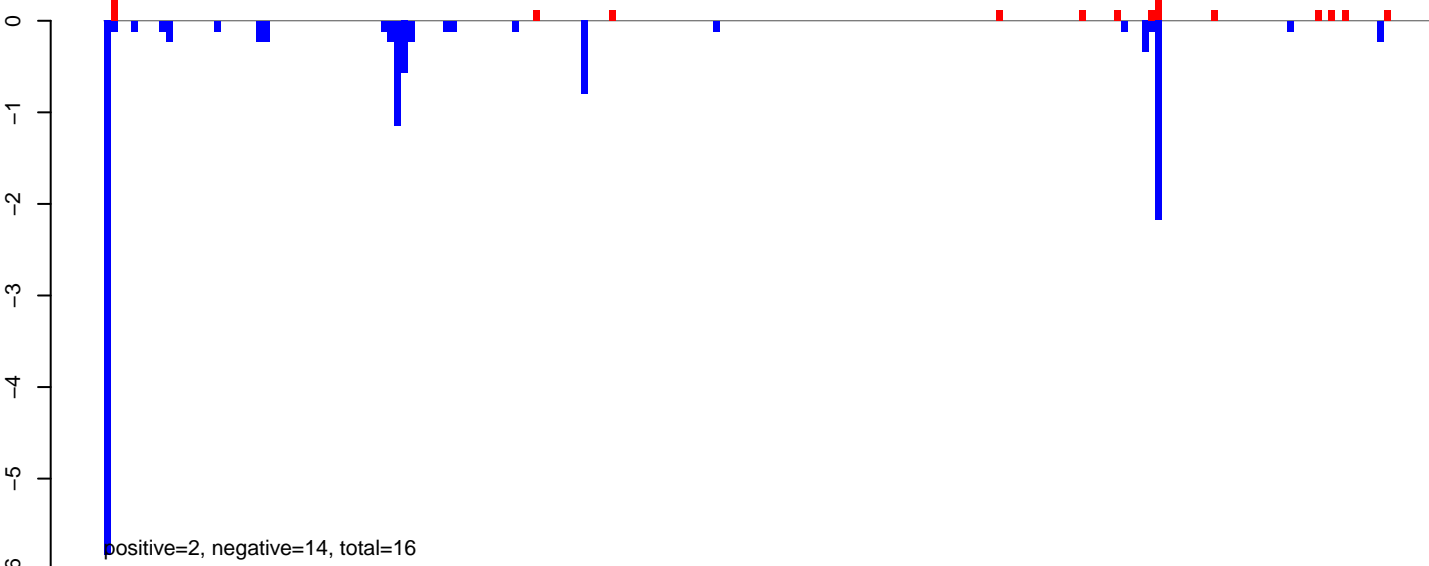
AeAlbo\_C7.10\_cells.24\_35.rep



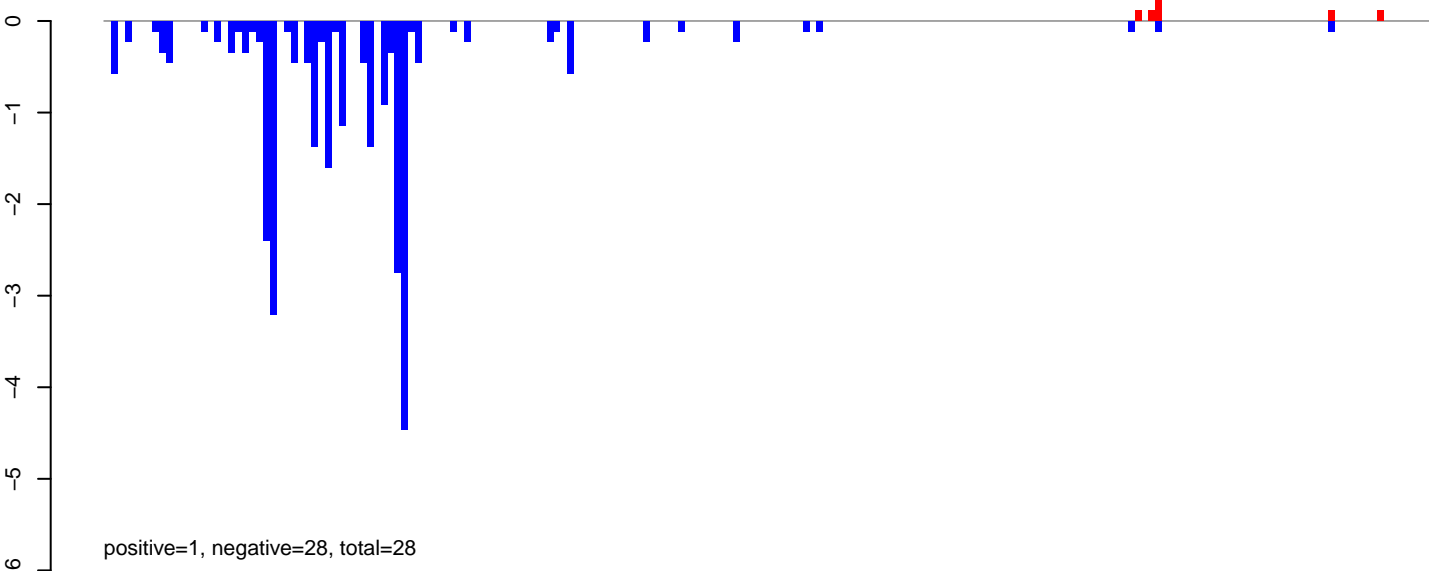
AeAlbo\_C7.10\_cells.rep



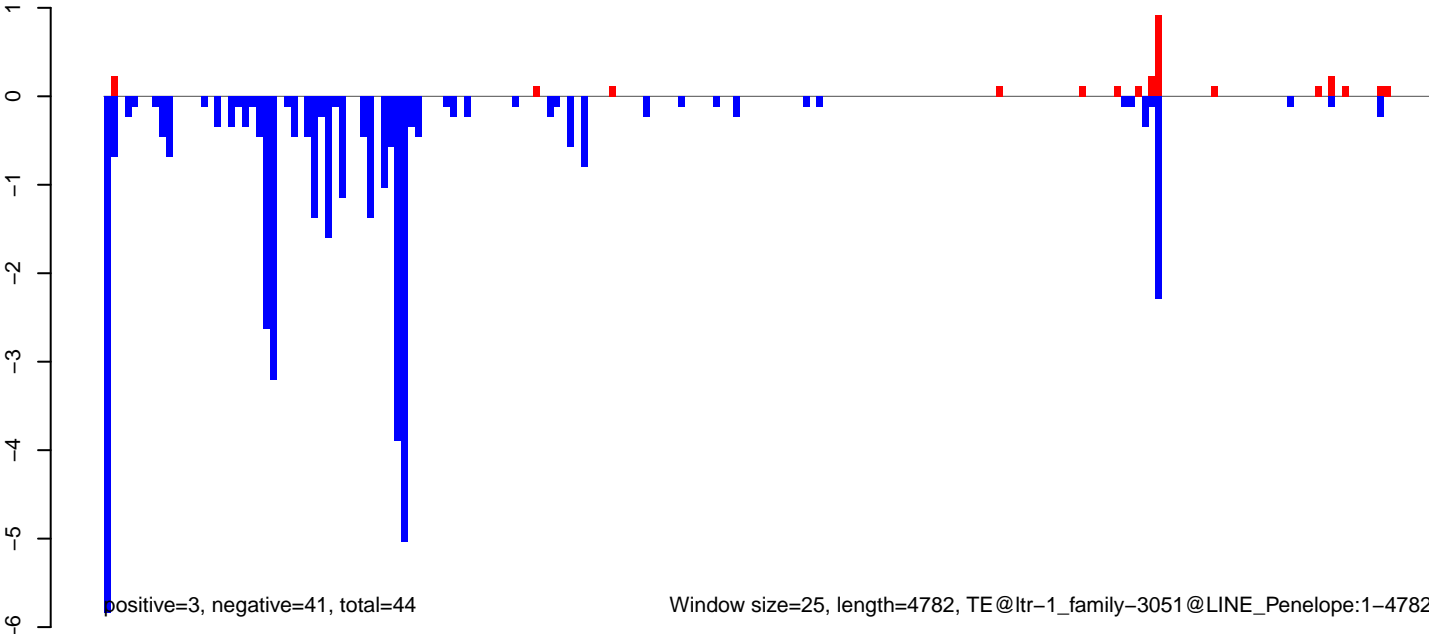
AeAlbo\_C7.10\_cells.18\_23.rep



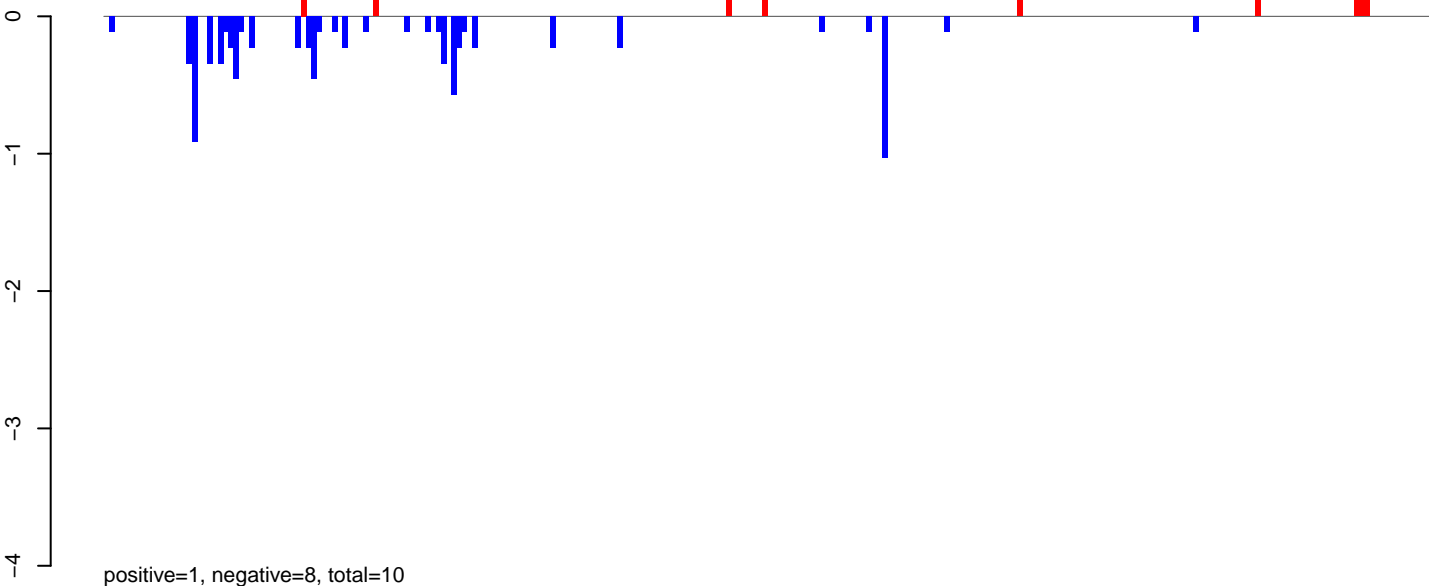
AeAlbo\_C7.10\_cells.24\_35.rep



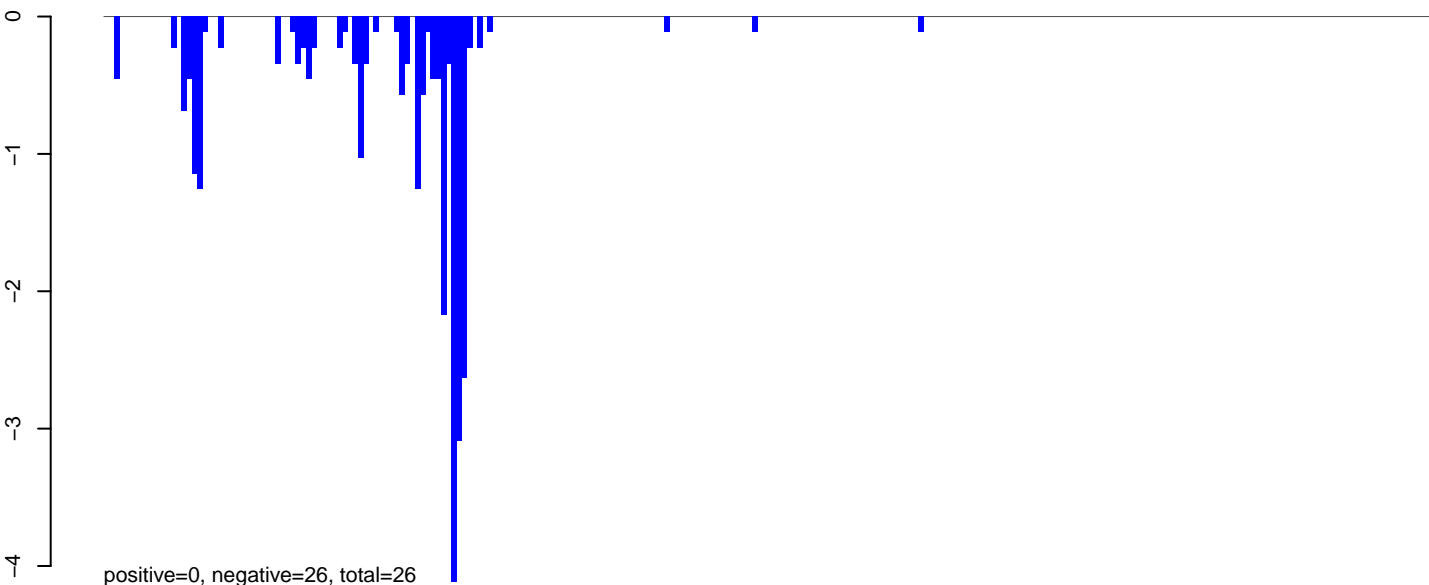
AeAlbo\_C7.10\_cells.rep



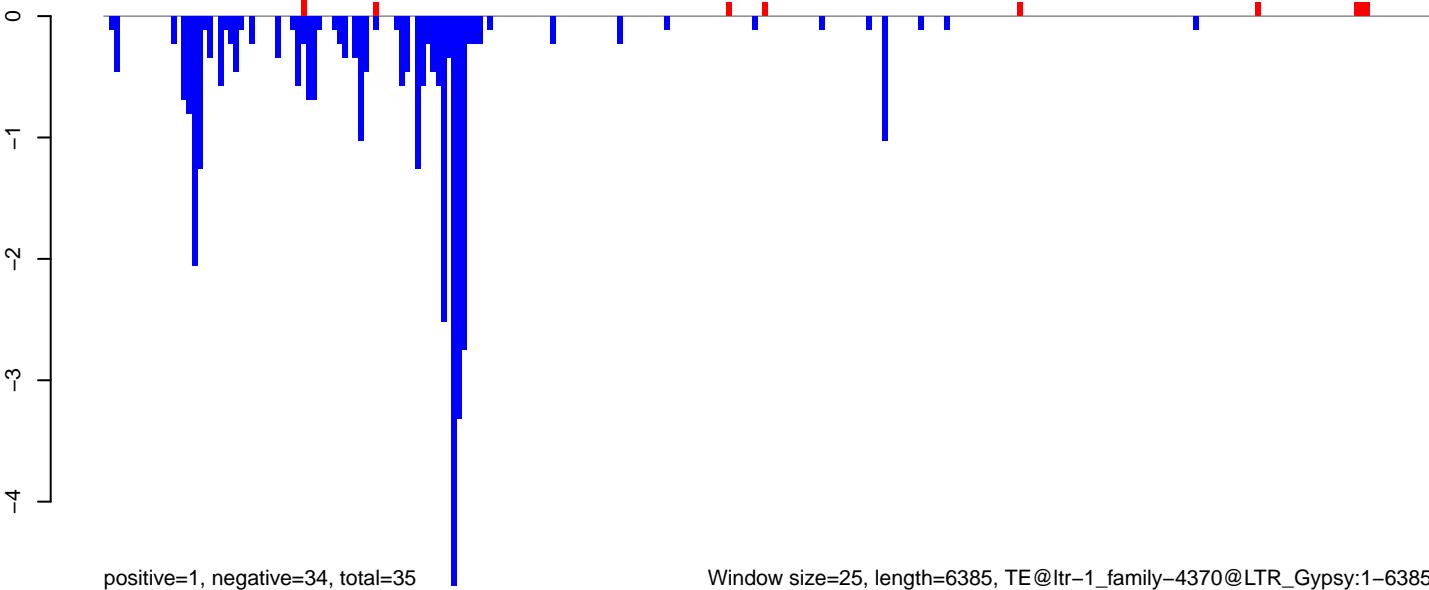
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

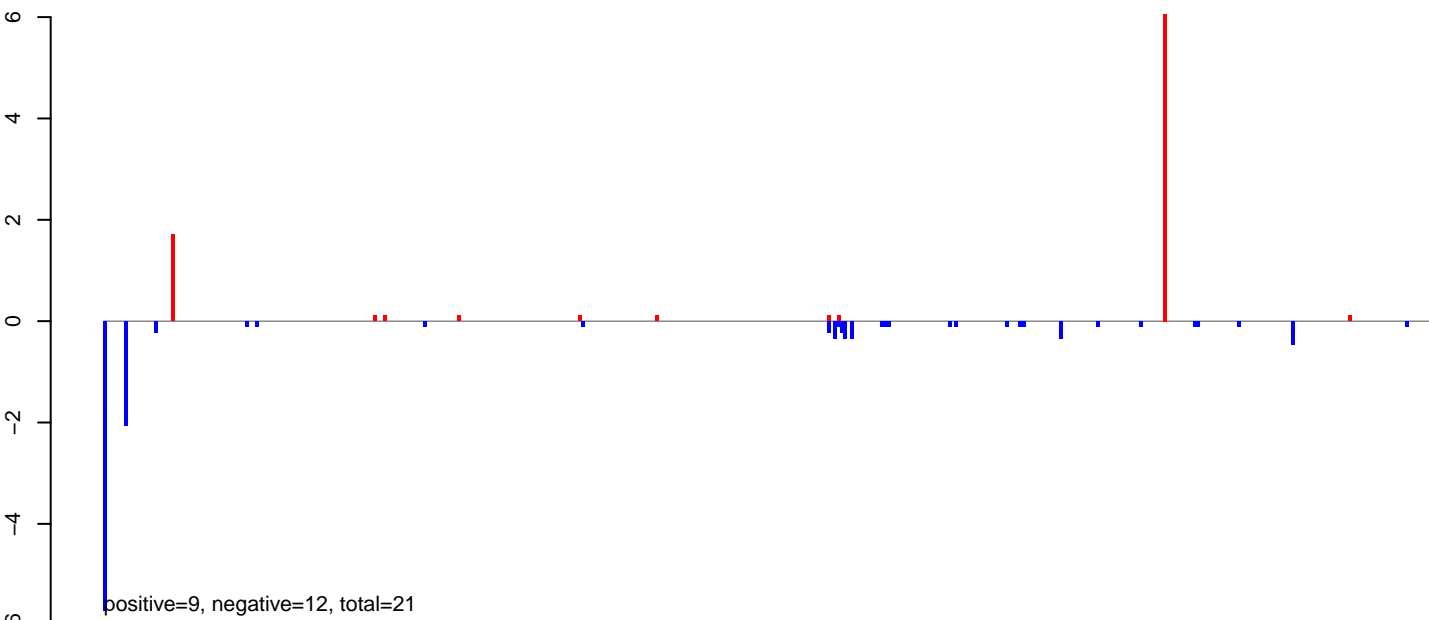


Window size=25, length=6385, TE@ltr-1\_family-4370@LTR\_Gypsy:1-6385

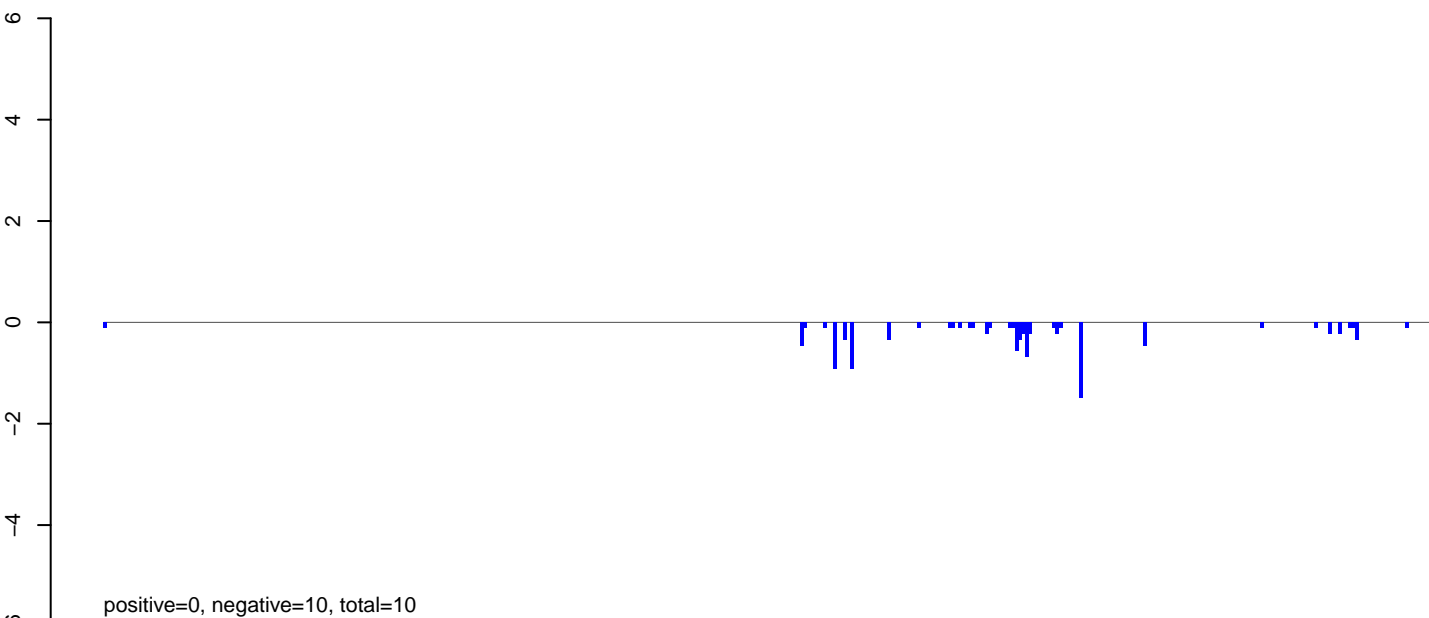
0 1000 2000 3000 4000 5000 6000



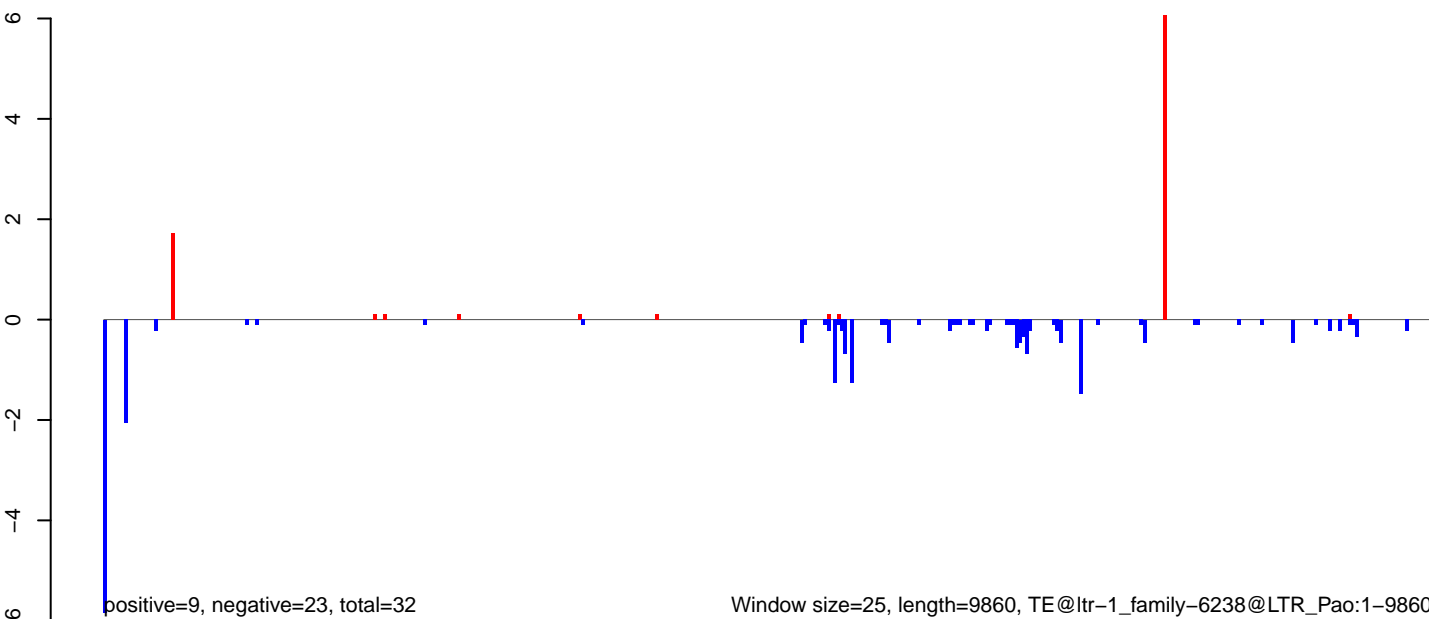
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

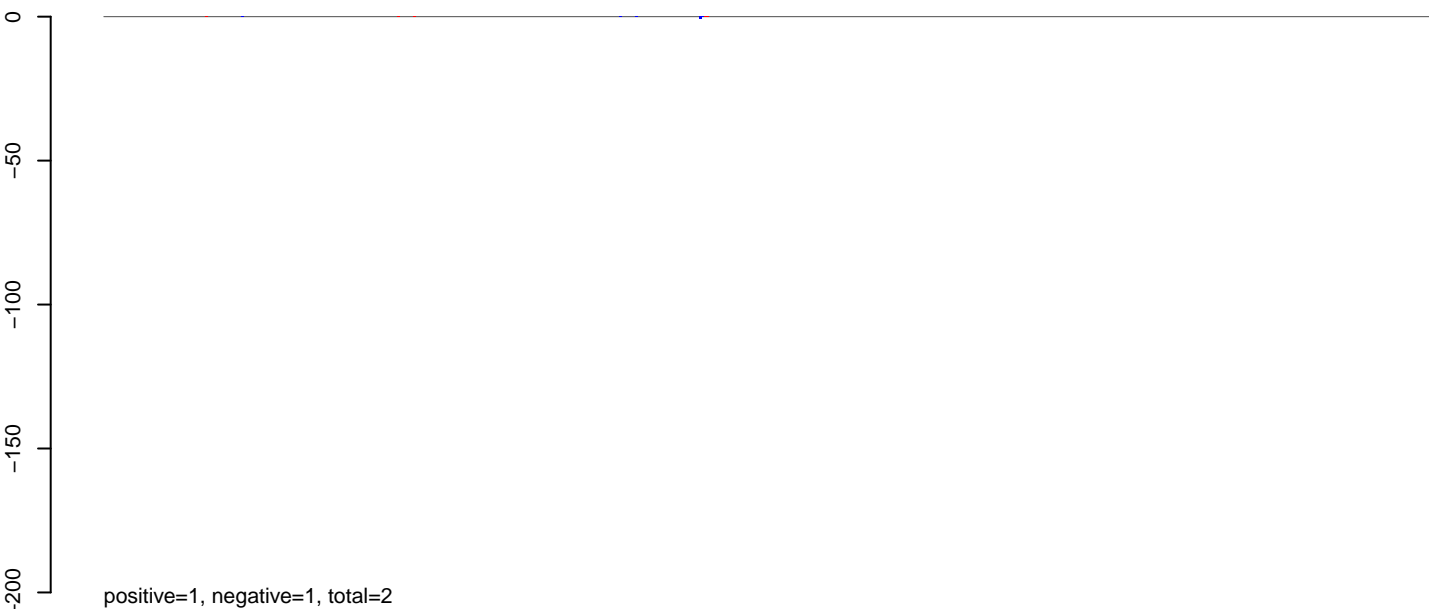


Window size=25, length=9860, TE@ltr-1\_family-6238@LTR\_Pao:1-9860

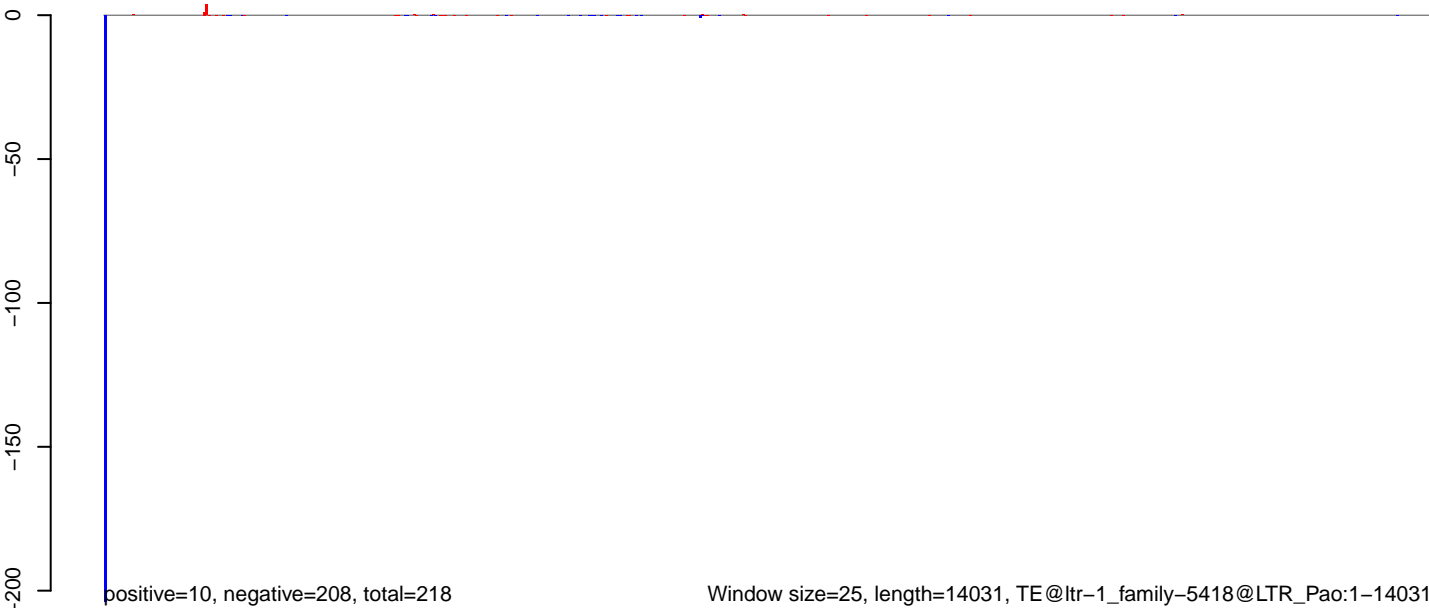
**AeAlbo\_C7.10\_cells.18\_23.rep**



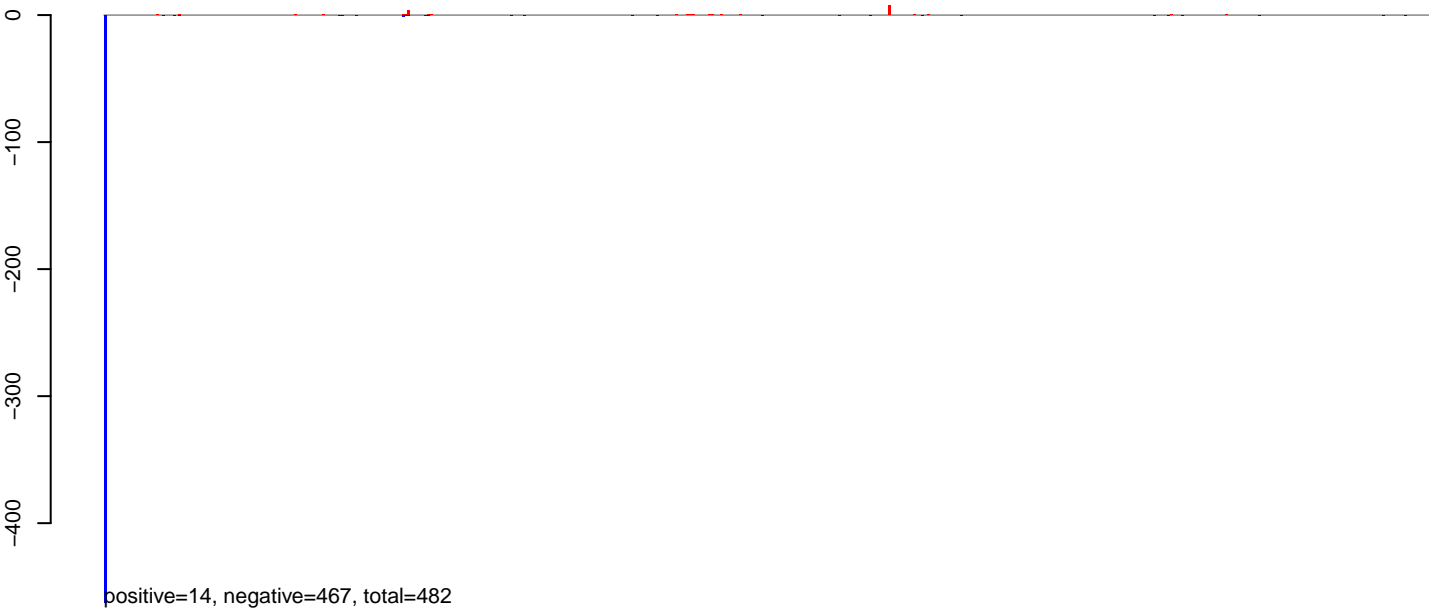
**AeAlbo\_C7.10\_cells.24\_35.rep**



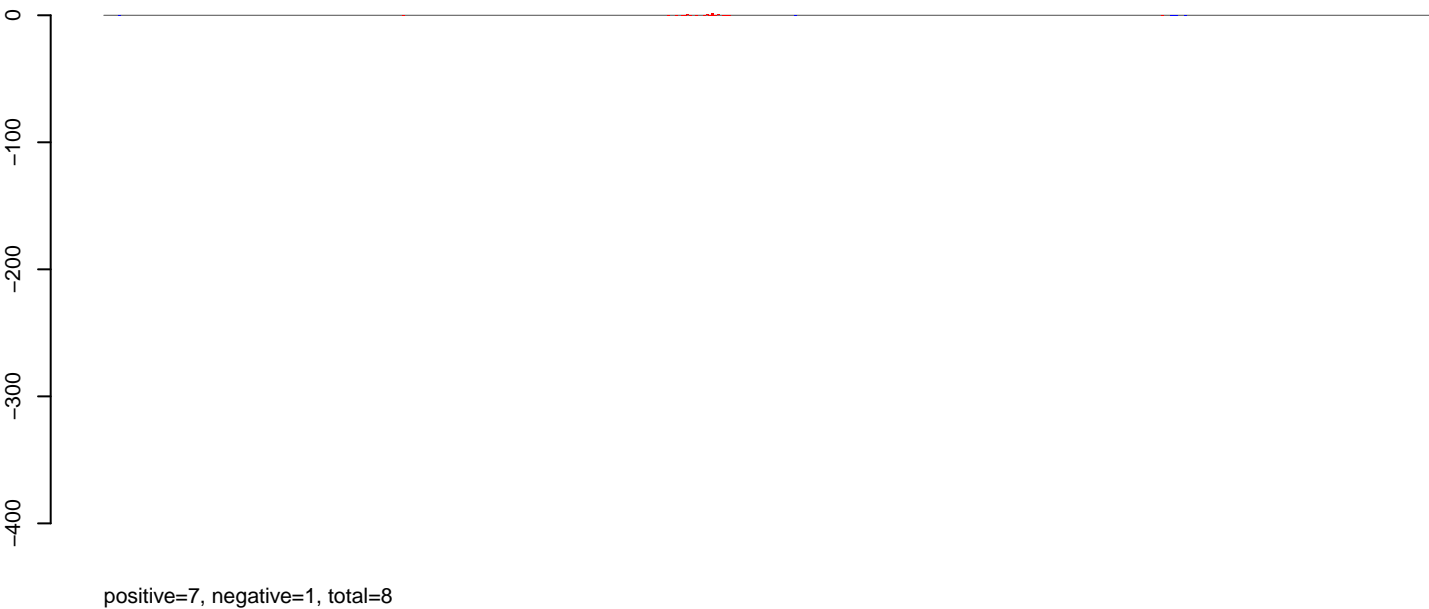
**AeAlbo\_C7.10\_cells.rep**



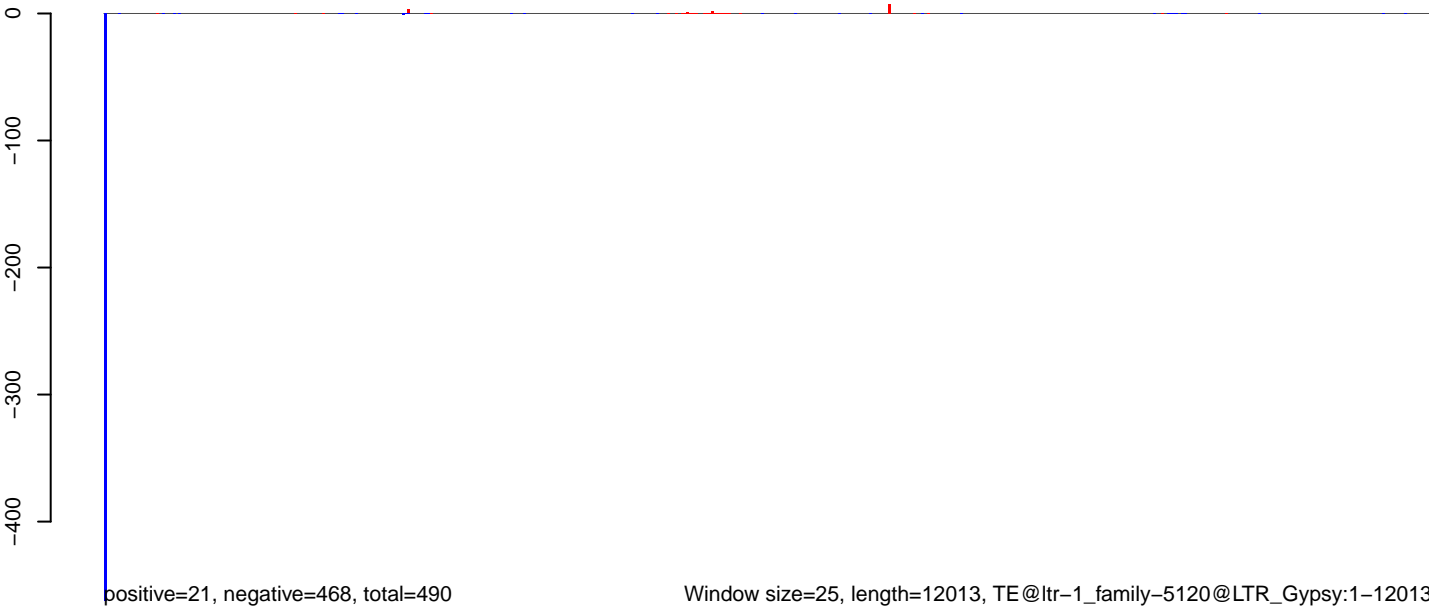
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



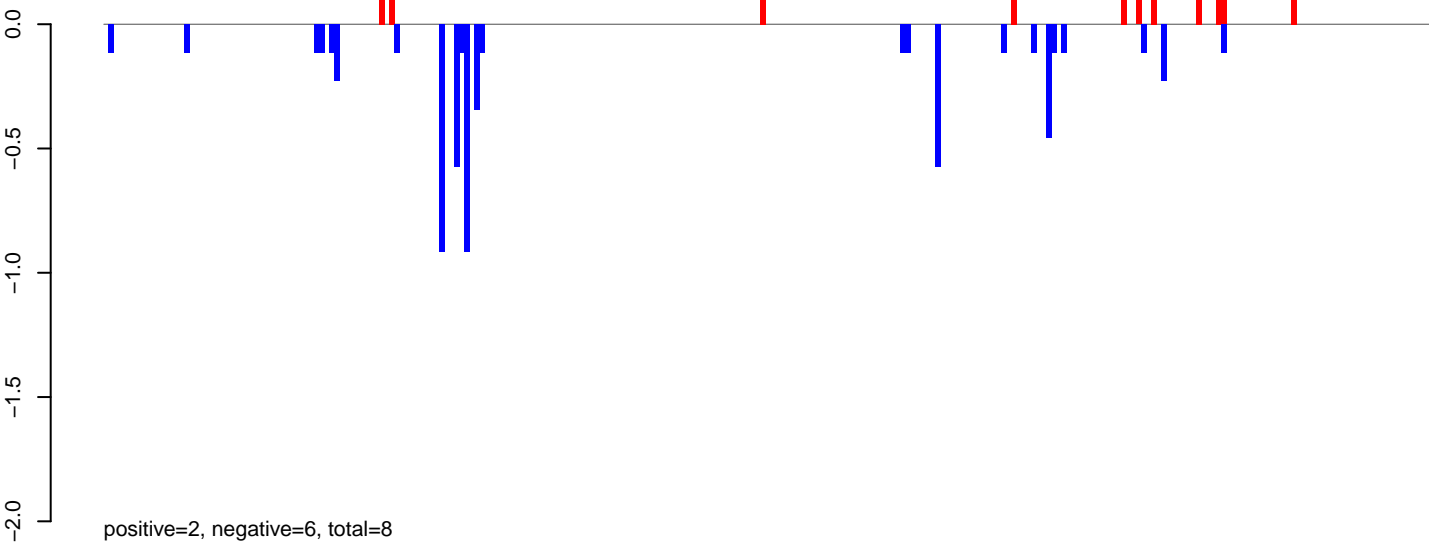
**AeAlbo\_C7.10\_cells.rep**



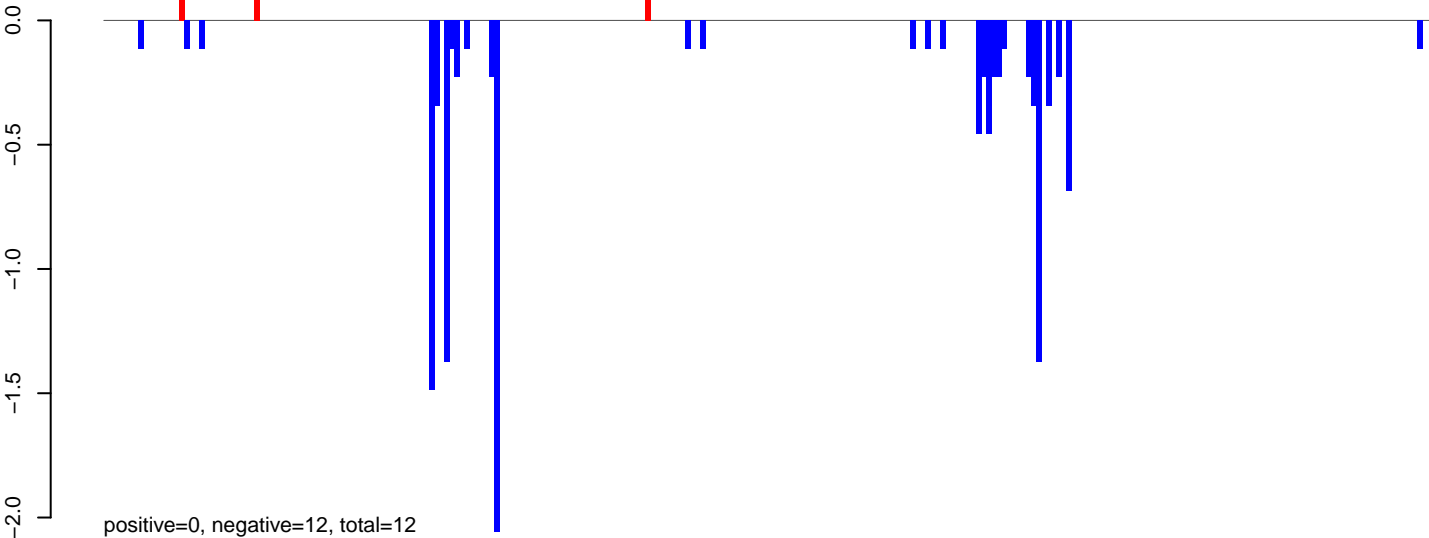
Window size=25, length=12013, TE@ltr-1\_family-5120@LTR\_Gypsy:1-12013

0 2000 4000 6000 8000 10000 12000

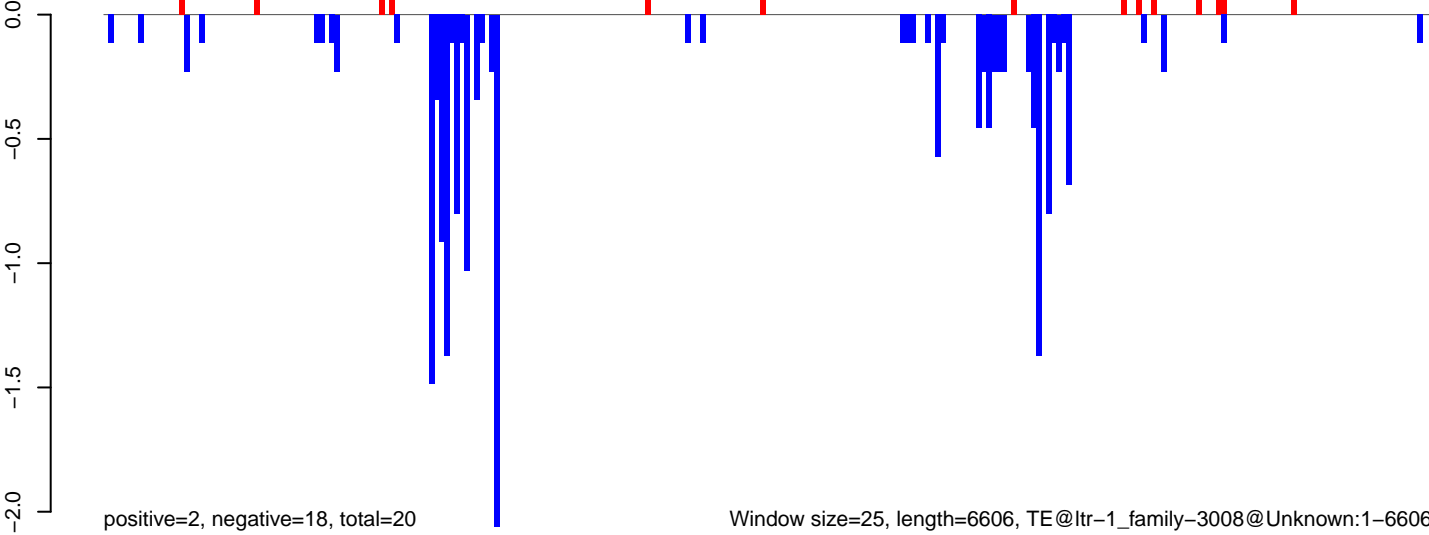
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



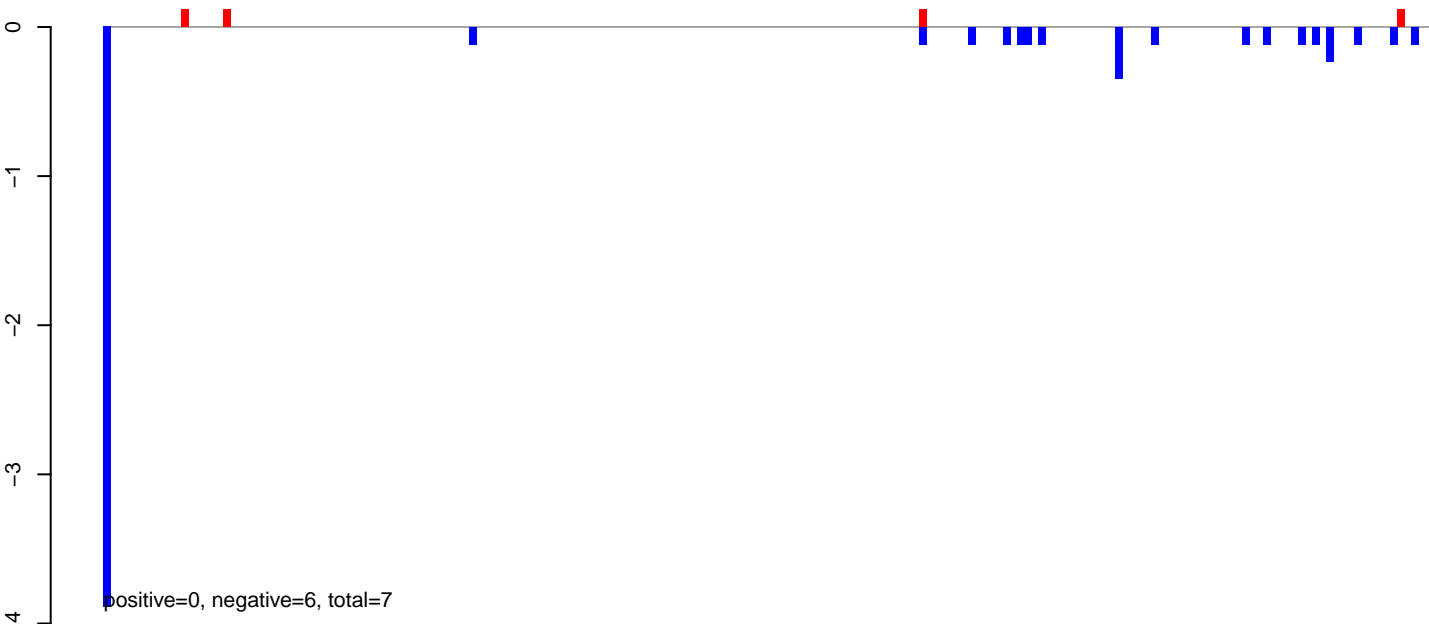
AeAlbo\_C7.10\_cells.rep



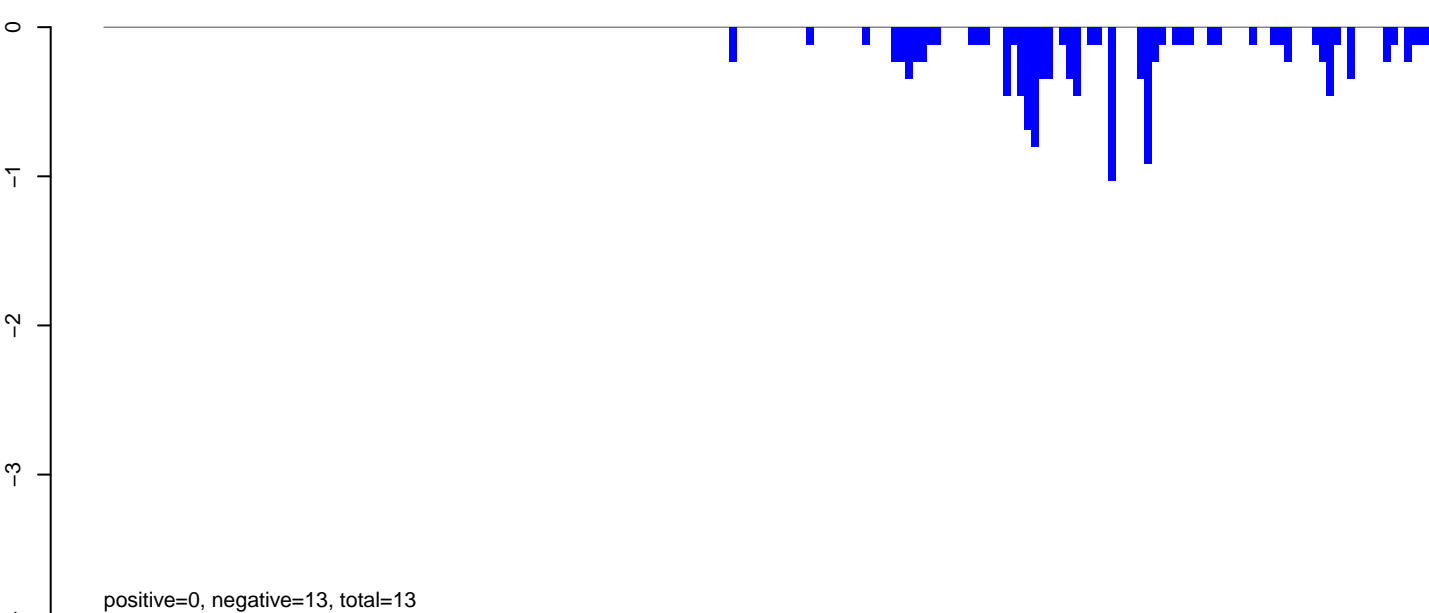
Window size=25, length=6606, TE@ltr-1\_family-3008@Unknown:1-6606

0 1000 2000 3000 4000 5000 6000

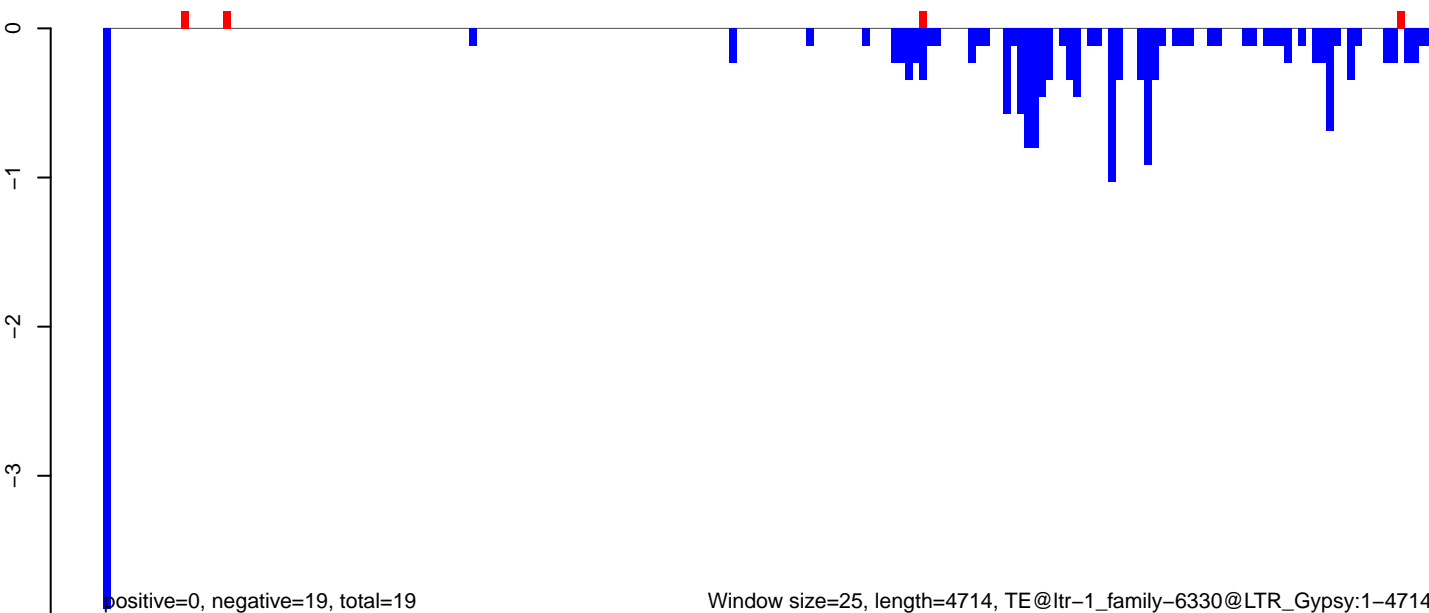
AeAlbo\_C7.10\_cells.18\_23.rep



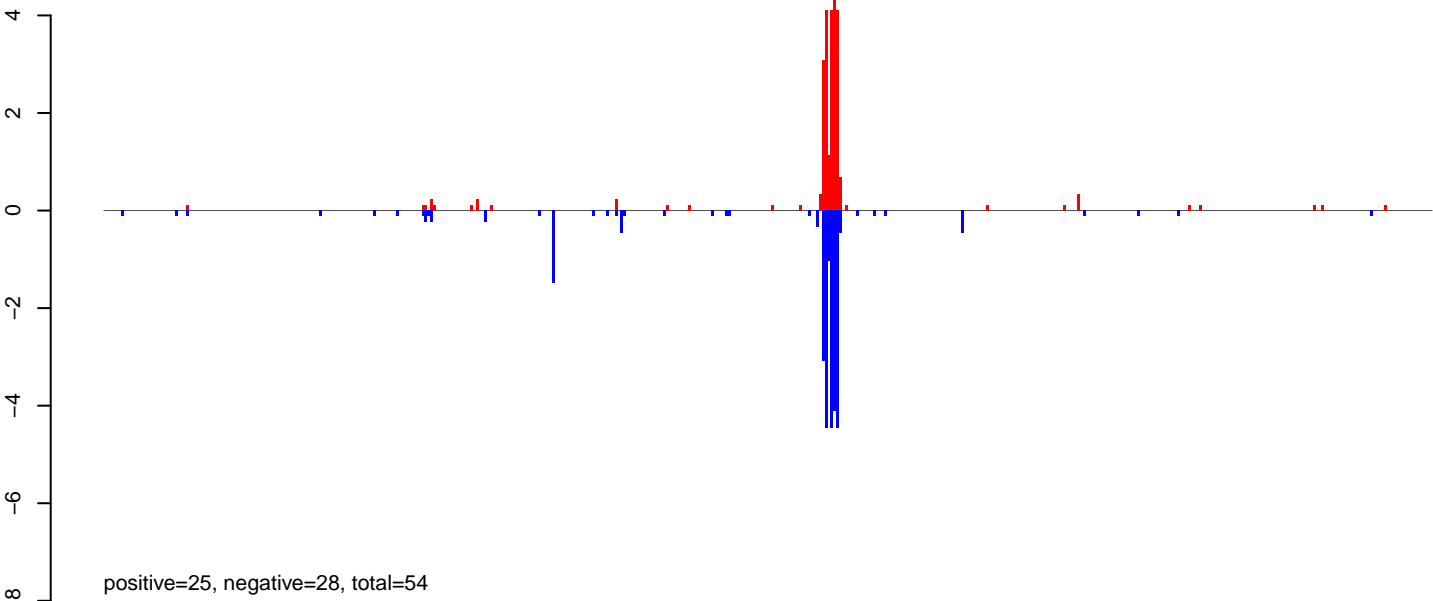
AeAlbo\_C7.10\_cells.24\_35.rep



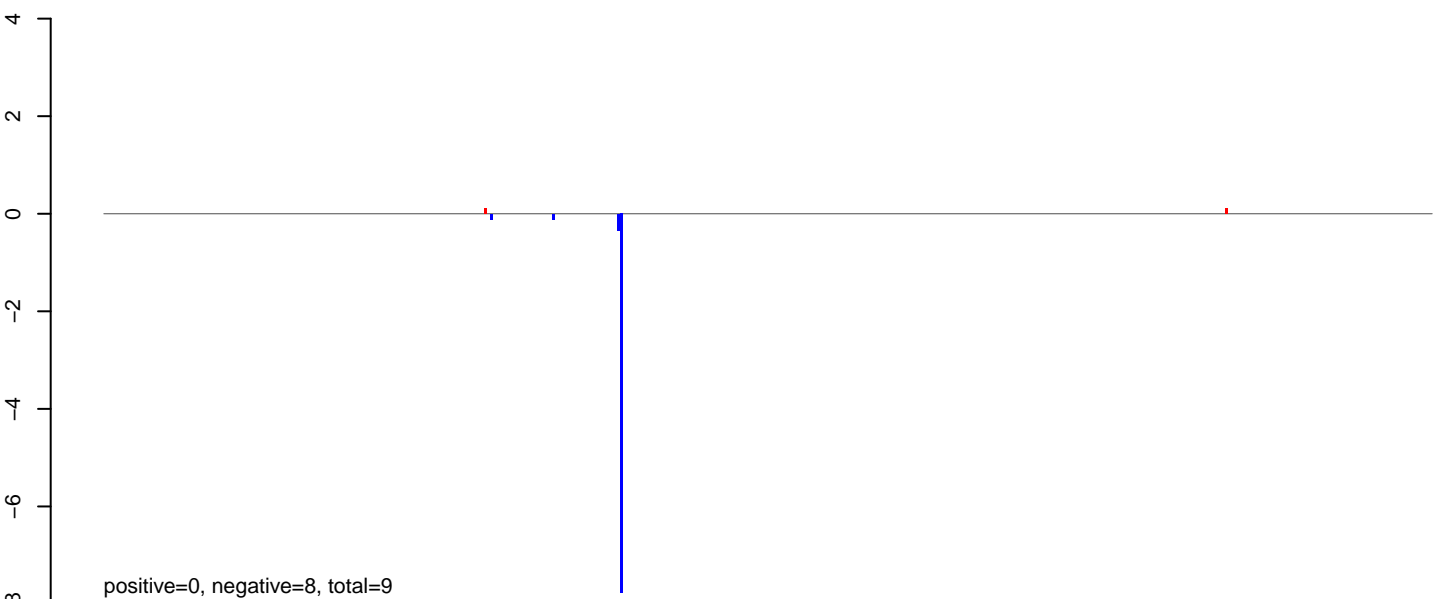
AeAlbo\_C7.10\_cells.rep



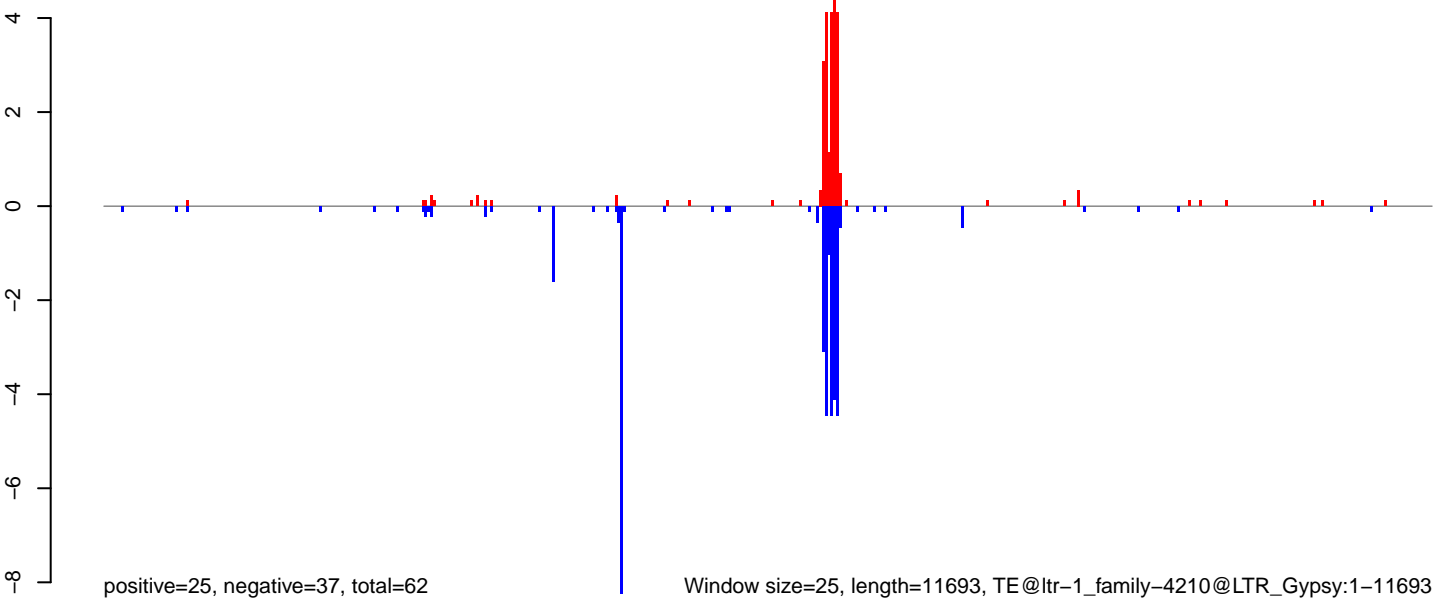
AeAlbo\_C7.10\_cells.18\_23.rep



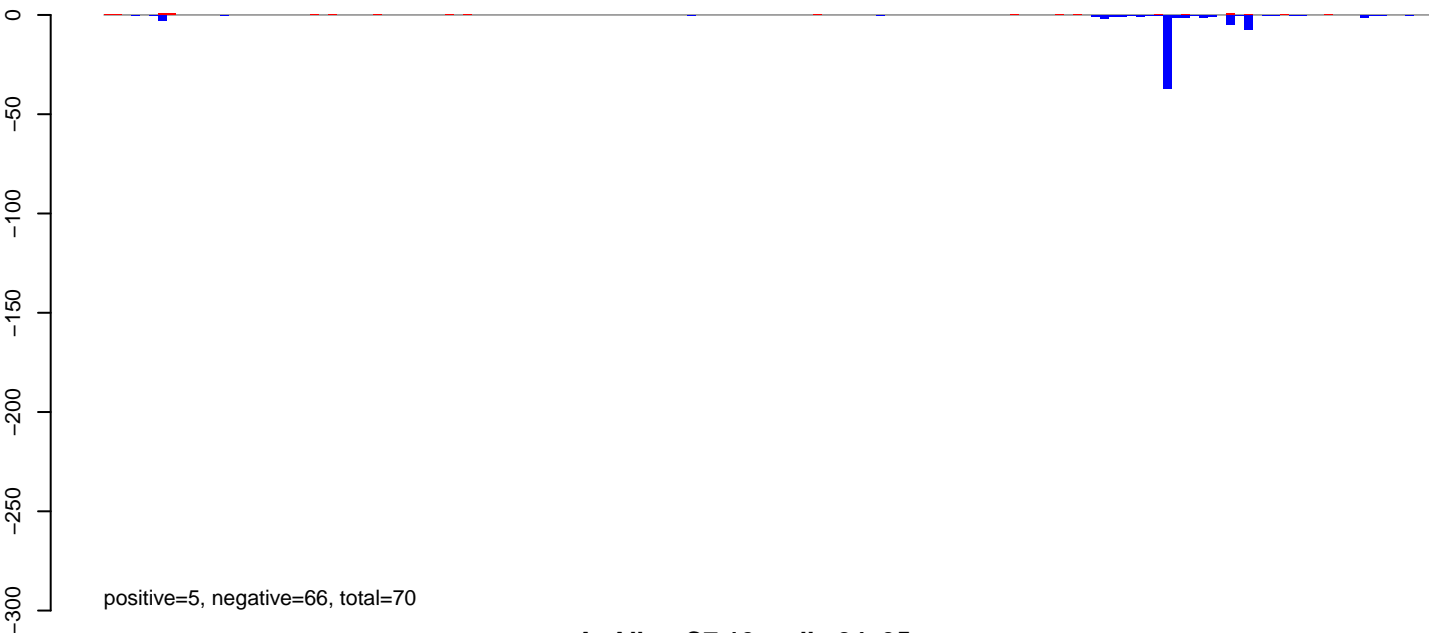
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



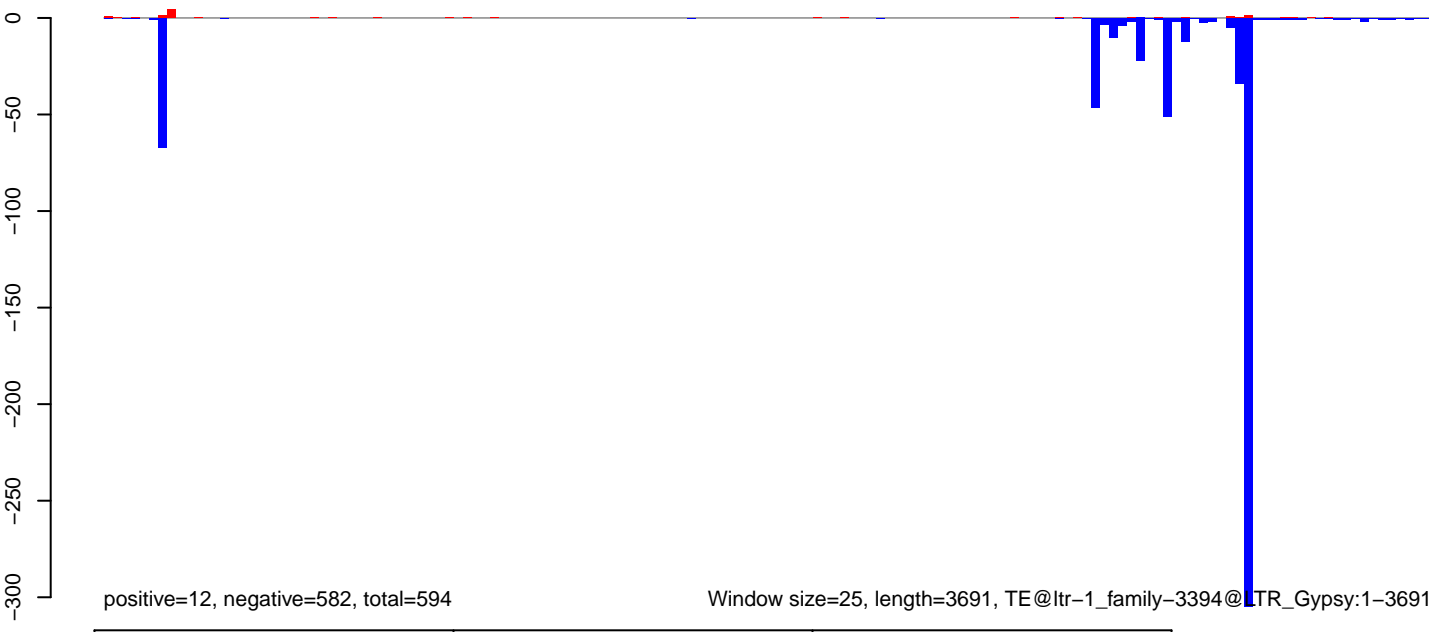
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



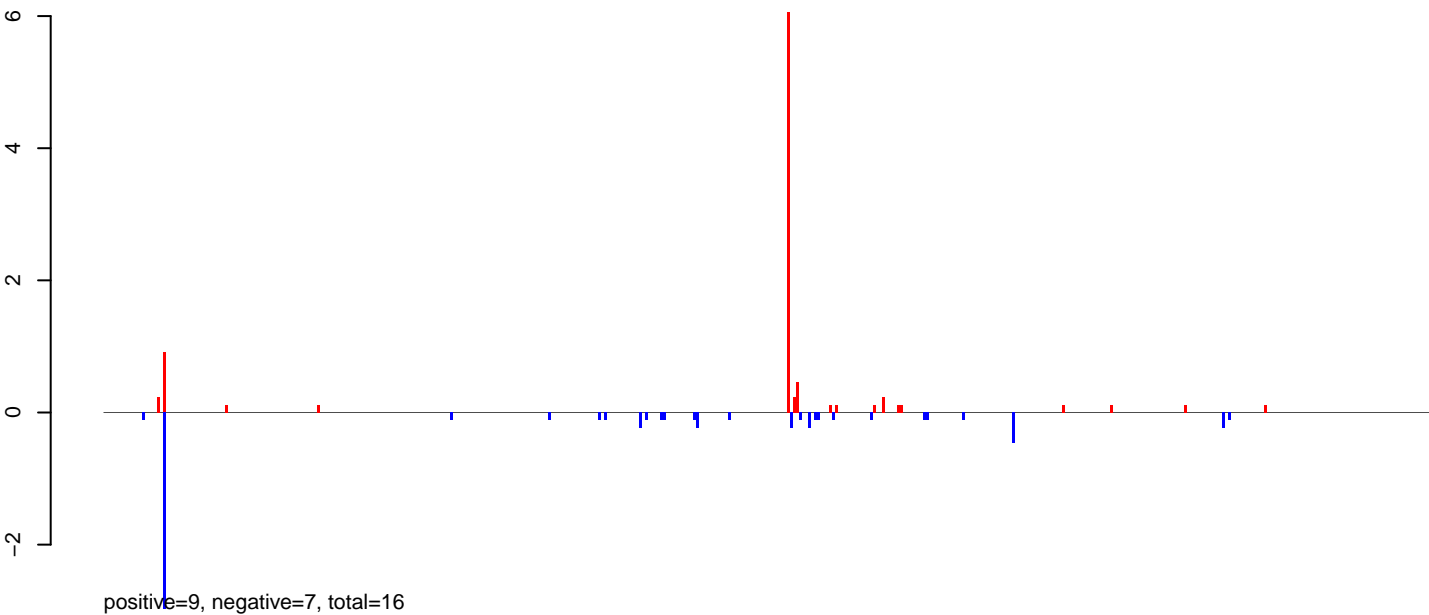
AeAlbo\_C7.10\_cells.rep



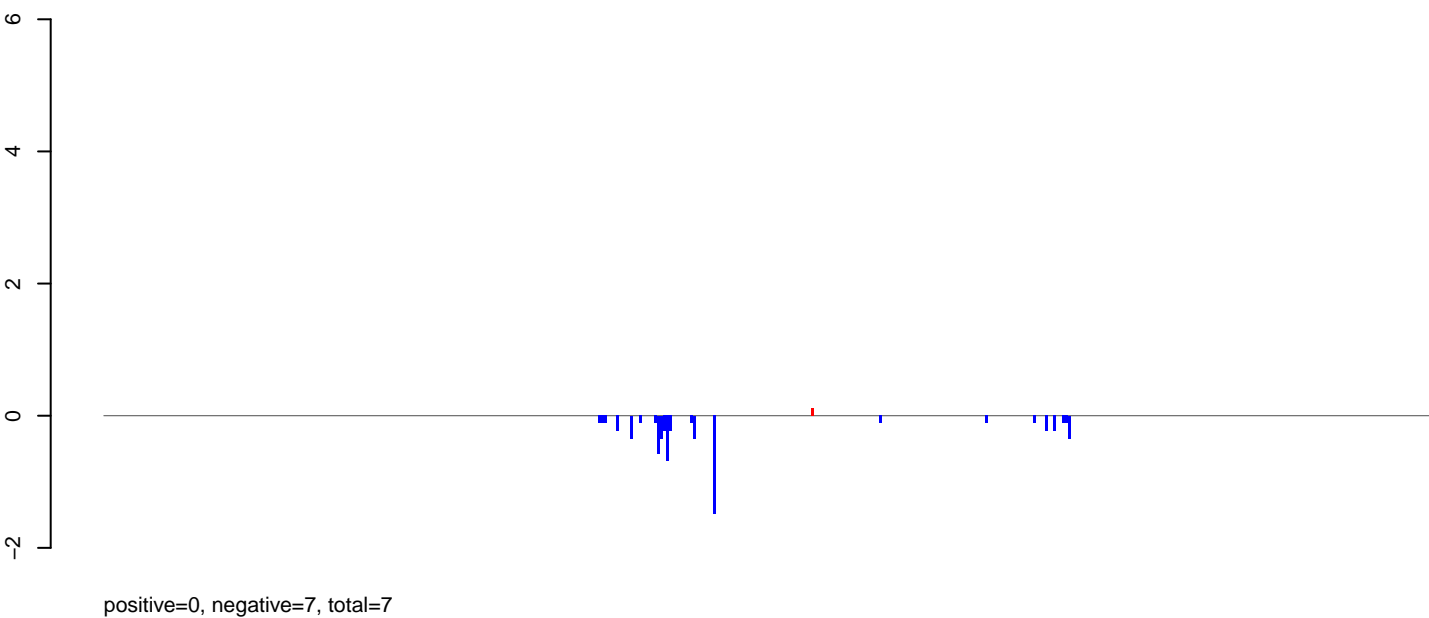
Window size=25, length=3691, TE@ltr-1\_family-3394@LTR\_Gypsy:1-3691

0 1000 2000 3000

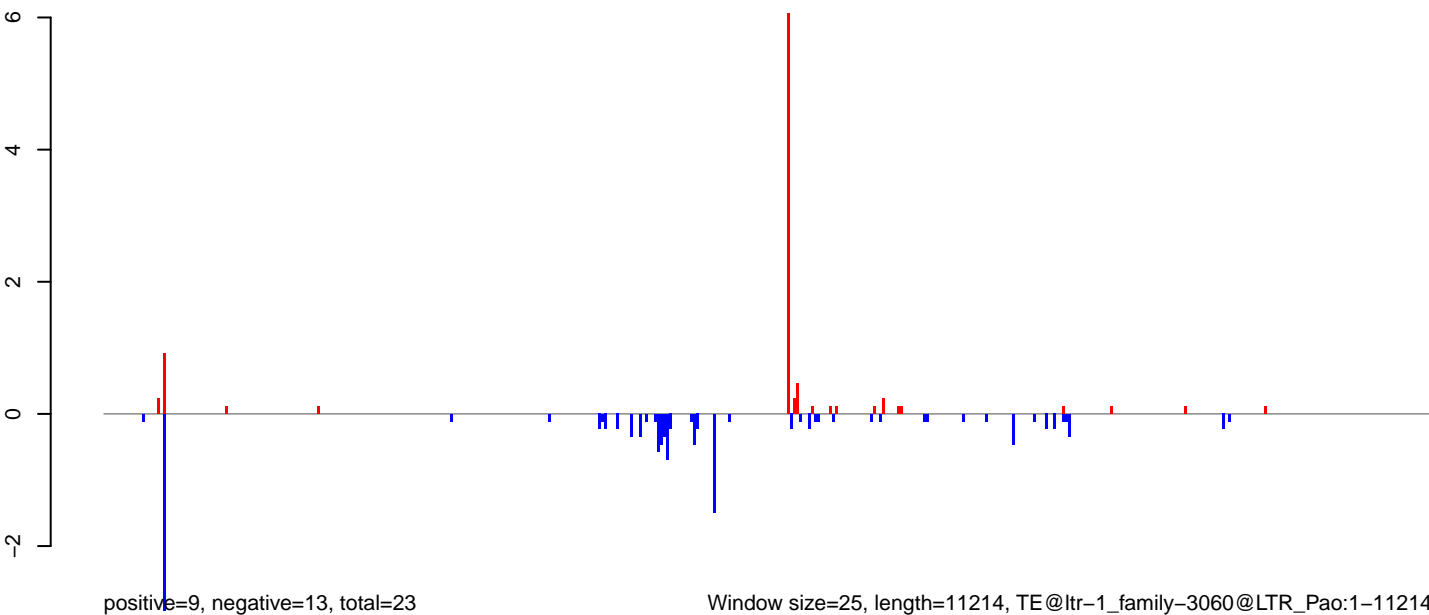
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

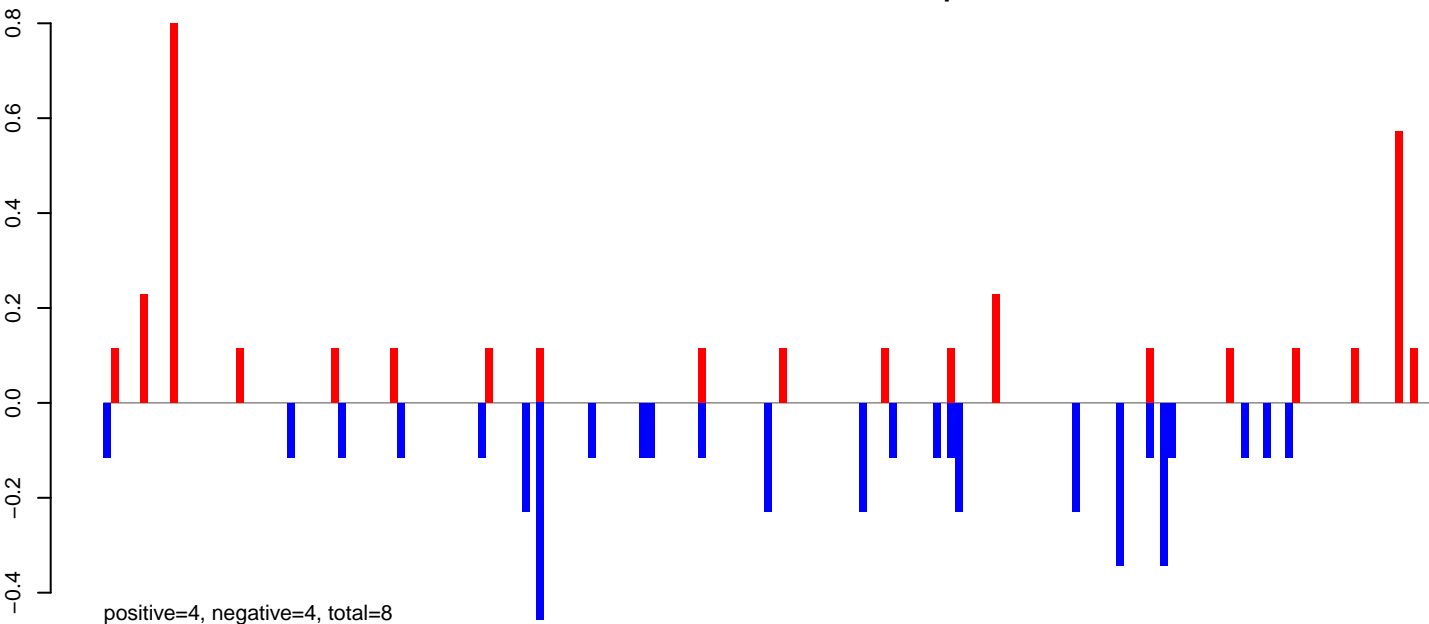


Window size=25, length=11214, TE@ltr-1\_family-3060@LTR\_Pao:1-11214

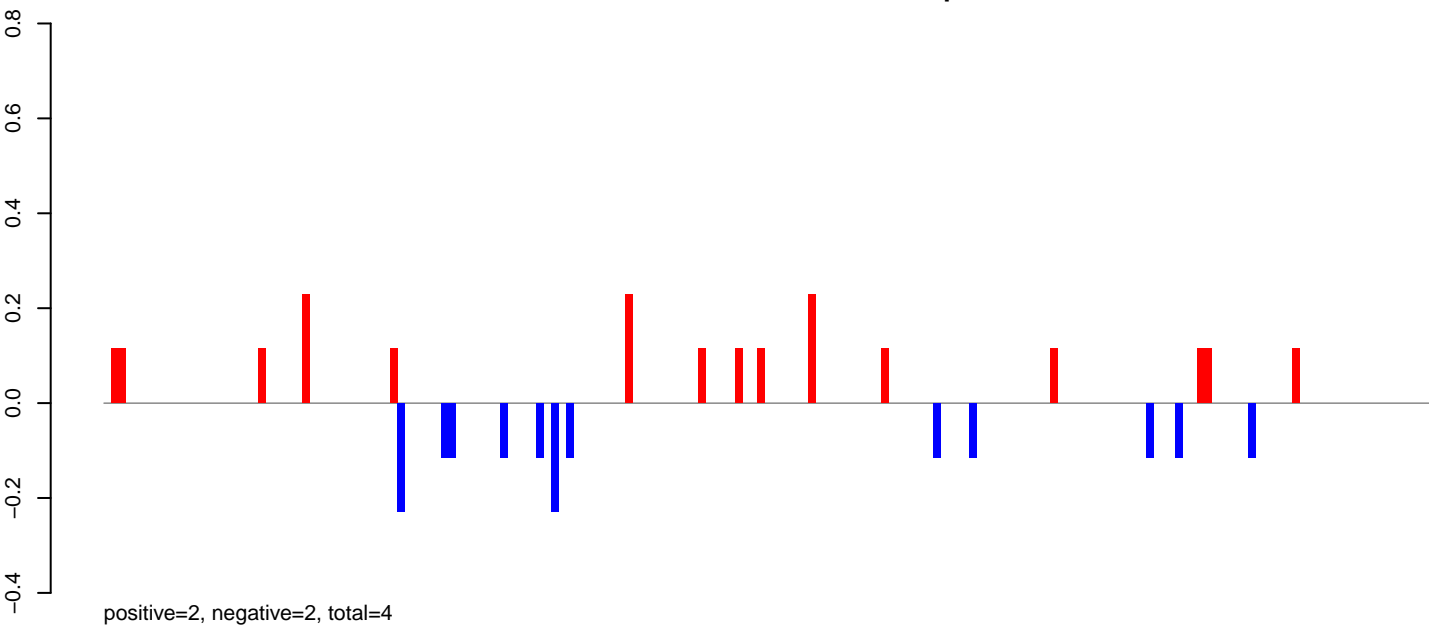
0 2000 4000 6000 8000 10000



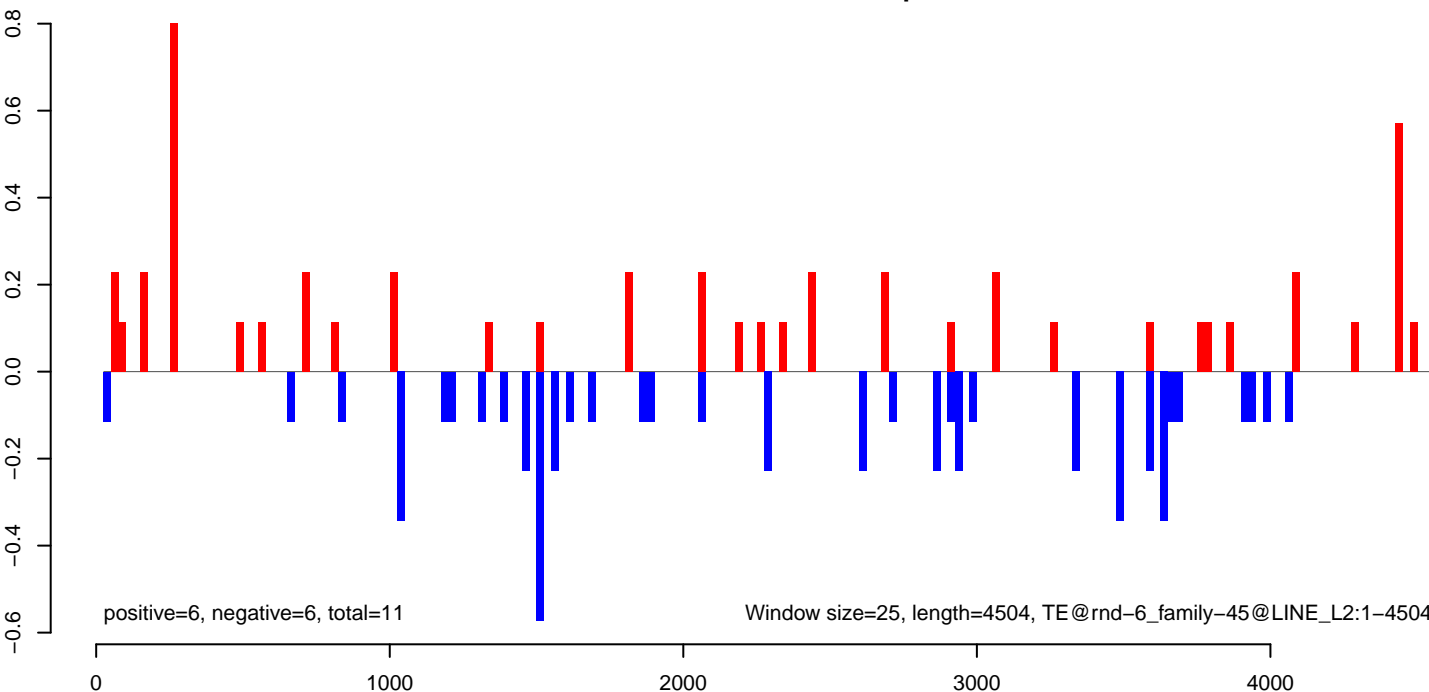
AeAlbo\_C7.10\_cells.18\_23.rep



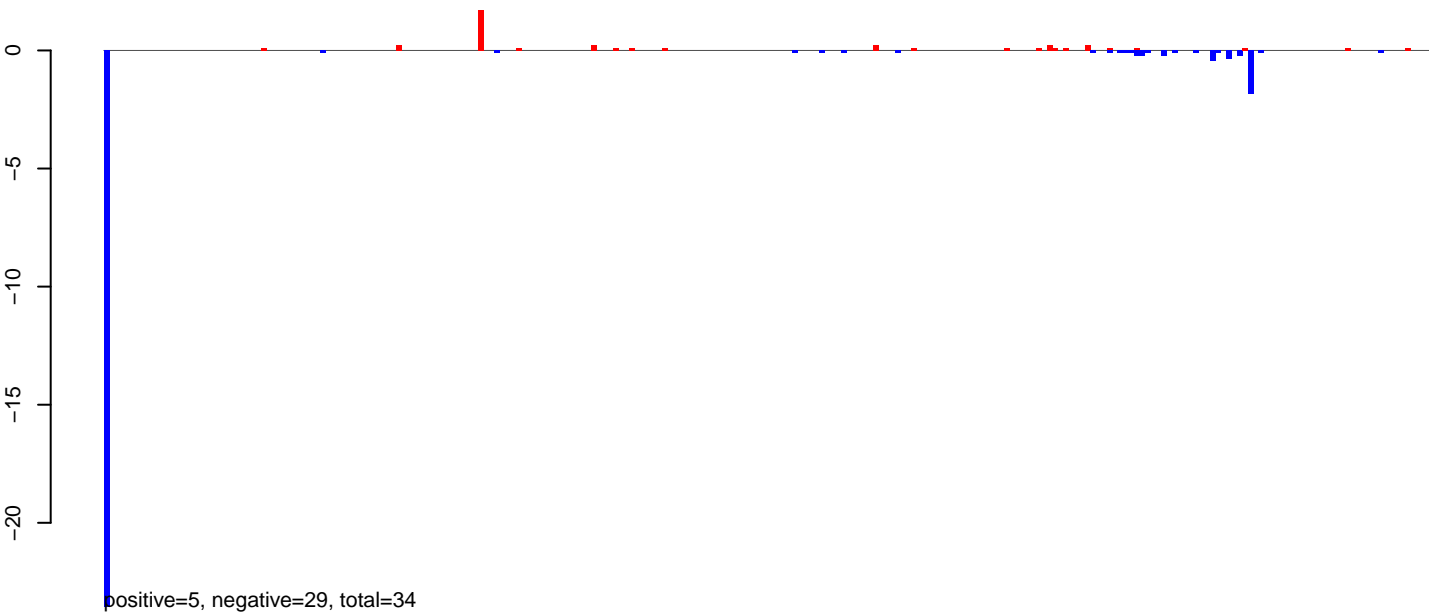
AeAlbo\_C7.10\_cells.24\_35.rep



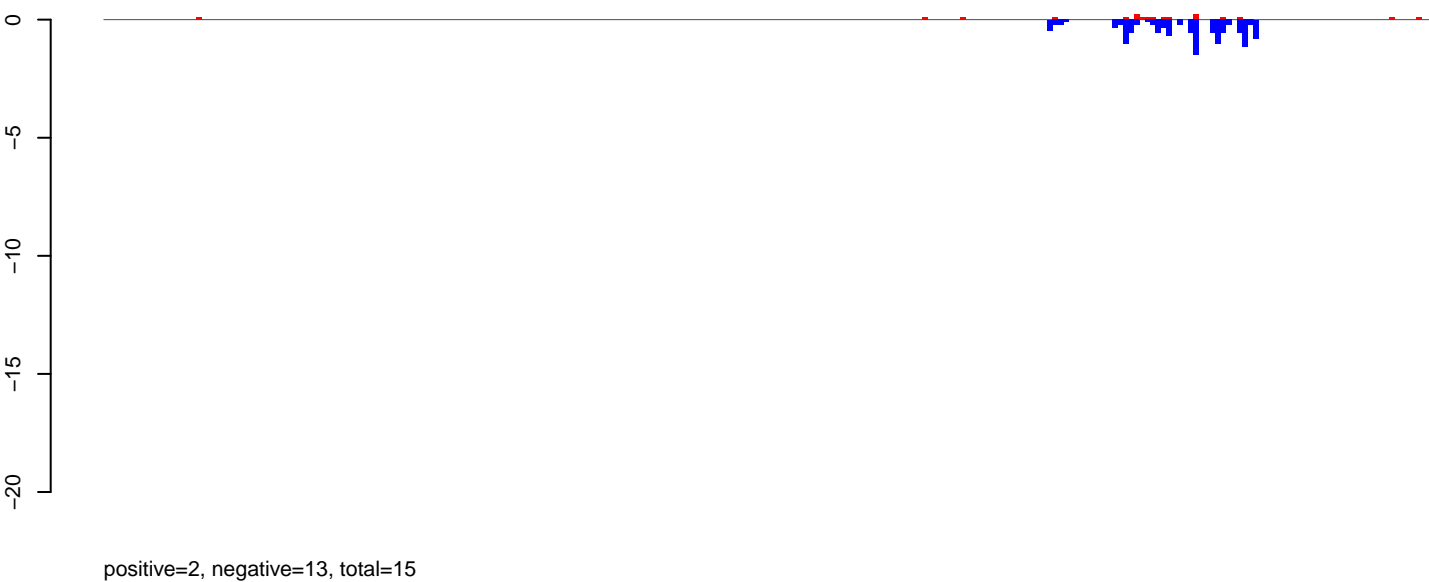
AeAlbo\_C7.10\_cells.rep



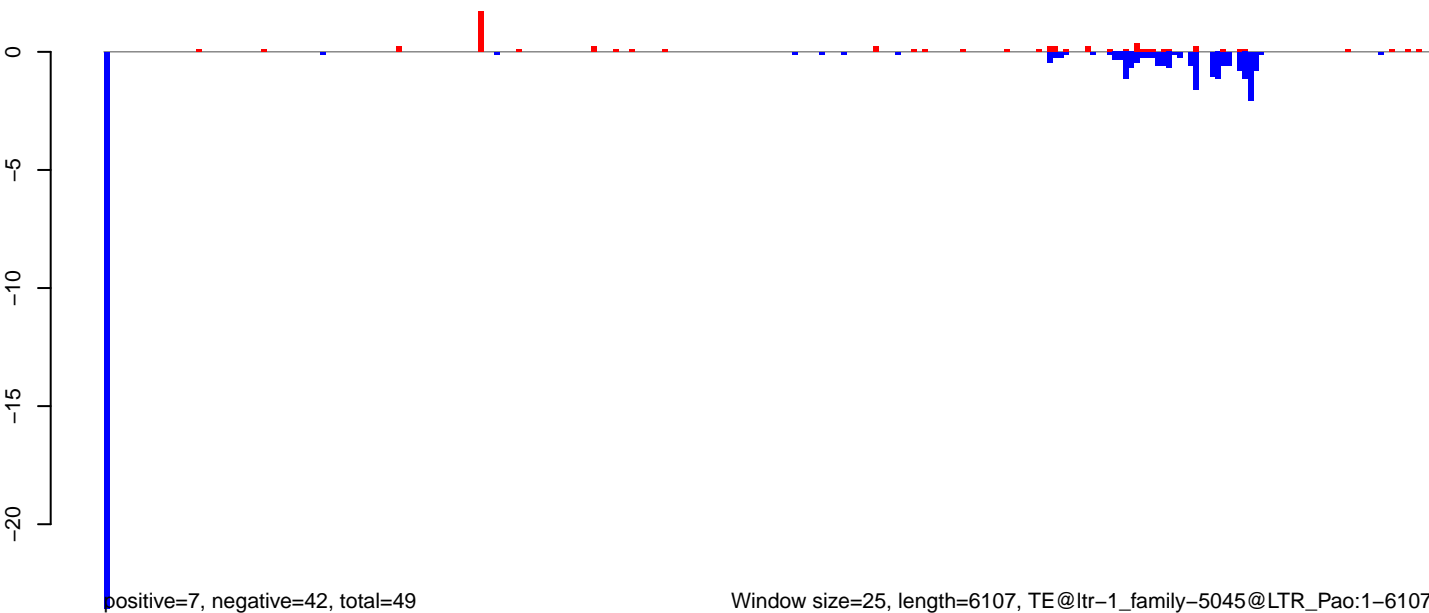
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

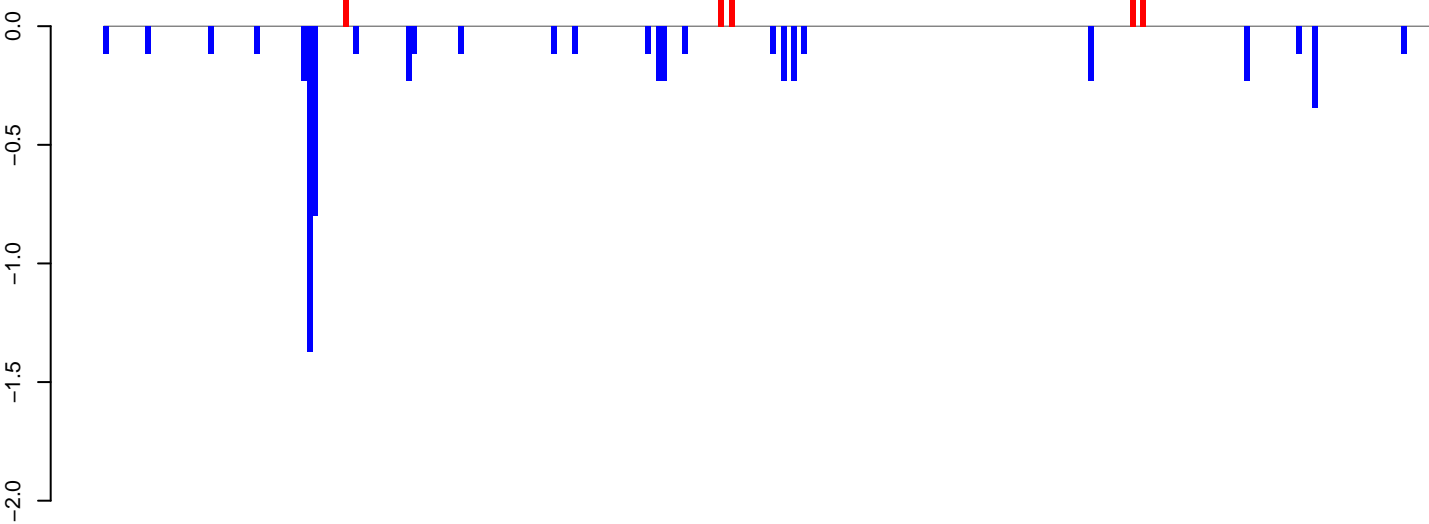


**AeAlbo\_C7.10\_cells.rep**



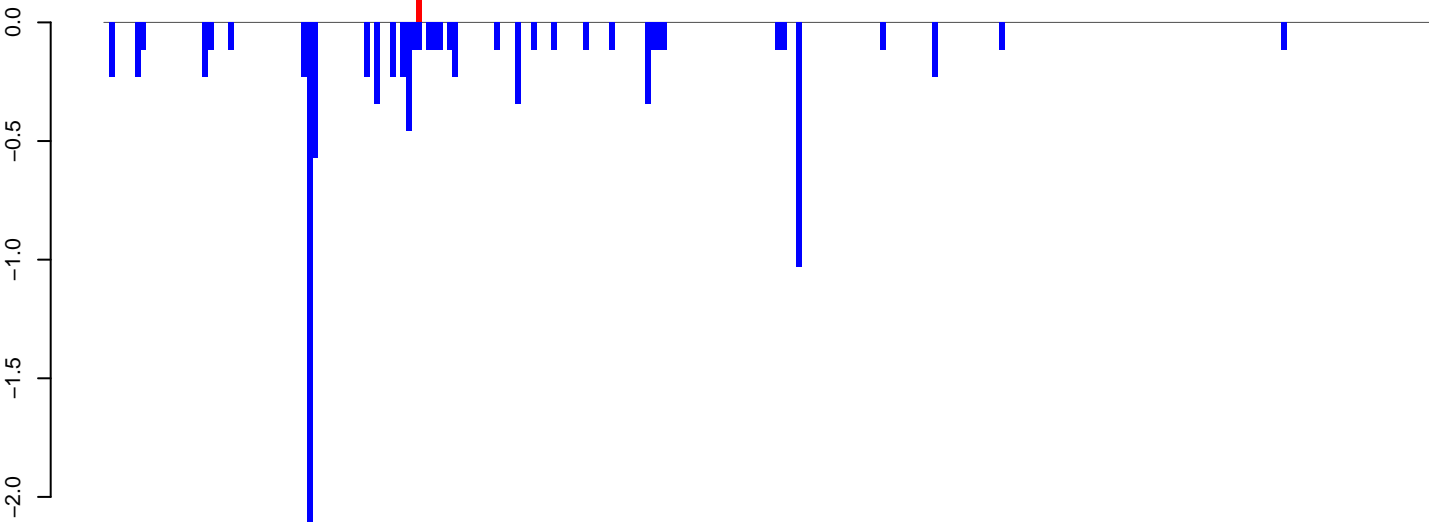
Window size=25, length=6107, TE@ltr-1\_family-5045@LTR\_Pao:1-6107

AeAlbo\_C7.10\_cells.18\_23.rep



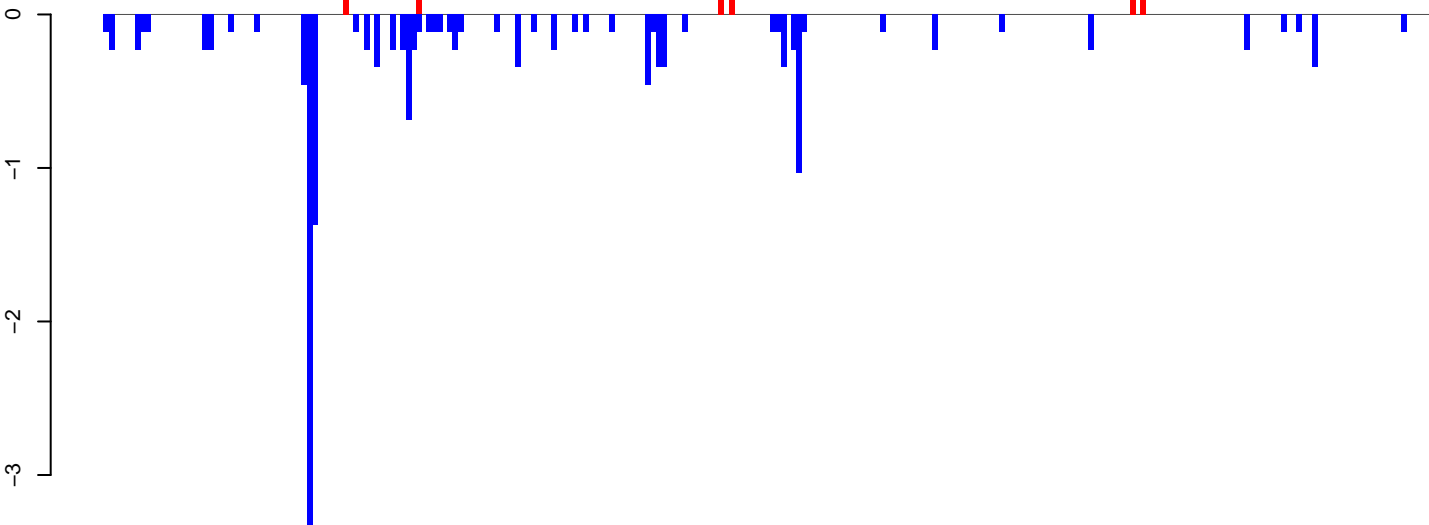
positive=1, negative=6, total=7

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=10, total=10

AeAlbo\_C7.10\_cells.rep

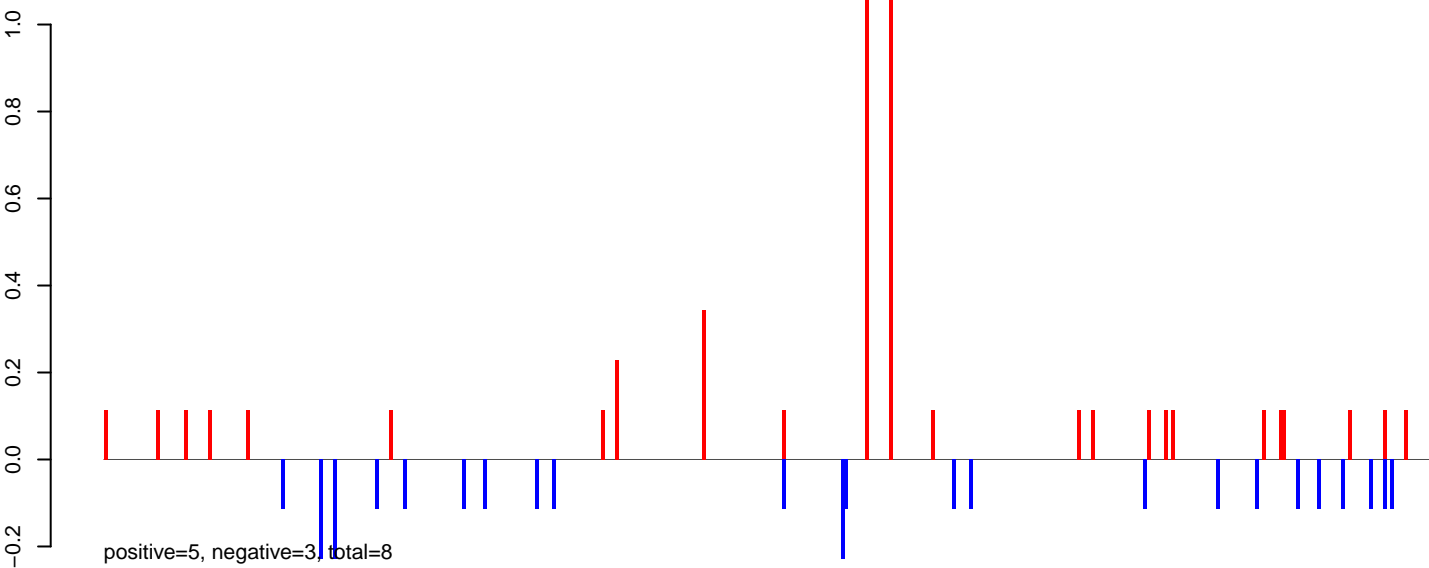


positive=1, negative=16, total=17

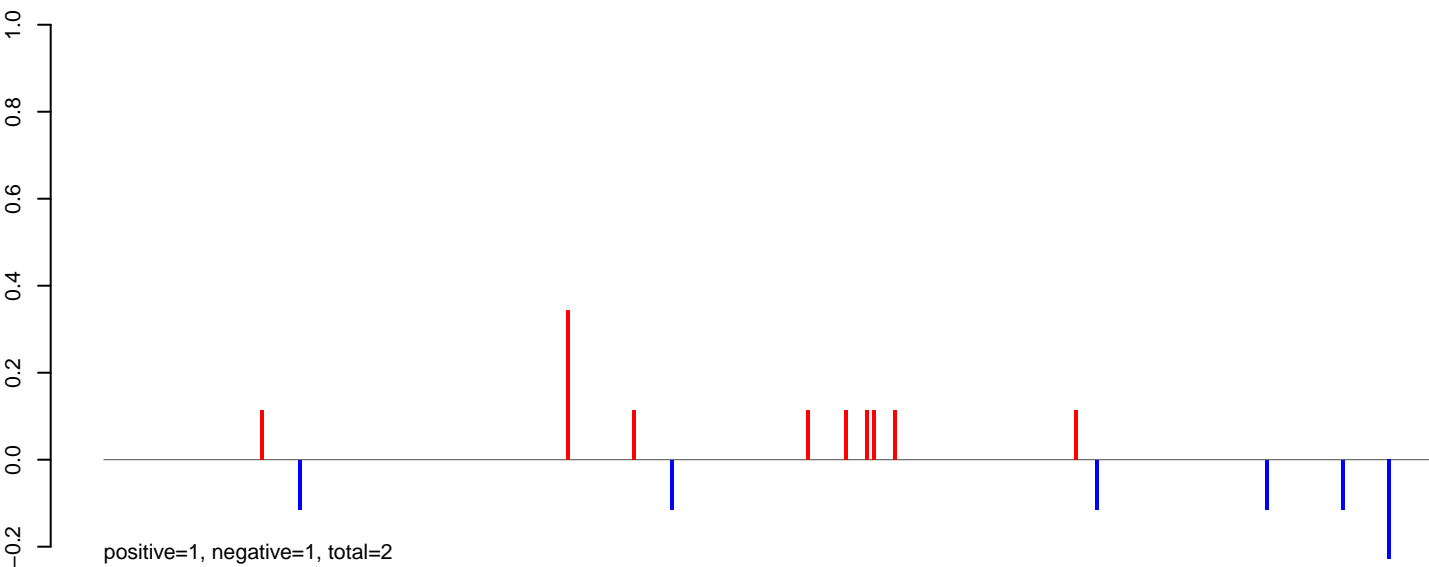
Window size=25, length=6373, TE@ltr-1\_family-3280@LTR\_Gypsy:1-6373

0 1000 2000 3000 4000 5000 6000

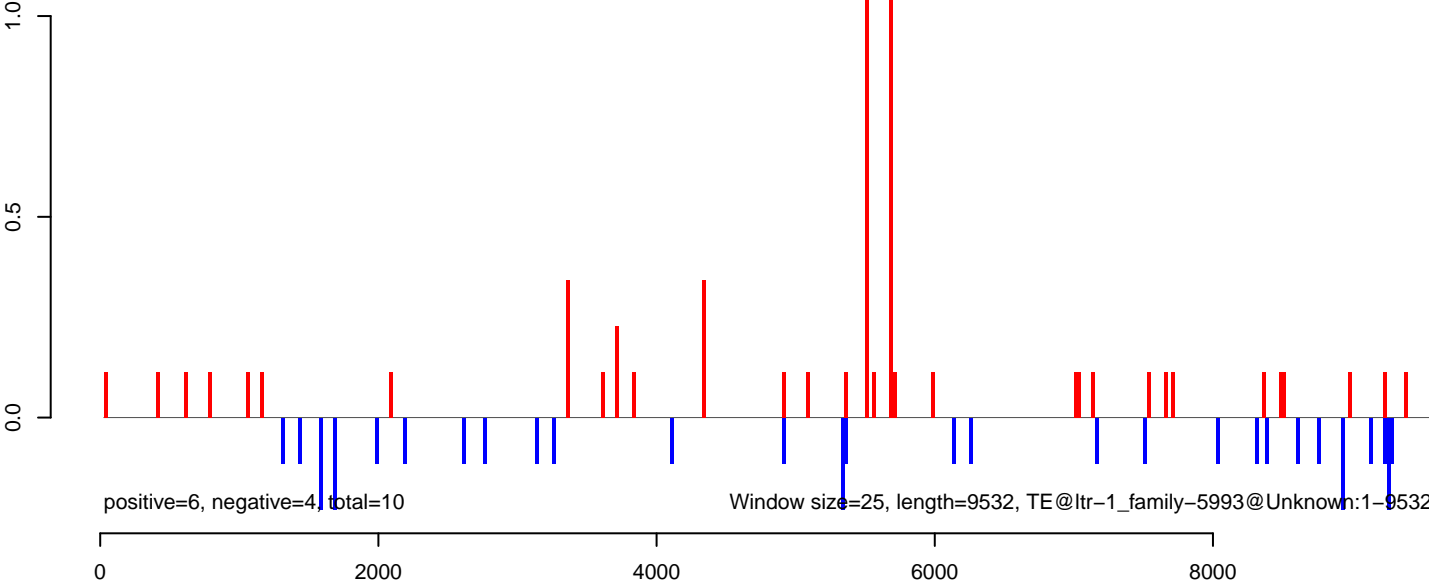
AeAlbo\_C7.10\_cells.18\_23.rep



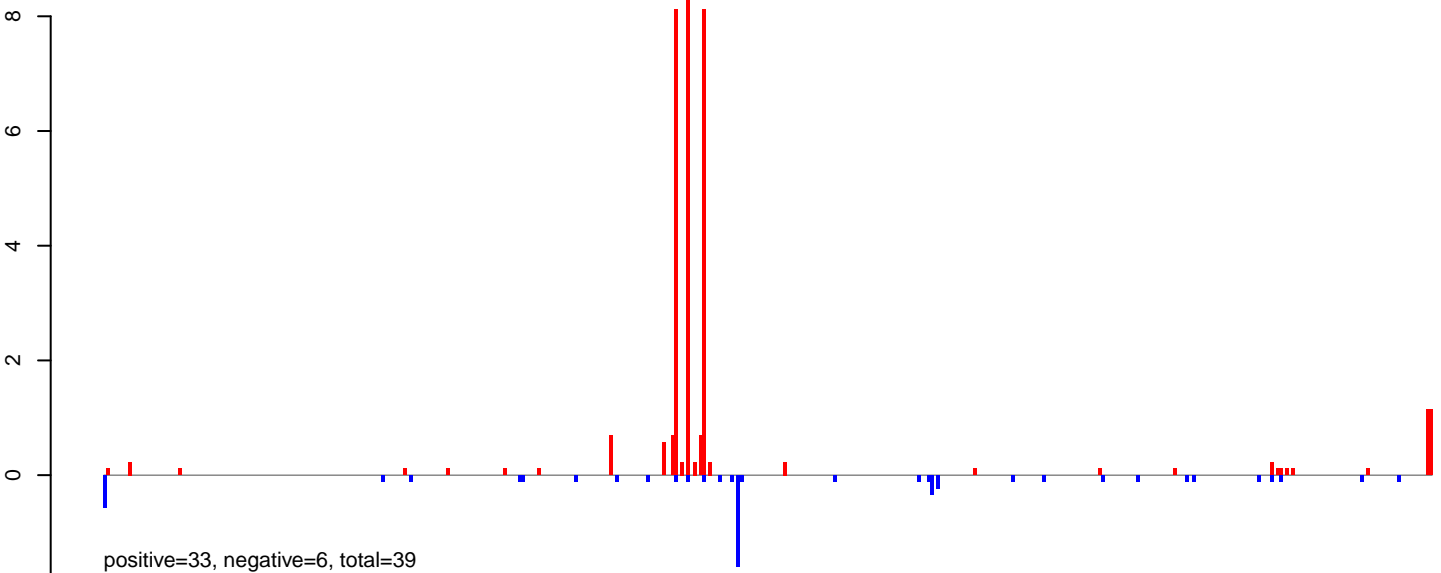
AeAlbo\_C7.10\_cells.24\_35.rep



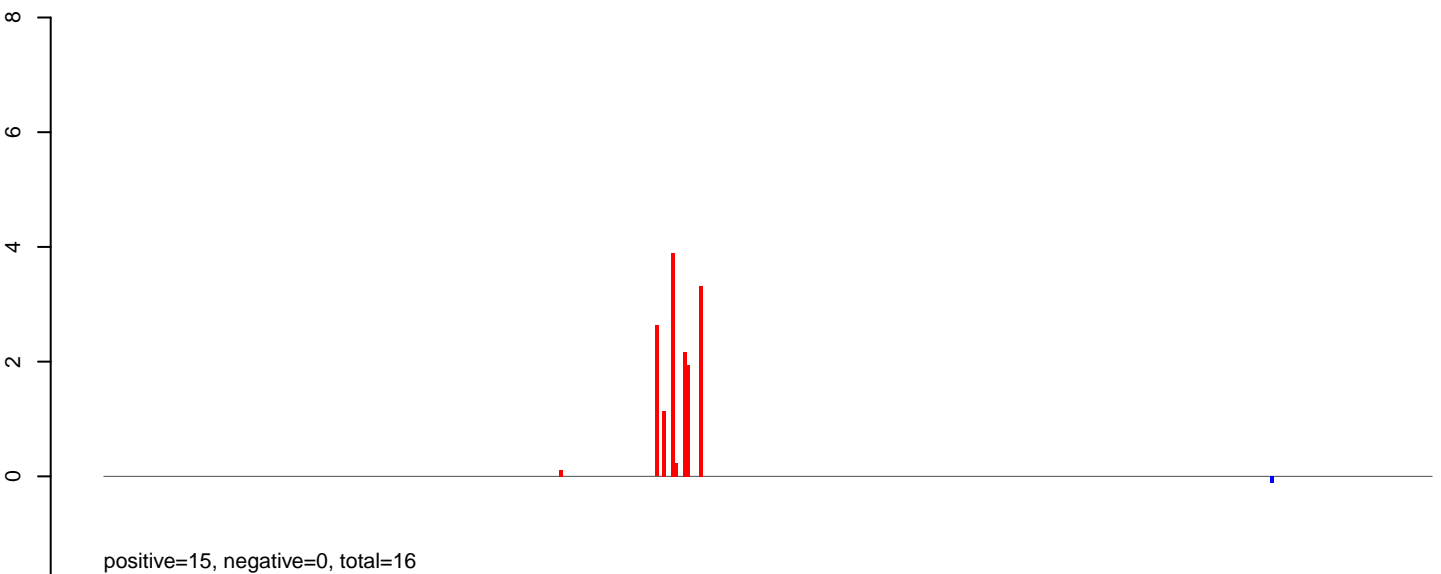
AeAlbo\_C7.10\_cells.rep



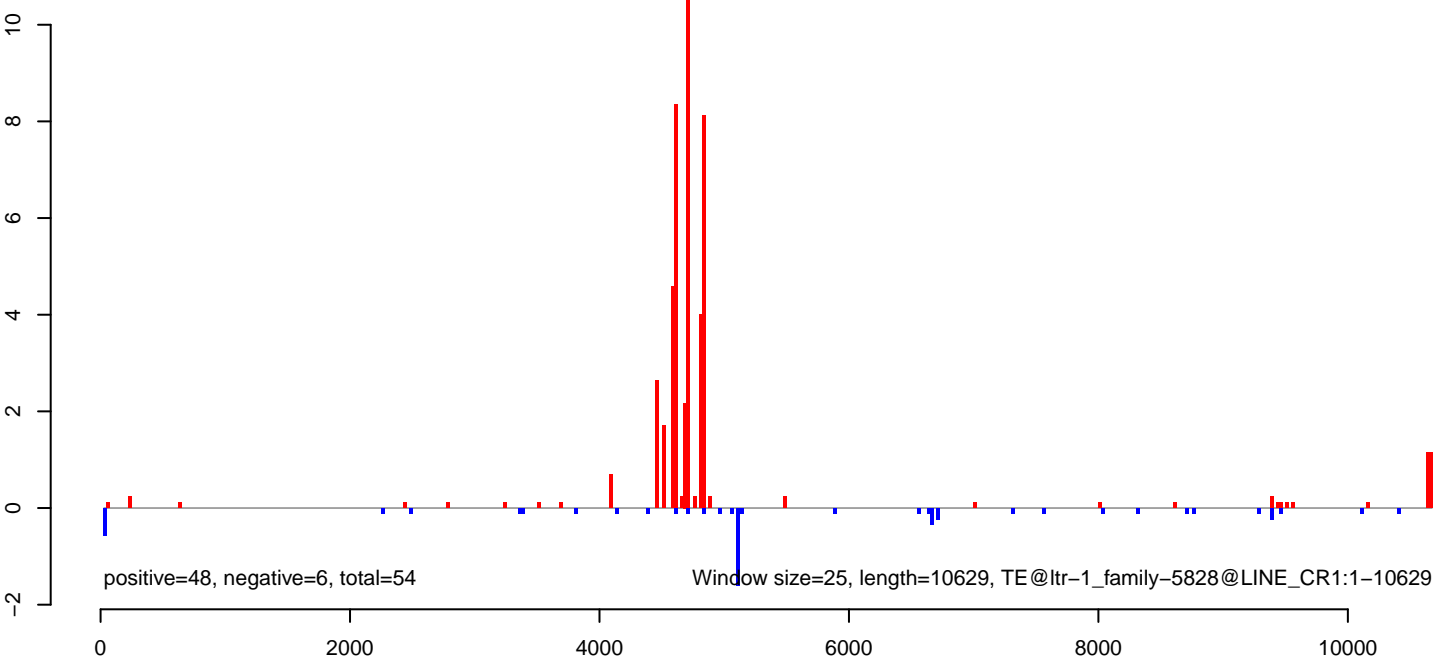
AeAlbo\_C7.10\_cells.18\_23.rep



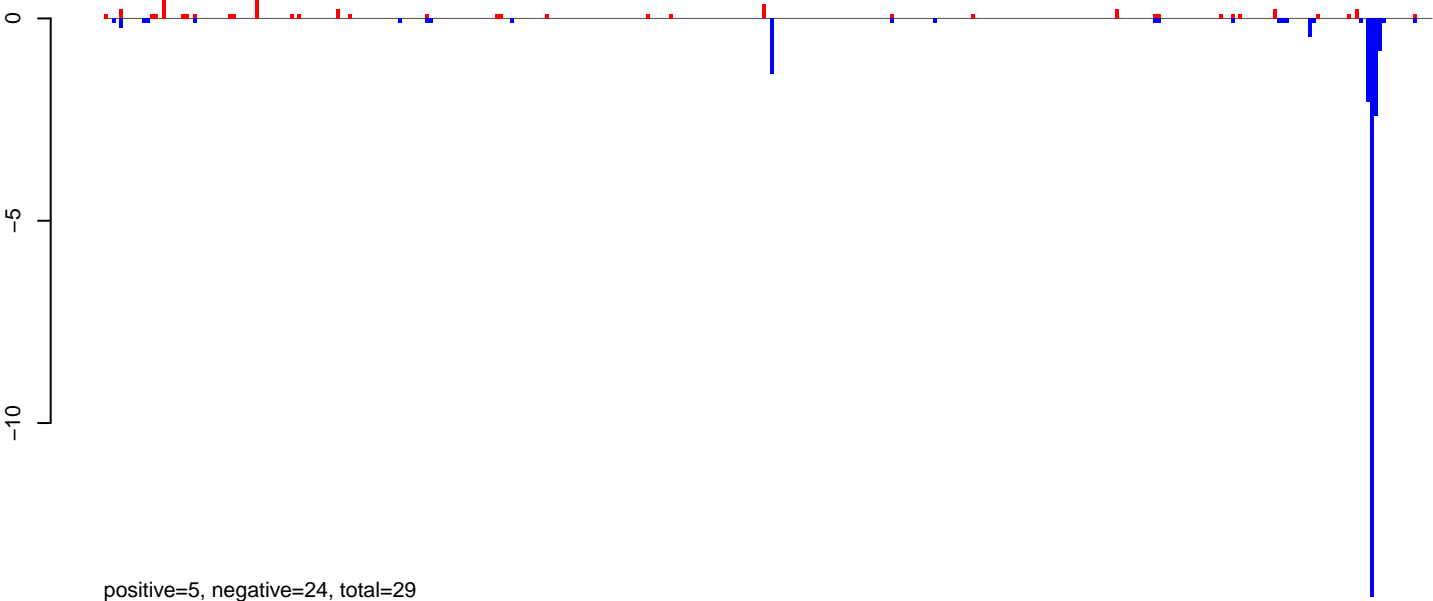
AeAlbo\_C7.10\_cells.24\_35.rep



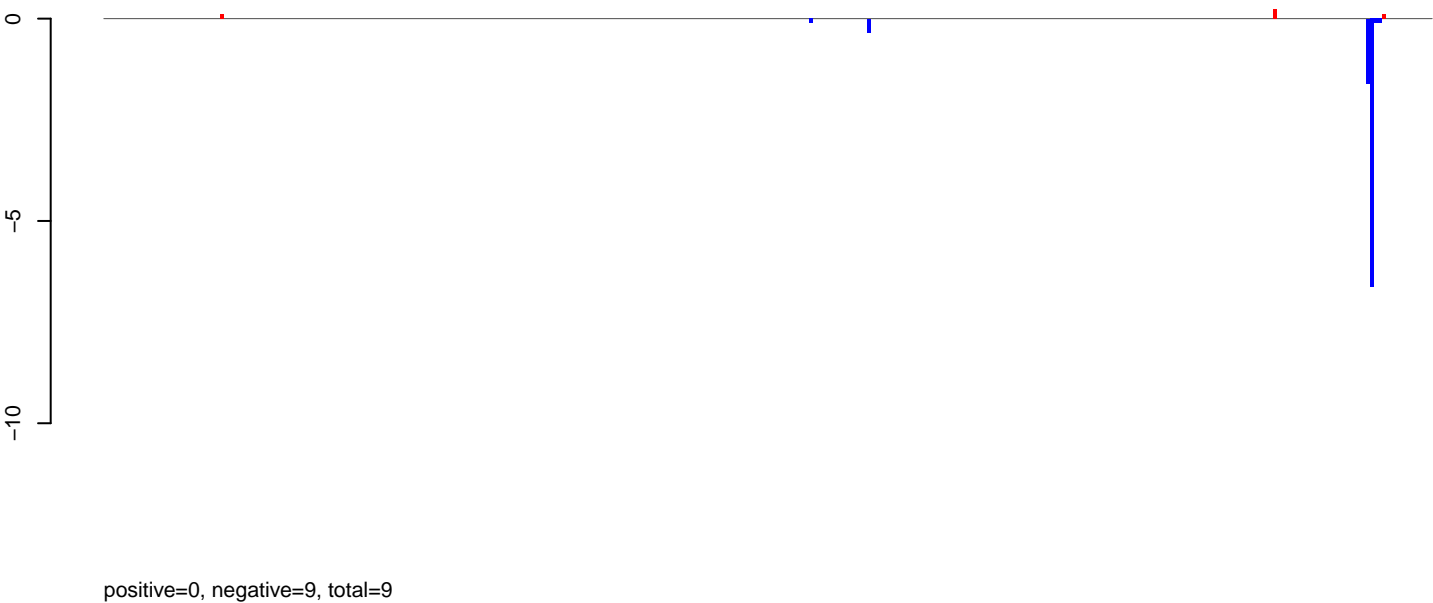
AeAlbo\_C7.10\_cells.rep



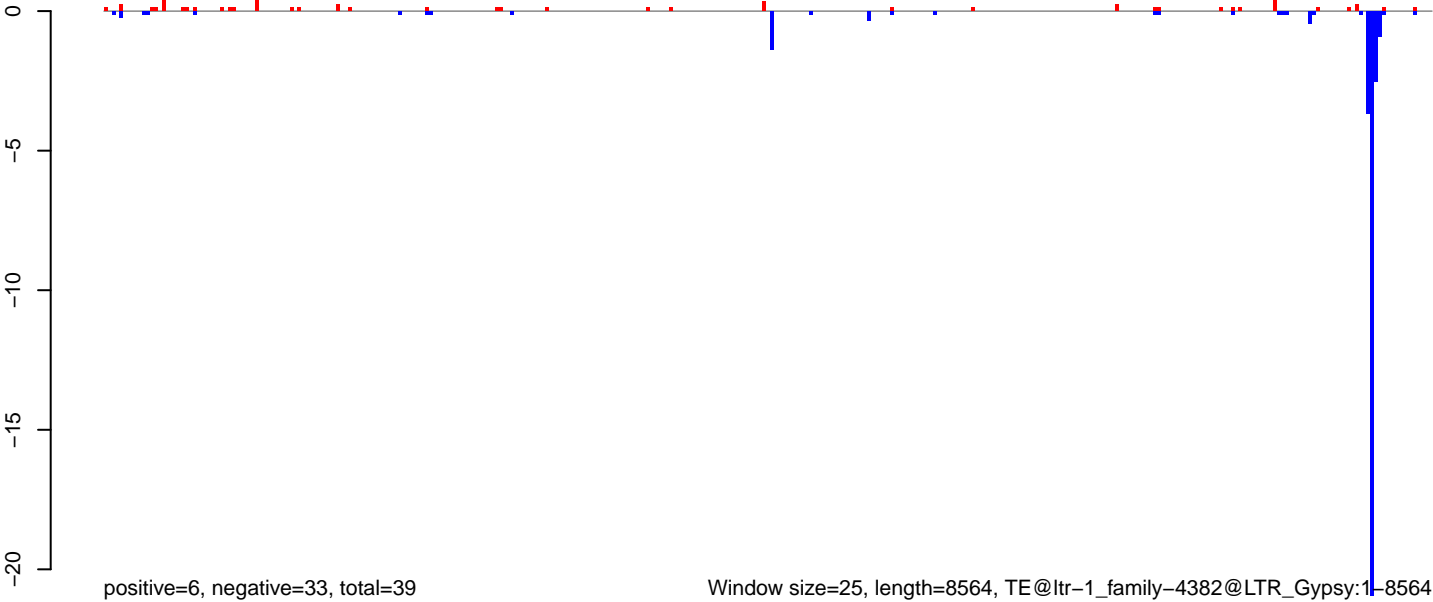
AeAlbo\_C7.10\_cells.18\_23.rep



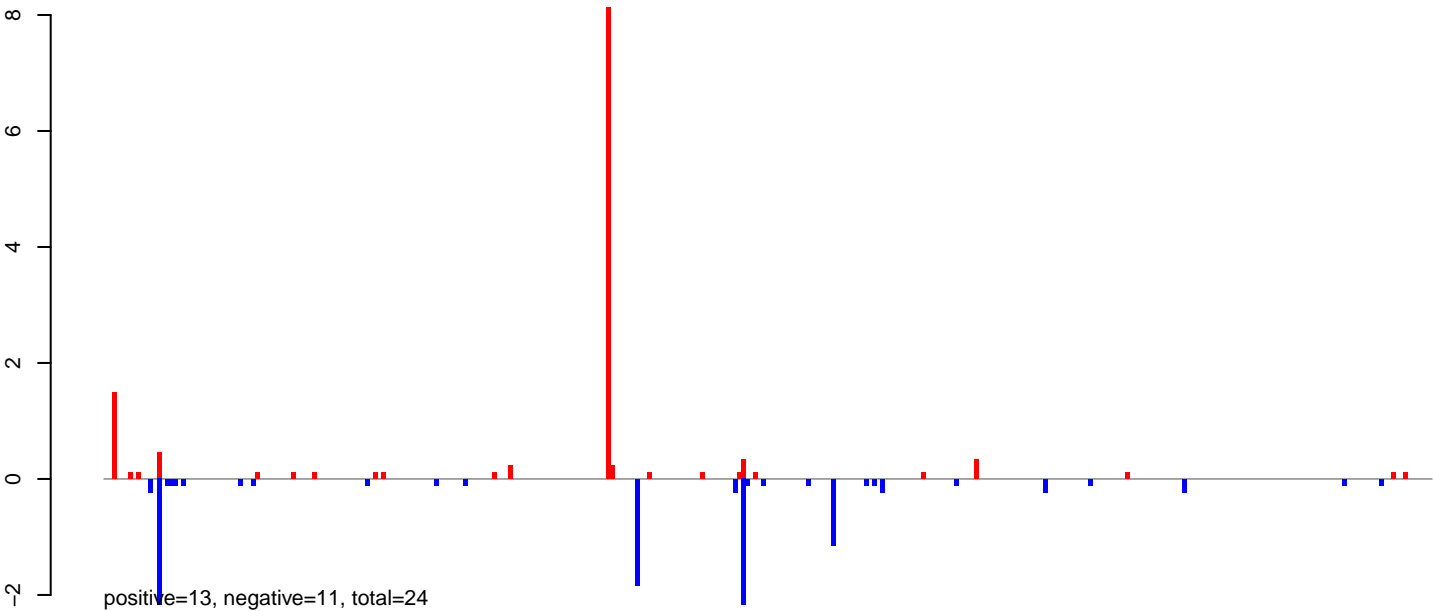
AeAlbo\_C7.10\_cells.24\_35.rep



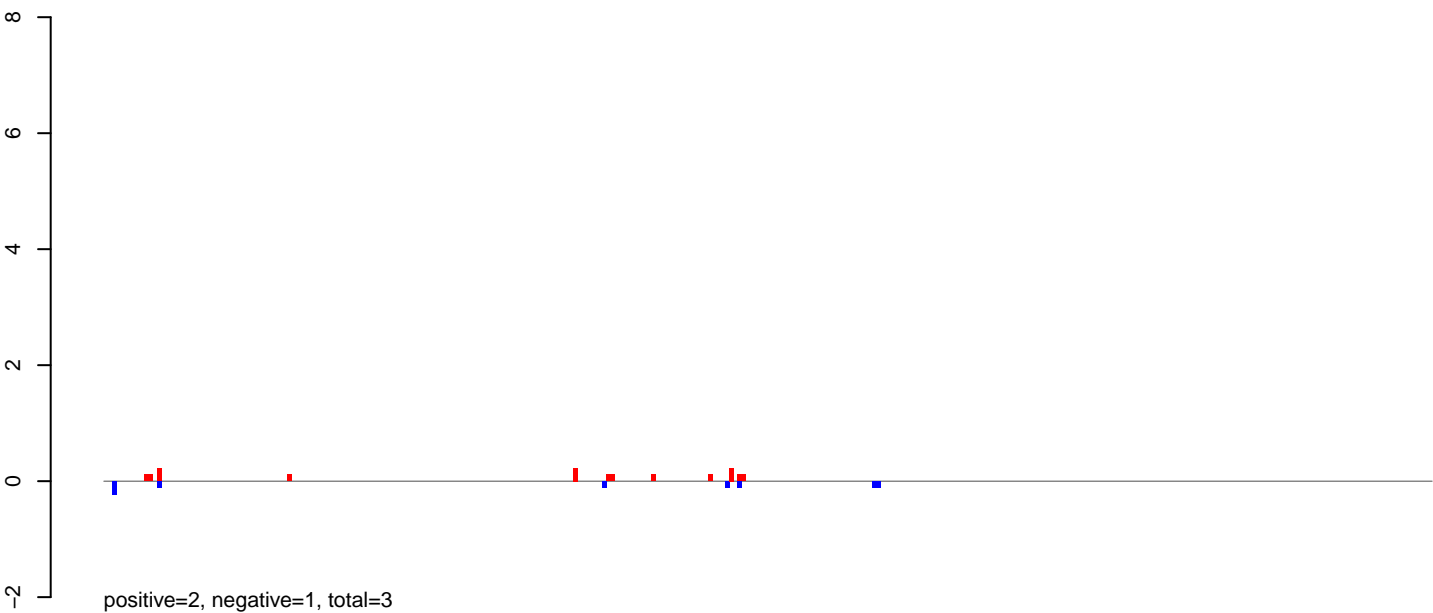
AeAlbo\_C7.10\_cells.rep



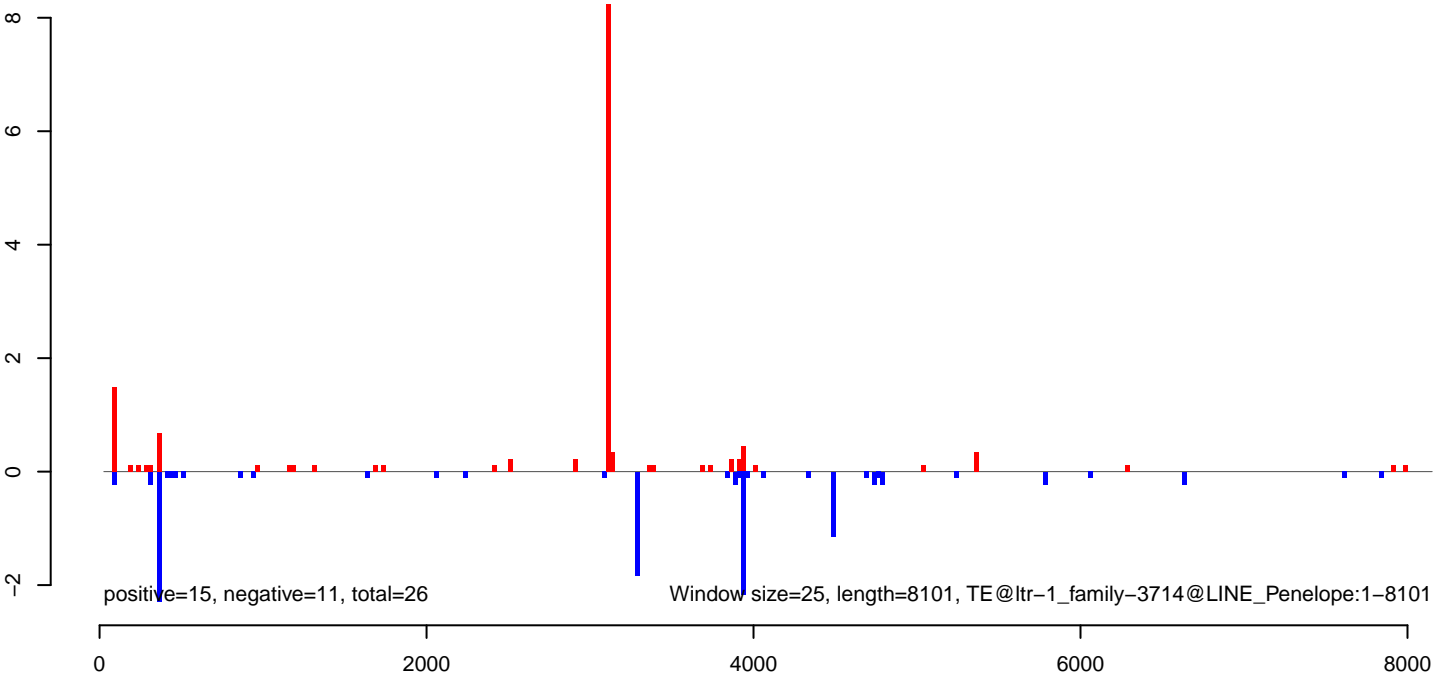
AeAlbo\_C7.10\_cells.18\_23.rep



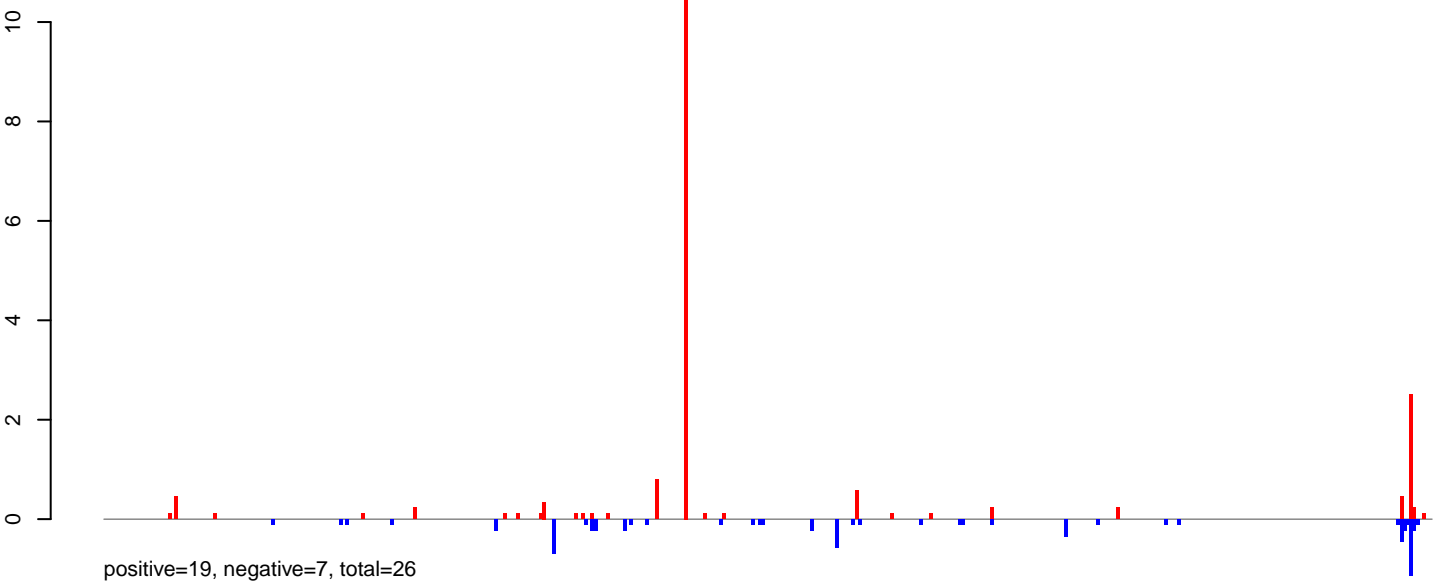
AeAlbo\_C7.10\_cells.24\_35.rep



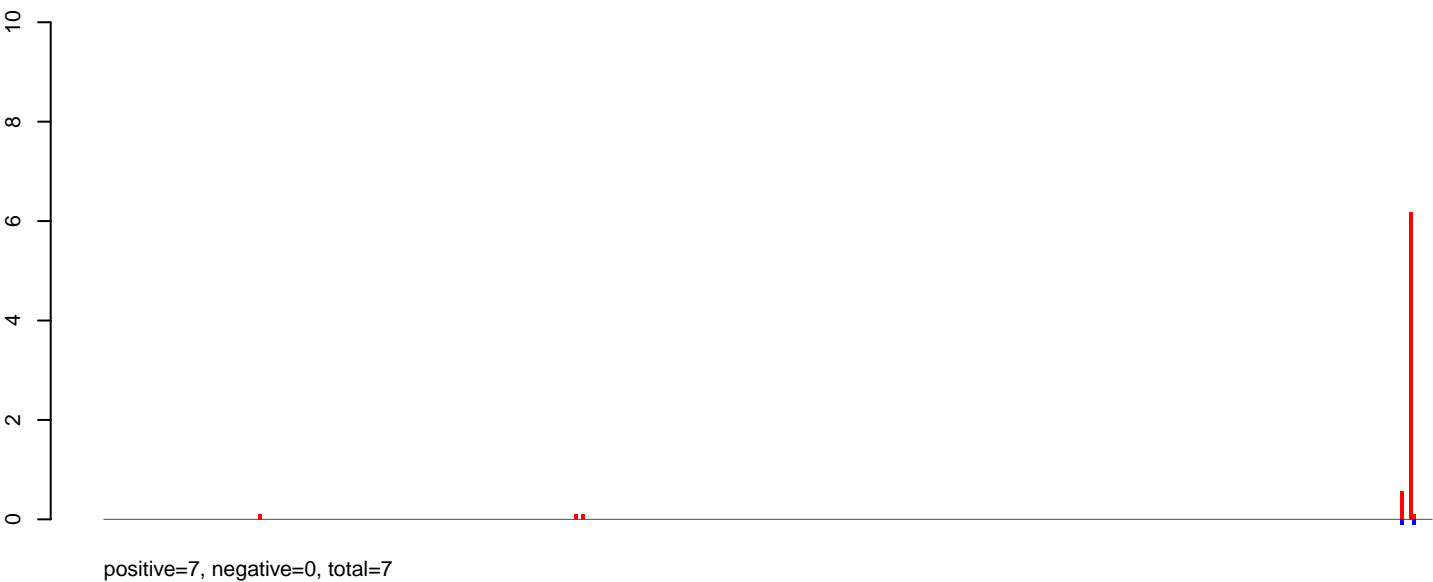
AeAlbo\_C7.10\_cells.rep



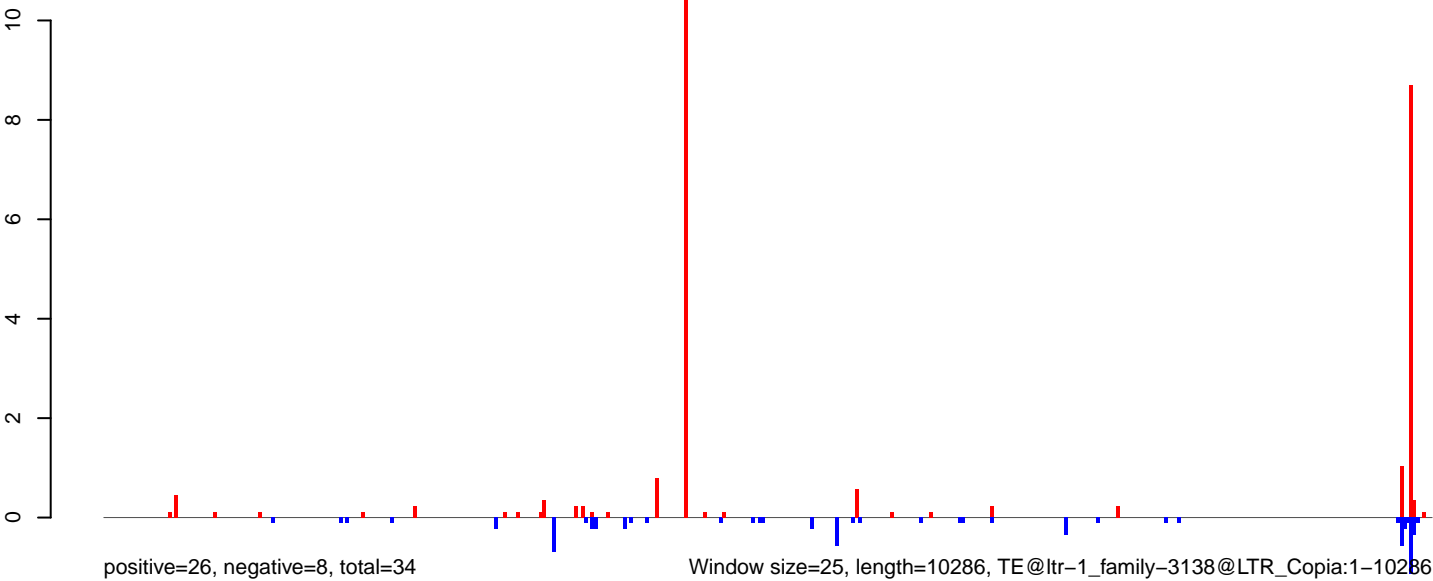
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



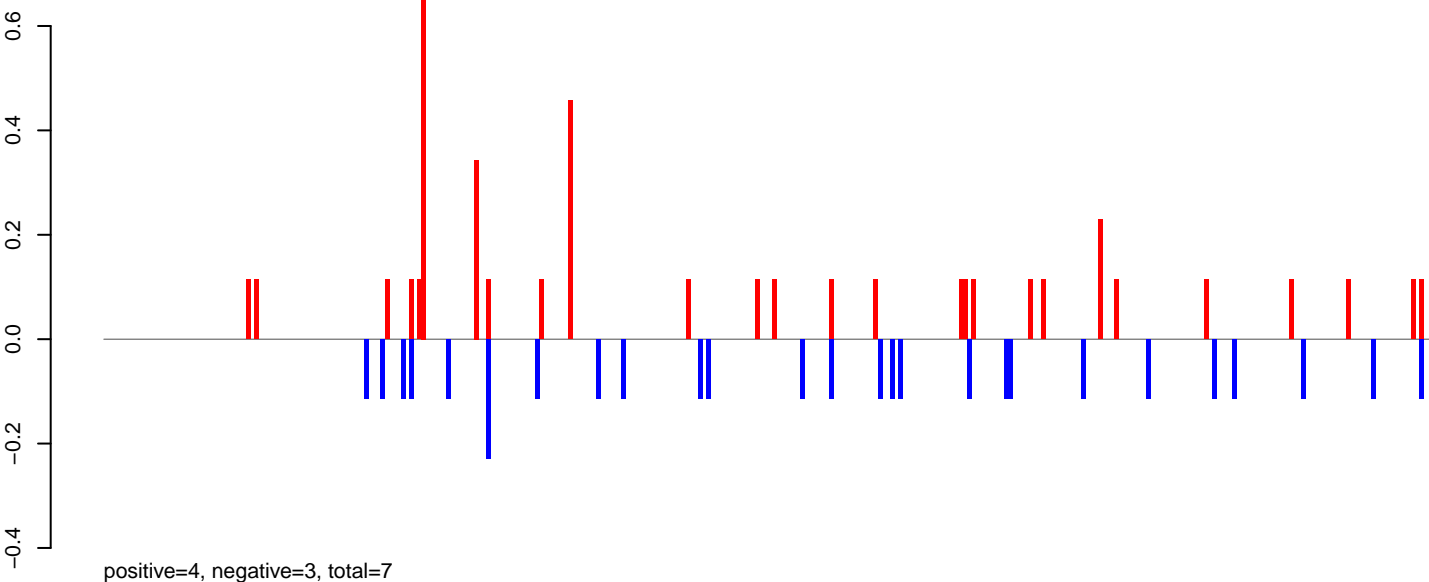
AeAlbo\_C7.10\_cells.rep



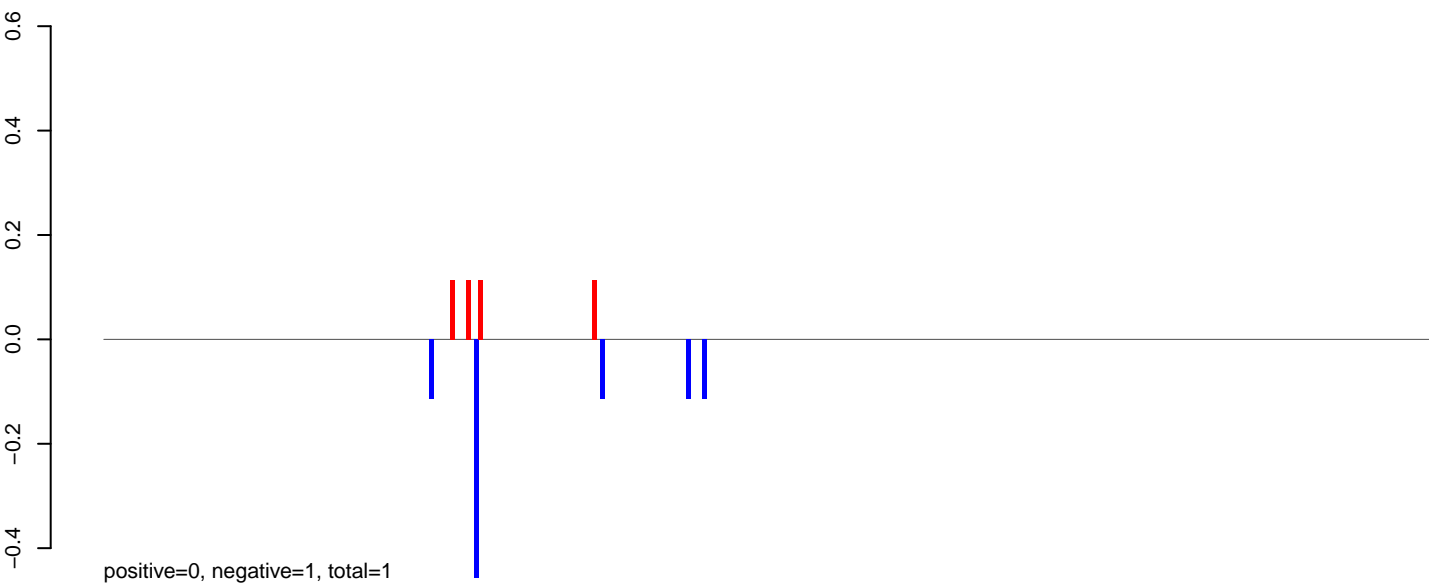
0 2000 4000 6000 8000 10000



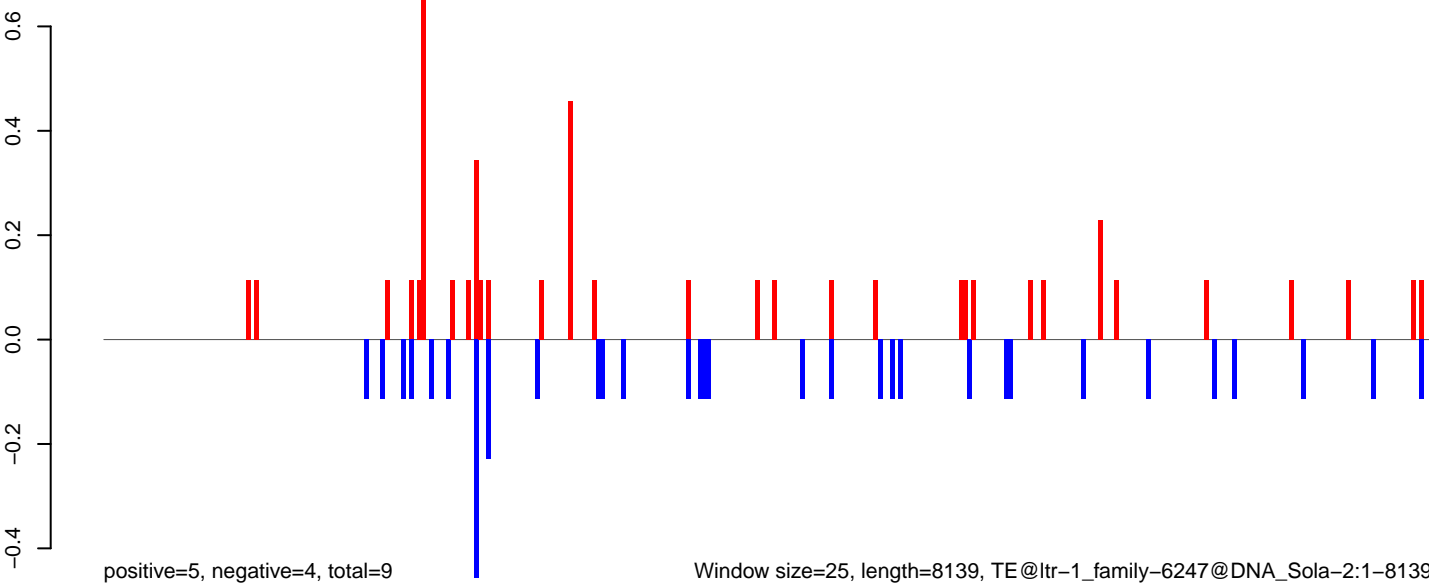
AeAlbo\_C7.10\_cells.18\_23.rep



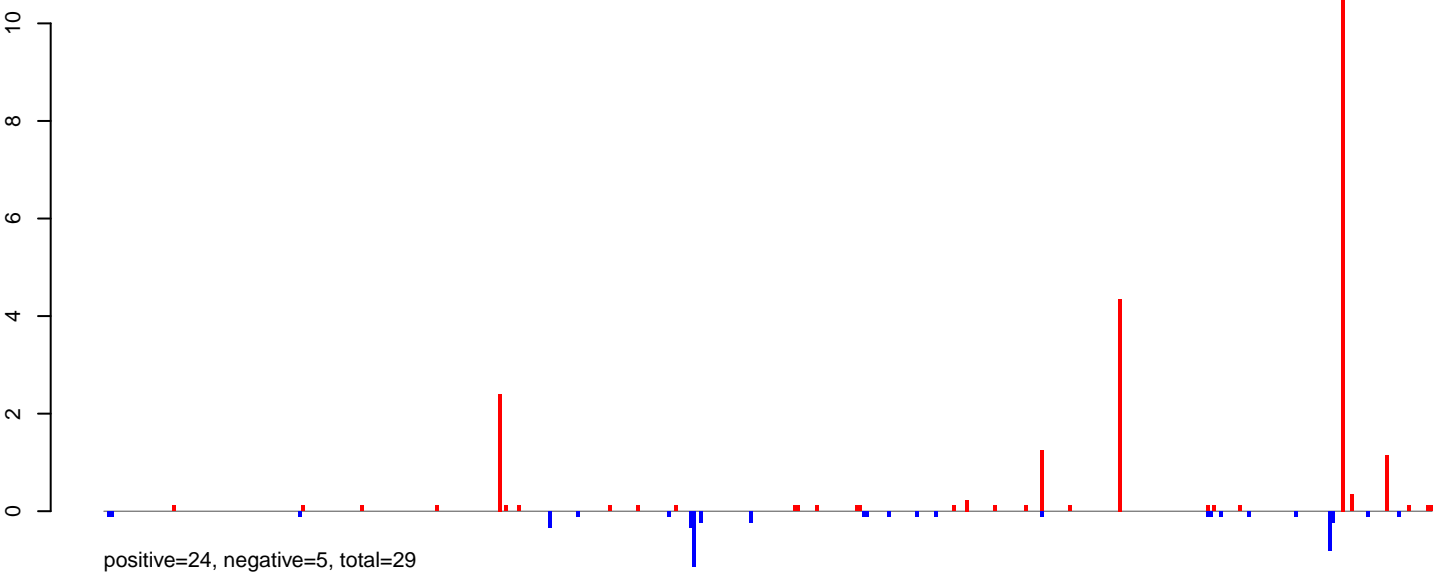
AeAlbo\_C7.10\_cells.24\_35.rep



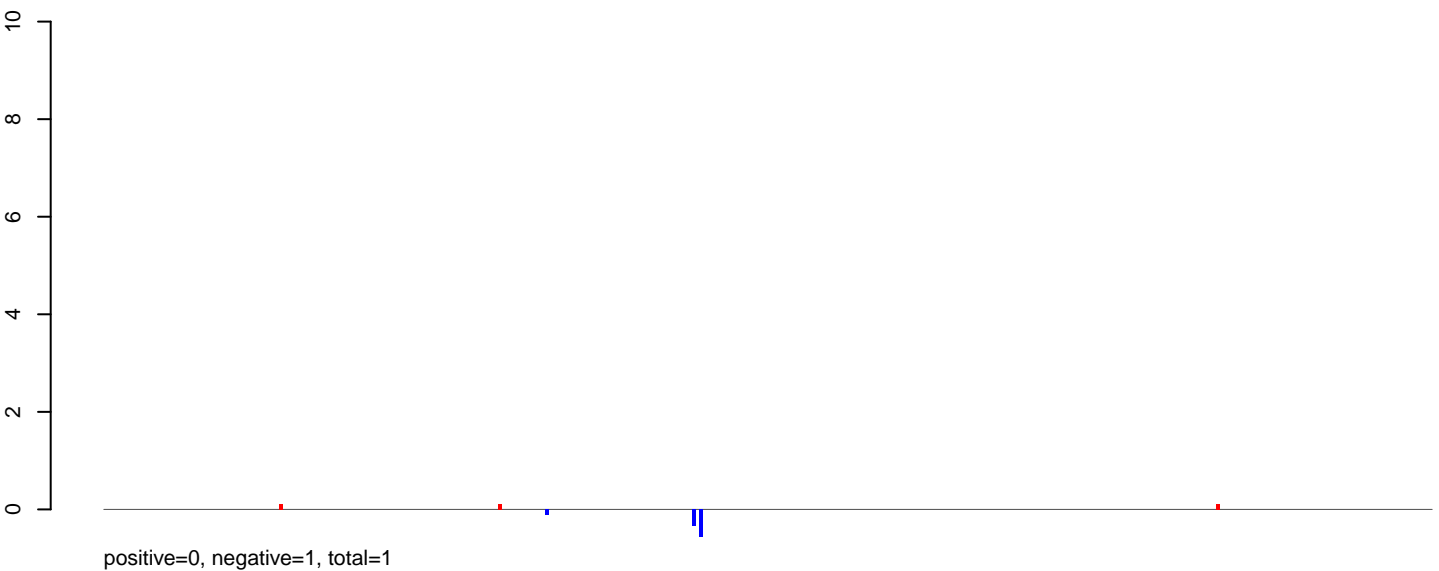
AeAlbo\_C7.10\_cells.rep



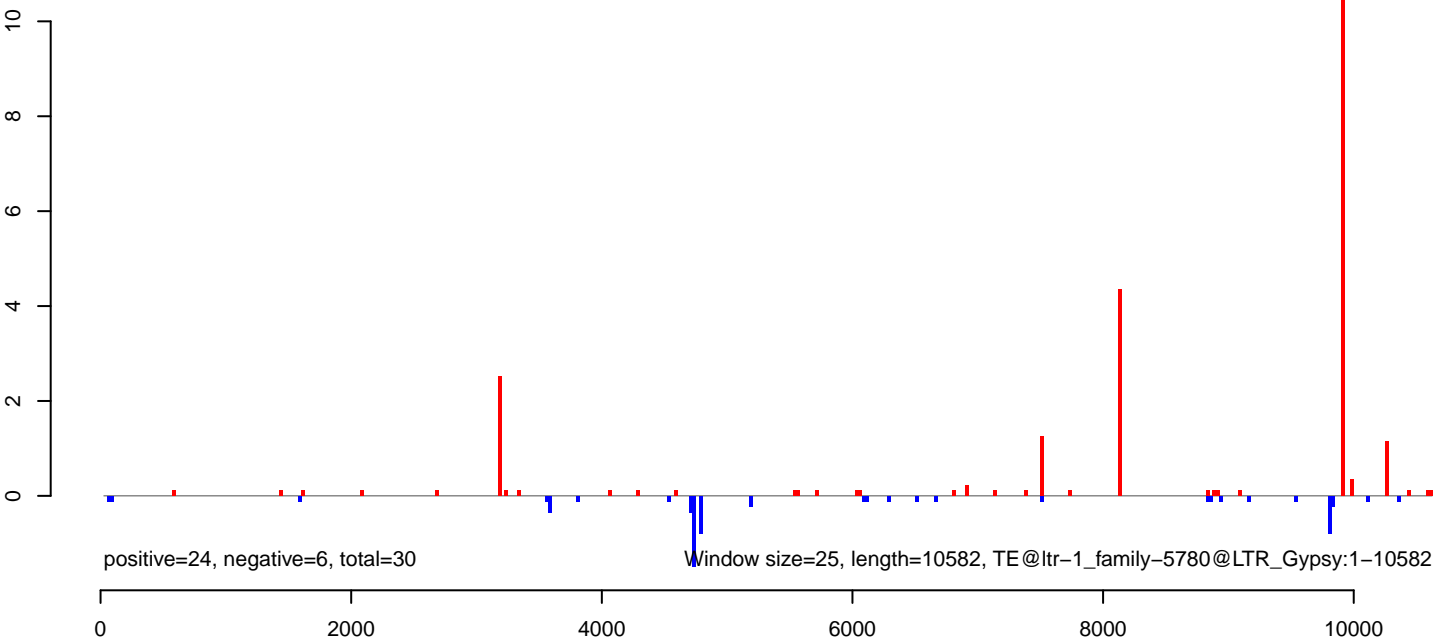
AeAlbo\_C7.10\_cells.18\_23.rep



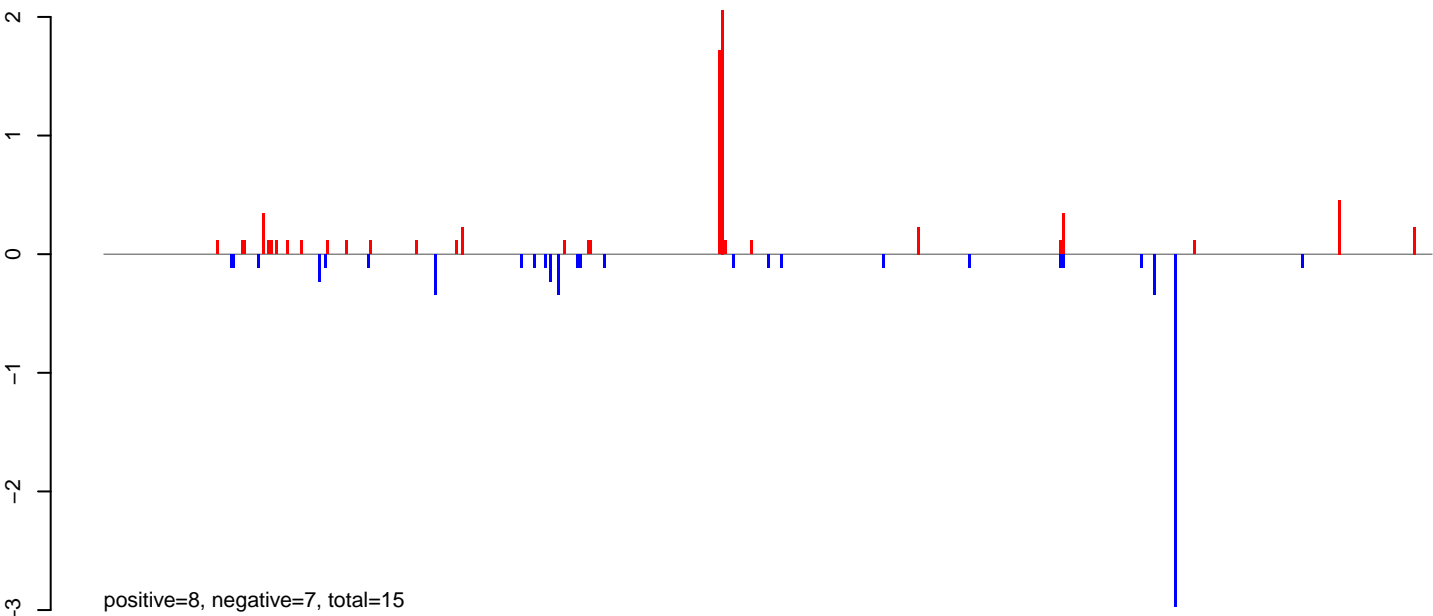
AeAlbo\_C7.10\_cells.24\_35.rep



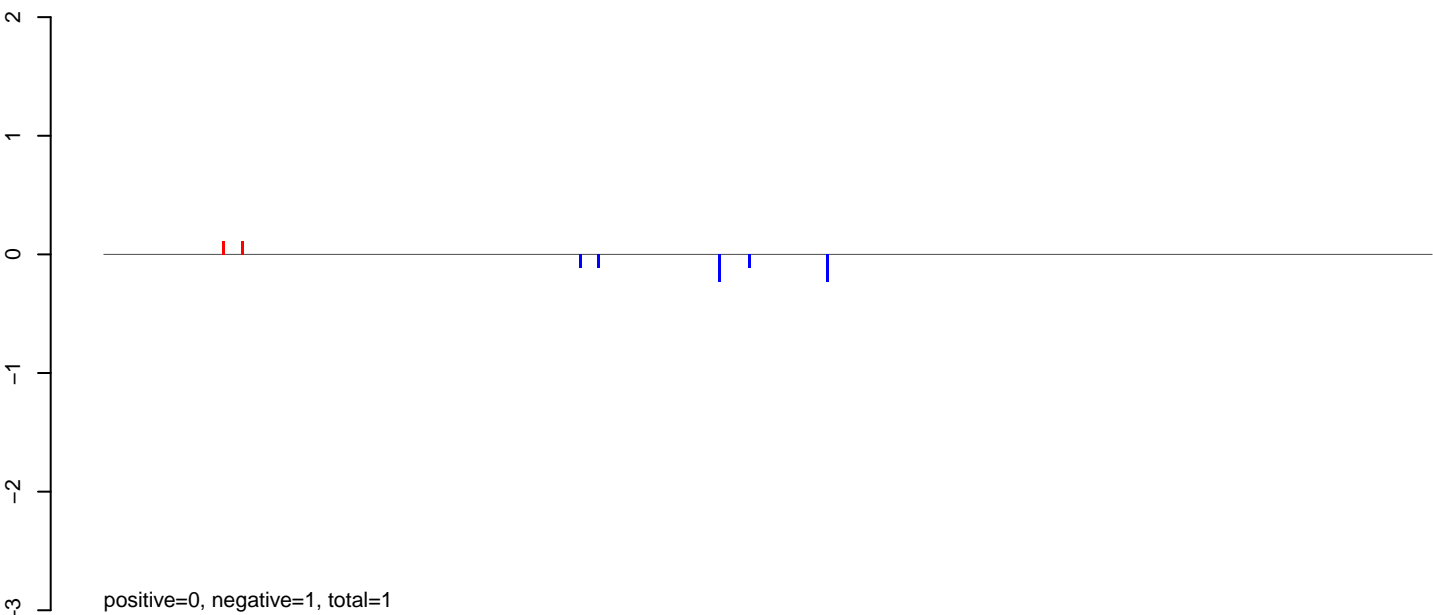
AeAlbo\_C7.10\_cells.rep



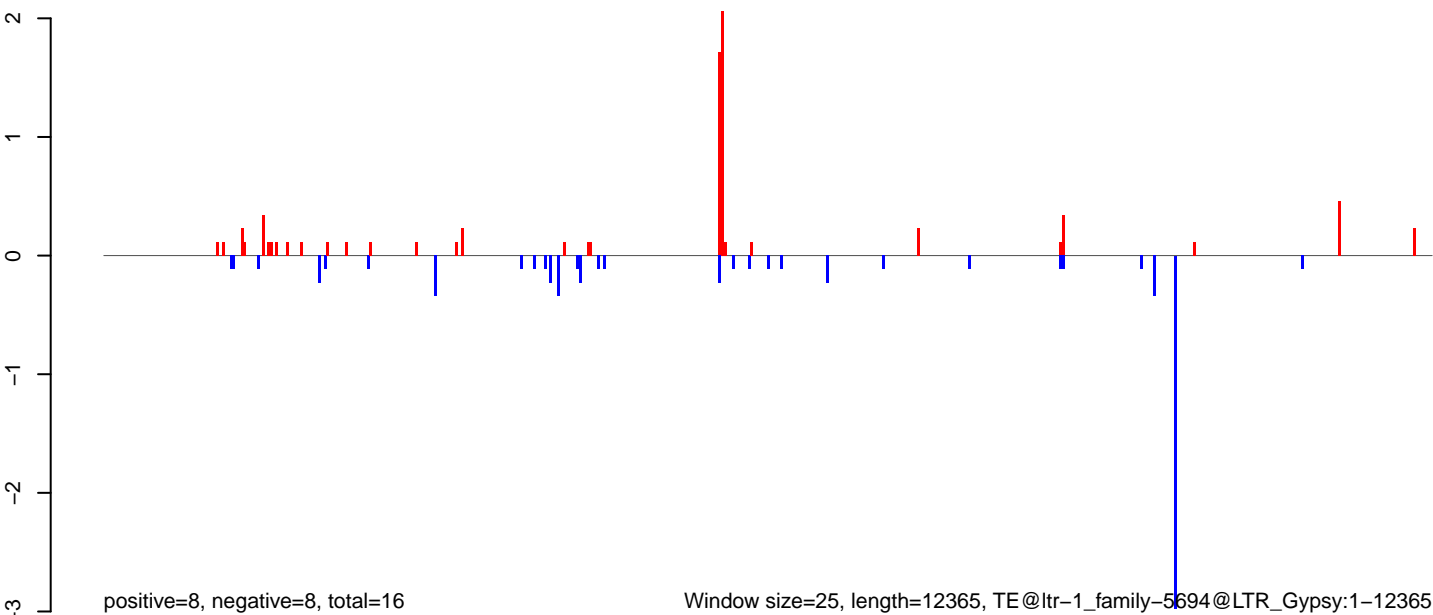
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



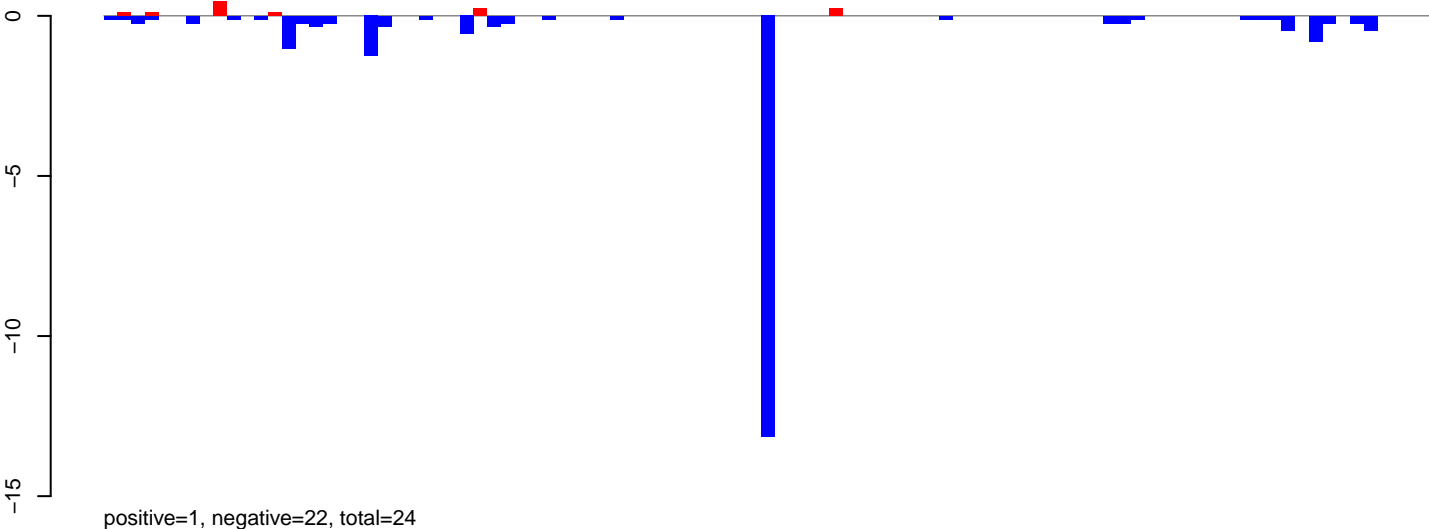
AeAlbo\_C7.10\_cells.rep



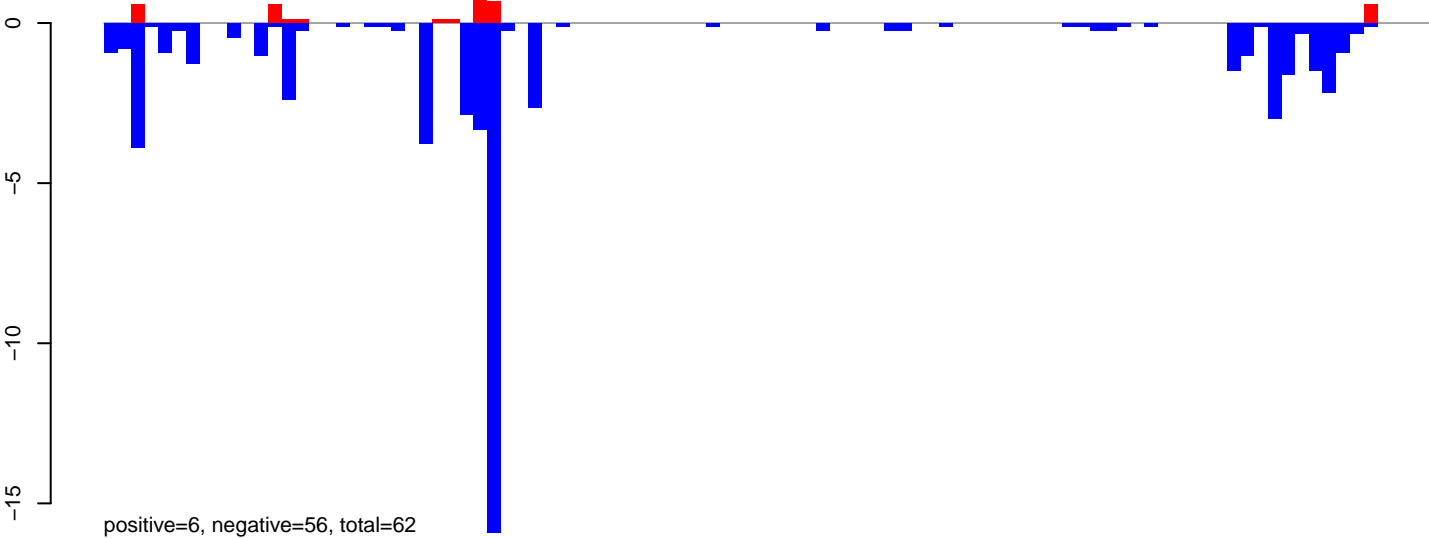
Window size=25, length=12365, TE@ltr-1\_family-5694@LTR\_Gypsy:1-12365

0 2000 4000 6000 8000 10000 12000

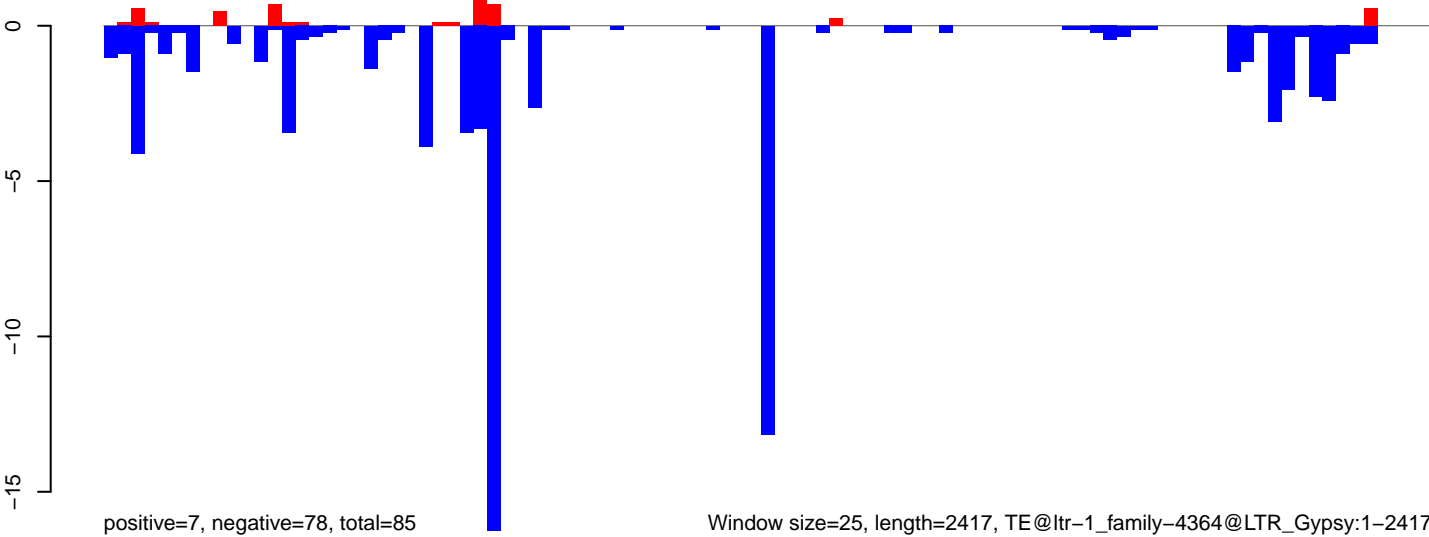
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



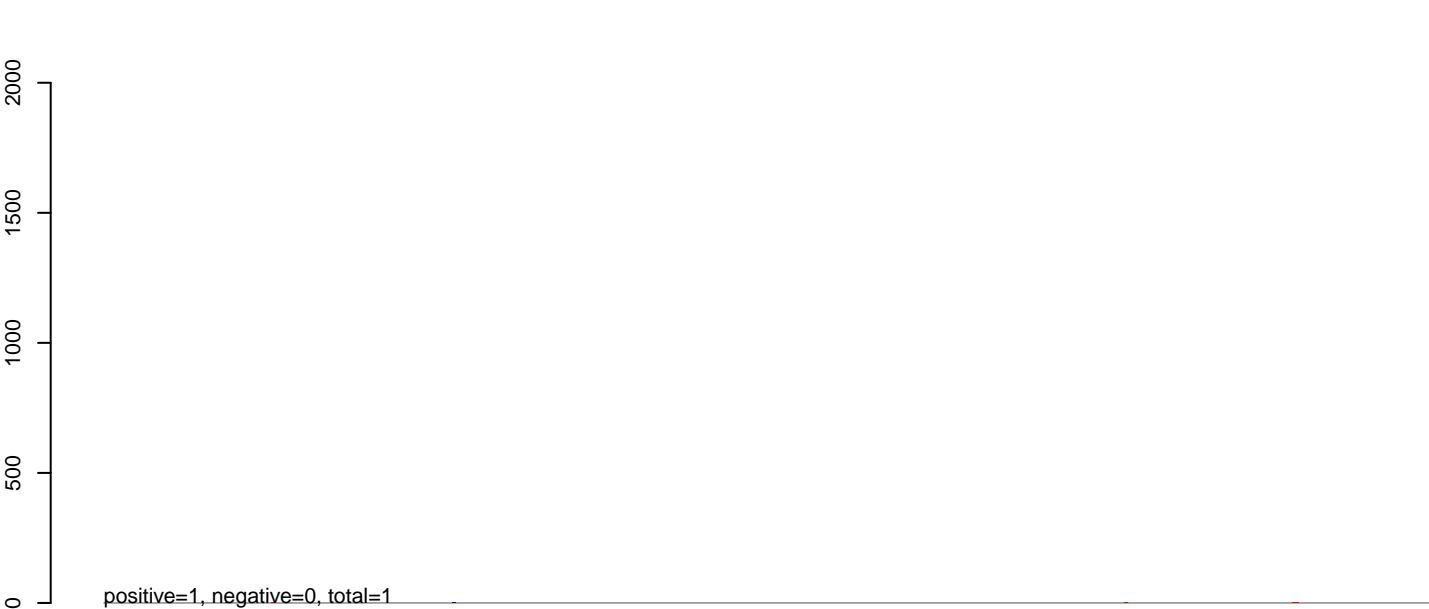
Window size=25, length=2417, TE@ltr-1\_family-4364@LTR\_Gypsy:1-2417

0 500 1000 1500 2000 2500

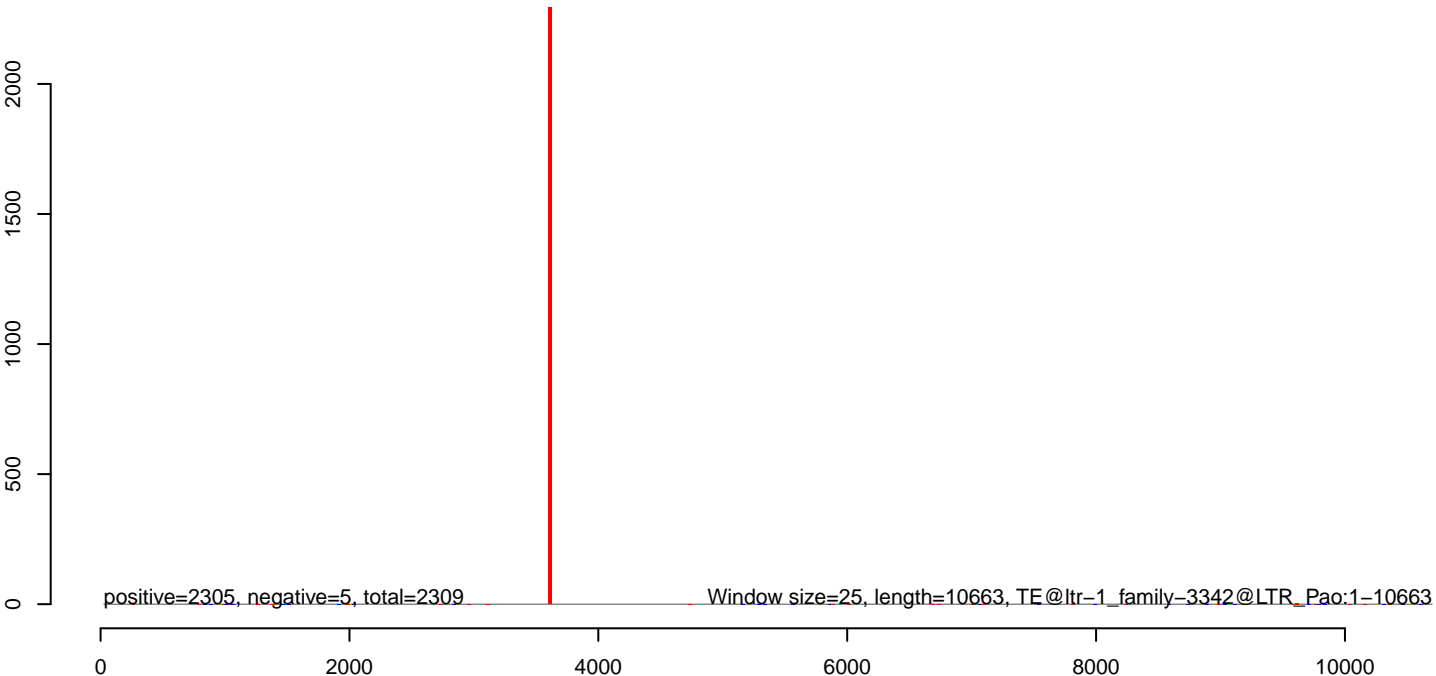
**AeAlbo\_C7.10\_cells.18\_23.rep**



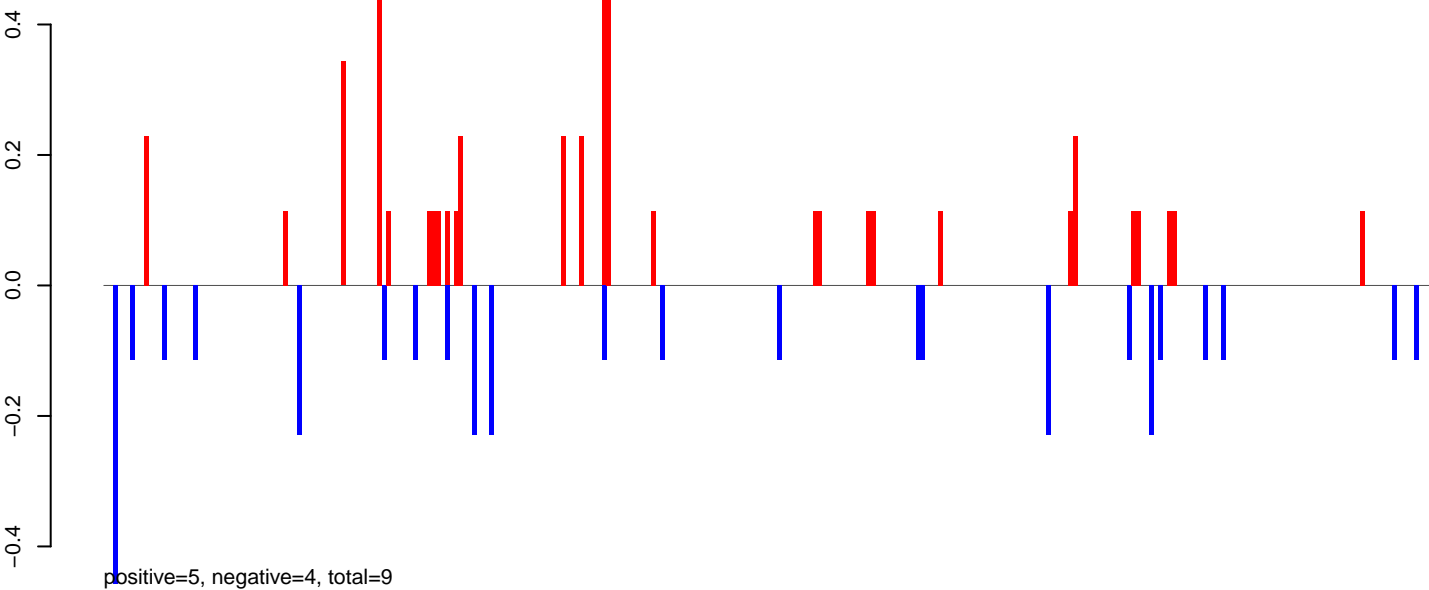
**AeAlbo\_C7.10\_cells.24\_35.rep**



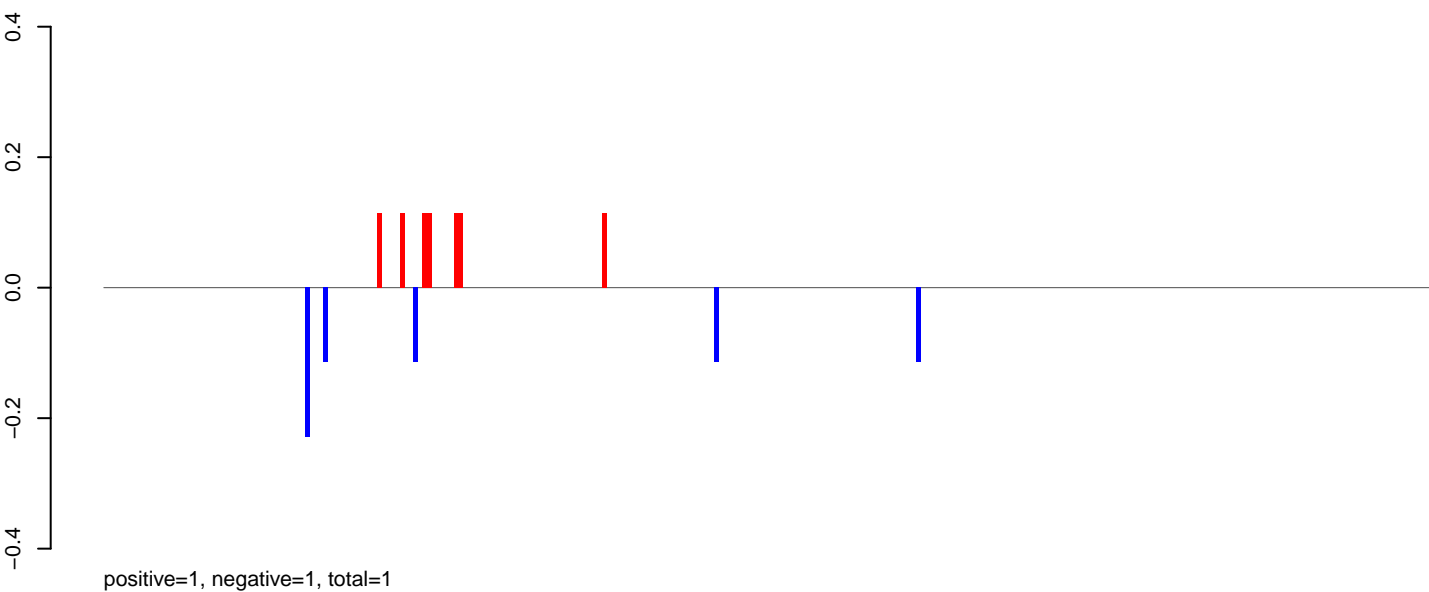
**AeAlbo\_C7.10\_cells.rep**



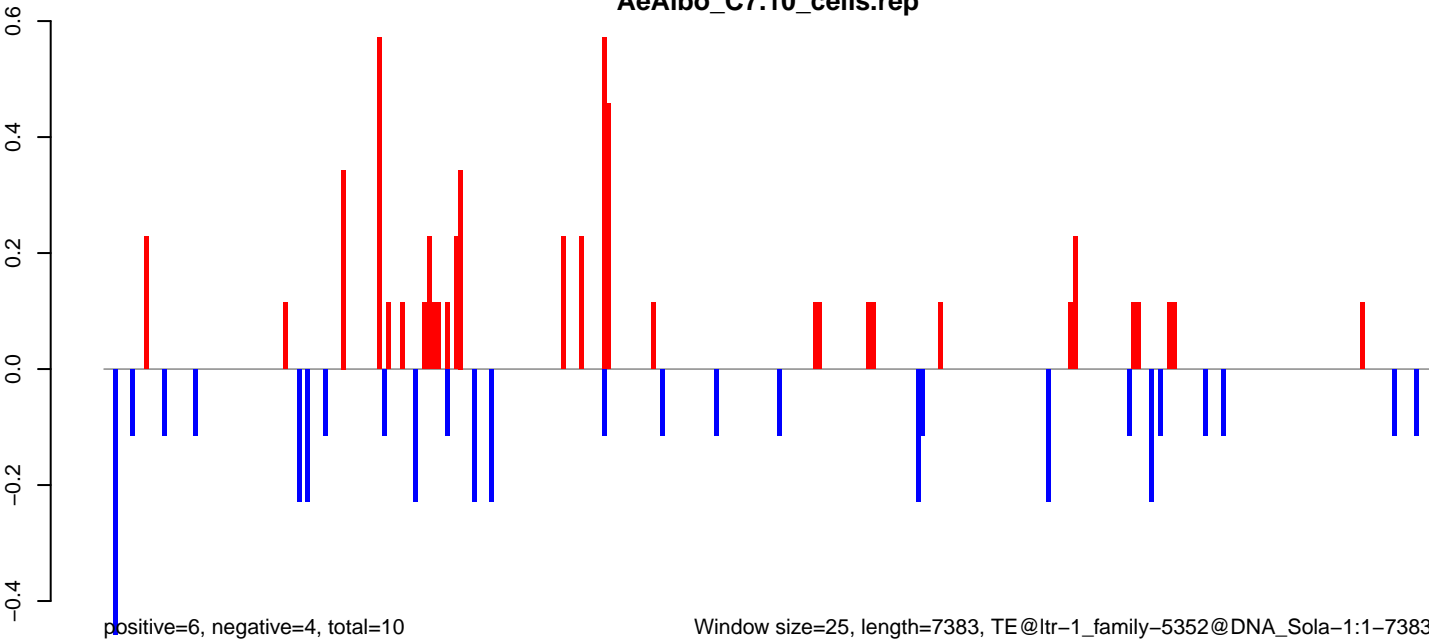
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



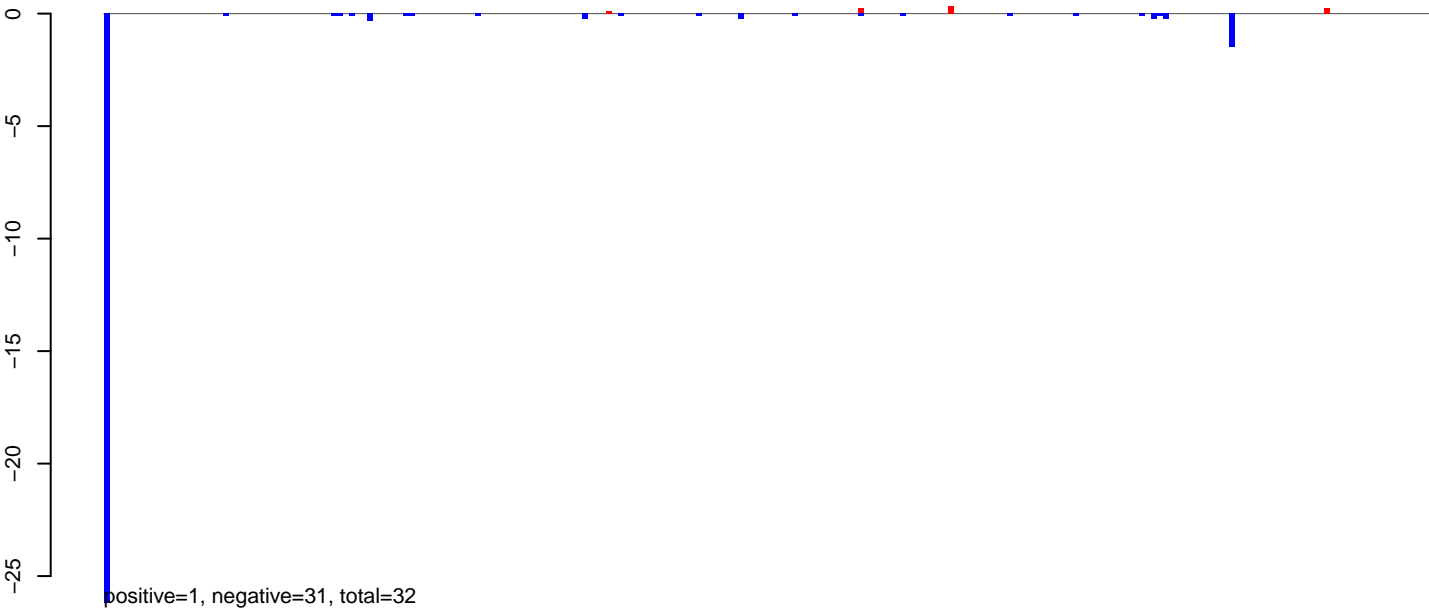
AeAlbo\_C7.10\_cells.rep



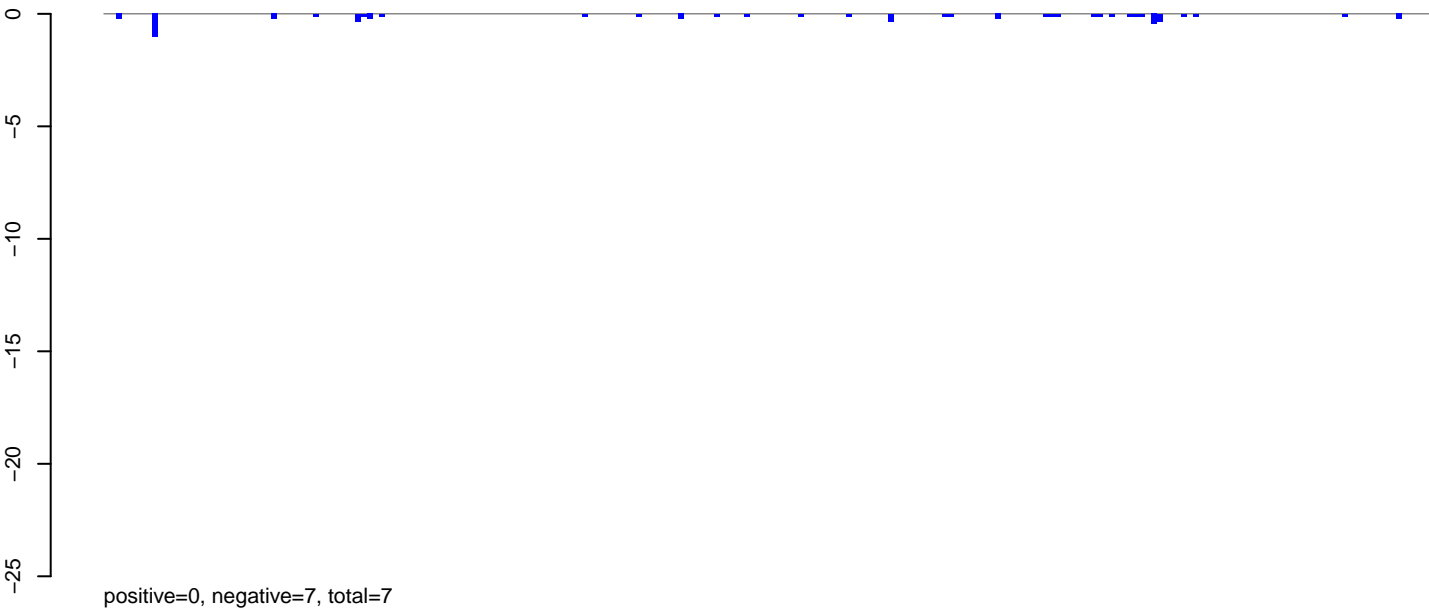
Window size=25, length=7383, TE@ltr-1\_family-5352@DNA\_Sola-1:1-7383

0 2000 4000 6000

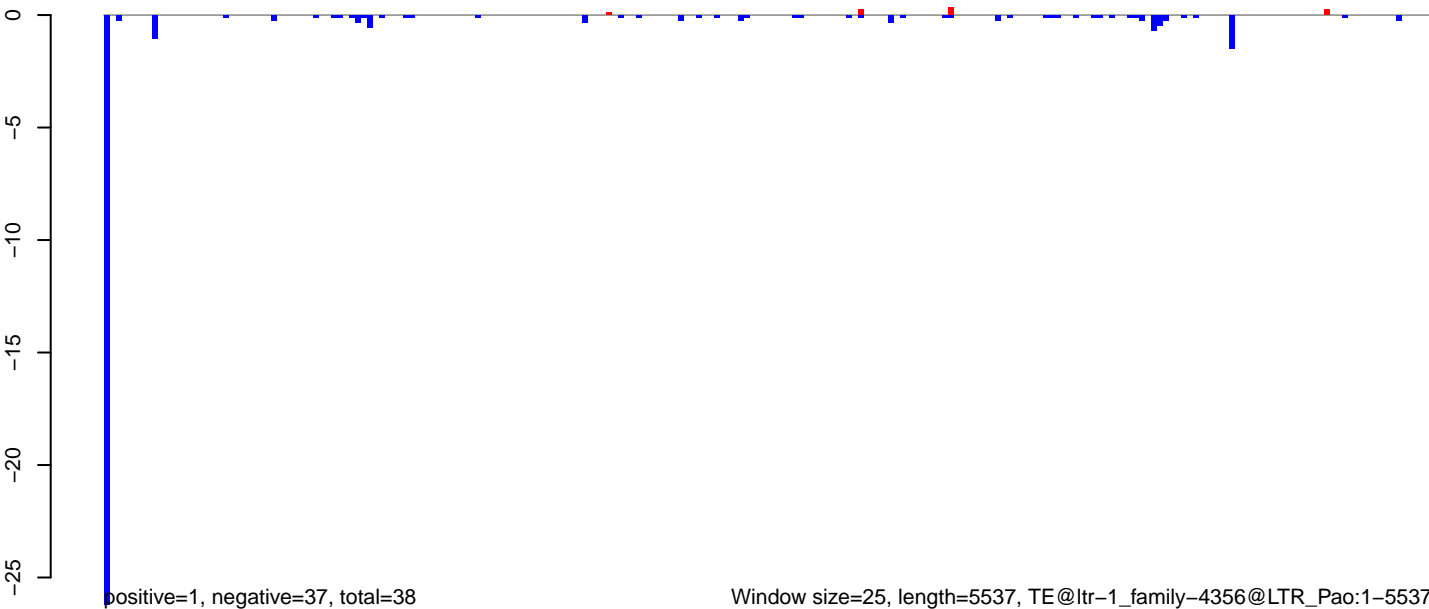
**AeAlbo\_C7.10\_cells.18\_23.rep**



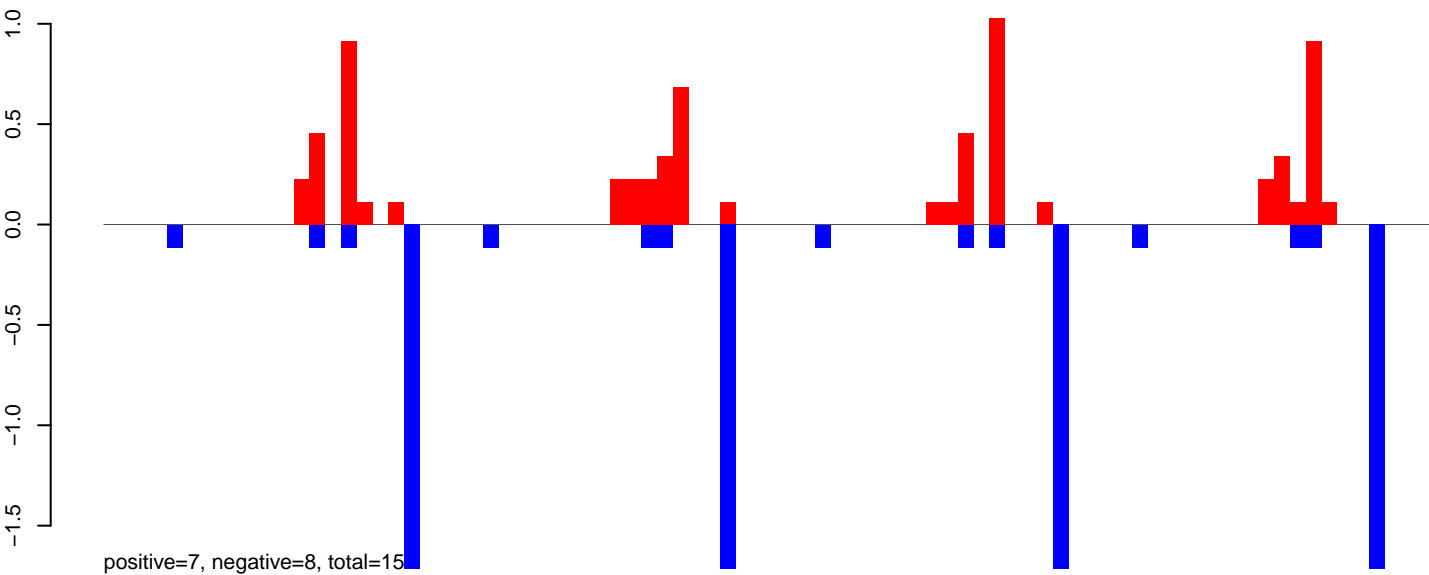
**AeAlbo\_C7.10\_cells.24\_35.rep**



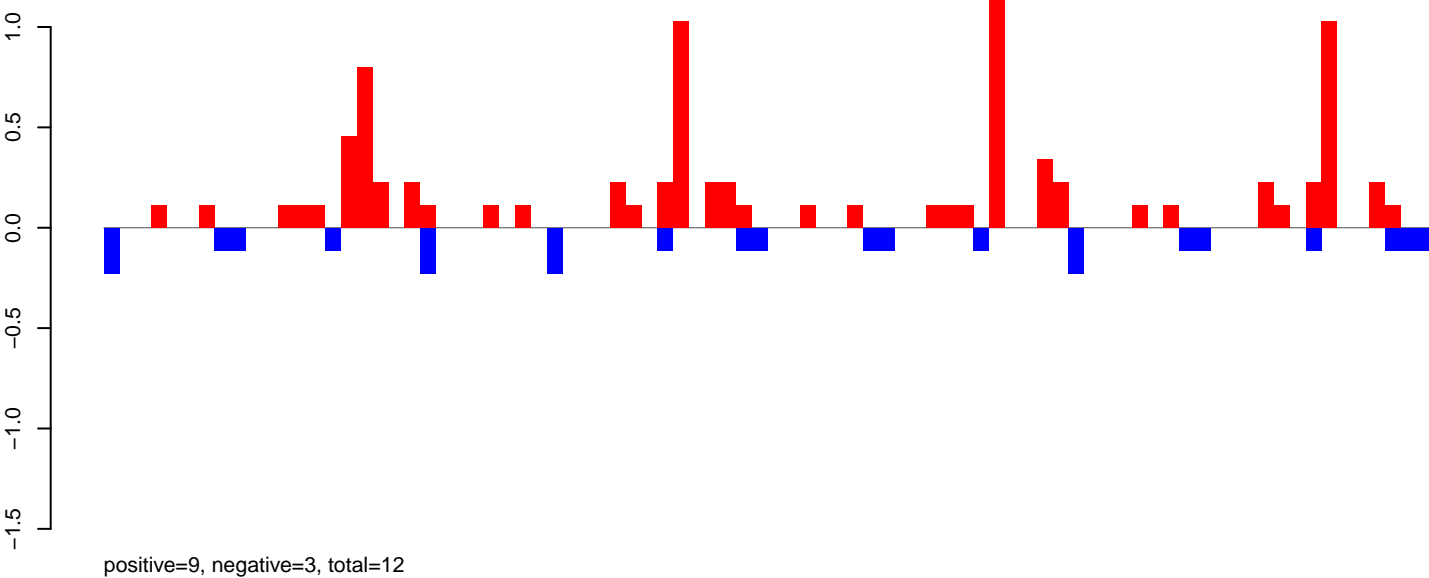
**AeAlbo\_C7.10\_cells.rep**



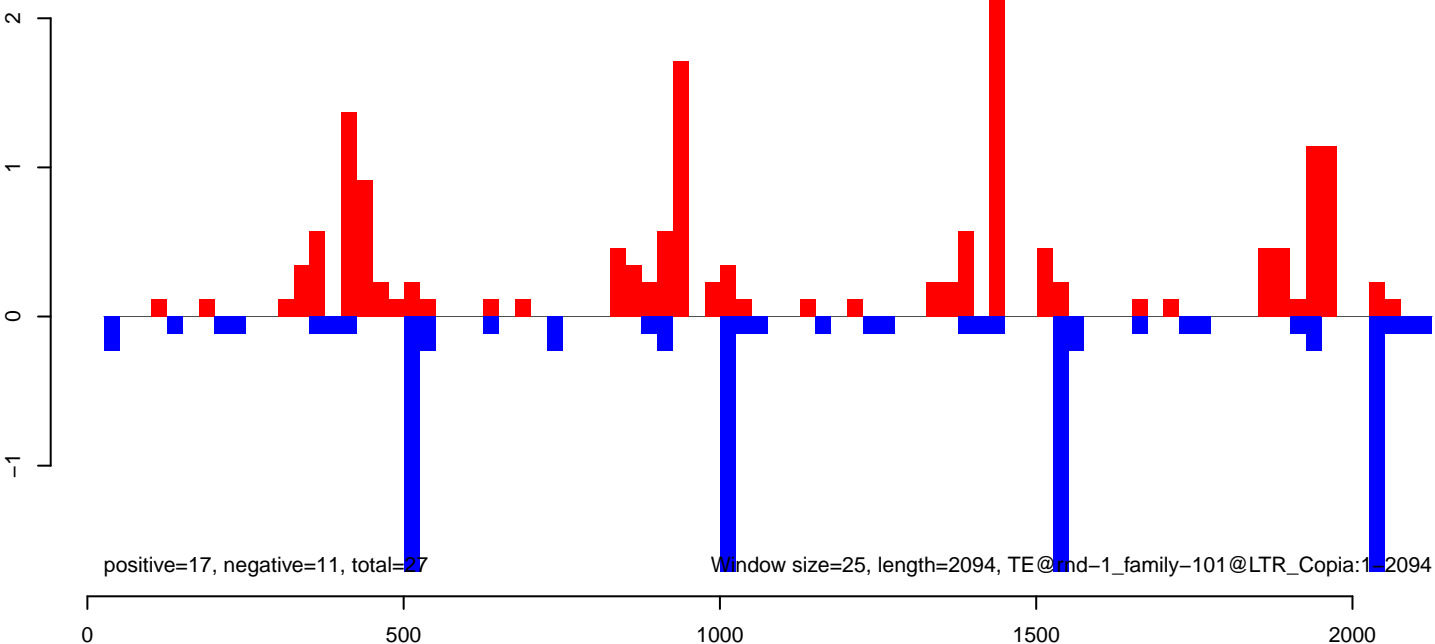
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

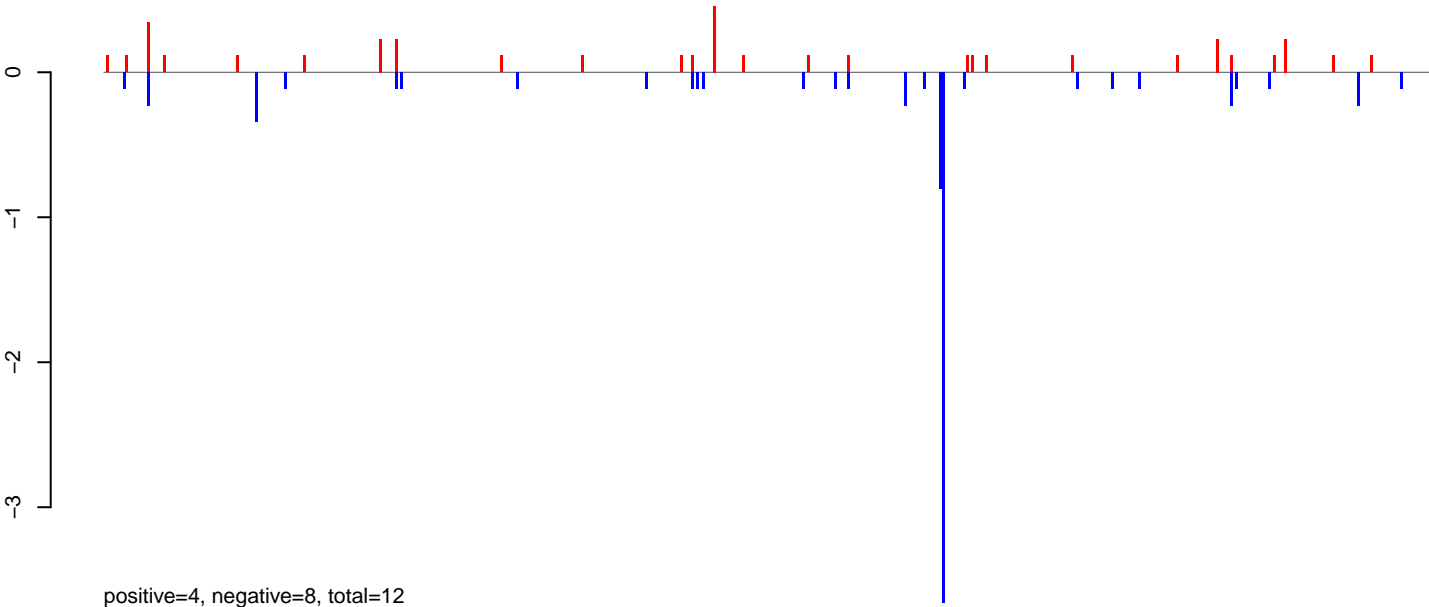


AeAlbo\_C7.10\_cells.rep

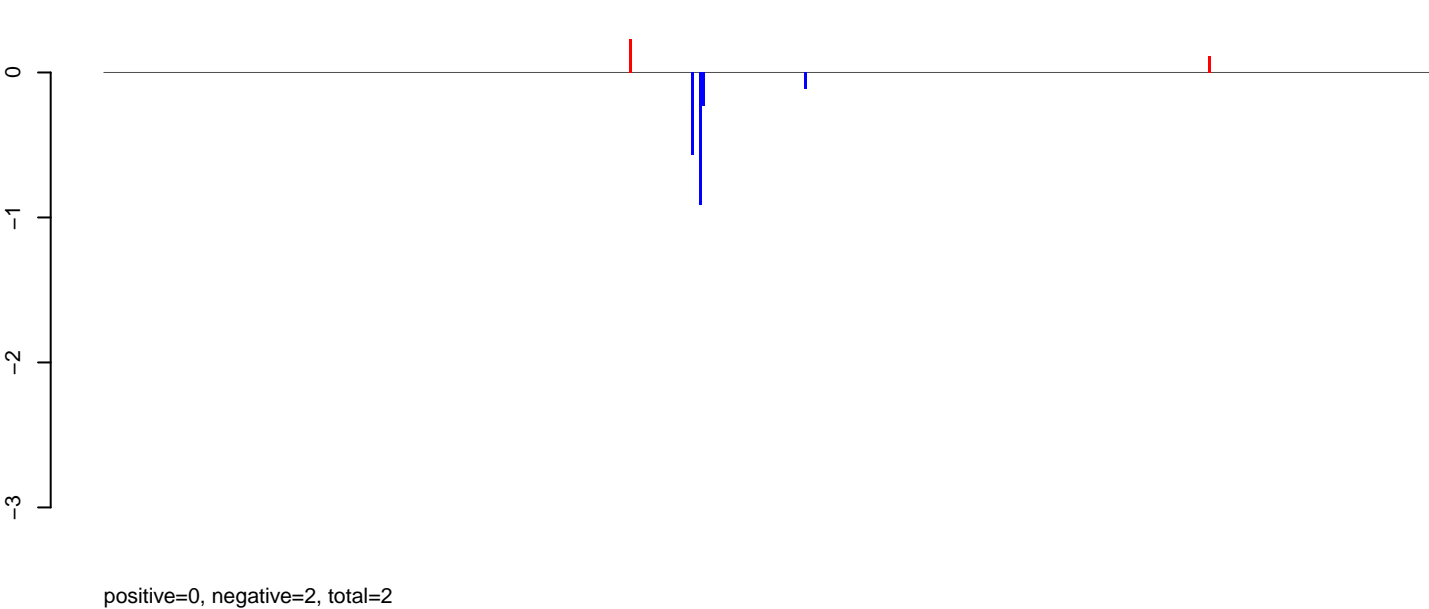




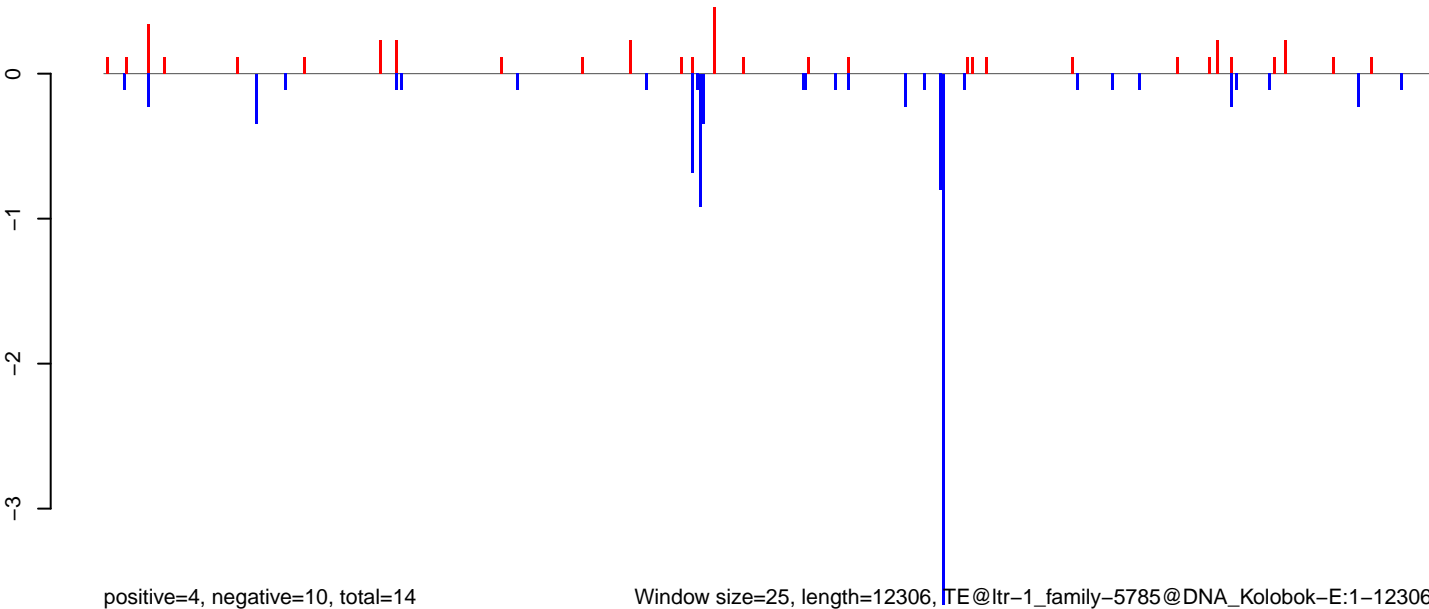
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



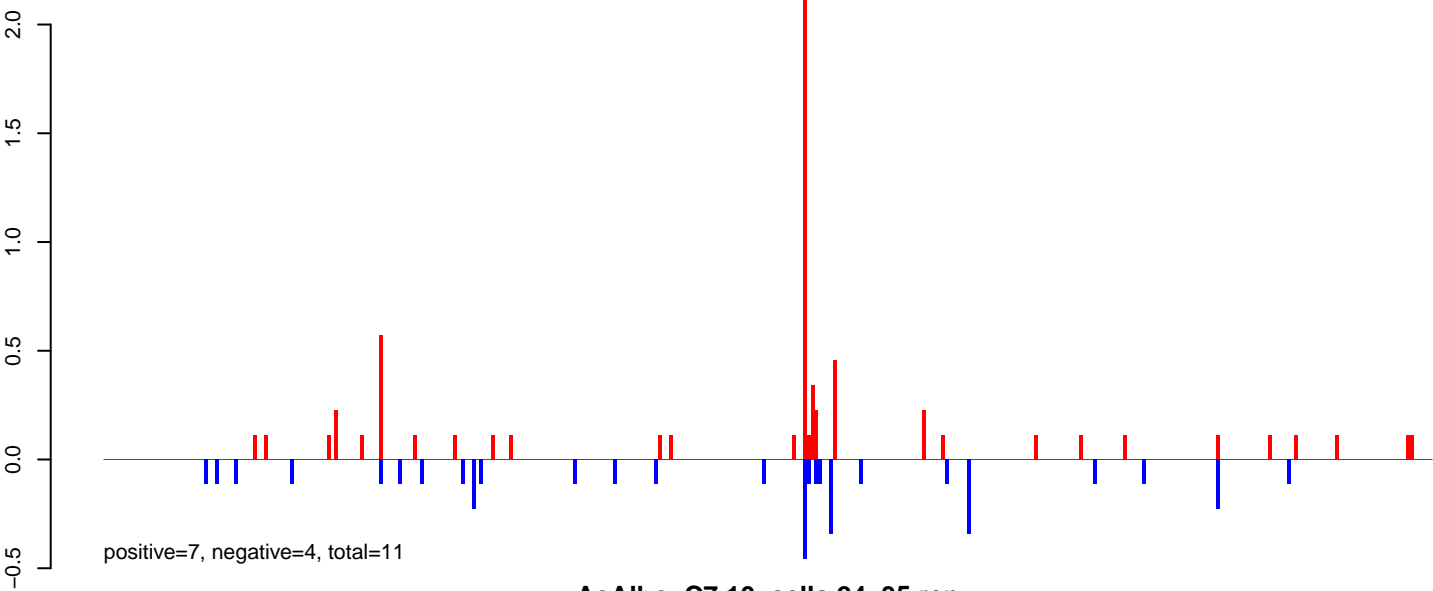
**AeAlbo\_C7.10\_cells.rep**



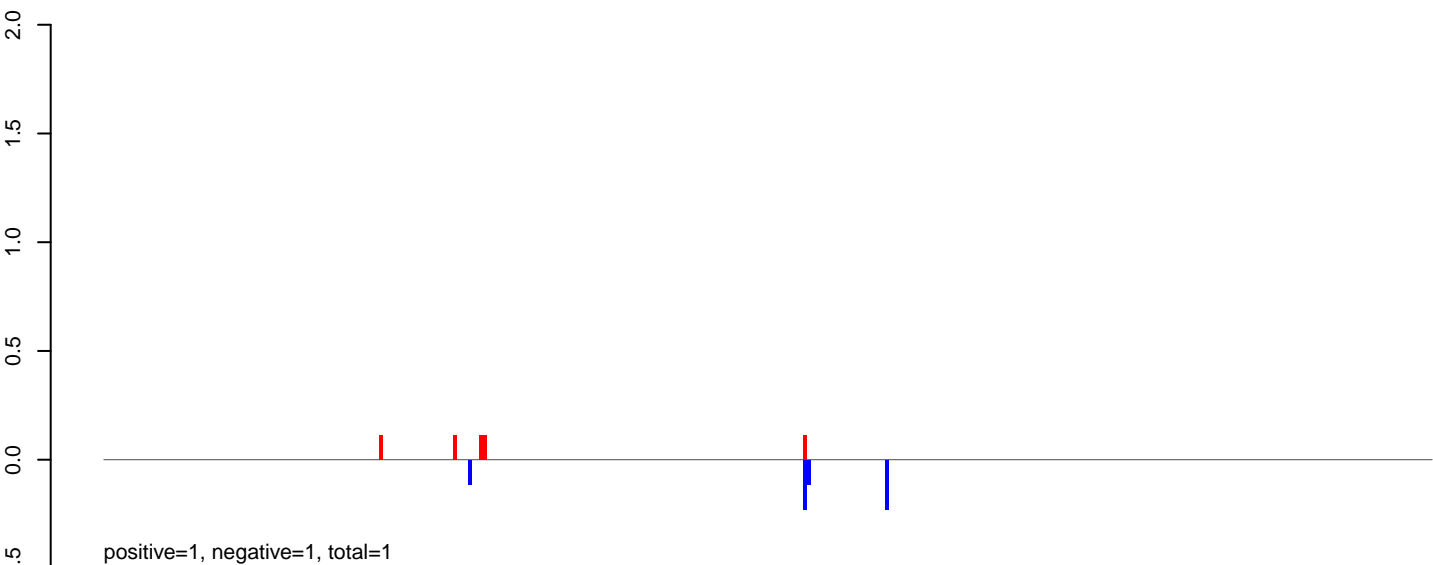
Window size=25, length=12306, TE@ltr-1\_family-5785@DNA\_Kolobok-E:1-12306

0 2000 4000 6000 8000 10000 12000

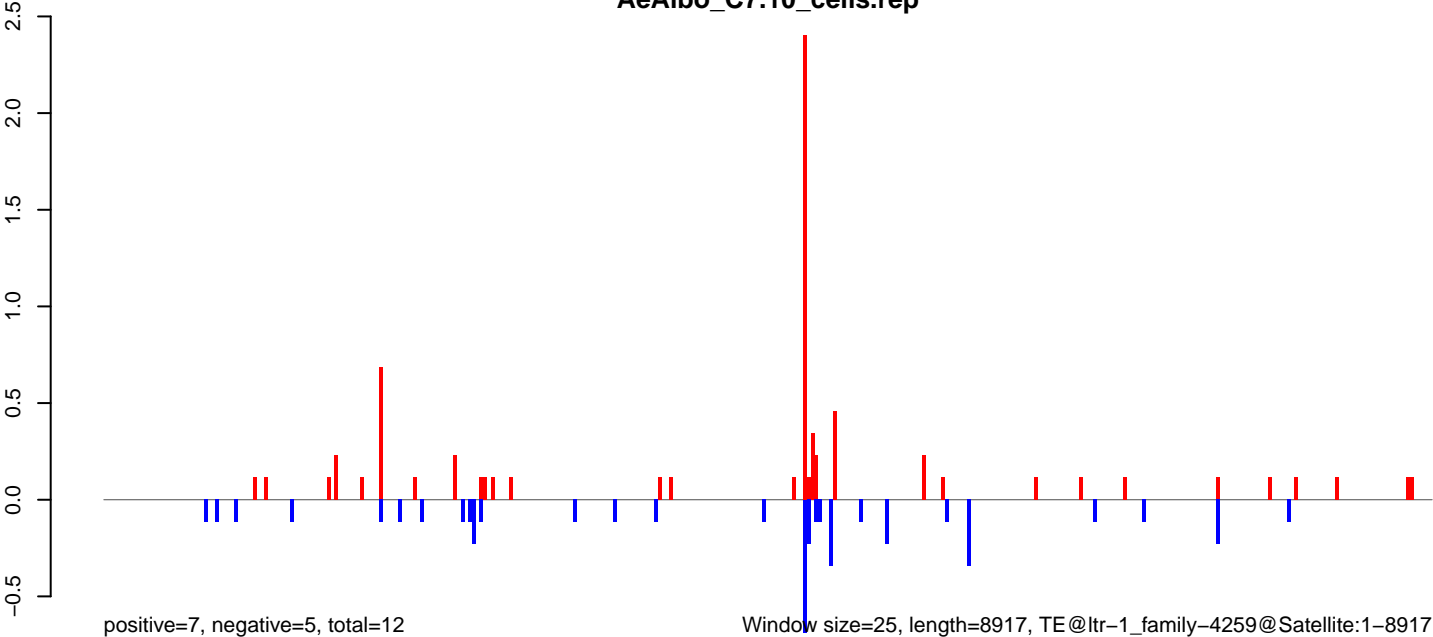
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

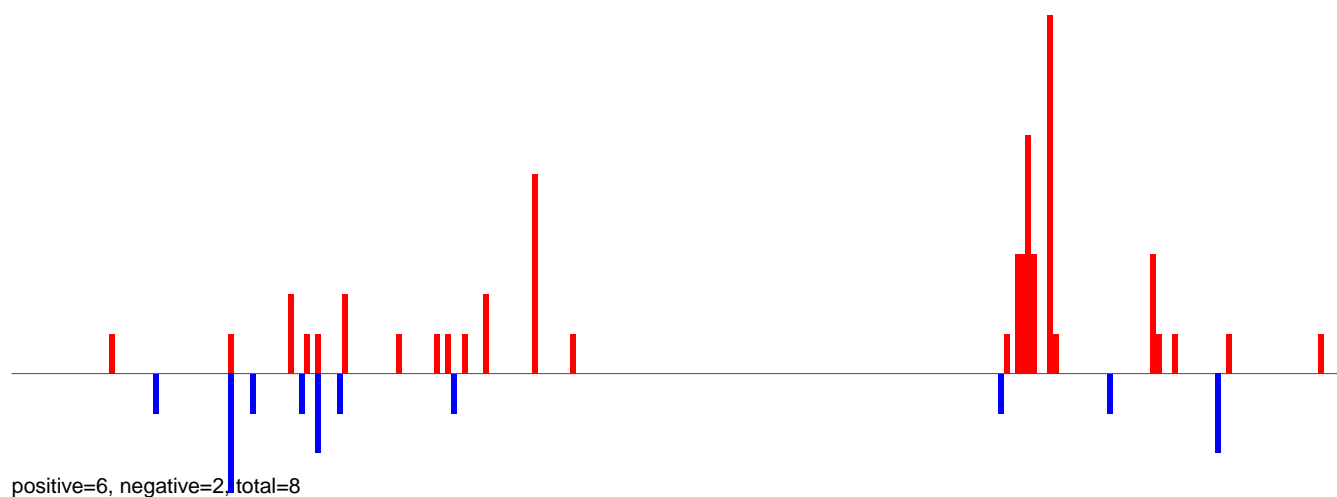


AeAlbo\_C7.10\_cells.rep

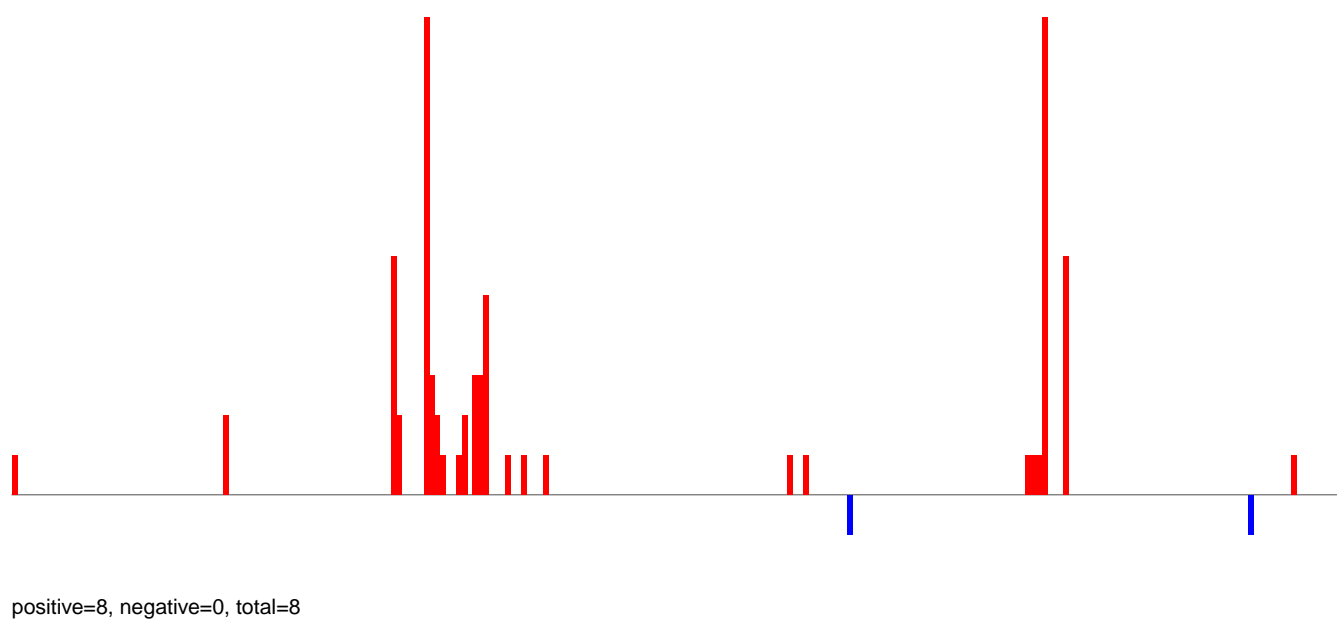


0 2000 4000 6000 8000

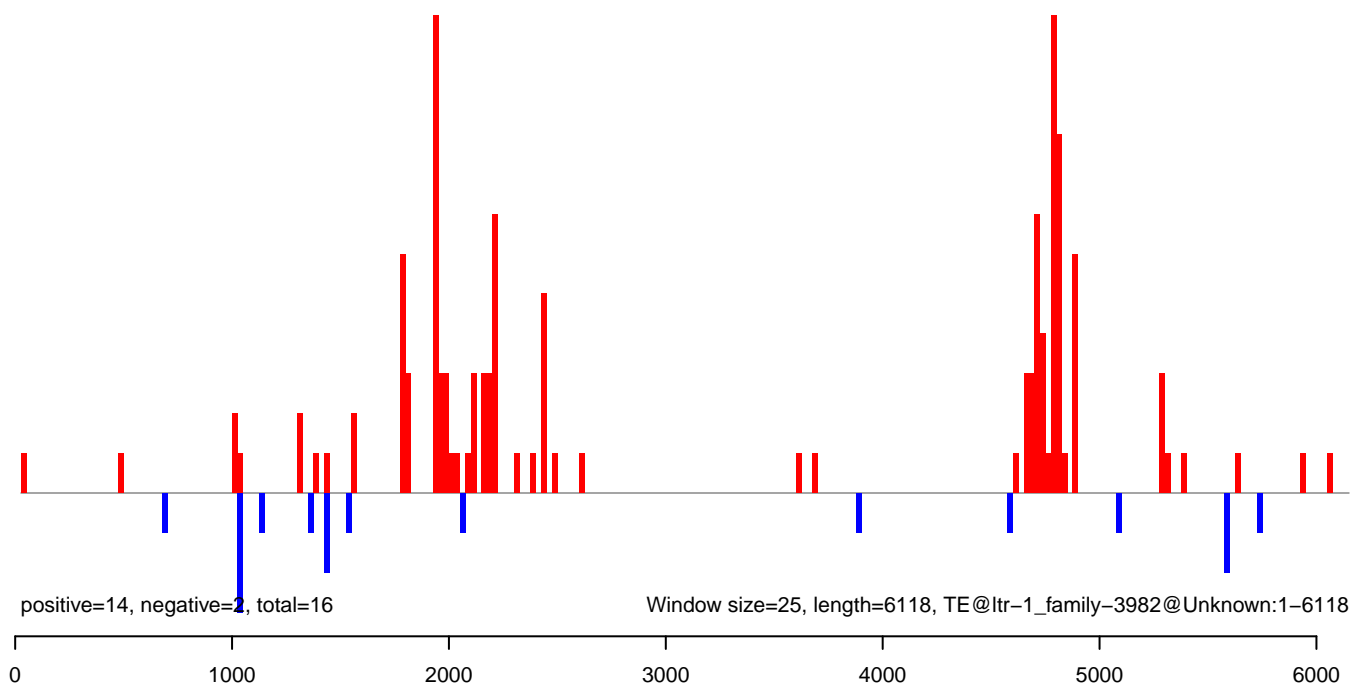
AeAlbo\_C7.10\_cells.18\_23.rep



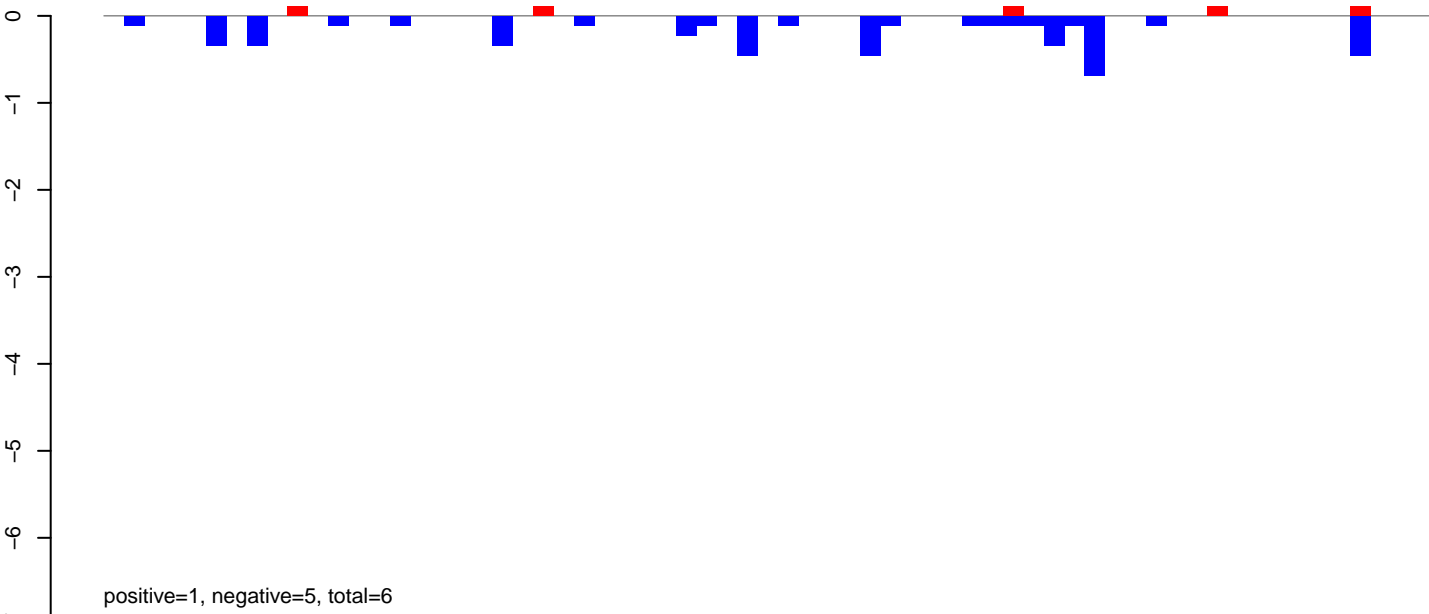
AeAlbo\_C7.10\_cells.24\_35.rep



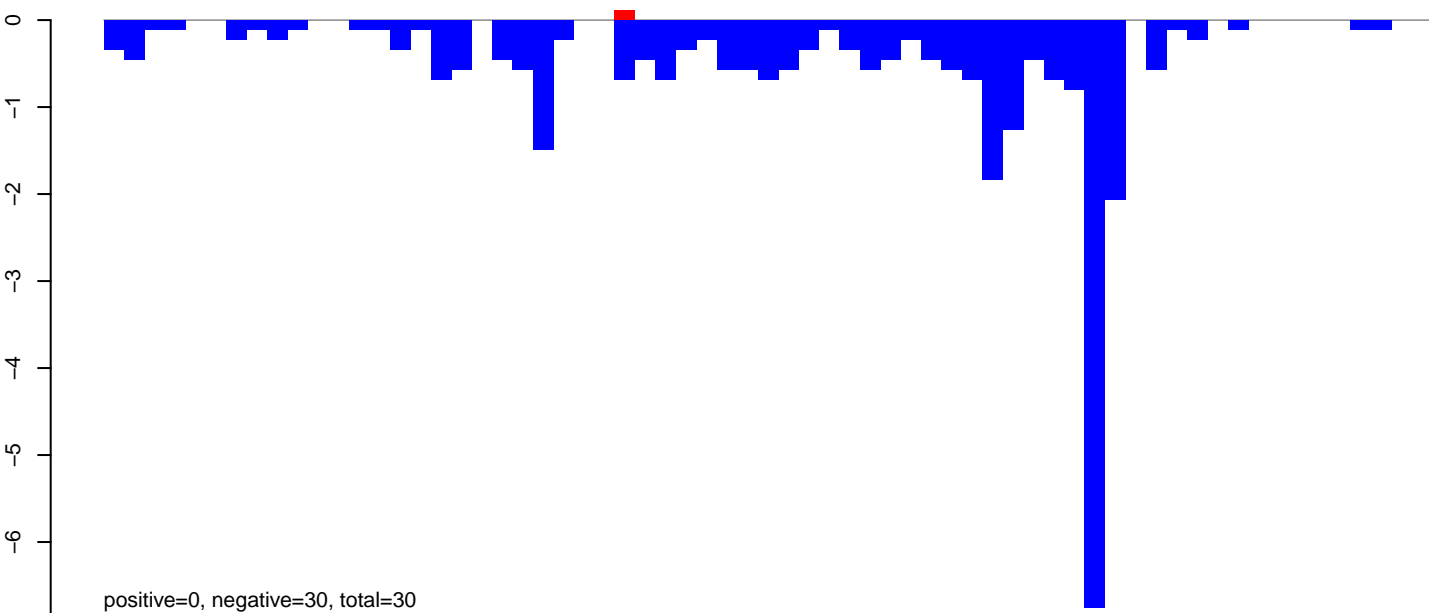
AeAlbo\_C7.10\_cells.rep



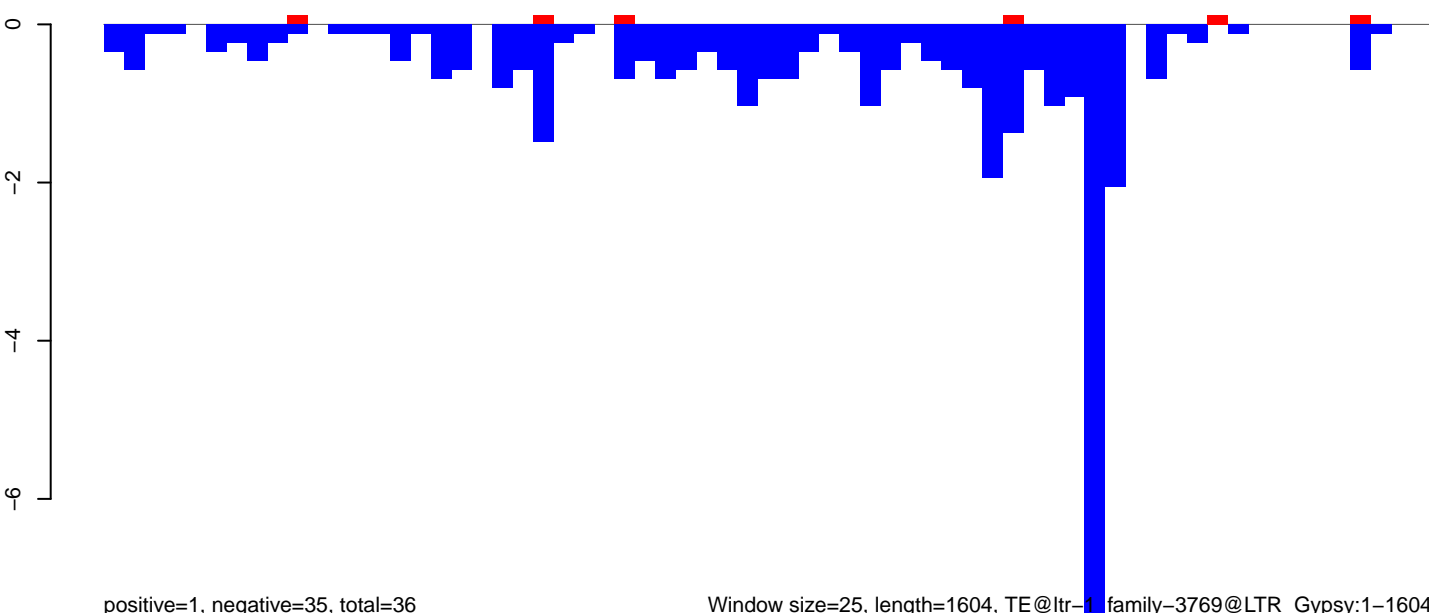
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

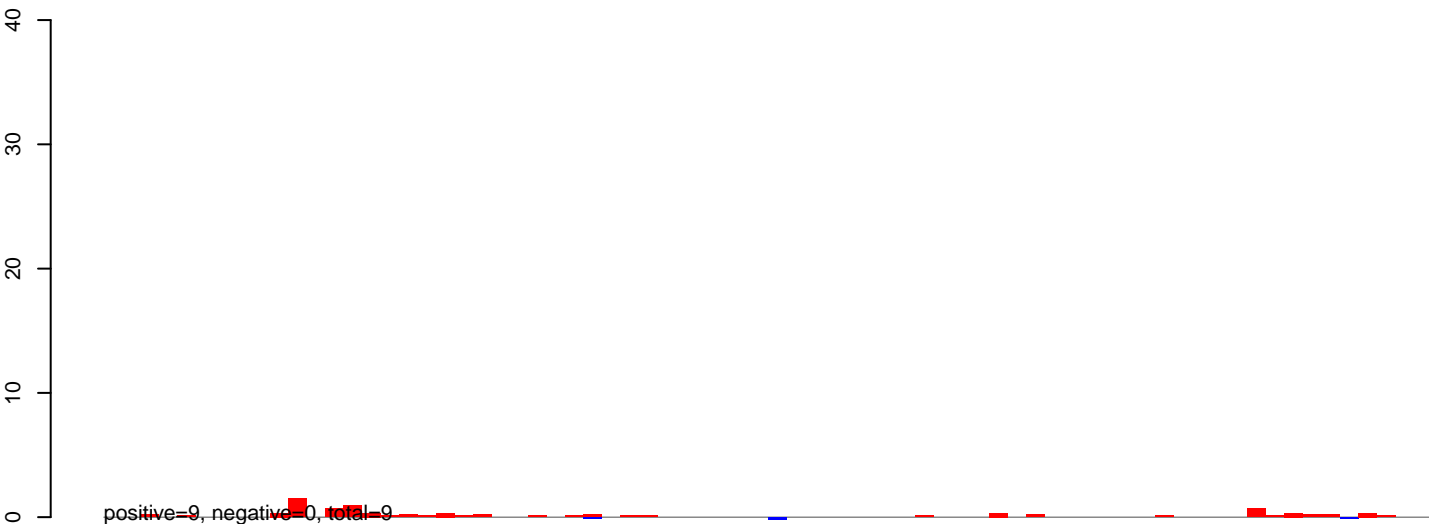


AeAlbo\_C7.10\_cells.rep

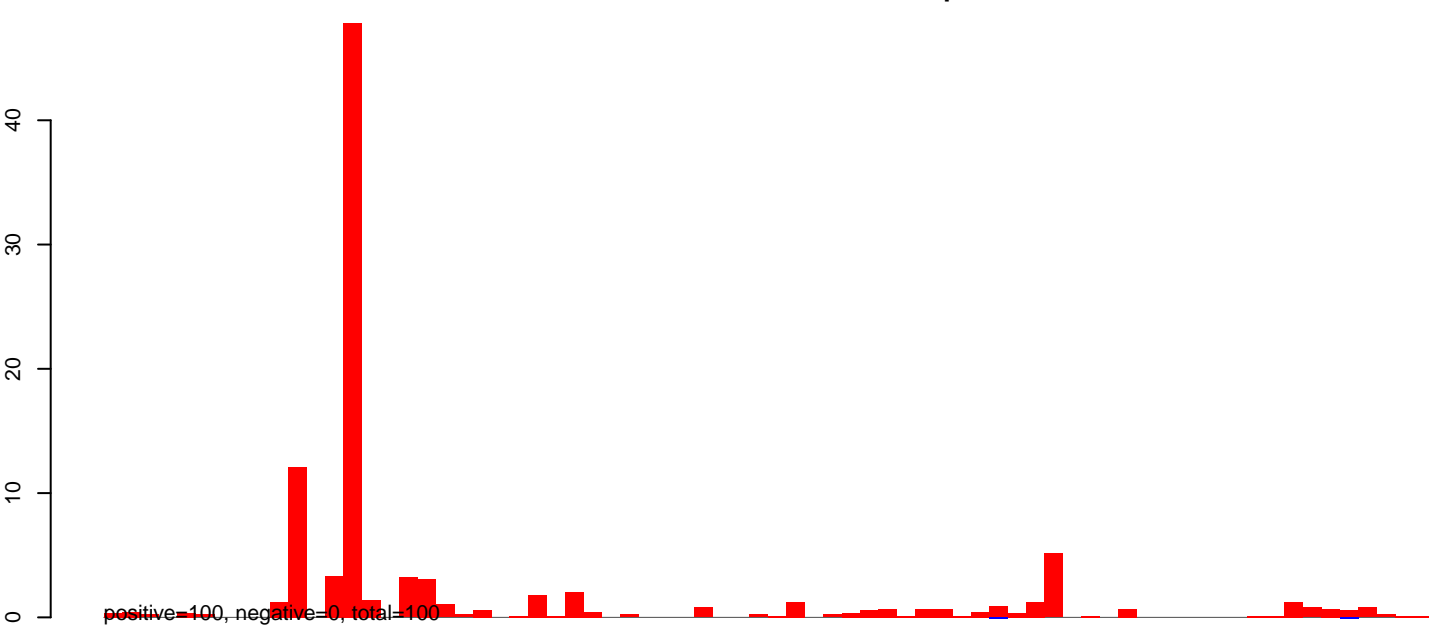


Window size=25, length=1604, TE@ltr-1 family-3769@LTR\_Gypsy:1-1604

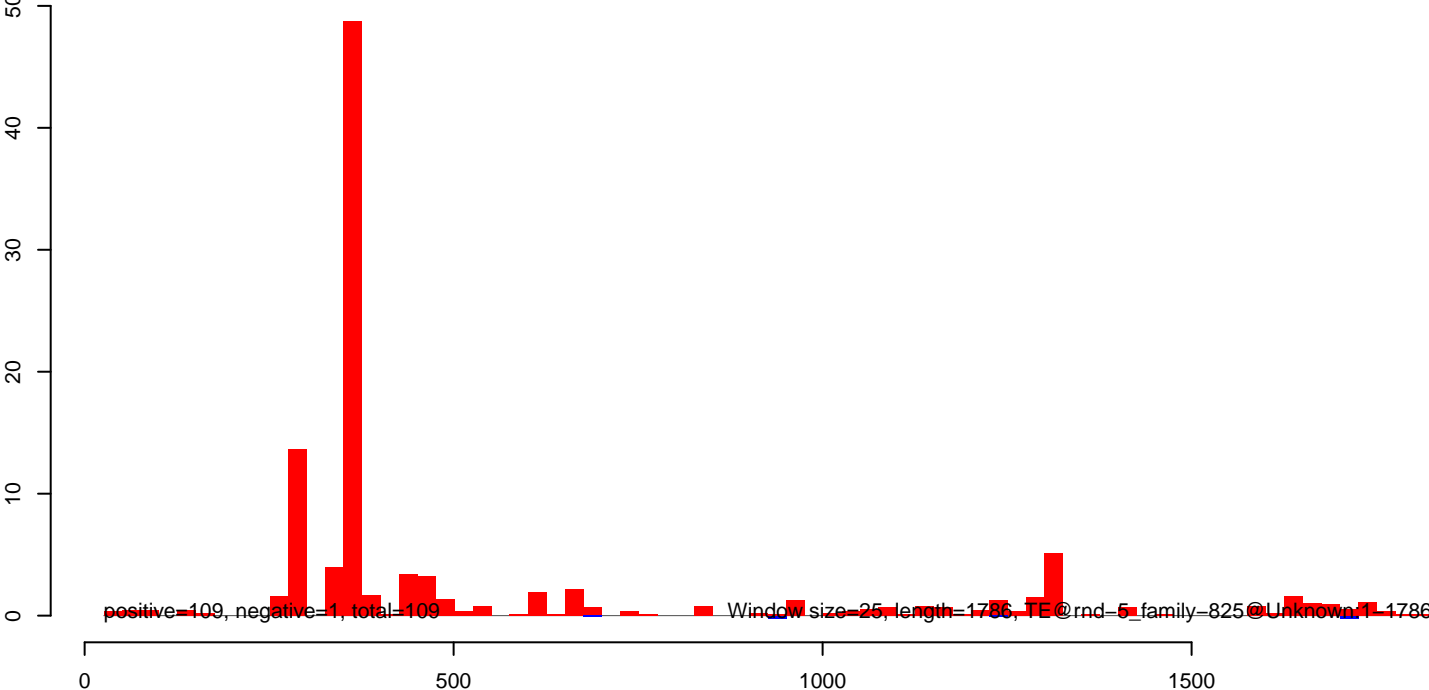
0 500 1000 1500



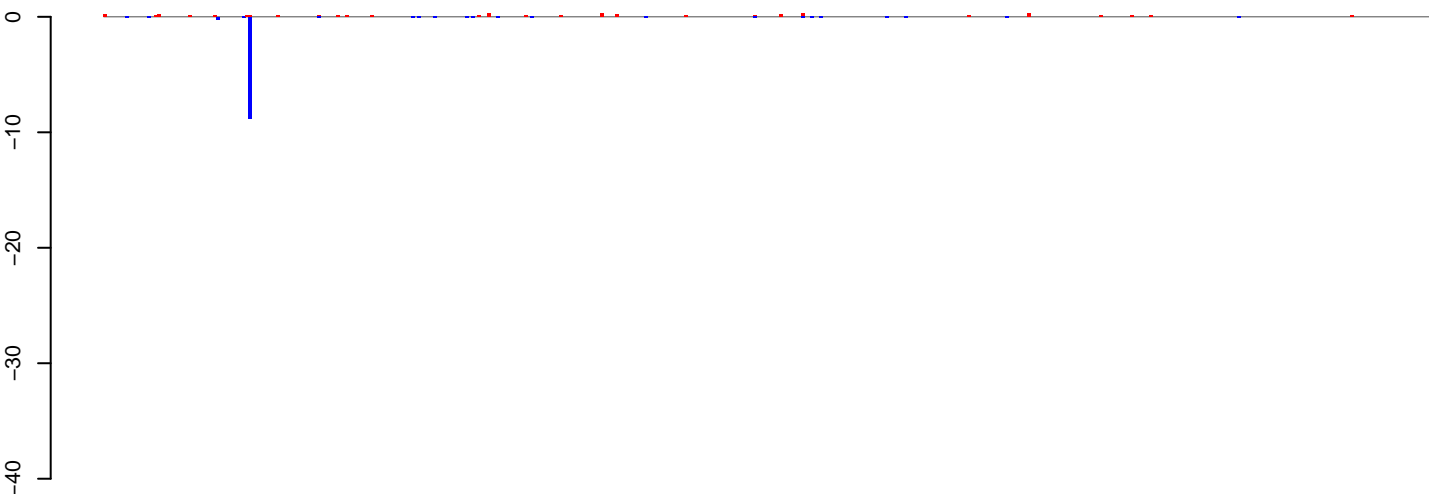
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

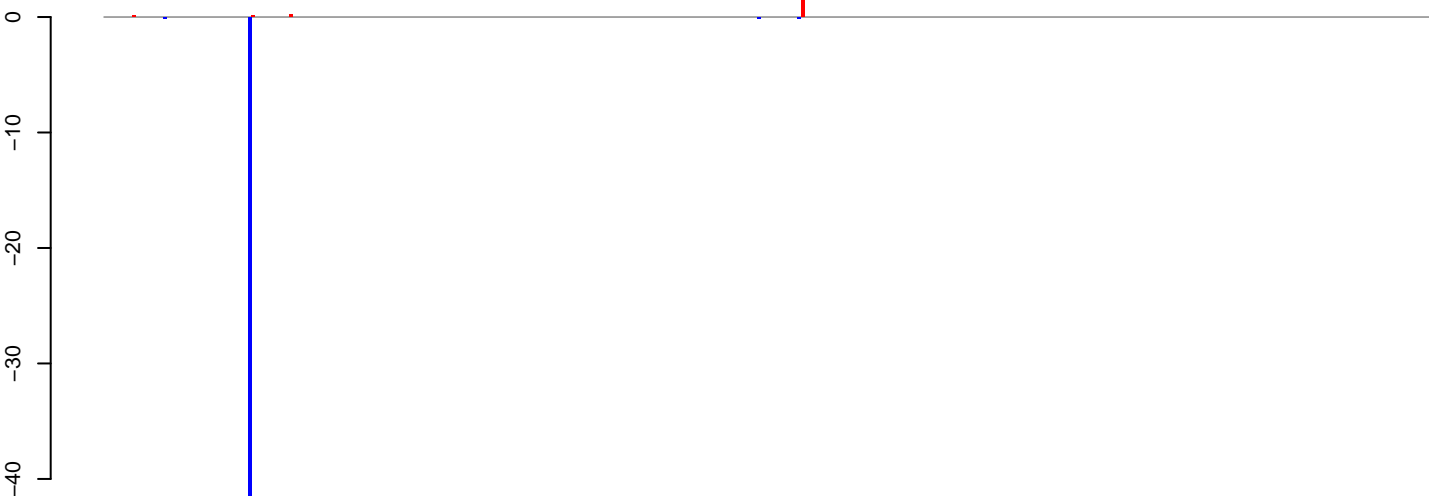


**AeAlbo\_C7.10\_cells.18\_23.rep**



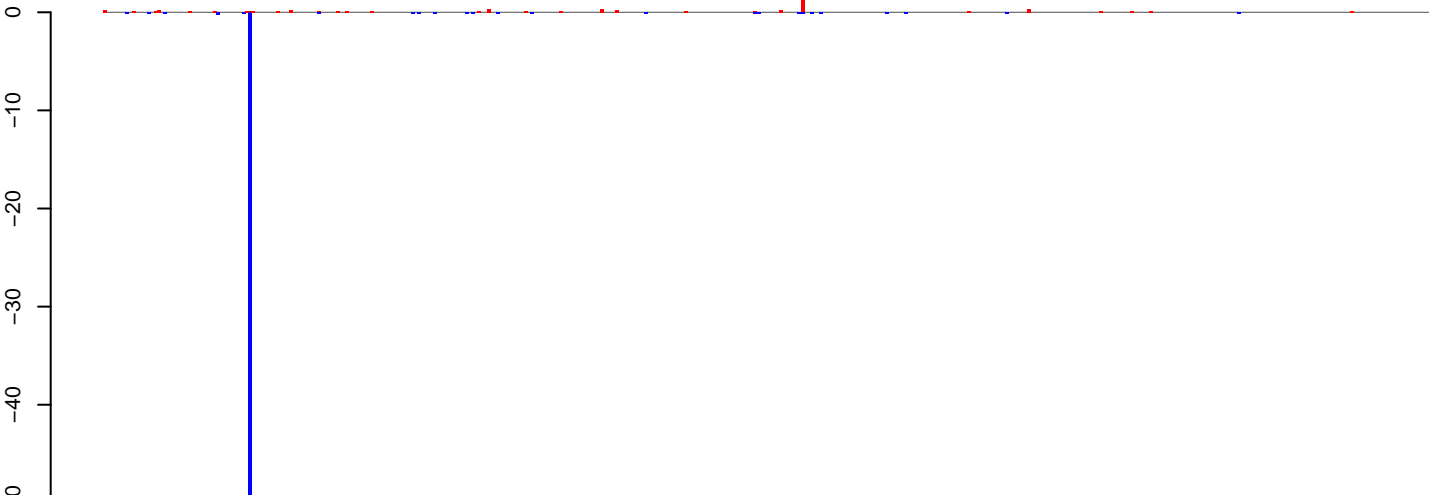
positive=5, negative=11, total=16

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=8, negative=45, total=53

**AeAlbo\_C7.10\_cells.rep**

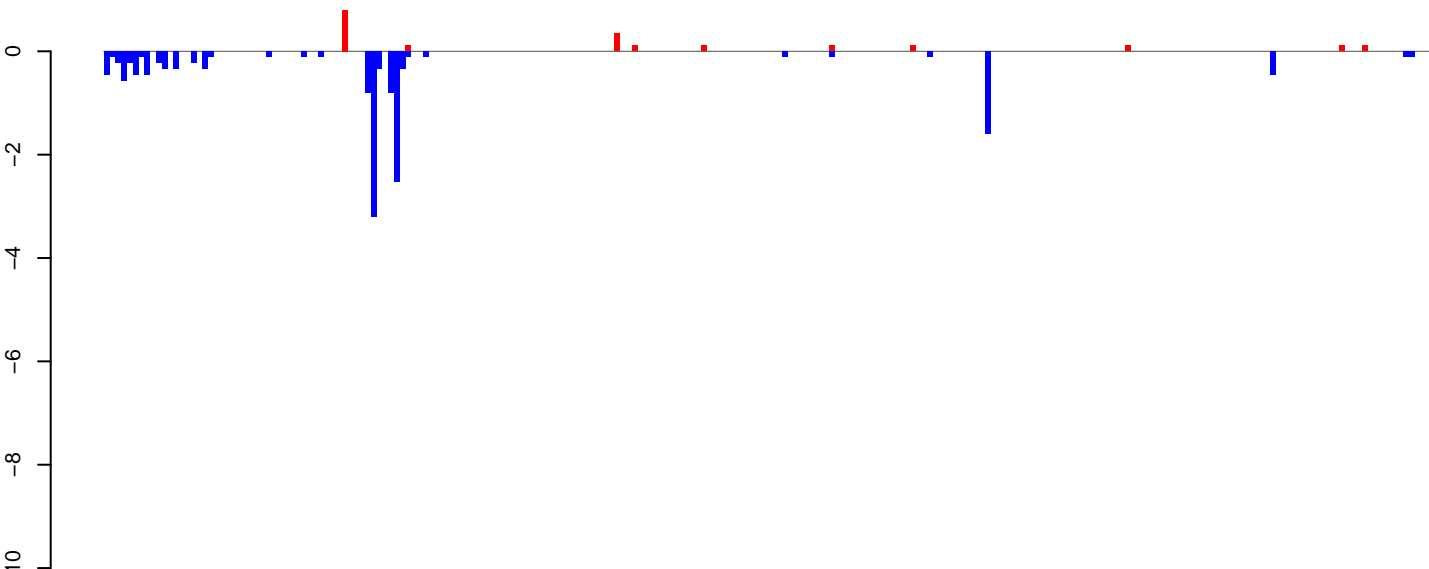


positive=12, negative=56, total=68

Window size=25, length=10563, TE@Itr-1\_family-5977@LINE RTE-BovB:1-10563

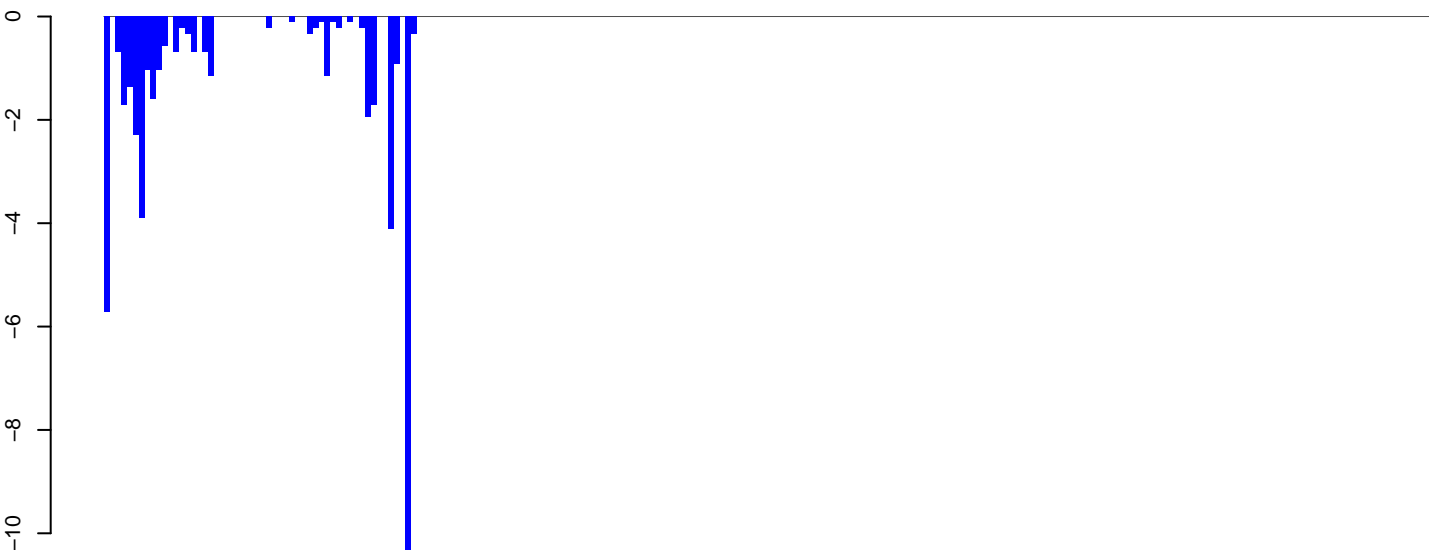
0 2000 4000 6000 8000 10000

AeAlbo\_C7.10\_cells.18\_23.rep



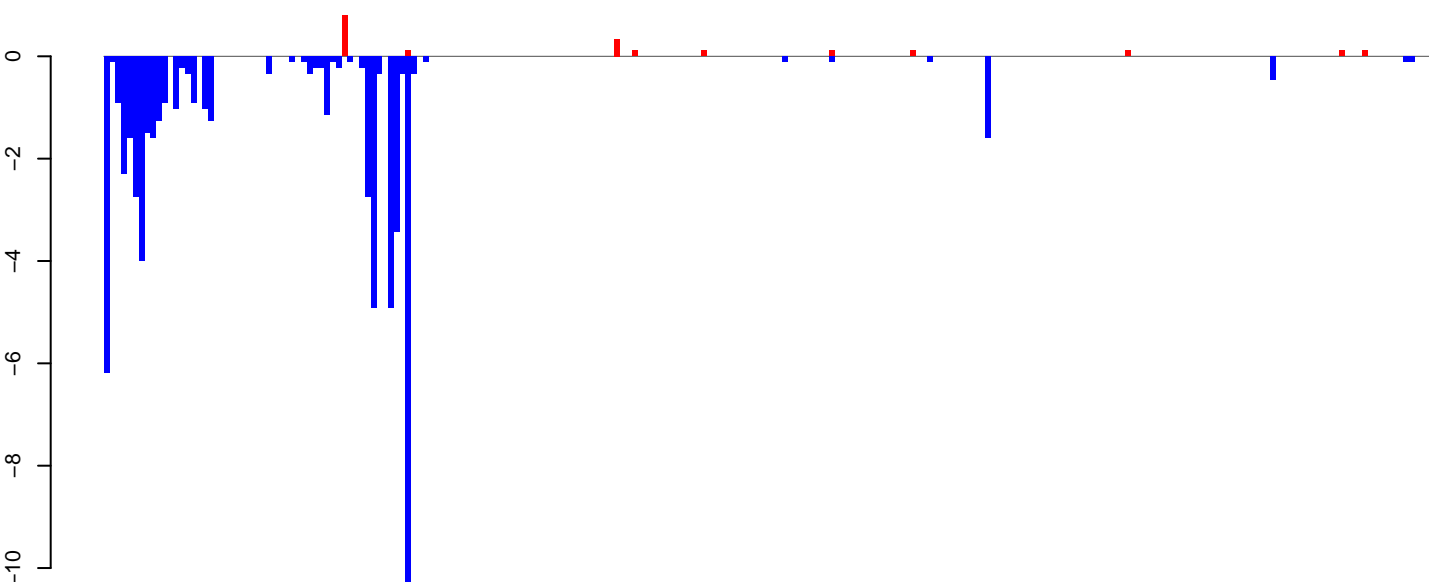
positive=2, negative=15, total=18

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=46, total=46

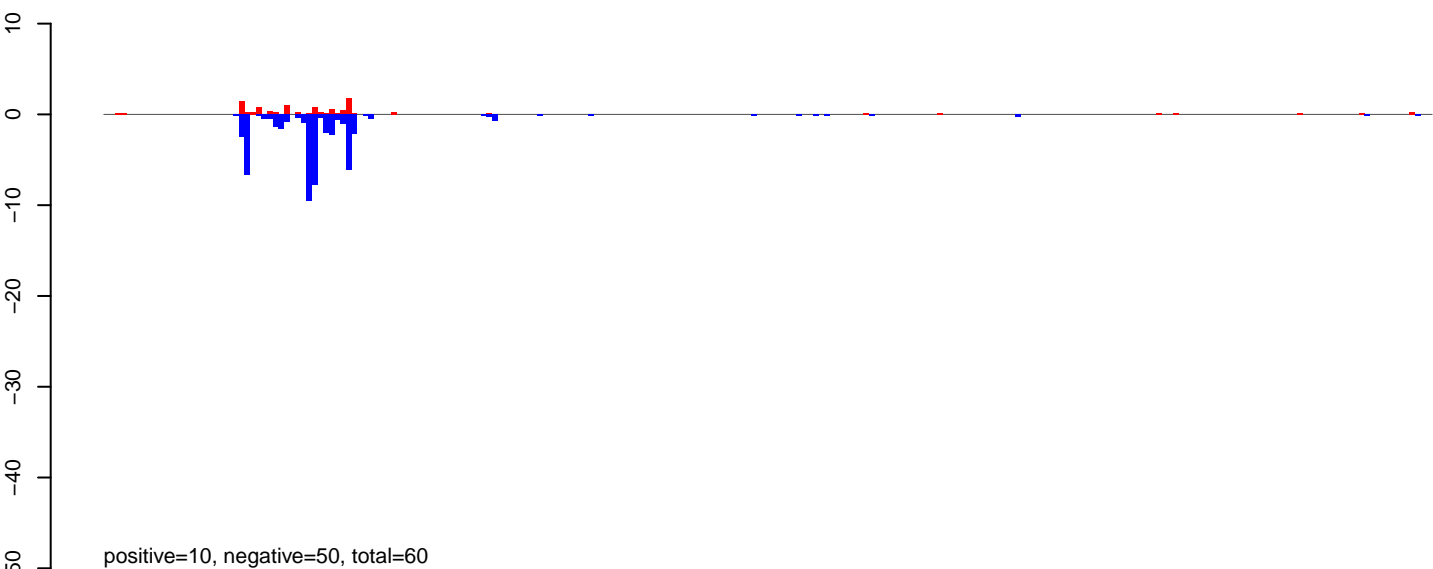
AeAlbo\_C7.10\_cells.rep



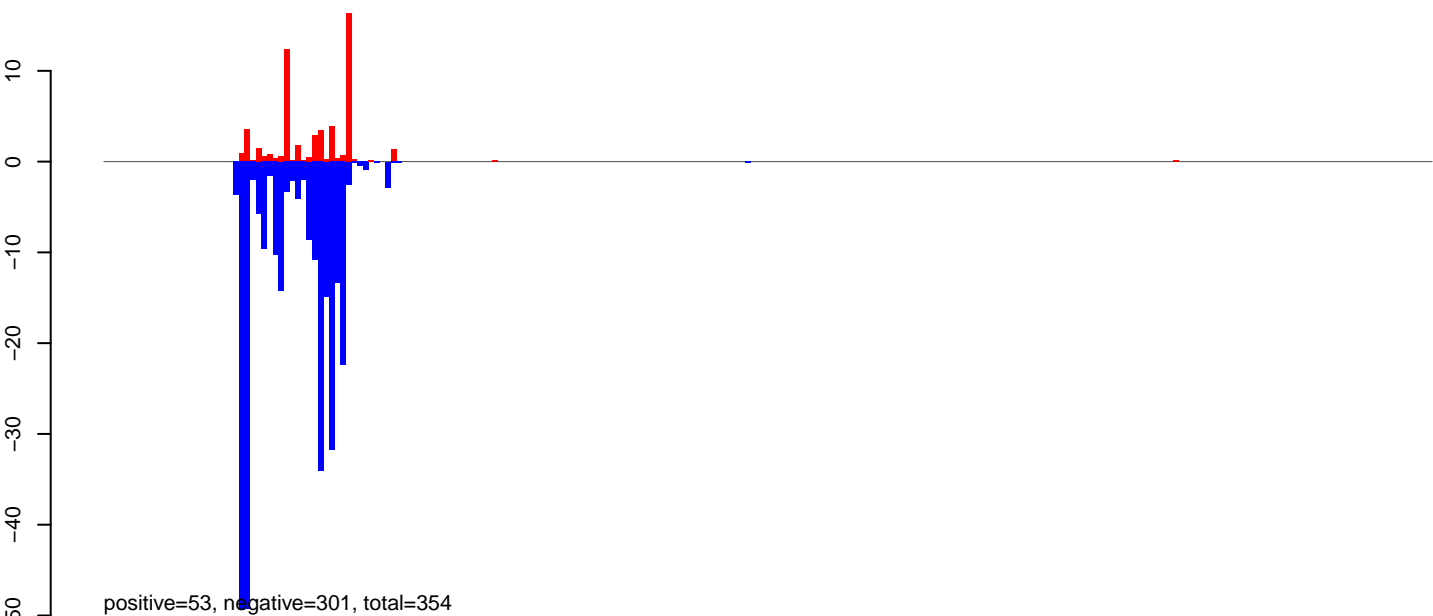
positive=2, negative=62, total=64

Window size=25, length=5715, TE@ltr-1\_family-5408@LTR\_Gypsy:1-5715

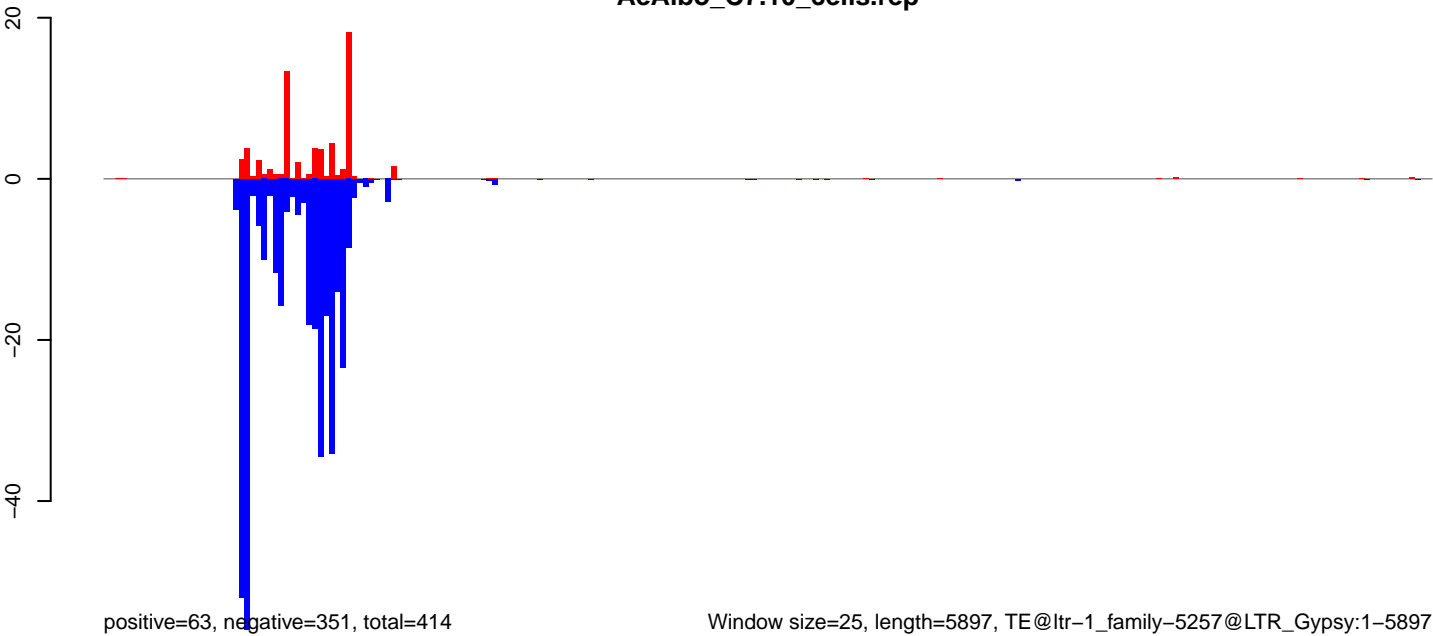
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

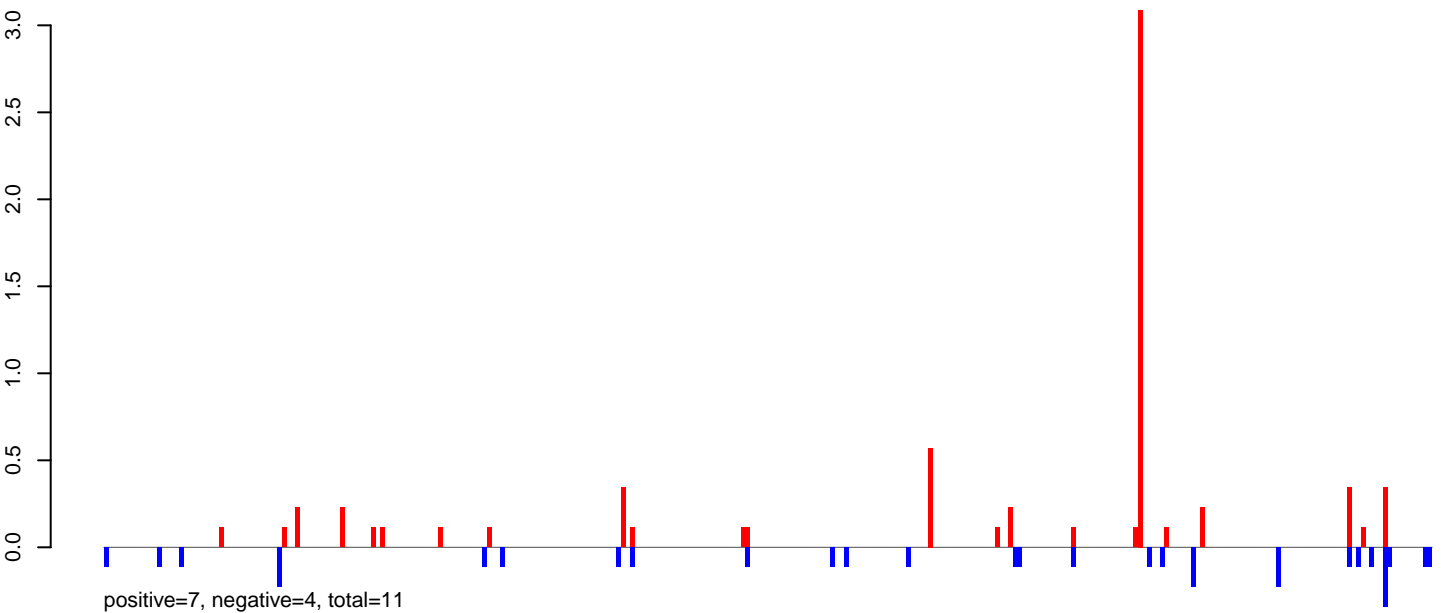


Window size=25, length=5897, TE@ltr-1\_family-5257@LTR\_Gypsy:1-5897

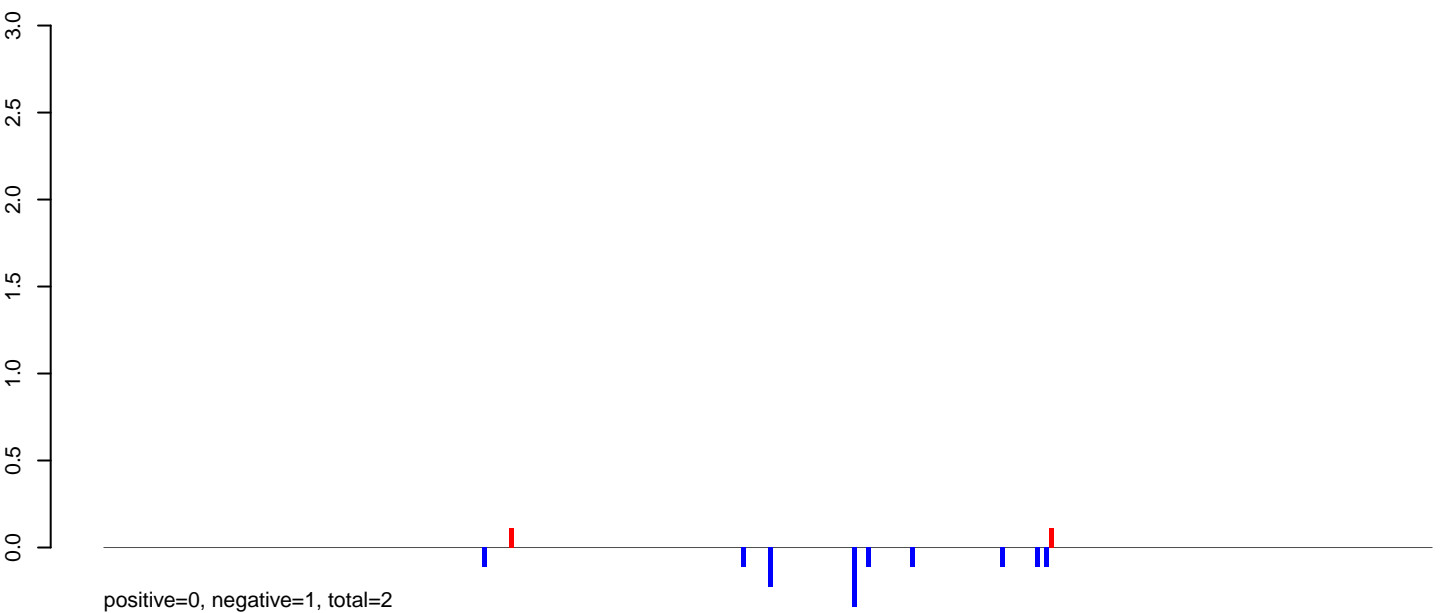
0 1000 2000 3000 4000 5000 6000



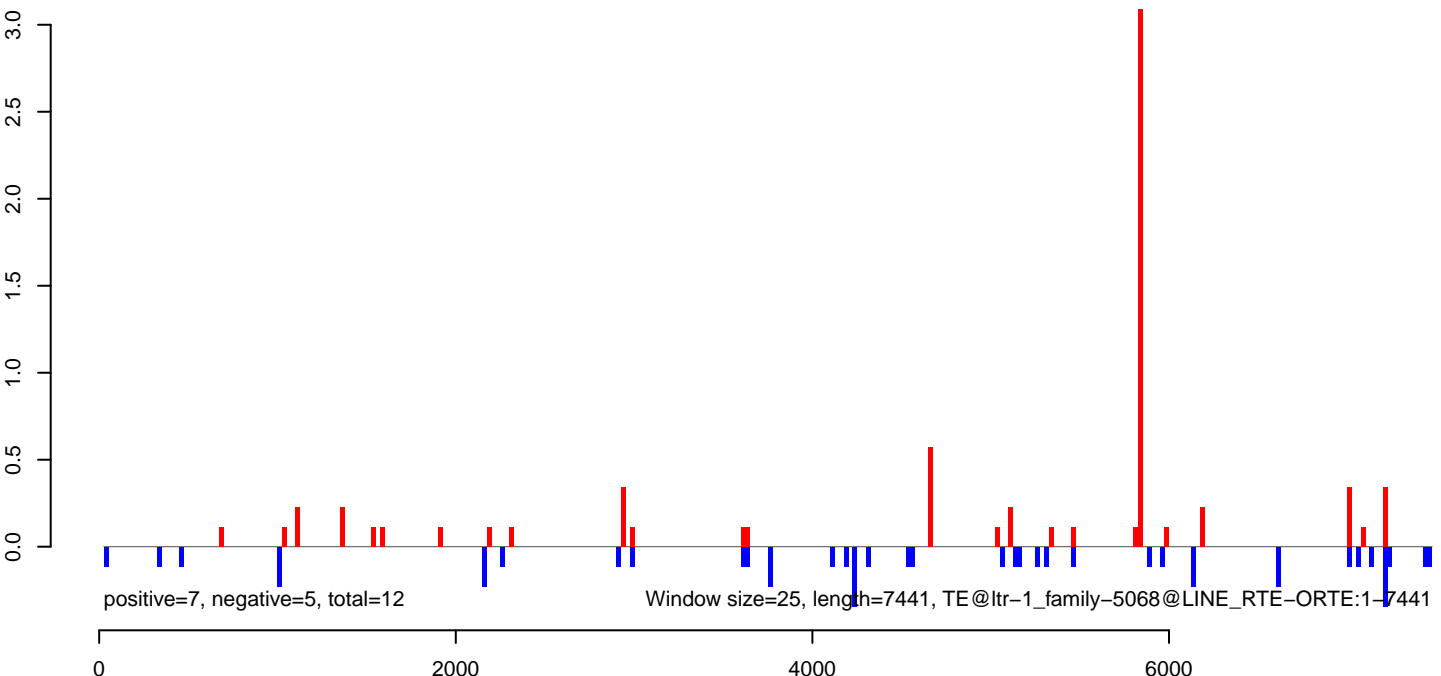
AeAlbo\_C7.10\_cells.18\_23.rep



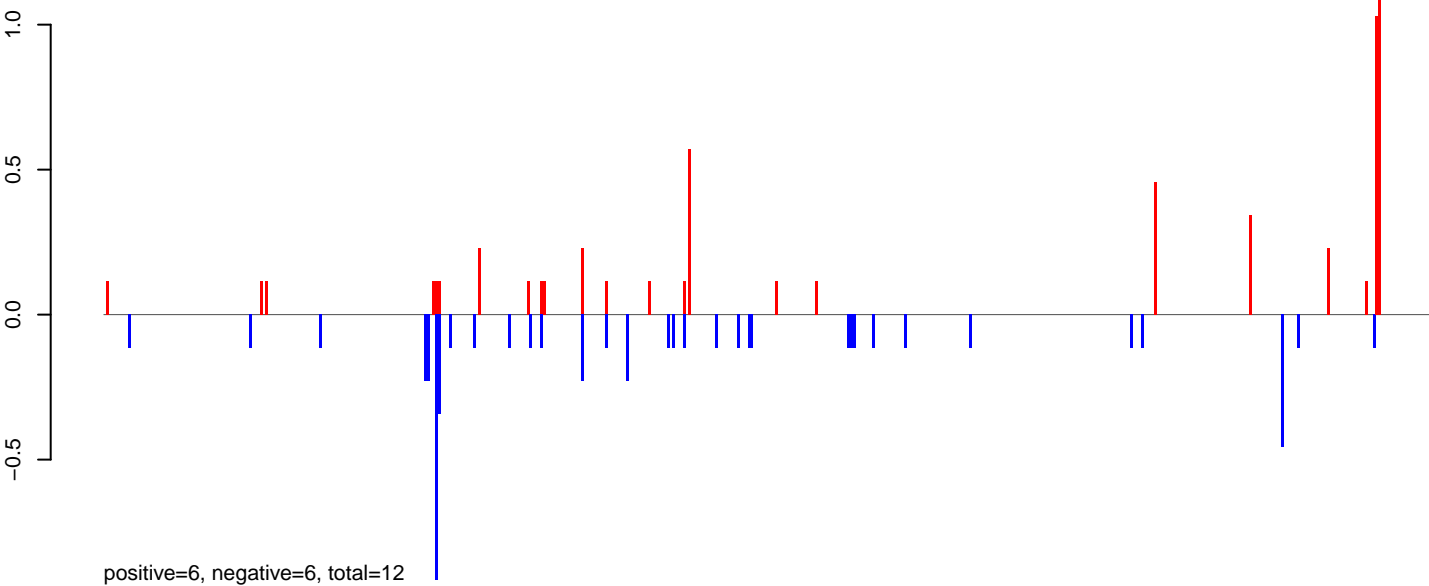
AeAlbo\_C7.10\_cells.24\_35.rep



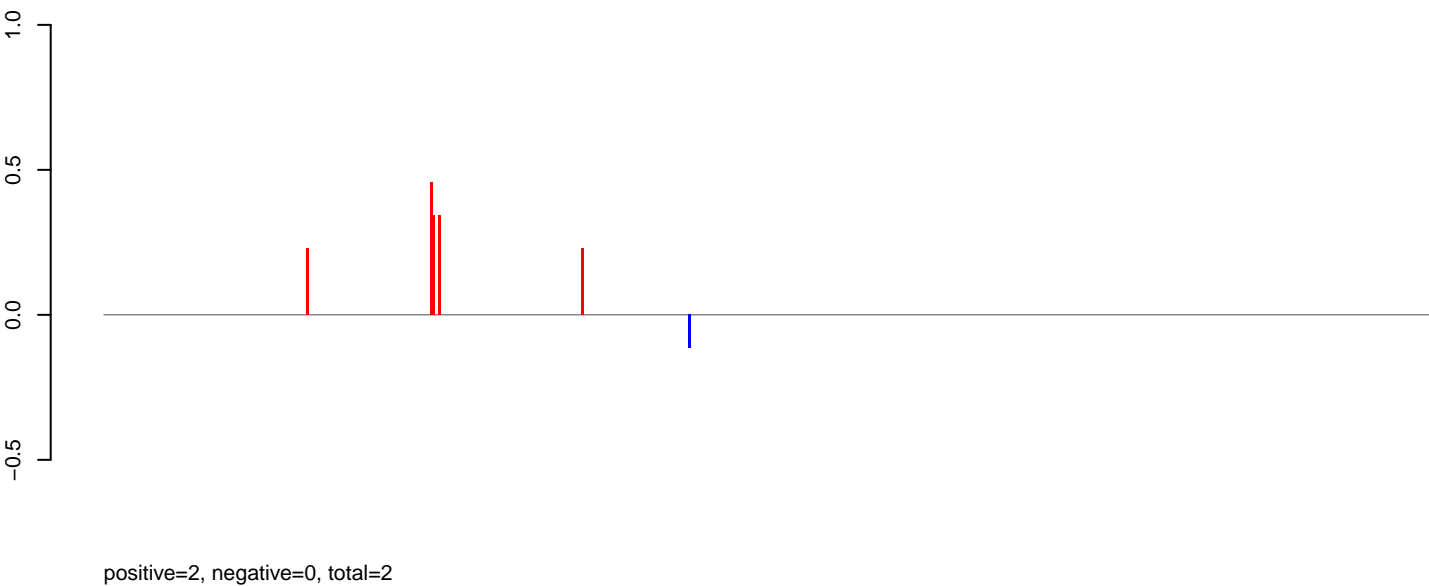
AeAlbo\_C7.10\_cells.rep



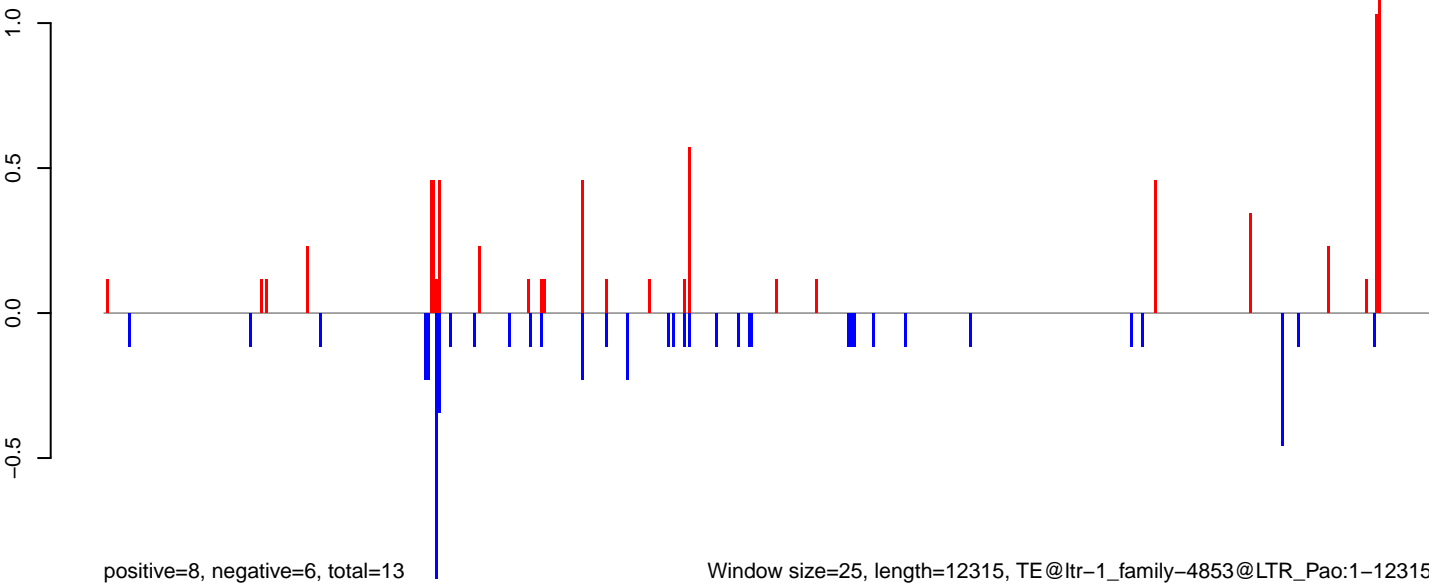
AeAlbo\_C7.10\_cells.18\_23.rep



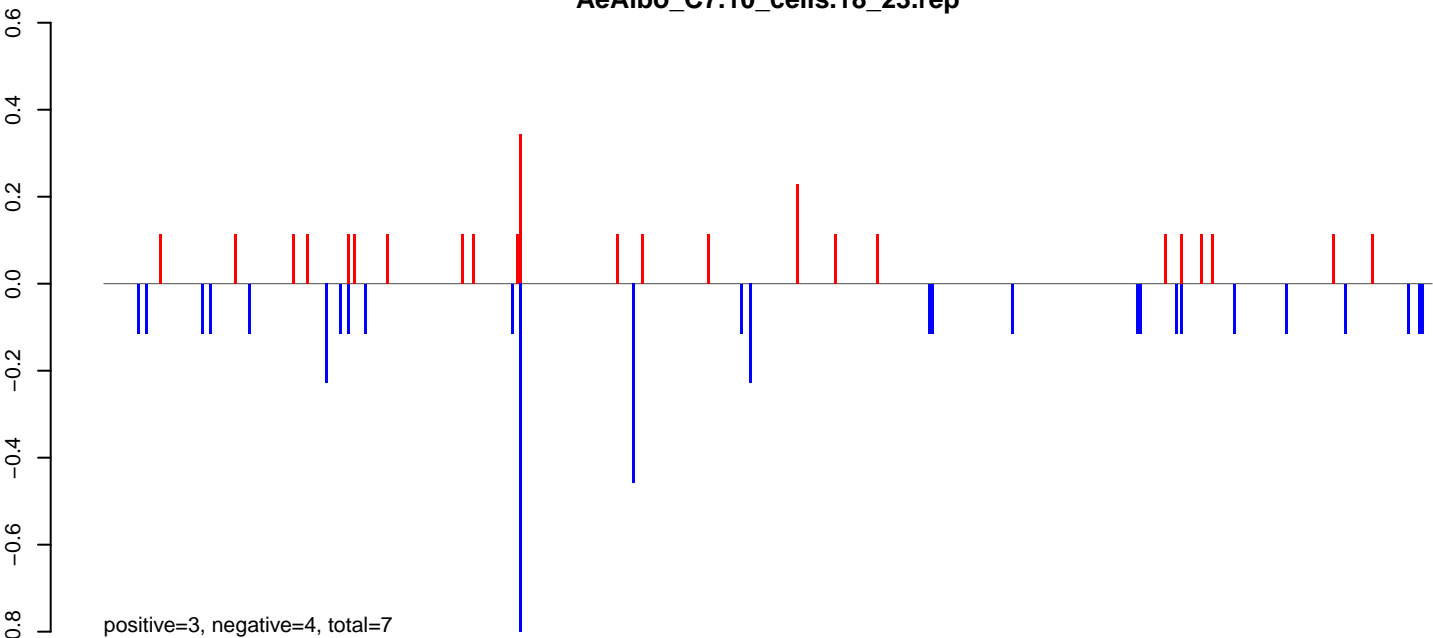
AeAlbo\_C7.10\_cells.24\_35.rep



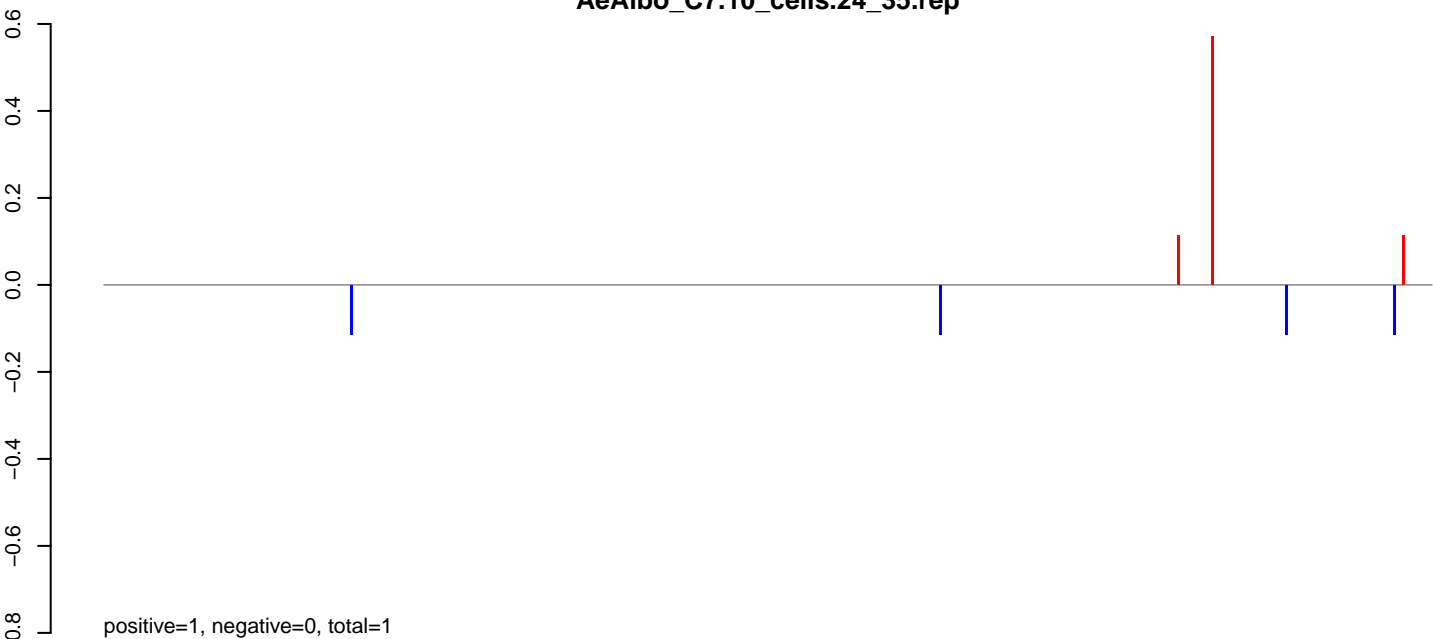
AeAlbo\_C7.10\_cells.rep



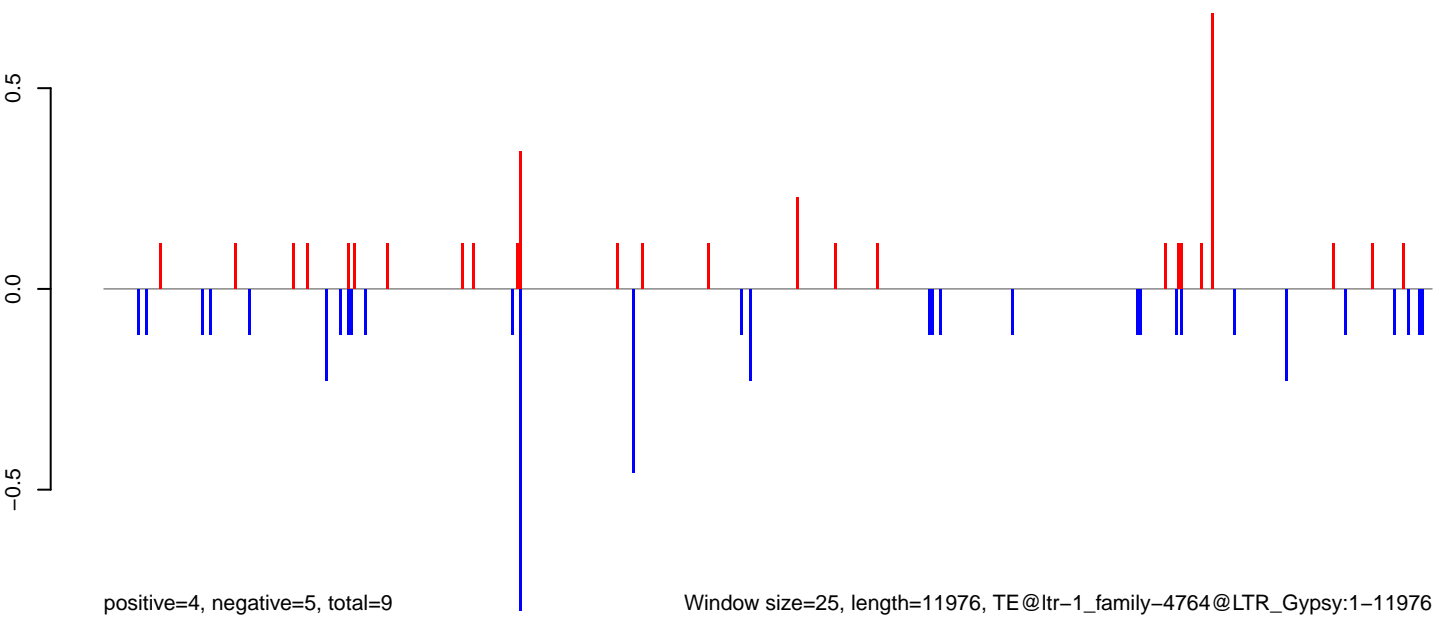
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



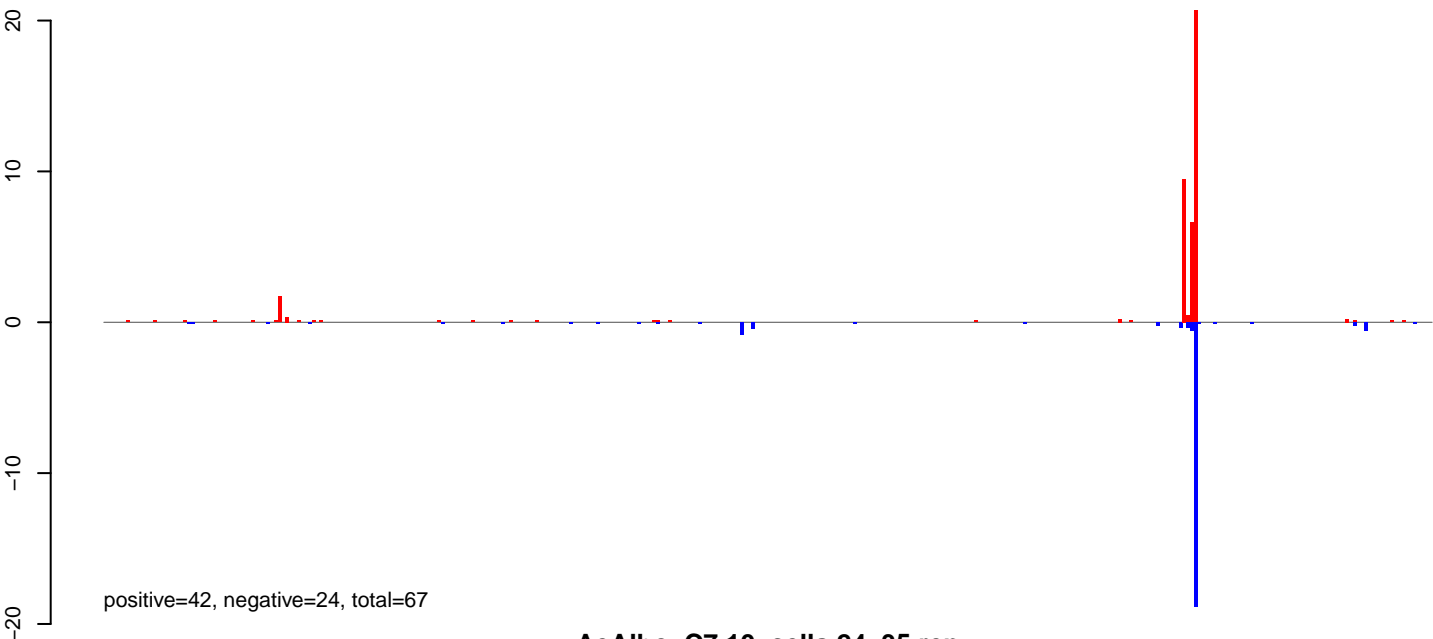
**AeAlbo\_C7.10\_cells.rep**



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

0 2000 4000 6000 8000 10000 12000

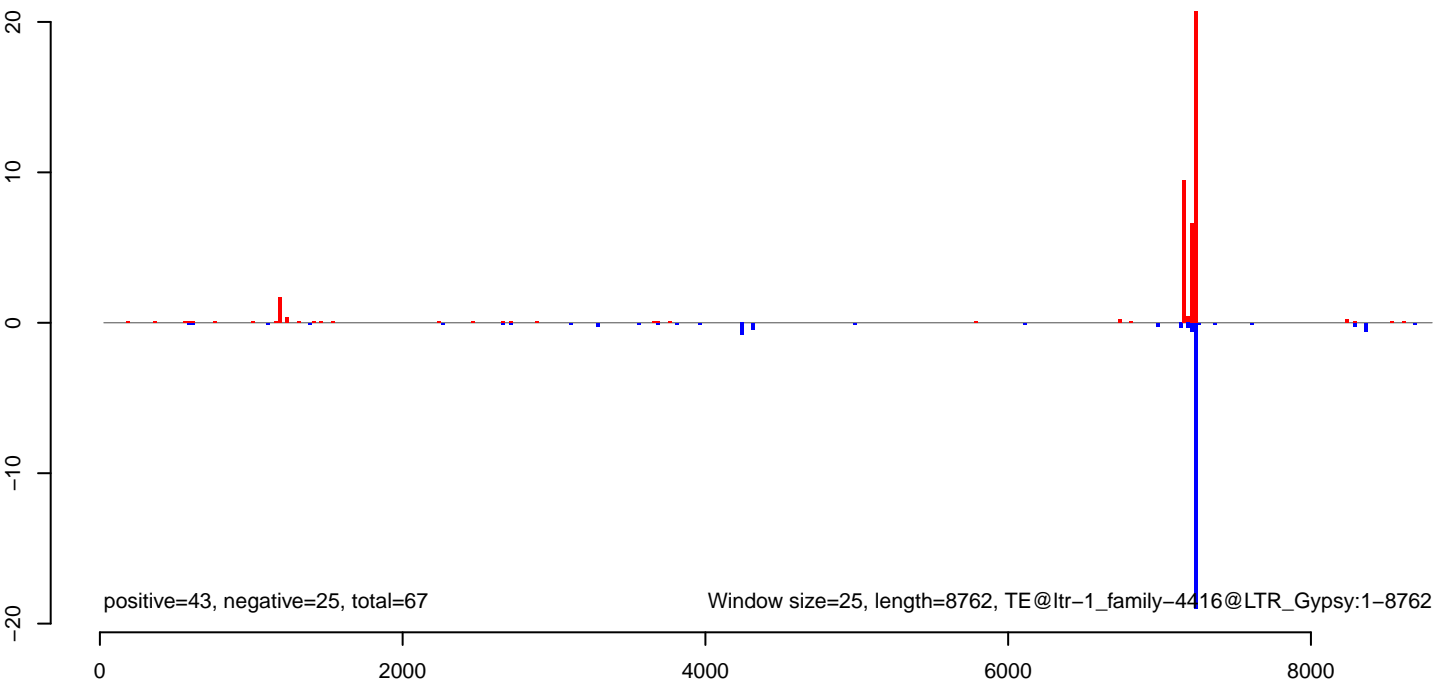
AeAlbo\_C7.10\_cells.18\_23.rep



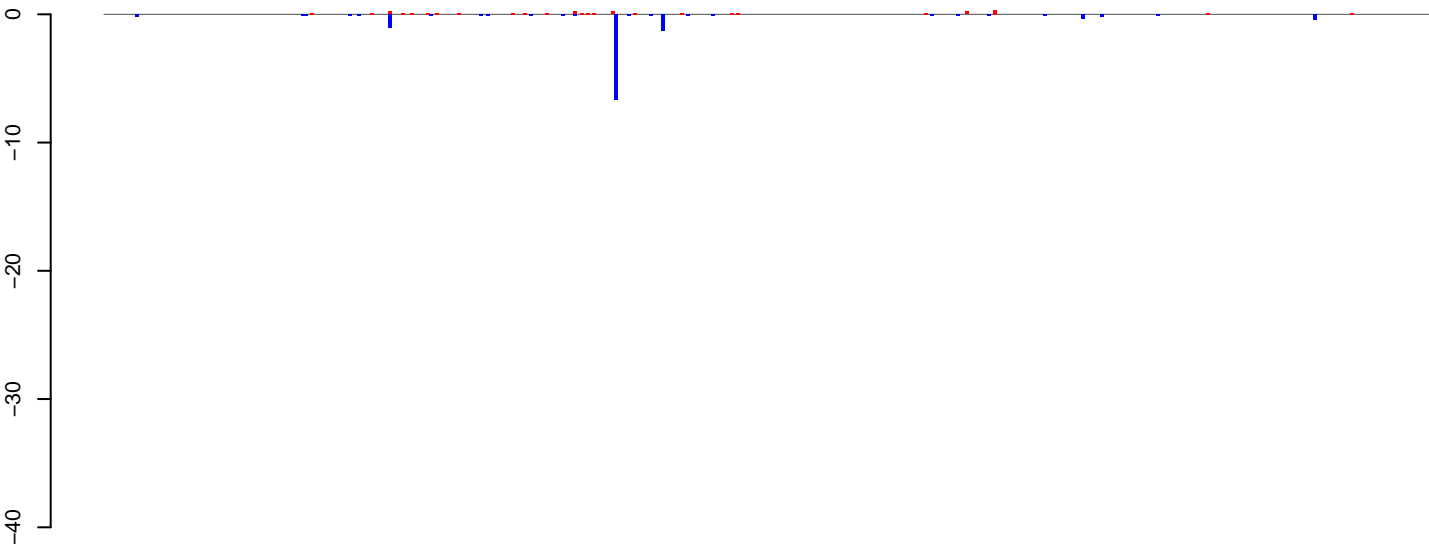
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

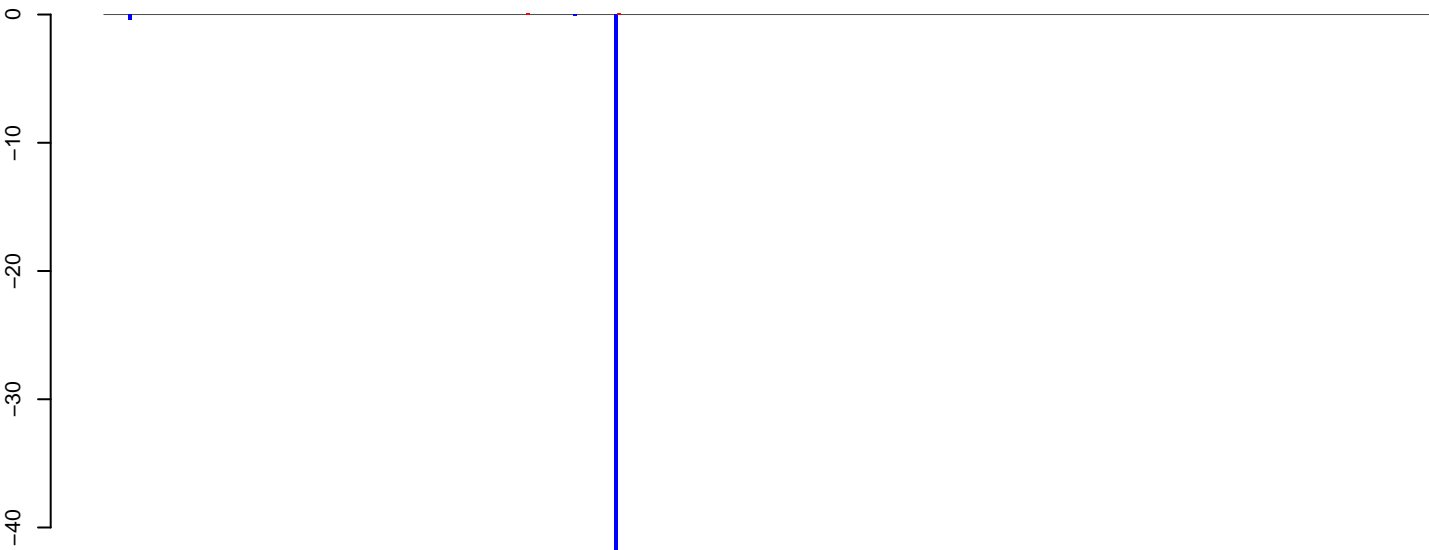


**AeAlbo\_C7.10\_cells.18\_23.rep**



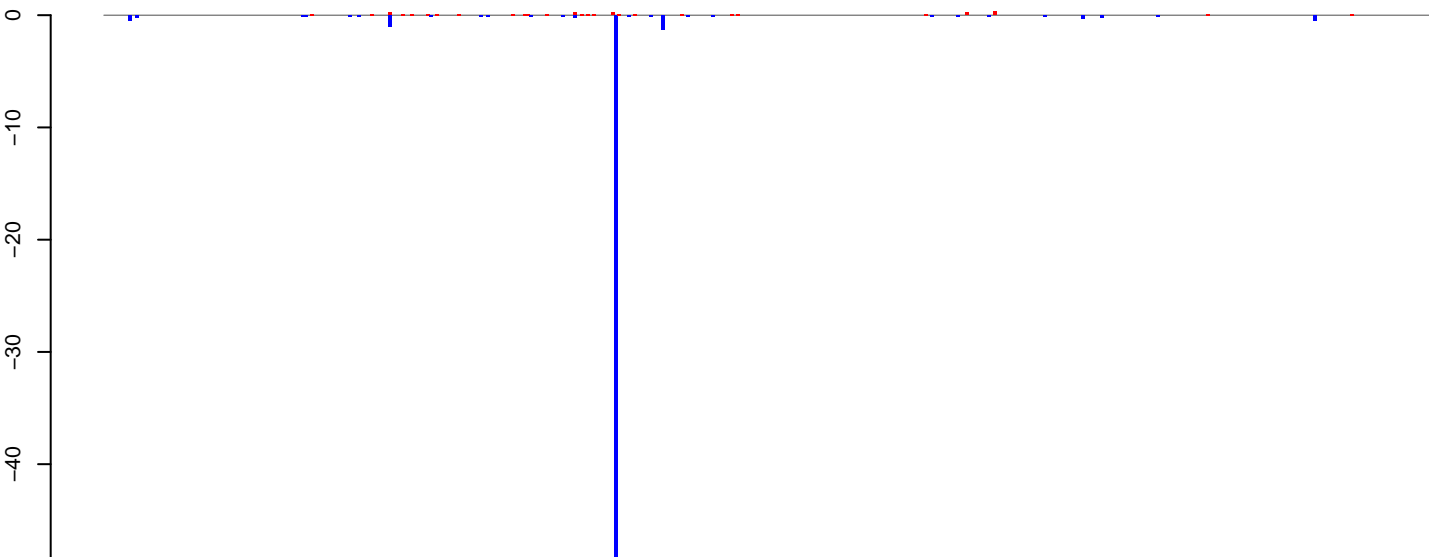
positive=4, negative=12, total=16

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=47, total=47

**AeAlbo\_C7.10\_cells.rep**

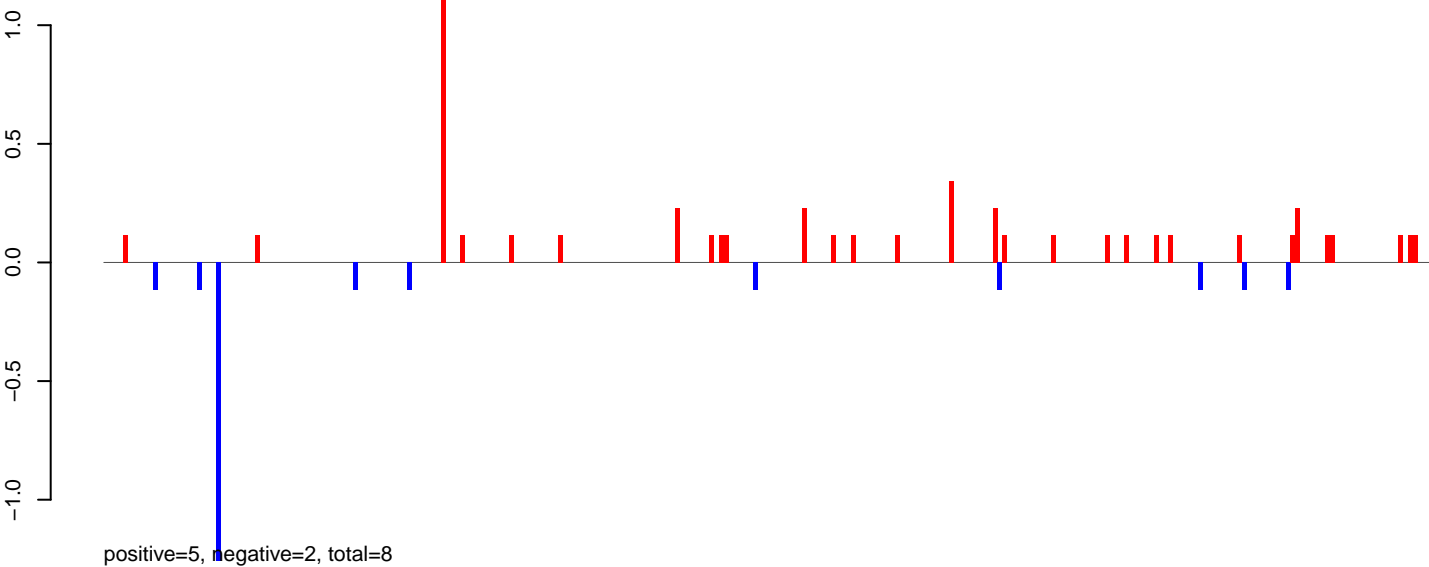


positive=4, negative=59, total=63

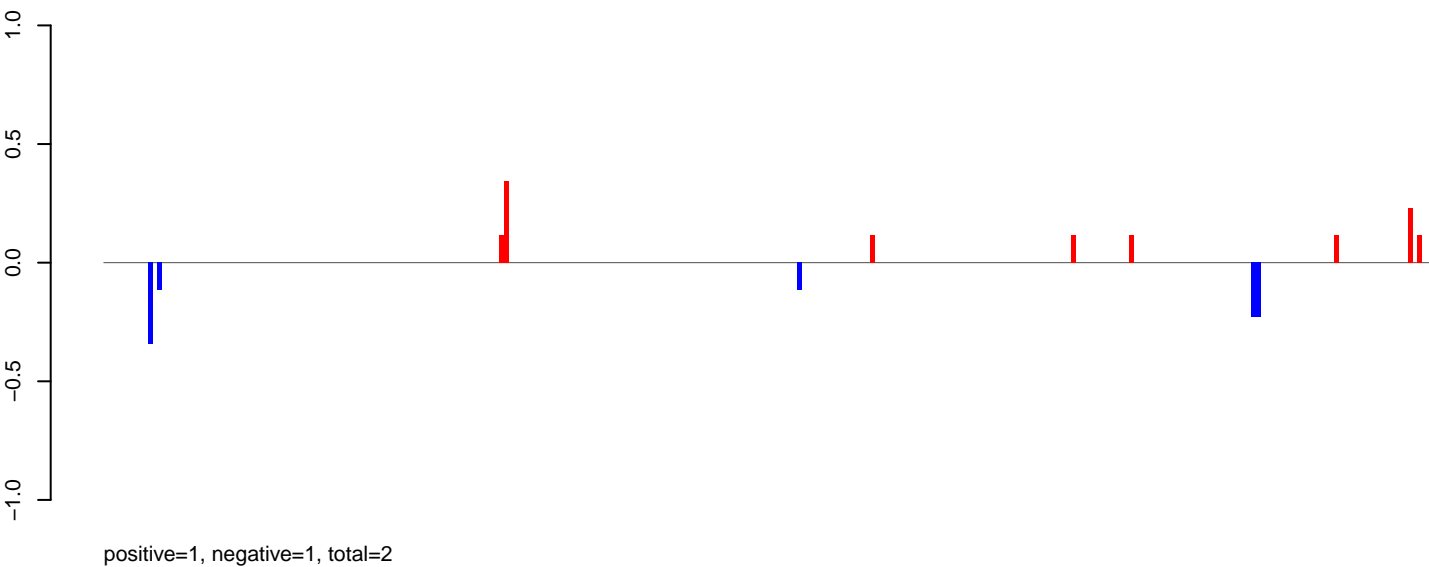
Window size=25, length=10579, TE@ltr-1\_family-3909@LTR\_Gypsy:1-10579

0 2000 4000 6000 8000 10000

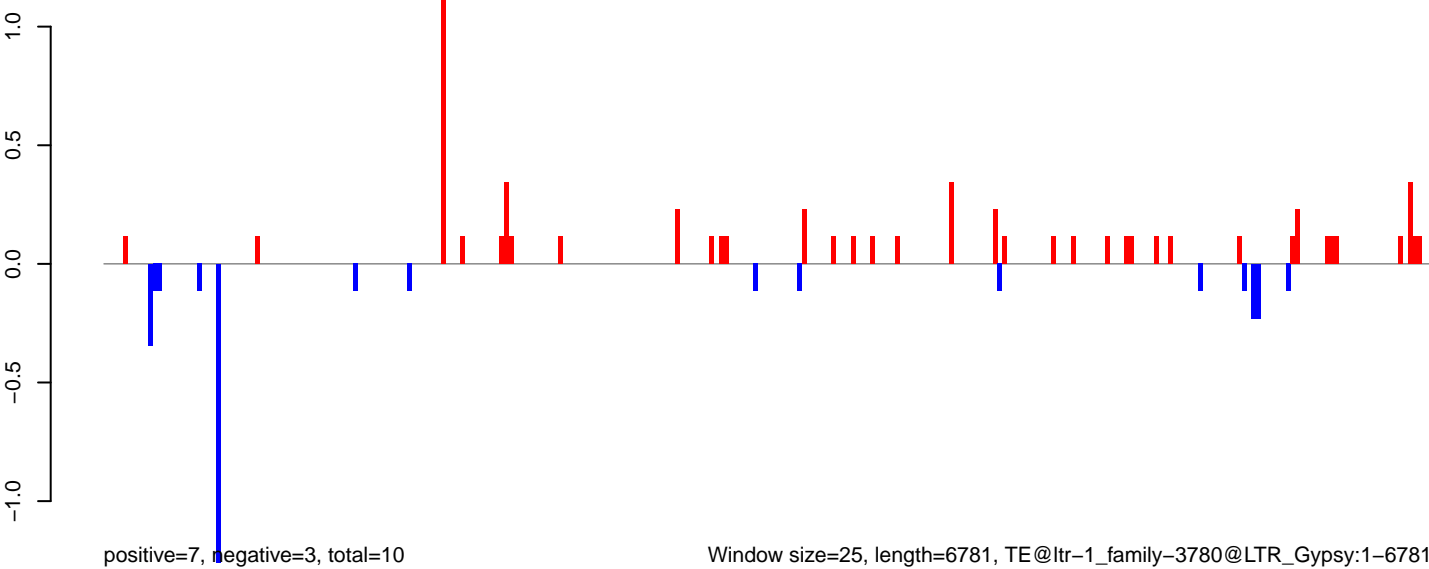
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



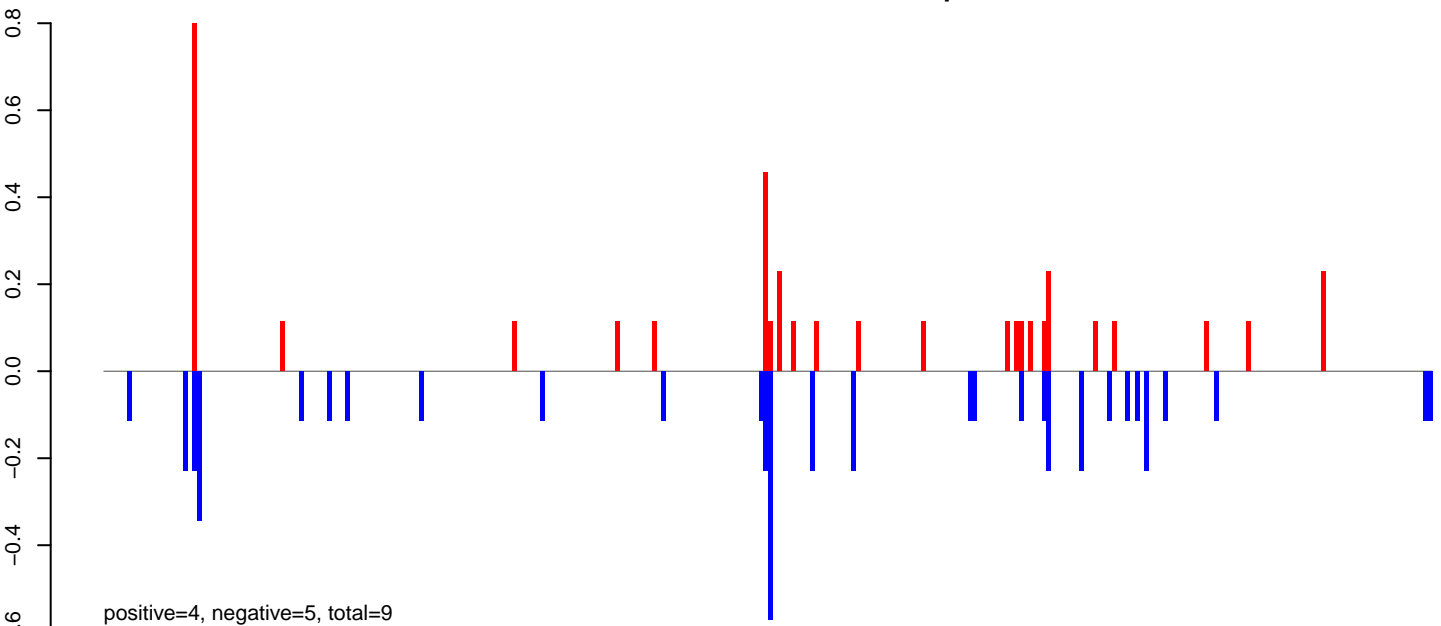
AeAlbo\_C7.10\_cells.rep



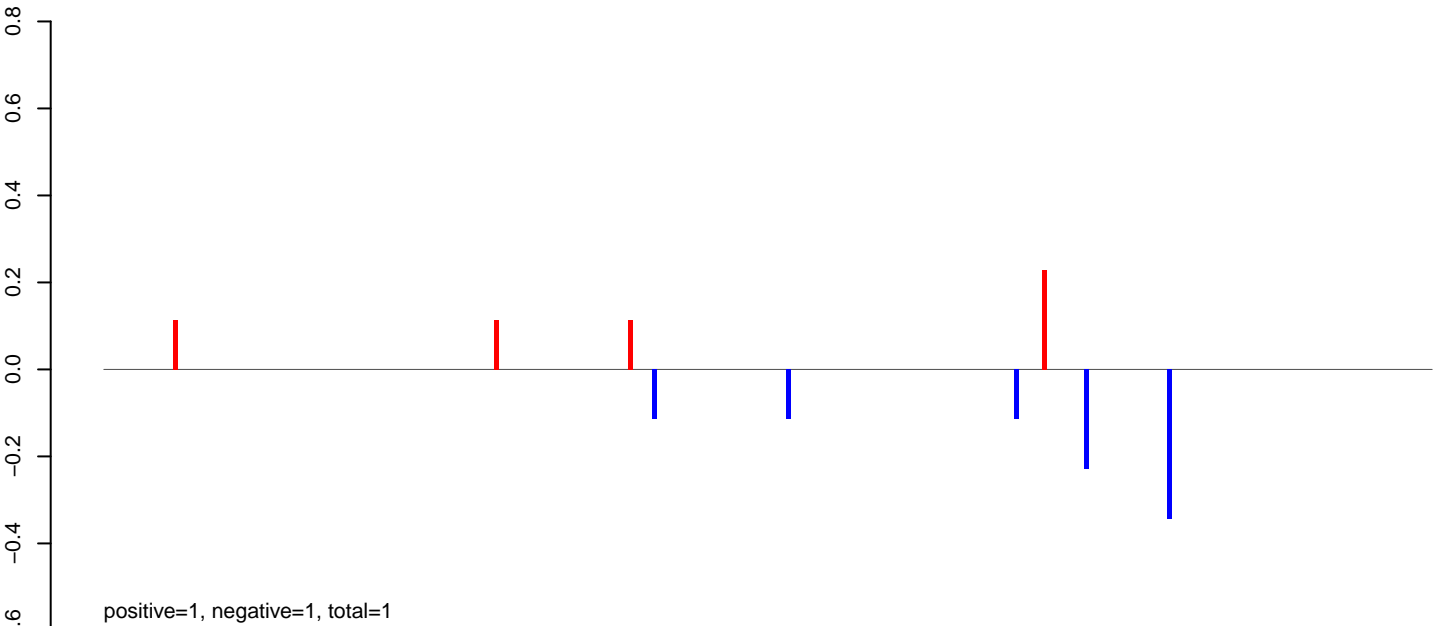
Window size=25, length=6781, TE@ltr-1\_family-3780@LTR\_Gypsy:1-6781

0 1000 2000 3000 4000 5000 6000 7000

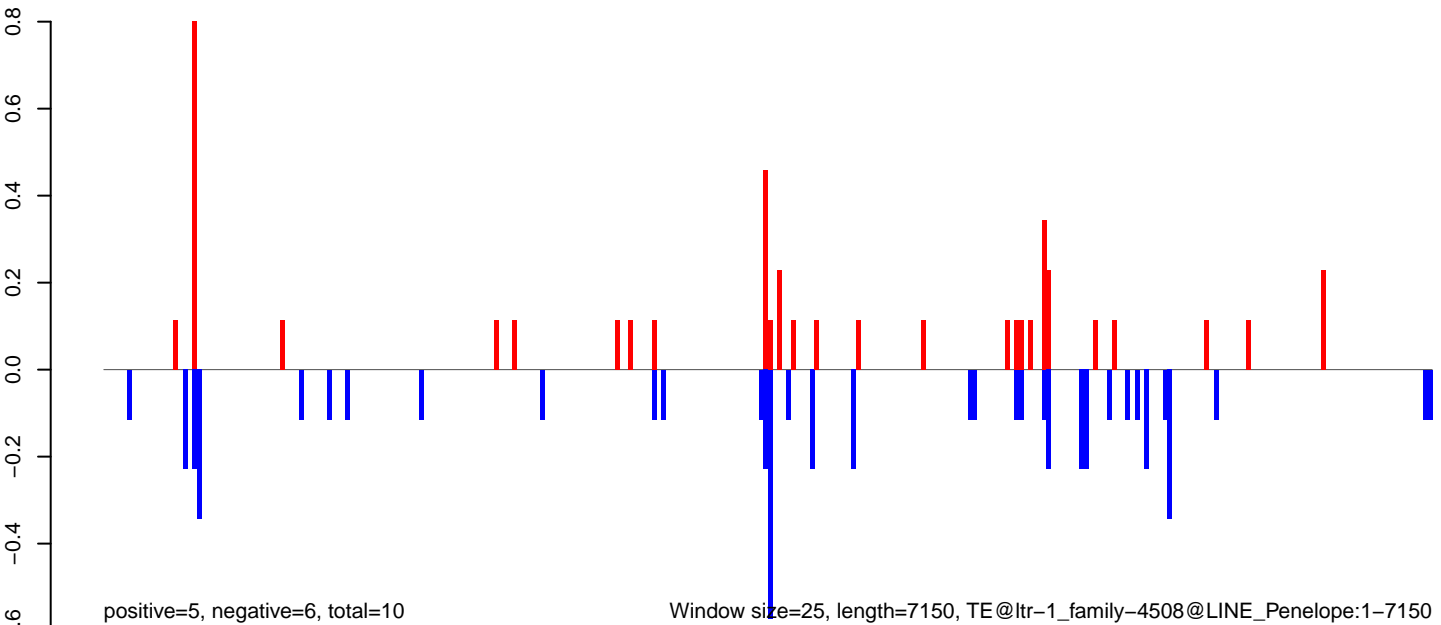
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

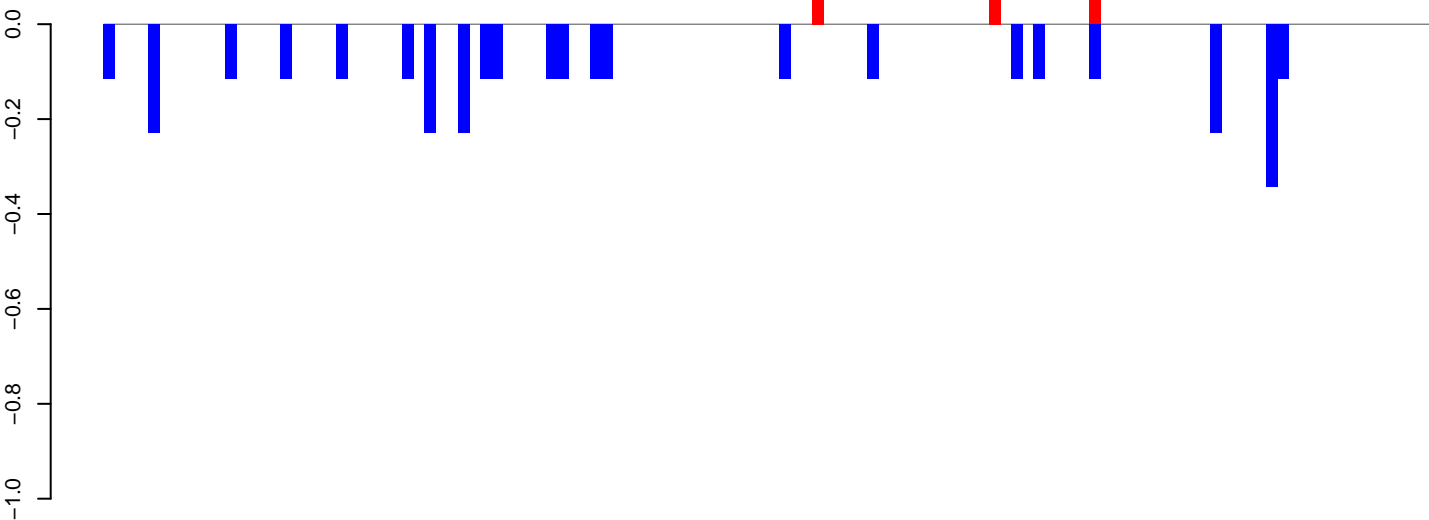


AeAlbo\_C7.10\_cells.rep



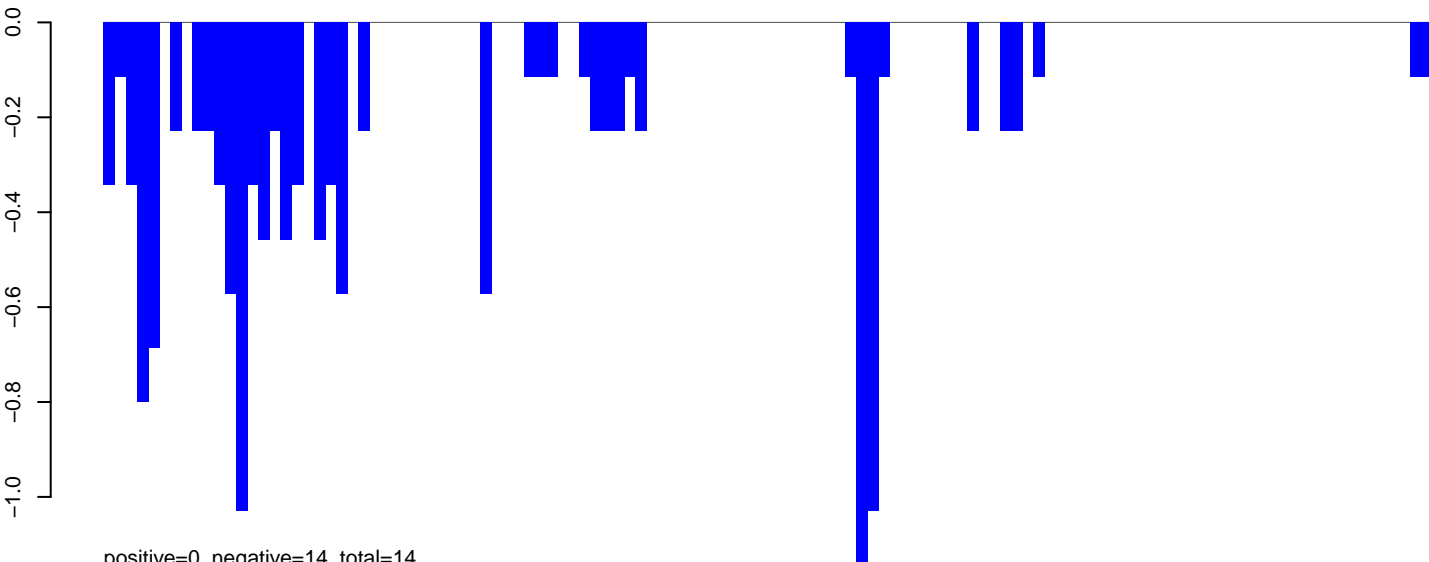
Window size=25, length=7150, TE@ltr-1\_family-4508@LINE\_Penelope:1-7150

AeAlbo\_C7.10\_cells.18\_23.rep



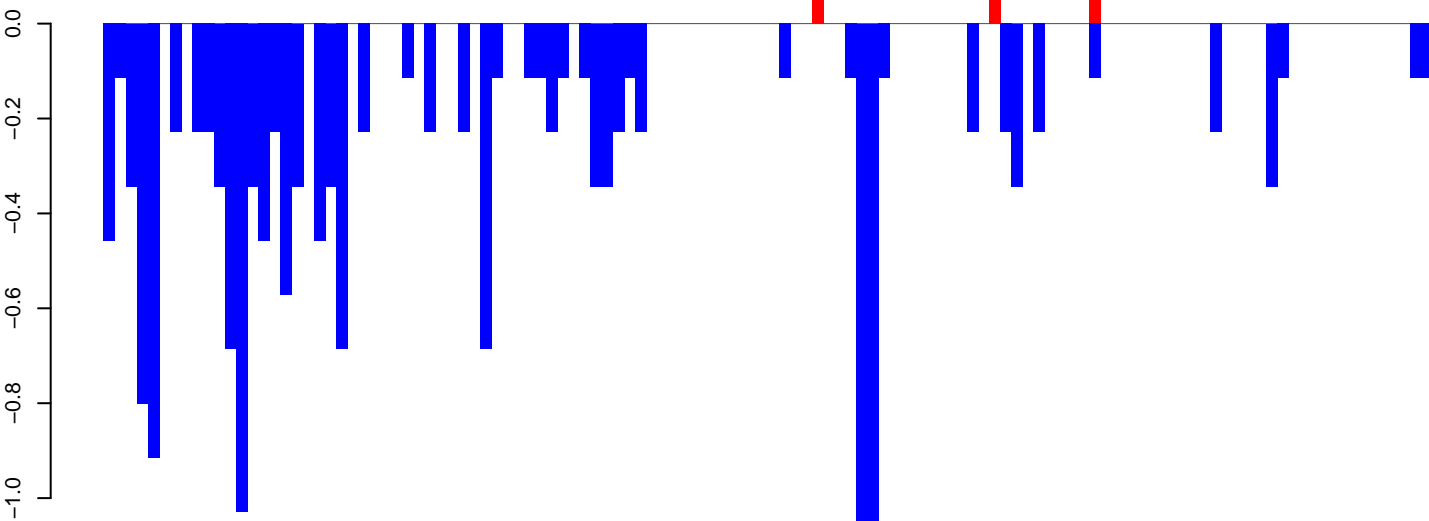
positive=0, negative=3, total=4

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=14, total=14

AeAlbo\_C7.10\_cells.rep



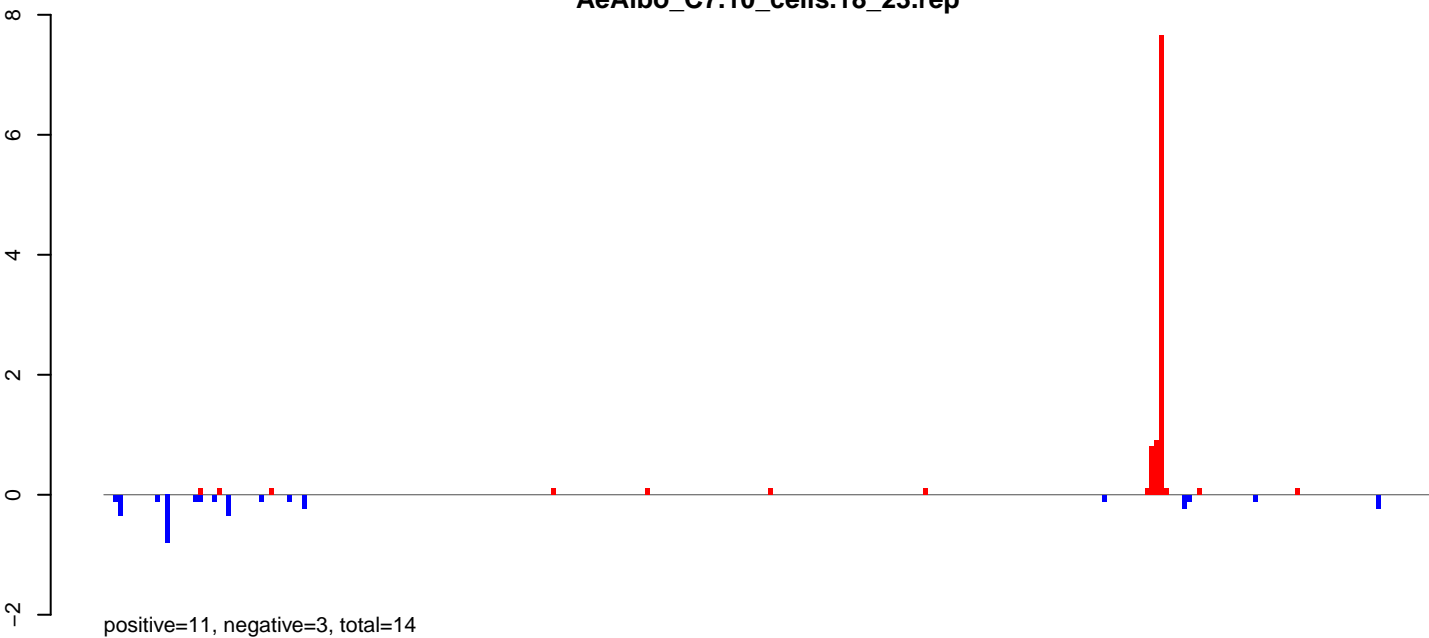
positive=0, negative=17, total=17

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

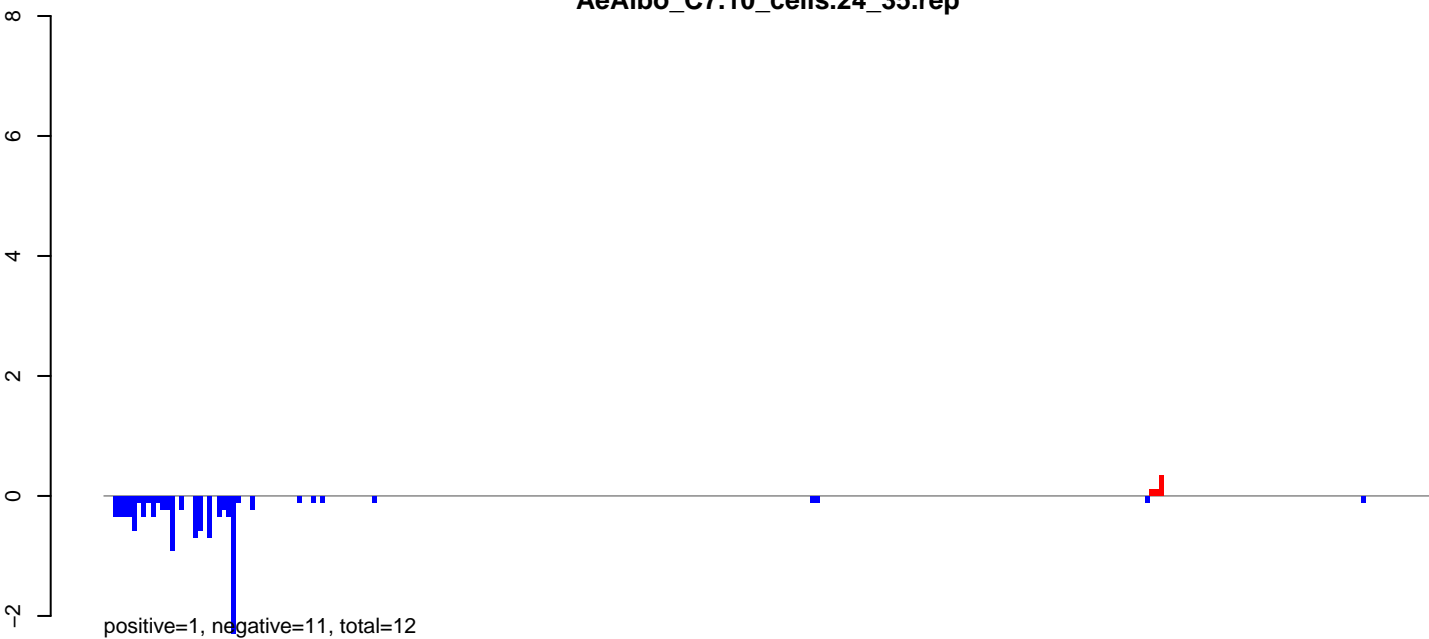
0 500 1000 1500 2000 2500 3000



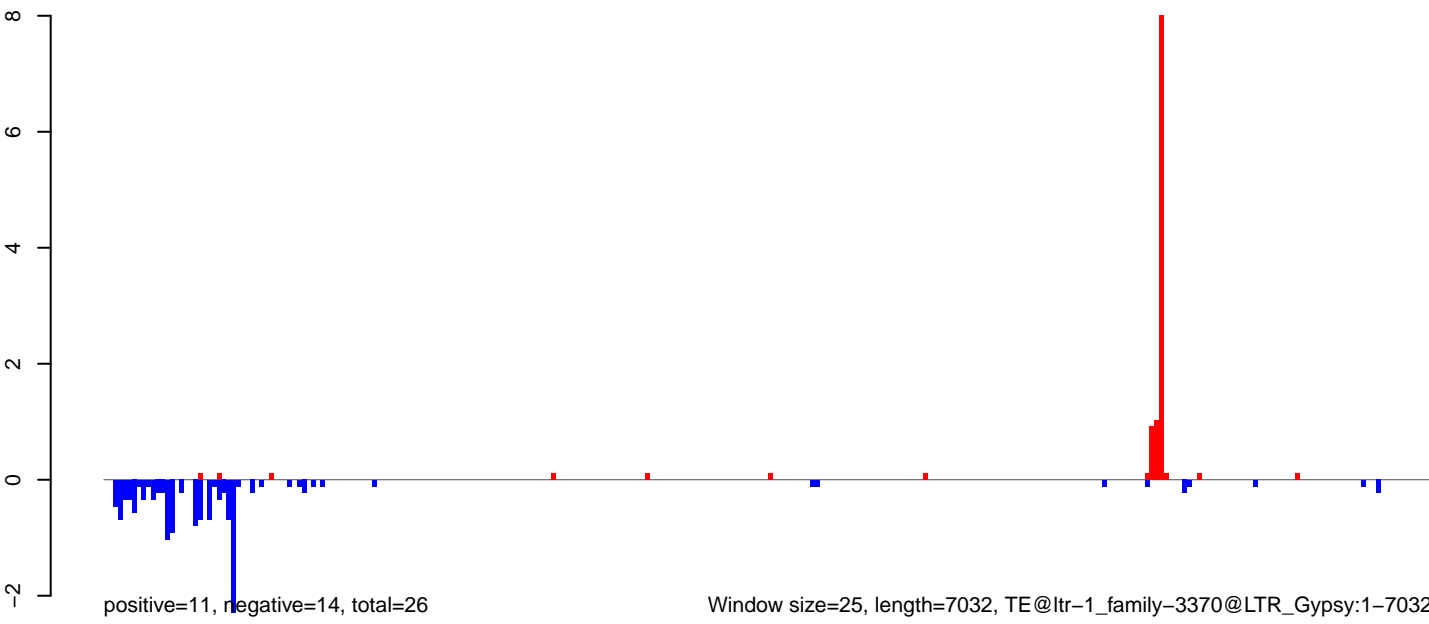
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

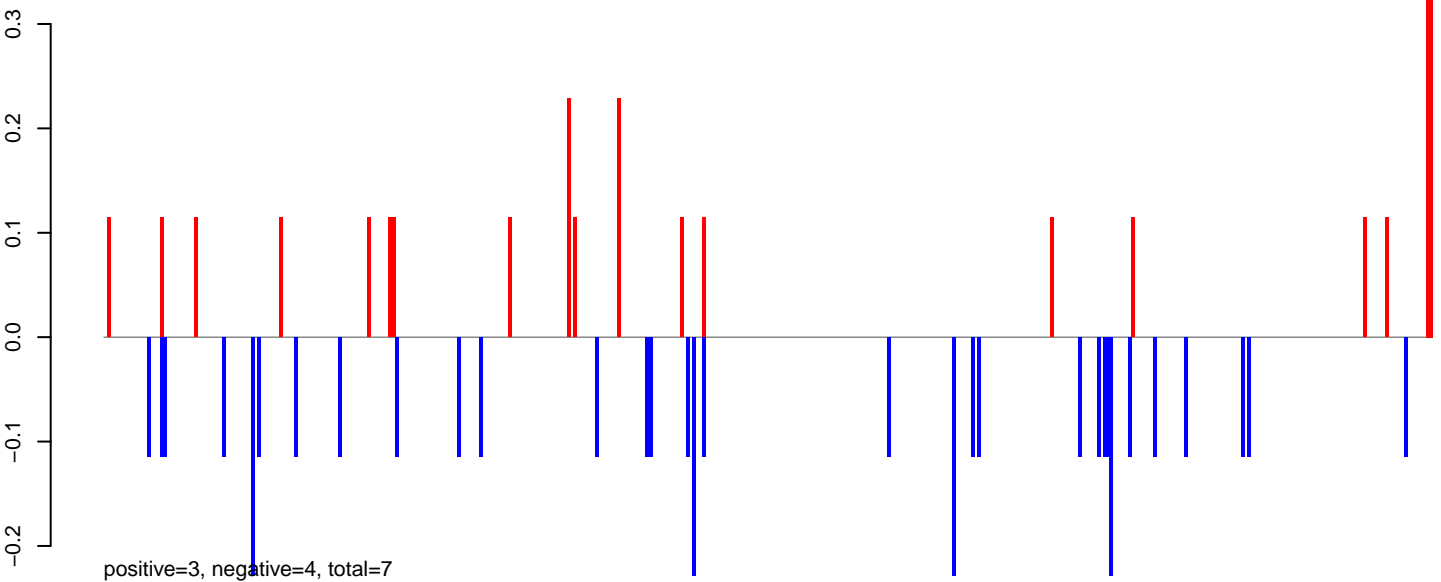


**AeAlbo\_C7.10\_cells.rep**

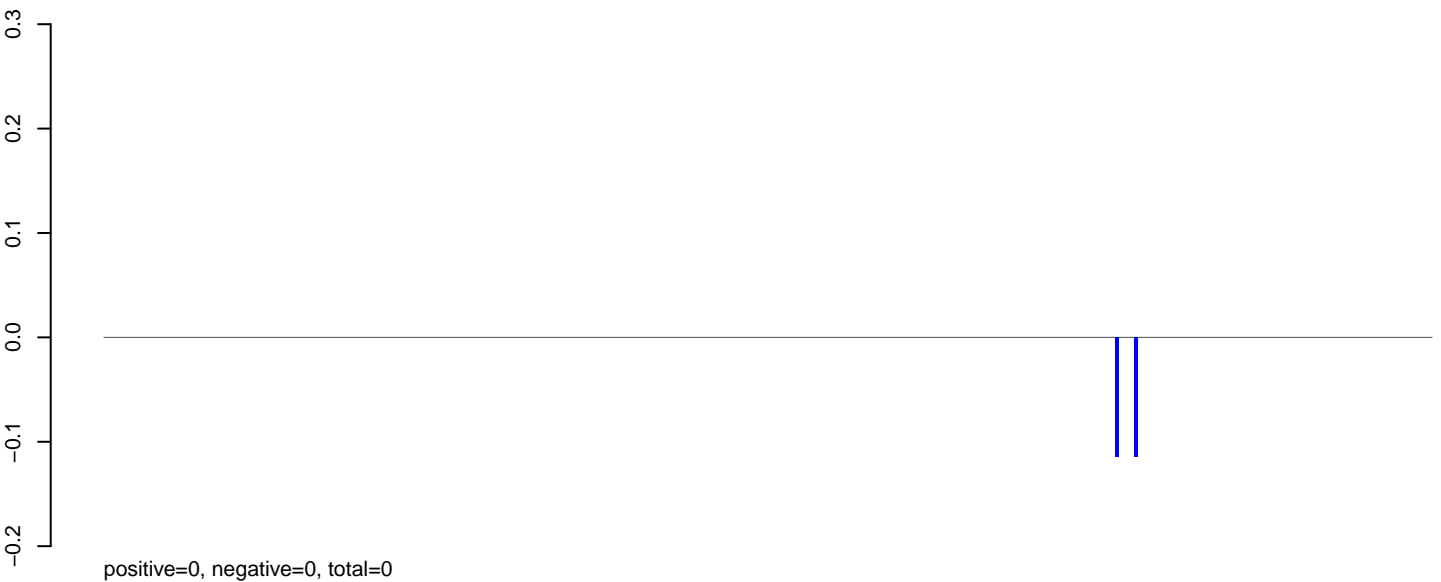


Window size=25, length=7032, TE@ltr-1\_family-3370@LTR\_Gypsy:1-7032

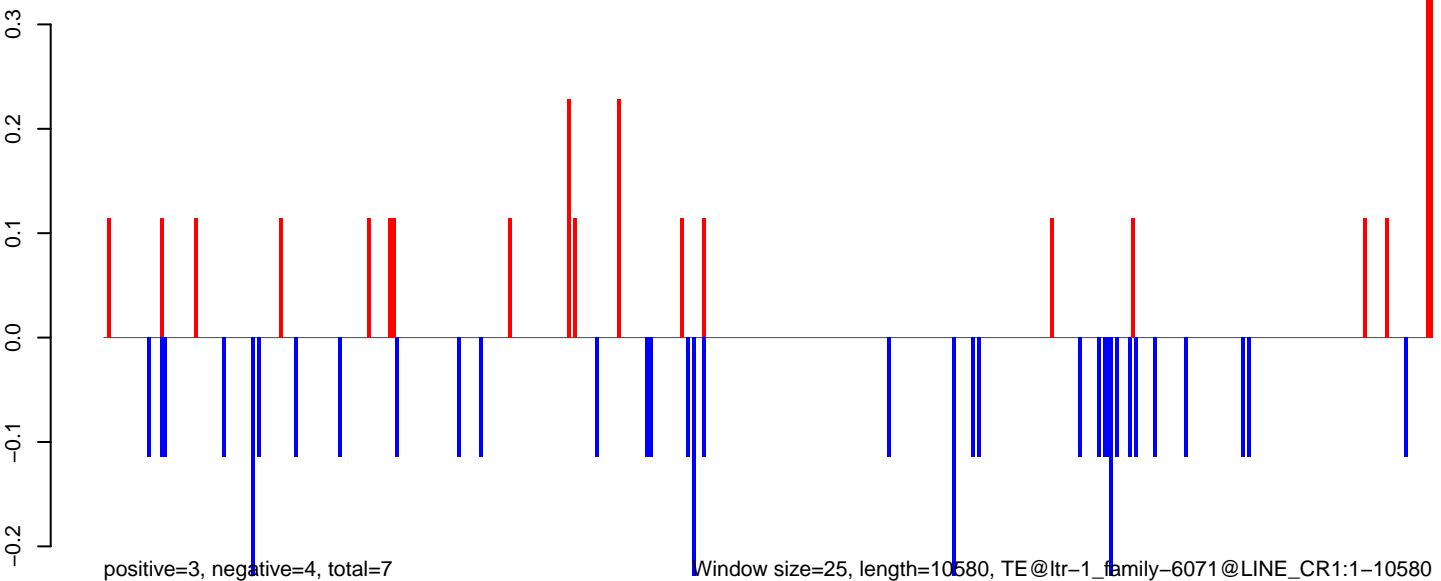
AeAlbo\_C7.10\_cells.18\_23.rep



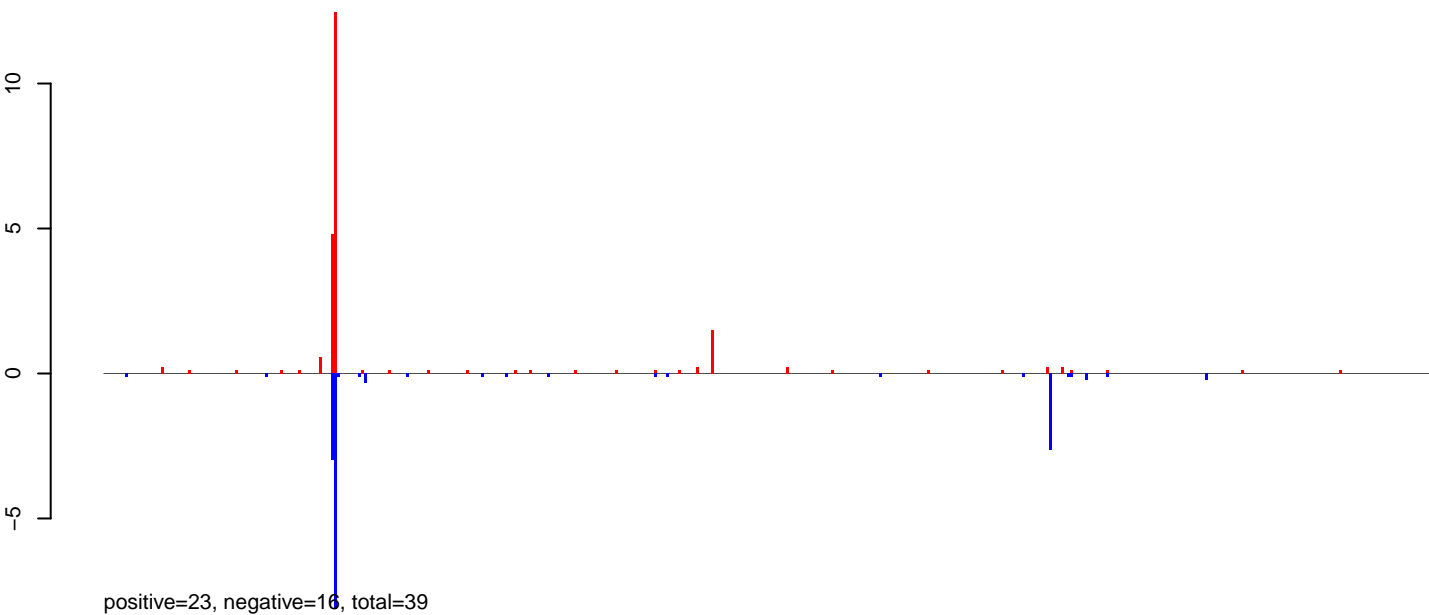
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



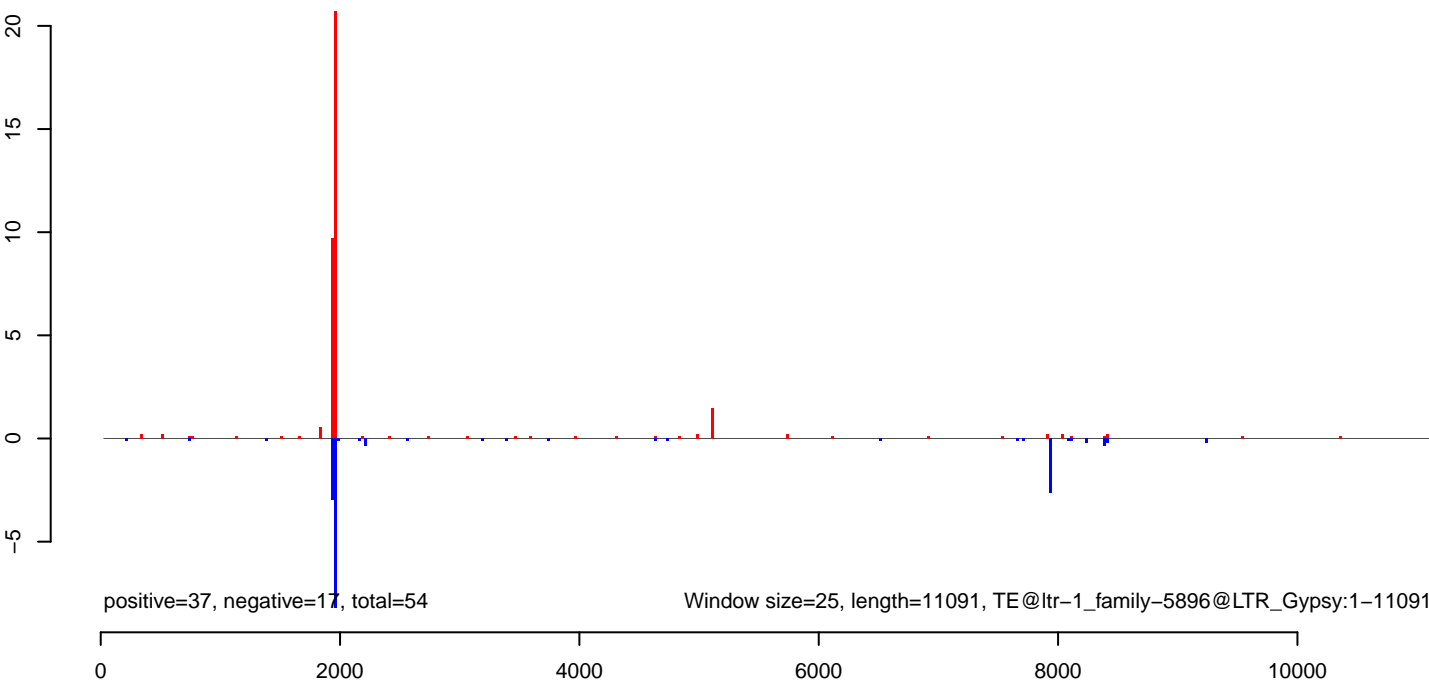
**AeAlbo\_C7.10\_cells.18\_23.rep**



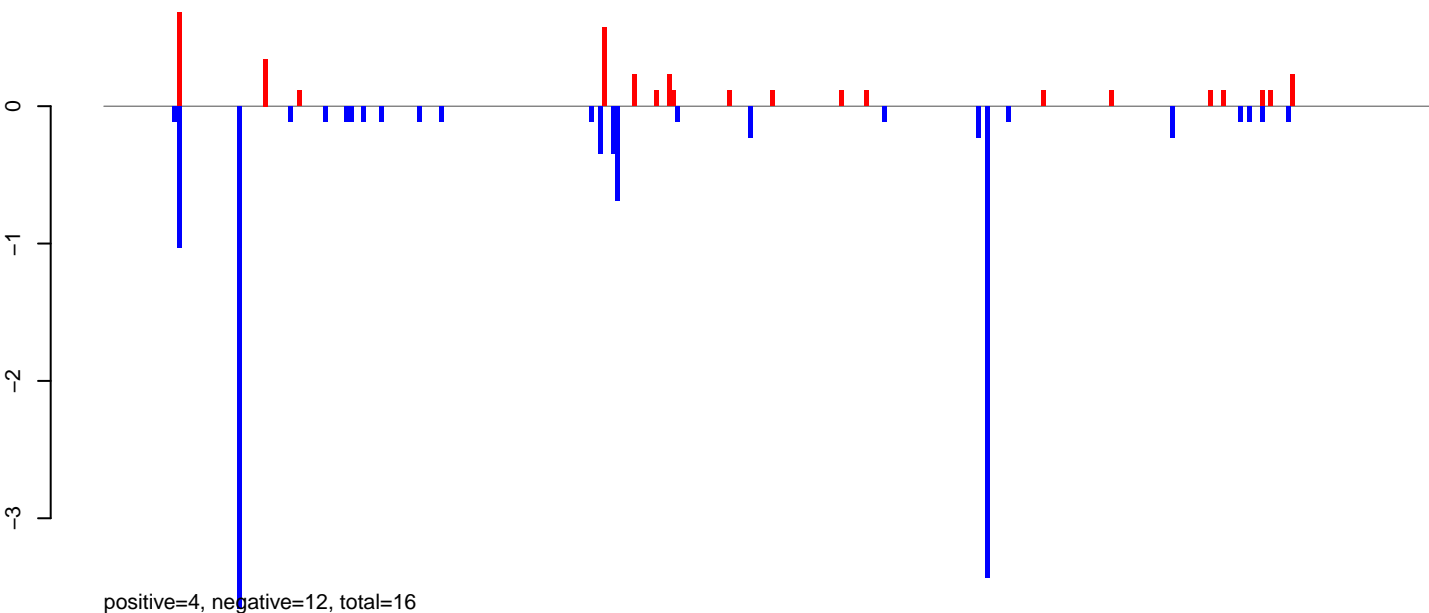
**AeAlbo\_C7.10\_cells.24\_35.rep**



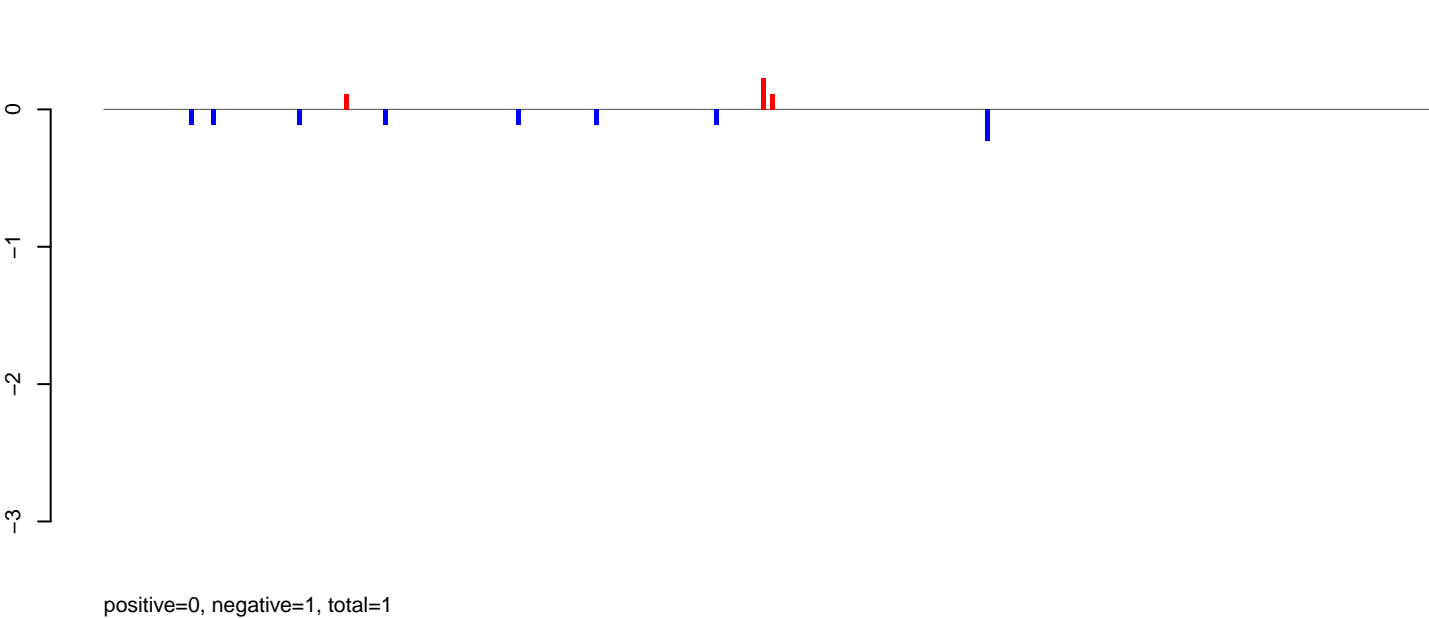
**AeAlbo\_C7.10\_cells.rep**



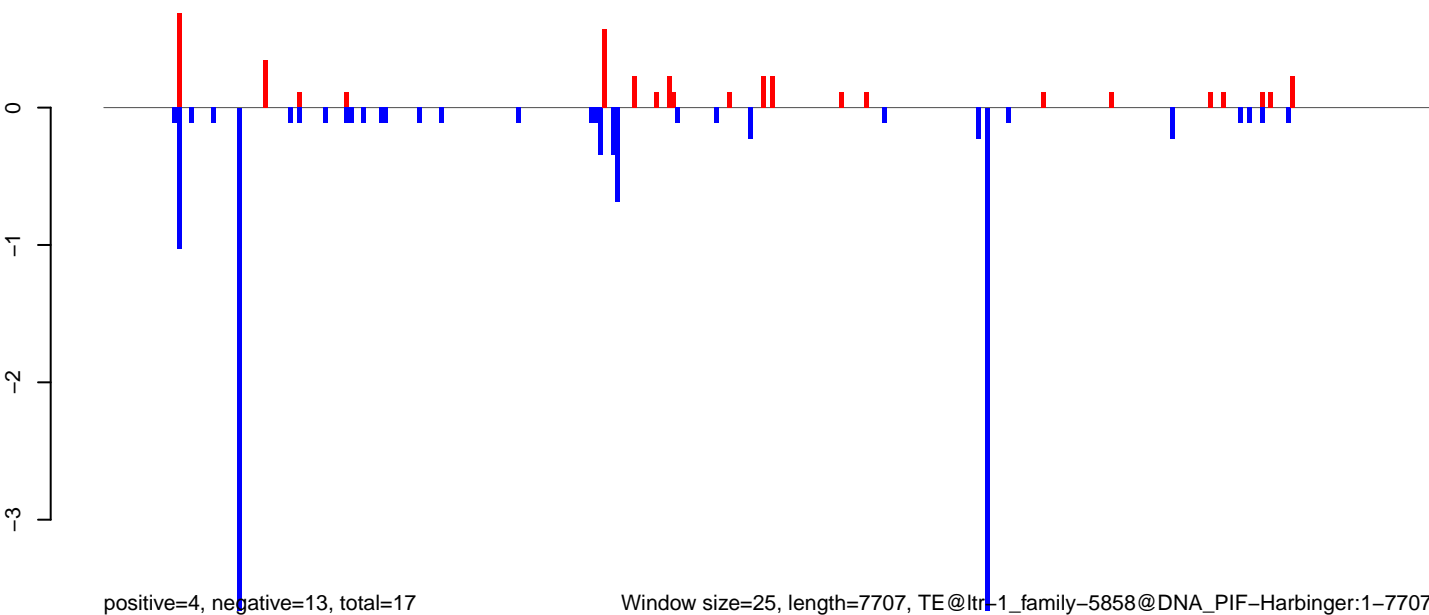
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

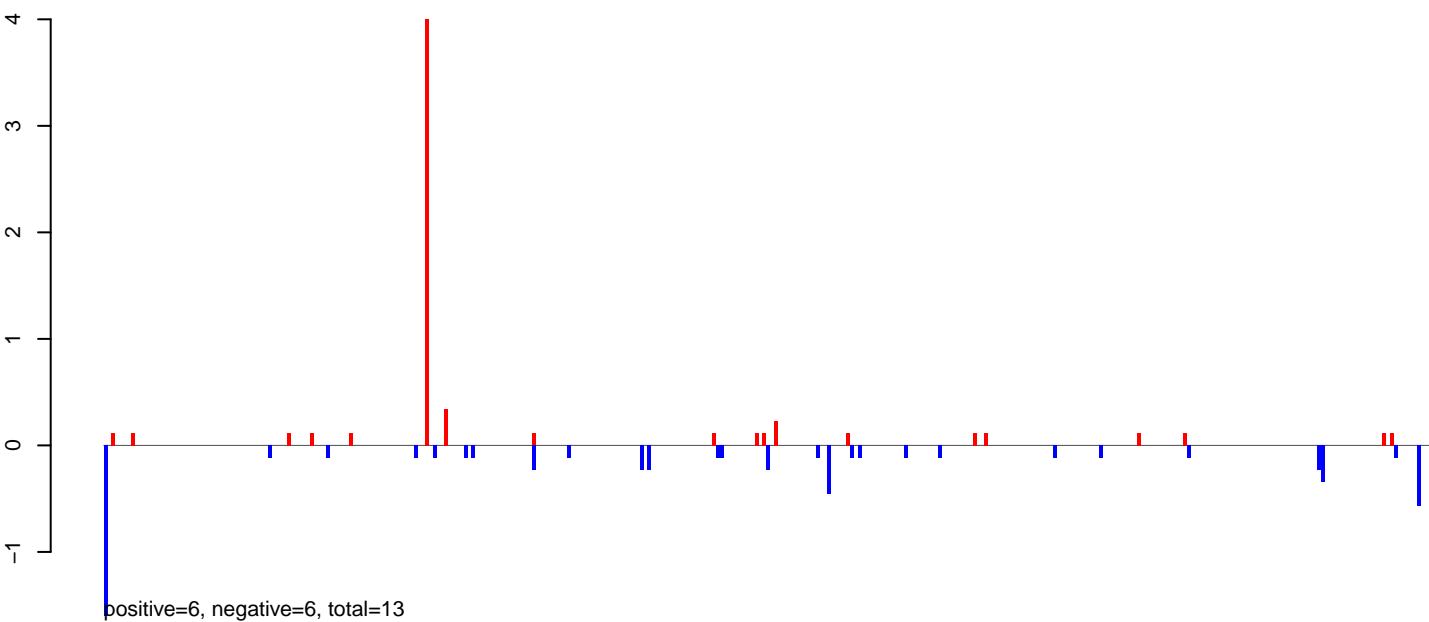


AeAlbo\_C7.10\_cells.rep

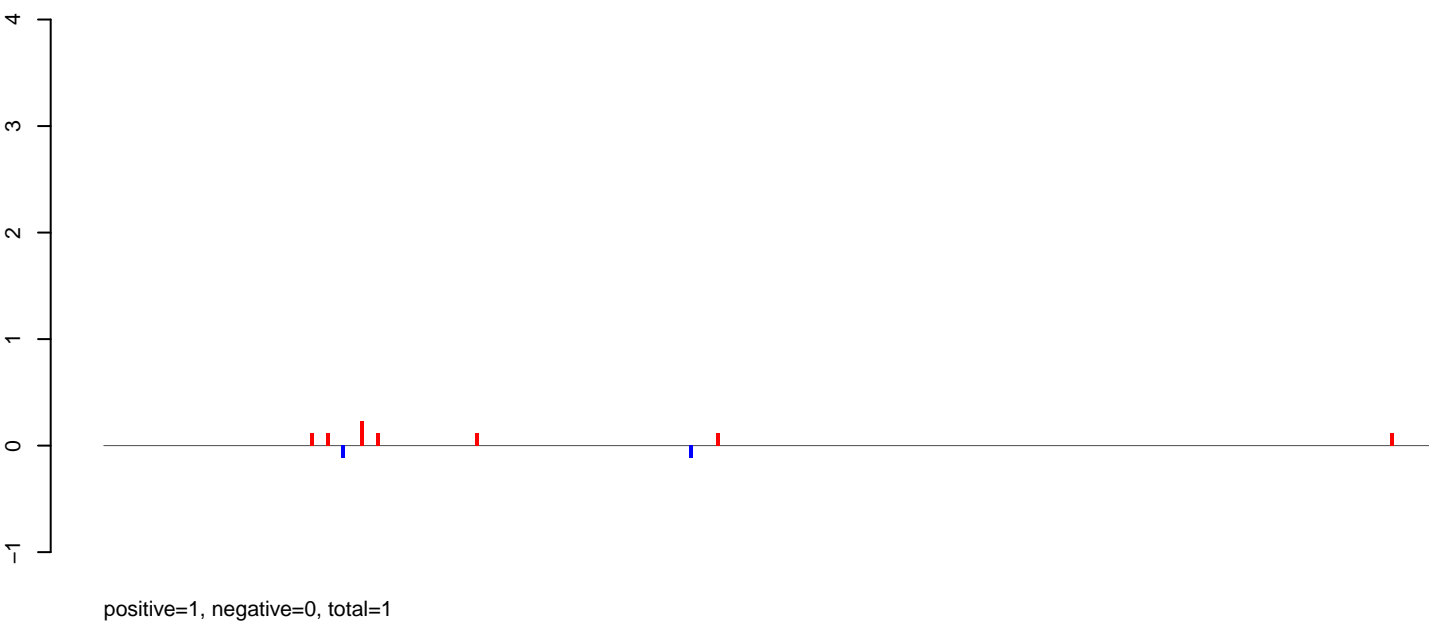


Window size=25, length=7707, TE@ltr-1\_family-5858@DNA\_PIF-Harbinger:1-7707

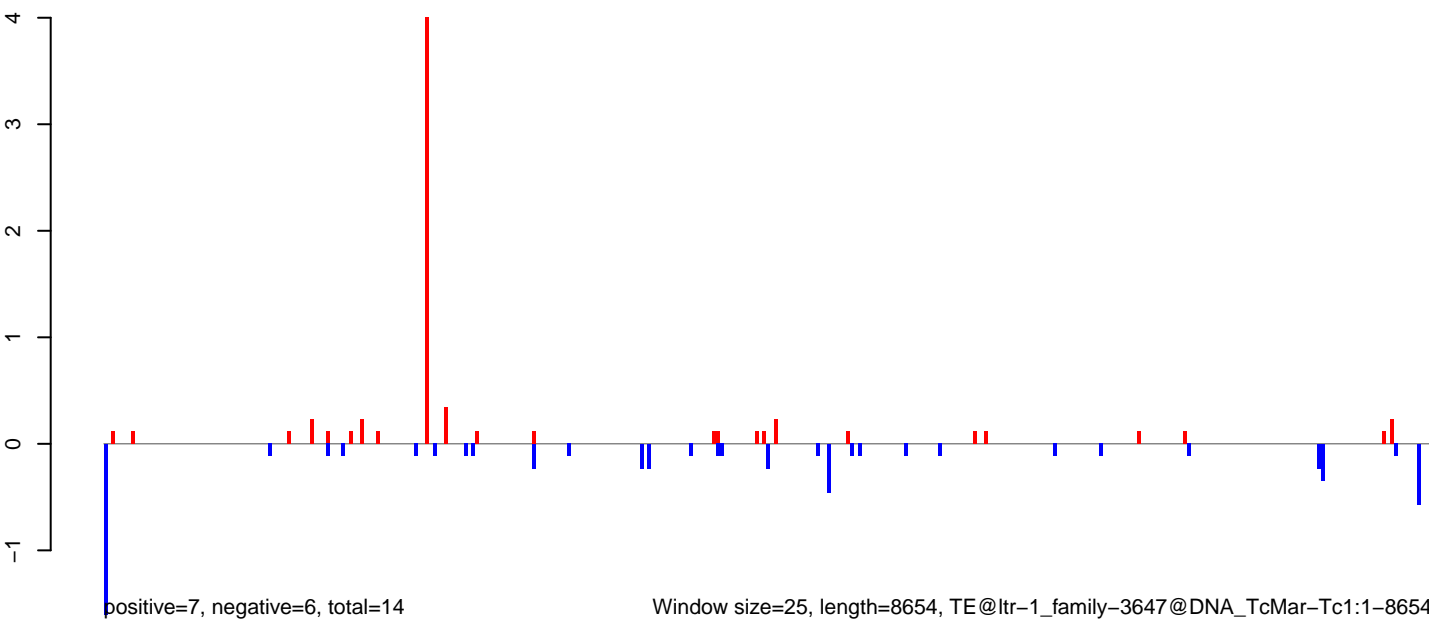
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

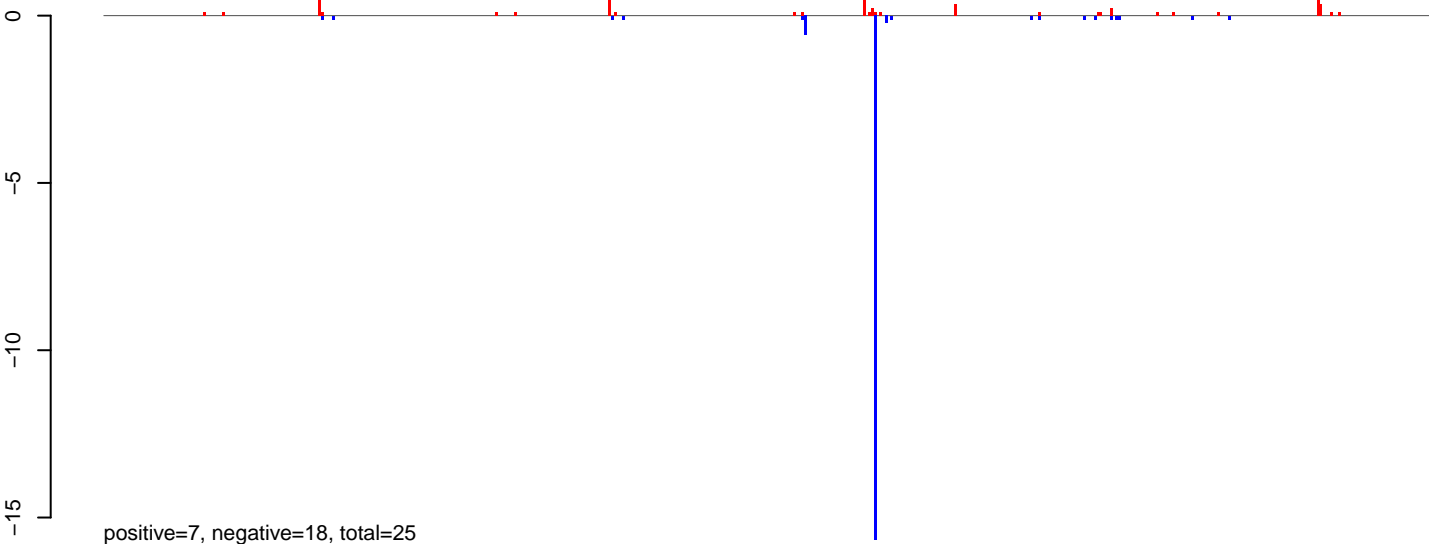


AeAlbo\_C7.10\_cells.rep

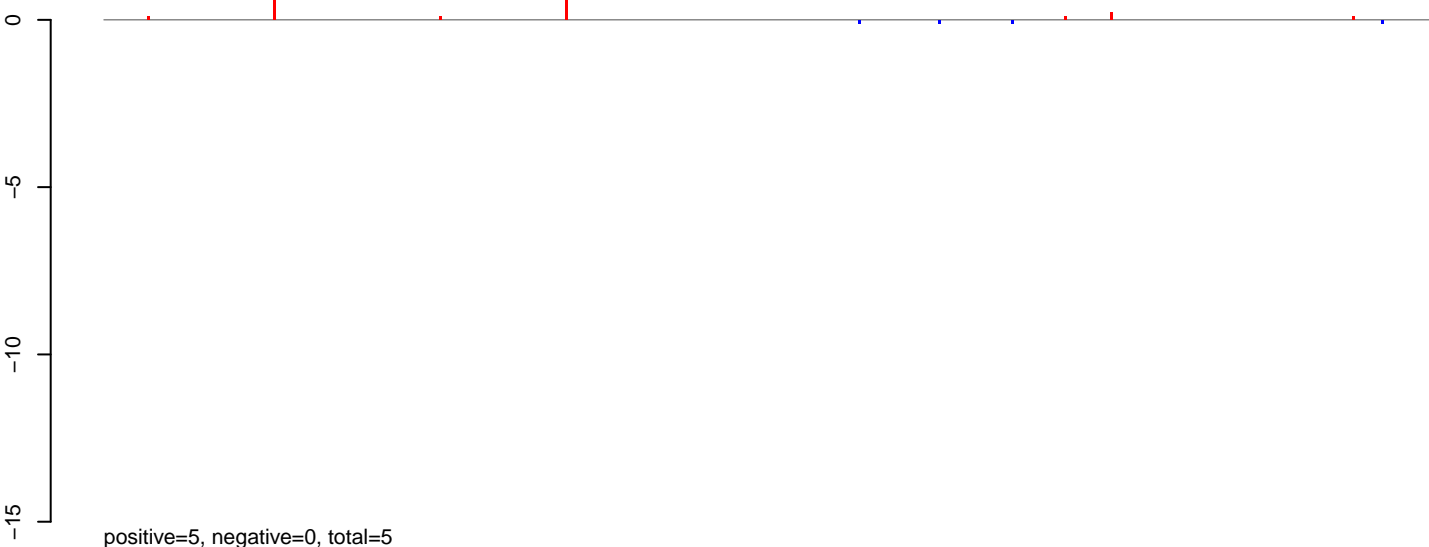


Window size=25, length=8654, TE@ltr-1\_family-3647@DNA\_TcMar-Tc1:1-8654

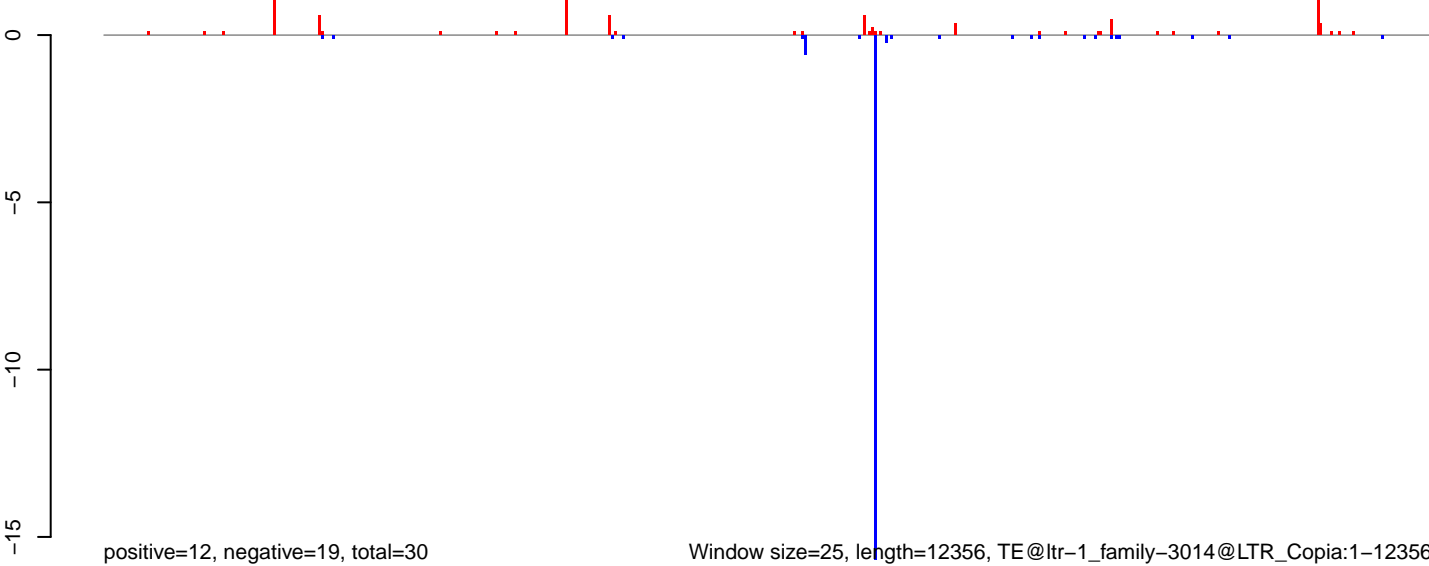
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

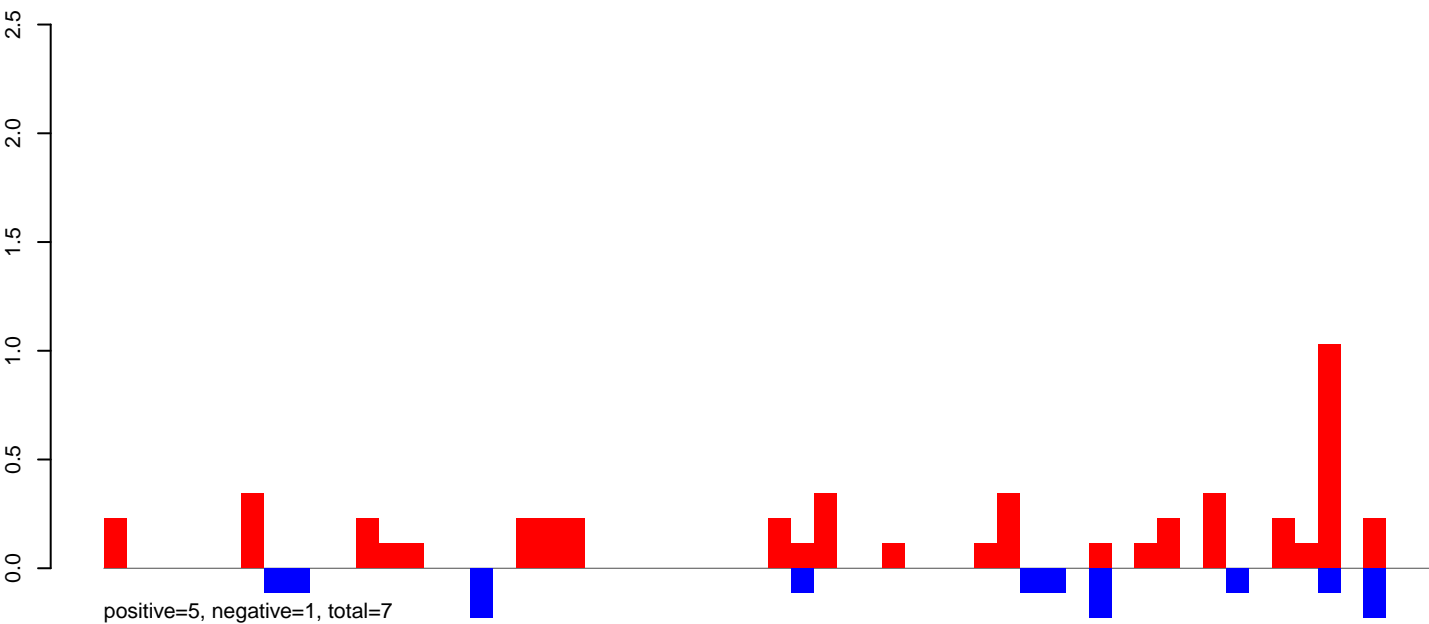


**AeAlbo\_C7.10\_cells.rep**

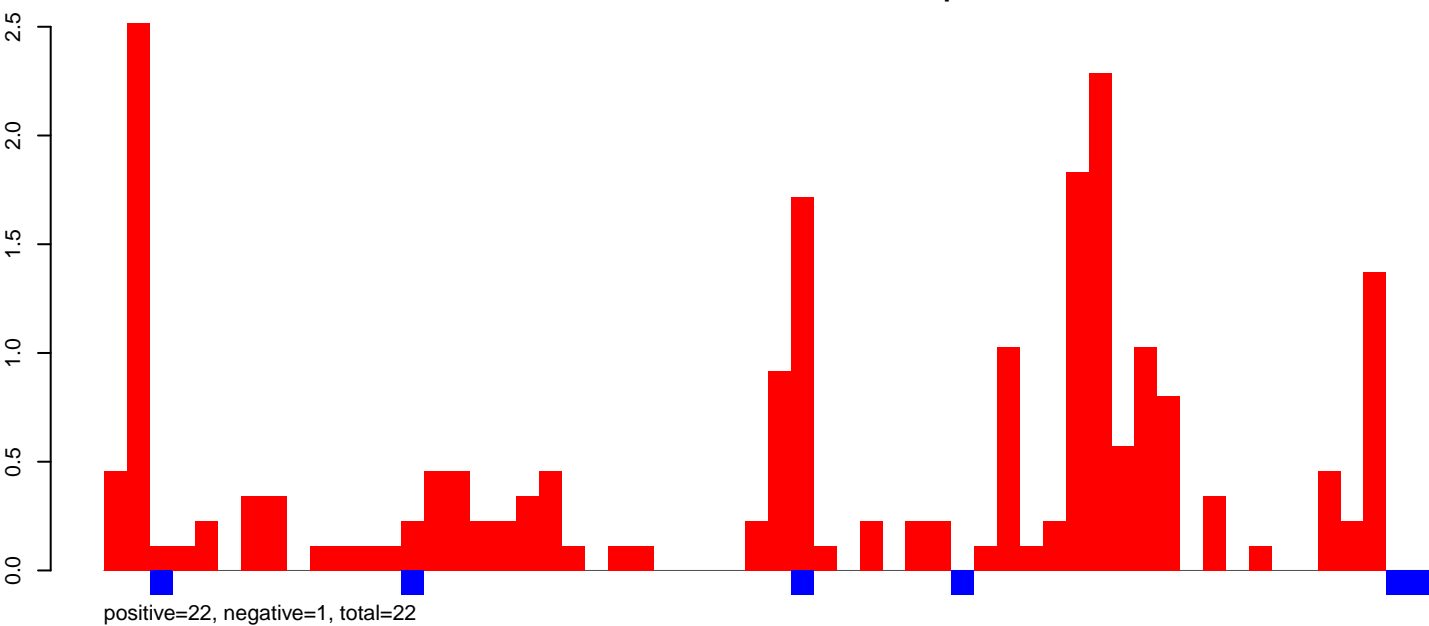


0 2000 4000 6000 8000 10000 12000

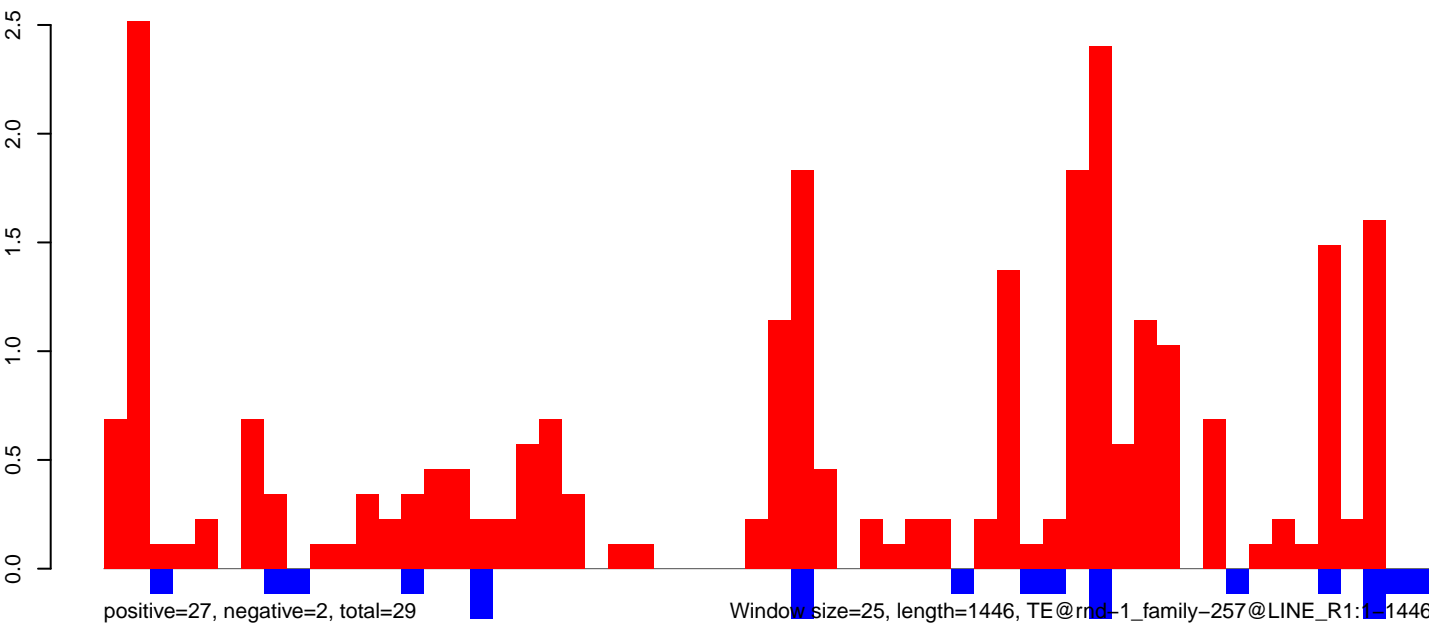
AeAlbo\_C7.10\_cells.18\_23.rep



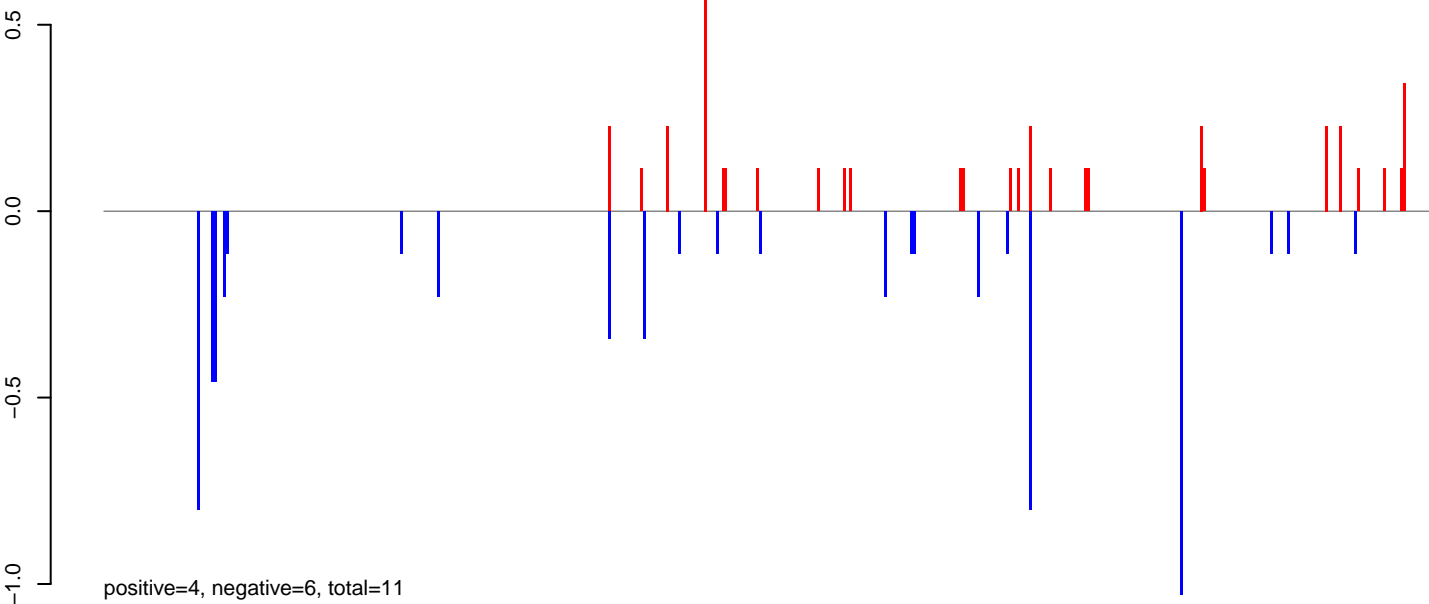
AeAlbo\_C7.10\_cells.24\_35.rep



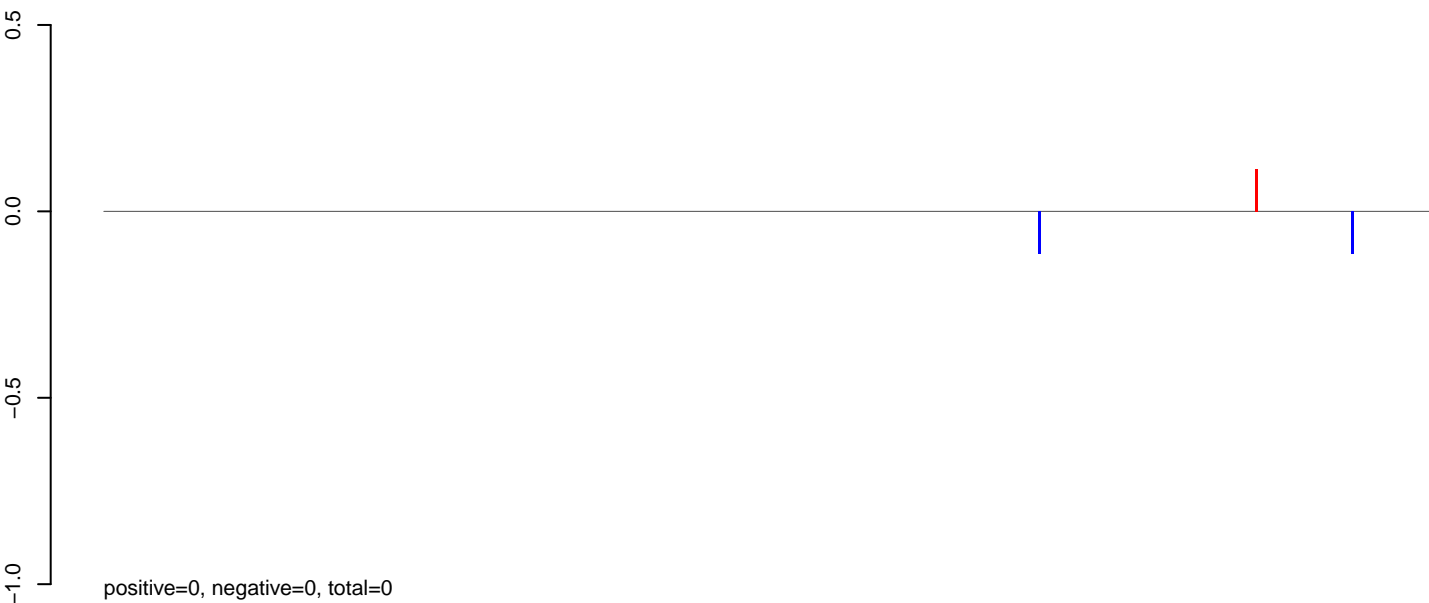
AeAlbo\_C7.10\_cells.rep



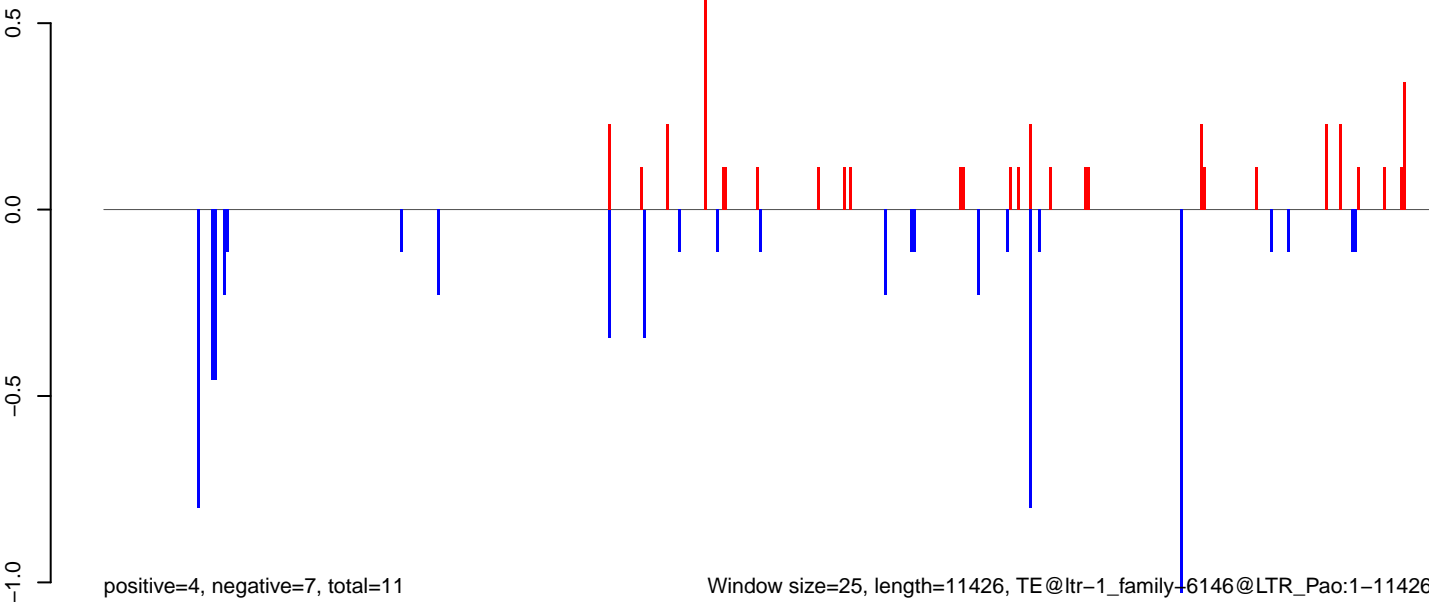
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

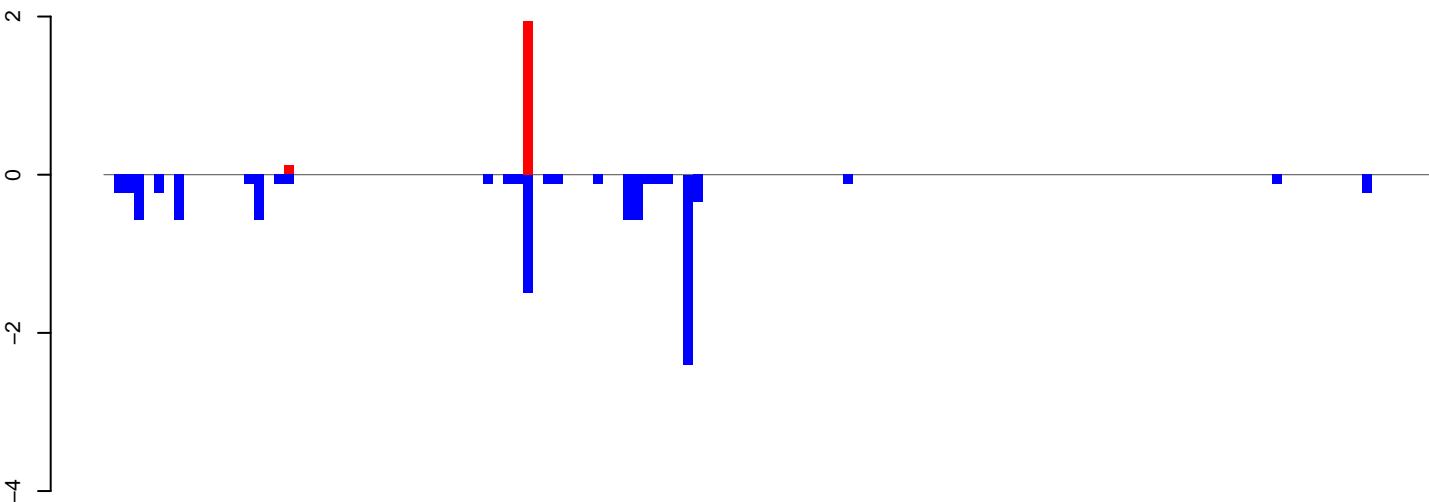


**AeAlbo\_C7.10\_cells.rep**



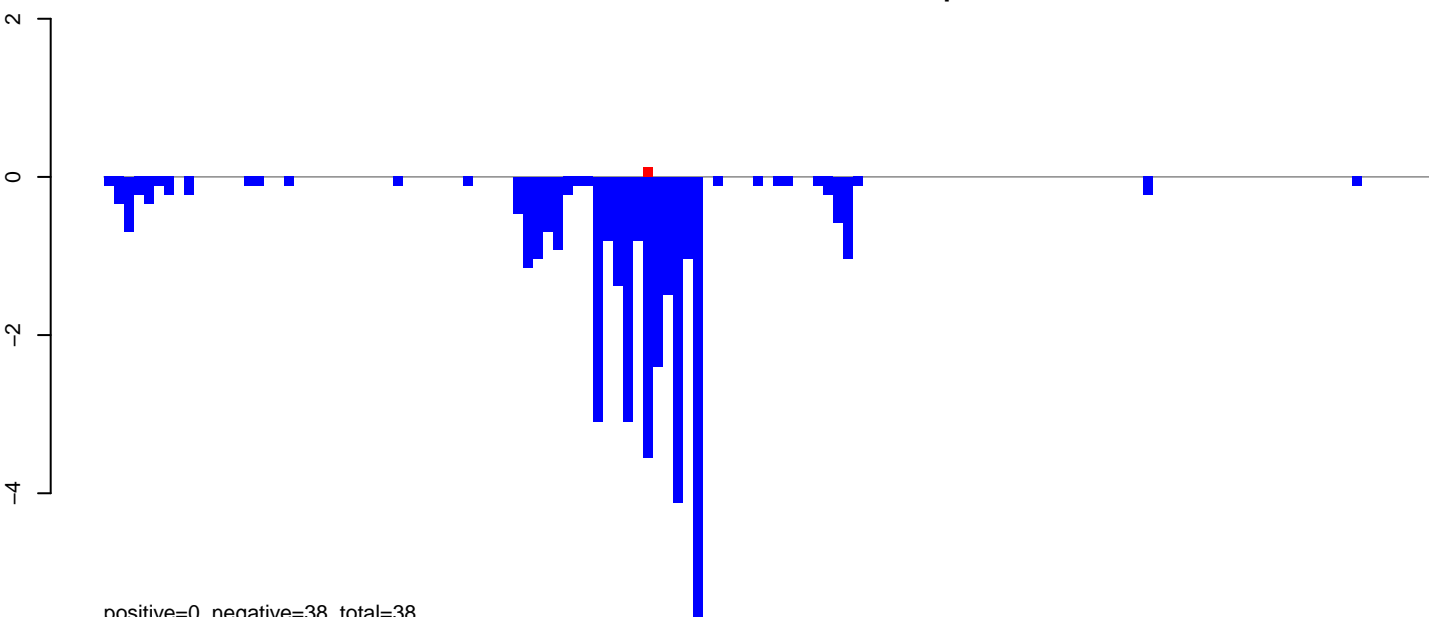


AeAlbo\_C7.10\_cells.18\_23.rep



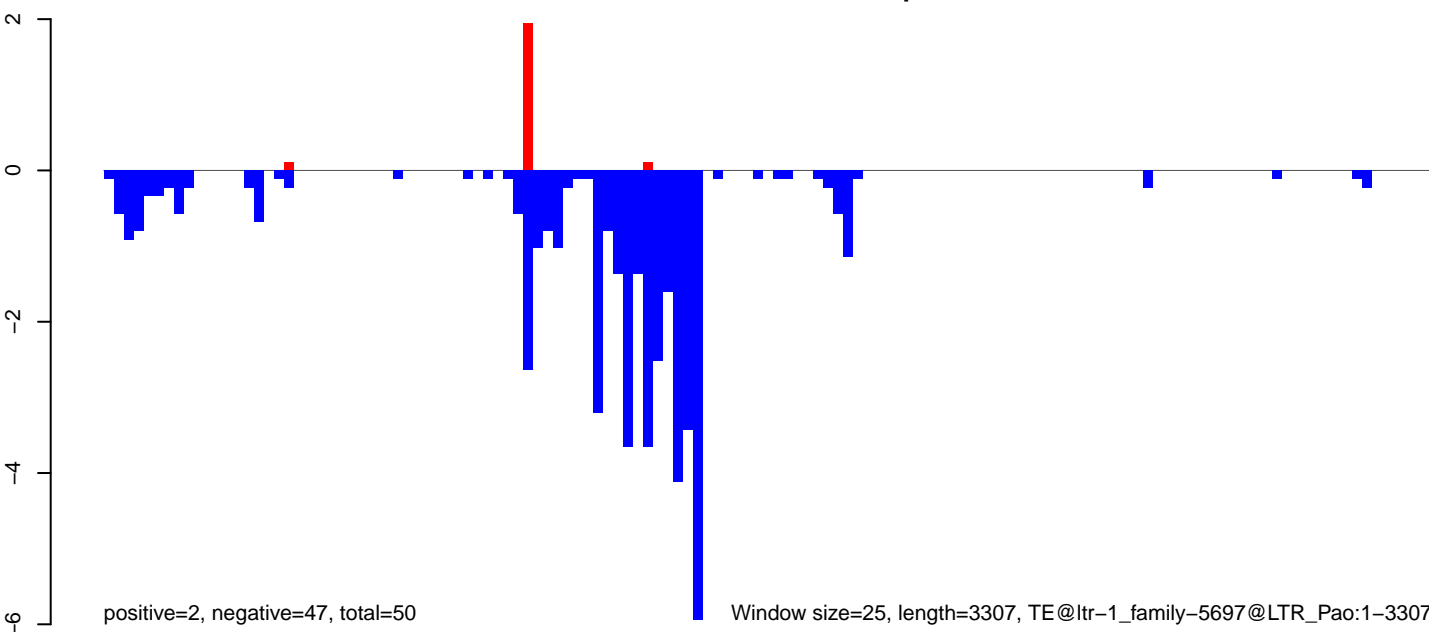
positive=2, negative=10, total=12

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=38, total=38

AeAlbo\_C7.10\_cells.rep

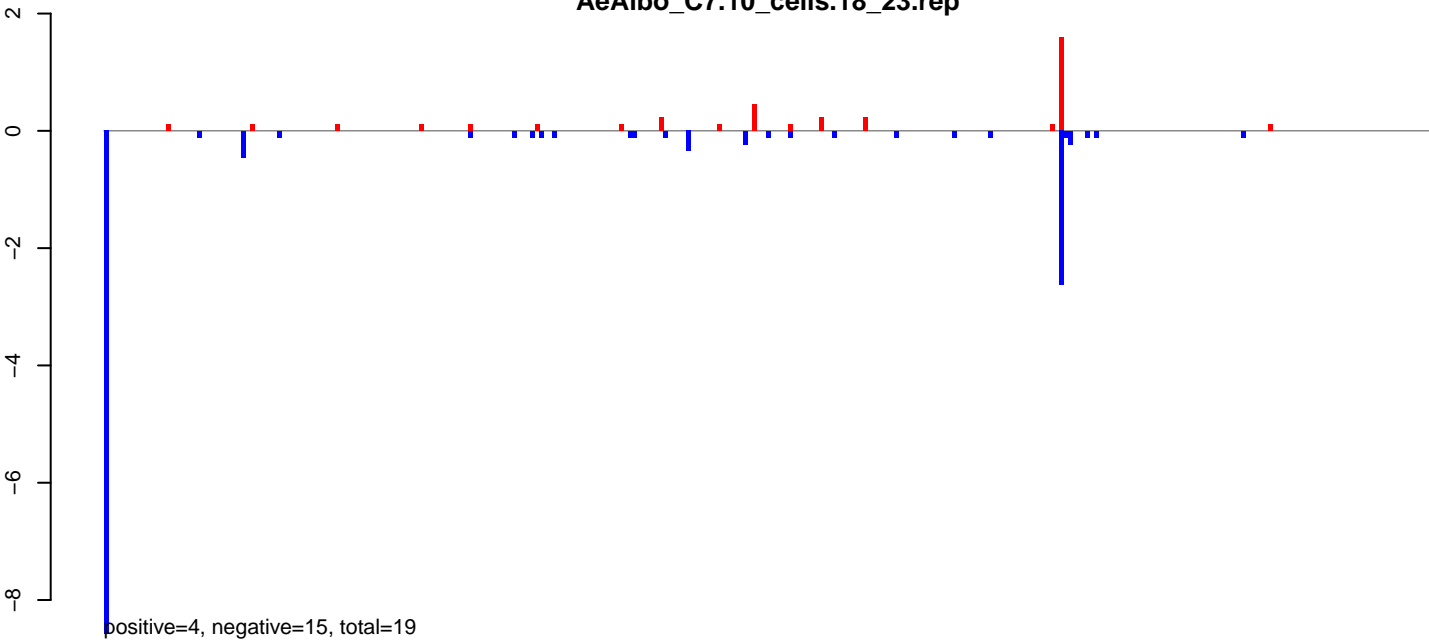


positive=2, negative=47, total=50

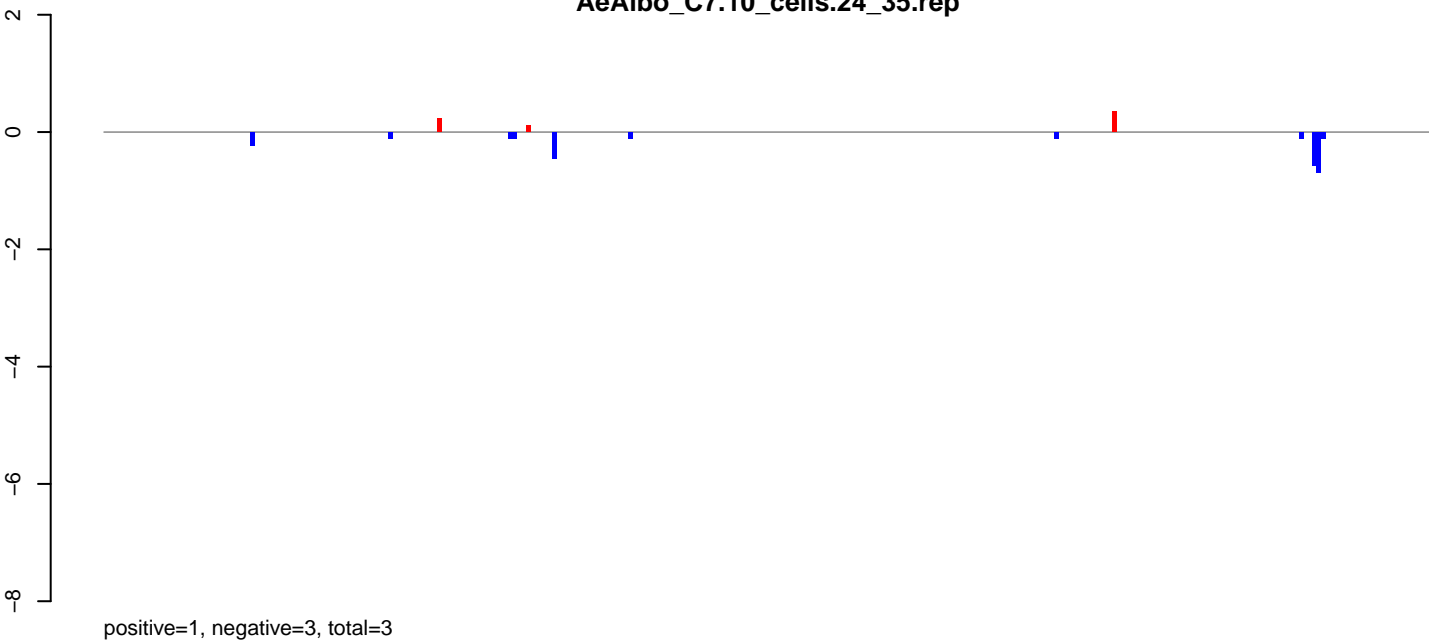
Window size=25, length=3307, TE@ltr-1\_family-5697@LTR\_Pao:1-3307

0 500 1000 1500 2000 2500 3000

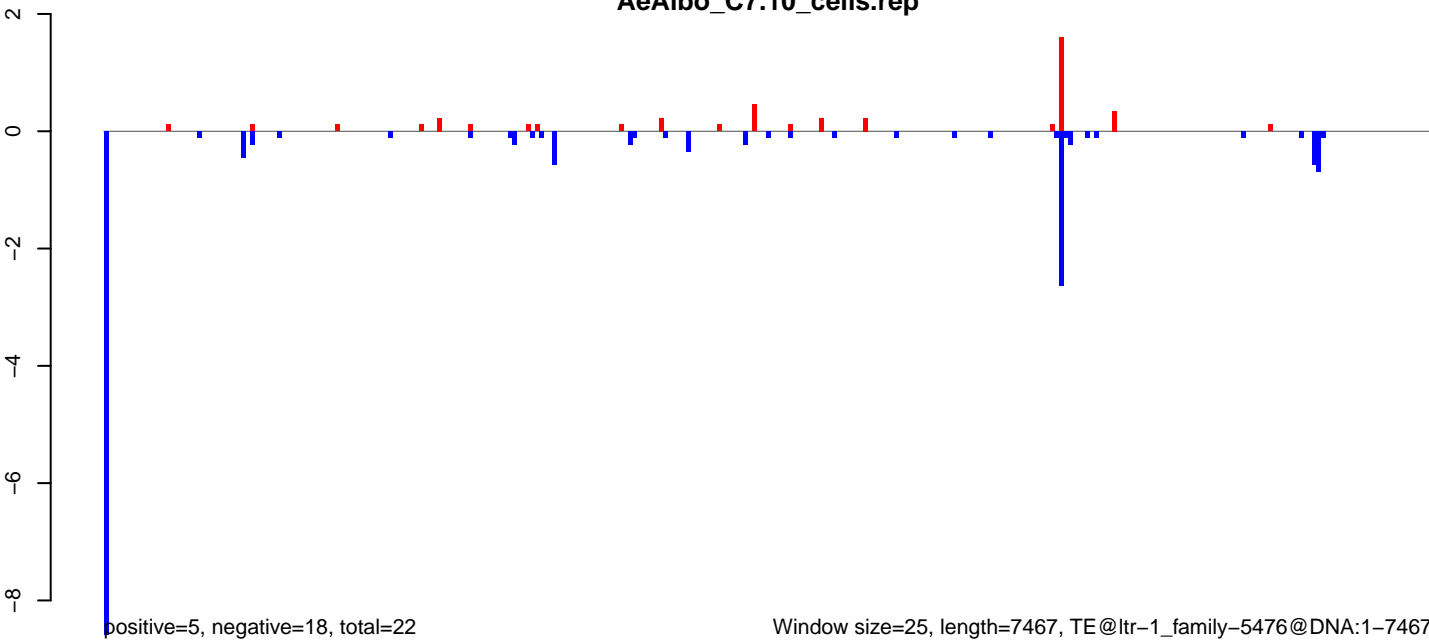
AeAlbo\_C7.10\_cells.18\_23.rep



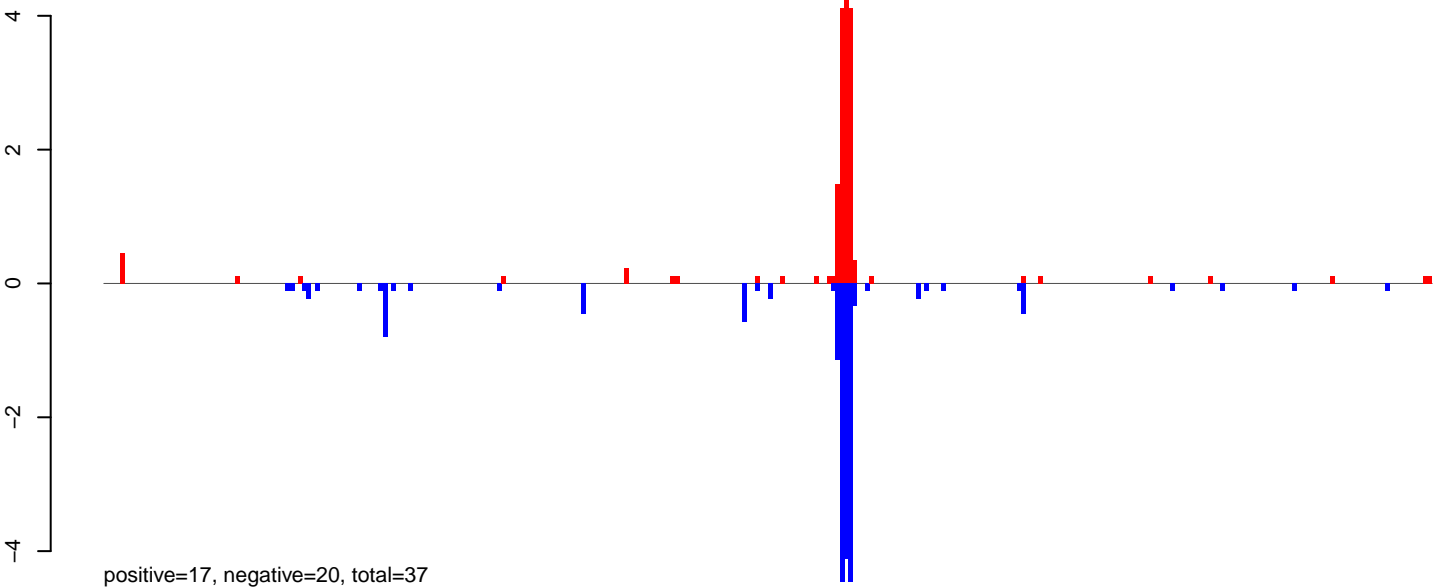
AeAlbo\_C7.10\_cells.24\_35.rep



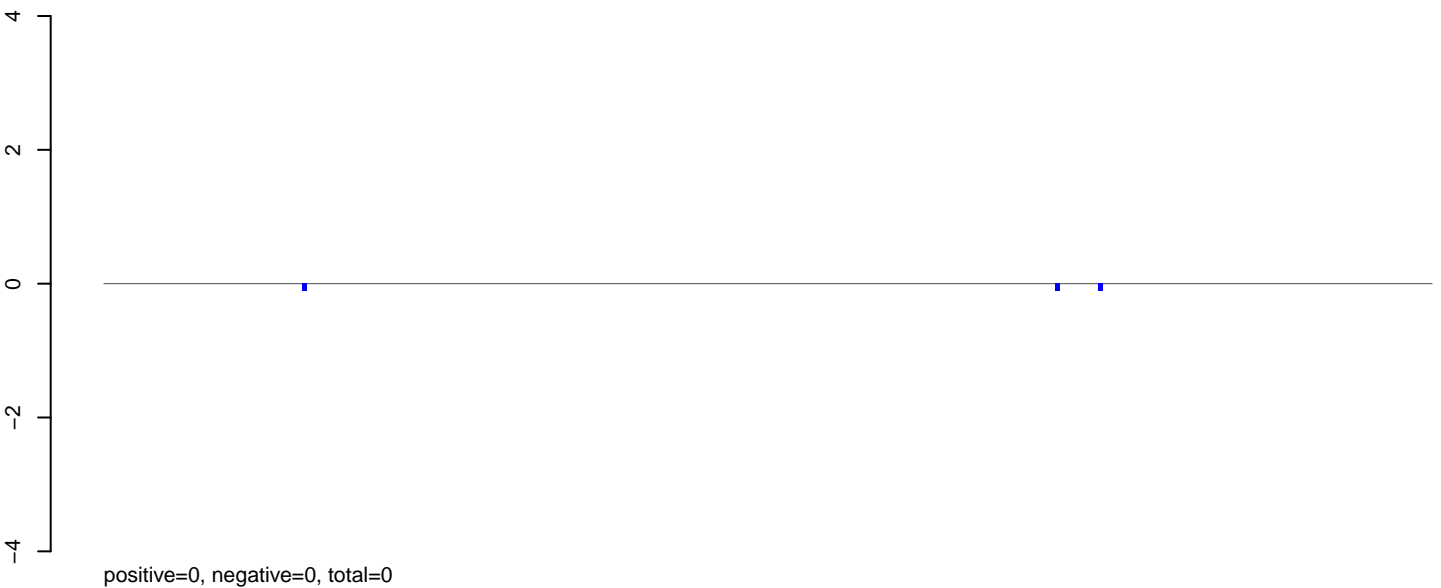
AeAlbo\_C7.10\_cells.rep



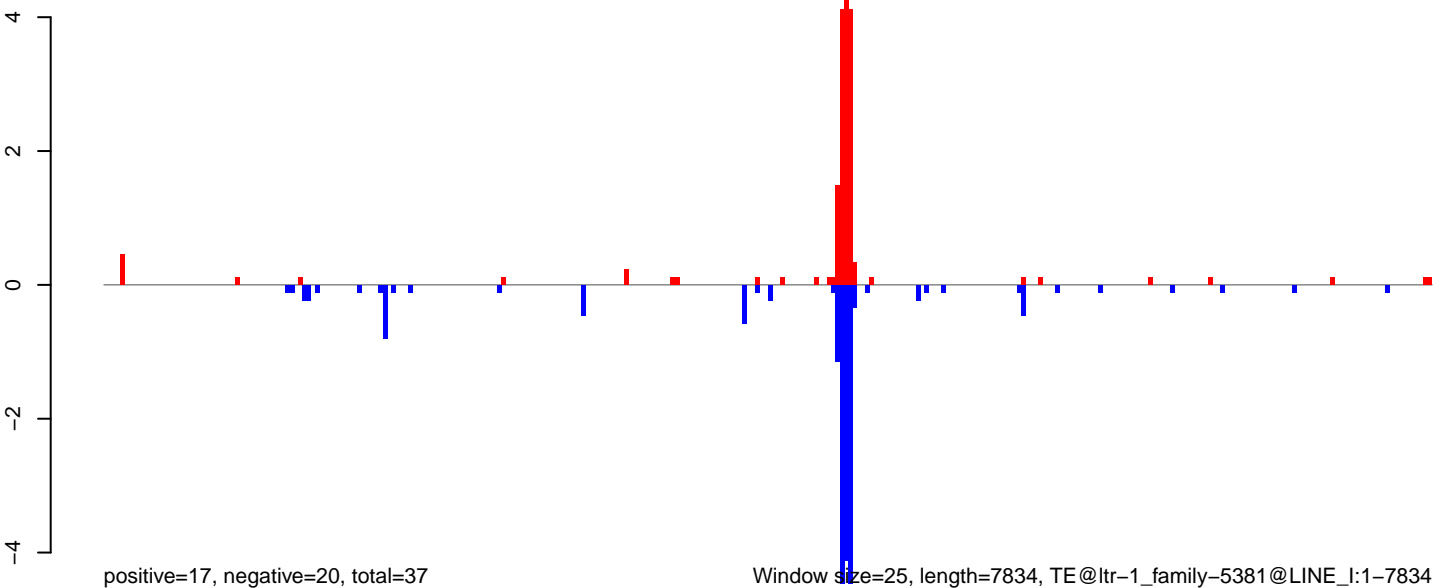
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



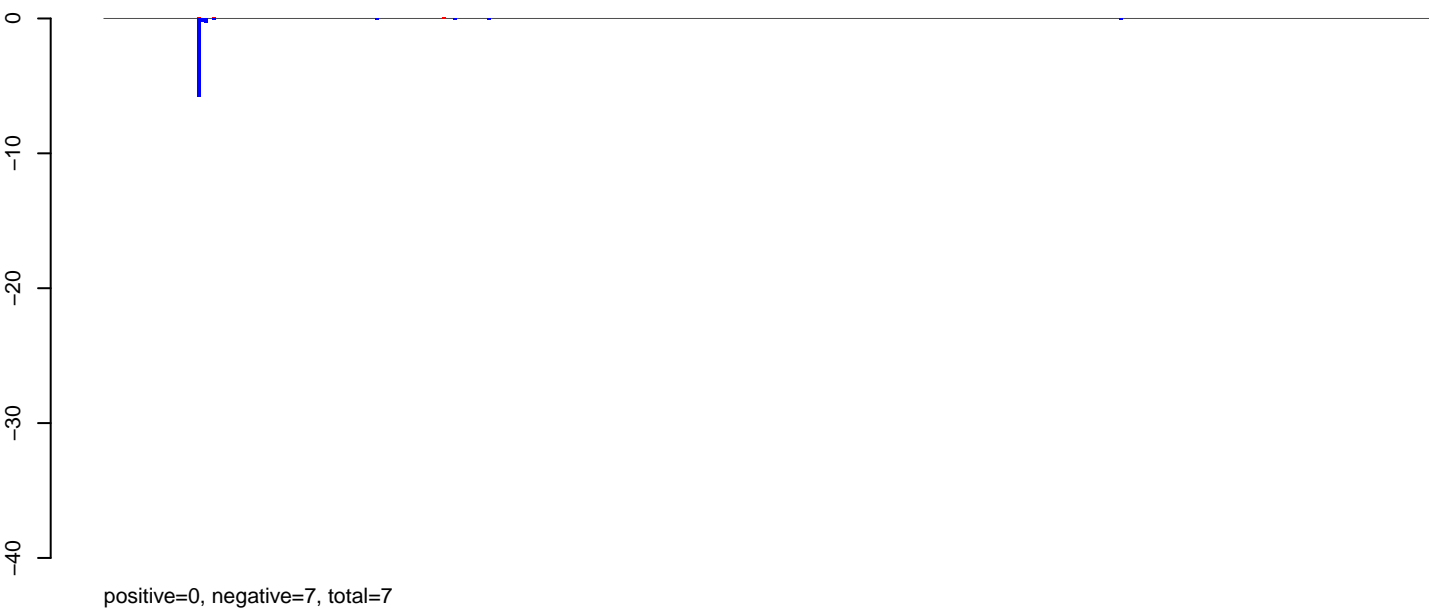
AeAlbo\_C7.10\_cells.rep



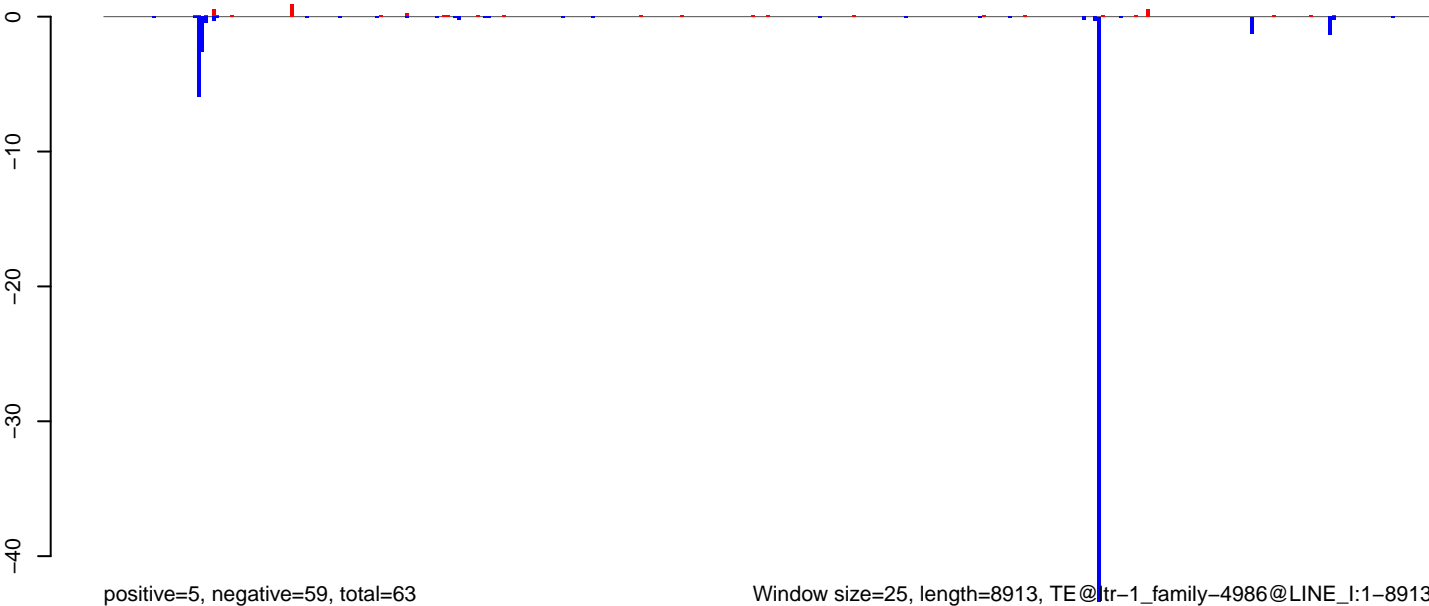
AeAlbo\_C7.10\_cells.18\_23.rep



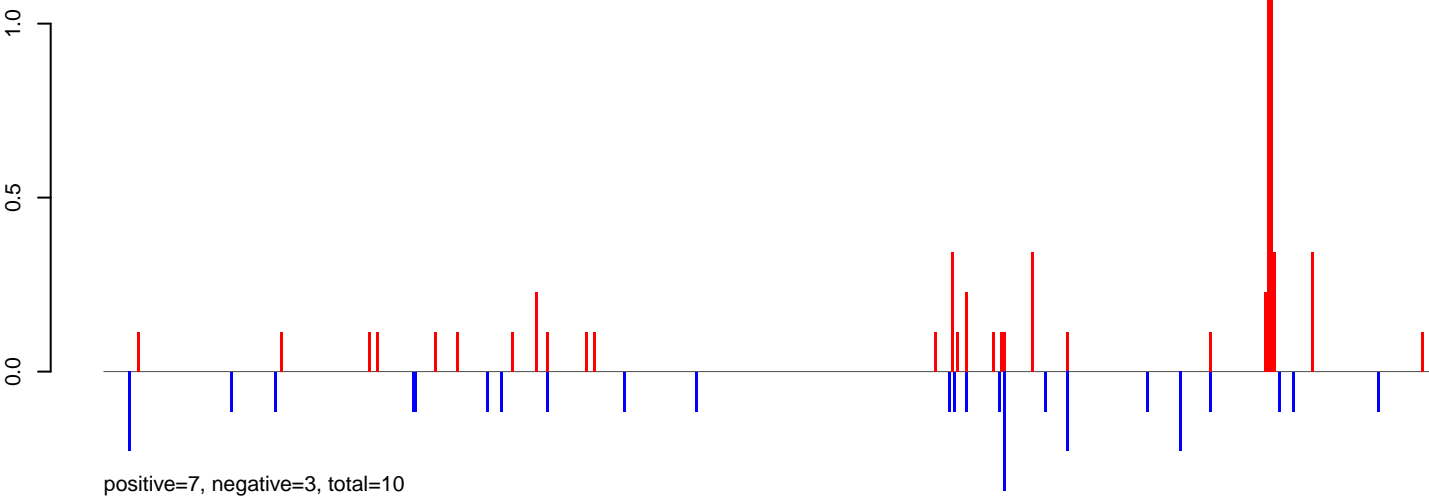
AeAlbo\_C7.10\_cells.24\_35.rep



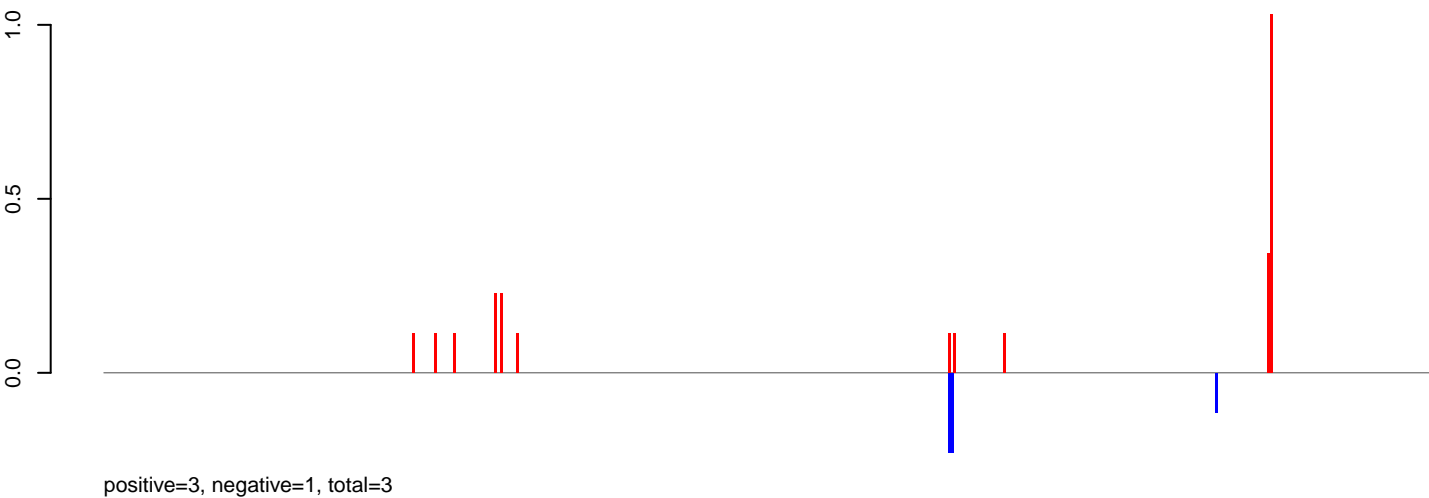
AeAlbo\_C7.10\_cells.rep



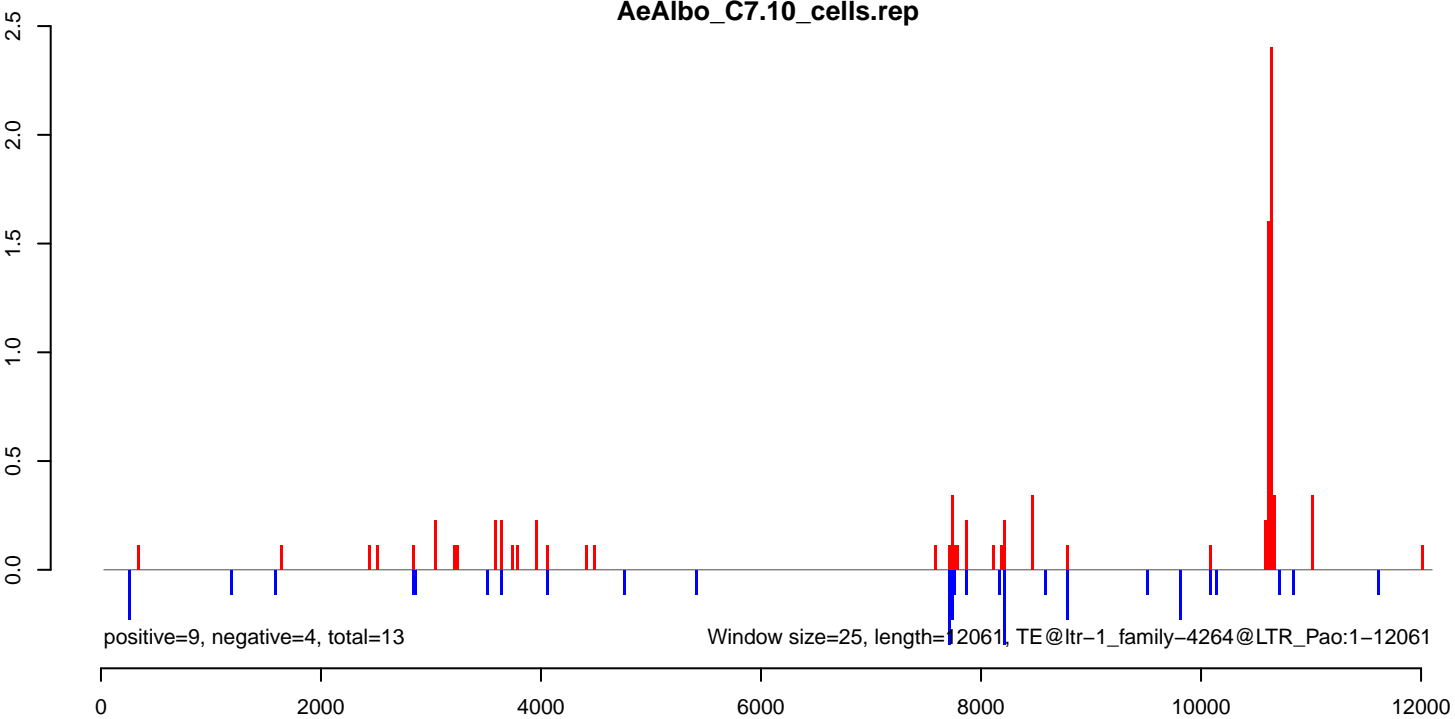
AeAlbo\_C7.10\_cells.18\_23.rep



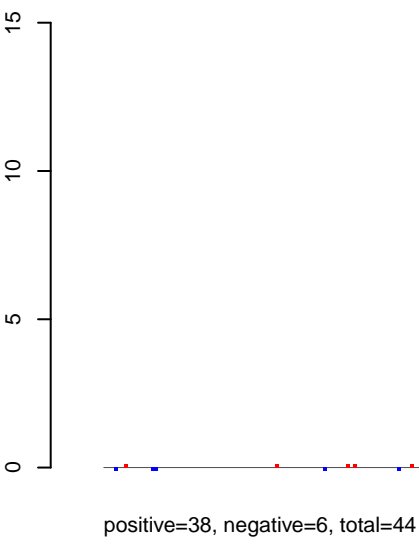
AeAlbo\_C7.10\_cells.24\_35.rep



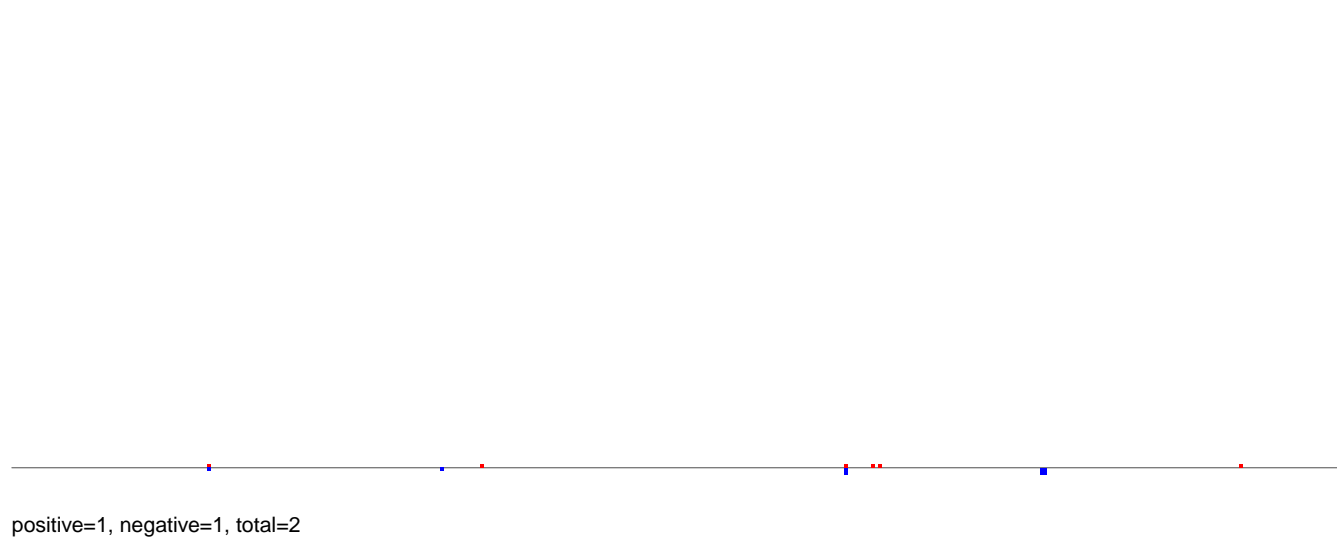
AeAlbo\_C7.10\_cells.rep



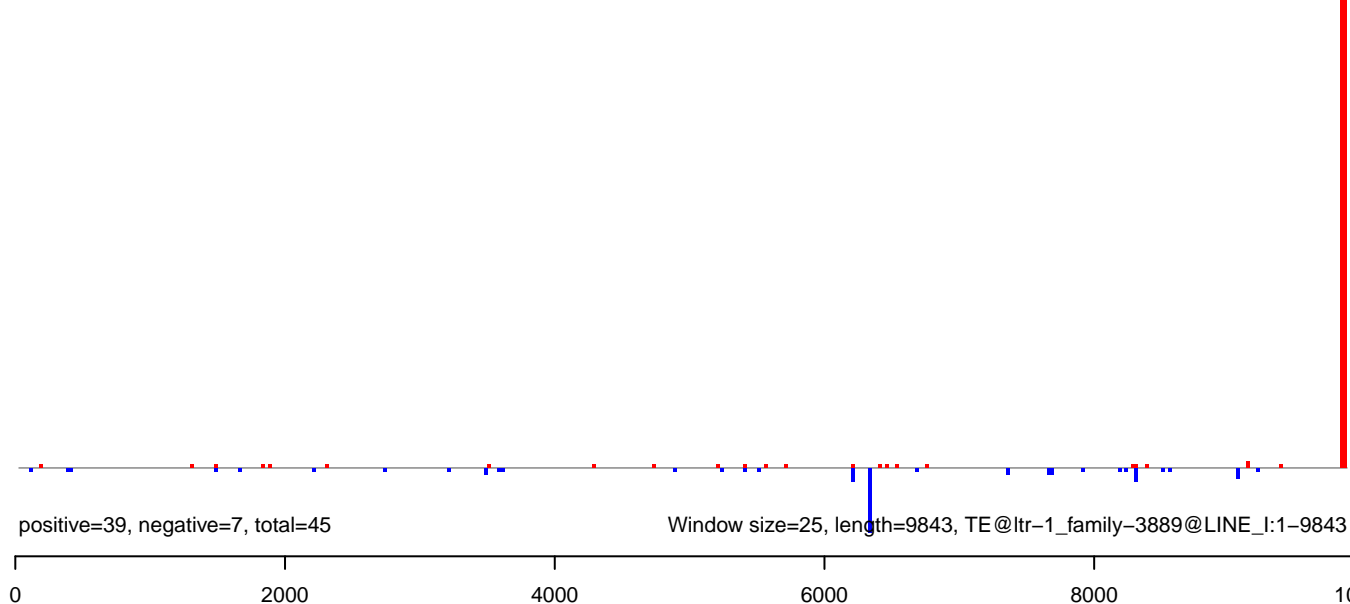
AeAlbo\_C7.10\_cells.18\_23.rep



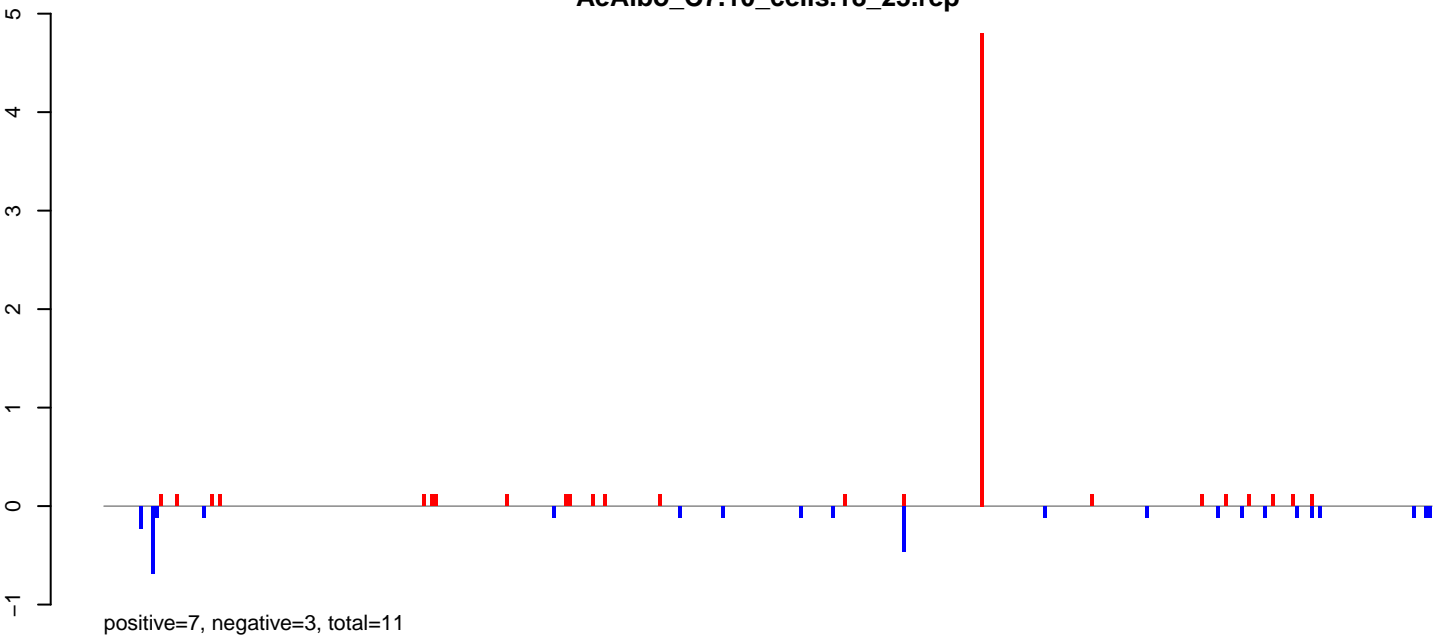
AeAlbo\_C7.10\_cells.24\_35.rep



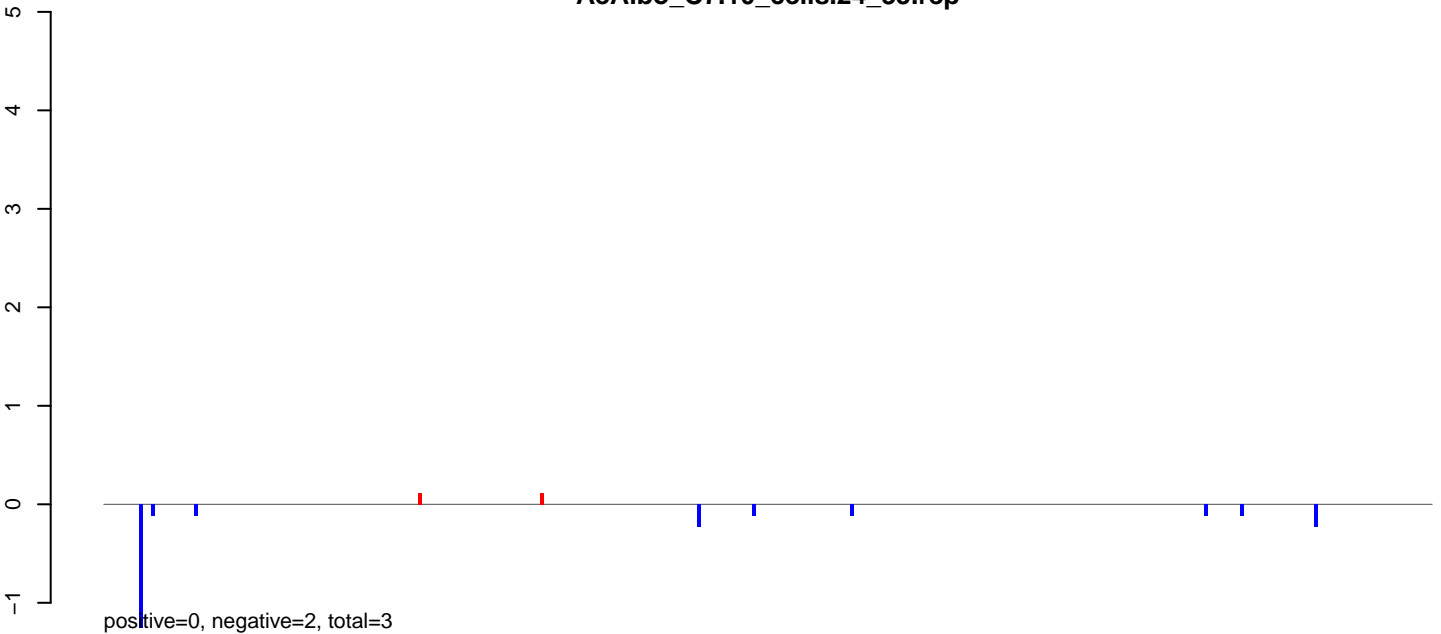
AeAlbo\_C7.10\_cells.rep



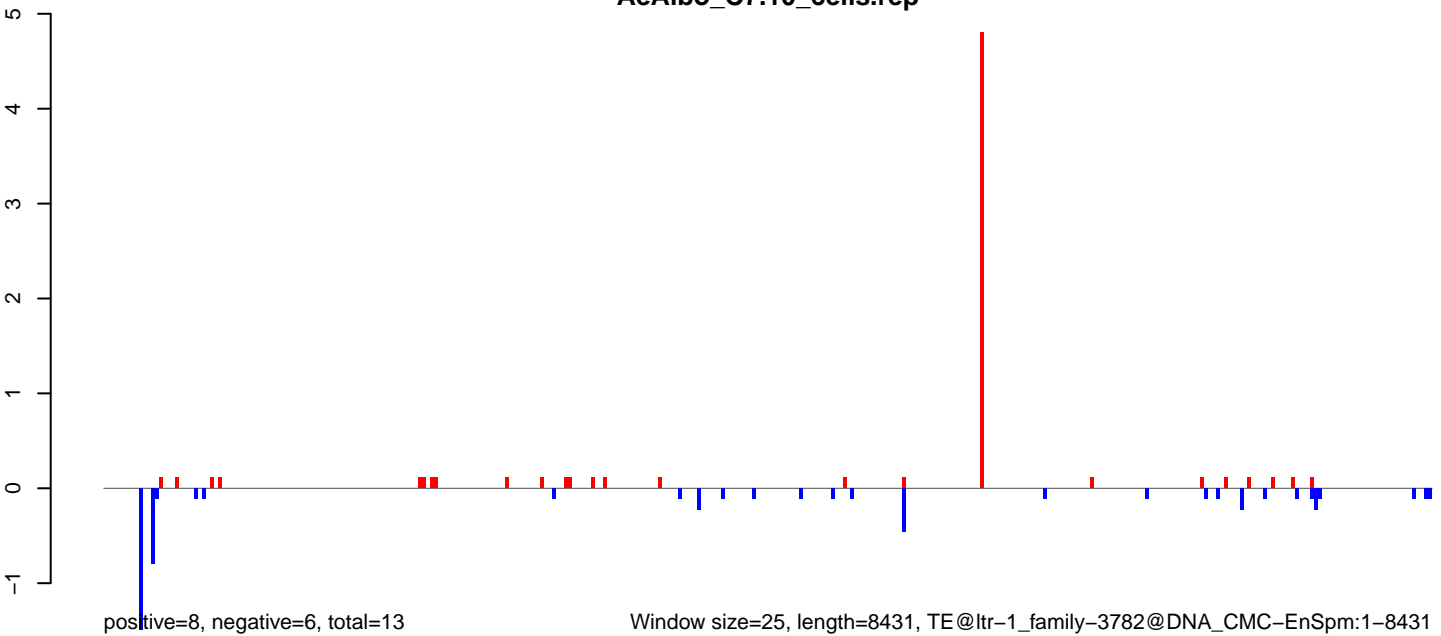
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

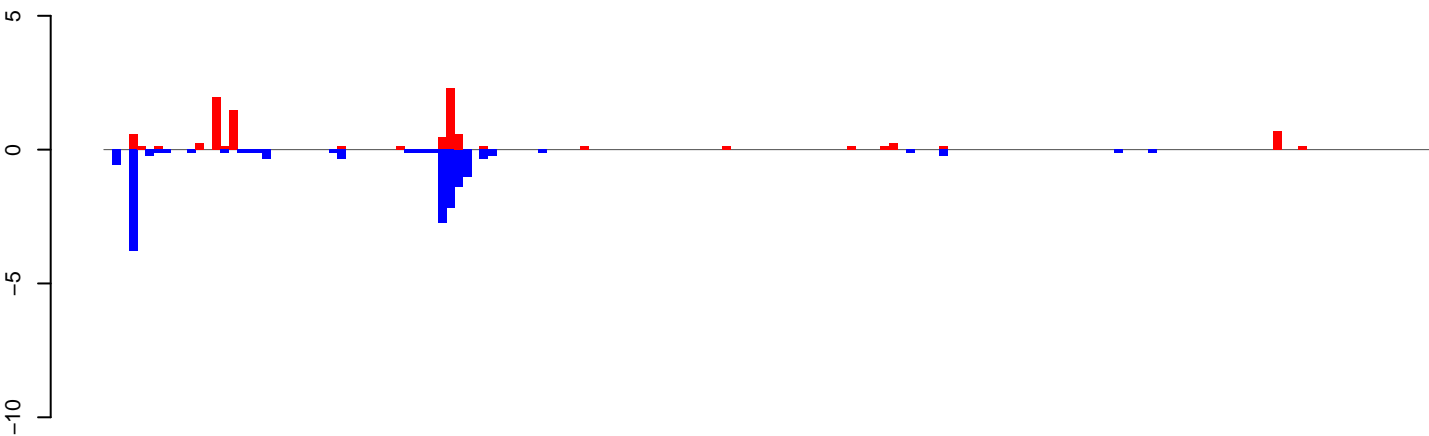


Window size=25, length=8431, TE@ltr-1\_family-3782@DNA\_CMC-EnSpm:1-8431



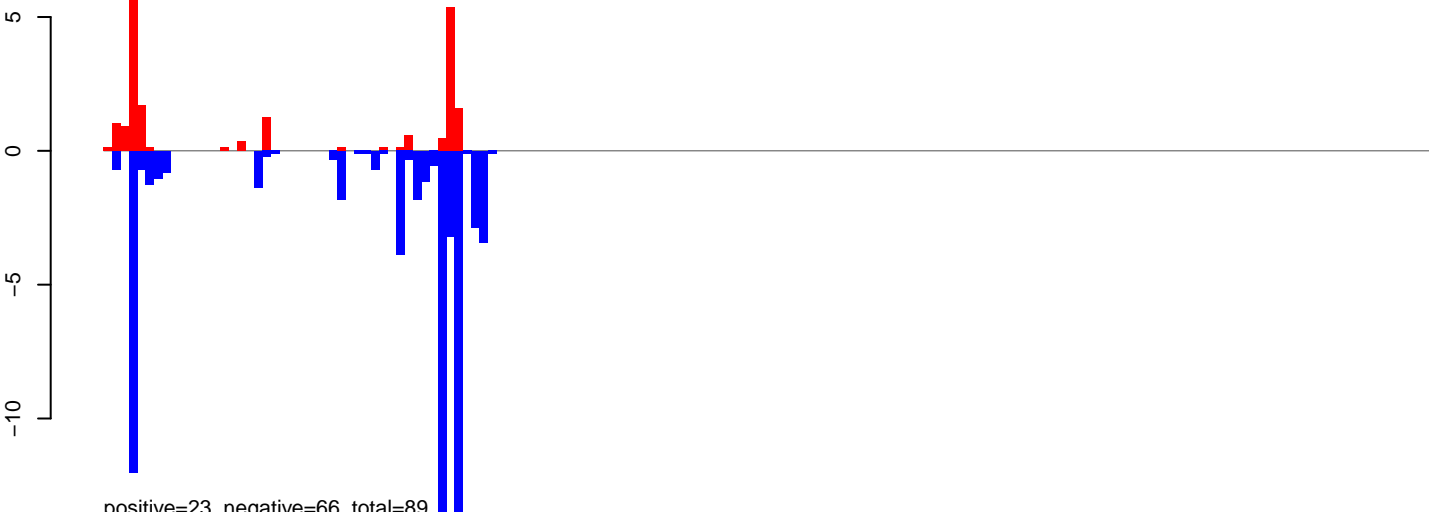


AeAlbo\_C7.10\_cells.18\_23.rep



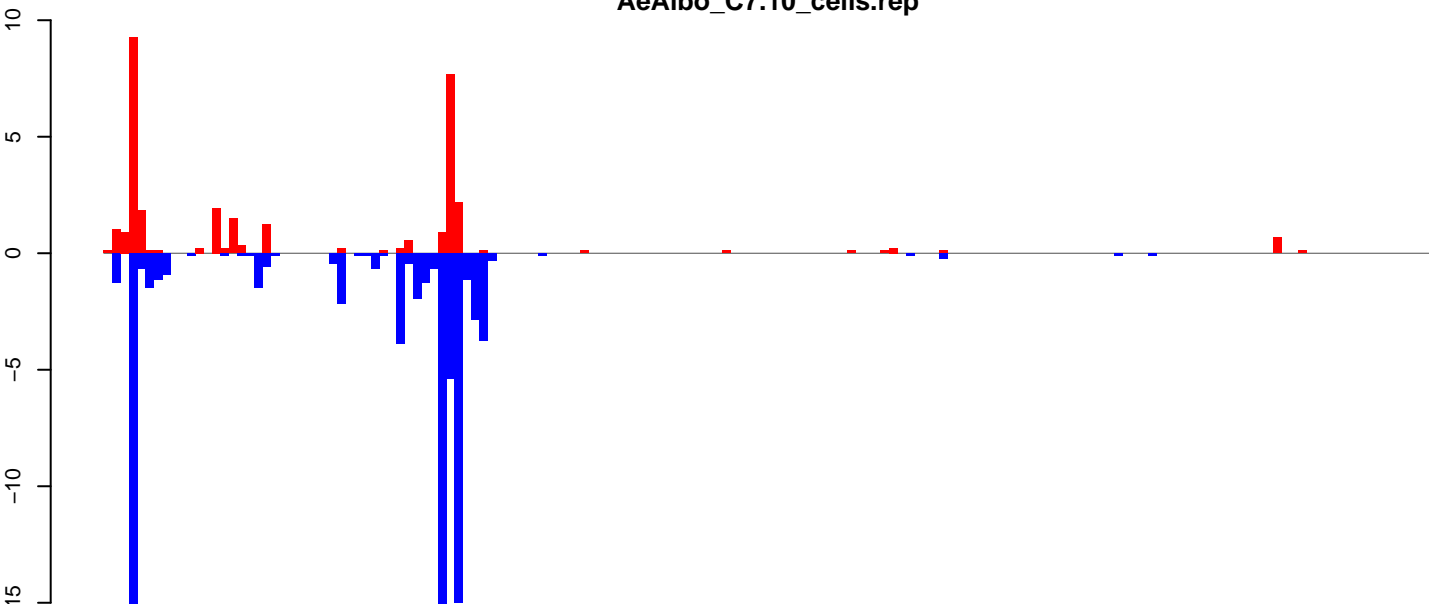
positive=10, negative=15, total=25

AeAlbo\_C7.10\_cells.24\_35.rep



positive=23, negative=66, total=89

AeAlbo\_C7.10\_cells.rep

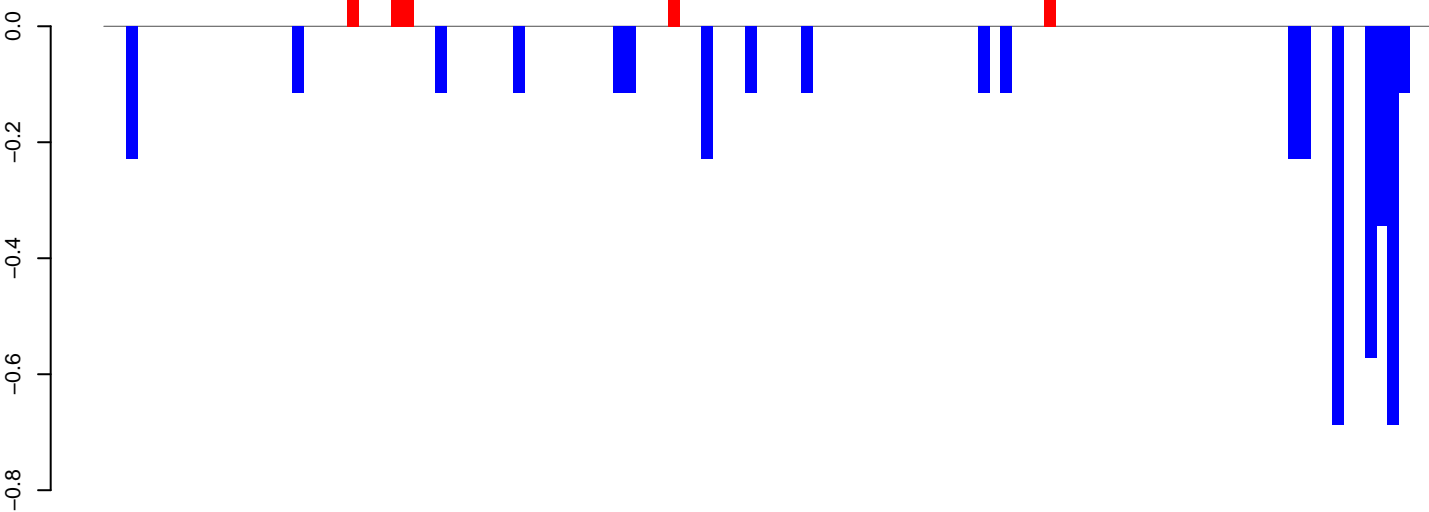


positive=32, negative=81, total=114

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

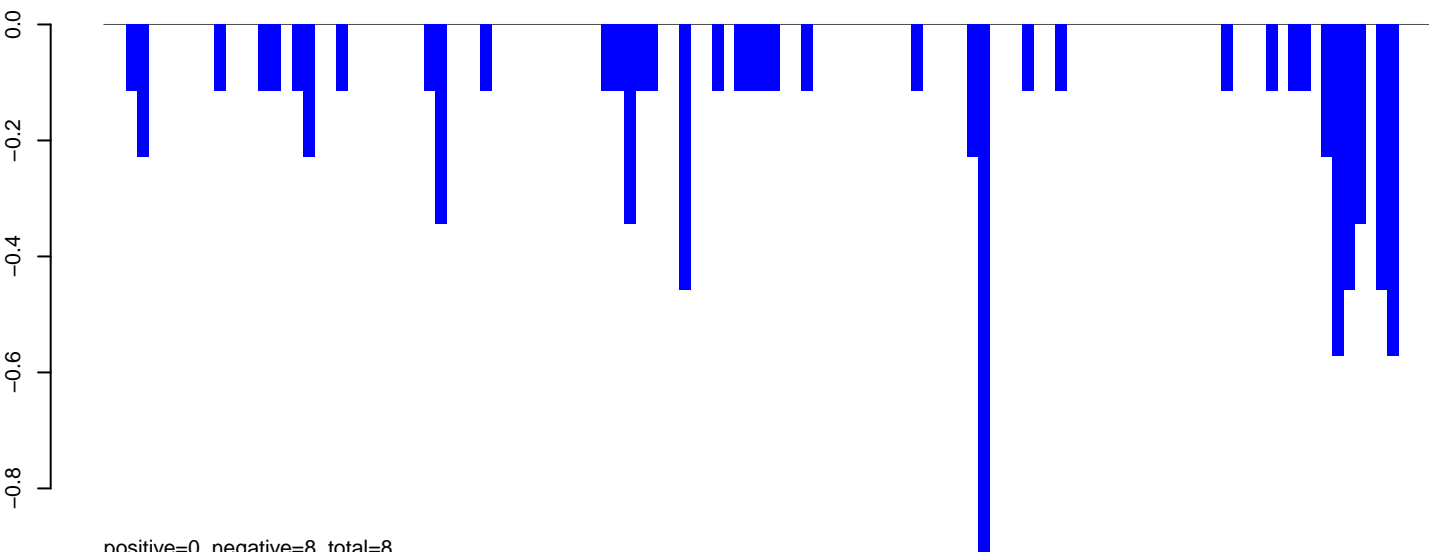
0 1000 2000 3000 4000

AeAlbo\_C7.10\_cells.18\_23.rep



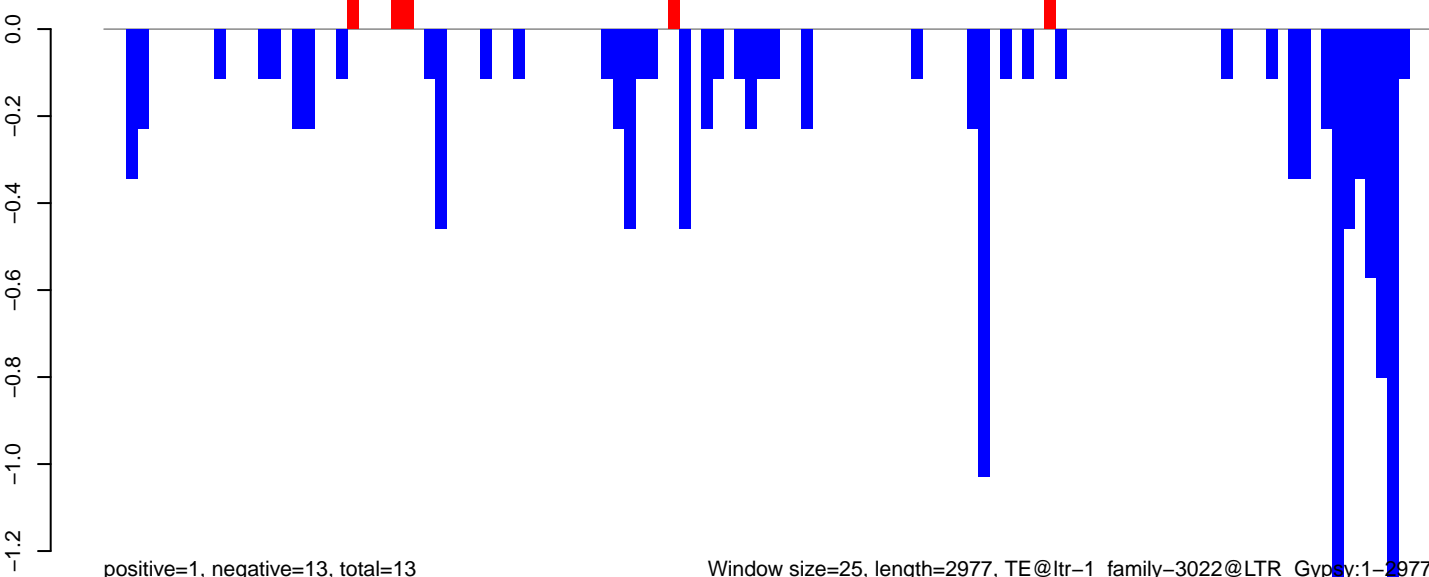
positive=1, negative=4, total=5

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=8, total=8

AeAlbo\_C7.10\_cells.rep

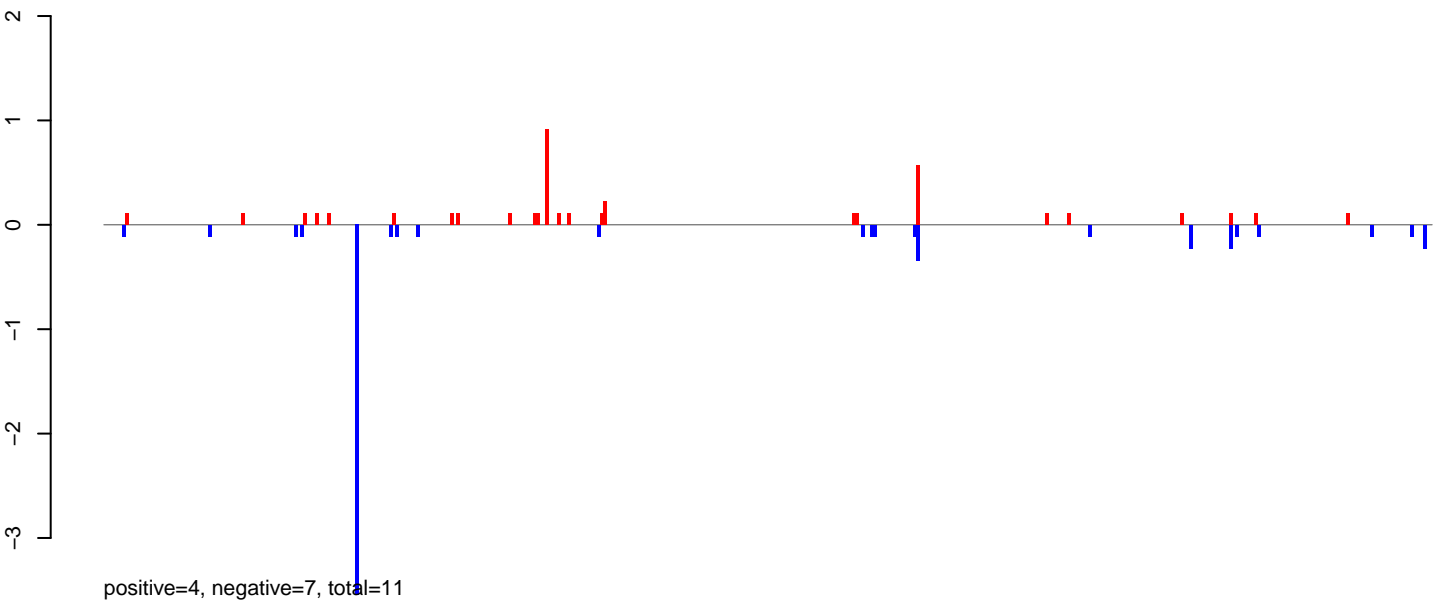


positive=1, negative=13, total=13

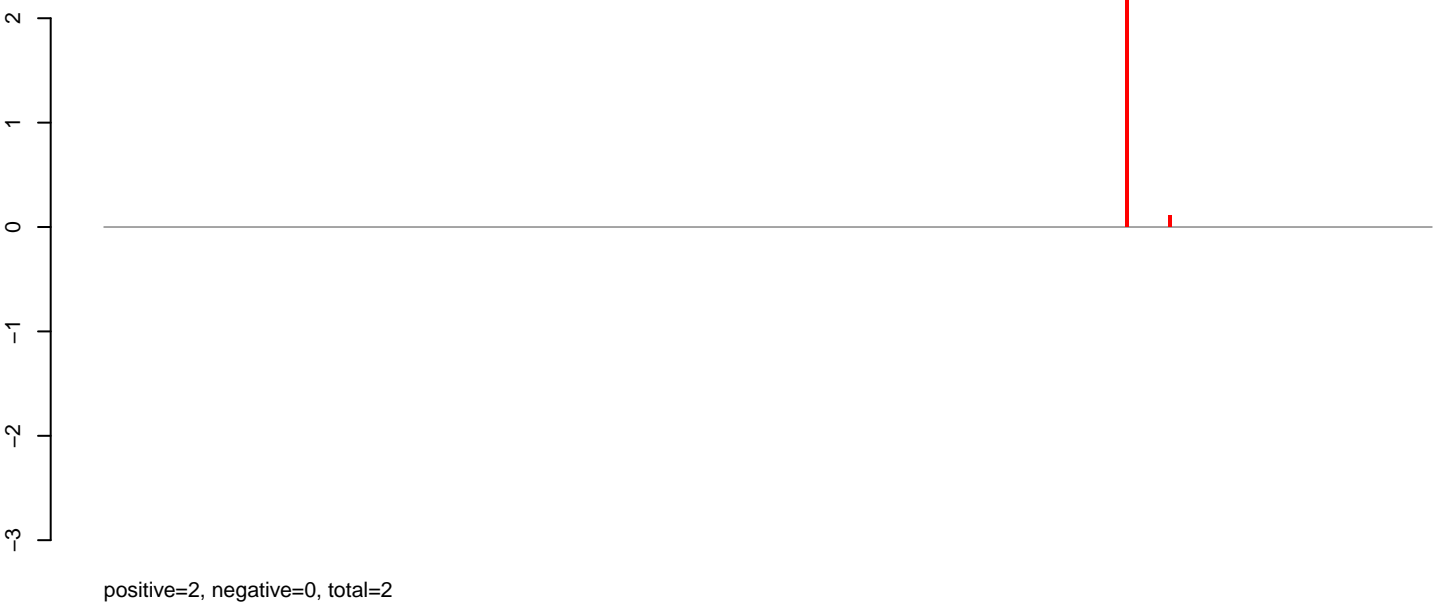
Window size=25, length=2977, TE@ltr-1\_family-3022@LTR\_Gypsy:1-2977

0 500 1000 1500 2000 2500 3000

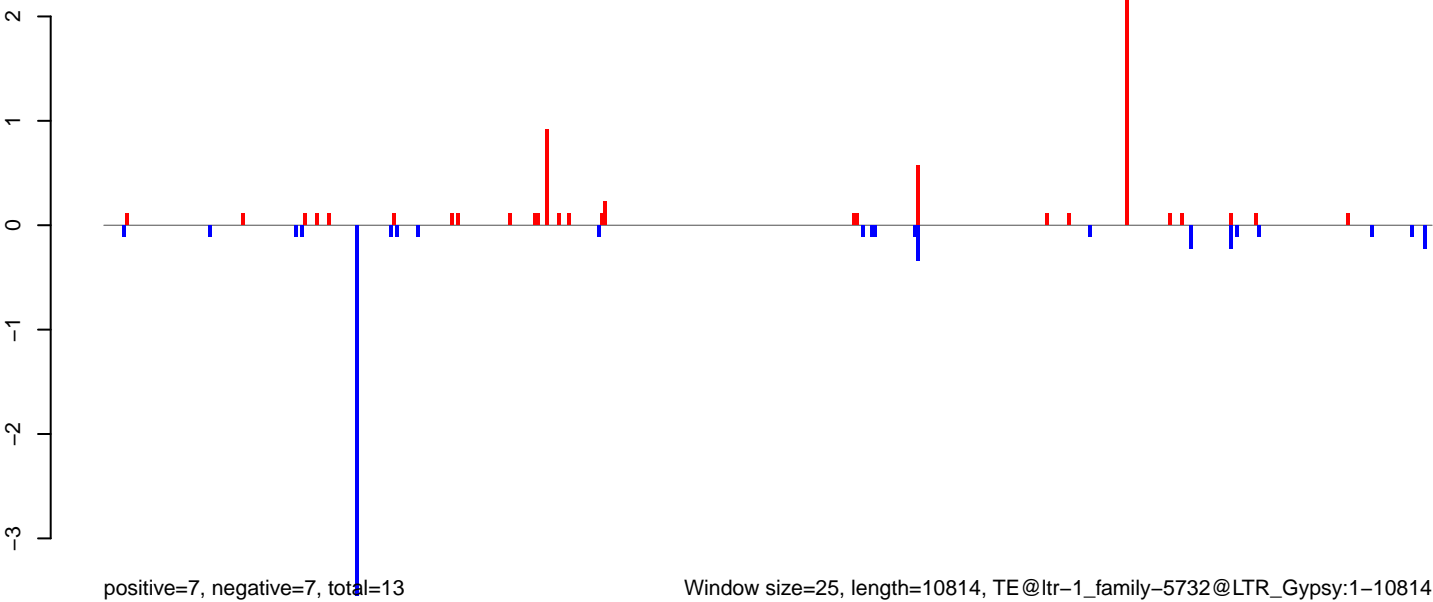
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

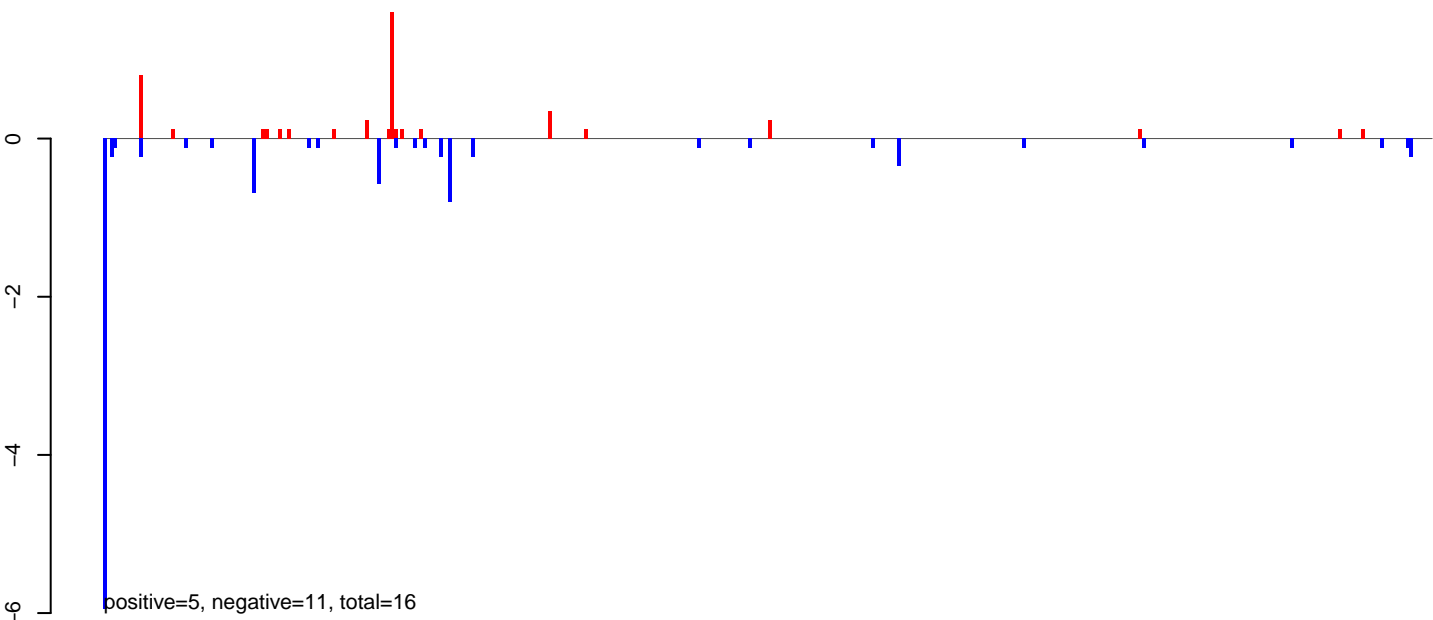


AeAlbo\_C7.10\_cells.rep

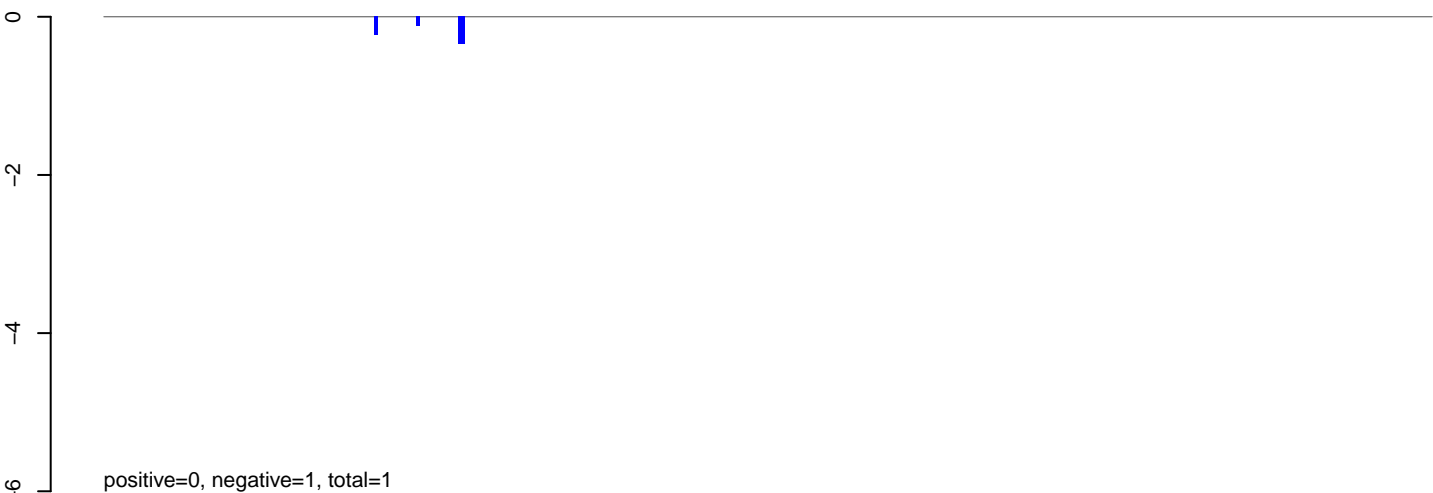


Window size=25, length=10814, TE@ltr-1\_family-5732@LTR\_Gypsy:1-10814

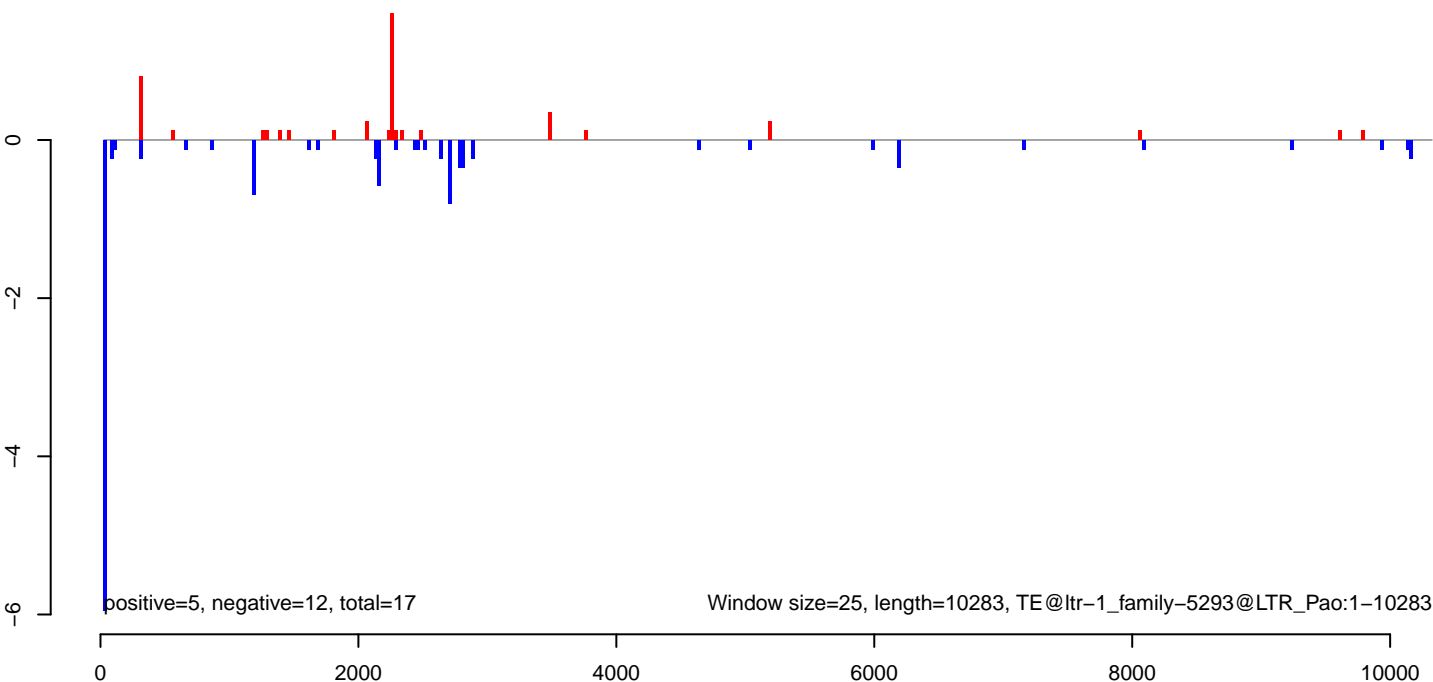
AeAlbo\_C7.10\_cells.18\_23.rep



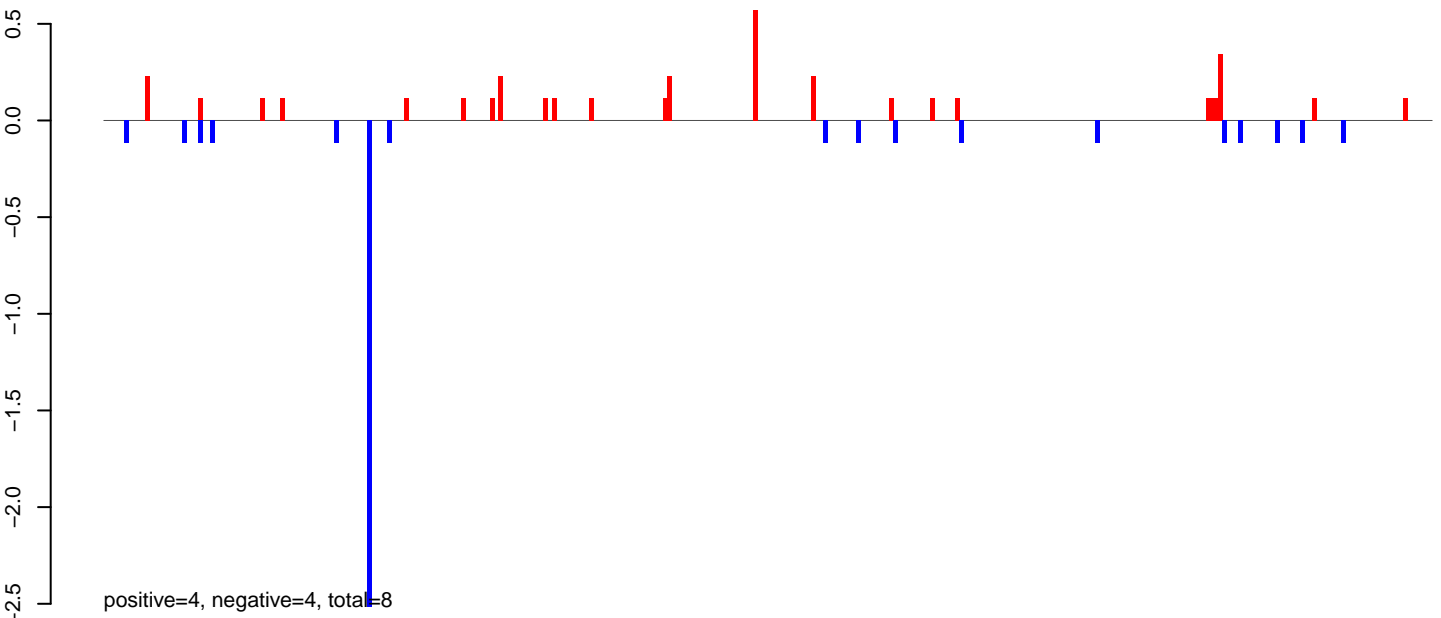
AeAlbo\_C7.10\_cells.24\_35.rep



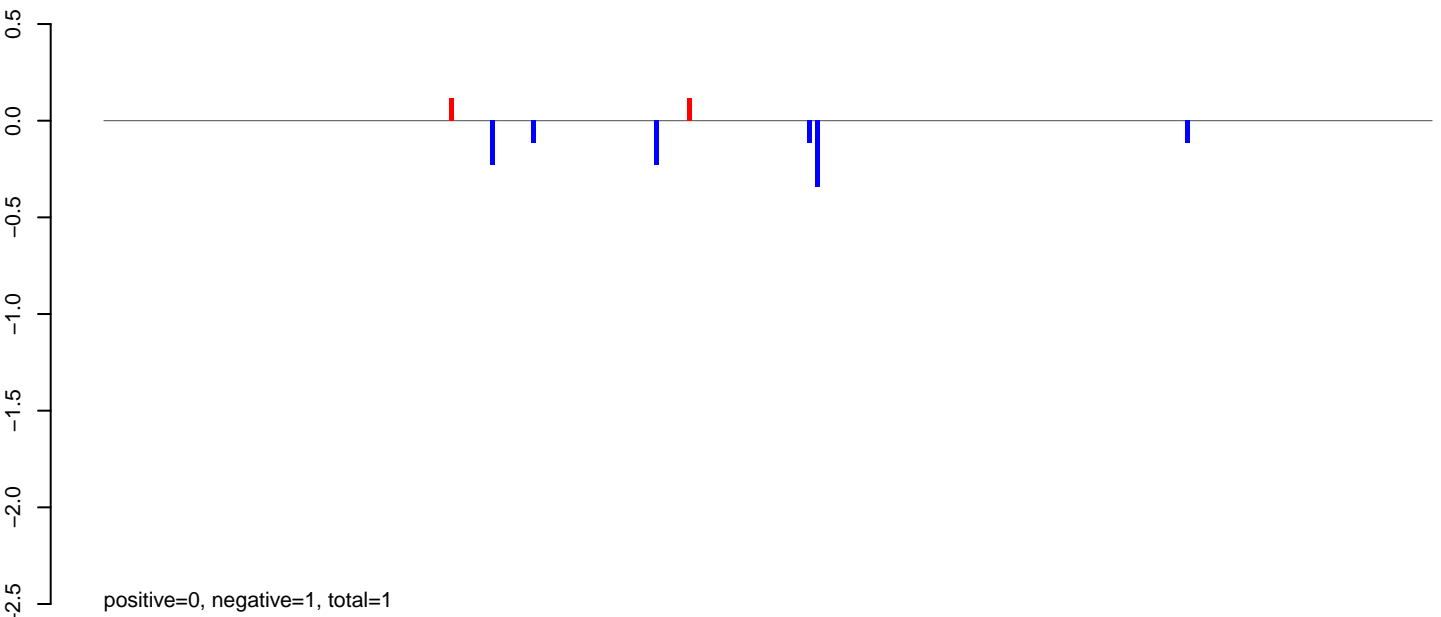
AeAlbo\_C7.10\_cells.rep



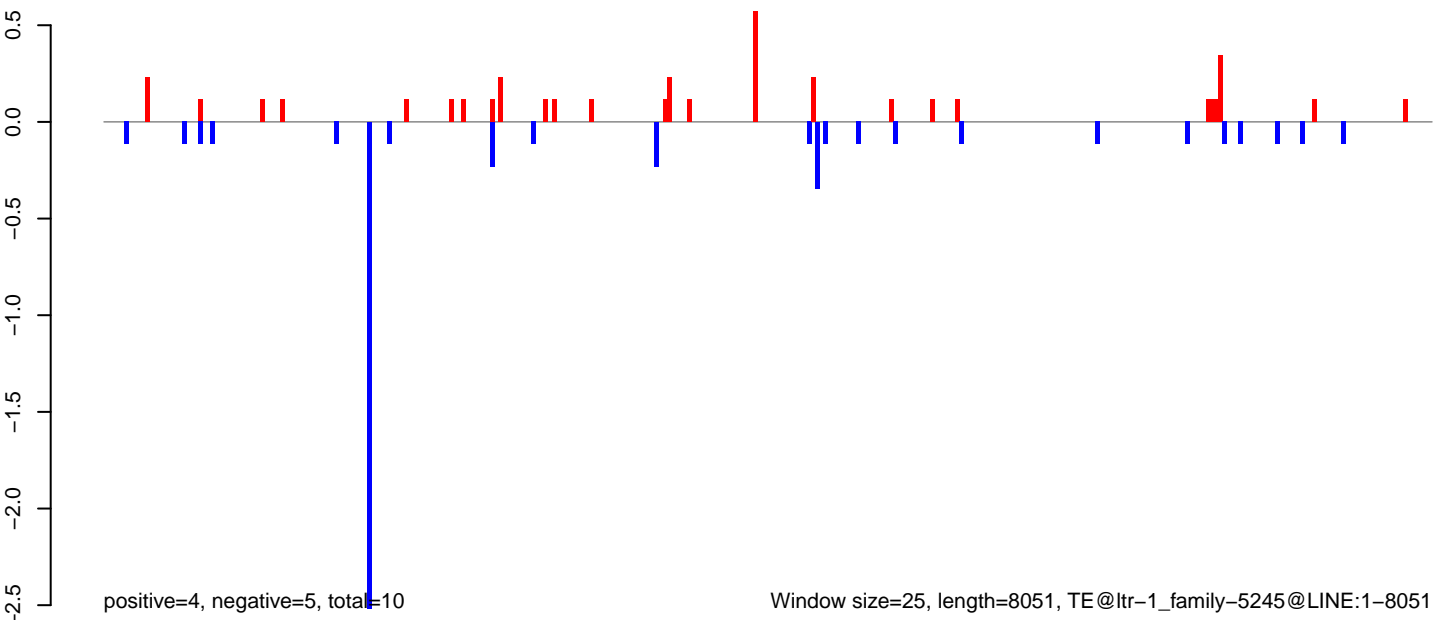
AeAlbo\_C7.10\_cells.18\_23.rep



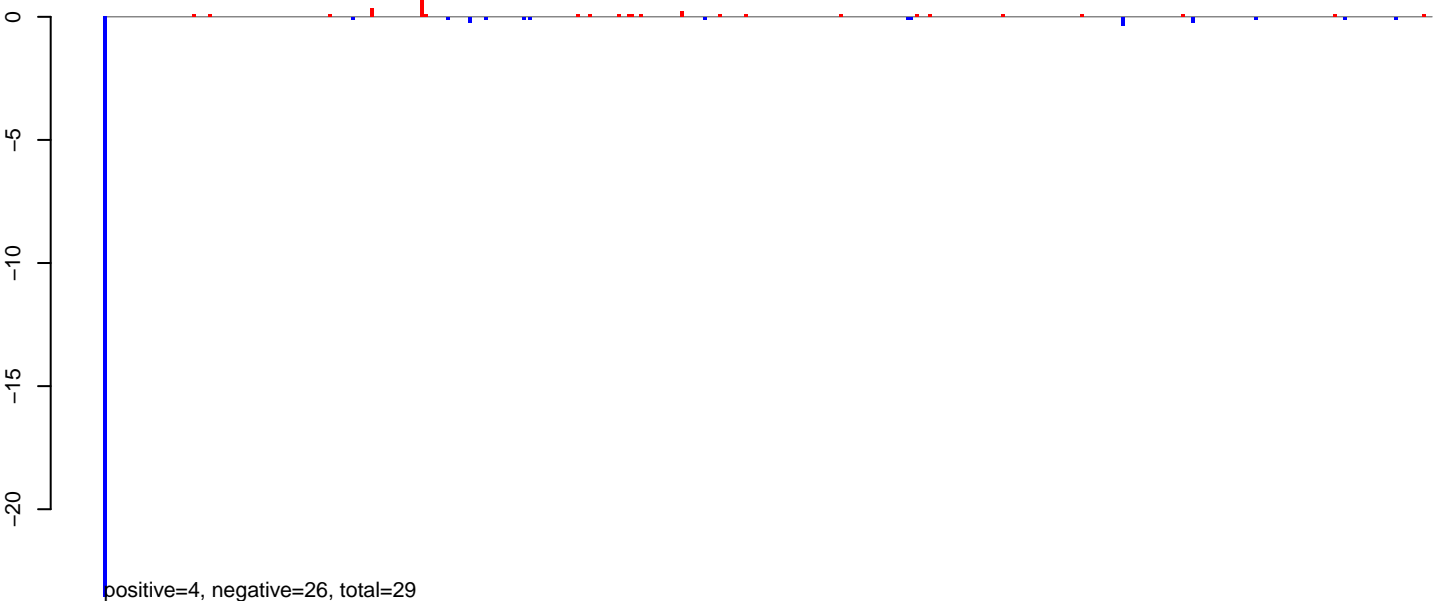
AeAlbo\_C7.10\_cells.24\_35.rep



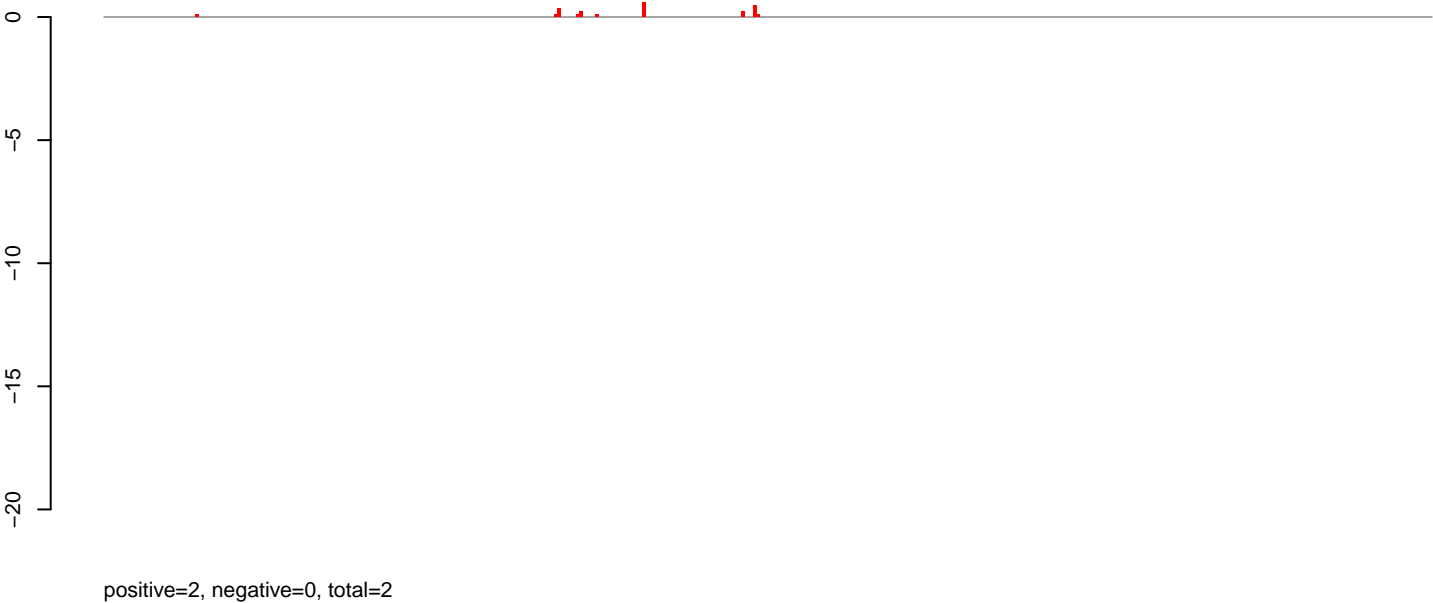
AeAlbo\_C7.10\_cells.rep



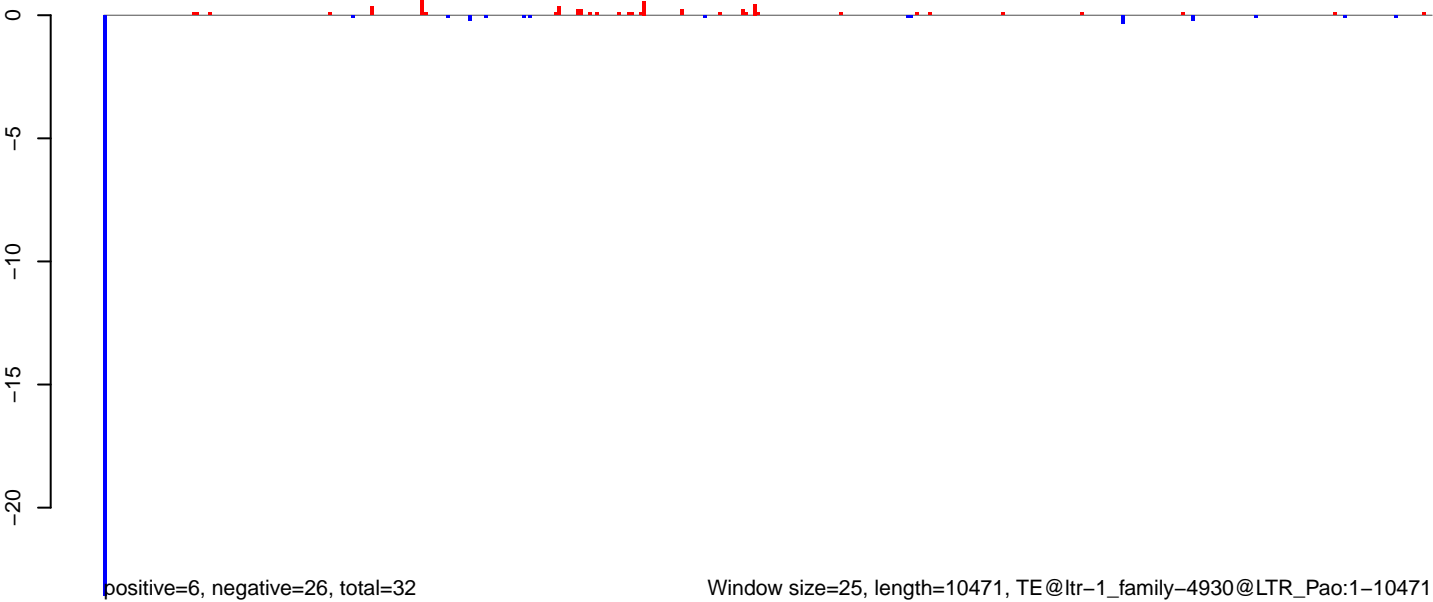
**AeAlbo\_C7.10\_cells.18\_23.rep**



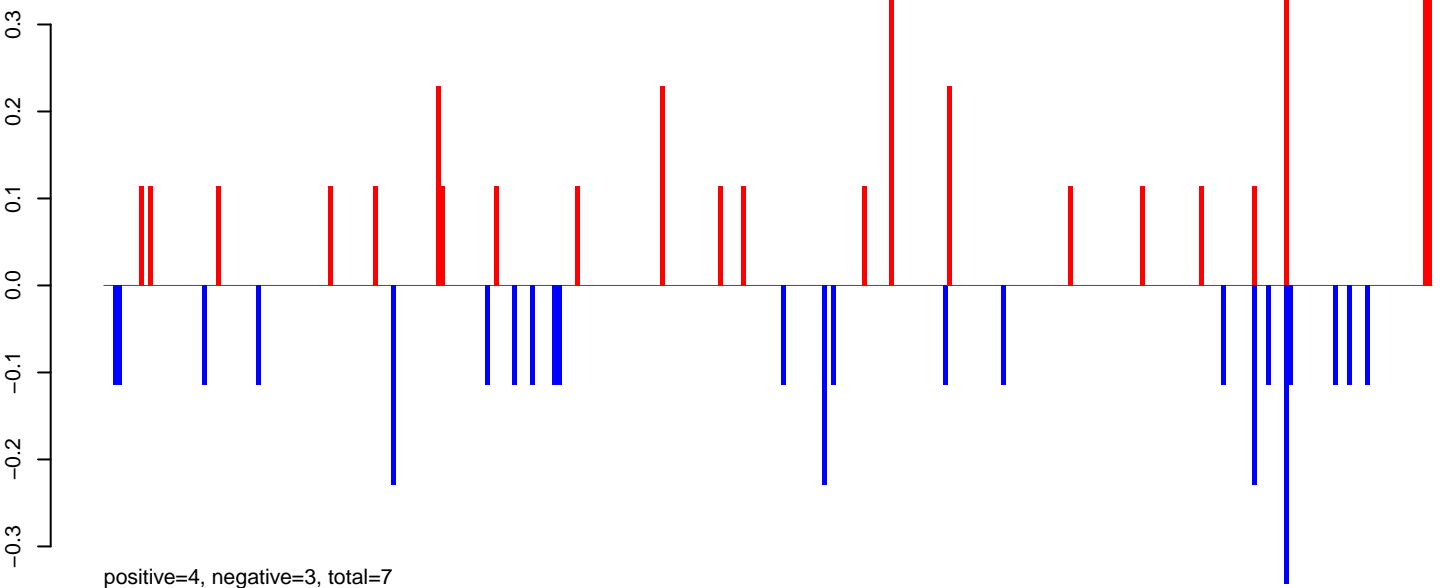
**AeAlbo\_C7.10\_cells.24\_35.rep**



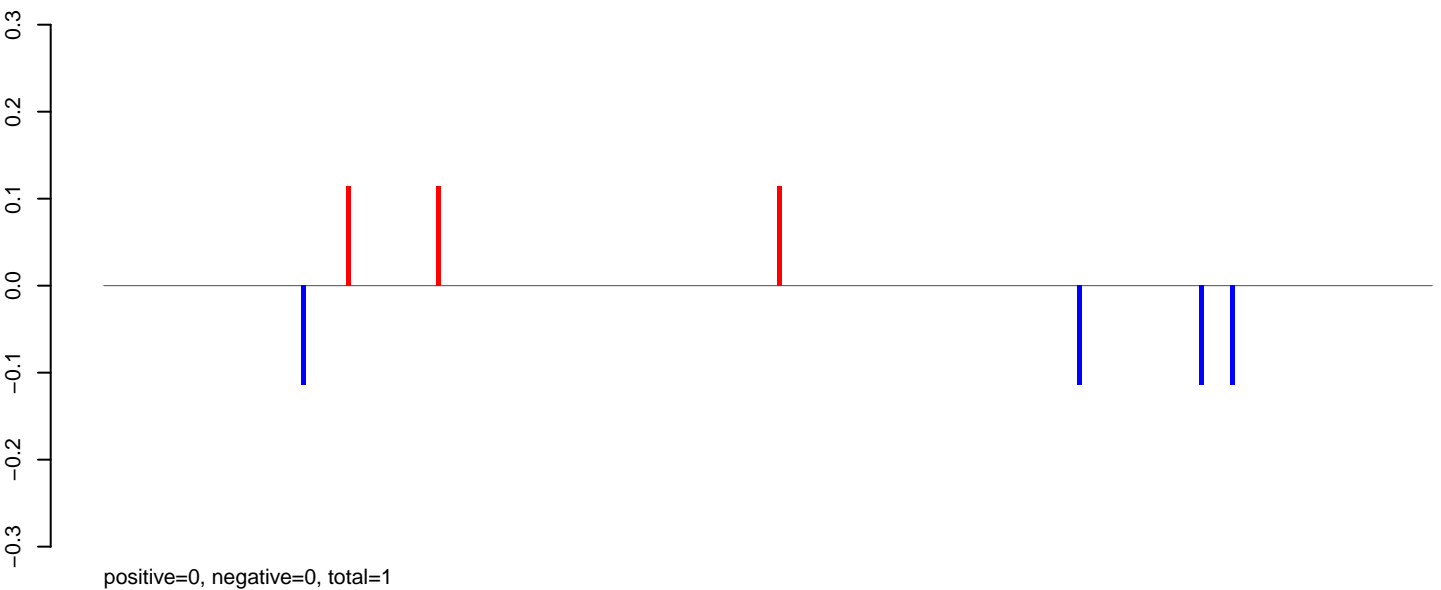
**AeAlbo\_C7.10\_cells.rep**



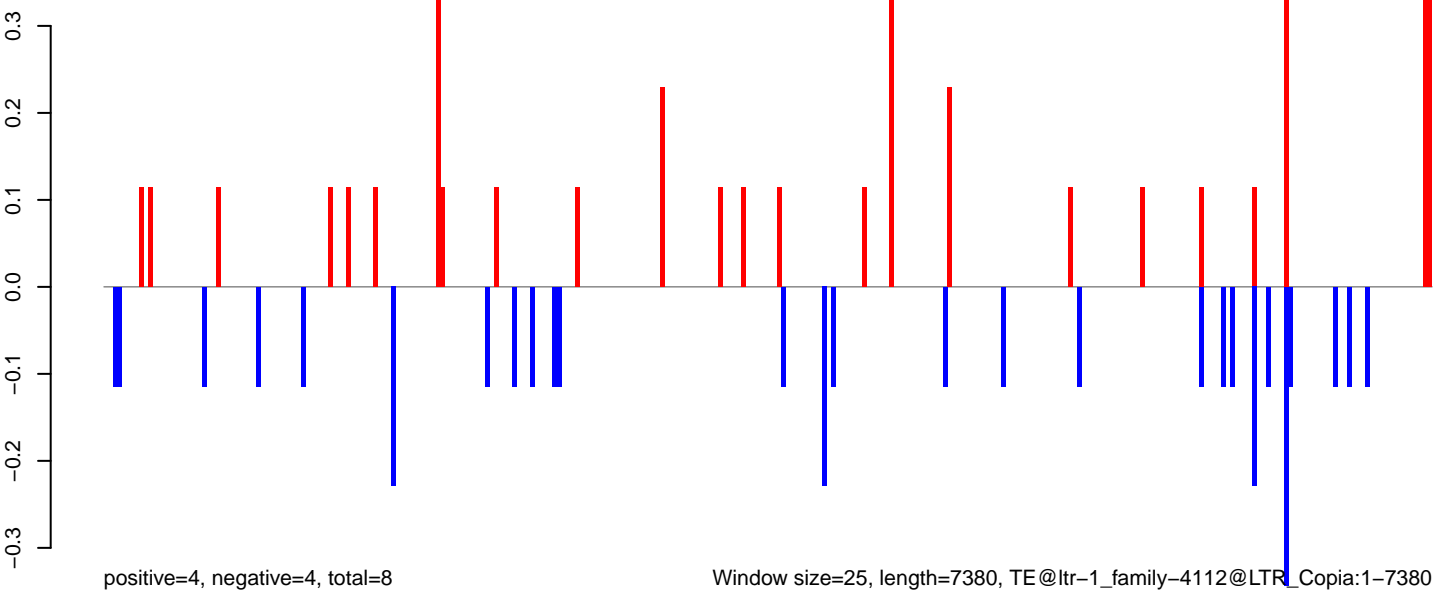
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



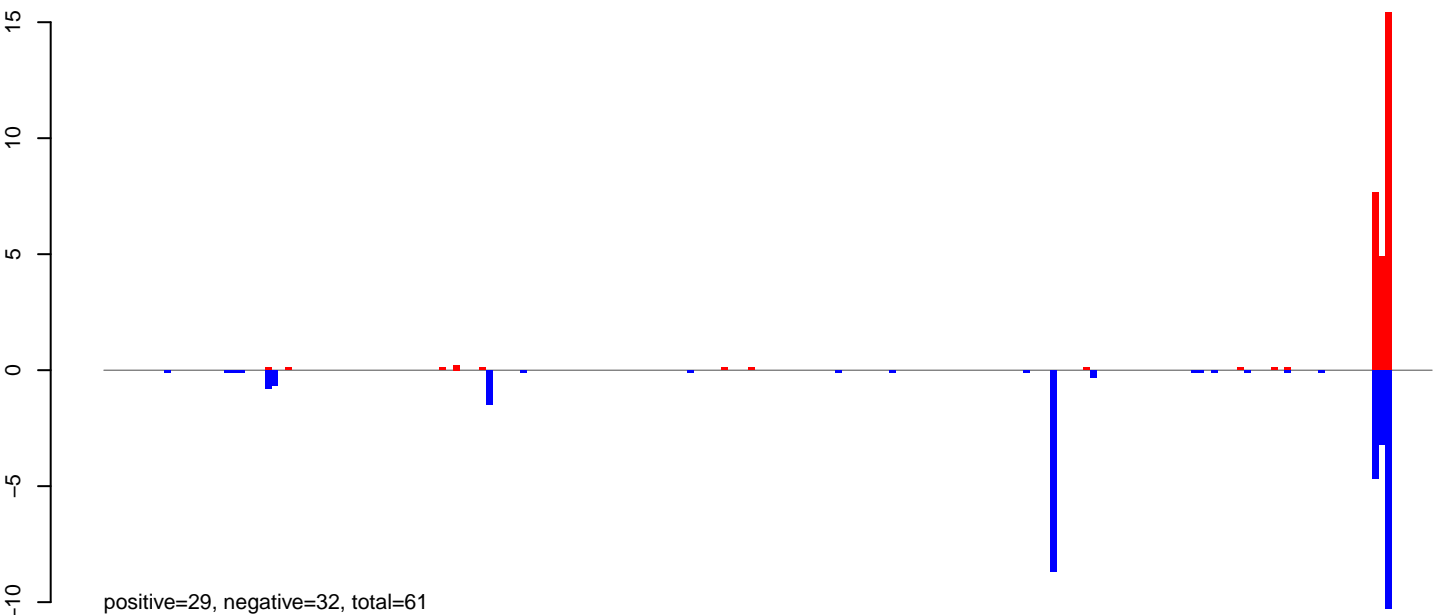
AeAlbo\_C7.10\_cells.rep



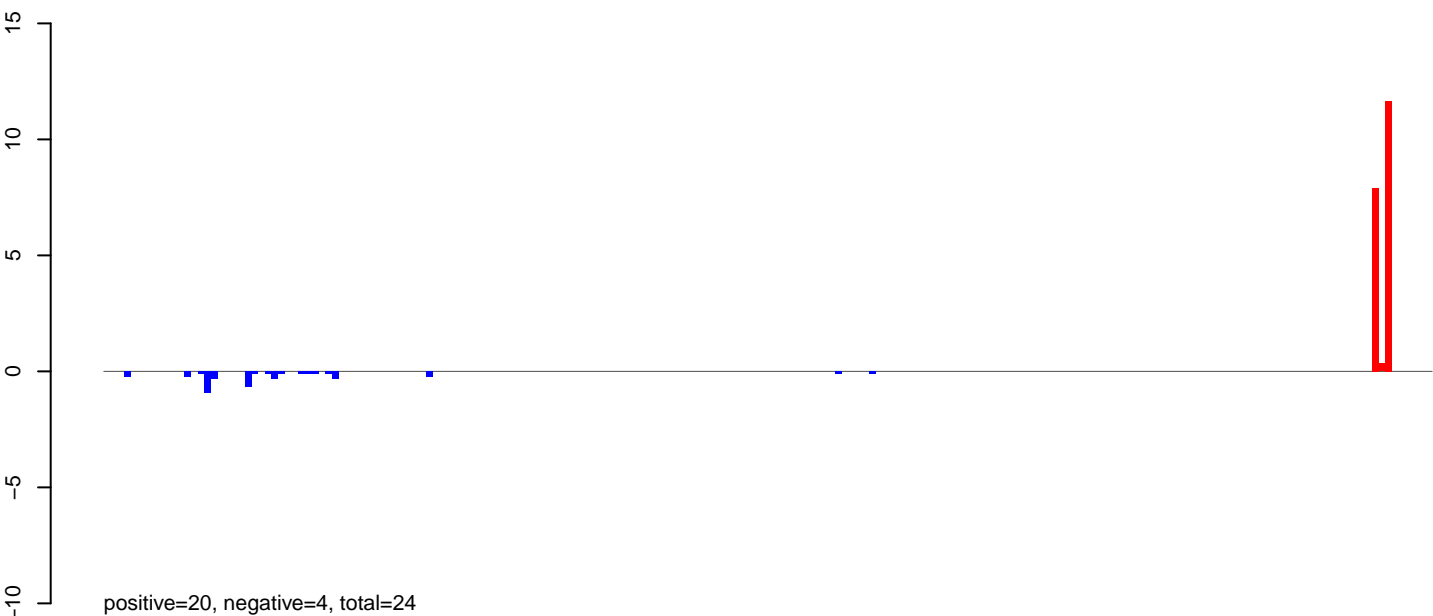
Window size=25, length=7380, TE@ltr-1\_family-4112@LTR\_Copia:1-7380

0 2000 4000 6000

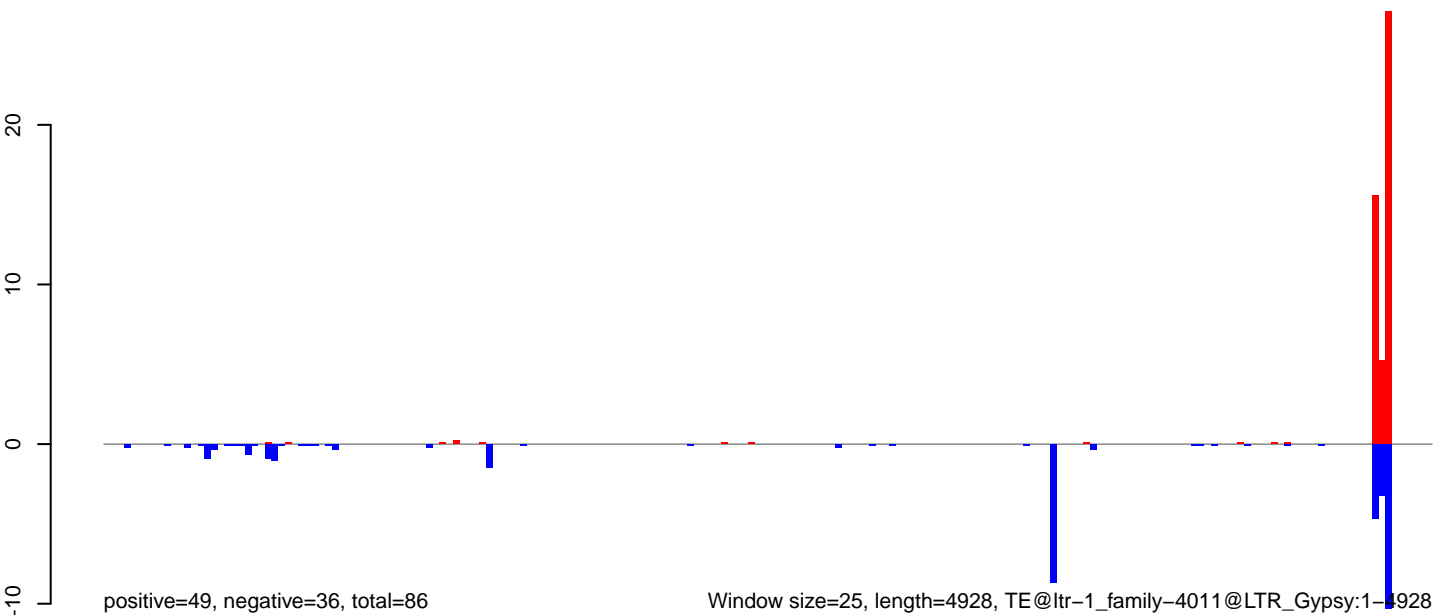
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

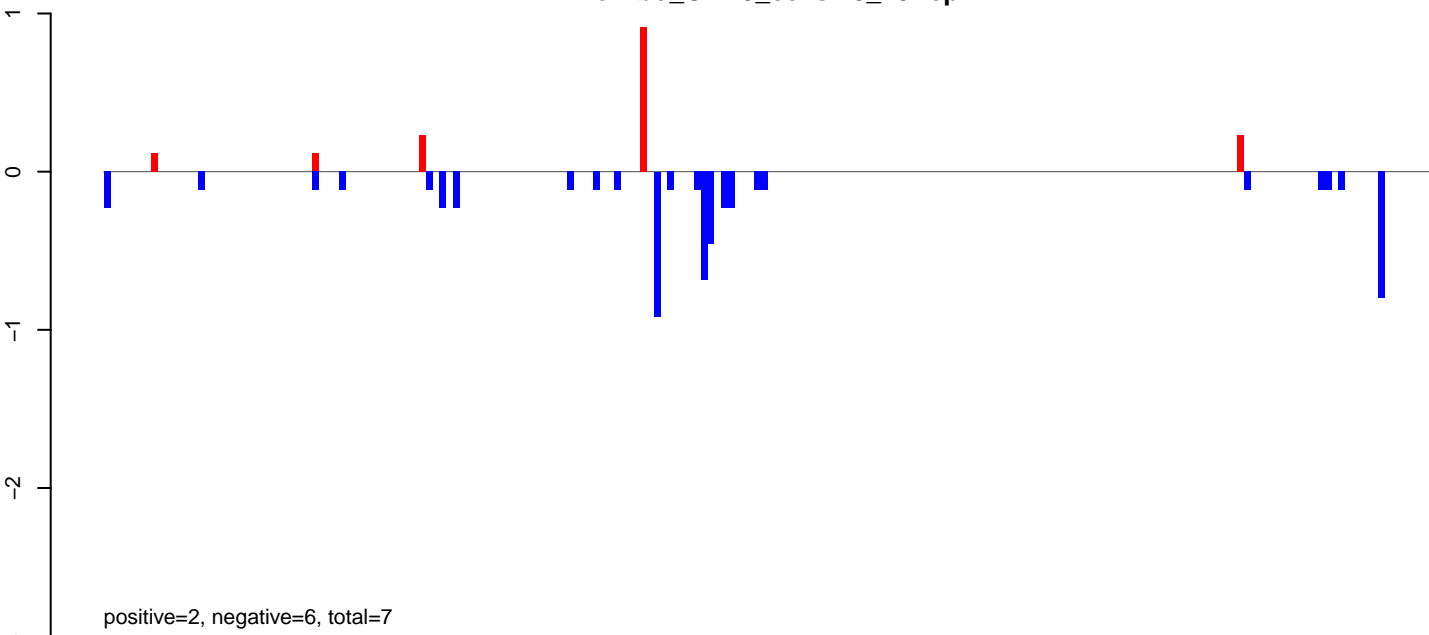


AeAlbo\_C7.10\_cells.rep

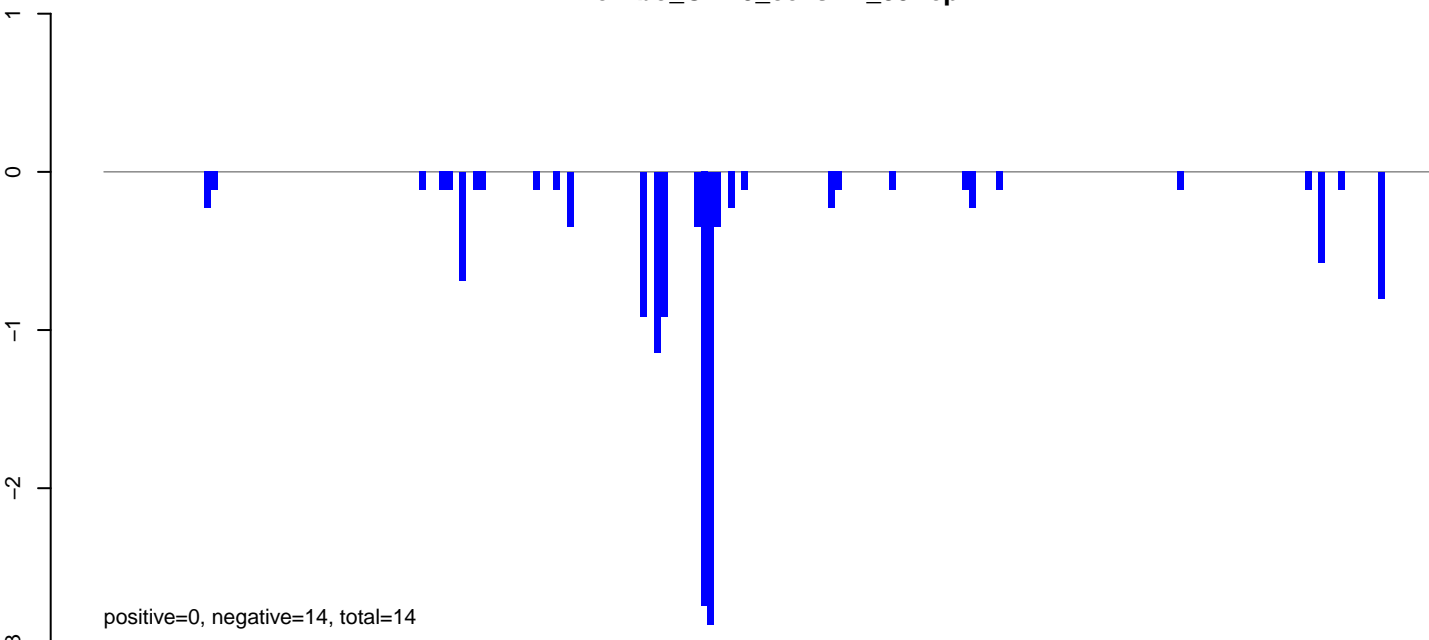




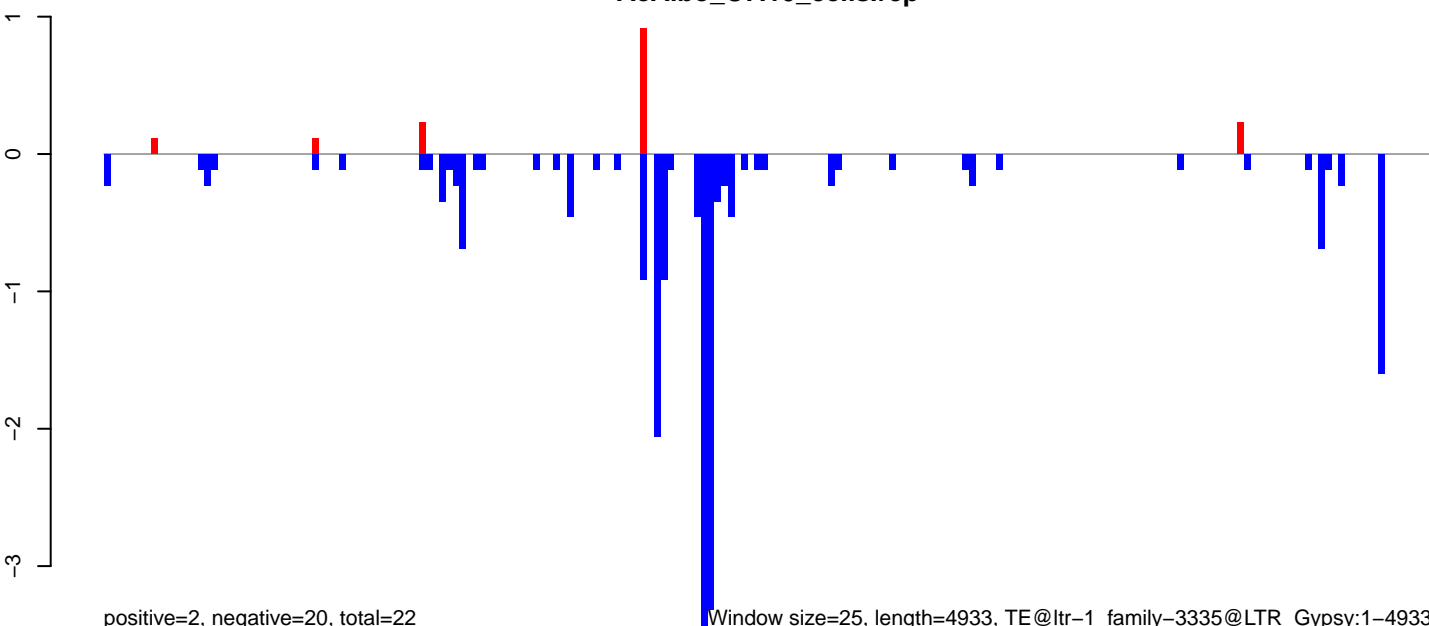
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

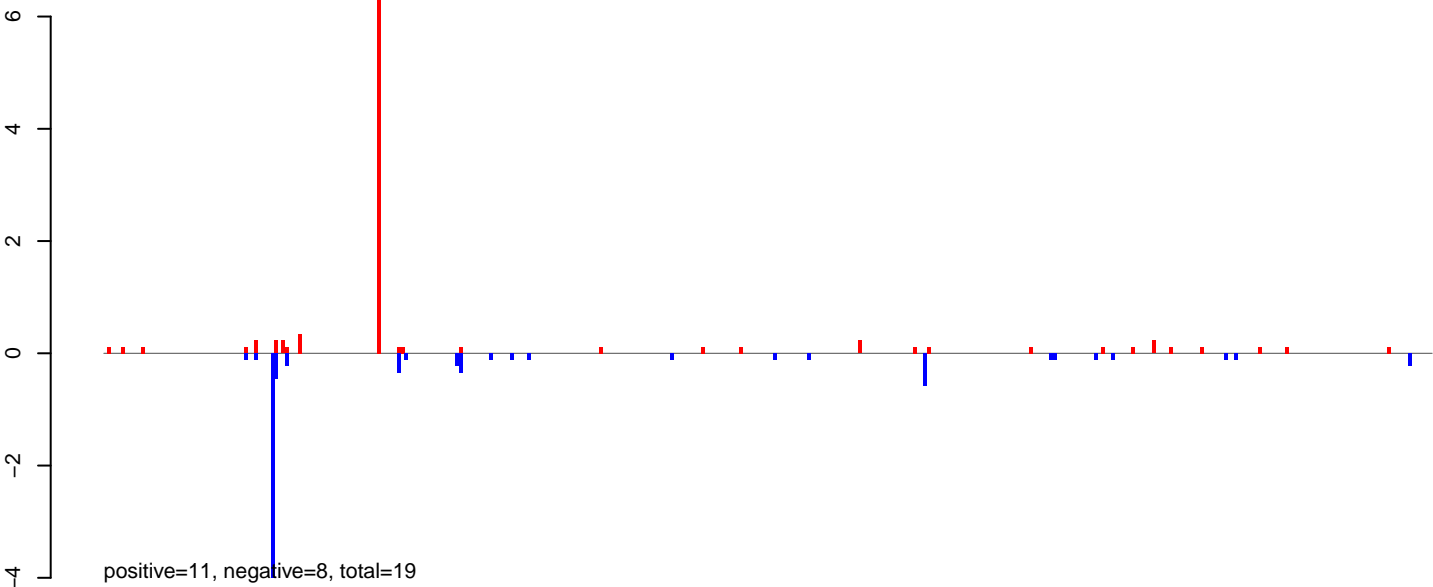


AeAlbo\_C7.10\_cells.rep

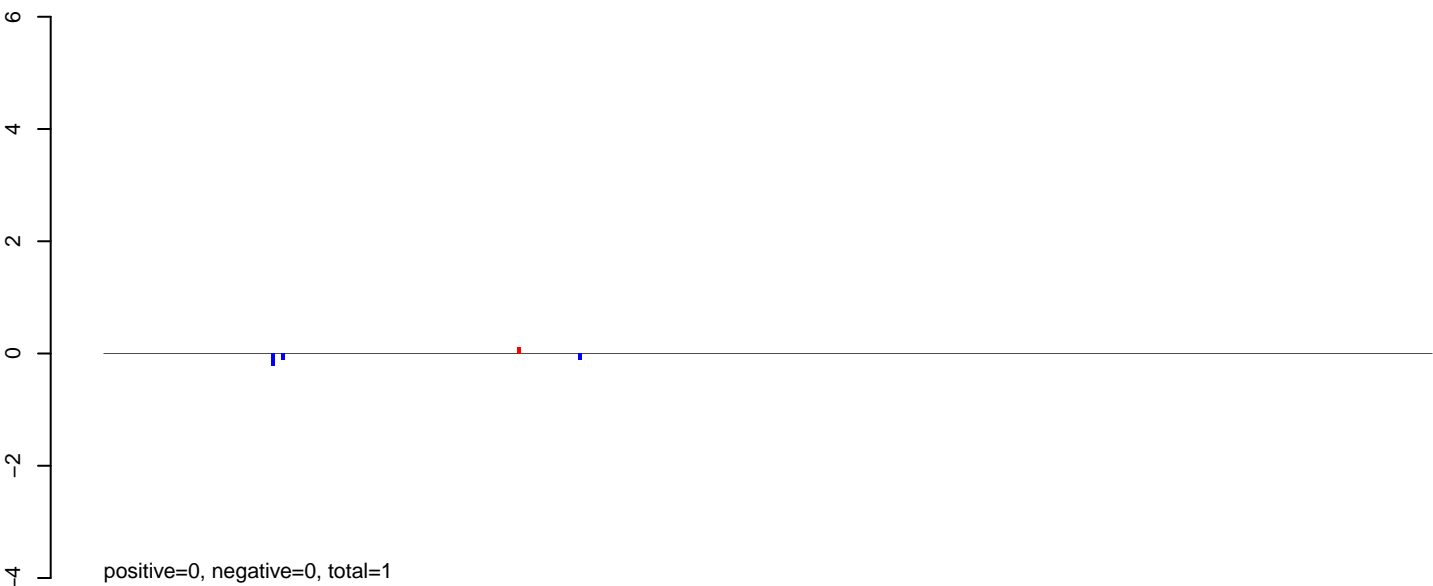


Window size=25, length=4933, TE@ltr-1\_family-3335@LTR\_Gypsy:1-4933

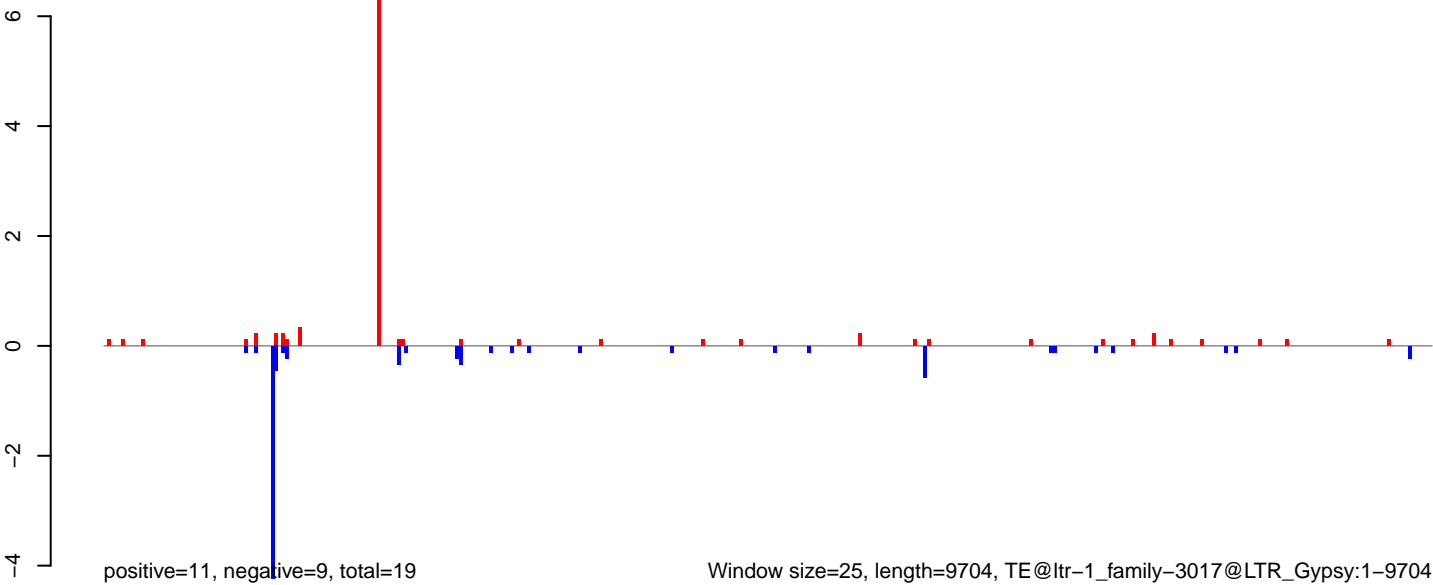
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

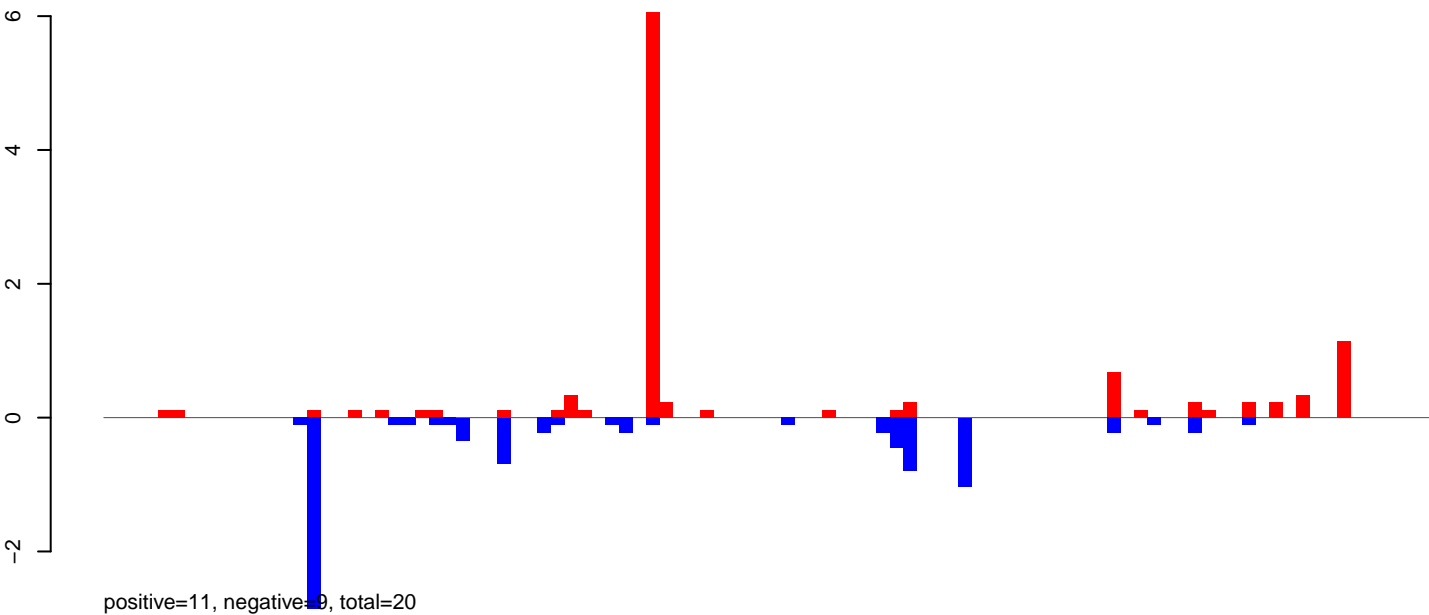


Window size=25, length=9704, TE@ltr-1\_family-3017@LTR\_Gypsy:1-9704

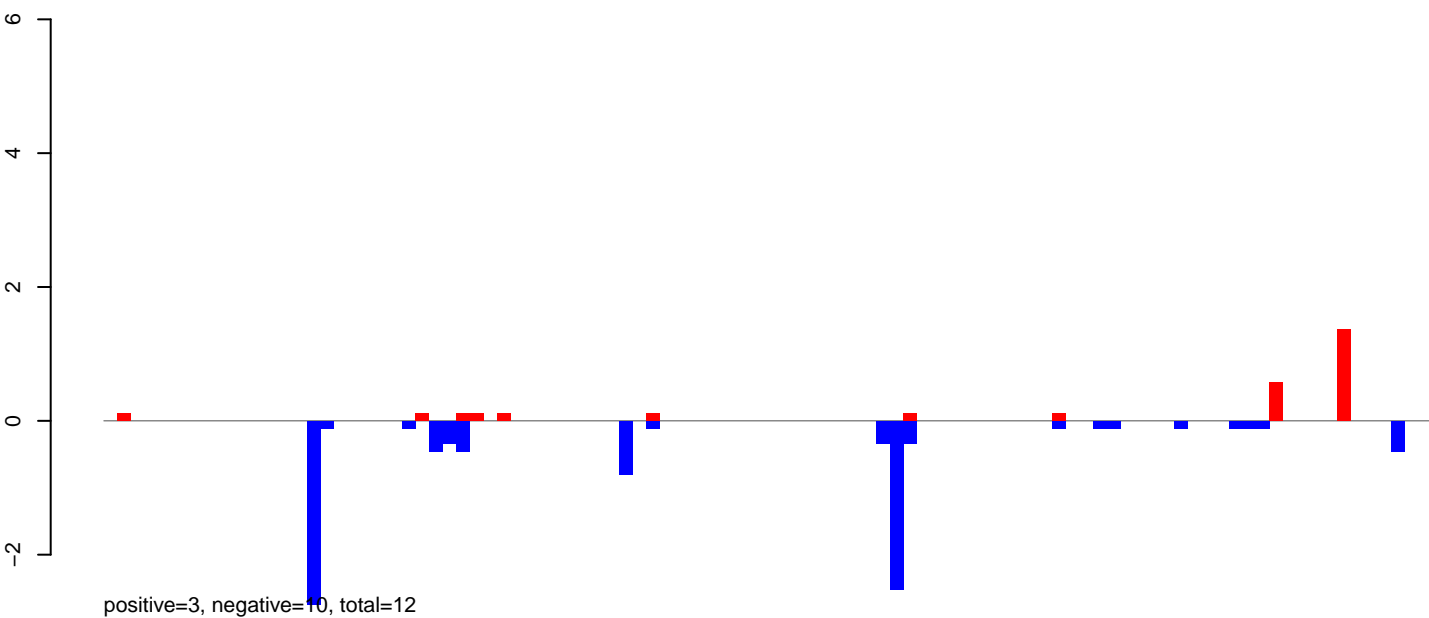
0 2000 4000 6000 8000 10000



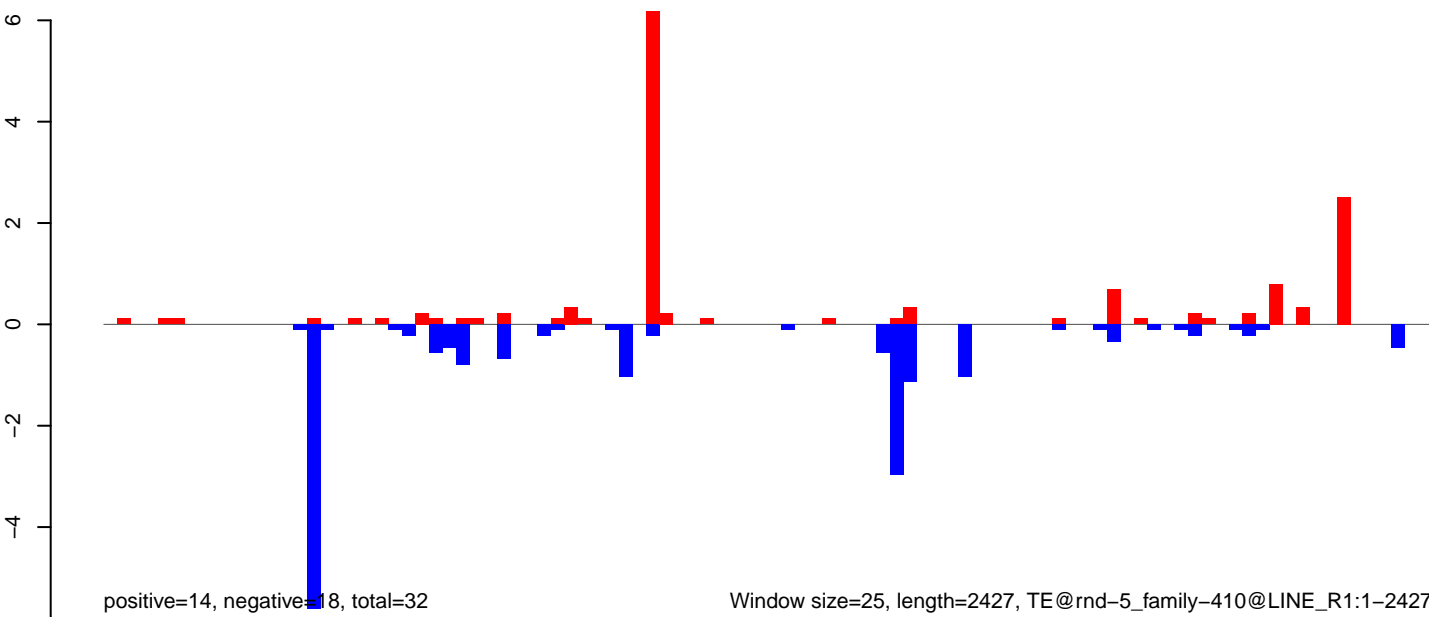
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

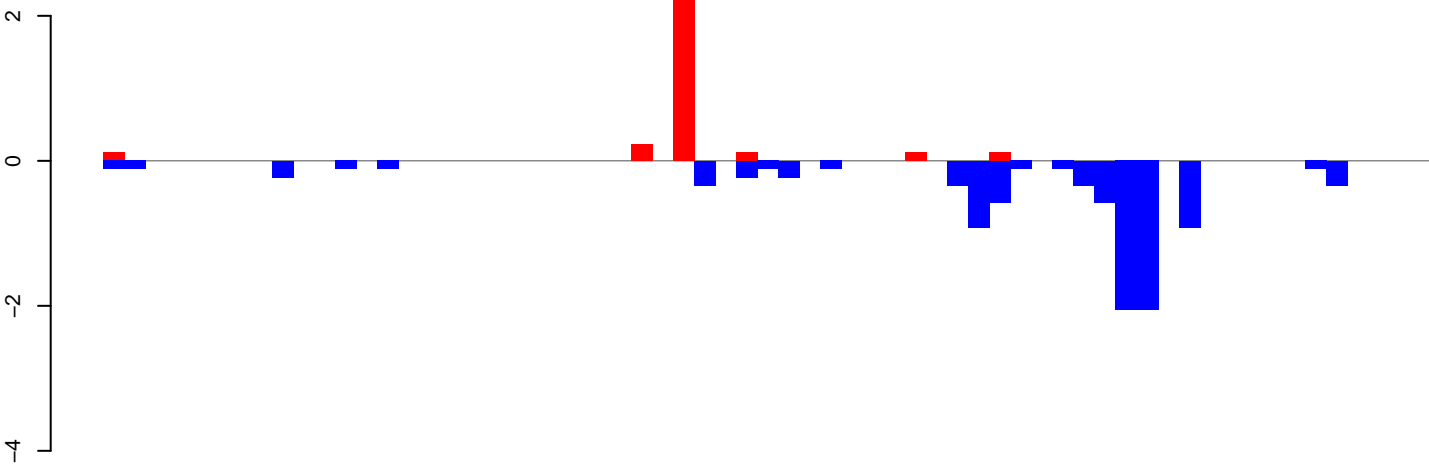


AeAlbo\_C7.10\_cells.rep



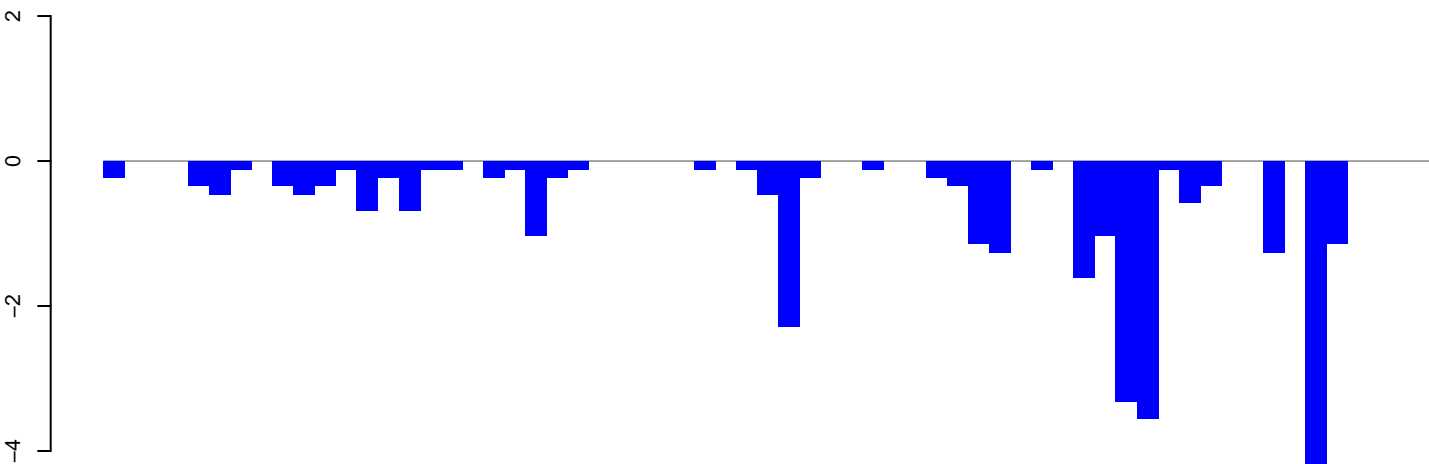
Window size=25, length=2427, TE@rnd-5\_family-410@LINE\_R1:1-2427

AeAlbo\_C7.10\_cells.18\_23.rep



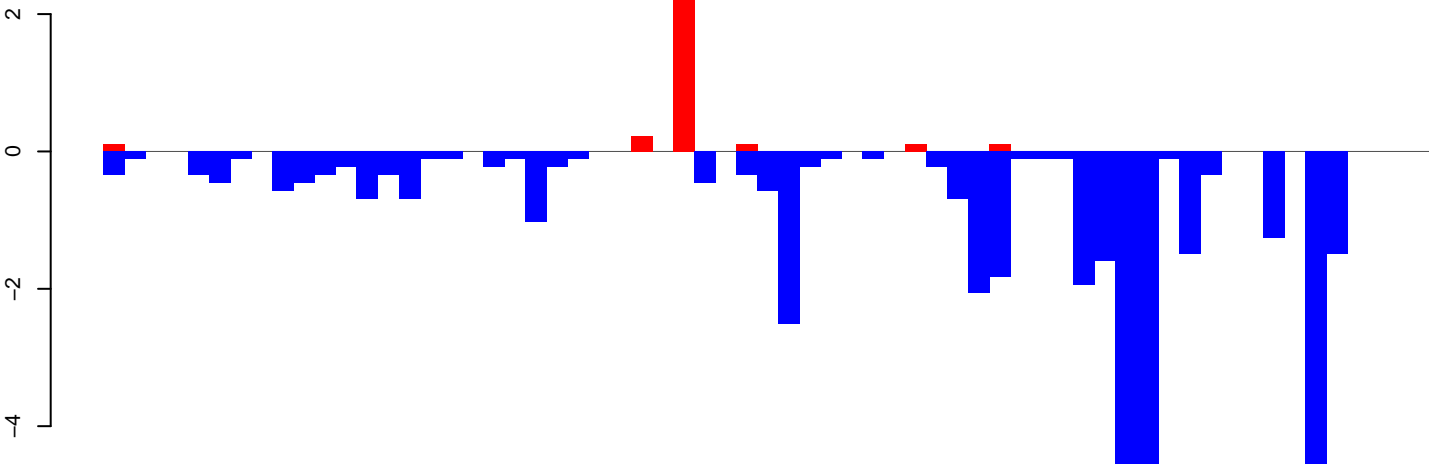
positive=4, negative=10, total=14

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=30, total=30

AeAlbo\_C7.10\_cells.rep

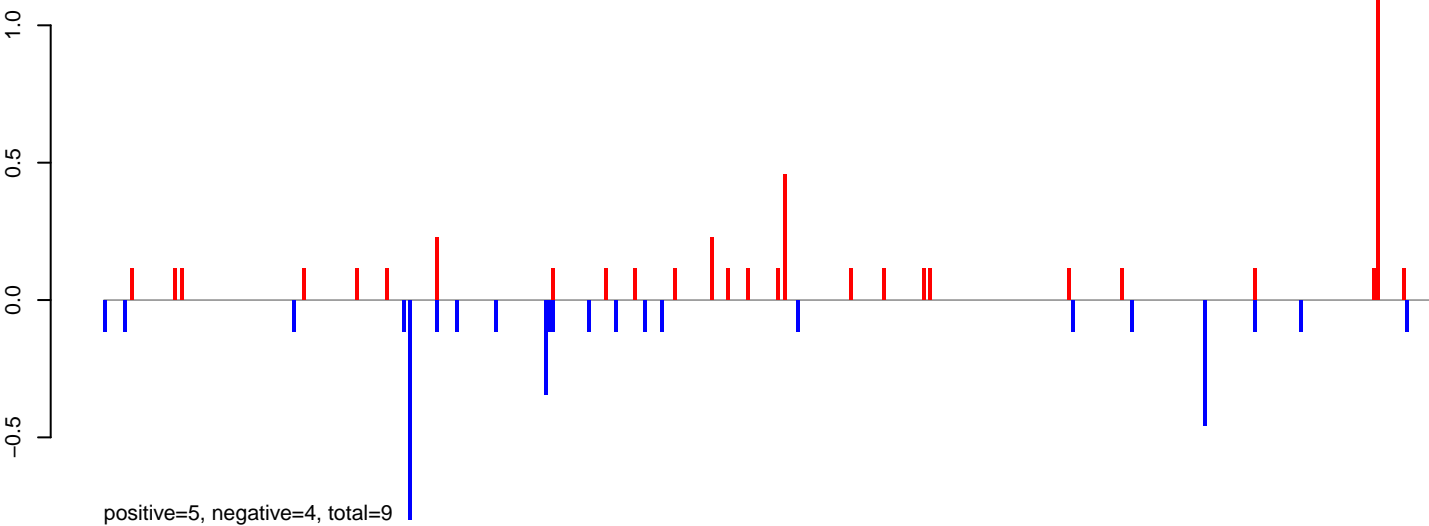


positive=4, negative=41, total=44

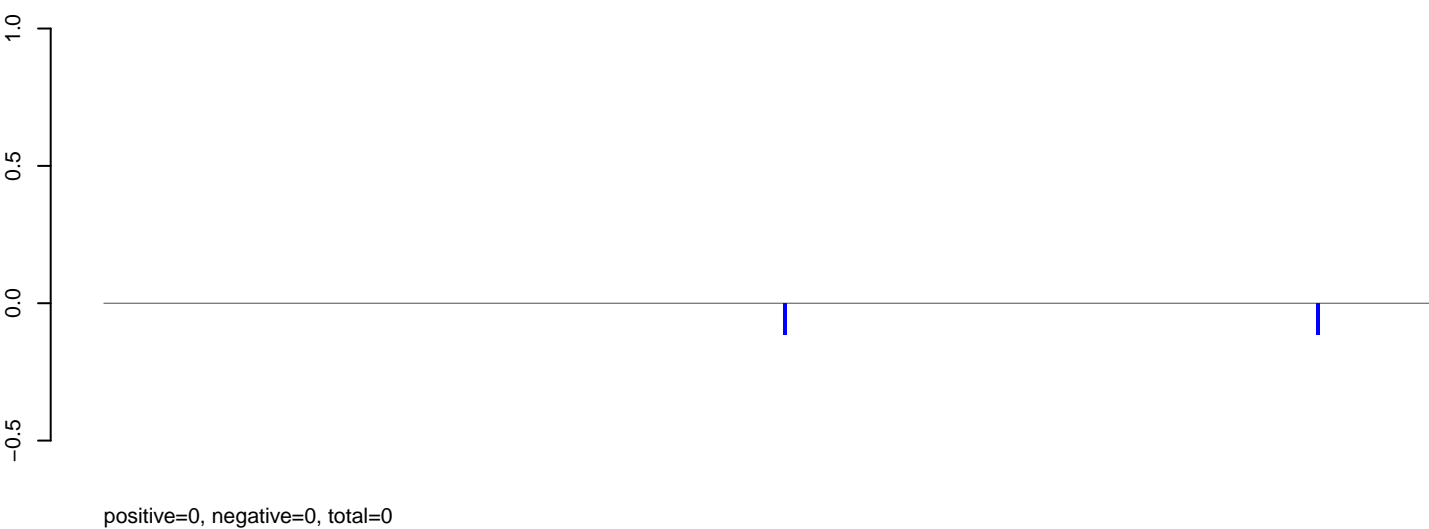
Window size=25, length=1551, TE@ltr-1\_family-5734@LTR\_Gypsy:1-1551

0 500 1000 1500

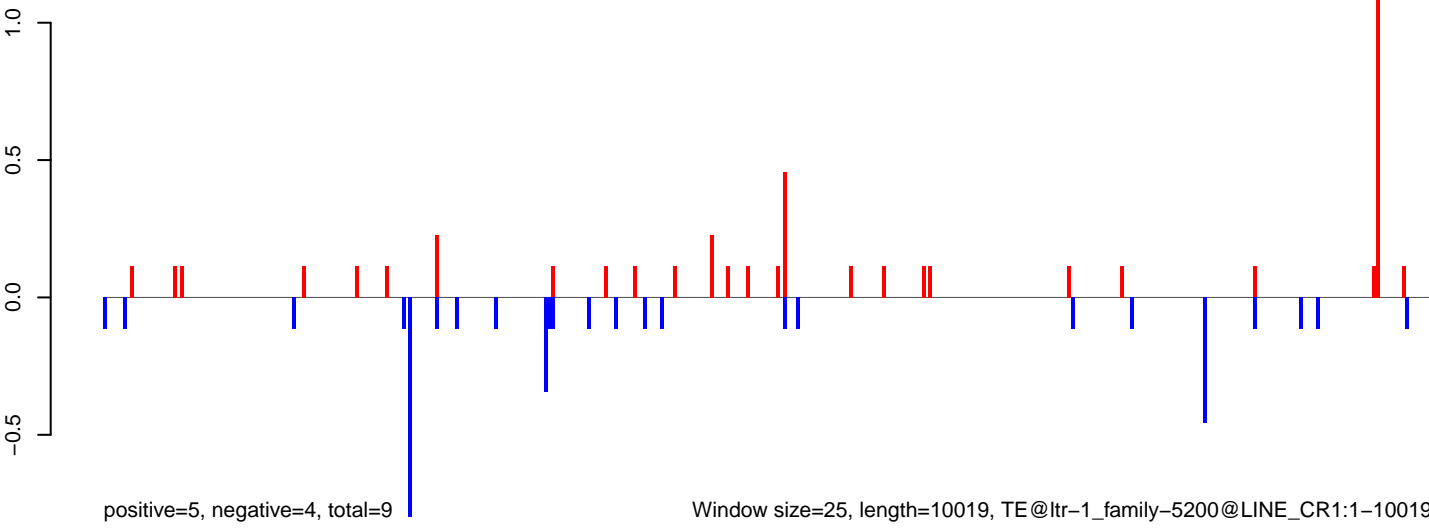
AeAlbo\_C7.10\_cells.18\_23.rep



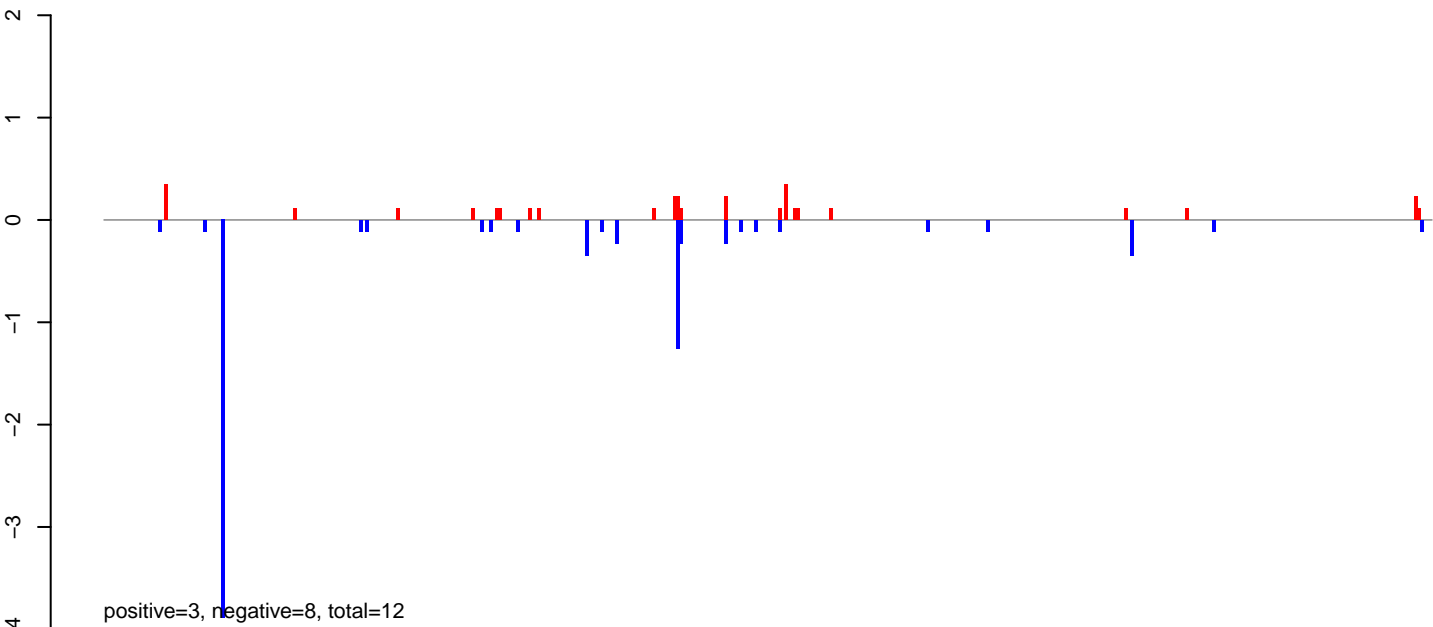
AeAlbo\_C7.10\_cells.24\_35.rep



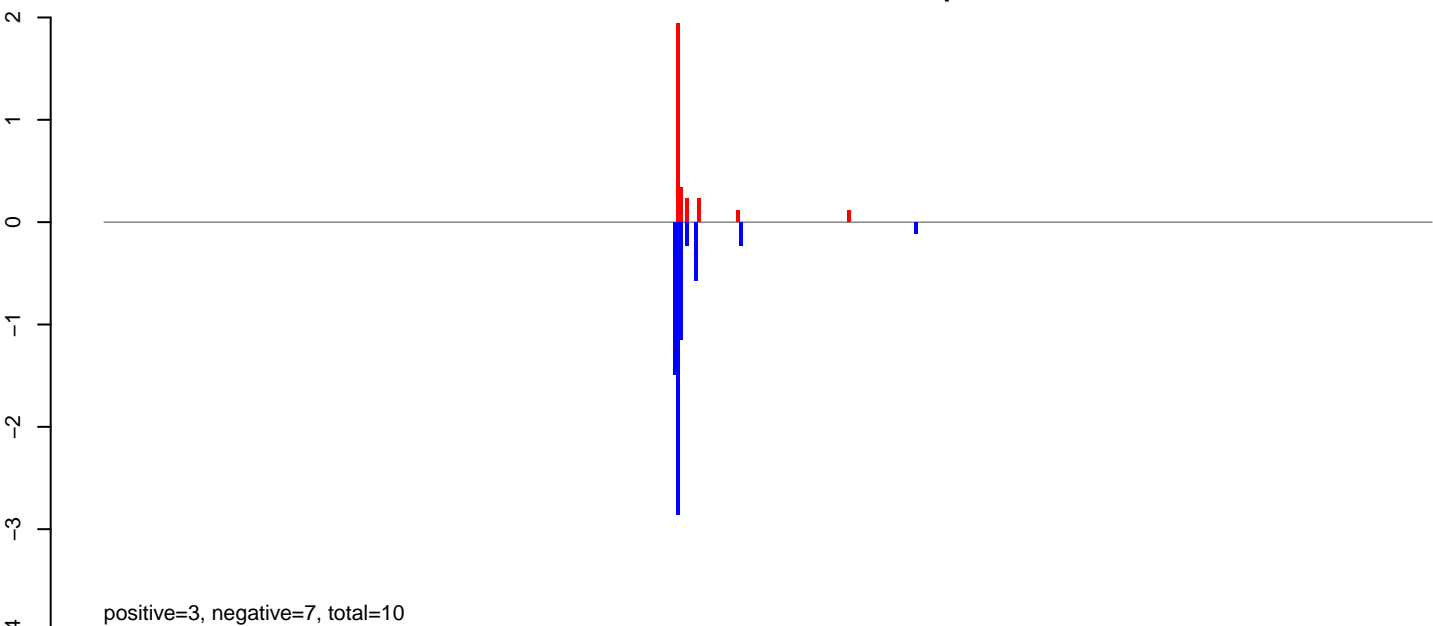
AeAlbo\_C7.10\_cells.rep



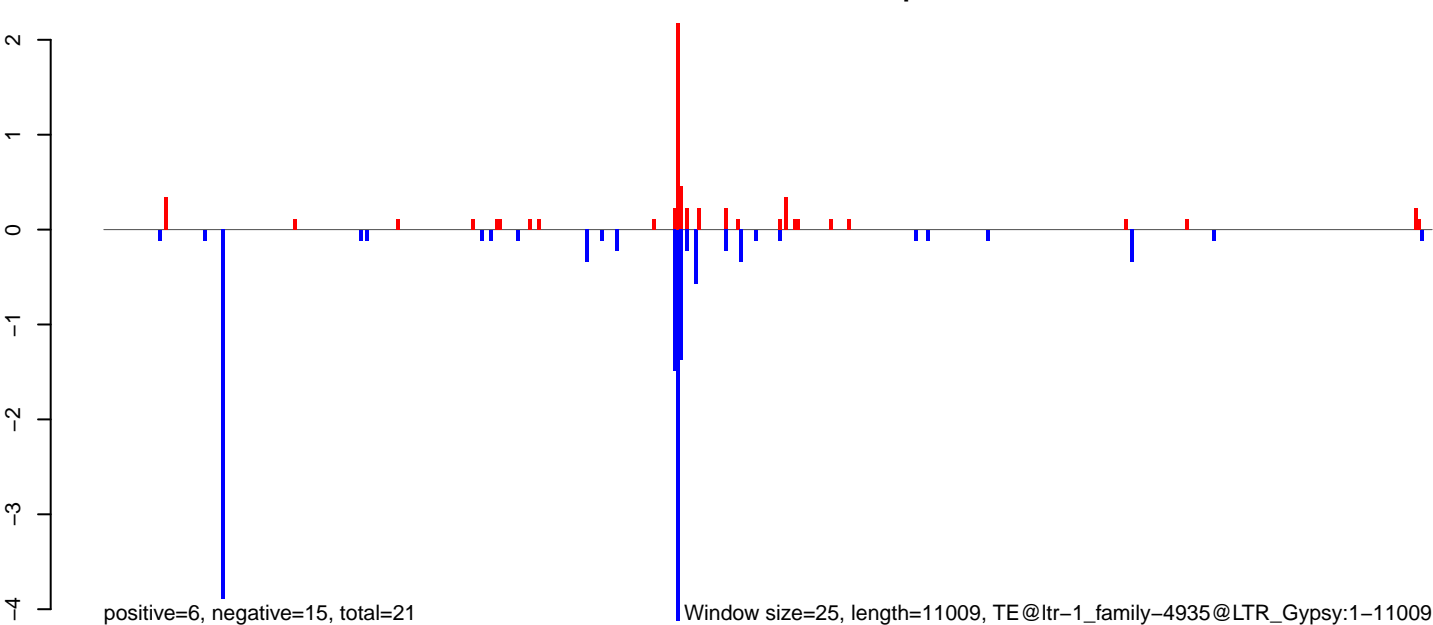
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

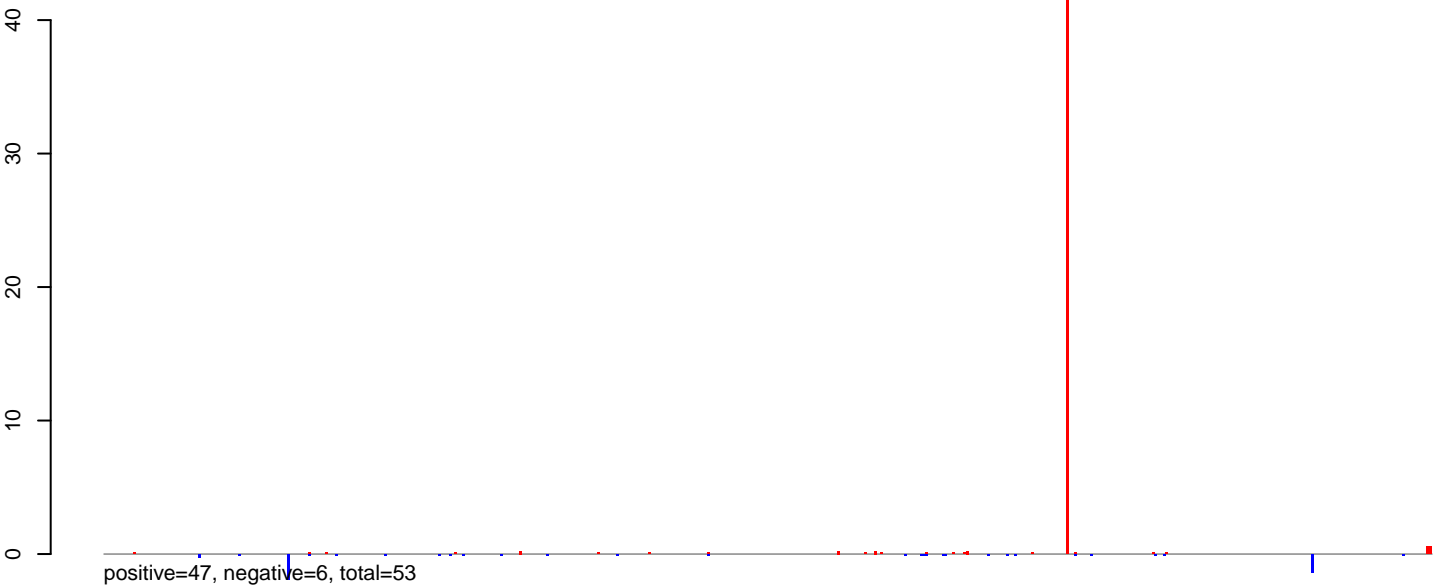


AeAlbo\_C7.10\_cells.rep

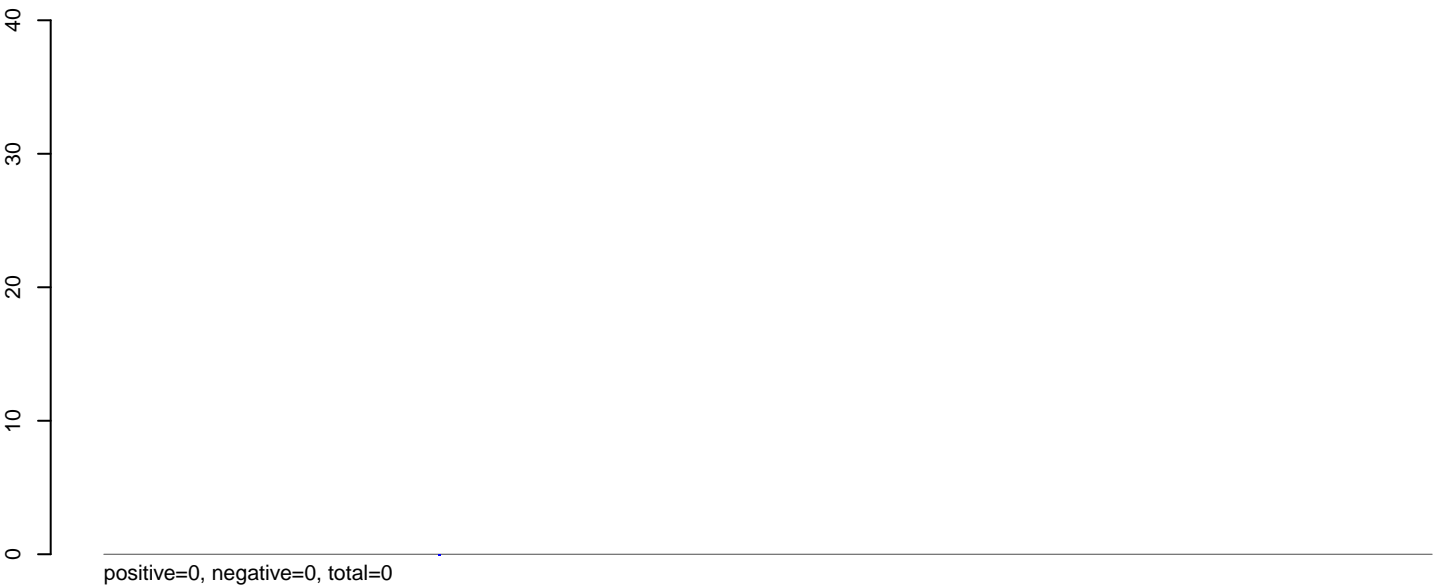


0 2000 4000 6000 8000 10000

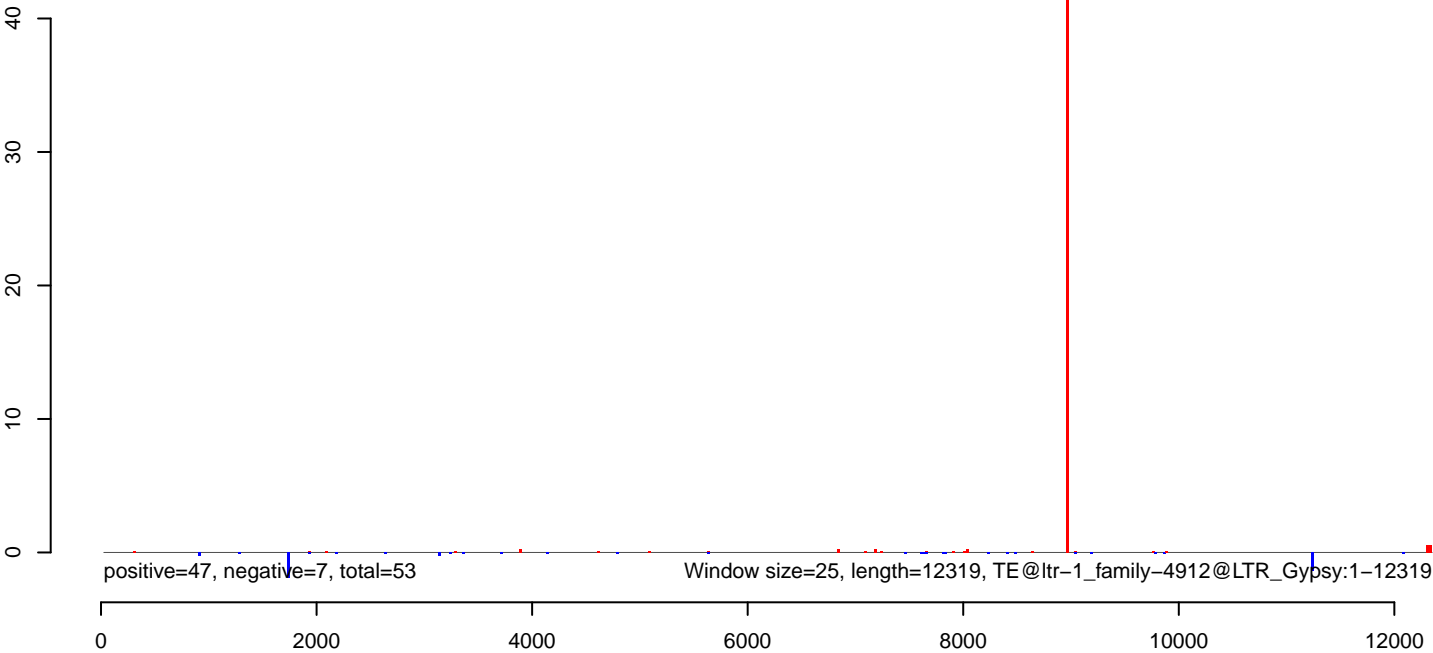
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

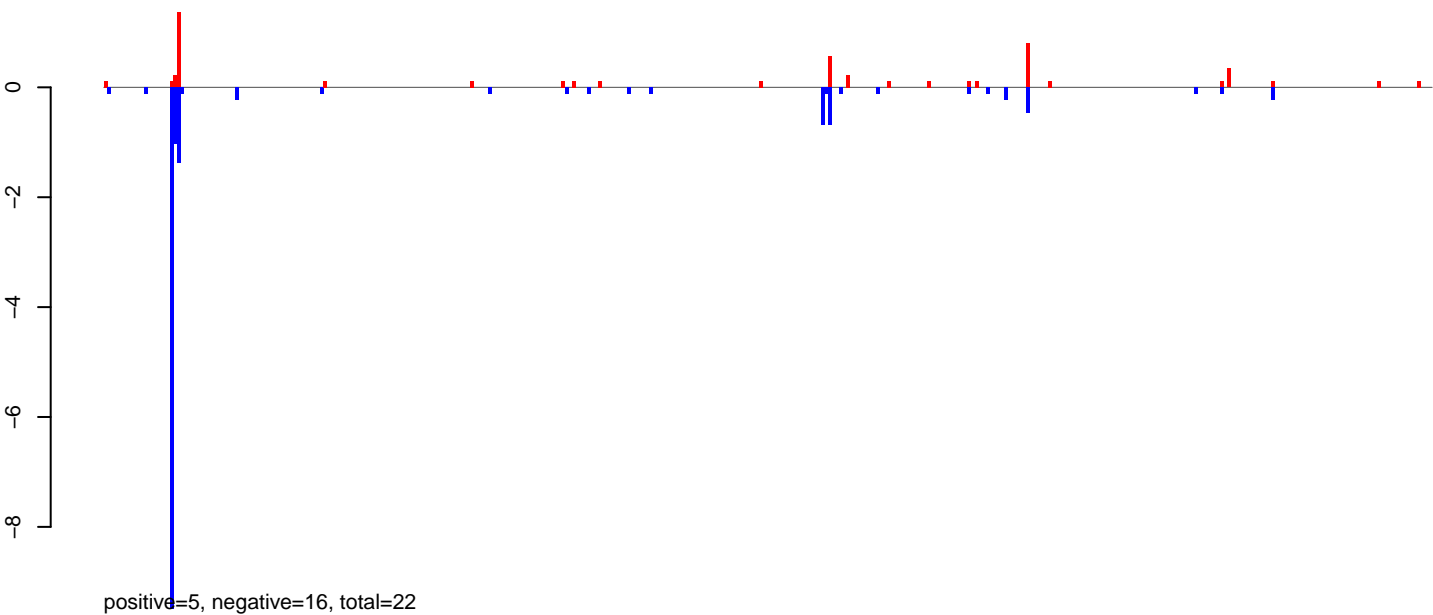


**AeAlbo\_C7.10\_cells.rep**

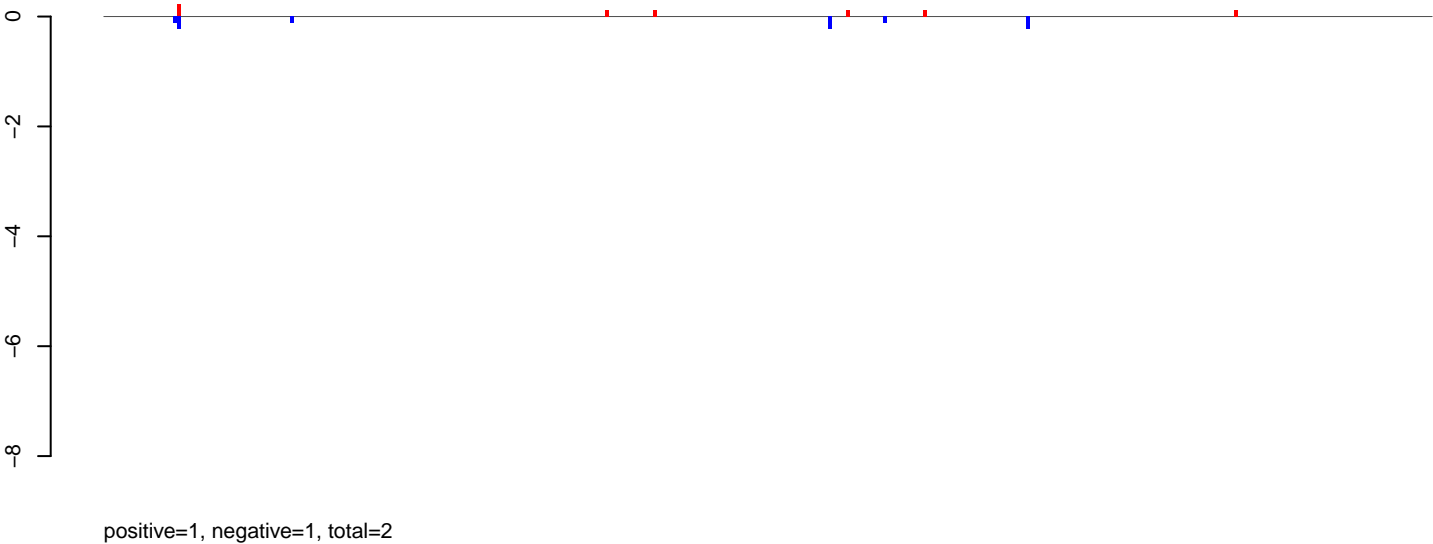




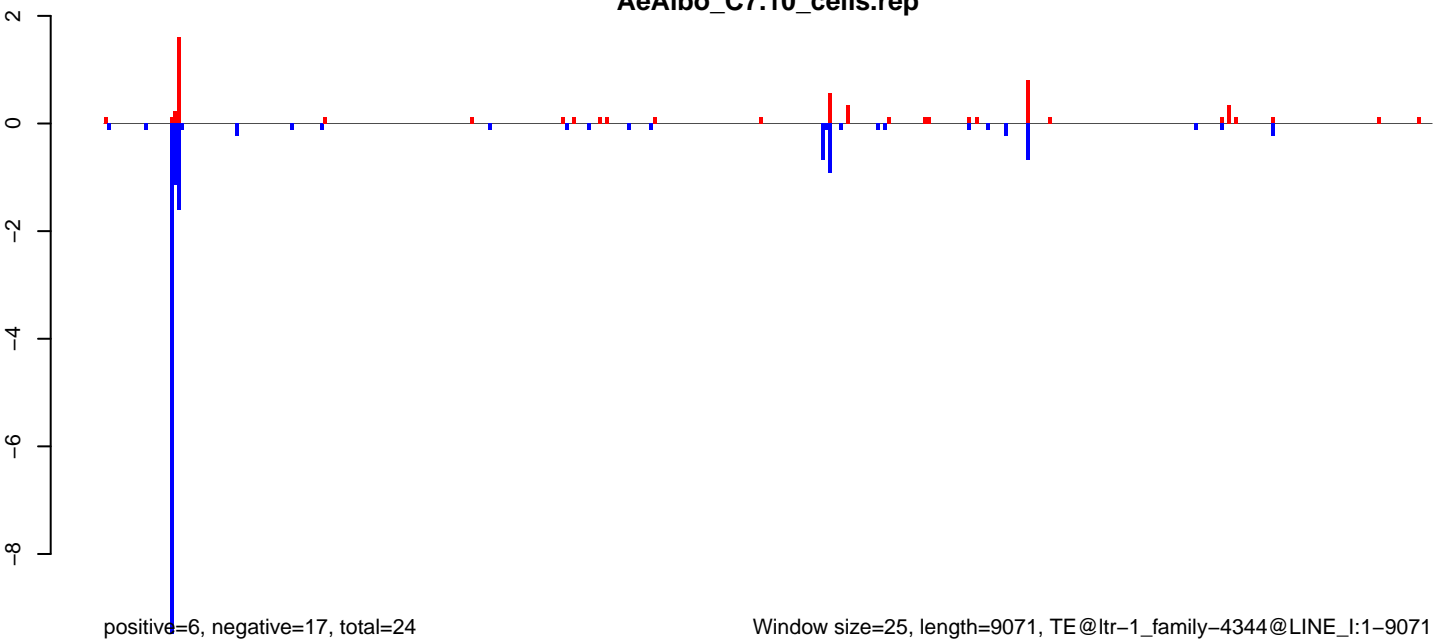
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



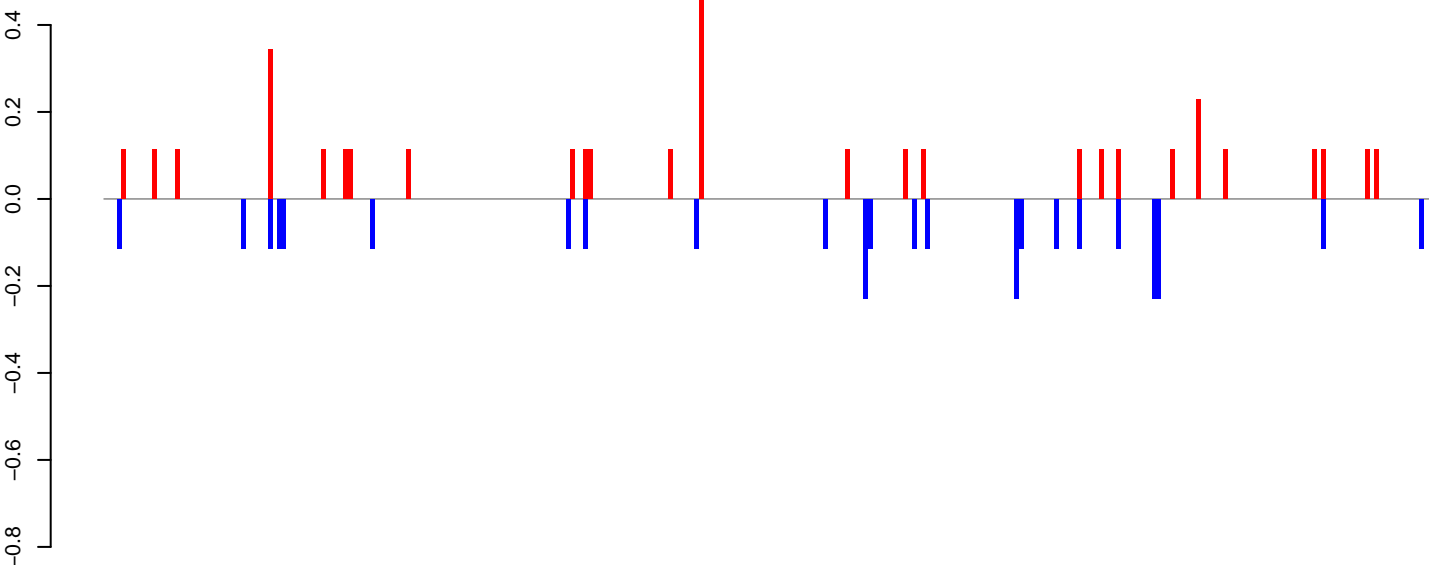
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=9071, TE@ltr-1\_family-4344@LINE\_I:1-9071

0 2000 4000 6000 8000

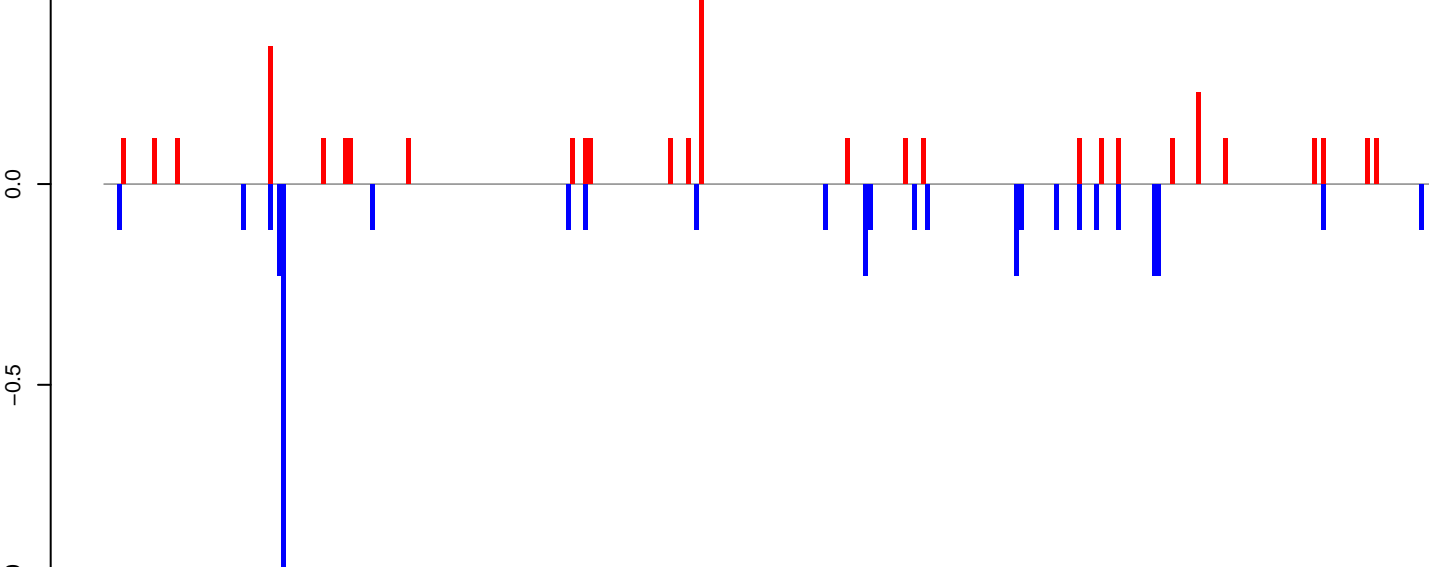
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



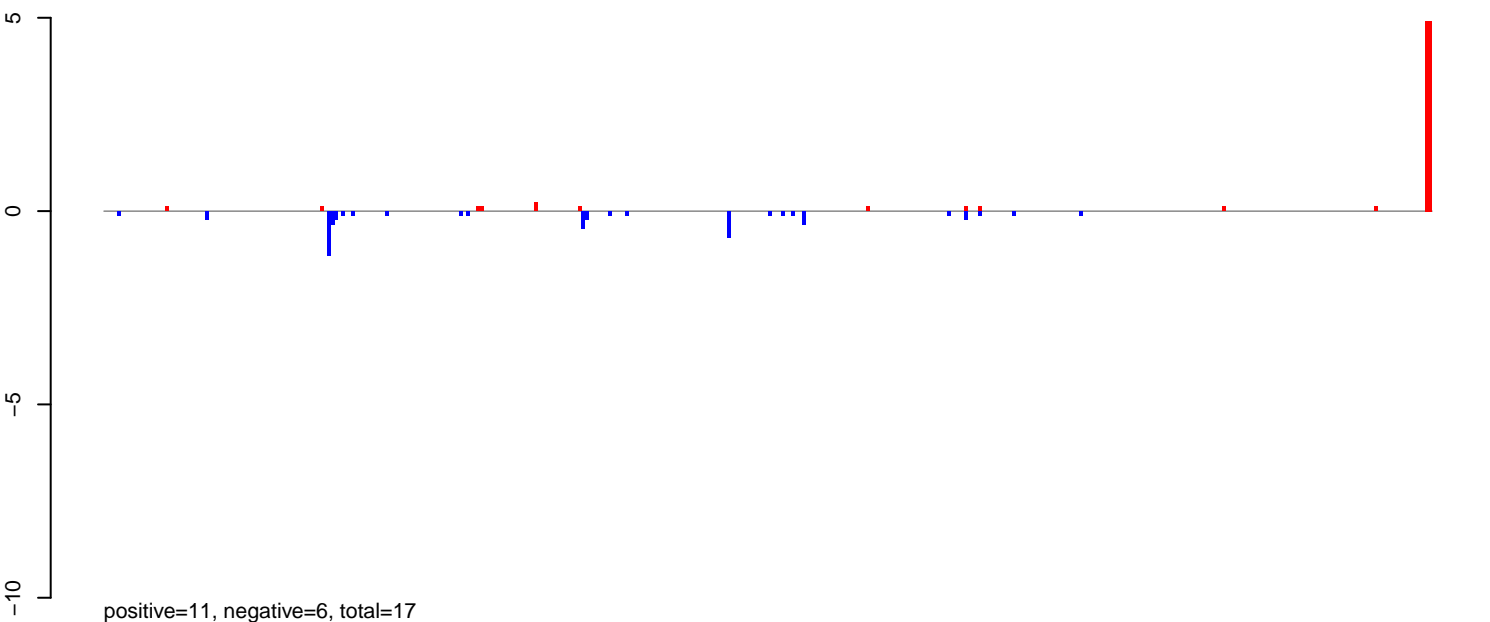
AeAlbo\_C7.10\_cells.rep



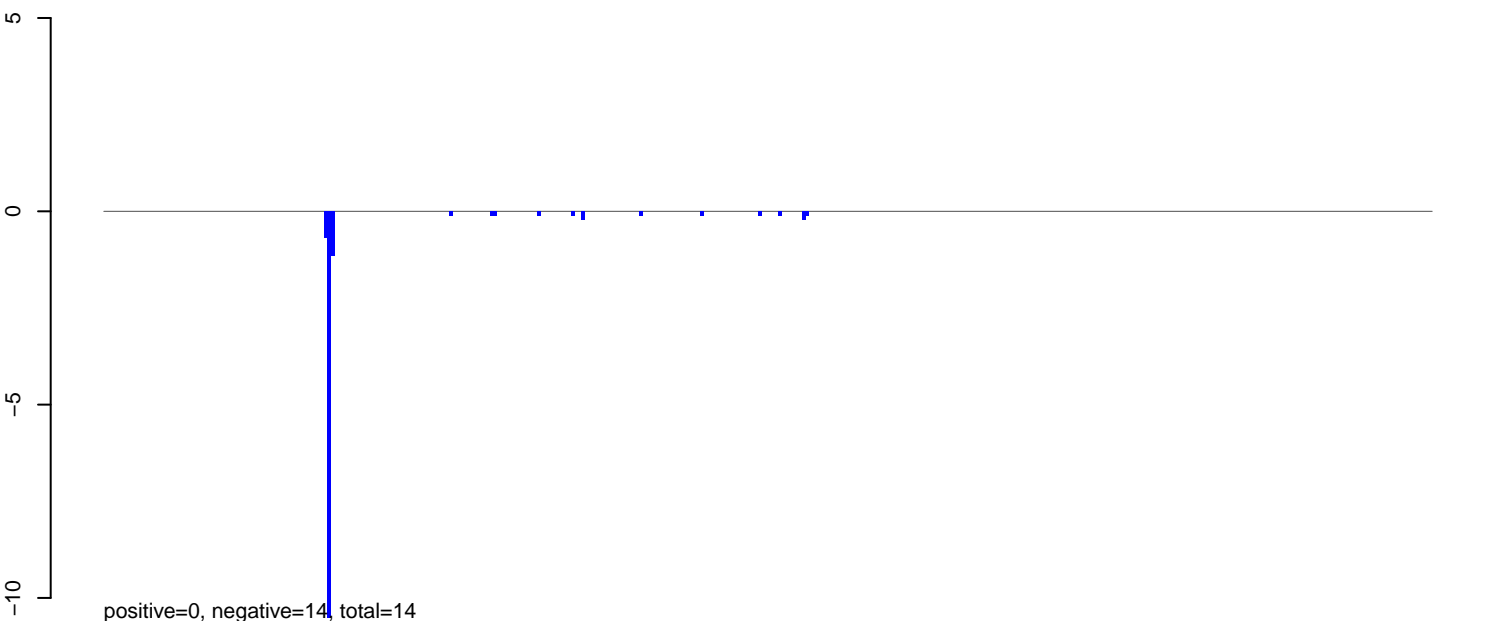
Window size=25, length=7460, TE@ltr-1\_family-3277@RC\_Helitron:1-7460

0 2000 4000 6000

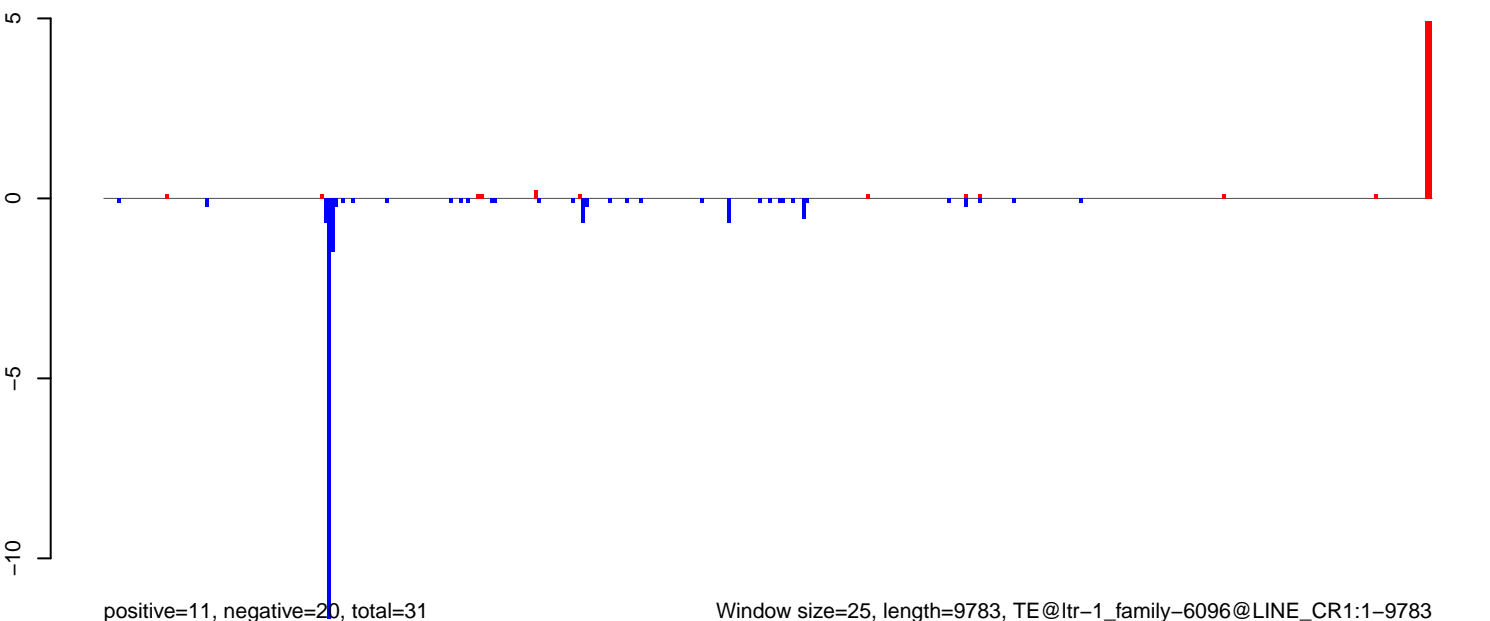
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



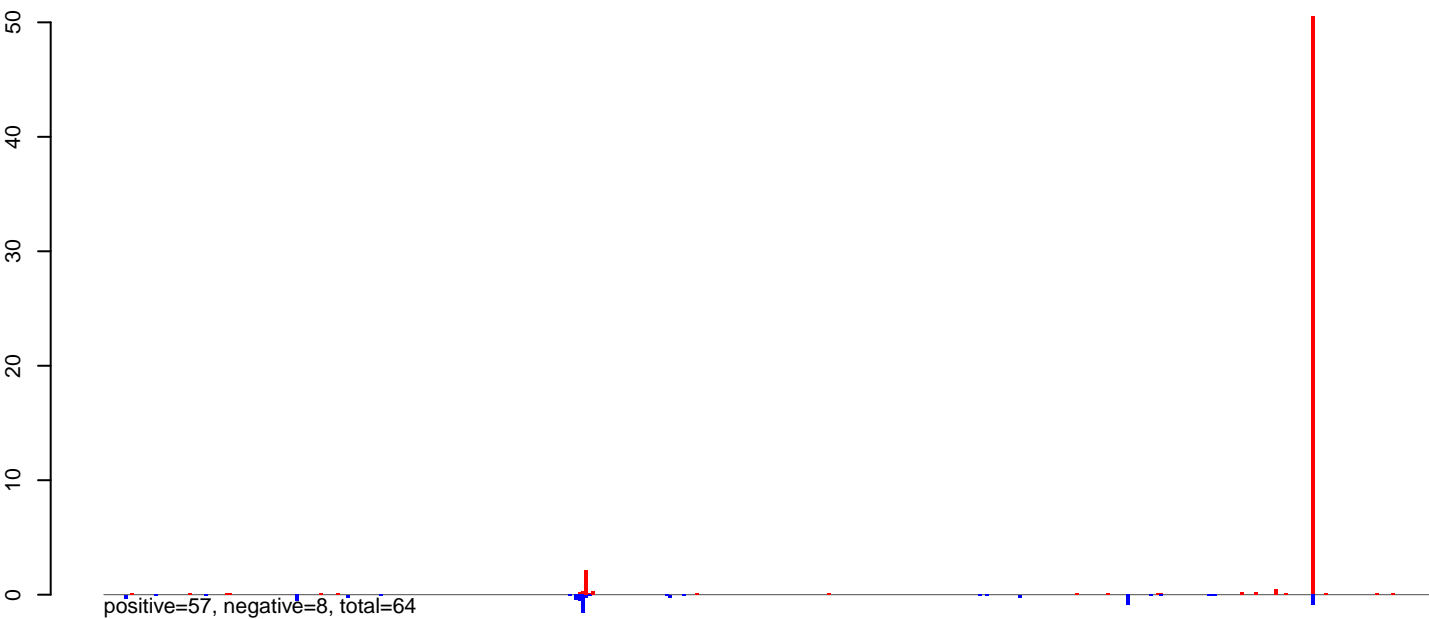
AeAlbo\_C7.10\_cells.rep



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

0 2000 4000 6000 8000 10000

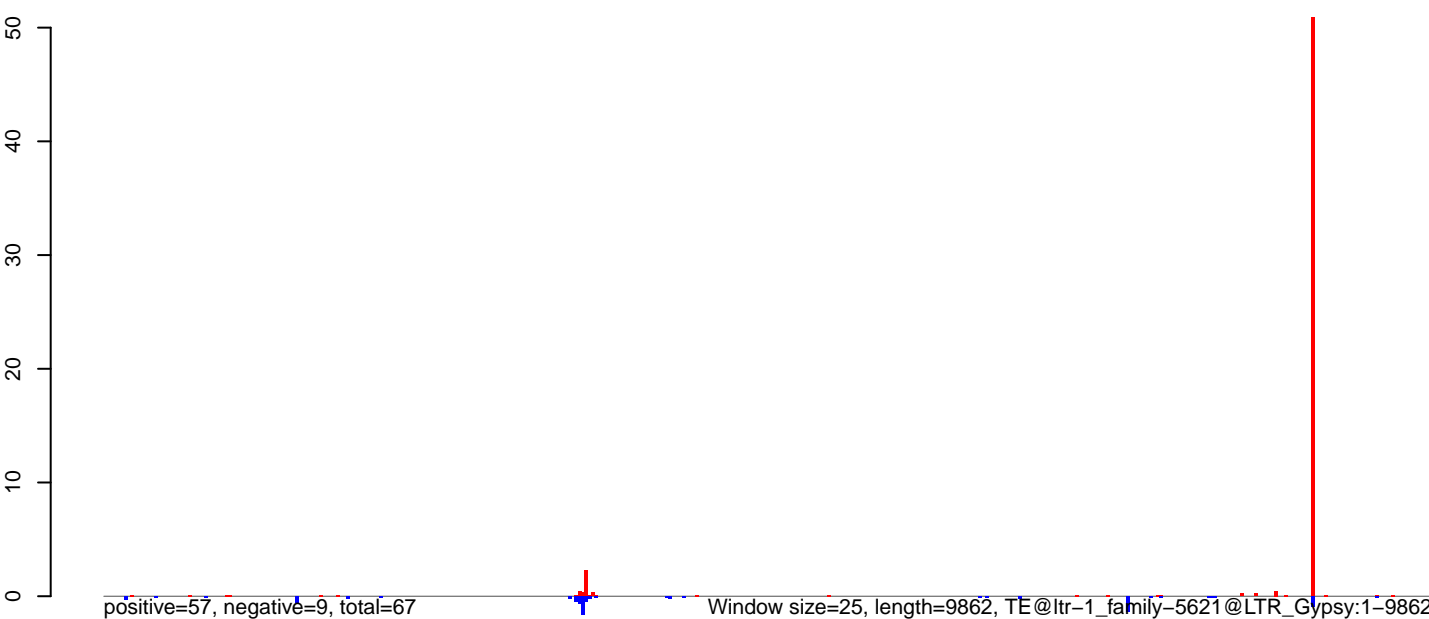
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

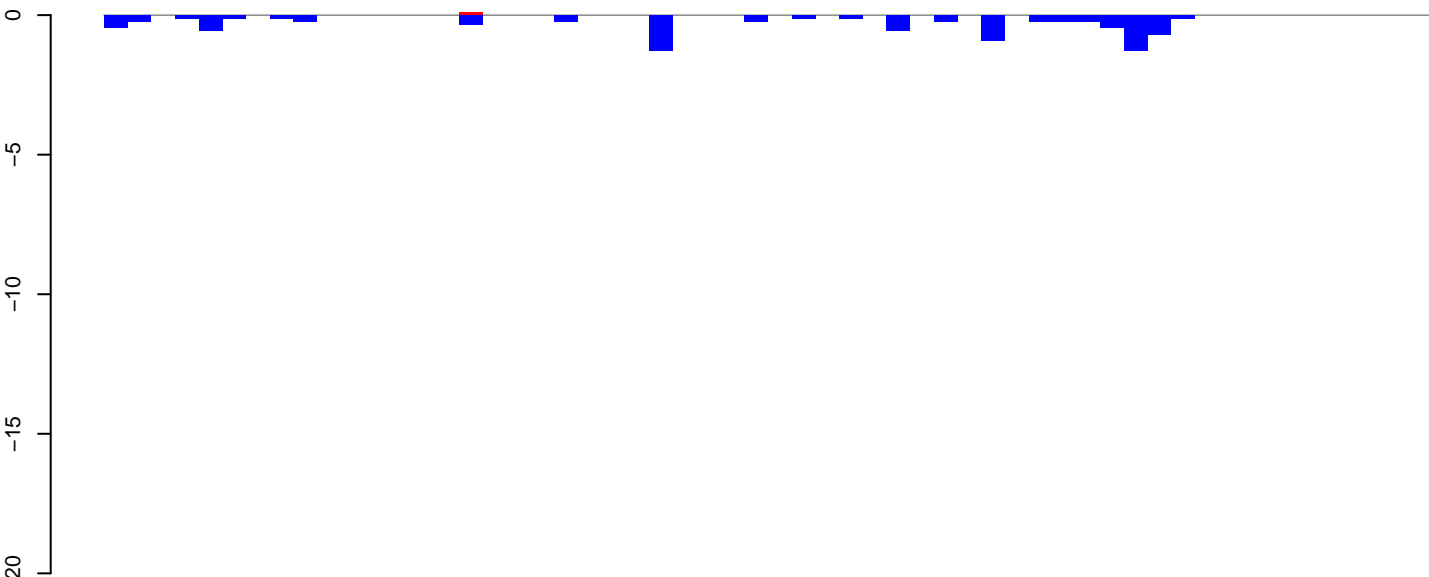


AeAlbo\_C7.10\_cells.rep



0 2000 4000 6000 8000 10000

AeAlbo\_C7.10\_cells.18\_23.rep



positive=0, negative=9, total=9

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=88, total=88

AeAlbo\_C7.10\_cells.rep

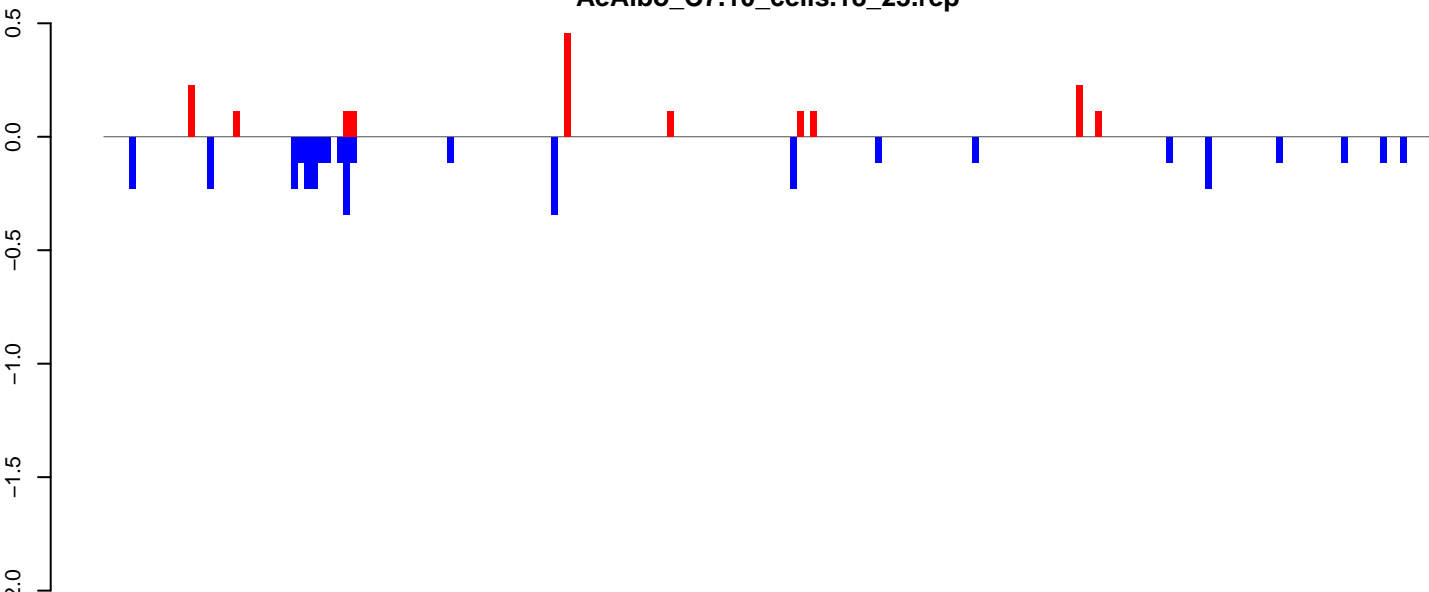


positive=0, negative=97, total=97

Window size=25, length=1378, TE@ltr-1\_family-4572@LTR\_Gypsy:1-1378

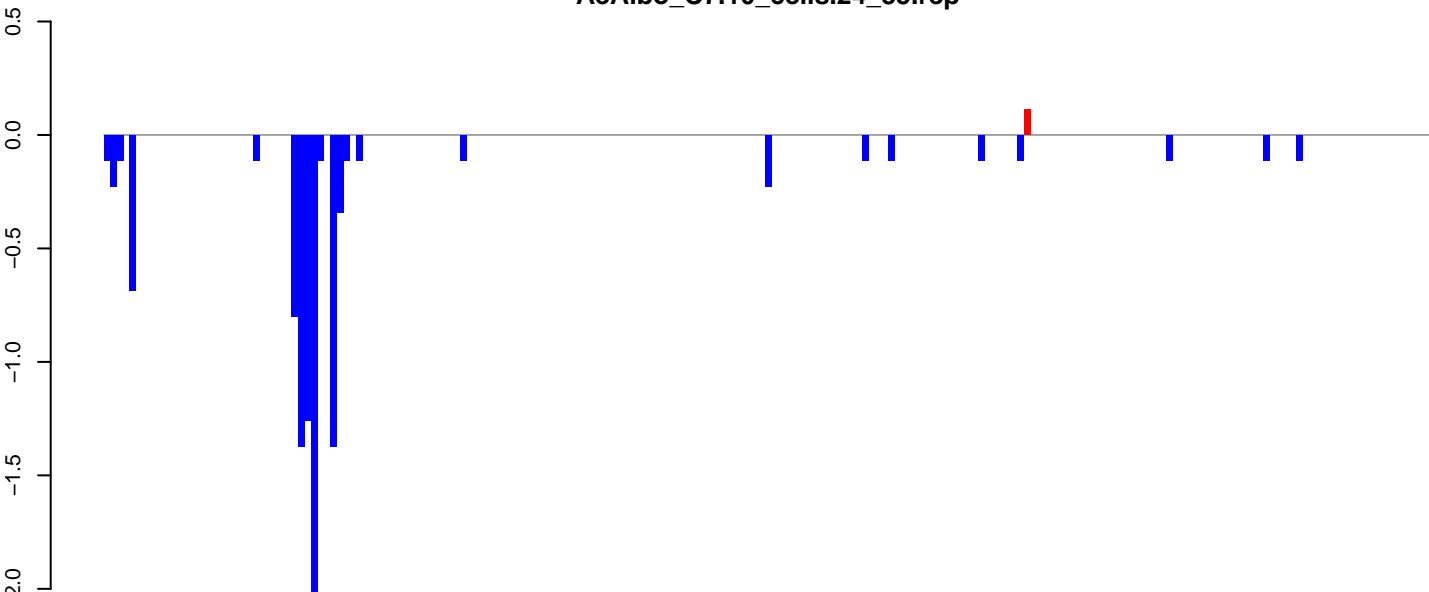
0 200 400 600 800 1000 1200 1400

AeAlbo\_C7.10\_cells.18\_23.rep



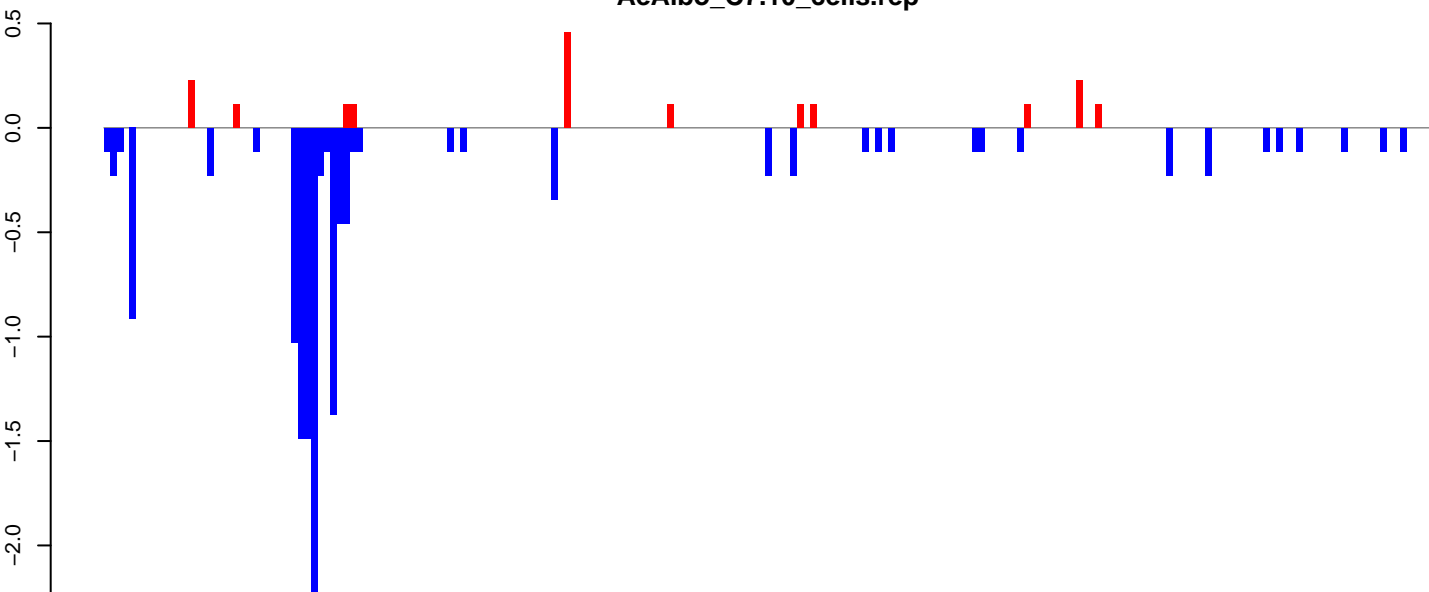
positive=2, negative=4, total=5

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=10, total=10

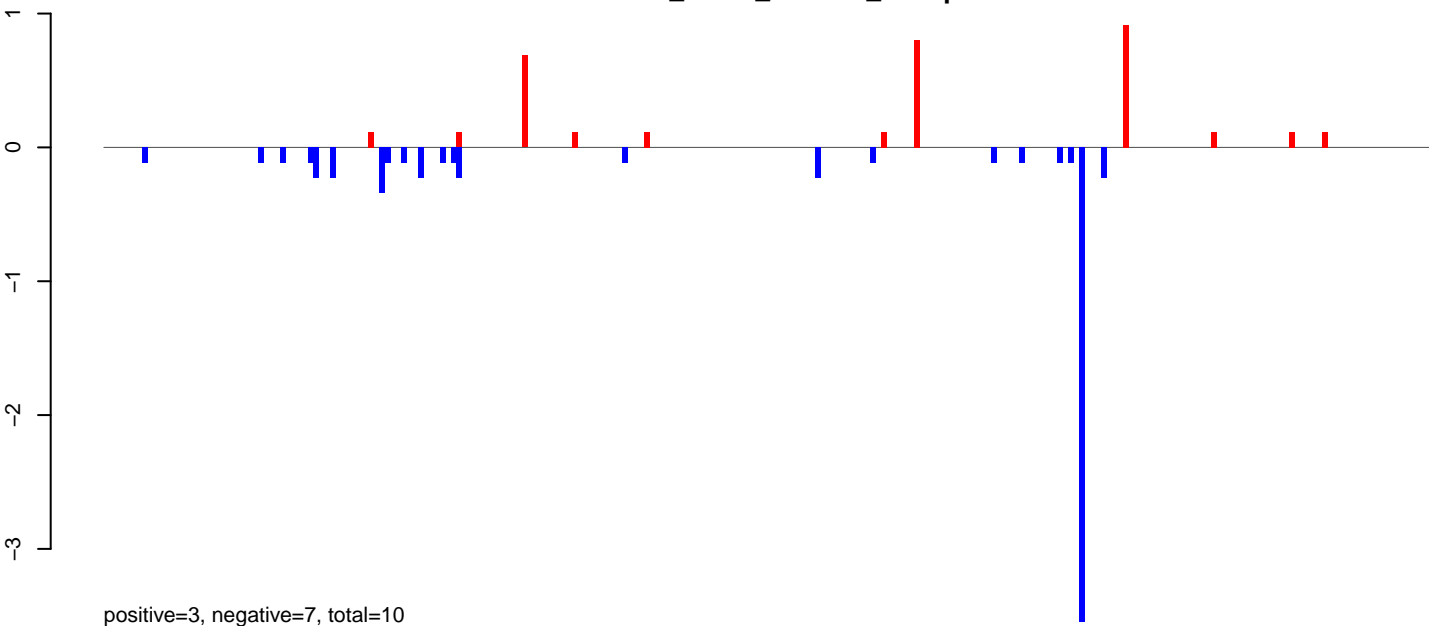
AeAlbo\_C7.10\_cells.rep



positive=2, negative=14, total=16

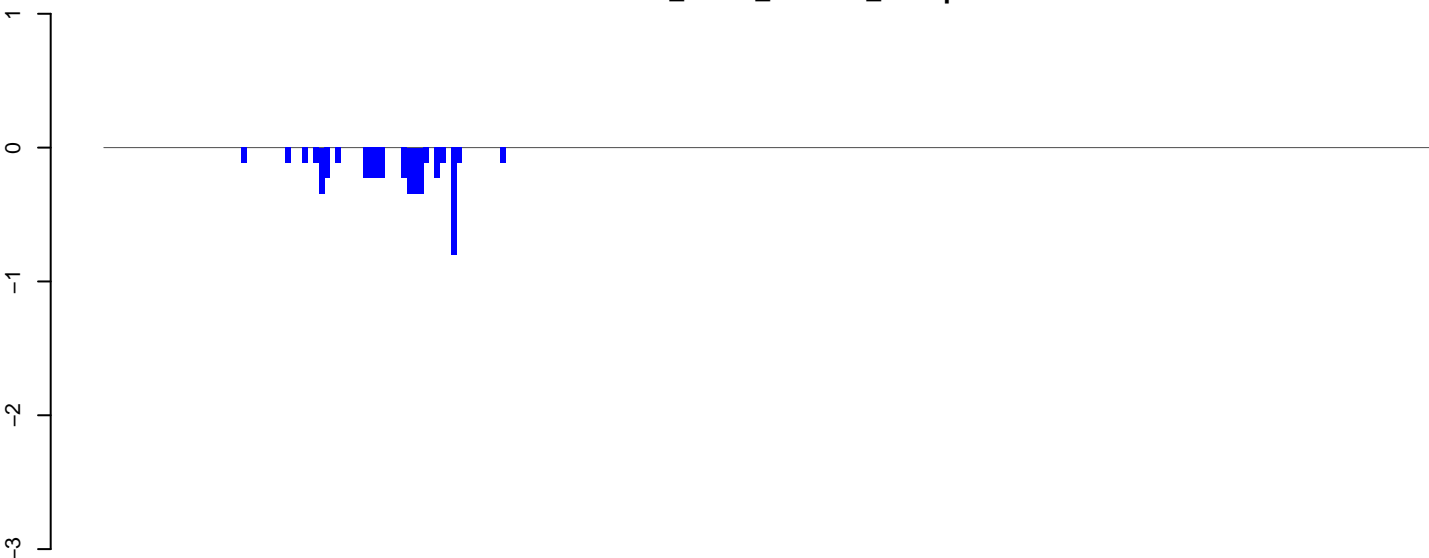
Window size=25, length=5115, TE@ltr-1\_family-4447@LTR\_Gypsy:1-5115

**AeAlbo\_C7.10\_cells.18\_23.rep**



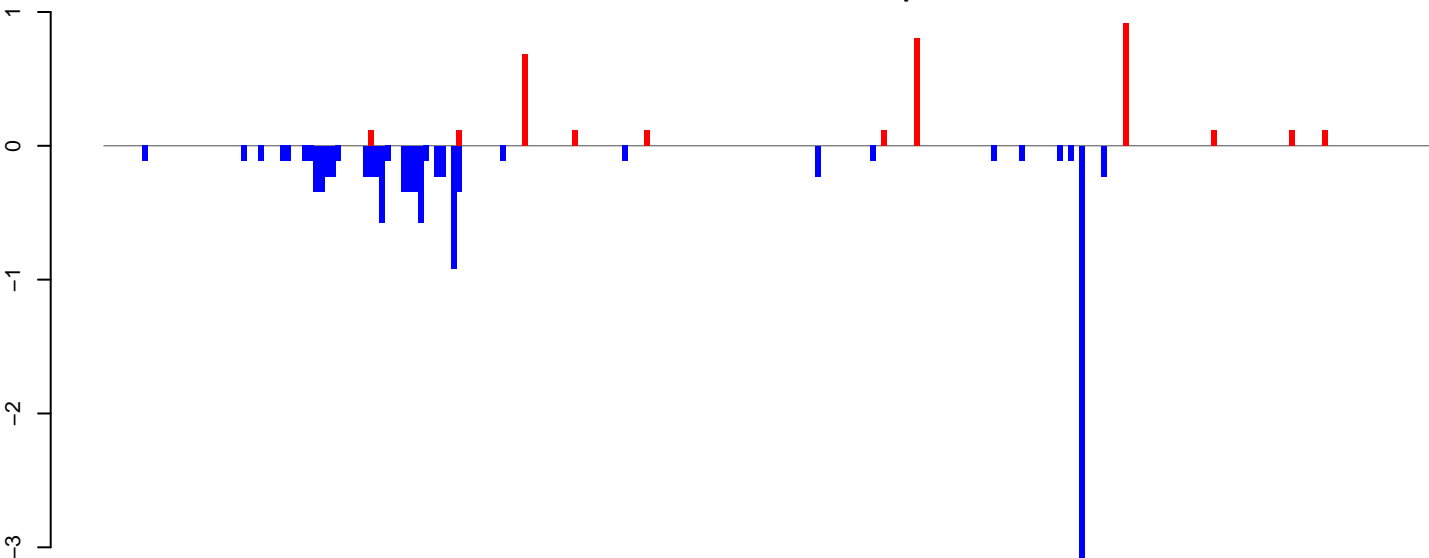
positive=3, negative=7, total=10

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=5, total=5

**AeAlbo\_C7.10\_cells.rep**

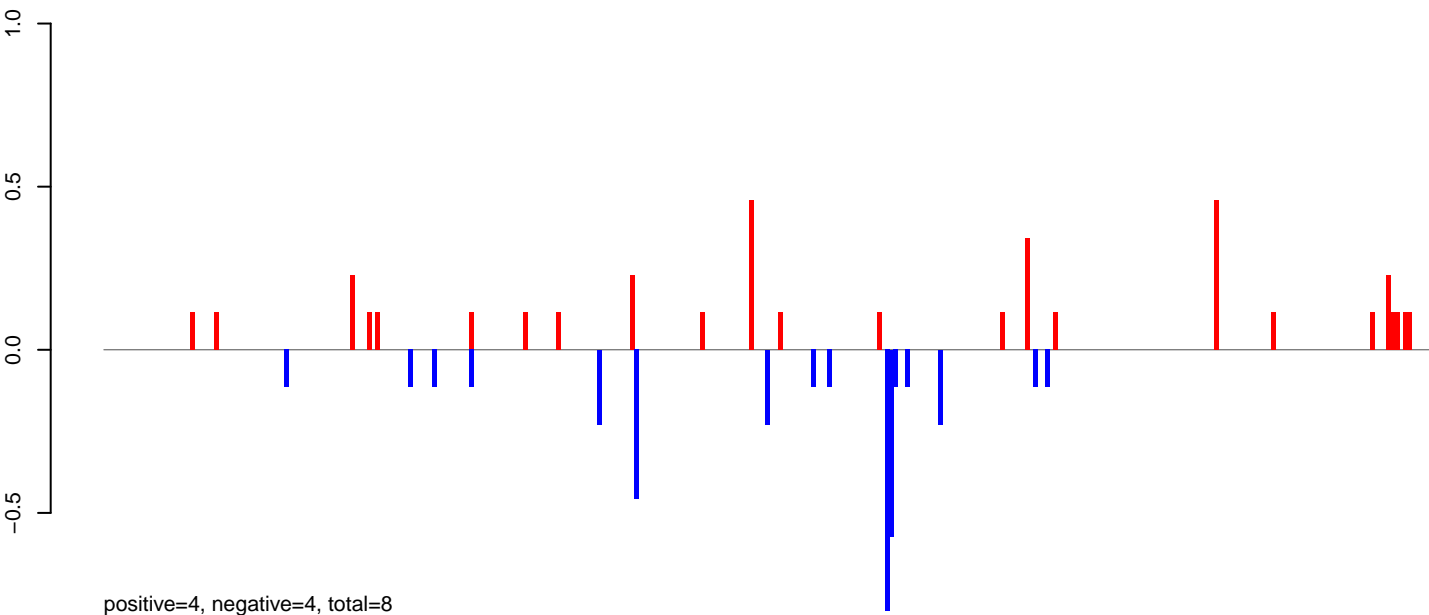


positive=3, negative=12, total=15

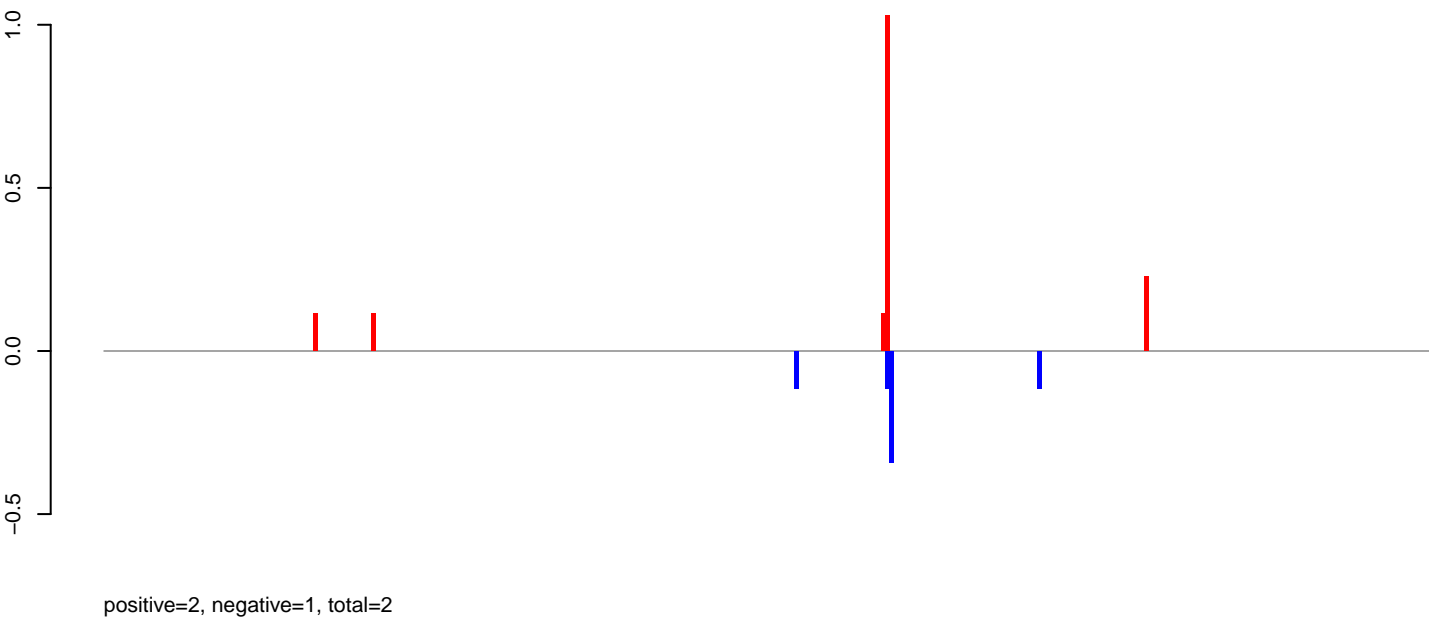
Window size=25, length=6008, TE@ltr-1\_family-4358@LTR\_Gypsy:1-6008

0 1000 2000 3000 4000 5000 6000

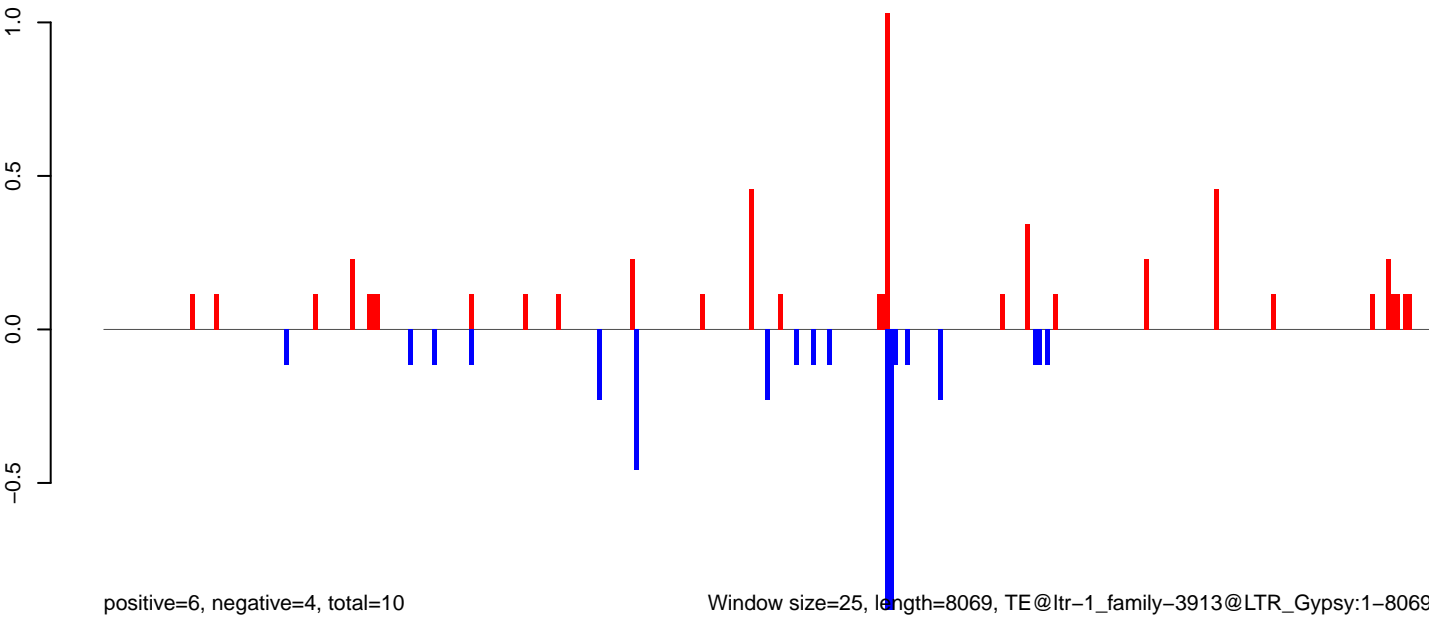
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

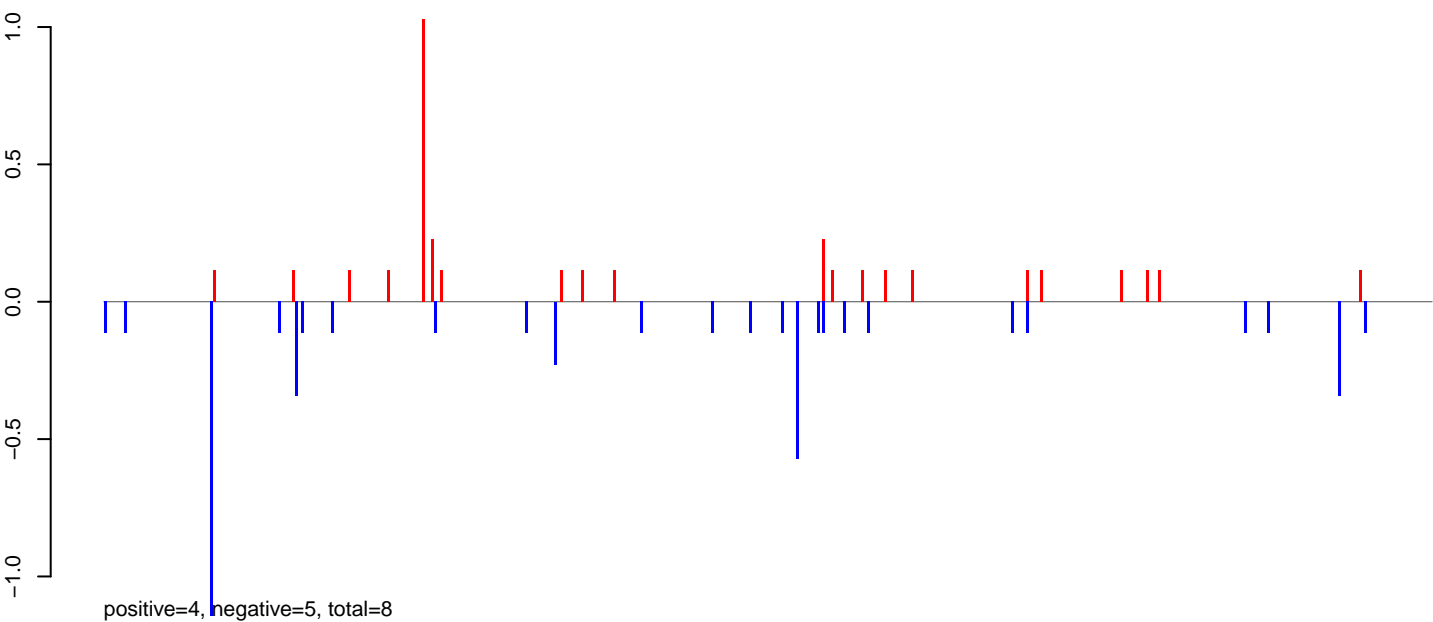


Window size=25, length=8069, TE@ltr-1\_family-3913@LTR\_Gypsy:1-8069

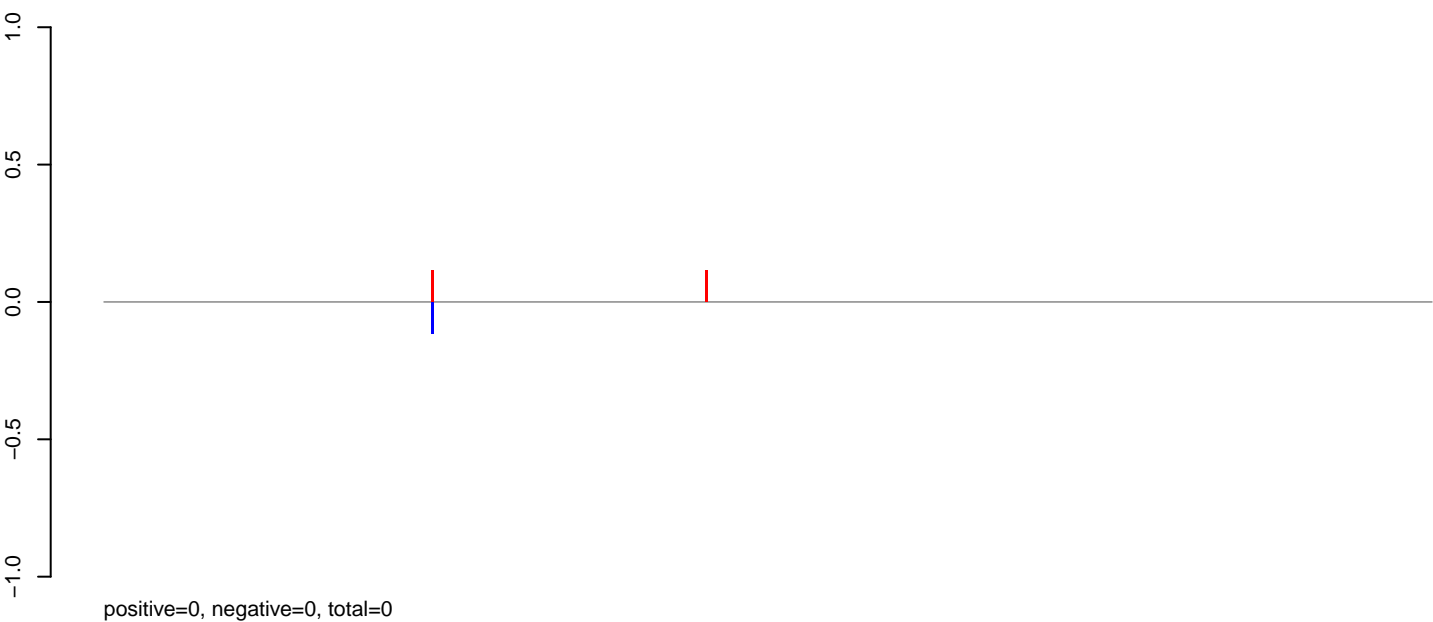
0 2000 4000 6000 8000



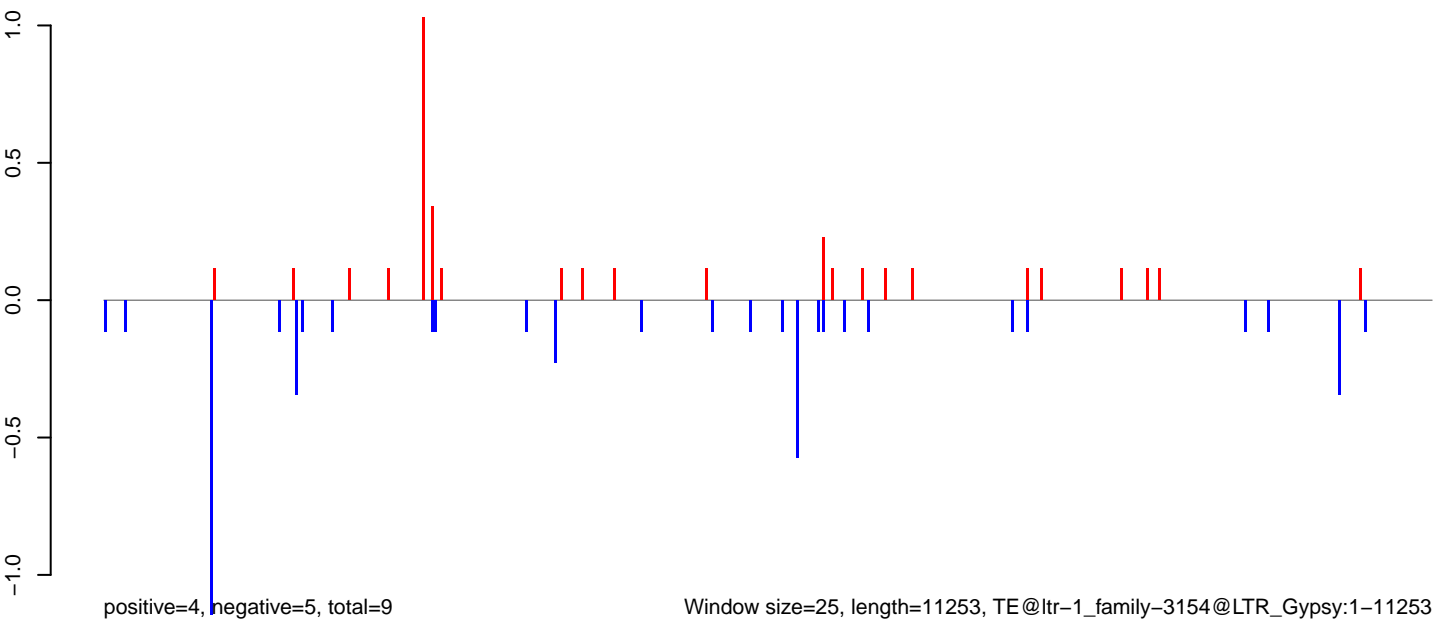
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

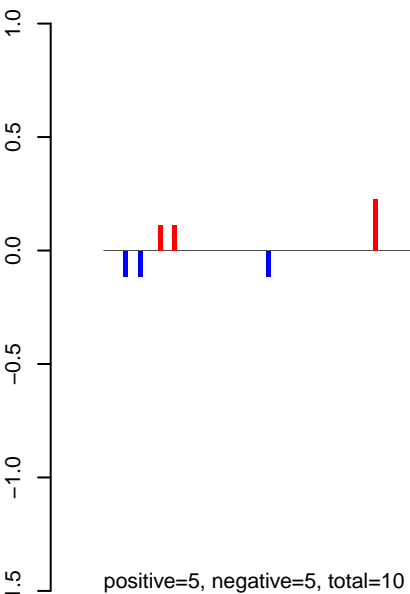


**AeAlbo\_C7.10\_cells.rep**

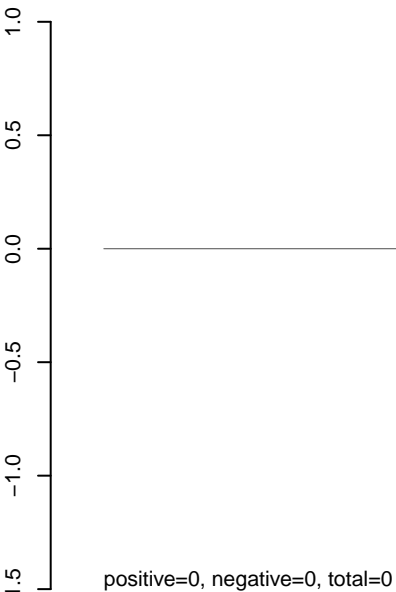


Window size=25, length=11253, TE@ltr-1\_family-3154@LTR\_Gypsy:1-11253

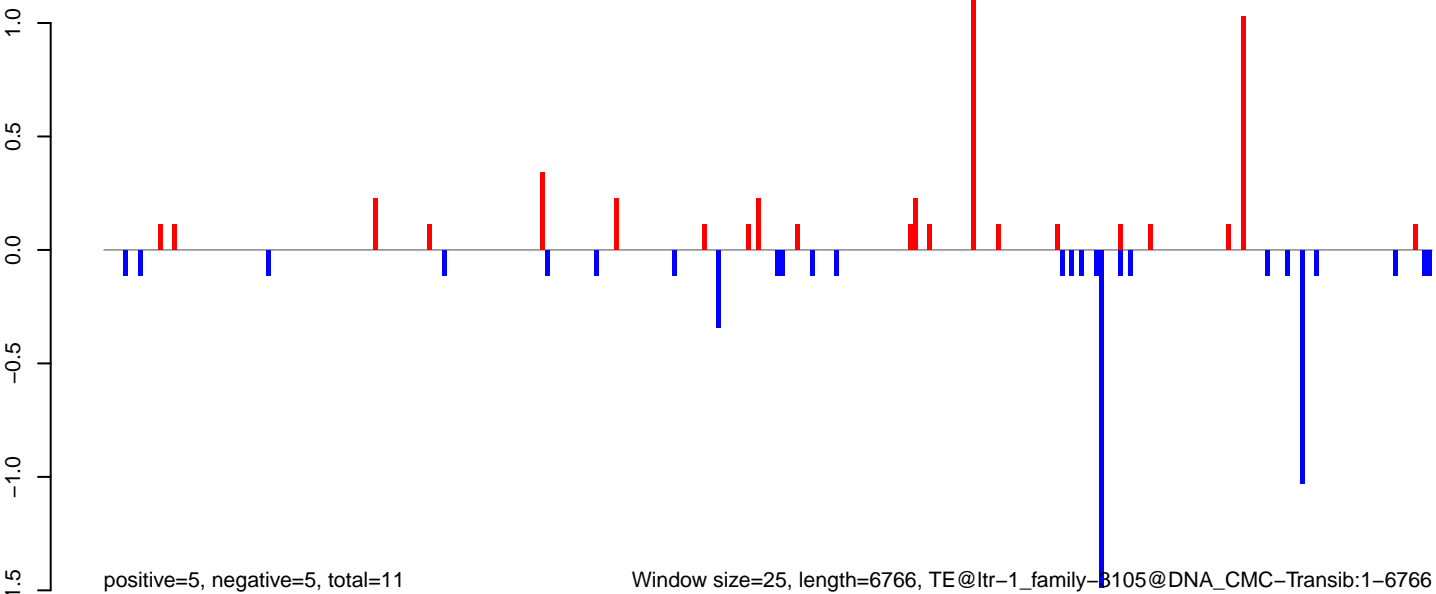
AeAlbo\_C7.10\_cells.18\_23.rep



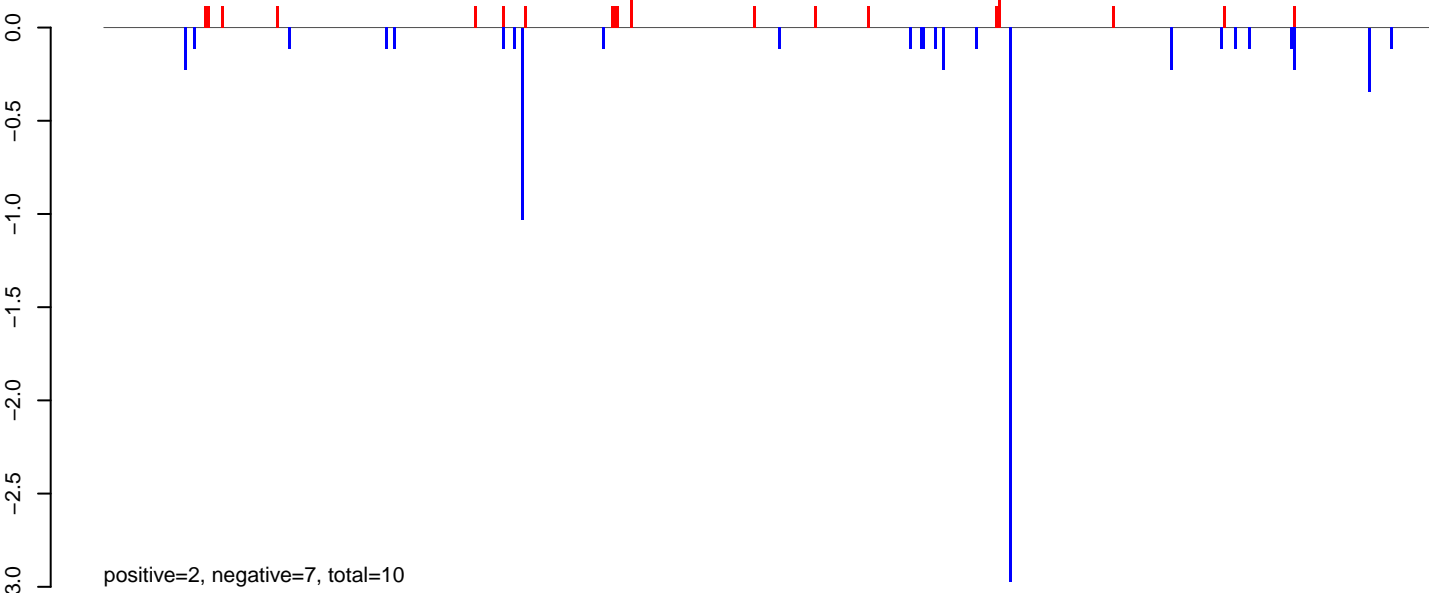
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



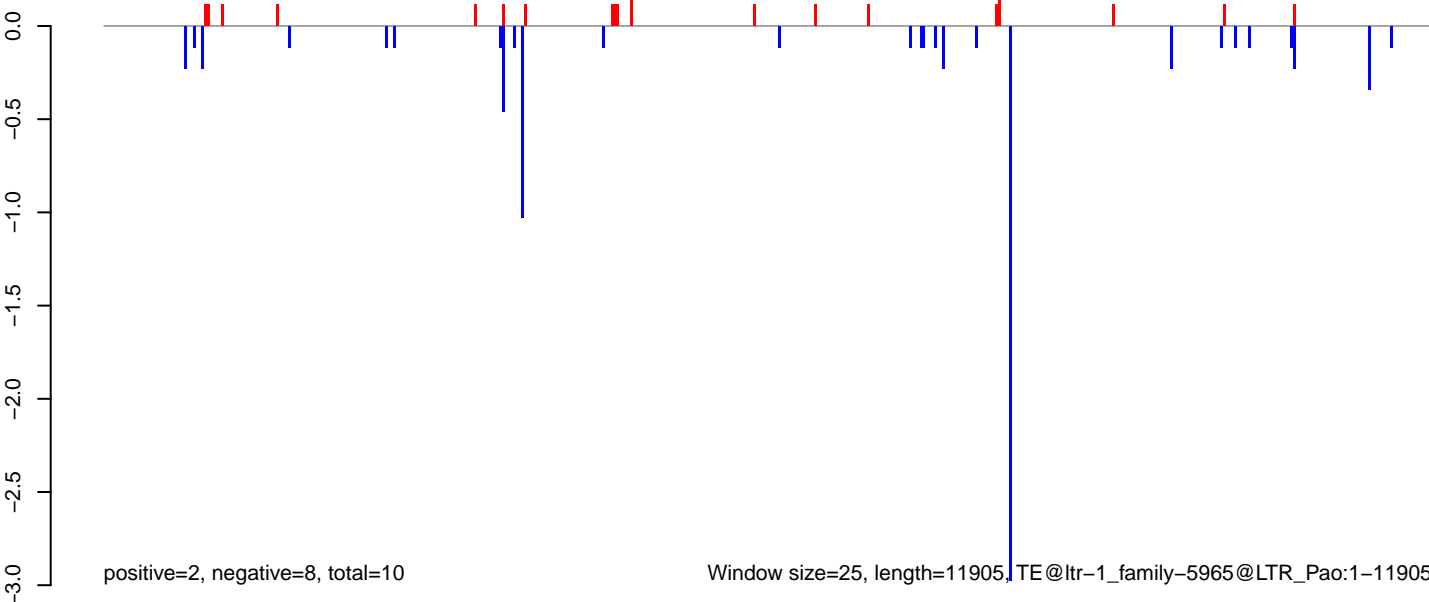
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

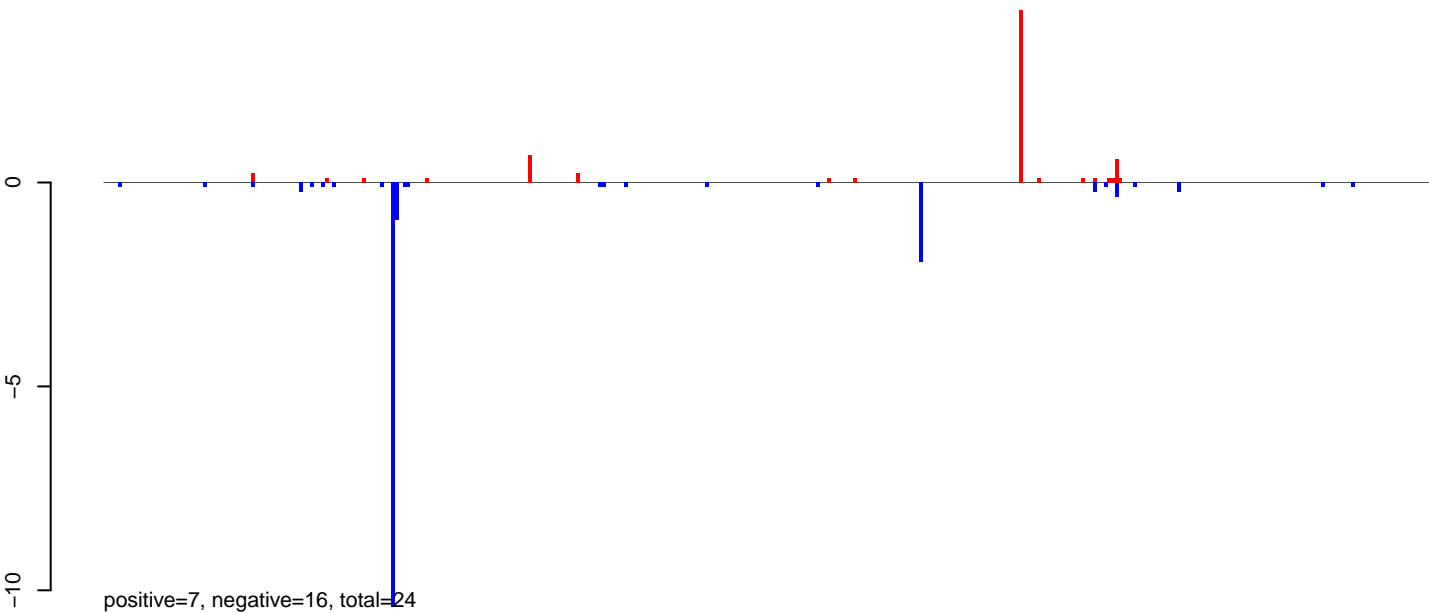


**AeAlbo\_C7.10\_cells.rep**

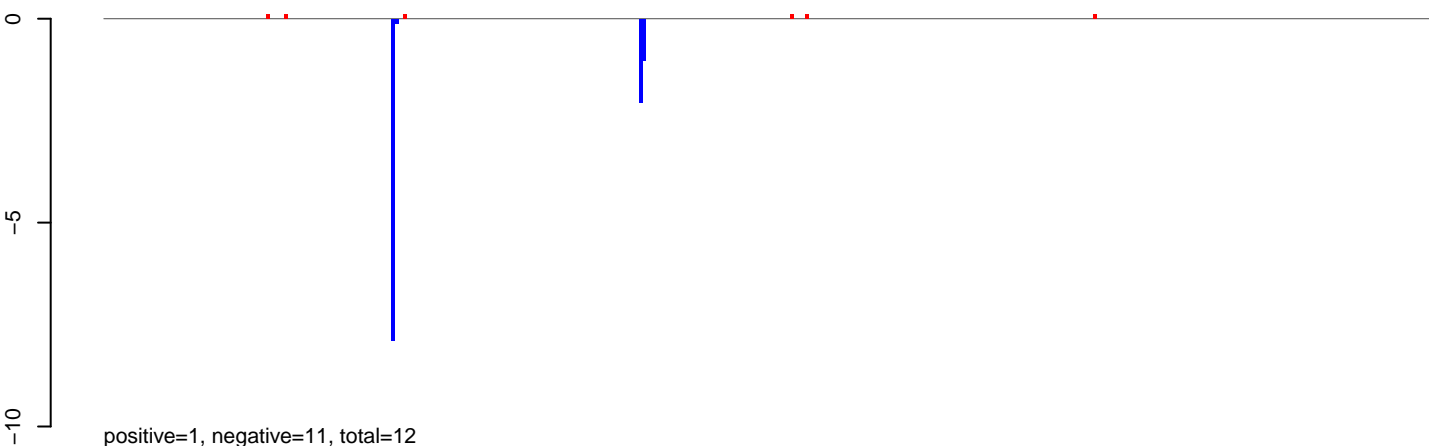


Window size=25, length=11905, TE@ltr-1\_family-5965@LTR\_Pao:1-11905

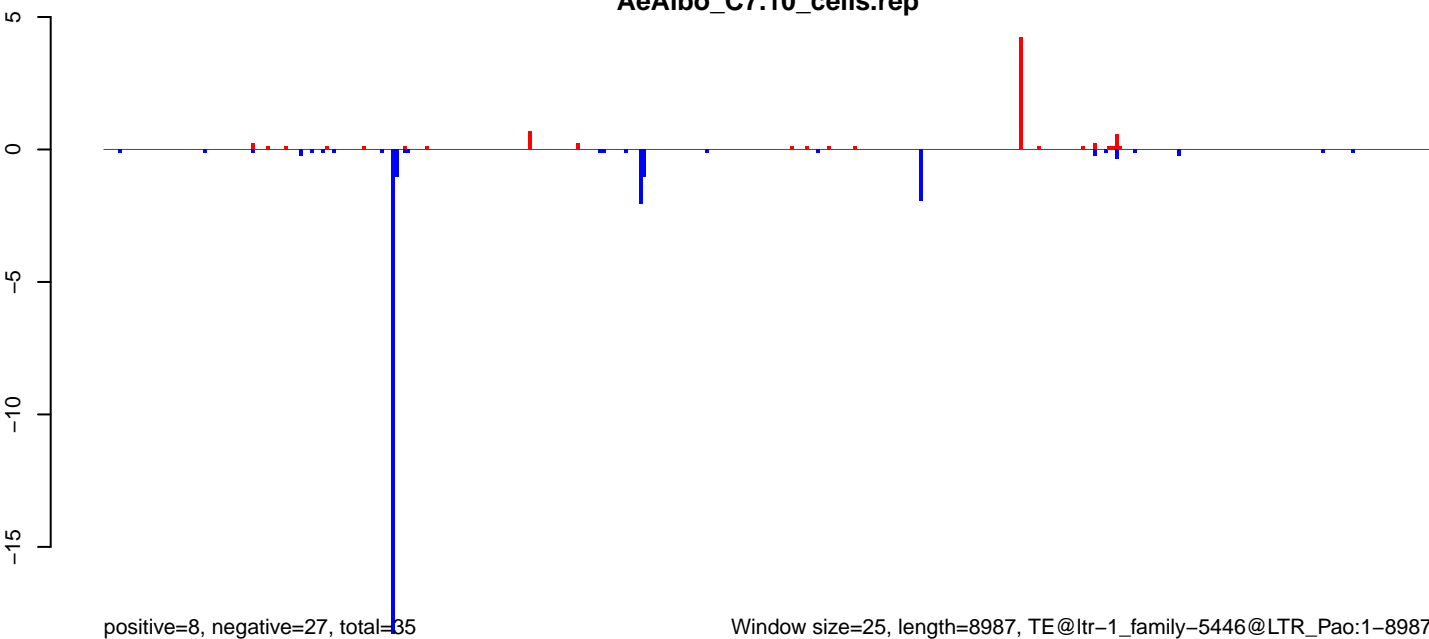
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



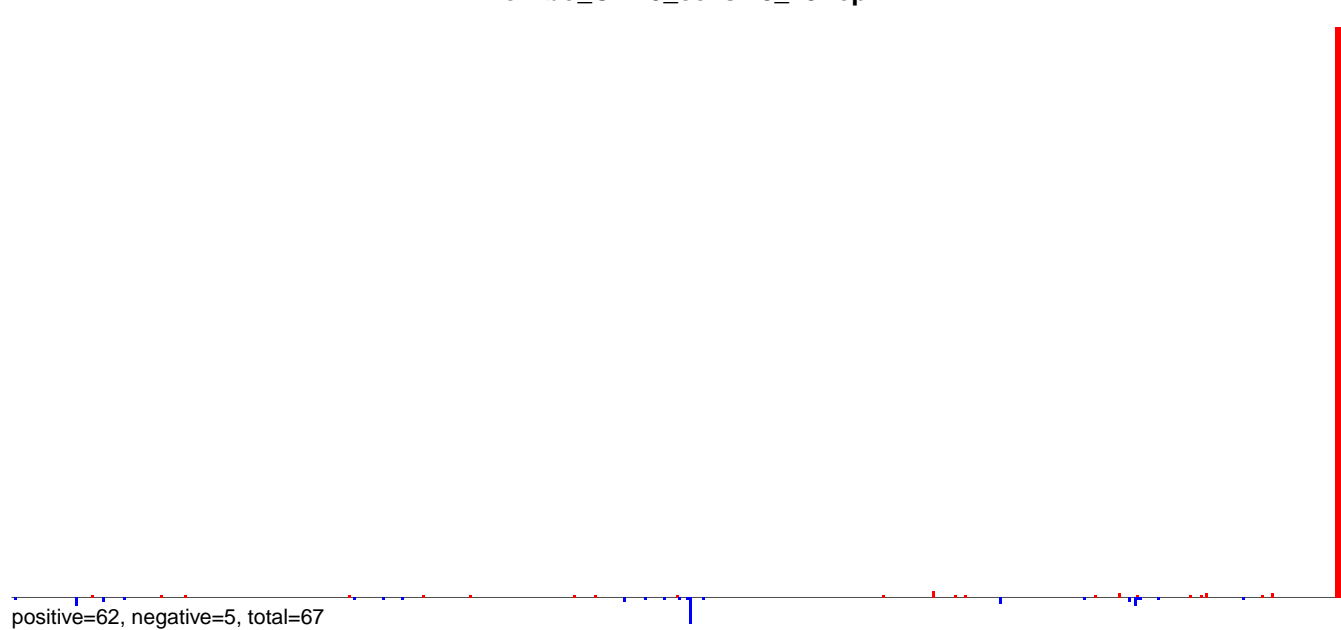
AeAlbo\_C7.10\_cells.rep



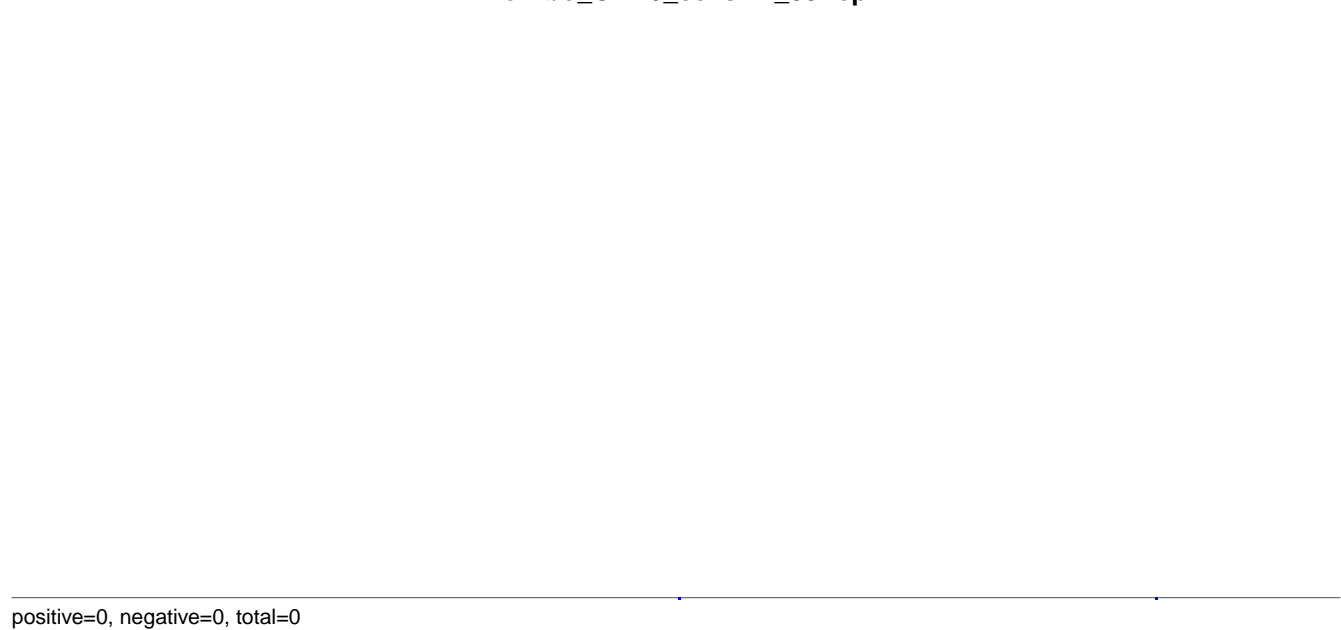
Window size=25, length=8987, TE@ltr-1\_family-5446@LTR\_Pao:1-8987

0 2000 4000 6000 8000

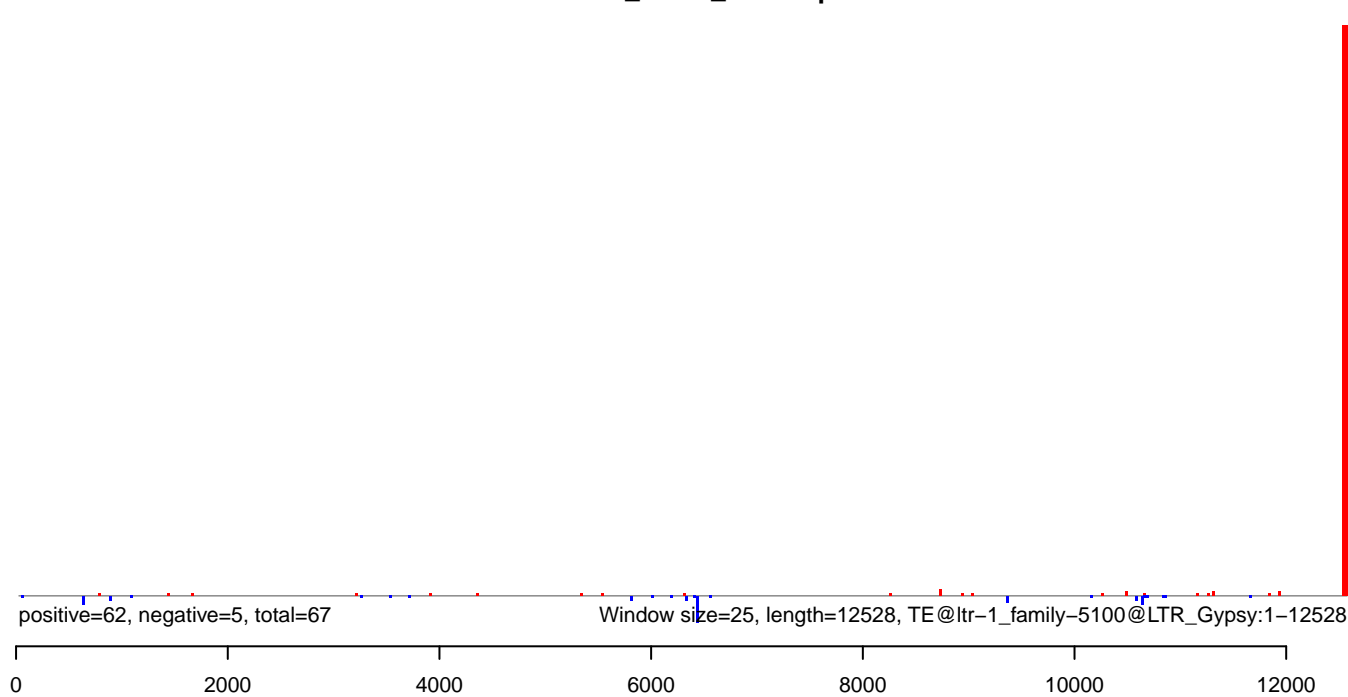
**AeAlbo\_C7.10\_cells.18\_23.rep**



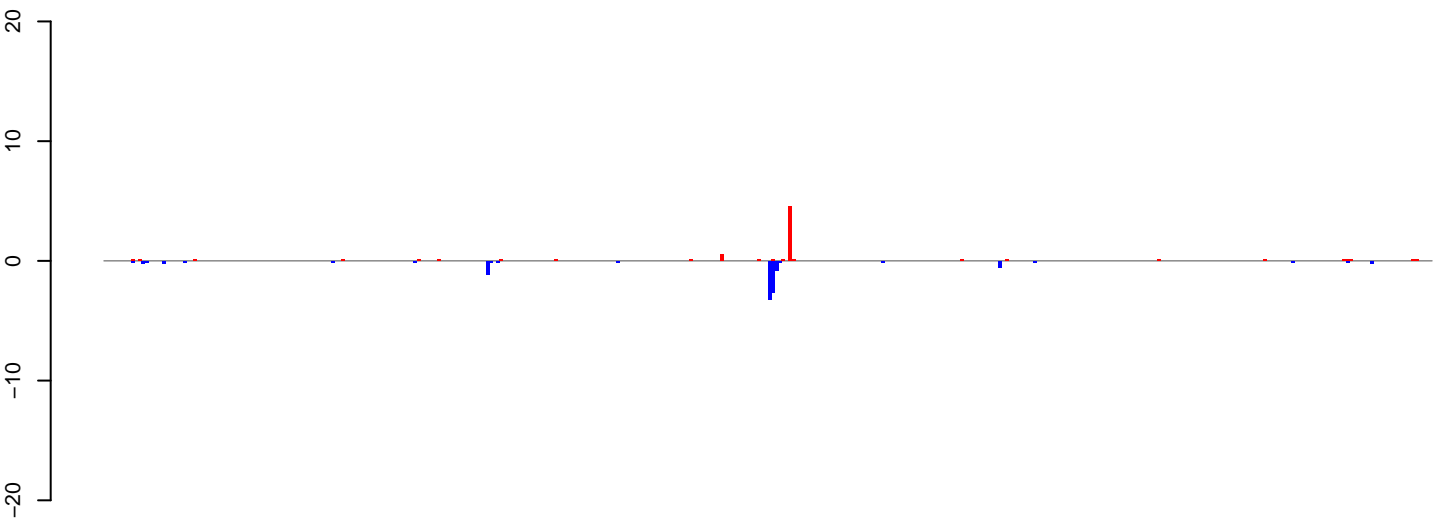
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

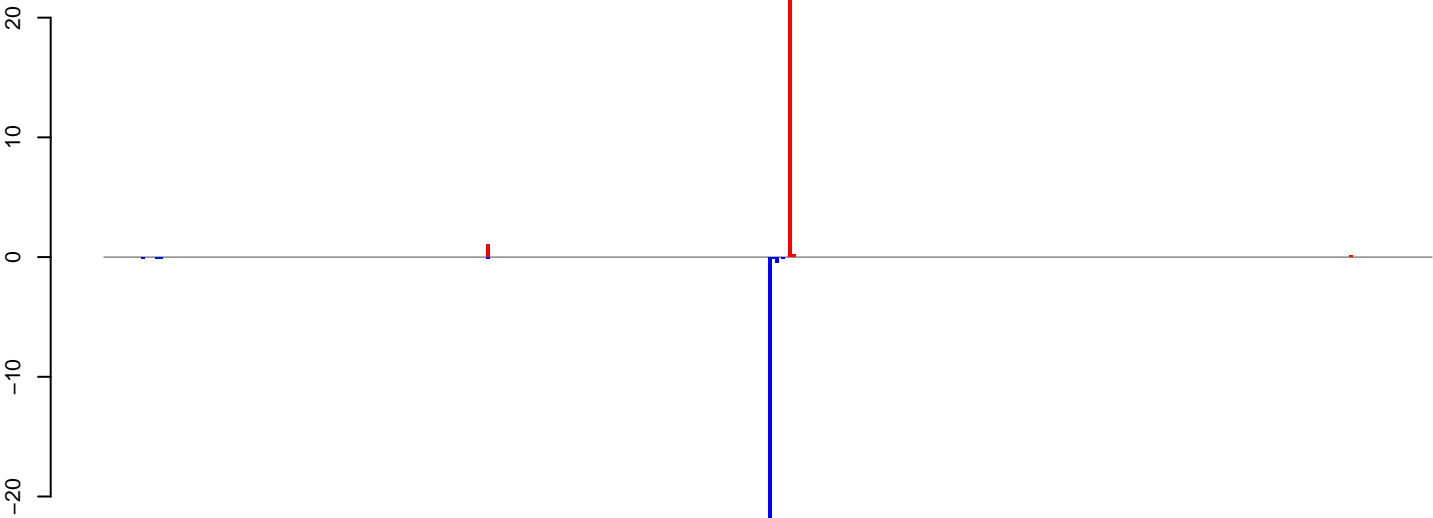


**AeAlbo\_C7.10\_cells.18\_23.rep**



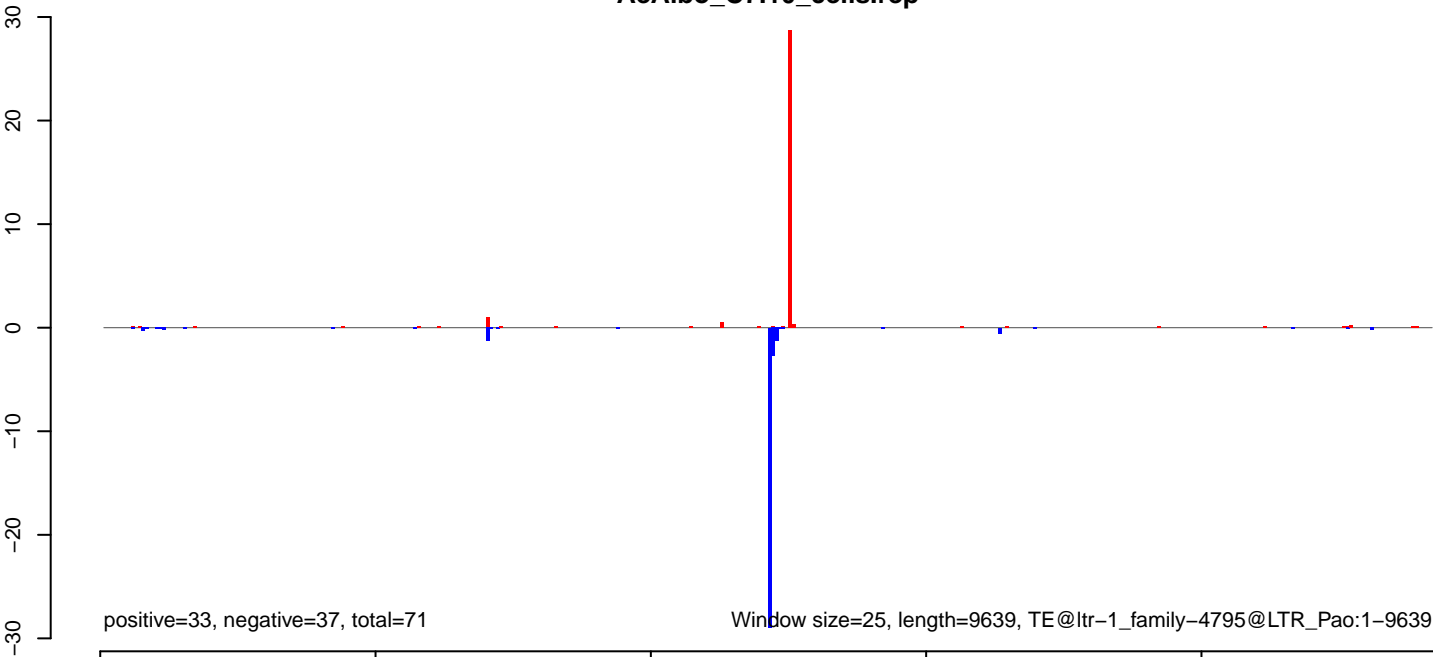
positive=8, negative=11, total=18

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=26, negative=27, total=52

**AeAlbo\_C7.10\_cells.rep**

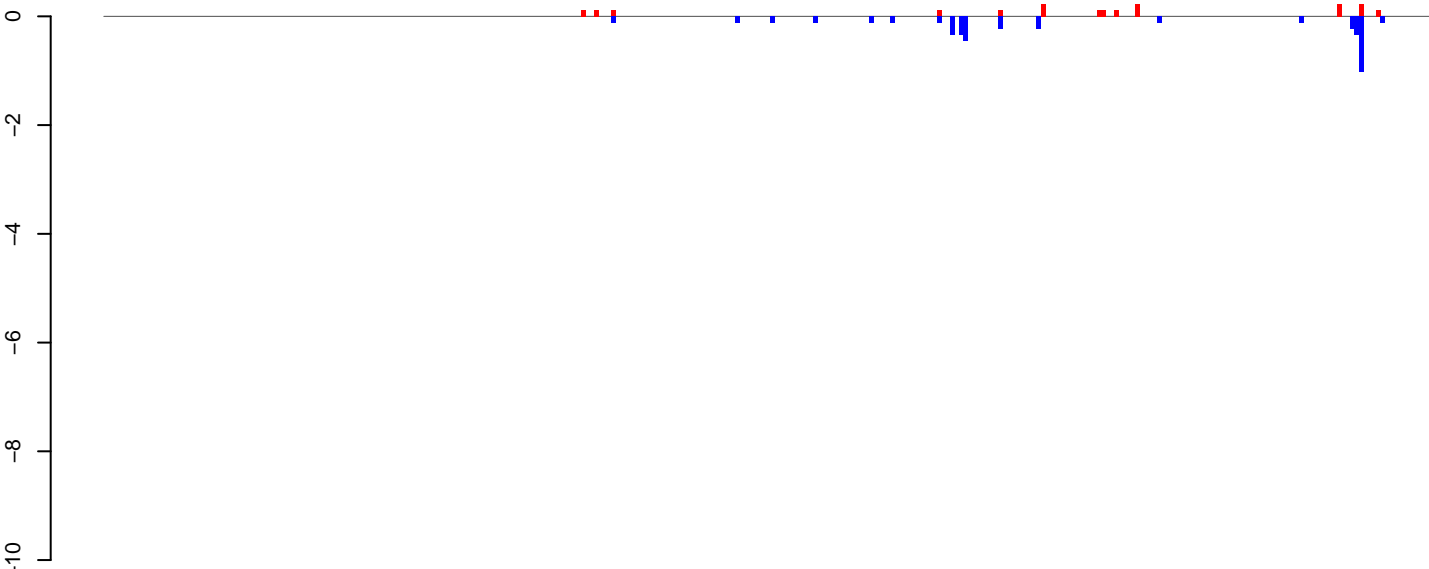


positive=33, negative=37, total=71

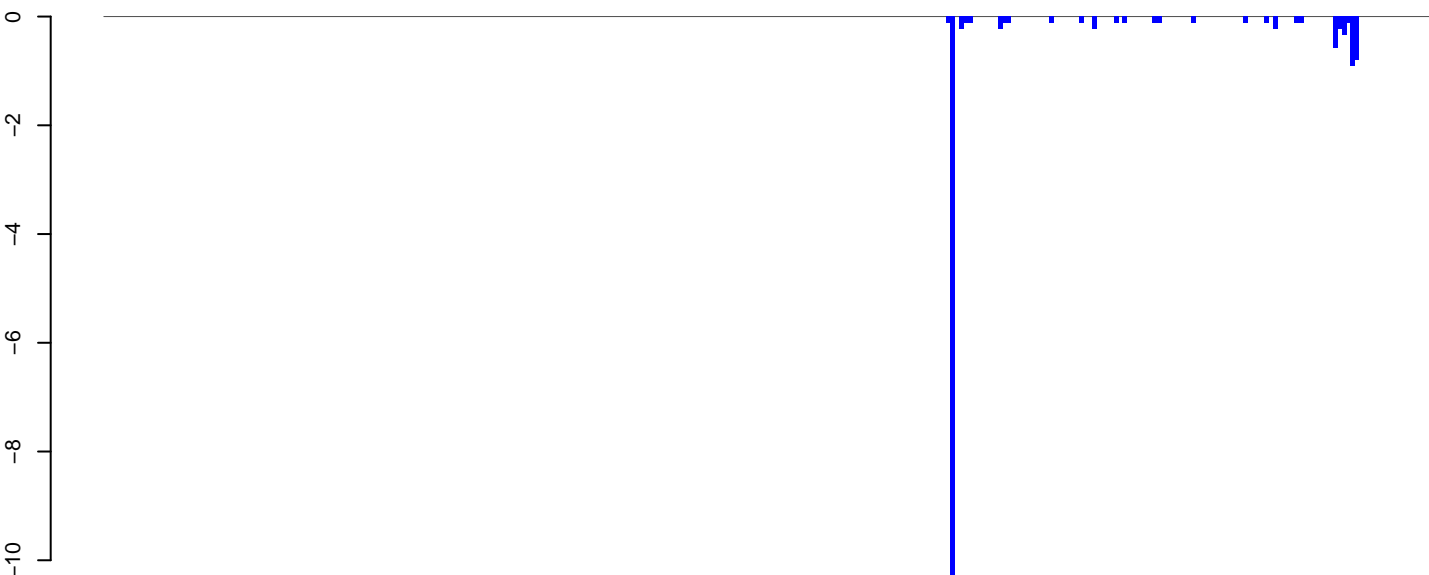
Window size=25, length=9639, TE@ltr-1\_family-4795@LTR\_Pao:1-9639

0 2000 4000 6000 8000 10000

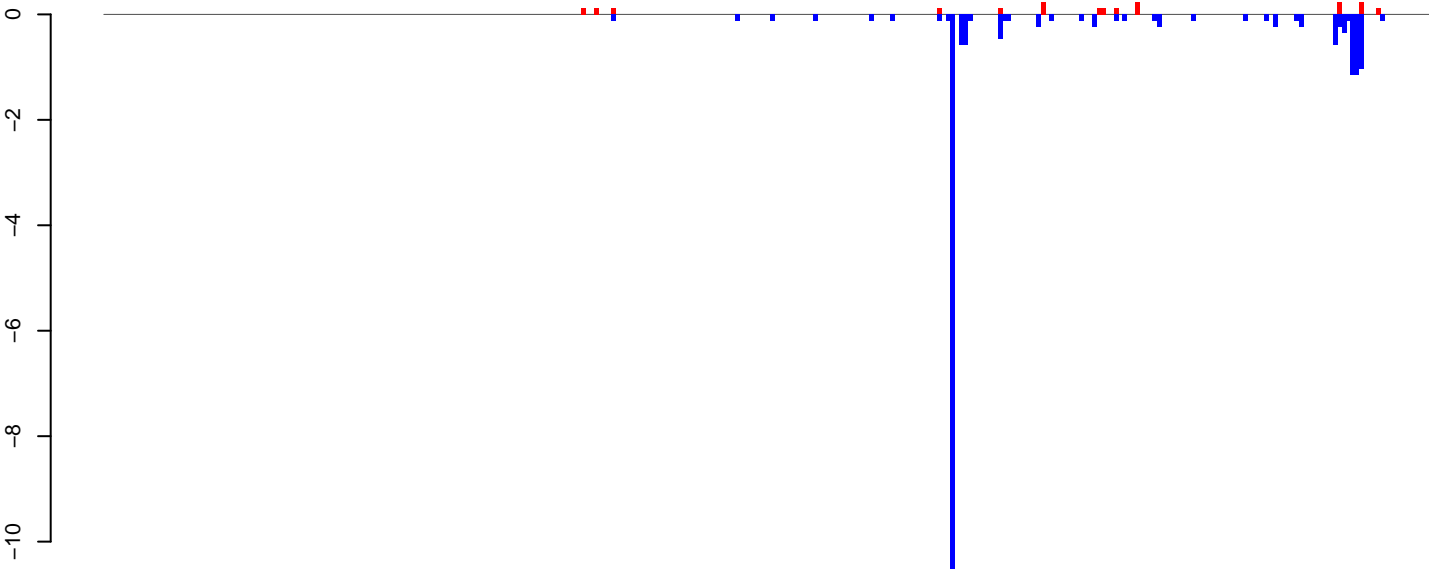
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

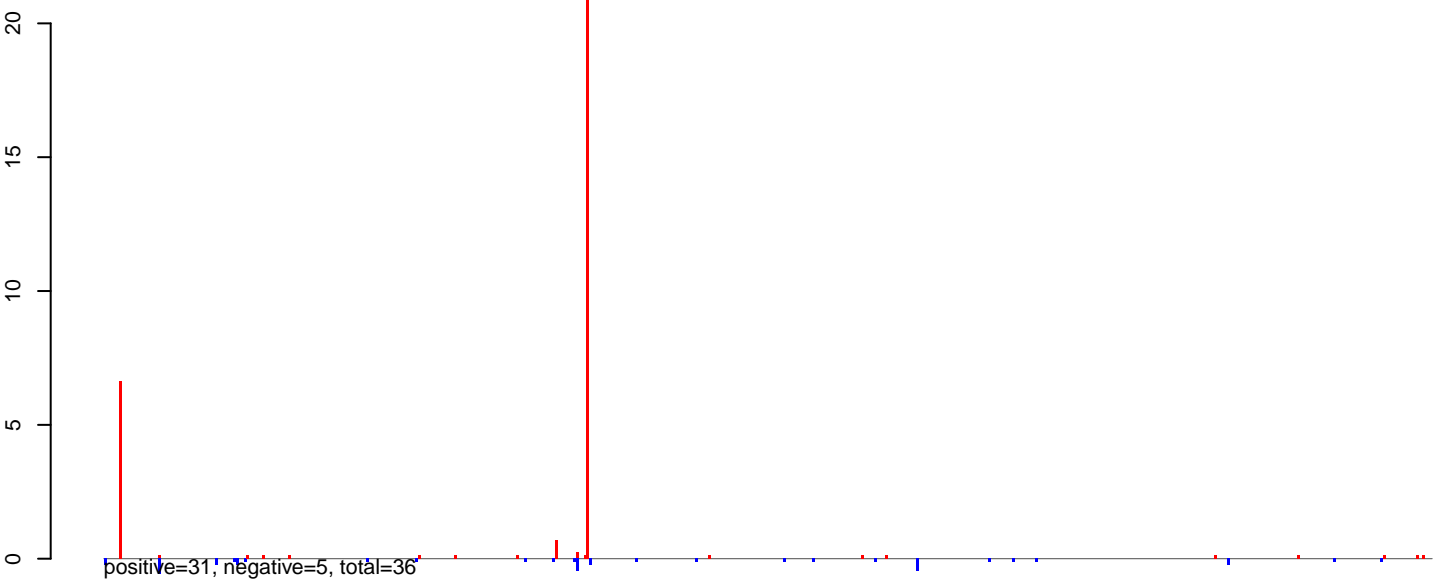


AeAlbo\_C7.10\_cells.rep

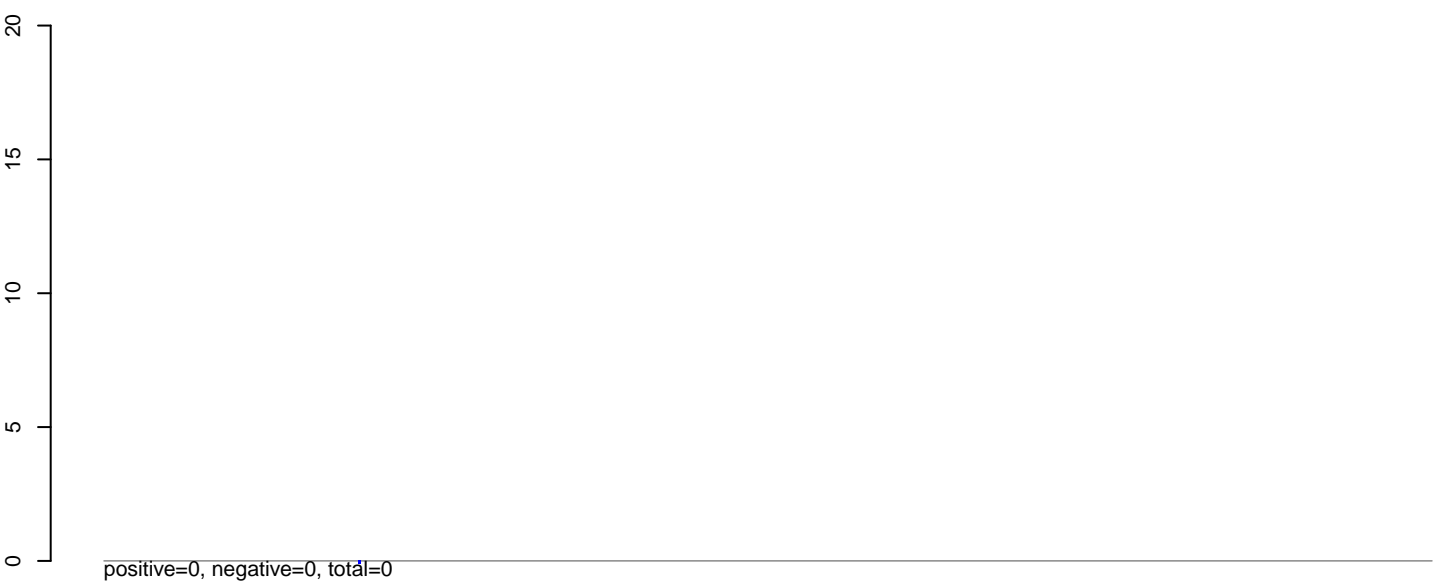


Window size=25, length=7719, TE@ltr-1\_family-4429@LTR\_Gypsy:1-7719

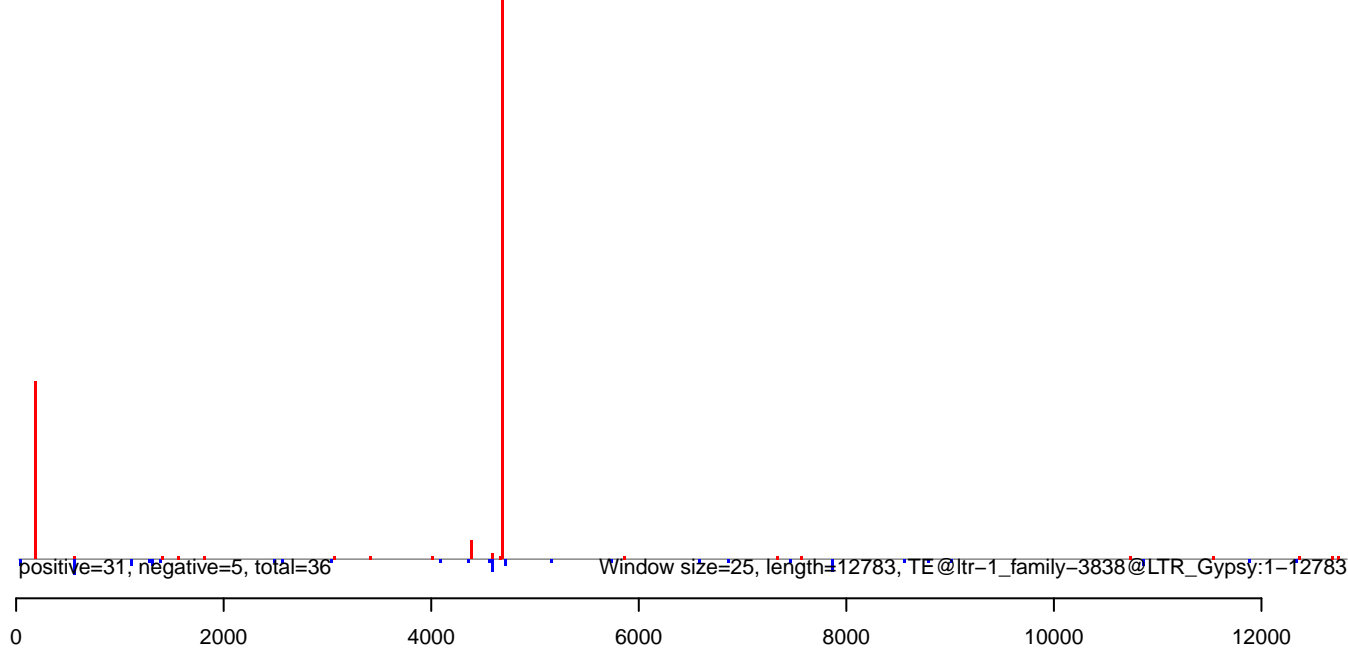
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

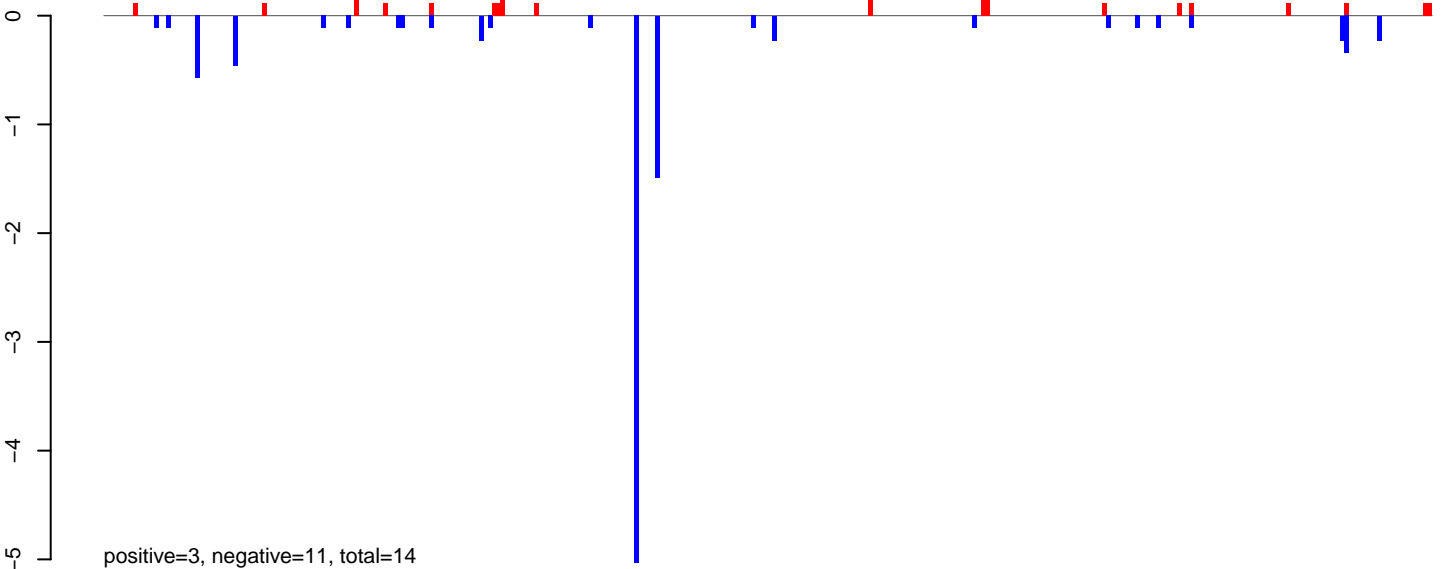


AeAlbo\_C7.10\_cells.rep

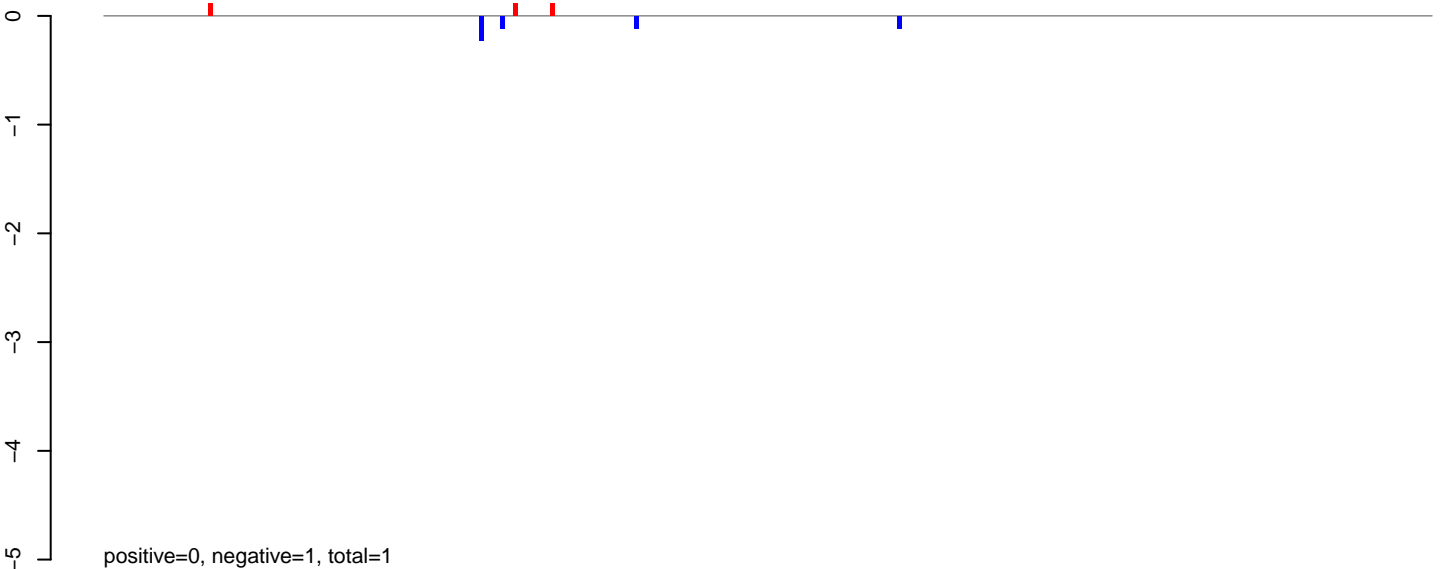




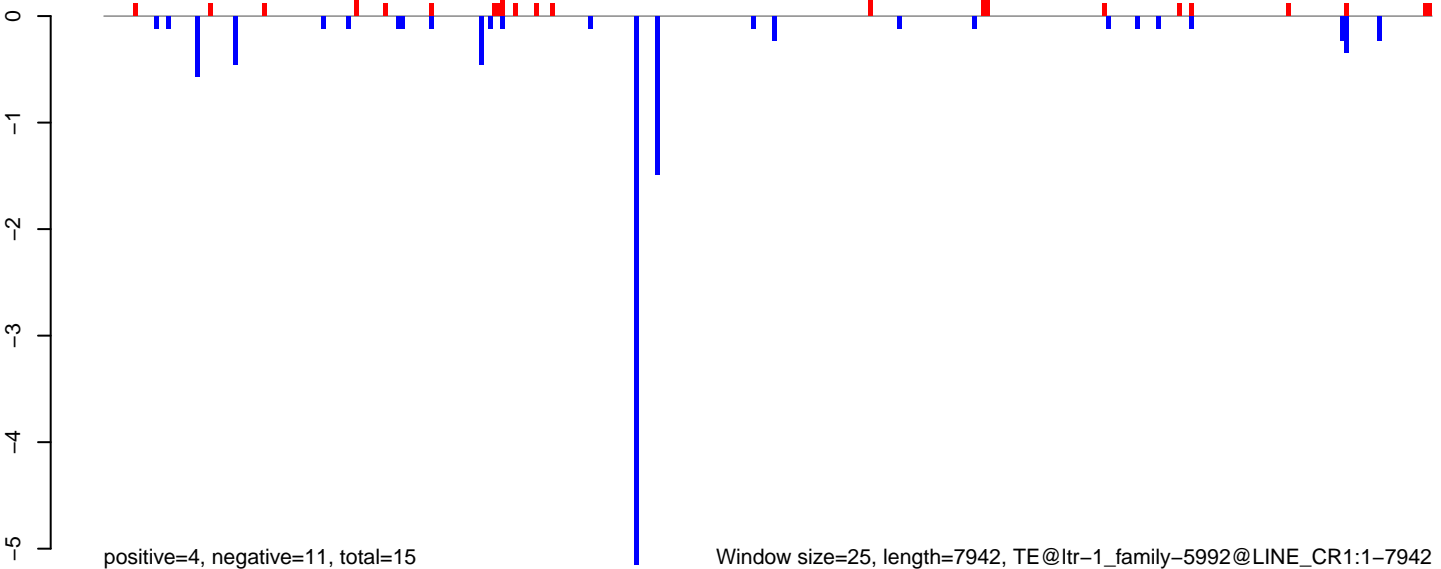
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



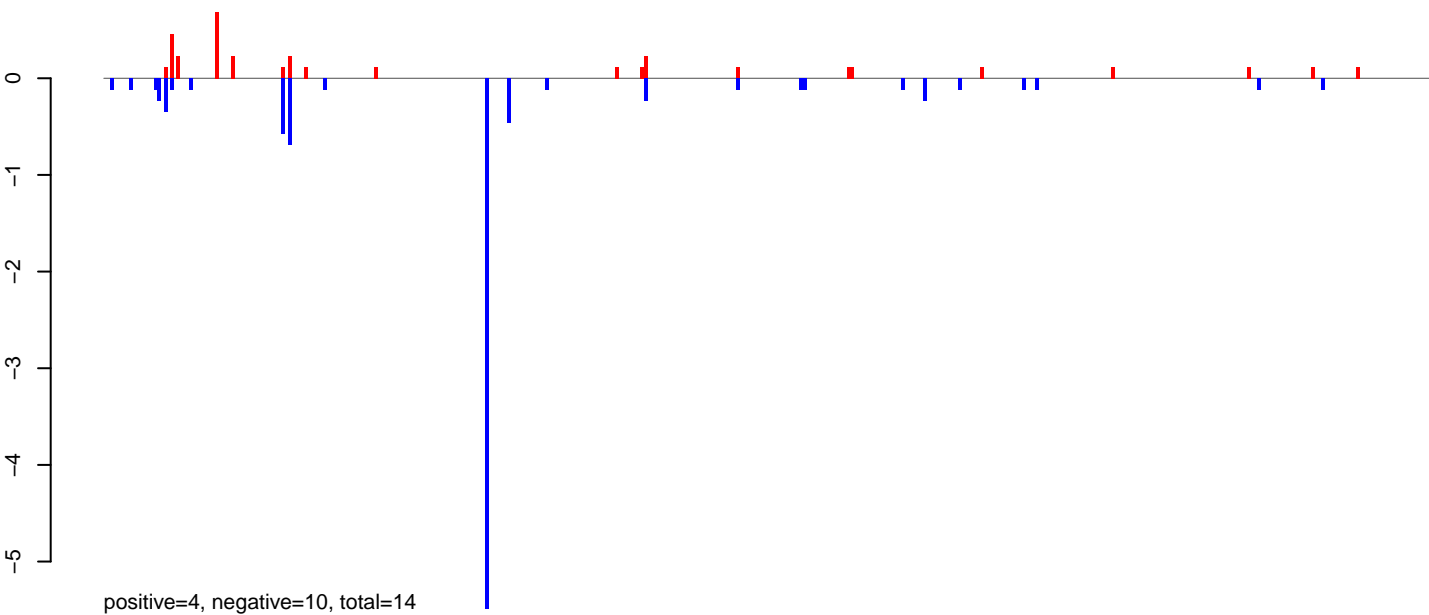
AeAlbo\_C7.10\_cells.rep



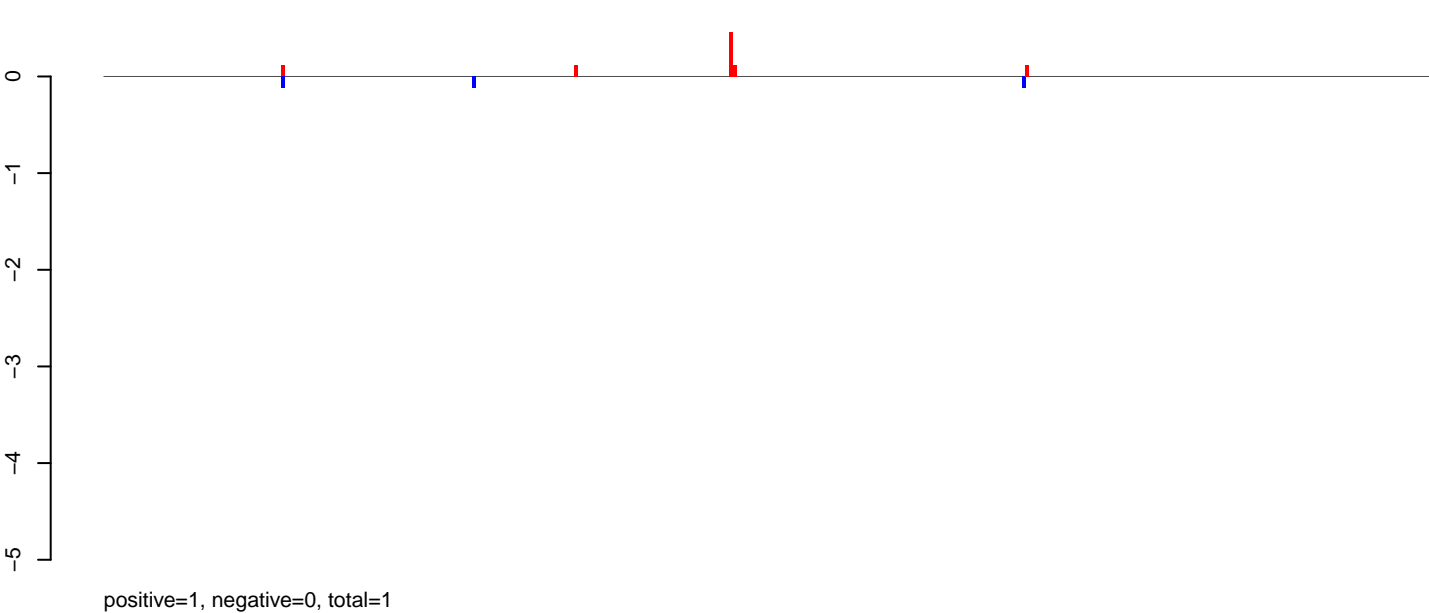
Window size=25, length=7942, TE@ltr-1\_family-5992@LINE\_CR1:1-7942

0 2000 4000 6000 8000

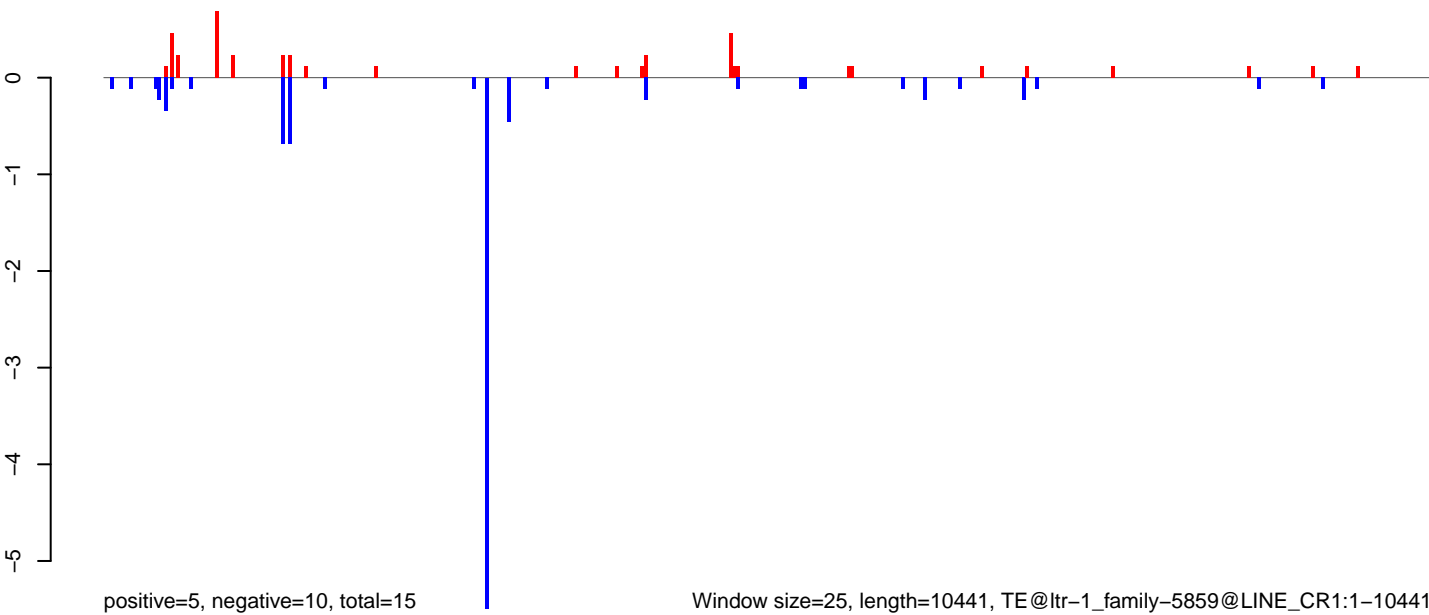
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



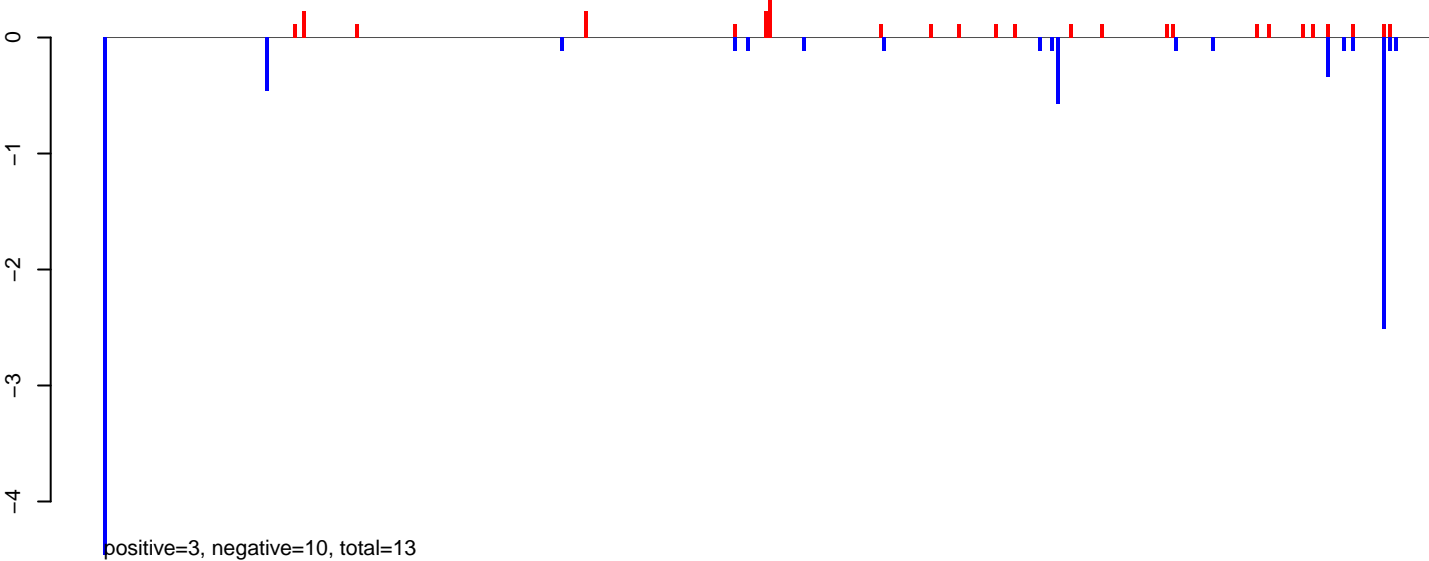
AeAlbo\_C7.10\_cells.rep



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

0 2000 4000 6000 8000 10000

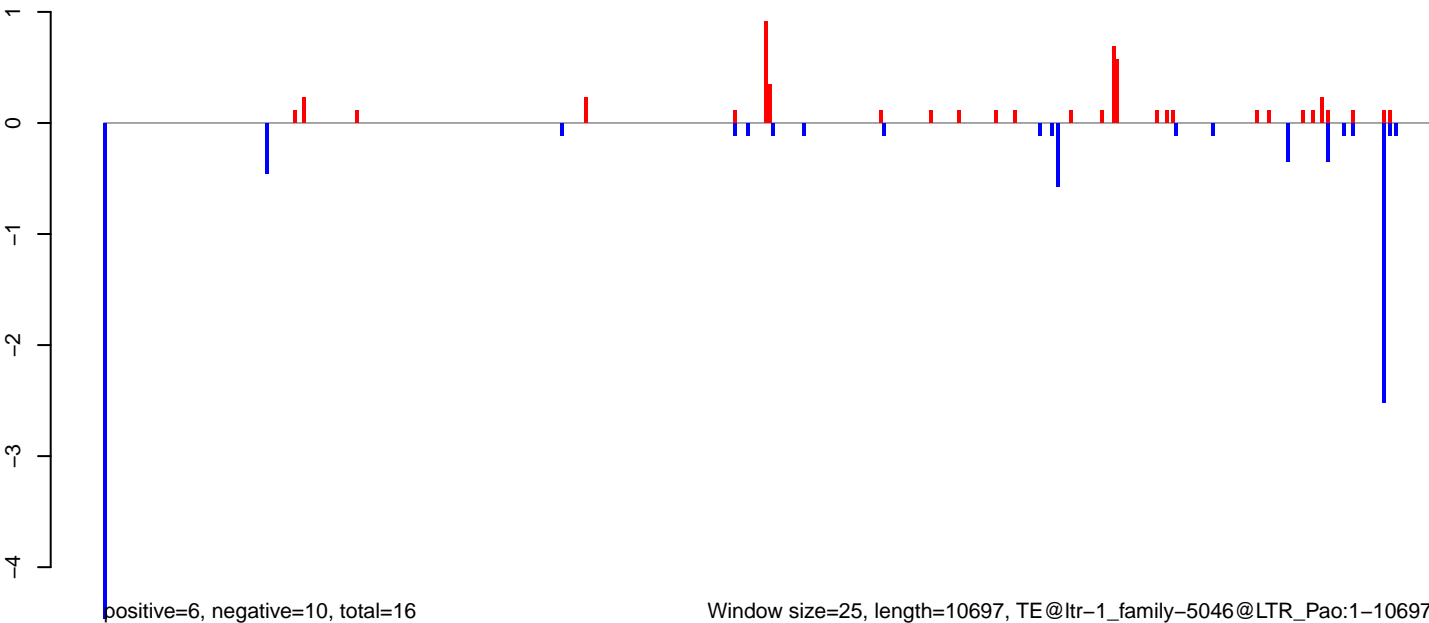
AeAlbo\_C7.10\_cells.18\_23.rep



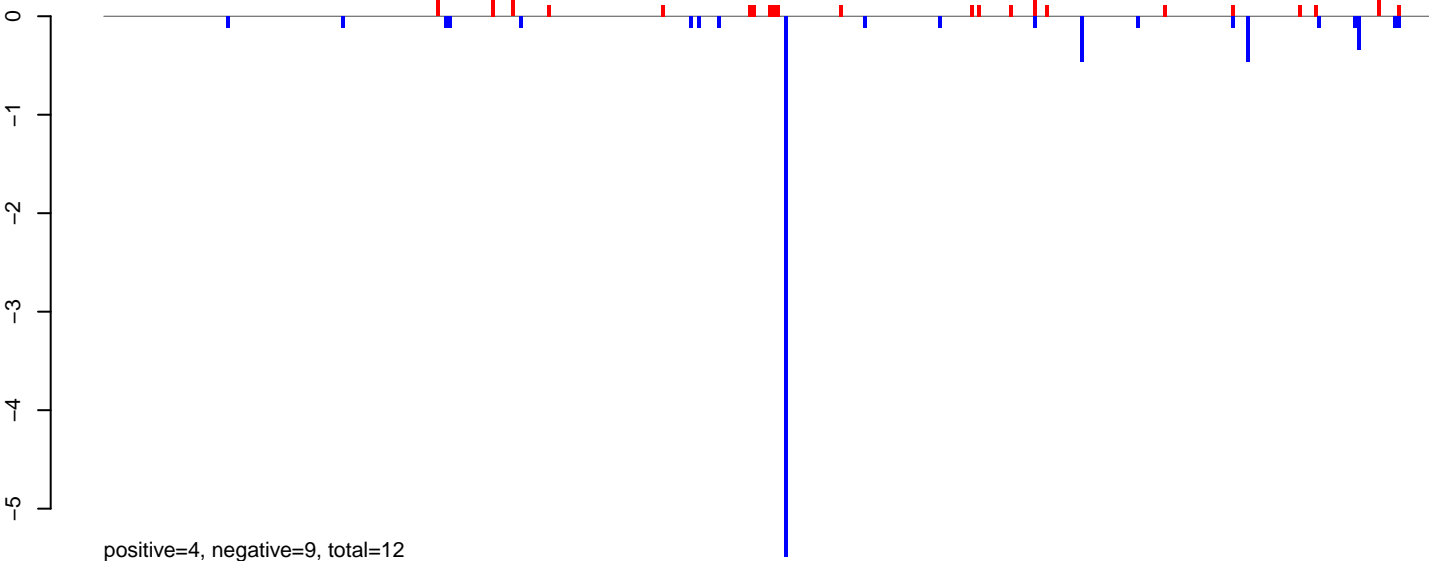
AeAlbo\_C7.10\_cells.24\_35.rep



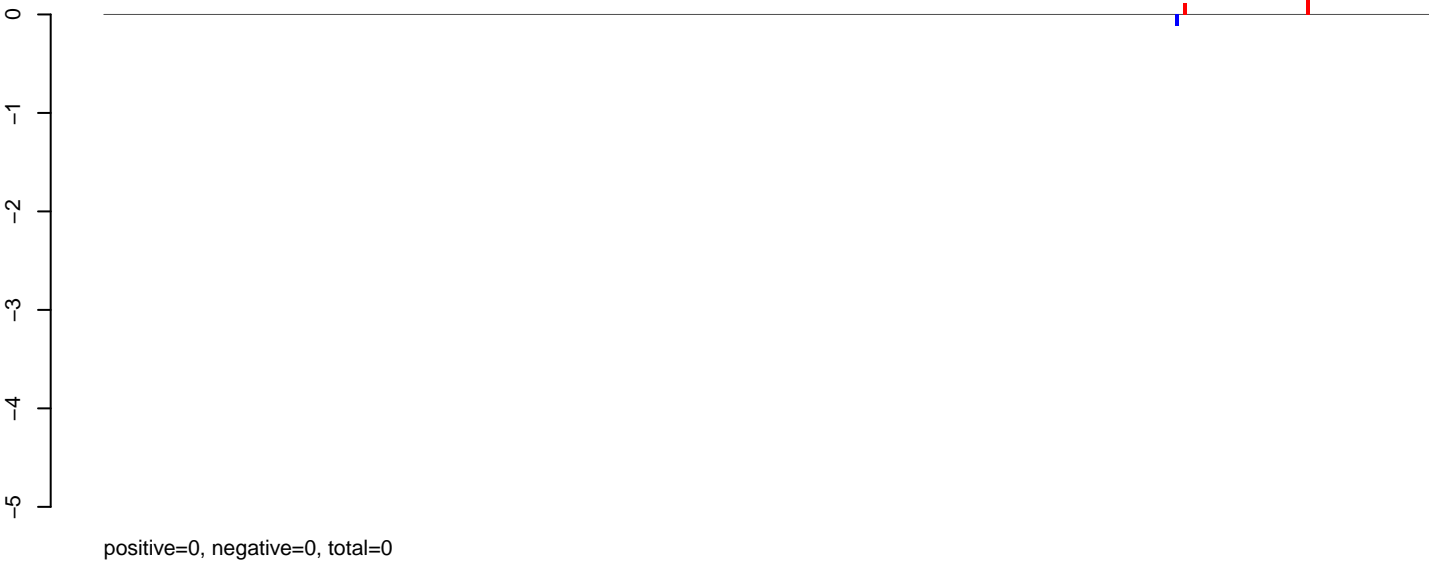
AeAlbo\_C7.10\_cells.rep



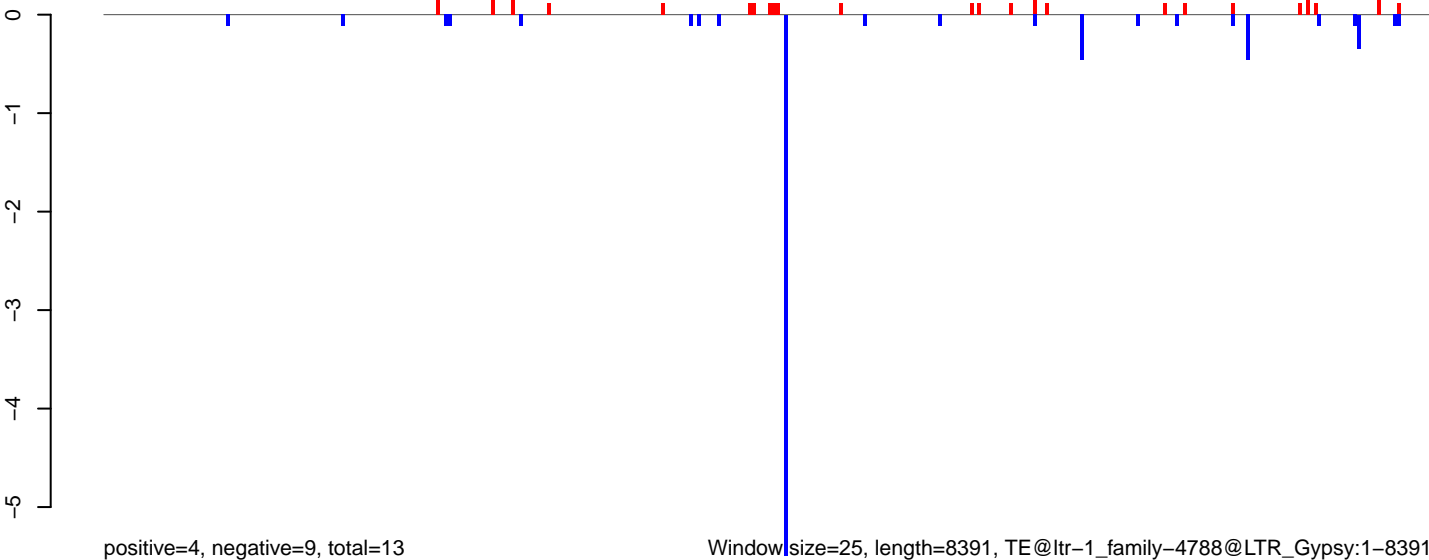
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



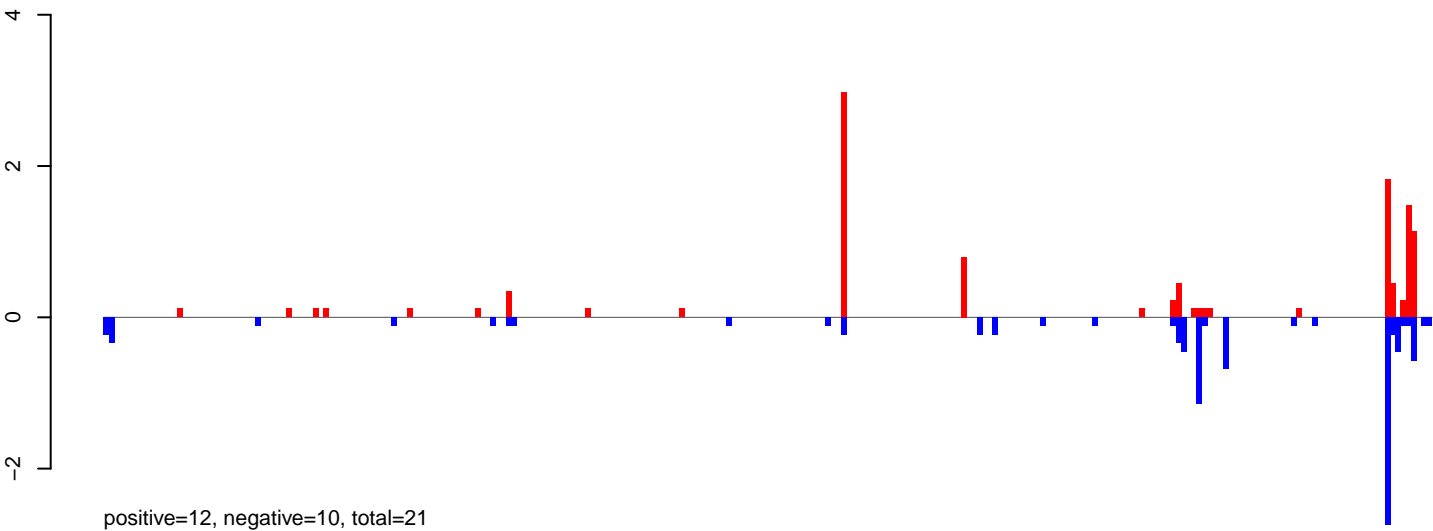
**AeAlbo\_C7.10\_cells.rep**



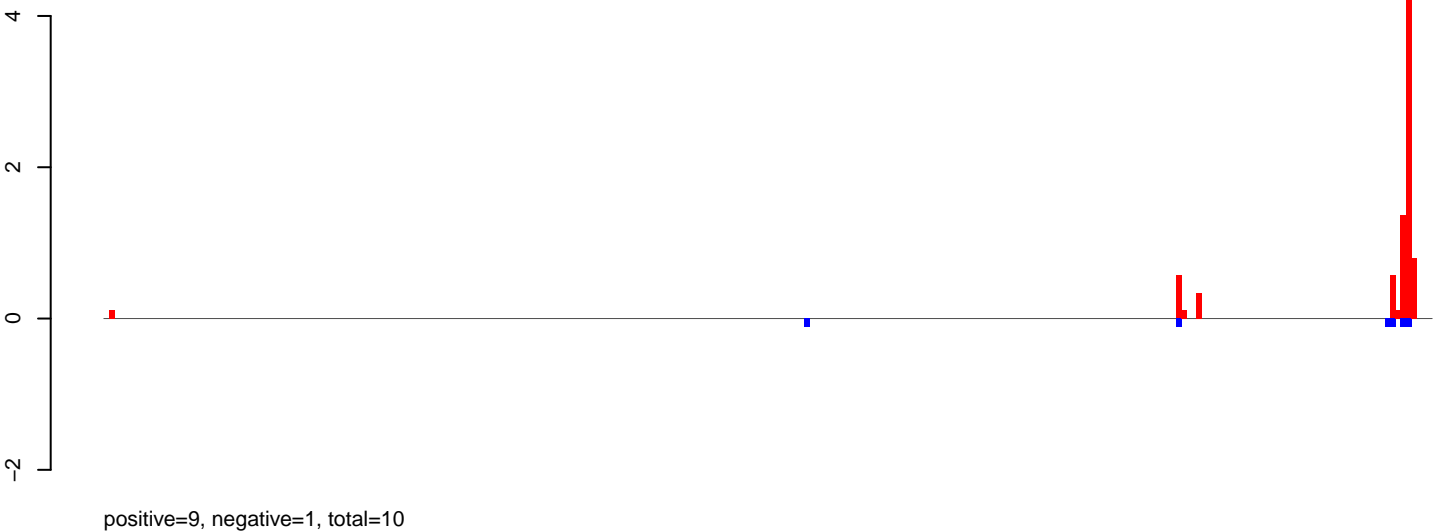
Window size=25, length=8391, TE@ltr-1\_family-4788@LTR\_Gypsy:1-8391

0 2000 4000 6000 8000

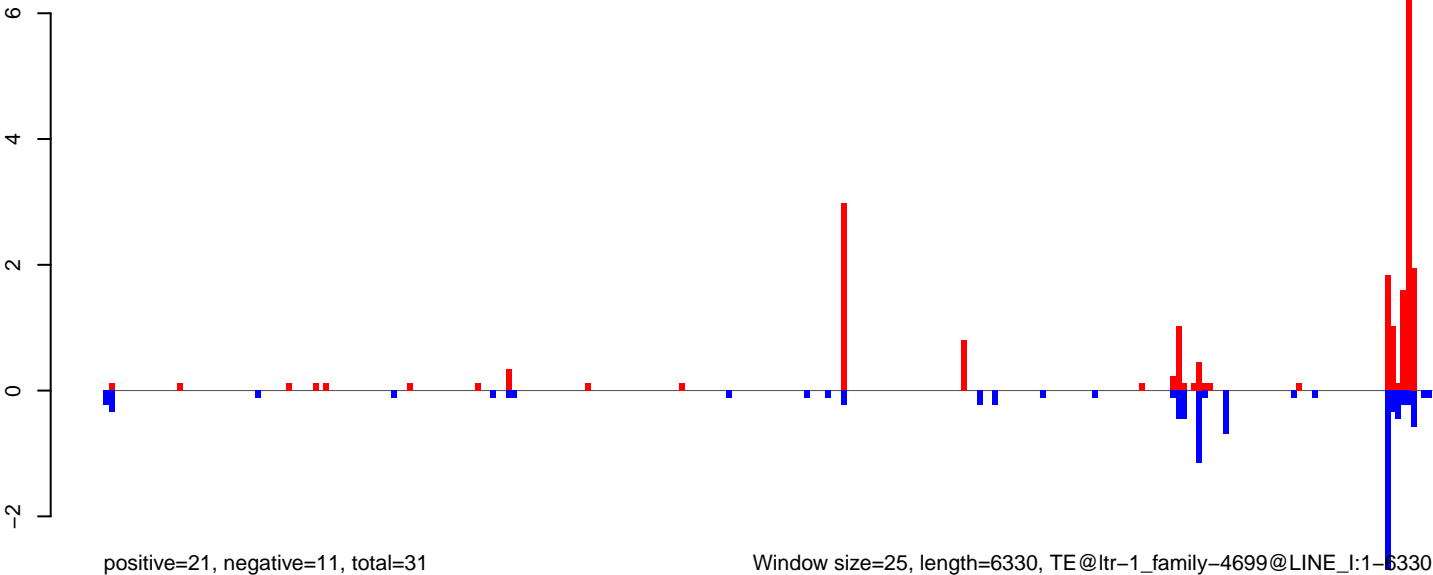
AeAlbo\_C7.10\_cells.18\_23.rep



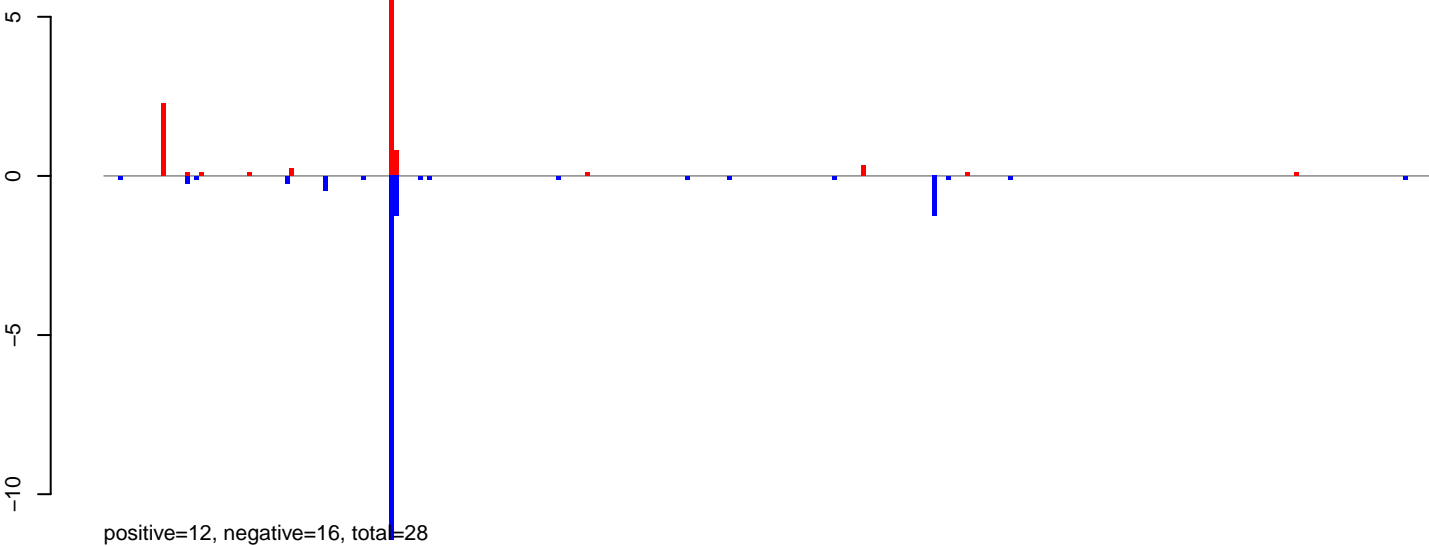
AeAlbo\_C7.10\_cells.24\_35.rep



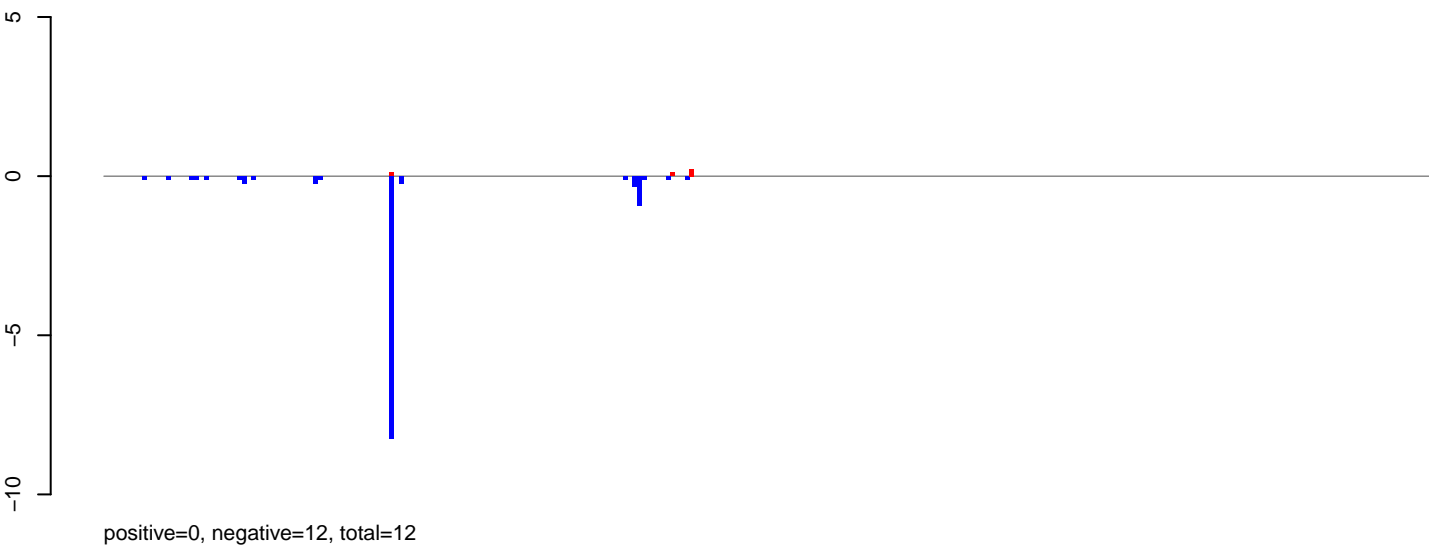
AeAlbo\_C7.10\_cells.rep



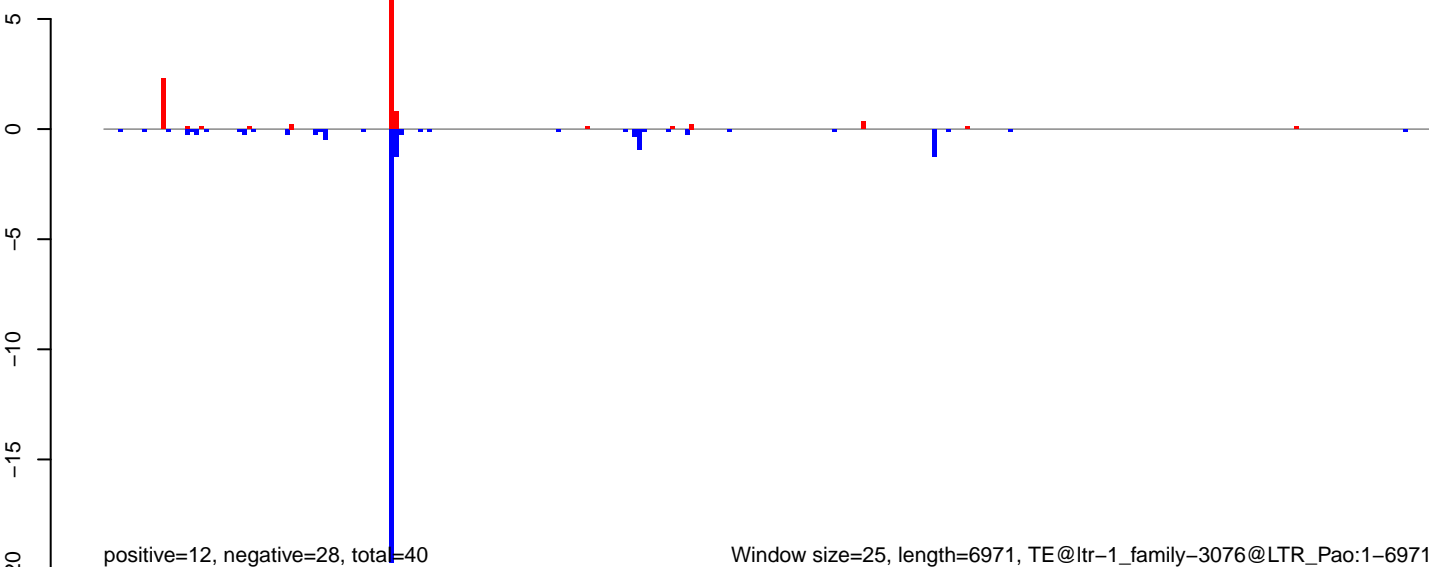
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

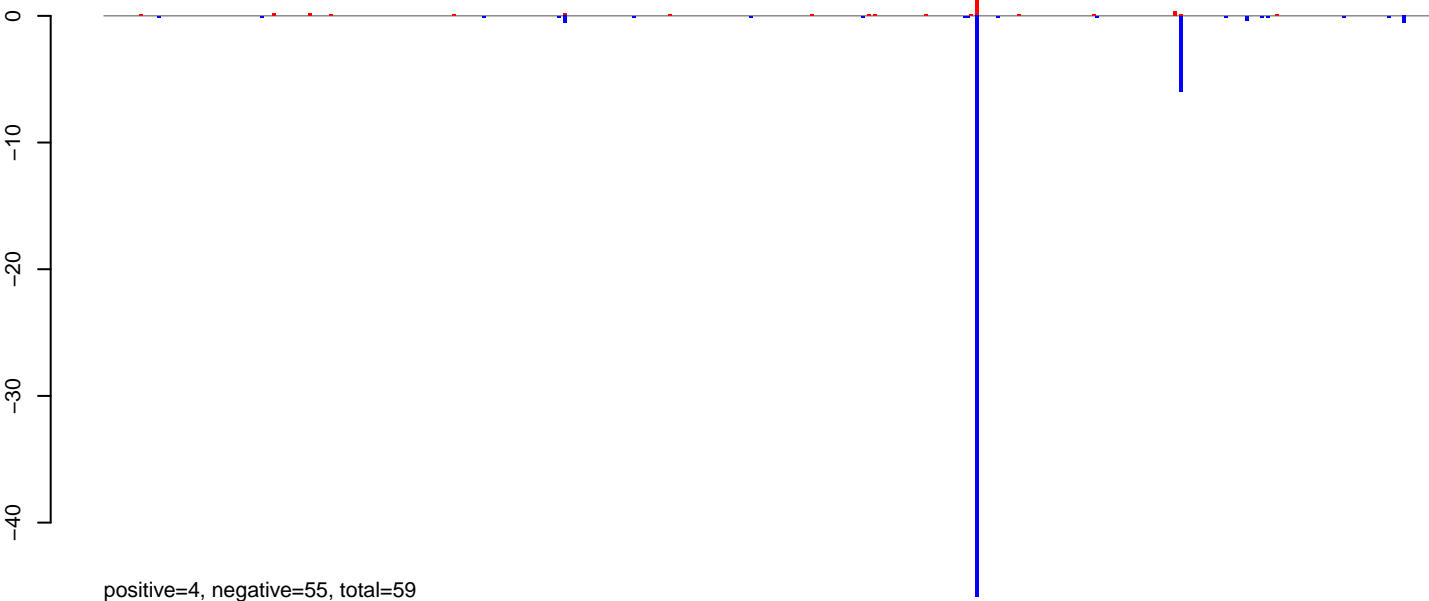


**AeAlbo\_C7.10\_cells.rep**



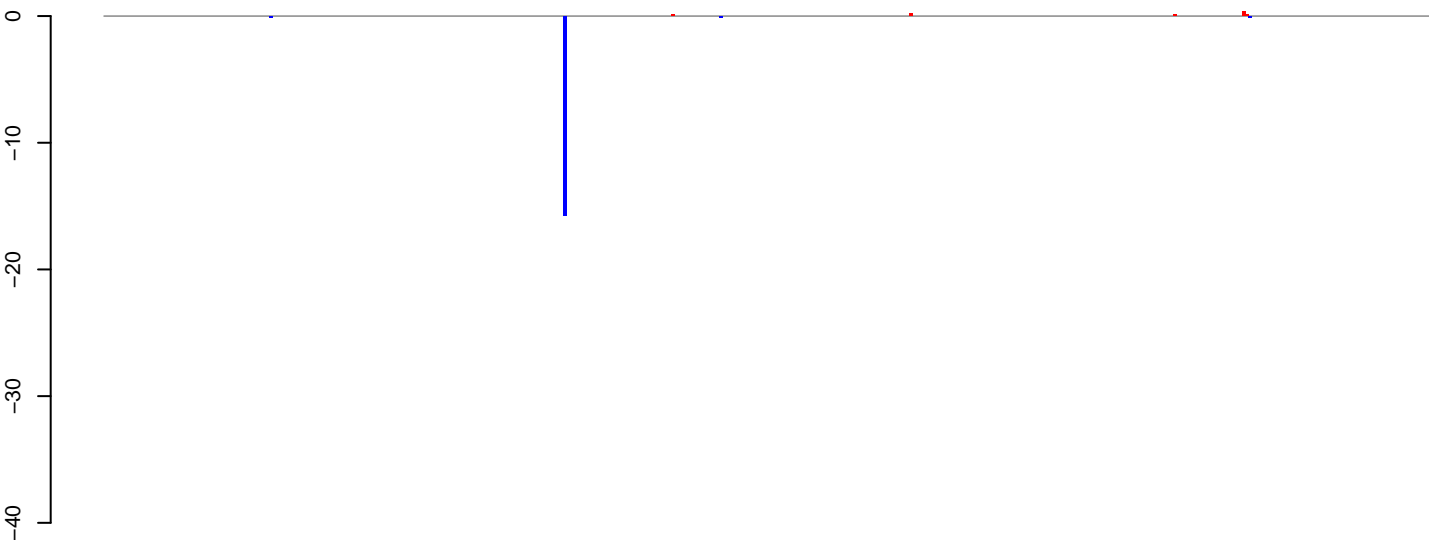
Window size=25, length=6971, TE@ltr-1\_family-3076@LTR\_Pao:1-6971

**AeAlbo\_C7.10\_cells.18\_23.rep**



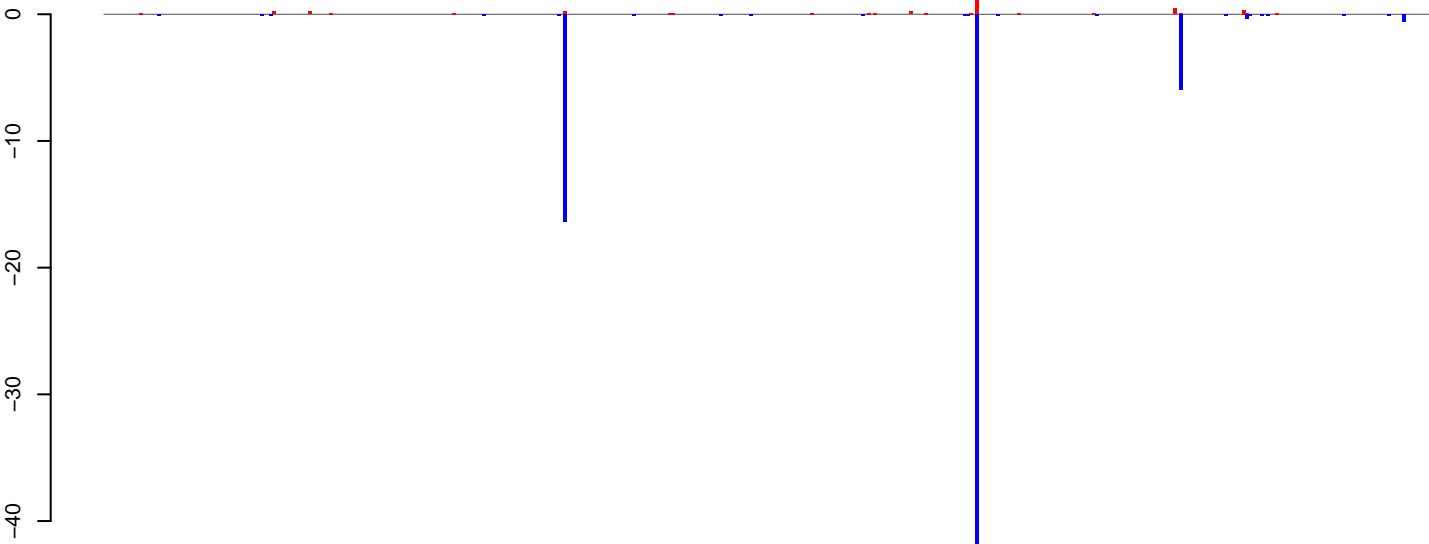
positive=4, negative=55, total=59

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=1, negative=16, total=17

**AeAlbo\_C7.10\_cells.rep**

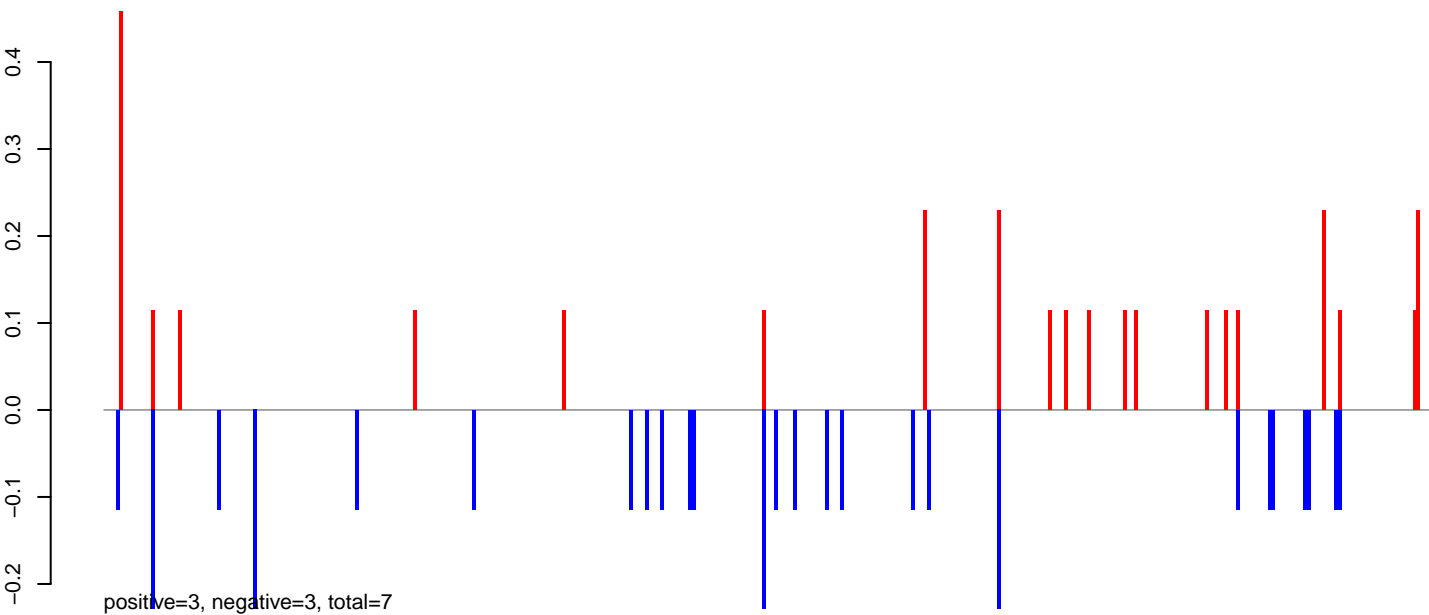


positive=5, negative=71, total=76

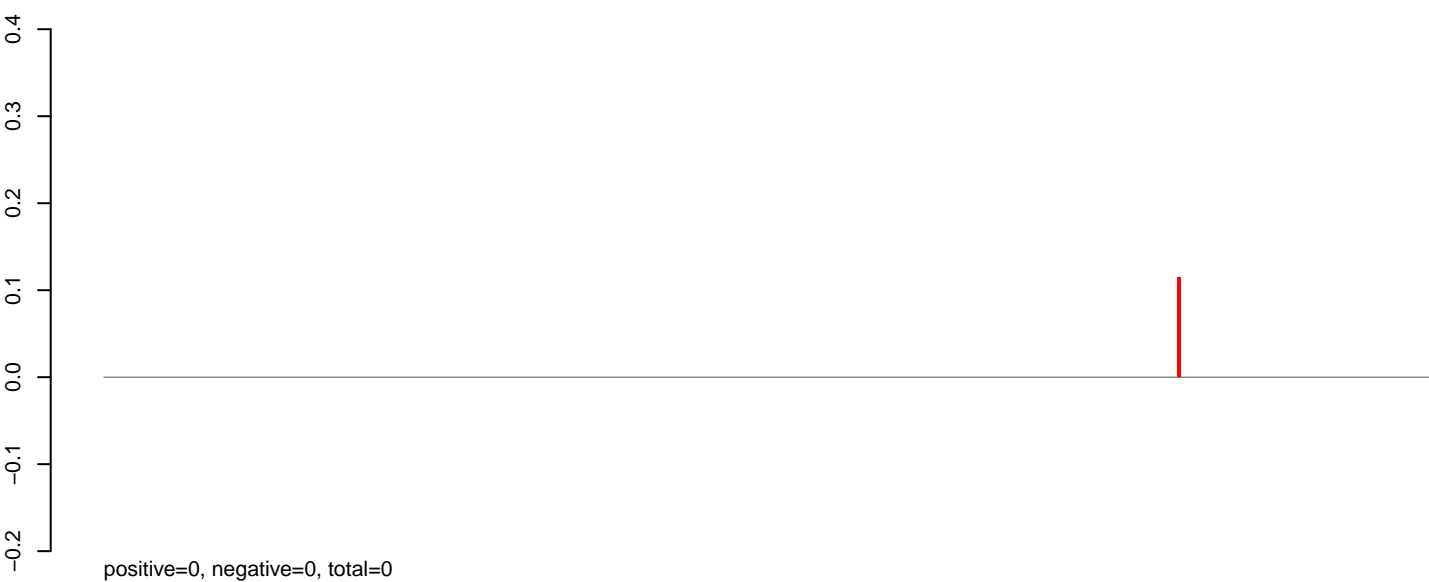
Window size=25, length=11040, TE@ltr-1\_family-6317@LTR\_Copia:1-11040

0 2000 4000 6000 8000 10000

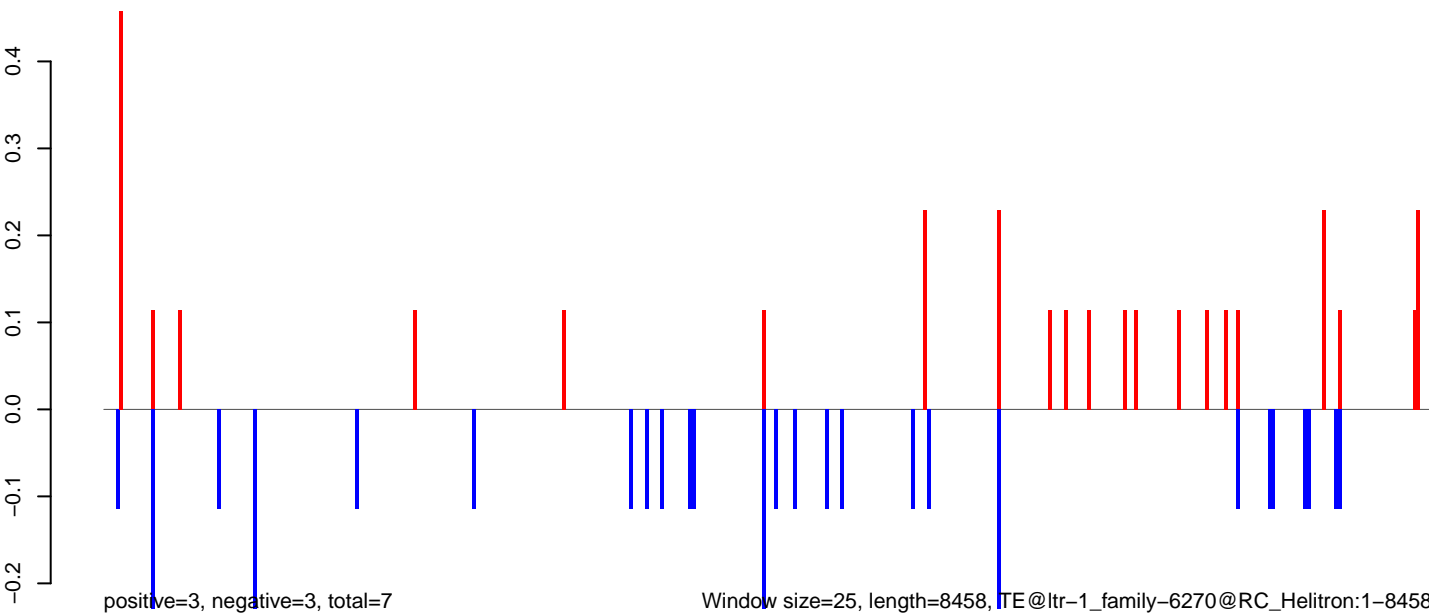
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



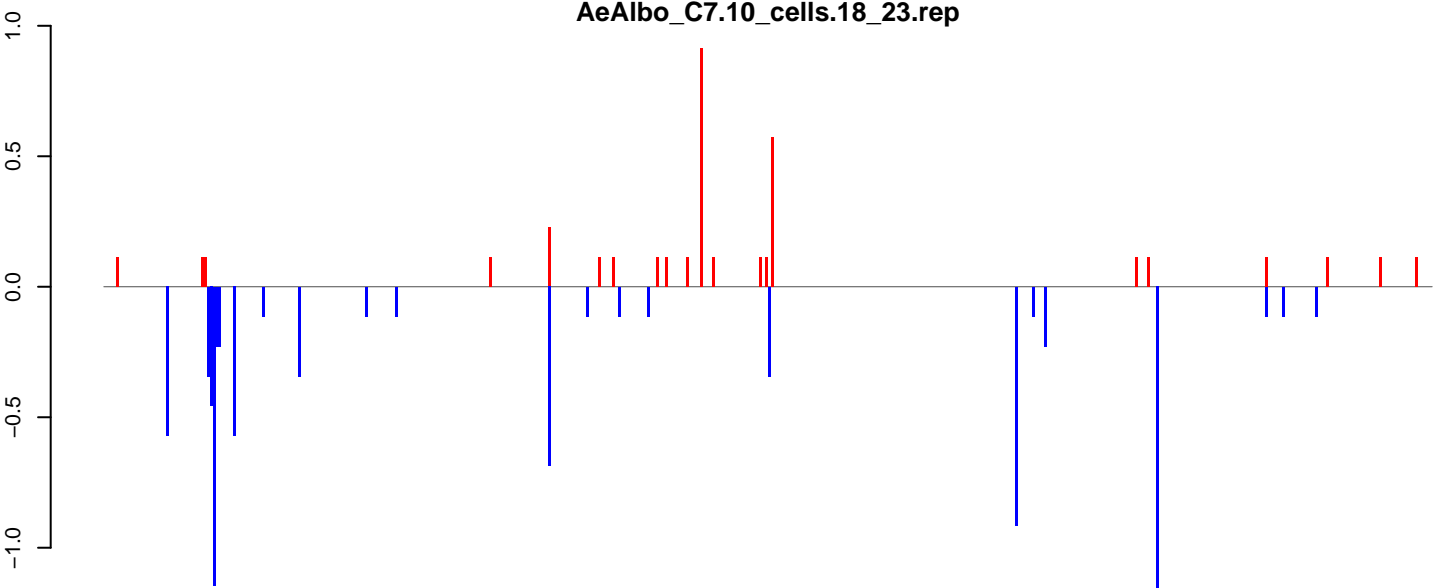
AeAlbo\_C7.10\_cells.rep



0 2000 4000 6000 8000

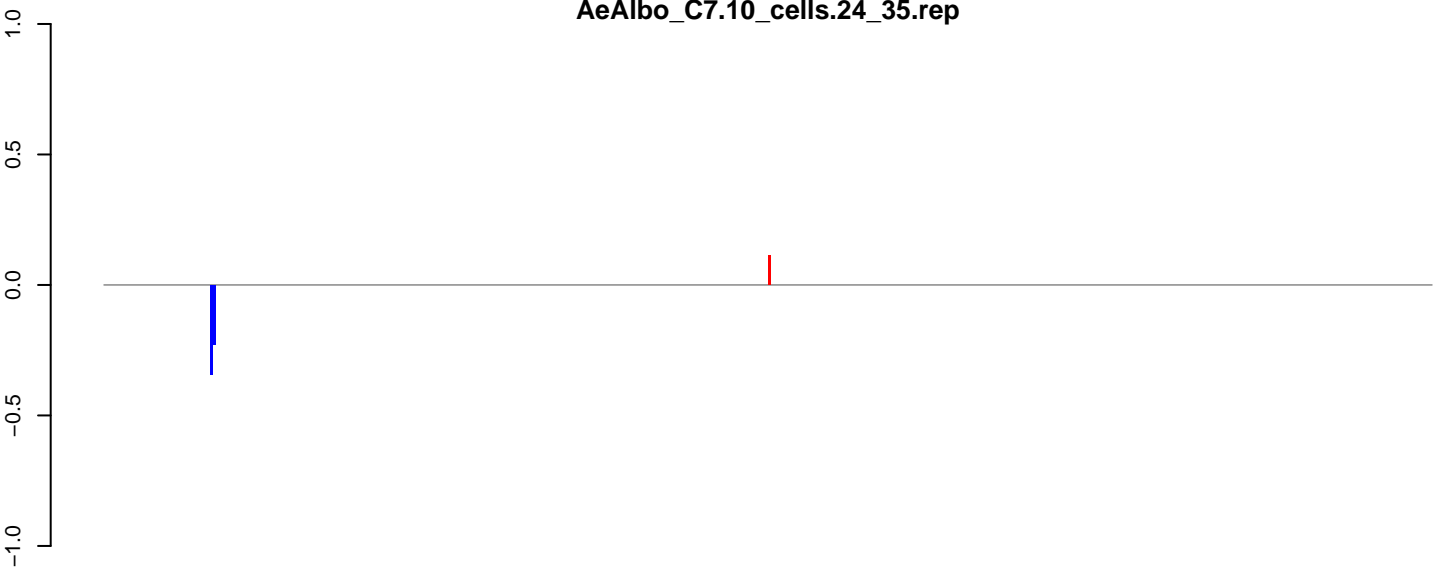


**AeAlbo\_C7.10\_cells.18\_23.rep**



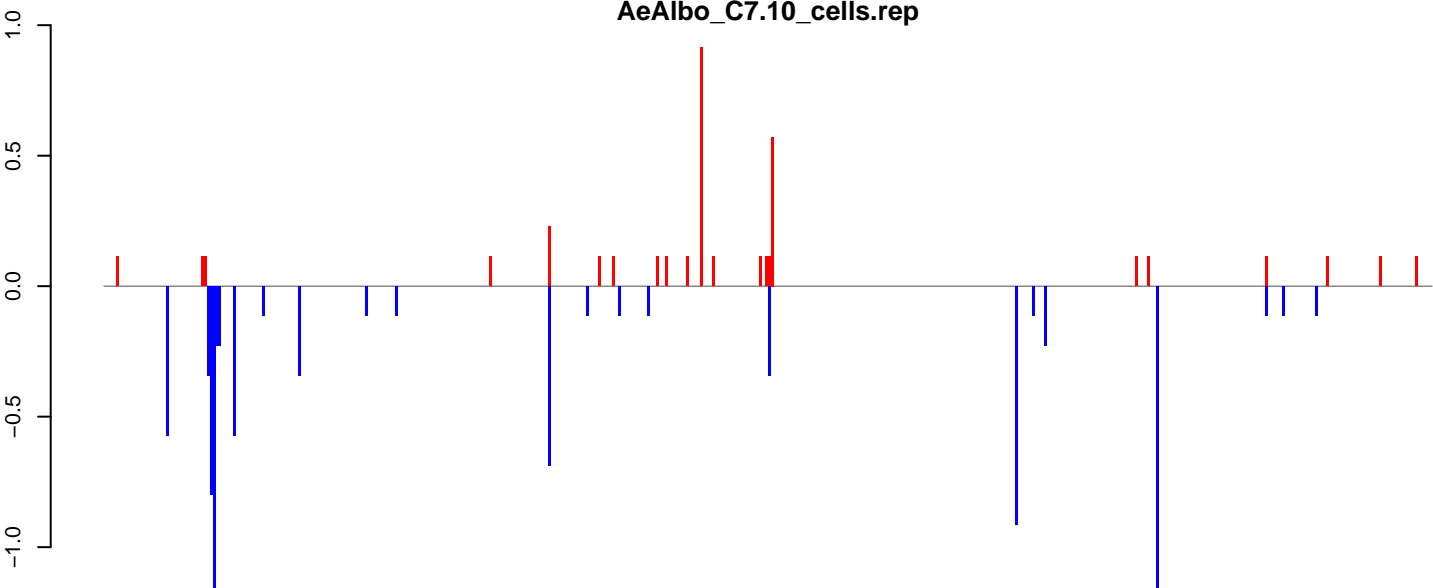
positive=4, negative=9, total=12

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_C7.10\_cells.rep**

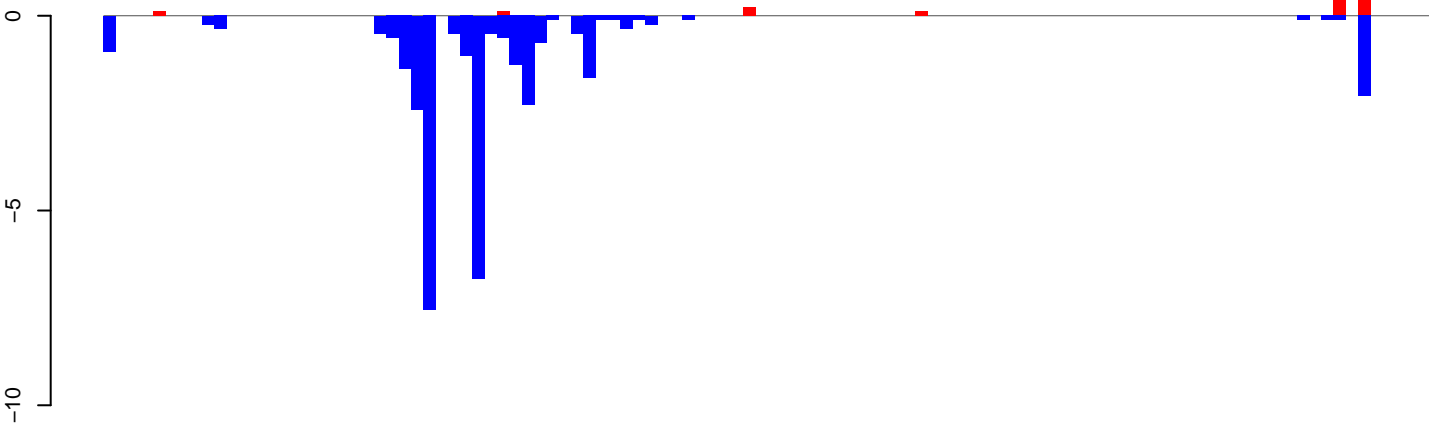


positive=4, negative=9, total=13

Window size=25, length=11278, TE@ltr-1\_family-6254@LTR\_Gypsy:1-11278

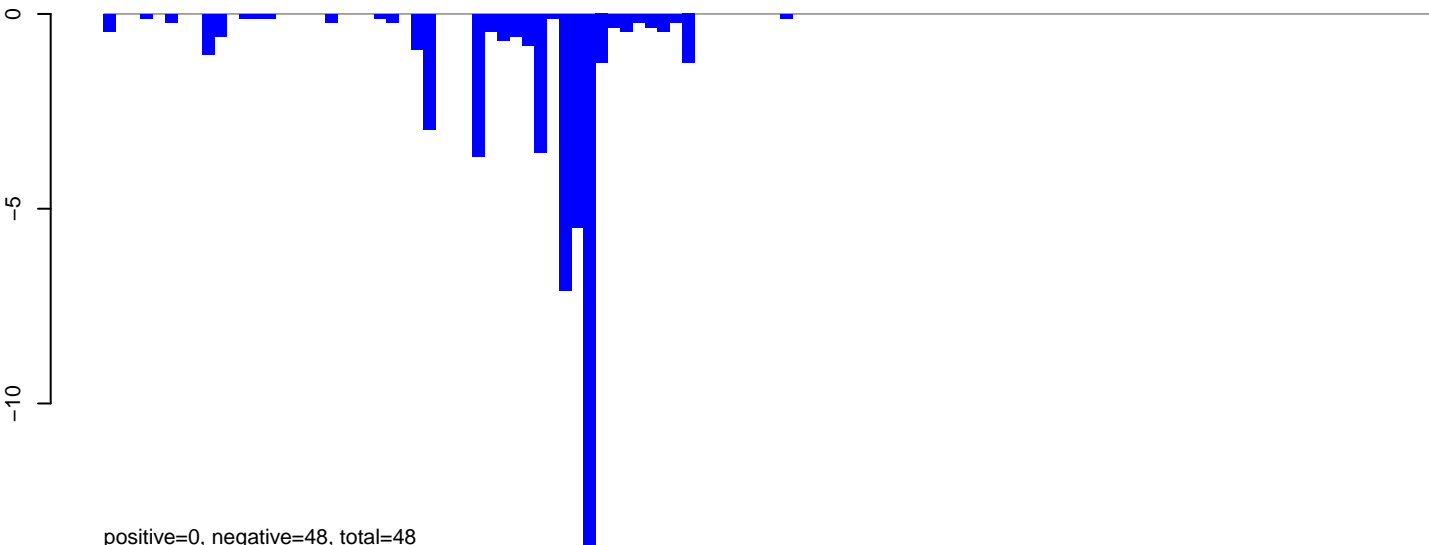
0 2000 4000 6000 8000 10000

AeAlbo\_C7.10\_cells.18\_23.rep



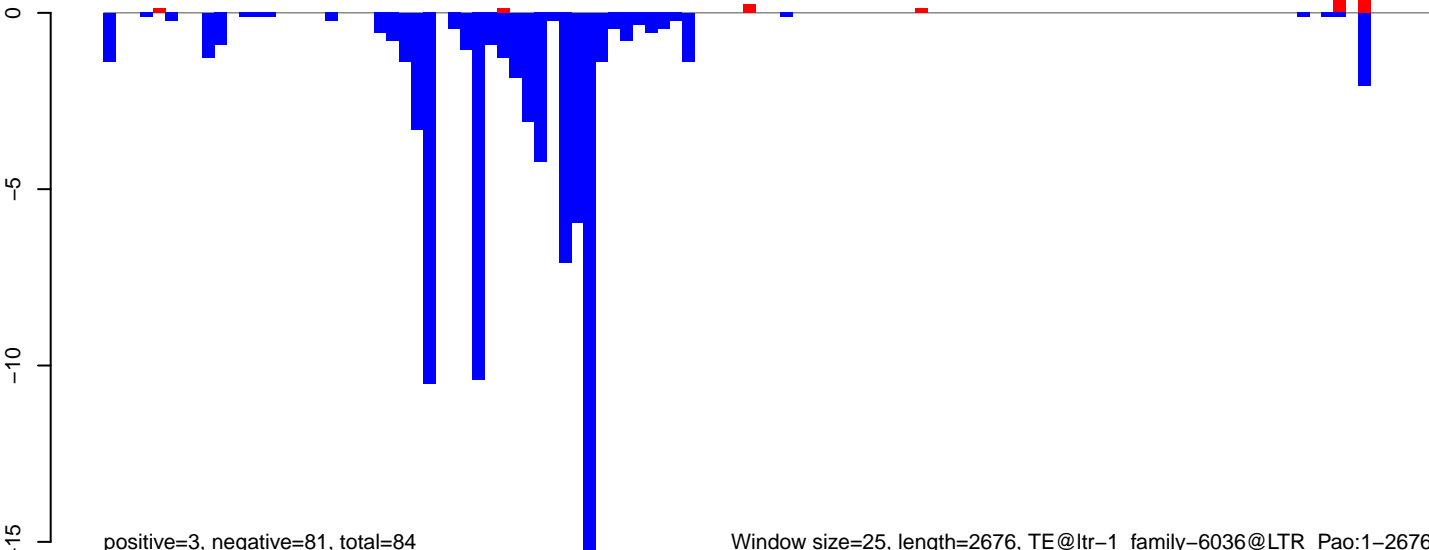
positive=3, negative=33, total=36

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=48, total=48

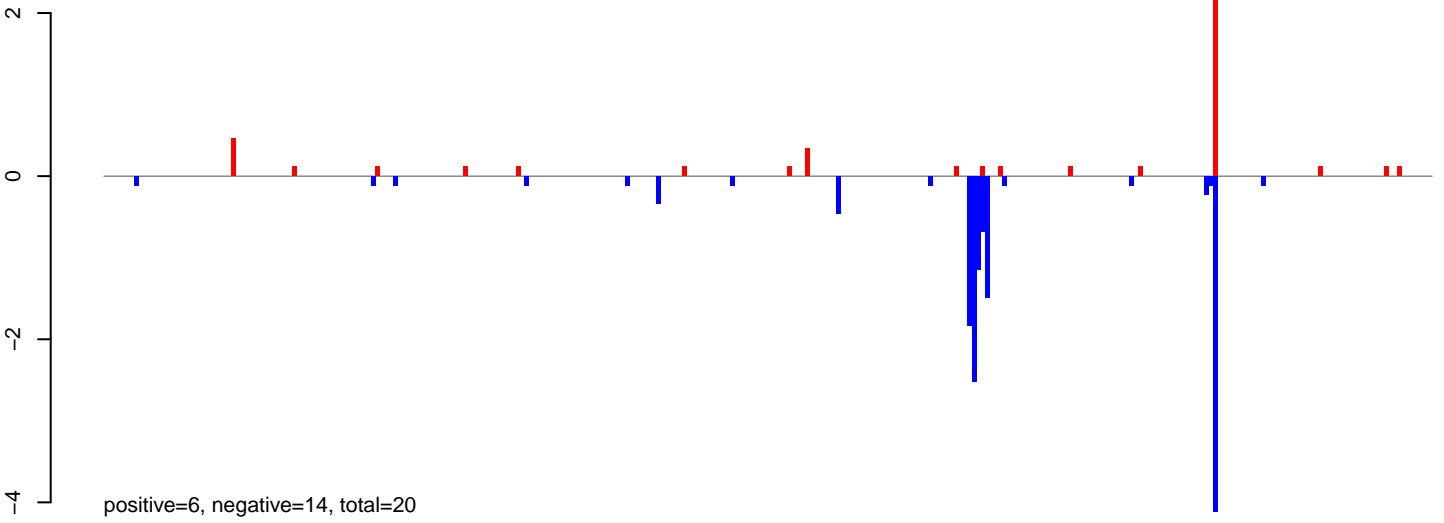
AeAlbo\_C7.10\_cells.rep



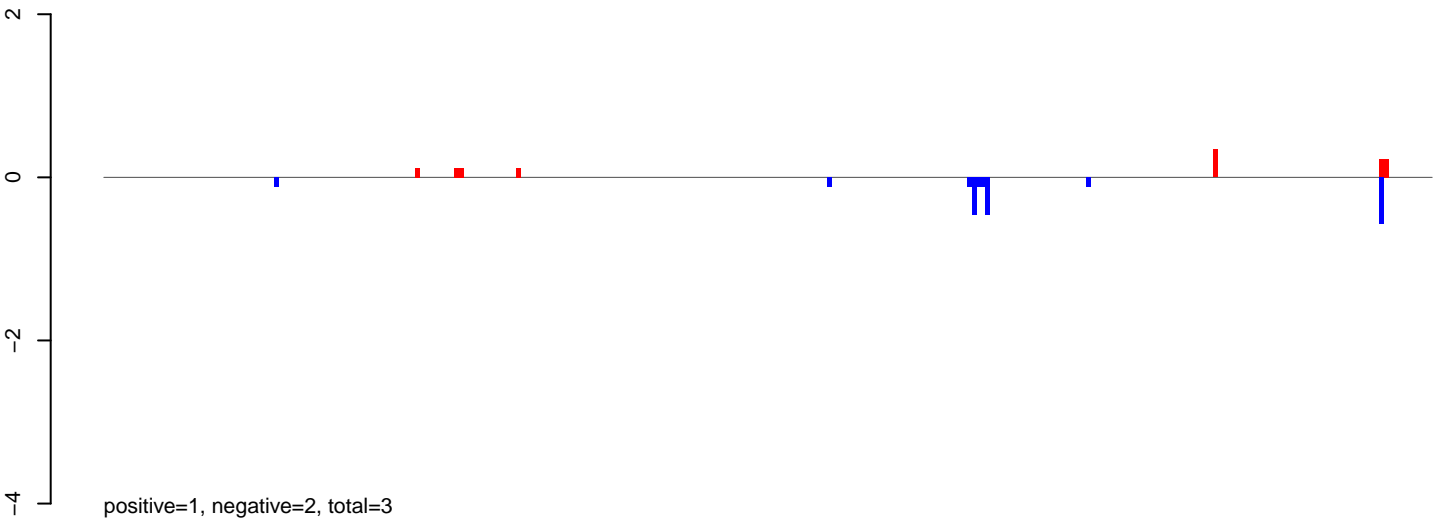
positive=3, negative=81, total=84

Window size=25, length=2676, TE@ltr-1\_family-6036@LTR\_Pao:1-2676

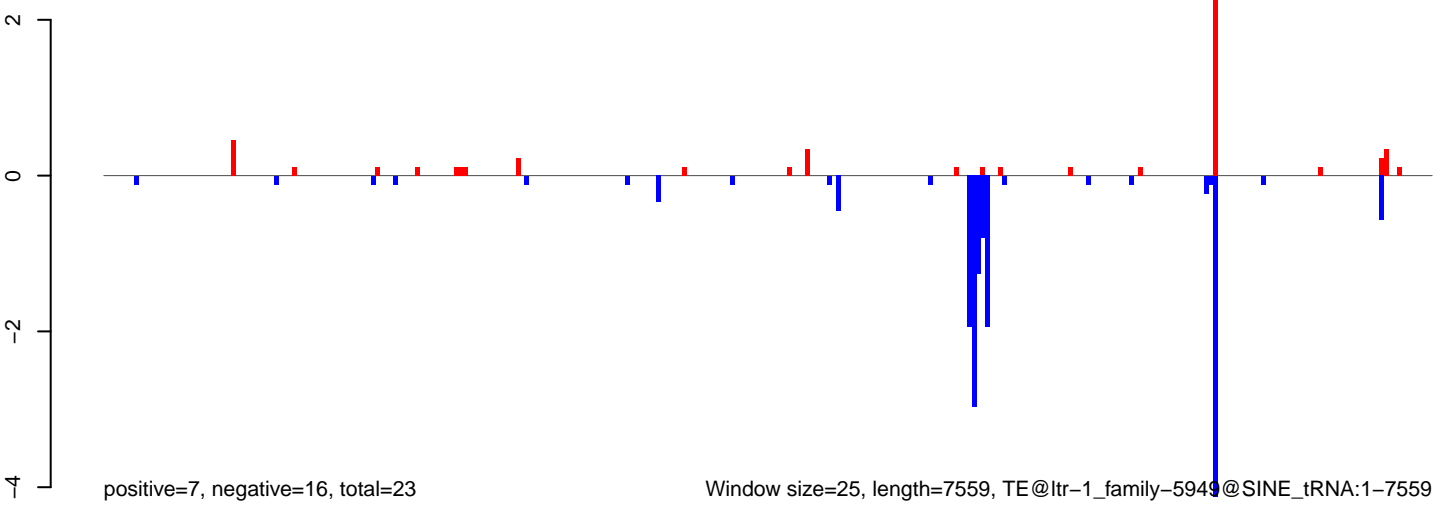
AeAlbo\_C7.10\_cells.18\_23.rep



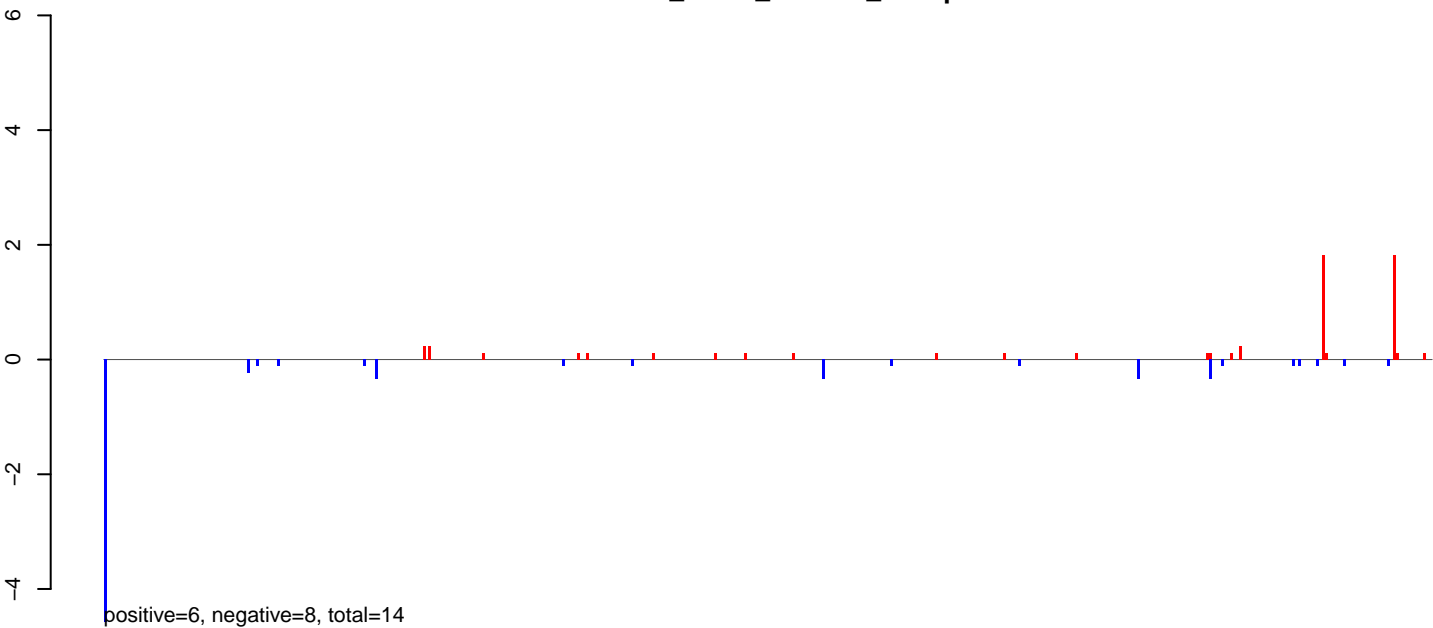
AeAlbo\_C7.10\_cells.24\_35.rep



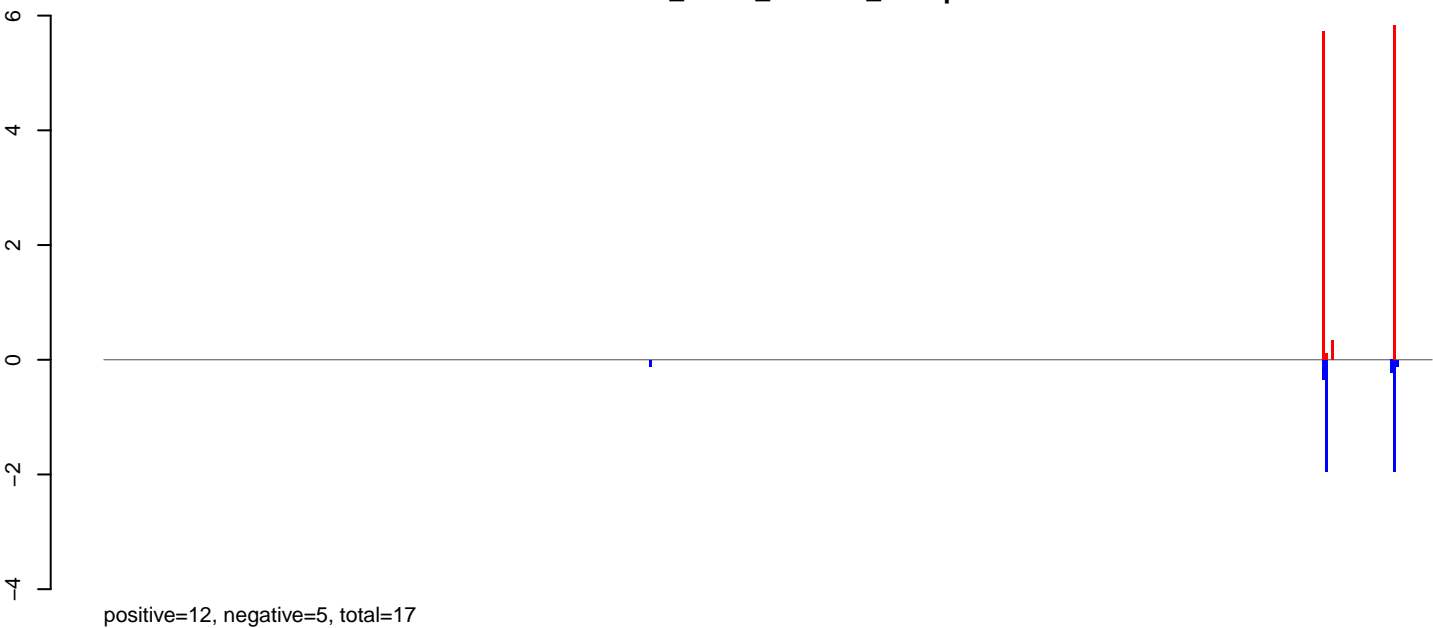
AeAlbo\_C7.10\_cells.rep



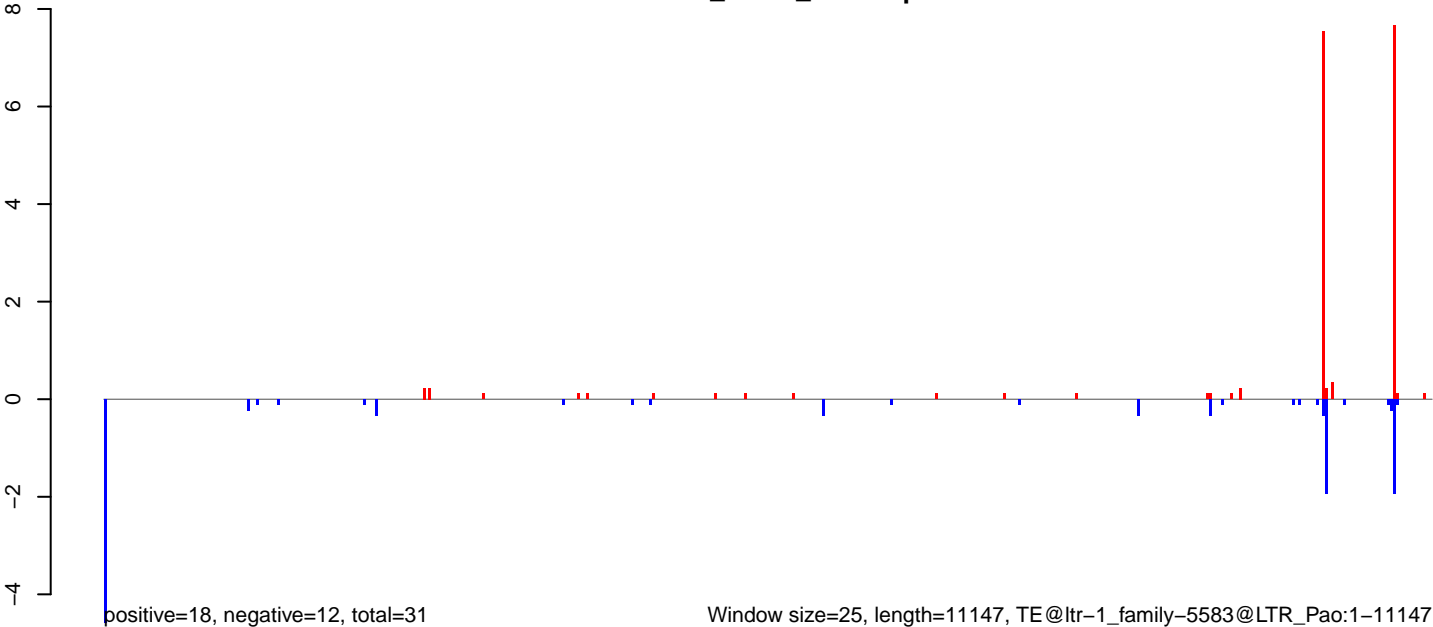
AeAlbo\_C7.10\_cells.18\_23.rep



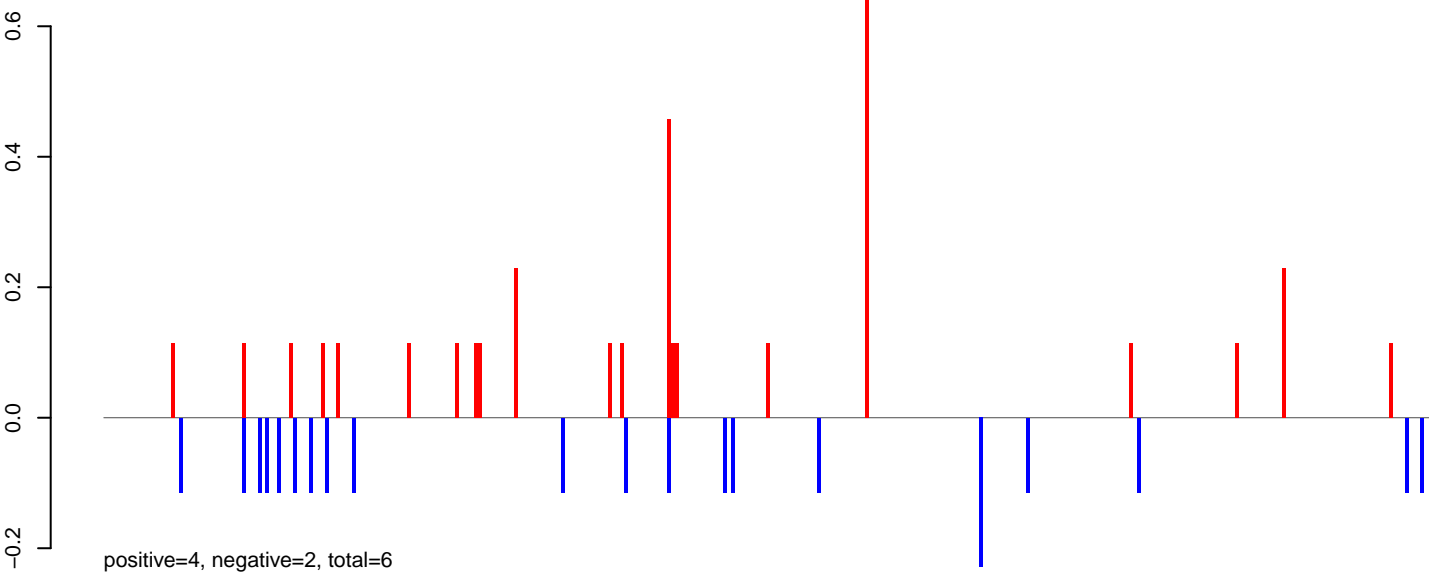
AeAlbo\_C7.10\_cells.24\_35.rep



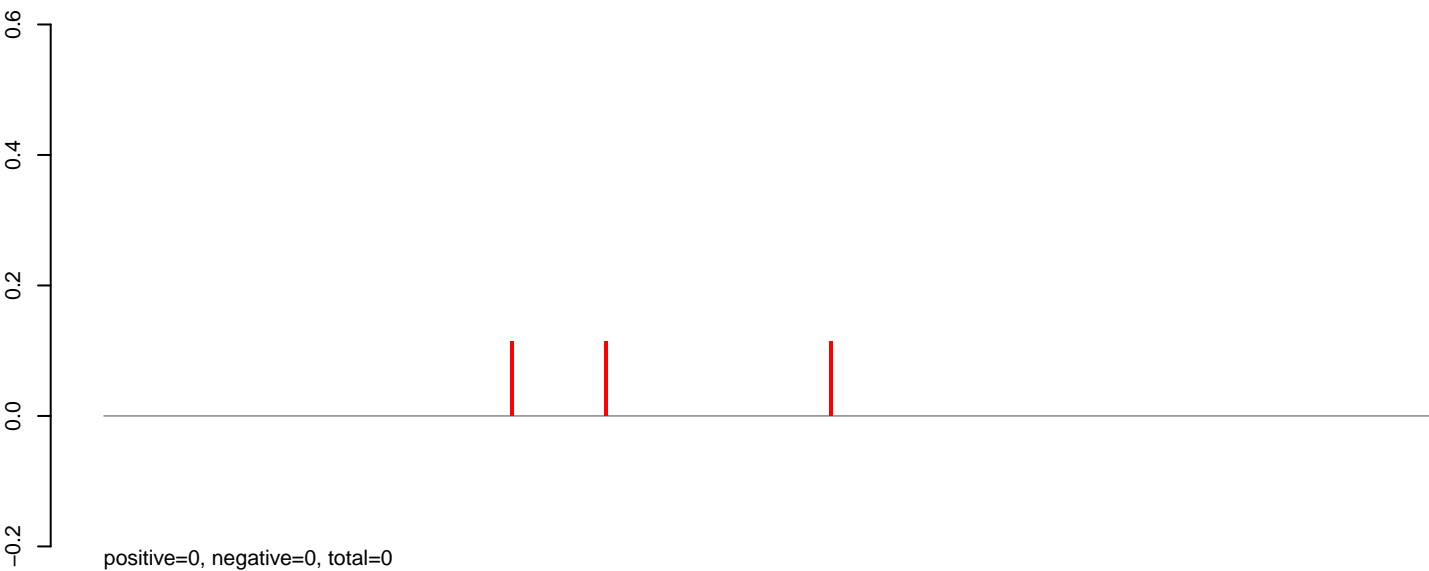
AeAlbo\_C7.10\_cells.rep



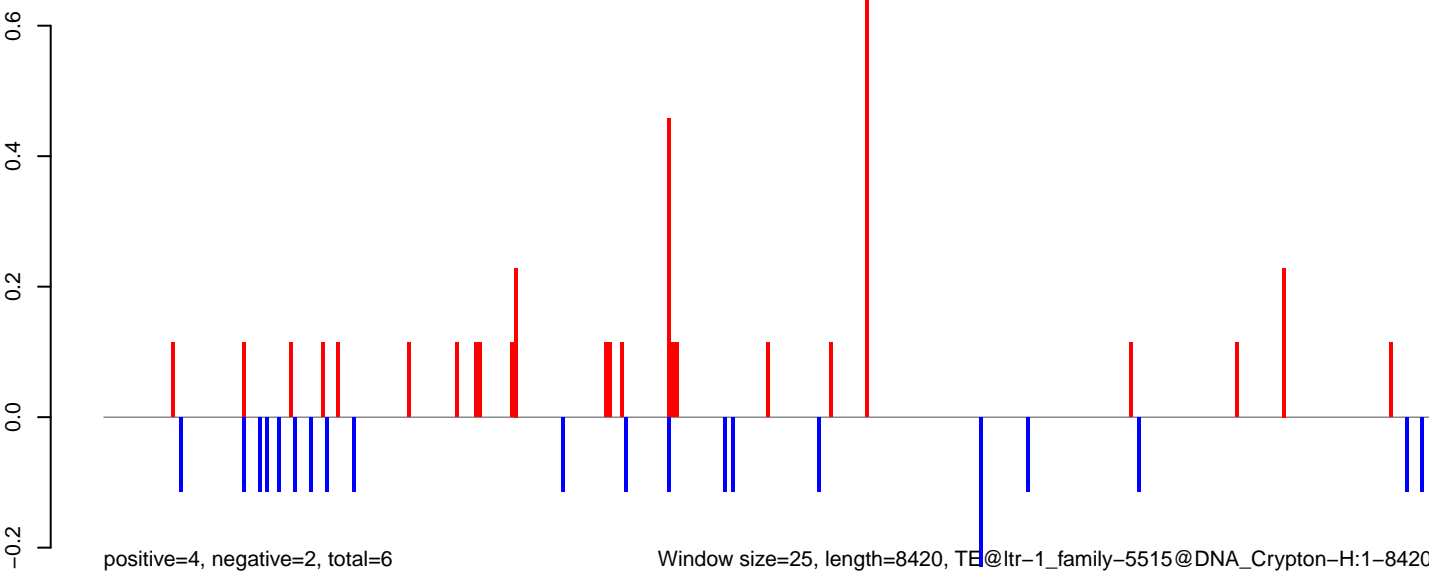
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

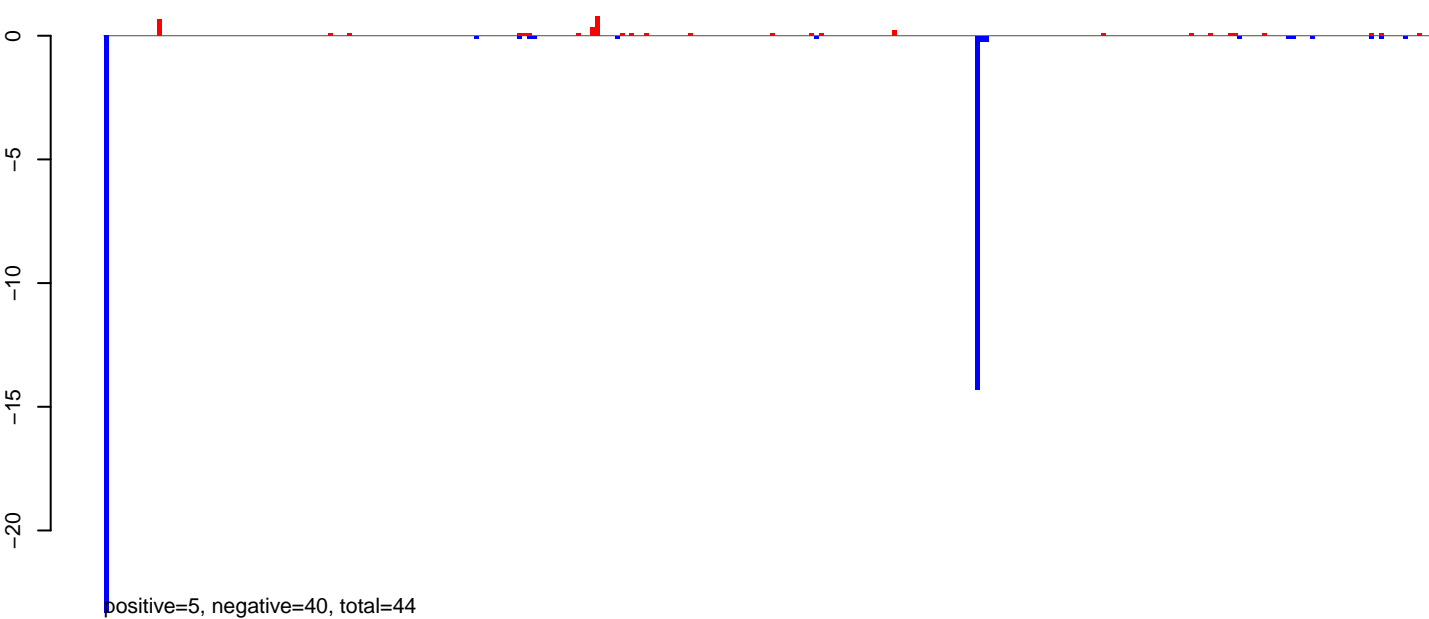


AeAlbo\_C7.10\_cells.rep



0 2000 4000 6000 8000

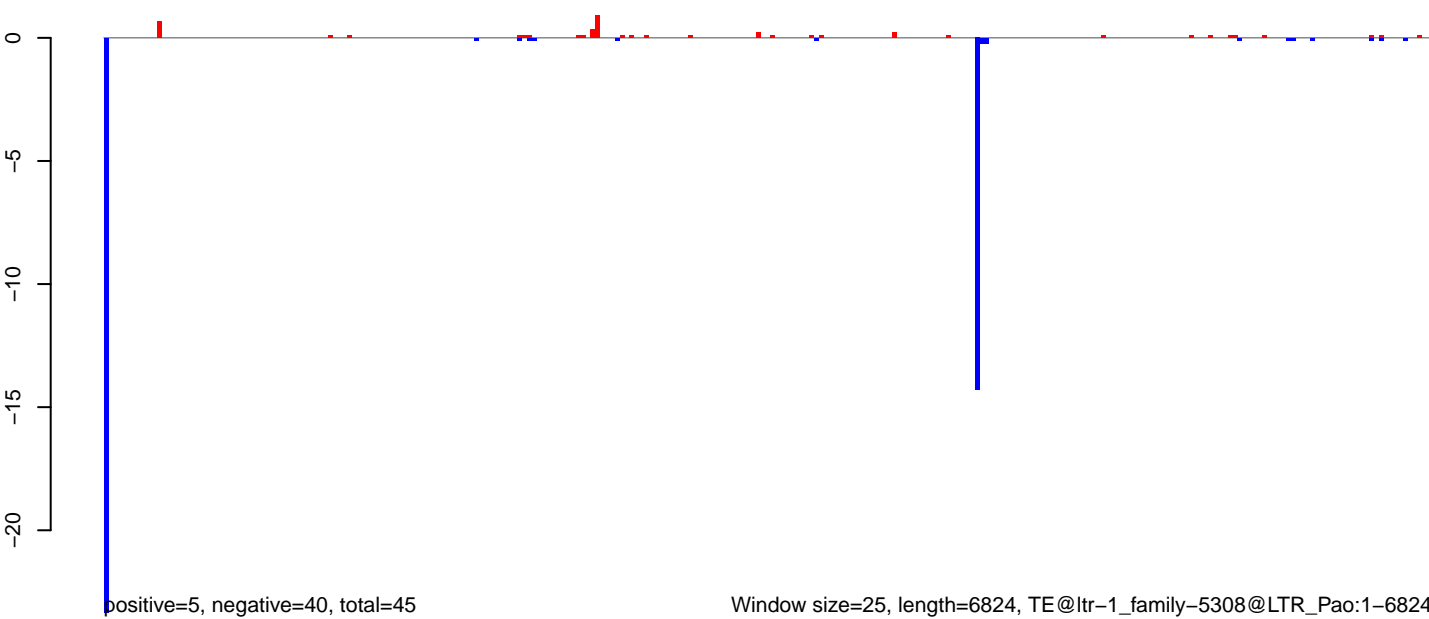
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

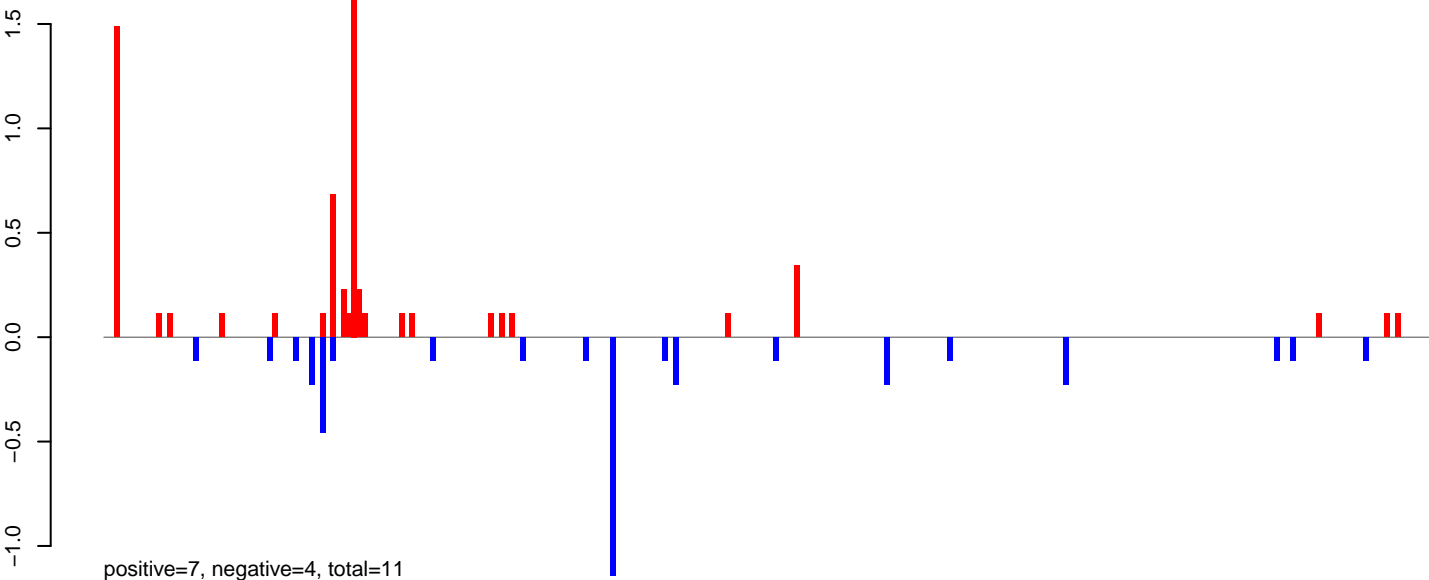


AeAlbo\_C7.10\_cells.rep

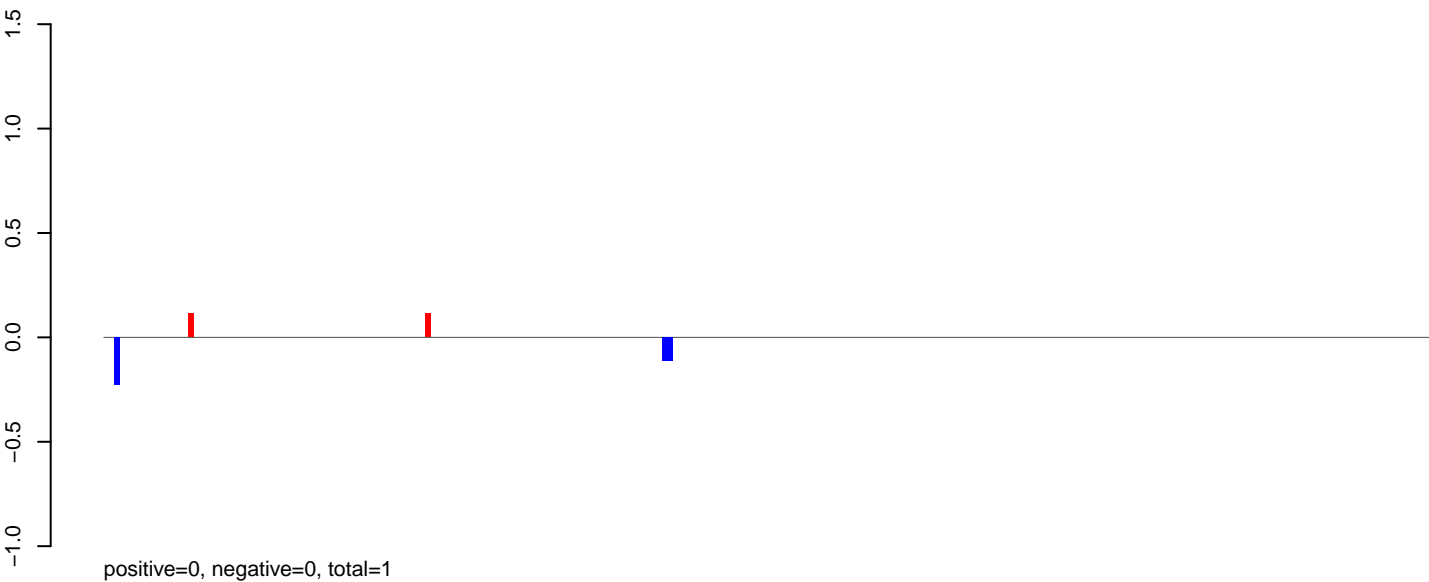




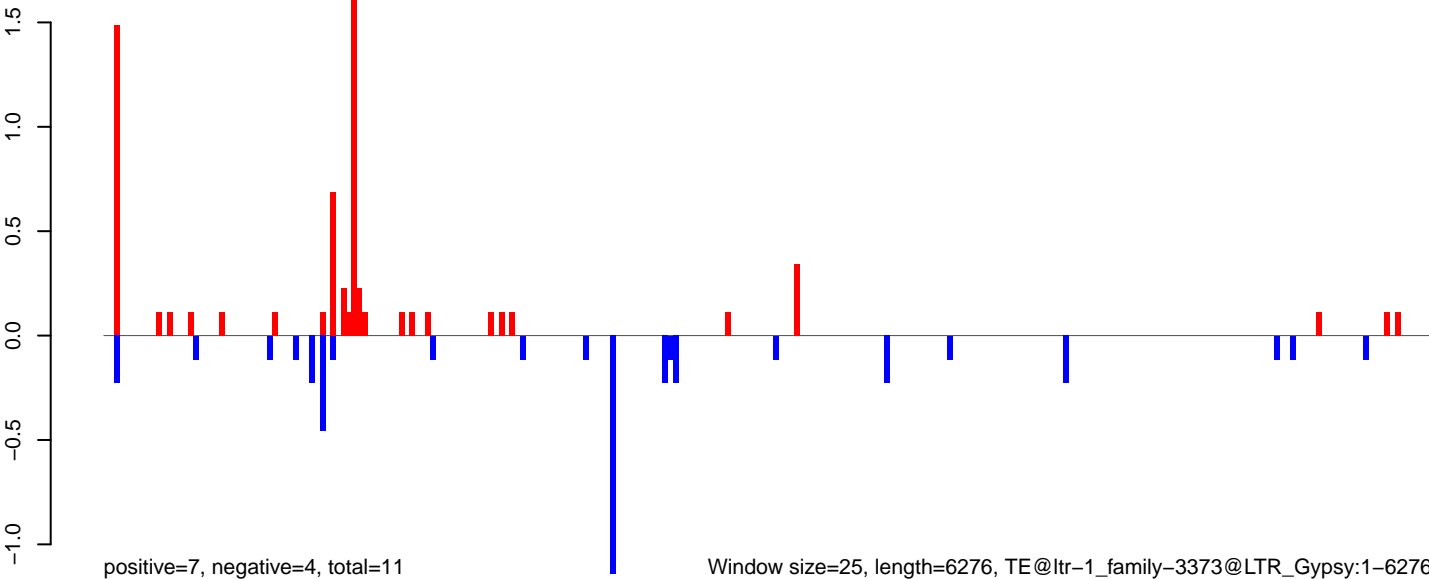
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

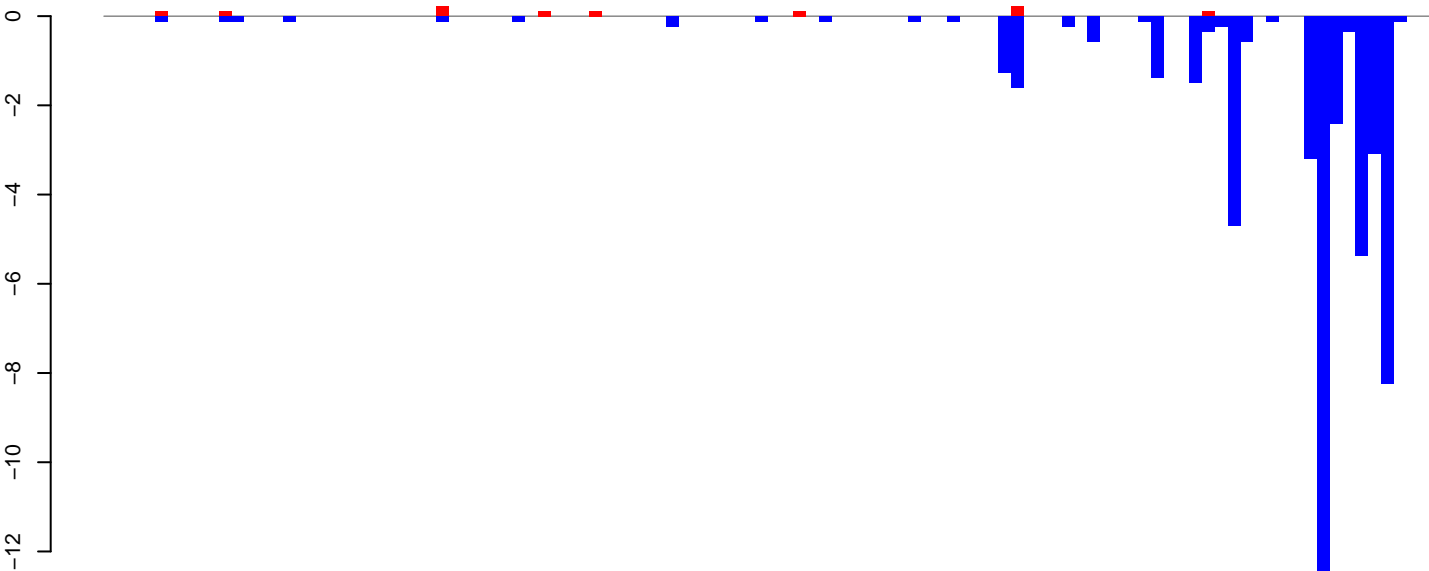


AeAlbo\_C7.10\_cells.rep

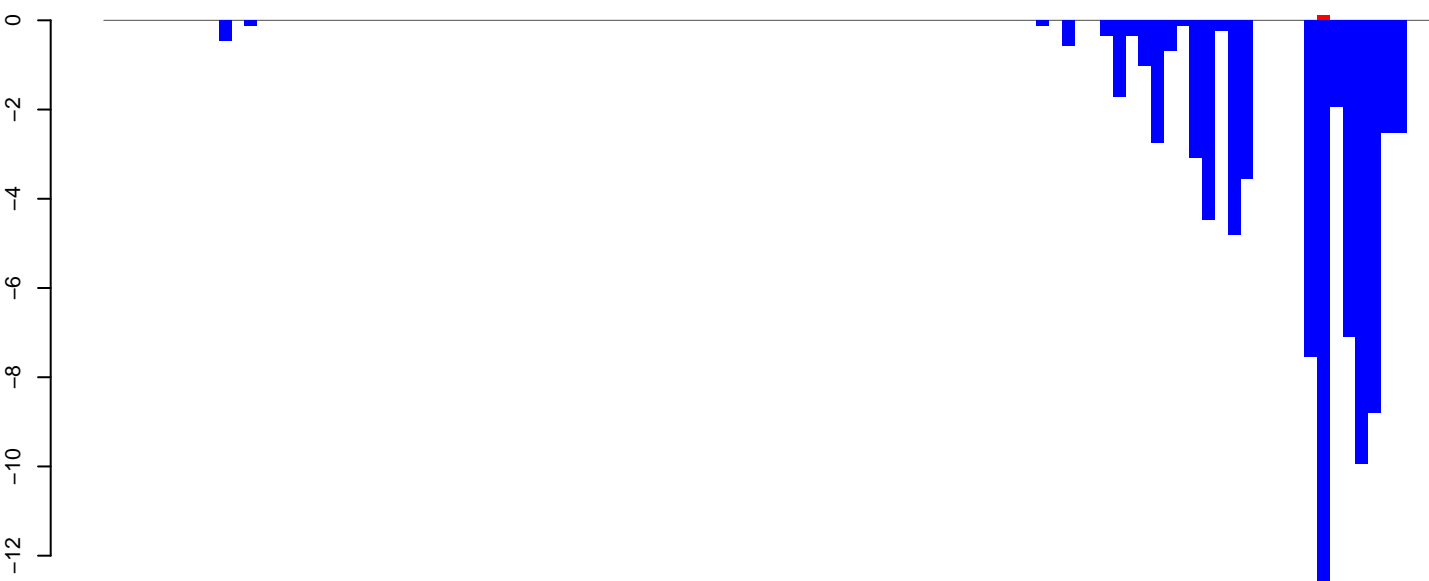




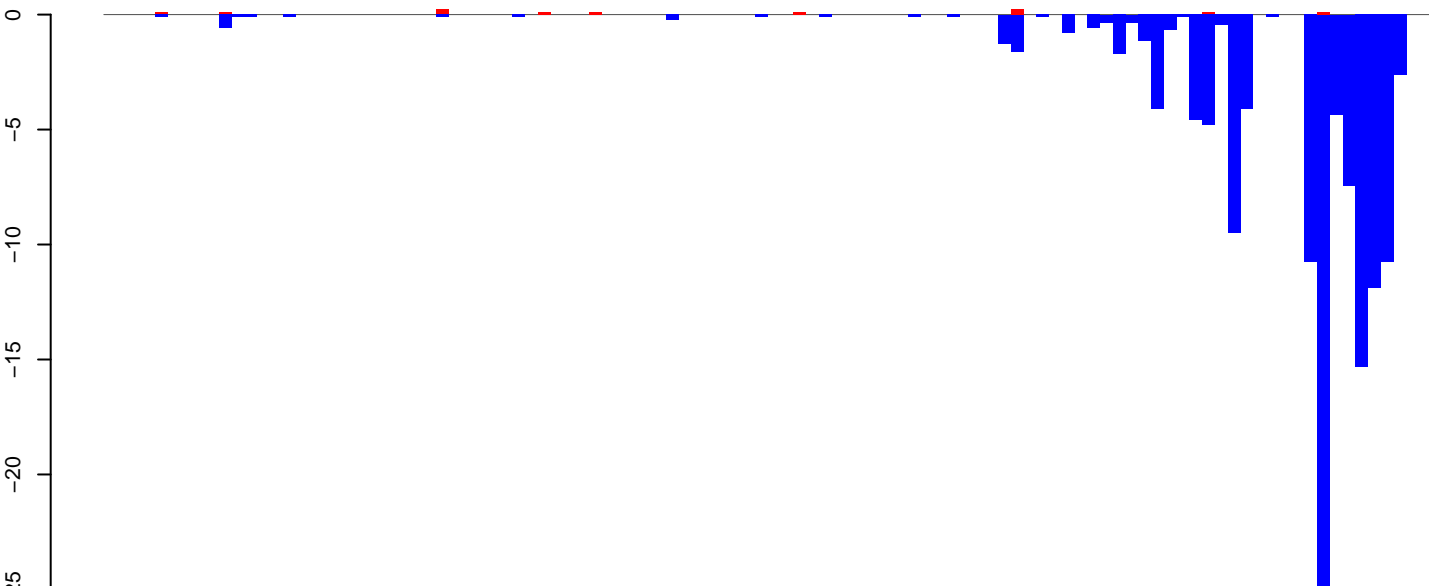
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

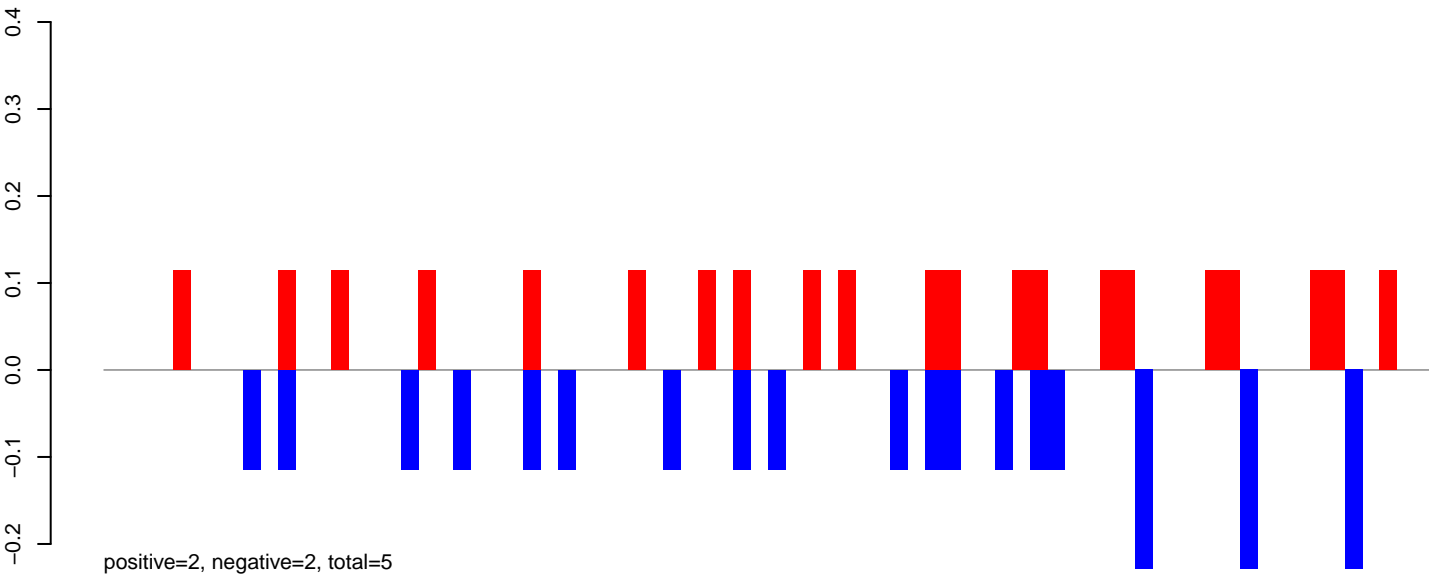


AeAlbo\_C7.10\_cells.rep

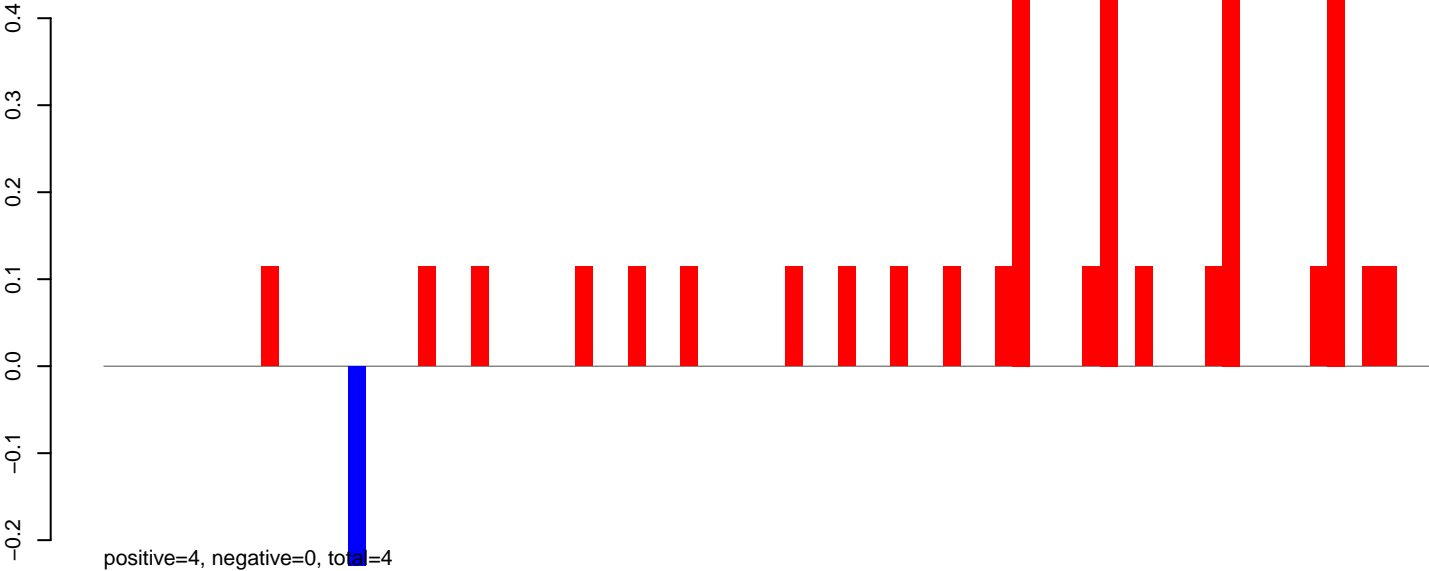


Window size=25, length=2595, TE@rnd-5\_family-767@Unknown:1-2595

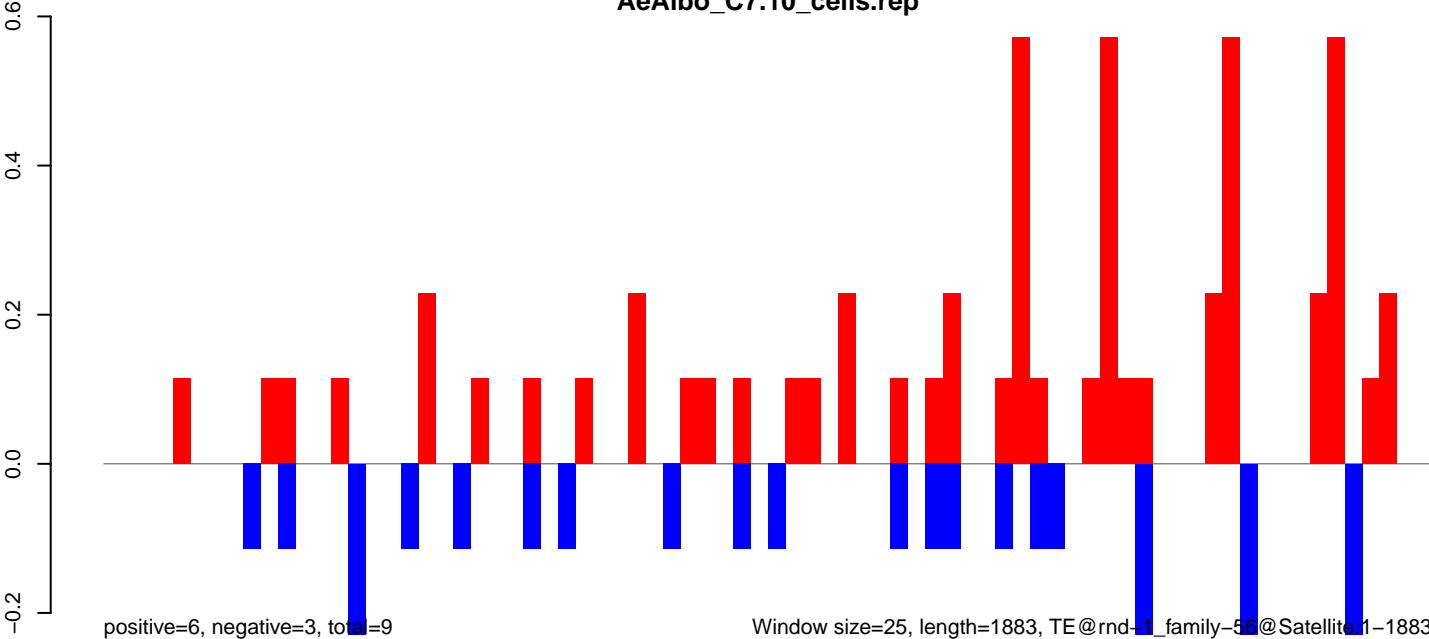
AeAlbo\_C7.10\_cells.18\_23.rep



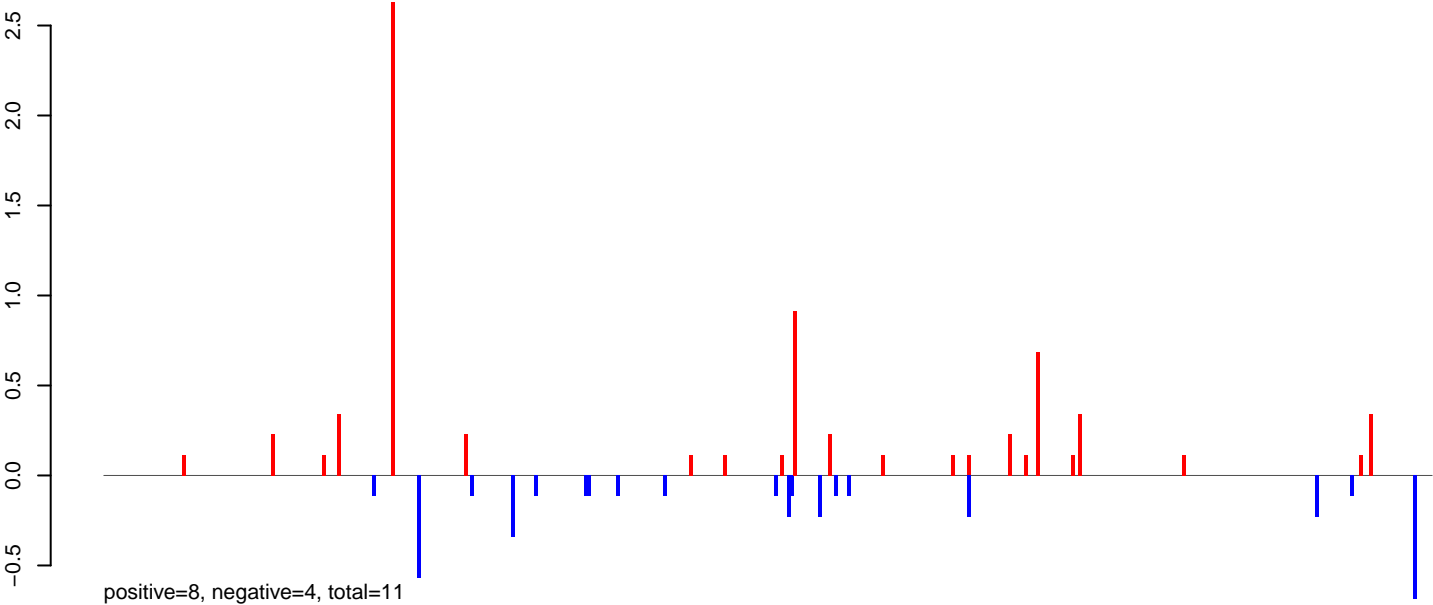
AeAlbo\_C7.10\_cells.24\_35.rep



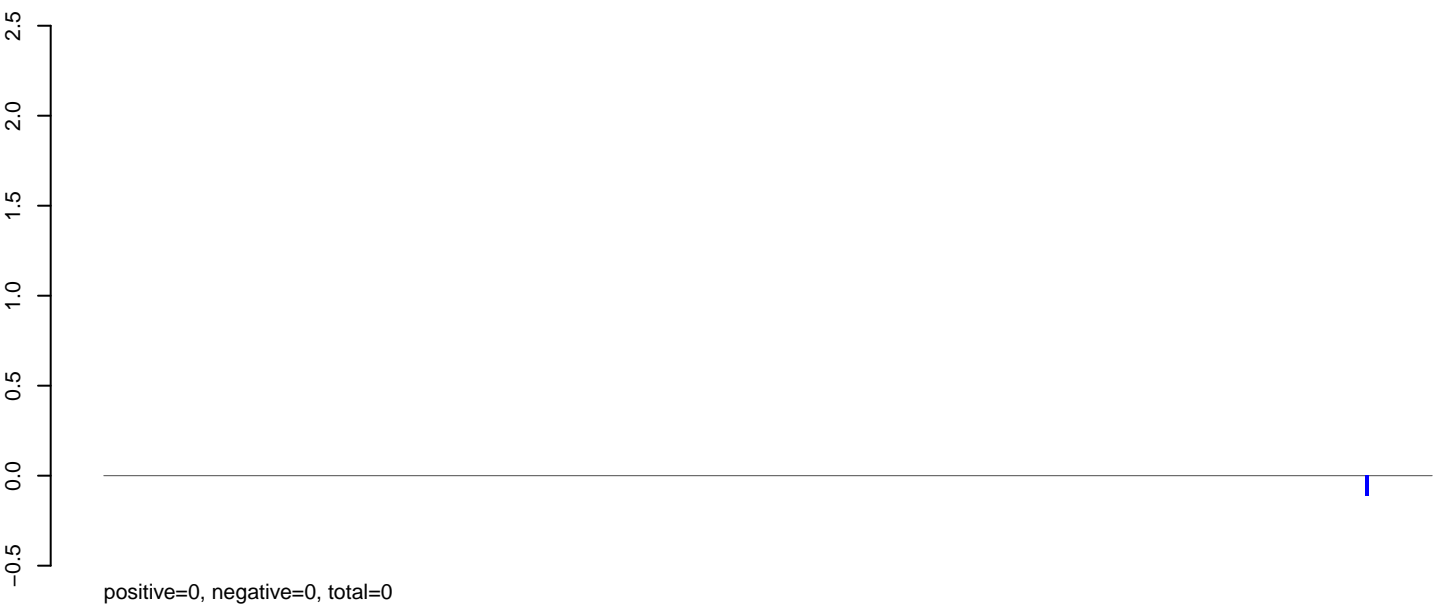
AeAlbo\_C7.10\_cells.rep



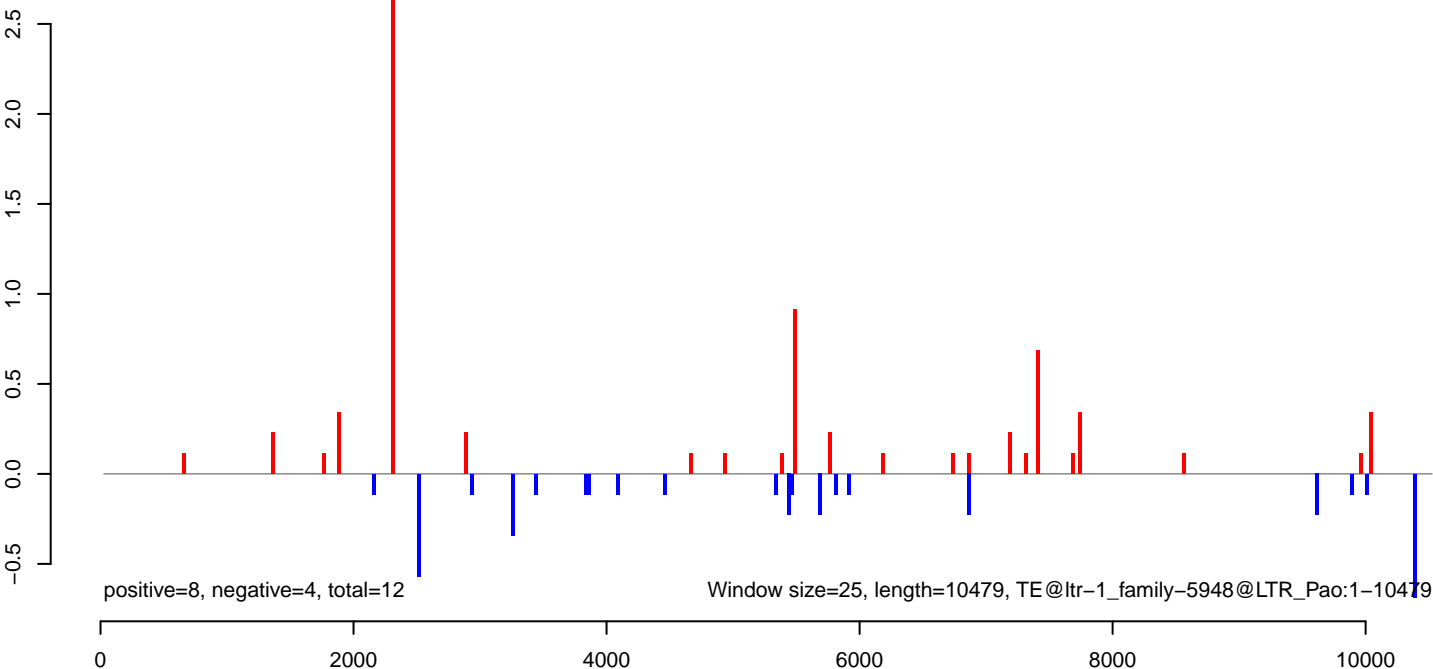
AeAlbo\_C7.10\_cells.18\_23.rep



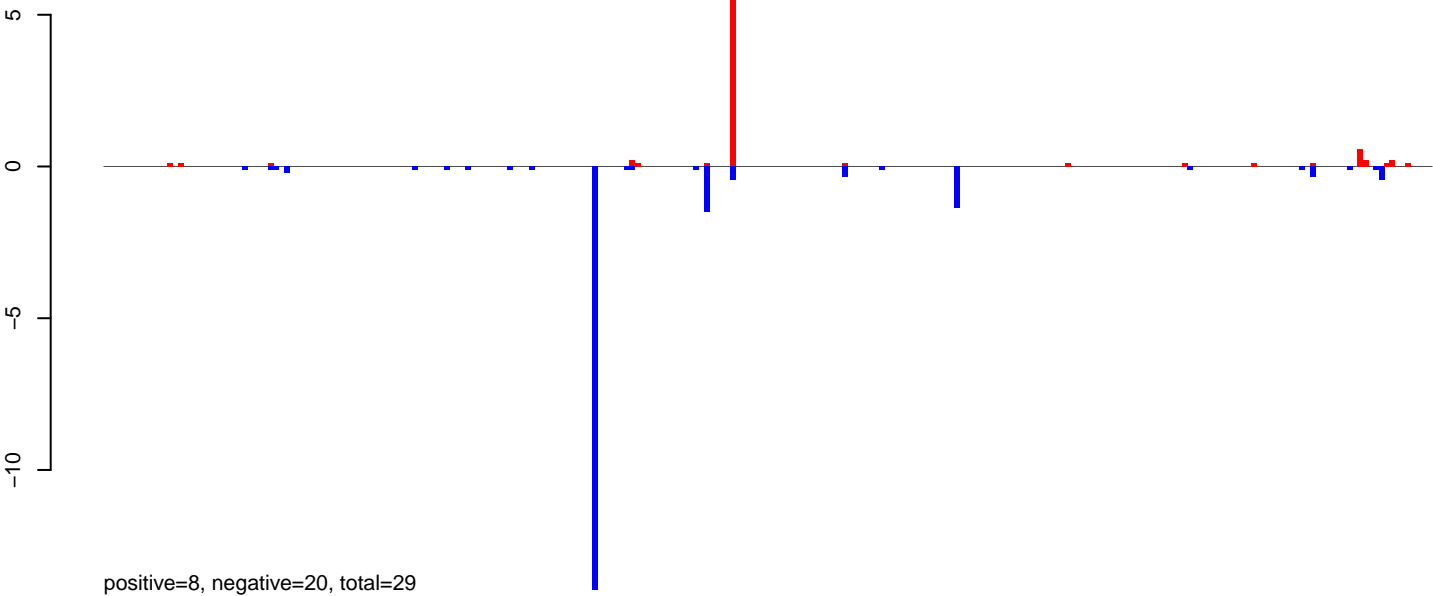
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



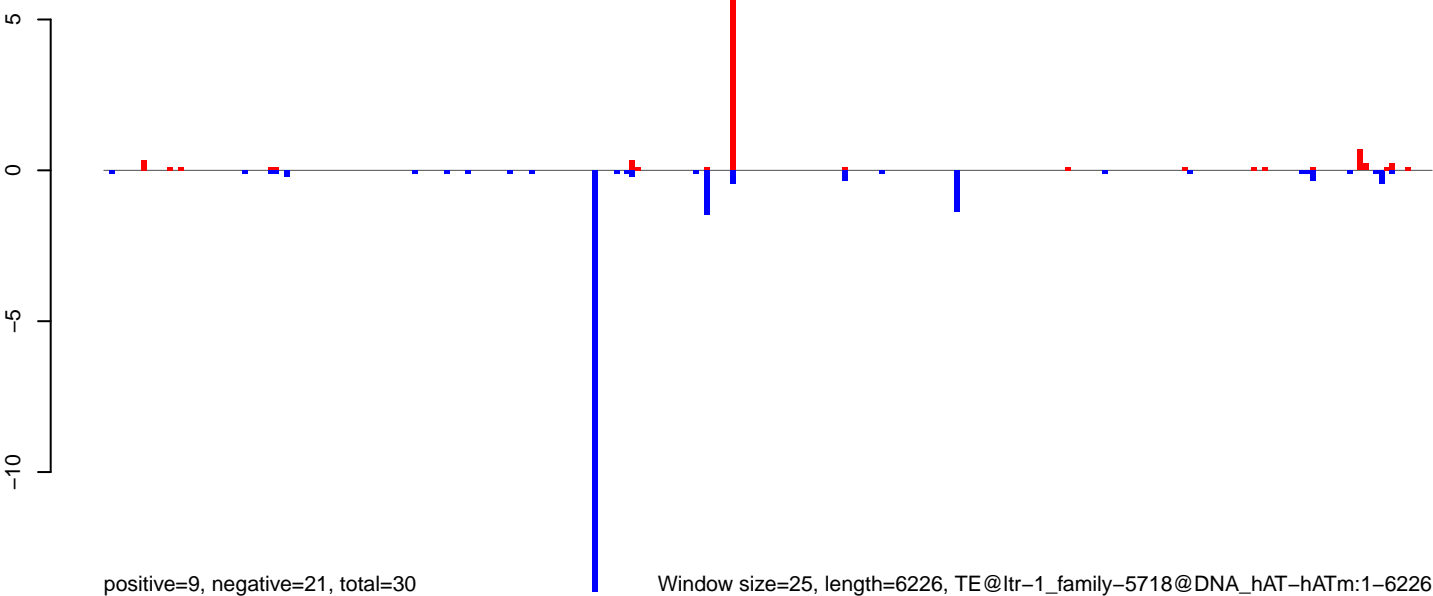
AeAlbo\_C7.10\_cells.18\_23.rep



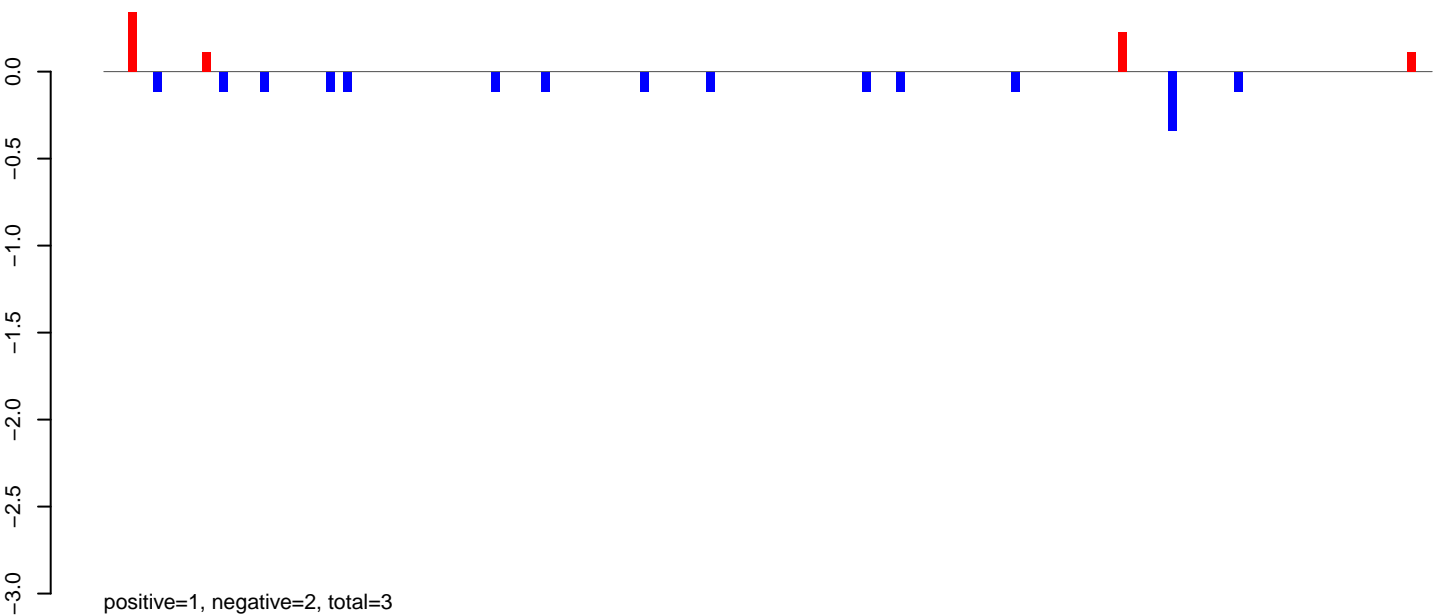
AeAlbo\_C7.10\_cells.24\_35.rep



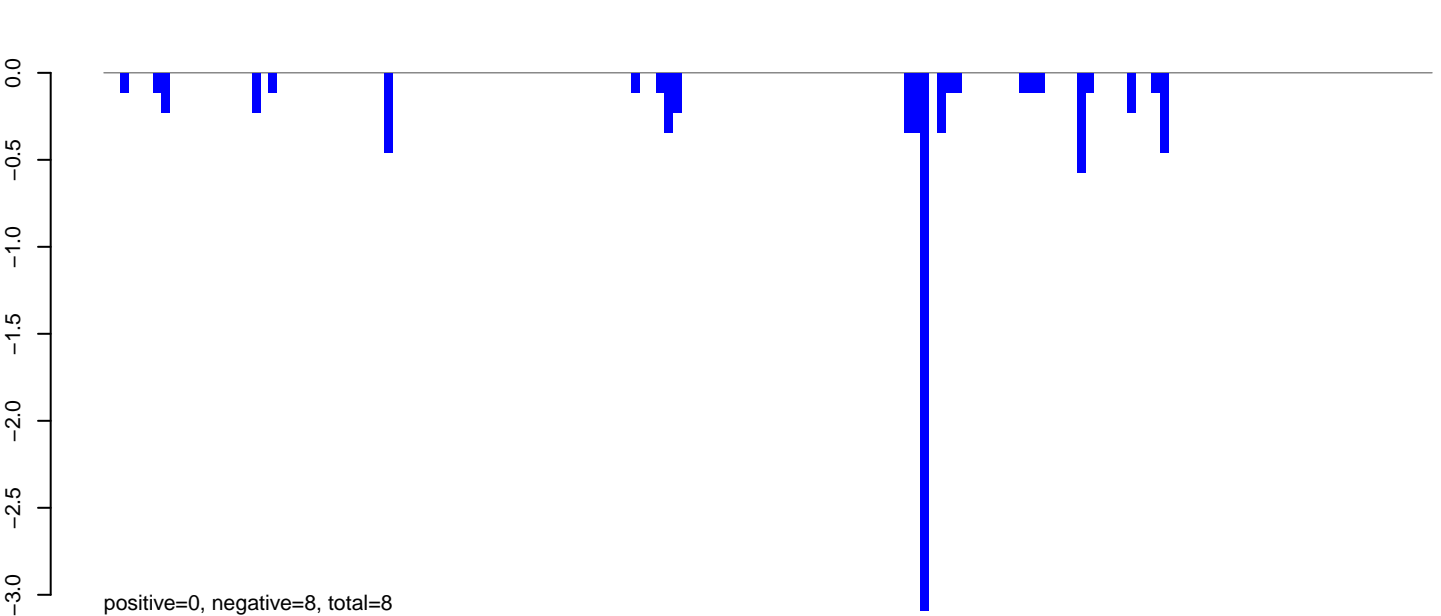
AeAlbo\_C7.10\_cells.rep



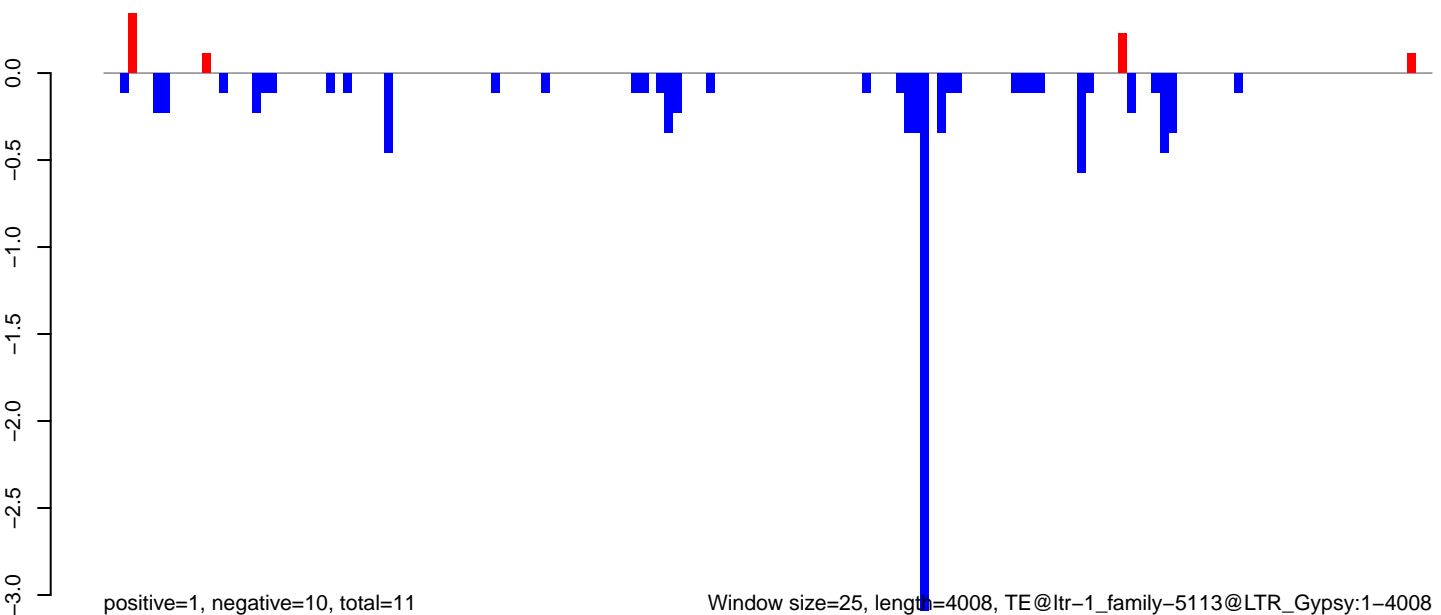
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

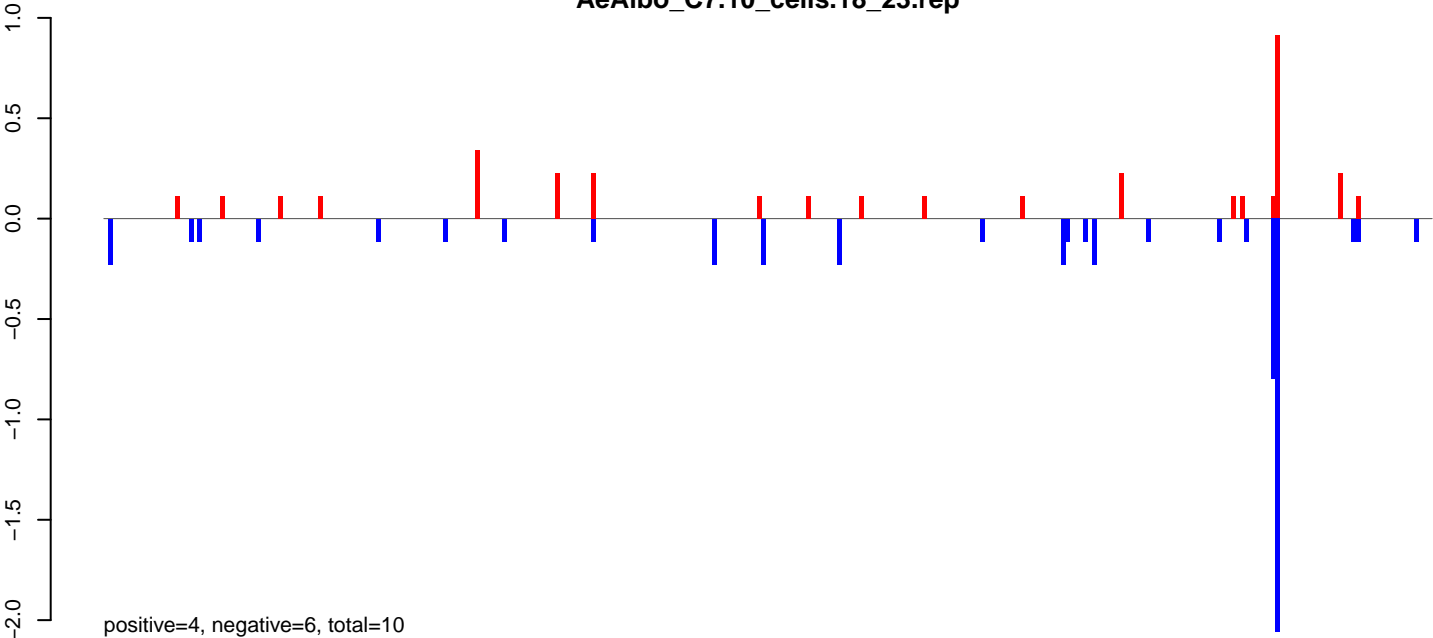


AeAlbo\_C7.10\_cells.rep

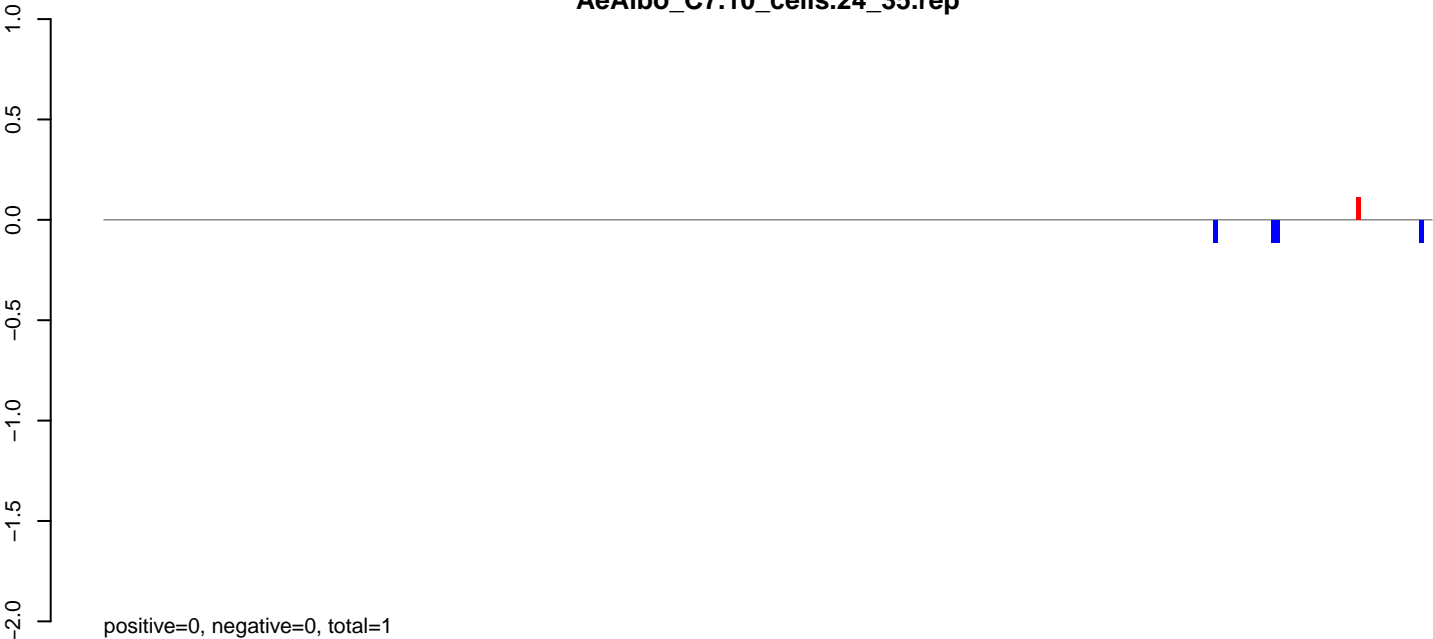


Window size=25, length=4008, TE@ltr-1\_family-5113@LTR\_Gypsy:1-4008

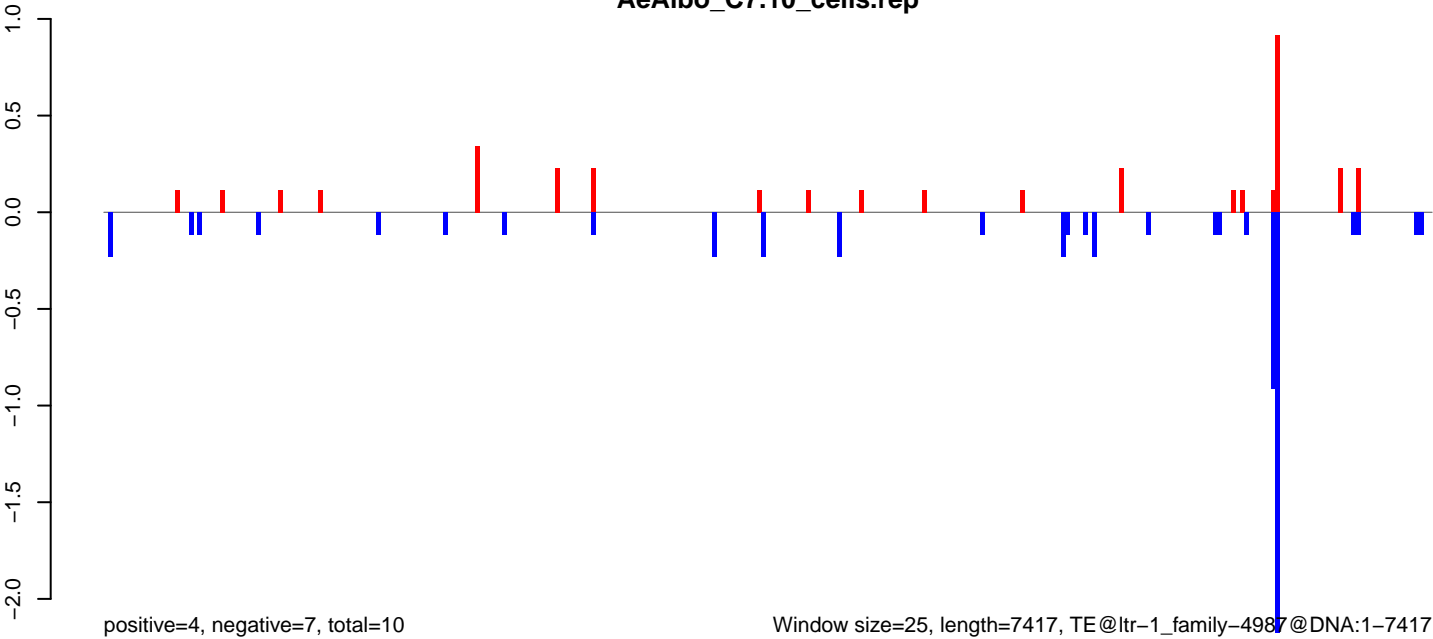
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



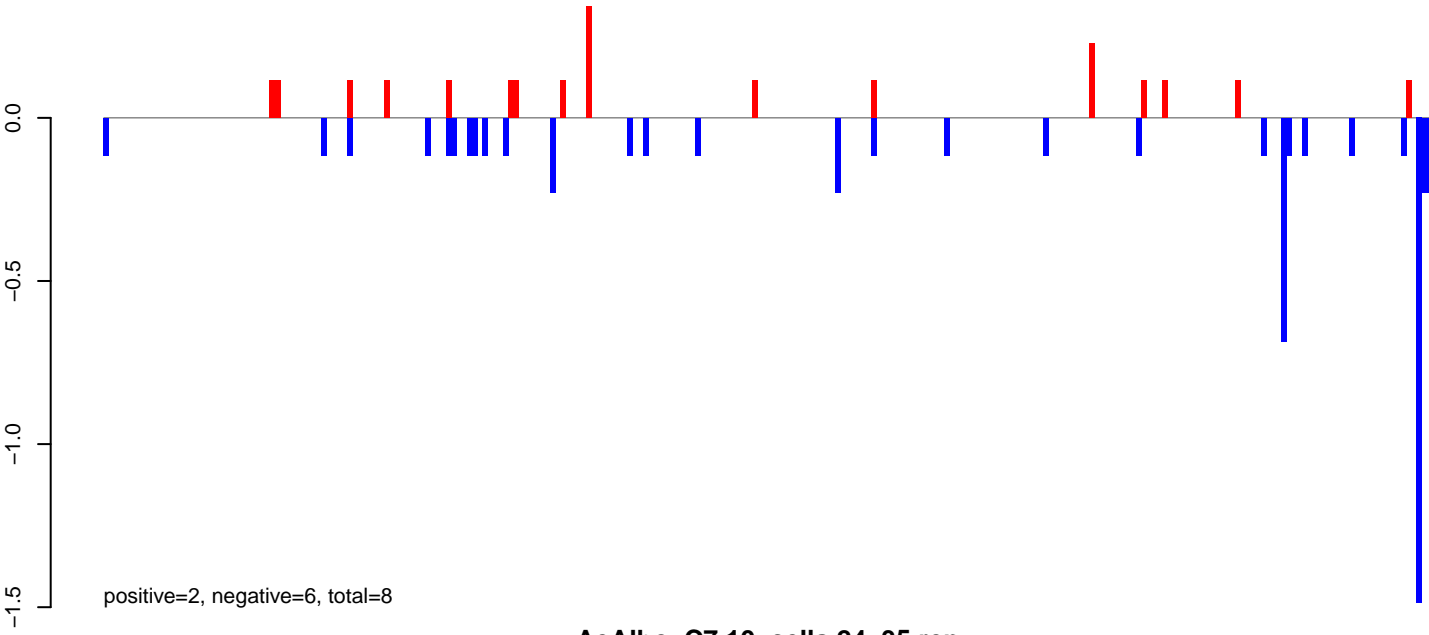
AeAlbo\_C7.10\_cells.rep



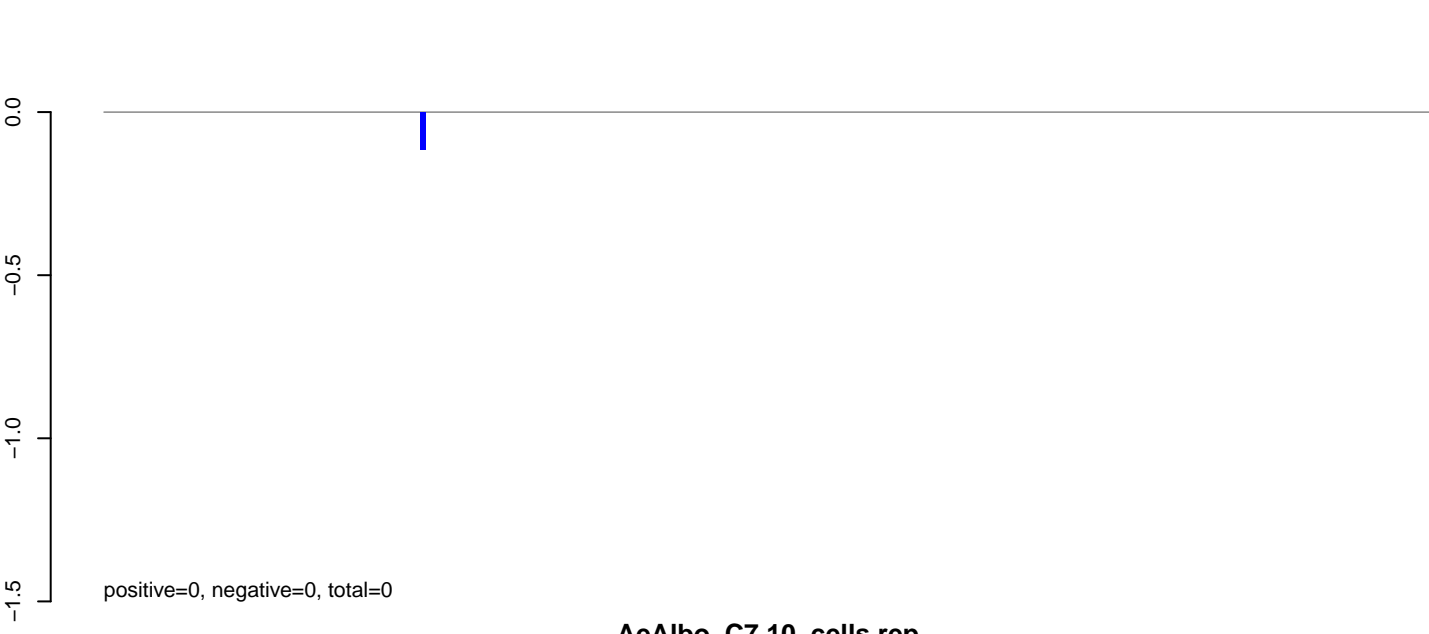
Window size=25, length=7417, TE@ltr-1\_family-4987@DNA:1-7417

0 2000 4000 6000

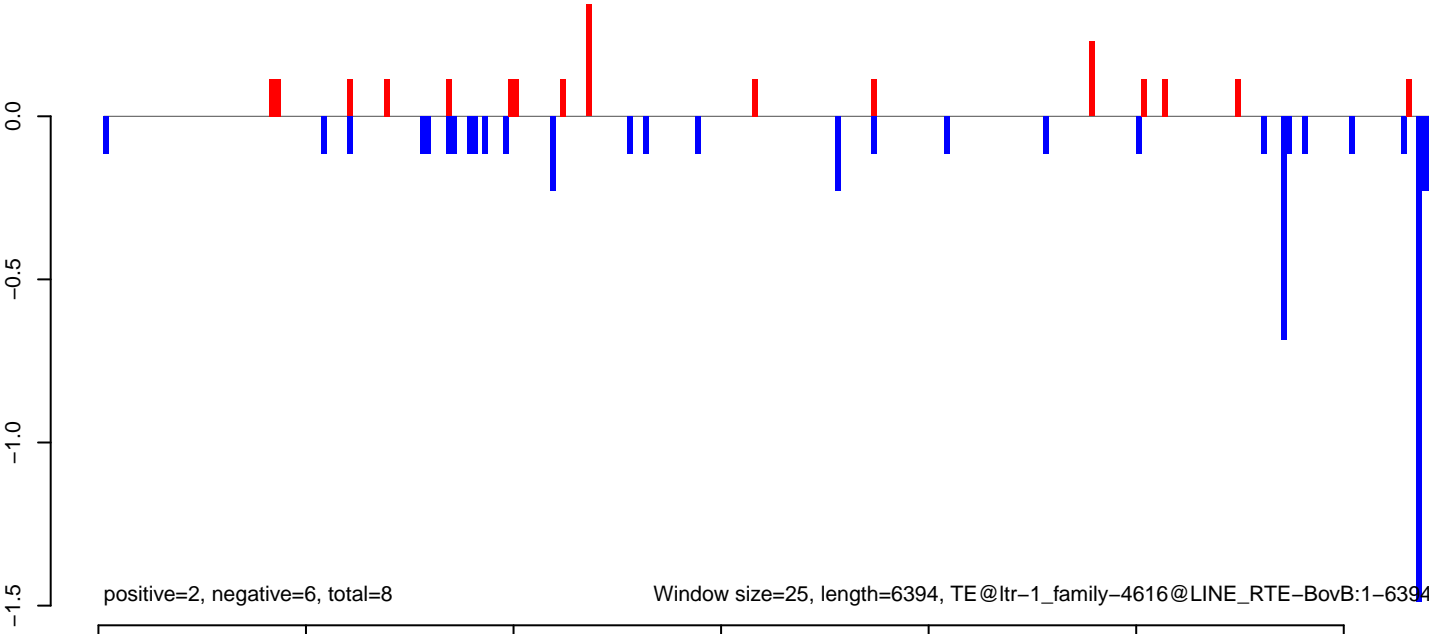
AeAlbo\_C7.10\_cells.18\_23.rep



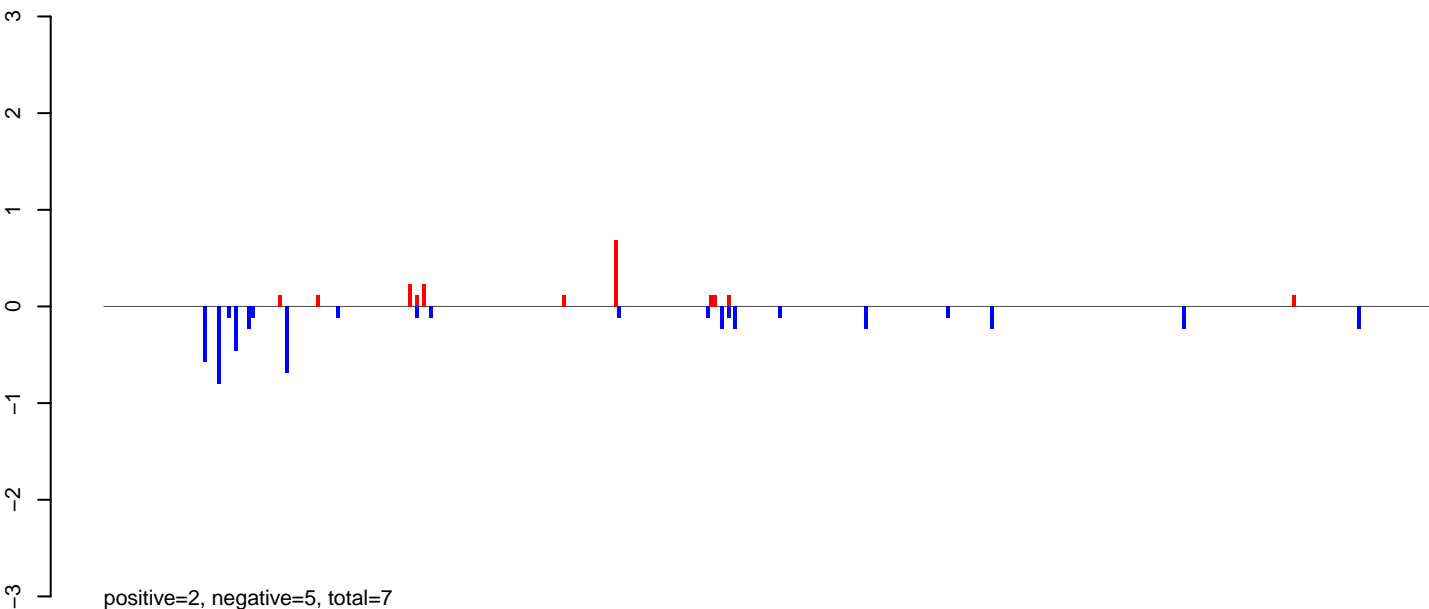
AeAlbo\_C7.10\_cells.24\_35.rep



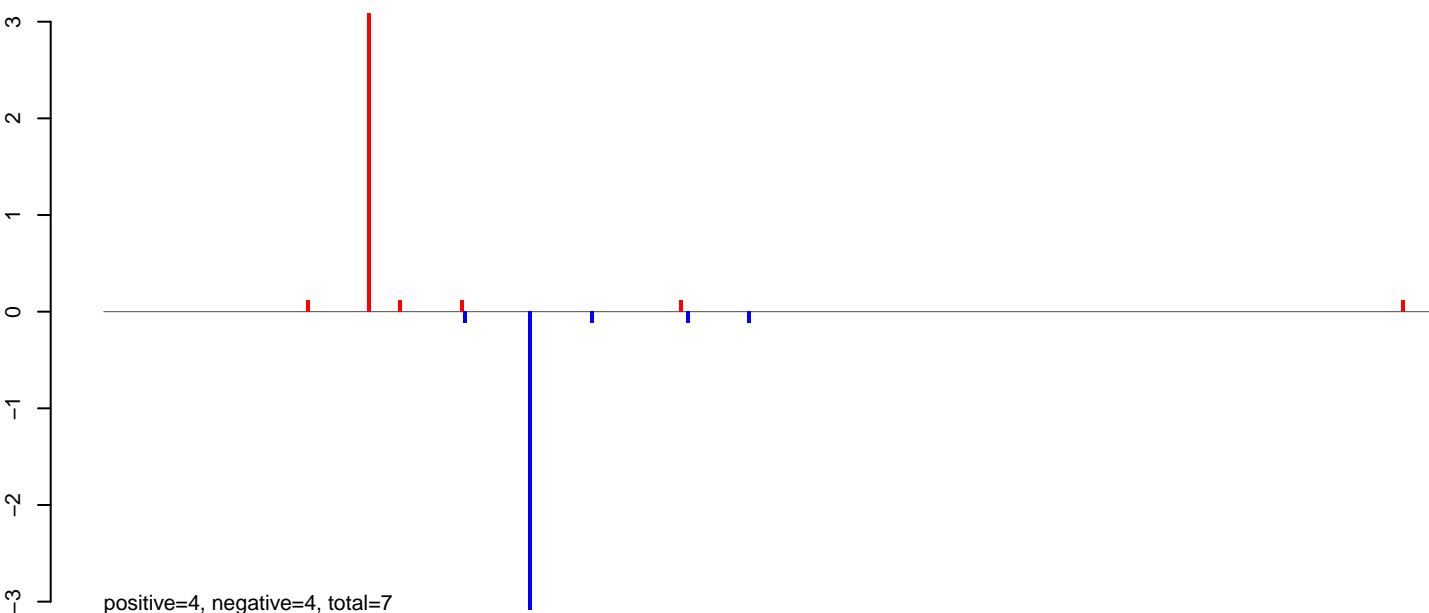
AeAlbo\_C7.10\_cells.rep



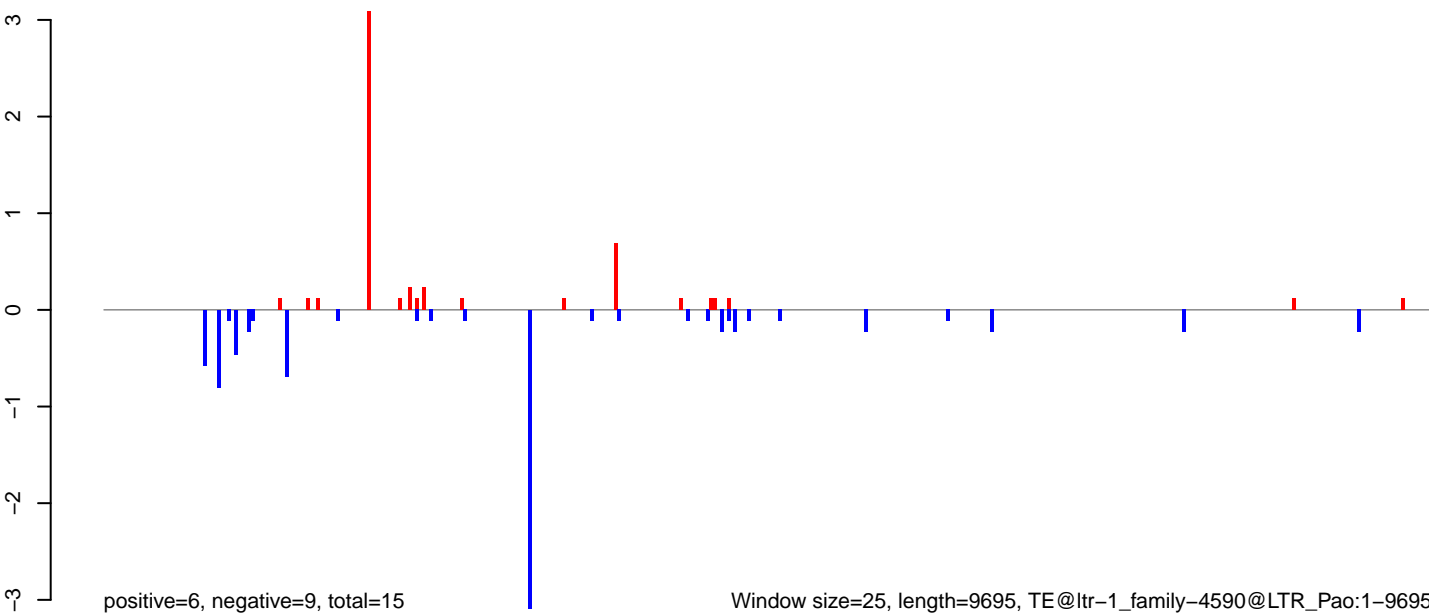
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

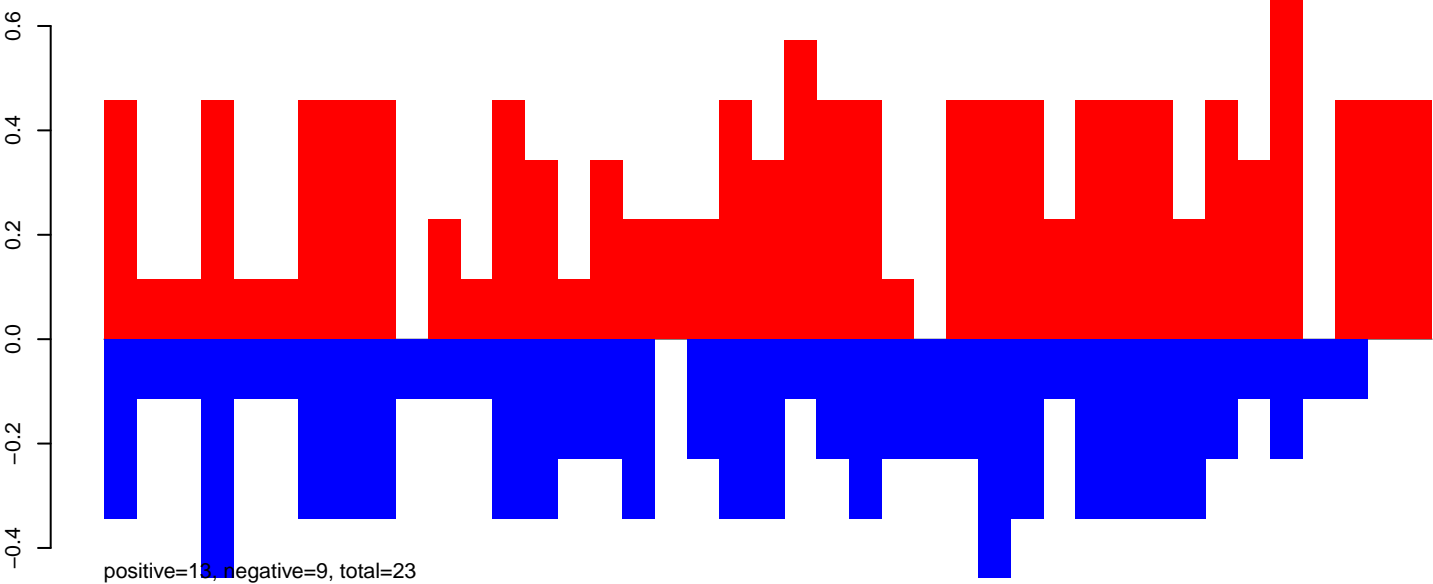


AeAlbo\_C7.10\_cells.rep

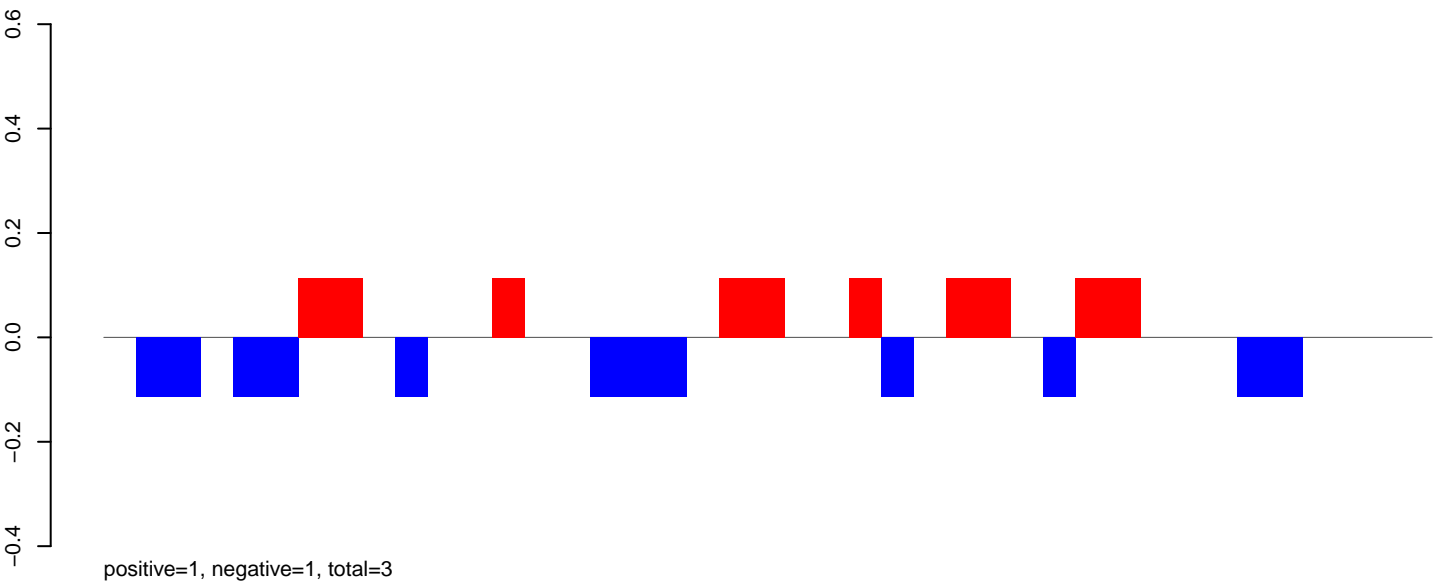




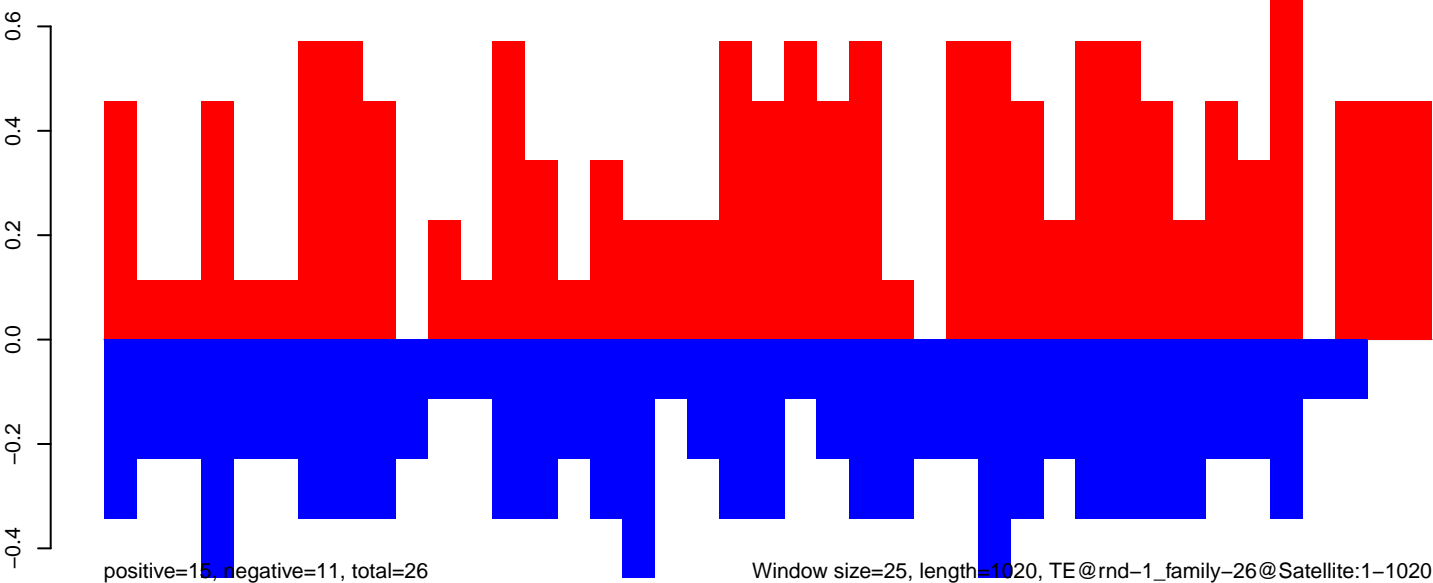
AeAlbo\_C7.10\_cells.18\_23.rep



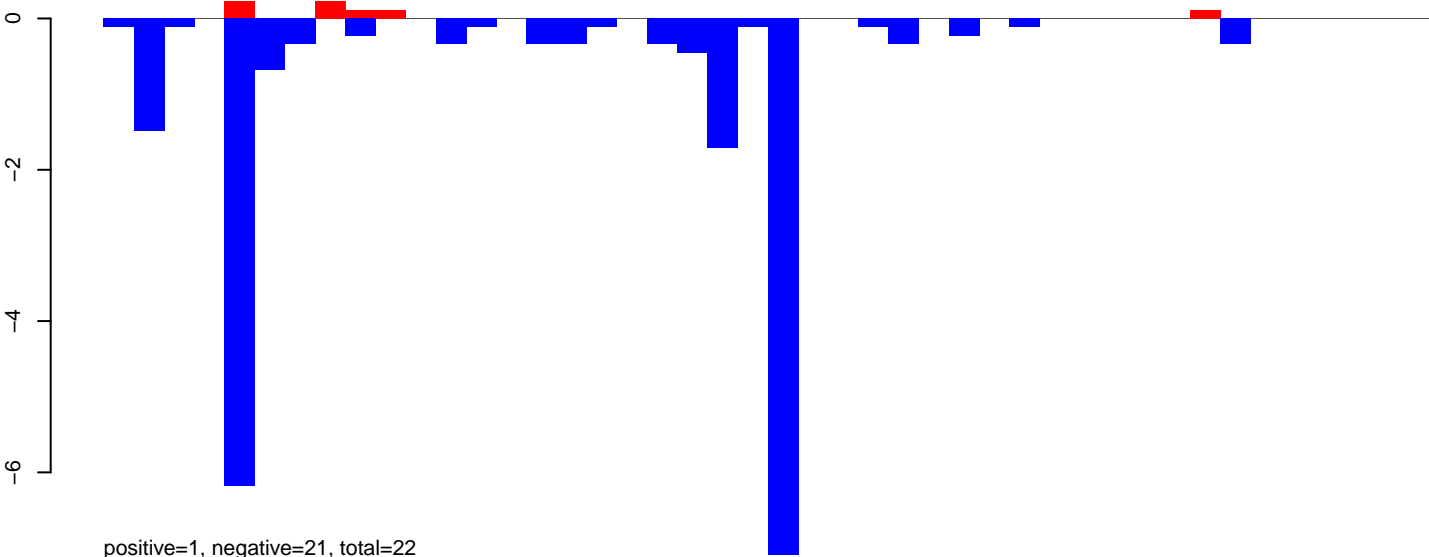
AeAlbo\_C7.10\_cells.24\_35.rep



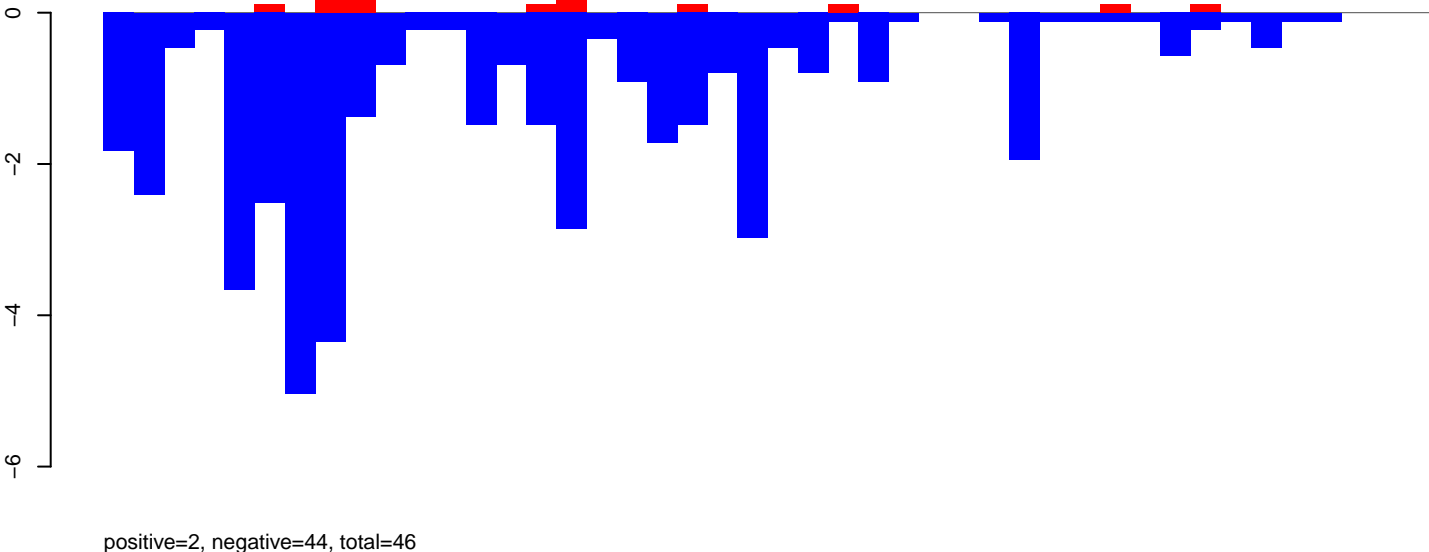
AeAlbo\_C7.10\_cells.rep



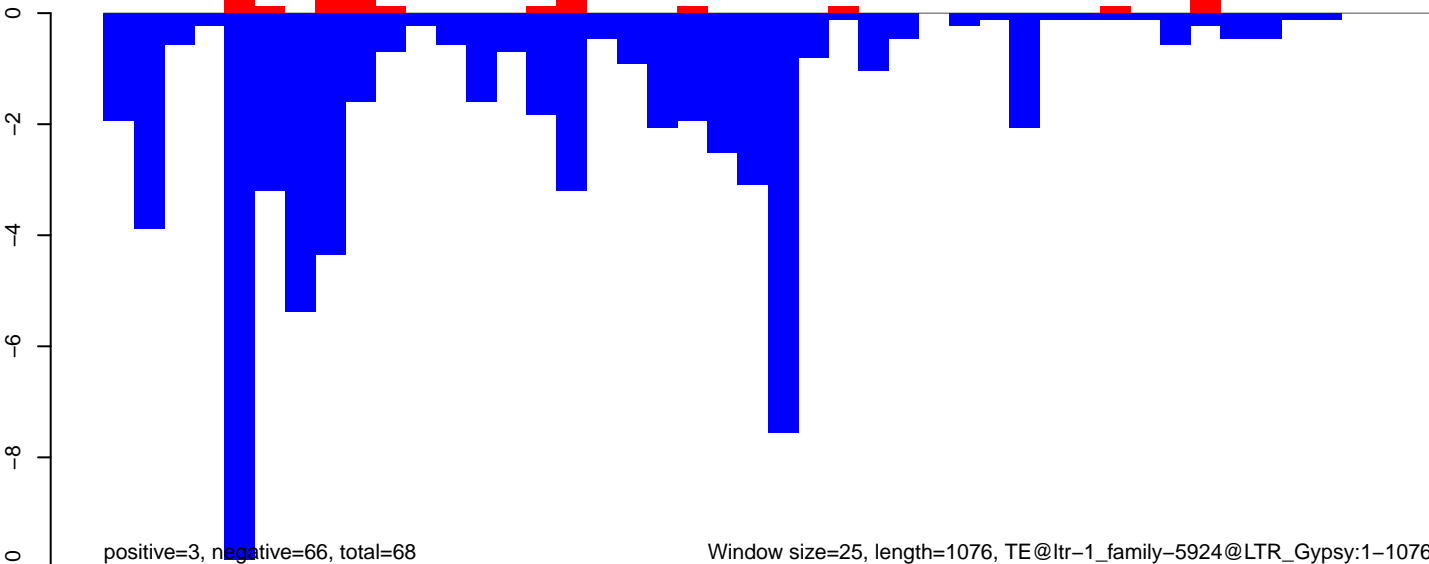
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

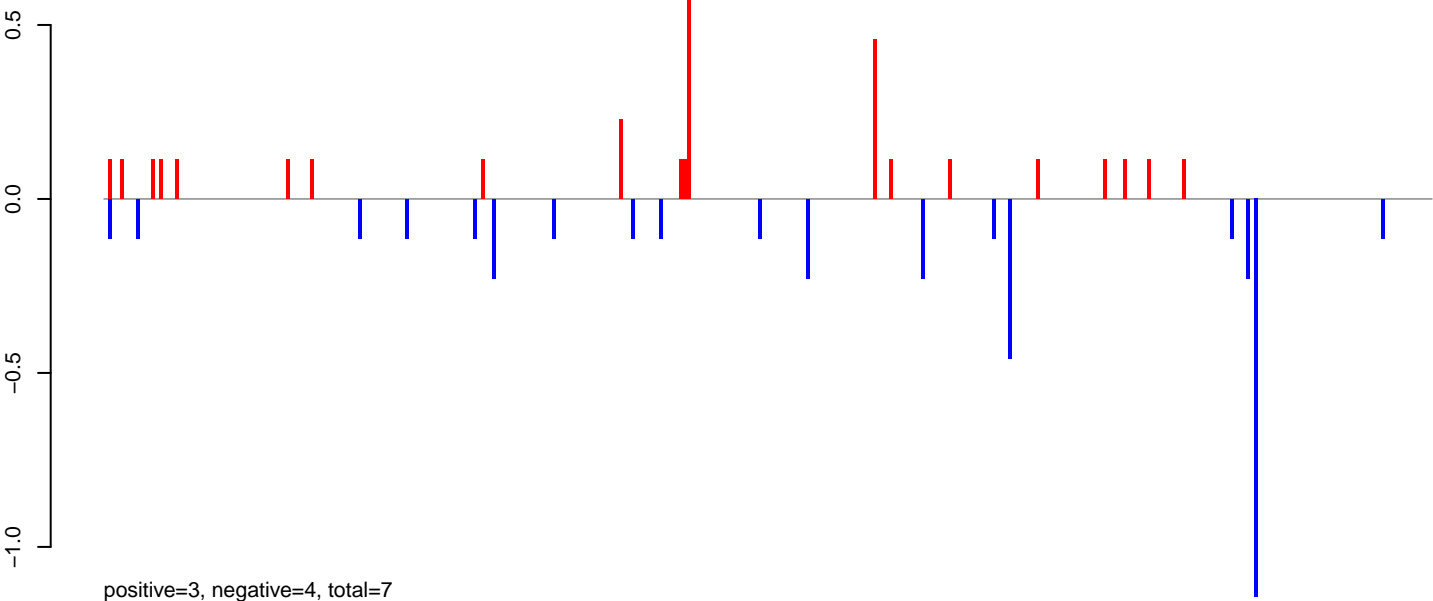


AeAlbo\_C7.10\_cells.rep

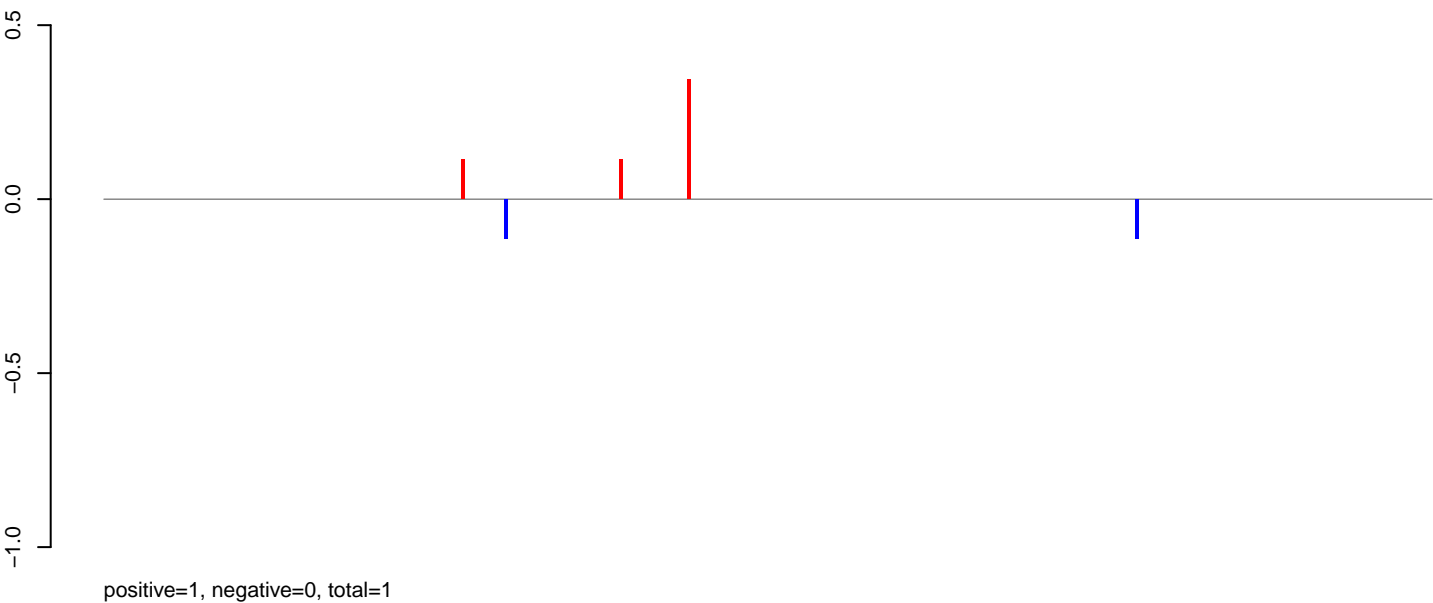


Window size=25, length=1076, TE@ltr-1\_family-5924@LTR\_Gypsy:1-1076

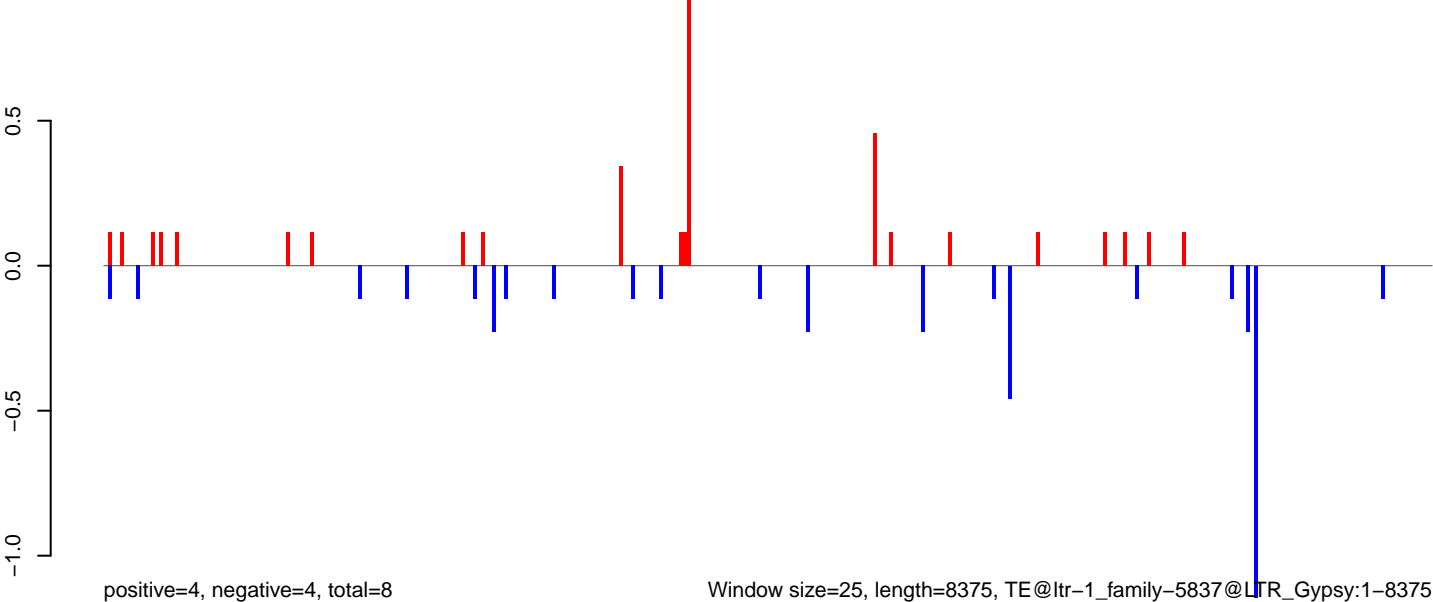
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

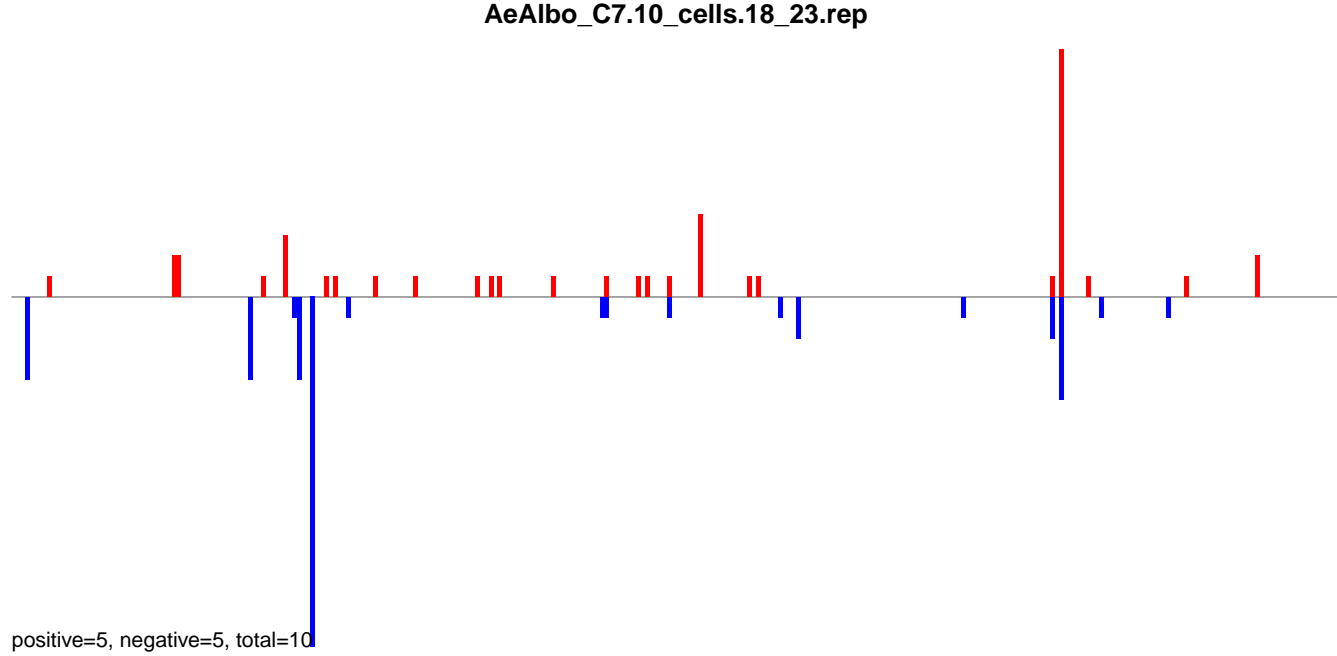


AeAlbo\_C7.10\_cells.rep

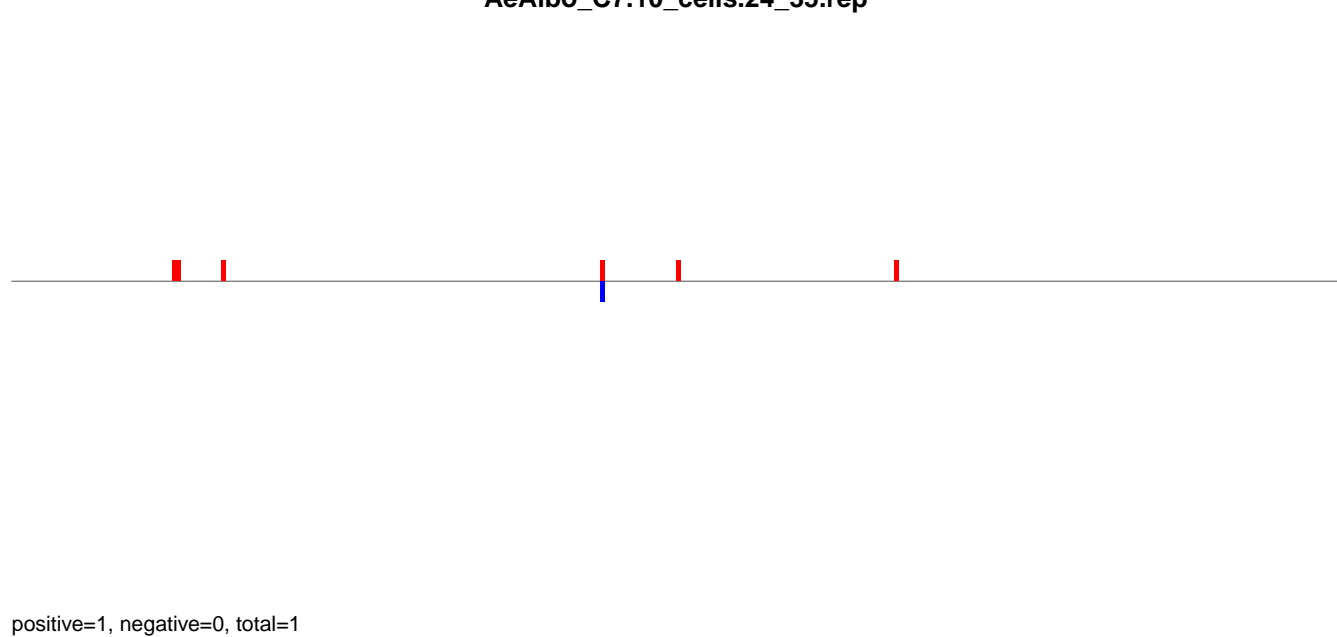


0 2000 4000 6000 8000

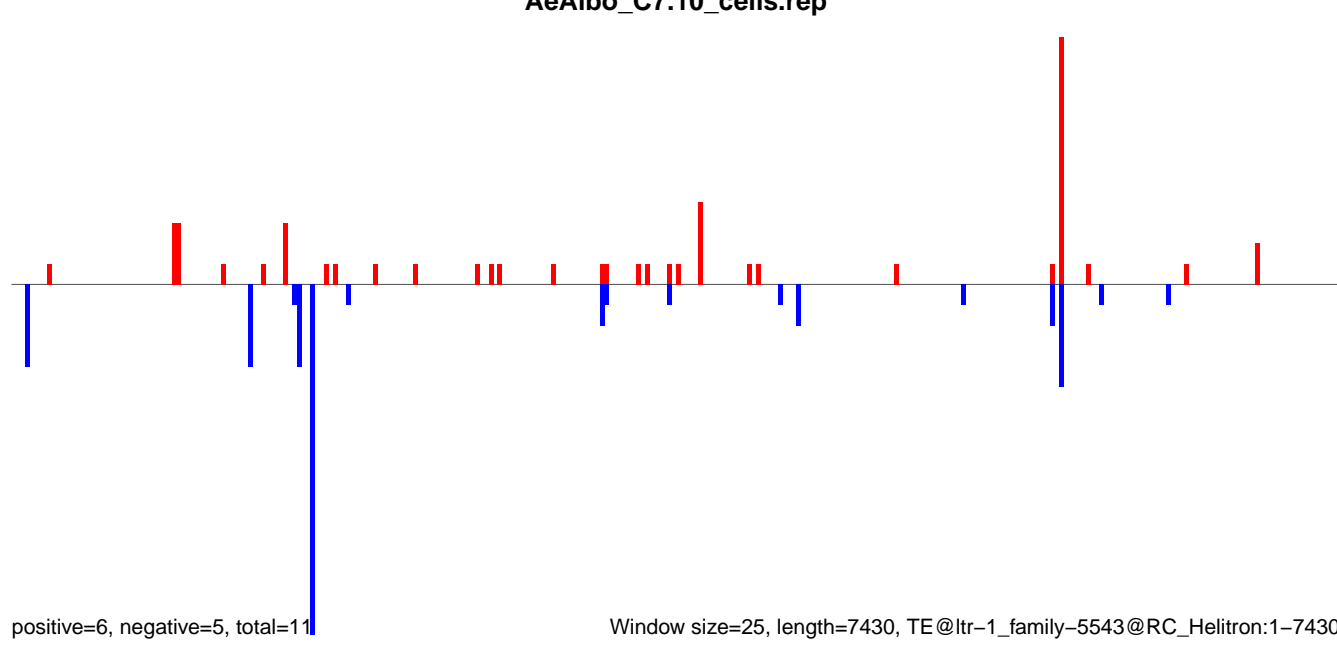
AeAlbo\_C7.10\_cells.18\_23.rep



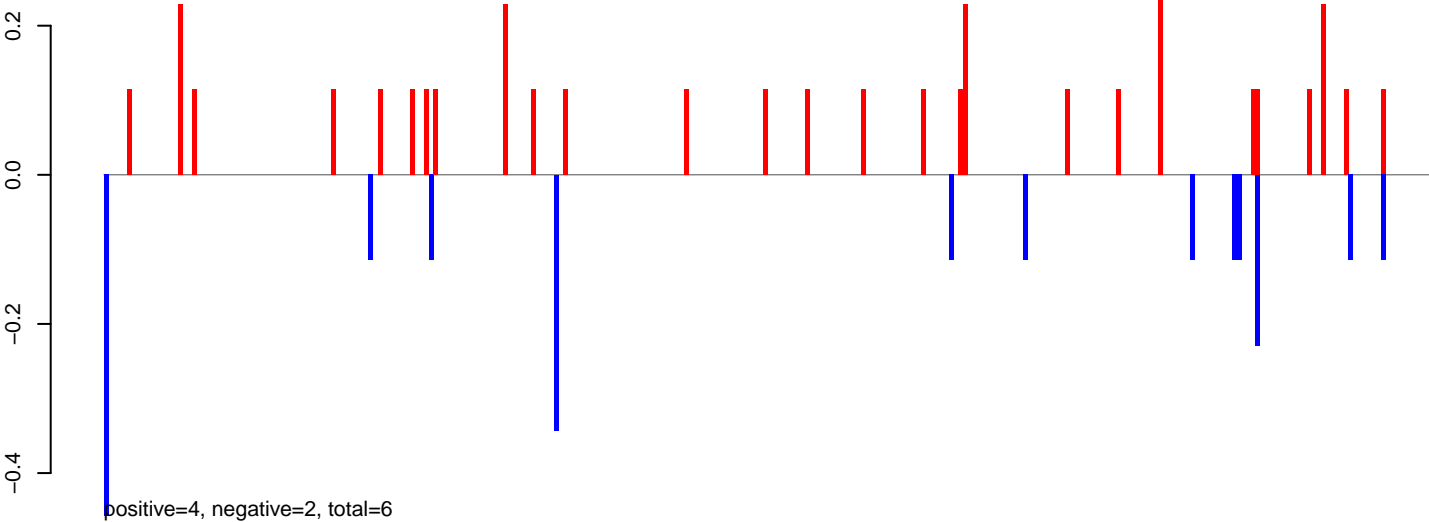
AeAlbo\_C7.10\_cells.24\_35.rep



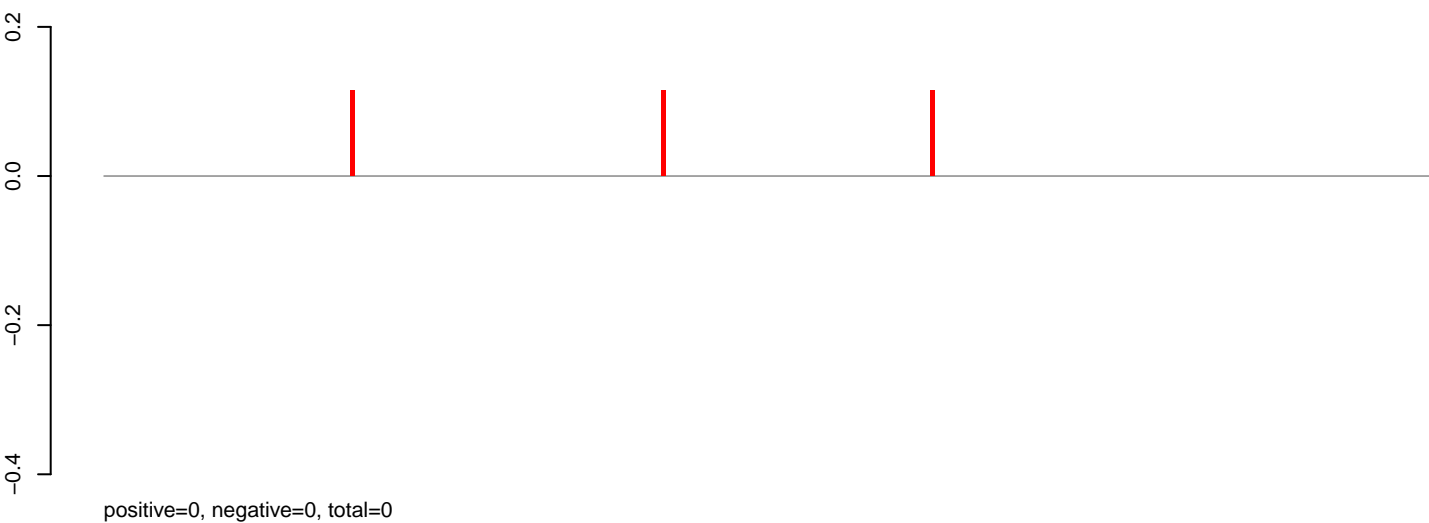
AeAlbo\_C7.10\_cells.rep



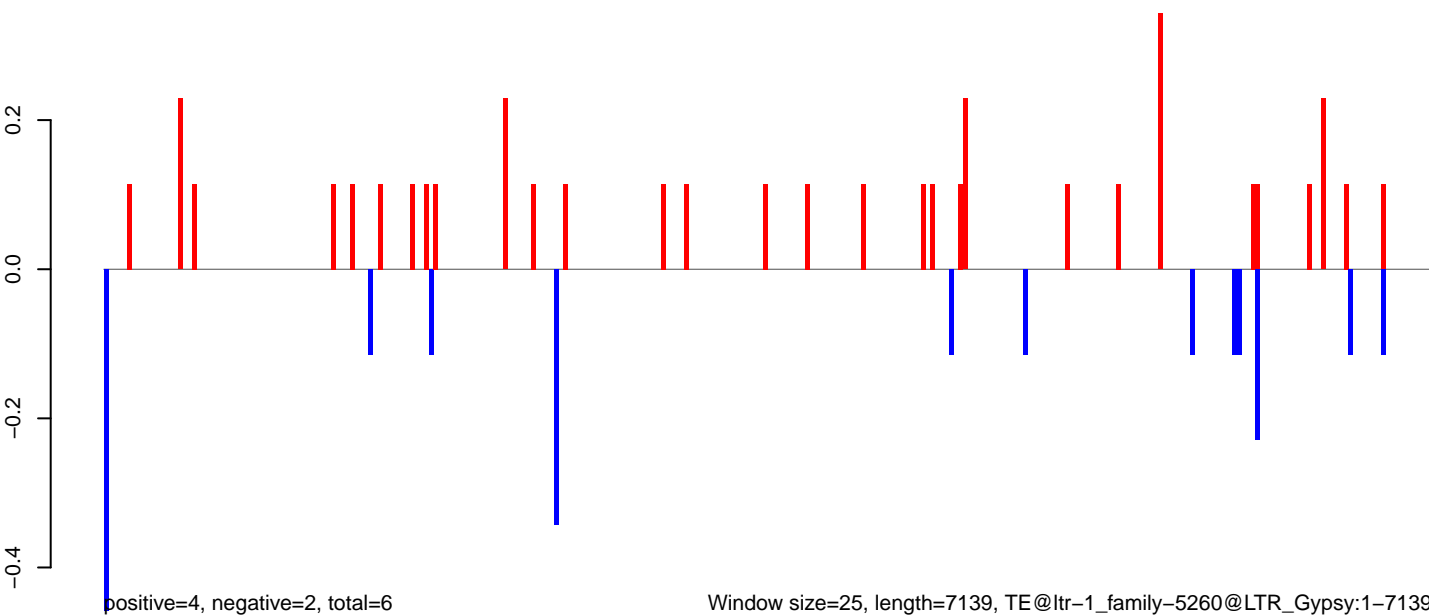
AeAlbo\_C7.10\_cells.18\_23.rep



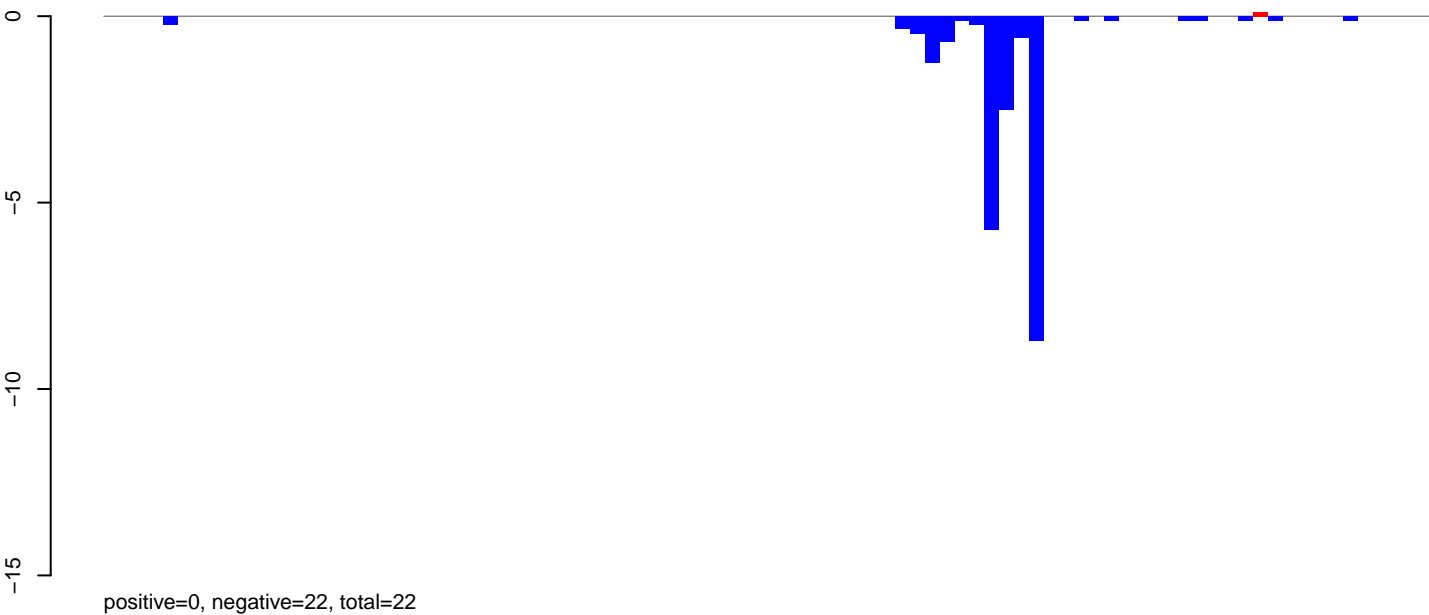
AeAlbo\_C7.10\_cells.24\_35.rep



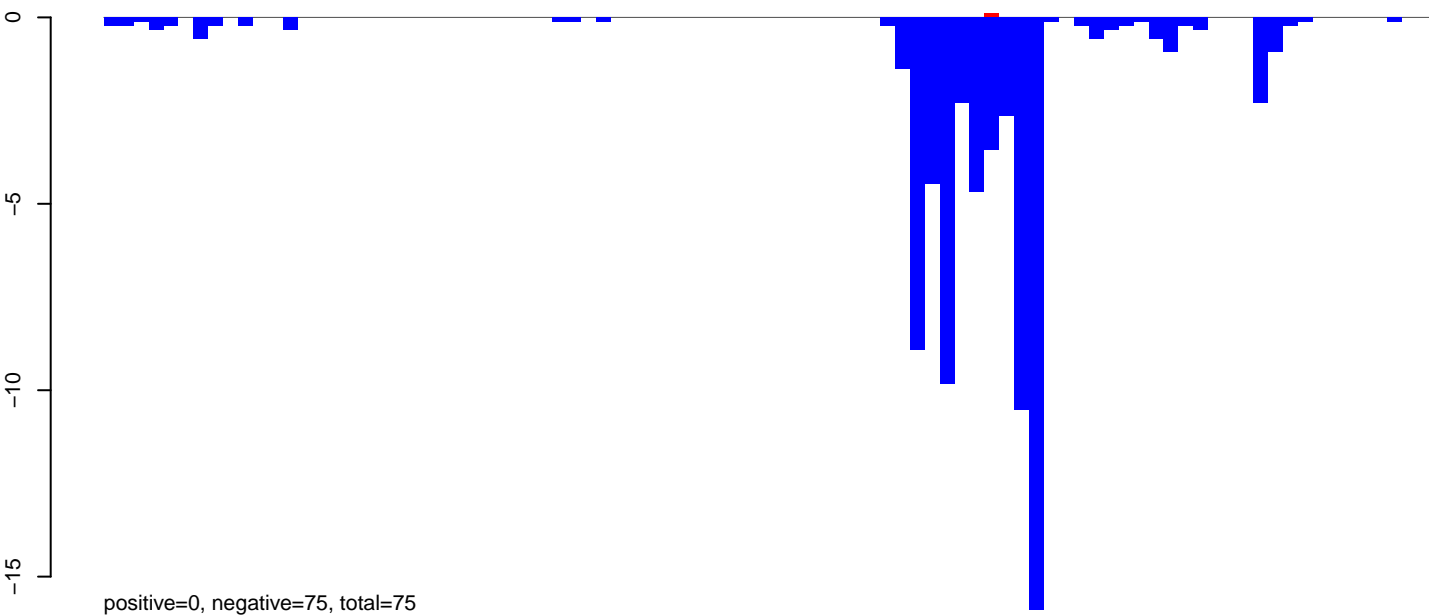
AeAlbo\_C7.10\_cells.rep



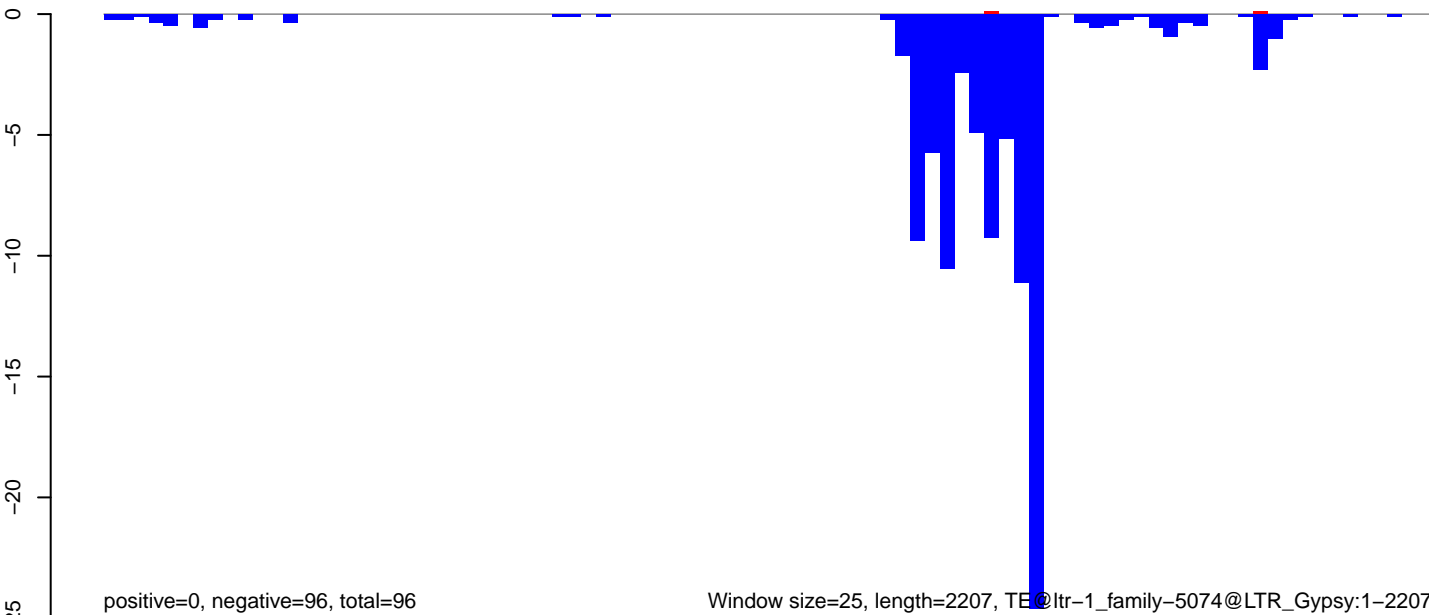
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

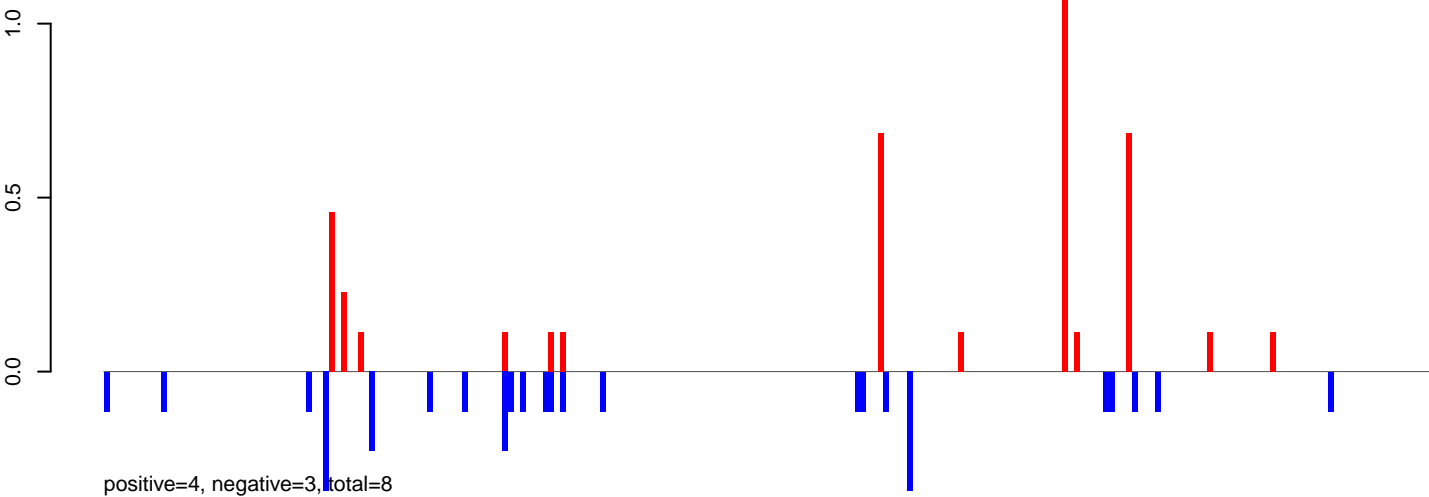


AeAlbo\_C7.10\_cells.rep

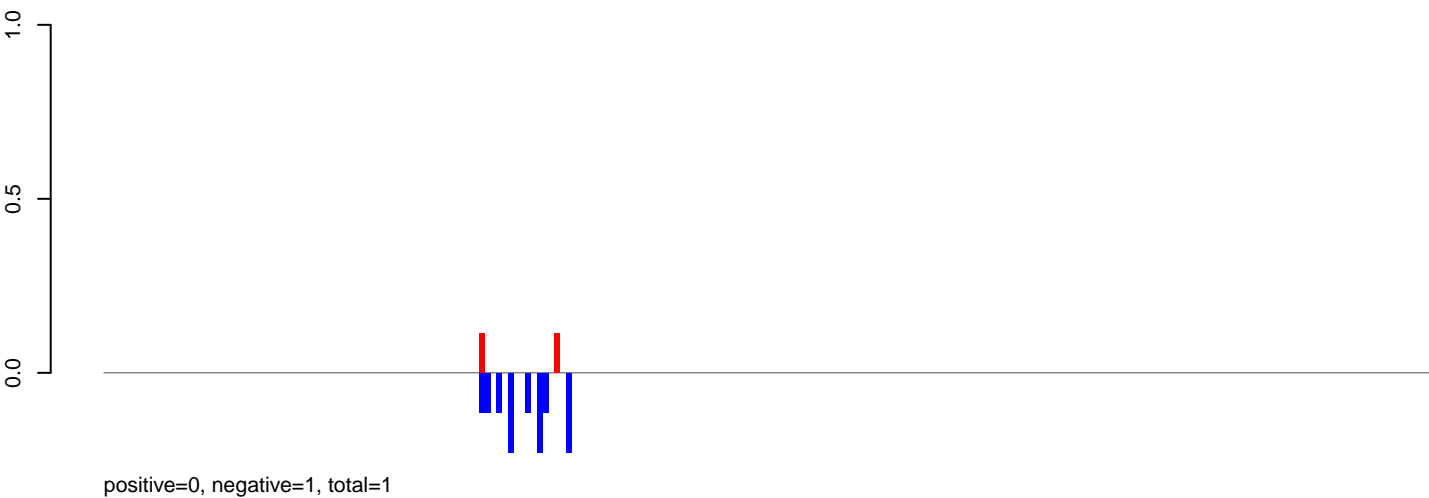


Window size=25, length=2207, TE@ltr-1\_family-5074@LTR\_Gypsy:1-2207

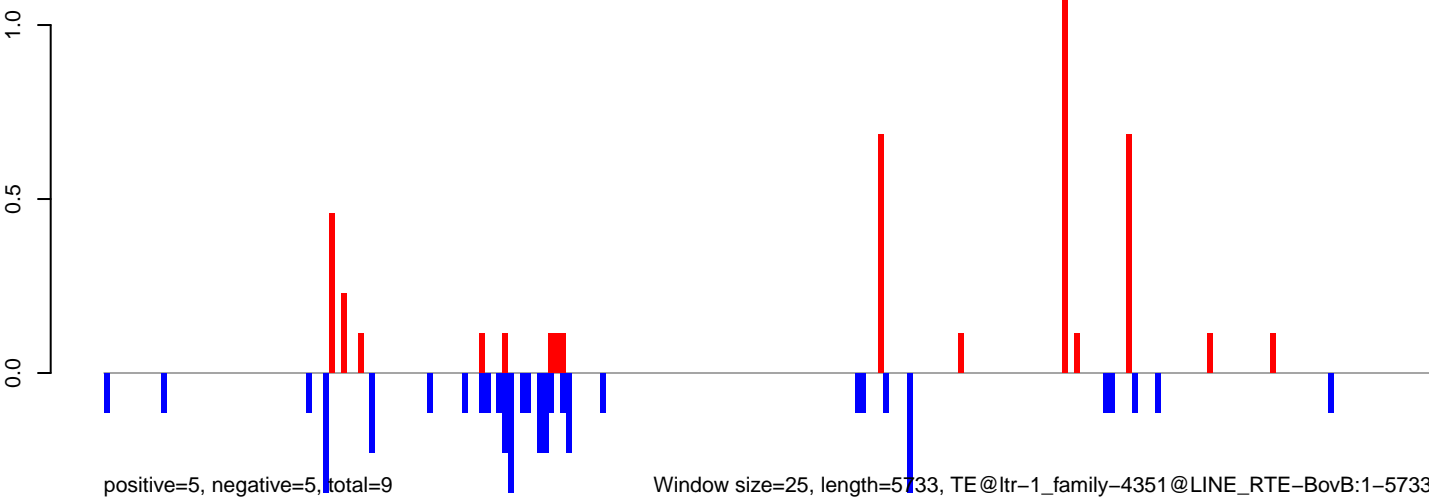
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

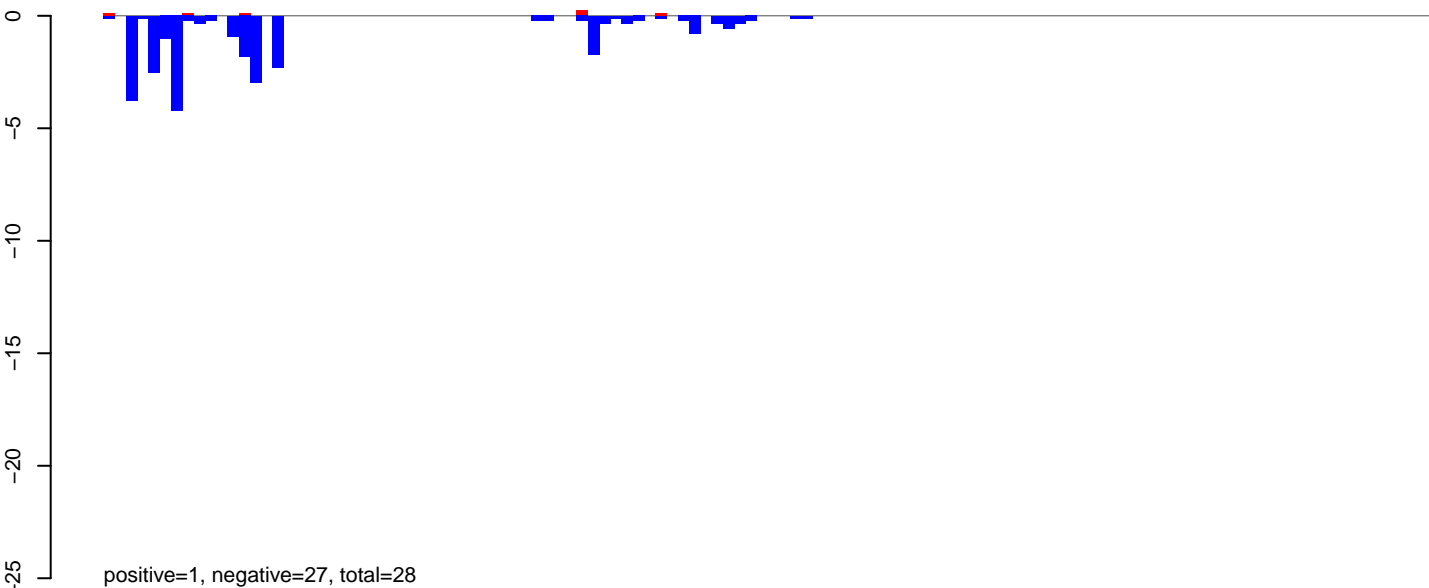


AeAlbo\_C7.10\_cells.rep

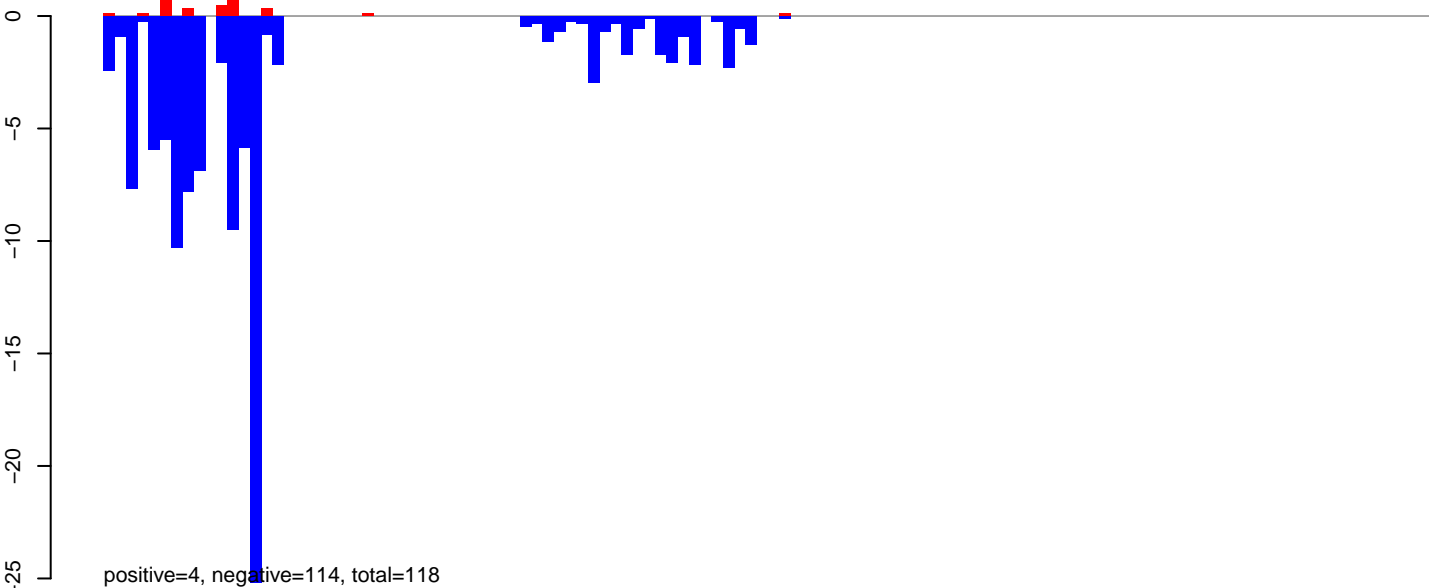


0 1000 2000 3000 4000 5000 6000

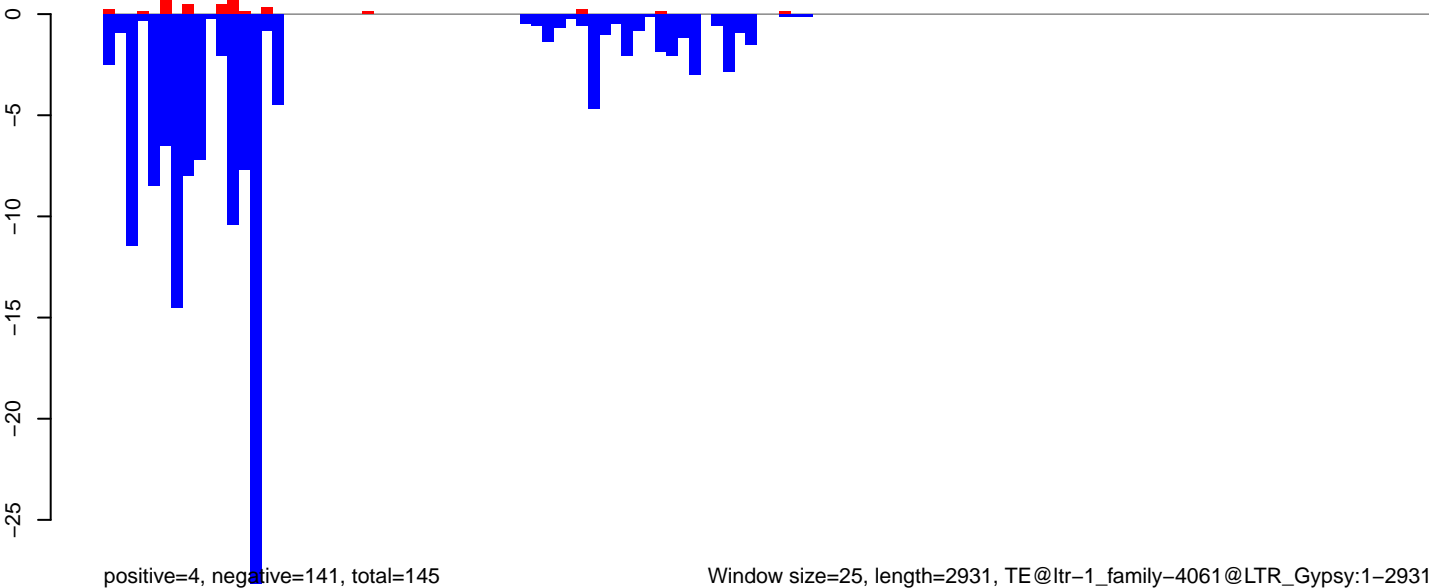
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

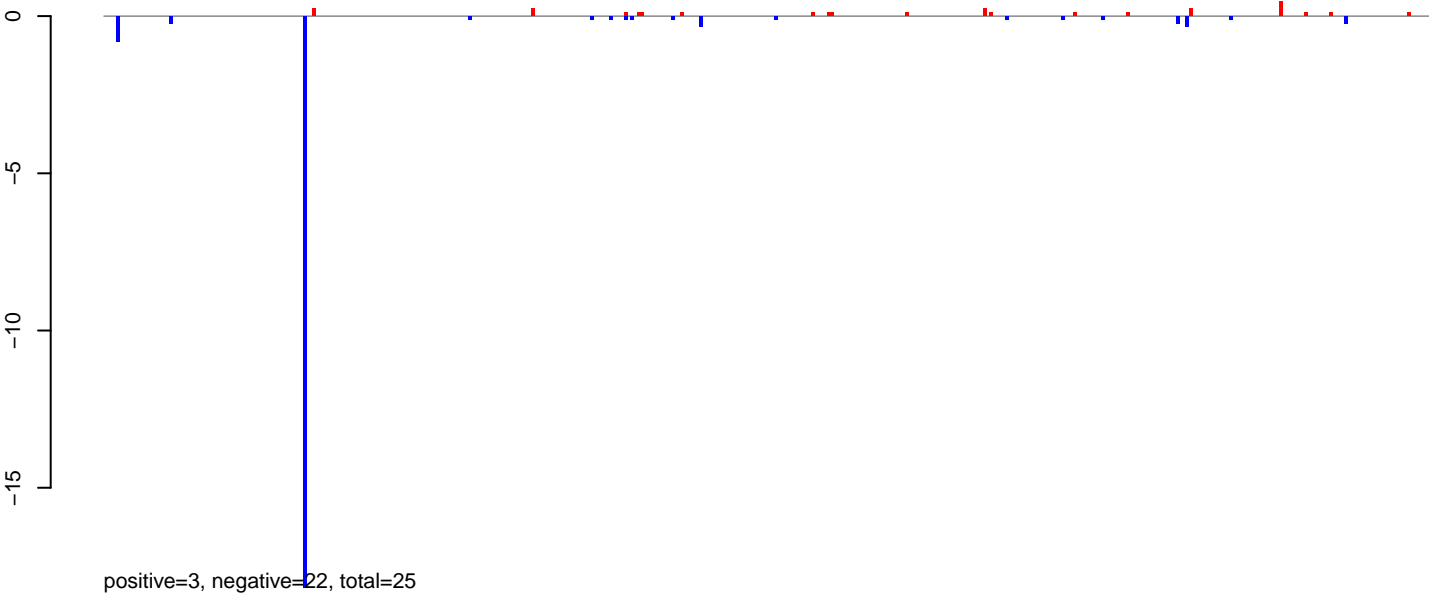


Window size=25, length=2931, TE@ltr-1\_family-4061@LTR\_Gypsy:1-2931

0 500 1000 1500 2000 2500 3000



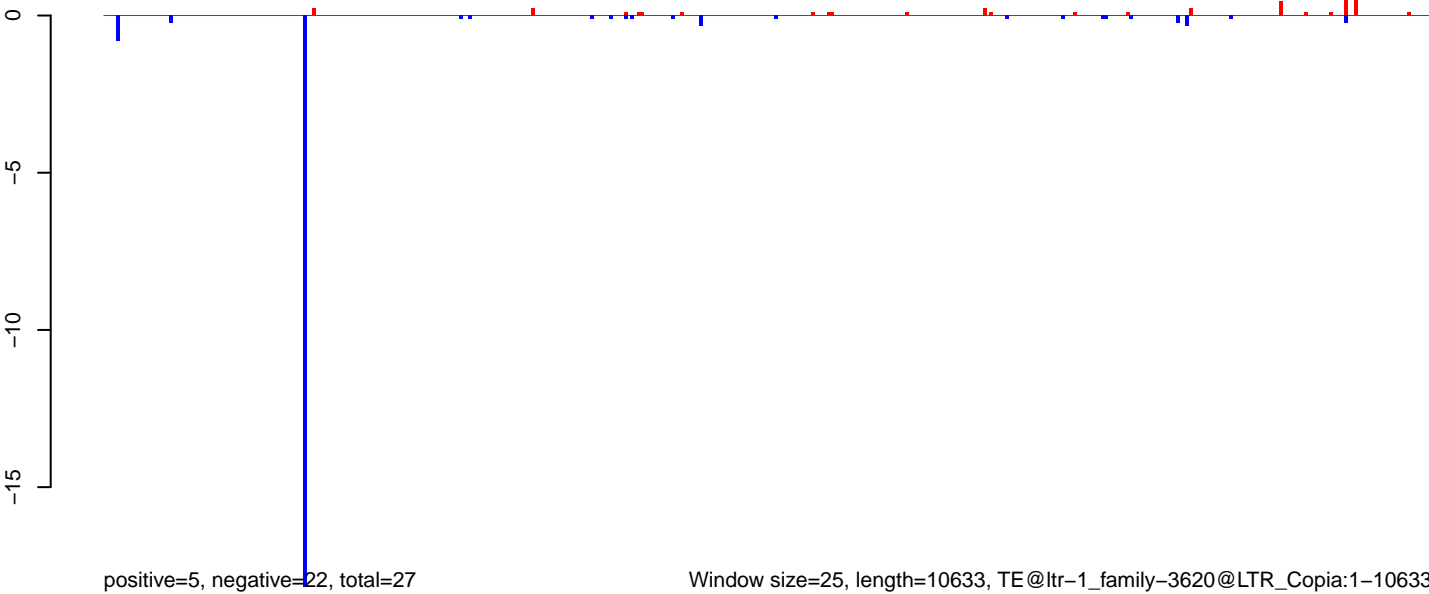
AeAlbo\_C7.10\_cells.18\_23.rep



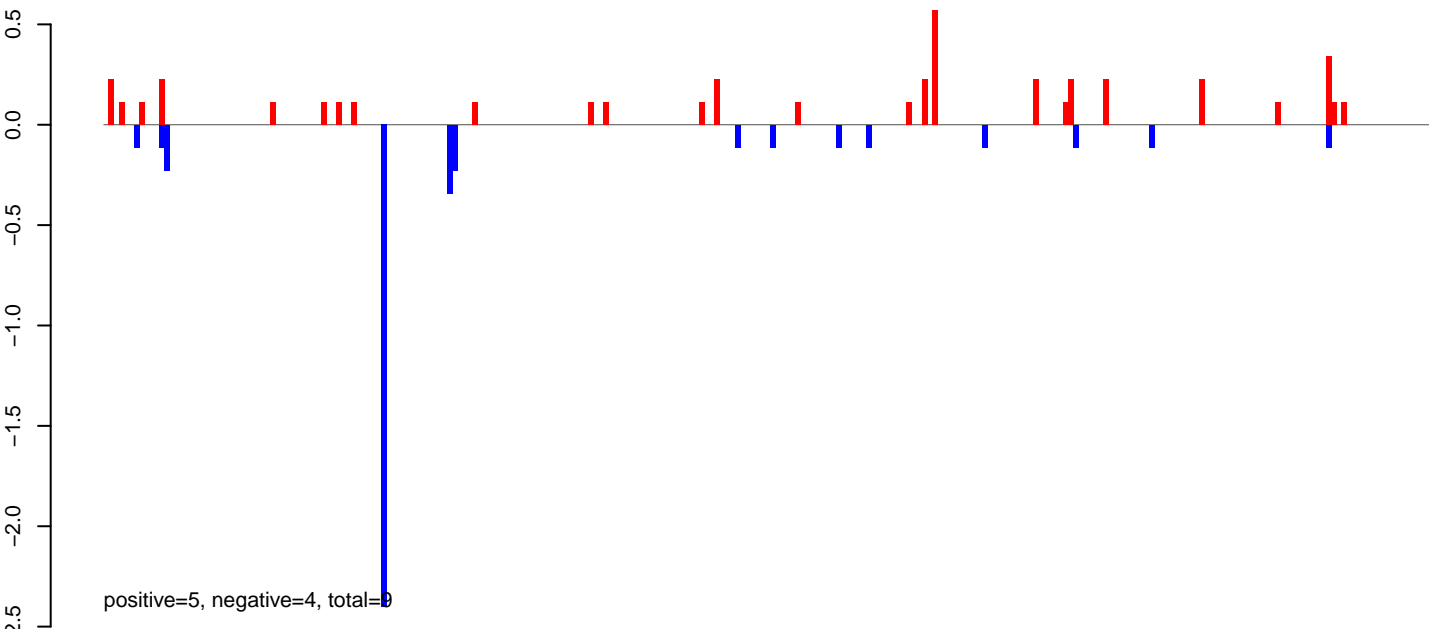
AeAlbo\_C7.10\_cells.24\_35.rep



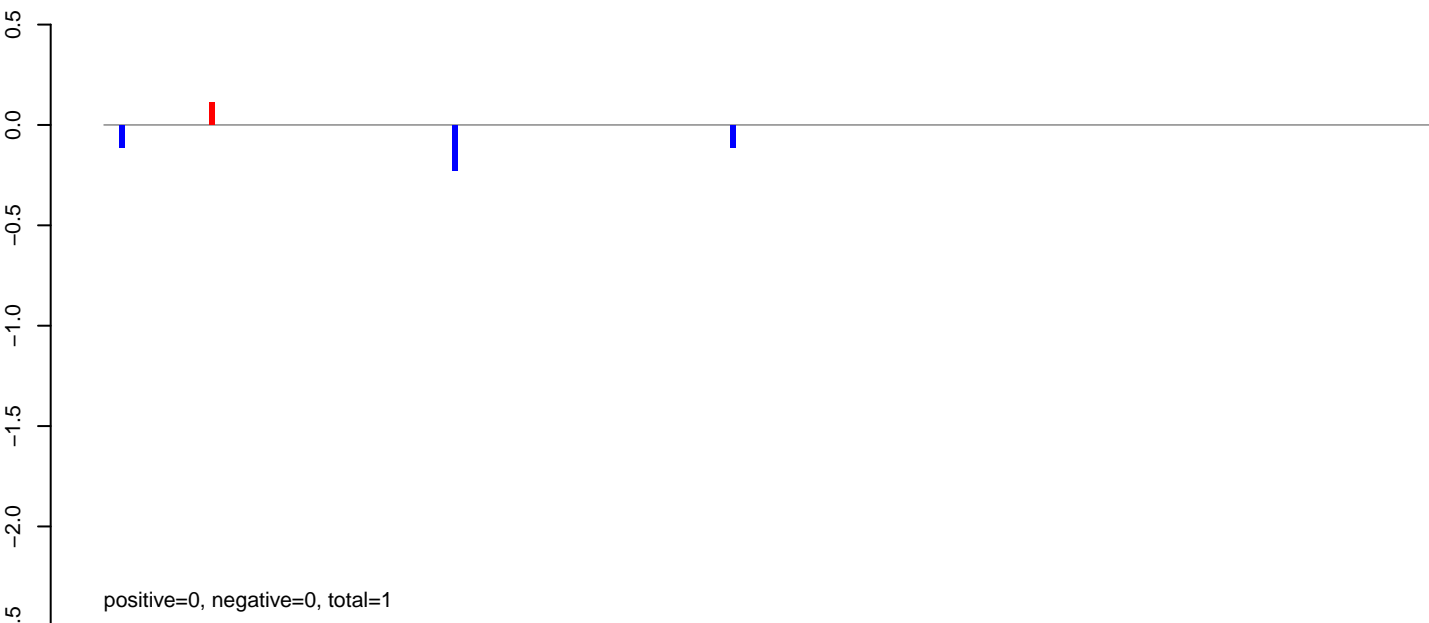
AeAlbo\_C7.10\_cells.rep



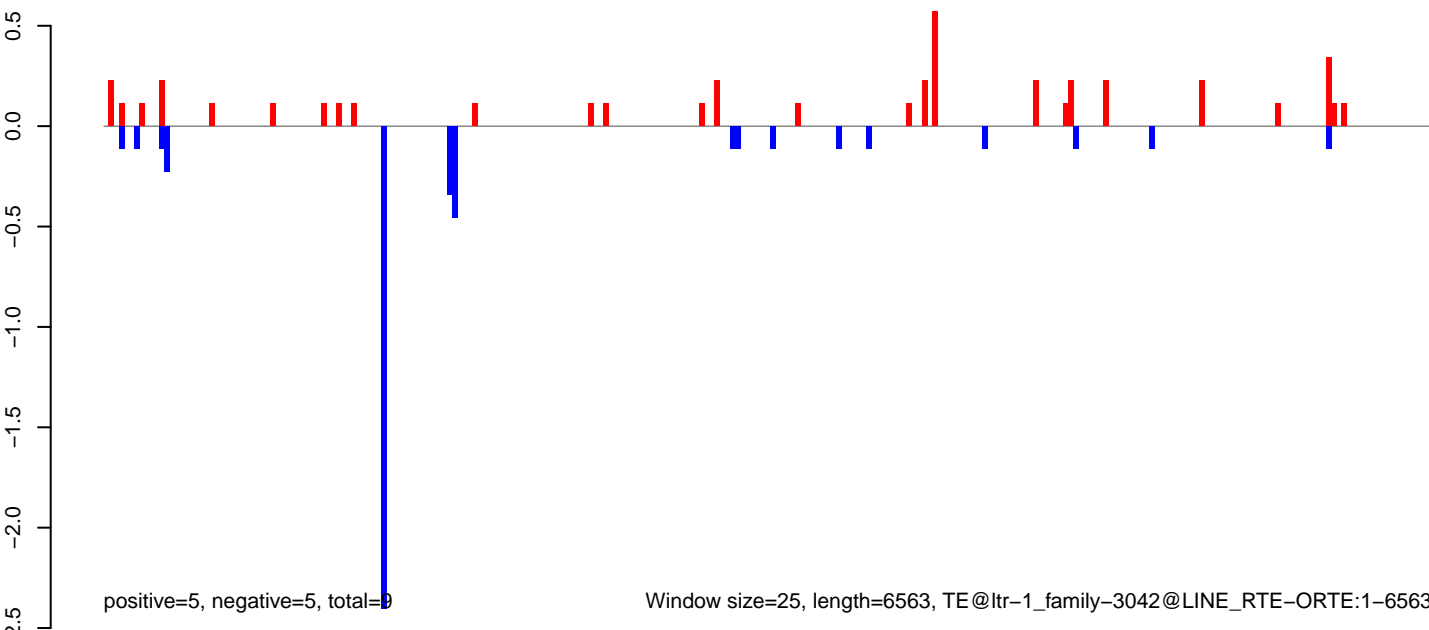
AeAlbo\_C7.10\_cells.18\_23.rep



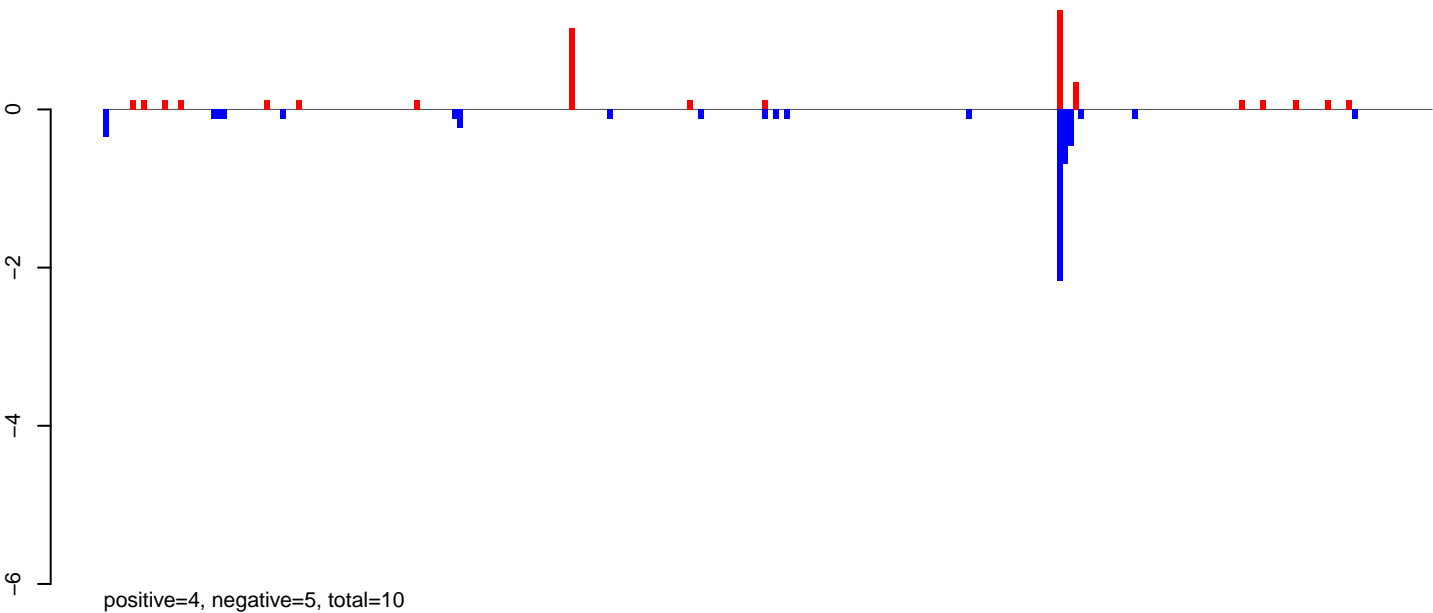
AeAlbo\_C7.10\_cells.24\_35.rep



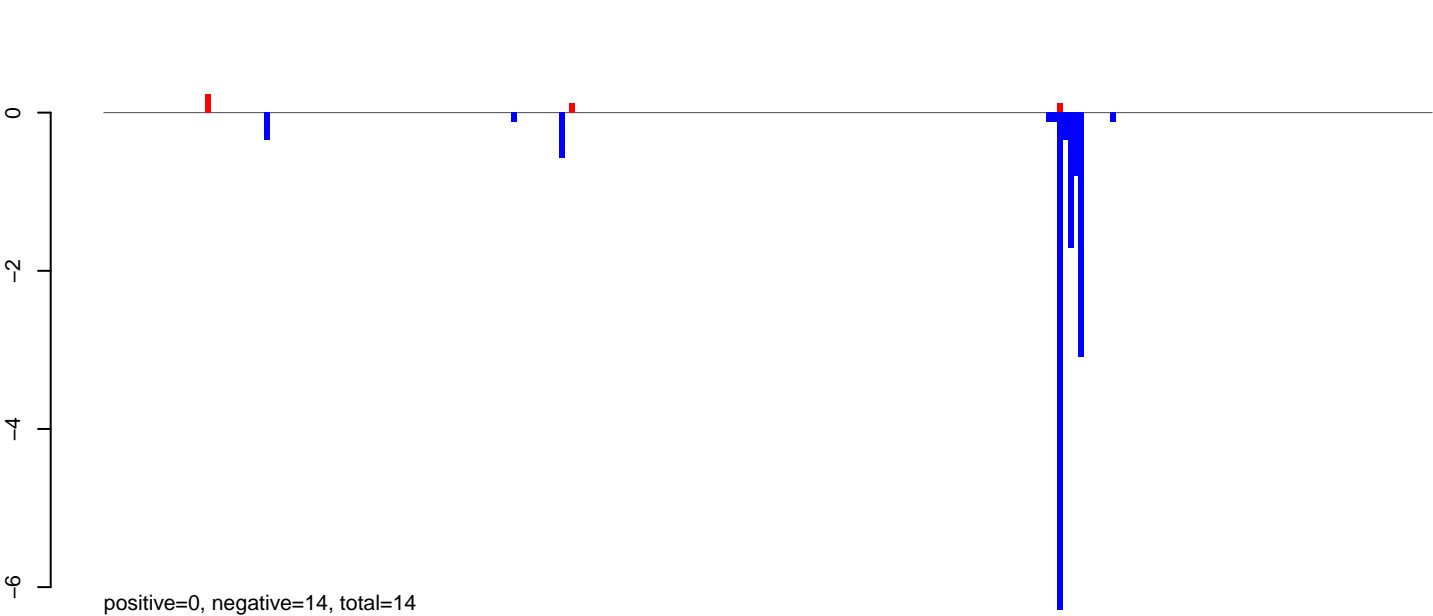
AeAlbo\_C7.10\_cells.rep



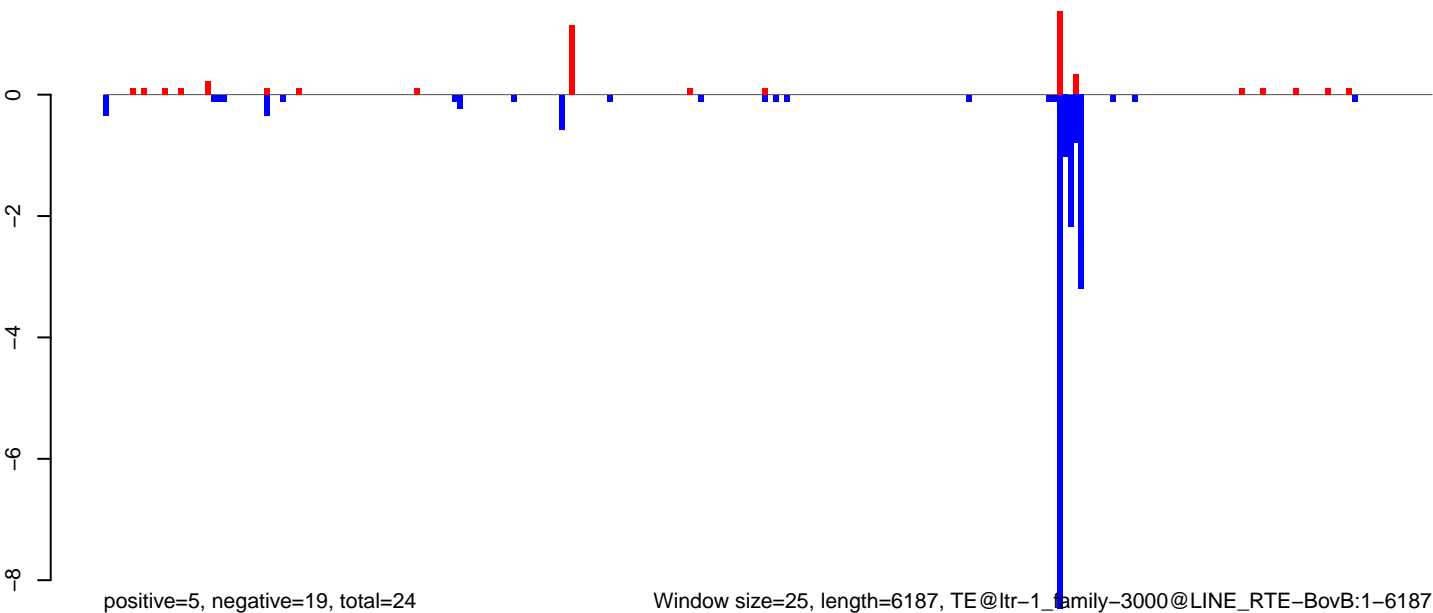
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



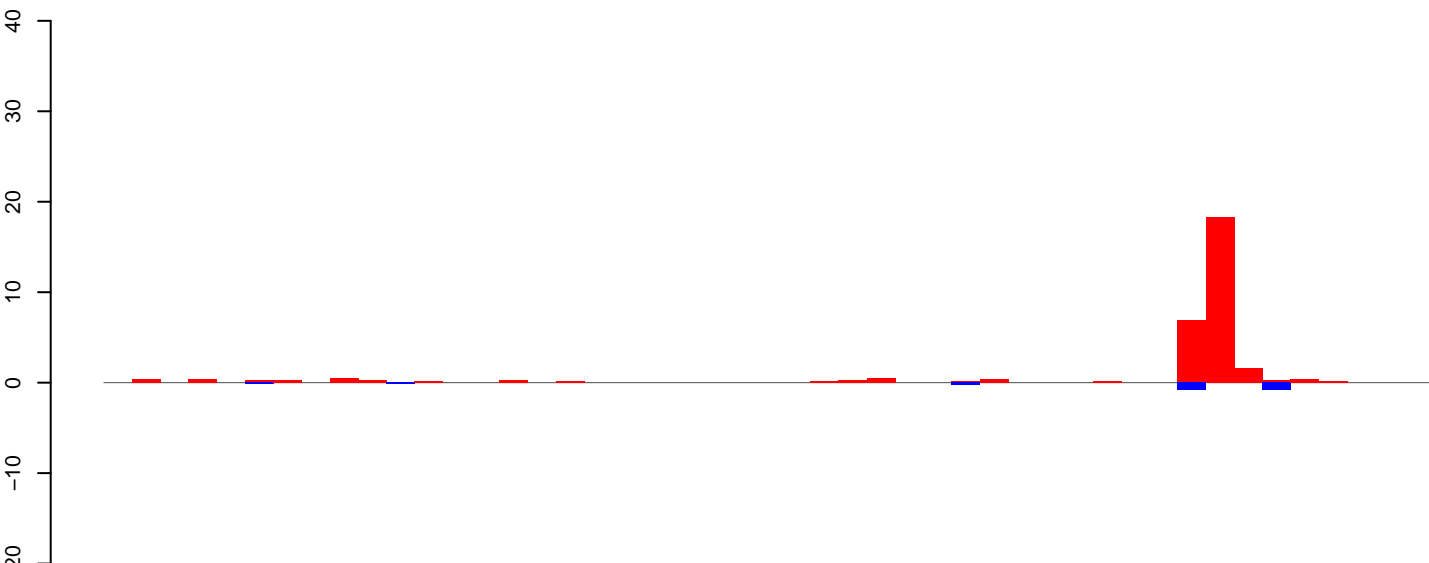
AeAlbo\_C7.10\_cells.rep



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

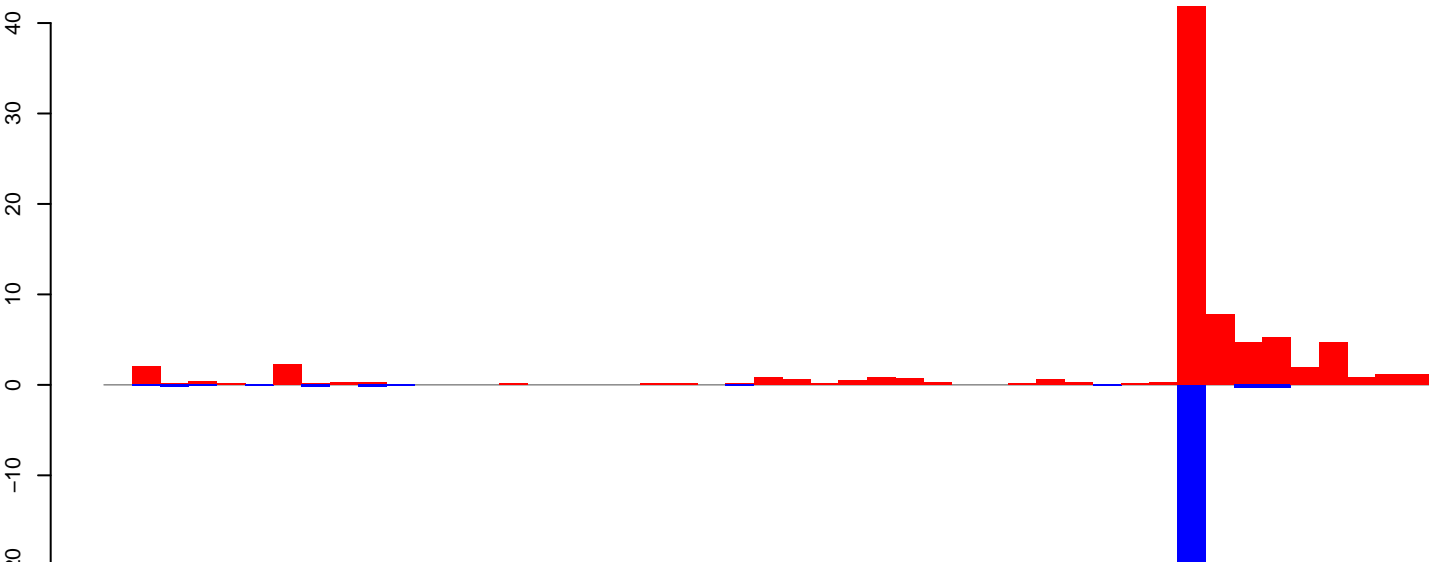
0 1000 2000 3000 4000 5000 6000

**AeAlbo\_C7.10\_cells.18\_23.rep**



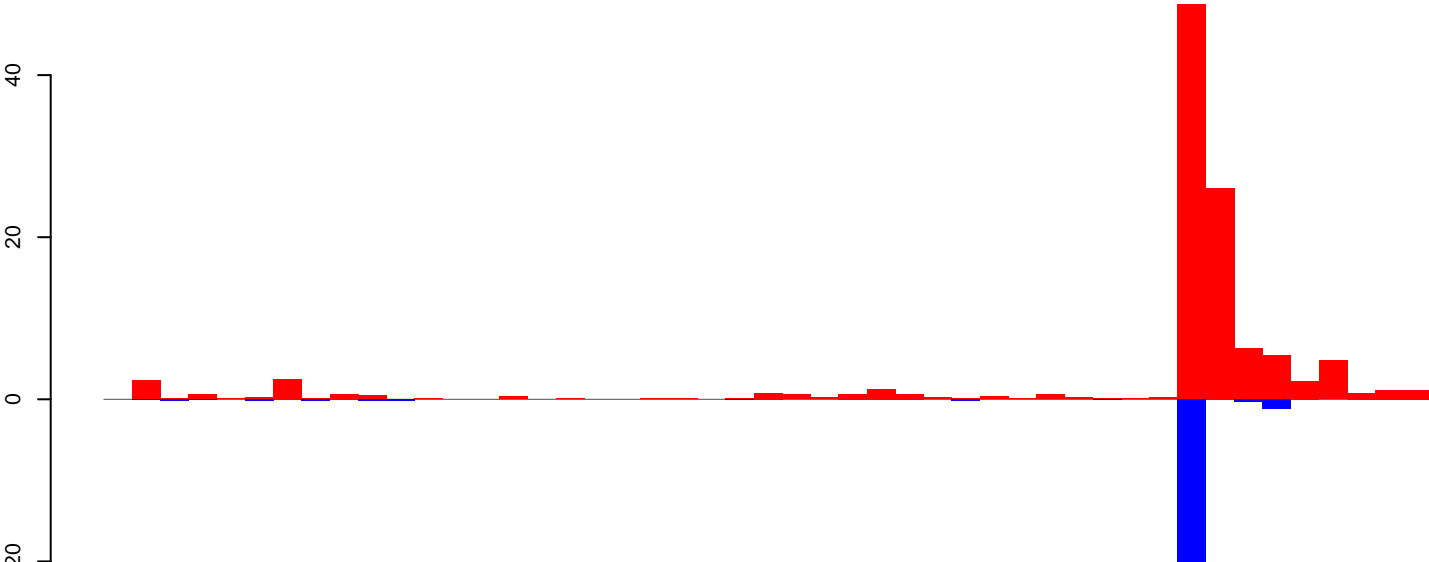
positive=31, negative=2, total=33

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=80, negative=26, total=106

**AeAlbo\_C7.10\_cells.rep**

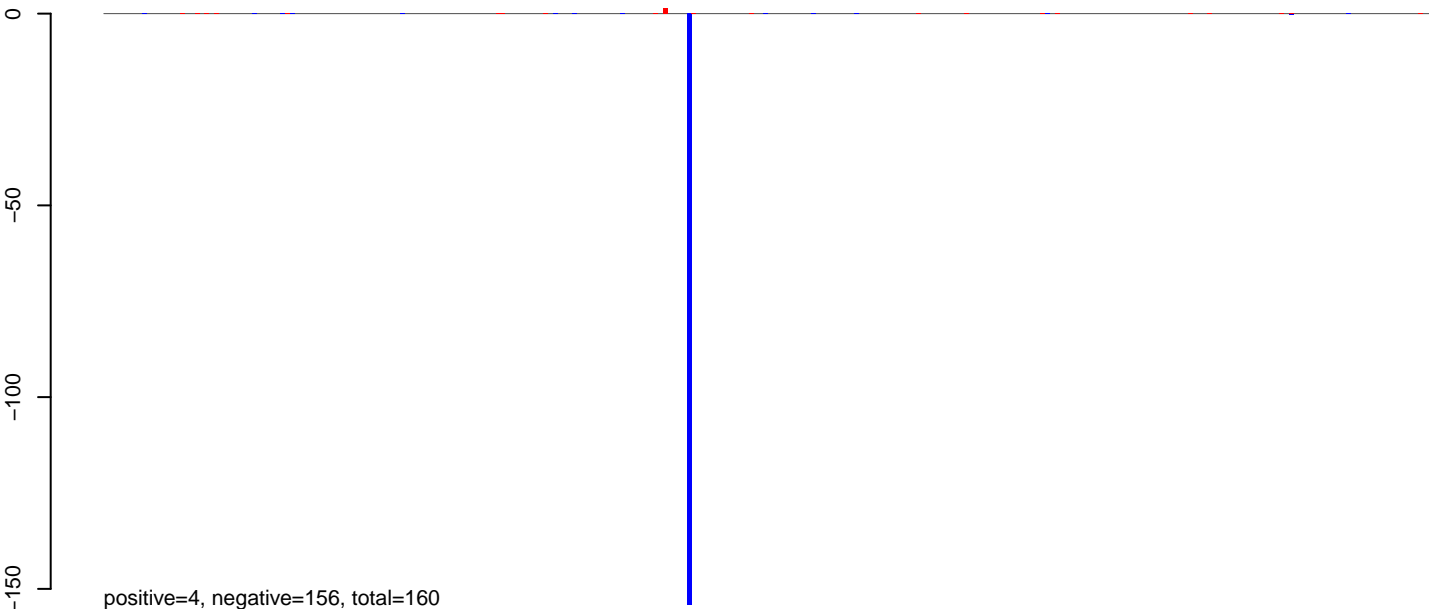


positive=111, negative=28, total=140

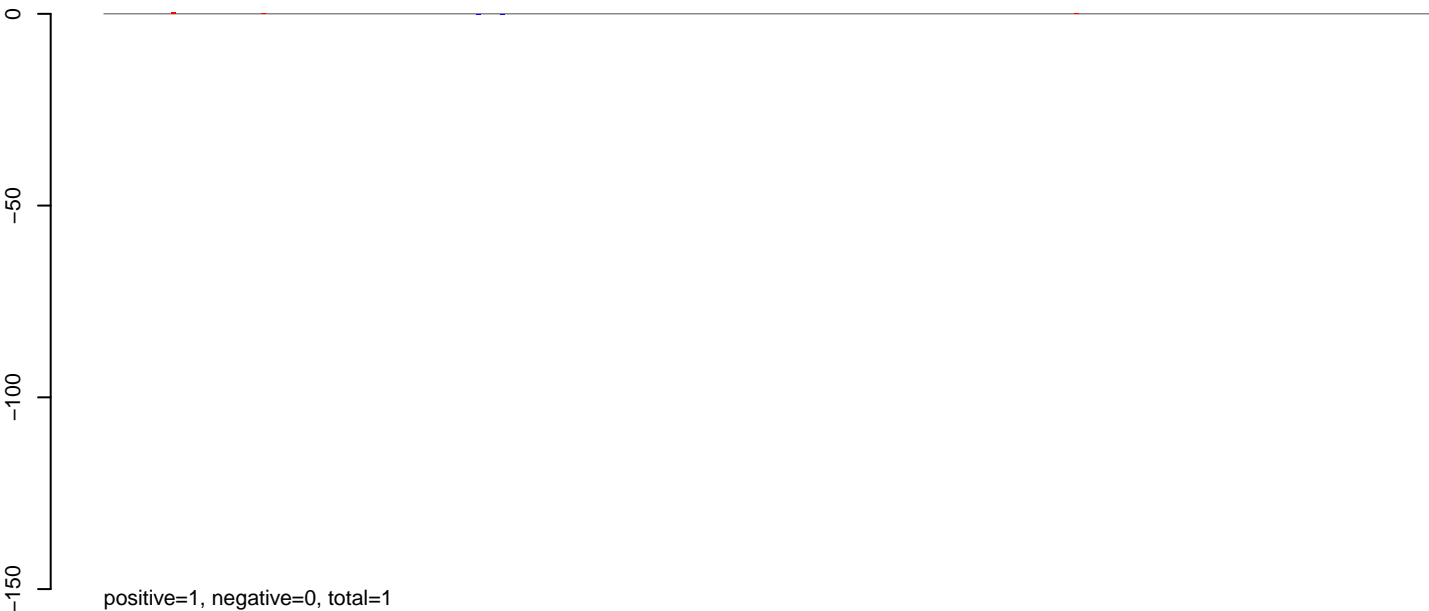
Window size=25, length=1165, TE@rnd-6\_family\_1749@Unknown:1-1165

0 200 400 600 800 1000 1200

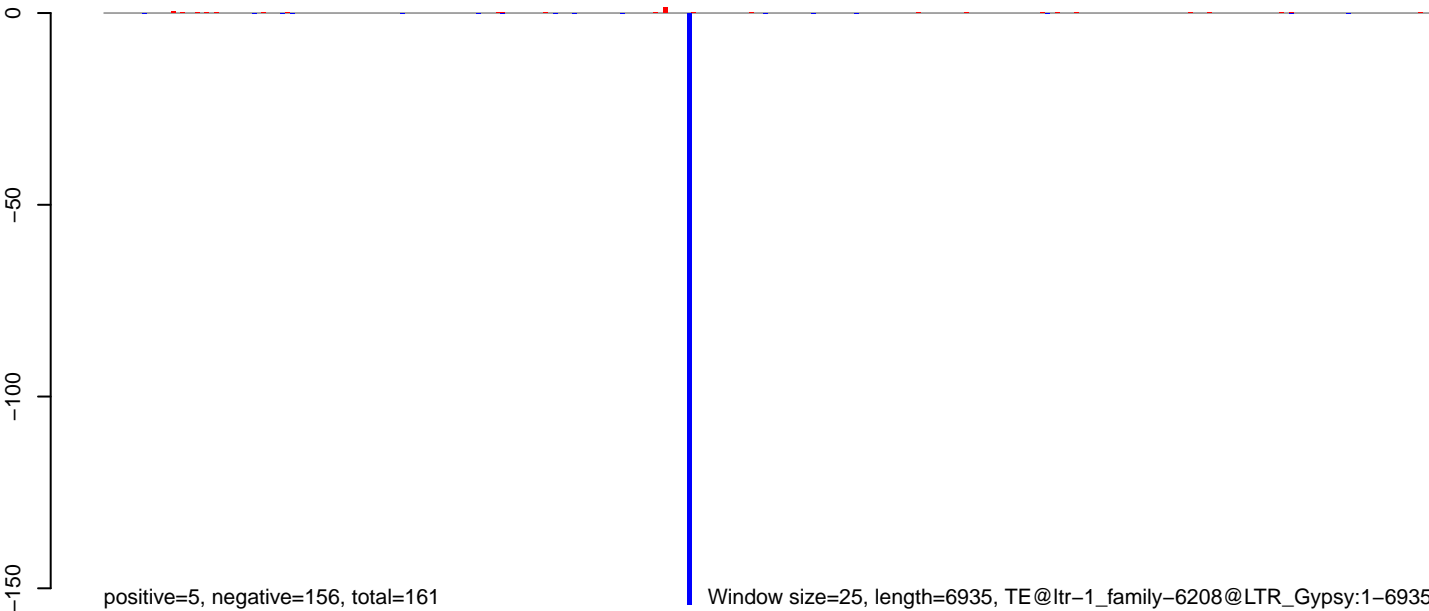
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

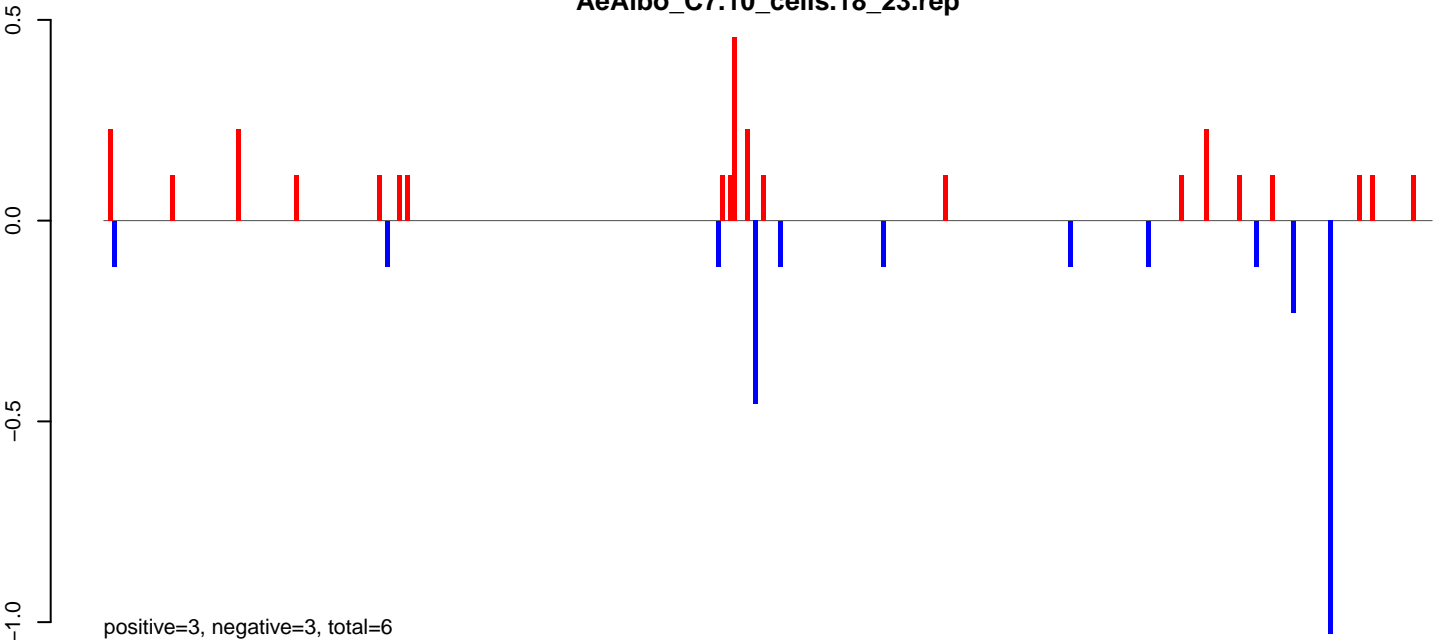


**AeAlbo\_C7.10\_cells.rep**

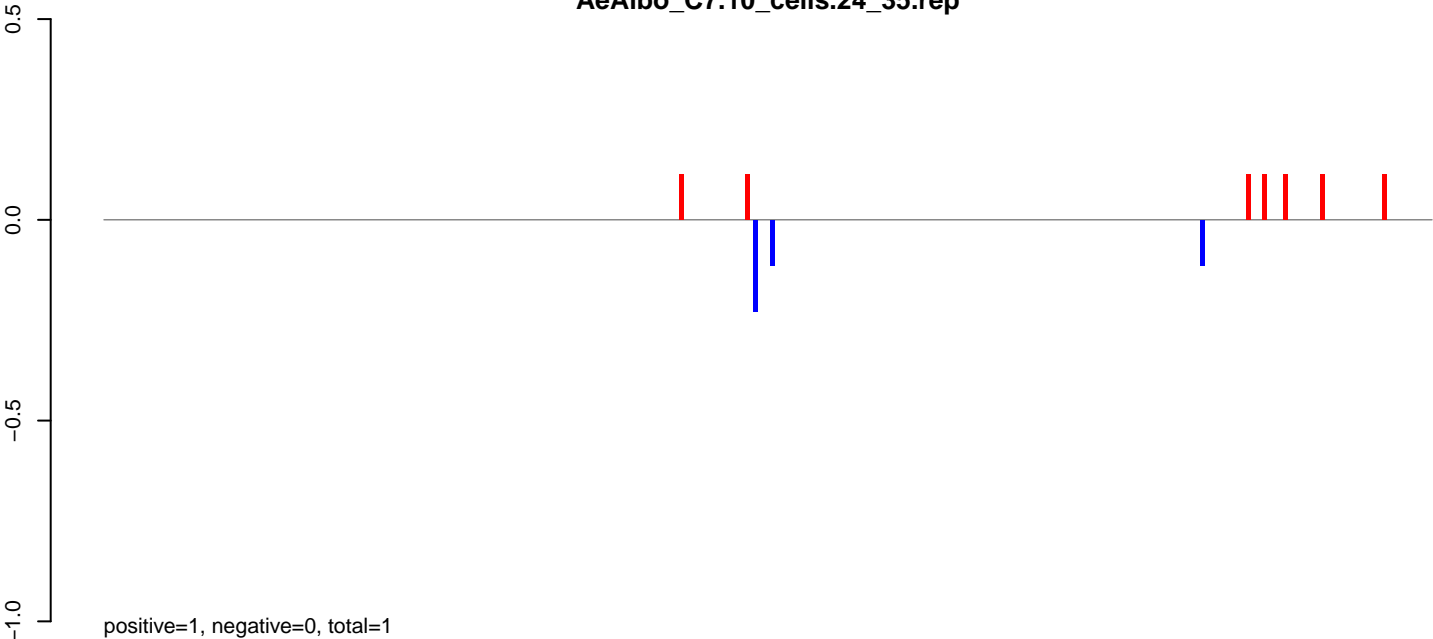


0 1000 2000 3000 4000 5000 6000 7000

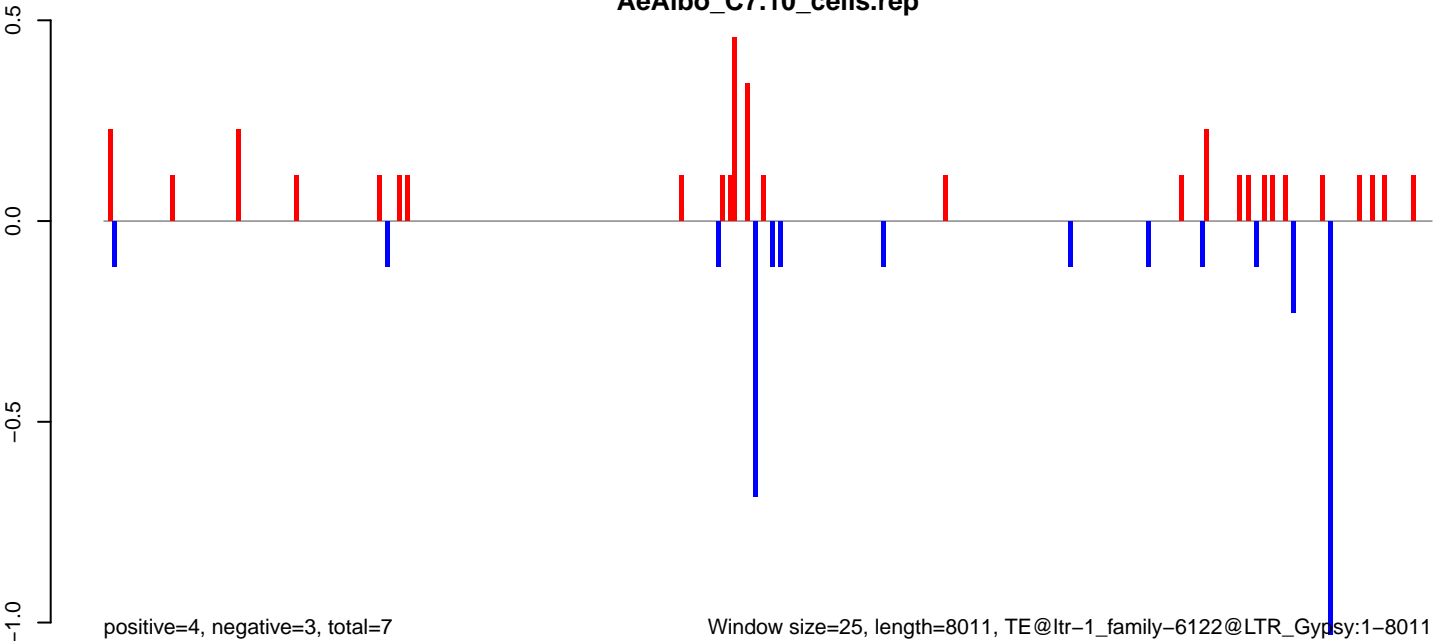
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

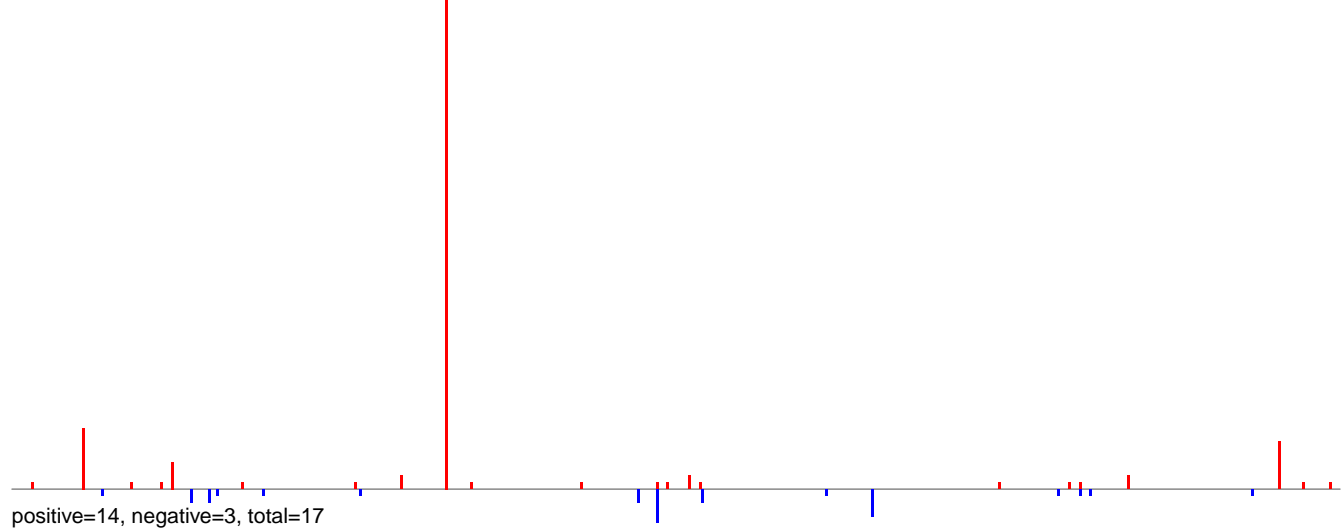


**AeAlbo\_C7.10\_cells.rep**

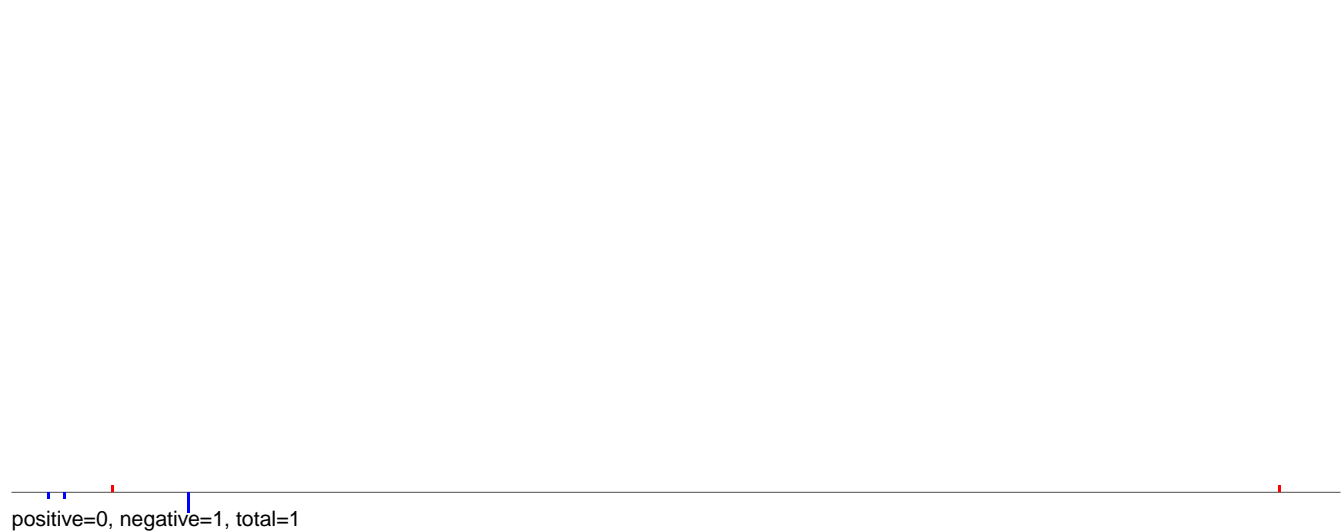


Window size=25, length=8011, TE@ltr-1\_family-6122@LTR\_Gypsy:1-8011

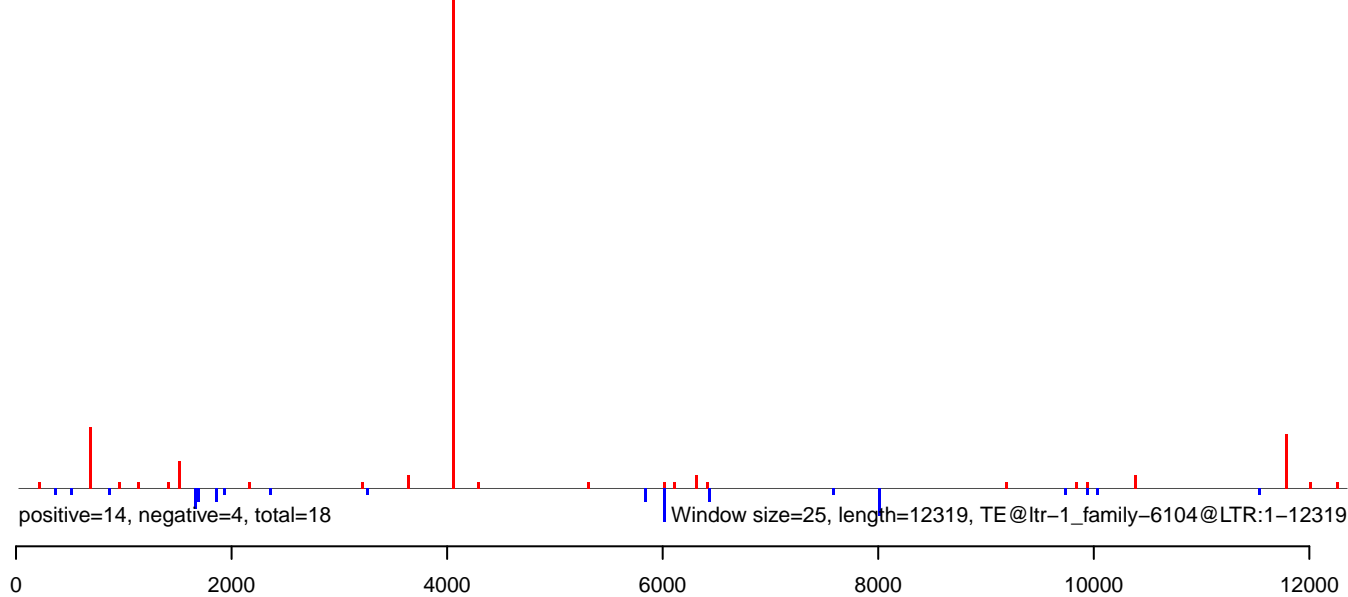
AeAlbo\_C7.10\_cells.18\_23.rep



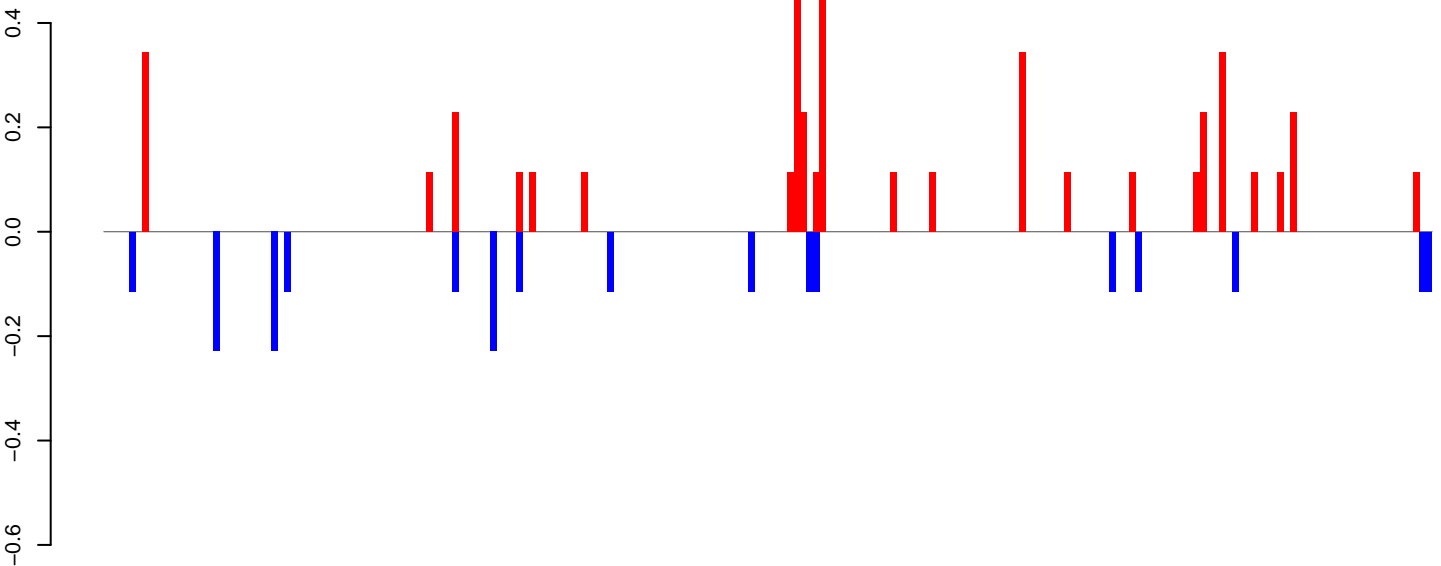
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

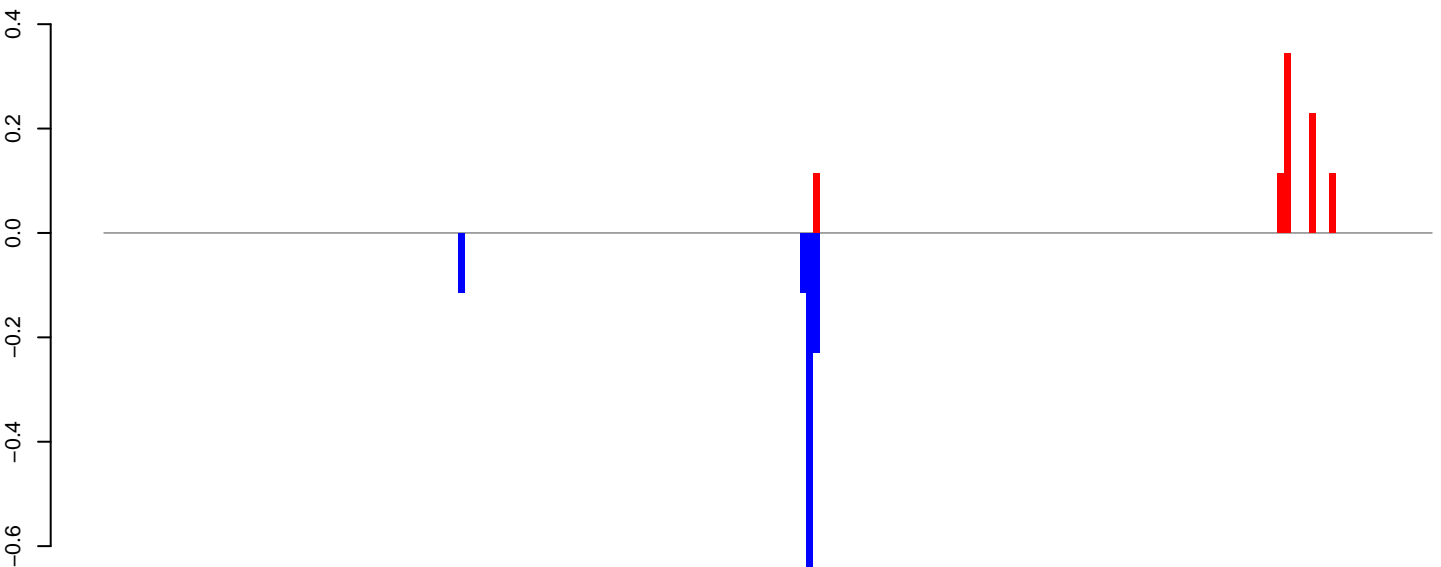


AeAlbo\_C7.10\_cells.18\_23.rep



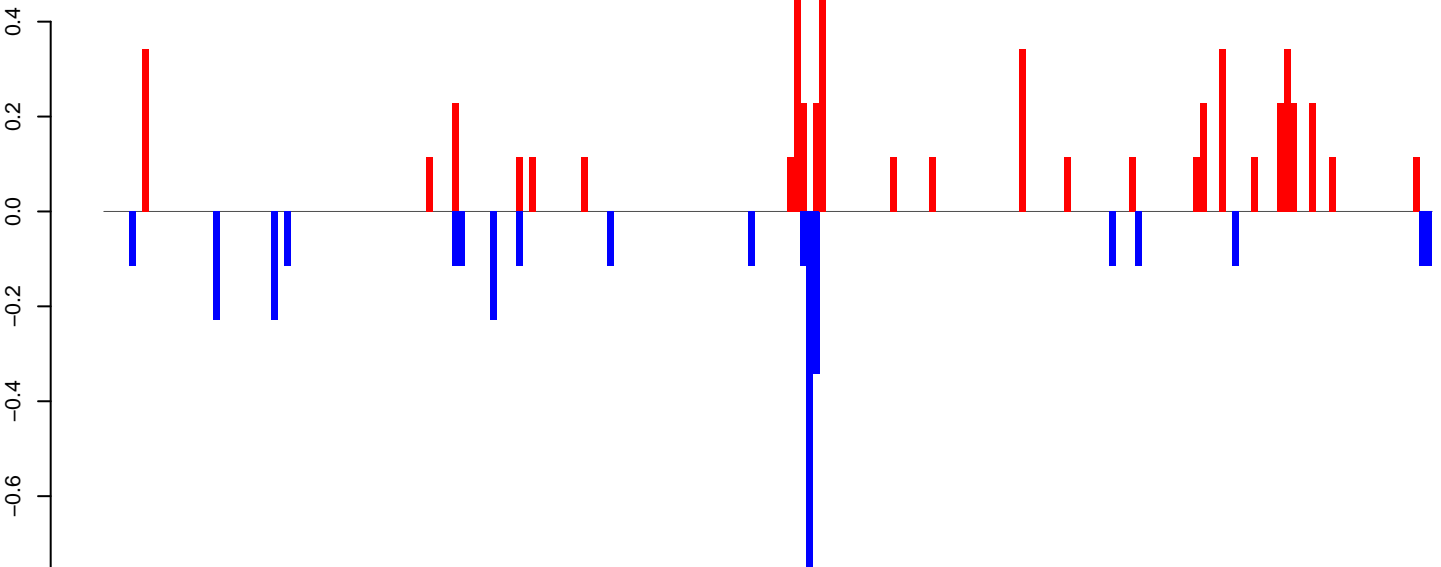
positive=4, negative=2, total=7

AeAlbo\_C7.10\_cells.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_C7.10\_cells.rep



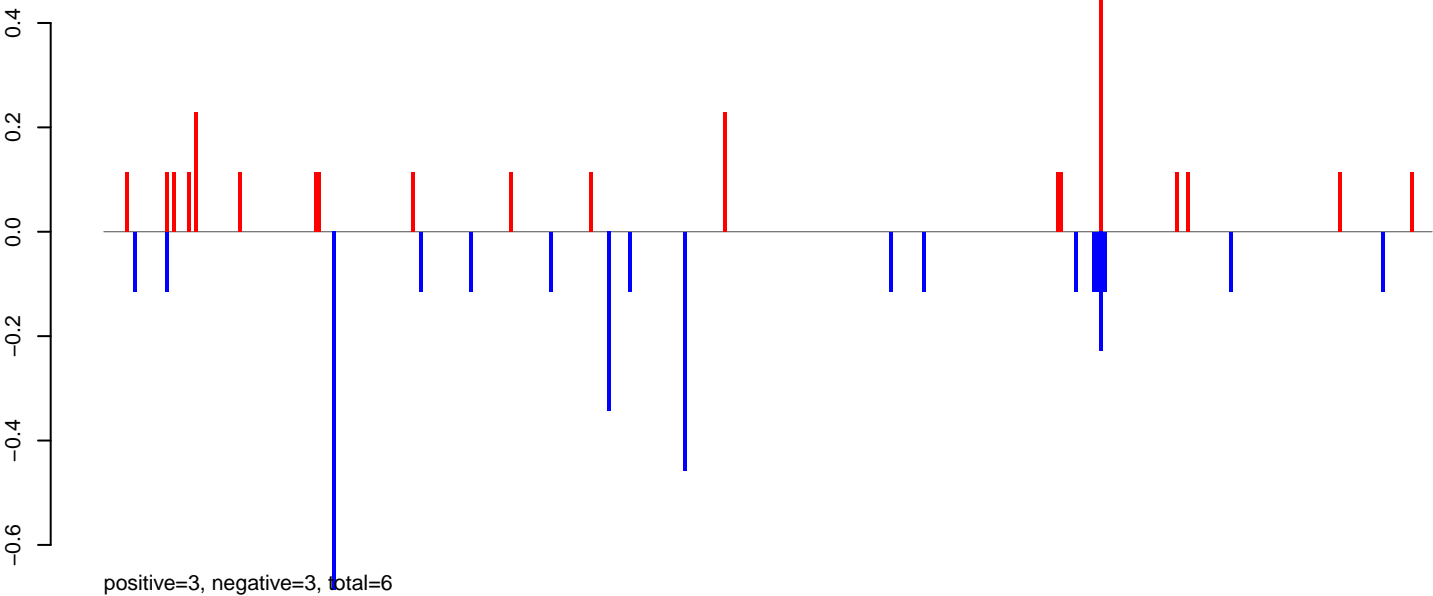
positive=5, negative=3, total=9

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

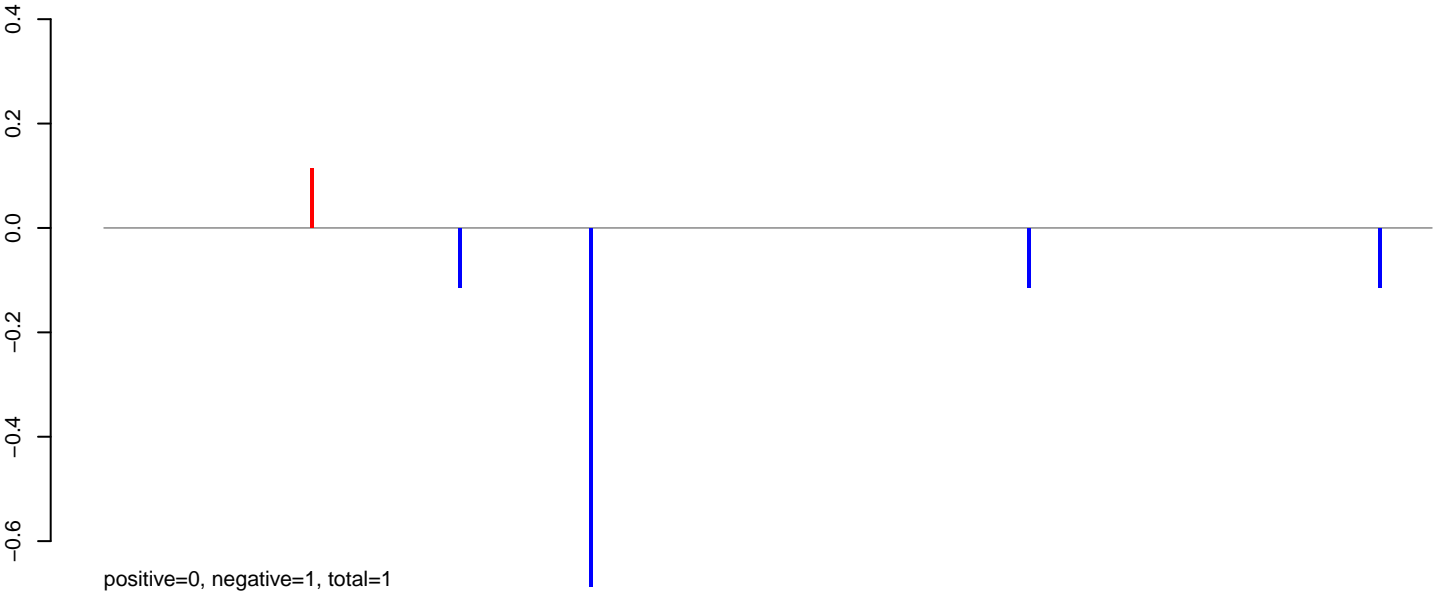
0 1000 2000 3000 4000 5000



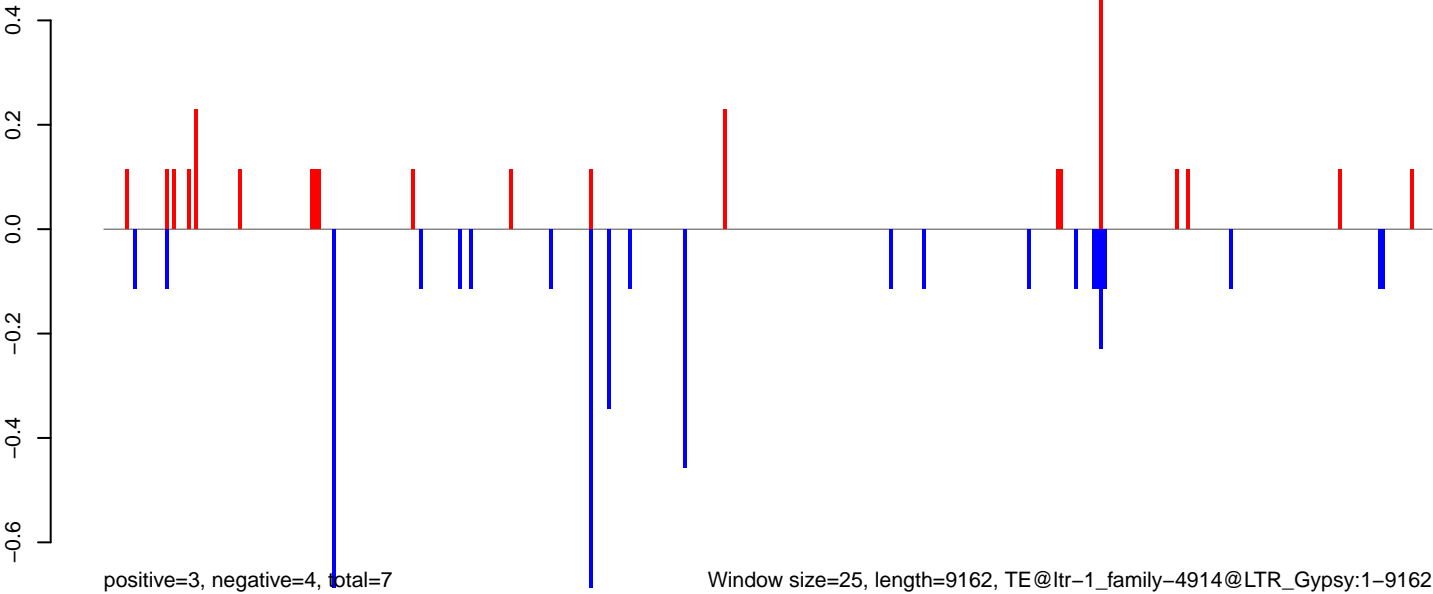
AeAlbo\_C7.10\_cells.18\_23.rep



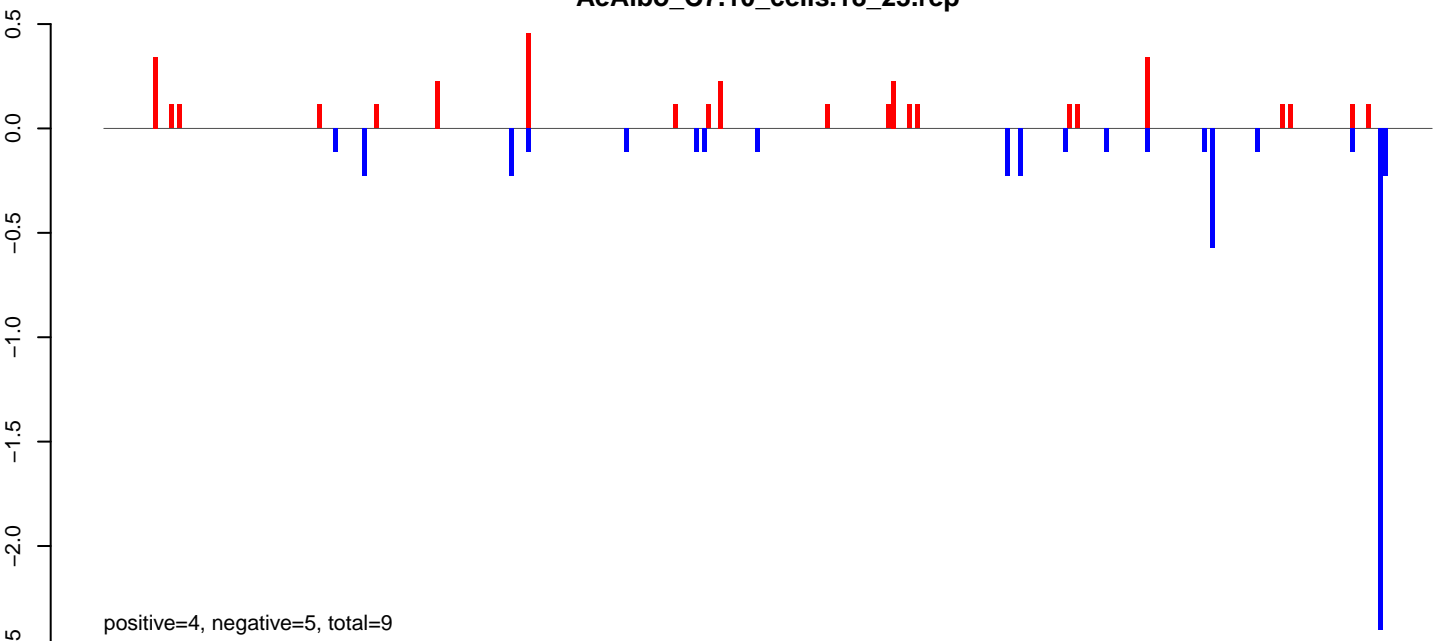
AeAlbo\_C7.10\_cells.24\_35.rep



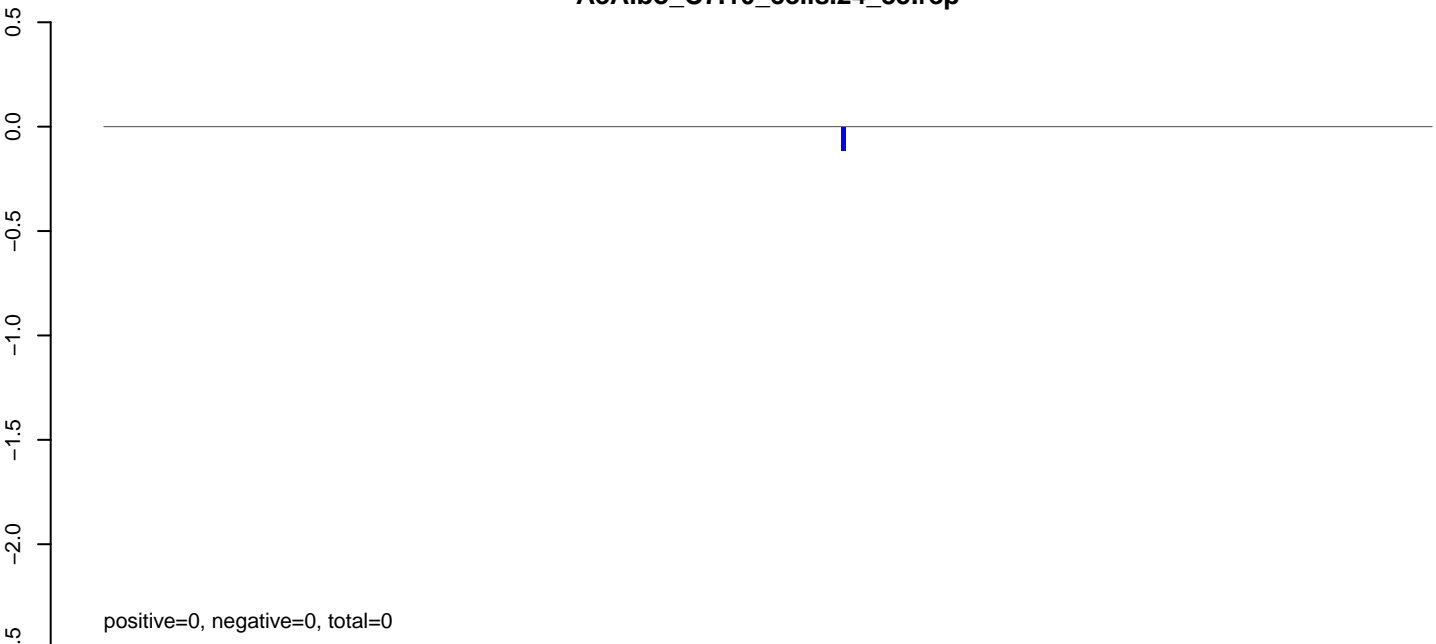
AeAlbo\_C7.10\_cells.rep



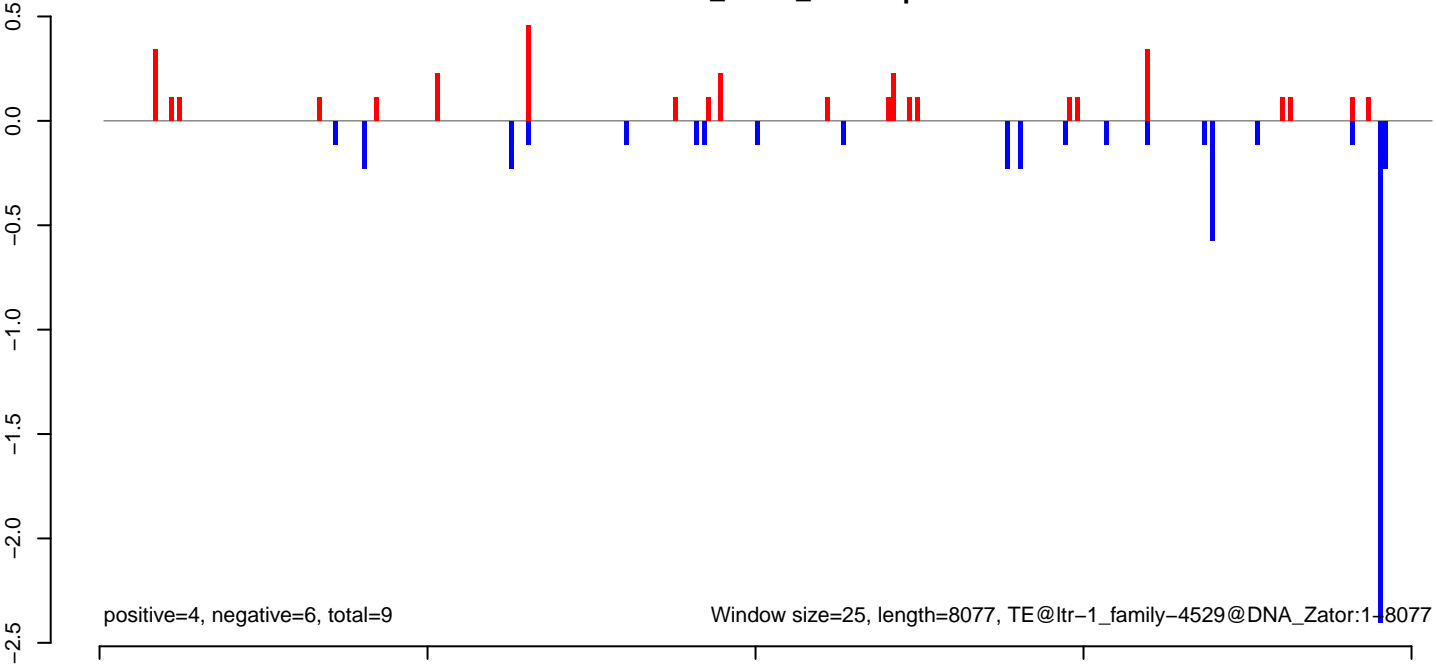
**AeAlbo\_C7.10\_cells.18\_23.rep**



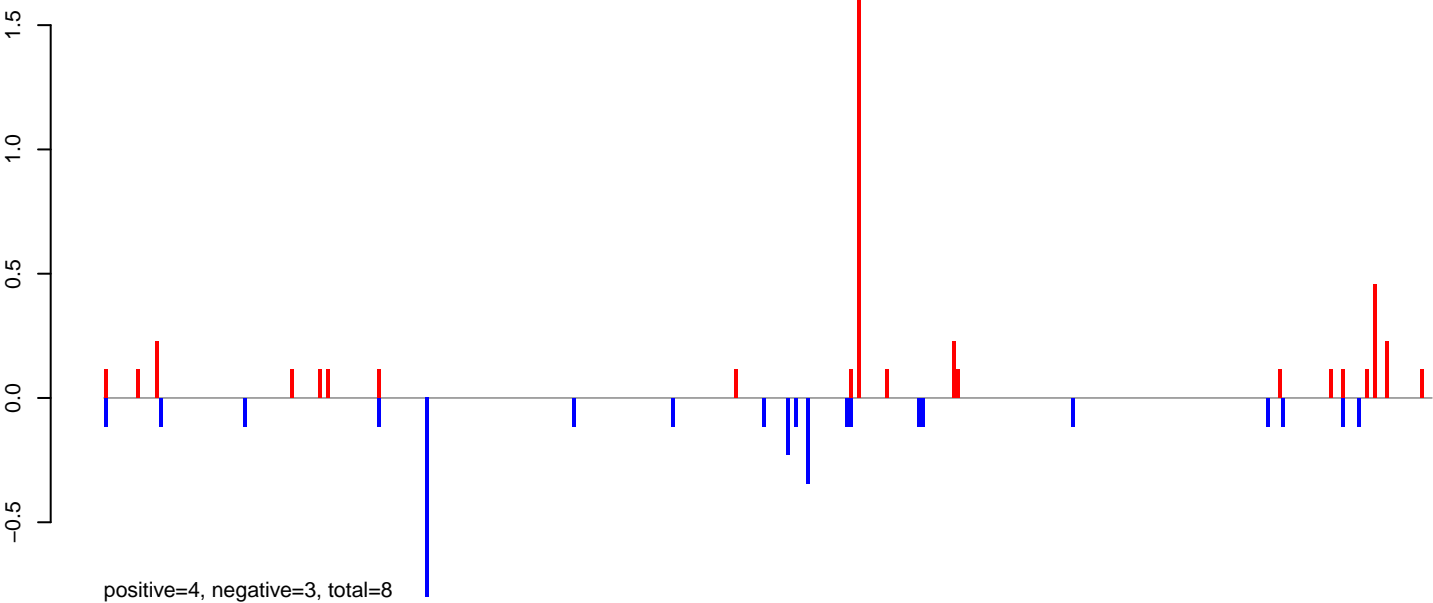
**AeAlbo\_C7.10\_cells.24\_35.rep**



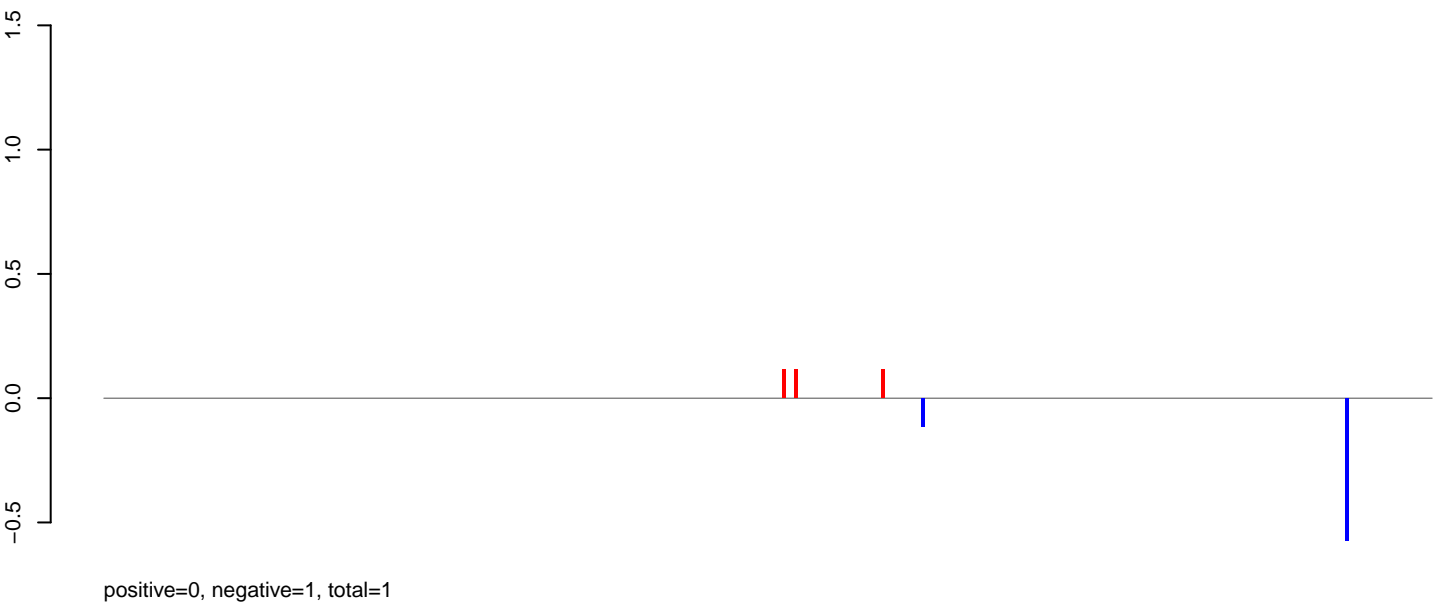
**AeAlbo\_C7.10\_cells.rep**



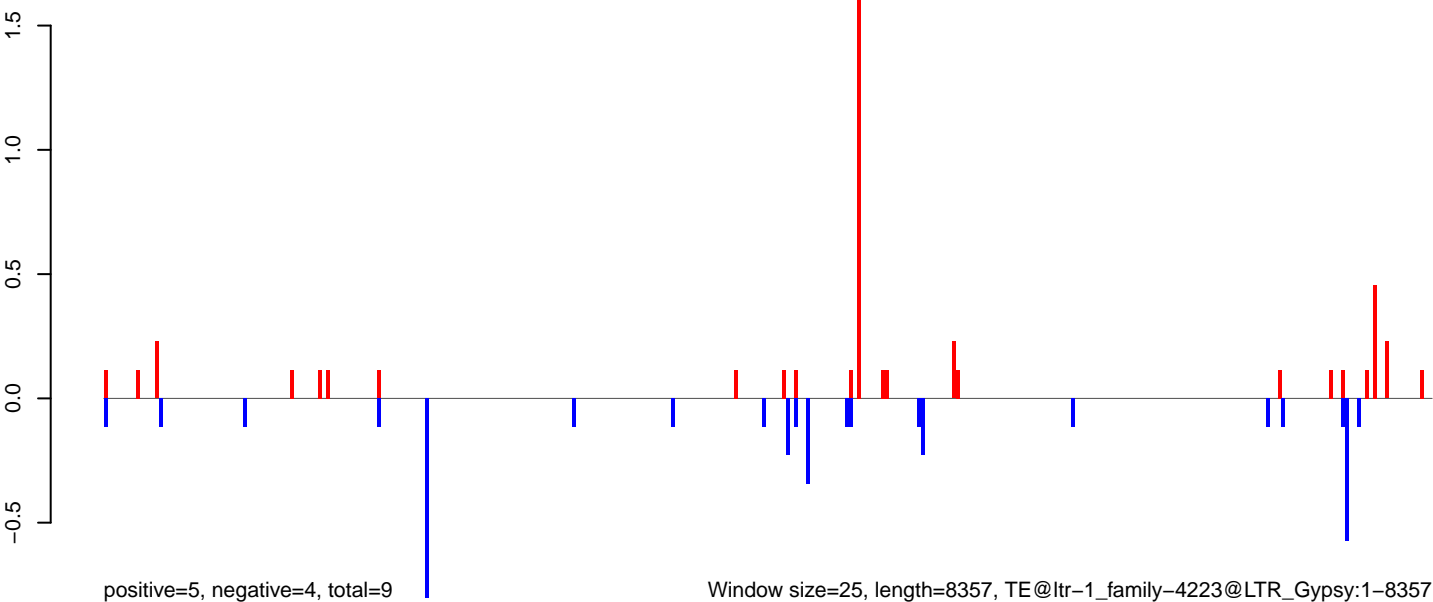
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

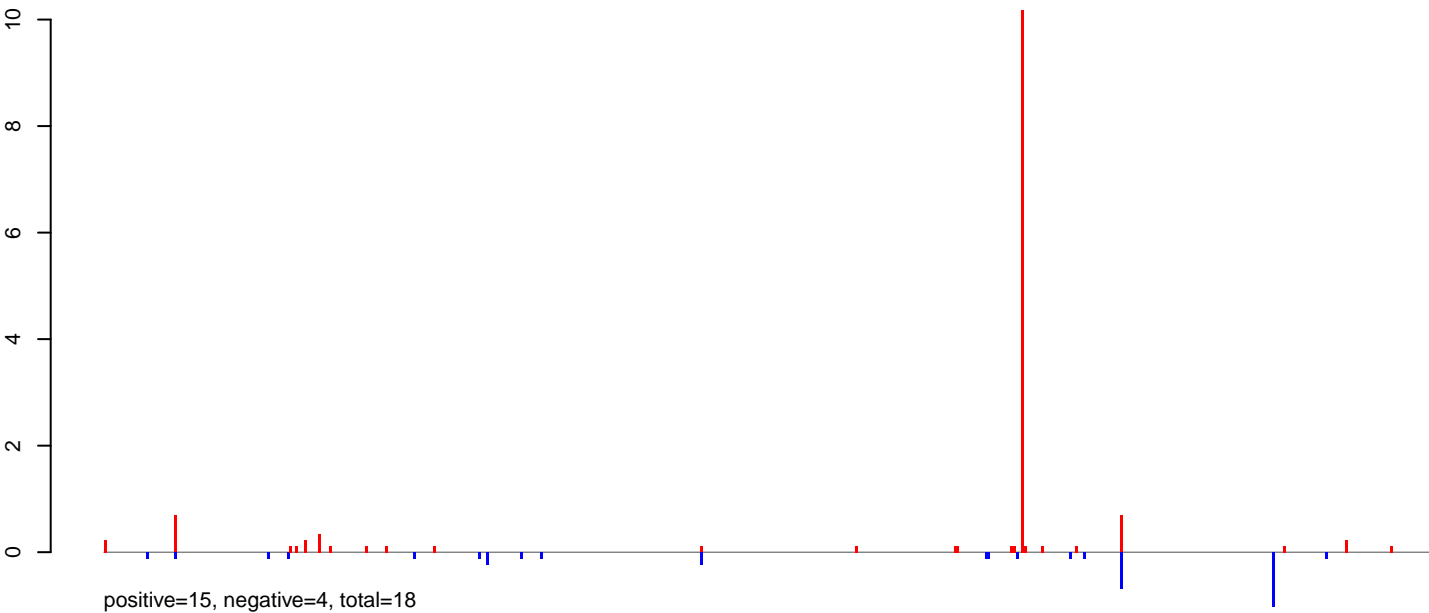


**AeAlbo\_C7.10\_cells.rep**

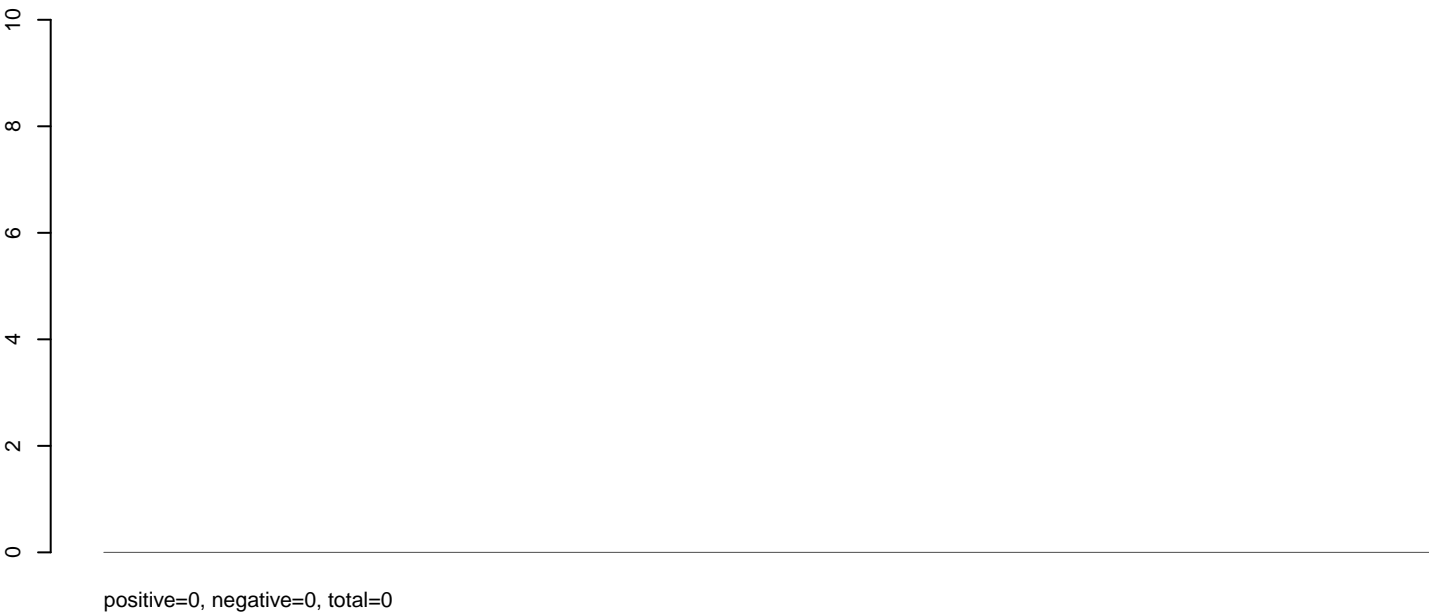


Window size=25, length=8357, TE@ltr-1\_family-4223@LTR\_Gypsy:1-8357

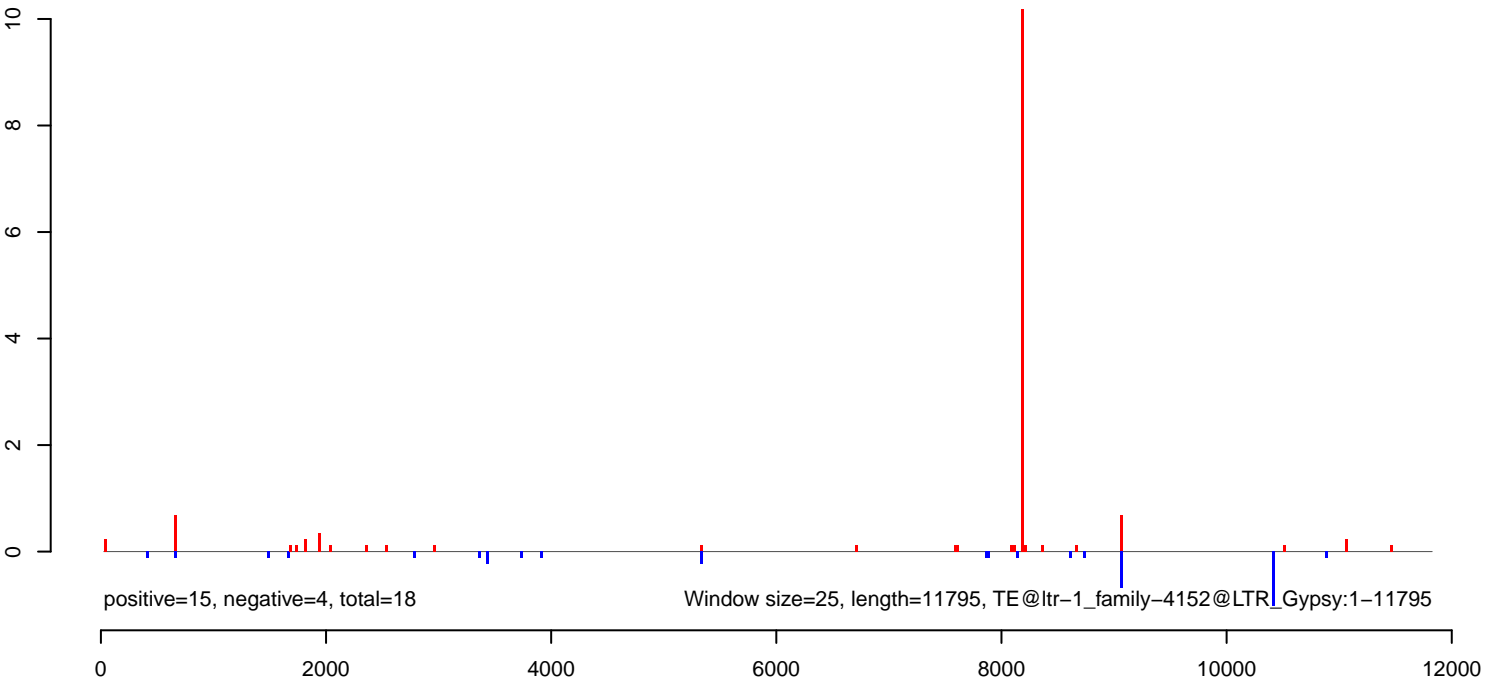
AeAlbo\_C7.10\_cells.18\_23.rep



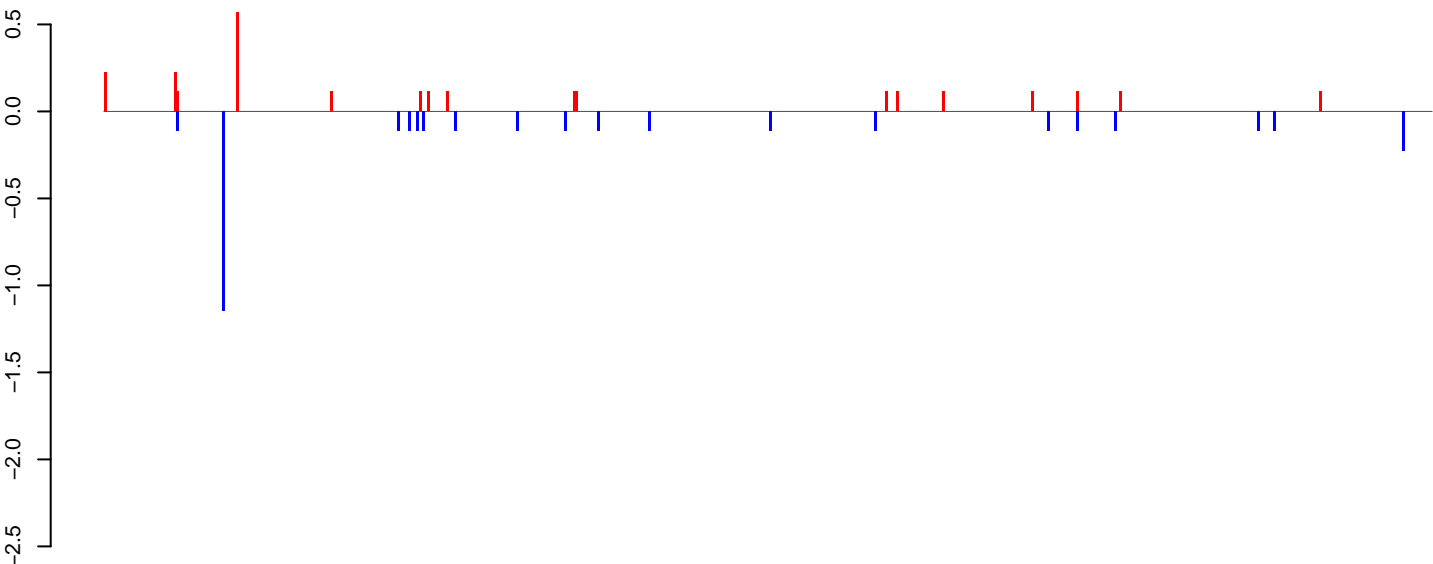
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

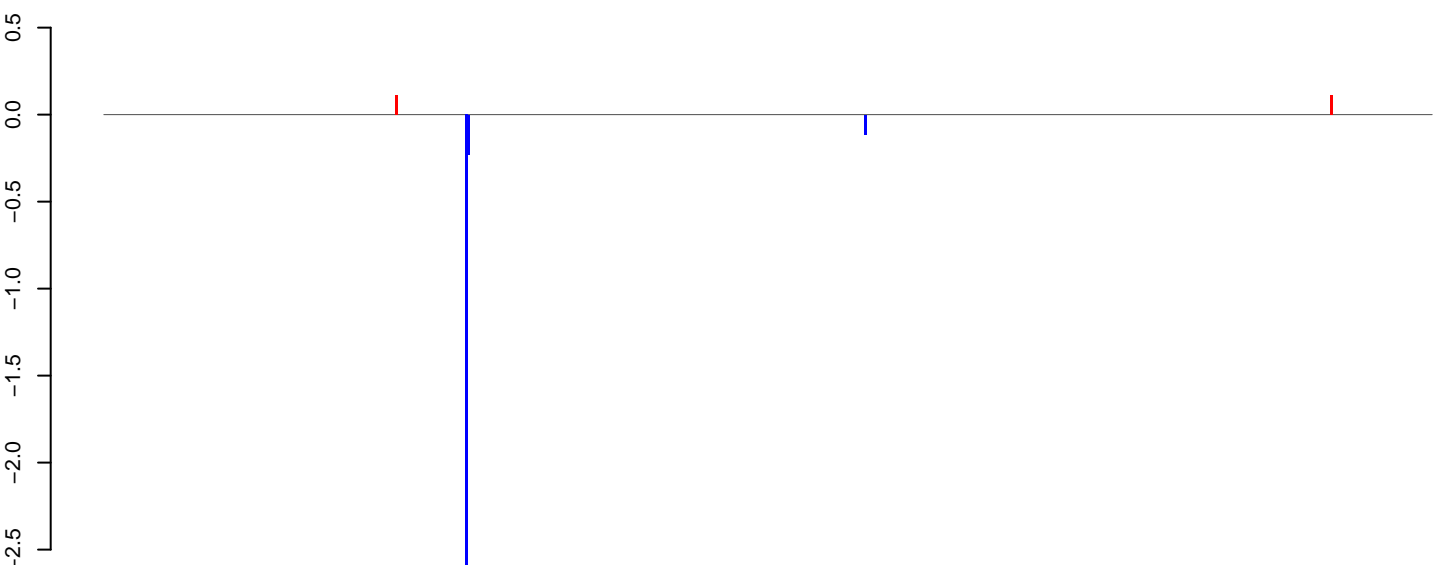


AeAlbo\_C7.10\_cells.18\_23.rep



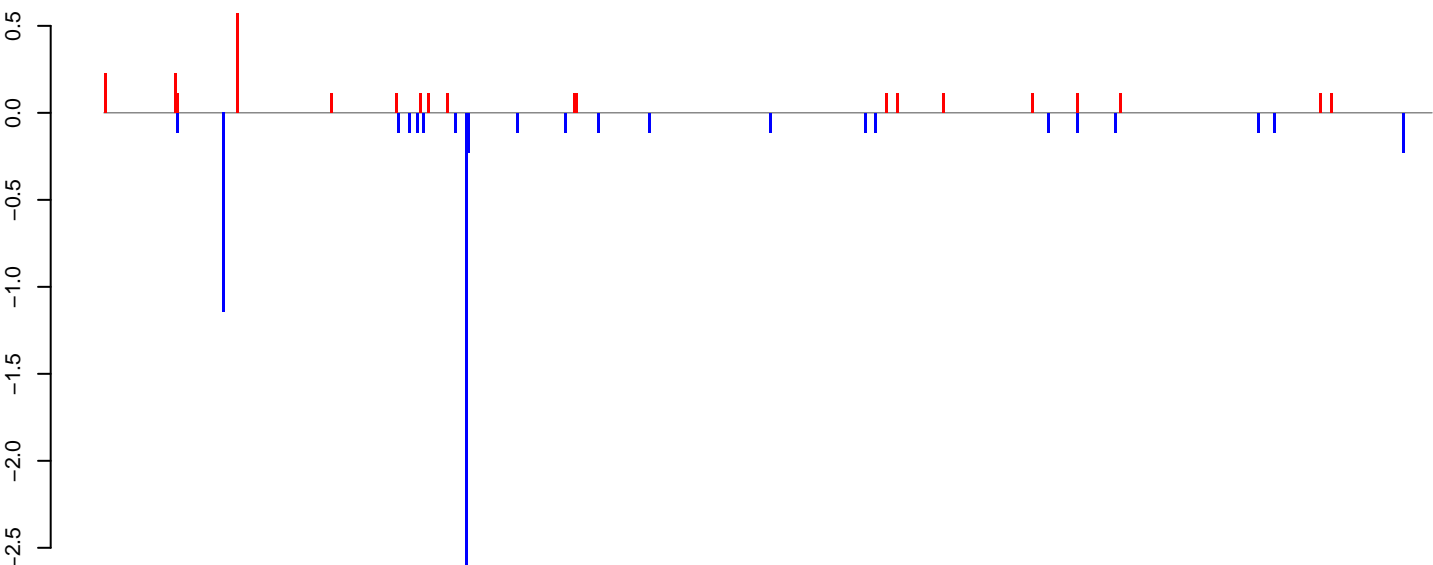
positive=3, negative=3, total=6

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=3, total=3

AeAlbo\_C7.10\_cells.rep

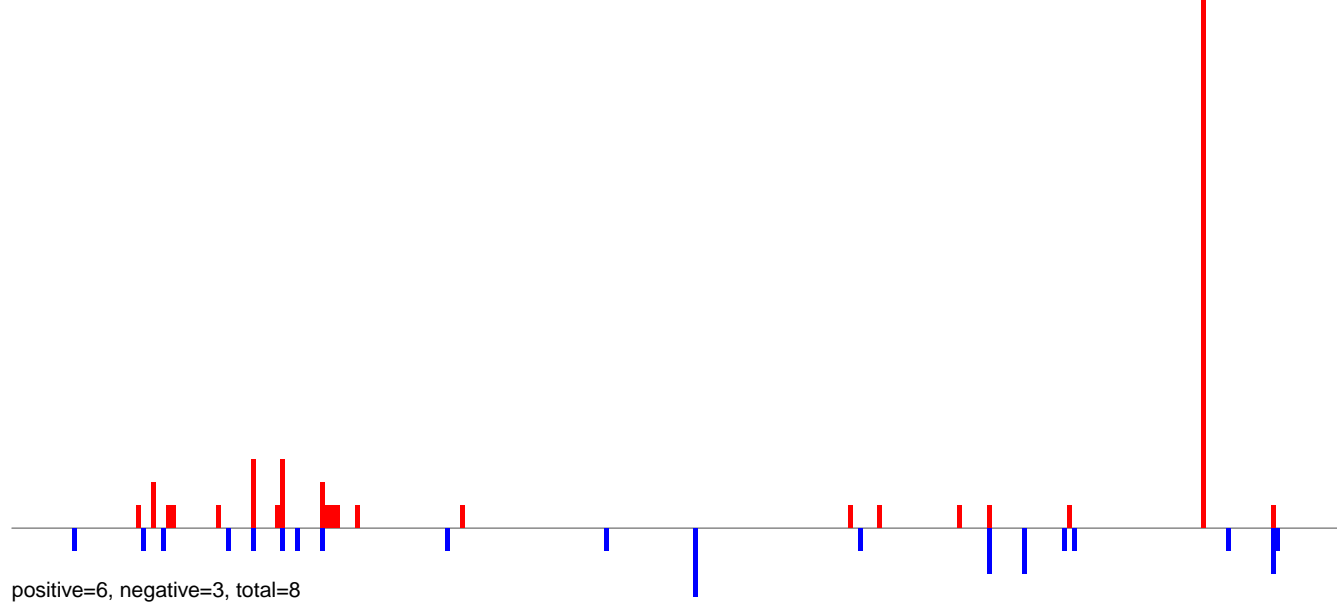


positive=3, negative=7, total=9

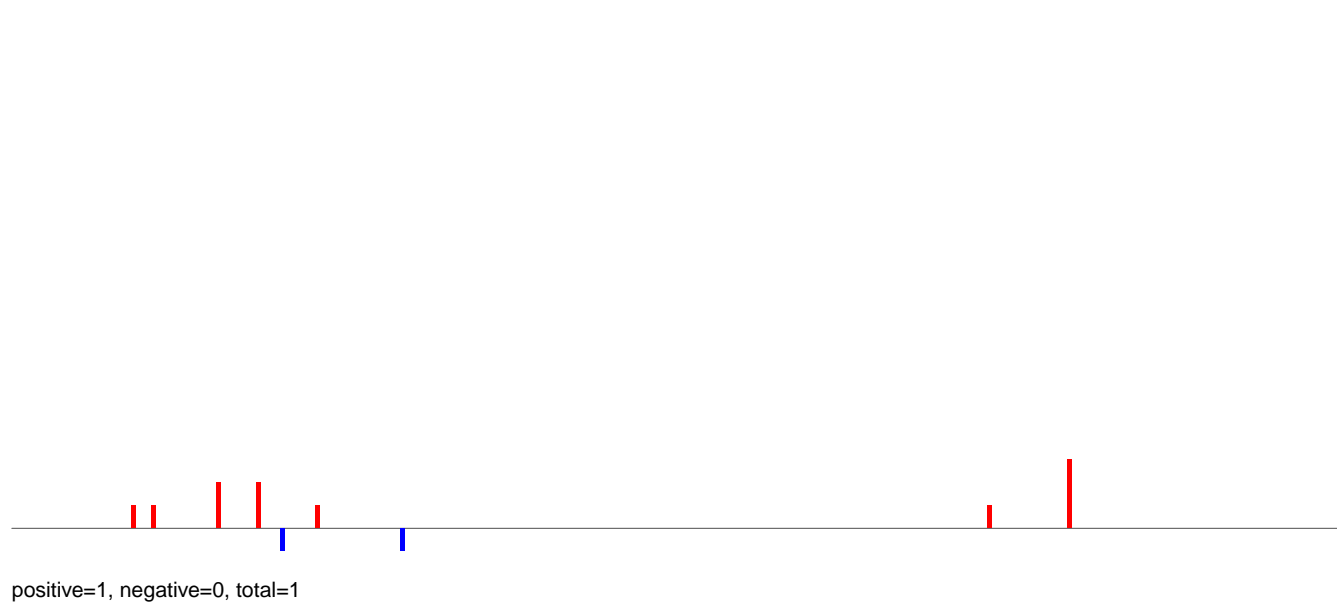
Window size=25, length=12303, TE@ltr-1\_family-3862@LTR\_Pao:1-12303

0 2000 4000 6000 8000 10000 12000

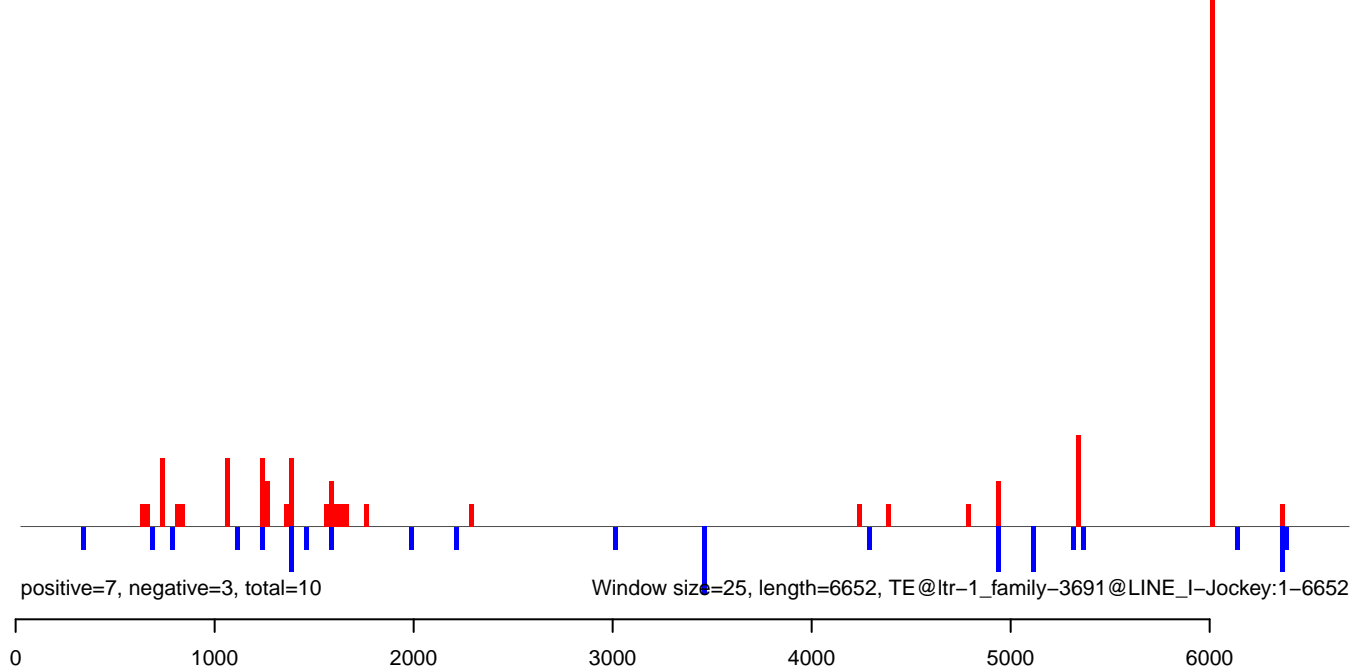
AeAlbo\_C7.10\_cells.18\_23.rep



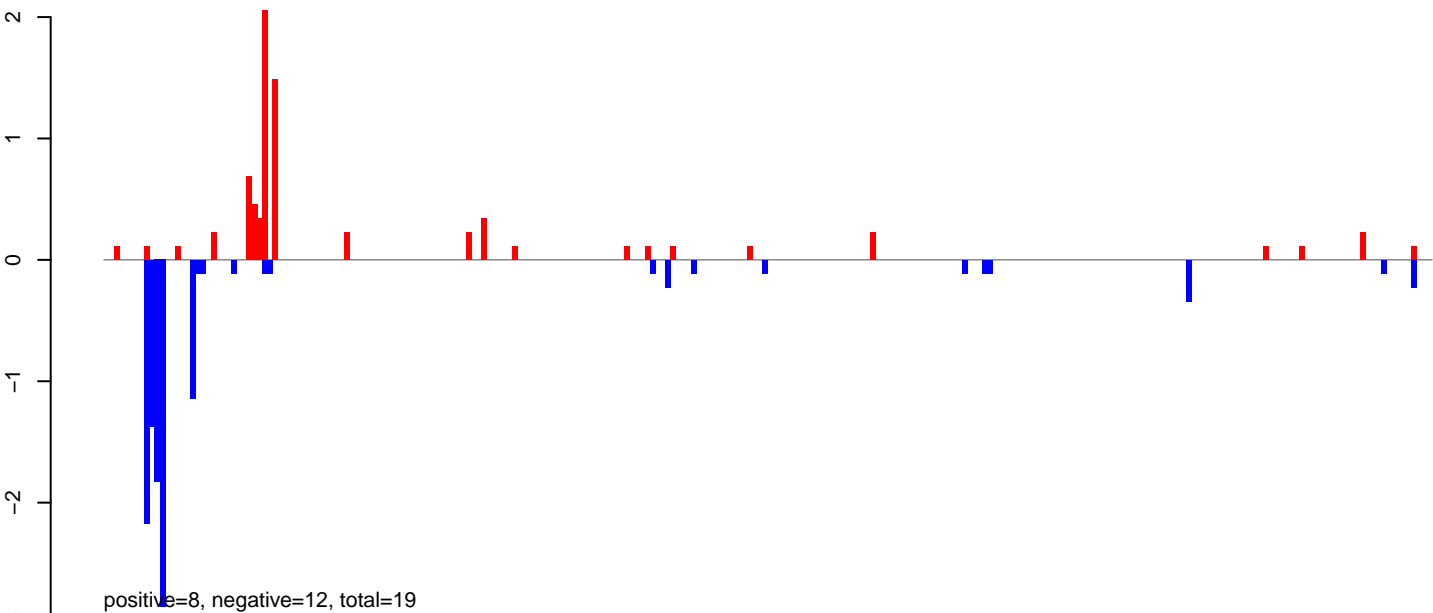
AeAlbo\_C7.10\_cells.24\_35.rep



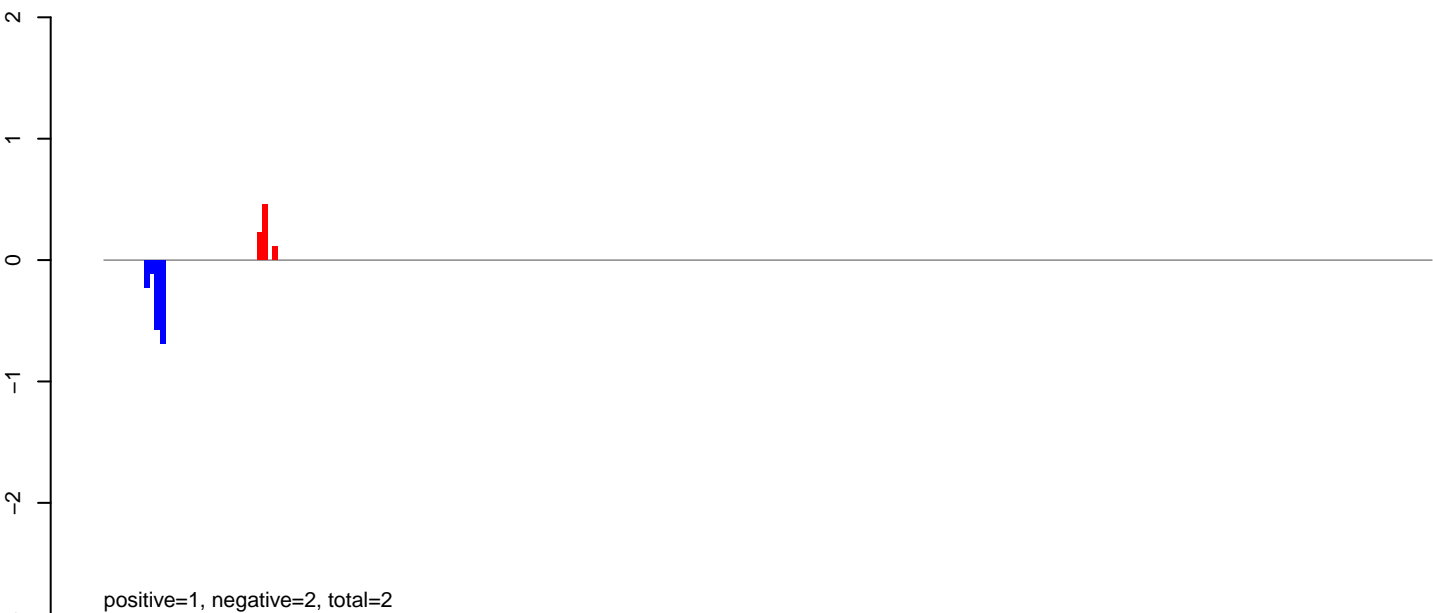
AeAlbo\_C7.10\_cells.rep



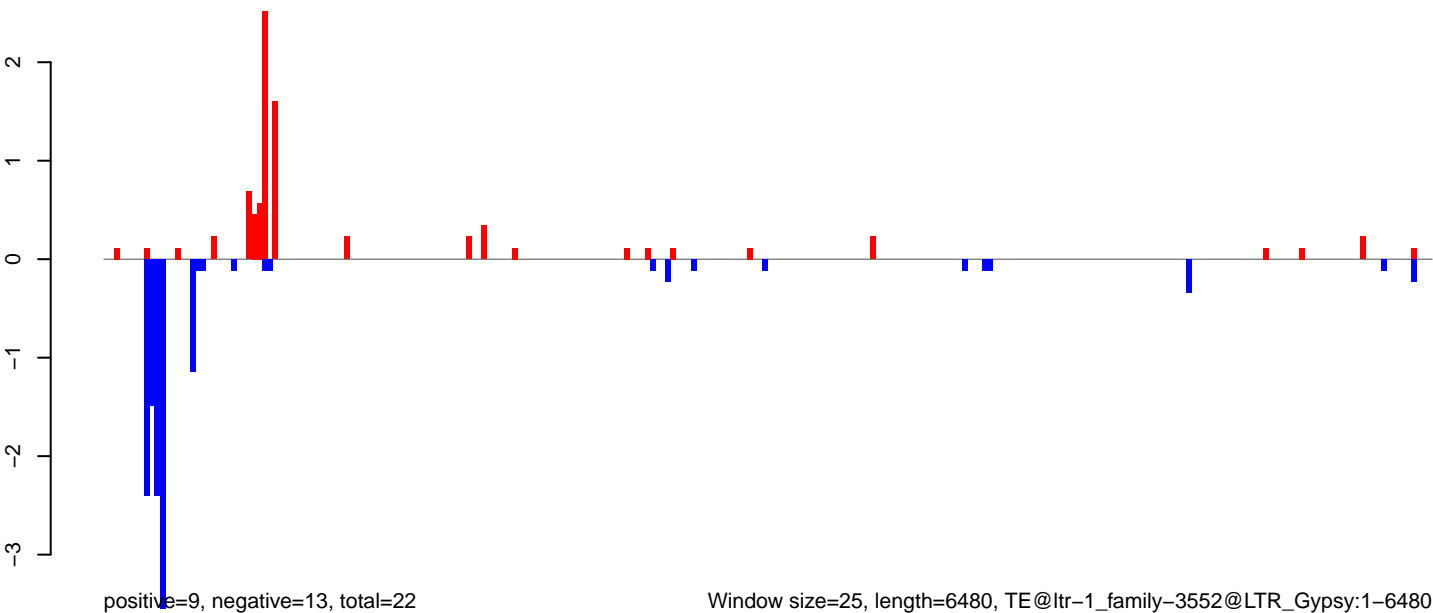
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

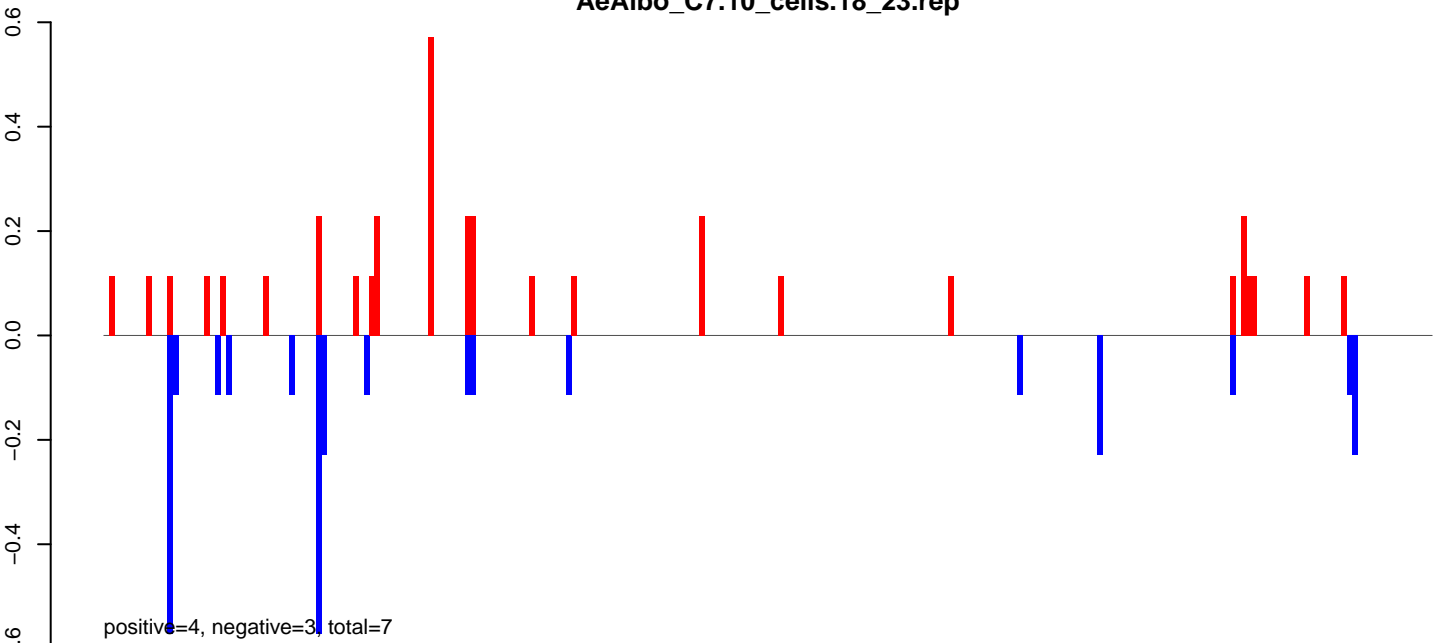


AeAlbo\_C7.10\_cells.rep

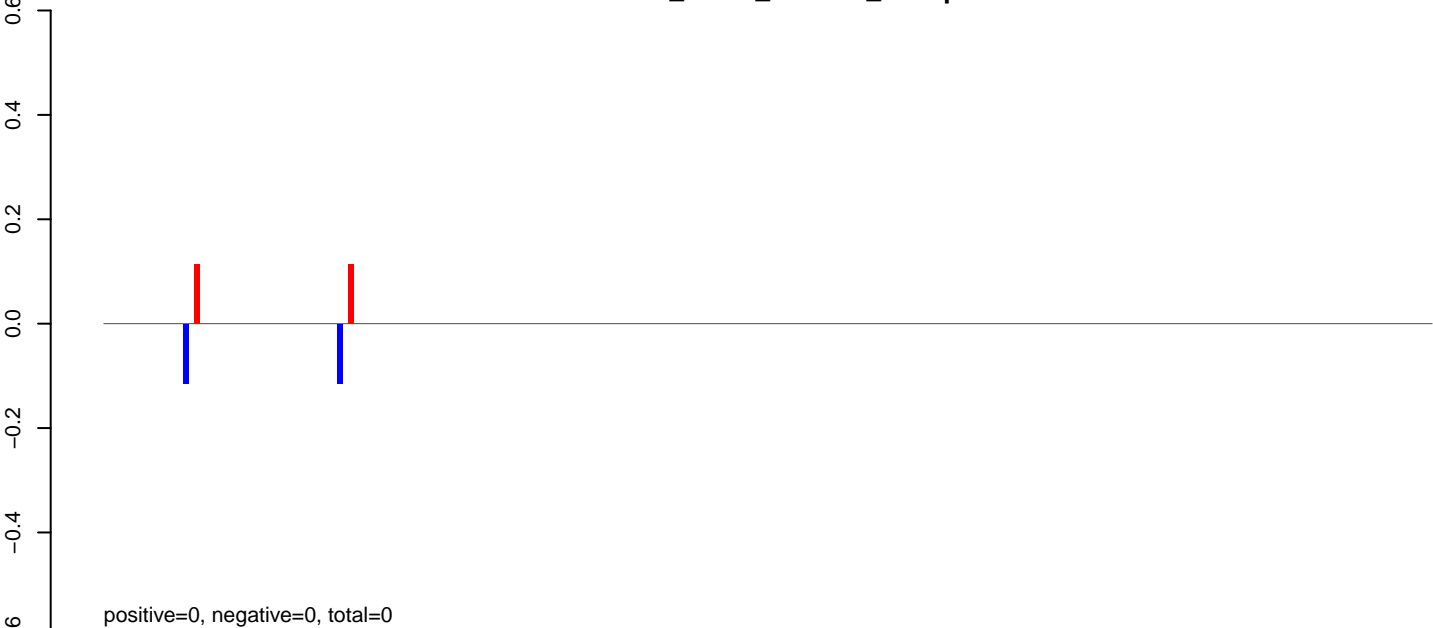


Window size=25, length=6480, TE@ltr-1\_family-3552@LTR\_Gypsy:1-6480

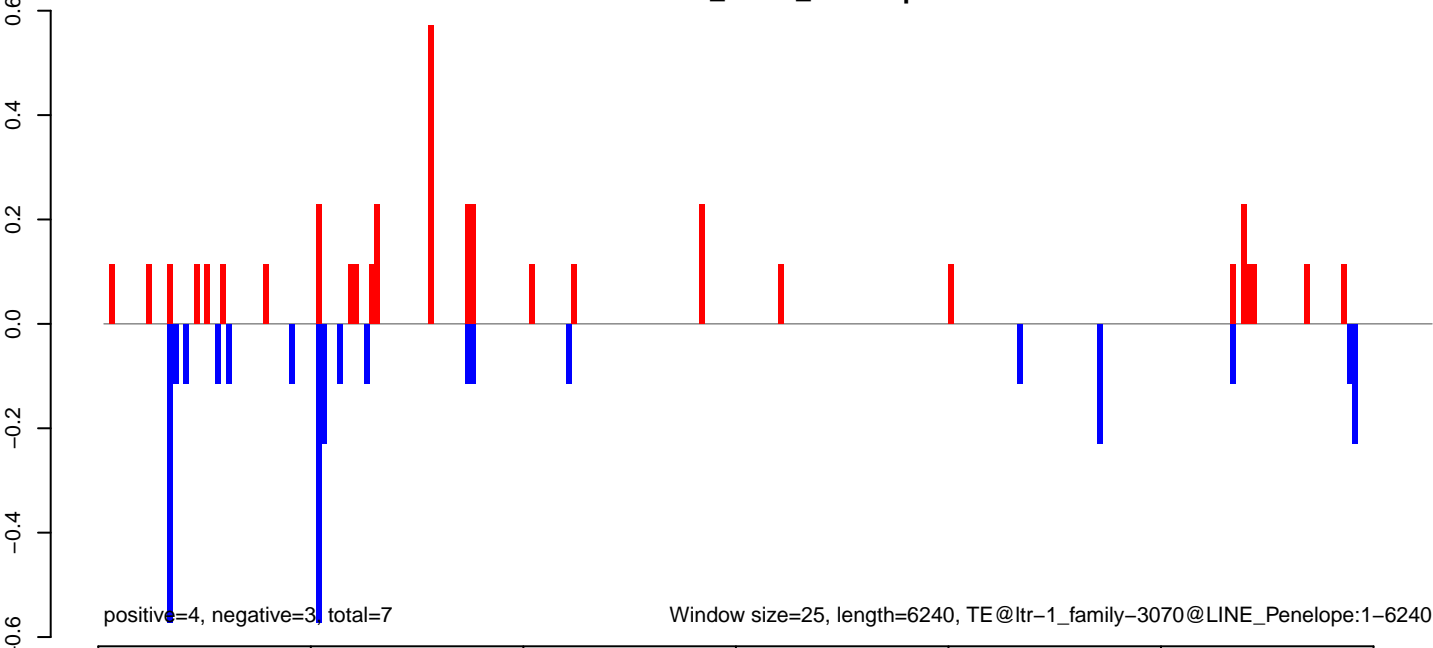
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

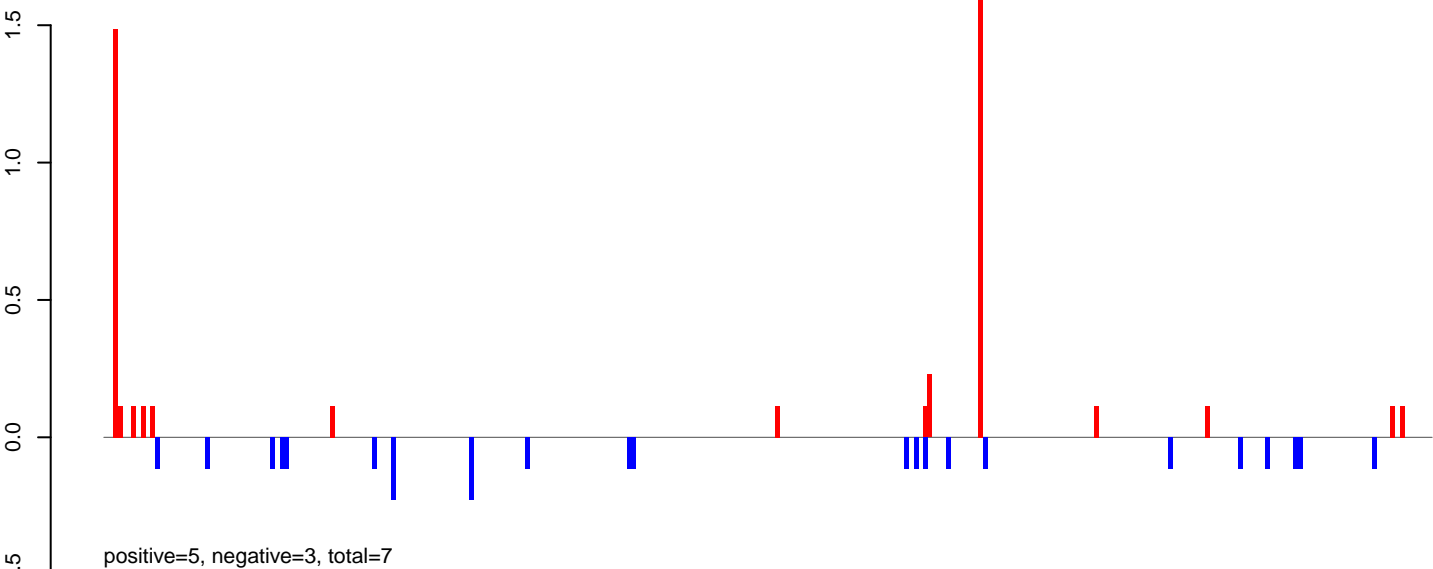


AeAlbo\_C7.10\_cells.rep

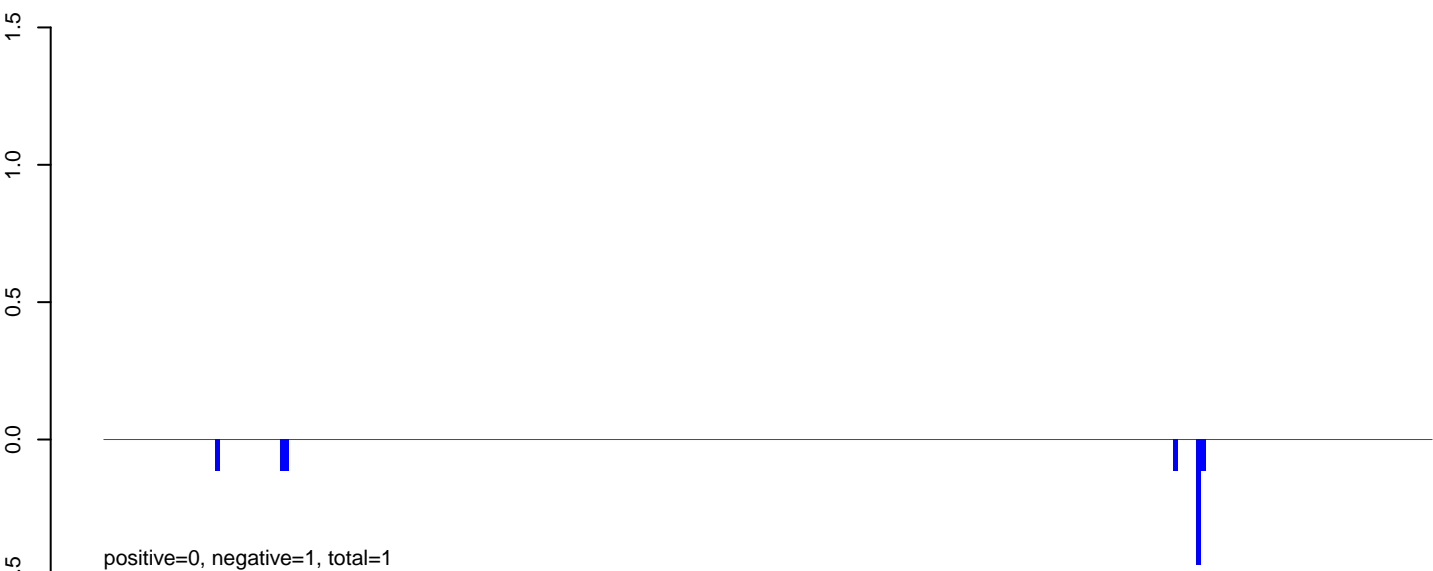




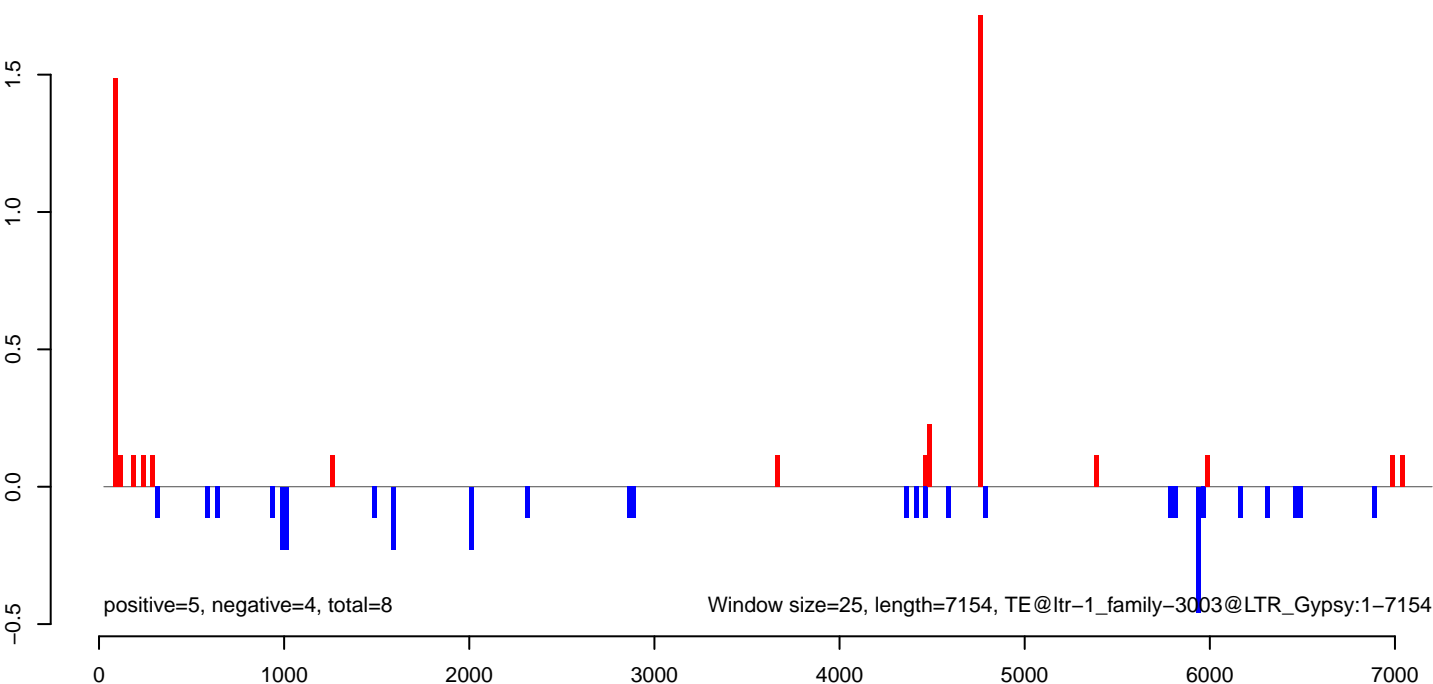
AeAlbo\_C7.10\_cells.18\_23.rep



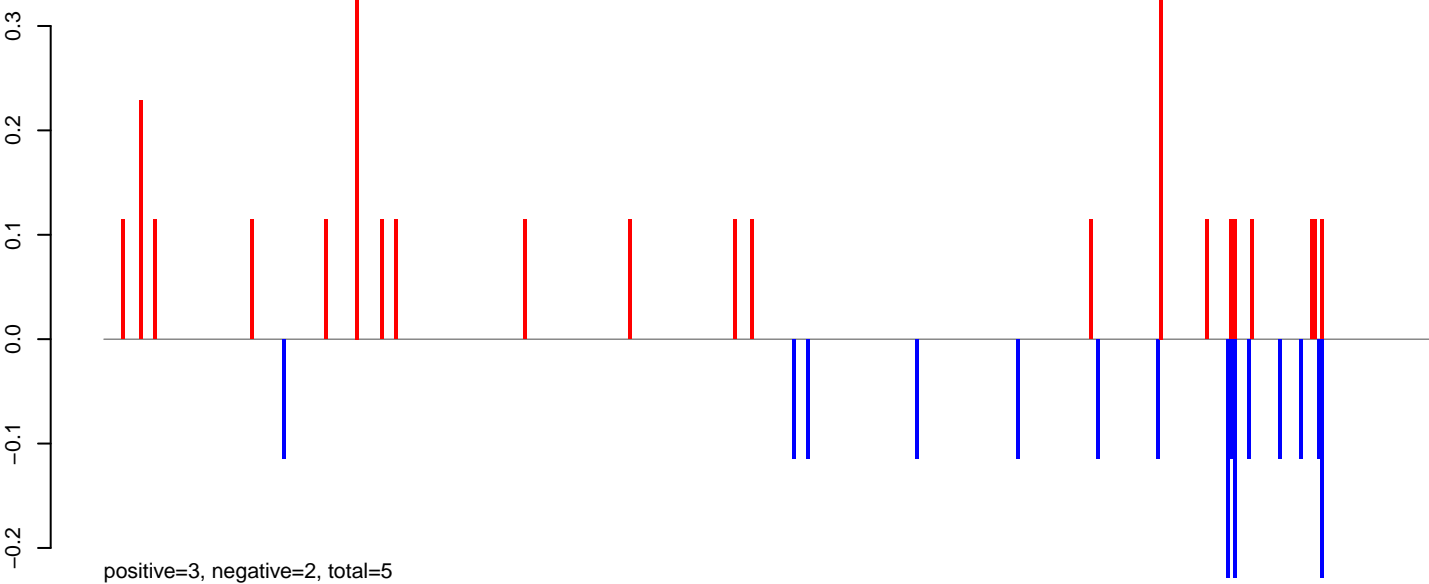
AeAlbo\_C7.10\_cells.24\_35.rep



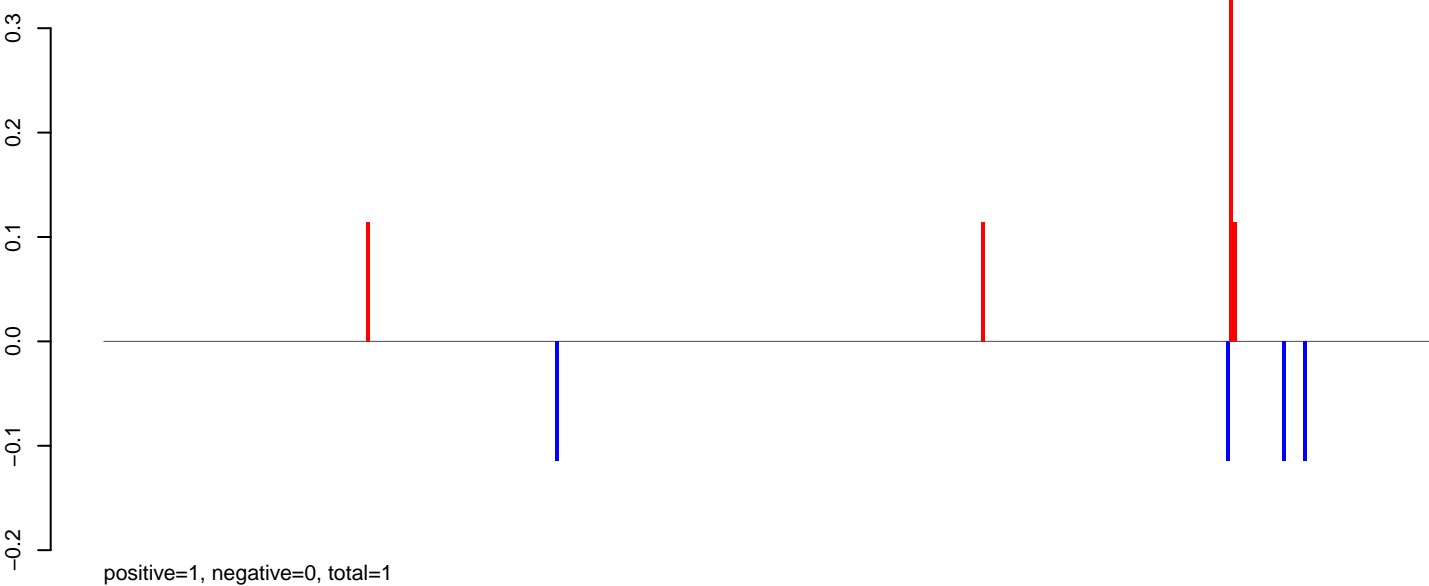
AeAlbo\_C7.10\_cells.rep



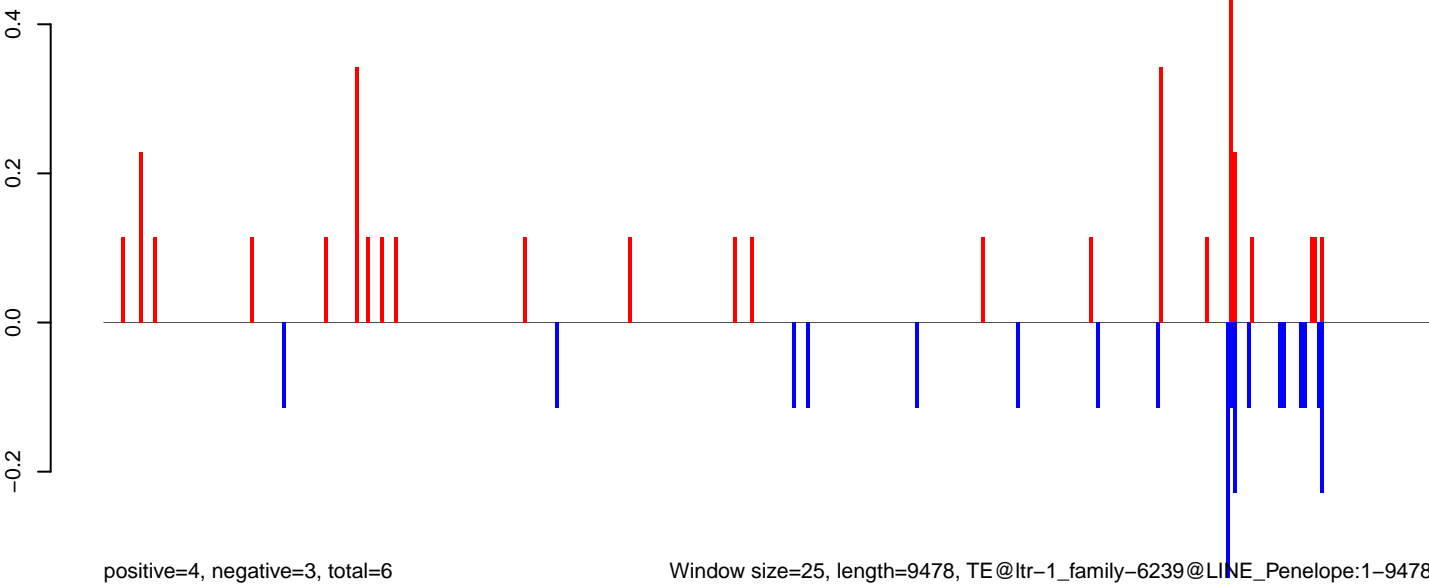
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



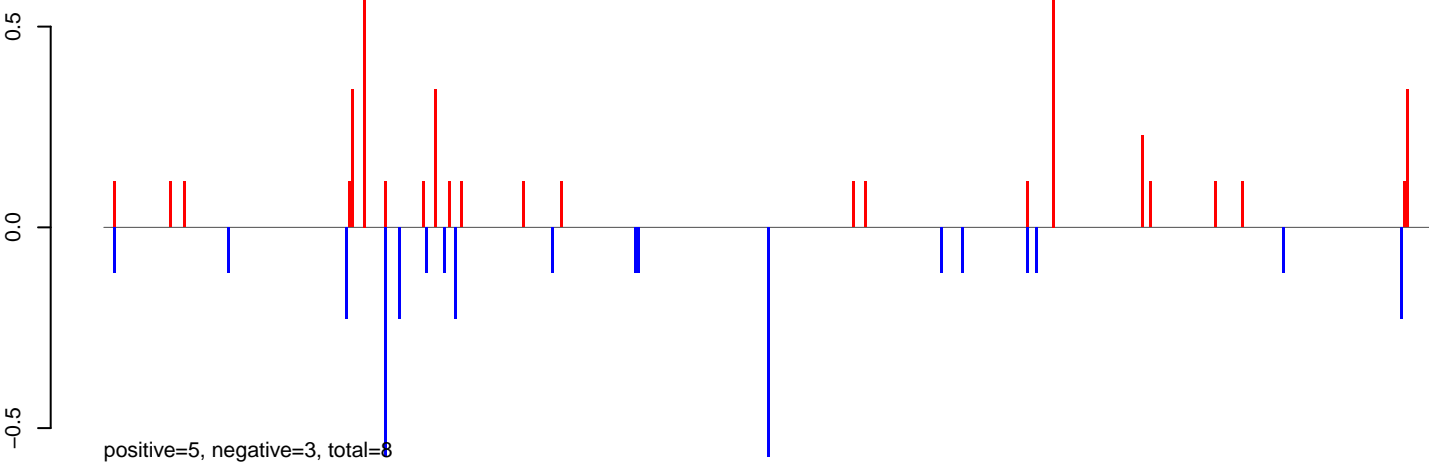
AeAlbo\_C7.10\_cells.rep



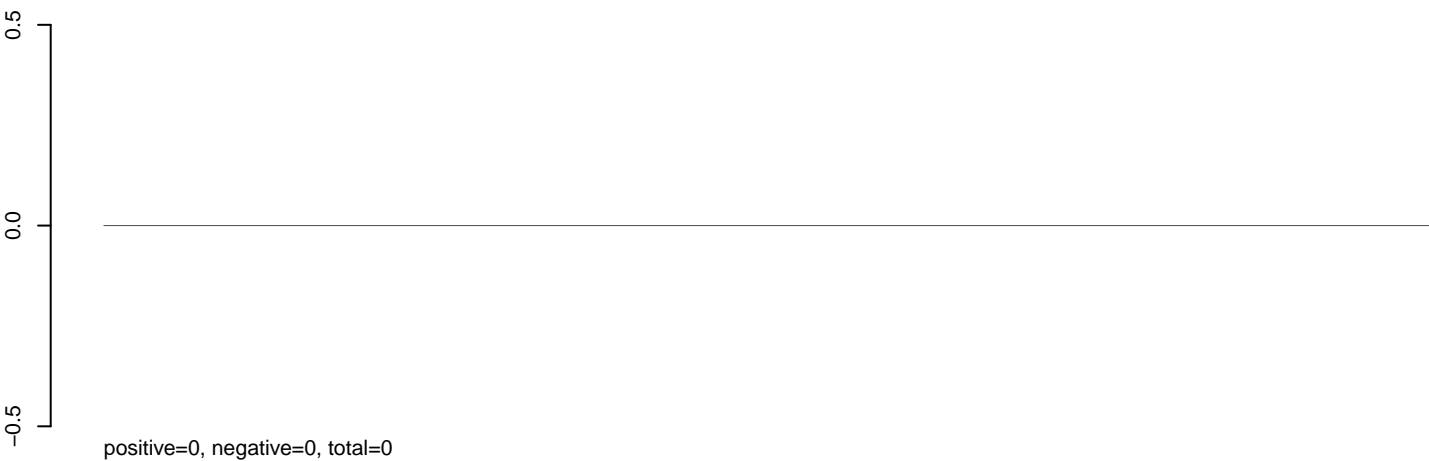
Window size=25, length=9478, TE@ltr-1\_family-6239@LINE\_Penelope:1-9478

0 2000 4000 6000 8000

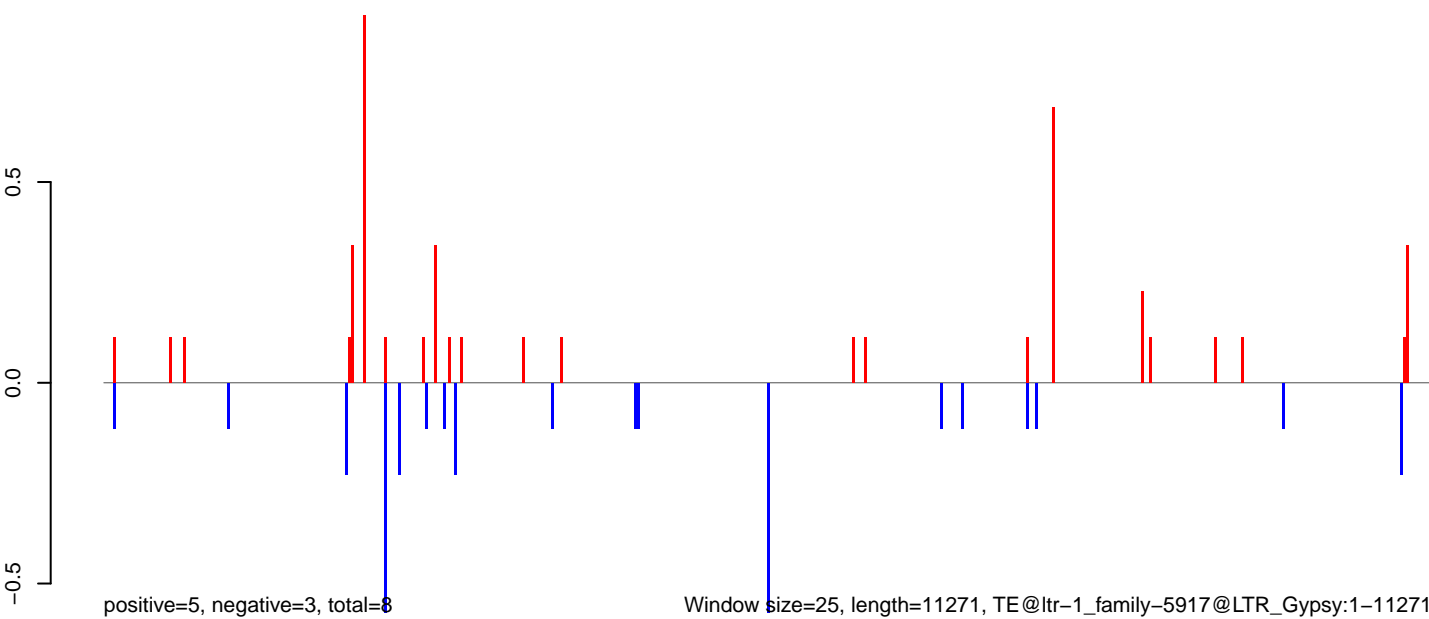
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

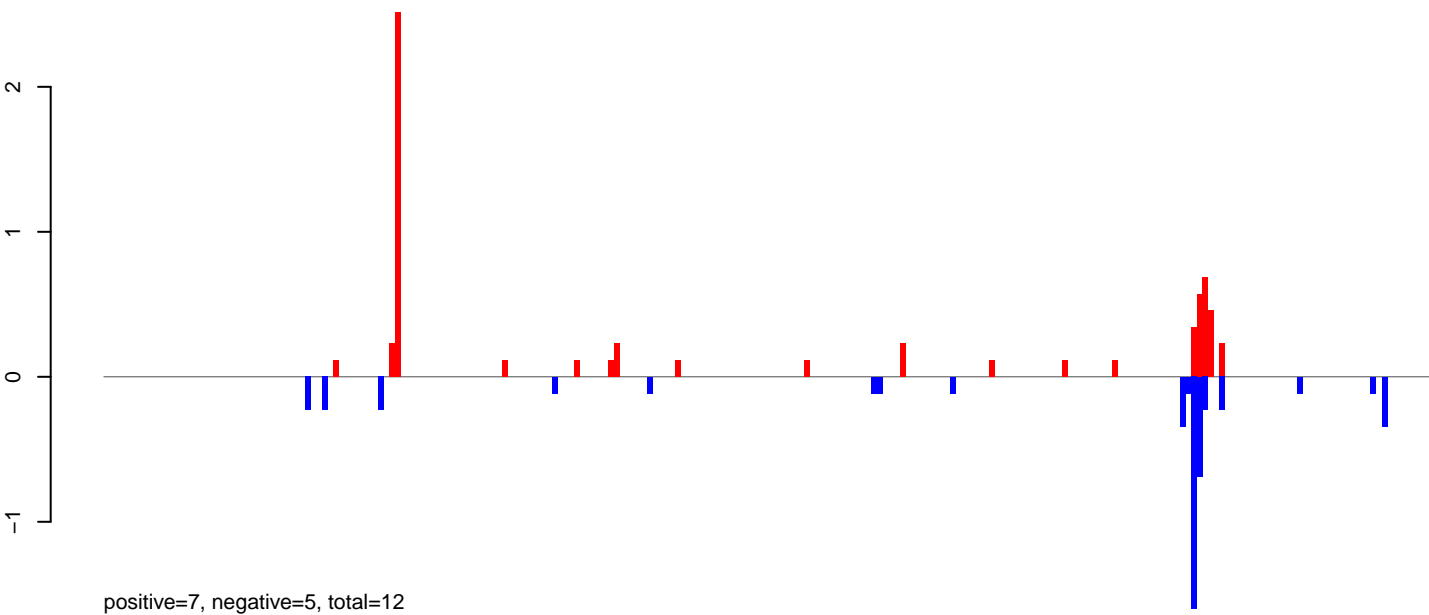


AeAlbo\_C7.10\_cells.rep

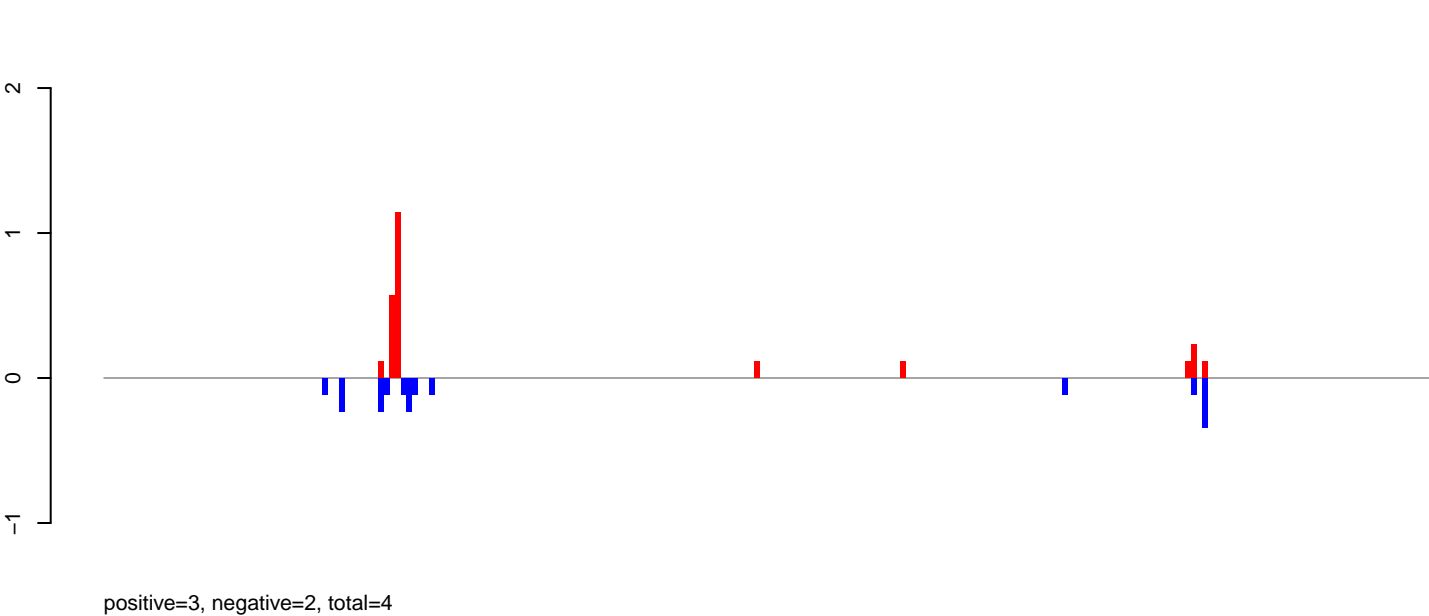


0 2000 4000 6000 8000 10000

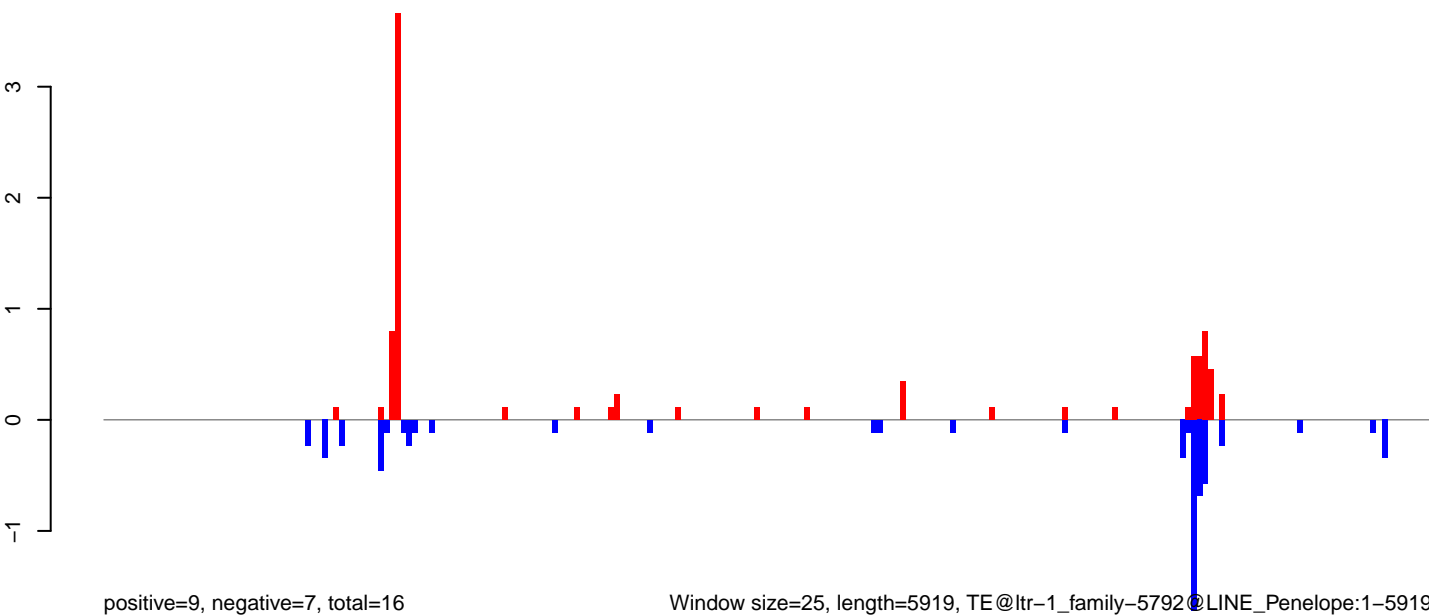
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



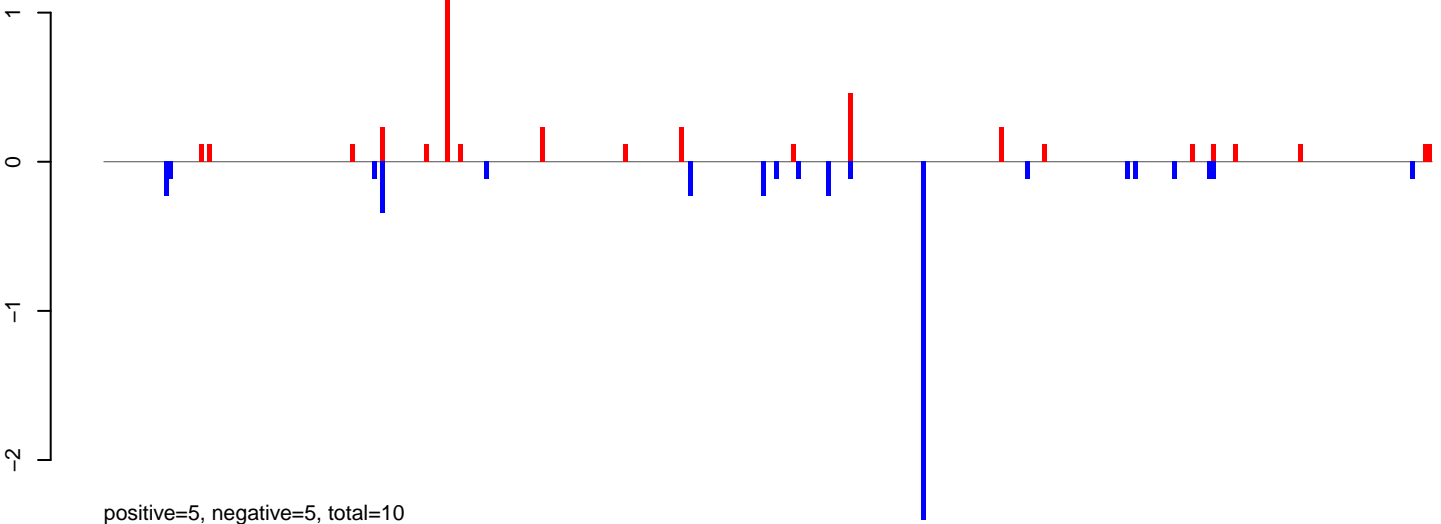
AeAlbo\_C7.10\_cells.rep



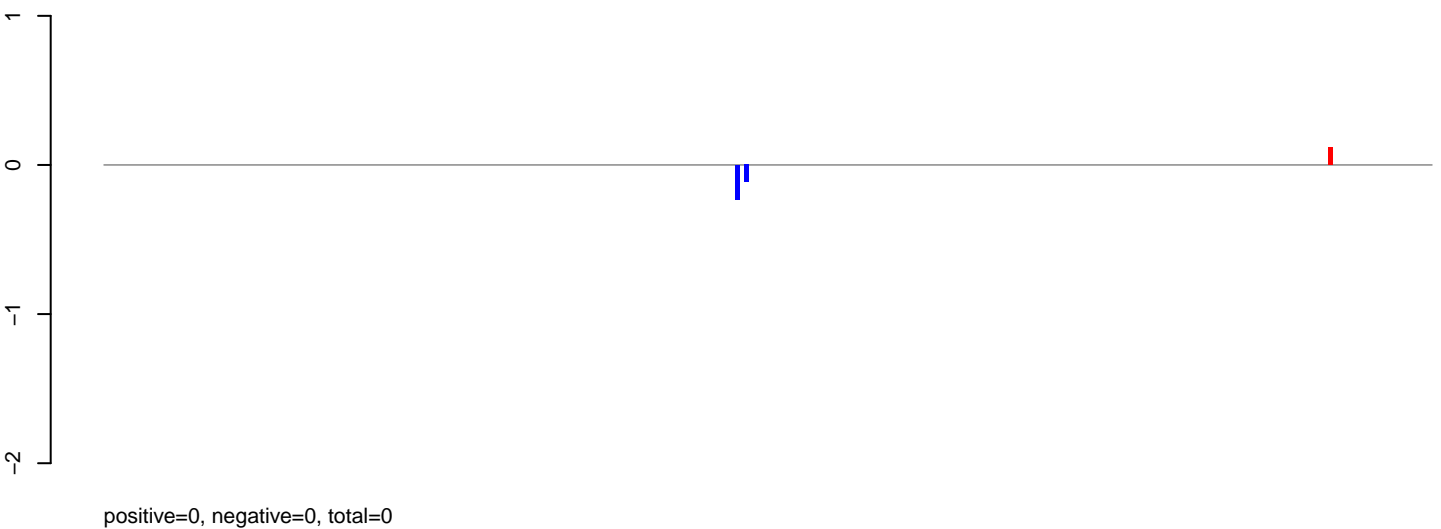
Window size=25, length=5919, TE@ltr-1\_family-5792@LINE\_Penelope:1-5919

0 1000 2000 3000 4000 5000 6000

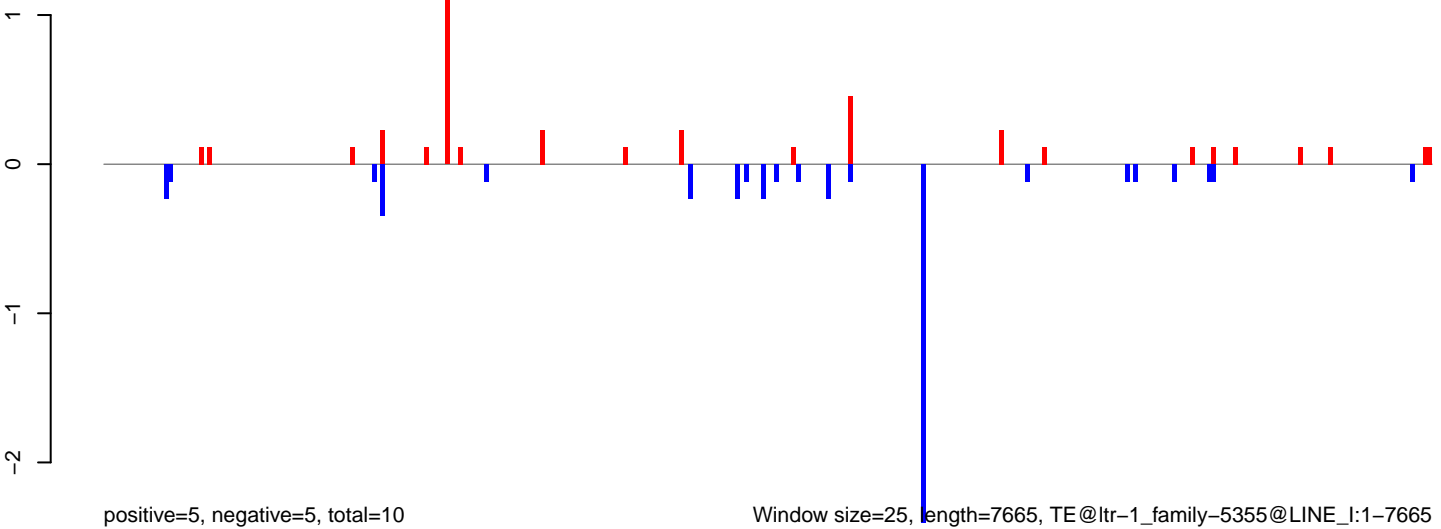
AeAlbo\_C7.10\_cells.18\_23.rep



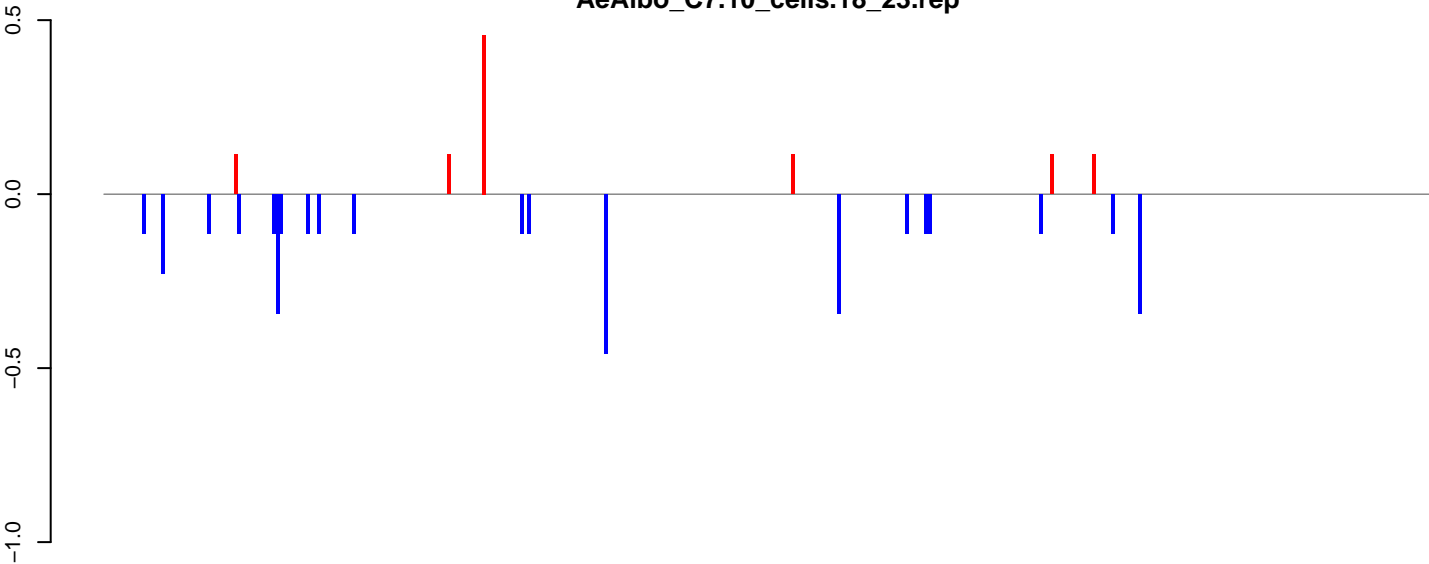
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

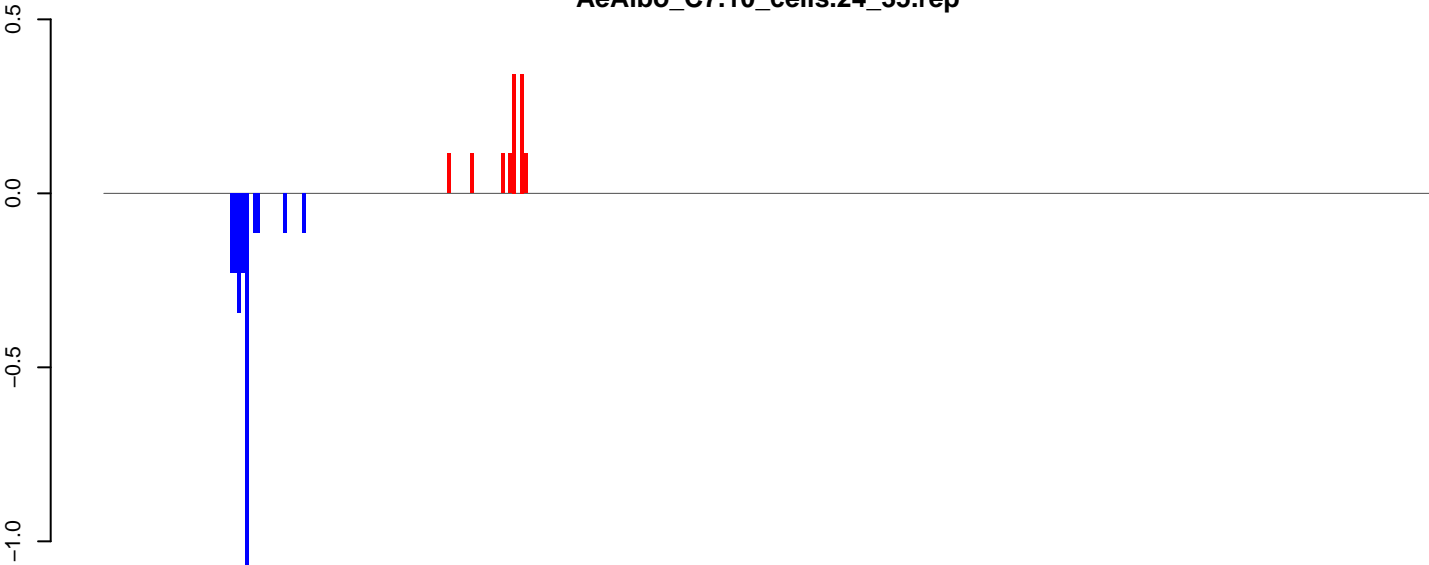


**AeAlbo\_C7.10\_cells.18\_23.rep**



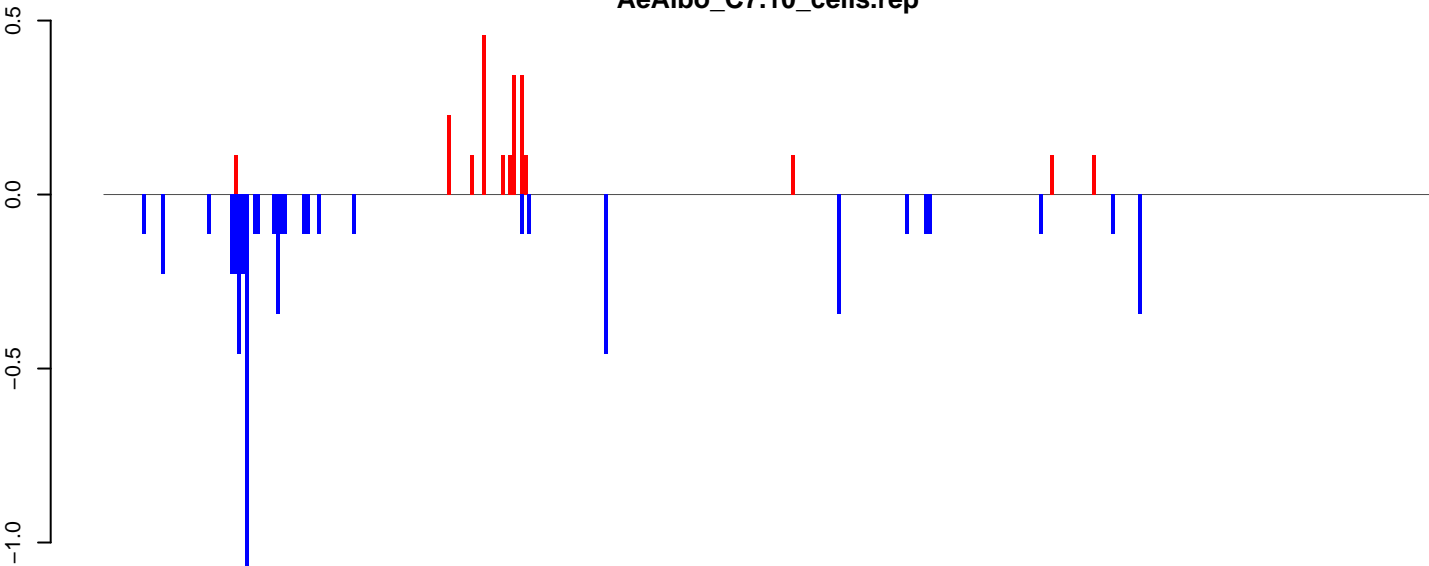
positive=1, negative=3, total=4

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=1, negative=3, total=4

**AeAlbo\_C7.10\_cells.rep**

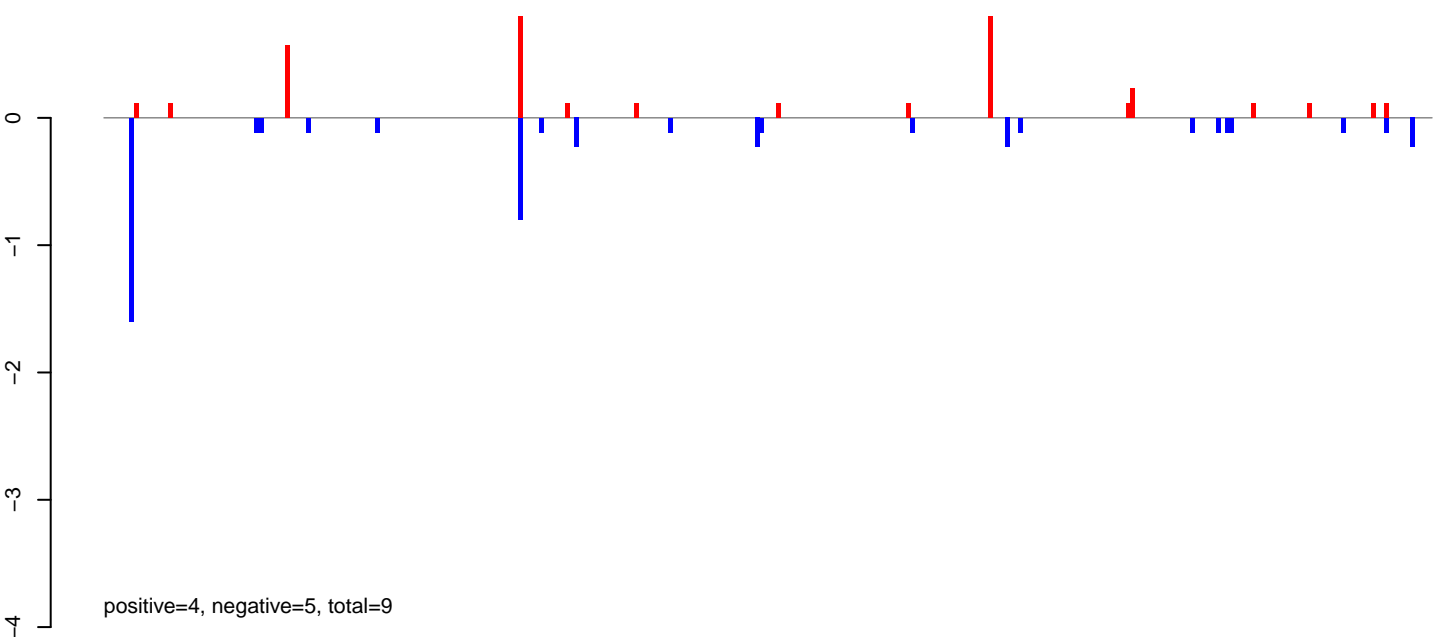


positive=2, negative=6, total=8

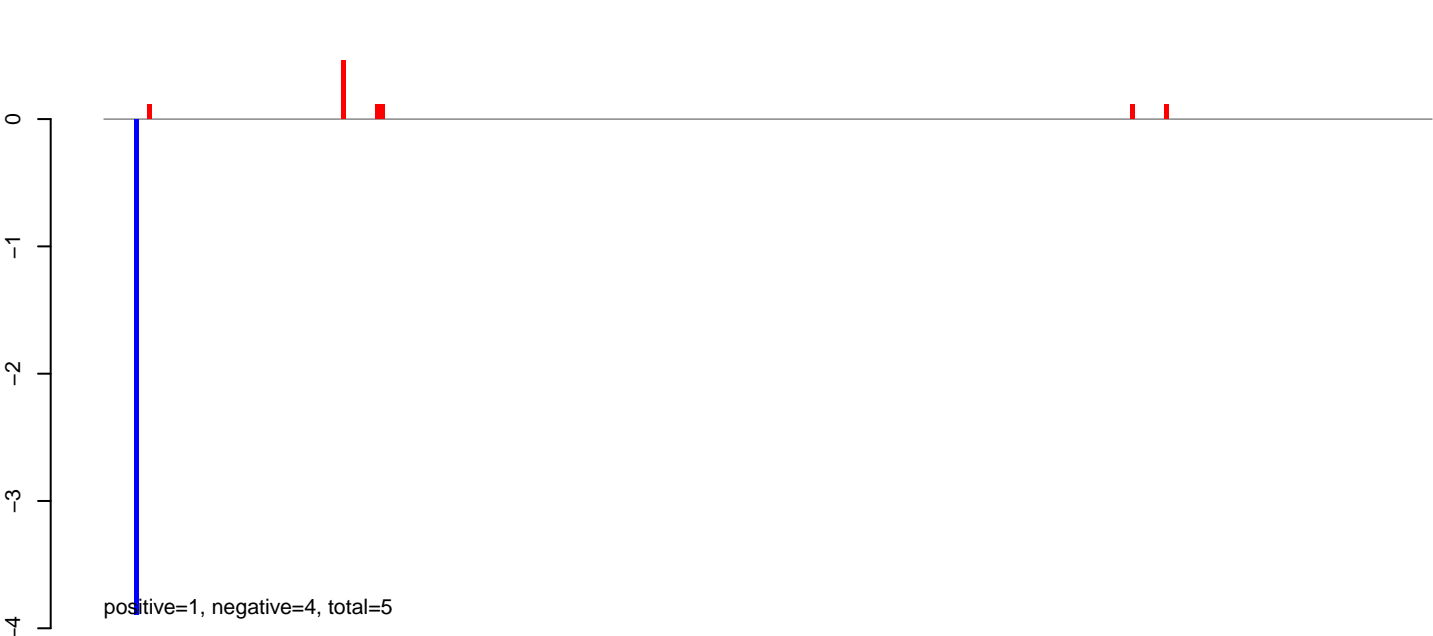
Window size=25, length=8691, TE@ltr-1\_family-5134@LTR\_Pao:1-8691

0 2000 4000 6000 8000

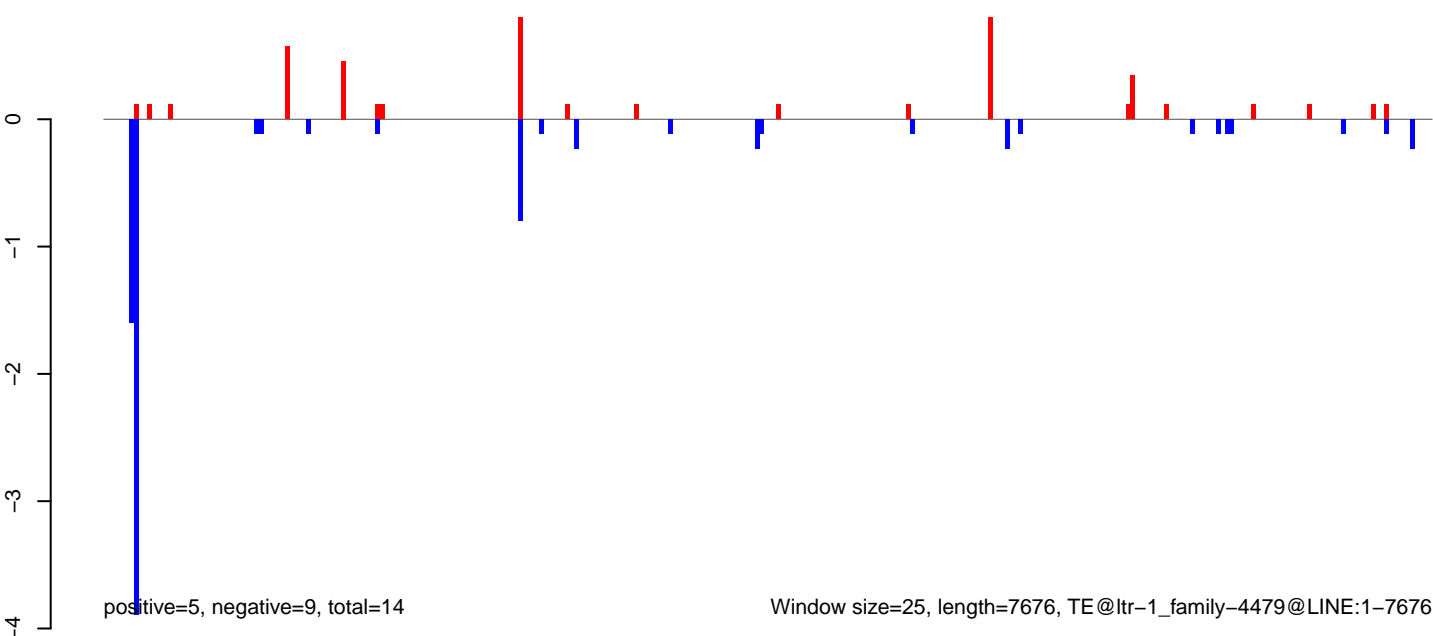
AeAlbo\_C7.10\_cells.18\_23.rep



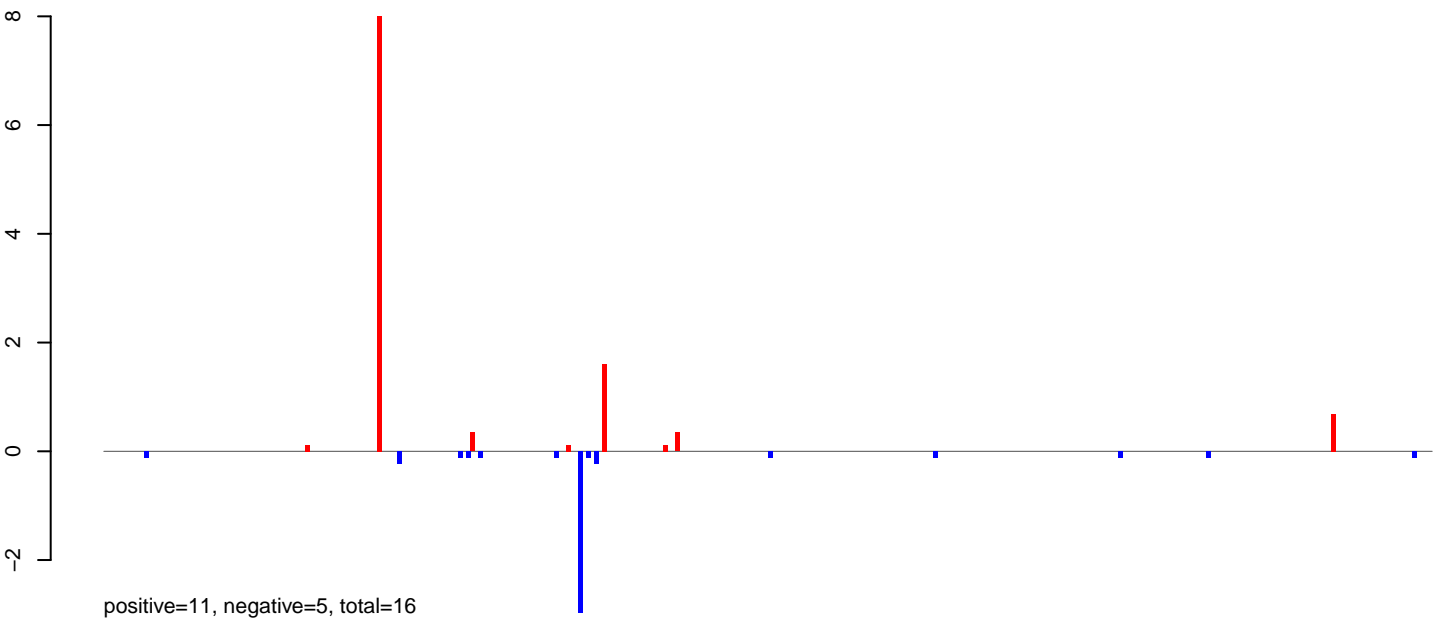
AeAlbo\_C7.10\_cells.24\_35.rep



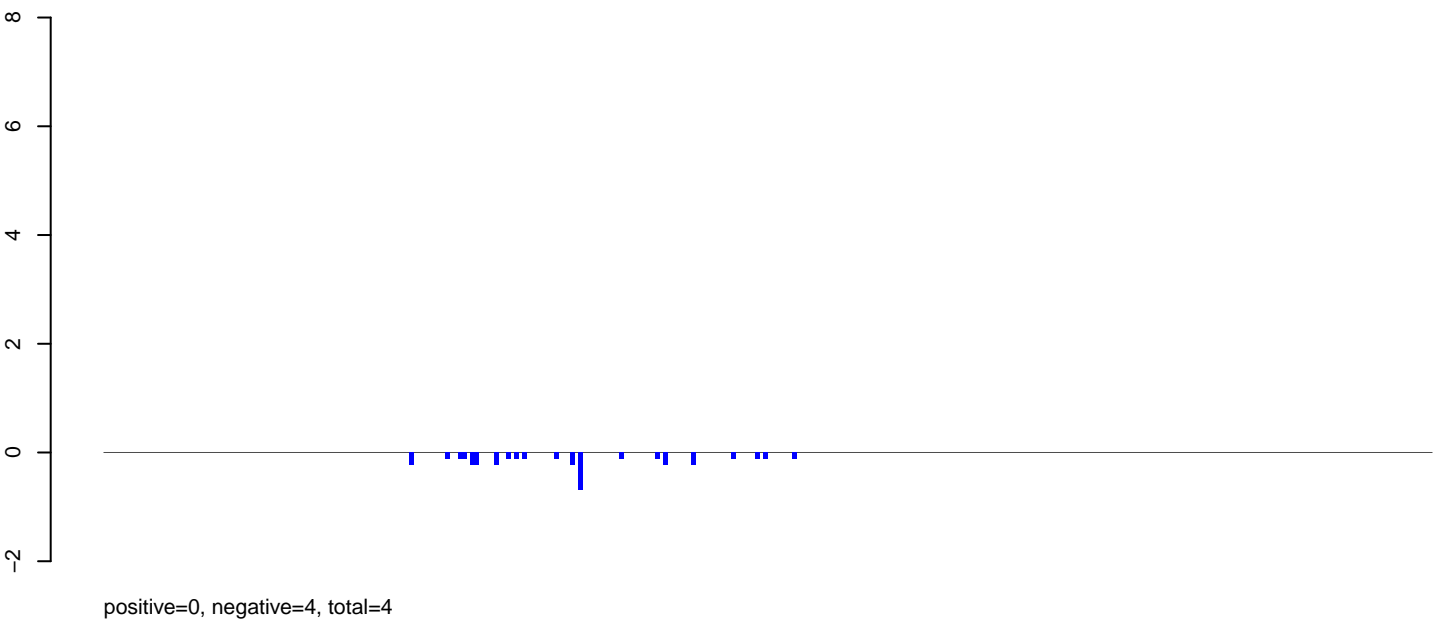
AeAlbo\_C7.10\_cells.rep



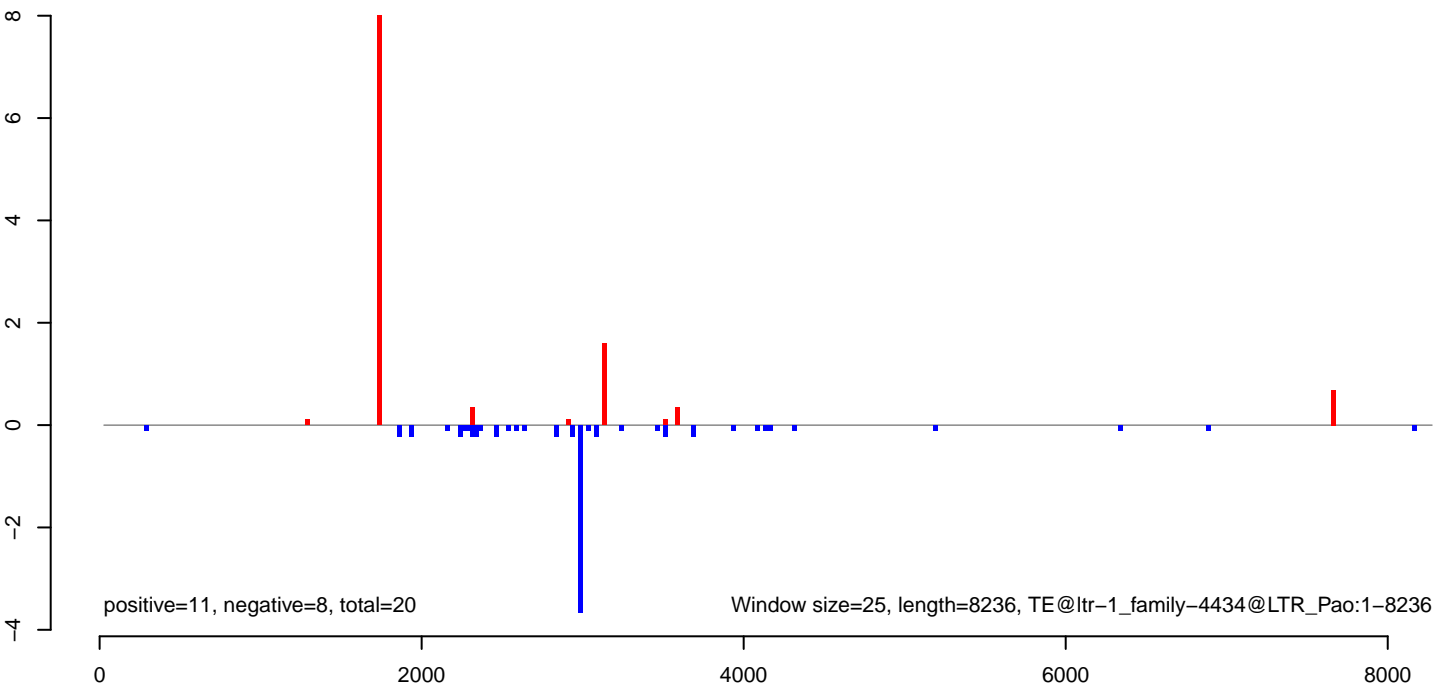
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

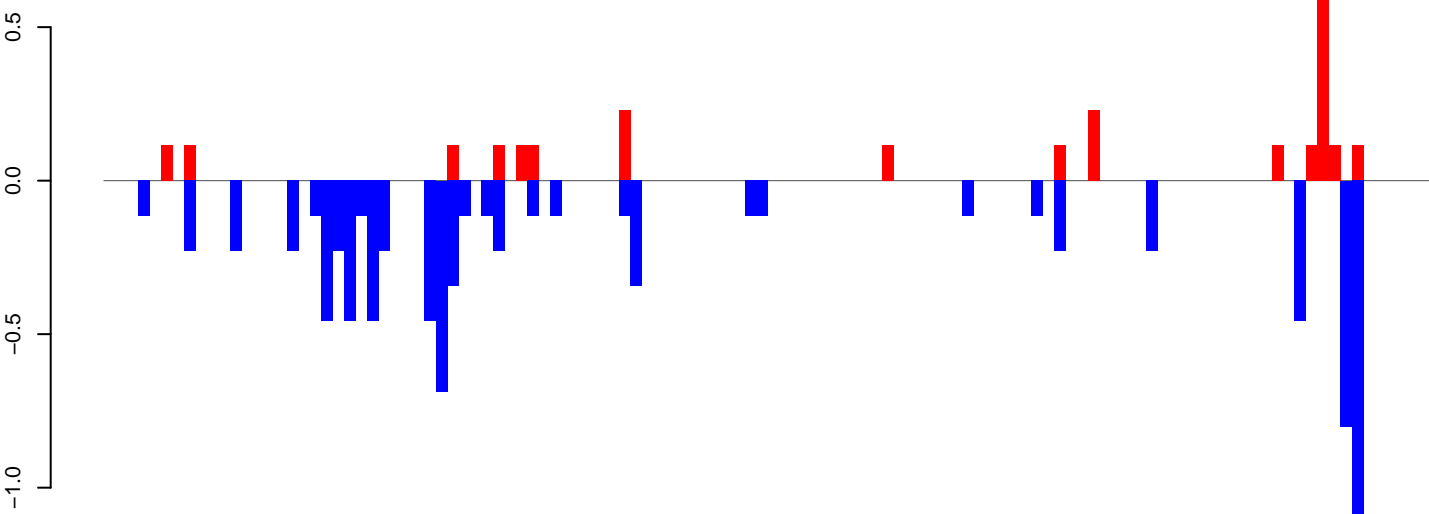


AeAlbo\_C7.10\_cells.rep



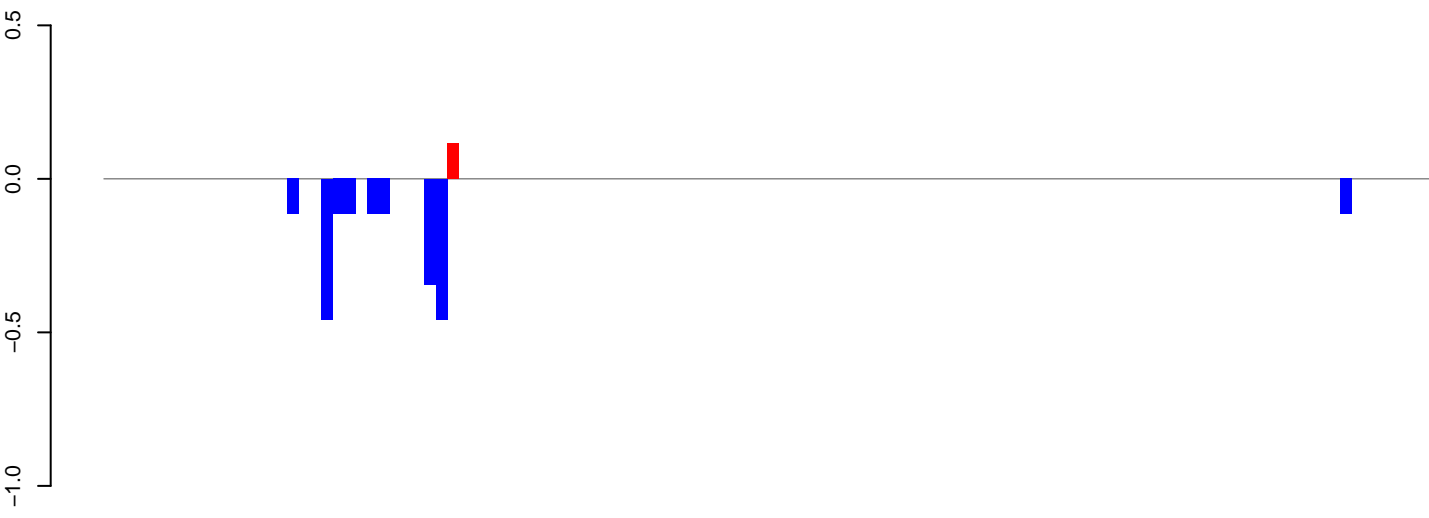


AeAlbo\_C7.10\_cells.18\_23.rep



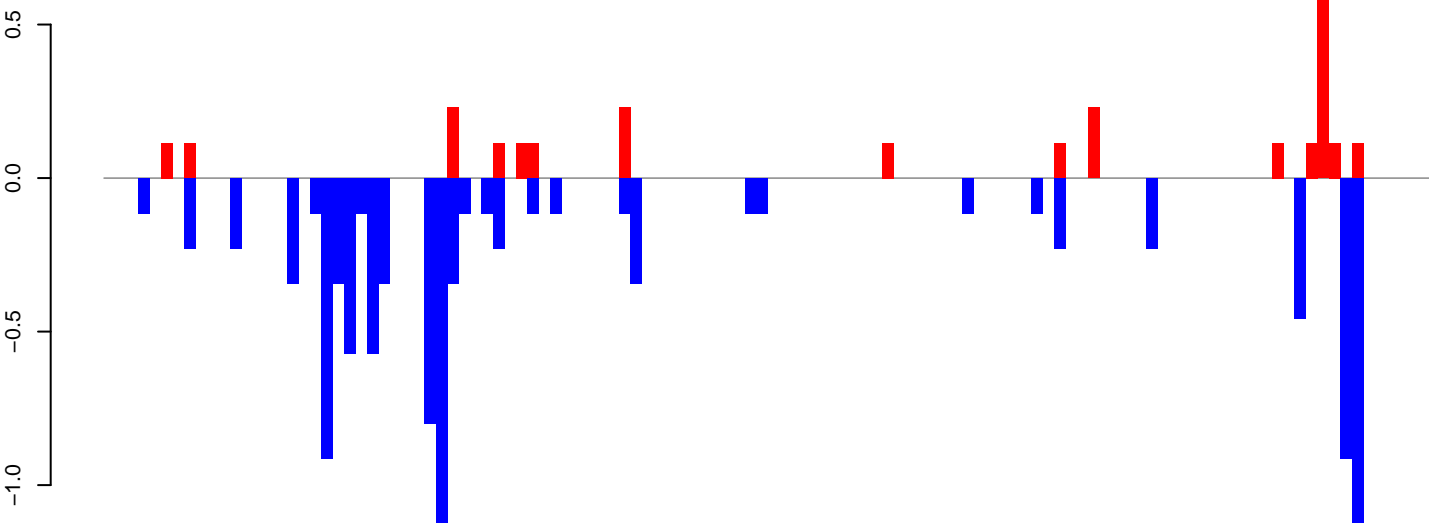
positive=3, negative=9, total=11

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=2, total=2

AeAlbo\_C7.10\_cells.rep

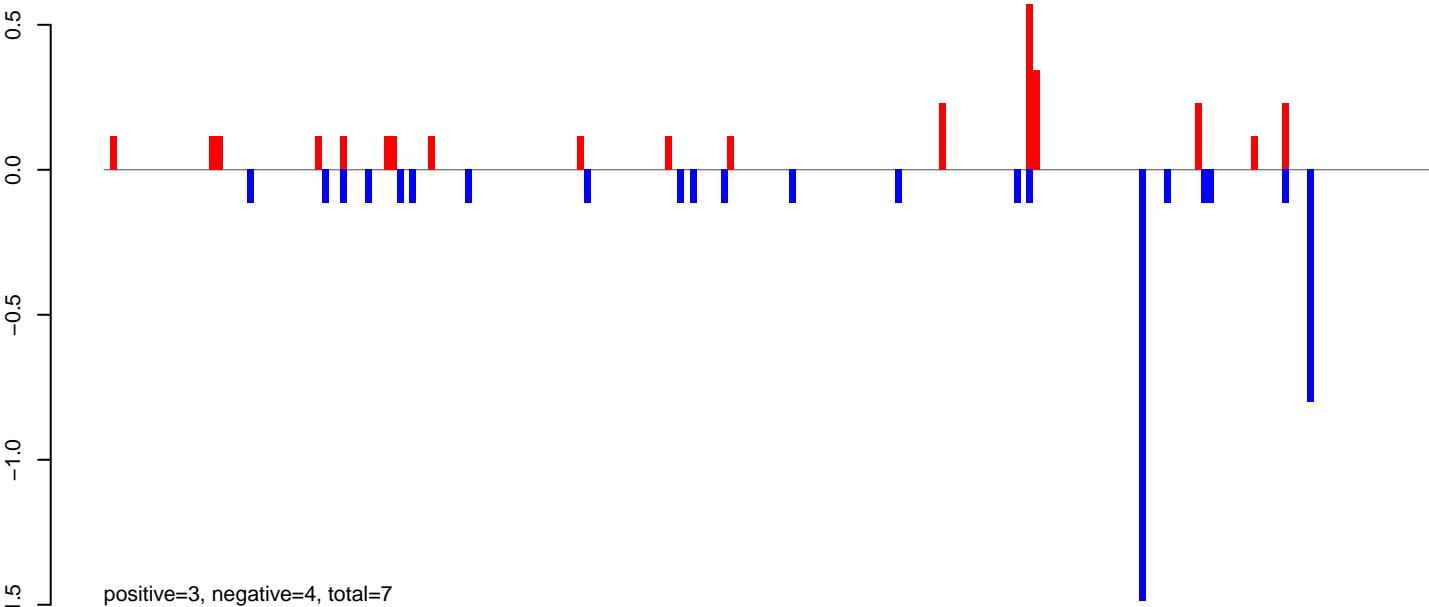


positive=3, negative=11, total=13

Window size=25, length=2891, TE@ltr-1\_family-4307@Unknown1-2891

0 500 1000 1500 2000 2500 3000

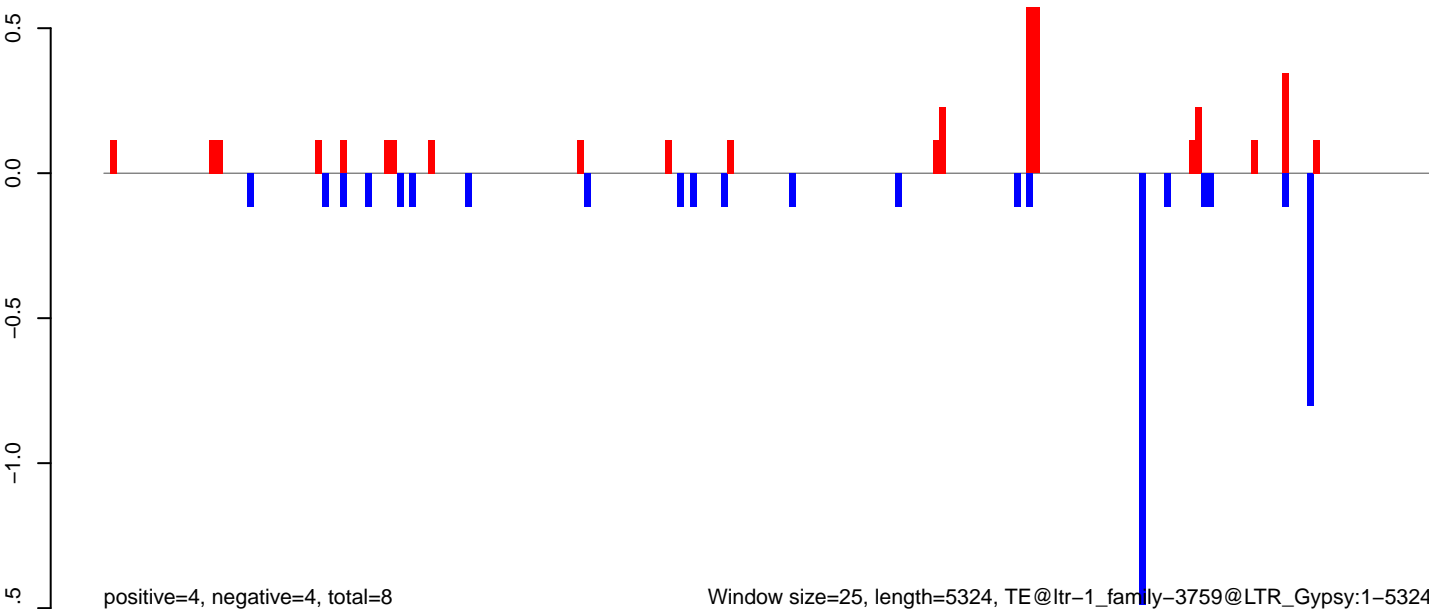
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

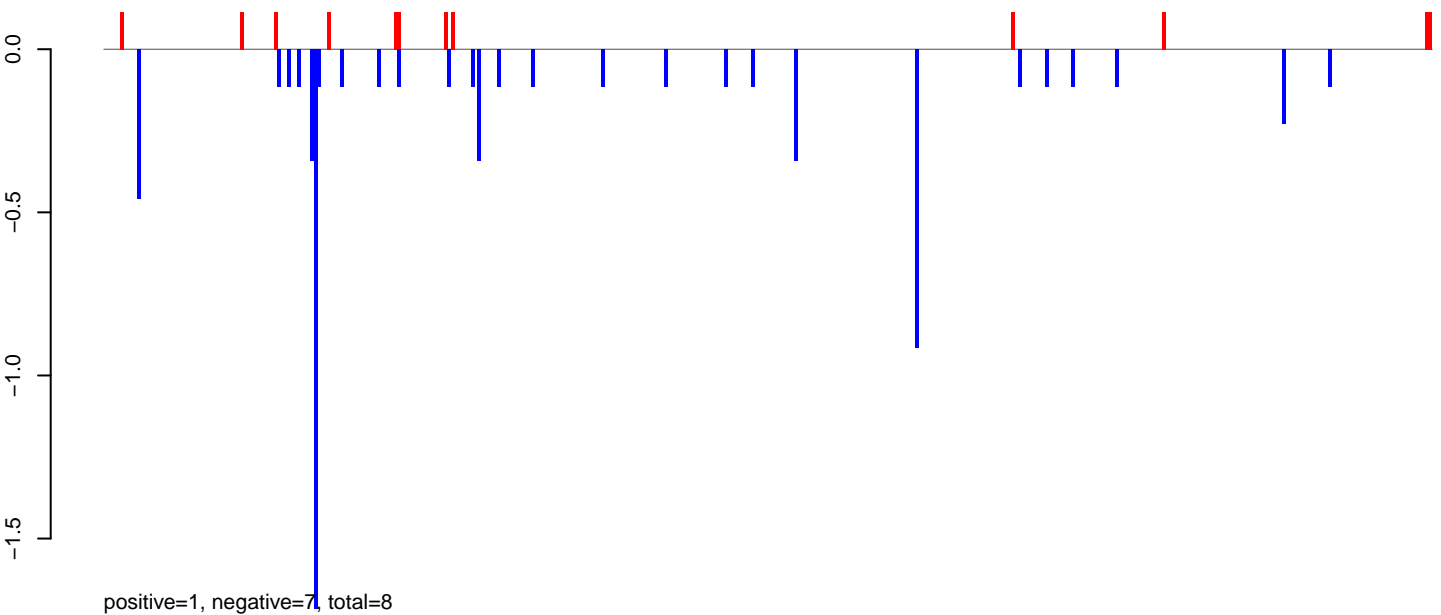


AeAlbo\_C7.10\_cells.rep



Window size=25, length=5324, TE@ltr-1\_family-3759@LTR\_Gypsy:1-5324

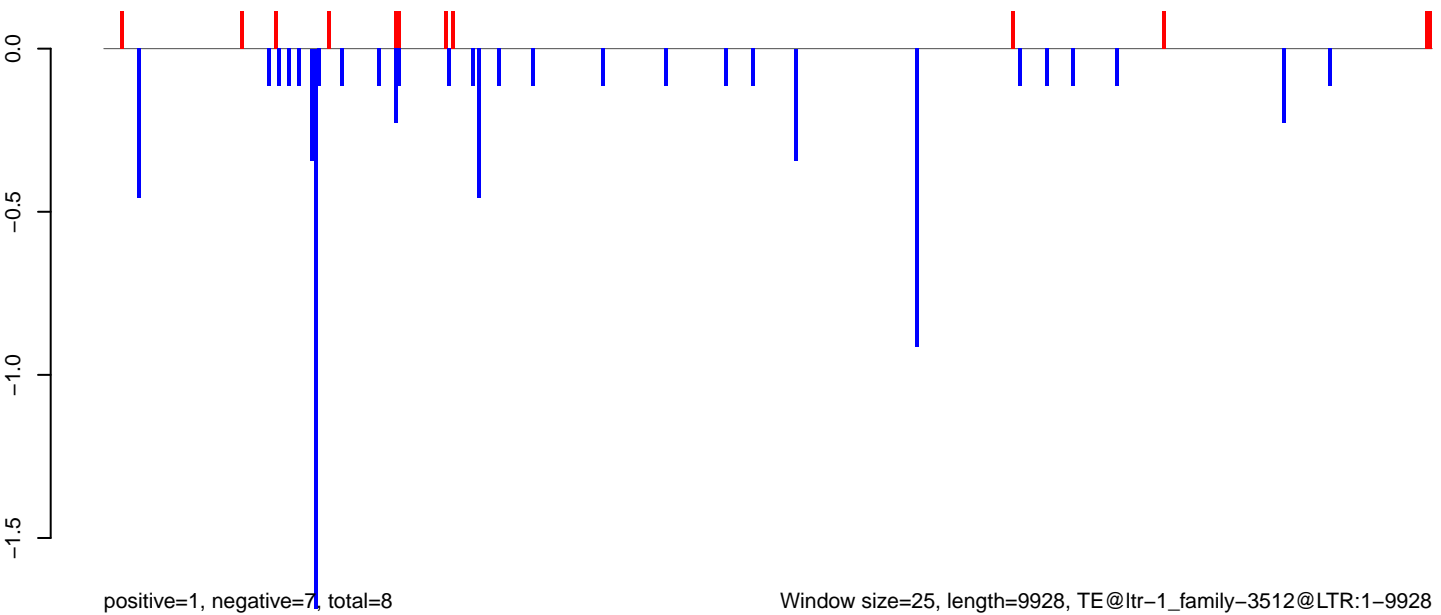
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



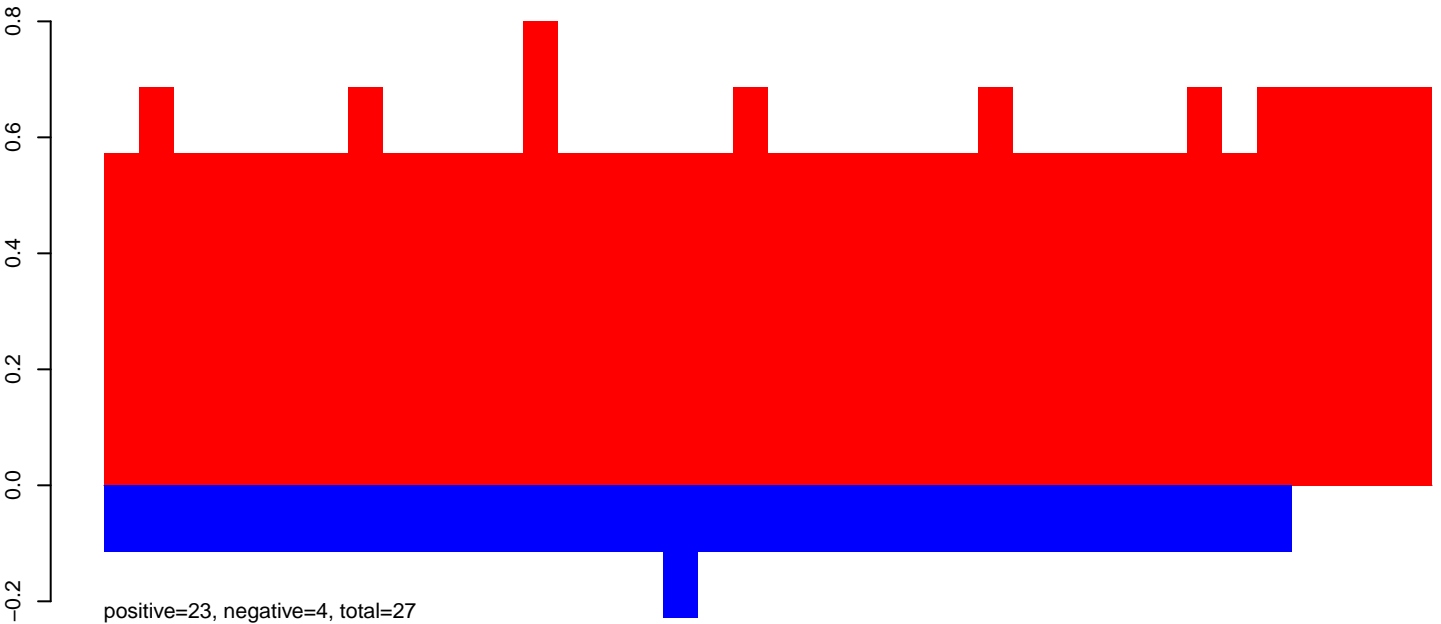
AeAlbo\_C7.10\_cells.rep



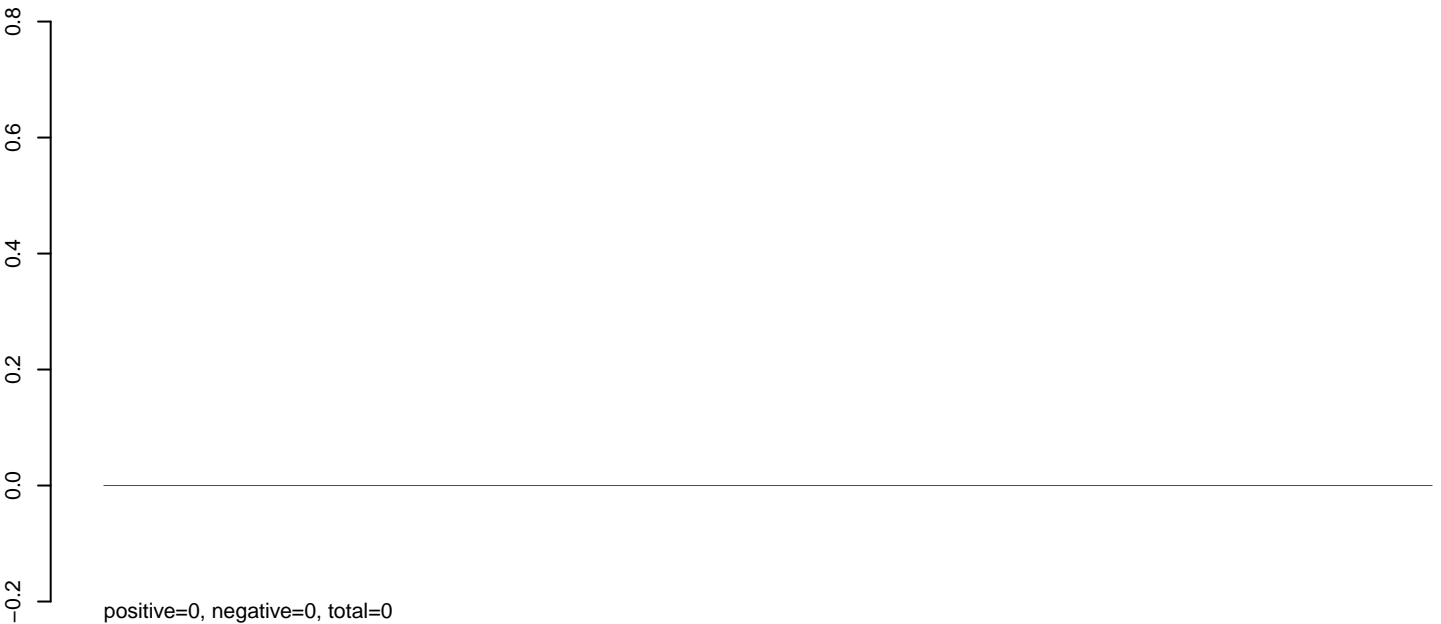
Window size=25, length=9928, TE@ltr-1\_family-3512@LTR:1-9928

0 2000 4000 6000 8000 10000

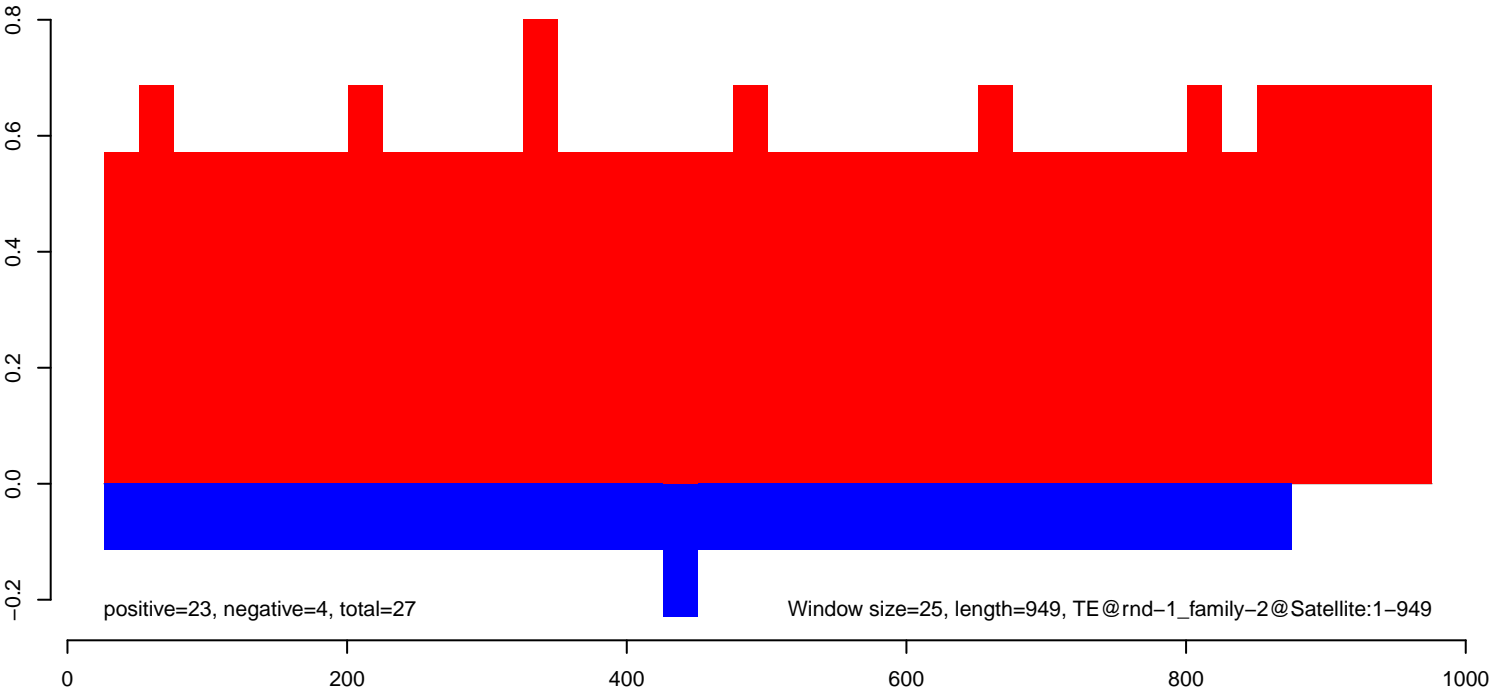
**AeAlbo\_C7.10\_cells.18\_23.rep**



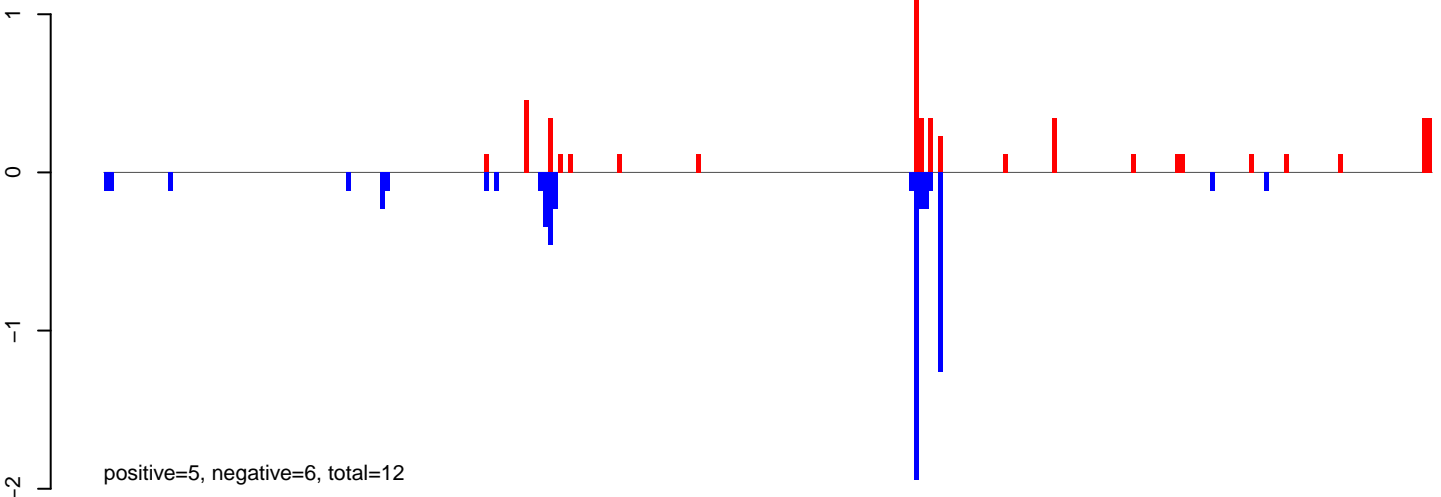
**AeAlbo\_C7.10\_cells.24\_35.rep**



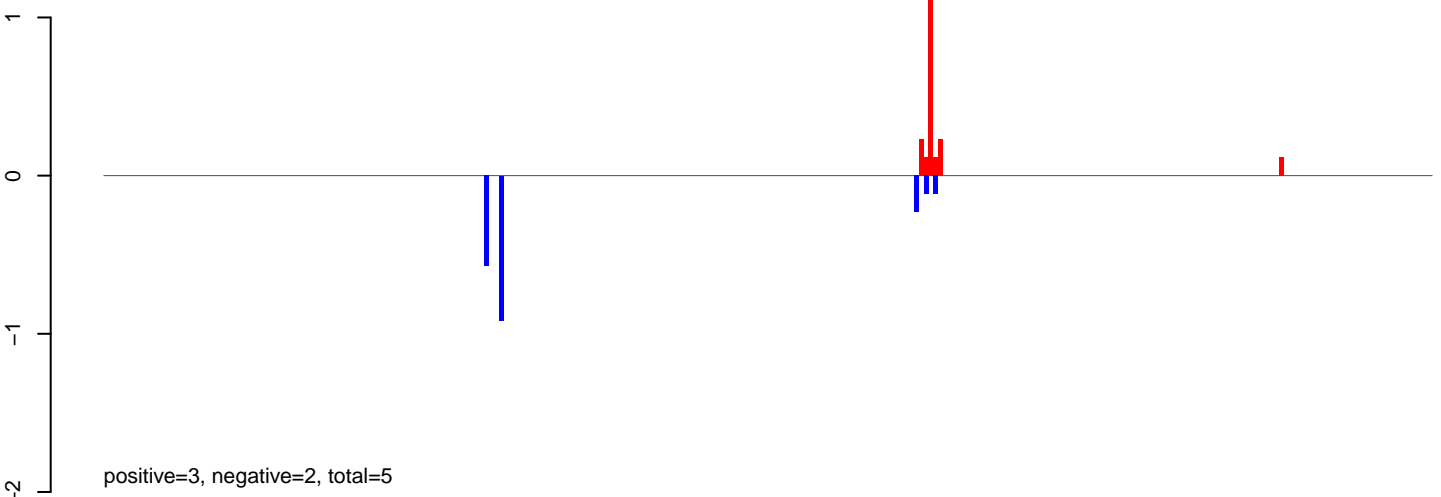
**AeAlbo\_C7.10\_cells.rep**



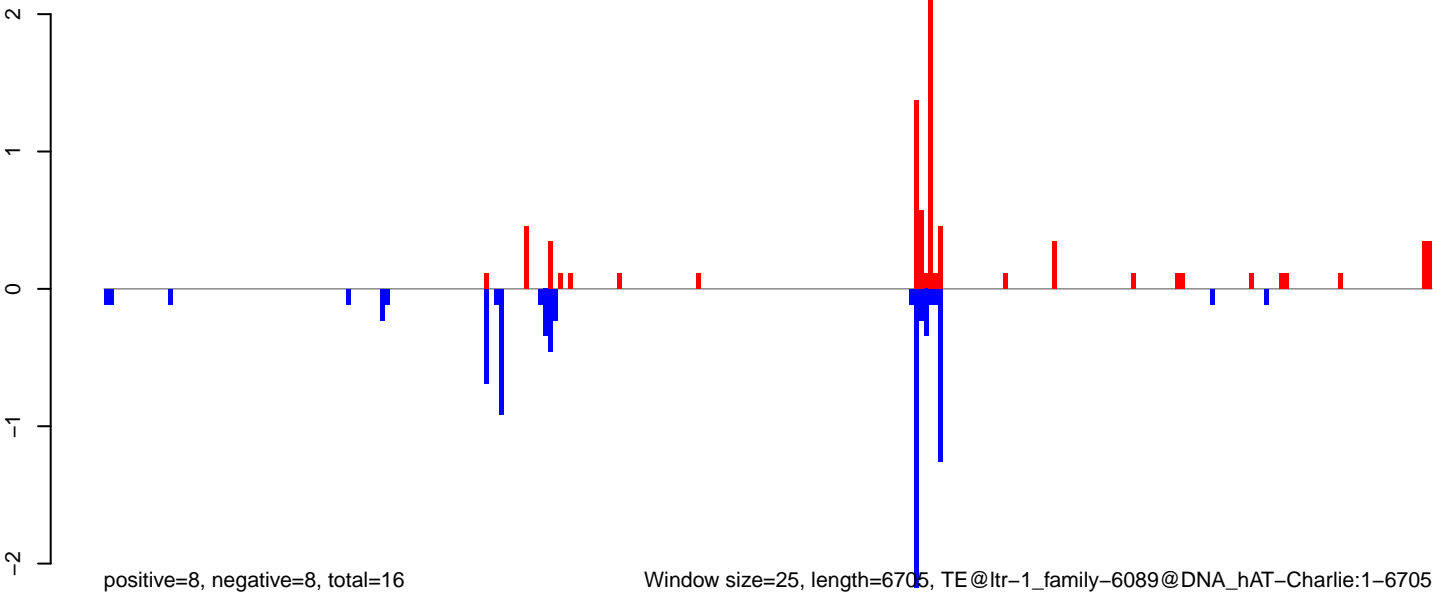
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

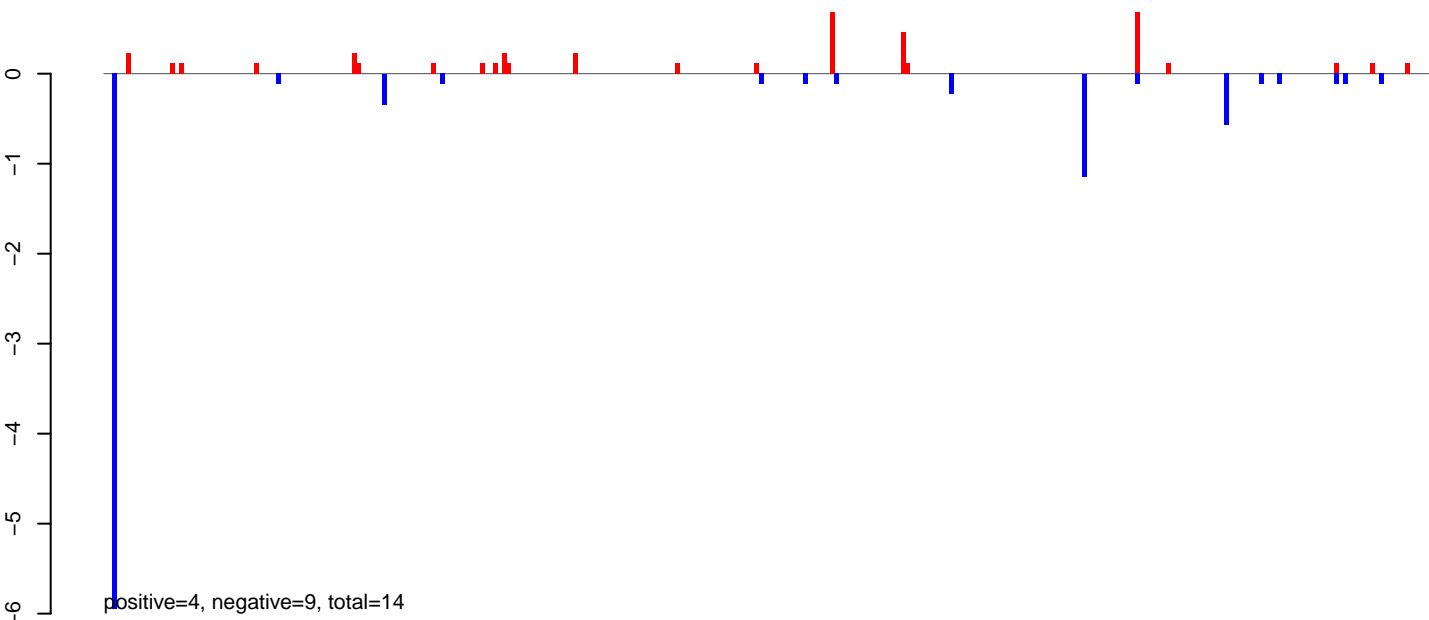


AeAlbo\_C7.10\_cells.rep

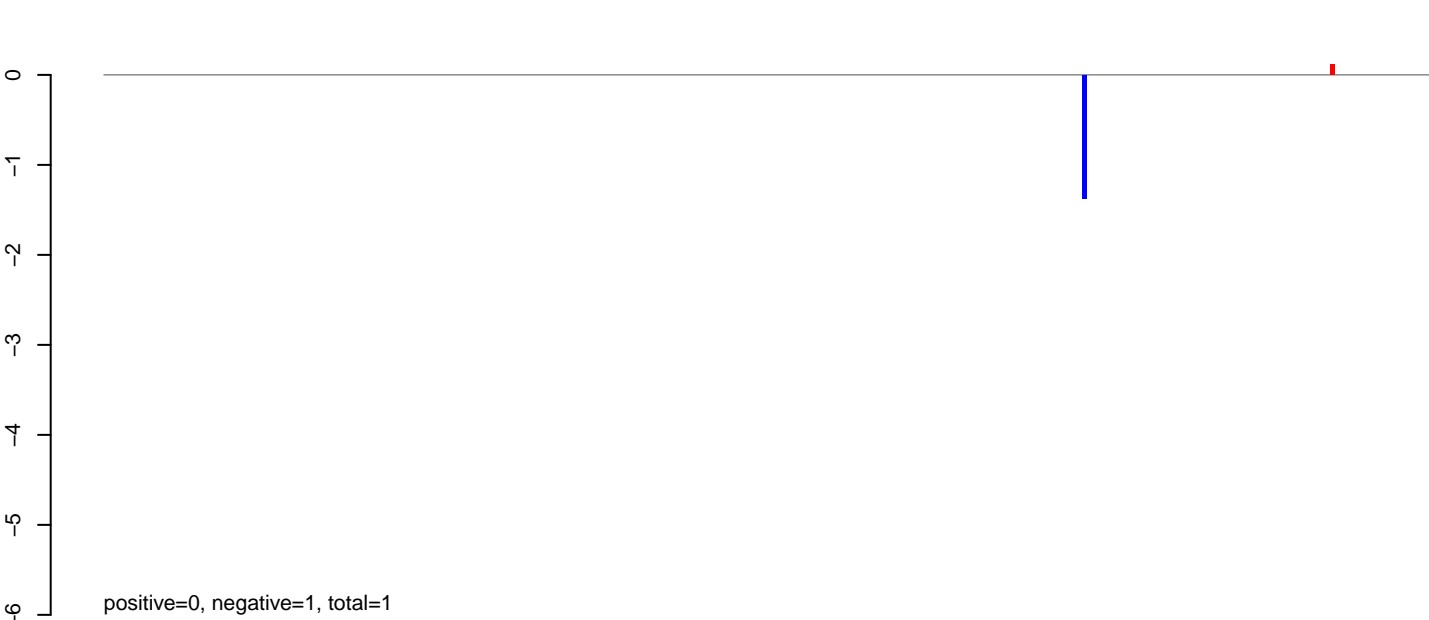


Window size=25, length=6705, TE@ltr-1\_family-6089@DNA\_hAT-Charlie:1-6705

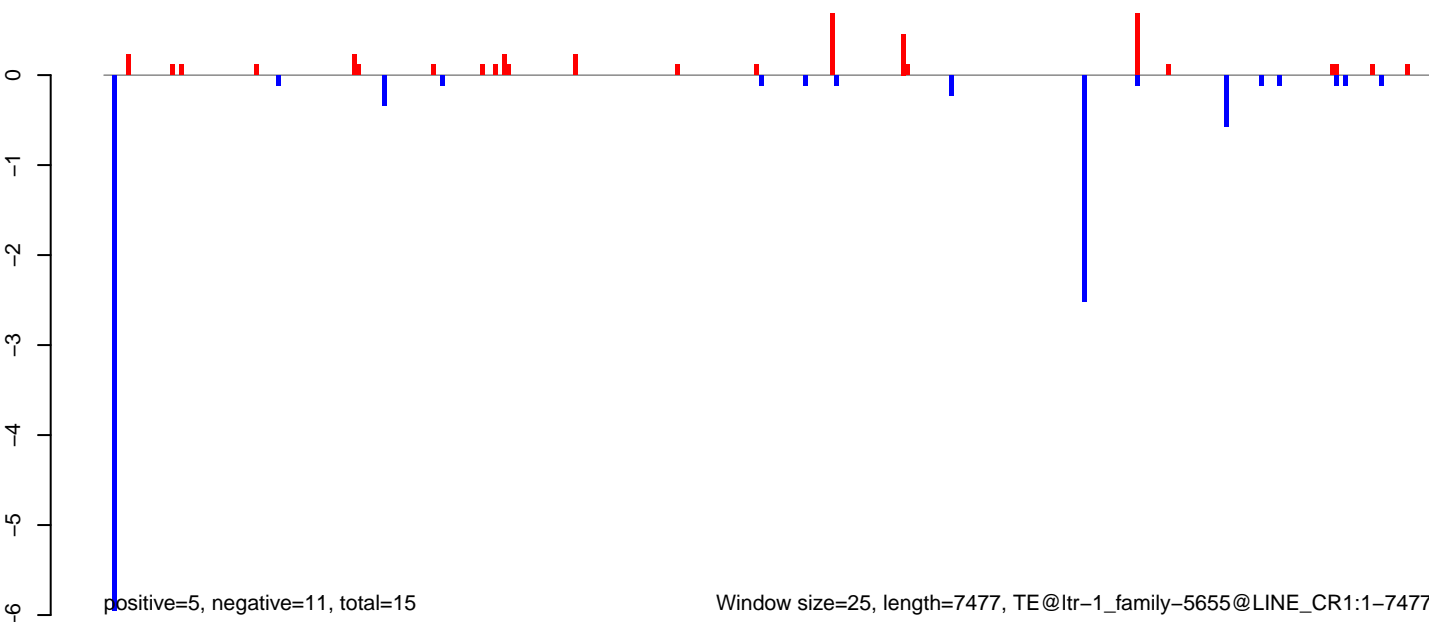
AeAlbo\_C7.10\_cells.18\_23.rep



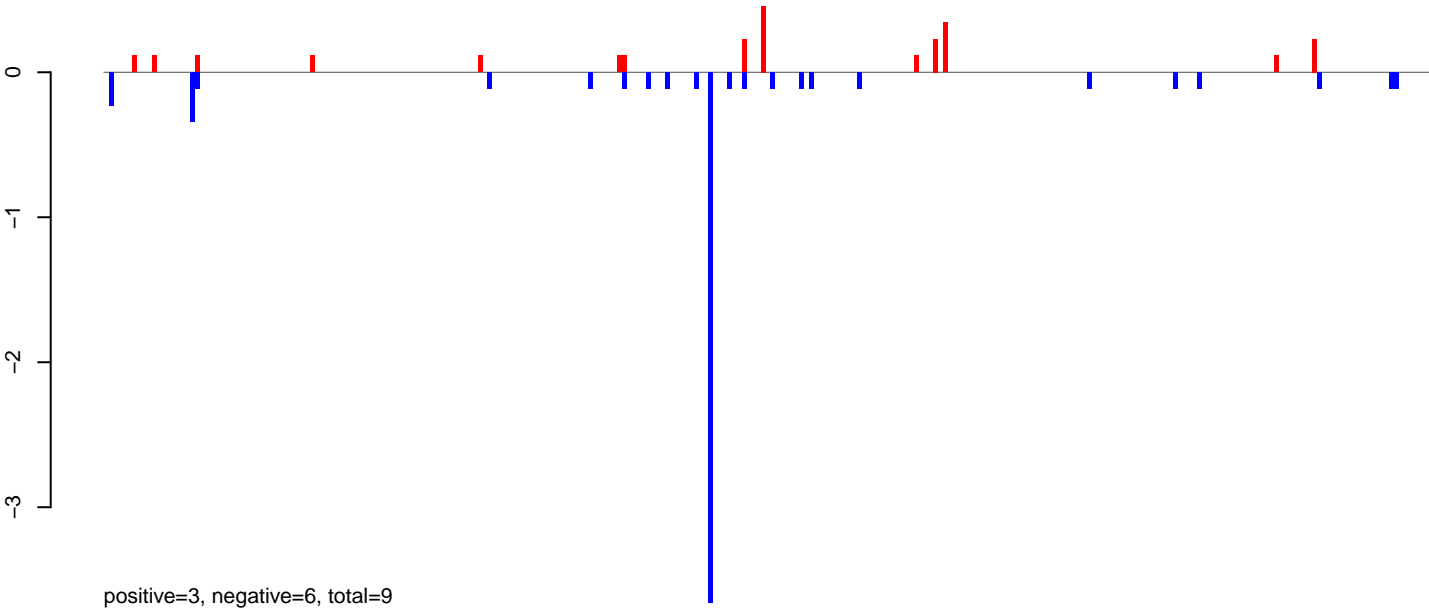
AeAlbo\_C7.10\_cells.24\_35.rep



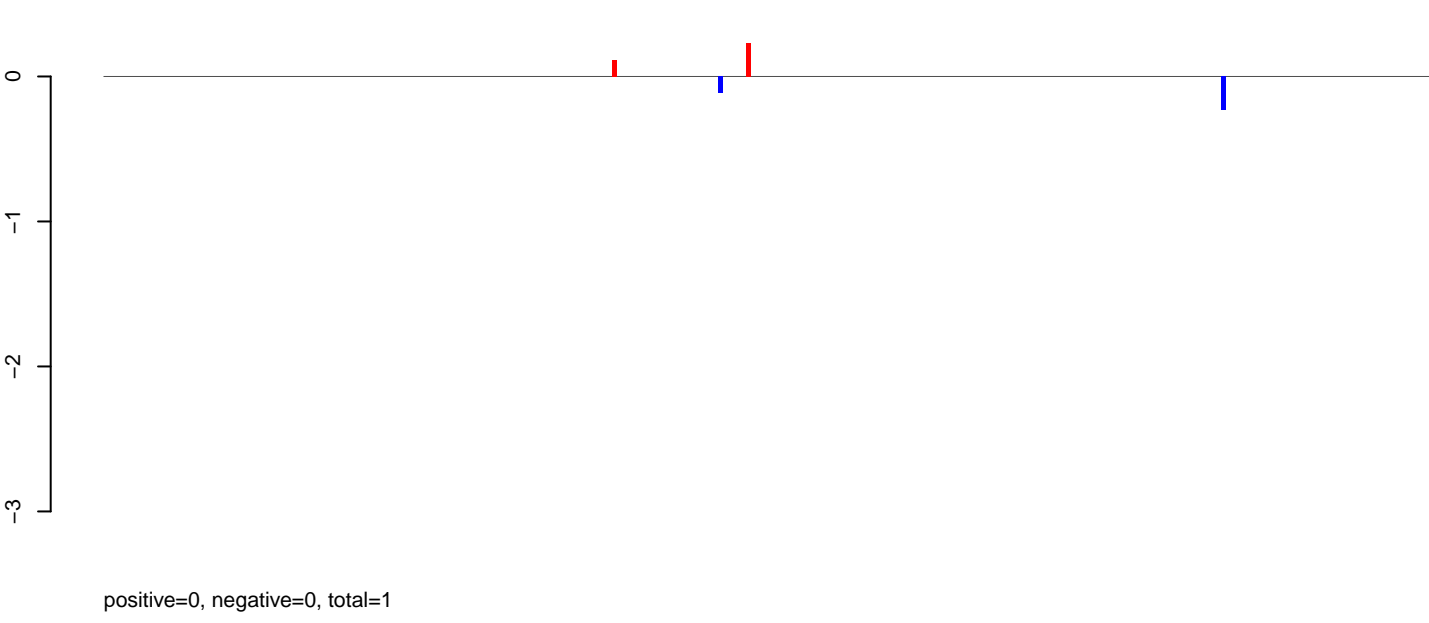
AeAlbo\_C7.10\_cells.rep



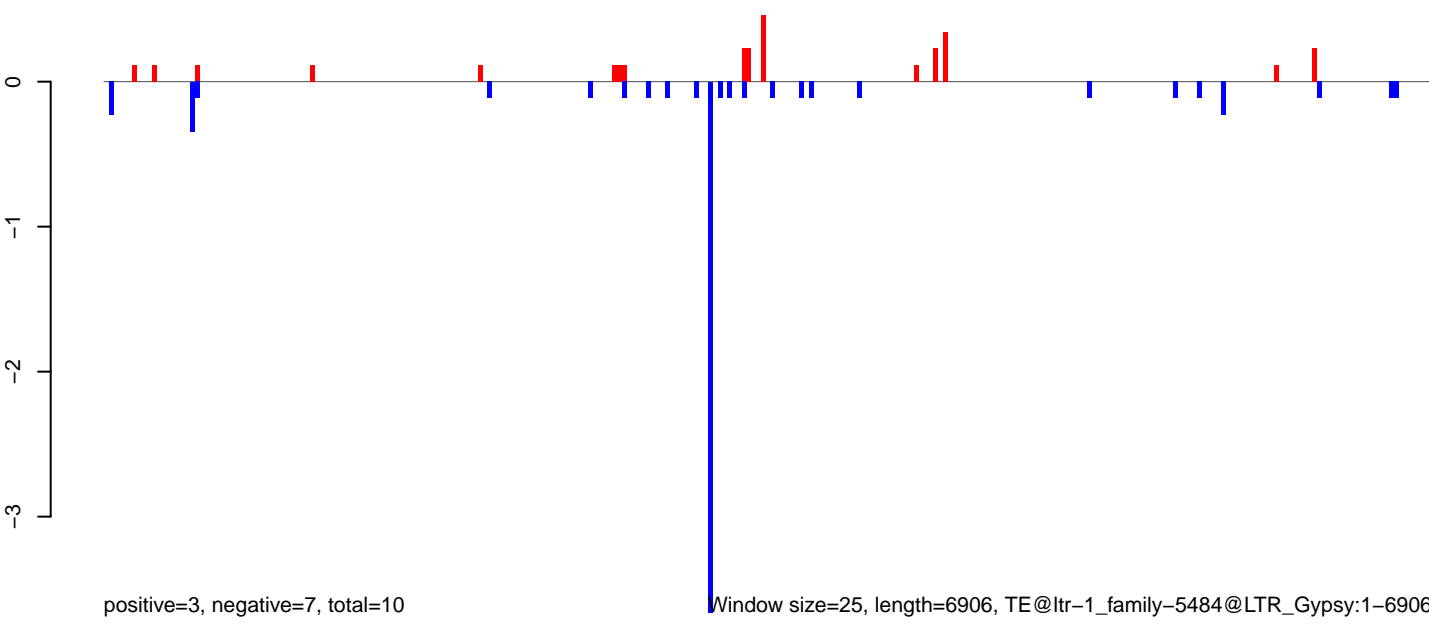
AeAlbo\_C7.10\_cells.18\_23.rep



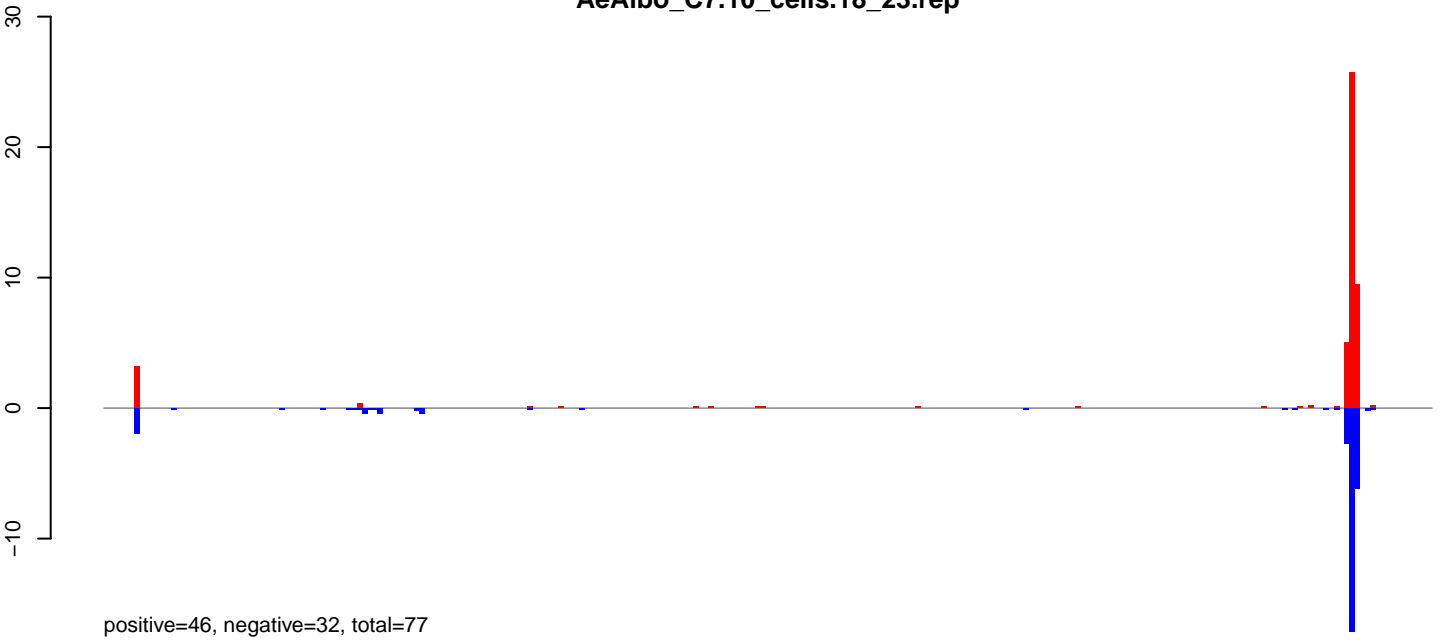
AeAlbo\_C7.10\_cells.24\_35.rep



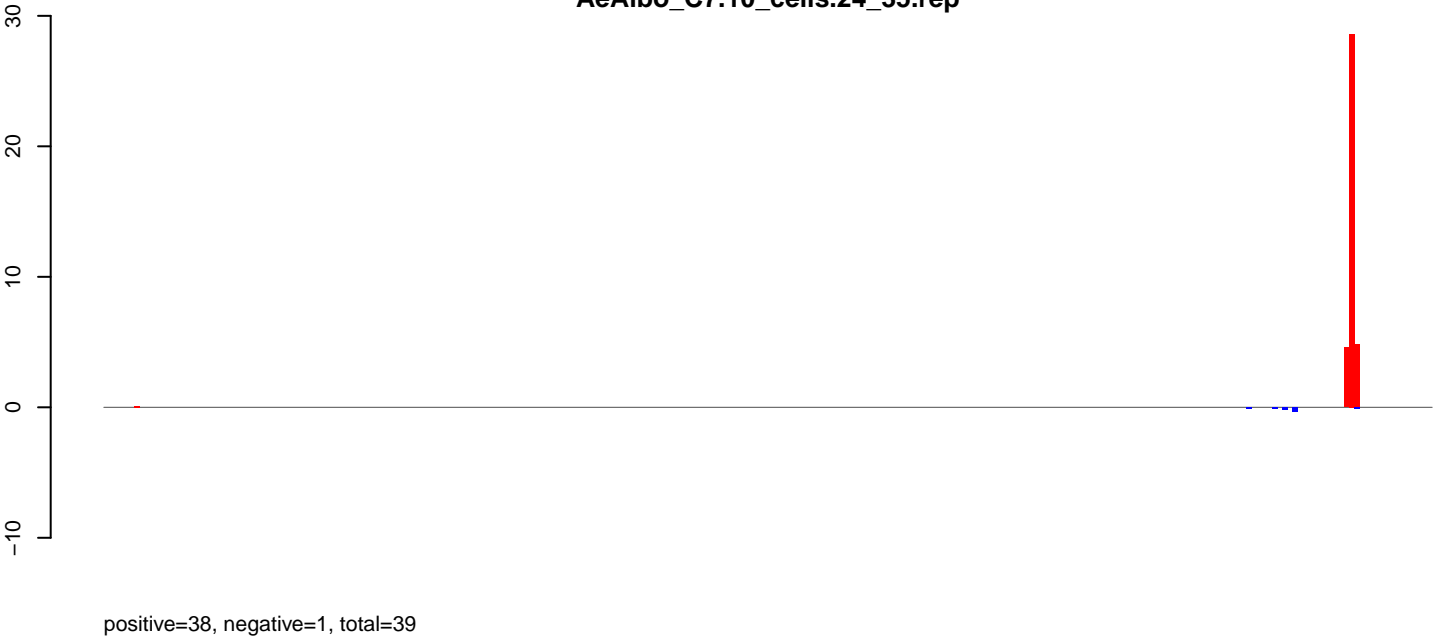
AeAlbo\_C7.10\_cells.rep



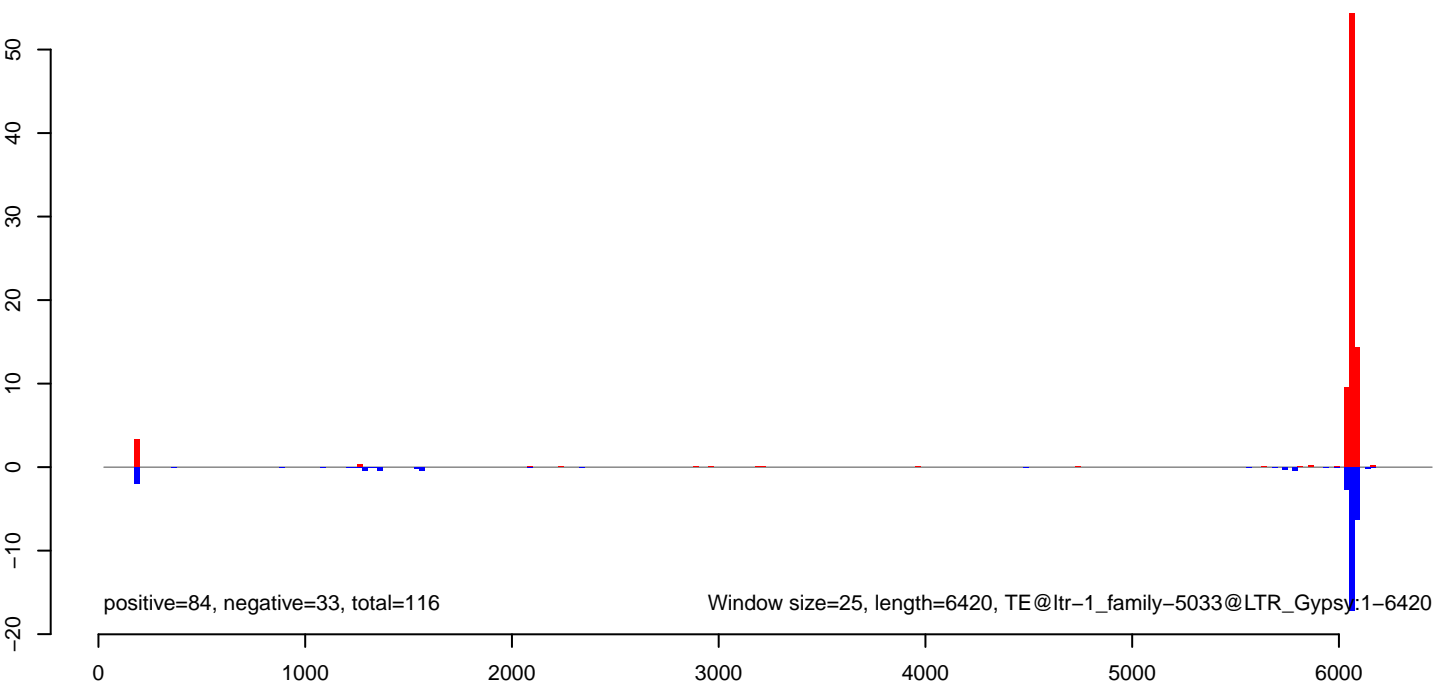
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

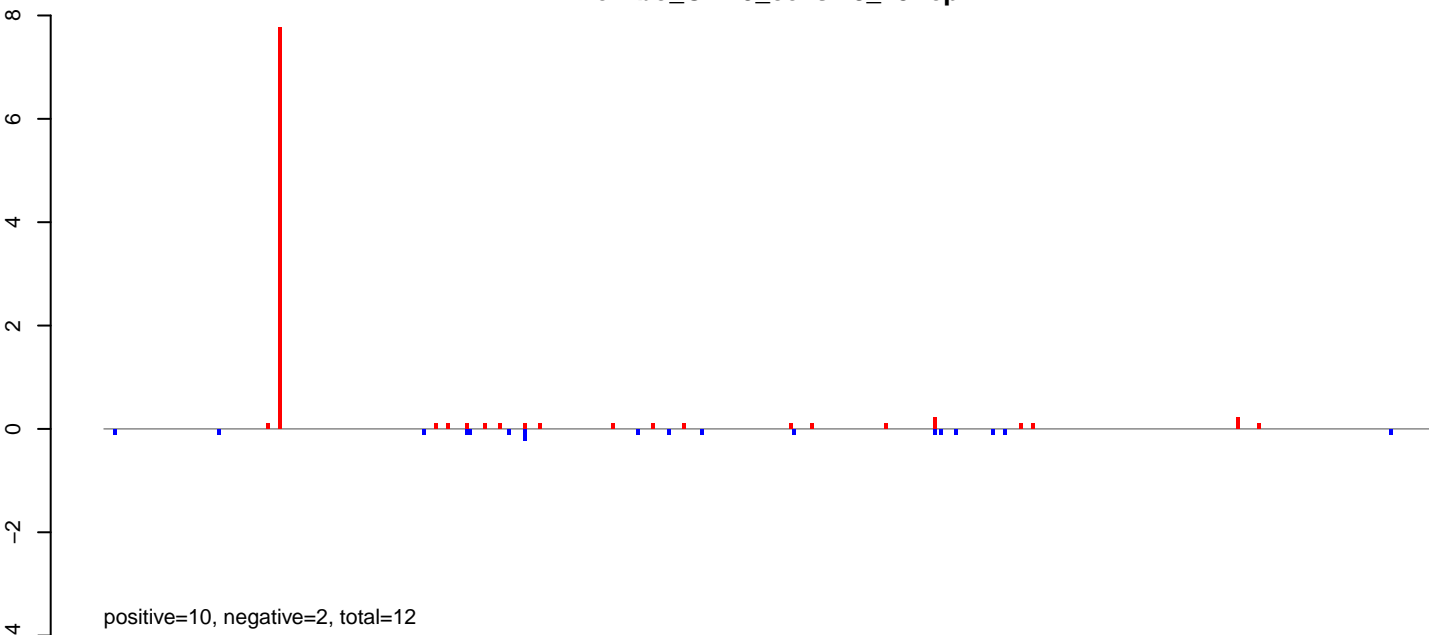


**AeAlbo\_C7.10\_cells.rep**

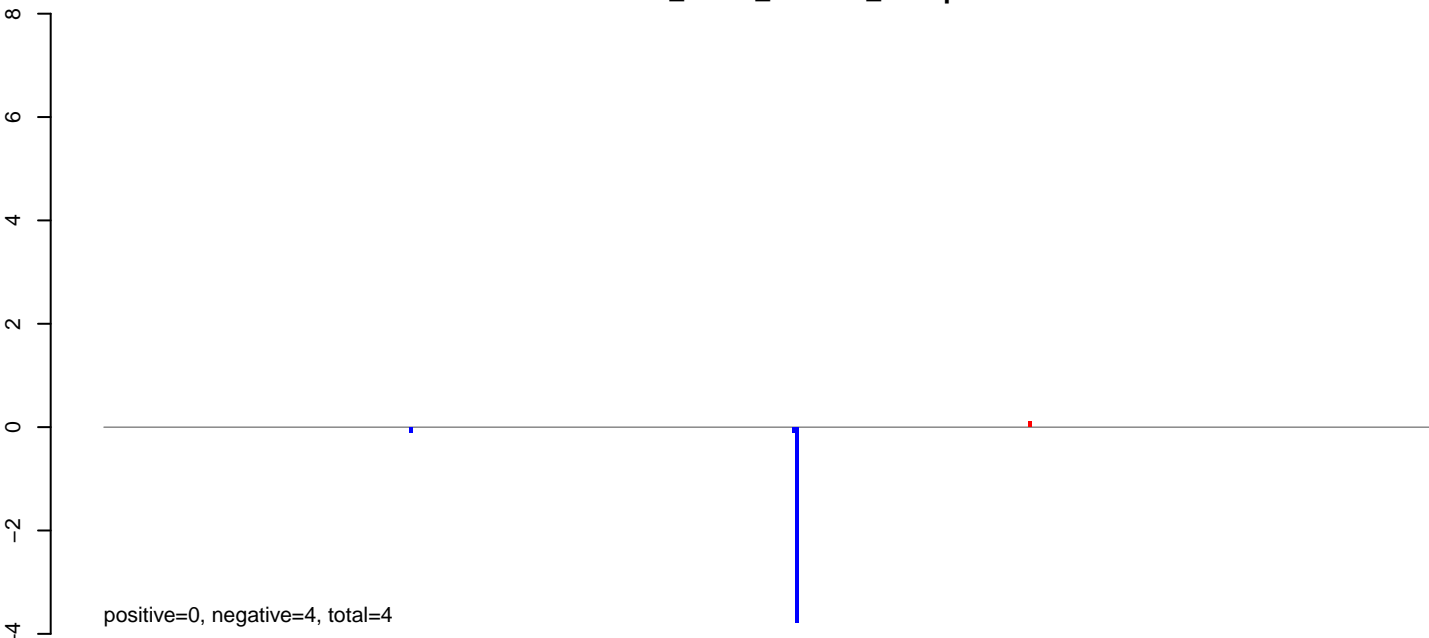




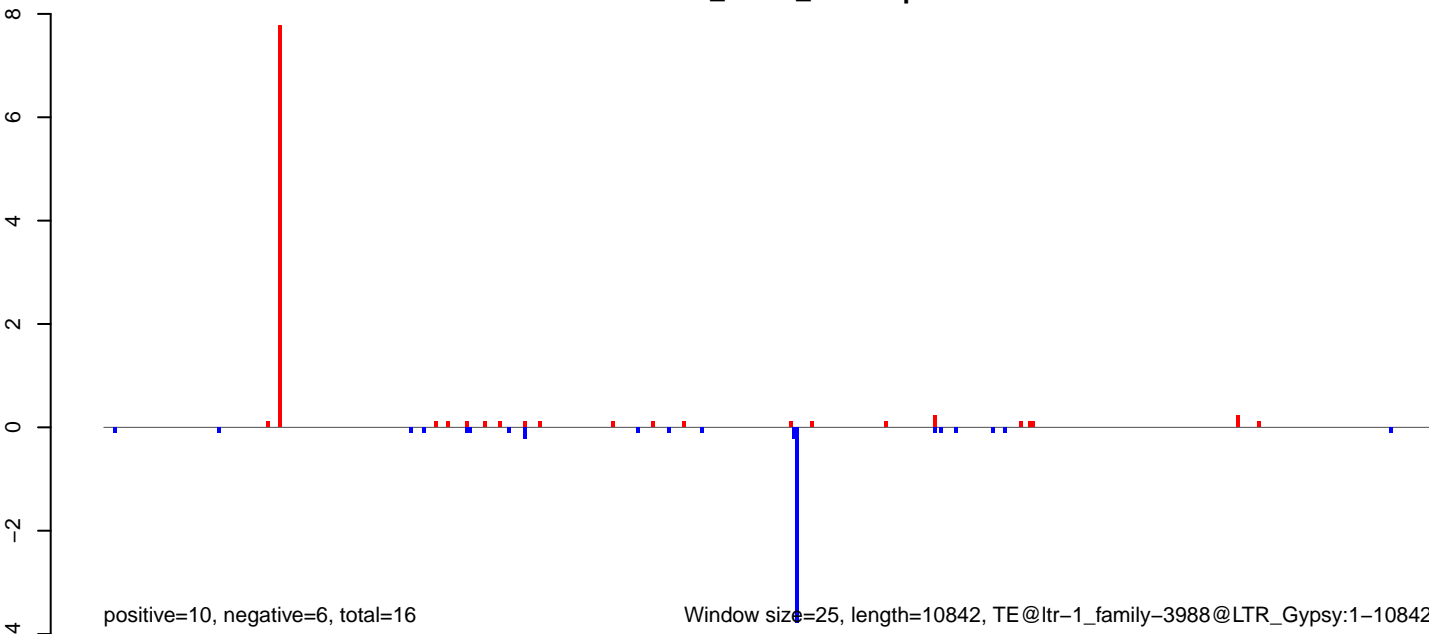
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

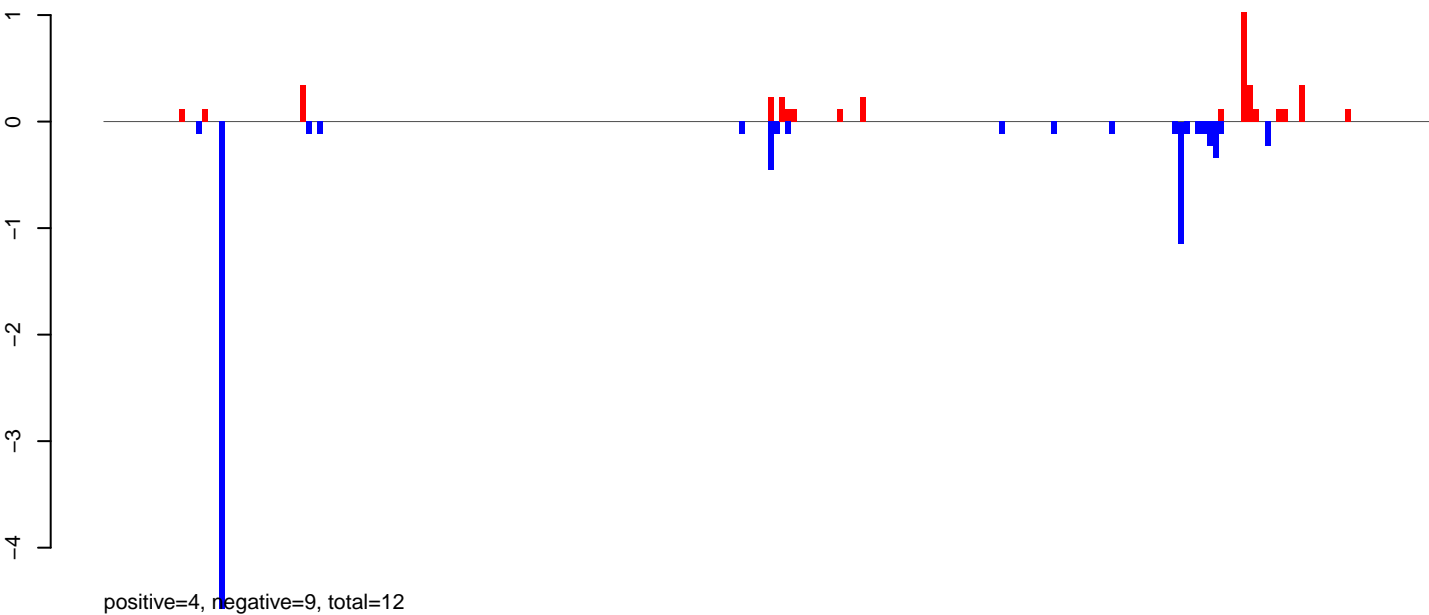


**AeAlbo\_C7.10\_cells.rep**

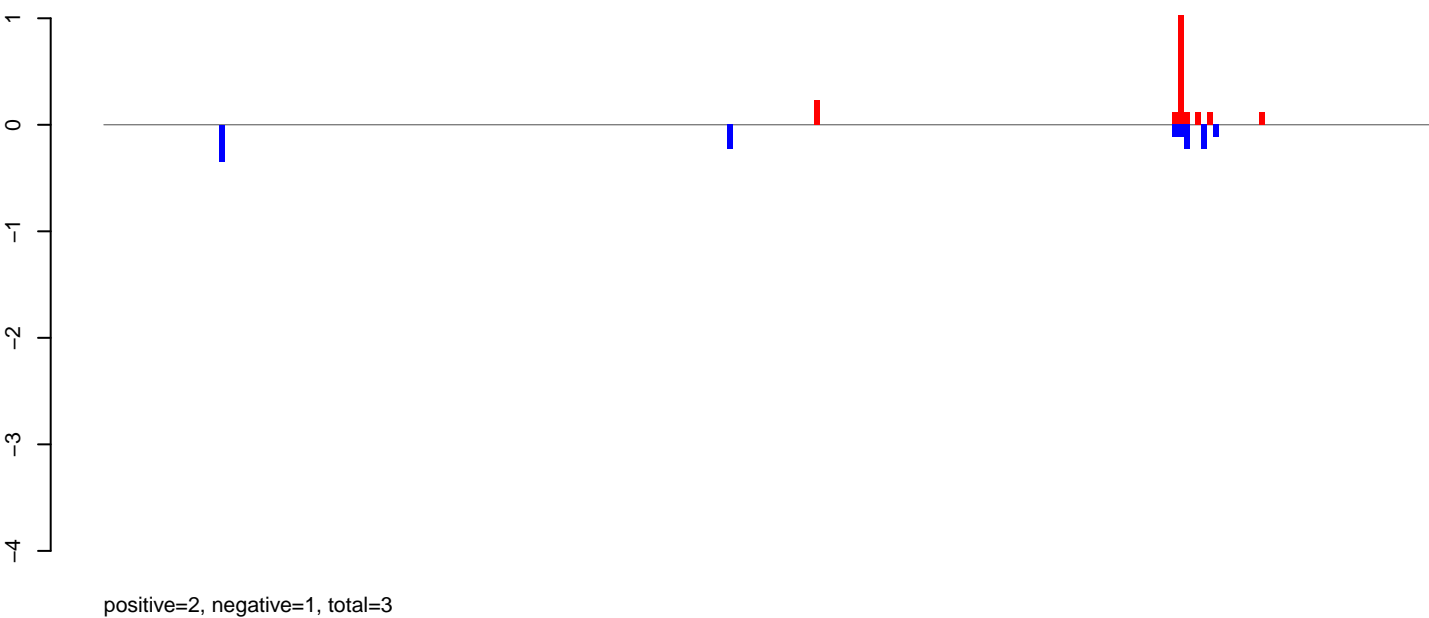


Window size=25, length=10842, TE@ltr-1\_family-3988@LTR\_Gypsy:1-10842

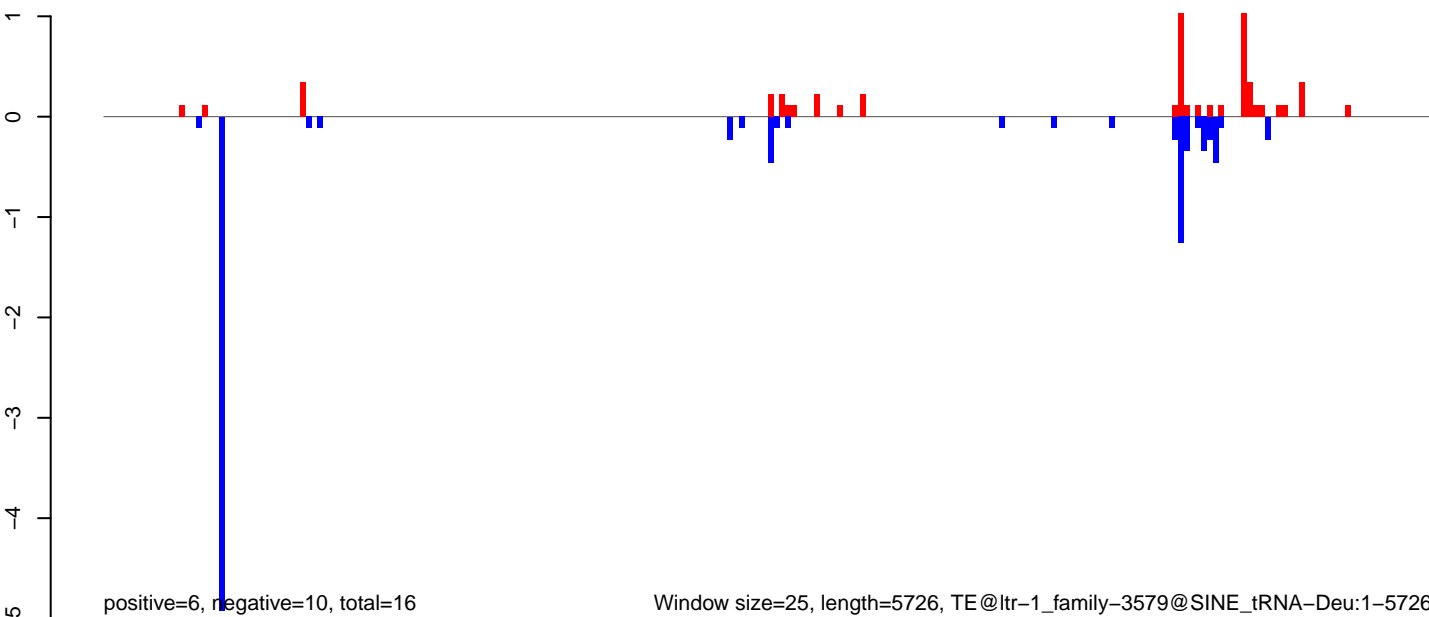
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

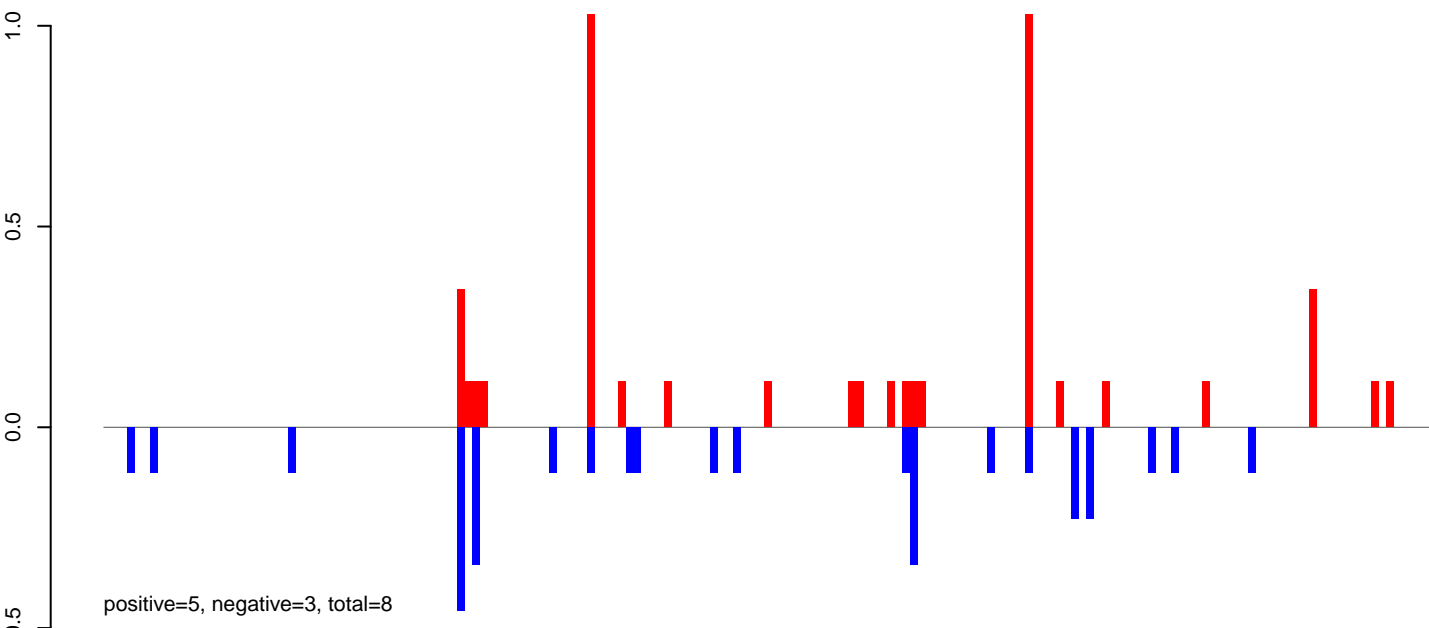


AeAlbo\_C7.10\_cells.rep

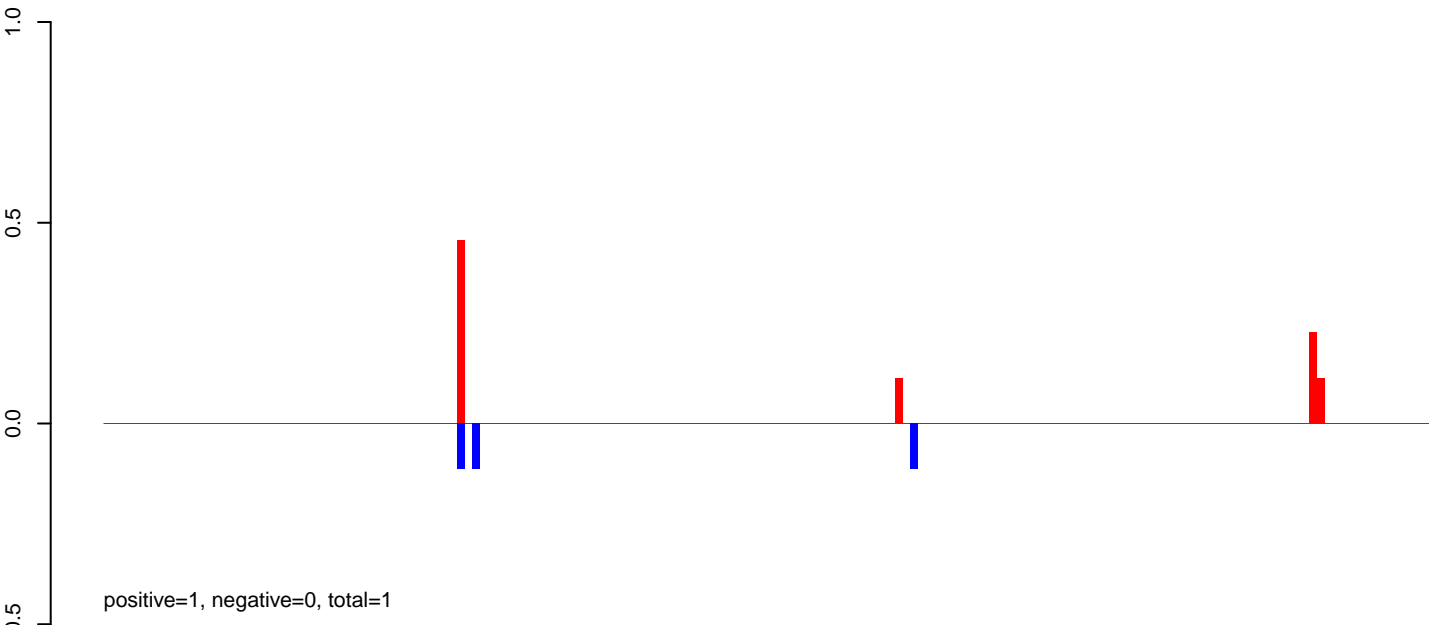


Window size=25, length=5726, TE@ltr-1\_family-3579@SINE\_tRNA-Deu:1-5726

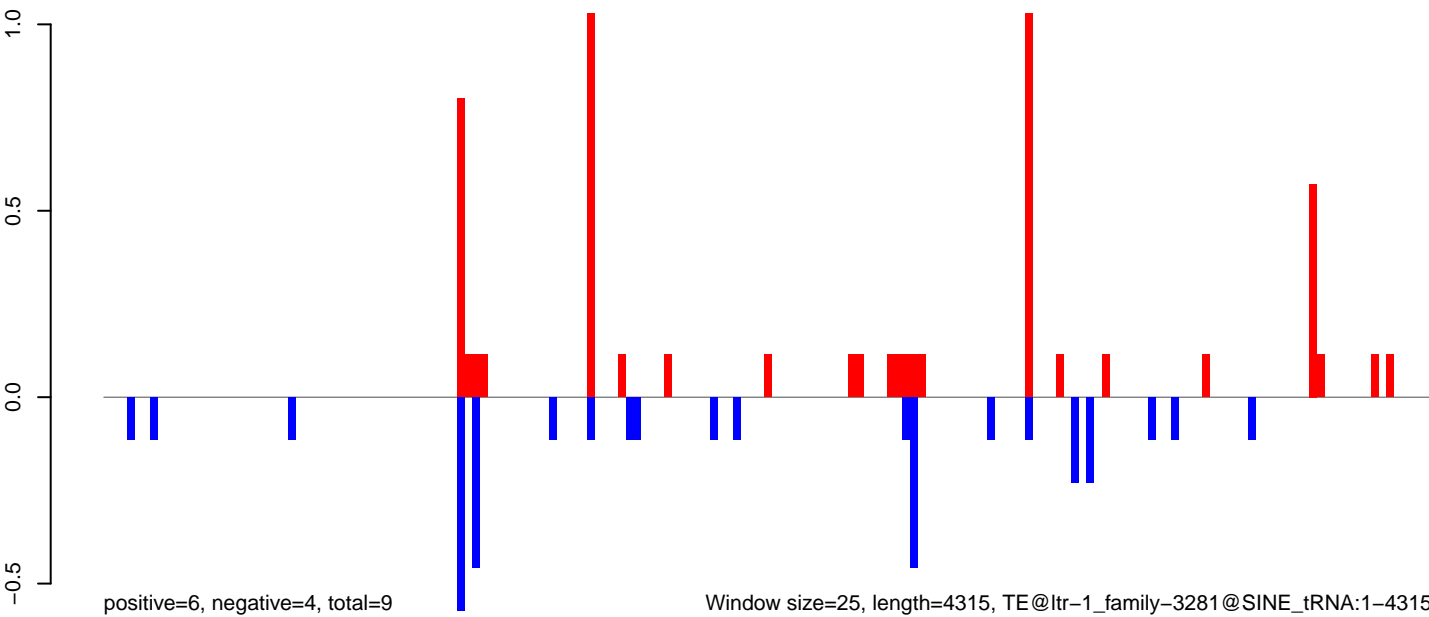
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



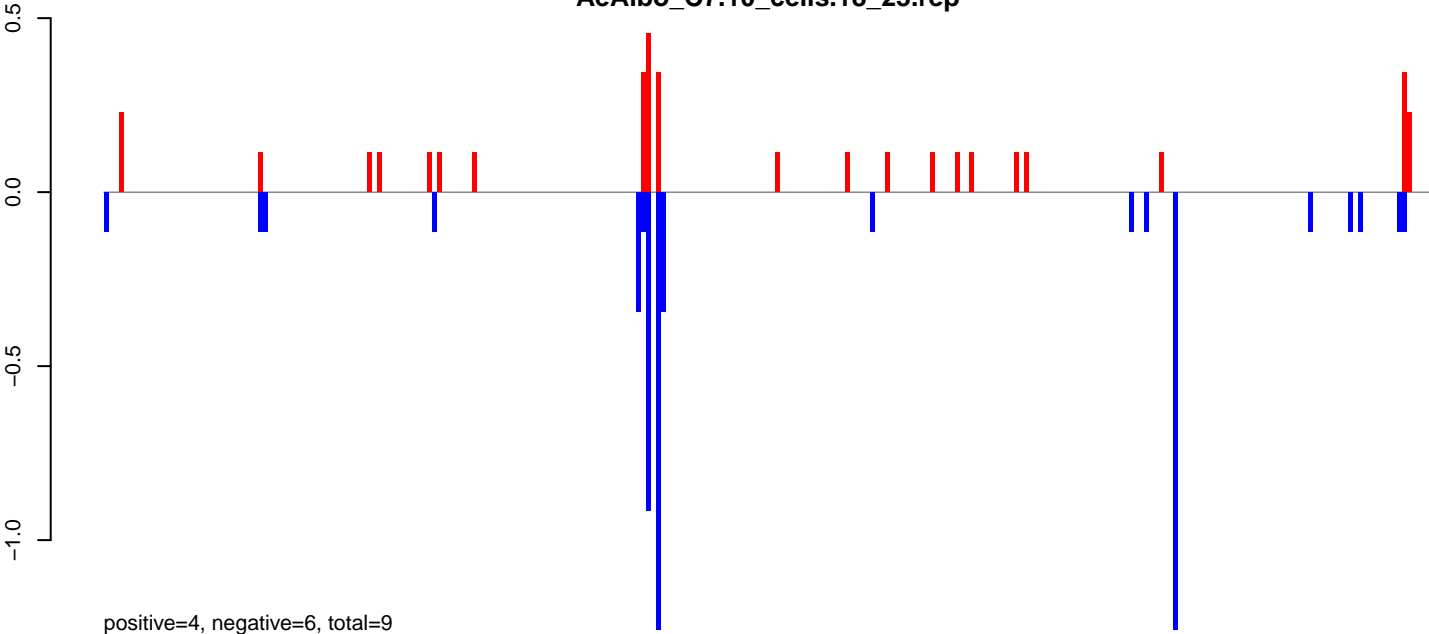
AeAlbo\_C7.10\_cells.rep



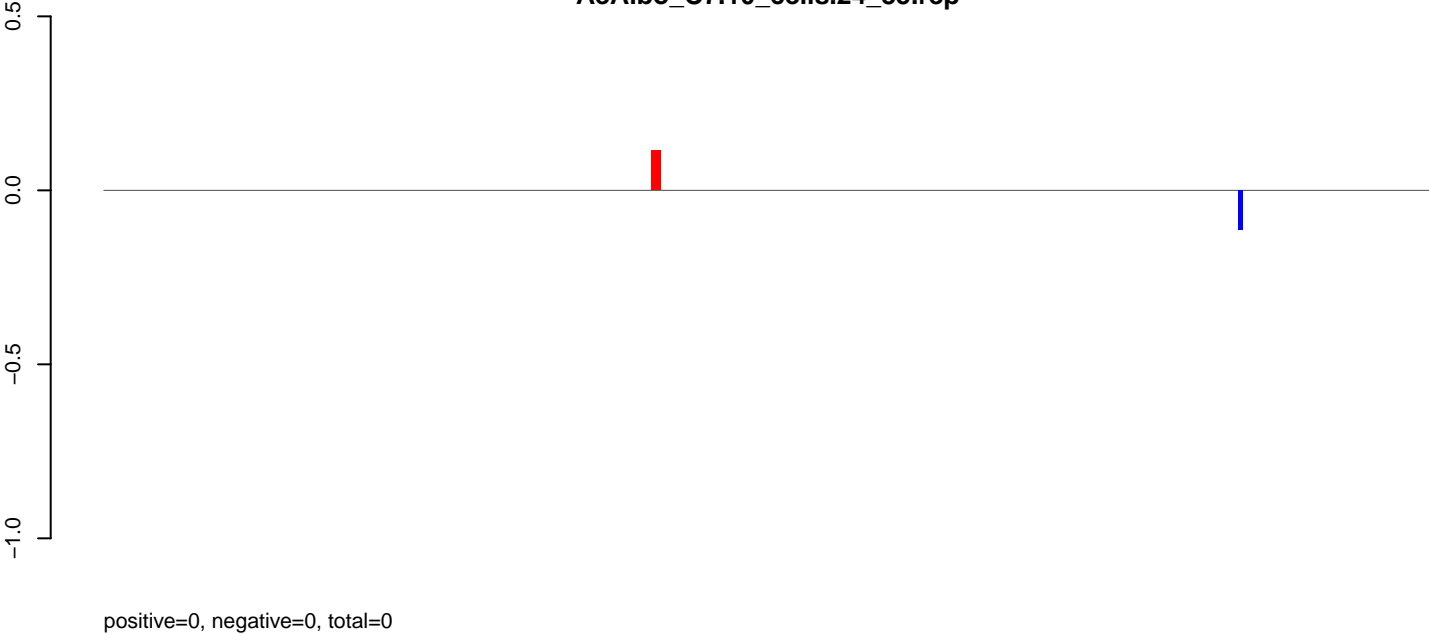
Window size=25, length=4315, TE@ltr-1\_family-3281@SINE\_tRNA:1-4315

0 1000 2000 3000 4000

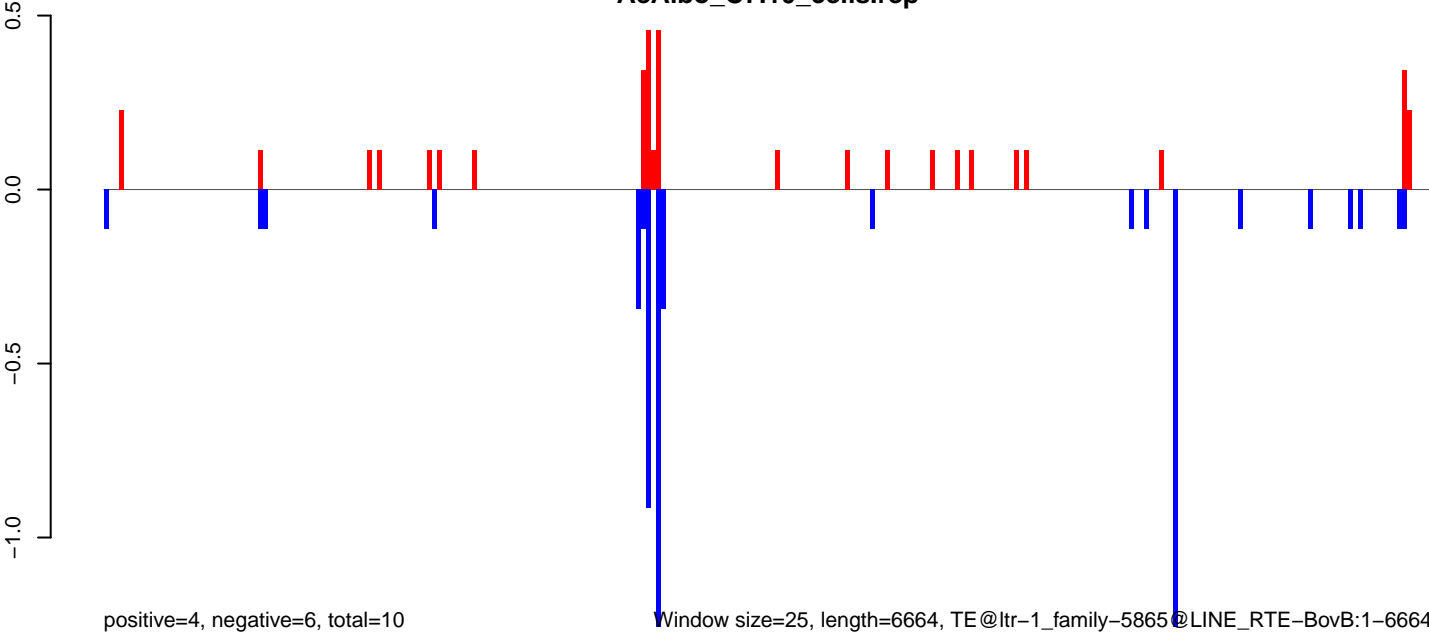
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

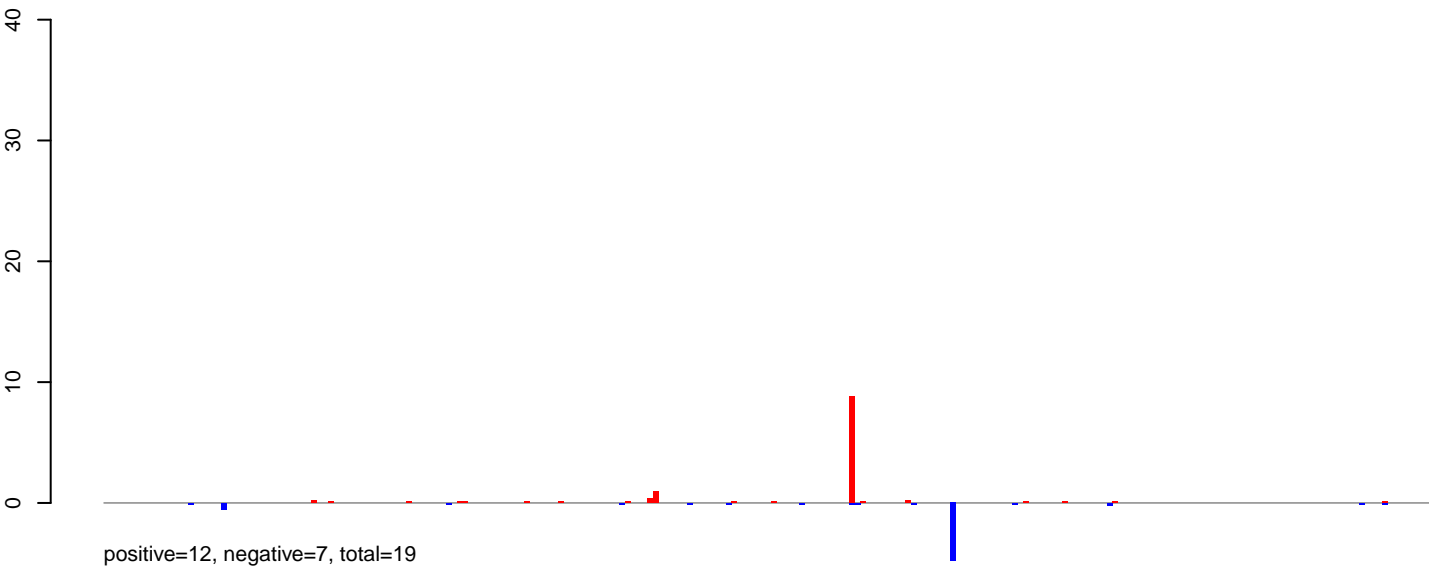


AeAlbo\_C7.10\_cells.rep

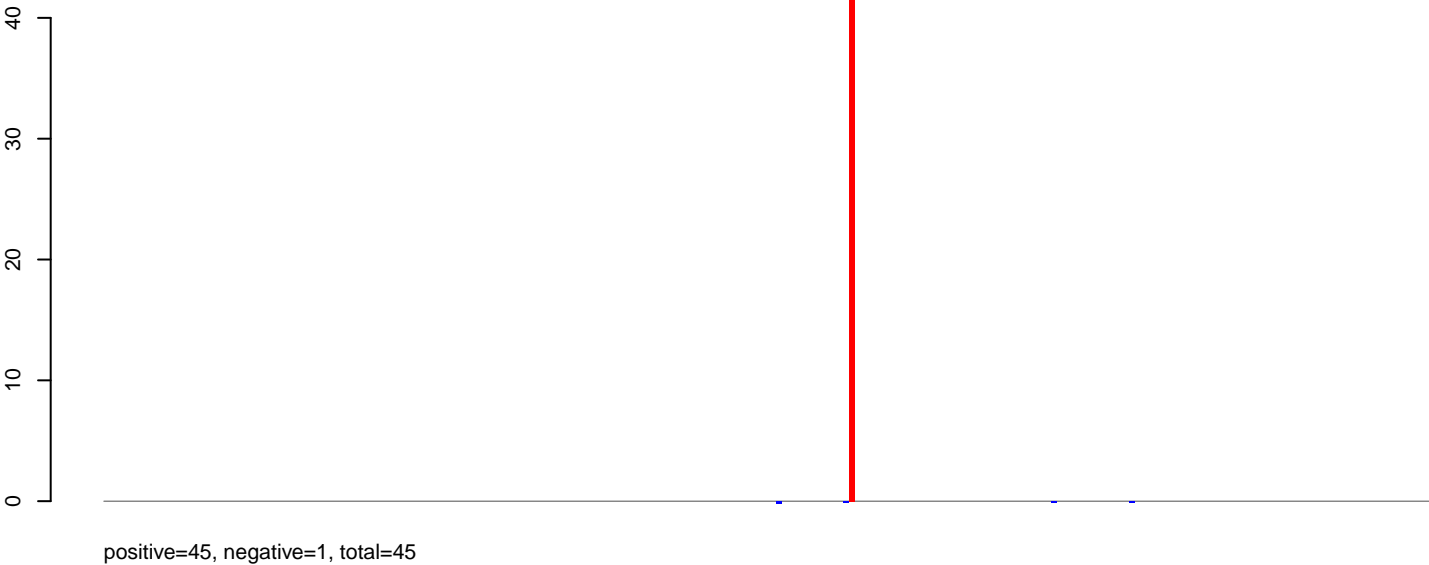


Window size=25, length=6664, TE@ltr-1\_family-5865@LINE RTE-BovB:1-6664

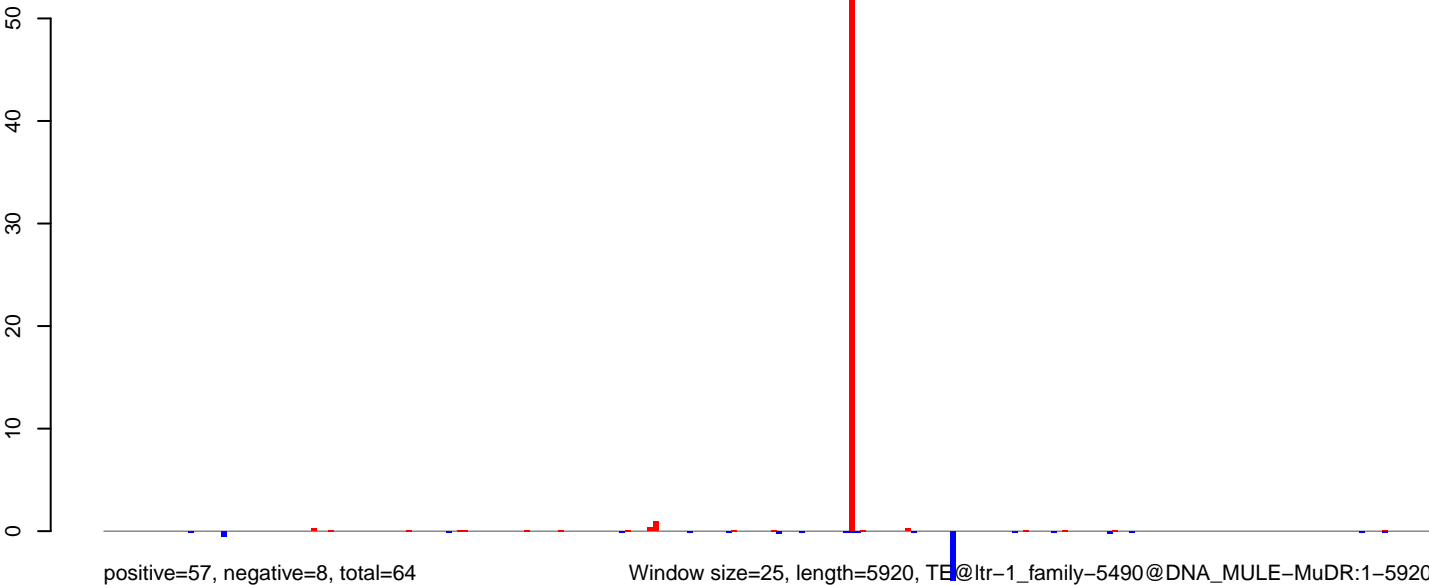
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

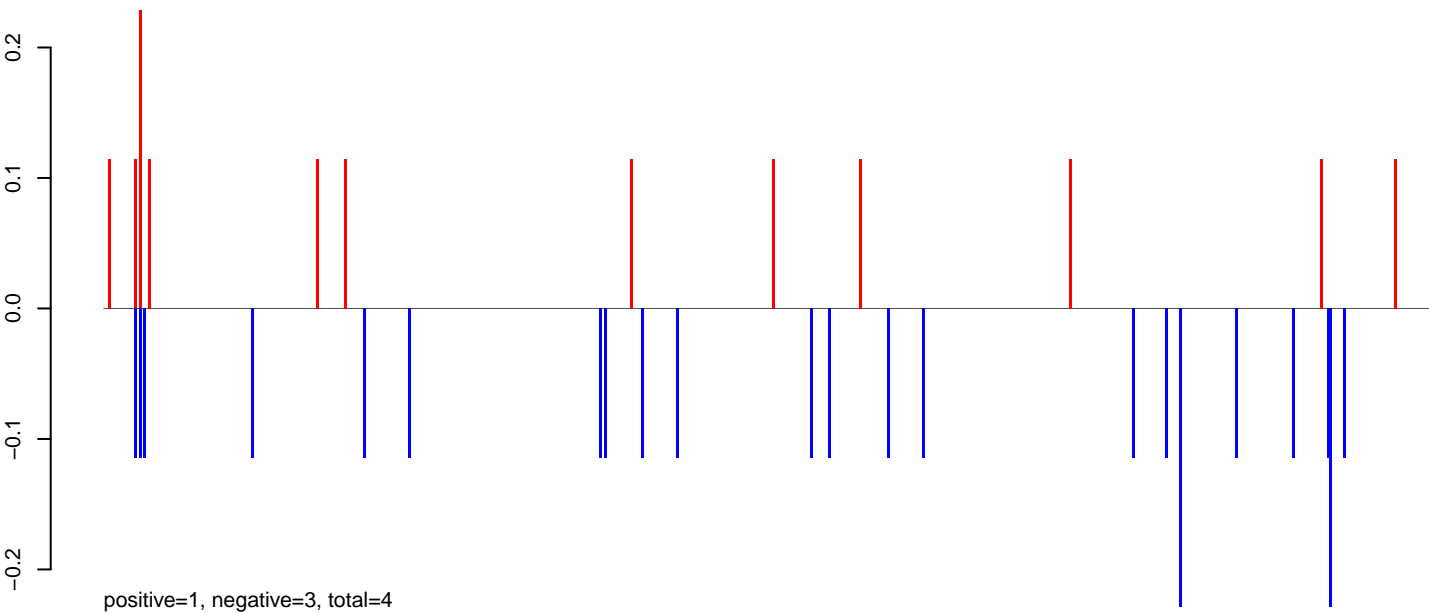


AeAlbo\_C7.10\_cells.rep

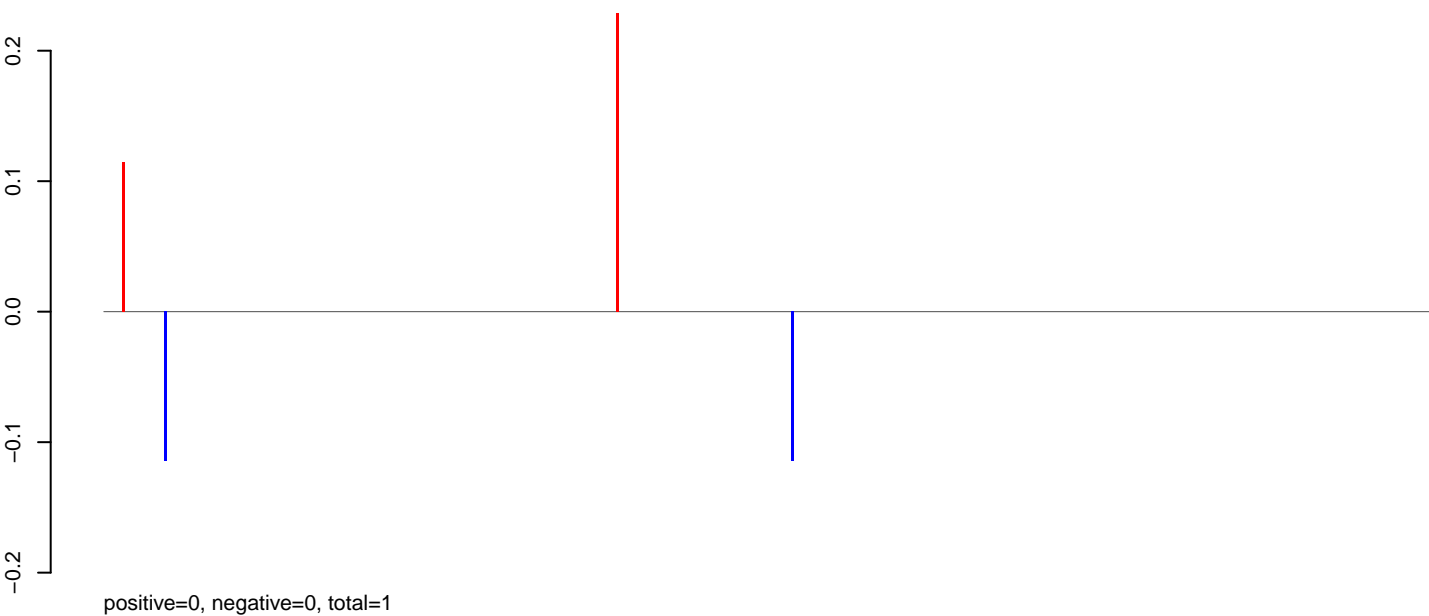


0 1000 2000 3000 4000 5000 6000

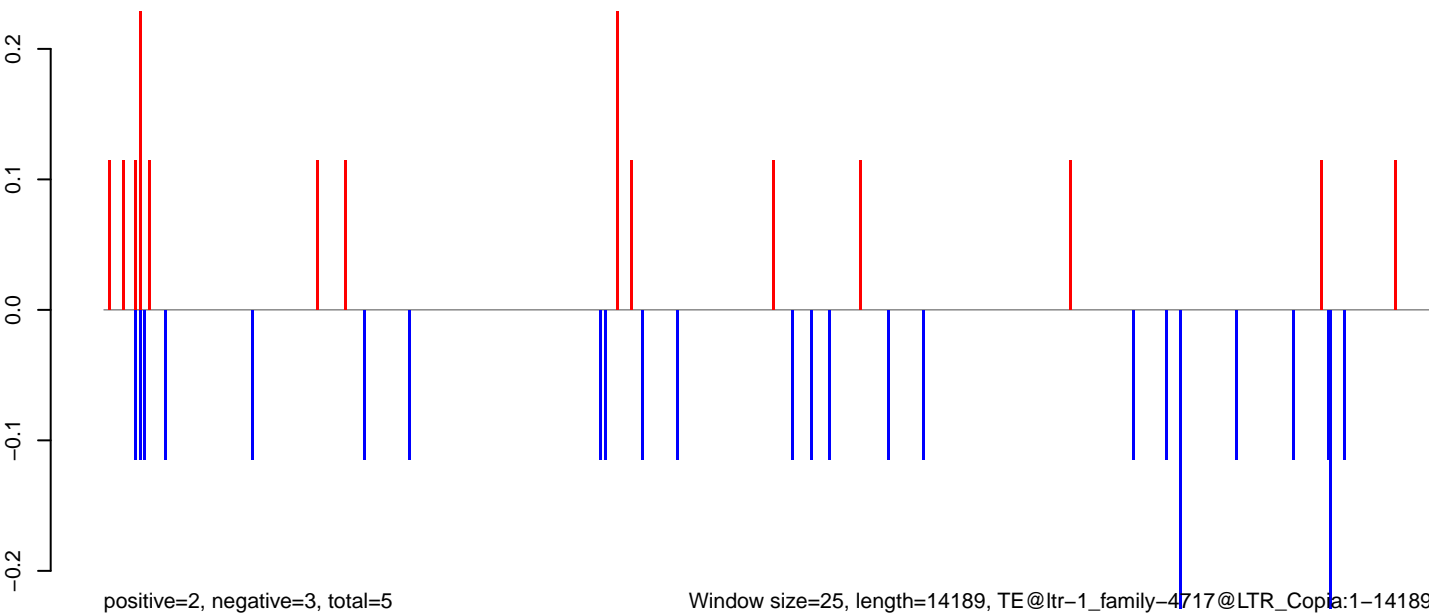
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

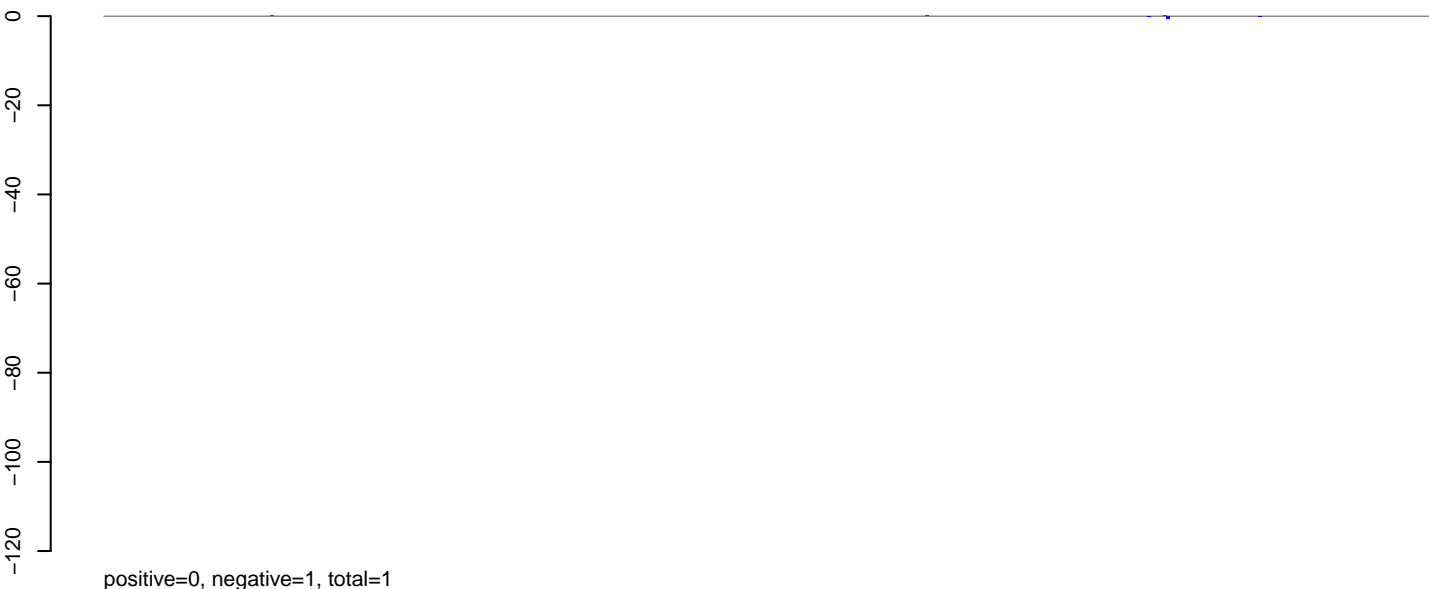


Window size=25, length=14189, TE@ltr-1\_family-4717@LTR\_Copia:1-14189

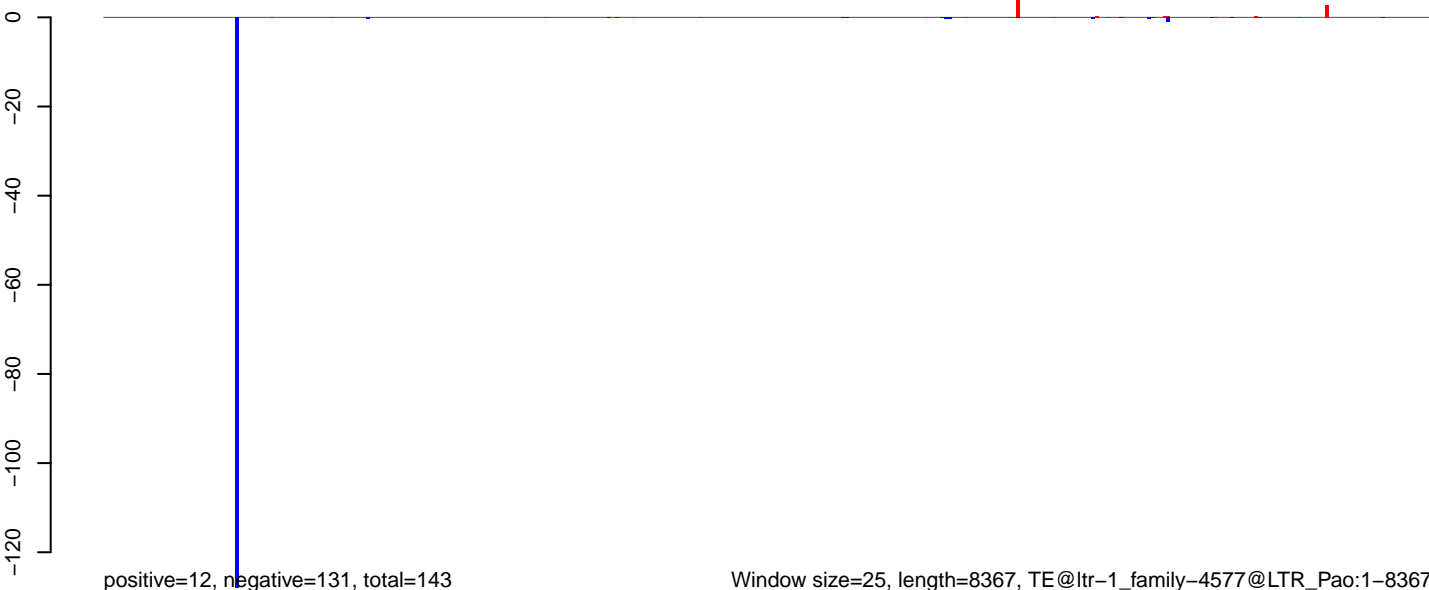
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



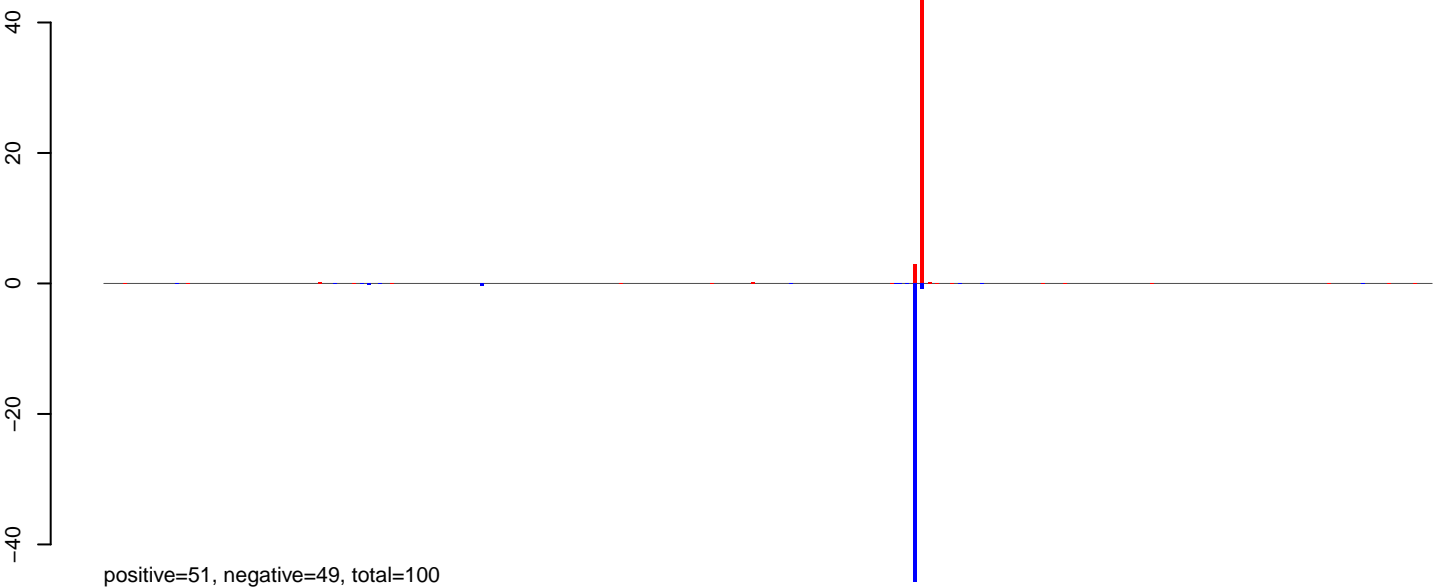
**AeAlbo\_C7.10\_cells.rep**



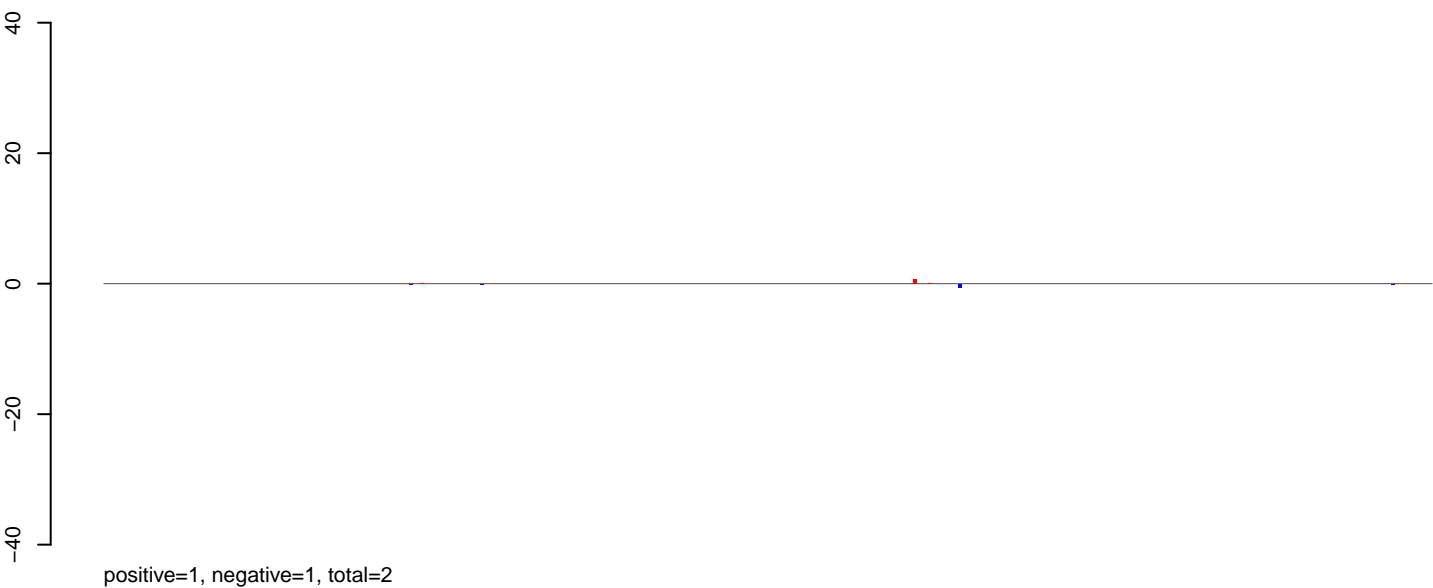
Window size=25, length=8367, TE@ltr-1\_family-4577@LTR\_Pao:1-8367

0 2000 4000 6000 8000

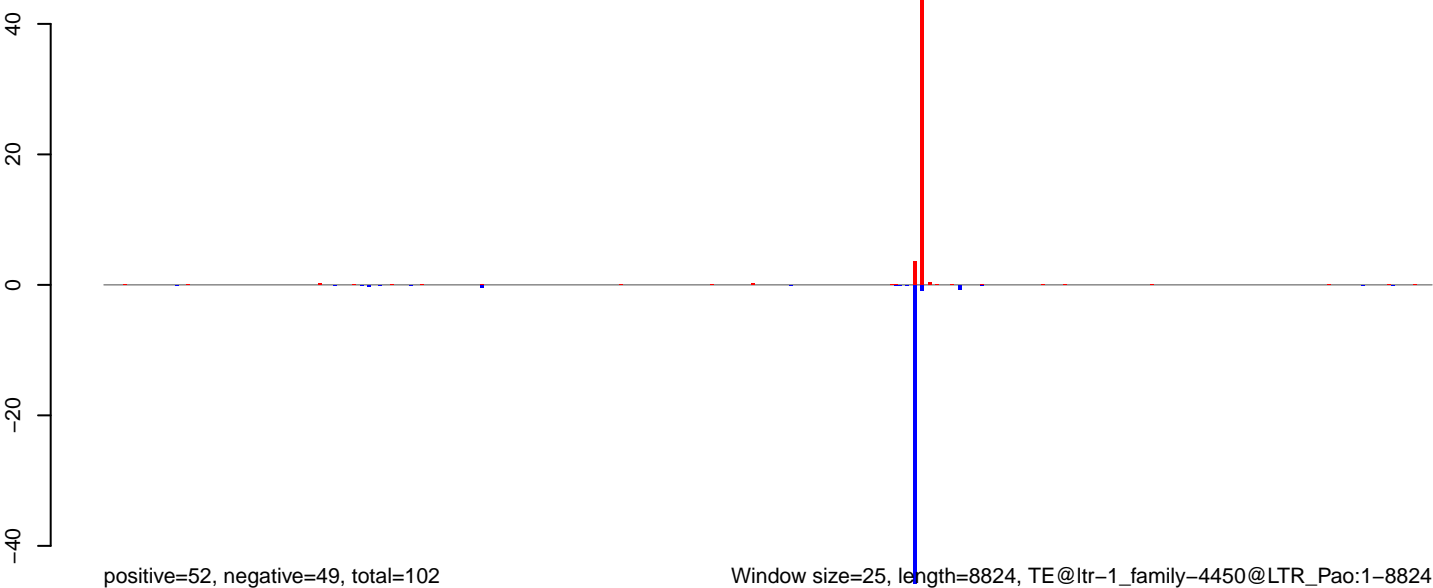
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

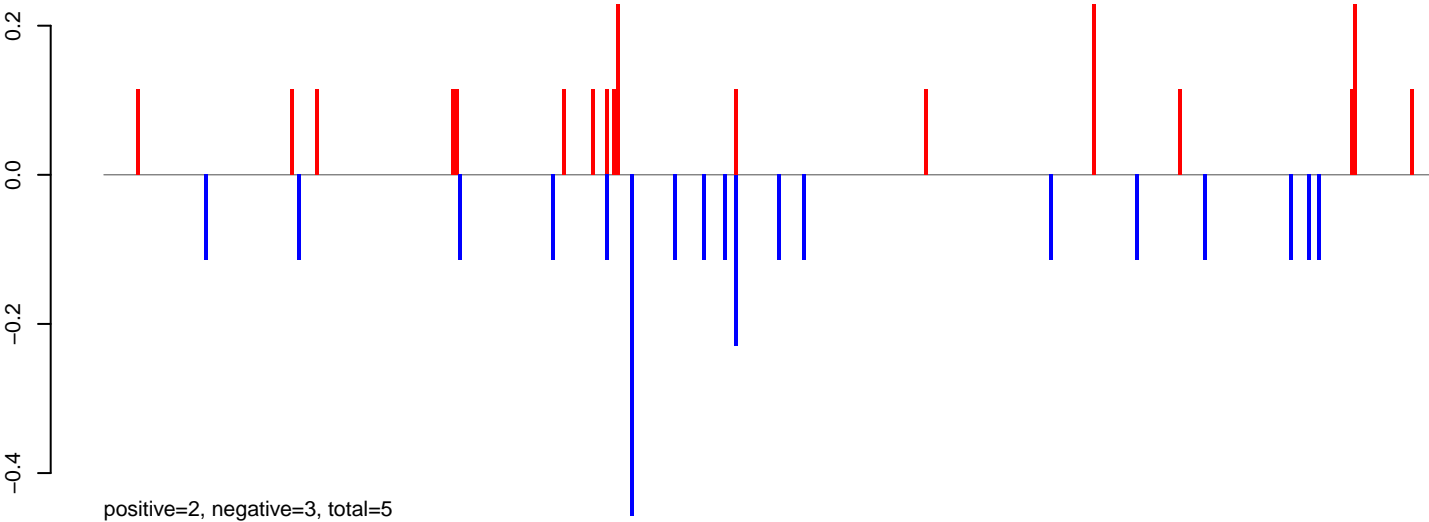


**AeAlbo\_C7.10\_cells.rep**

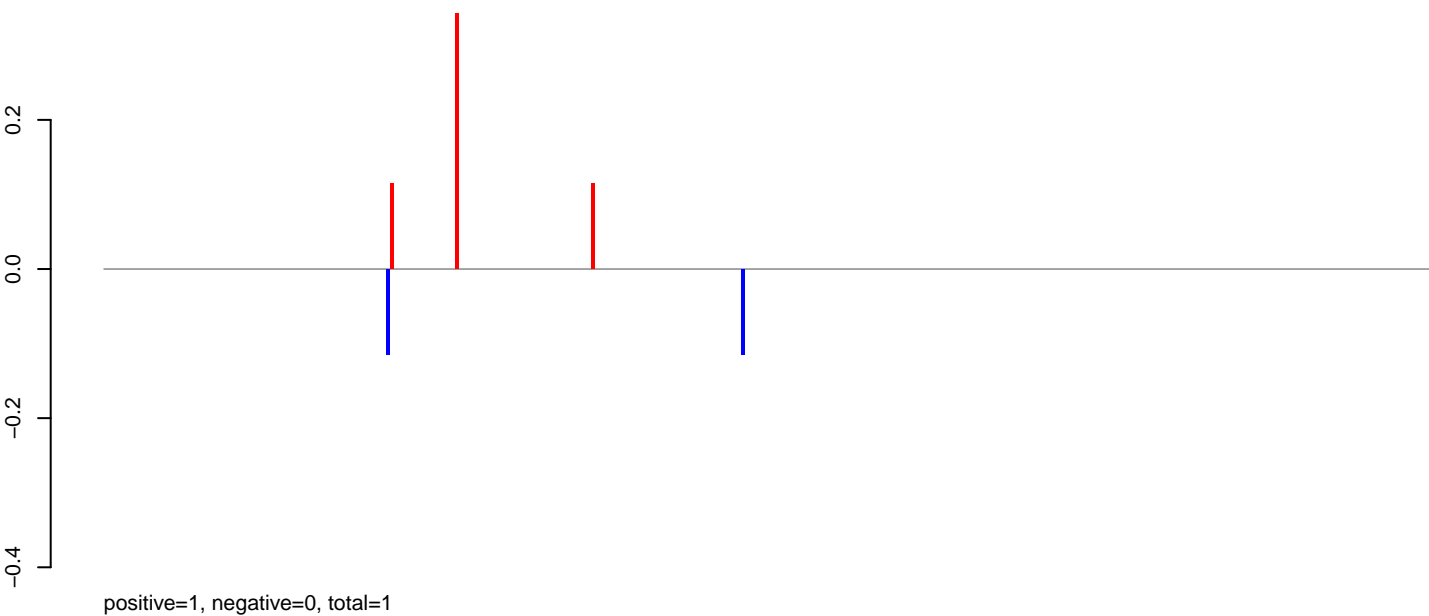




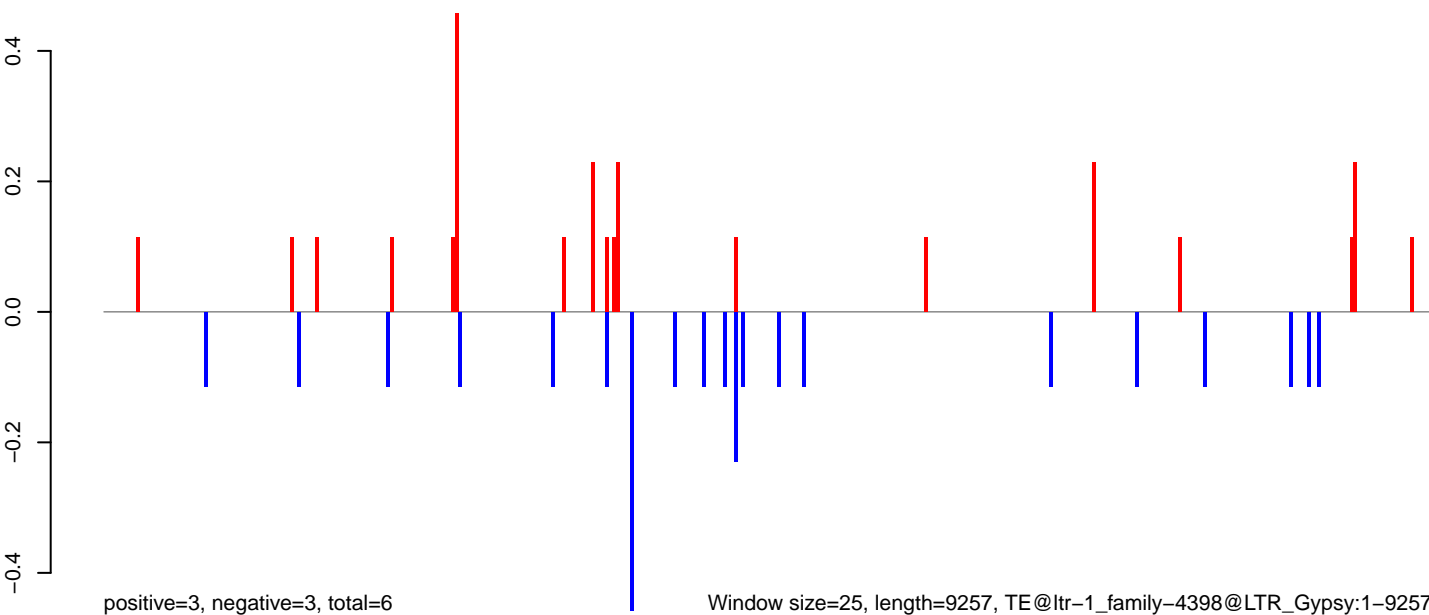
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

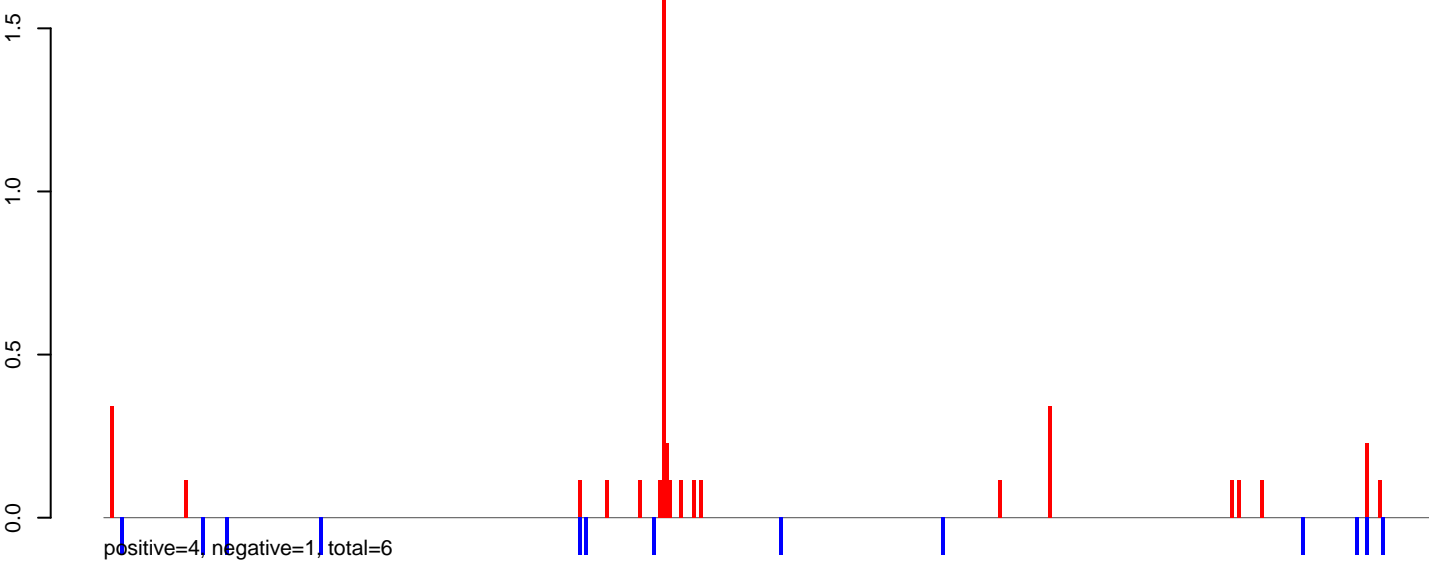


AeAlbo\_C7.10\_cells.rep

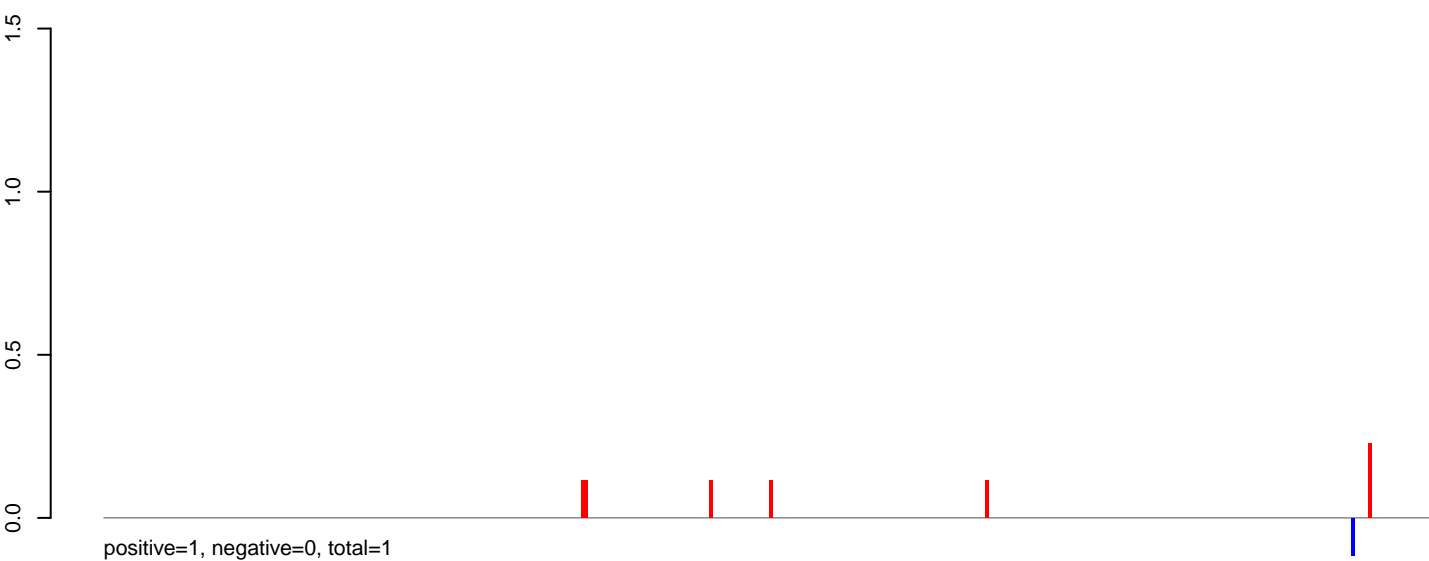


0 2000 4000 6000 8000

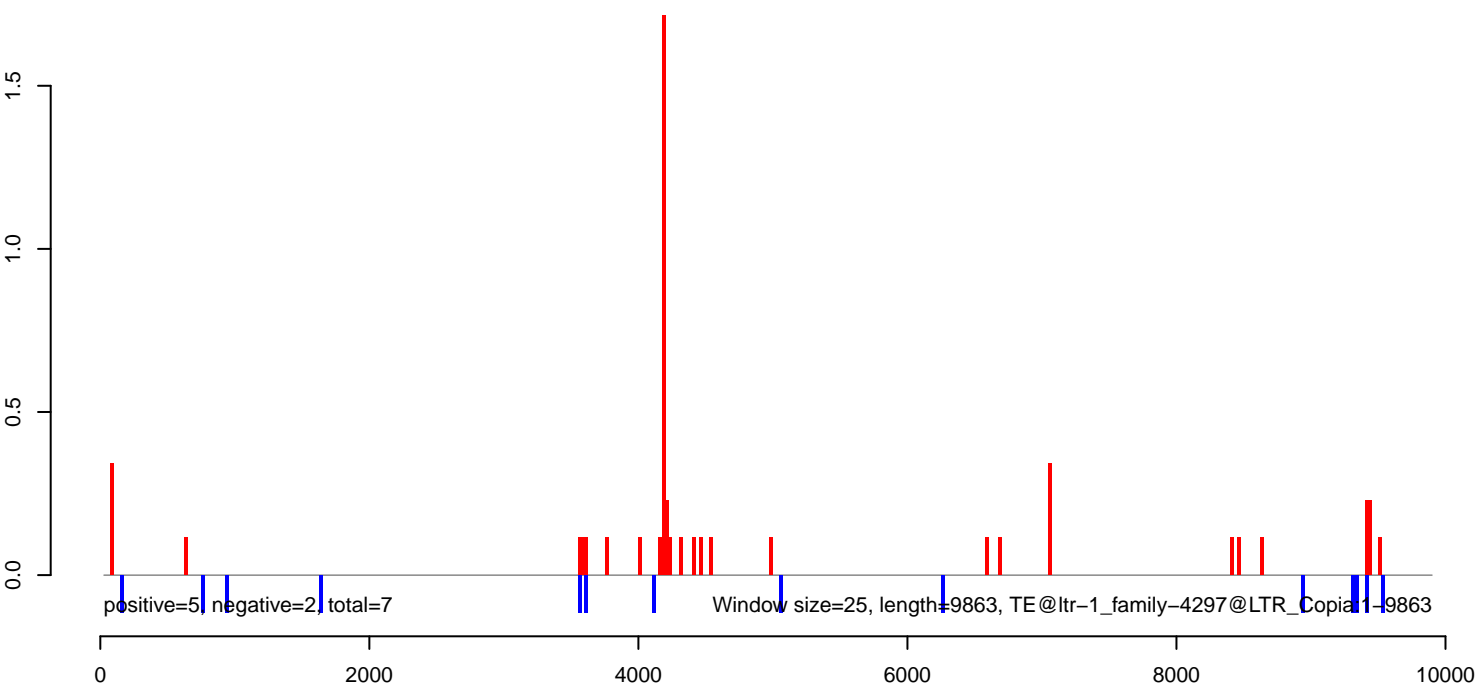
AeAlbo\_C7.10\_cells.18\_23.rep



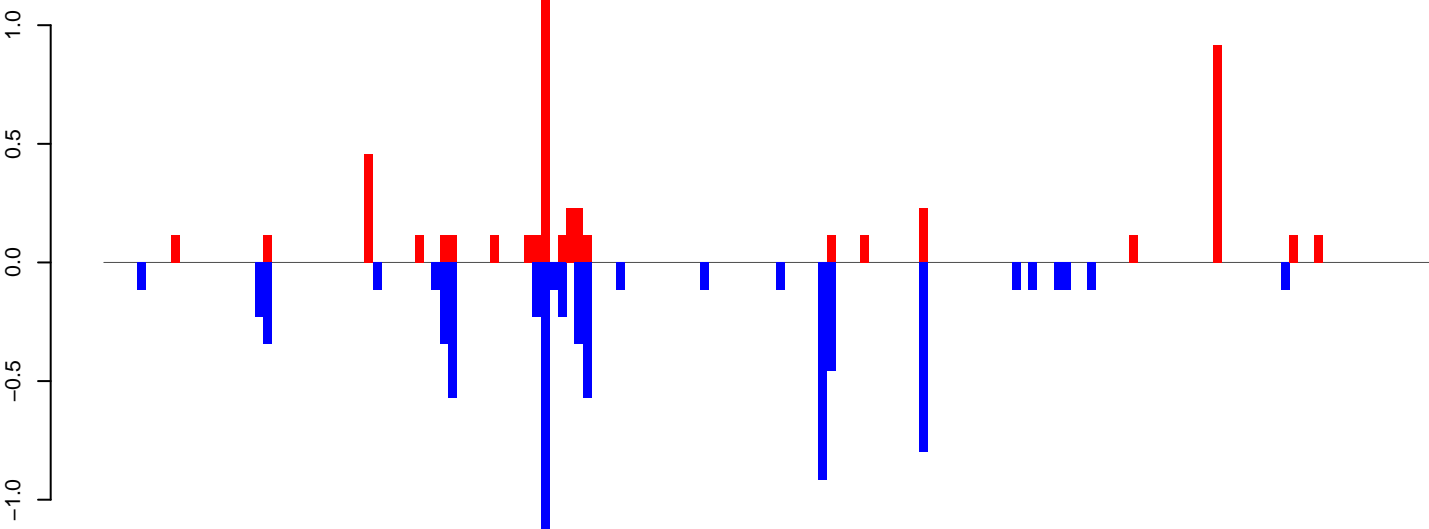
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

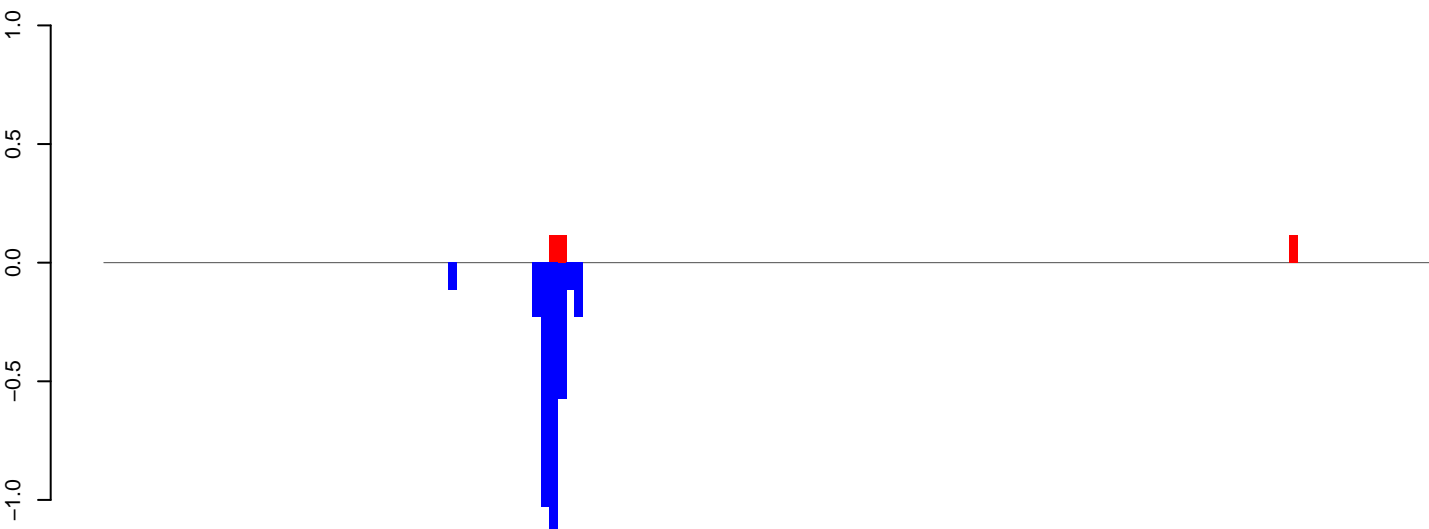


AeAlbo\_C7.10\_cells.18\_23.rep



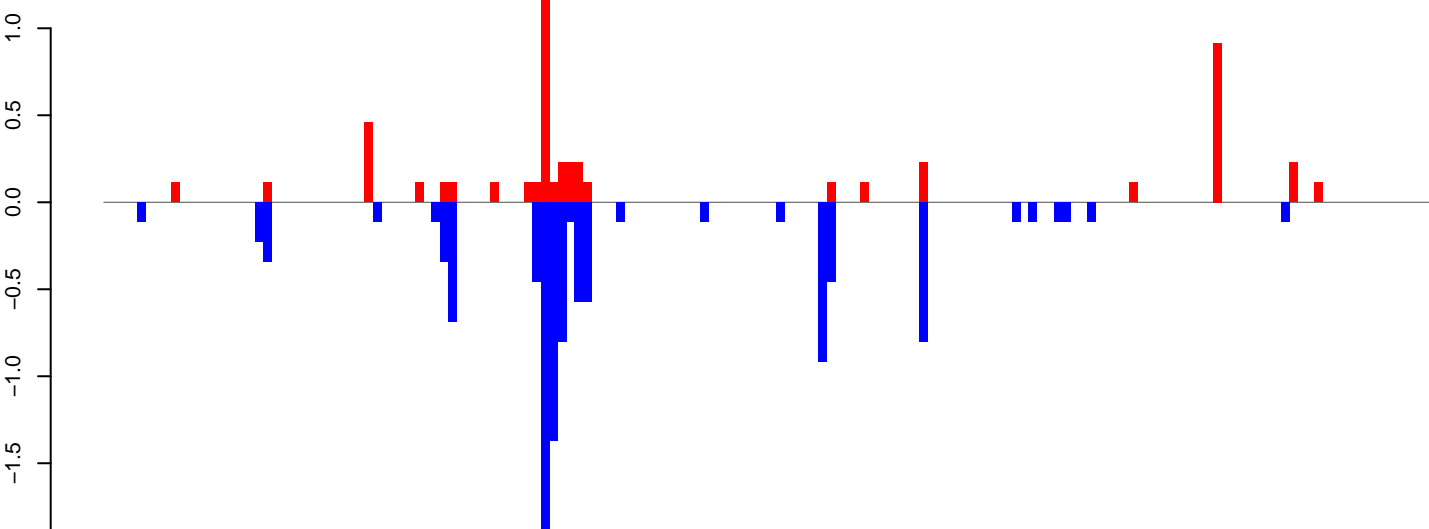
positive=5, negative=8, total=13

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=4, total=4

AeAlbo\_C7.10\_cells.rep

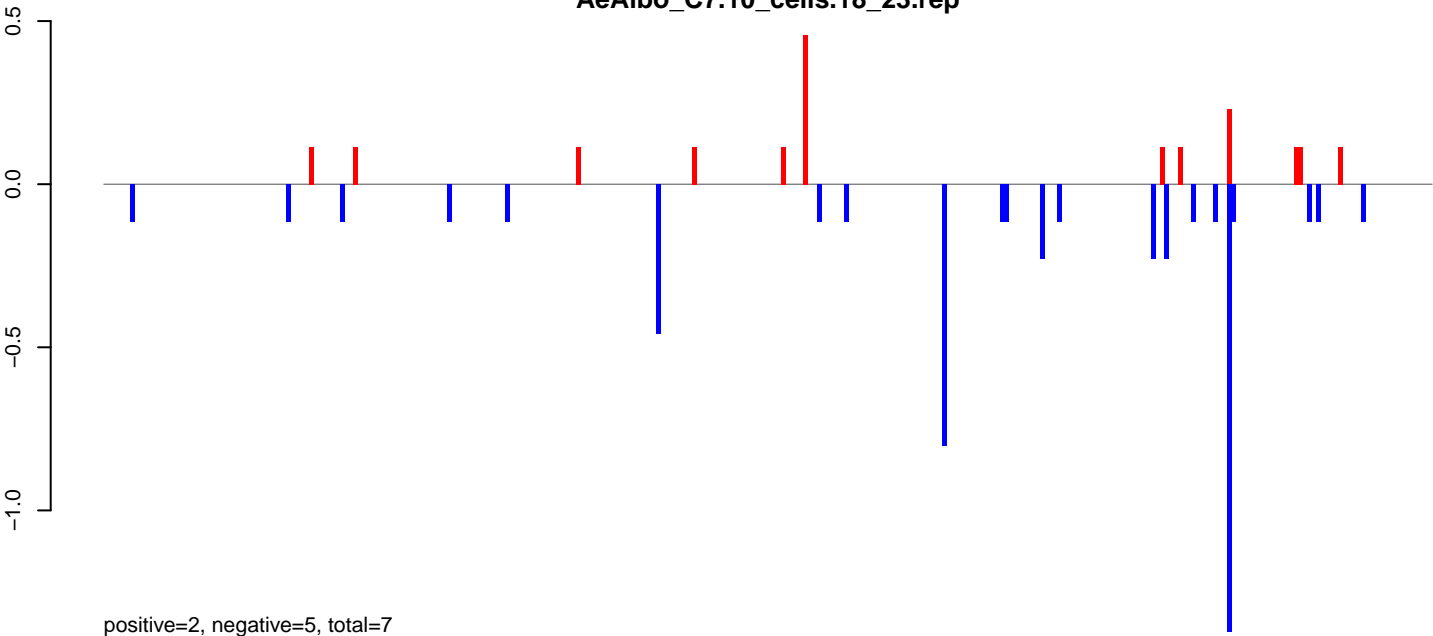


positive=5, negative=11, total=17

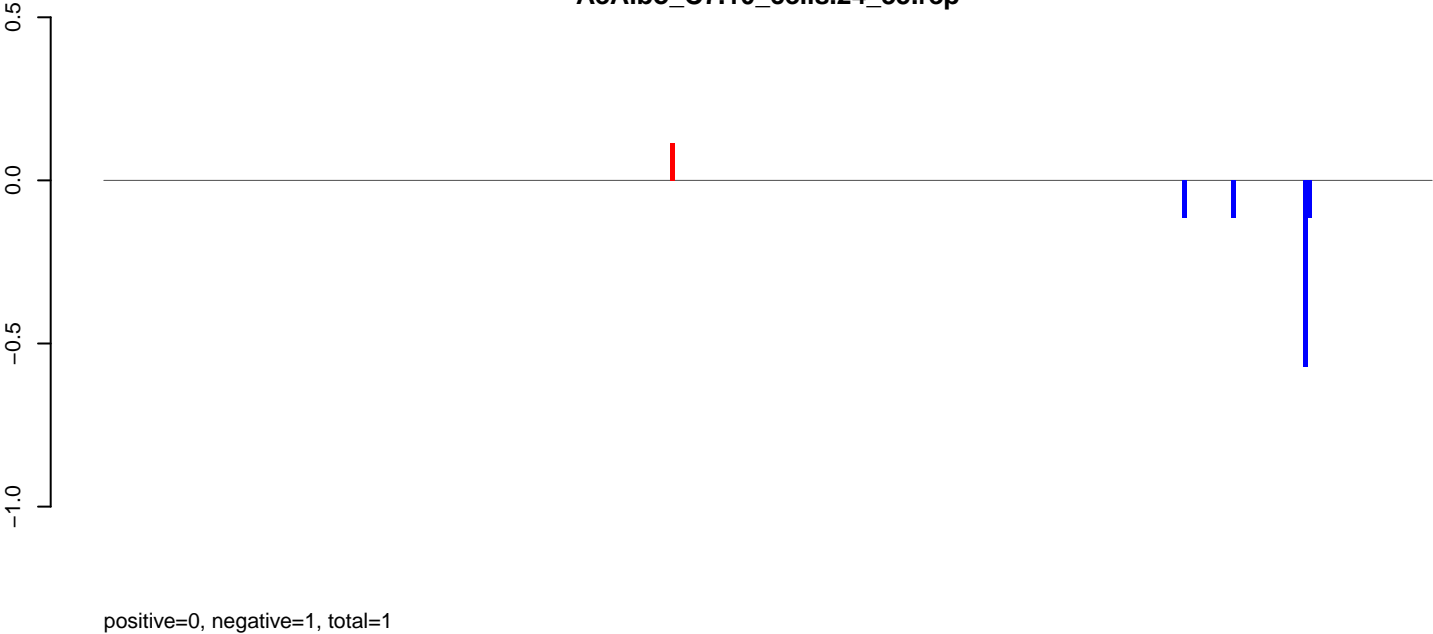
Window size=25, length=3945, TE@ltr-1\_family-3914@LINE\_I:1-3945

0 1000 2000 3000 4000

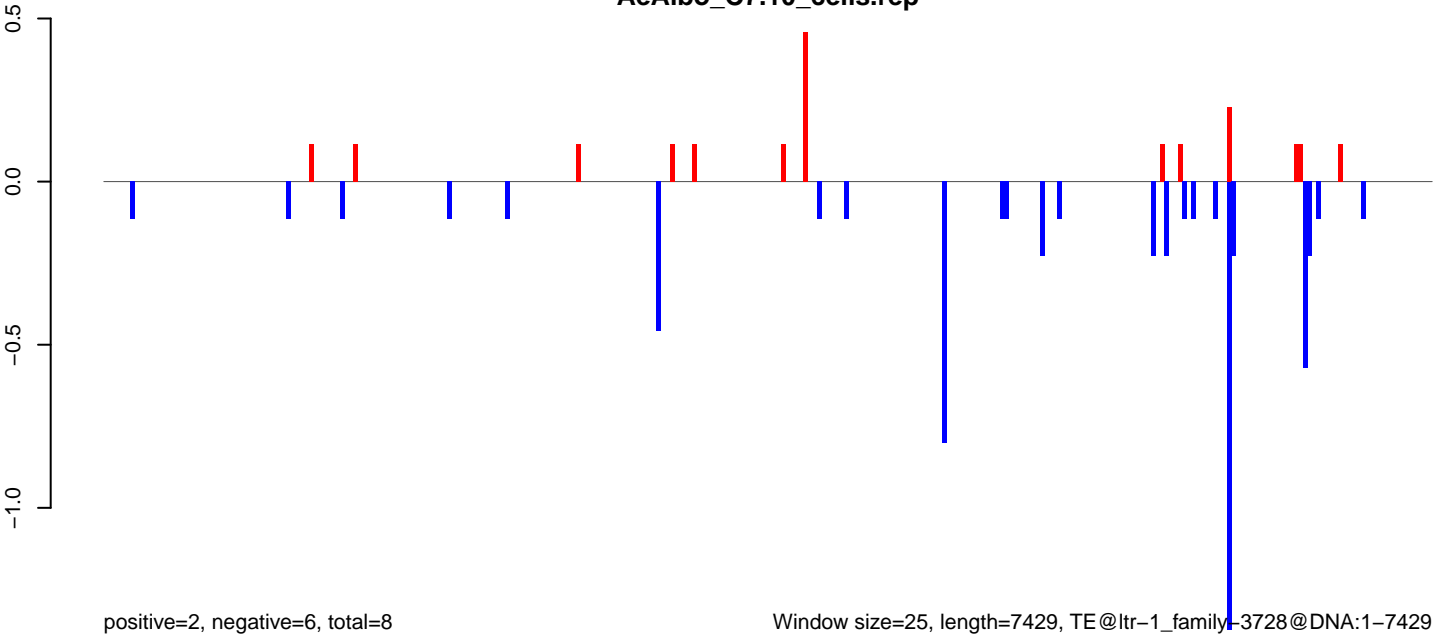
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



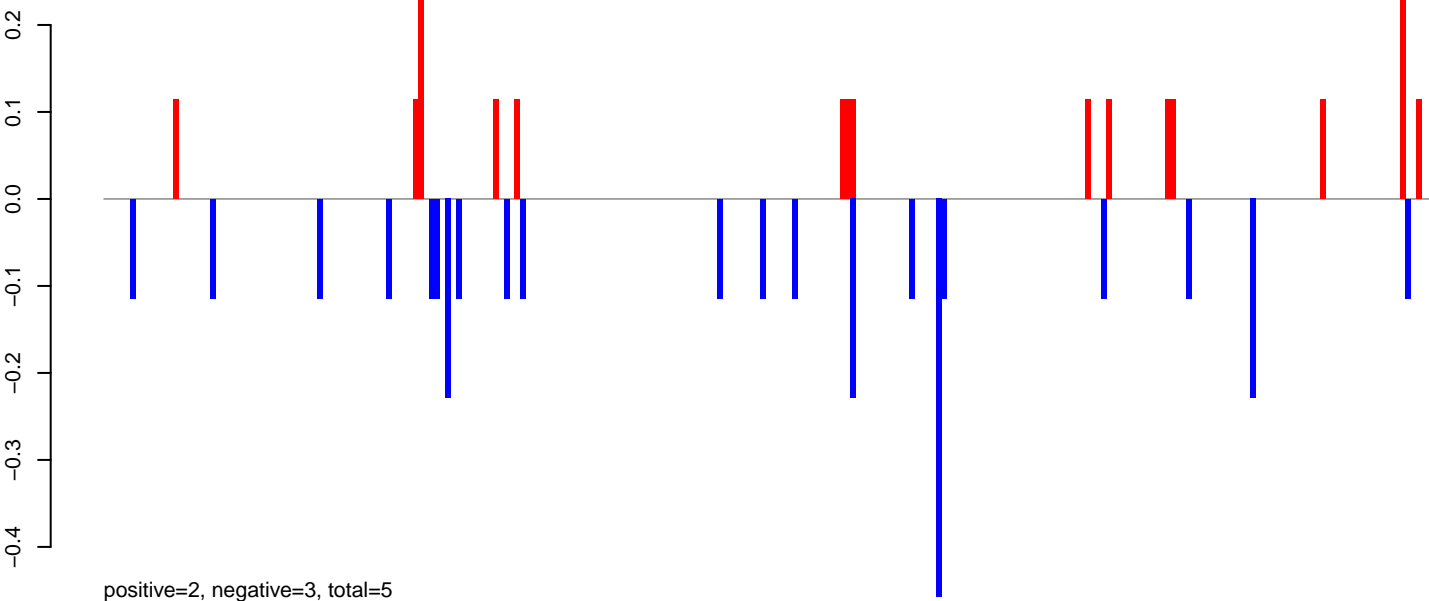
AeAlbo\_C7.10\_cells.rep



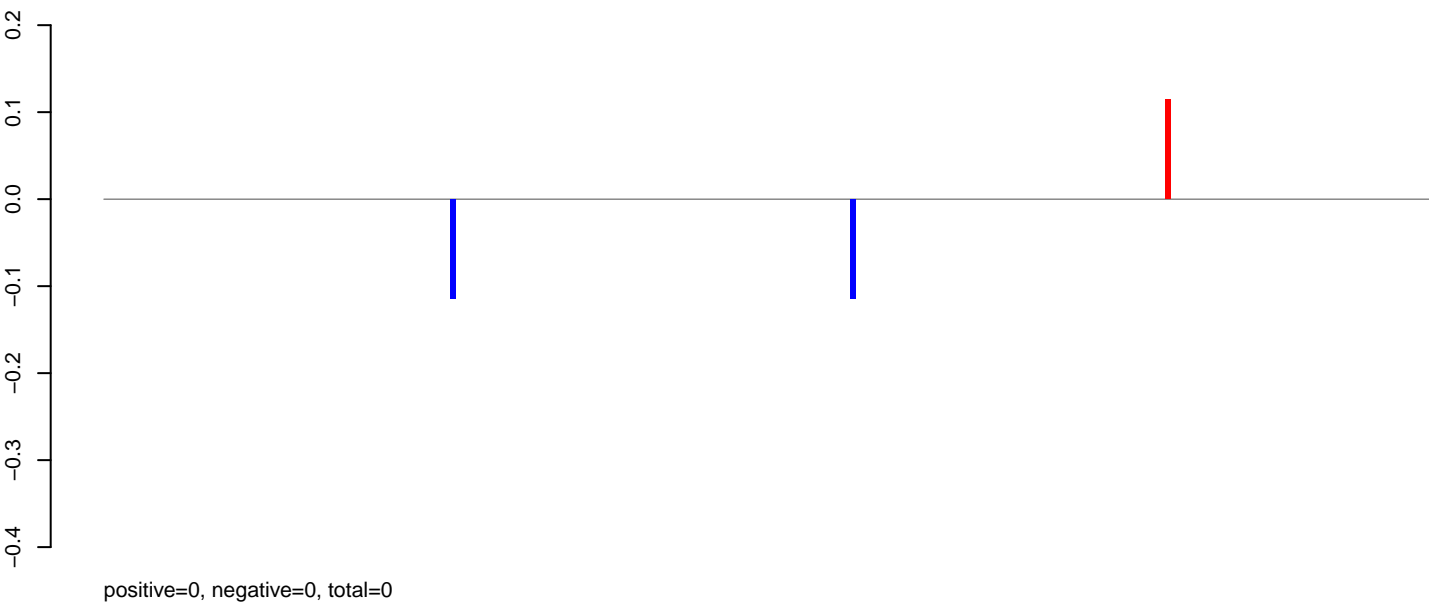
Window size=25, length=7429, TE@ltr-1\_family-3728@DNA:1-7429

0 2000 4000 6000

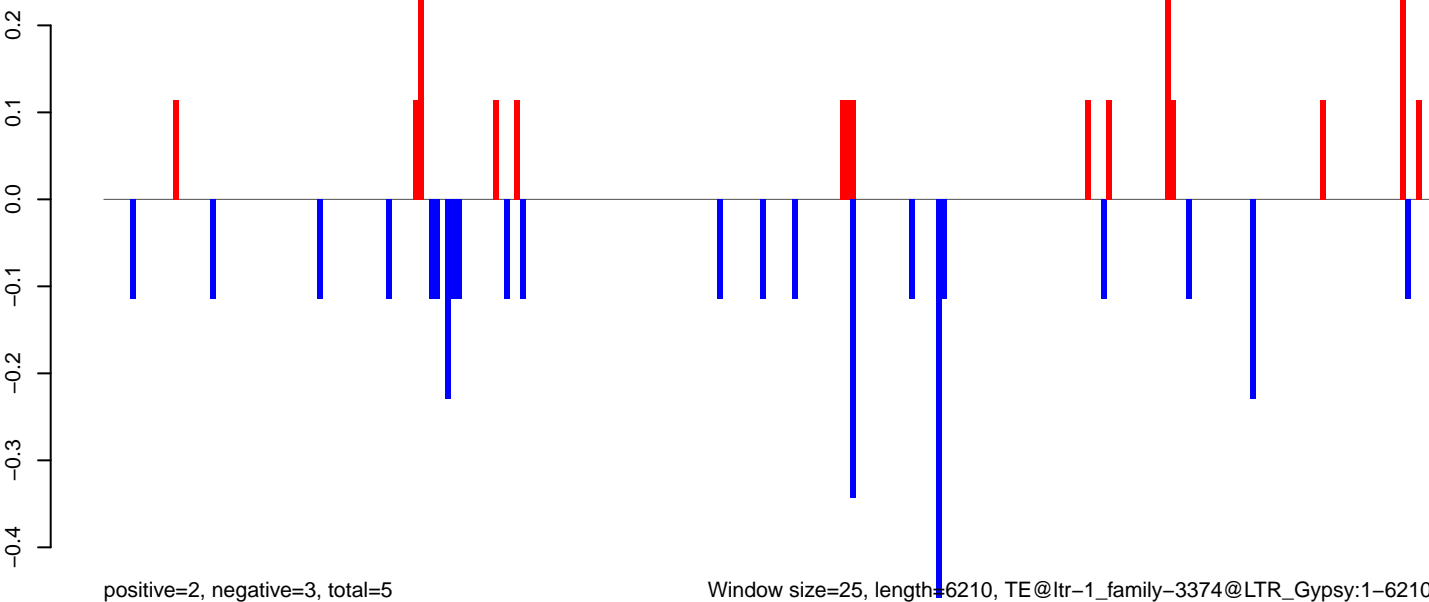
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

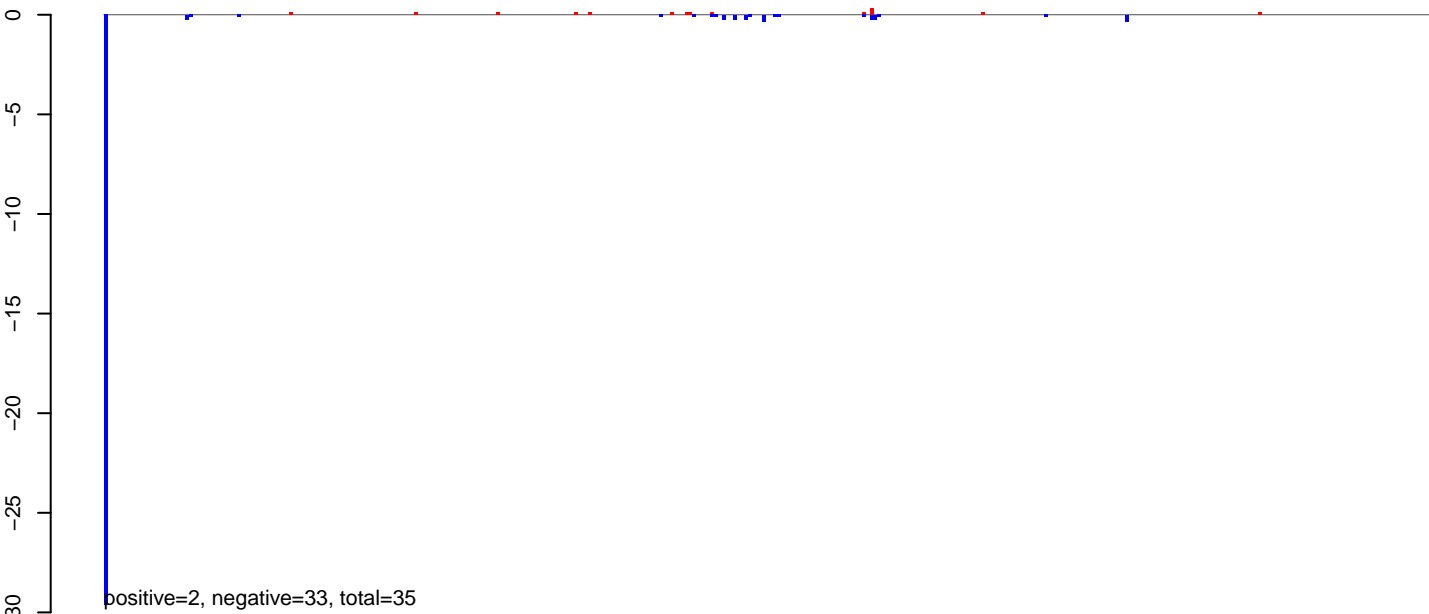


AeAlbo\_C7.10\_cells.rep

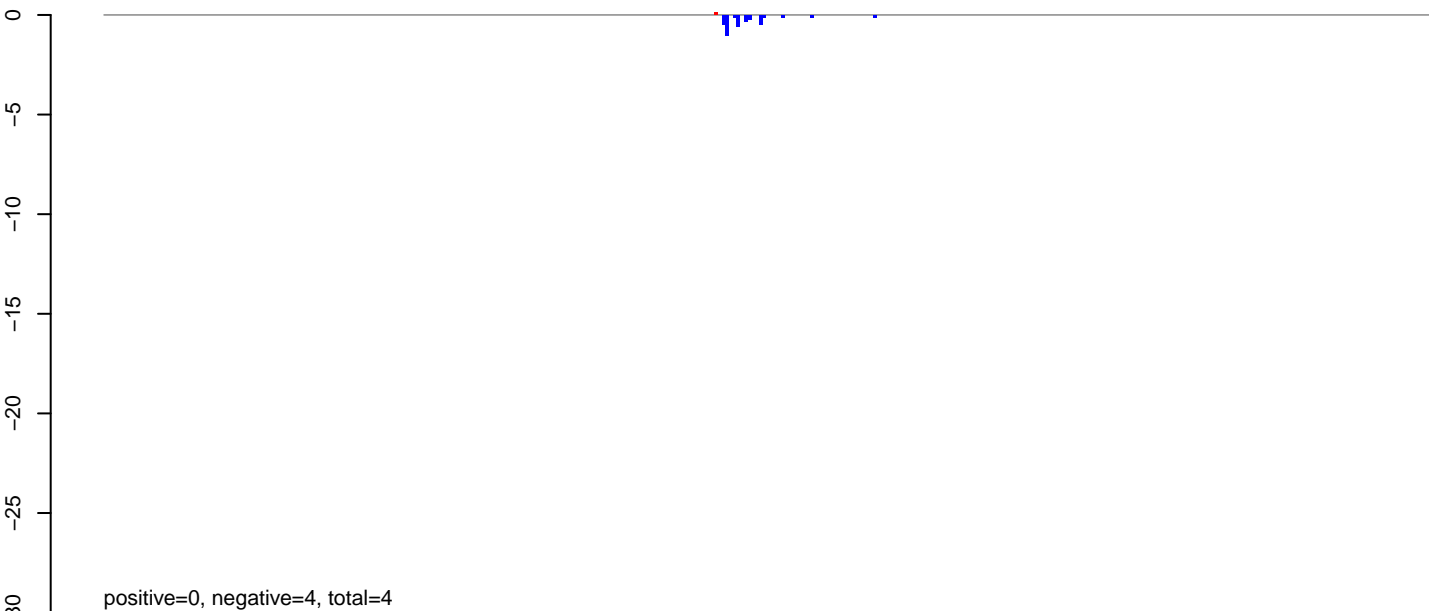


0 1000 2000 3000 4000 5000 6000

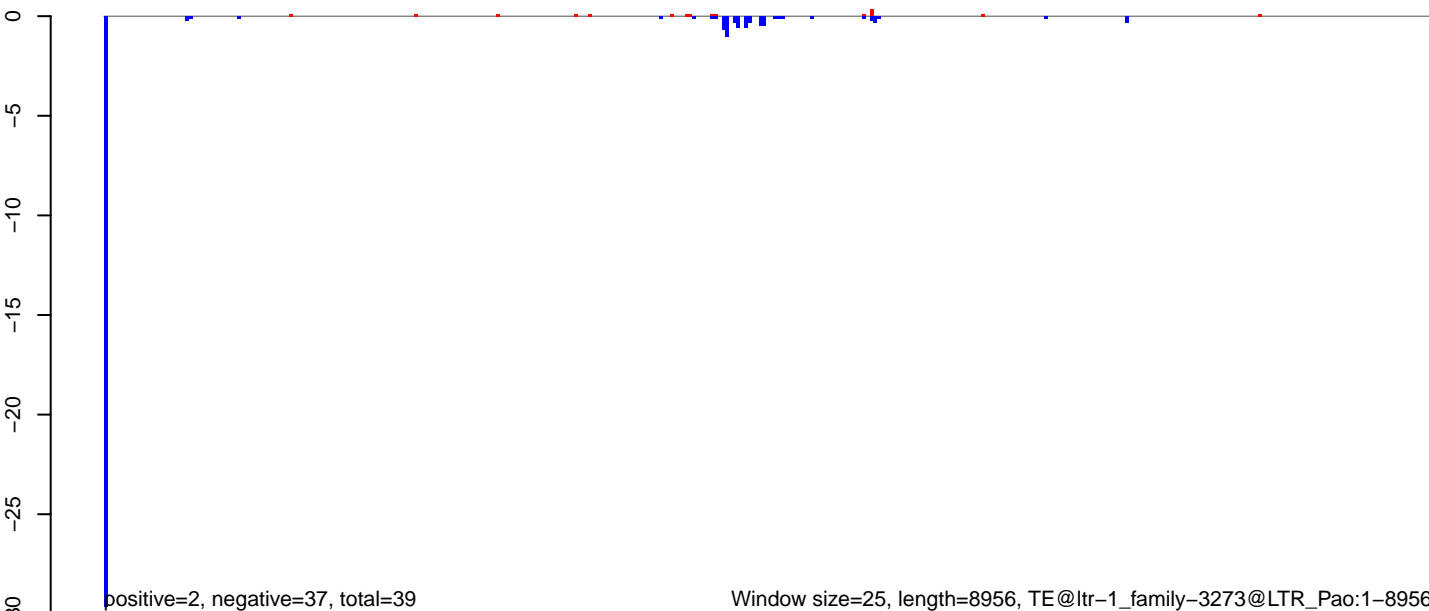
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



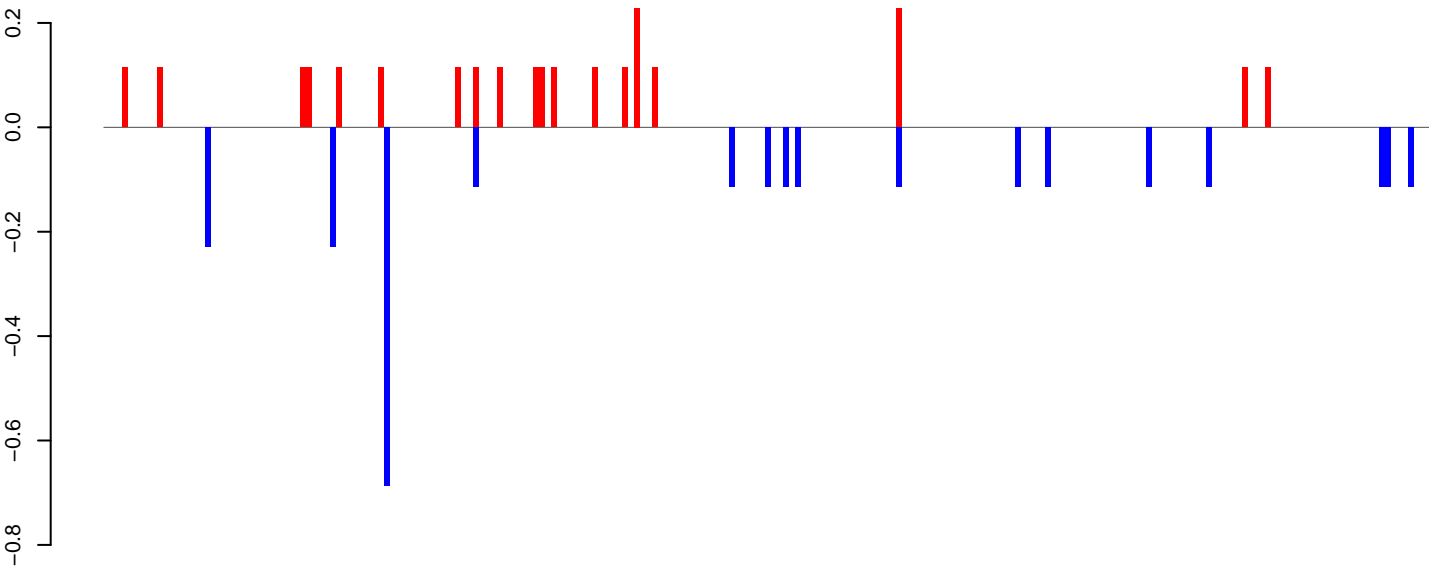
**AeAlbo\_C7.10\_cells.rep**



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

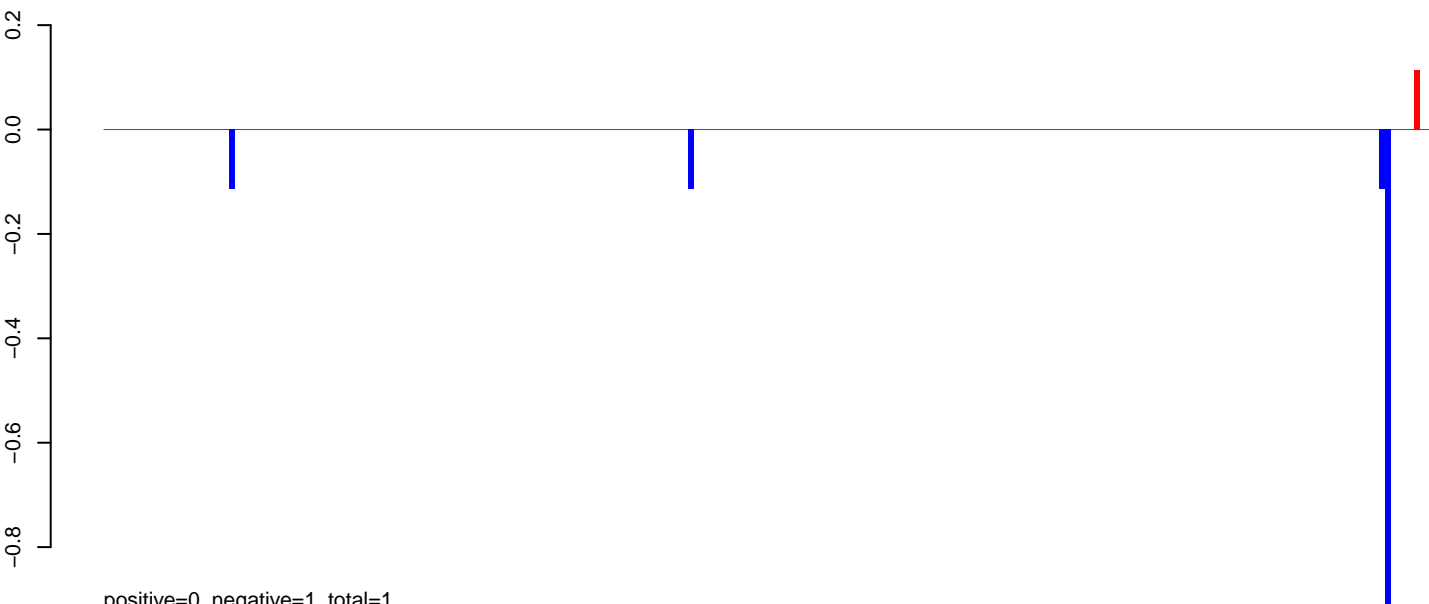
0 2000 4000 6000 8000

AeAlbo\_C7.10\_cells.18\_23.rep



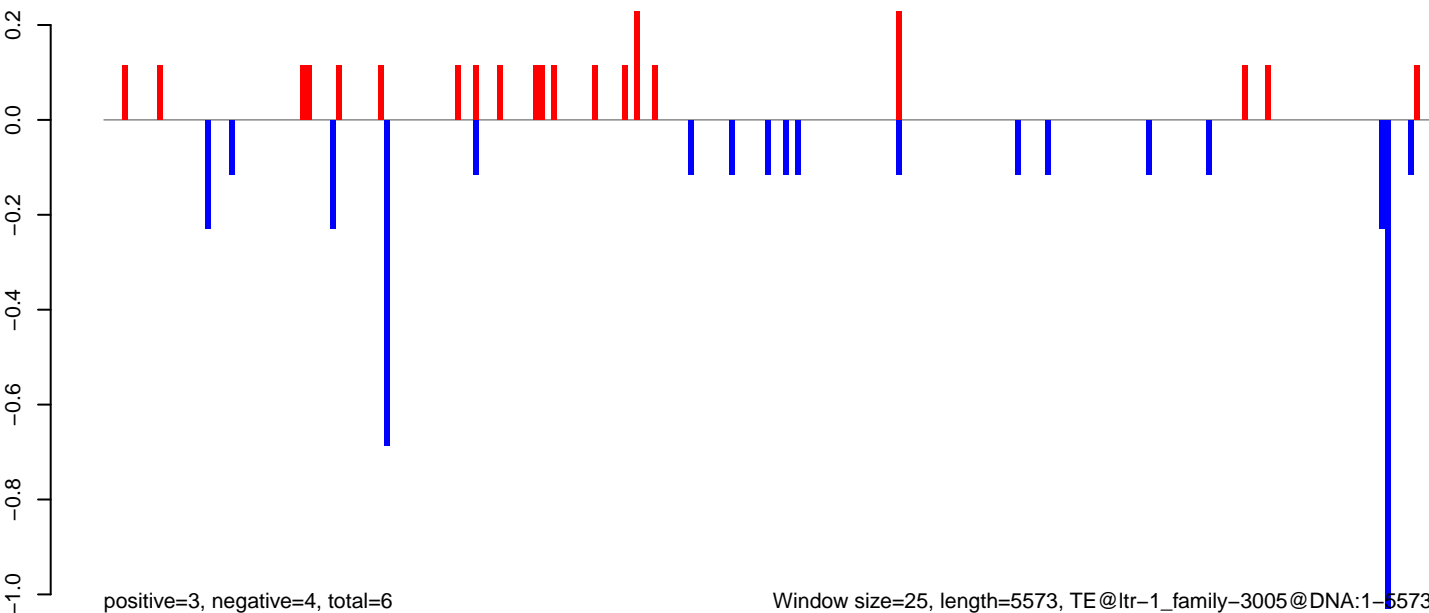
positive=2, negative=3, total=5

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=1

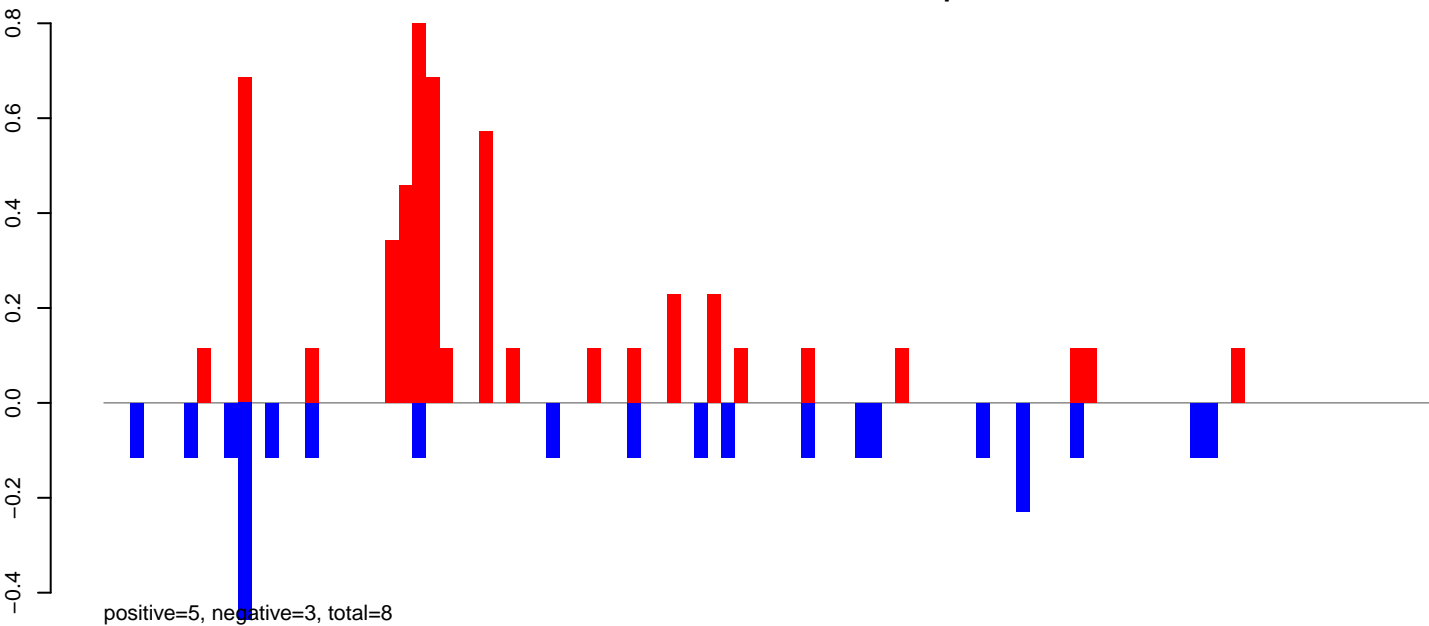
AeAlbo\_C7.10\_cells.rep



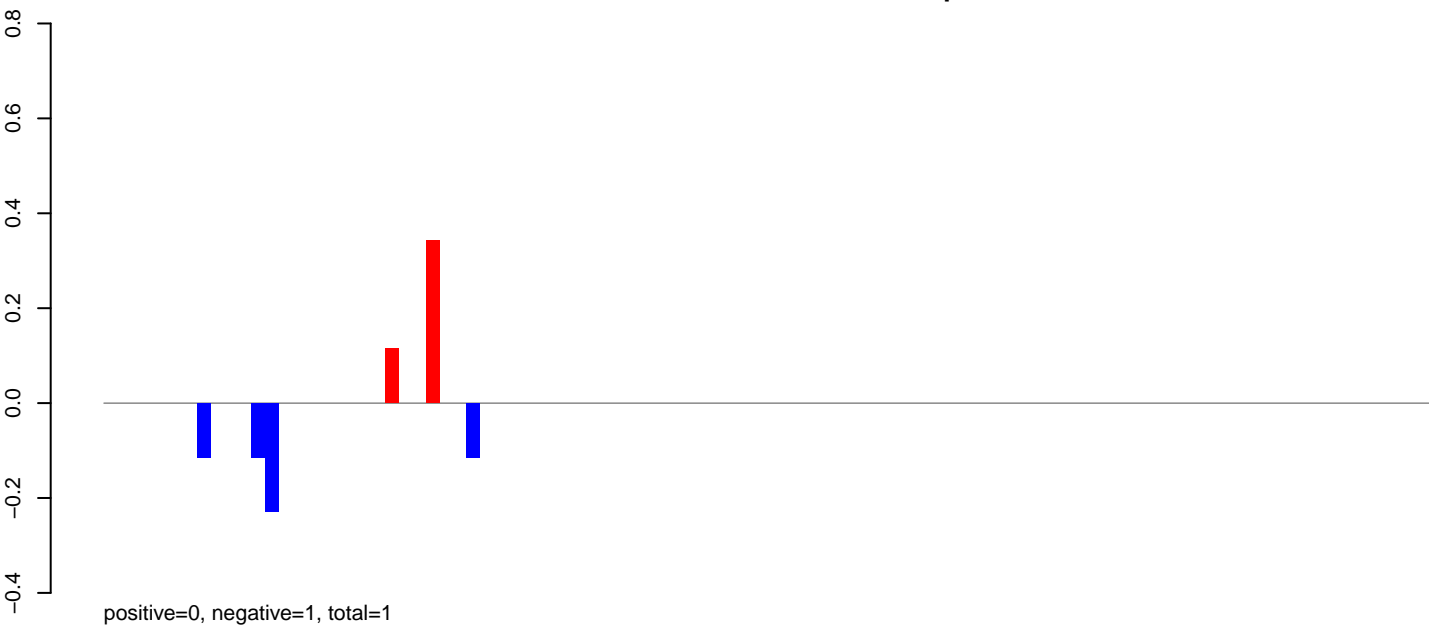
positive=3, negative=4, total=6

Window size=25, length=5573, TE@ltr-1\_family-3005@DNA:1-5573

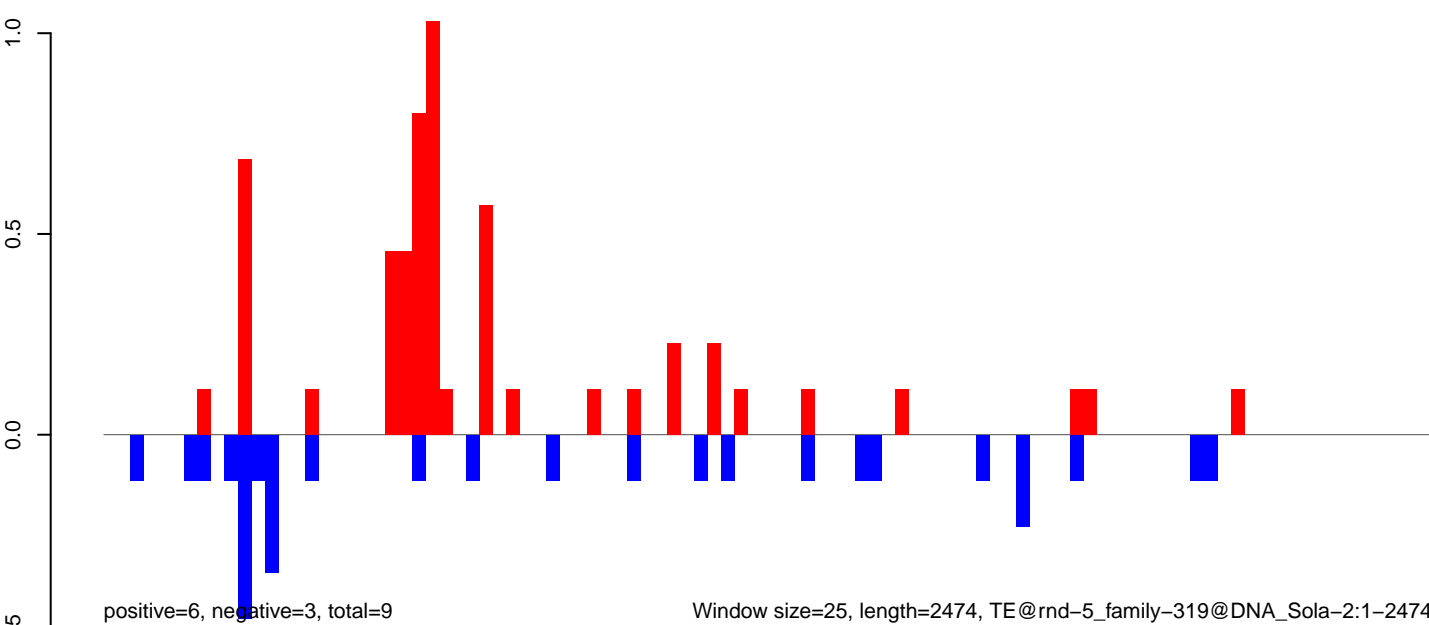
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

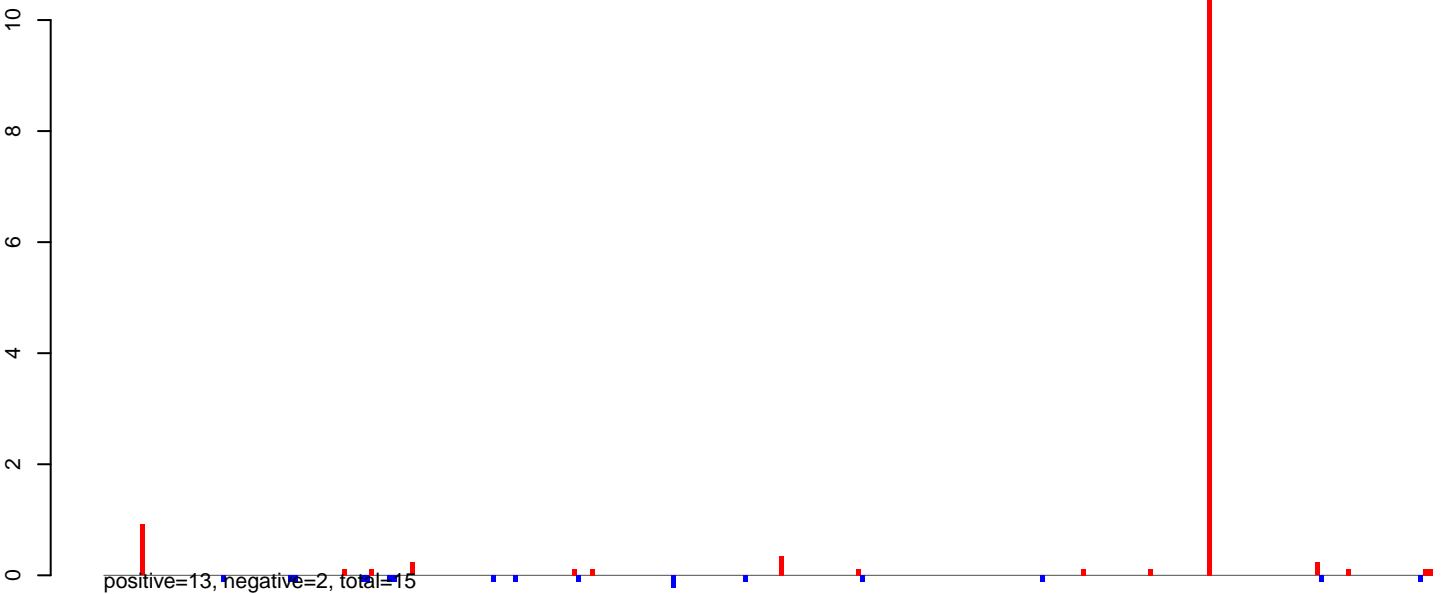


Window size=25, length=2474, TE@rnd-5\_family-319@DNA\_Sola-2:1-2474

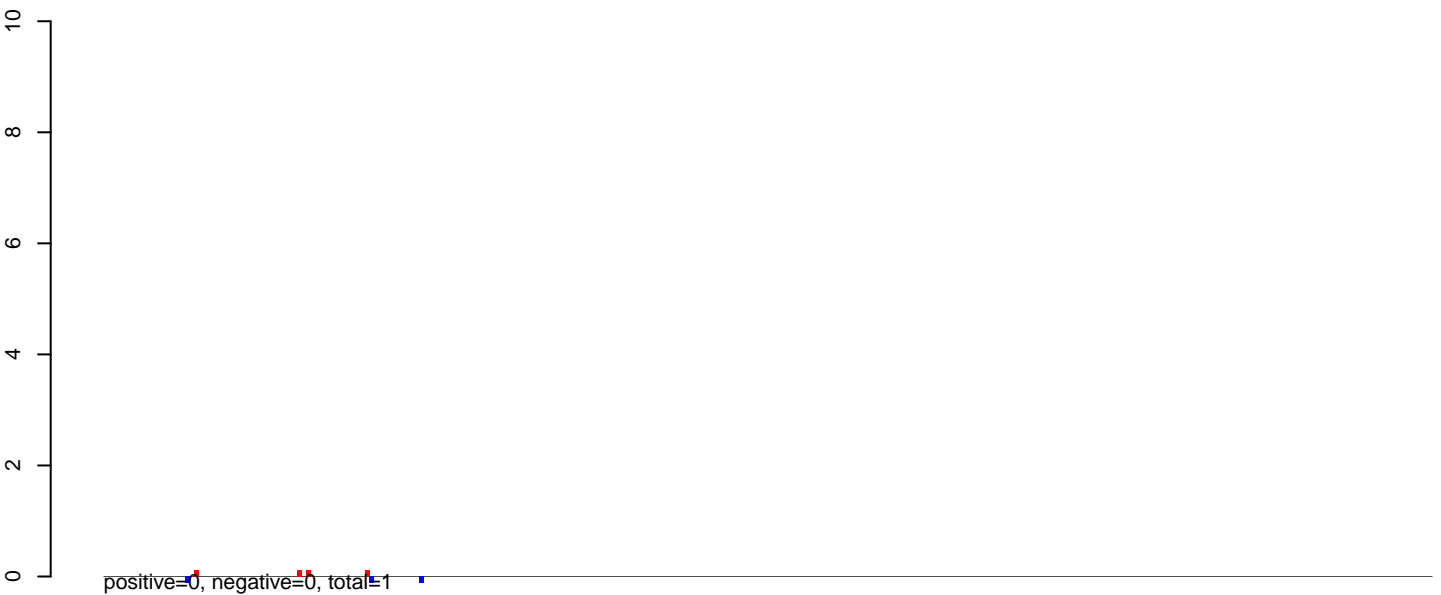
0 500 1000 1500 2000 2500



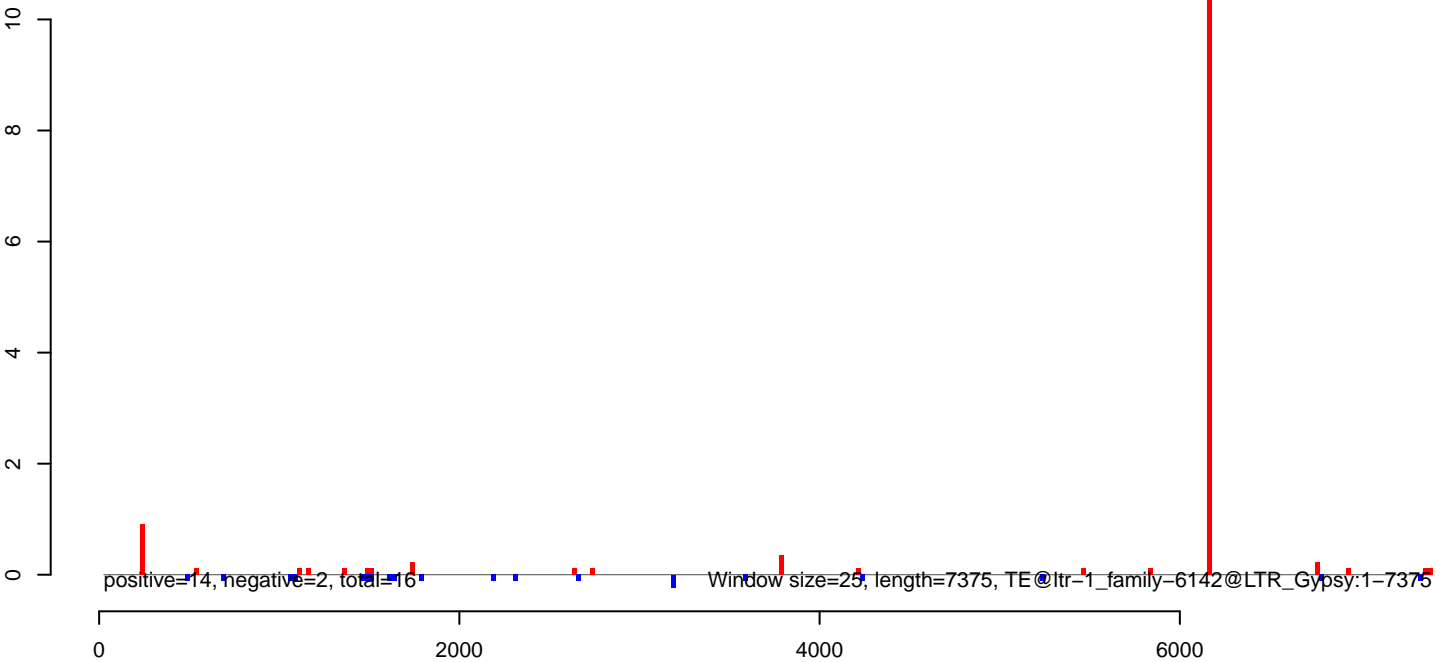
AeAlbo\_C7.10\_cells.18\_23.rep



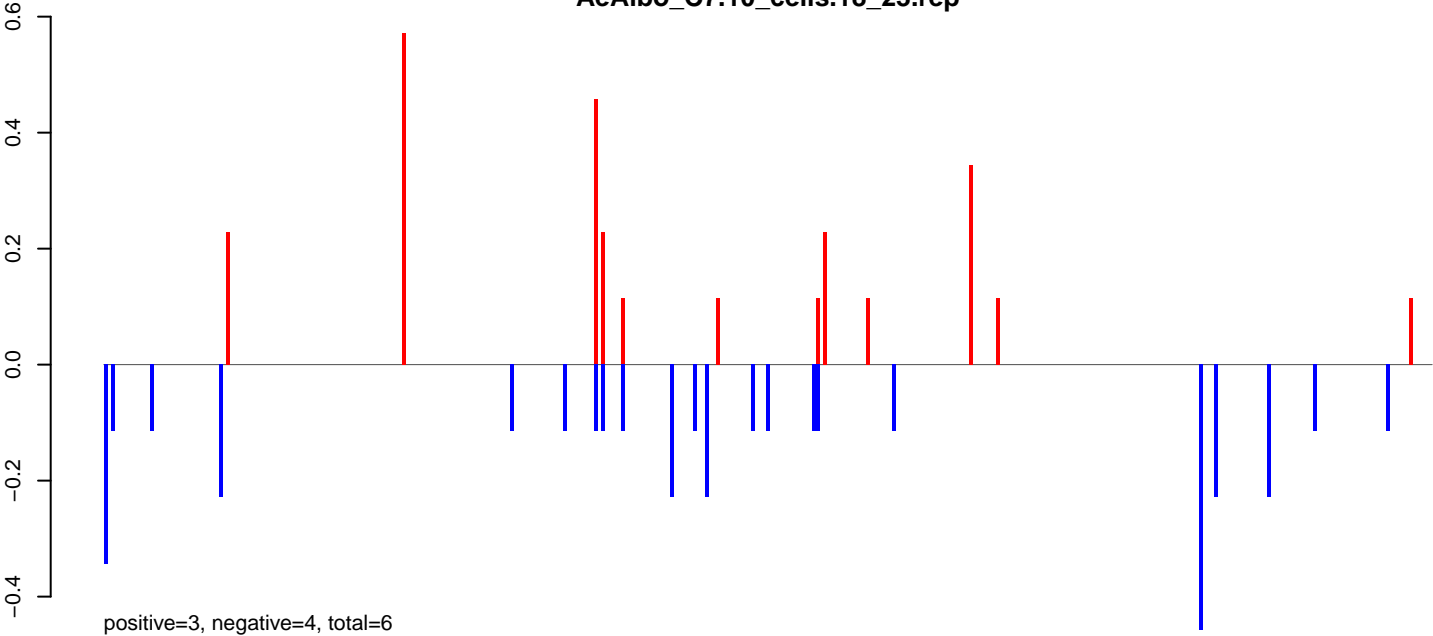
AeAlbo\_C7.10\_cells.24\_35.rep



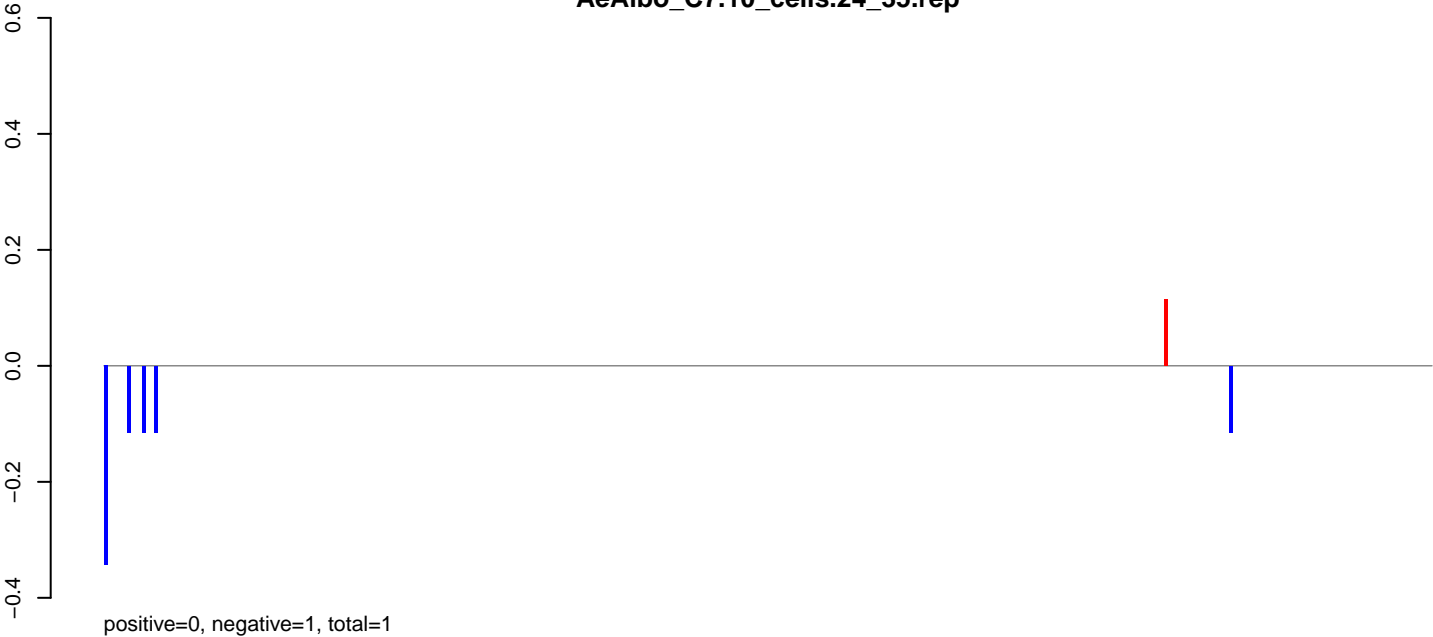
AeAlbo\_C7.10\_cells.rep



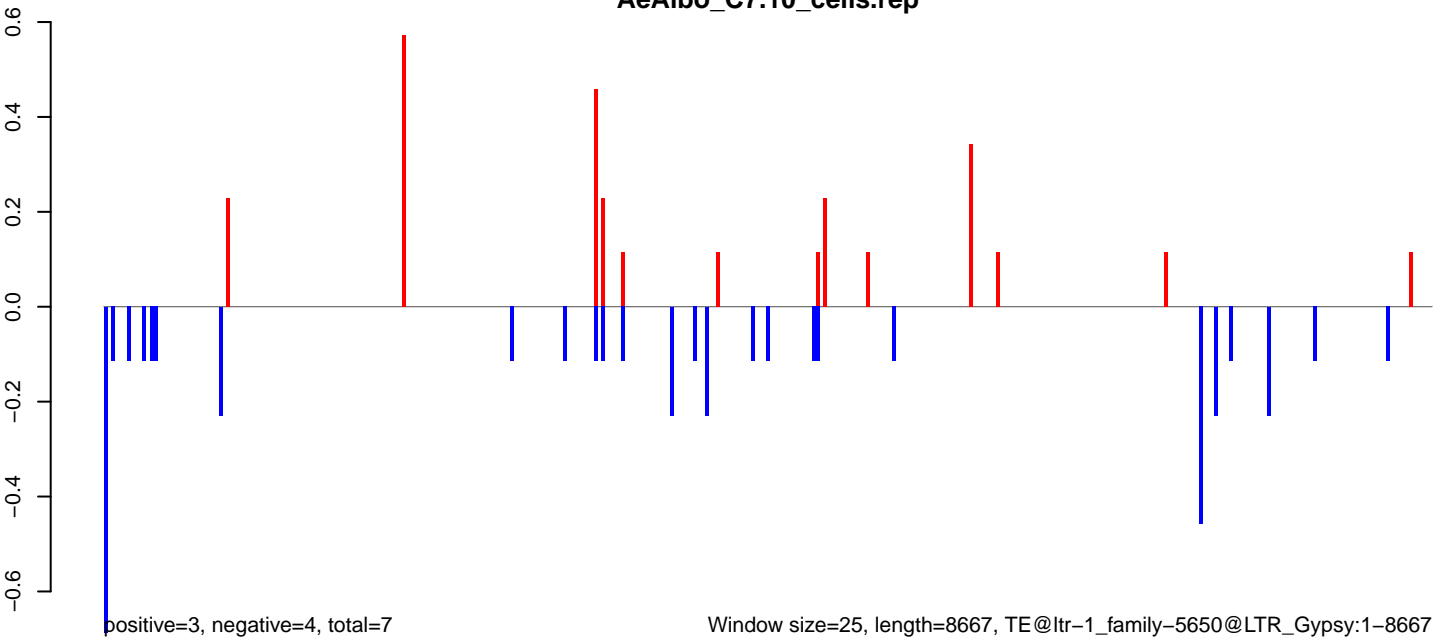
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

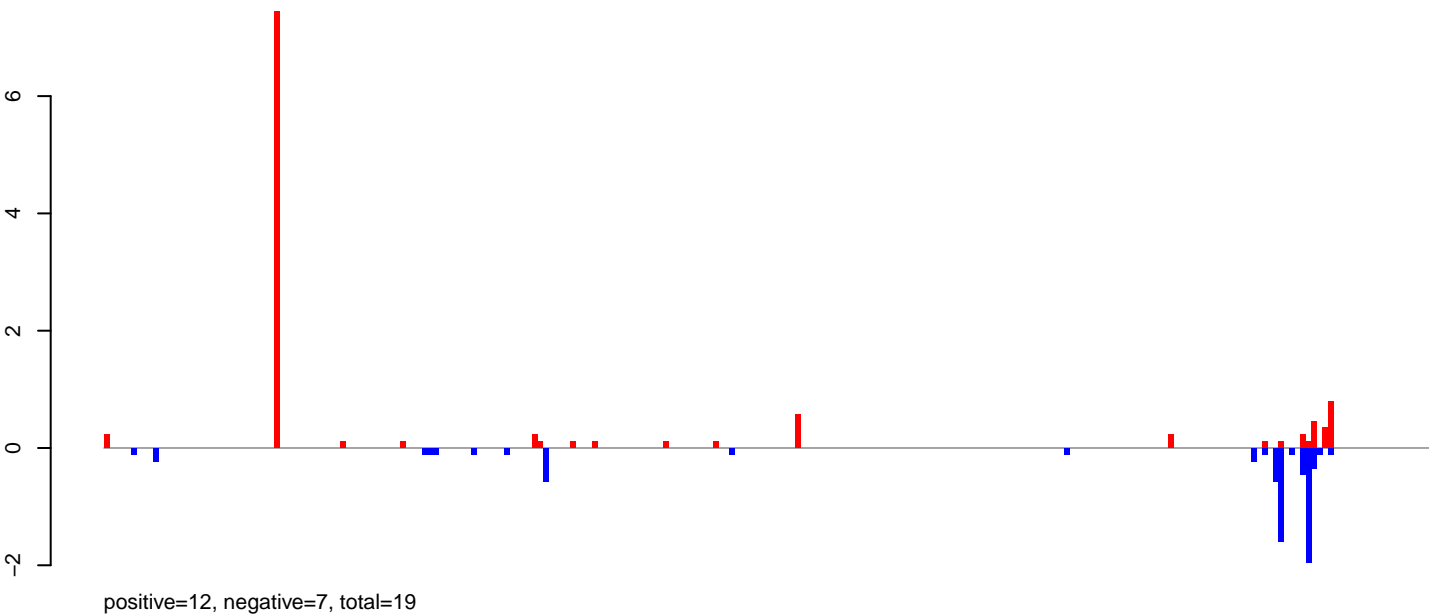


AeAlbo\_C7.10\_cells.rep

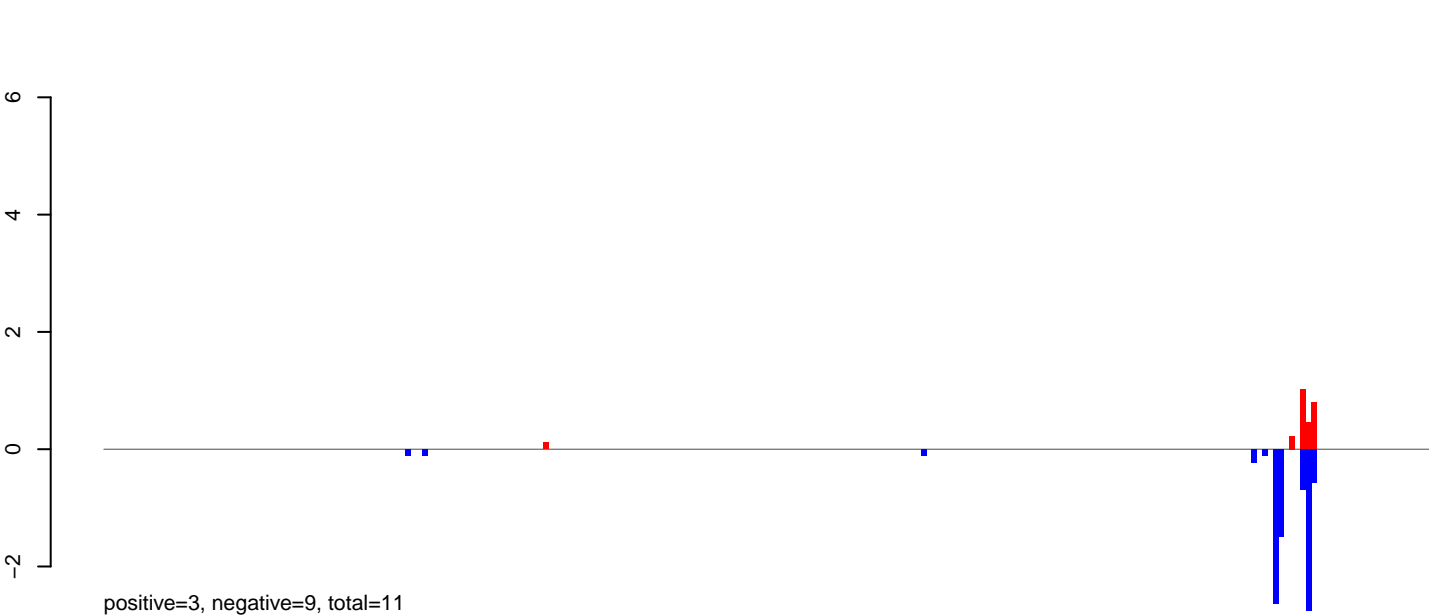


Window size=25, length=8667, TE@ltr-1\_family-5650@LTR\_Gypsy:1-8667

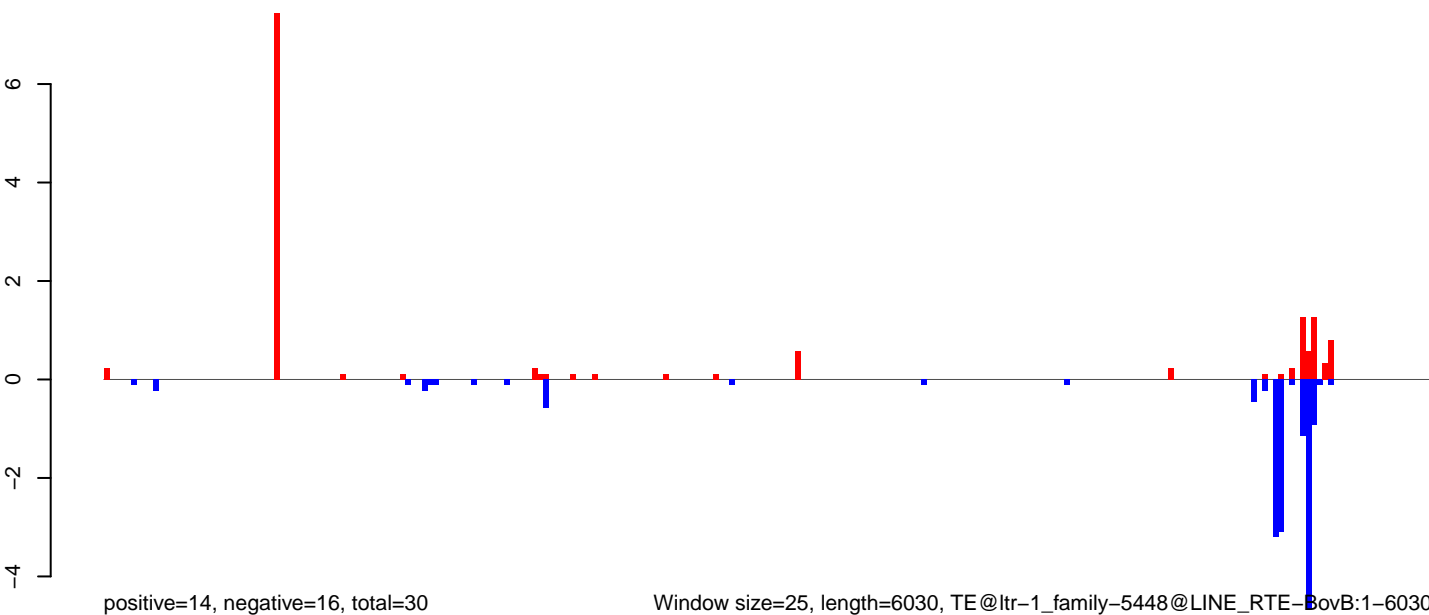
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

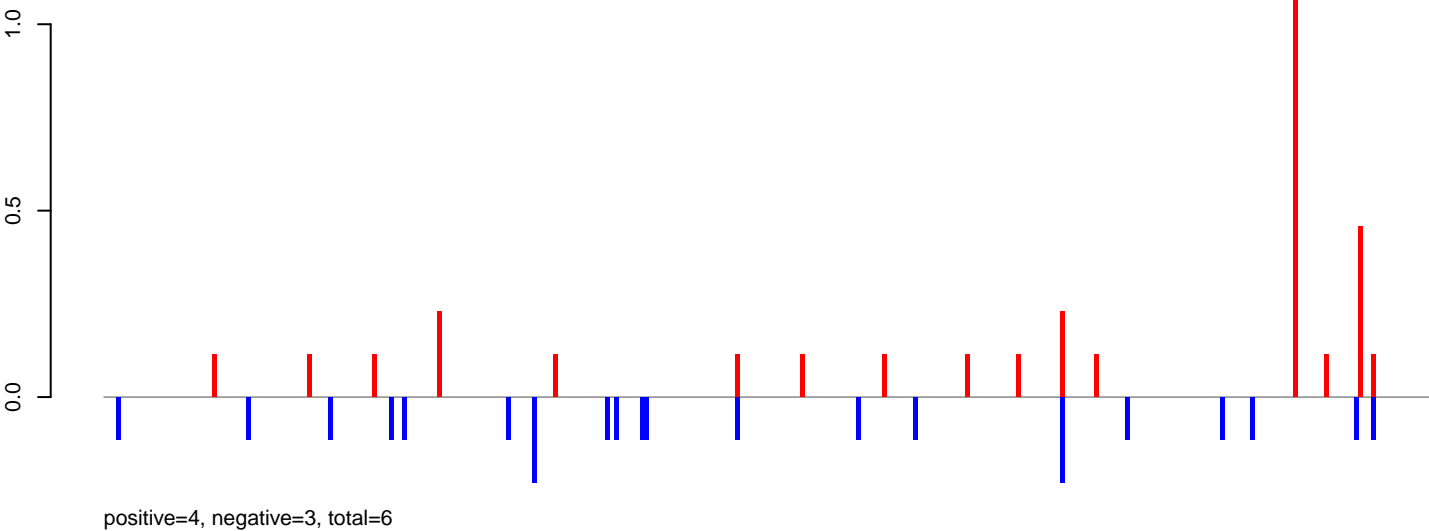


AeAlbo\_C7.10\_cells.rep



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

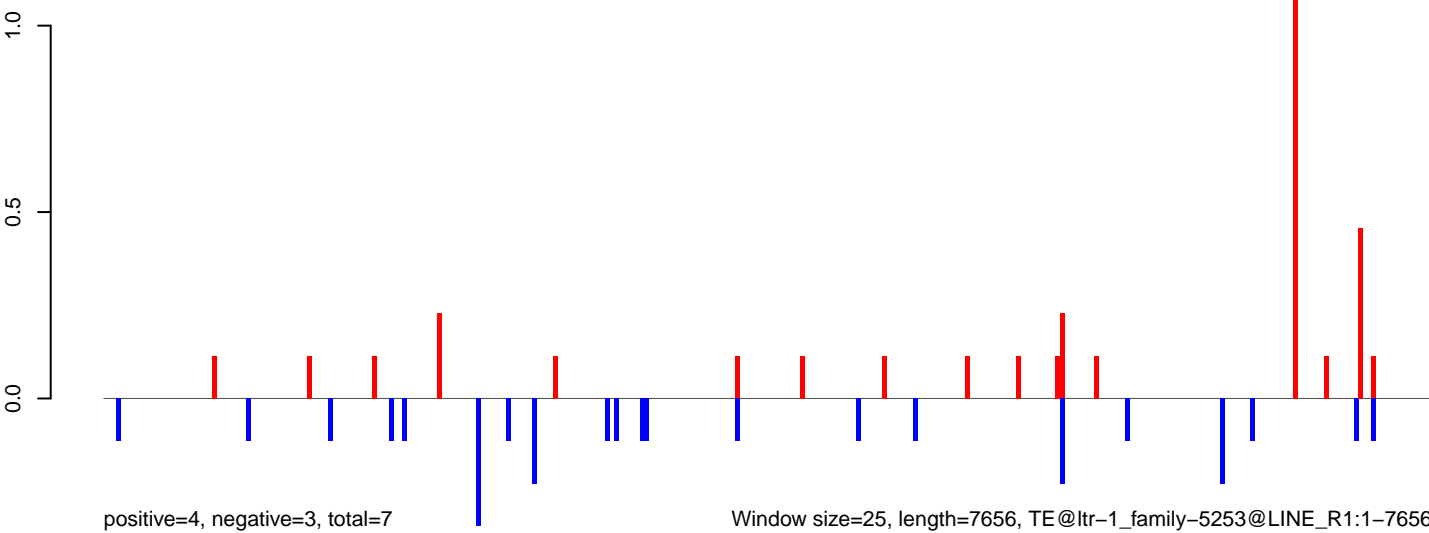
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

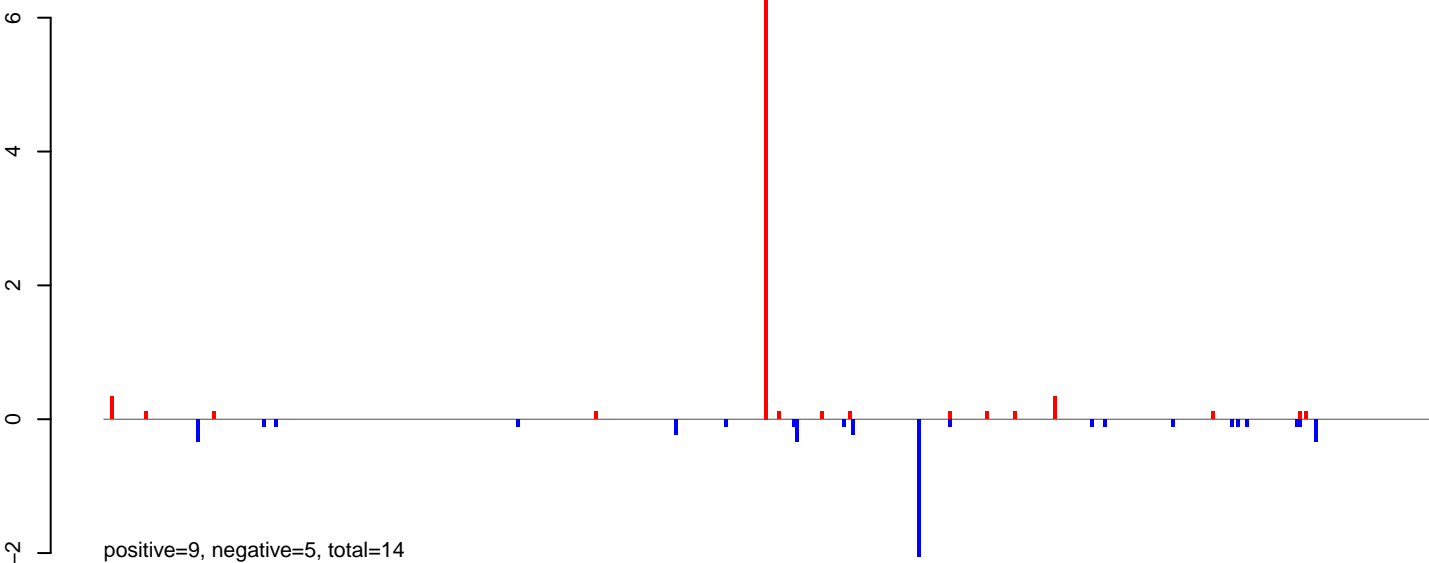


AeAlbo\_C7.10\_cells.rep

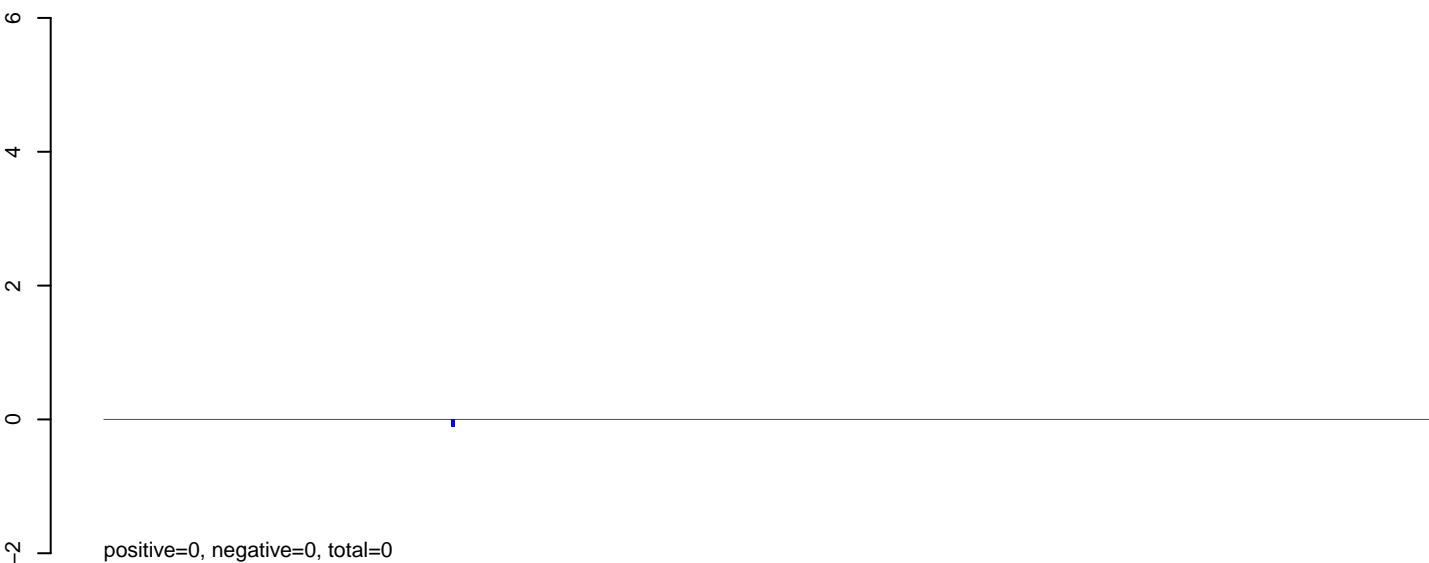


0 2000 4000 6000 8000

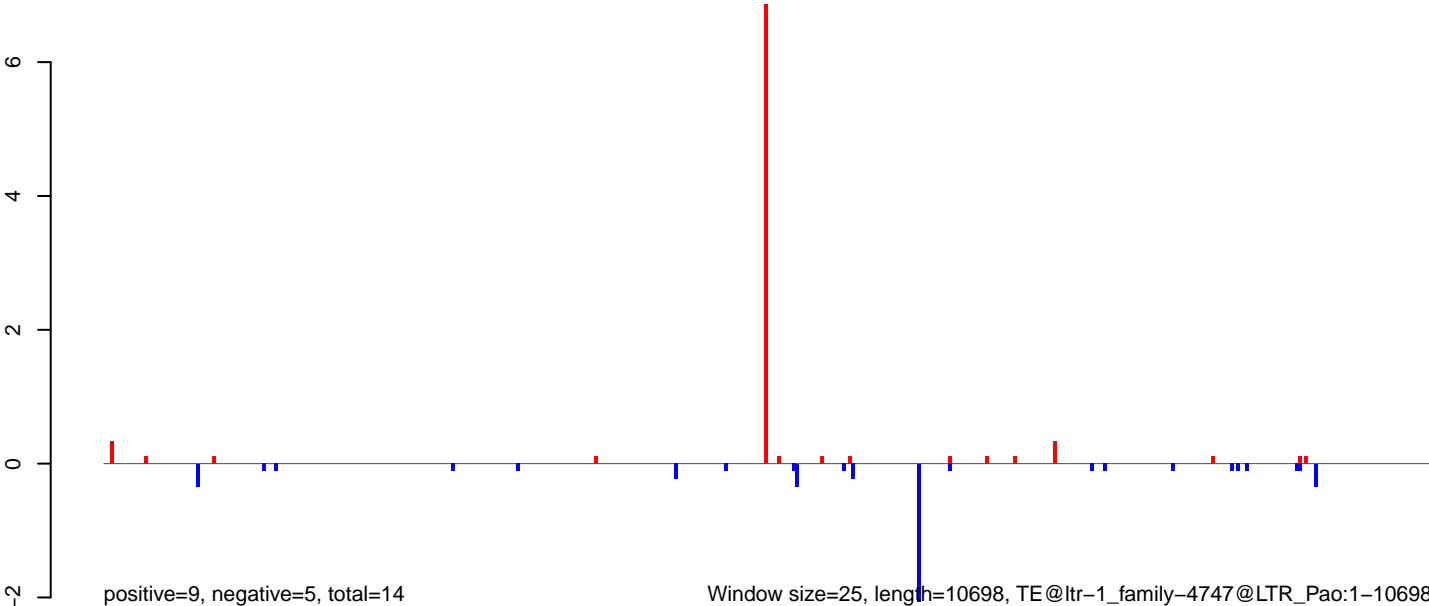
AeAlbo\_C7.10\_cells.18\_23.rep



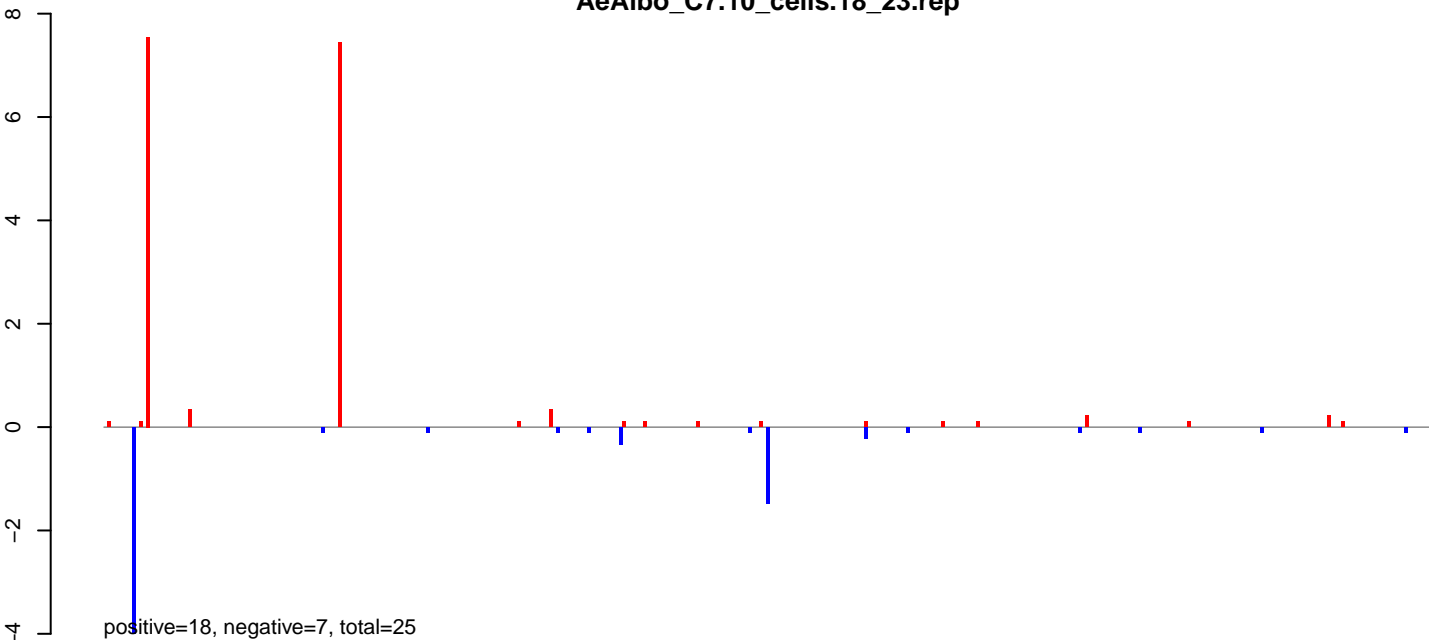
AeAlbo\_C7.10\_cells.24\_35.rep



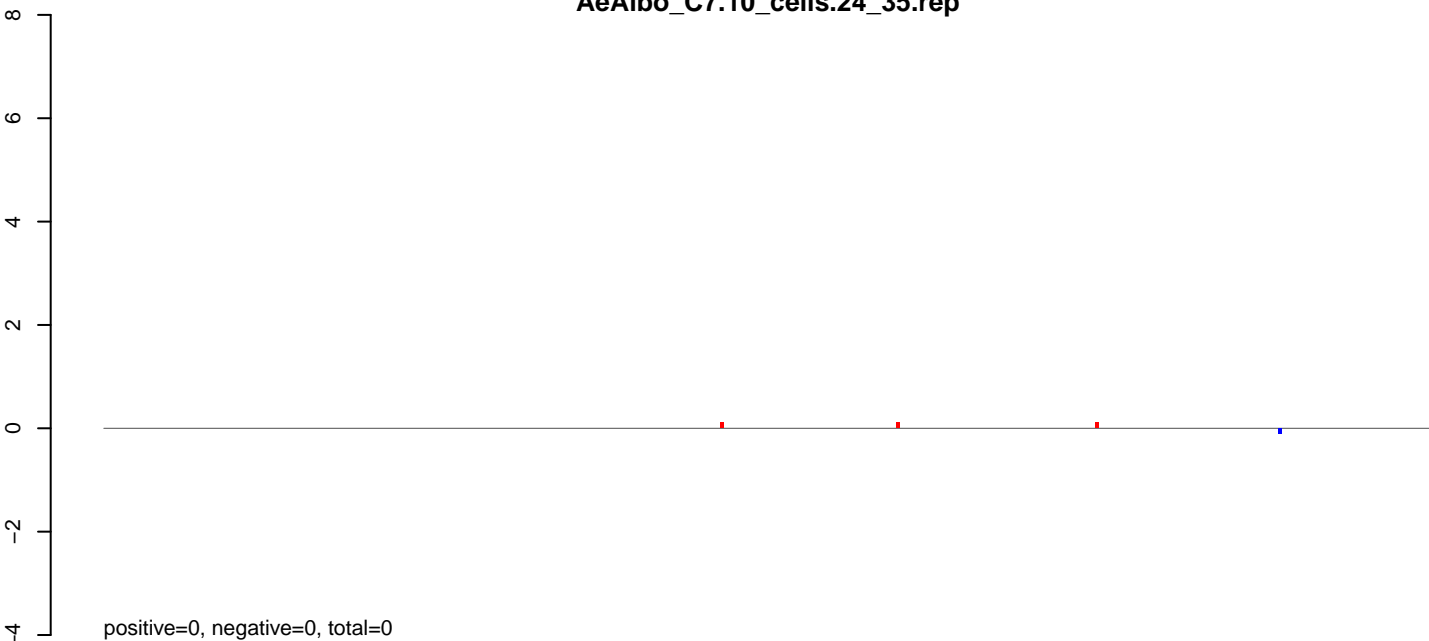
AeAlbo\_C7.10\_cells.rep



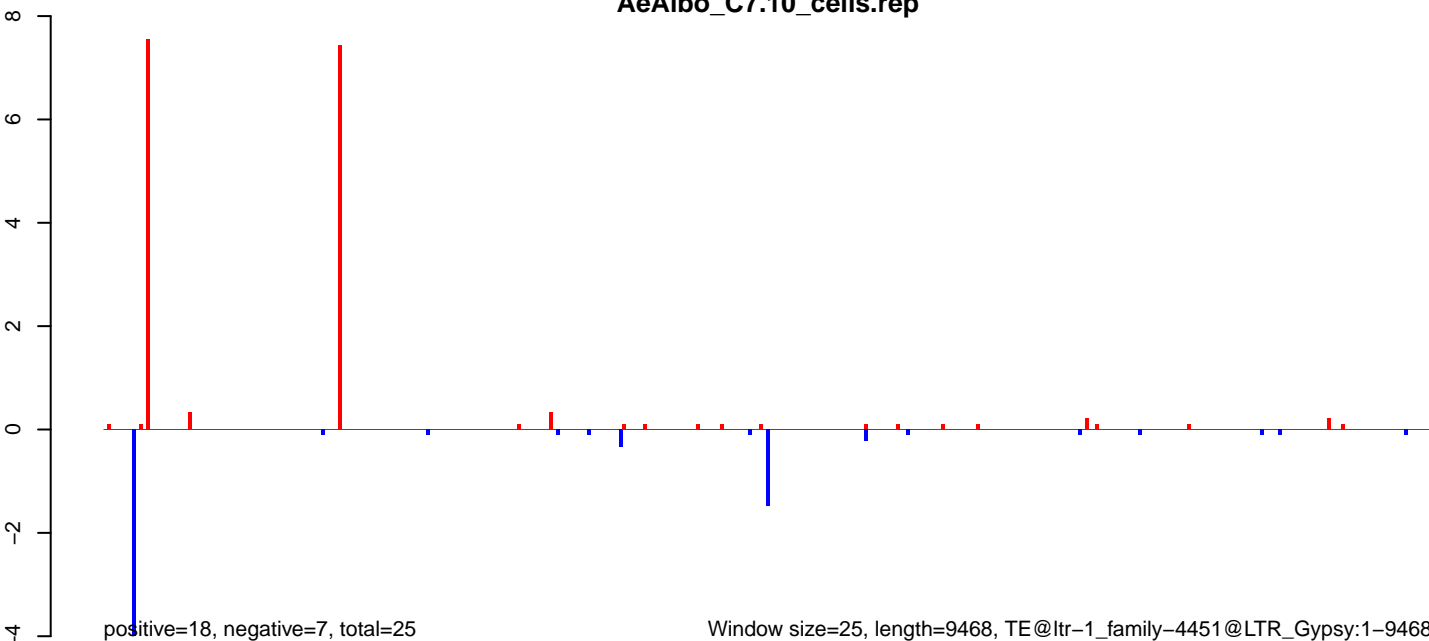
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

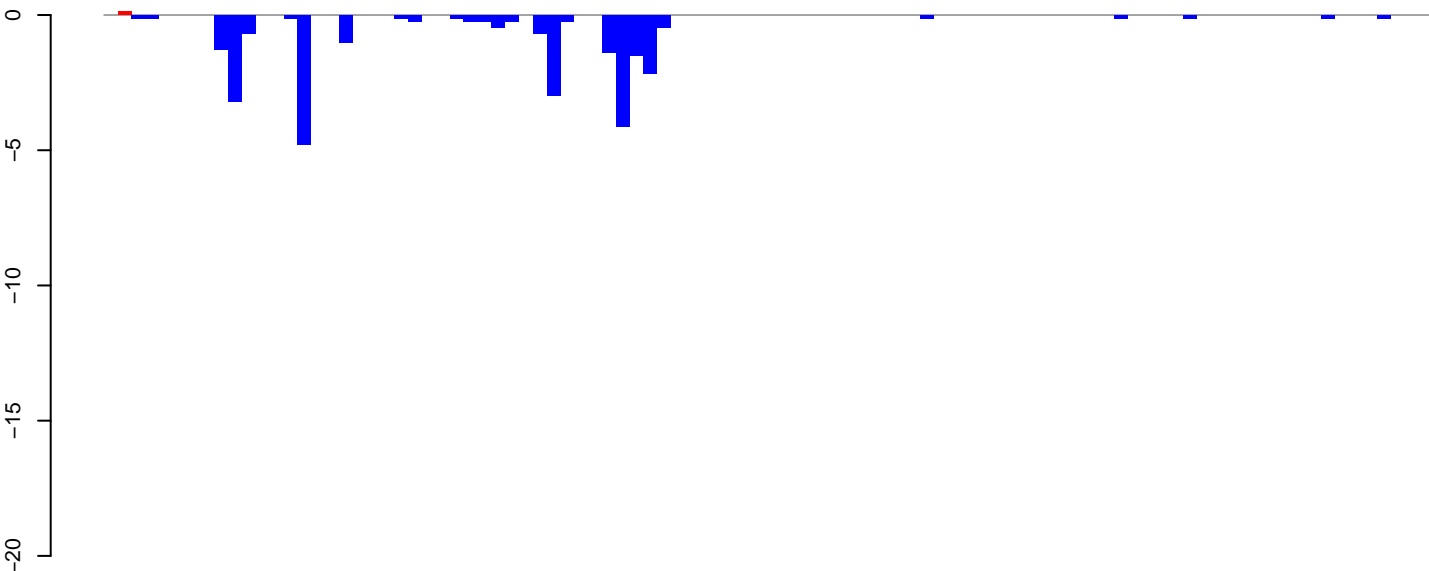


**AeAlbo\_C7.10\_cells.rep**



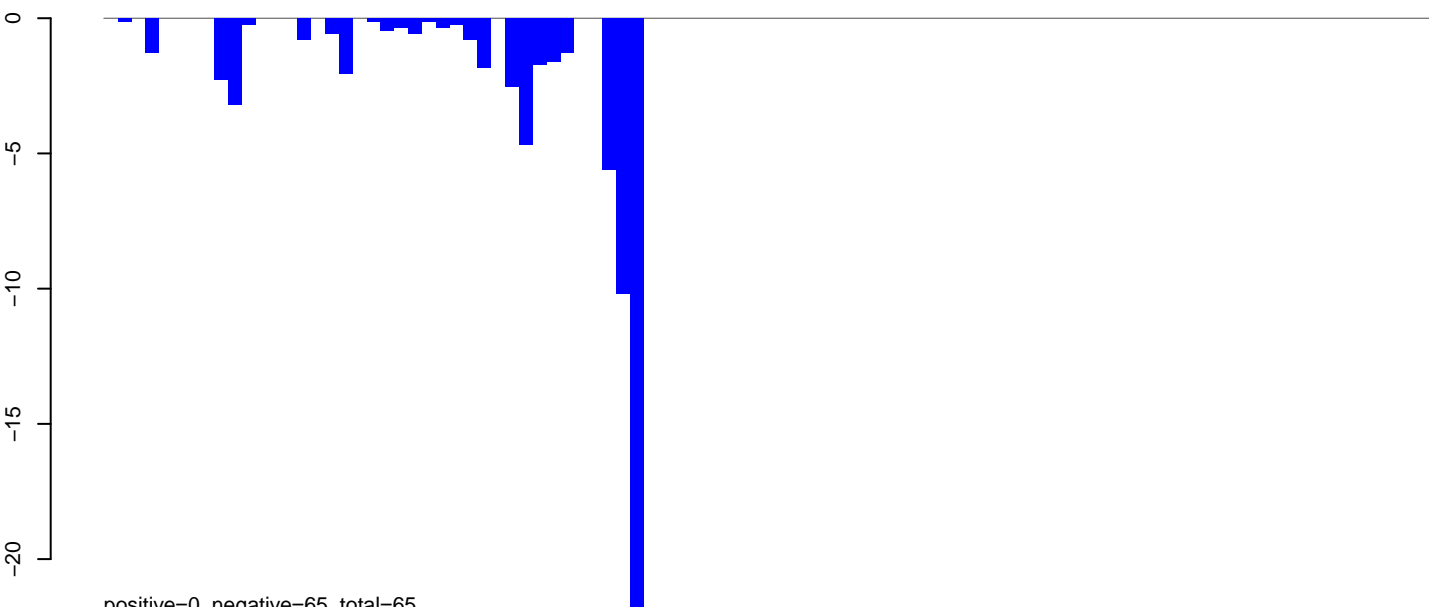
Window size=25, length=9468, TE@ltr-1\_family-4451@LTR\_Gypsy:1-9468

AeAlbo\_C7.10\_cells.18\_23.rep



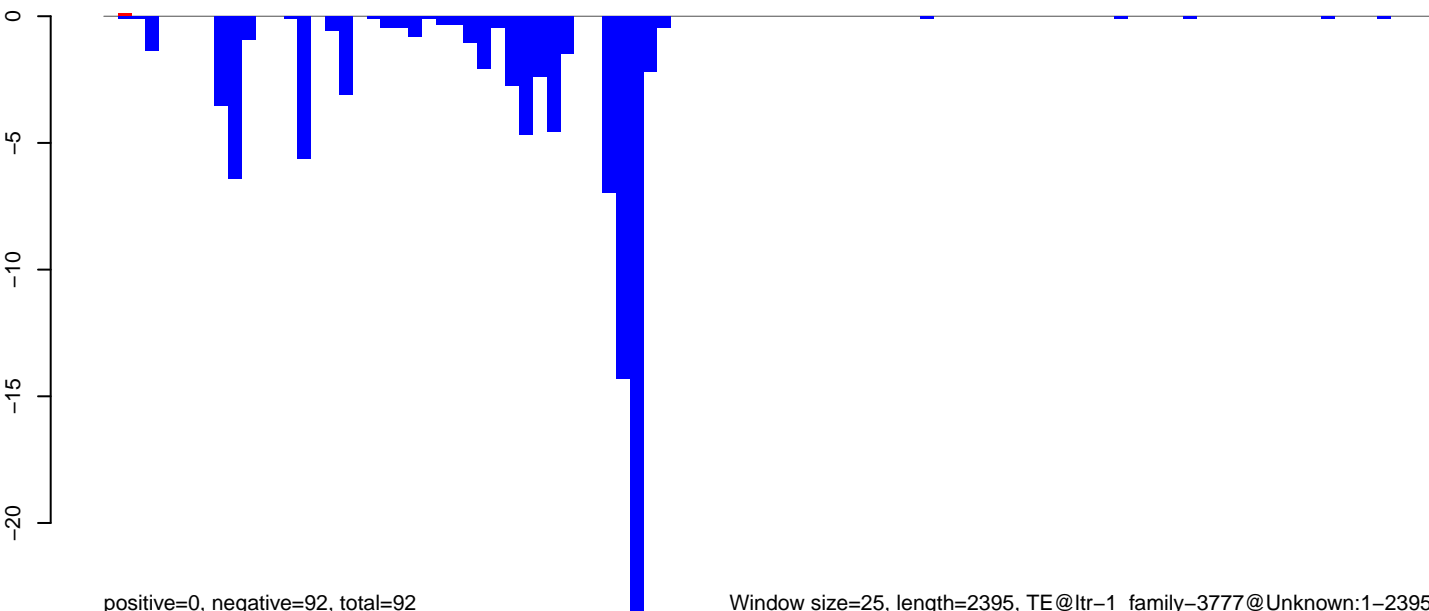
positive=0, negative=27, total=27

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=65, total=65

AeAlbo\_C7.10\_cells.rep



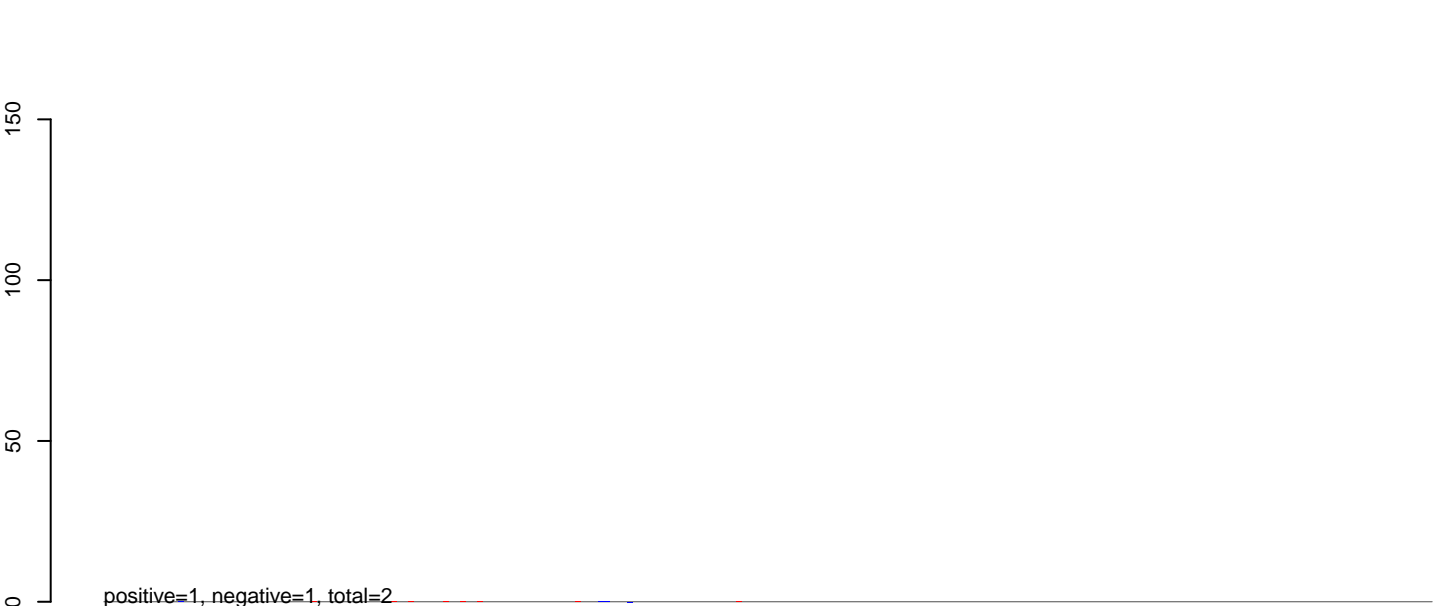
positive=0, negative=92, total=92

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

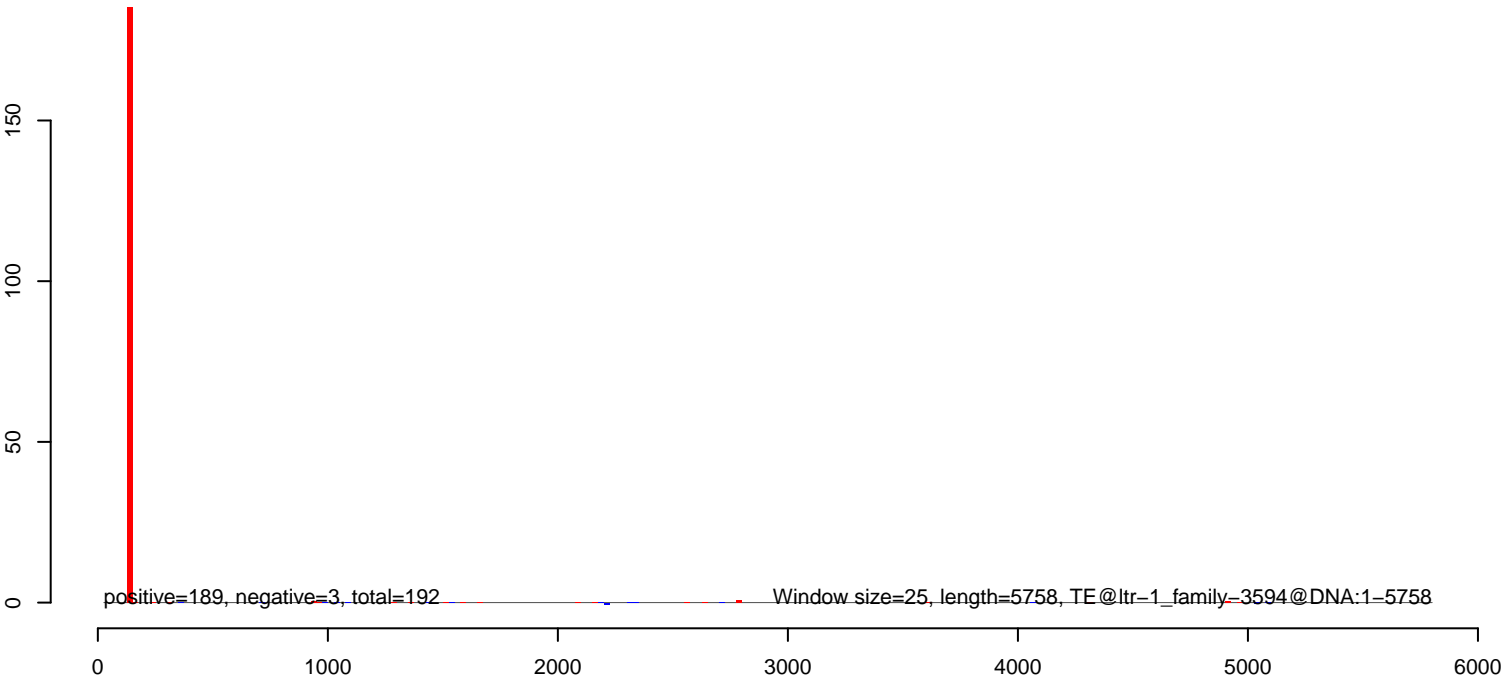
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

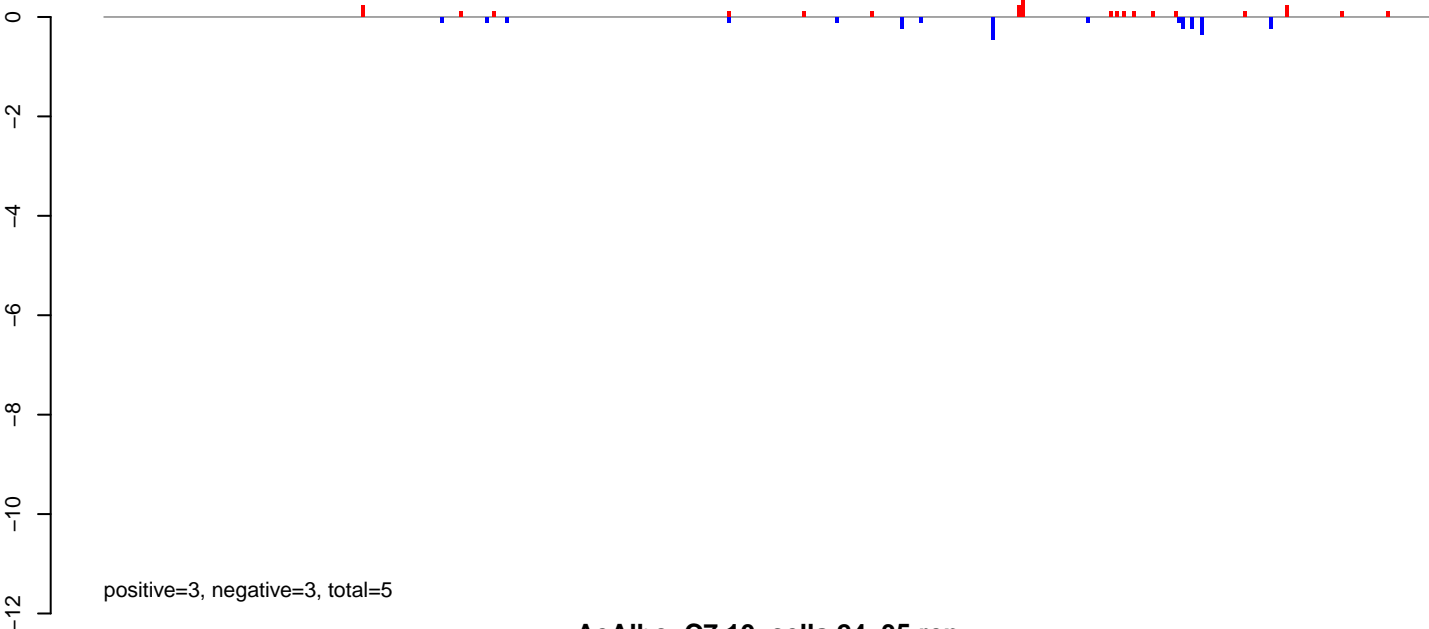


AeAlbo\_C7.10\_cells.rep

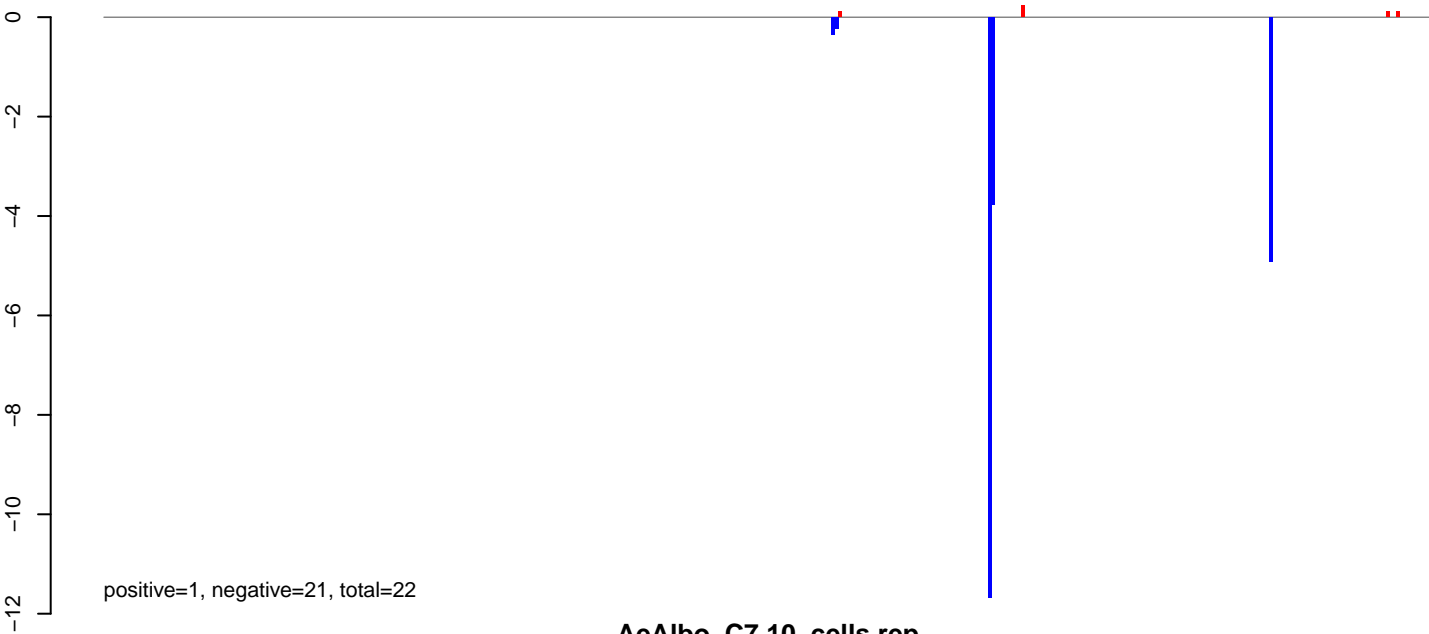




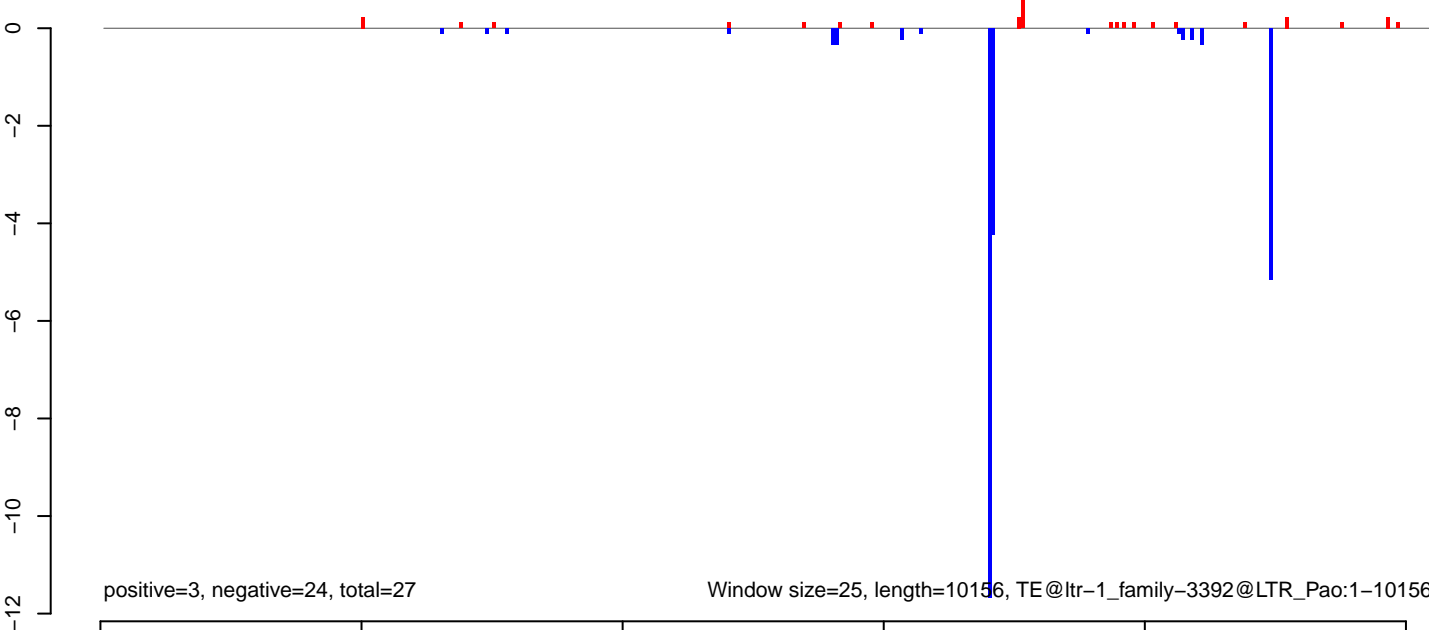
AeAlbo\_C7.10\_cells.18\_23.rep



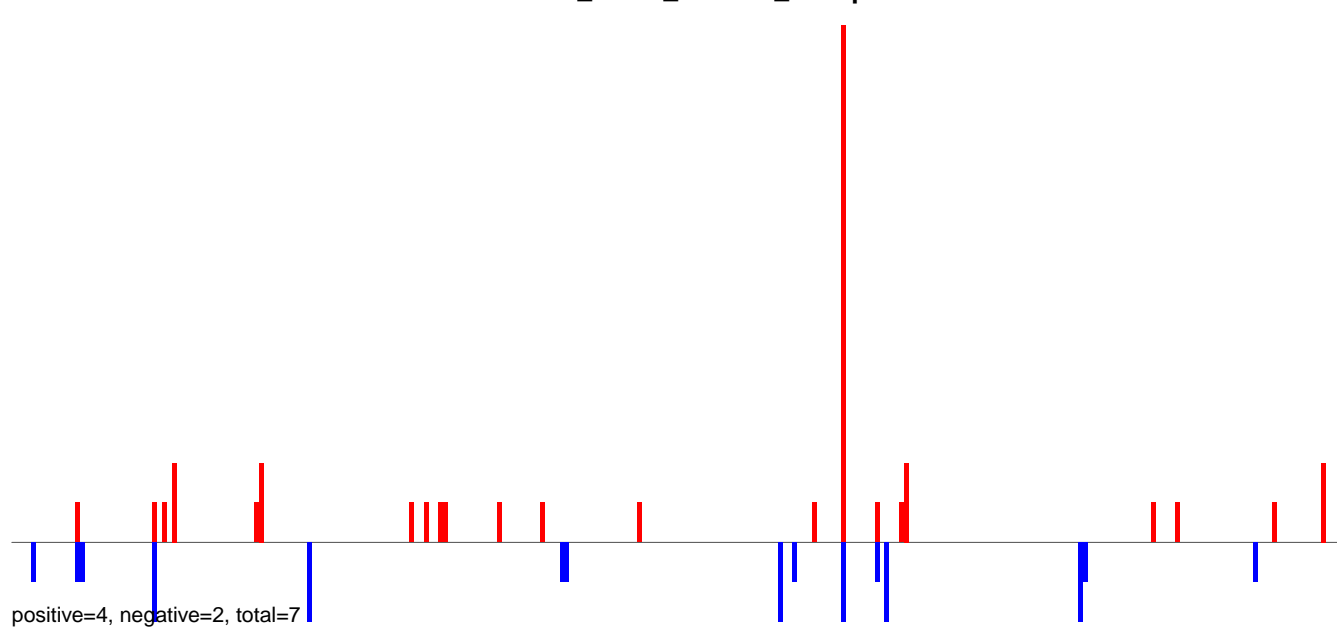
AeAlbo\_C7.10\_cells.24\_35.rep



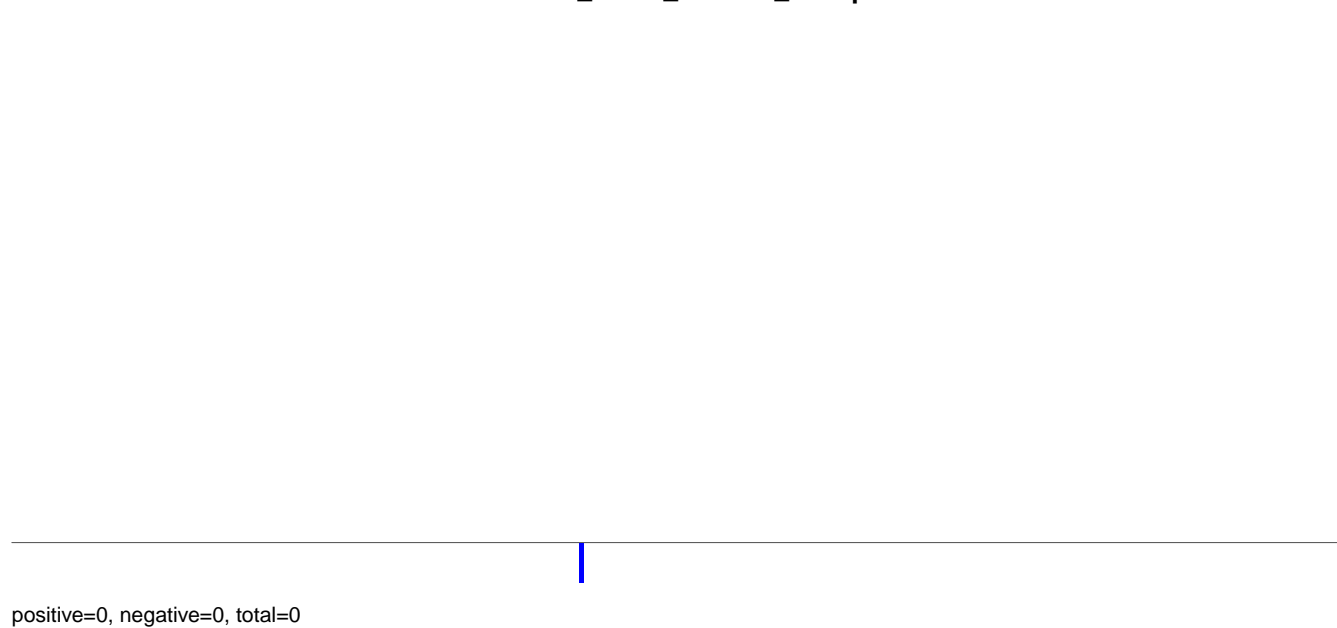
AeAlbo\_C7.10\_cells.rep



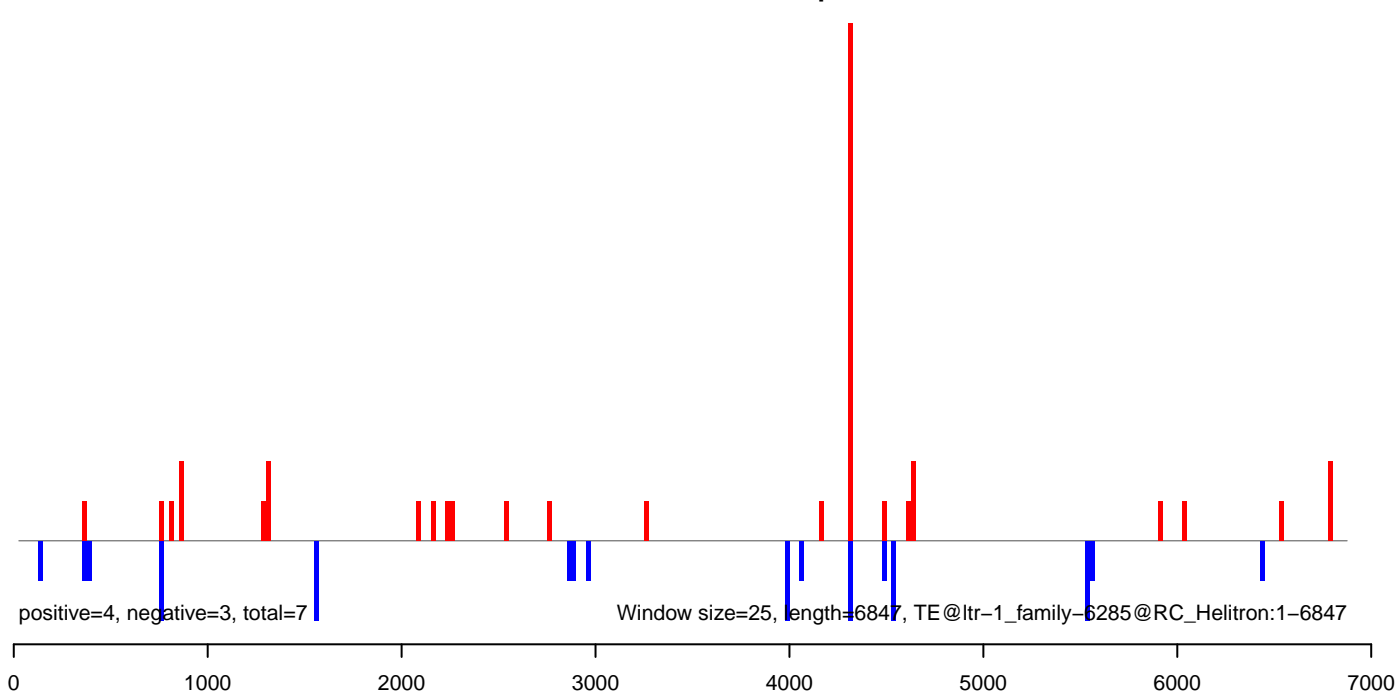
**AeAlbo\_C7.10\_cells.18\_23.rep**



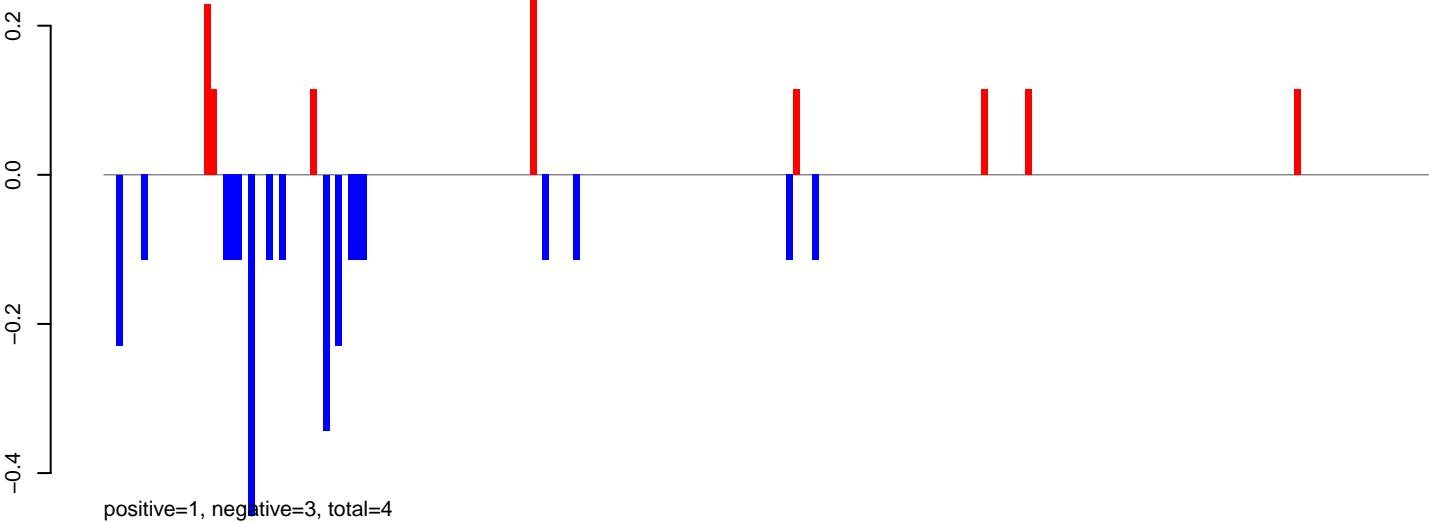
**AeAlbo\_C7.10\_cells.24\_35.rep**



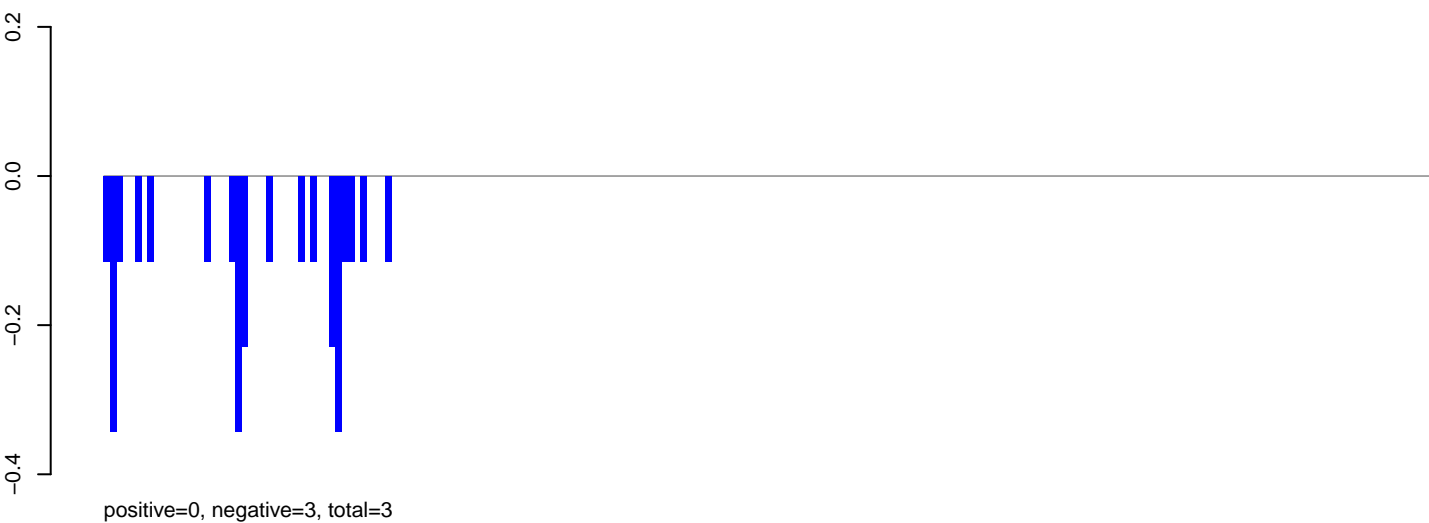
**AeAlbo\_C7.10\_cells.rep**



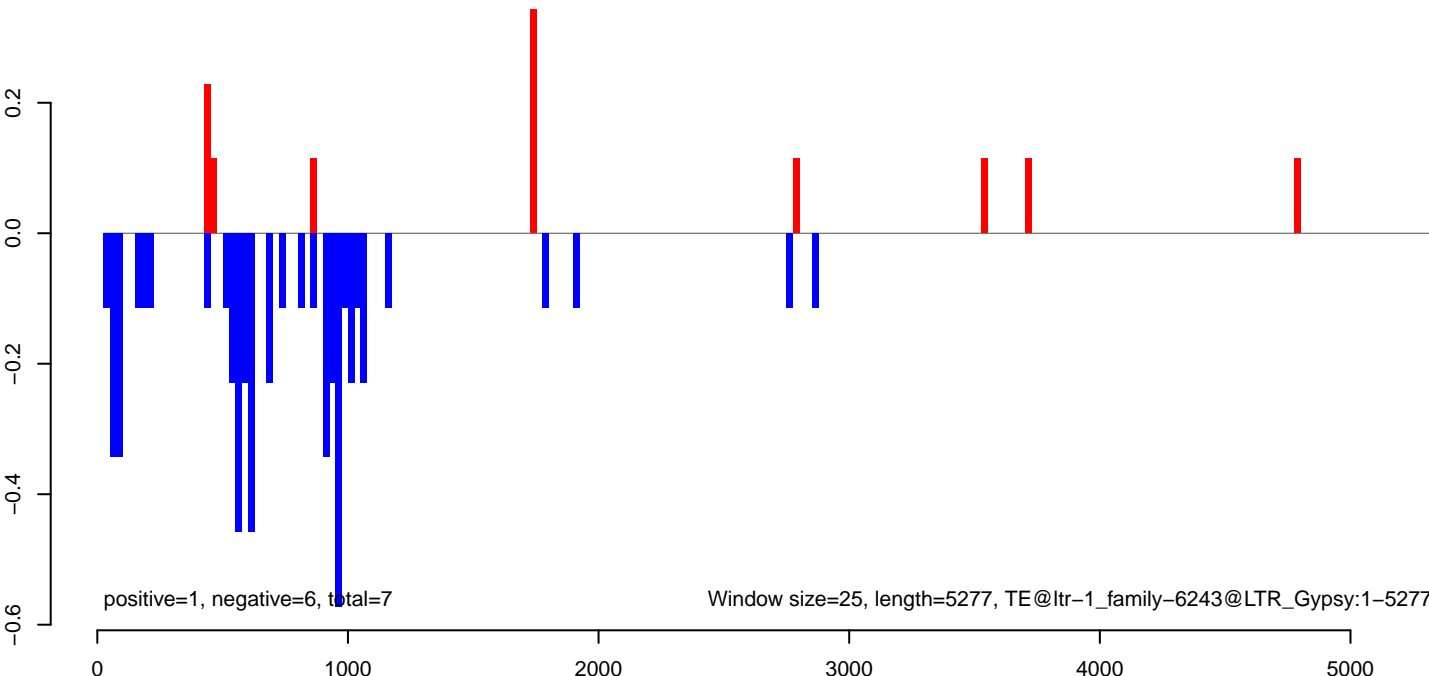
AeAlbo\_C7.10\_cells.18\_23.rep



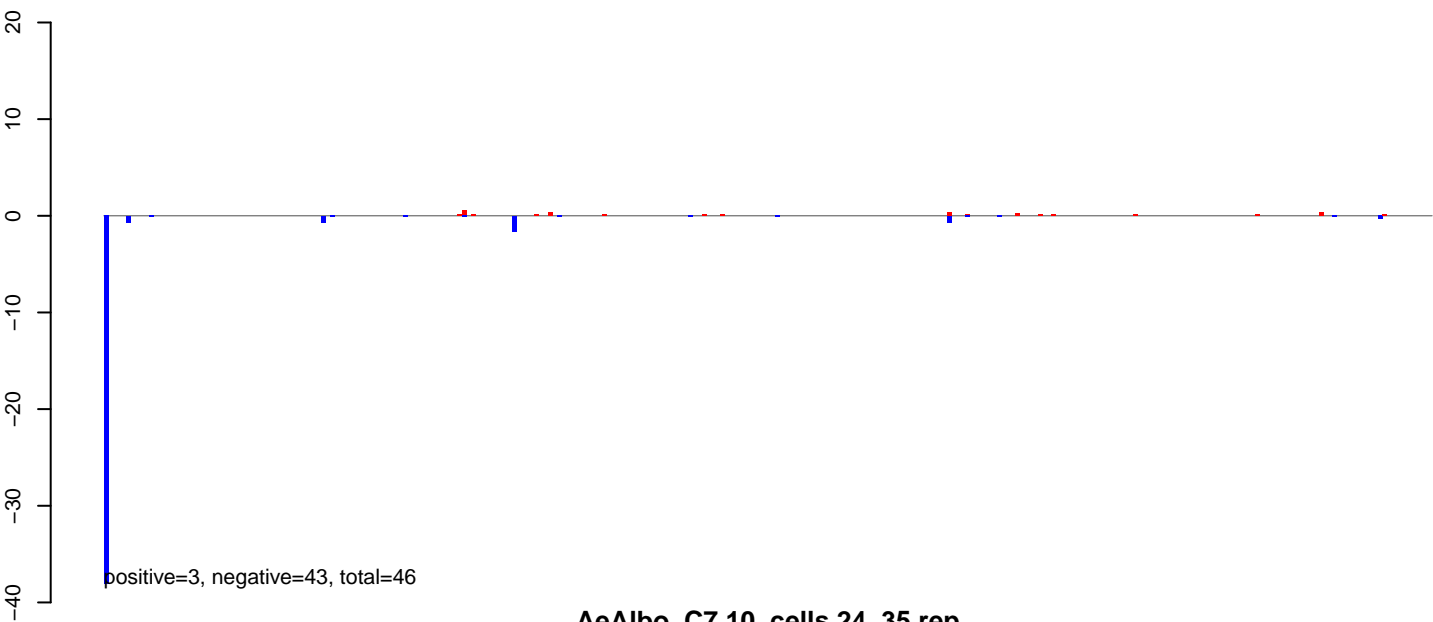
AeAlbo\_C7.10\_cells.24\_35.rep



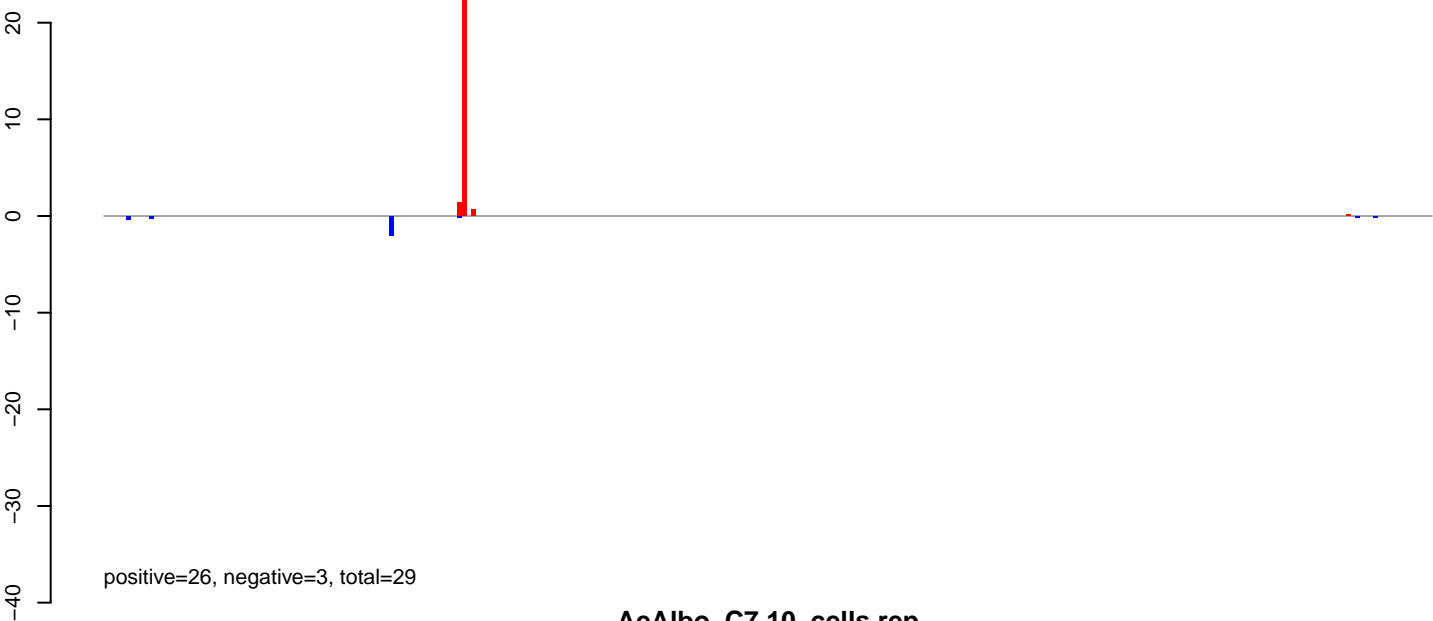
AeAlbo\_C7.10\_cells.rep



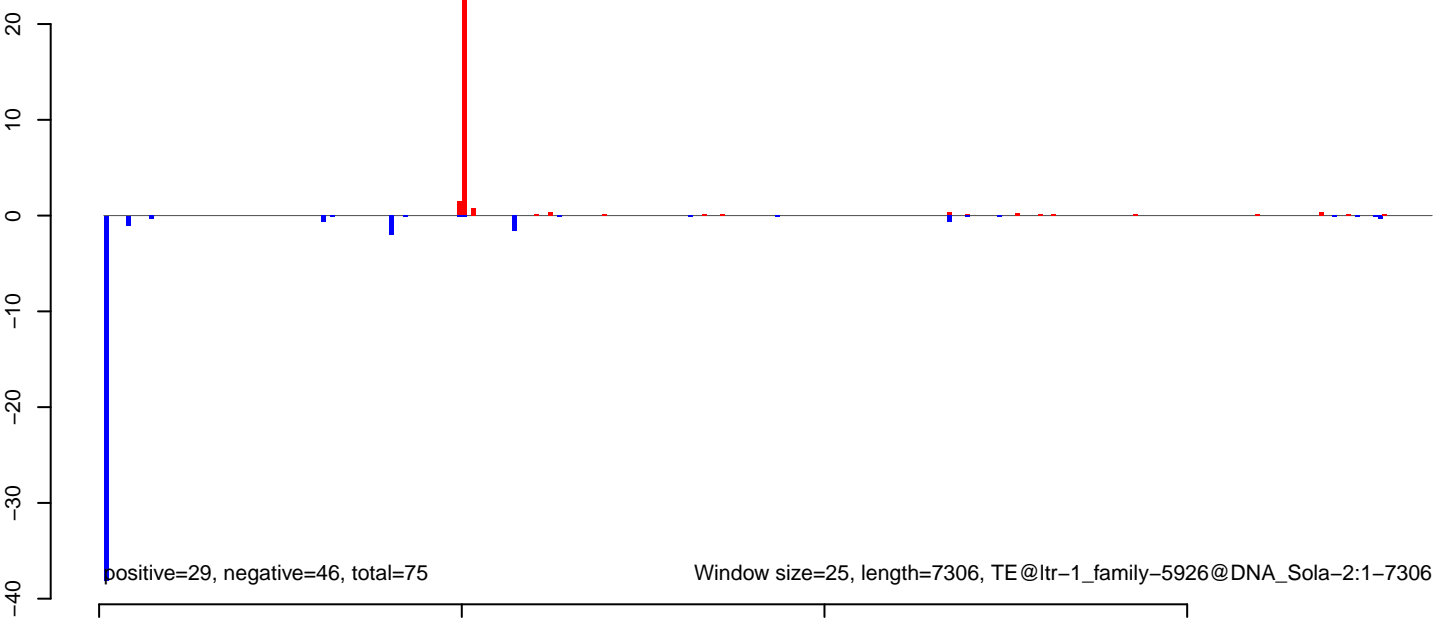
AeAlbo\_C7.10\_cells.18\_23.rep



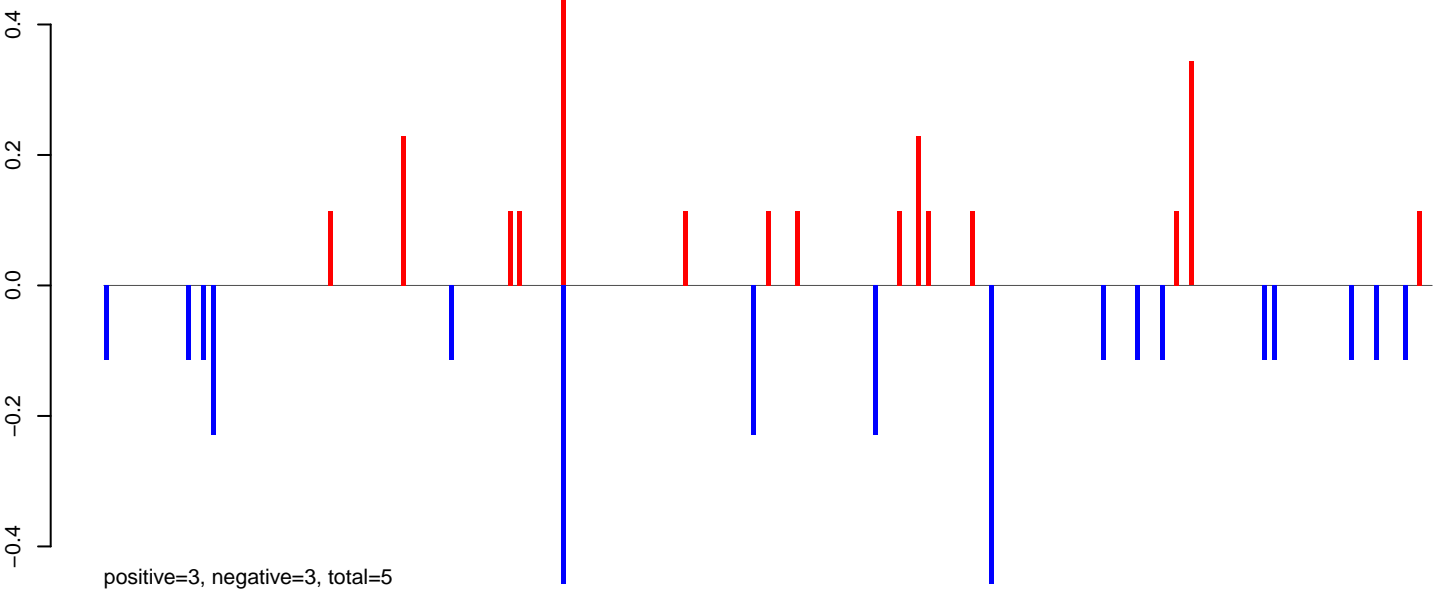
AeAlbo\_C7.10\_cells.24\_35.rep



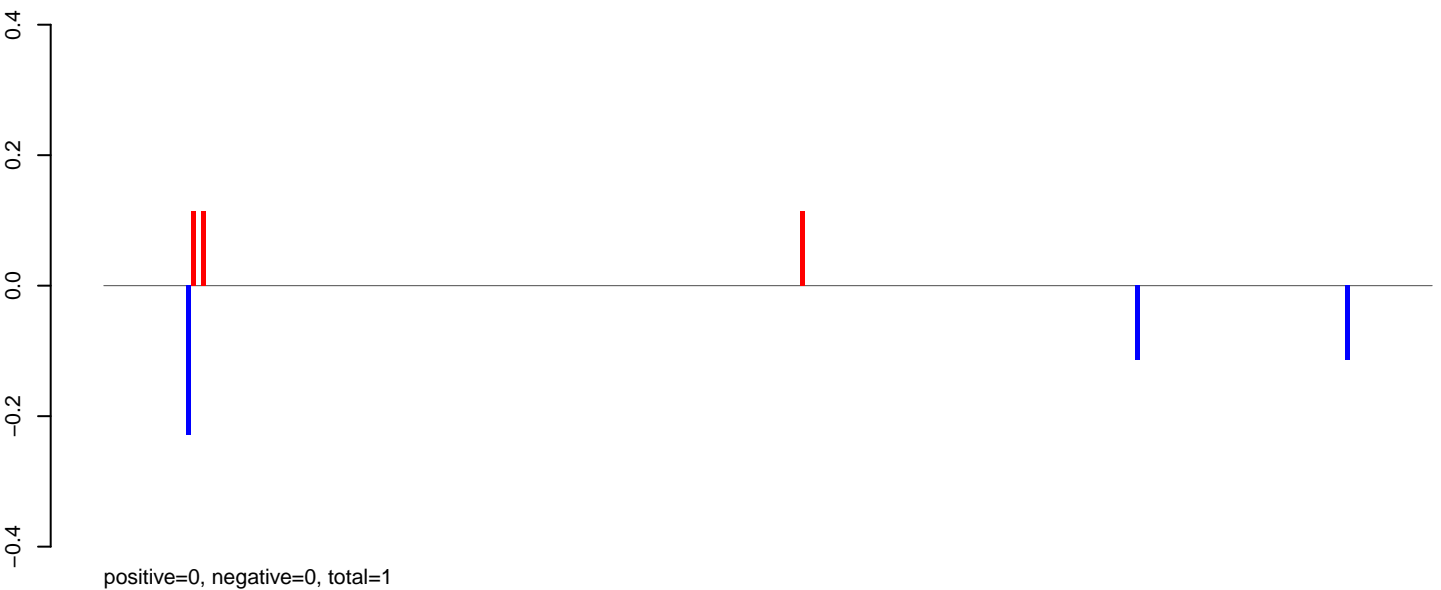
AeAlbo\_C7.10\_cells.rep



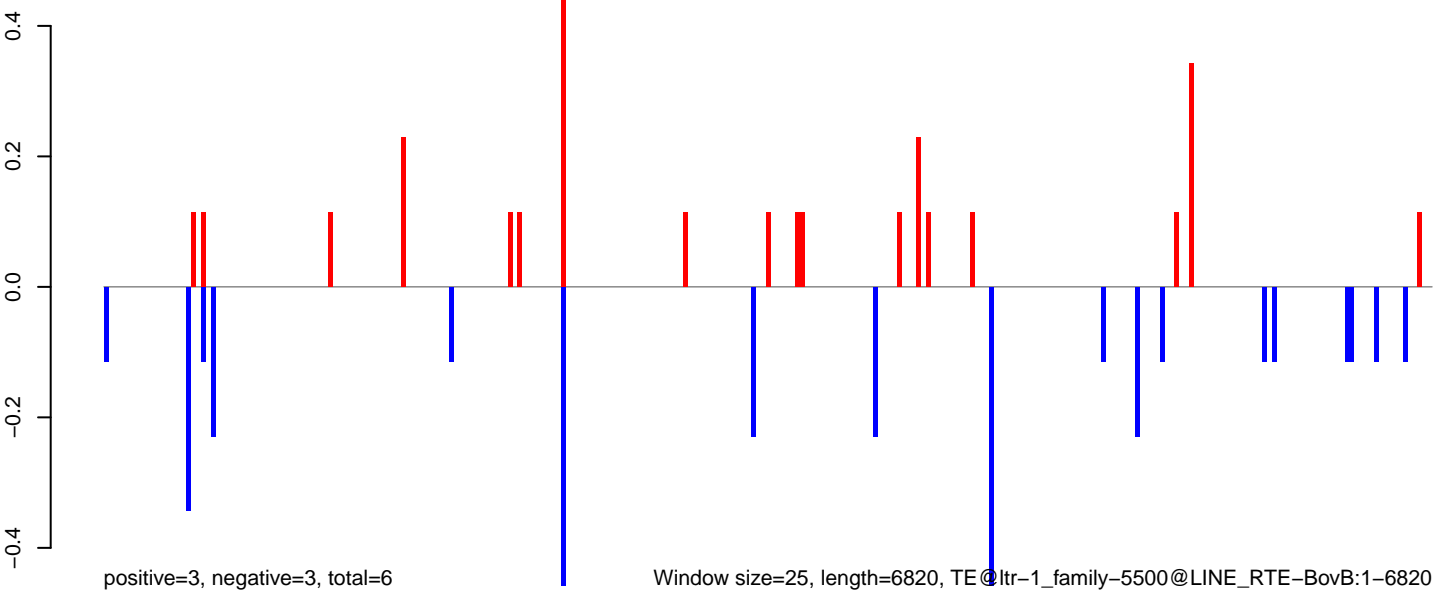
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



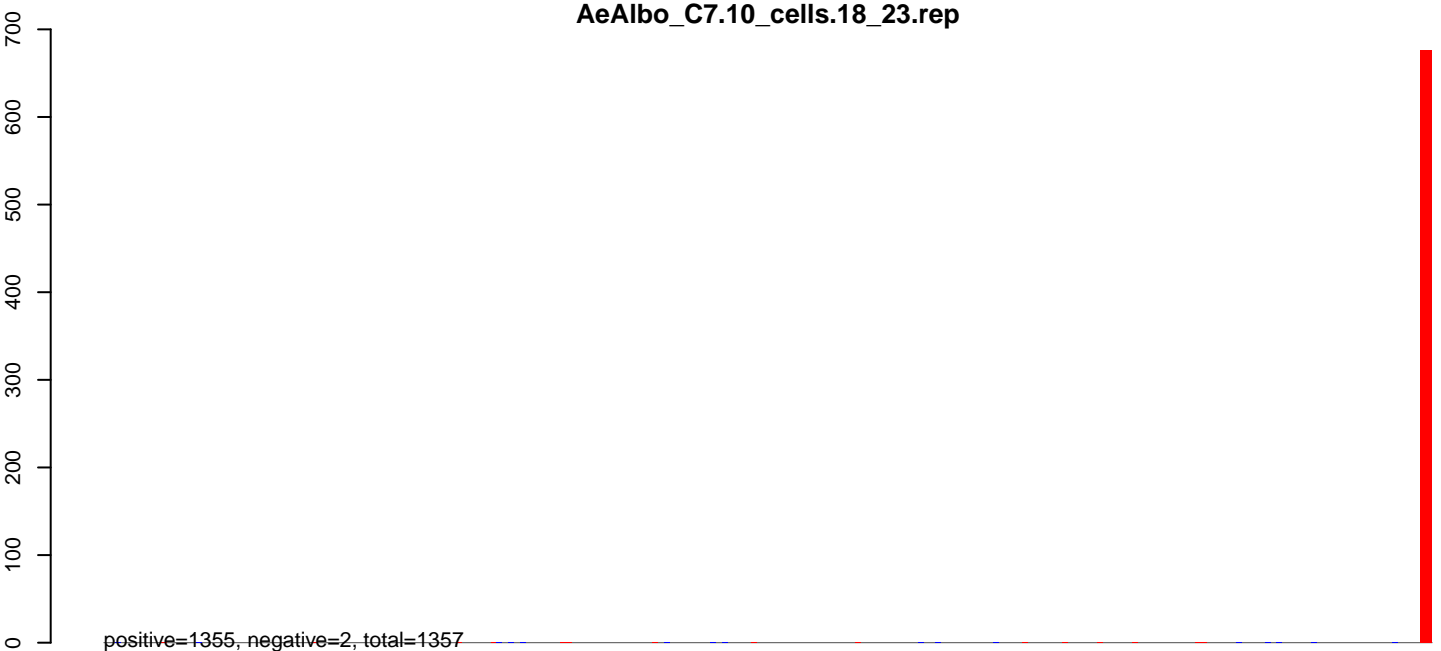
AeAlbo\_C7.10\_cells.rep



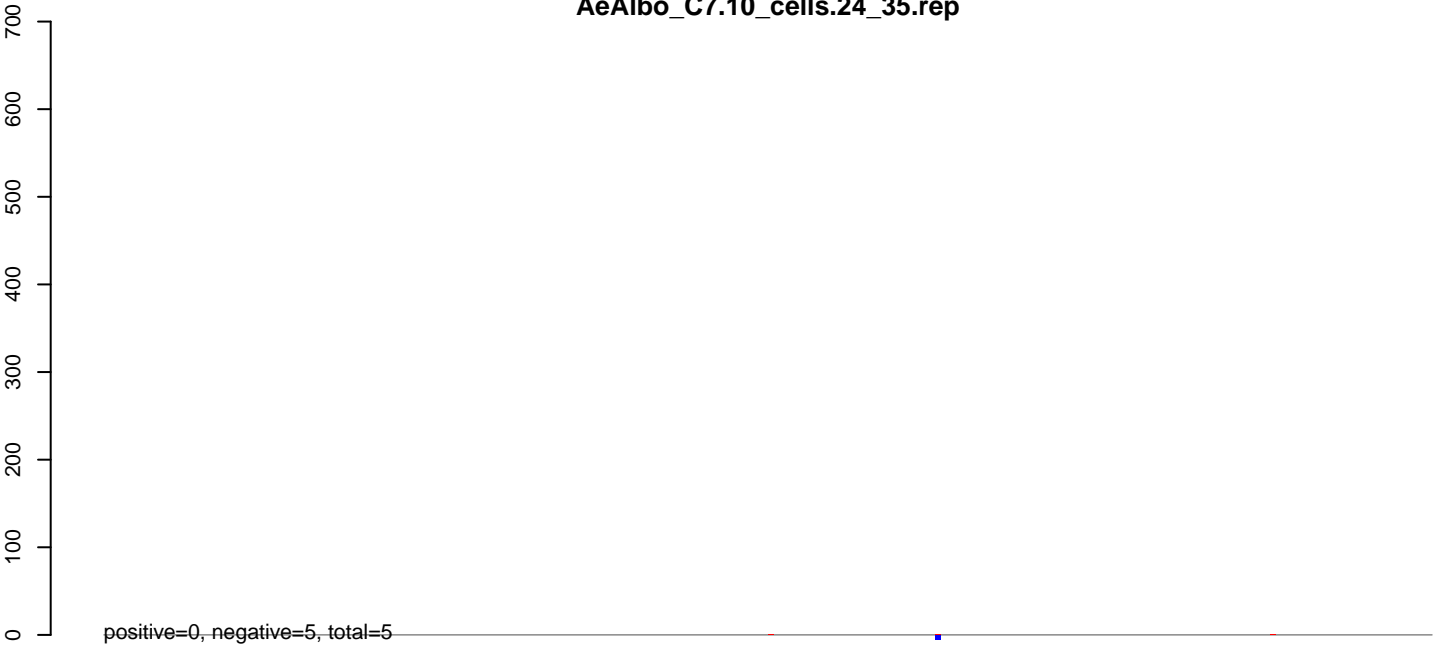
Window size=25, length=6820, TE@ltr-1\_family-5500@LINE RTE-BovB:1-6820

0 1000 2000 3000 4000 5000 6000 7000

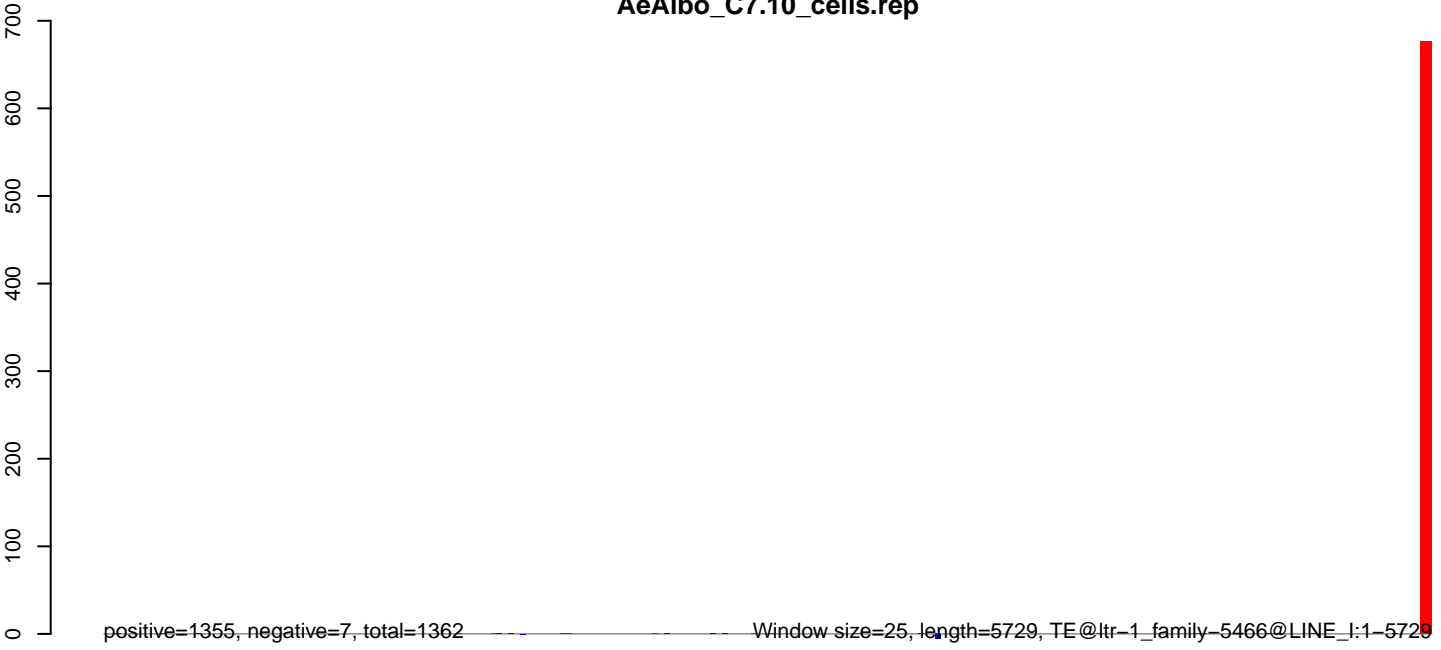
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

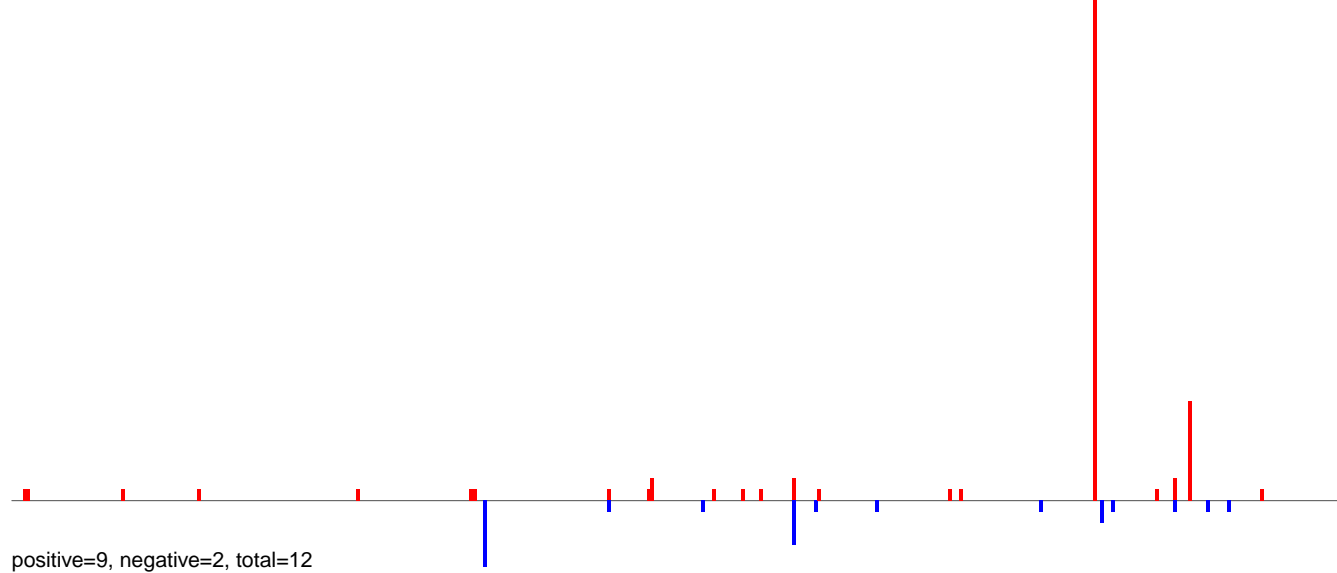


AeAlbo\_C7.10\_cells.rep

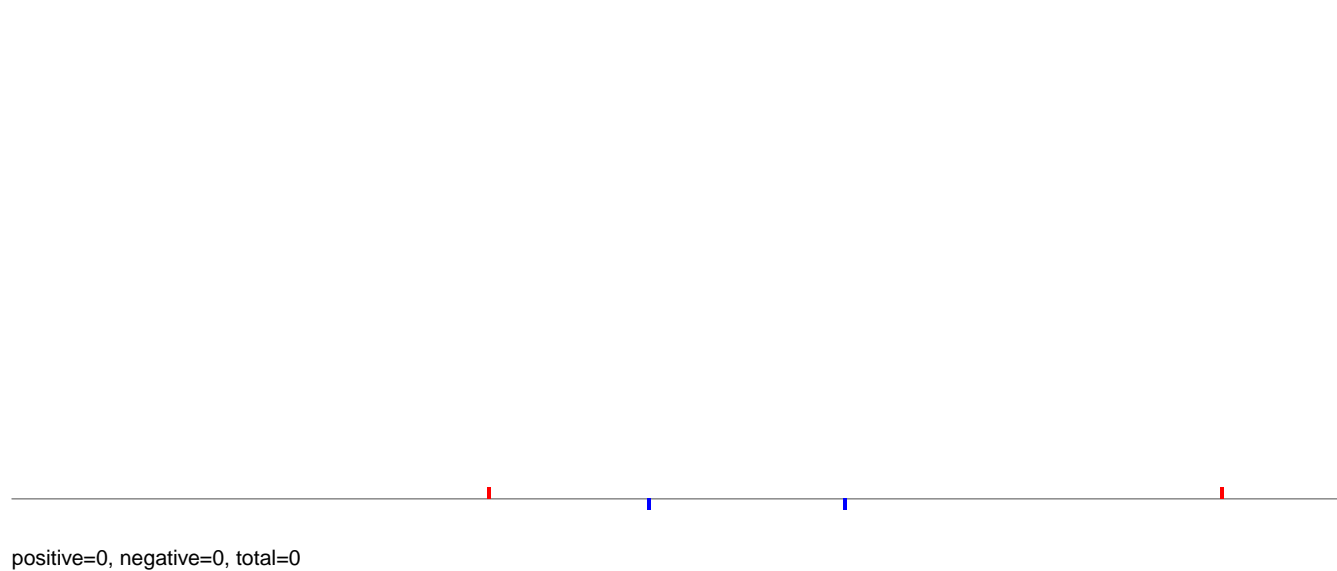


0 1000 2000 3000 4000 5000 6000

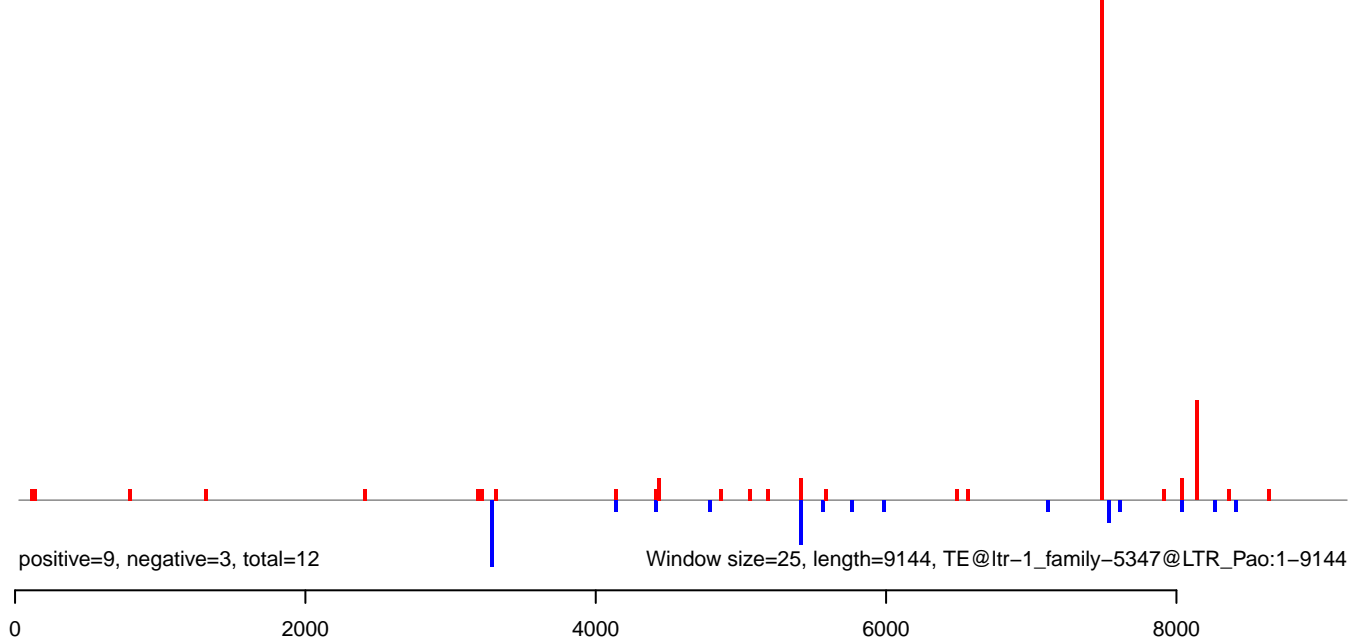
AeAlbo\_C7.10\_cells.18\_23.rep



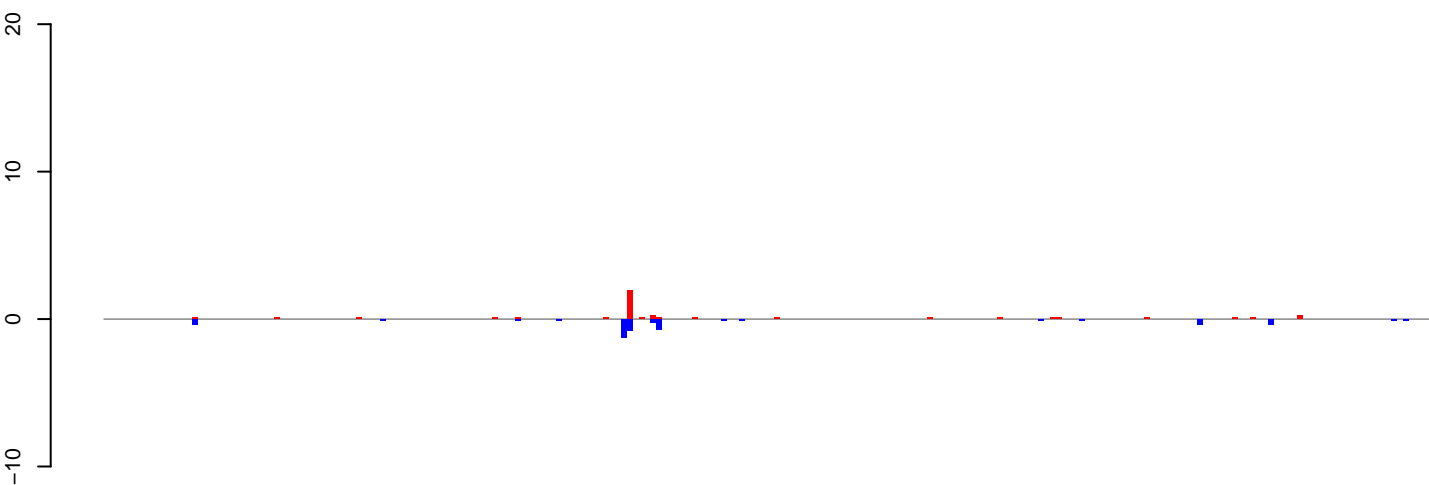
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

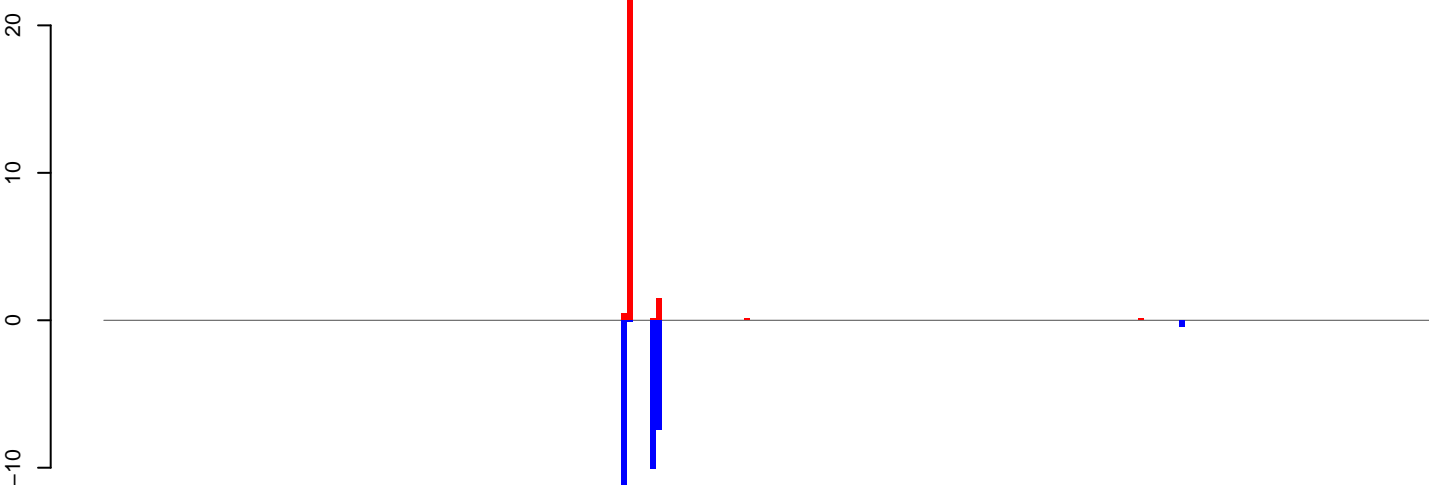


AeAlbo\_C7.10\_cells.18\_23.rep



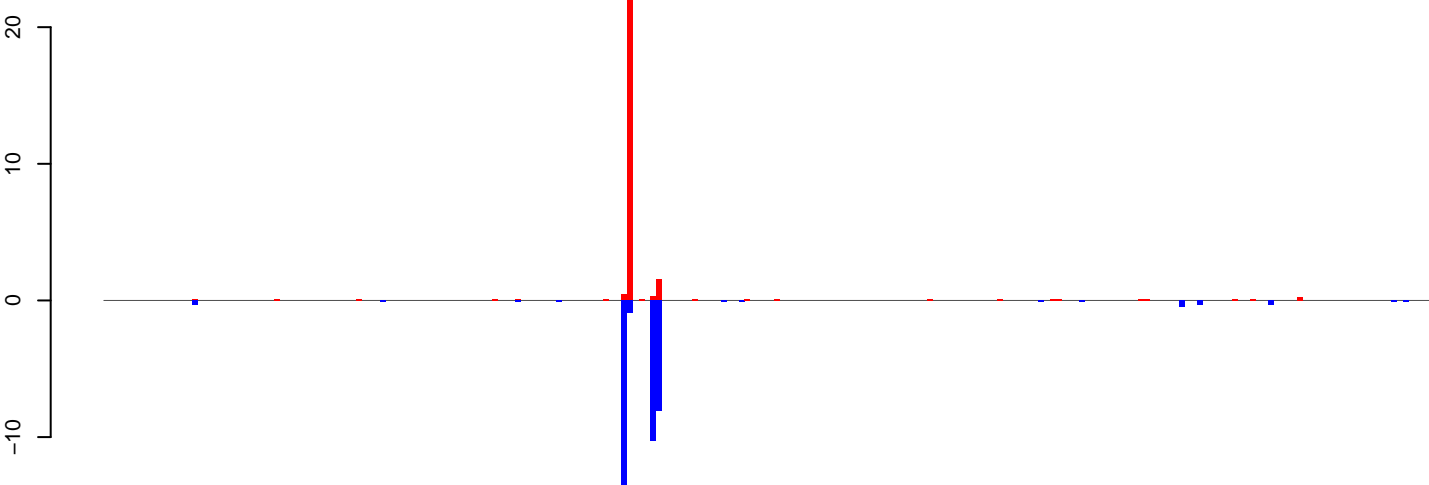
positive=4, negative=5, total=9

AeAlbo\_C7.10\_cells.24\_35.rep



positive=26, negative=35, total=61

AeAlbo\_C7.10\_cells.rep



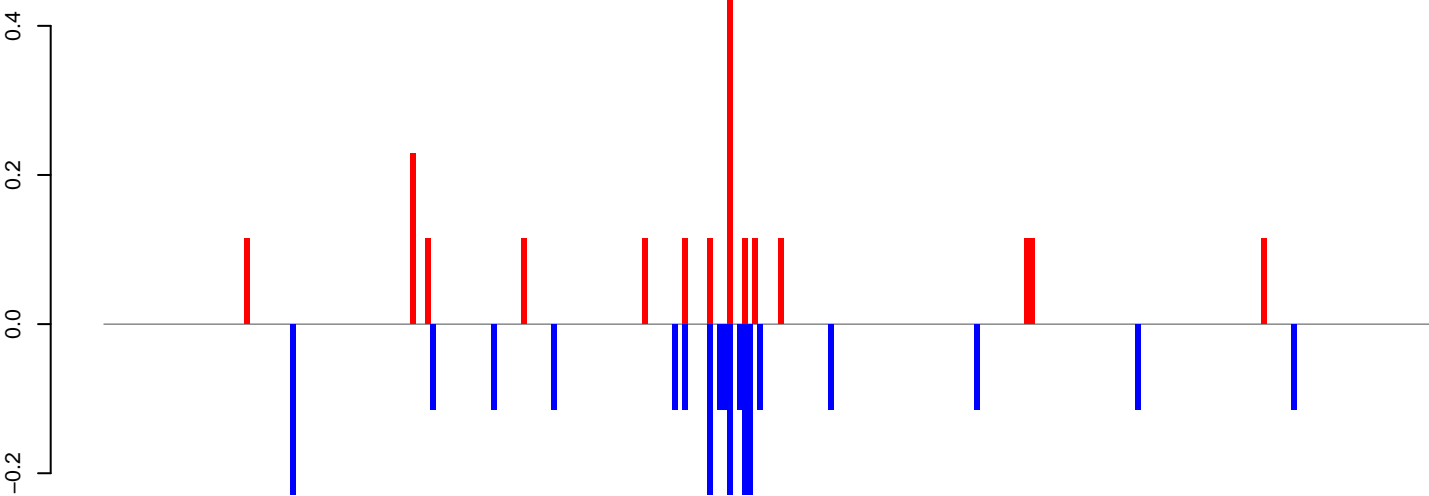
positive=30, negative=40, total=70

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

0 1000 2000 3000 4000 5000

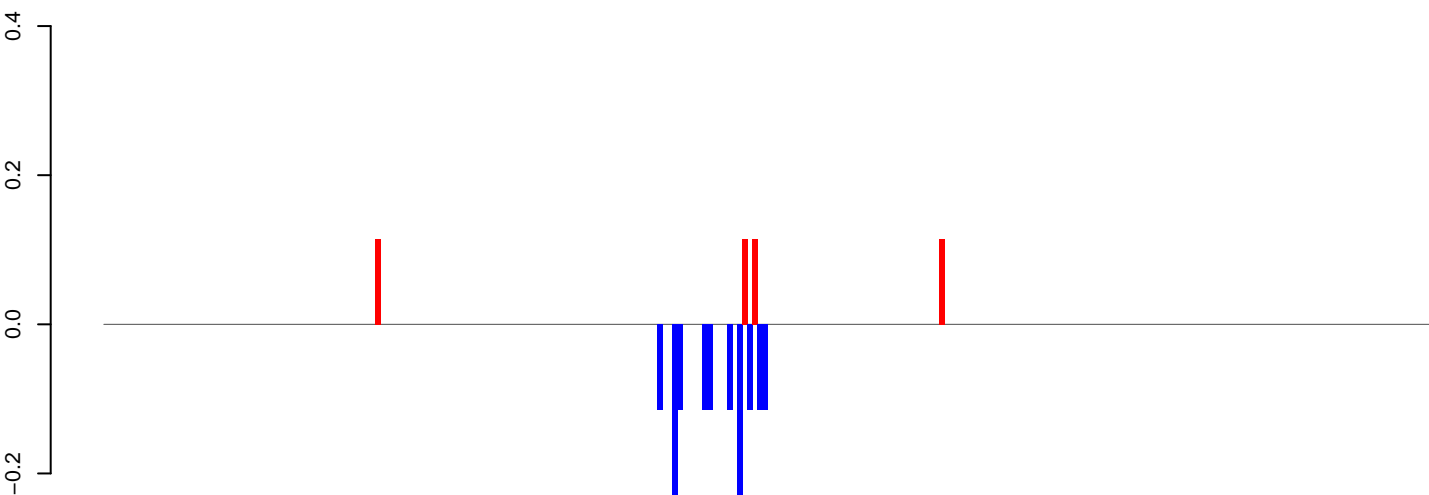


AeAlbo\_C7.10\_cells.18\_23.rep



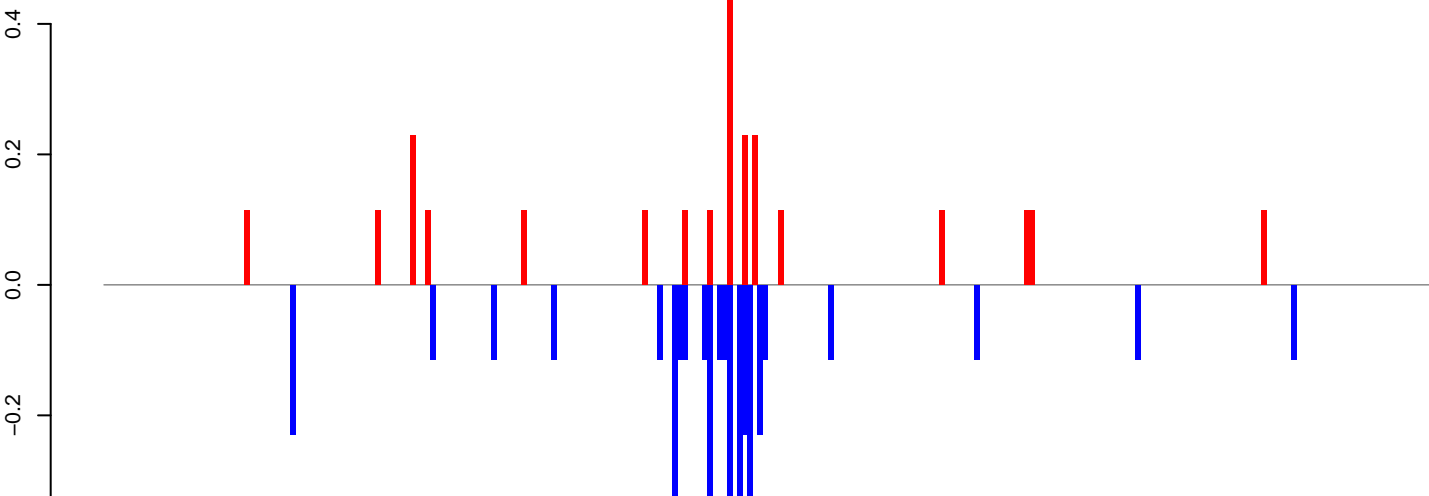
positive=2, negative=3, total=5

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=2

AeAlbo\_C7.10\_cells.rep

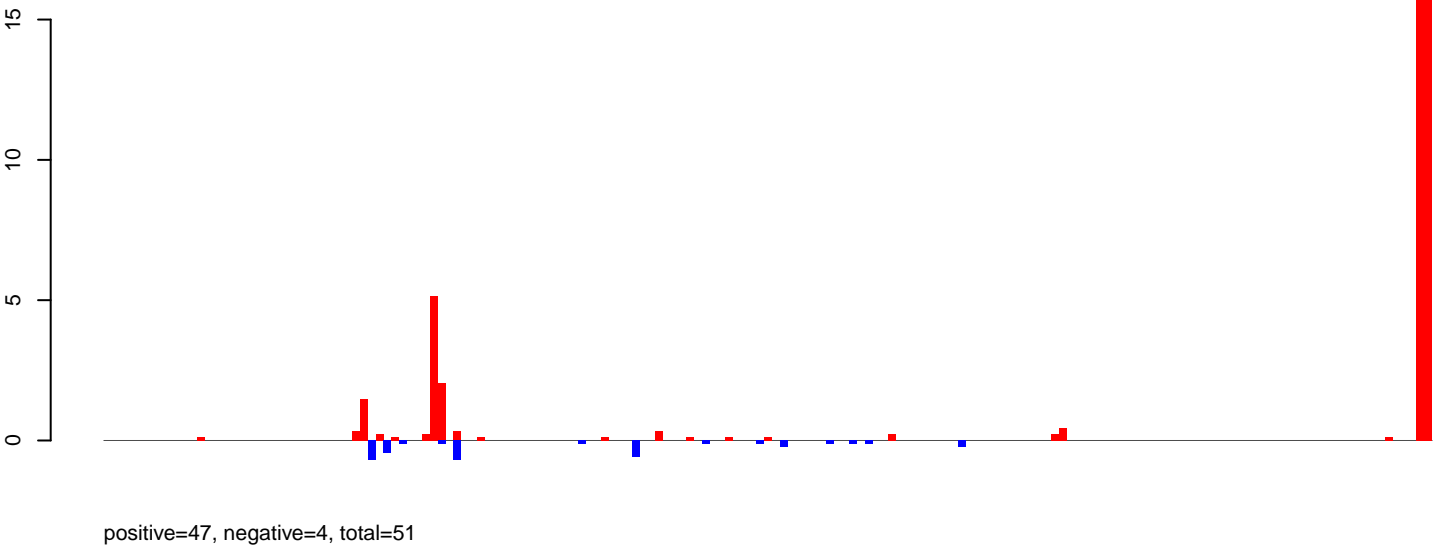


positive=3, negative=4, total=7

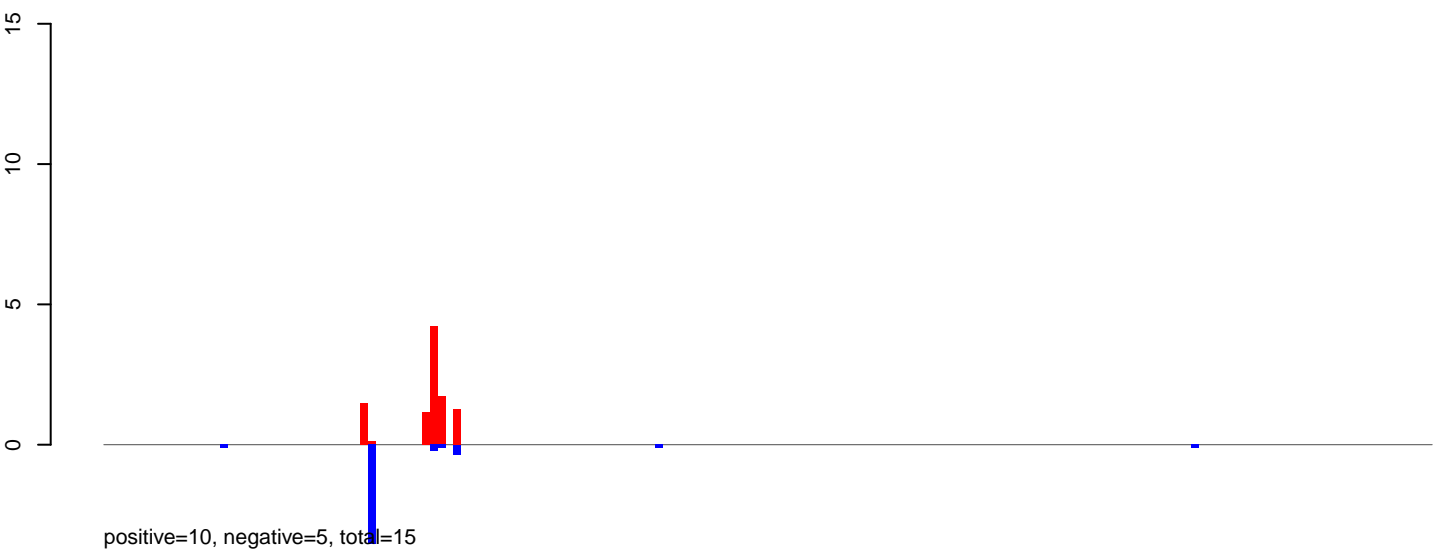
Window size=25, length=6585, TE@ltr-1\_family-4638@LINE RTE-BovB:1-6585

0 1000 2000 3000 4000 5000 6000

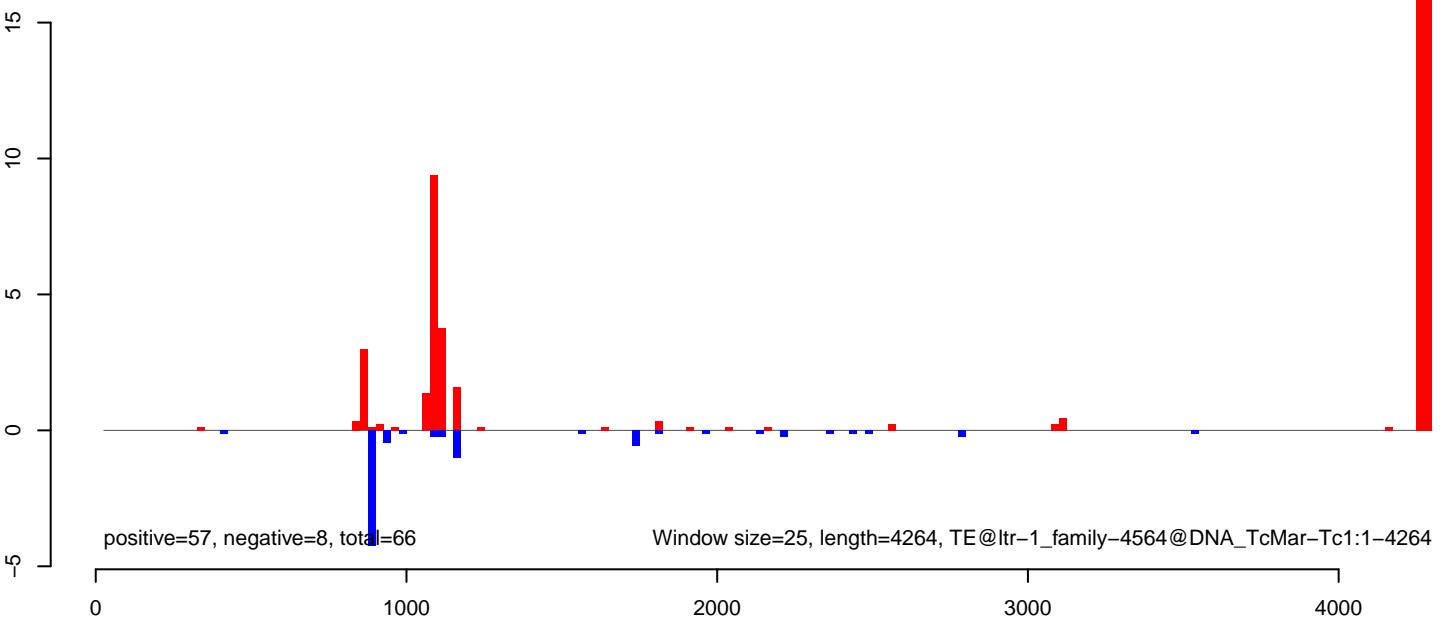
AeAlbo\_C7.10\_cells.18\_23.rep



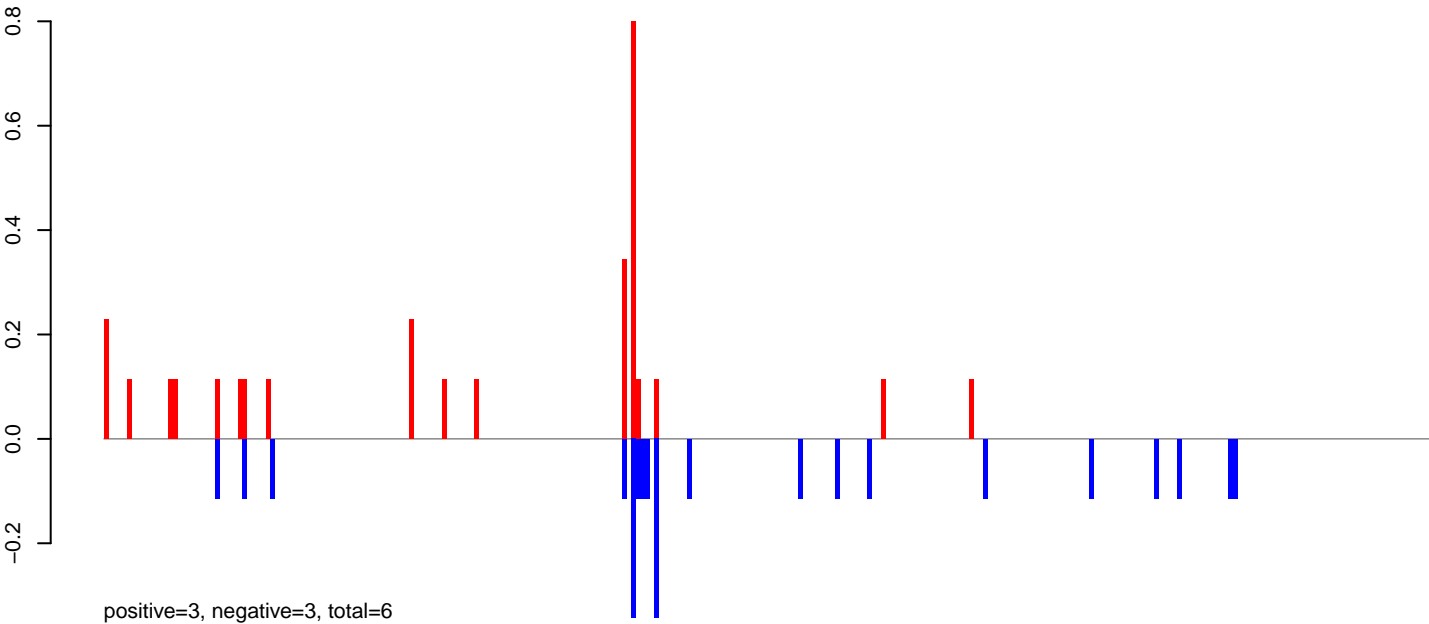
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



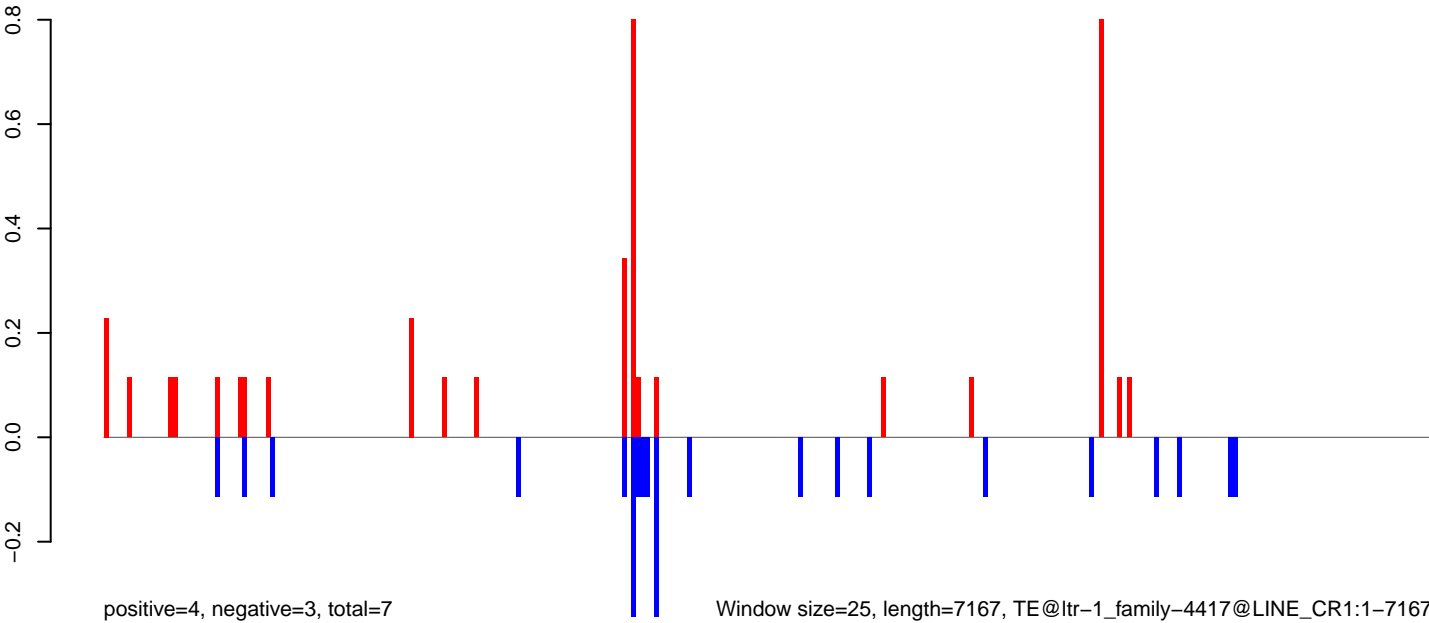
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

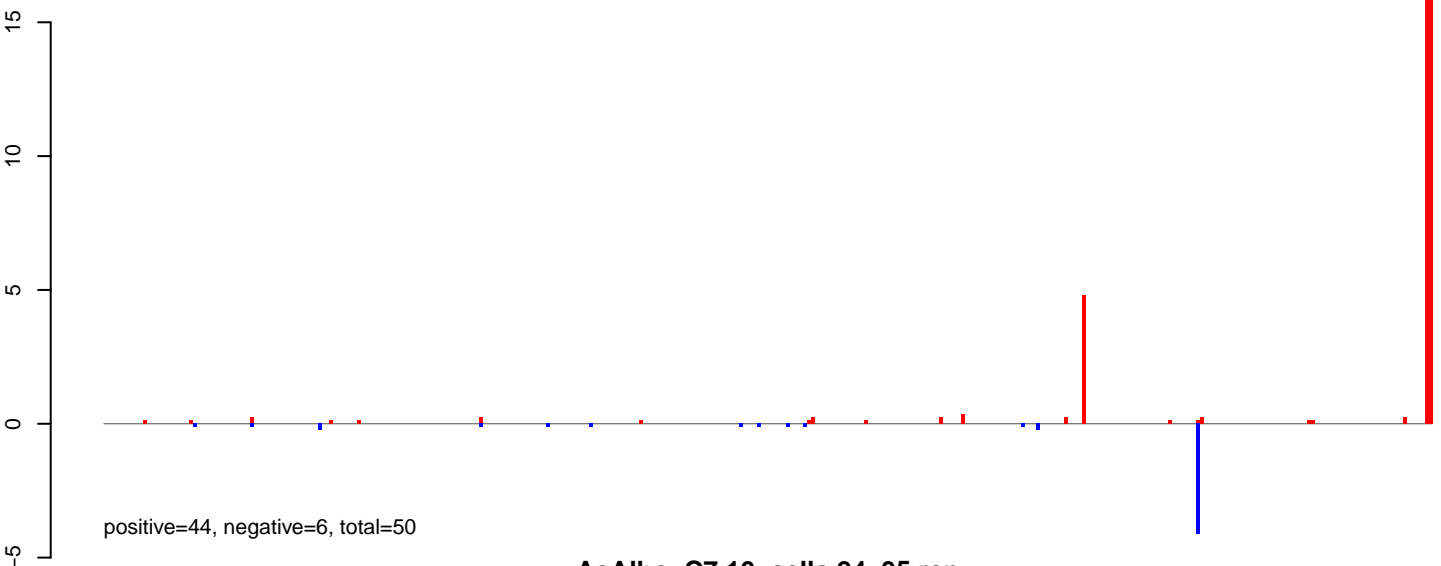


AeAlbo\_C7.10\_cells.rep

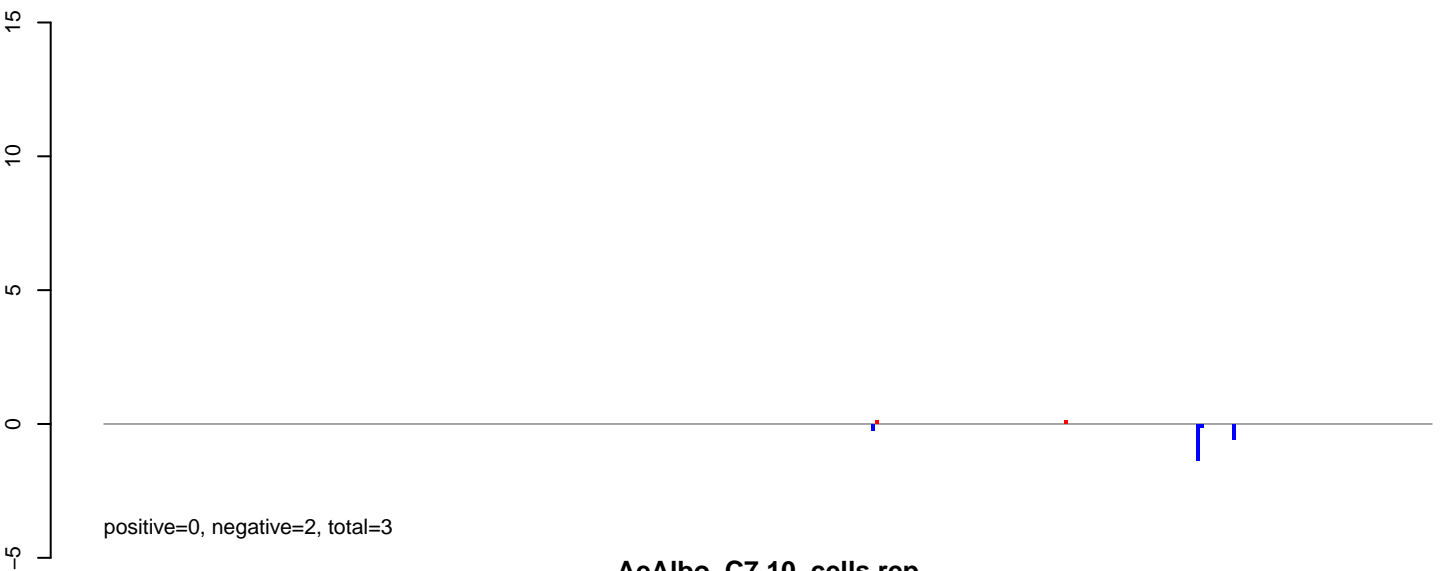


Window size=25, length=7167, TE@ltr-1\_family-4417@LINE\_CR1:1-7167

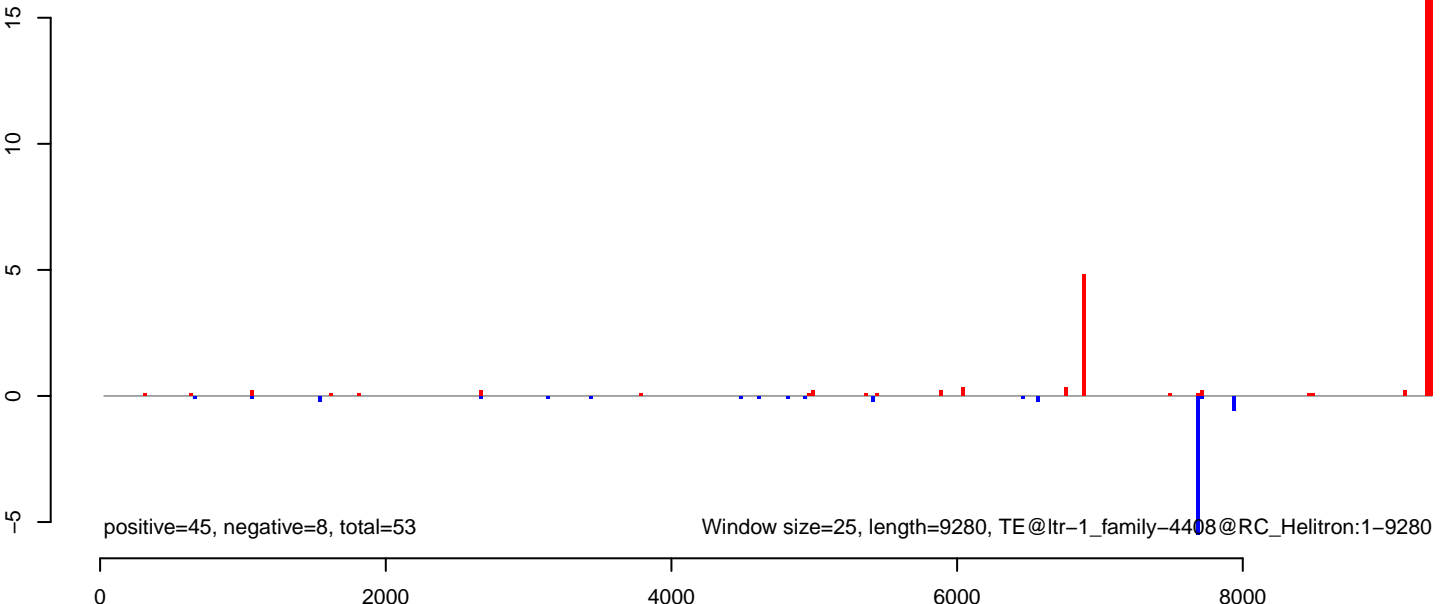
AeAlbo\_C7.10\_cells.18\_23.rep



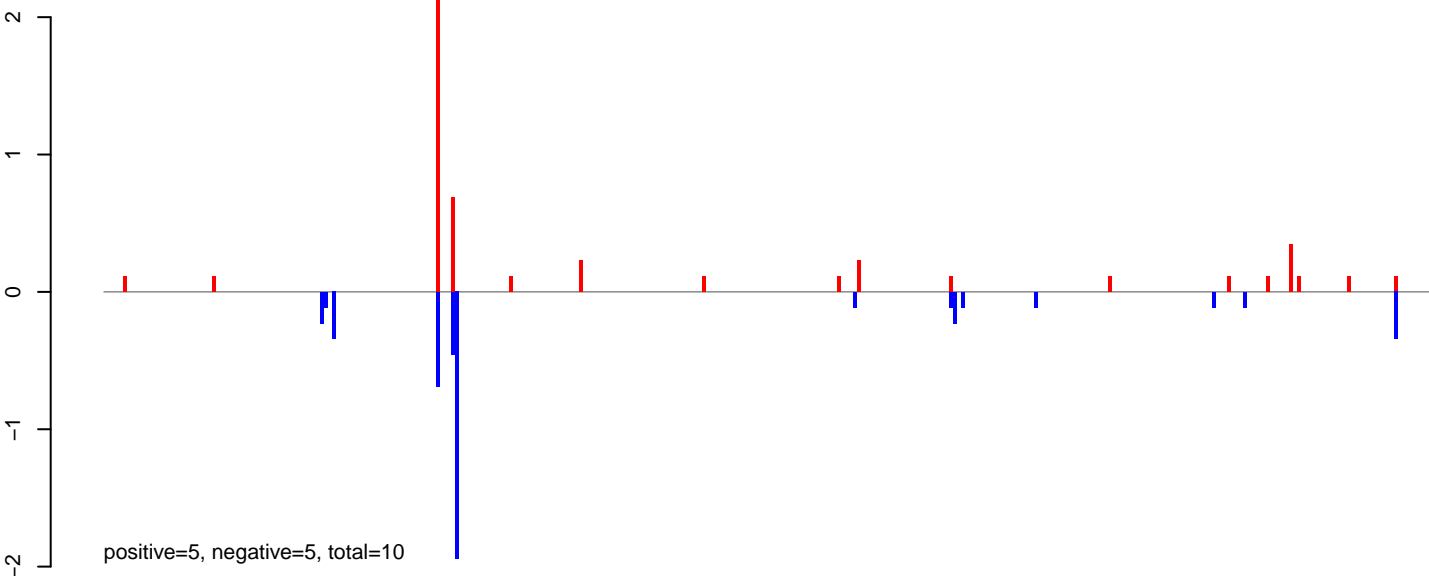
AeAlbo\_C7.10\_cells.24\_35.rep



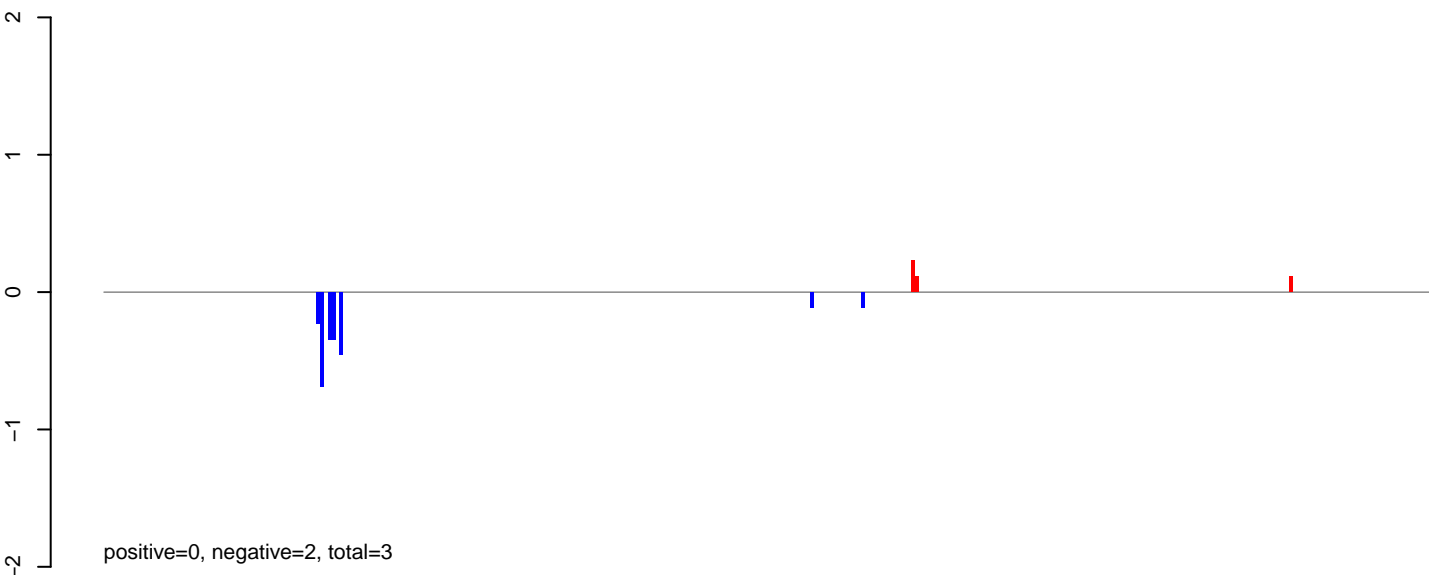
AeAlbo\_C7.10\_cells.rep



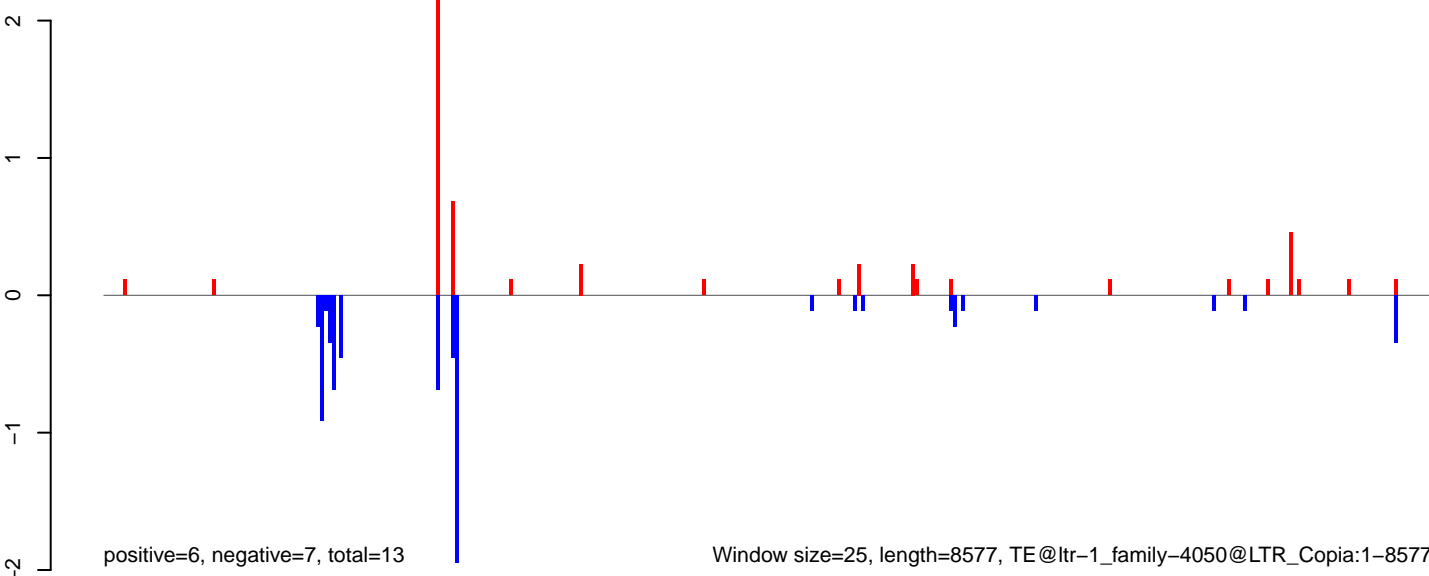
AeAlbo\_C7.10\_cells.18\_23.rep



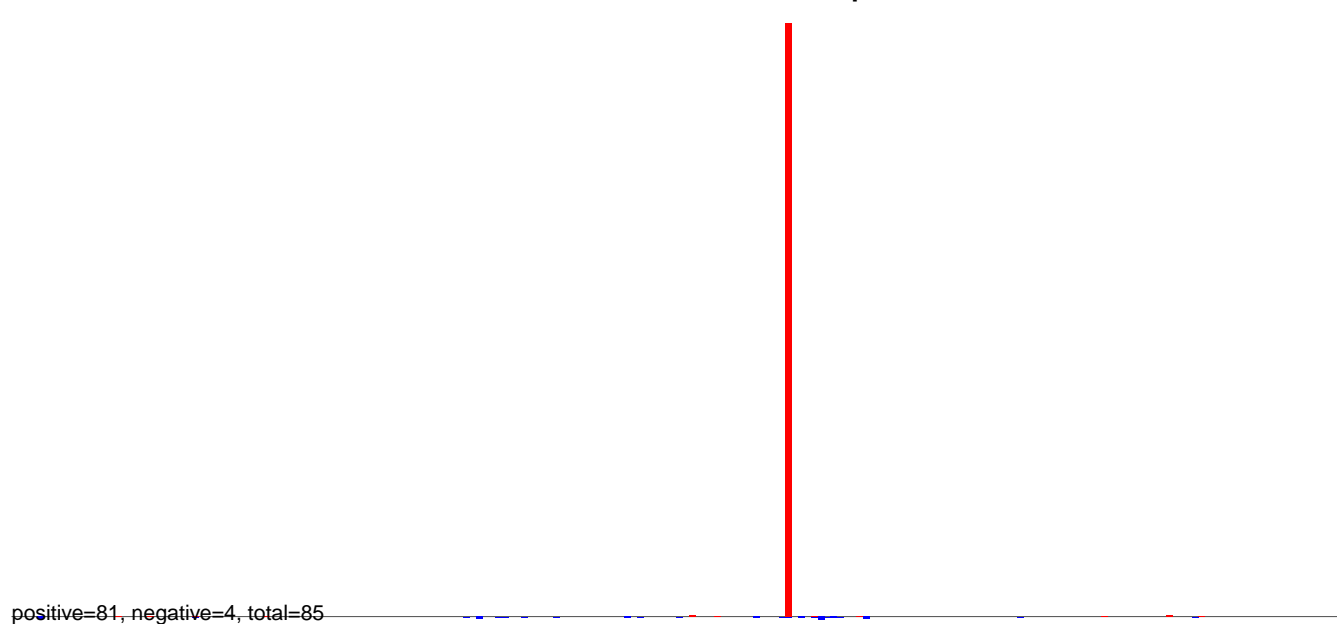
AeAlbo\_C7.10\_cells.24\_35.rep



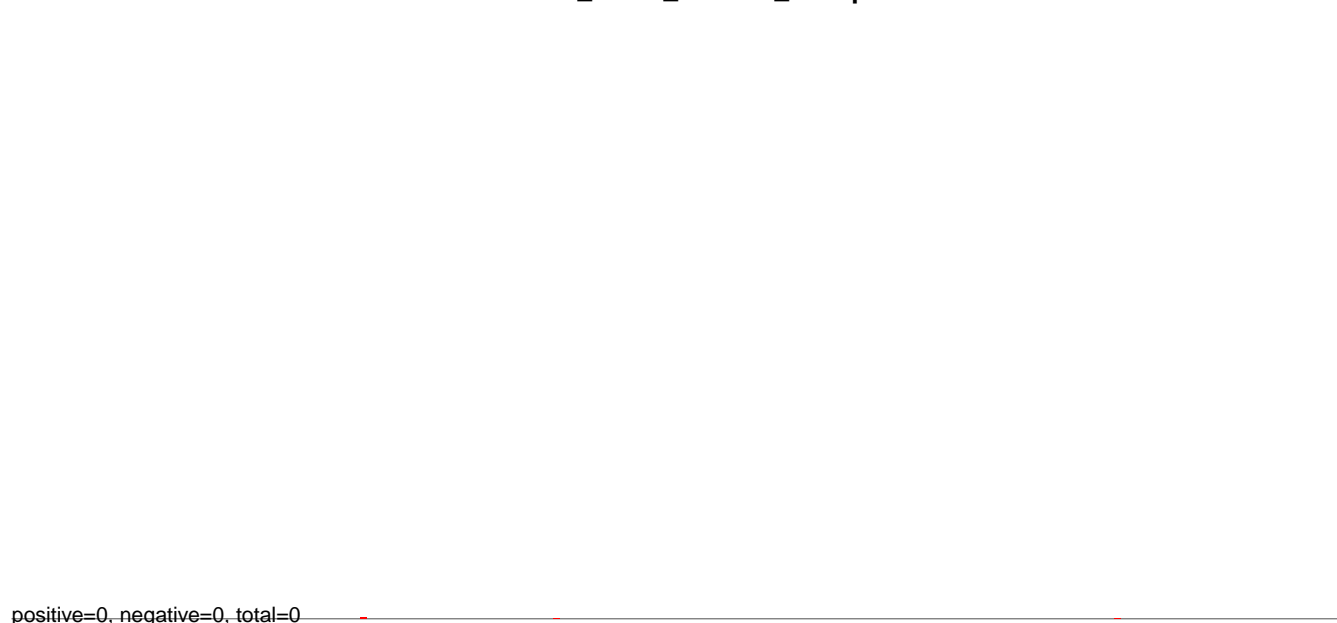
AeAlbo\_C7.10\_cells.rep



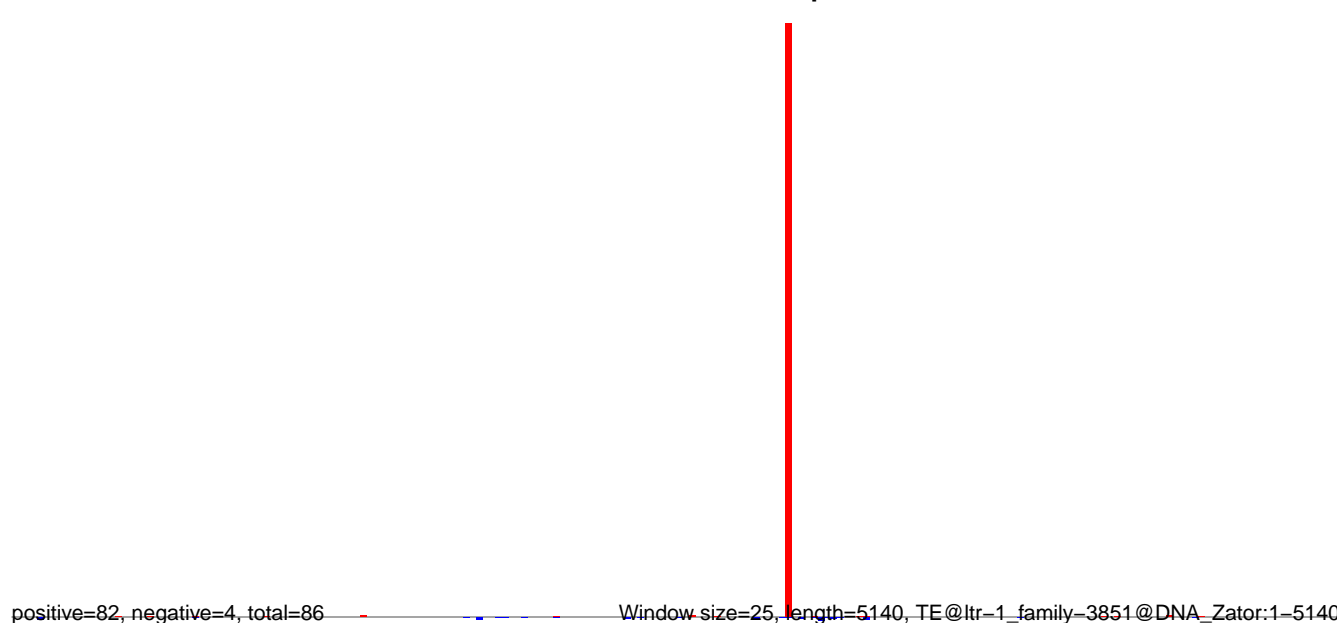
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

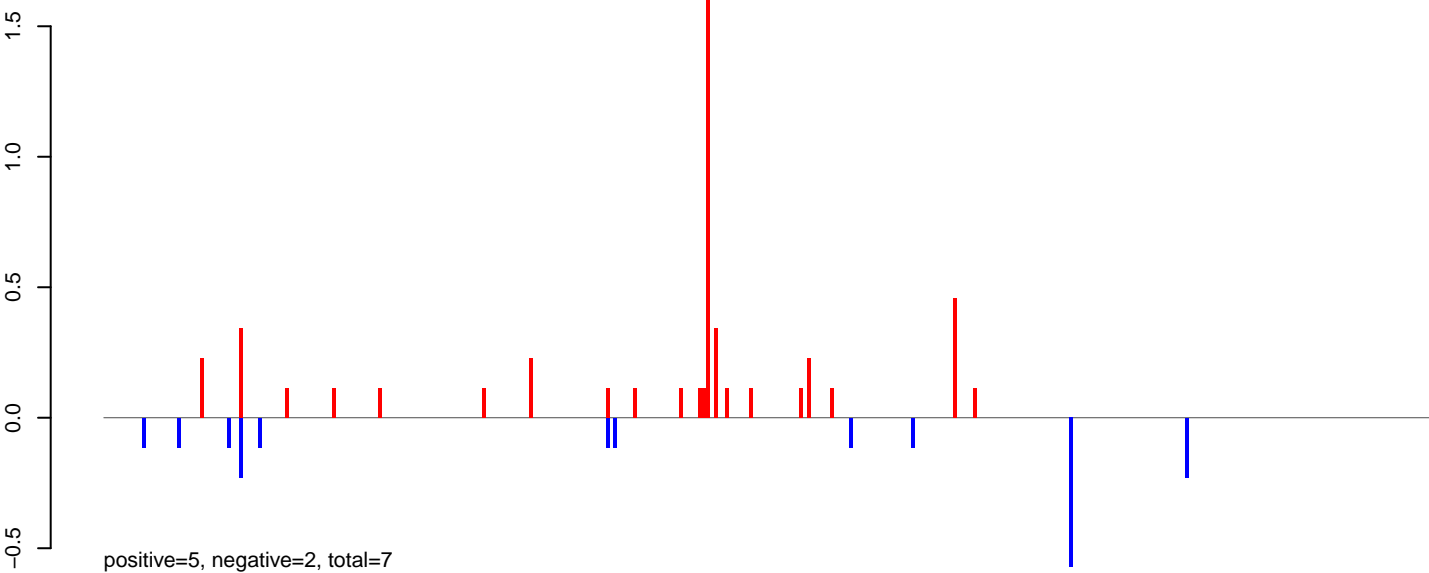


**AeAlbo\_C7.10\_cells.rep**

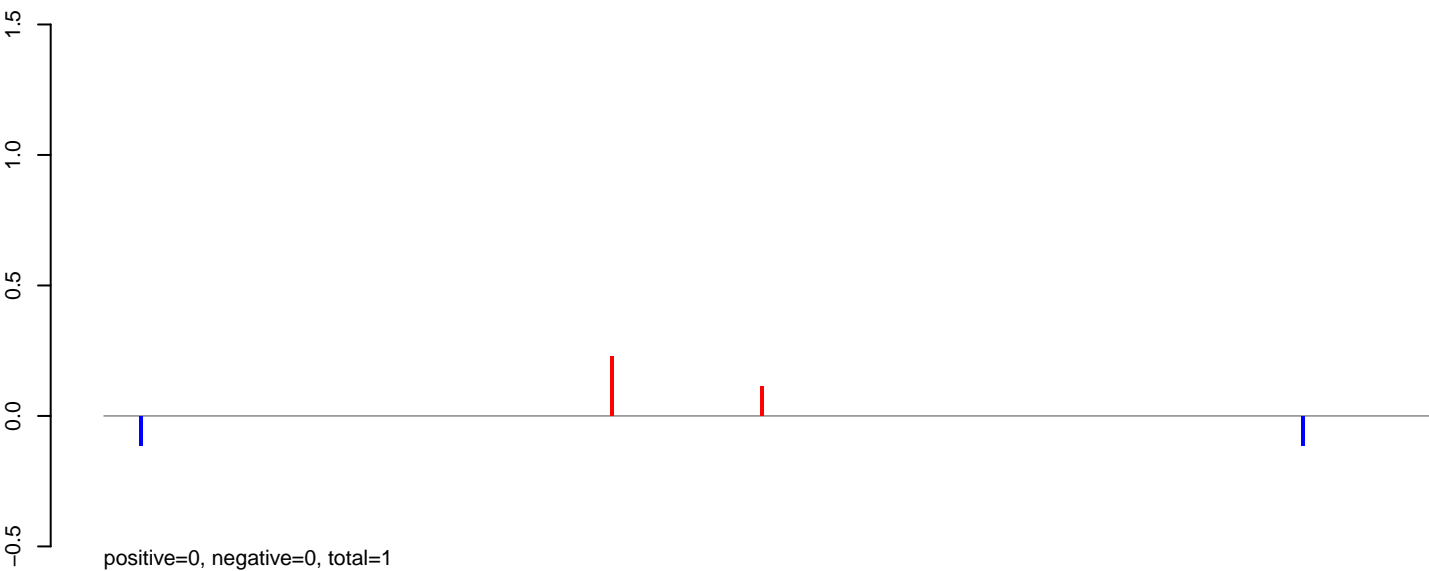


0 1000 2000 3000 4000 5000

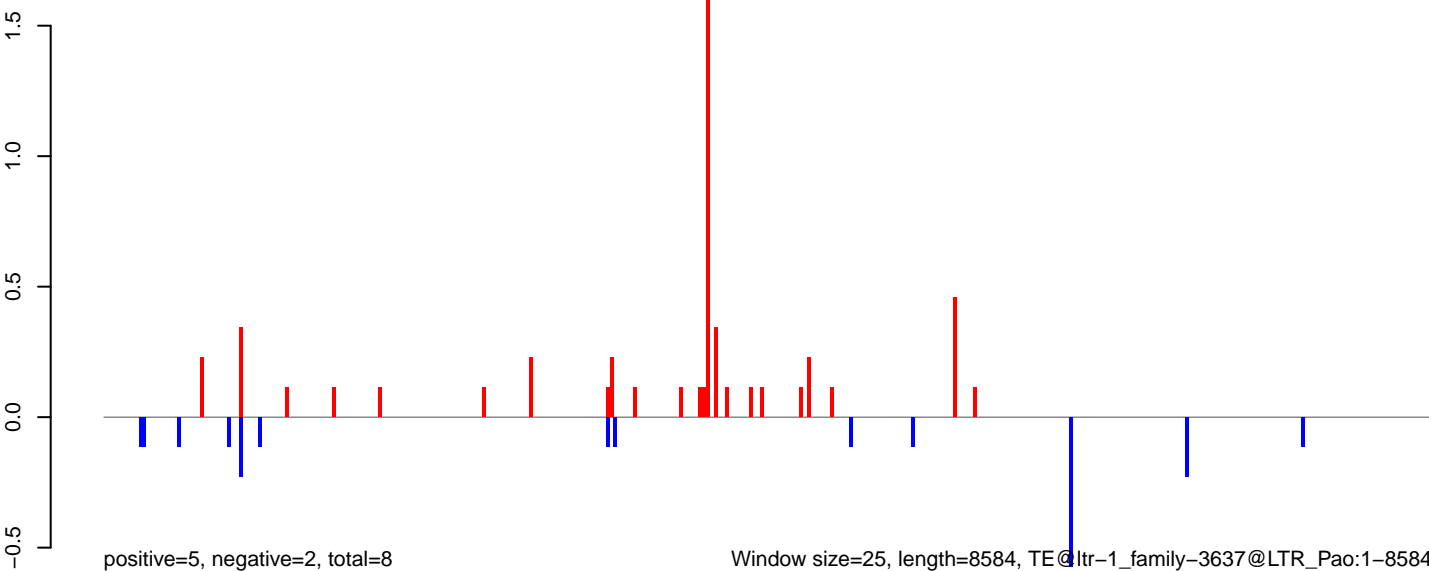
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

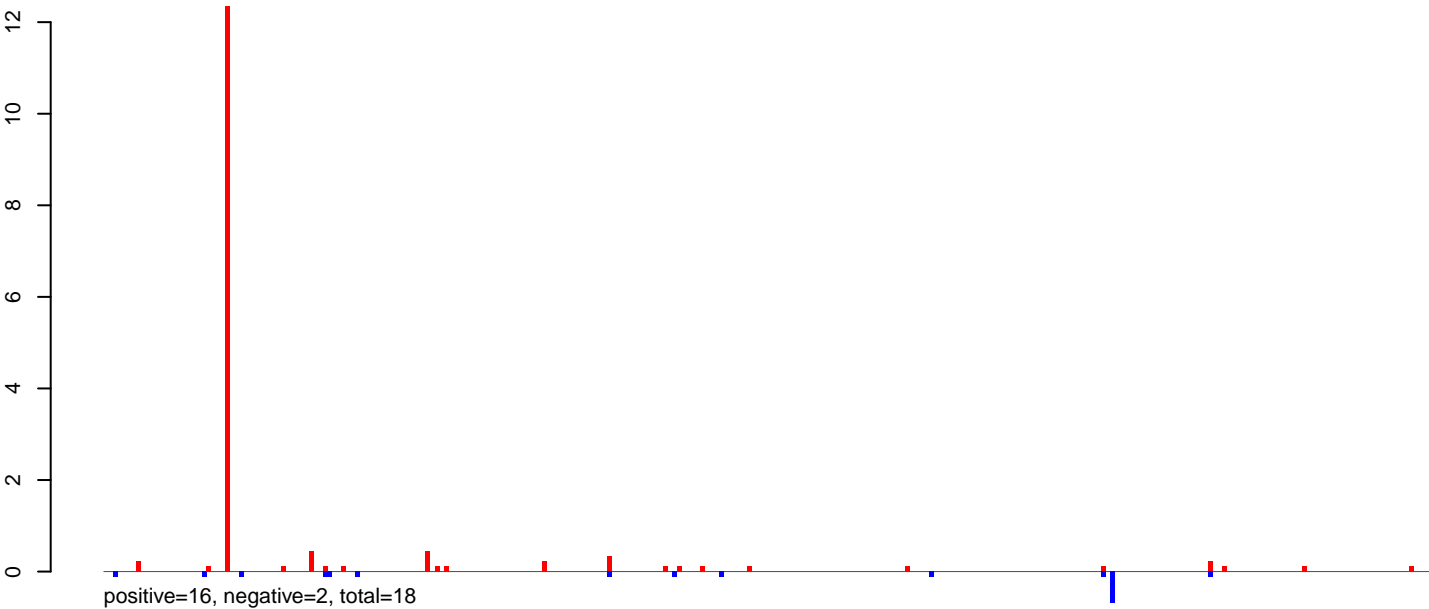


AeAlbo\_C7.10\_cells.rep

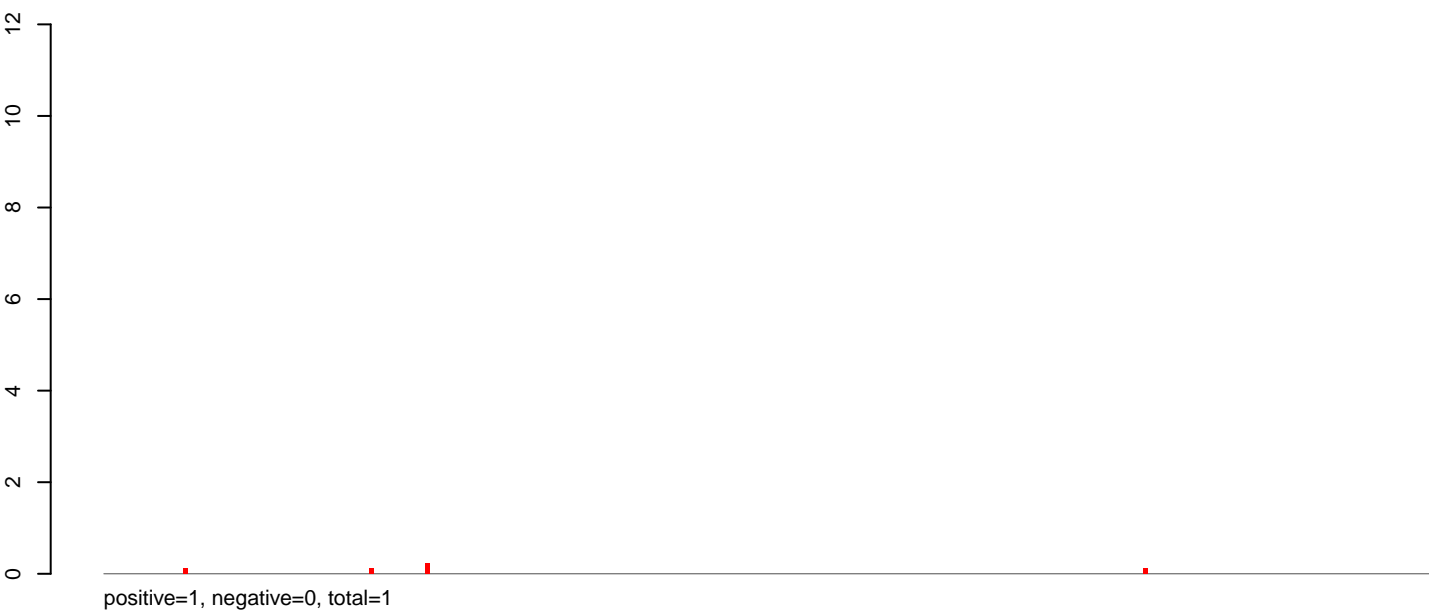


0 2000 4000 6000 8000

AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

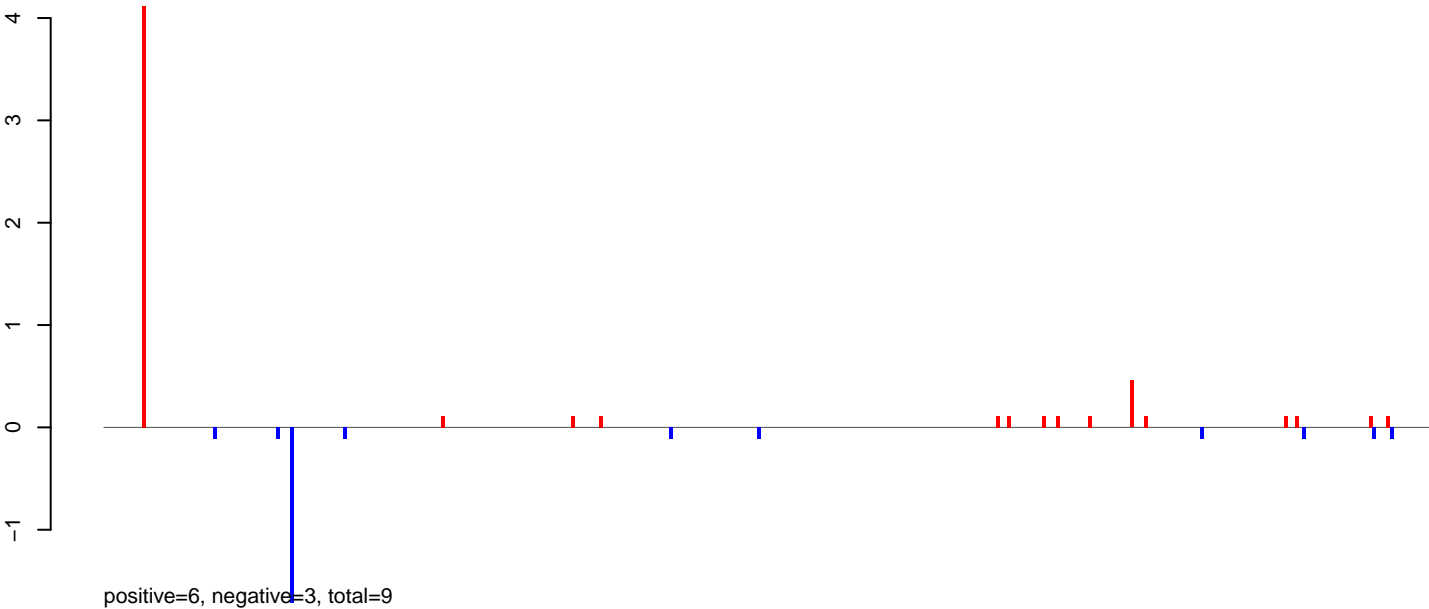


AeAlbo\_C7.10\_cells.rep

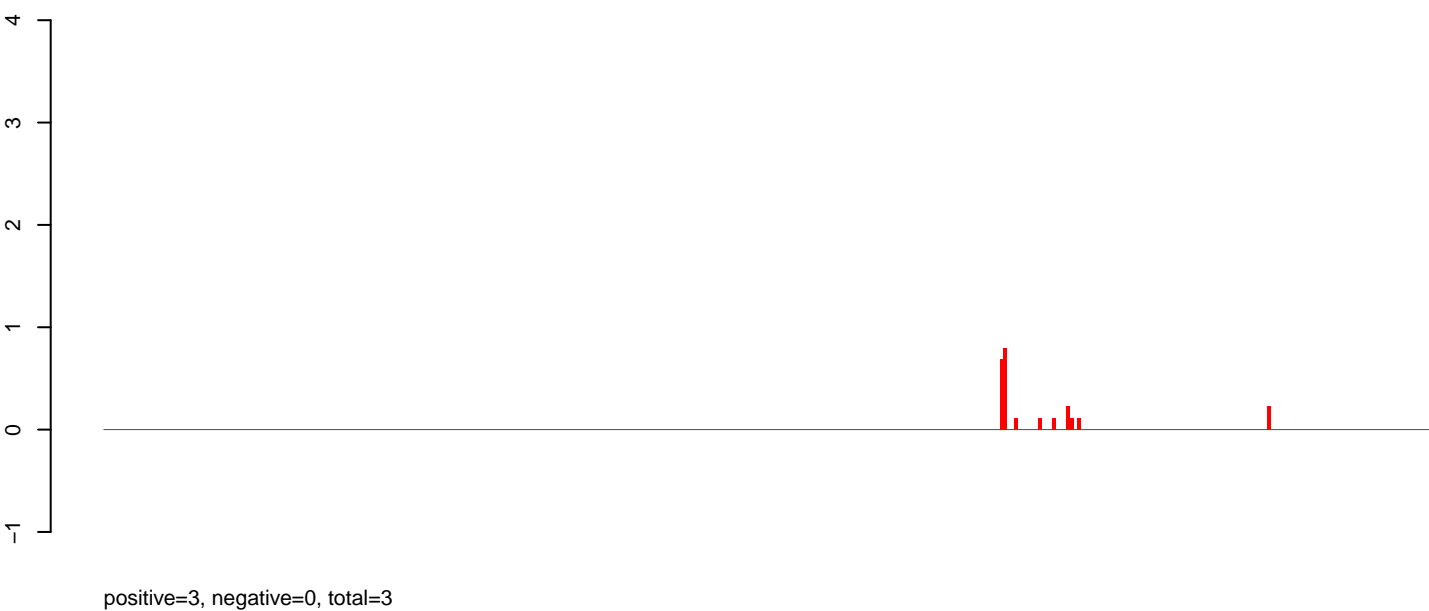




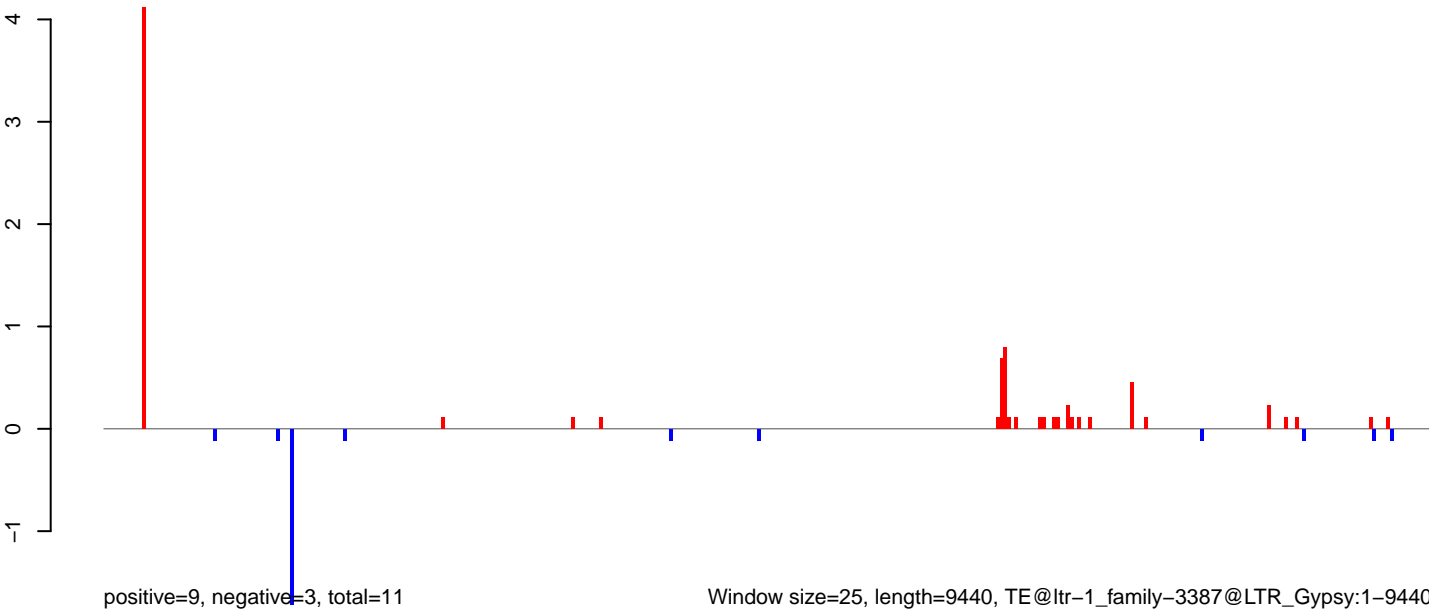
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



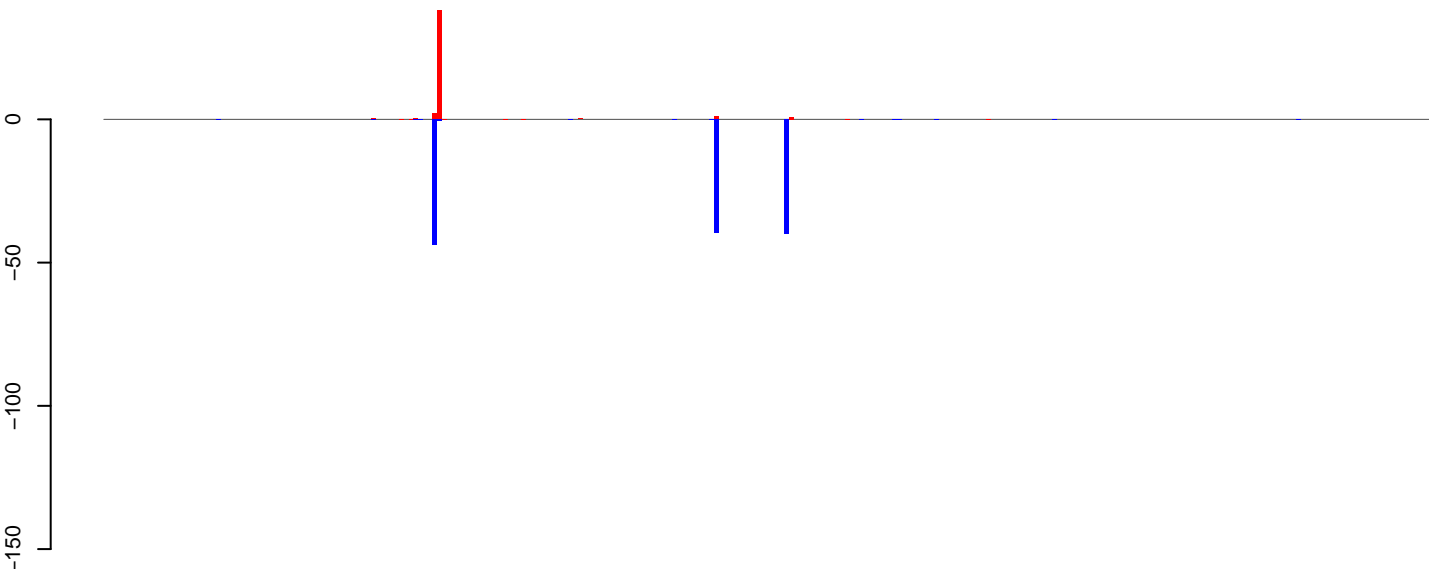
AeAlbo\_C7.10\_cells.rep



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

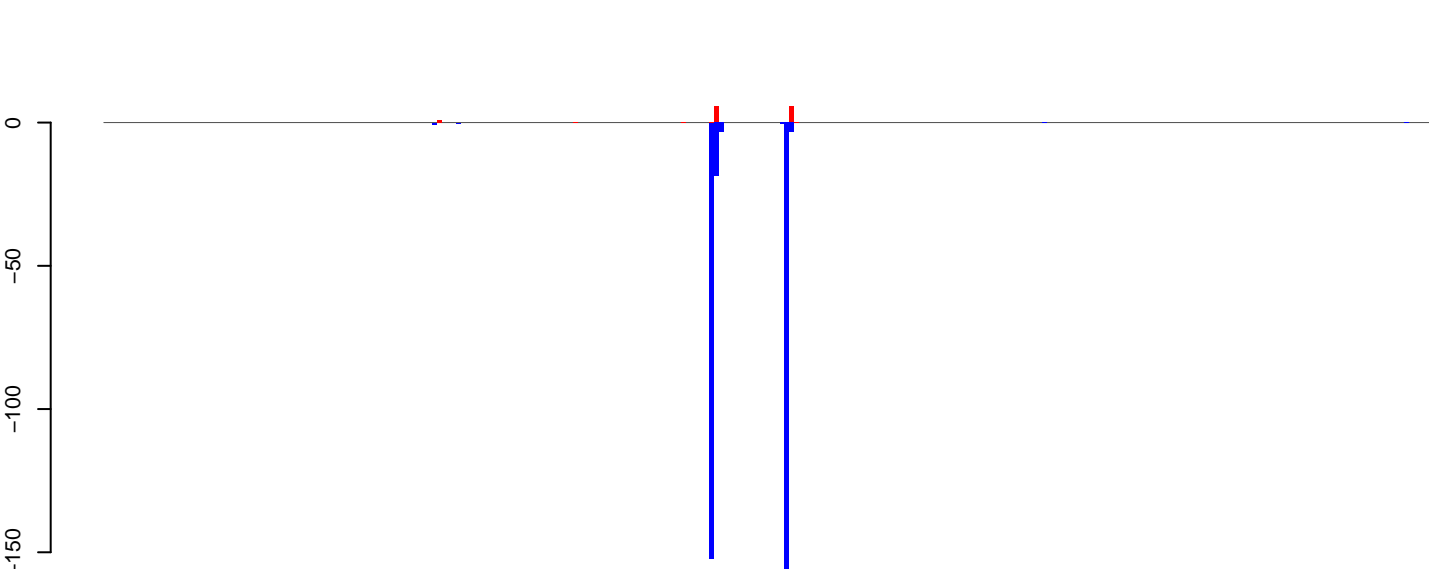
0 2000 4000 6000 8000

**AeAlbo\_C7.10\_cells.18\_23.rep**



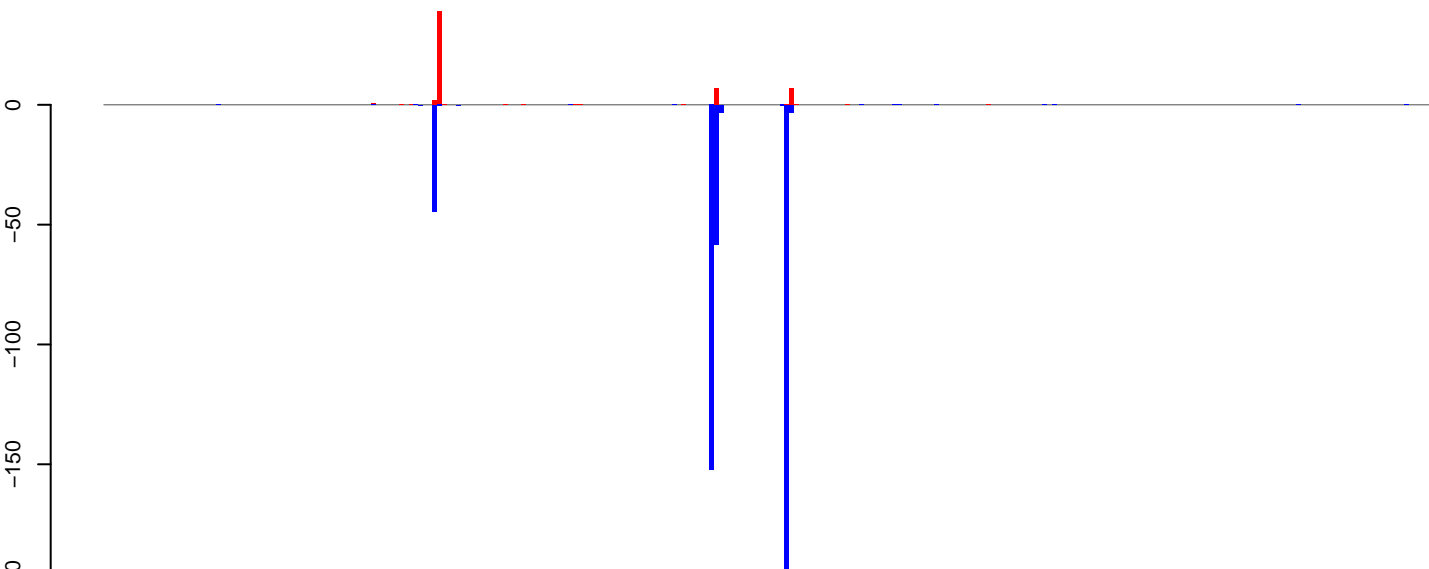
positive=44, negative=126, total=170

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=13, negative=349, total=363

**AeAlbo\_C7.10\_cells.rep**

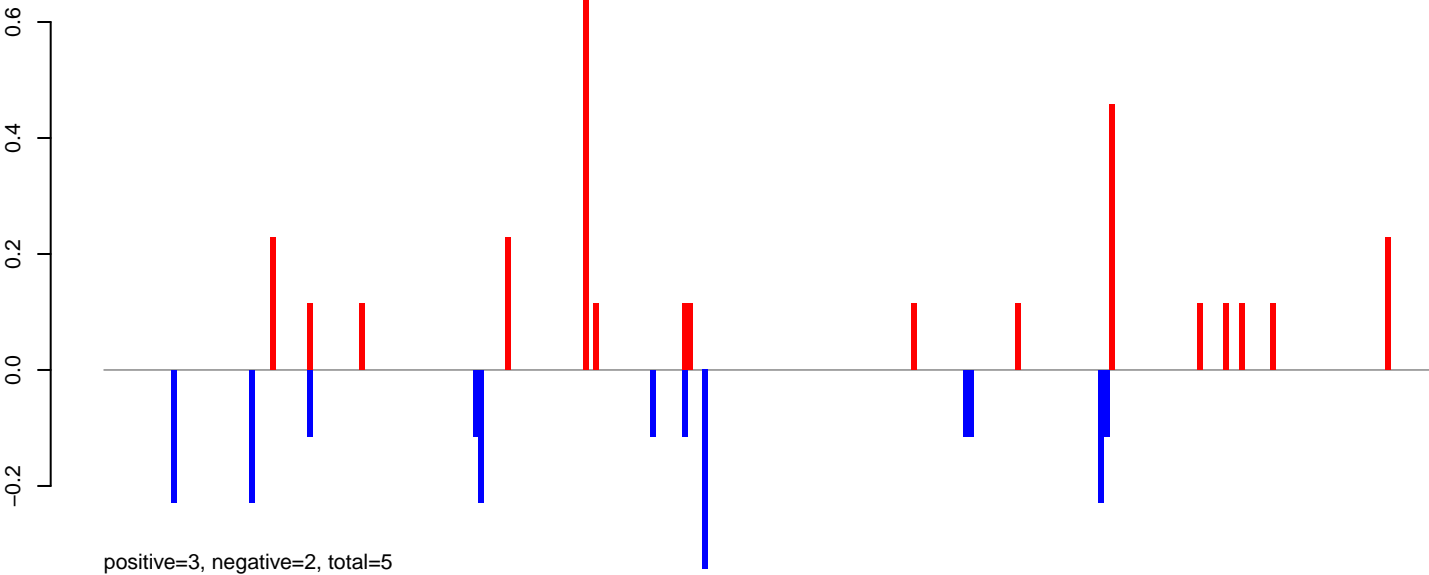


positive=58, negative=475, total=532

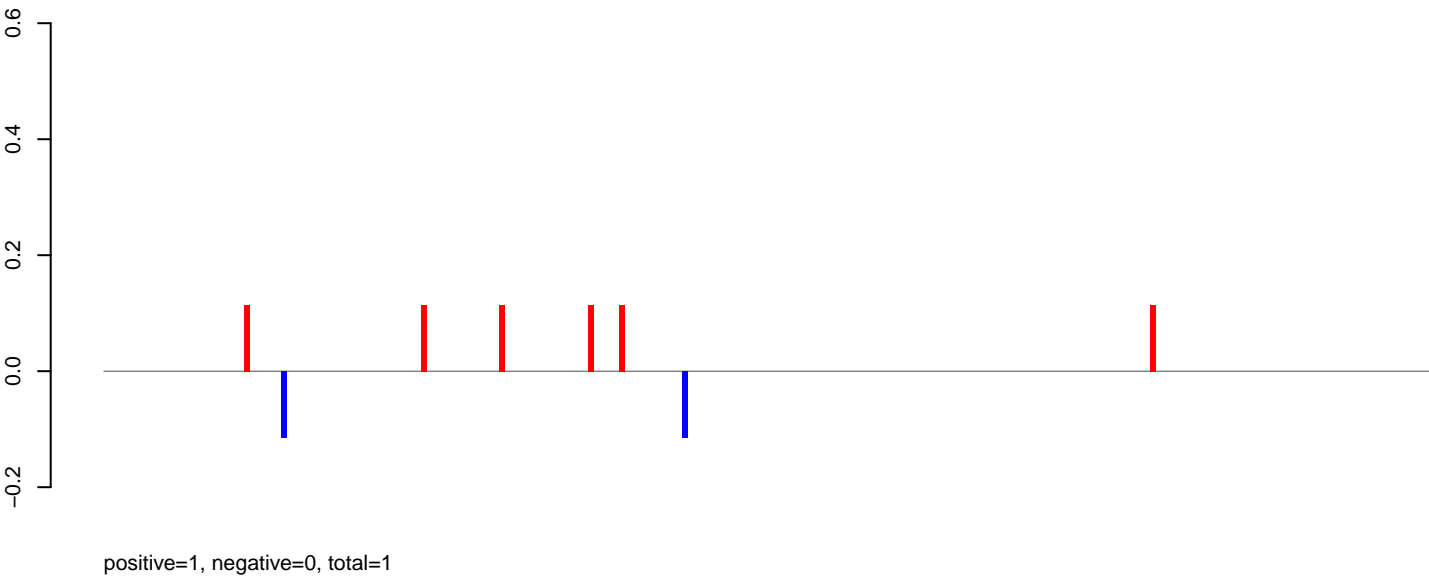
Window size=25, length=7058, TE@ltr-1\_family-3307@LTR\_Copia:1-7058

0 1000 2000 3000 4000 5000 6000 7000

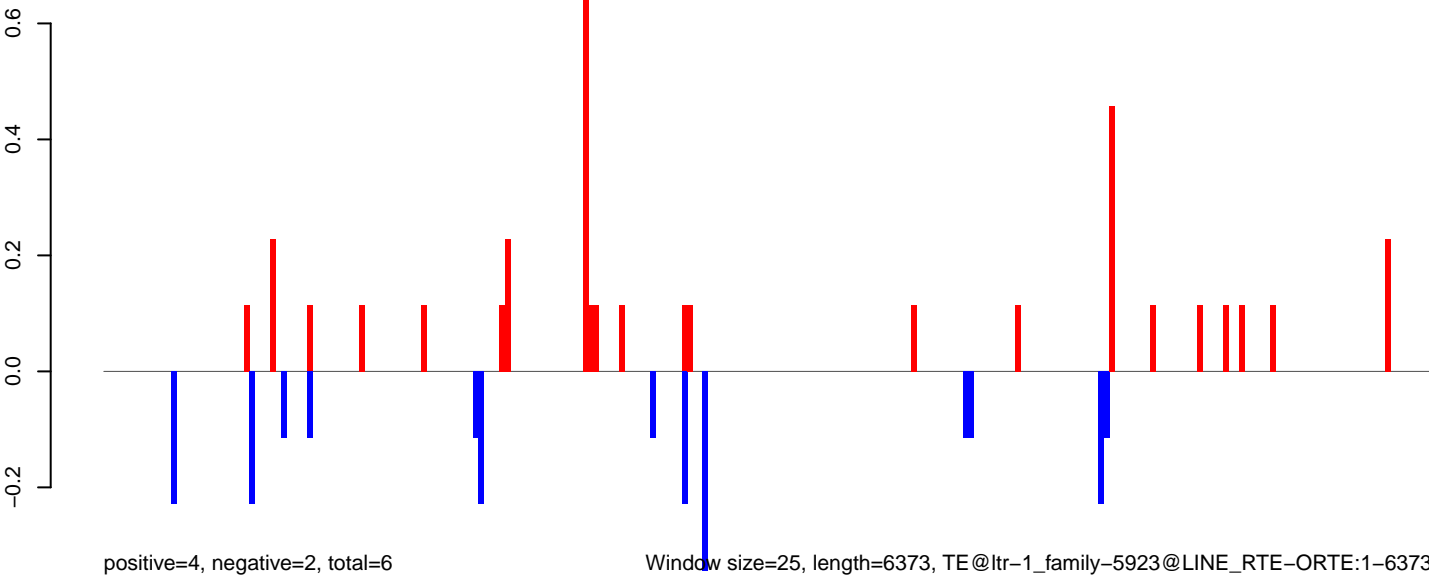
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

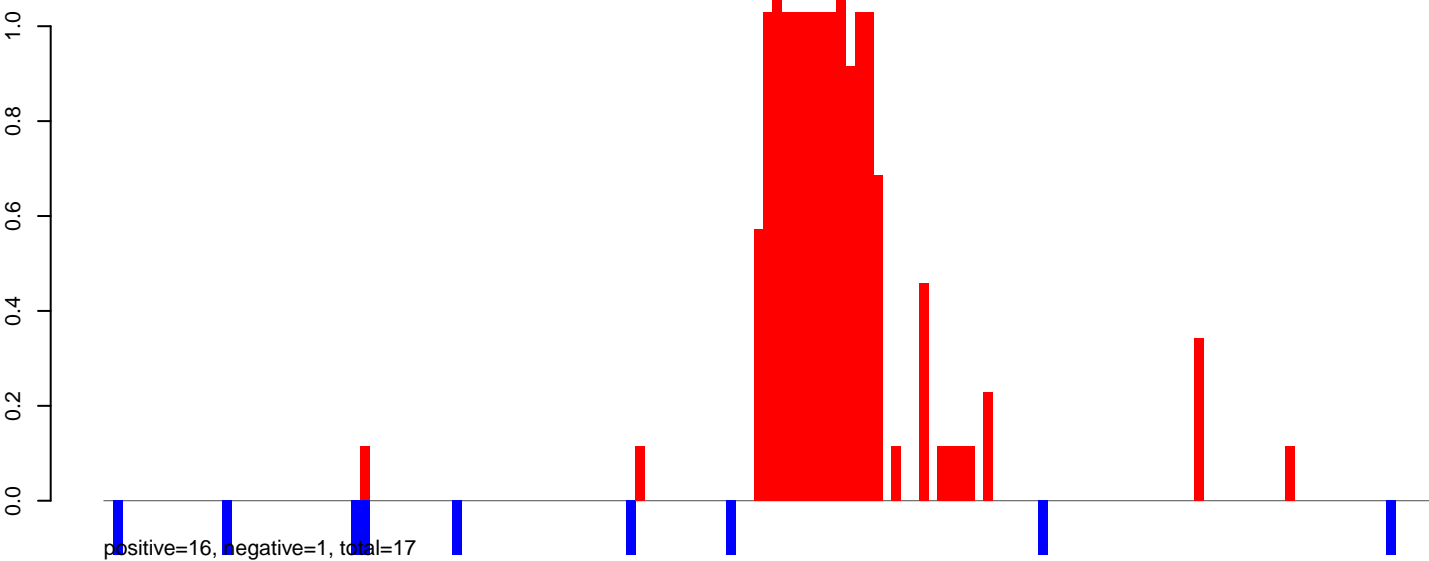


AeAlbo\_C7.10\_cells.rep

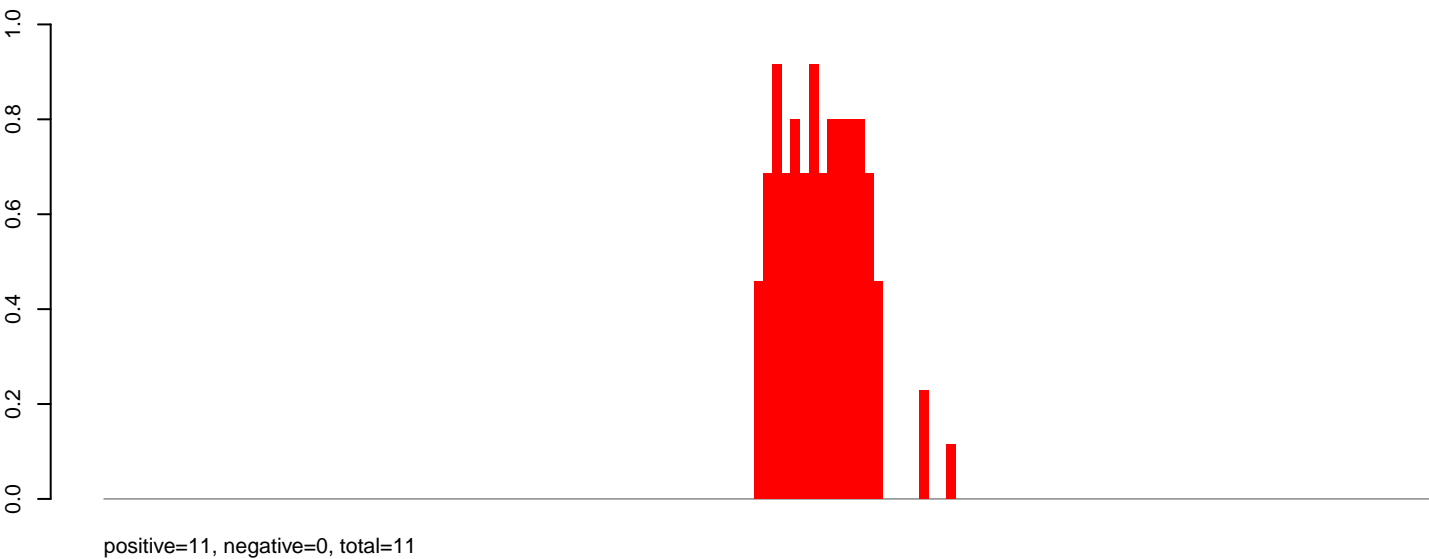


0 1000 2000 3000 4000 5000 6000

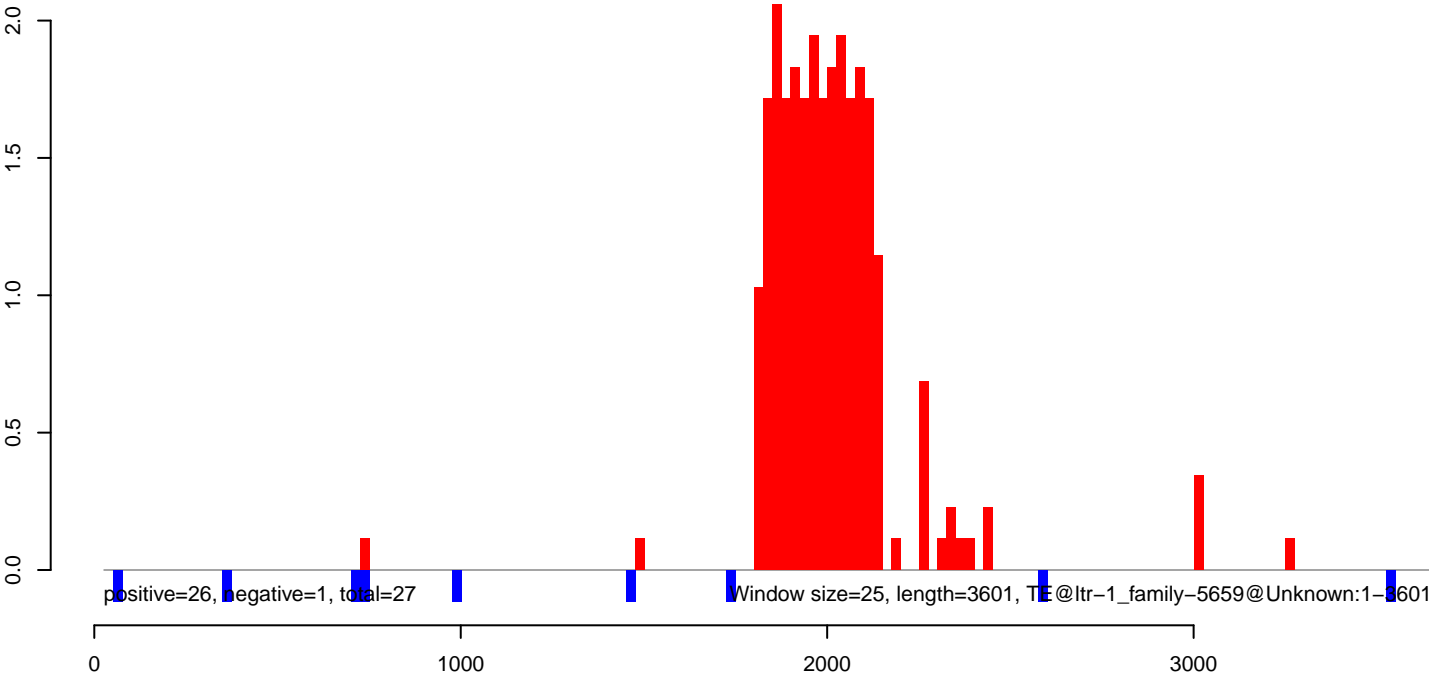
AeAlbo\_C7.10\_cells.18\_23.rep



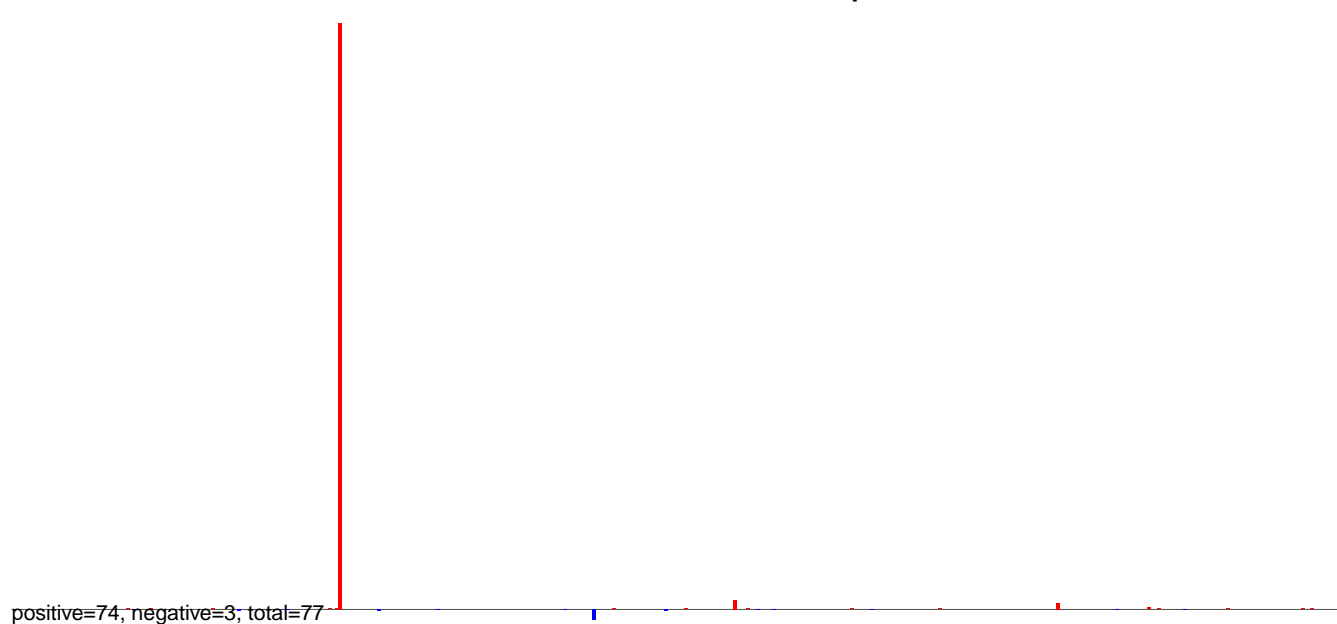
AeAlbo\_C7.10\_cells.24\_35.rep



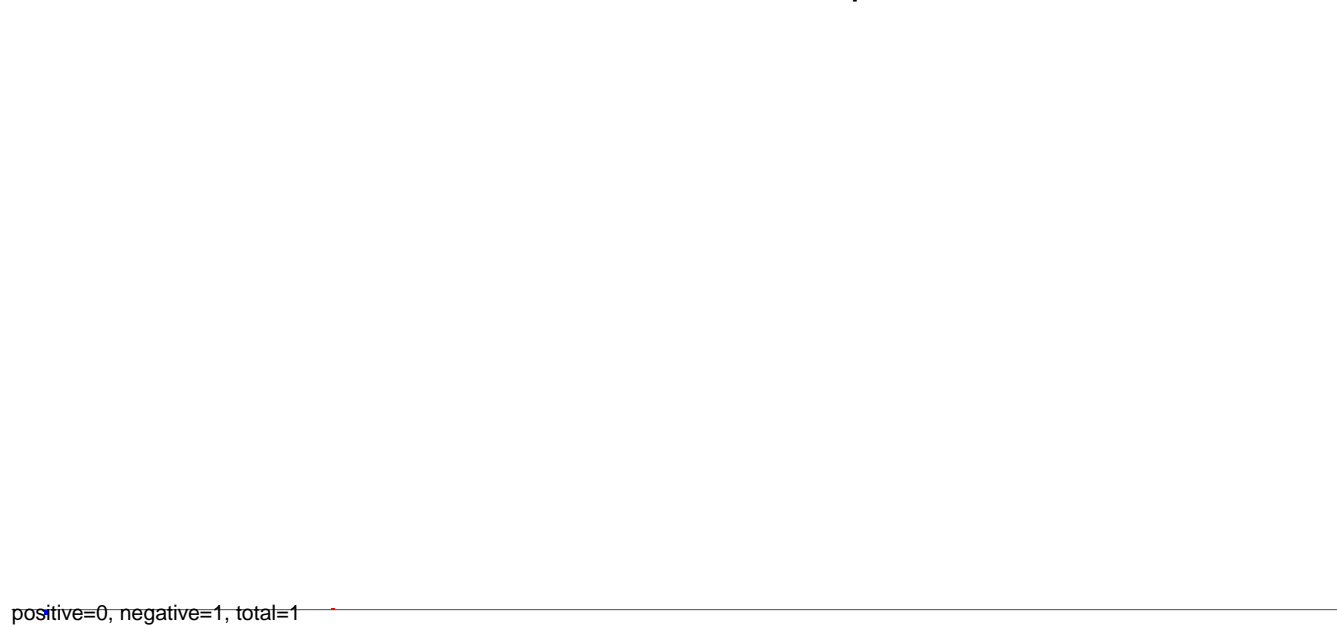
AeAlbo\_C7.10\_cells.rep



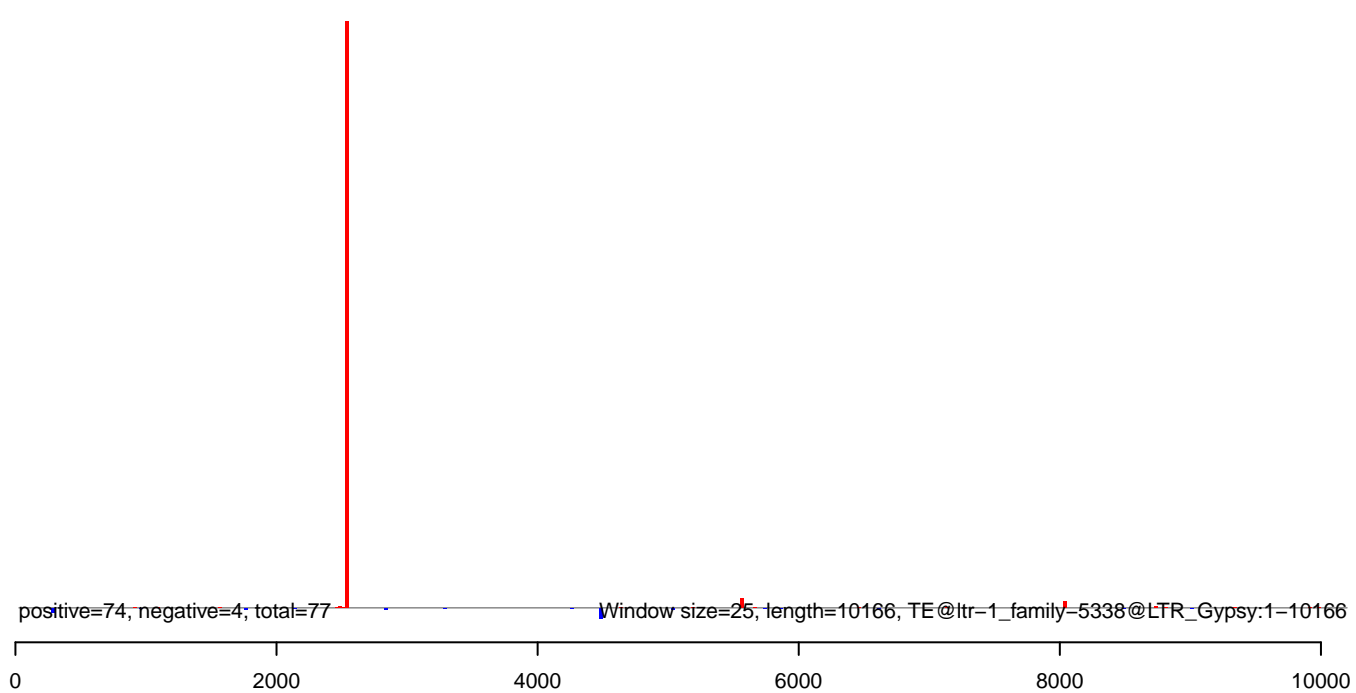
**AeAlbo\_C7.10\_cells.18\_23.rep**



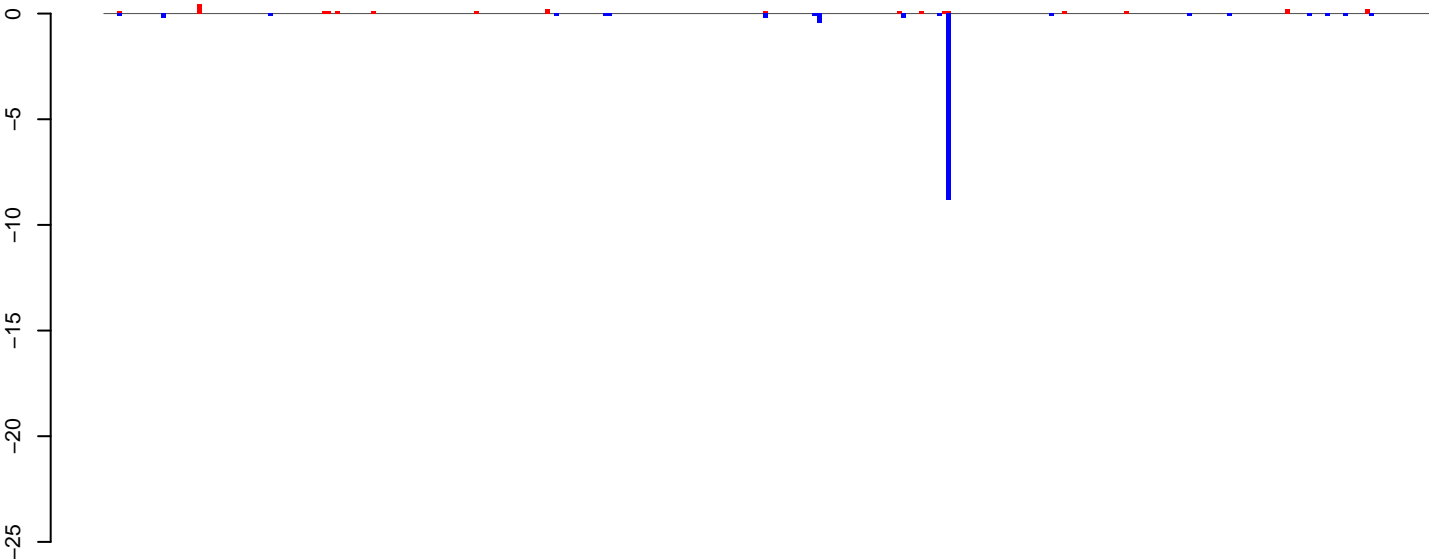
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

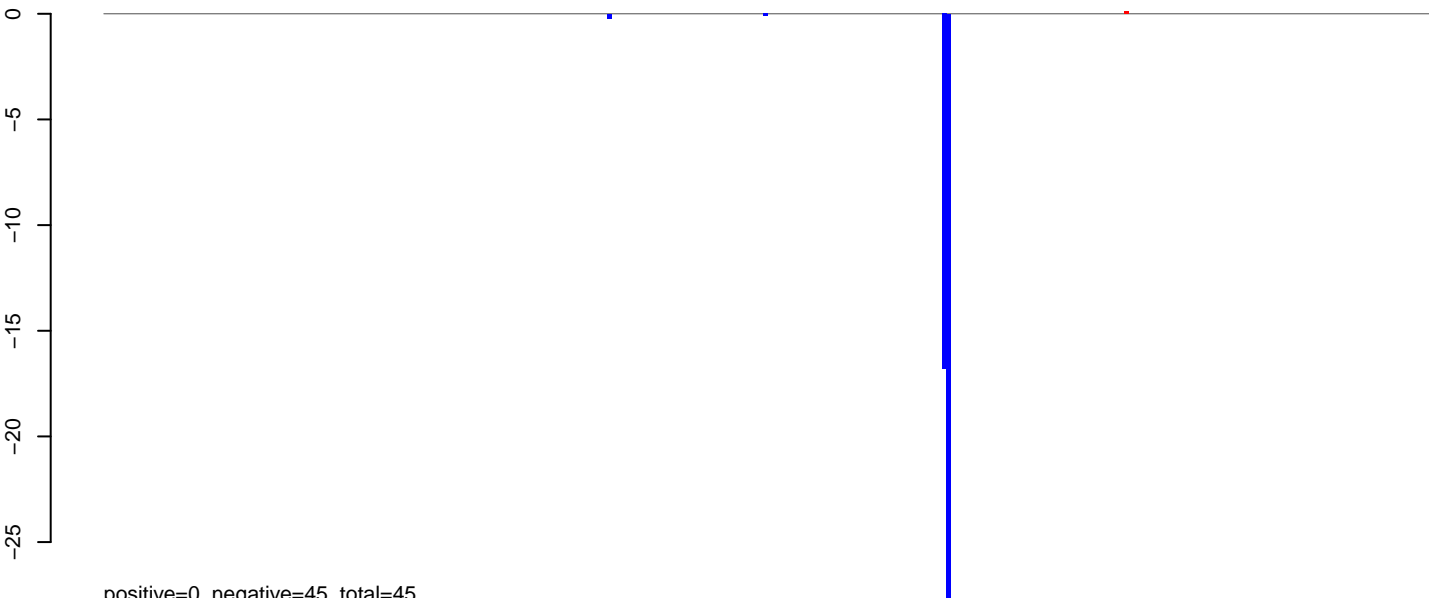


**AeAlbo\_C7.10\_cells.18\_23.rep**



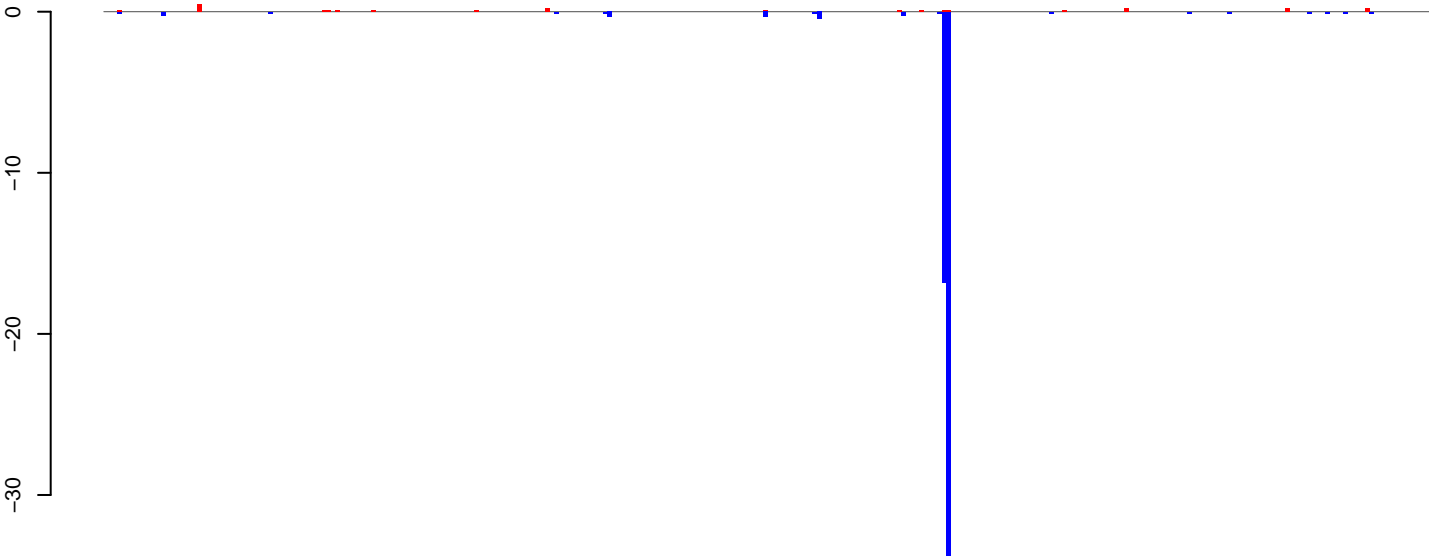
positive=3, negative=12, total=14

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=45, total=45

**AeAlbo\_C7.10\_cells.rep**

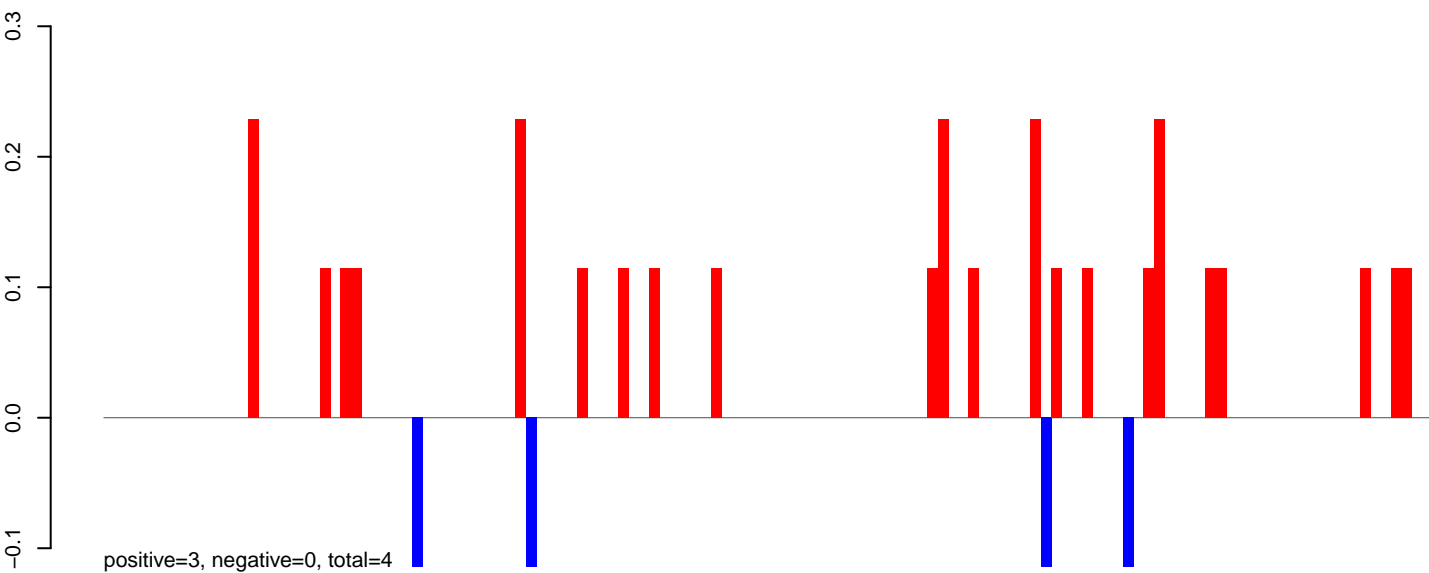


positive=3, negative=57, total=59

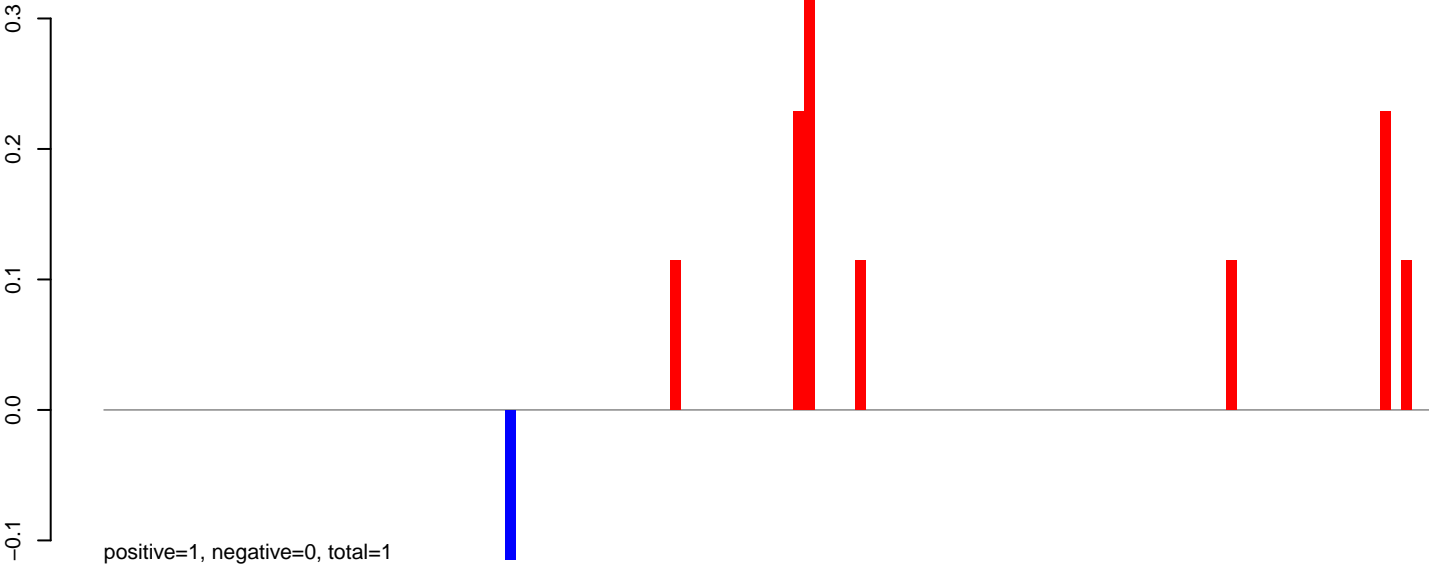
Window size=25, length=7449, TE@ltr-1\_family-5195@RC\_Helitron:1-7449

0 2000 4000 6000

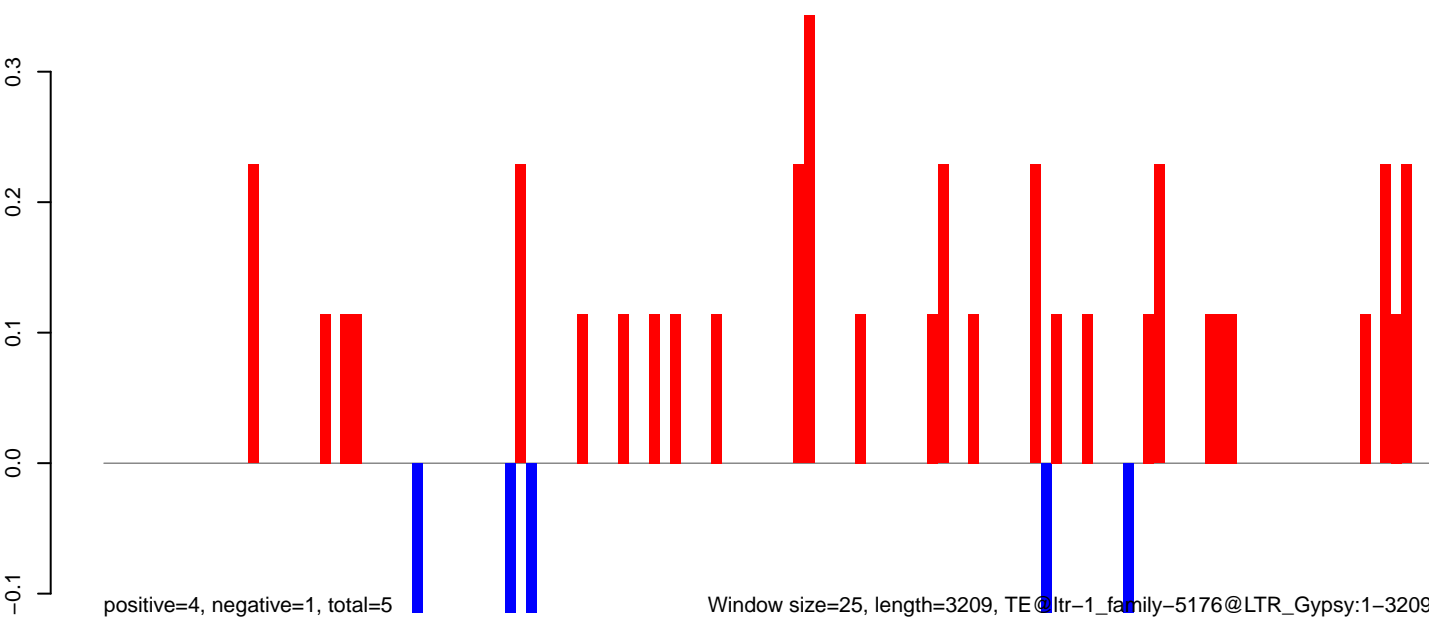
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

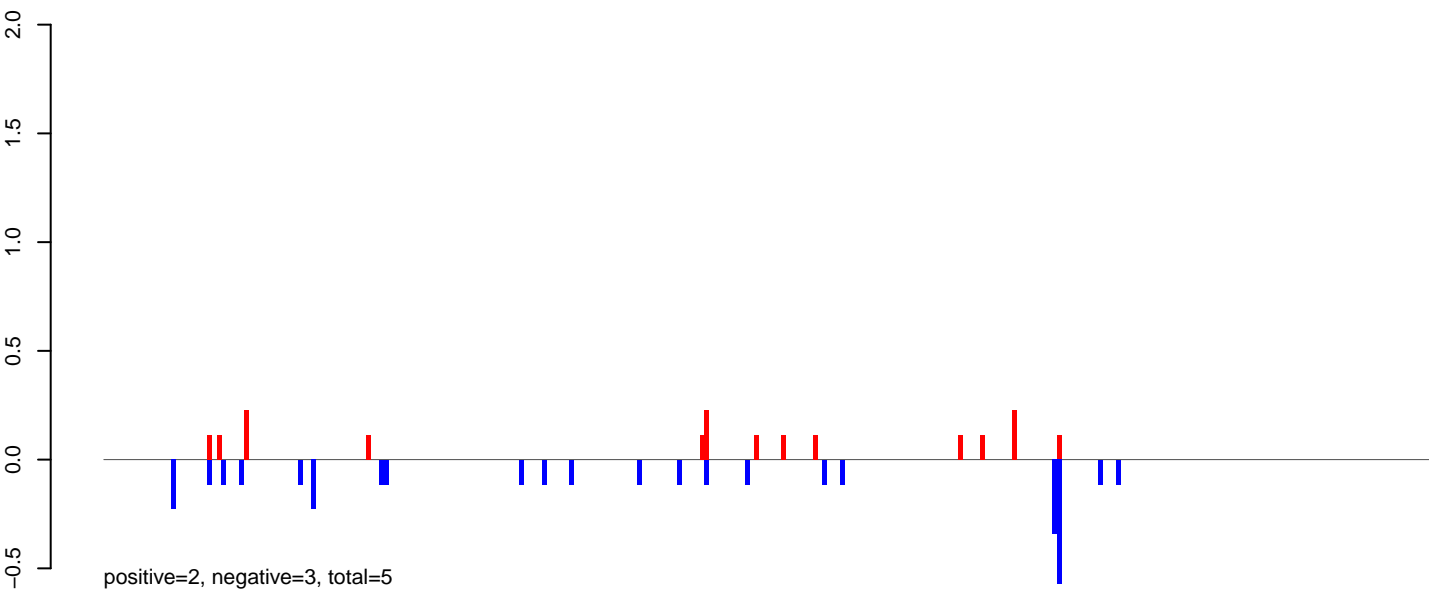


AeAlbo\_C7.10\_cells.rep

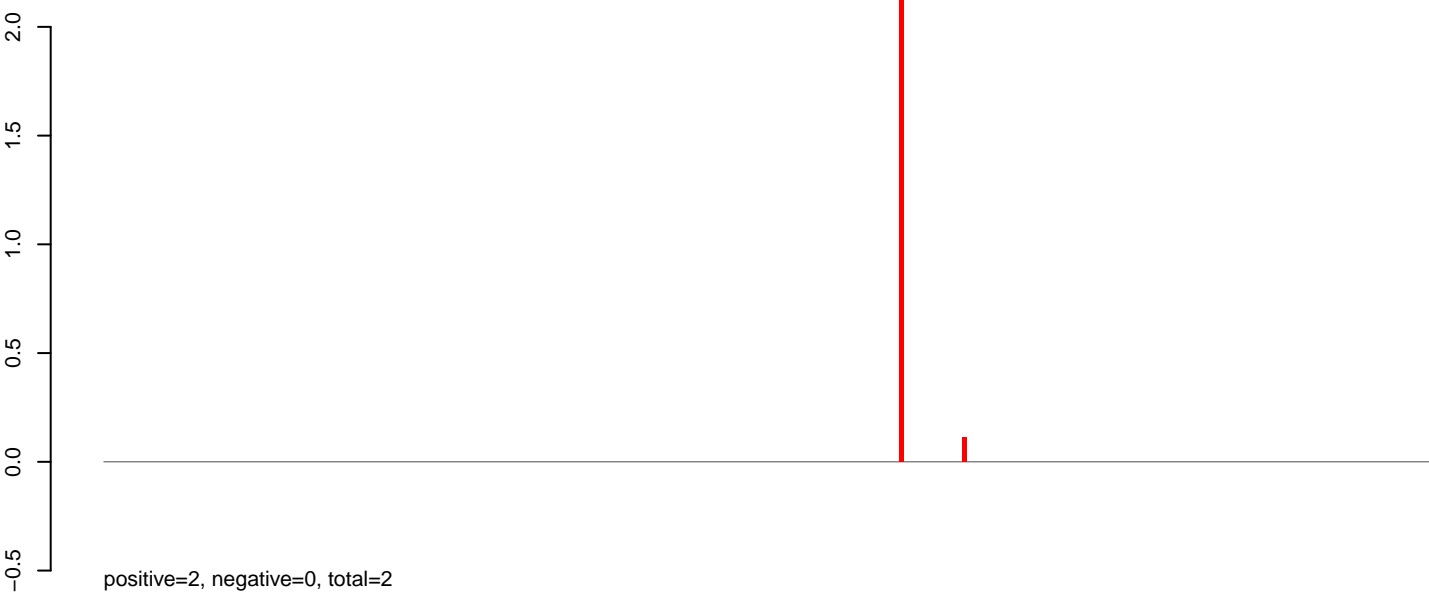


Window size=25, length=3209, TE@ltr-1\_family-5176@LTR\_Gypsy:1-3209

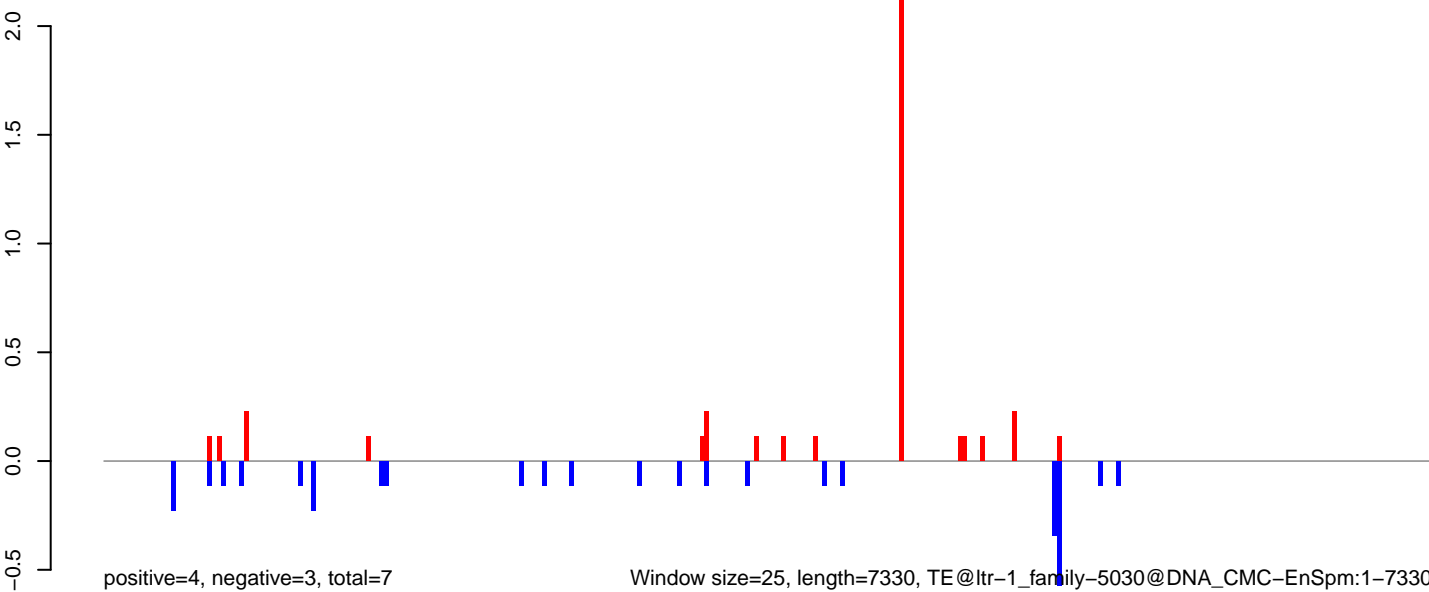
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

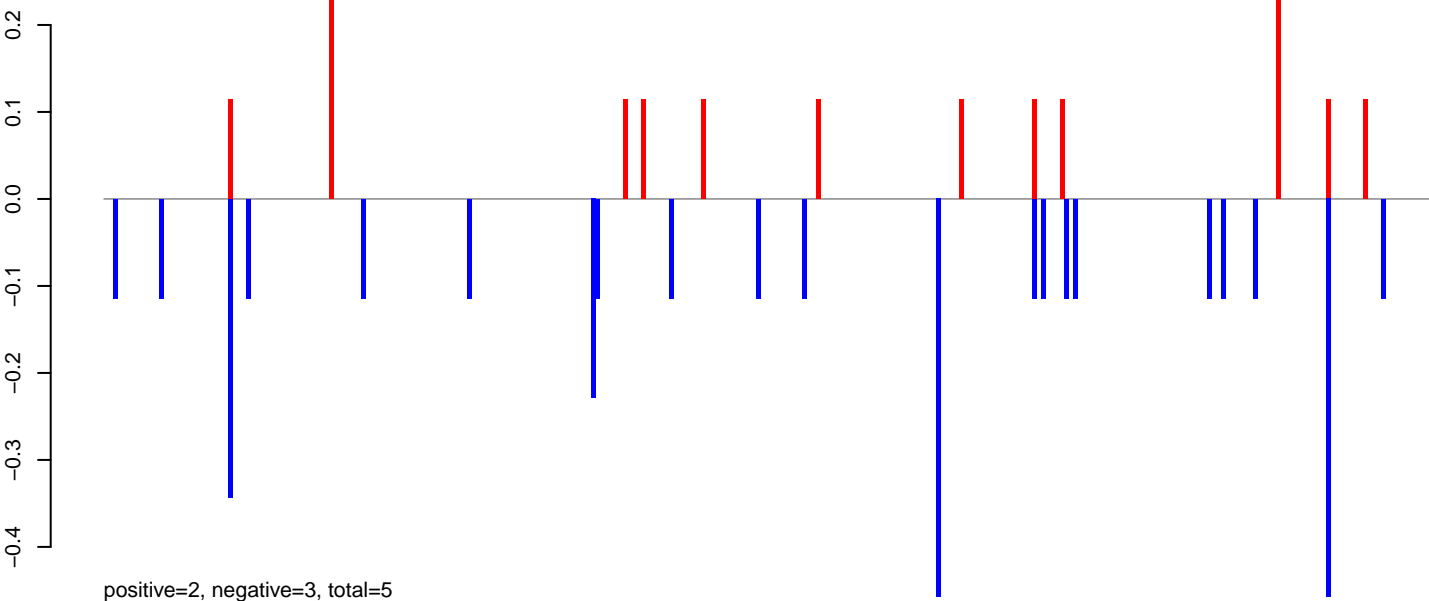


Window size=25, length=7330, TE@ltr-1\_family-5030@DNA\_CMC-EnSpm:1-7330

0 2000 4000 6000



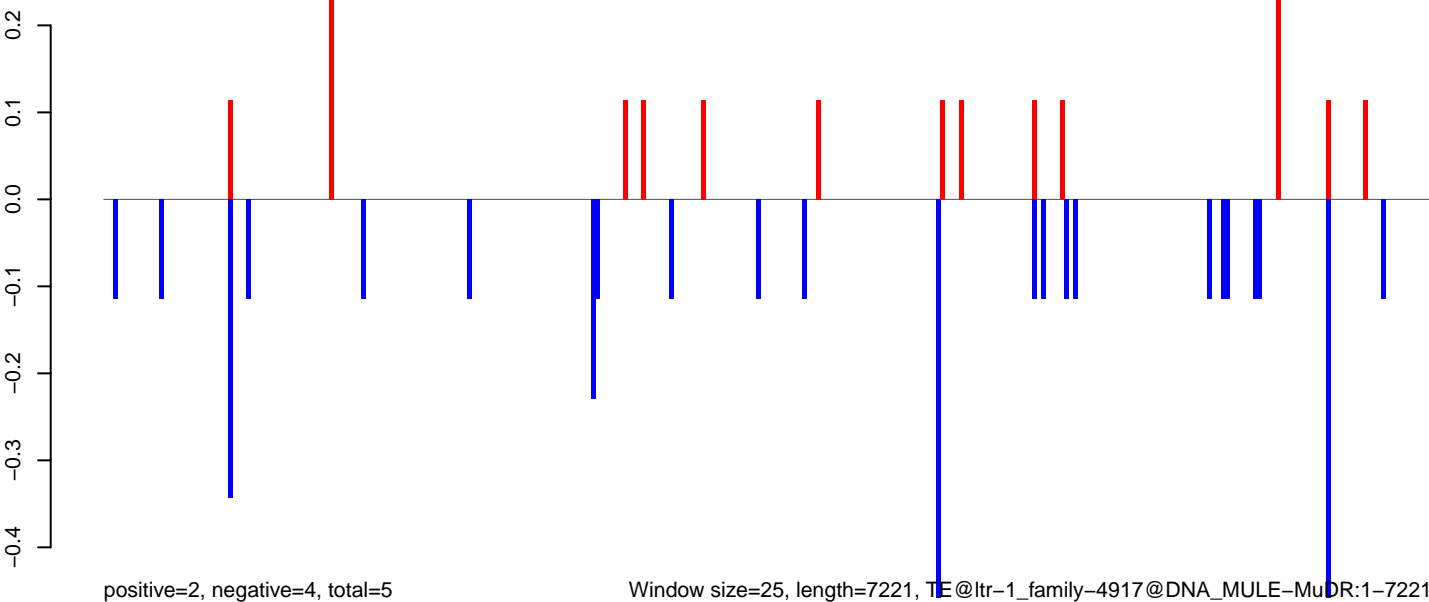
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

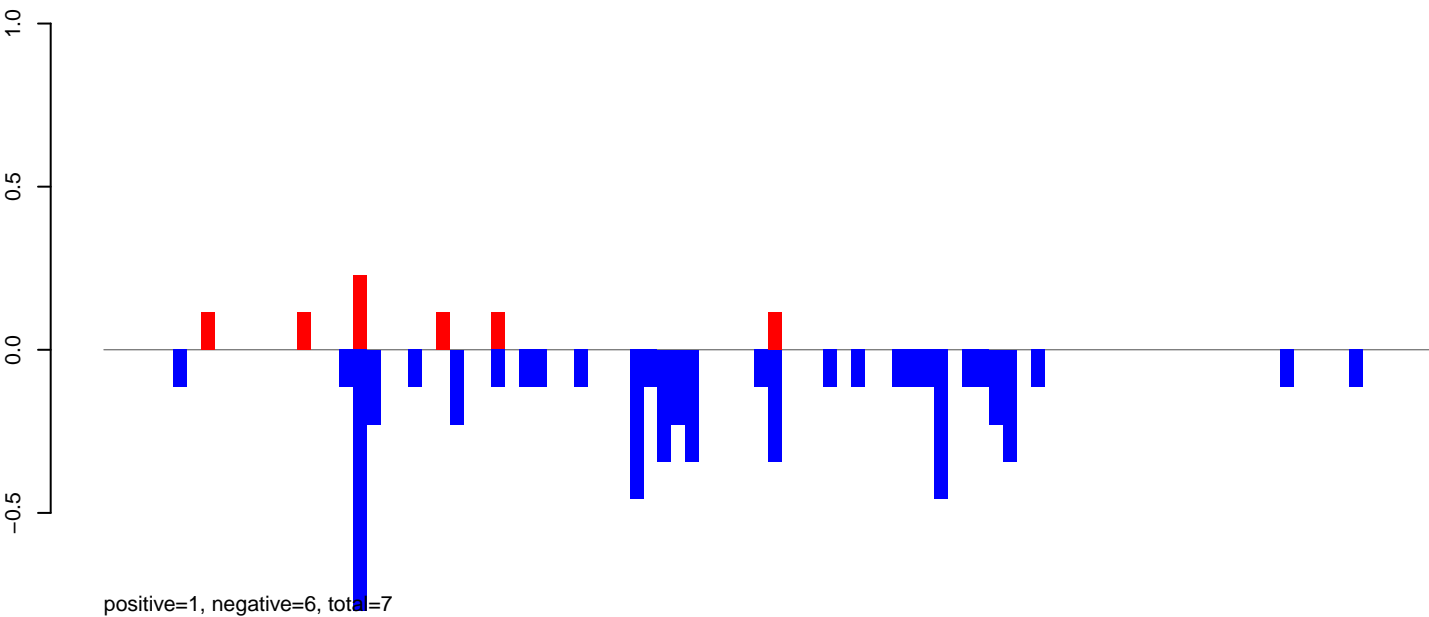


AeAlbo\_C7.10\_cells.rep

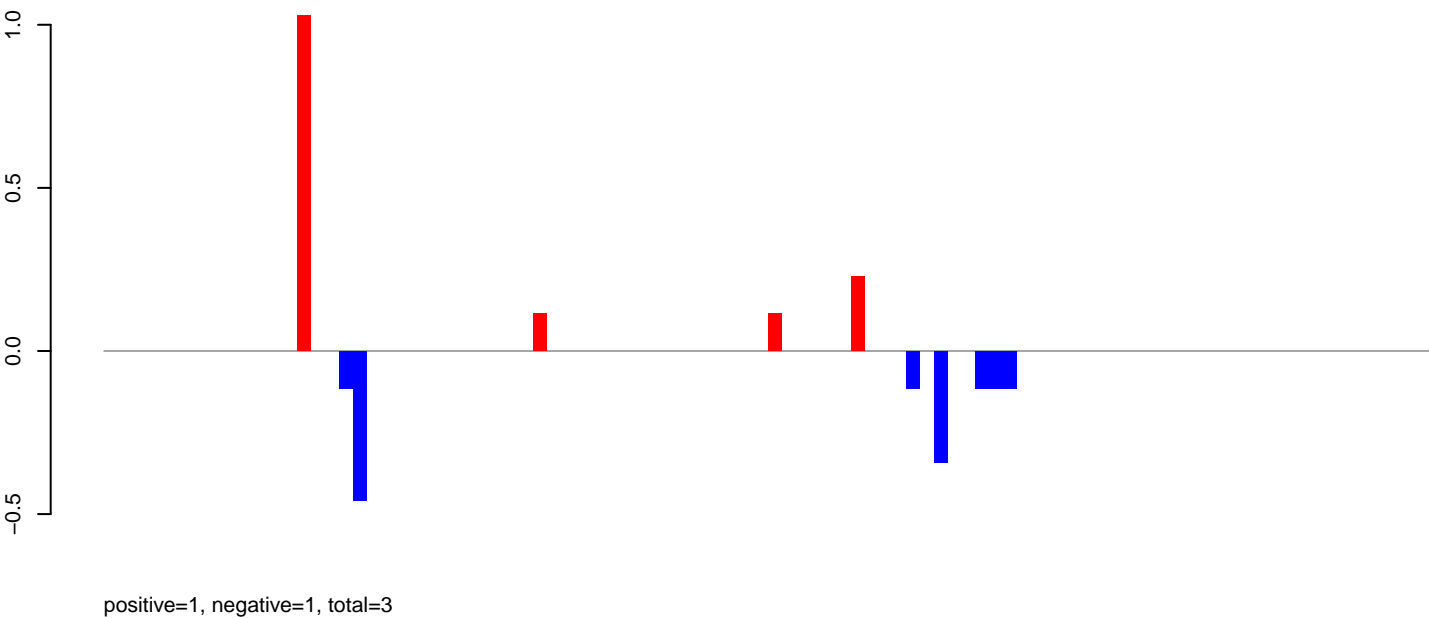


0 2000 4000 6000

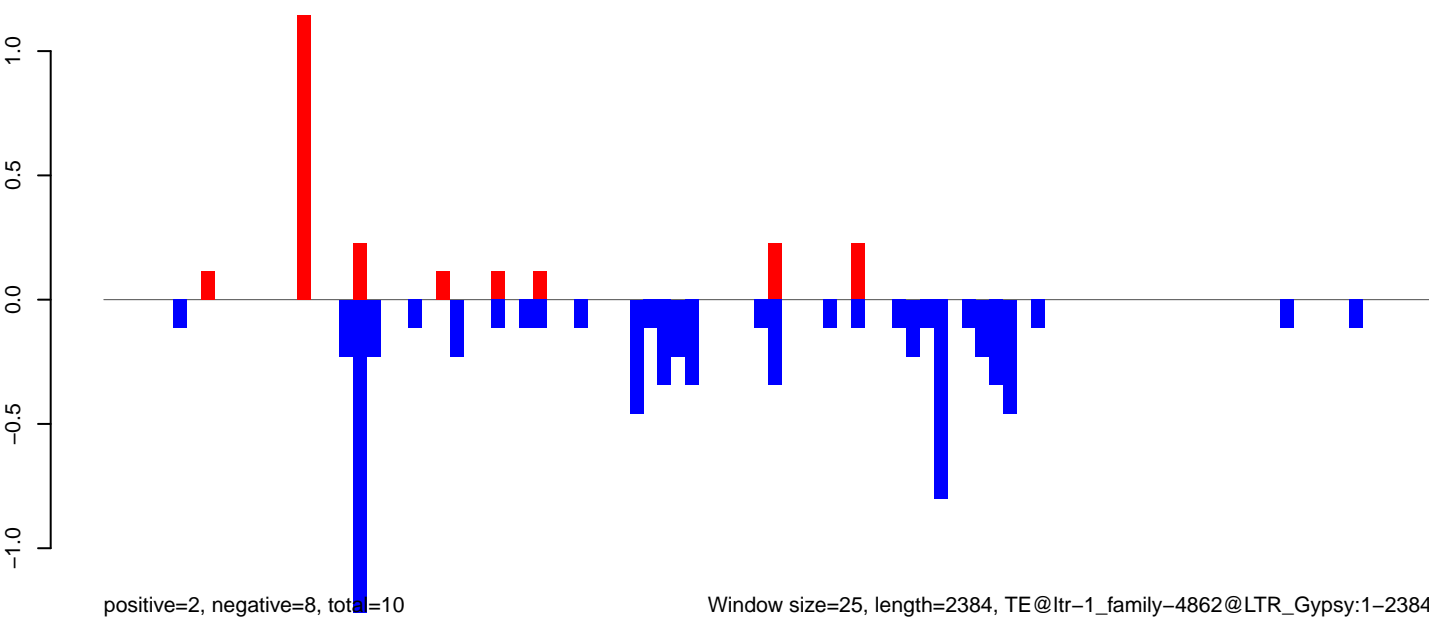
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

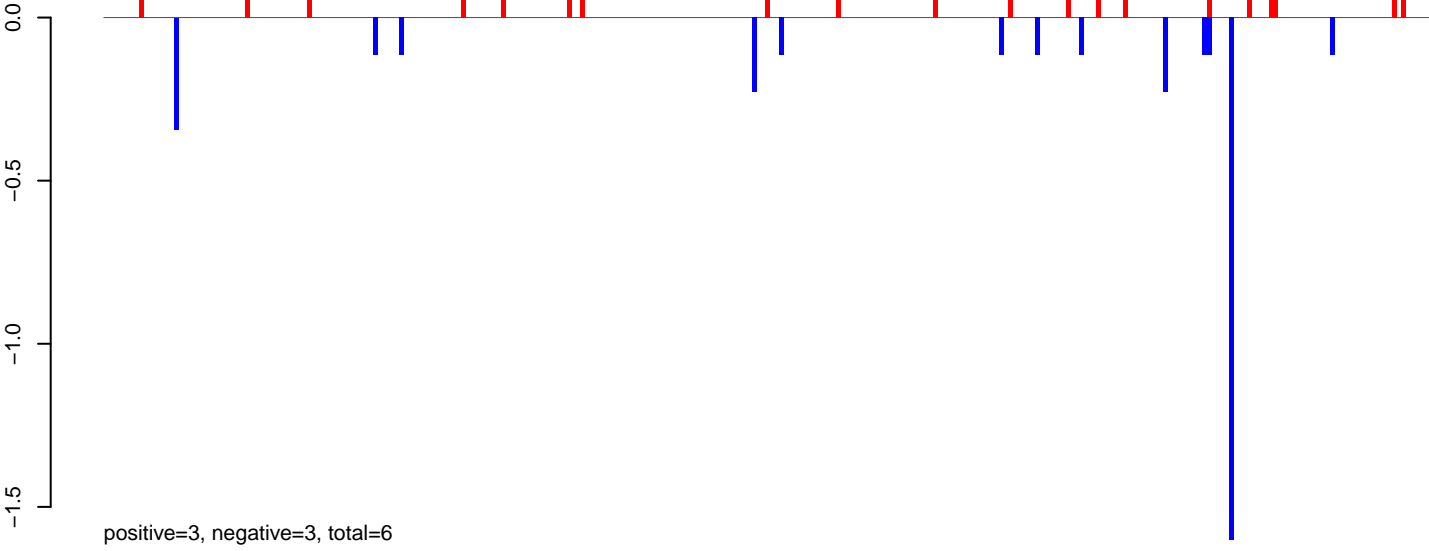


AeAlbo\_C7.10\_cells.rep

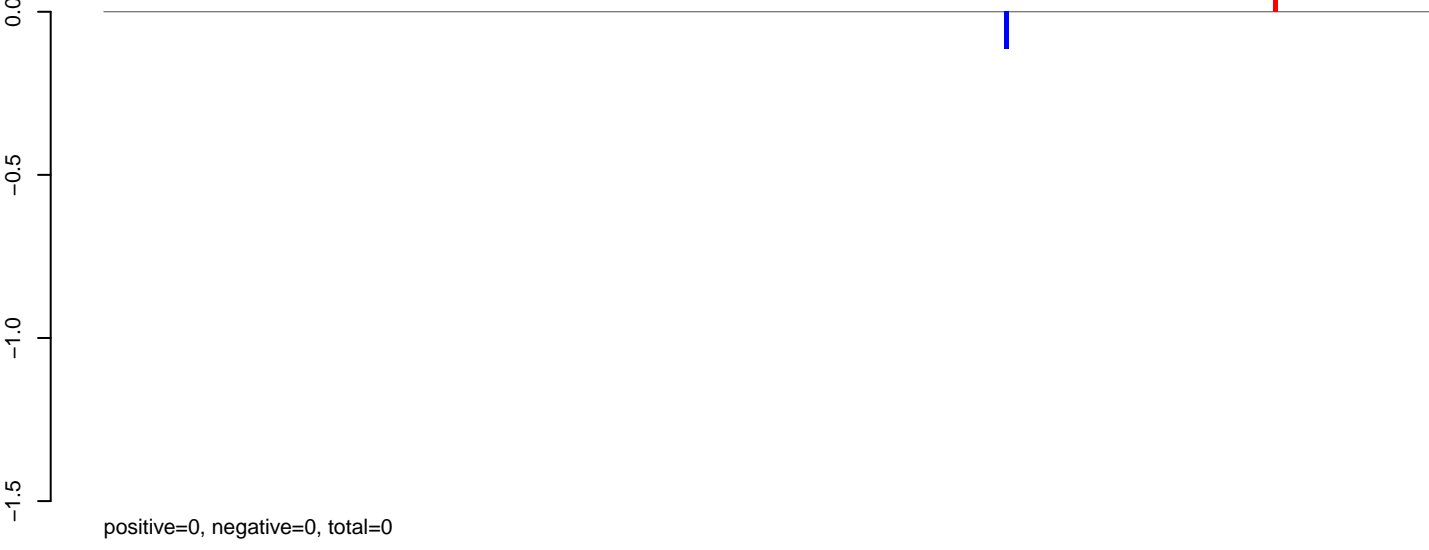


Window size=25, length=2384, TE@ltr-1\_family-4862@LTR\_Gypsy:1-2384

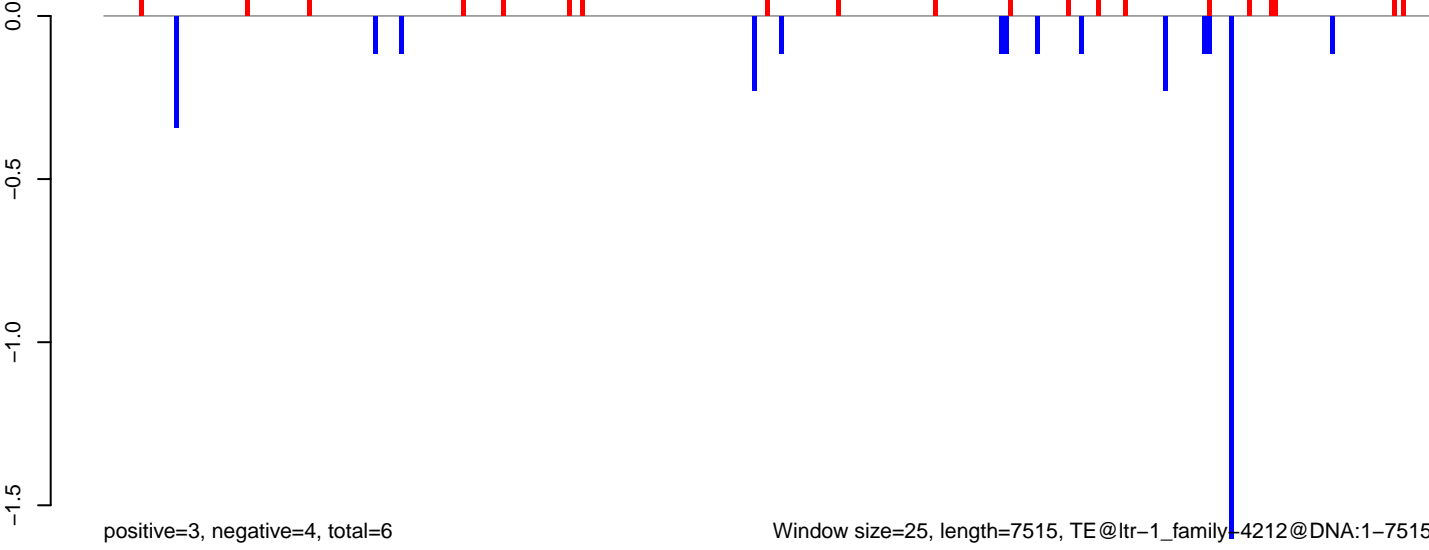
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

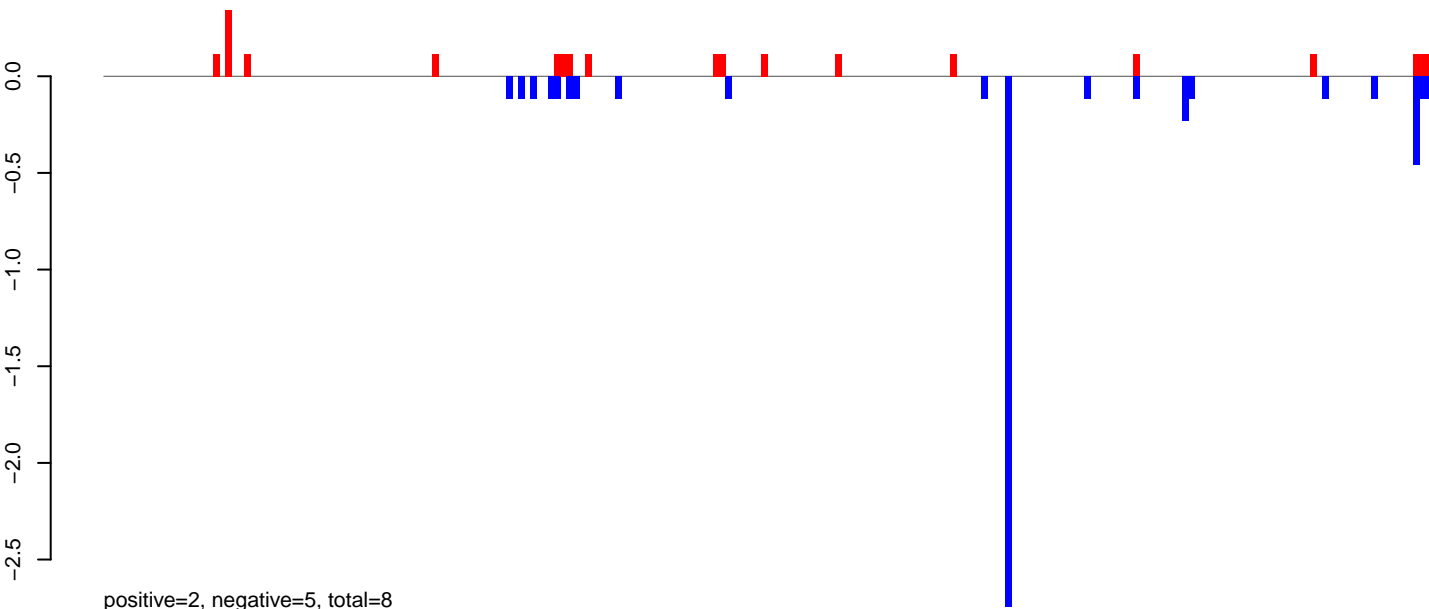


AeAlbo\_C7.10\_cells.rep

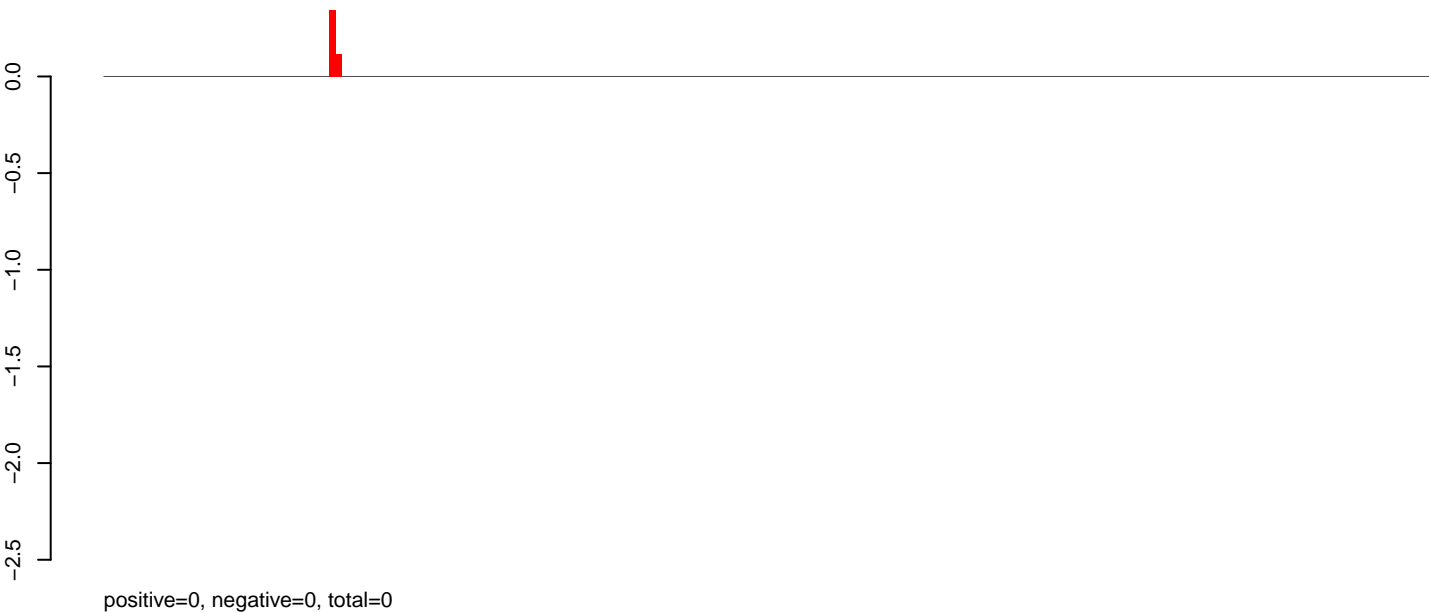


0 2000 4000 6000

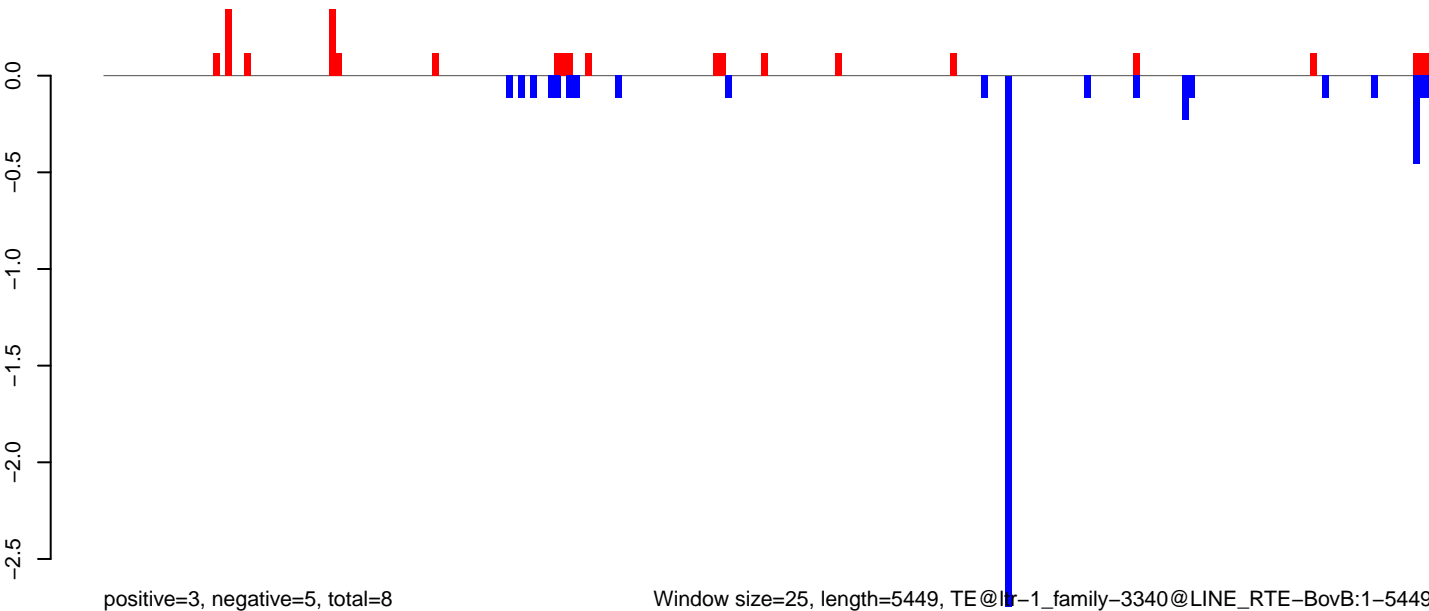
AeAlbo\_C7.10\_cells.18\_23.rep



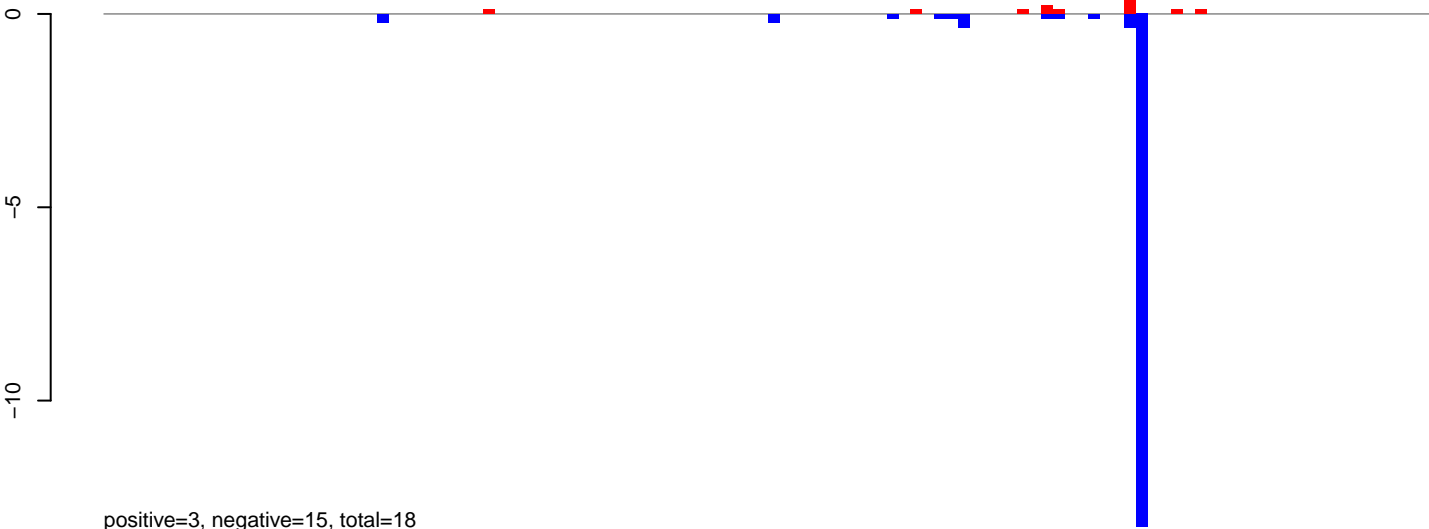
AeAlbo\_C7.10\_cells.24\_35.rep



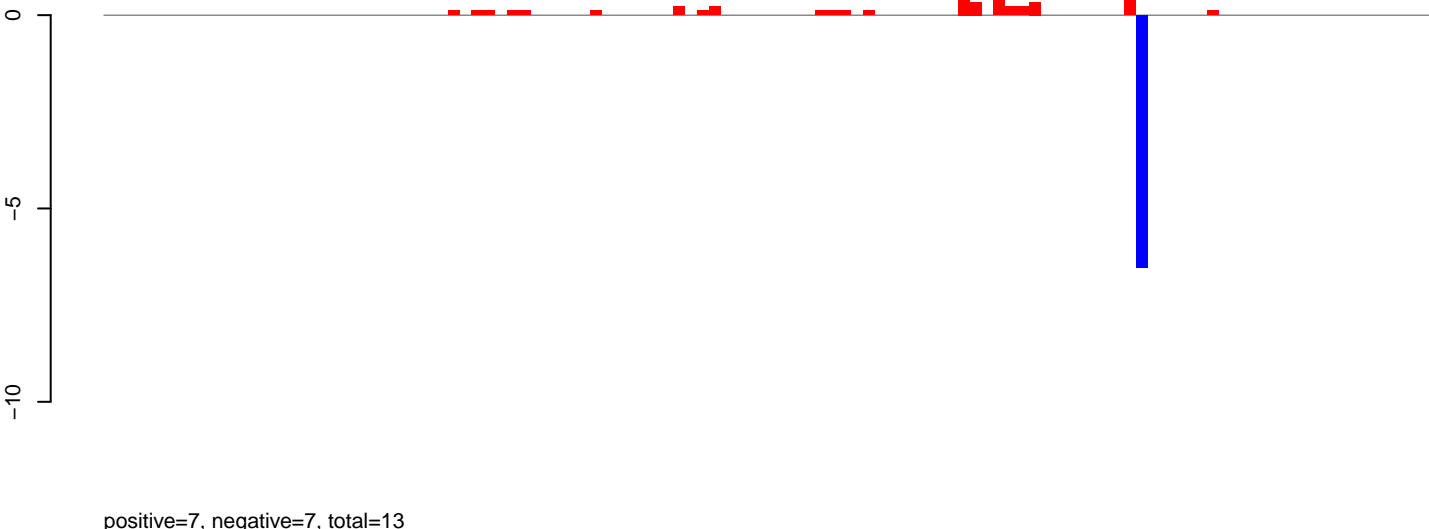
AeAlbo\_C7.10\_cells.rep



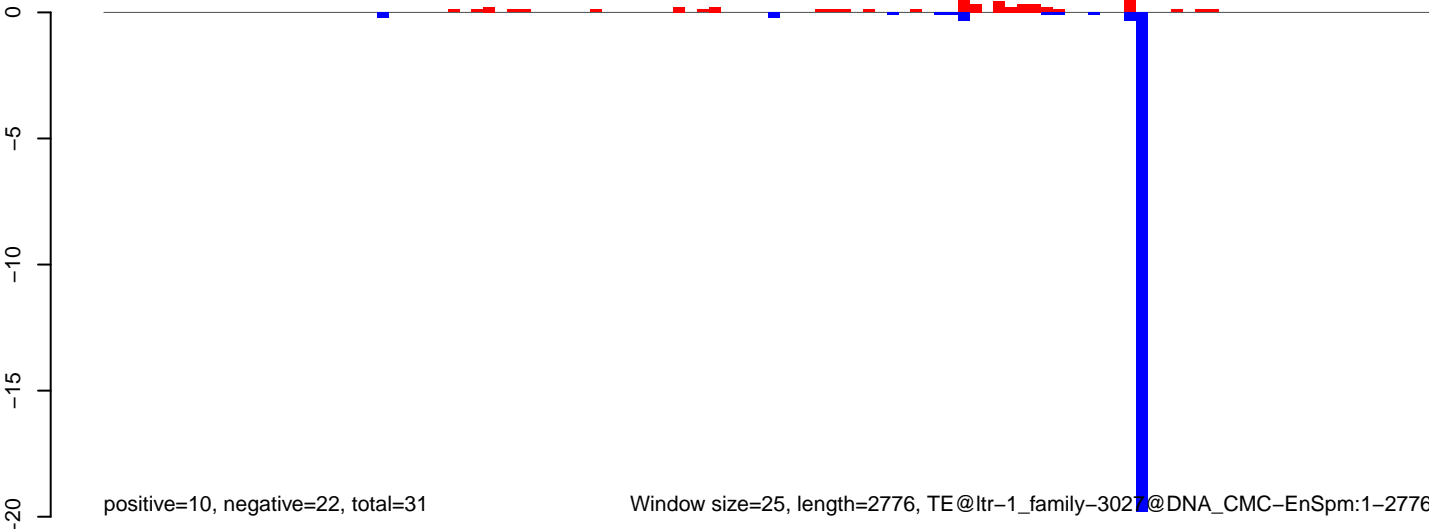
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

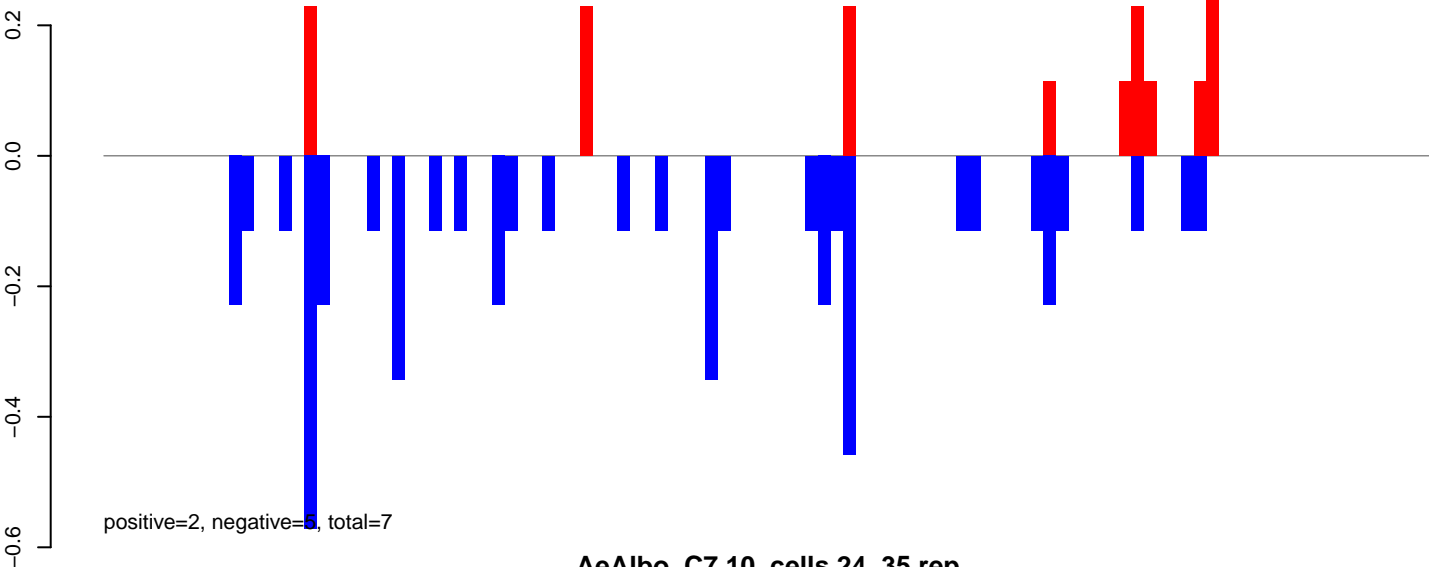


AeAlbo\_C7.10\_cells.rep

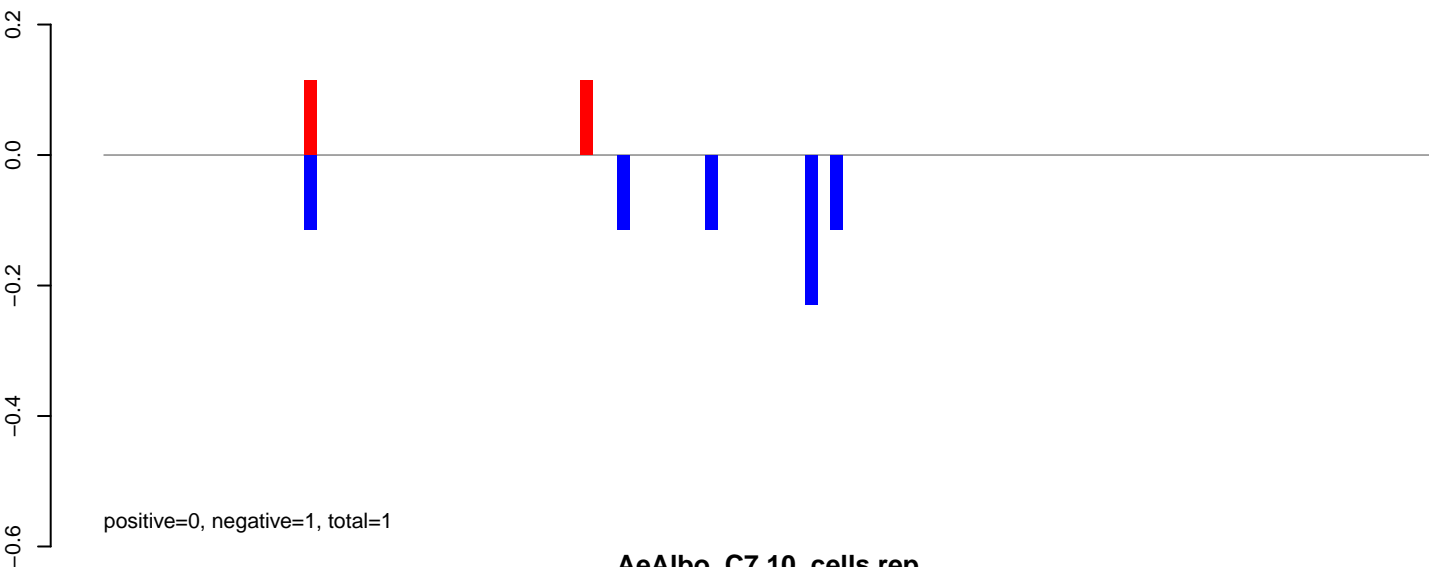


Window size=25, length=2776, TE@ltr-1\_family-3027@DNA\_CMC-EnSpm:1-2776

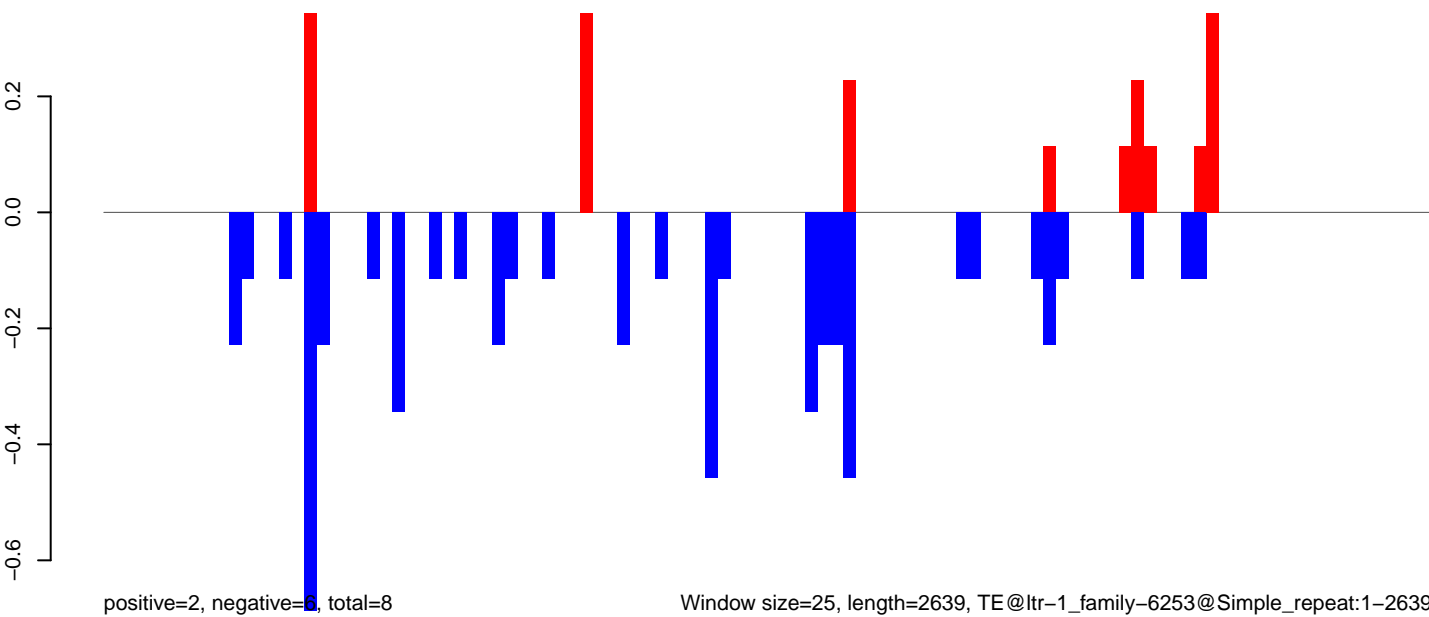
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



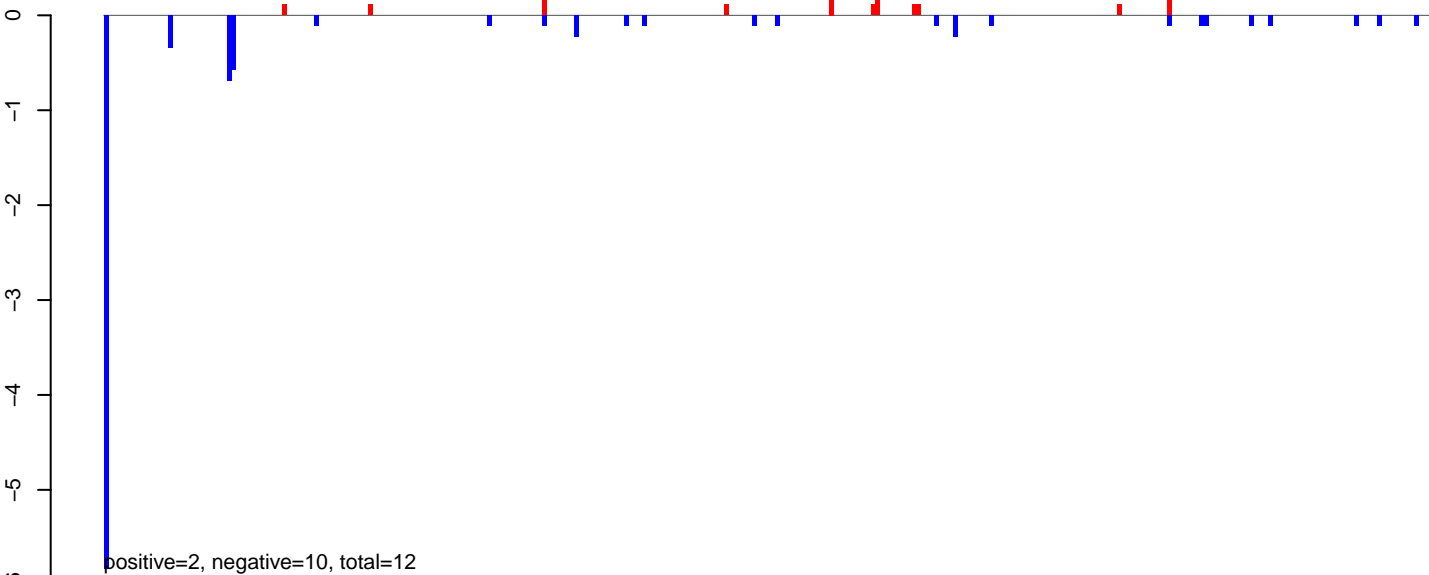
AeAlbo\_C7.10\_cells.rep



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

0 500 1000 1500 2000 2500

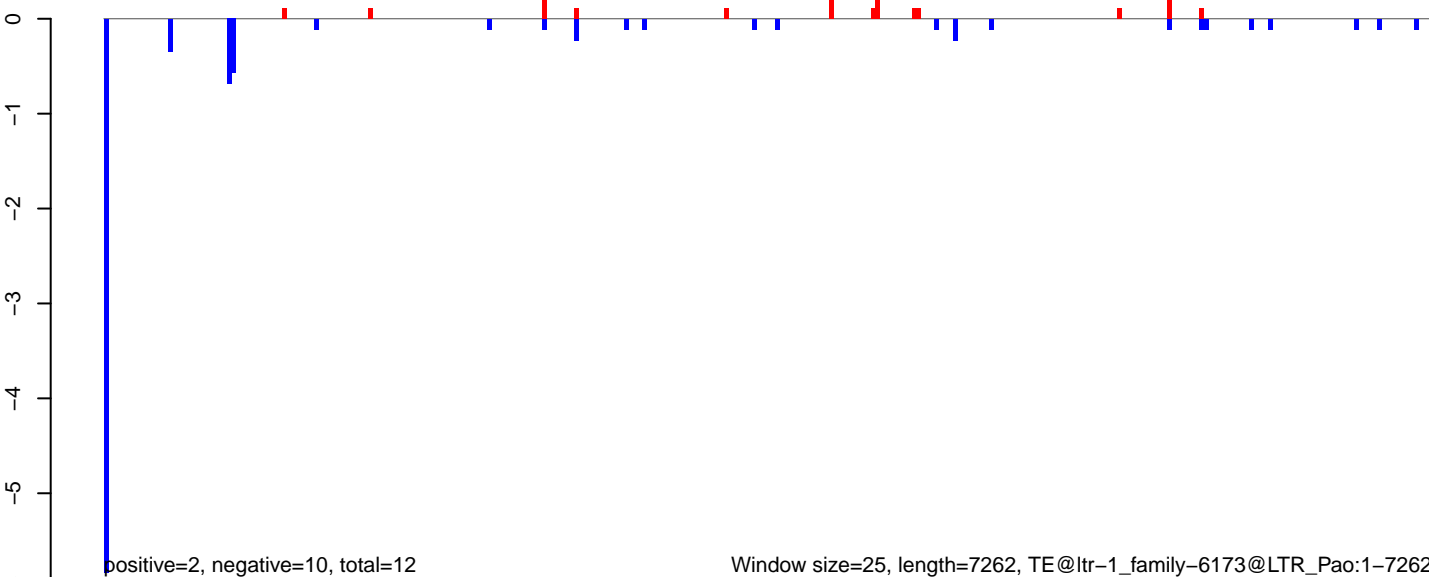
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

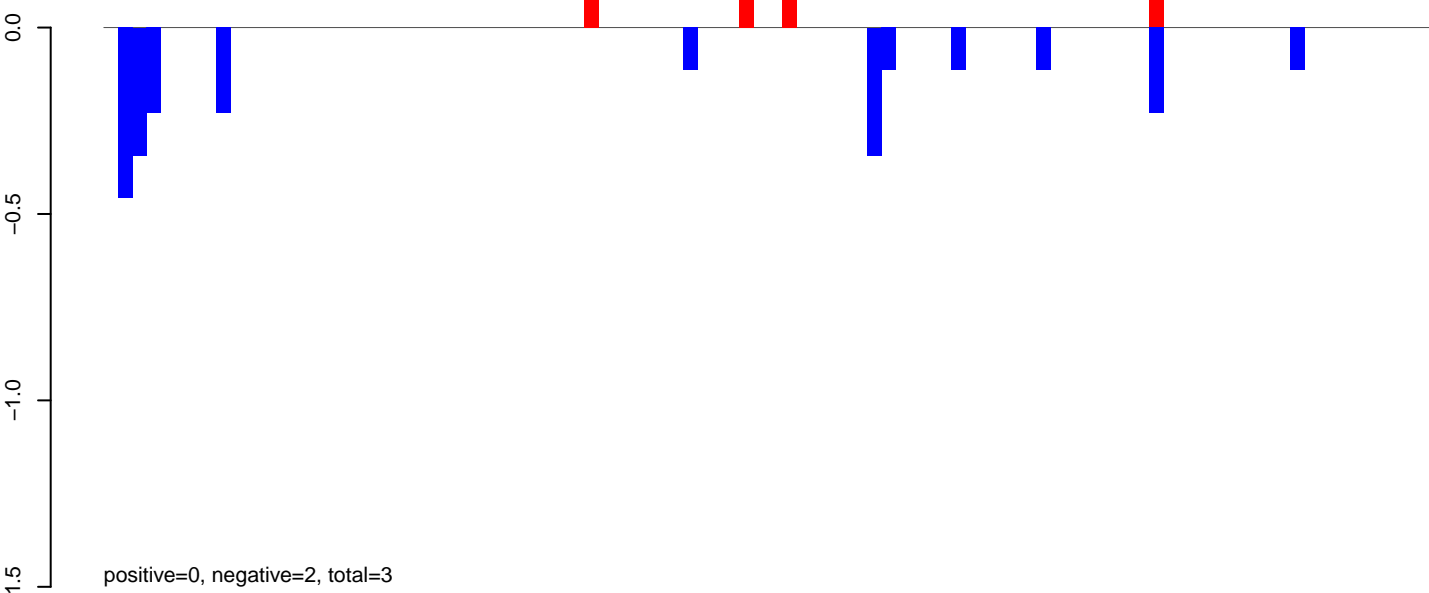


AeAlbo\_C7.10\_cells.rep

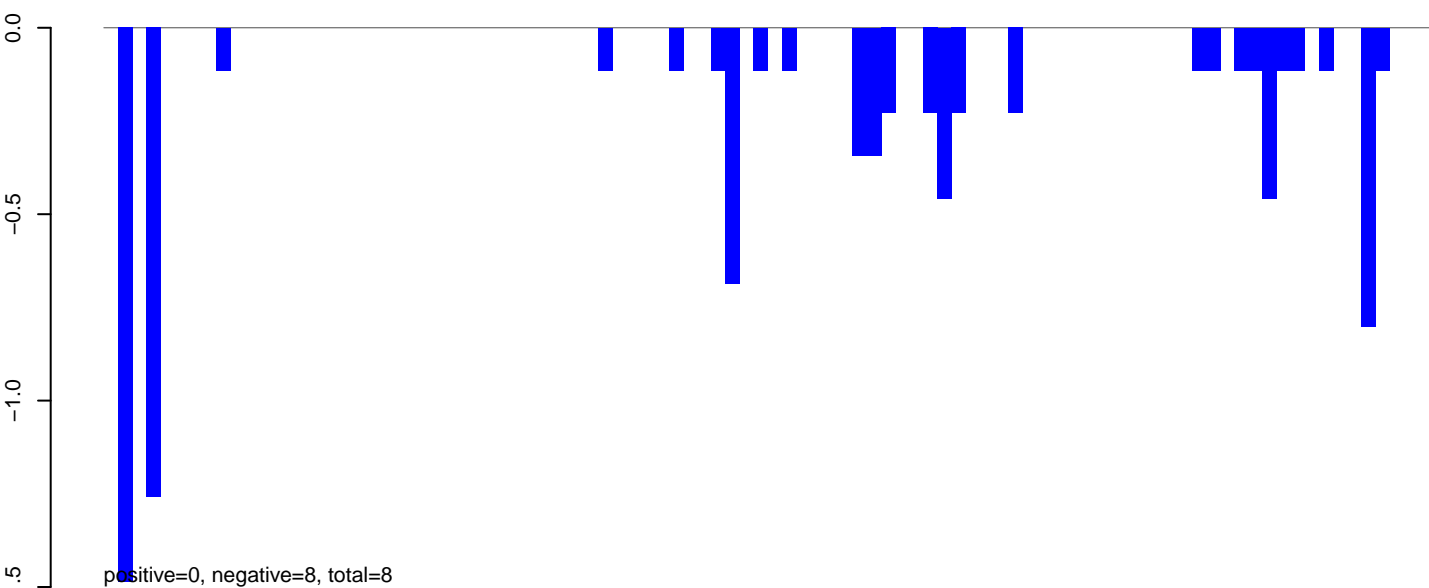


Window size=25, length=7262, TE@ltr-1\_family-6173@LTR\_Pao:1-7262

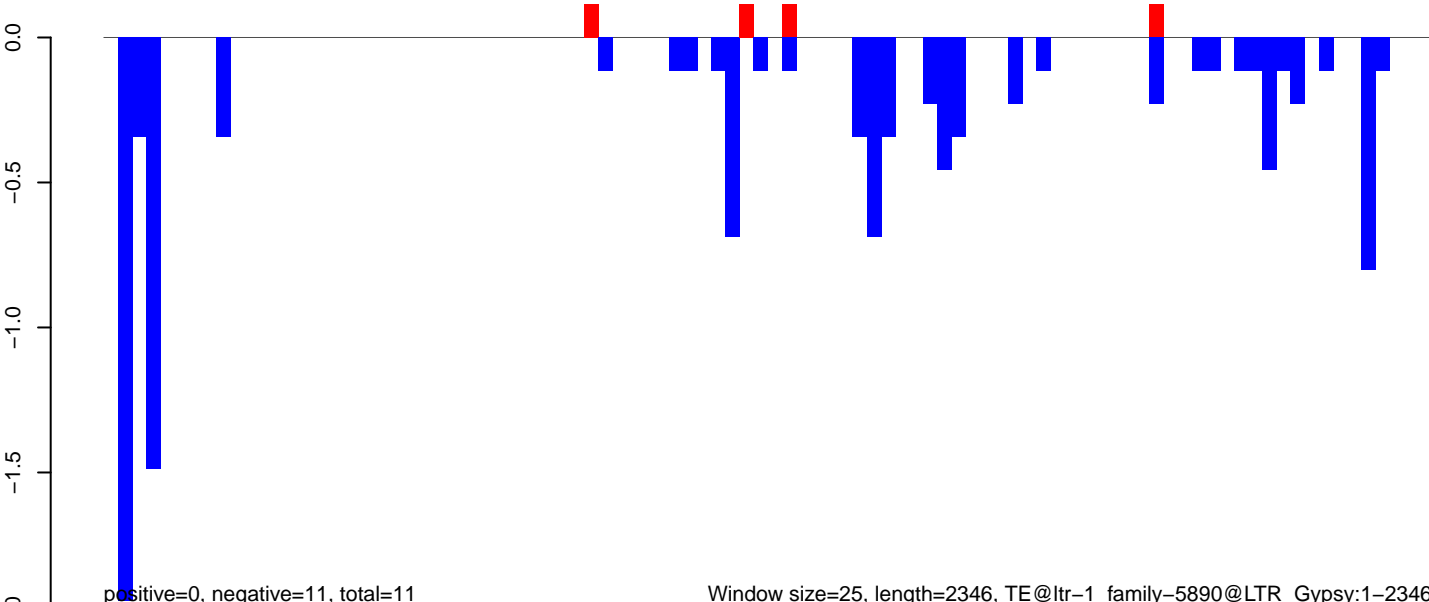
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

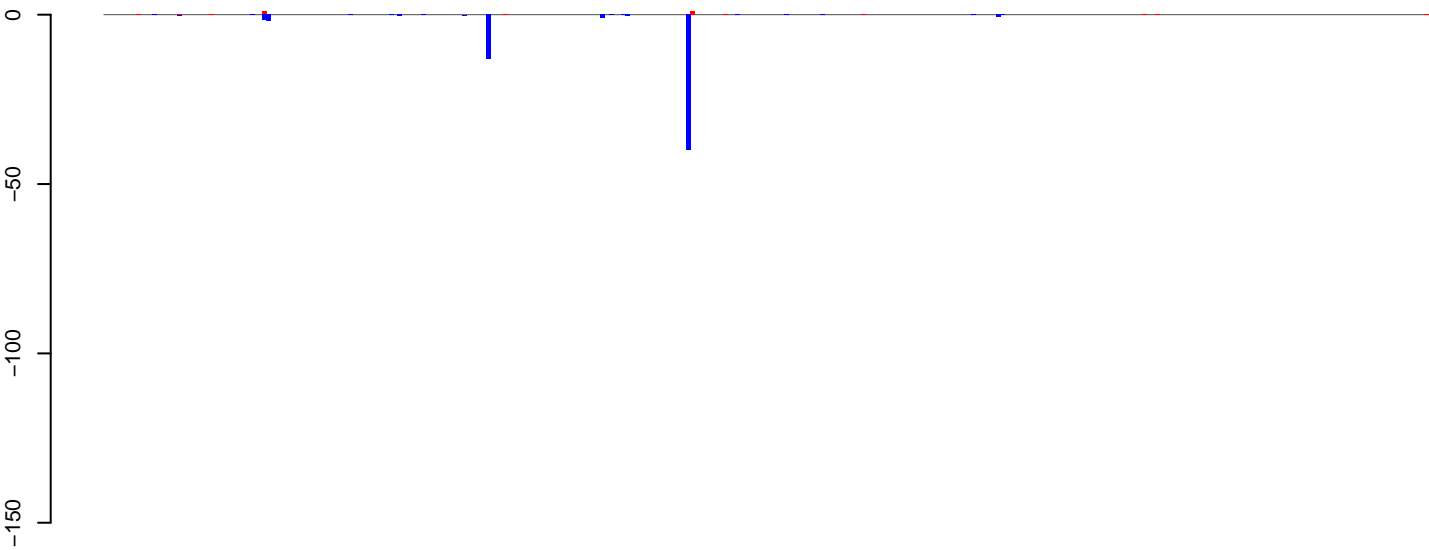


AeAlbo\_C7.10\_cells.rep

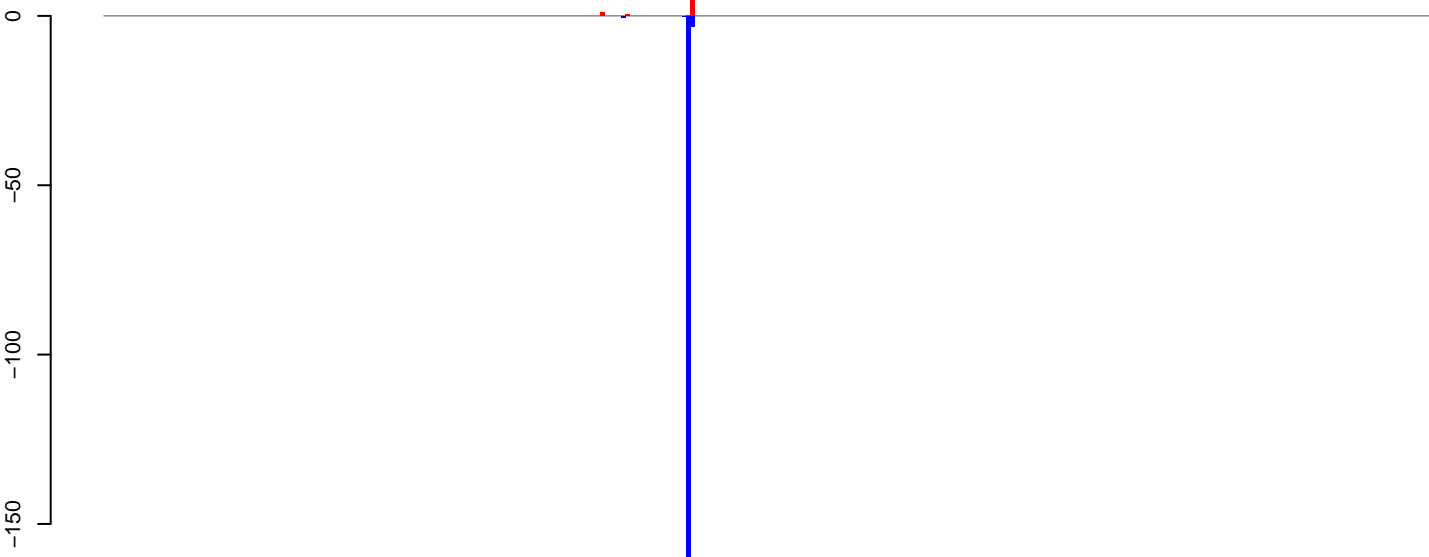




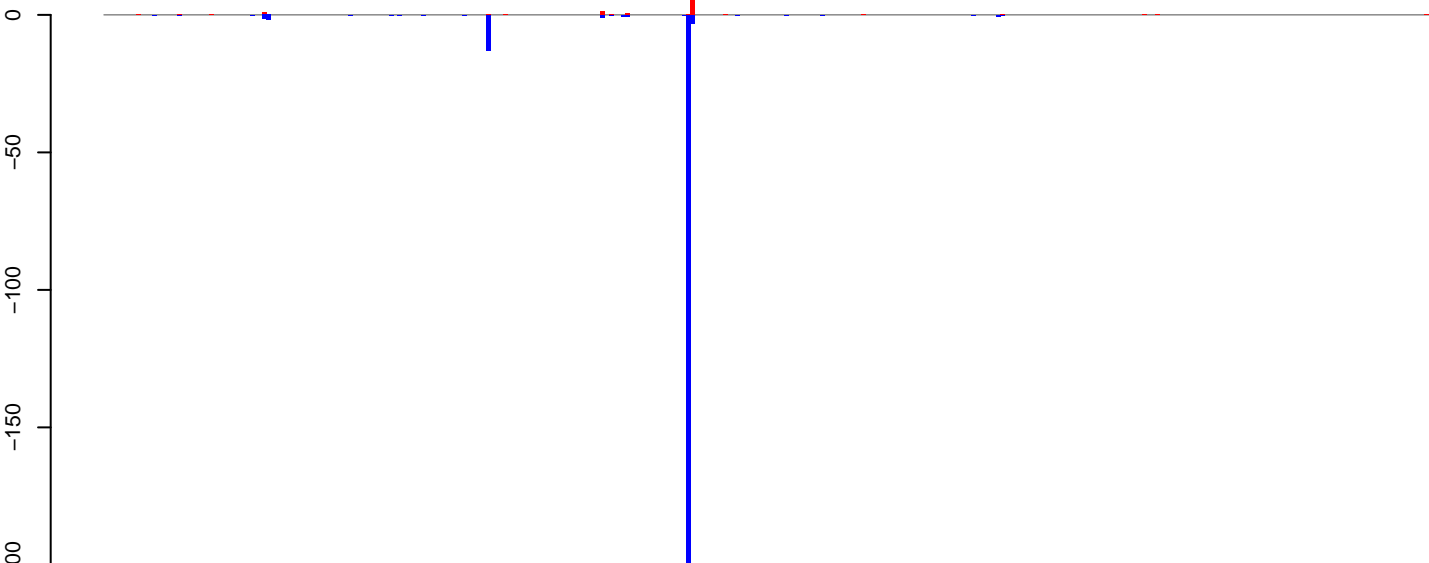
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



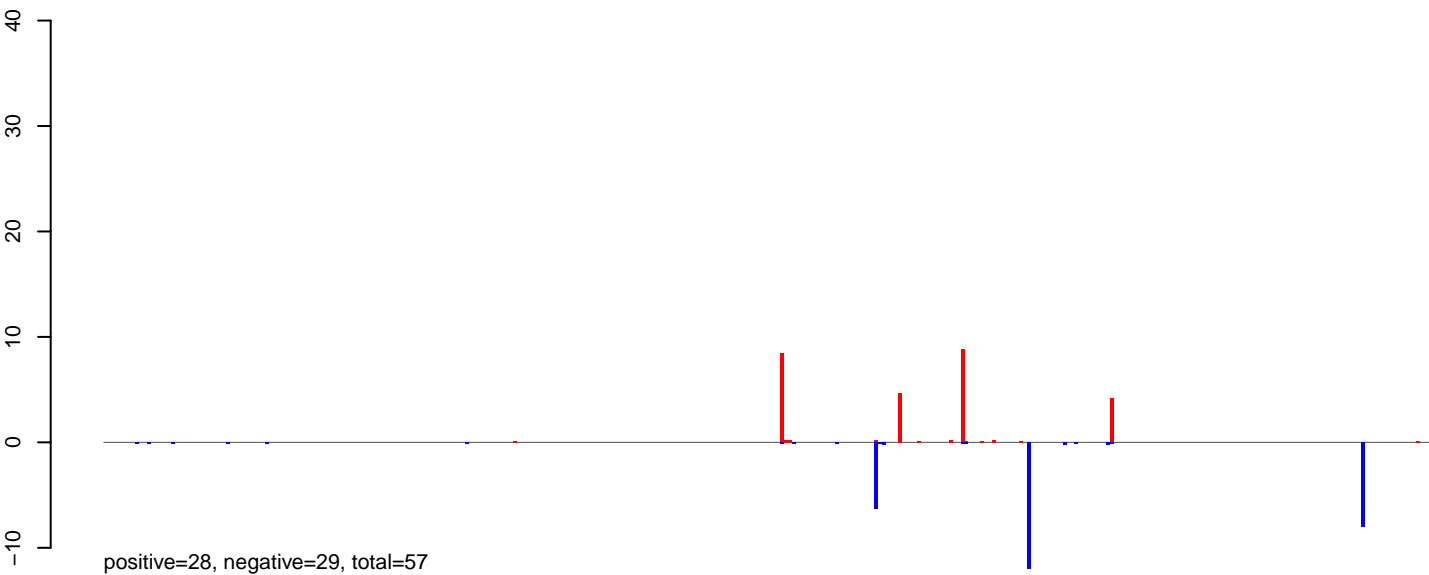
AeAlbo\_C7.10\_cells.rep



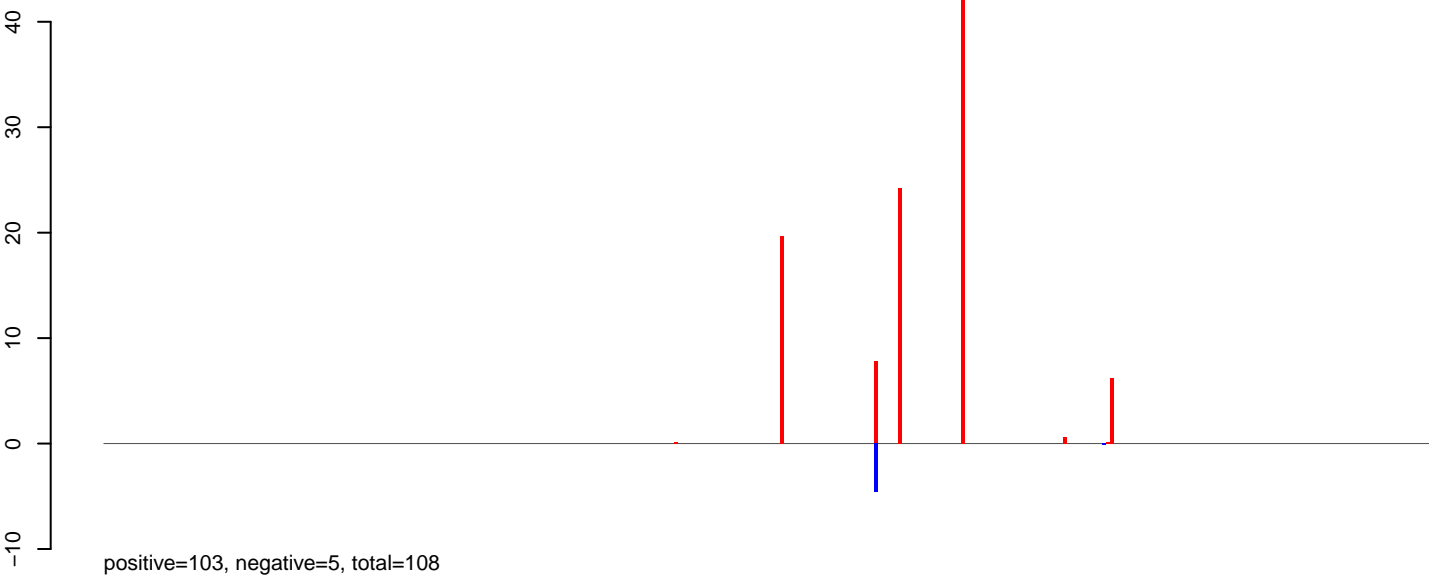
Window size=25, length=8130, TE@ltr-1\_family-5817@DNA\_CMC-EnSpm:1-8130

0 2000 4000 6000 8000

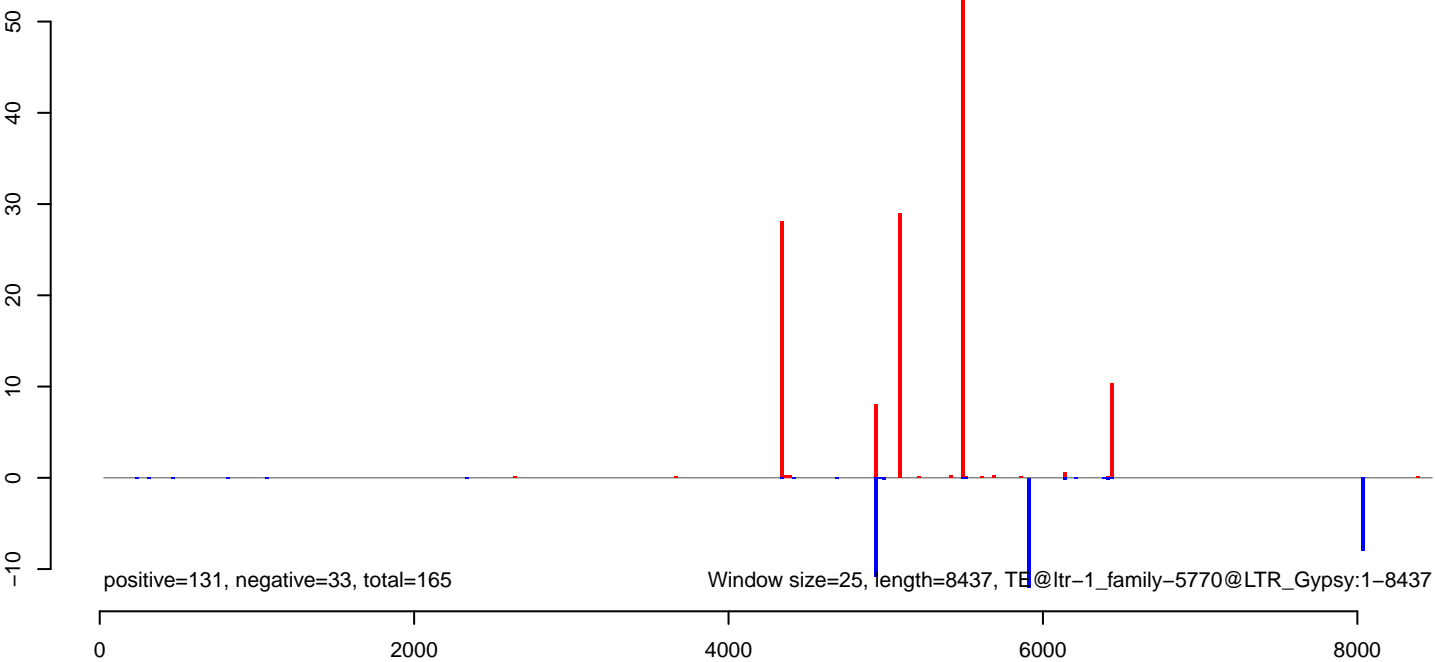
AeAlbo\_C7.10\_cells.18\_23.rep



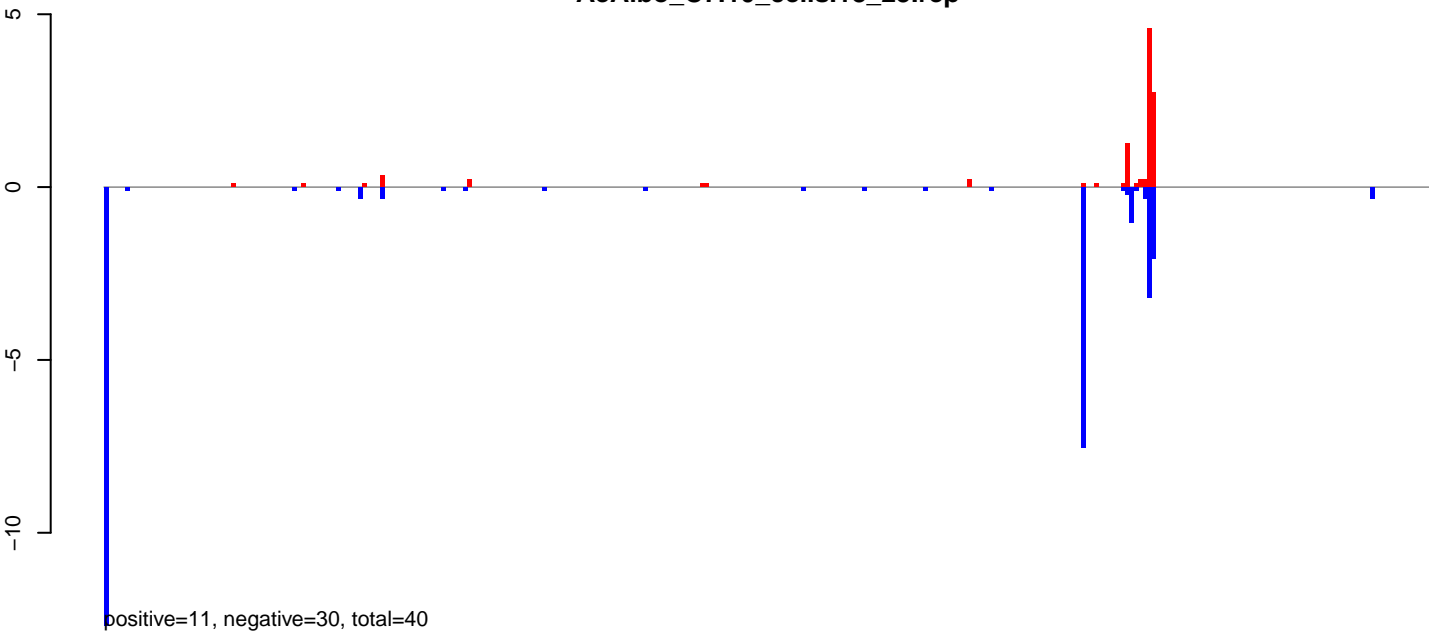
AeAlbo\_C7.10\_cells.24\_35.rep



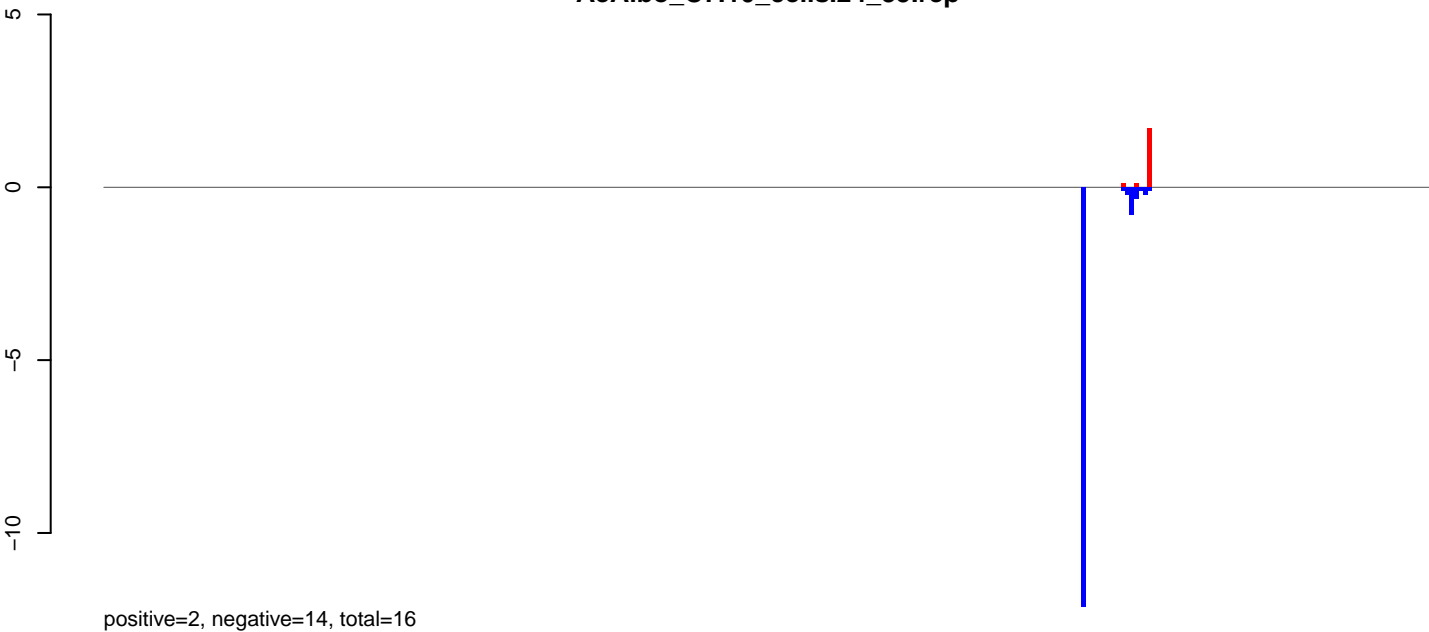
AeAlbo\_C7.10\_cells.rep



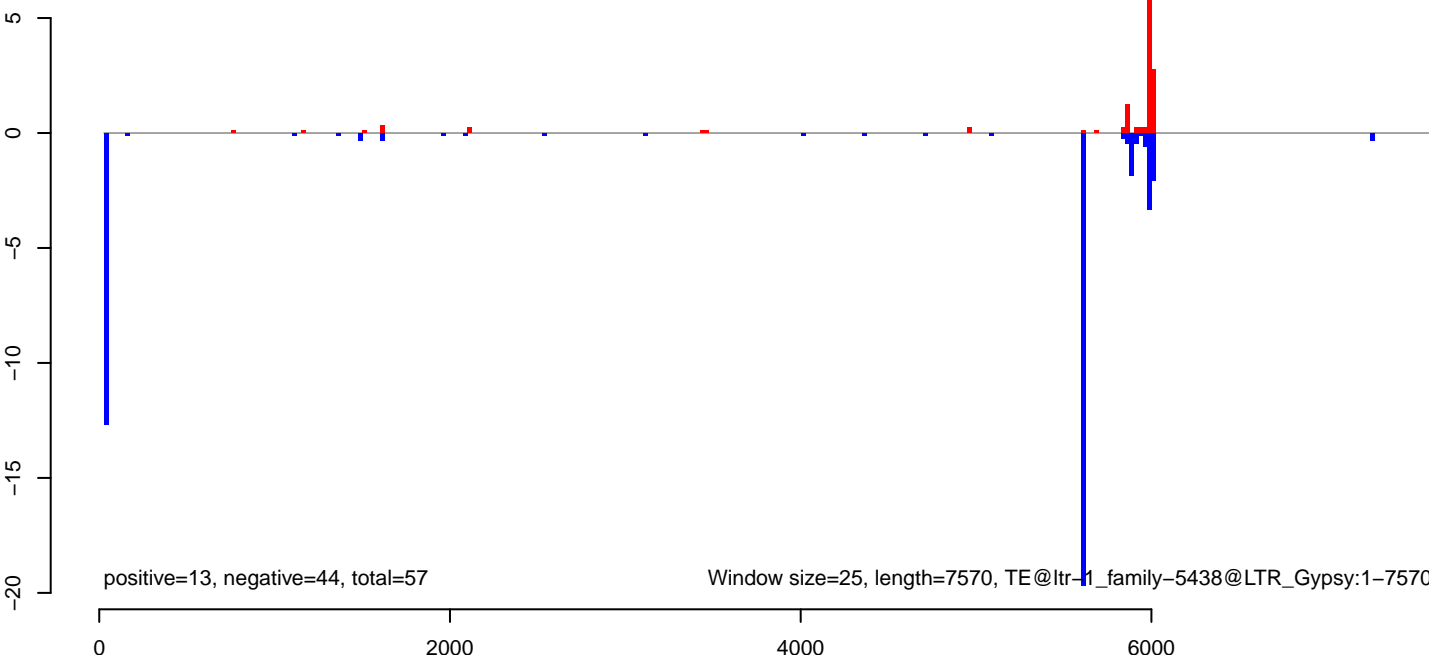
**AeAlbo\_C7.10\_cells.18\_23.rep**



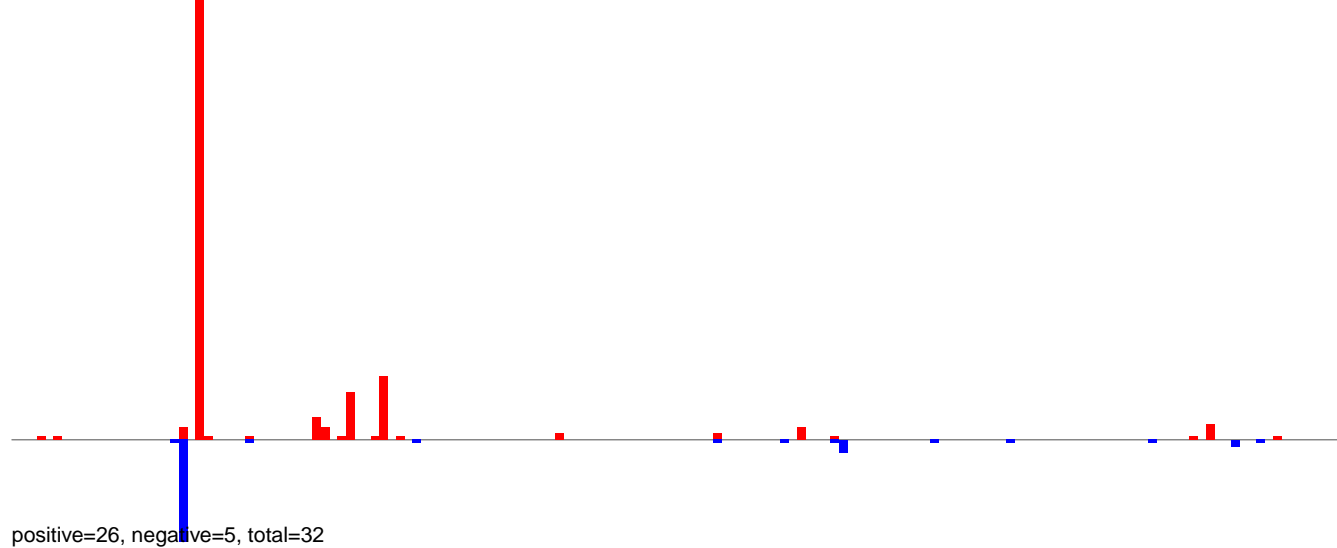
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



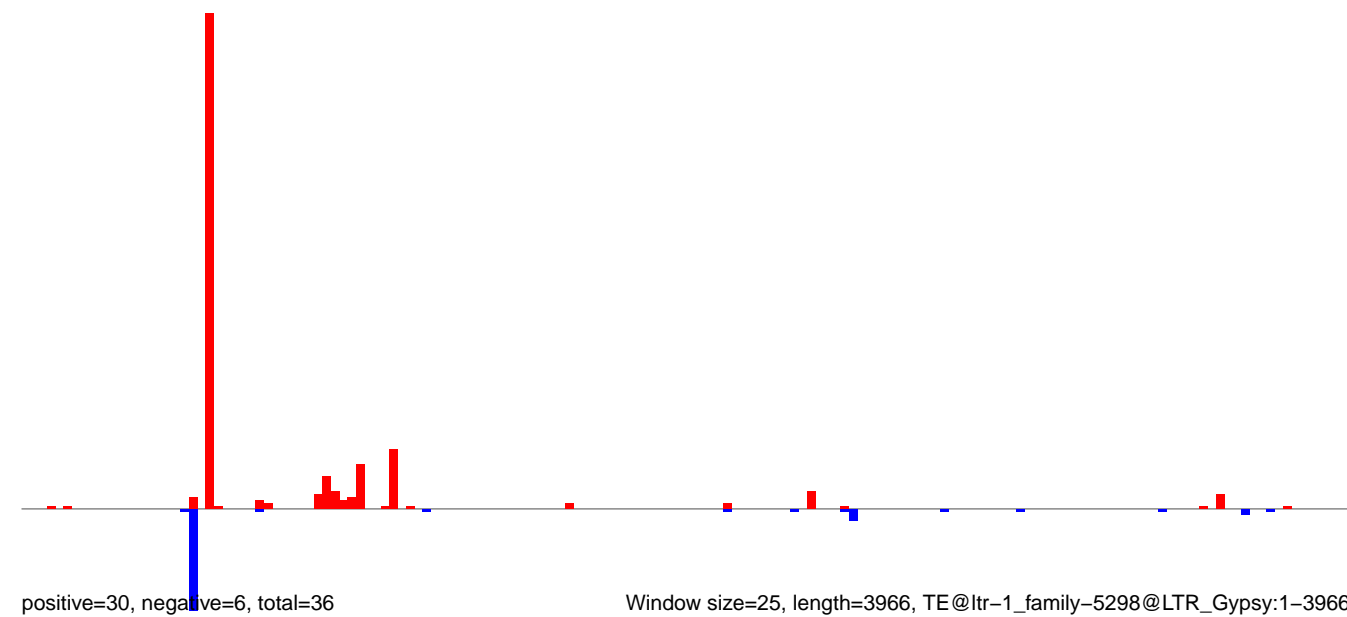
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



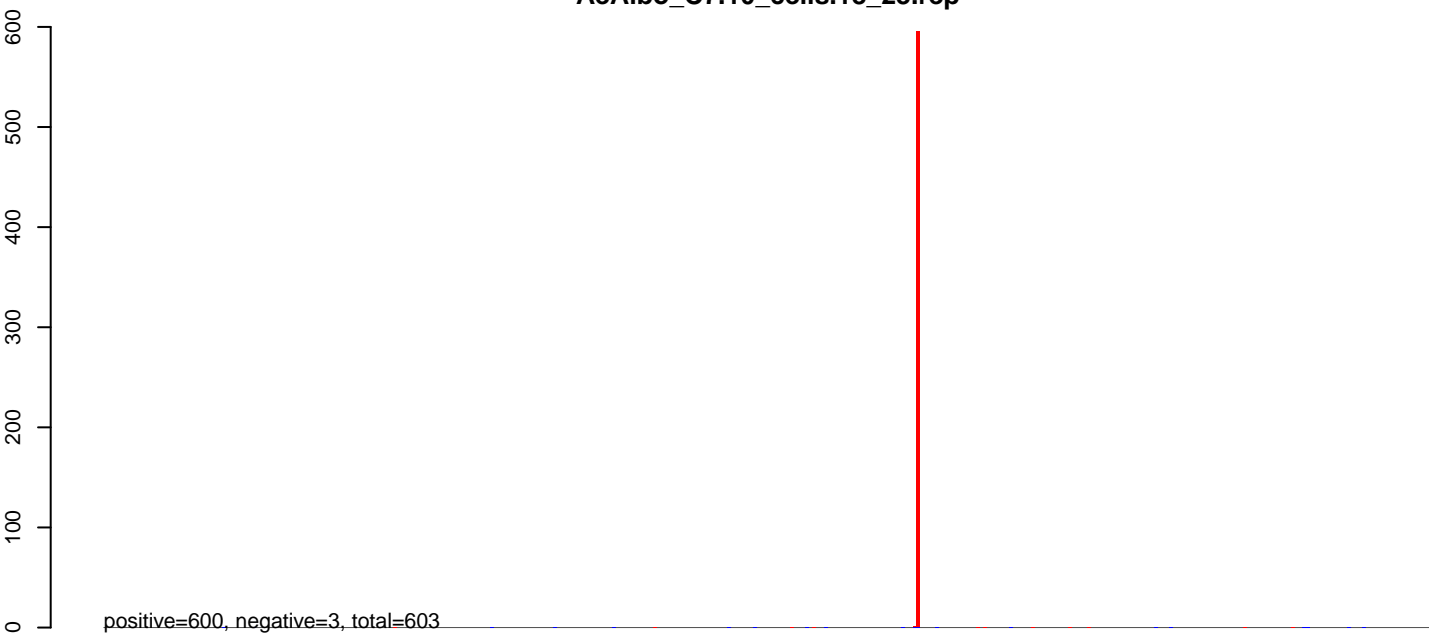
AeAlbo\_C7.10\_cells.rep



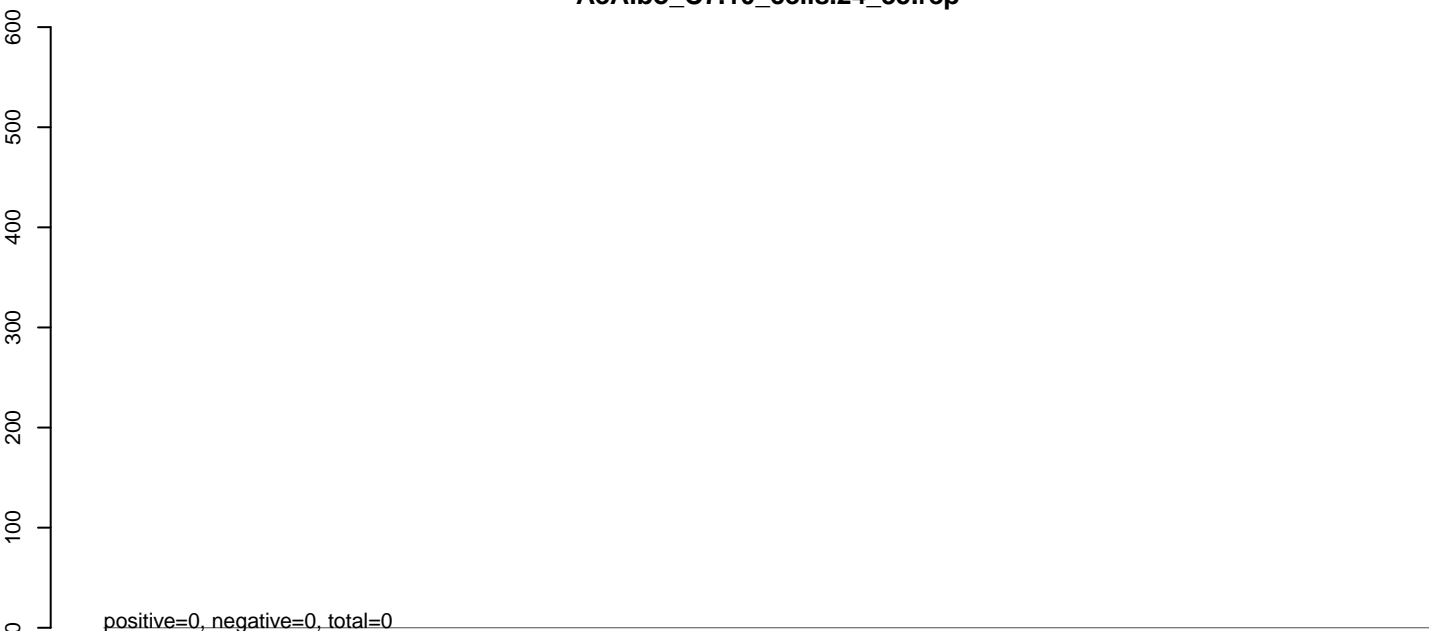
Window size=25, length=3966, TE@ltr-1\_family-5298@LTR\_Gypsy:1-3966

0 1000 2000 3000 4000

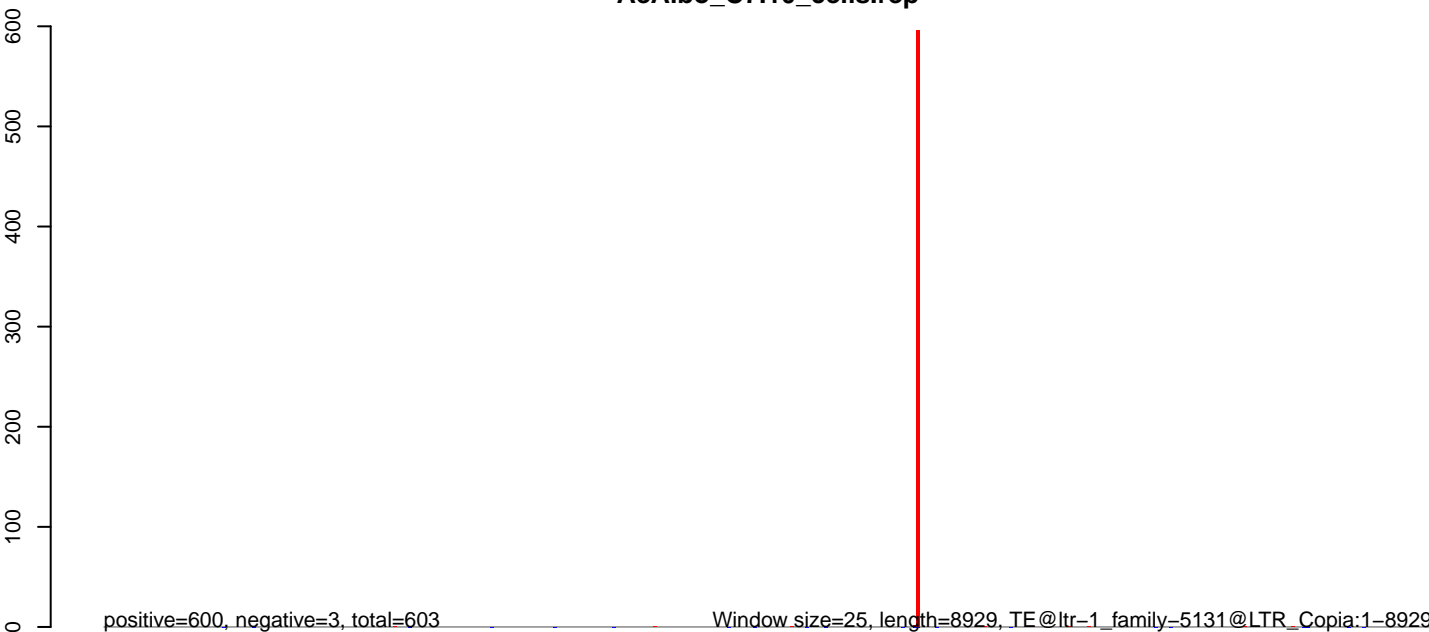
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

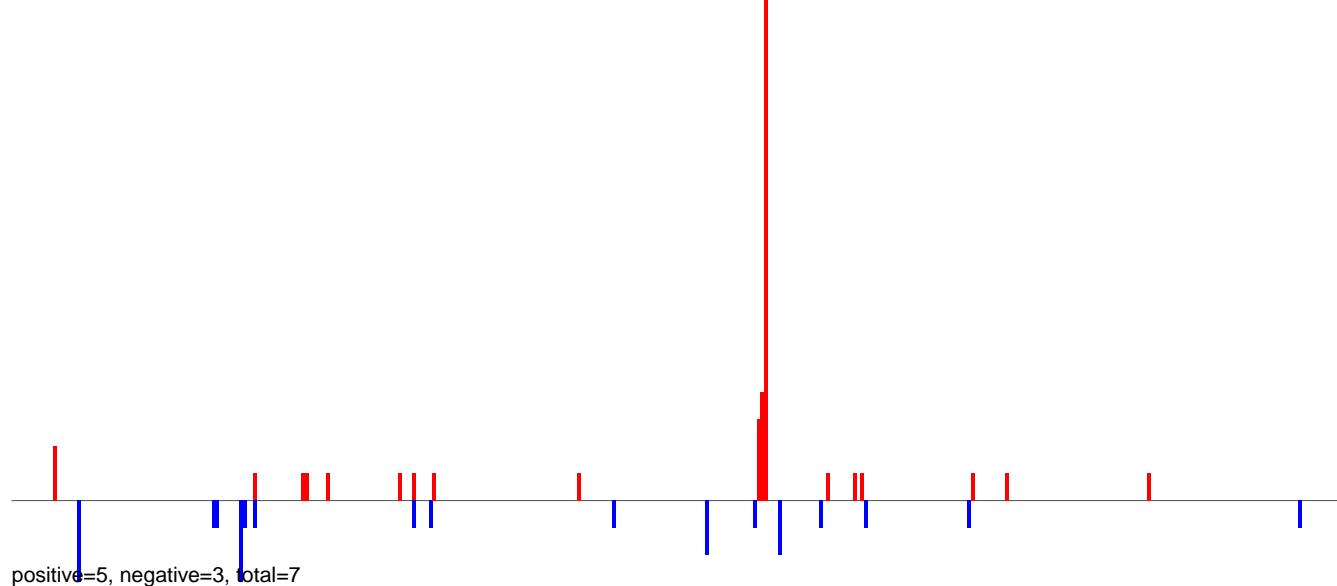


**AeAlbo\_C7.10\_cells.rep**

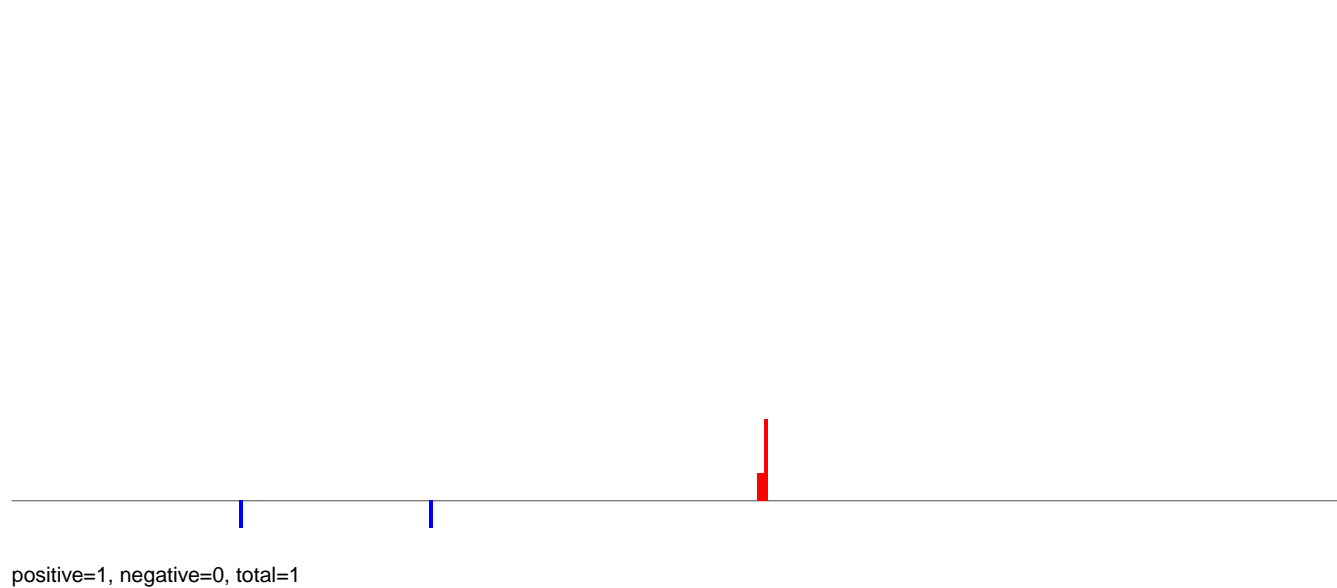


0 2000 4000 6000 8000

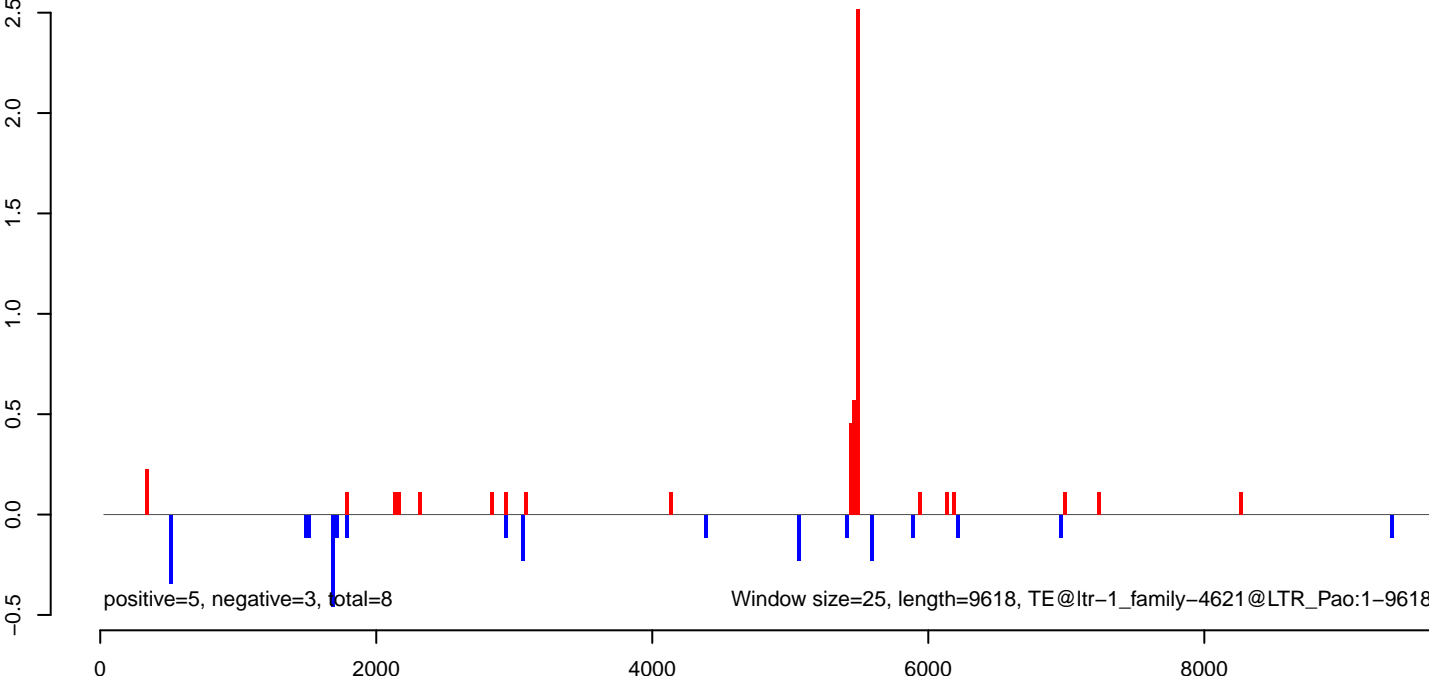
**AeAlbo\_C7.10\_cells.18\_23.rep**



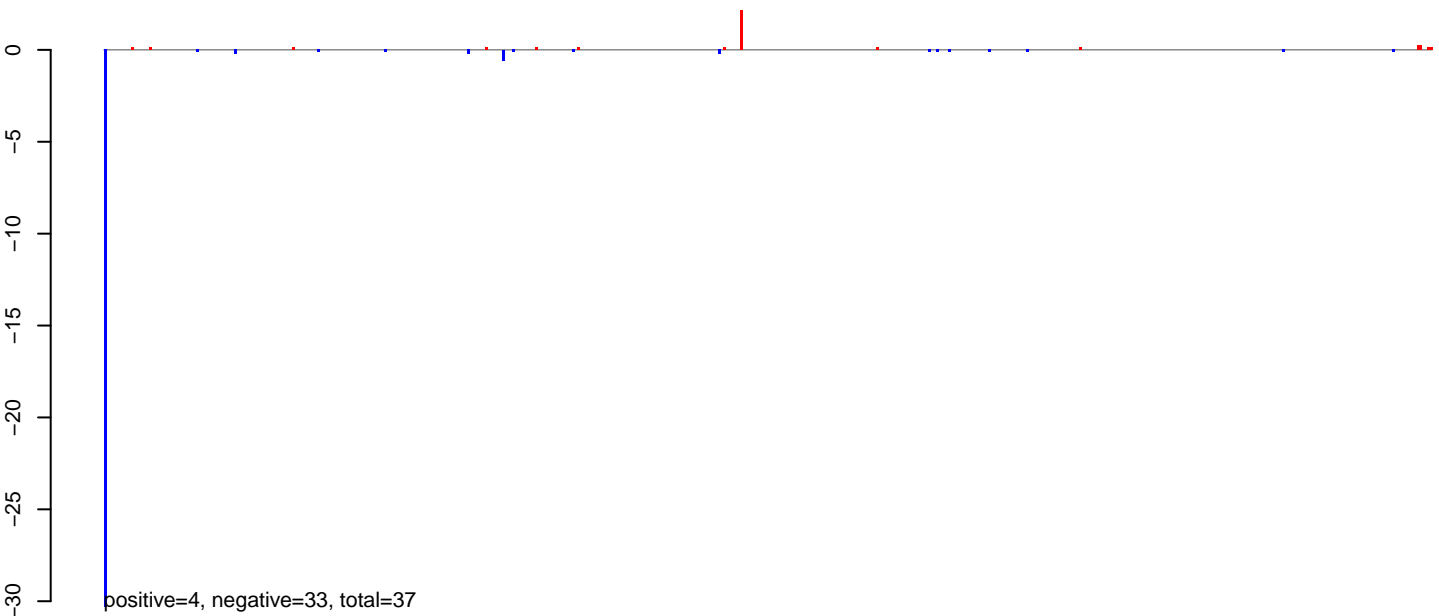
**AeAlbo\_C7.10\_cells.24\_35.rep**



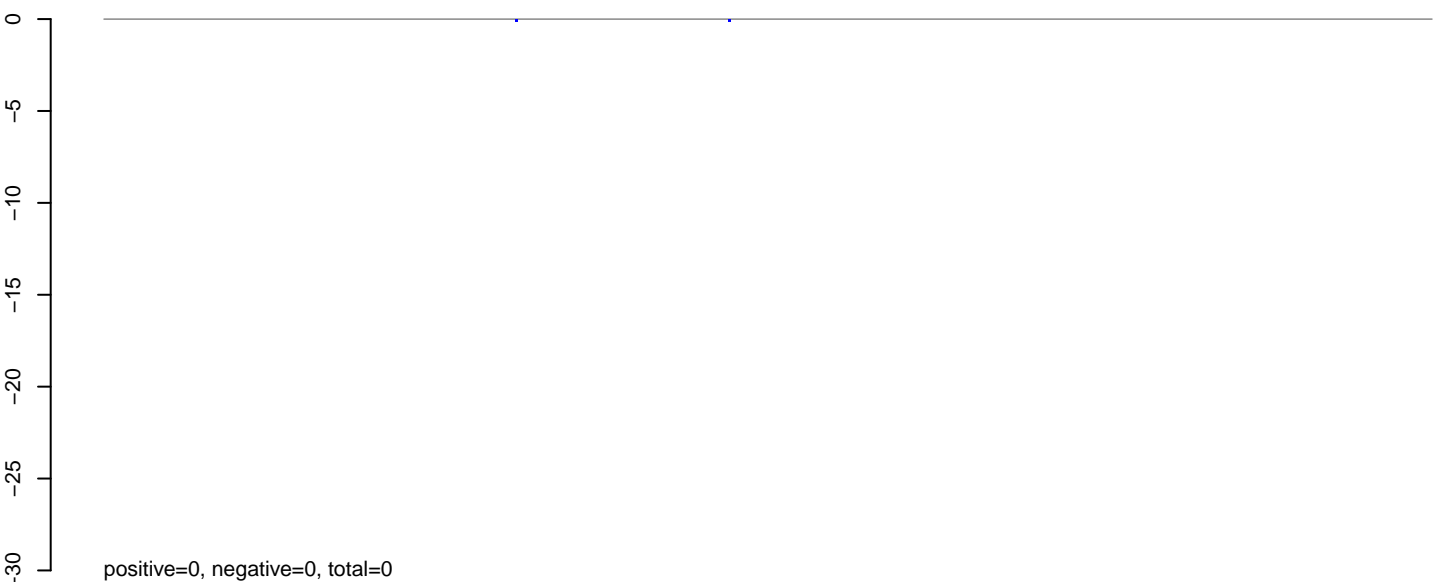
**AeAlbo\_C7.10\_cells.rep**



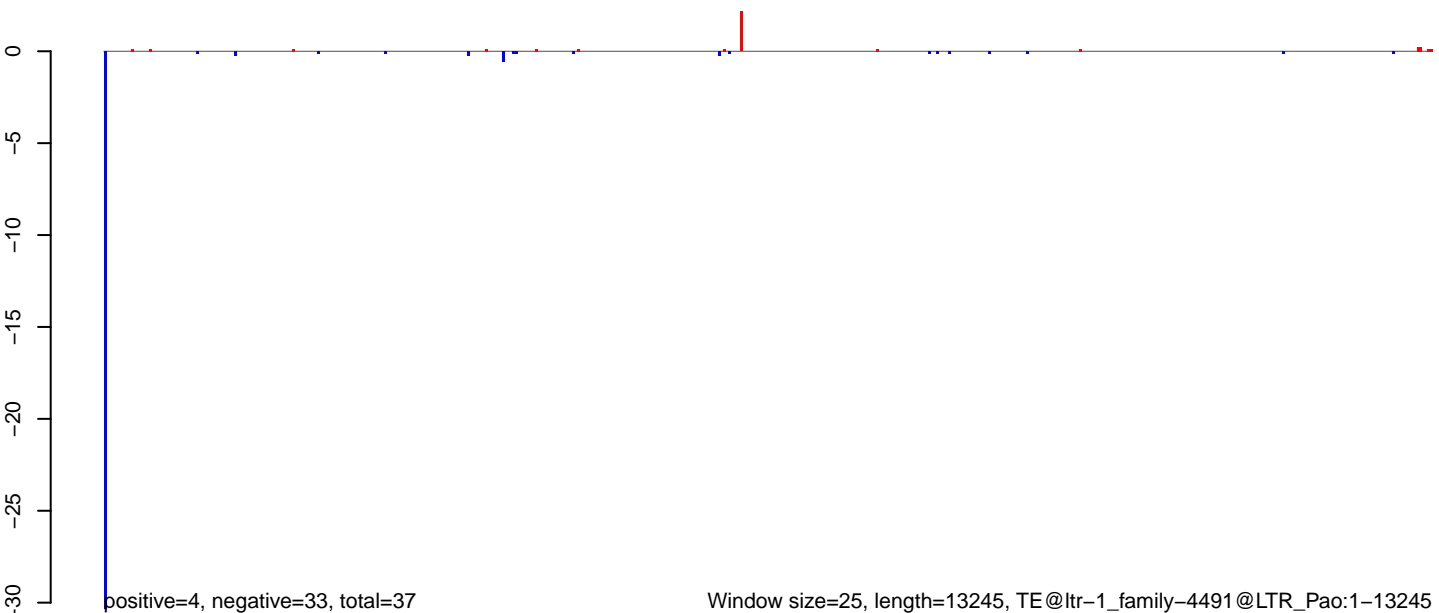
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



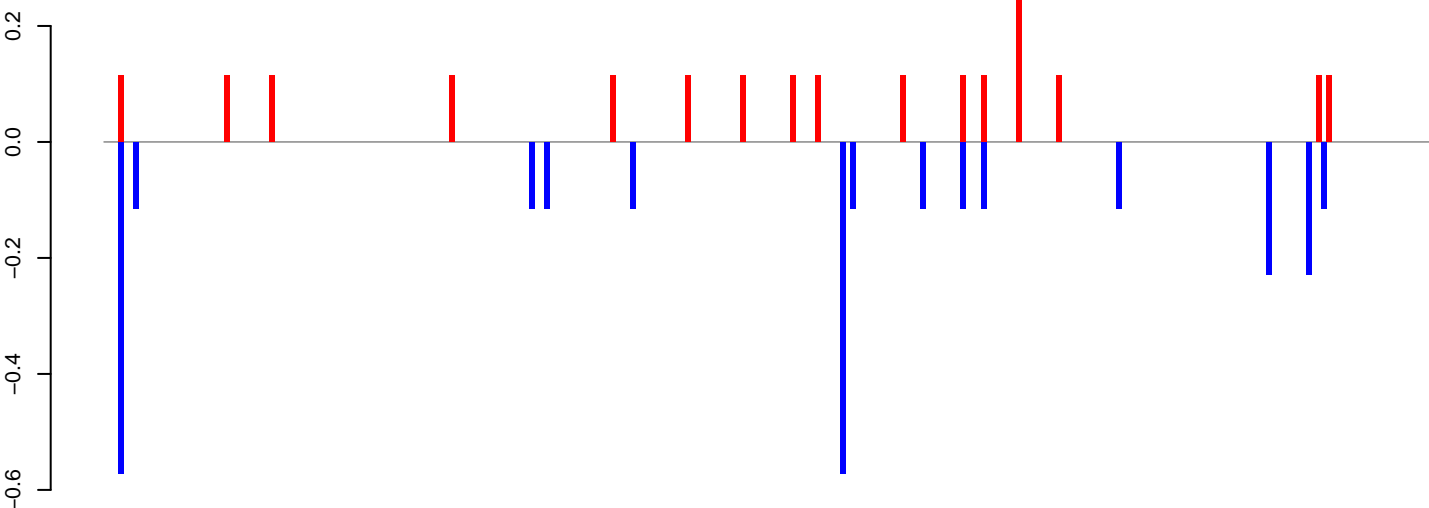
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=13245, TE@ltr-1\_family-4491@LTR\_Pao:1-13245

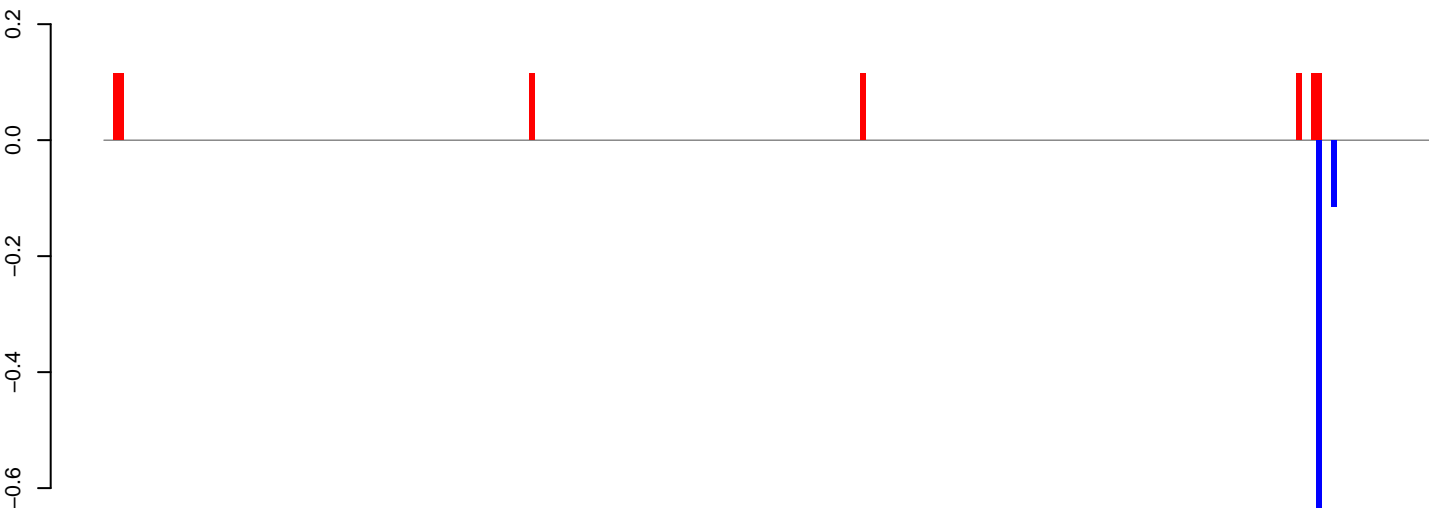
0 2000 4000 6000 8000 10000 12000

AeAlbo\_C7.10\_cells.18\_23.rep



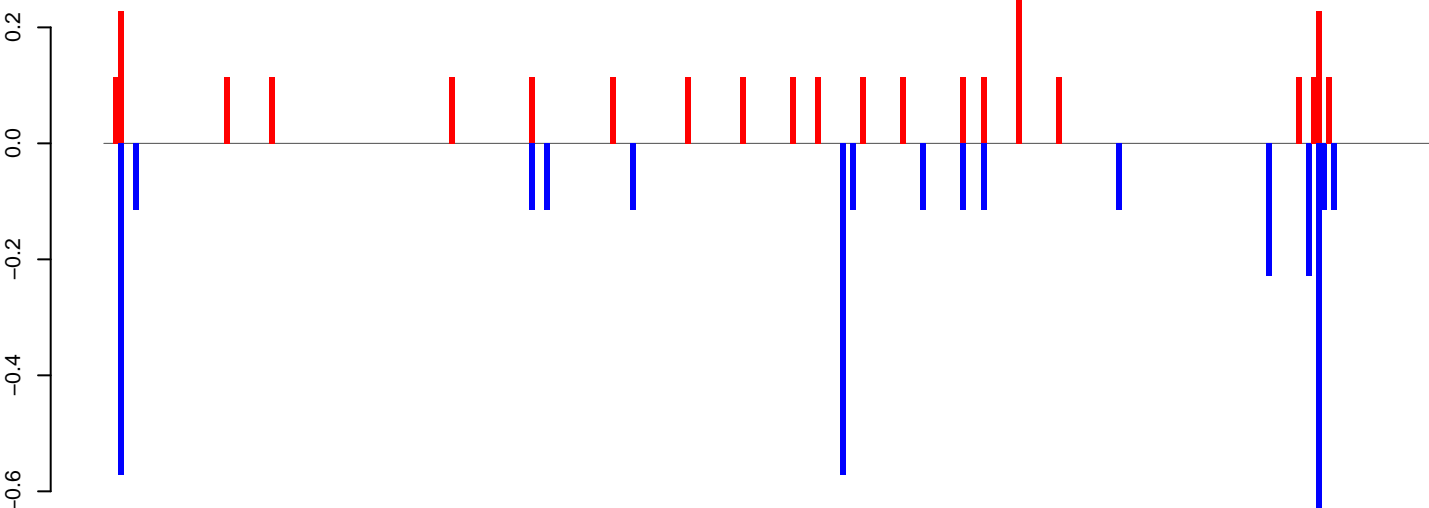
positive=2, negative=3, total=5

AeAlbo\_C7.10\_cells.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_C7.10\_cells.rep



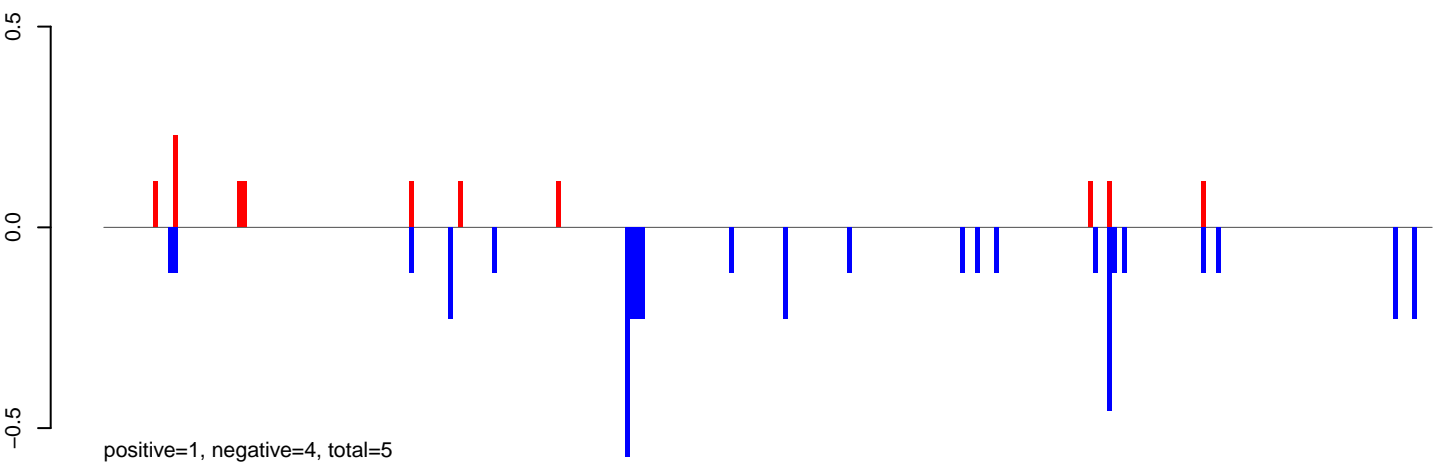
positive=3, negative=4, total=6

Window size=25, length=6616, TE@ltr-1\_family-4387@LINE RTE-BovB:1-6616

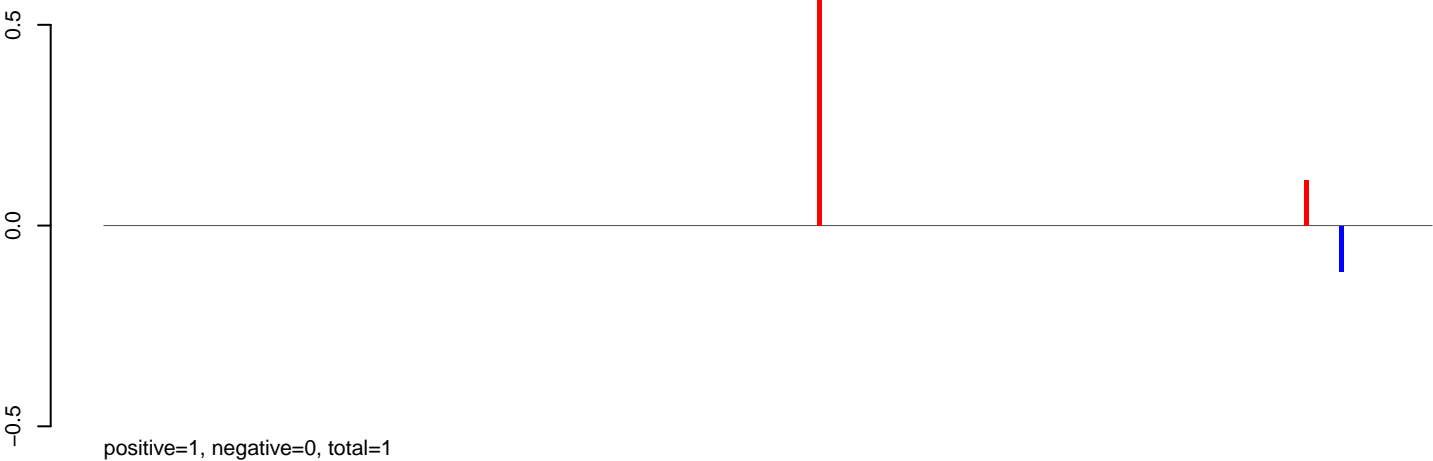
0 1000 2000 3000 4000 5000 6000



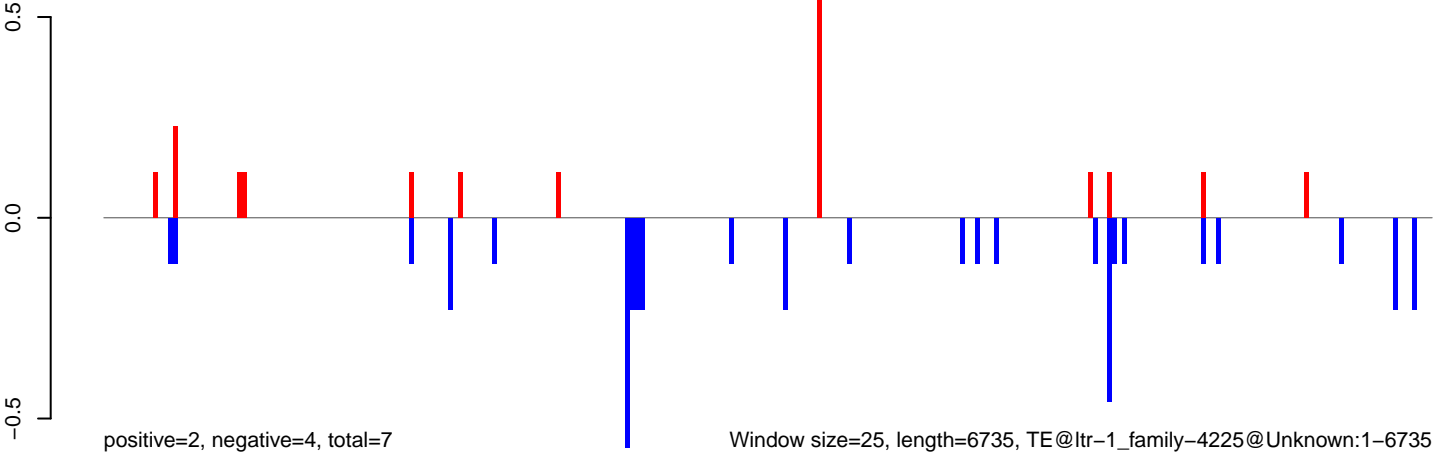
AeAlbo\_C7.10\_cells.18\_23.rep



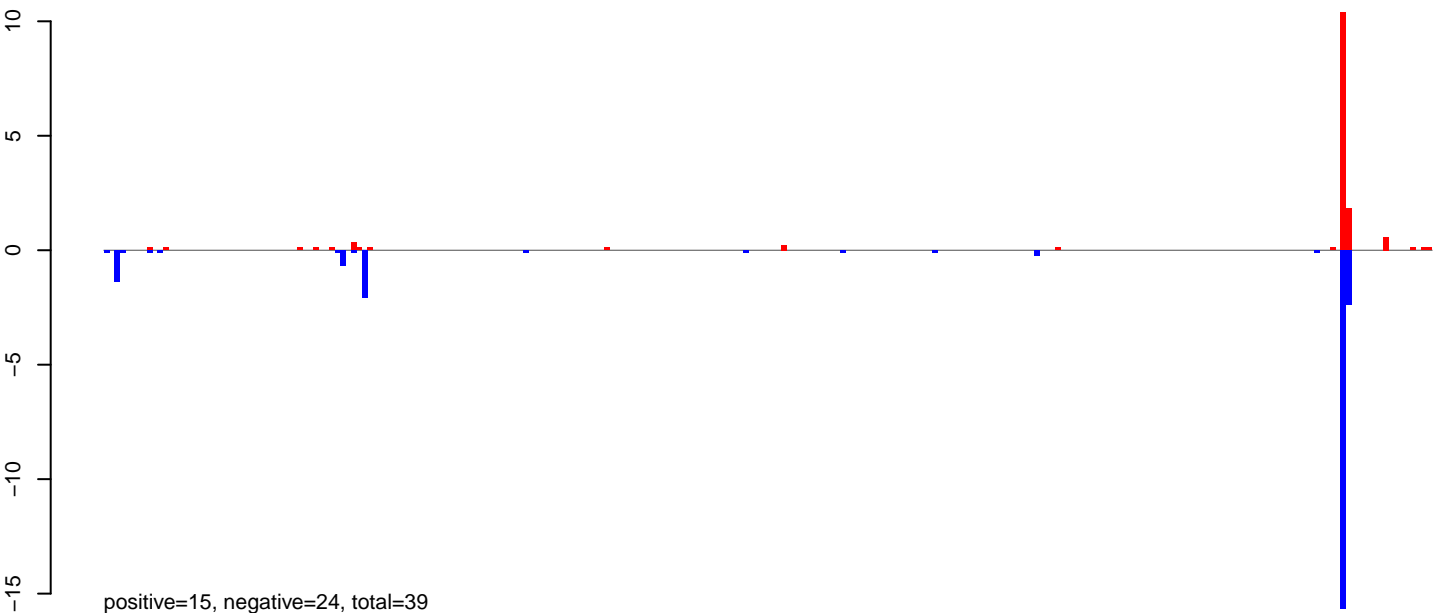
AeAlbo\_C7.10\_cells.24\_35.rep



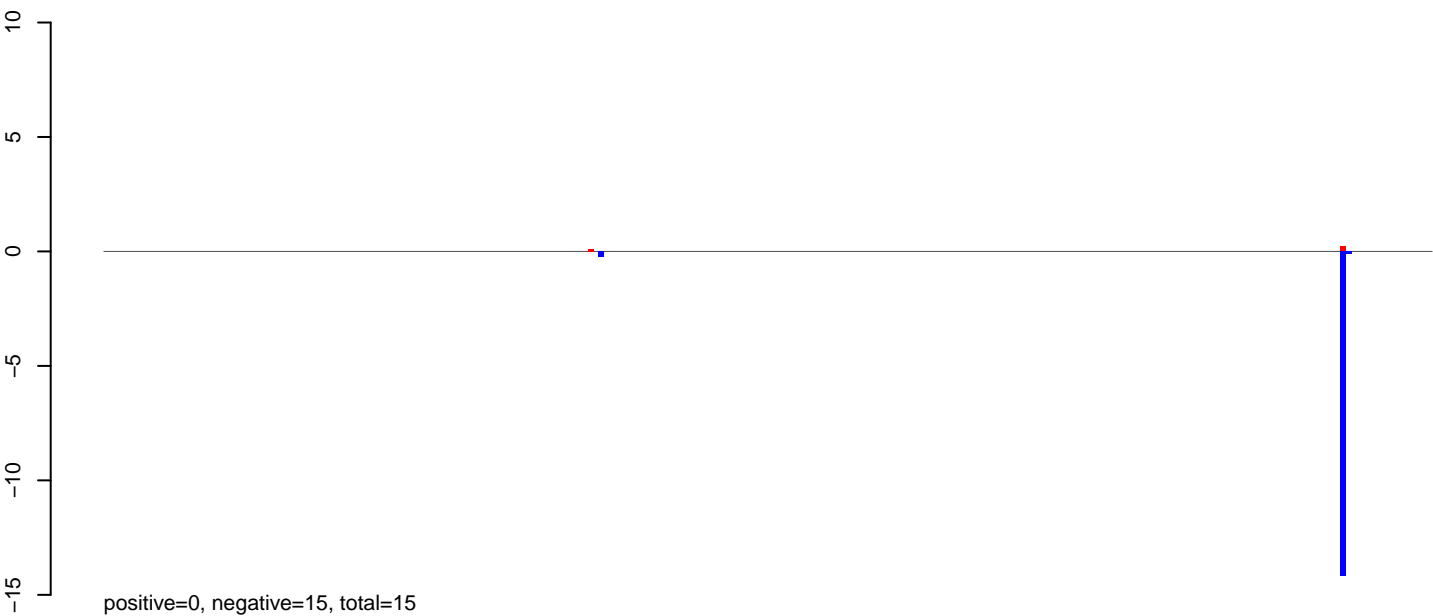
AeAlbo\_C7.10\_cells.rep



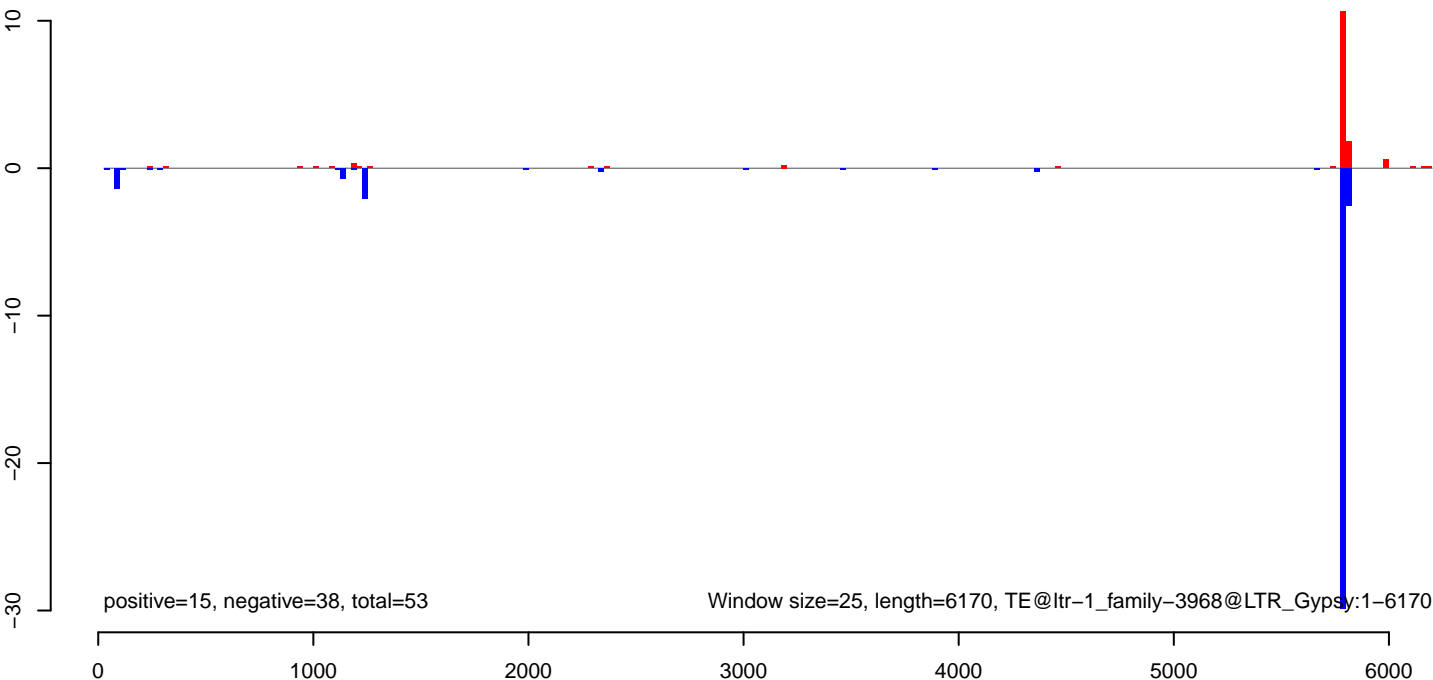
AeAlbo\_C7.10\_cells.18\_23.rep



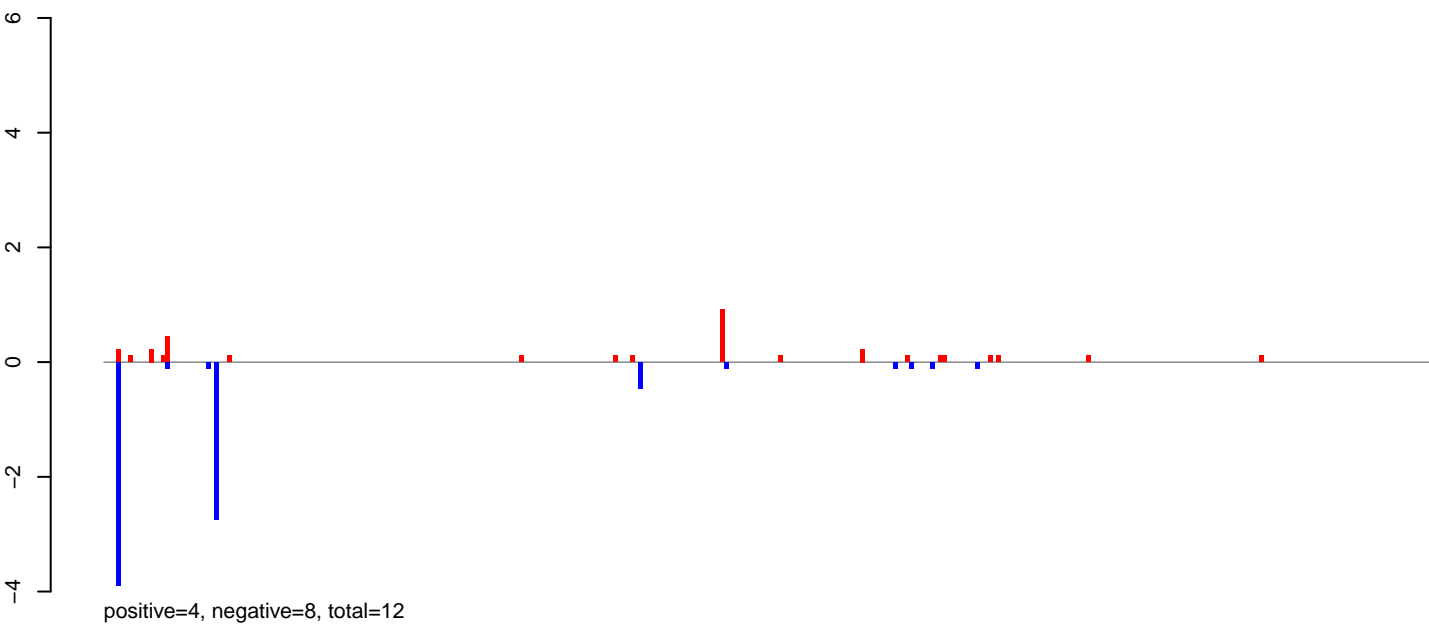
AeAlbo\_C7.10\_cells.24\_35.rep



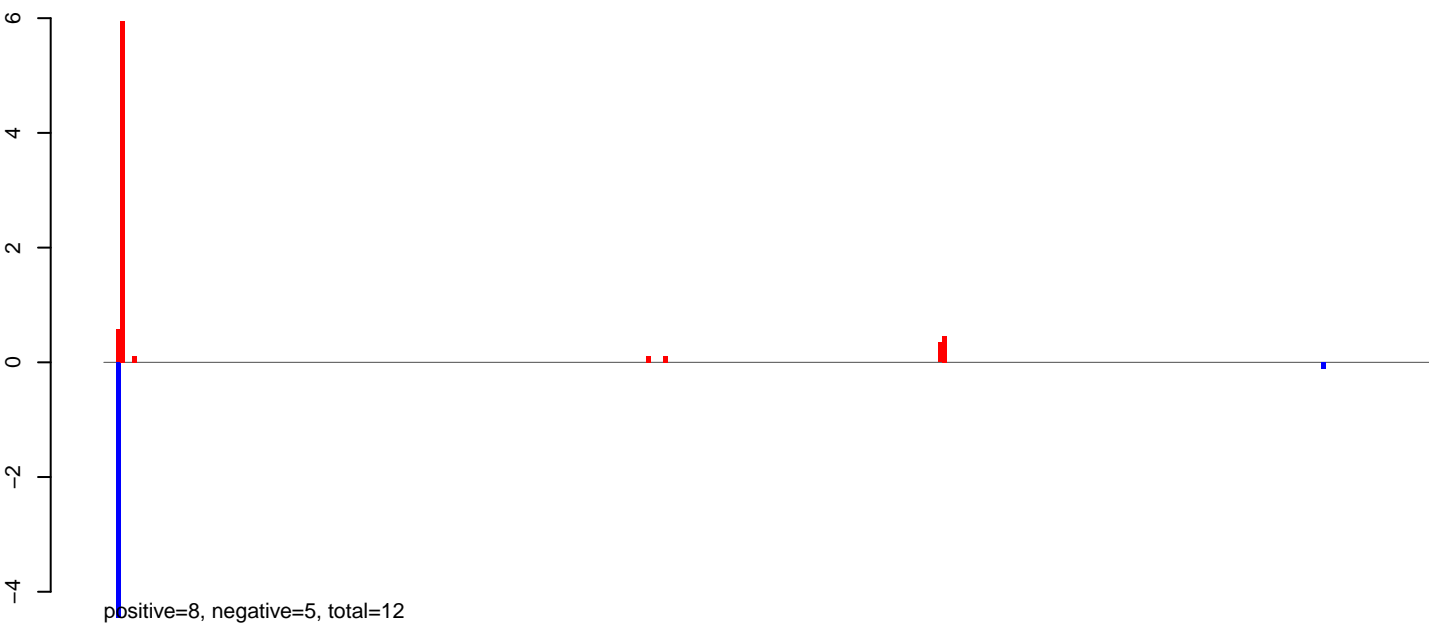
AeAlbo\_C7.10\_cells.rep



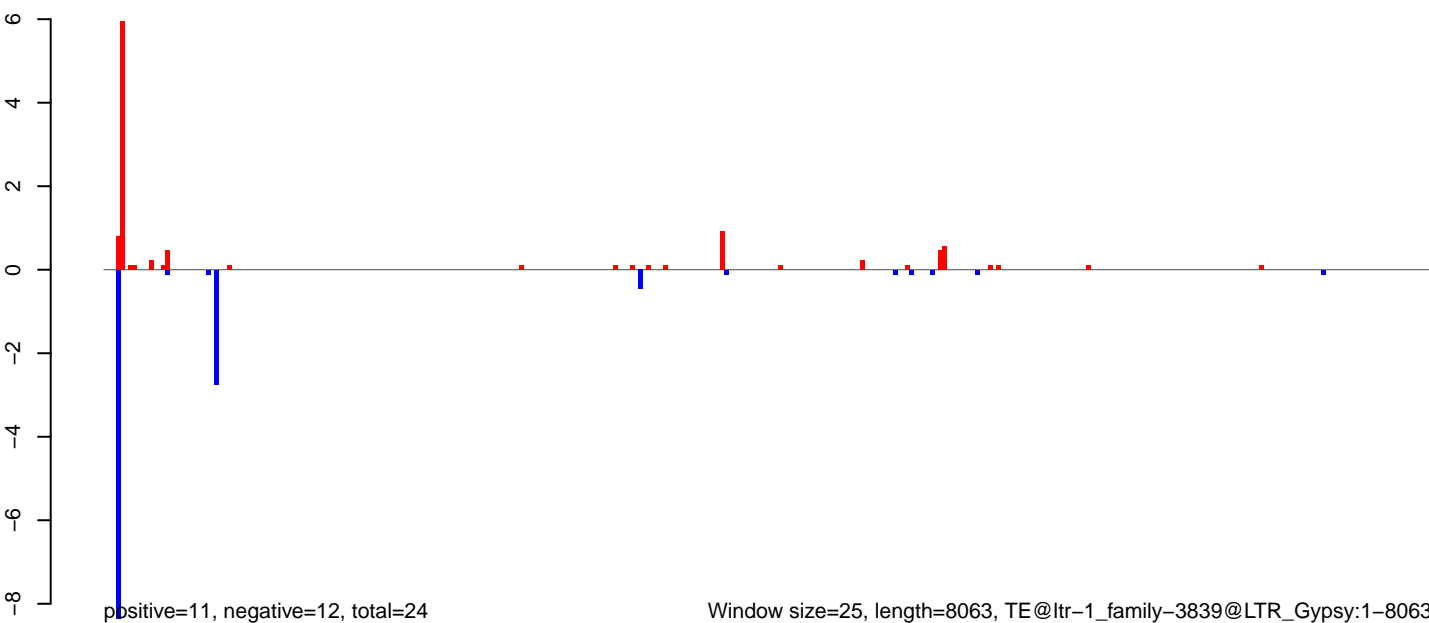
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

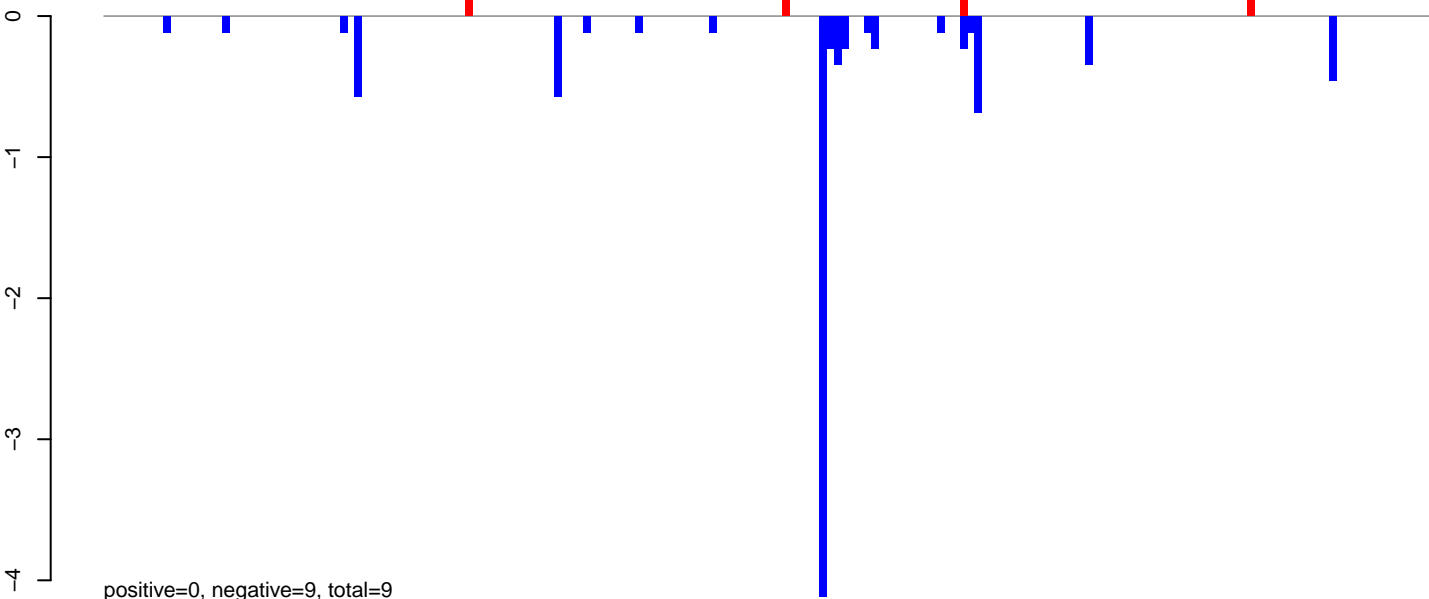


AeAlbo\_C7.10\_cells.rep

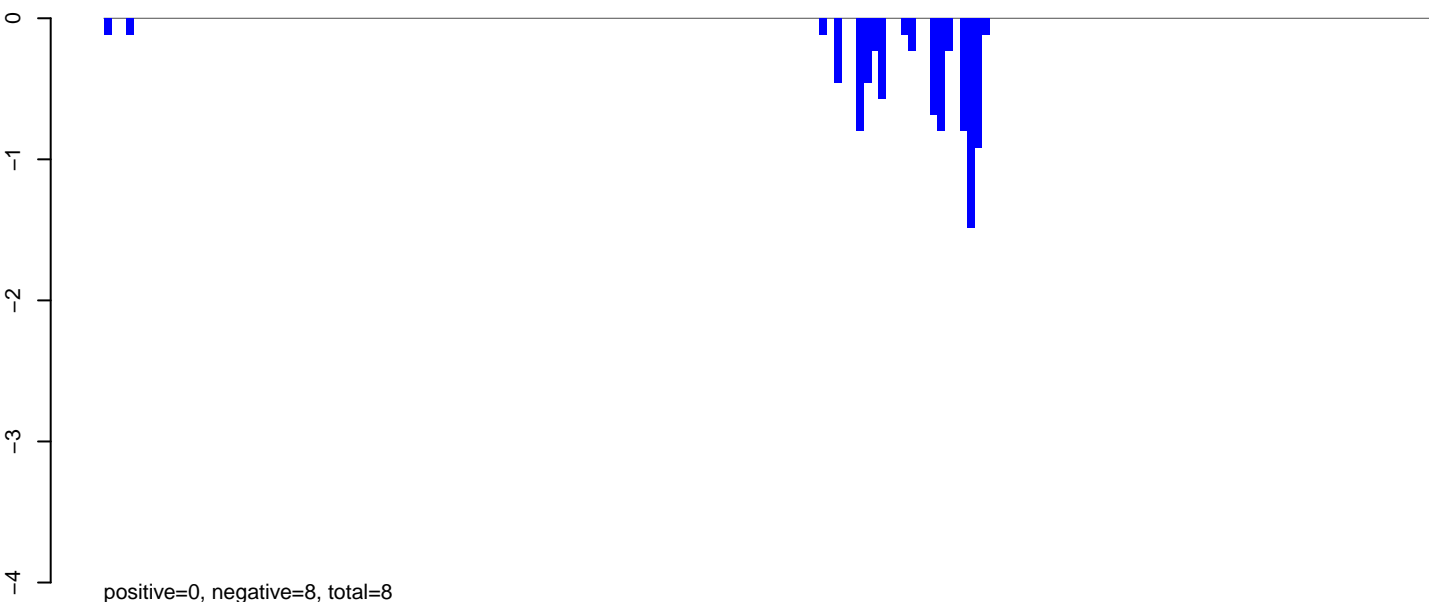


Window size=25, length=8063, TE@ltr-1\_family-3839@LTR\_Gypsy:1-8063

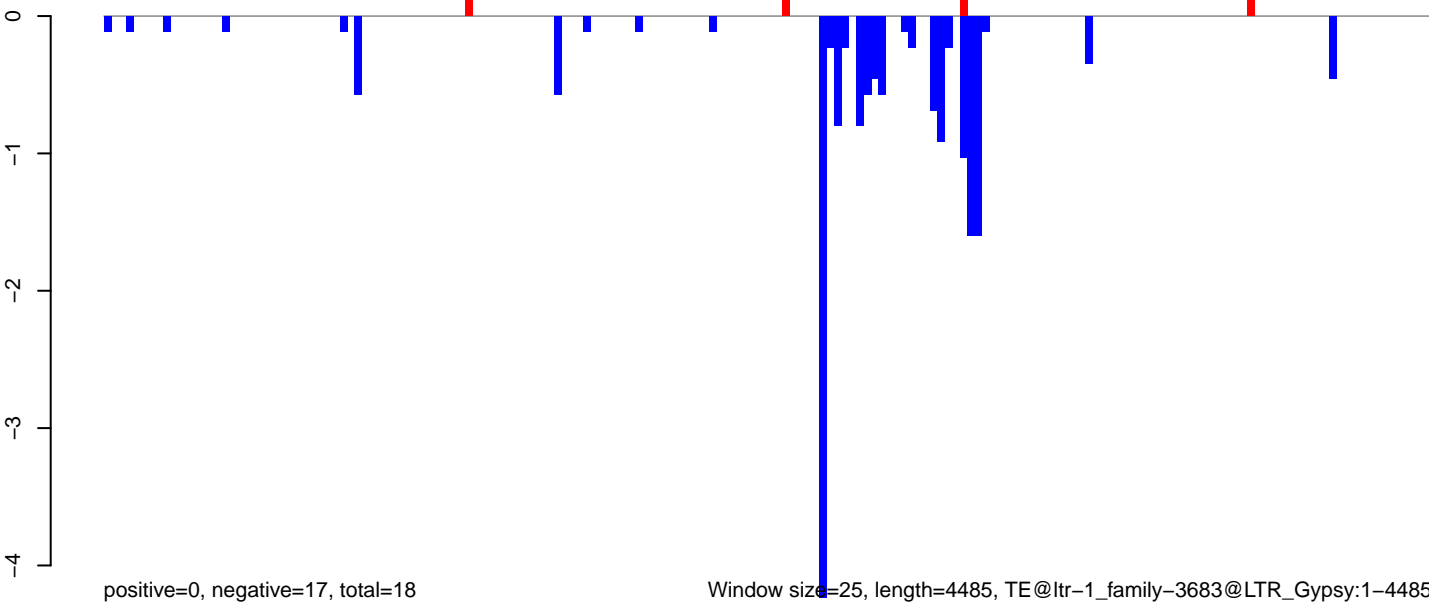
AeAlbo\_C7.10\_cells.18\_23.rep



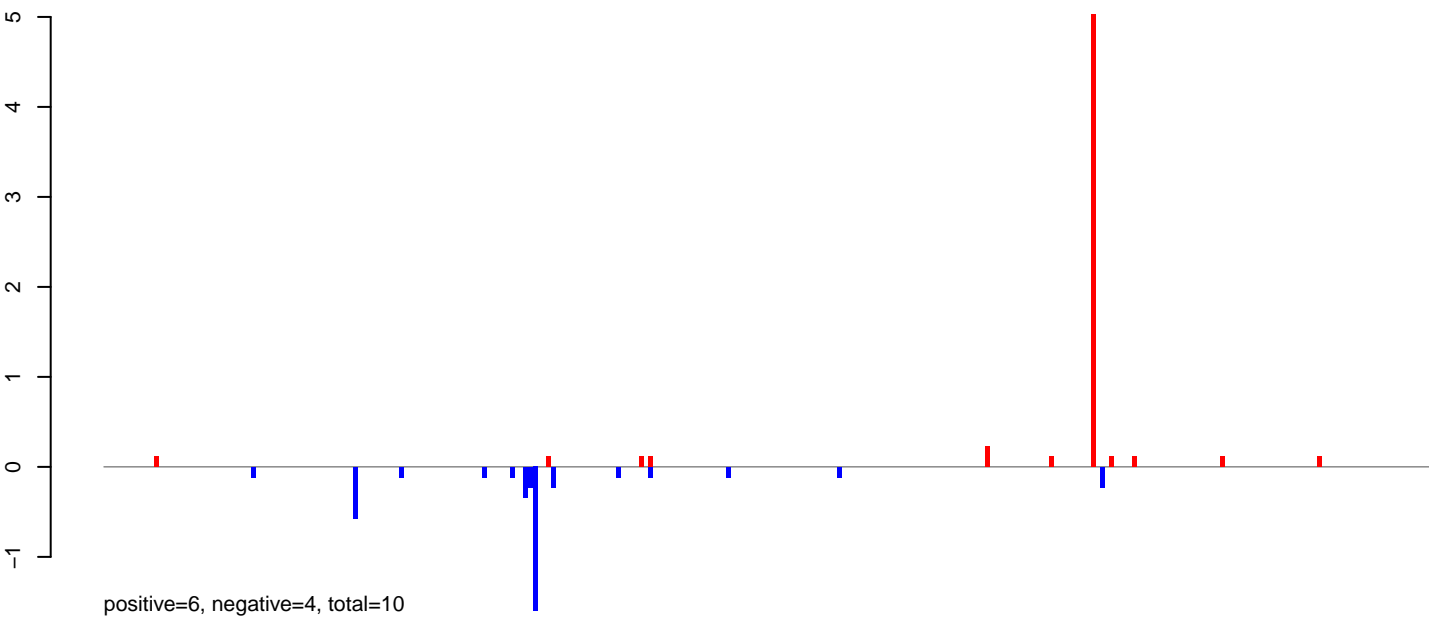
AeAlbo\_C7.10\_cells.24\_35.rep



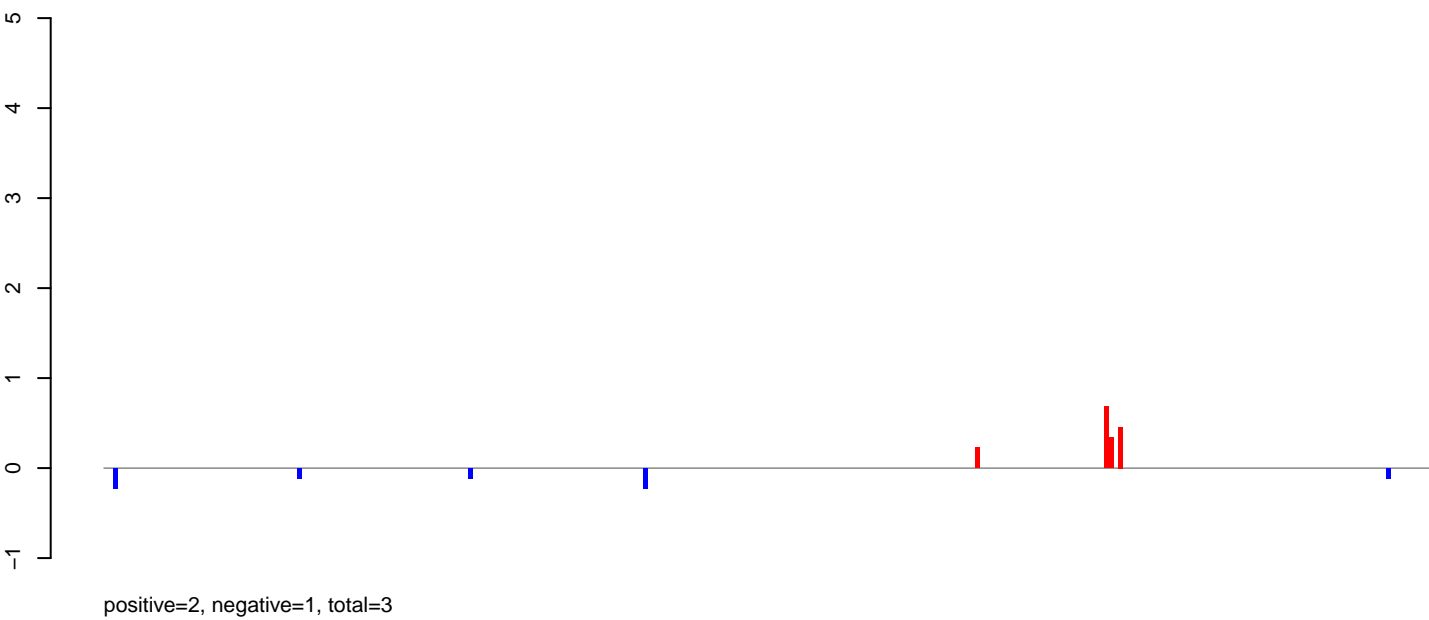
AeAlbo\_C7.10\_cells.rep



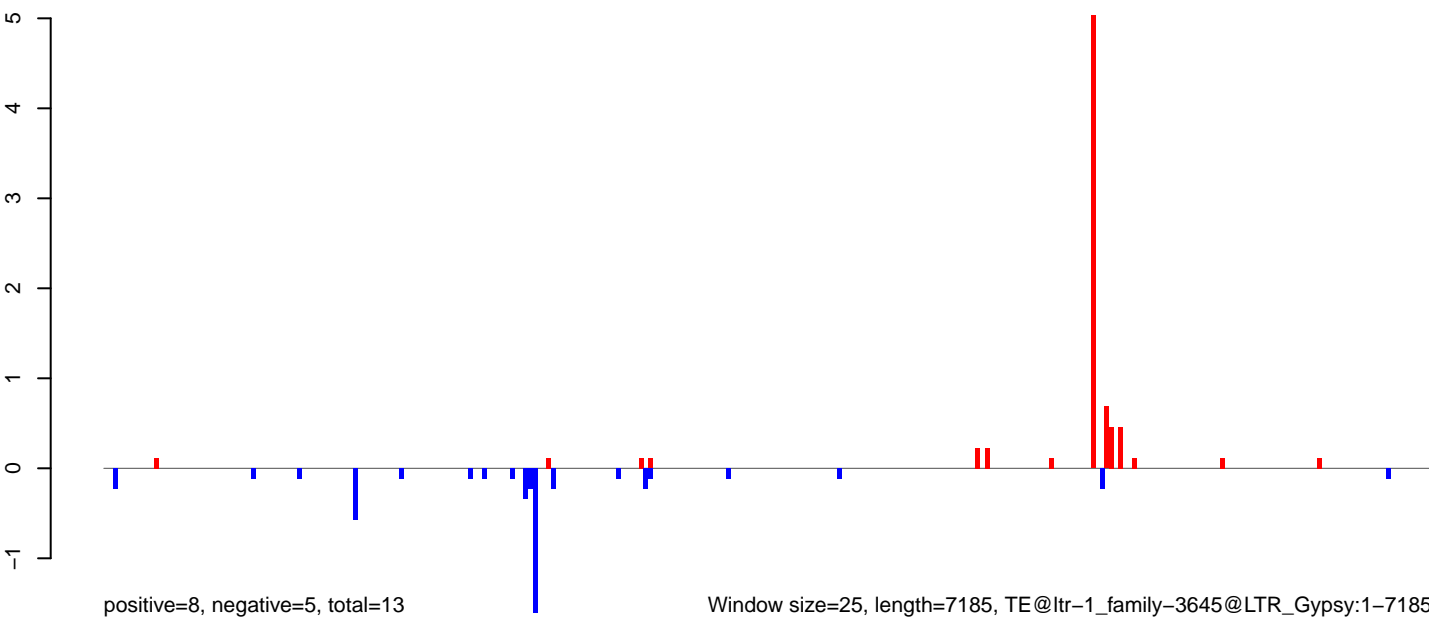
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

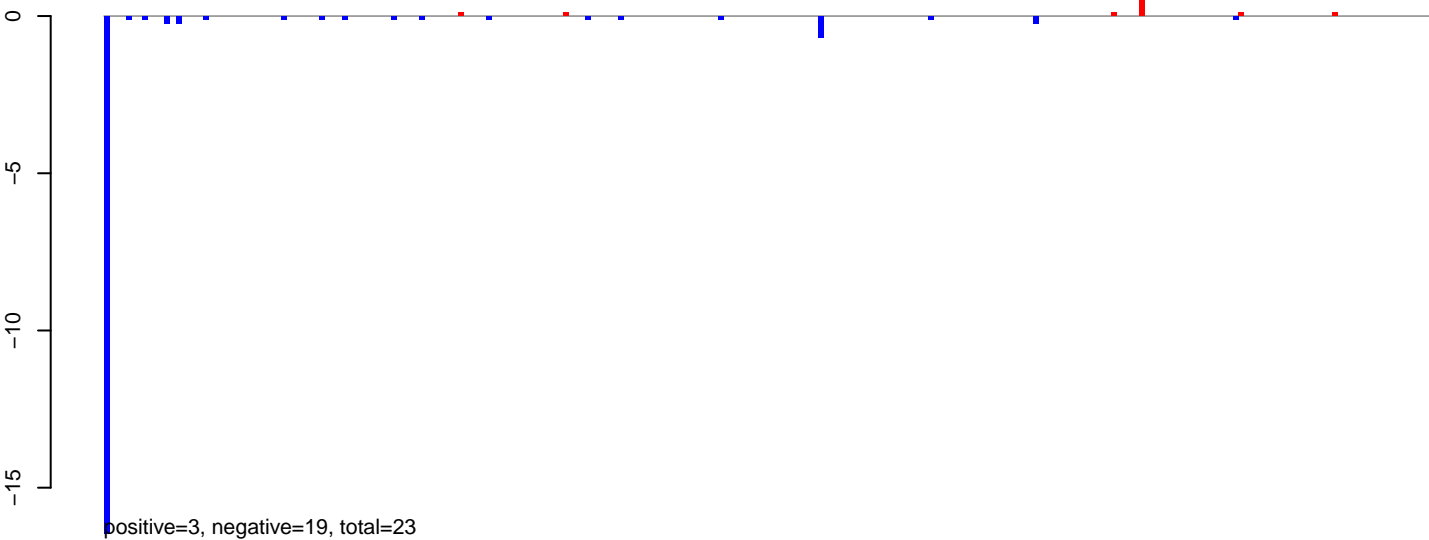


AeAlbo\_C7.10\_cells.rep

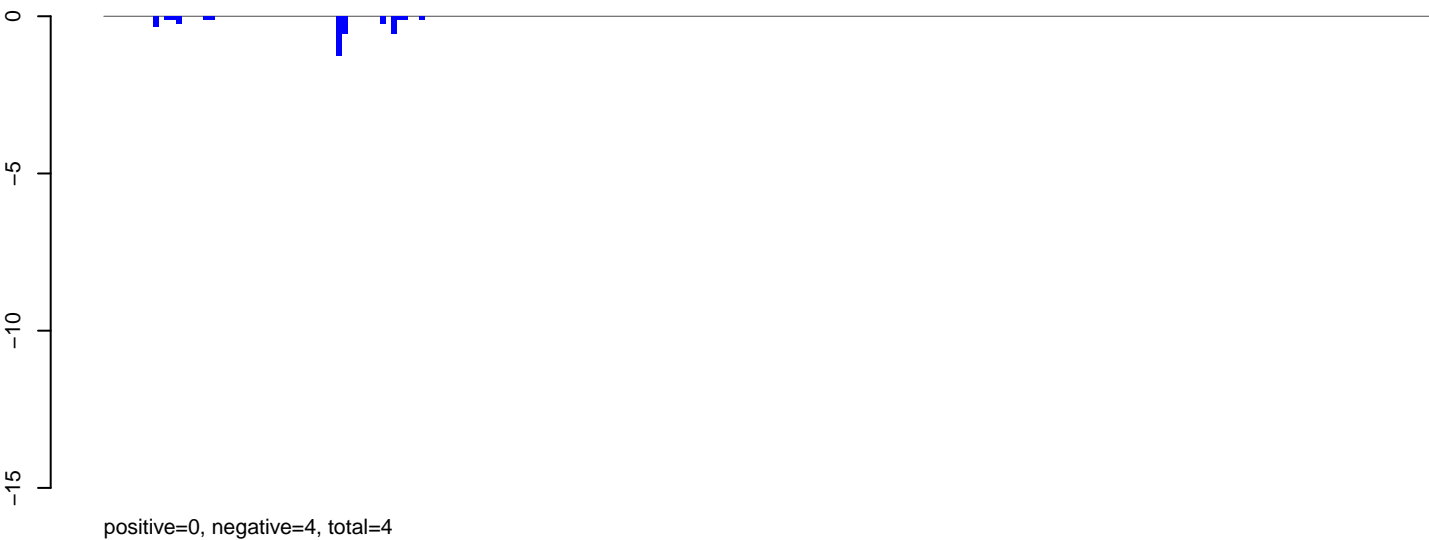


Window size=25, length=7185, TE@ltr-1\_family-3645@LTR\_Gypsy:1-7185

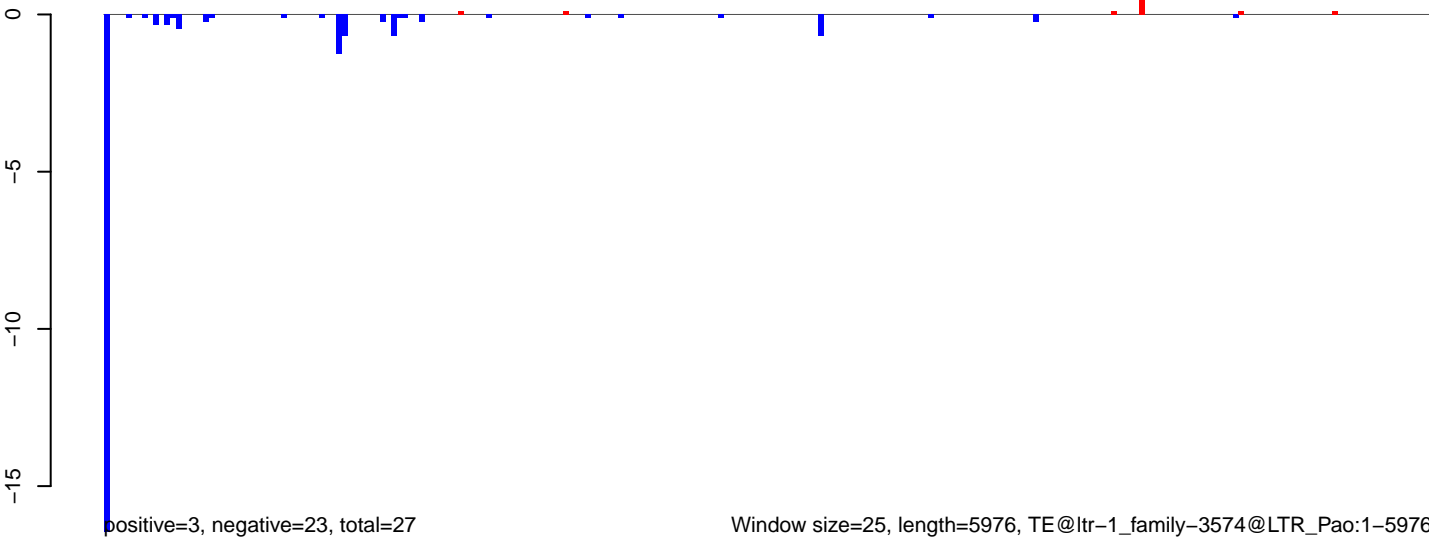
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



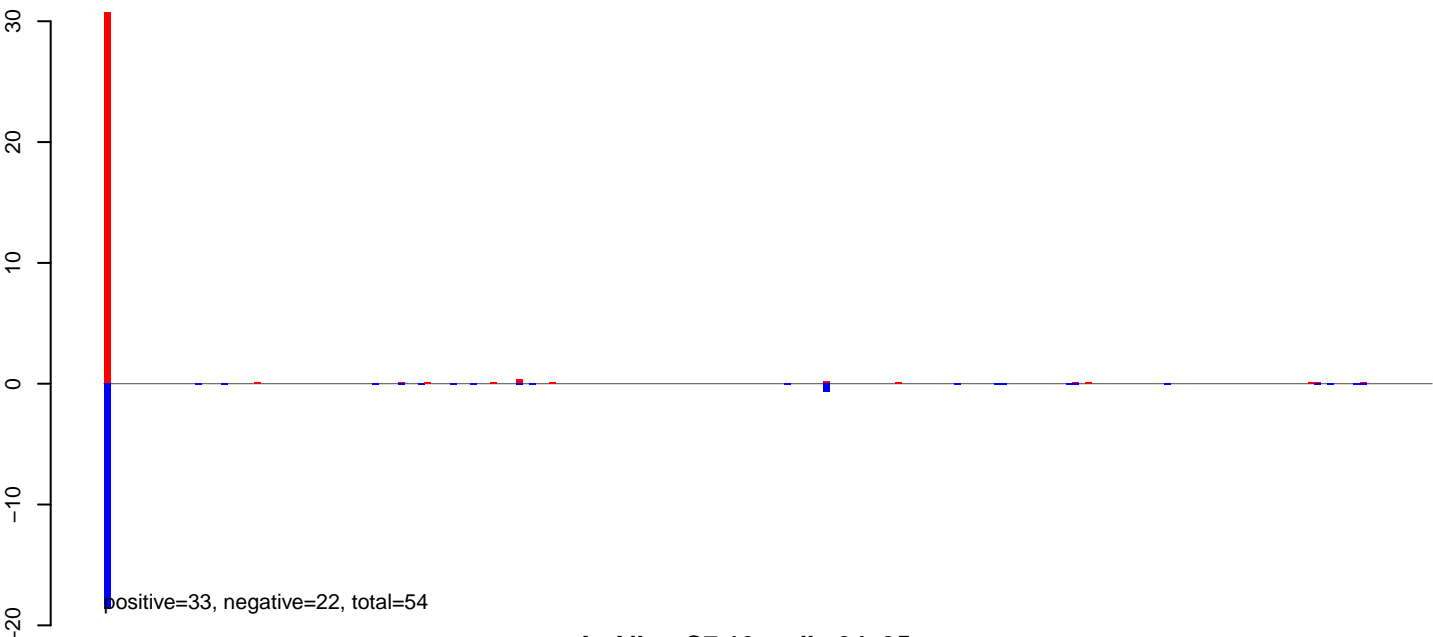
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=5976, TE@ltr-1\_family-3574@LTR\_Pao:1-5976

0 1000 2000 3000 4000 5000 6000

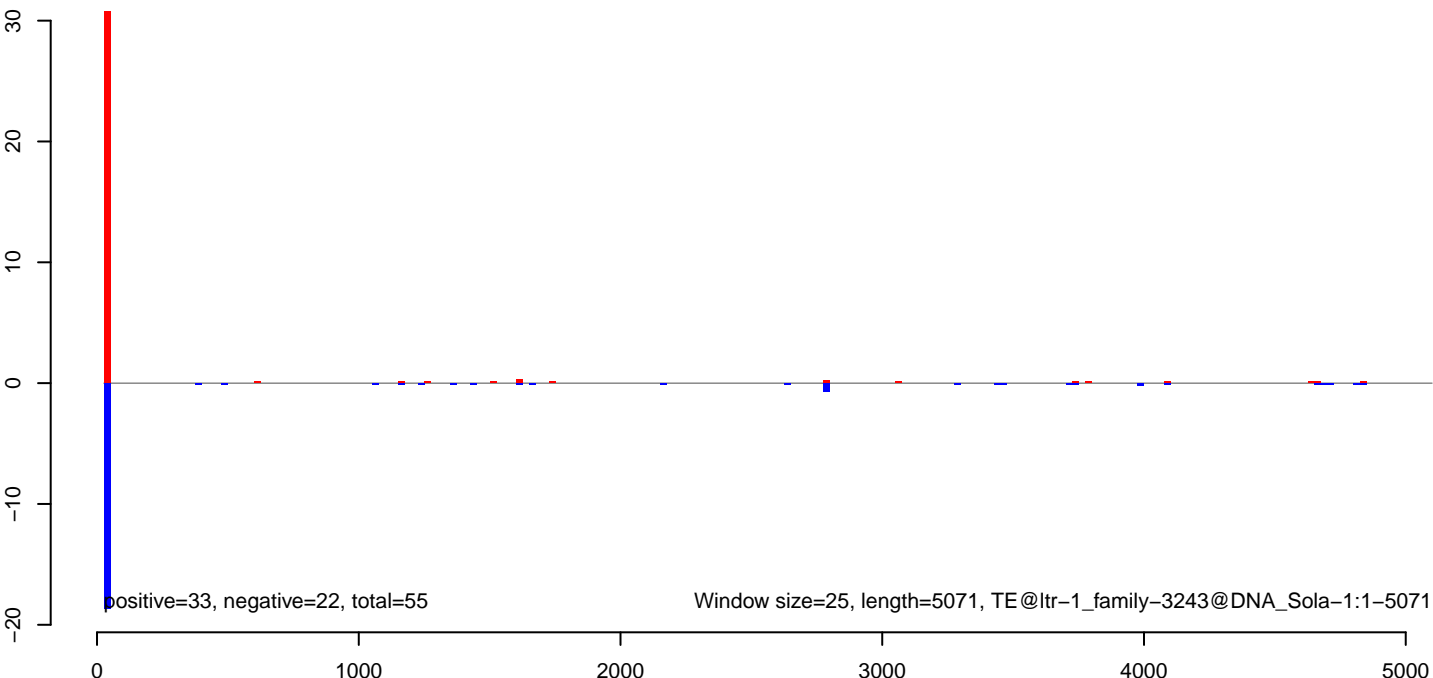
**AeAlbo\_C7.10\_cells.18\_23.rep**



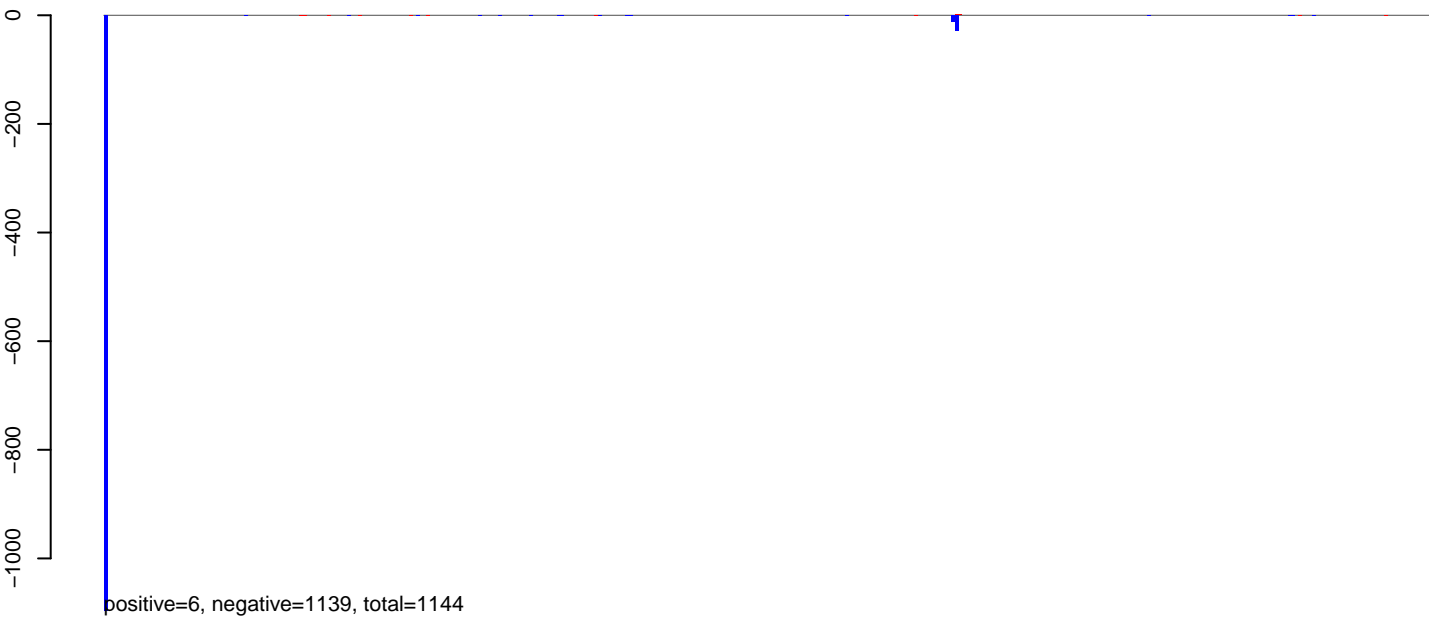
**AeAlbo\_C7.10\_cells.24\_35.rep**



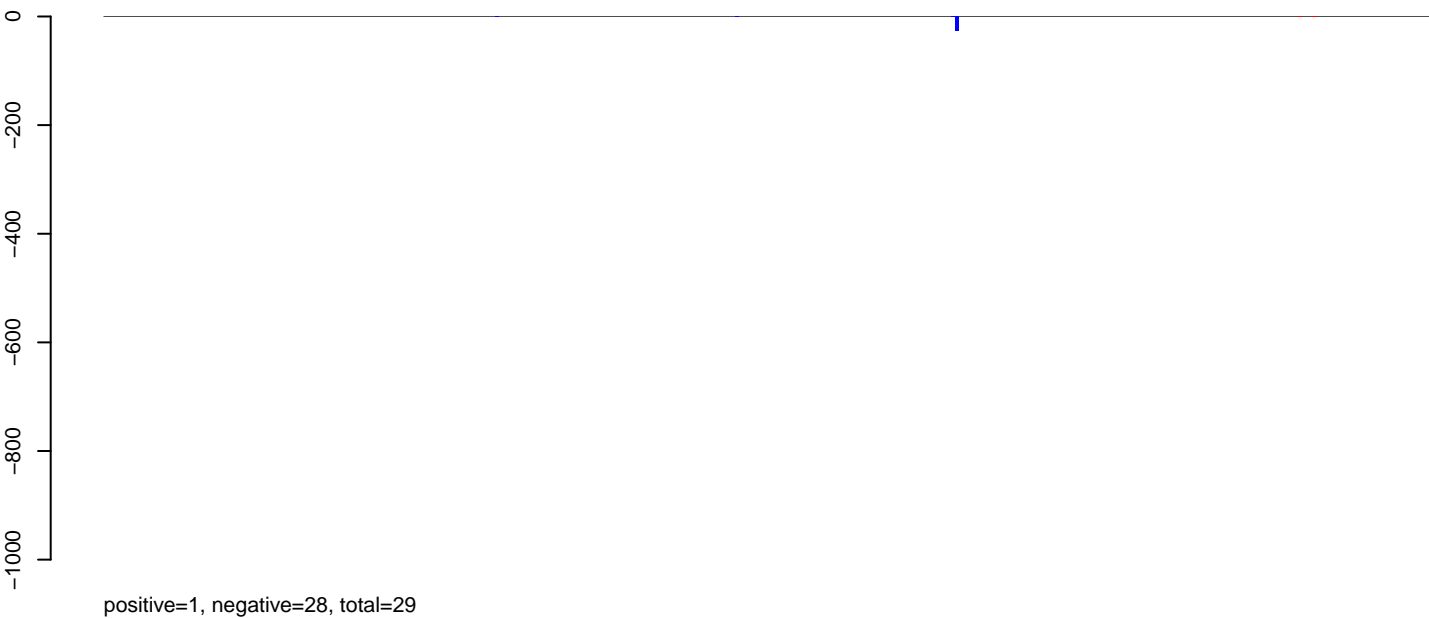
**AeAlbo\_C7.10\_cells.rep**



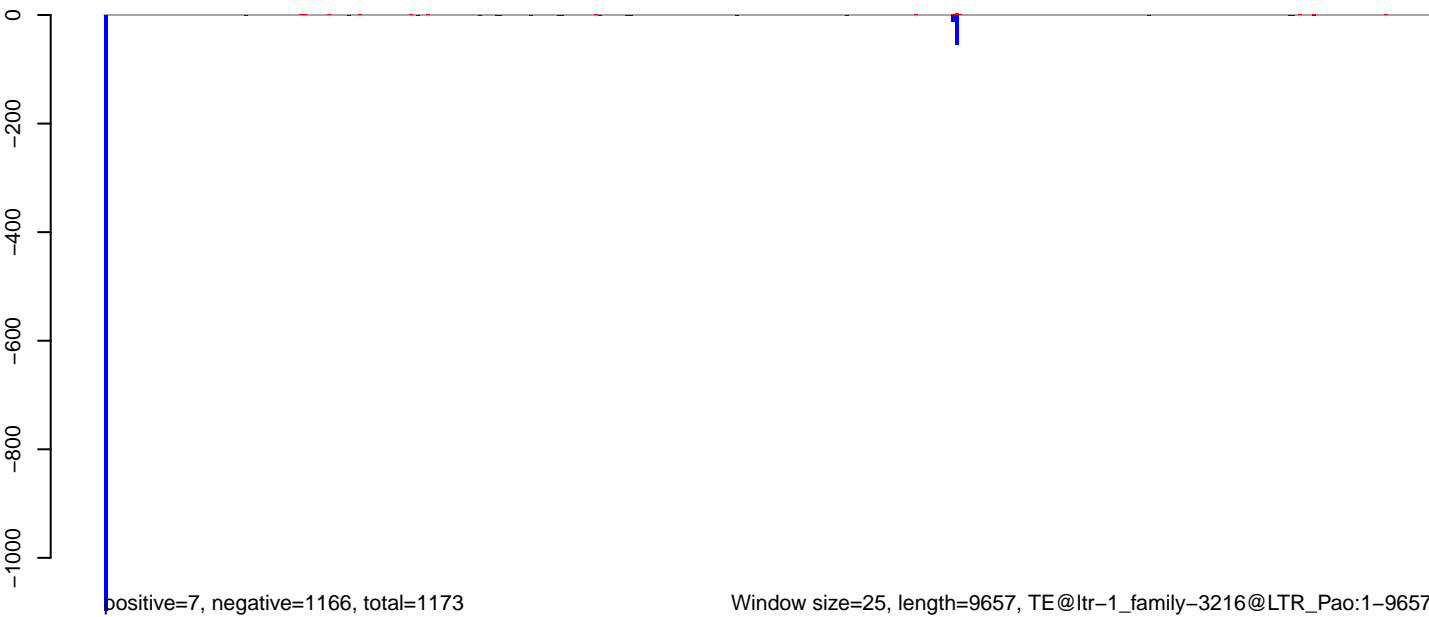
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

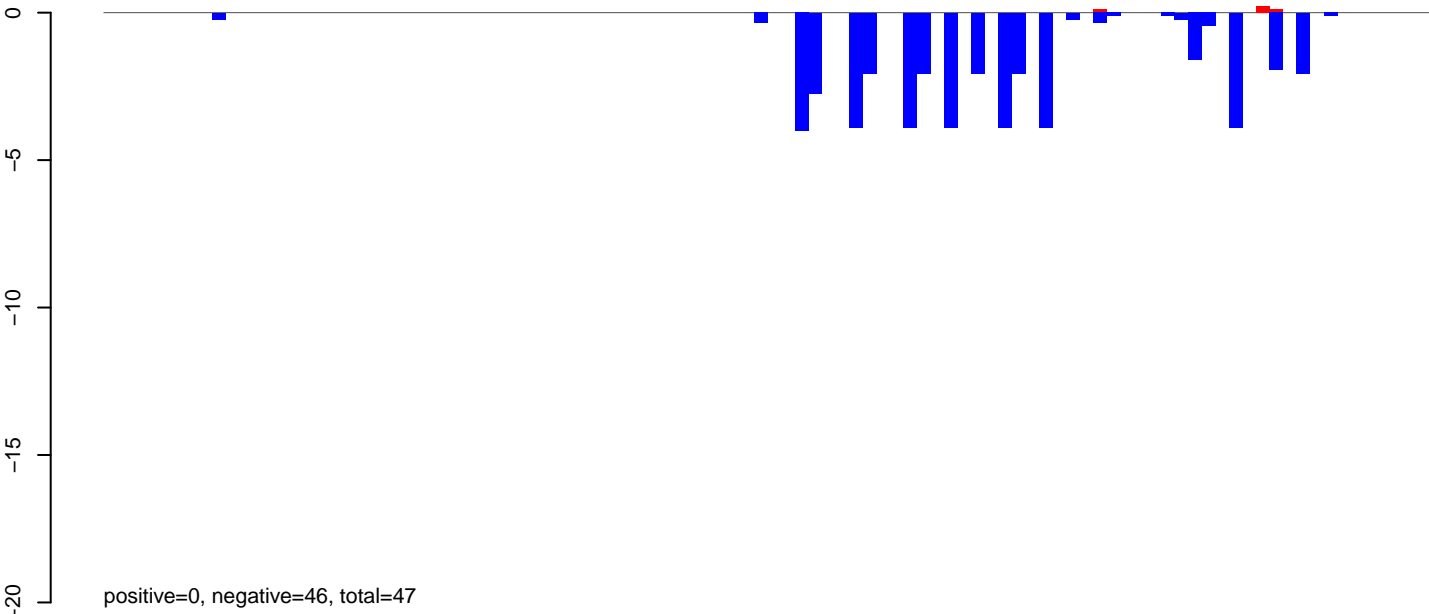


**AeAlbo\_C7.10\_cells.rep**

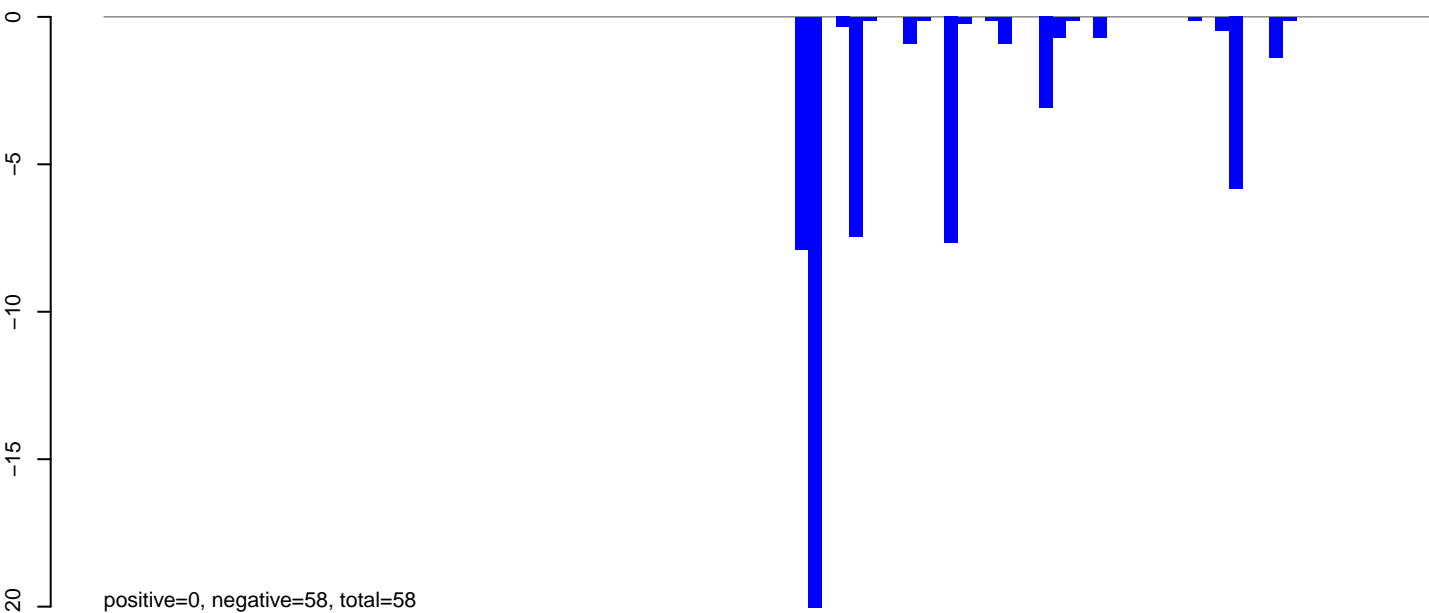




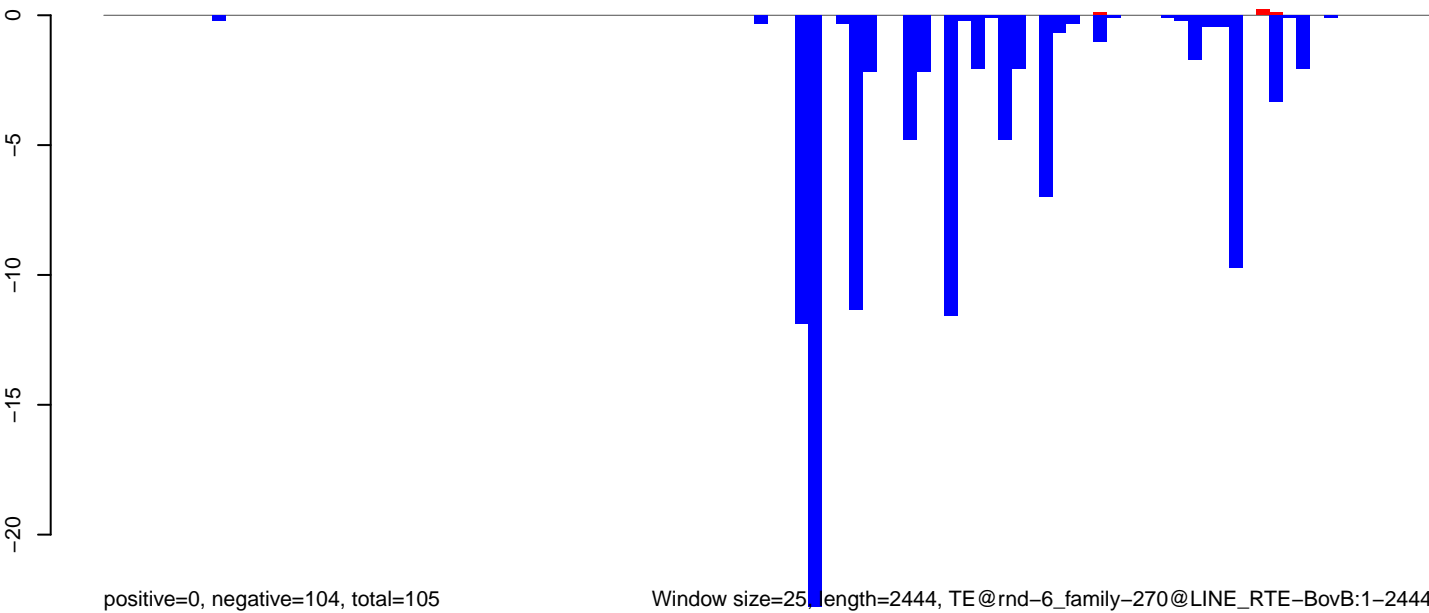
AeAlbo\_C7.10\_cells.18\_23.rep



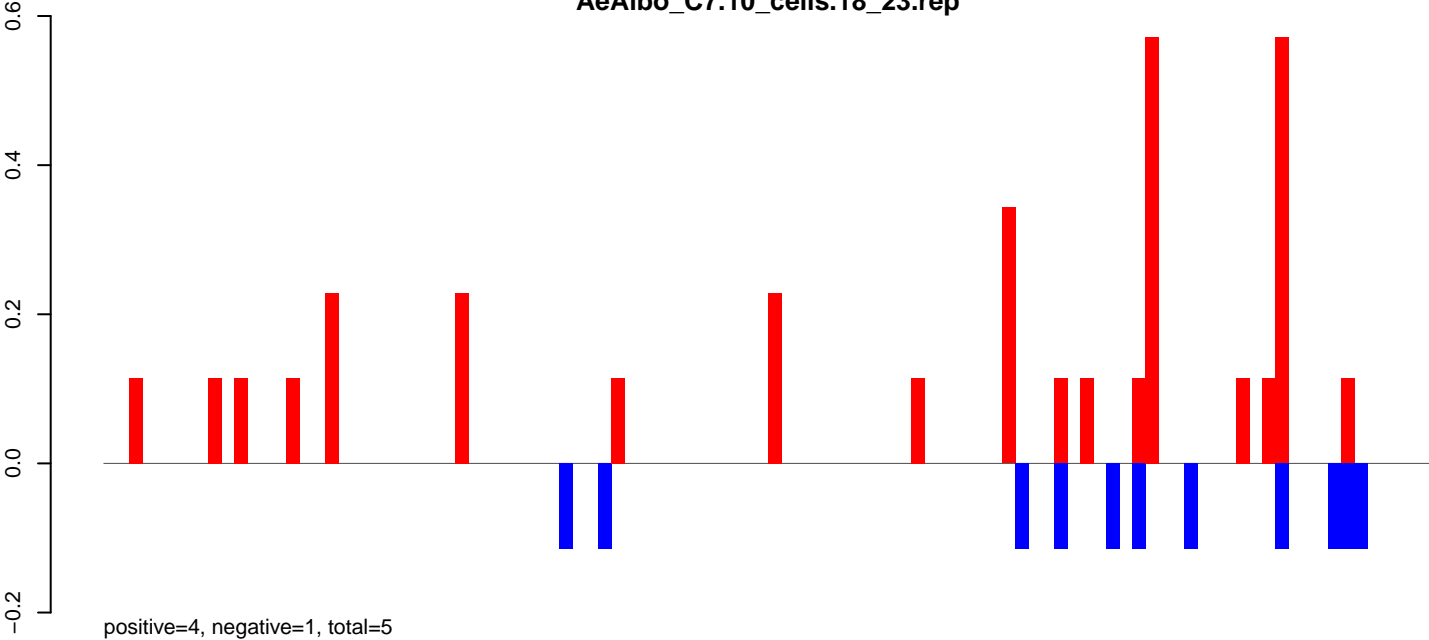
AeAlbo\_C7.10\_cells.24\_35.rep



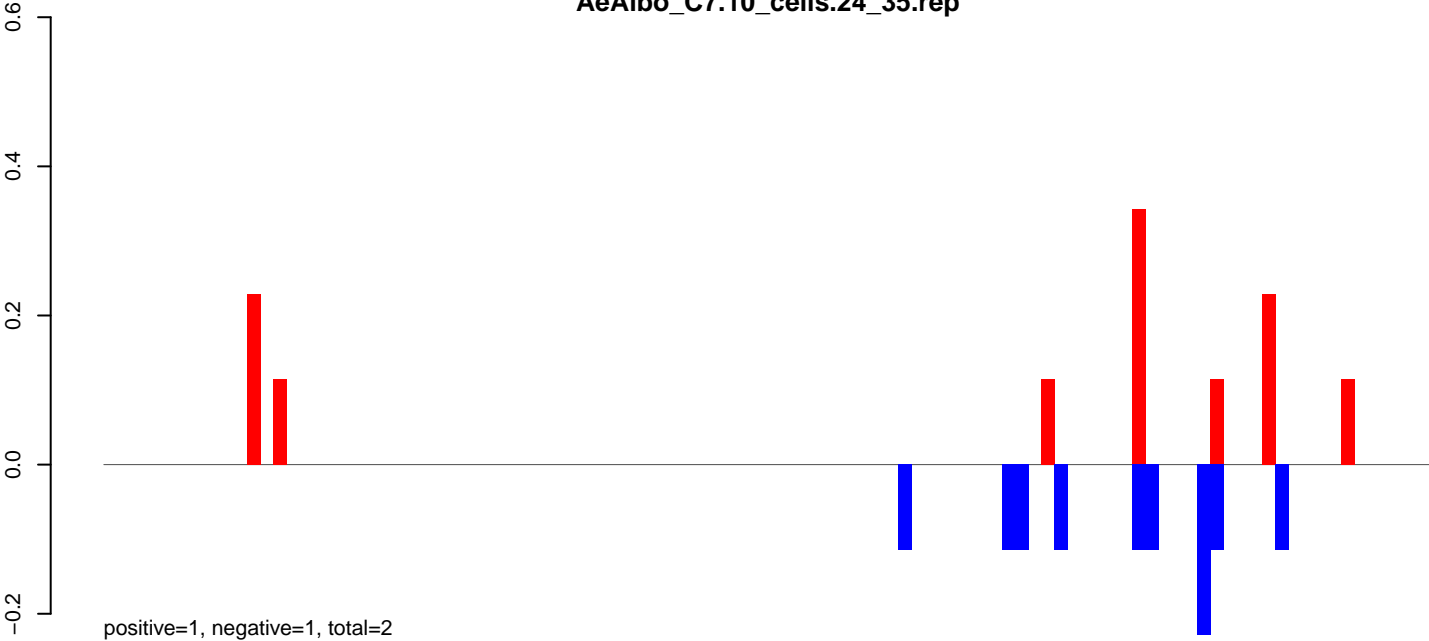
AeAlbo\_C7.10\_cells.rep



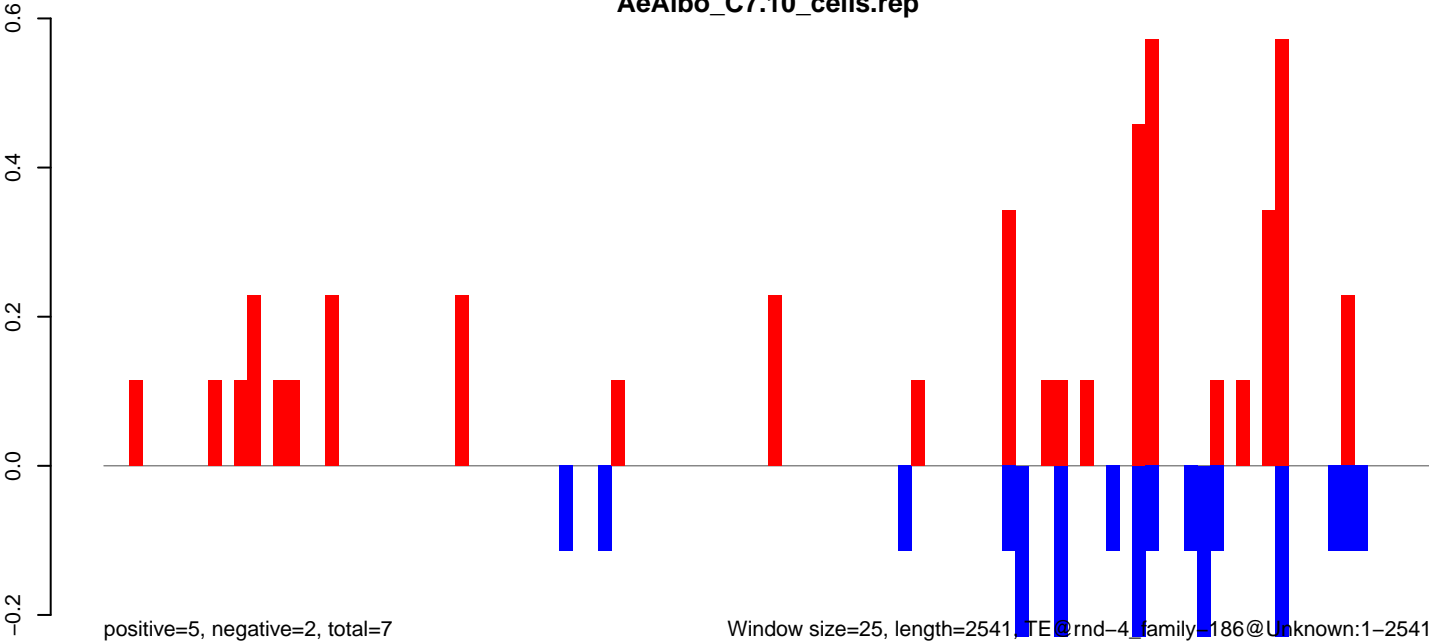
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

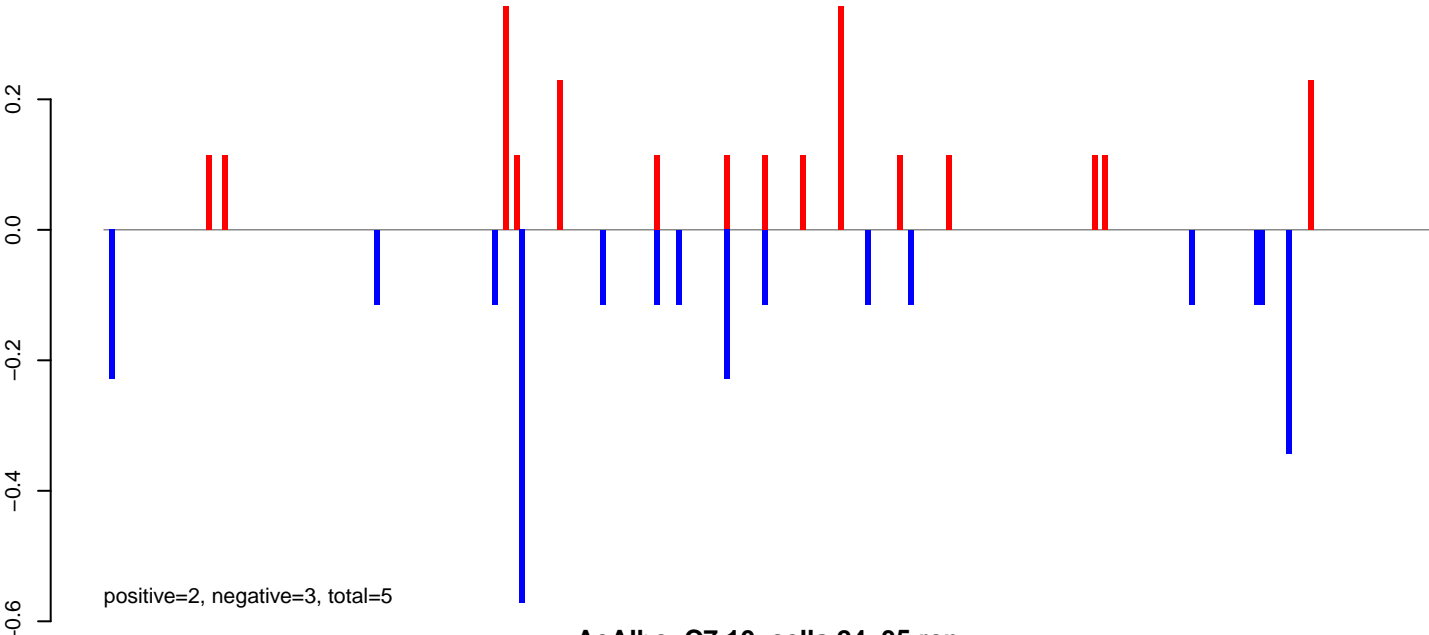


AeAlbo\_C7.10\_cells.rep

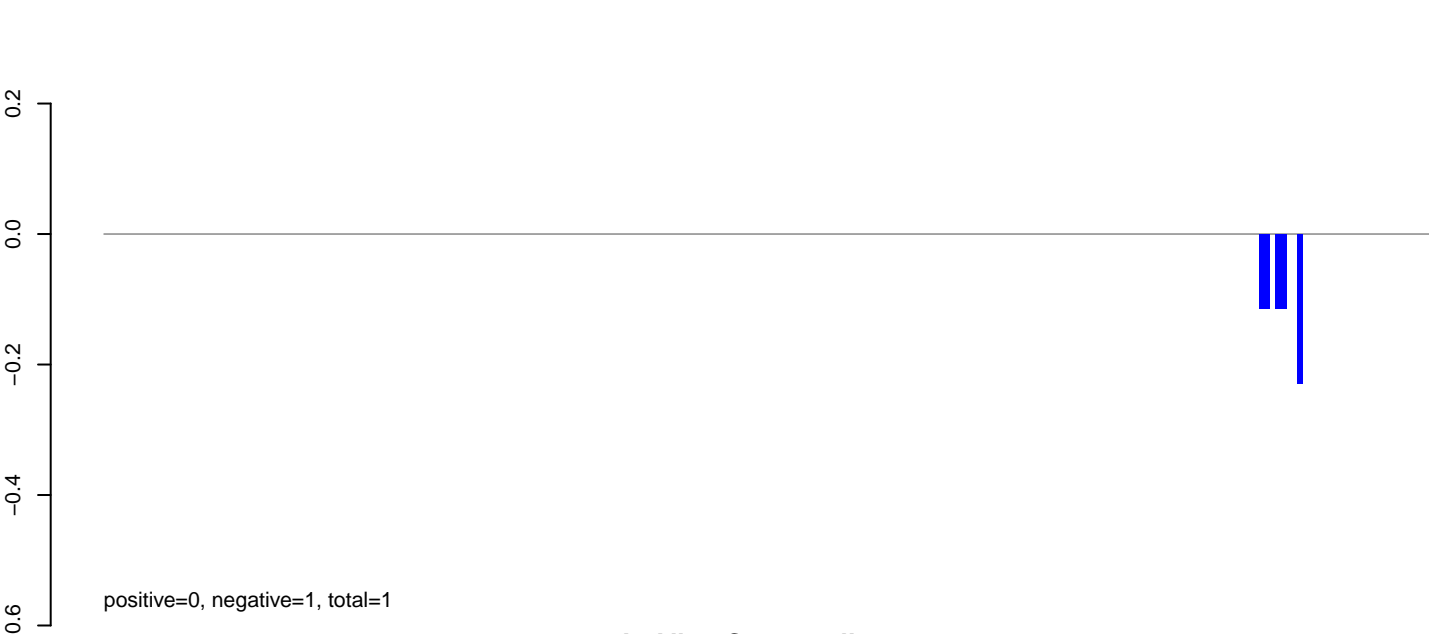


Window size=25, length=2541, TE@rnd=4, family=186@Unknown:1-2541

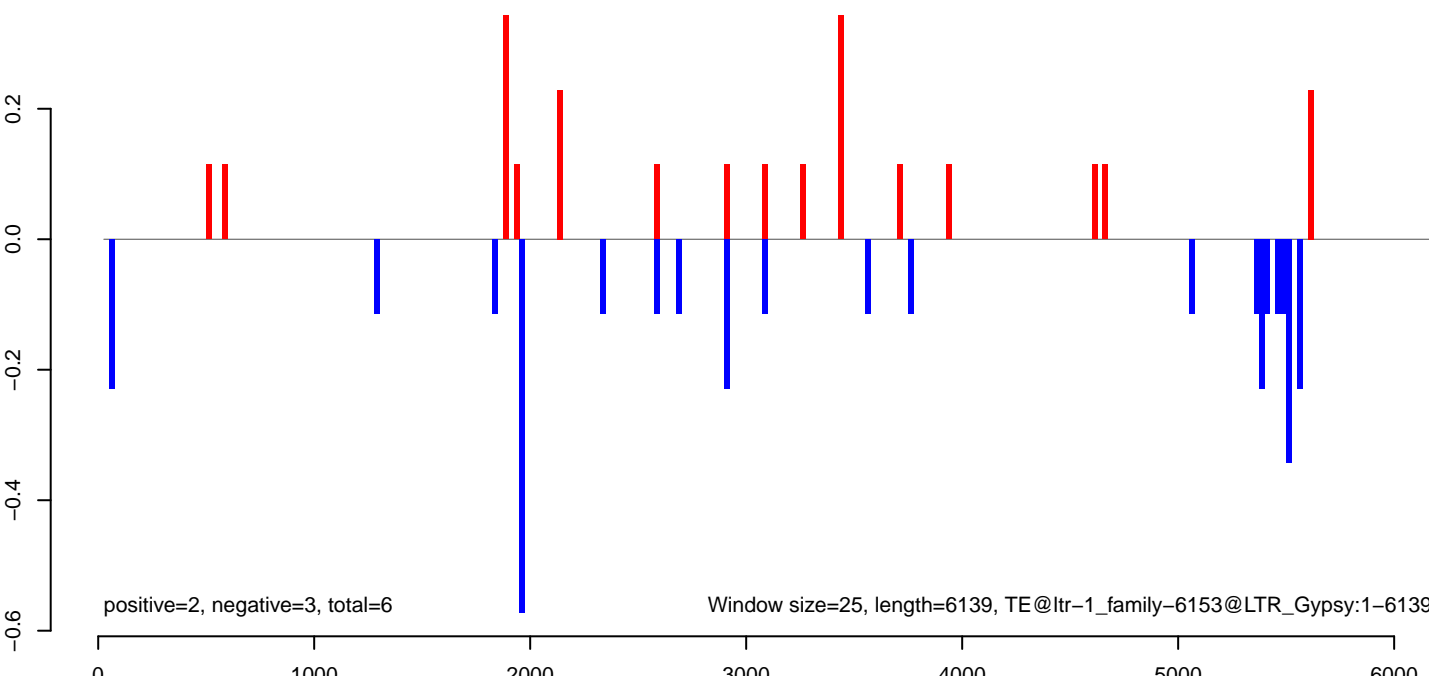
AeAlbo\_C7.10\_cells.18\_23.rep



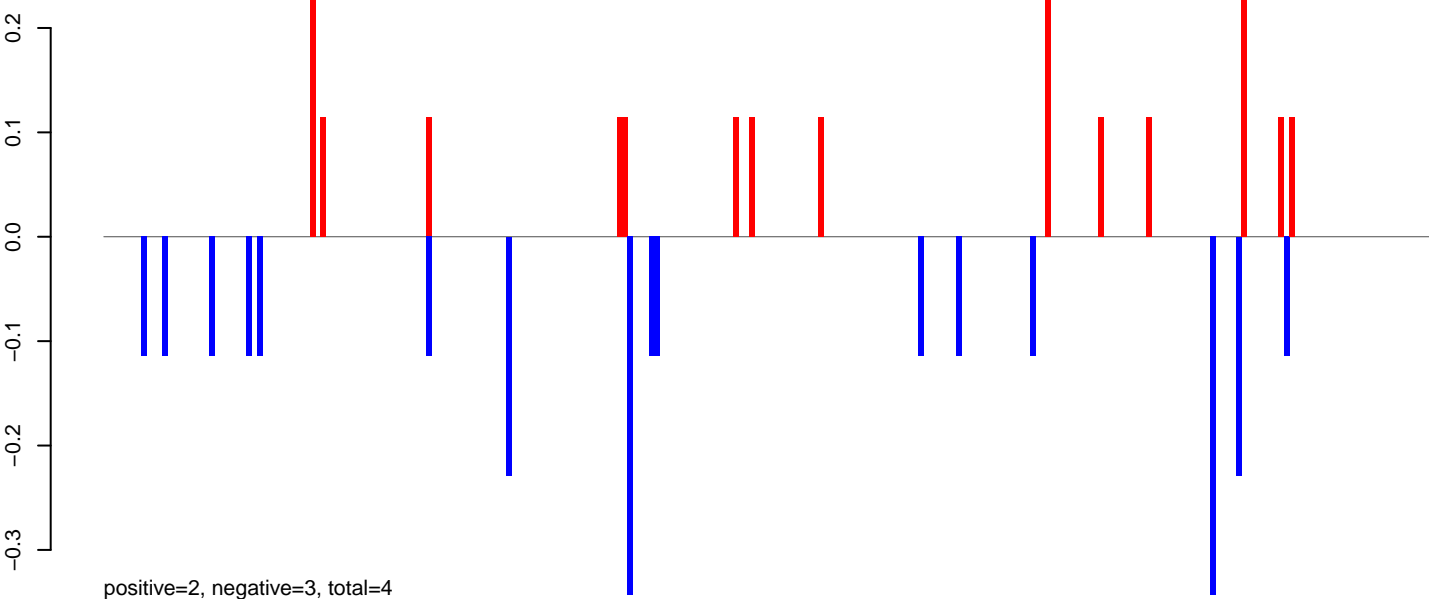
AeAlbo\_C7.10\_cells.24\_35.rep



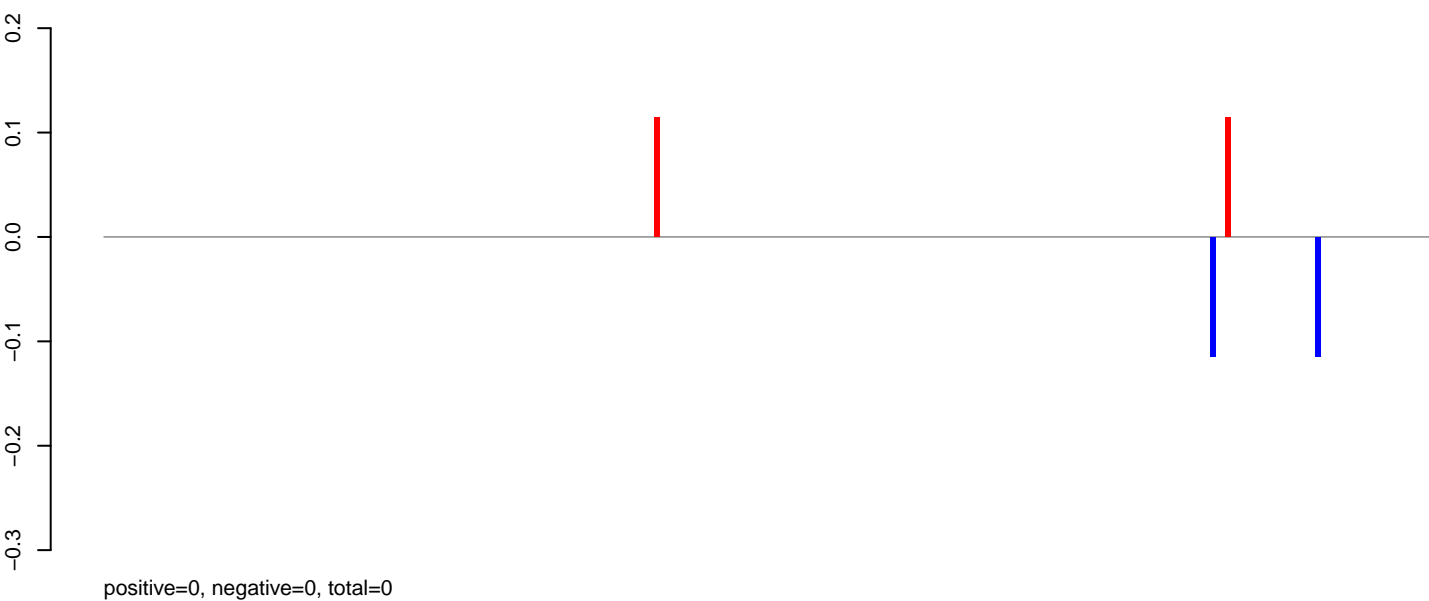
AeAlbo\_C7.10\_cells.rep



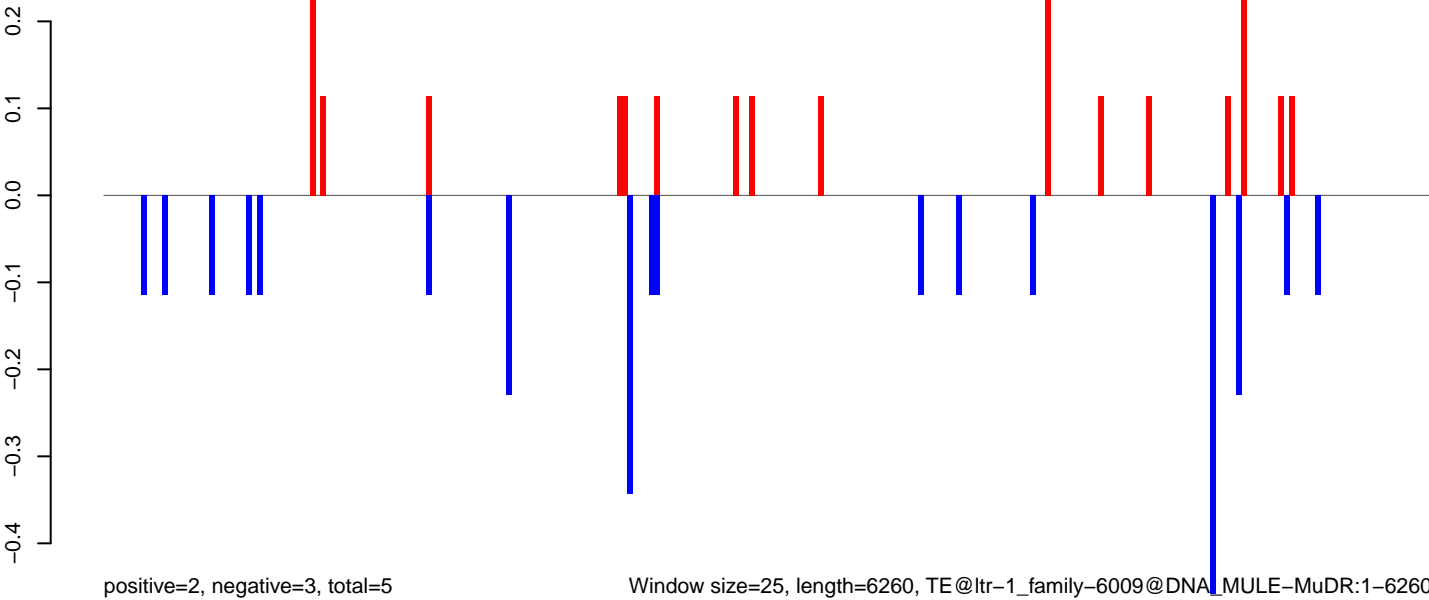
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



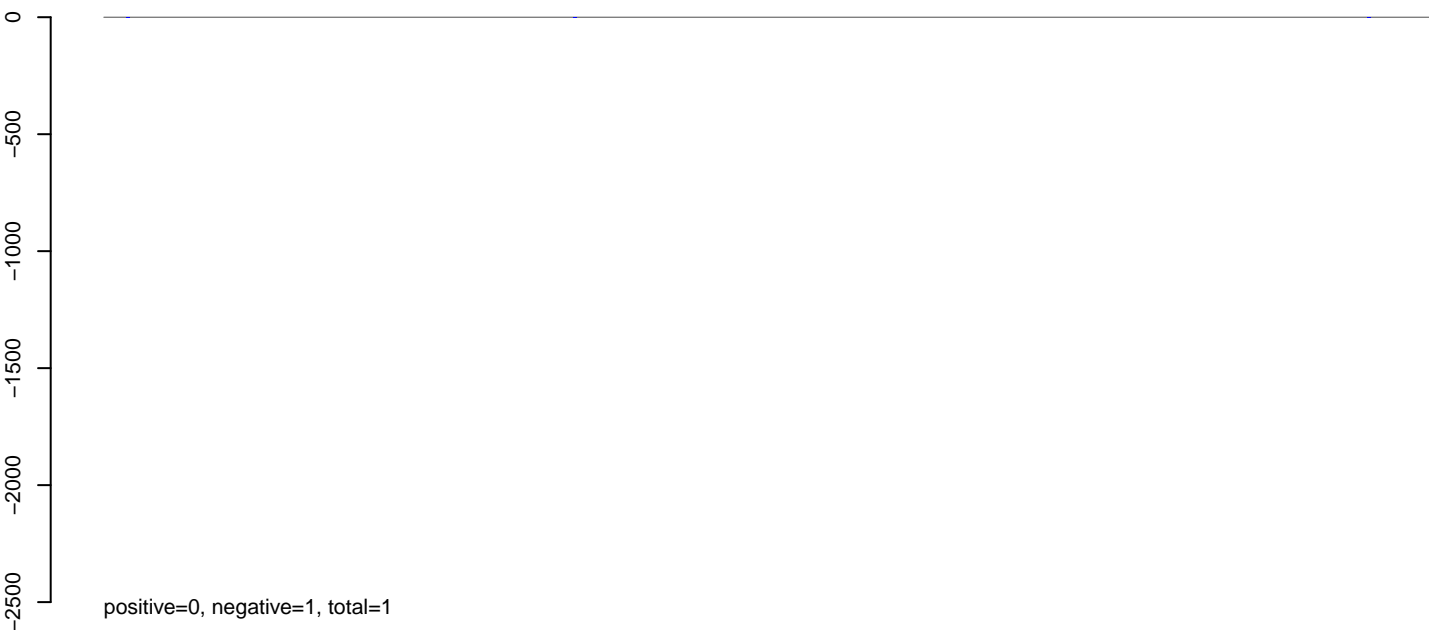
Window size=25, length=6260, TE@ltr-1\_family-6009@DNA\_MULE-MuDR:1-6260

0 1000 2000 3000 4000 5000 6000

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



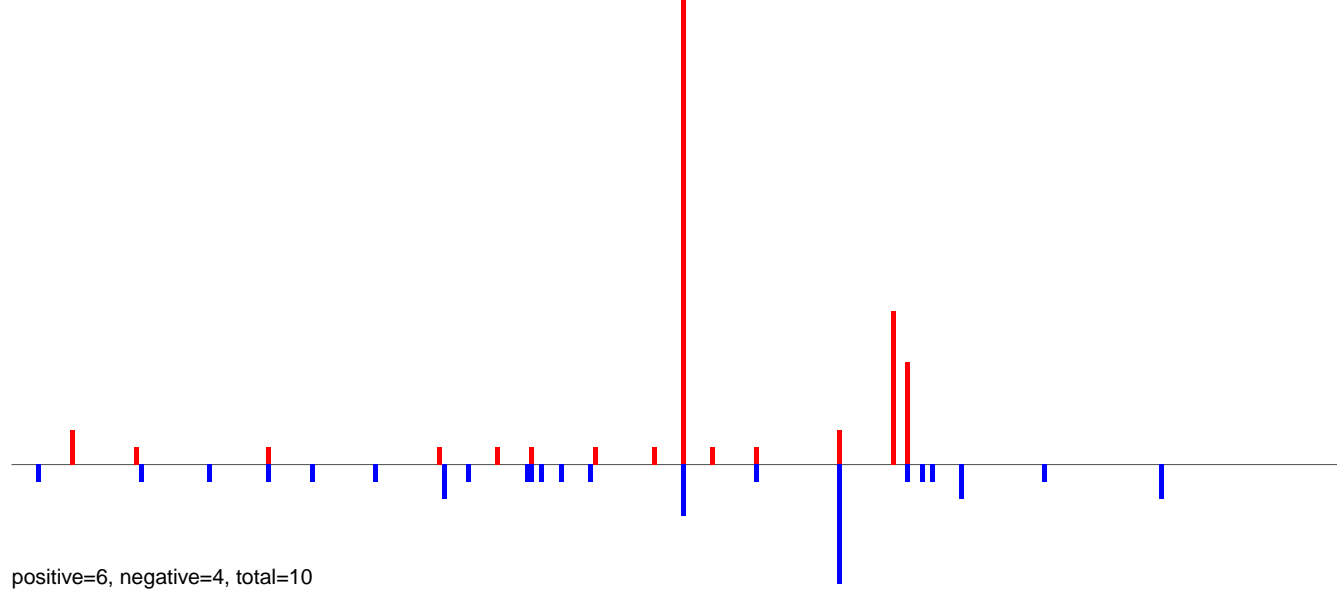
**AeAlbo\_C7.10\_cells.rep**



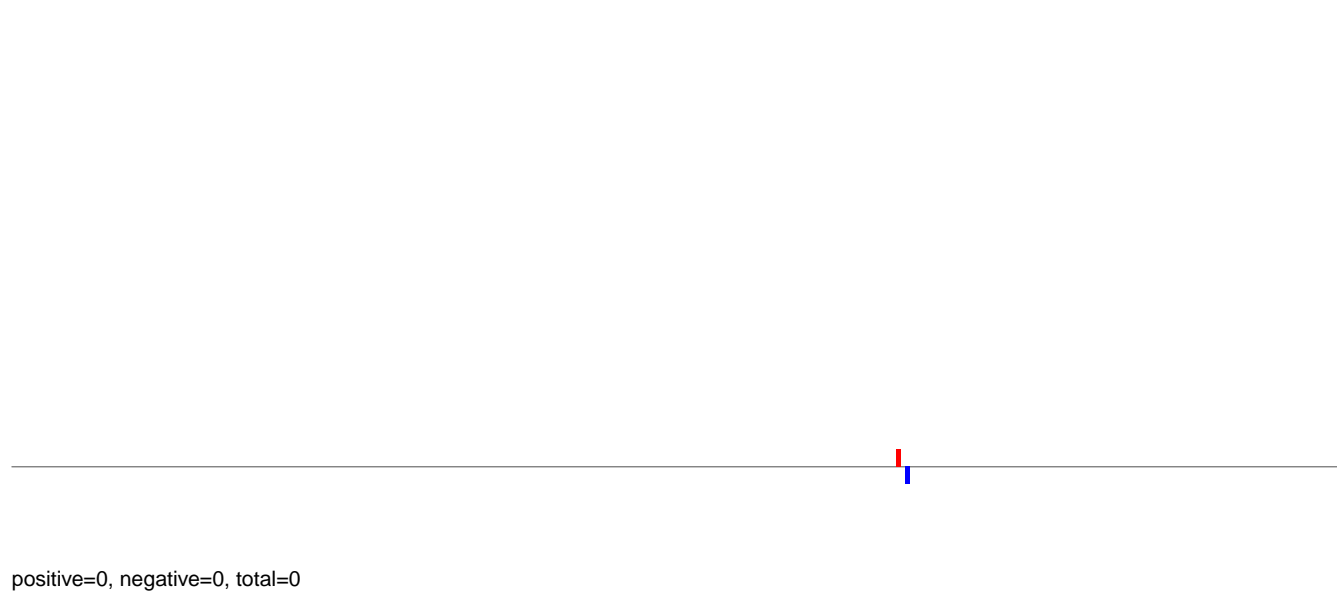
Window size=25, length=10317, TE@ltr-1\_family-5913@LTR\_Gypsy:1-10317

0 2000 4000 6000 8000 10000

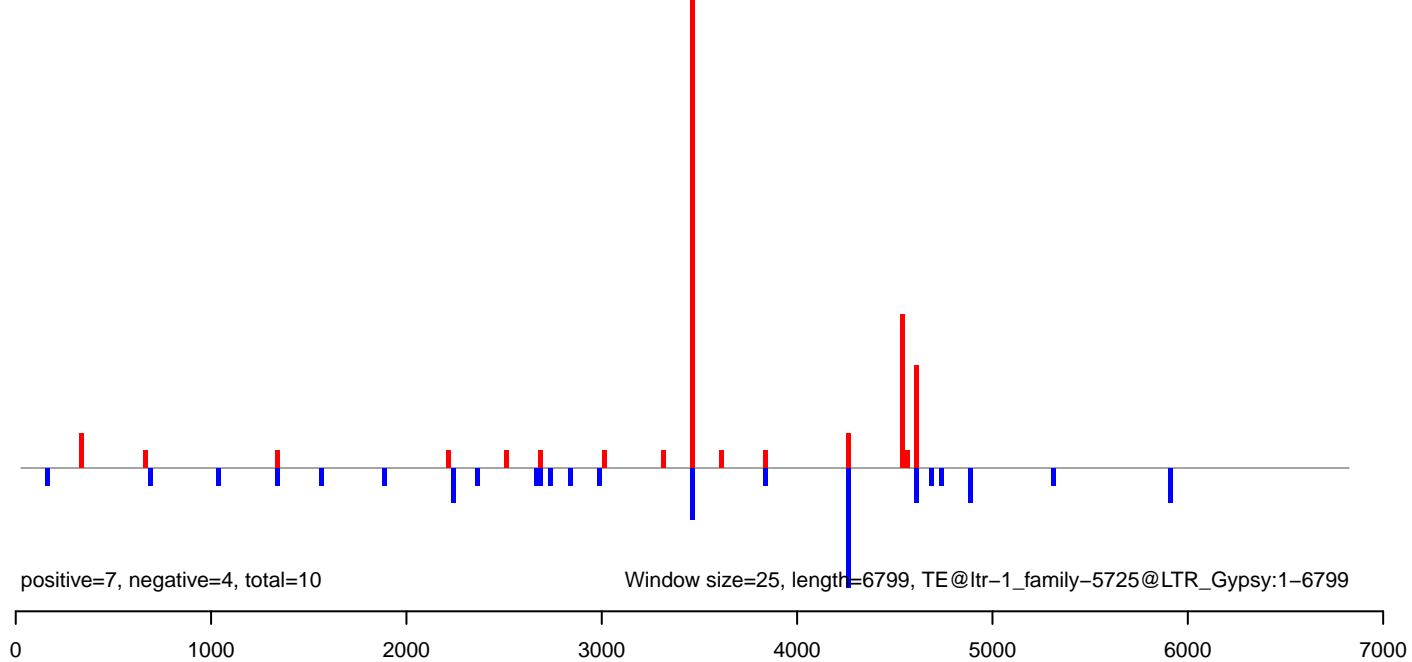
**AeAlbo\_C7.10\_cells.18\_23.rep**



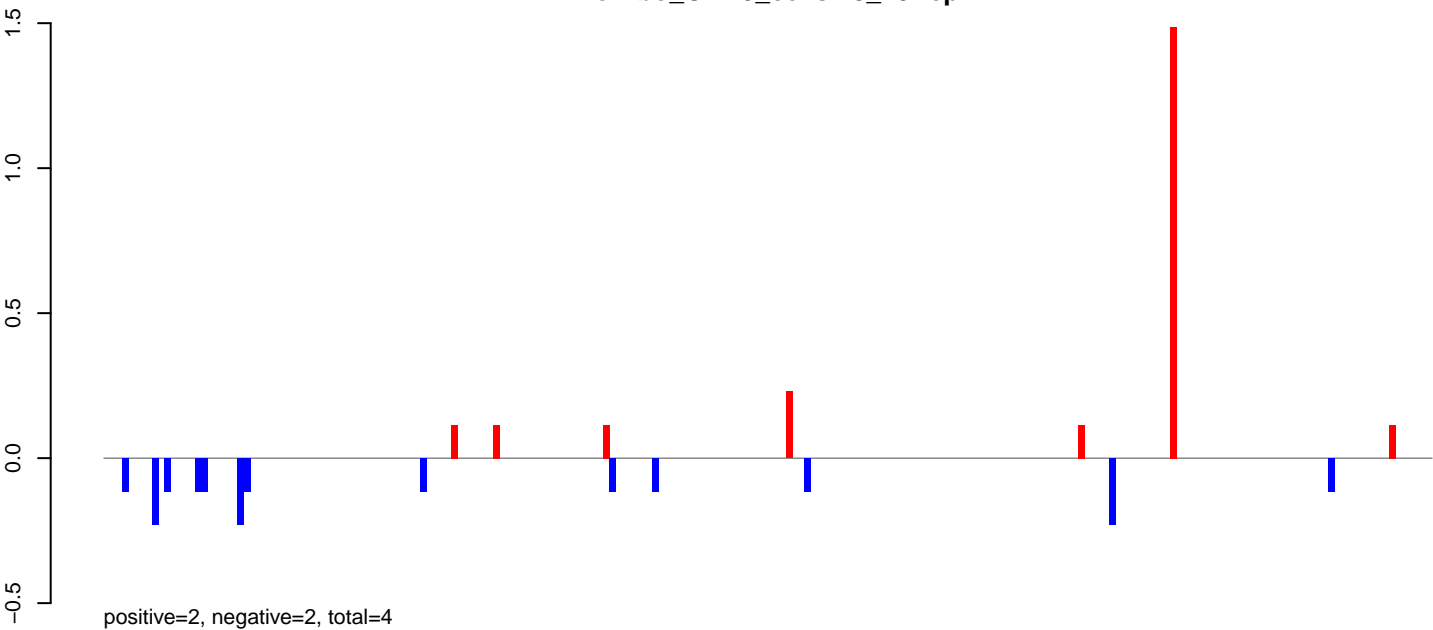
**AeAlbo\_C7.10\_cells.24\_35.rep**



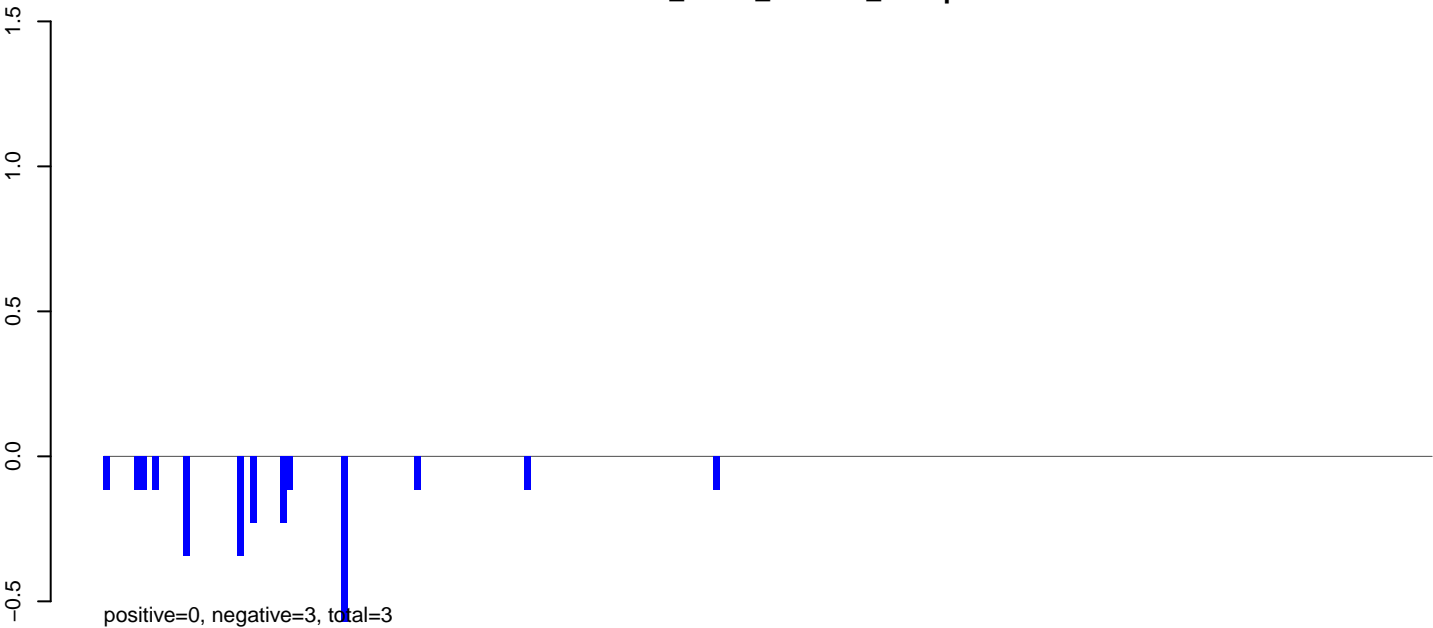
**AeAlbo\_C7.10\_cells.rep**



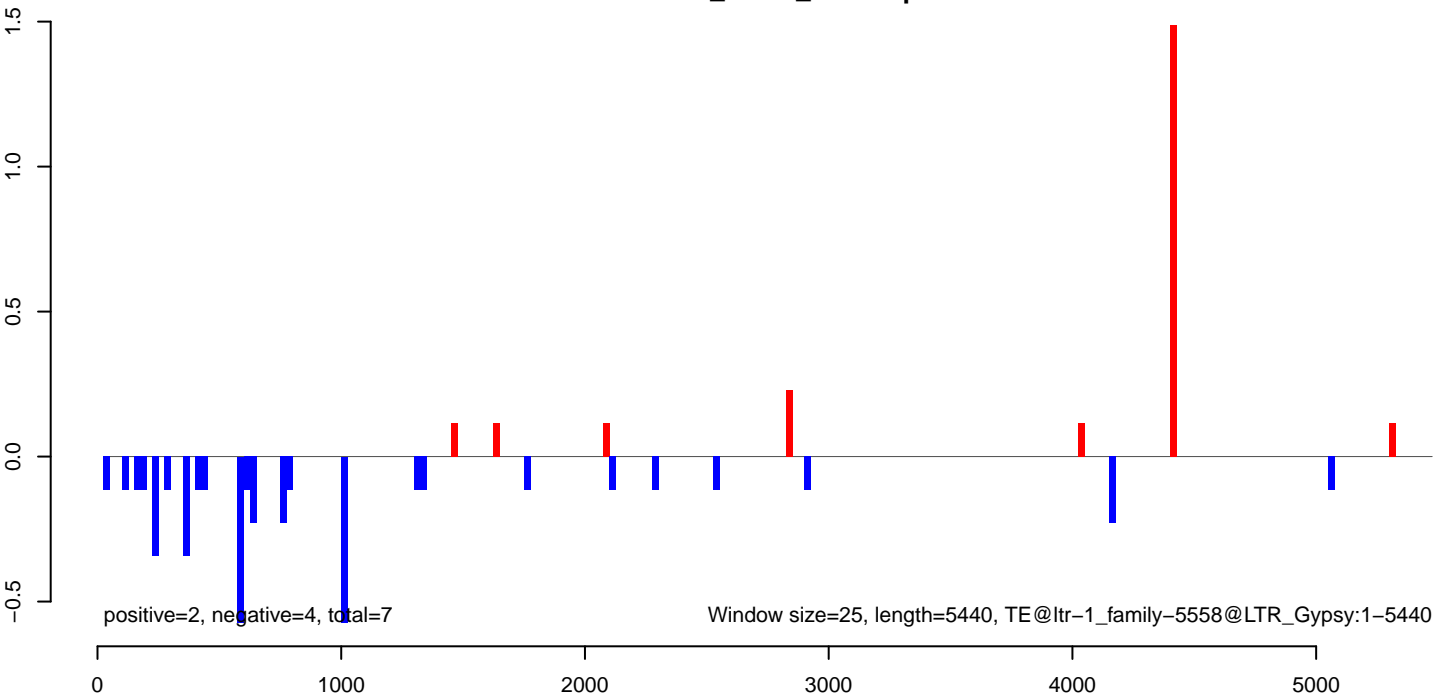
AeAlbo\_C7.10\_cells.18\_23.rep



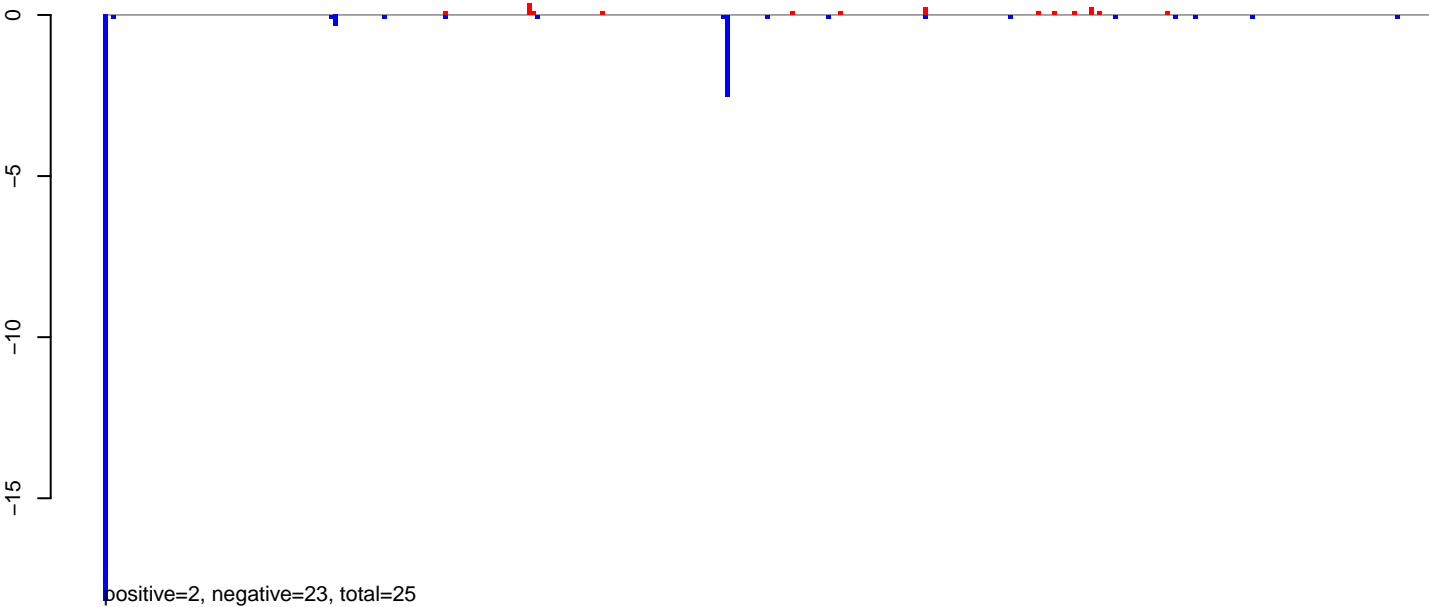
AeAlbo\_C7.10\_cells.24\_35.rep



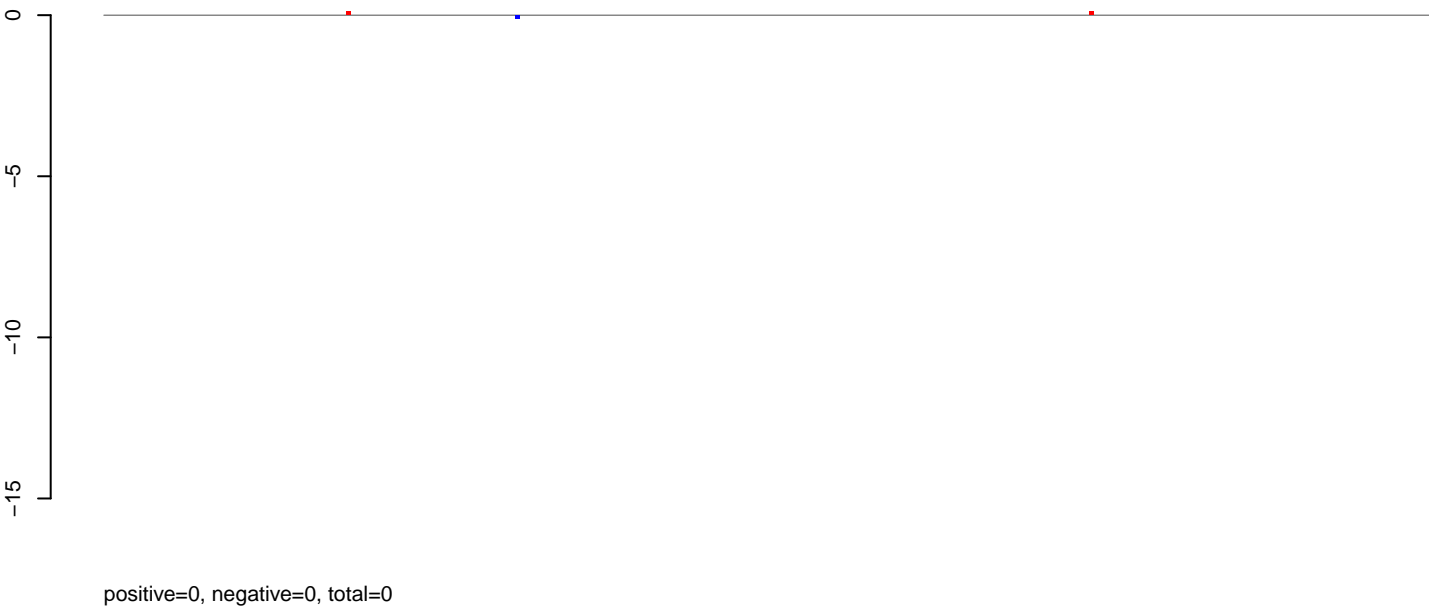
AeAlbo\_C7.10\_cells.rep



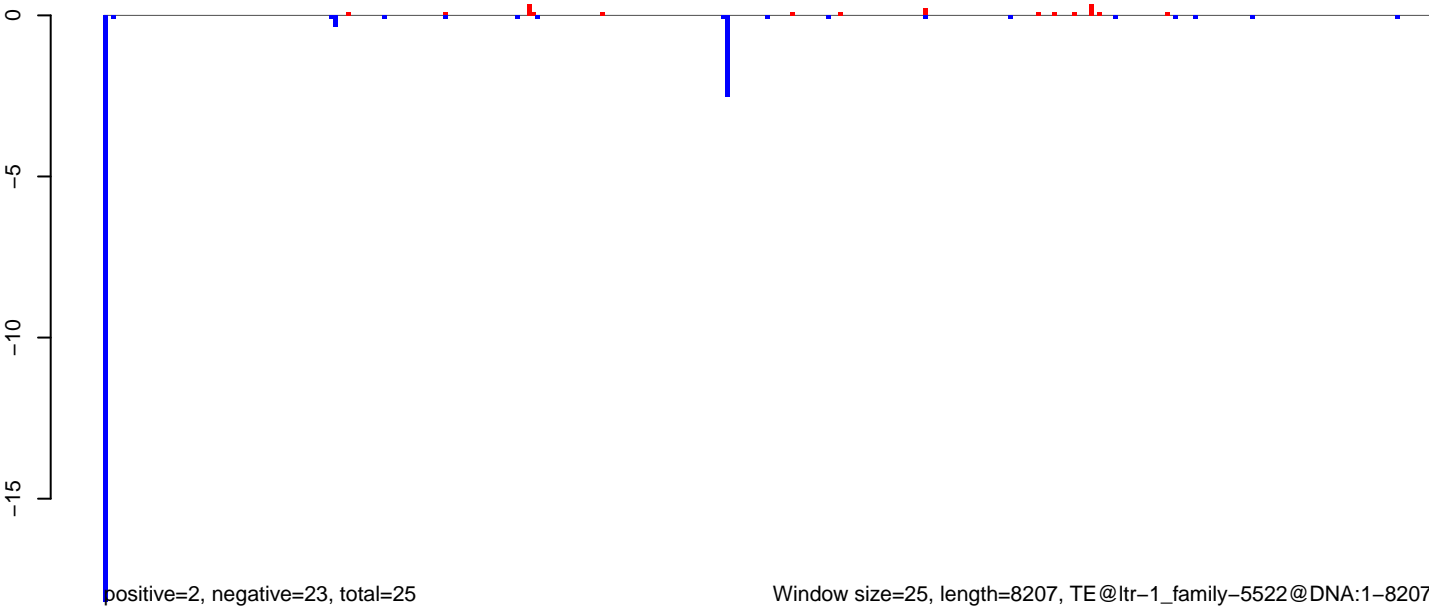
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

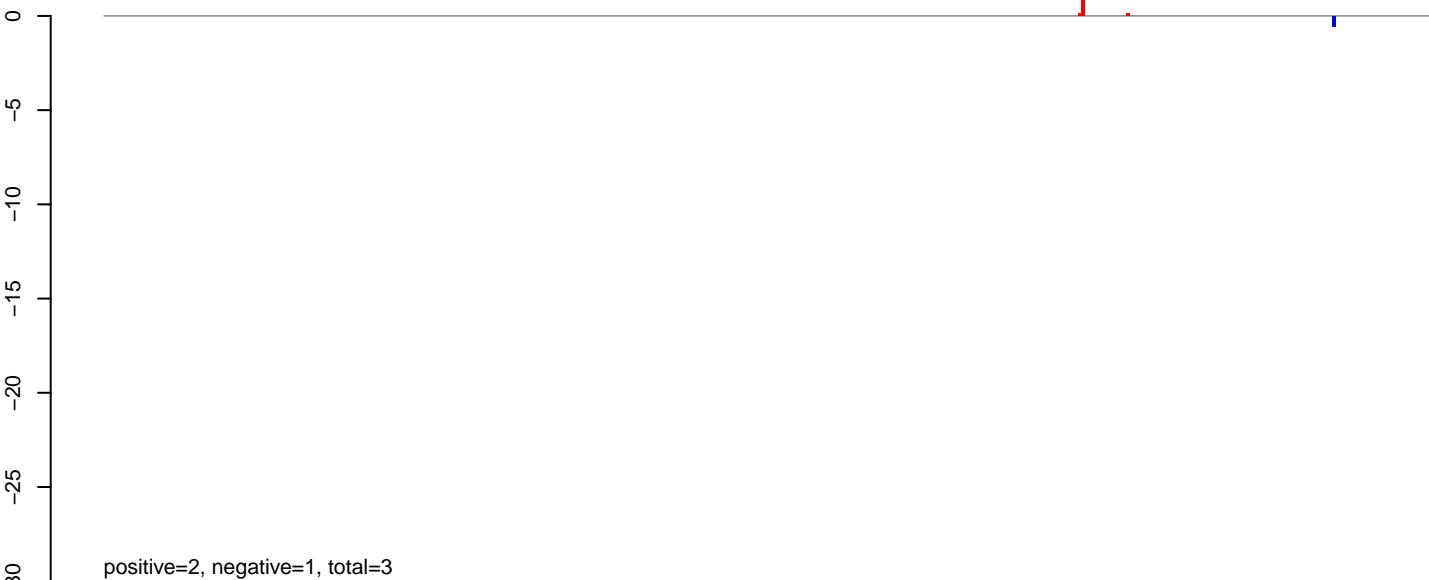




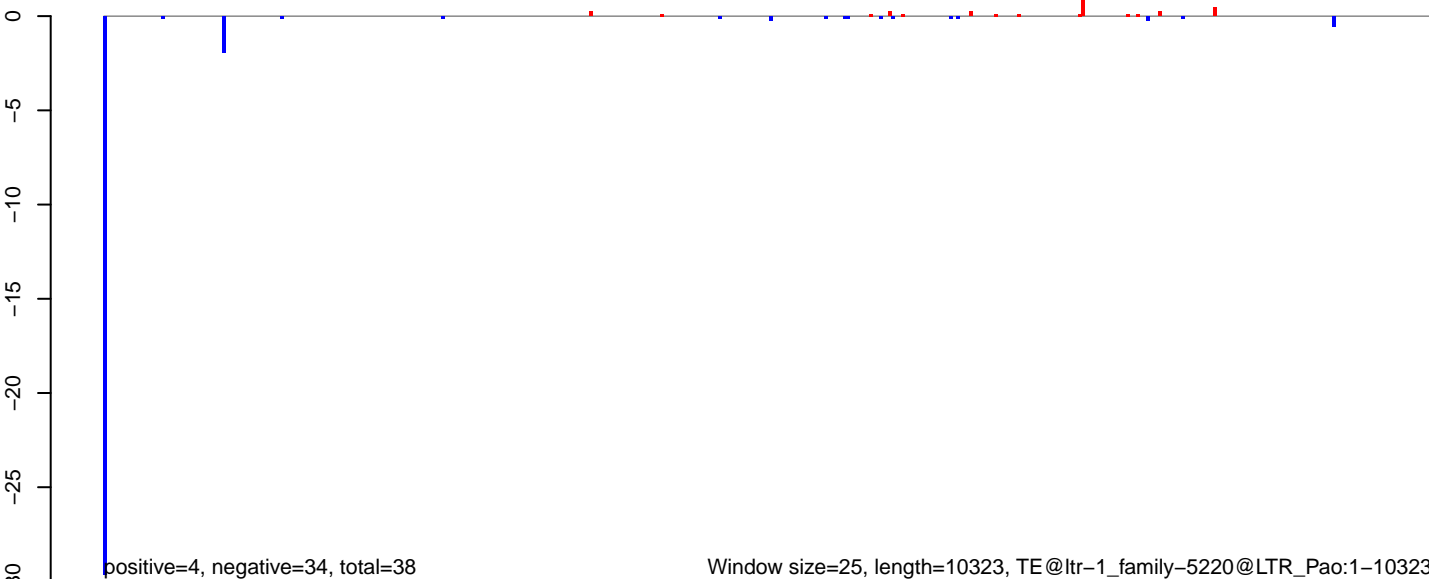
**AeAlbo\_C7.10\_cells.18\_23.rep**



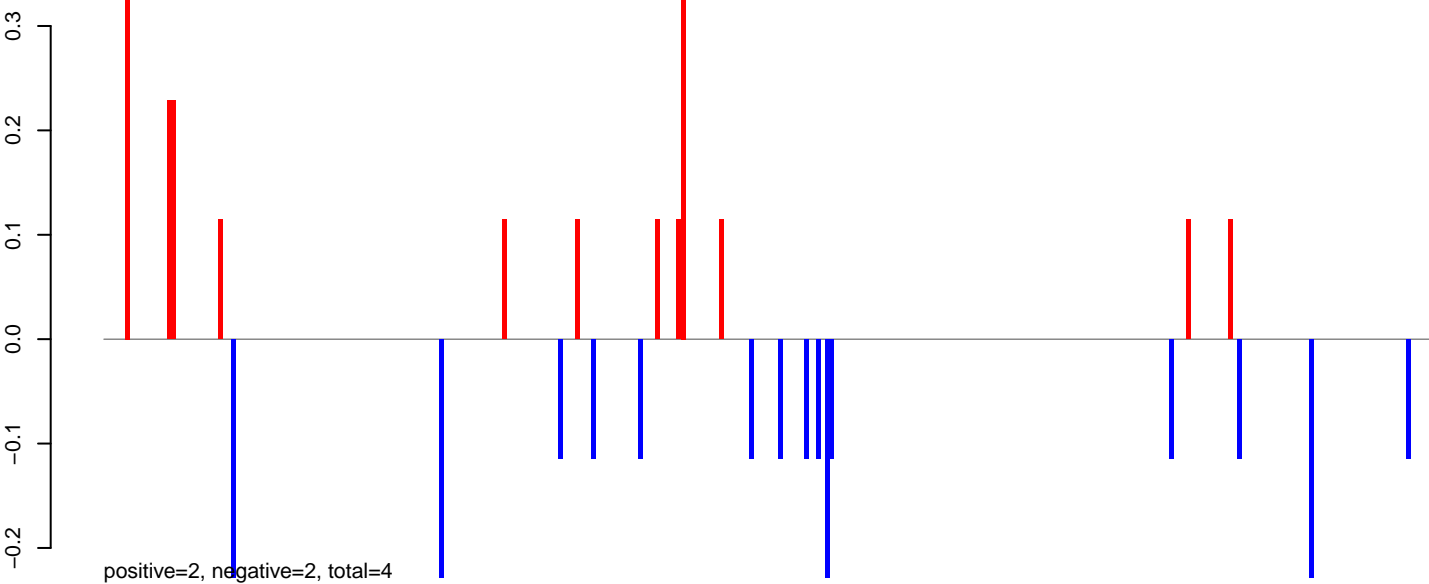
**AeAlbo\_C7.10\_cells.24\_35.rep**



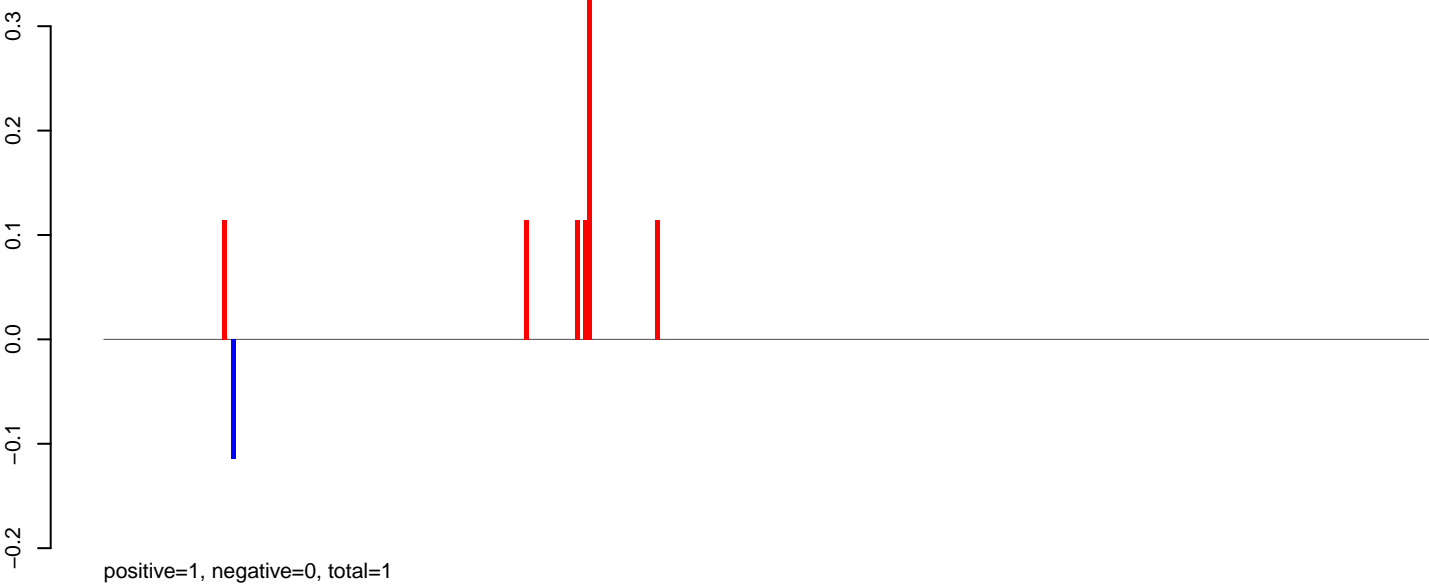
**AeAlbo\_C7.10\_cells.rep**



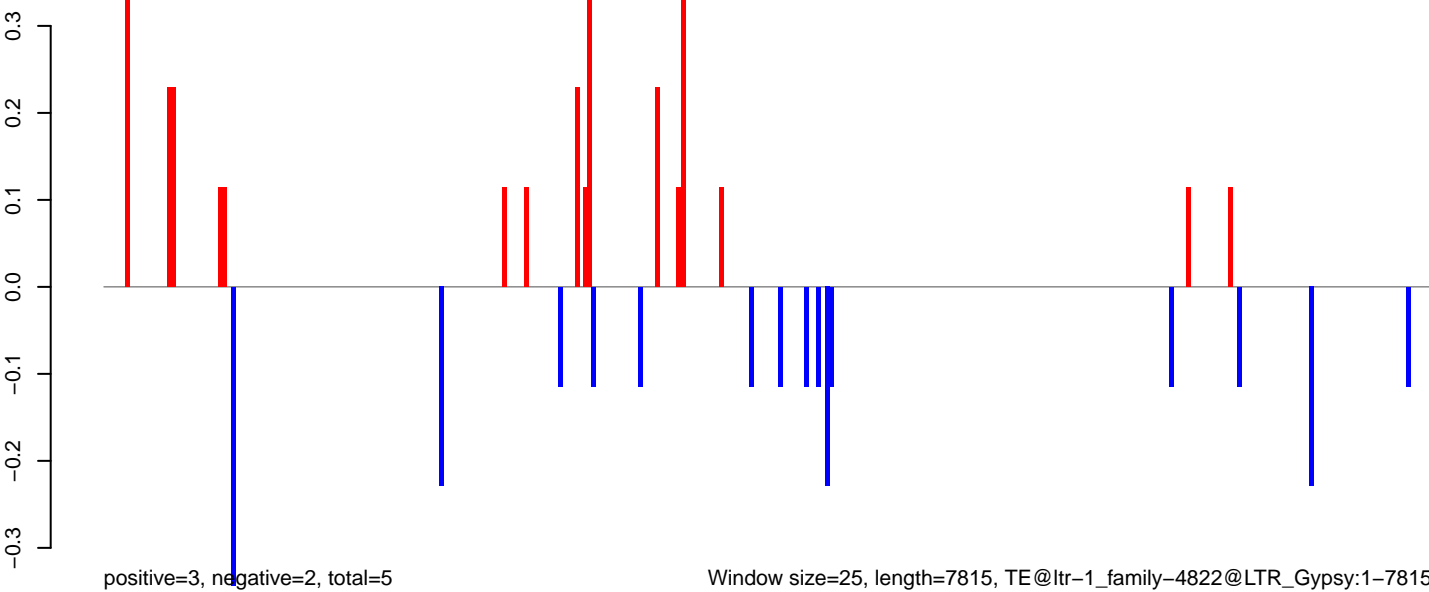
AeAlbo\_C7.10\_cells.18\_23.rep



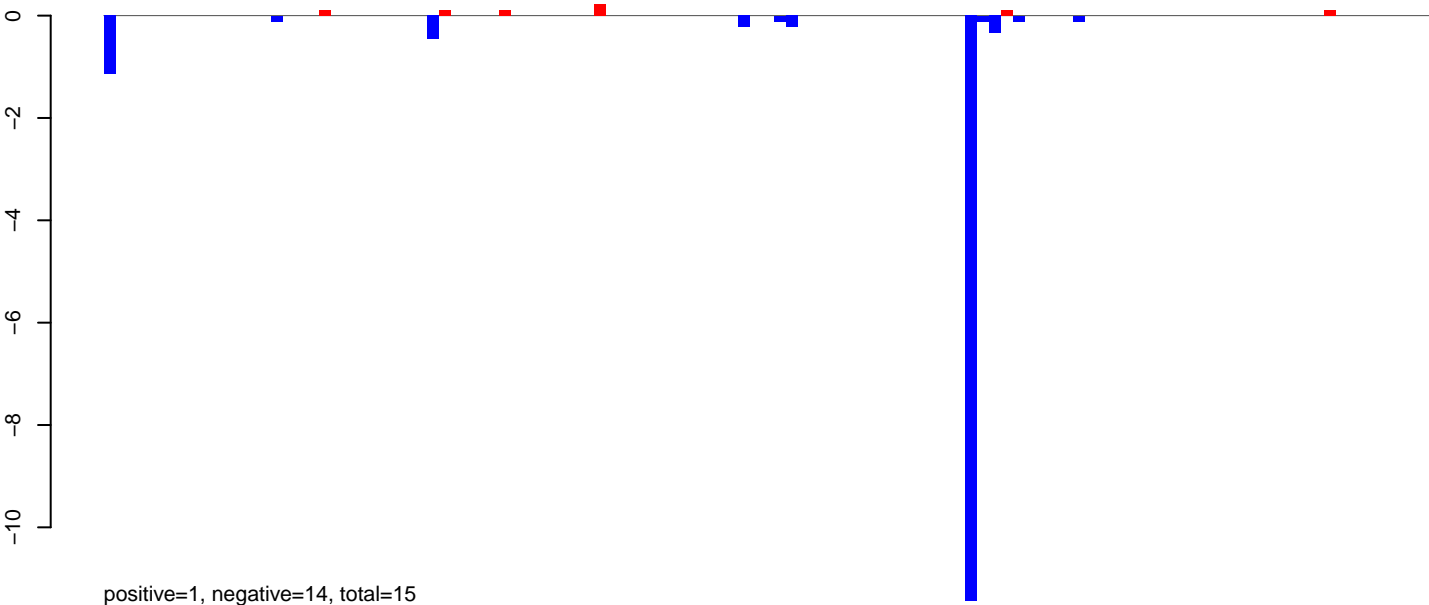
AeAlbo\_C7.10\_cells.24\_35.rep



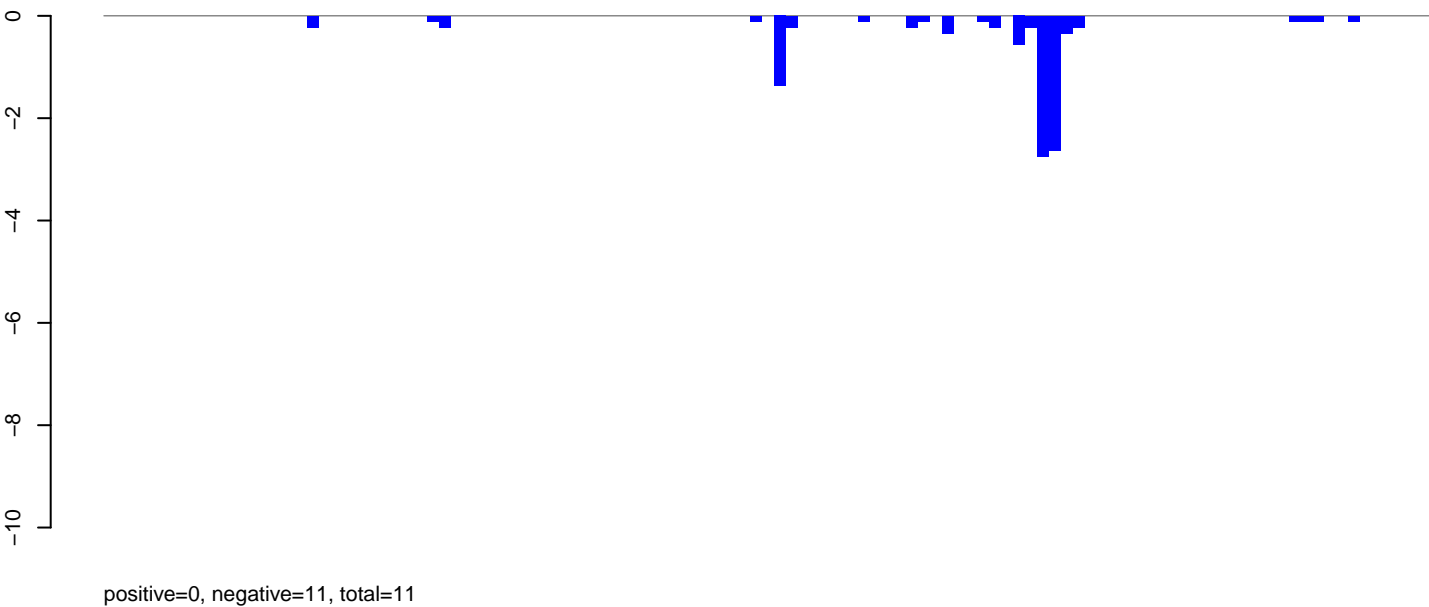
AeAlbo\_C7.10\_cells.rep



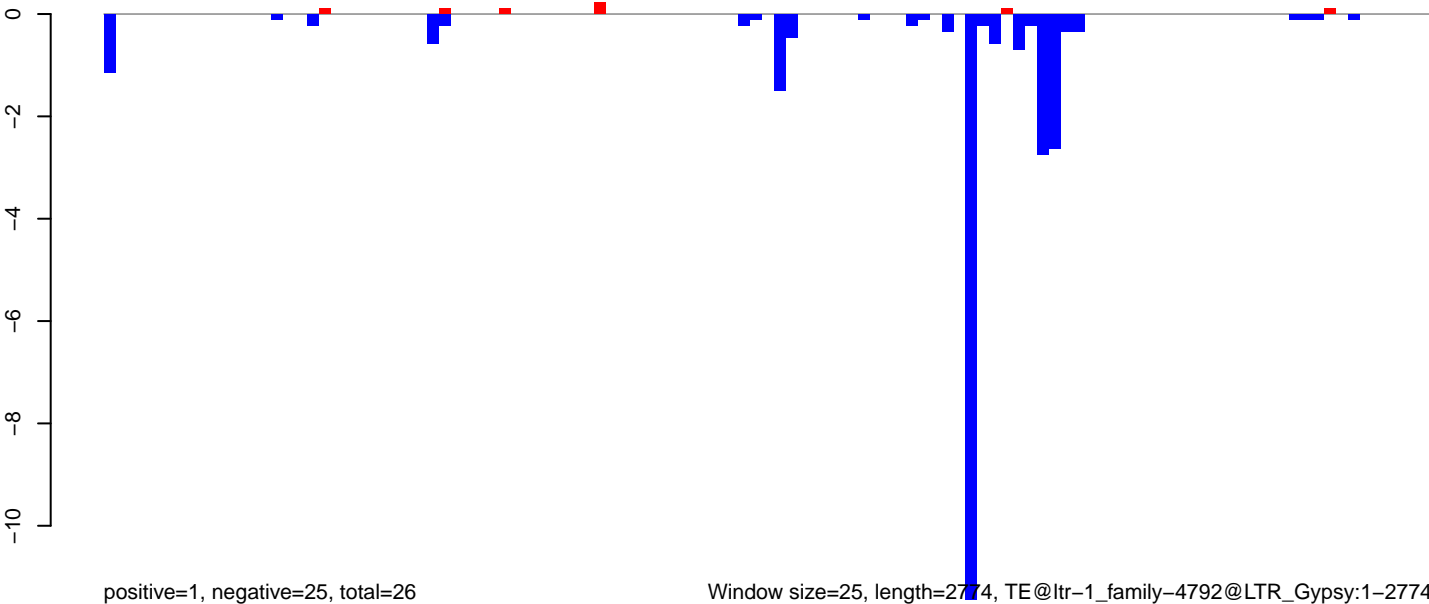
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

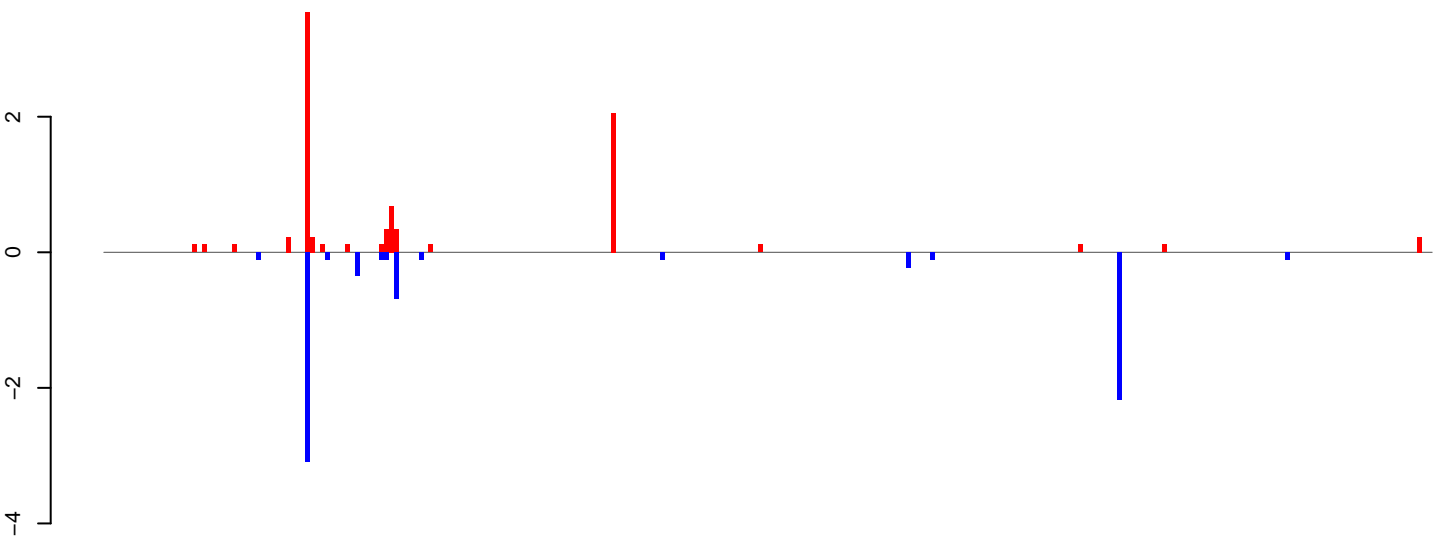


AeAlbo\_C7.10\_cells.rep



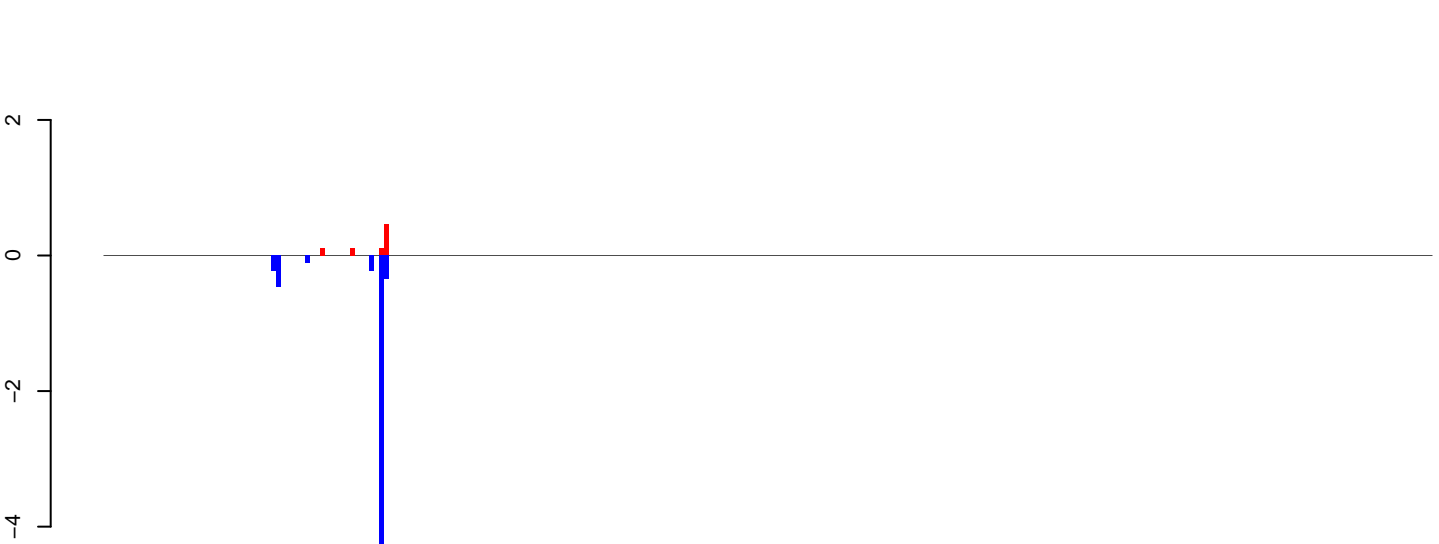
Window size=25, length=2774, TE@ltr-1\_family-4792@LTR\_Gypsy:1-2774

AeAlbo\_C7.10\_cells.18\_23.rep



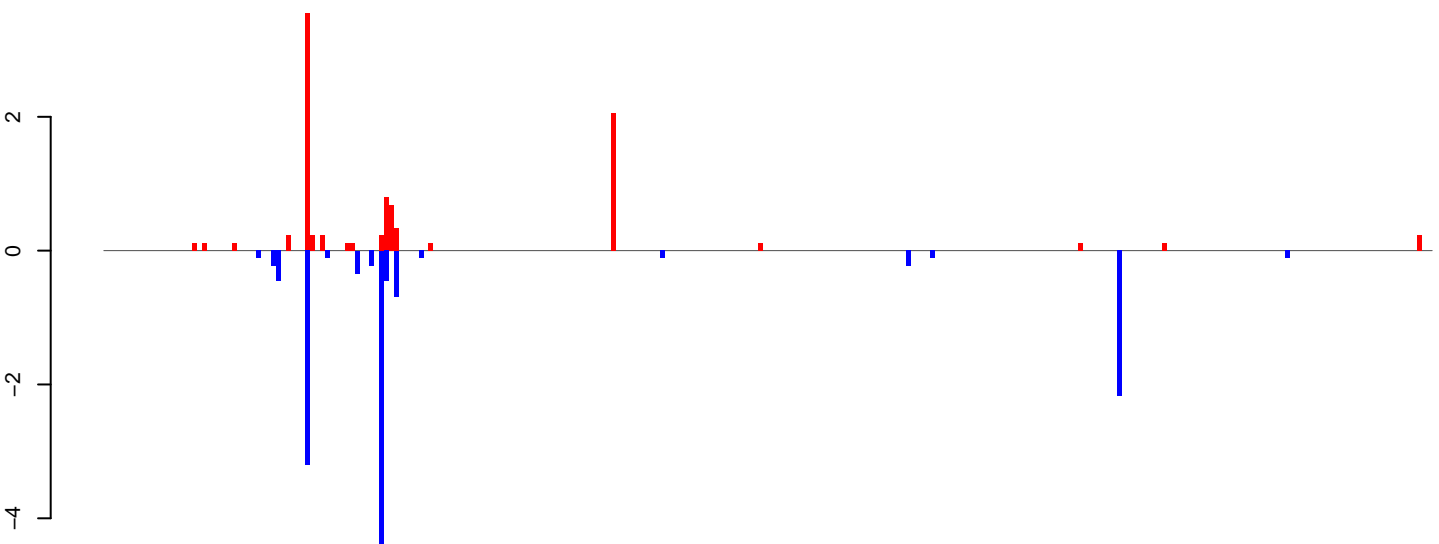
positive=9, negative=7, total=16

AeAlbo\_C7.10\_cells.24\_35.rep



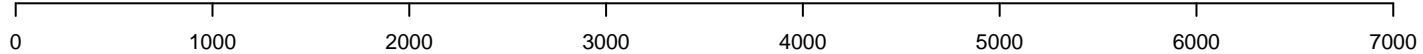
positive=1, negative=7, total=7

AeAlbo\_C7.10\_cells.rep

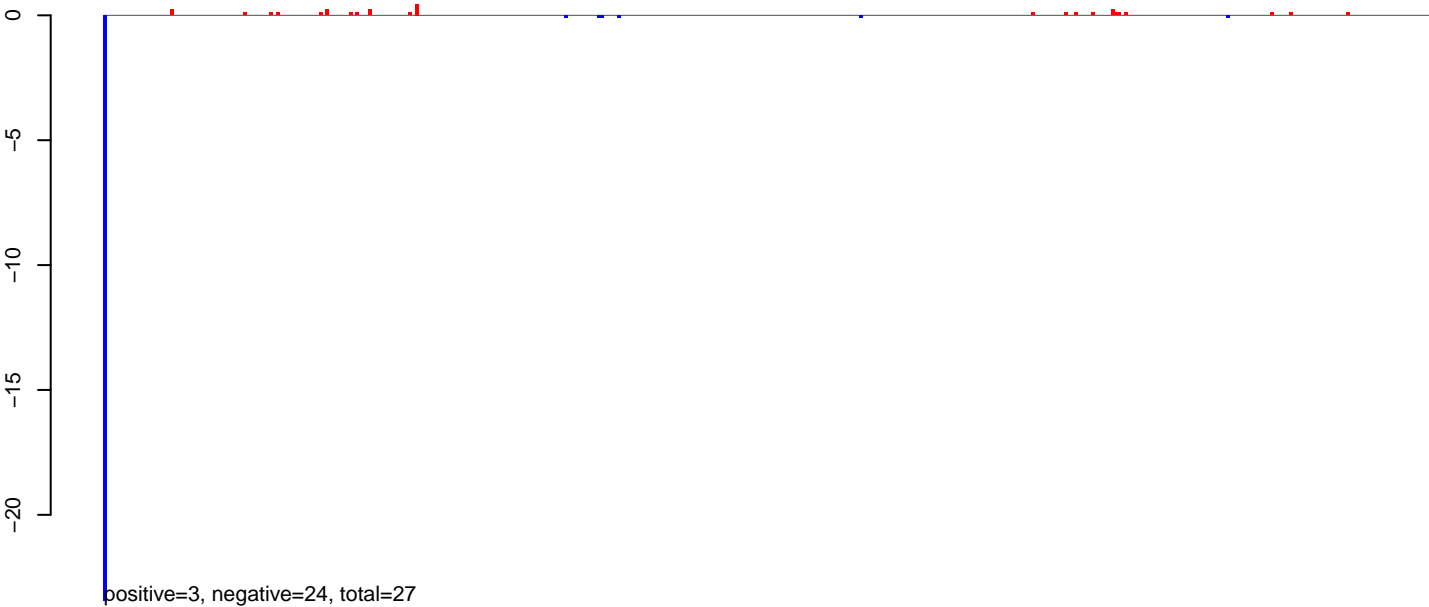


positive=10, negative=14, total=24

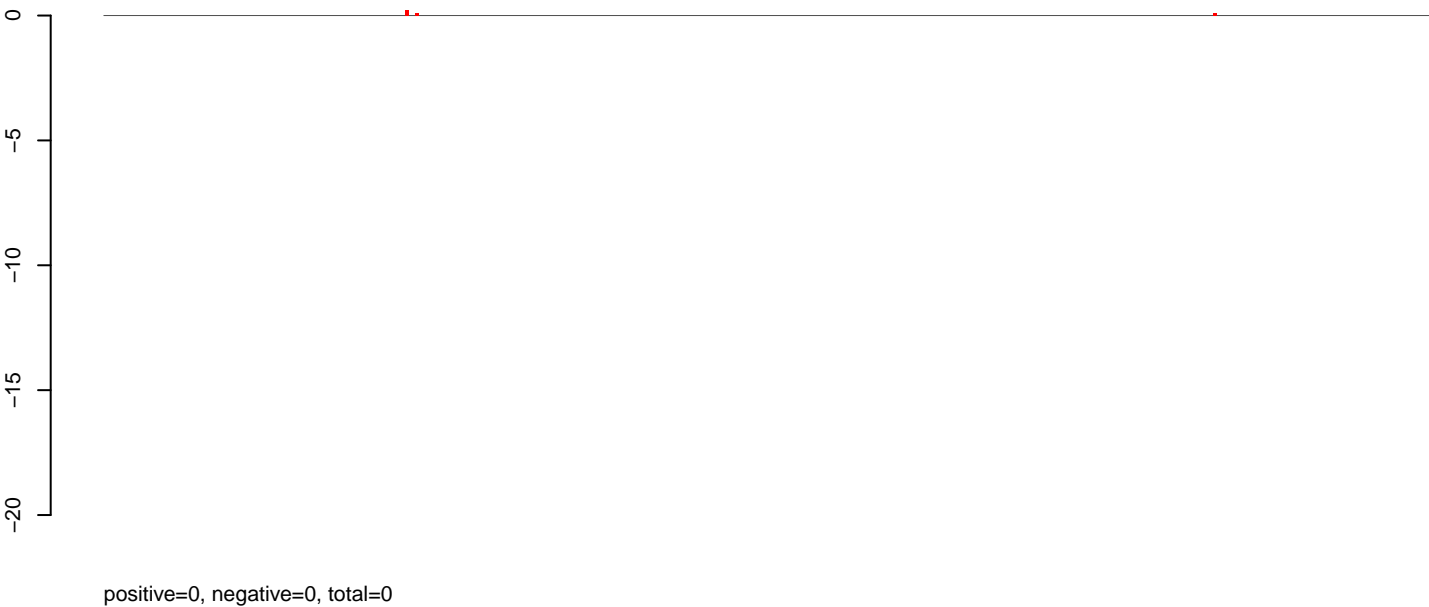
Window size=25, length=6729, TE@ltr-1\_family-4744@LTR\_Pao:1-6729



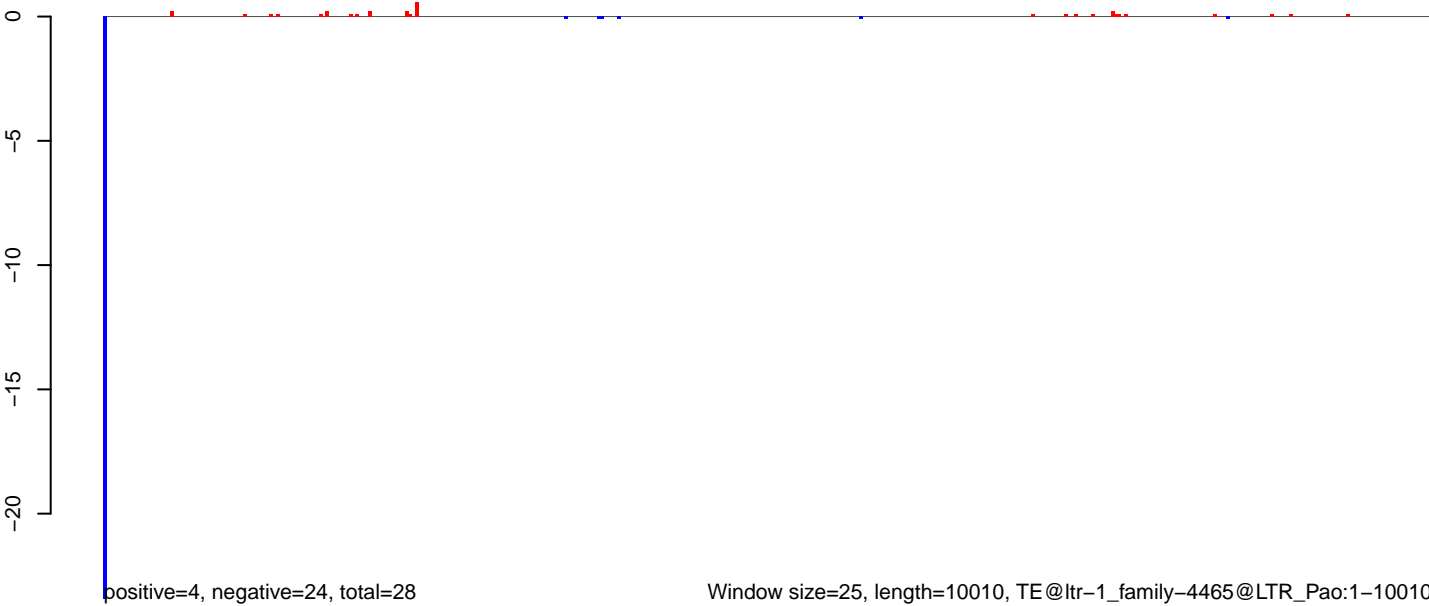
**AeAlbo\_C7.10\_cells.18\_23.rep**



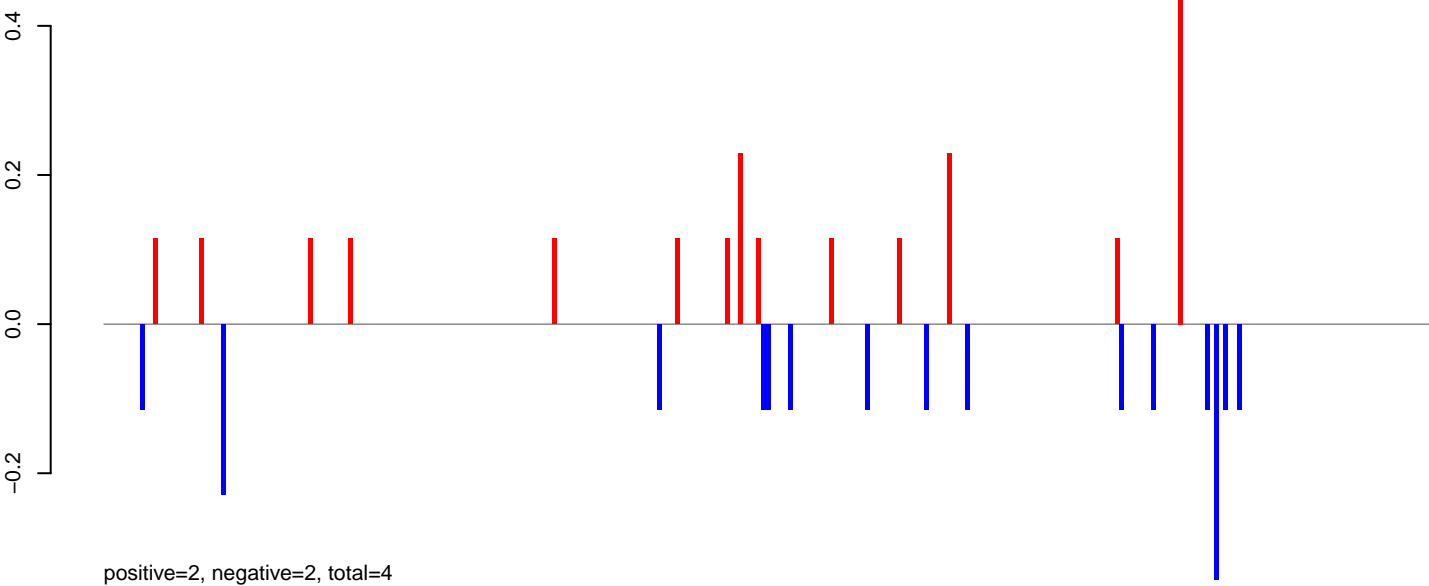
**AeAlbo\_C7.10\_cells.24\_35.rep**



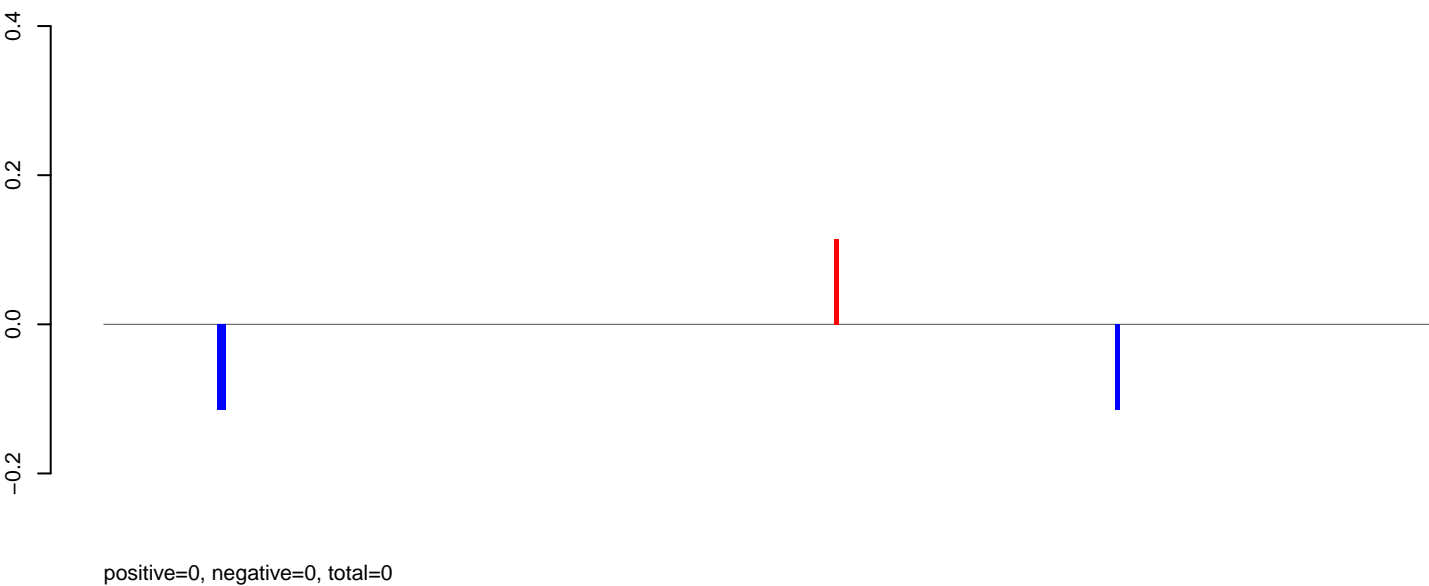
**AeAlbo\_C7.10\_cells.rep**



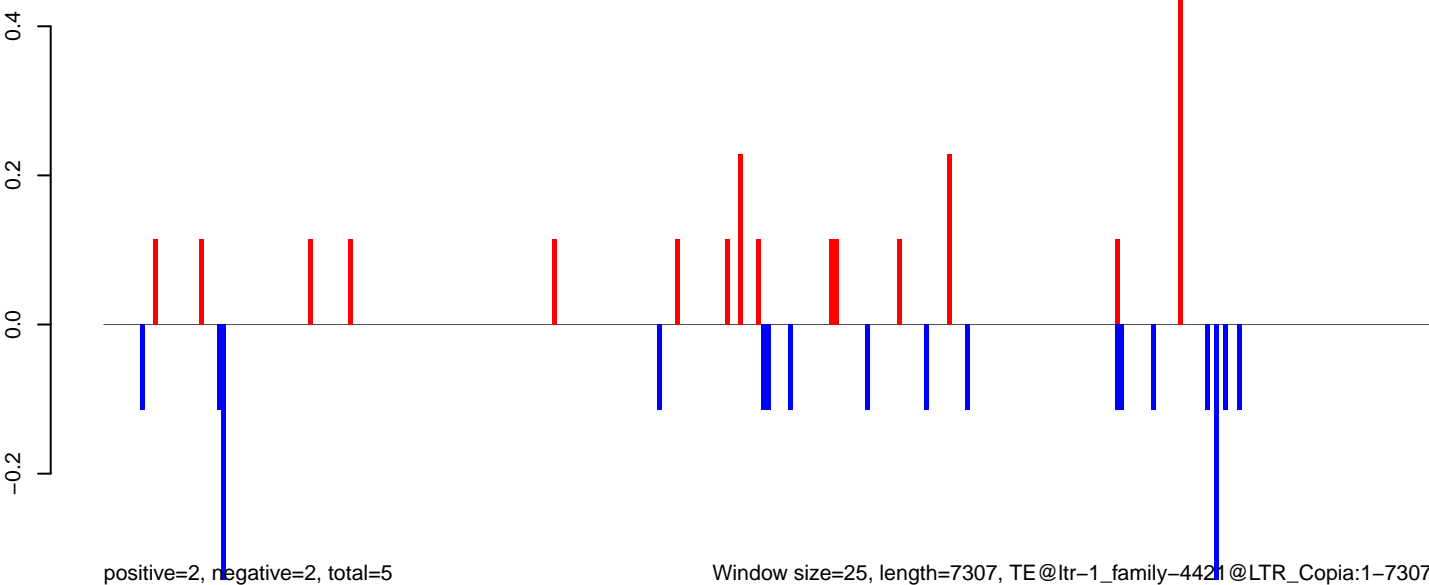
AeAlbo\_C7.10\_cells.18\_23.rep



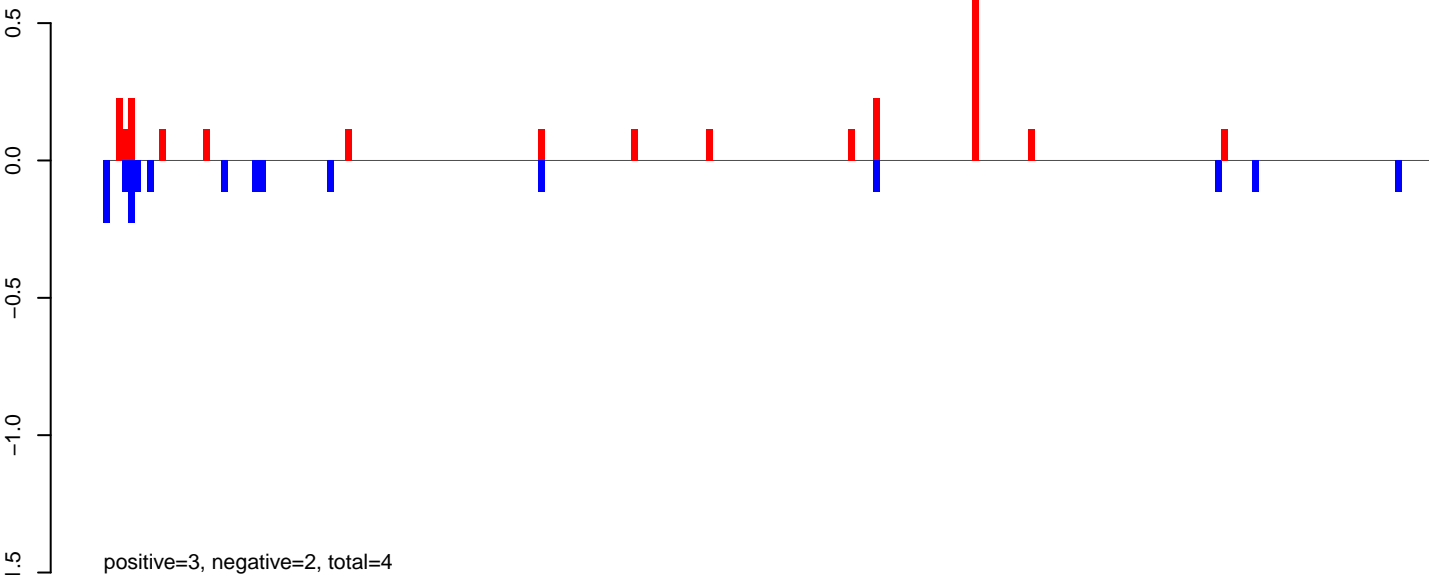
AeAlbo\_C7.10\_cells.24\_35.rep



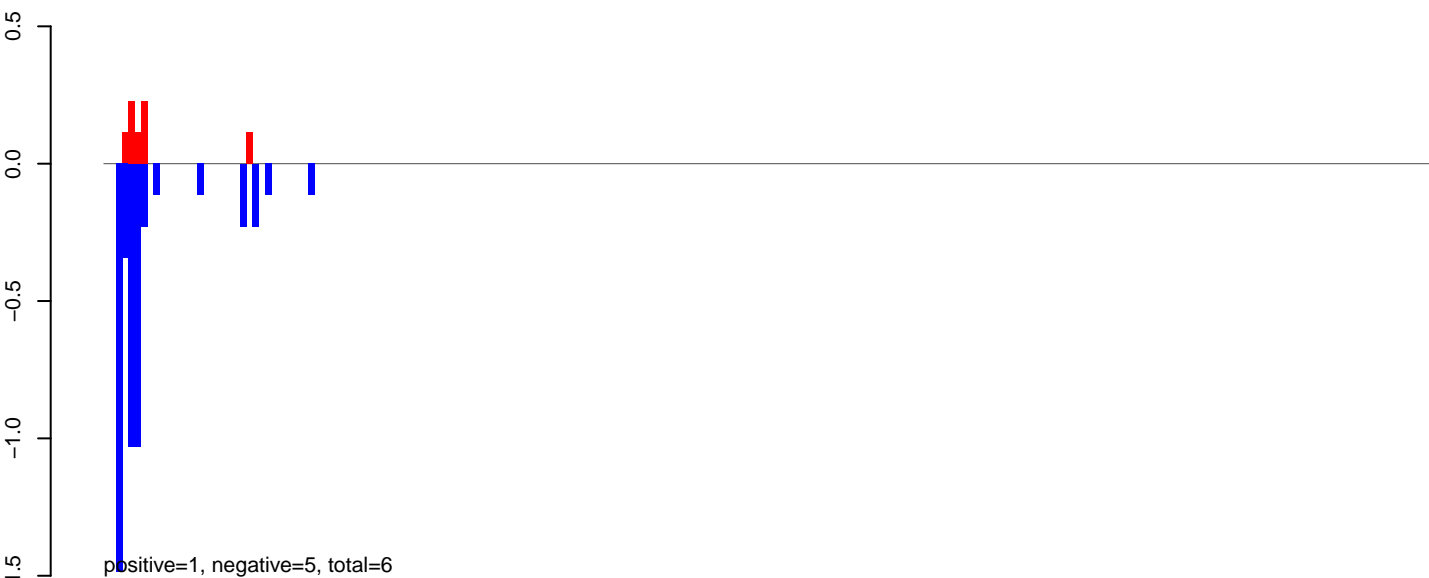
AeAlbo\_C7.10\_cells.rep



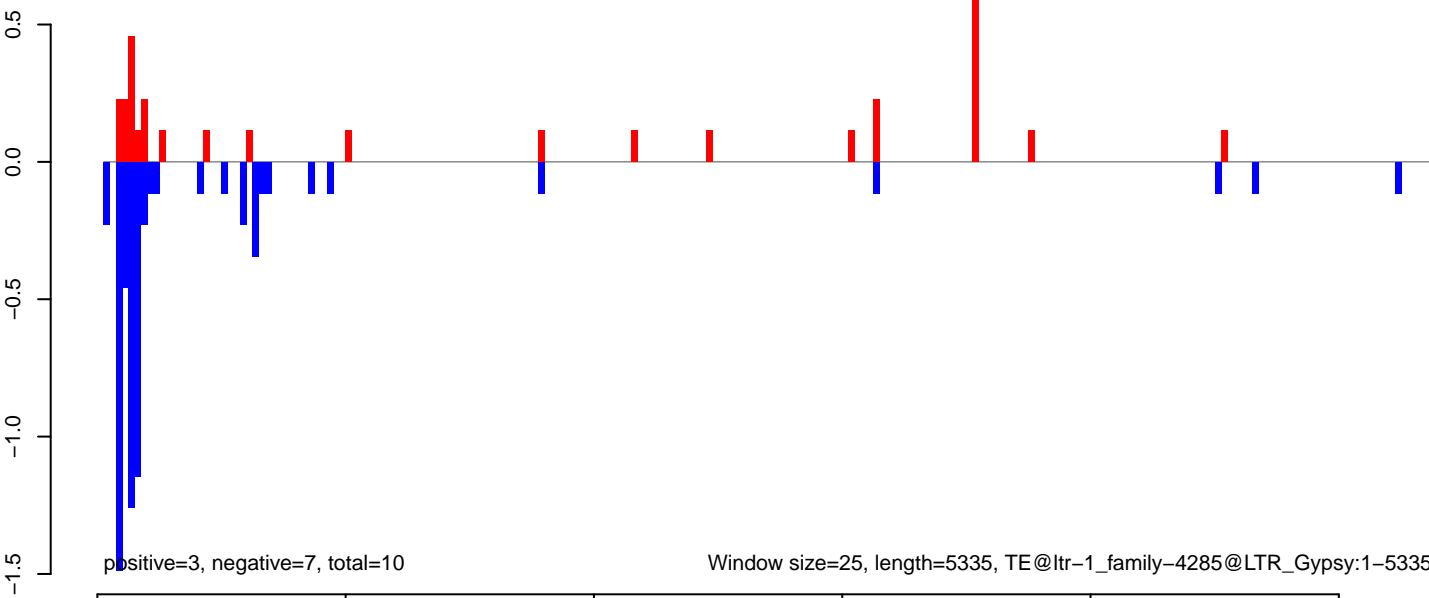
AeAlbo\_C7.10\_cells.18\_23.rep



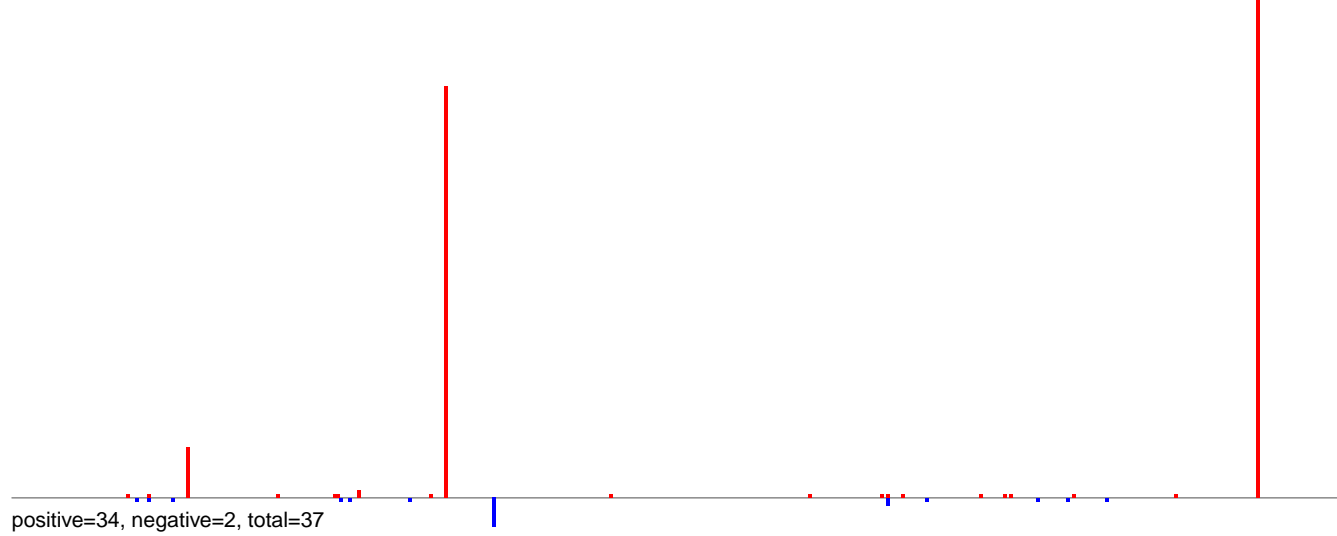
AeAlbo\_C7.10\_cells.24\_35.rep



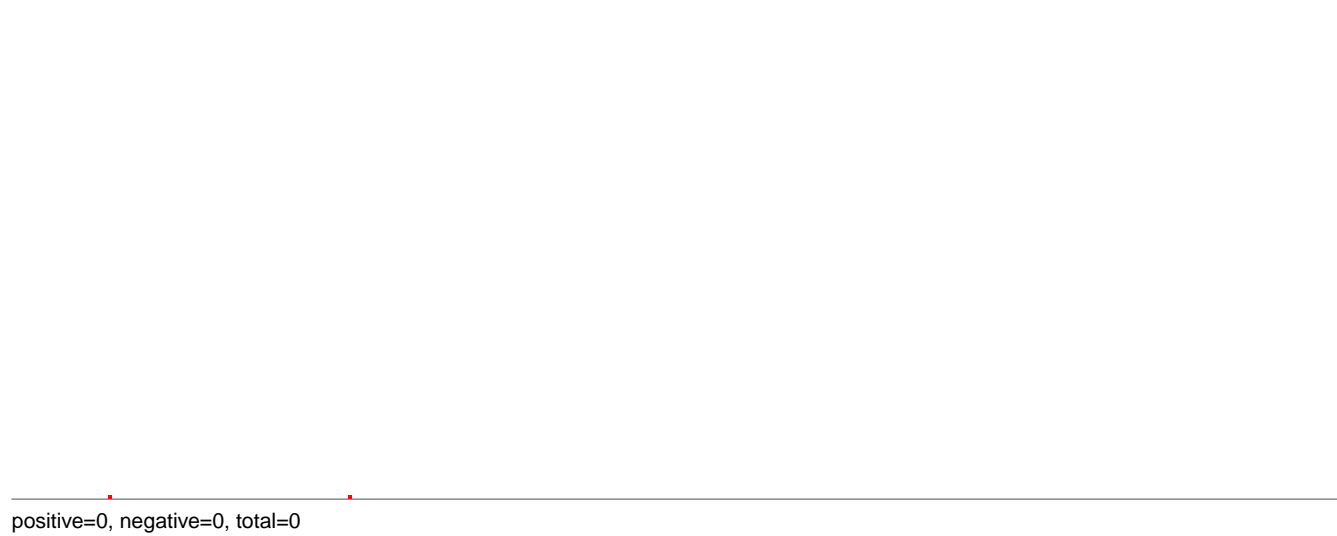
AeAlbo\_C7.10\_cells.rep



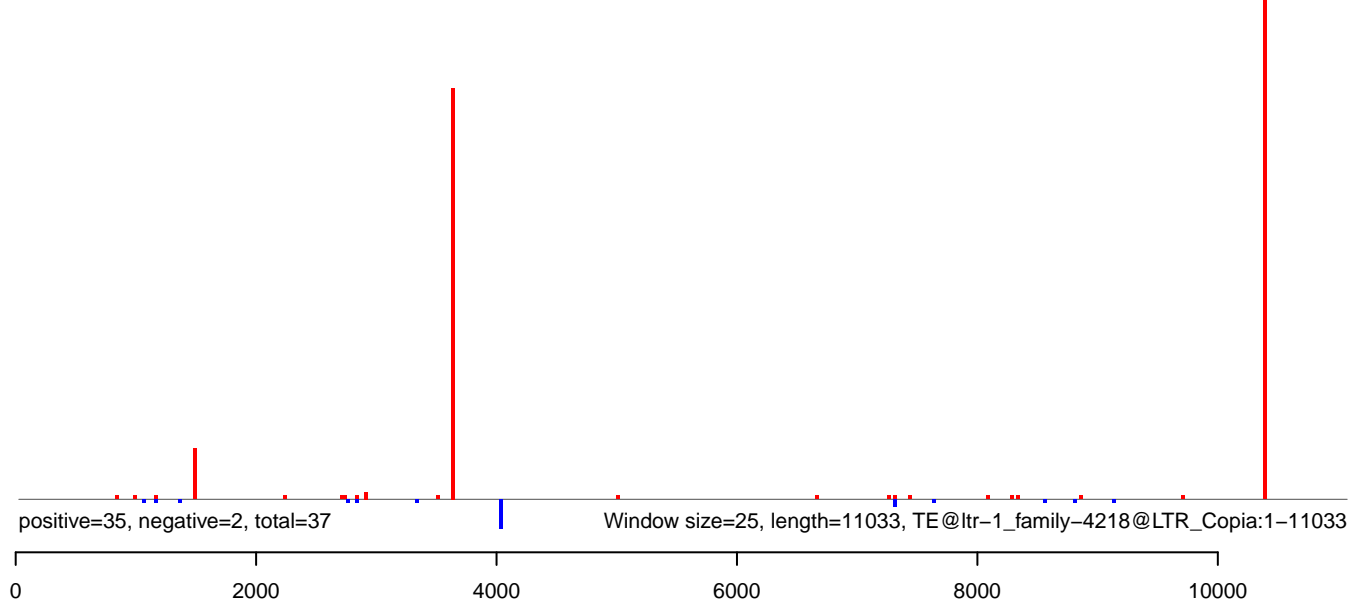
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

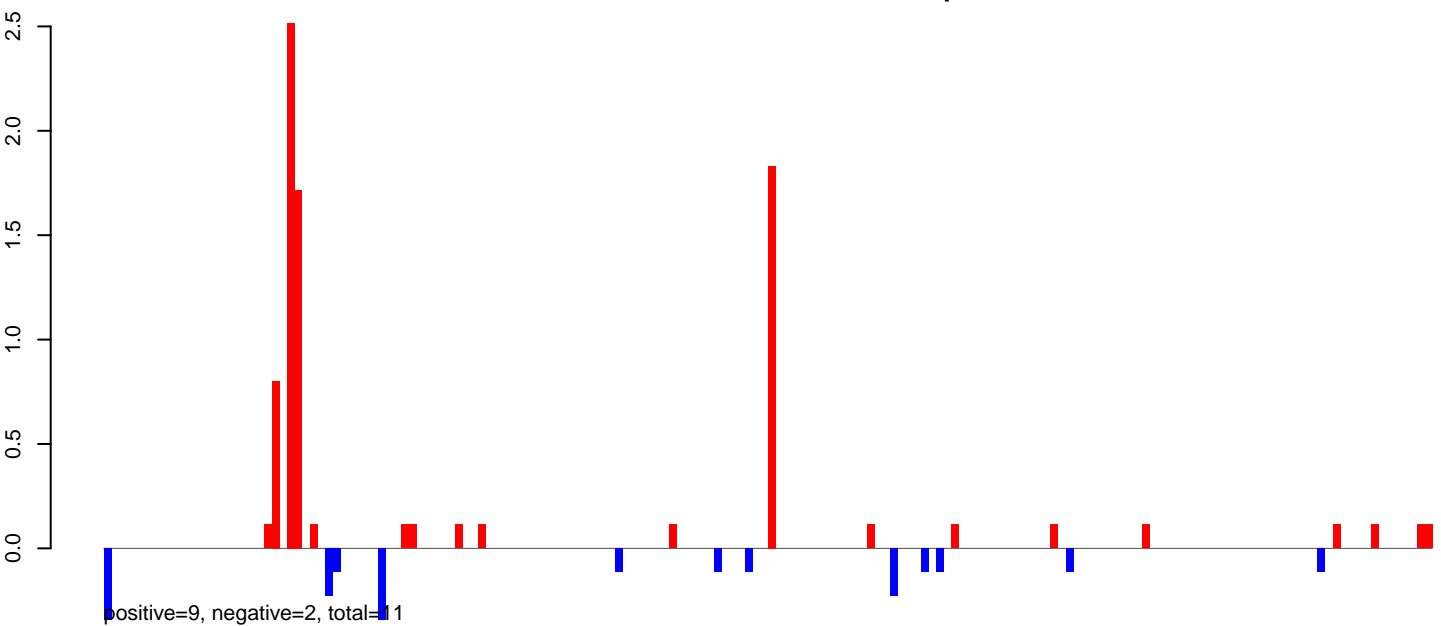


AeAlbo\_C7.10\_cells.rep

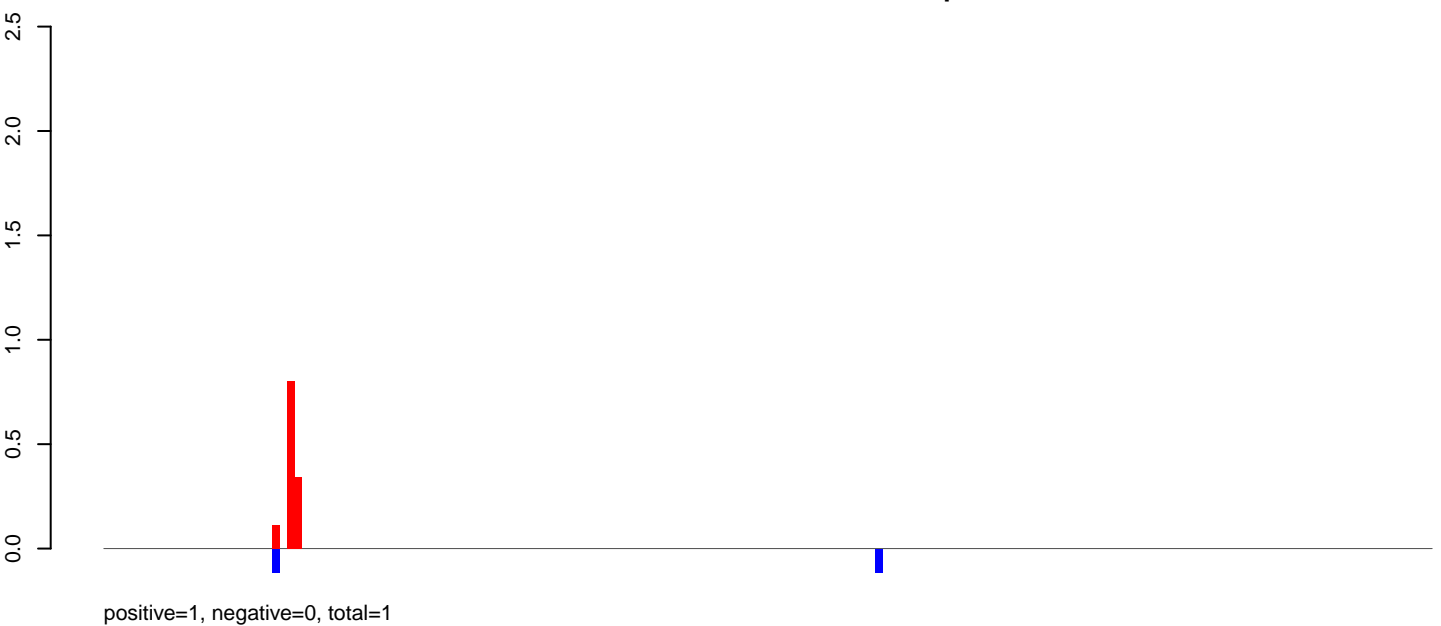




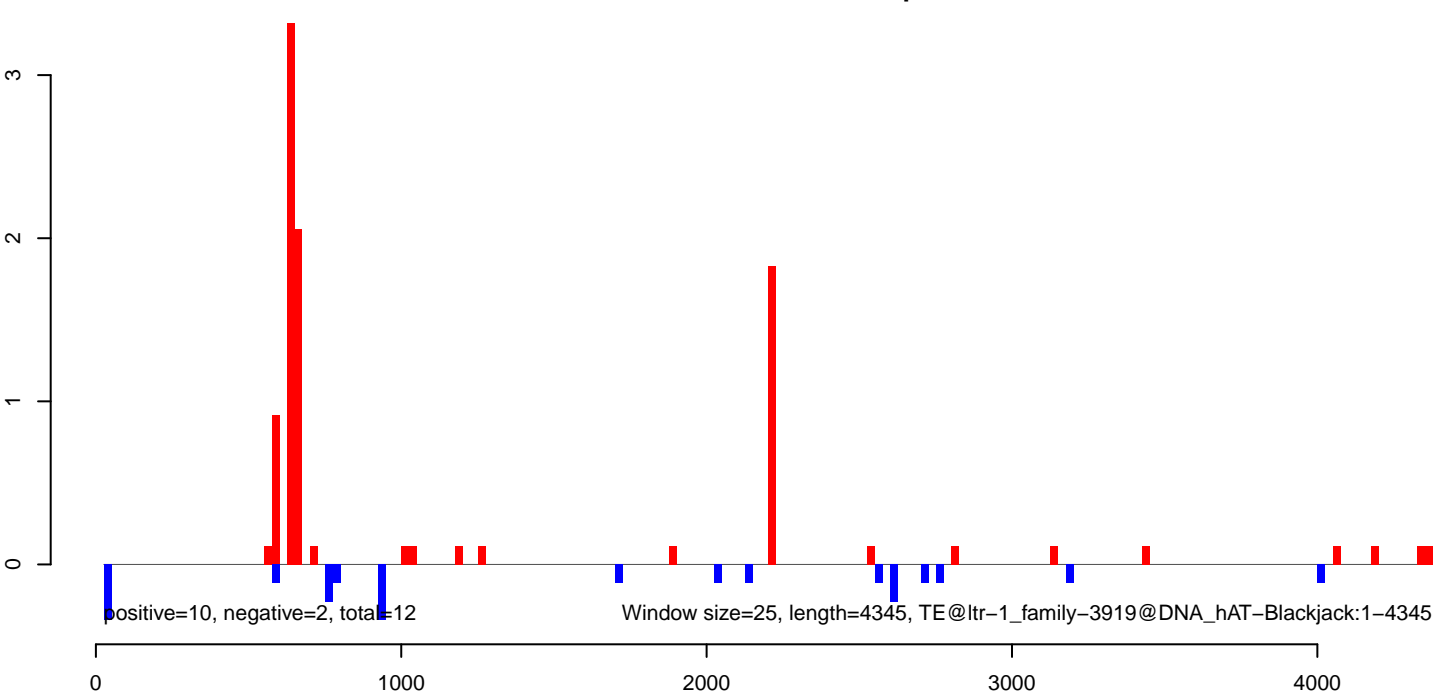
AeAlbo\_C7.10\_cells.18\_23.rep



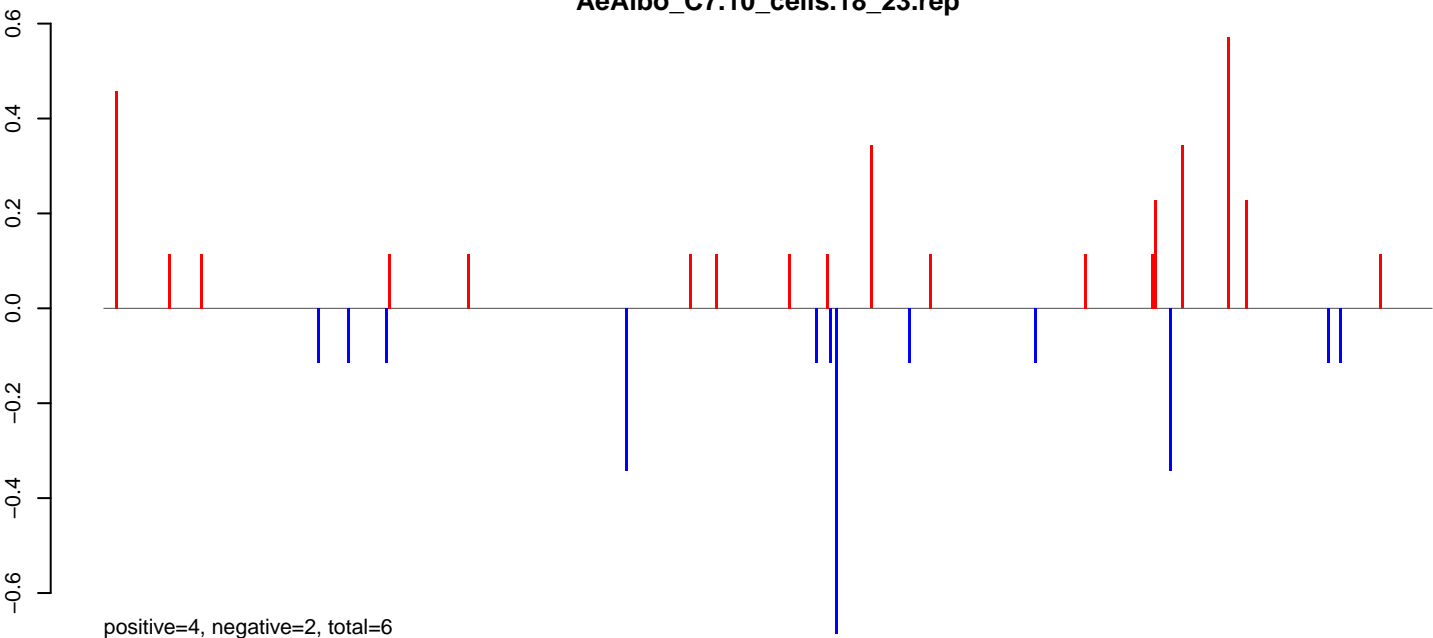
AeAlbo\_C7.10\_cells.24\_35.rep



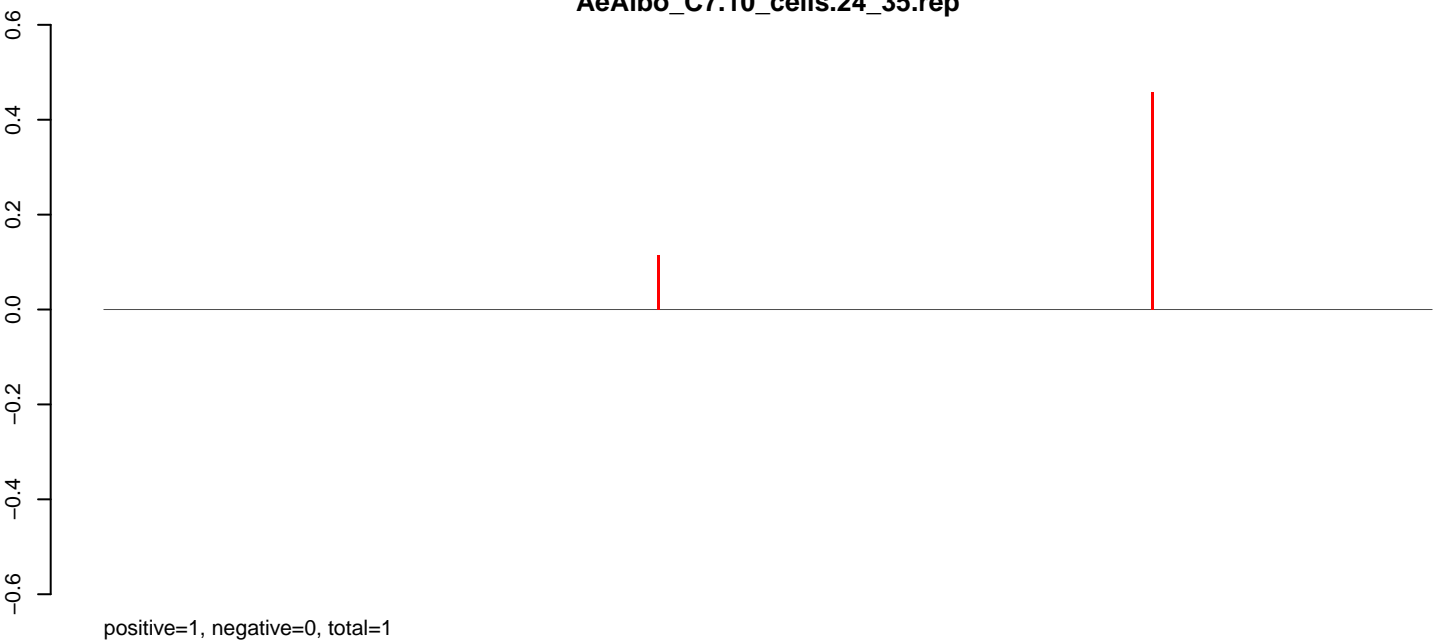
AeAlbo\_C7.10\_cells.rep



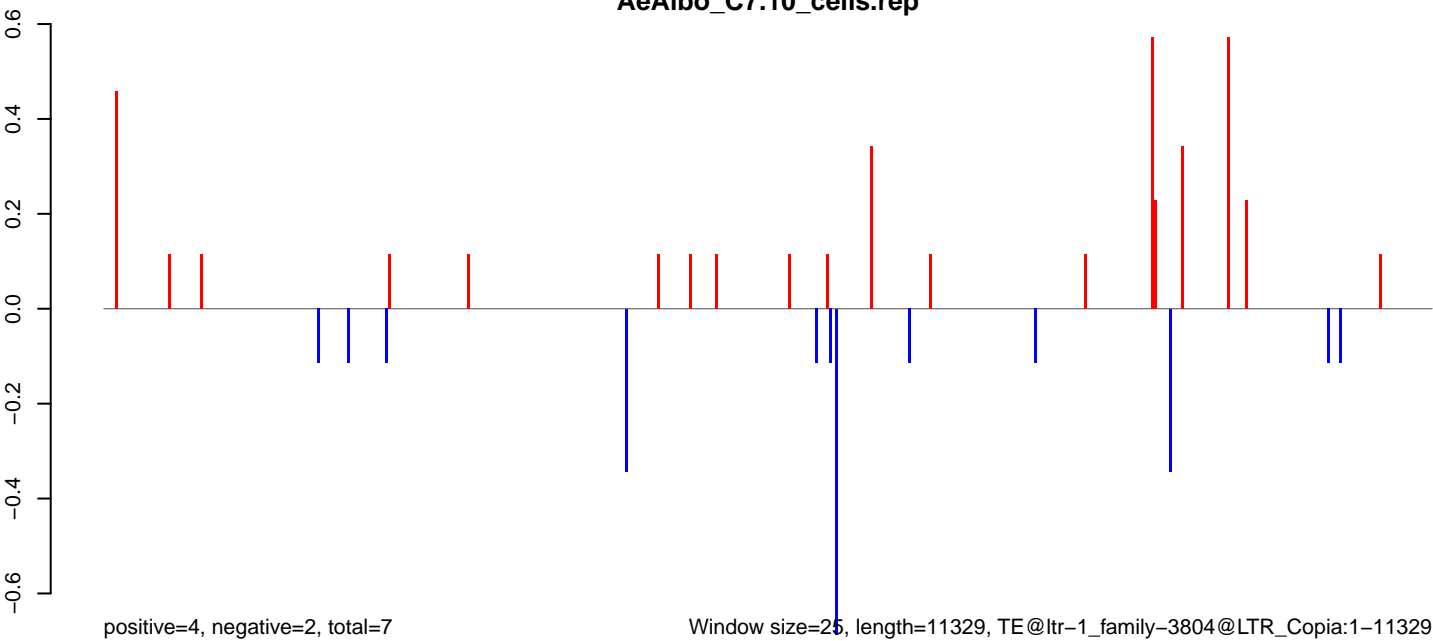
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

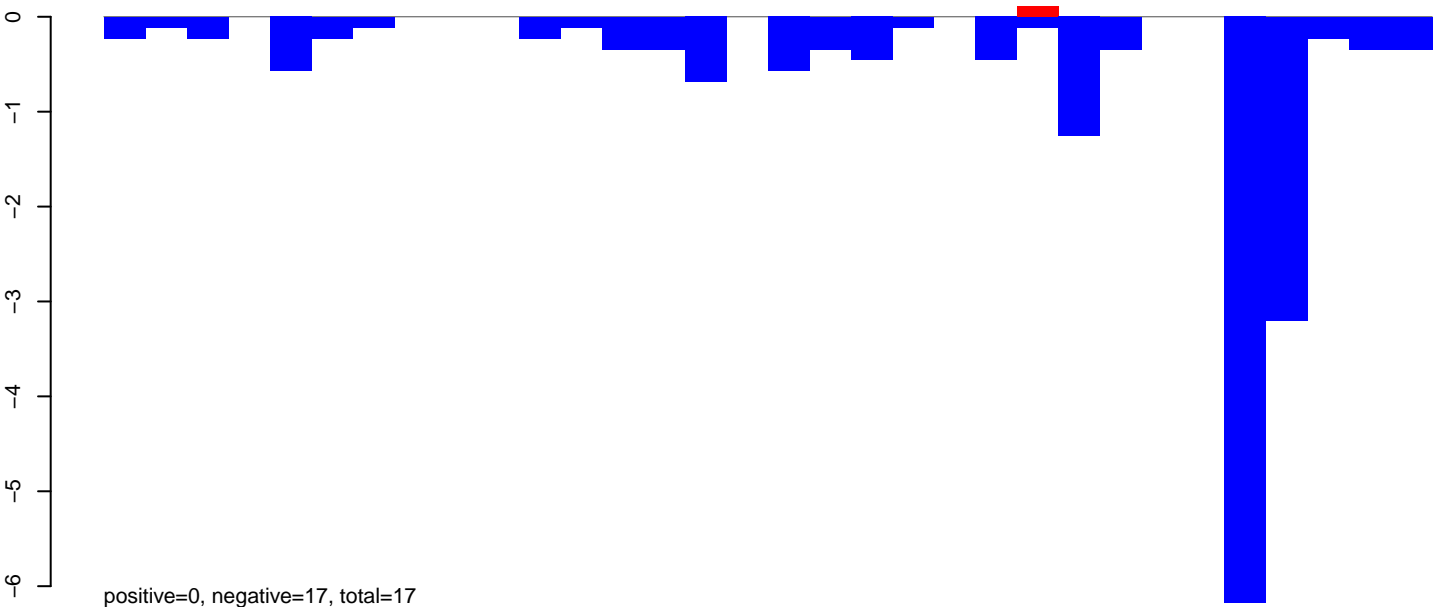


**AeAlbo\_C7.10\_cells.rep**

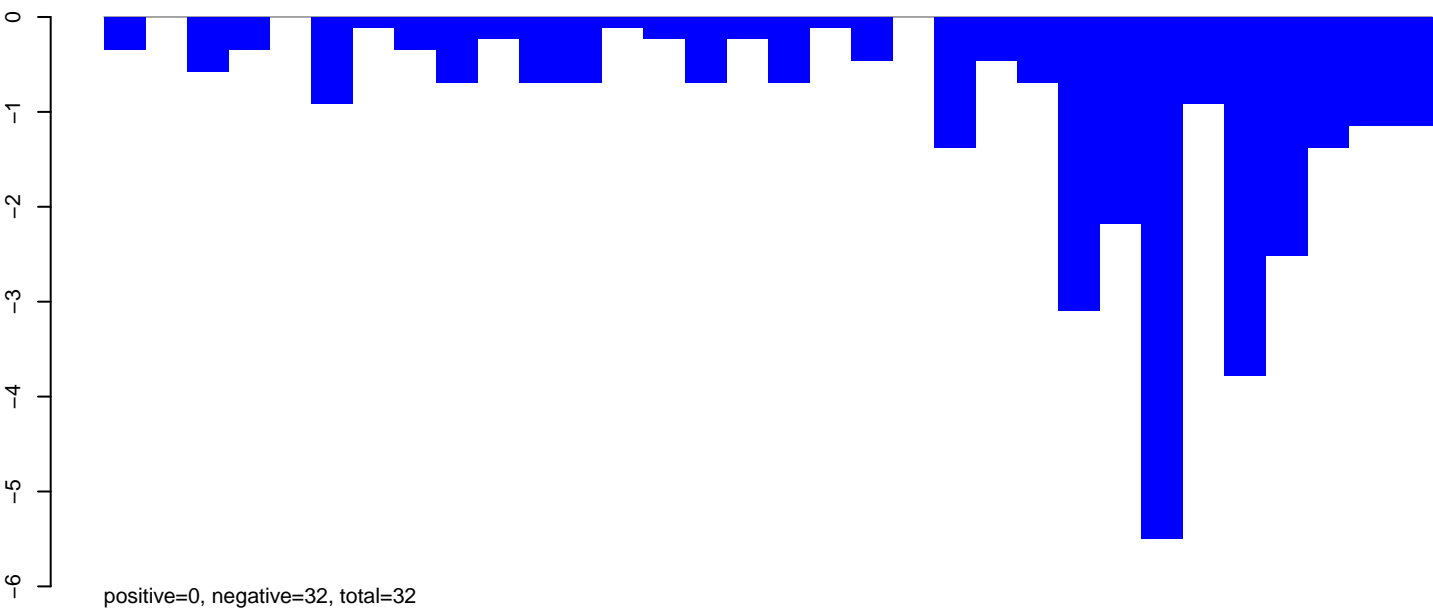


0 2000 4000 6000 8000 10000

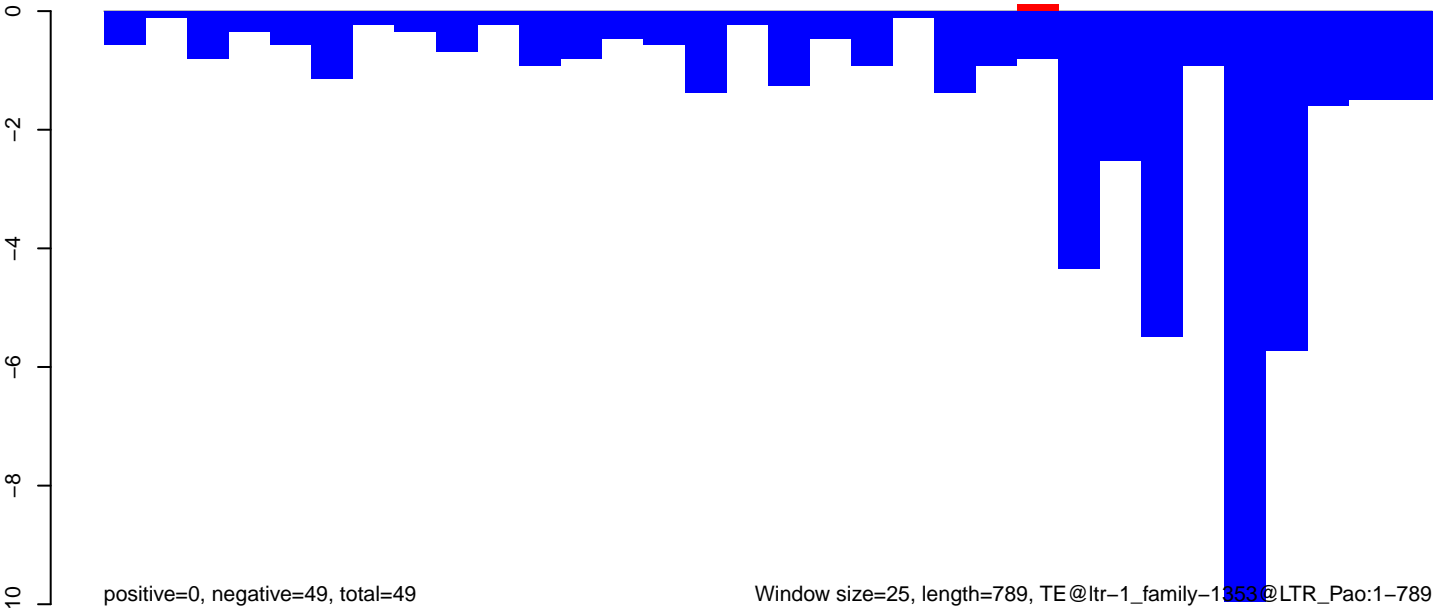
AeAlbo\_C7.10\_cells.18\_23.rep



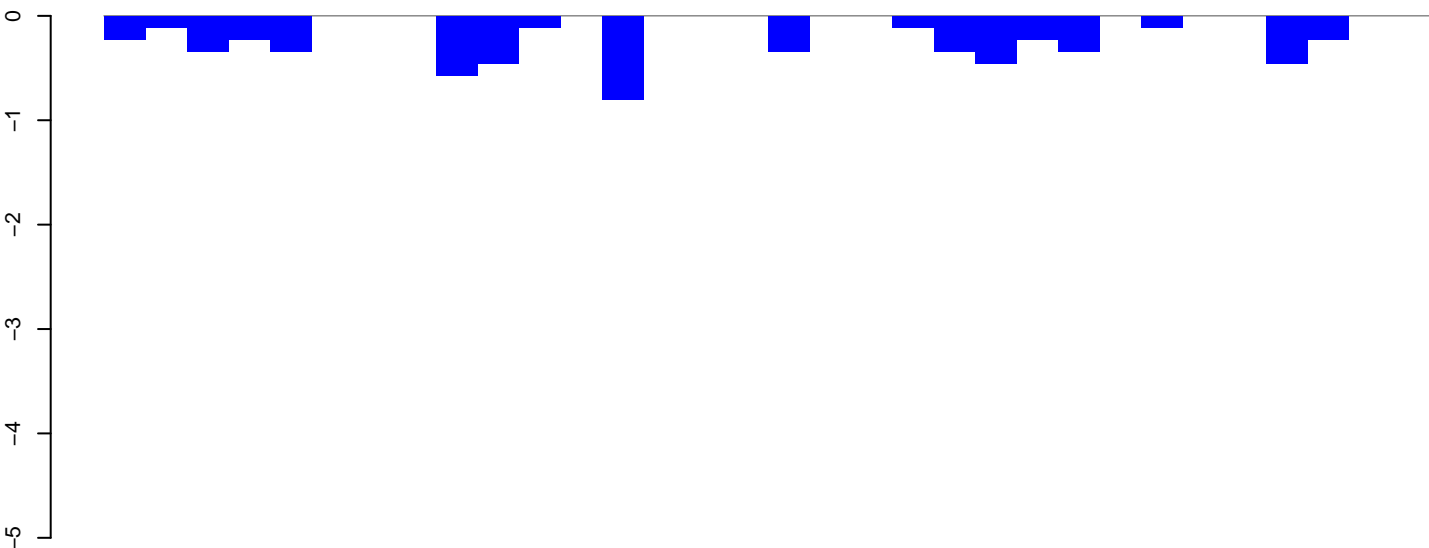
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

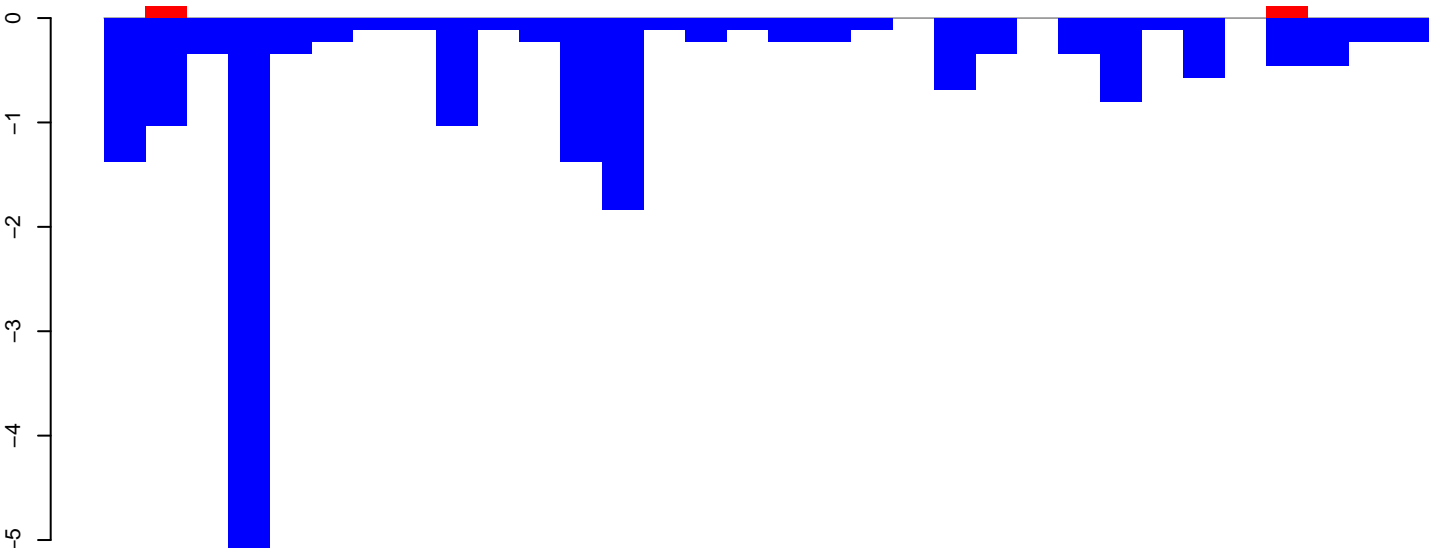


AeAlbo\_C7.10\_cells.18\_23.rep



positive=0, negative=6, total=6

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=19, total=19

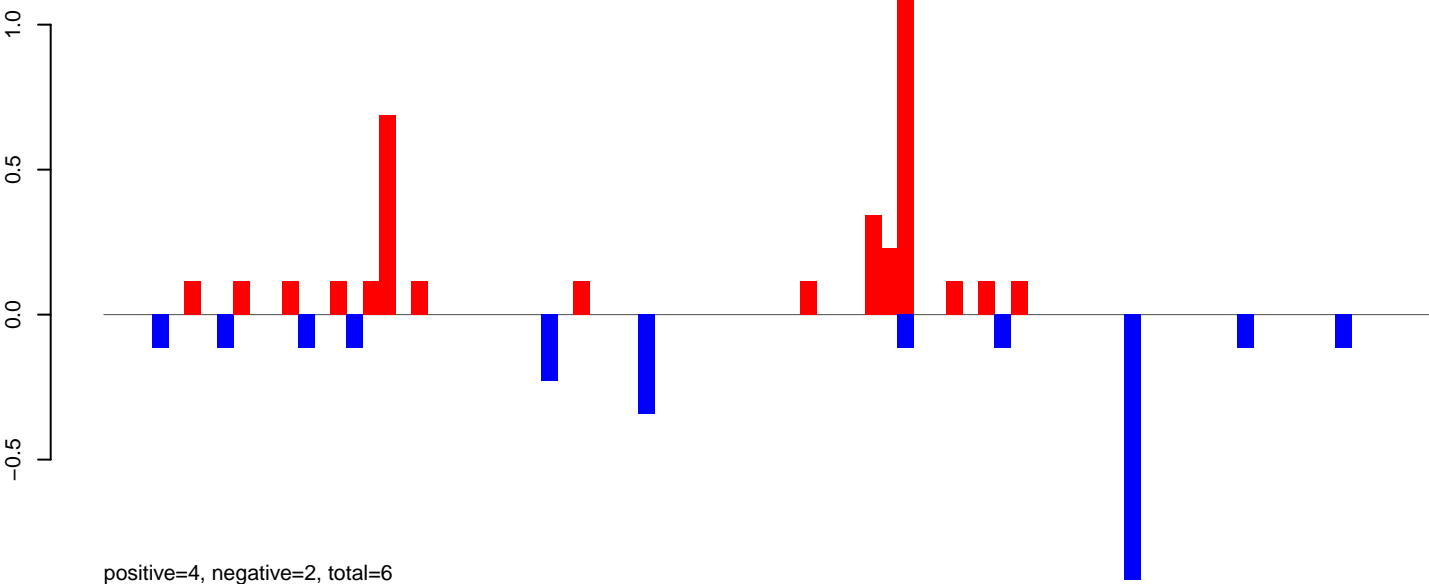
AeAlbo\_C7.10\_cells.rep



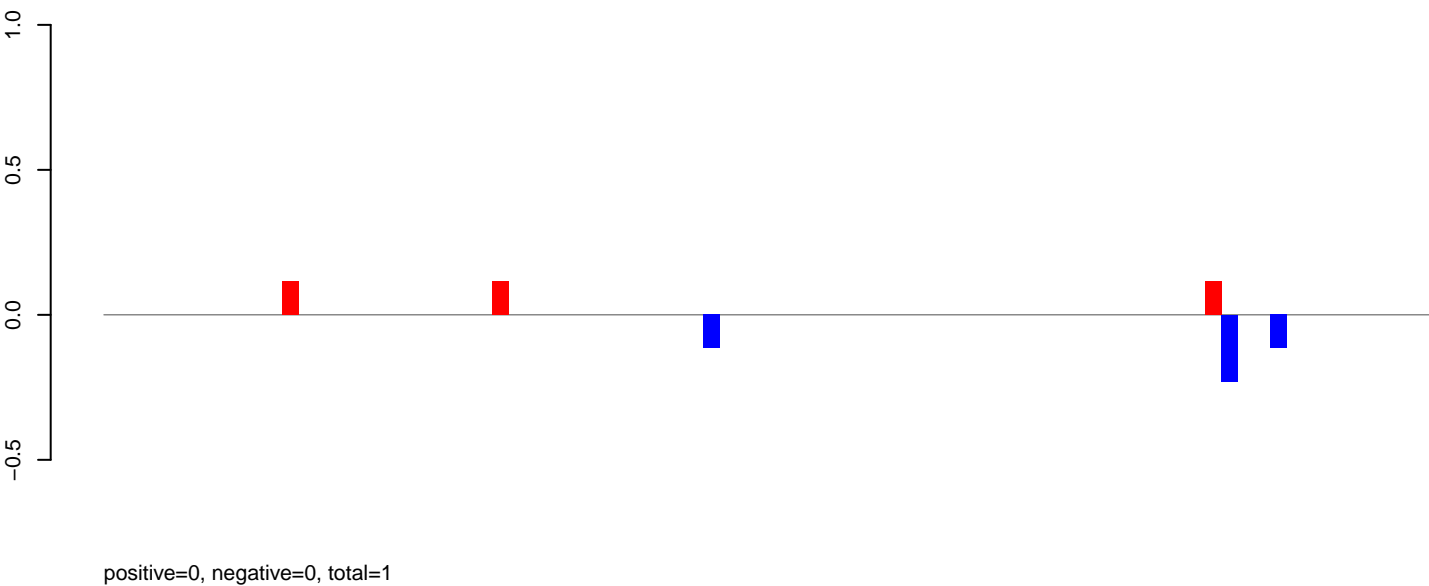
positive=0, negative=25, total=25

Window size=25, length=786, TE@rnd-1\_family-449@LINE\_R1:1-786

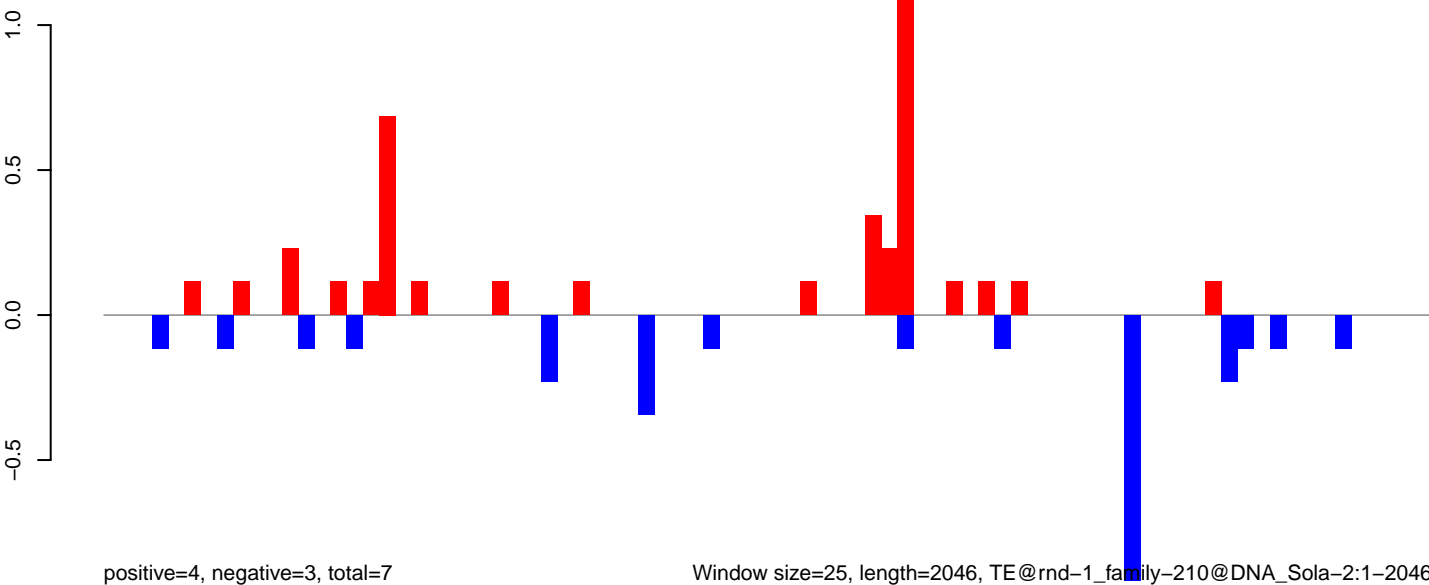
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

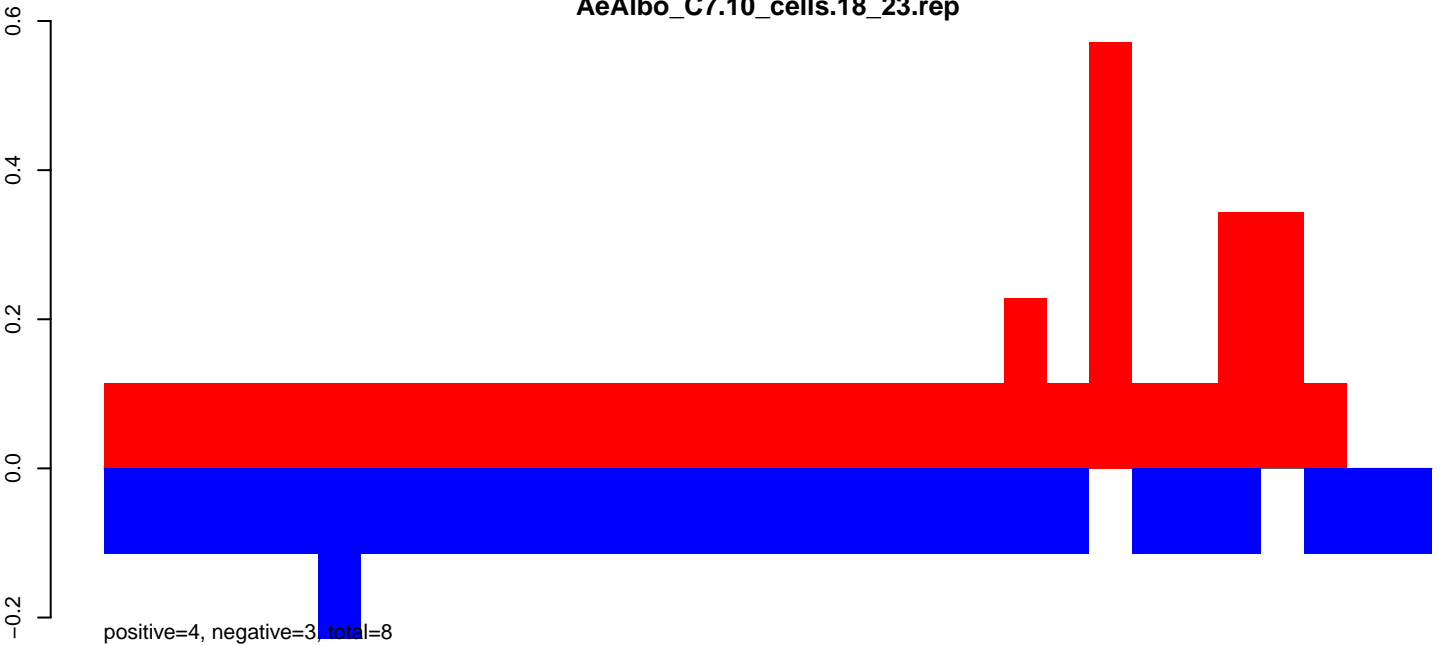


AeAlbo\_C7.10\_cells.rep

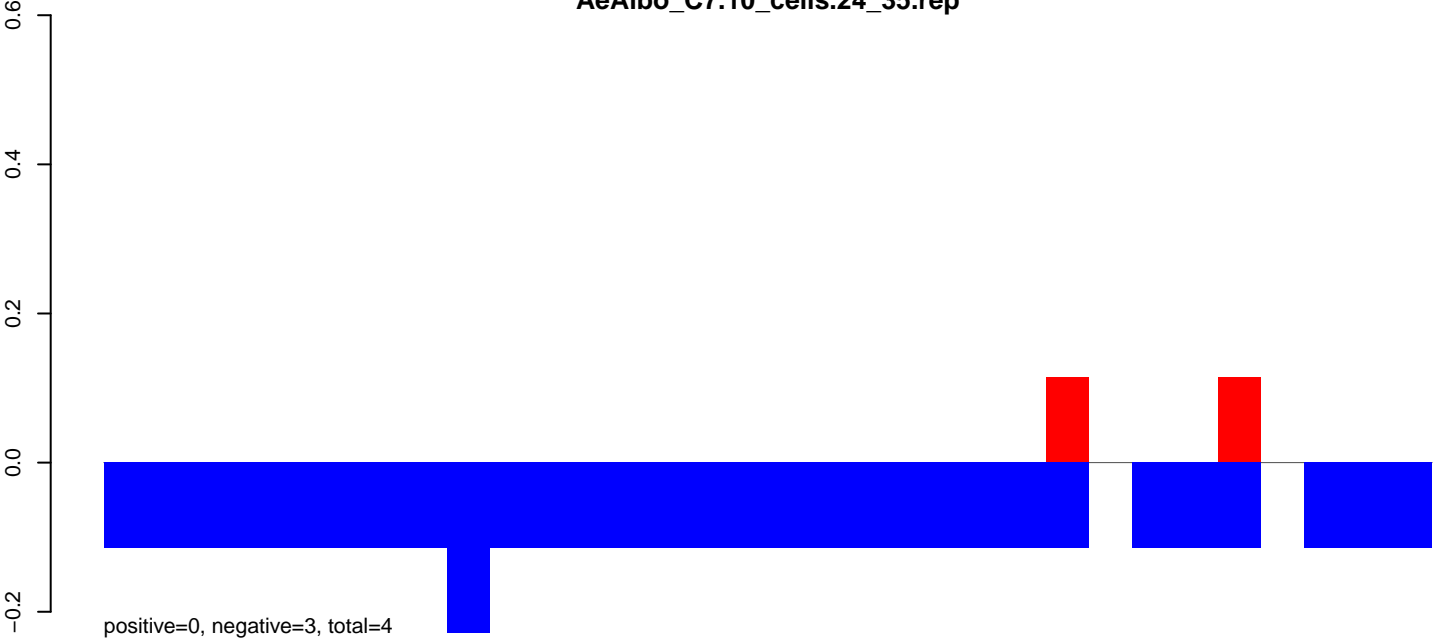


Window size=25, length=2046, TE@rnd-1\_family-210@DNA\_Sola-2:1-2046

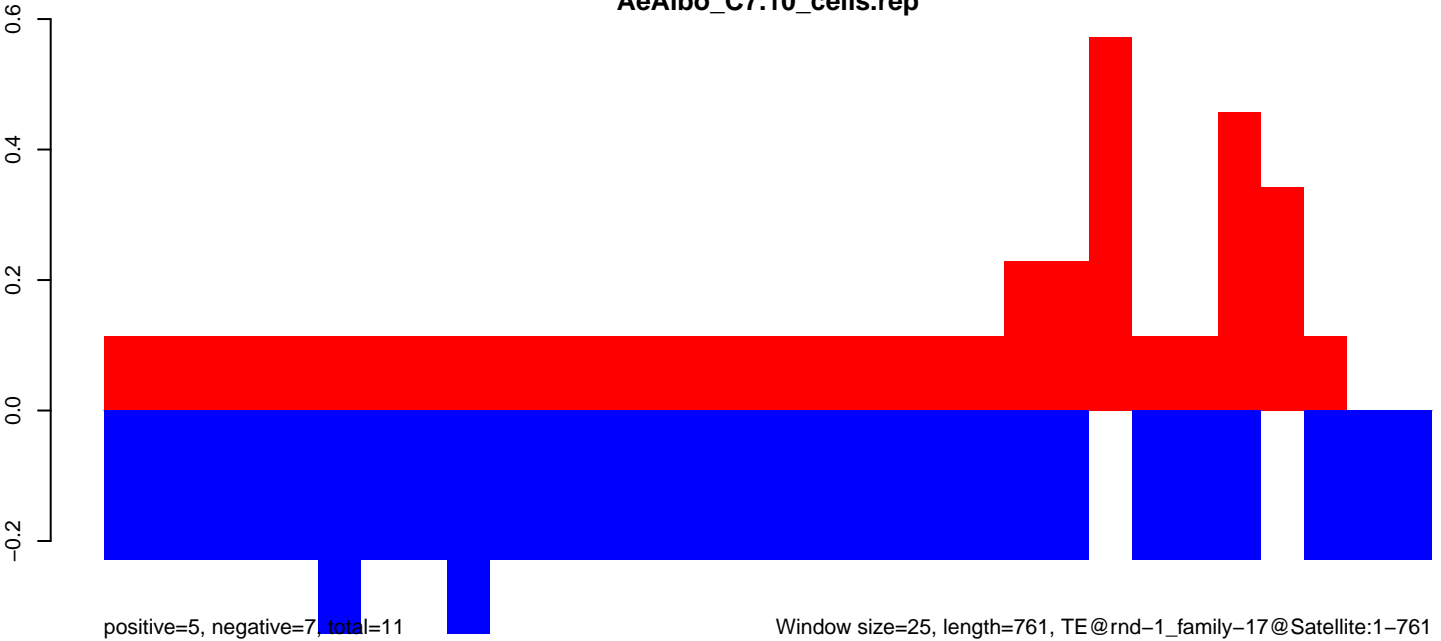
AeAlbo\_C7.10\_cells.18\_23.rep



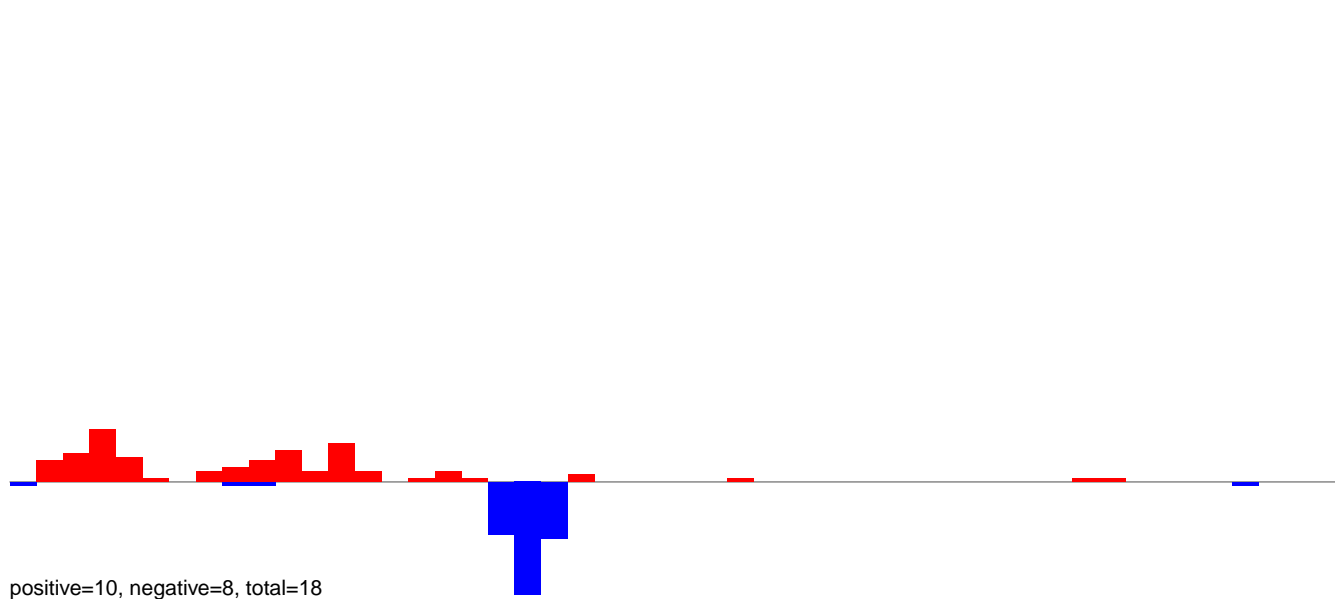
AeAlbo\_C7.10\_cells.24\_35.rep



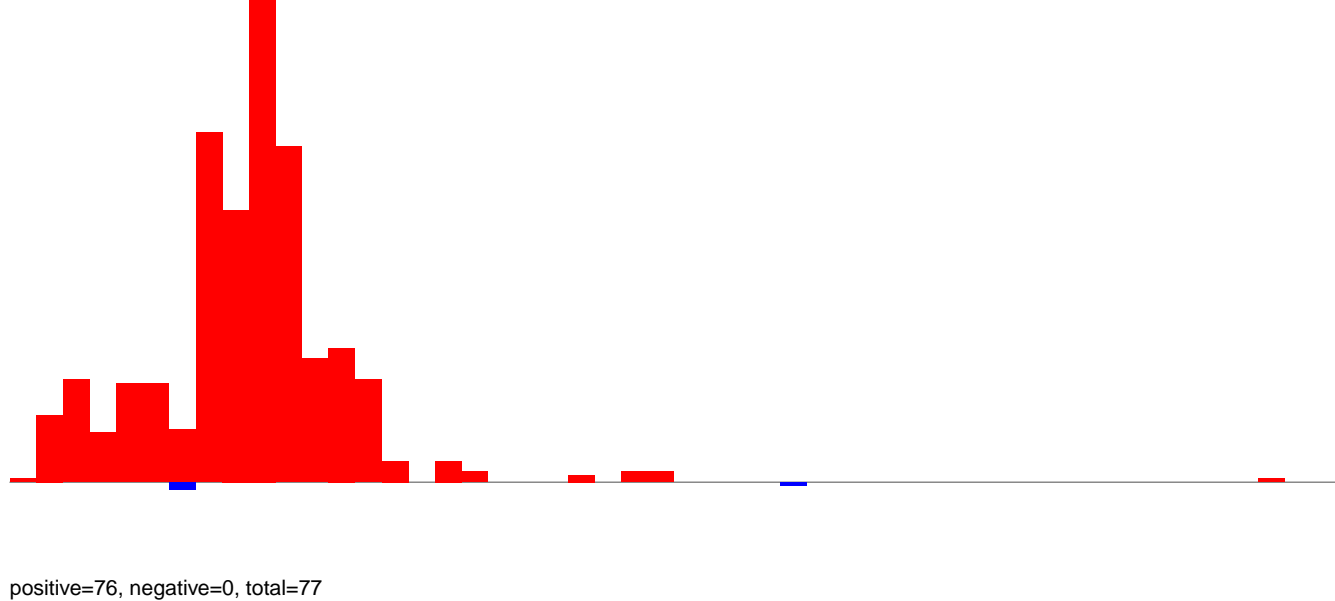
AeAlbo\_C7.10\_cells.rep



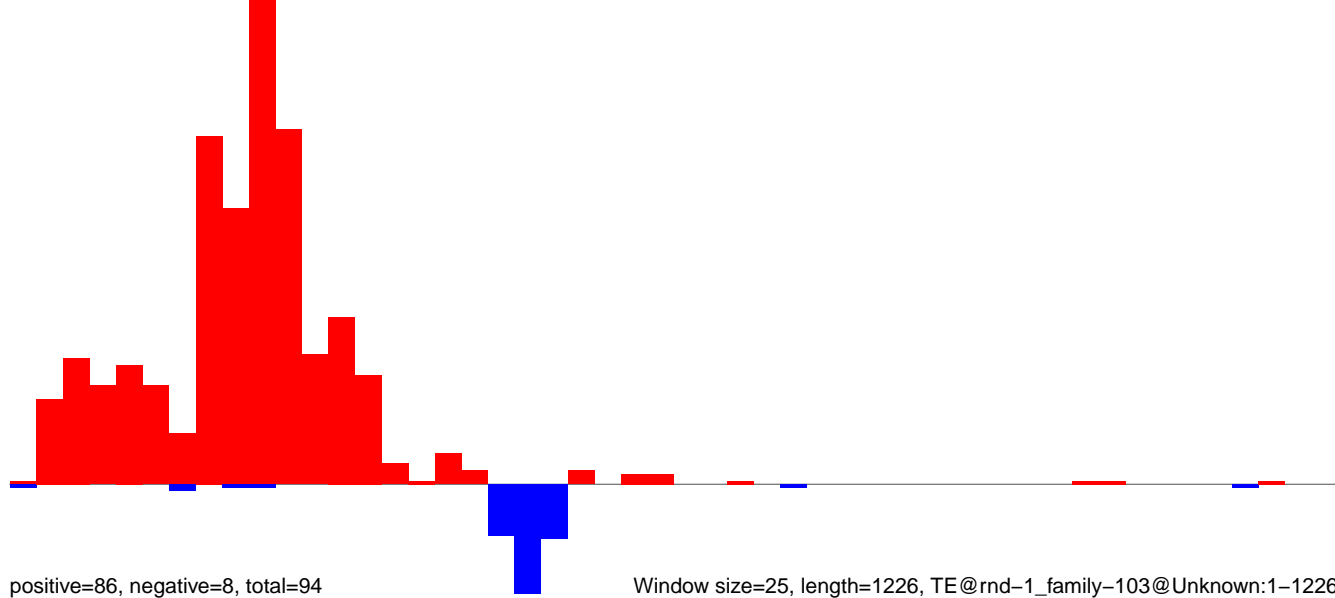
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

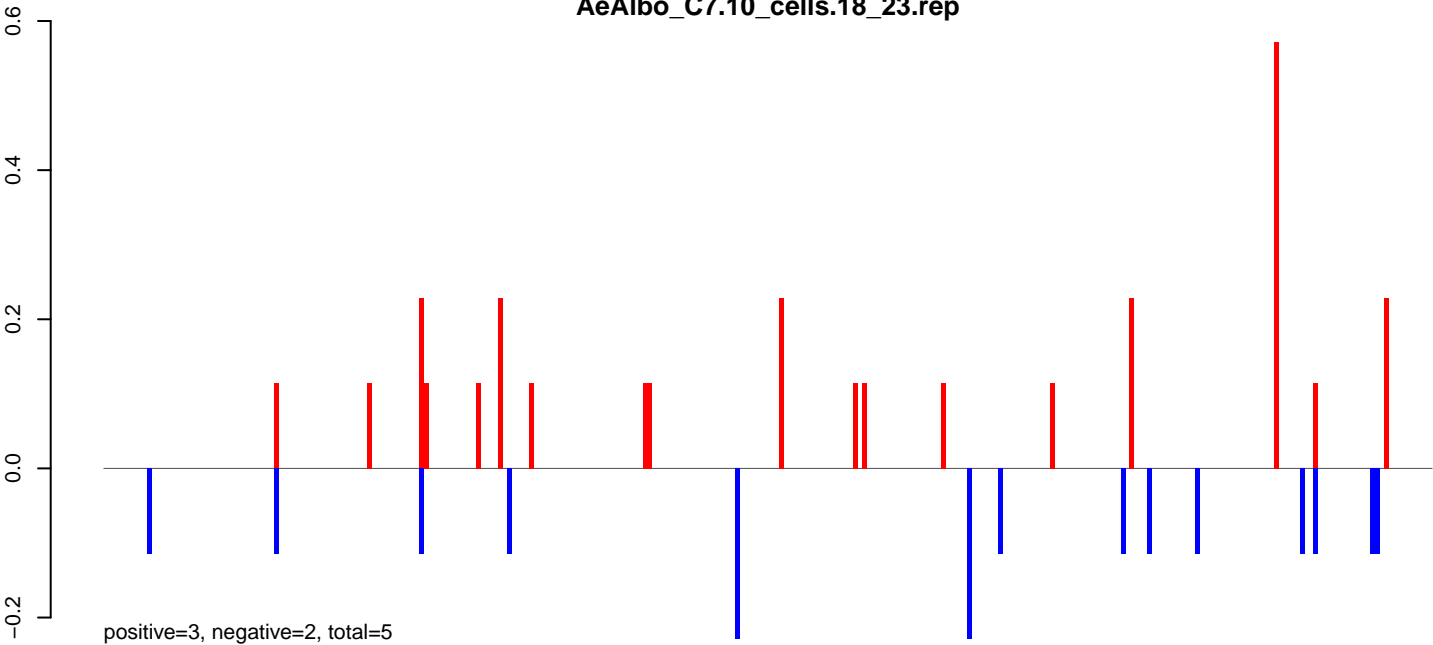


AeAlbo\_C7.10\_cells.rep

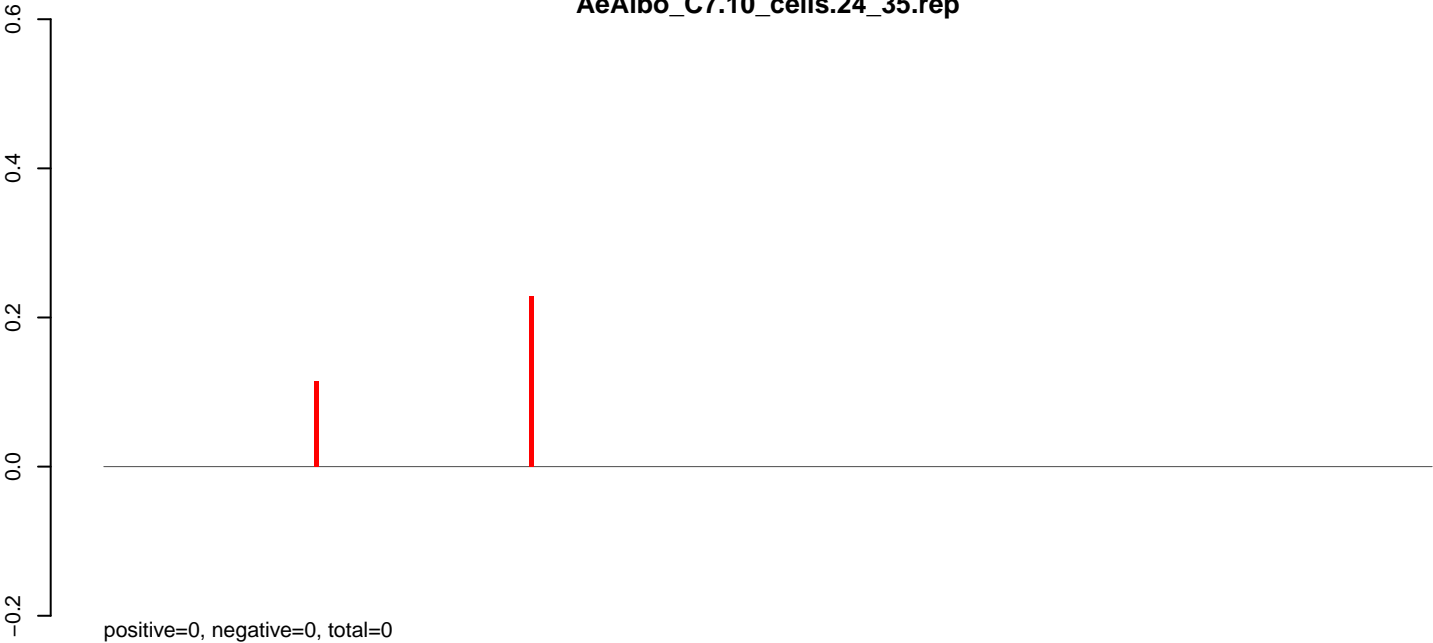


Window size=25, length=1226, TE@rnd-1\_family-103@Unknown:1-1226

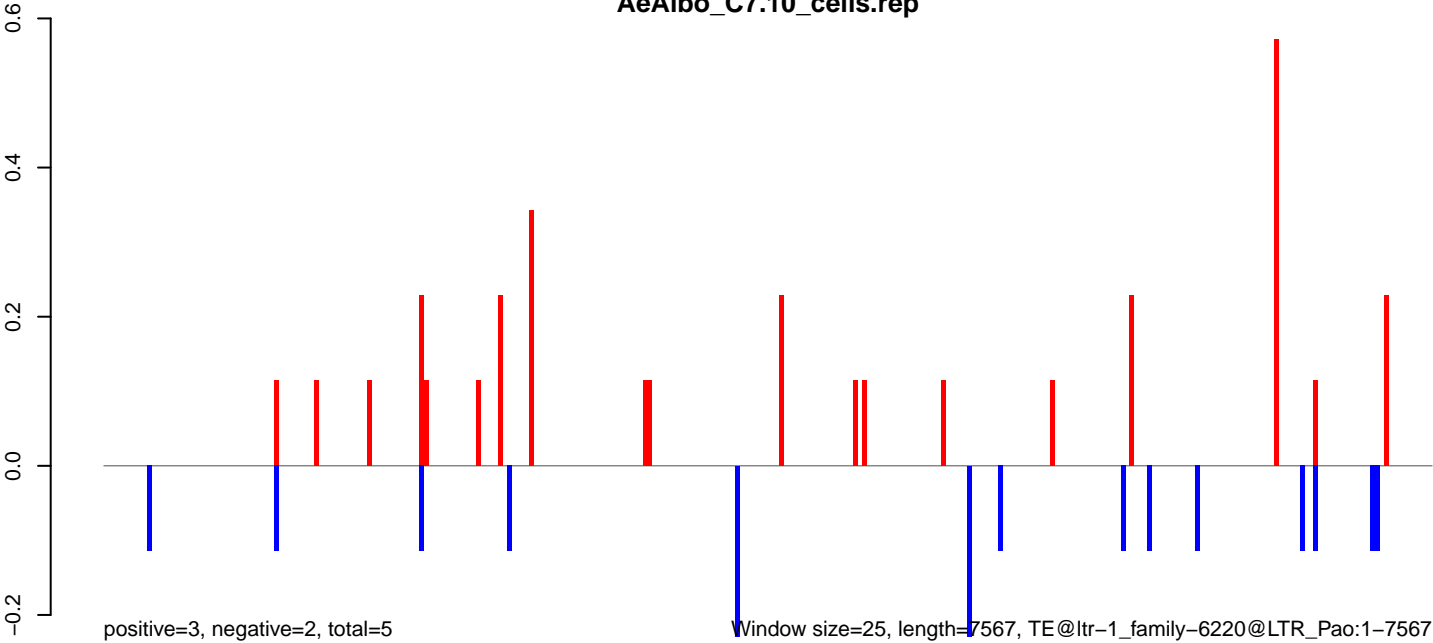
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



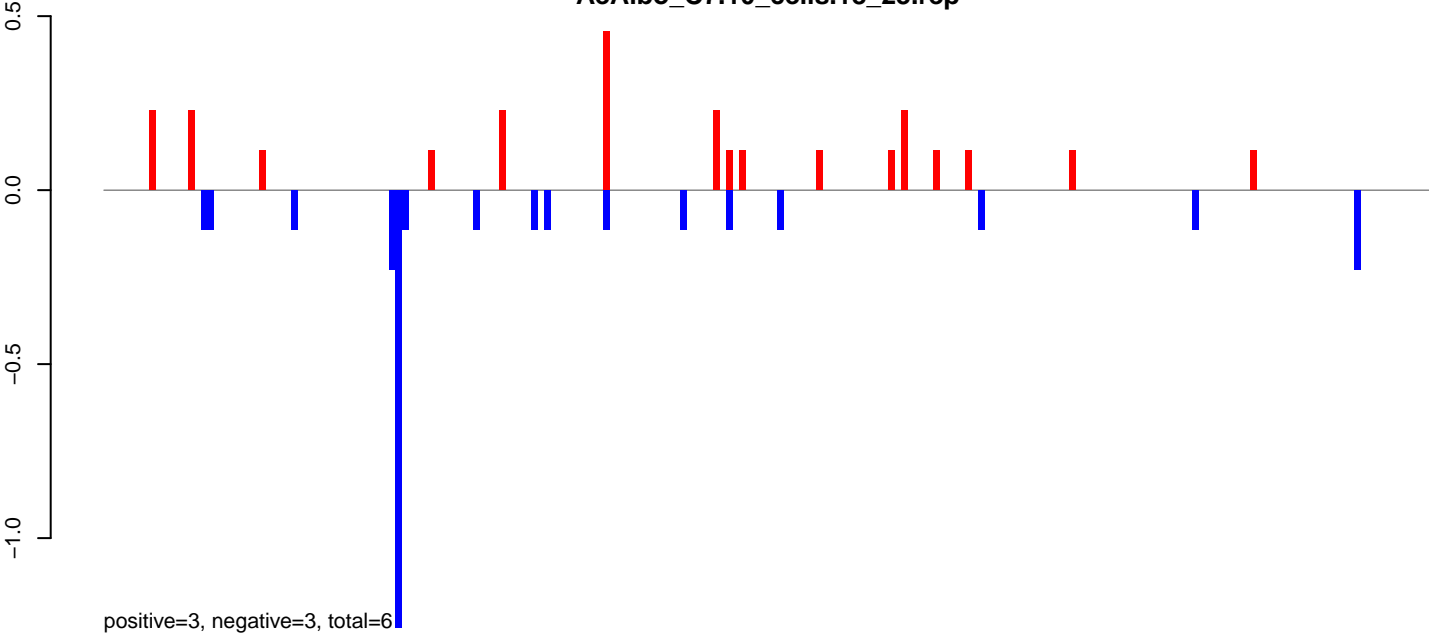
AeAlbo\_C7.10\_cells.rep



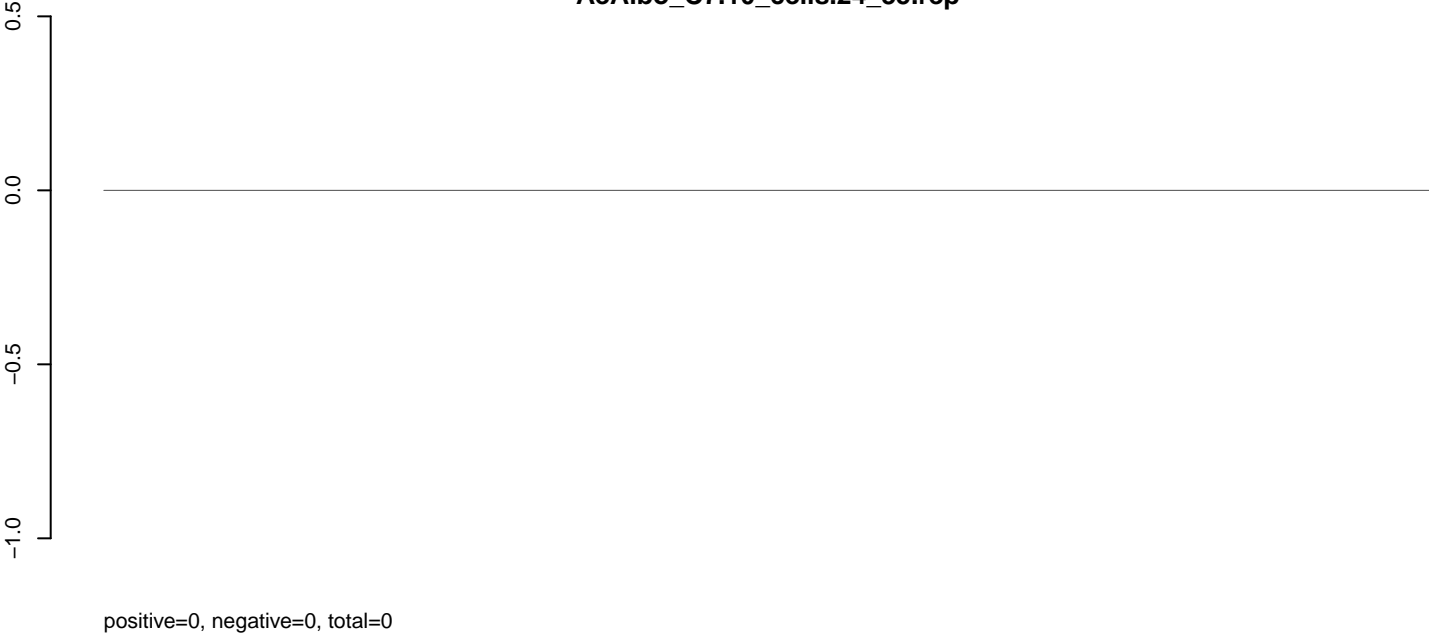
0 2000 4000 6000



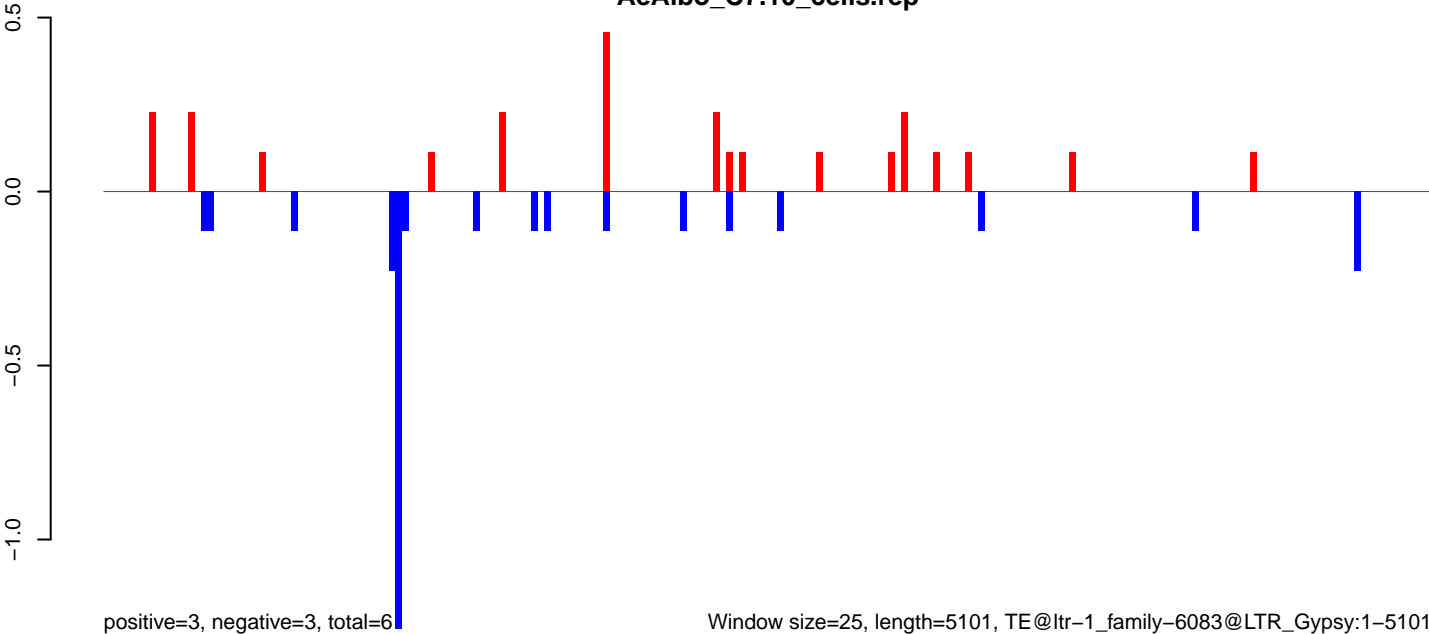
AeAlbo\_C7.10\_cells.18\_23.rep



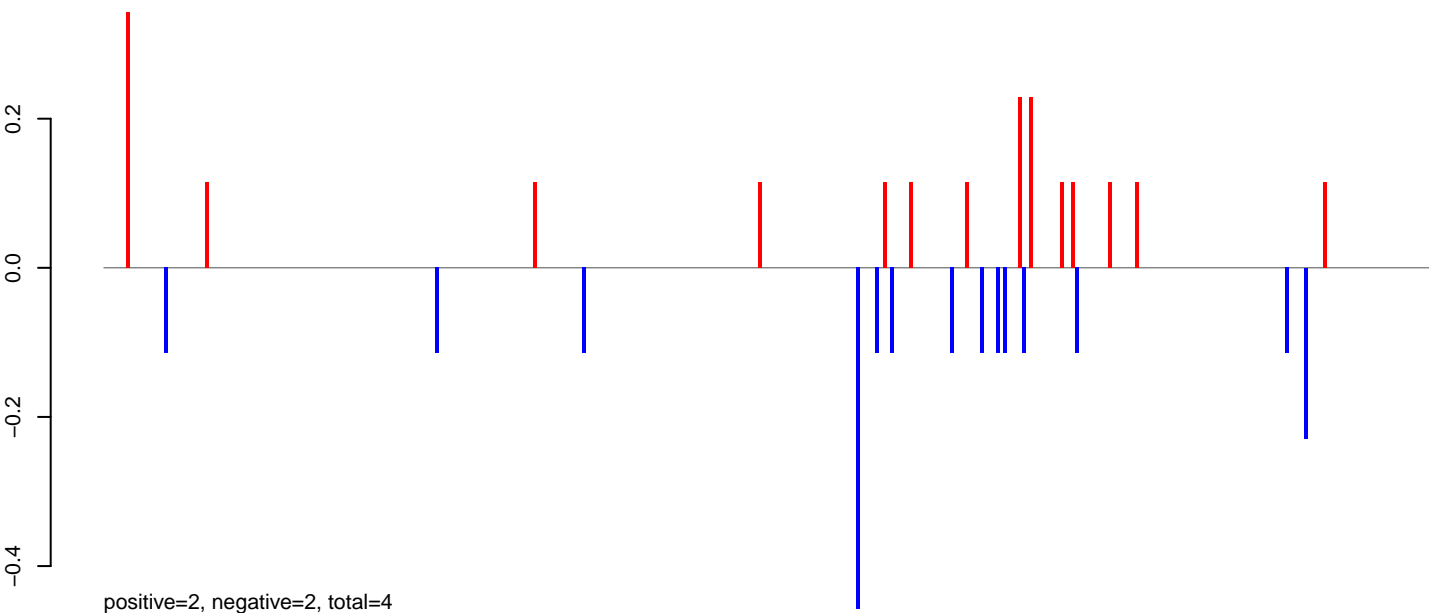
AeAlbo\_C7.10\_cells.24\_35.rep



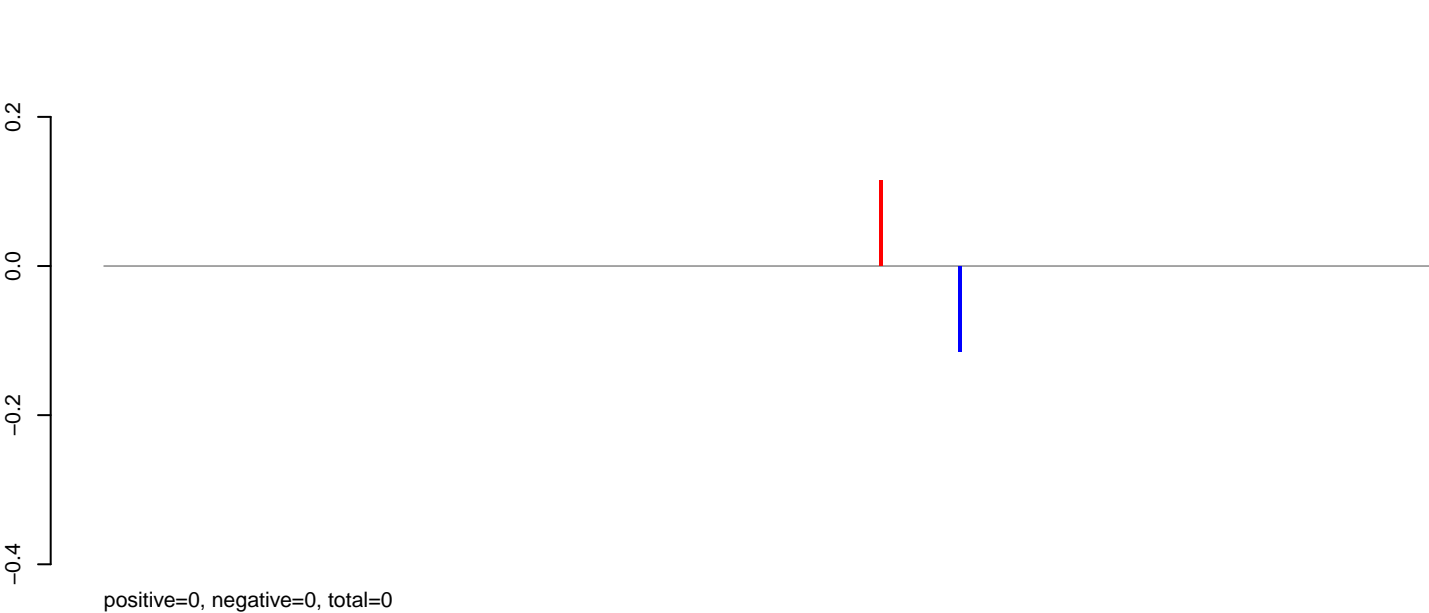
AeAlbo\_C7.10\_cells.rep



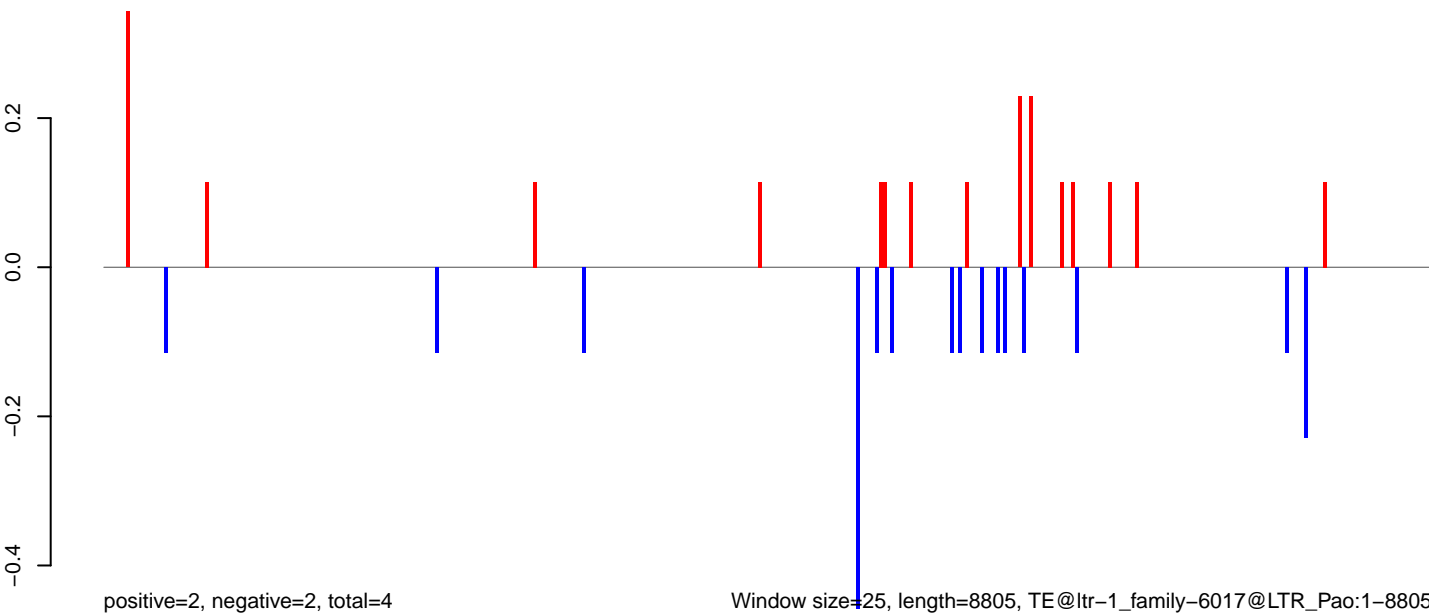
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

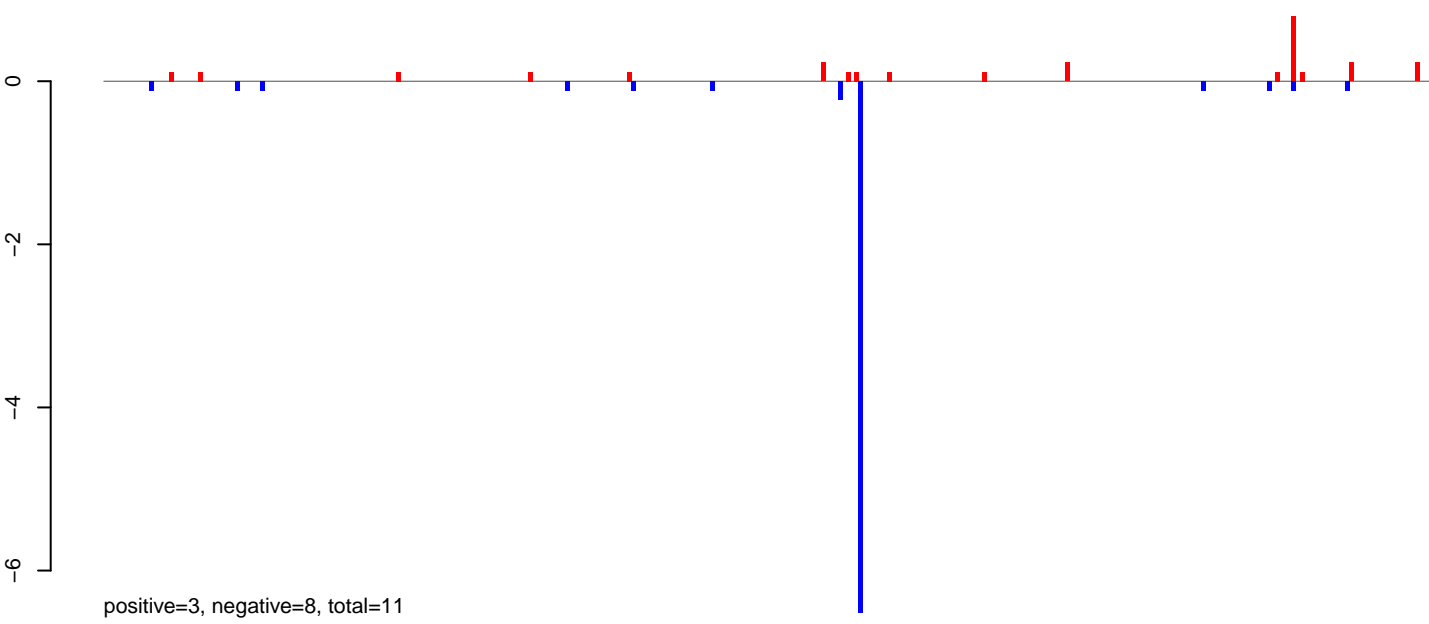


AeAlbo\_C7.10\_cells.rep

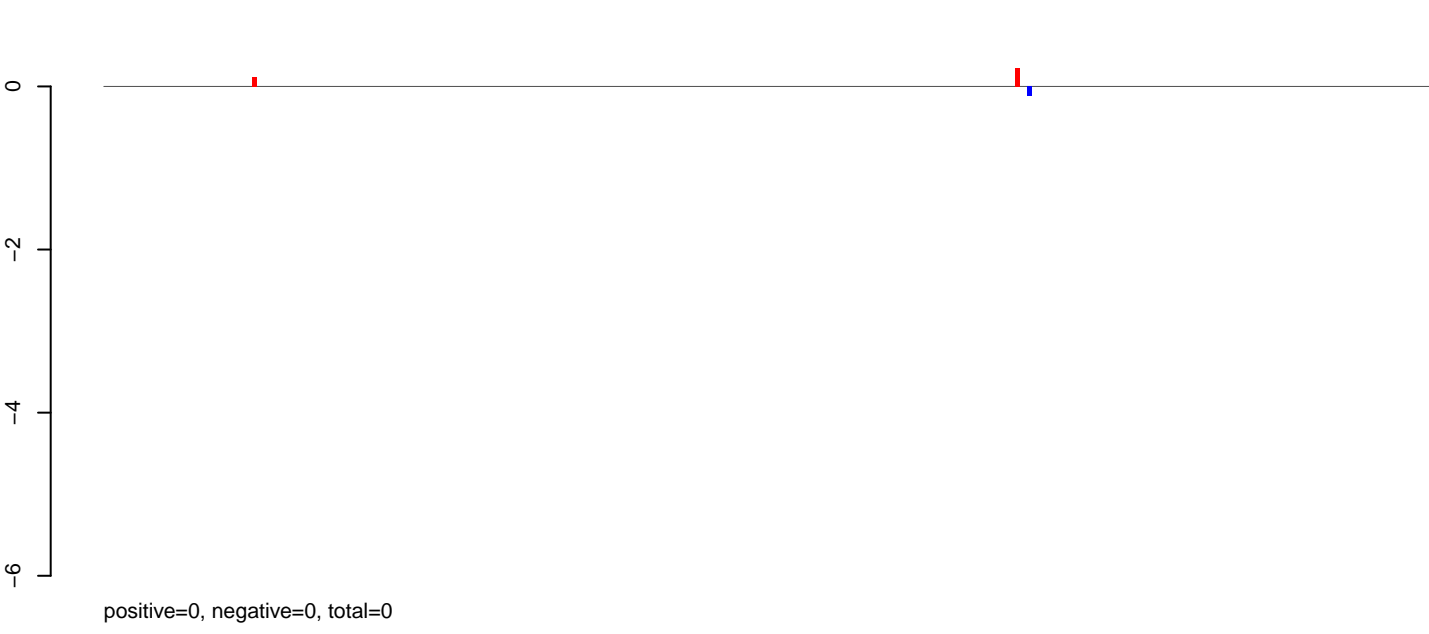


0 2000 4000 6000 8000

AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



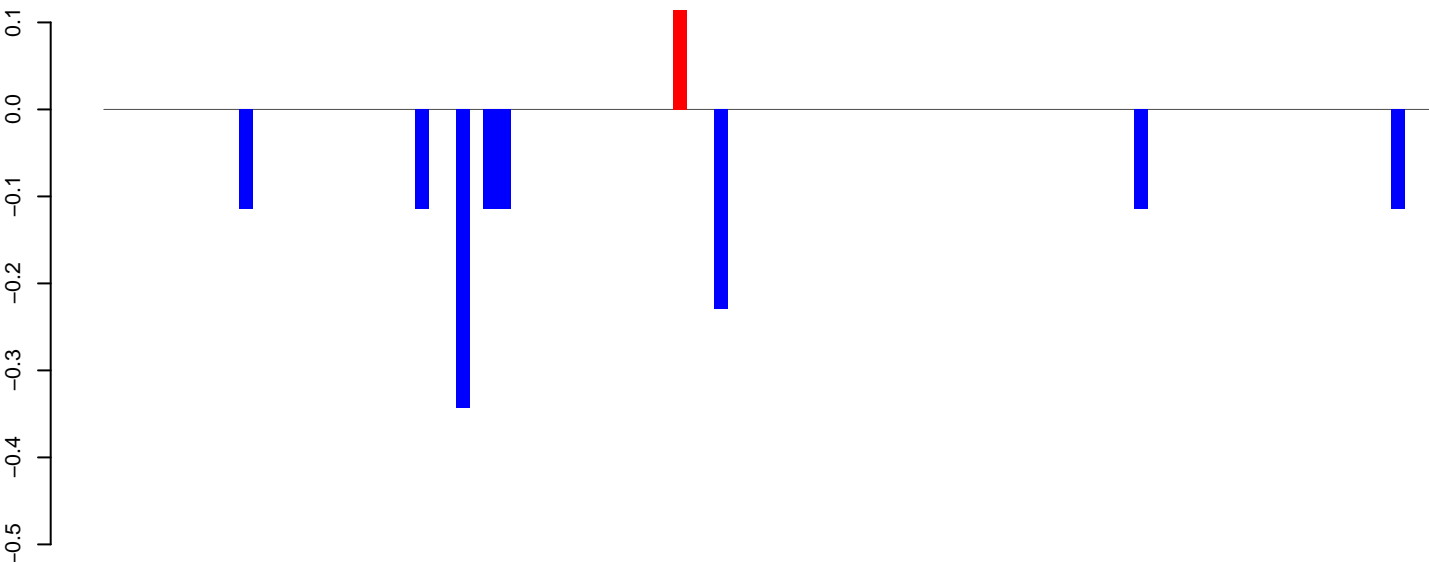
AeAlbo\_C7.10\_cells.rep



Window size=25, length=8027, TE@ltr-1\_family-5848@DNA\_Sola-1:1-8027

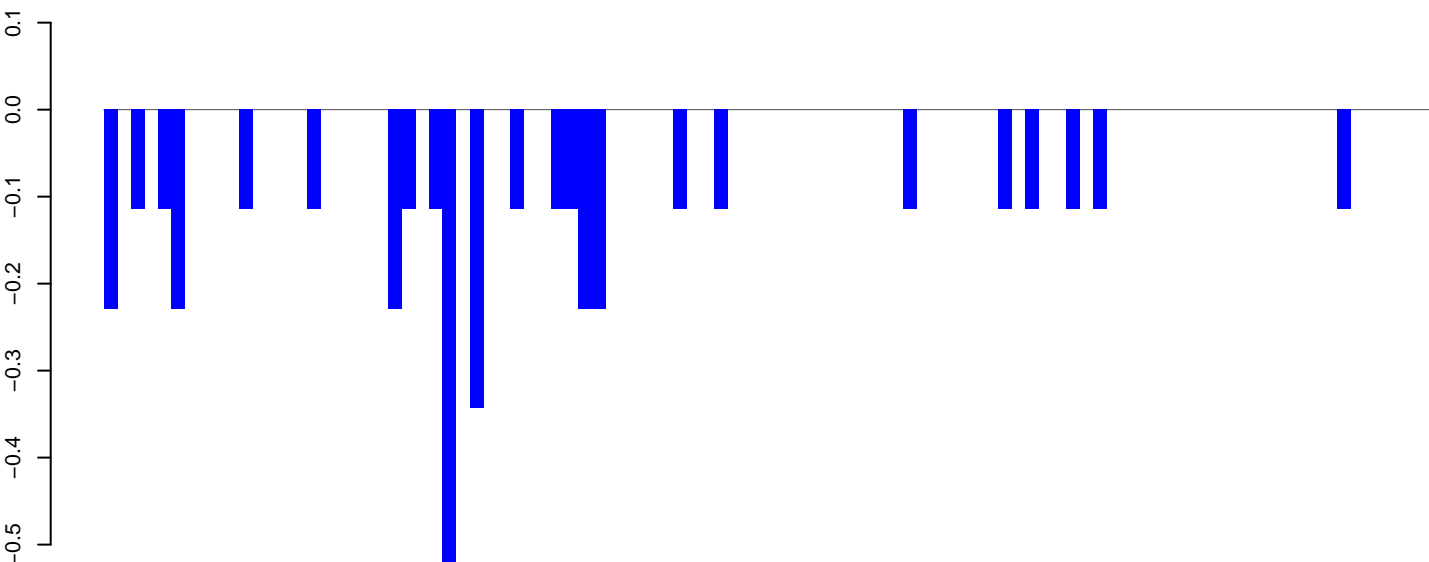
0 2000 4000 6000 8000

AeAlbo\_C7.10\_cells.18\_23.rep



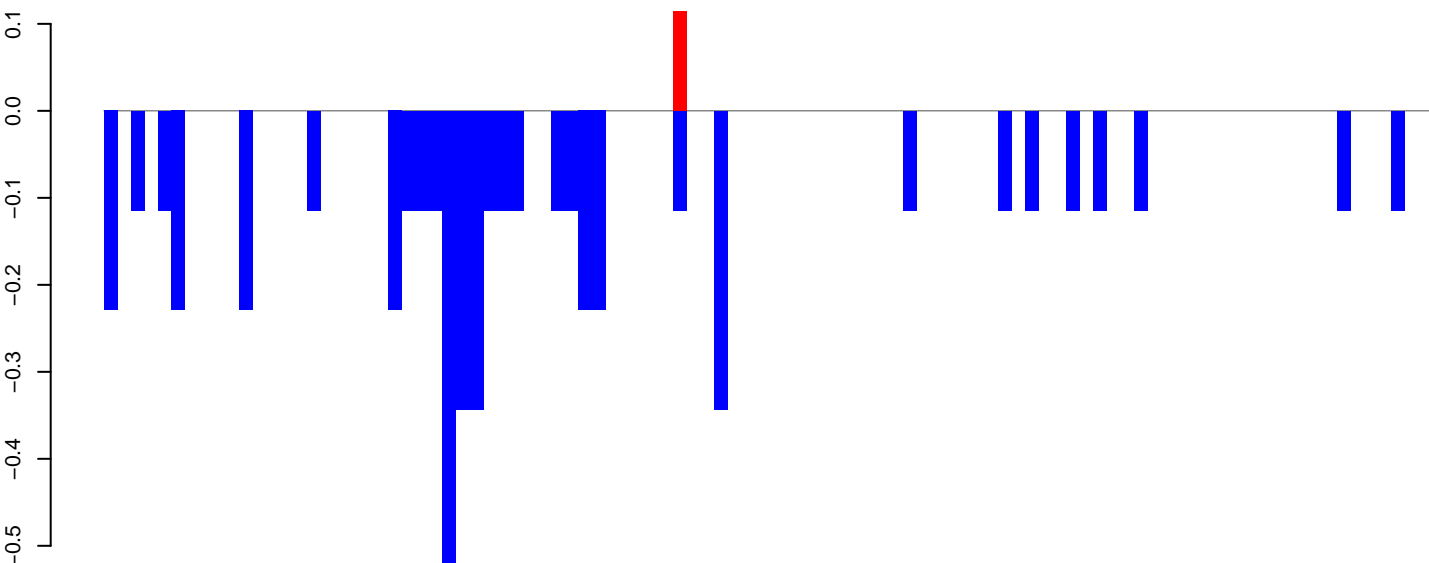
positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=4, total=4

AeAlbo\_C7.10\_cells.rep

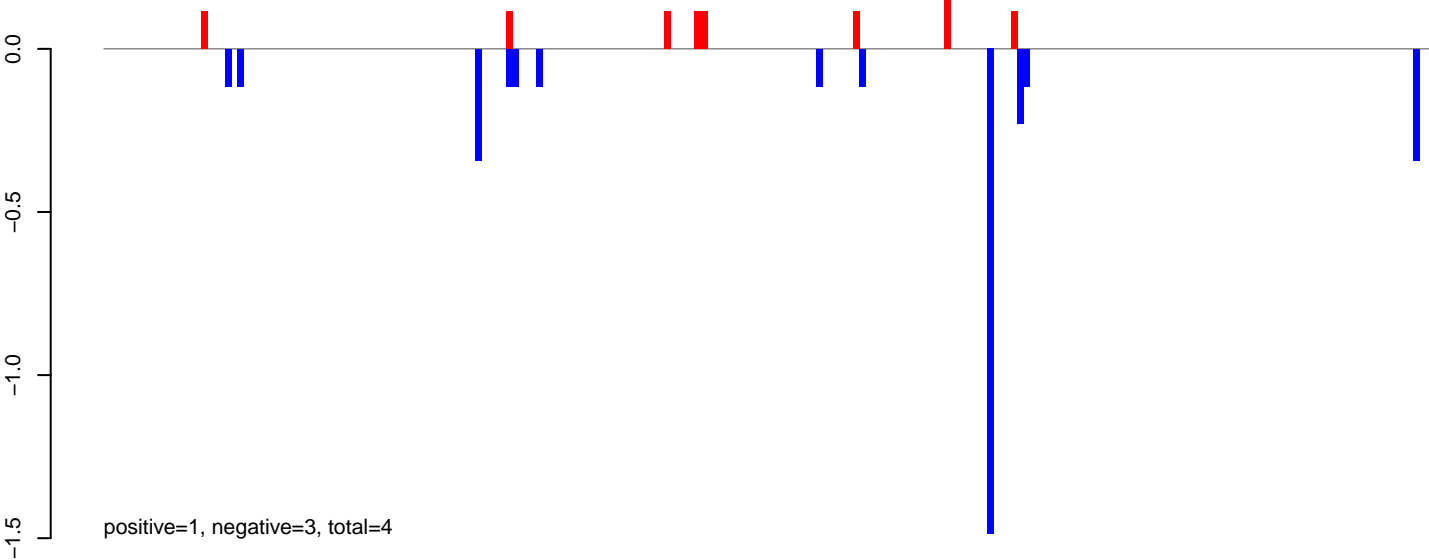


positive=0, negative=5, total=5

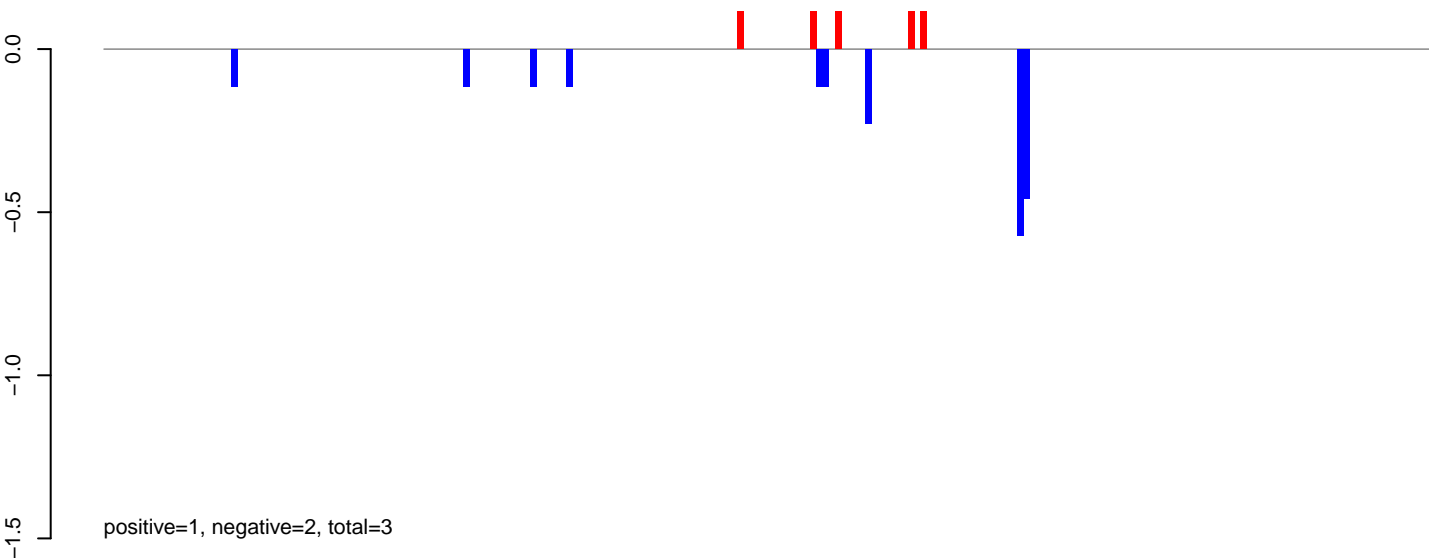
Window size=25, length=2446, TE@ltr-1\_family-5511@LTR\_Copia:1-2446

0 500 1000 1500 2000 2500

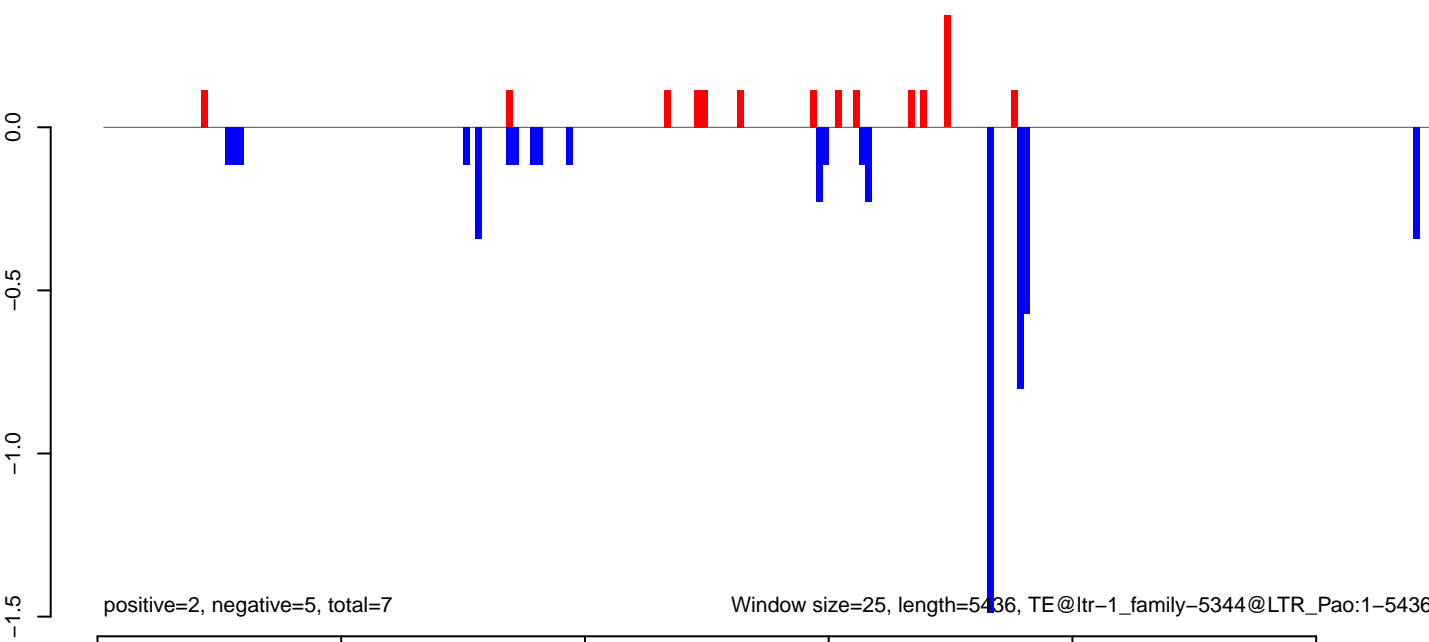
AeAlbo\_C7.10\_cells.18\_23.rep



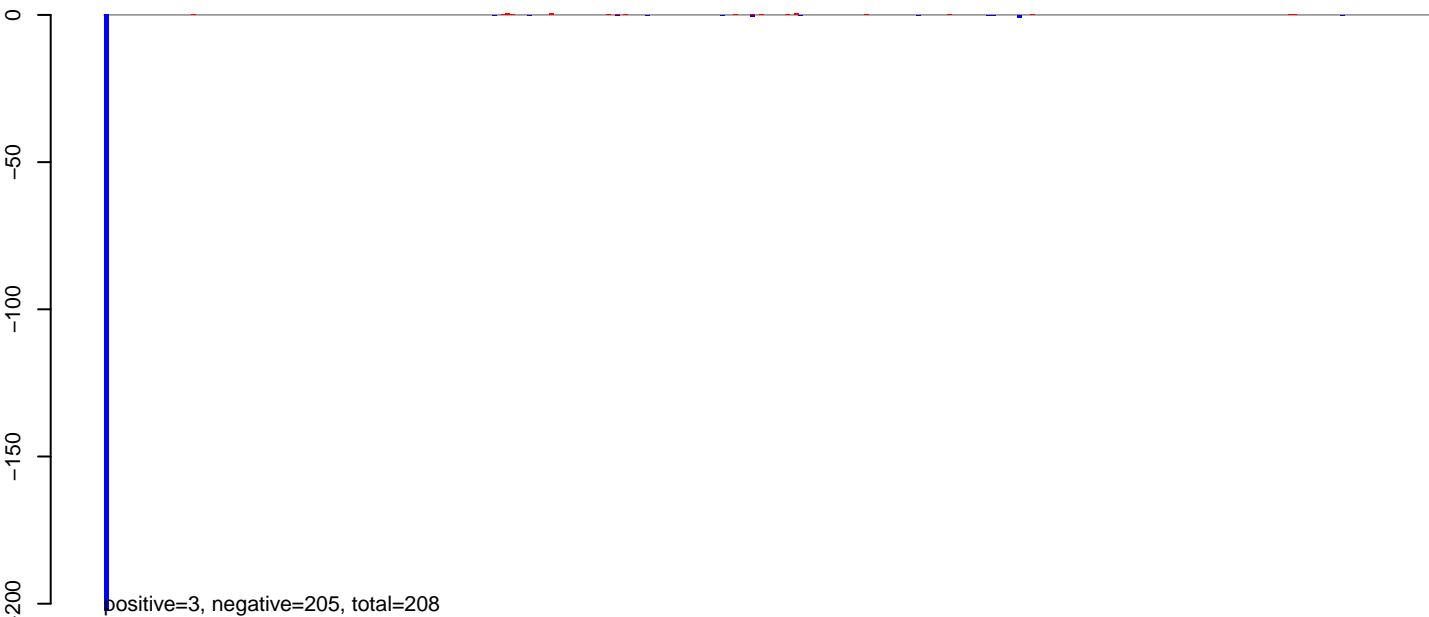
AeAlbo\_C7.10\_cells.24\_35.rep



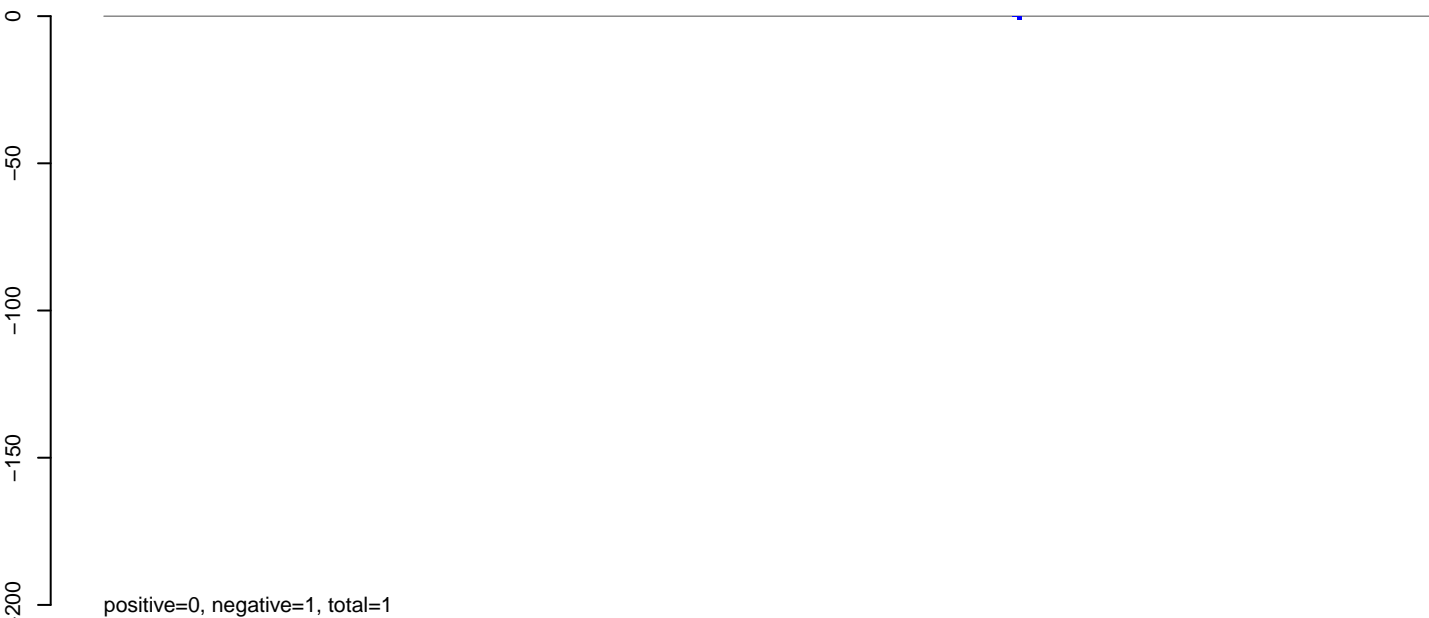
AeAlbo\_C7.10\_cells.rep



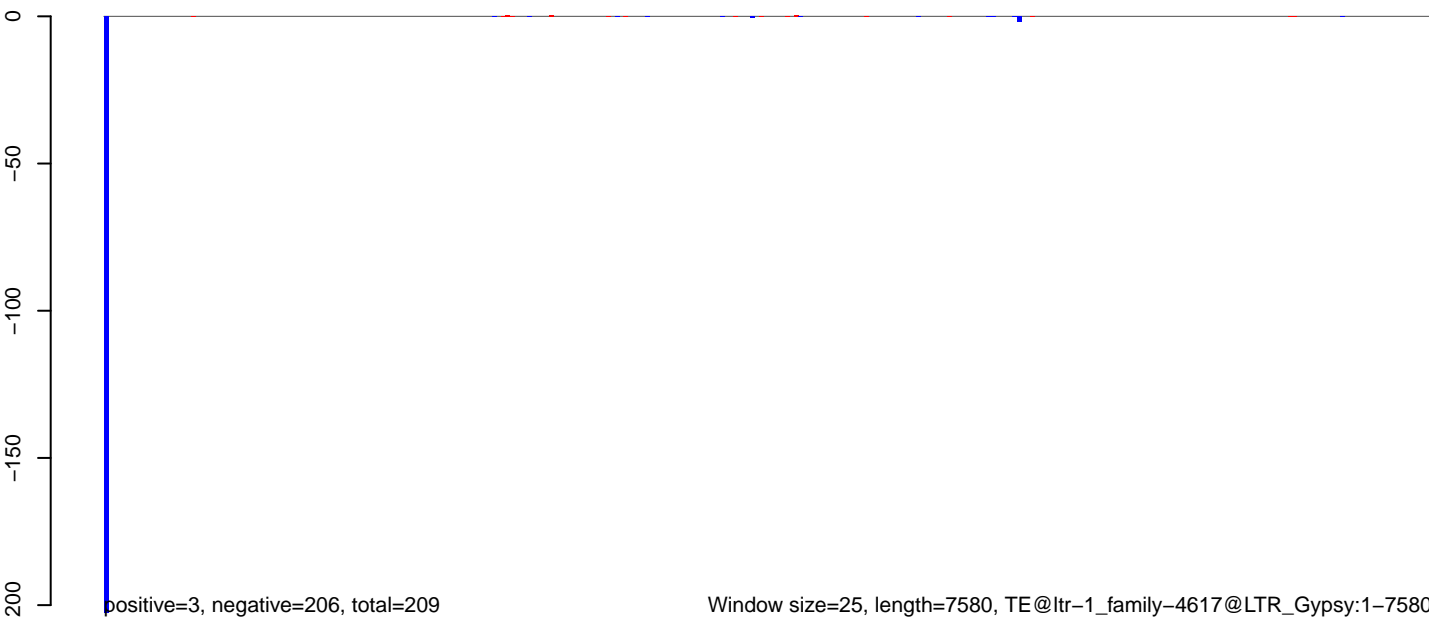
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

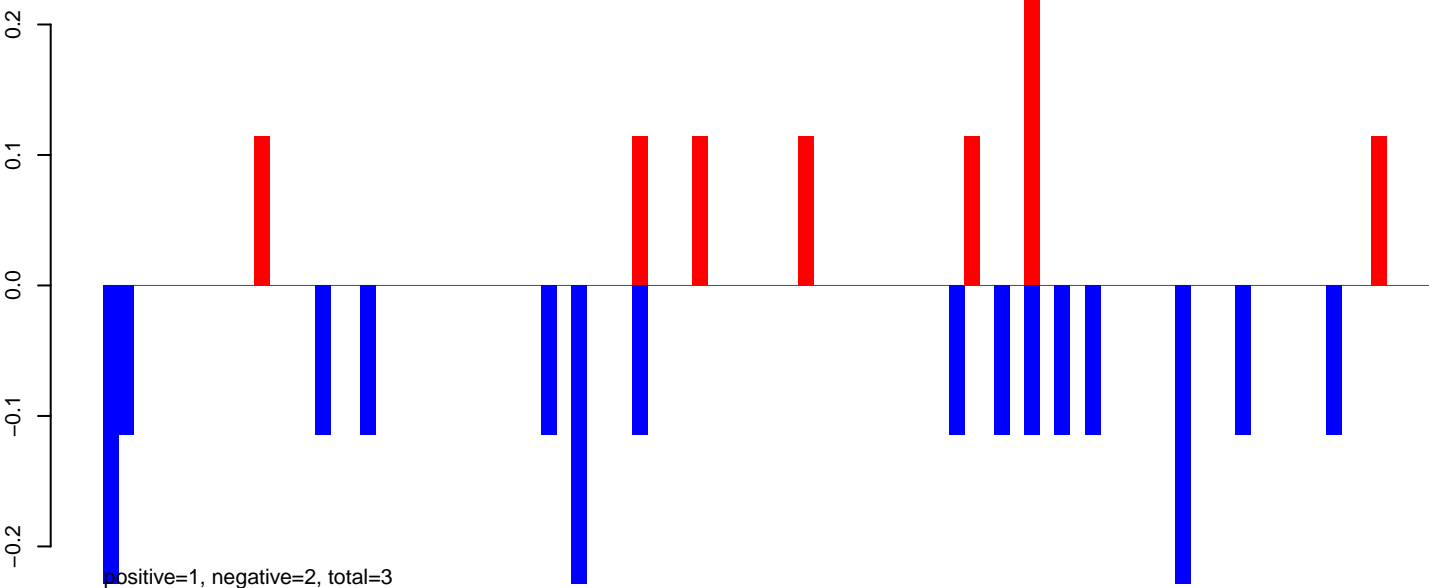


**AeAlbo\_C7.10\_cells.rep**

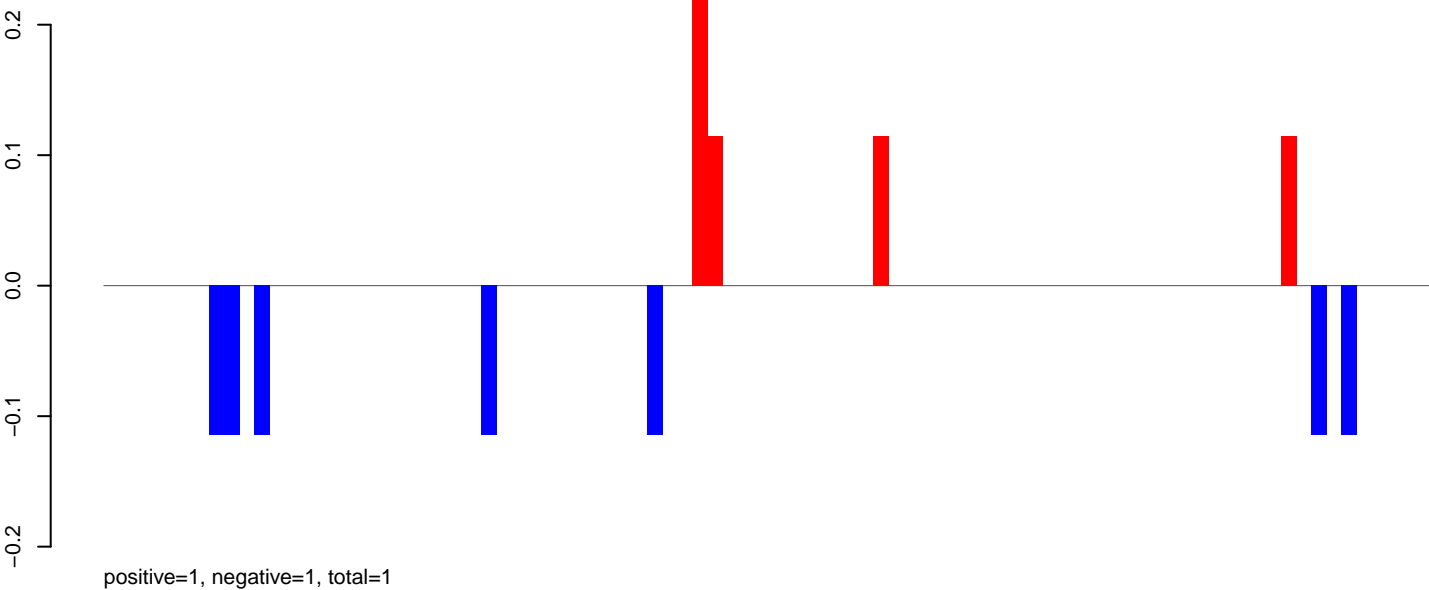




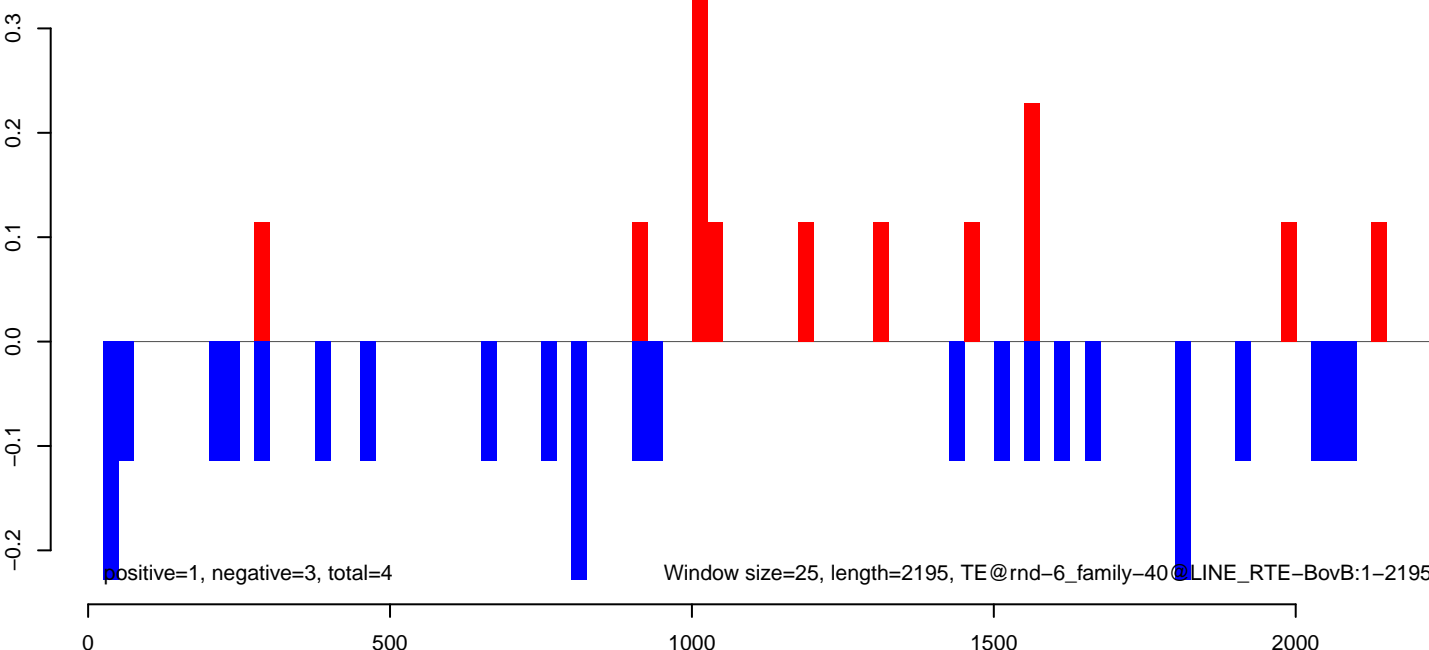
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

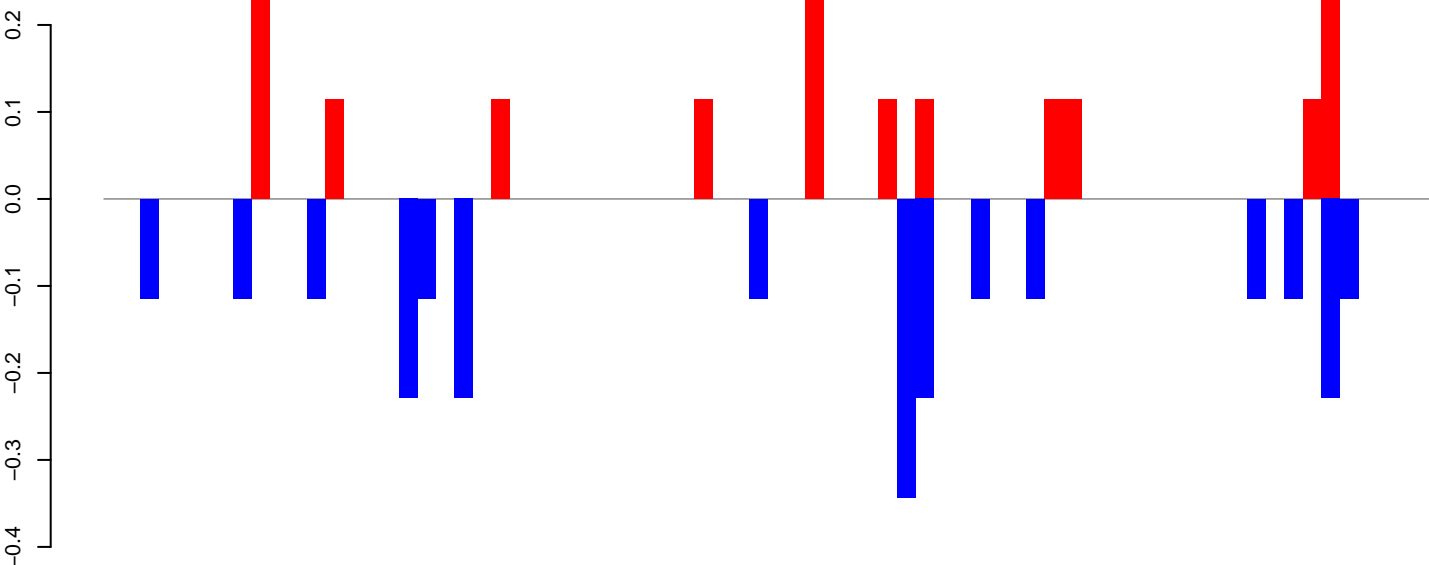


AeAlbo\_C7.10\_cells.rep



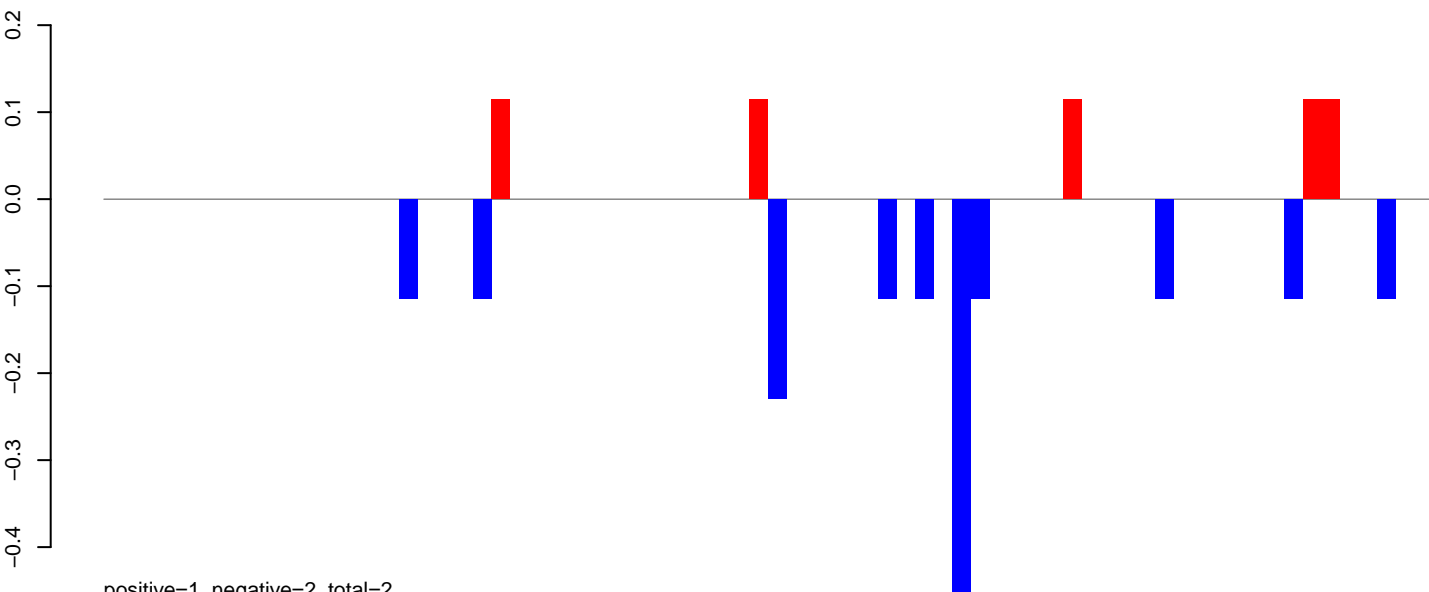


AeAlbo\_C7.10\_cells.18\_23.rep



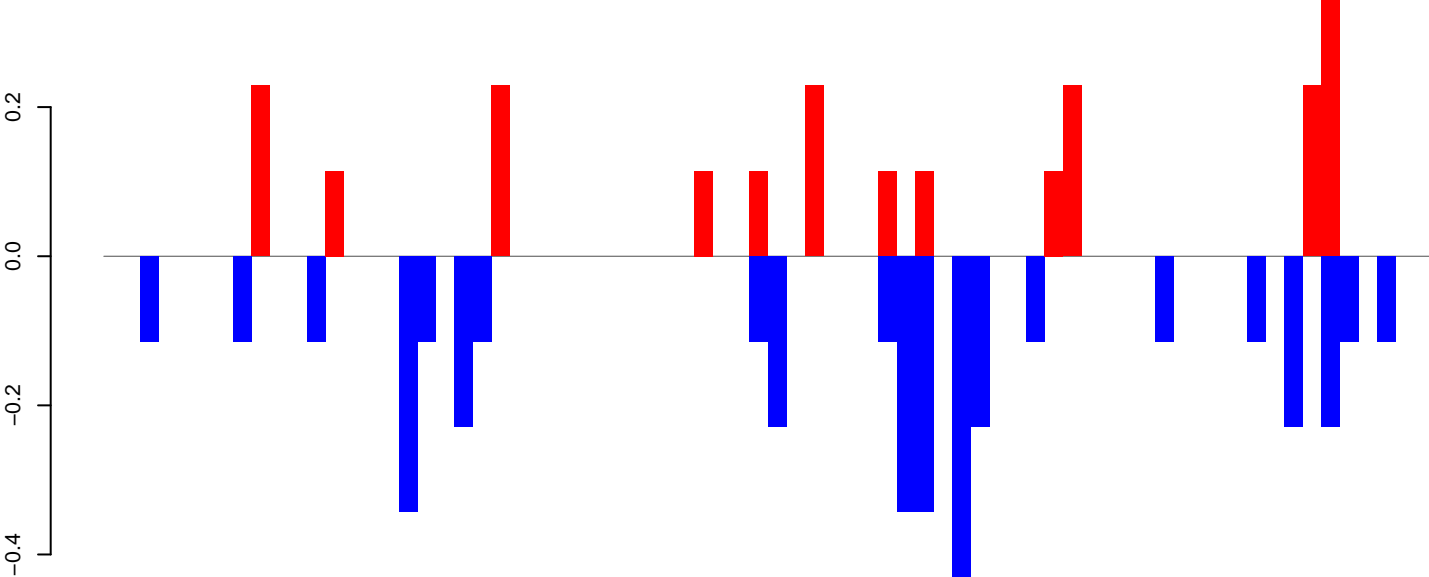
positive=2, negative=2, total=4

AeAlbo\_C7.10\_cells.24\_35.rep



positive=1, negative=2, total=2

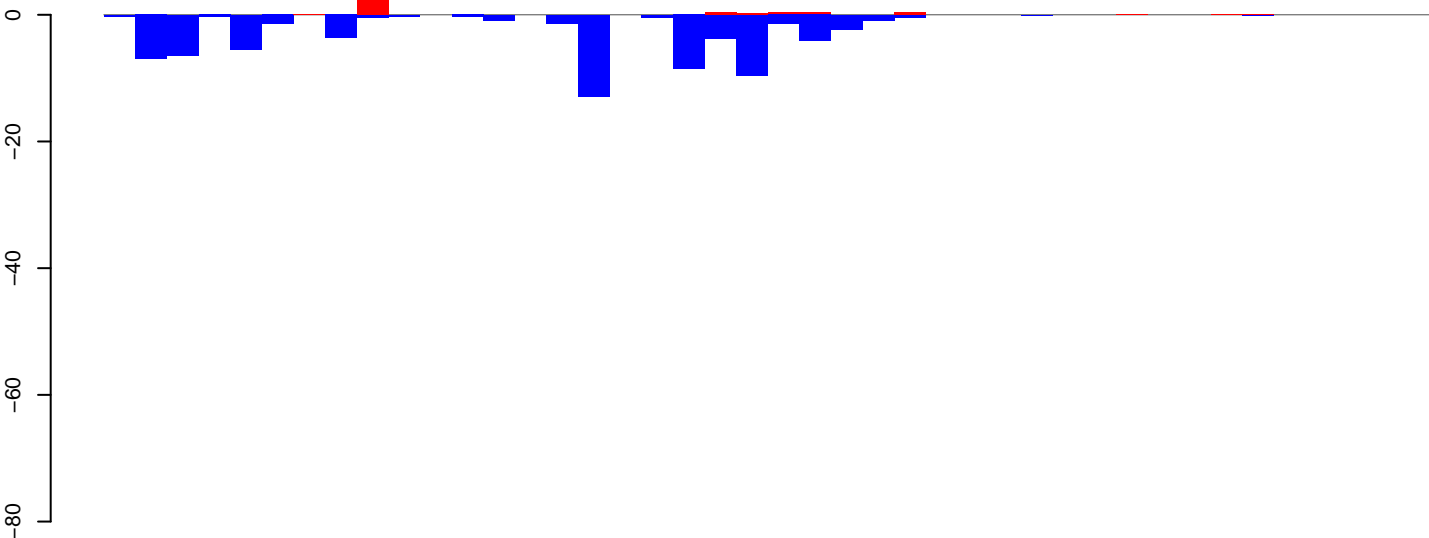
AeAlbo\_C7.10\_cells.rep



positive=2, negative=4, total=6

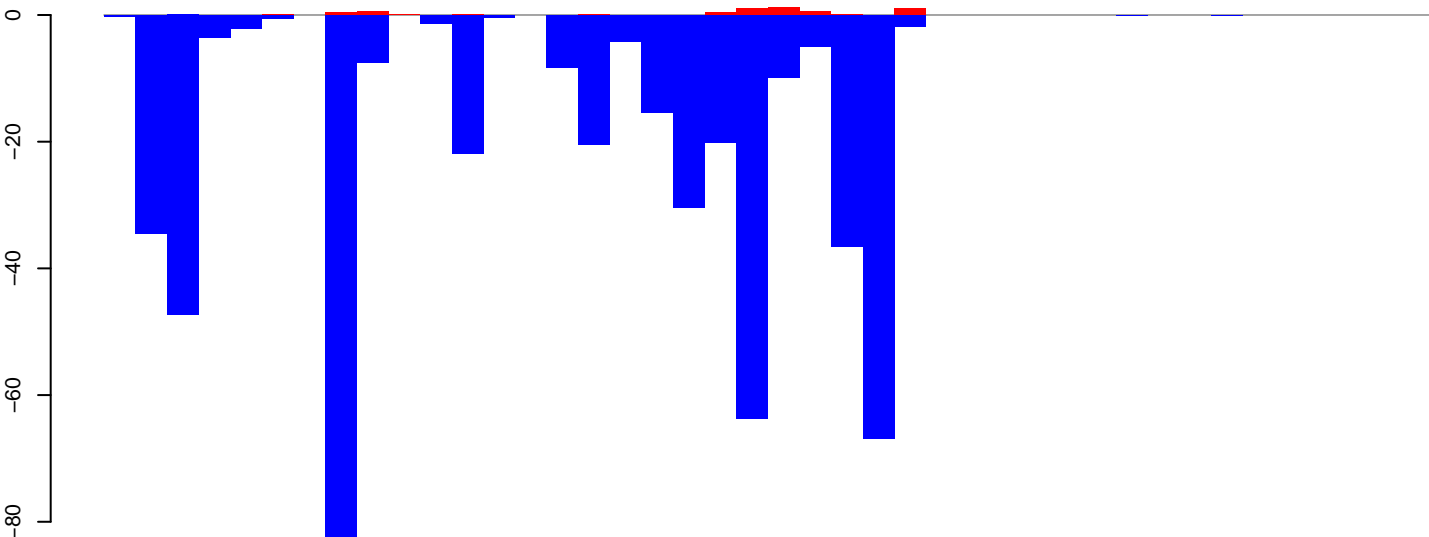
Window size=25, length=1778, TE@rnd-6\_family-2031@LINE RTE-BovB:1-1778

AeAlbo\_C7.10\_cells.18\_23.rep



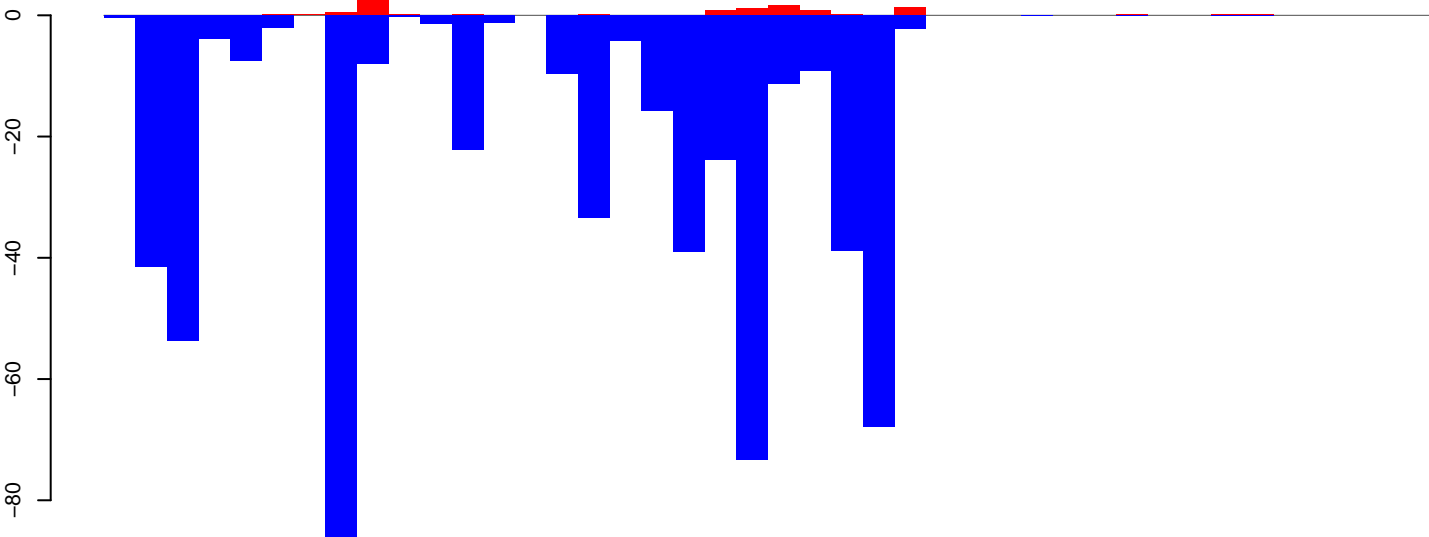
positive=7, negative=73, total=80

AeAlbo\_C7.10\_cells.24\_35.rep



positive=6, negative=492, total=498

AeAlbo\_C7.10\_cells.rep

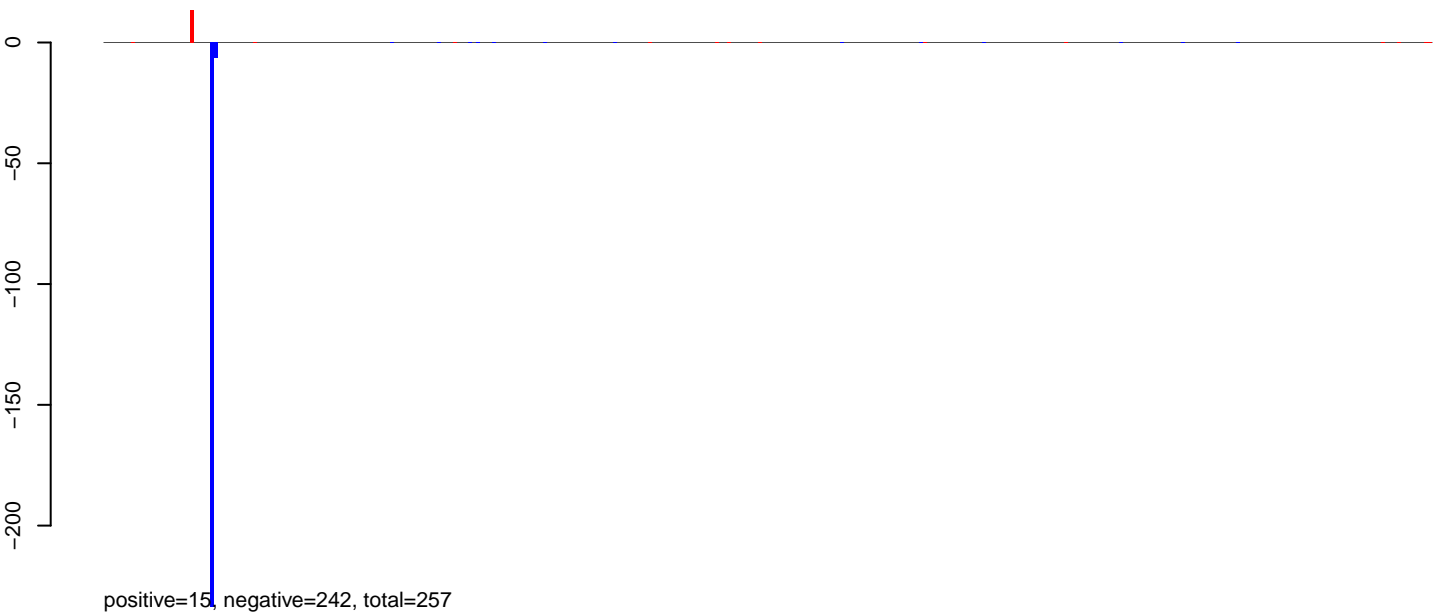


positive=13, negative=564, total=578

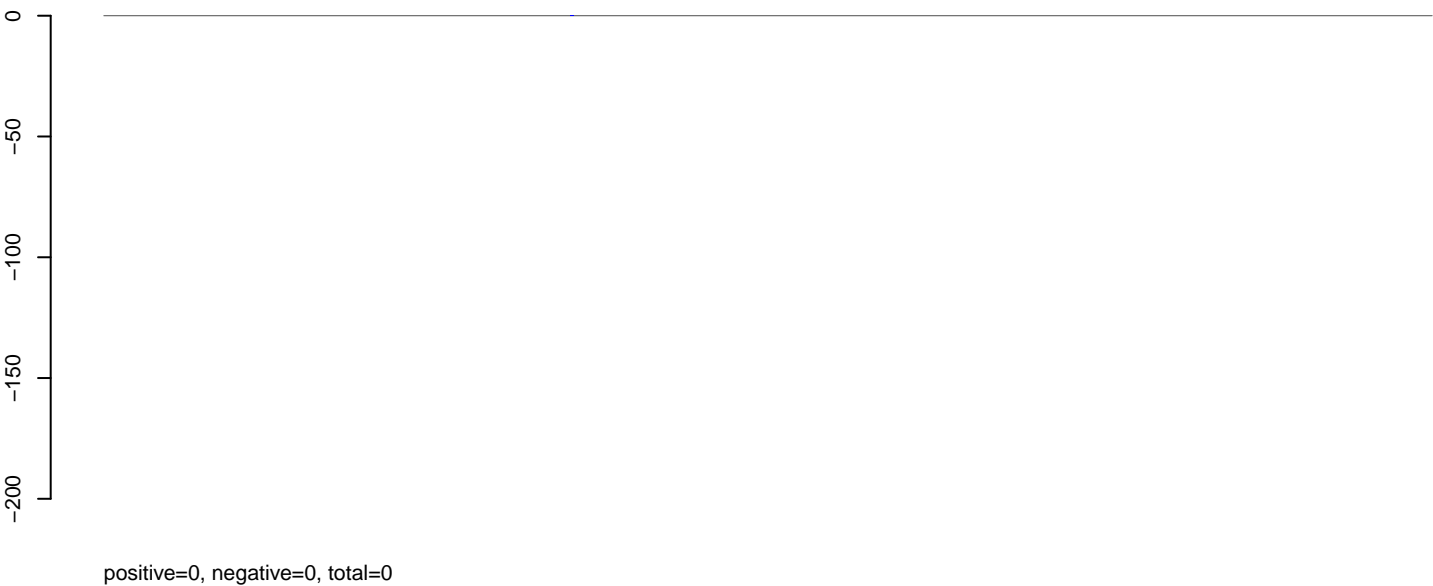
Window size=25, length=1038, TE@rnd-1\_family-454@DNA\_CMC-Chapaev-3:1-1038

0 200 400 600 800 1000

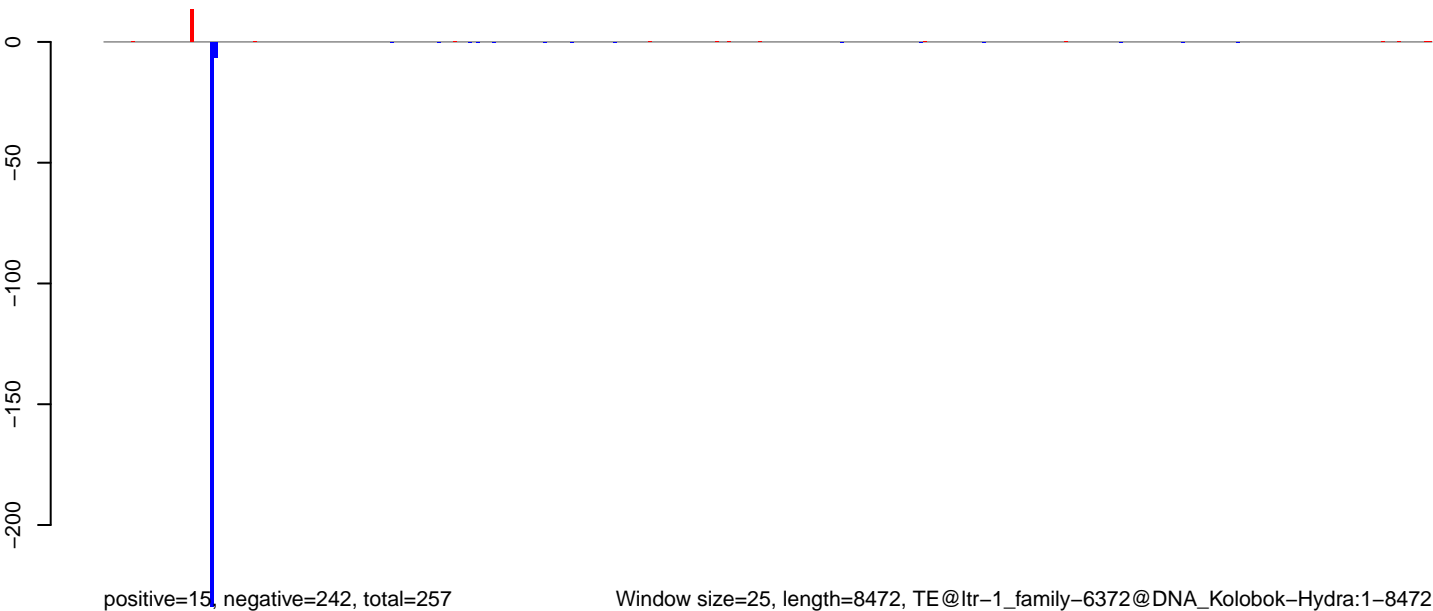
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



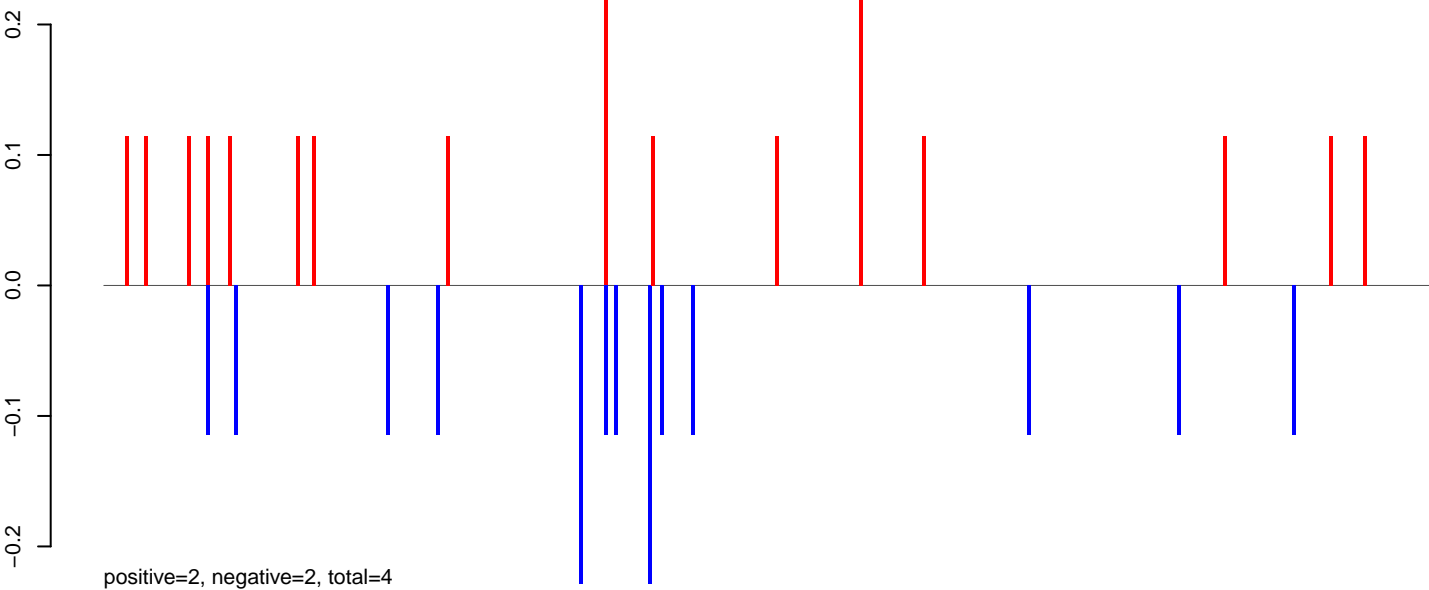
**AeAlbo\_C7.10\_cells.rep**



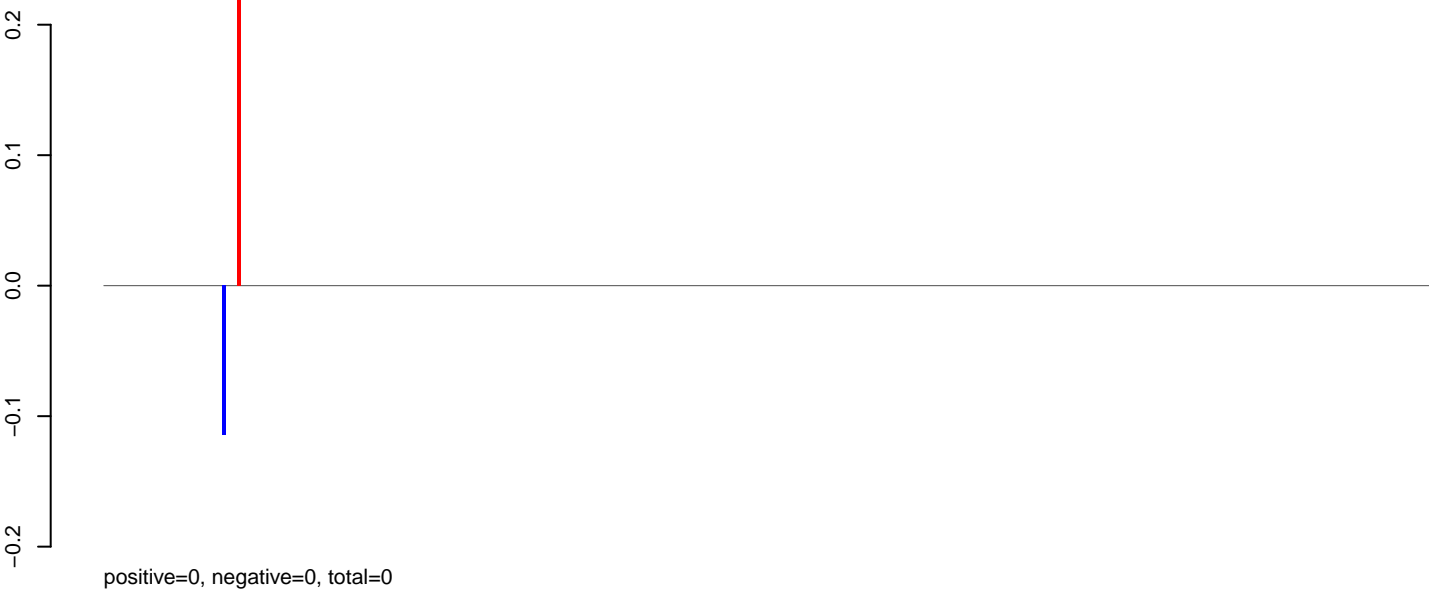
Window size=25, length=8472, TE@ltr-1\_family-6372@DNA\_Kolobok-Hydra:1-8472

0 2000 4000 6000 8000

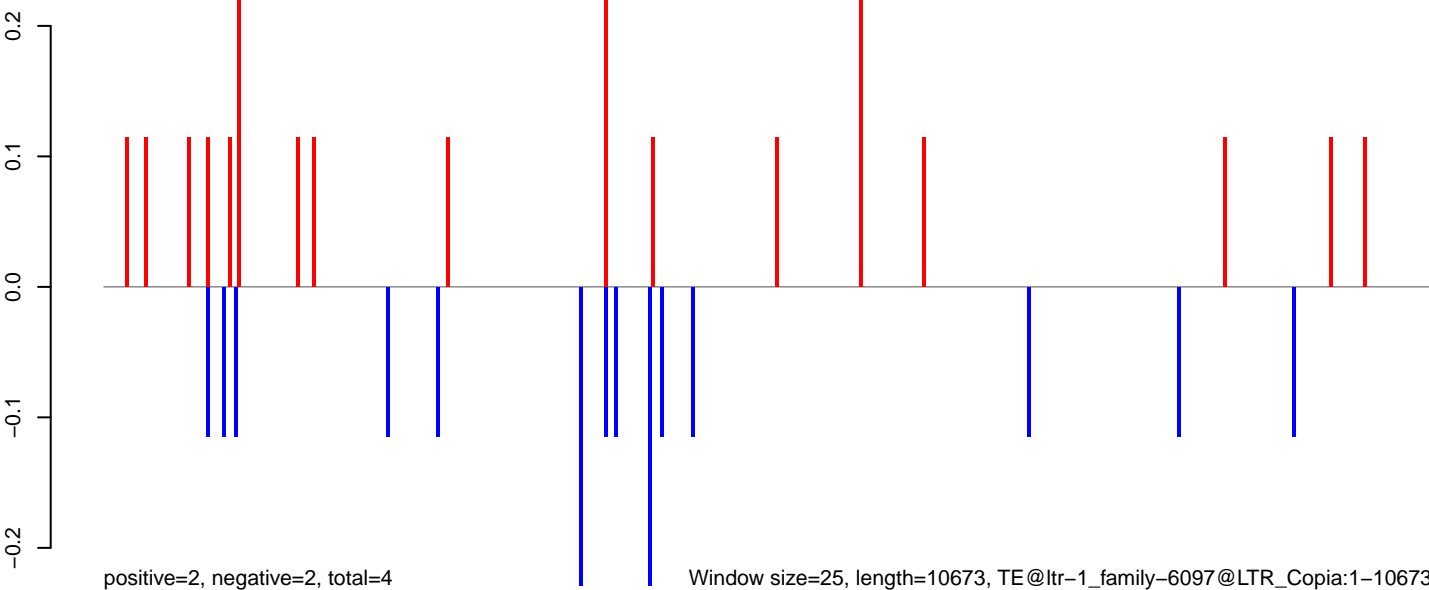
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

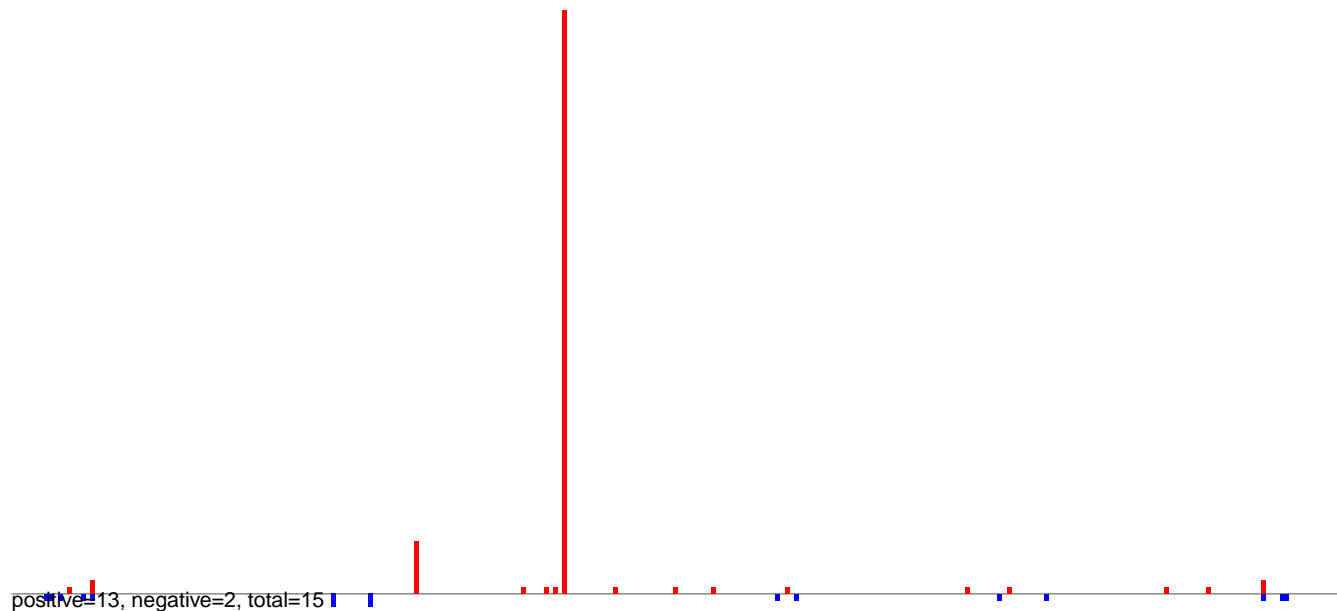


AeAlbo\_C7.10\_cells.rep

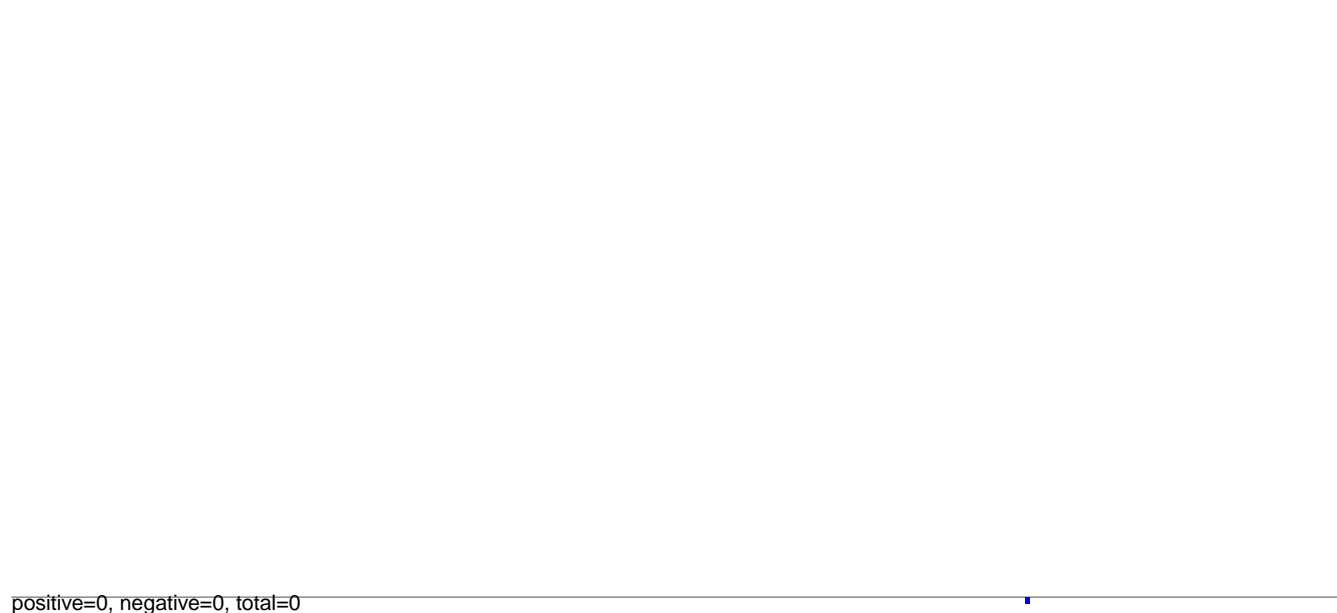


0 2000 4000 6000 8000 10000

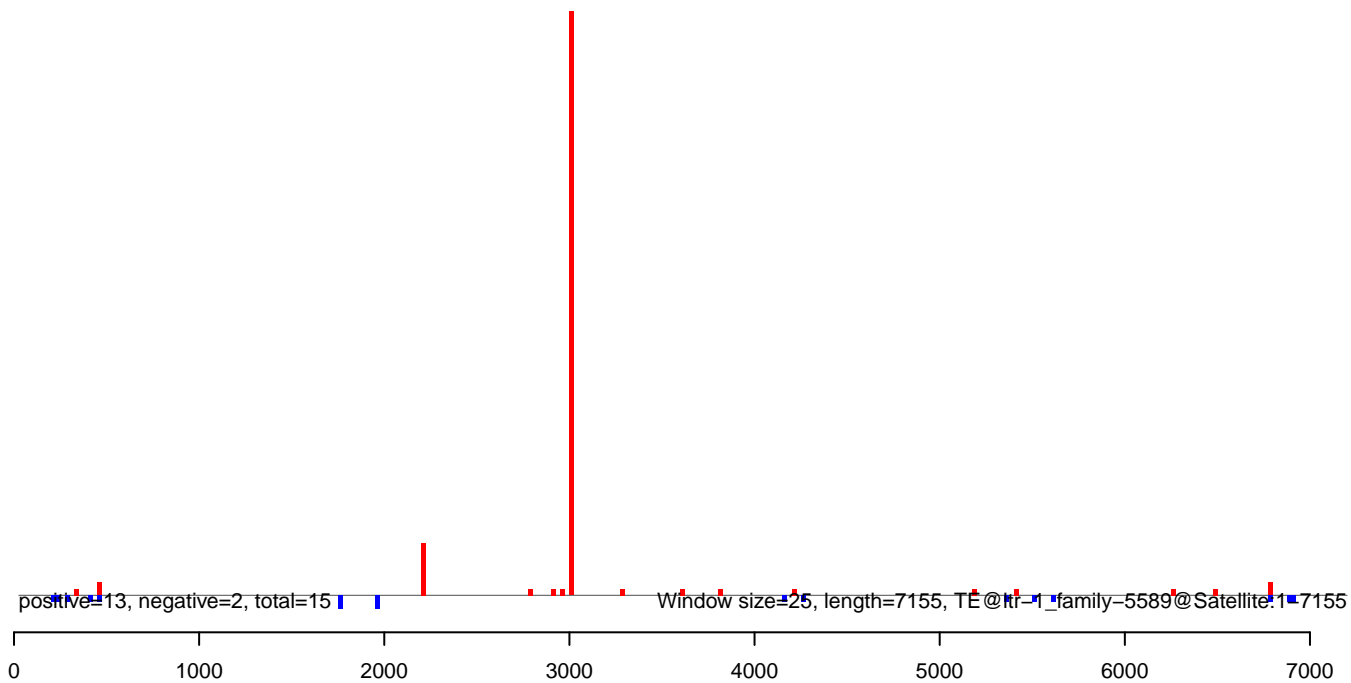
AeAlbo\_C7.10\_cells.18\_23.rep



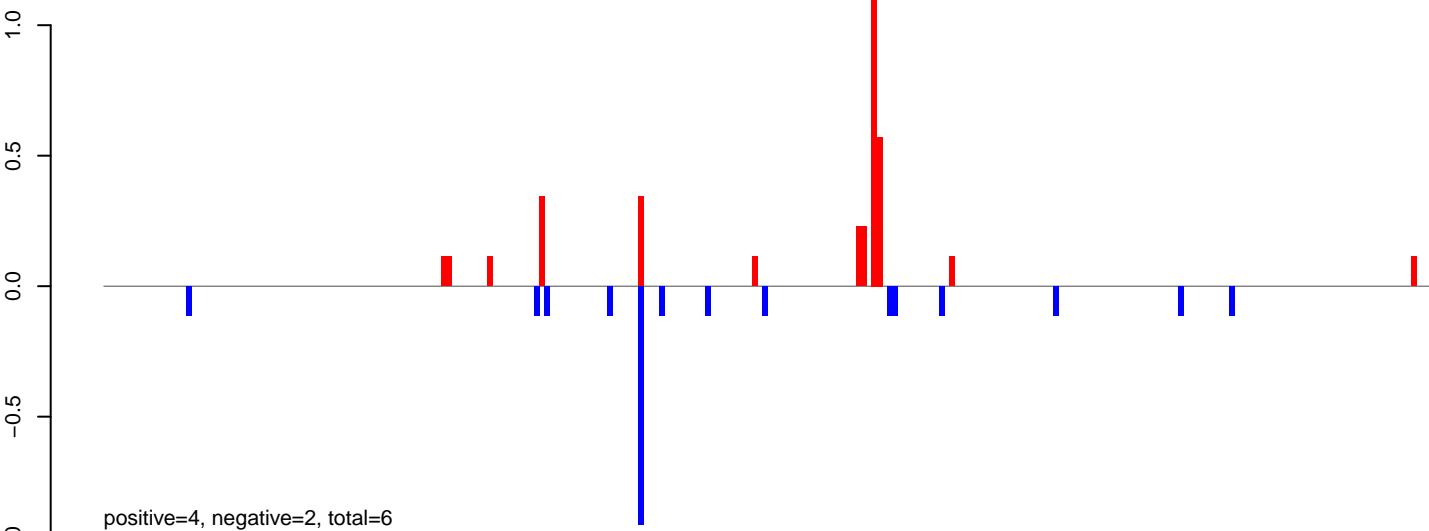
AeAlbo\_C7.10\_cells.24\_35.rep



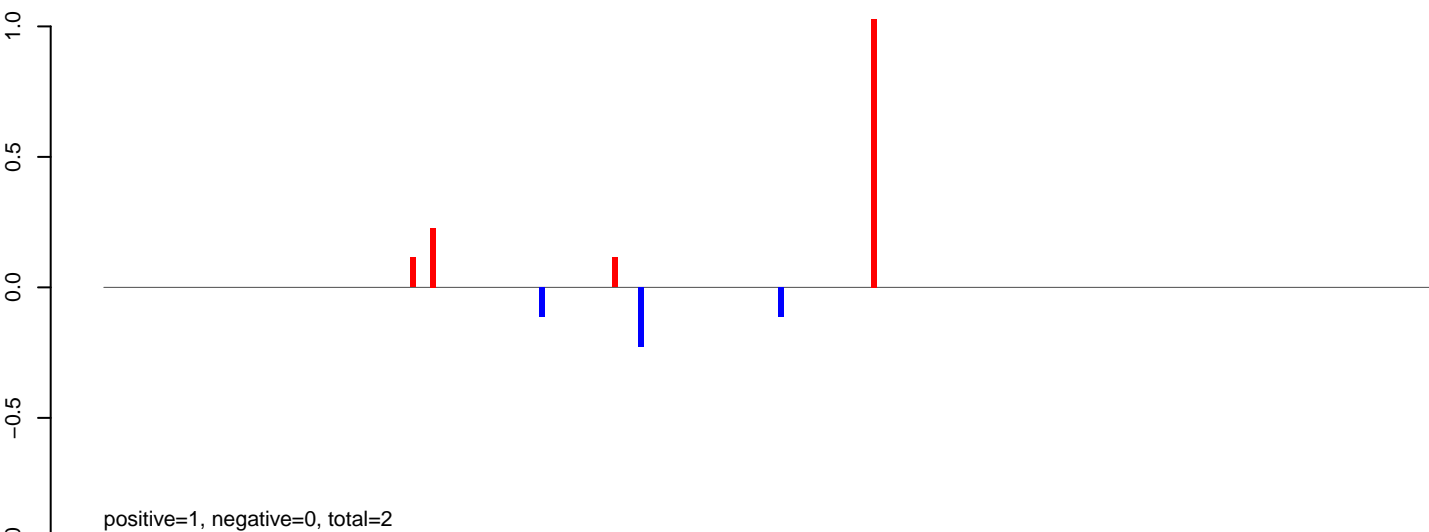
AeAlbo\_C7.10\_cells.rep



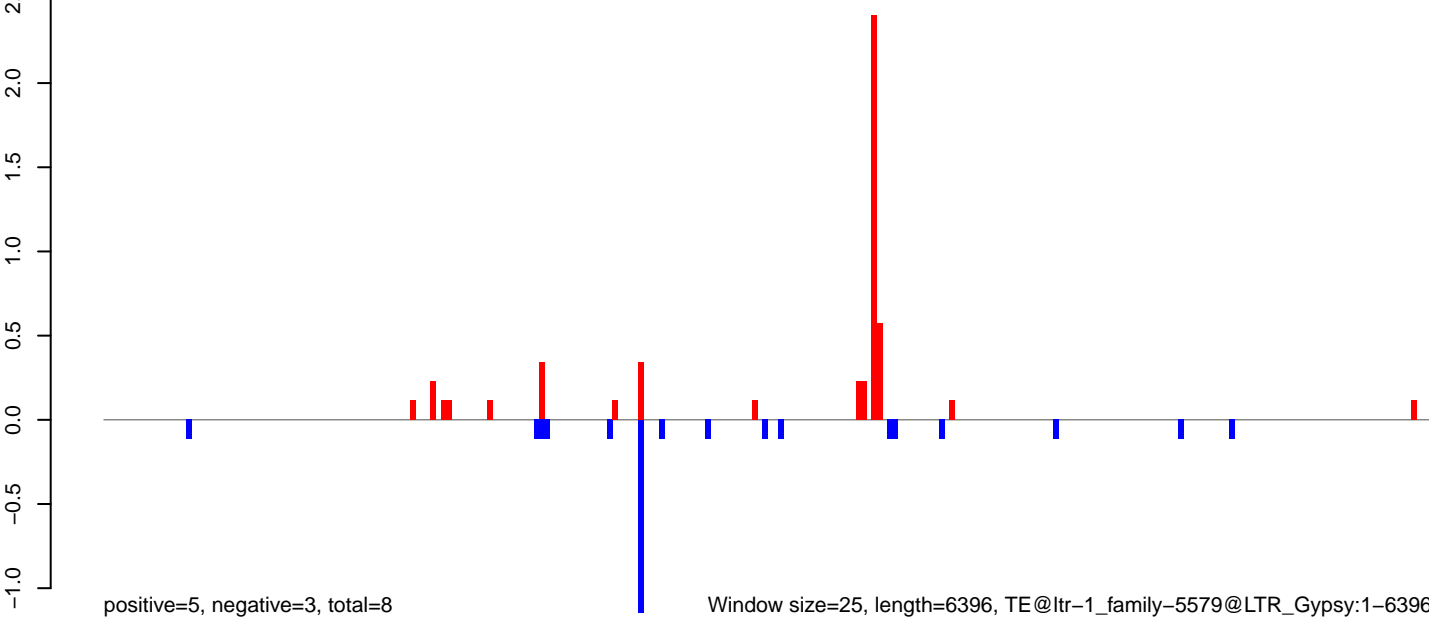
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



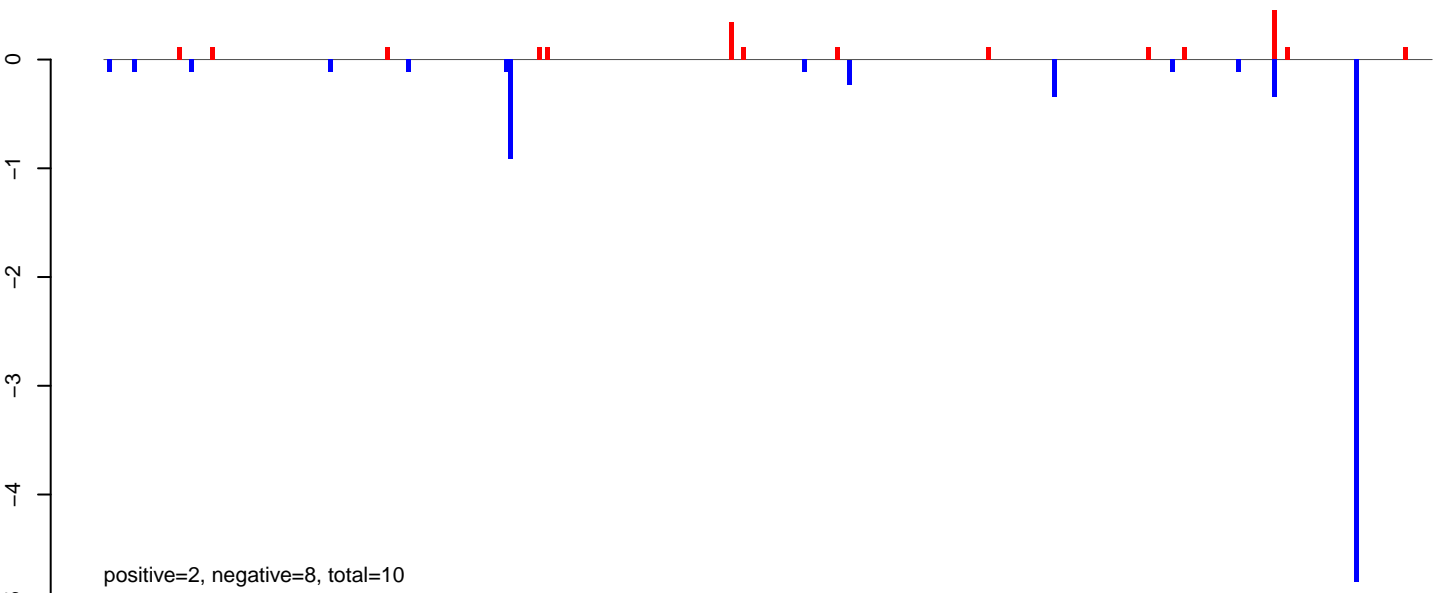
AeAlbo\_C7.10\_cells.rep



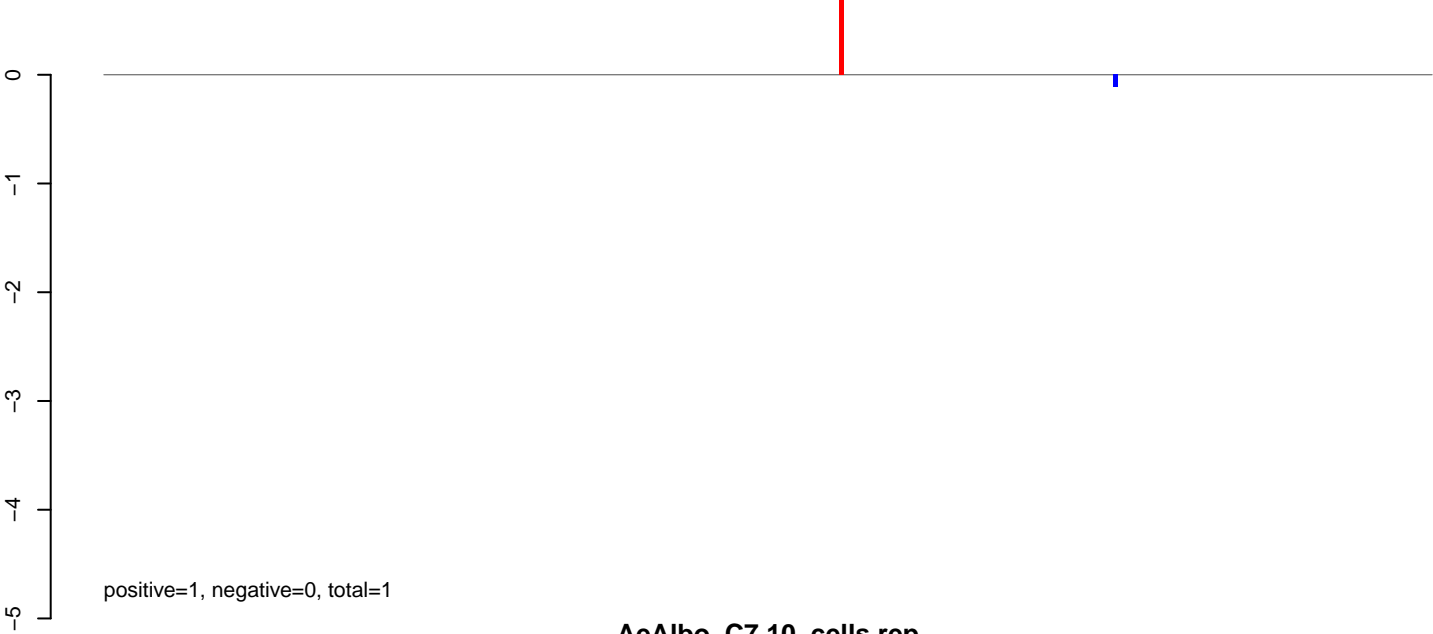
Window size=25, length=6396, TE@ltr-1\_family-5579@LTR\_Gypsy:1-6396

0 1000 2000 3000 4000 5000 6000

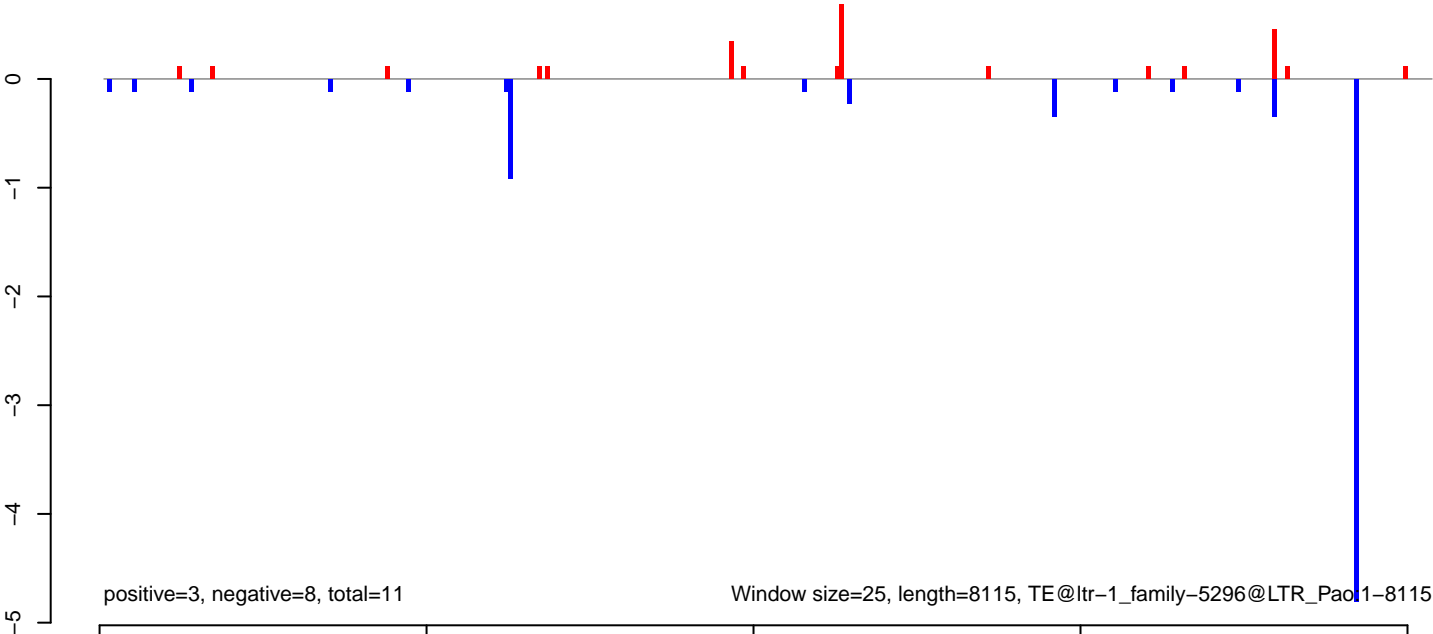
AeAlbo\_C7.10\_cells.18\_23.rep



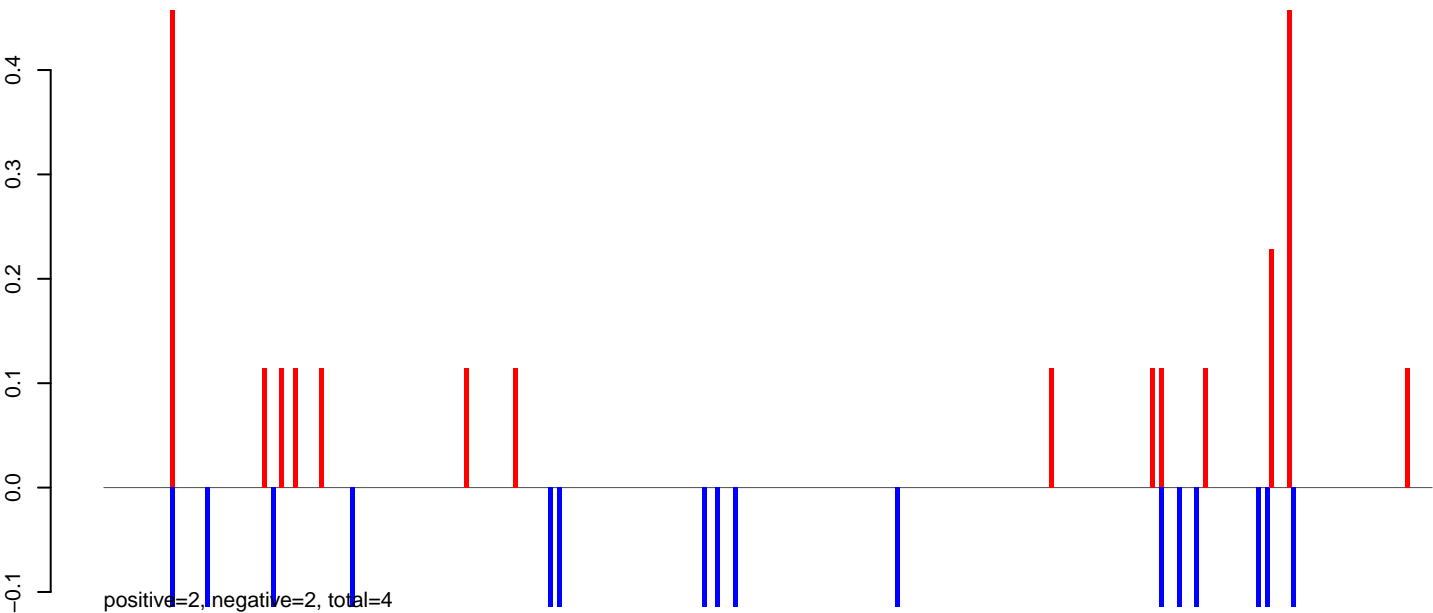
AeAlbo\_C7.10\_cells.24\_35.rep



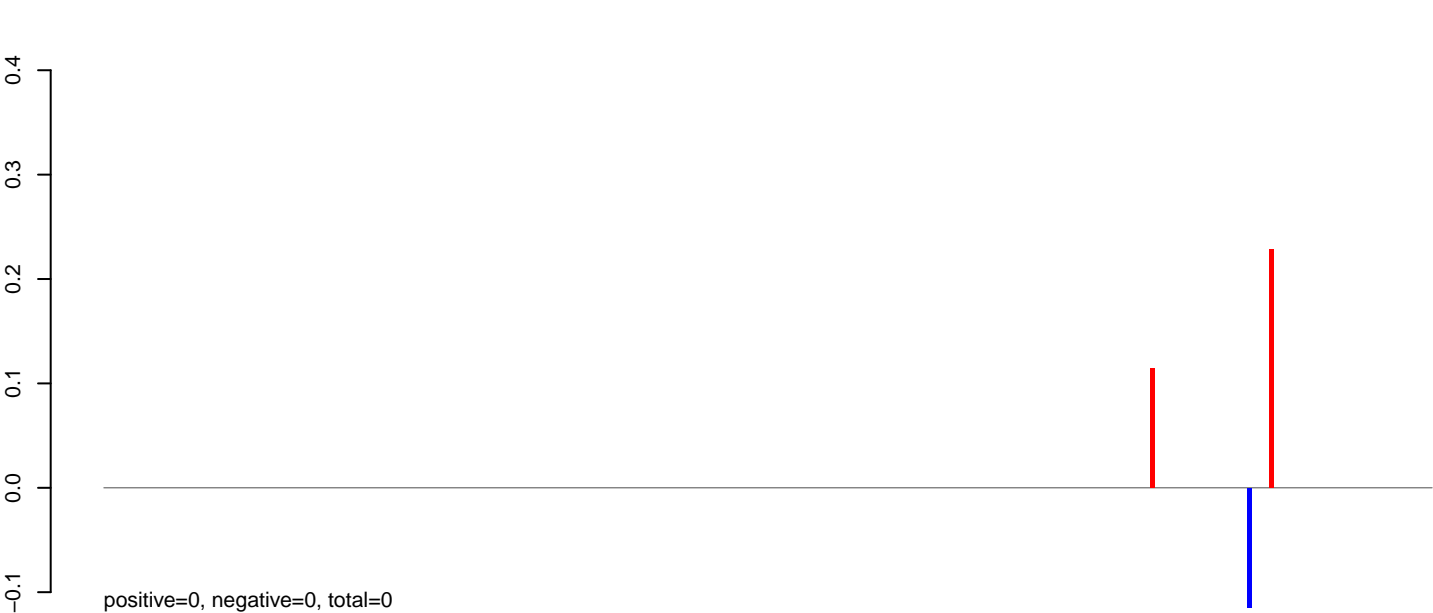
AeAlbo\_C7.10\_cells.rep



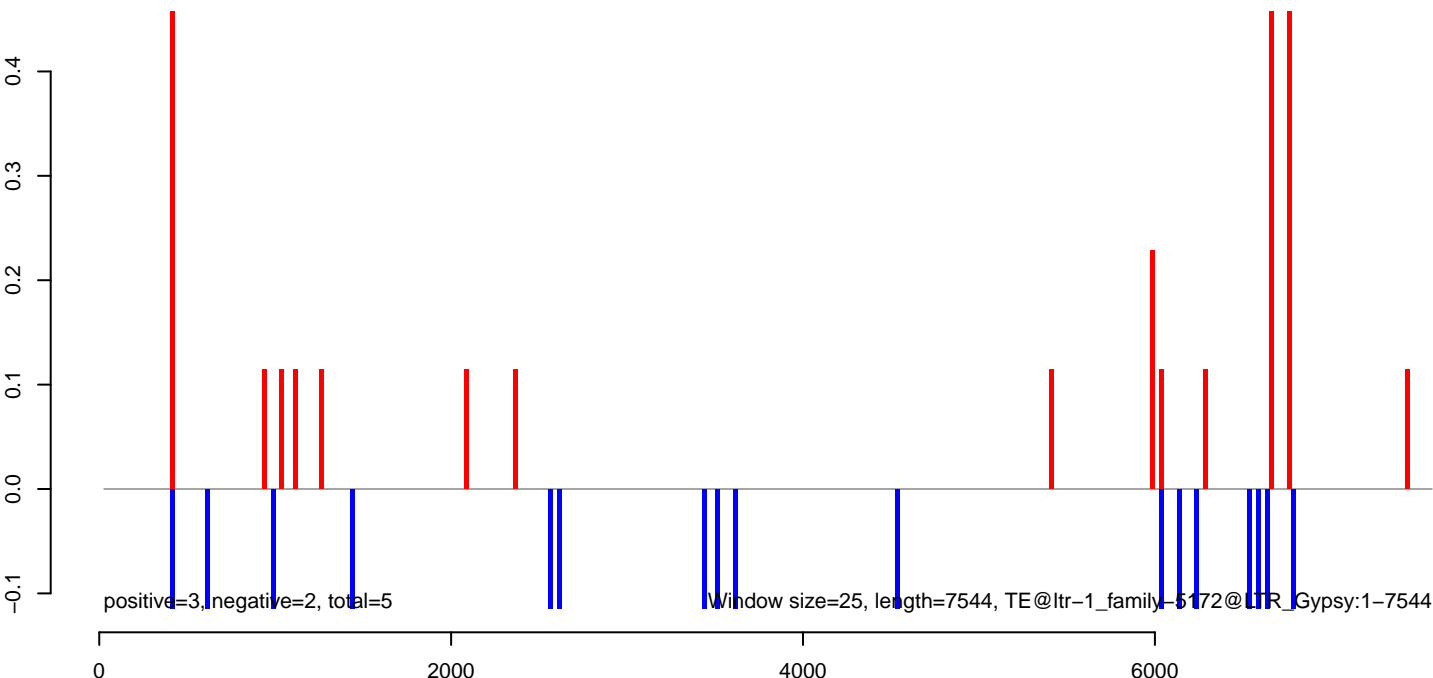
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

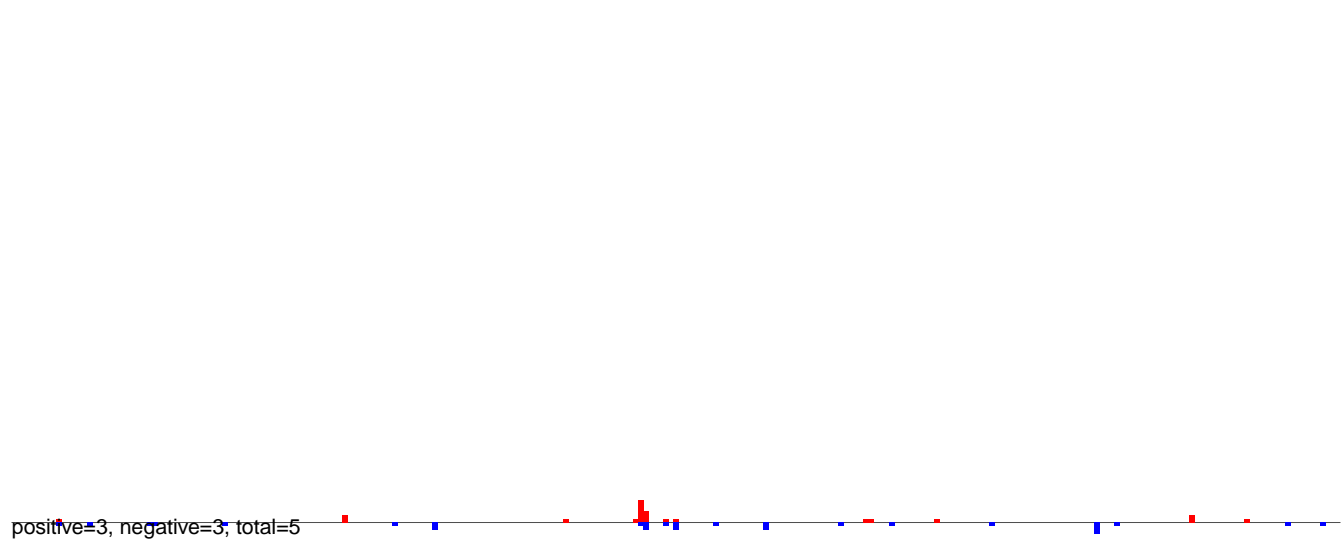


AeAlbo\_C7.10\_cells.rep

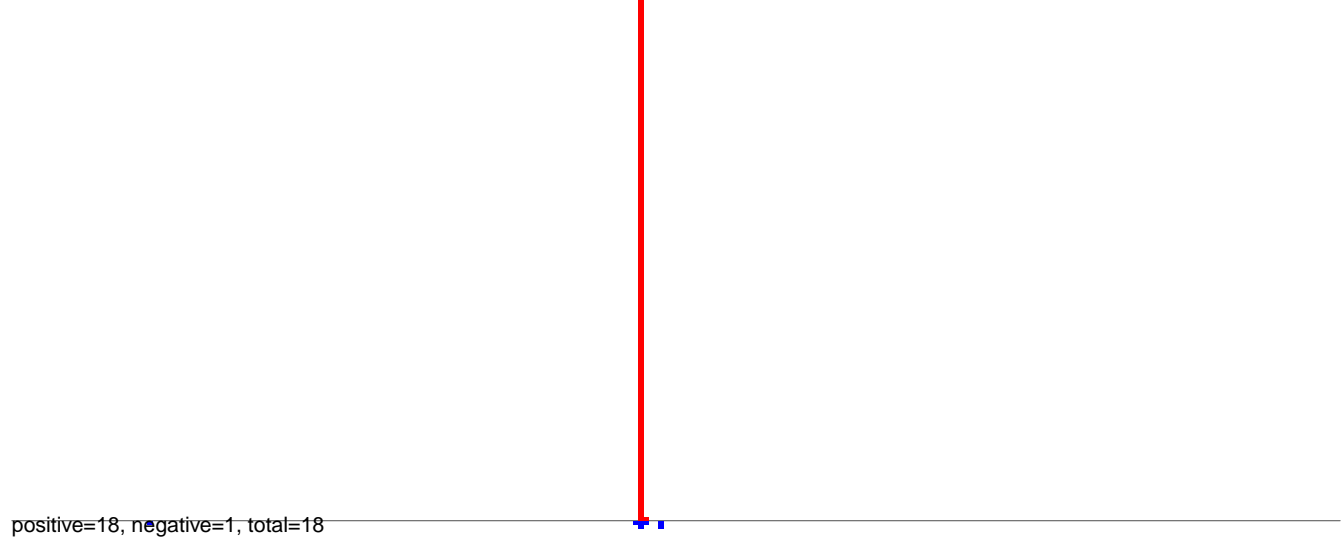




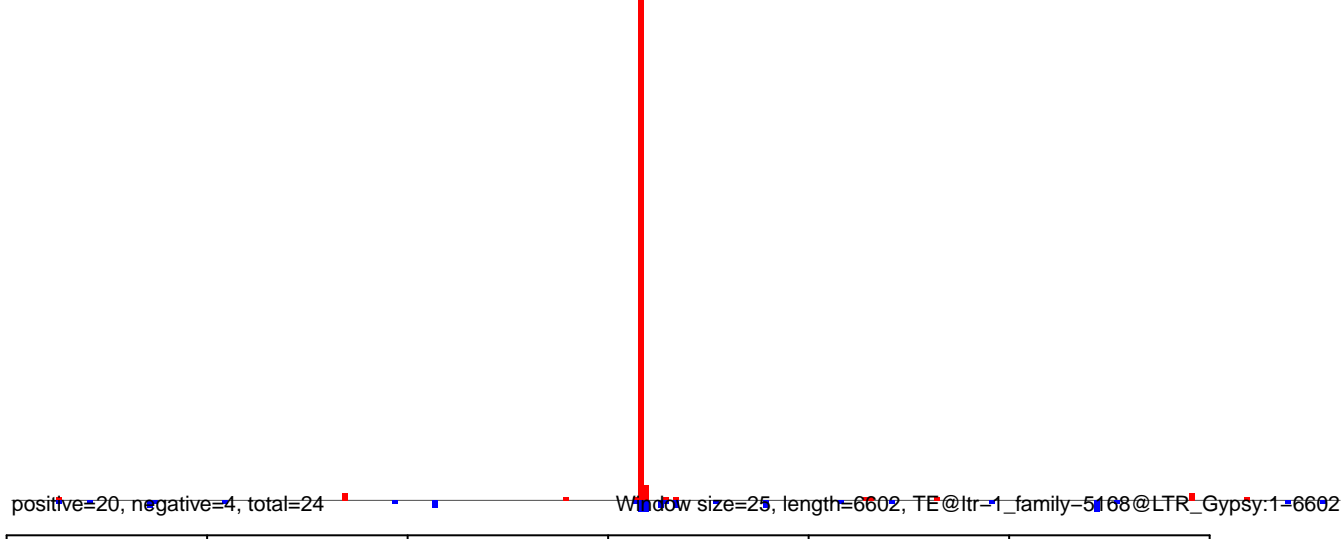
AeAlbo\_C7.10\_cells.18\_23.rep



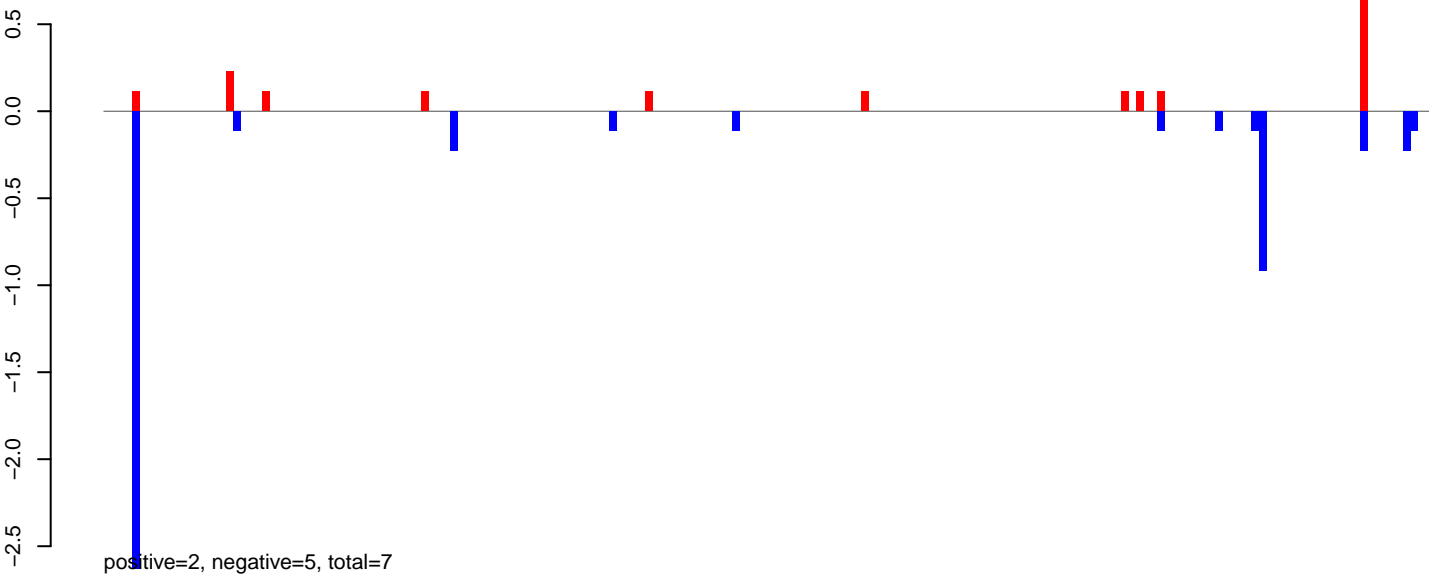
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



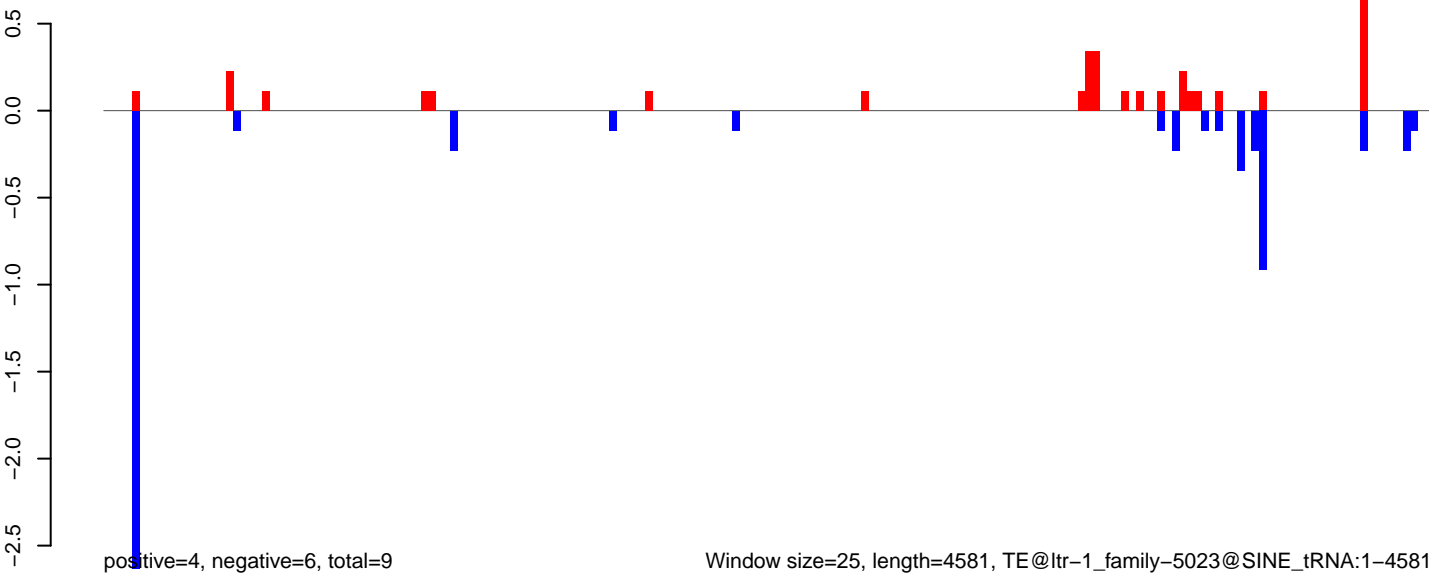
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

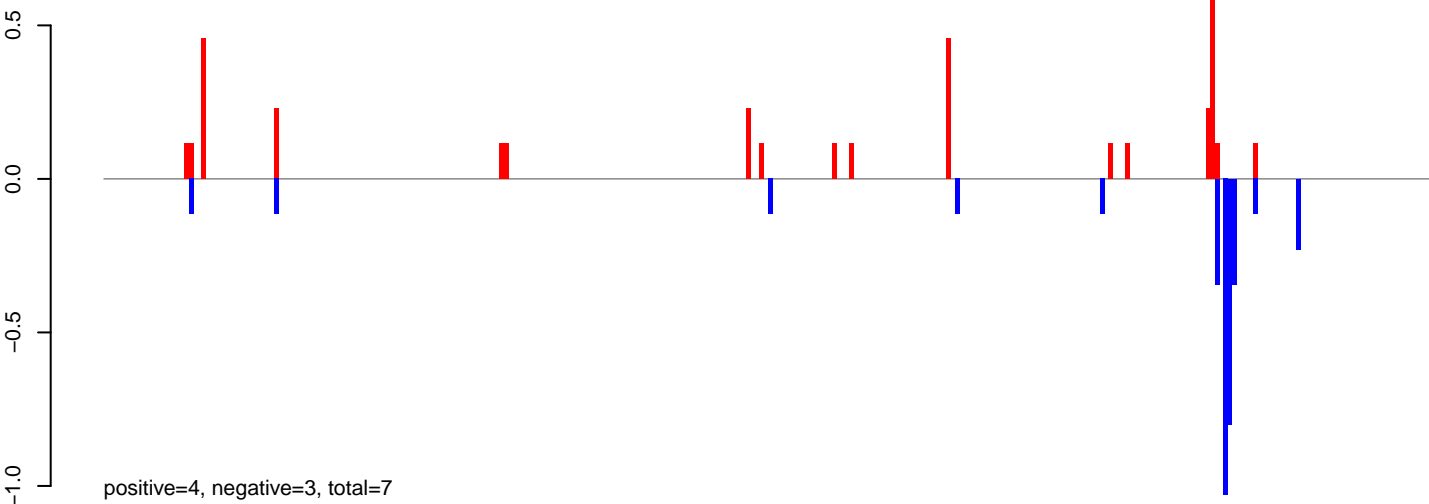


AeAlbo\_C7.10\_cells.rep

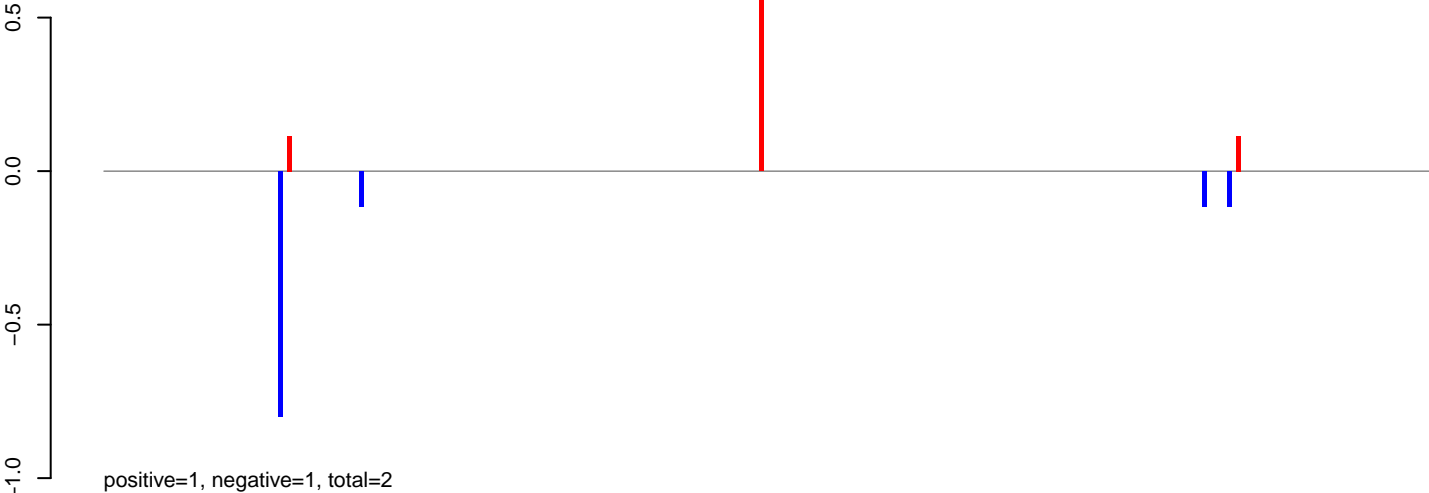




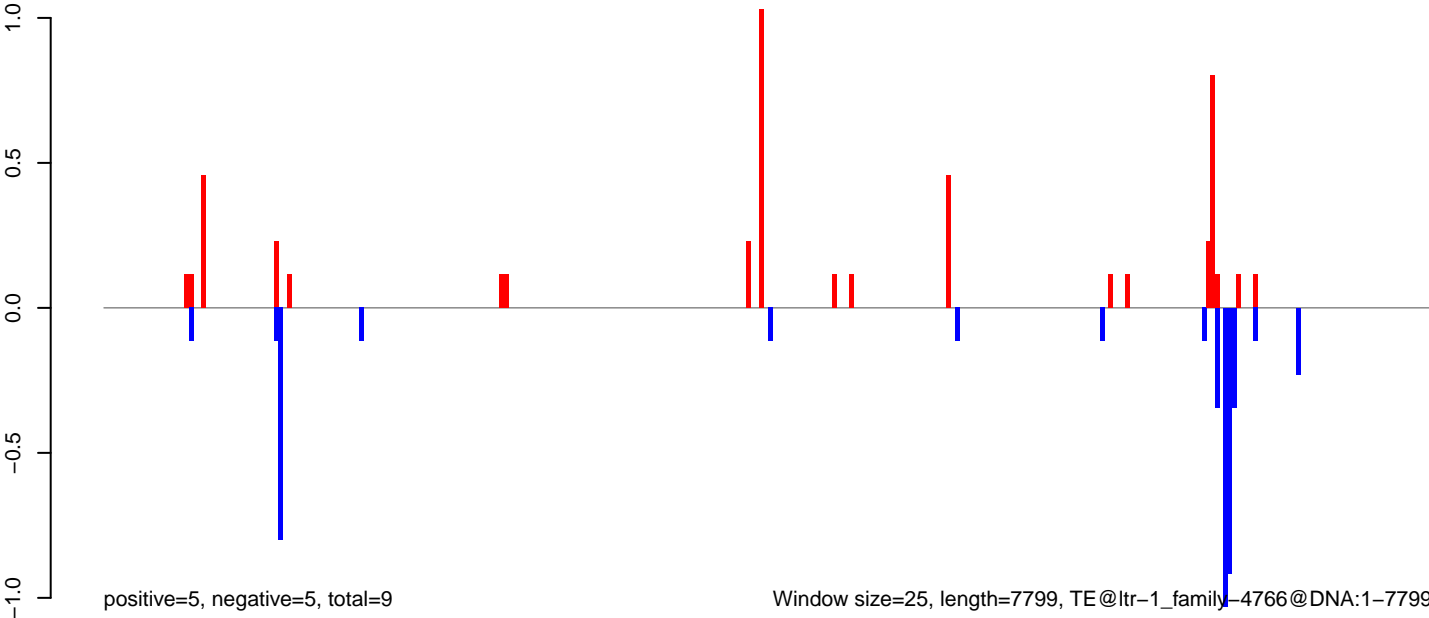
AeAlbo\_C7.10\_cells.18\_23.rep



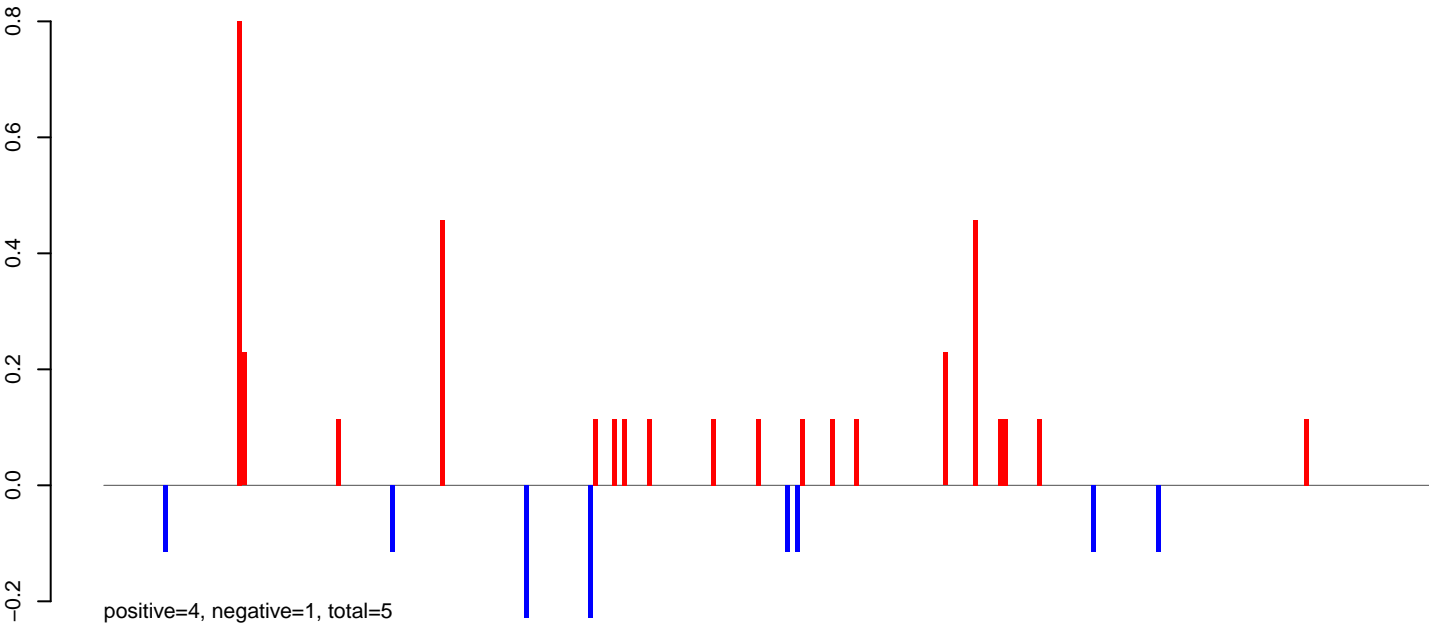
AeAlbo\_C7.10\_cells.24\_35.rep



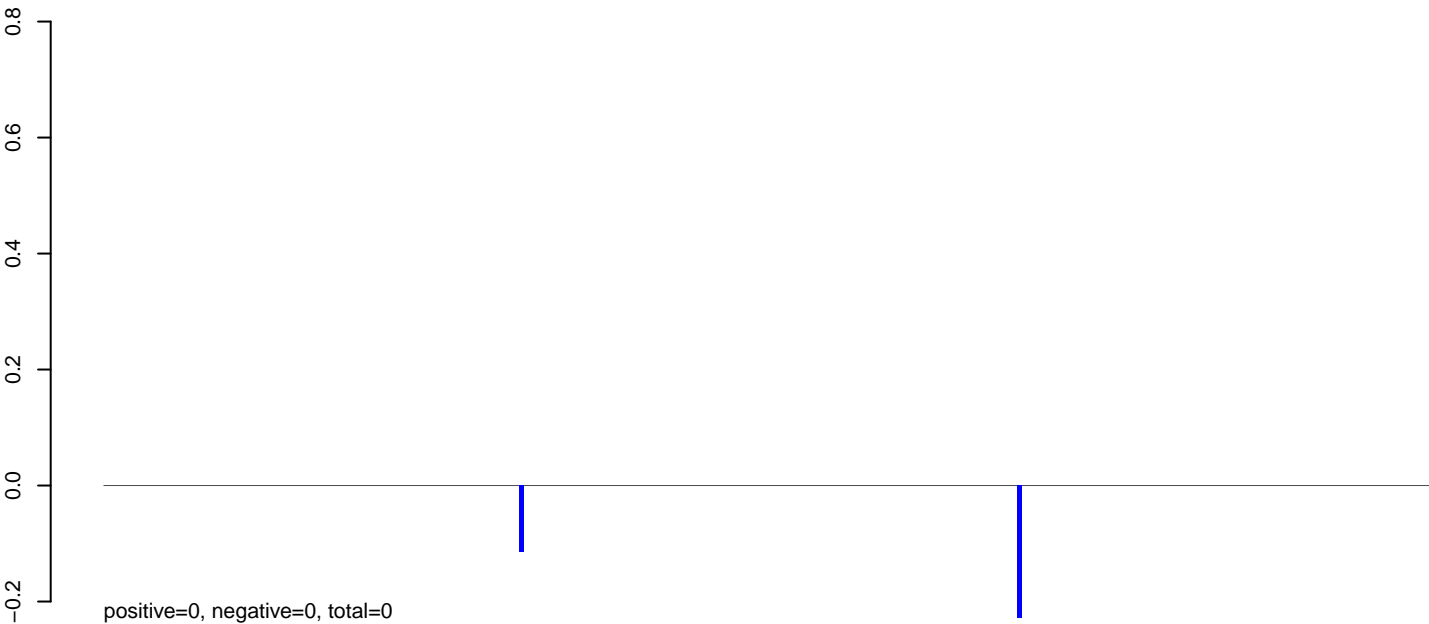
AeAlbo\_C7.10\_cells.rep



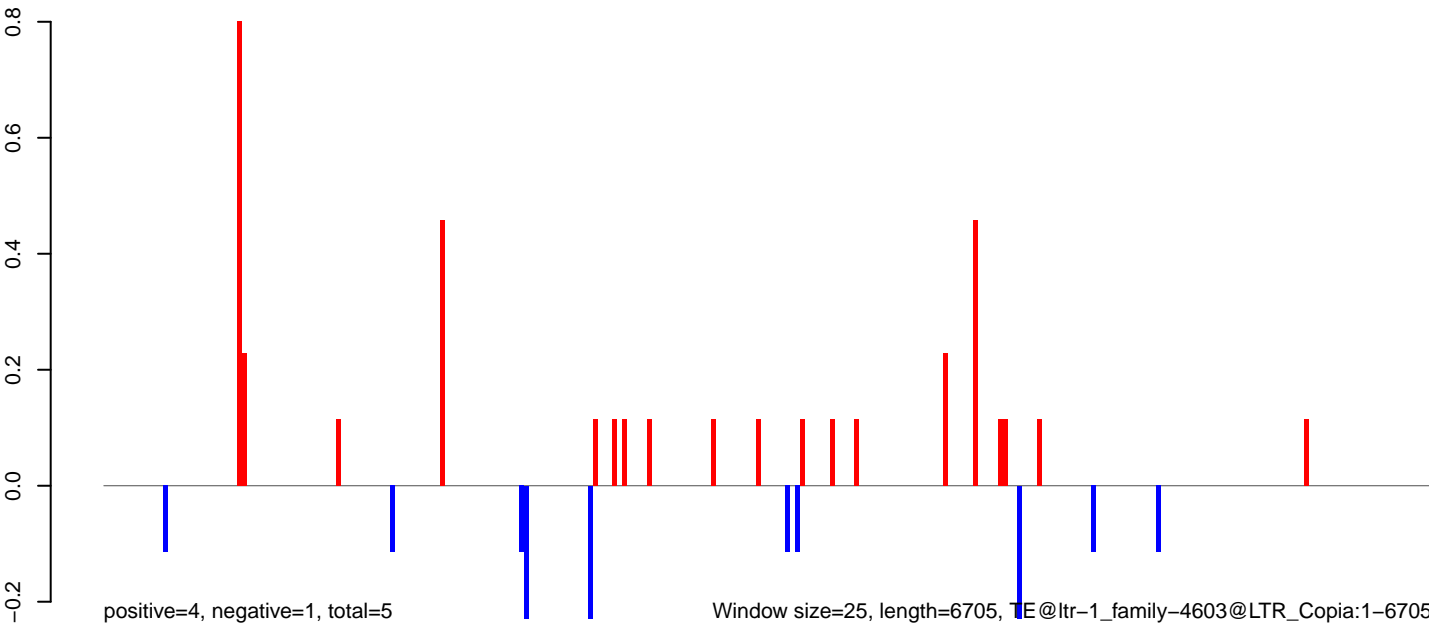
AeAlbo\_C7.10\_cells.18\_23.rep



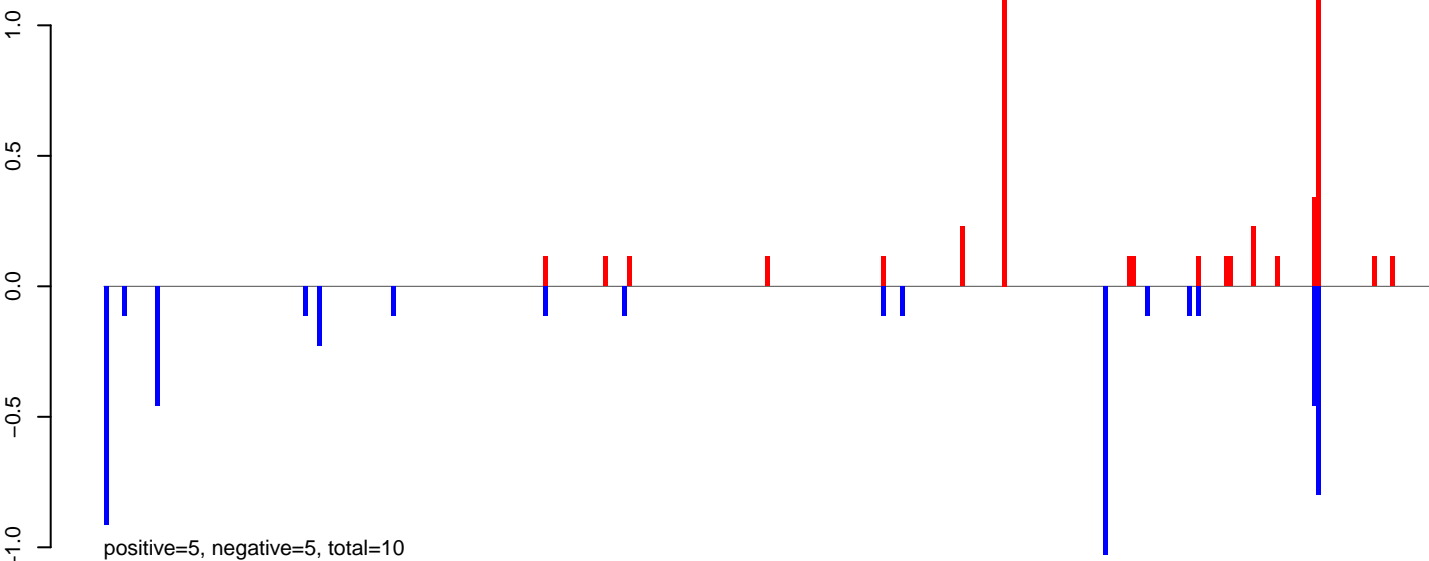
AeAlbo\_C7.10\_cells.24\_35.rep



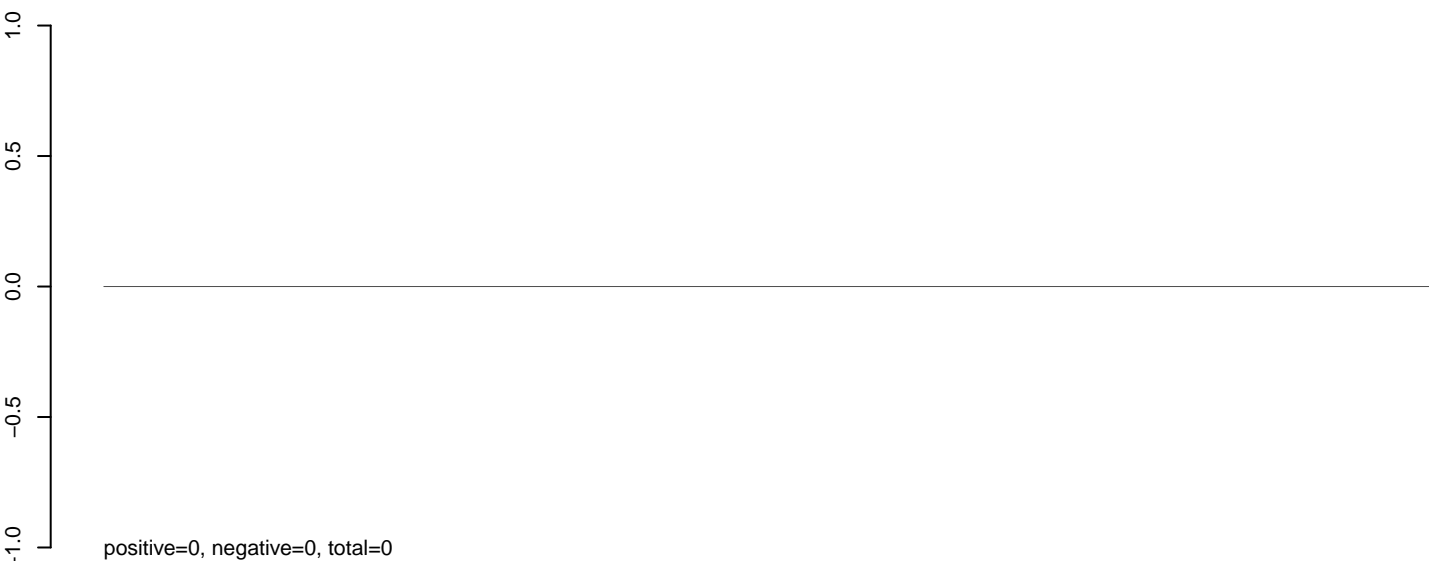
AeAlbo\_C7.10\_cells.rep



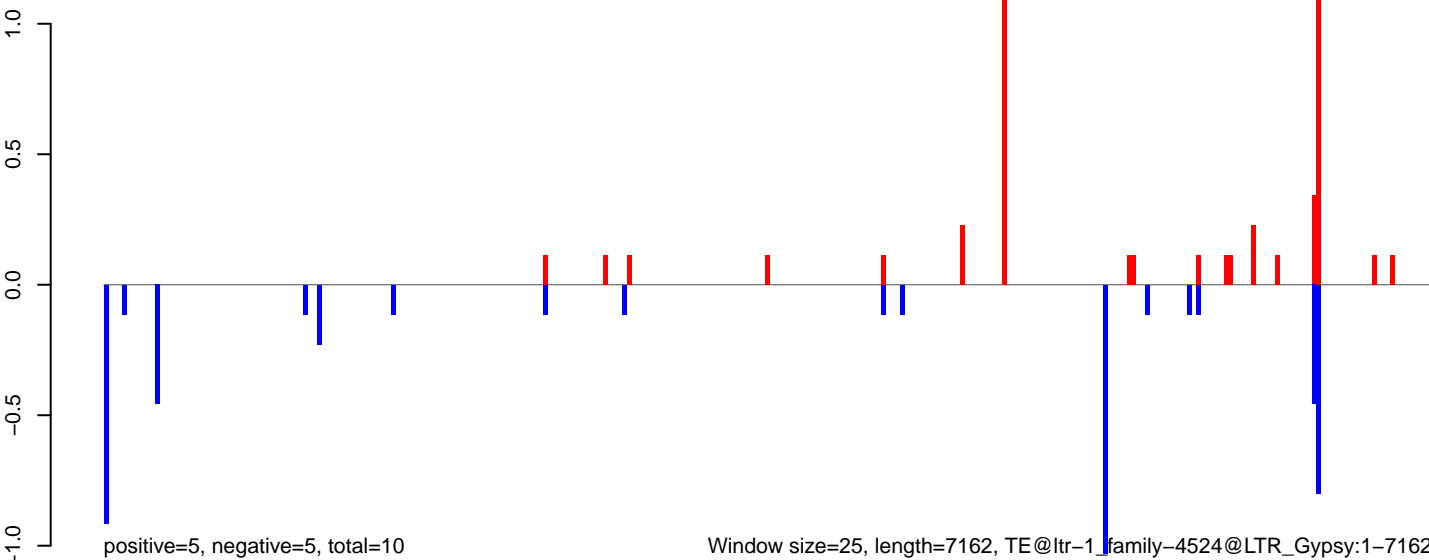
AeAlbo\_C7.10\_cells.18\_23.rep



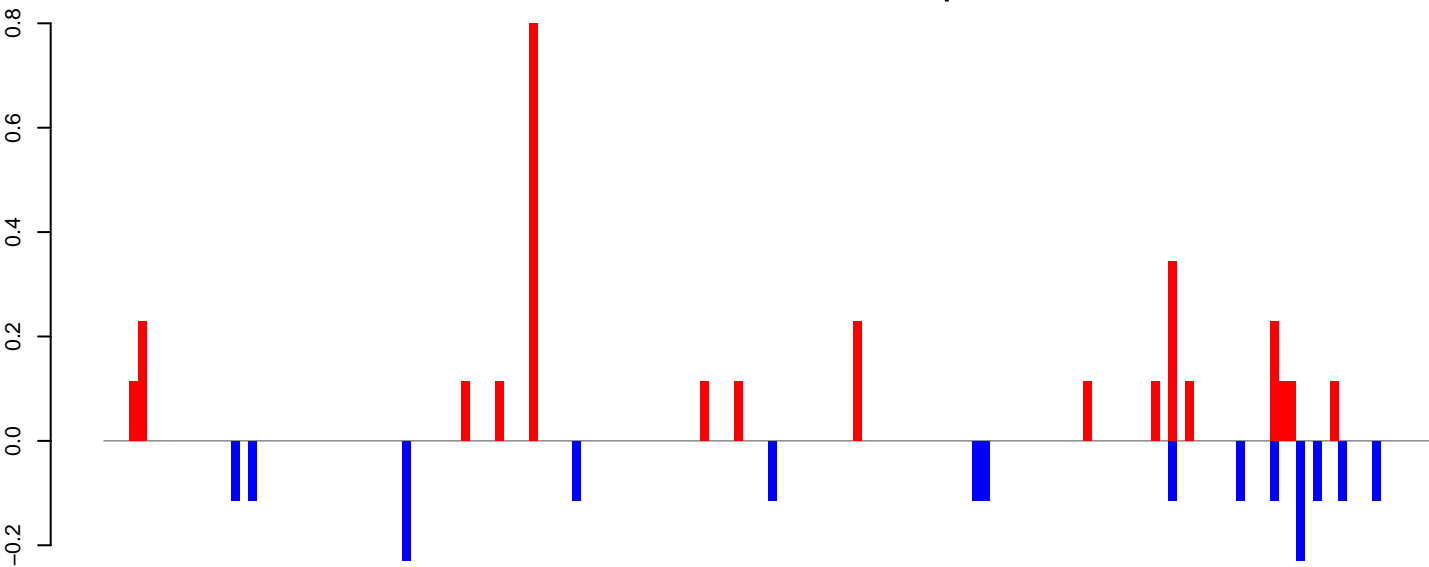
AeAlbo\_C7.10\_cells.24\_35.rep



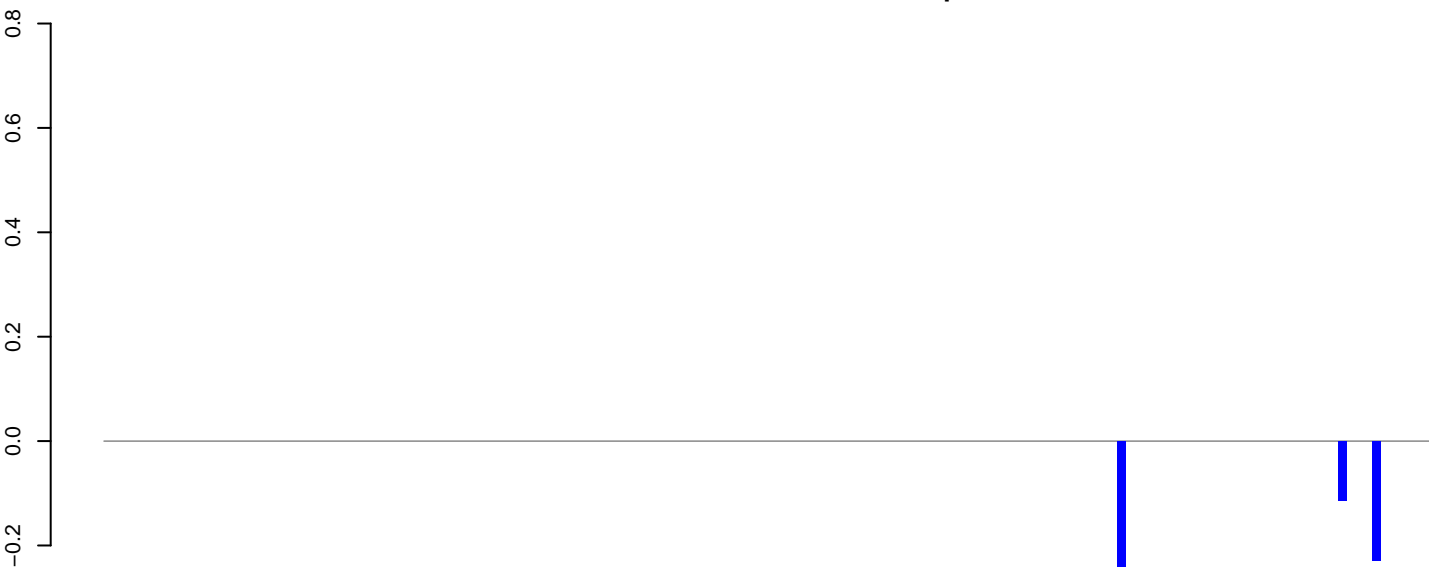
AeAlbo\_C7.10\_cells.rep



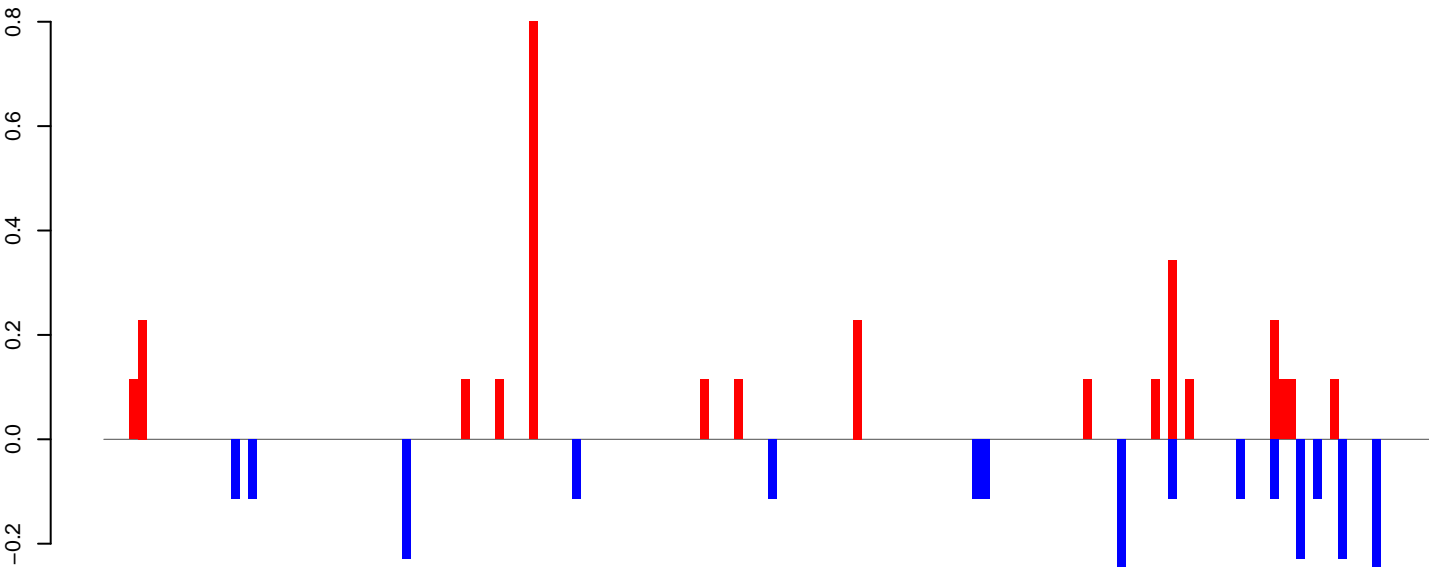
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



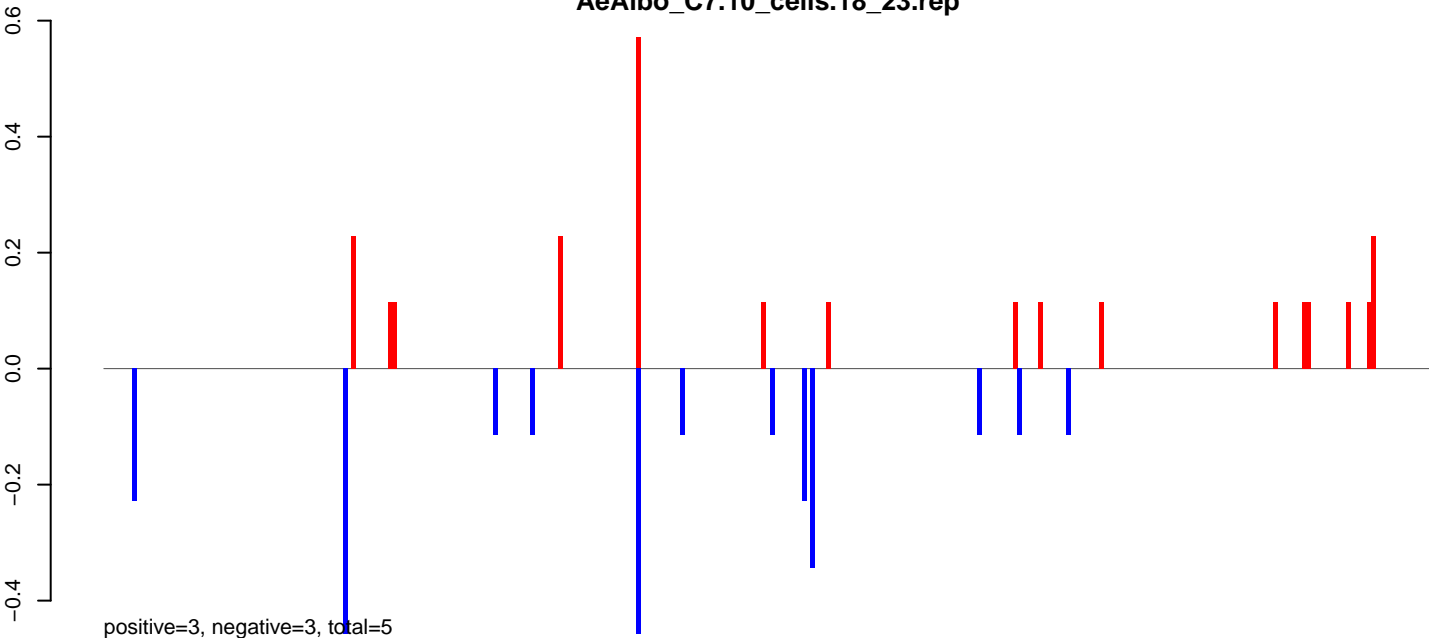
AeAlbo\_C7.10\_cells.rep



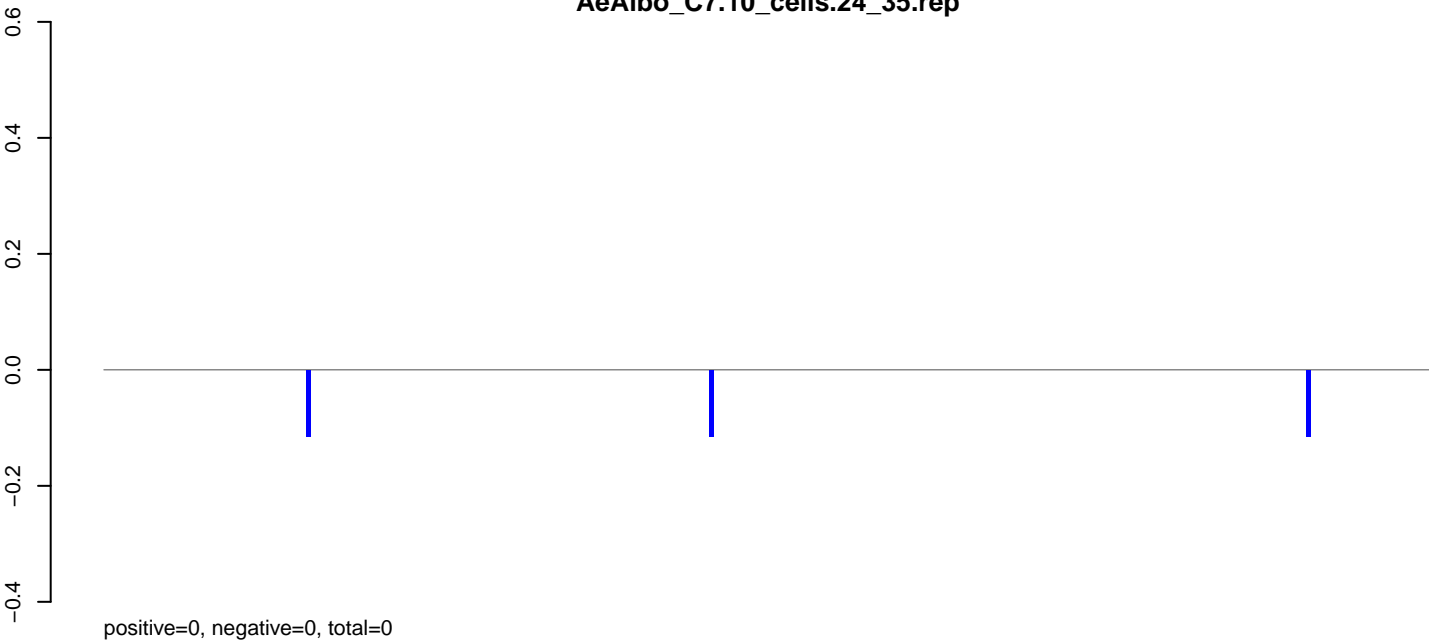
Window size=25, length=3877, TE@ltr-1 family-4042@Unknown:1-3877

0 1000 2000 3000 4000

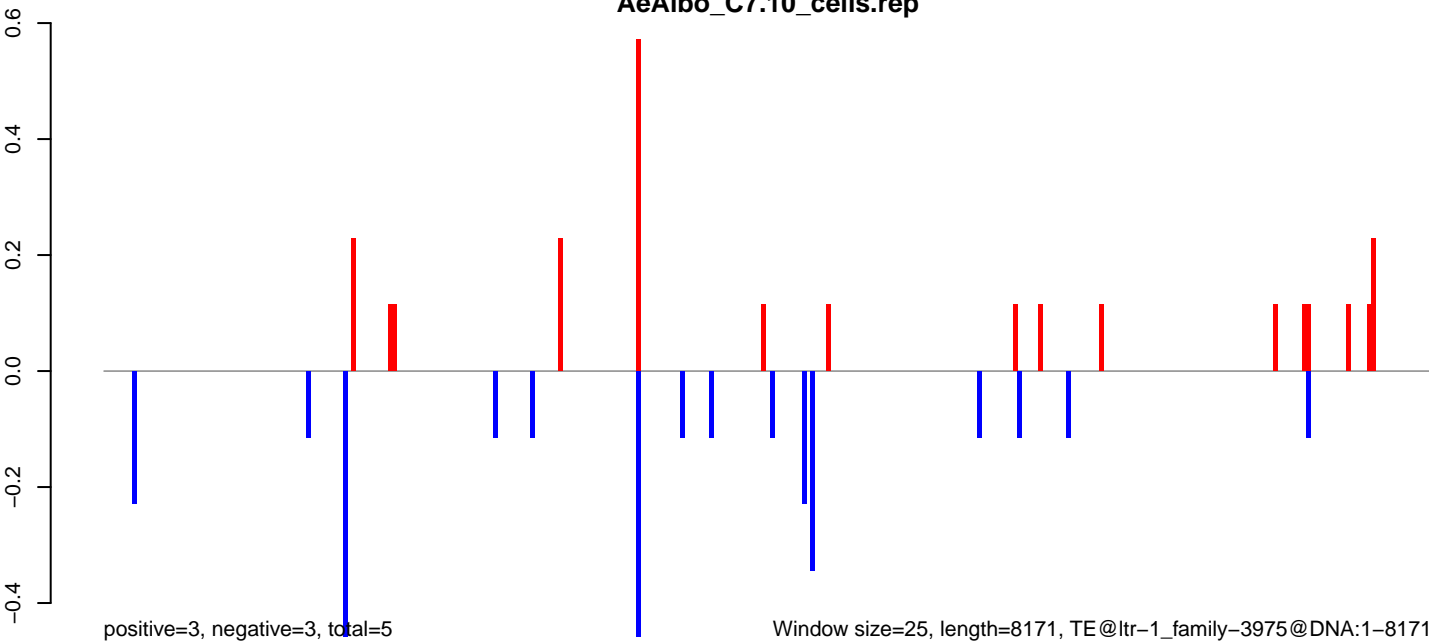
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

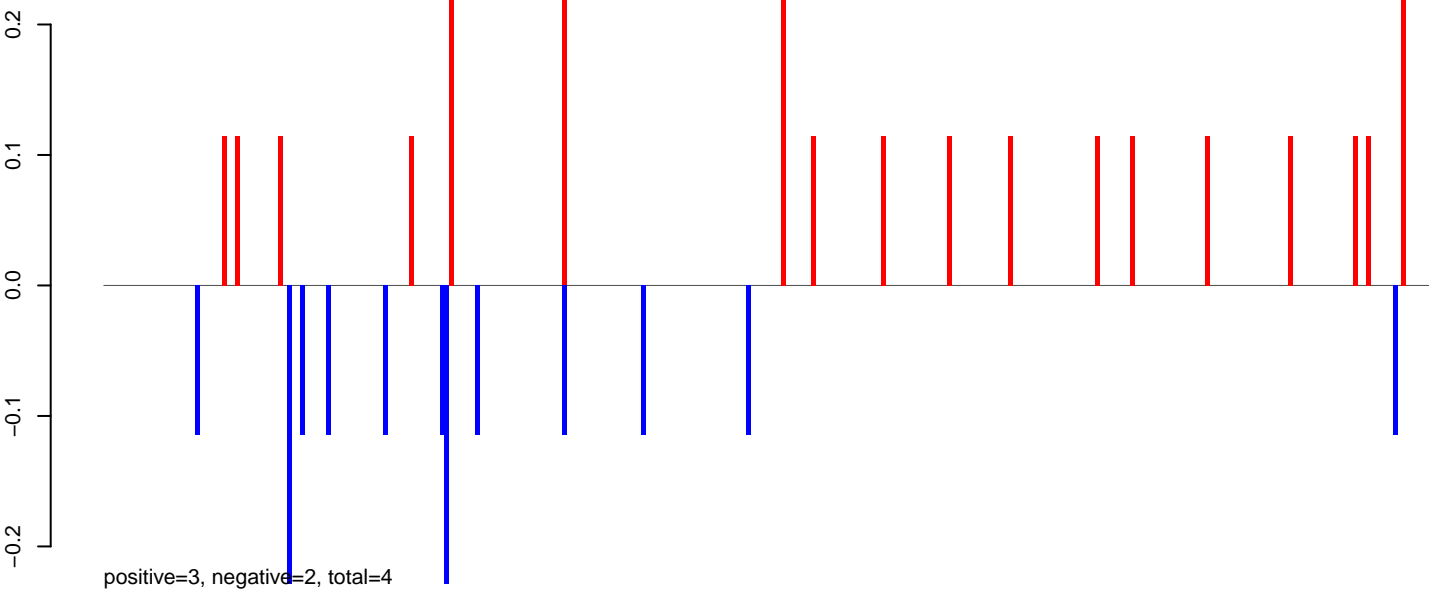


**AeAlbo\_C7.10\_cells.rep**

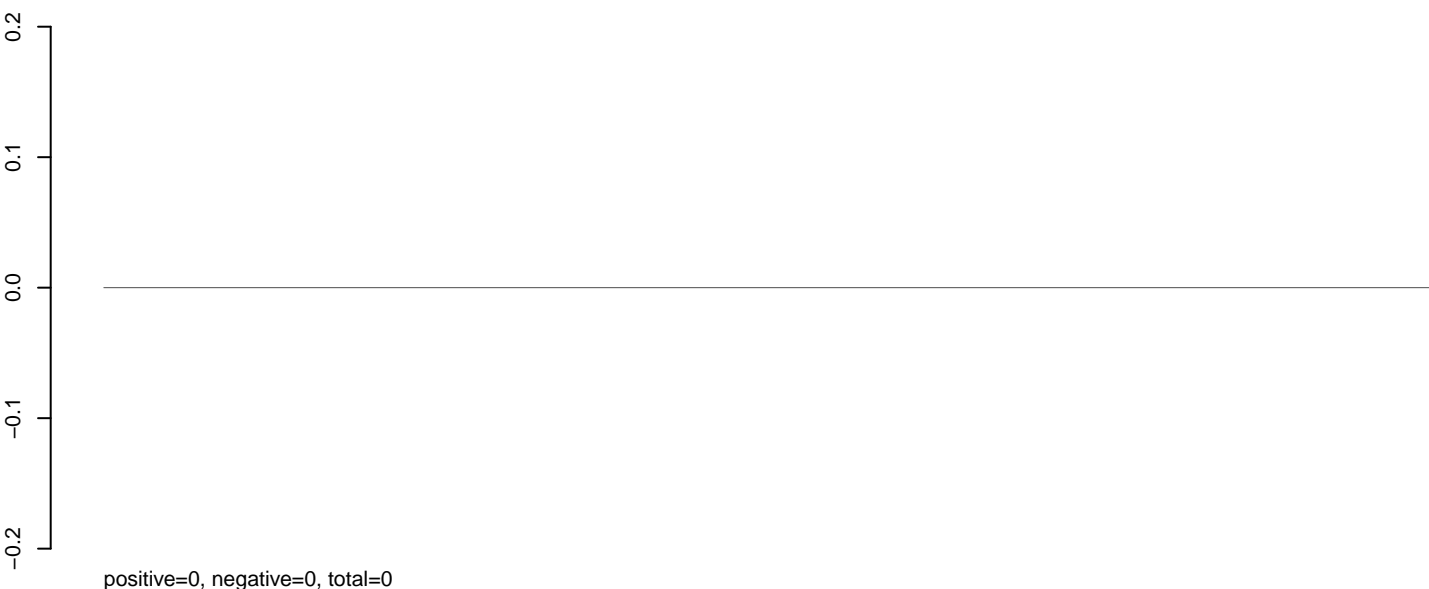




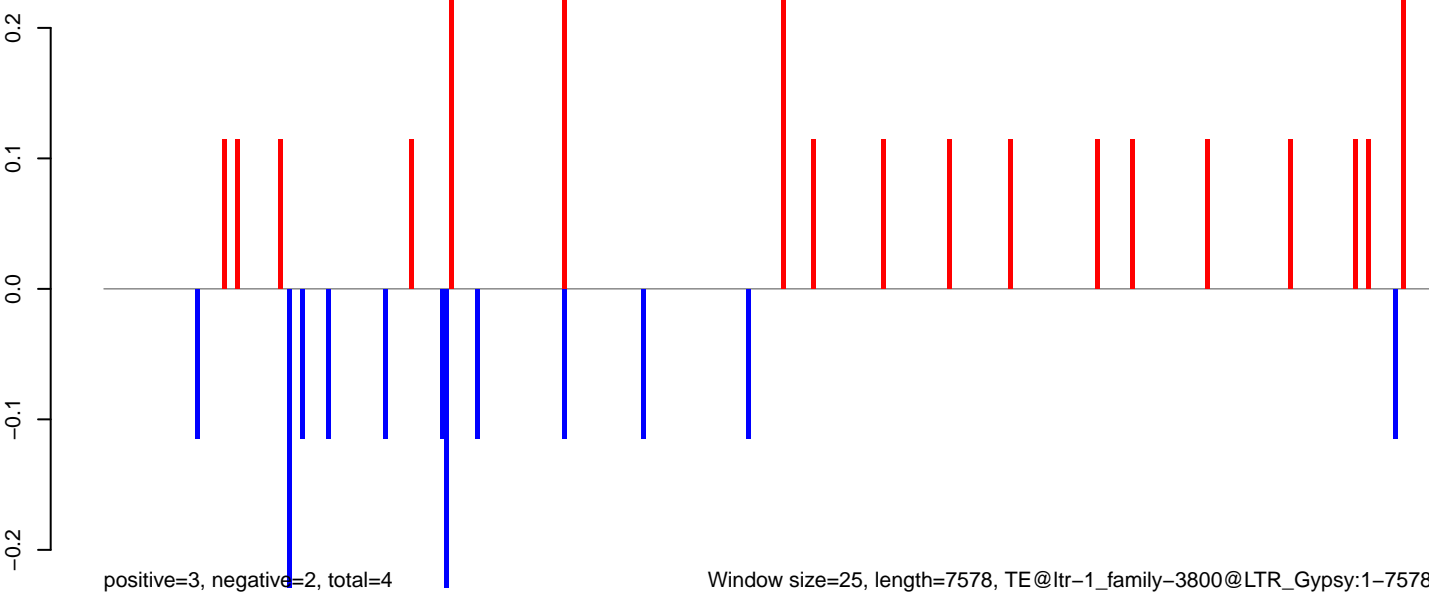
AeAlbo\_C7.10\_cells.18\_23.rep



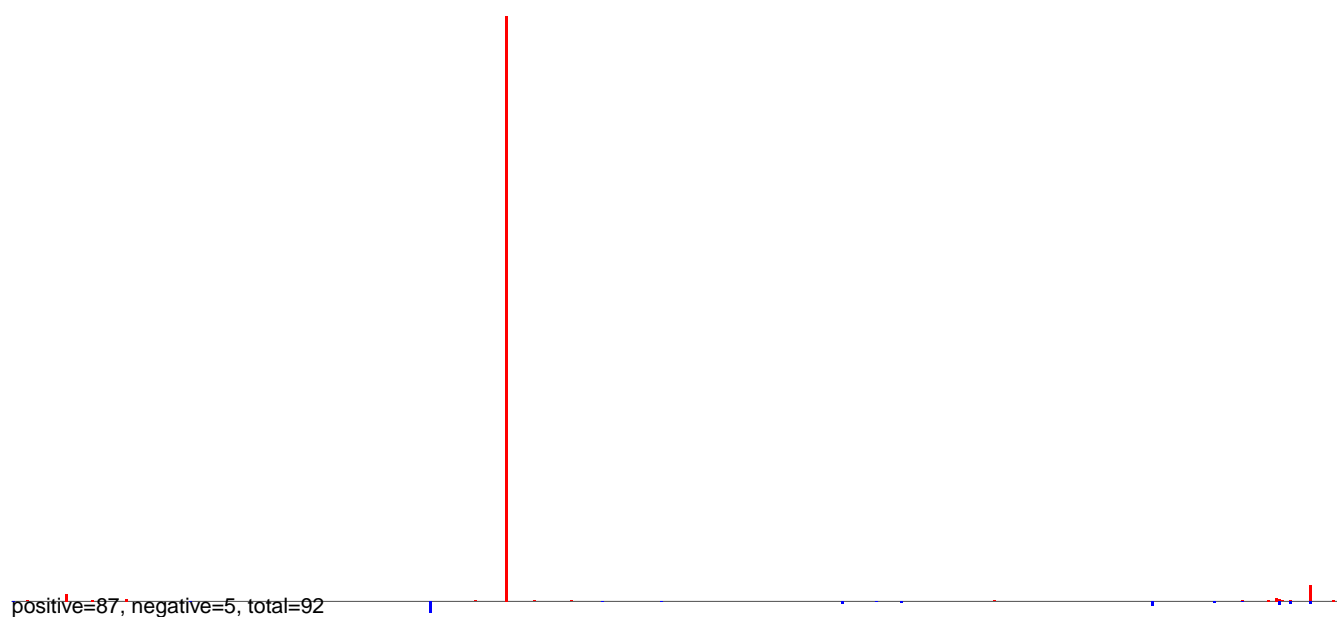
AeAlbo\_C7.10\_cells.24\_35.rep



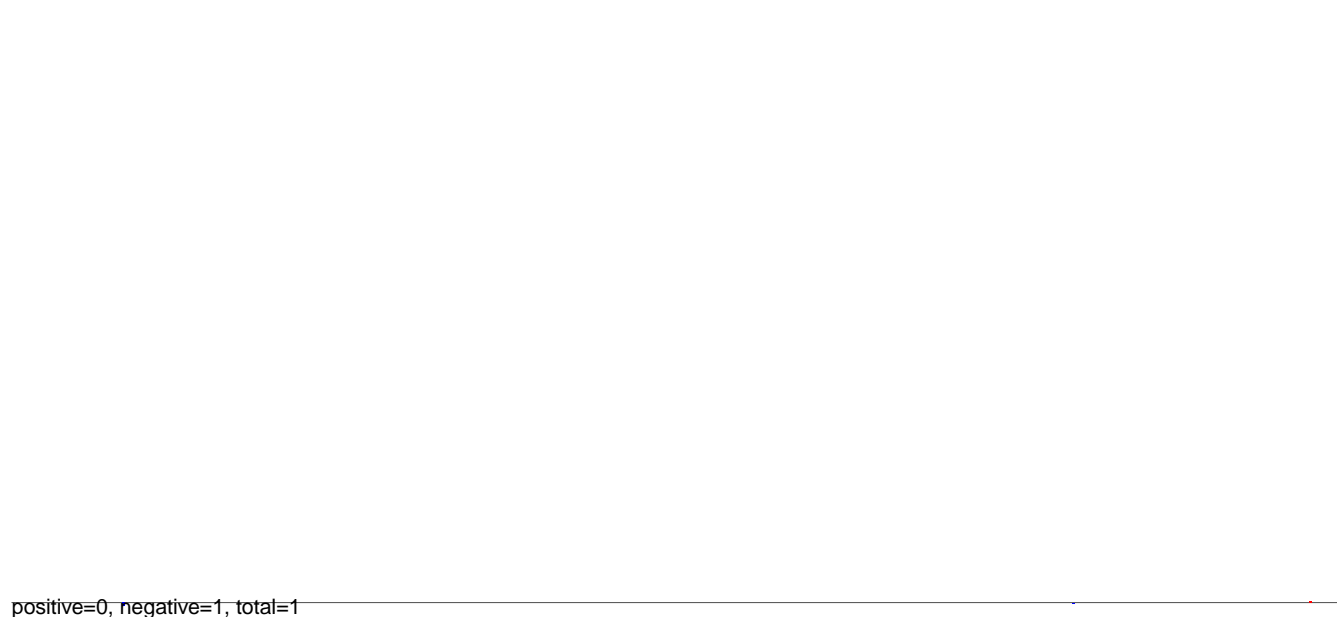
AeAlbo\_C7.10\_cells.rep



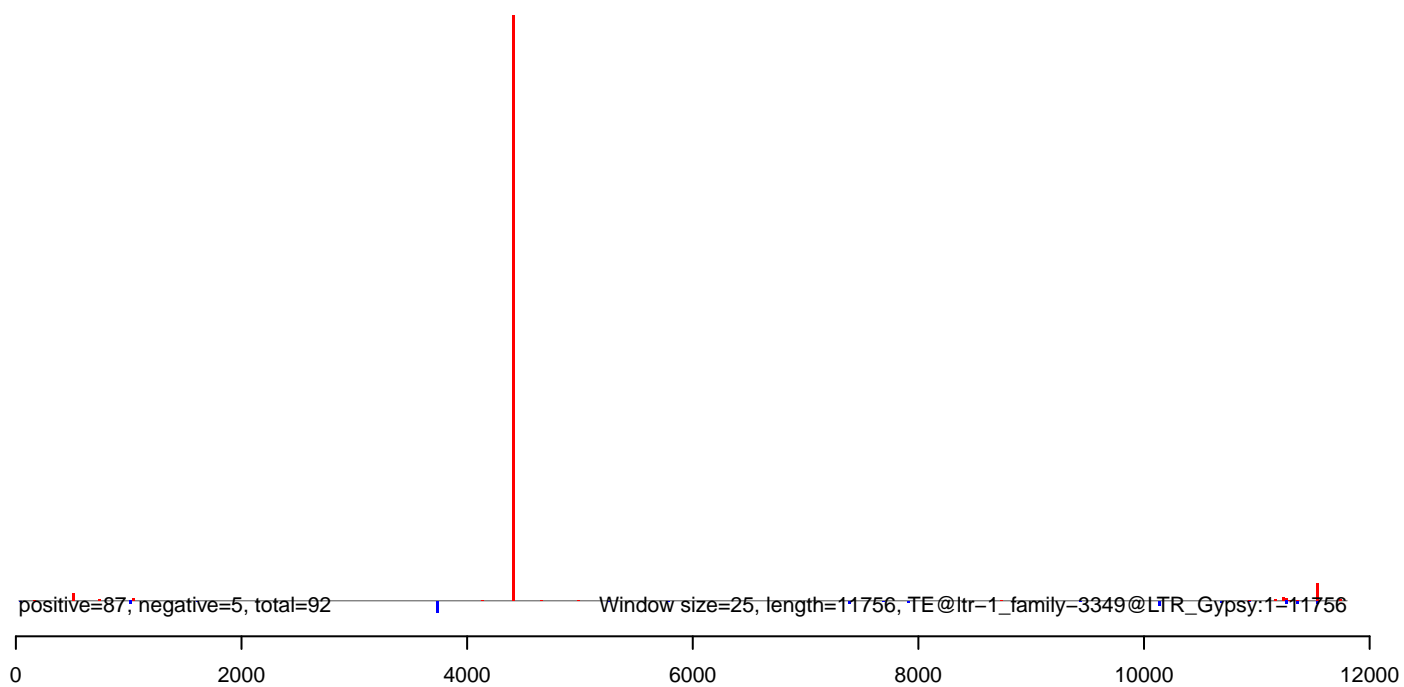
**AeAlbo\_C7.10\_cells.18\_23.rep**



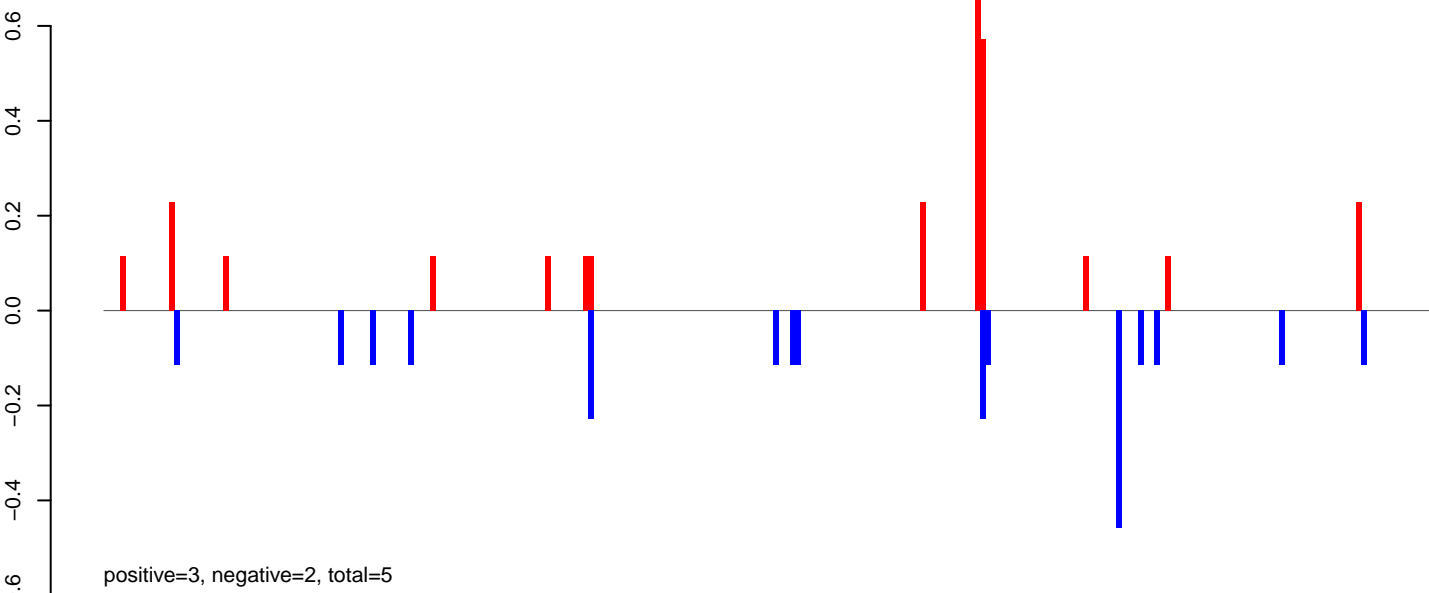
**AeAlbo\_C7.10\_cells.24\_35.rep**



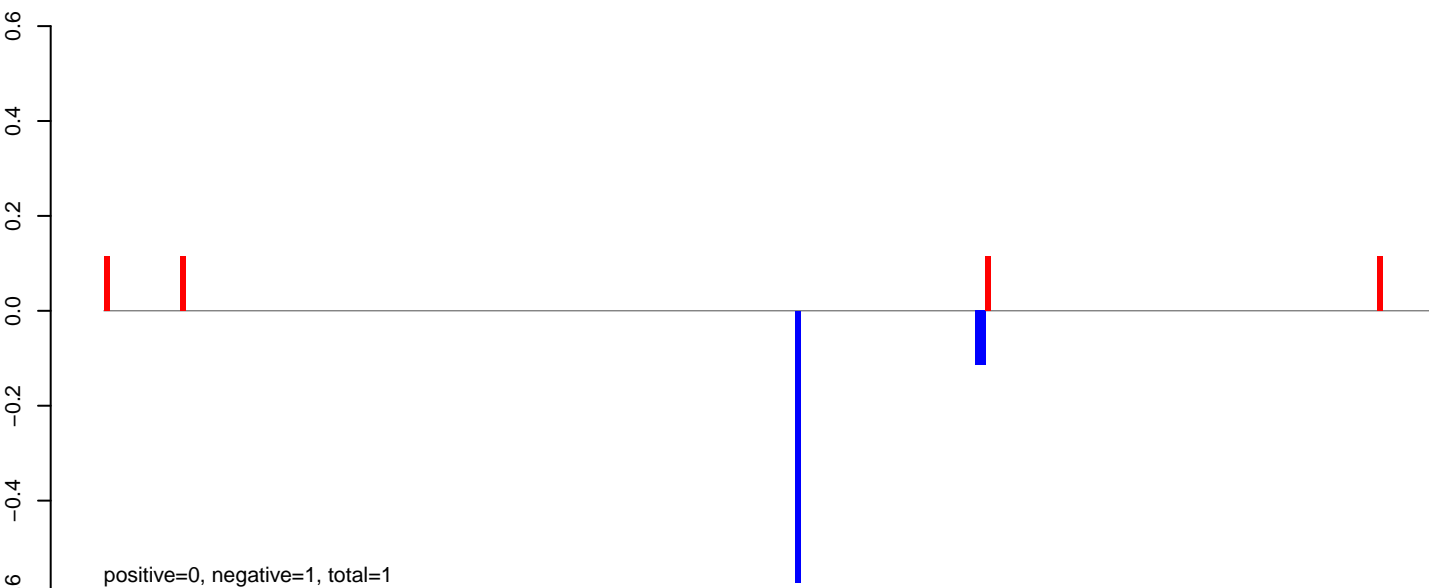
**AeAlbo\_C7.10\_cells.rep**



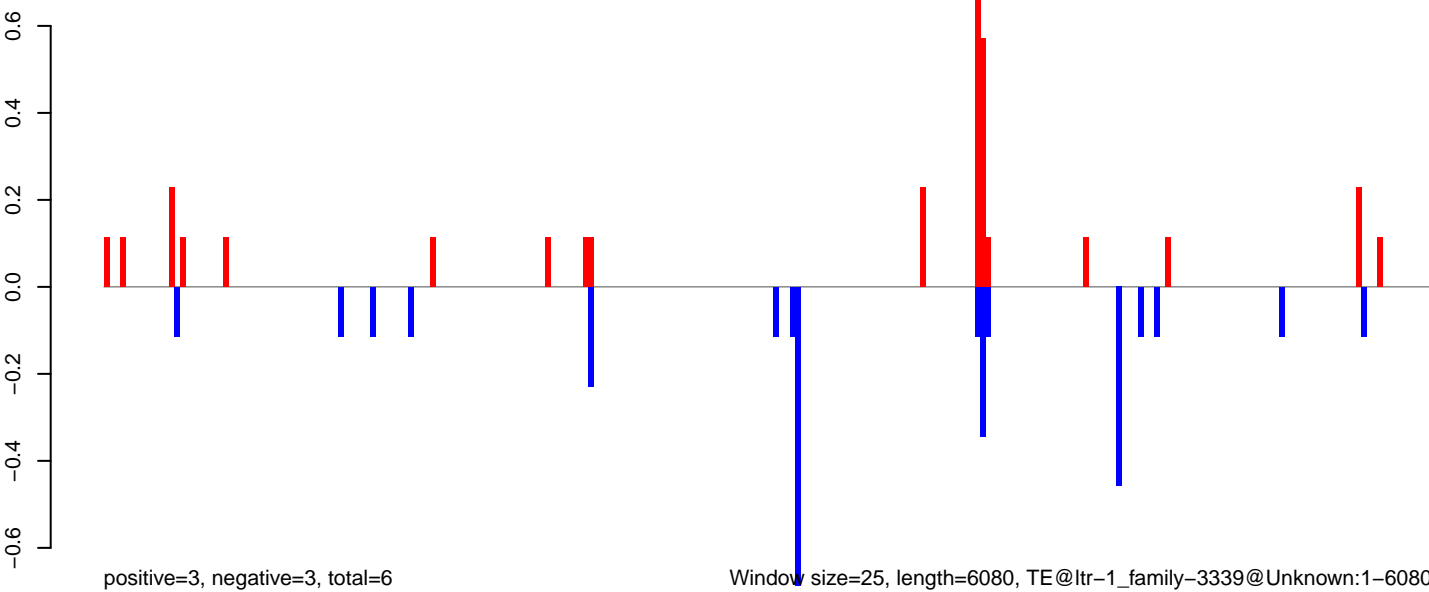
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

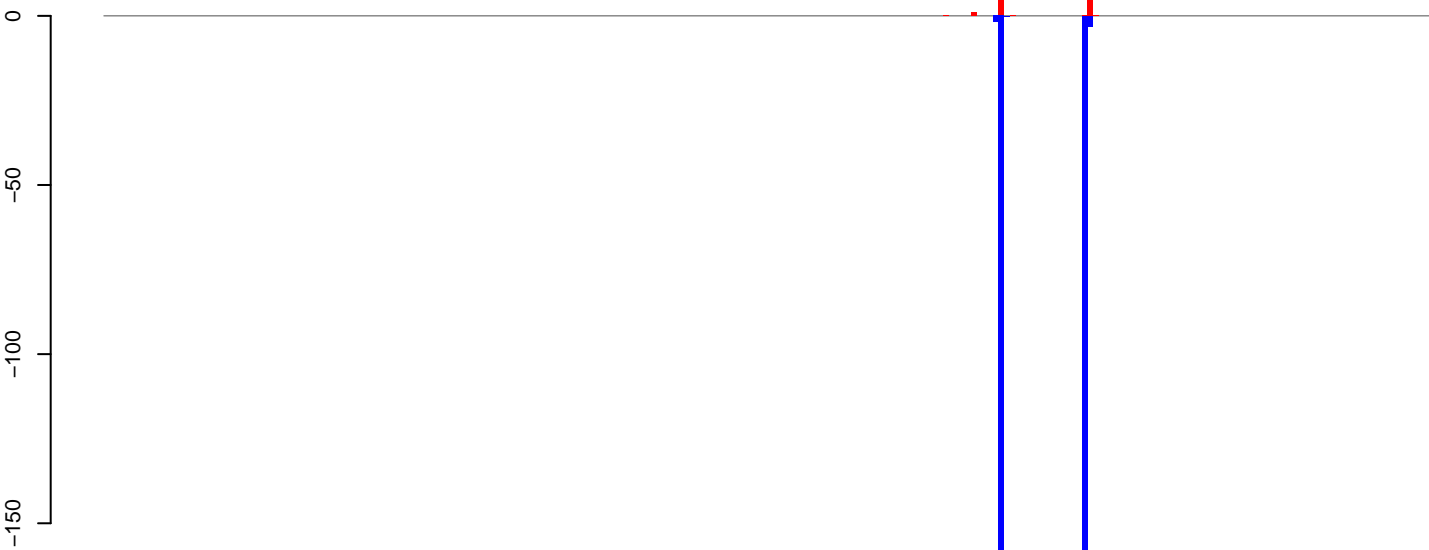


**AeAlbo\_C7.10\_cells.18\_23.rep**



positive=4, negative=83, total=87

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=14, negative=345, total=359

**AeAlbo\_C7.10\_cells.rep**

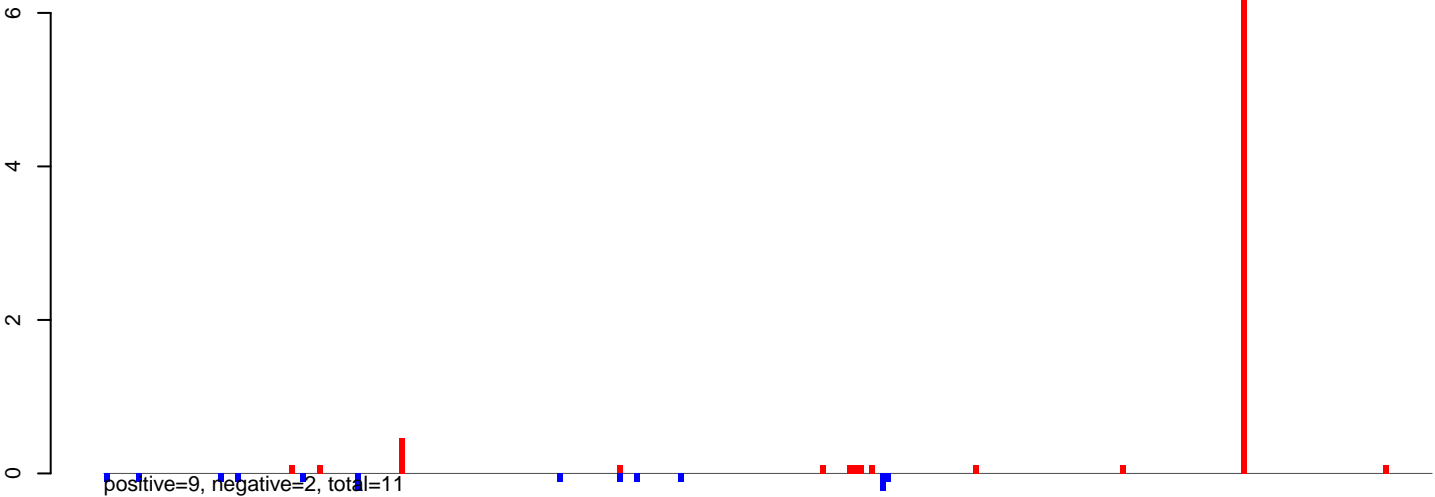


positive=17, negative=428, total=445

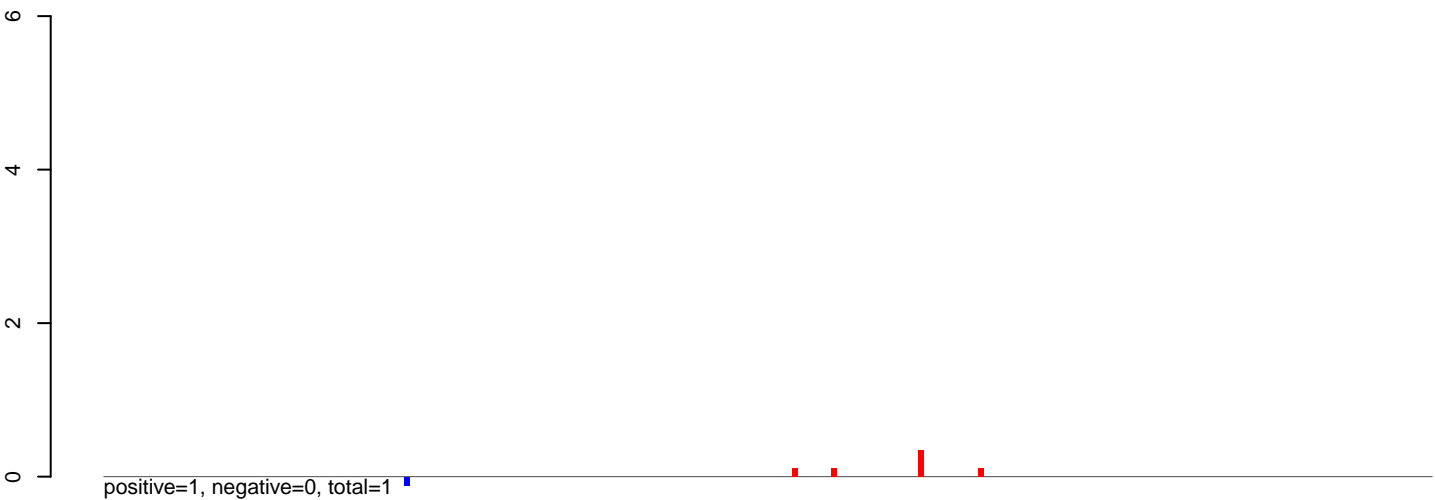
Window size=25, length=5957, TE@ltr-1\_family-3291@DNA\_CMC-Transib:1-5957

0 1000 2000 3000 4000 5000 6000

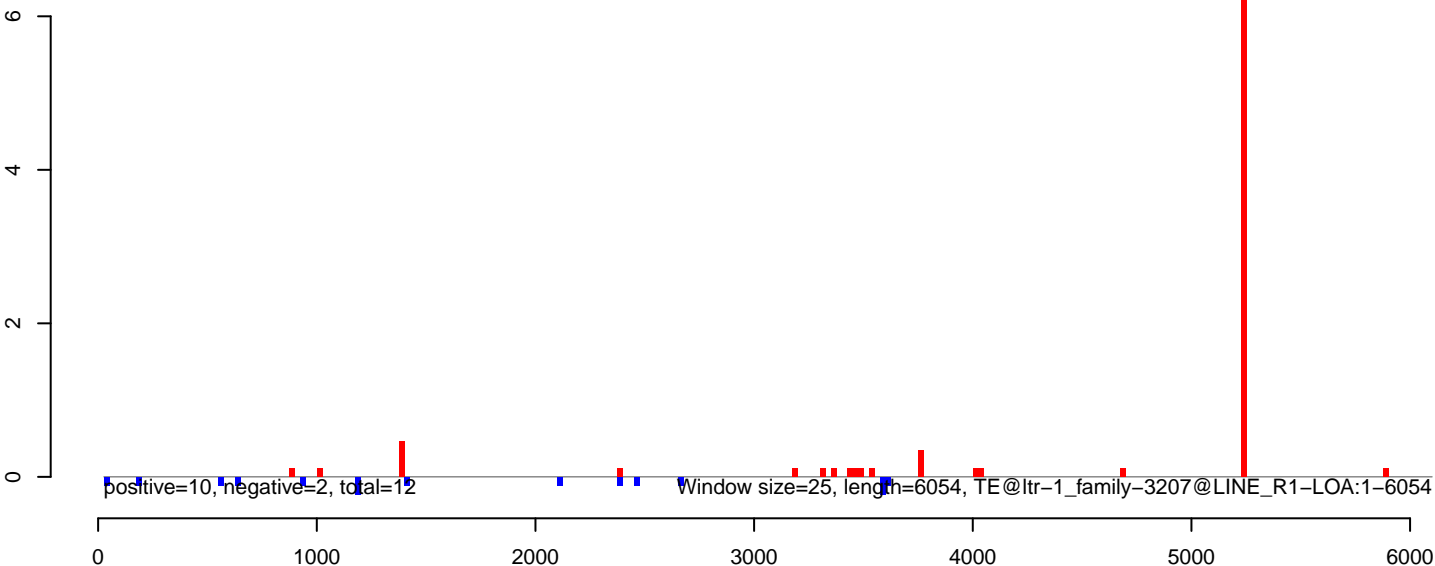
AeAlbo\_C7.10\_cells.18\_23.rep



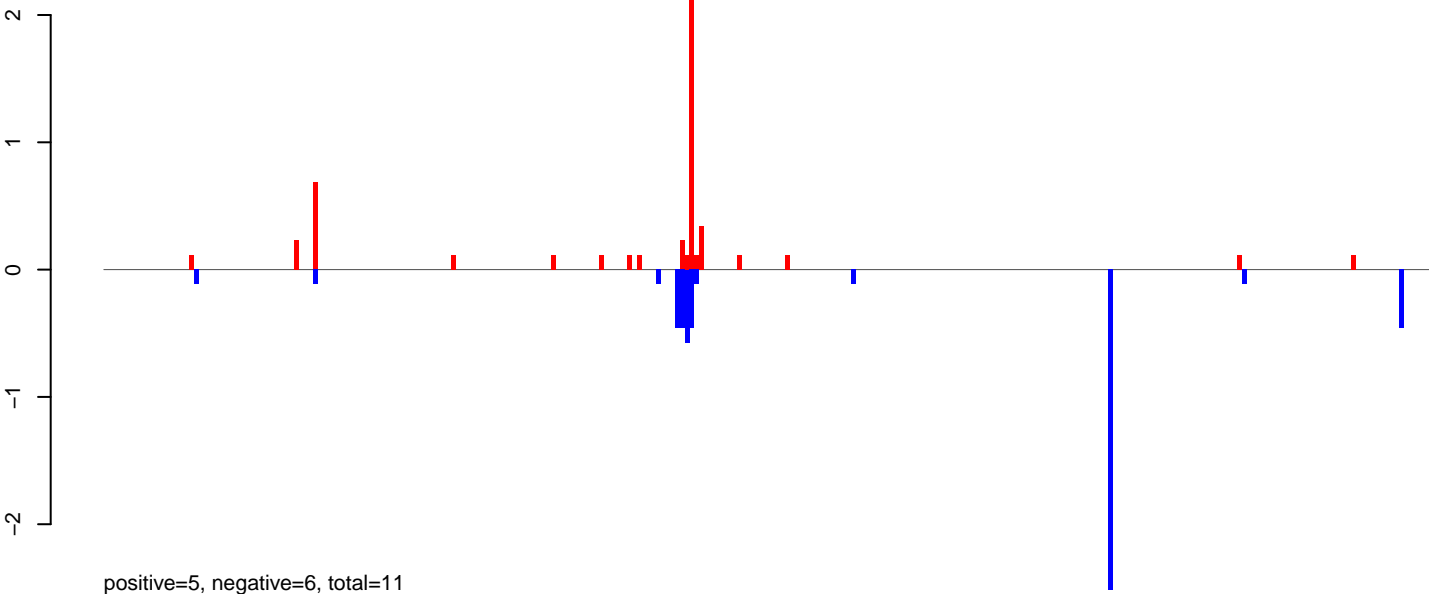
AeAlbo\_C7.10\_cells.24\_35.rep



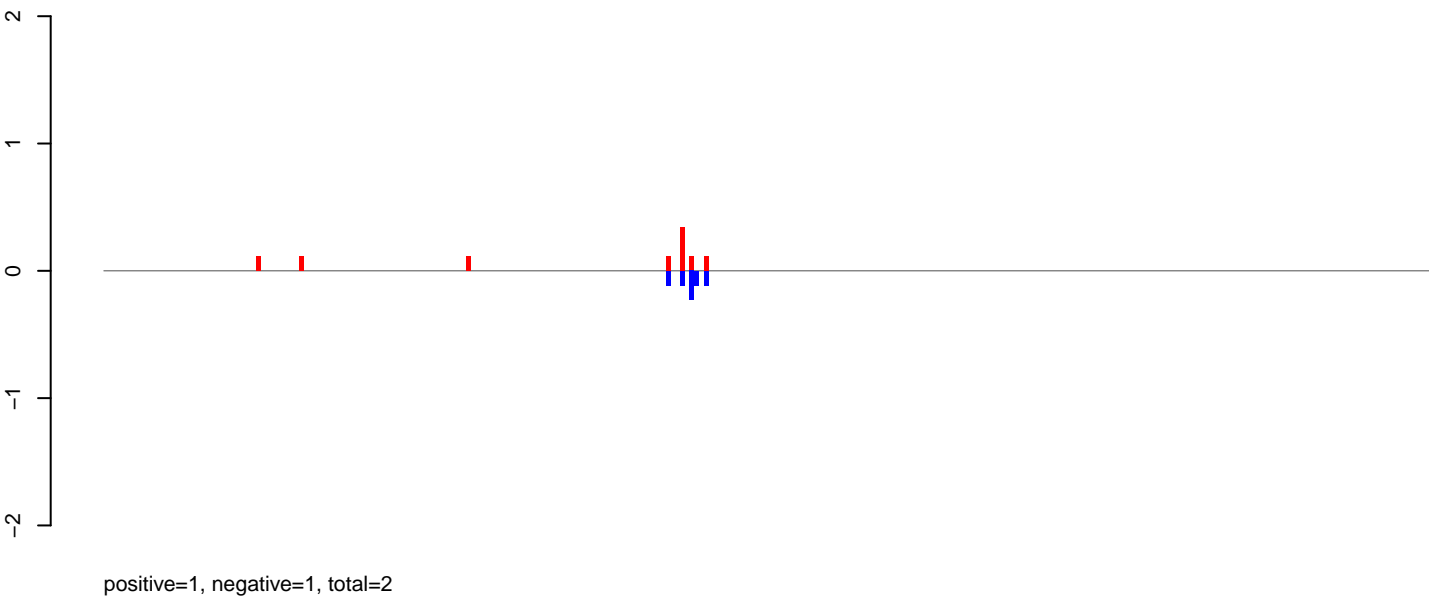
AeAlbo\_C7.10\_cells.rep



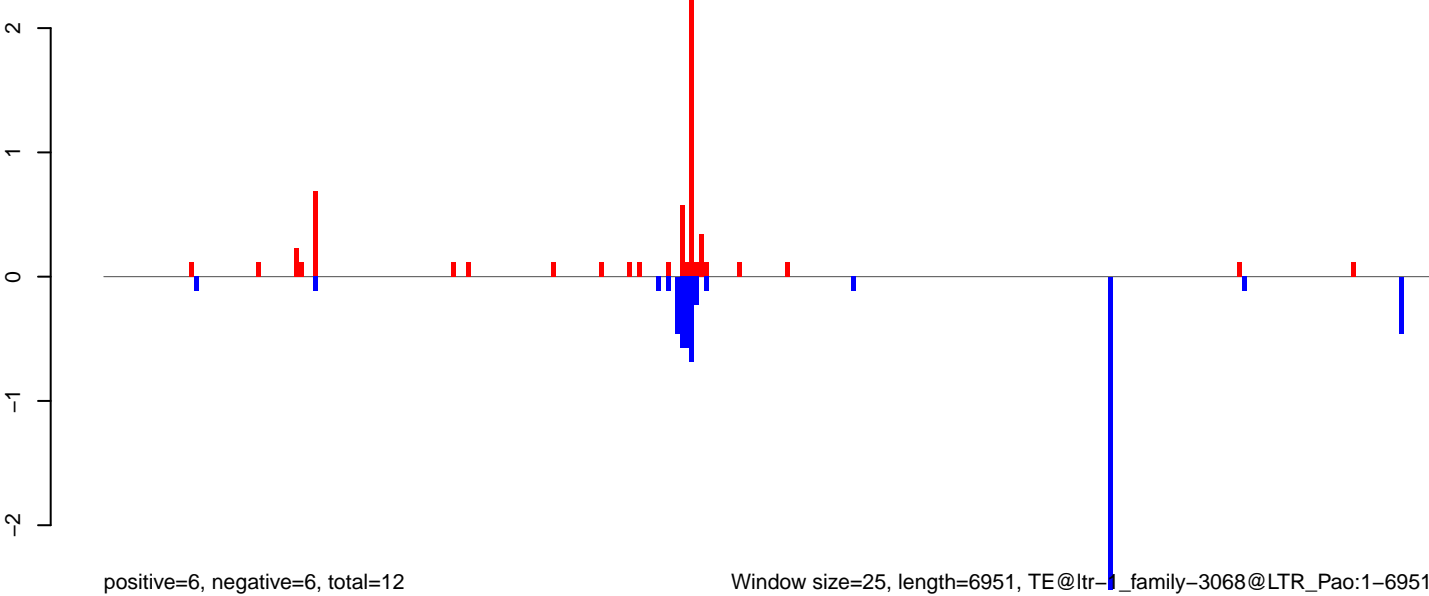
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

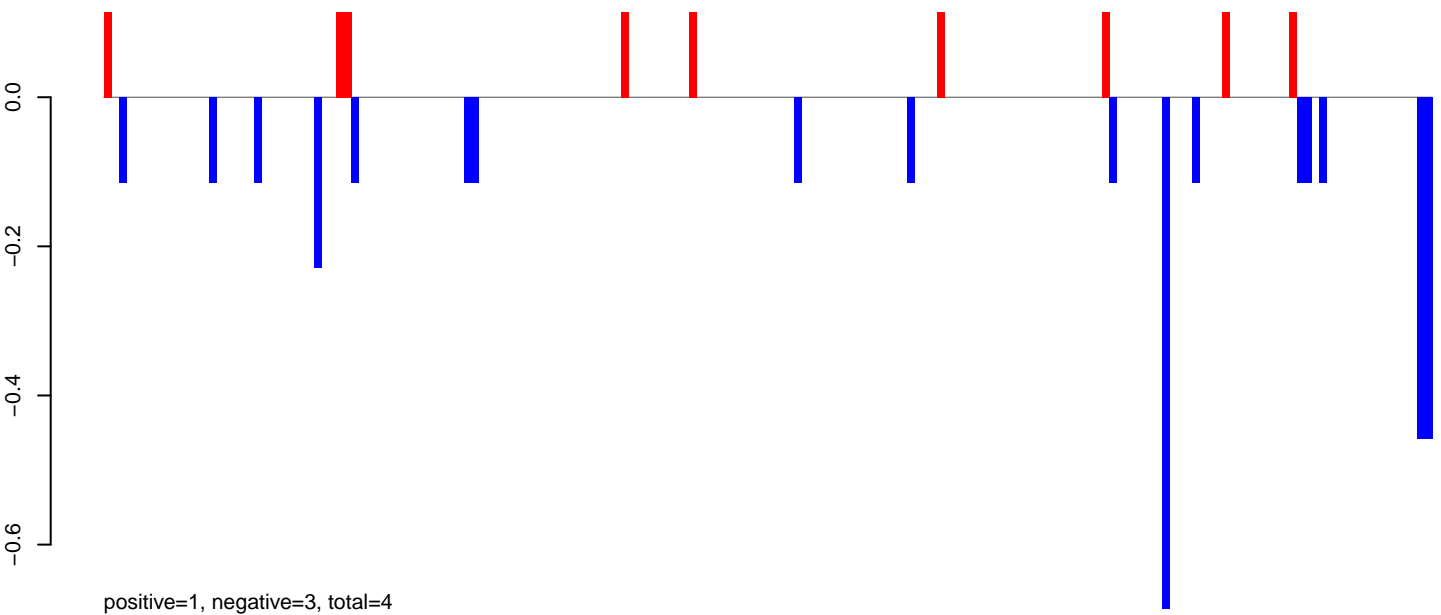


AeAlbo\_C7.10\_cells.rep

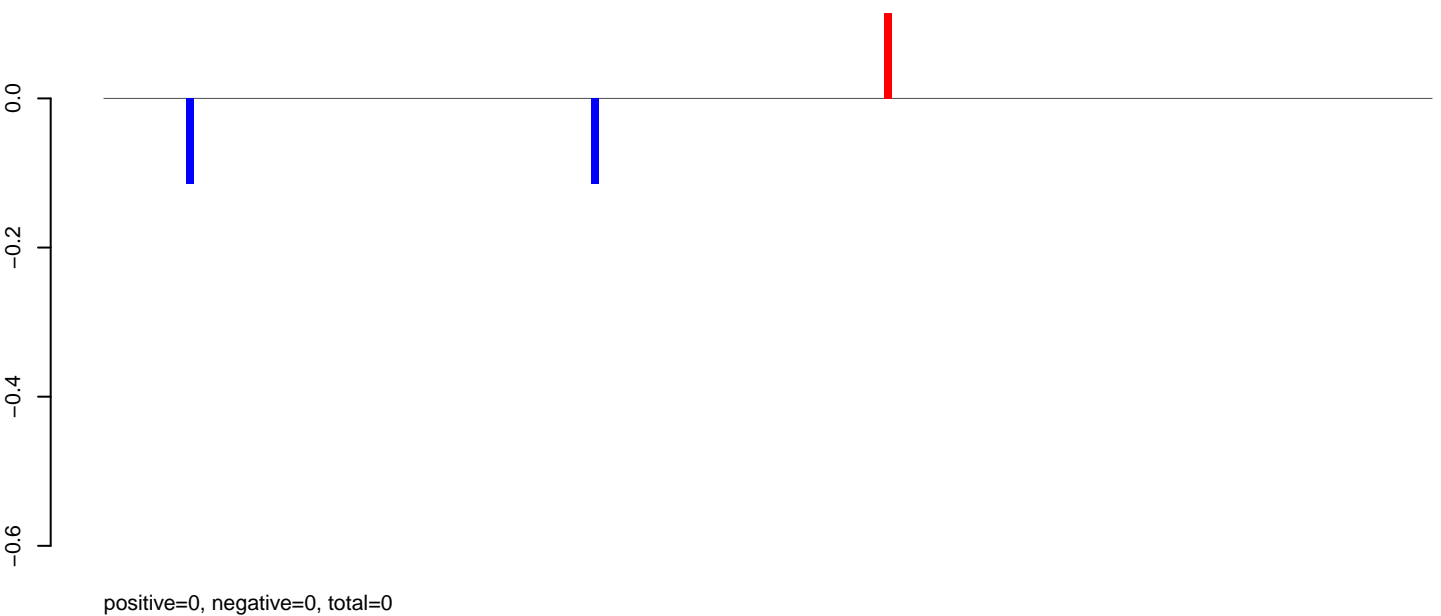


Window size=25, length=6951, TE@ltr-1\_family-3068@LTR\_Pao:1-6951

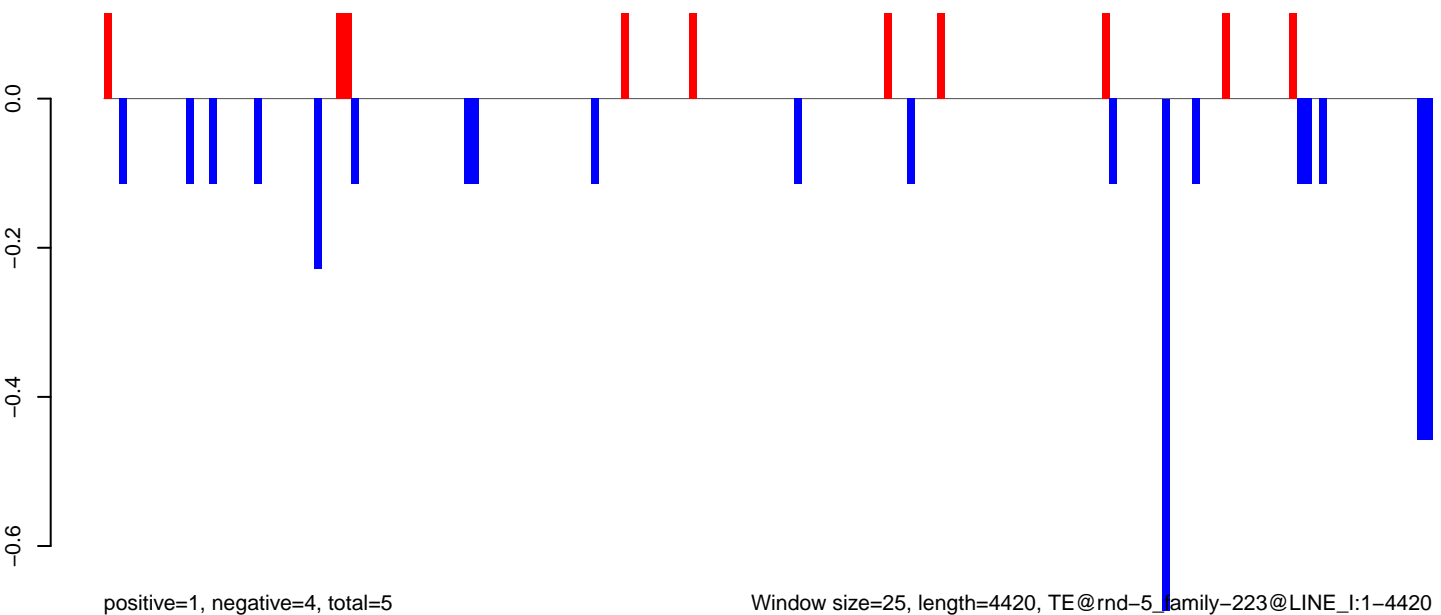
AeAlbo\_C7.10\_cells.18\_23.rep



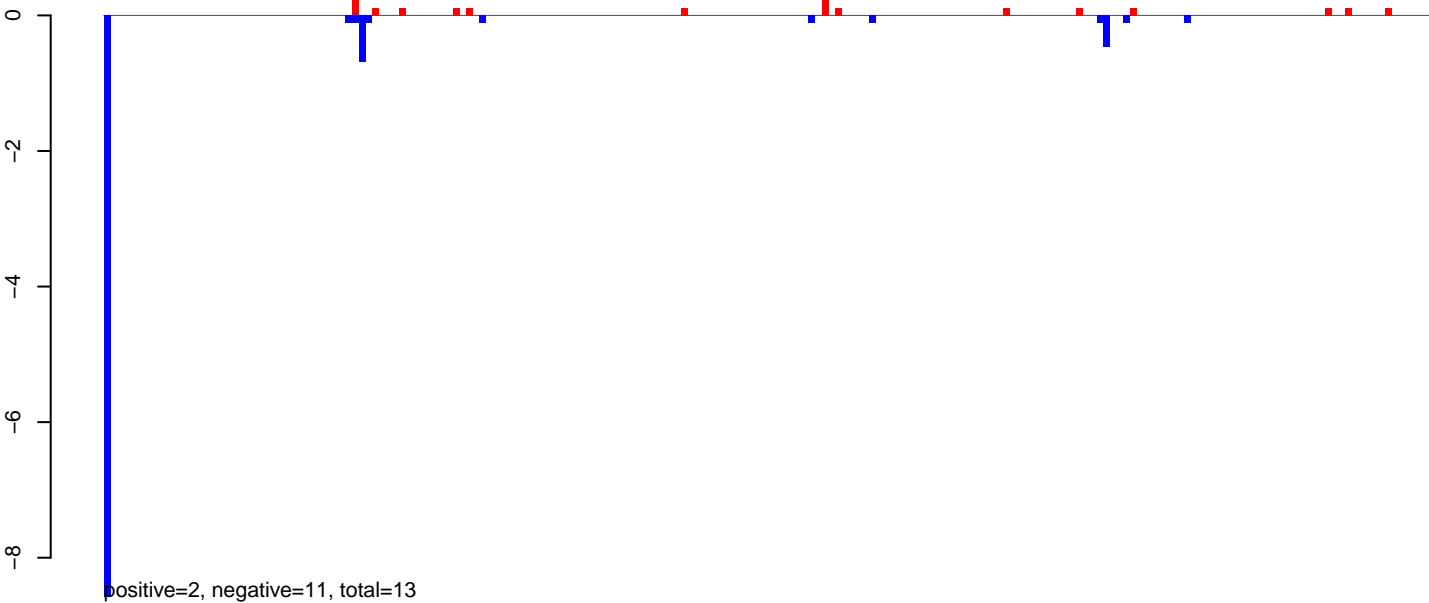
AeAlbo\_C7.10\_cells.24\_35.rep



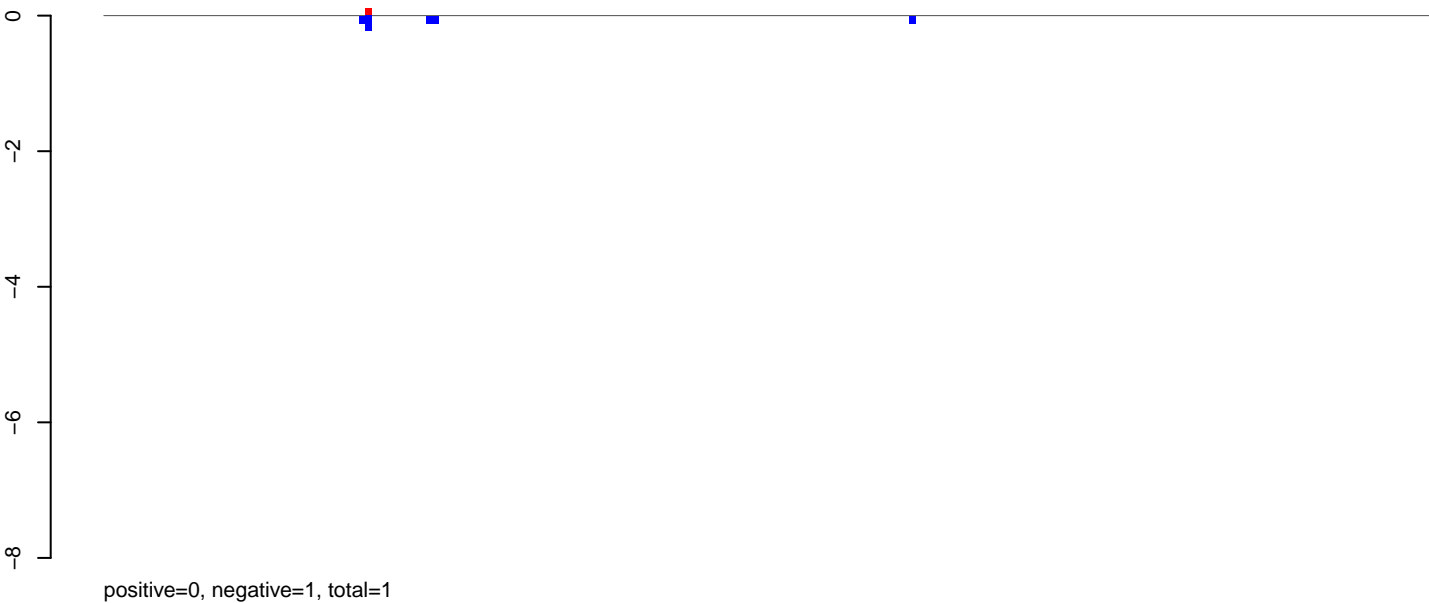
AeAlbo\_C7.10\_cells.rep



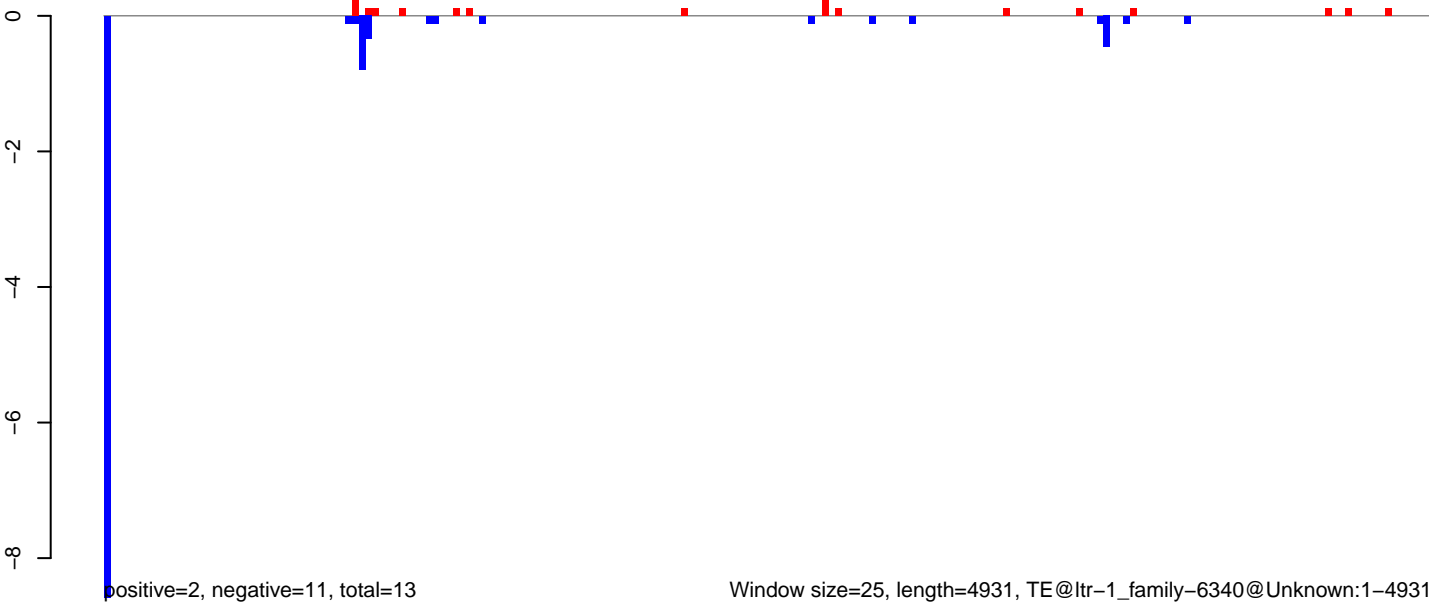
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

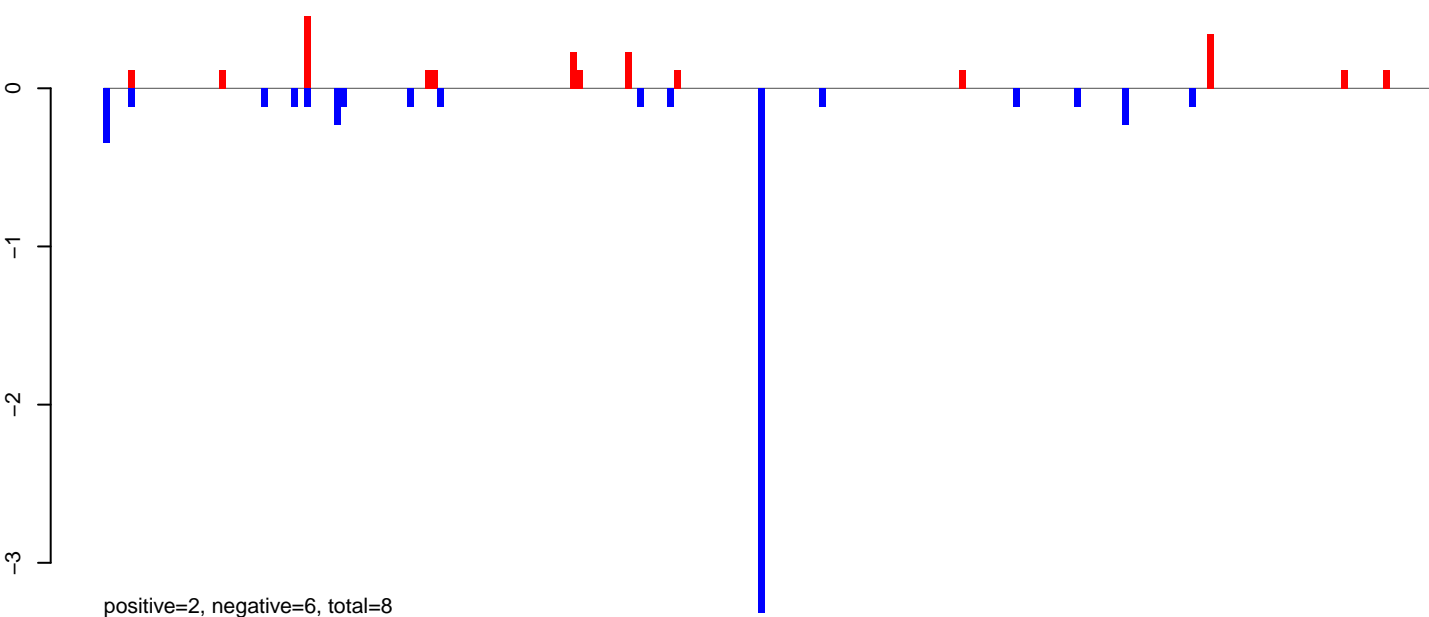


AeAlbo\_C7.10\_cells.rep

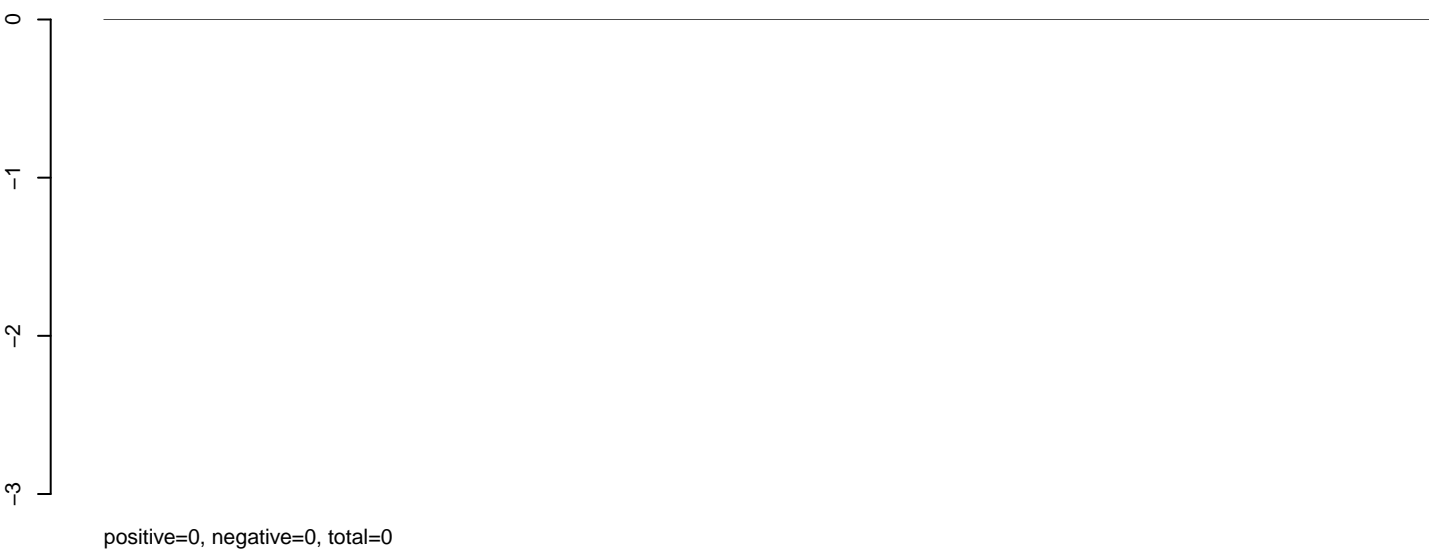




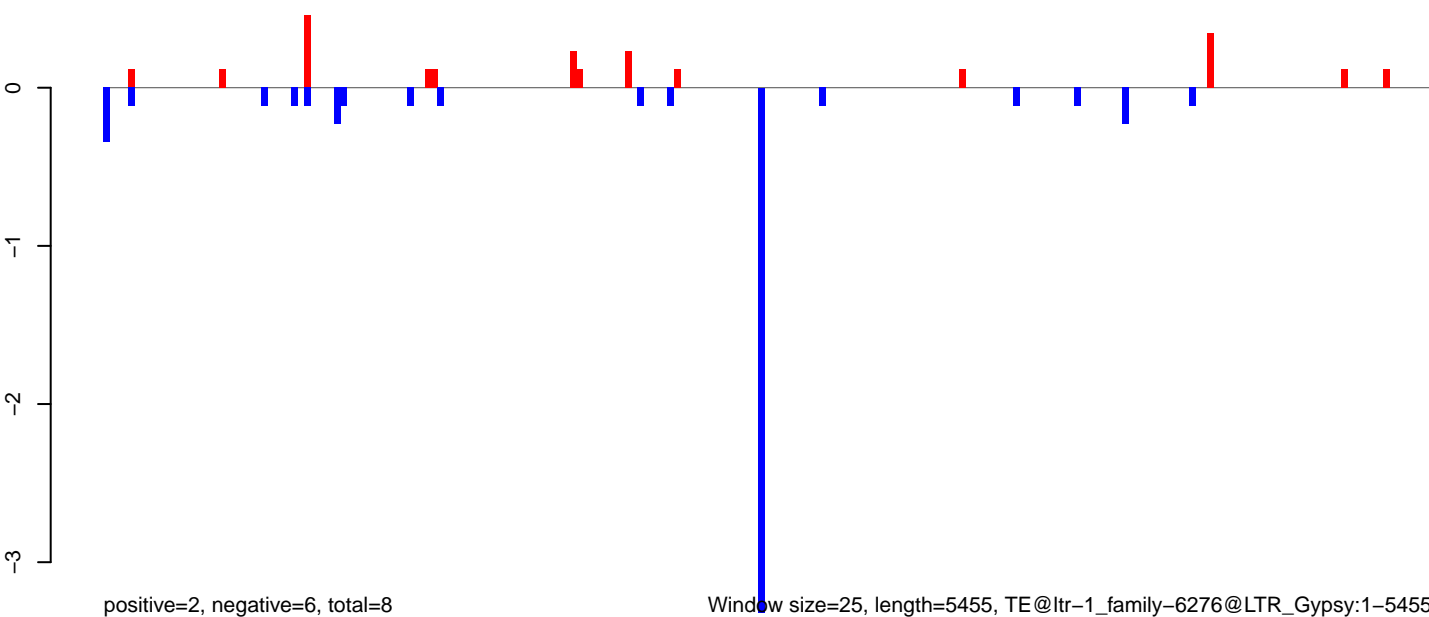
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

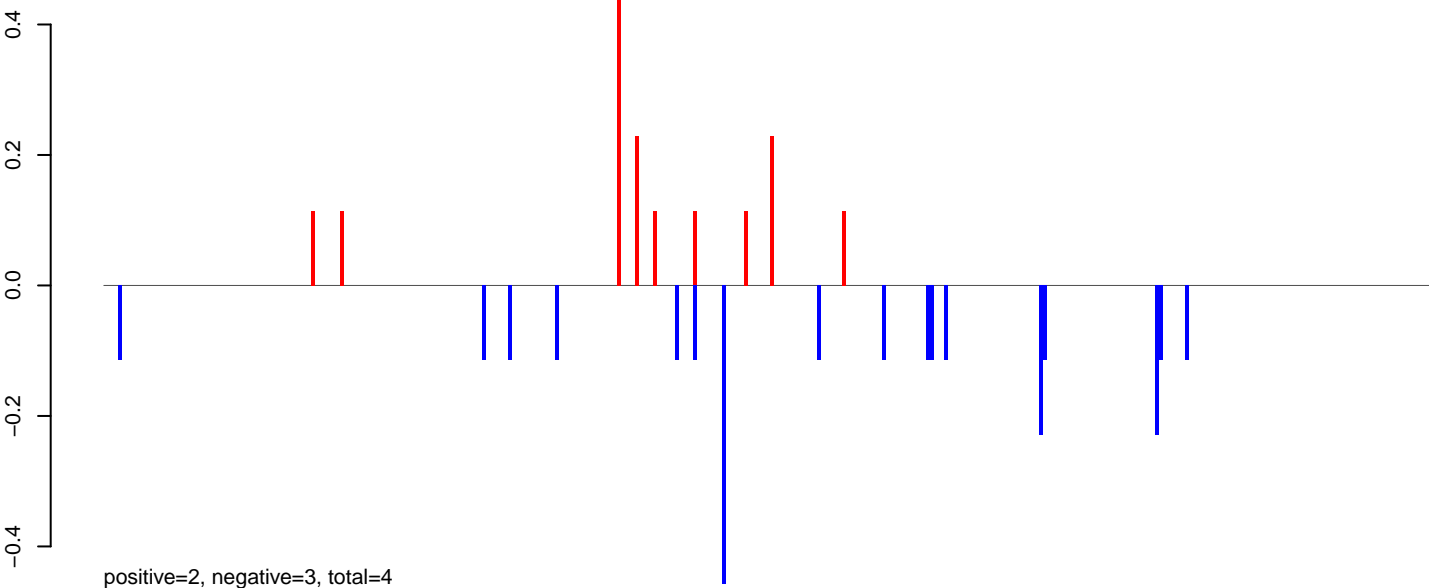


AeAlbo\_C7.10\_cells.rep

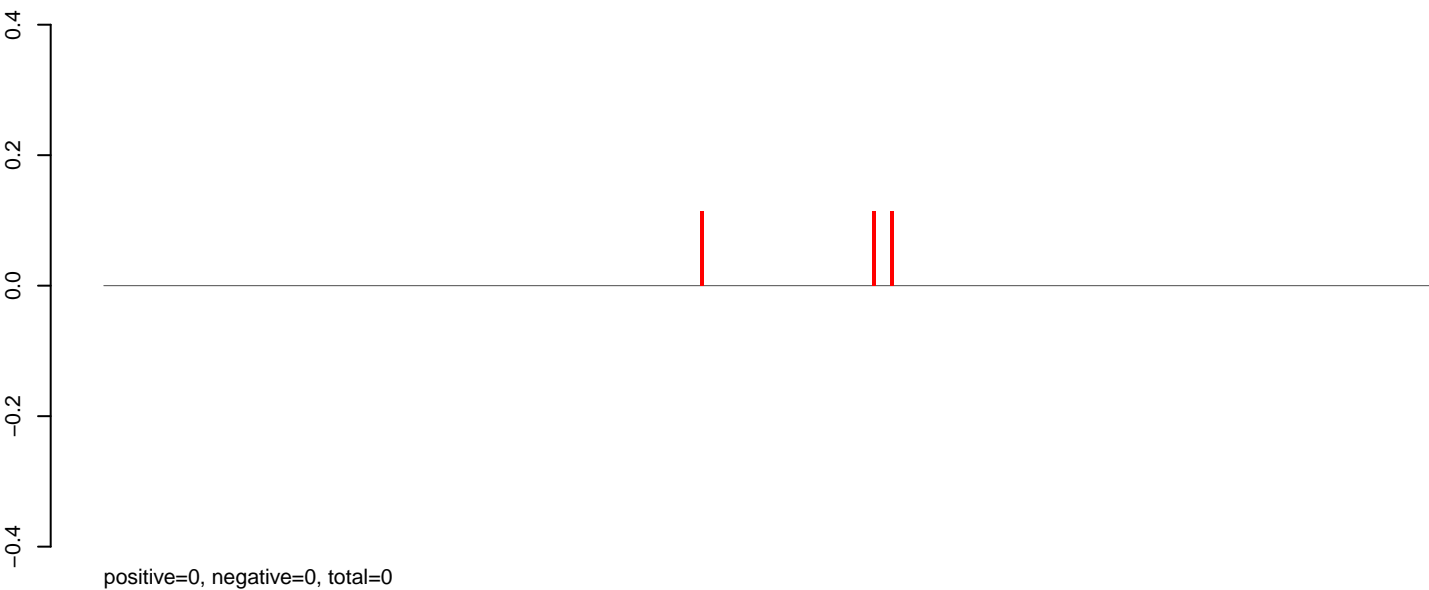


Window size=25, length=5455, TE@ltr-1\_family-6276@LTR\_Gypsy:1-5455

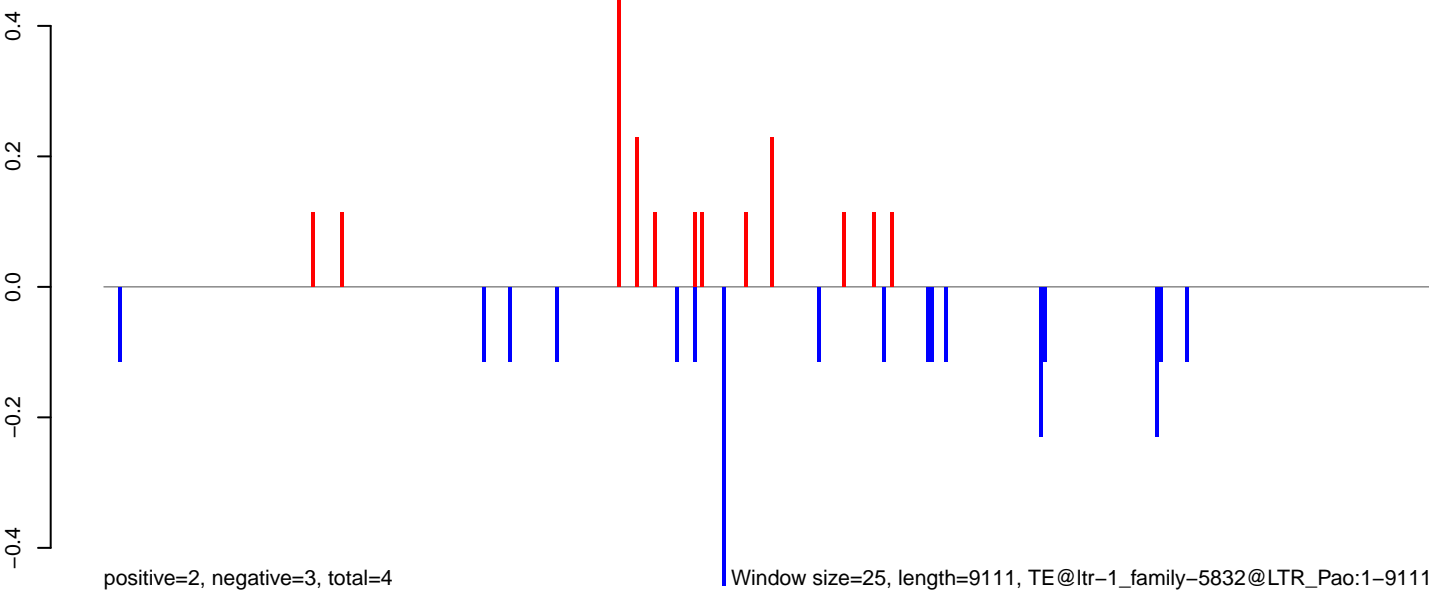
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

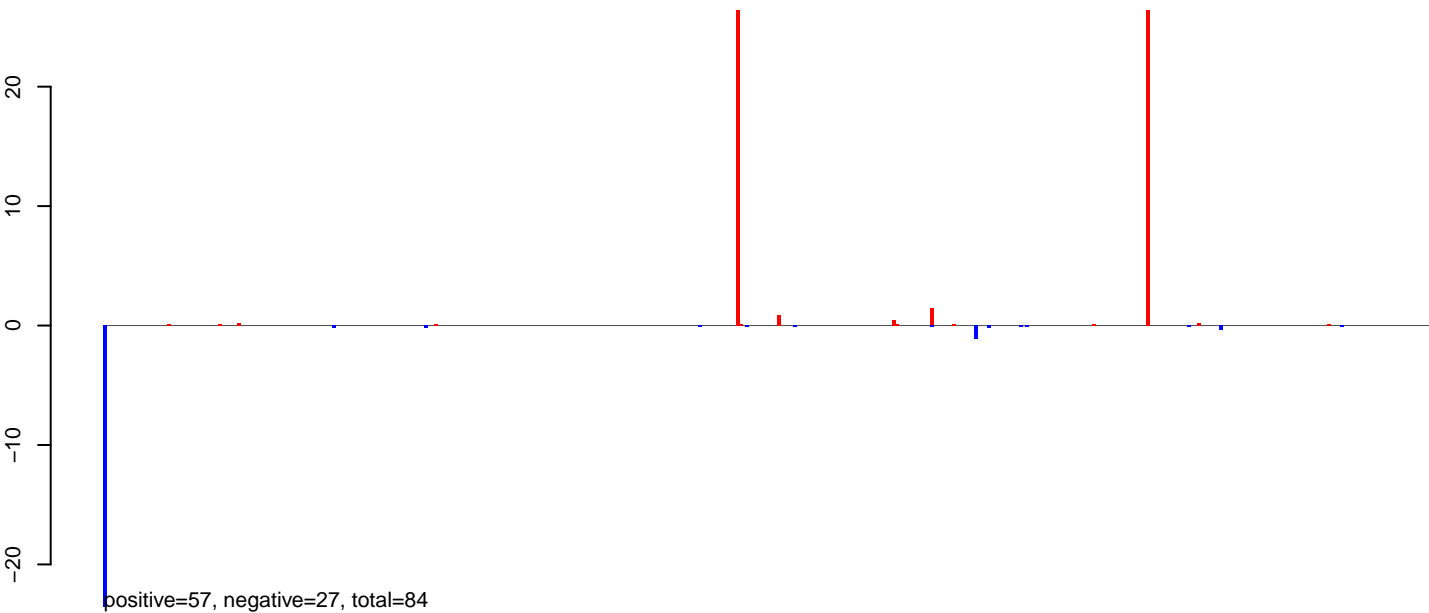


AeAlbo\_C7.10\_cells.rep



0 2000 4000 6000 8000

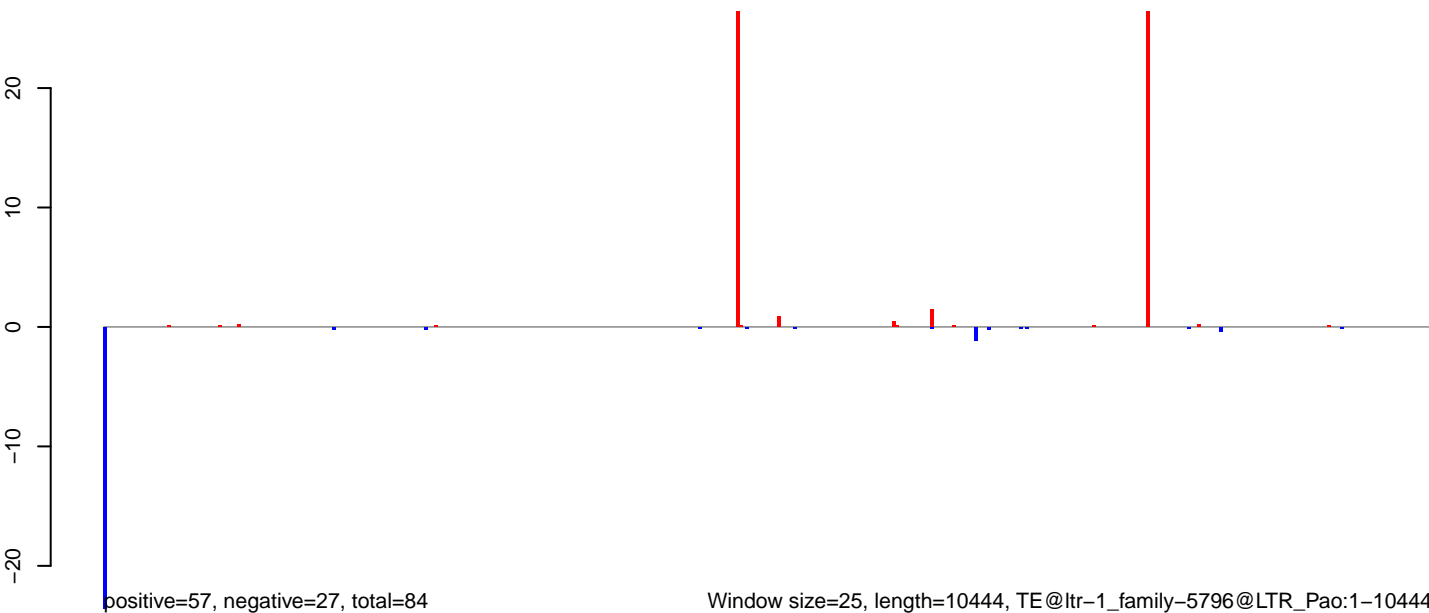
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

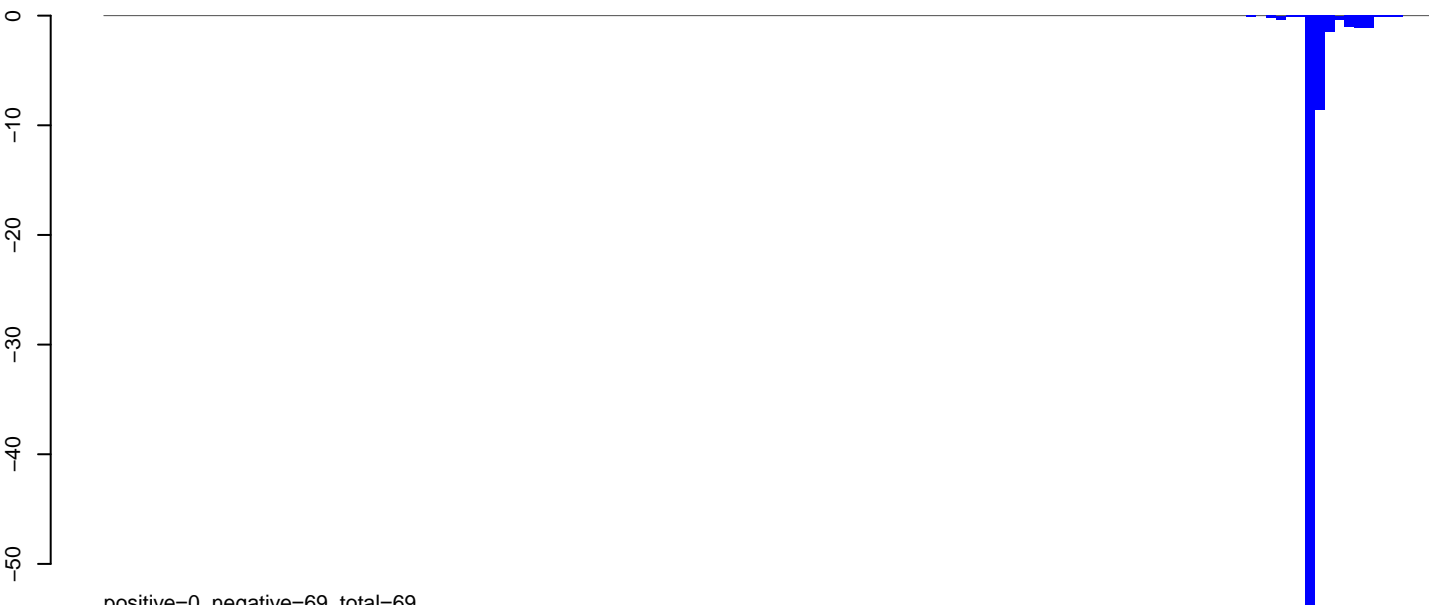


AeAlbo\_C7.10\_cells.18\_23.rep



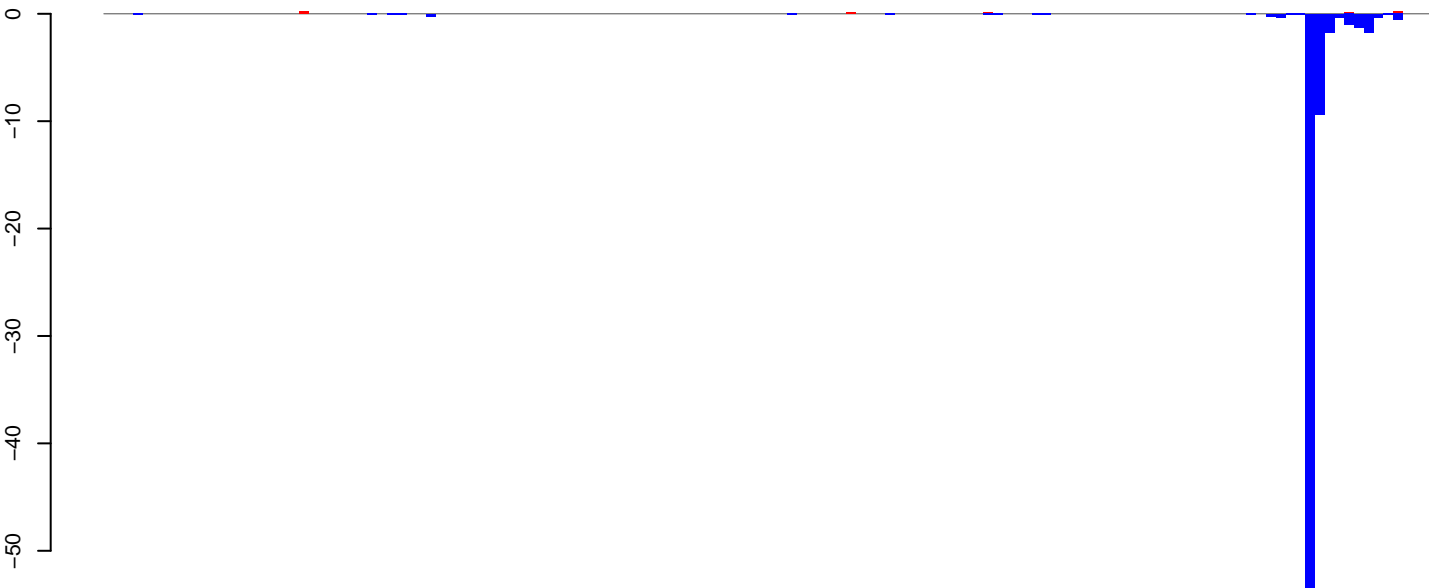
positive=1, negative=5, total=6

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=69, total=69

AeAlbo\_C7.10\_cells.rep

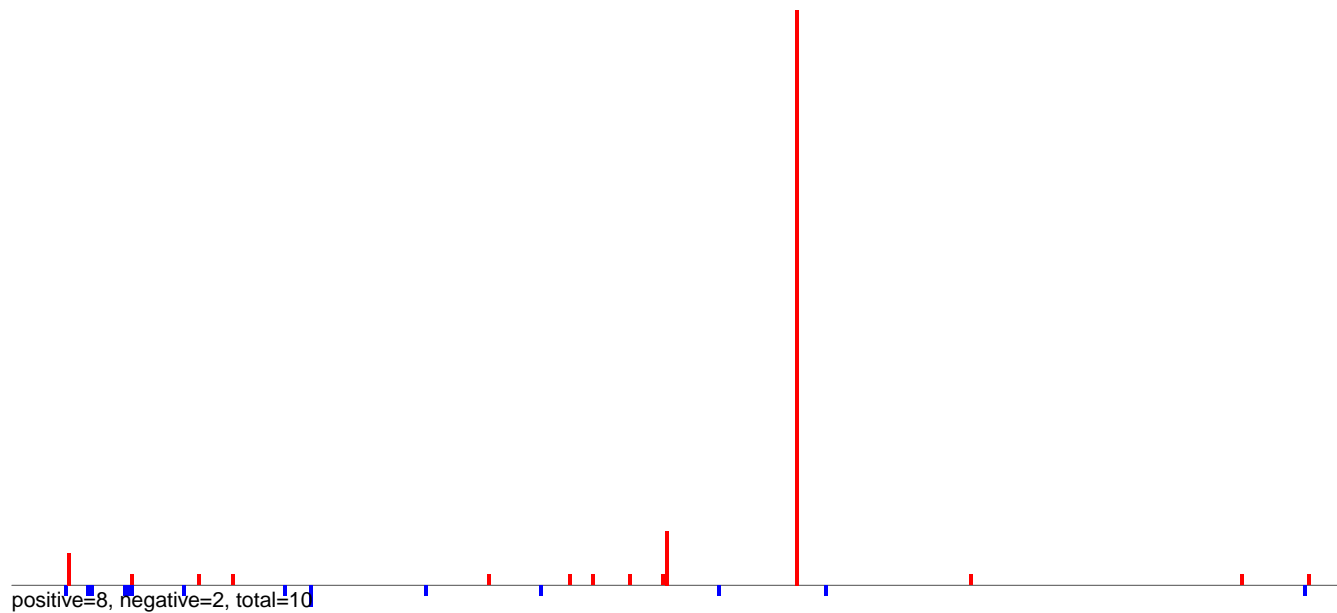


positive=1, negative=74, total=75

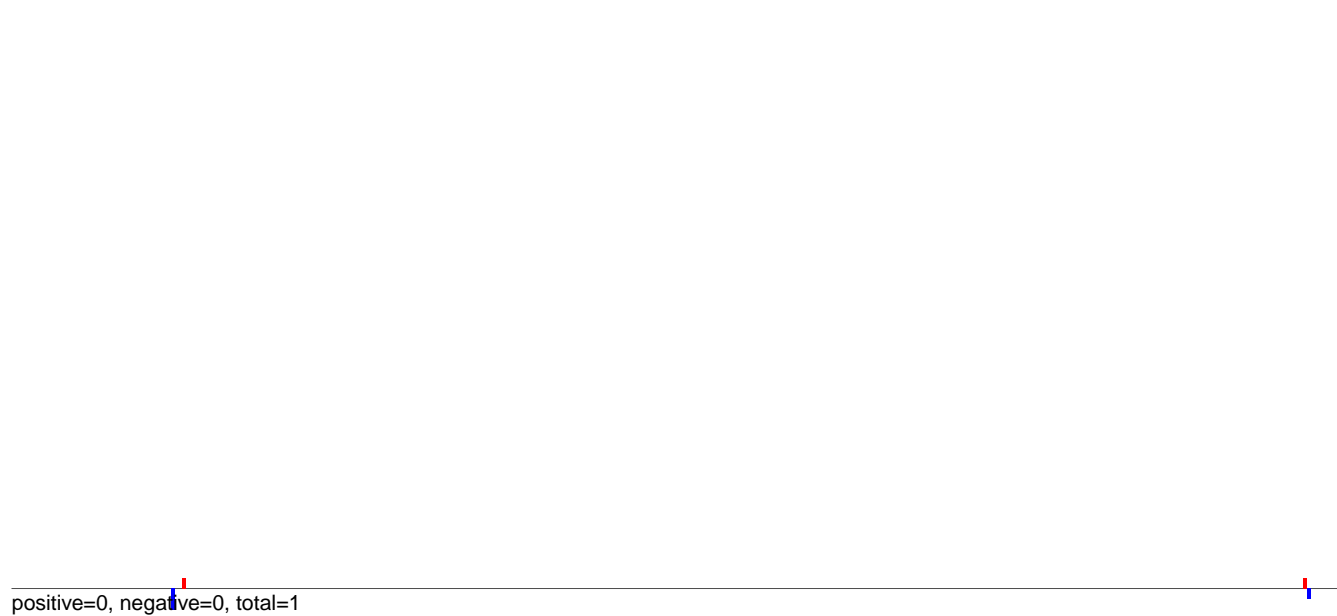
Window size=25, length=3382, TE@ltr-1\_family-5675@LTR\_Gypsy:1-3382

0 500 1000 1500 2000 2500 3000 3500

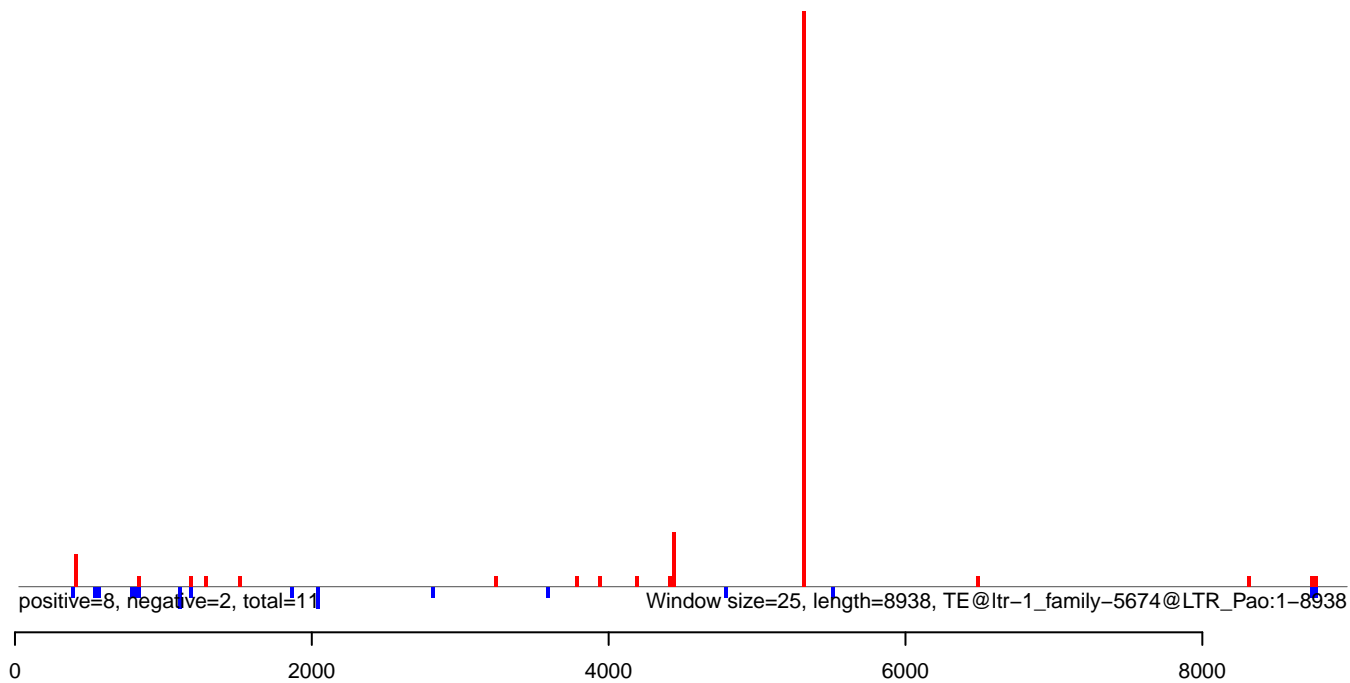
AeAlbo\_C7.10\_cells.18\_23.rep



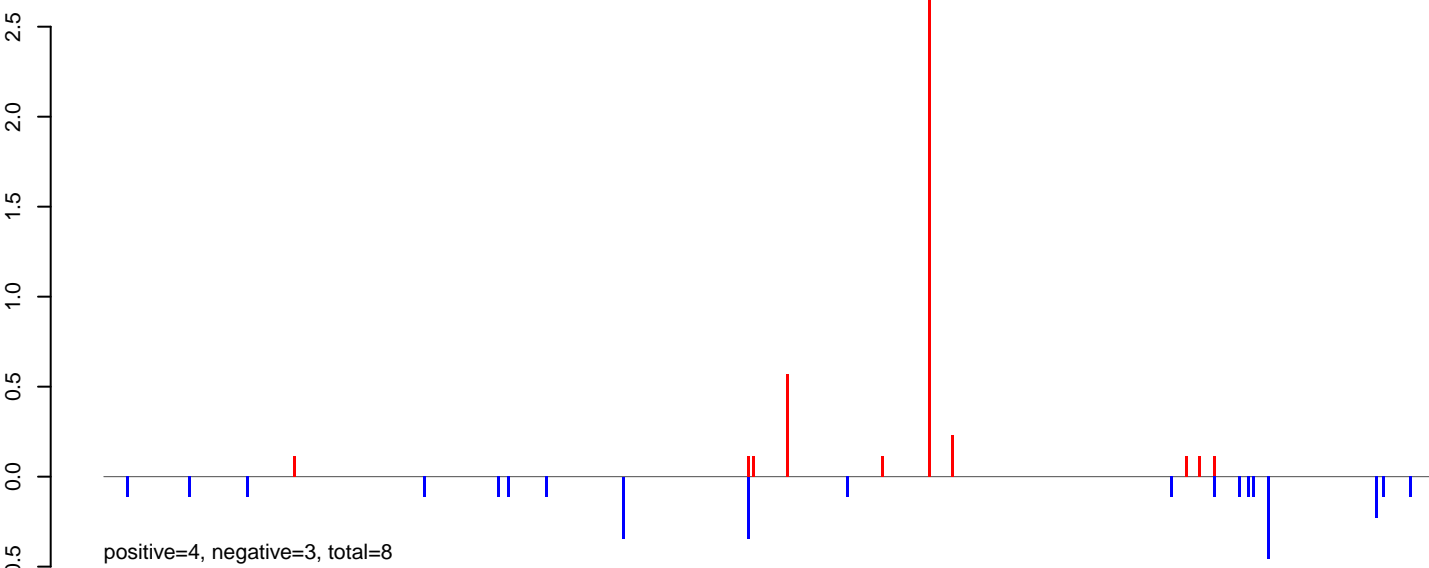
AeAlbo\_C7.10\_cells.24\_35.rep



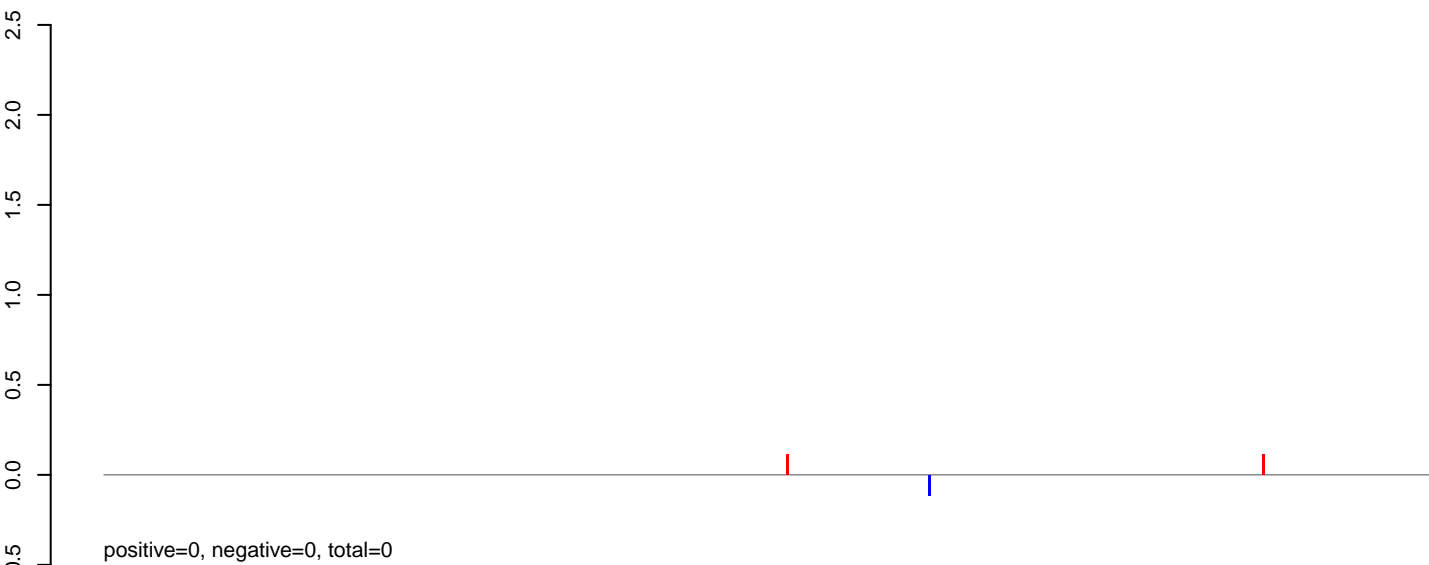
AeAlbo\_C7.10\_cells.rep



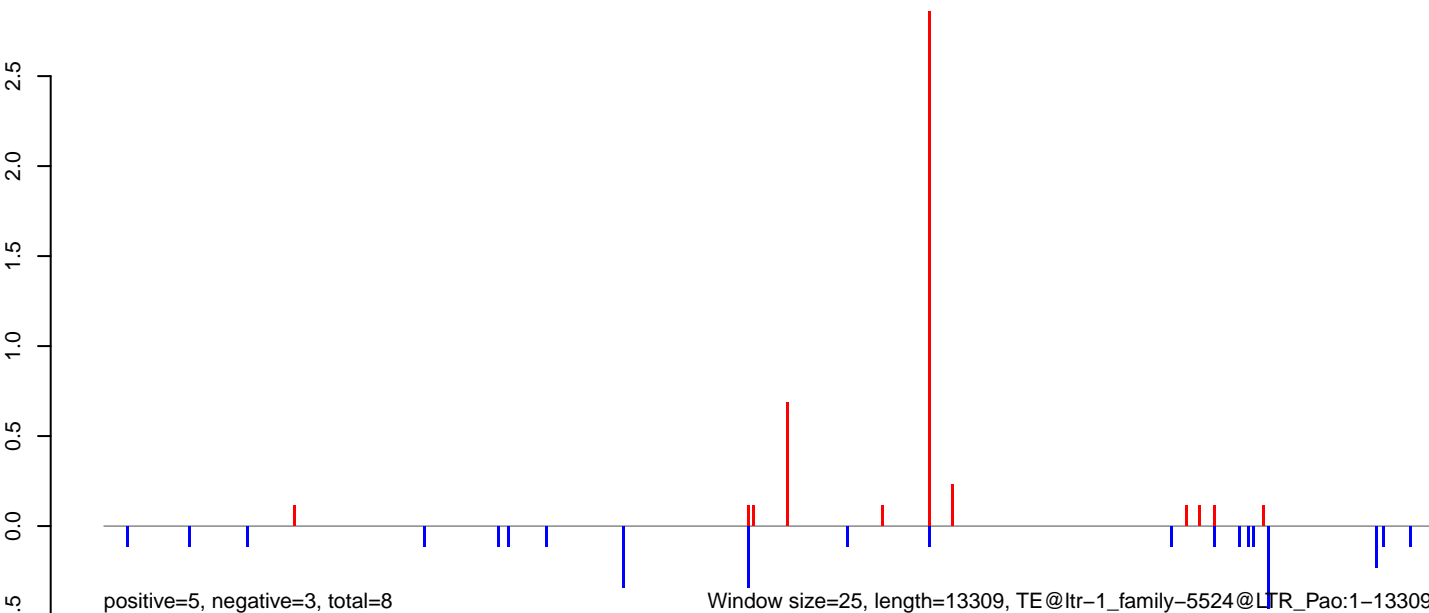
**AeAlbo\_C7.10\_cells.18\_23.rep**



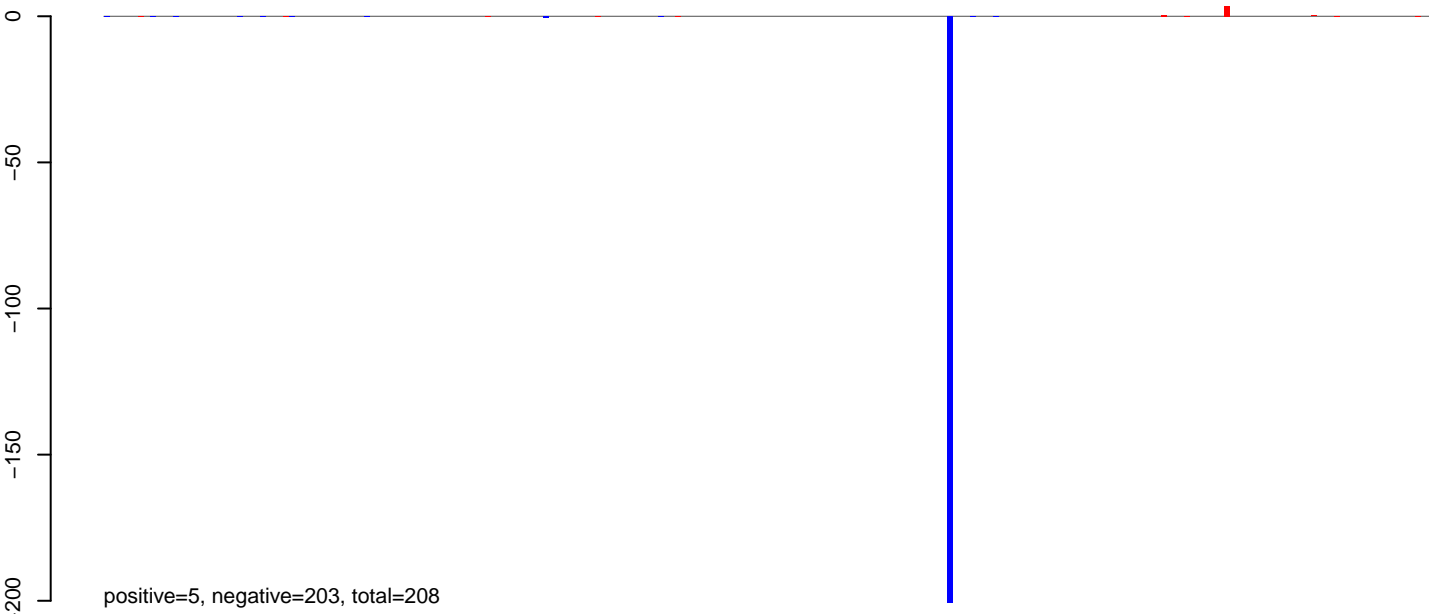
**AeAlbo\_C7.10\_cells.24\_35.rep**



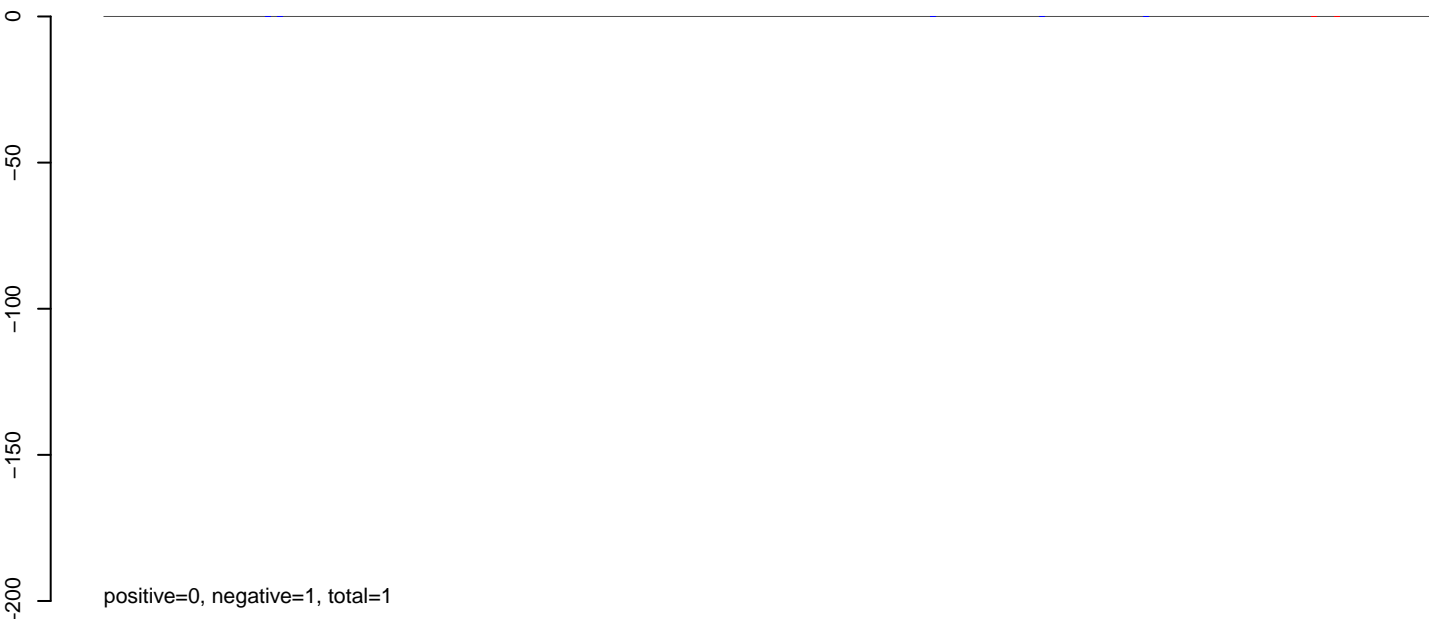
**AeAlbo\_C7.10\_cells.rep**



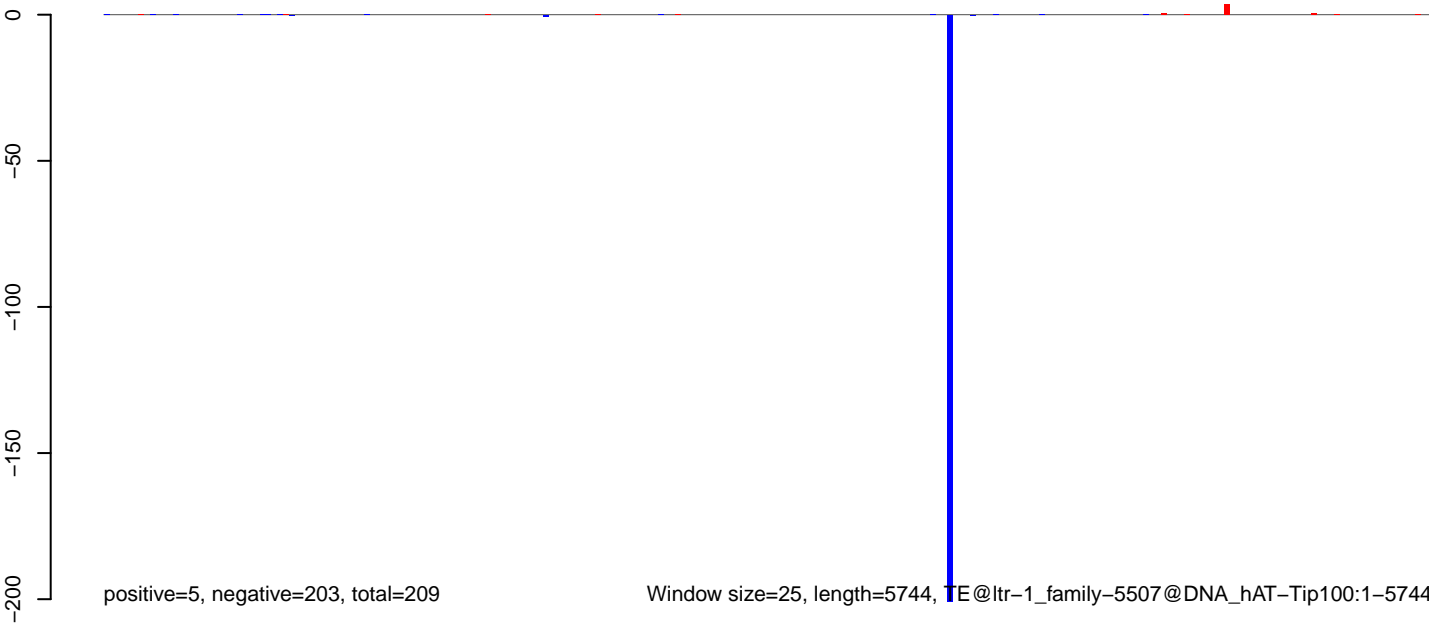
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



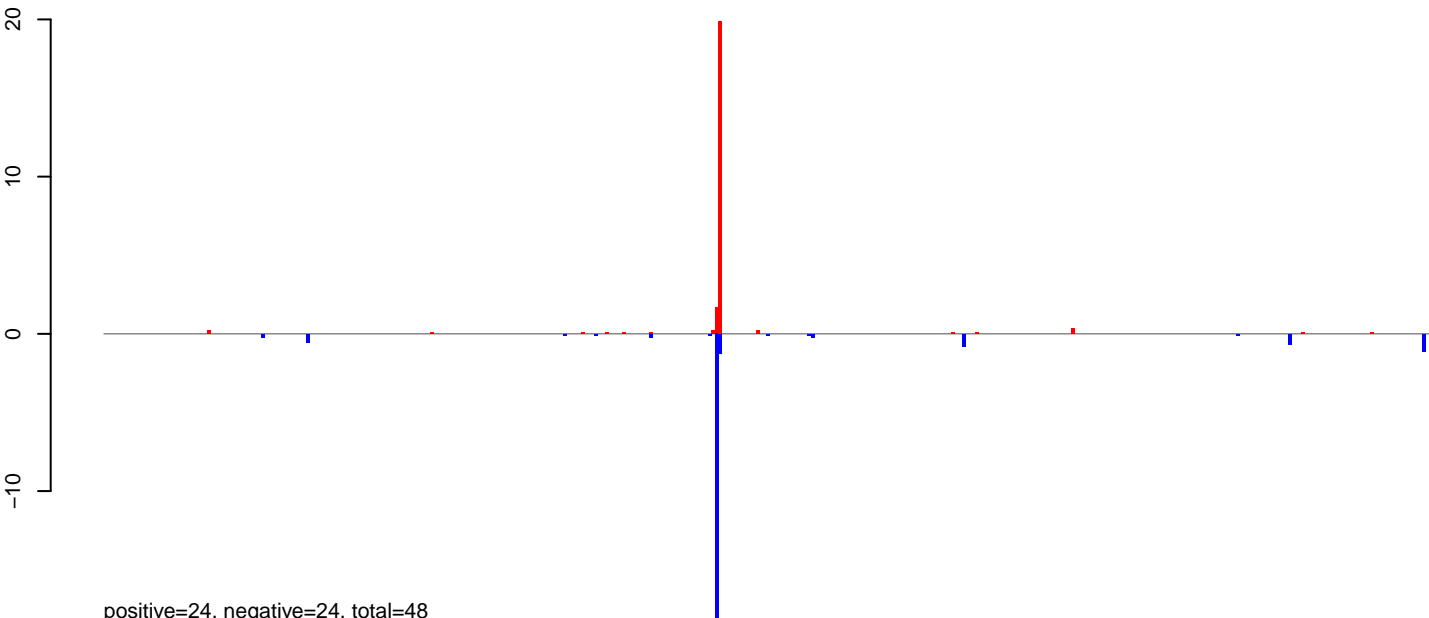
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=5744, TE@ltr-1\_family-5507@DNA\_hAT-Tip100:1-5744

0 1000 2000 3000 4000 5000 6000

**AeAlbo\_C7.10\_cells.18\_23.rep**



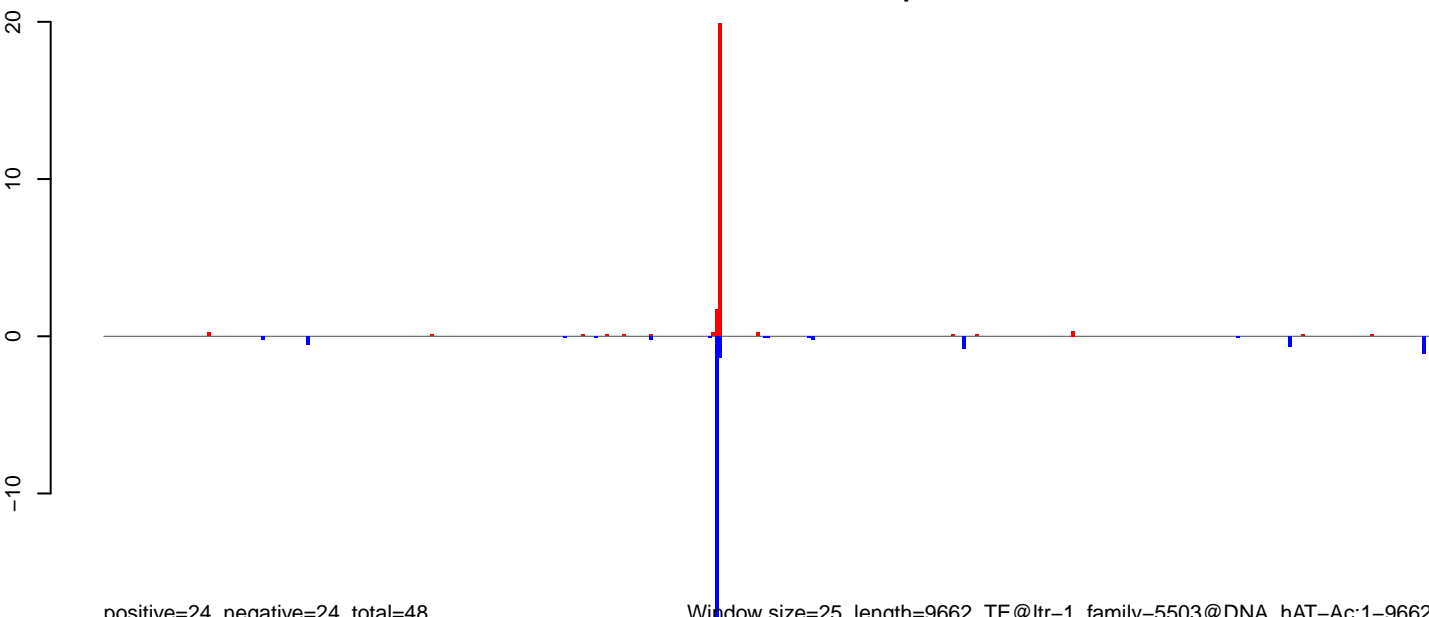
positive=24, negative=24, total=48

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**



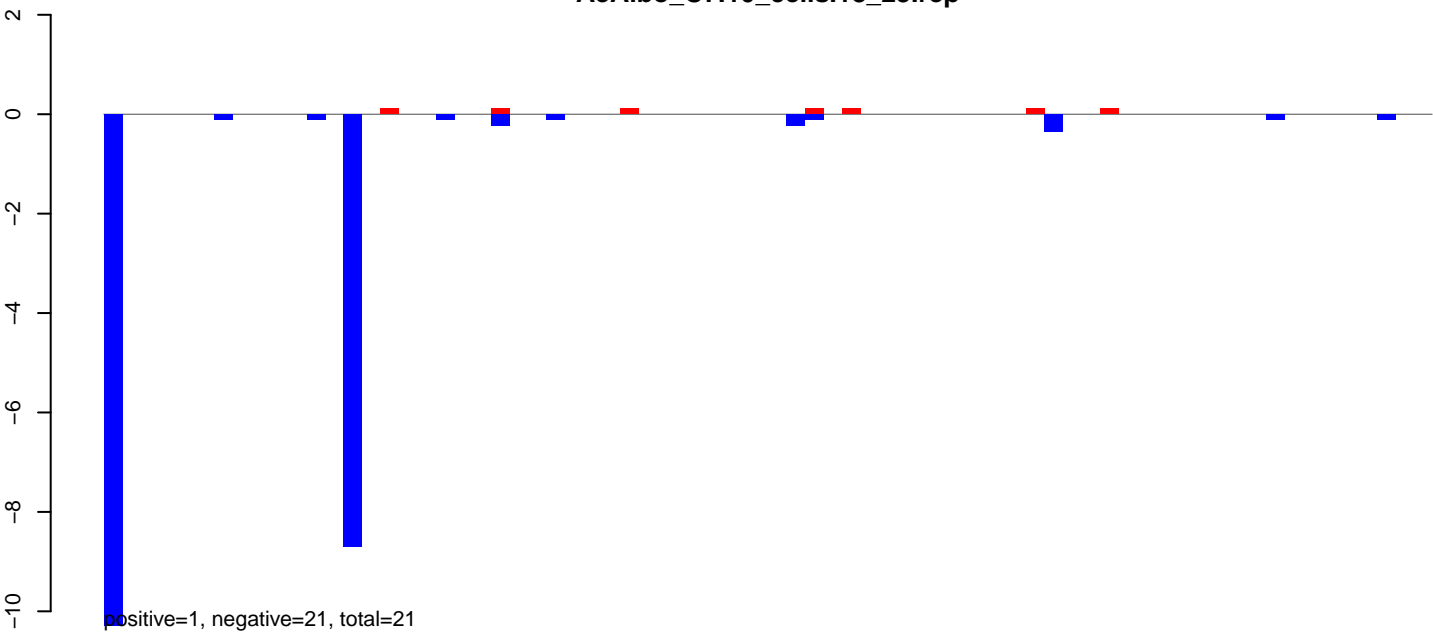
positive=24, negative=24, total=48

Window size=25, length=9662, TE@ltr-1\_family-5503@DNA\_hAT-Ac:1-9662

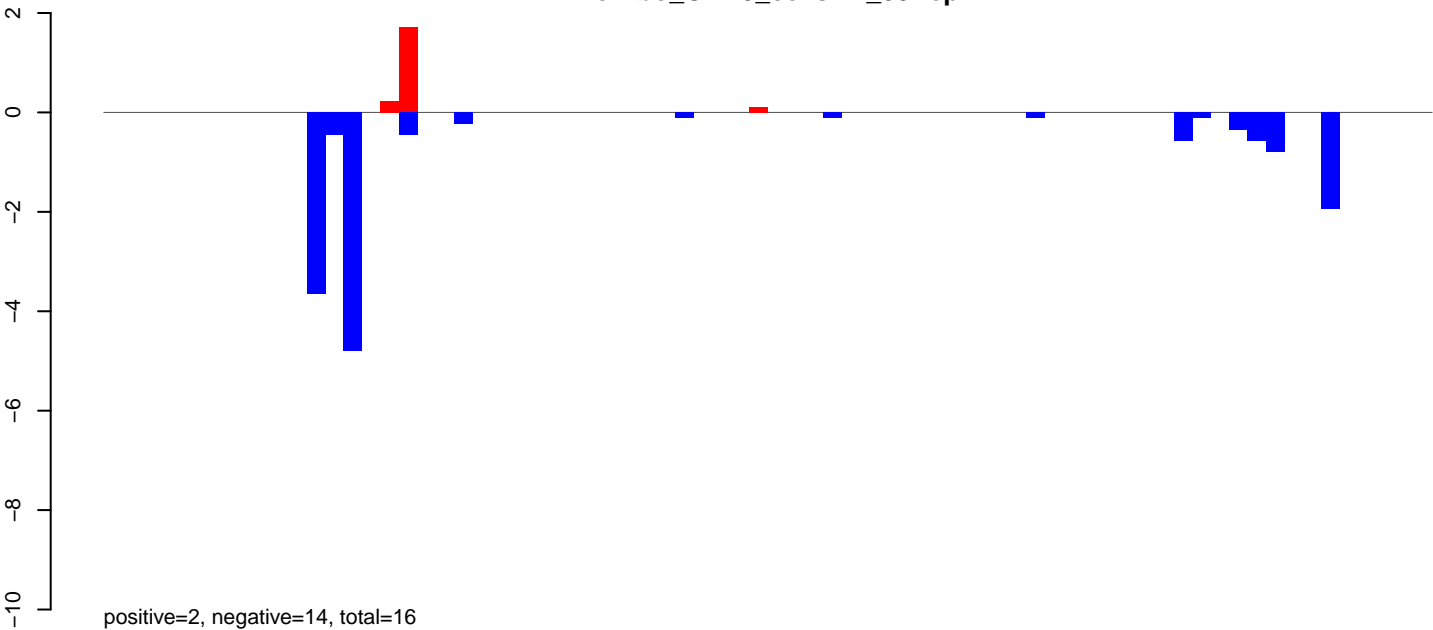
0 2000 4000 6000 8000 10000



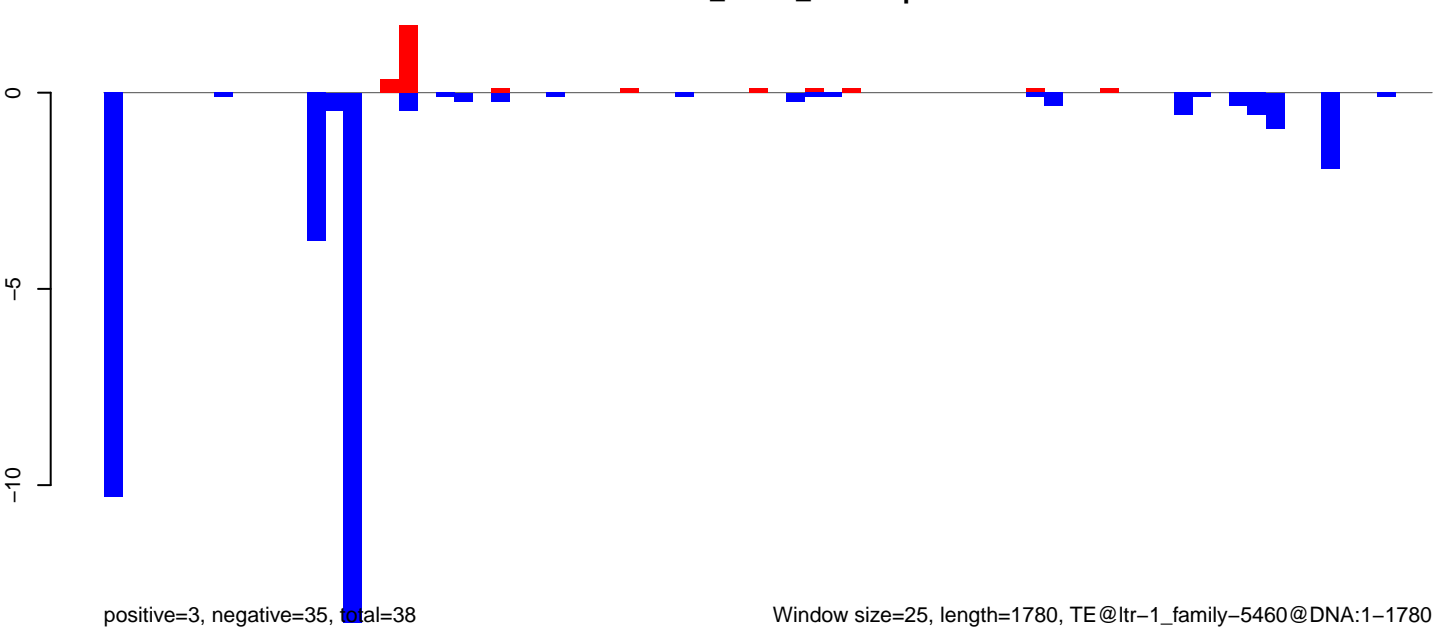
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

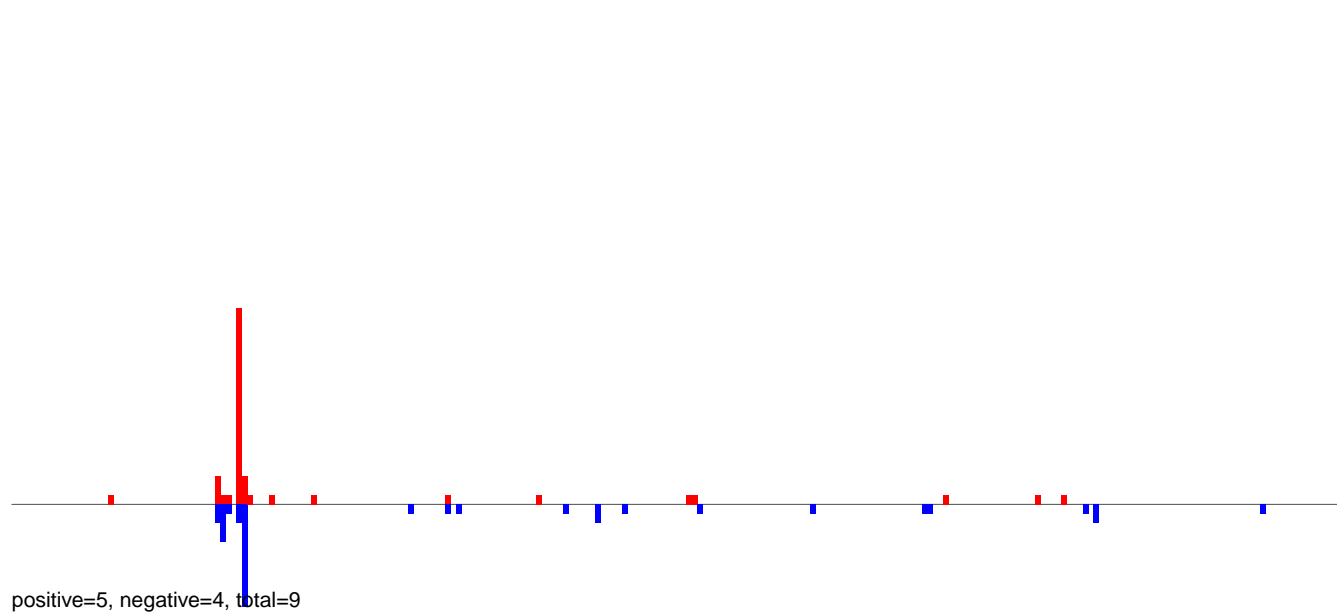


AeAlbo\_C7.10\_cells.rep

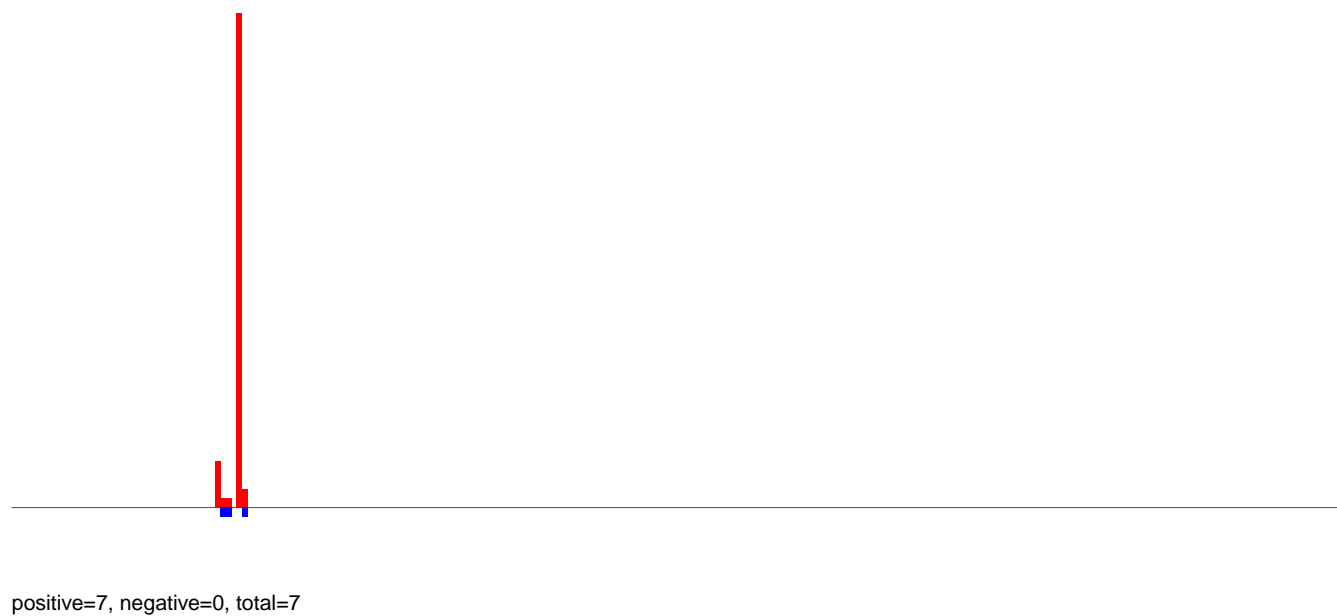


Window size=25, length=1780, TE@ltr-1\_family-5460@DNA:1-1780

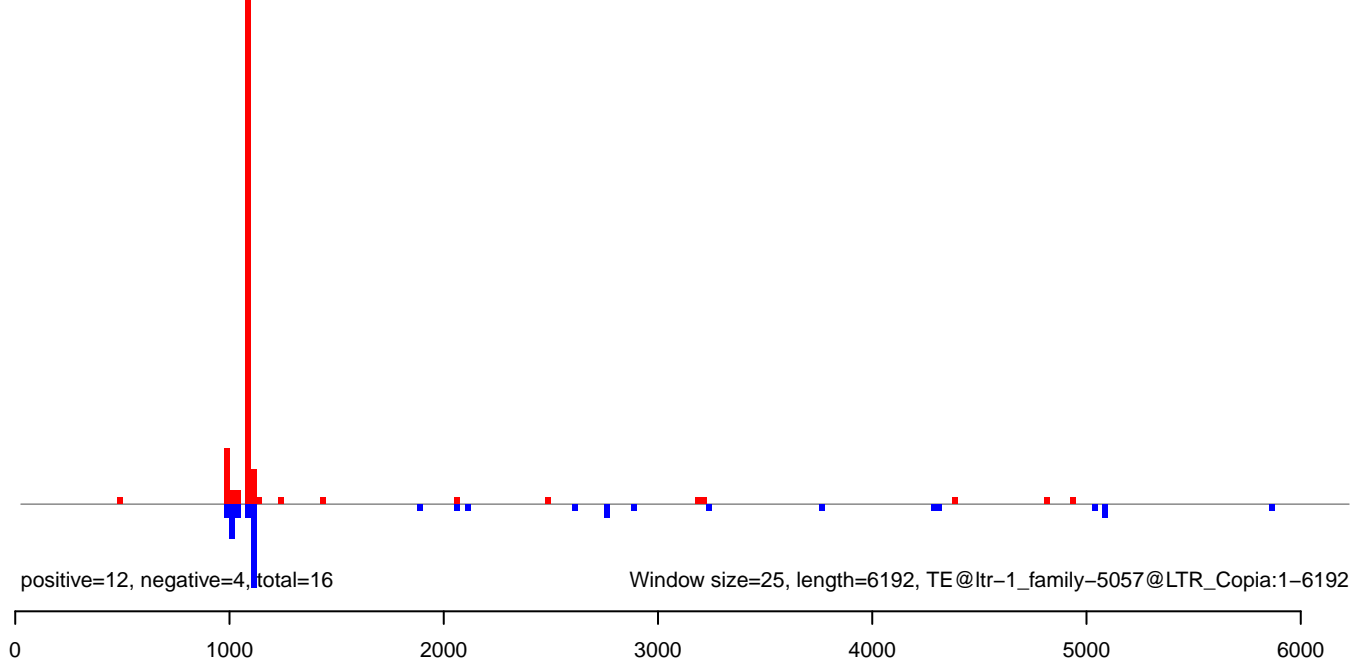
AeAlbo\_C7.10\_cells.18\_23.rep



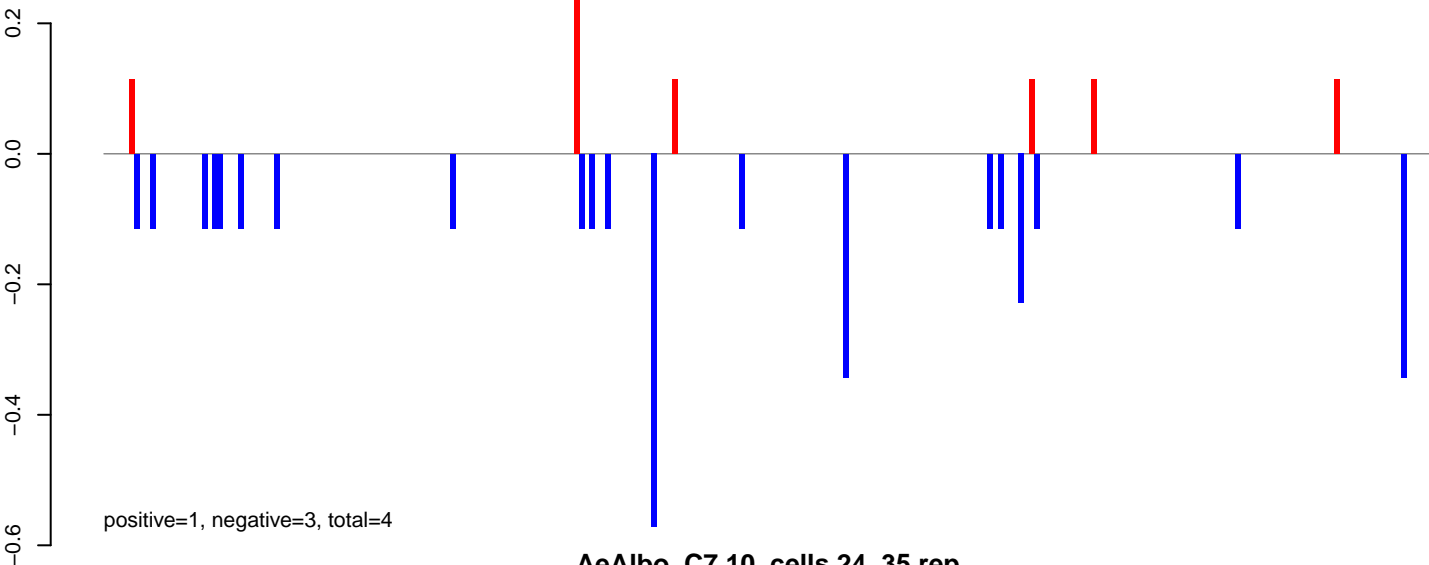
AeAlbo\_C7.10\_cells.24\_35.rep



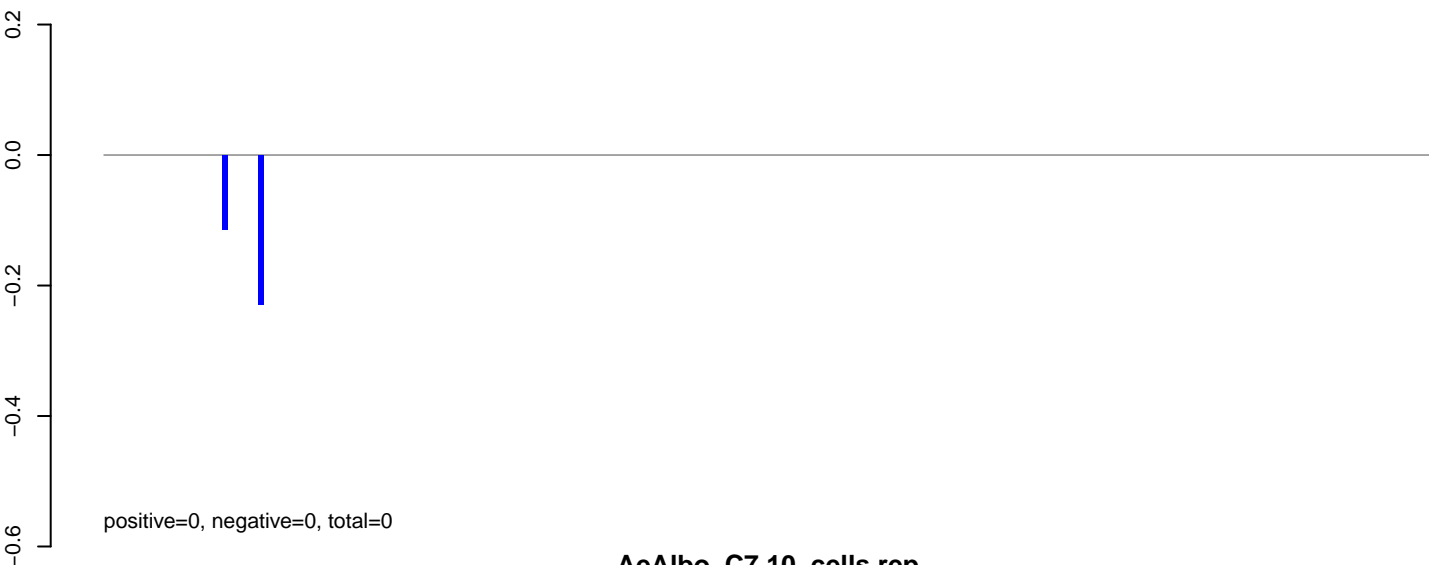
AeAlbo\_C7.10\_cells.rep



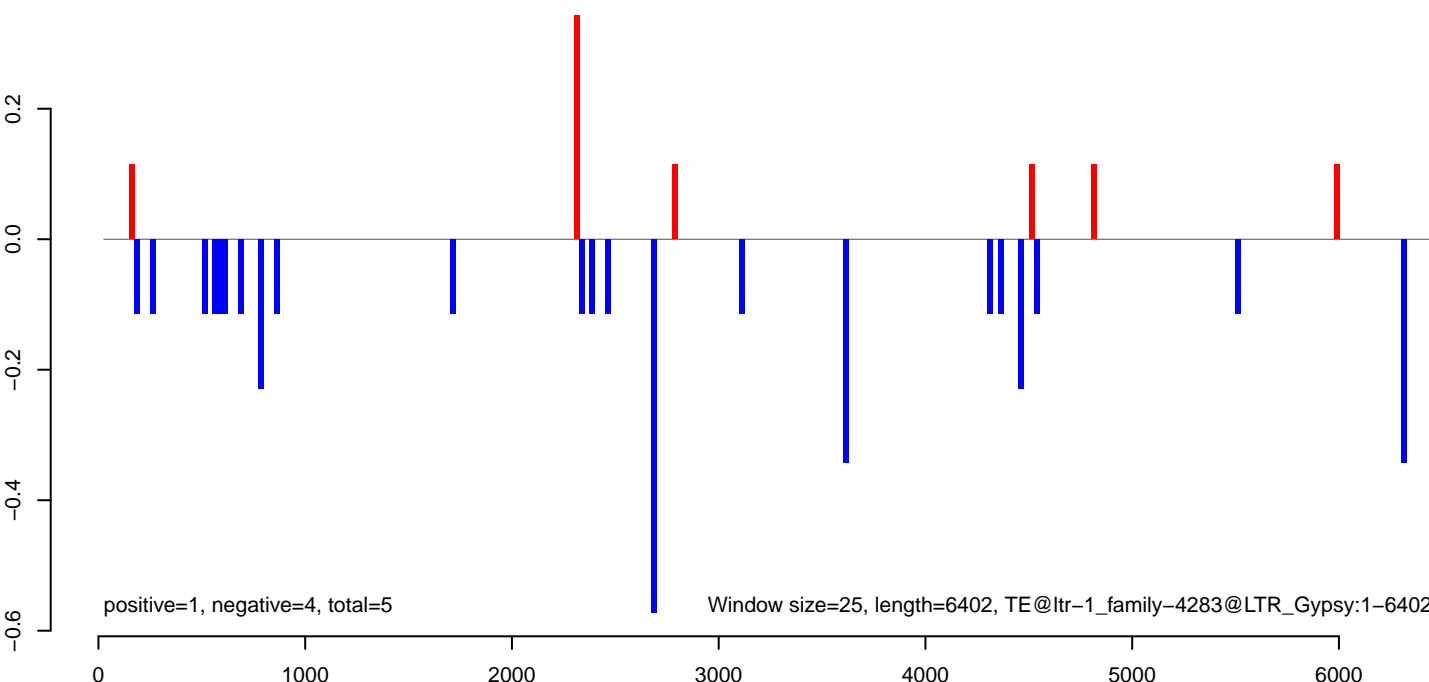
AeAlbo\_C7.10\_cells.18\_23.rep



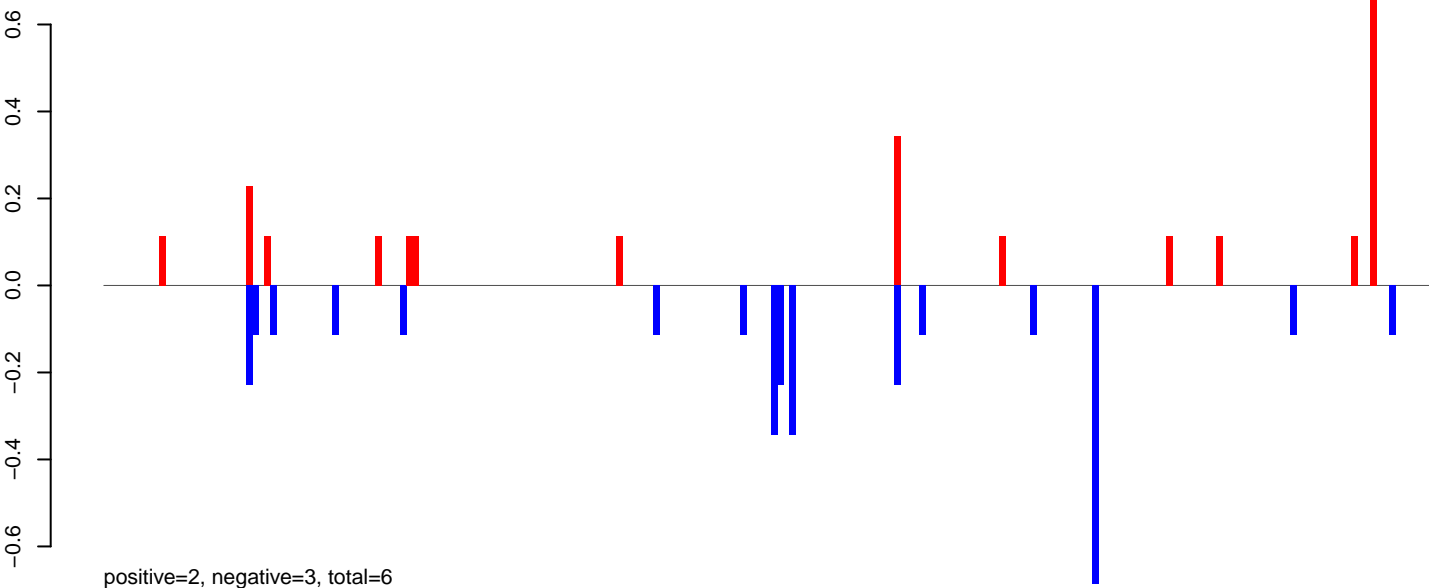
AeAlbo\_C7.10\_cells.24\_35.rep



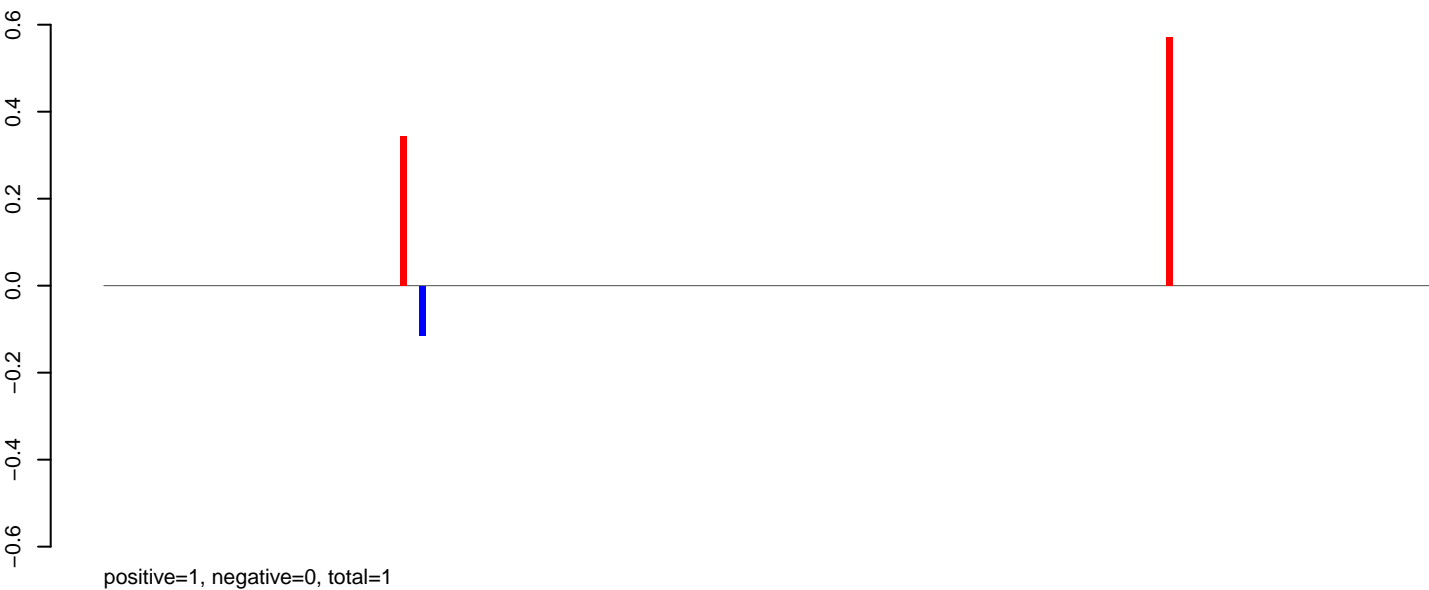
AeAlbo\_C7.10\_cells.rep



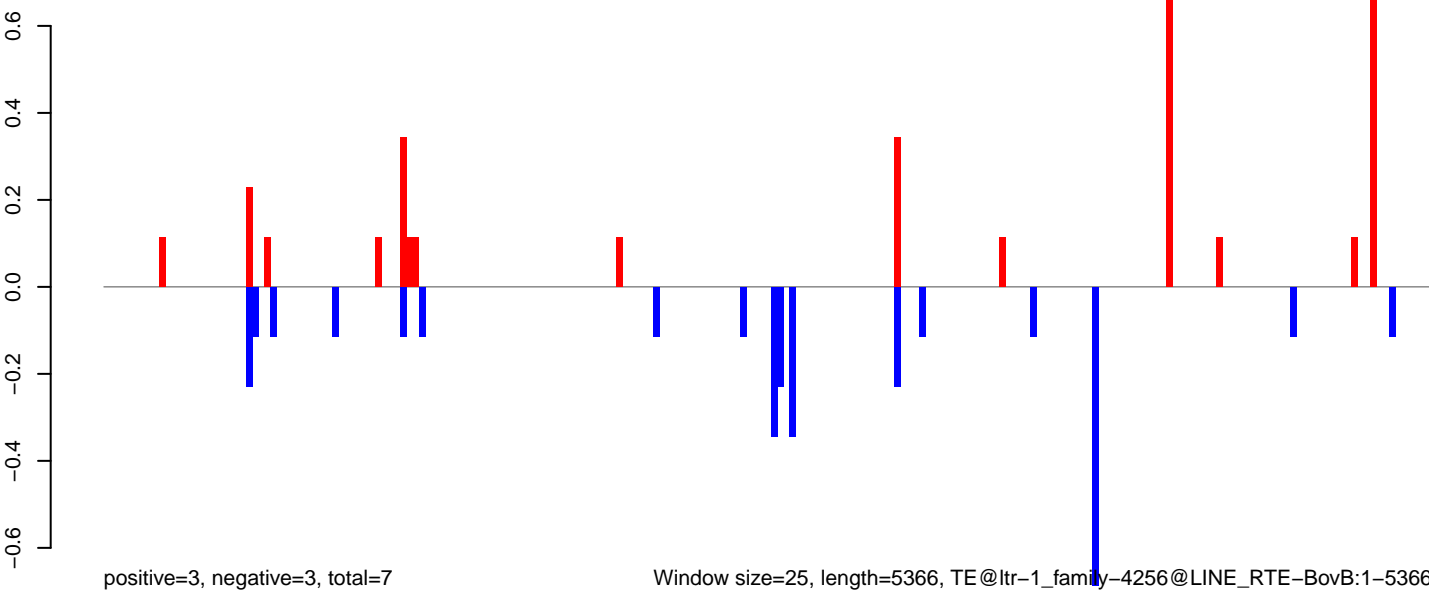
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

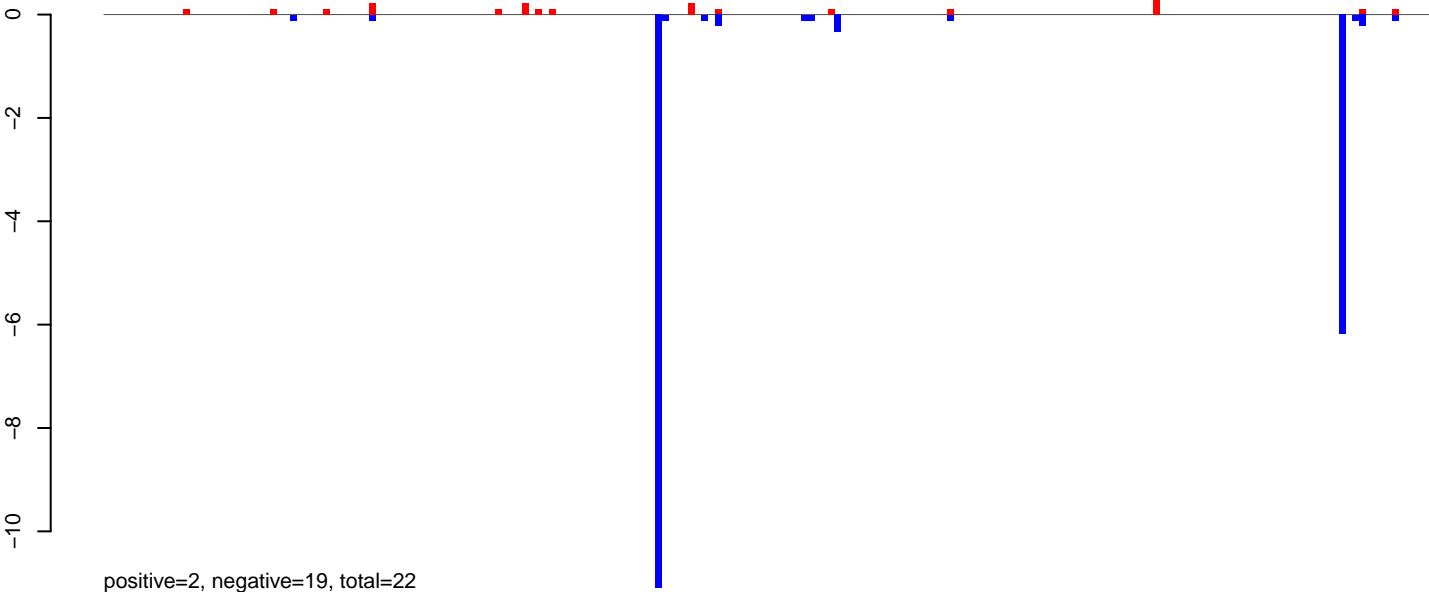


AeAlbo\_C7.10\_cells.rep

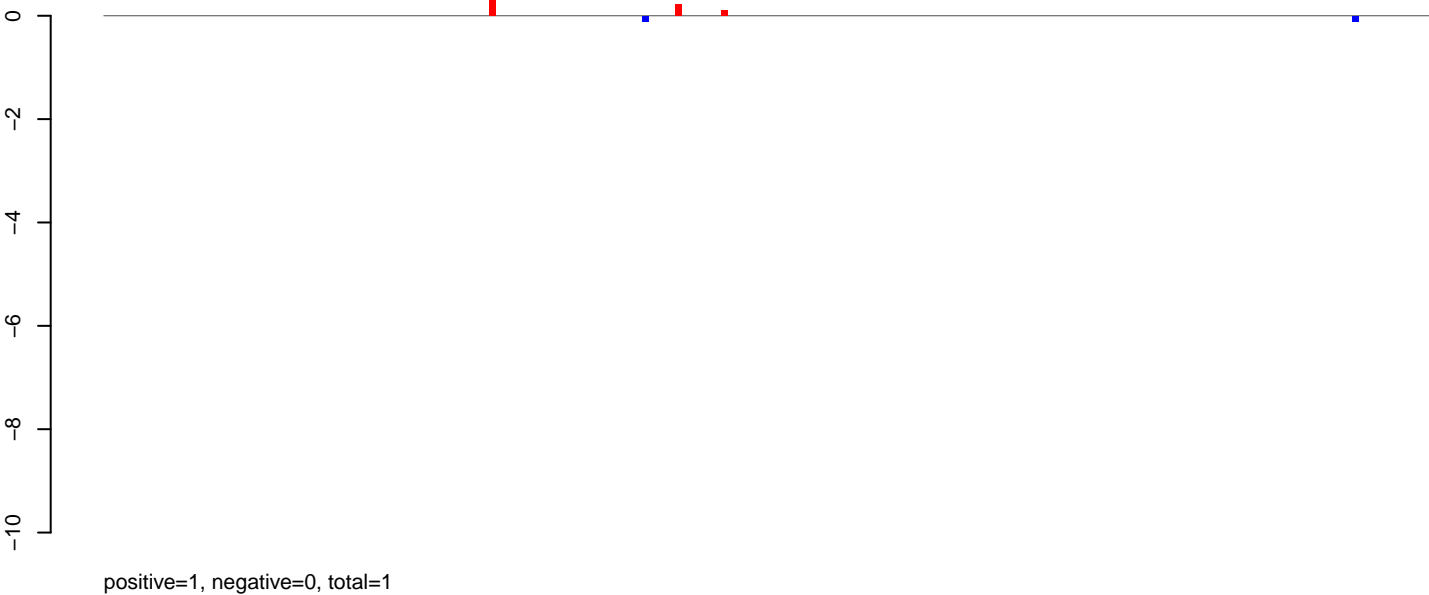


Window size=25, length=5366, TE@ltr-1\_family-4256@LINE RTE-BovB:1-5366

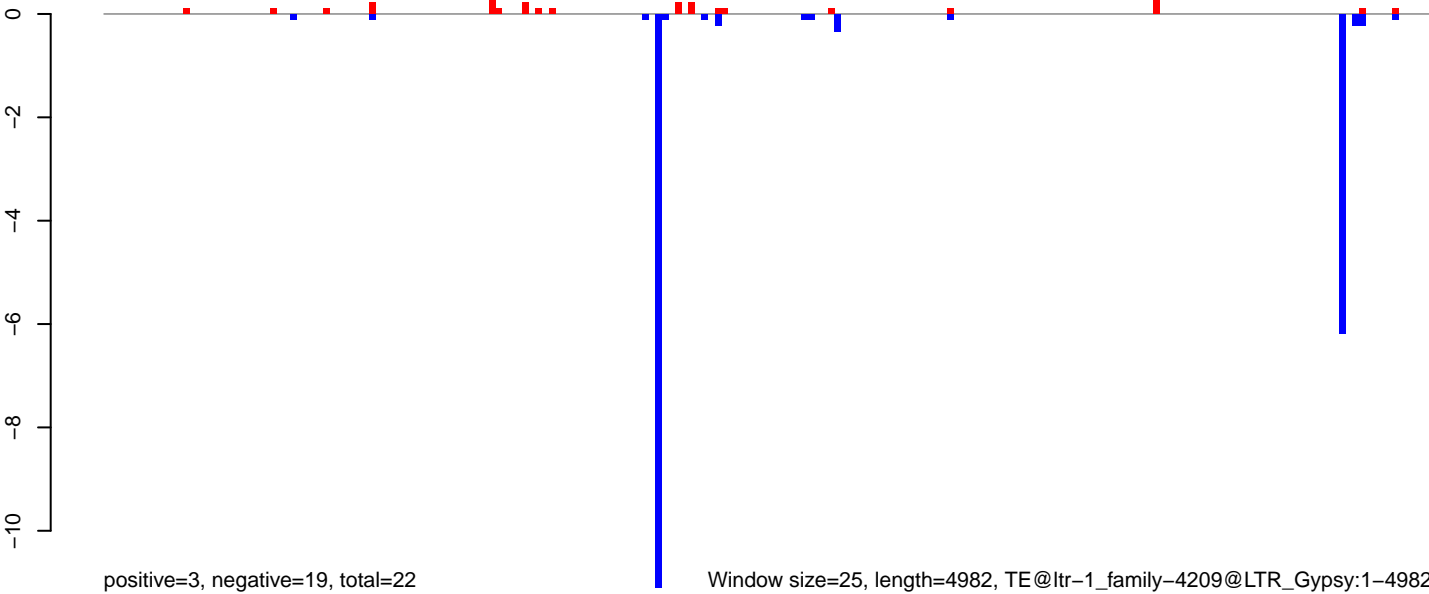
AeAlbo\_C7.10\_cells.18\_23.rep



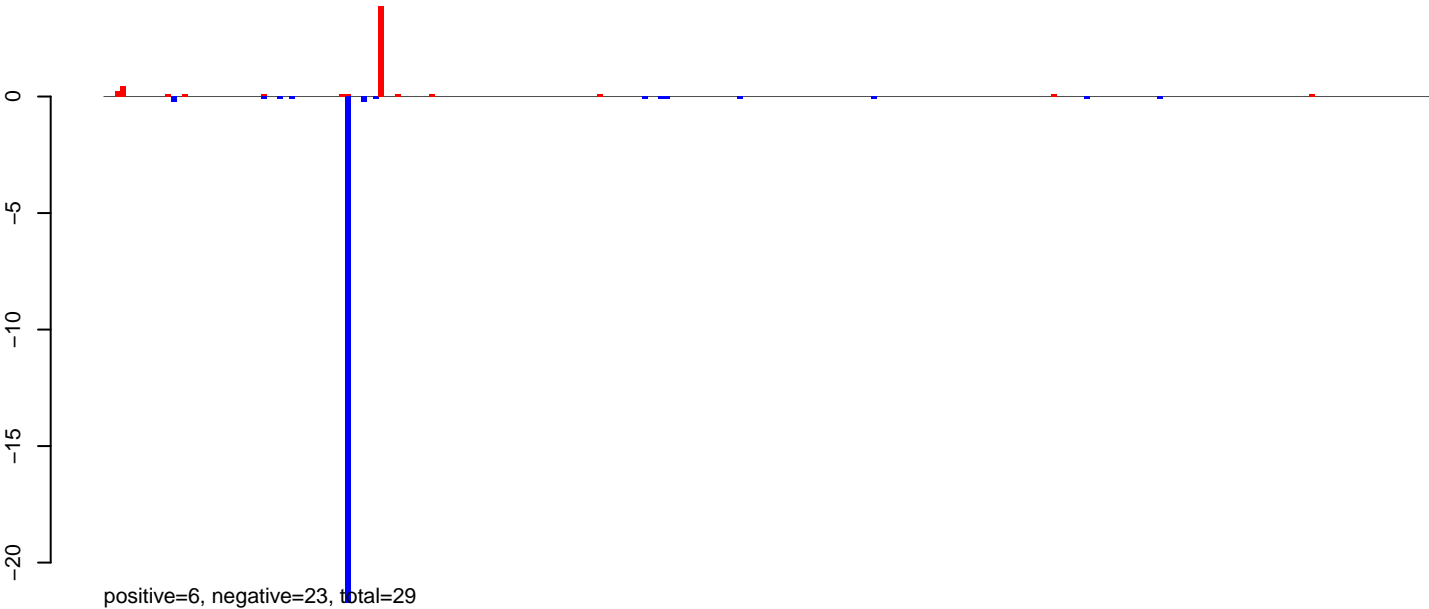
AeAlbo\_C7.10\_cells.24\_35.rep



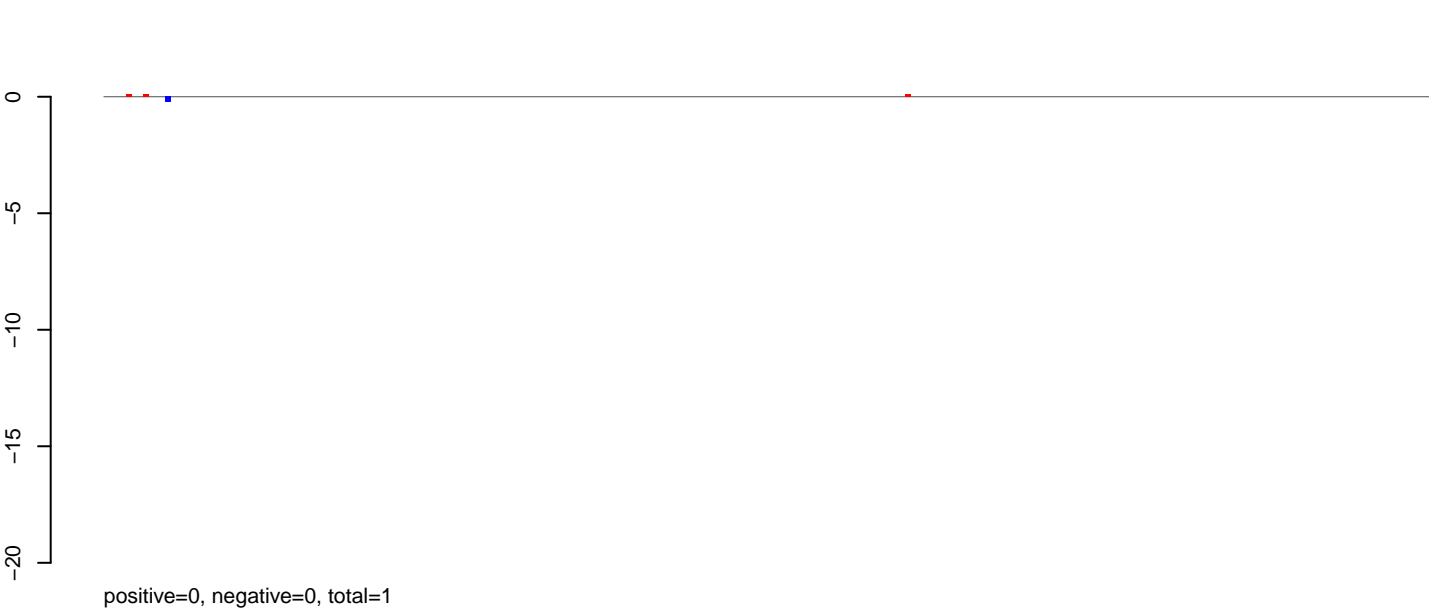
AeAlbo\_C7.10\_cells.rep



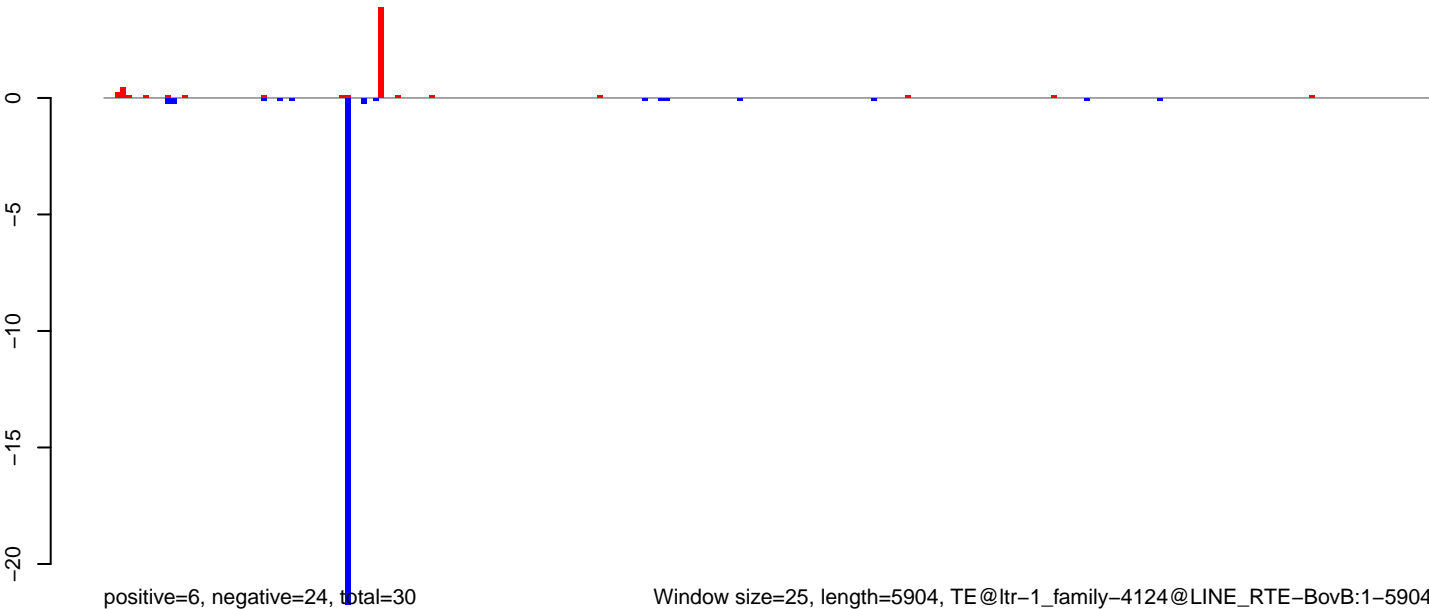
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



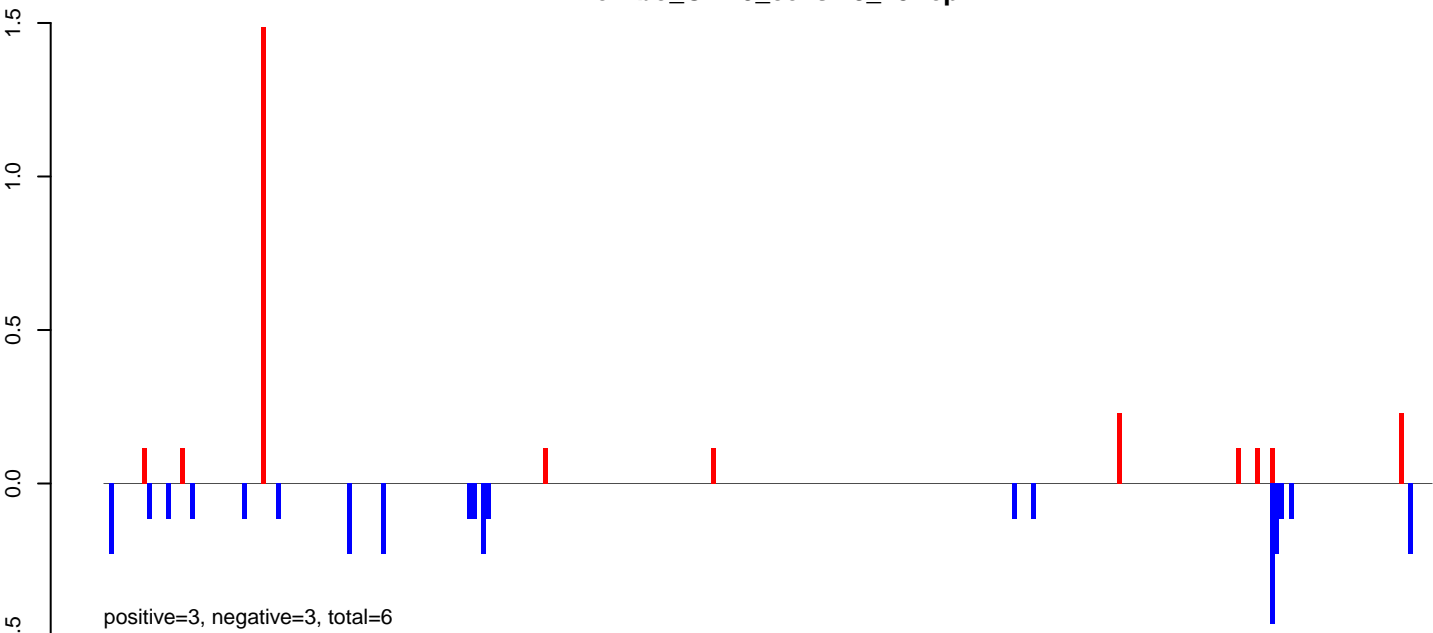
**AeAlbo\_C7.10\_cells.rep**



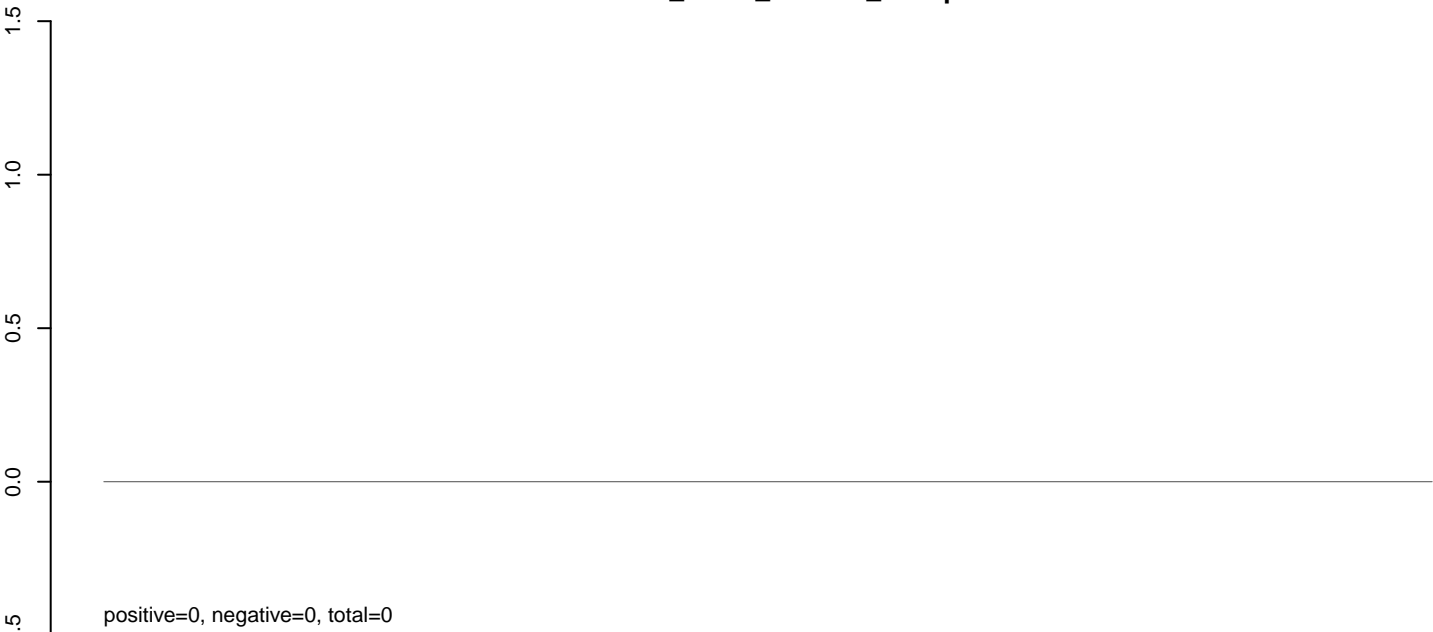
Window size=25, length=5904, TE@ltr-1\_family-4124@LINE RTE-BovB:1-5904

0 1000 2000 3000 4000 5000 6000

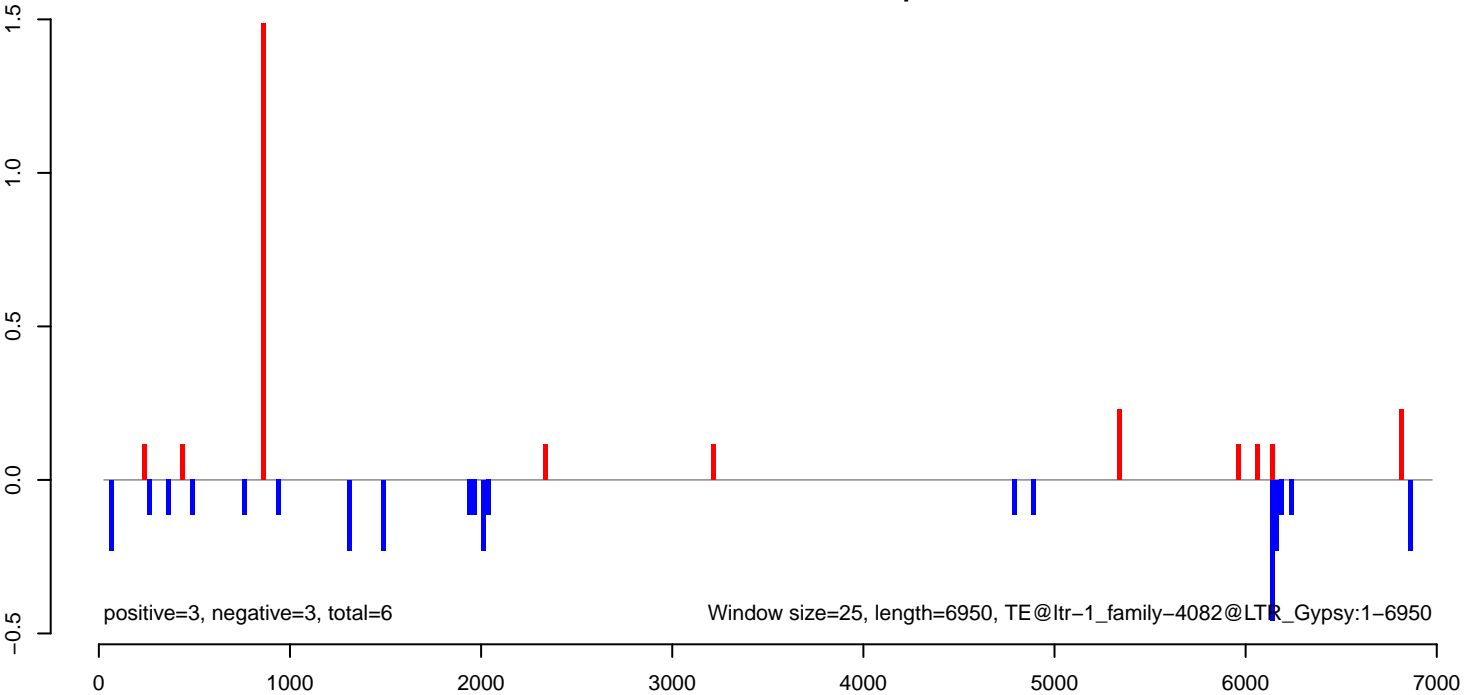
AeAlbo\_C7.10\_cells.18\_23.rep



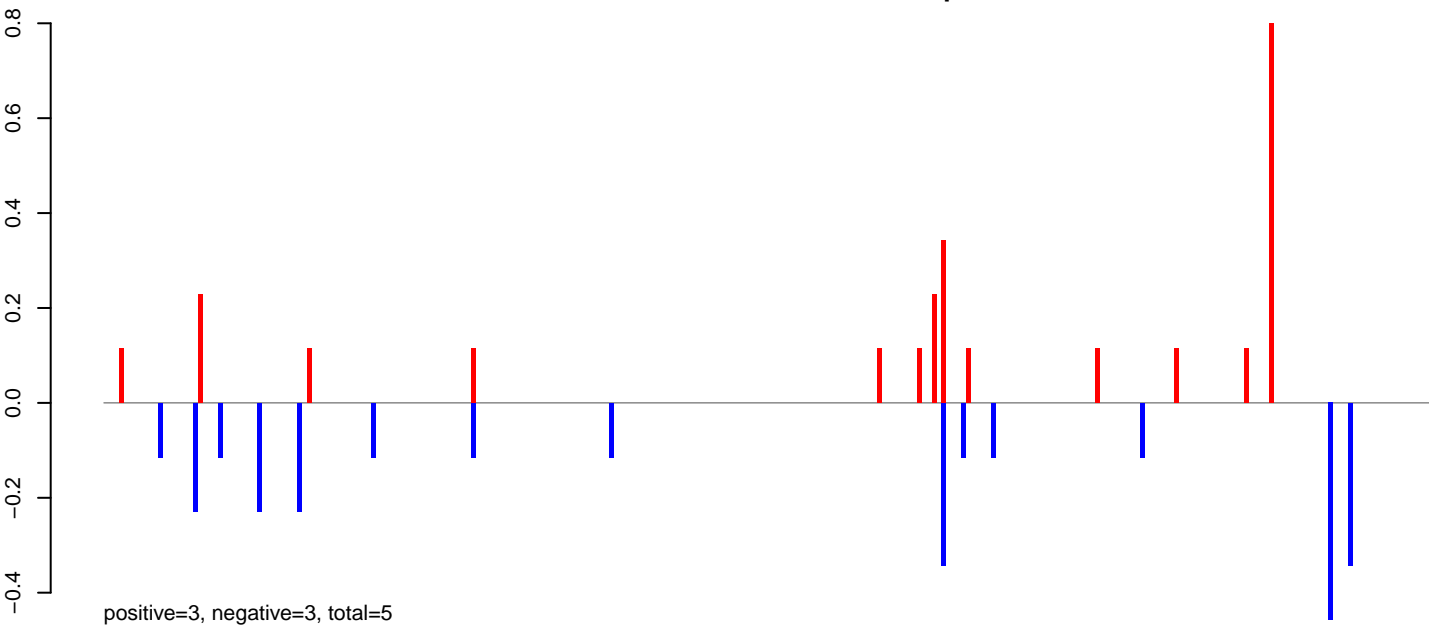
AeAlbo\_C7.10\_cells.24\_35.rep



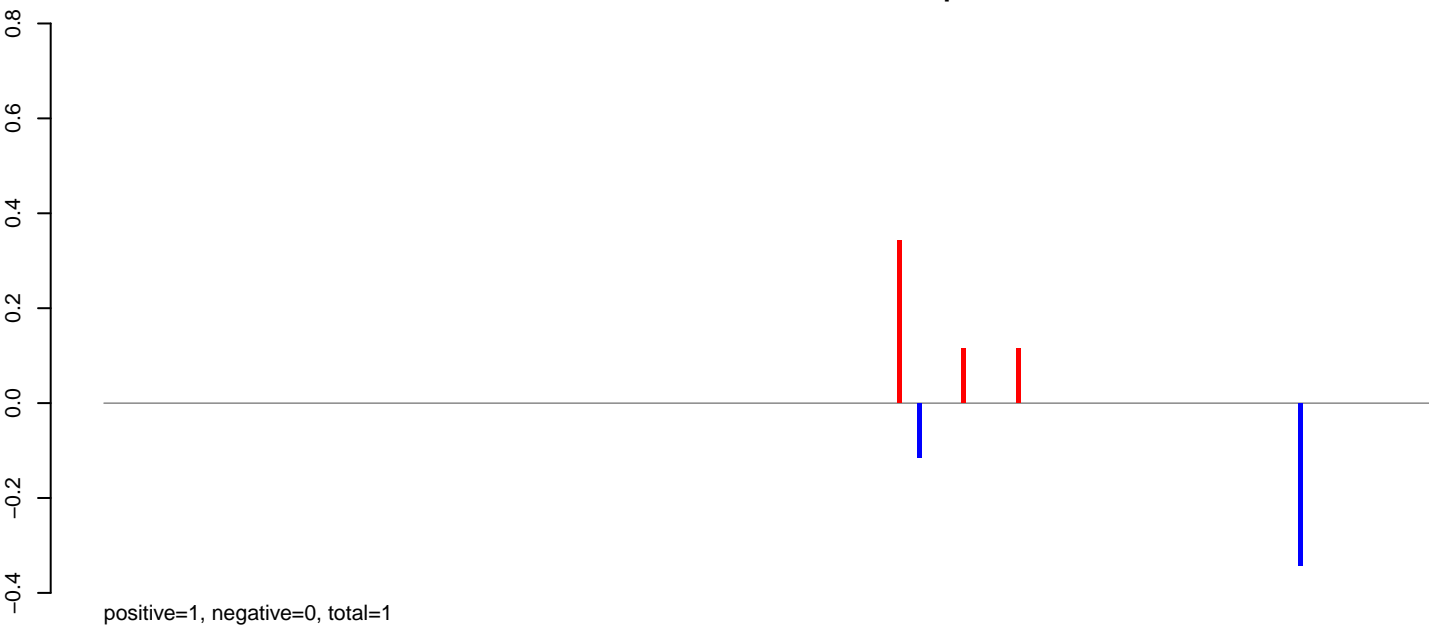
AeAlbo\_C7.10\_cells.rep



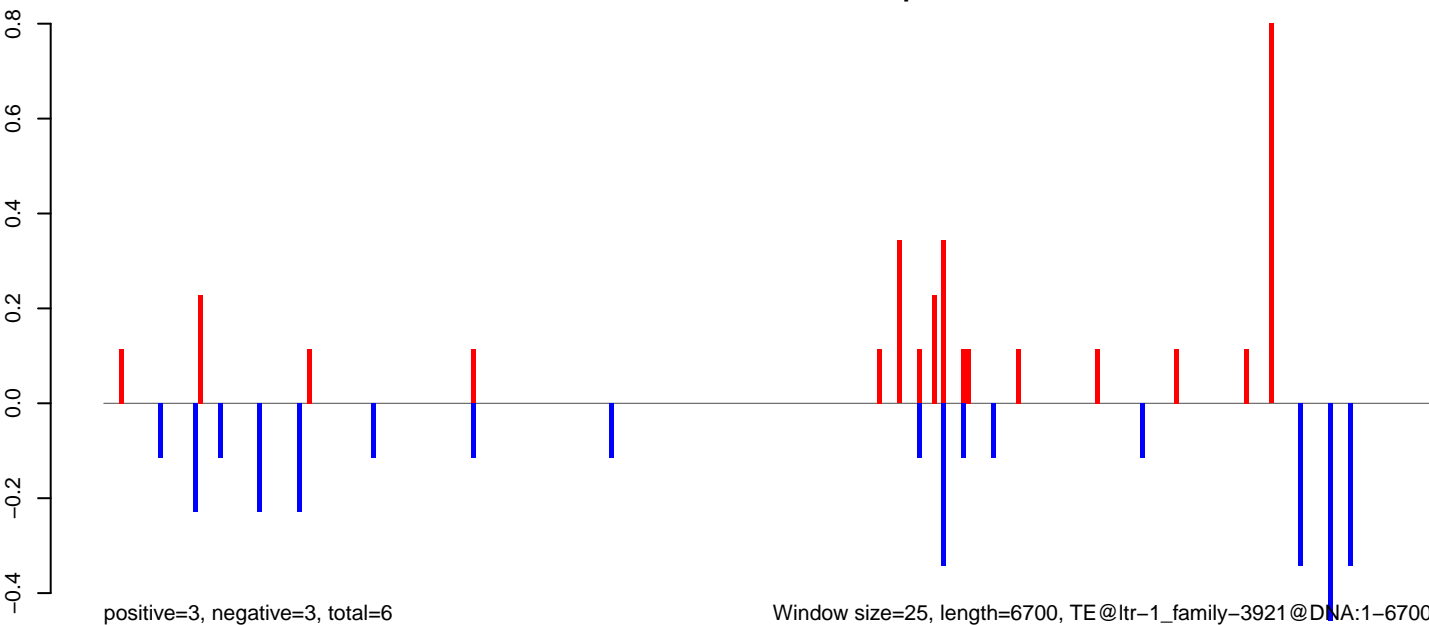
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

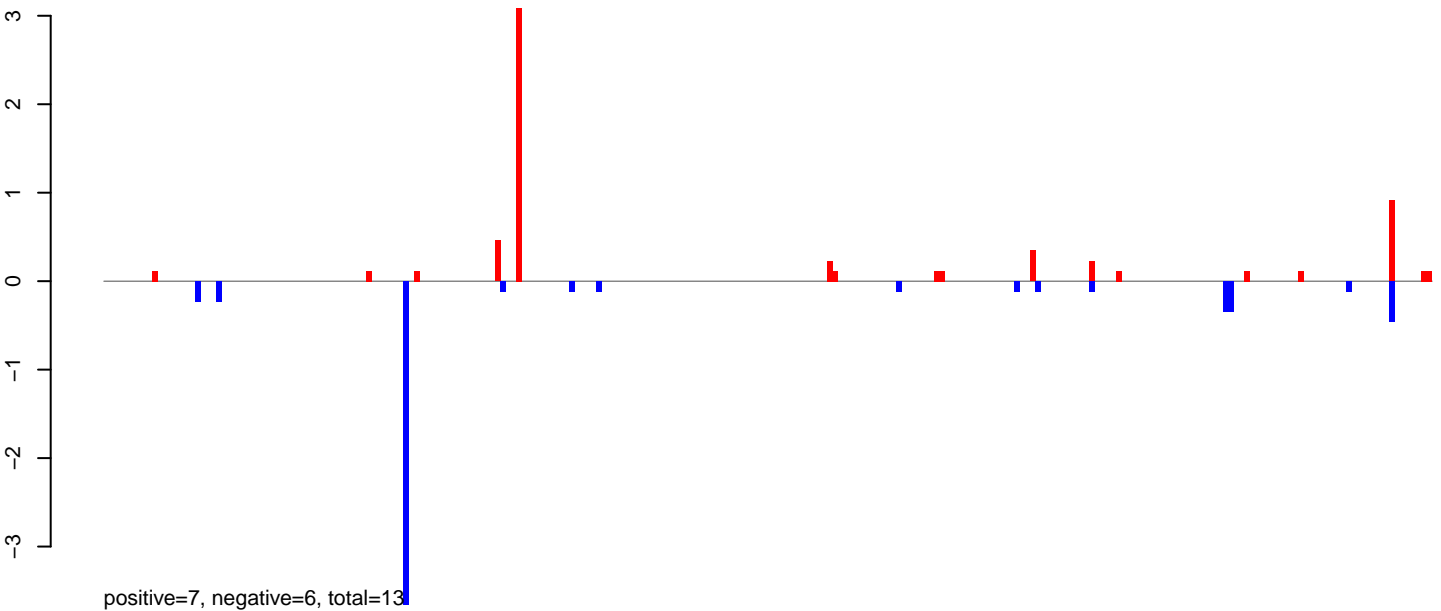


AeAlbo\_C7.10\_cells.rep

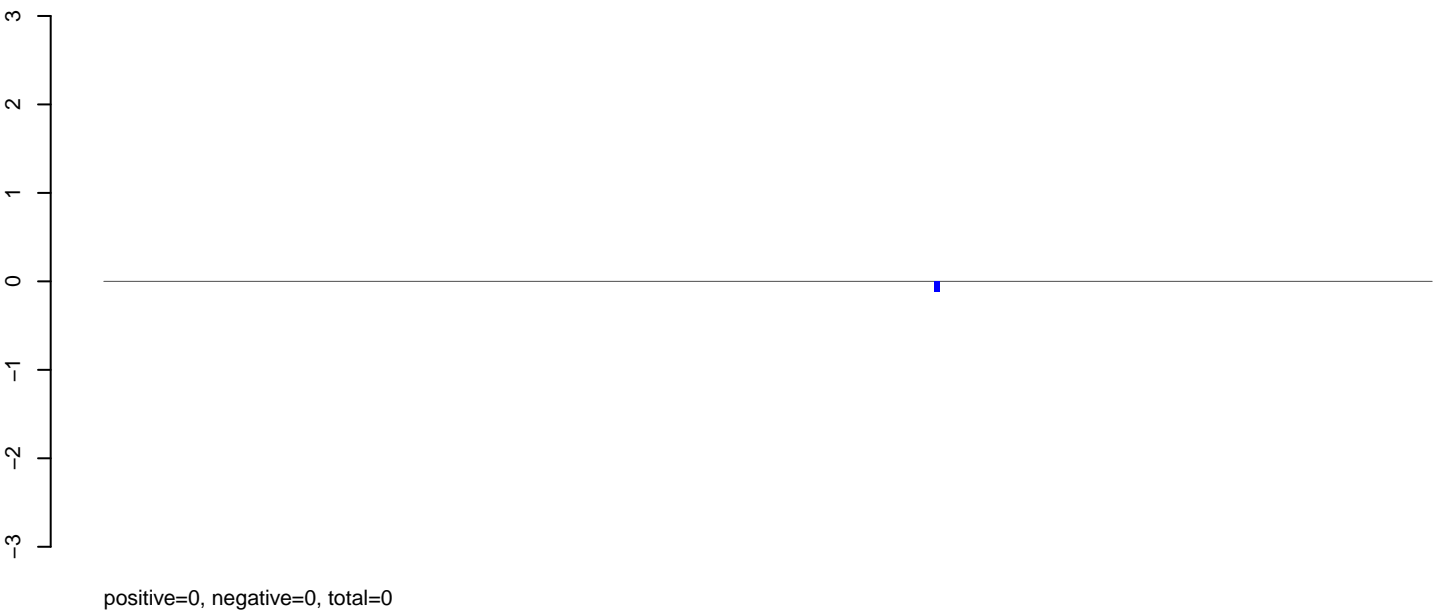




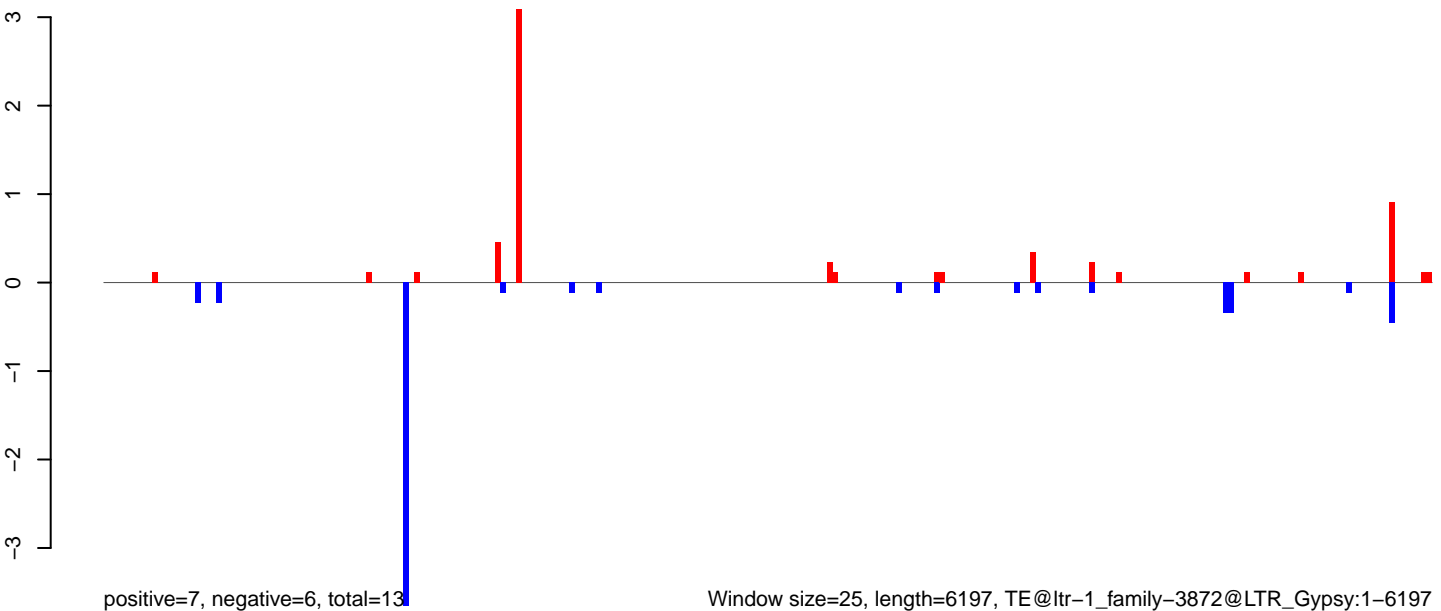
AeAlbo\_C7.10\_cells.18\_23.rep



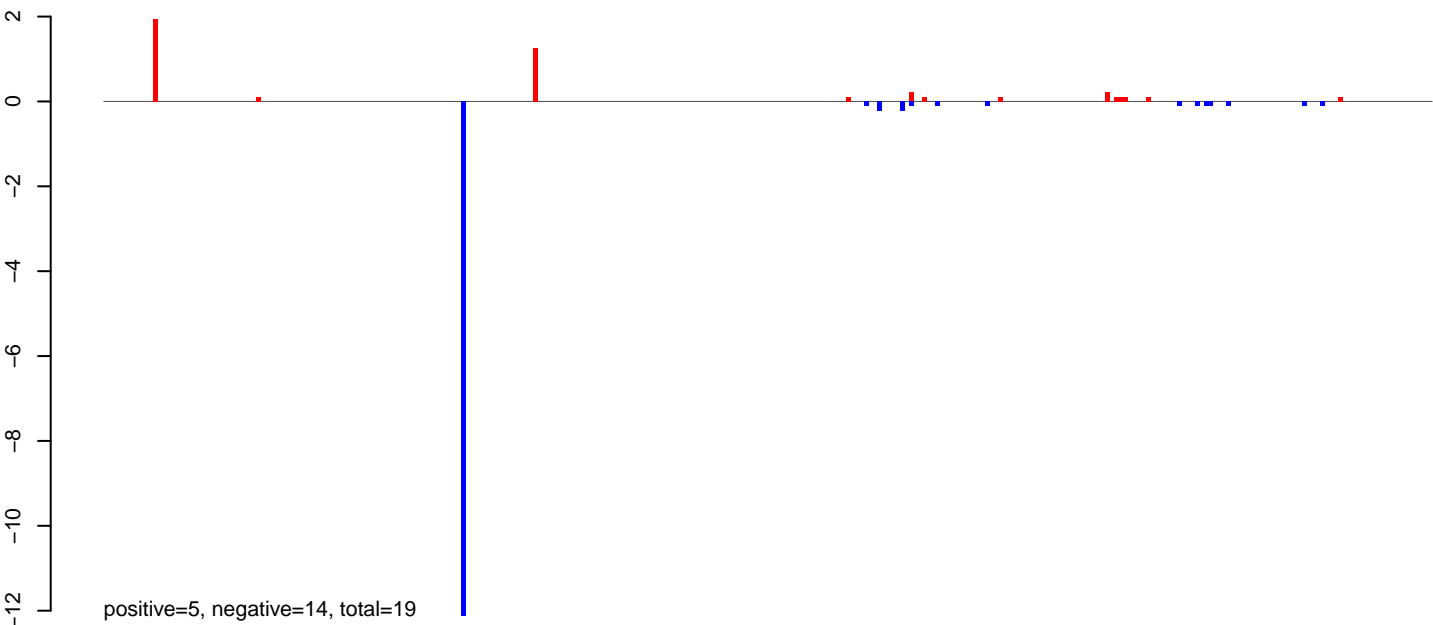
AeAlbo\_C7.10\_cells.24\_35.rep



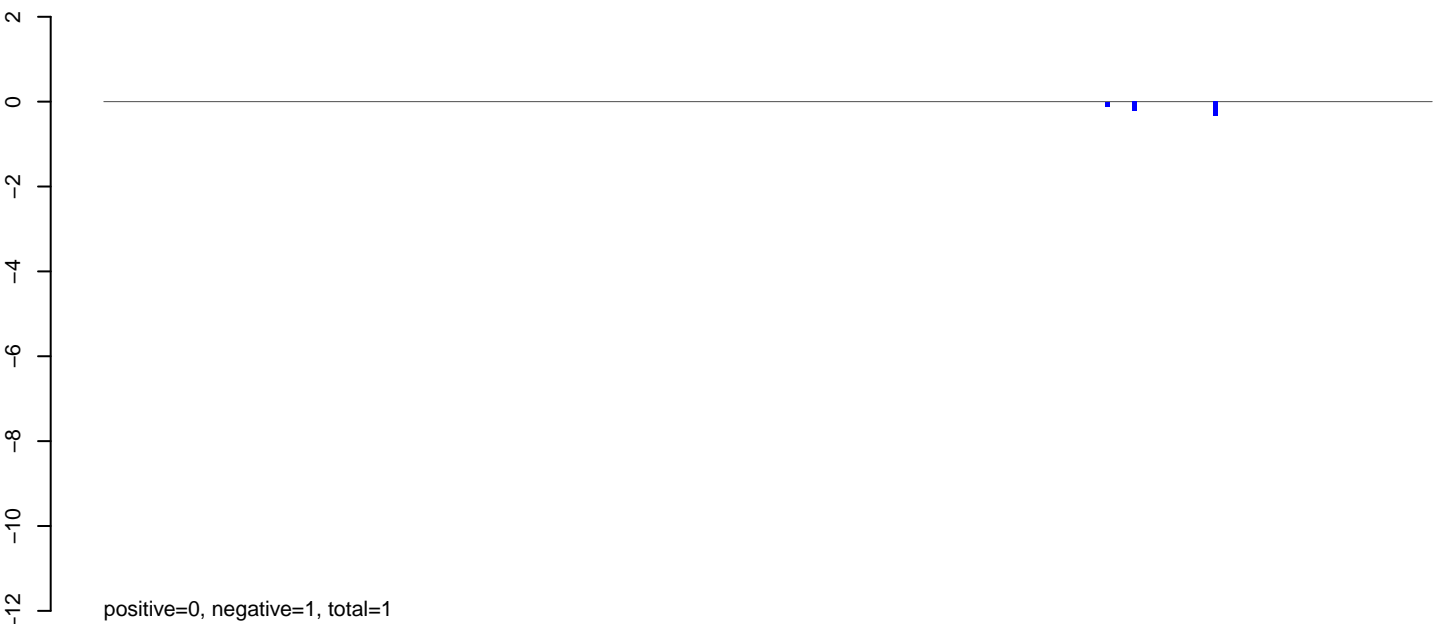
AeAlbo\_C7.10\_cells.rep



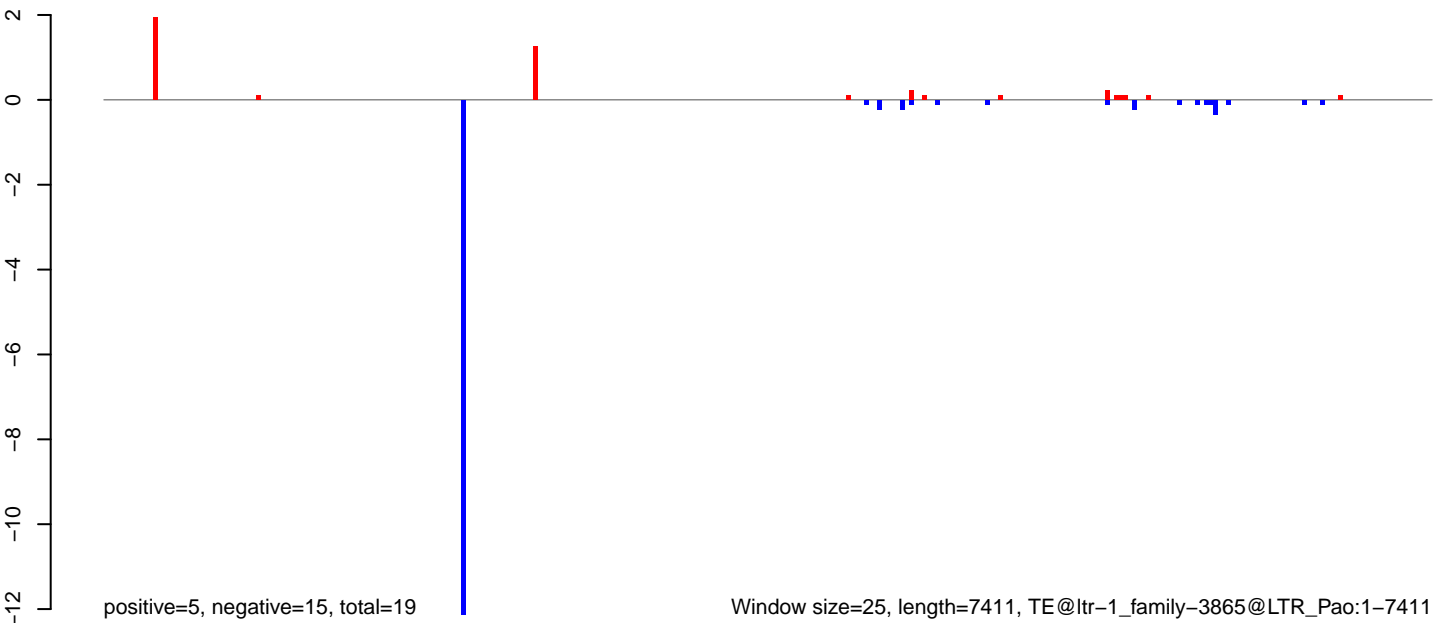
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

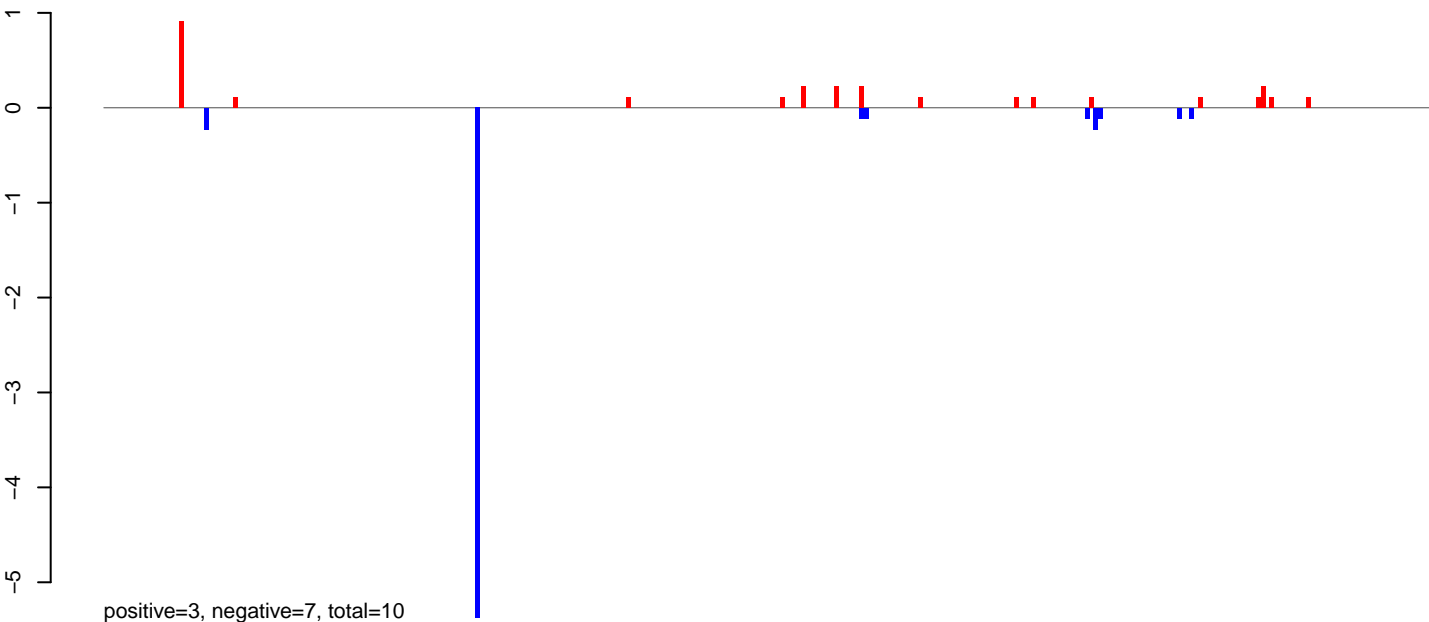


**AeAlbo\_C7.10\_cells.rep**

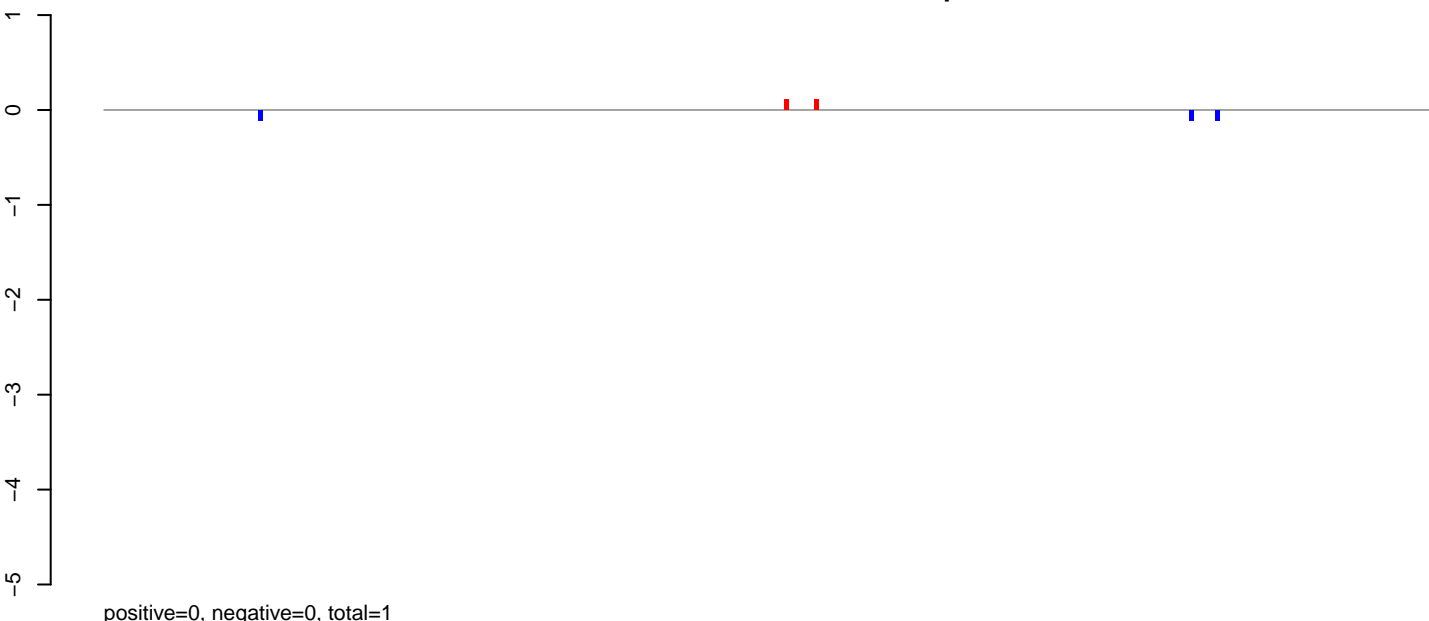


Window size=25, length=7411, TE@ltr-1\_family-3865@LTR\_Pao:1-7411

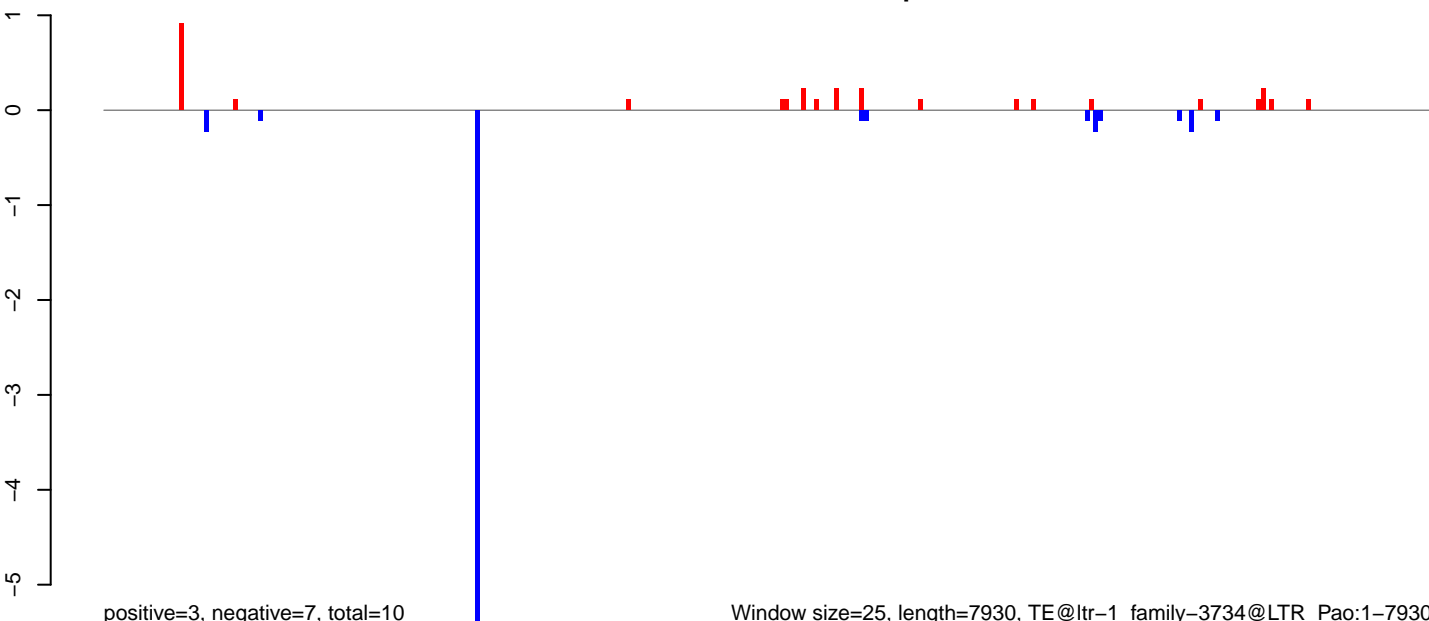
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



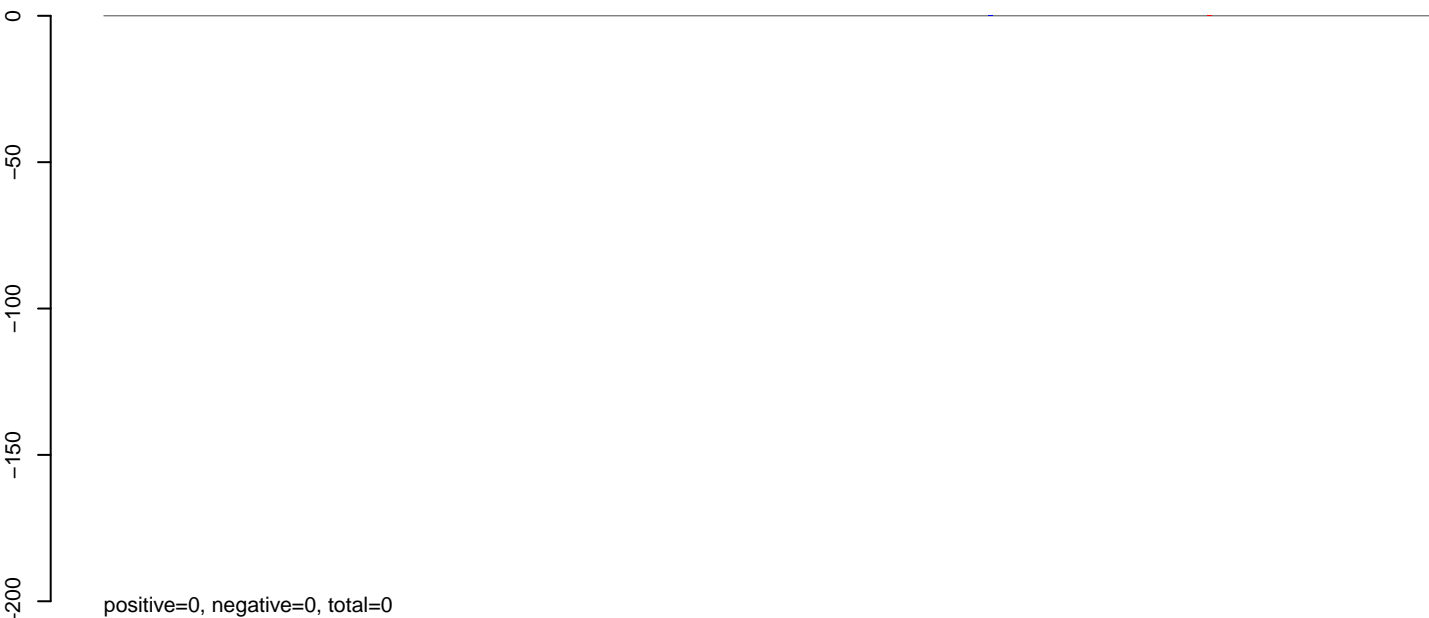
Window size=25, length=7930, TE@ltr-1\_family-3734@LTR\_Pao:1-7930

0 2000 4000 6000 8000

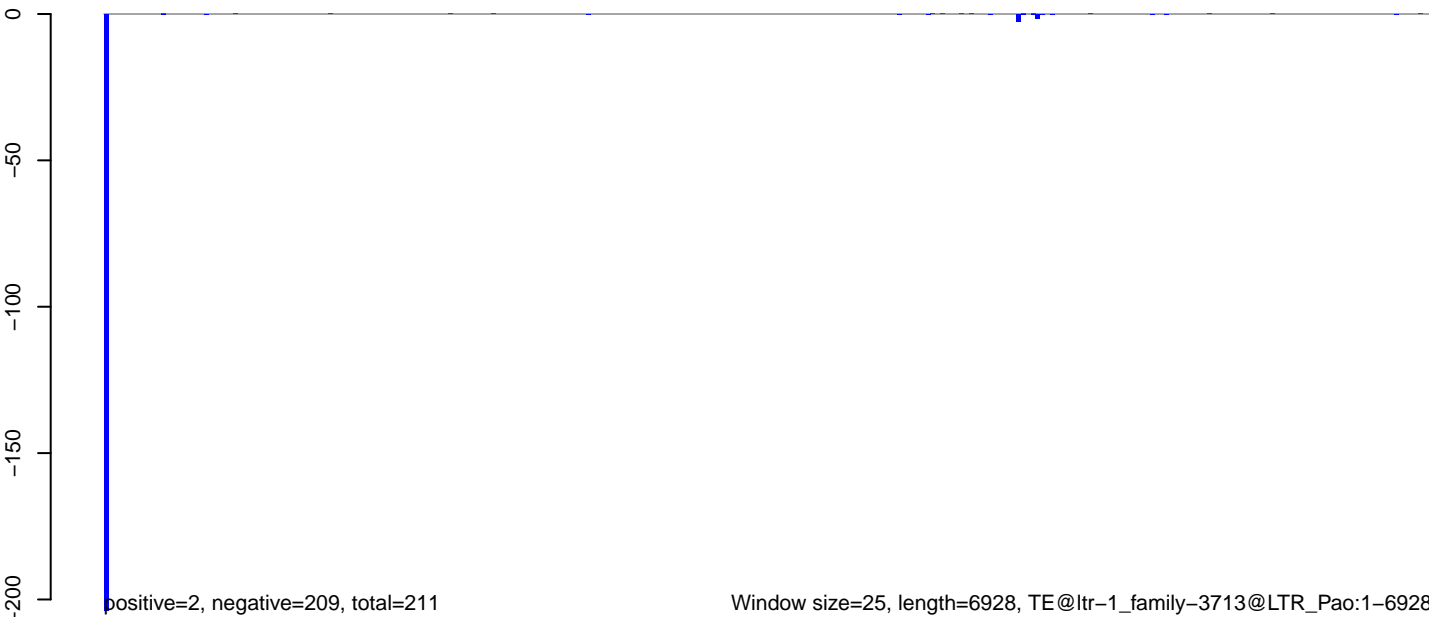
**AeAlbo\_C7.10\_cells.18\_23.rep**



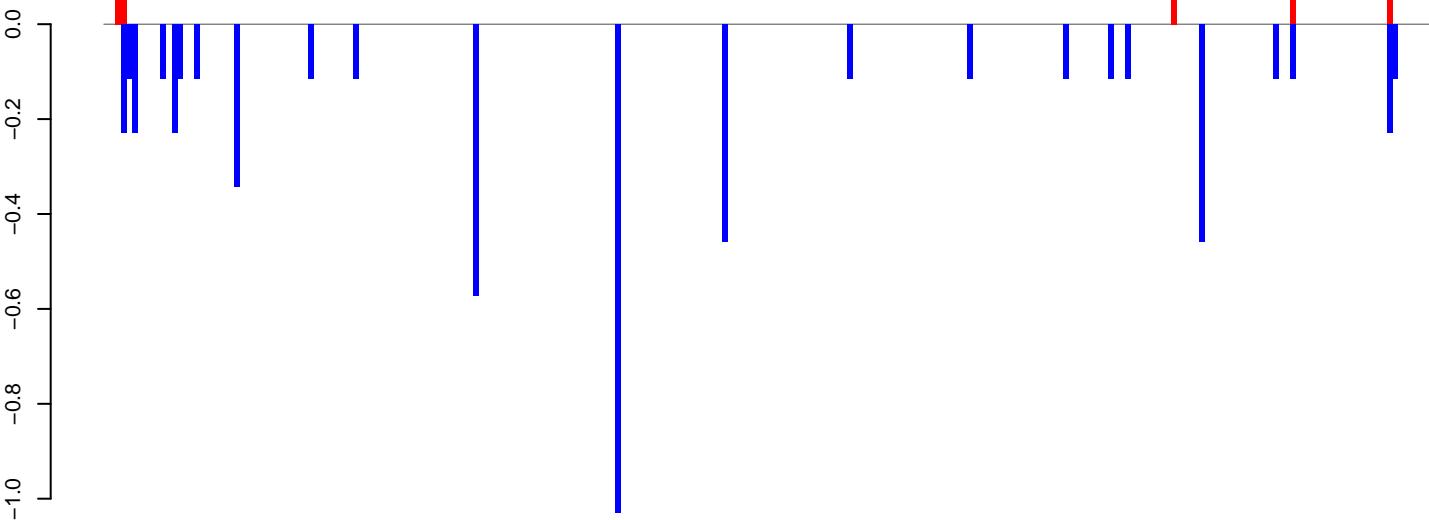
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

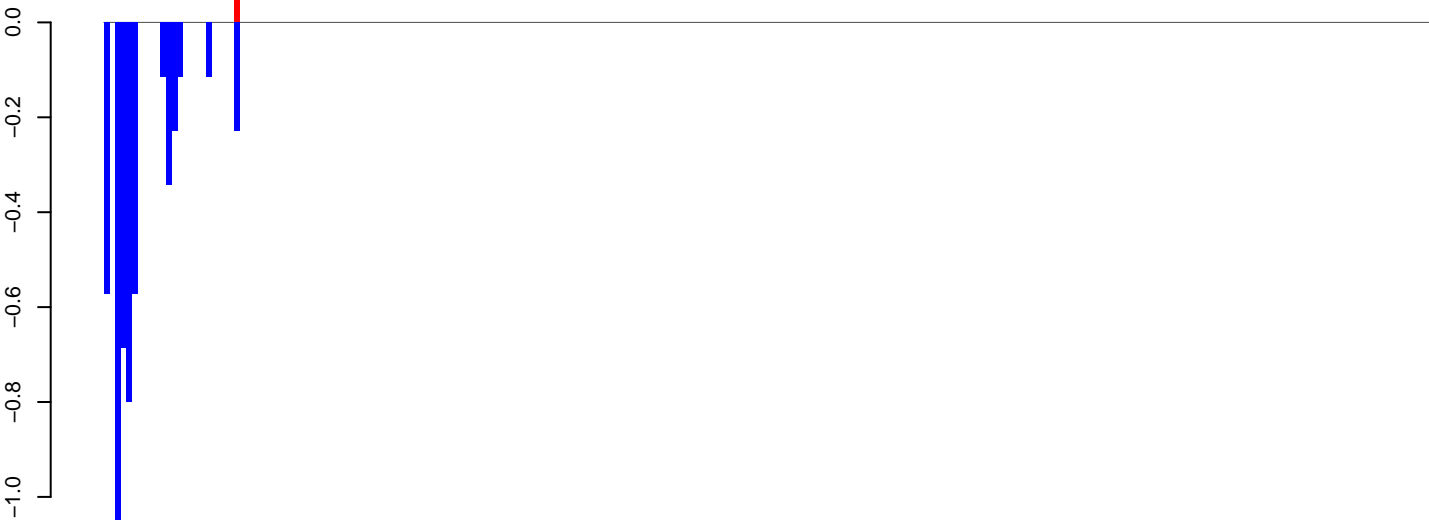


AeAlbo\_C7.10\_cells.18\_23.rep



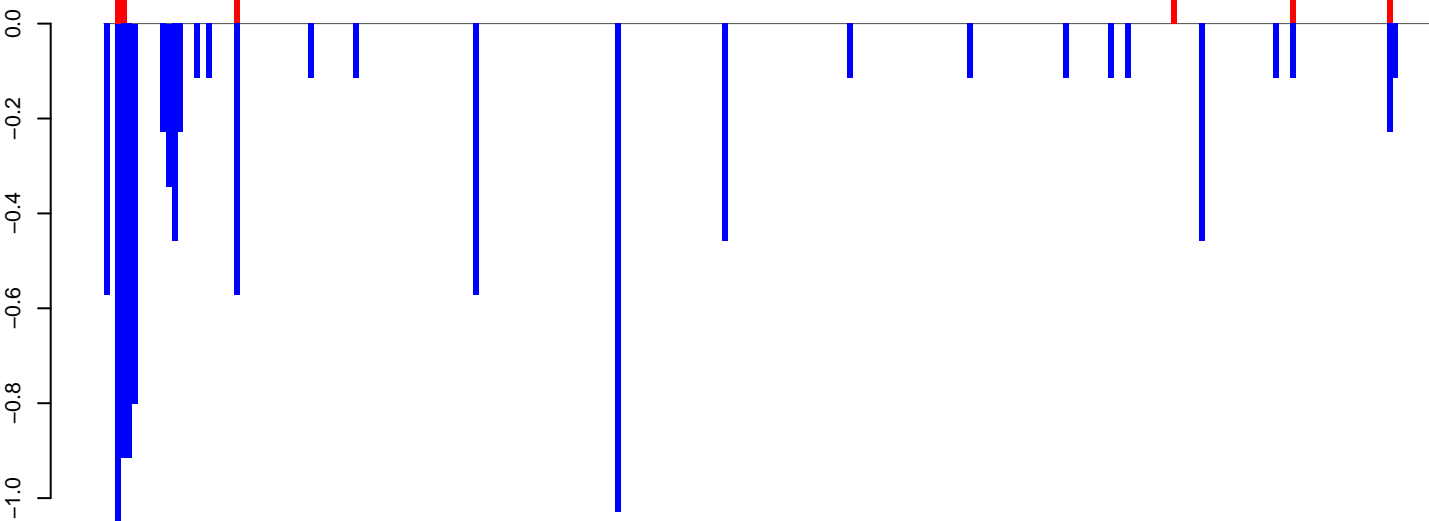
positive=1, negative=5, total=6

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=5, total=5

AeAlbo\_C7.10\_cells.rep

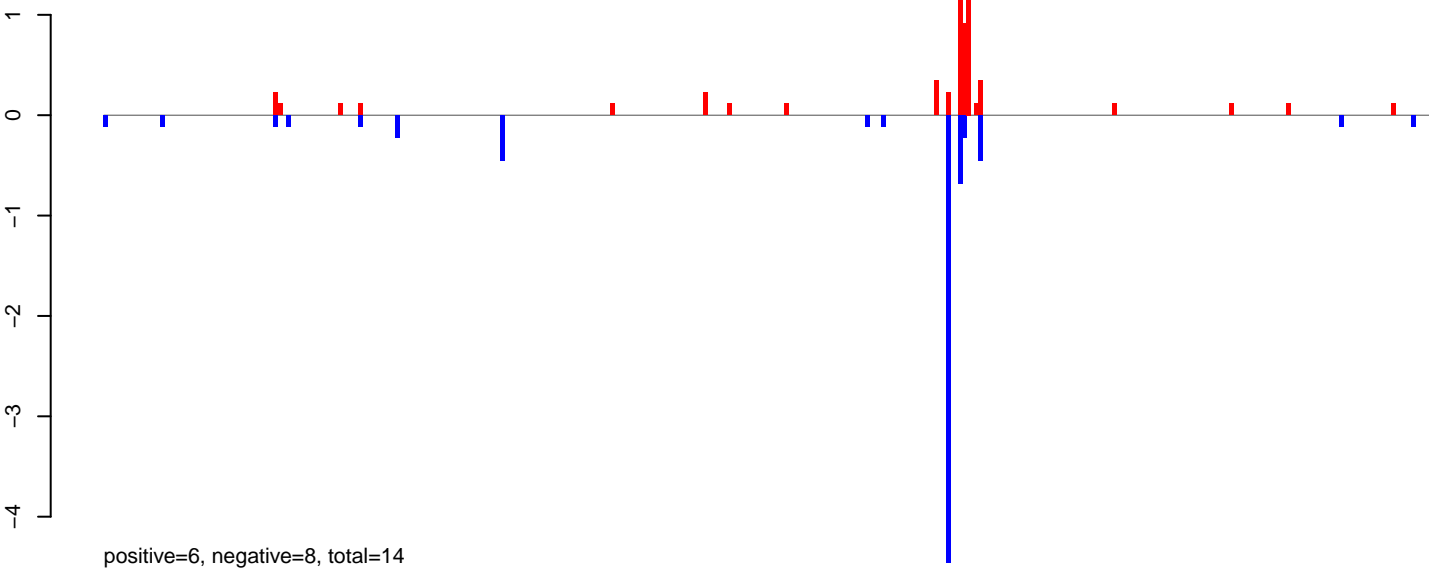


positive=1, negative=10, total=11

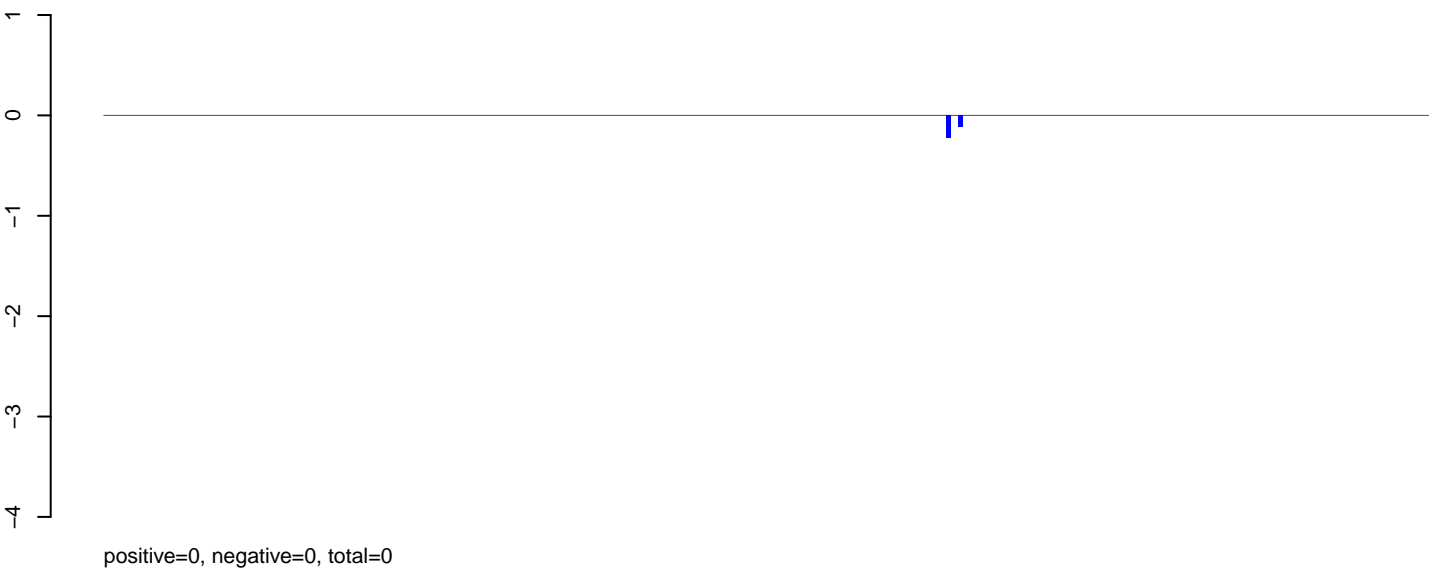
Window size=25, length=5835, TE@ltr-1\_family-3692@LTR\_Gypsy:1-5835

0 1000 2000 3000 4000 5000 6000

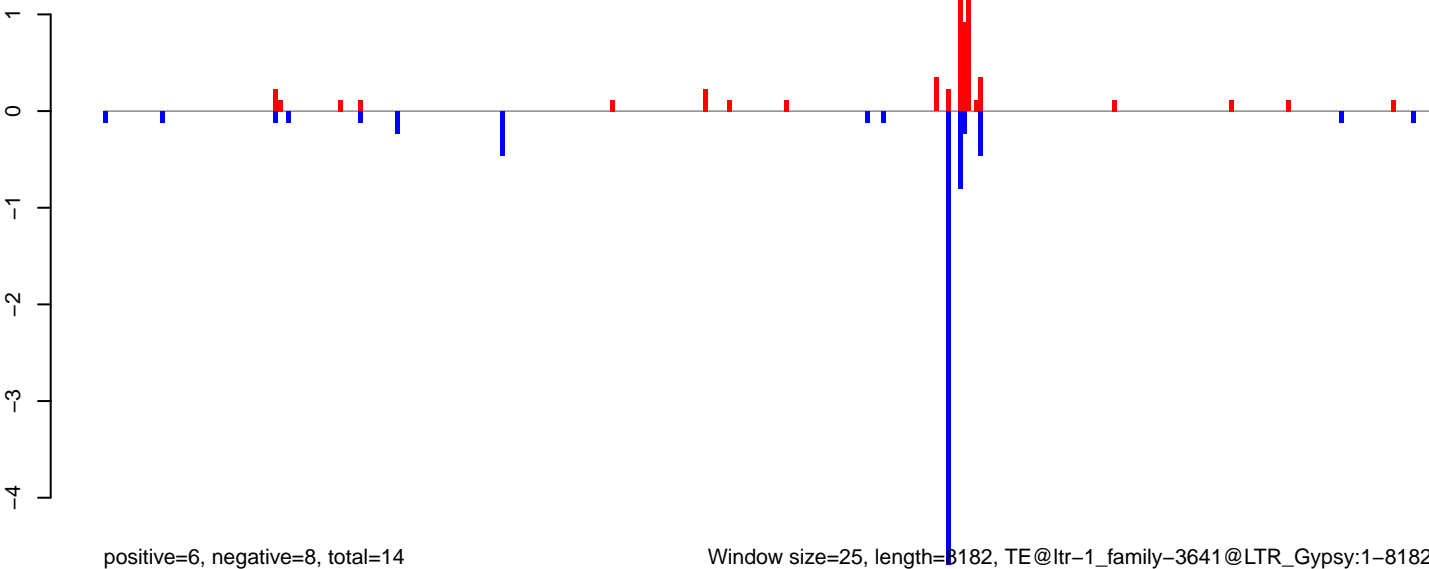
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

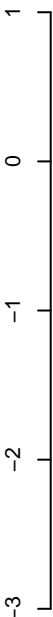


AeAlbo\_C7.10\_cells.rep



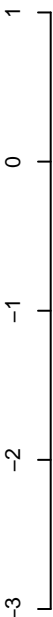
Window size=25, length=8182, TE@ltr-1\_family-3641@LTR\_Gypsy:1-8182

AeAlbo\_C7.10\_cells.18\_23.rep



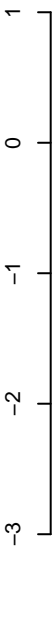
positive=3, negative=3, total=6

AeAlbo\_C7.10\_cells.24\_35.rep



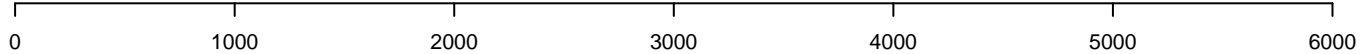
positive=0, negative=7, total=7

AeAlbo\_C7.10\_cells.rep

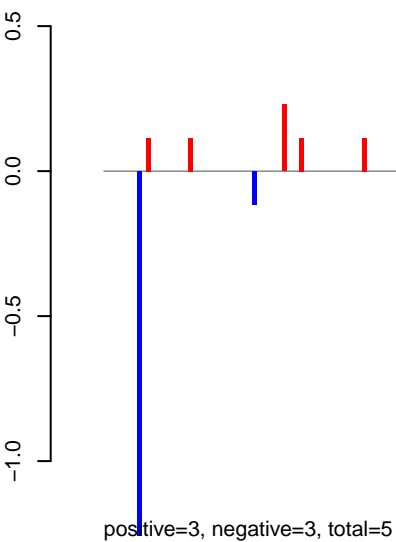


positive=3, negative=10, total=13

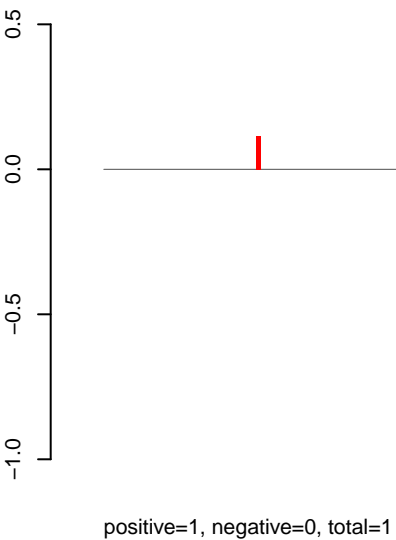
Window size=25, length=6045, TE@ltr-1\_family-3362@LTR\_Gypsy:1-6045



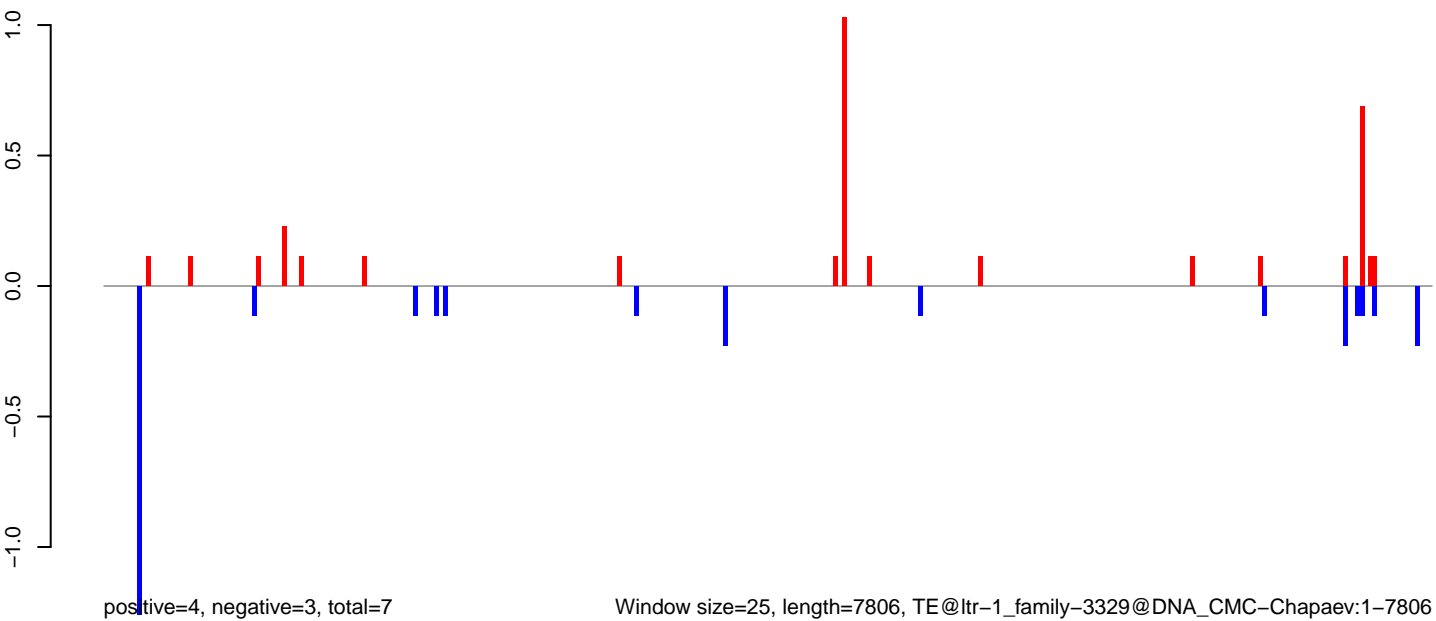
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



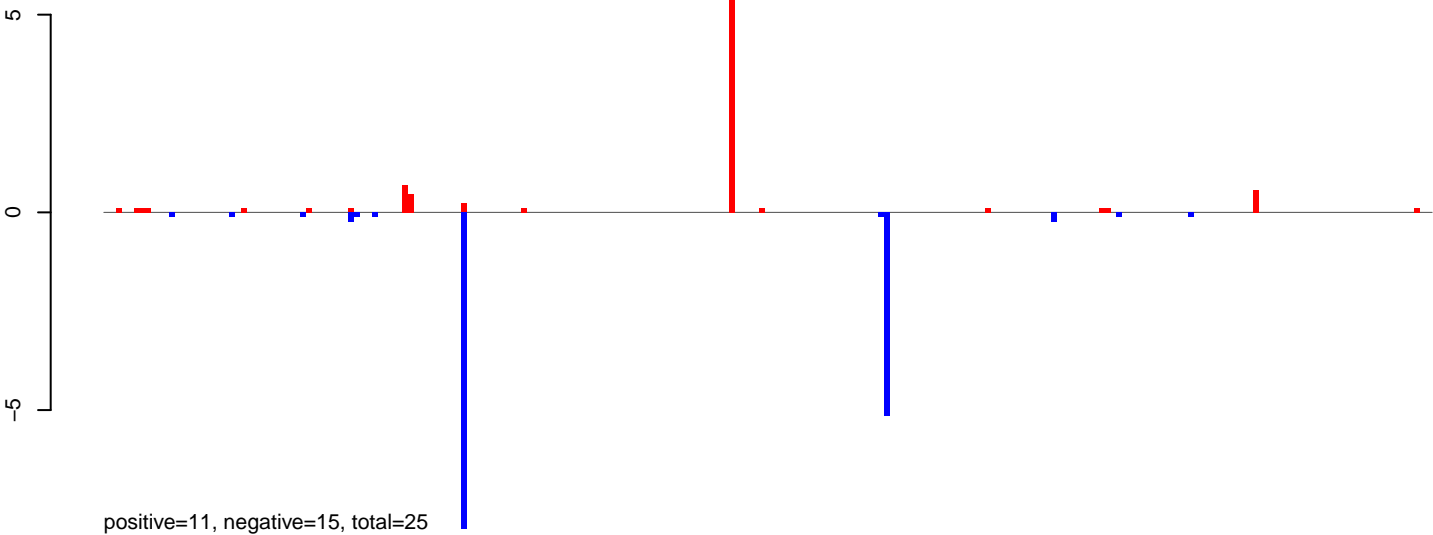
AeAlbo\_C7.10\_cells.rep



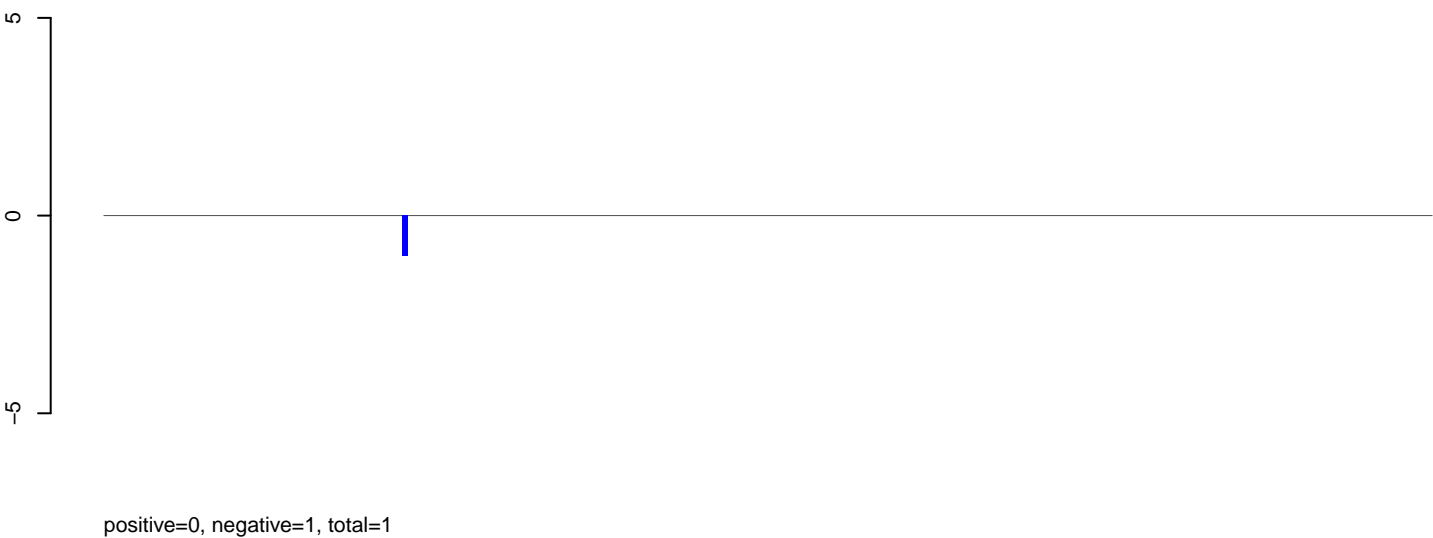
Window size=25, length=7806, TE@ltr-1\_family-3329@DNA\_CMC-Chapaev:1-7806



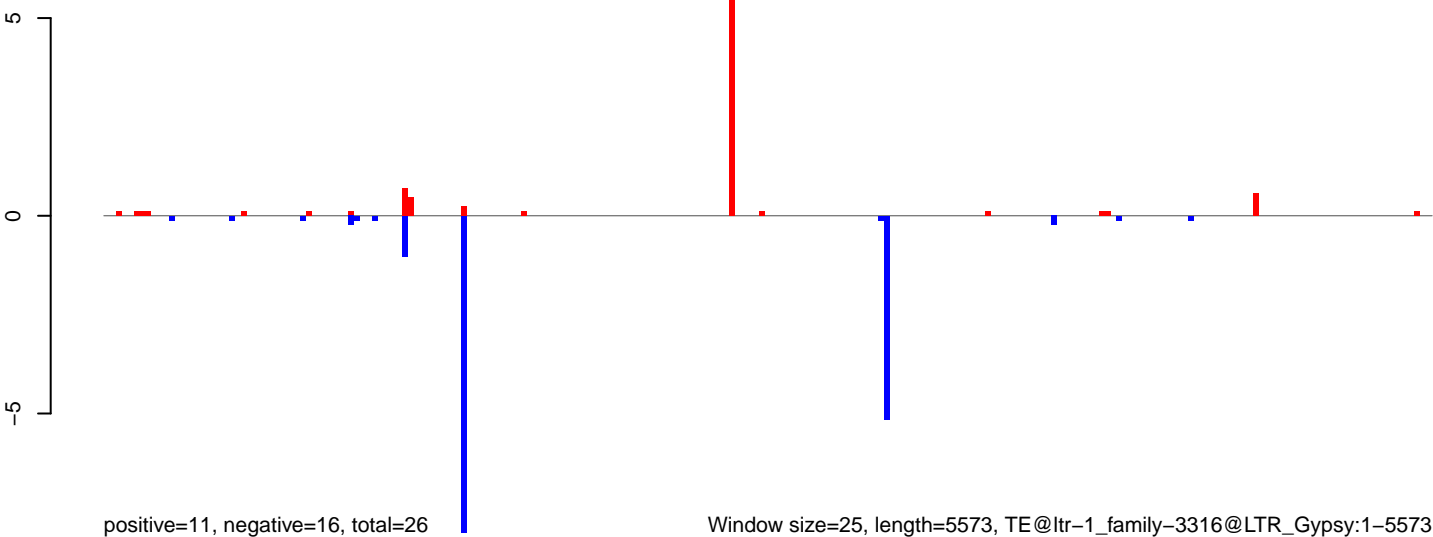
AeAlbo\_C7.10\_cells.18\_23.rep



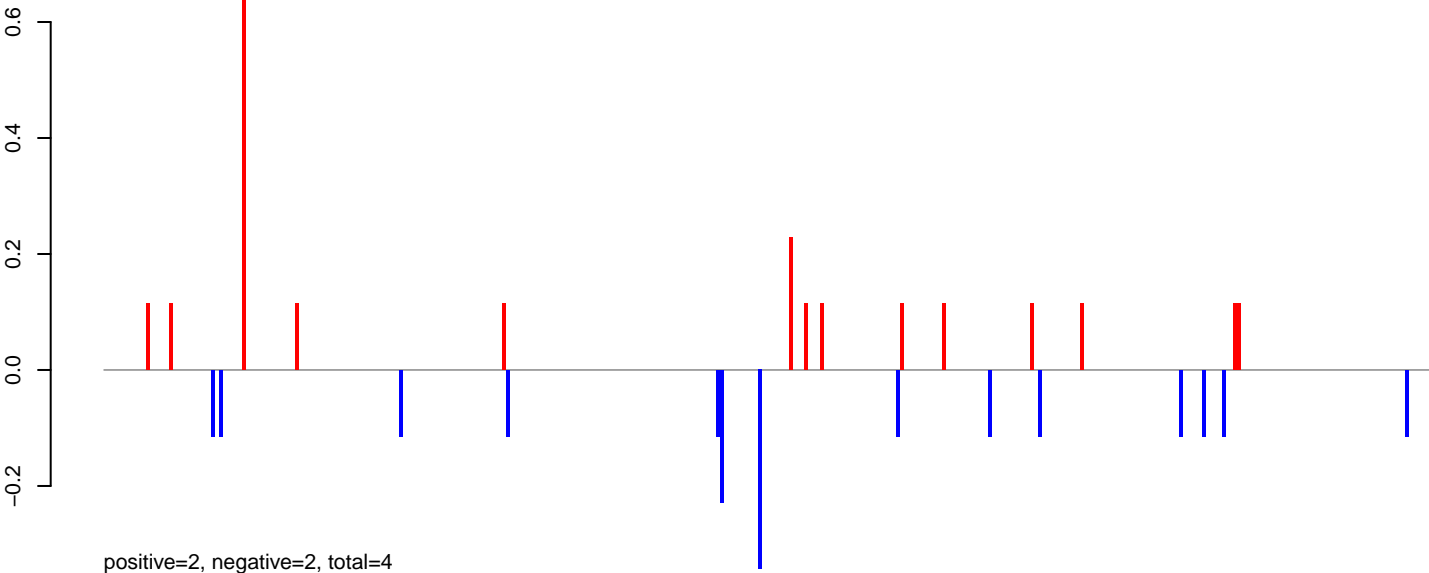
AeAlbo\_C7.10\_cells.24\_35.rep



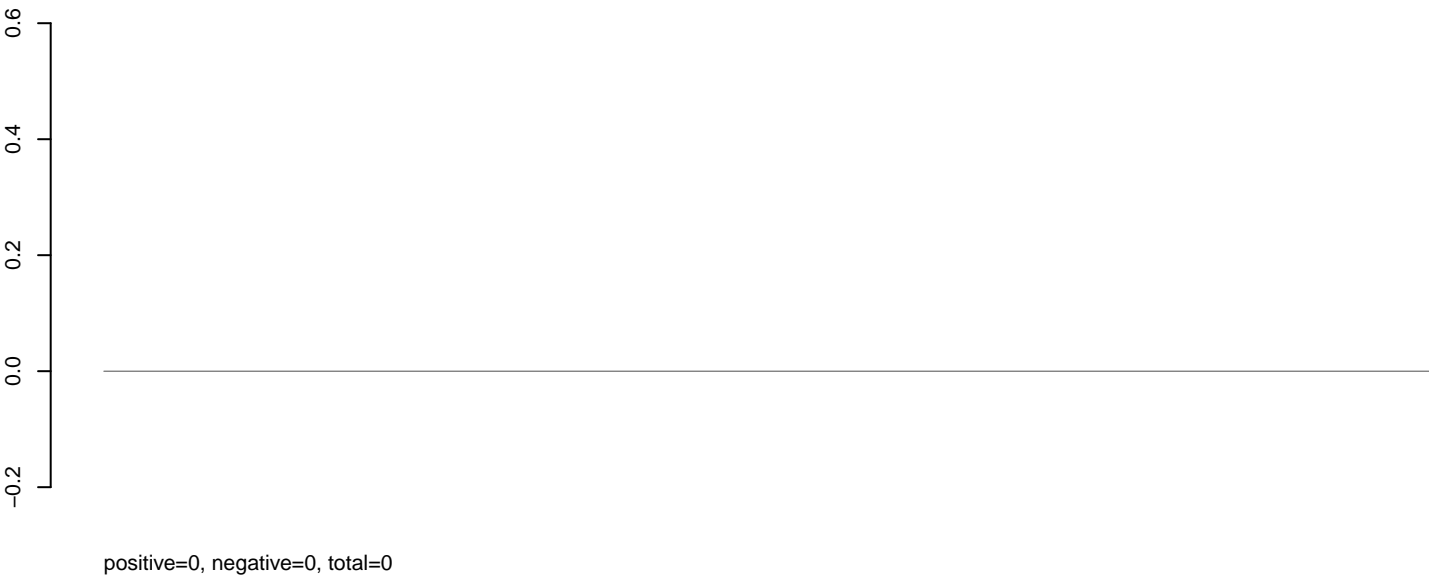
AeAlbo\_C7.10\_cells.rep



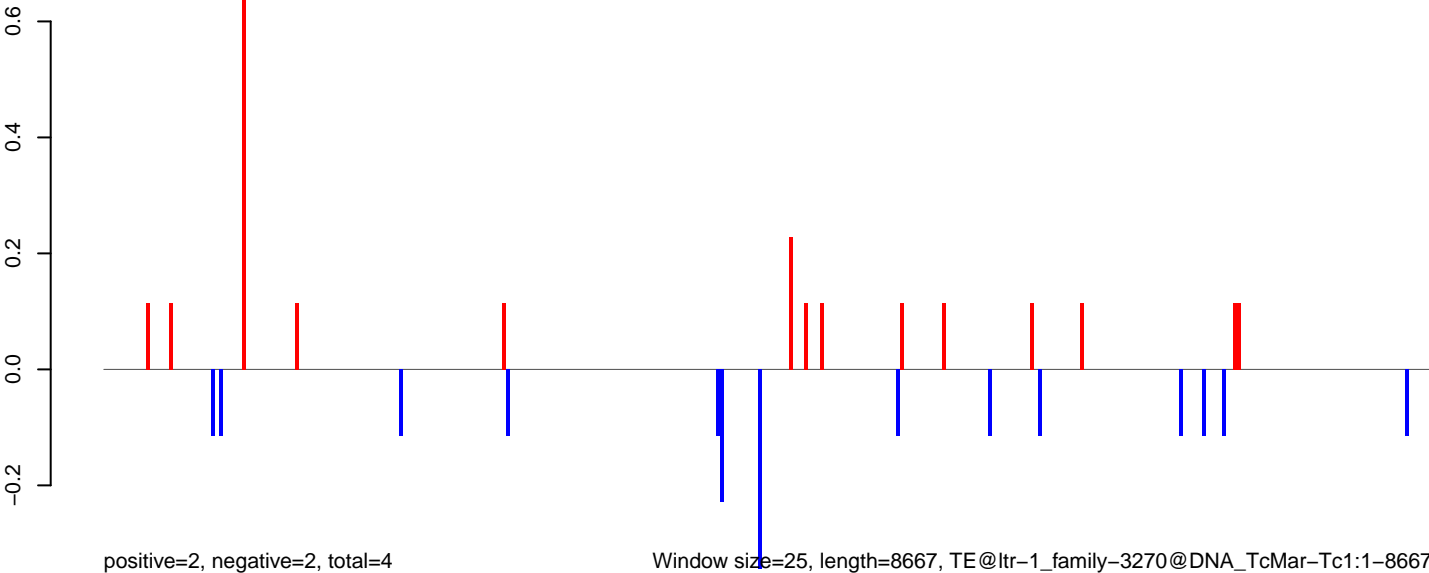
AeAlbo\_C7.10\_cells.18\_23.rep



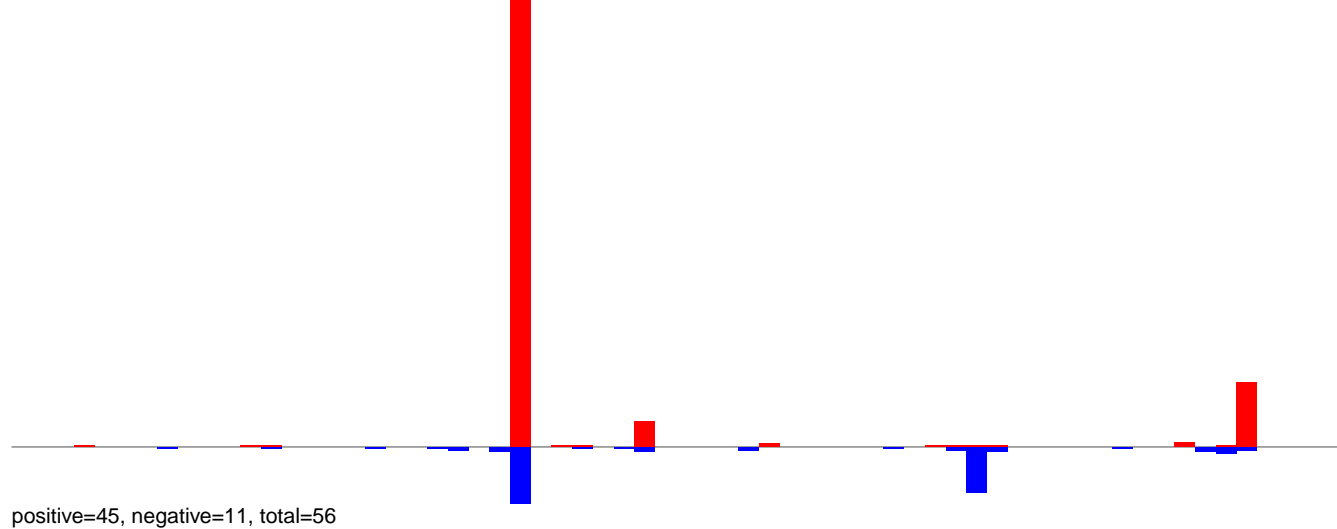
AeAlbo\_C7.10\_cells.24\_35.rep



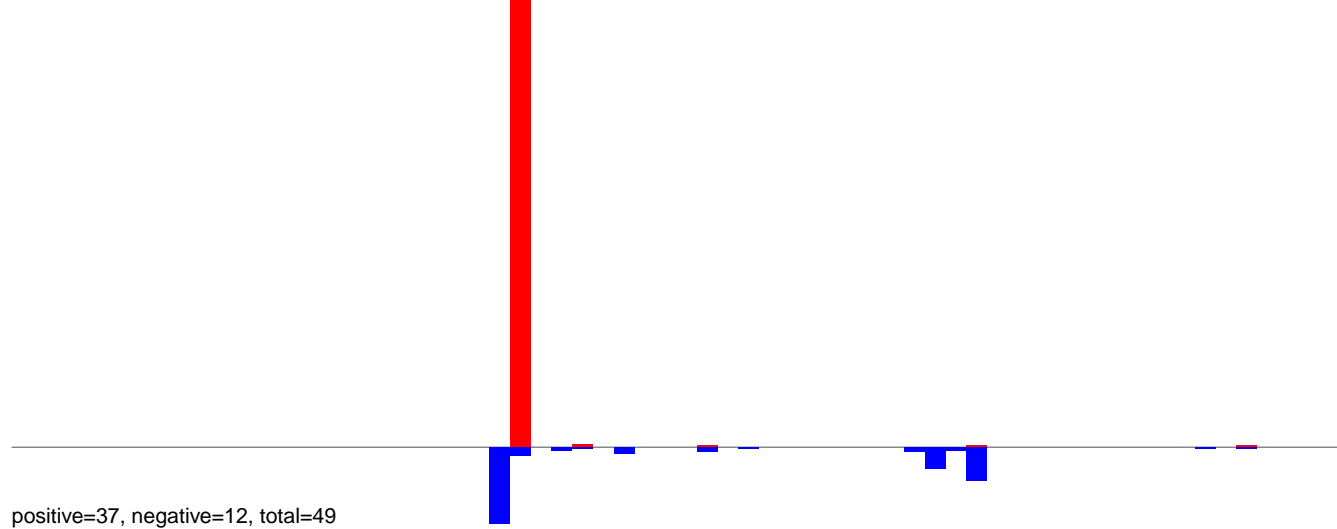
AeAlbo\_C7.10\_cells.rep



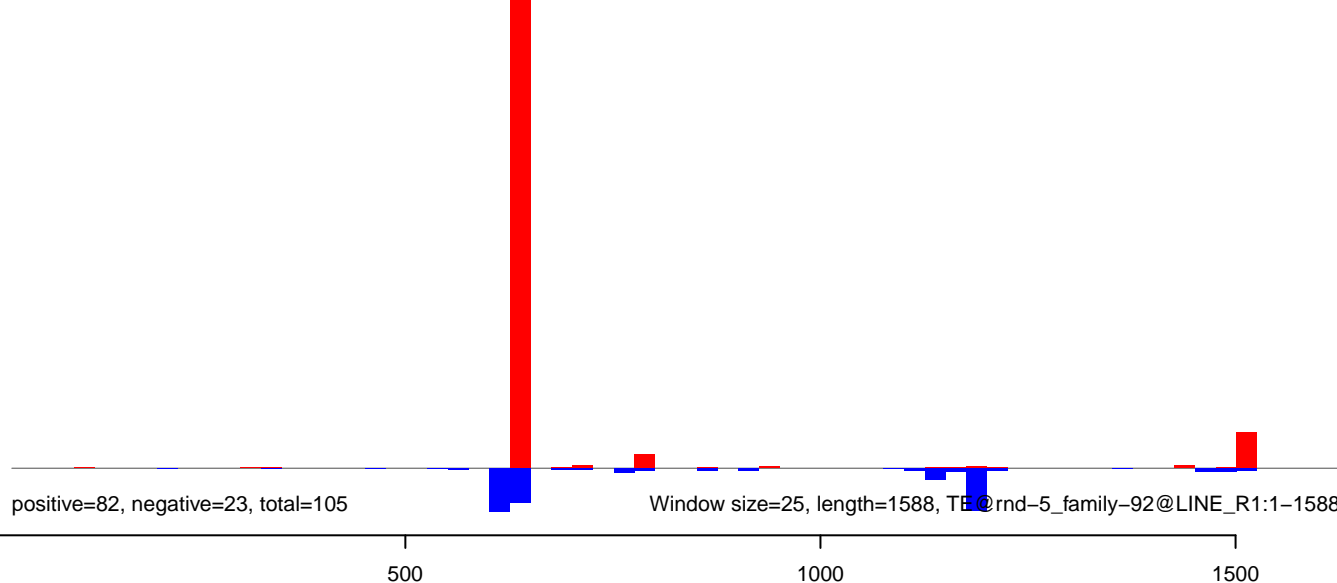
**AeAlbo\_C7.10\_cells.18\_23.rep**



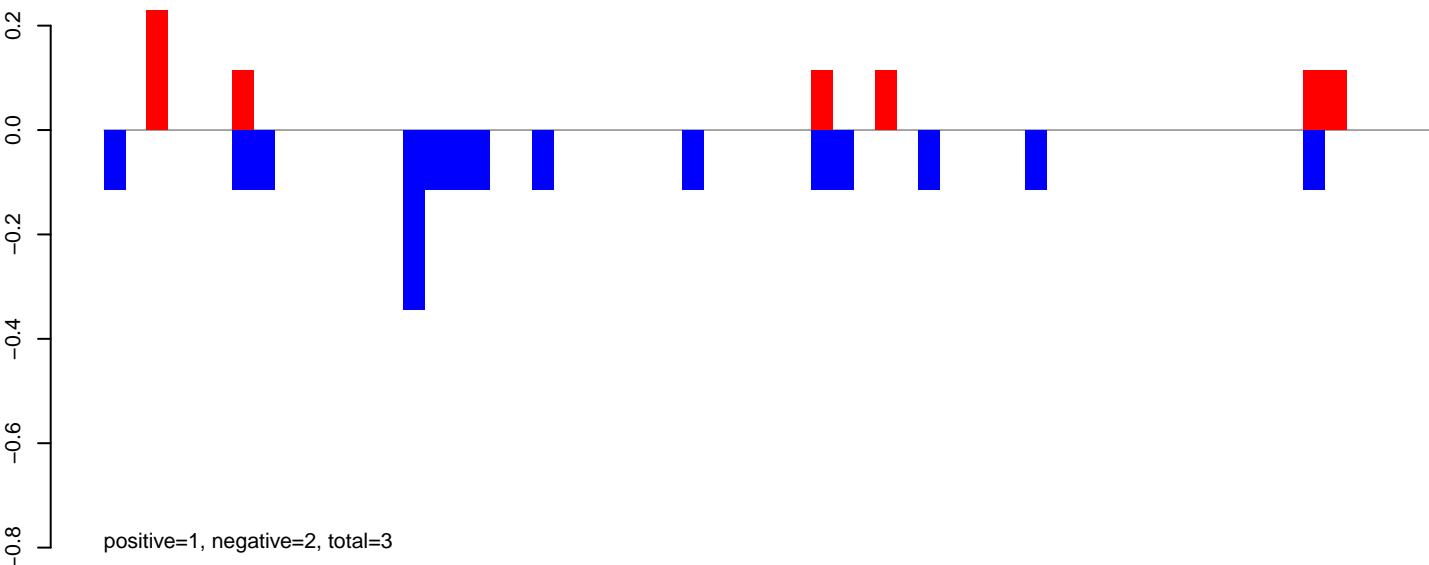
**AeAlbo\_C7.10\_cells.24\_35.rep**



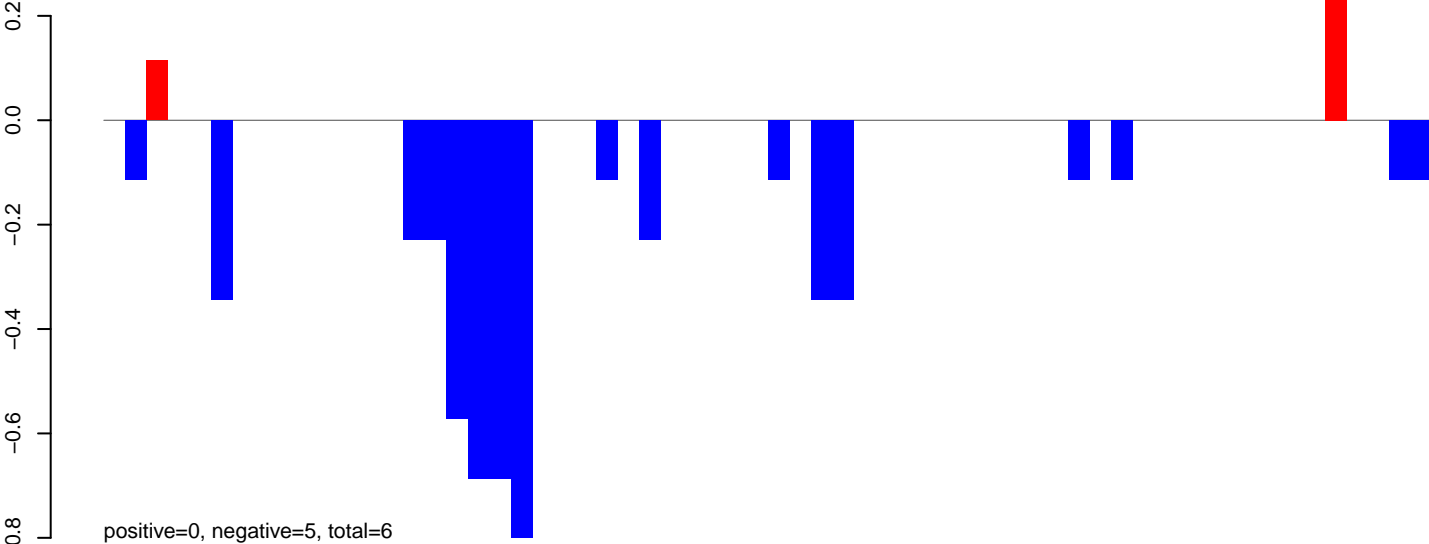
**AeAlbo\_C7.10\_cells.rep**



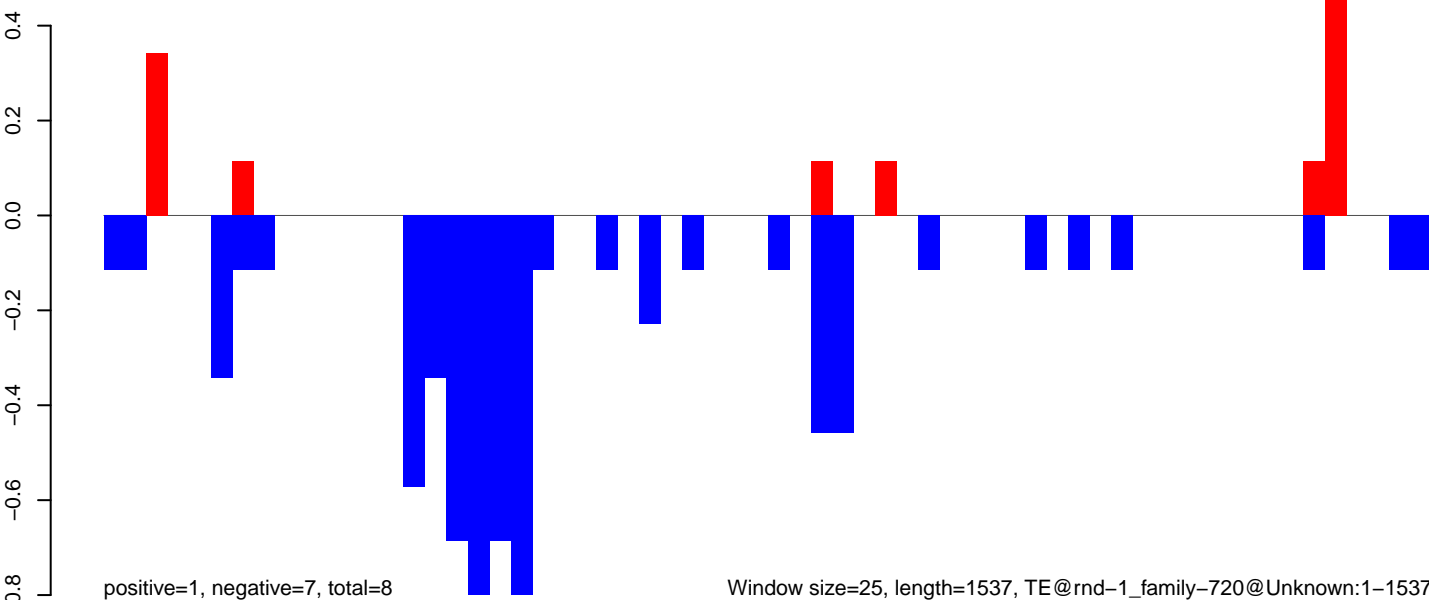
AeAlbo\_C7.10\_cells.18\_23.rep



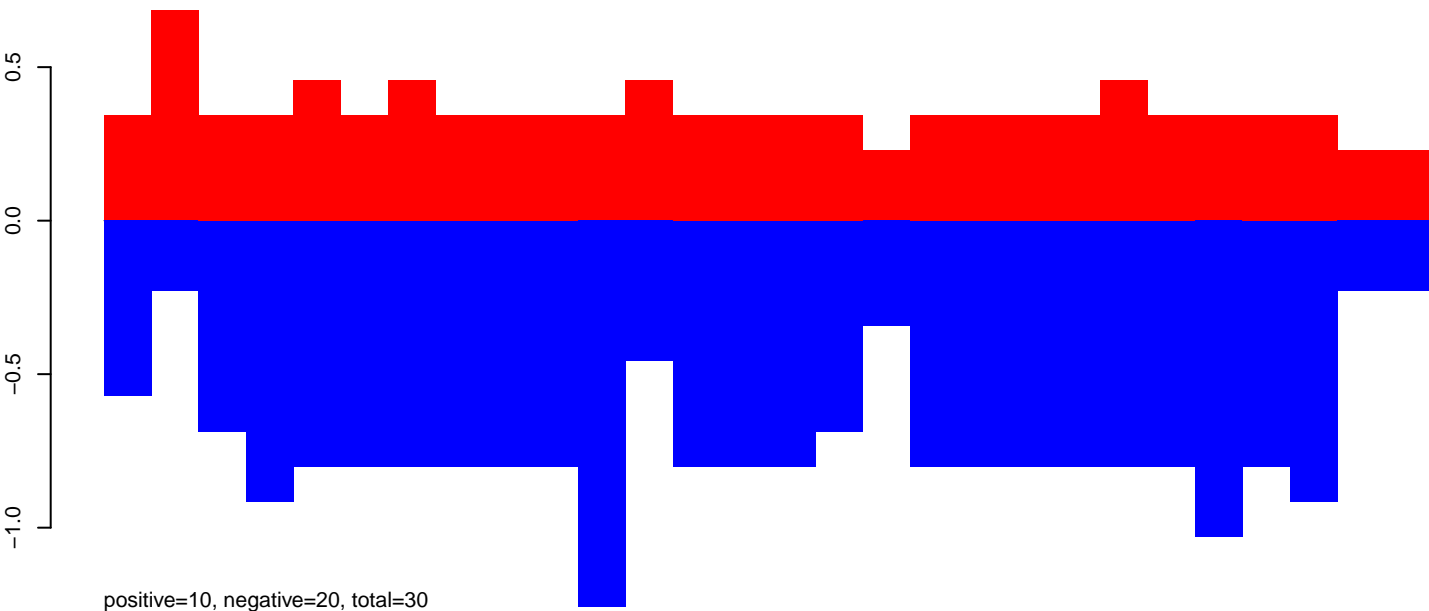
AeAlbo\_C7.10\_cells.24\_35.rep



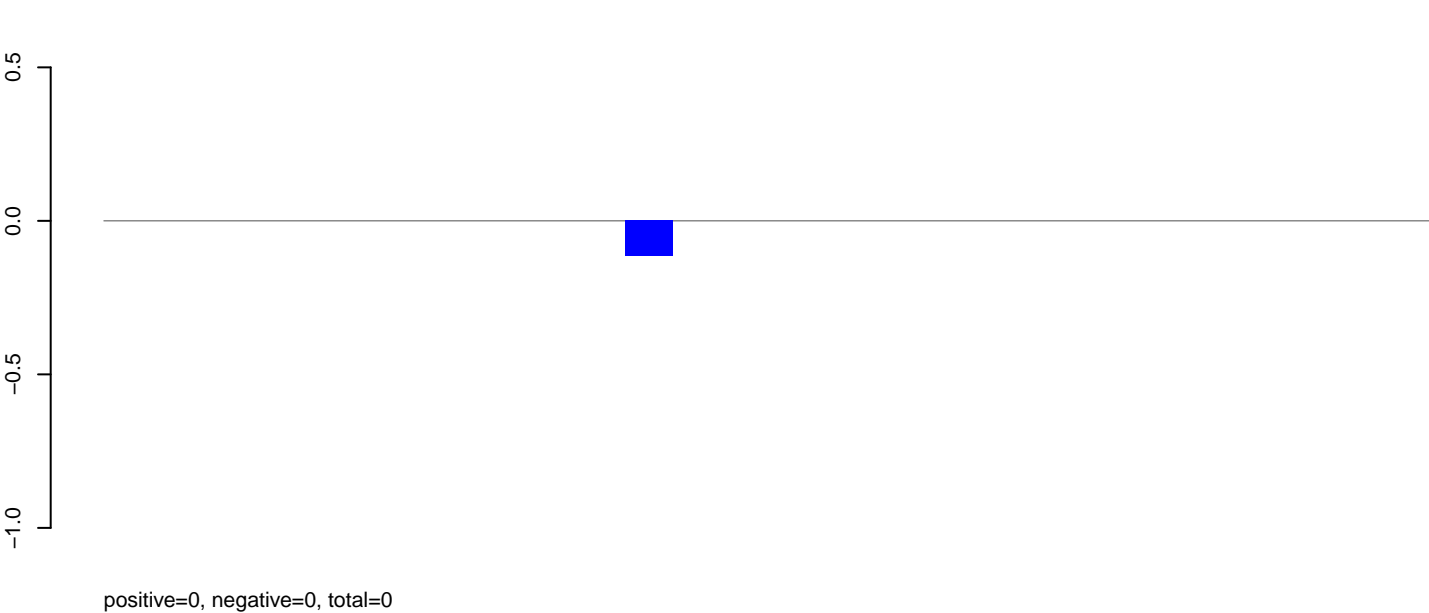
AeAlbo\_C7.10\_cells.rep



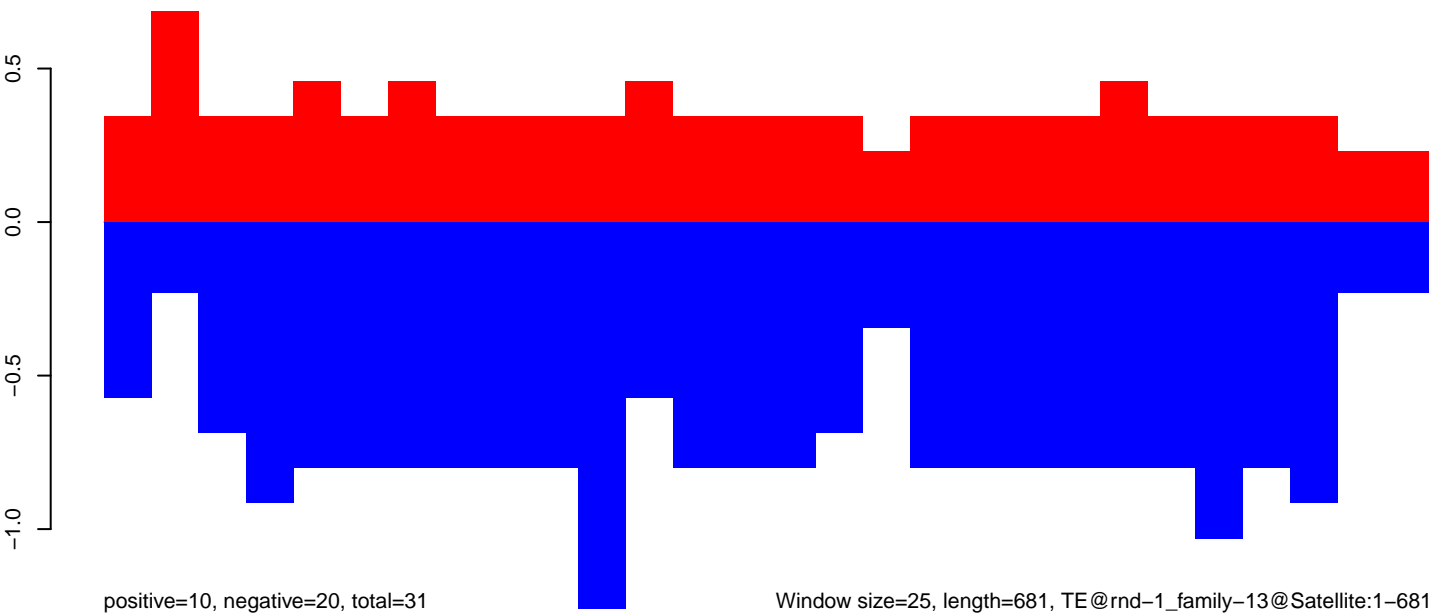
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

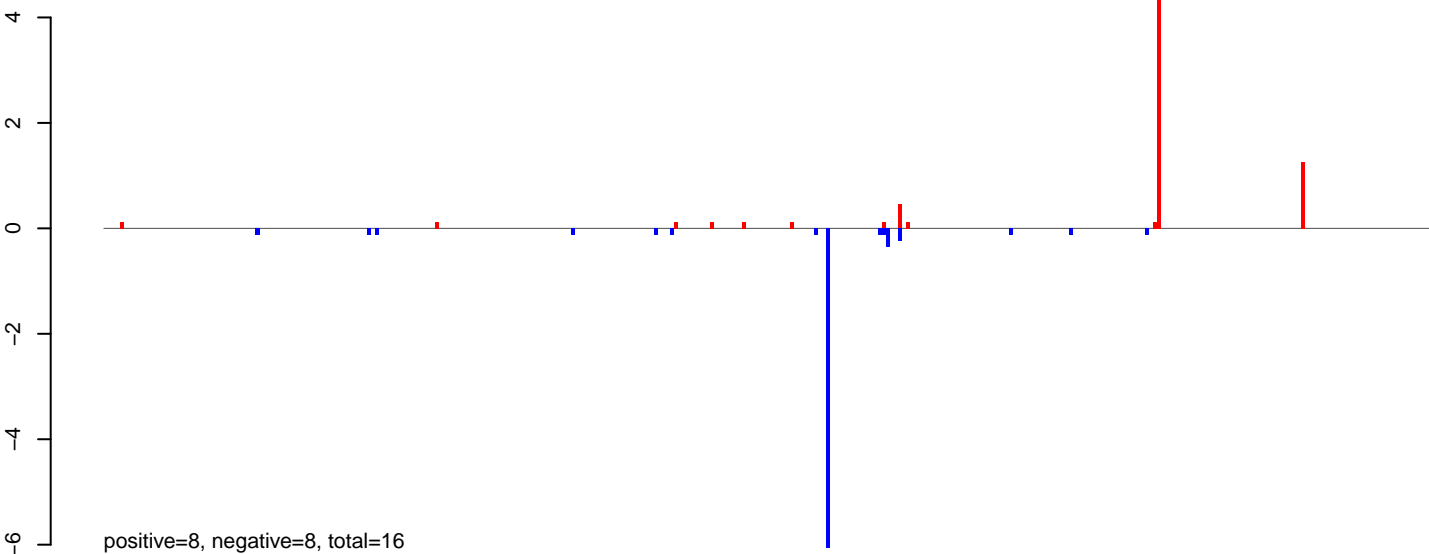


AeAlbo\_C7.10\_cells.rep

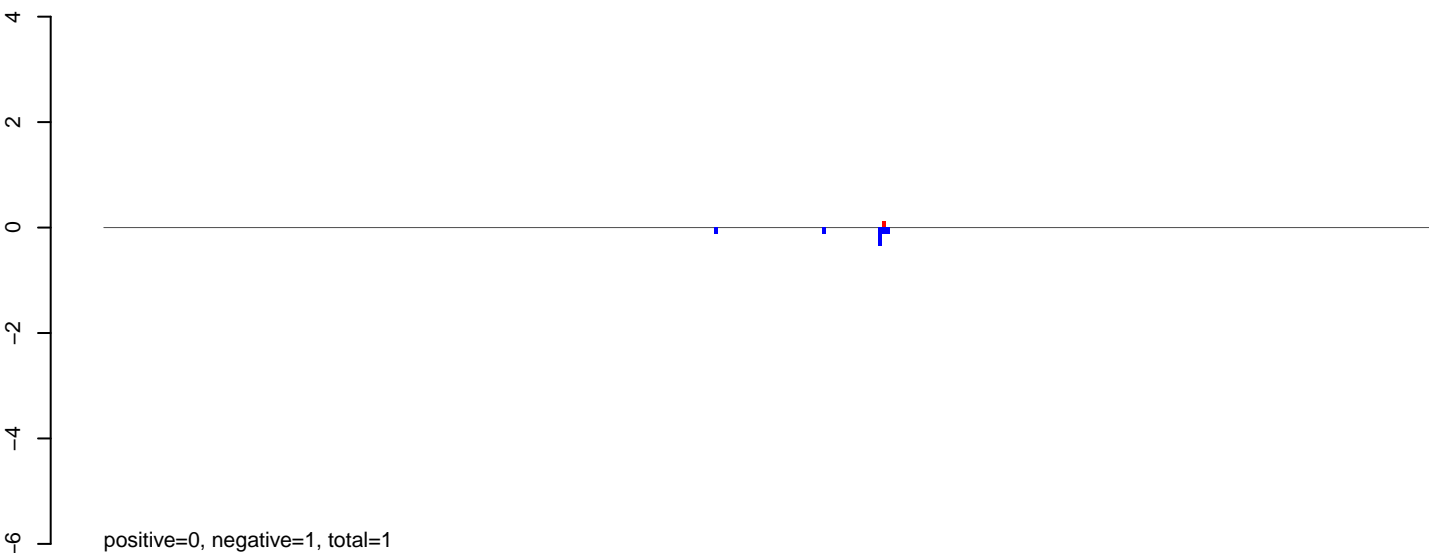


Window size=25, length=681, TE@rnd-1\_family-13@Satellite:1-681

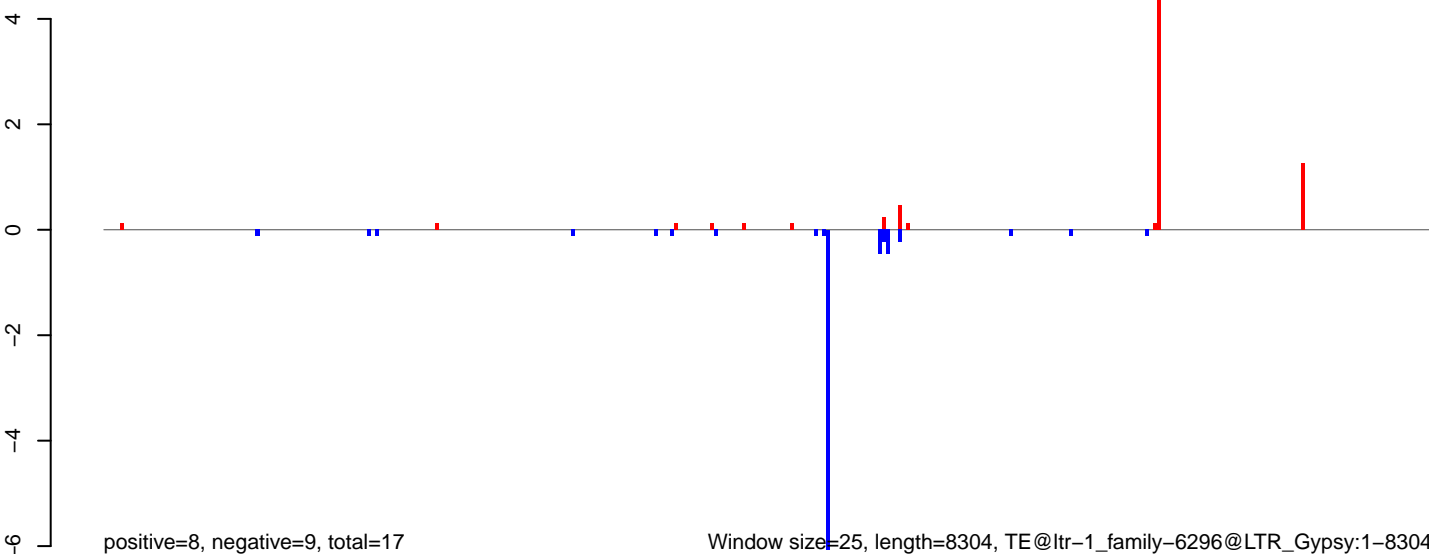
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

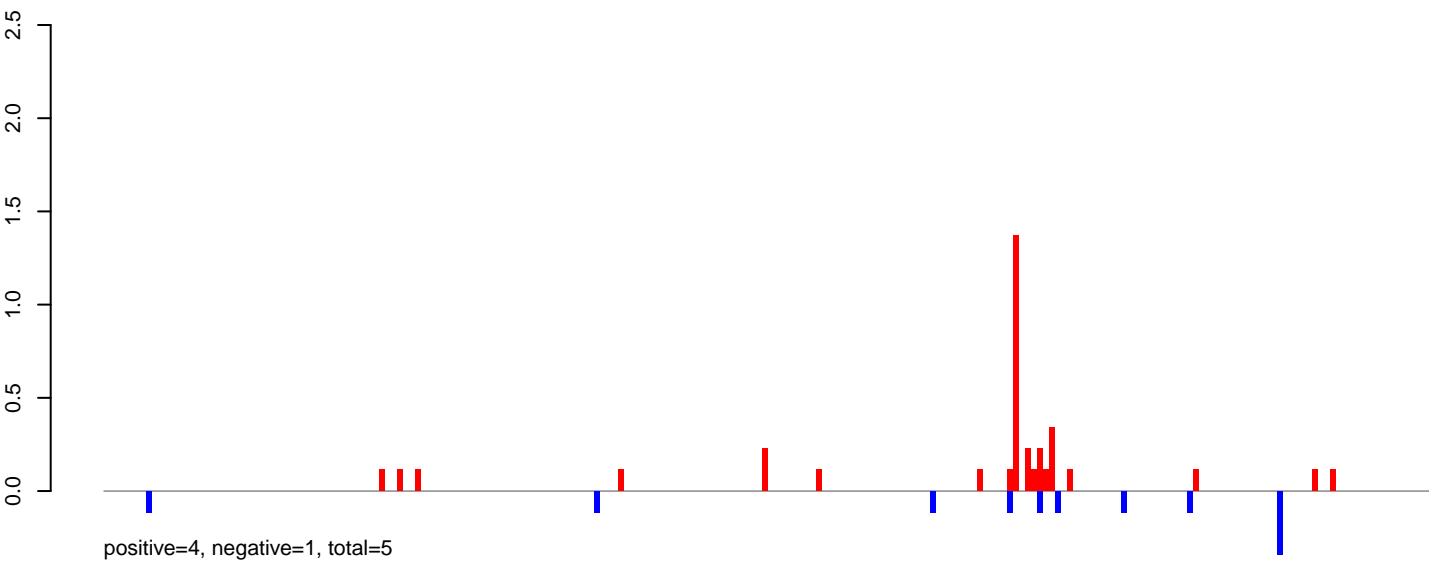


AeAlbo\_C7.10\_cells.rep

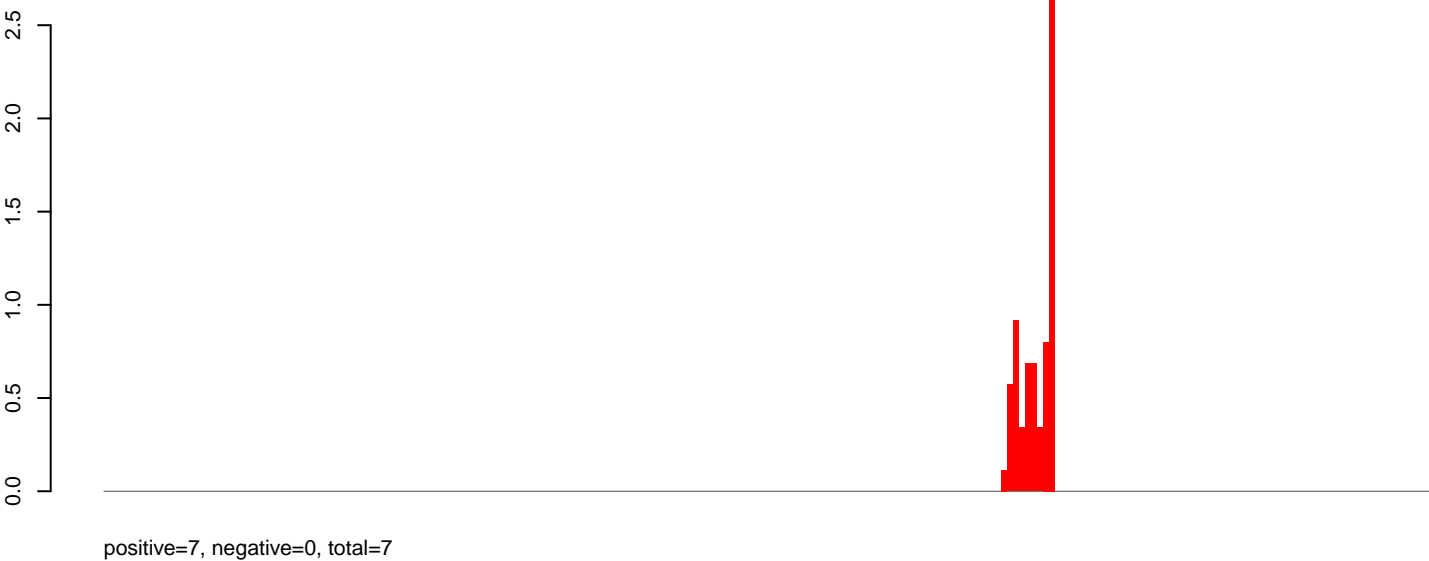


0 2000 4000 6000 8000

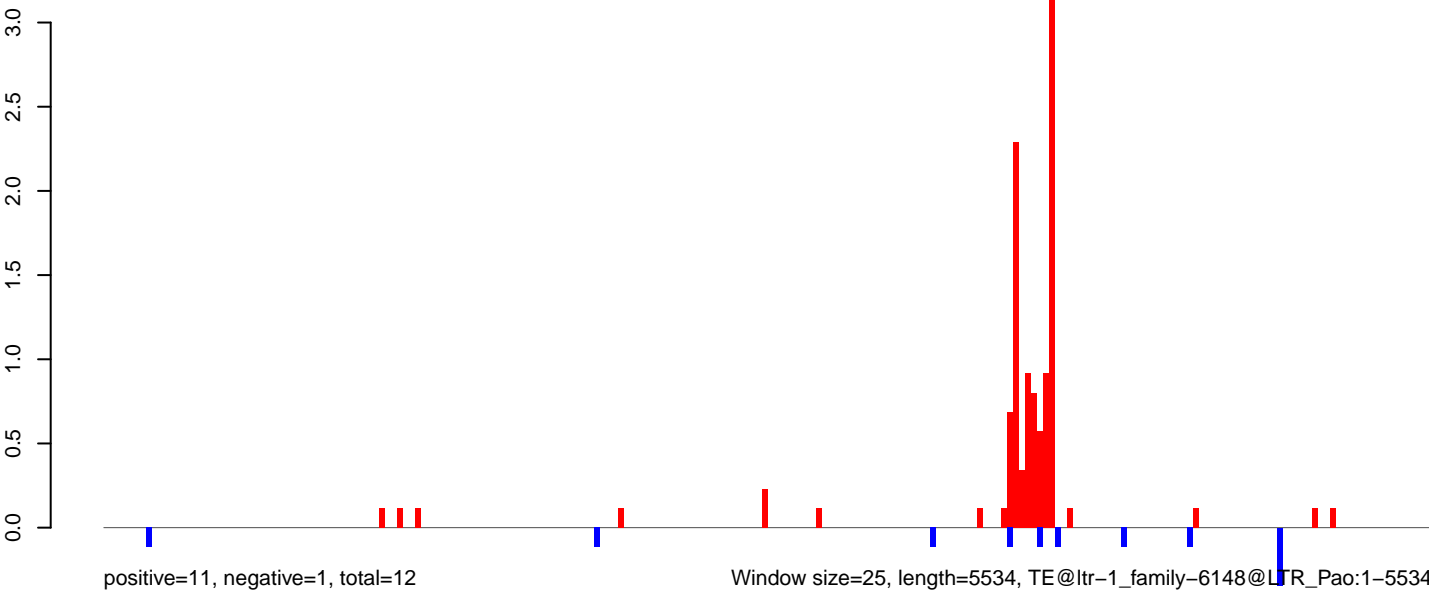
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

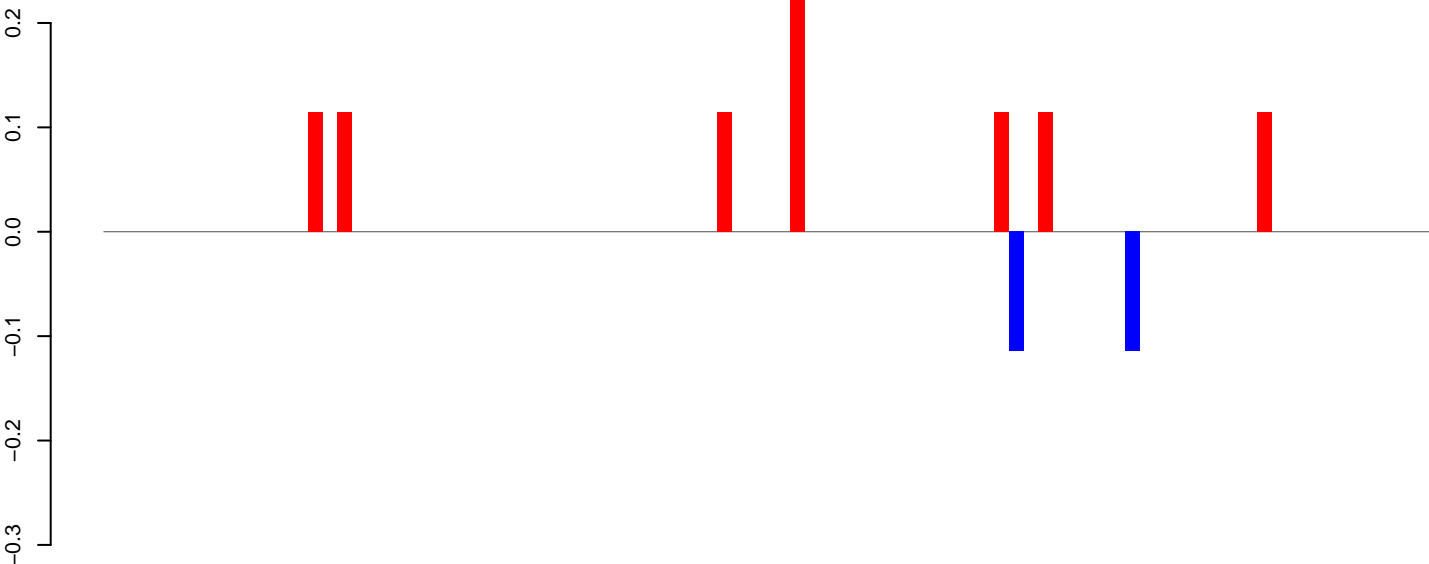


AeAlbo\_C7.10\_cells.rep



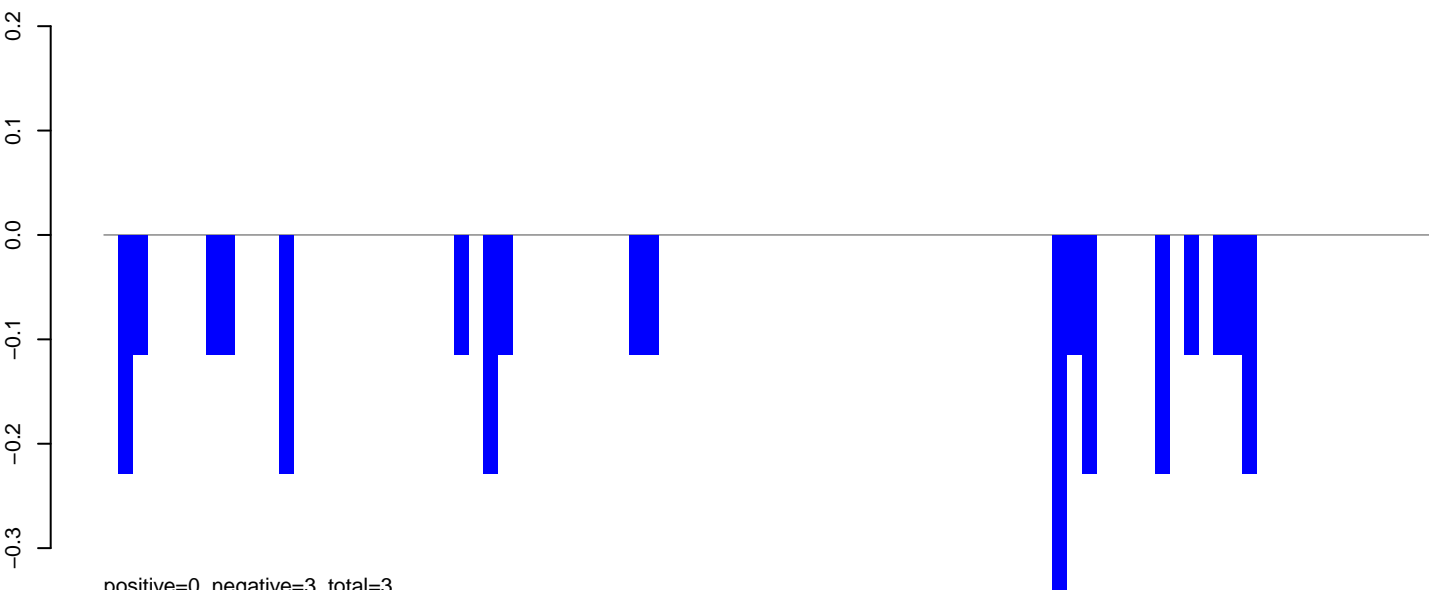
0 1000 2000 3000 4000 5000

AeAlbo\_C7.10\_cells.18\_23.rep



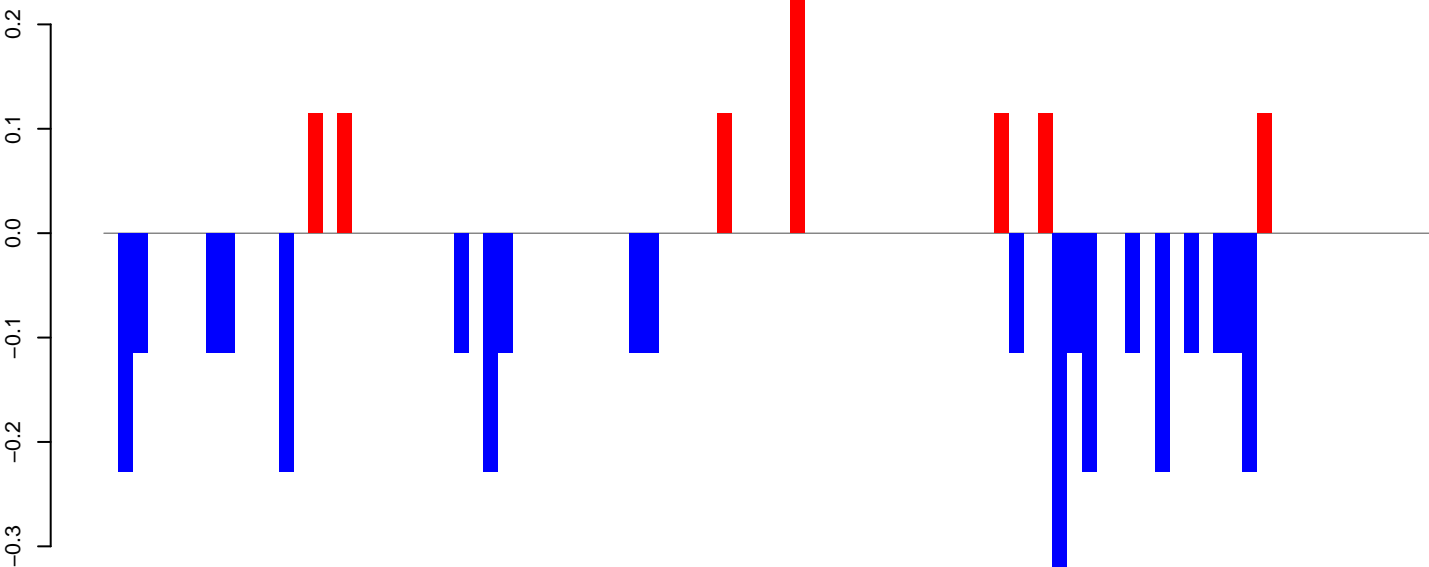
positive=1, negative=0, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=3, total=3

AeAlbo\_C7.10\_cells.rep

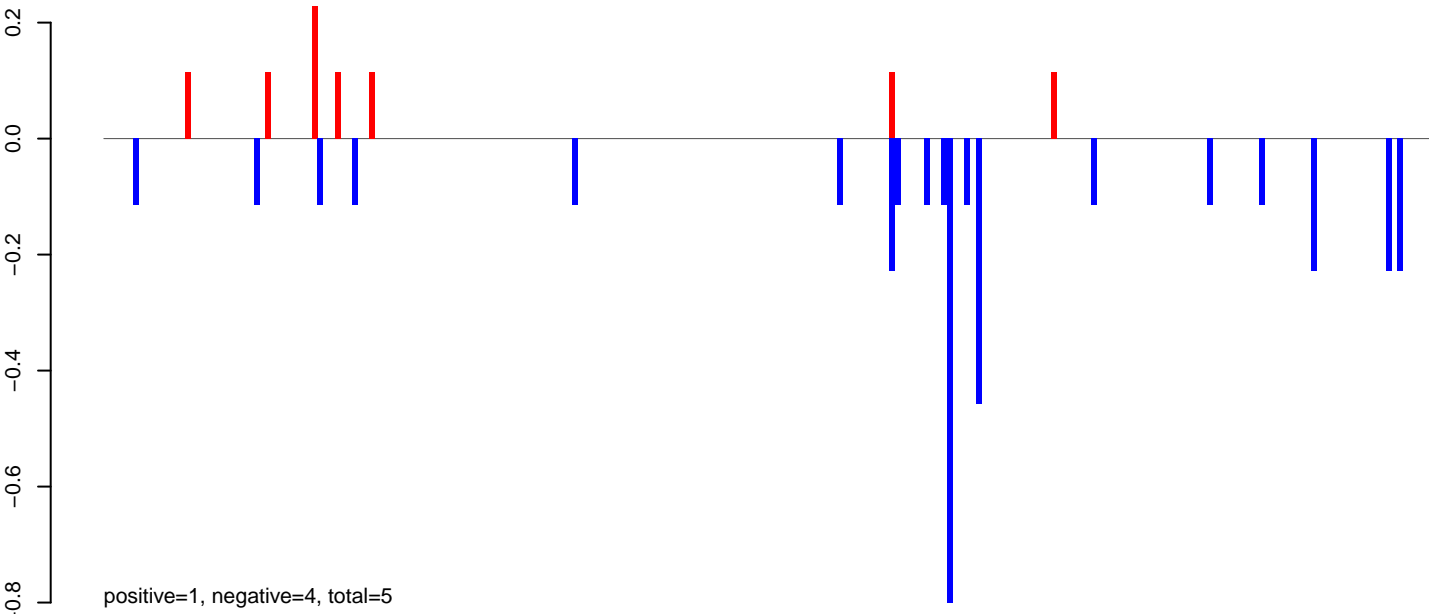


positive=1, negative=3, total=4

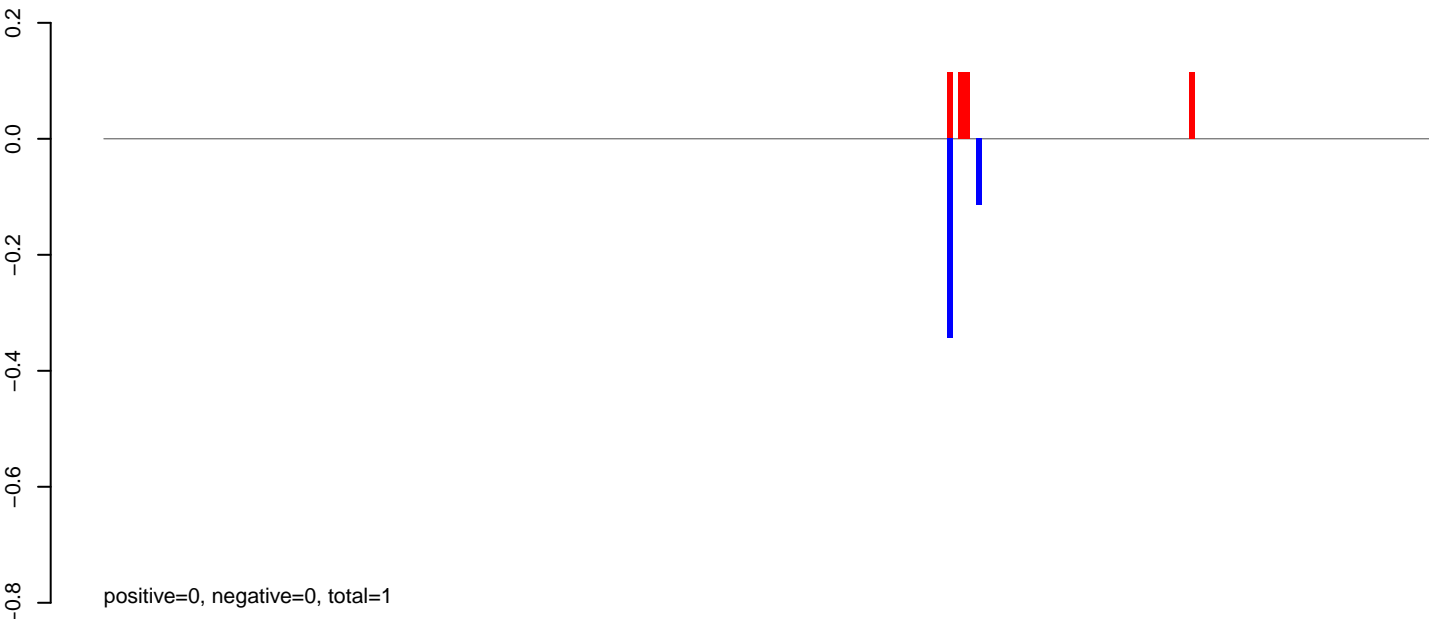
Window size=25, length=2274, TE@lr-1\_family-5971@LTR\_Gypsy:1-2274



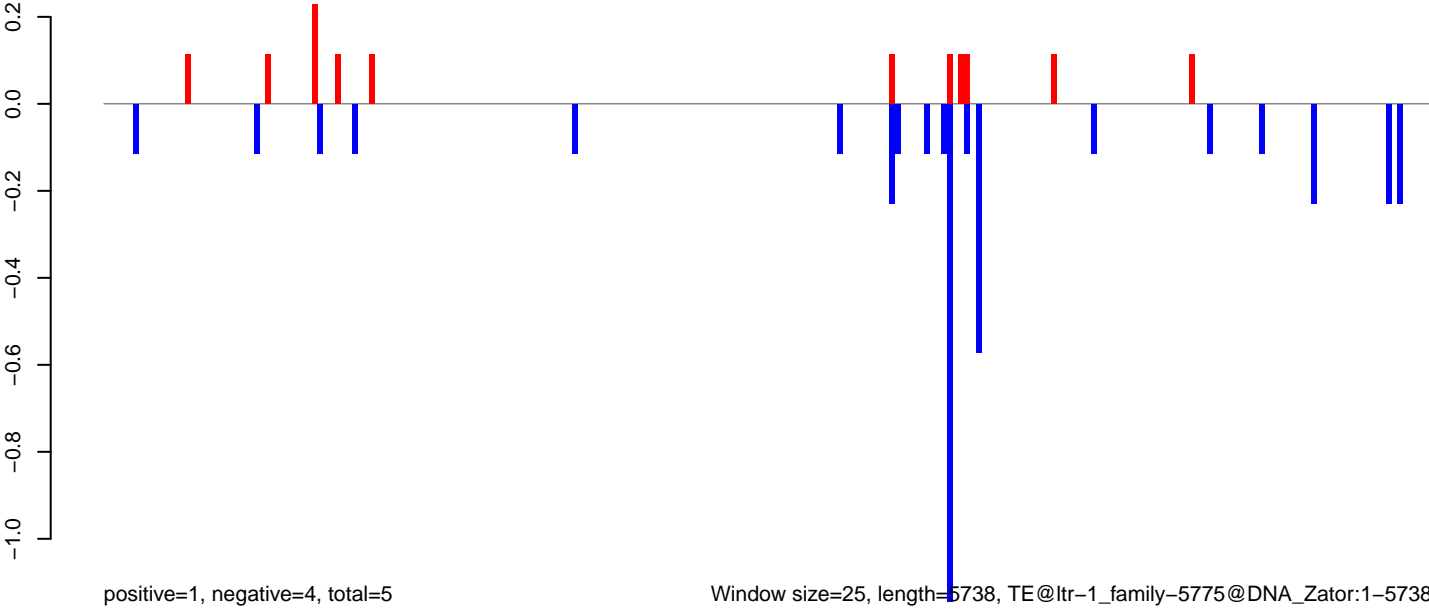
AeAlbo\_C7.10\_cells.18\_23.rep



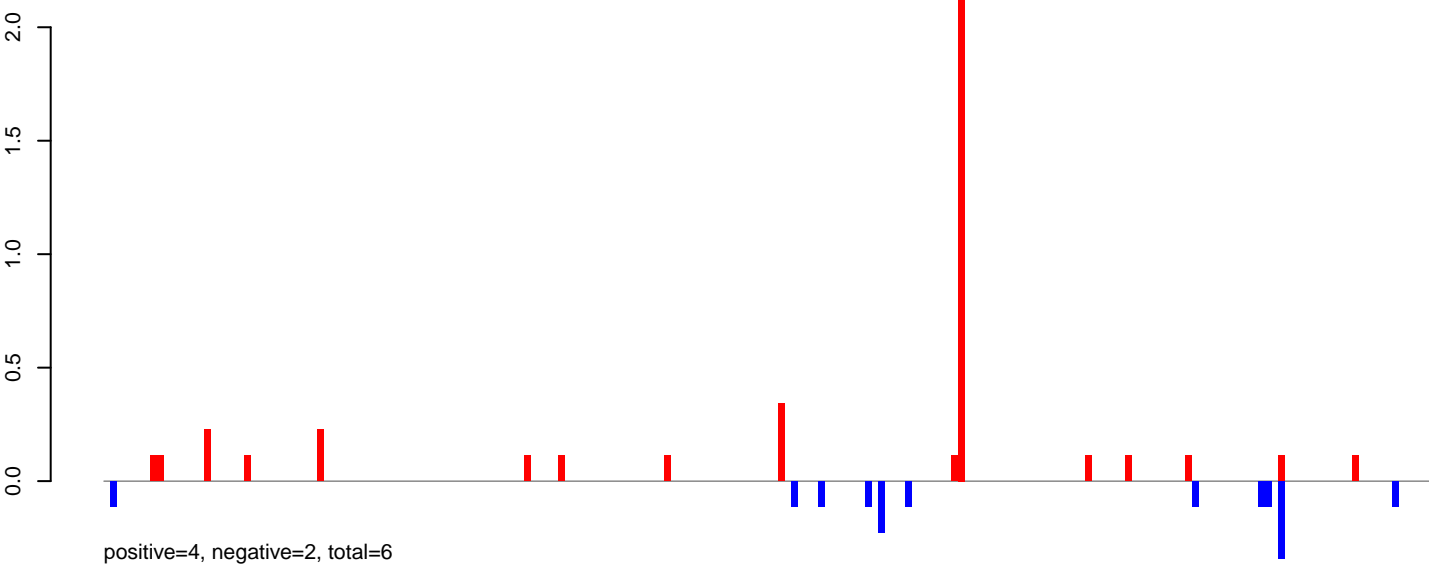
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



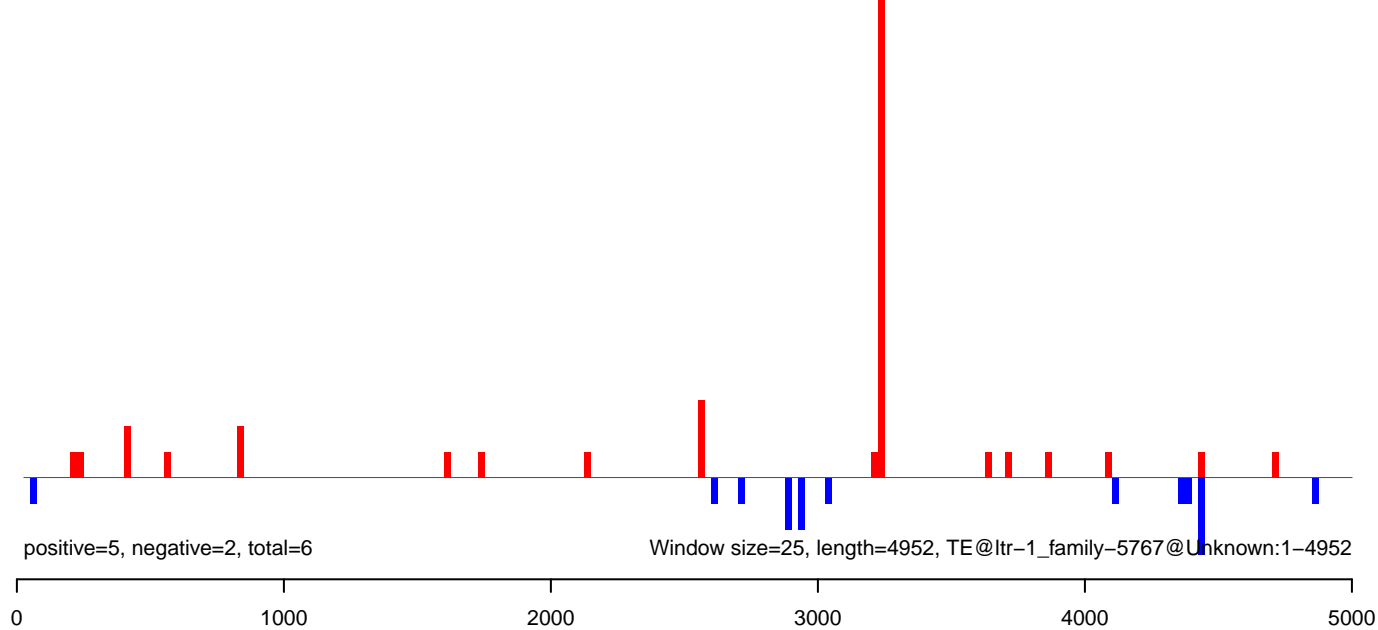
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



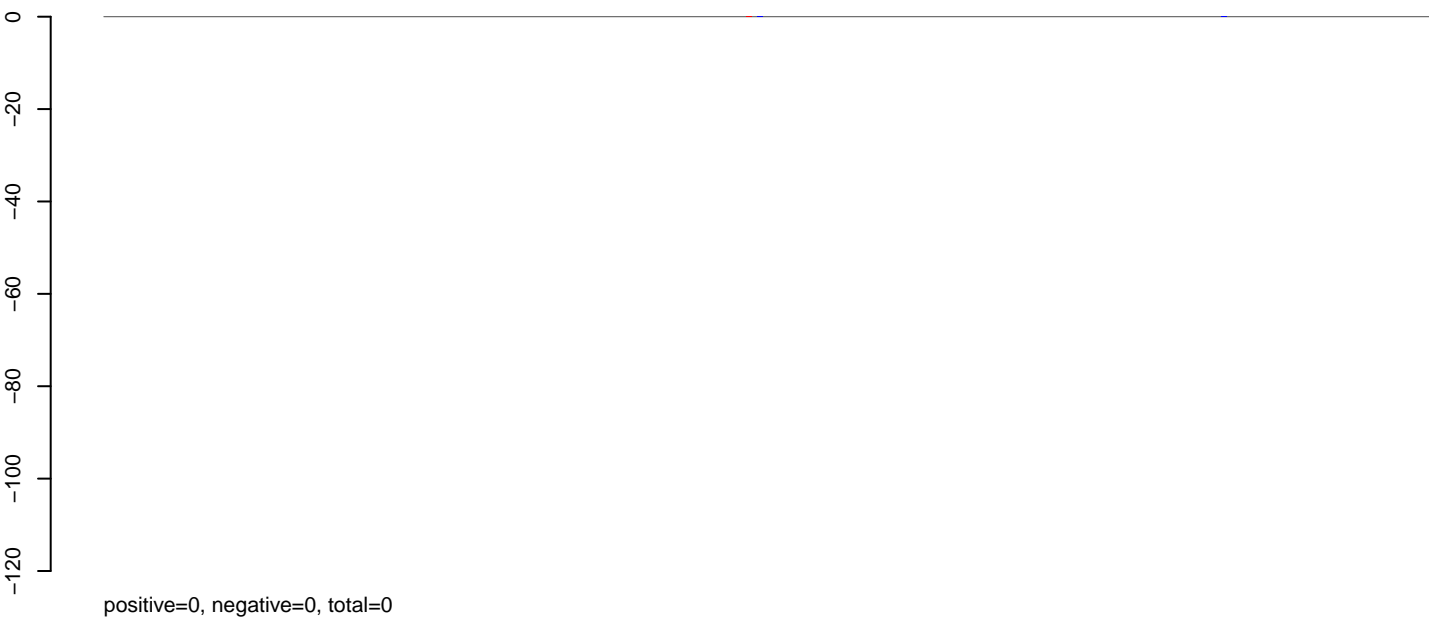
AeAlbo\_C7.10\_cells.rep



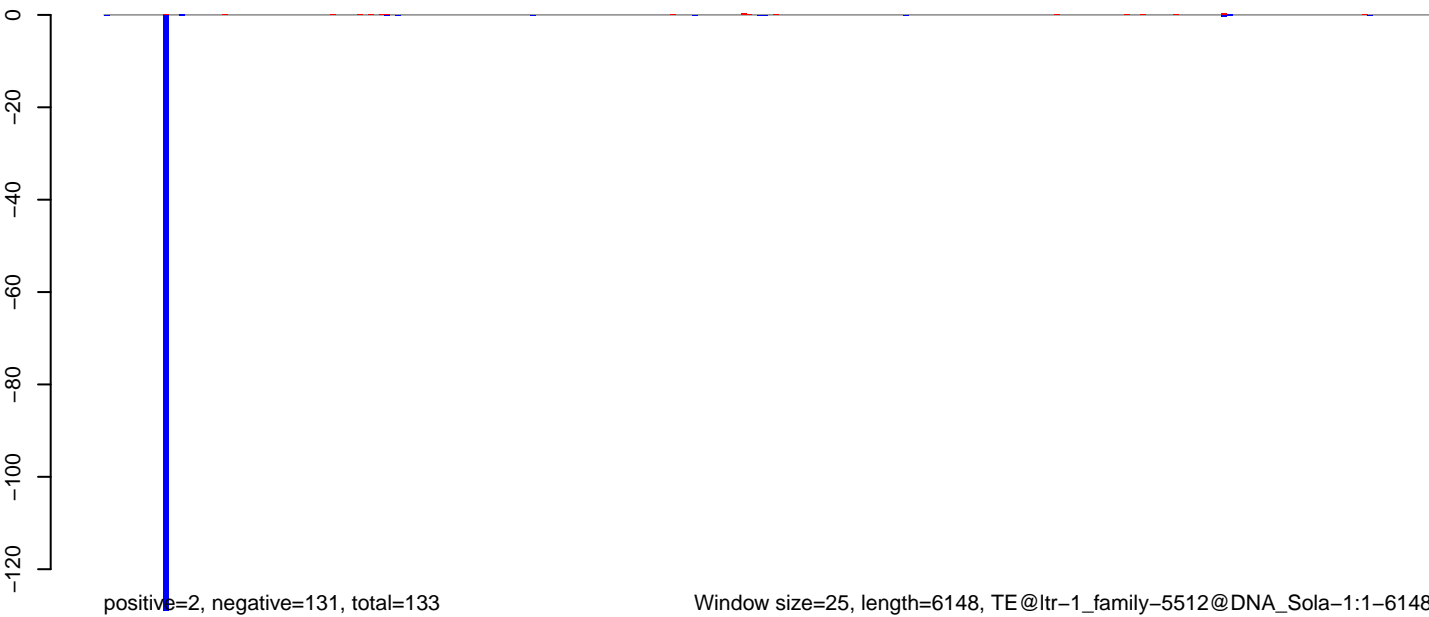
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



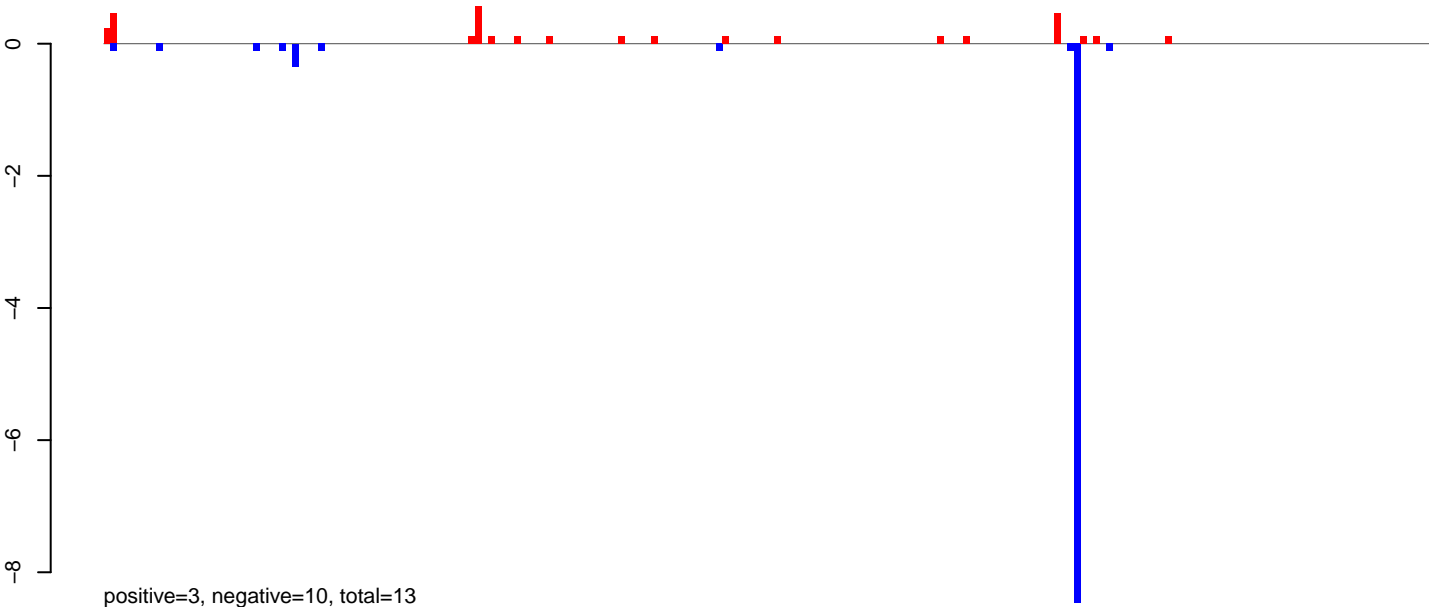
**AeAlbo\_C7.10\_cells.rep**



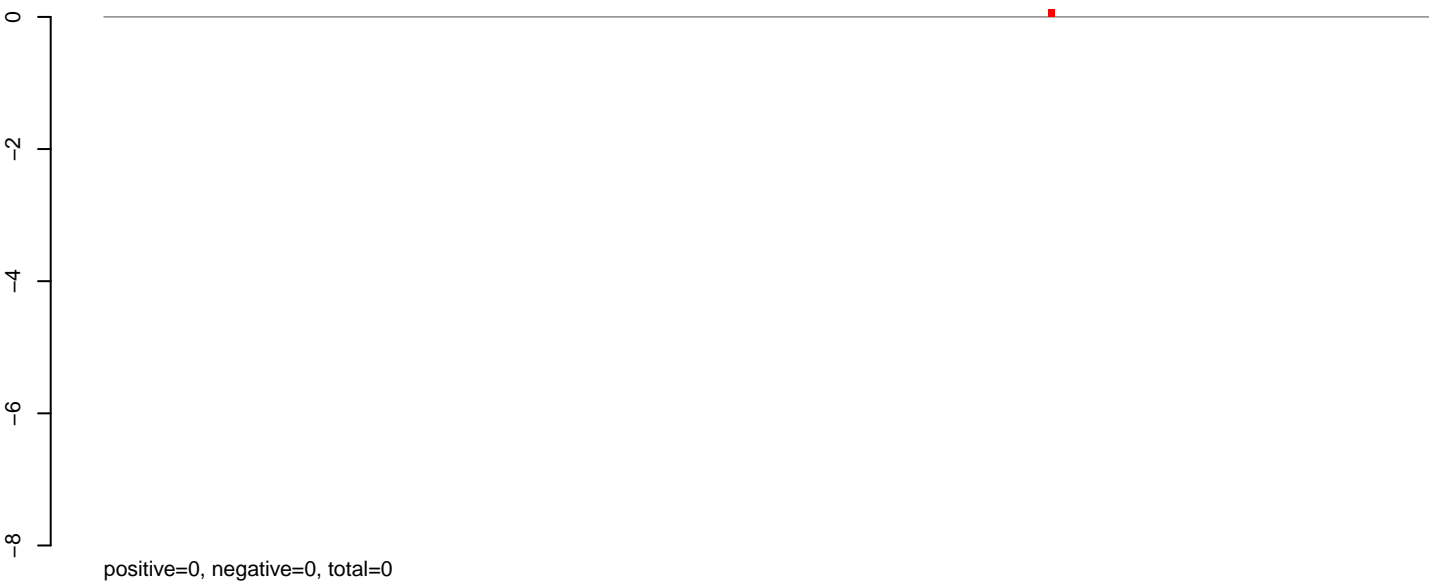
Window size=25, length=6148, TE@ltr-1\_family-5512@DNA\_Sola-1:1-6148

0 1000 2000 3000 4000 5000 6000

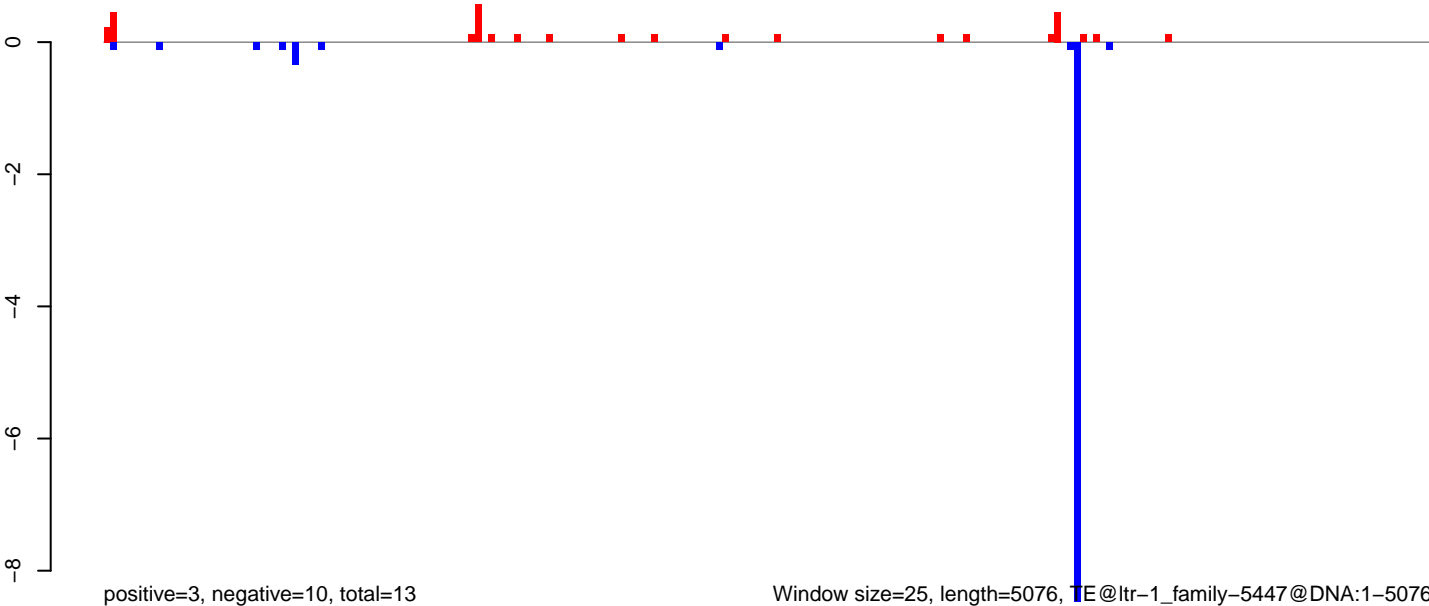
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

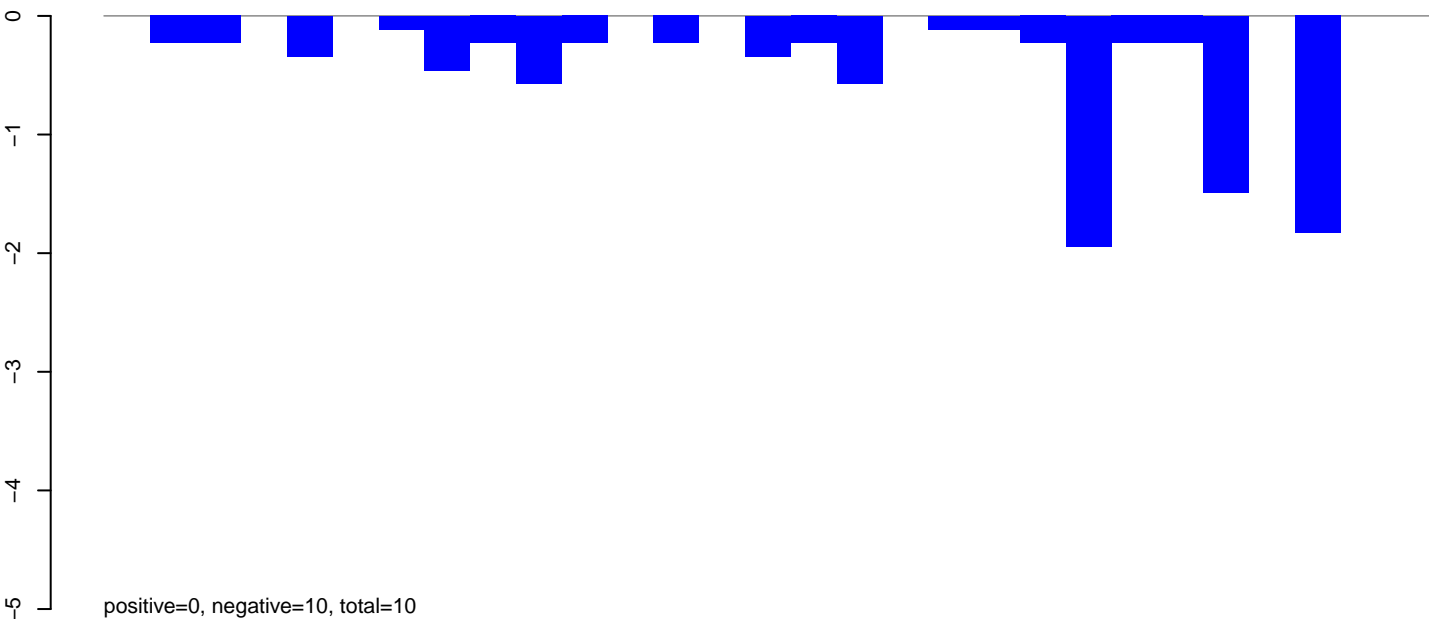


AeAlbo\_C7.10\_cells.rep

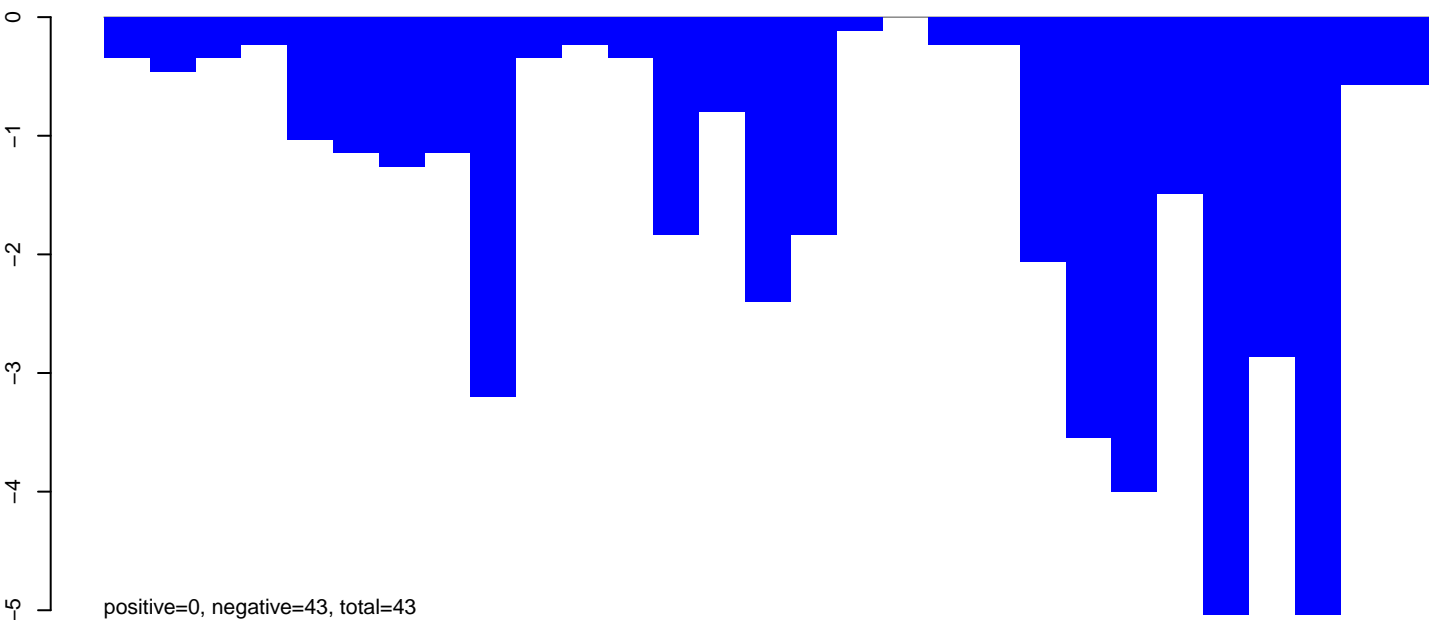


Window size=25, length=5076, TE@ltr-1\_family-5447@DNA:1-5076

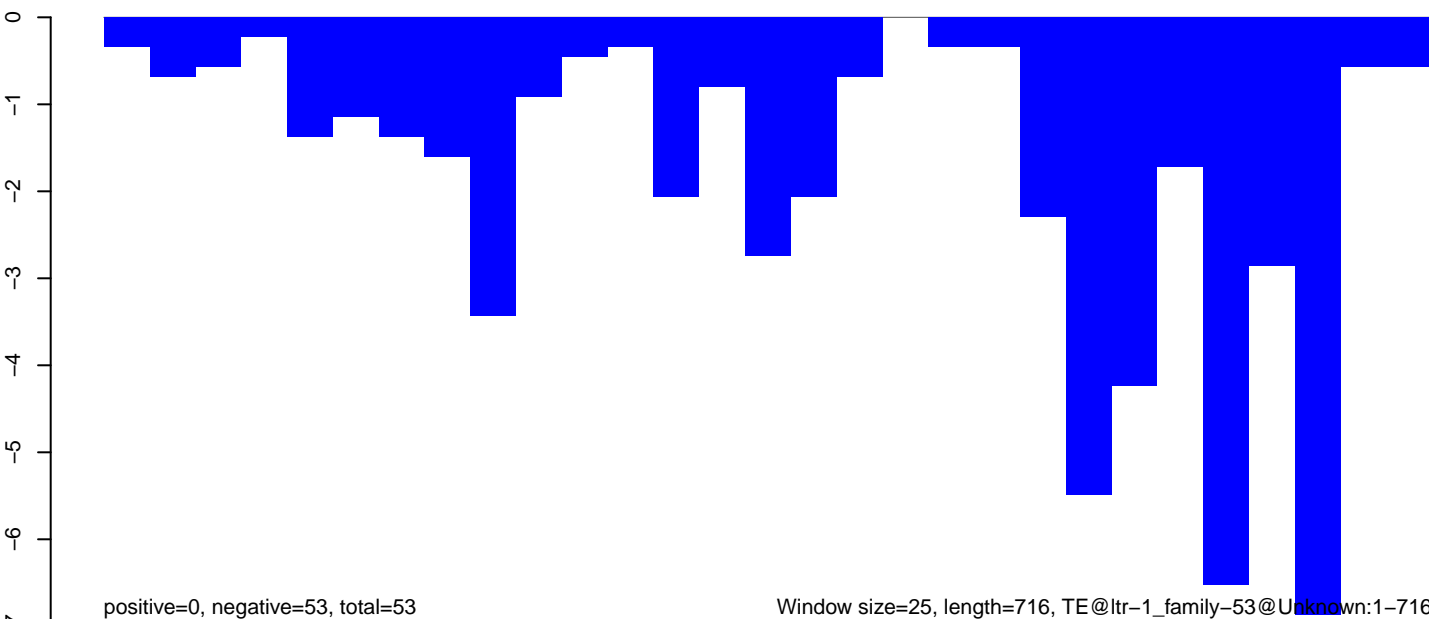
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

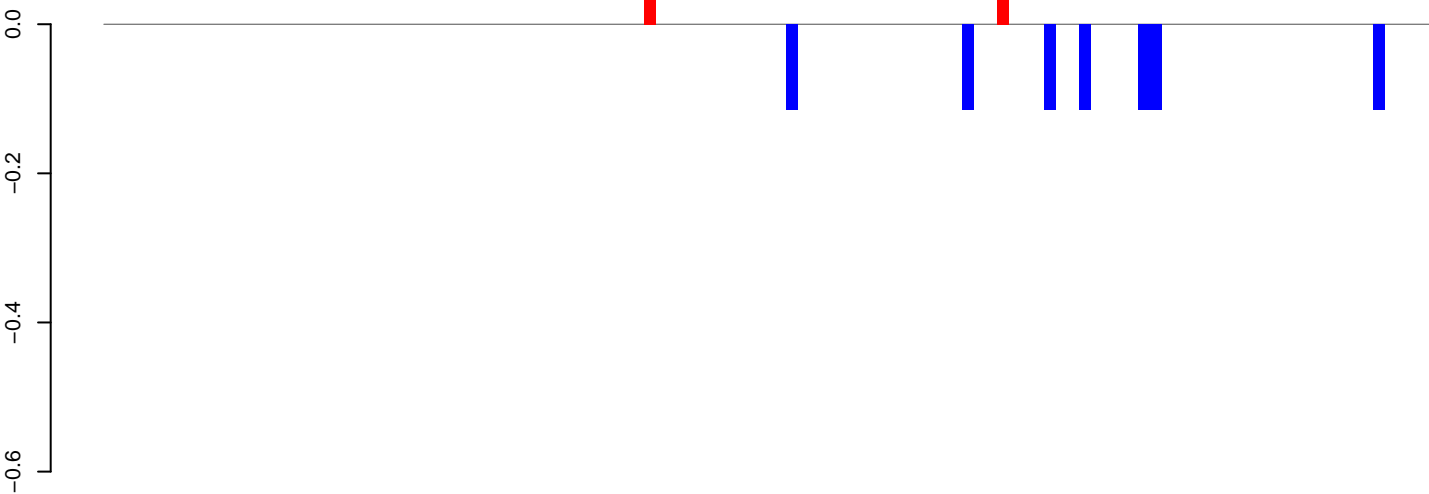


AeAlbo\_C7.10\_cells.rep



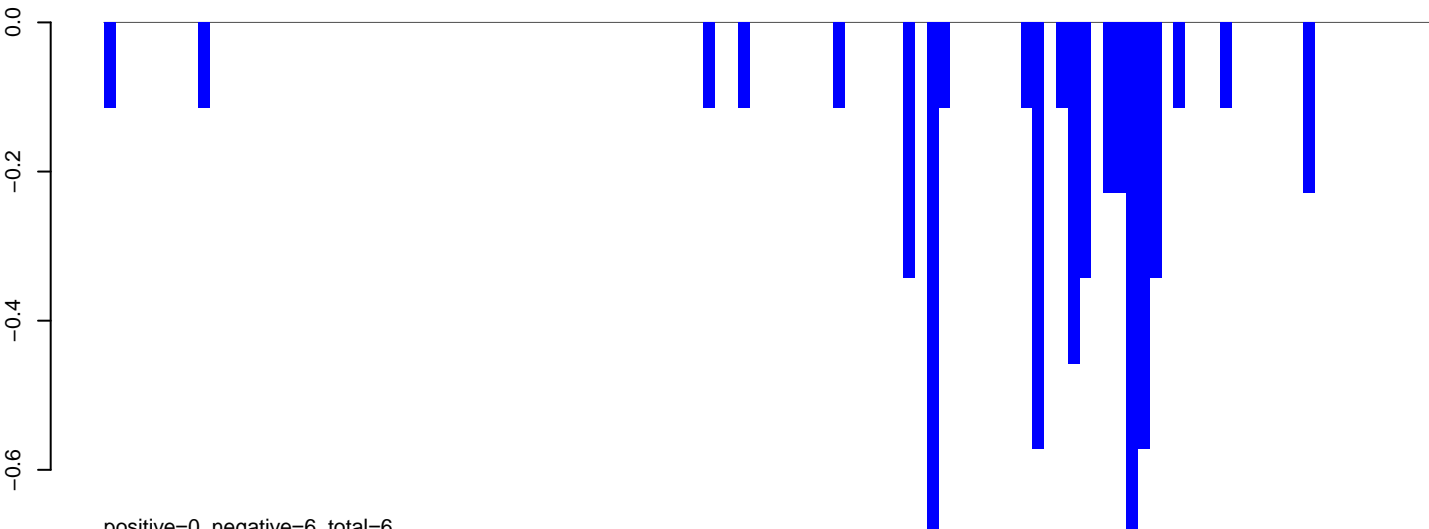
Window size=25, length=716, TE@ltr-1\_family-53@Unknown:1-716

AeAlbo\_C7.10\_cells.18\_23.rep



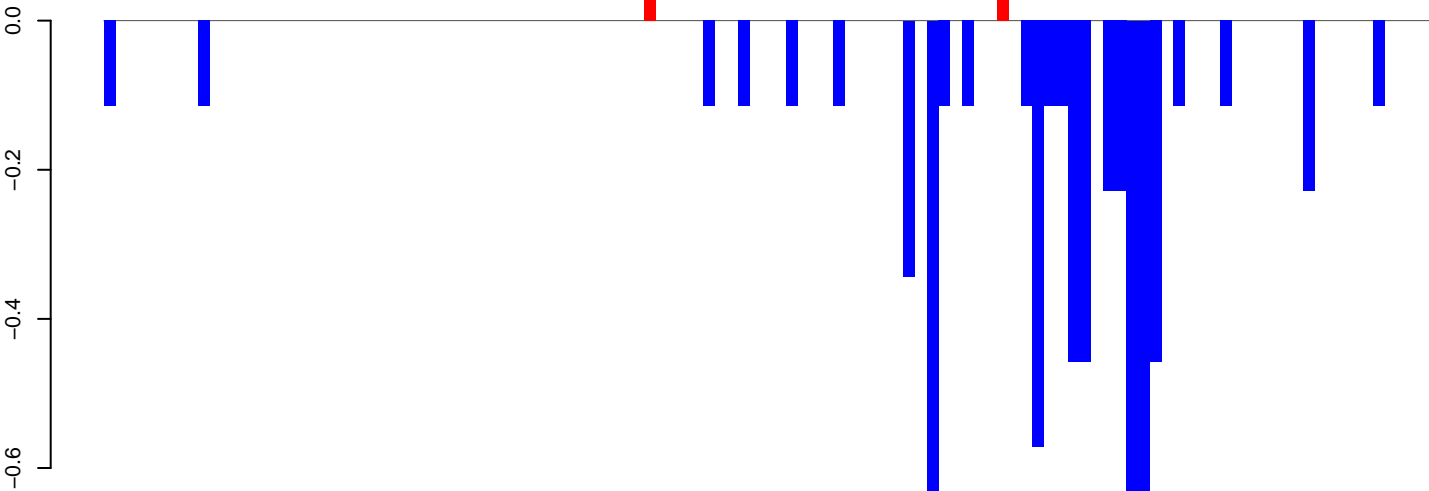
positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=6, total=6

AeAlbo\_C7.10\_cells.rep

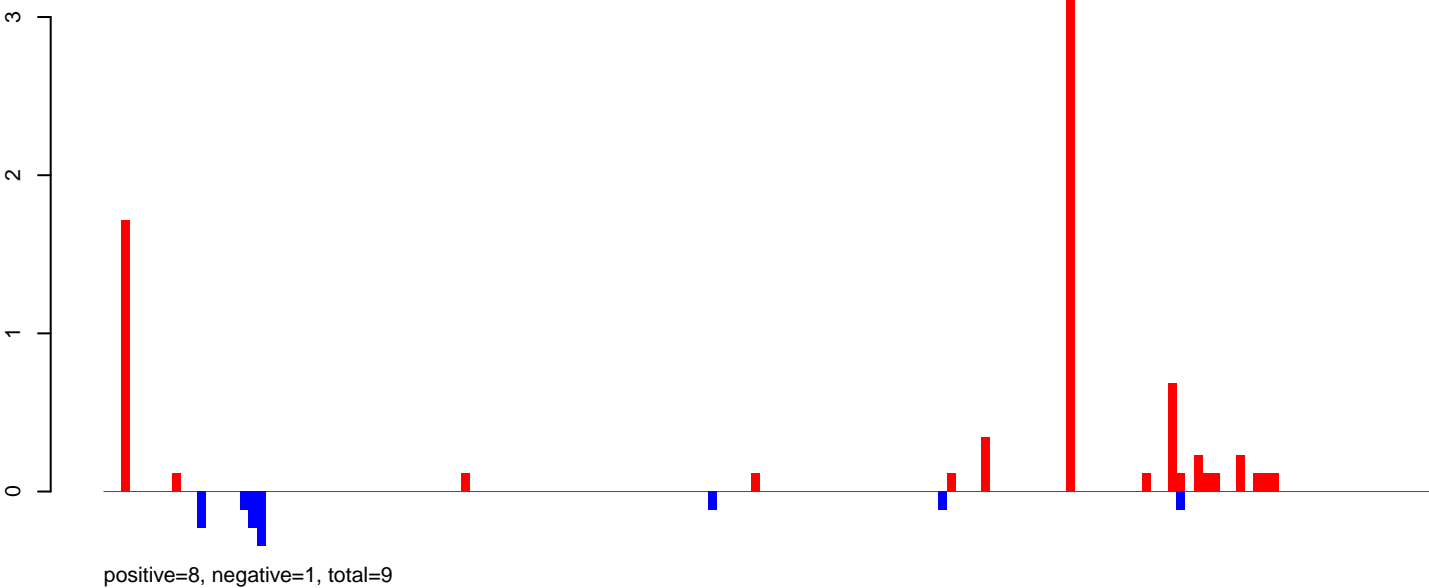


positive=0, negative=7, total=7

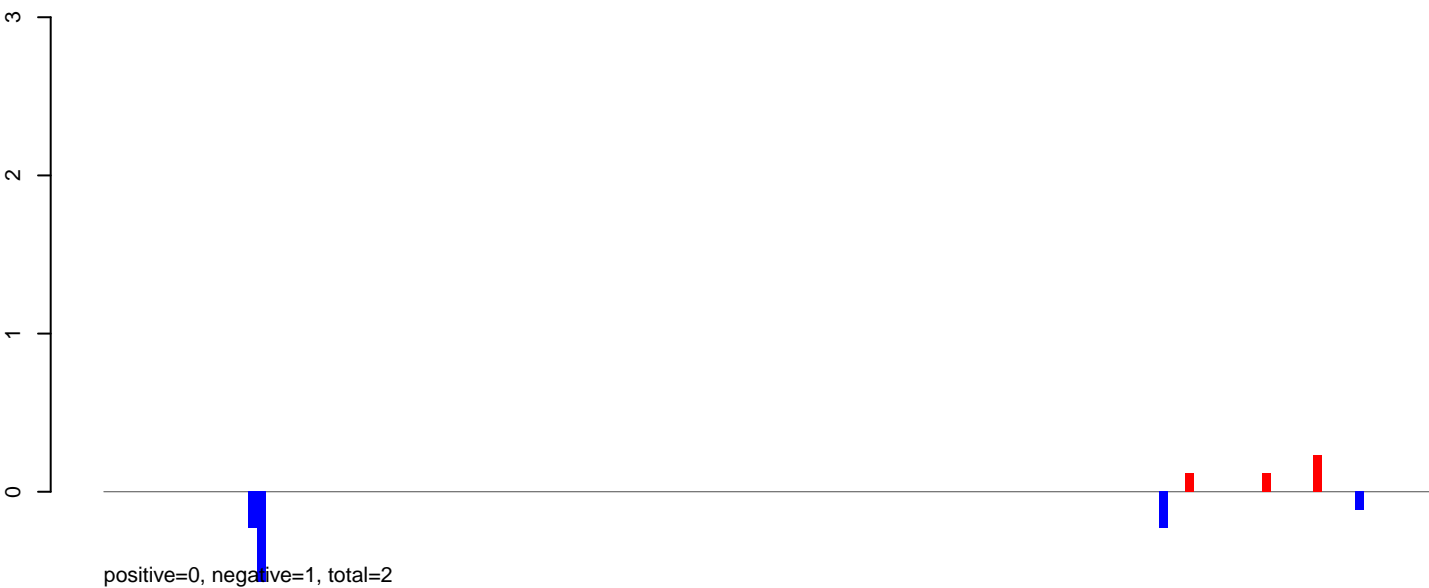
Window size=25, length=2802, TE@ltr-1\_family-5379@DNA\_hAT-Ac:1-2802

0 500 1000 1500 2000 2500

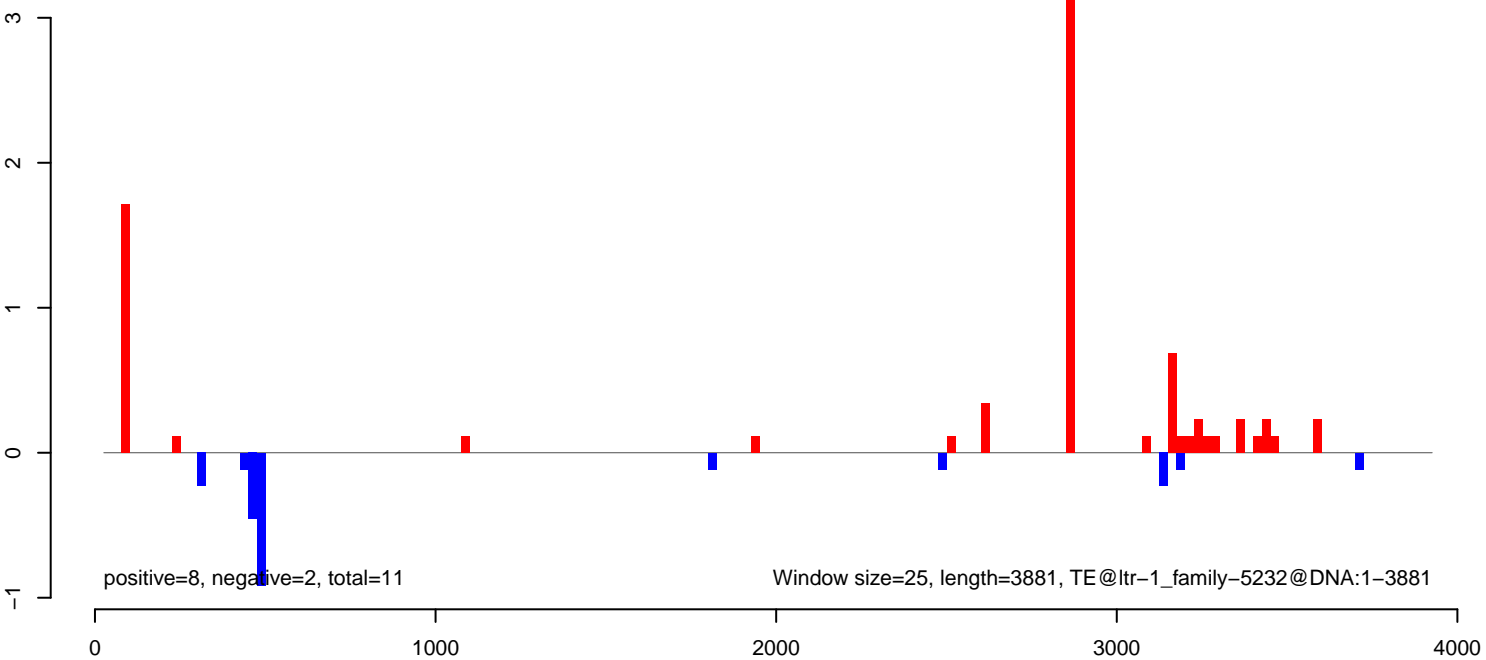
AeAlbo\_C7.10\_cells.18\_23.rep



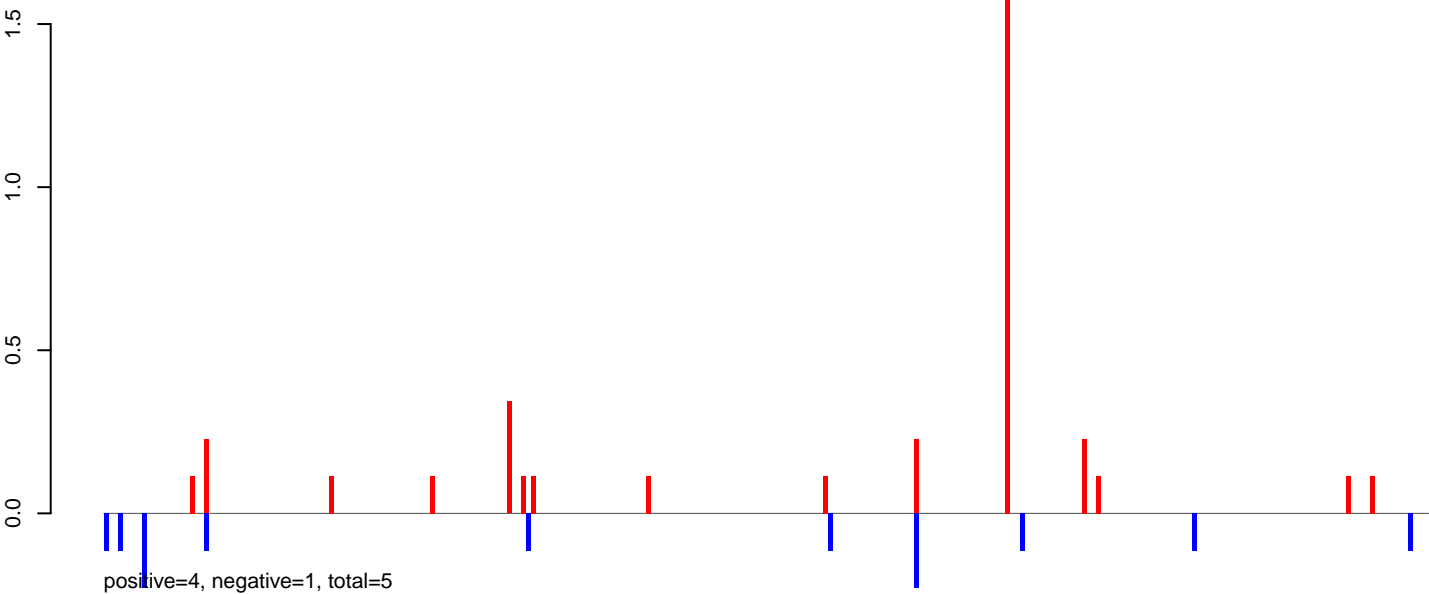
AeAlbo\_C7.10\_cells.24\_35.rep



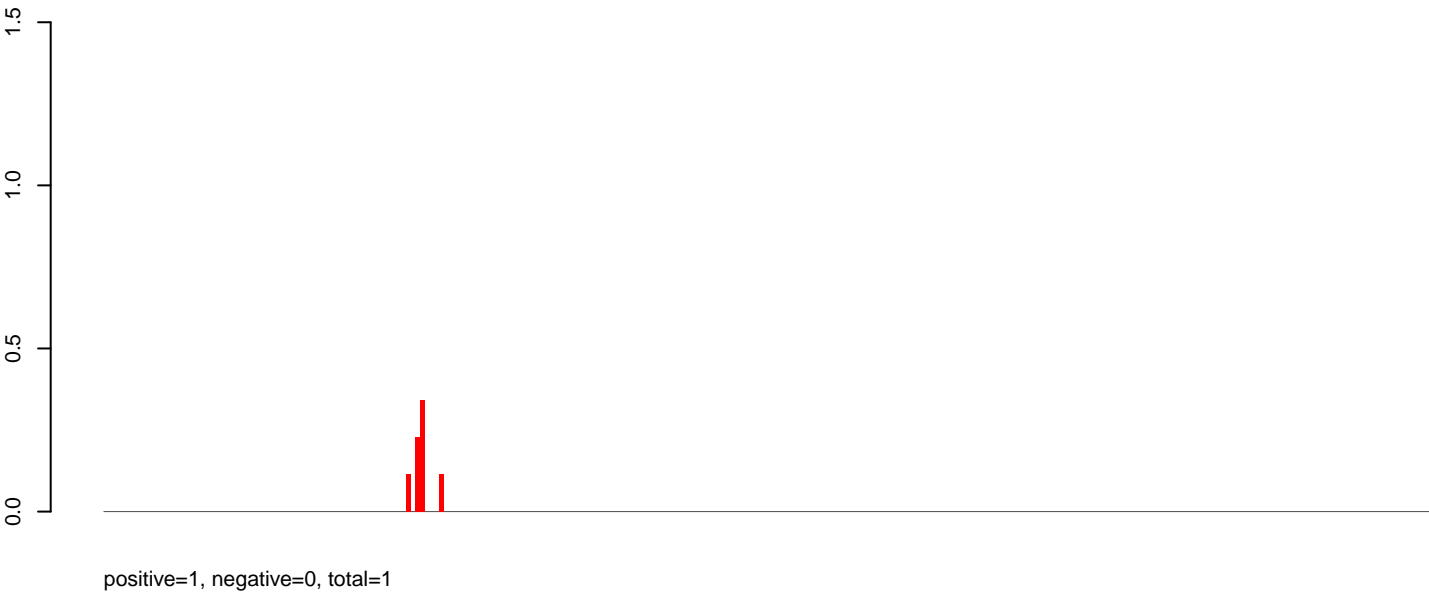
AeAlbo\_C7.10\_cells.rep



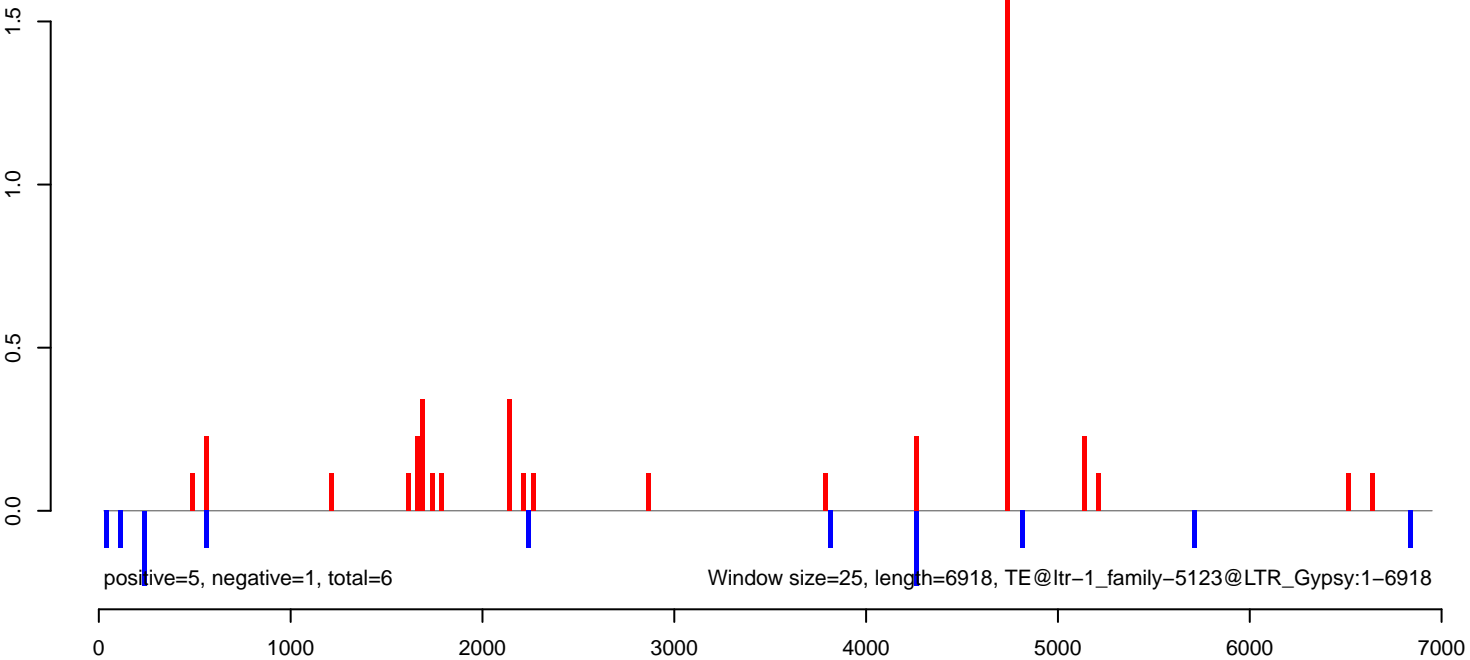
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

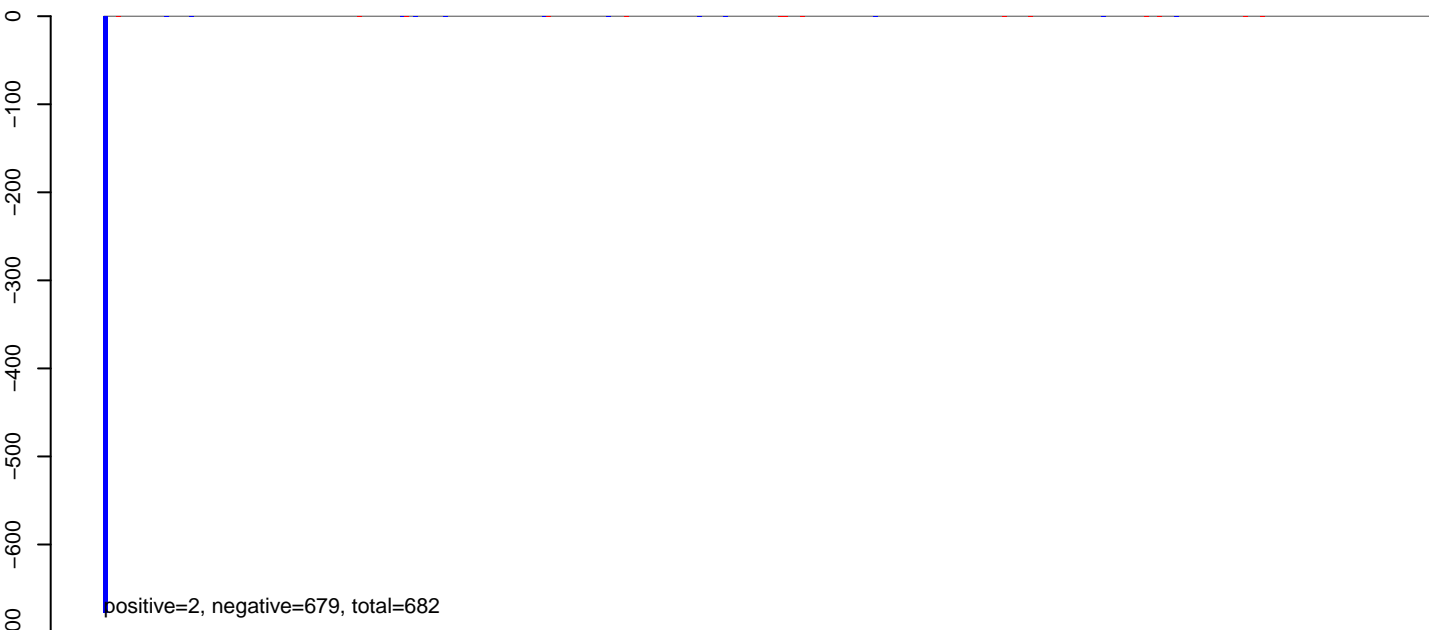


AeAlbo\_C7.10\_cells.rep

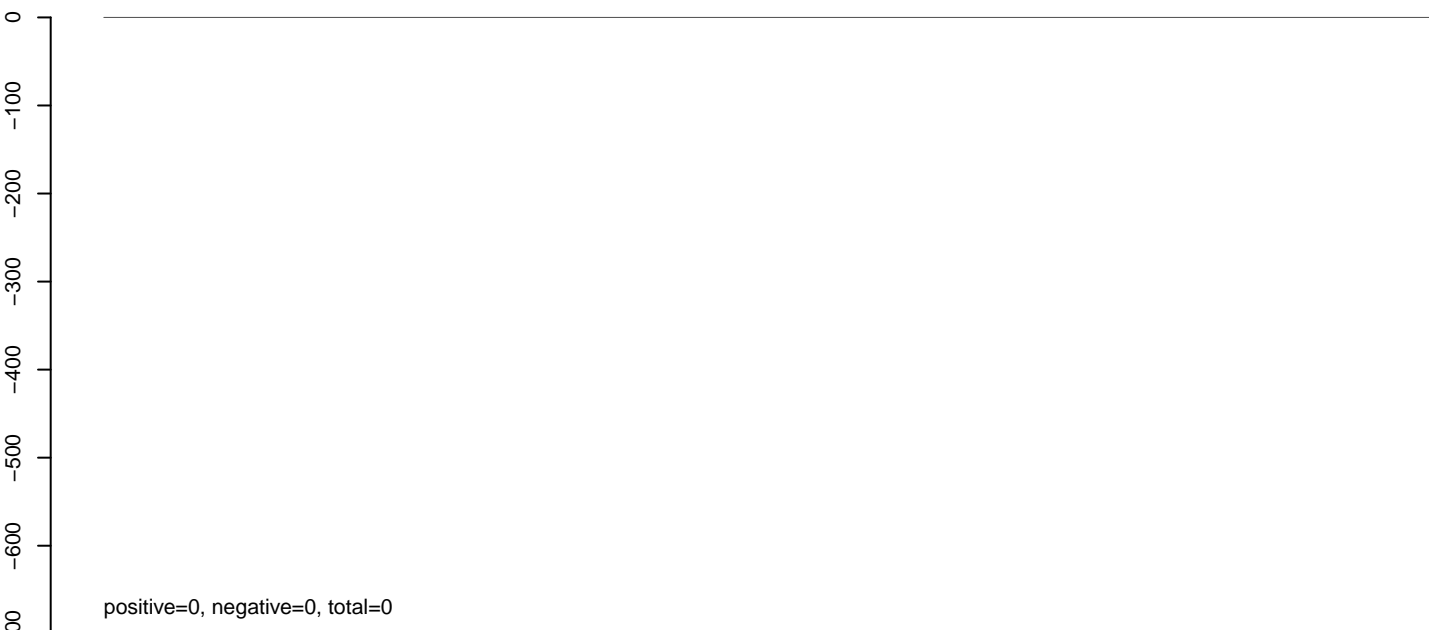




**AeAlbo\_C7.10\_cells.18\_23.rep**



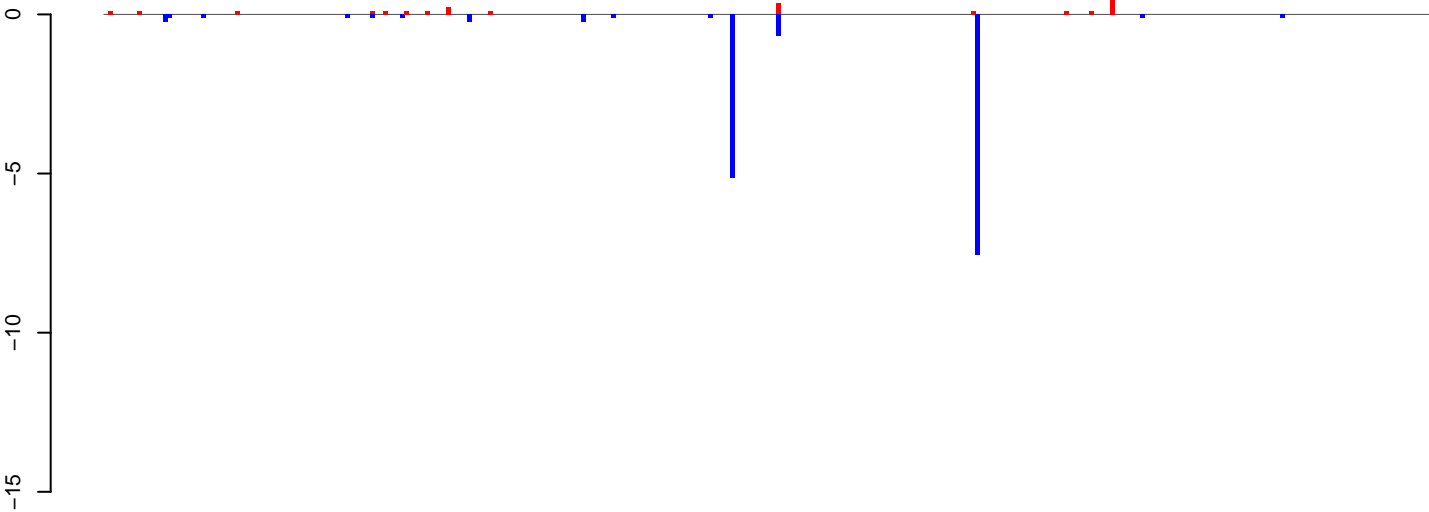
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

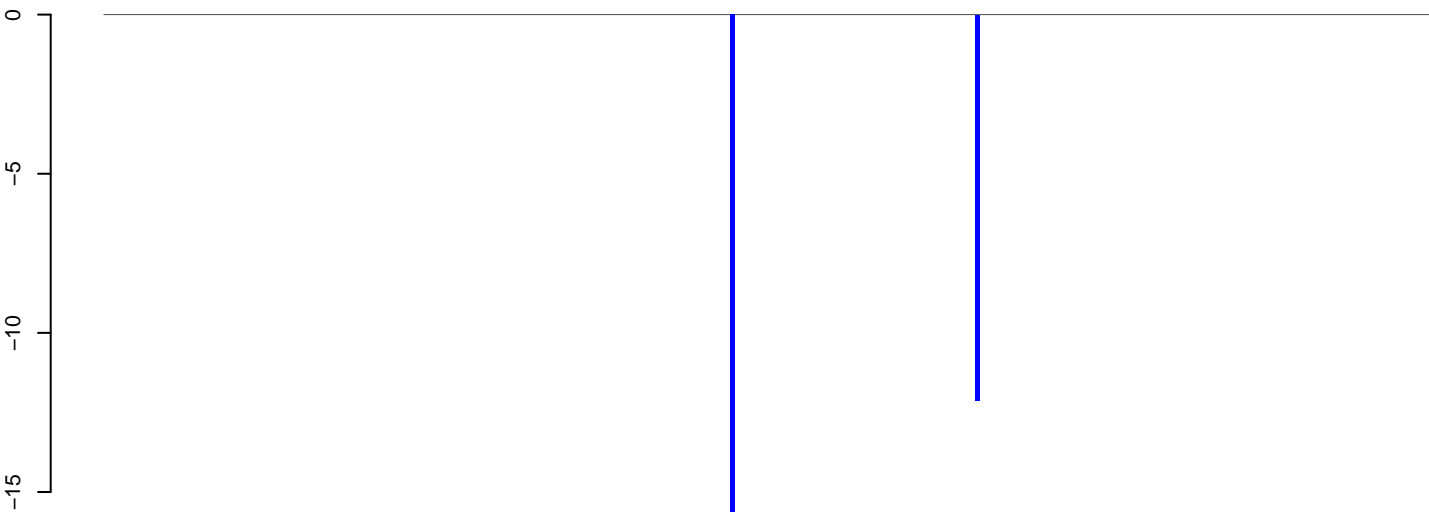


**AeAlbo\_C7.10\_cells.18\_23.rep**



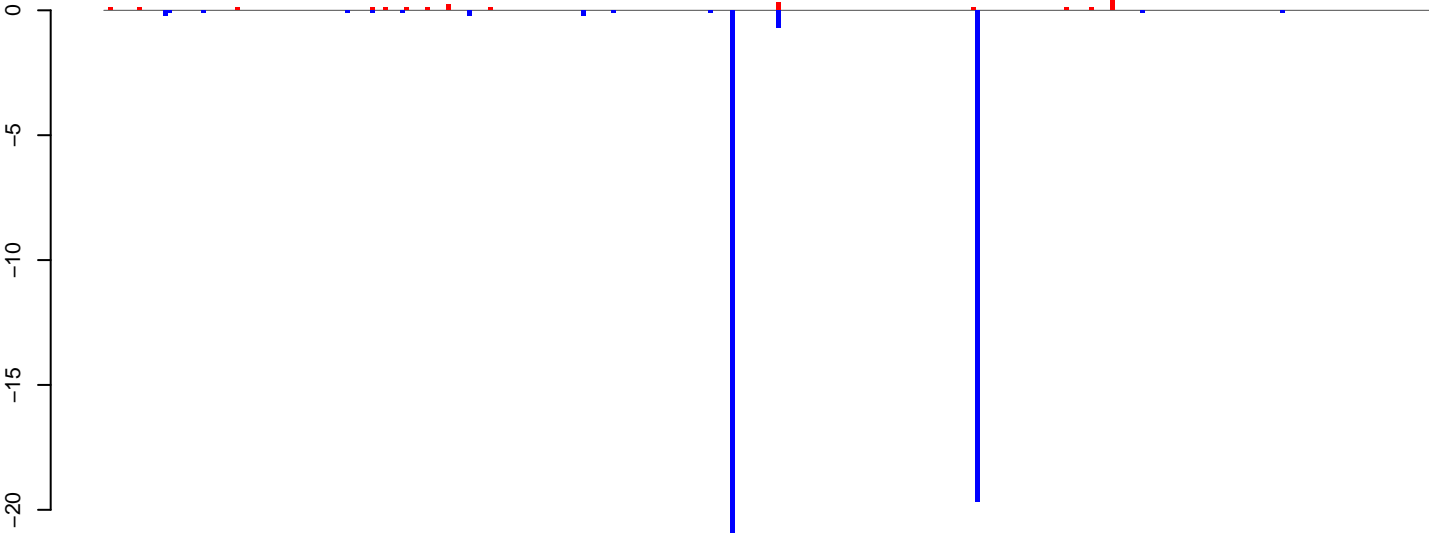
positive=3, negative=15, total=18

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=30, total=30

**AeAlbo\_C7.10\_cells.rep**

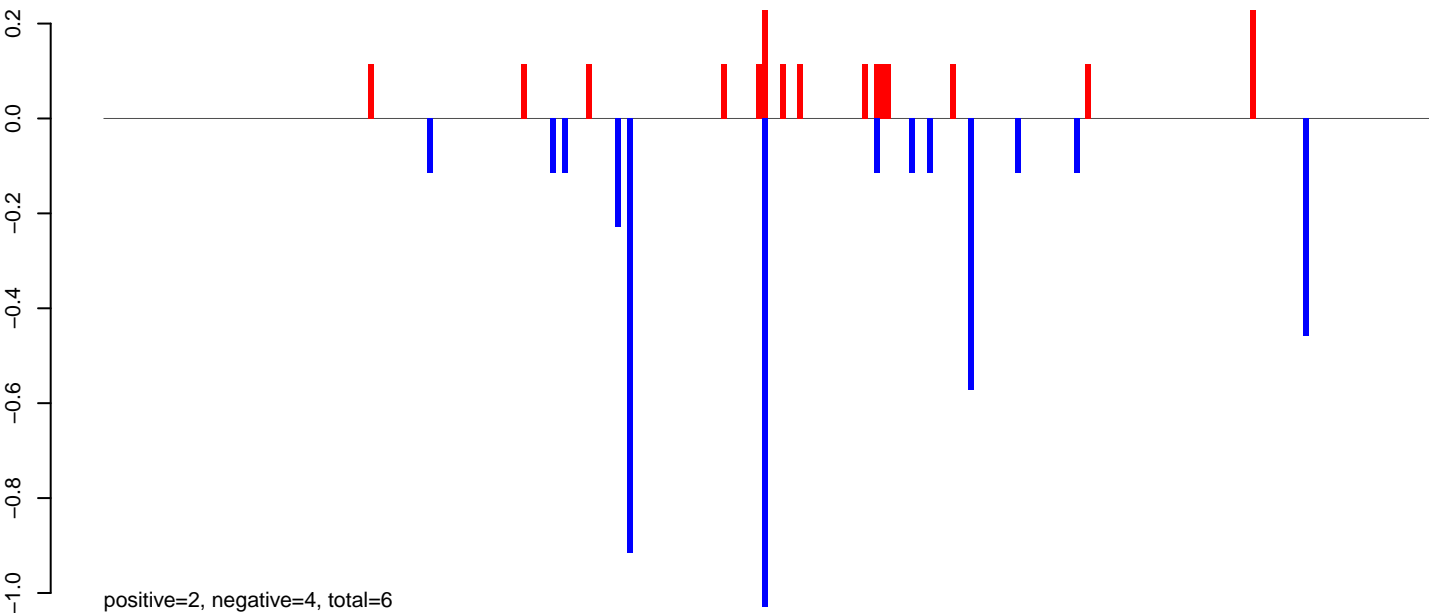


positive=3, negative=45, total=48

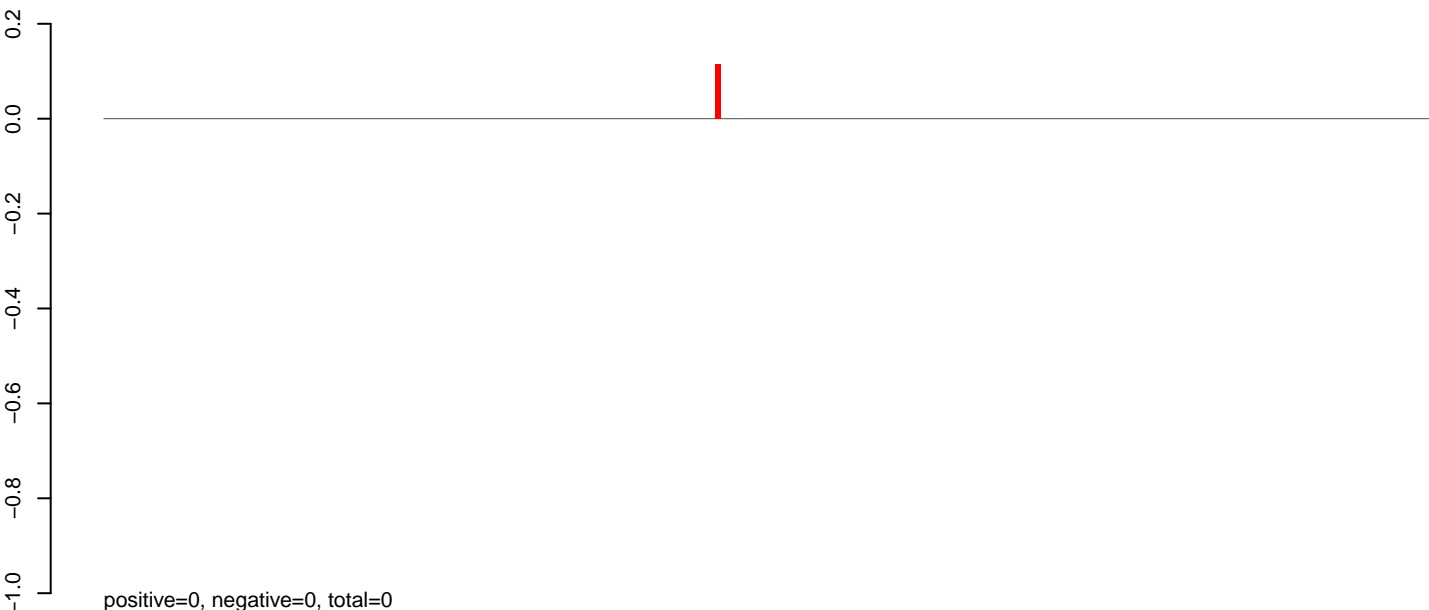
Window size=25, length=7842, TE@ltr-1\_family-4592@LTR\_Pao:1-7842

0 2000 4000 6000 8000

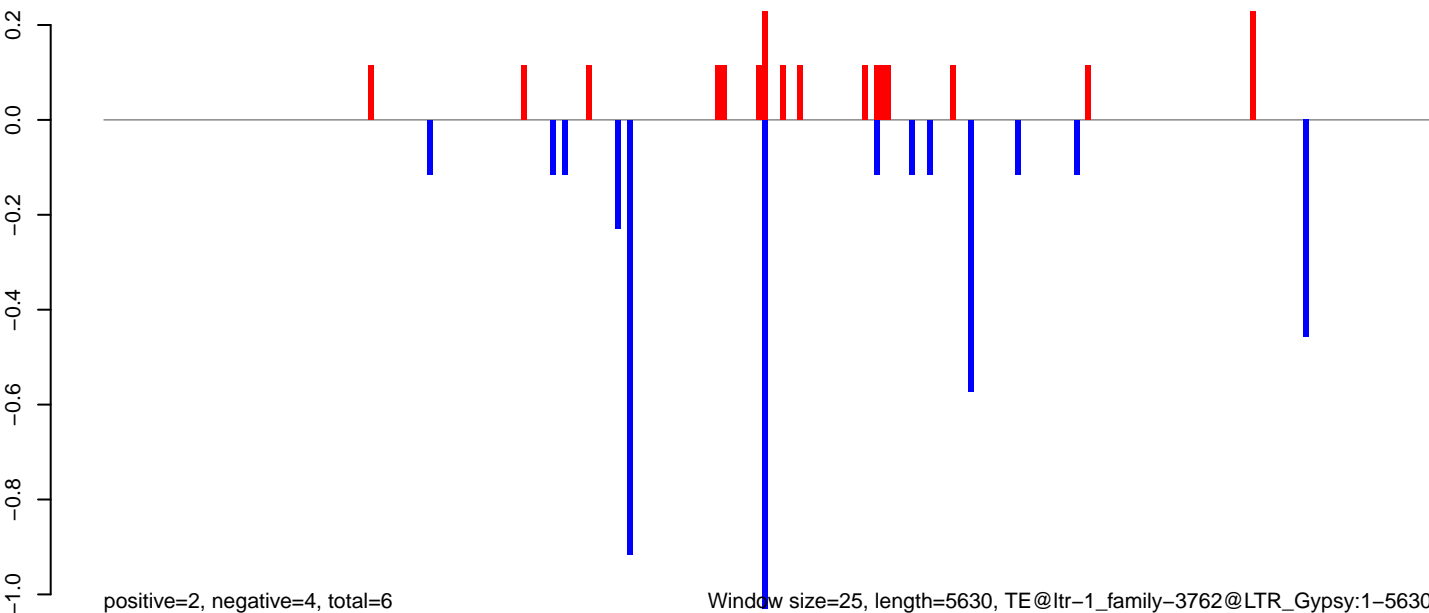
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

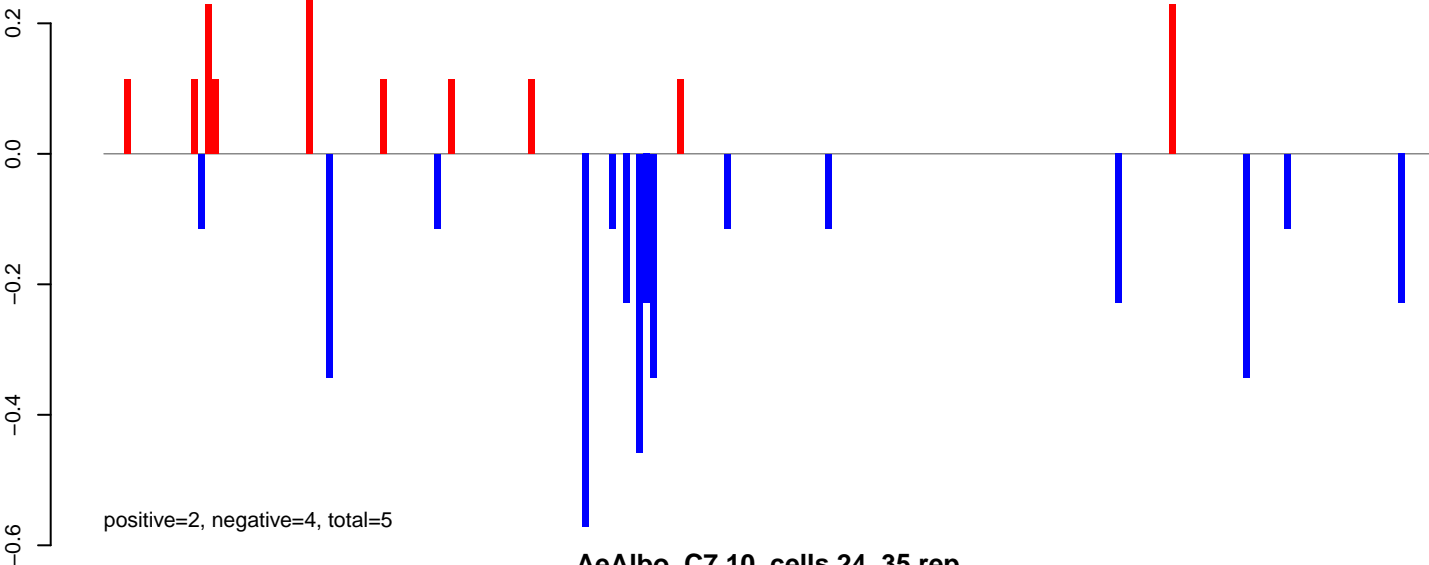


AeAlbo\_C7.10\_cells.rep

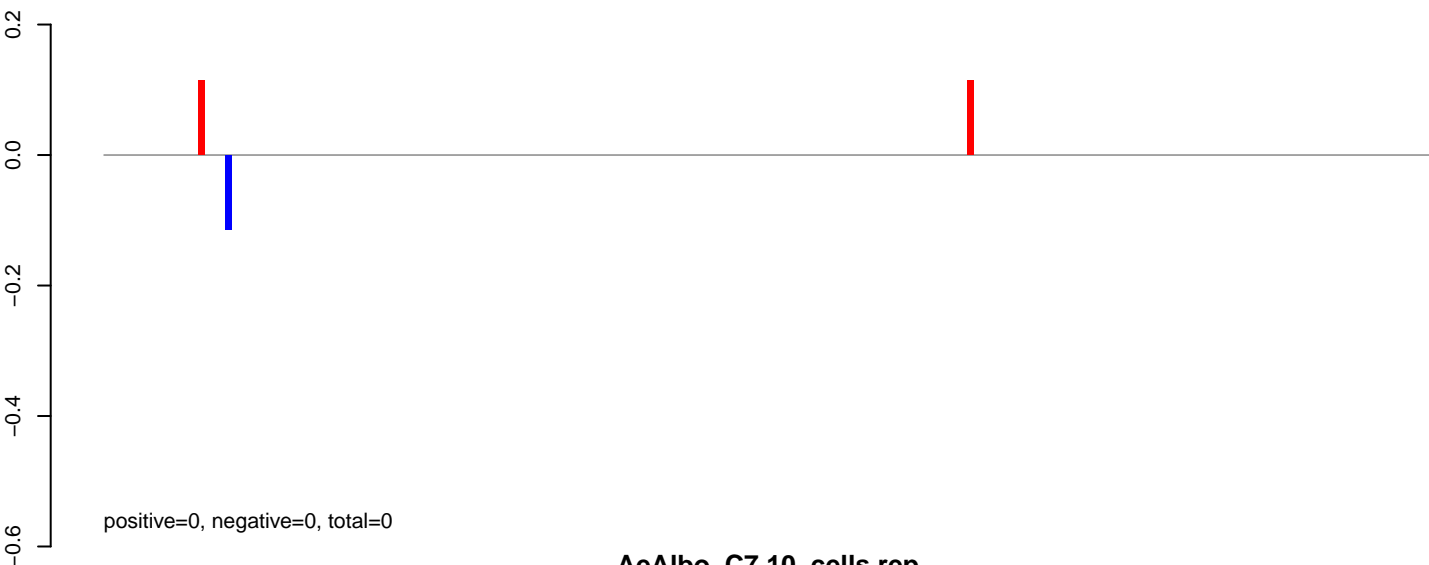


0 1000 2000 3000 4000 5000

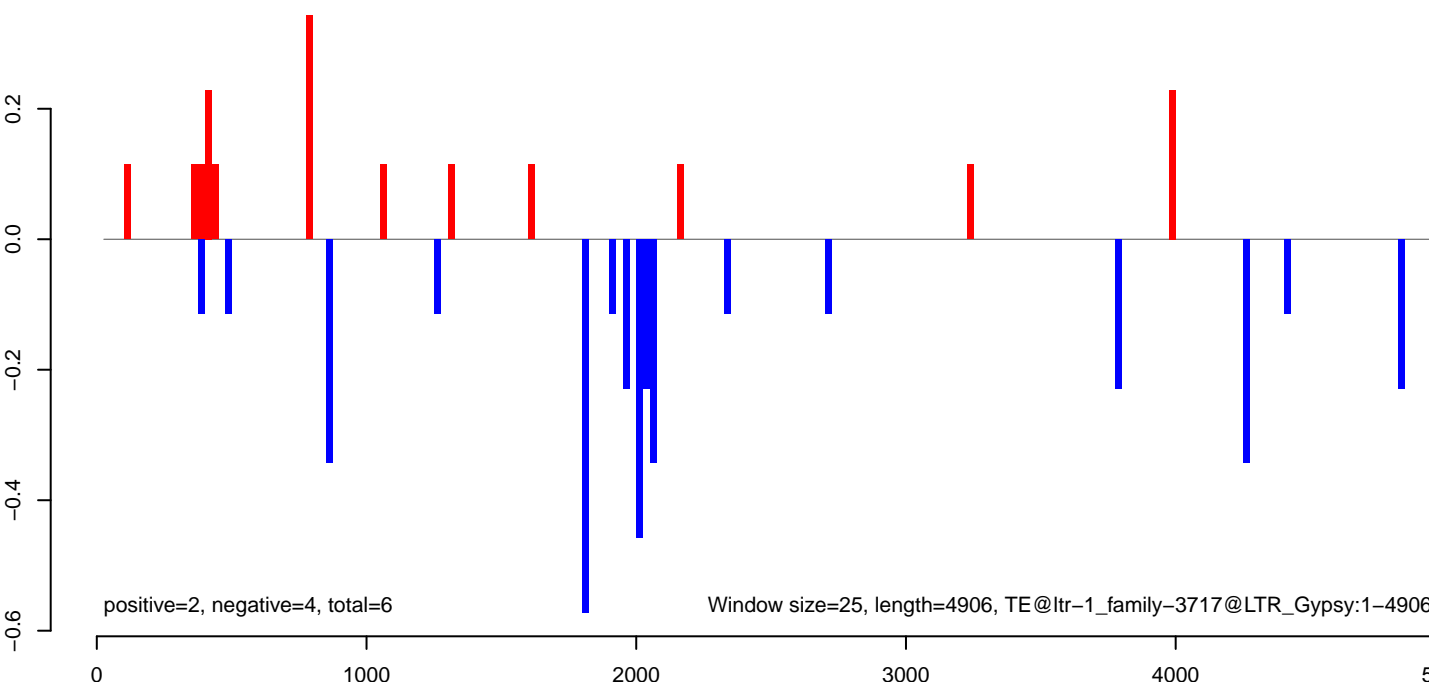
AeAlbo\_C7.10\_cells.18\_23.rep



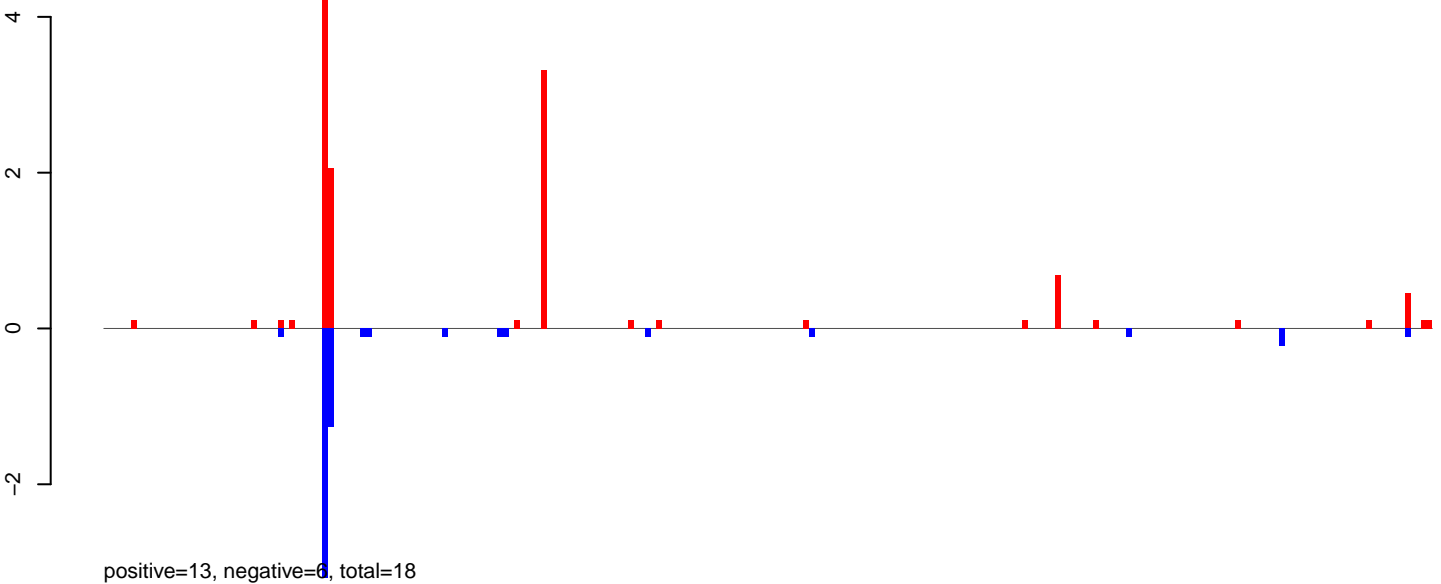
AeAlbo\_C7.10\_cells.24\_35.rep



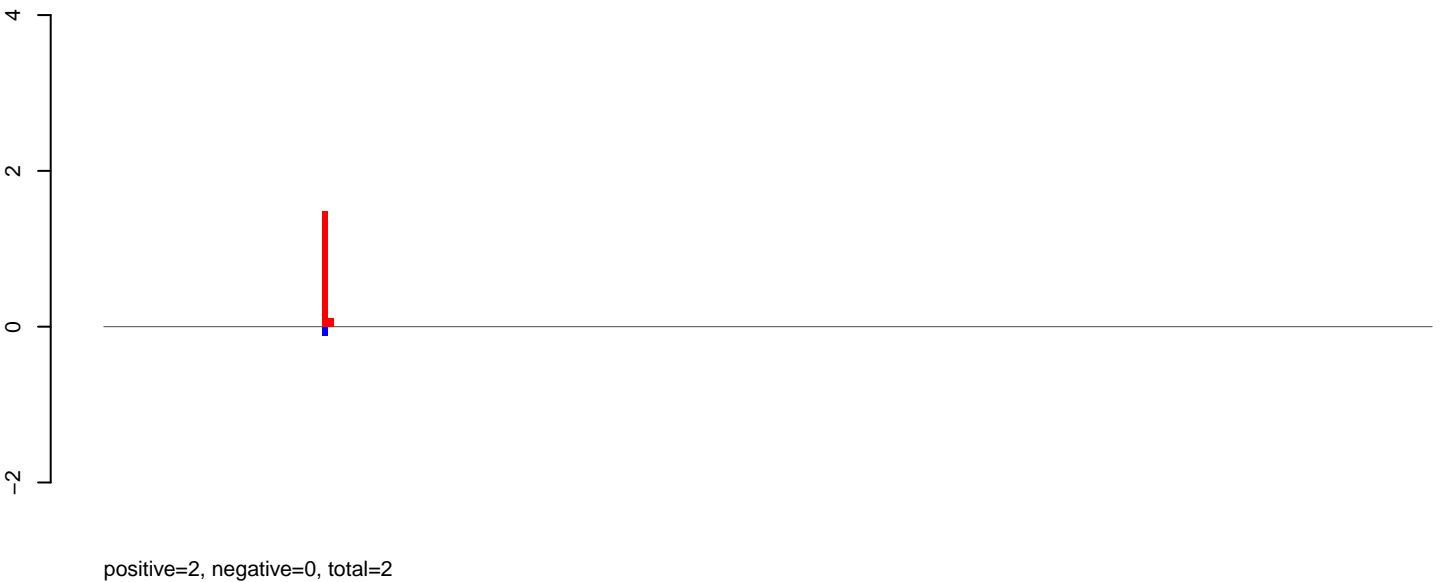
AeAlbo\_C7.10\_cells.rep



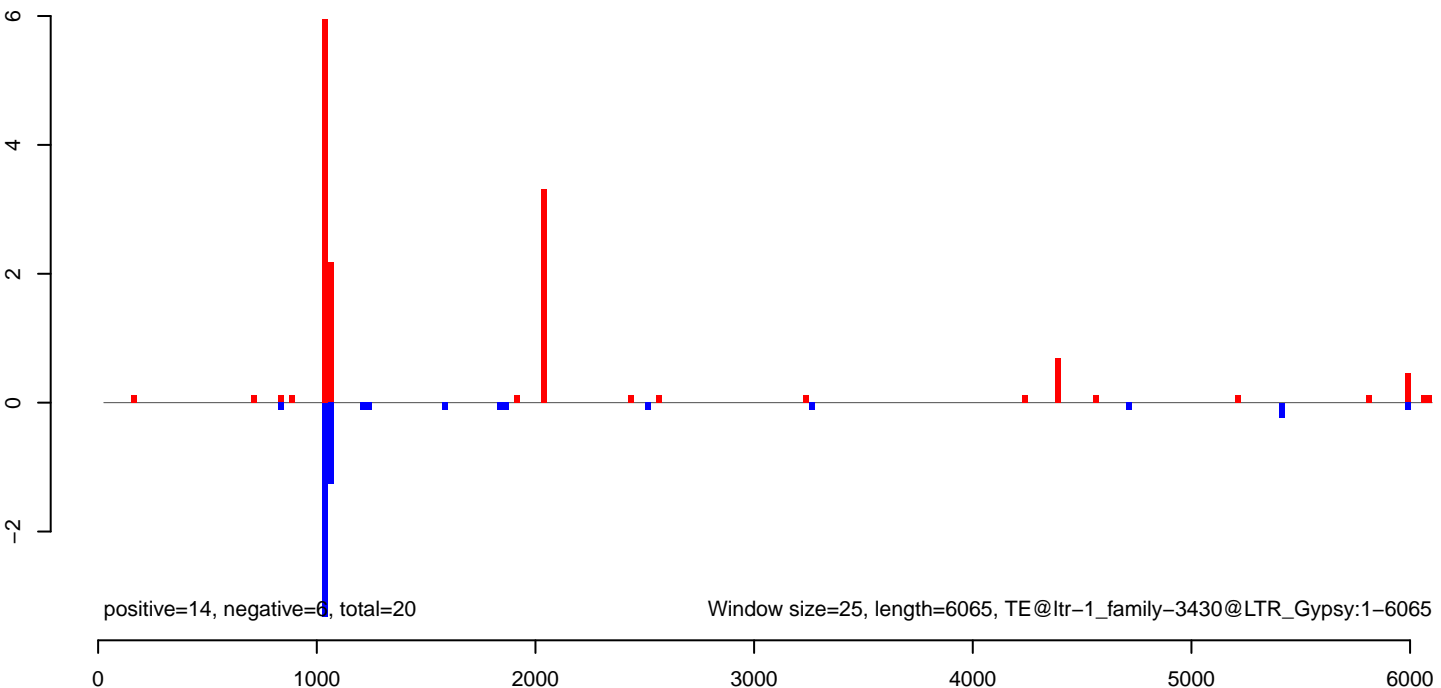
AeAlbo\_C7.10\_cells.18\_23.rep



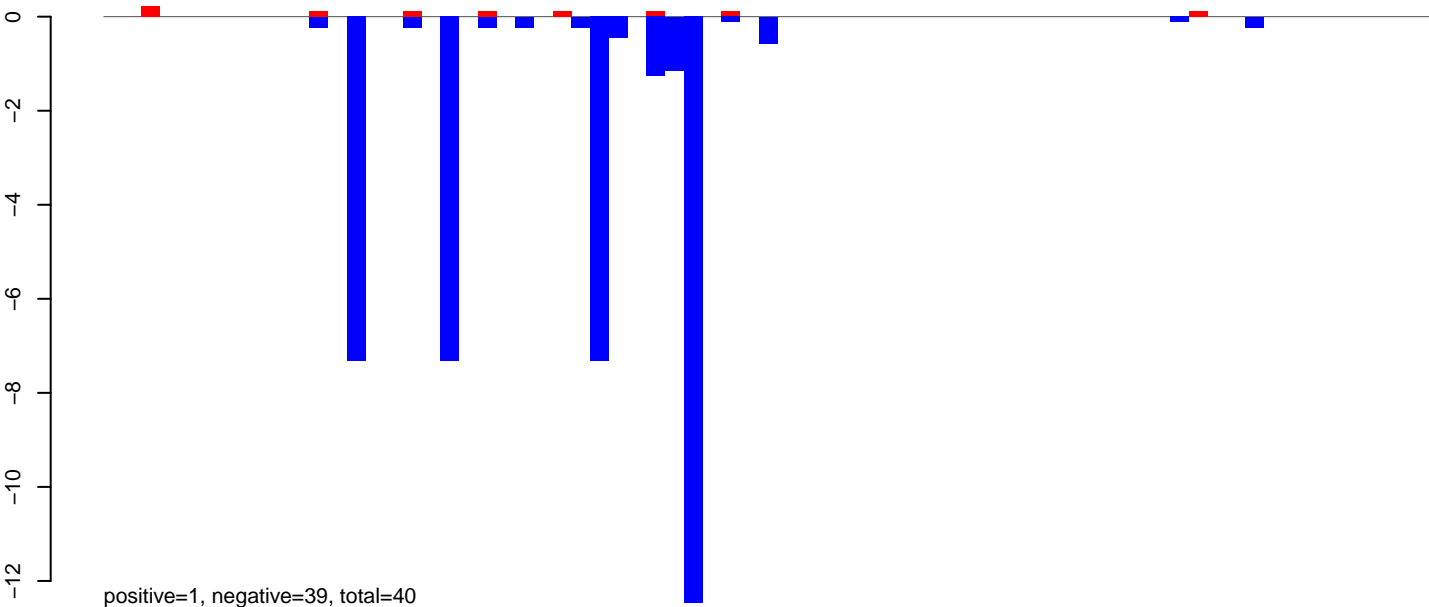
AeAlbo\_C7.10\_cells.24\_35.rep



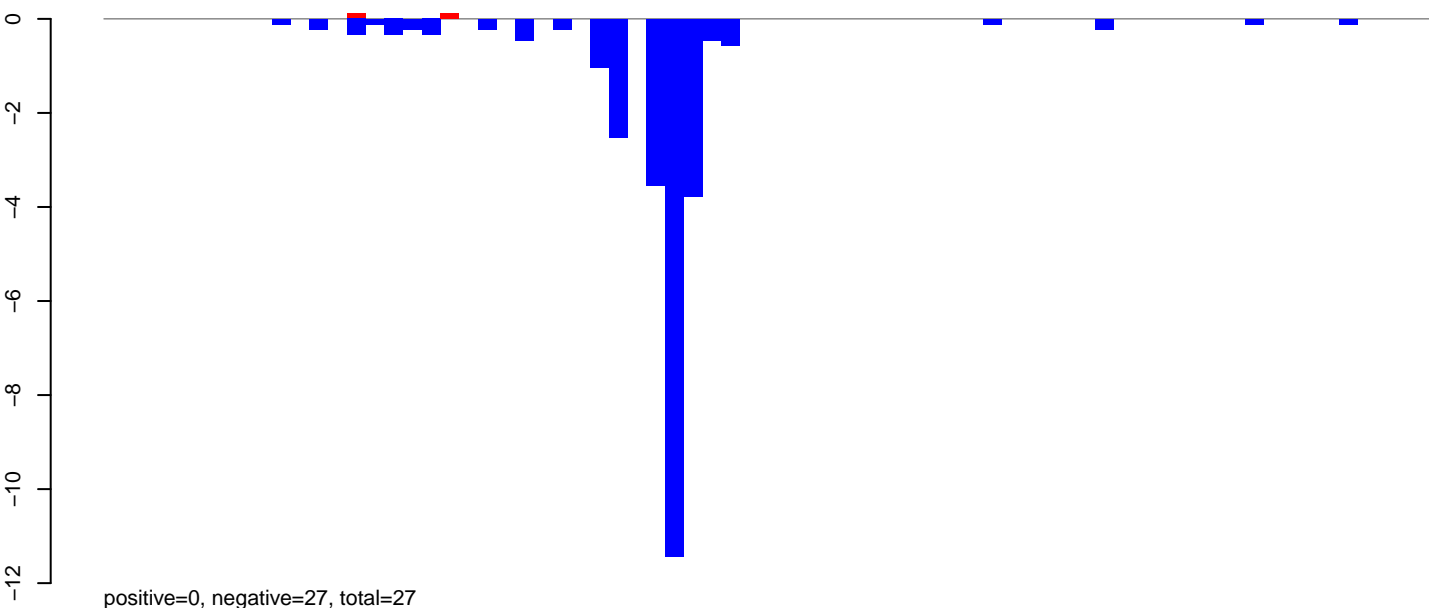
AeAlbo\_C7.10\_cells.rep



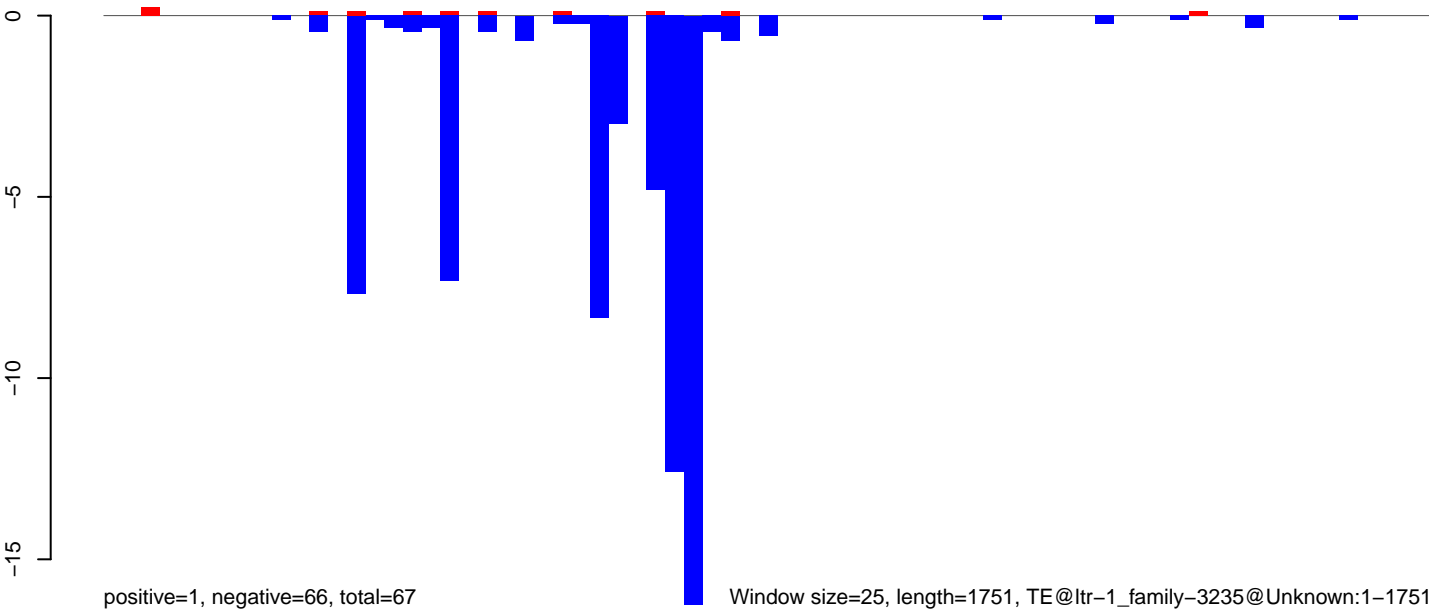
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

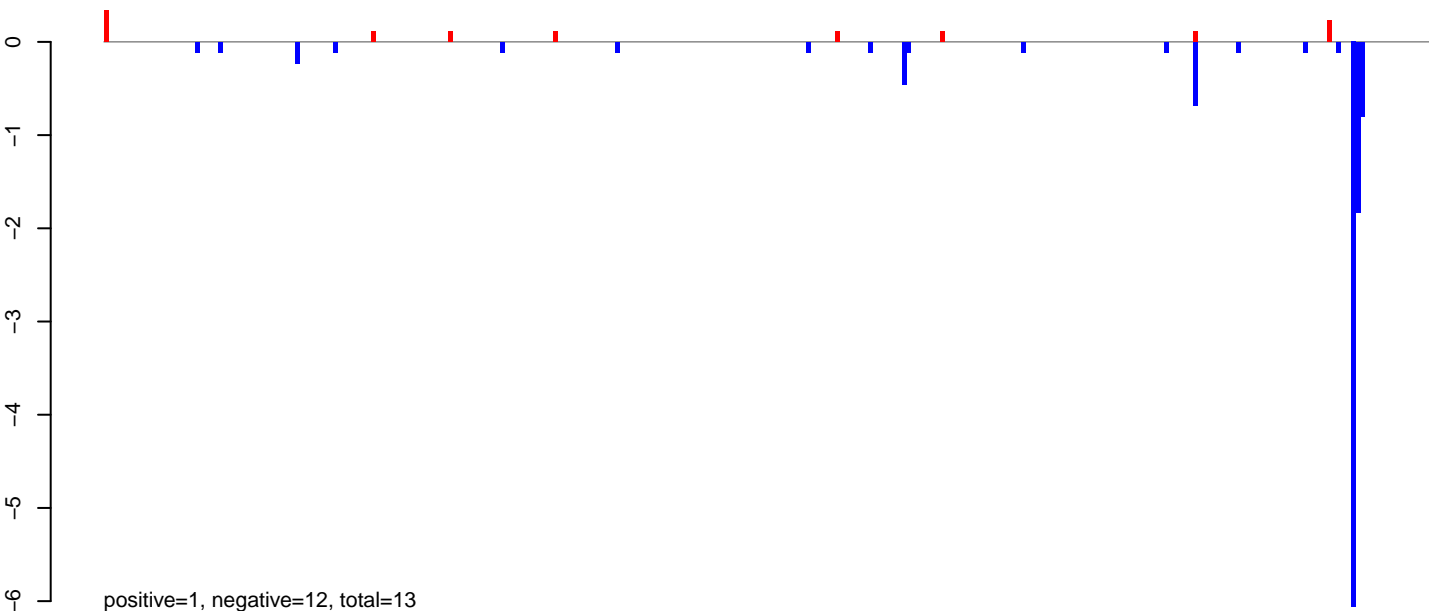


AeAlbo\_C7.10\_cells.rep

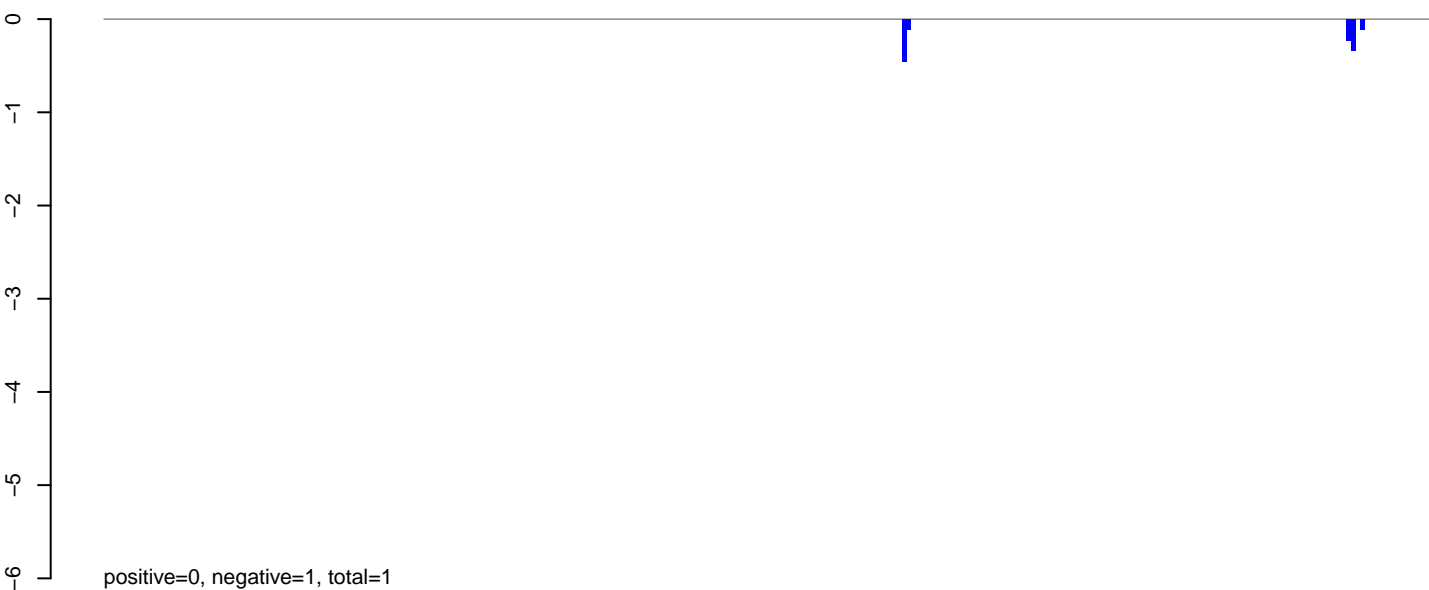


Window size=25, length=1751, TE@ltr-1\_family-3235@Unknown:1-1751

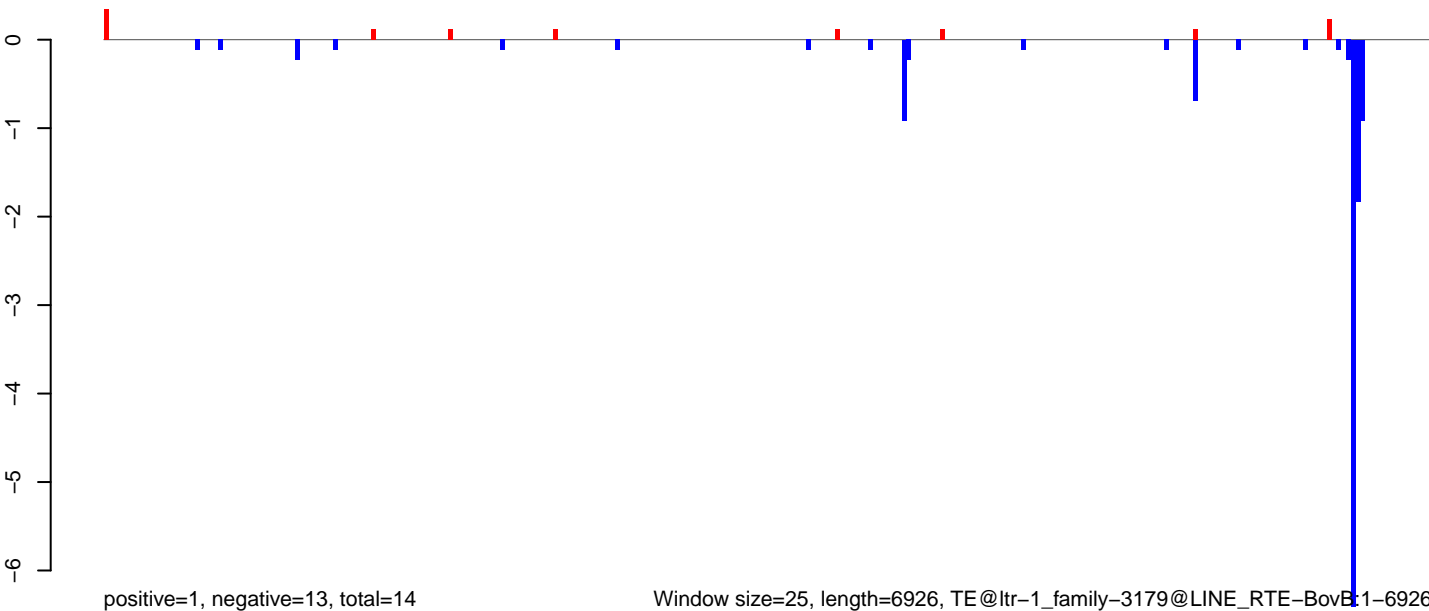
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

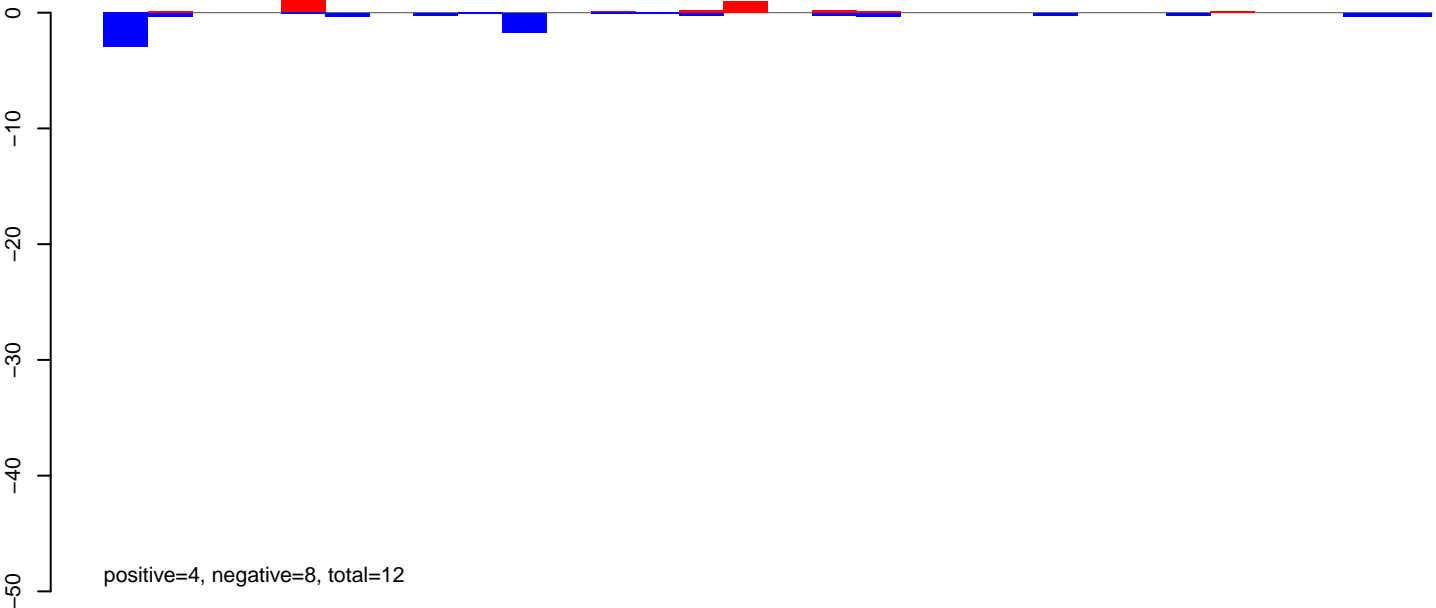


AeAlbo\_C7.10\_cells.rep

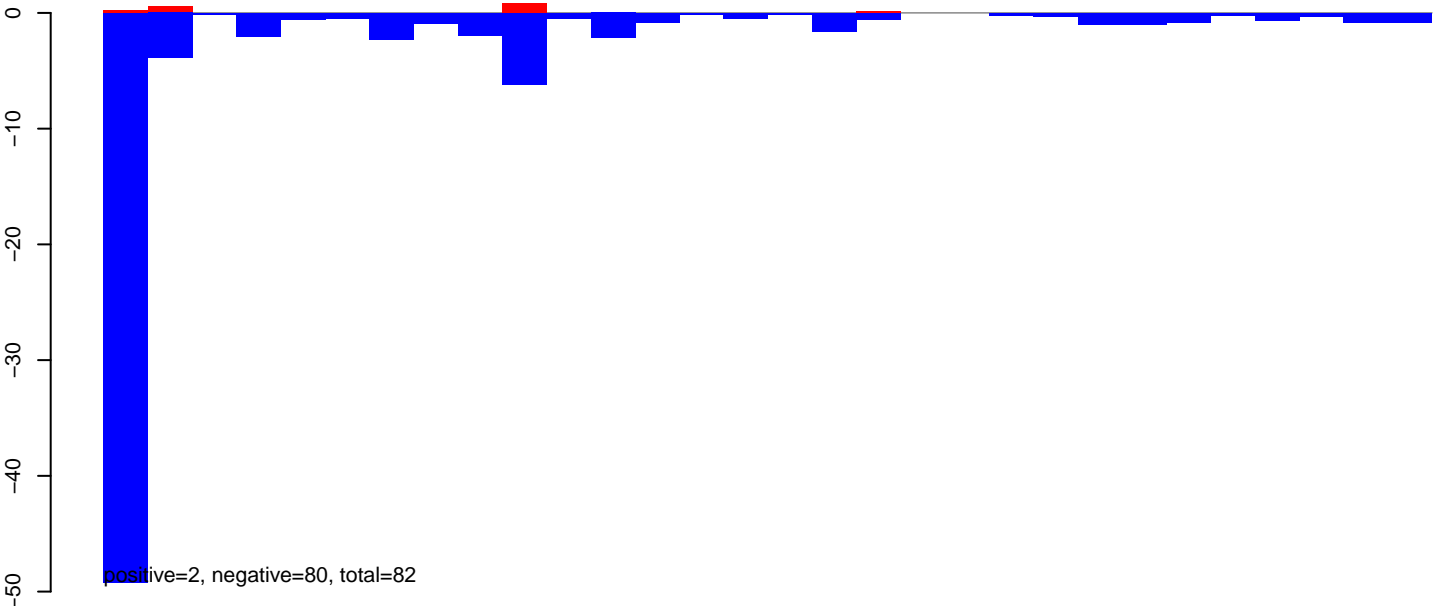


Window size=25, length=6926, TE@ltr-1\_family-3179@LINE RTE-BovB1-6926

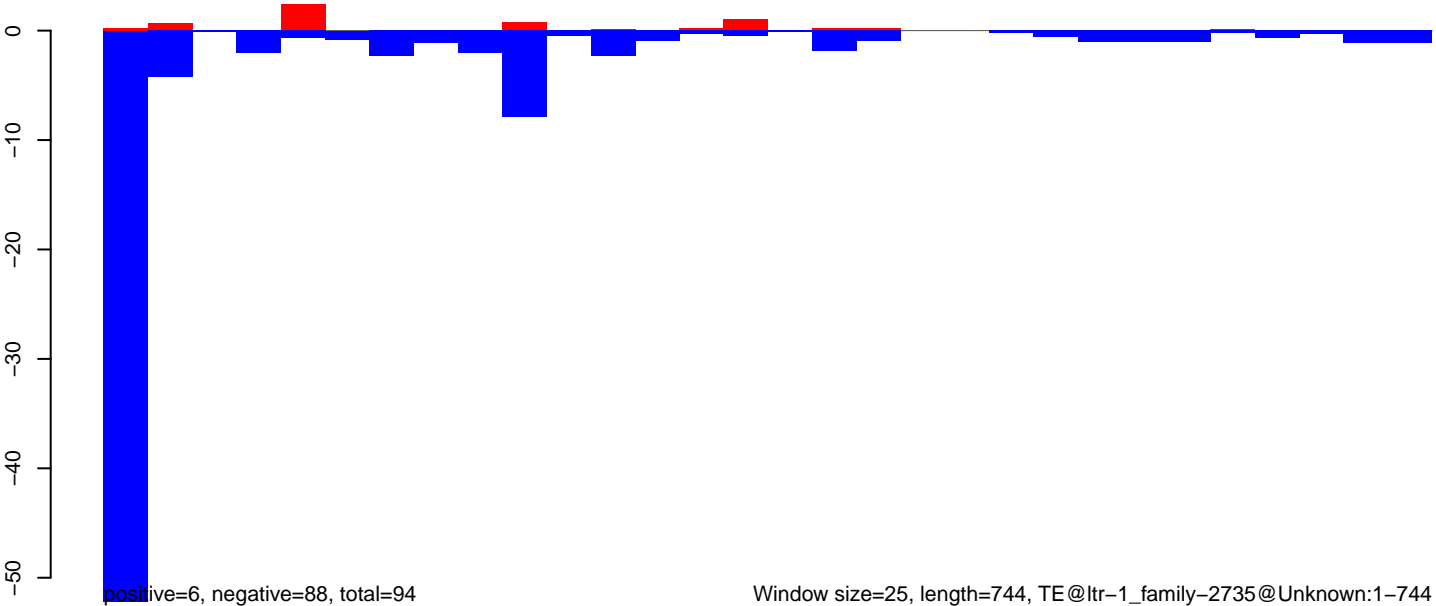
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

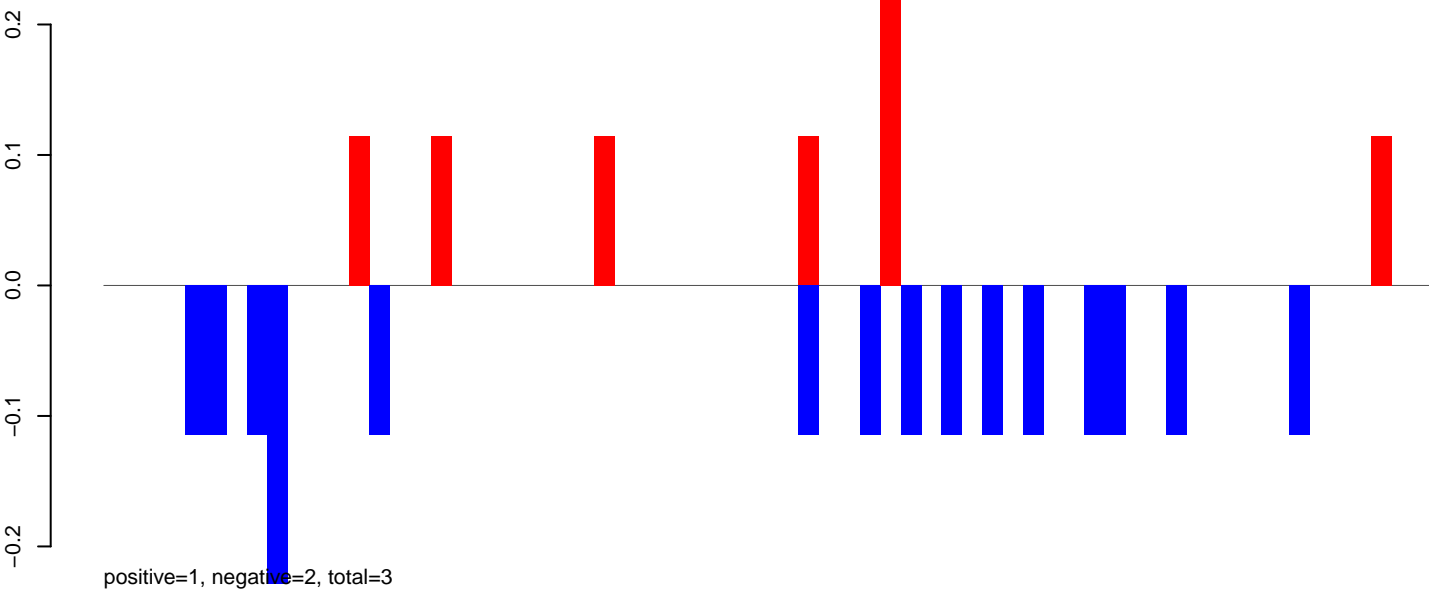


AeAlbo\_C7.10\_cells.rep

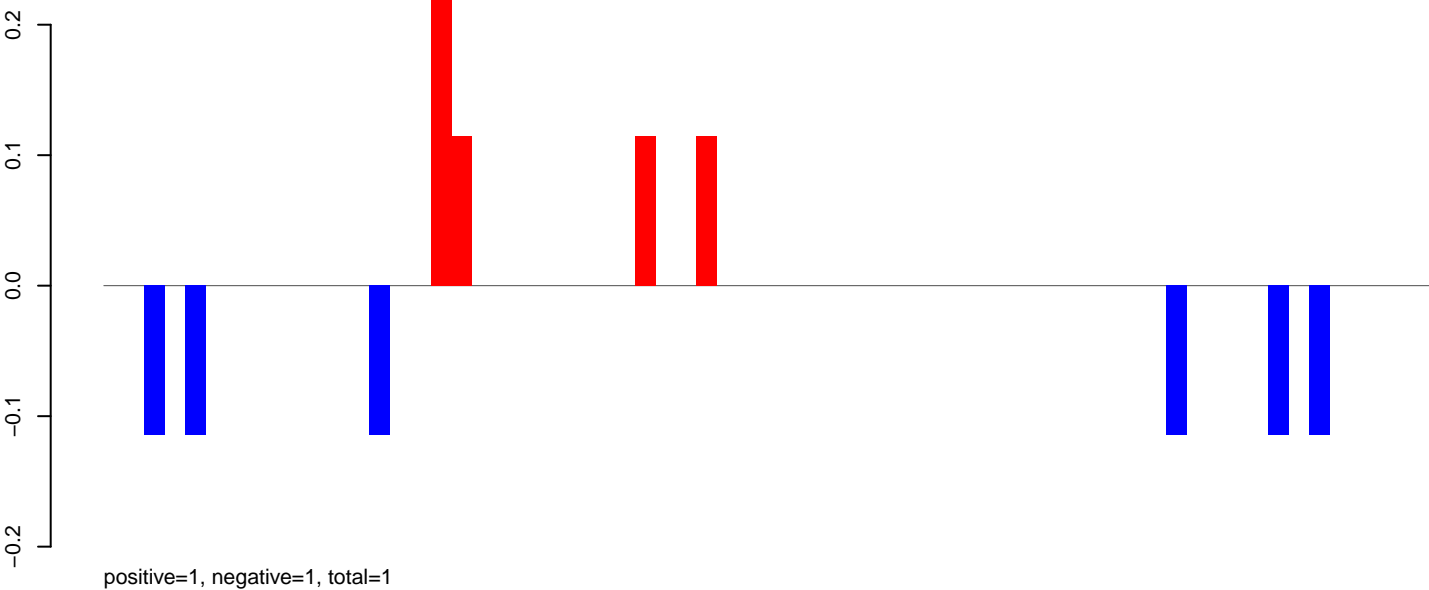




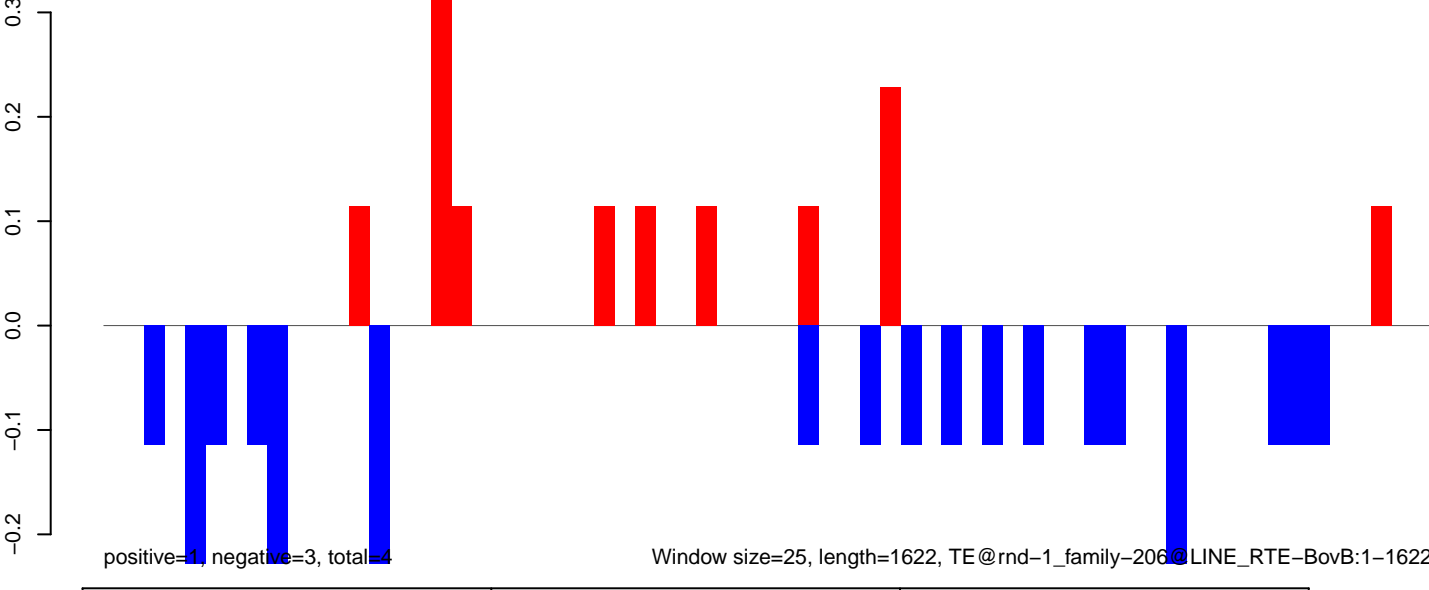
AeAlbo\_C7.10\_cells.18\_23.rep



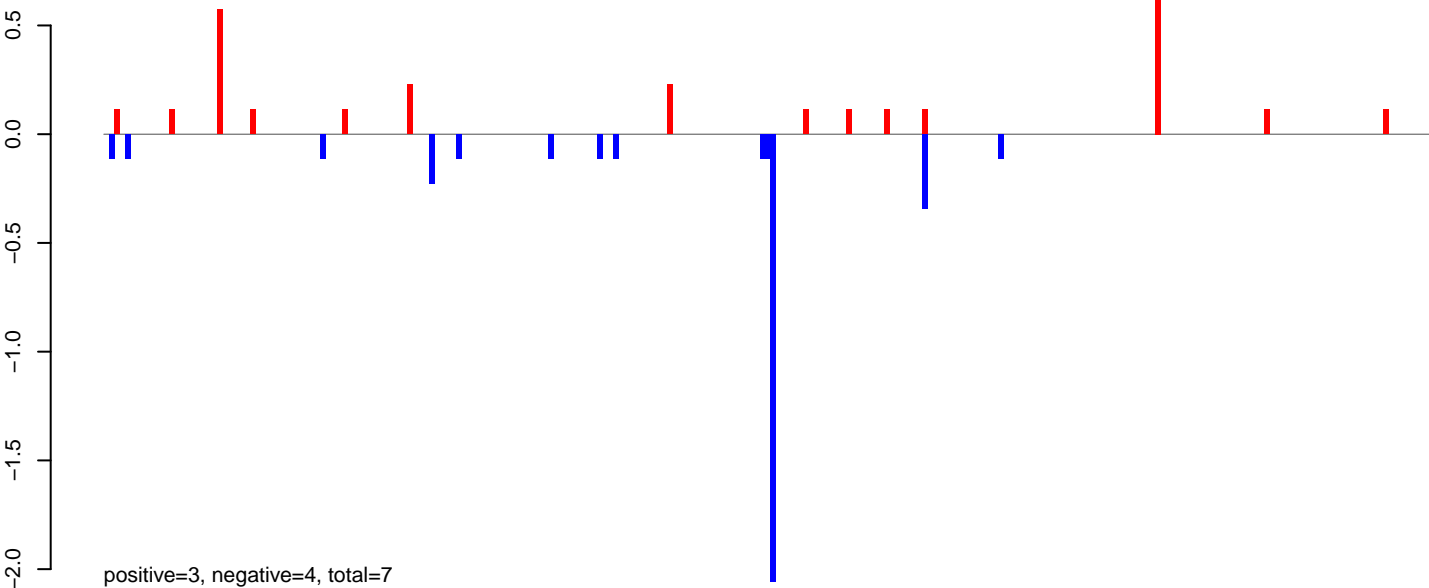
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



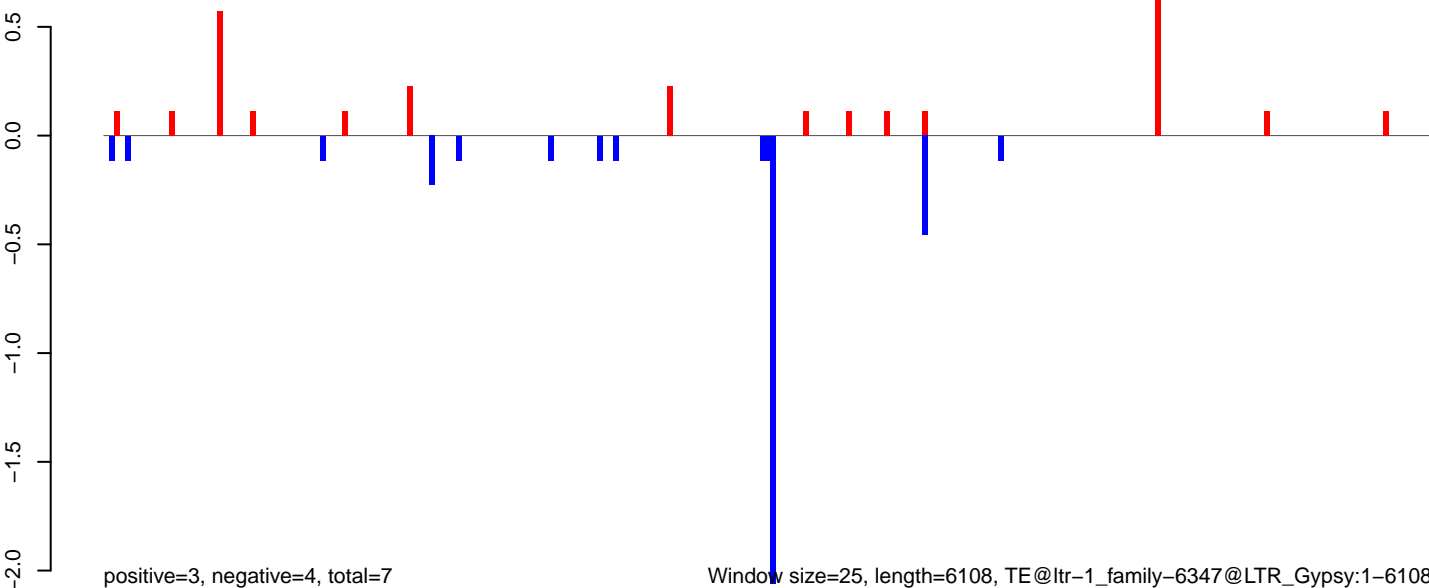
AeAlbo\_C7.10\_cells.18\_23.rep



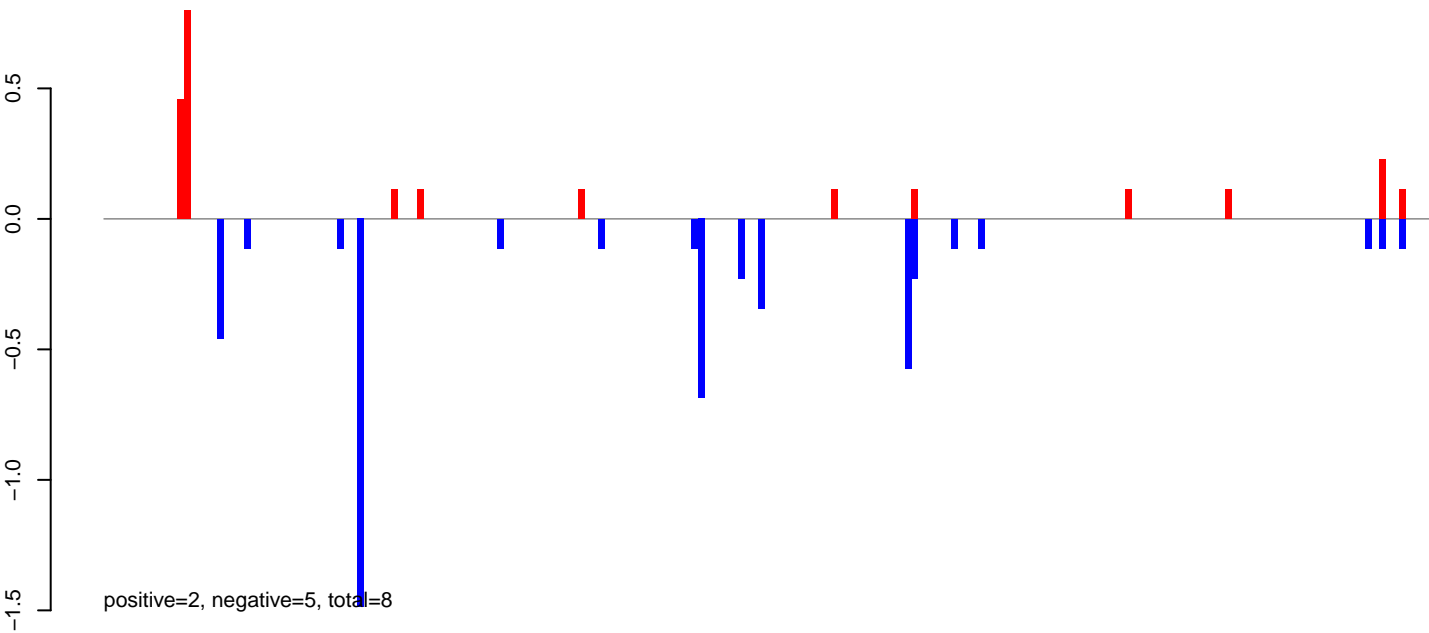
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



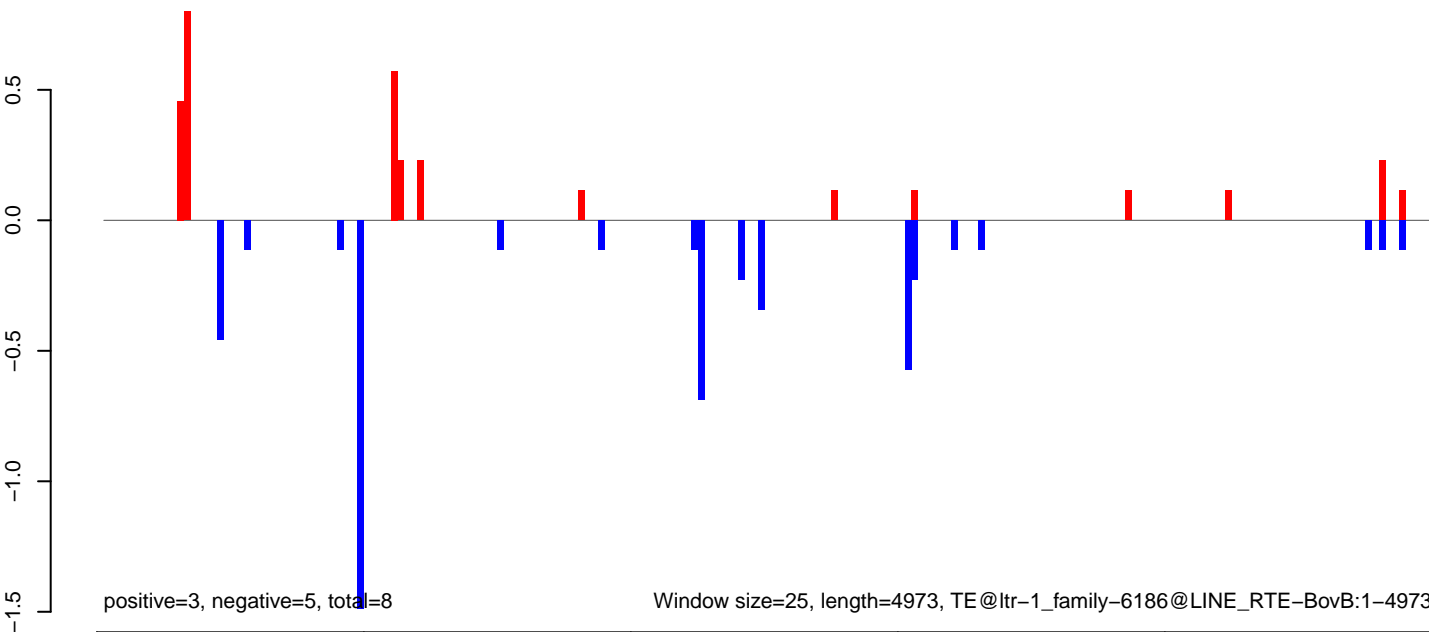
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

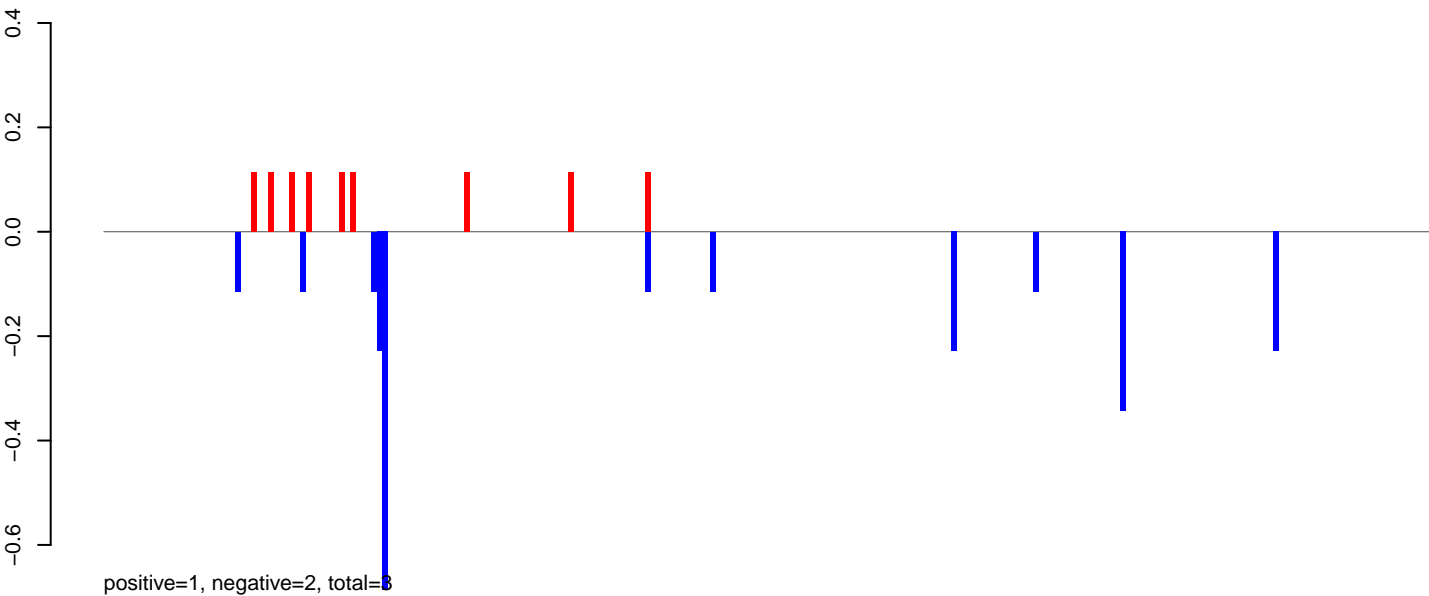


AeAlbo\_C7.10\_cells.rep

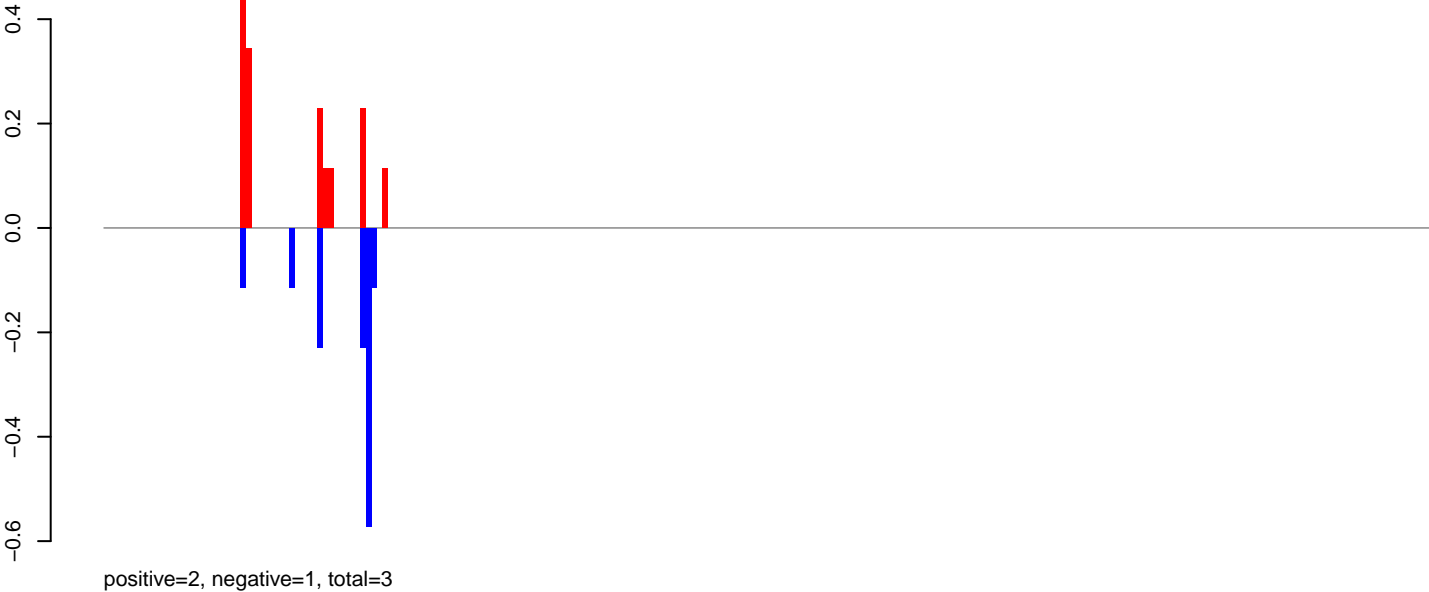


Window size=25, length=4973, TE@ltr-1\_family-6186@LINE RTE-BovB:1-4973

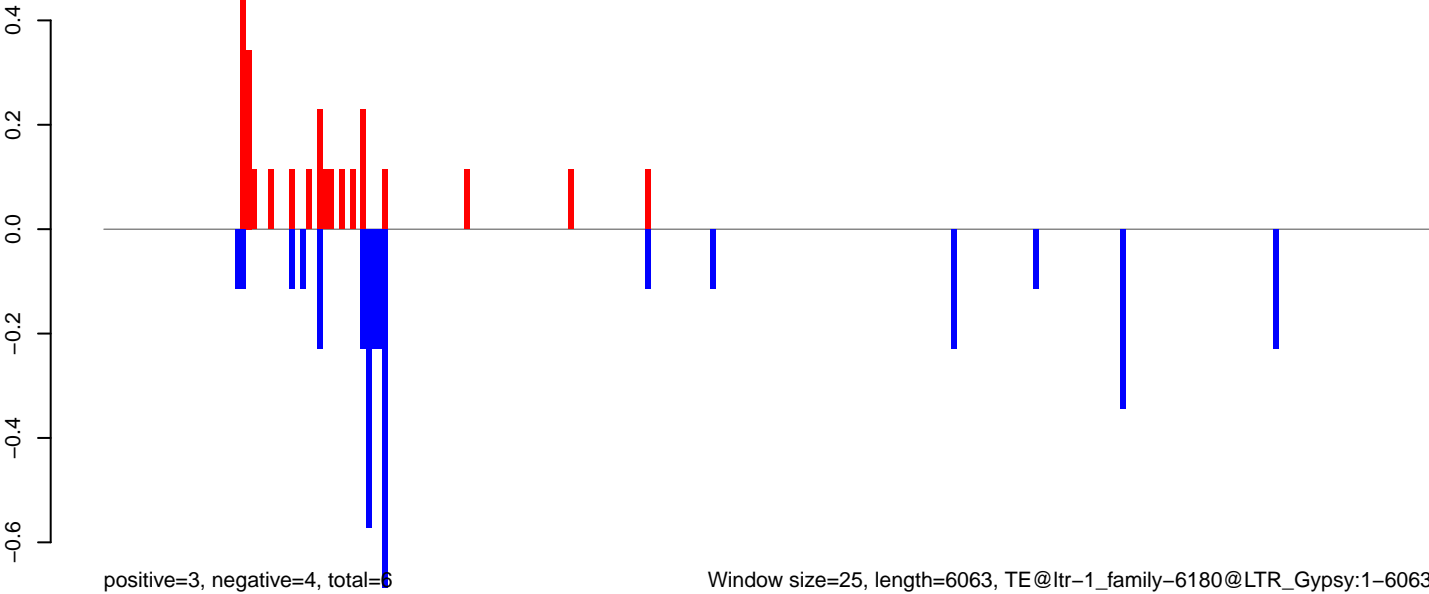
AeAlbo\_C7.10\_cells.18\_23.rep



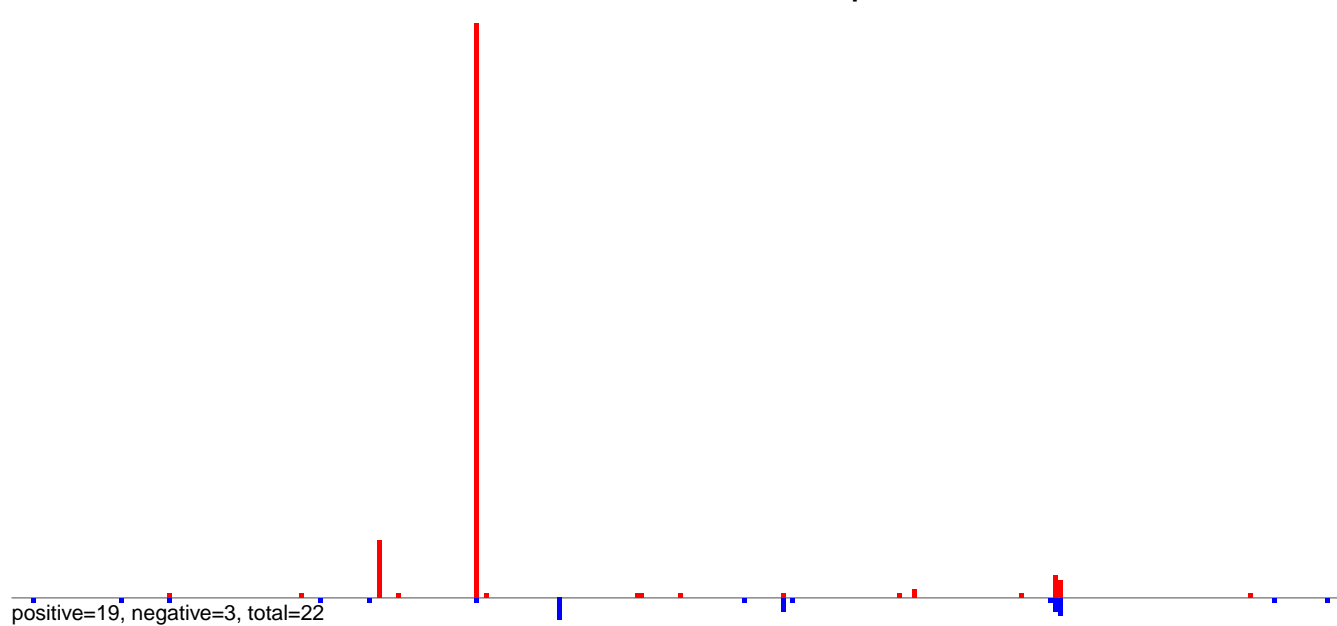
AeAlbo\_C7.10\_cells.24\_35.rep



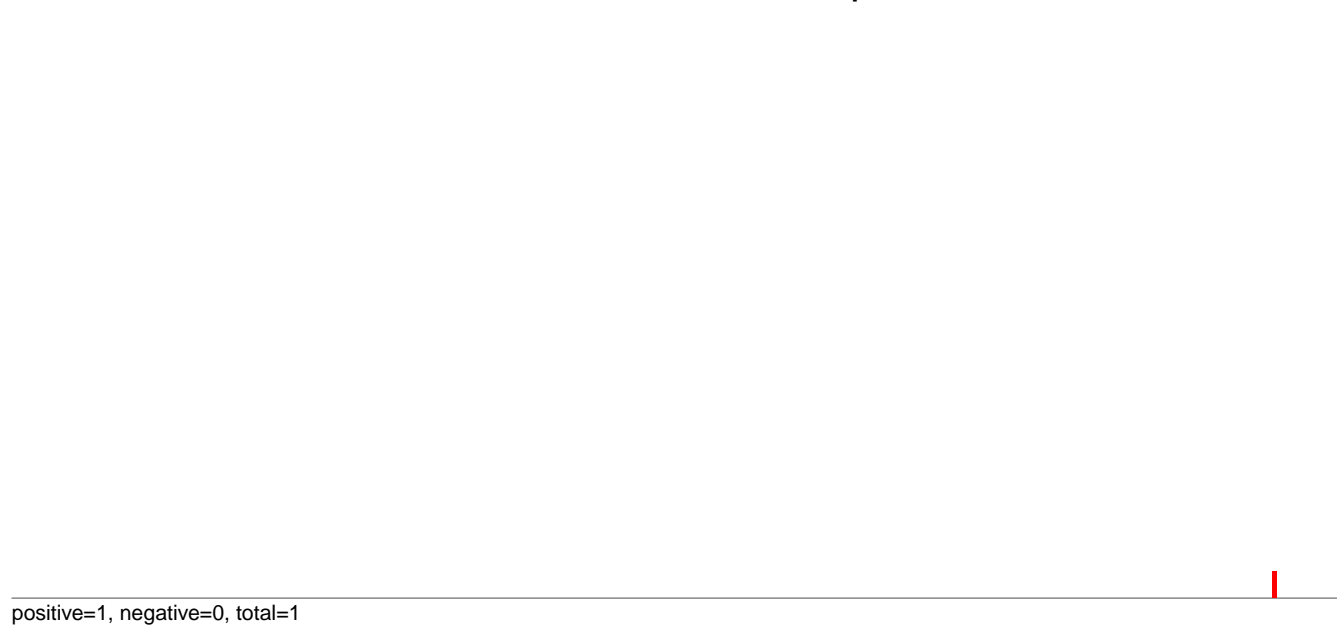
AeAlbo\_C7.10\_cells.rep



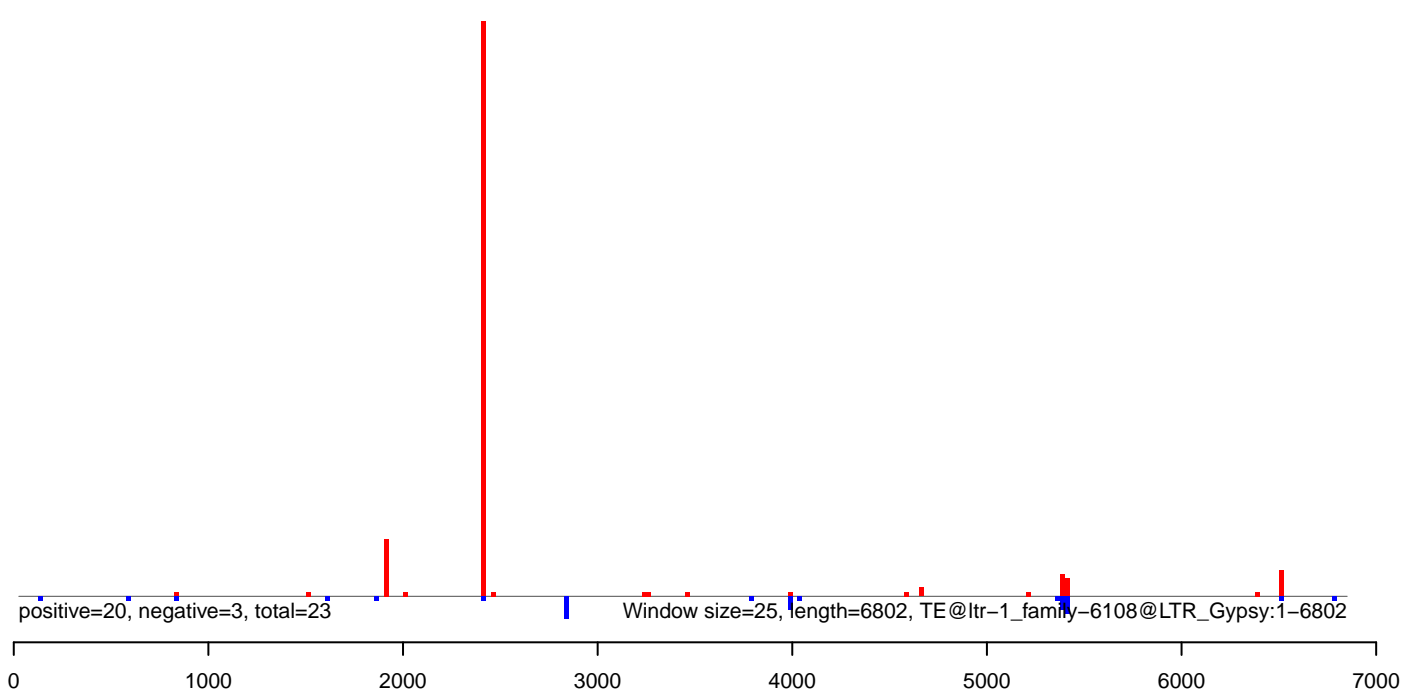
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



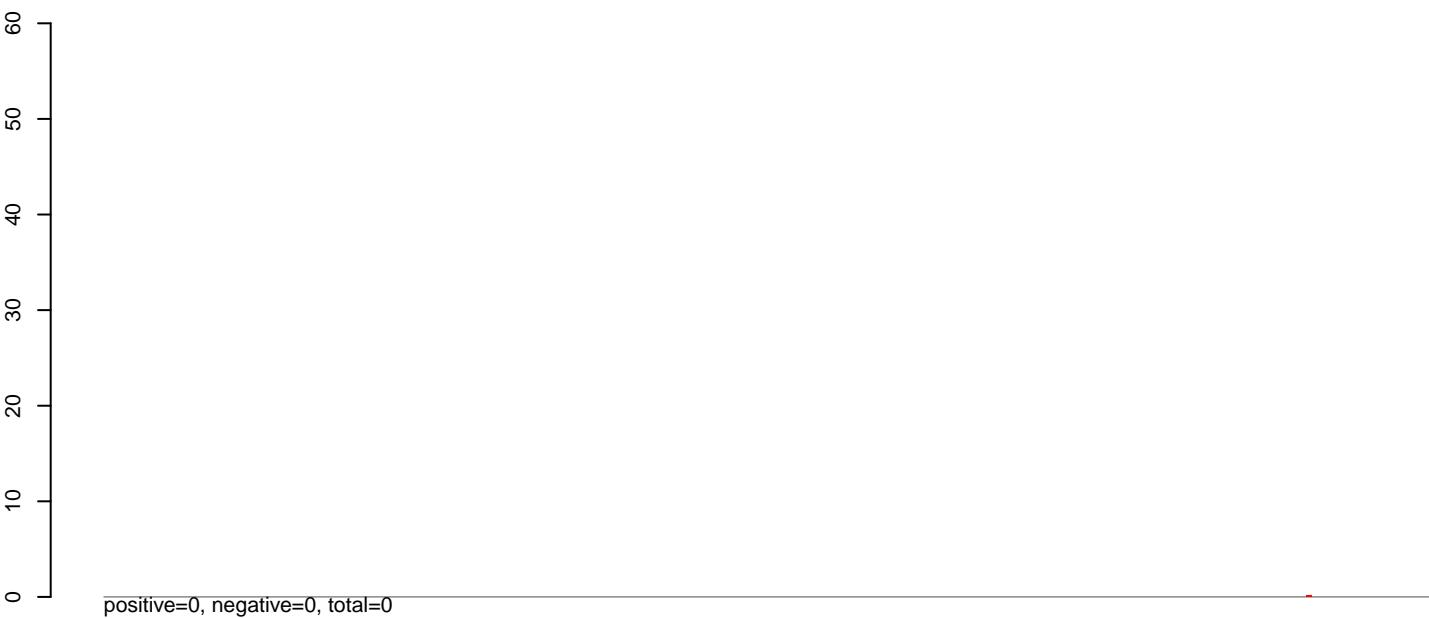
AeAlbo\_C7.10\_cells.rep



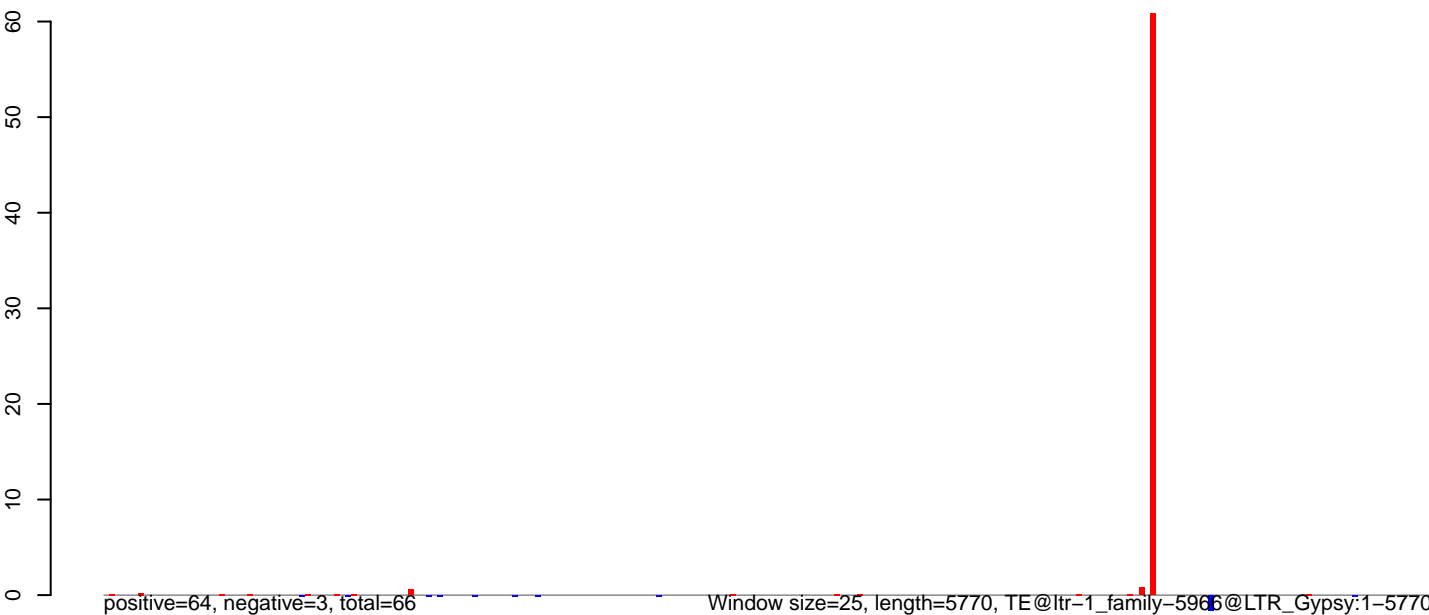
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

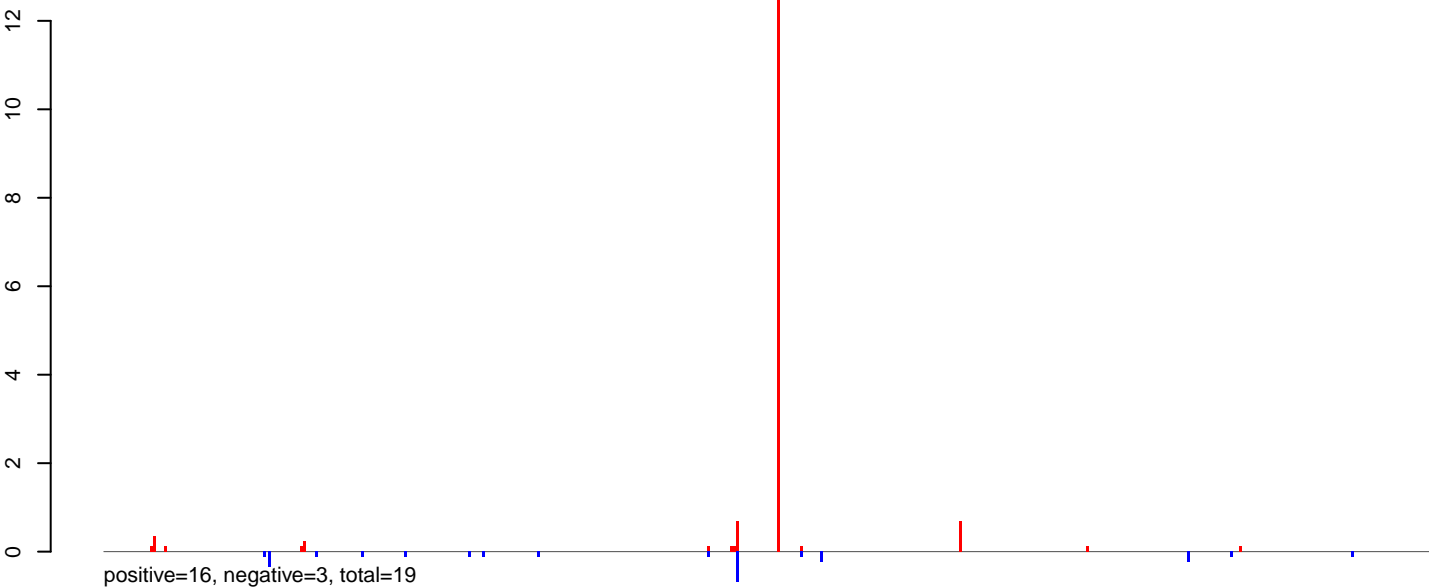


AeAlbo\_C7.10\_cells.rep

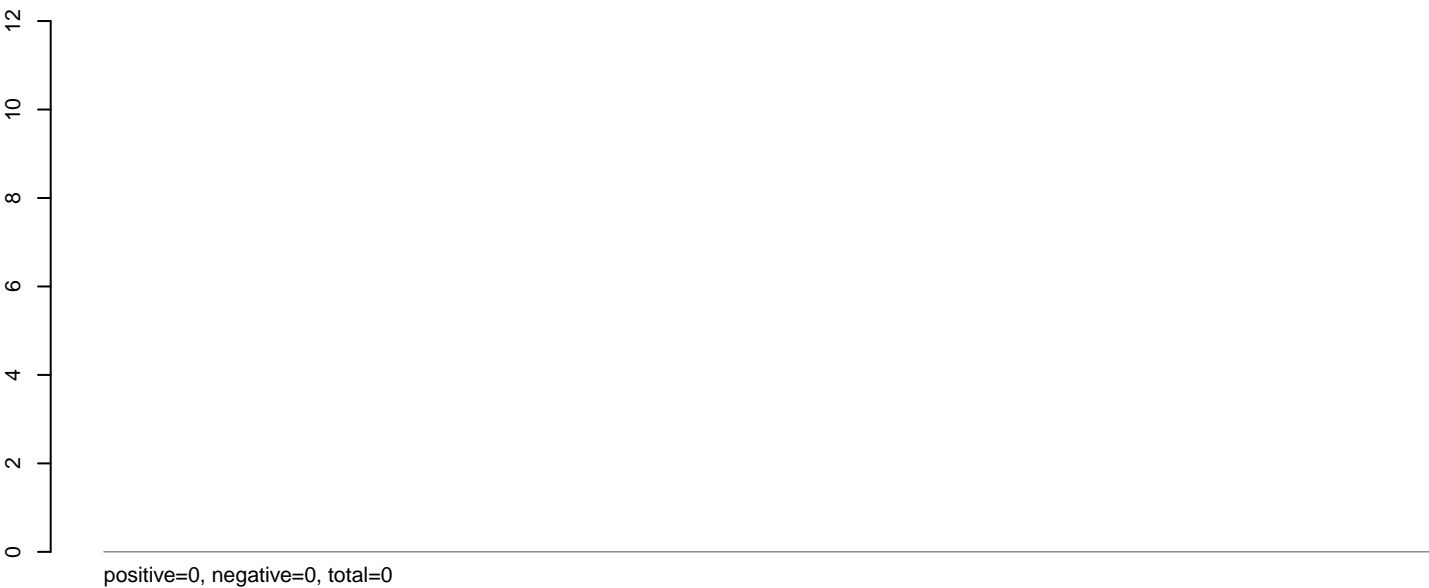


0 1000 2000 3000 4000 5000 6000

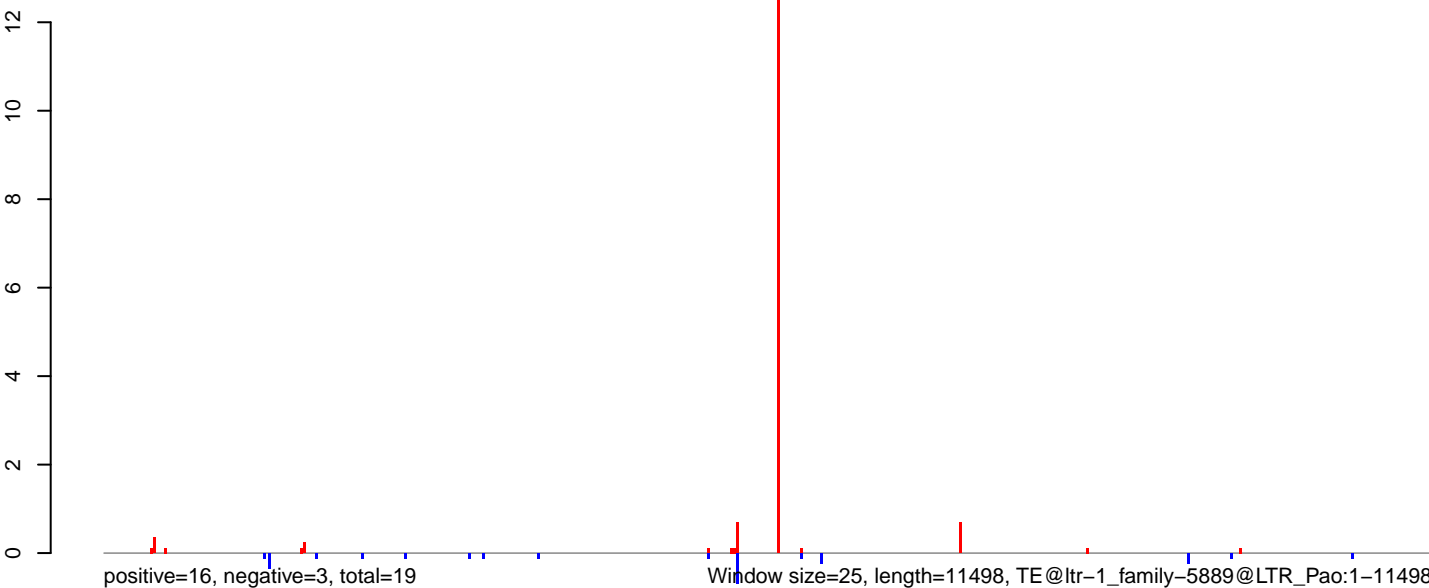
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

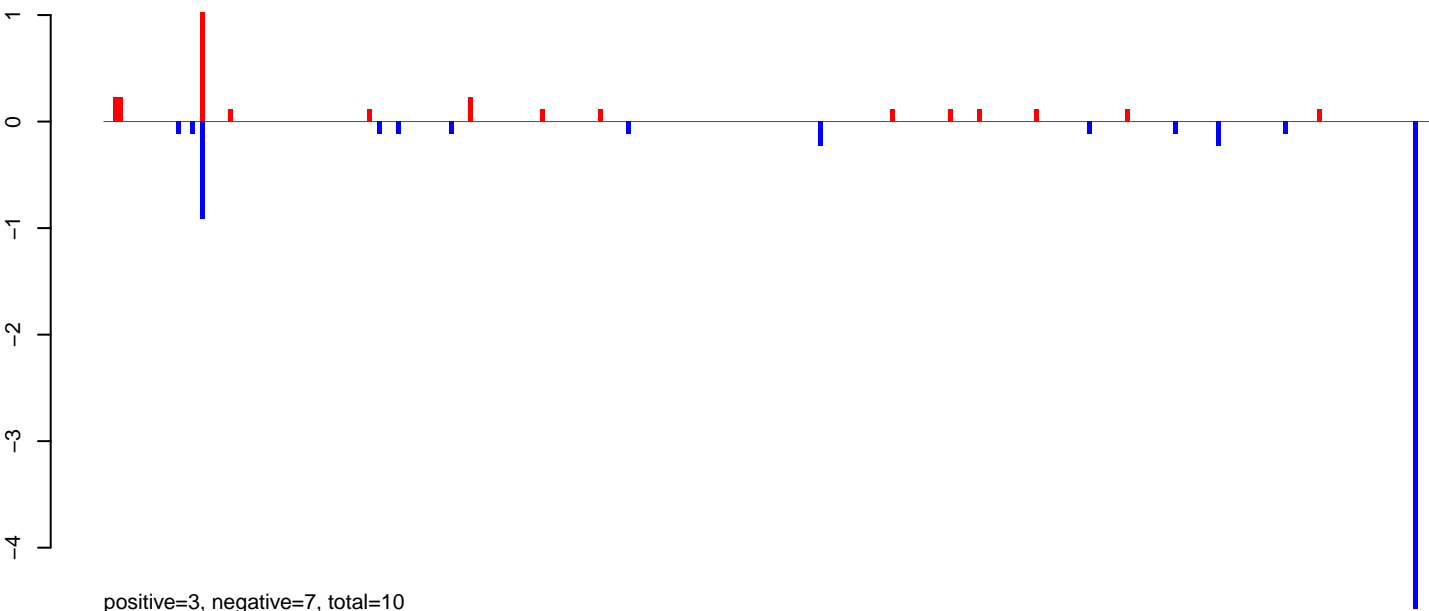


**AeAlbo\_C7.10\_cells.rep**

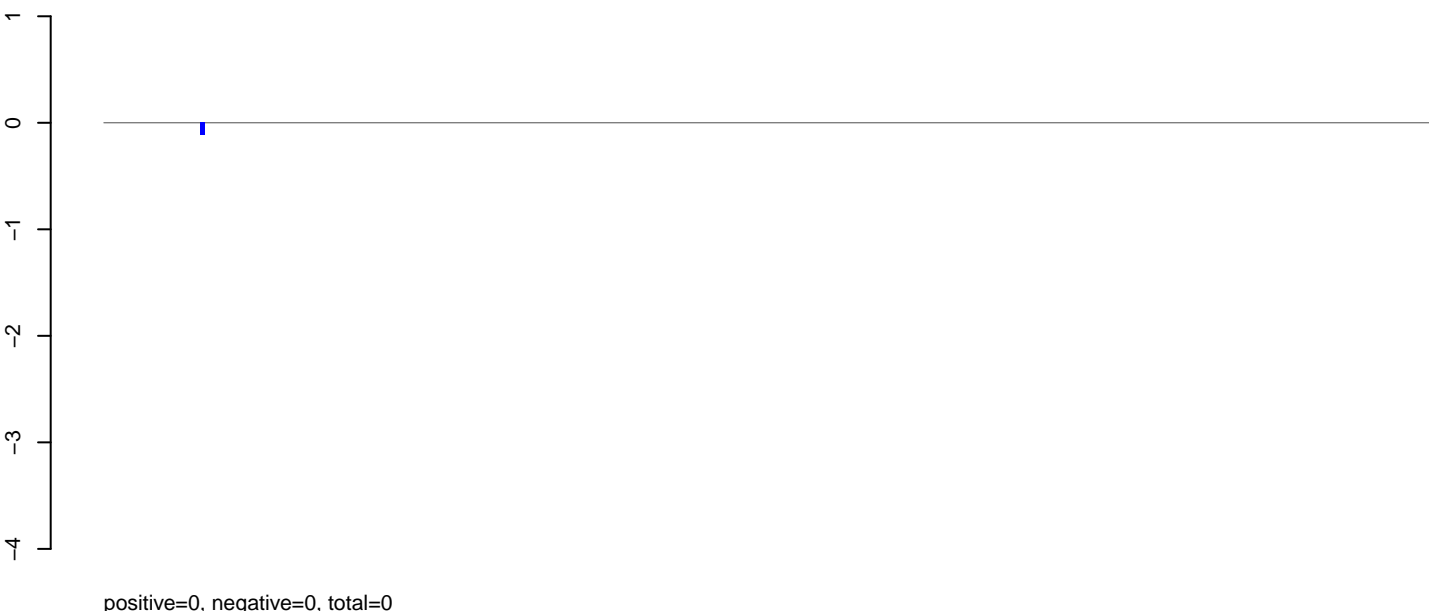


0 2000 4000 6000 8000 10000

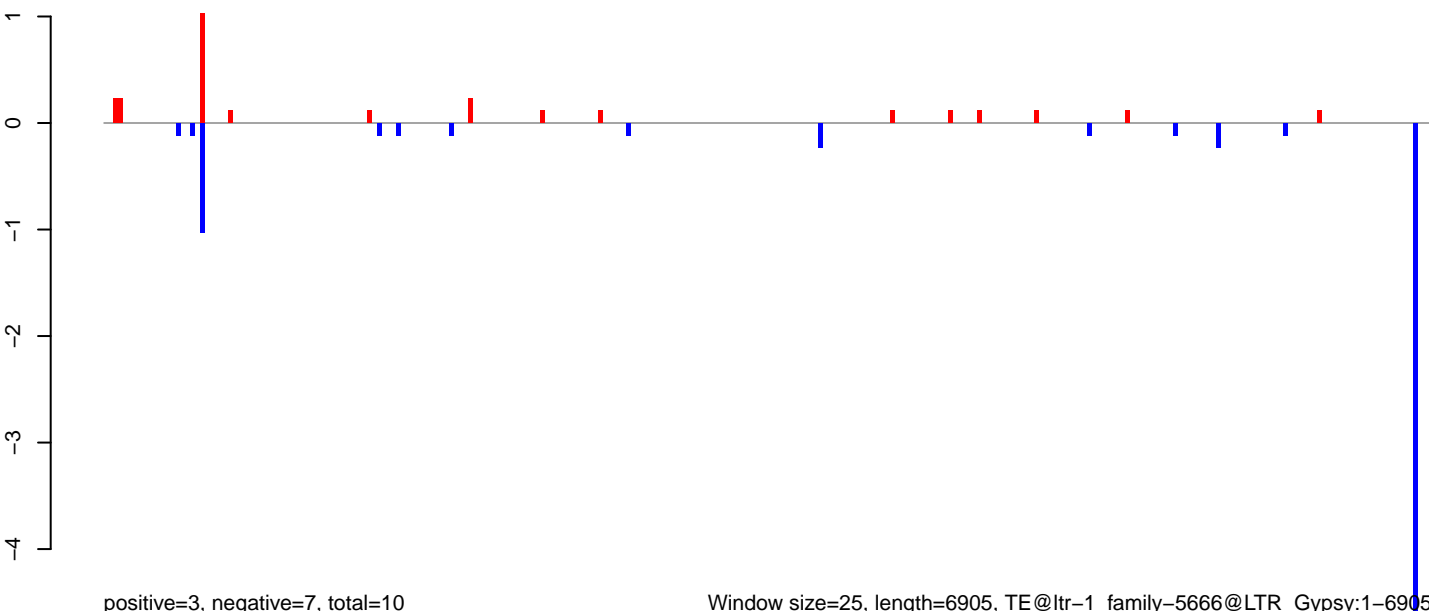
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

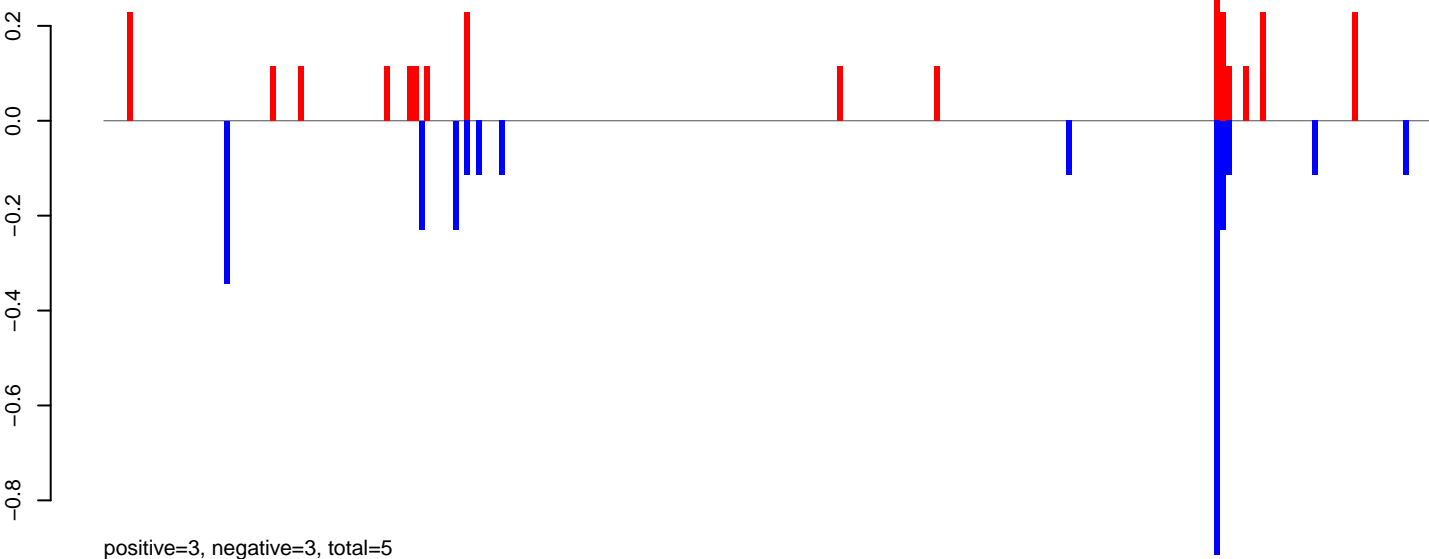


AeAlbo\_C7.10\_cells.rep

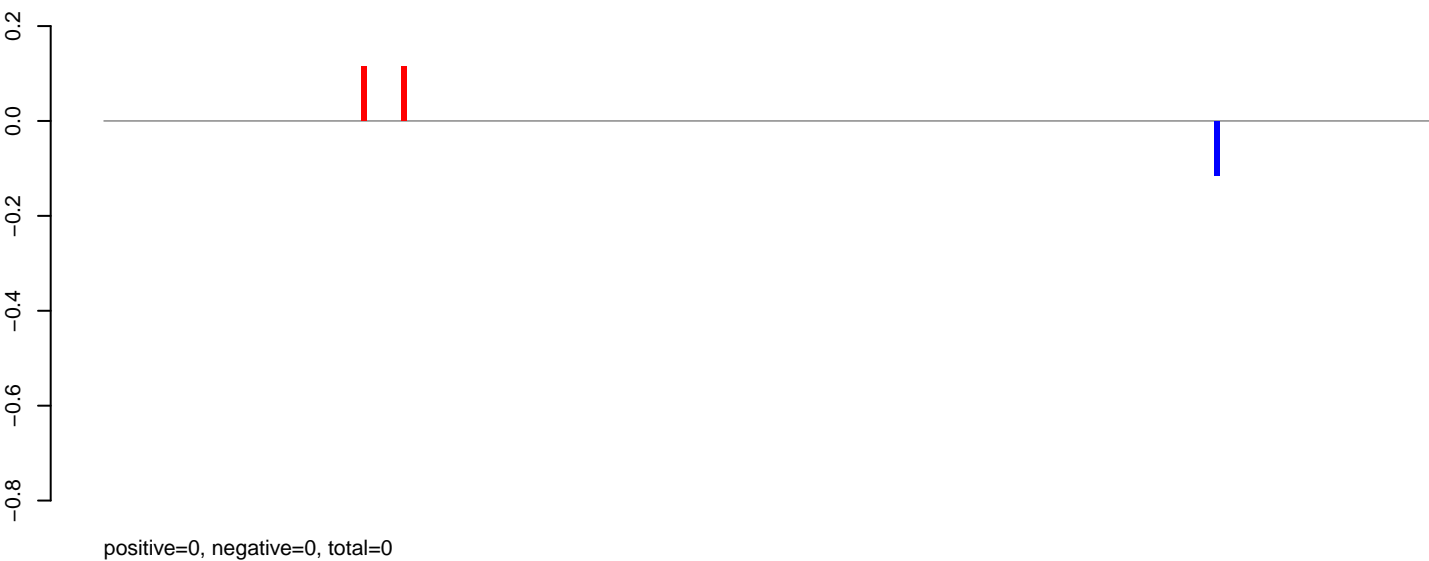




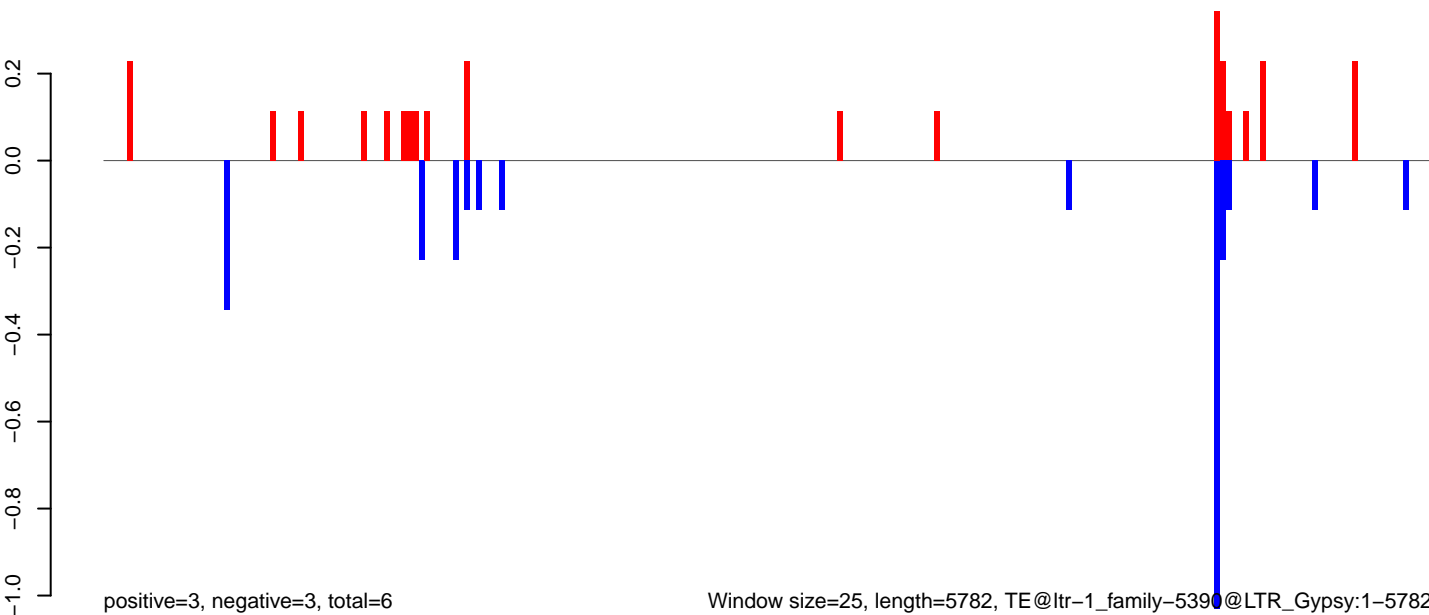
AeAlbo\_C7.10\_cells.18\_23.rep



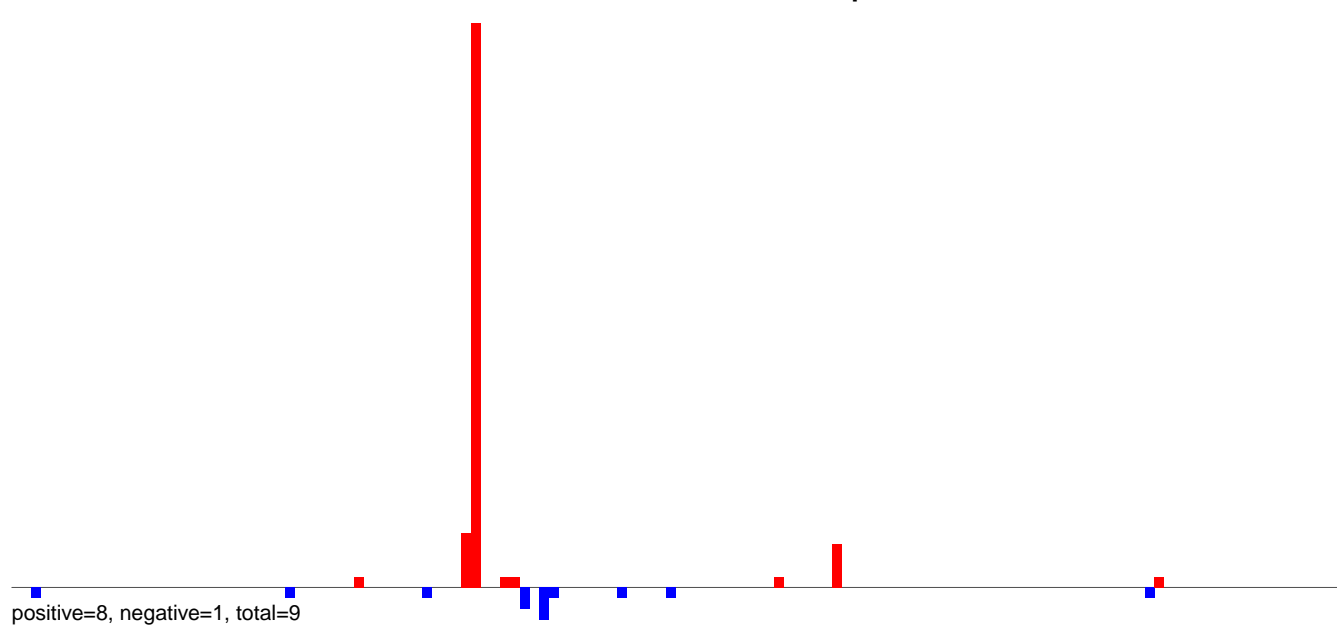
AeAlbo\_C7.10\_cells.24\_35.rep



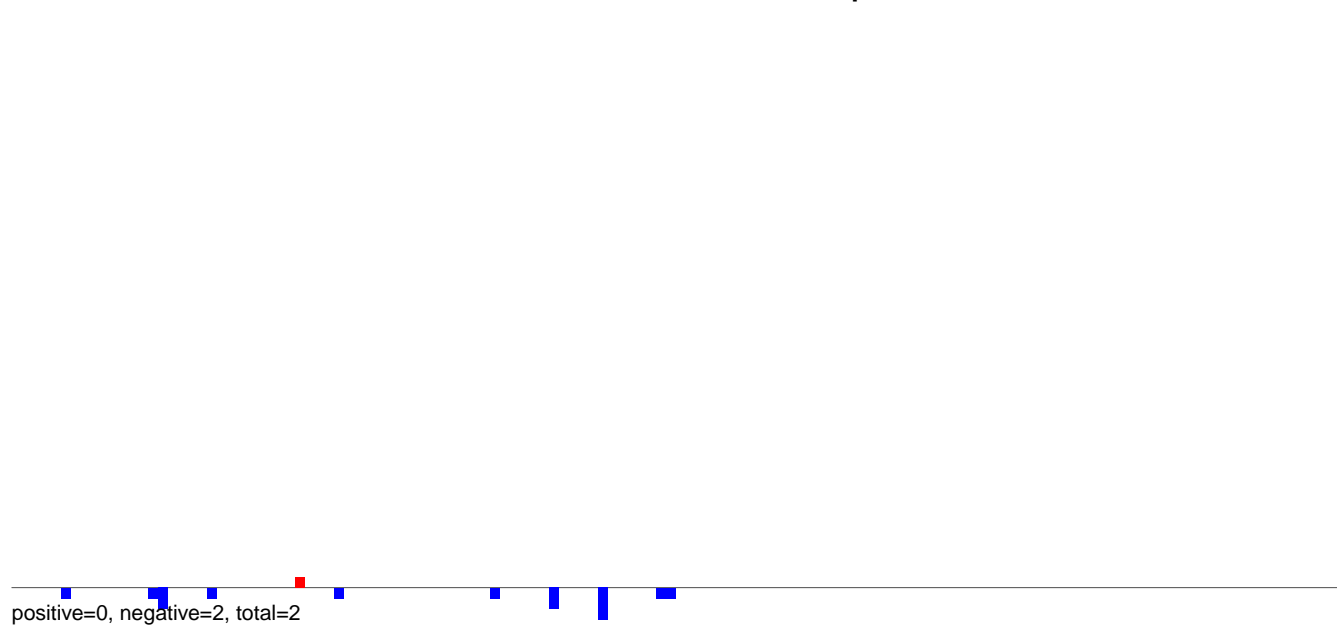
AeAlbo\_C7.10\_cells.rep



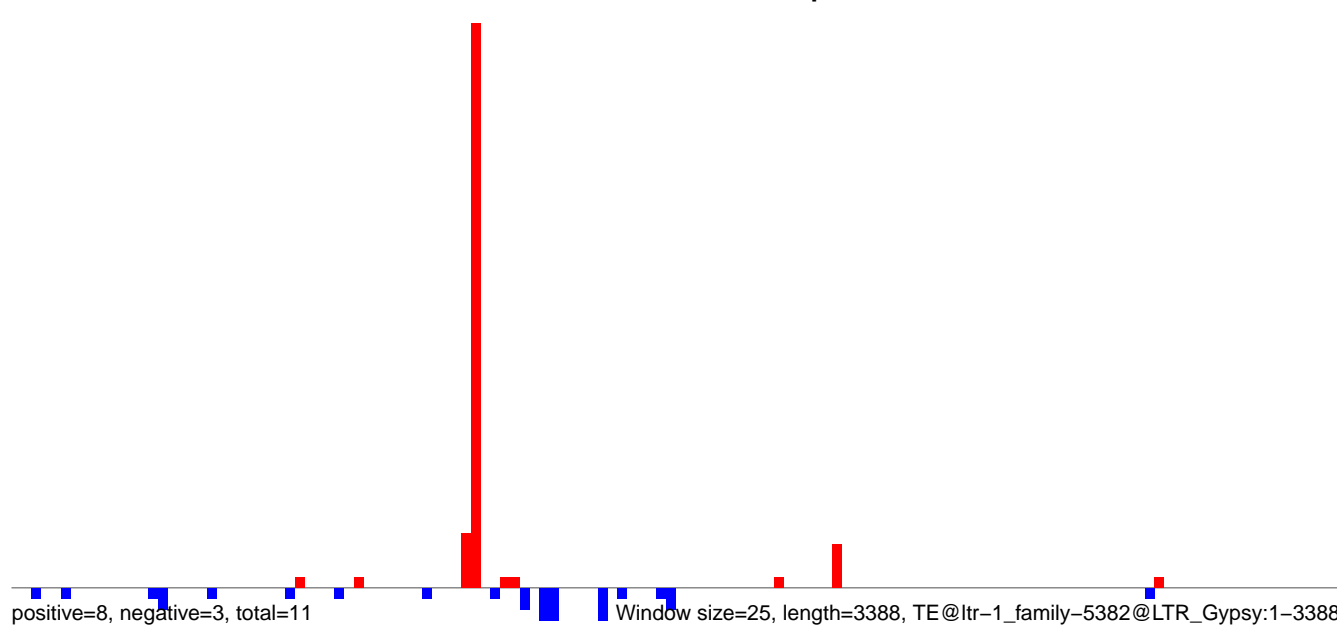
AeAlbo\_C7.10\_cells.18\_23.rep



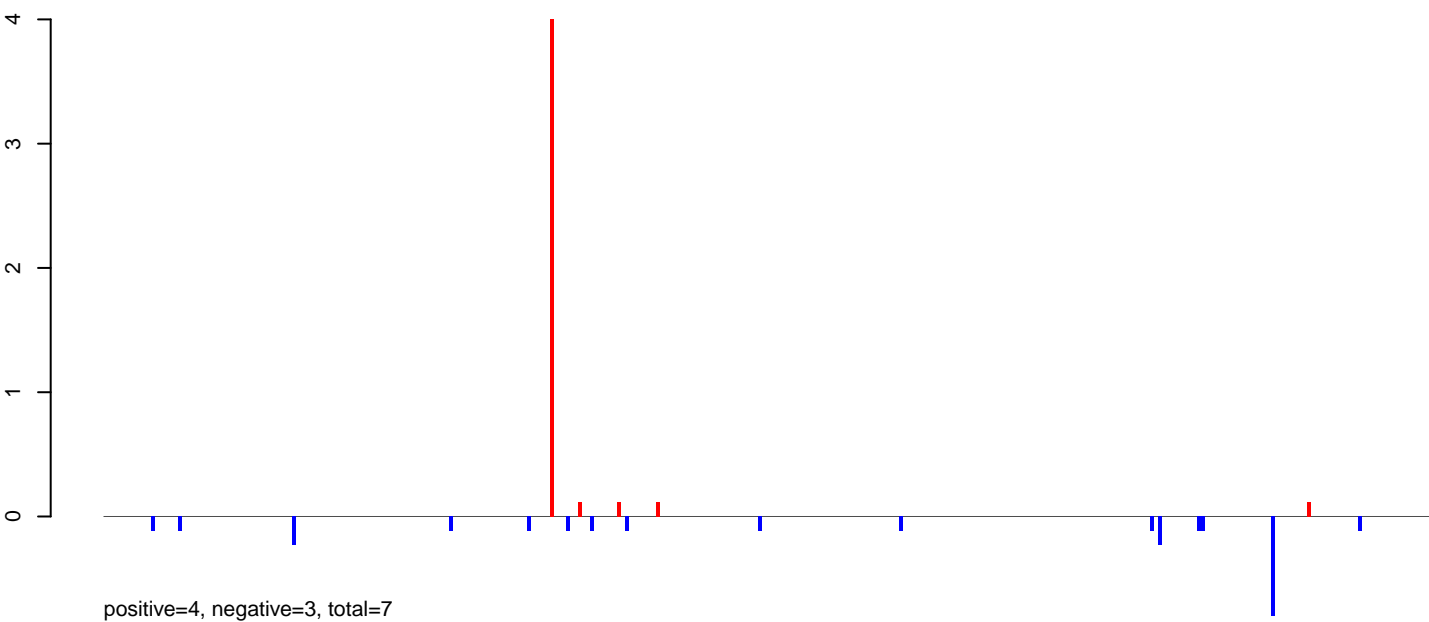
AeAlbo\_C7.10\_cells.24\_35.rep



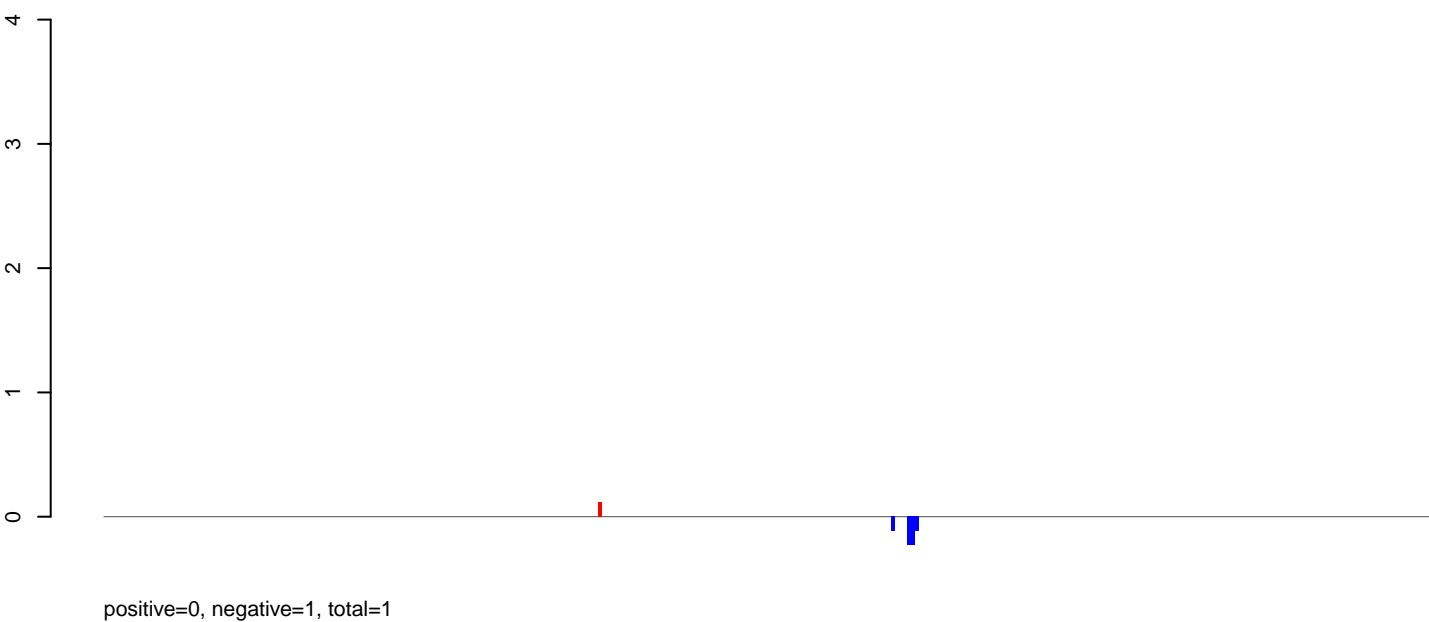
AeAlbo\_C7.10\_cells.rep



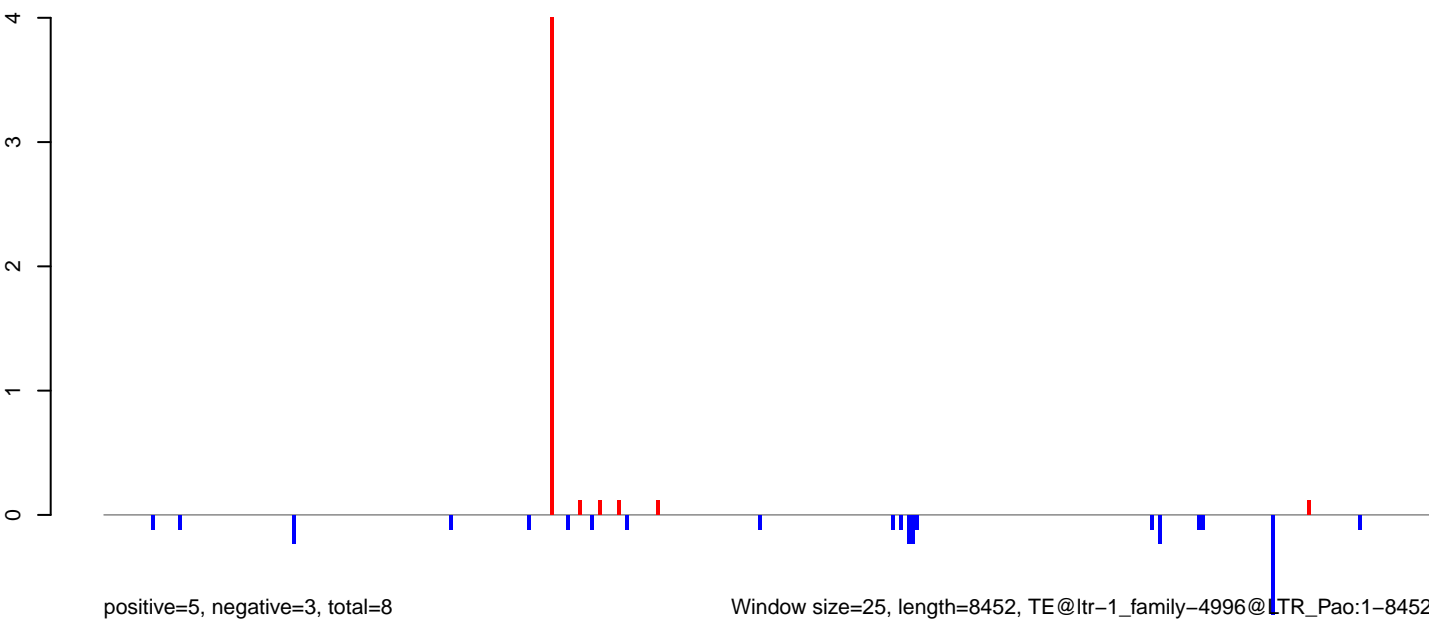
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



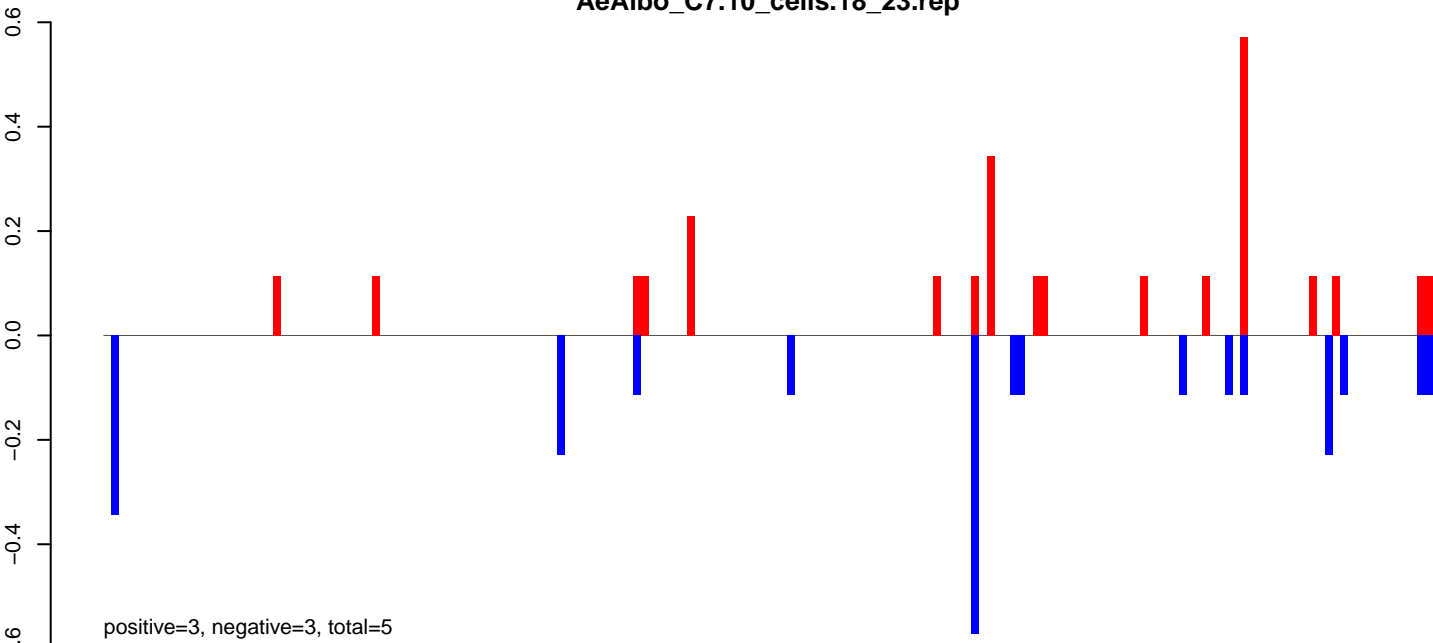
AeAlbo\_C7.10\_cells.rep



Window size=25, length=8452, TE@ltr-1\_family-4996@LTR\_Pao:1-8452

0 2000 4000 6000 8000

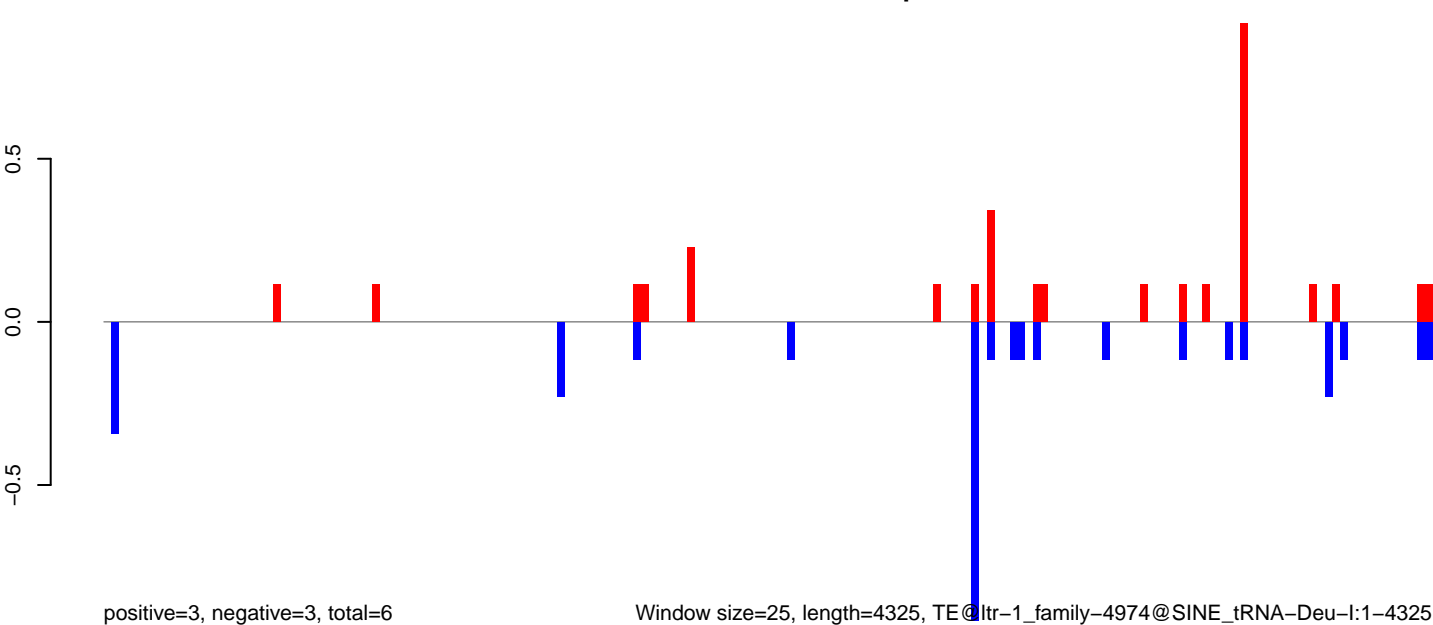
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



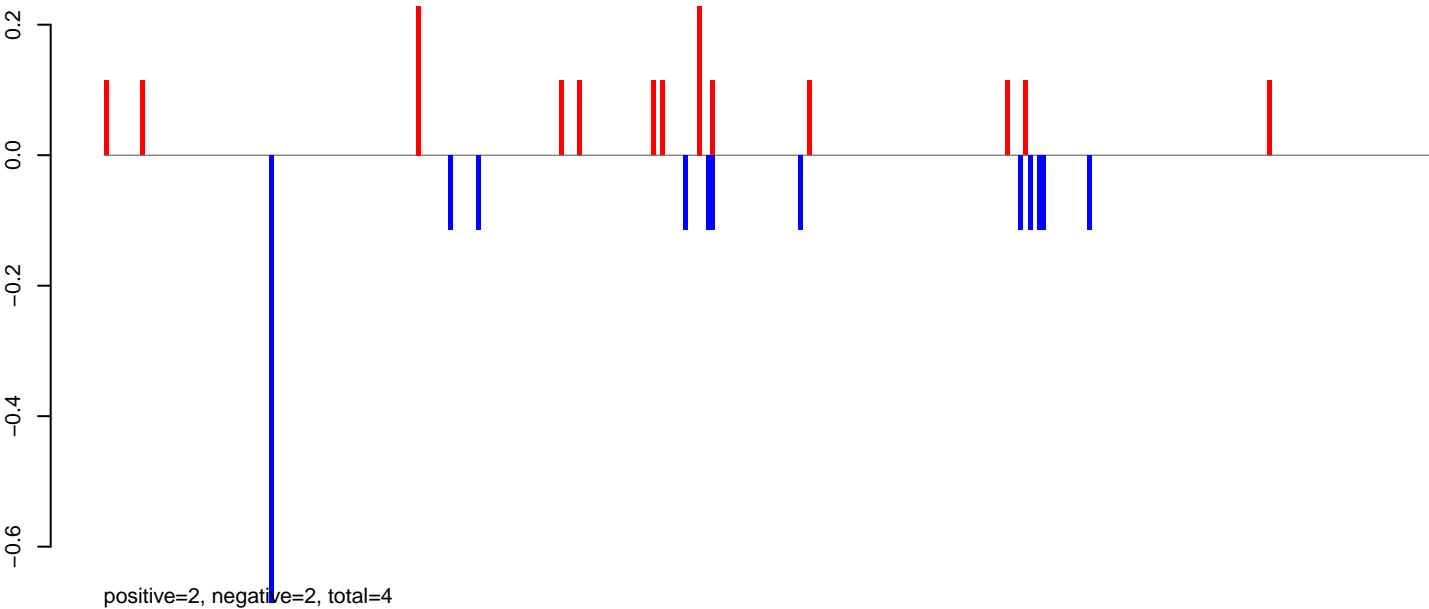
AeAlbo\_C7.10\_cells.rep



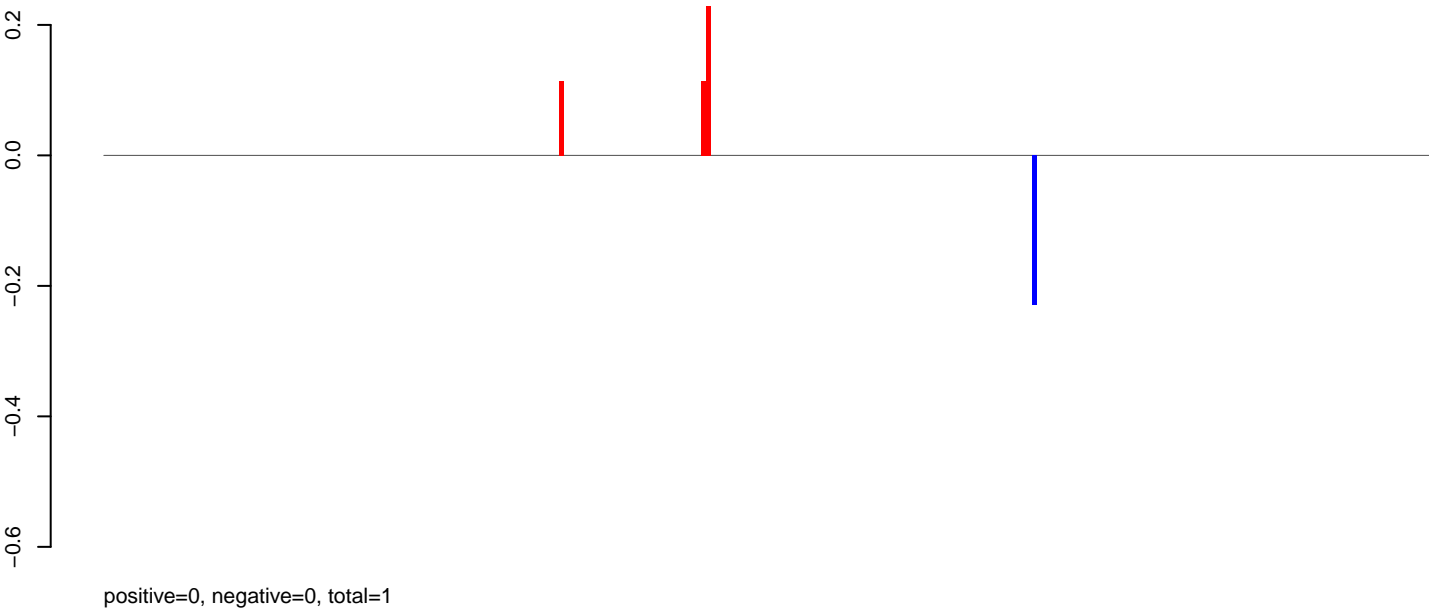
Window size=25, length=4325, TE@ltr-1\_family-4974@SINE\_tRNA-Deu-I:1-4325

0 1000 2000 3000 4000

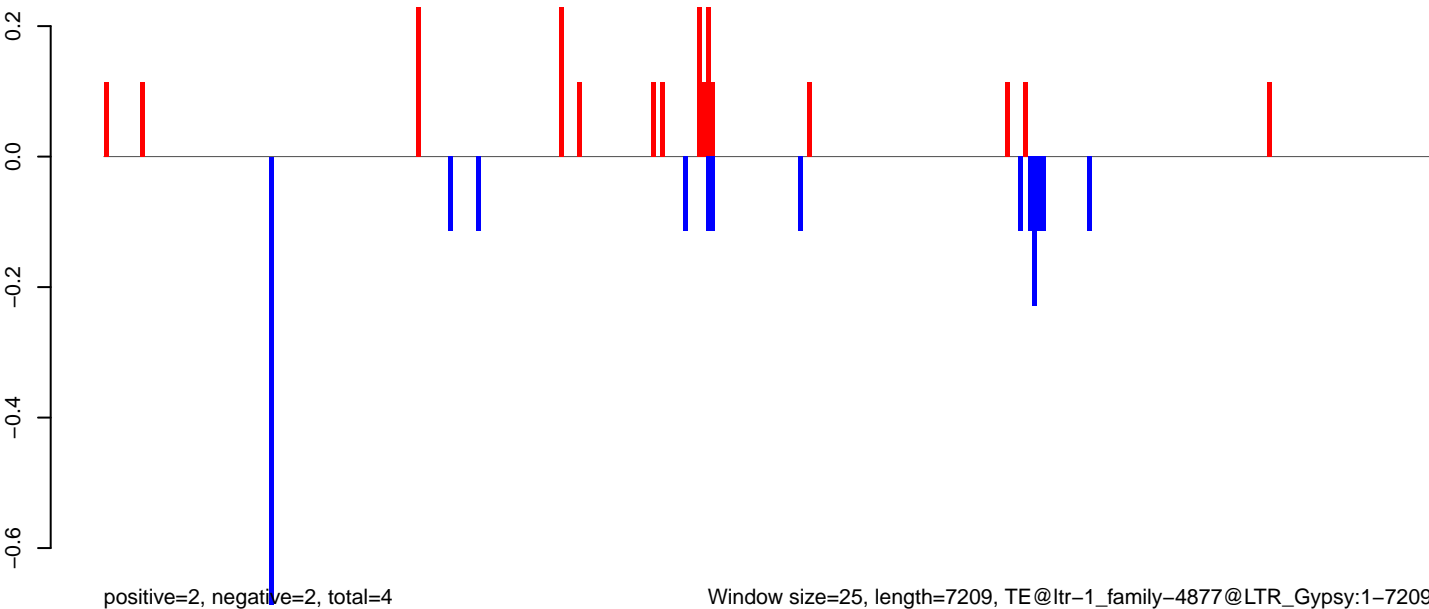
AeAlbo\_C7.10\_cells.18\_23.rep



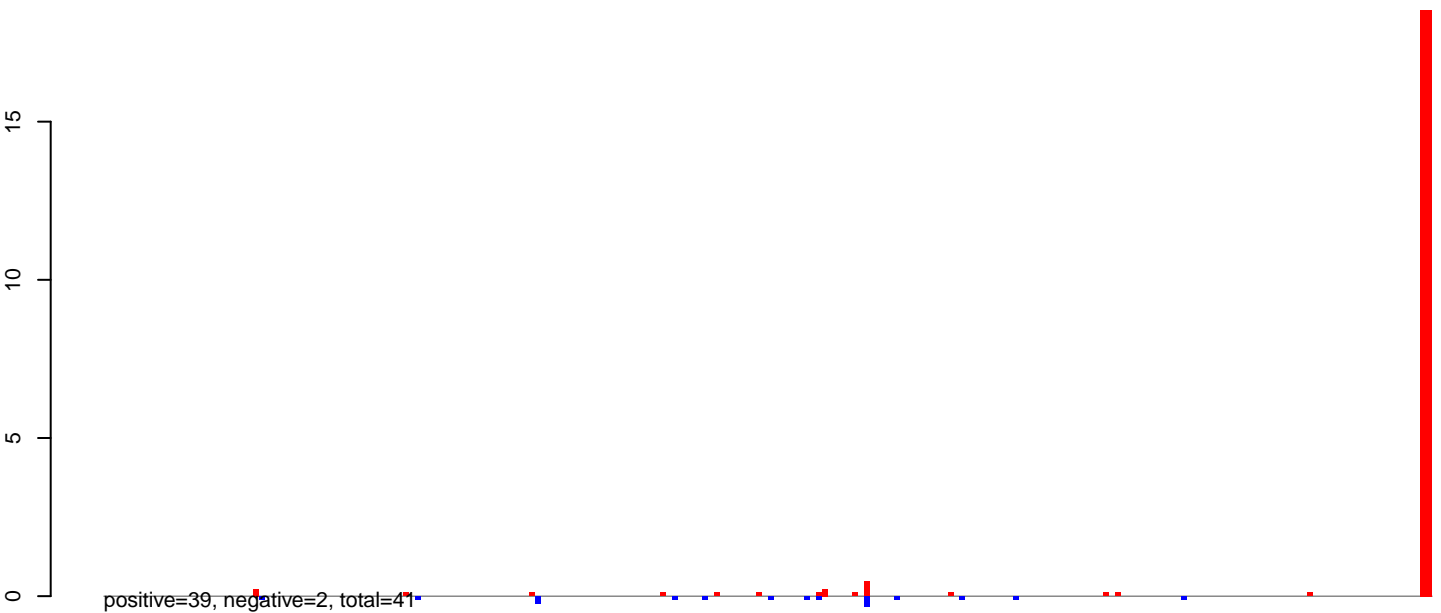
AeAlbo\_C7.10\_cells.24\_35.rep



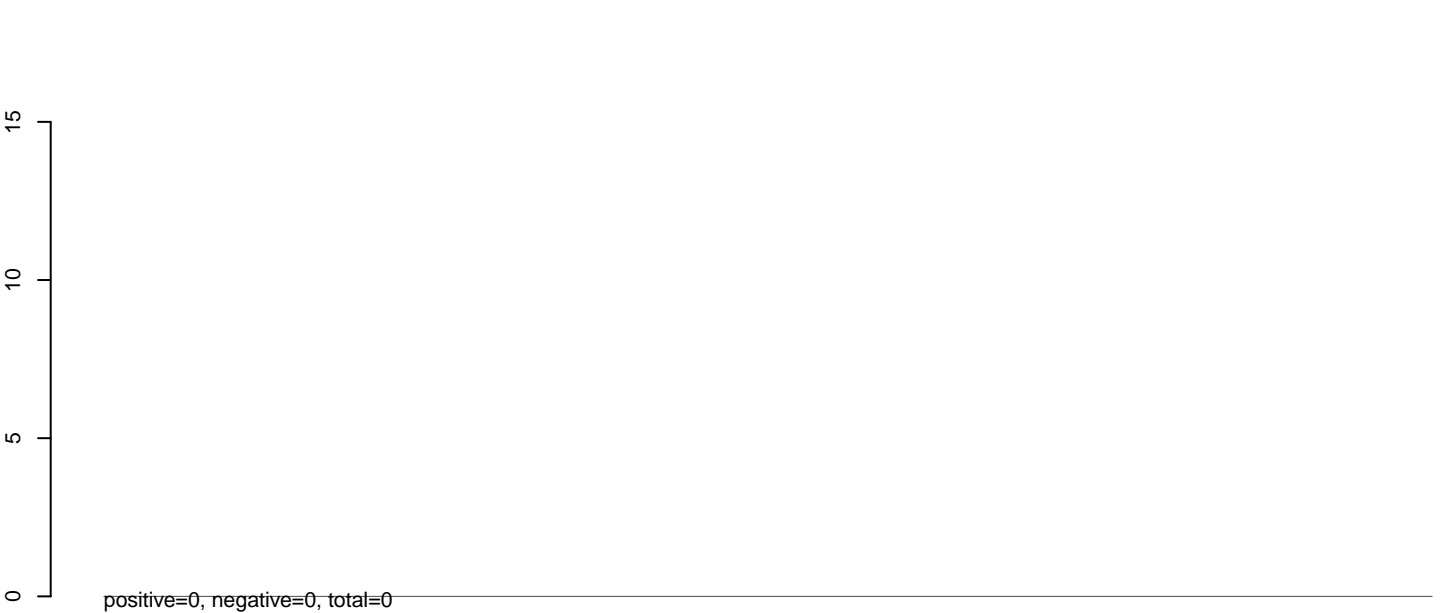
AeAlbo\_C7.10\_cells.rep



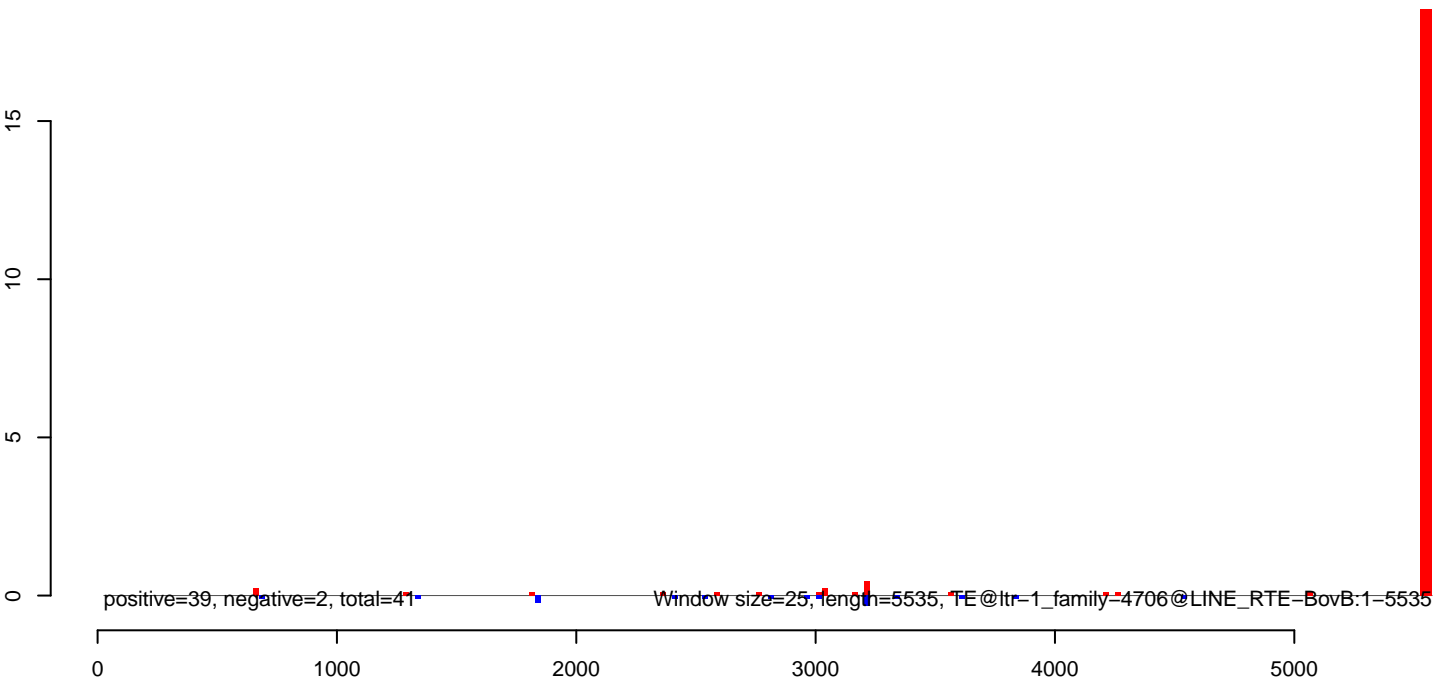
AeAlbo\_C7.10\_cells.18\_23.rep



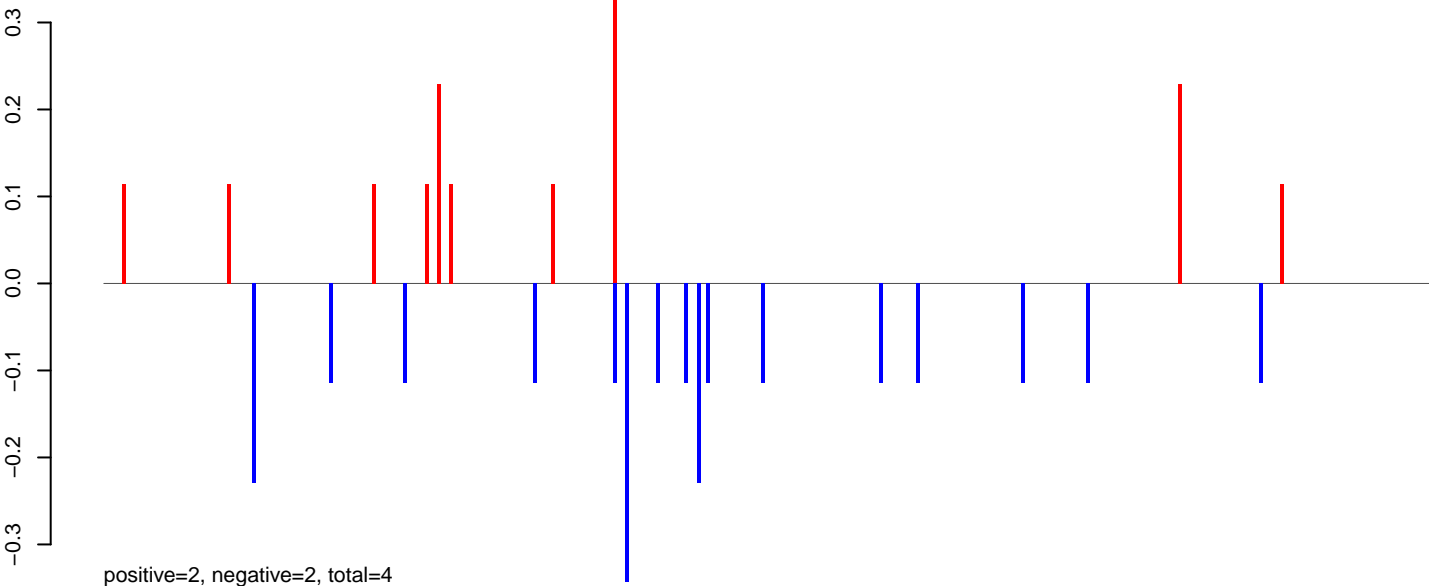
AeAlbo\_C7.10\_cells.24\_35.rep



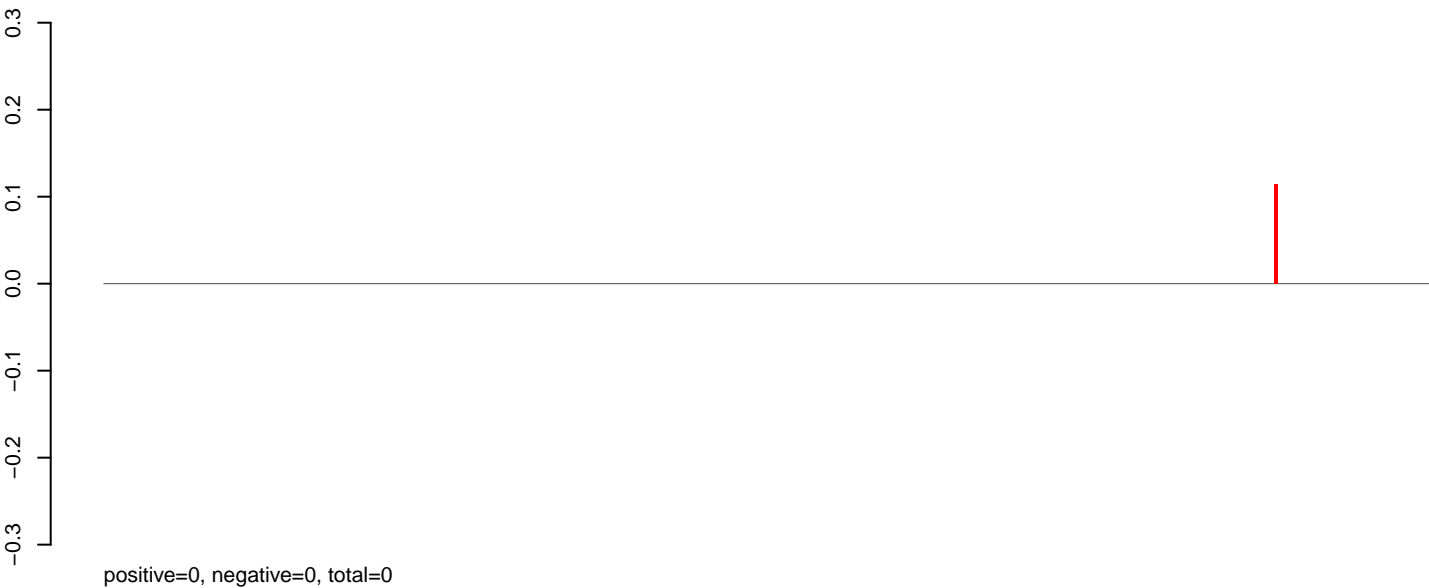
AeAlbo\_C7.10\_cells.rep



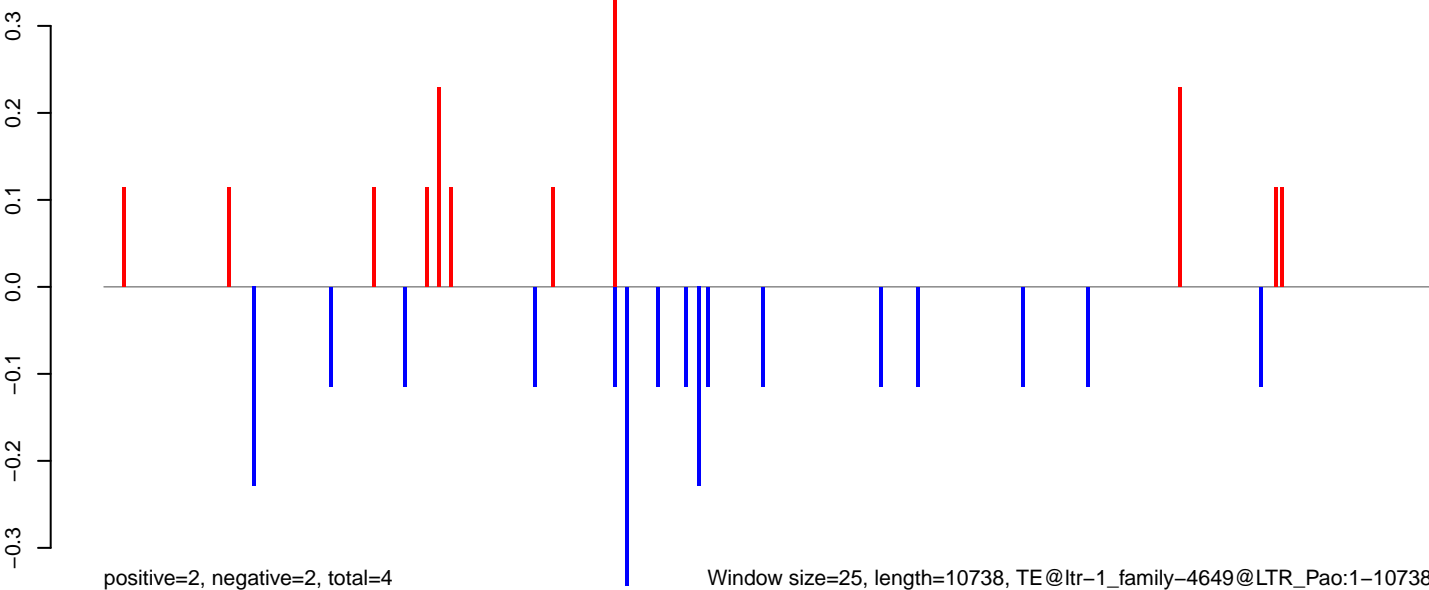
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

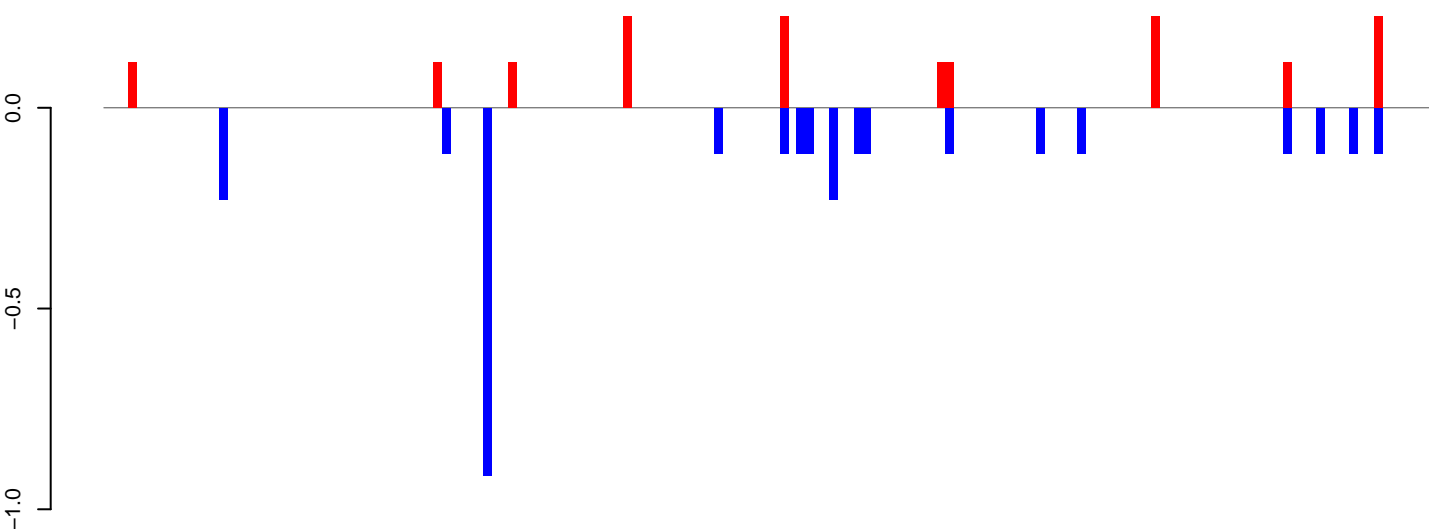


AeAlbo\_C7.10\_cells.rep



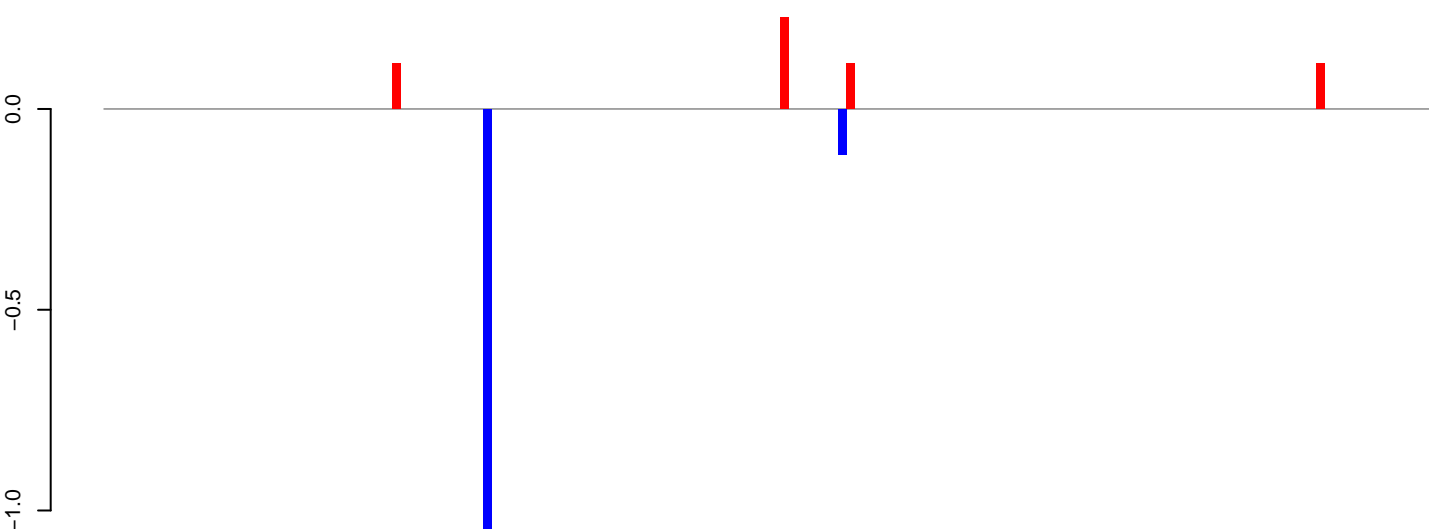
0 2000 4000 6000 8000 10000

AeAlbo\_C7.10\_cells.18\_23.rep



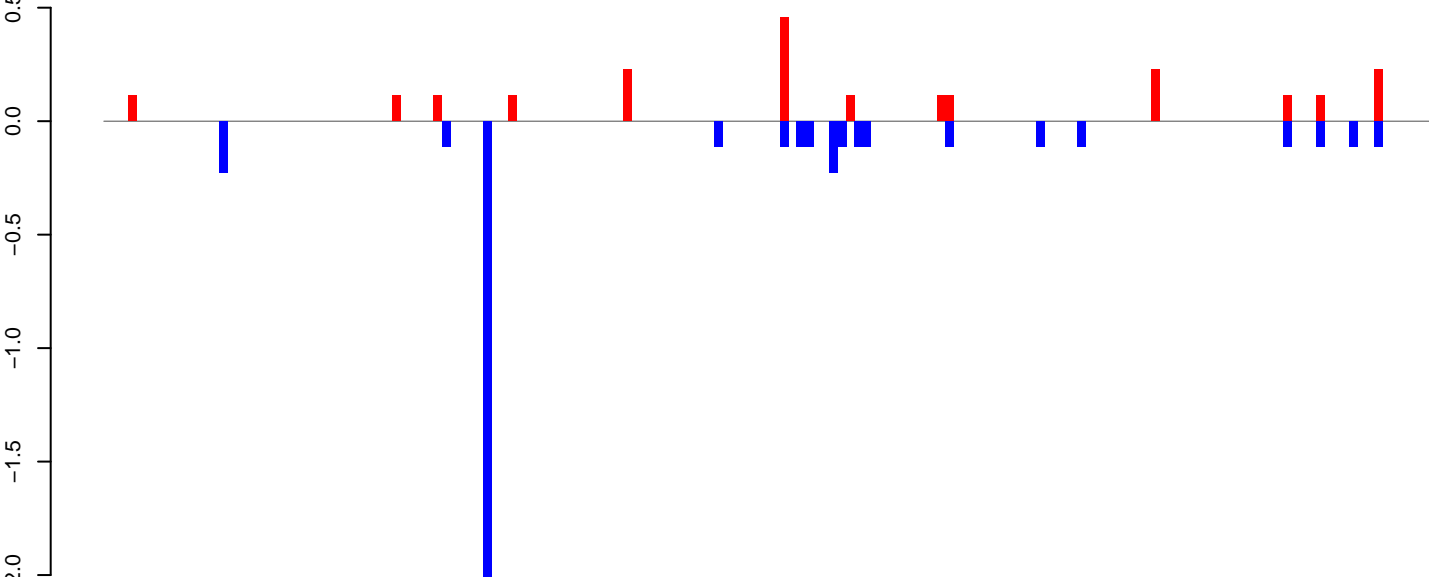
positive=2, negative=3, total=5

AeAlbo\_C7.10\_cells.24\_35.rep



positive=1, negative=1, total=2

AeAlbo\_C7.10\_cells.rep



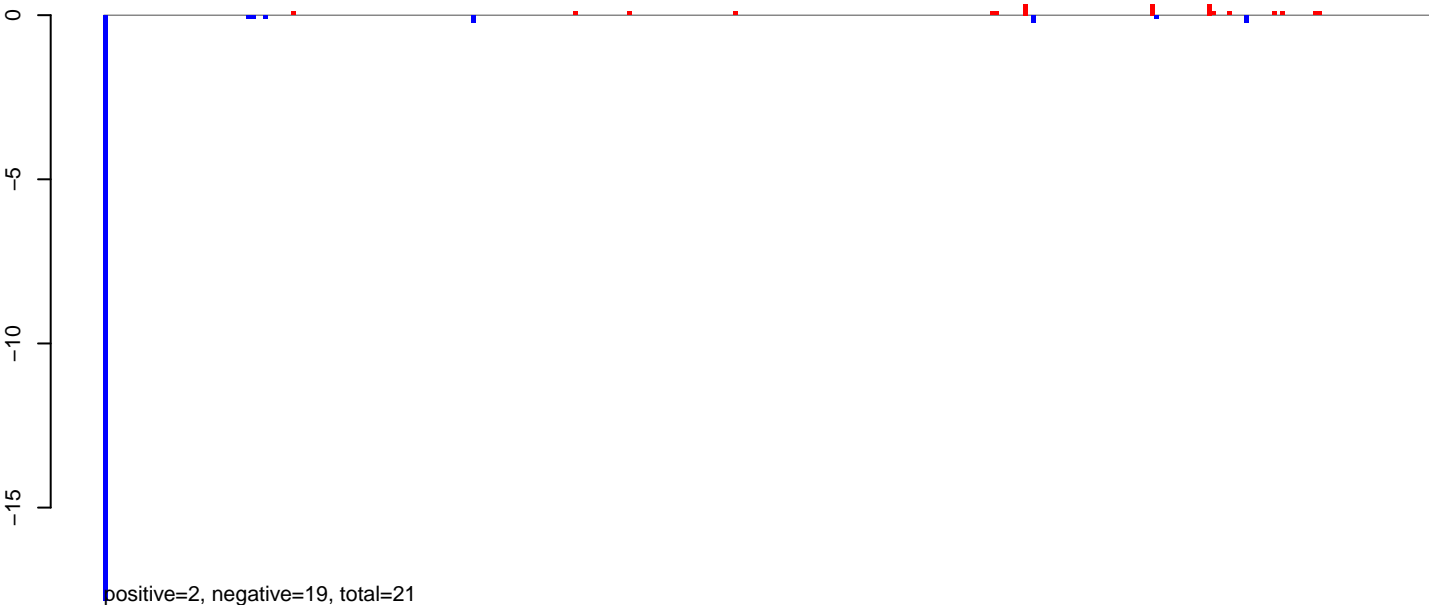
positive=2, negative=4, total=7

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

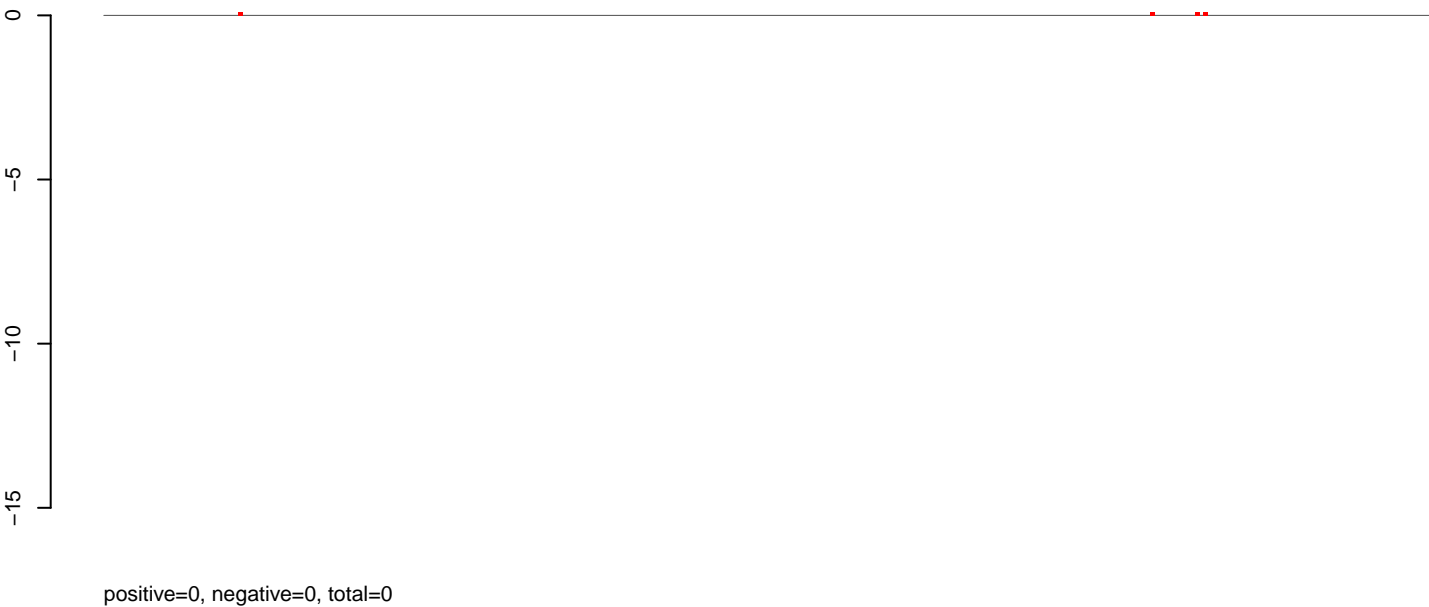
0 1000 2000 3000 4000



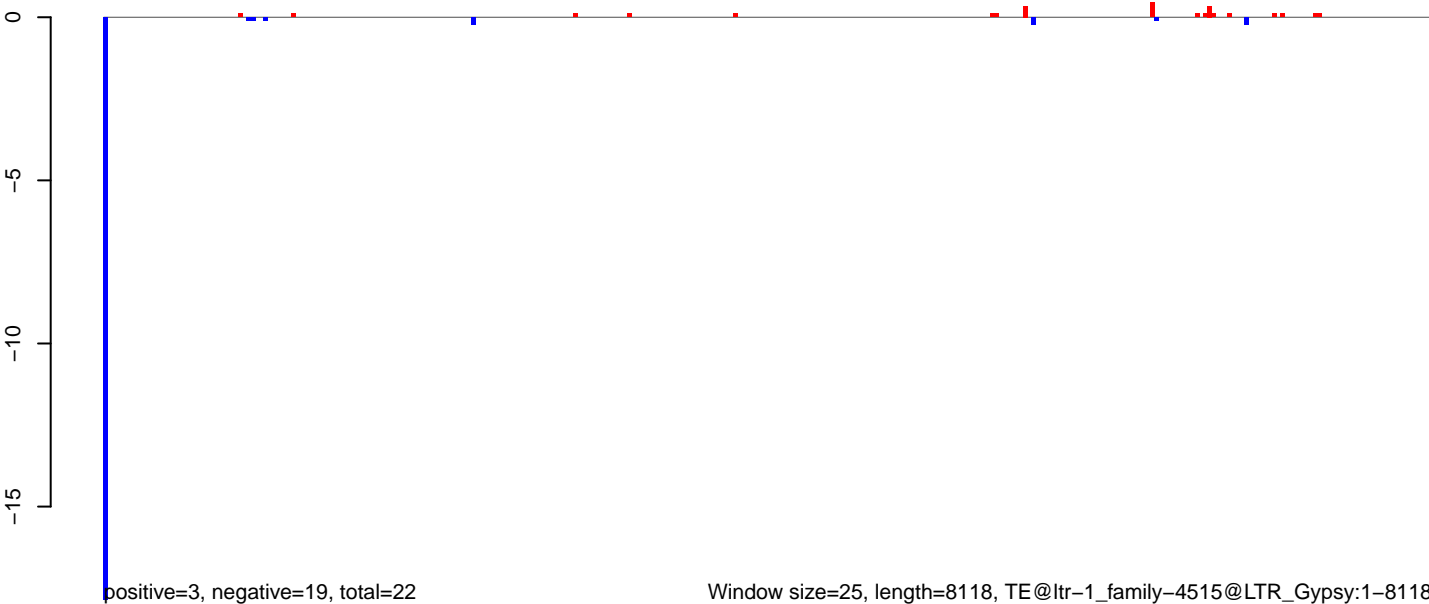
**AeAlbo\_C7.10\_cells.18\_23.rep**



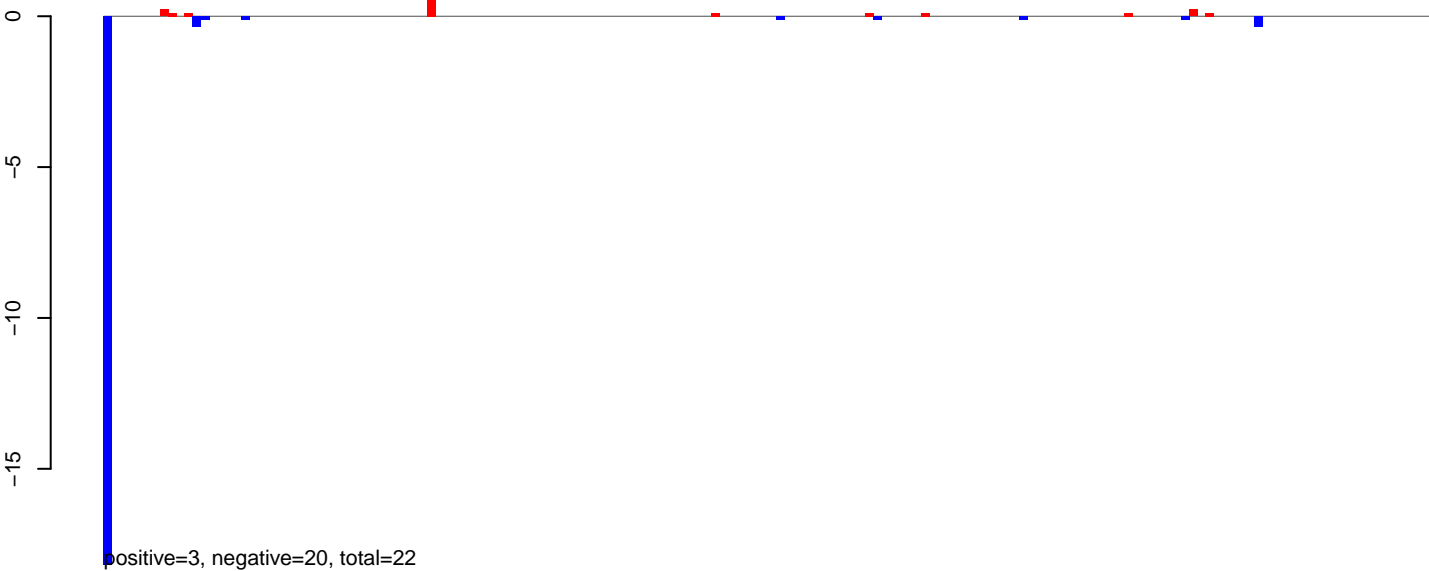
**AeAlbo\_C7.10\_cells.24\_35.rep**



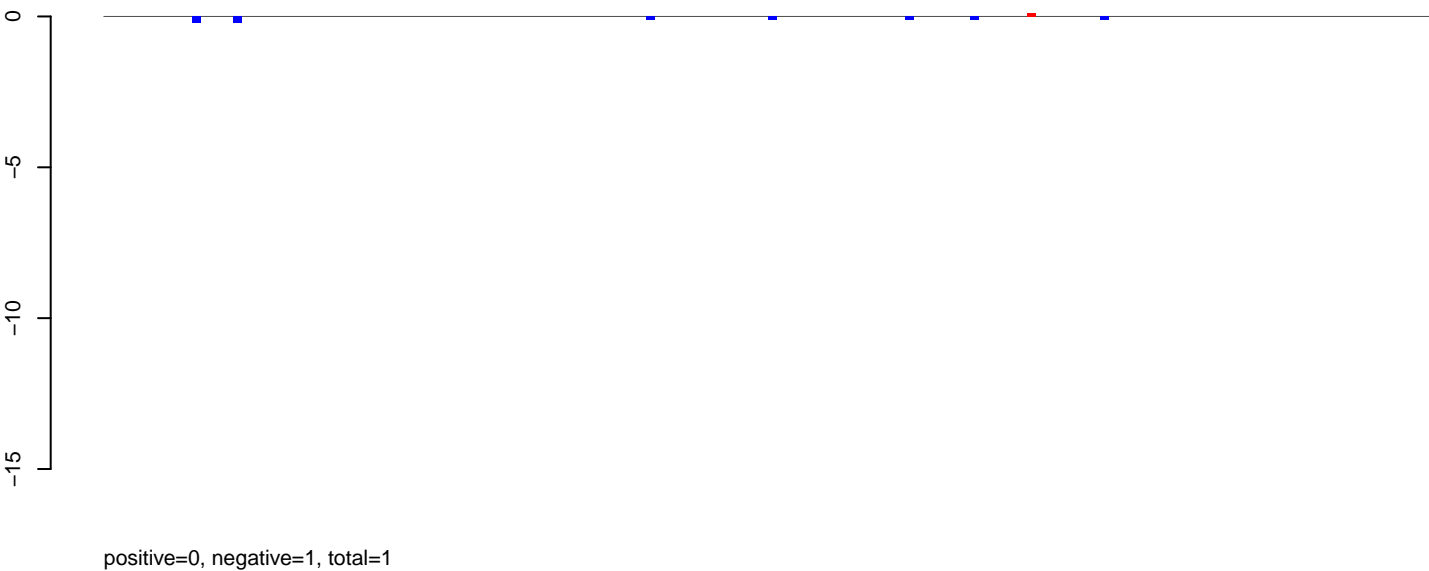
**AeAlbo\_C7.10\_cells.rep**



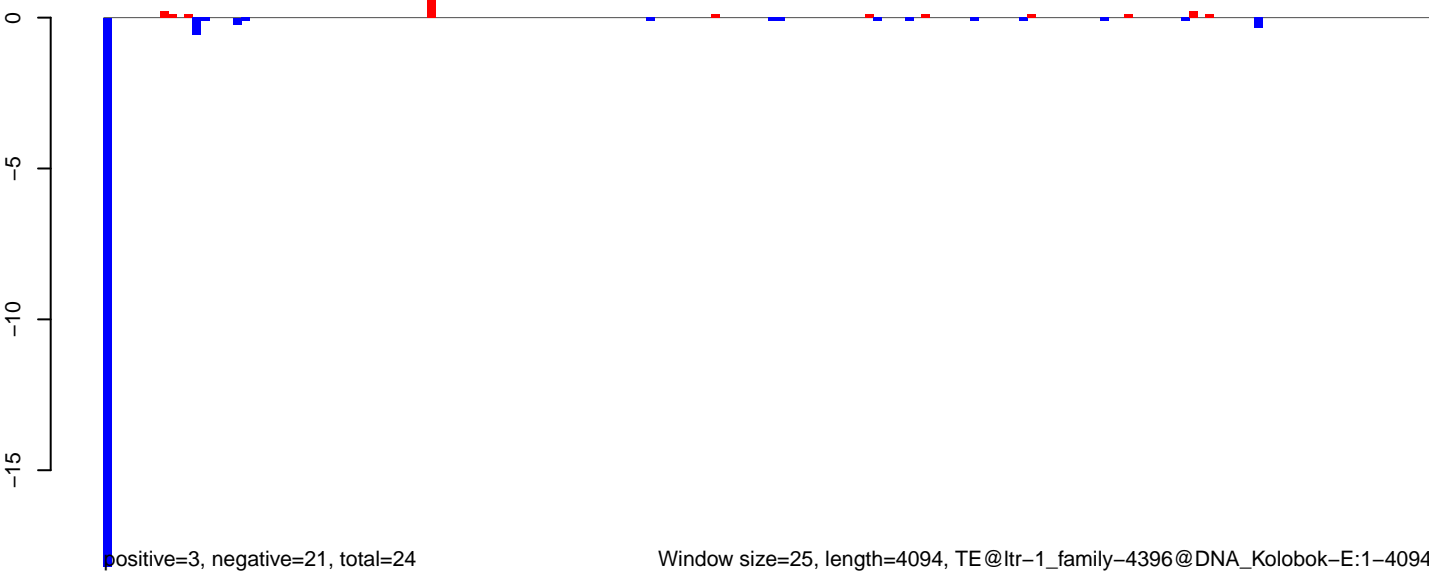
AeAlbo\_C7.10\_cells.18\_23.rep



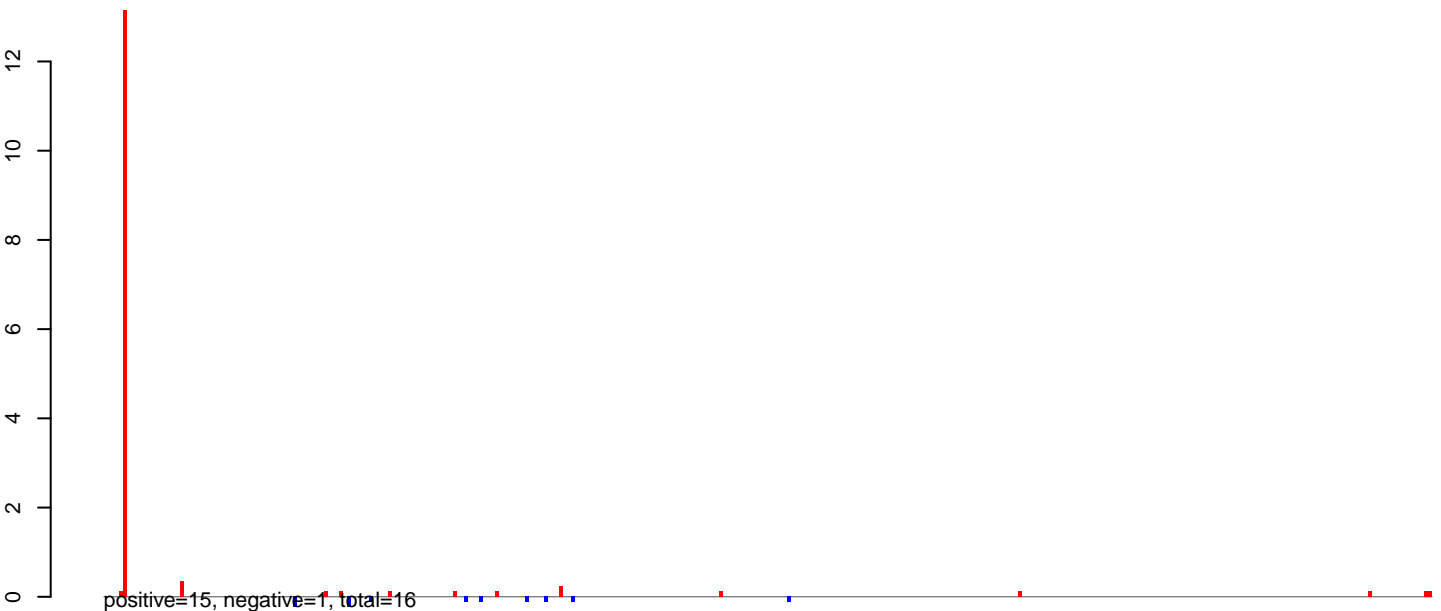
AeAlbo\_C7.10\_cells.24\_35.rep



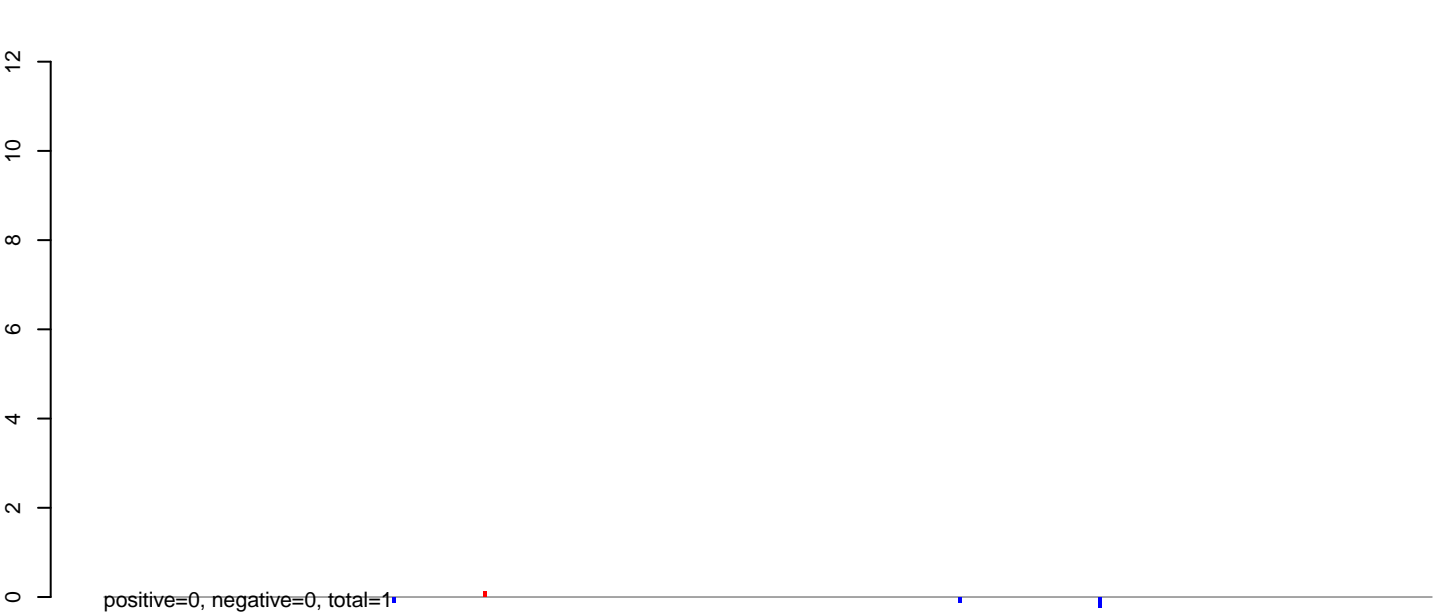
AeAlbo\_C7.10\_cells.rep



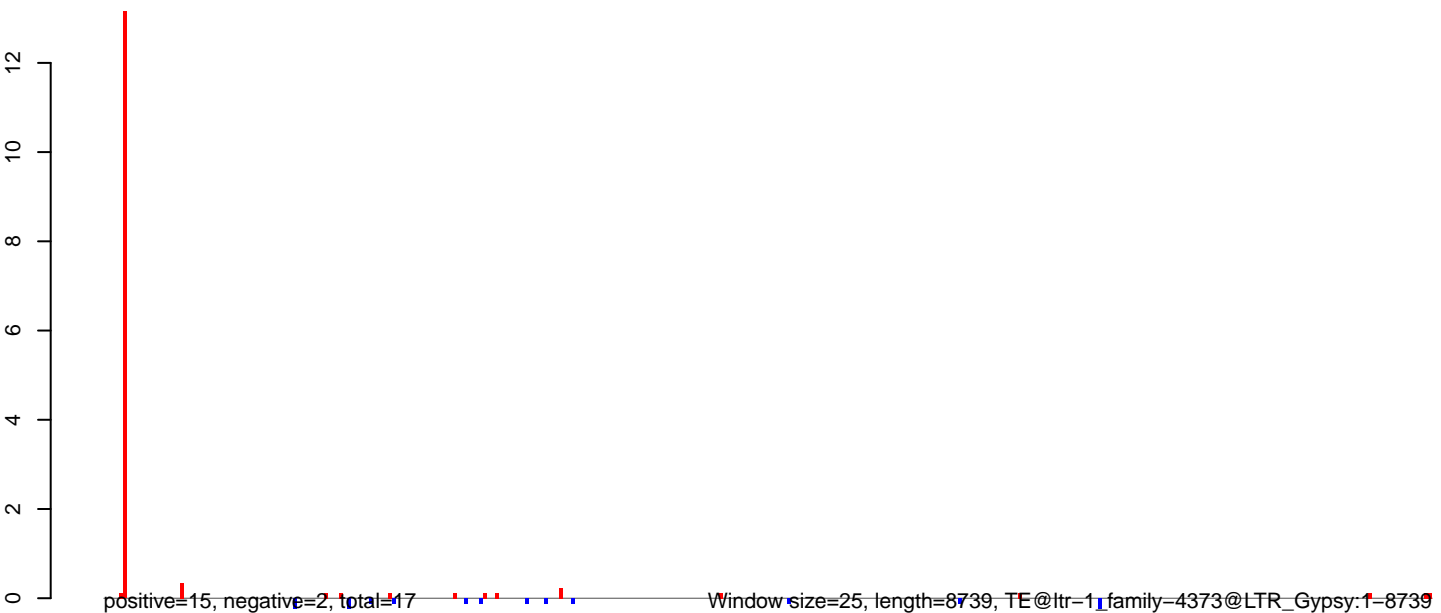
AeAlbo\_C7.10\_cells.18\_23.rep



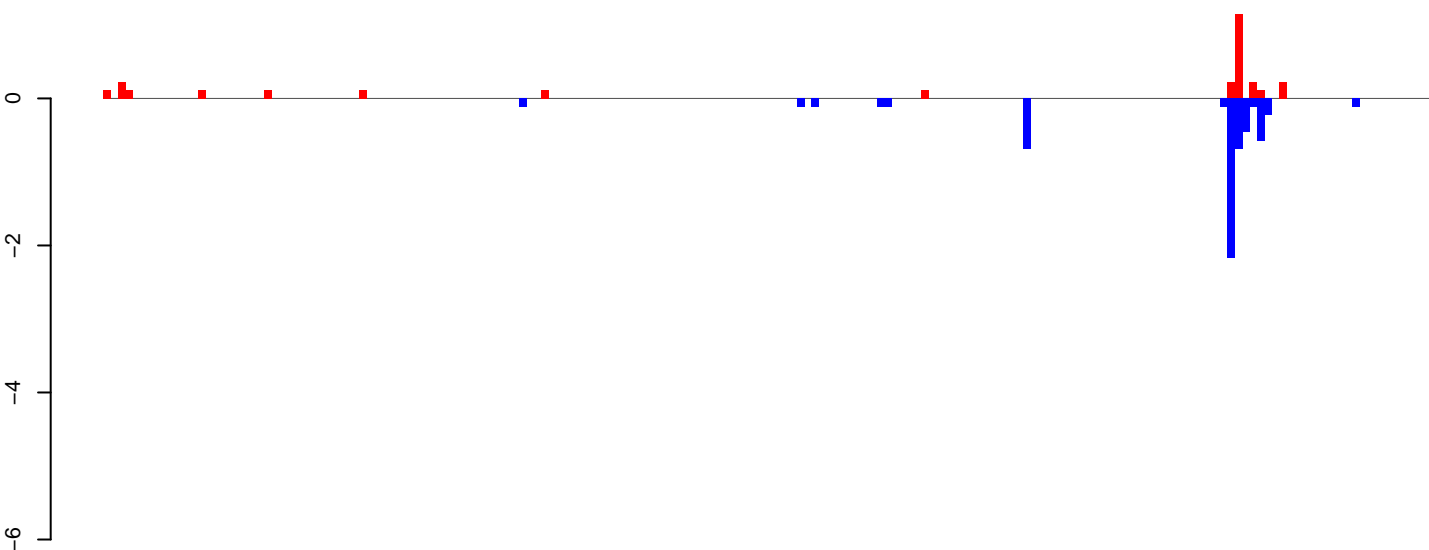
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



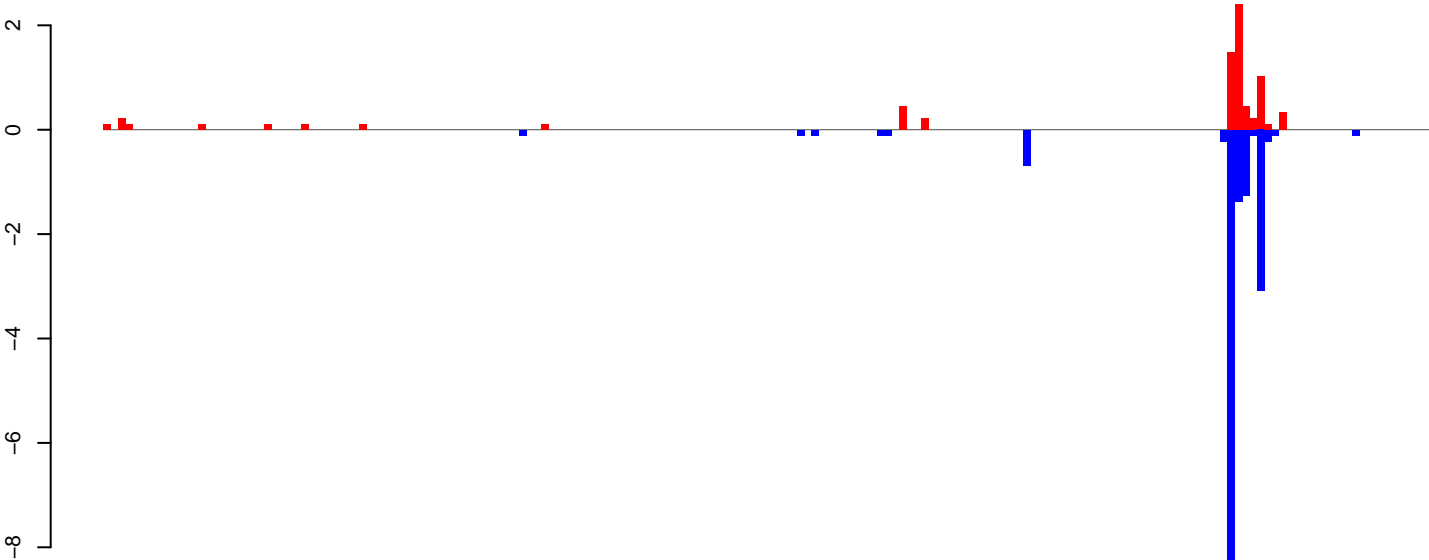
positive=3, negative=6, total=9

AeAlbo\_C7.10\_cells.24\_35.rep



positive=5, negative=11, total=16

AeAlbo\_C7.10\_cells.rep

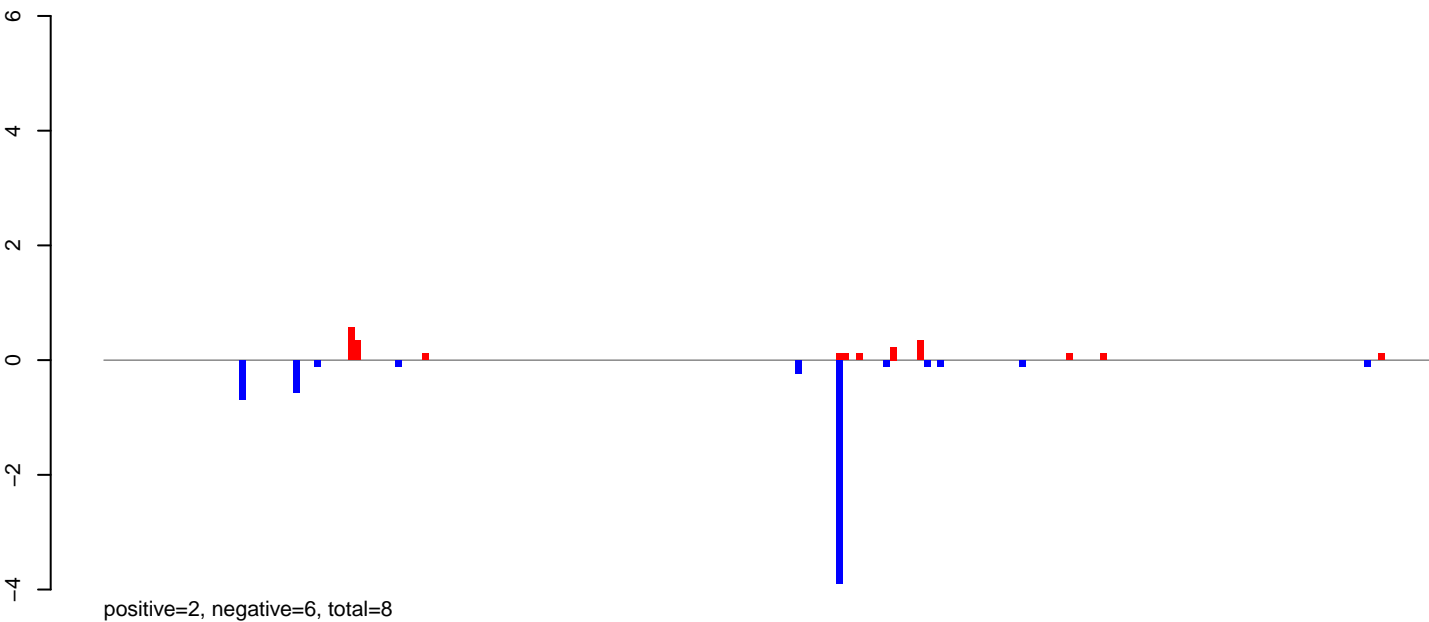


positive=8, negative=17, total=25

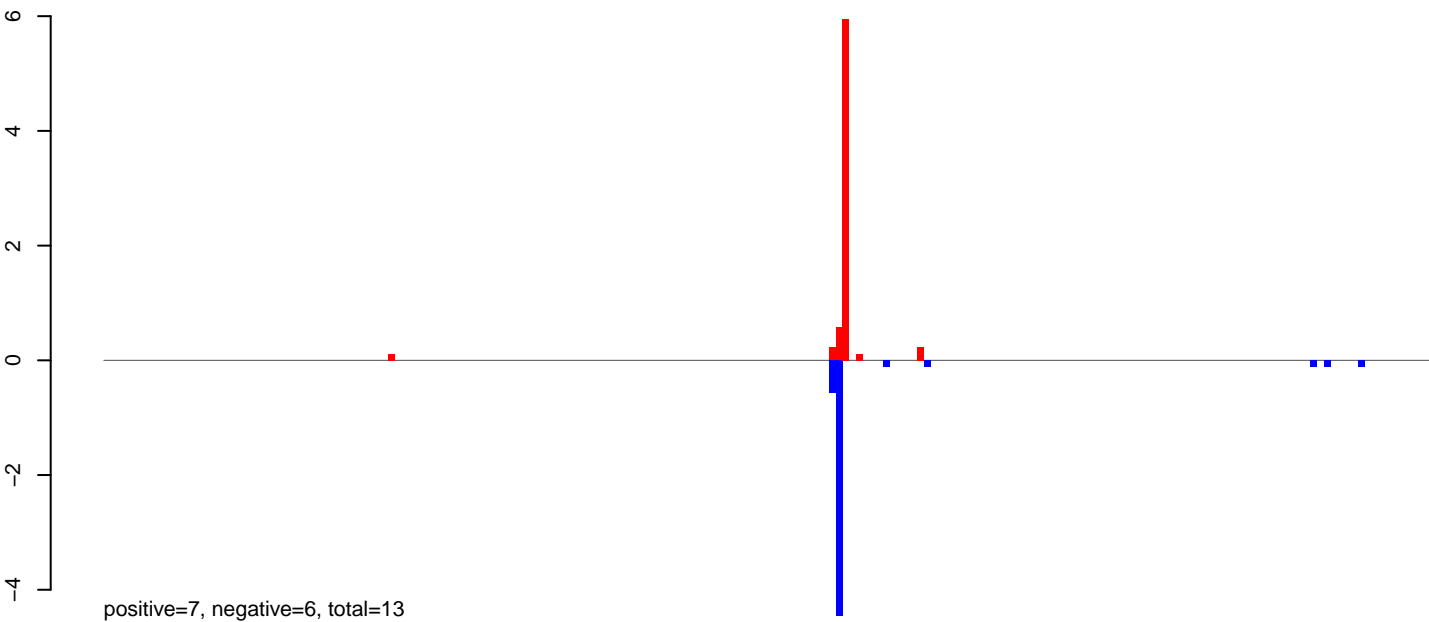
Window size=25, length=4529, TE@ltr-1\_family-4233@LTR\_Gypsy:1-4529

0 1000 2000 3000 4000

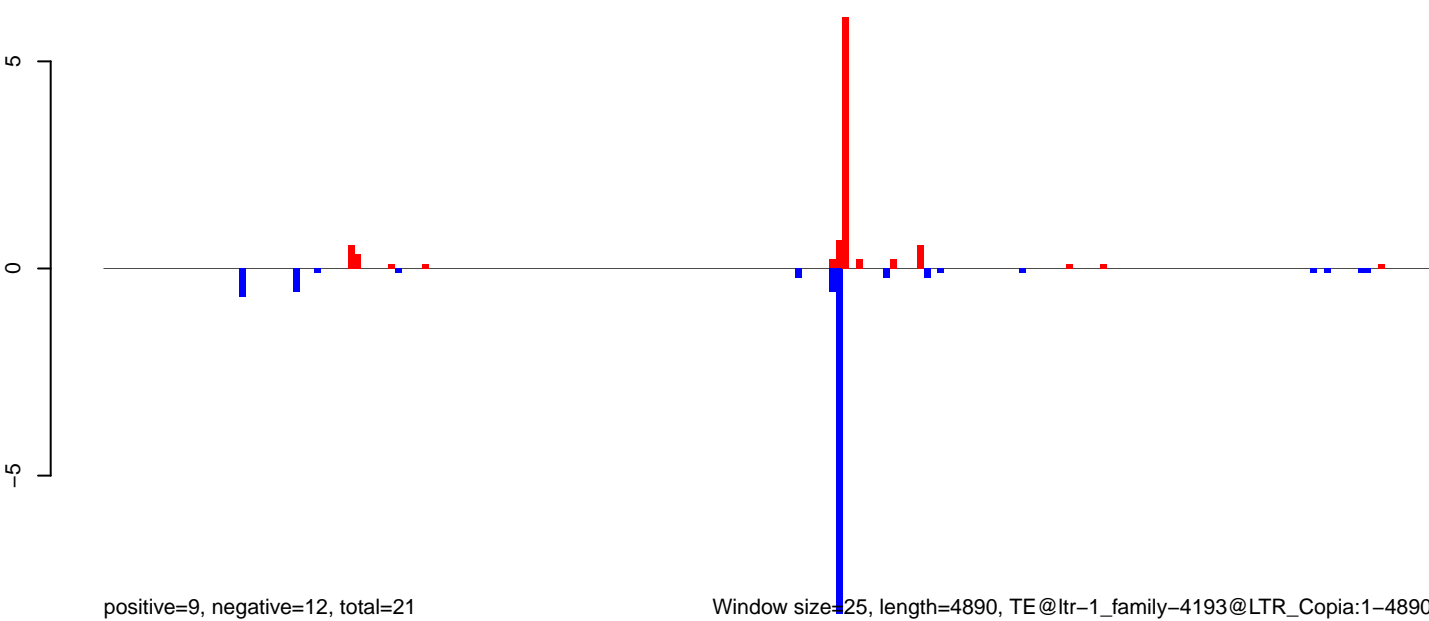
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



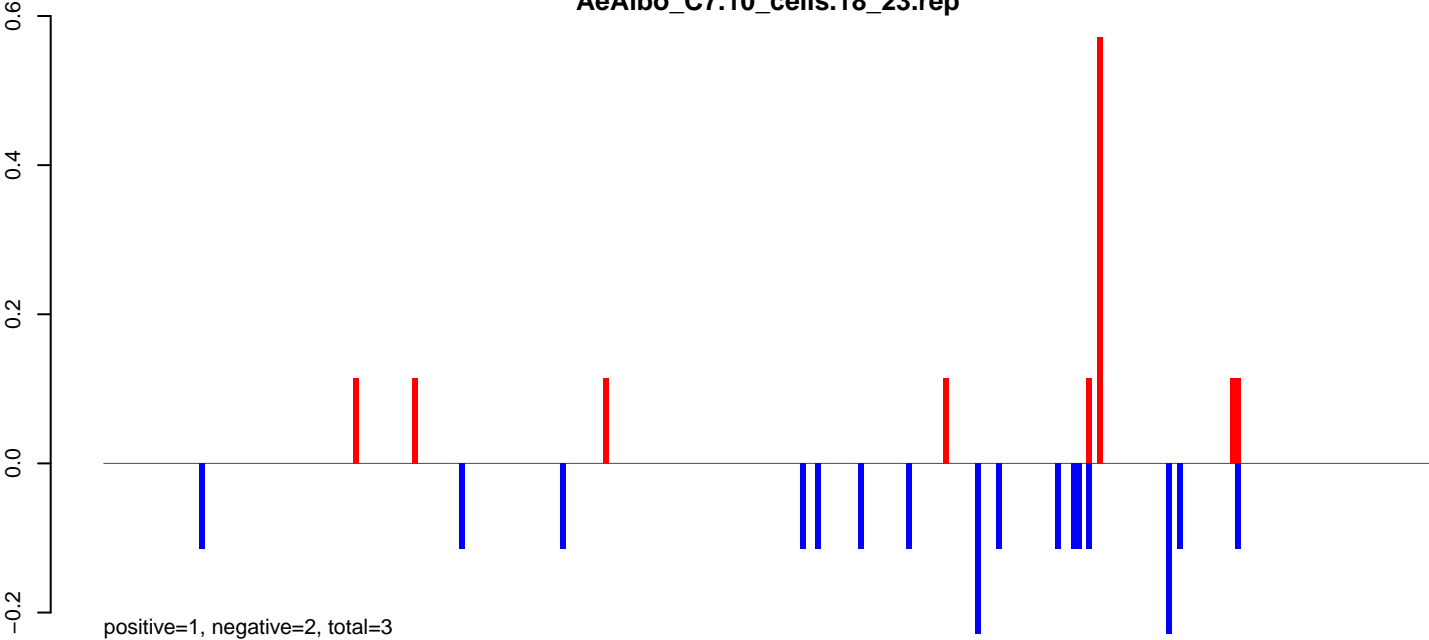
AeAlbo\_C7.10\_cells.rep



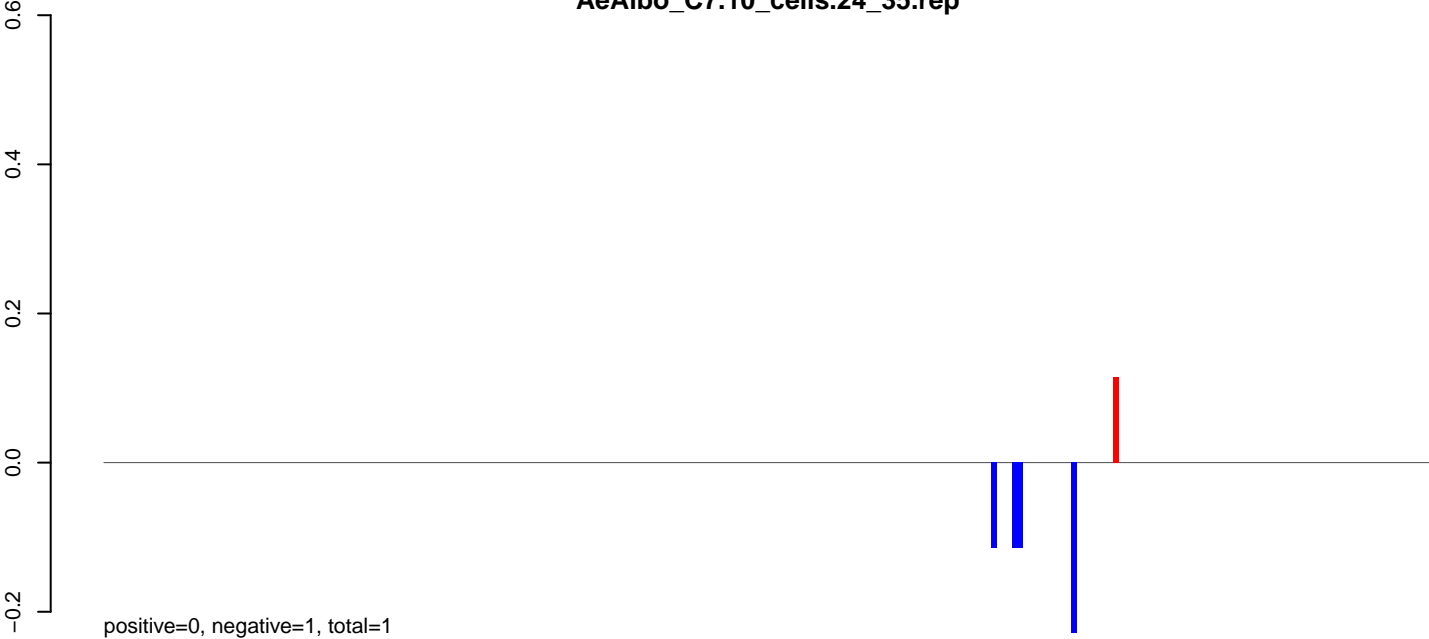
Window size=25, length=4890, TE@ltr-1\_family-4193@LTR\_Copia:1-4890

0 1000 2000 3000 4000 5000

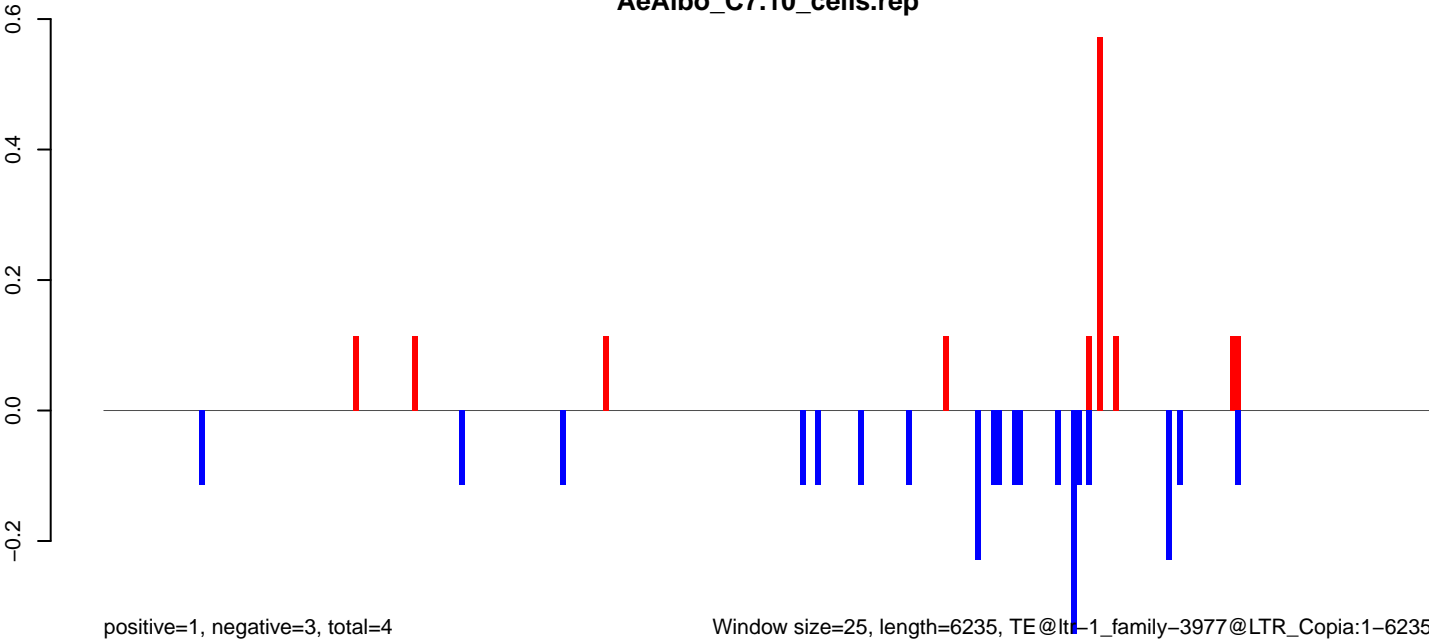
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



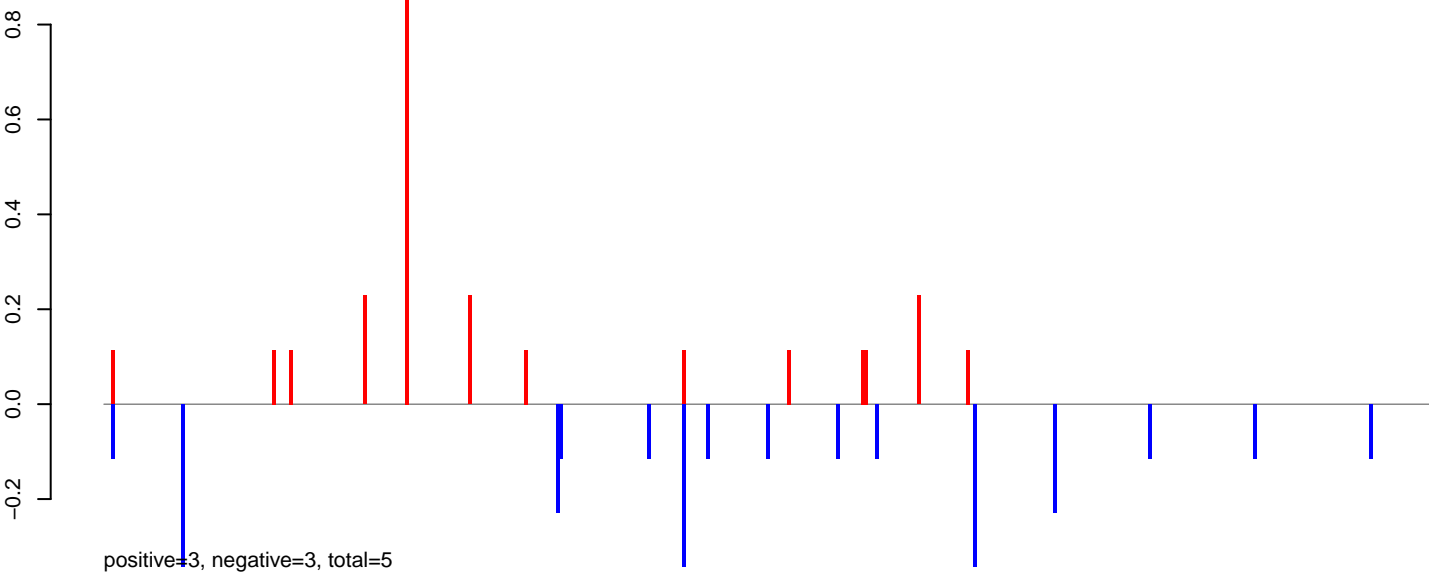
**AeAlbo\_C7.10\_cells.rep**



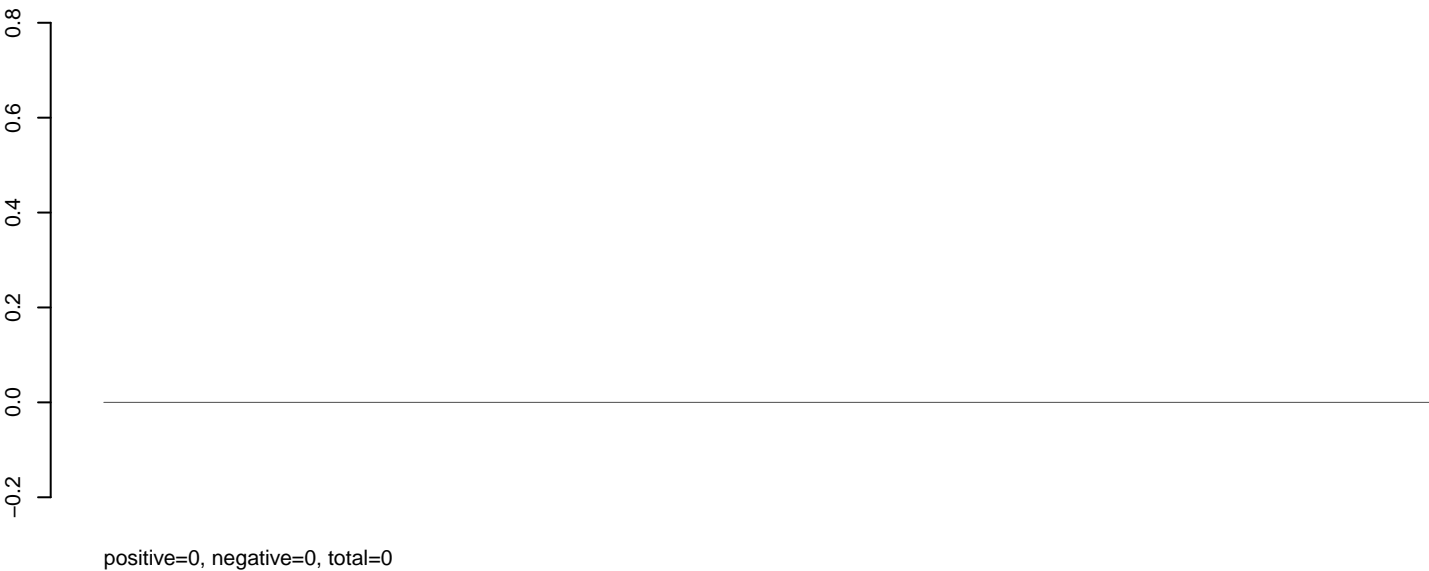
Window size=25, length=6235, TE@ltr-1\_family-3977@LTR\_Copia:1-6235

0 1000 2000 3000 4000 5000 6000

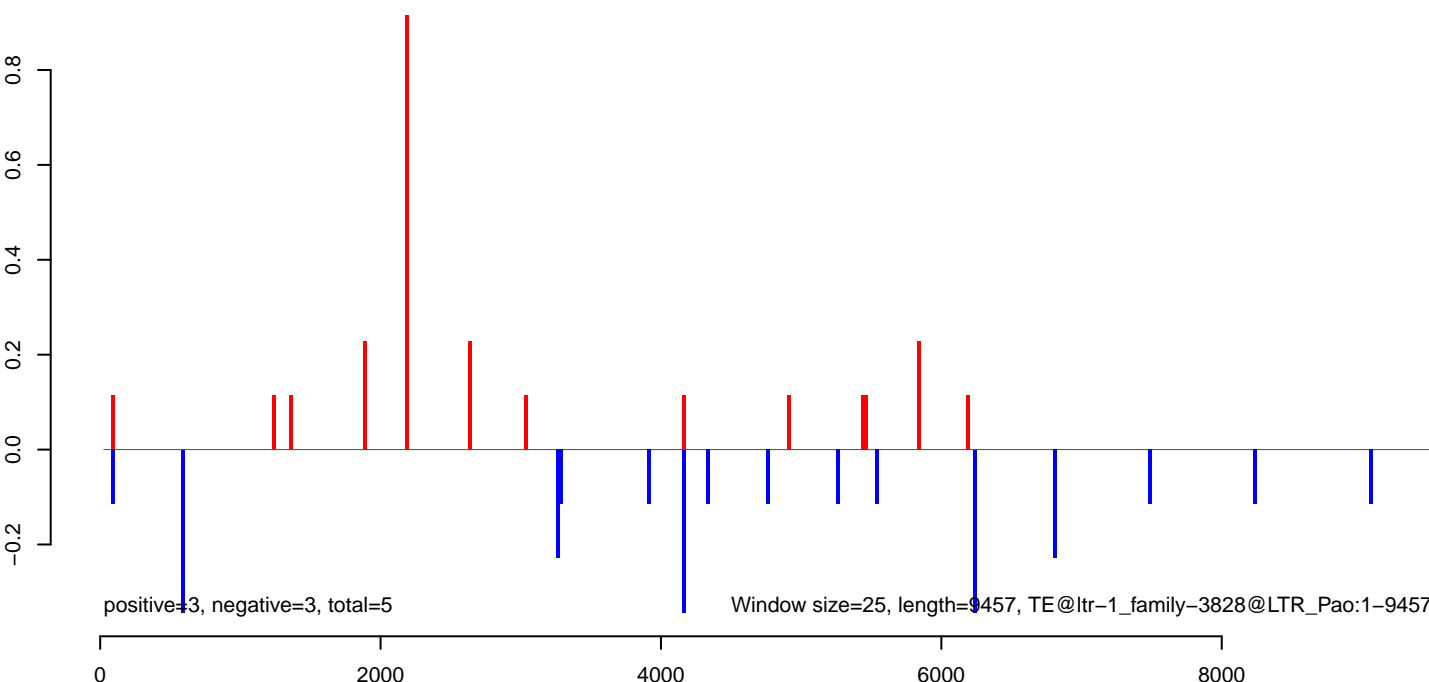
AeAlbo\_C7.10\_cells.18\_23.rep



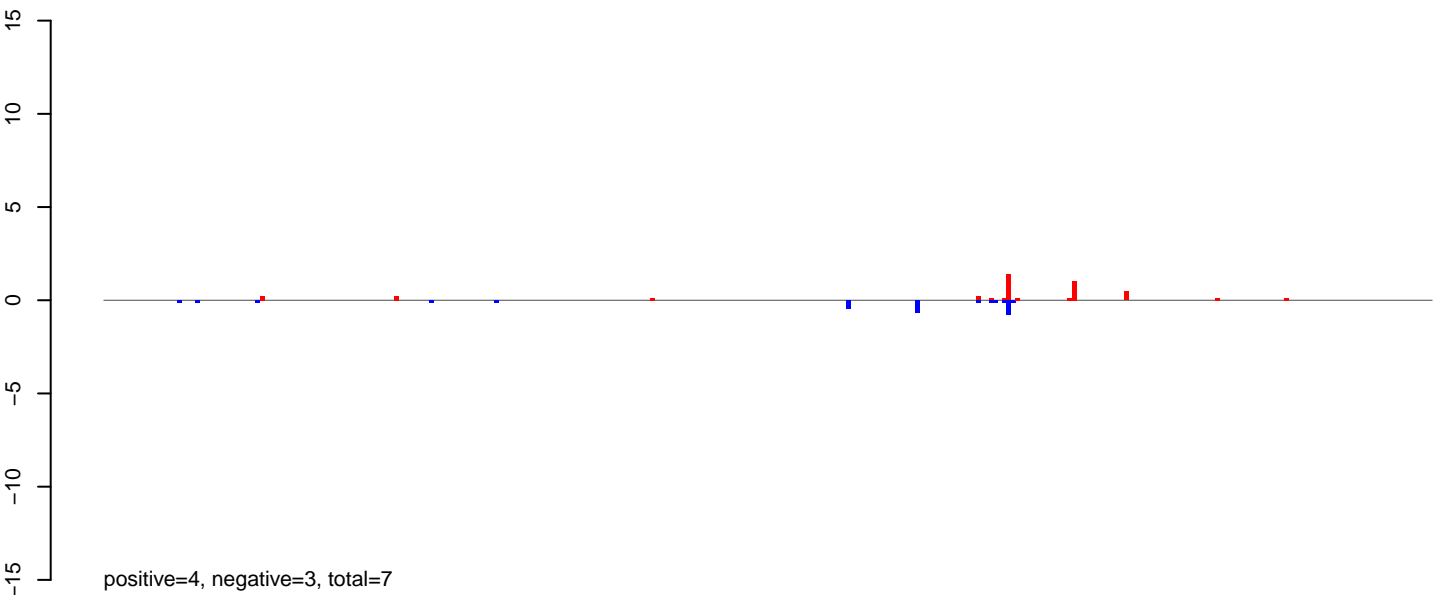
AeAlbo\_C7.10\_cells.24\_35.rep



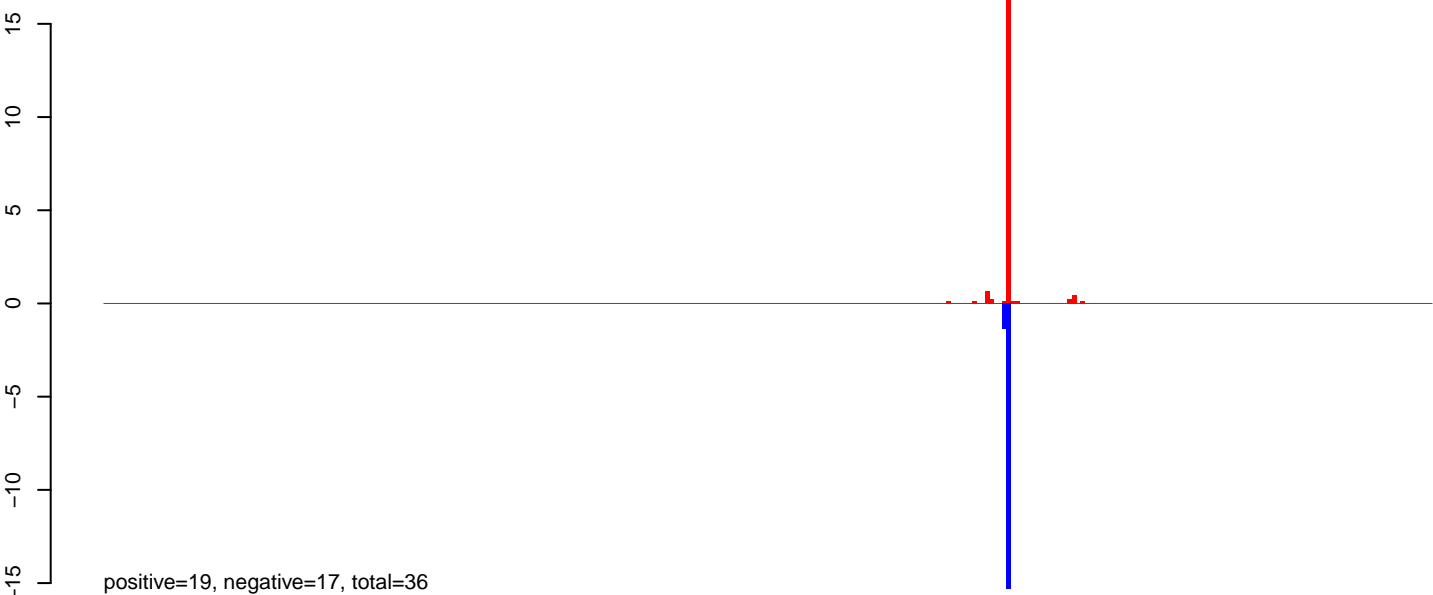
AeAlbo\_C7.10\_cells.rep



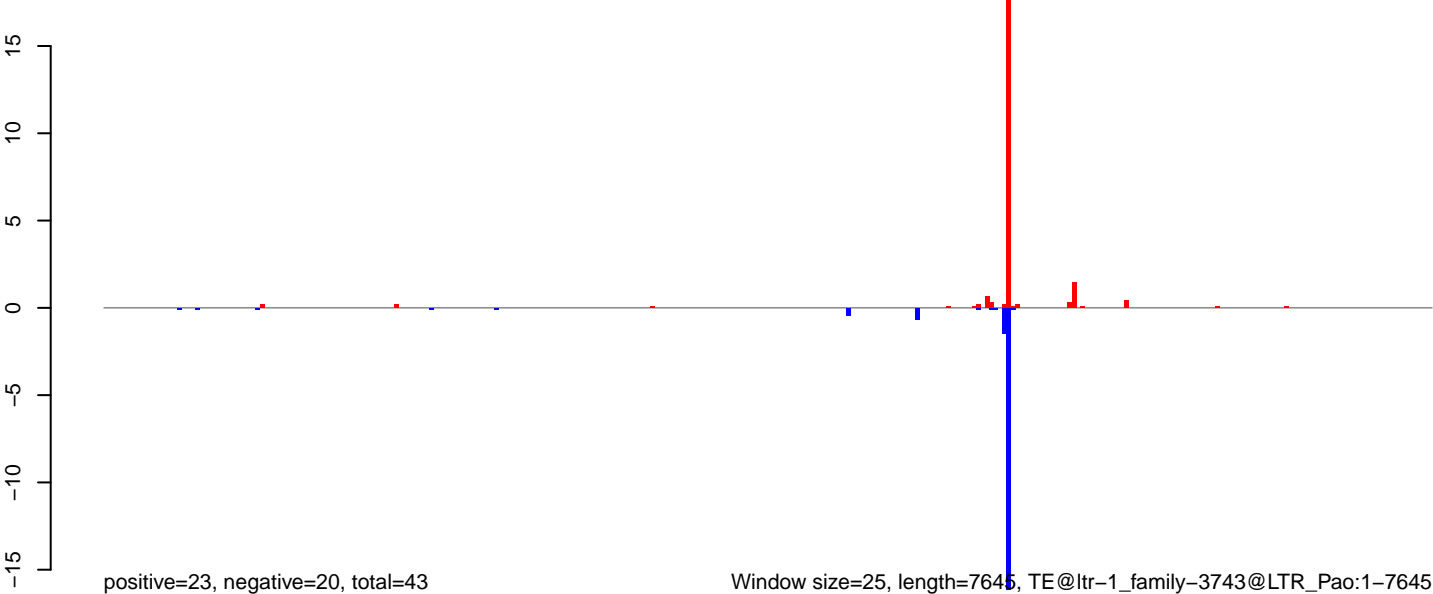
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



Window size=25, length=7645, TE@ltr-1\_family-3743@LTR\_Pao:1-7645

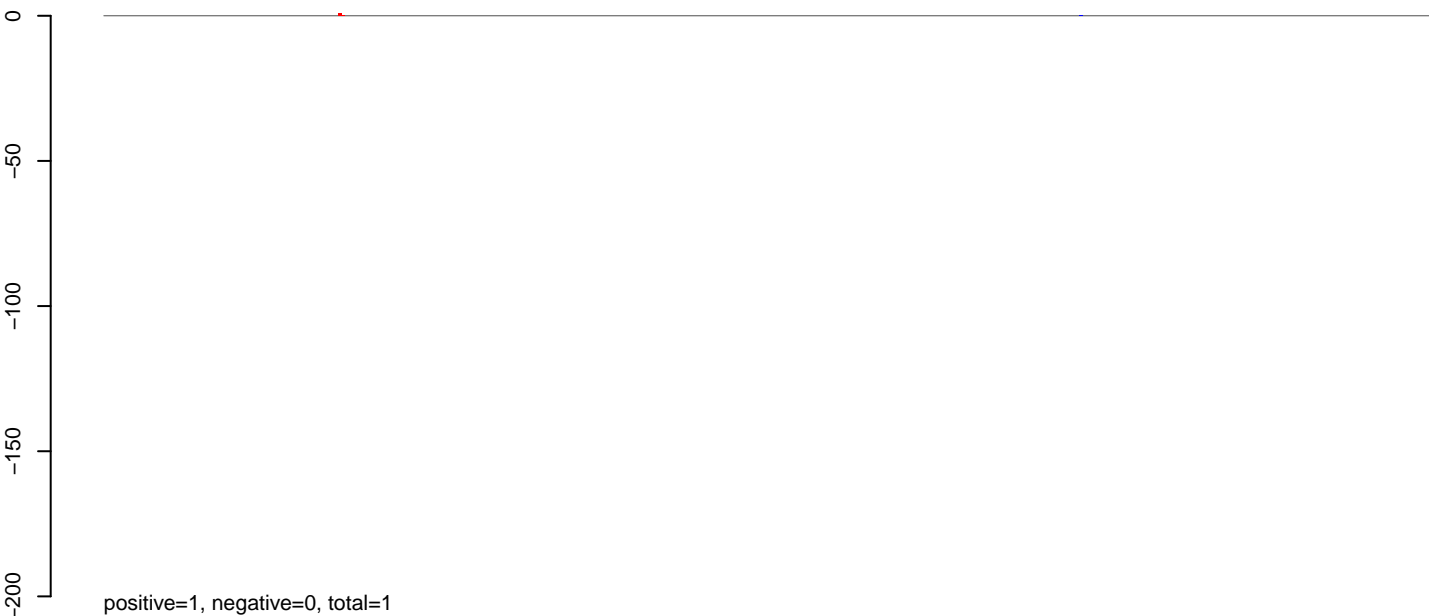
0 2000 4000 6000



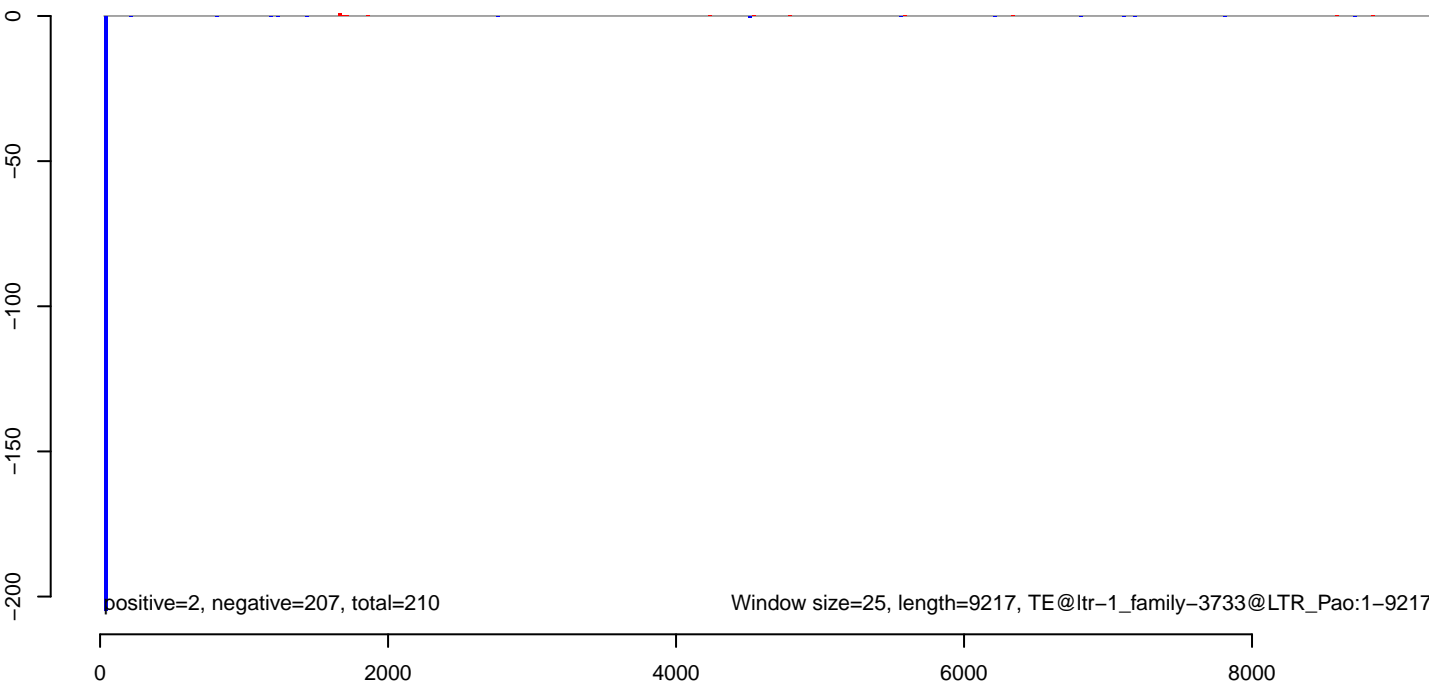
**AeAlbo\_C7.10\_cells.18\_23.rep**



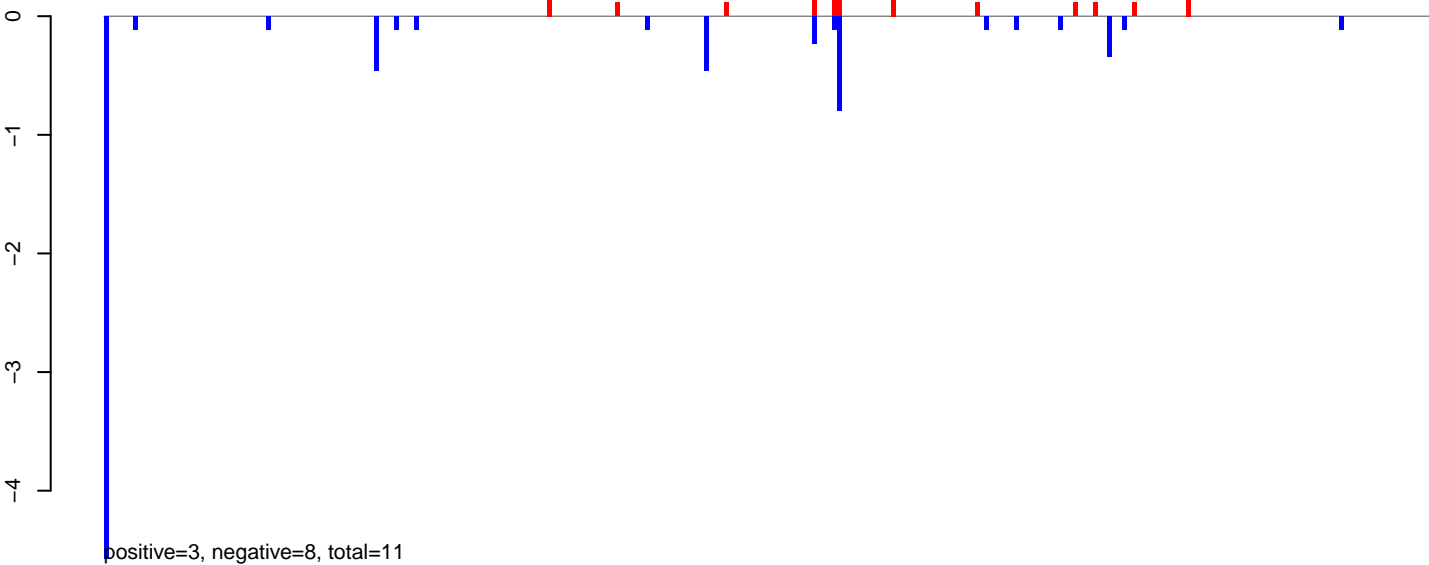
**AeAlbo\_C7.10\_cells.24\_35.rep**



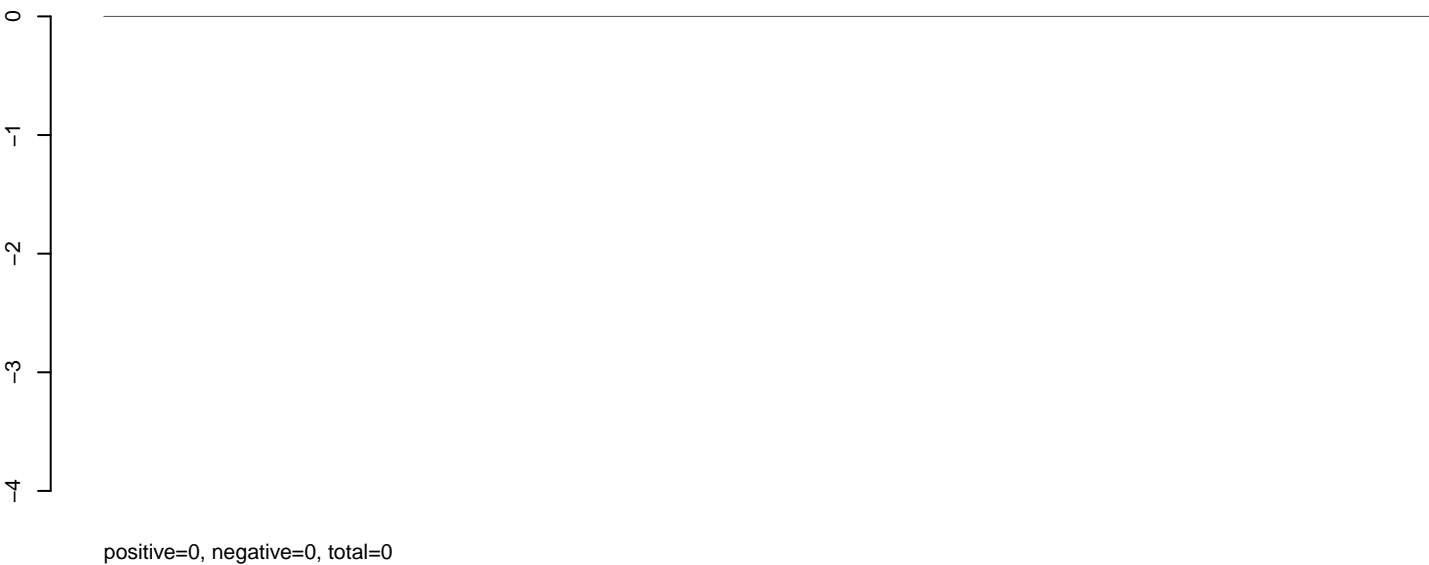
**AeAlbo\_C7.10\_cells.rep**



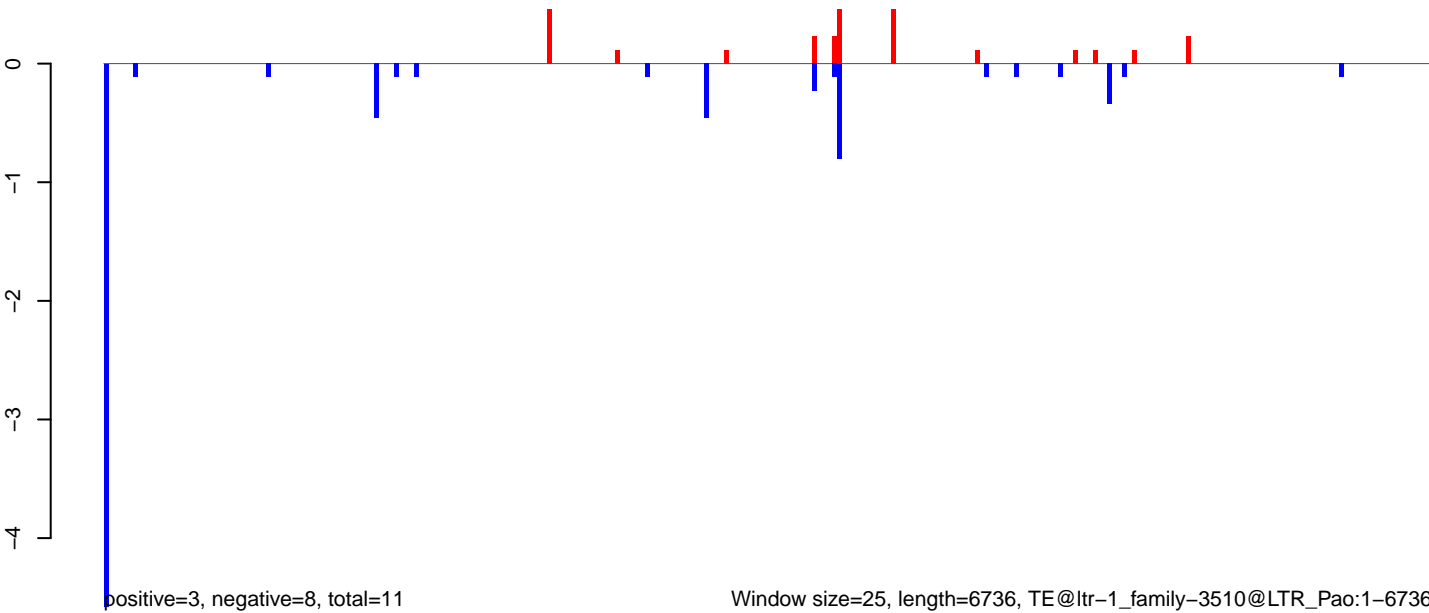
**AeAlbo\_C7.10\_cells.18\_23.rep**



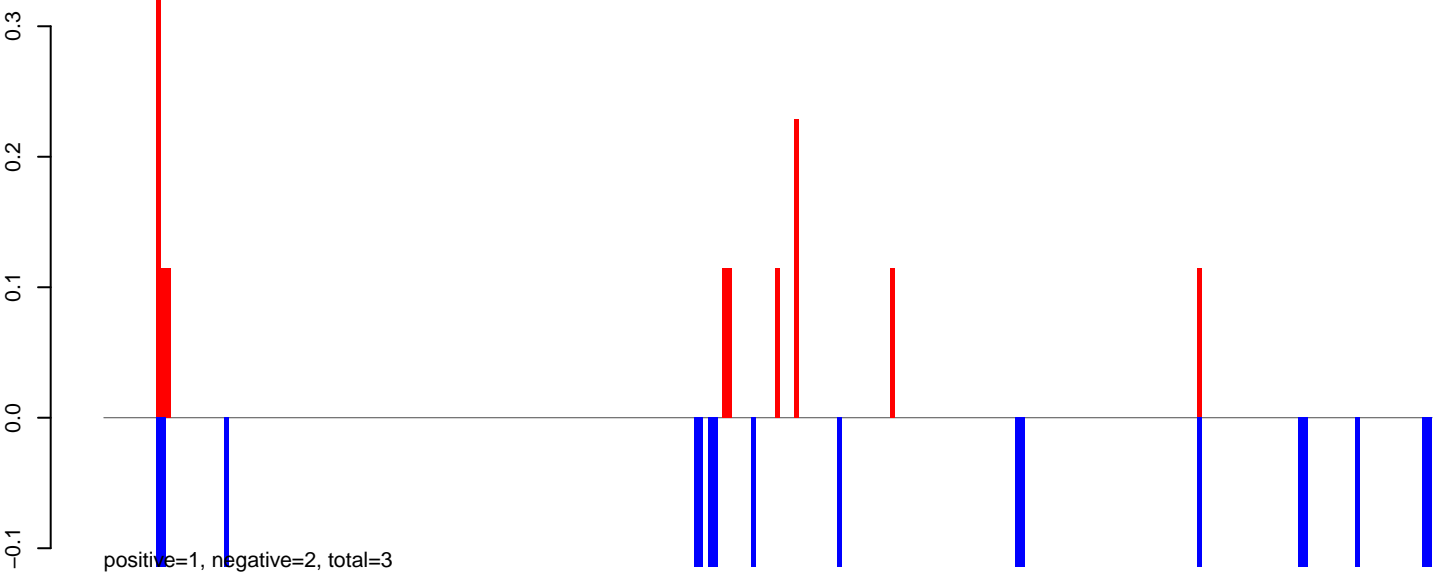
**AeAlbo\_C7.10\_cells.24\_35.rep**



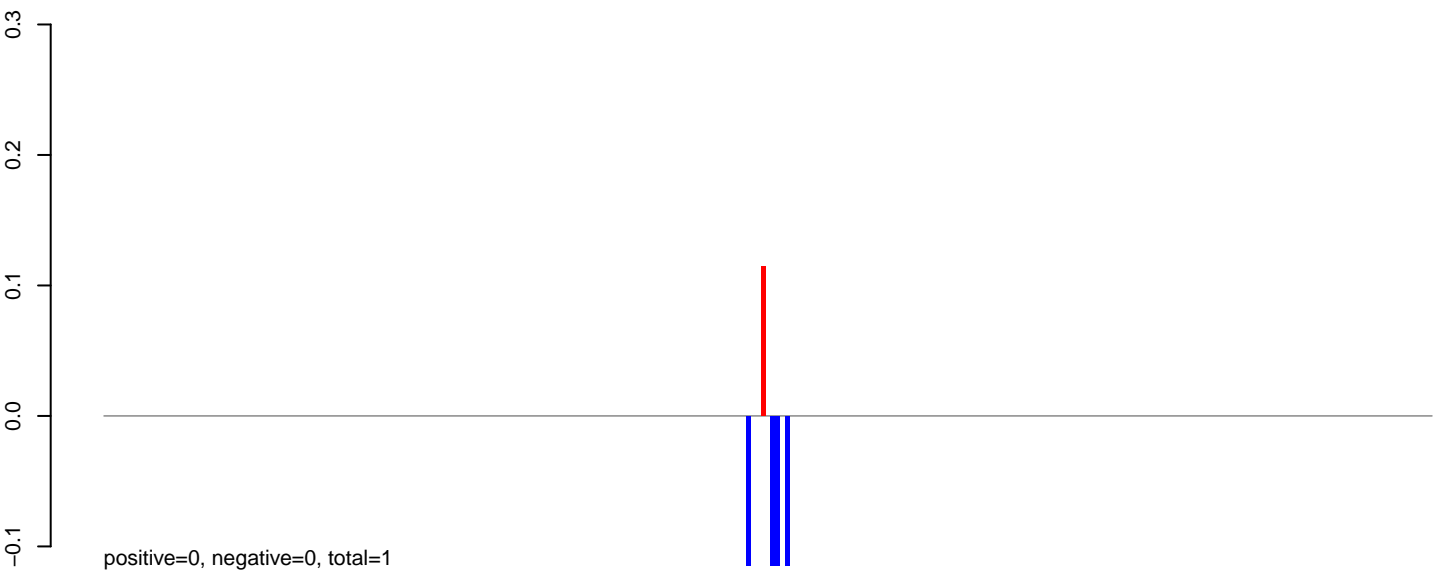
**AeAlbo\_C7.10\_cells.rep**



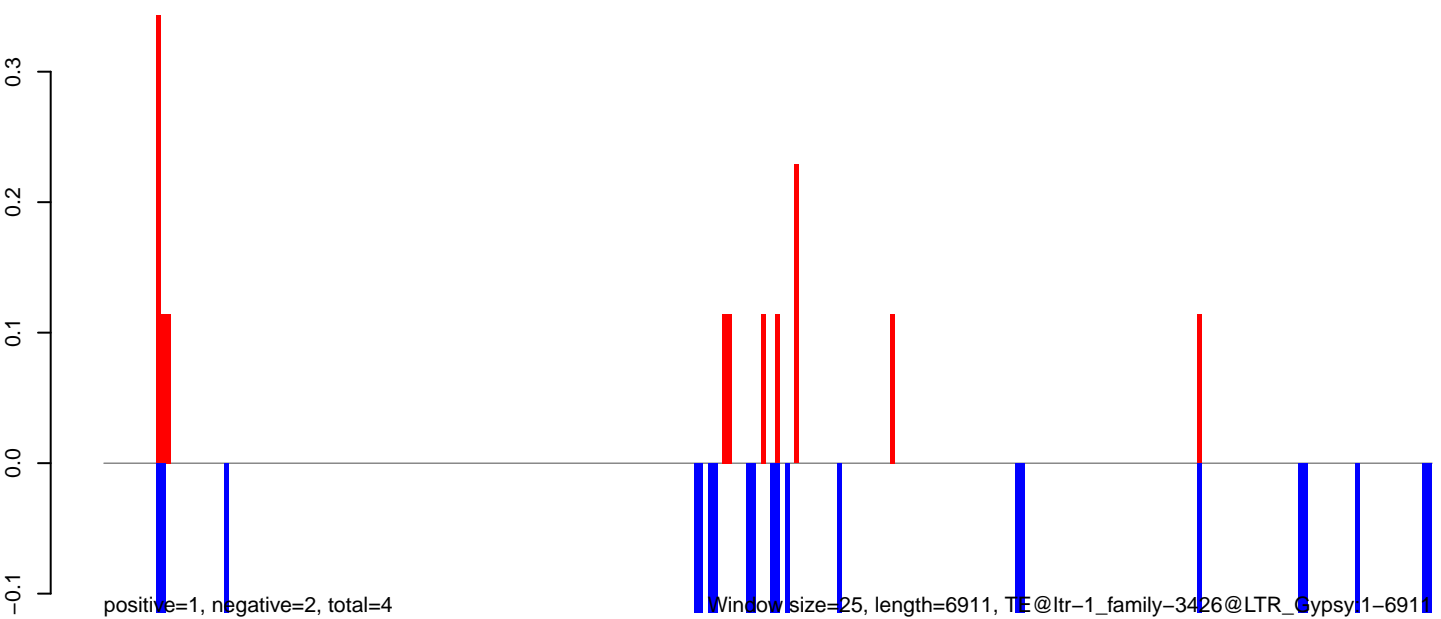
AeAlbo\_C7.10\_cells.18\_23.rep



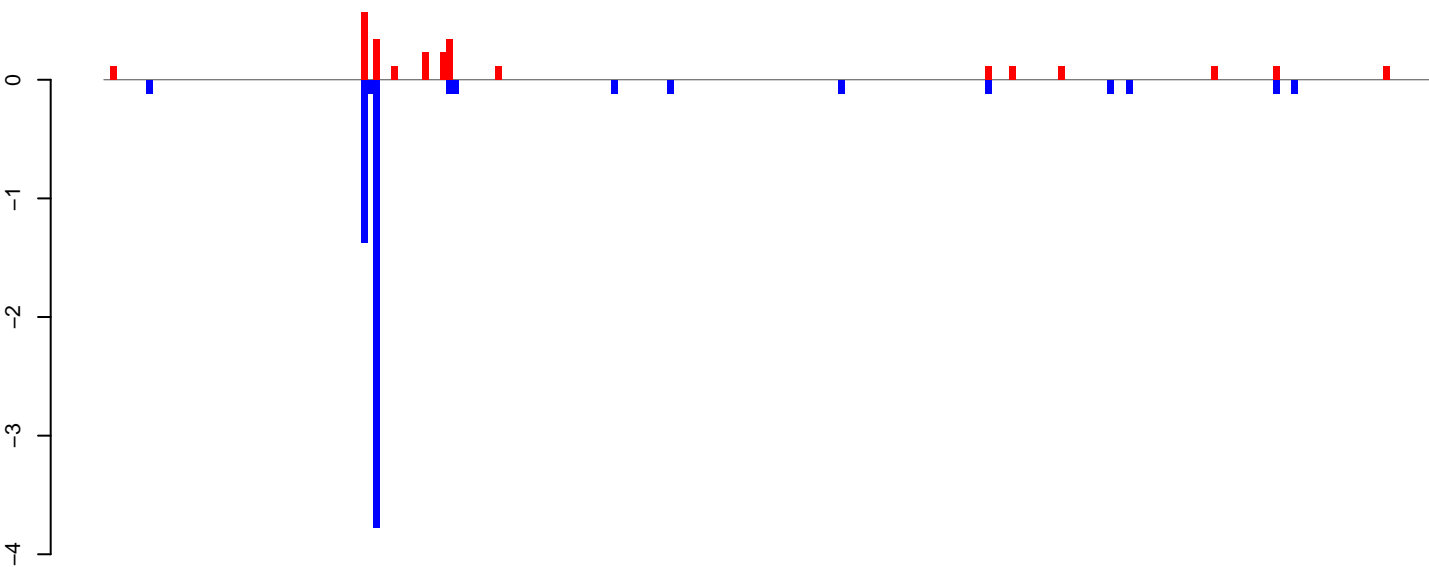
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



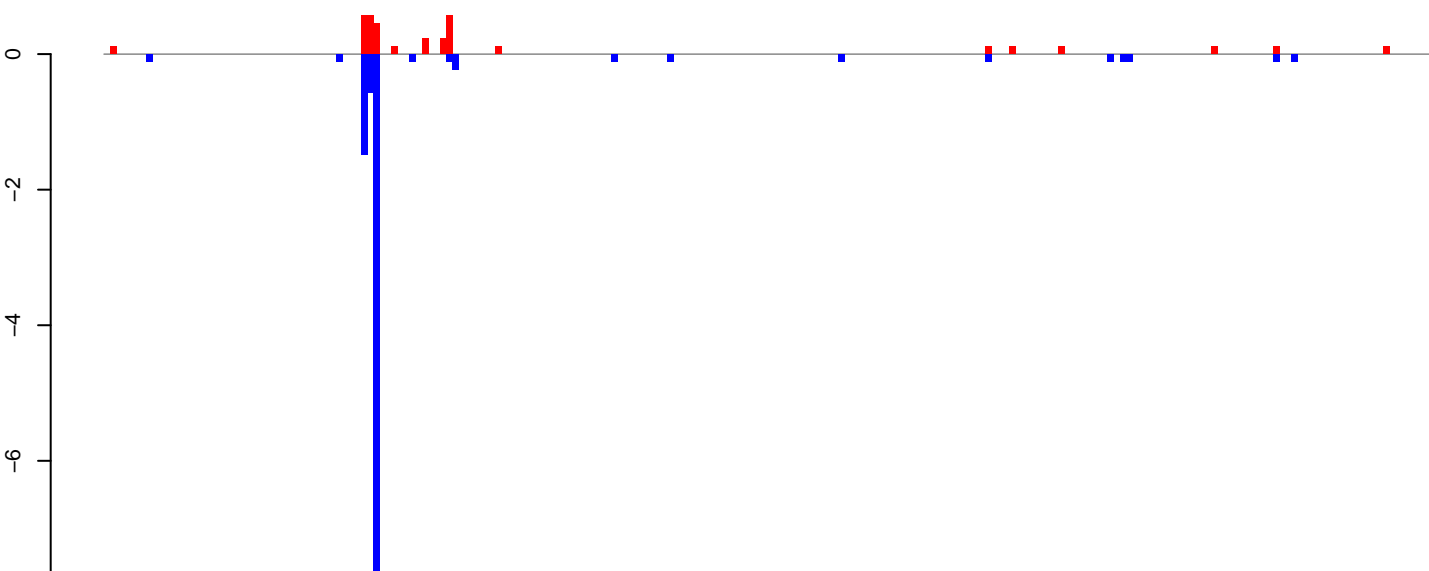
positive=3, negative=7, total=9

AeAlbo\_C7.10\_cells.24\_35.rep



positive=1, negative=5, total=6

AeAlbo\_C7.10\_cells.rep

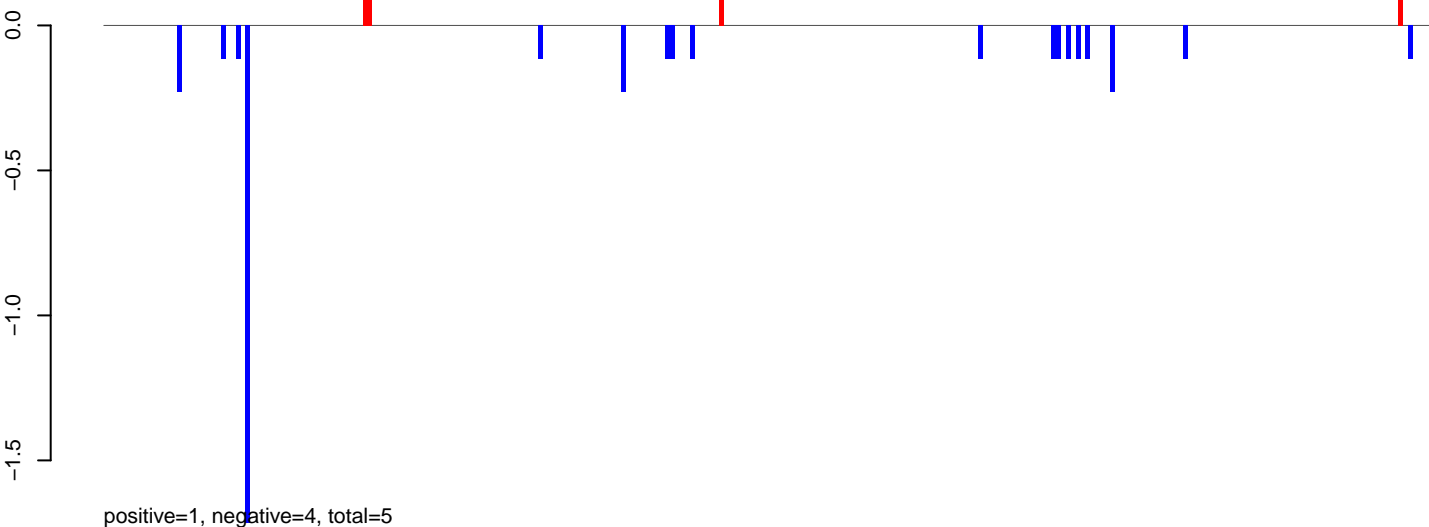


positive=4, negative=12, total=16

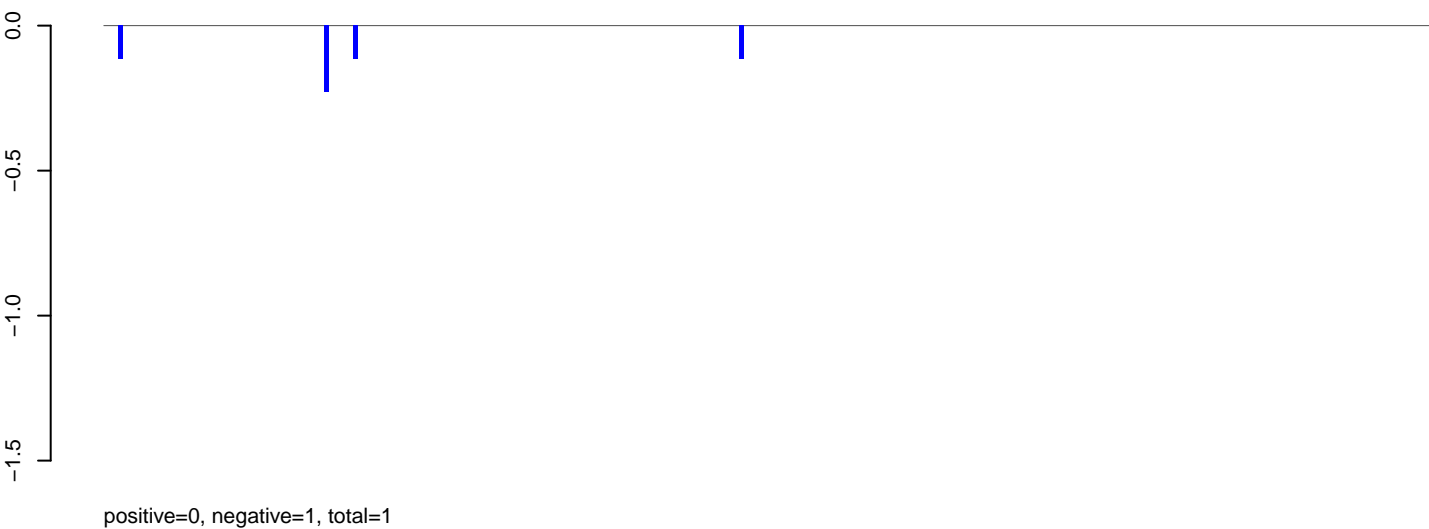
Window size=25, length=5402, TE@ltr-1\_family-3194@LTR\_Gypsy:1-5402

0 1000 2000 3000 4000 5000

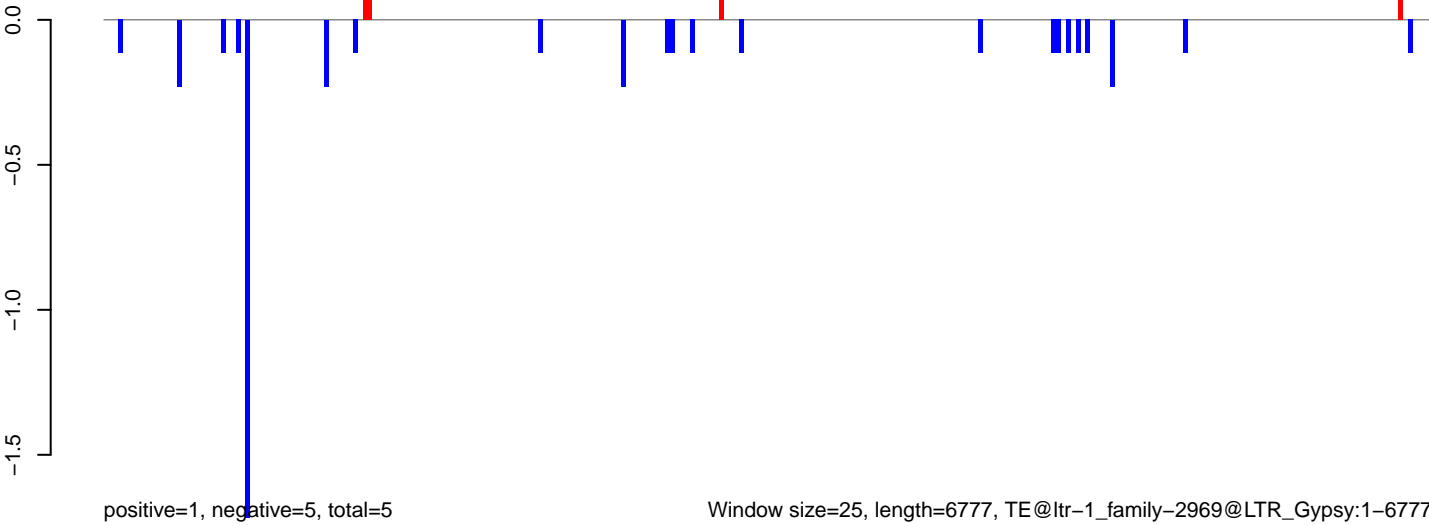
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



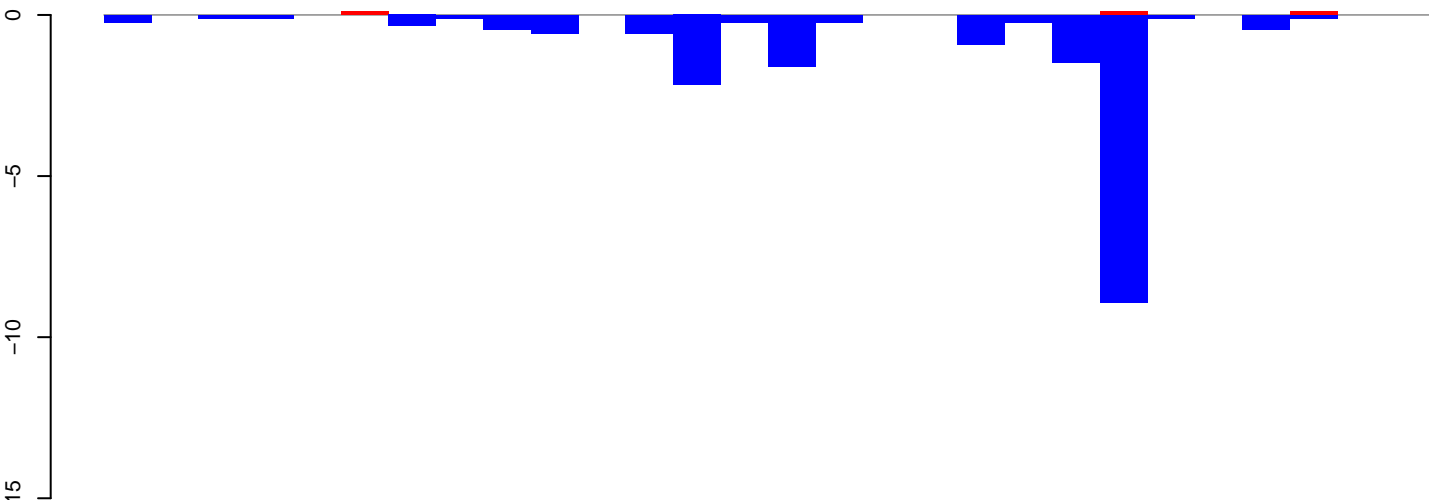
AeAlbo\_C7.10\_cells.rep



Window size=25, length=6777, TE@ltr-1\_family-2969@LTR\_Gypsy:1-6777

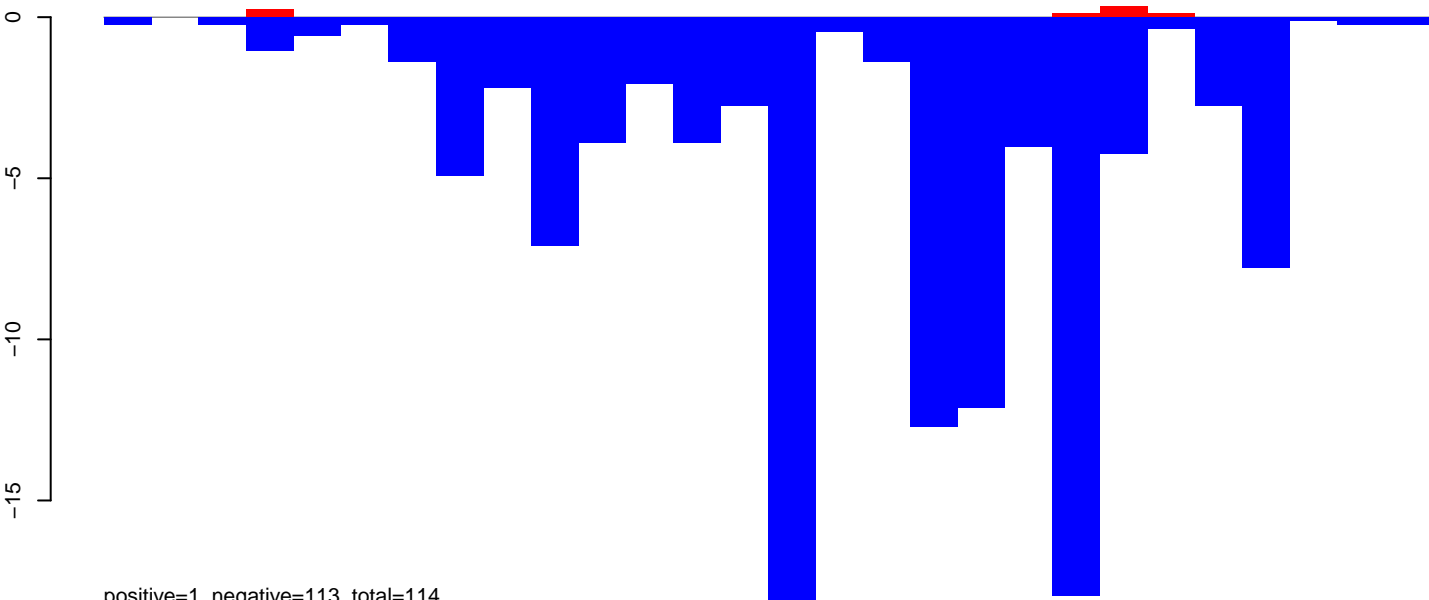
0 1000 2000 3000 4000 5000 6000 7000

AeAlbo\_C7.10\_cells.18\_23.rep



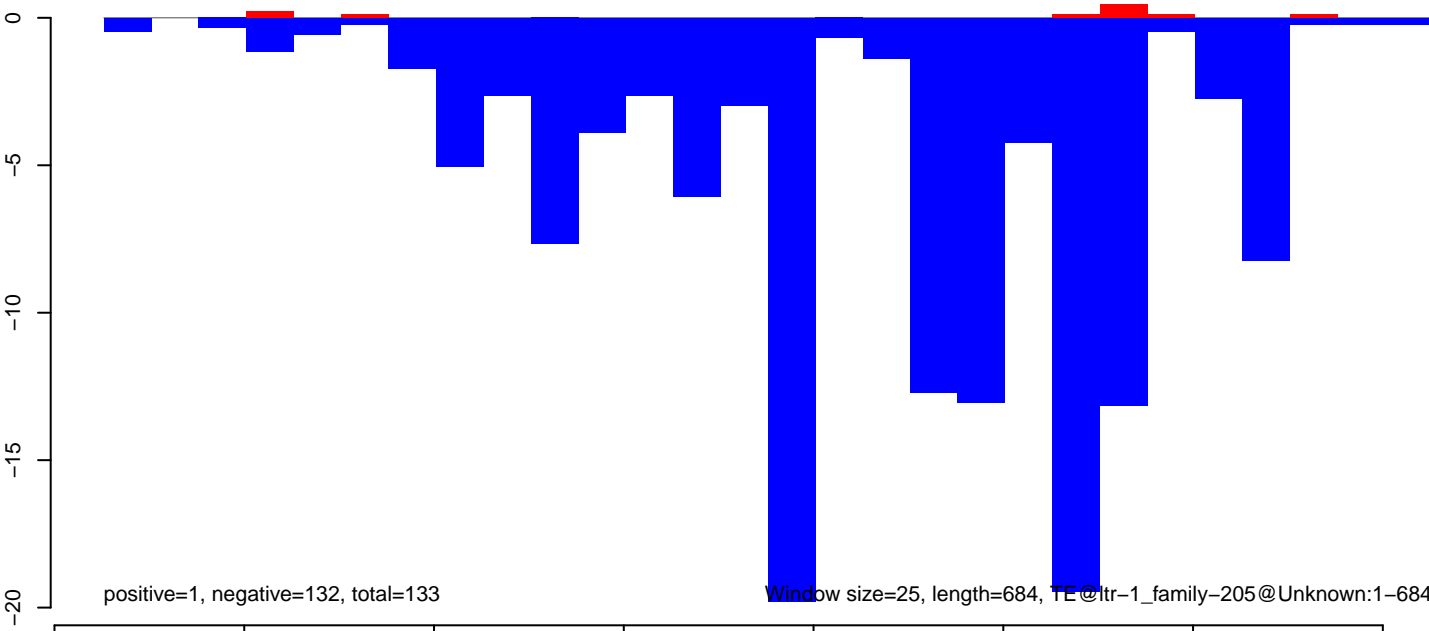
positive=0, negative=19, total=19

AeAlbo\_C7.10\_cells.24\_35.rep



positive=1, negative=113, total=114

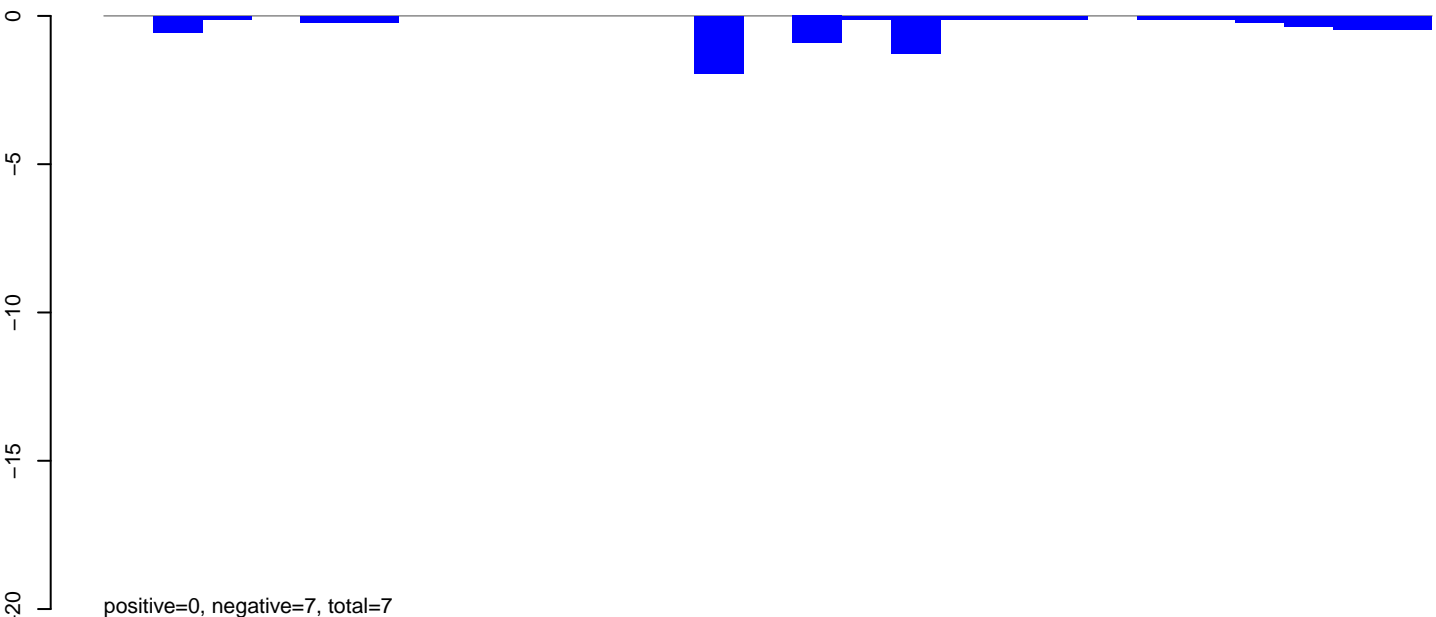
AeAlbo\_C7.10\_cells.rep



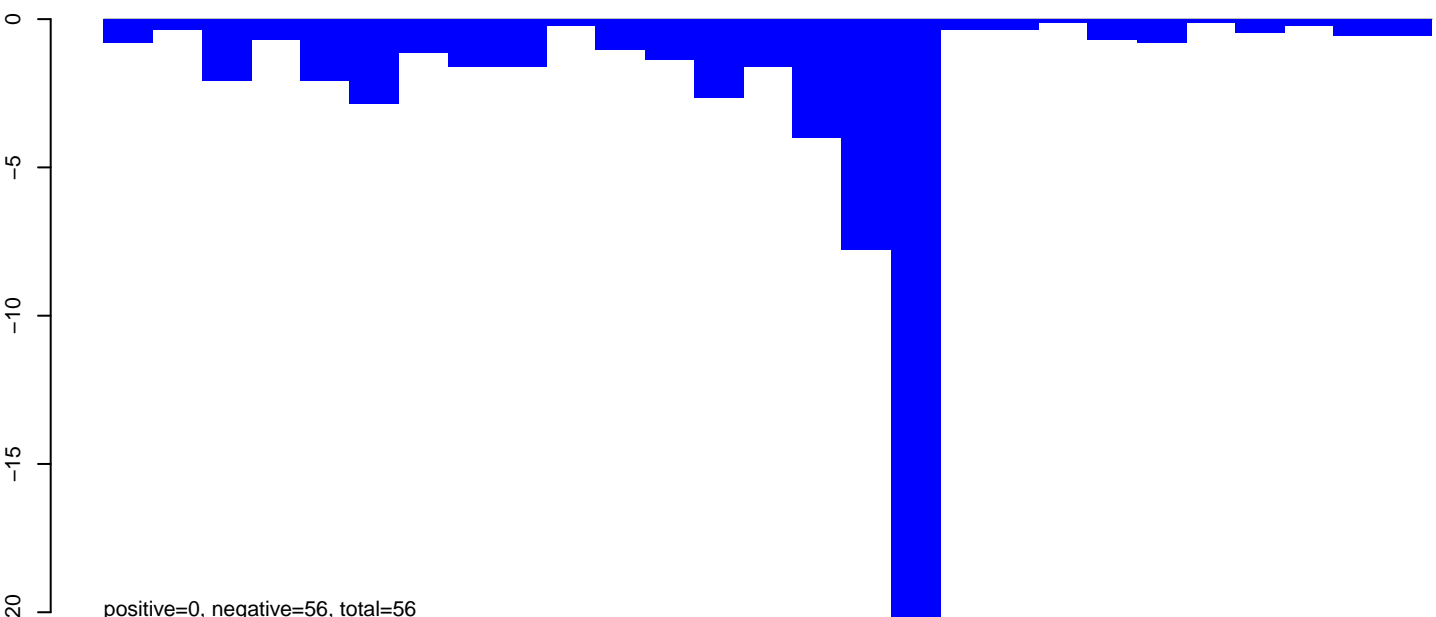
positive=1, negative=132, total=133

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

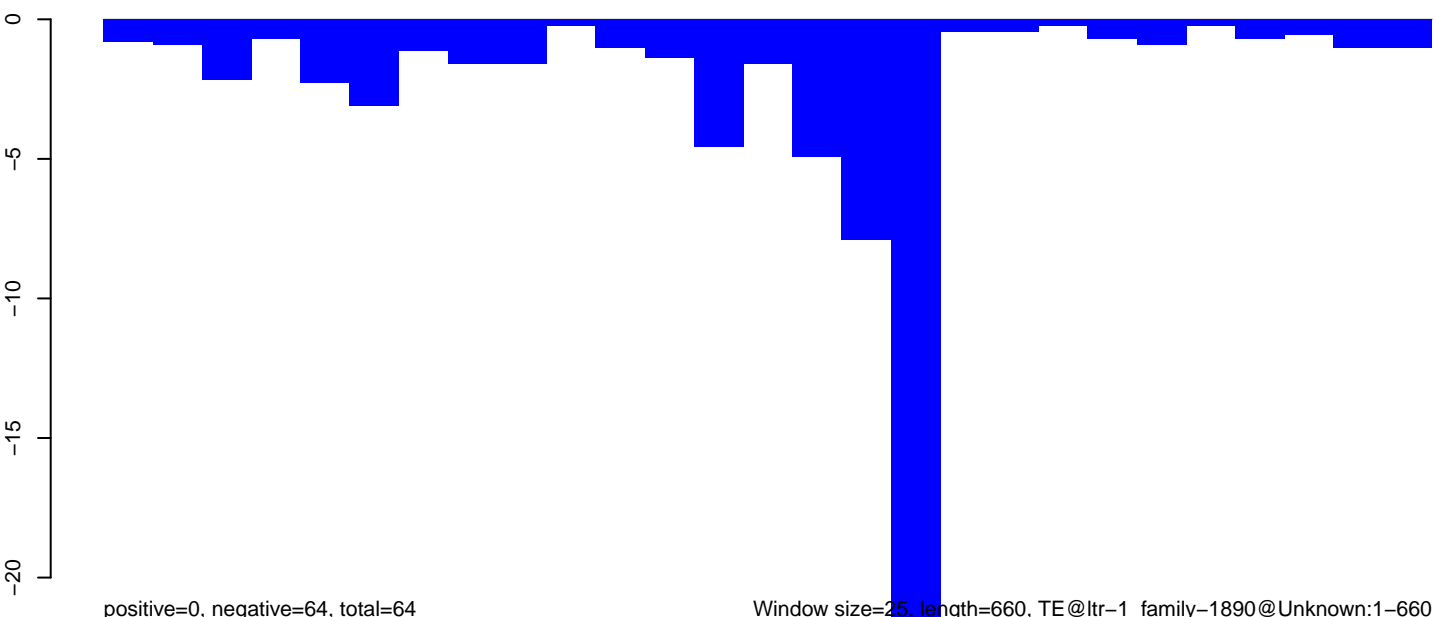
**AeAlbo\_C7.10\_cells.18\_23.rep**



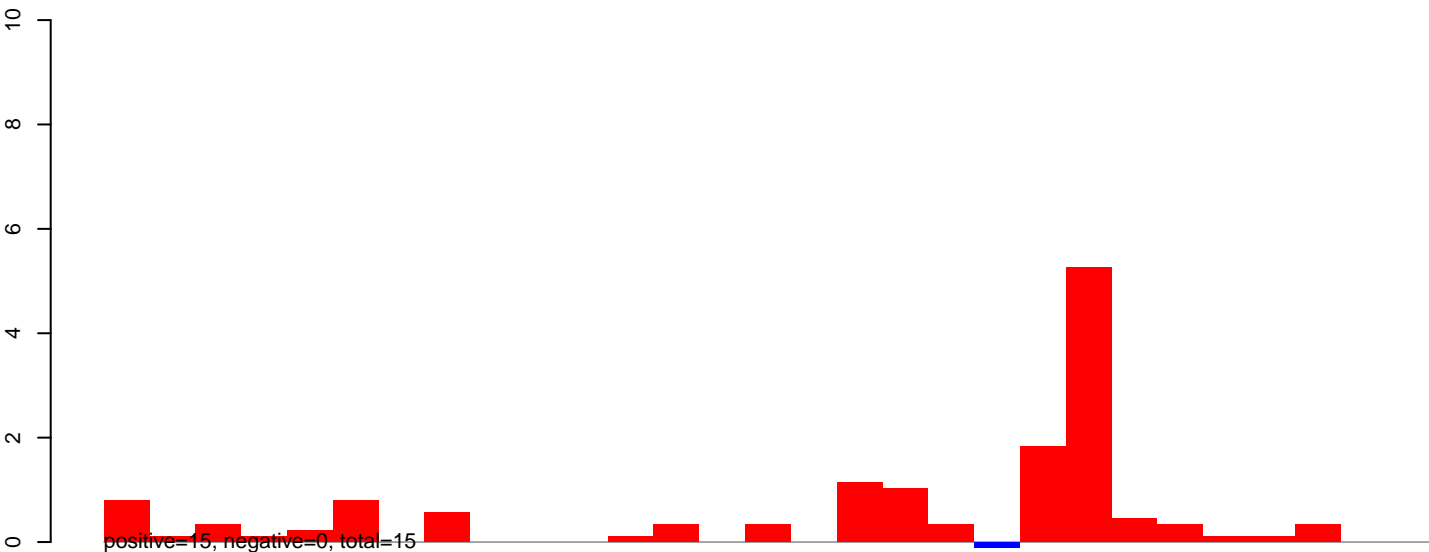
**AeAlbo\_C7.10\_cells.24\_35.rep**



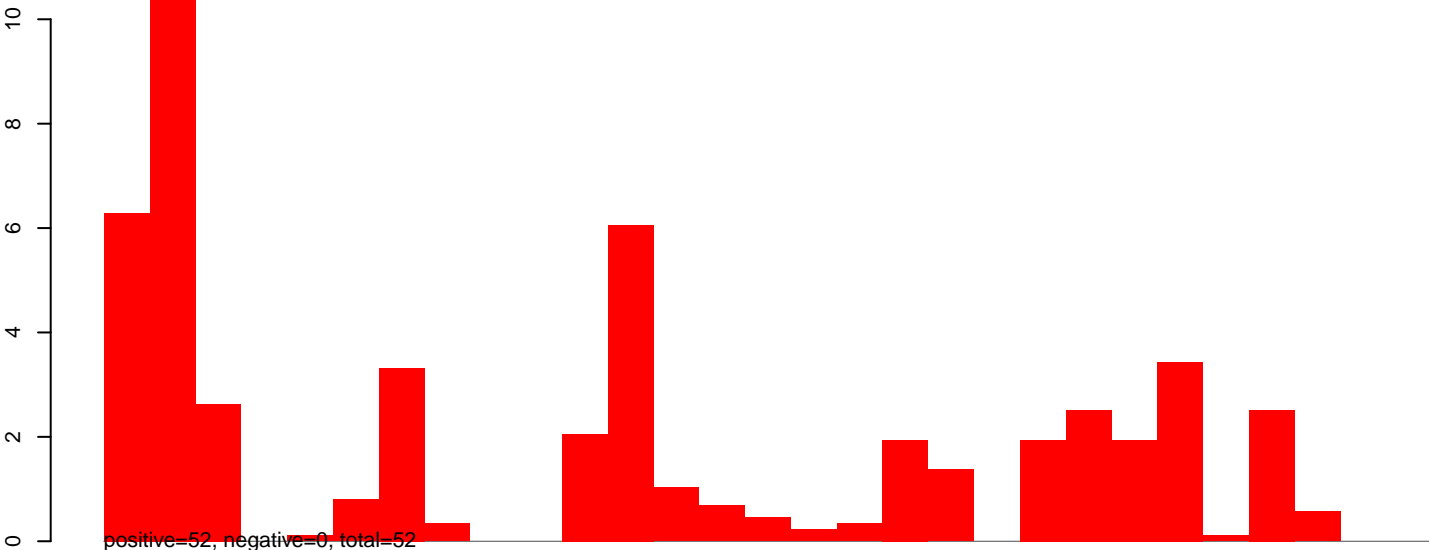
**AeAlbo\_C7.10\_cells.rep**



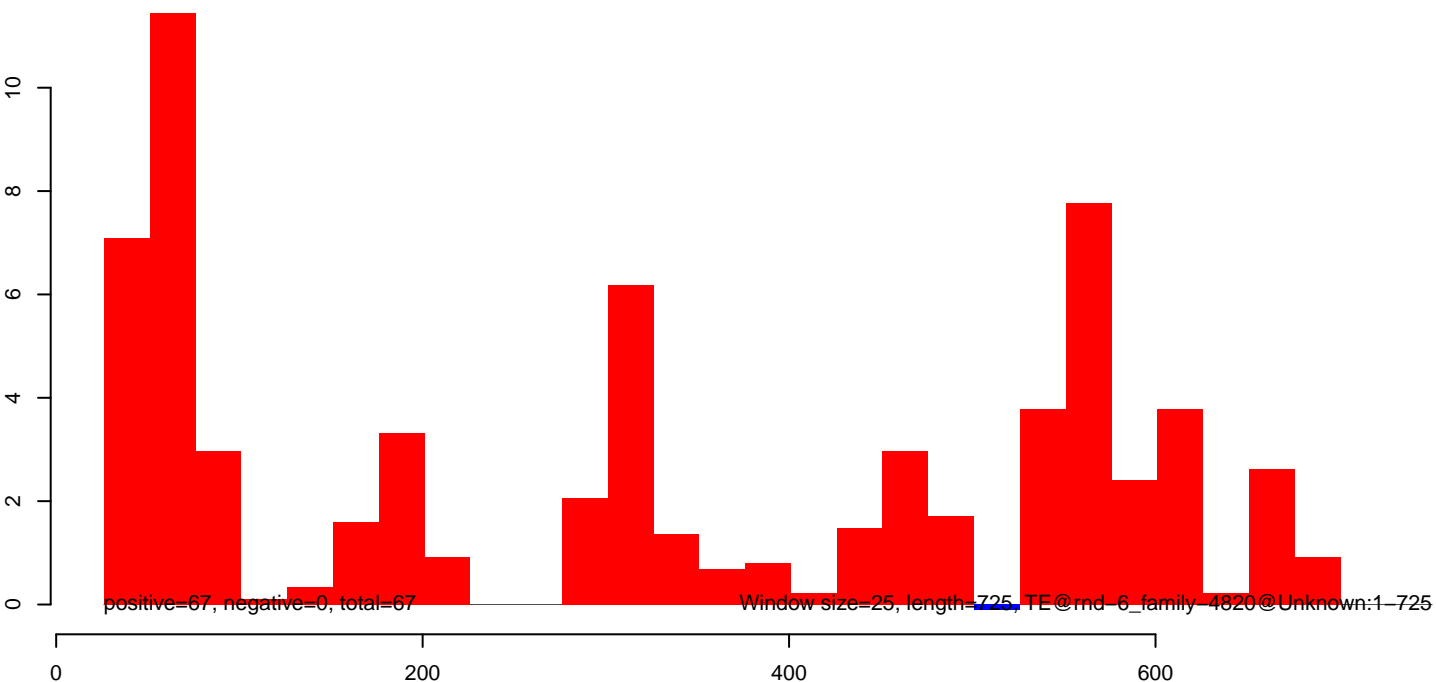
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

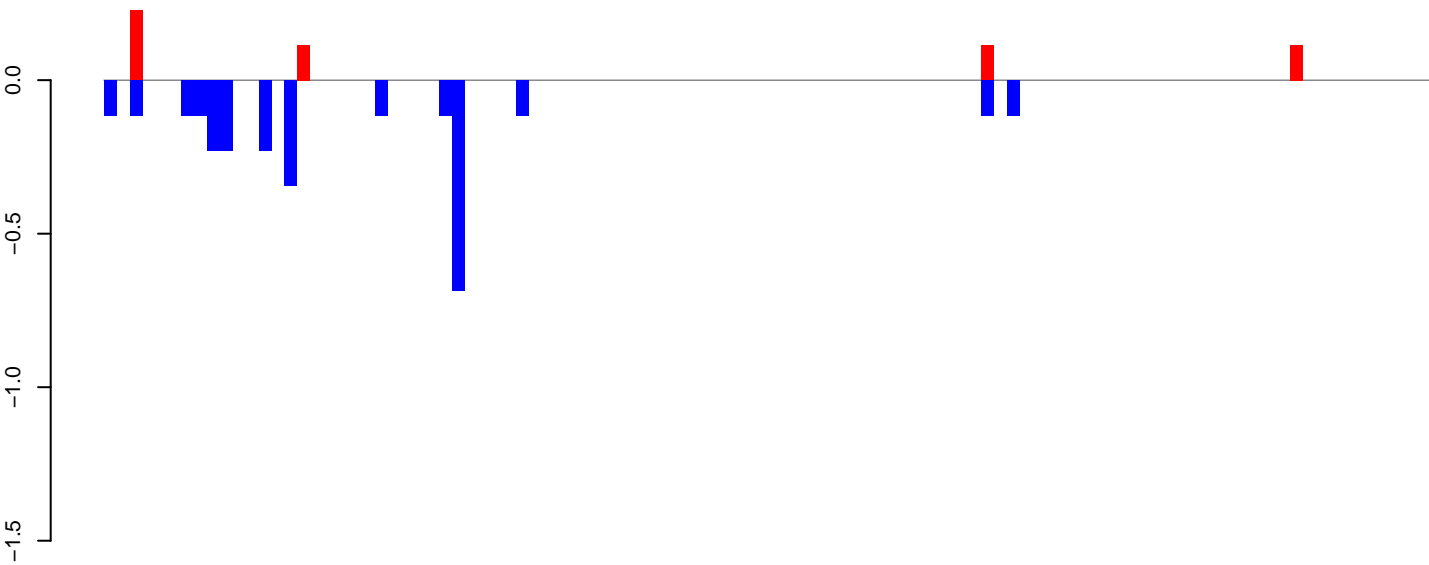


AeAlbo\_C7.10\_cells.rep



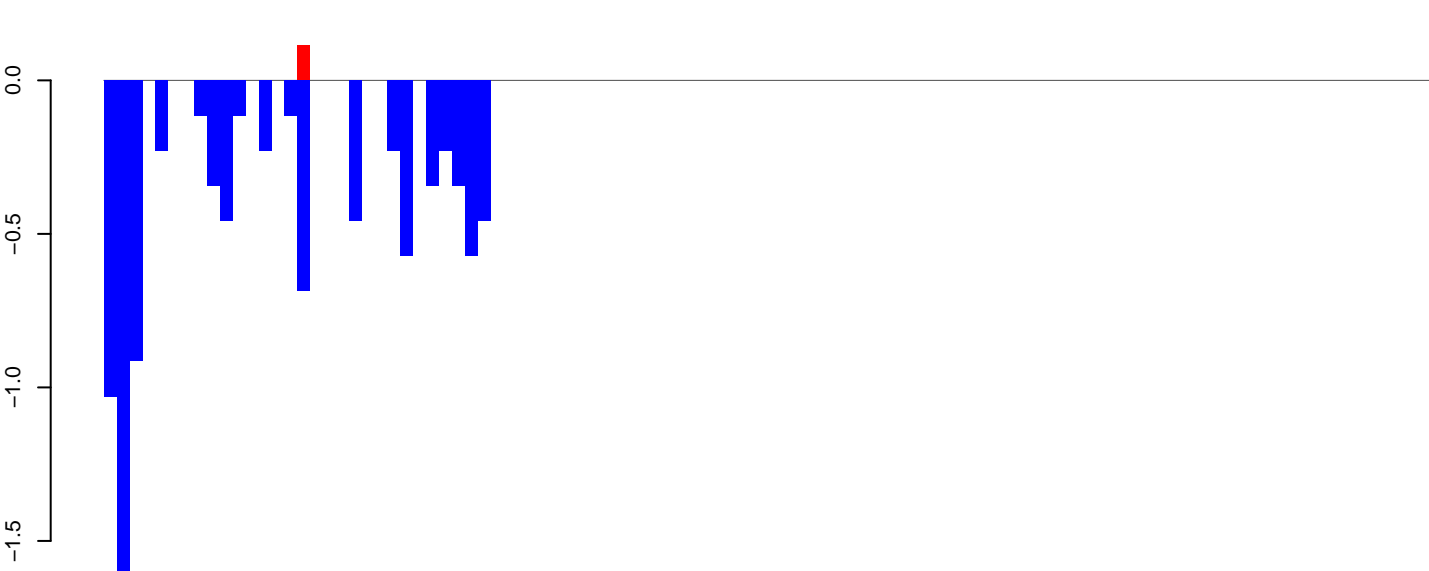


AeAlbo\_C7.10\_cells.18\_23.rep



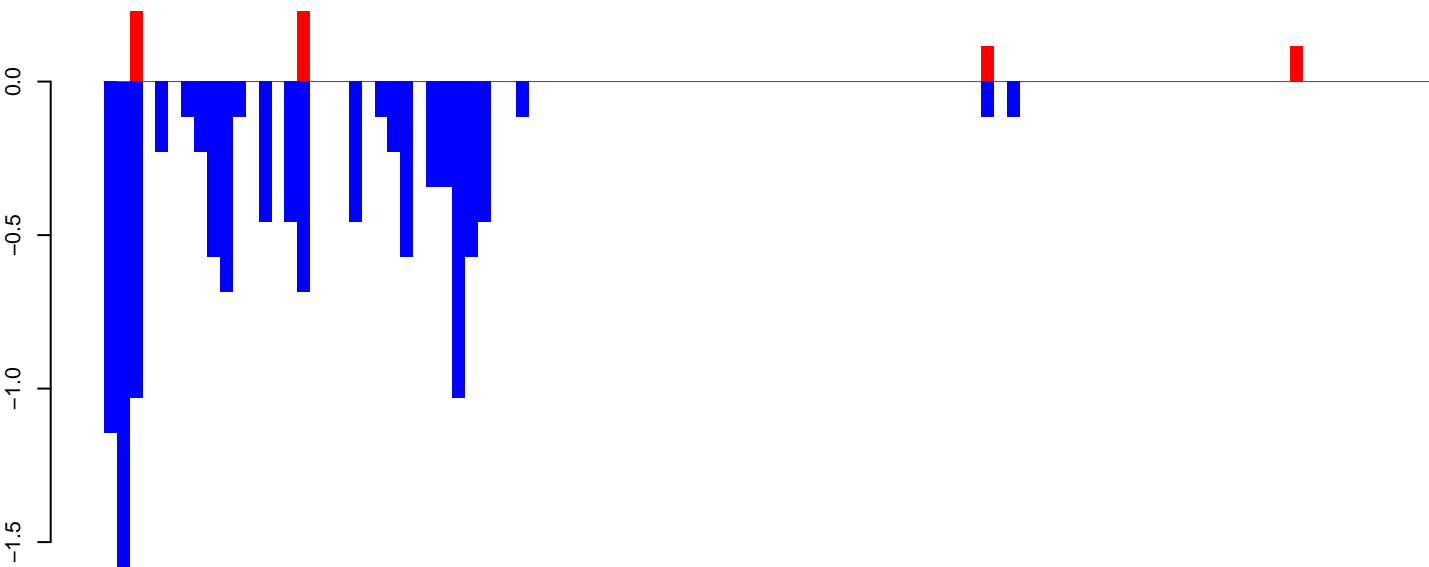
positive=1, negative=3, total=3

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=9, total=9

AeAlbo\_C7.10\_cells.rep

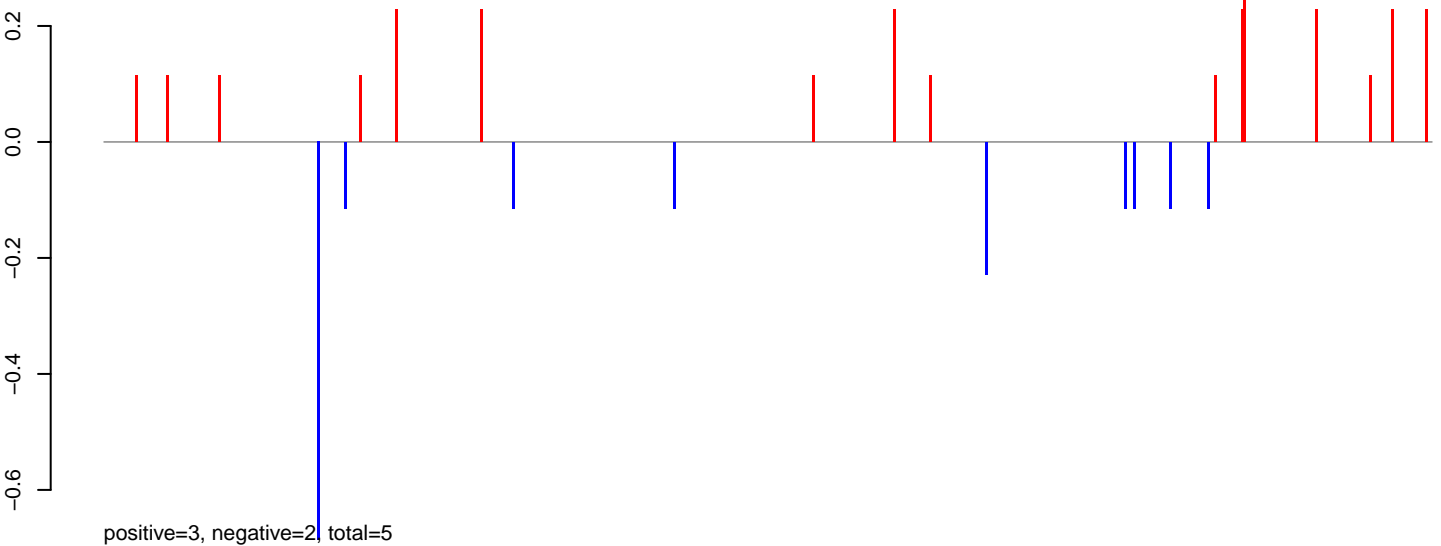


positive=1, negative=12, total=13

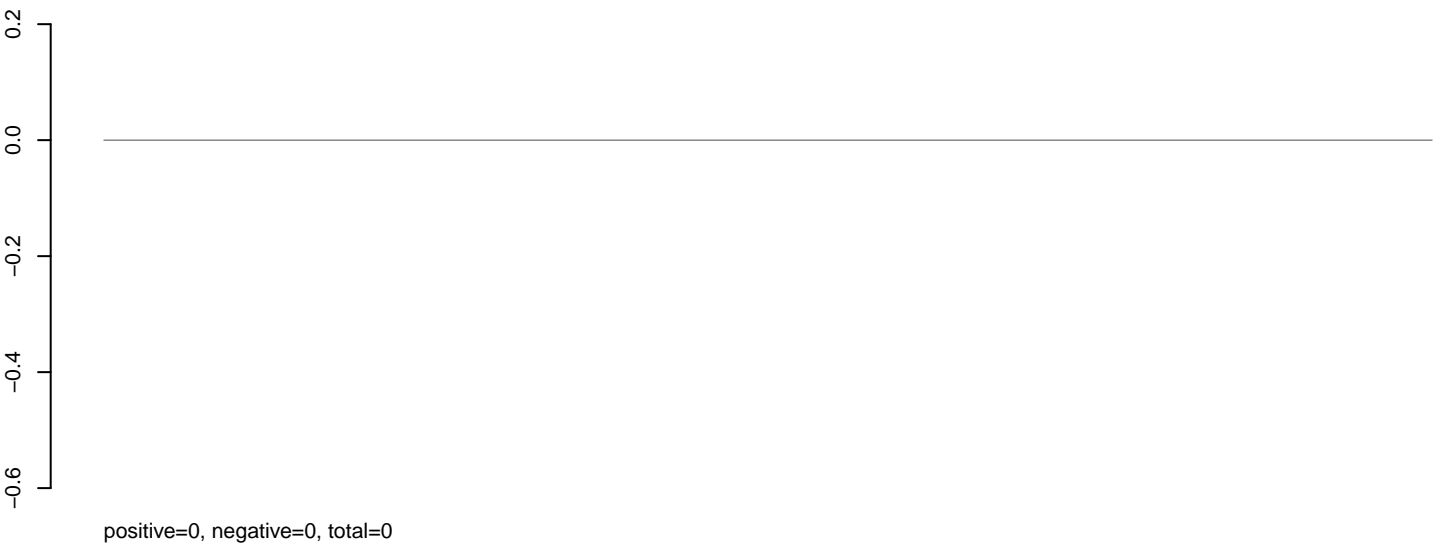
Window size=25, length=2575, TE@rnd-1\_family-542@DNA\_Sola-2:1-2575

0 500 1000 1500 2000 2500

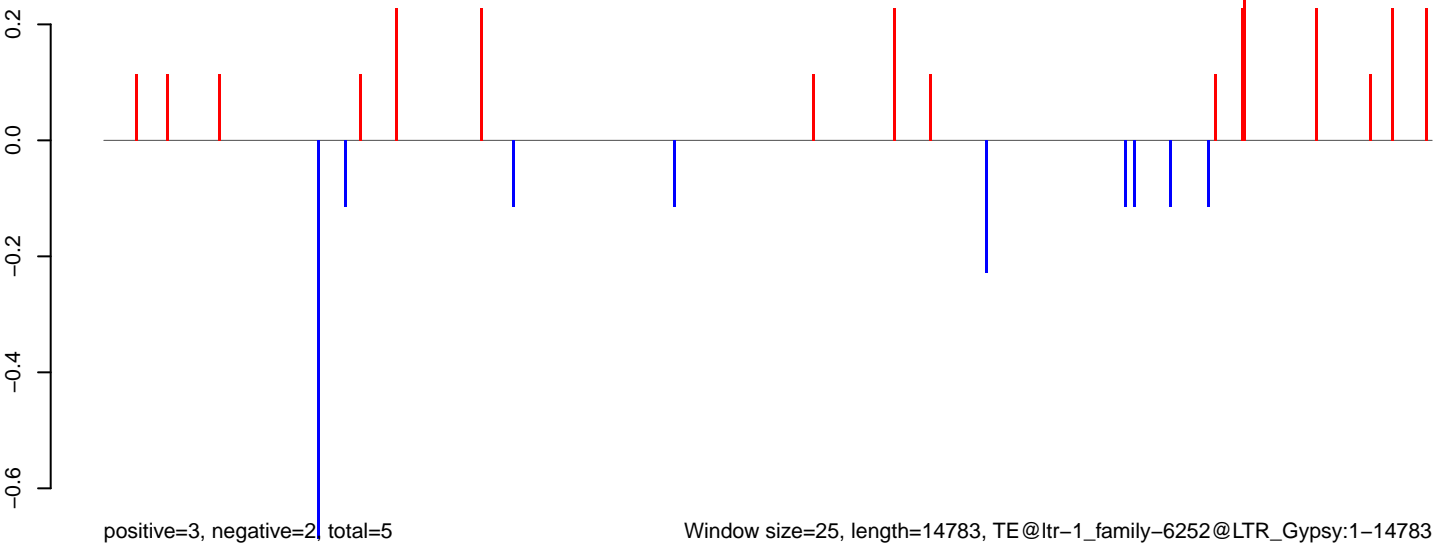
**AeAlbo\_C7.10\_cells.18\_23.rep**



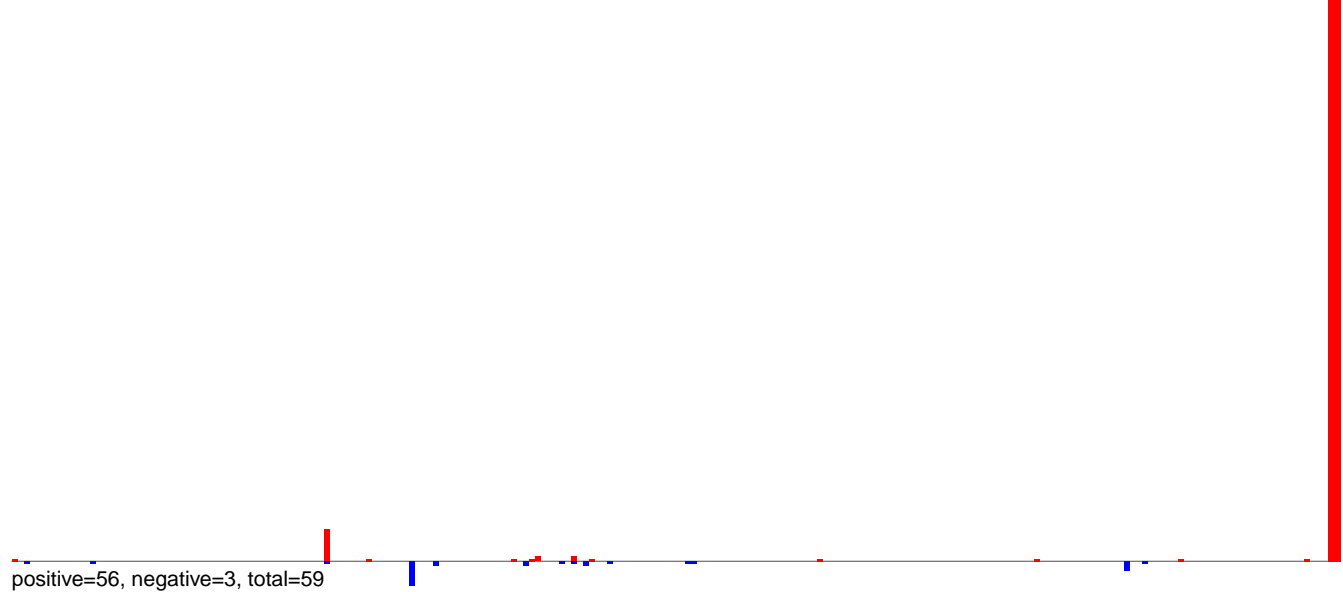
**AeAlbo\_C7.10\_cells.24\_35.rep**



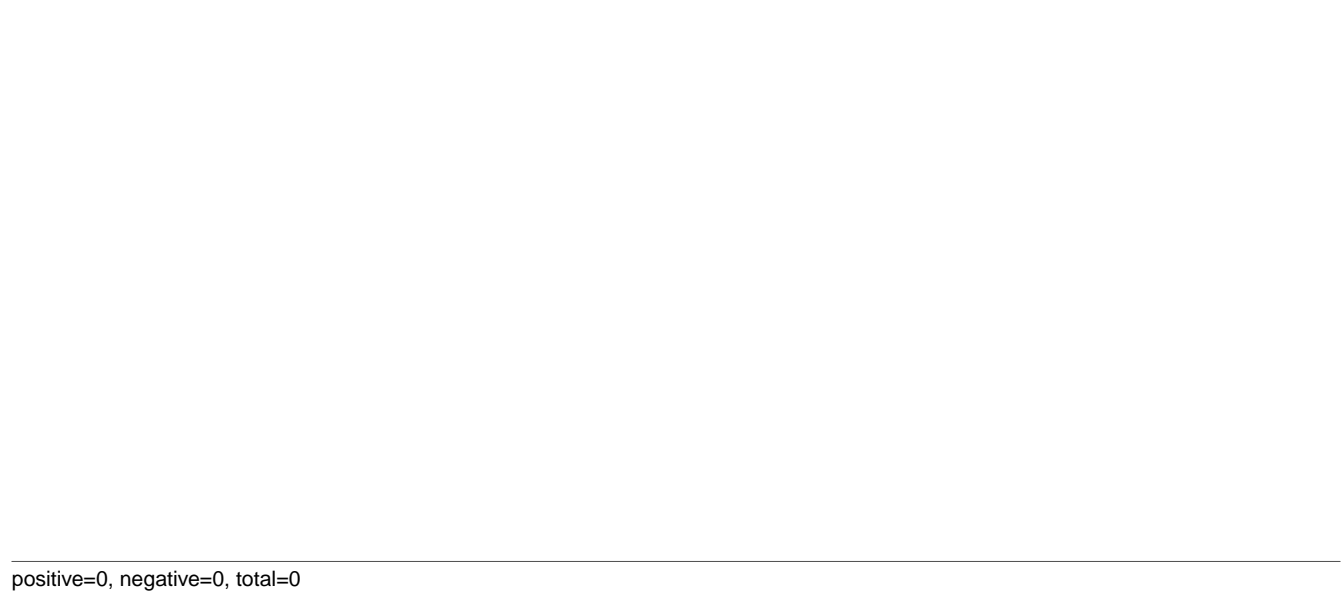
**AeAlbo\_C7.10\_cells.rep**



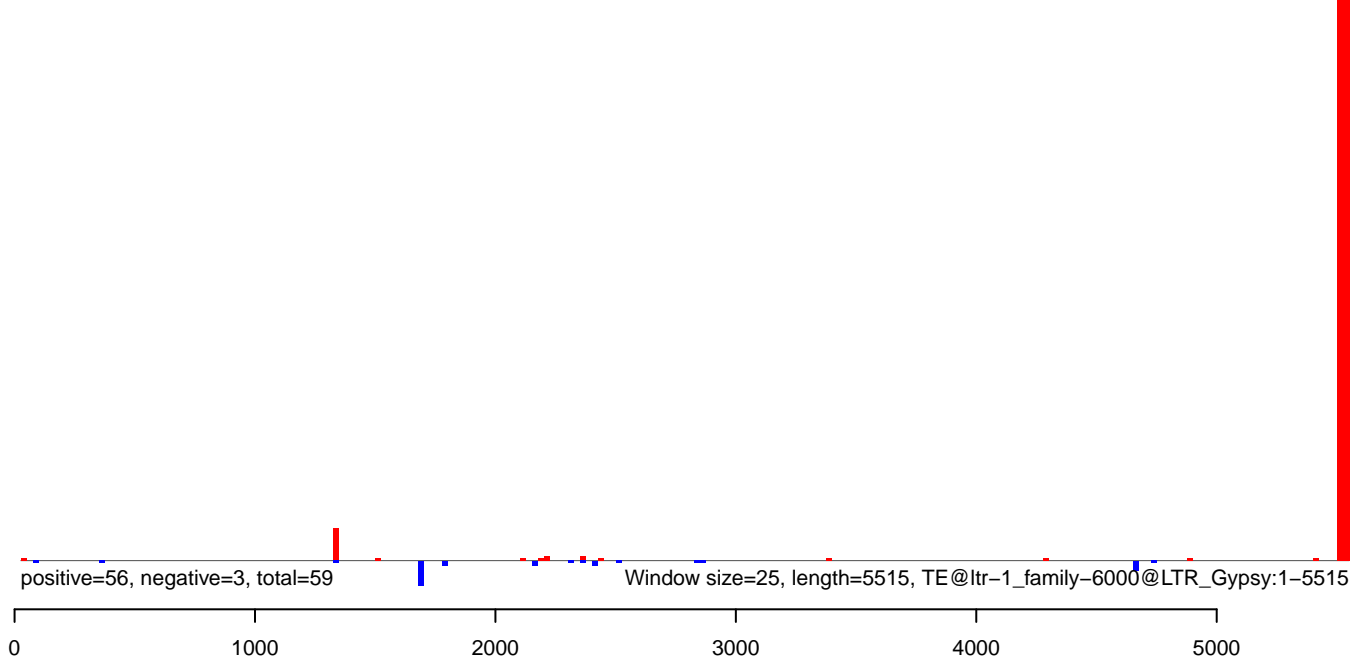
AeAlbo\_C7.10\_cells.18\_23.rep



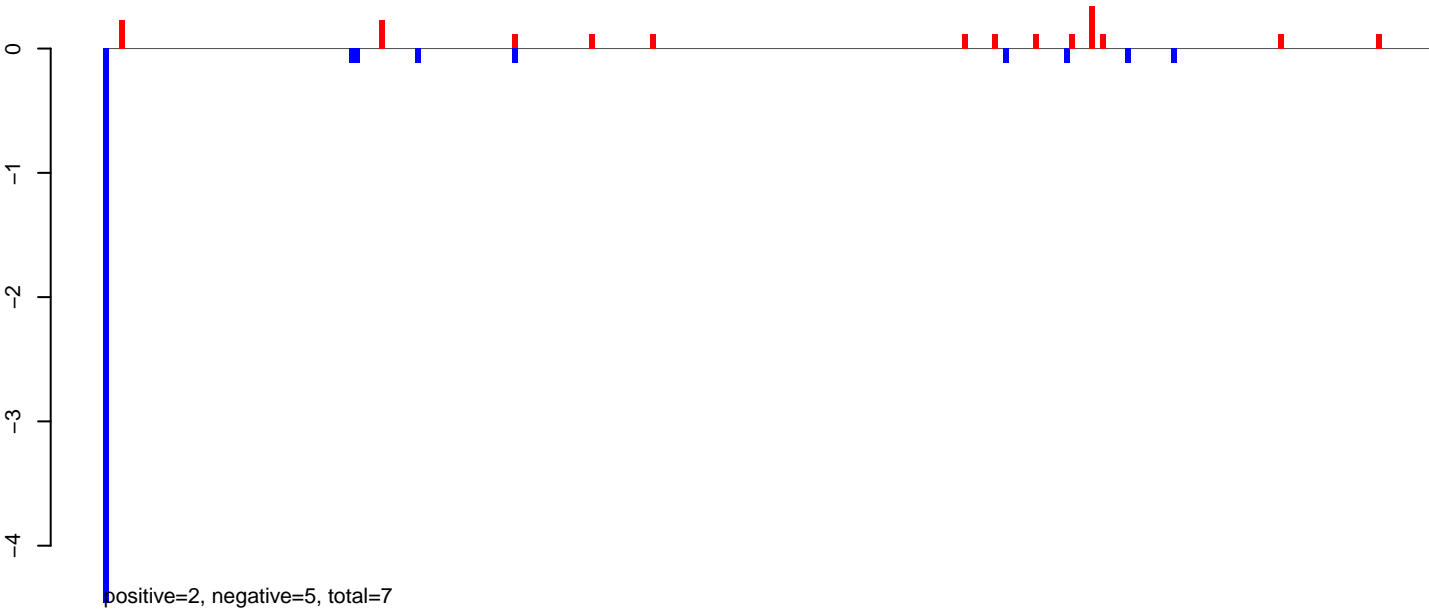
AeAlbo\_C7.10\_cells.24\_35.rep



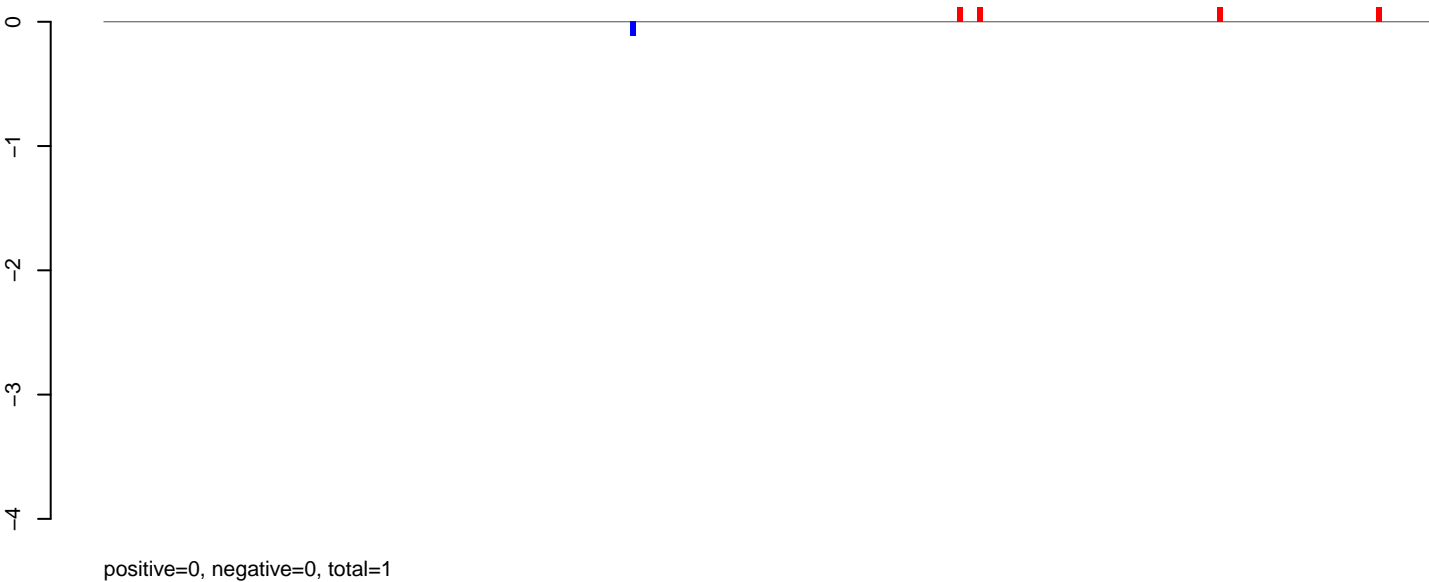
AeAlbo\_C7.10\_cells.rep



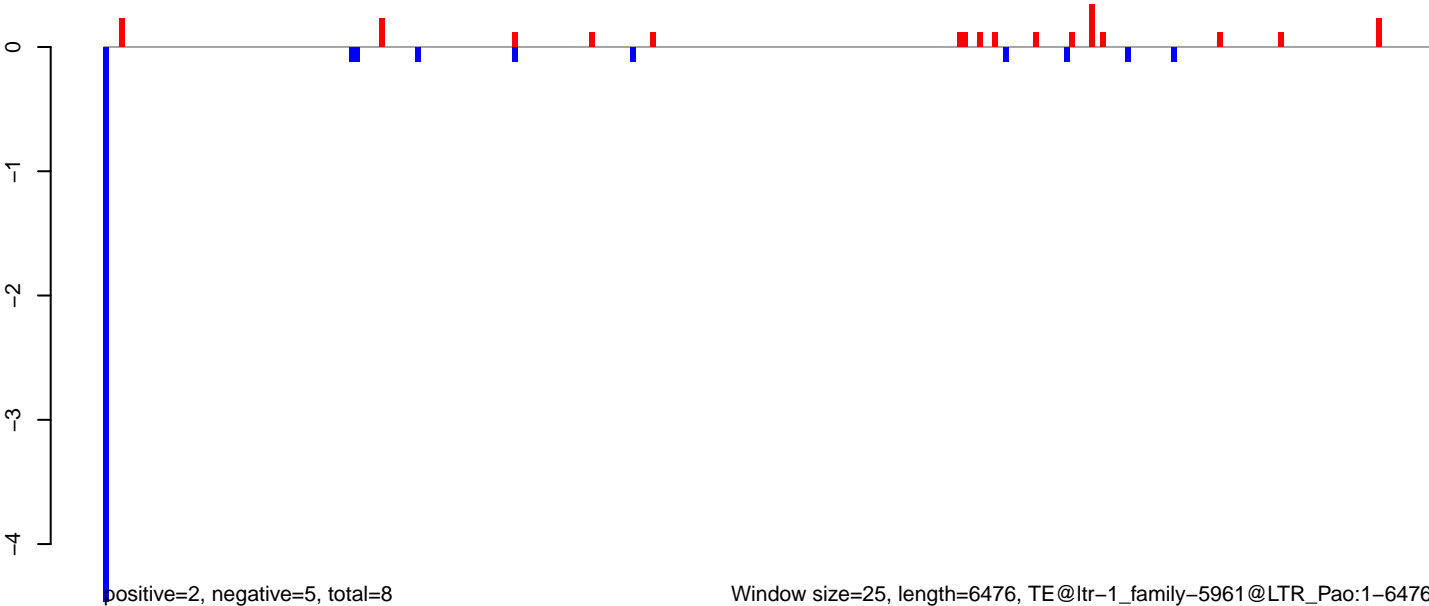
AeAlbo\_C7.10\_cells.18\_23.rep



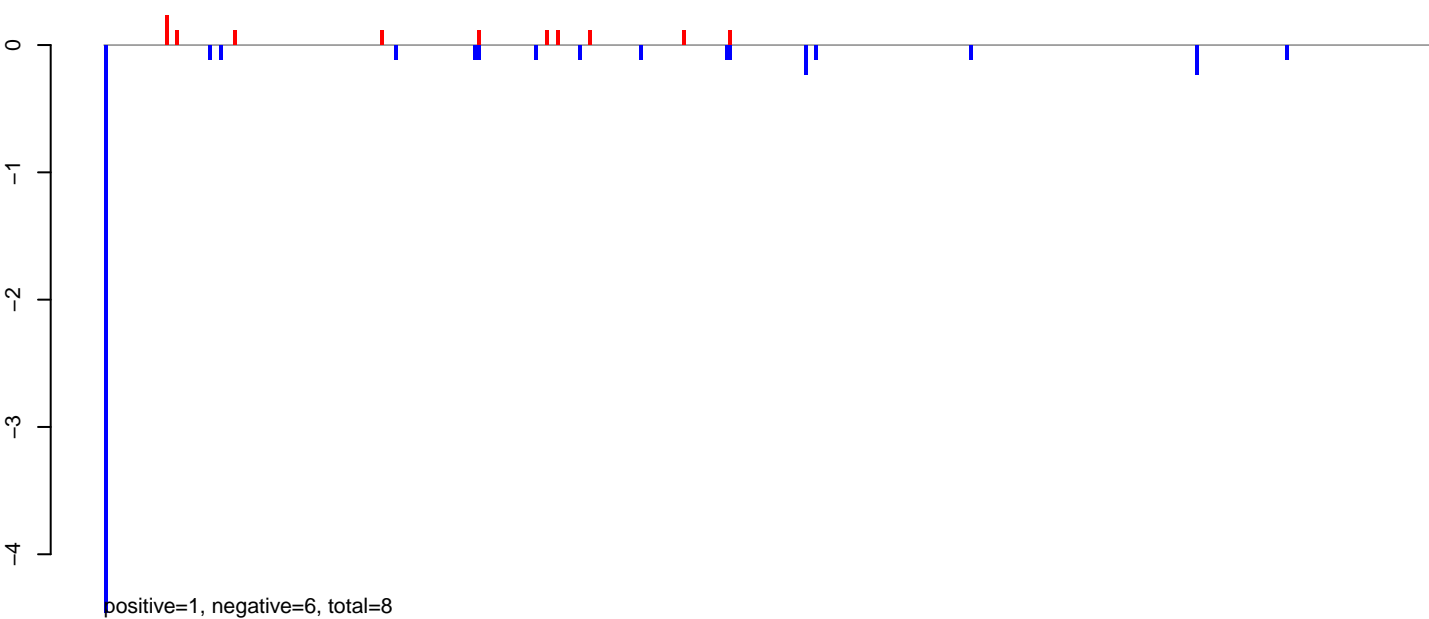
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



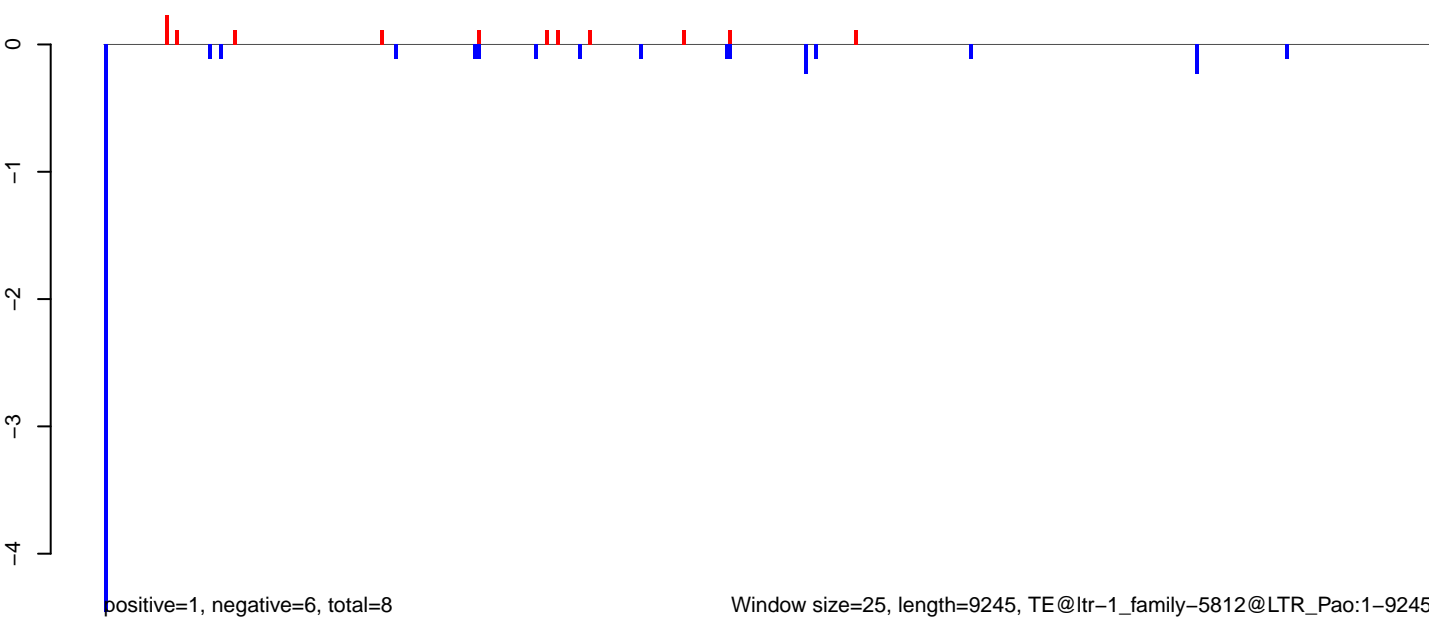
**AeAlbo\_C7.10\_cells.18\_23.rep**



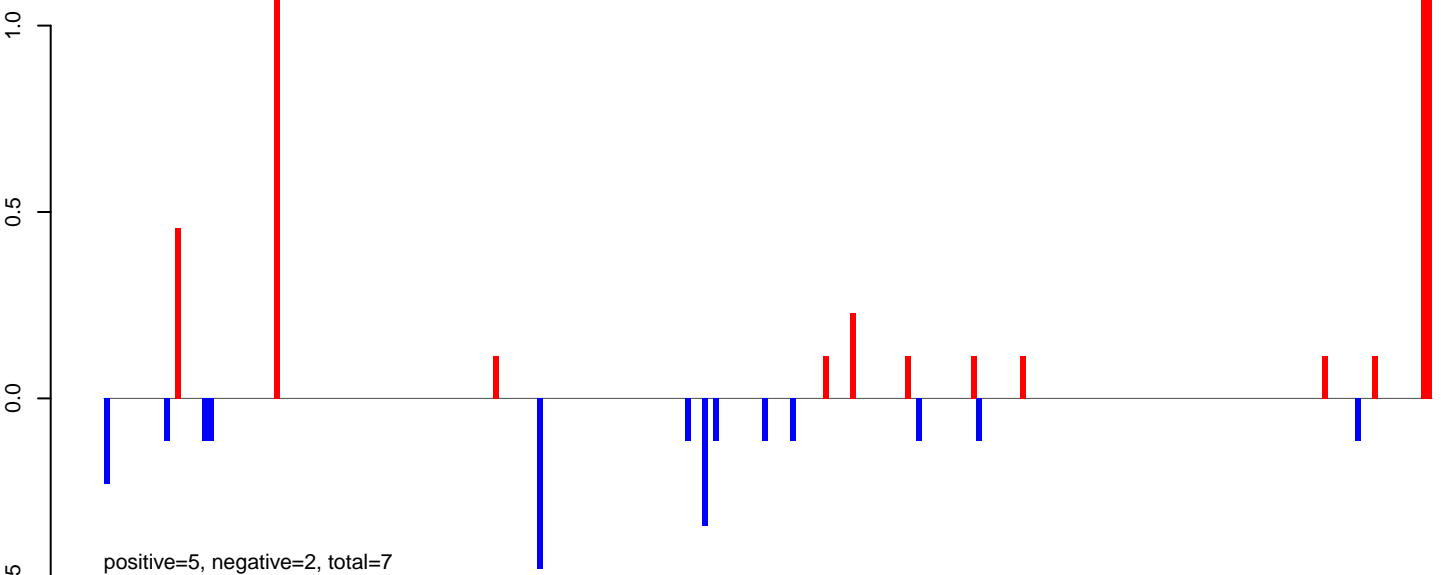
**AeAlbo\_C7.10\_cells.24\_35.rep**



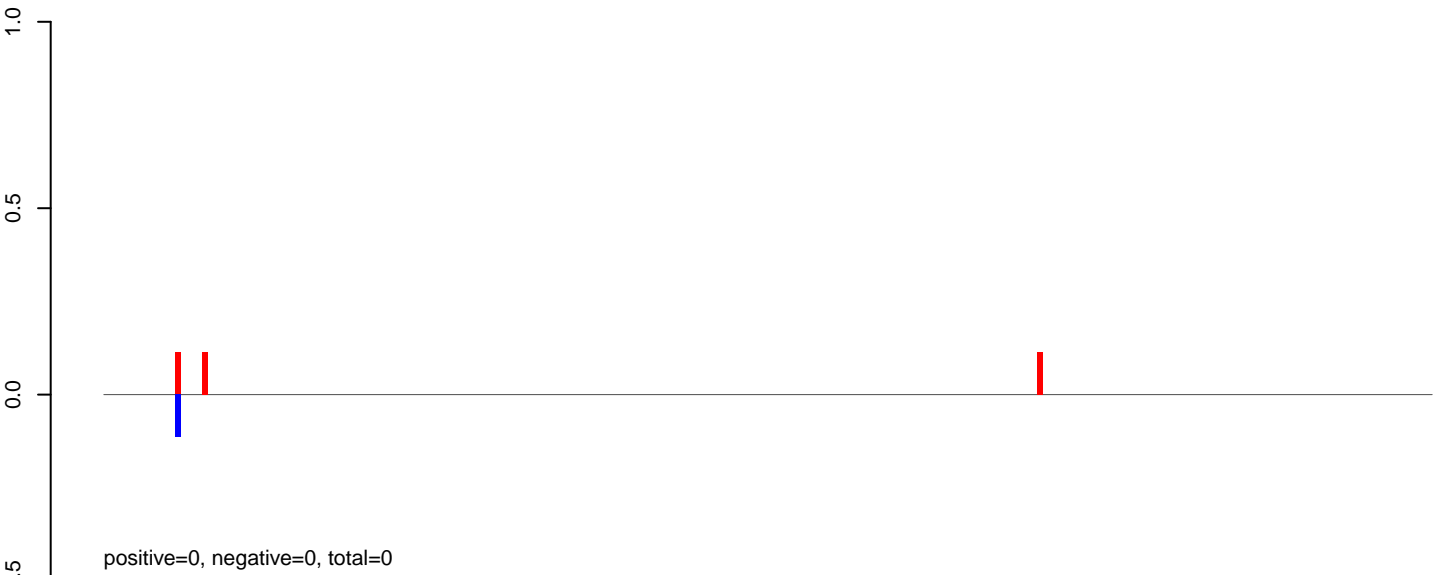
**AeAlbo\_C7.10\_cells.rep**



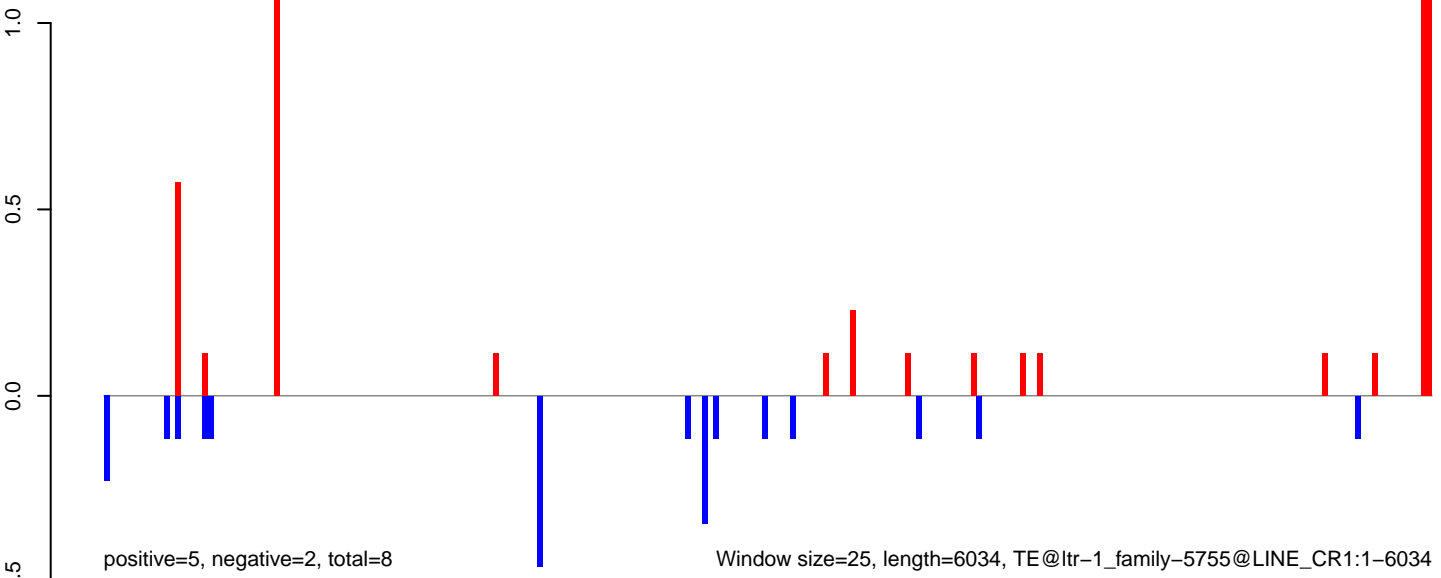
AeAlbo\_C7.10\_cells.18\_23.rep



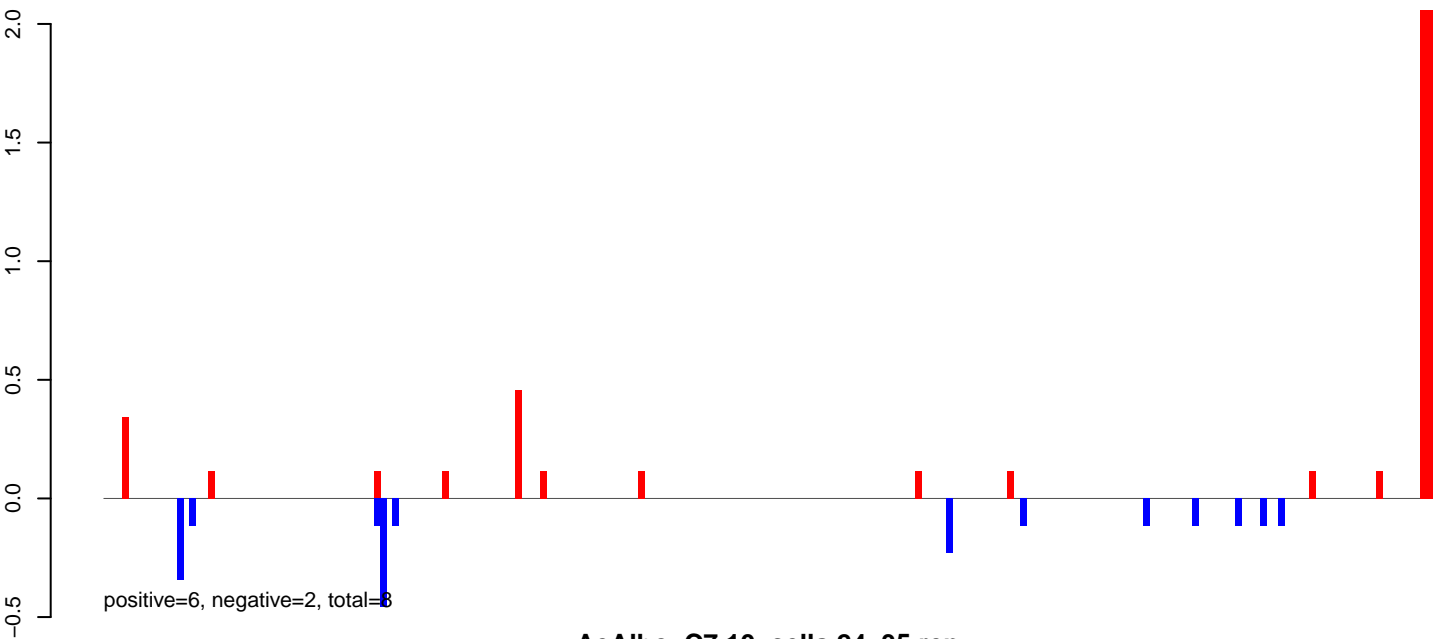
AeAlbo\_C7.10\_cells.24\_35.rep



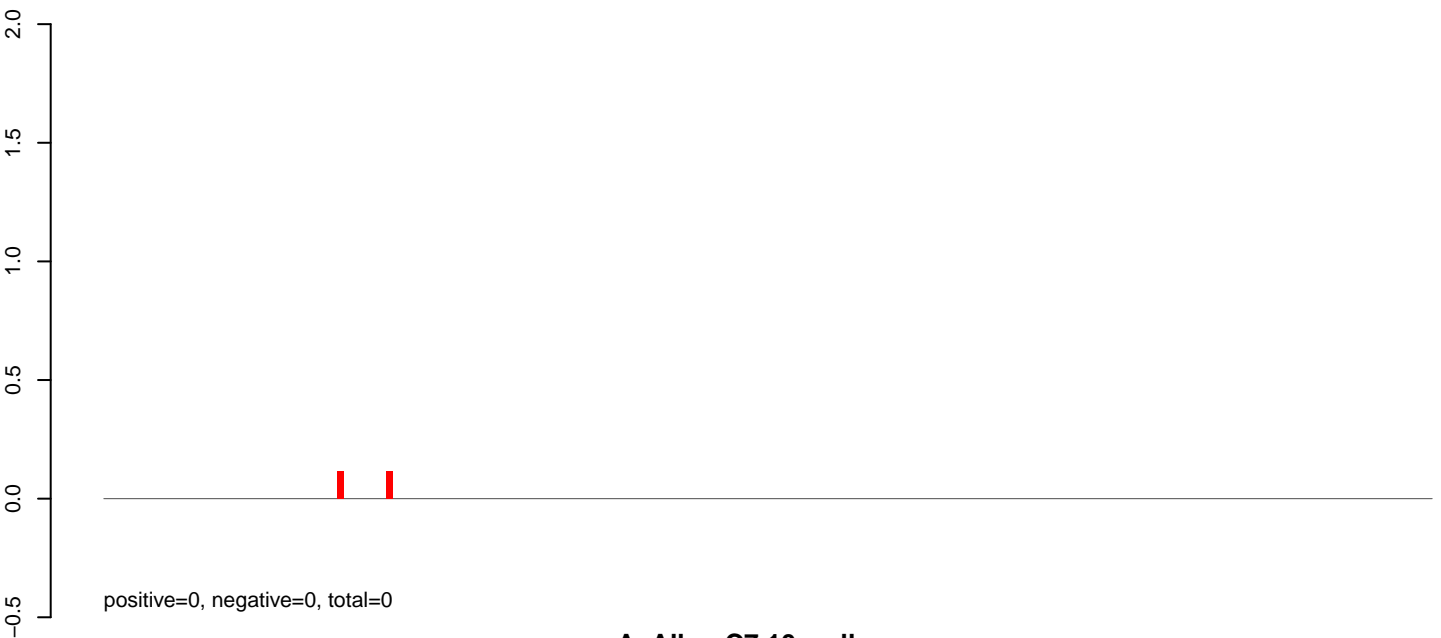
AeAlbo\_C7.10\_cells.rep



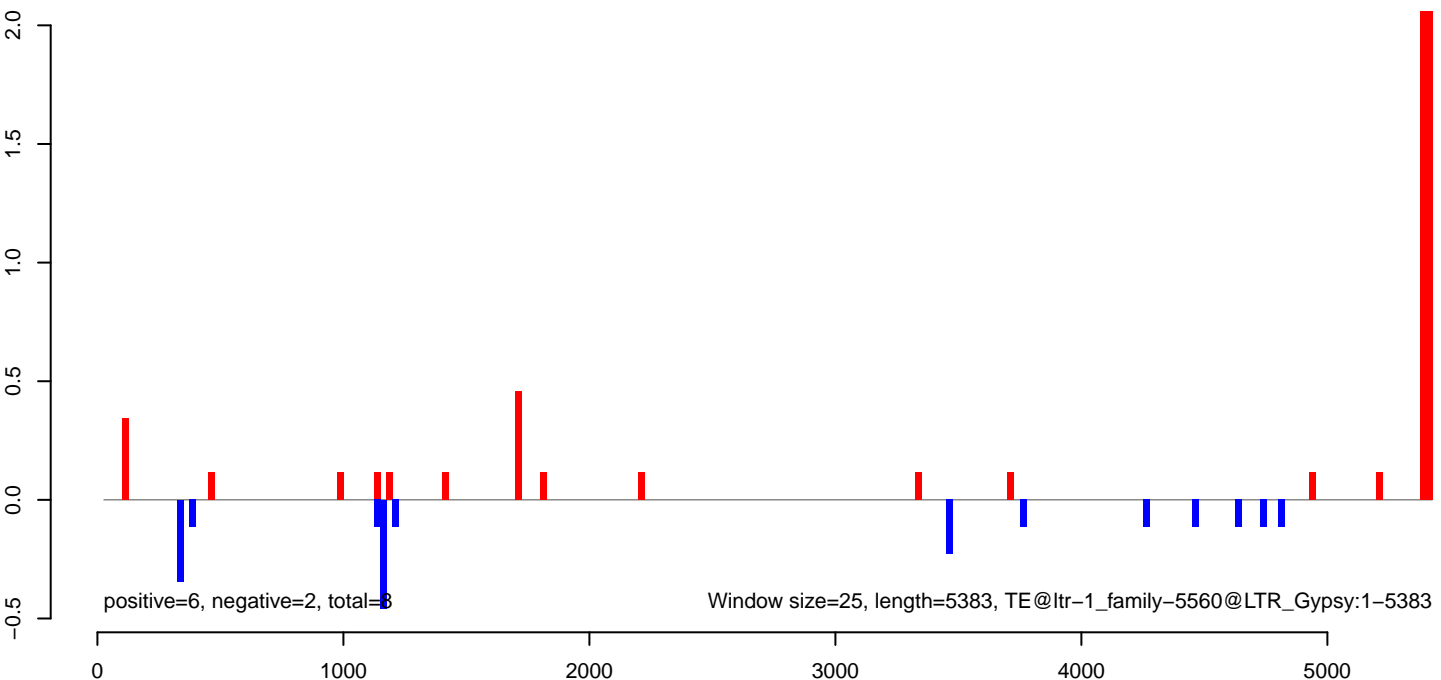
AeAlbo\_C7.10\_cells.18\_23.rep



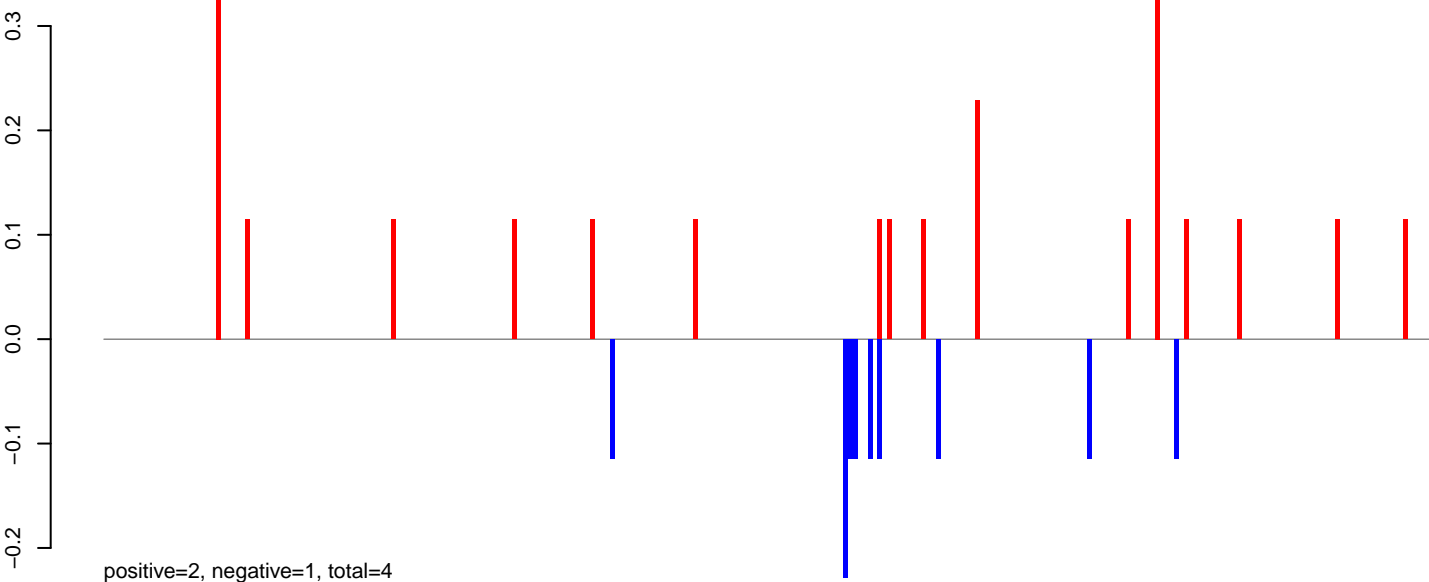
AeAlbo\_C7.10\_cells.24\_35.rep



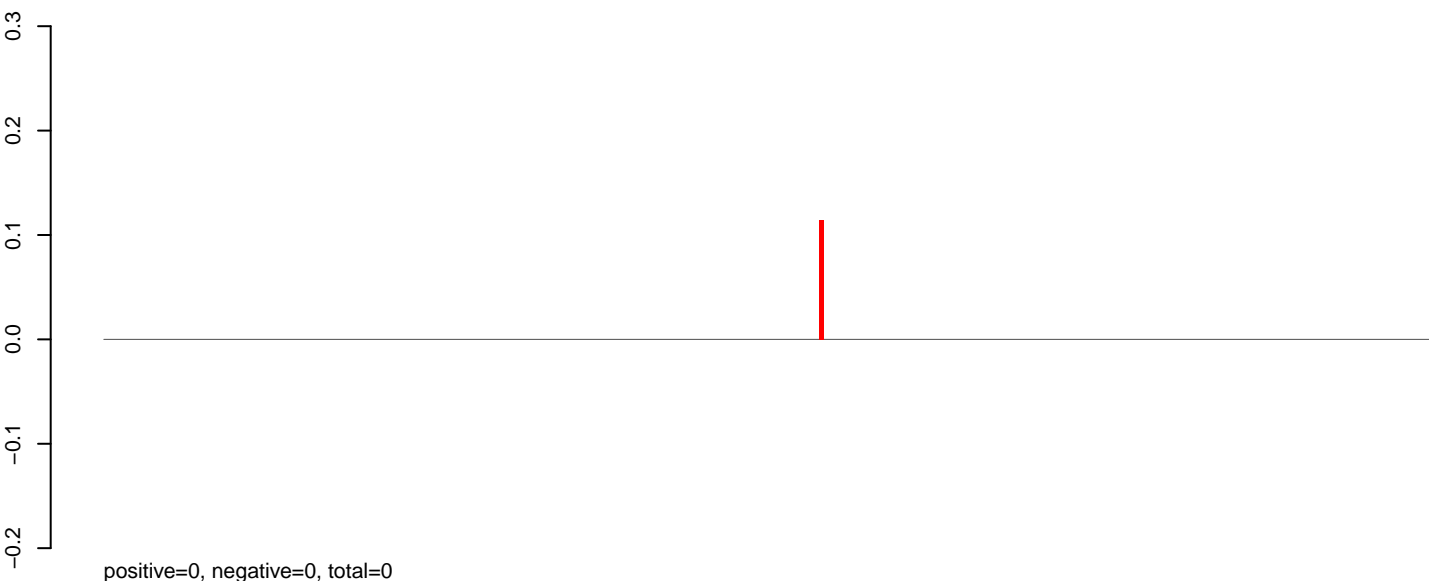
AeAlbo\_C7.10\_cells.rep



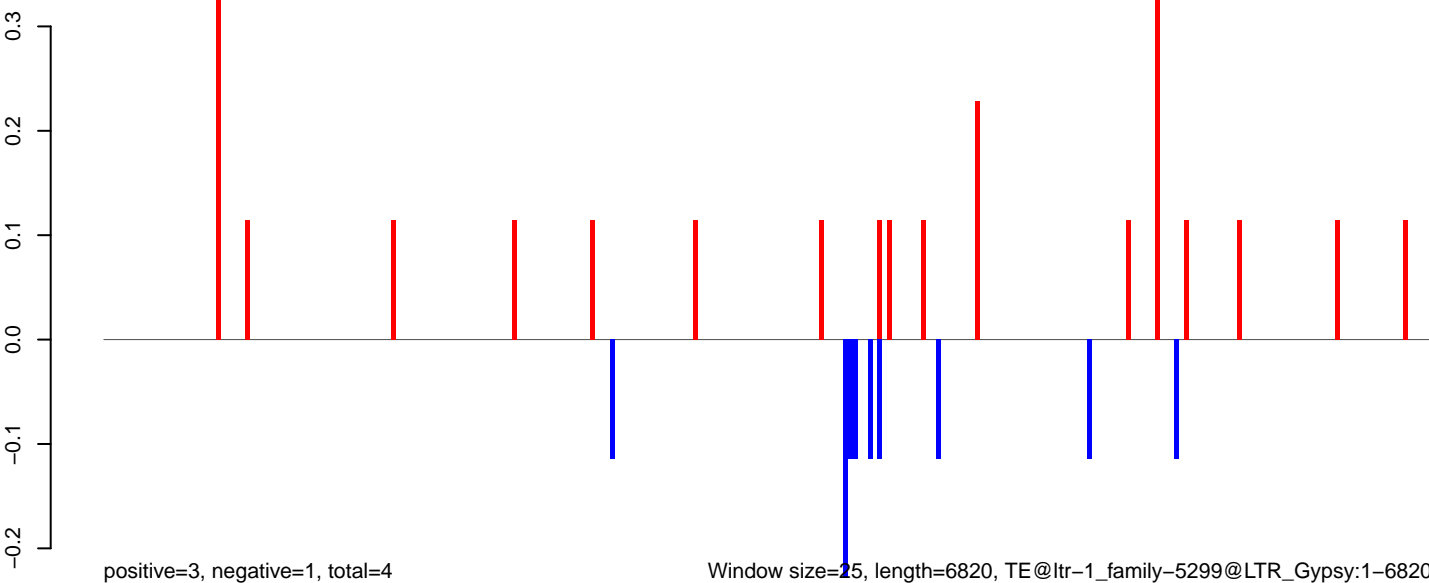
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

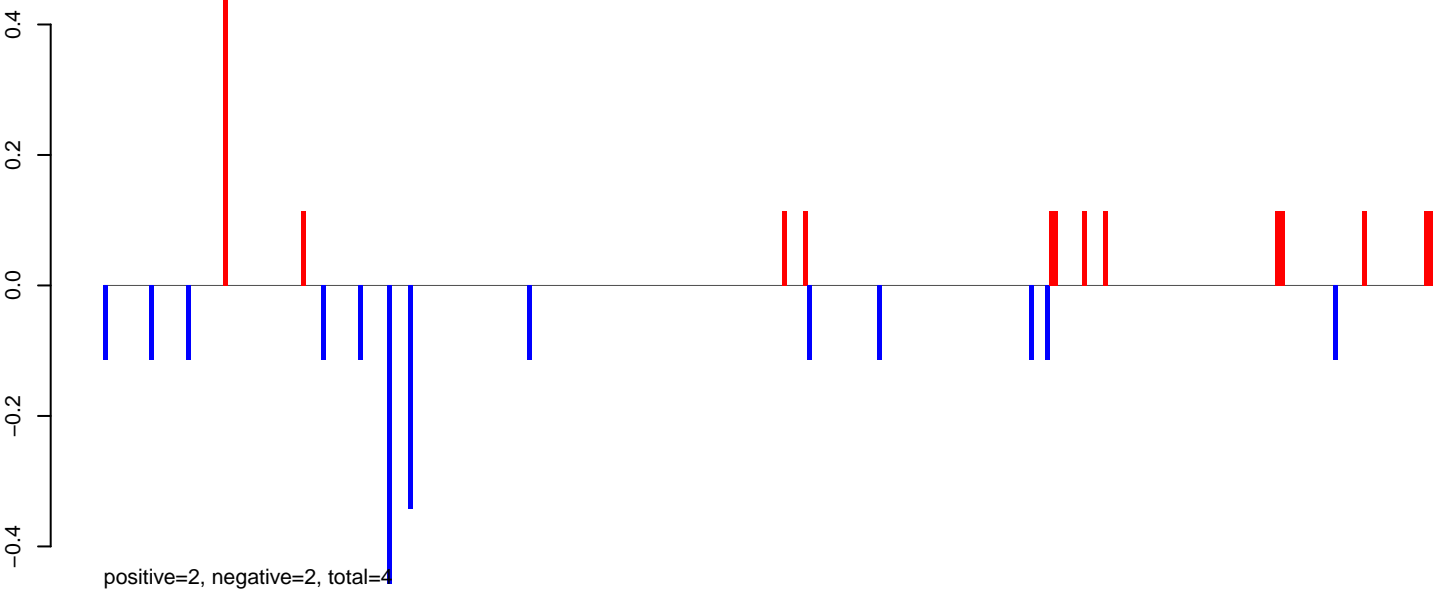


**AeAlbo\_C7.10\_cells.rep**

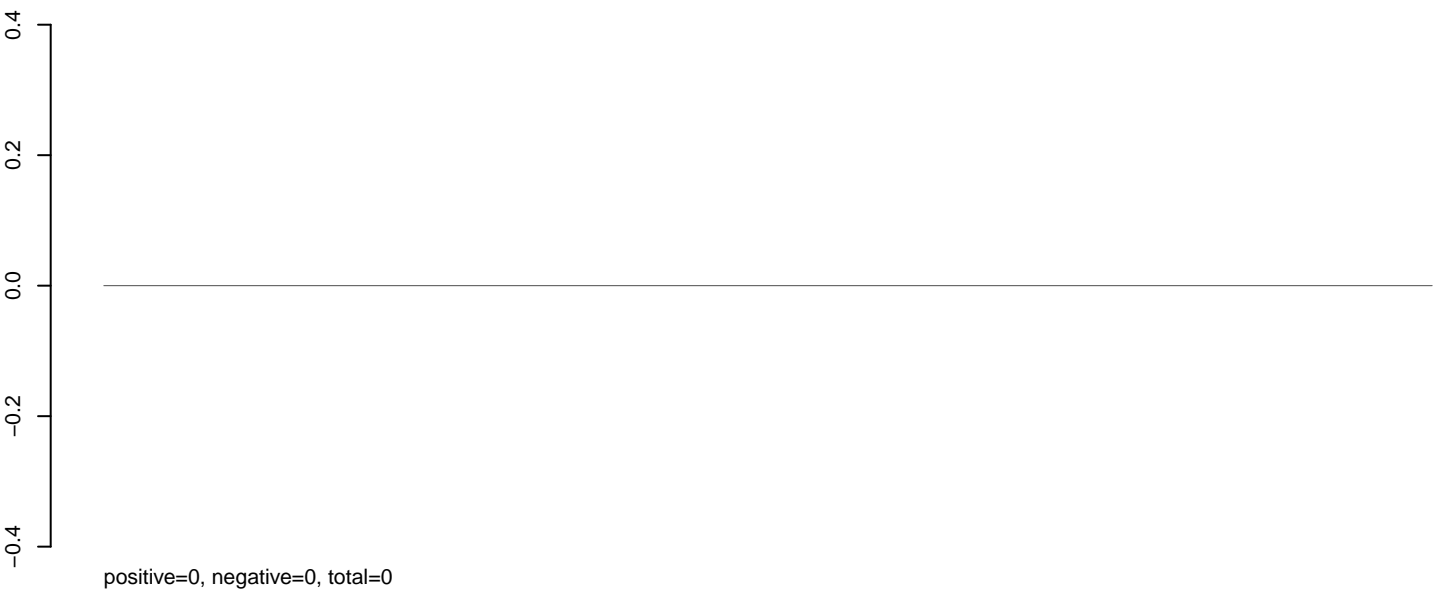




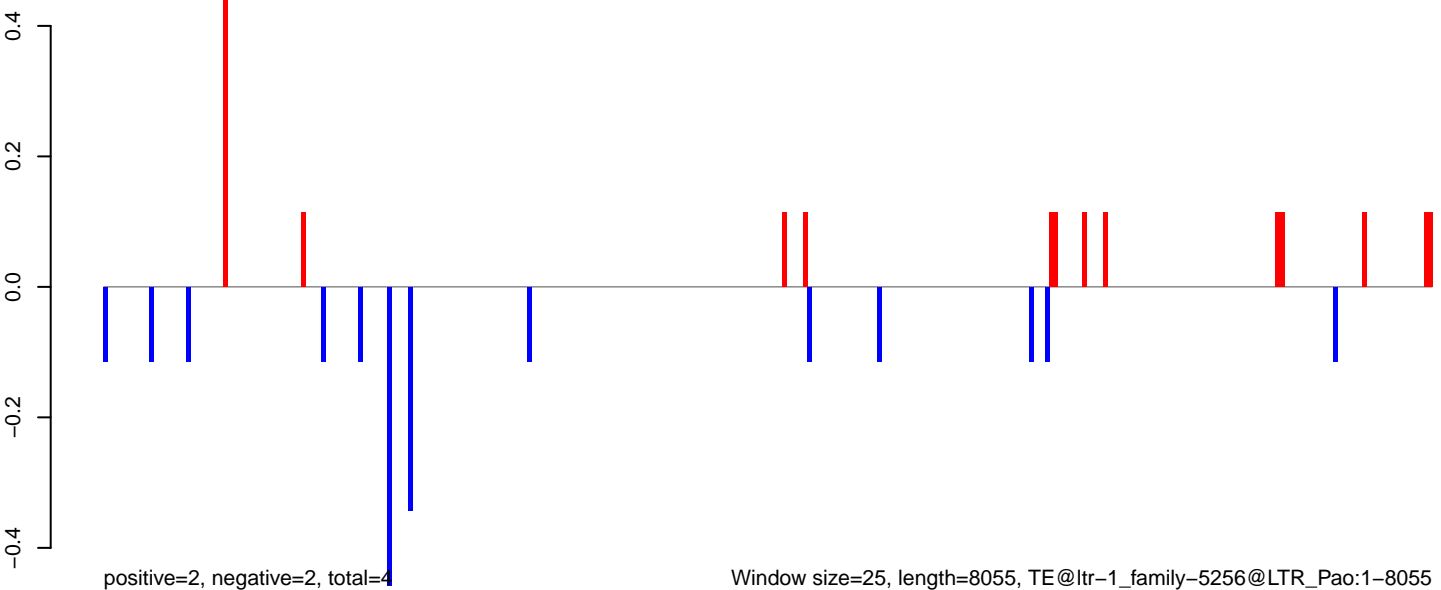
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

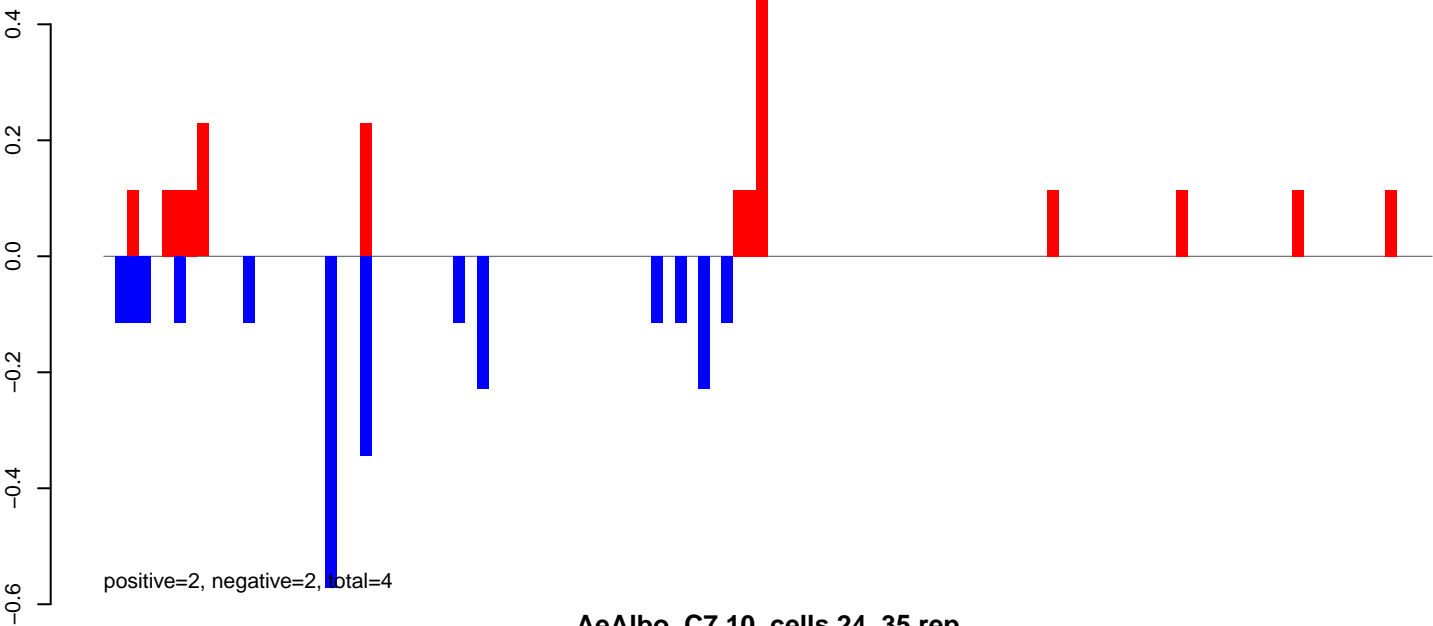


AeAlbo\_C7.10\_cells.rep

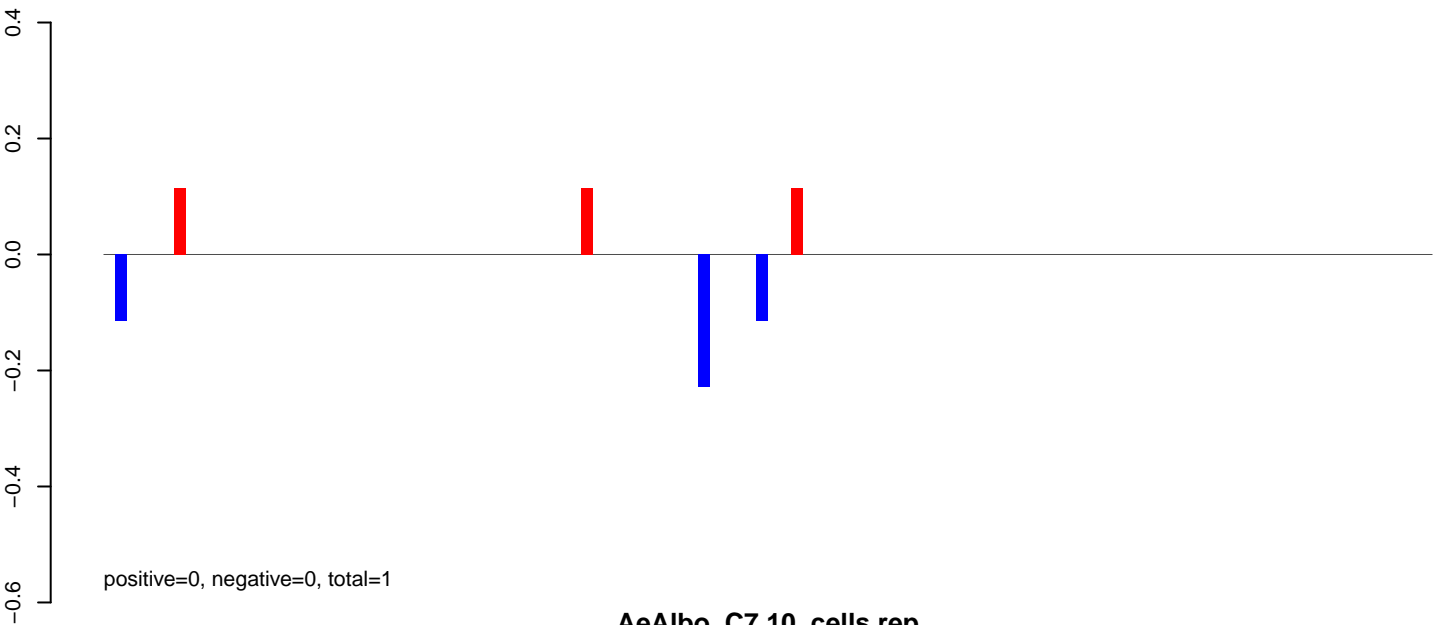


Window size=25, length=8055, TE@ltr-1\_family-5256@LTR\_Pao:1-8055

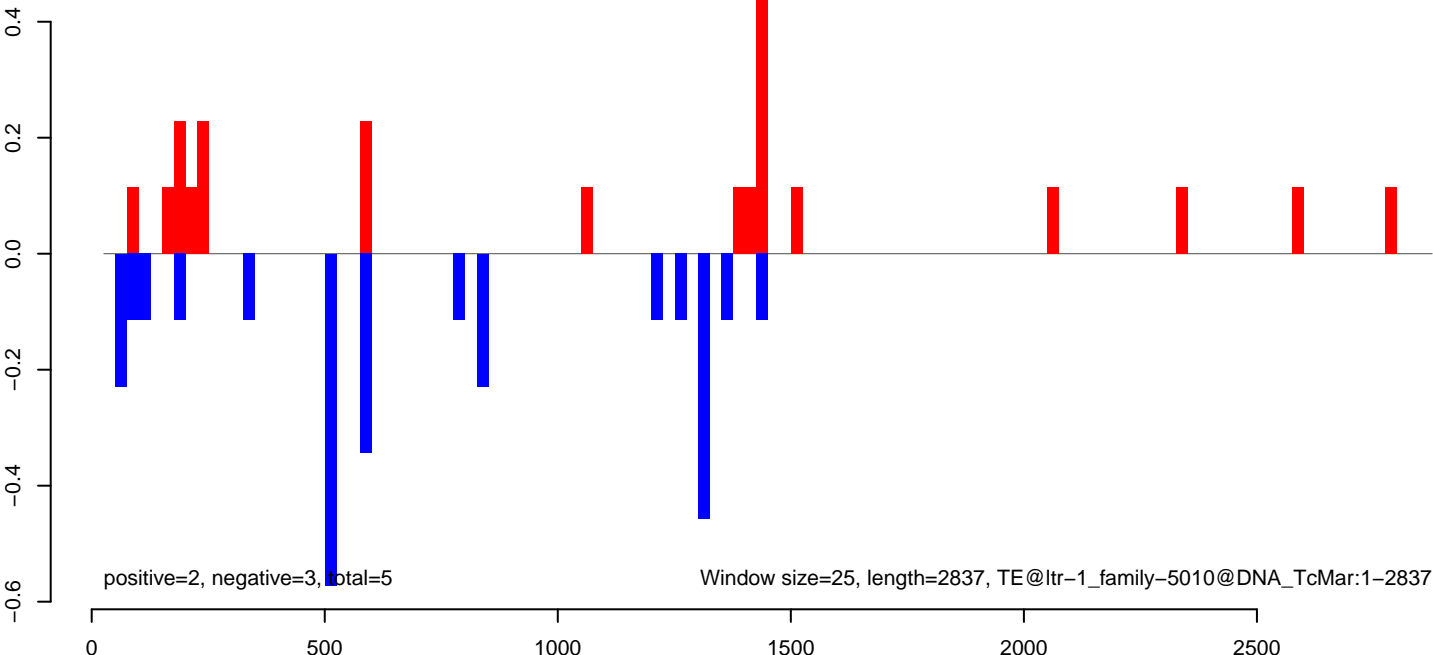
AeAlbo\_C7.10\_cells.18\_23.rep



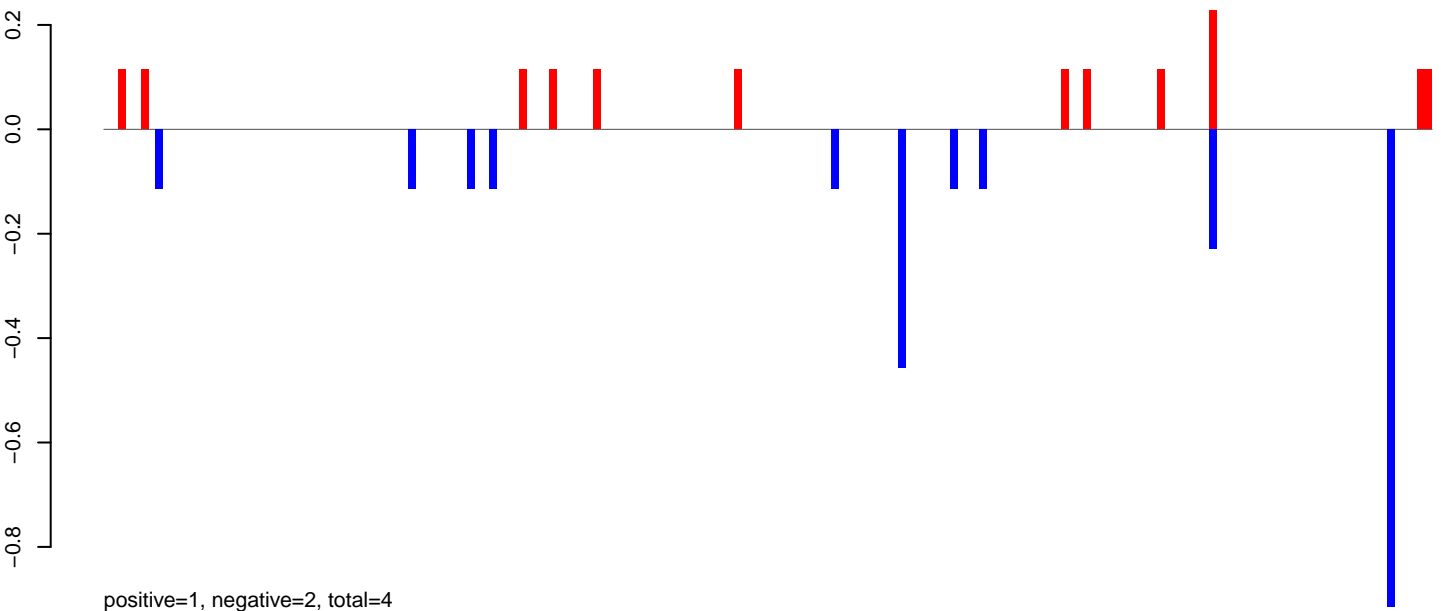
AeAlbo\_C7.10\_cells.24\_35.rep



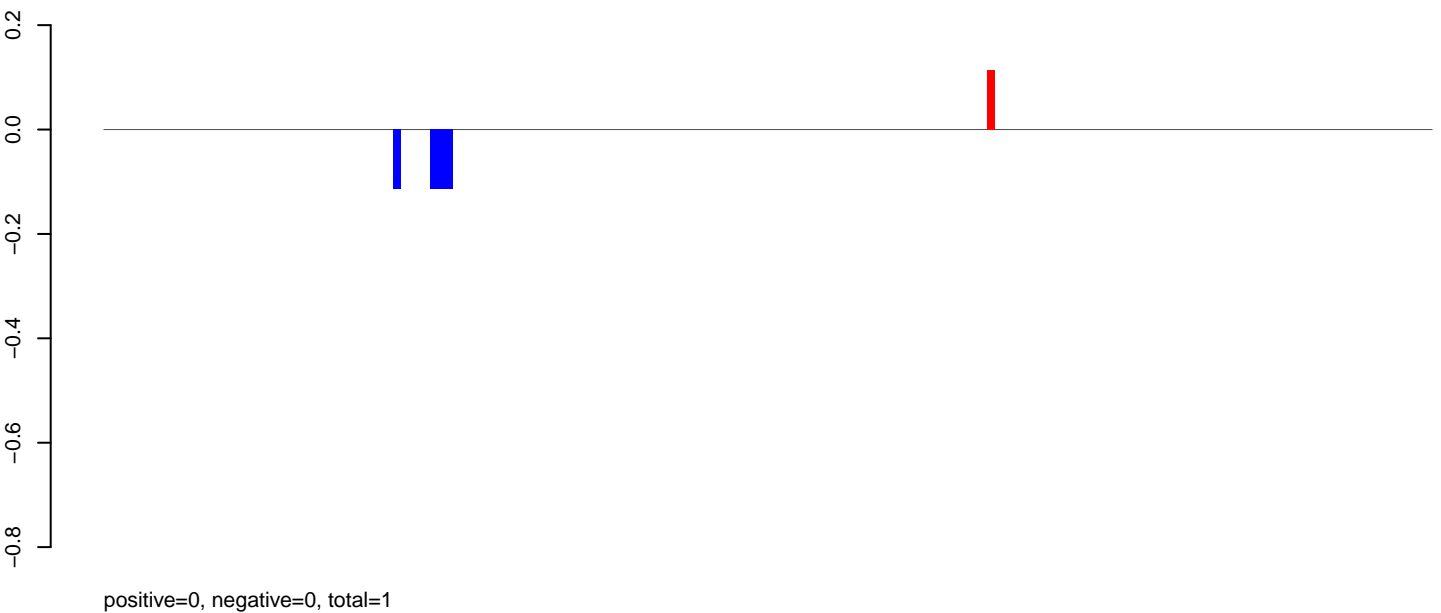
AeAlbo\_C7.10\_cells.rep



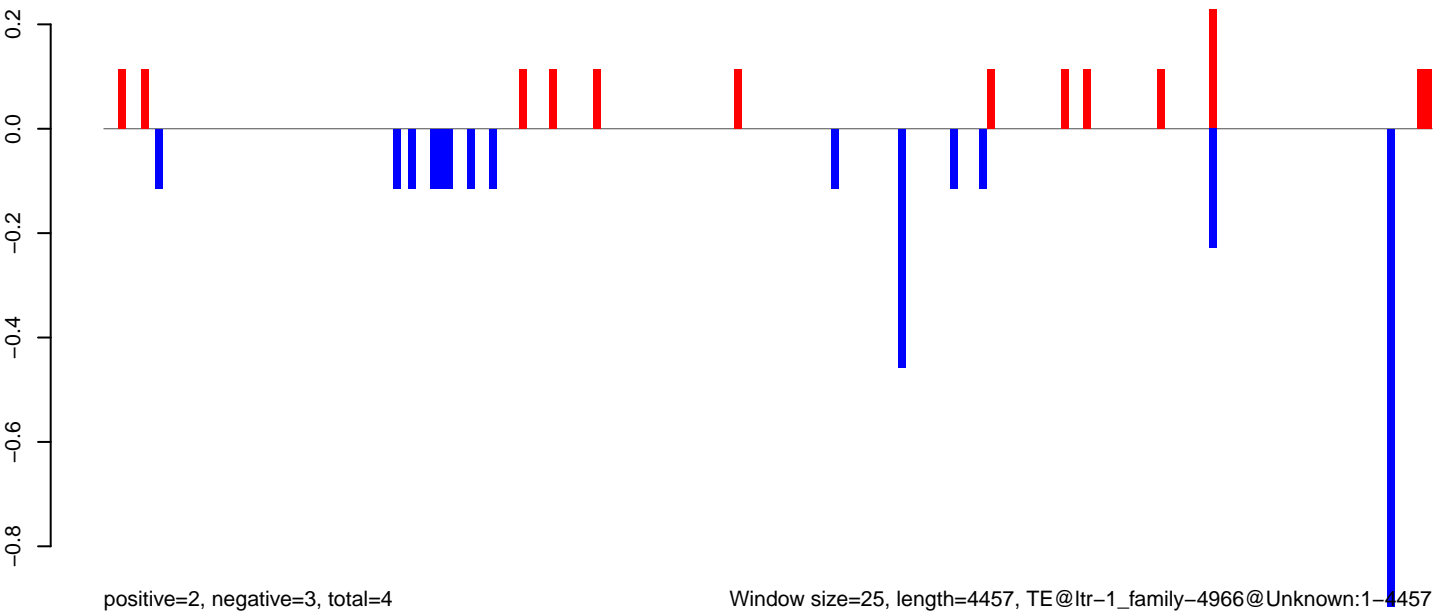
AeAlbo\_C7.10\_cells.18\_23.rep



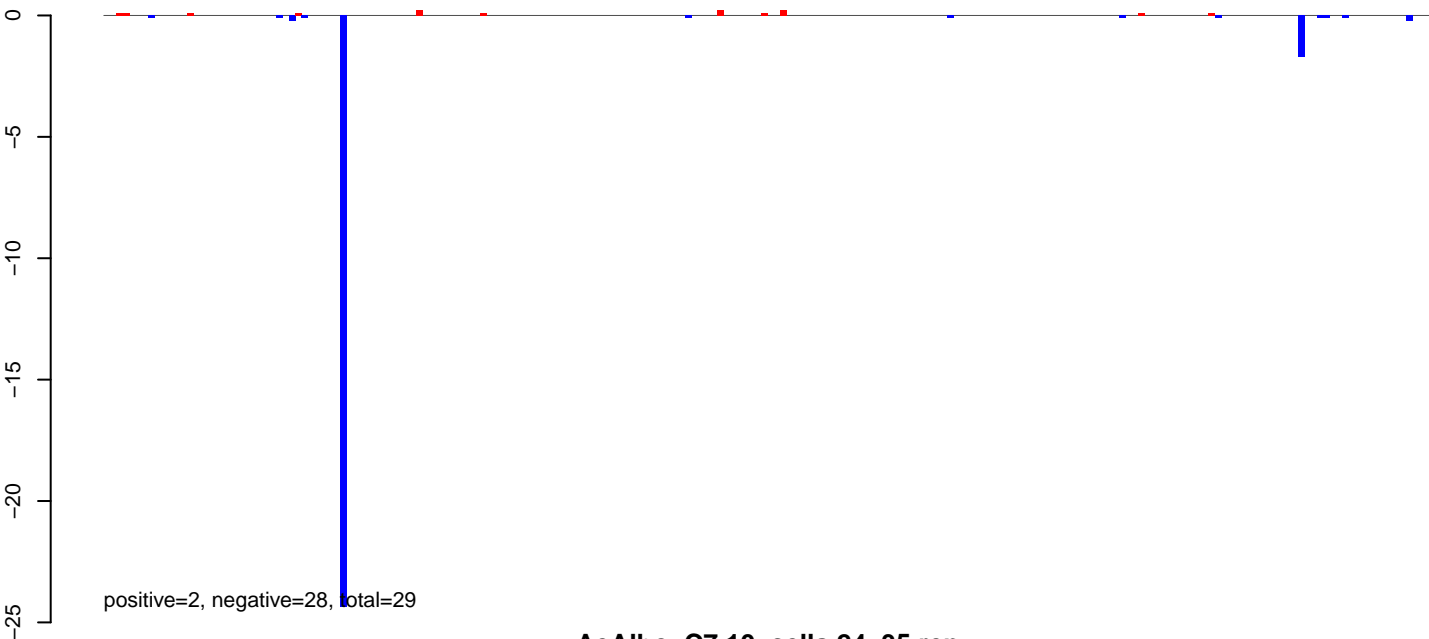
AeAlbo\_C7.10\_cells.24\_35.rep



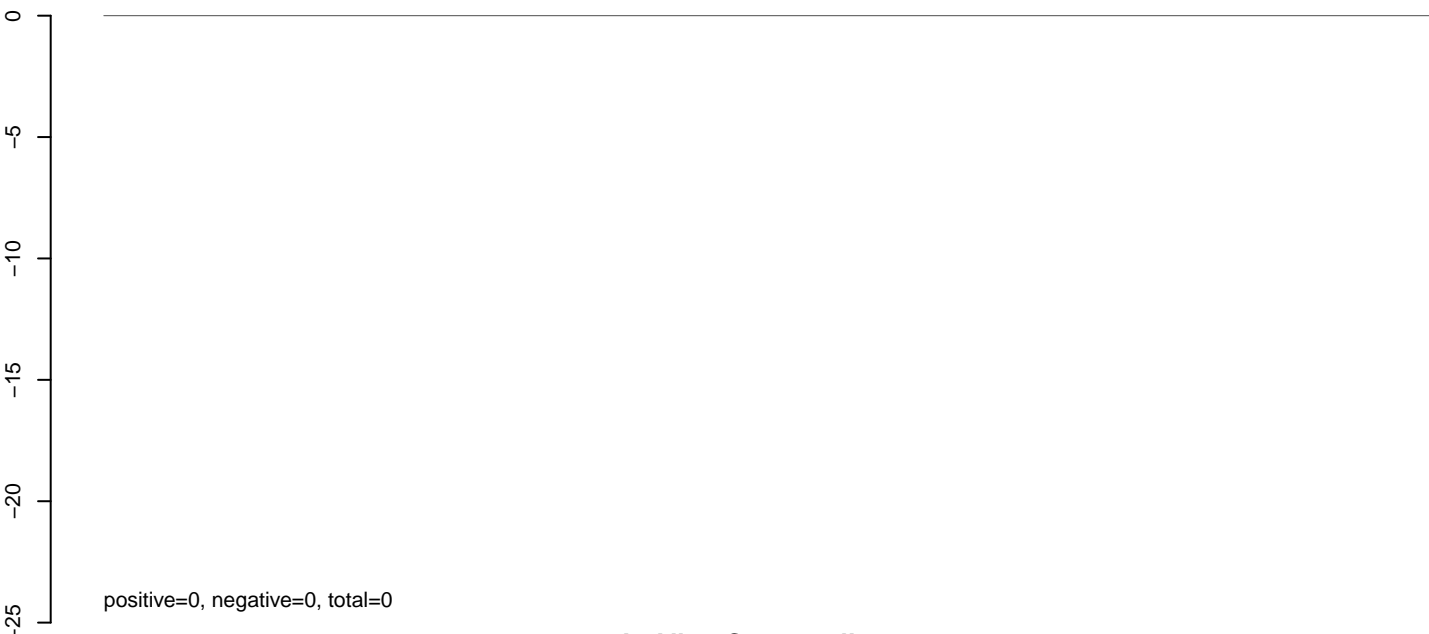
AeAlbo\_C7.10\_cells.rep



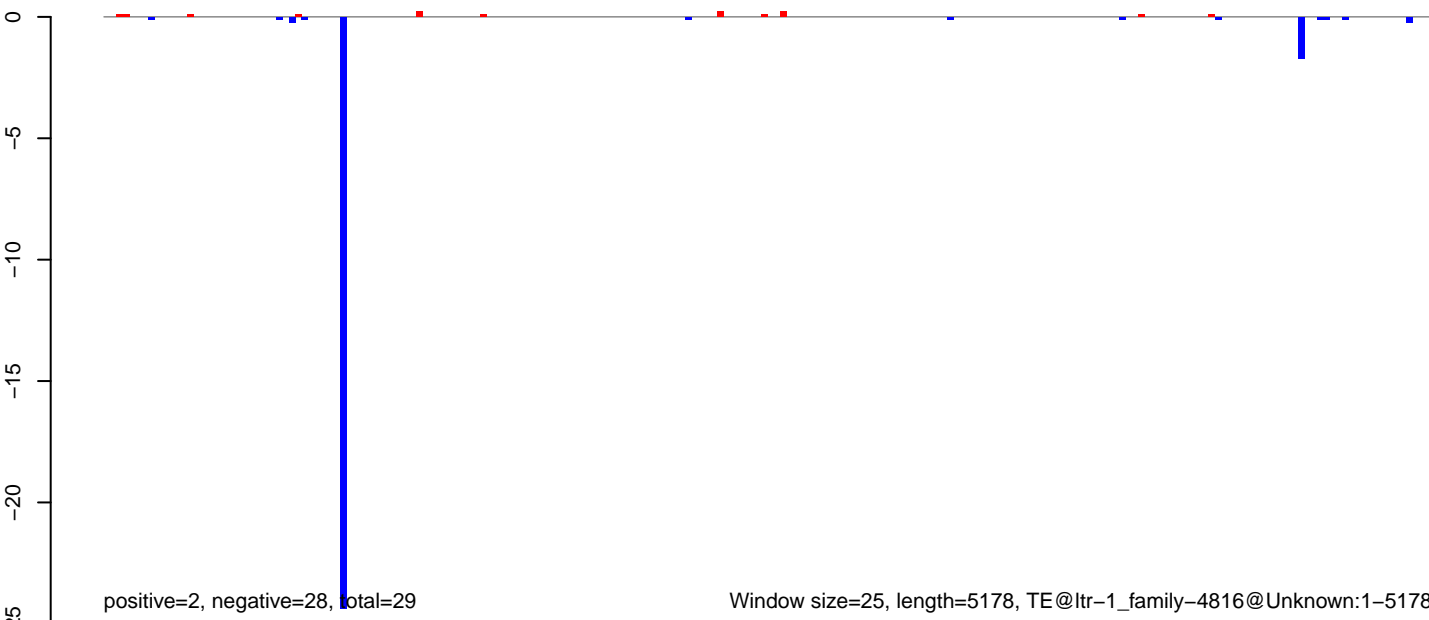
AeAlbo\_C7.10\_cells.18\_23.rep



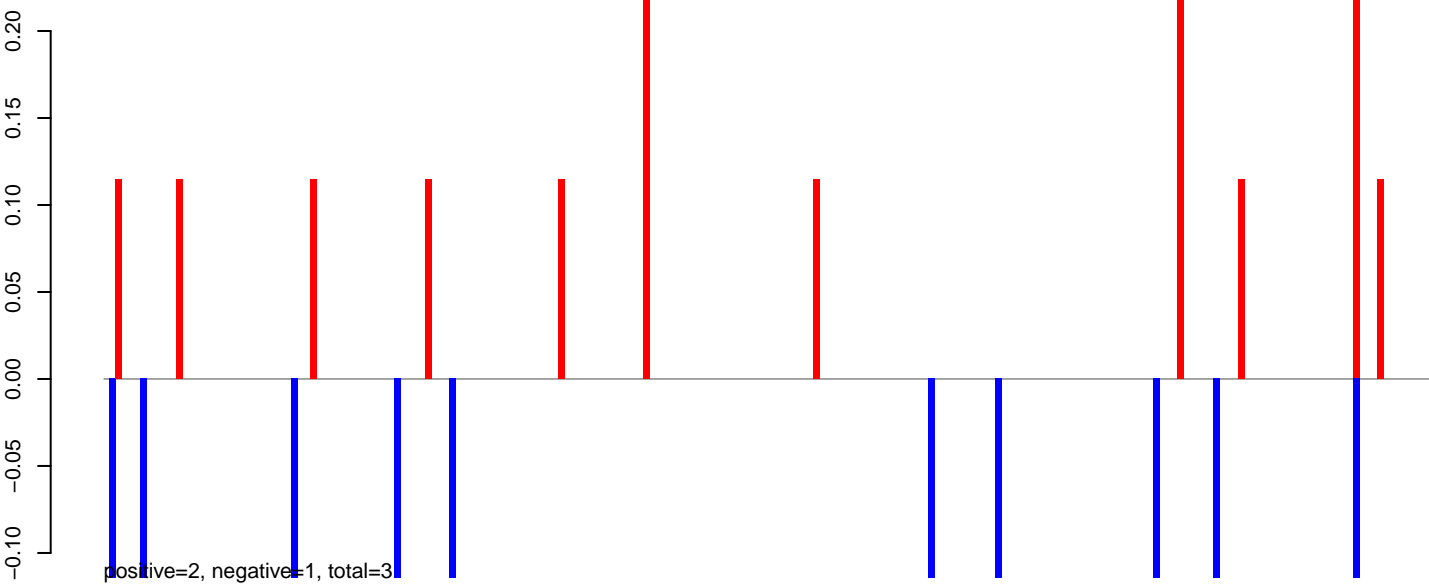
AeAlbo\_C7.10\_cells.24\_35.rep



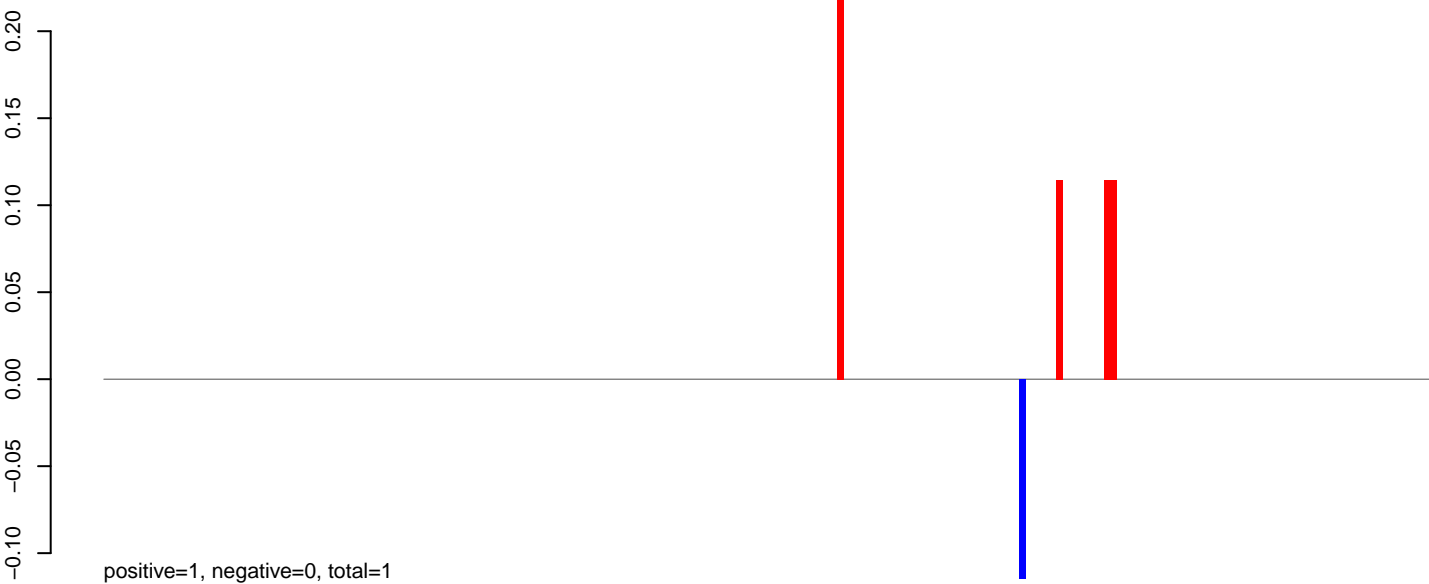
AeAlbo\_C7.10\_cells.rep



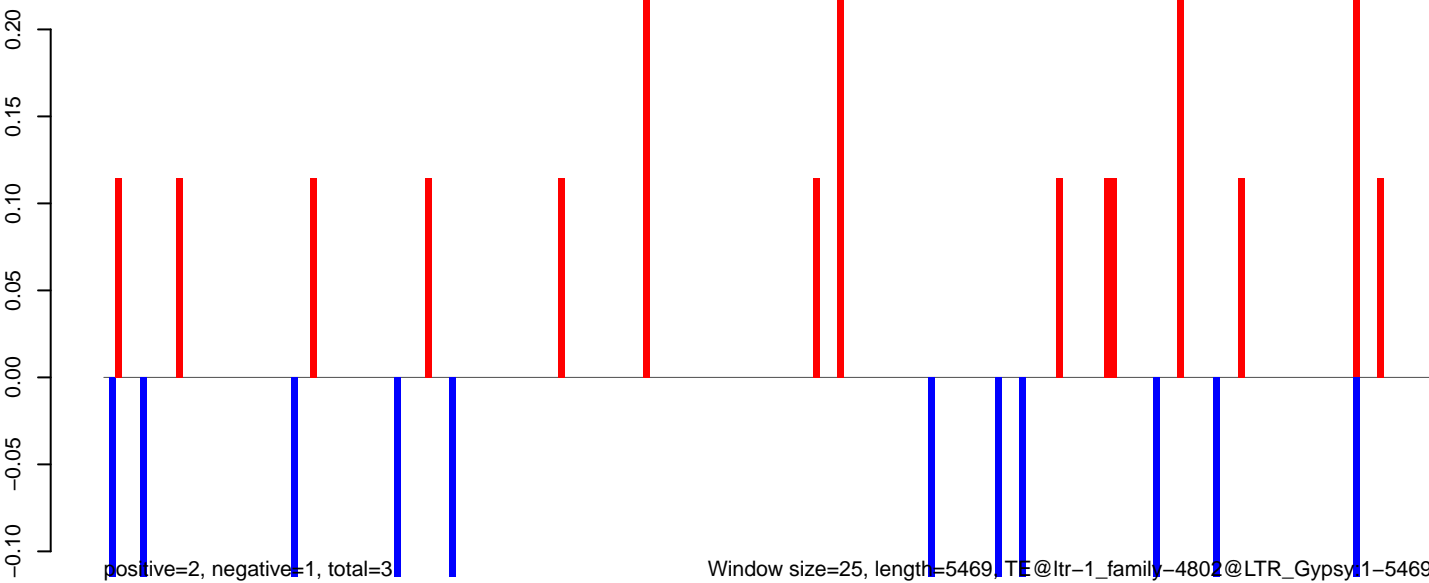
AeAlbo\_C7.10\_cells.18\_23.rep



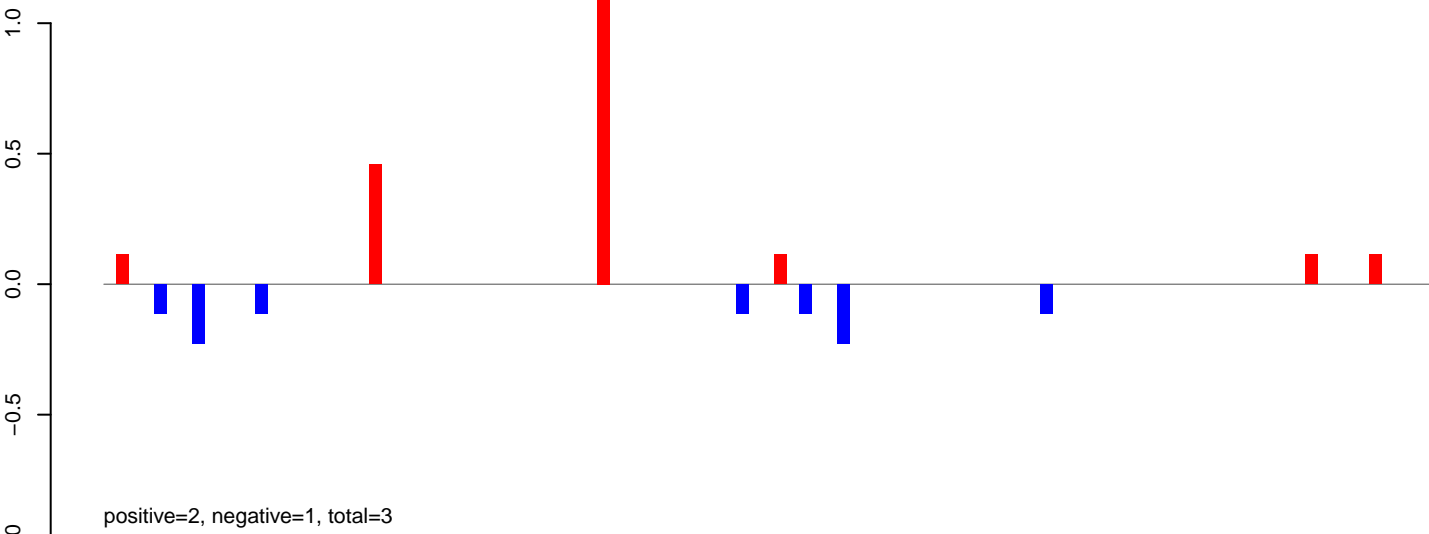
AeAlbo\_C7.10\_cells.24\_35.rep



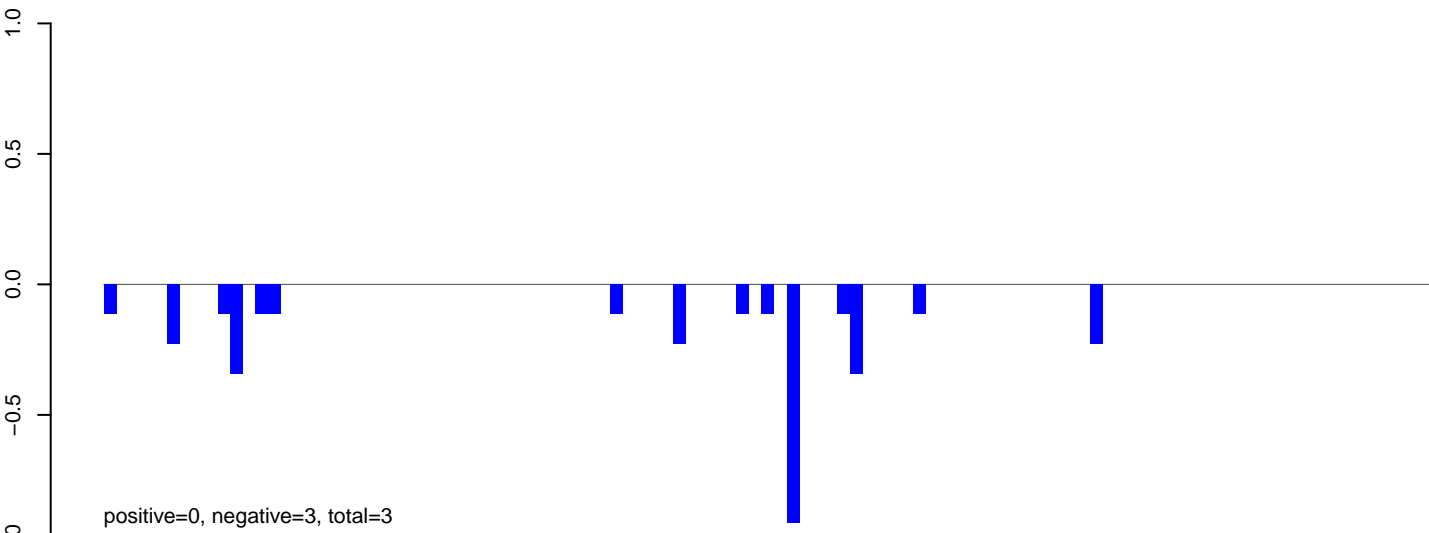
AeAlbo\_C7.10\_cells.rep



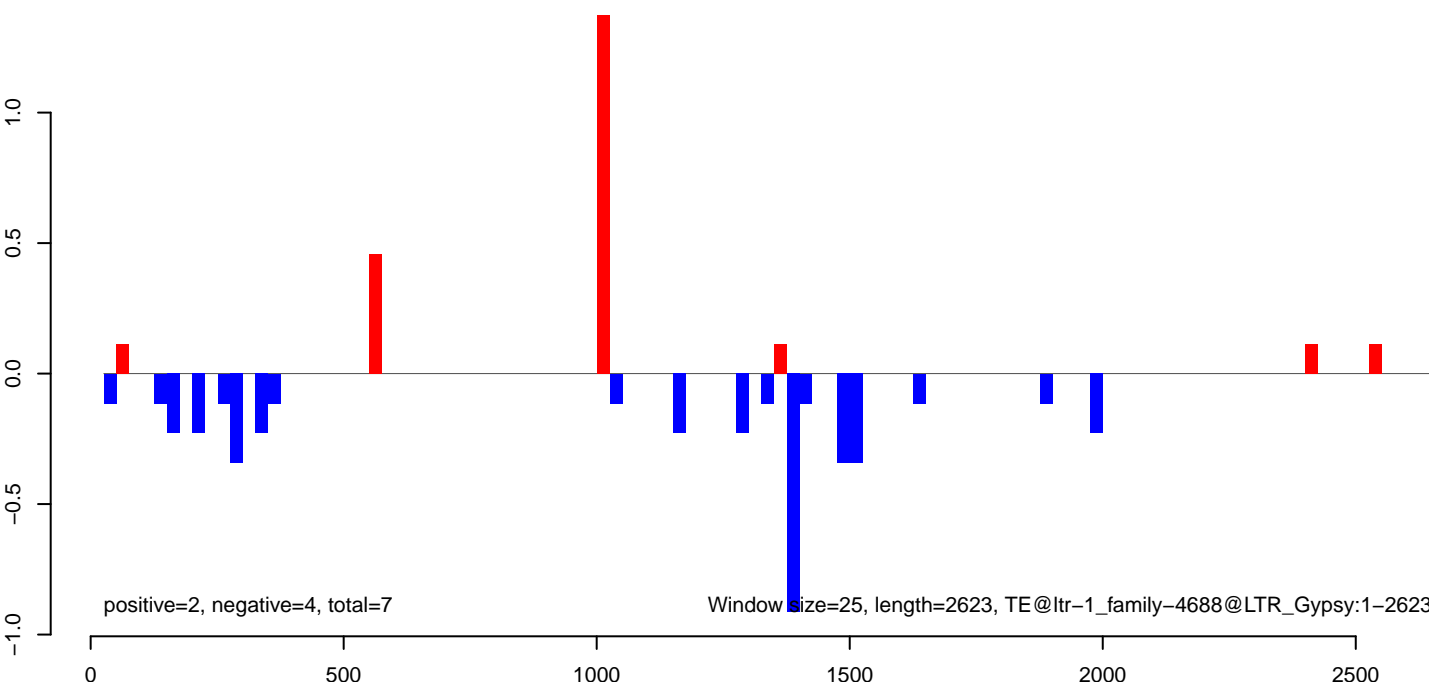
AeAlbo\_C7.10\_cells.18\_23.rep



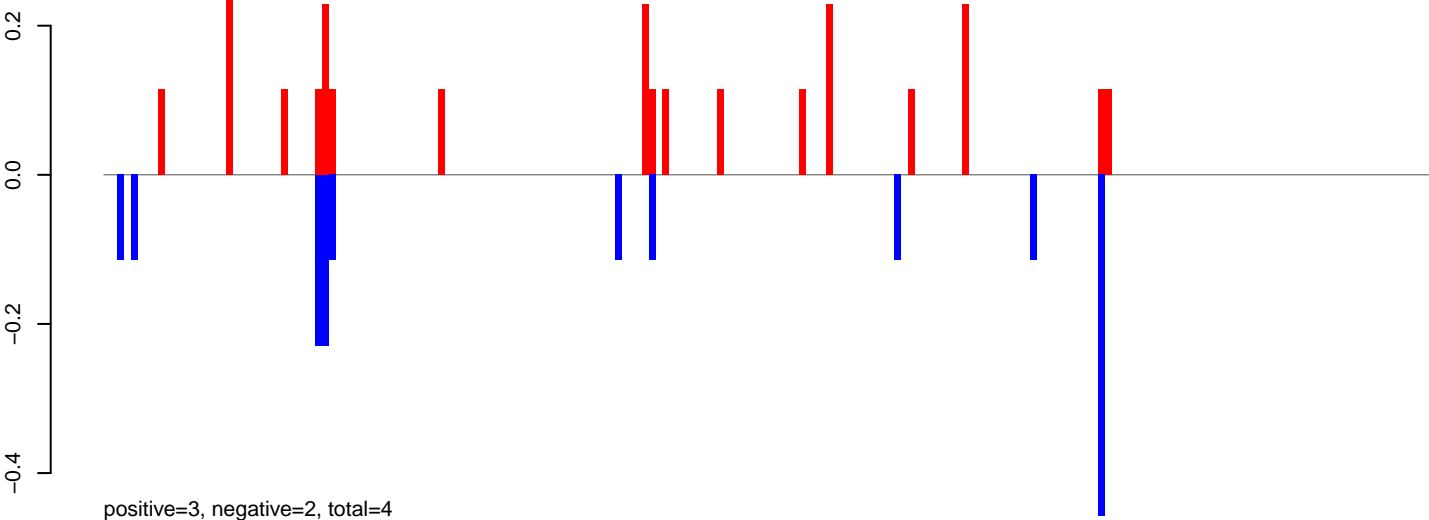
AeAlbo\_C7.10\_cells.24\_35.rep



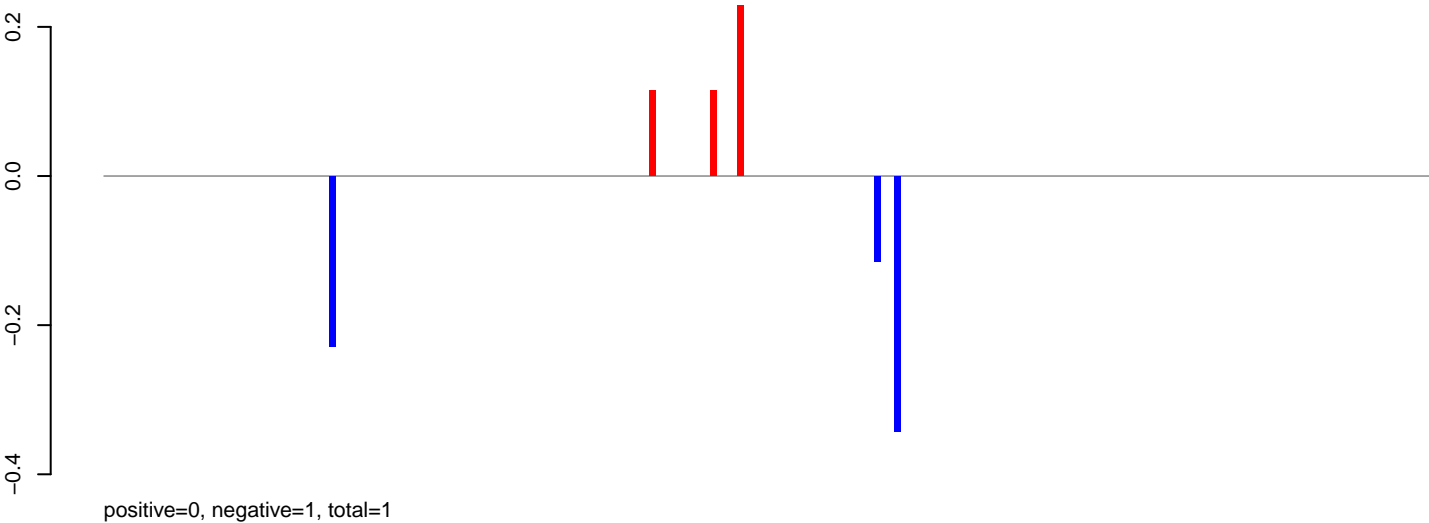
AeAlbo\_C7.10\_cells.rep



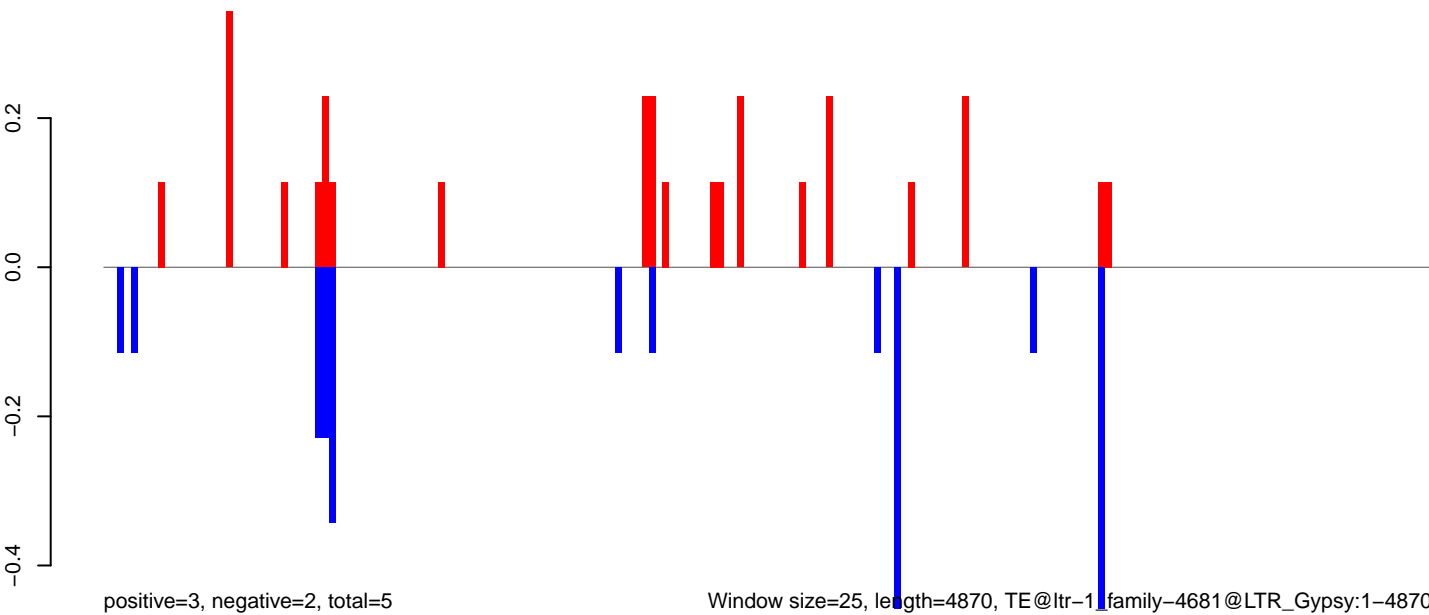
AeAlbo\_C7.10\_cells.18\_23.rep



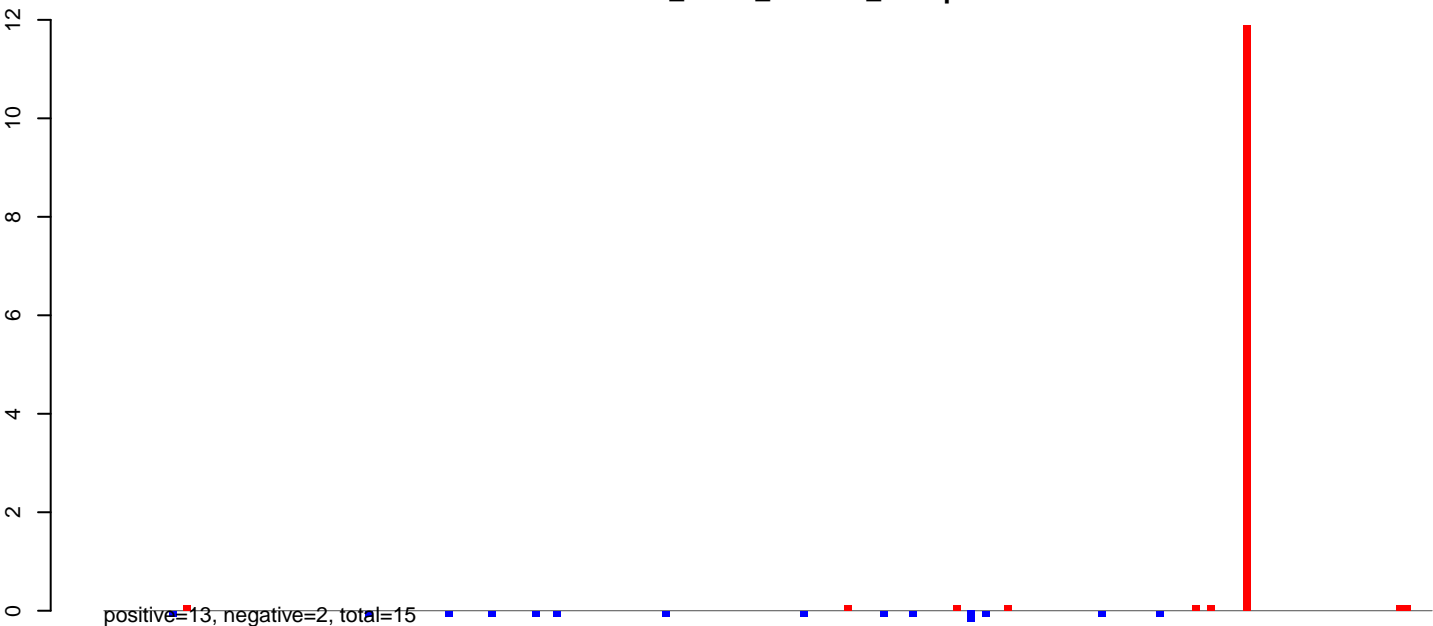
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



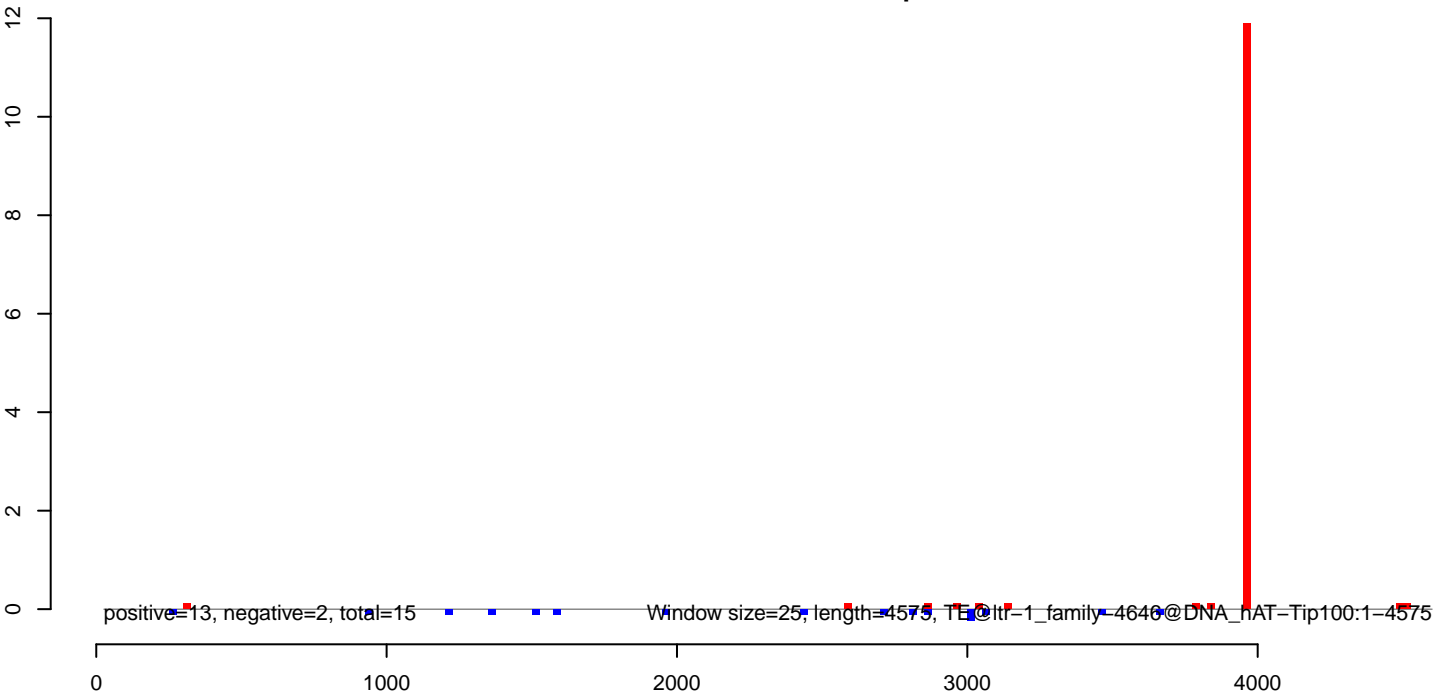
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

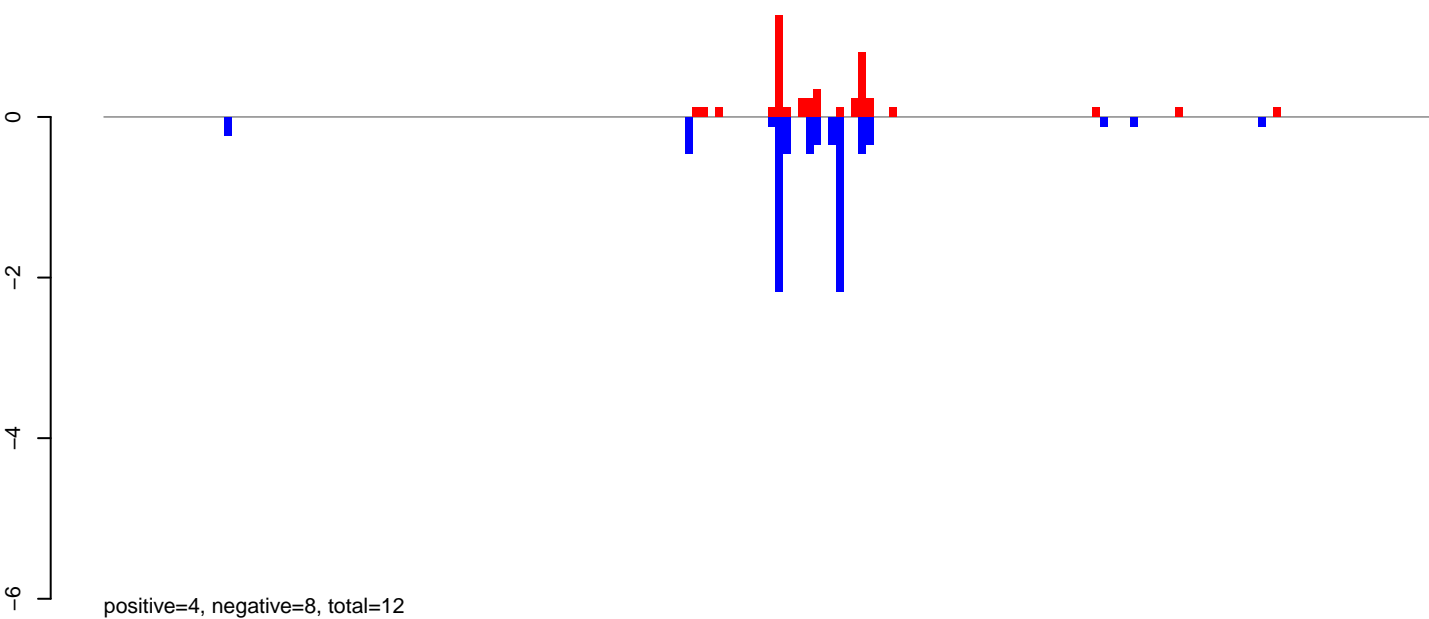


AeAlbo\_C7.10\_cells.rep

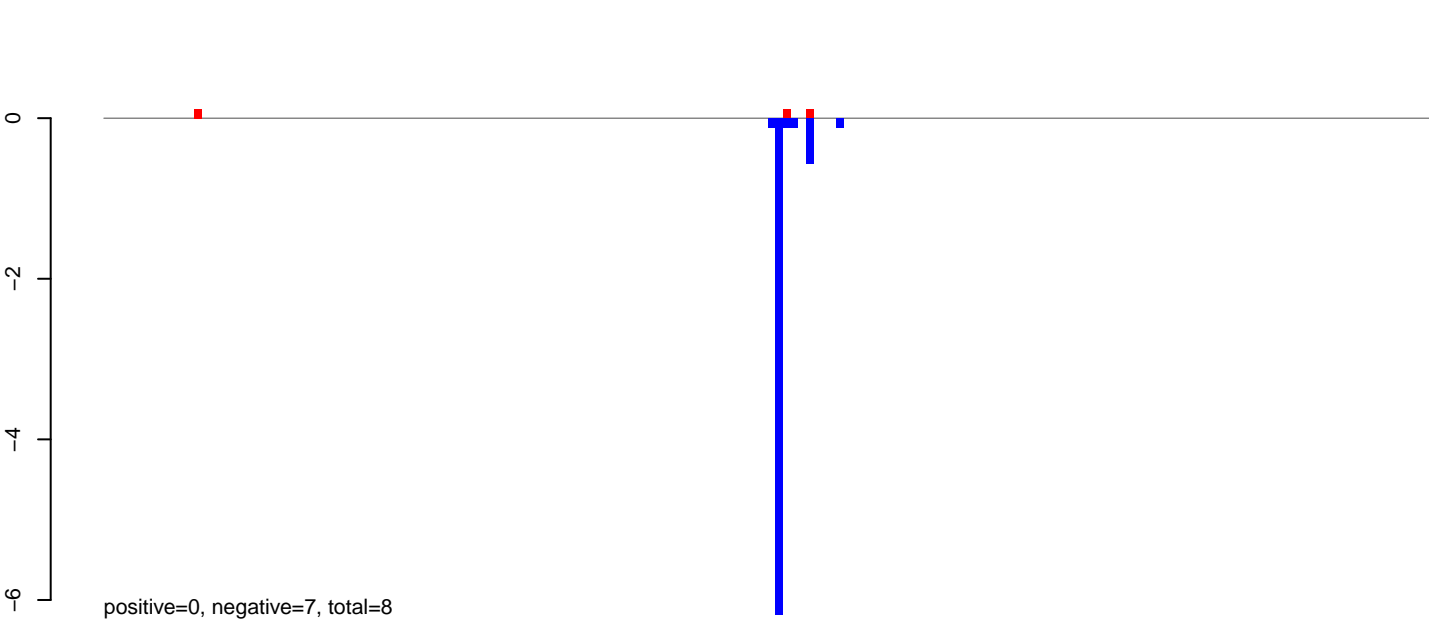




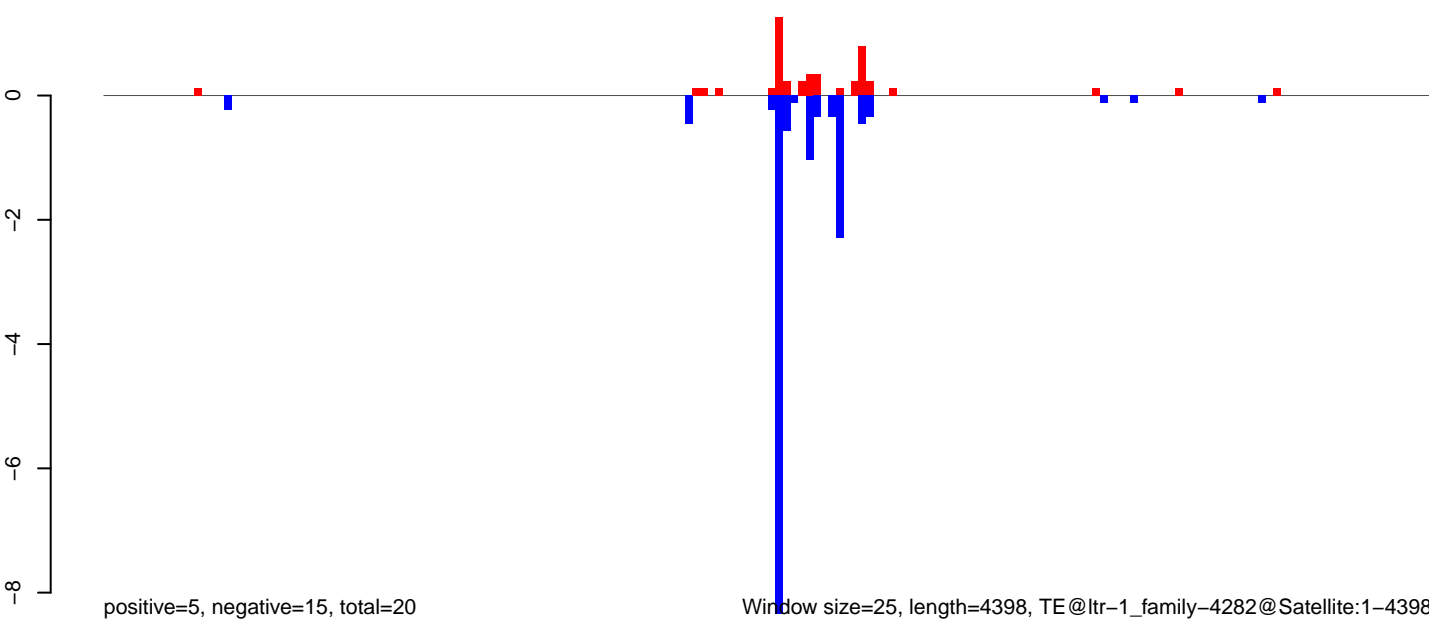
AeAlbo\_C7.10\_cells.18\_23.rep



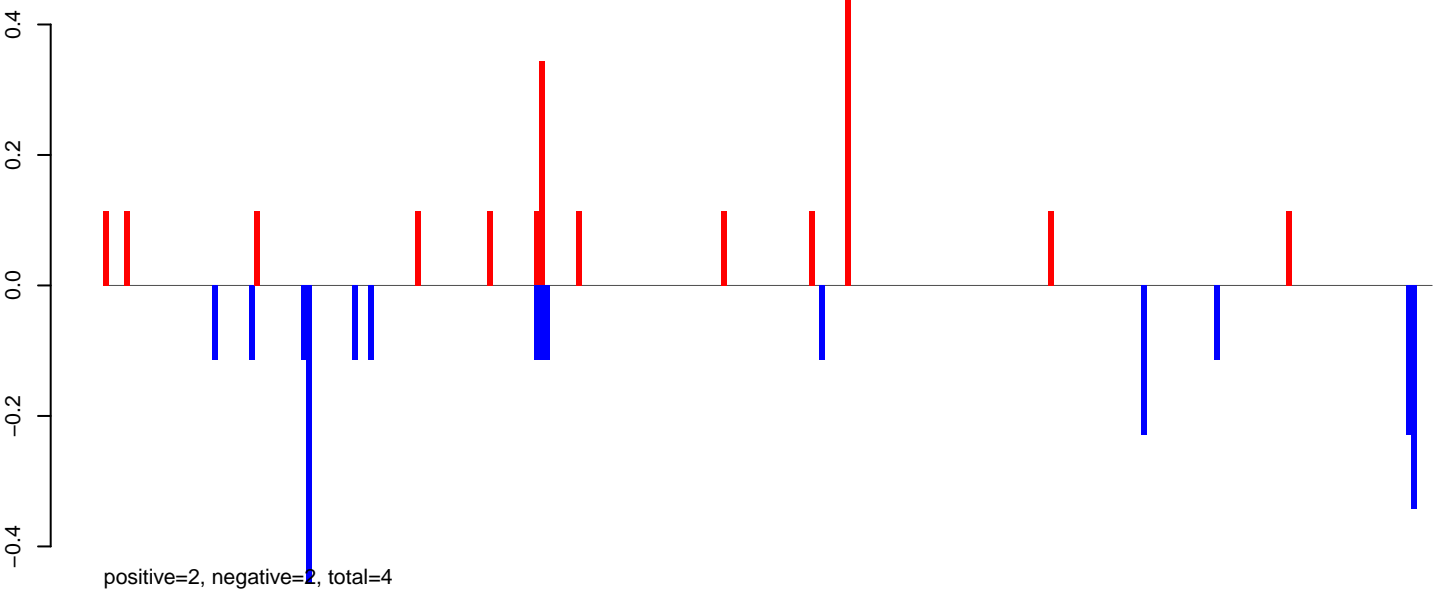
AeAlbo\_C7.10\_cells.24\_35.rep



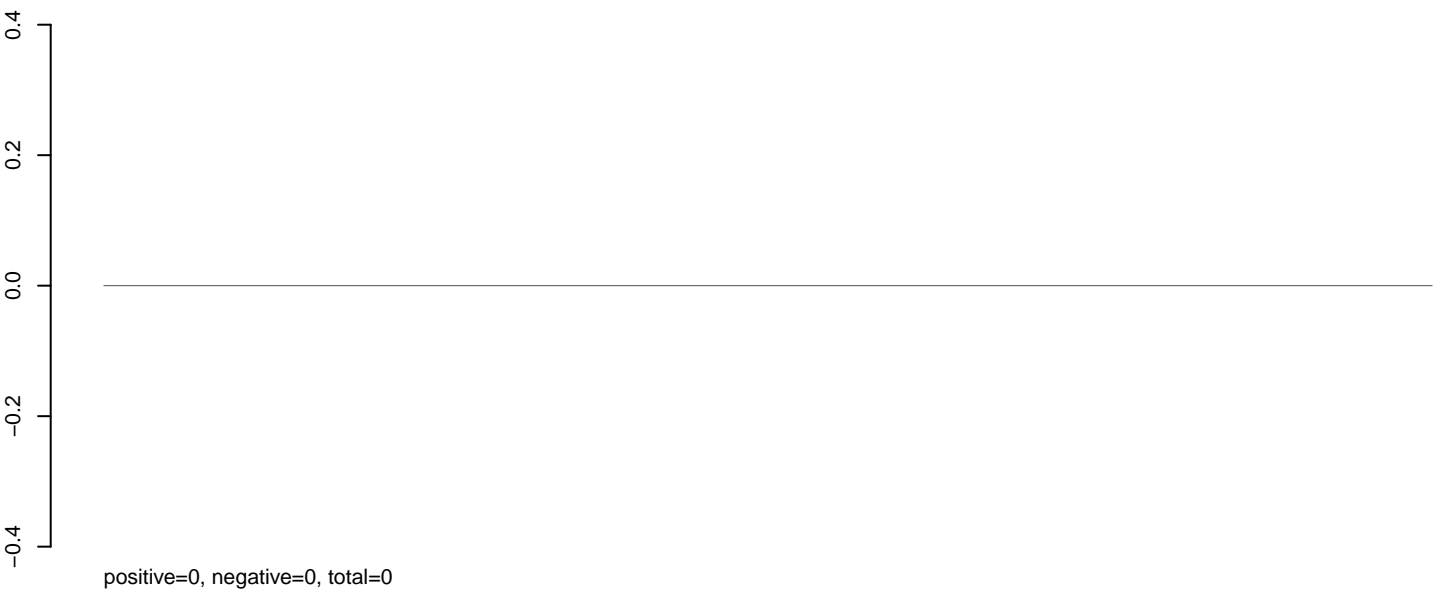
AeAlbo\_C7.10\_cells.rep



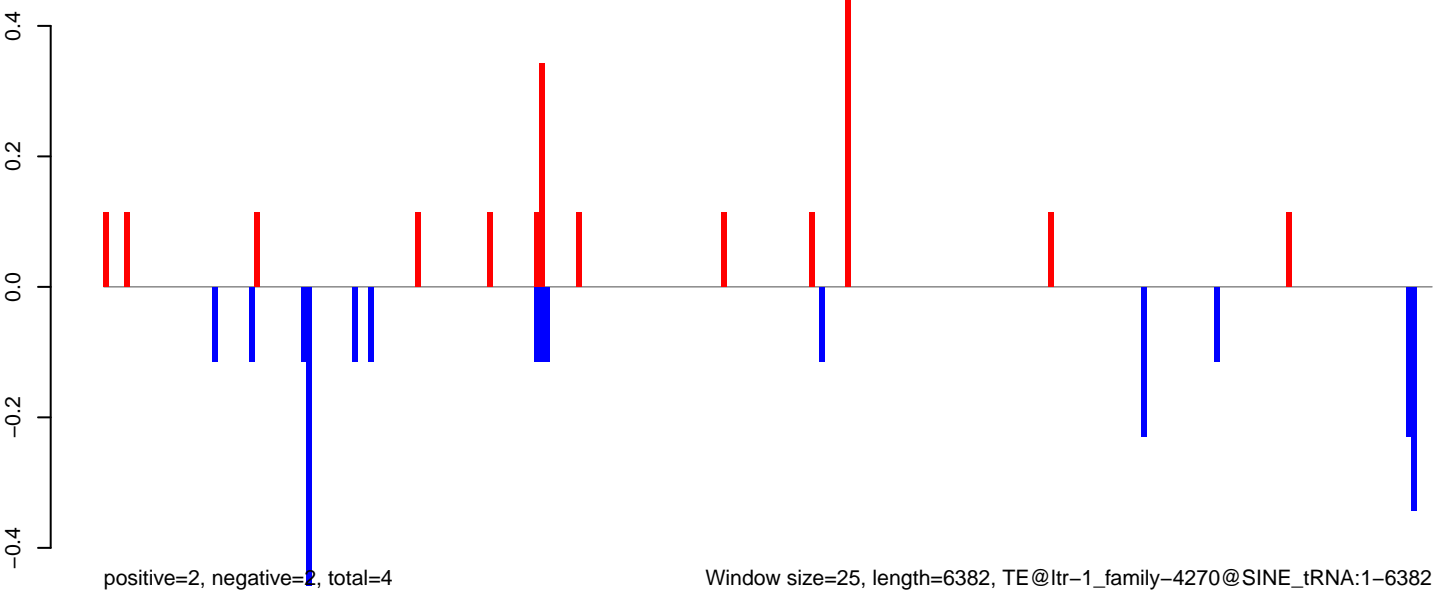
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

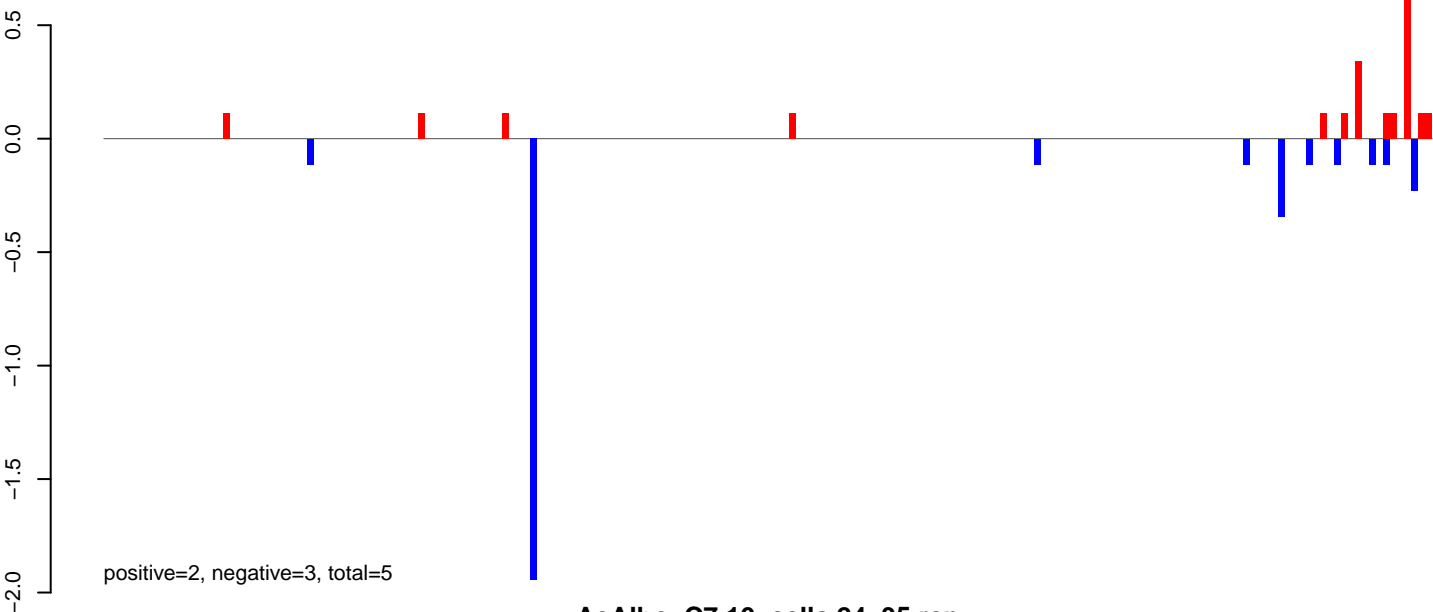


AeAlbo\_C7.10\_cells.rep

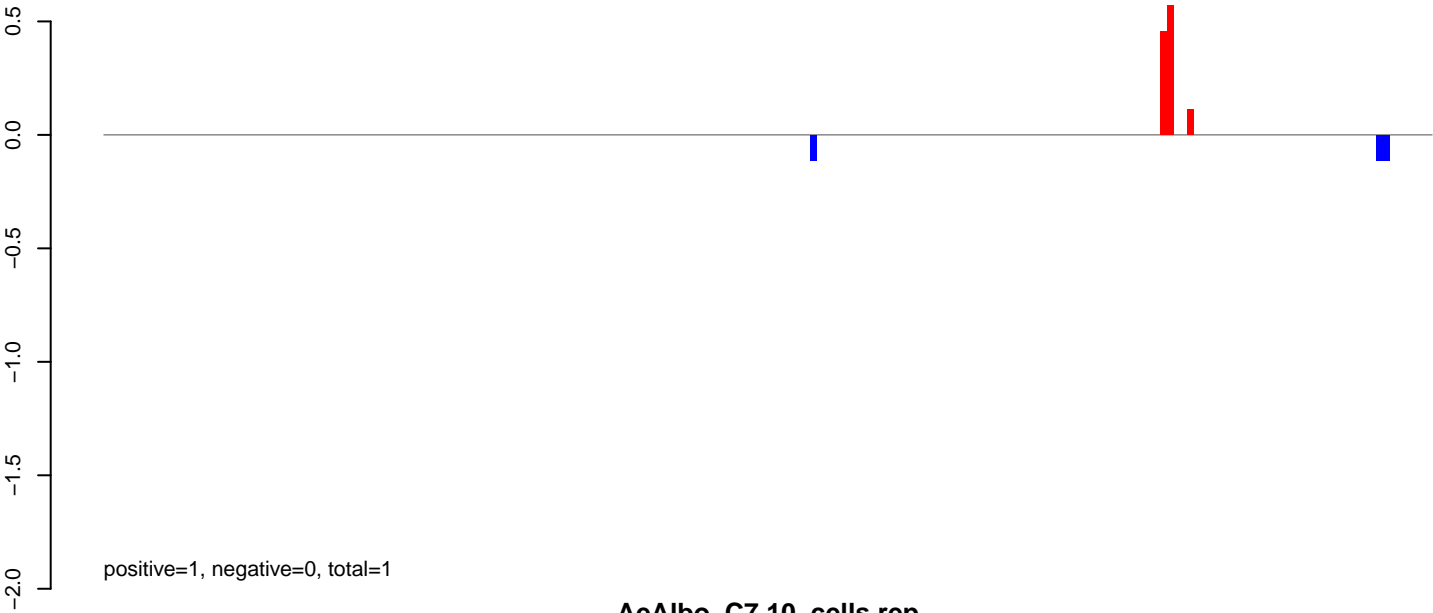


Window size=25, length=6382, TE@ltr-1\_family-4270@SINE\_tRNA:1-6382

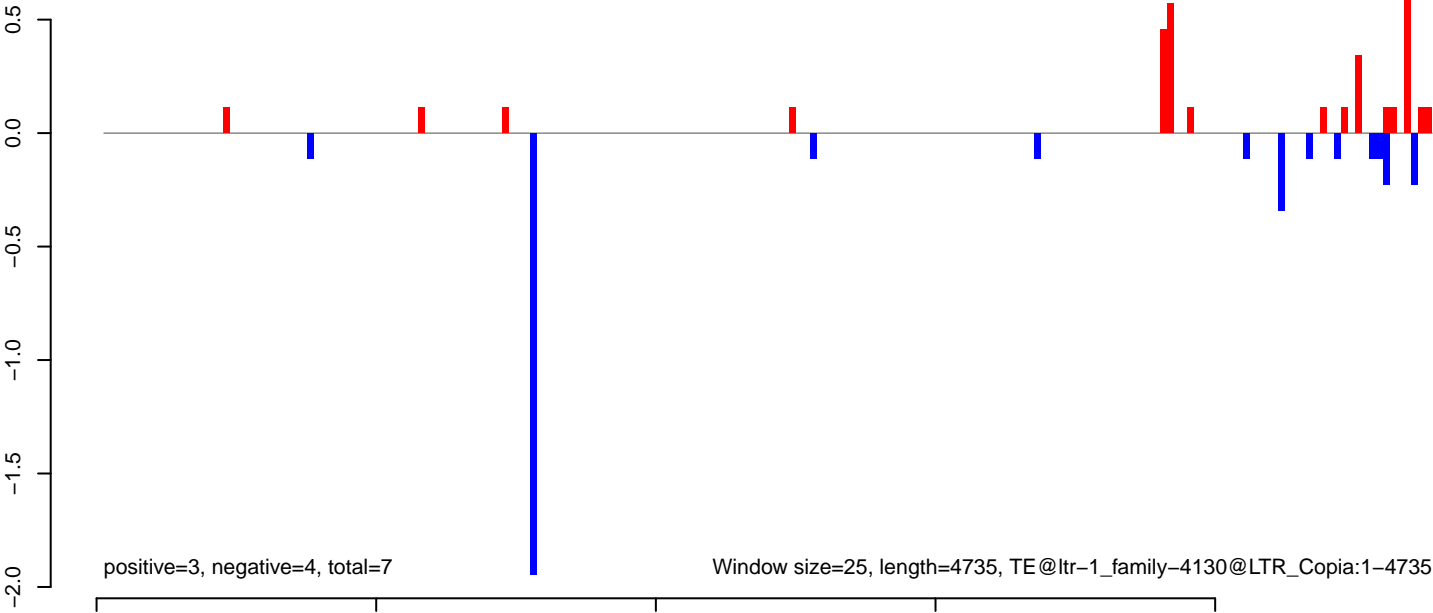
AeAlbo\_C7.10\_cells.18\_23.rep



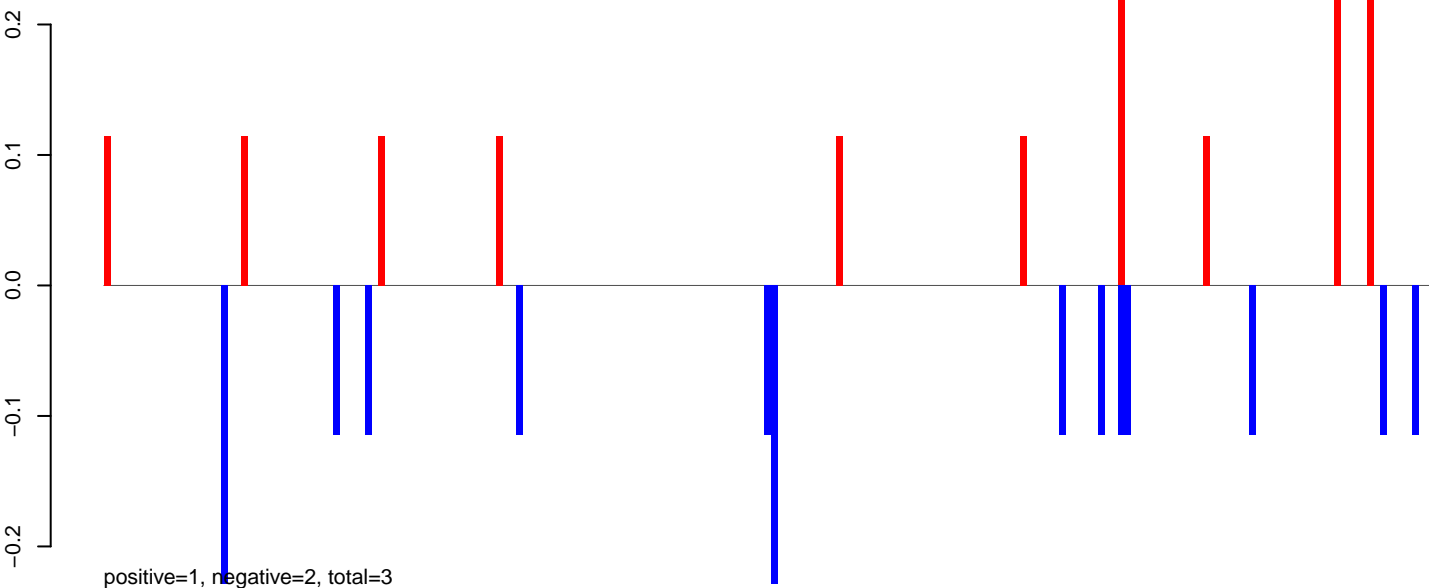
AeAlbo\_C7.10\_cells.24\_35.rep



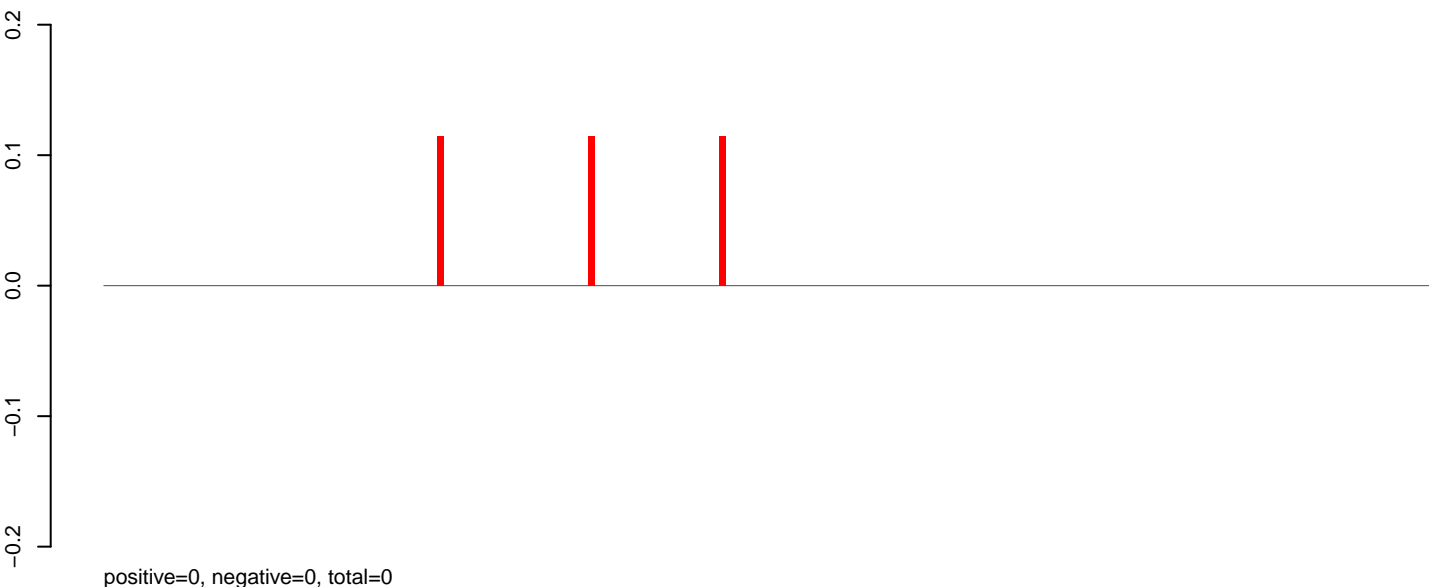
AeAlbo\_C7.10\_cells.rep



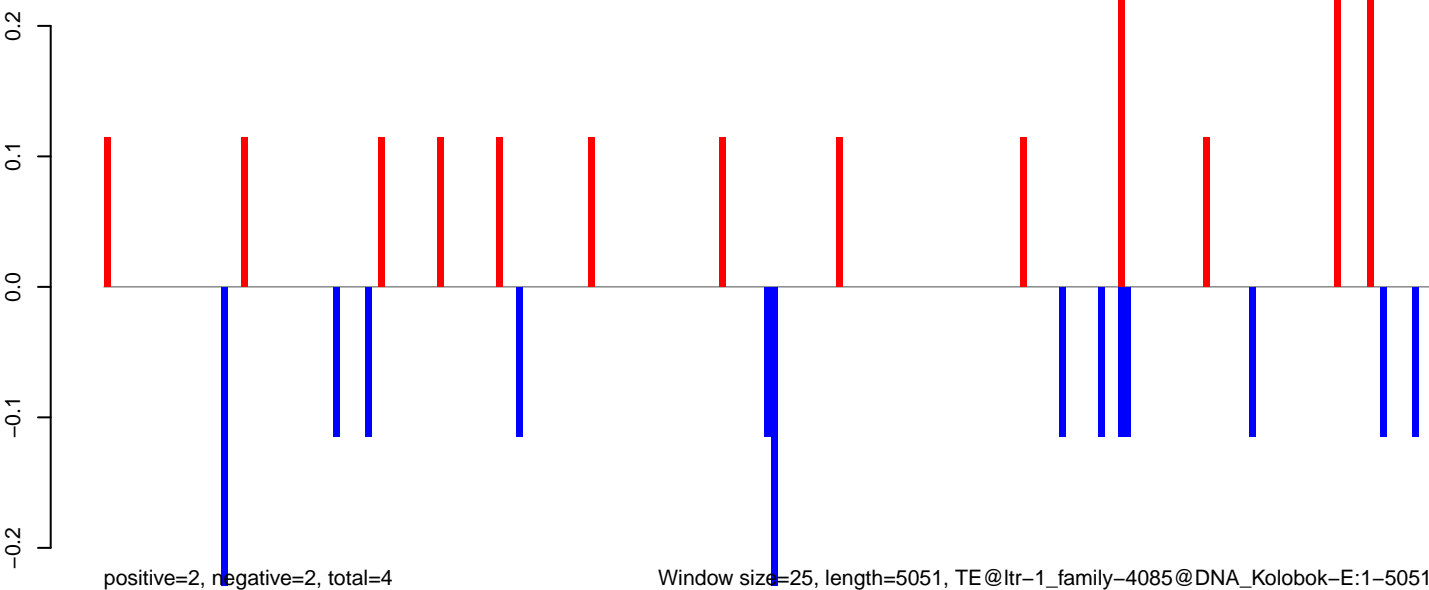
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

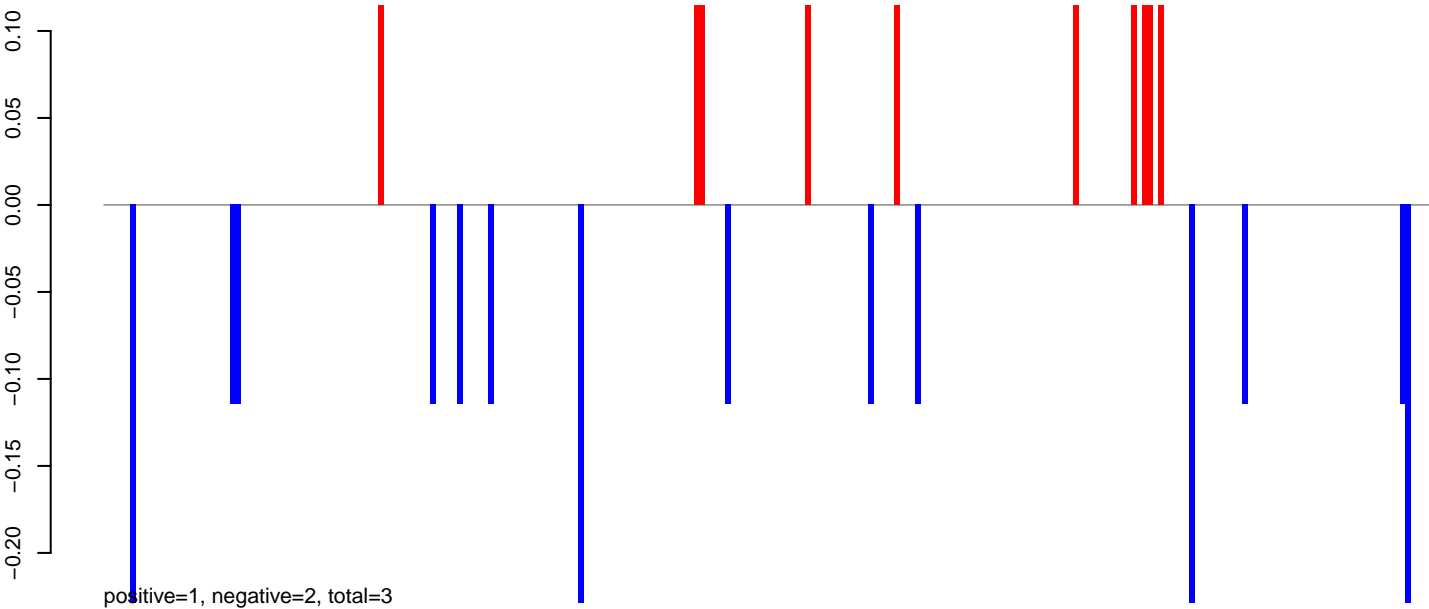


AeAlbo\_C7.10\_cells.rep

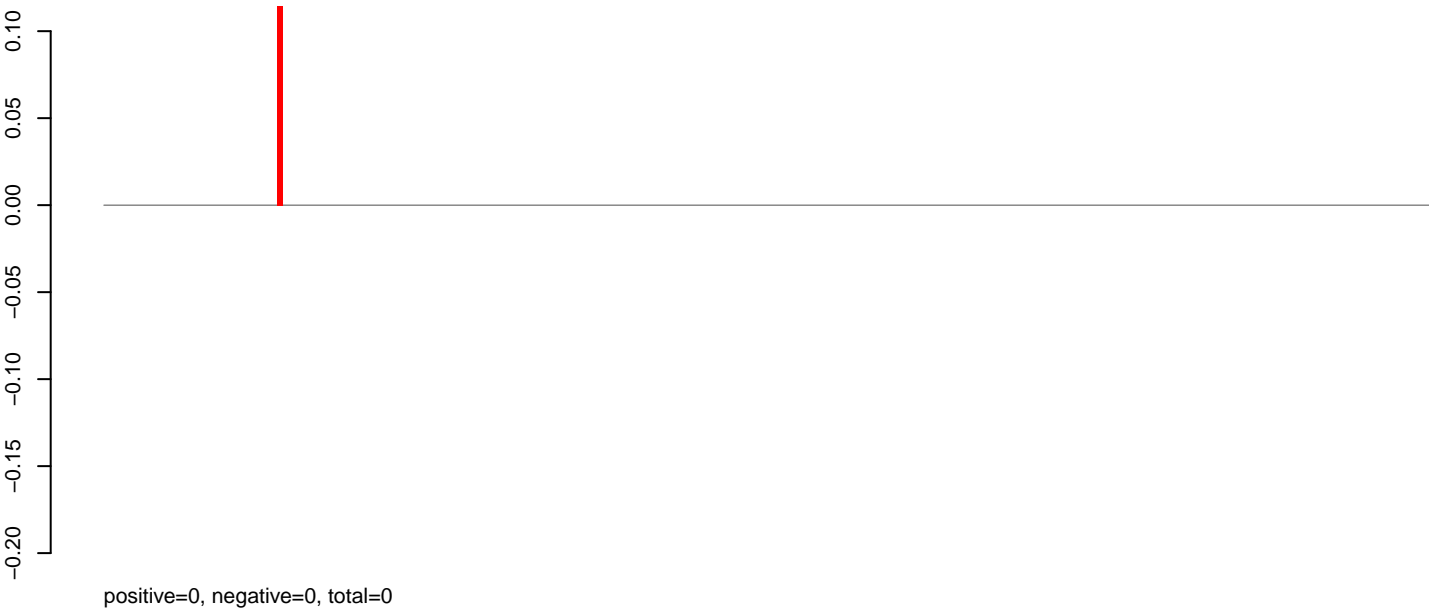


0 1000 2000 3000 4000 5000

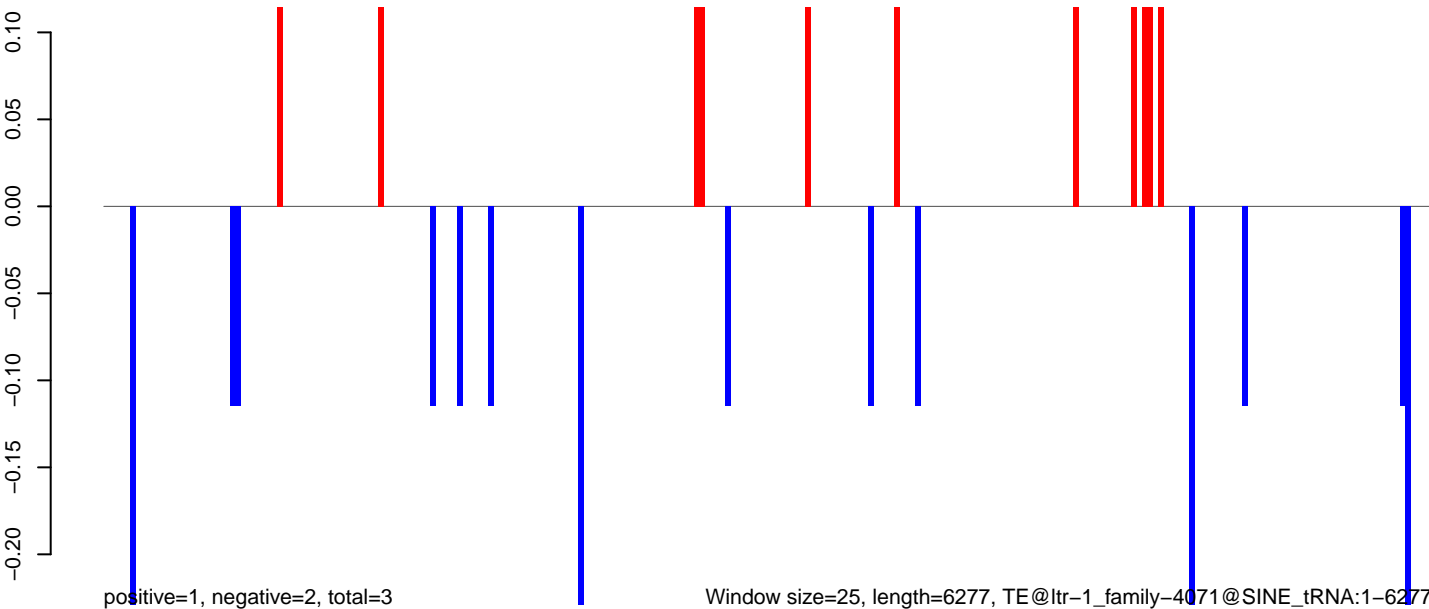
AeAlbo\_C7.10\_cells.18\_23.rep



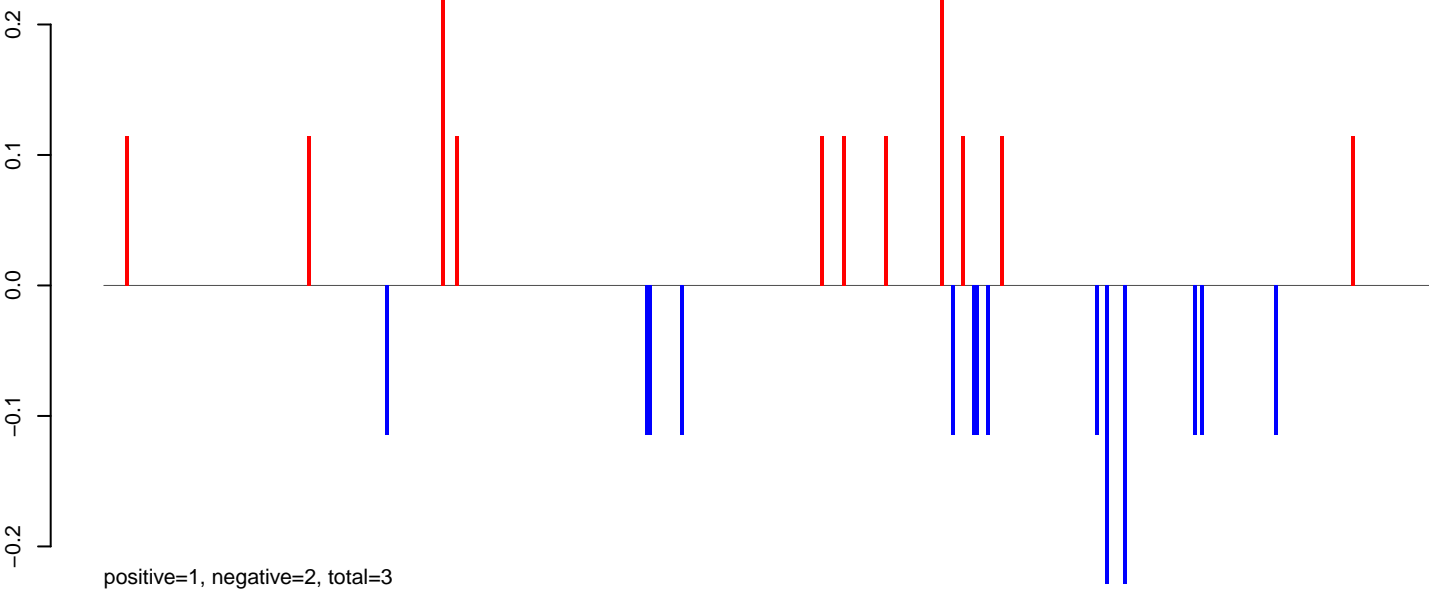
AeAlbo\_C7.10\_cells.24\_35.rep



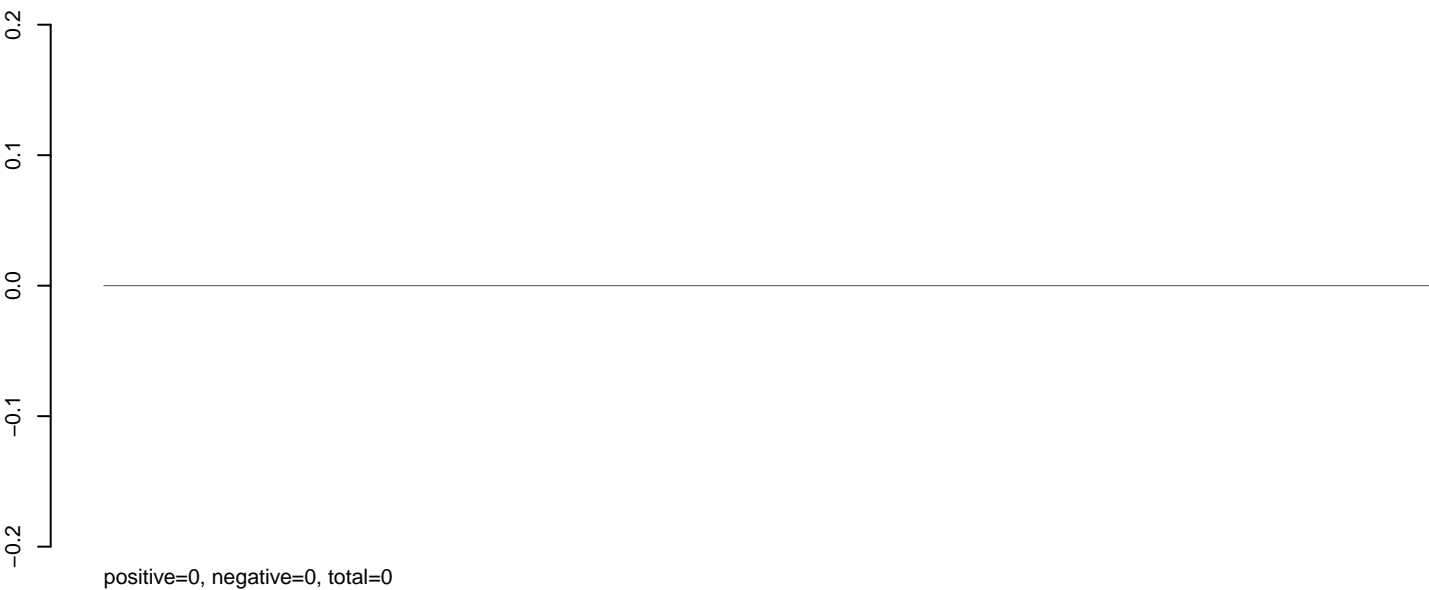
AeAlbo\_C7.10\_cells.rep



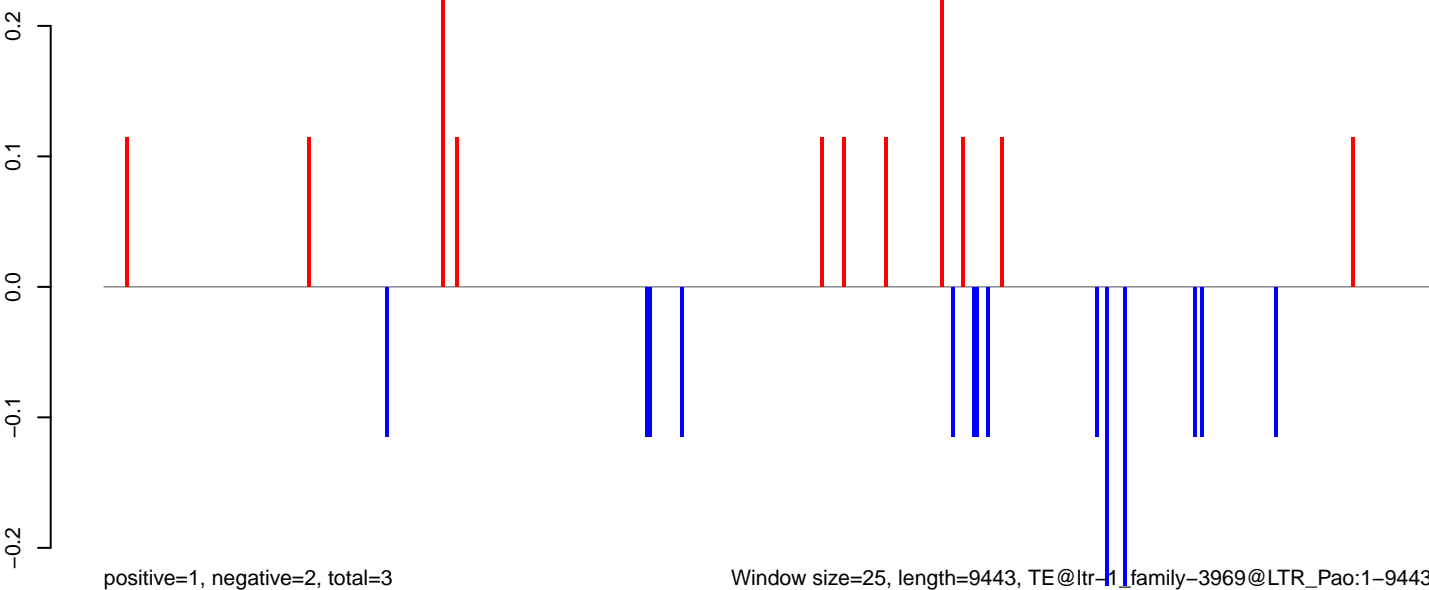
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



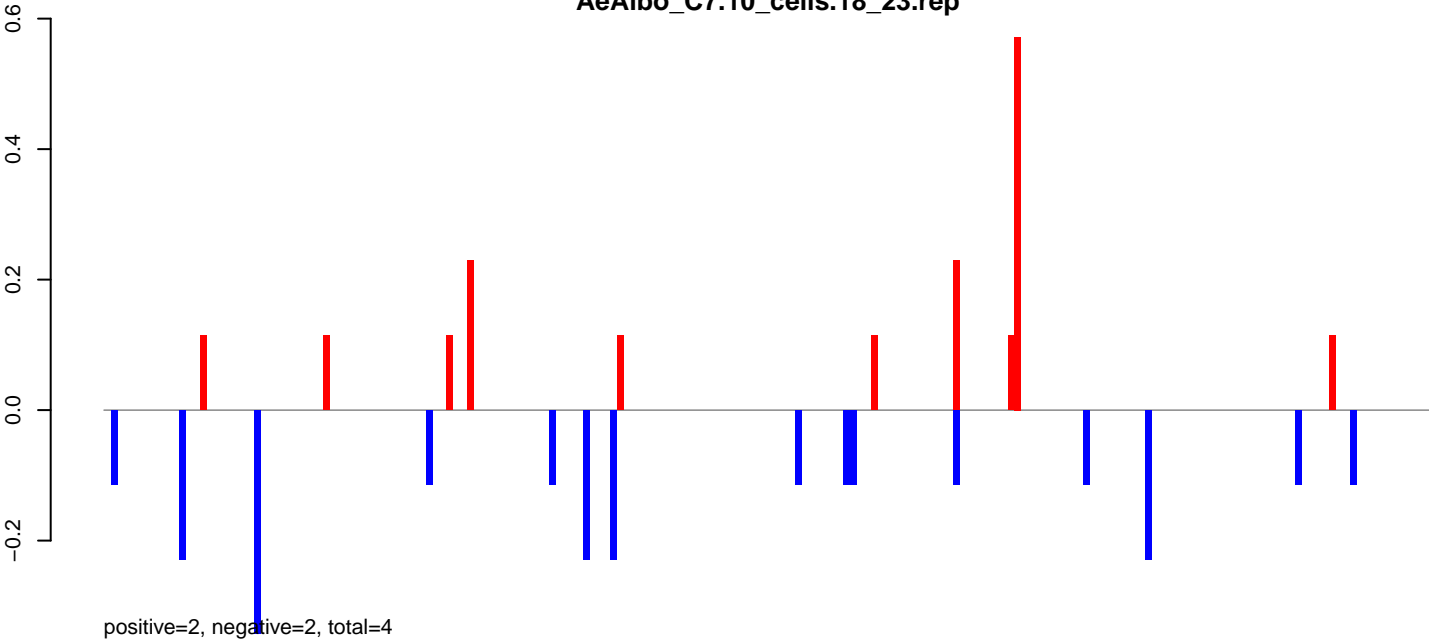
**AeAlbo\_C7.10\_cells.rep**



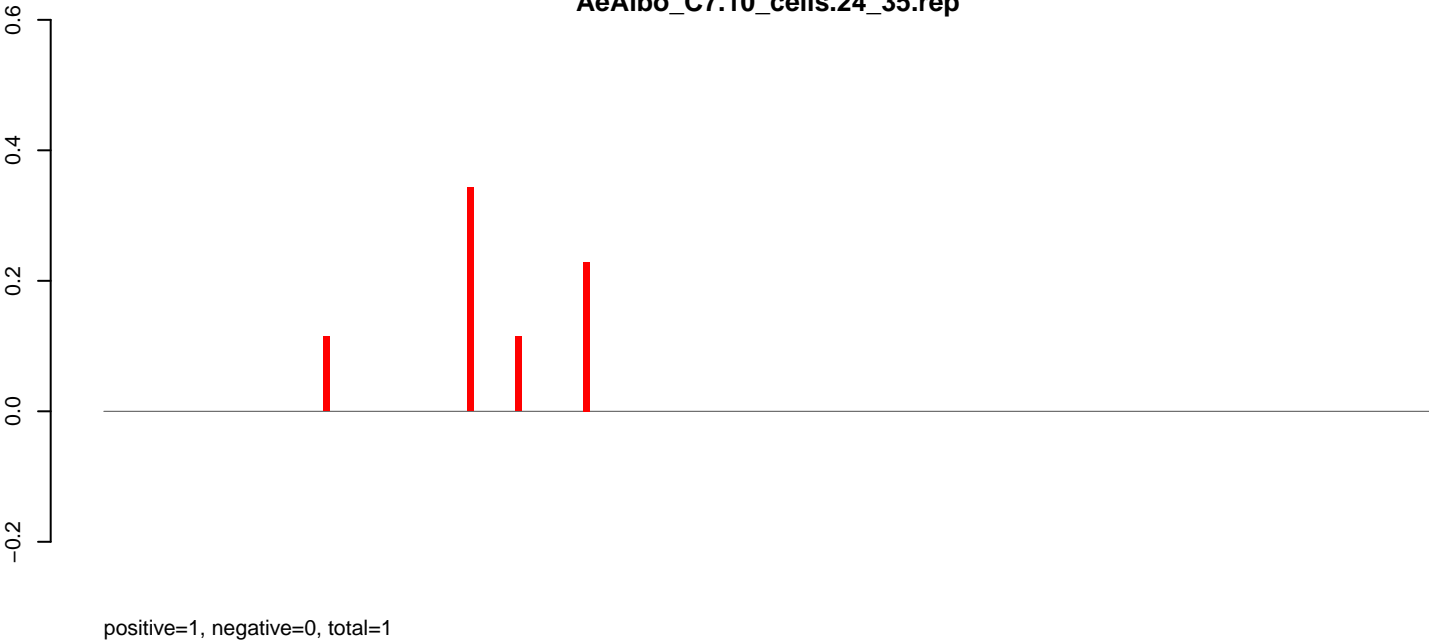
Window size=25, length=9443, TE@ltr-1\_family-3969@LTR\_Pao:1-9443

0 2000 4000 6000 8000

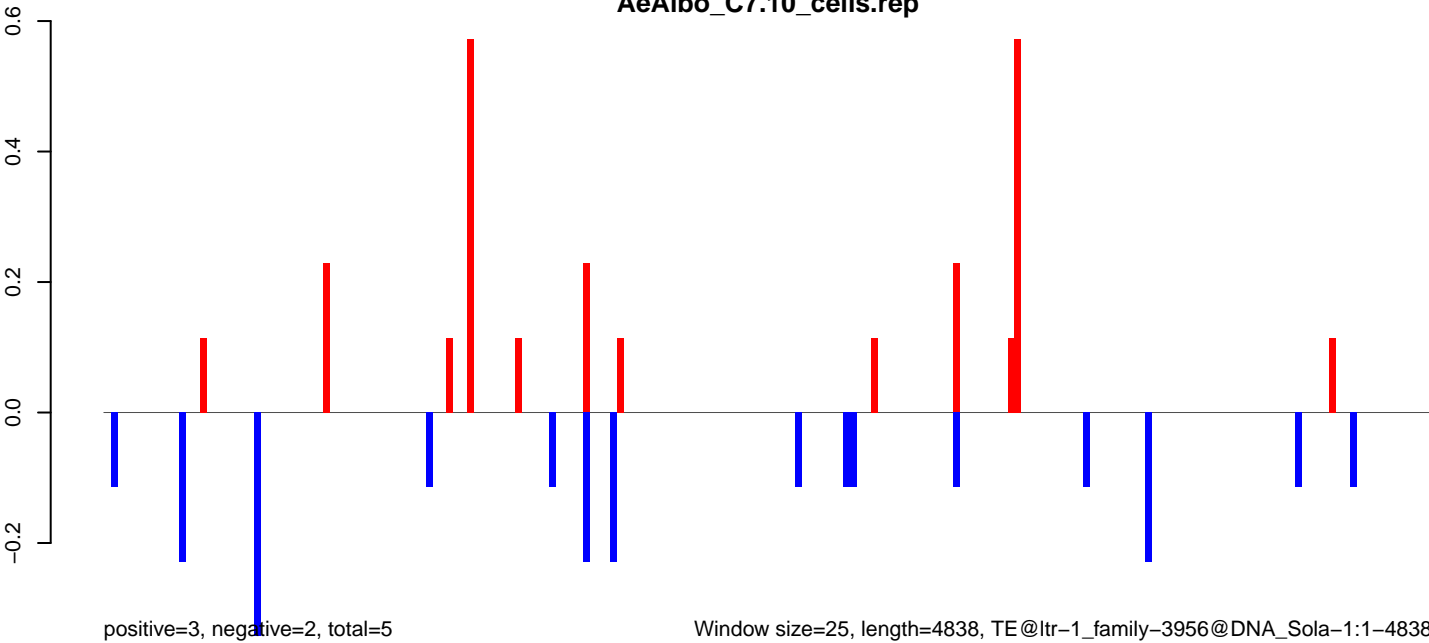
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



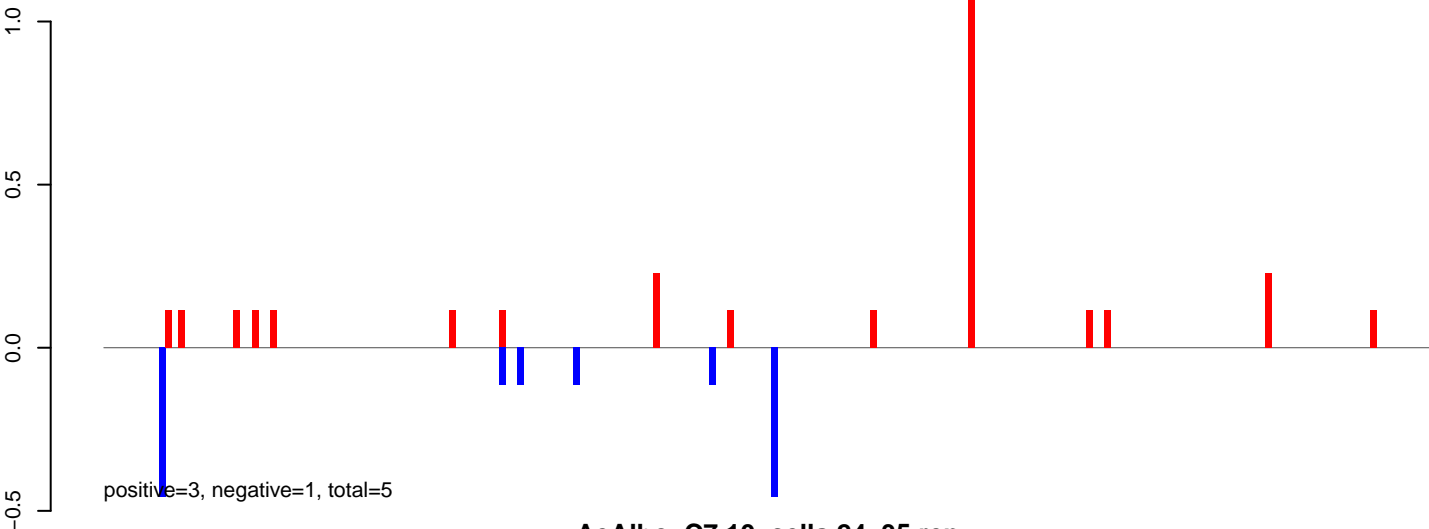
AeAlbo\_C7.10\_cells.rep



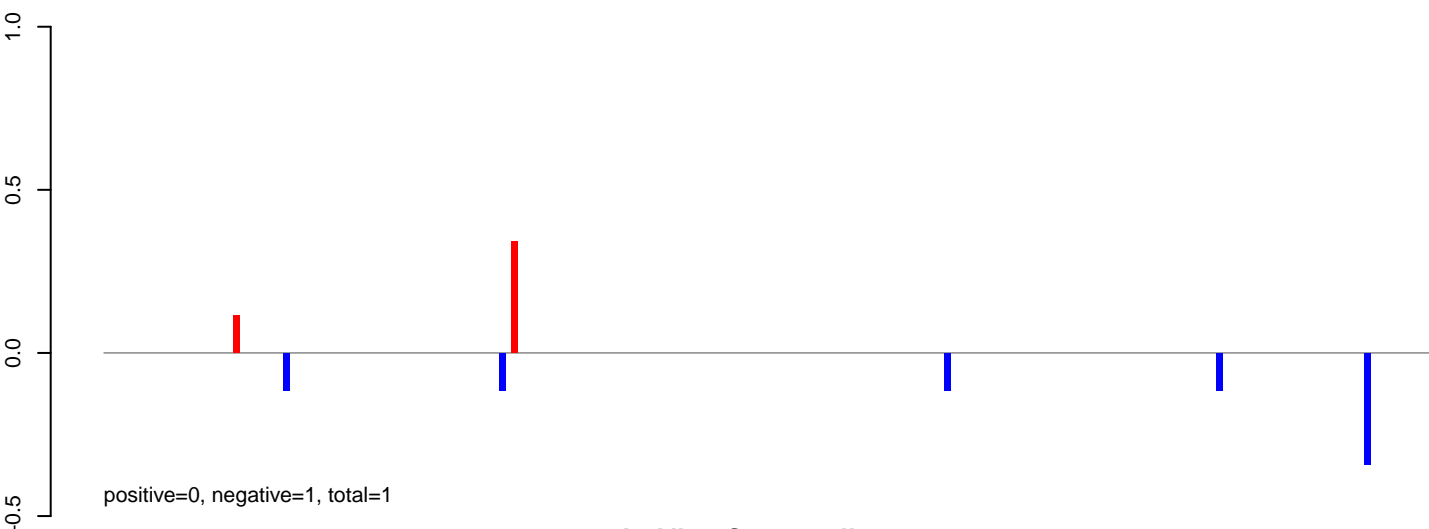
Window size=25, length=4838, TE@ltr-1\_family-3956@DNA\_Sola-1:1-4838

0 1000 2000 3000 4000 5000

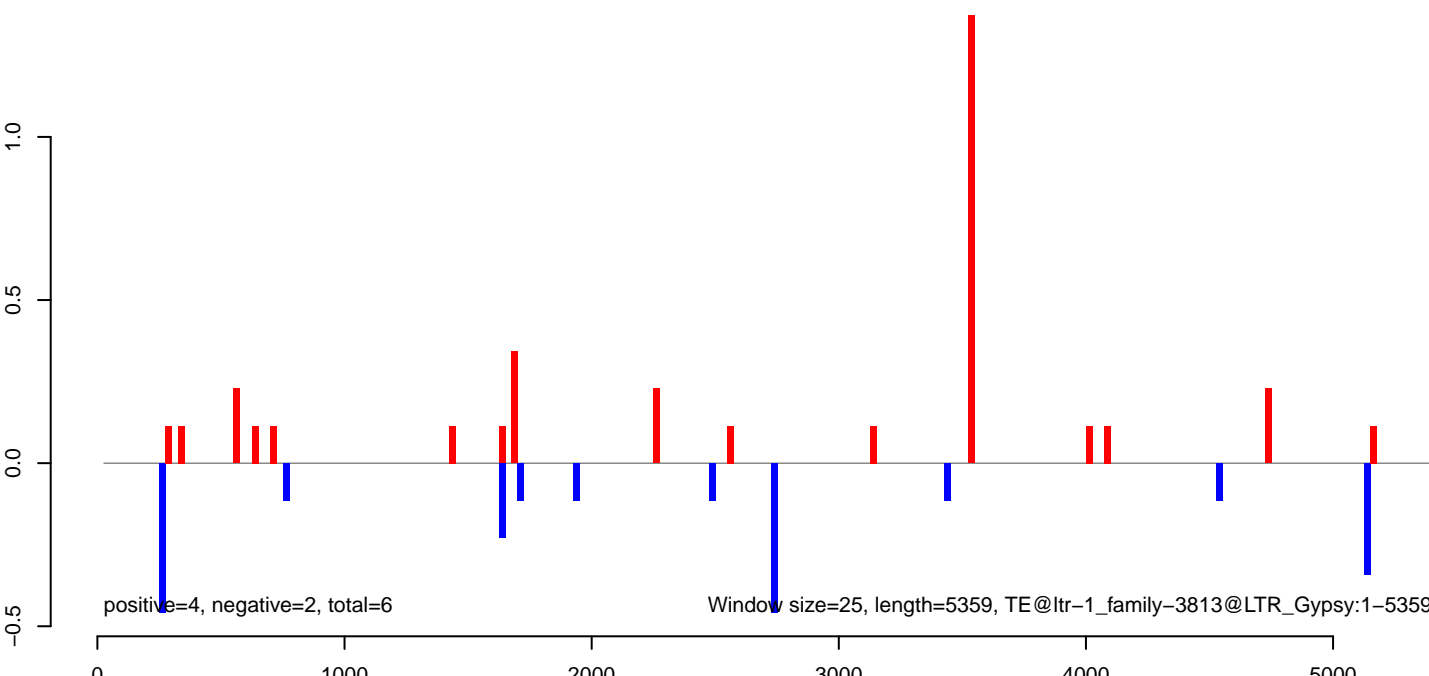
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

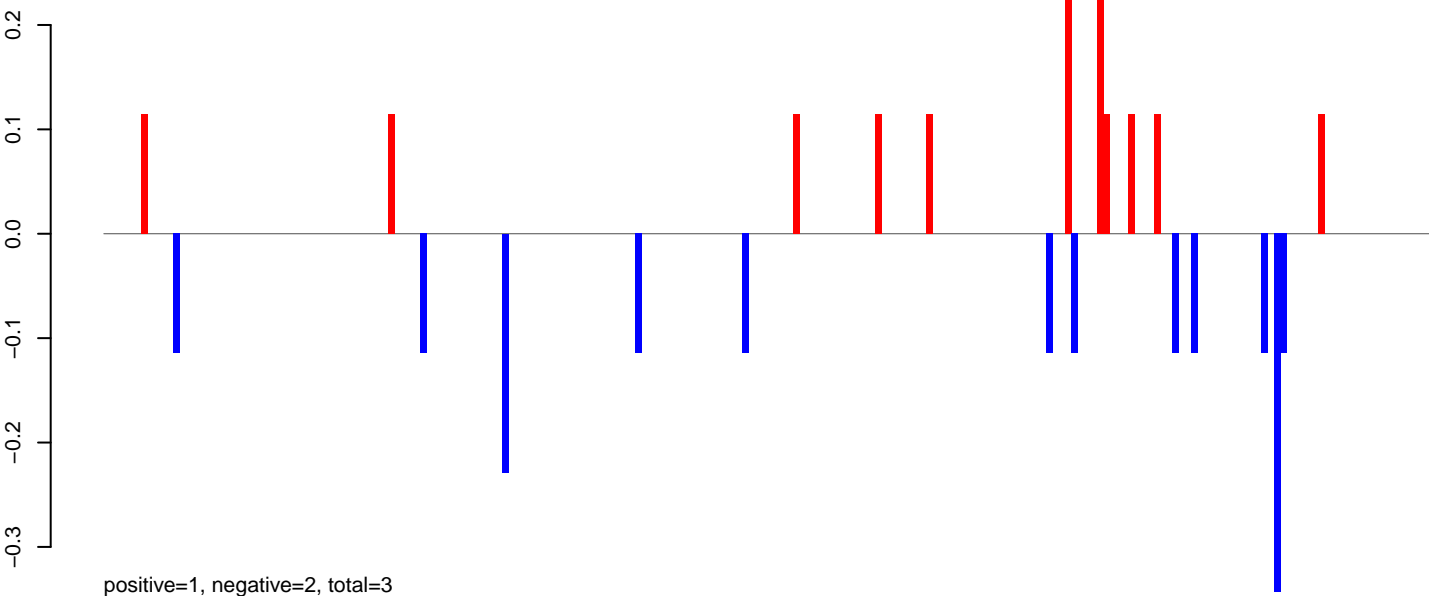


AeAlbo\_C7.10\_cells.rep

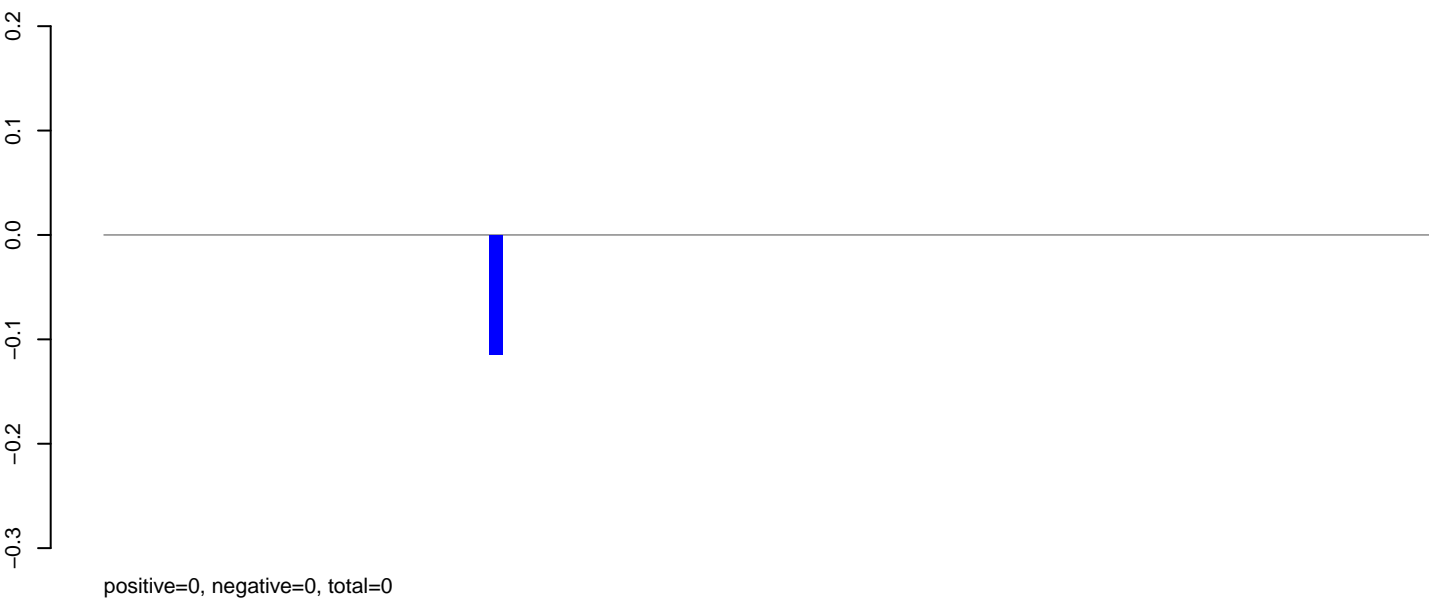




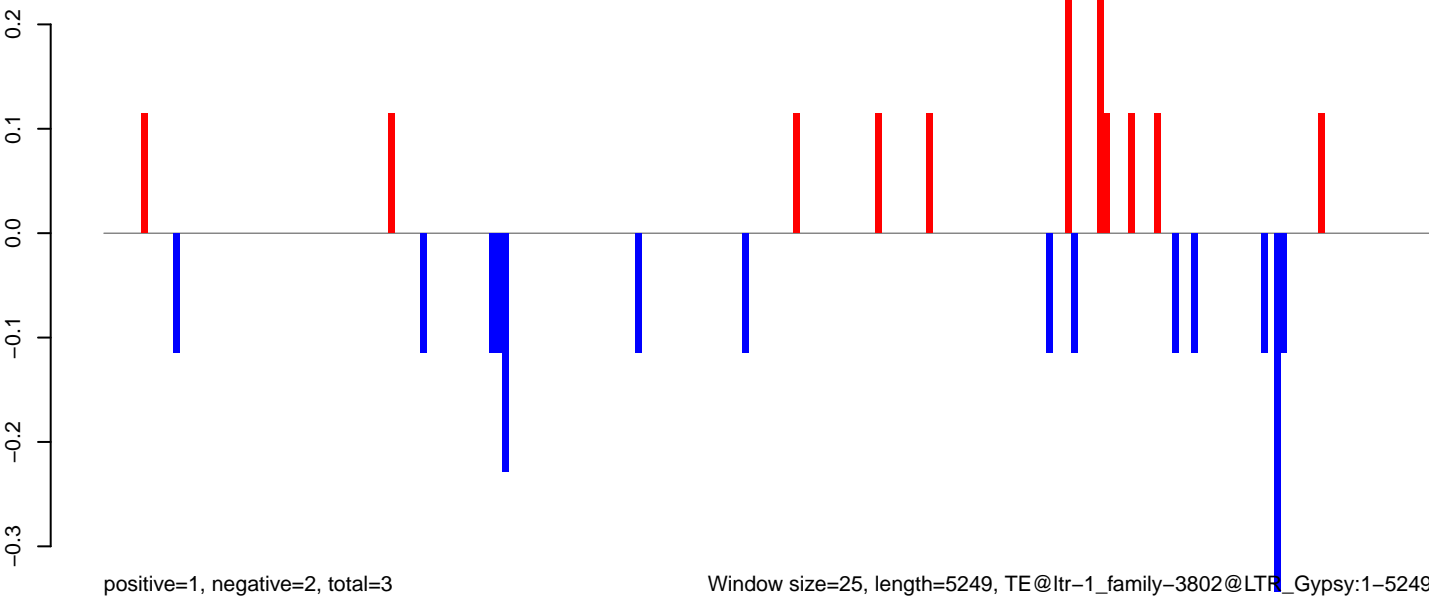
AeAlbo\_C7.10\_cells.18\_23.rep



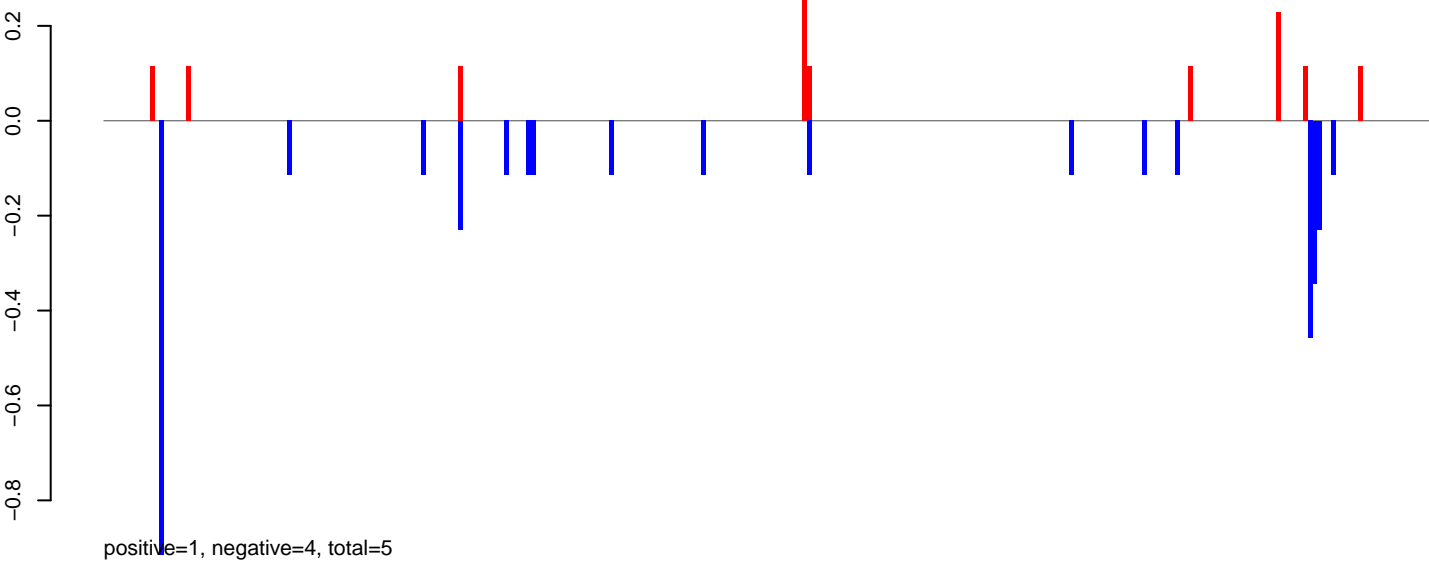
AeAlbo\_C7.10\_cells.24\_35.rep



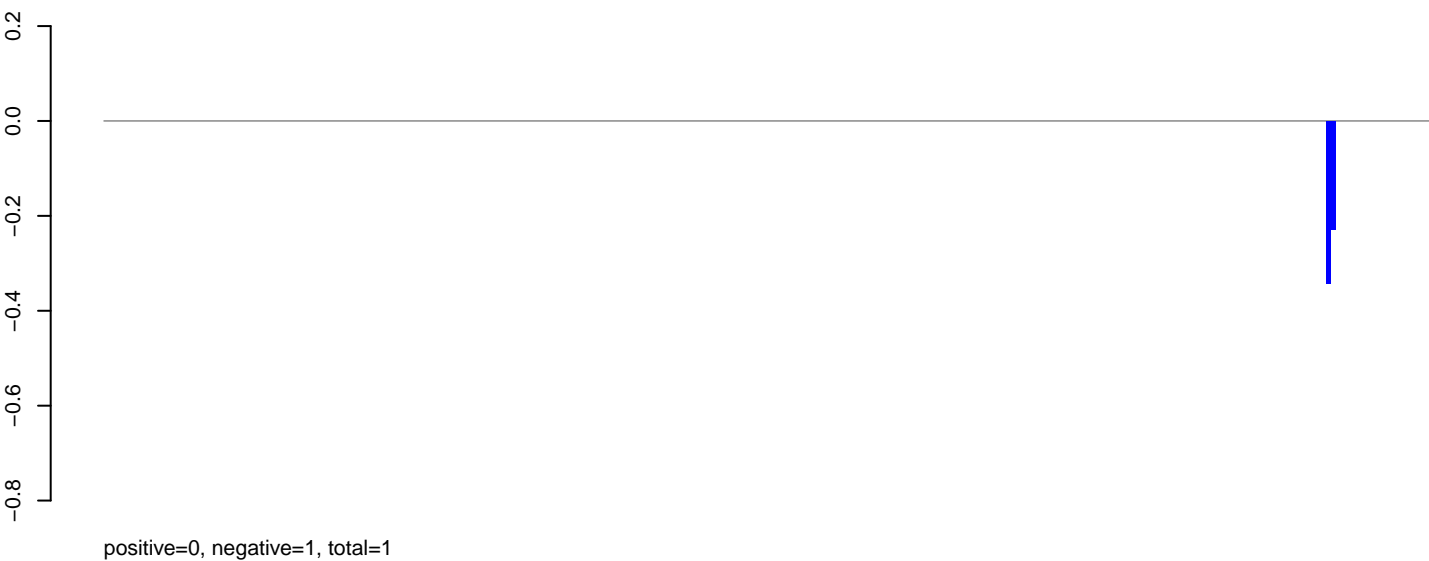
AeAlbo\_C7.10\_cells.rep



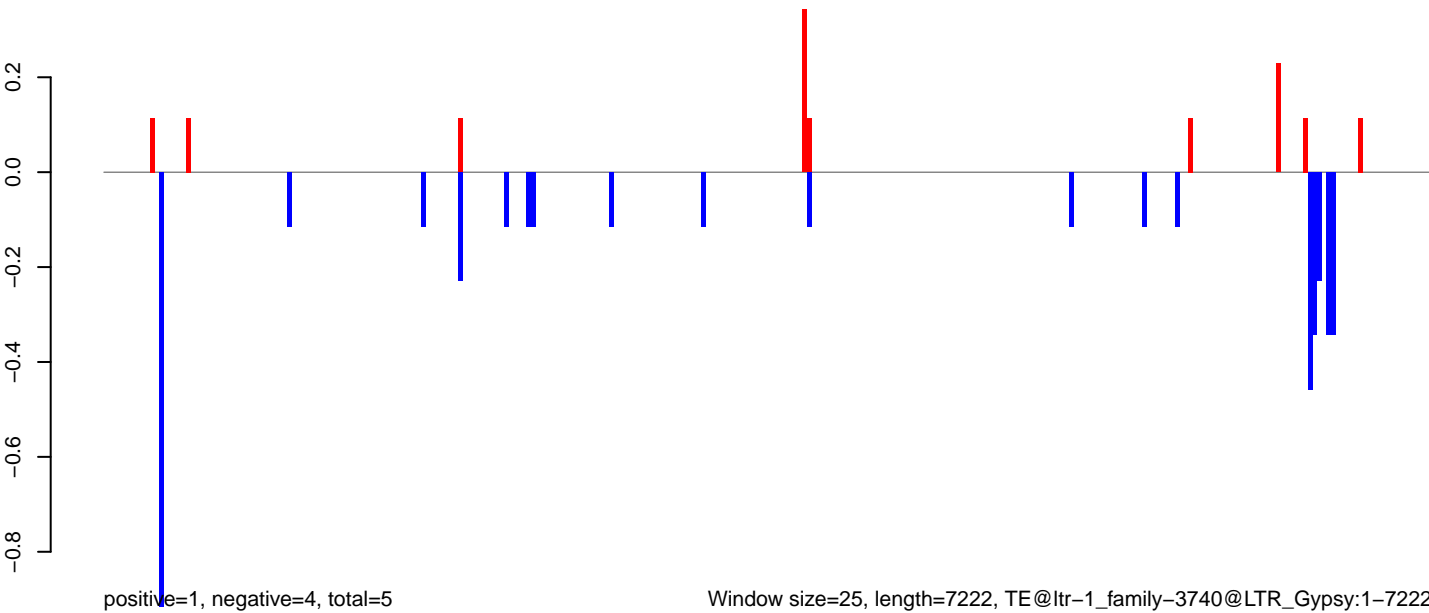
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



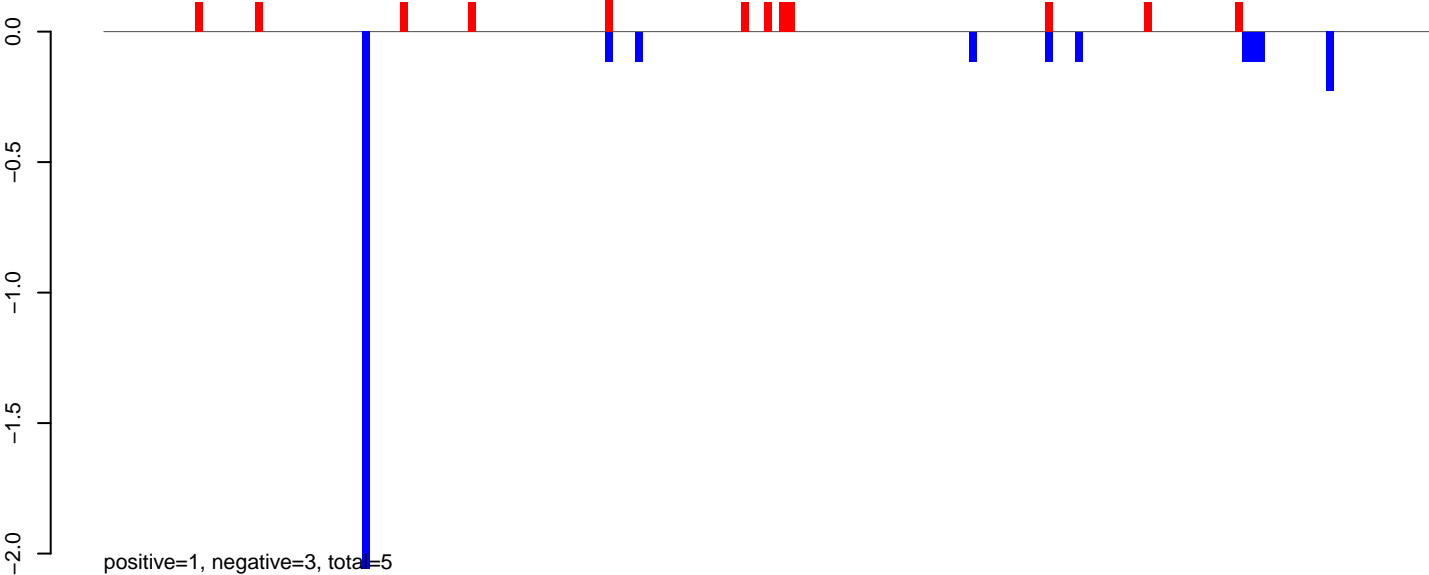
AeAlbo\_C7.10\_cells.rep



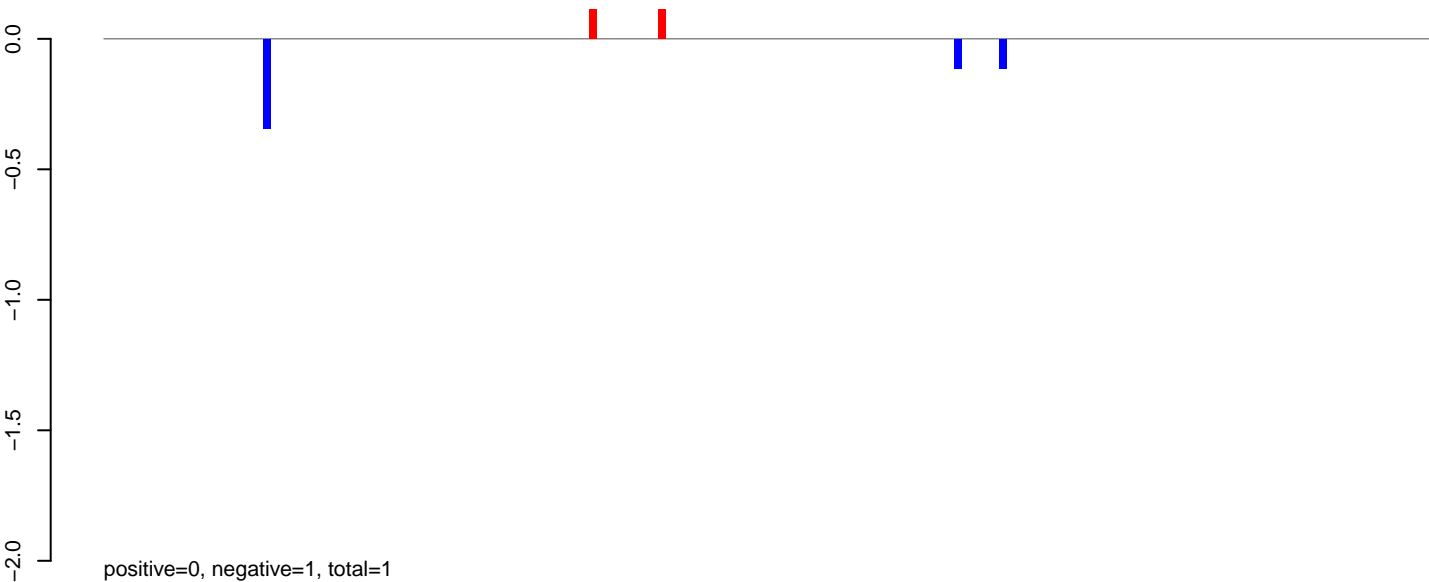
Window size=25, length=7222, TE@ltr-1\_family-3740@LTR\_Gypsy:1-7222

0 2000 4000 6000

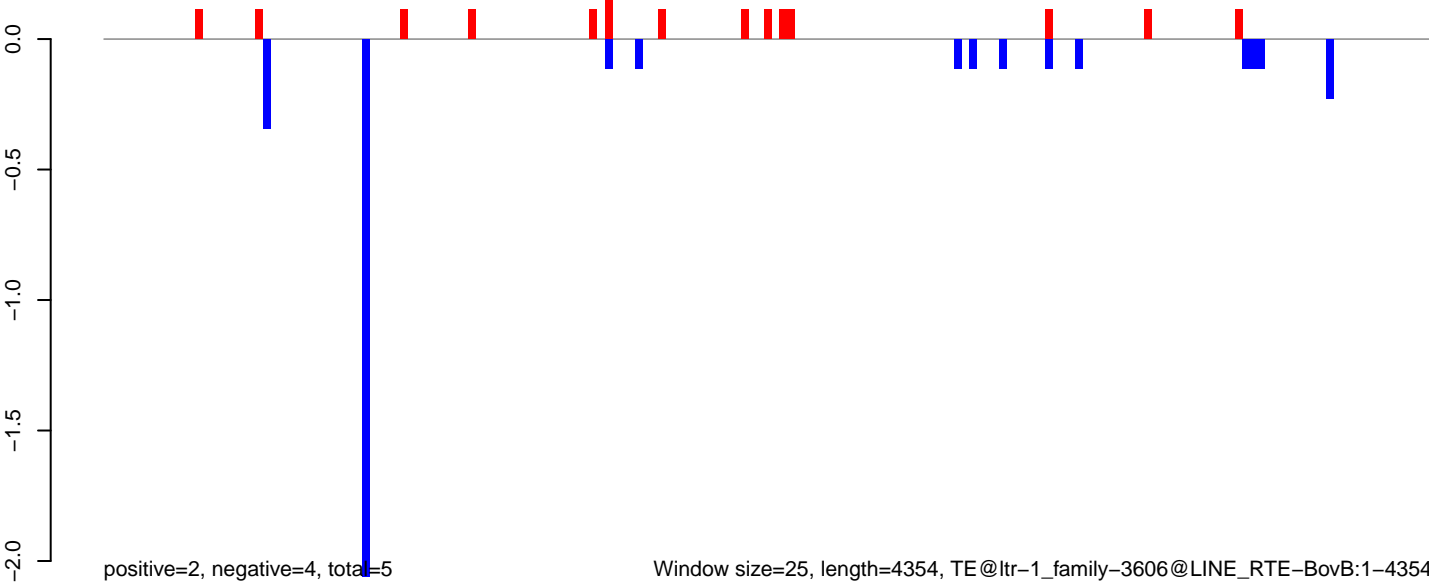
AeAlbo\_C7.10\_cells.18\_23.rep



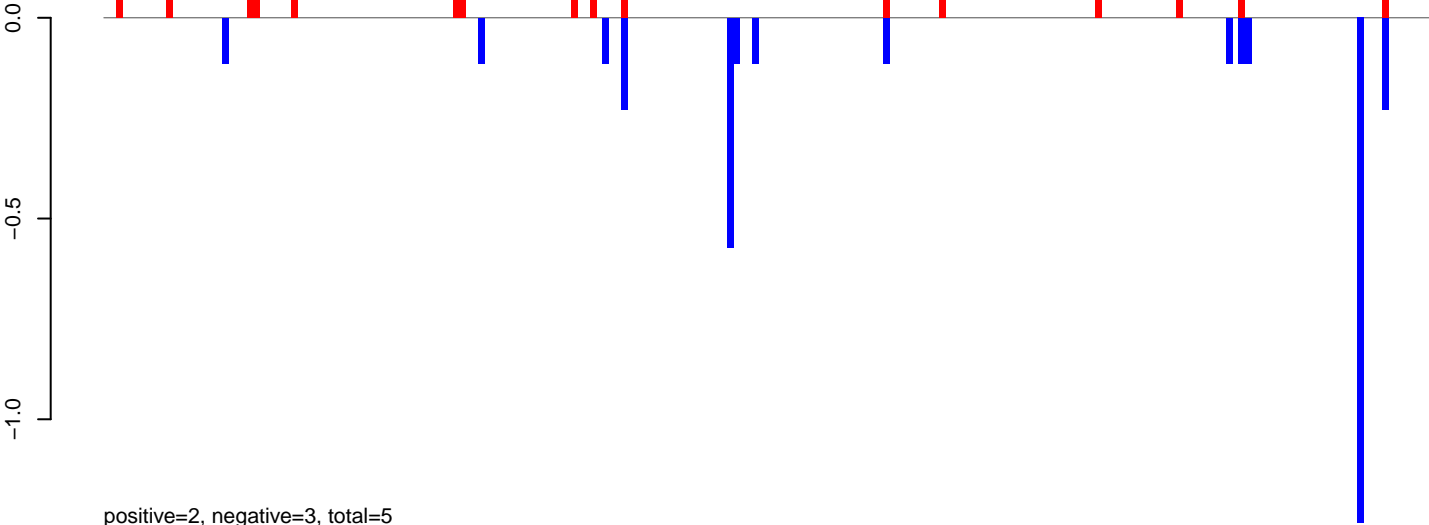
AeAlbo\_C7.10\_cells.24\_35.rep



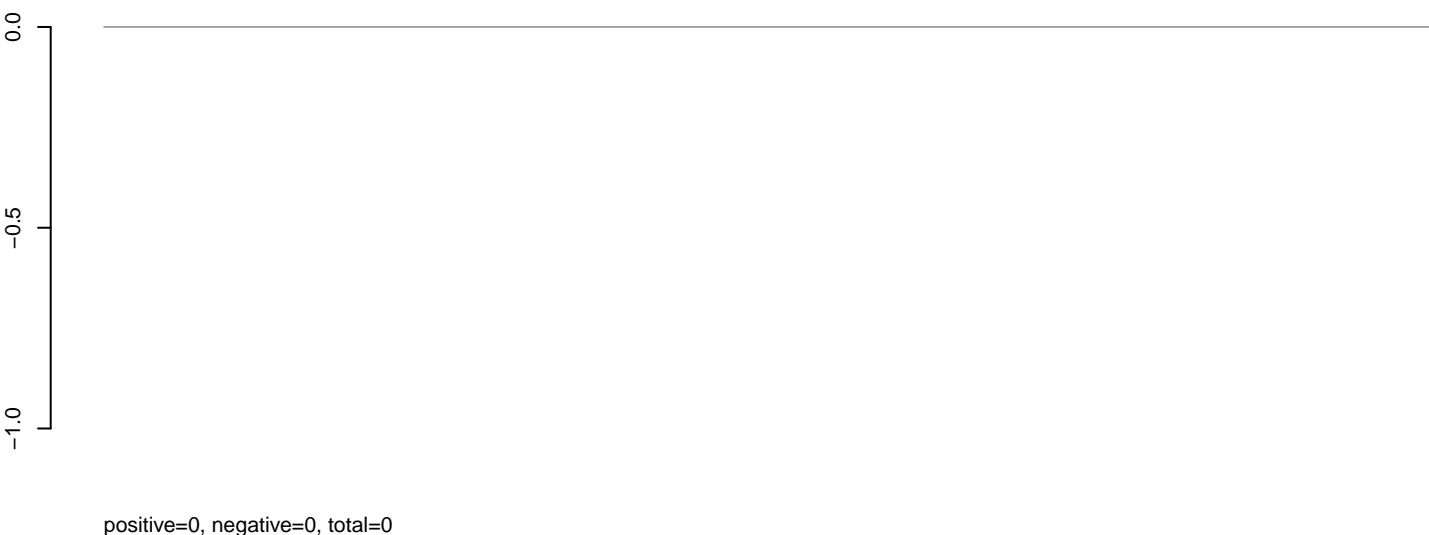
AeAlbo\_C7.10\_cells.rep



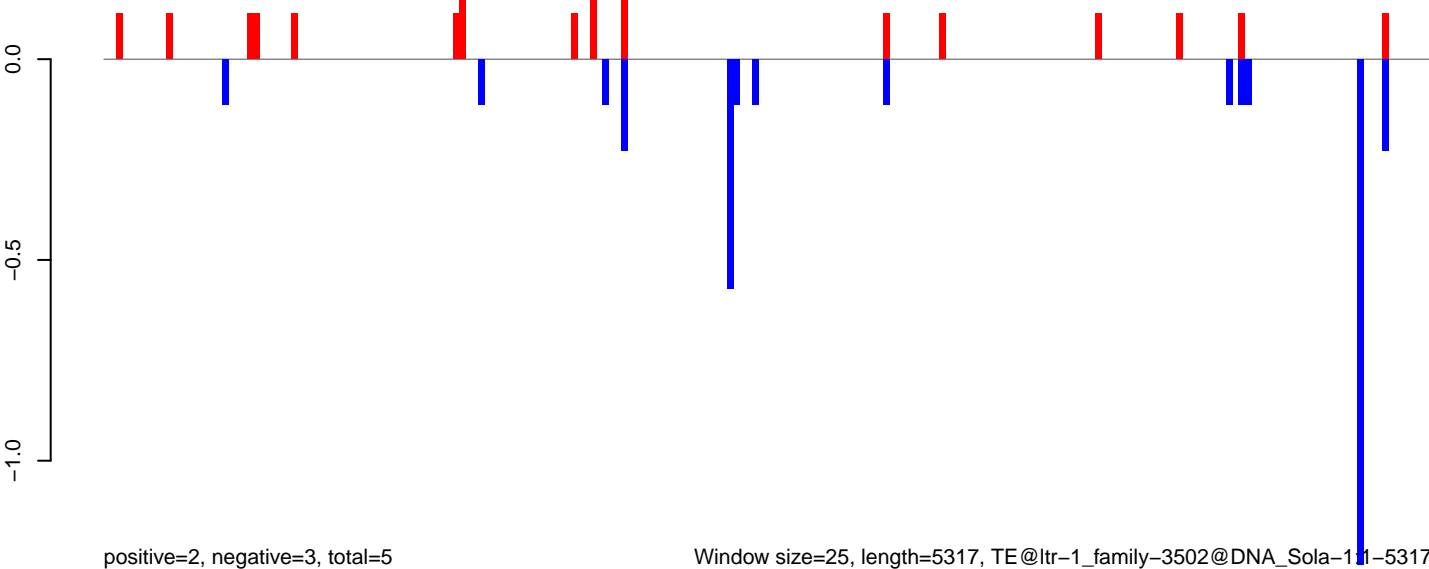
AeAlbo\_C7.10\_cells.18\_23.rep



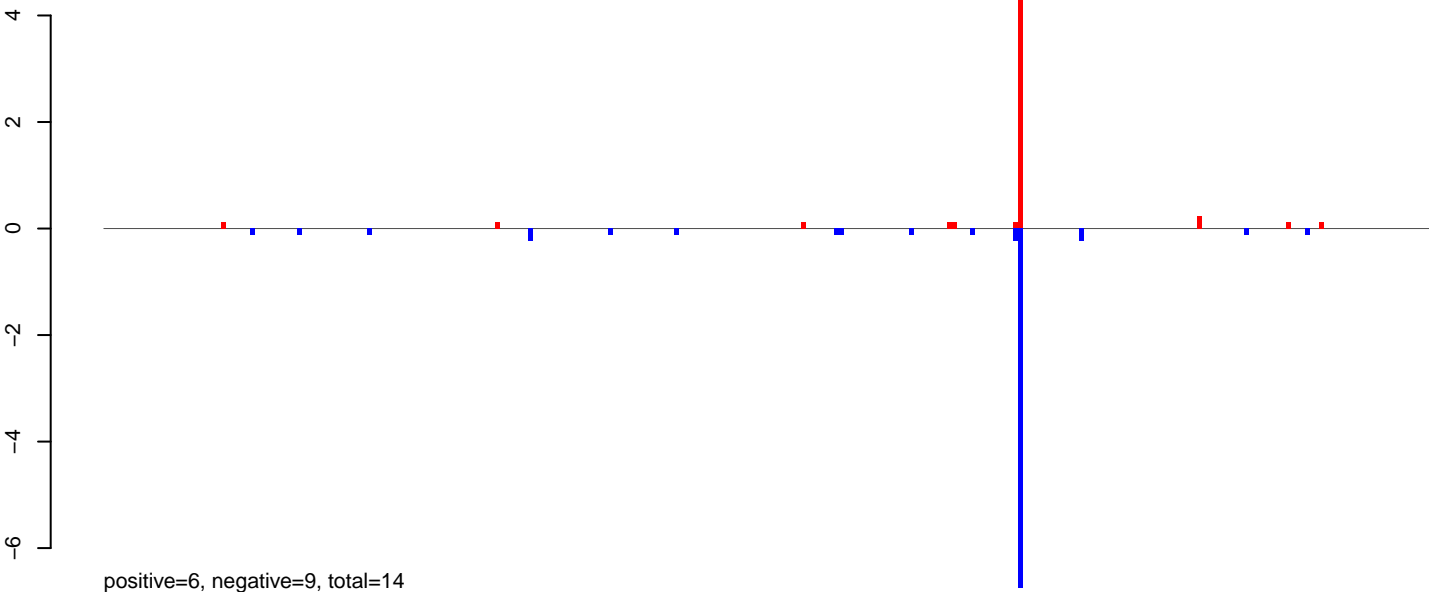
AeAlbo\_C7.10\_cells.24\_35.rep



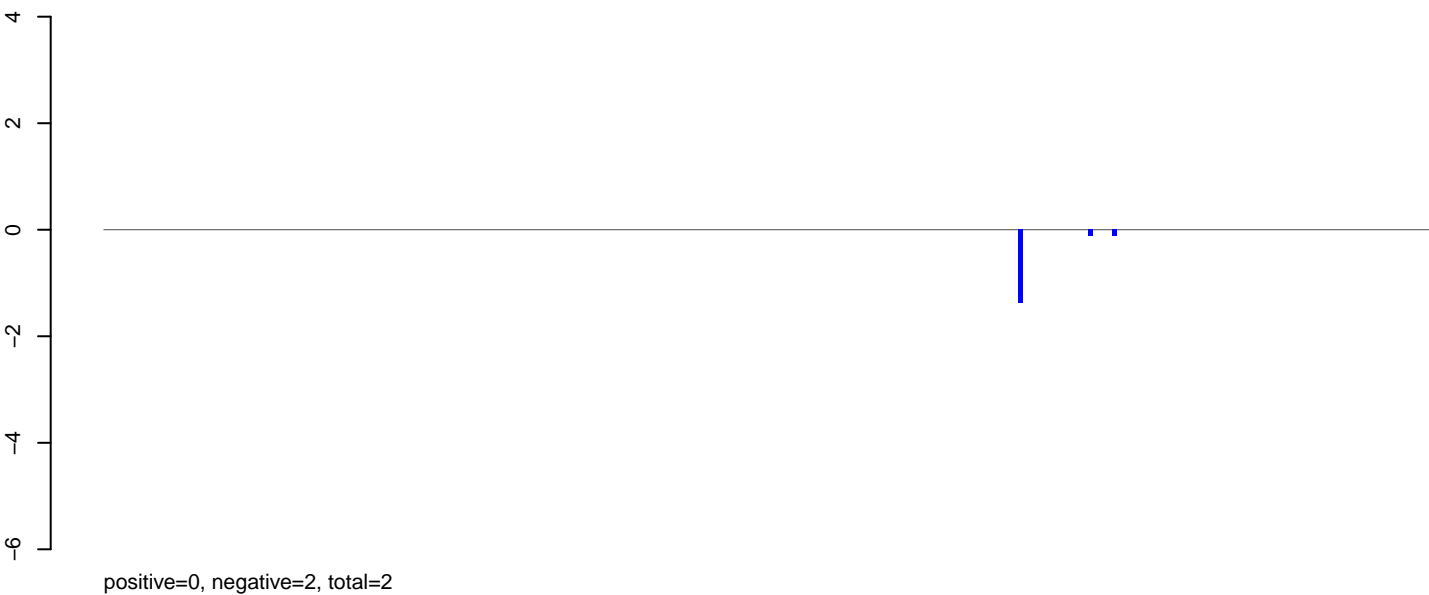
AeAlbo\_C7.10\_cells.rep



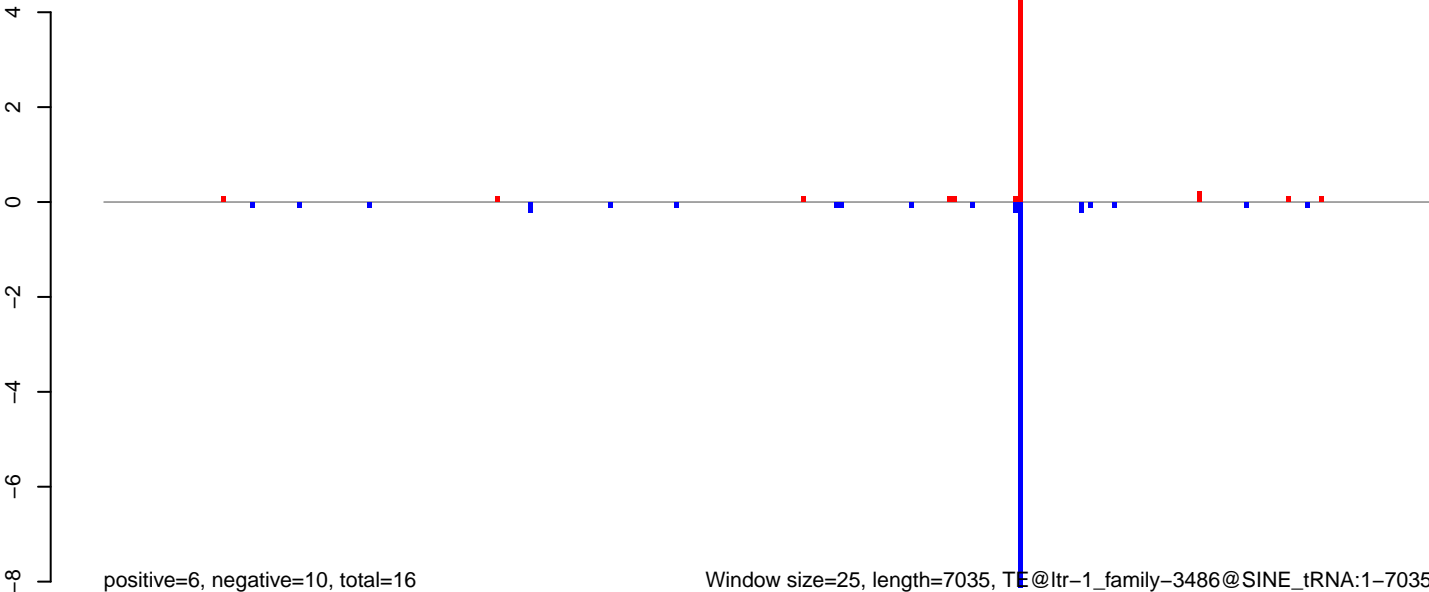
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

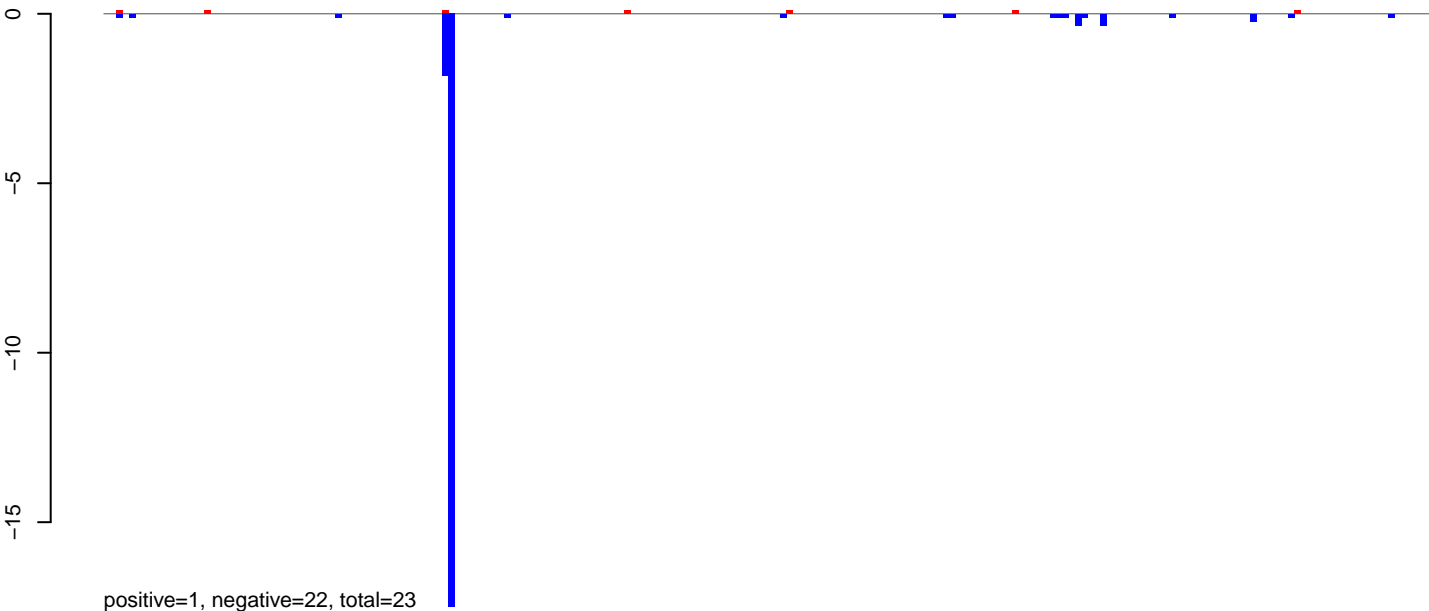


**AeAlbo\_C7.10\_cells.rep**

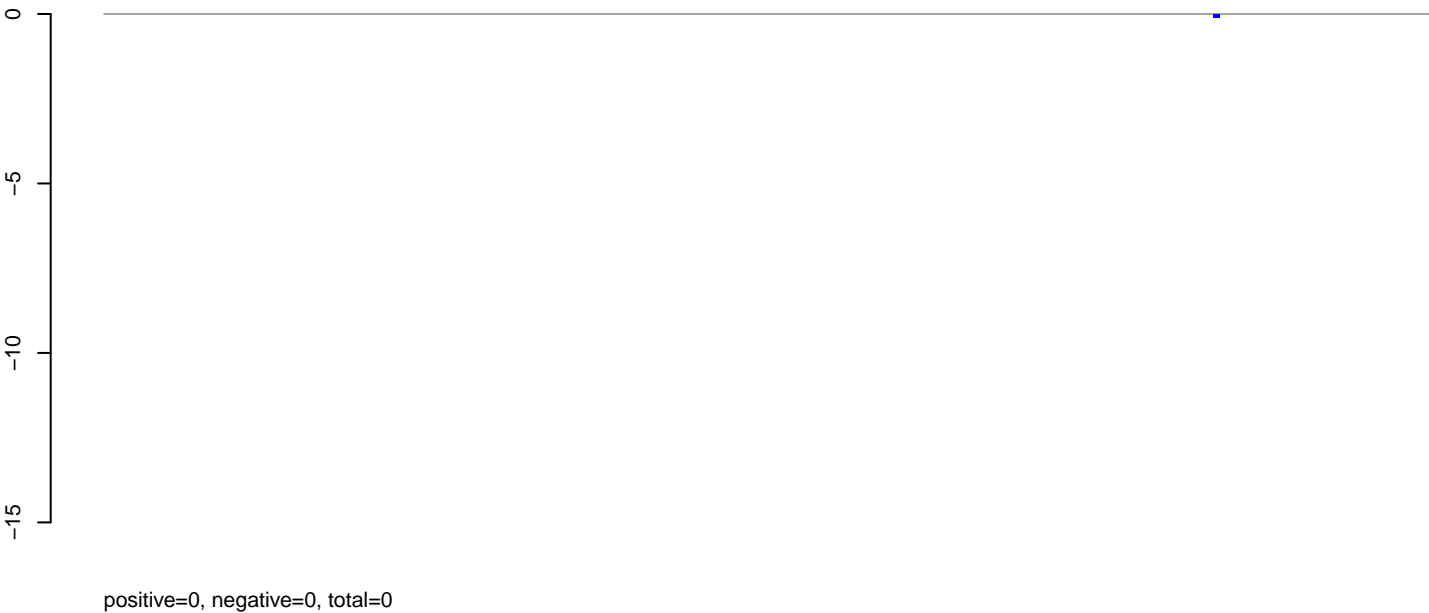


Window size=25, length=7035, TE@ltr-1\_family-3486@SINE\_tRNA:1-7035

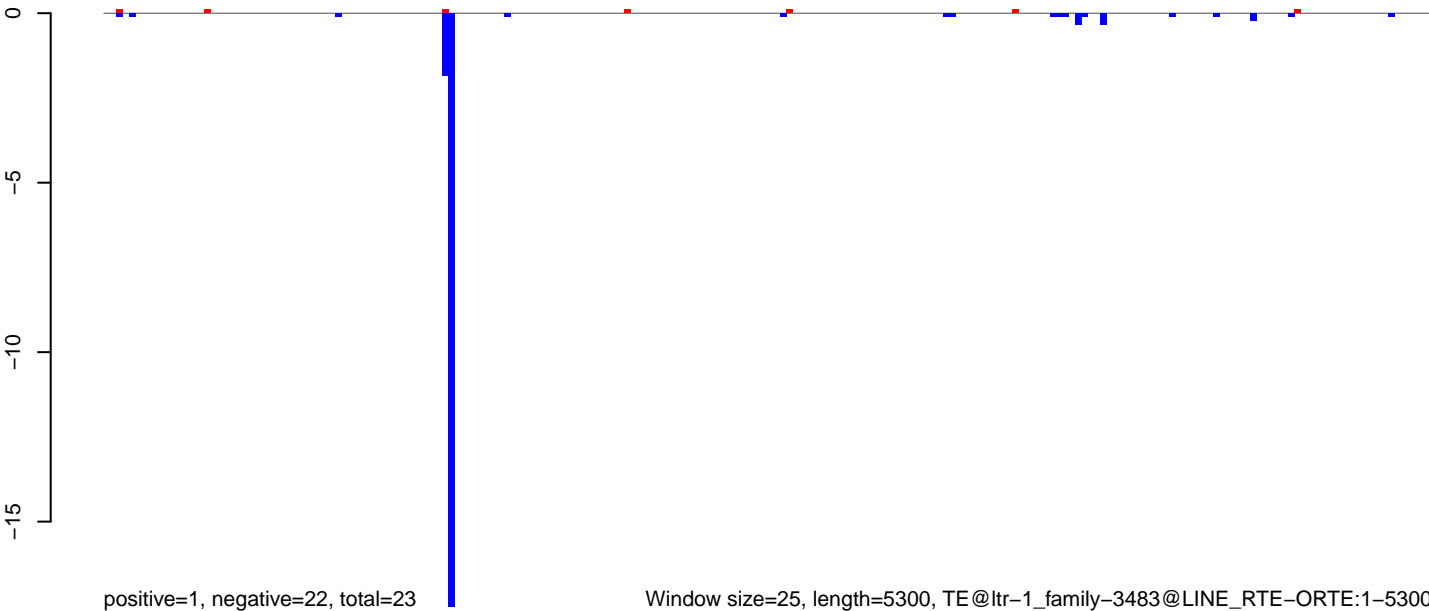
AeAlbo\_C7.10\_cells.18\_23.rep



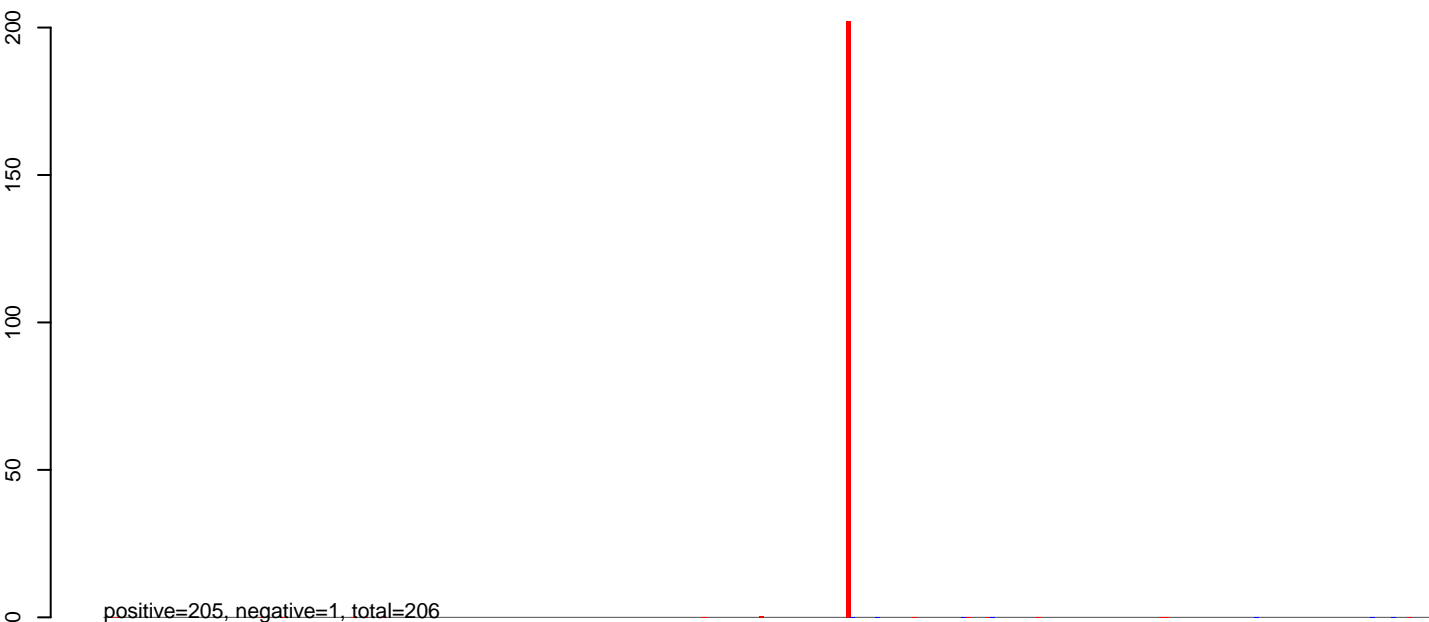
AeAlbo\_C7.10\_cells.24\_35.rep



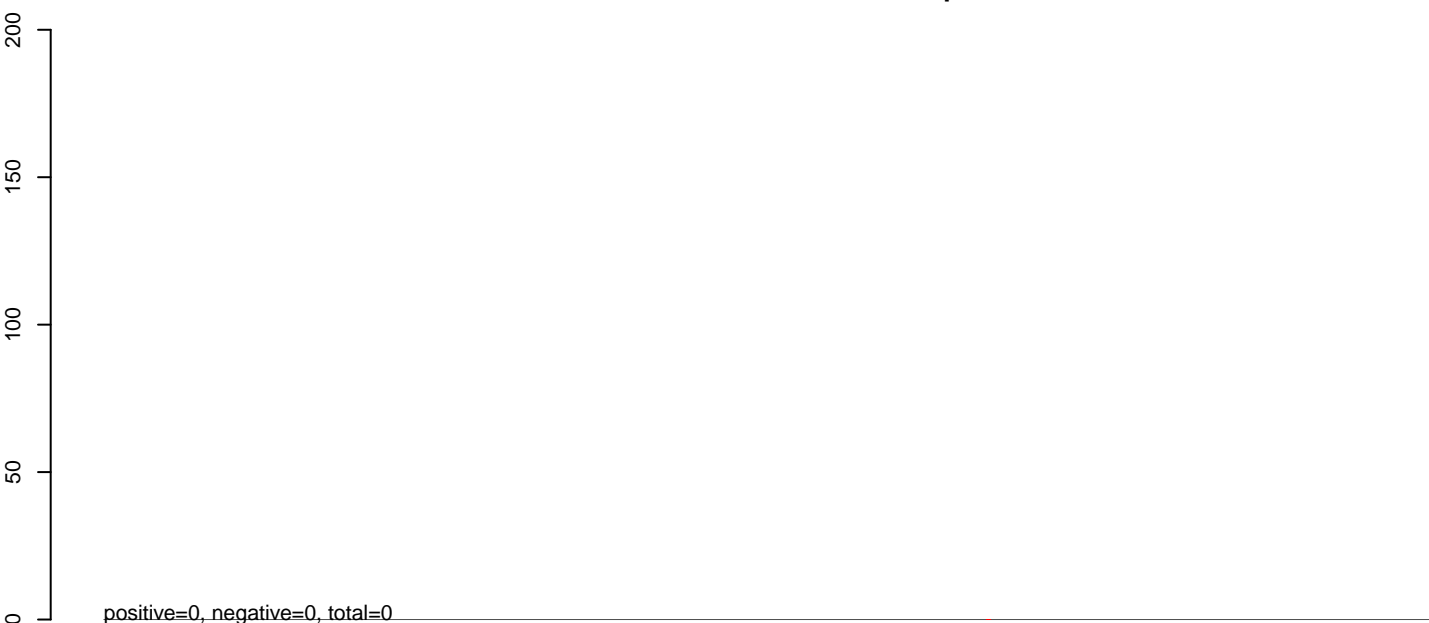
AeAlbo\_C7.10\_cells.rep



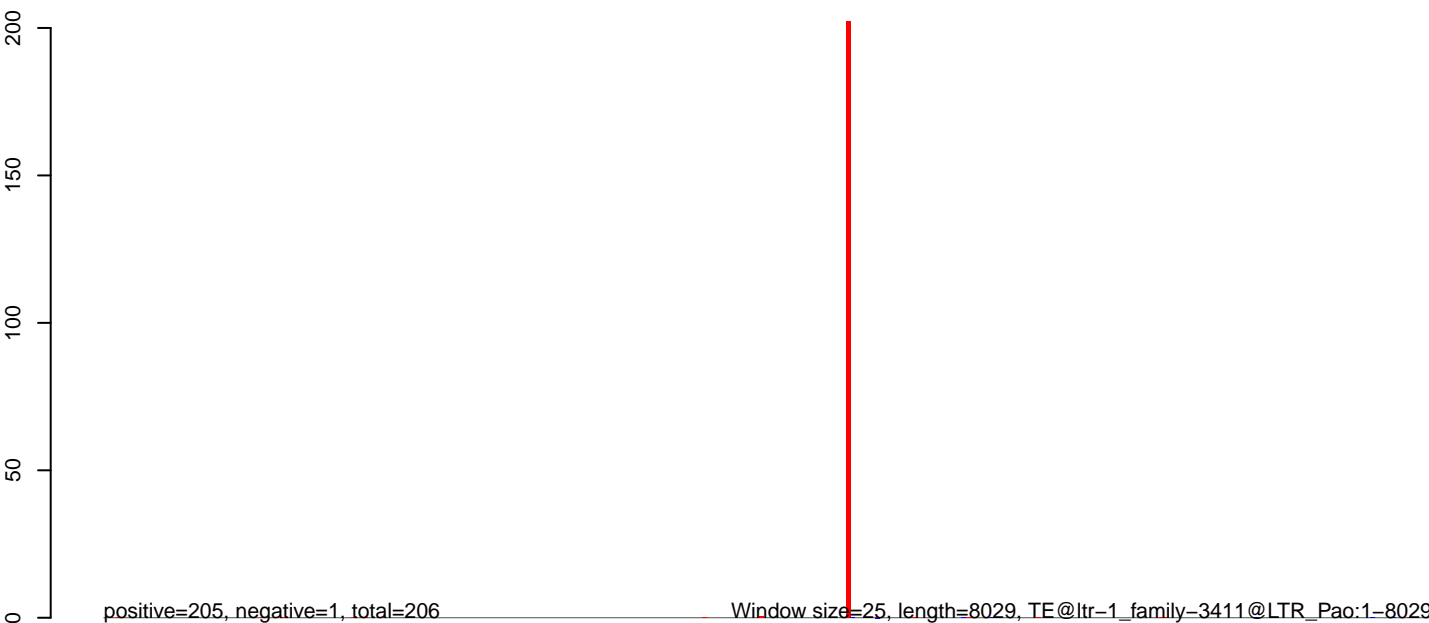
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

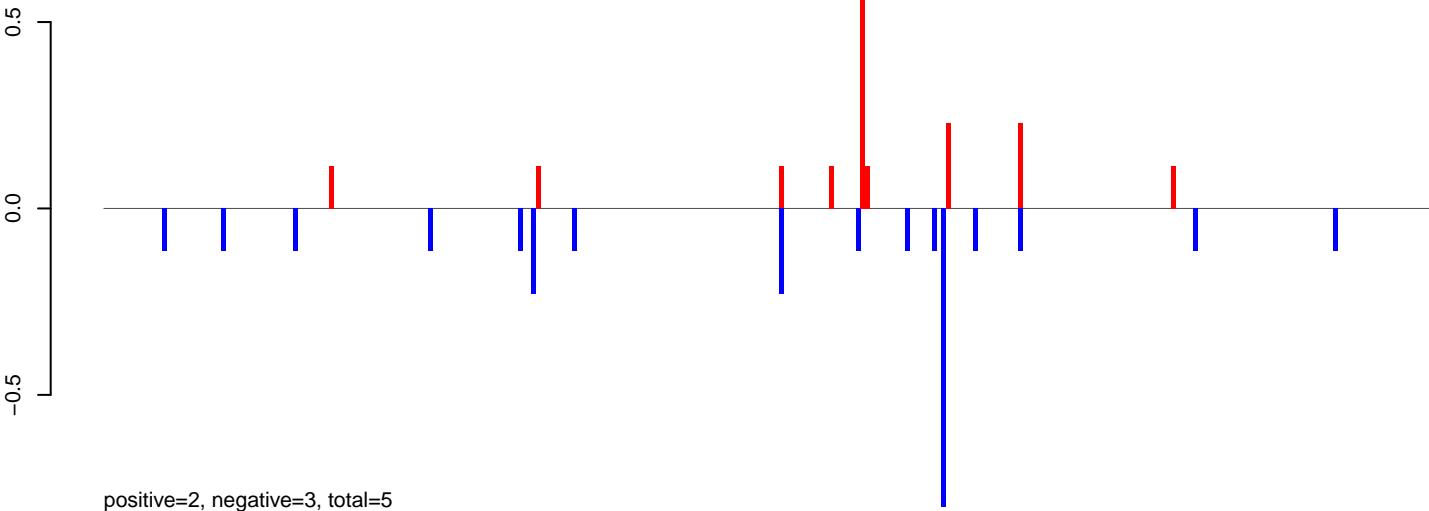


**AeAlbo\_C7.10\_cells.rep**



0 2000 4000 6000 8000

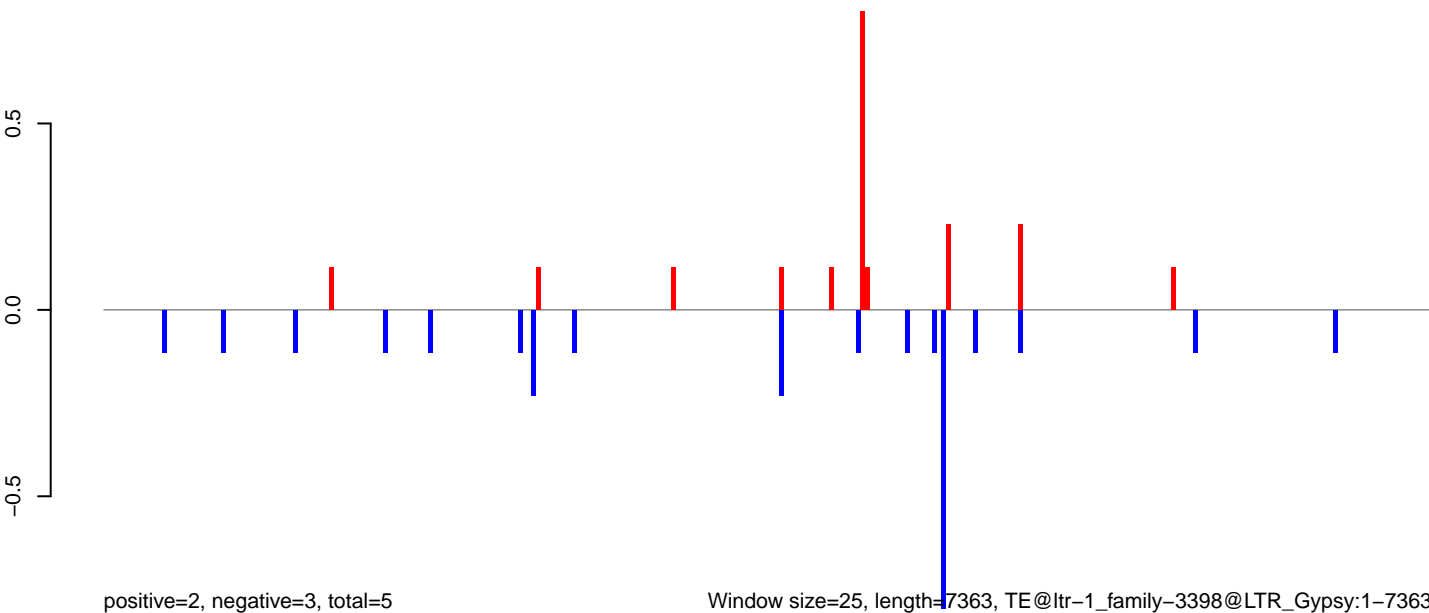
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



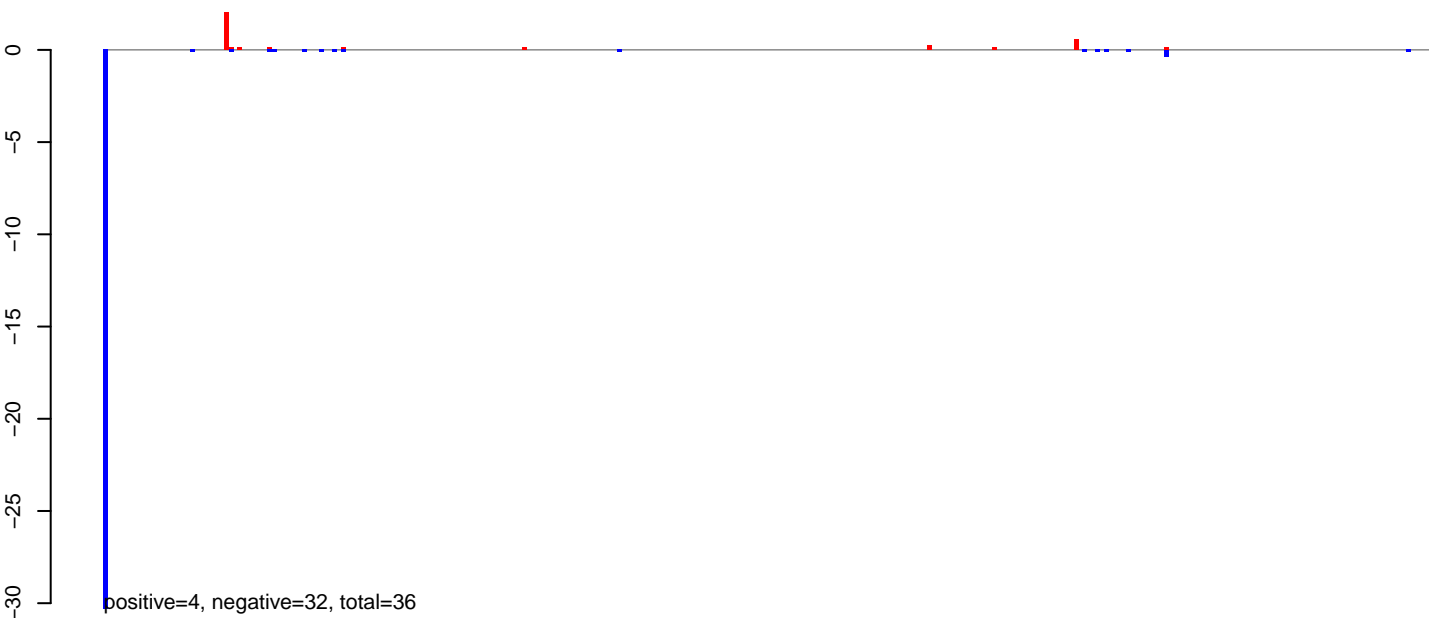
AeAlbo\_C7.10\_cells.rep



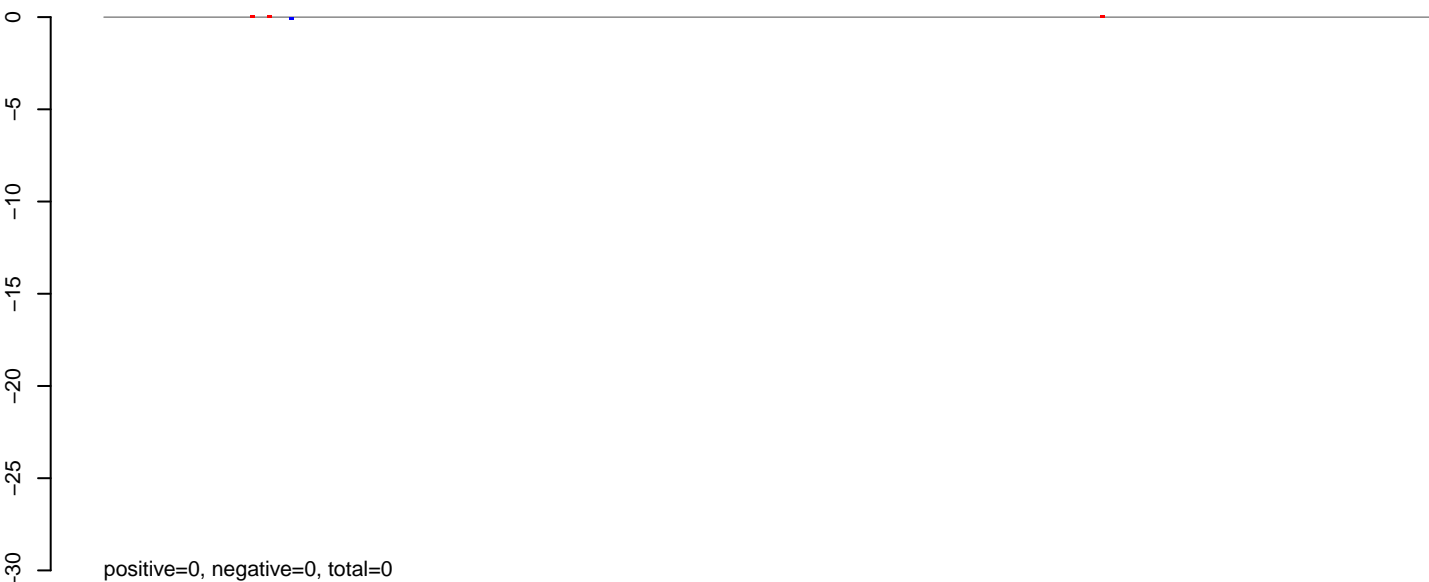
Window size=25, length=7363, TE@ltr-1\_family-3398@LTR\_Gypsy:1-7363



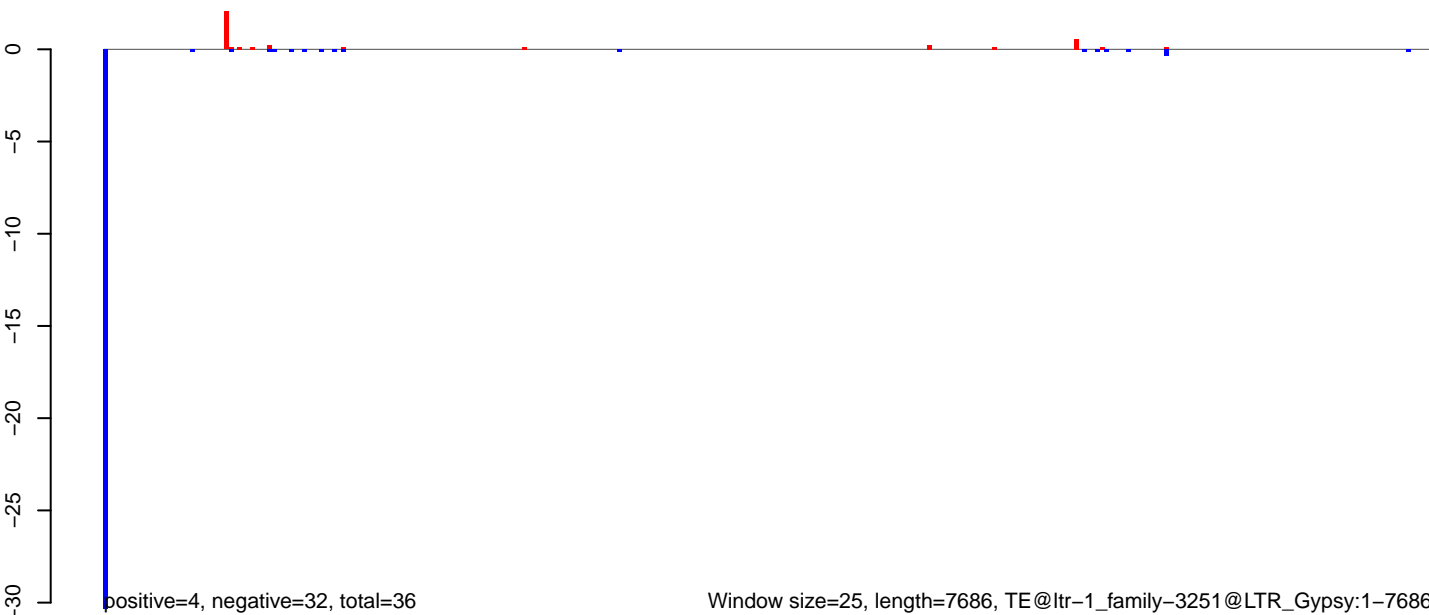
**AeAlbo\_C7.10\_cells.18\_23.rep**



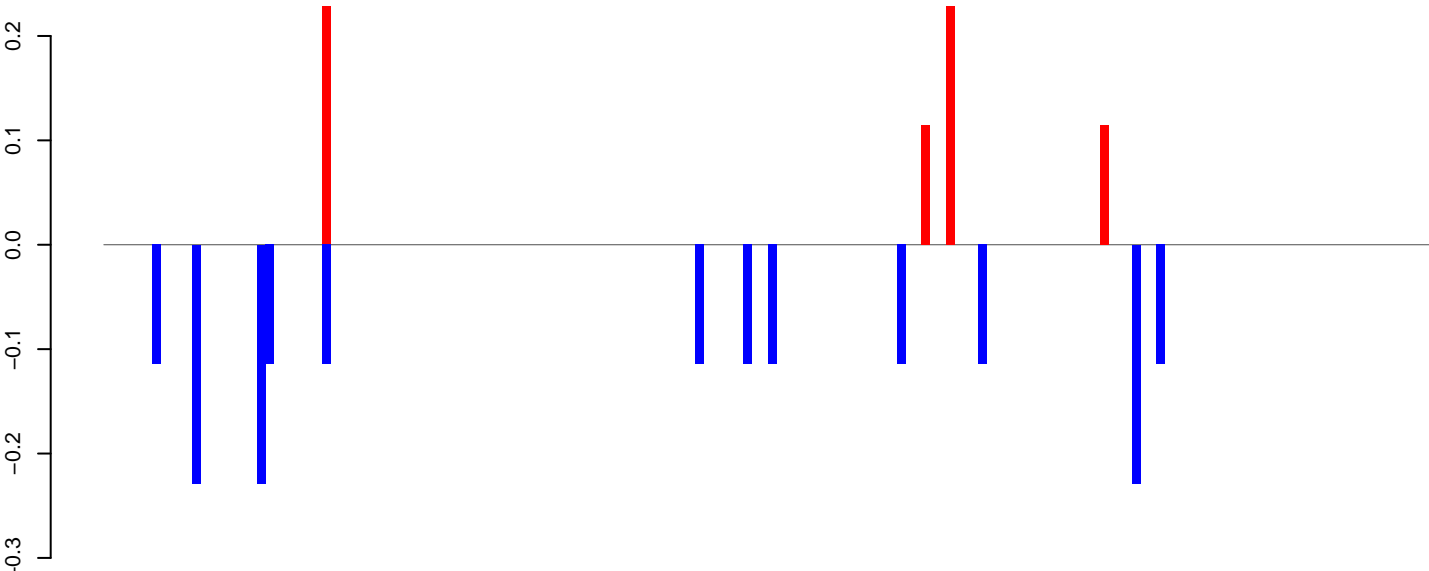
**AeAlbo\_C7.10\_cells.24\_35.rep**



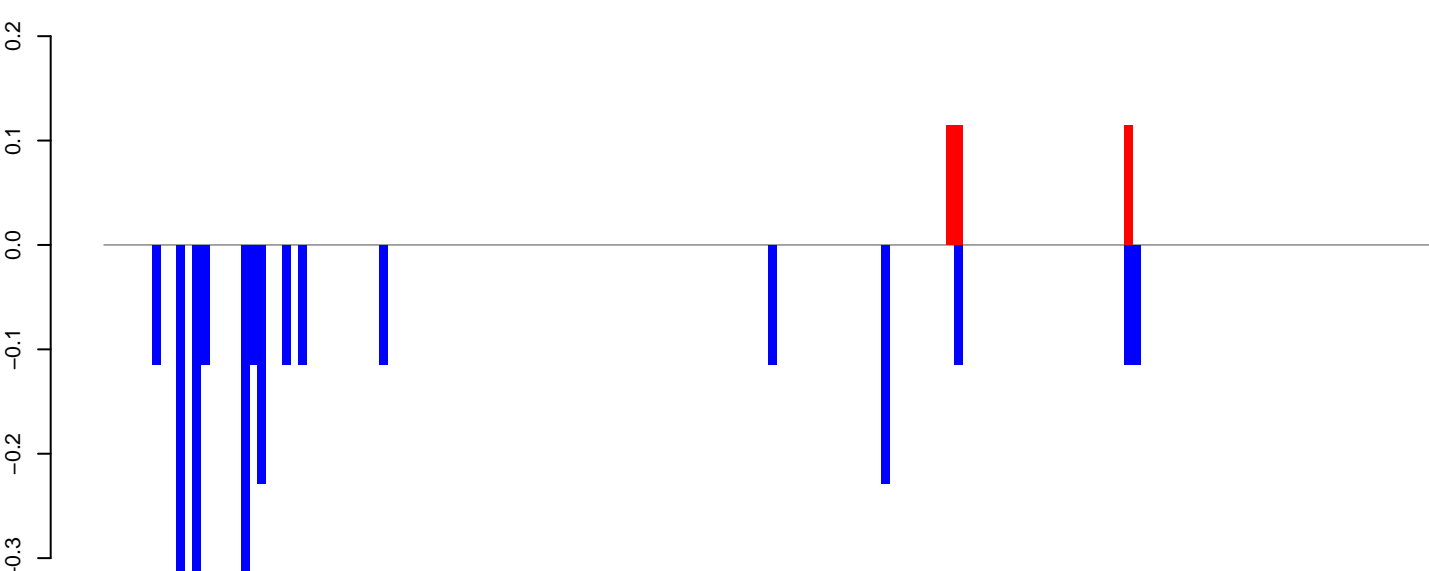
**AeAlbo\_C7.10\_cells.rep**



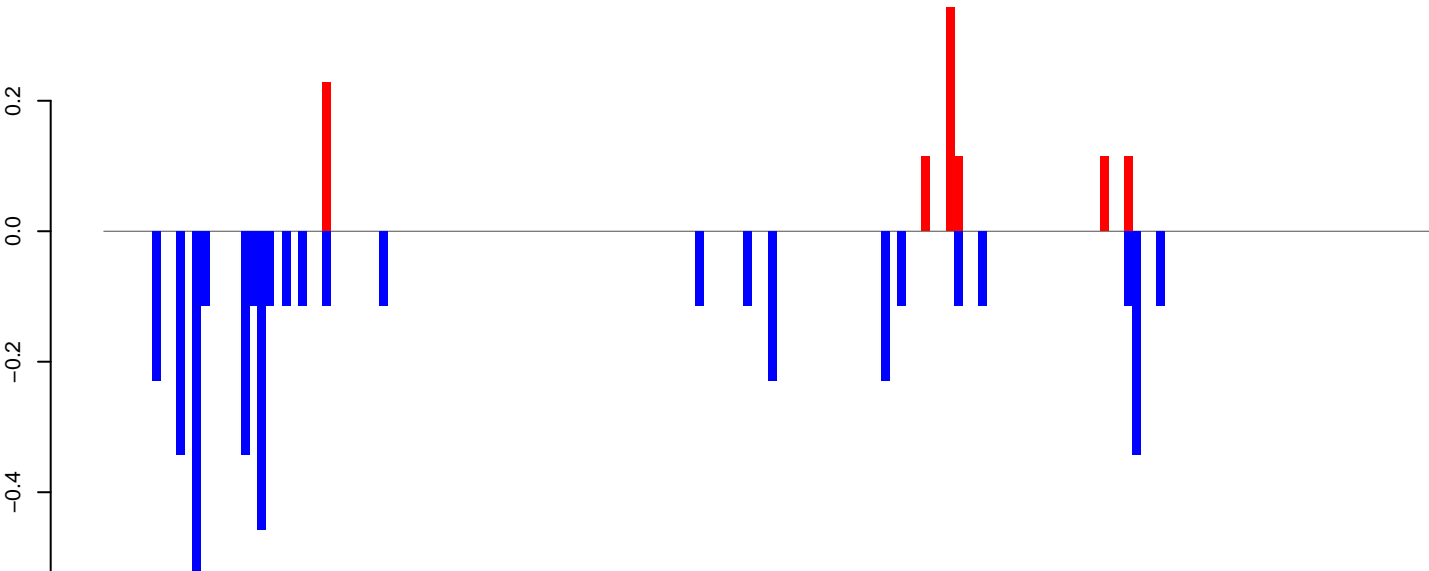
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

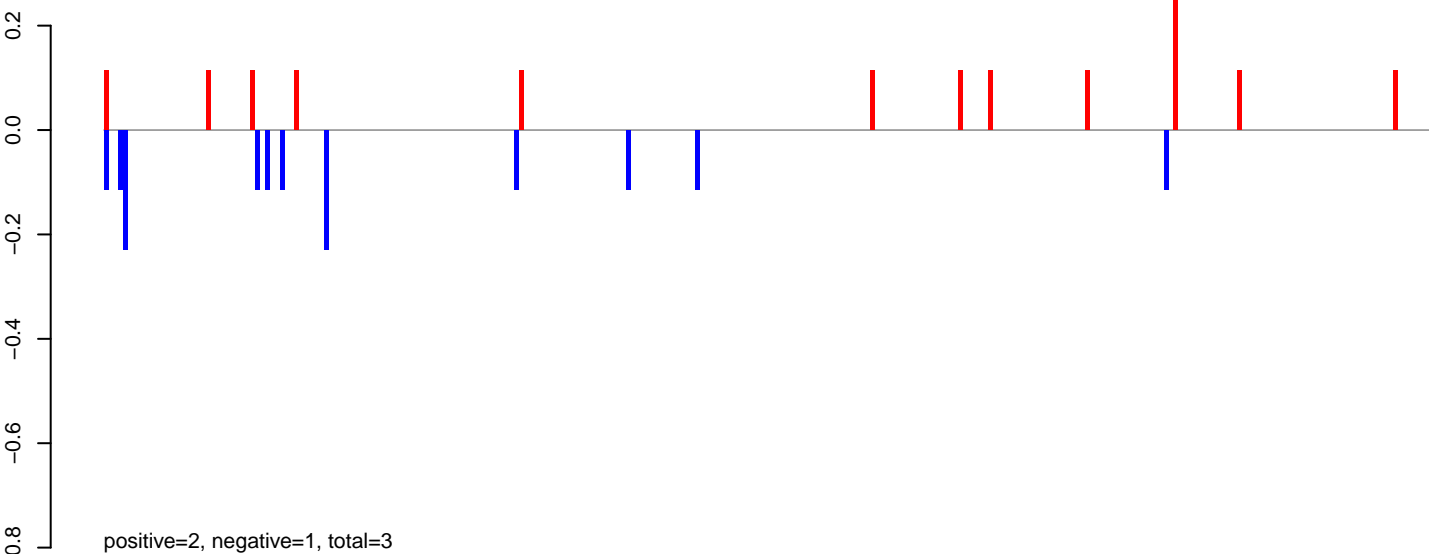


AeAlbo\_C7.10\_cells.rep

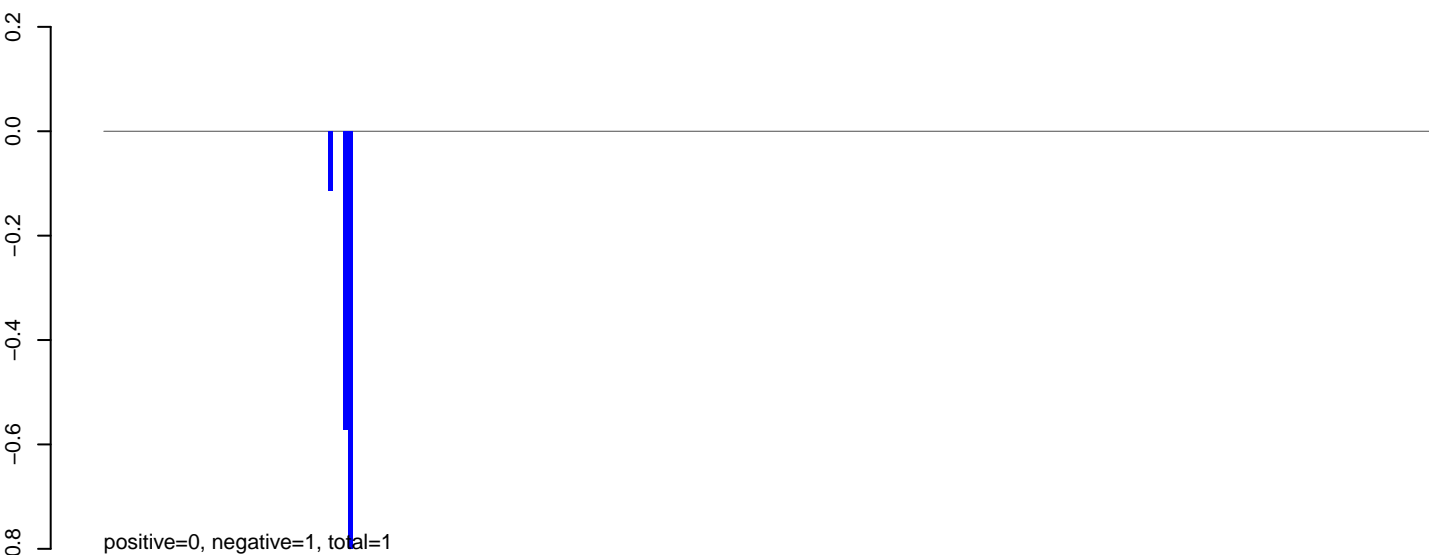


Window size=25, length=4076, TE@ltr-1\_family-3244@DNA:1-4076

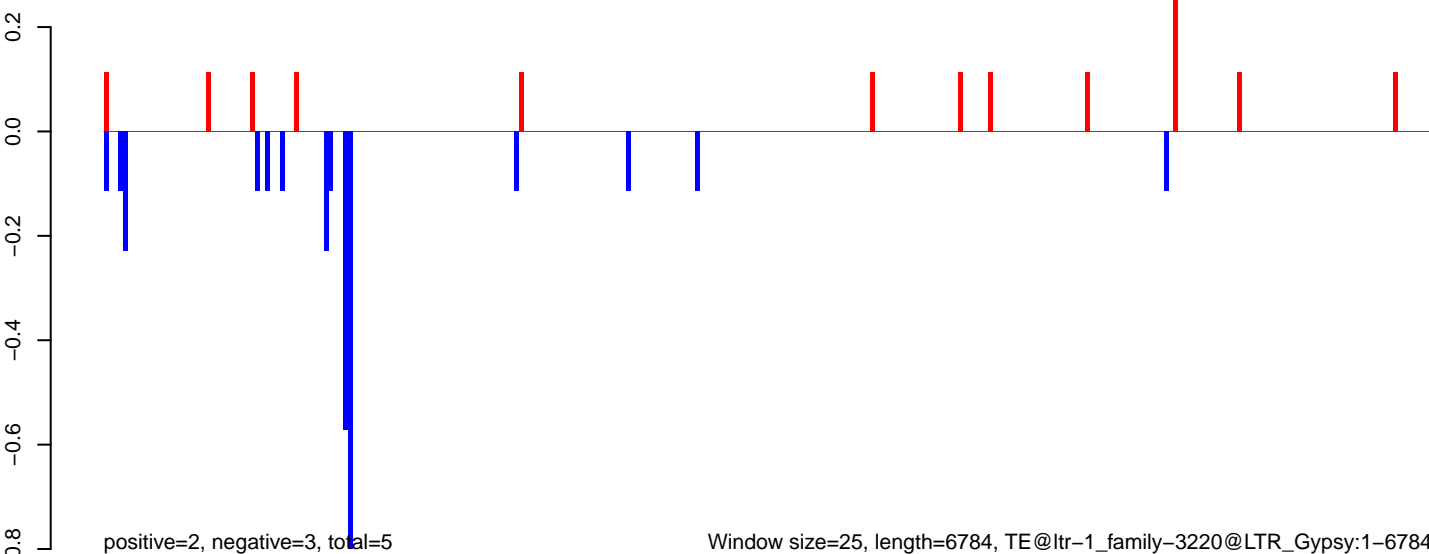
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

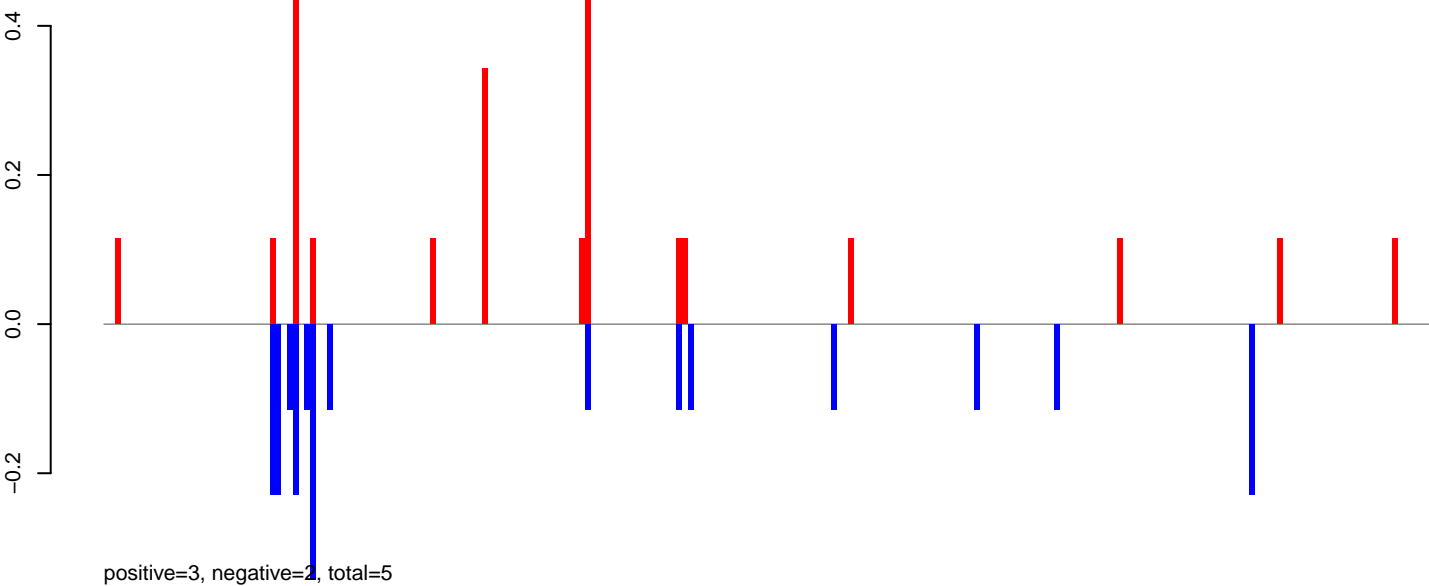


AeAlbo\_C7.10\_cells.rep



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

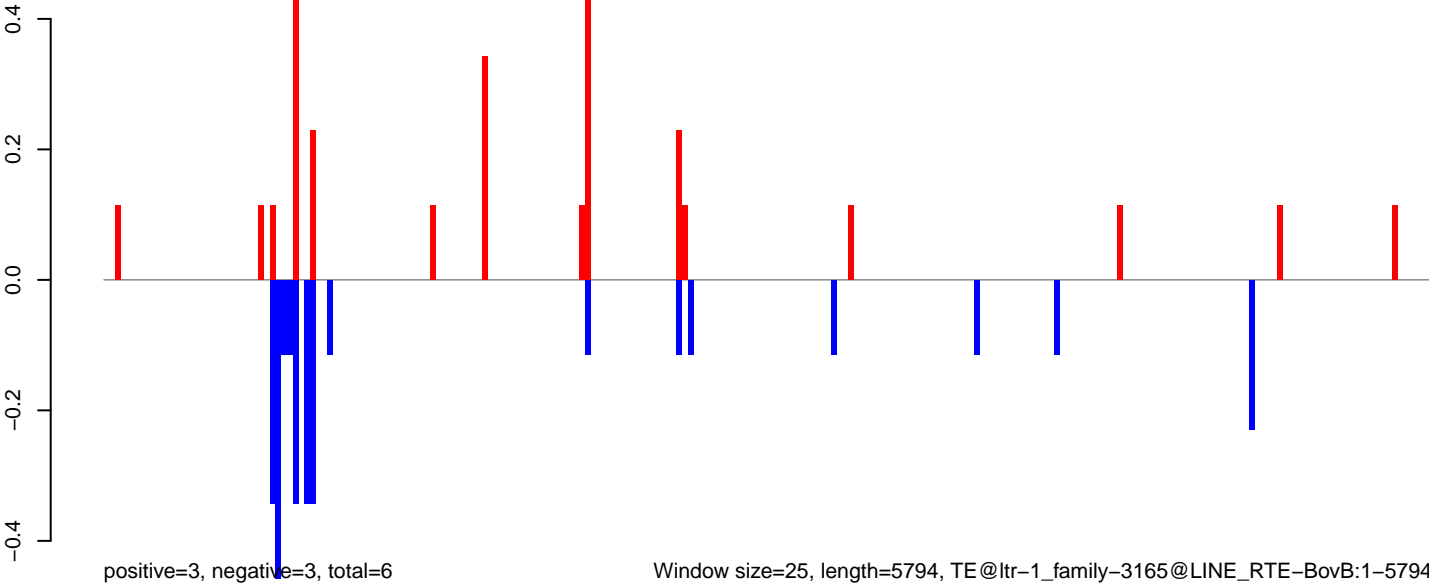
AeAlbo\_C7.10\_cells.18\_23.rep



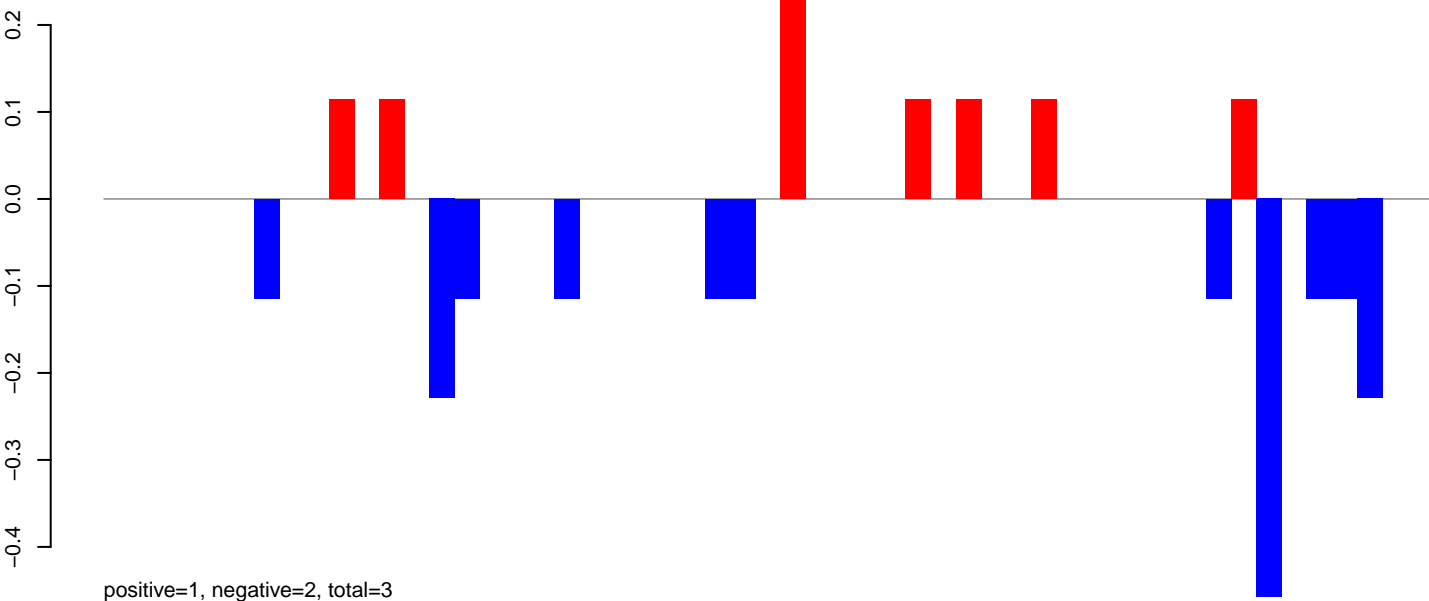
AeAlbo\_C7.10\_cells.24\_35.rep



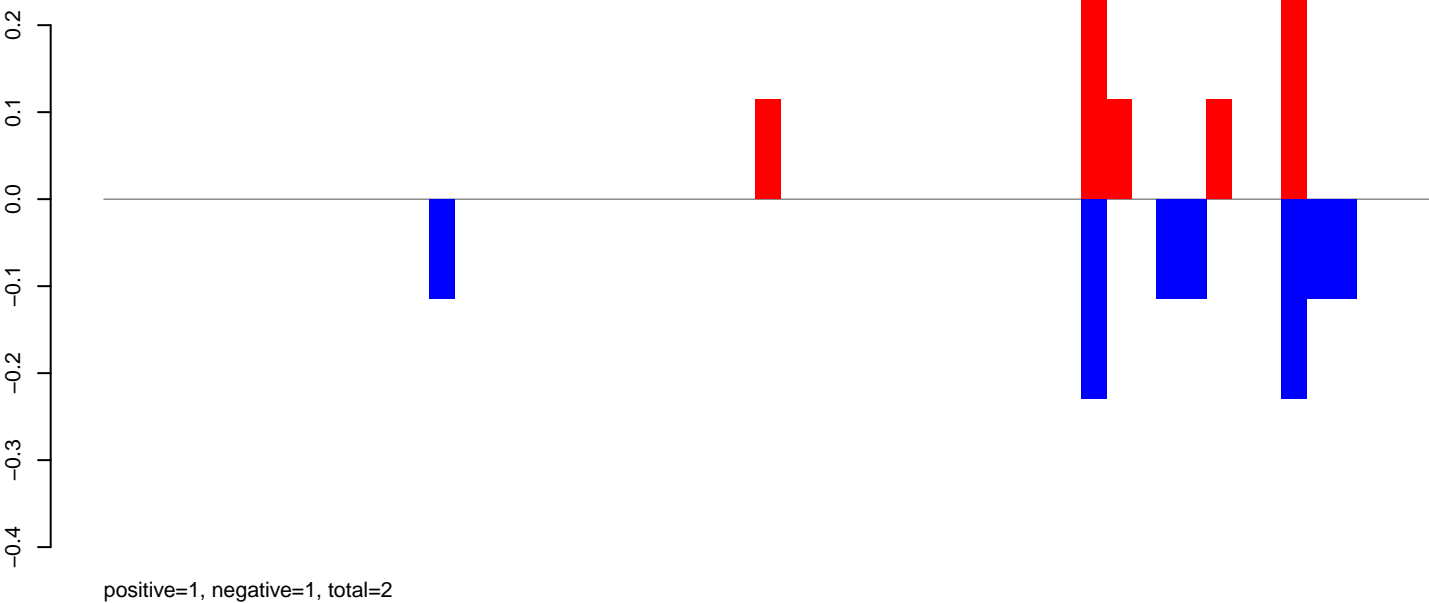
AeAlbo\_C7.10\_cells.rep



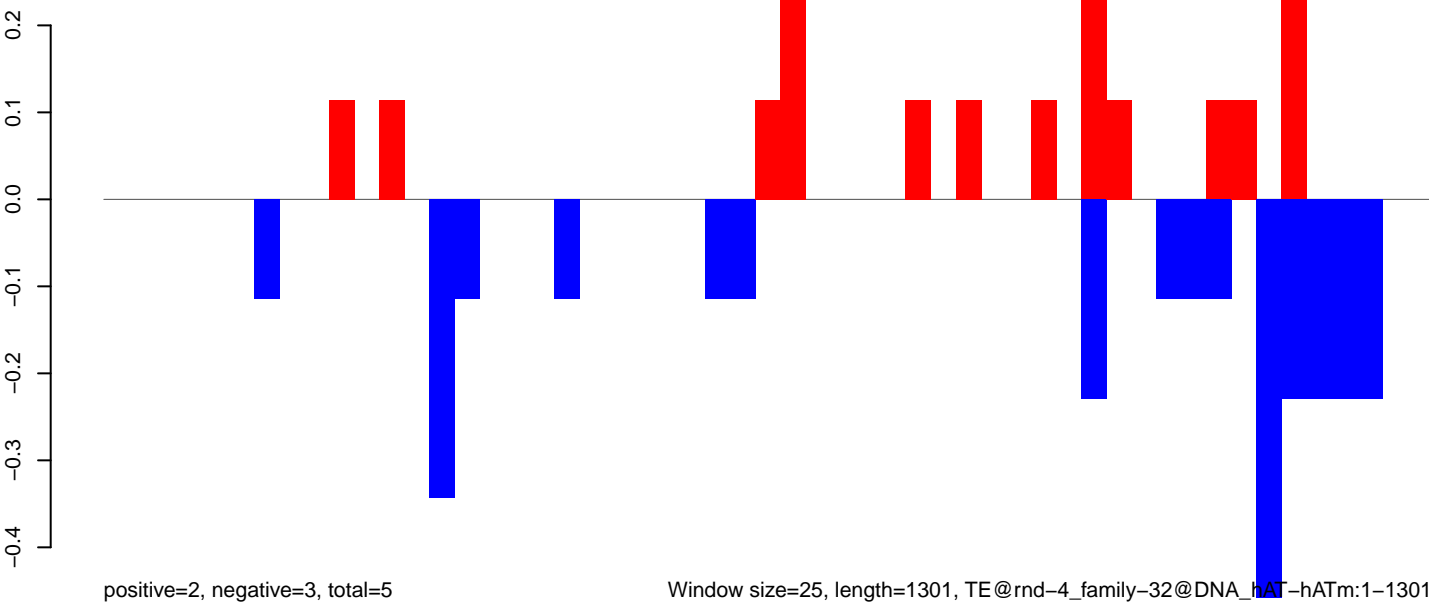
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

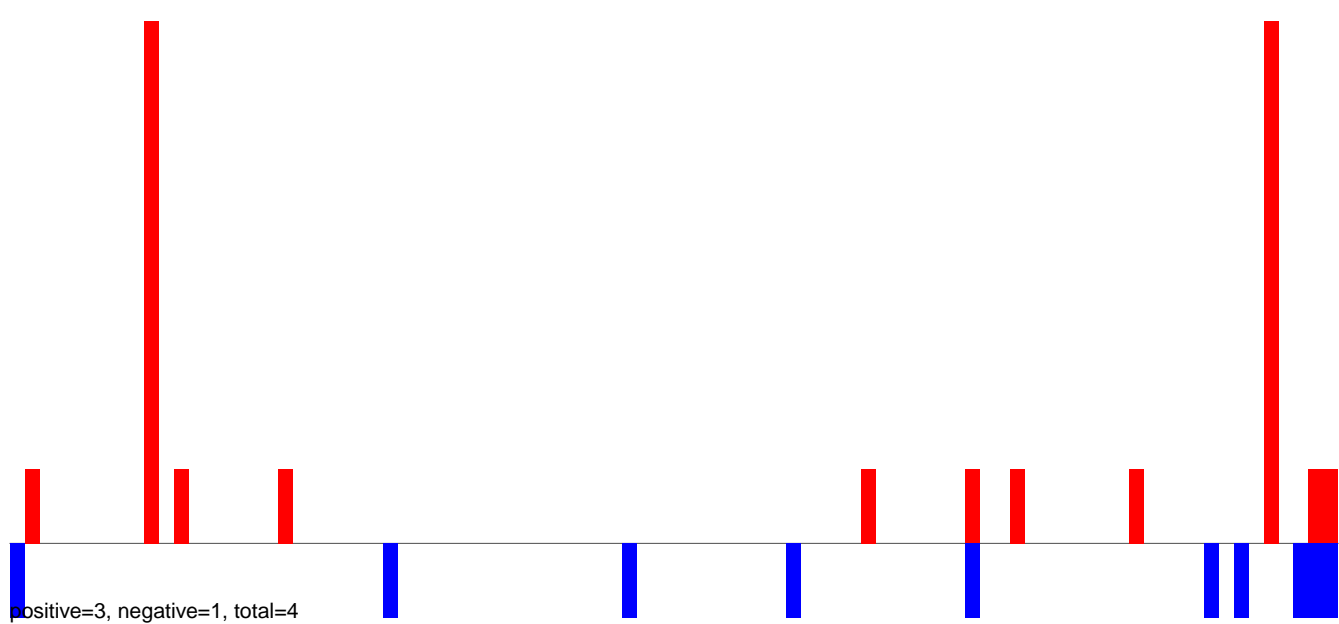


AeAlbo\_C7.10\_cells.rep

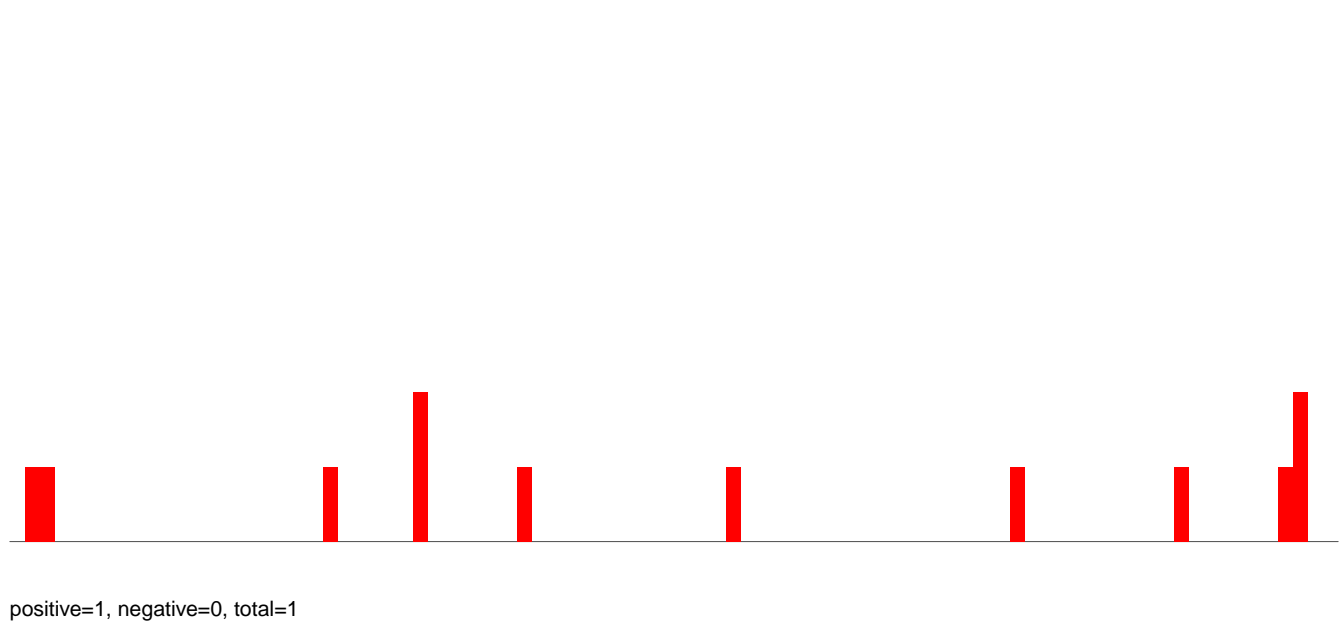


Window size=25, length=1301, TE@rnd-4\_family-32@DNA\_hATm-hATm:1-1301

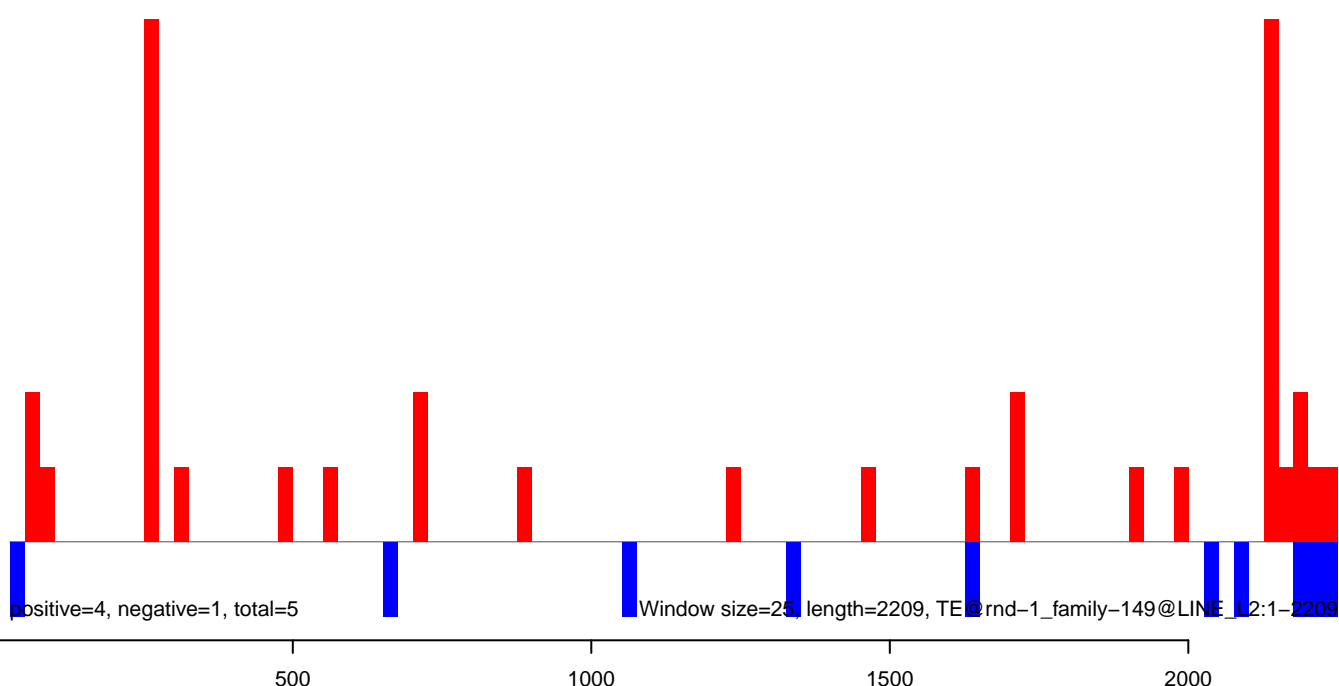
AeAlbo\_C7.10\_cells.18\_23.rep



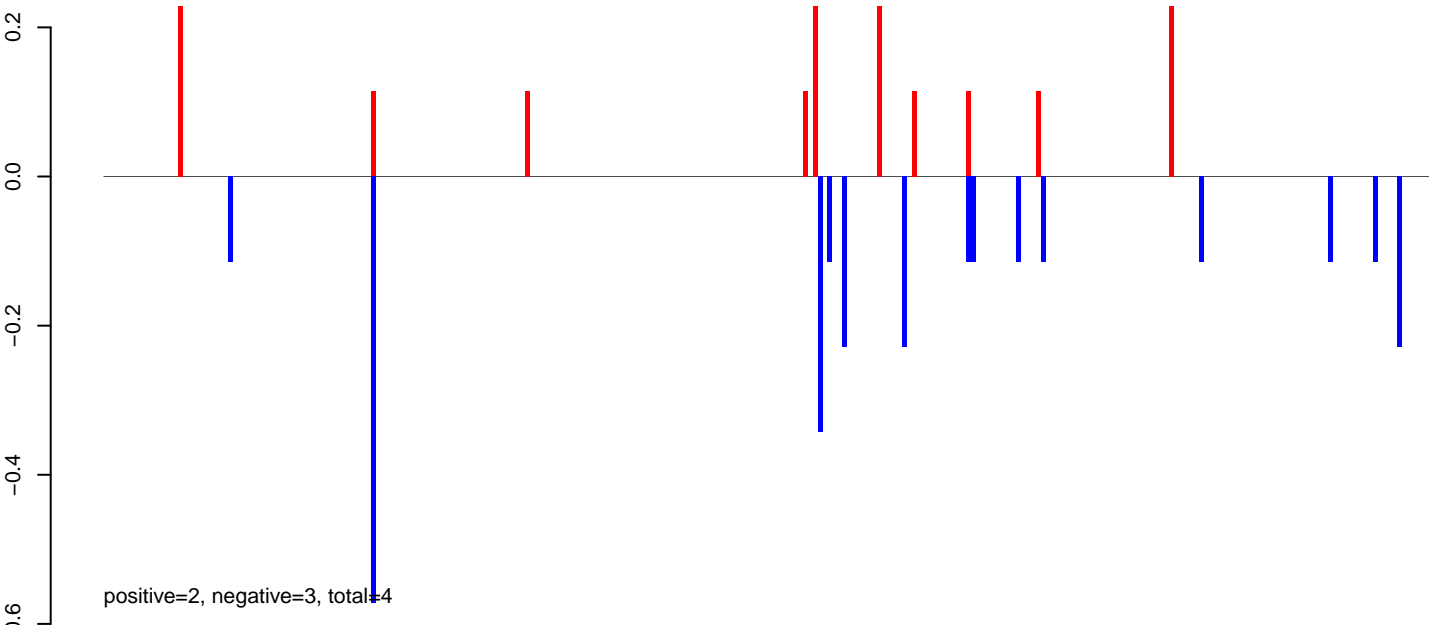
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



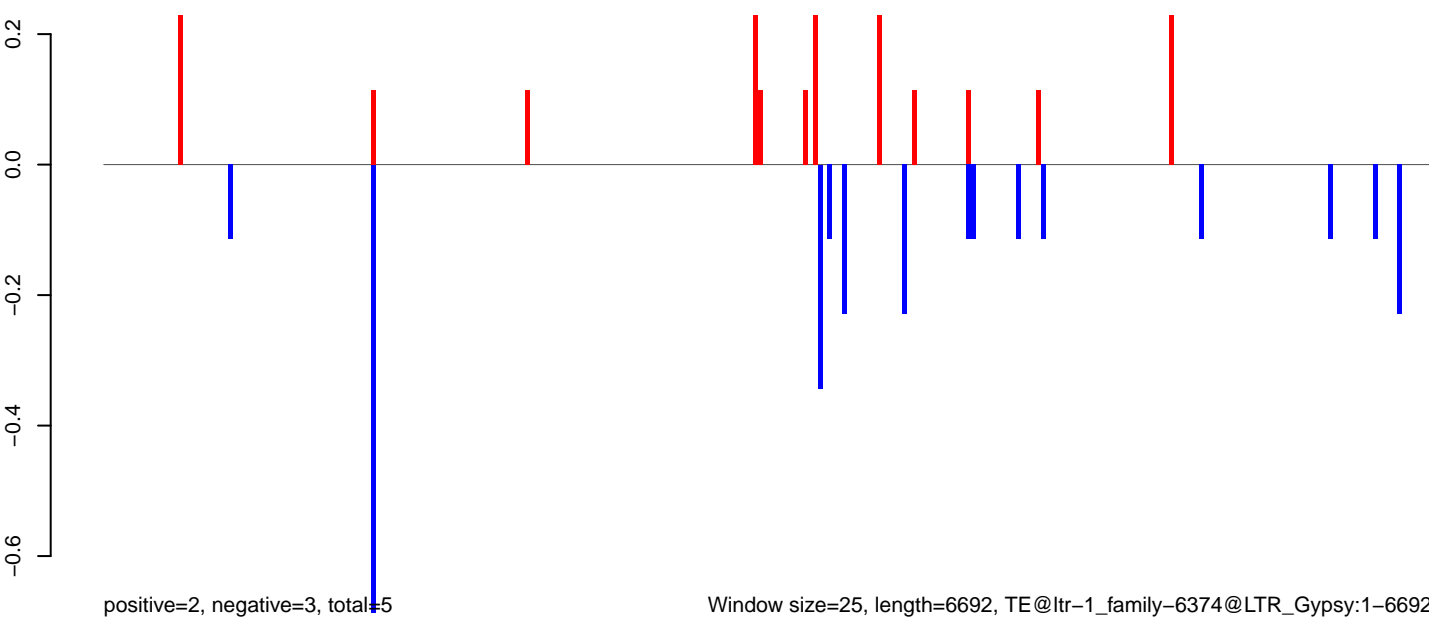
**AeAlbo\_C7.10\_cells.18\_23.rep**



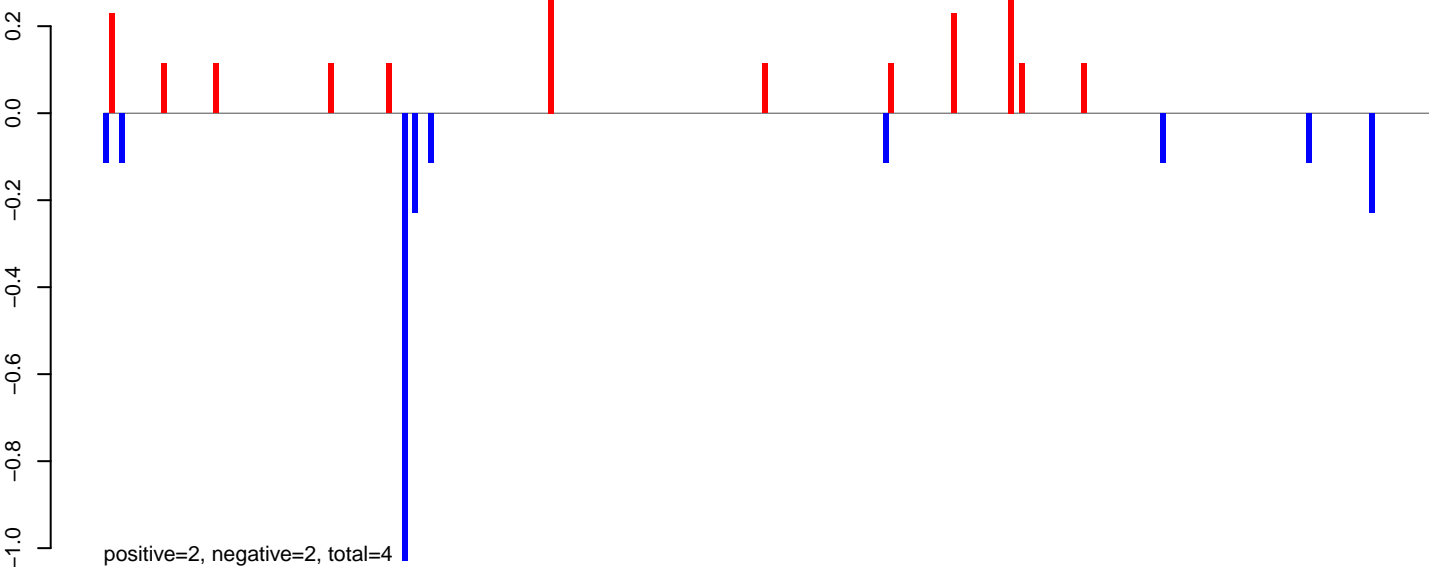
**AeAlbo\_C7.10\_cells.24\_35.rep**



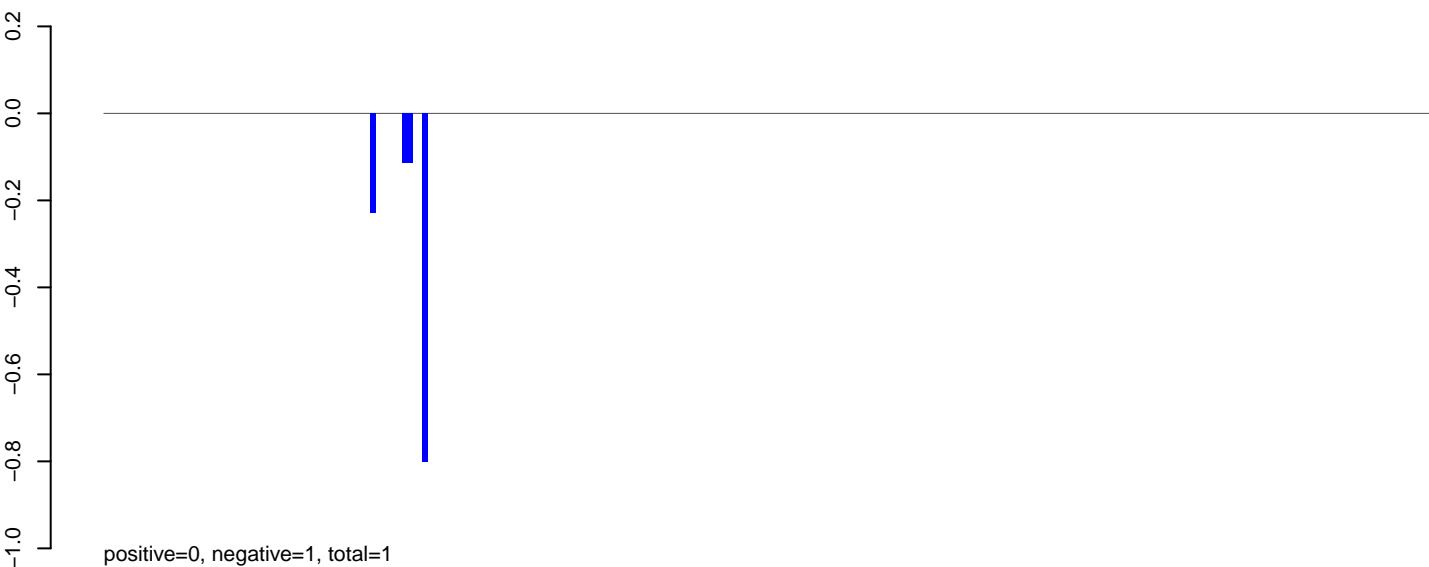
**AeAlbo\_C7.10\_cells.rep**



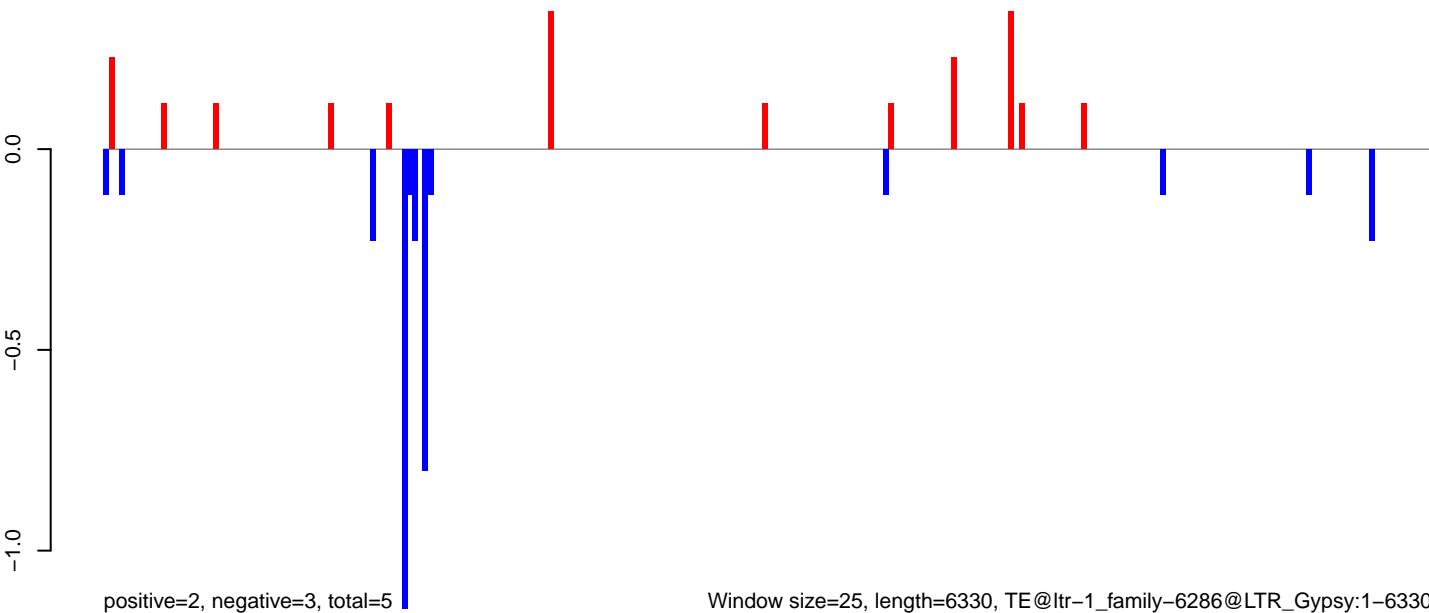
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

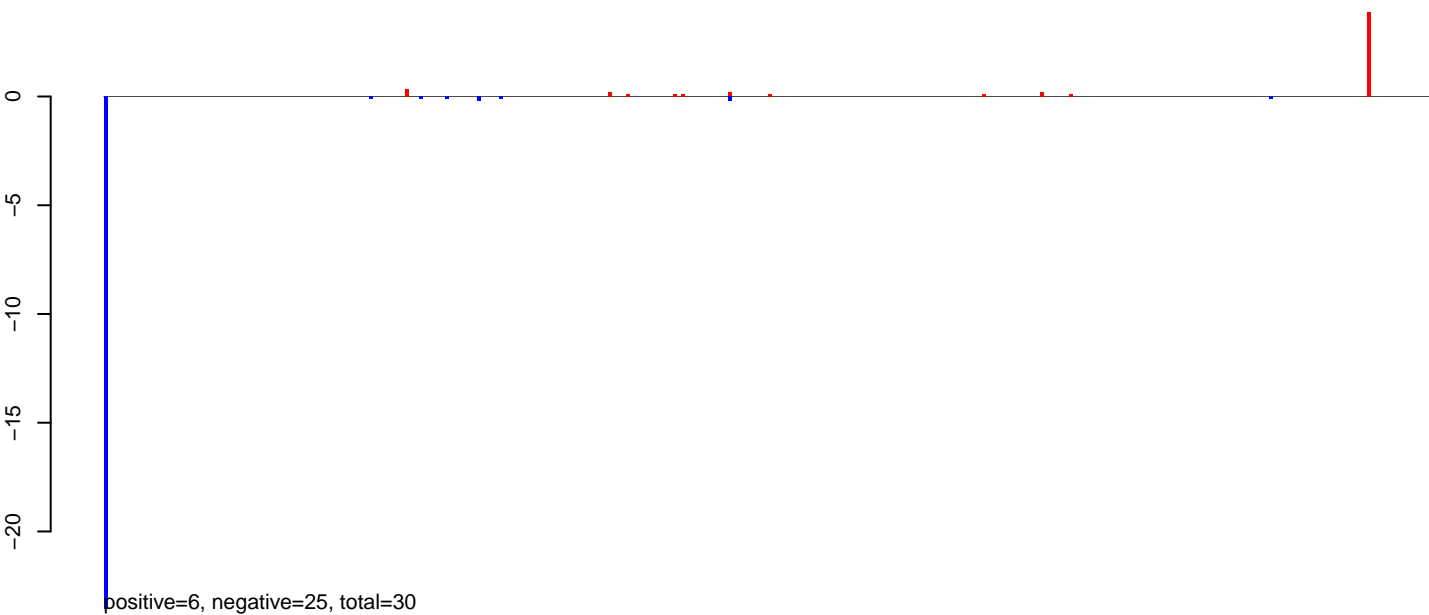


AeAlbo\_C7.10\_cells.rep

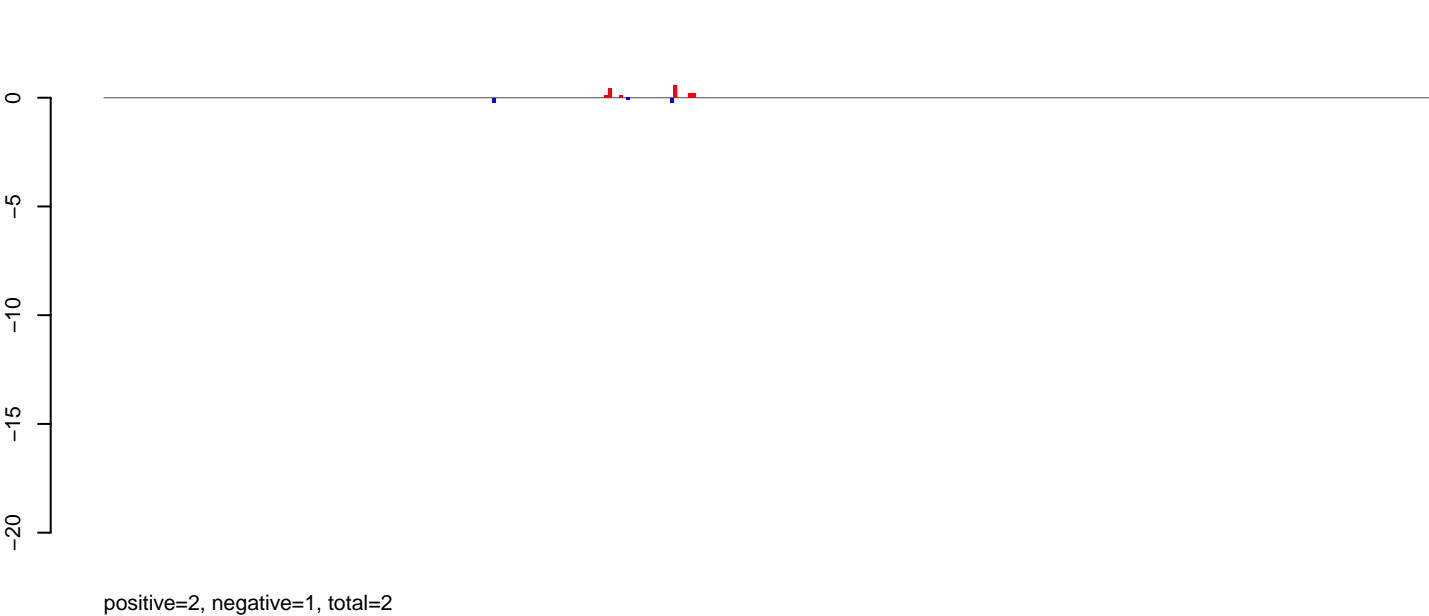




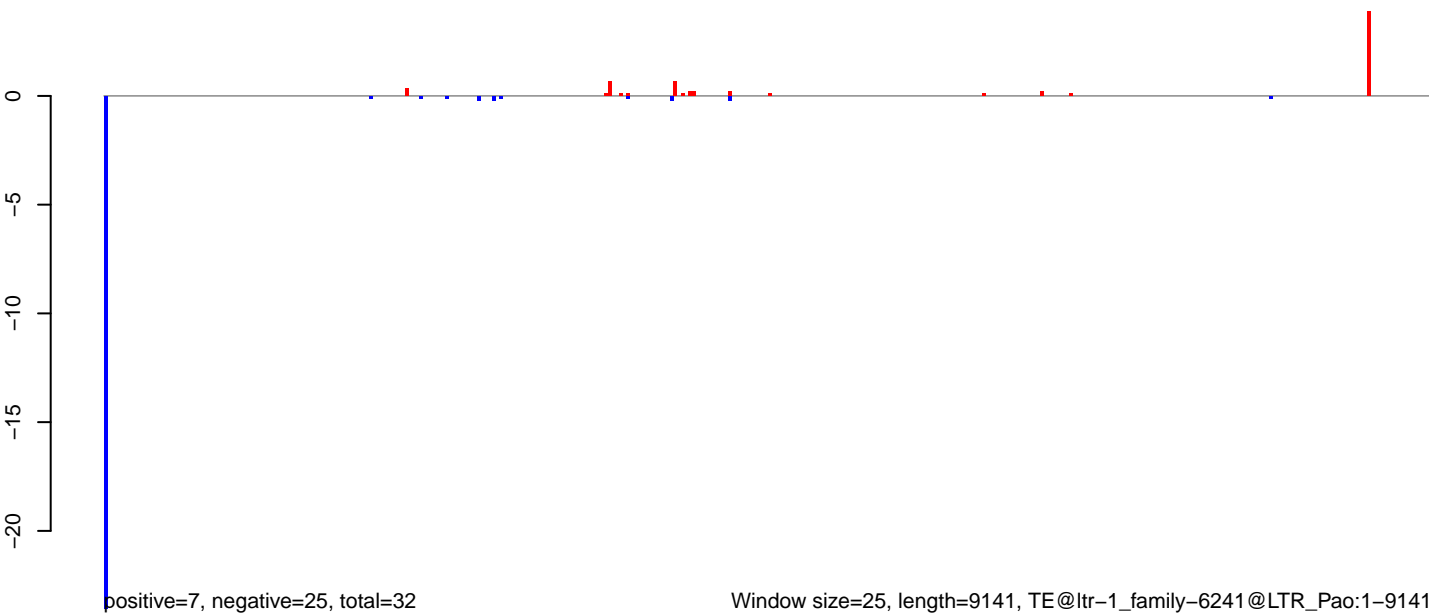
**AeAlbo\_C7.10\_cells.18\_23.rep**



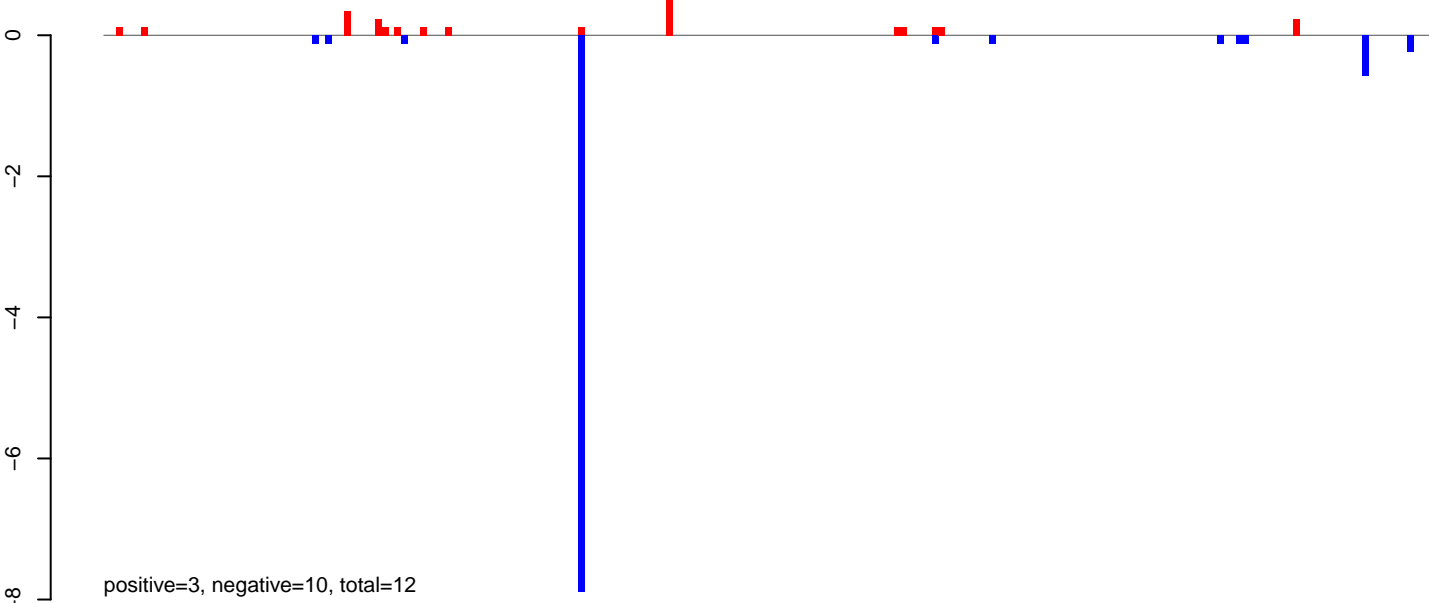
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



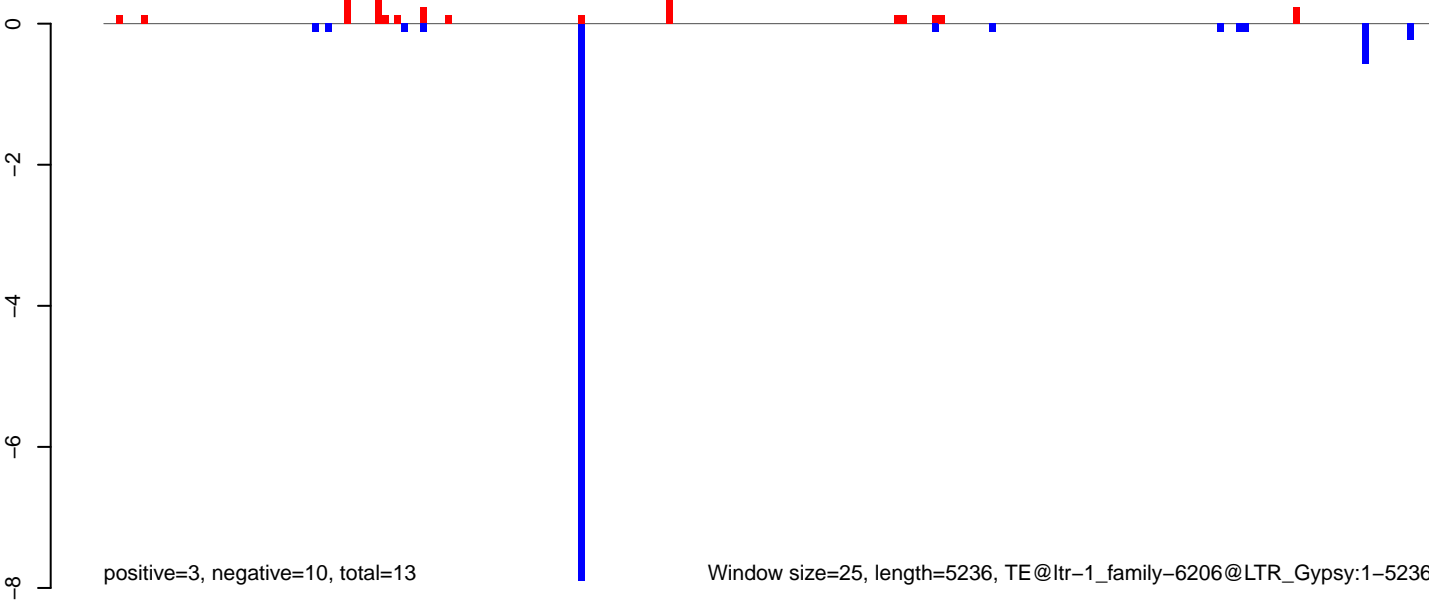
AeAlbo\_C7.10\_cells.18\_23.rep



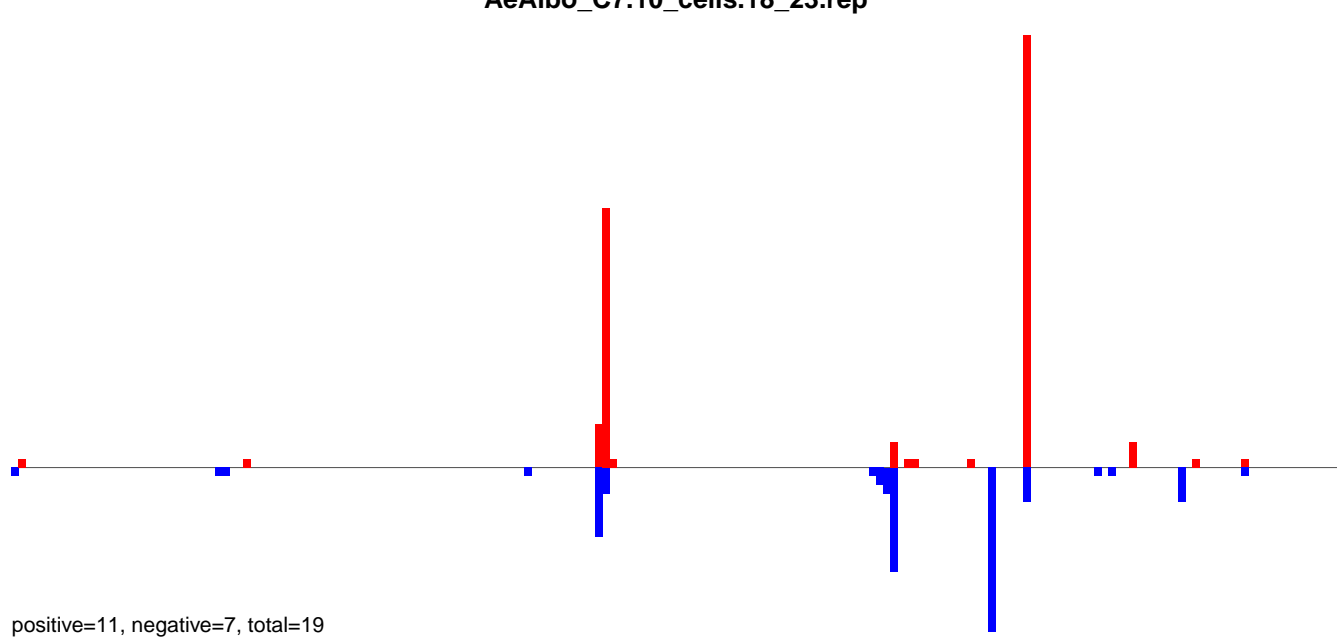
AeAlbo\_C7.10\_cells.24\_35.rep



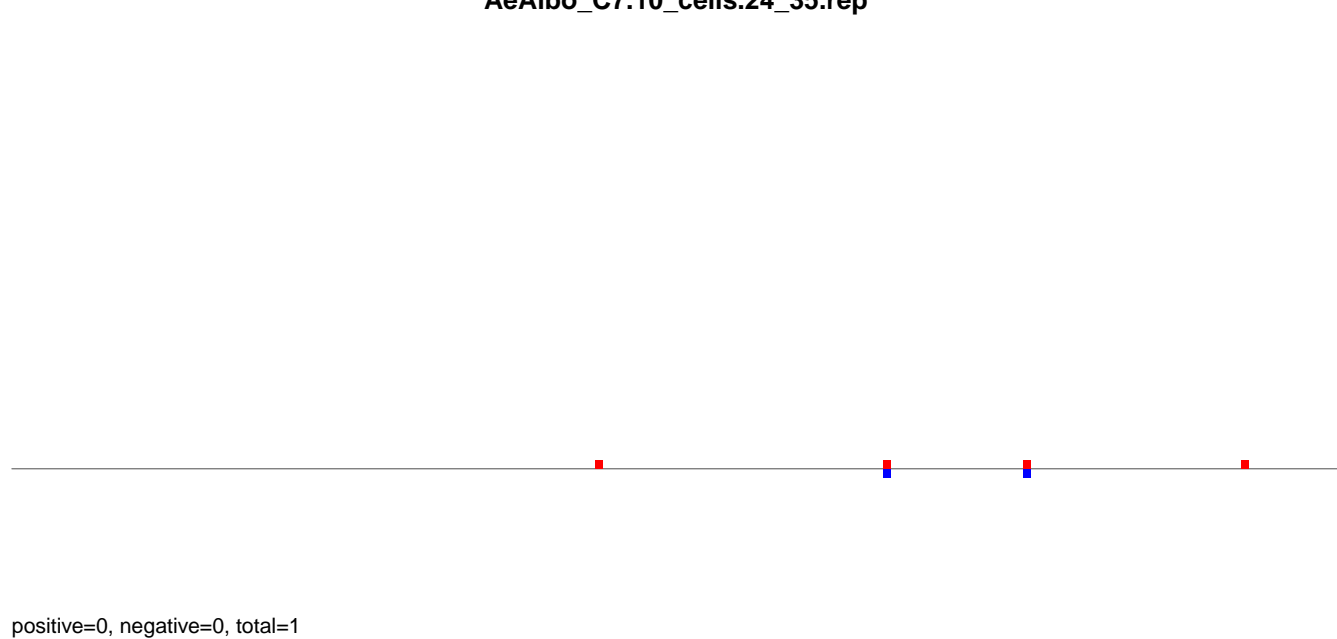
AeAlbo\_C7.10\_cells.rep



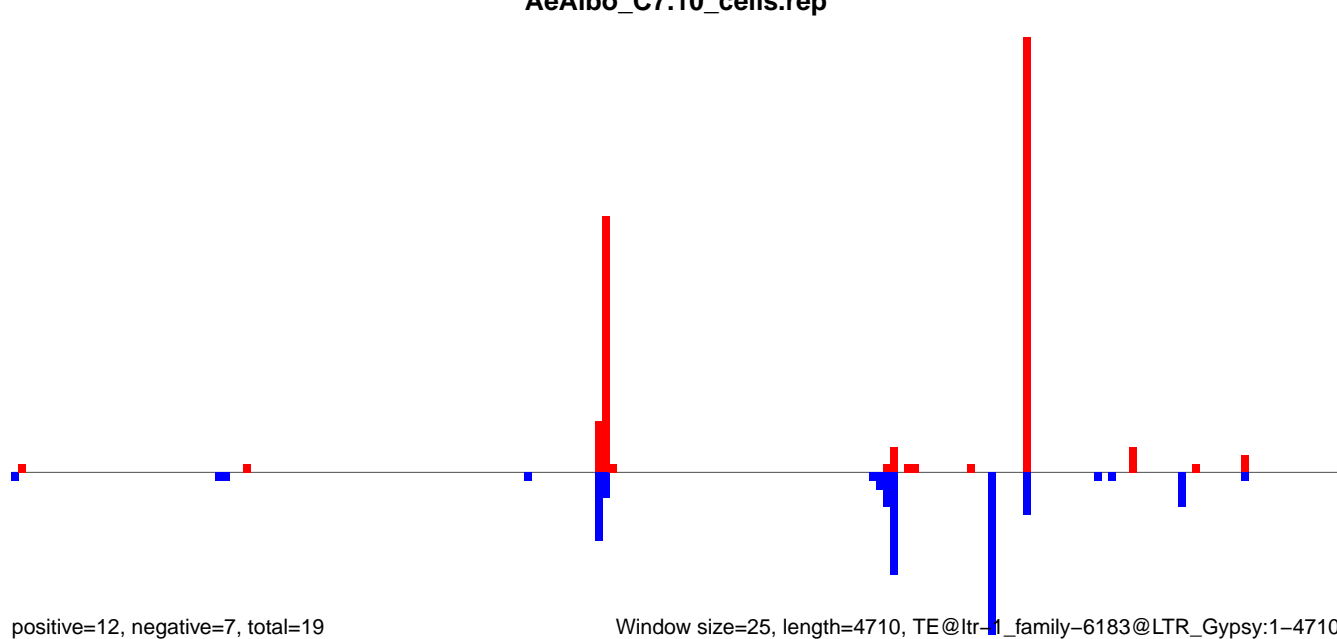
AeAlbo\_C7.10\_cells.18\_23.rep



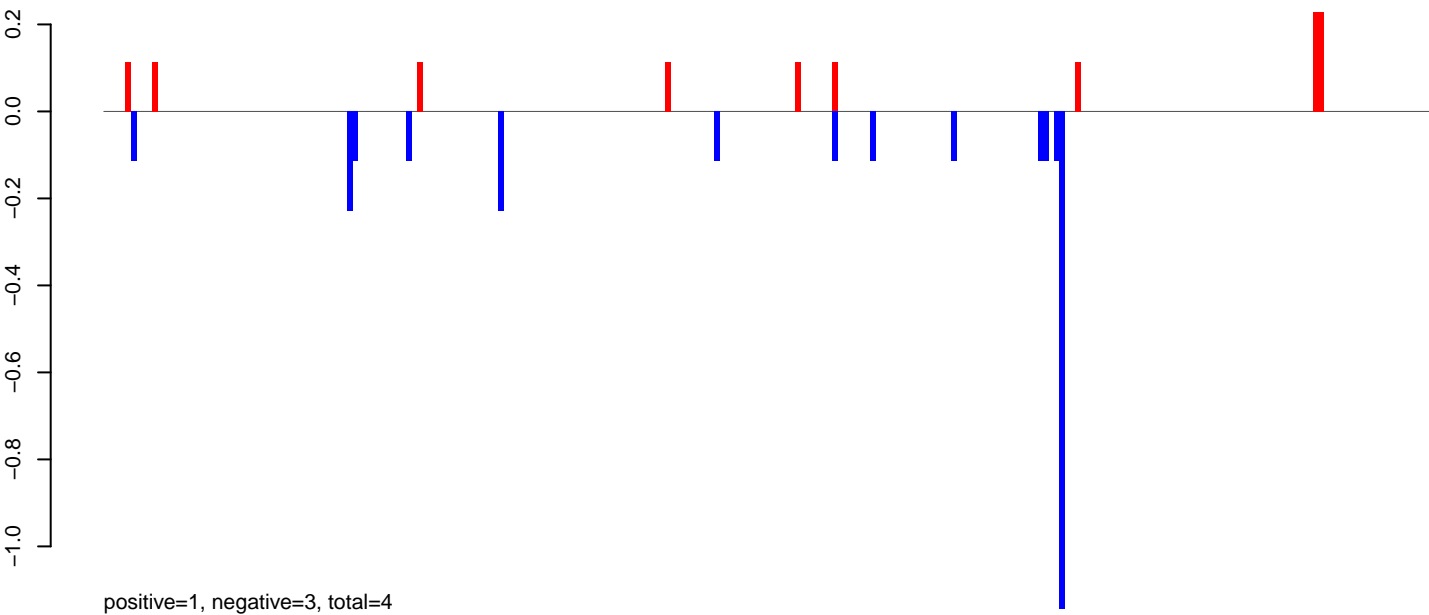
AeAlbo\_C7.10\_cells.24\_35.rep



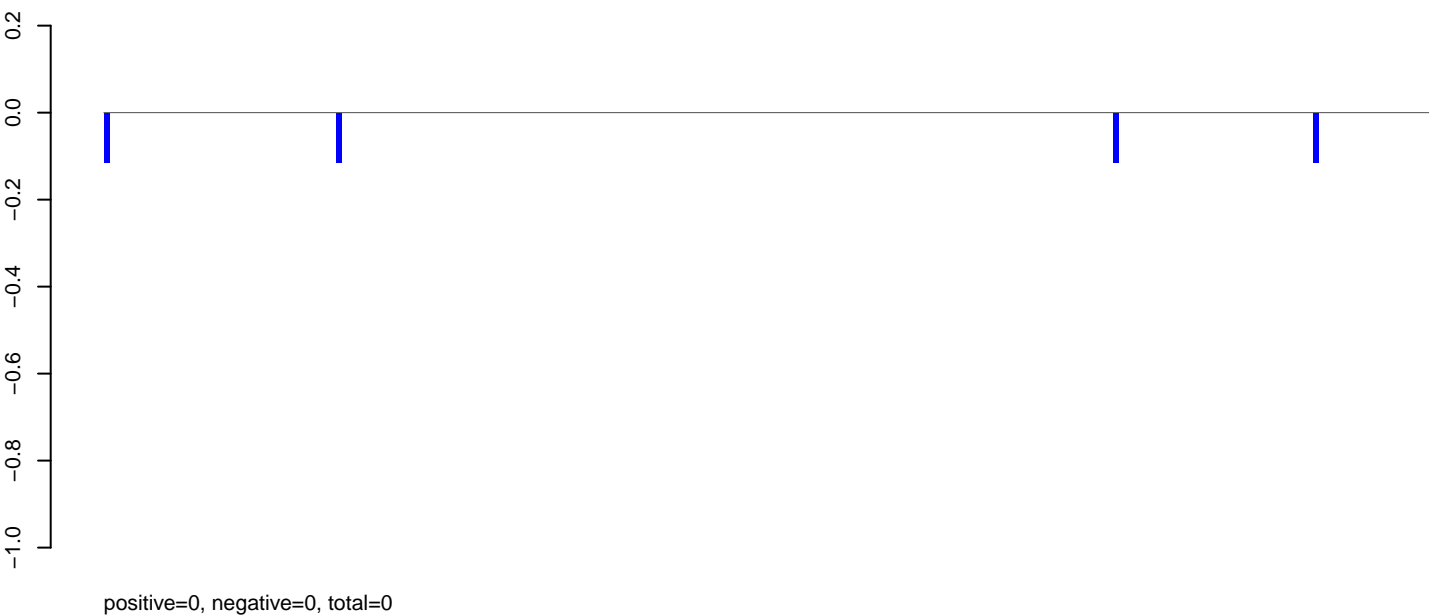
AeAlbo\_C7.10\_cells.rep



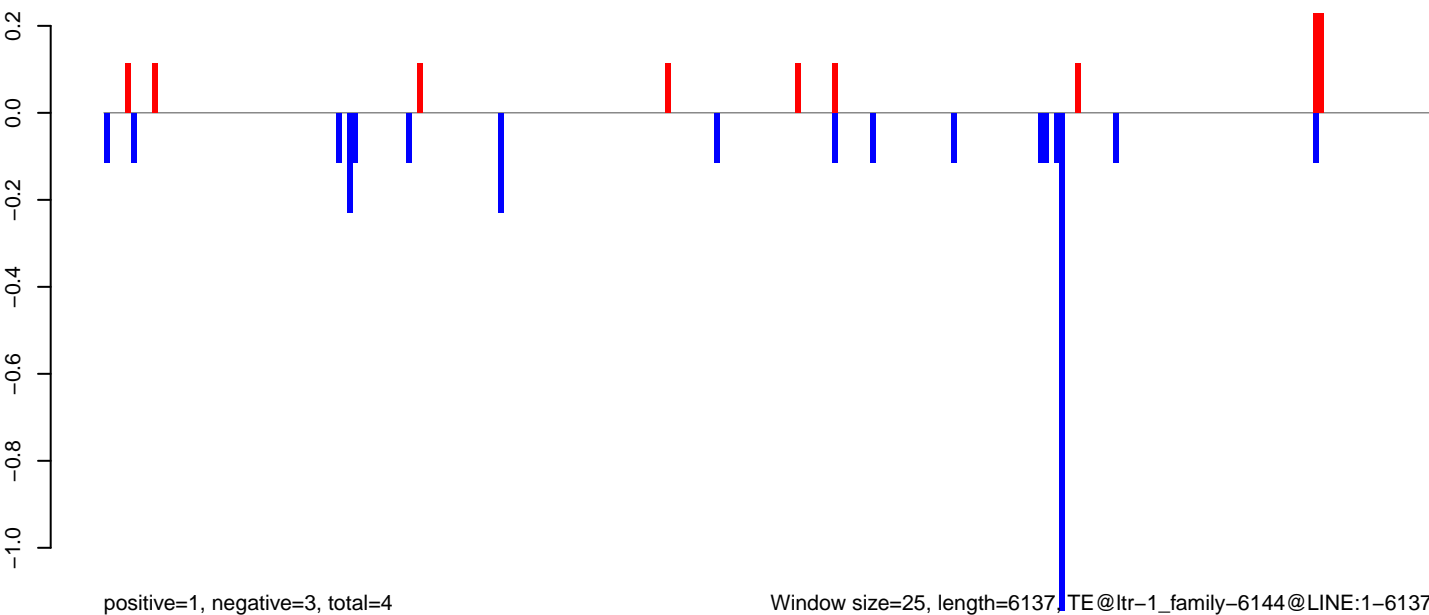
AeAlbo\_C7.10\_cells.18\_23.rep



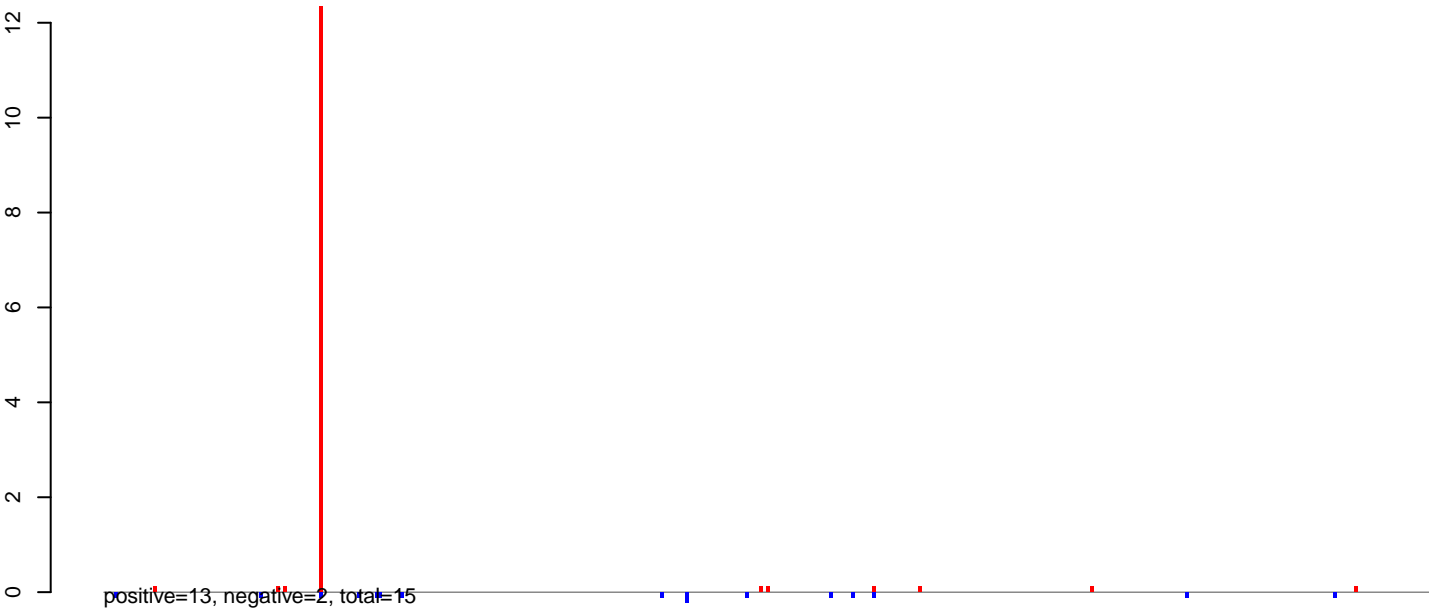
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



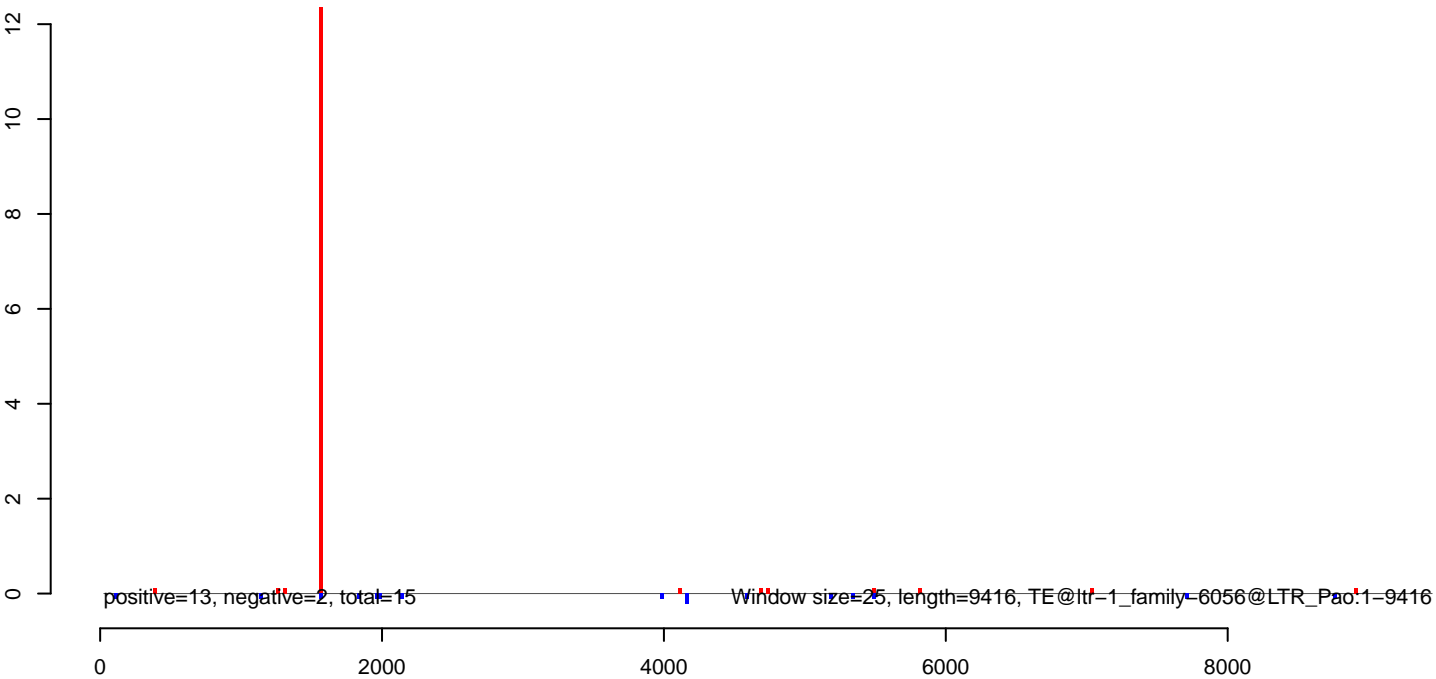
AeAlbo\_C7.10\_cells.18\_23.rep



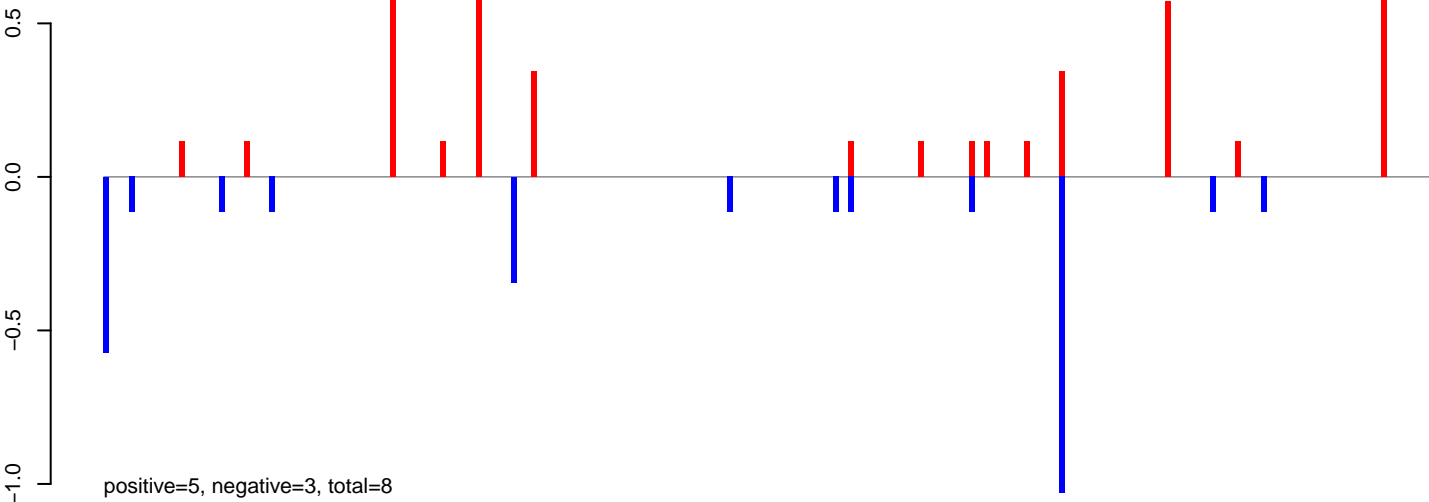
AeAlbo\_C7.10\_cells.24\_35.rep



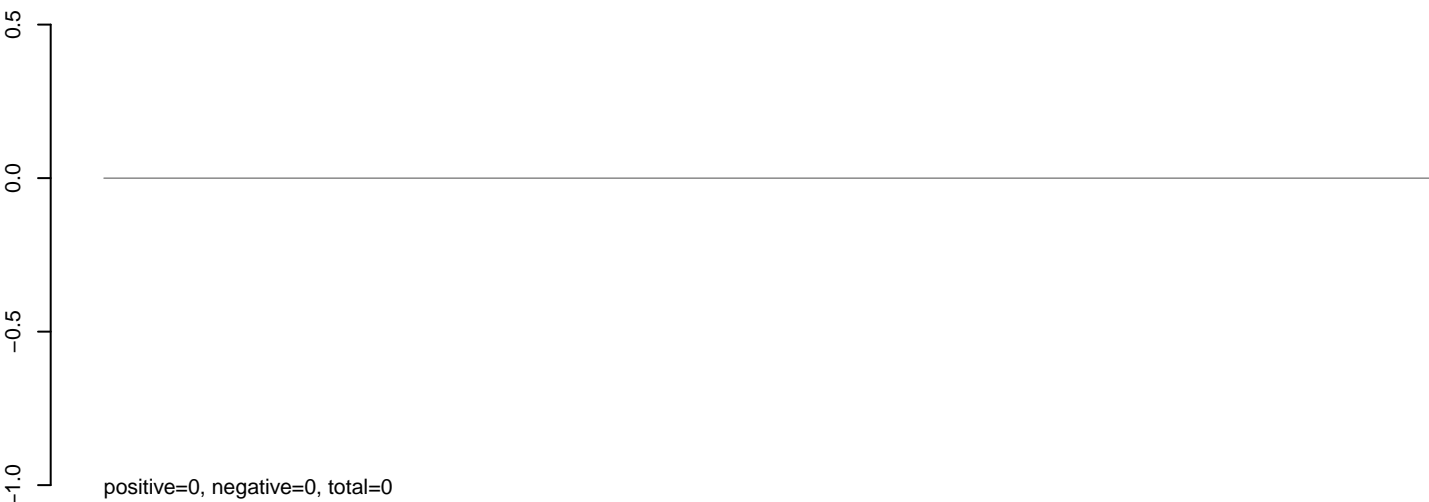
AeAlbo\_C7.10\_cells.rep



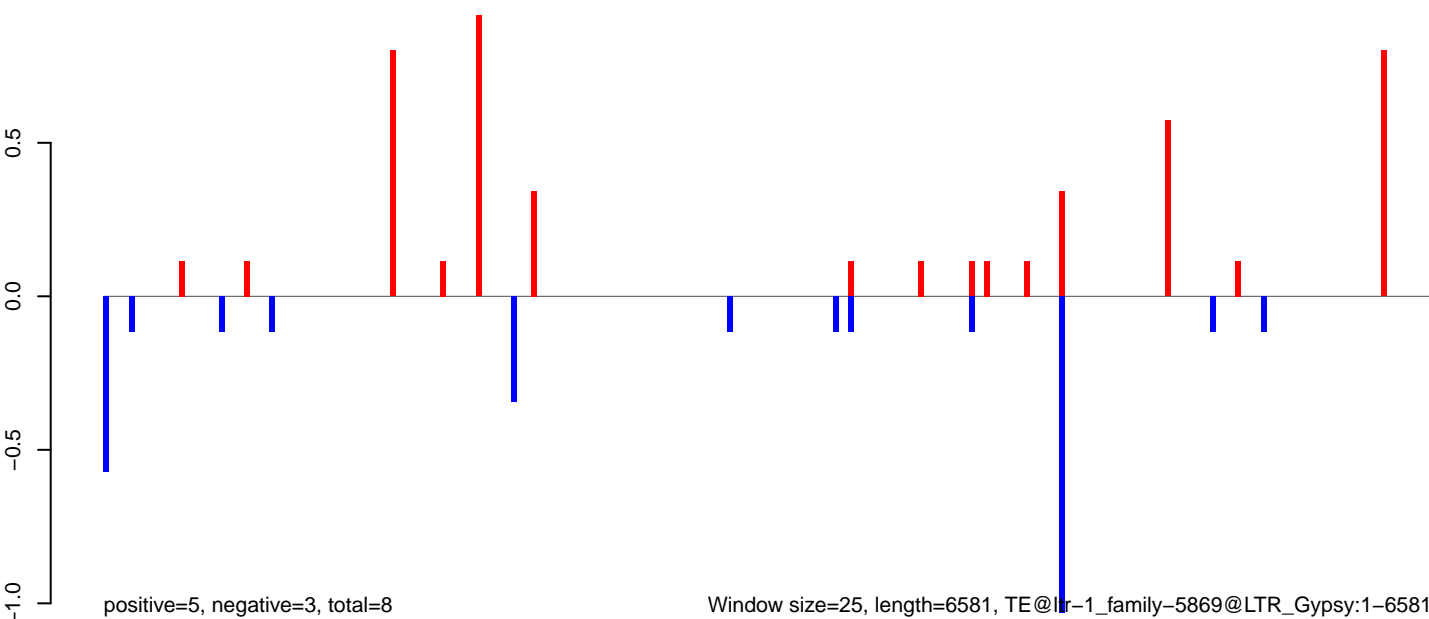
AeAlbo\_C7.10\_cells.18\_23.rep



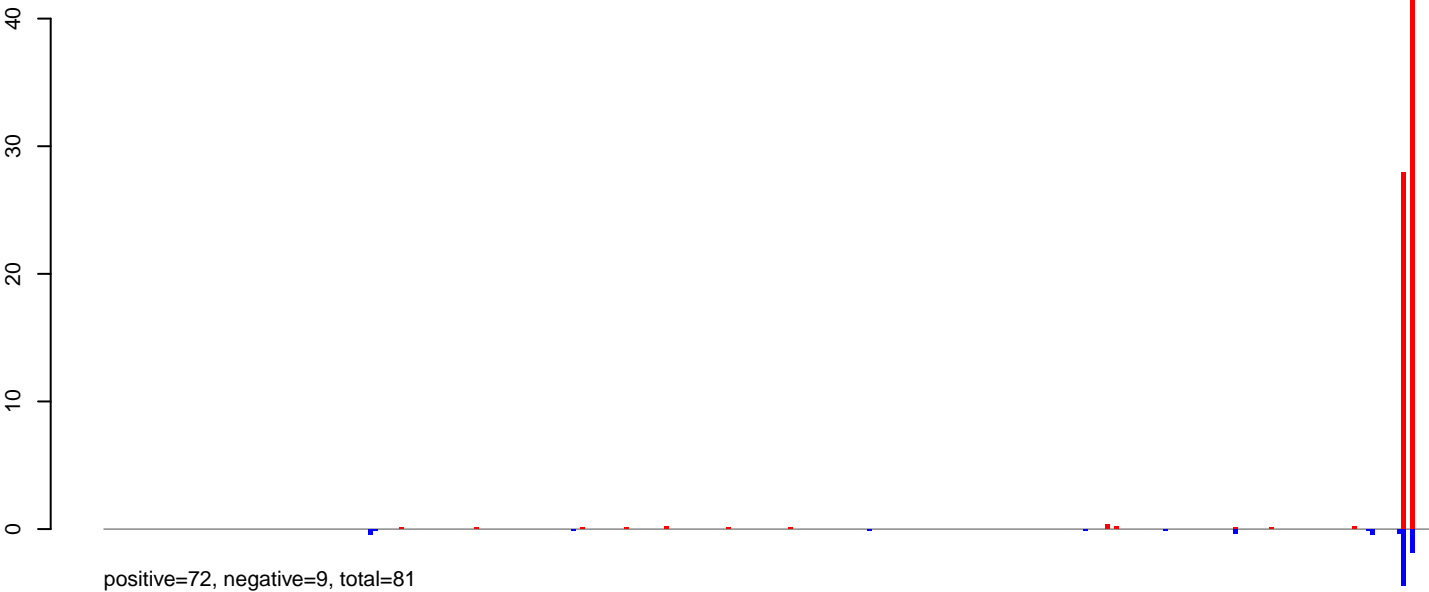
AeAlbo\_C7.10\_cells.24\_35.rep



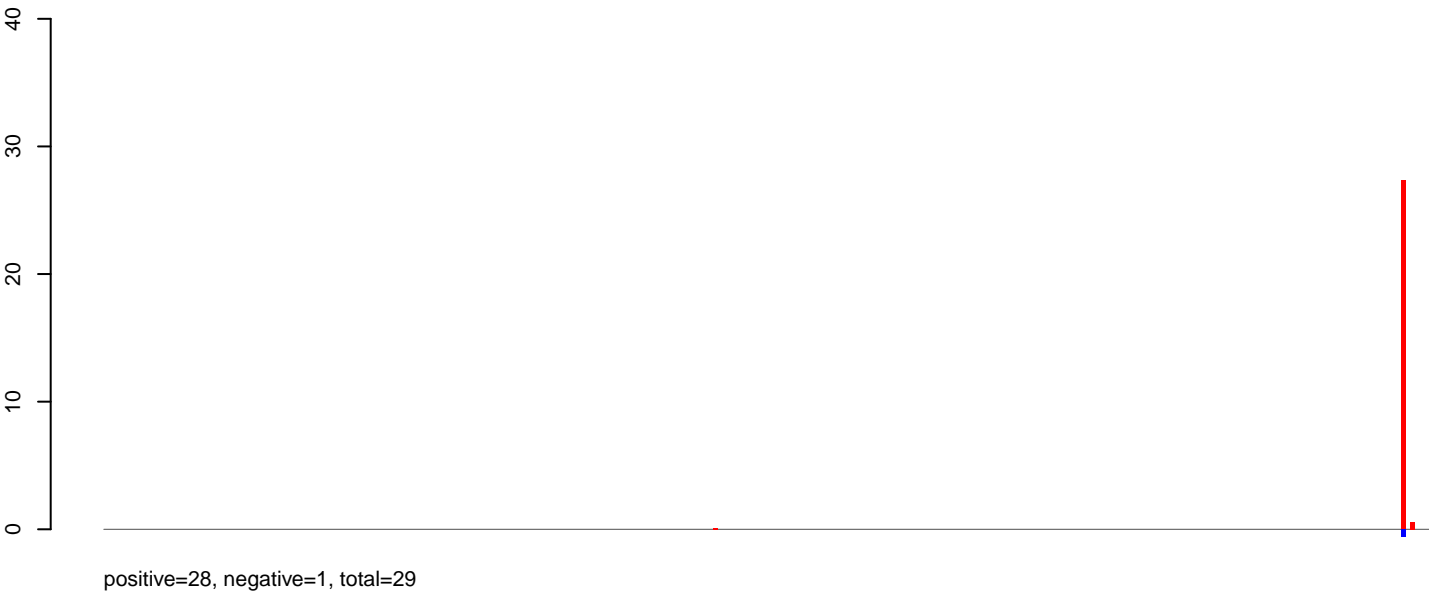
AeAlbo\_C7.10\_cells.rep



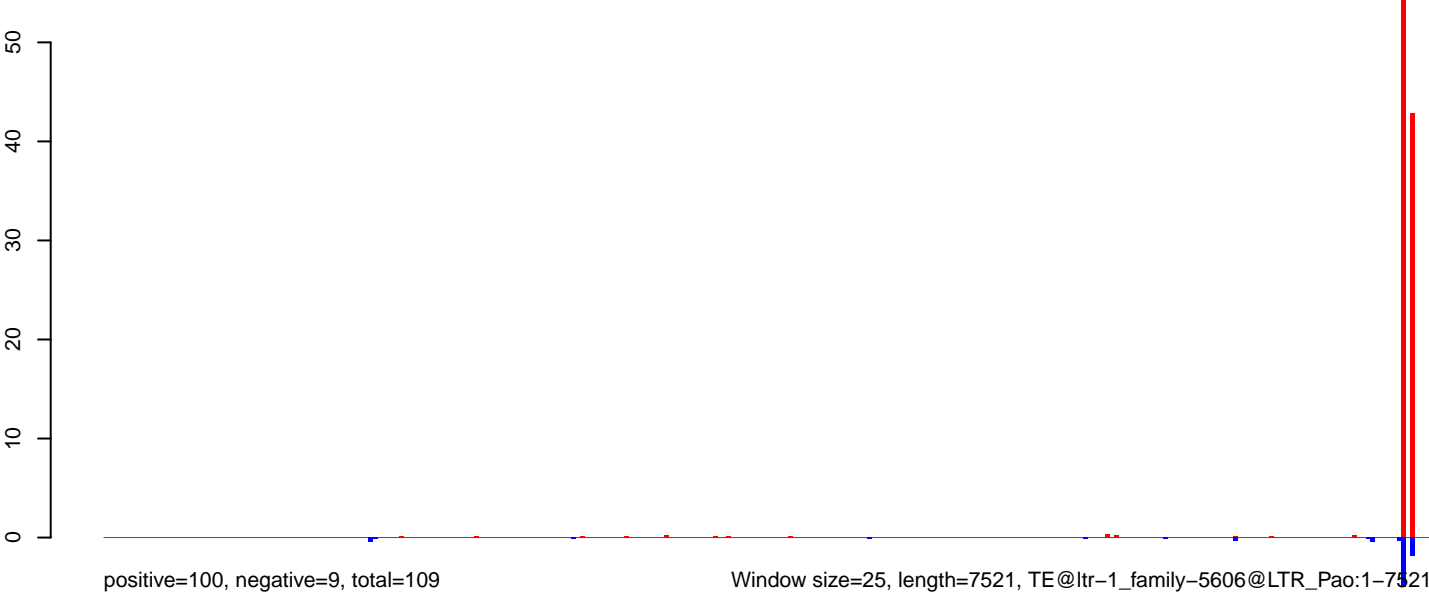
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

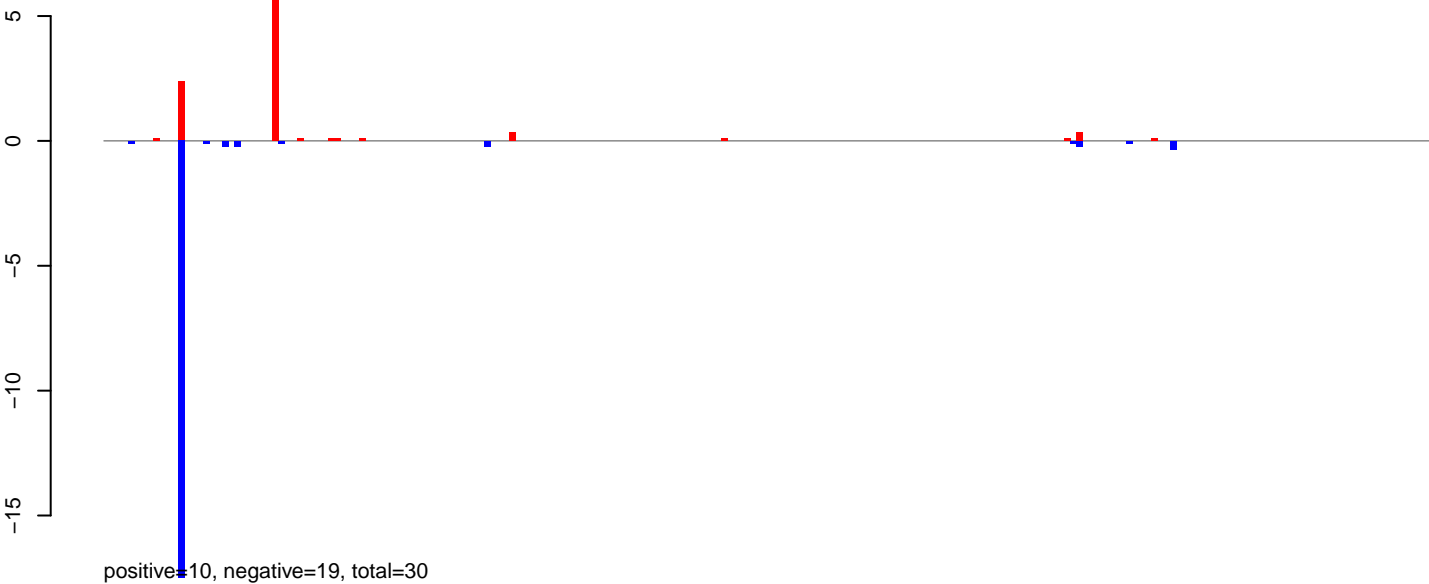


AeAlbo\_C7.10\_cells.rep

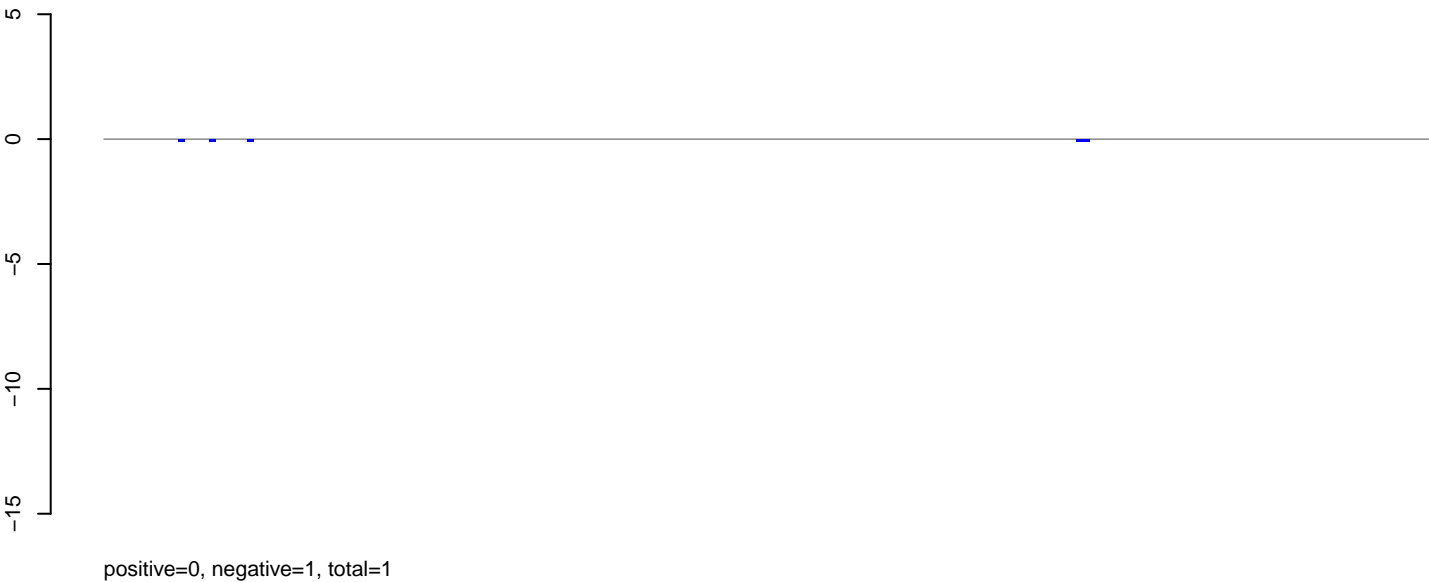


0 2000 4000 6000

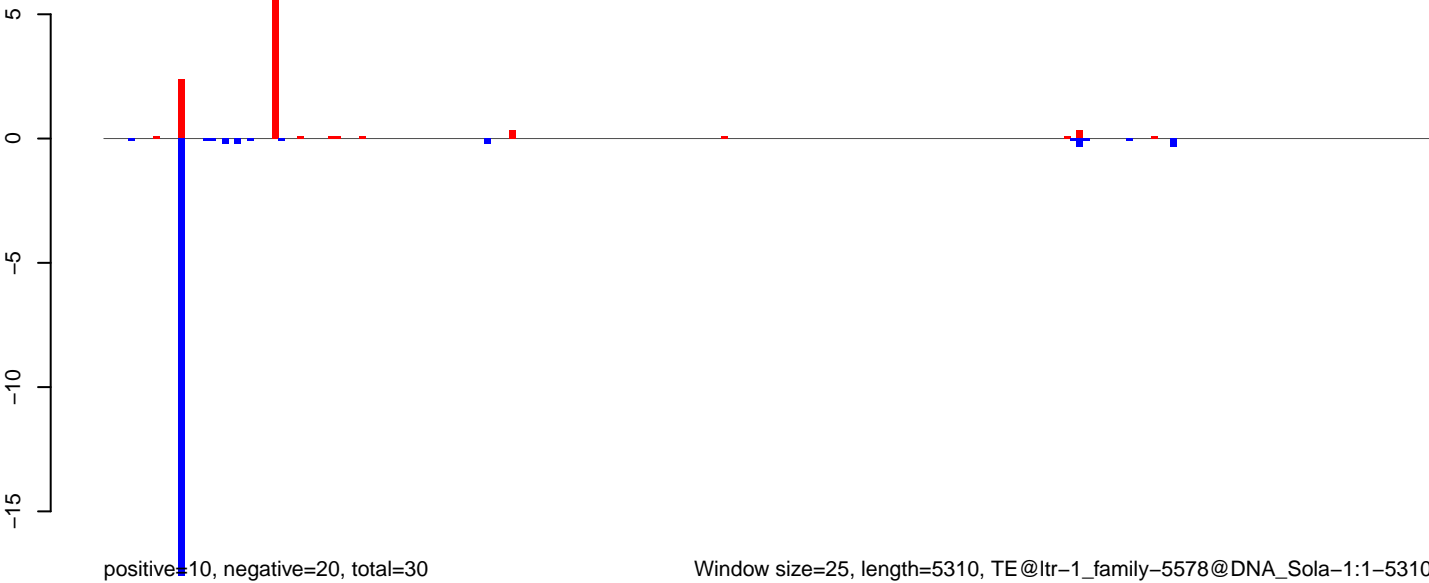
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

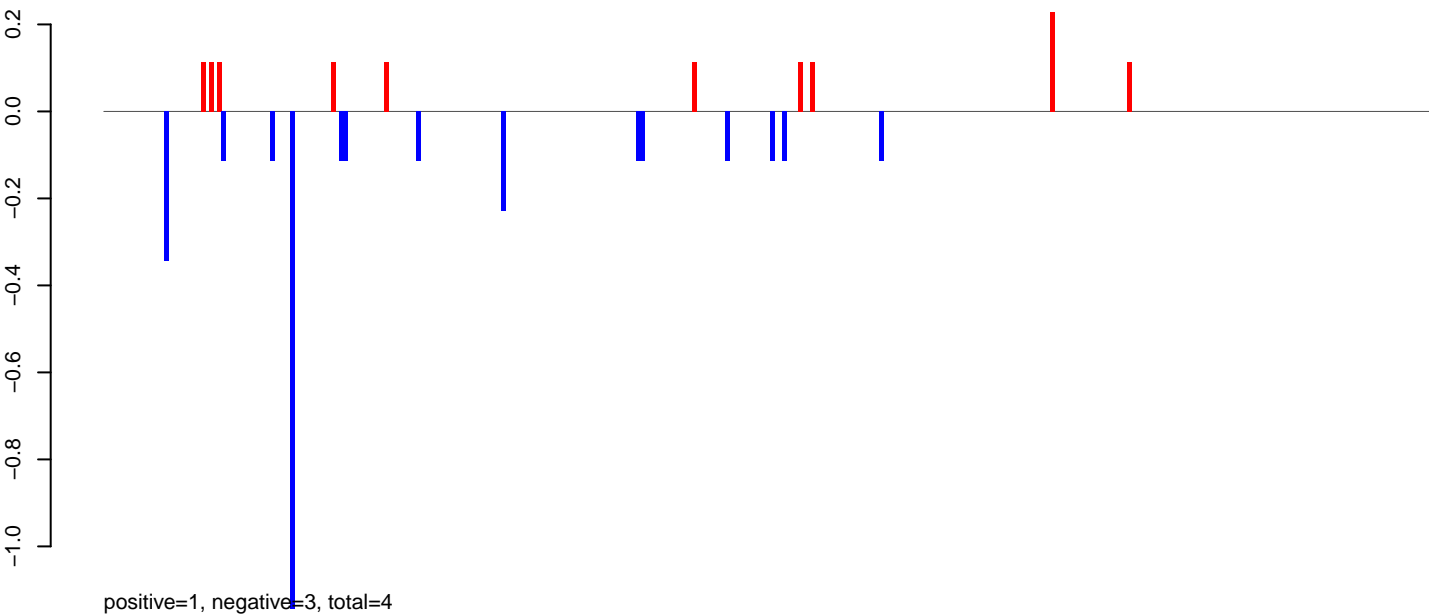


Window size=25, length=5310, TE@ltr-1\_family-5578@DNA\_Sola-1:1-5310

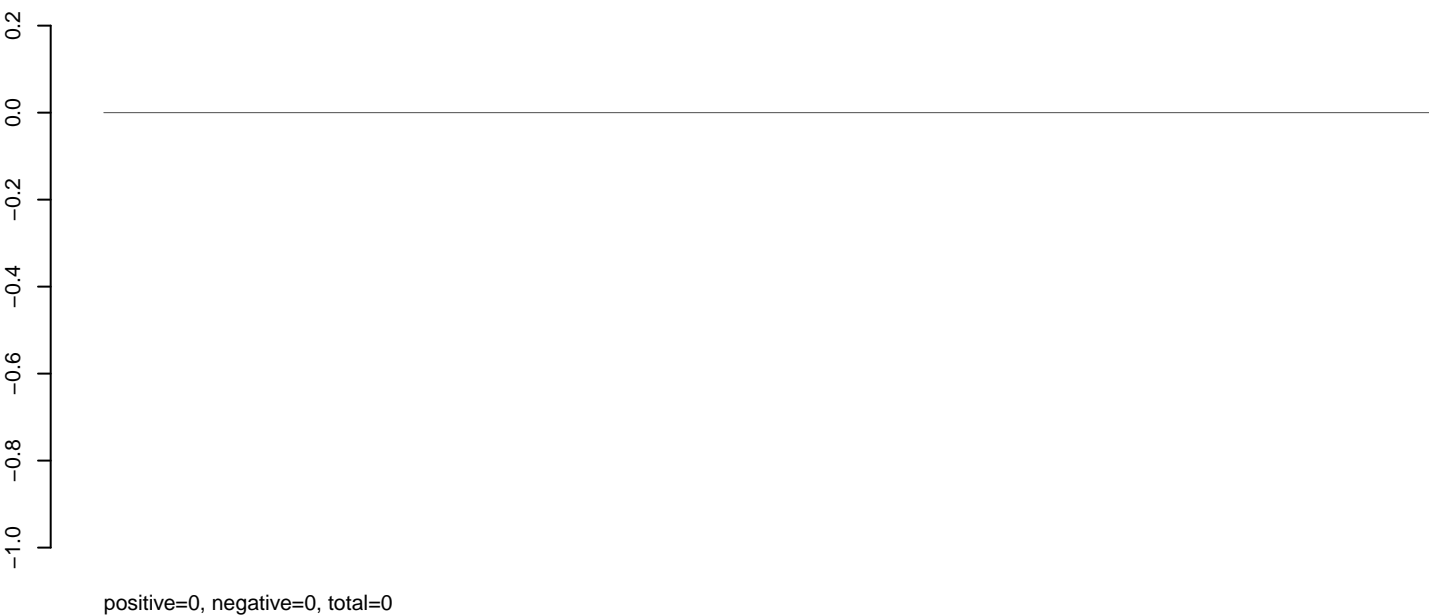
0 1000 2000 3000 4000 5000



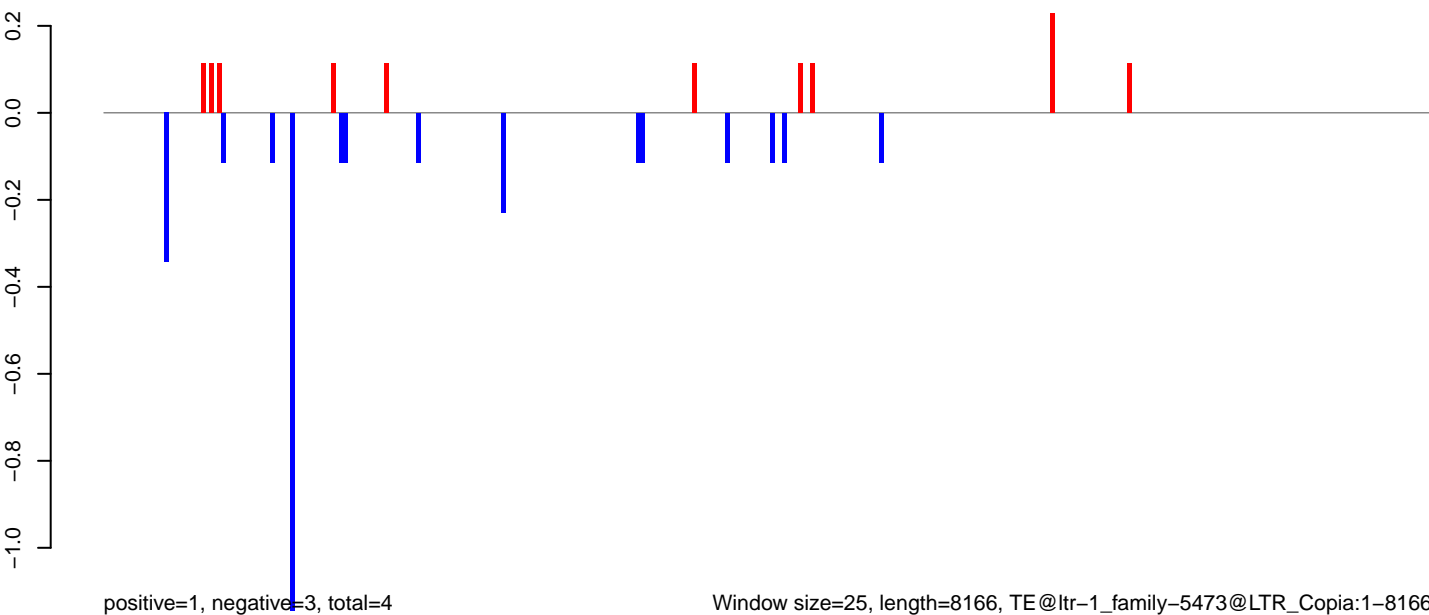
**AeAlbo\_C7.10\_cells.18\_23.rep**



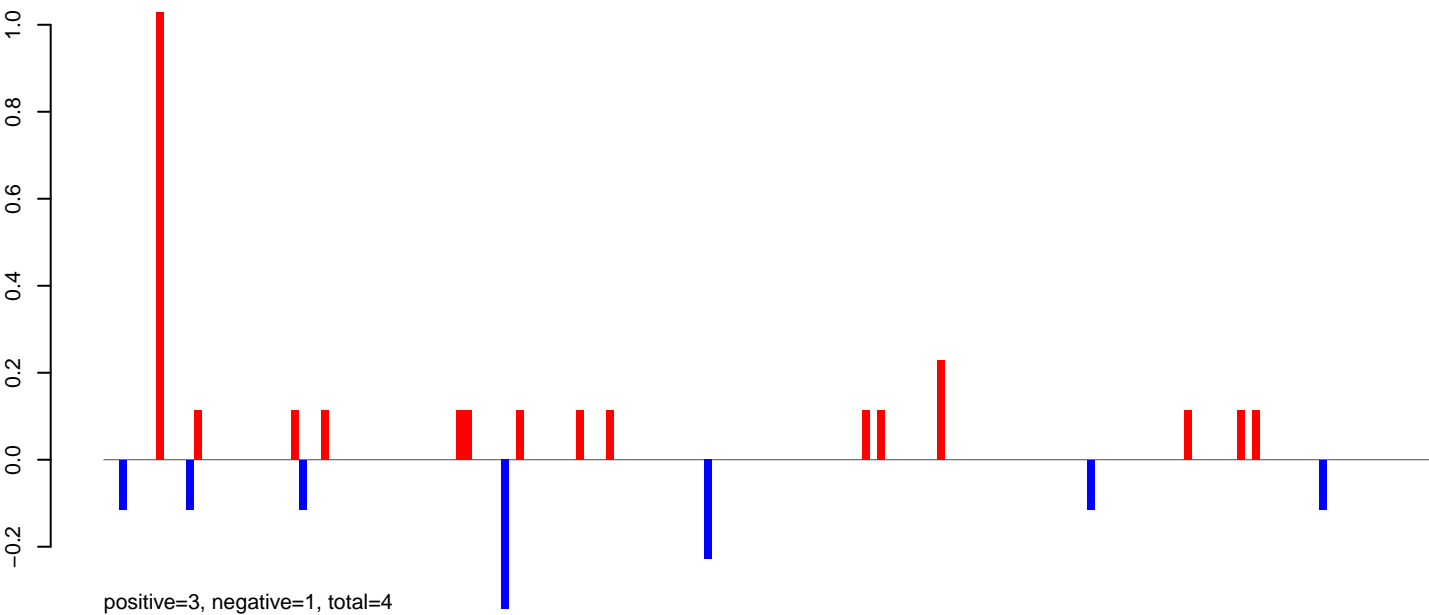
**AeAlbo\_C7.10\_cells.24\_35.rep**



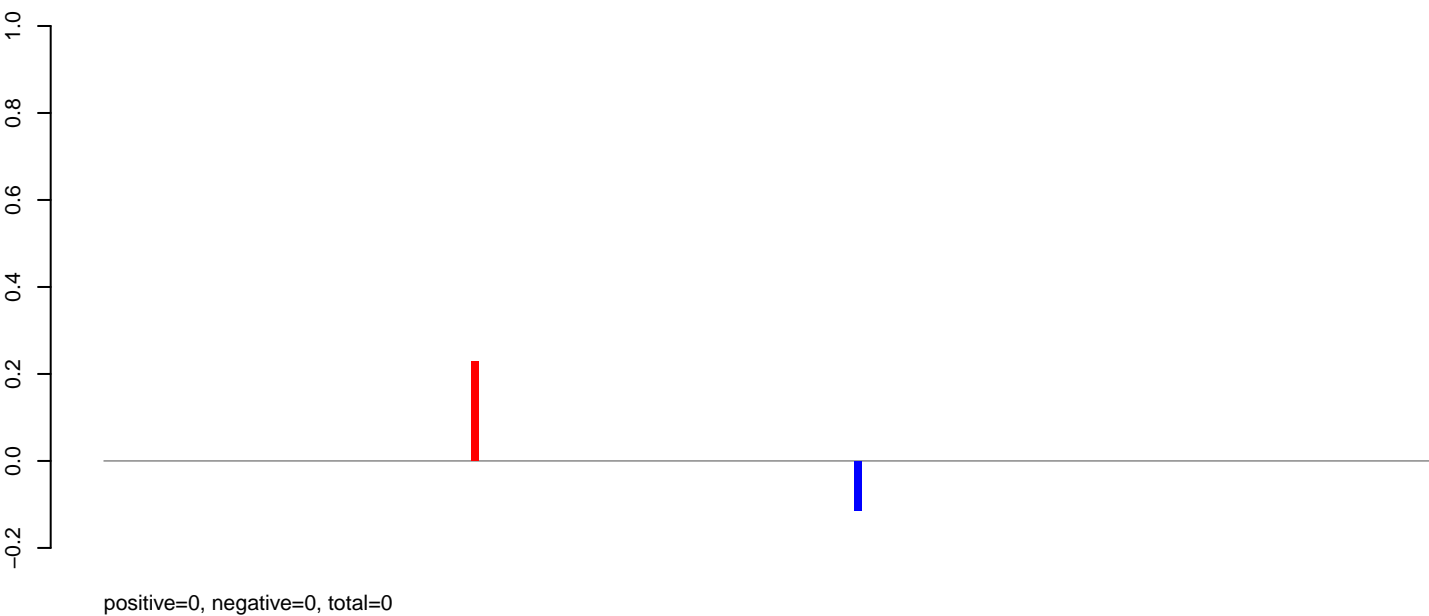
**AeAlbo\_C7.10\_cells.rep**



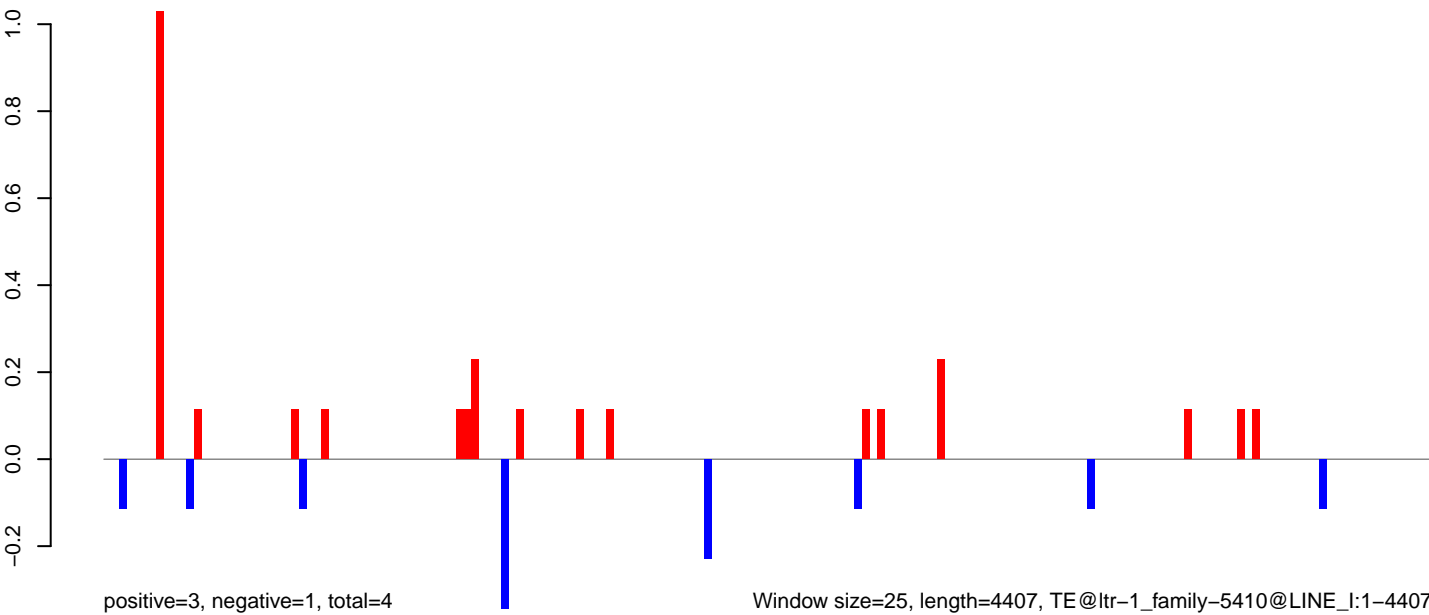
AeAlbo\_C7.10\_cells.18\_23.rep



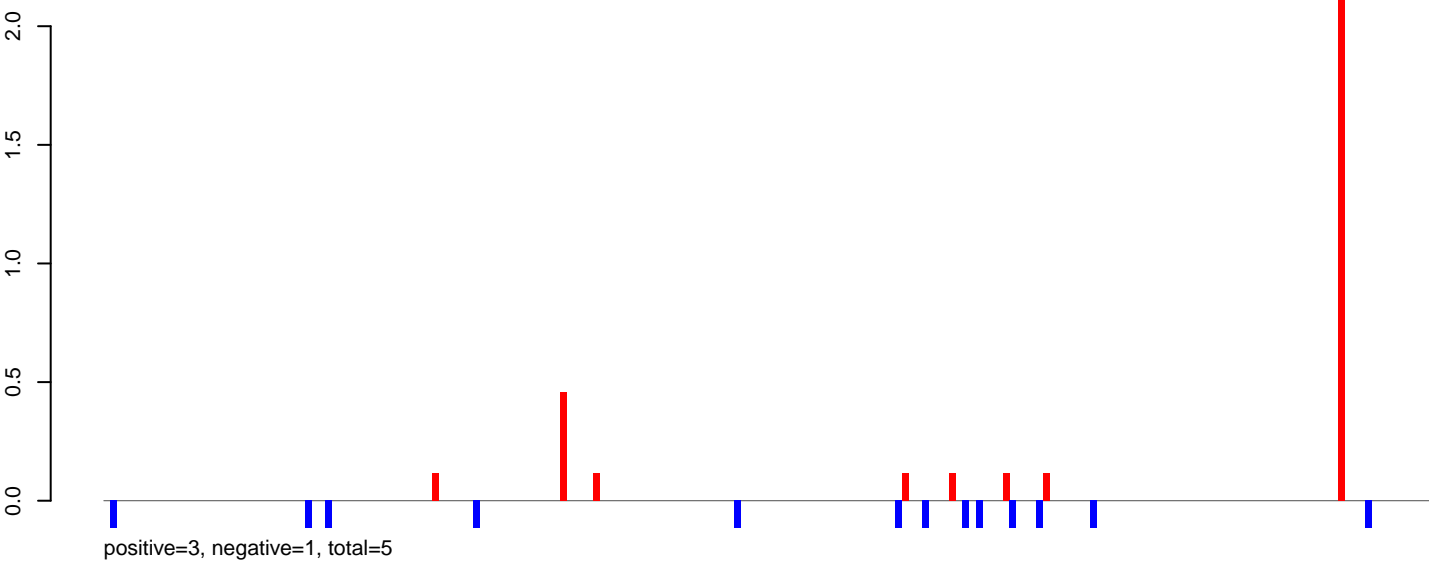
AeAlbo\_C7.10\_cells.24\_35.rep



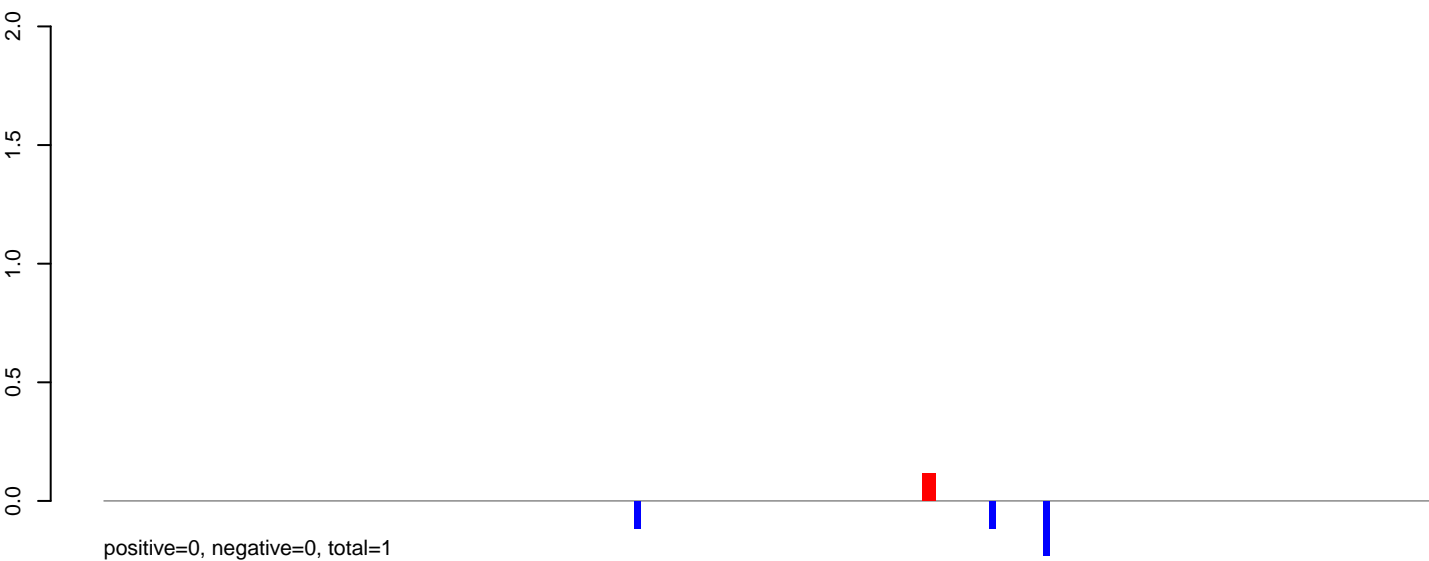
AeAlbo\_C7.10\_cells.rep



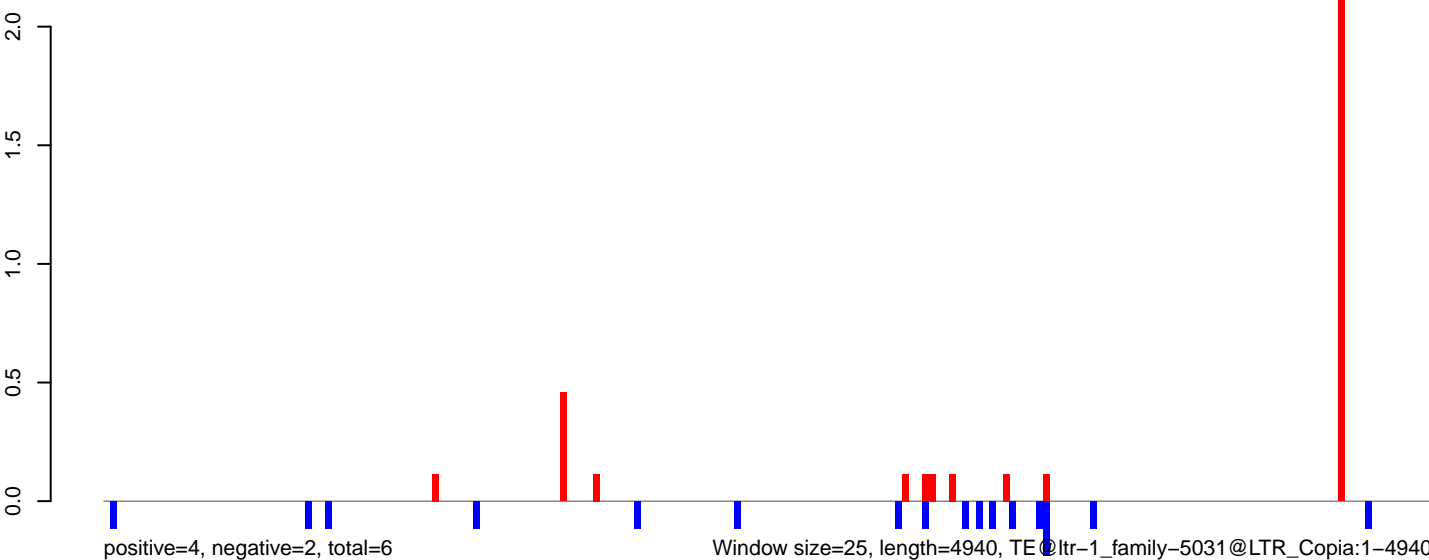
AeAlbo\_C7.10\_cells.18\_23.rep



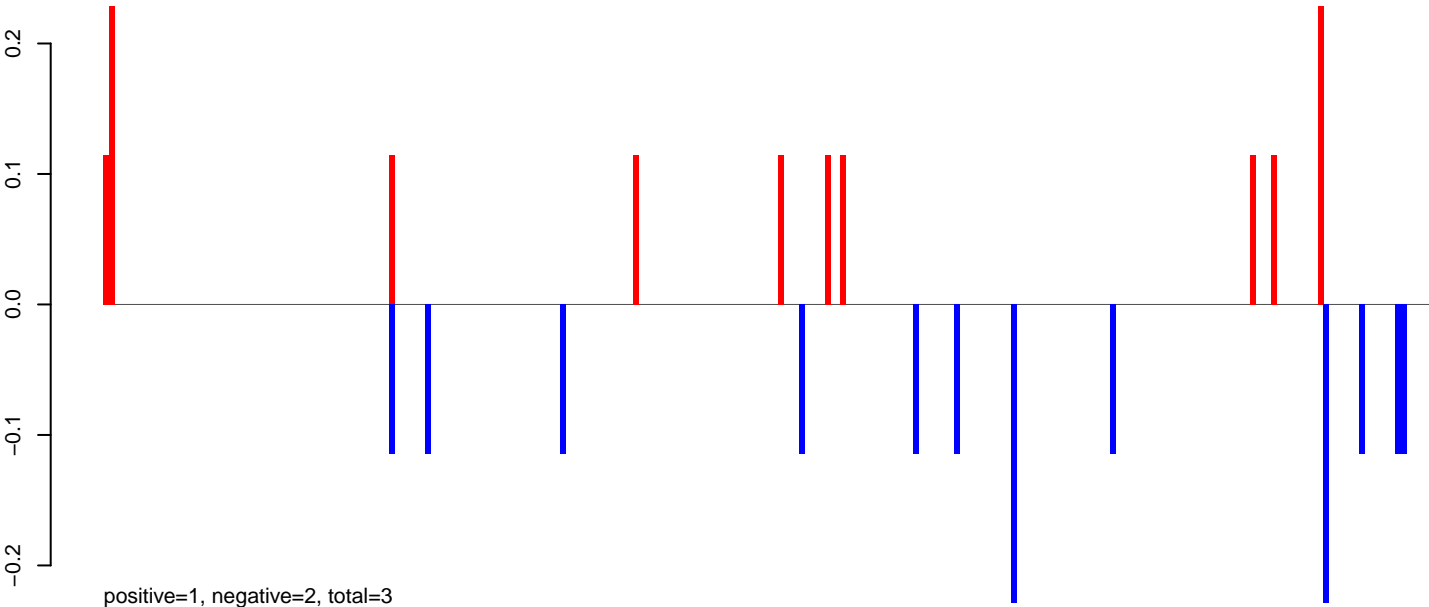
AeAlbo\_C7.10\_cells.24\_35.rep



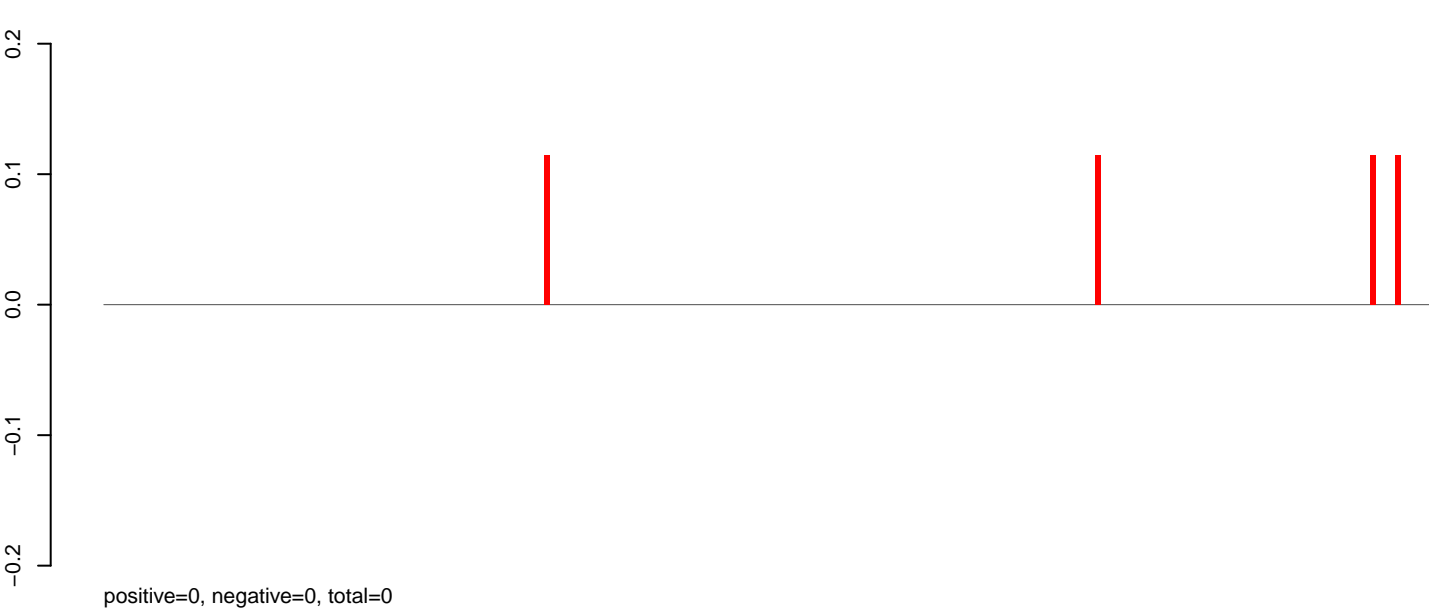
AeAlbo\_C7.10\_cells.rep



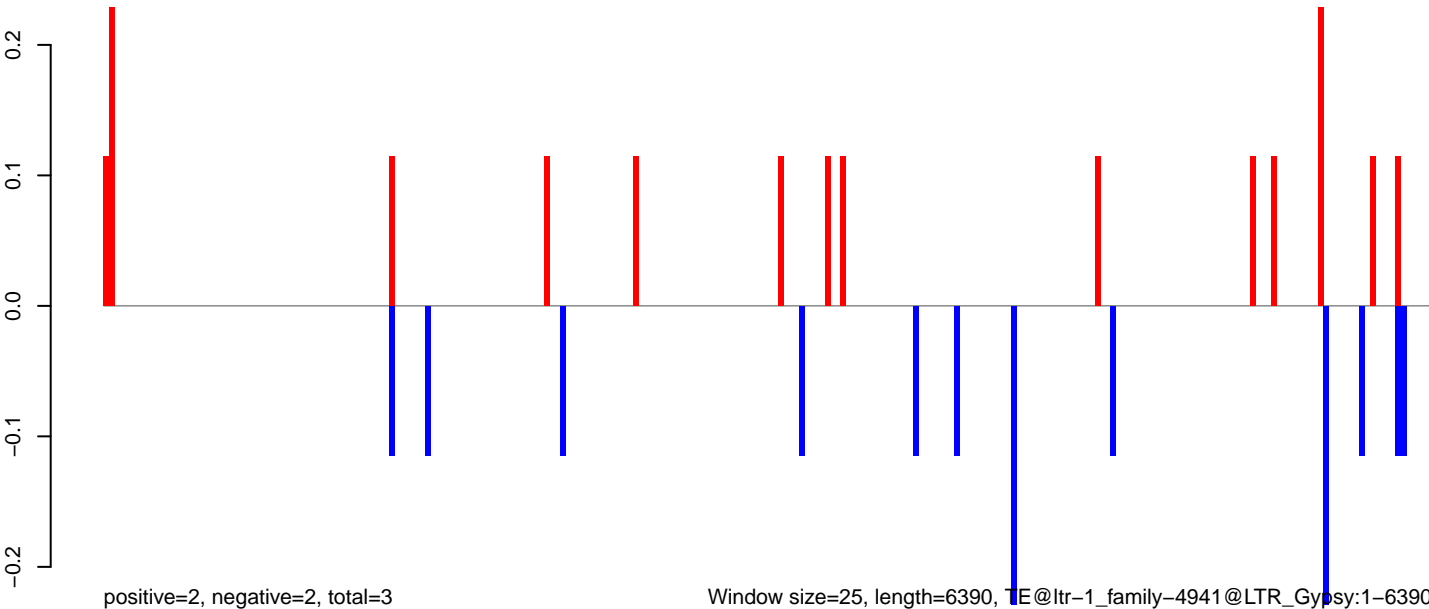
AeAlbo\_C7.10\_cells.18\_23.rep



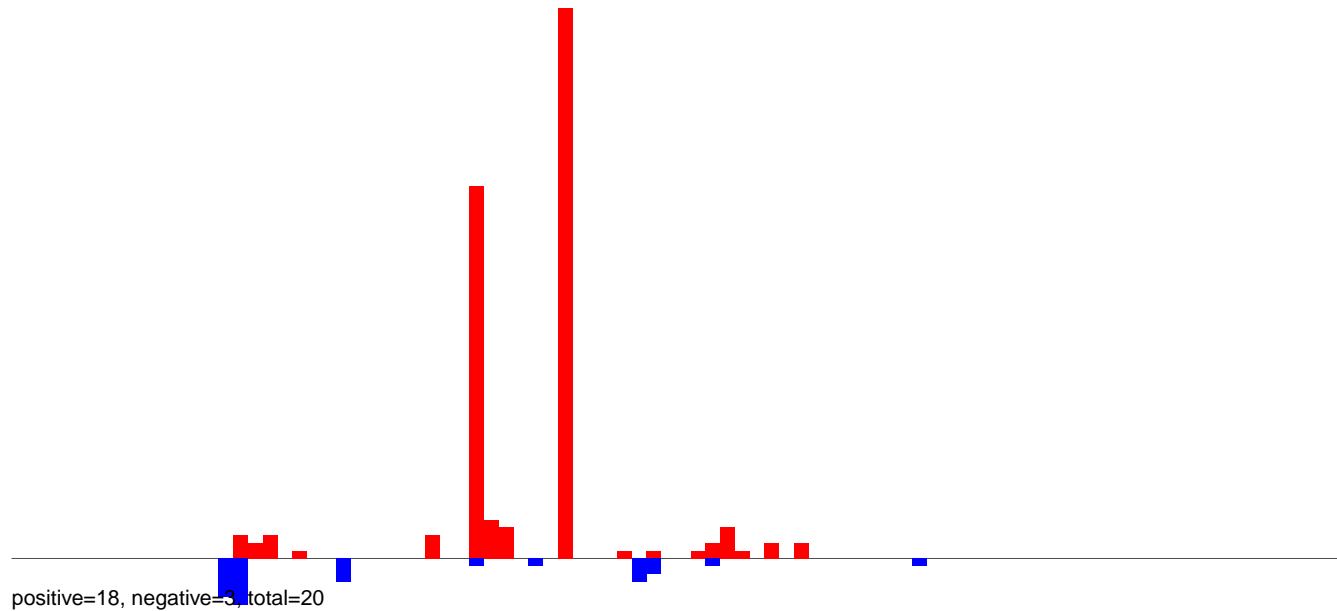
AeAlbo\_C7.10\_cells.24\_35.rep



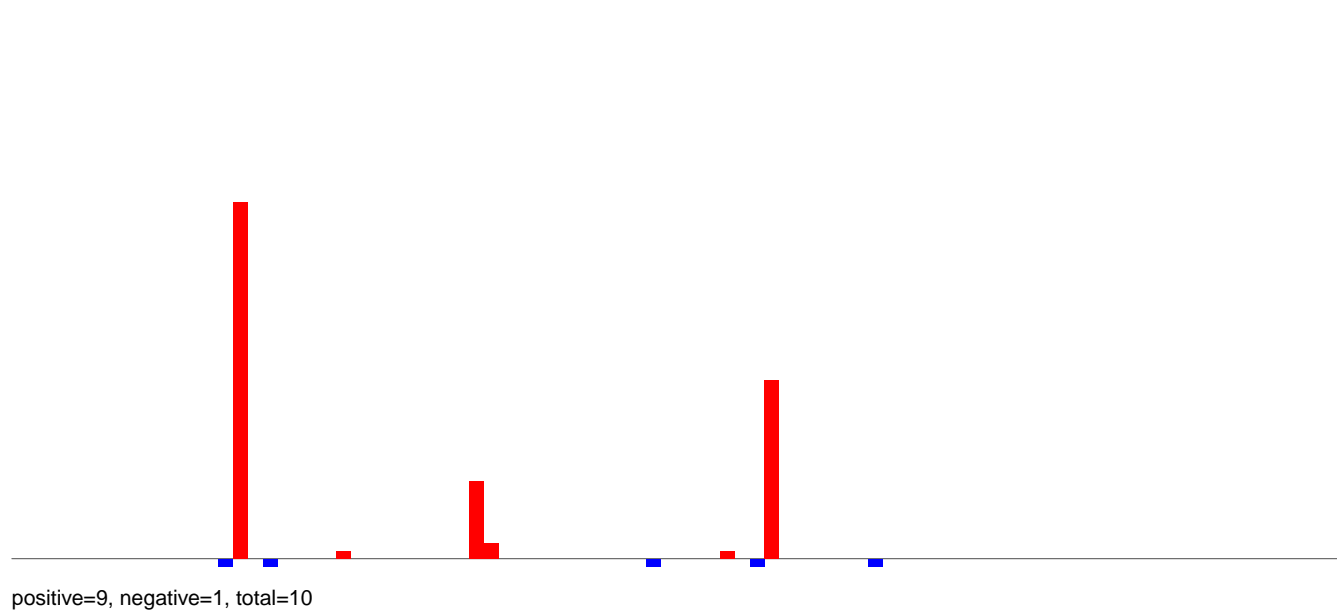
AeAlbo\_C7.10\_cells.rep



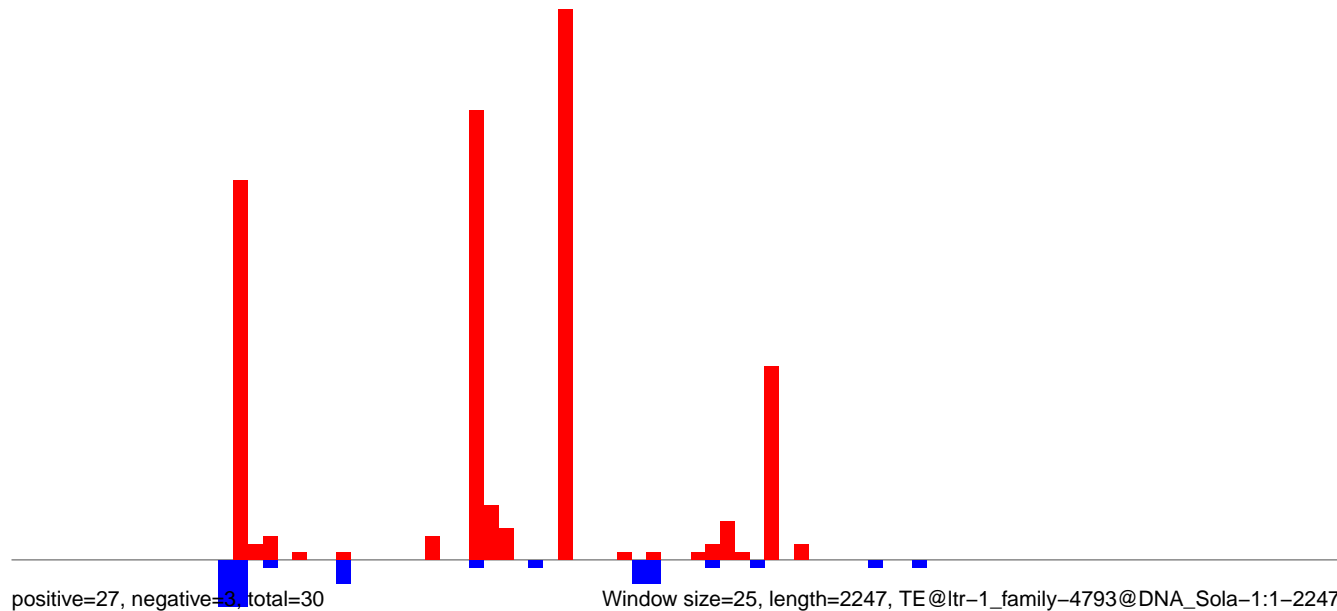
AeAlbo\_C7.10\_cells.18\_23.rep



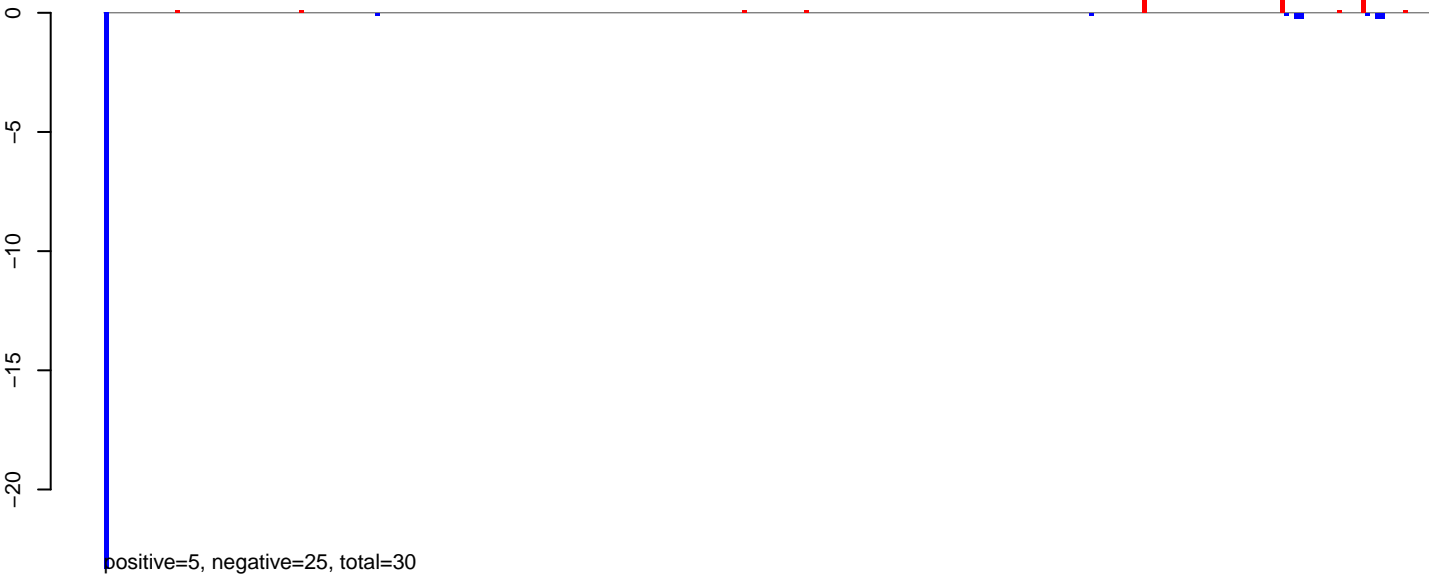
AeAlbo\_C7.10\_cells.24\_35.rep



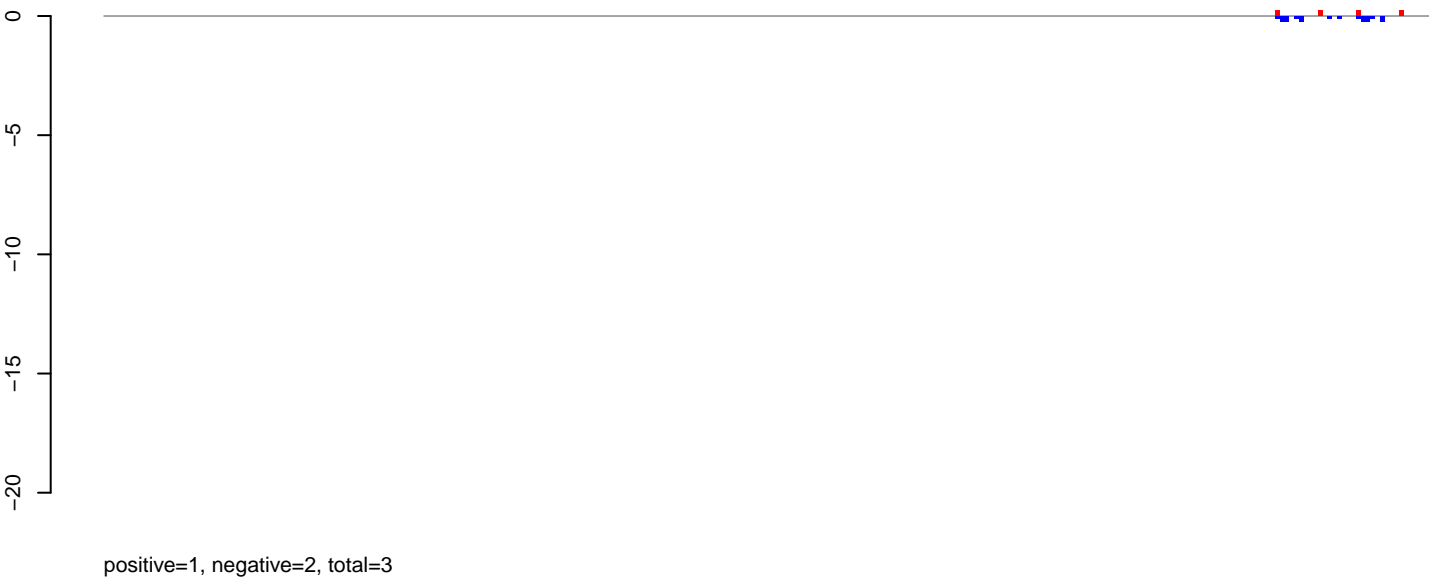
AeAlbo\_C7.10\_cells.rep



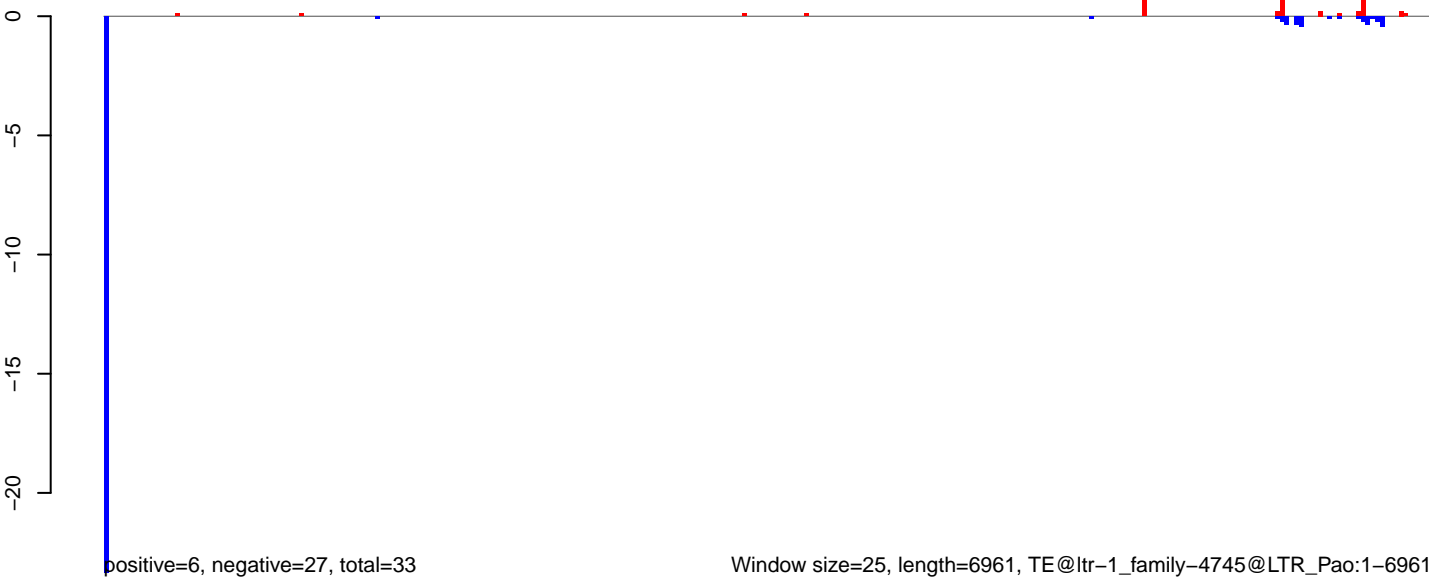
**AeAlbo\_C7.10\_cells.18\_23.rep**



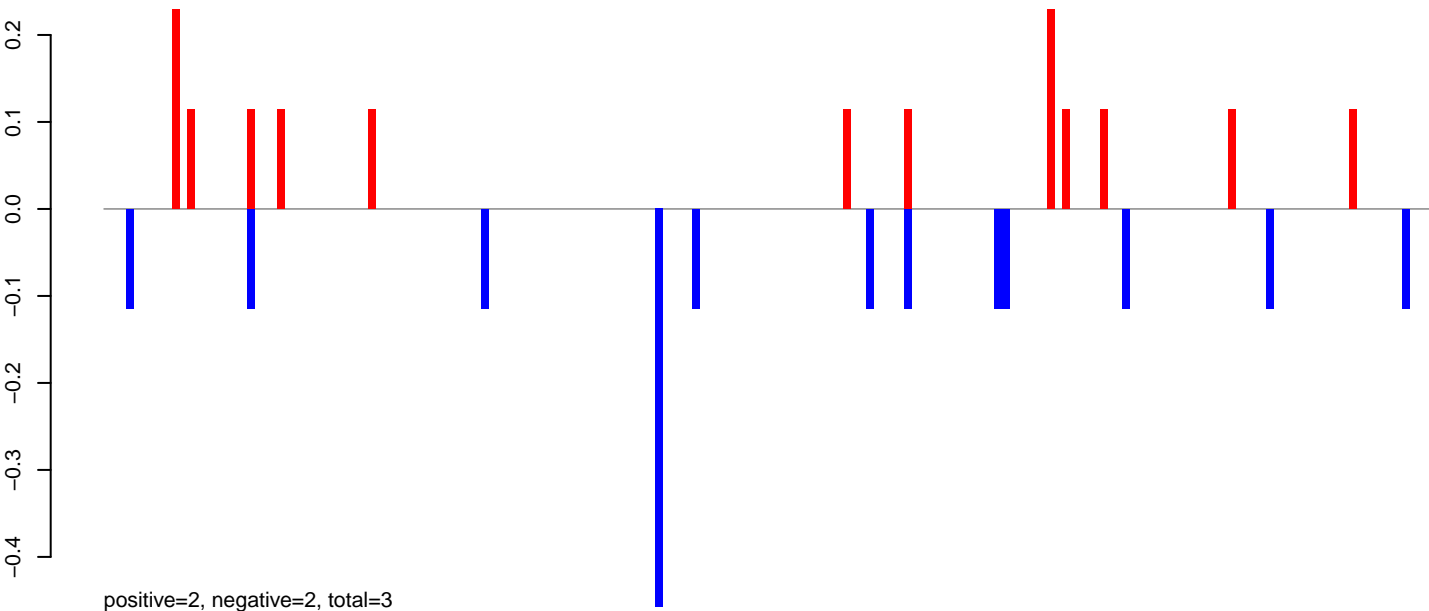
**AeAlbo\_C7.10\_cells.24\_35.rep**



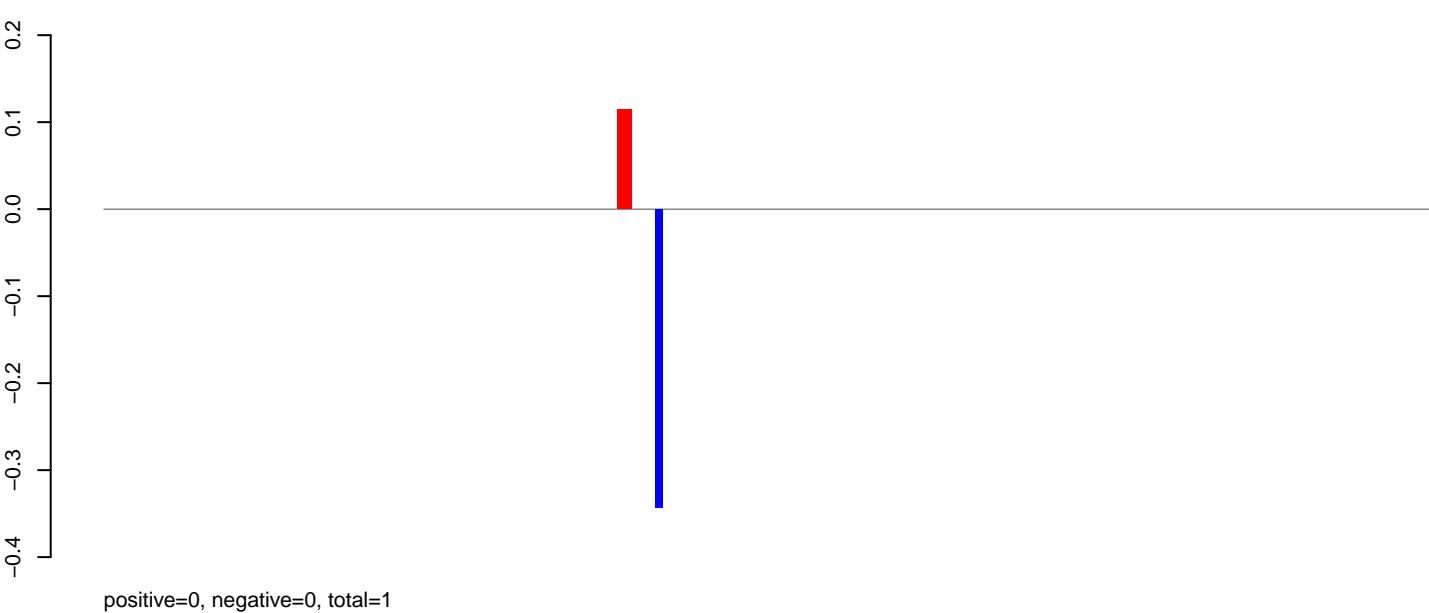
**AeAlbo\_C7.10\_cells.rep**



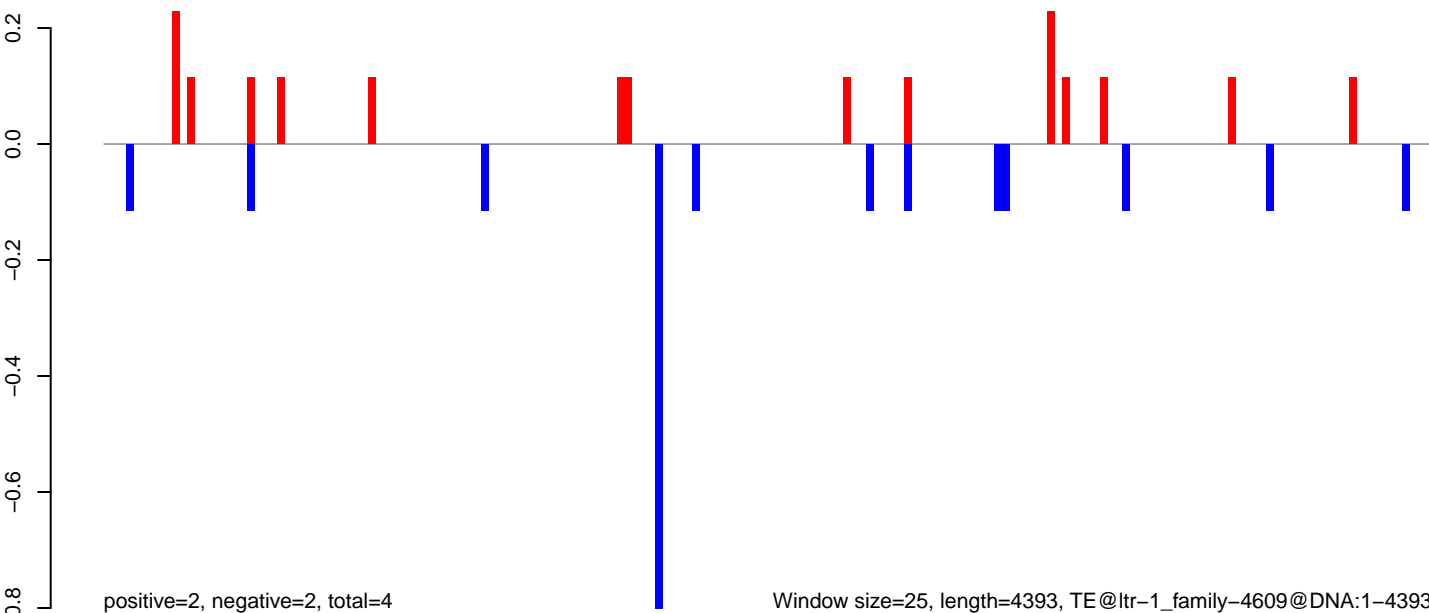
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

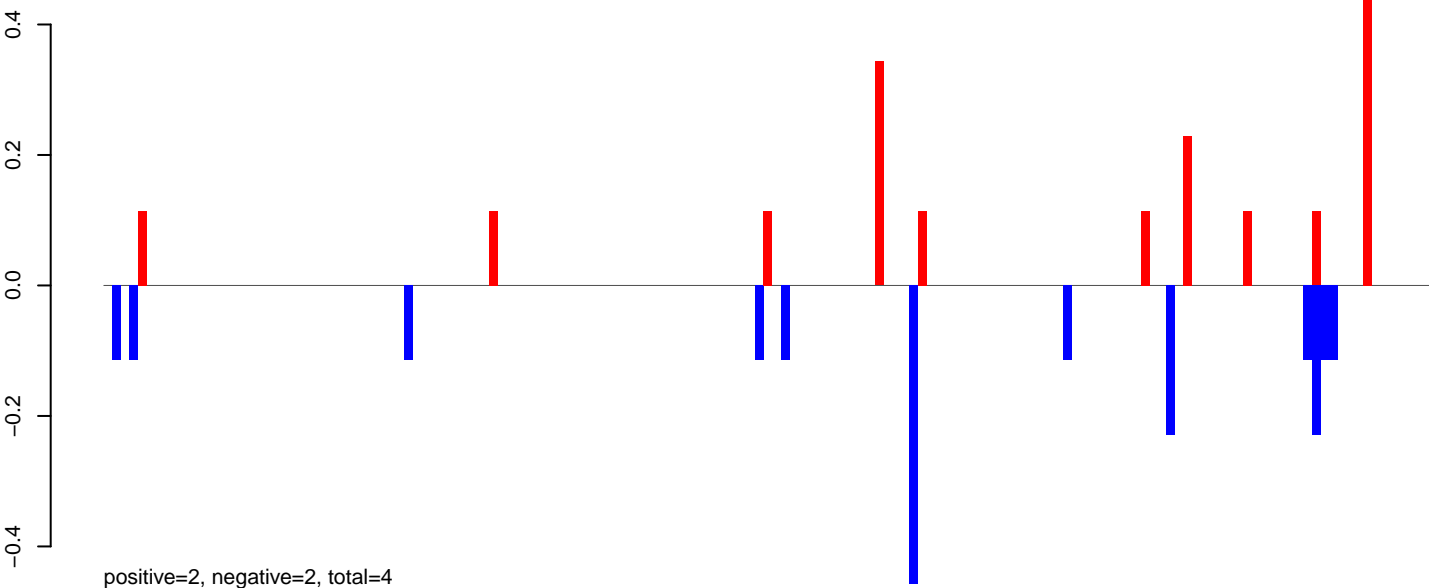


AeAlbo\_C7.10\_cells.rep

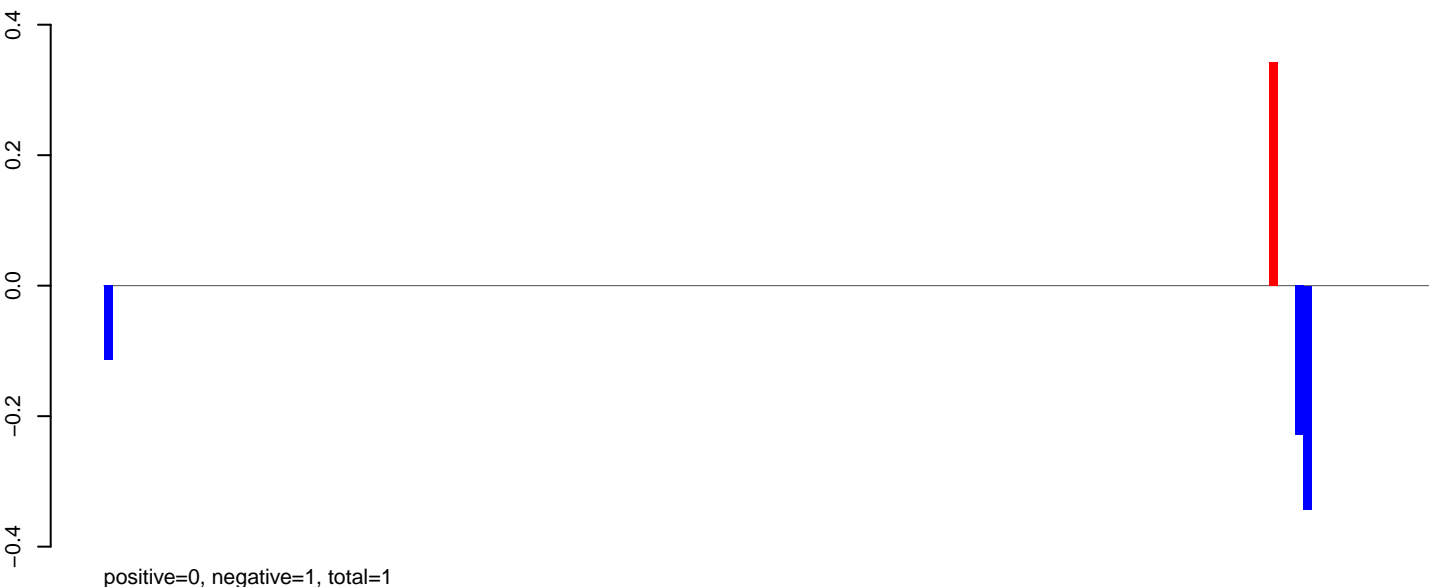


Window size=25, length=4393, TE@ltr-1\_family-4609@DNA:1-4393

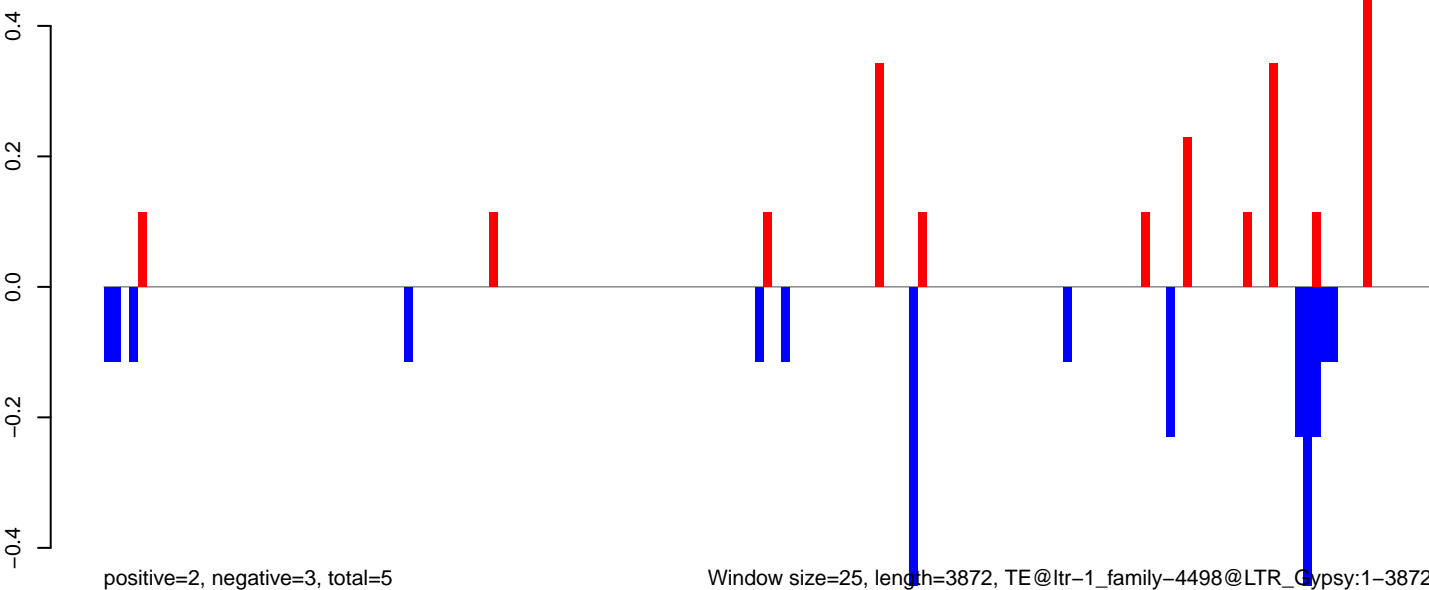
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



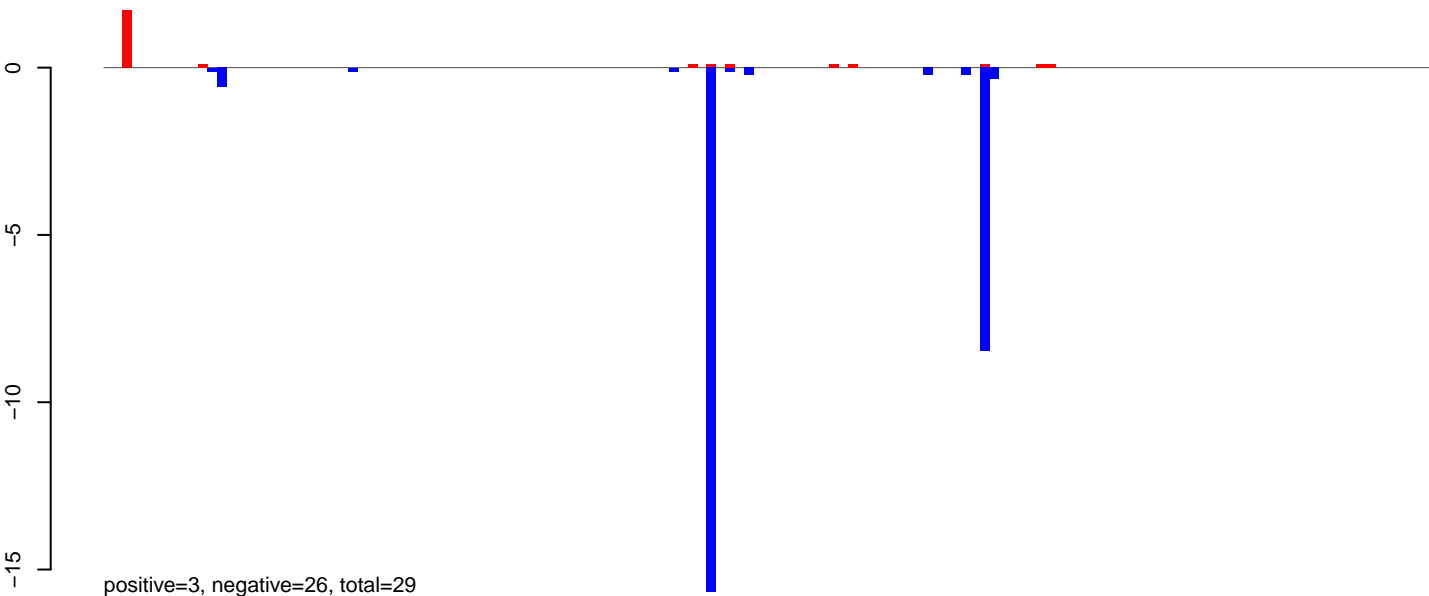
AeAlbo\_C7.10\_cells.rep



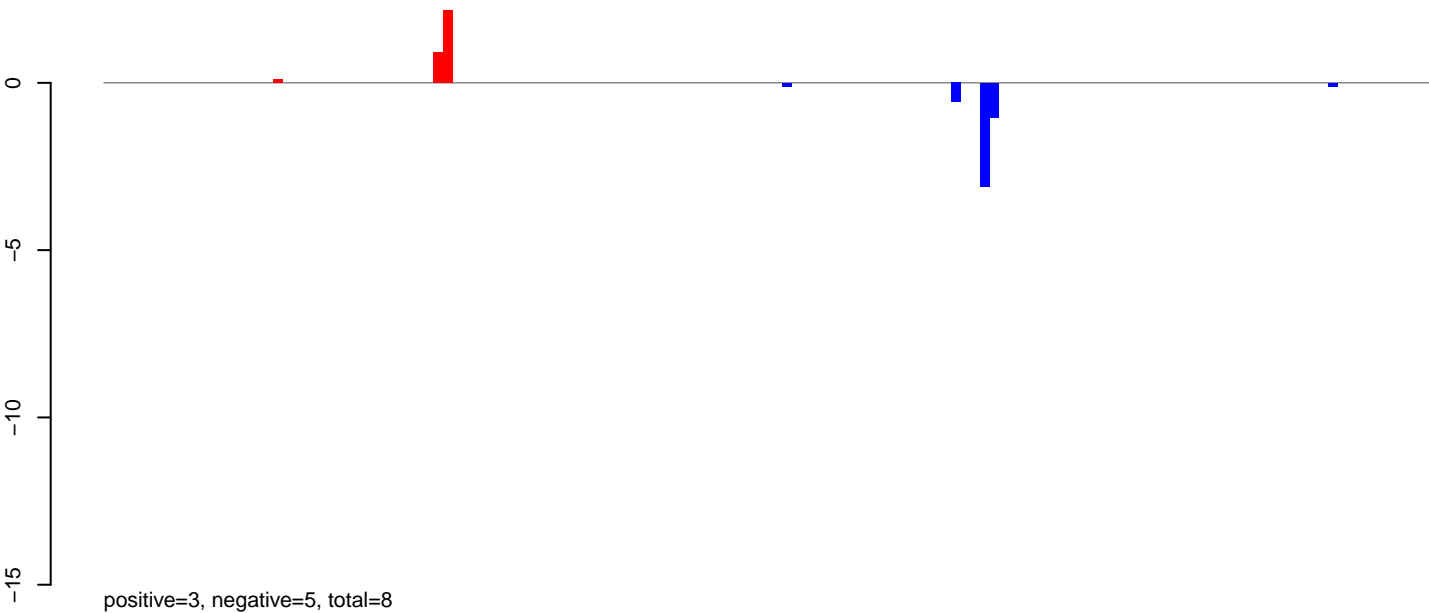
Window size=25, length=3872, TE@ltr-1\_family-4498@LTR\_Gypsy:1-3872



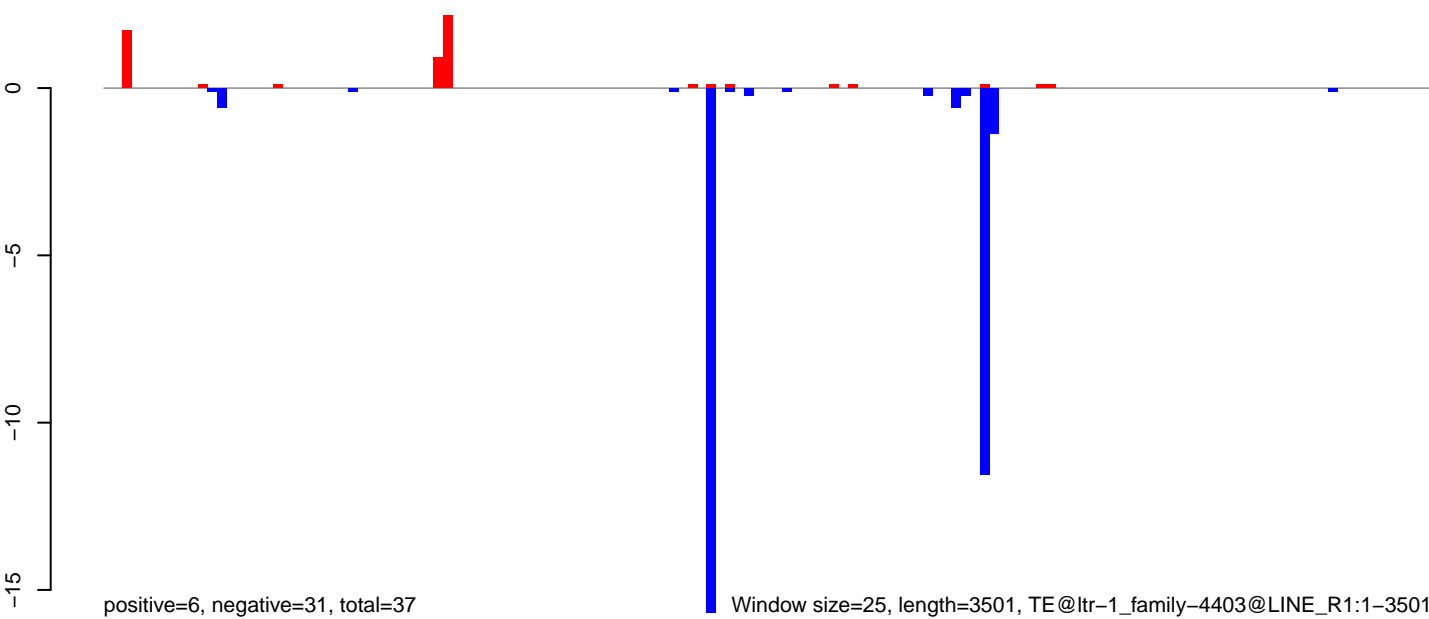
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

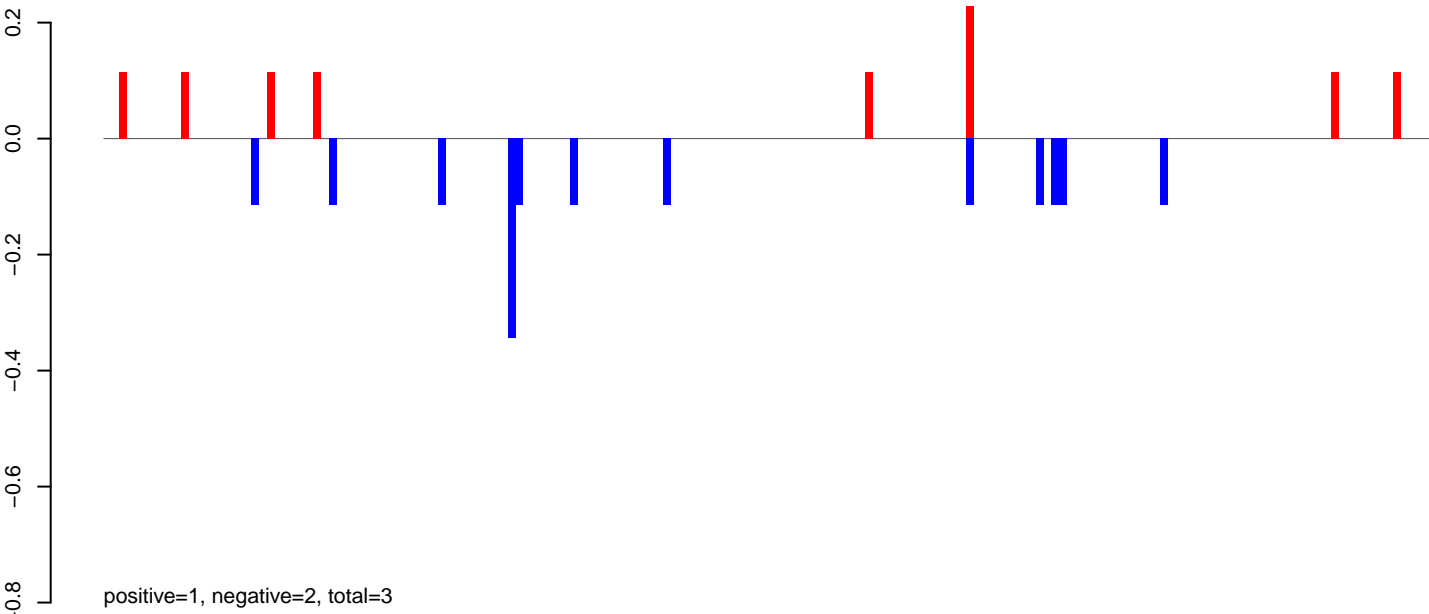


AeAlbo\_C7.10\_cells.rep

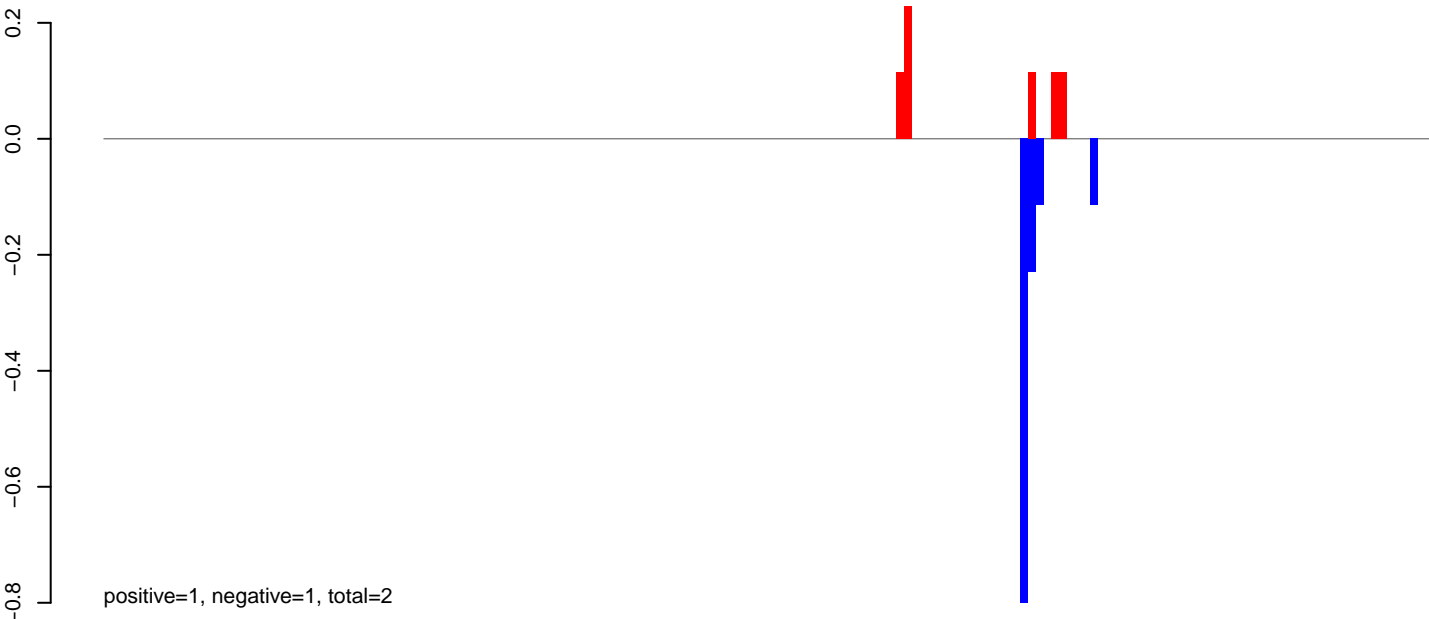


Window size=25, length=3501, TE@ltr-1\_family-4403@LINE\_R1:1-3501

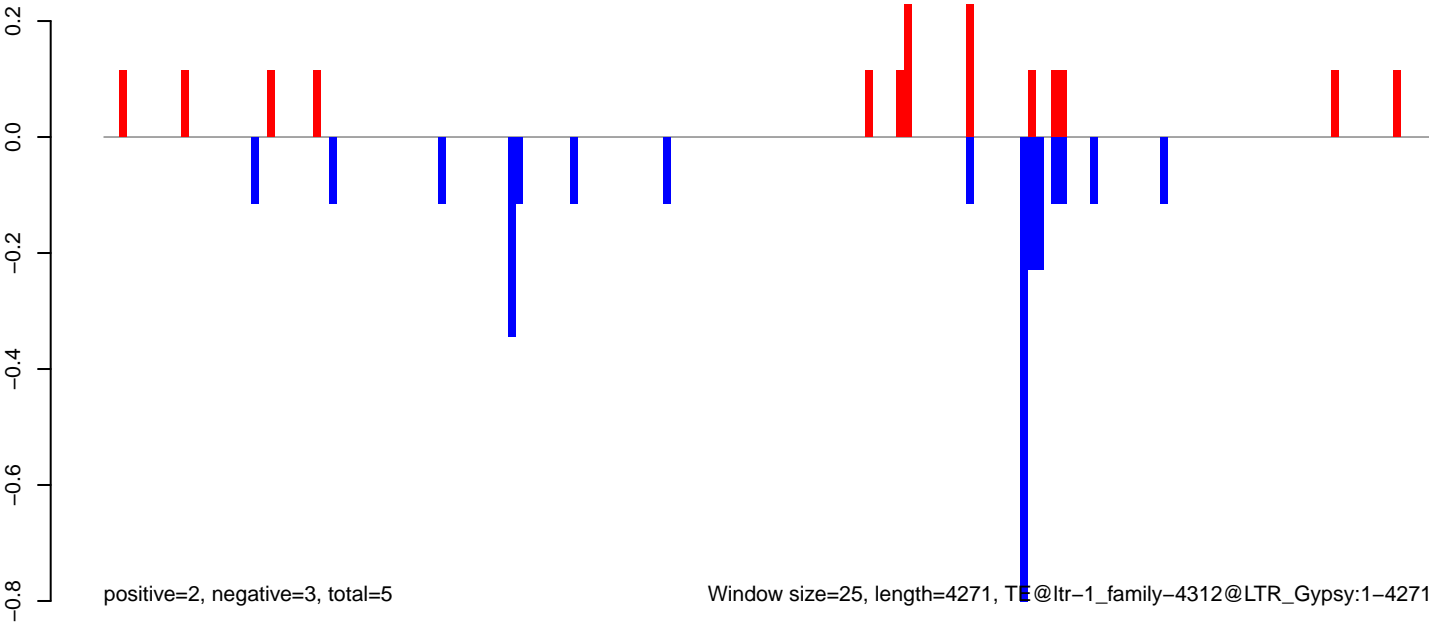
AeAlbo\_C7.10\_cells.18\_23.rep



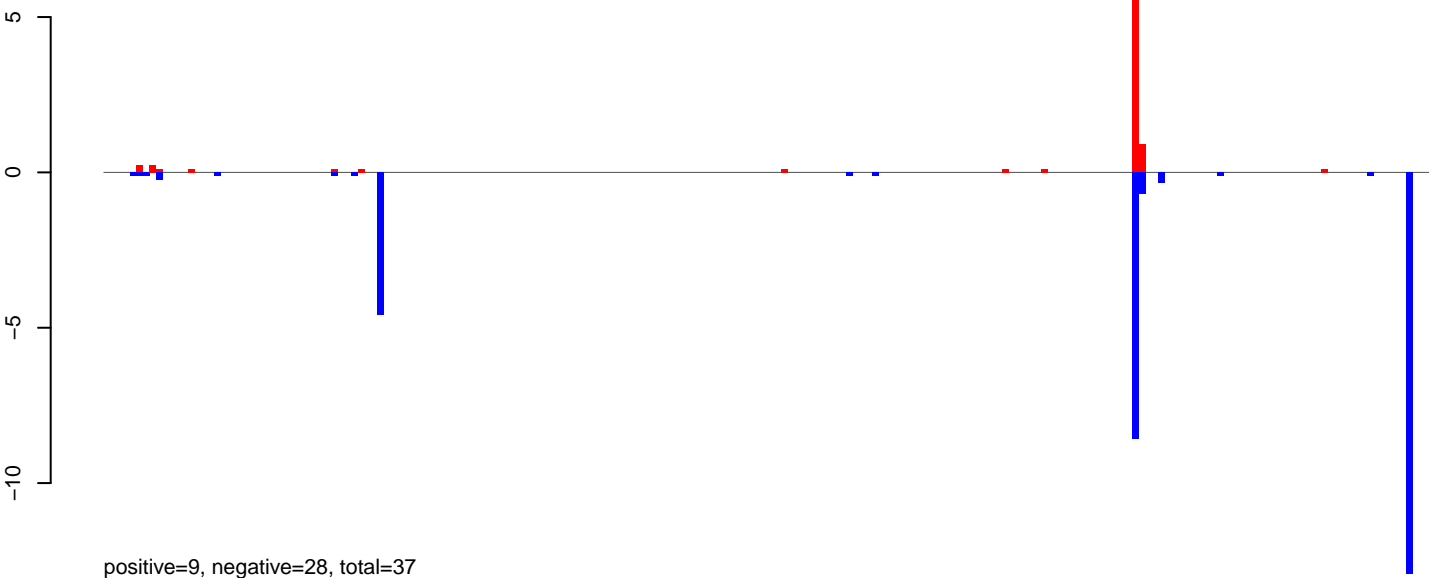
AeAlbo\_C7.10\_cells.24\_35.rep



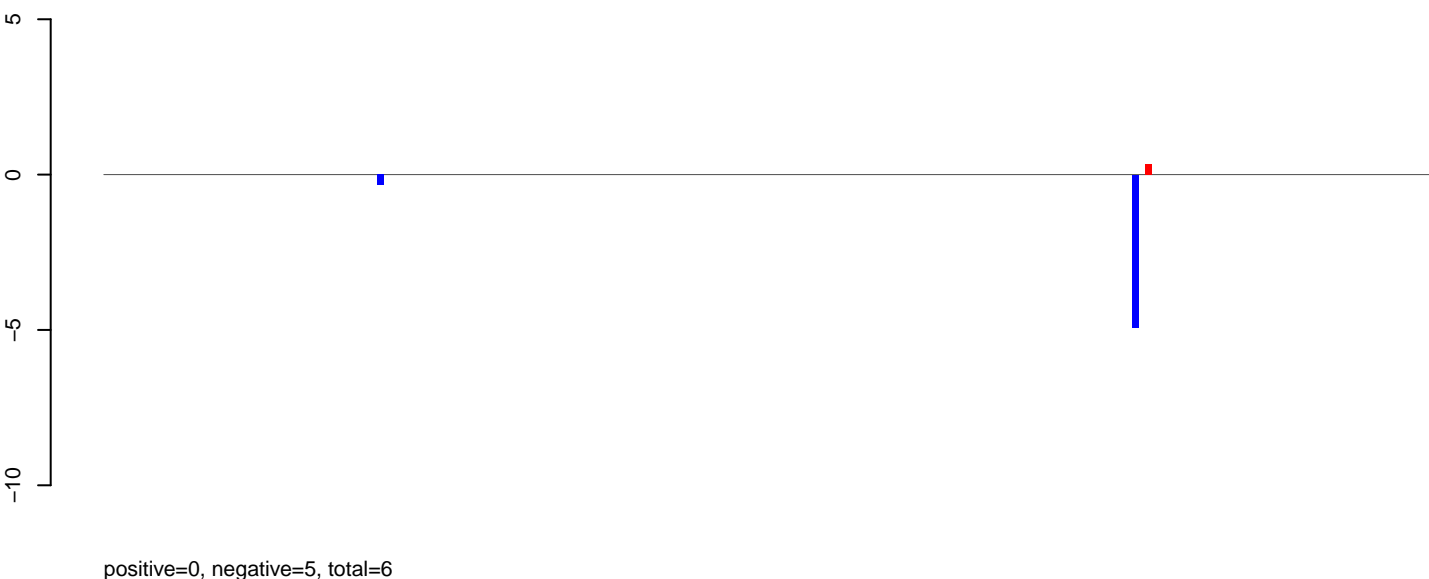
AeAlbo\_C7.10\_cells.rep



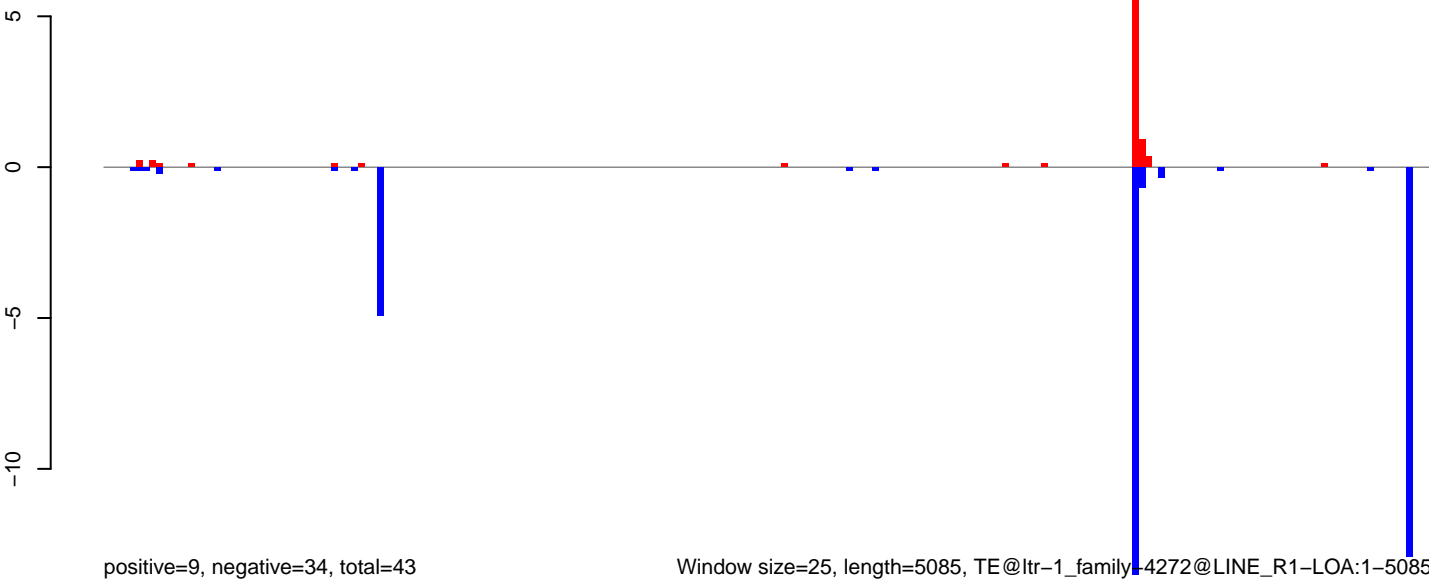
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

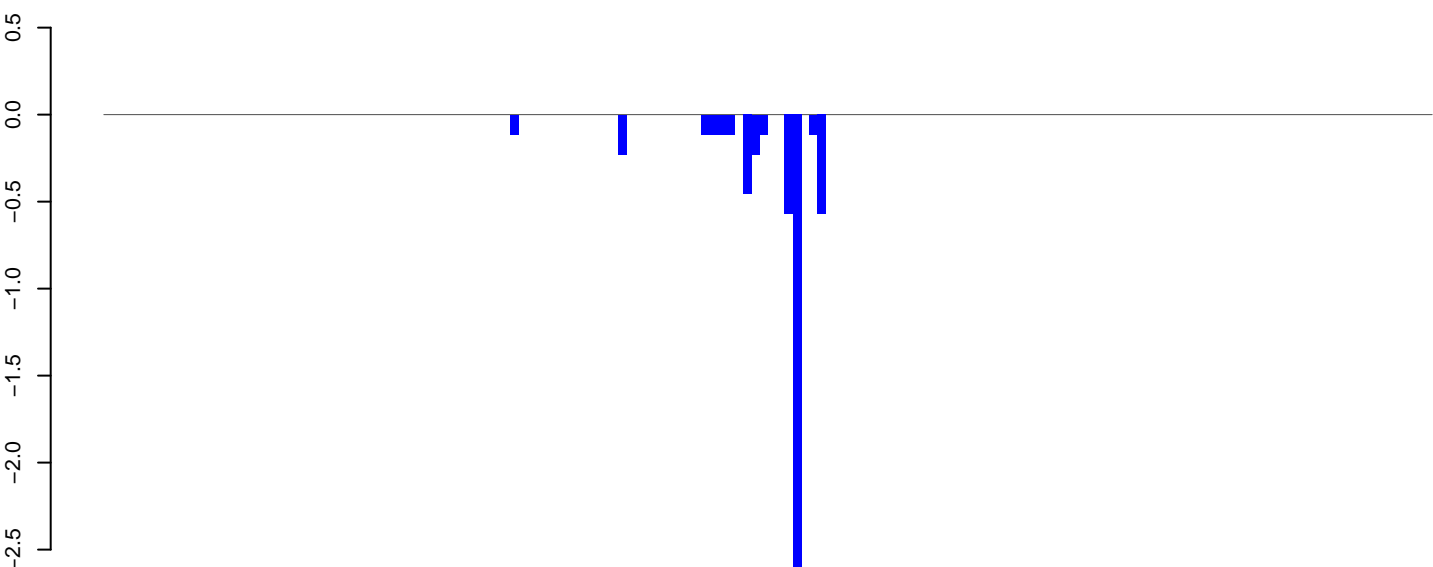


AeAlbo\_C7.10\_cells.18\_23.rep



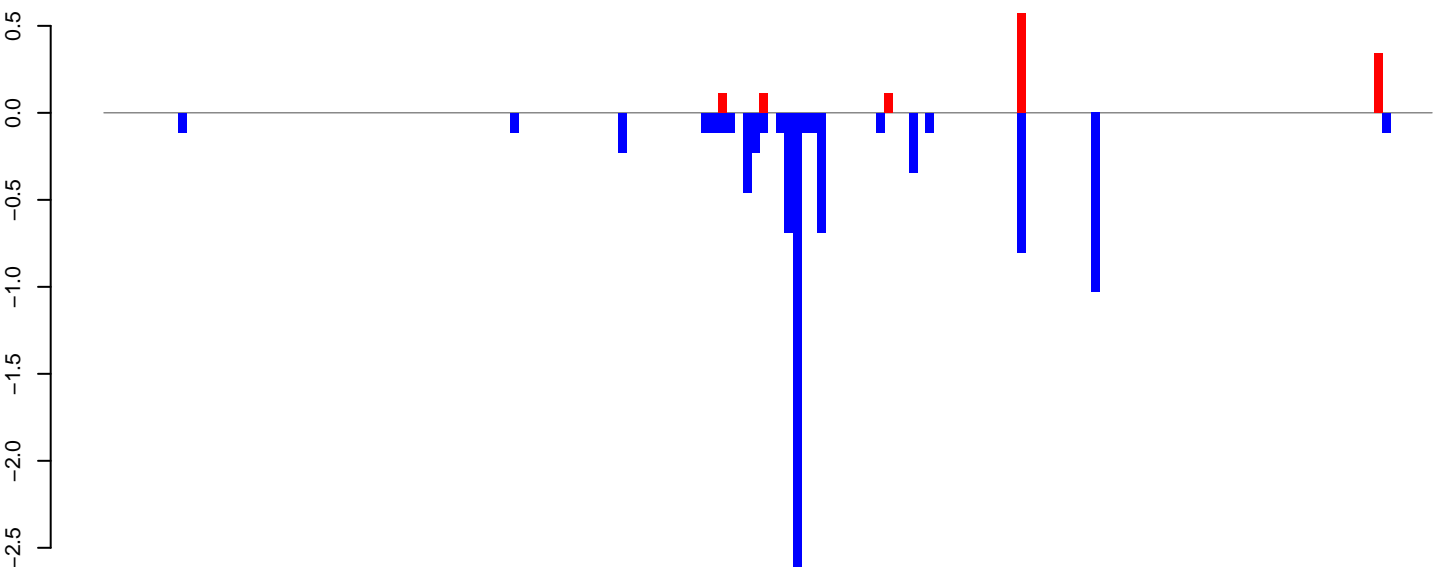
positive=1, negative=3, total=4

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=6, total=6

AeAlbo\_C7.10\_cells.rep

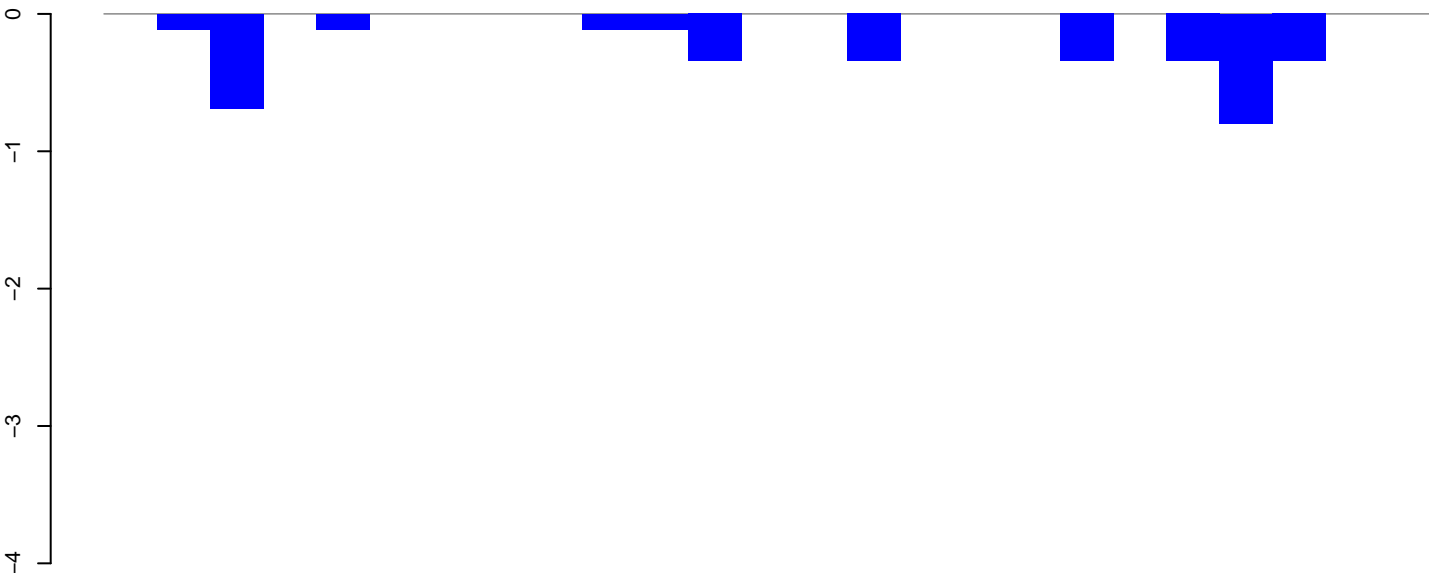


positive=1, negative=9, total=10

Window size=25, length=3997, TE@ltr-1\_family-4109@LTR\_Gypsy:1-3997

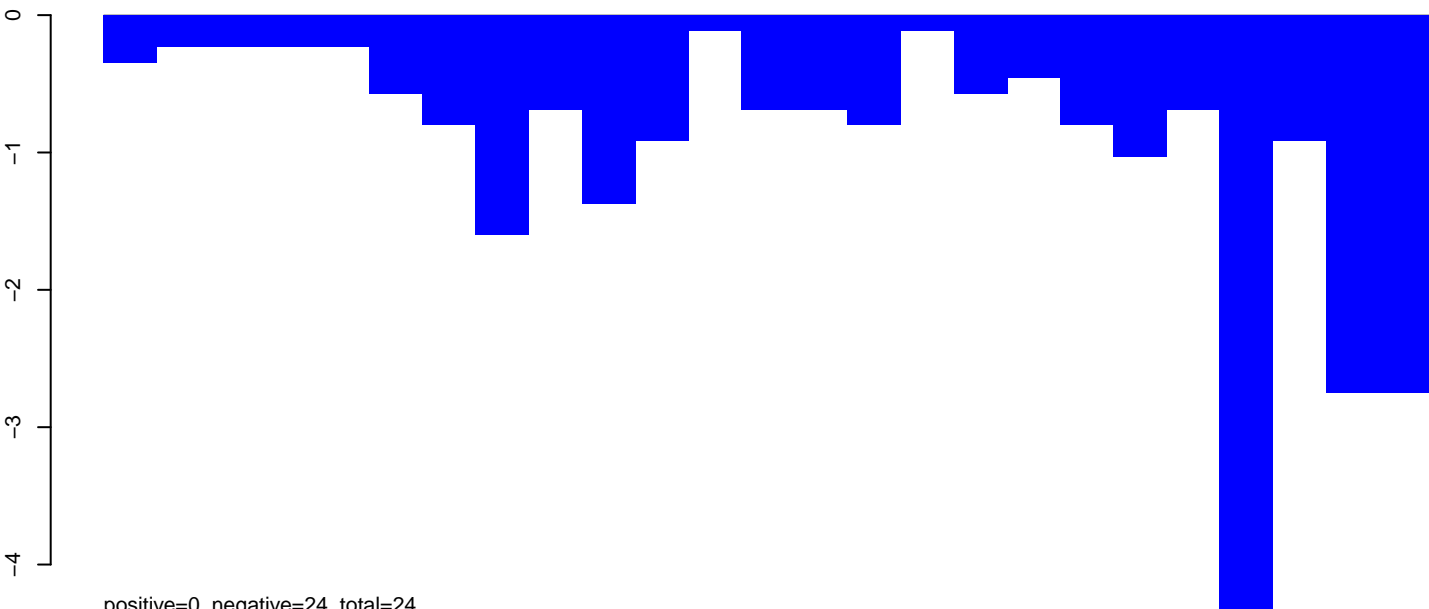
0 1000 2000 3000 4000

AeAlbo\_C7.10\_cells.18\_23.rep



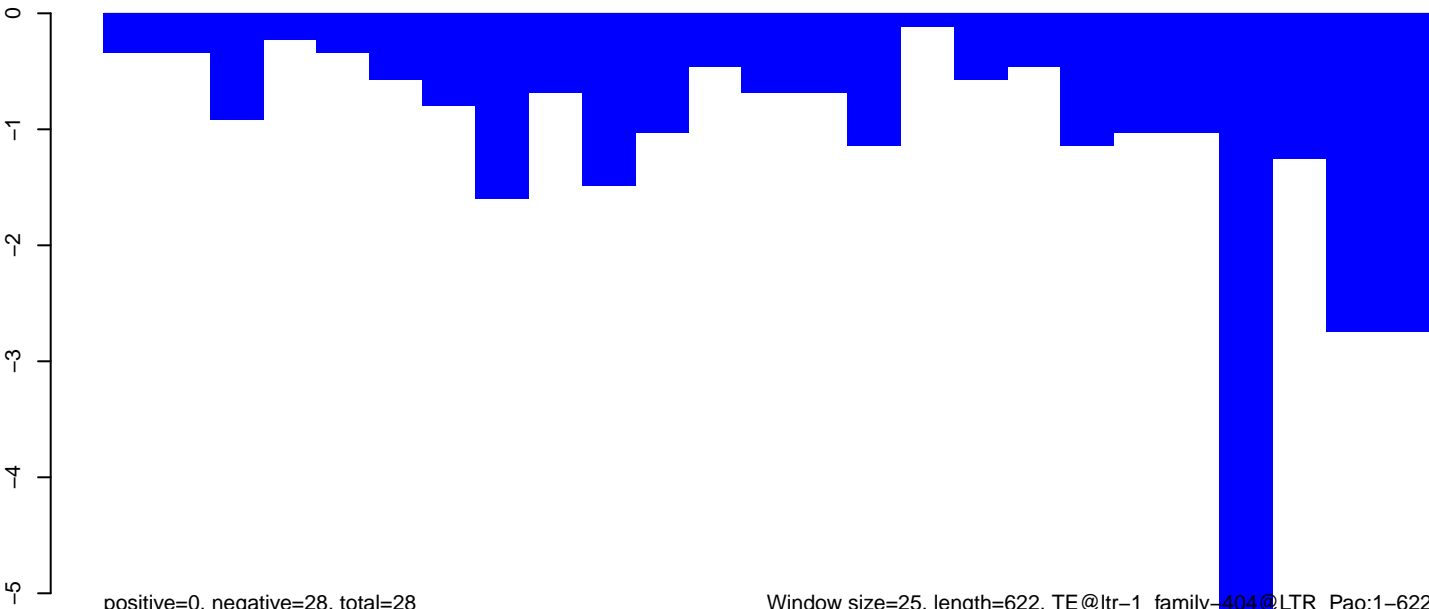
positive=0, negative=4, total=4

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=24, total=24

AeAlbo\_C7.10\_cells.rep

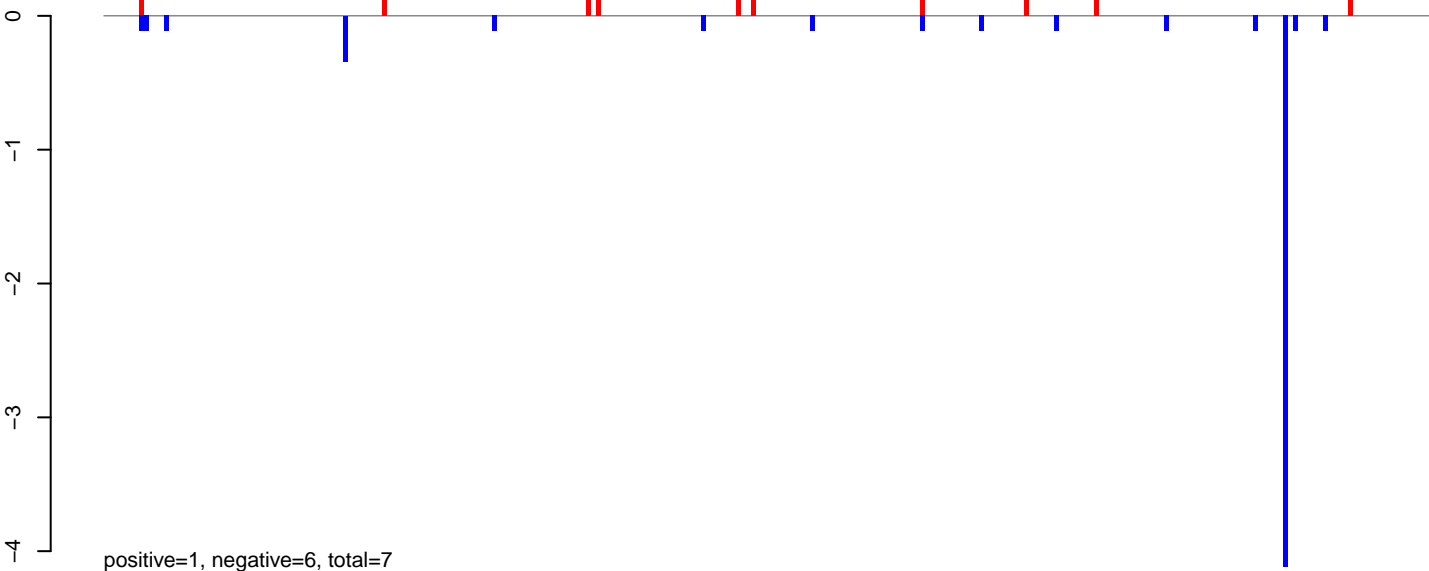


positive=0, negative=28, total=28

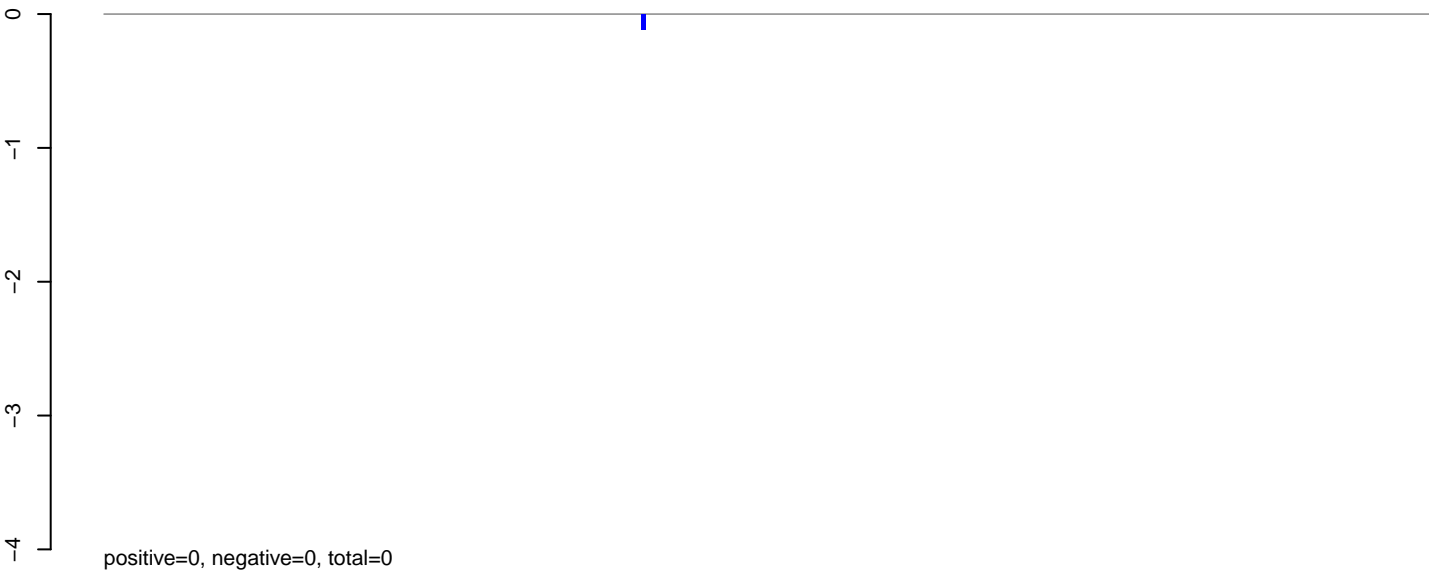
Window size=25, length=622, TE@ltr-1\_family-404@LTR\_Pao:1-622

100 200 300 400 500 600

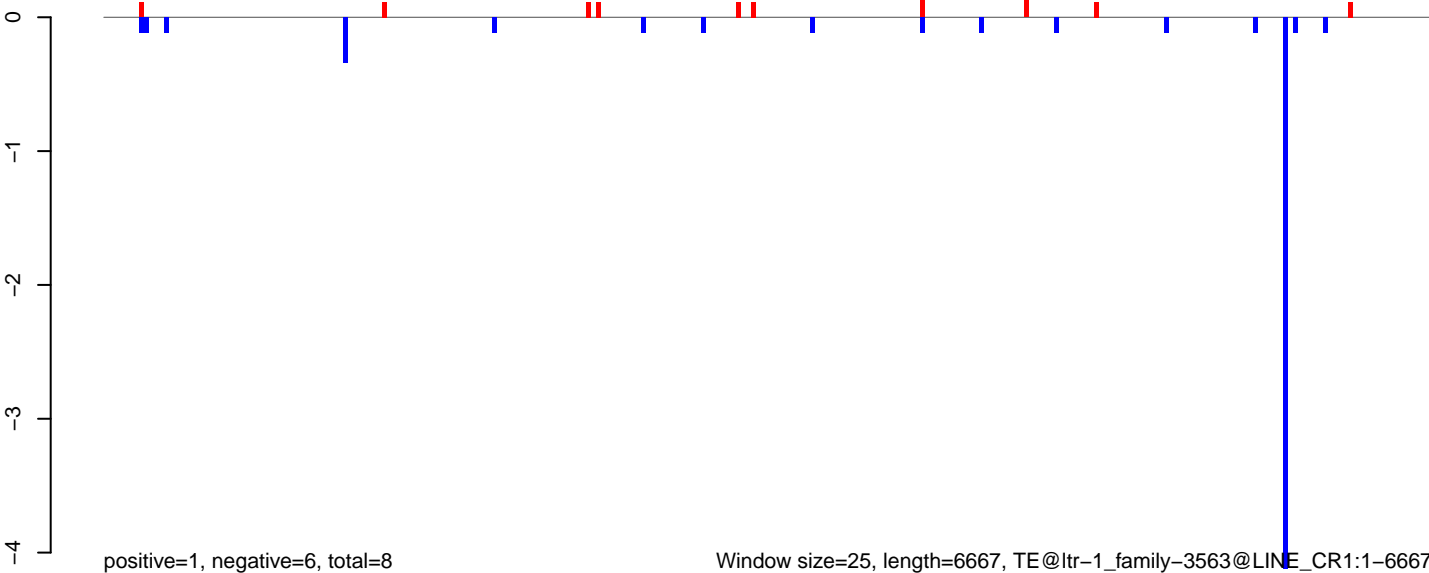
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

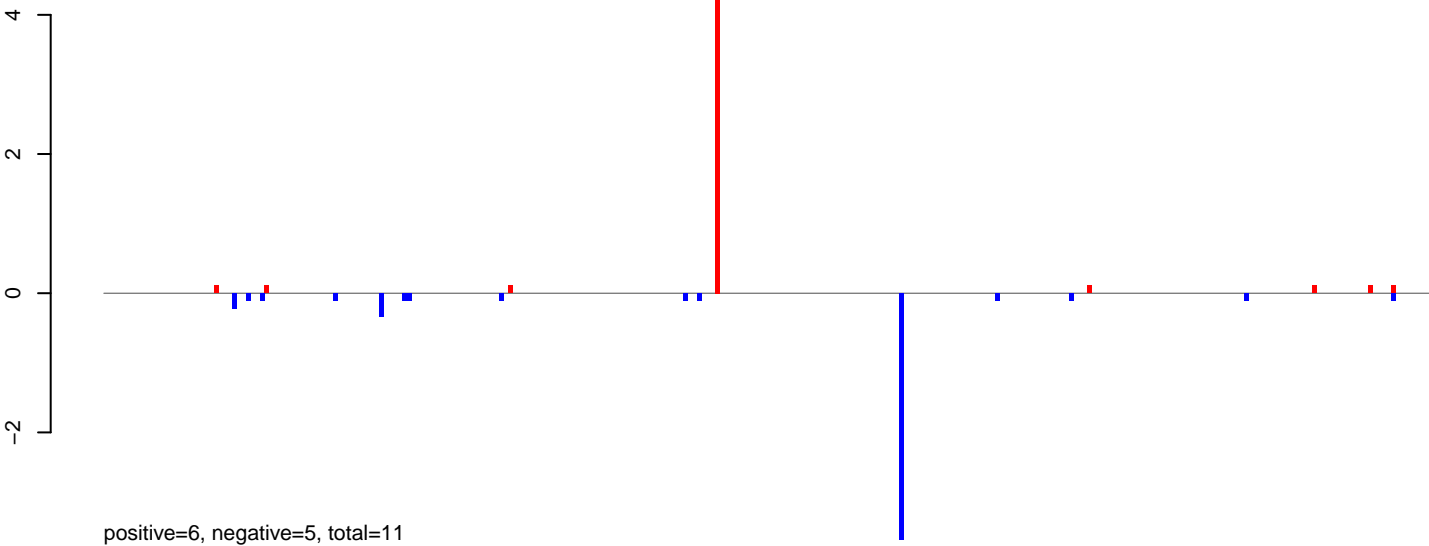


AeAlbo\_C7.10\_cells.rep

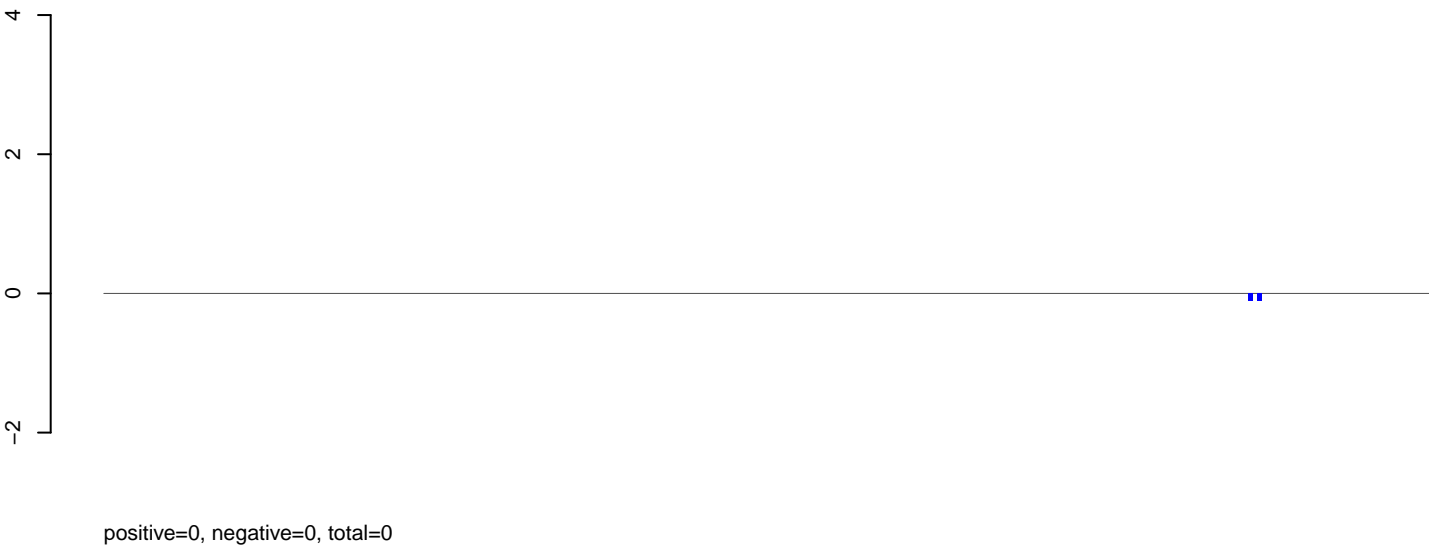


Window size=25, length=6667, TE@ltr-1\_family-3563@LINE\_CR1:1-6667

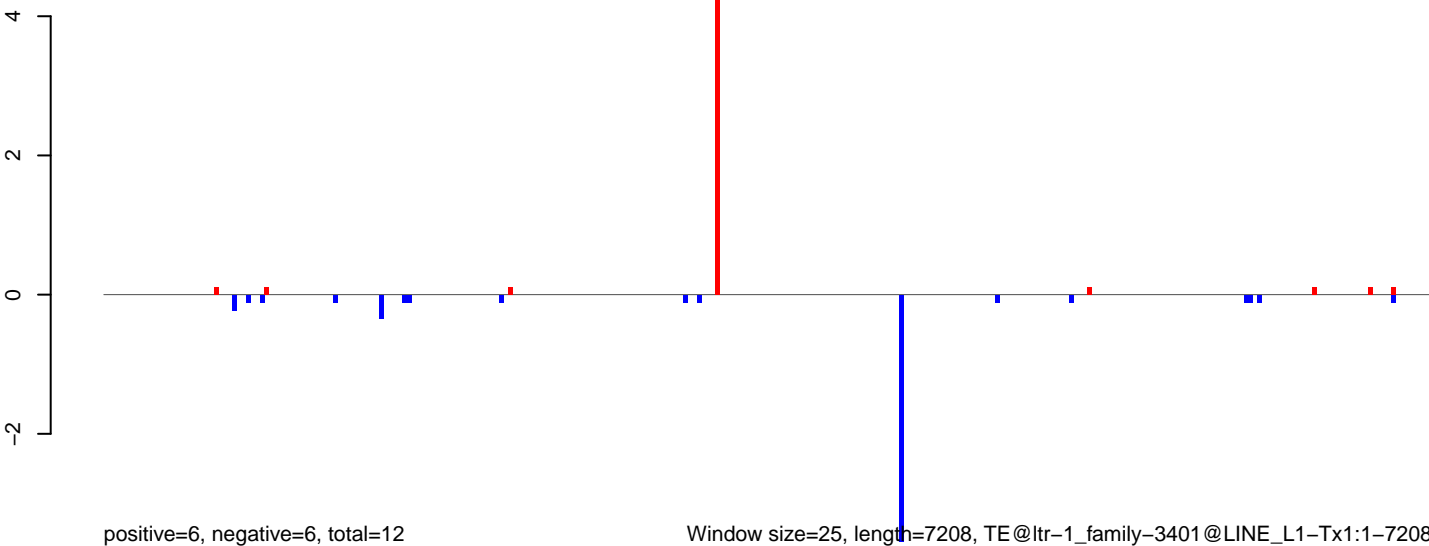
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

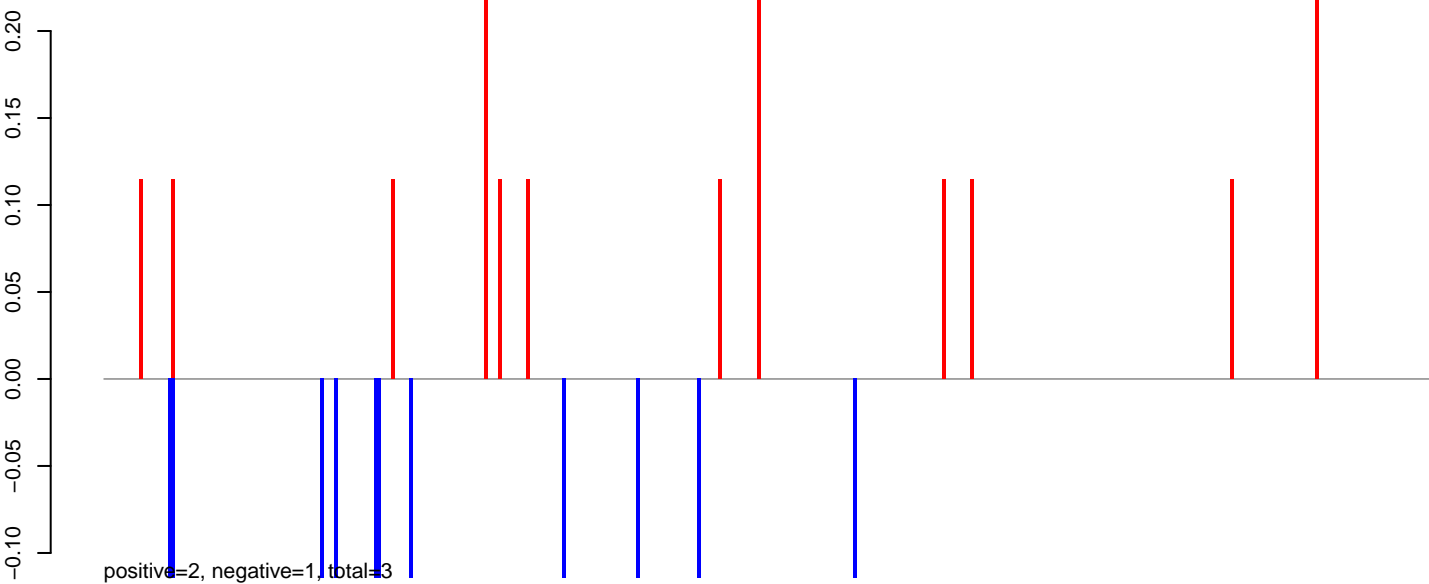


**AeAlbo\_C7.10\_cells.rep**

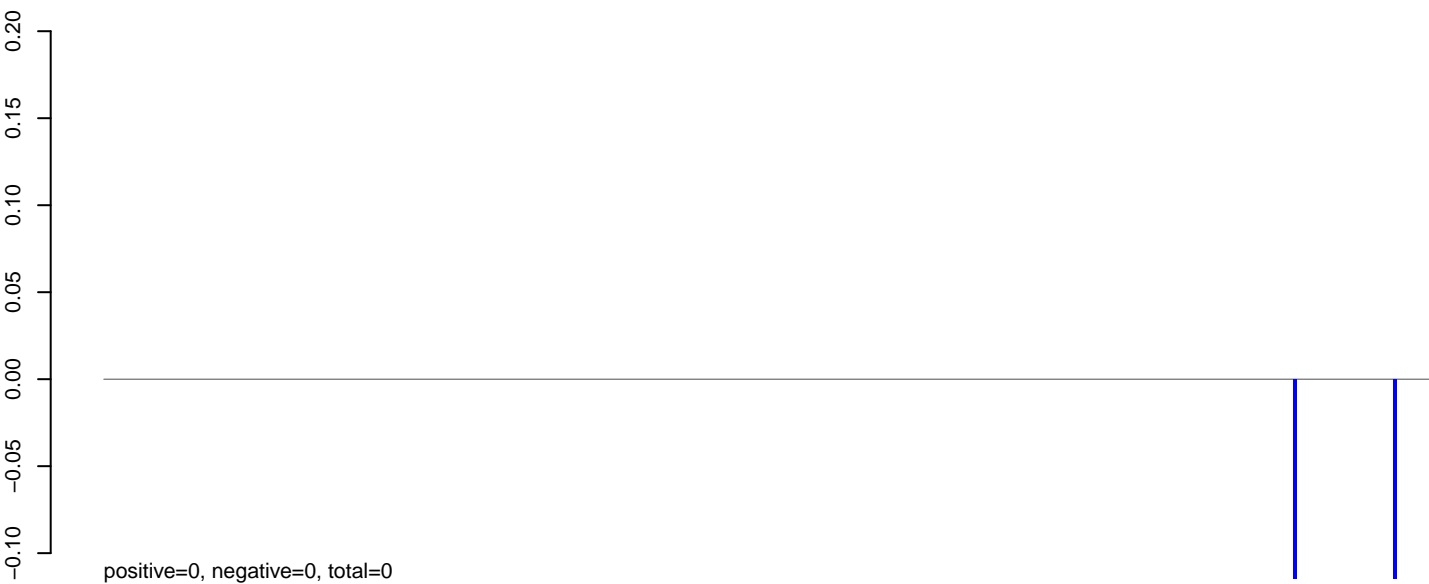


Window size=25, length=7208, TE@ltr-1\_family-3401@LINE\_L1-Tx1:1-7208

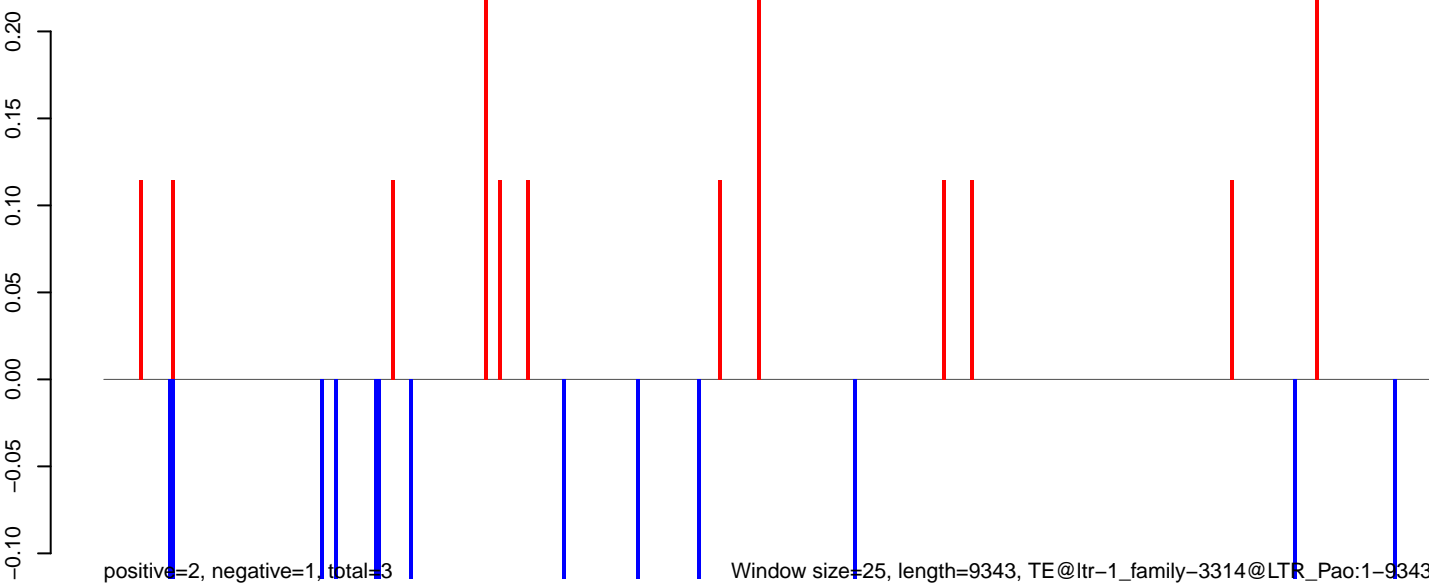
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

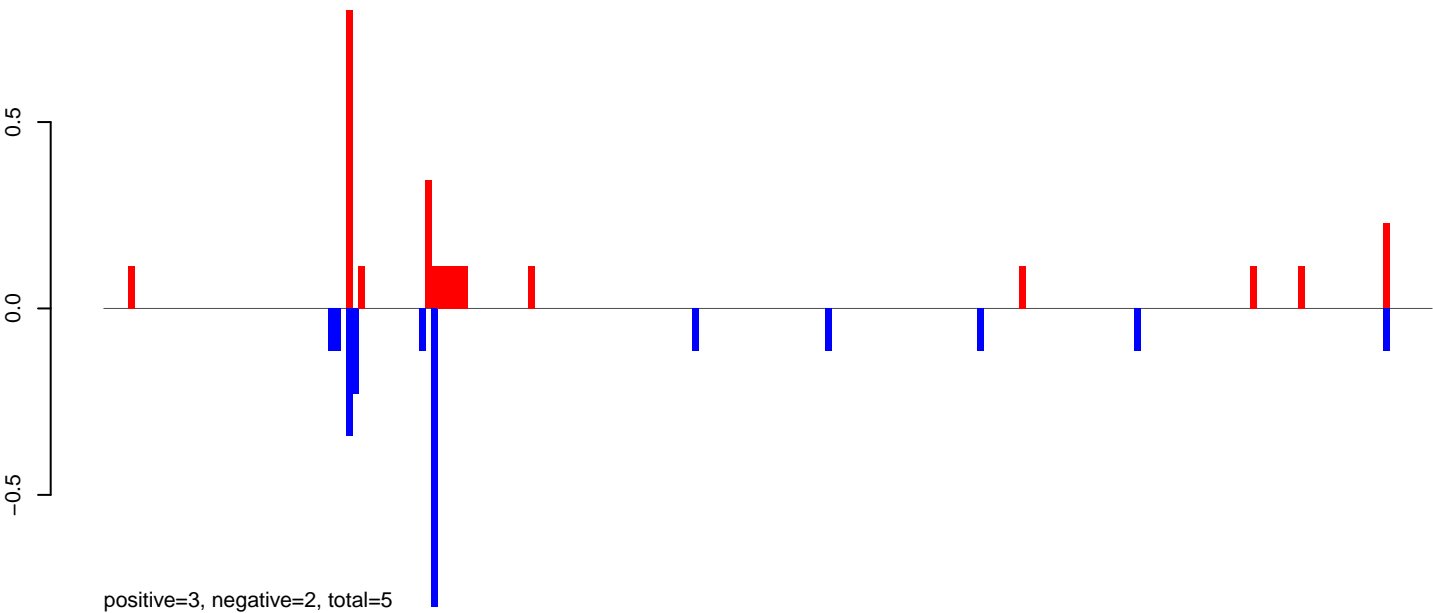


AeAlbo\_C7.10\_cells.rep

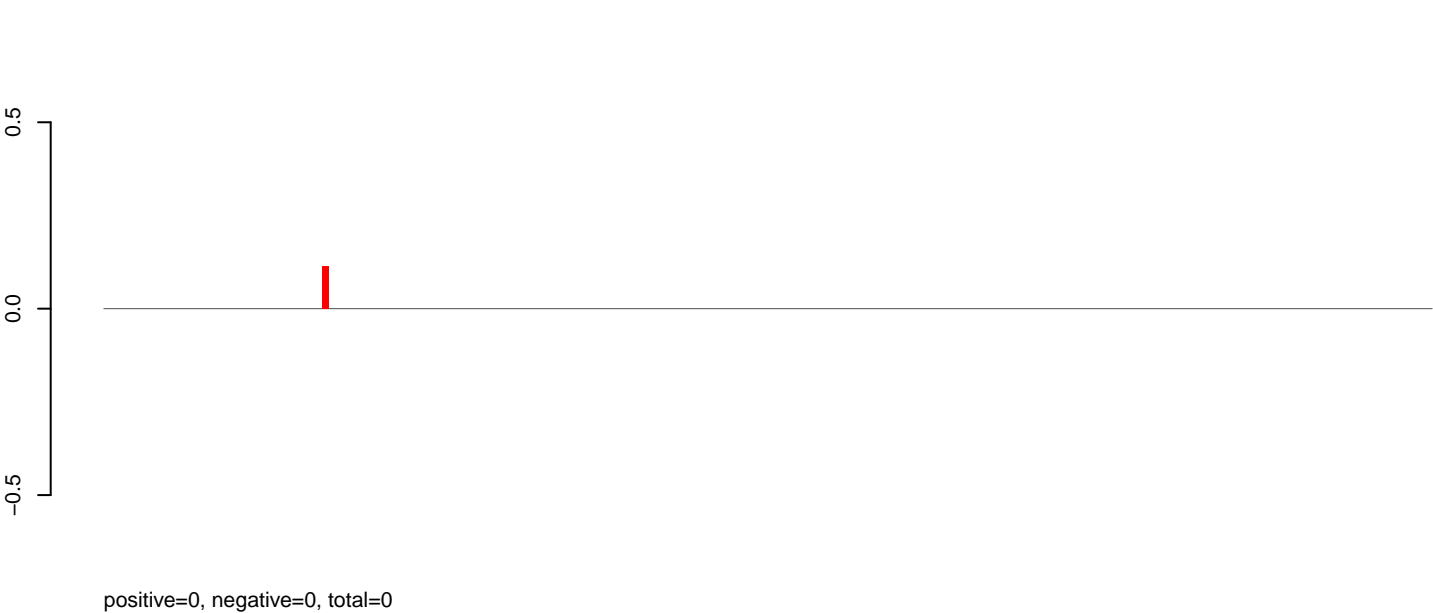




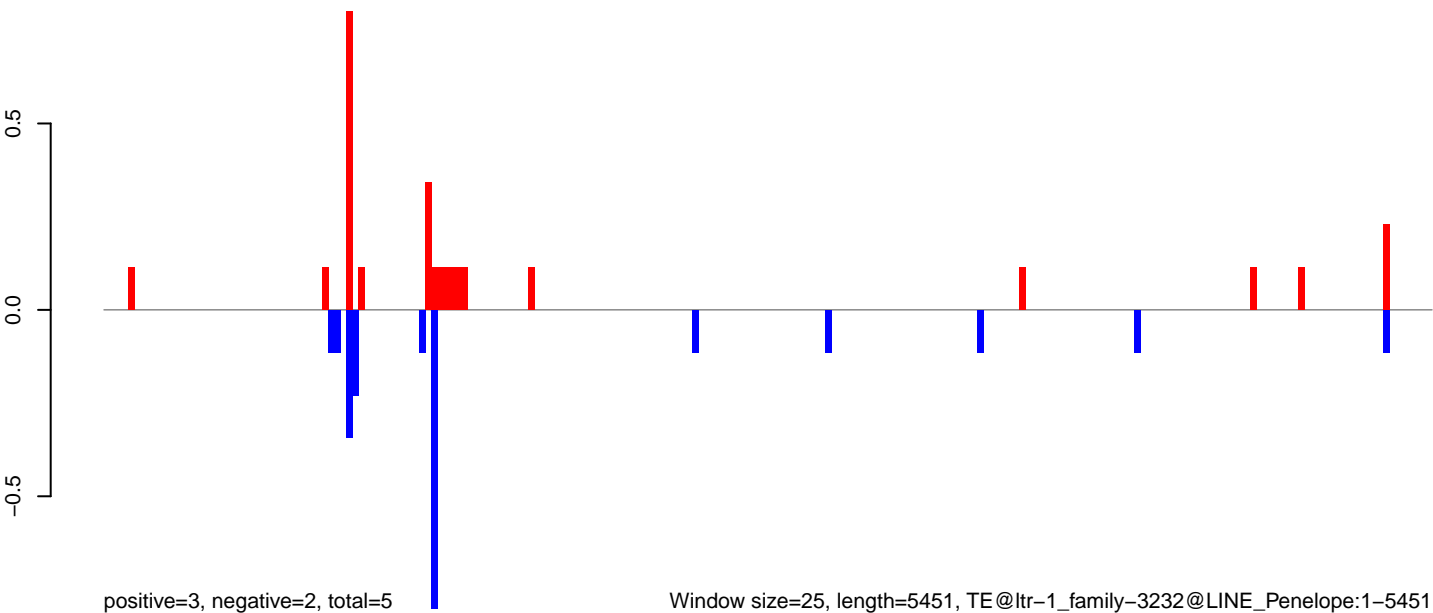
AeAlbo\_C7.10\_cells.18\_23.rep



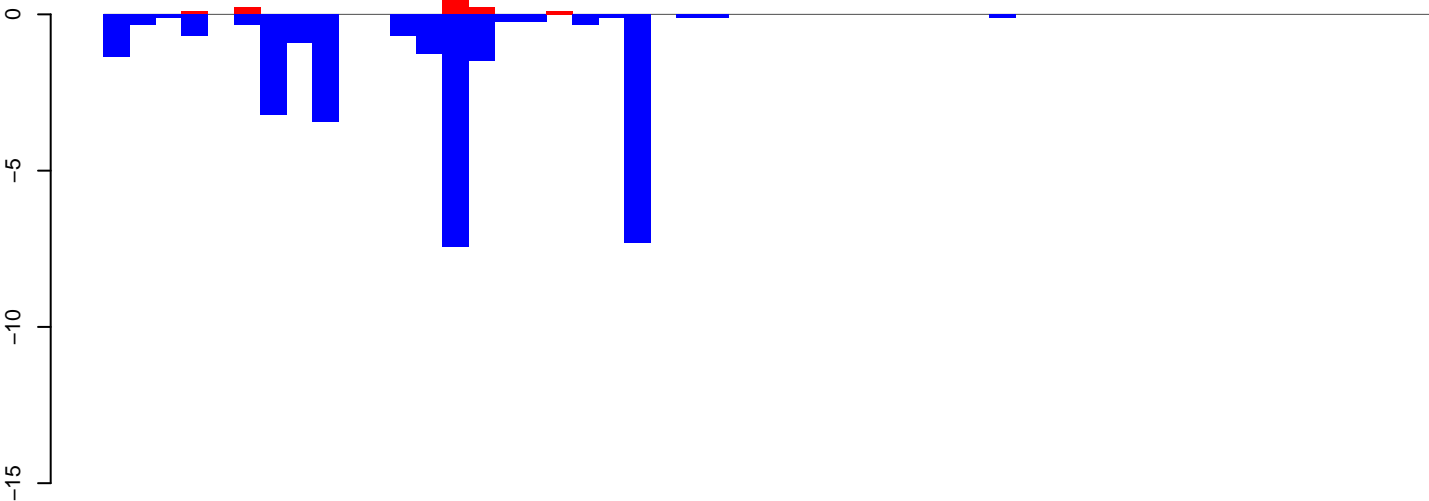
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

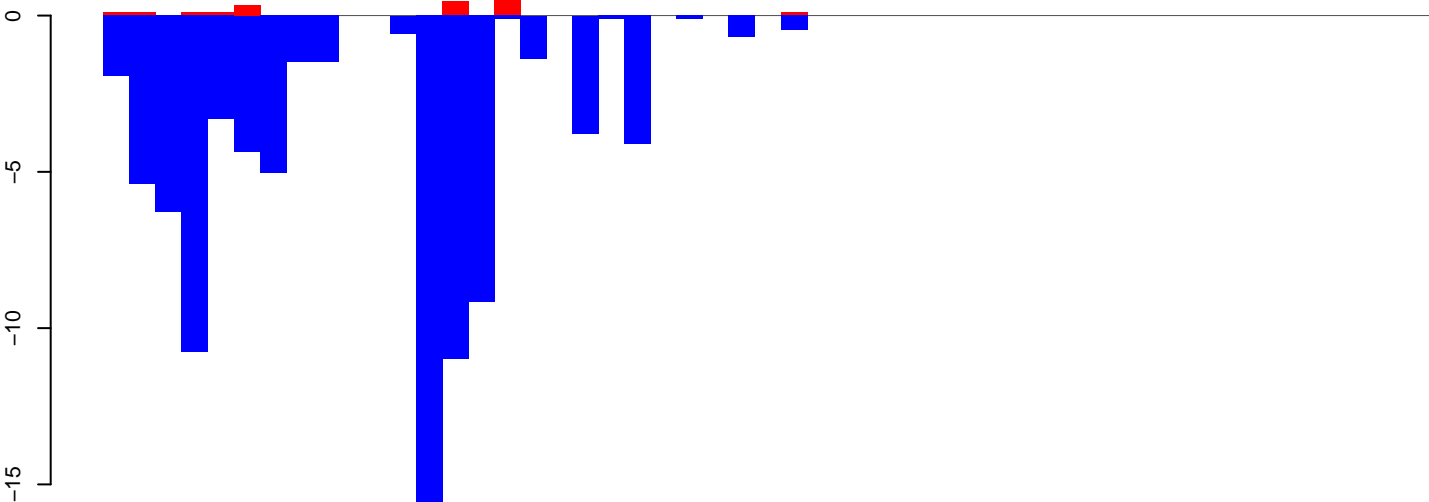


AeAlbo\_C7.10\_cells.18\_23.rep



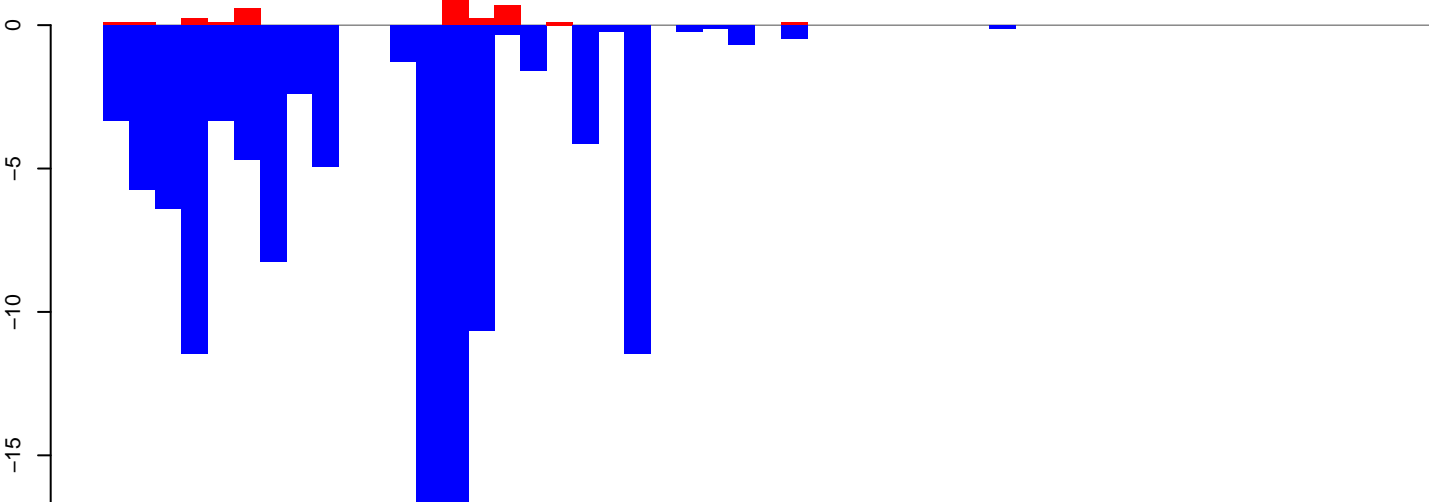
positive=1, negative=30, total=31

AeAlbo\_C7.10\_cells.24\_35.rep



positive=2, negative=90, total=92

AeAlbo\_C7.10\_cells.rep

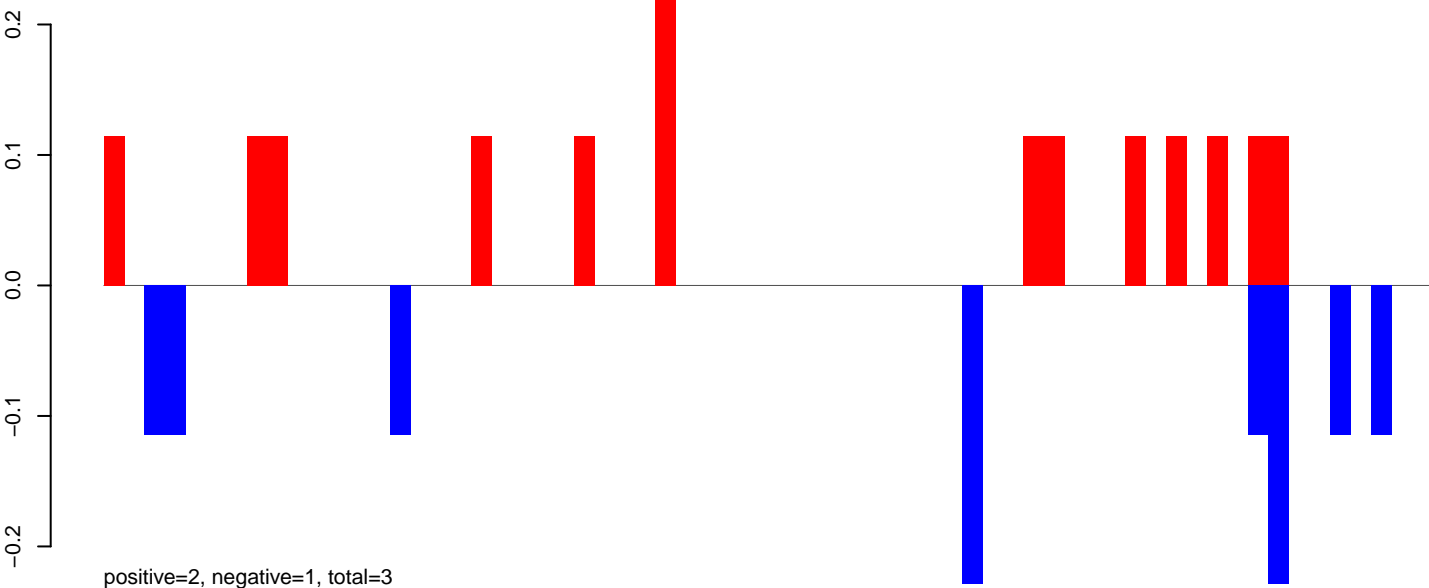


positive=3, negative=120, total=123

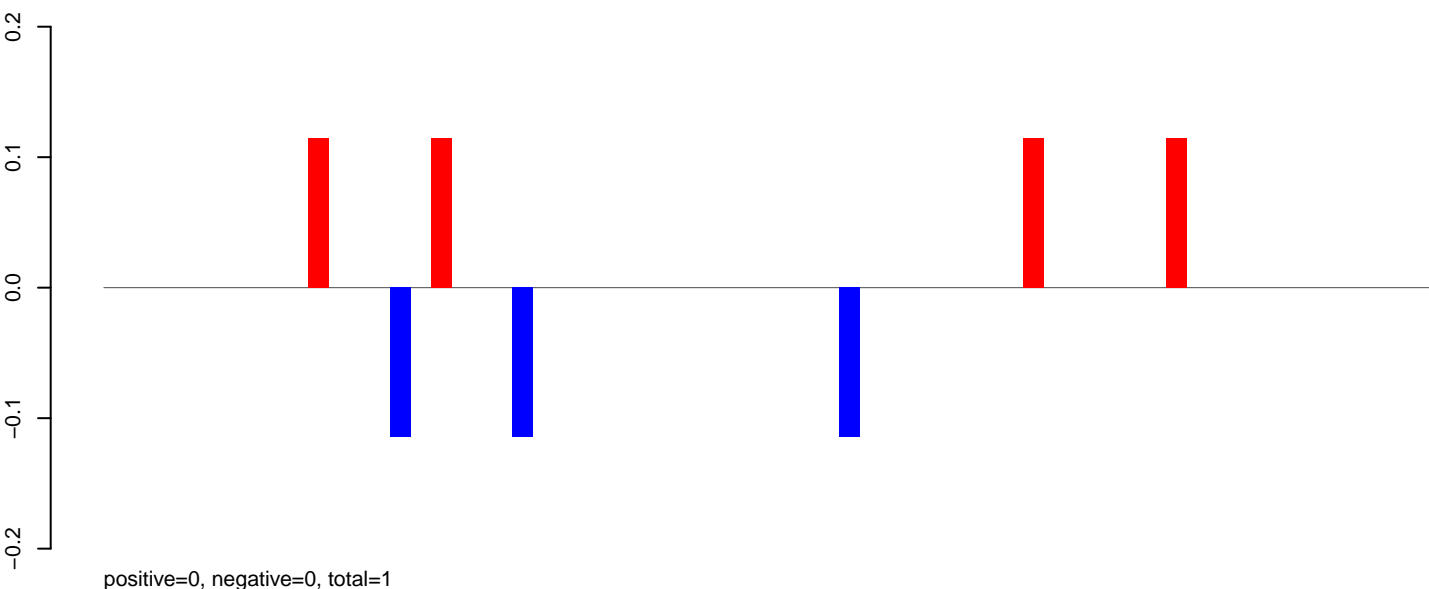
Window size=25, length=1255, TE@ltr-1\_family-2999@LTR\_Gypsy:1-1255

0 200 400 600 800 1000 1200

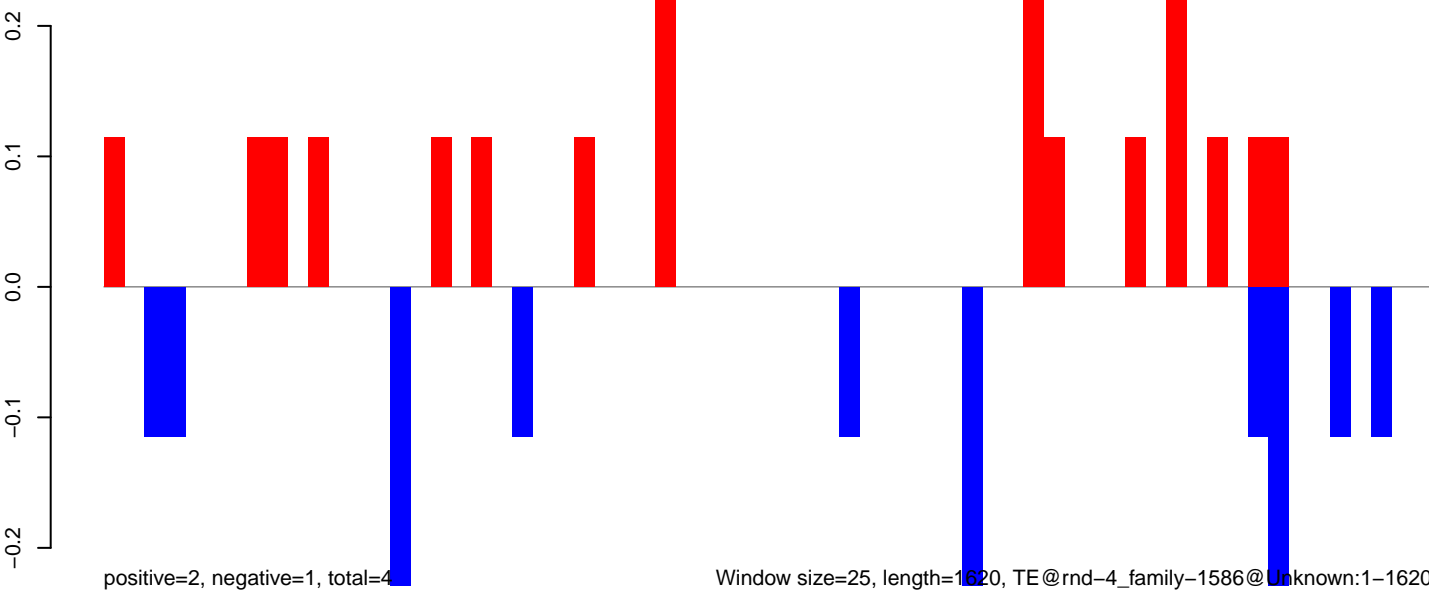
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

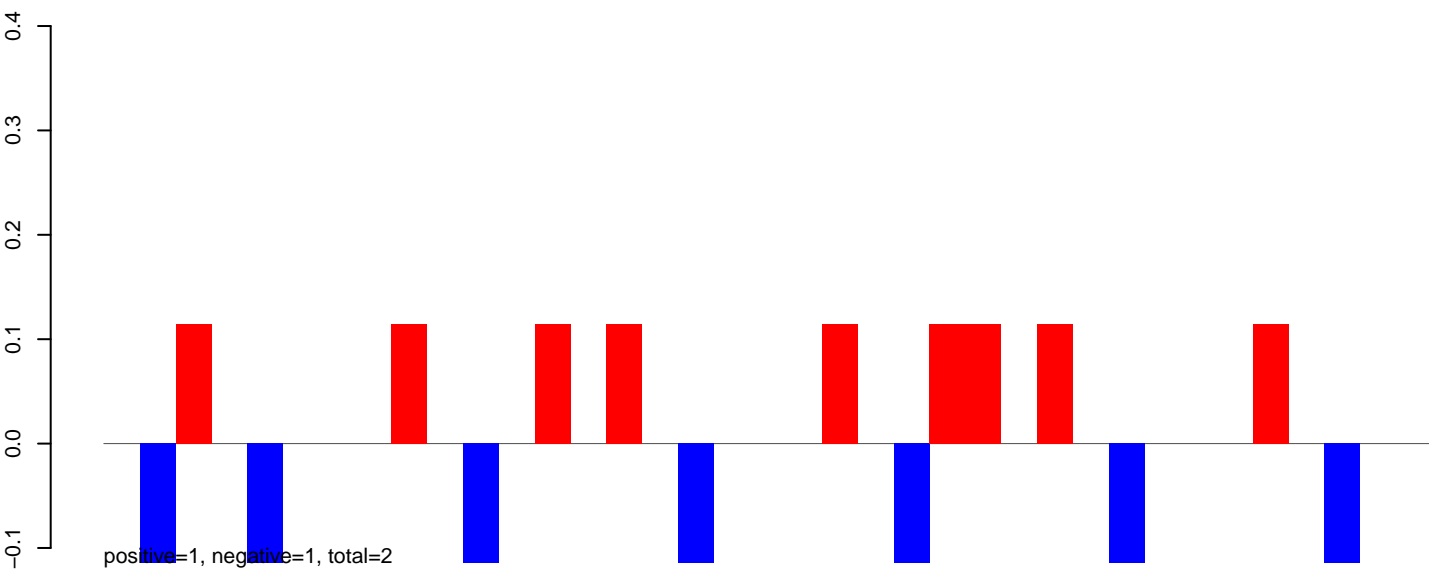


AeAlbo\_C7.10\_cells.rep

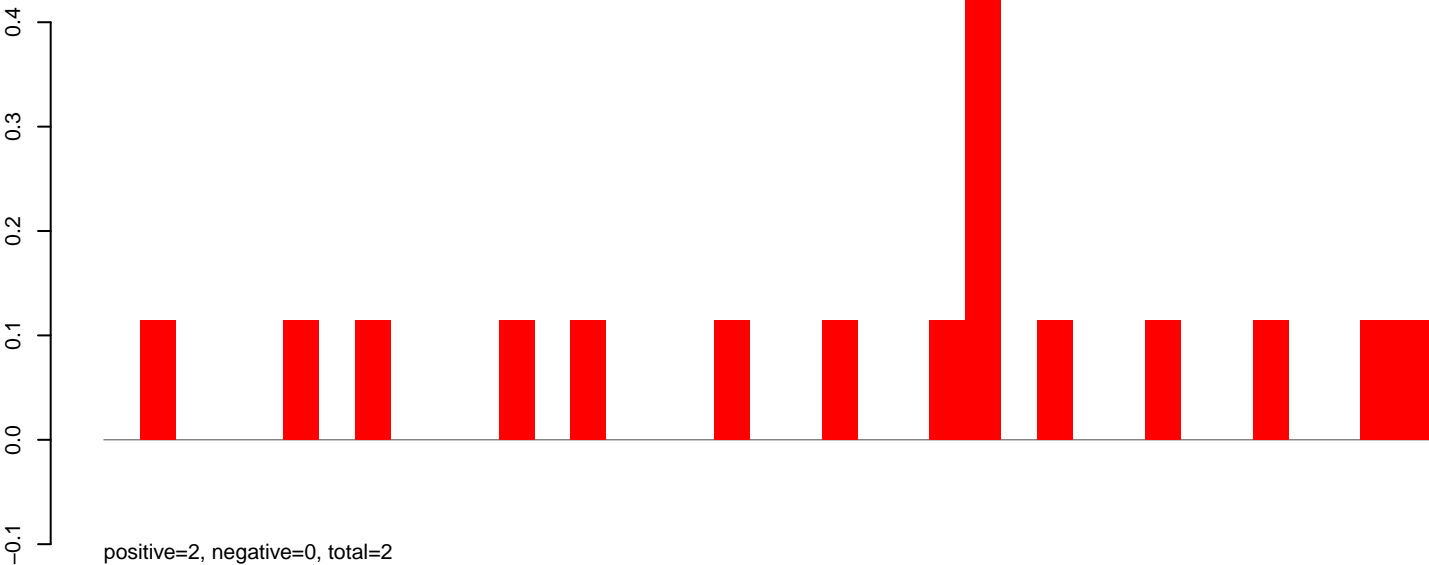


Window size=25, length=1620, TE@rnd-4\_family-1586@Unknown:1-1620

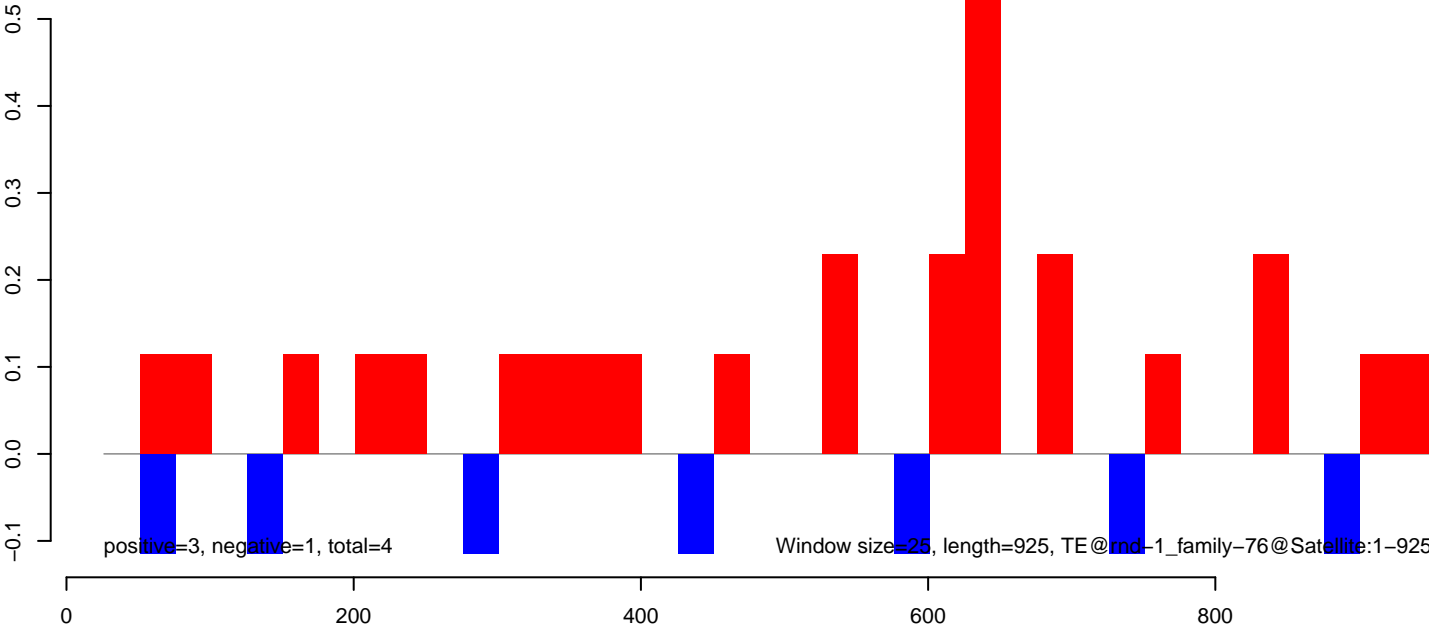
AeAlbo\_C7.10\_cells.18\_23.rep



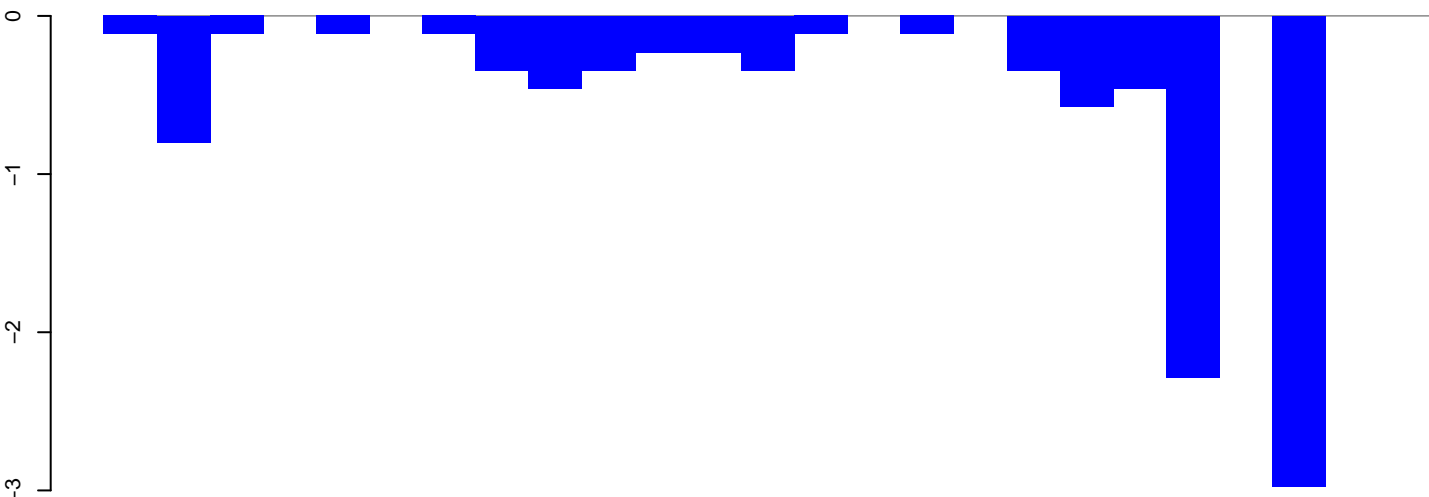
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

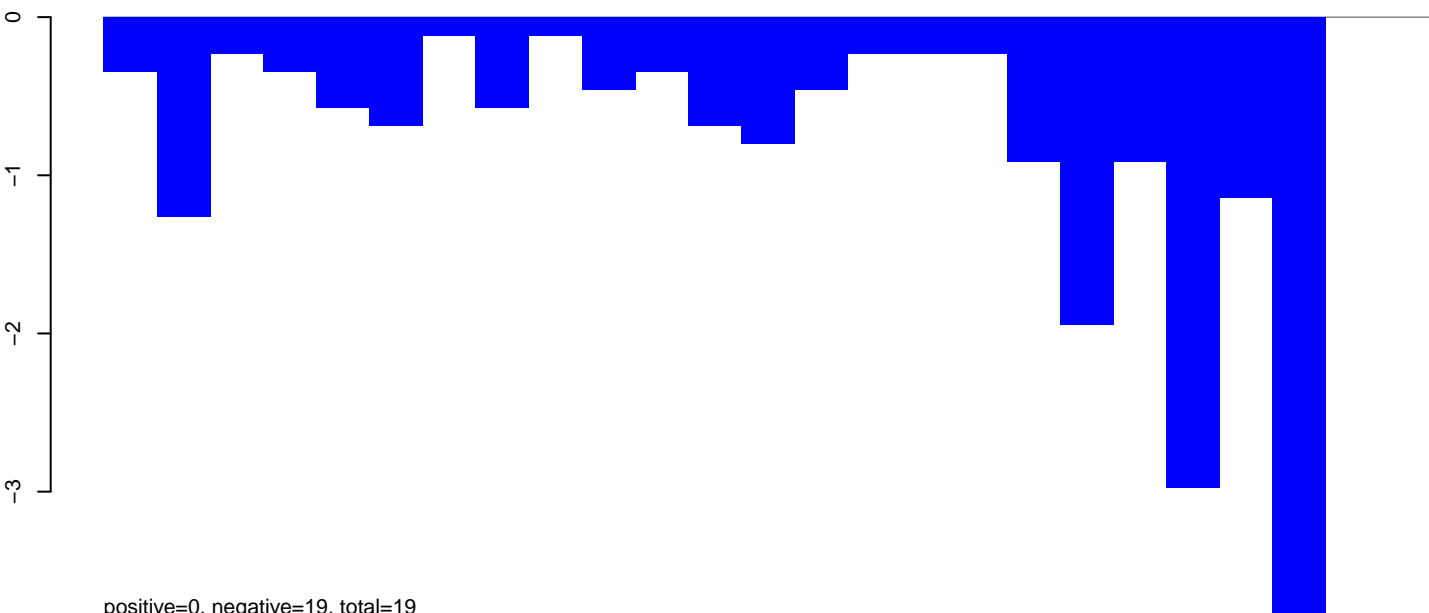


AeAlbo\_C7.10\_cells.18\_23.rep



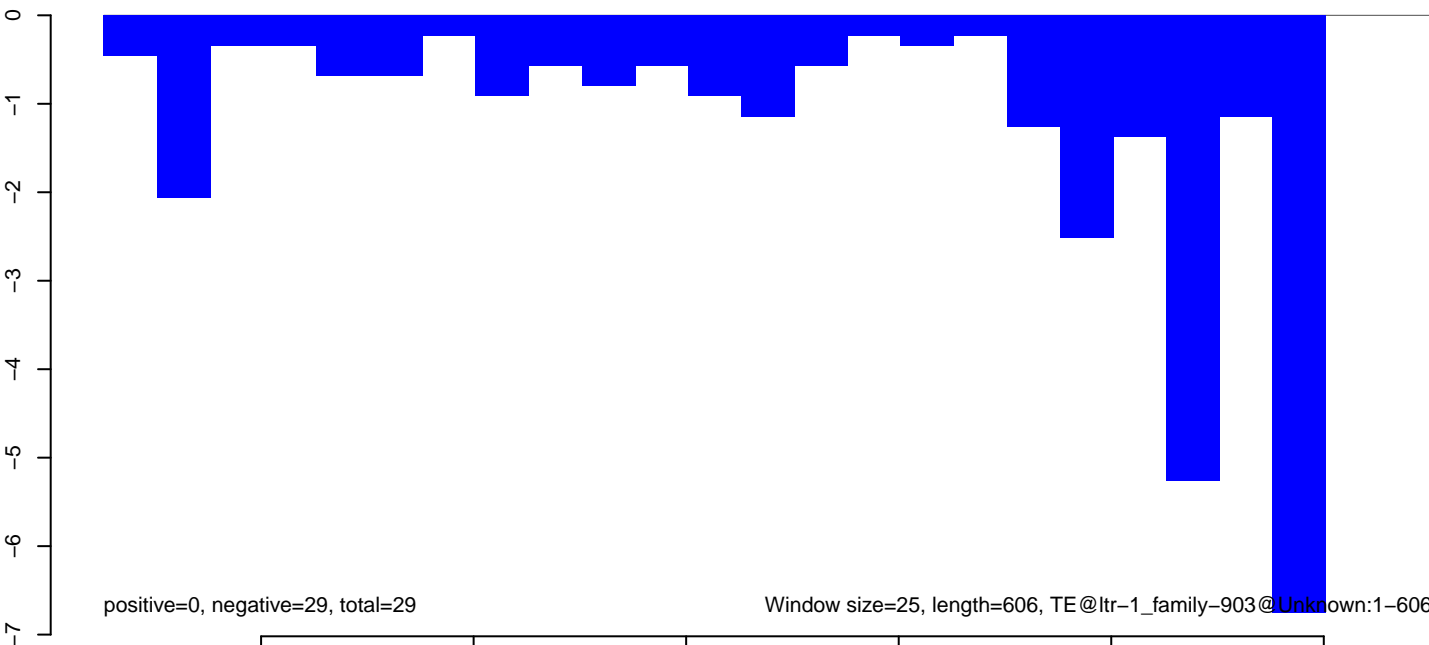
positive=0, negative=10, total=10

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=19, total=19

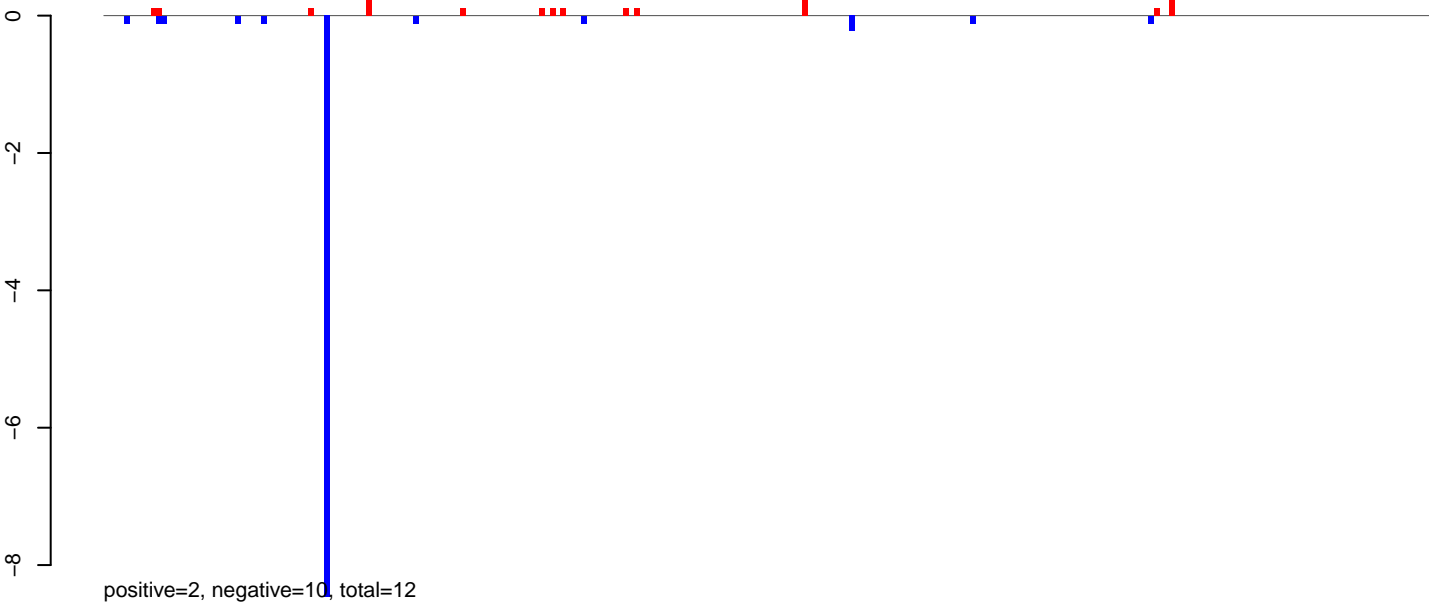
AeAlbo\_C7.10\_cells.rep



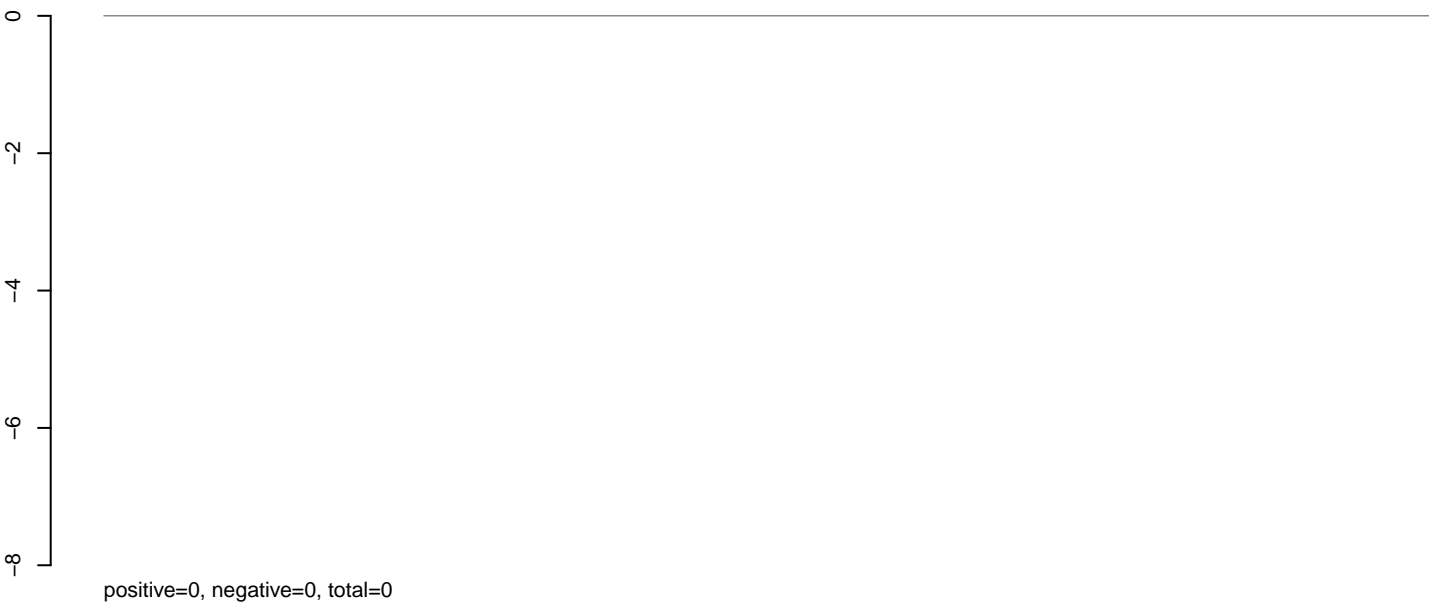
positive=0, negative=29, total=29

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

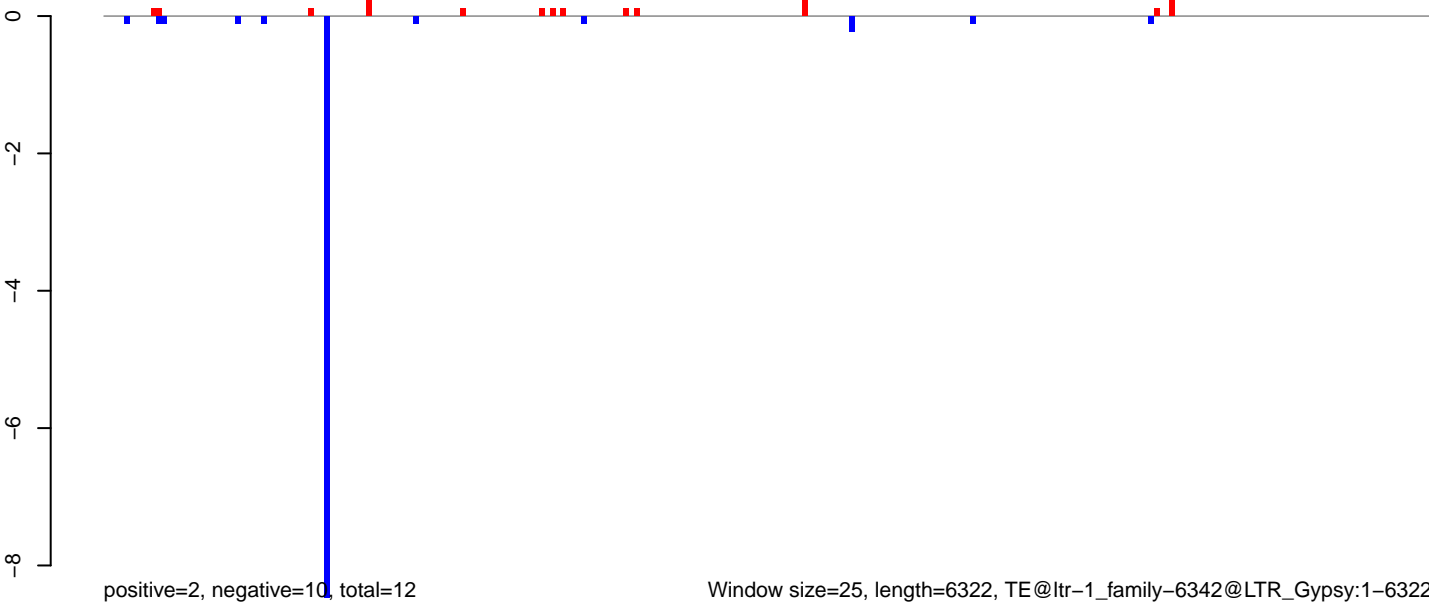
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

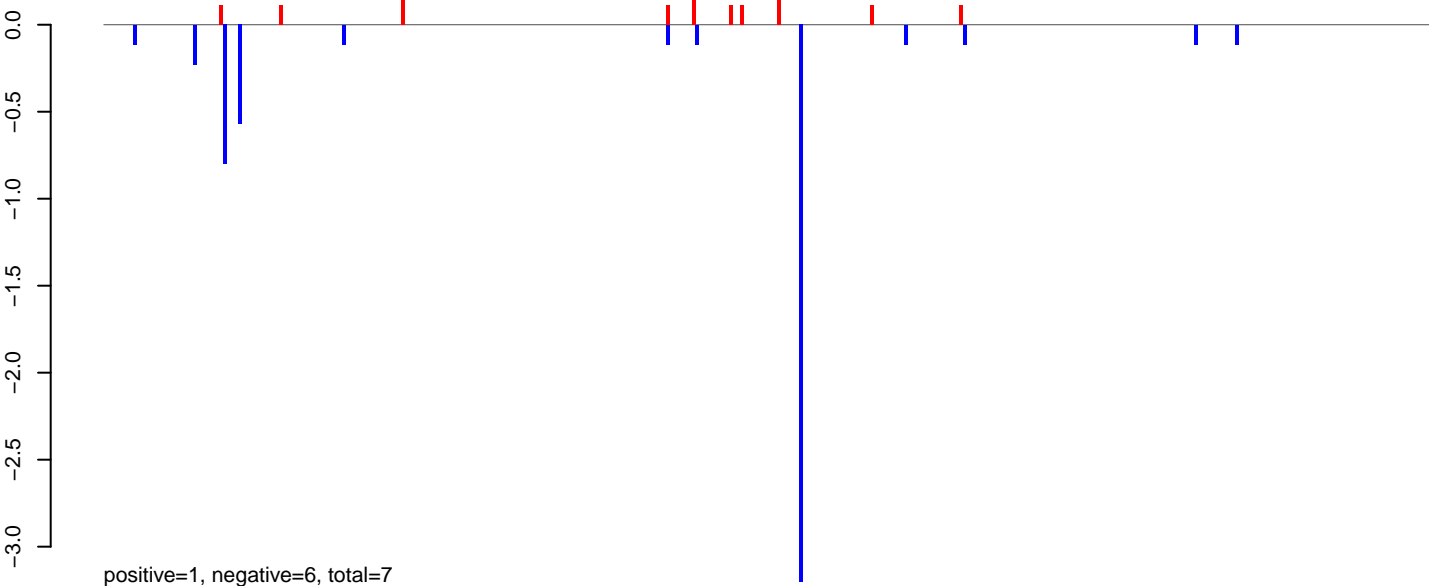


AeAlbo\_C7.10\_cells.rep

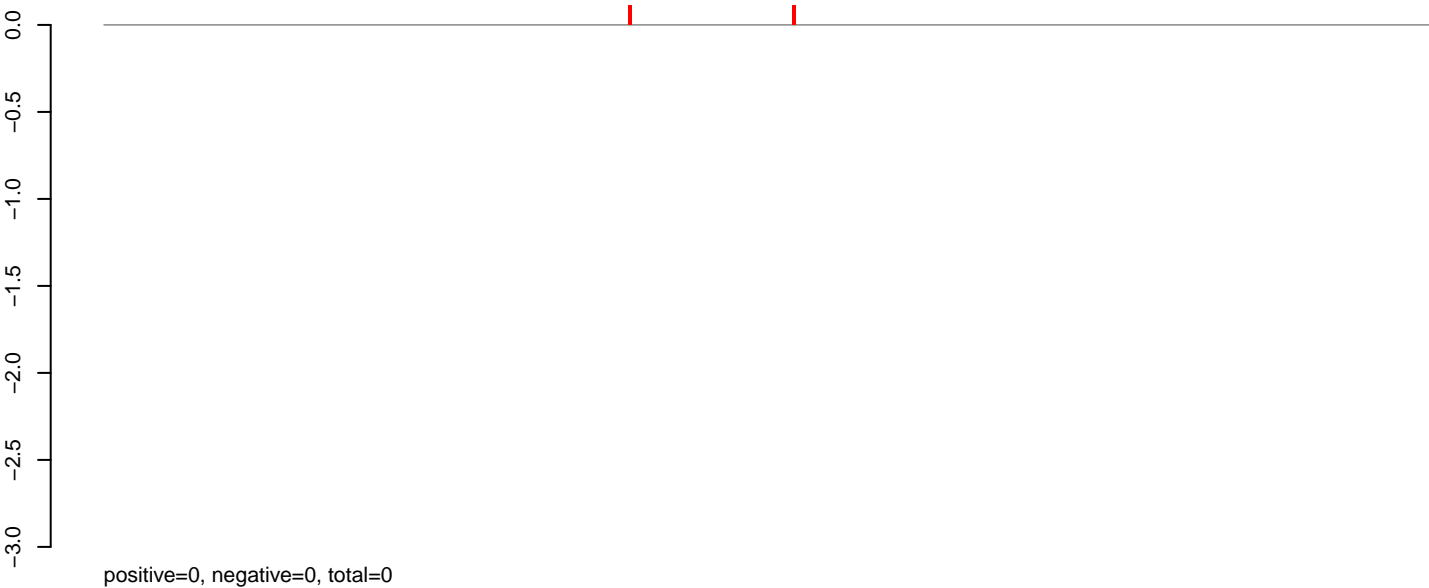


Window size=25, length=6322, TE@ltr-1\_family-6342@LTR\_Gypsy:1-6322

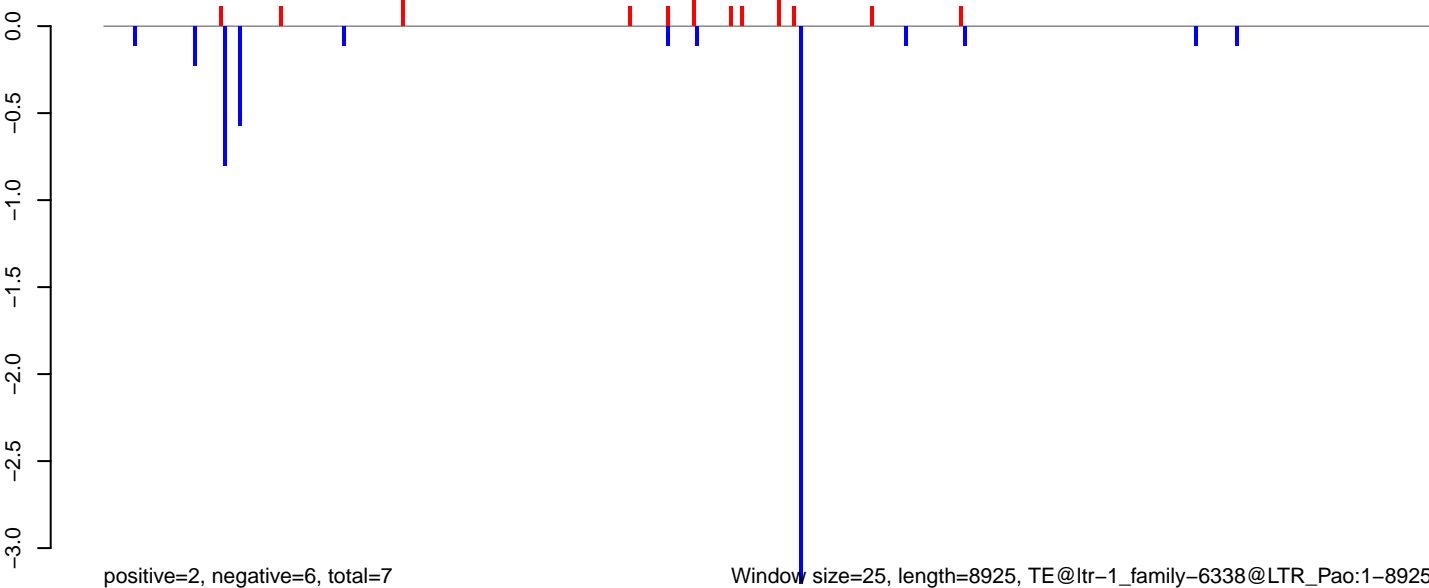
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=8925, TE@ltr-1\_family-6338@LTR\_Pao:1-8925

0 2000 4000 6000 8000

**AeAlbo\_C7.10\_cells.18\_23.rep**

3.0  
2.5  
2.0  
1.5  
1.0  
0.5  
0.0  
-0.5

positive=6, negative=2, total=8

**AeAlbo\_C7.10\_cells.24\_35.rep**

3.0  
2.5  
2.0  
1.5  
1.0  
0.5  
0.0  
-0.5

positive=0, negative=1, total=1

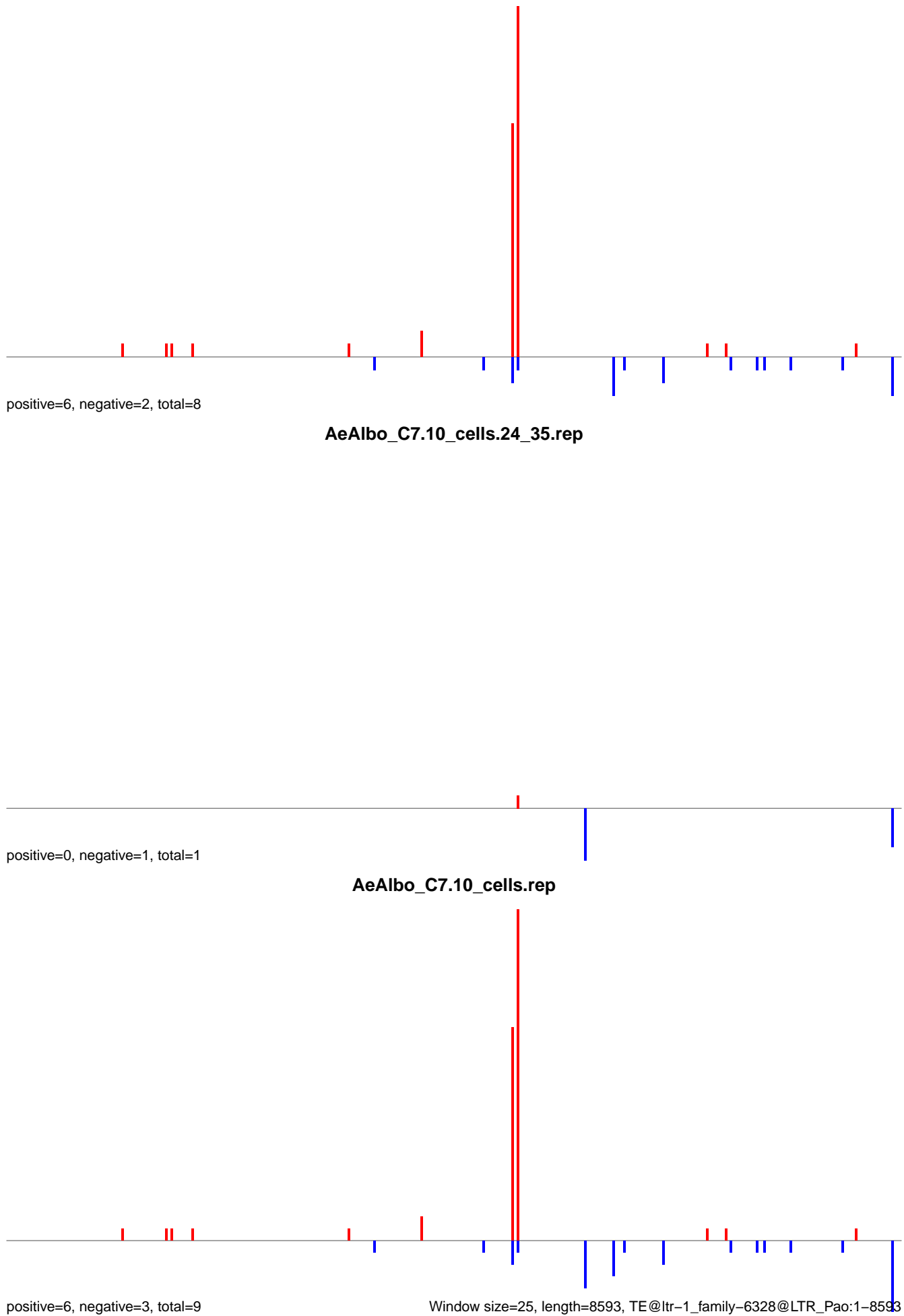
**AeAlbo\_C7.10\_cells.rep**

3  
2  
1  
0

positive=6, negative=3, total=9

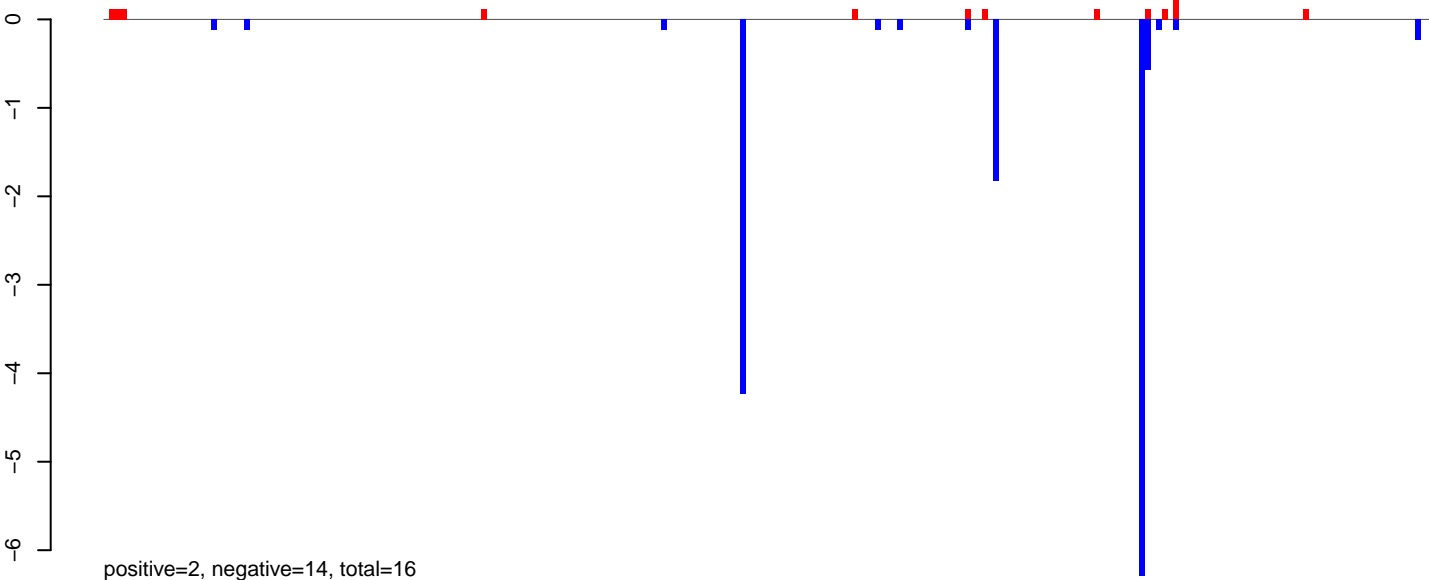
Window size=25, length=8593, TE@ltr-1\_family-6328@LTR\_Pao:1-8593

0 2000 4000 6000 8000

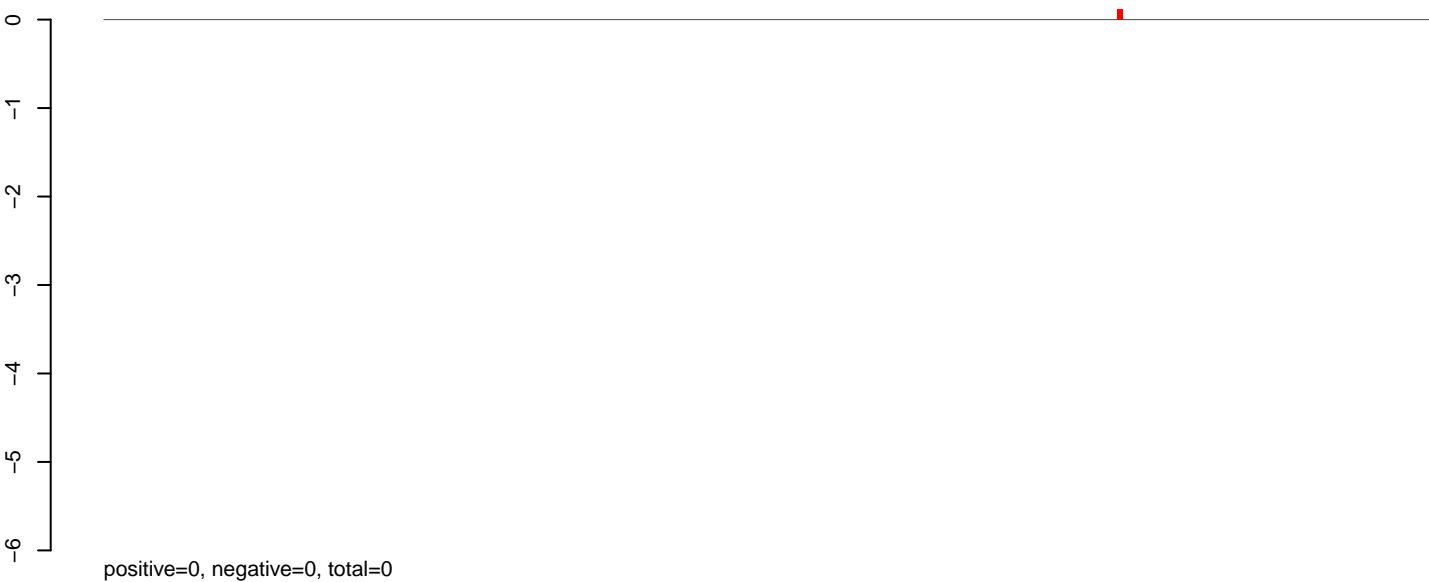




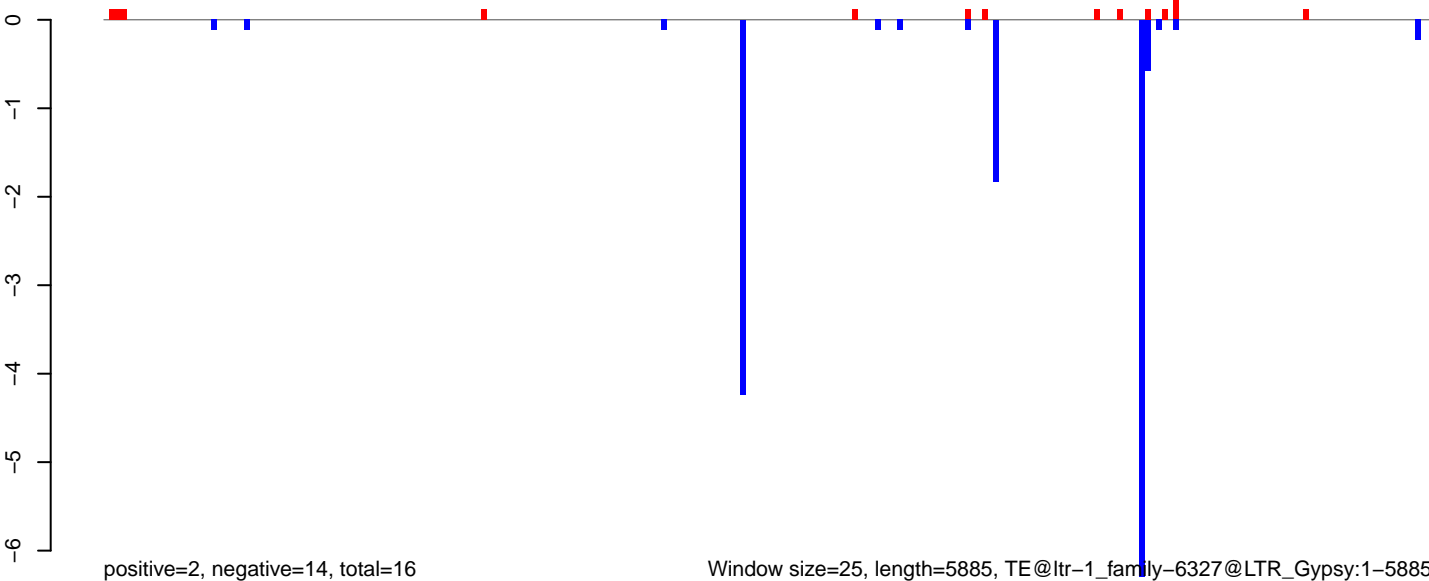
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

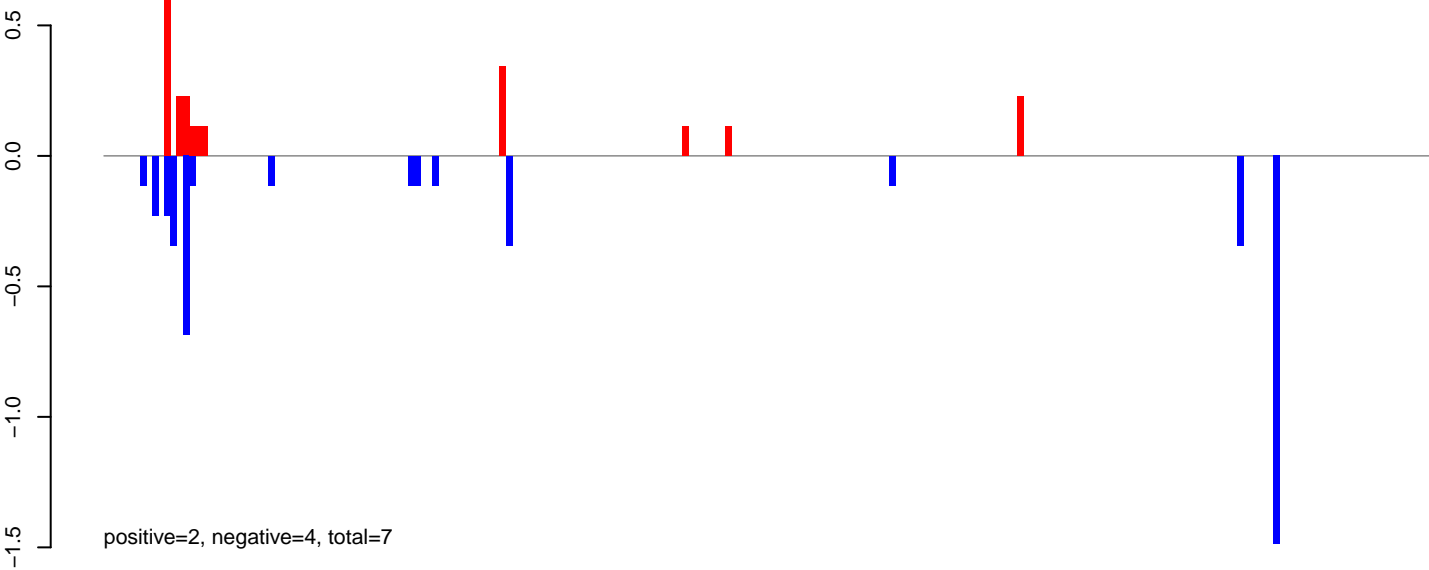


AeAlbo\_C7.10\_cells.rep

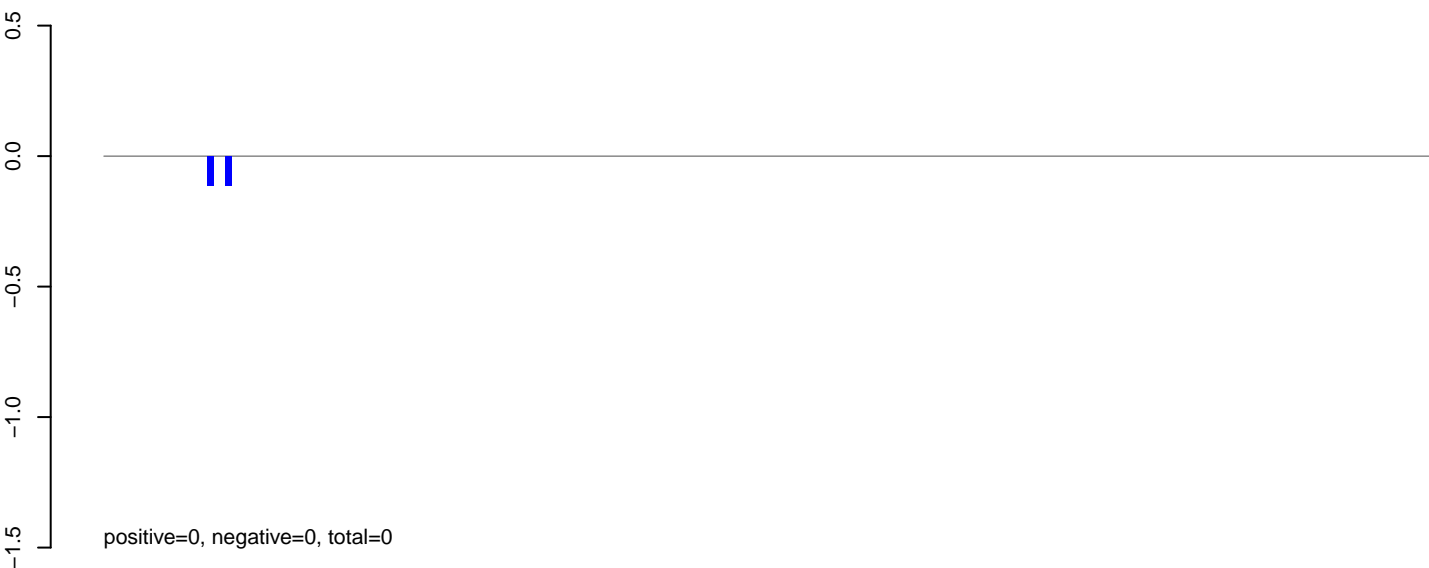


Window size=25, length=5885, TE@ltr-1\_family-6327@LTR\_Gypsy:1-5885

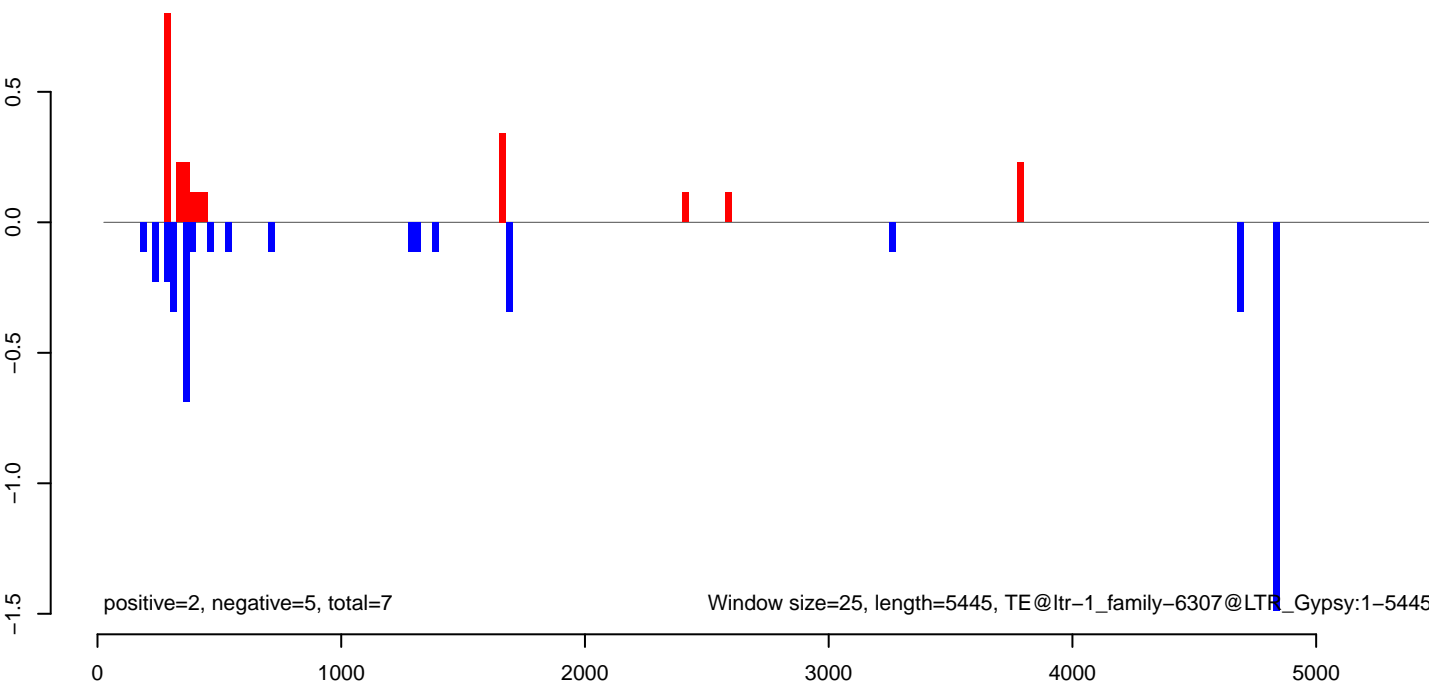
AeAlbo\_C7.10\_cells.18\_23.rep



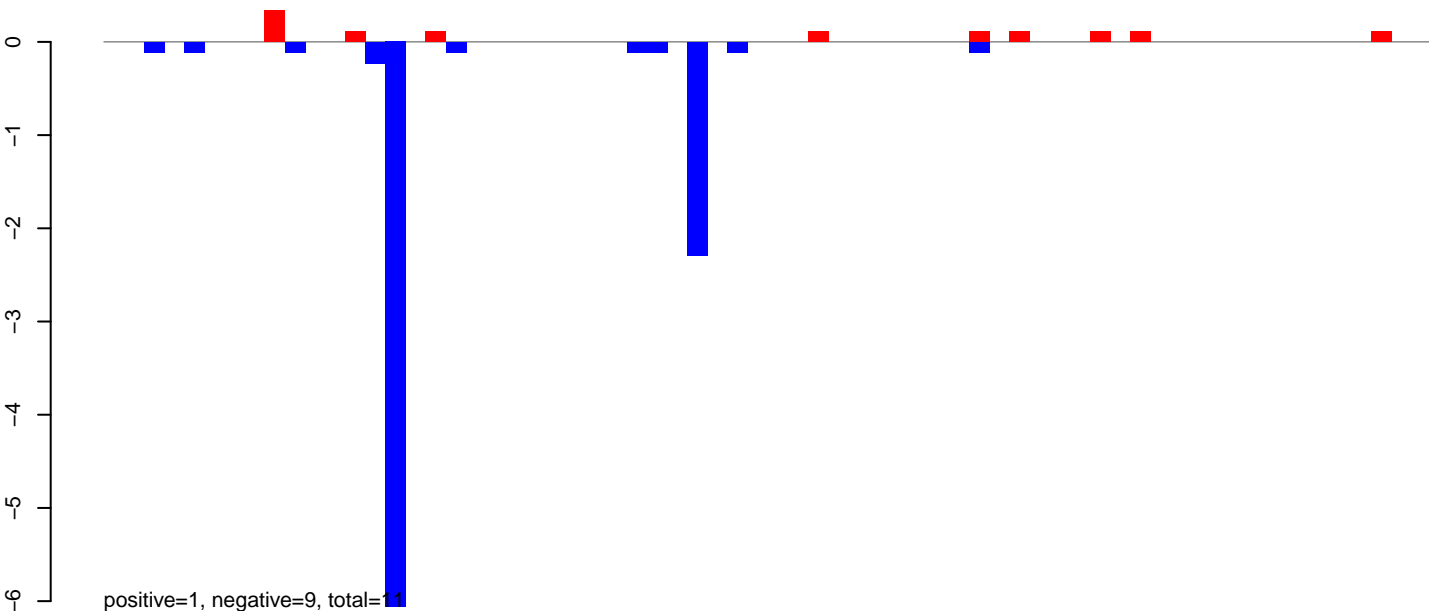
AeAlbo\_C7.10\_cells.24\_35.rep



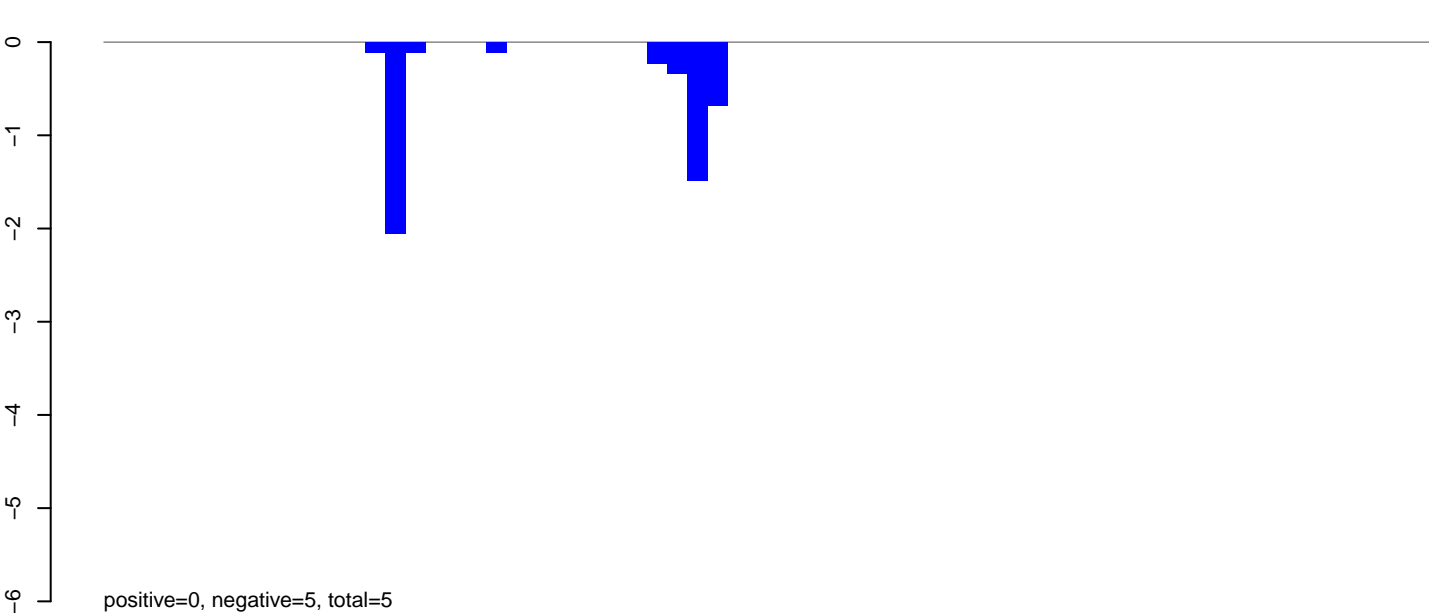
AeAlbo\_C7.10\_cells.rep



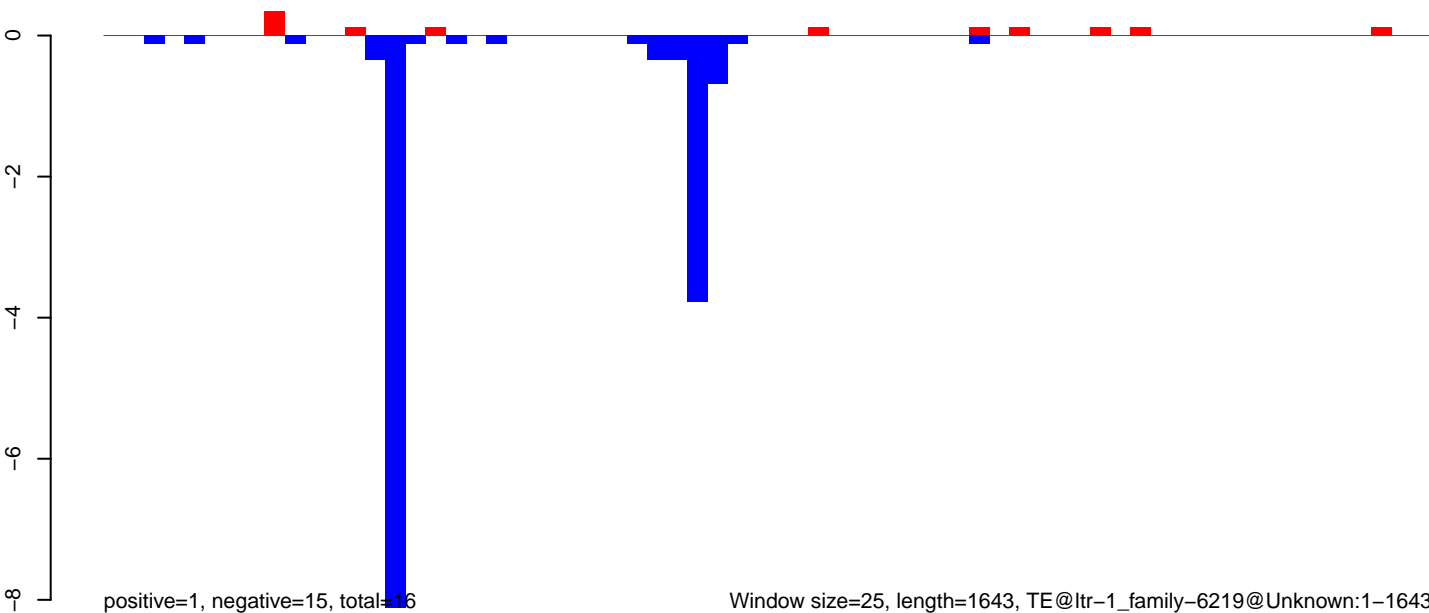
AeAlbo\_C7.10\_cells.18\_23.rep



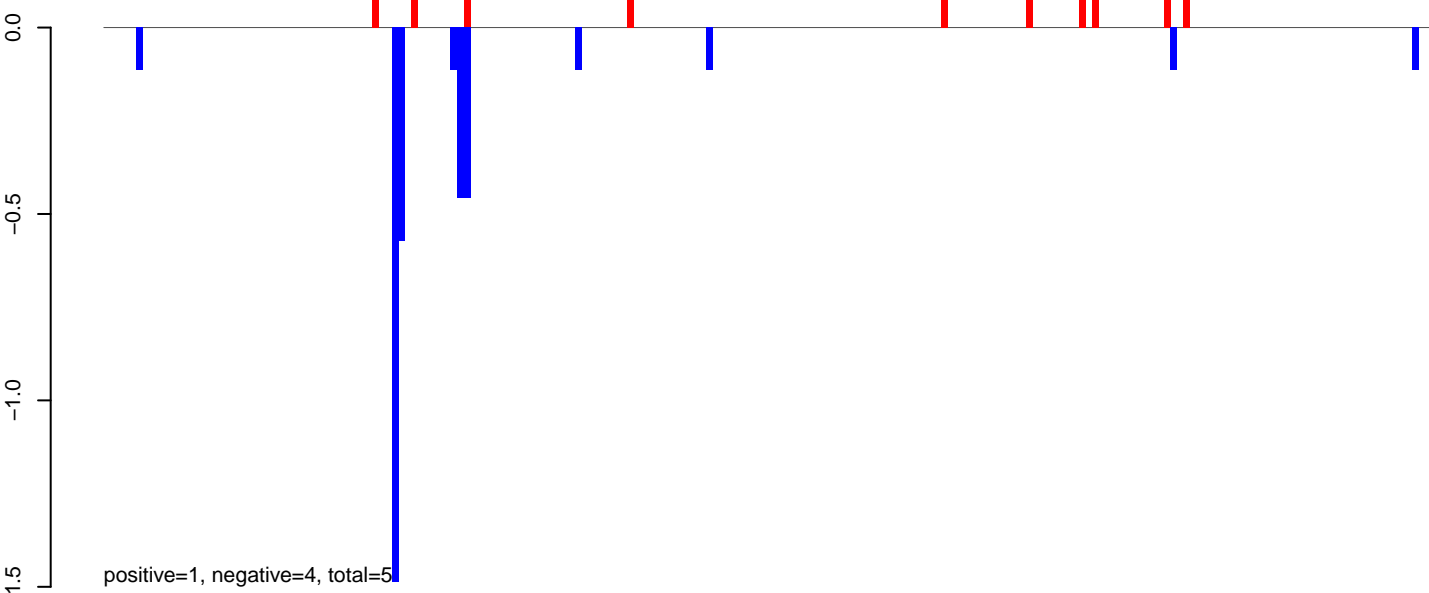
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



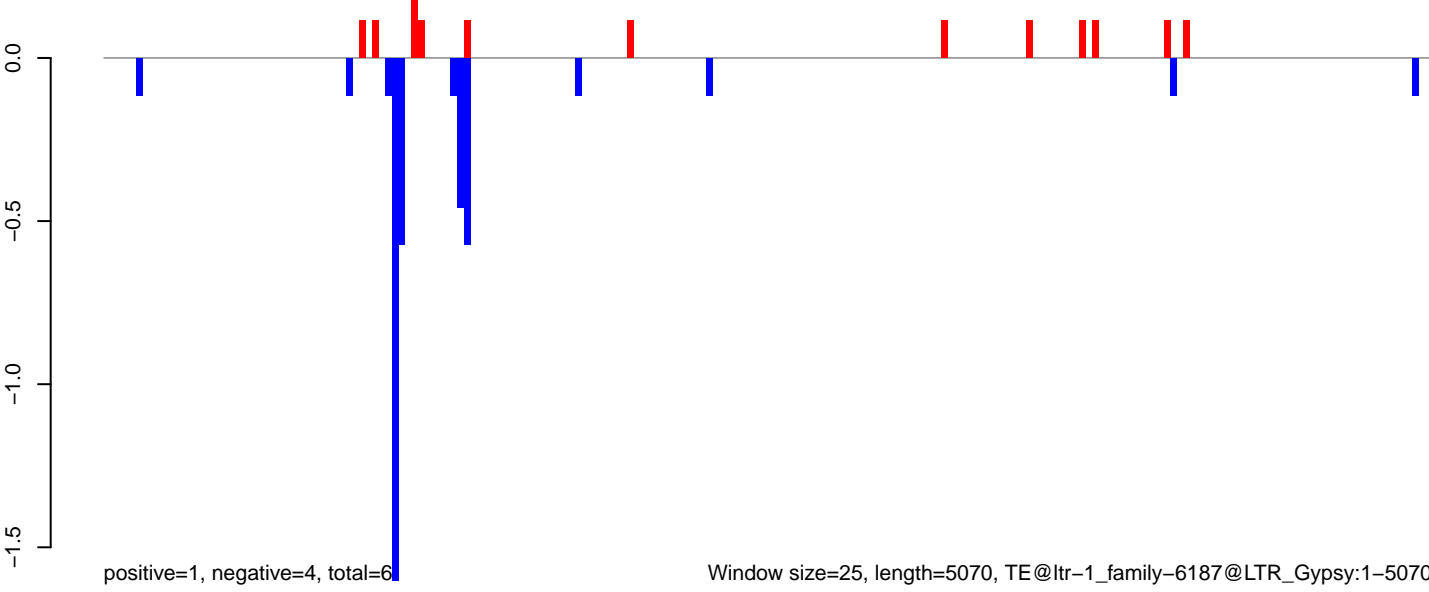
AeAlbo\_C7.10\_cells.18\_23.rep



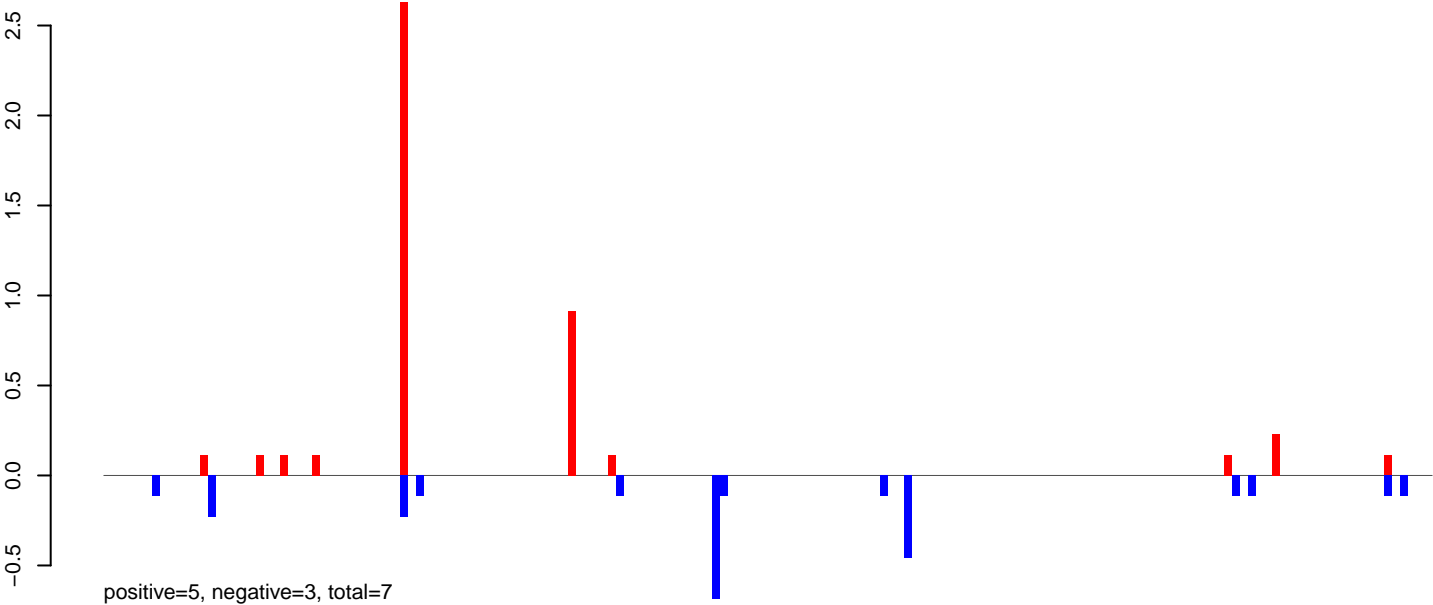
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



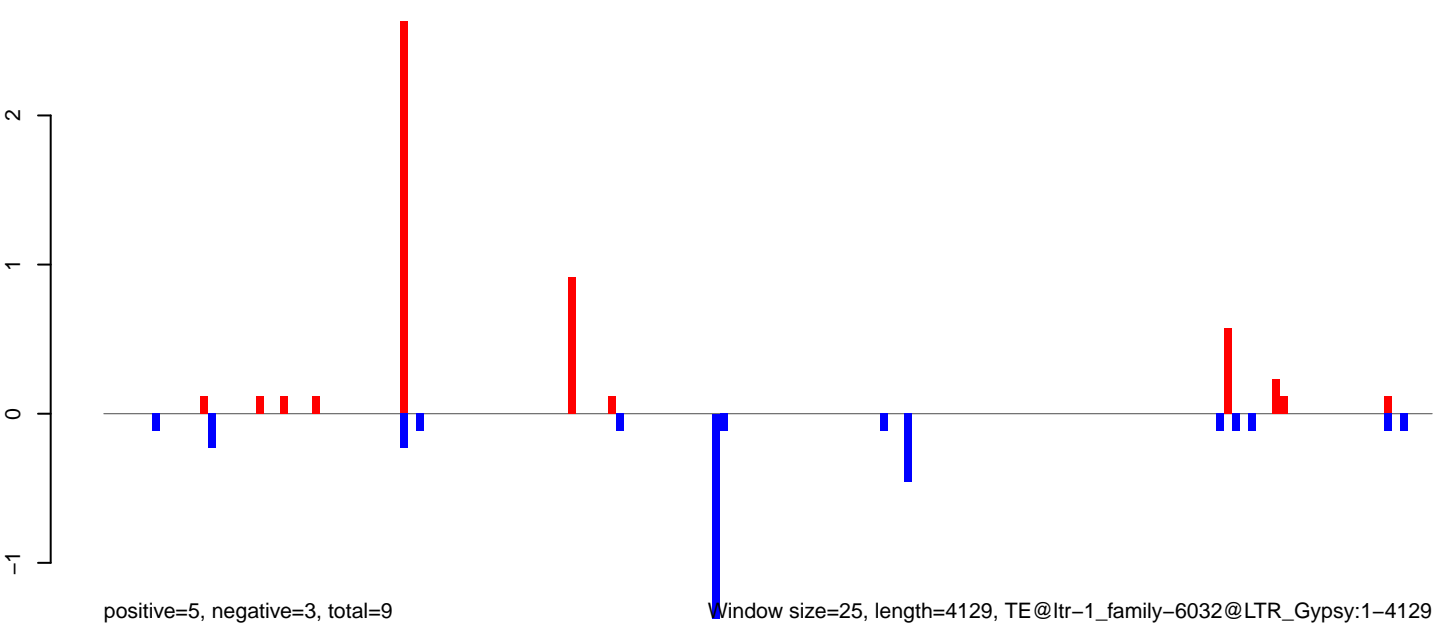
AeAlbo\_C7.10\_cells.18\_23.rep



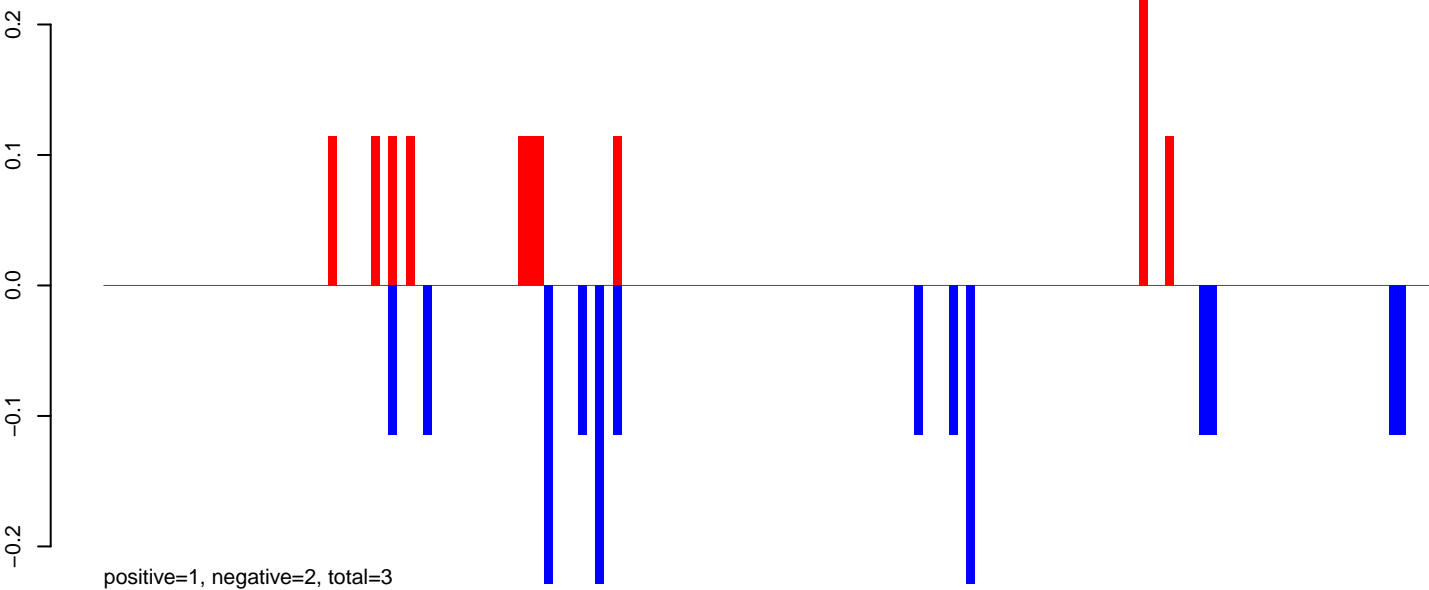
AeAlbo\_C7.10\_cells.24\_35.rep



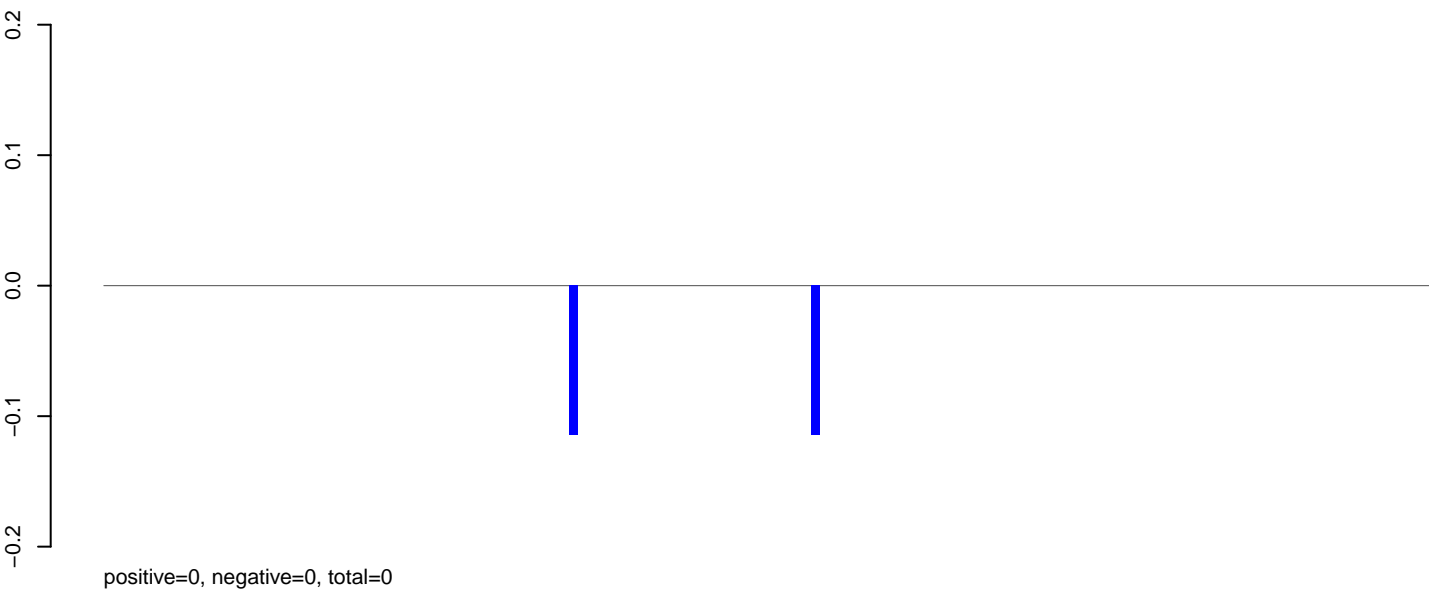
AeAlbo\_C7.10\_cells.rep



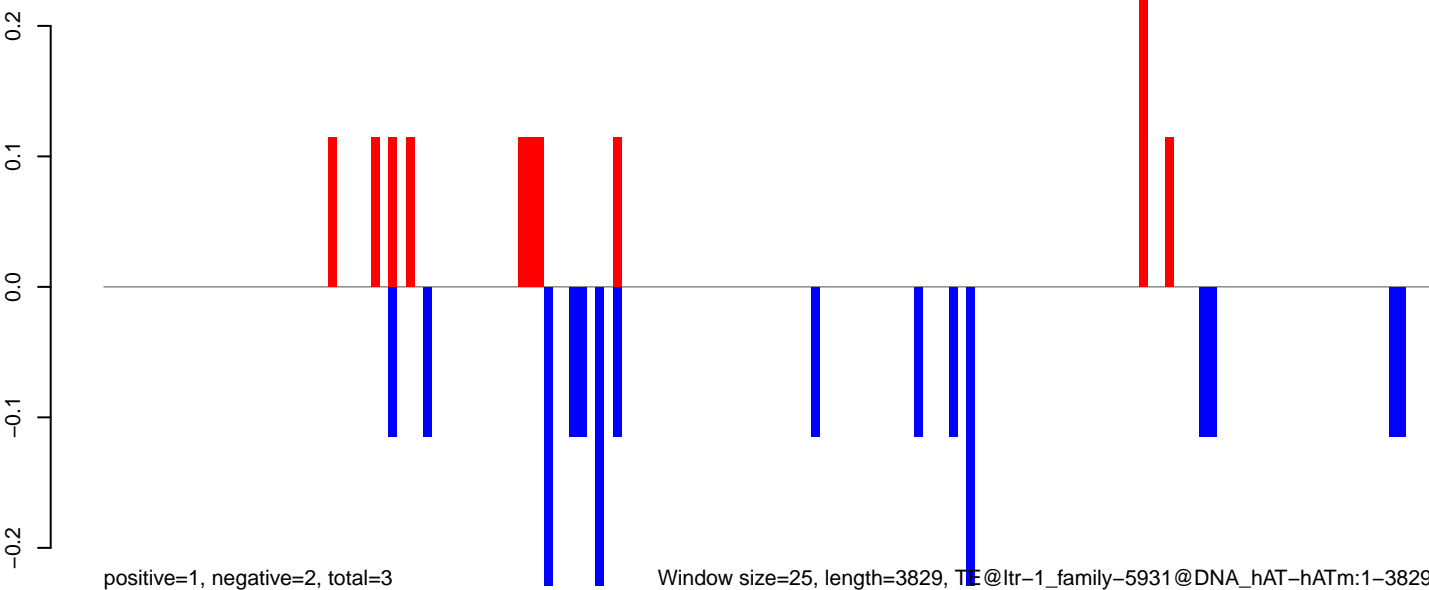
AeAlbo\_C7.10\_cells.18\_23.rep



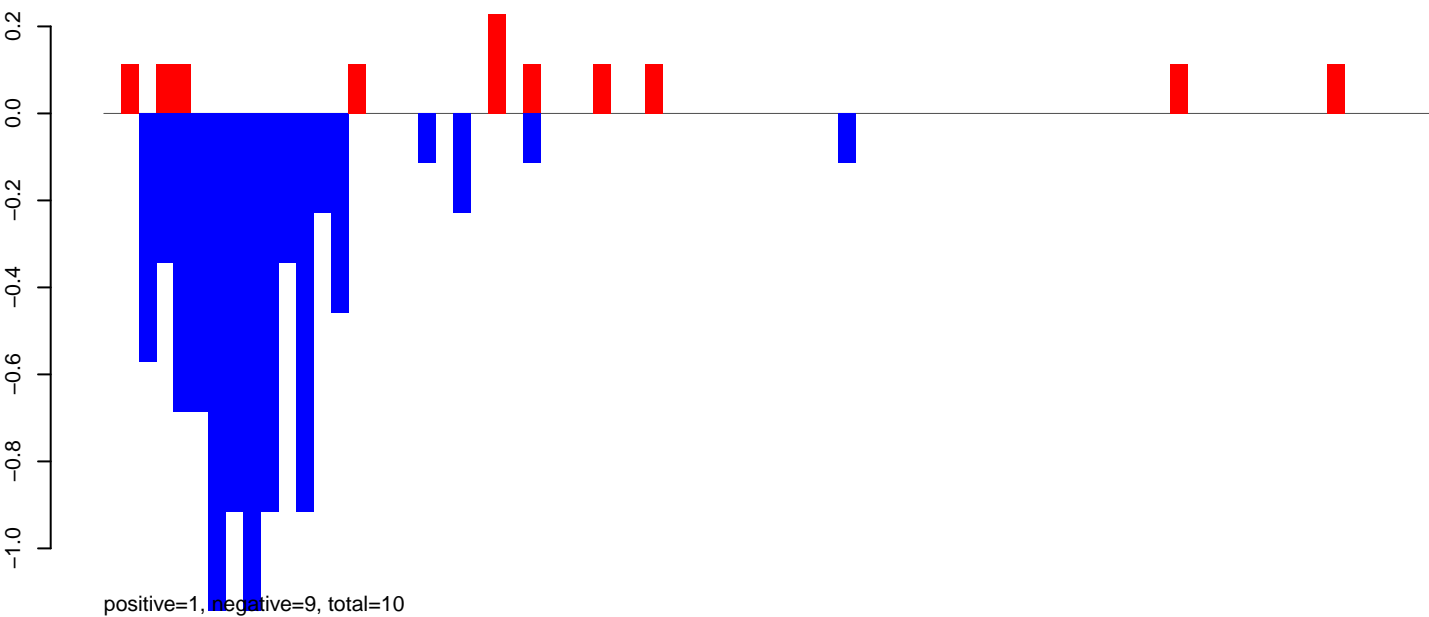
AeAlbo\_C7.10\_cells.24\_35.rep



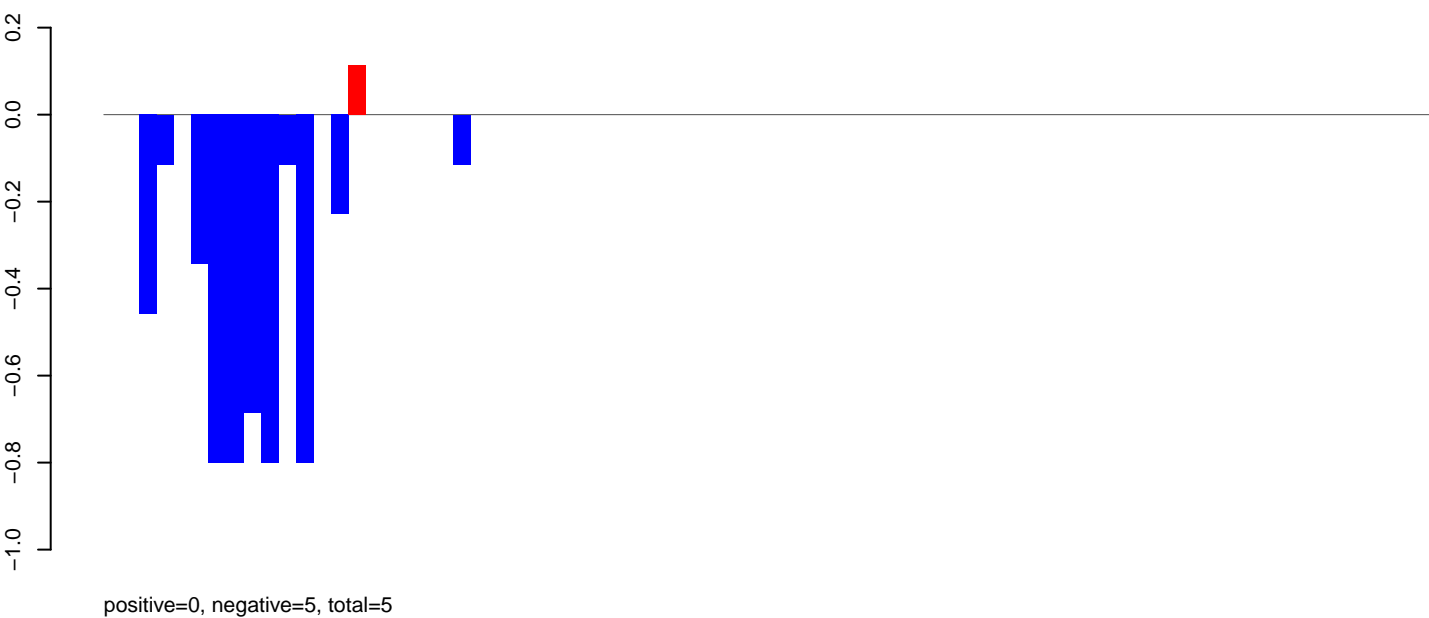
AeAlbo\_C7.10\_cells.rep



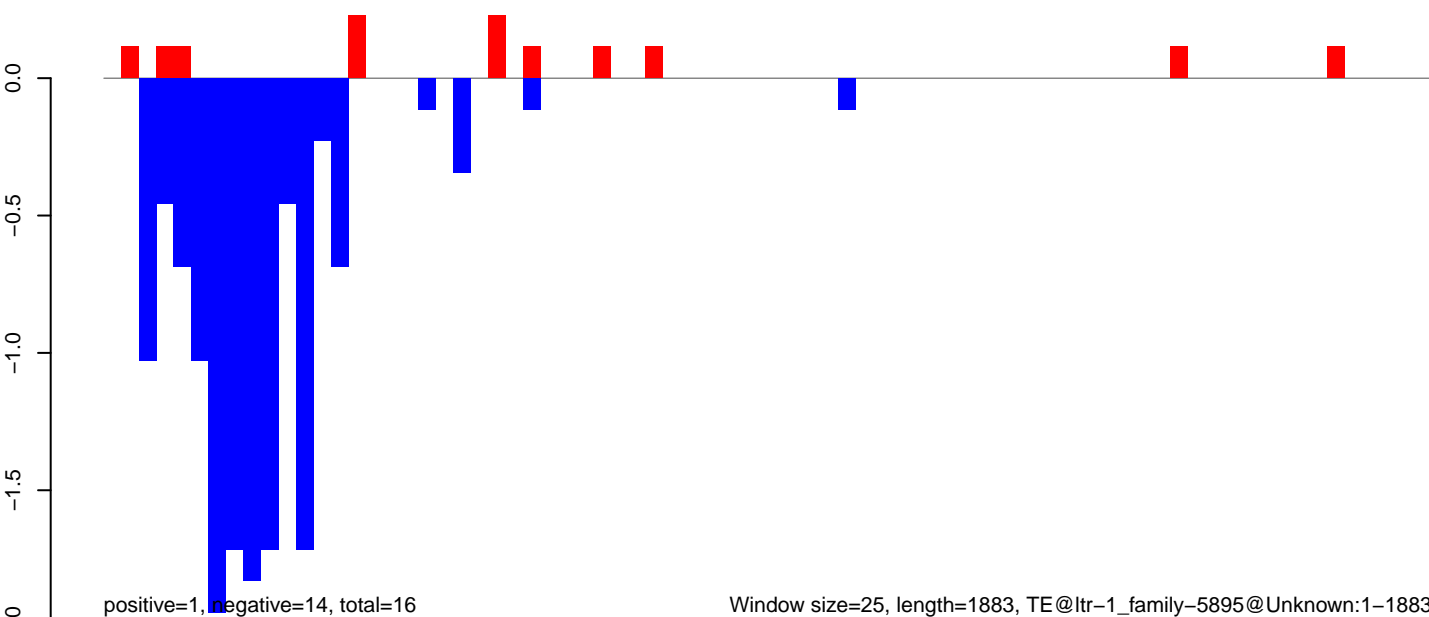
AeAlbo\_C7.10\_cells.18\_23.rep



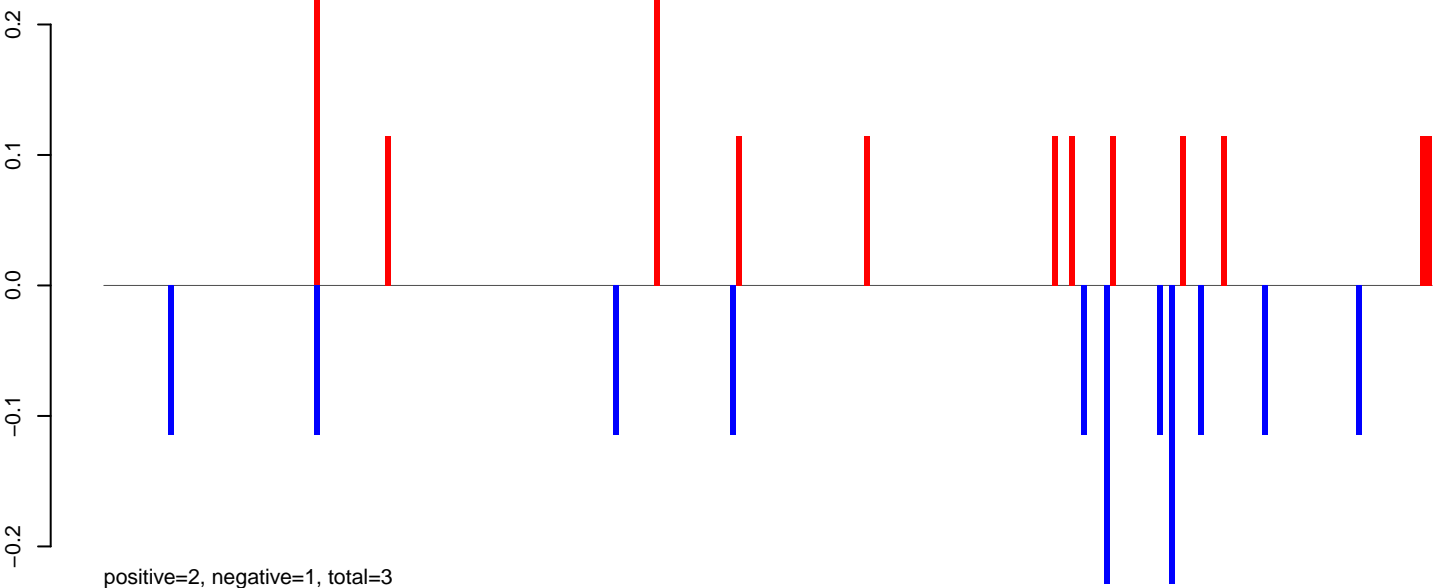
AeAlbo\_C7.10\_cells.24\_35.rep



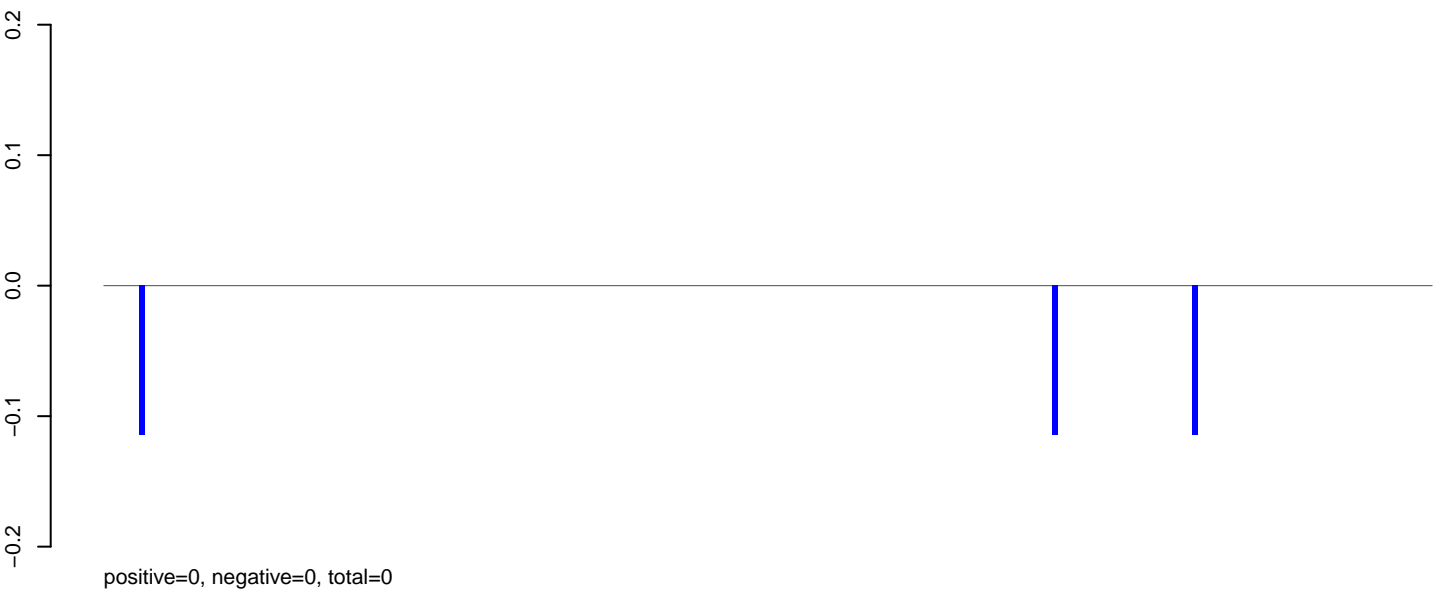
AeAlbo\_C7.10\_cells.rep



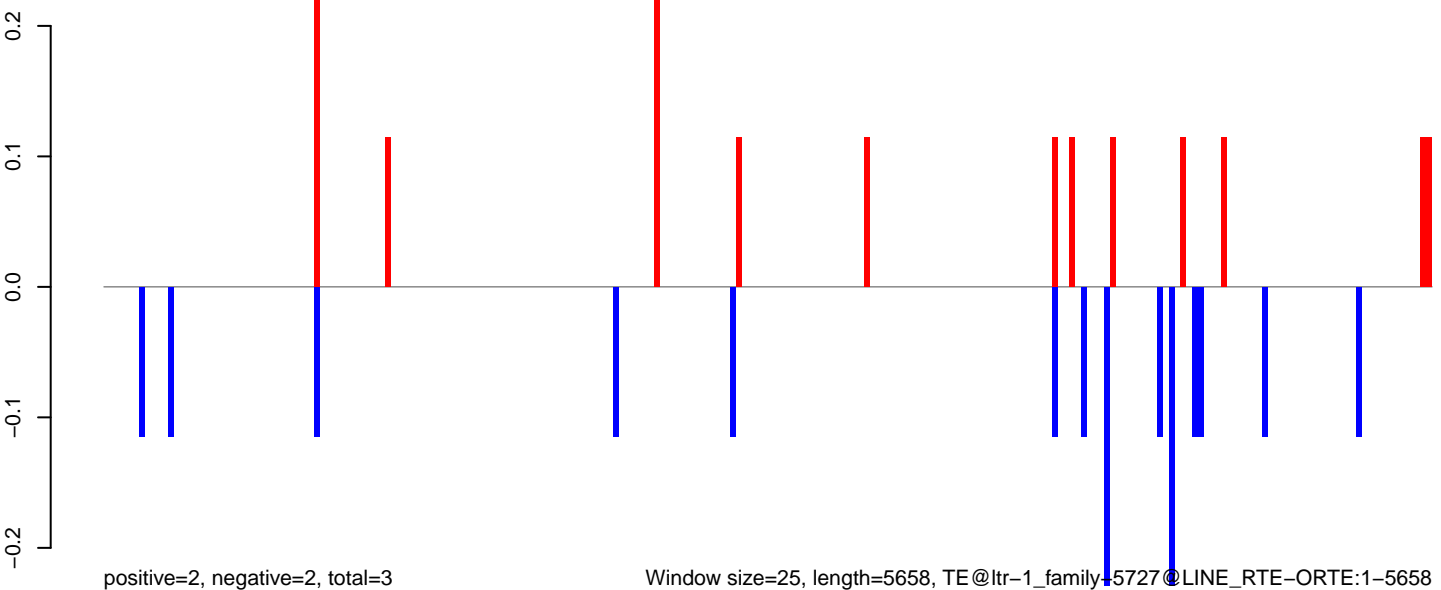
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



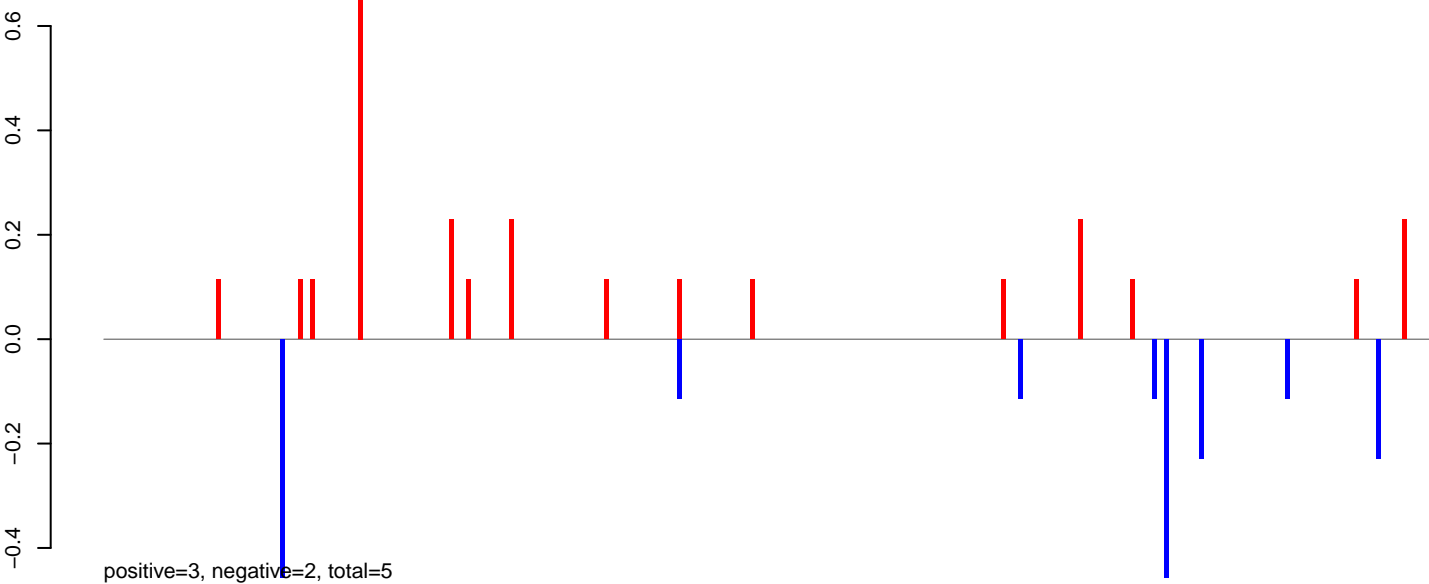
AeAlbo\_C7.10\_cells.rep



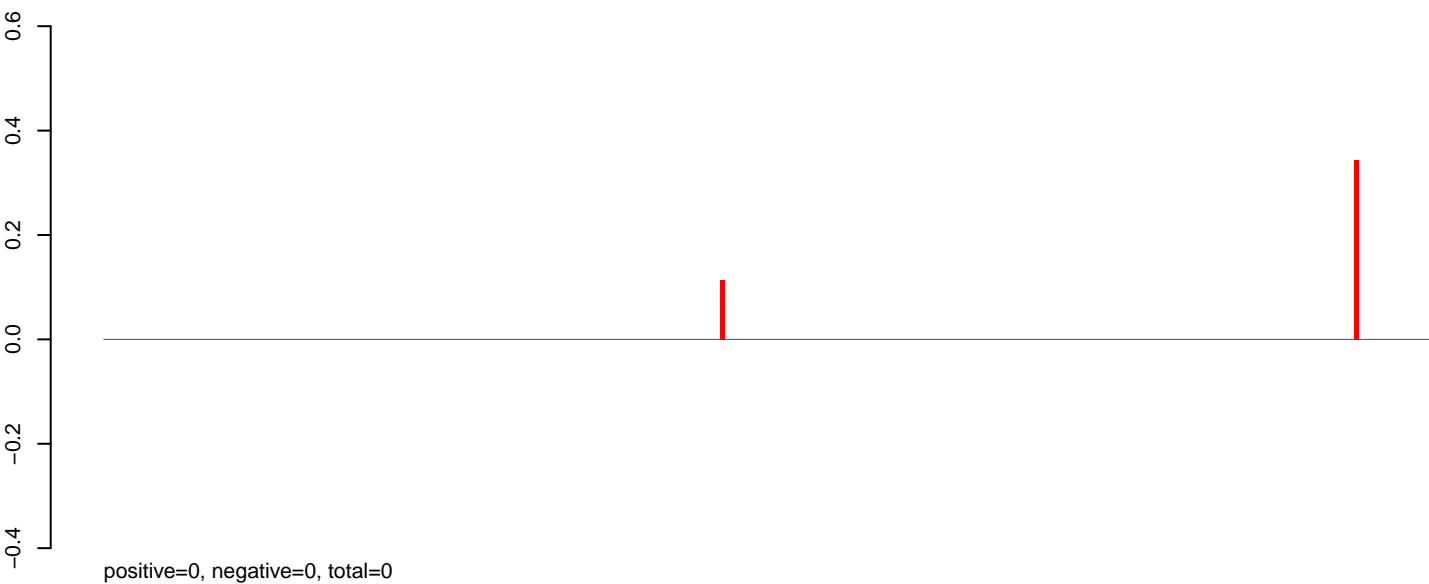
Window size=25, length=5658, TE@ltr-1\_family=5727@LINE RTE-ORTE:1-5658



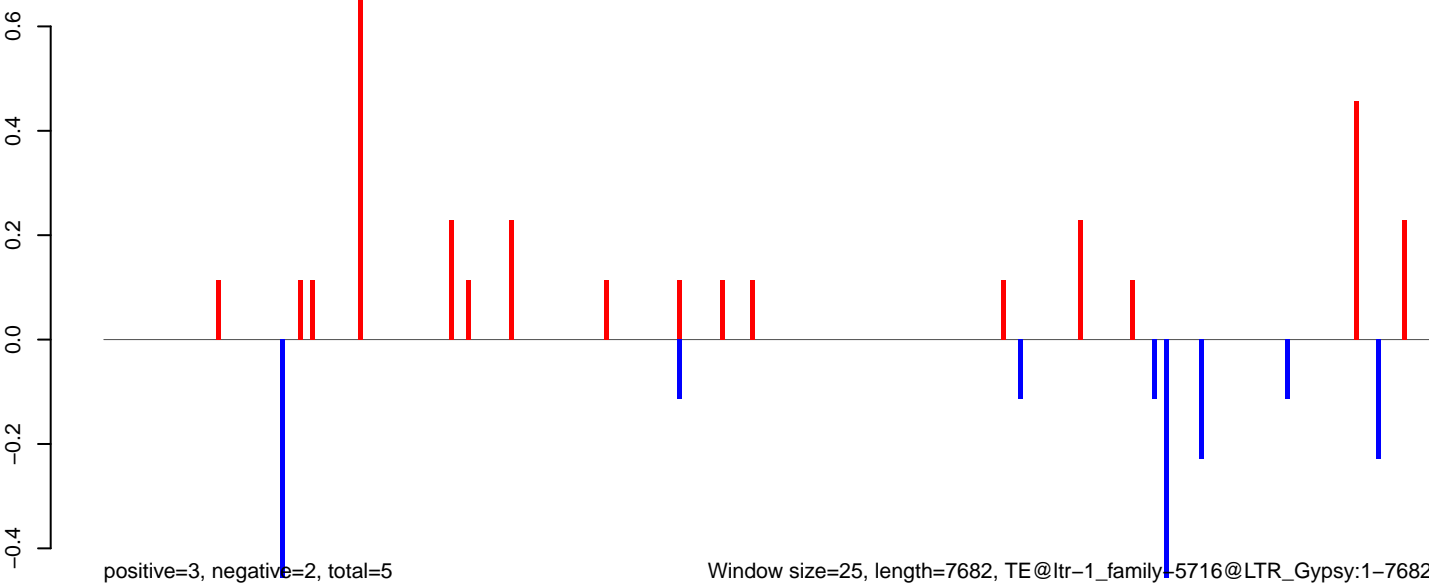
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

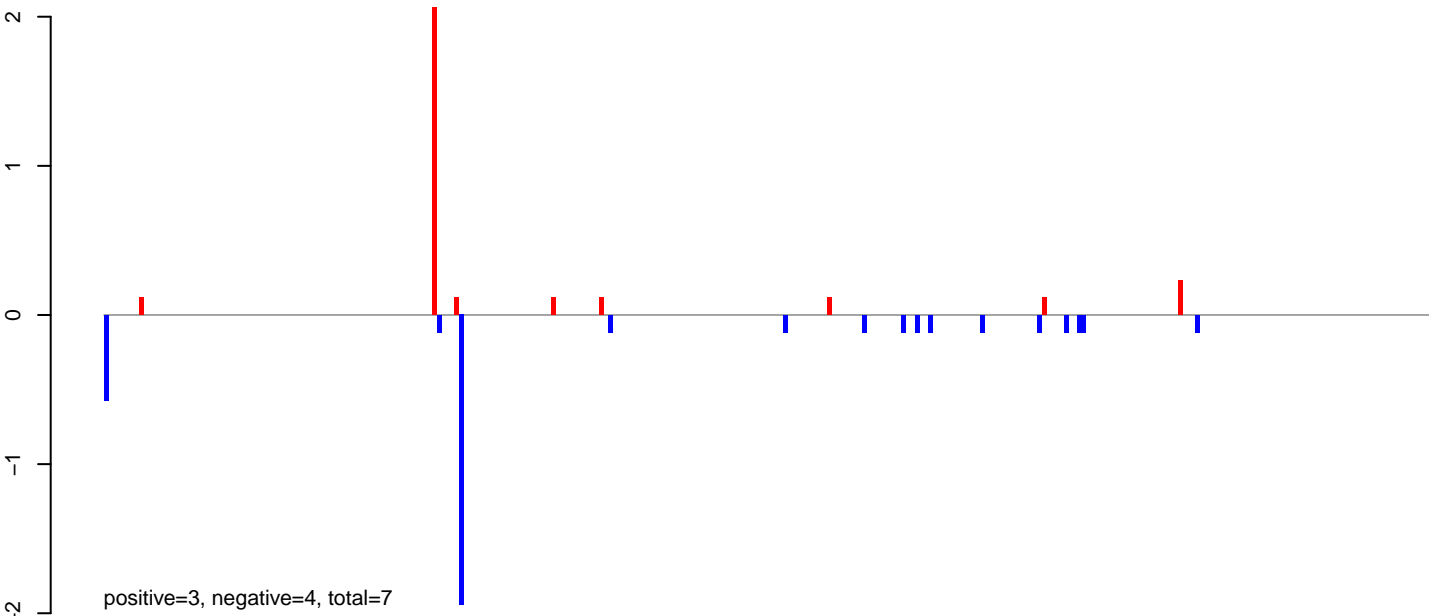


AeAlbo\_C7.10\_cells.rep

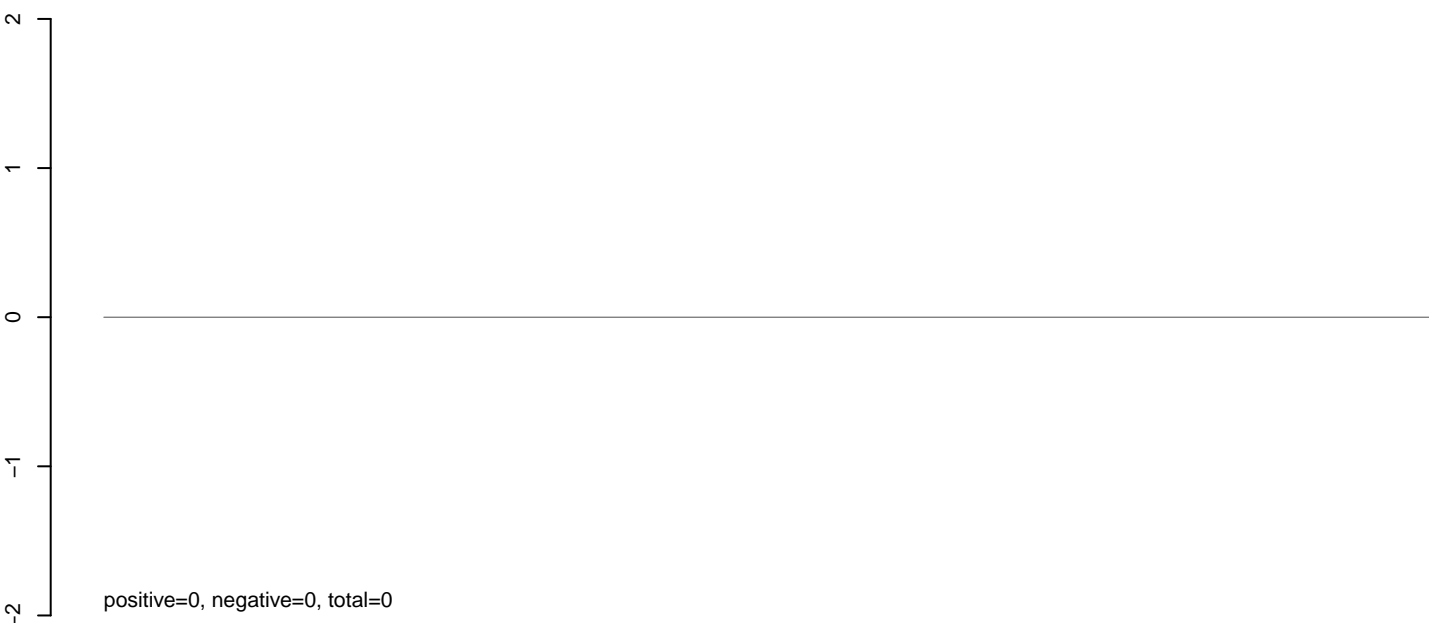


Window size=25, length=7682, TE@ltr-1\_family+5716@LTR\_Gypsy:1-7682

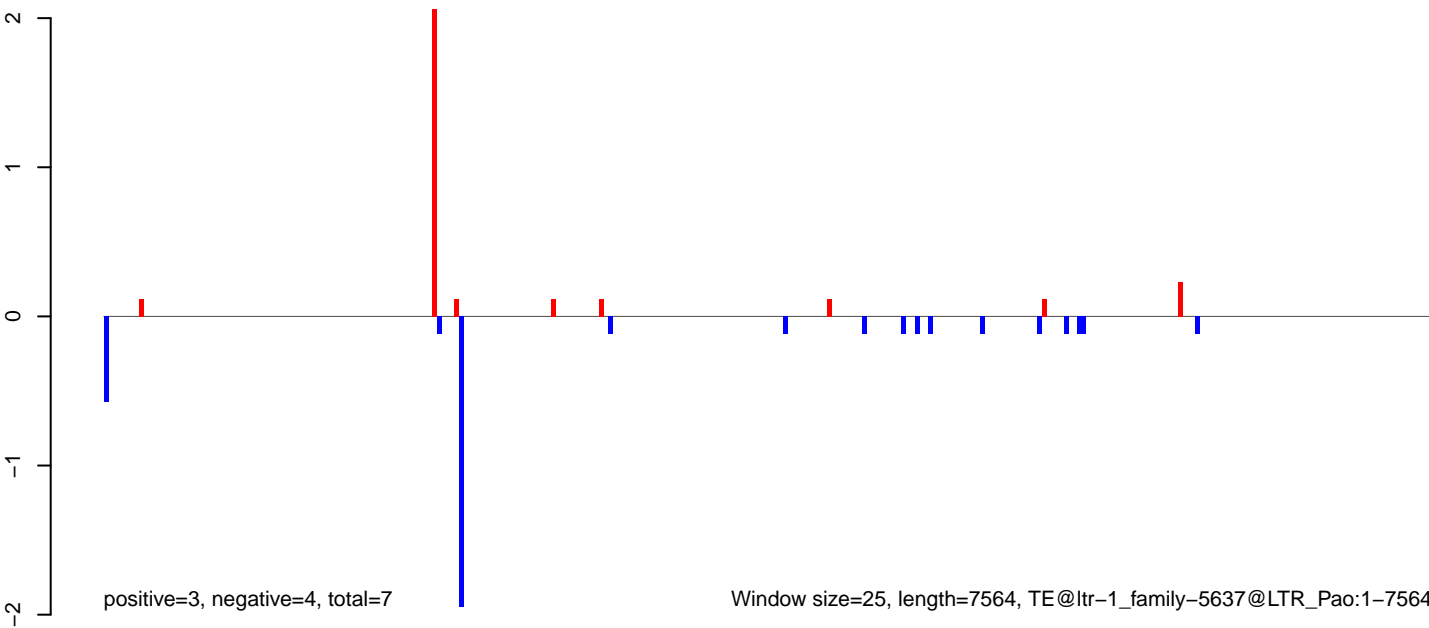
AeAlbo\_C7.10\_cells.18\_23.rep



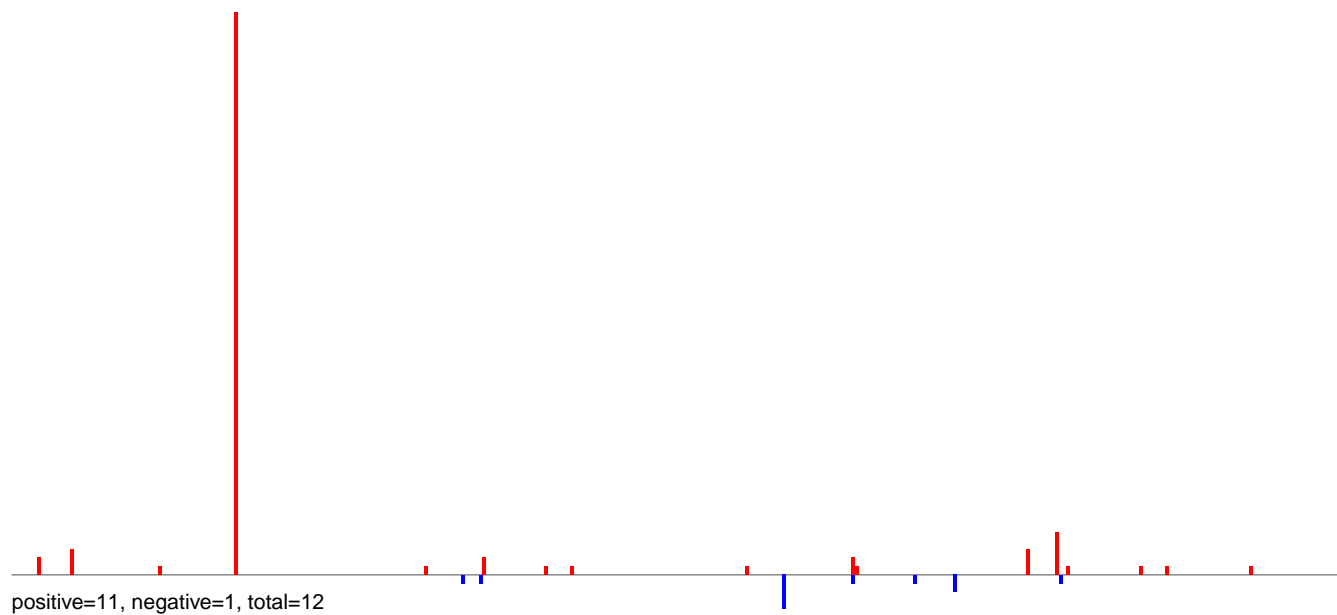
AeAlbo\_C7.10\_cells.24\_35.rep



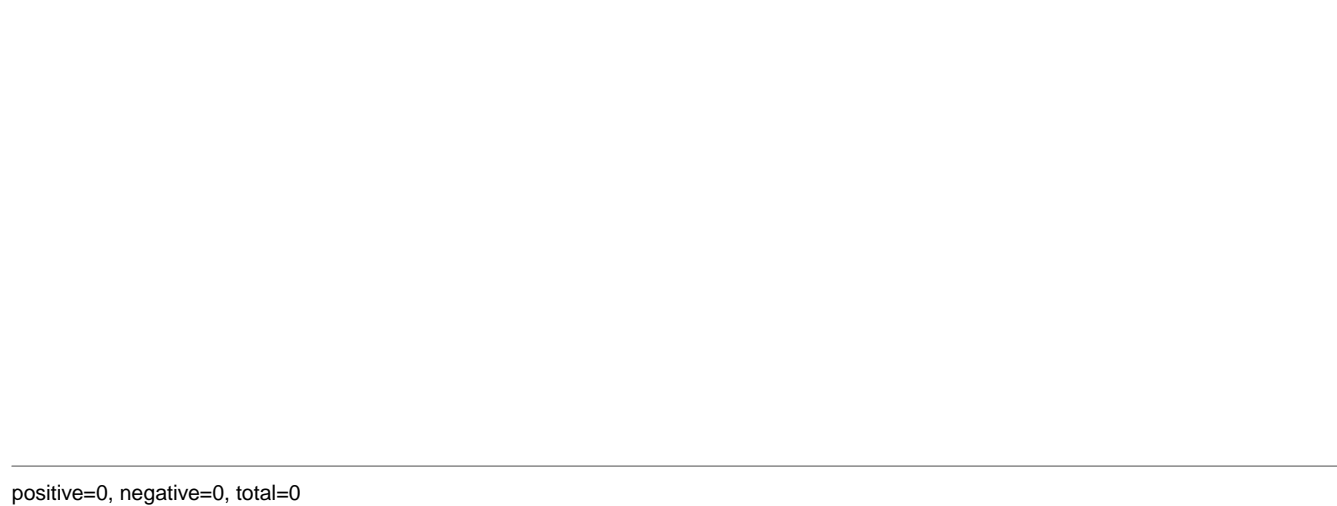
AeAlbo\_C7.10\_cells.rep



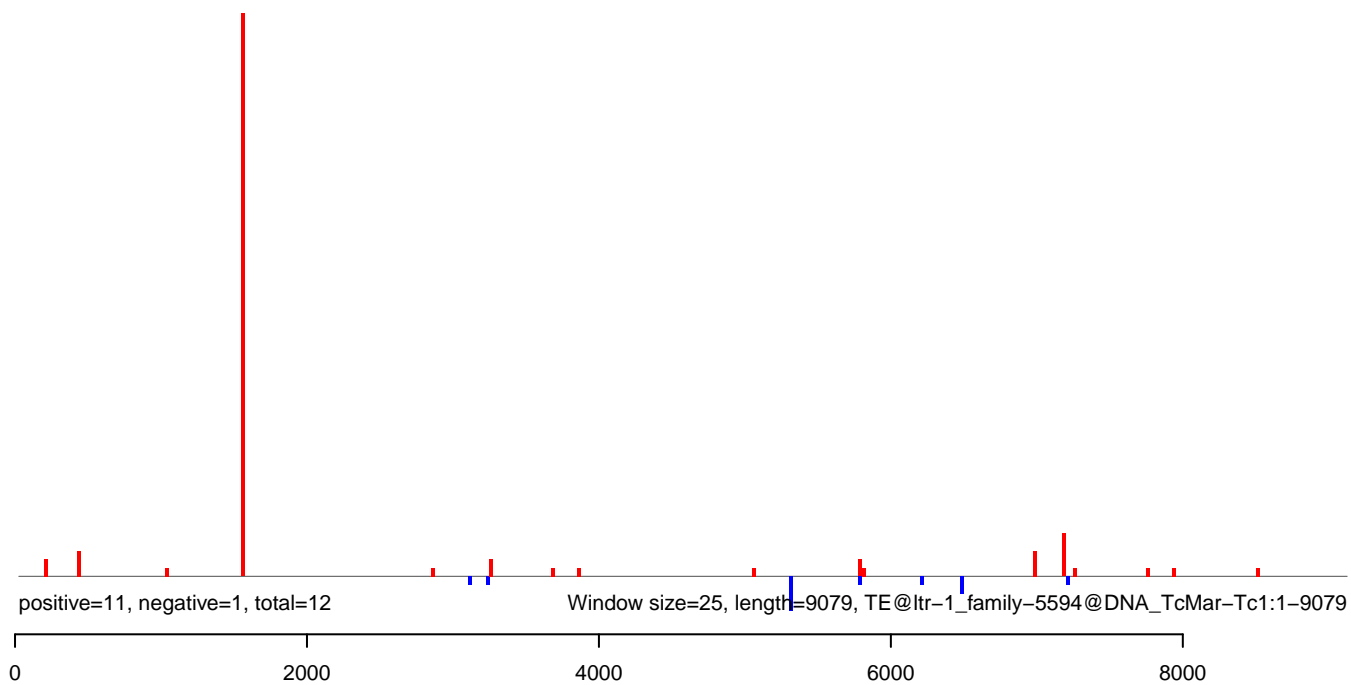
AeAlbo\_C7.10\_cells.18\_23.rep



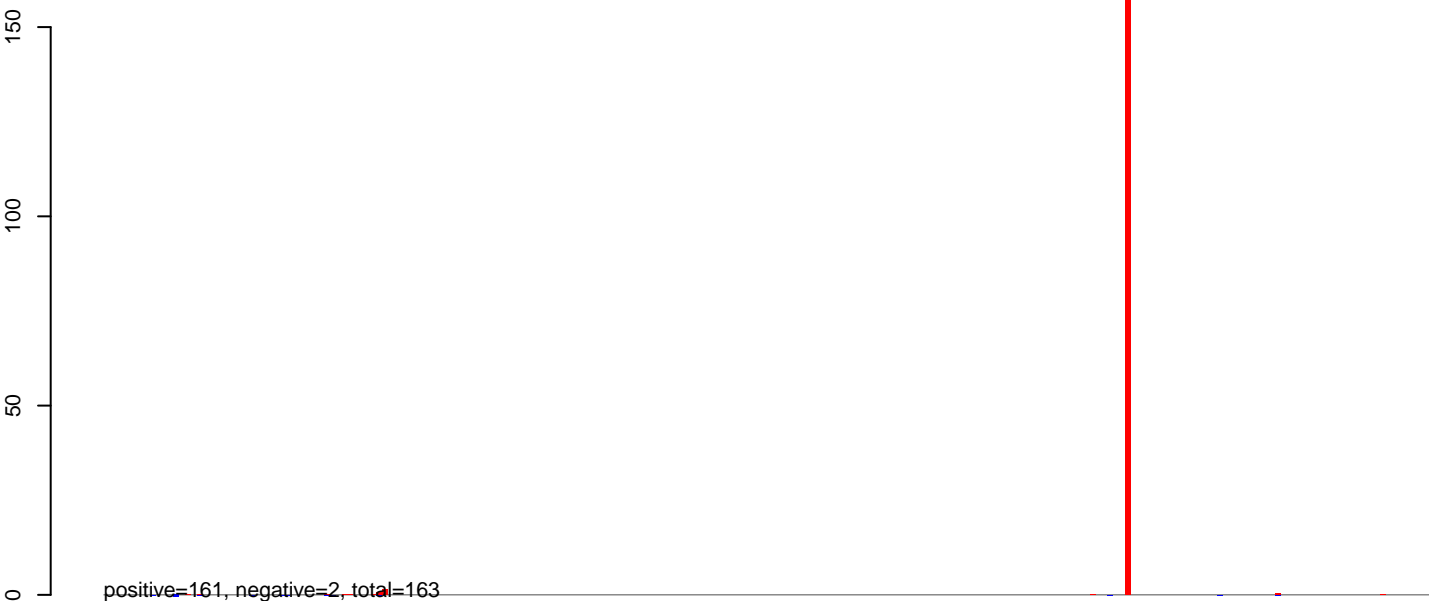
AeAlbo\_C7.10\_cells.24\_35.rep



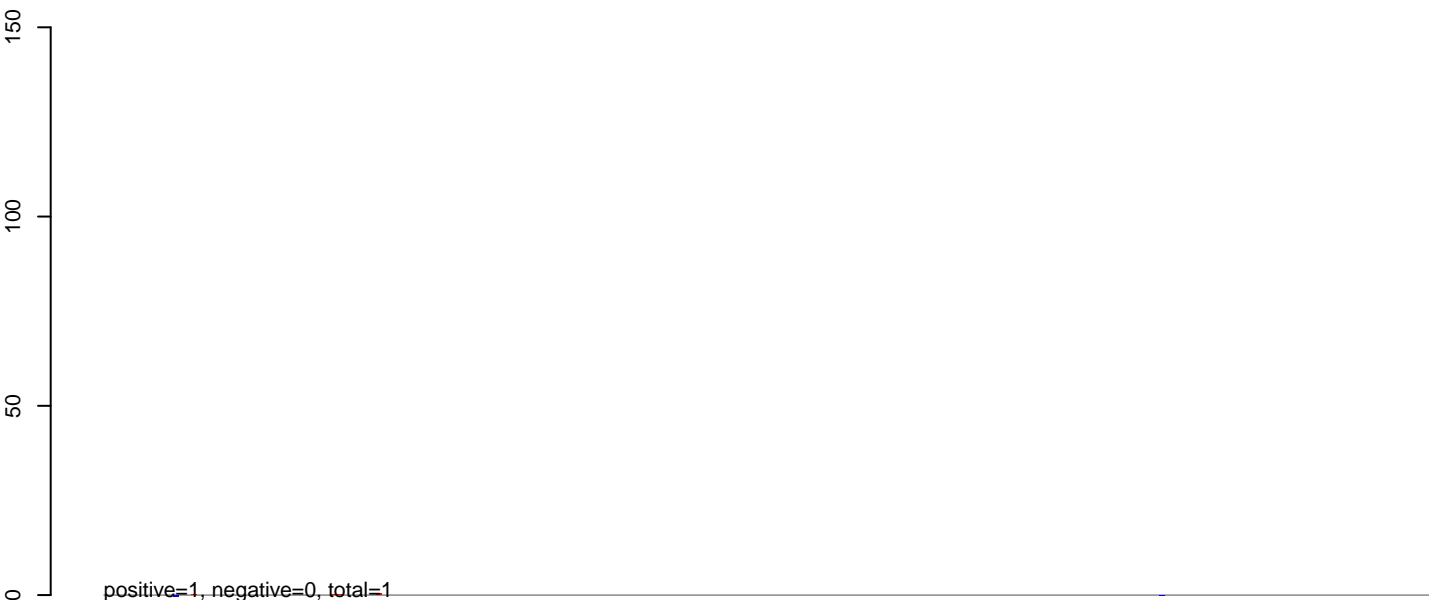
AeAlbo\_C7.10\_cells.rep



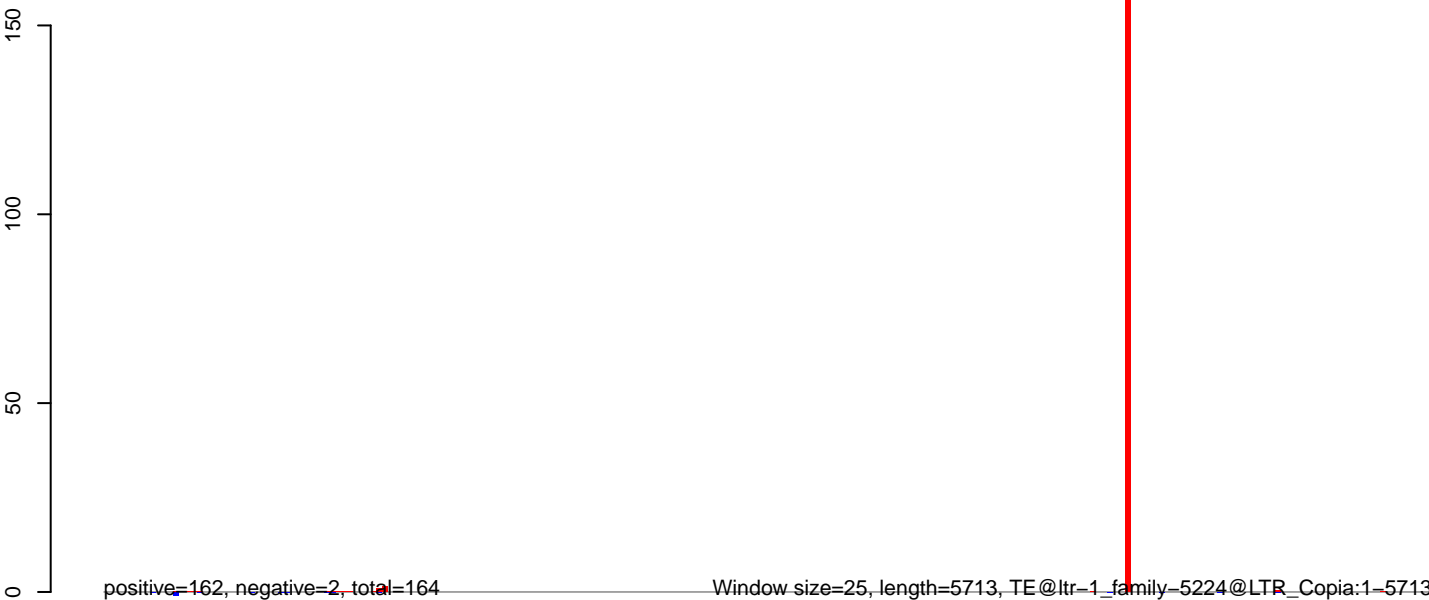
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

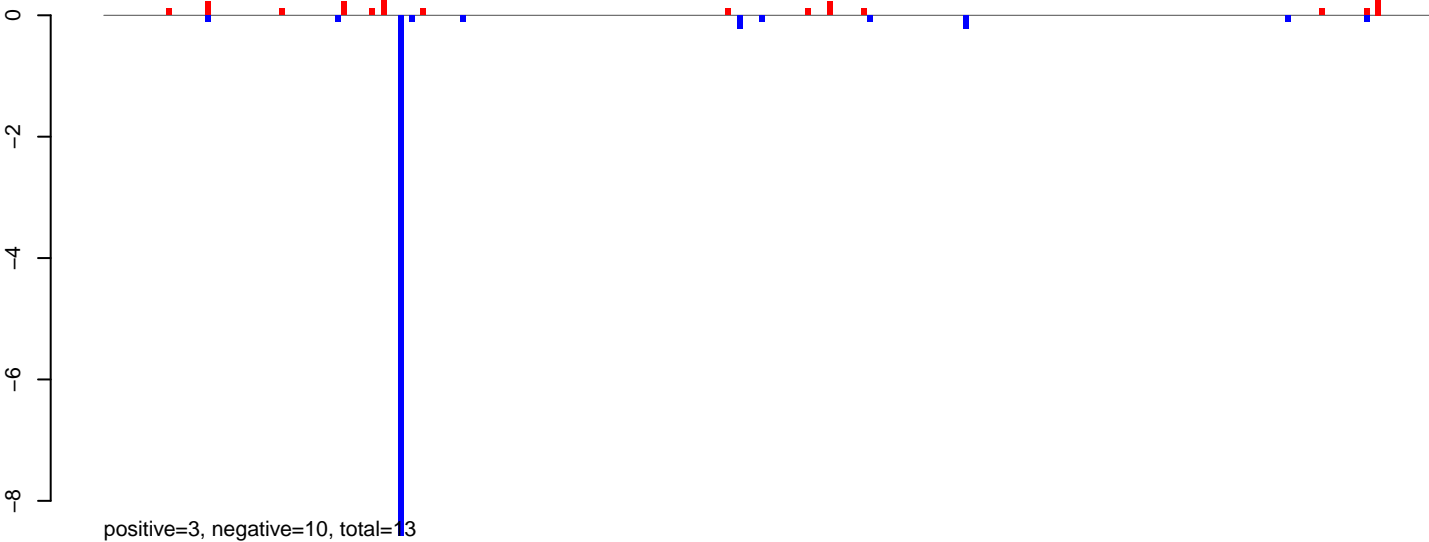


**AeAlbo\_C7.10\_cells.rep**



0 1000 2000 3000 4000 5000

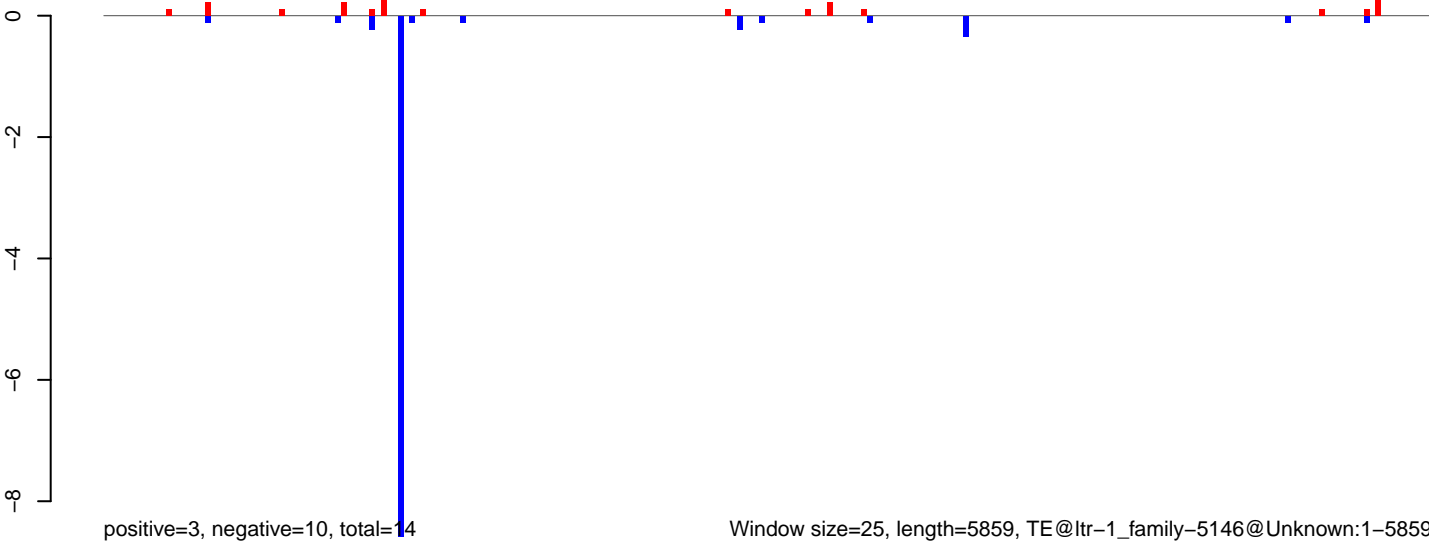
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

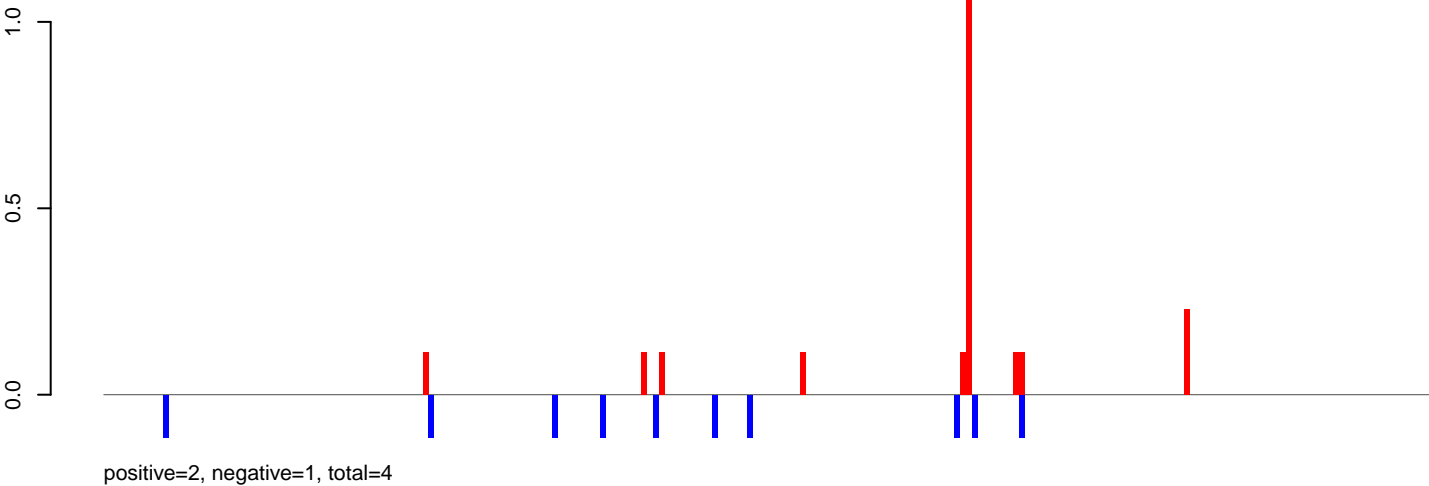


AeAlbo\_C7.10\_cells.rep

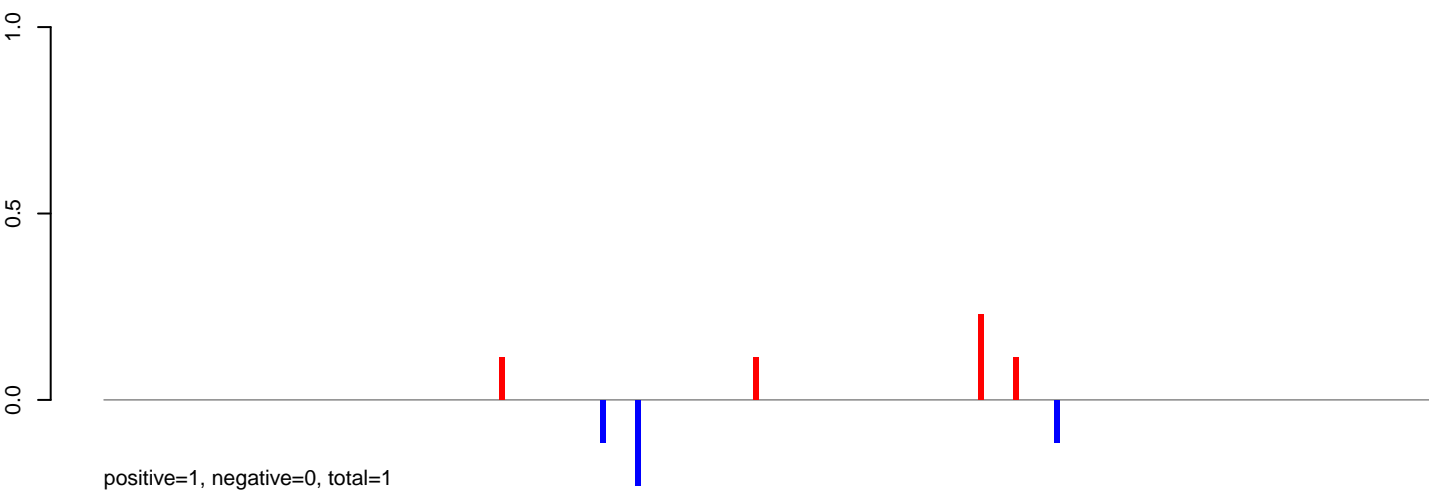


Window size=25, length=5859, TE@ltr-1\_family-5146@Unknown:1-5859

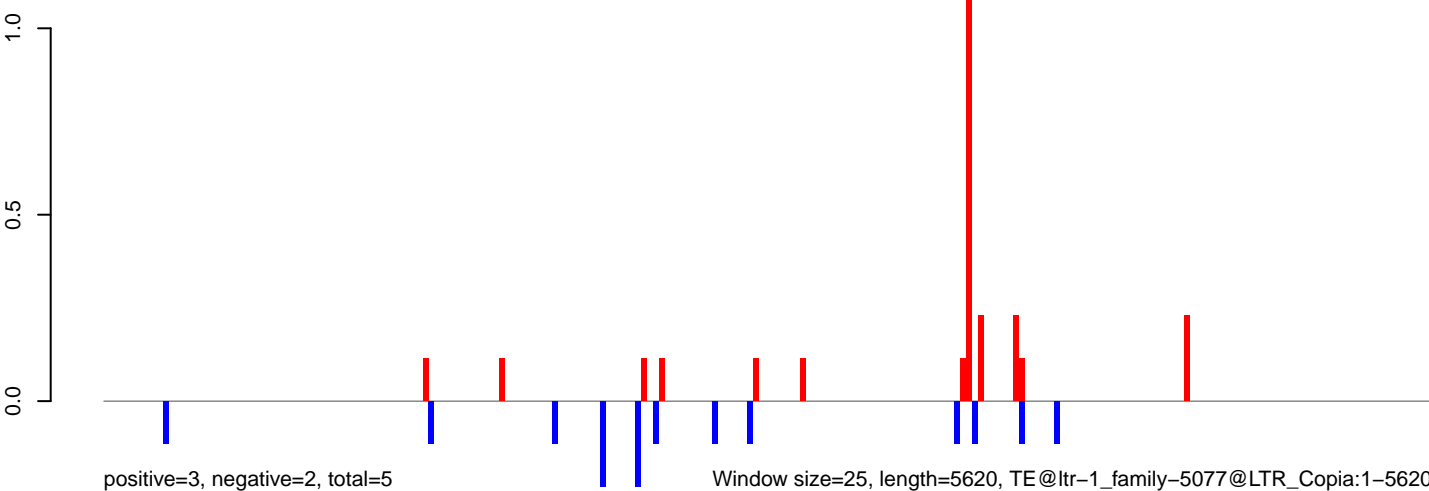
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



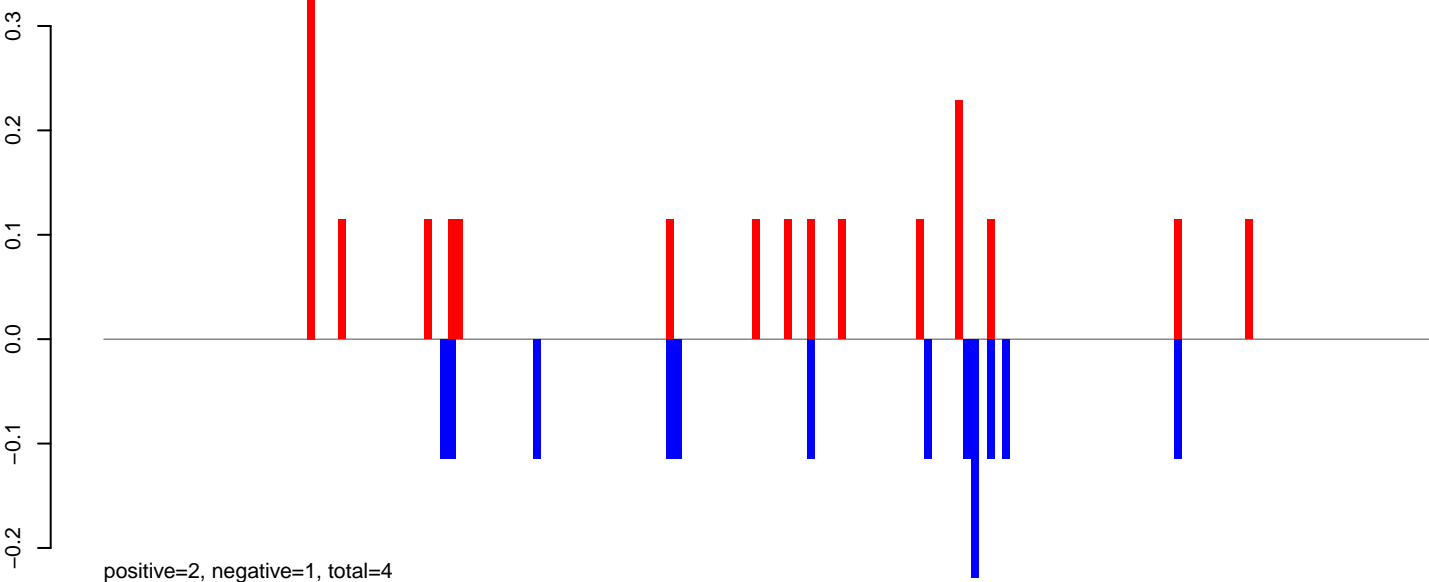
AeAlbo\_C7.10\_cells.rep



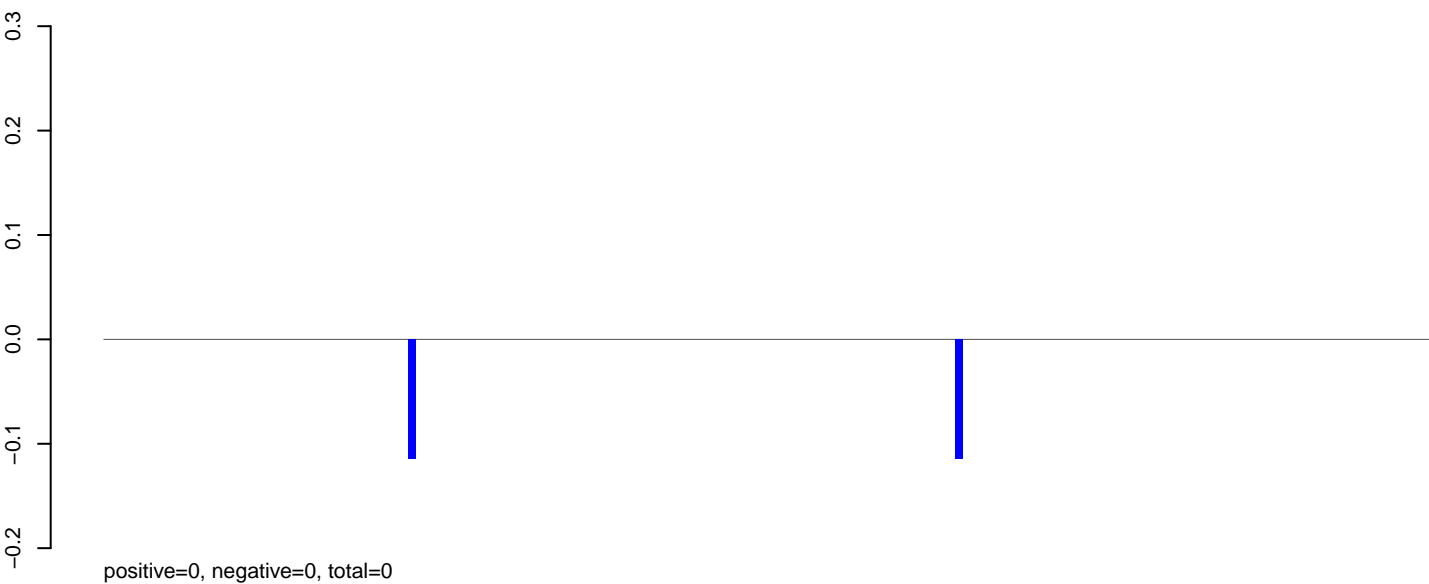
Window size=25, length=5620, TE@ltr-1\_family-5077@LTR\_Copia:1-5620

0 1000 2000 3000 4000 5000

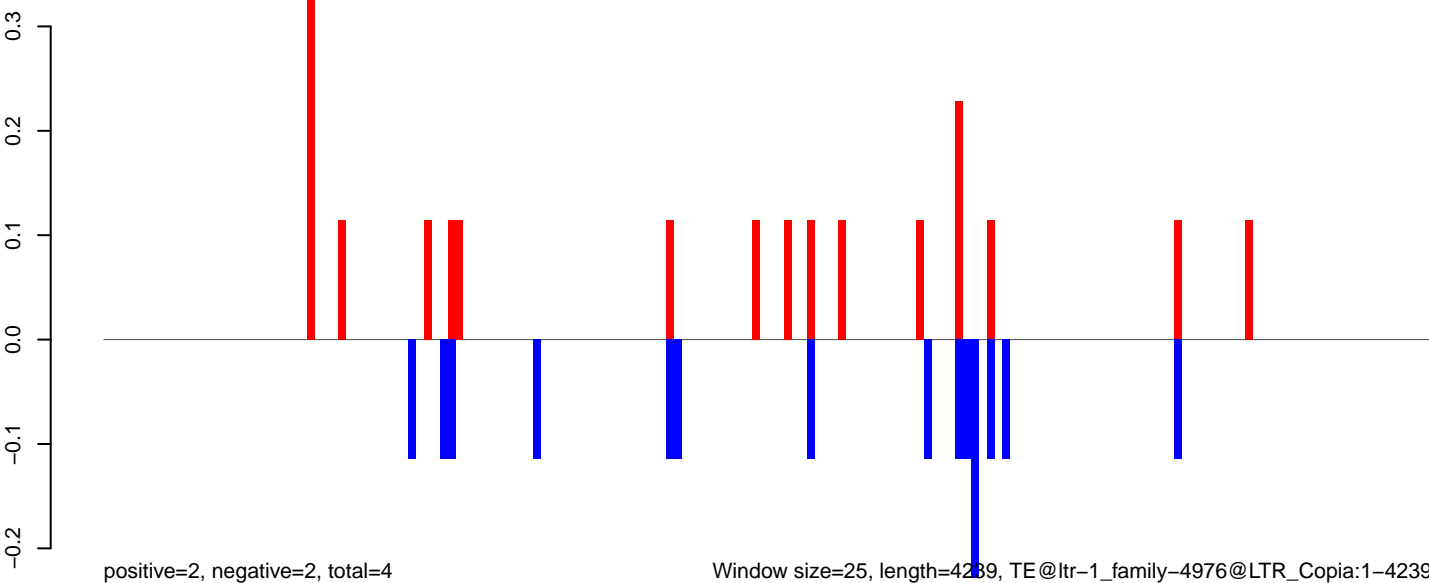
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

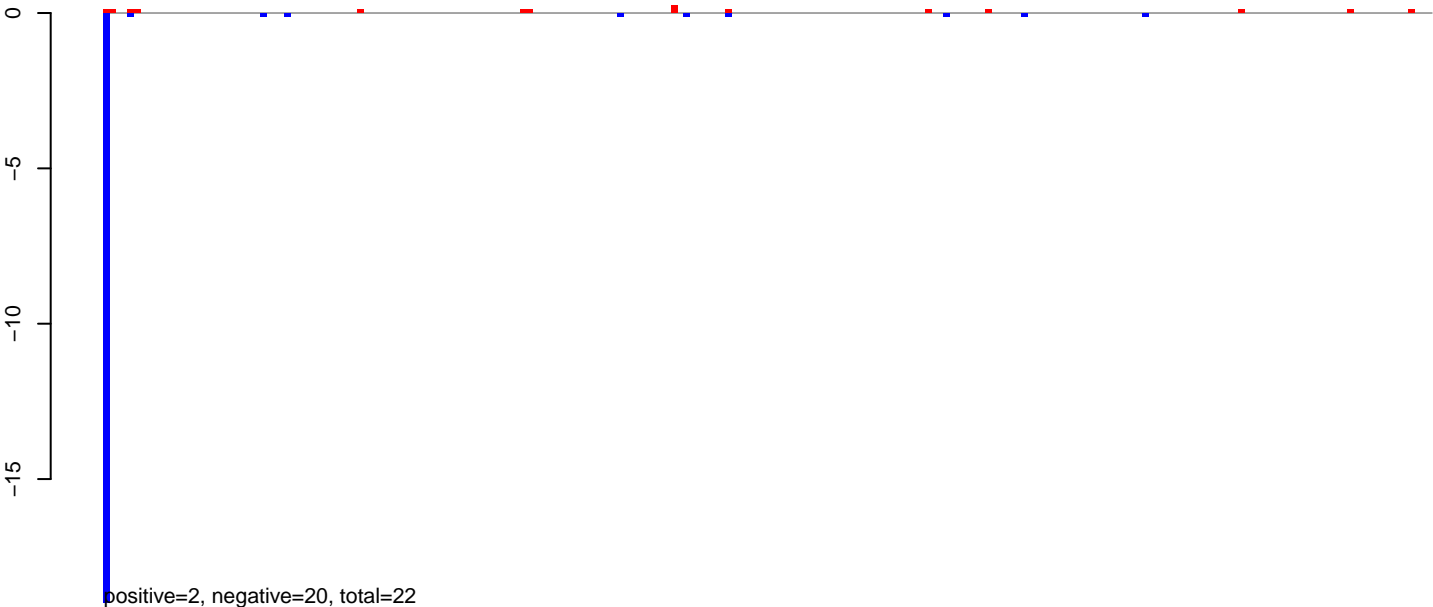


AeAlbo\_C7.10\_cells.rep

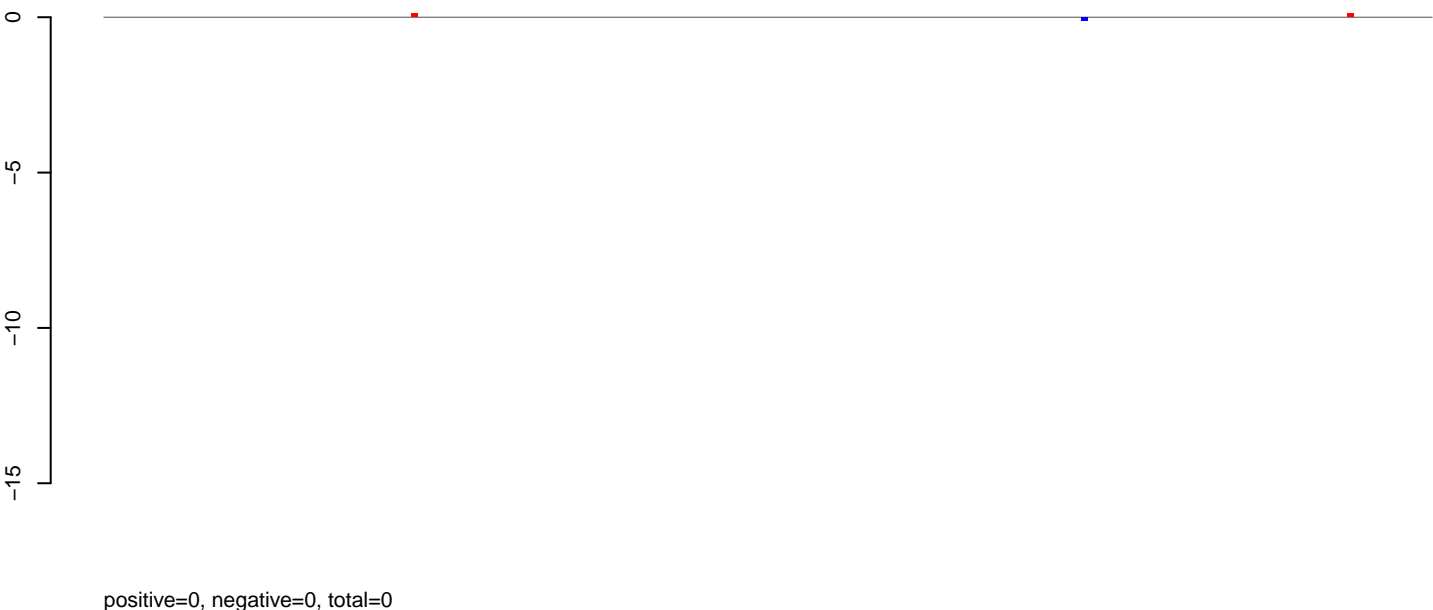


0 1000 2000 3000 4000

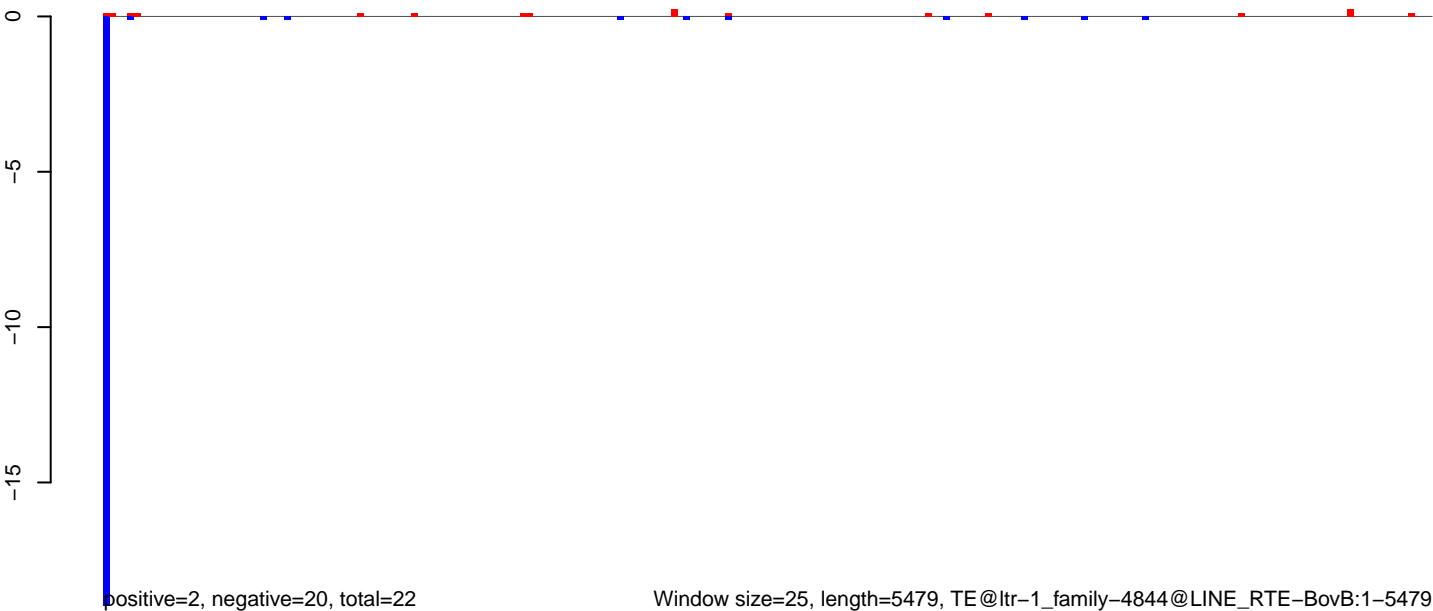
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

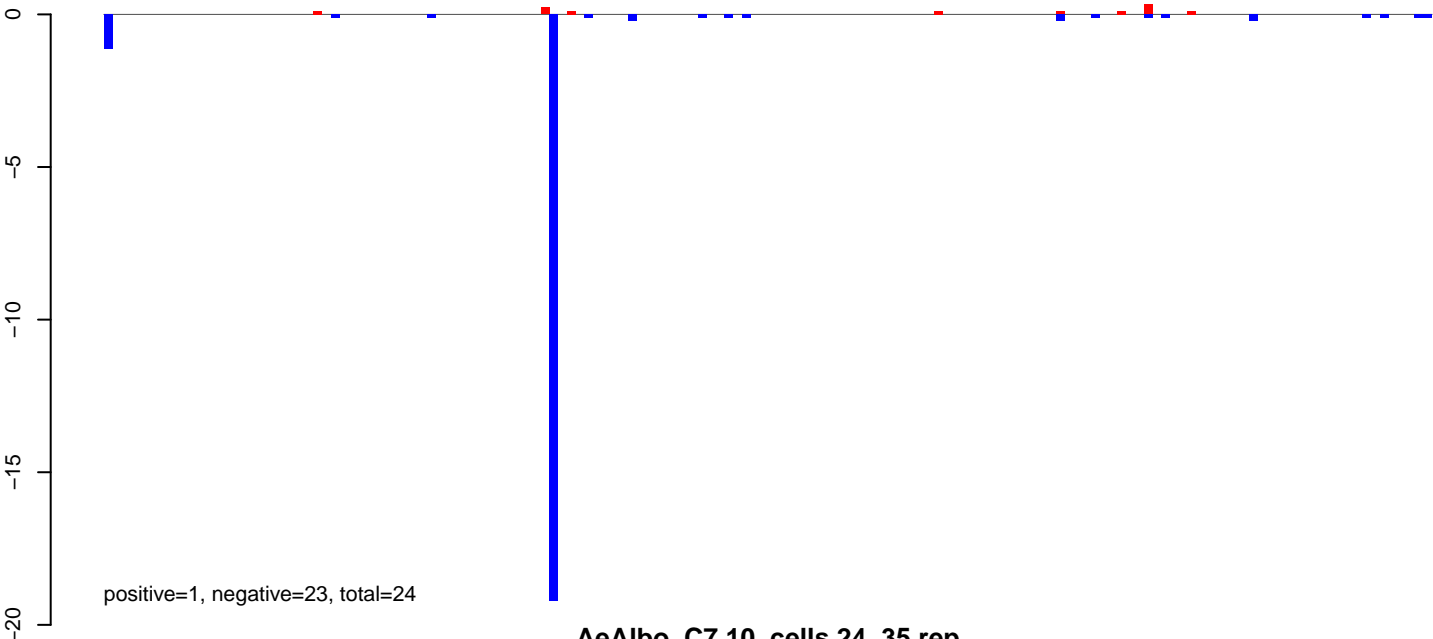


**AeAlbo\_C7.10\_cells.rep**

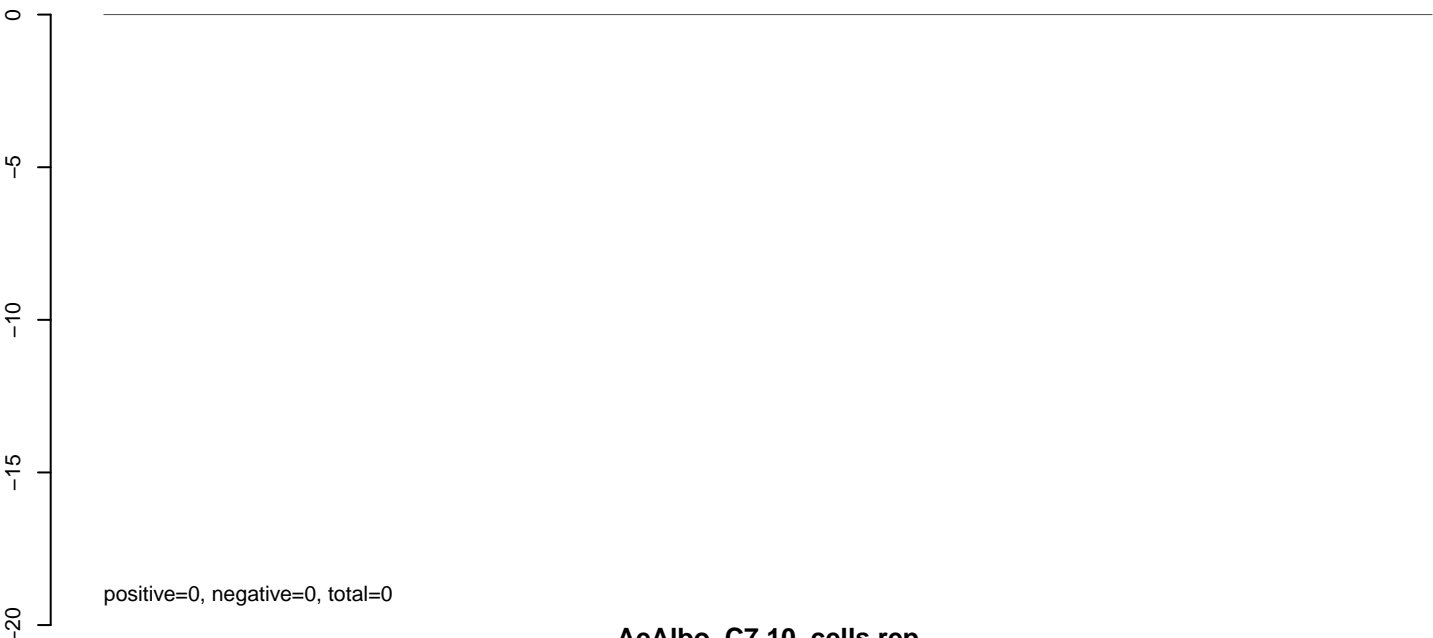




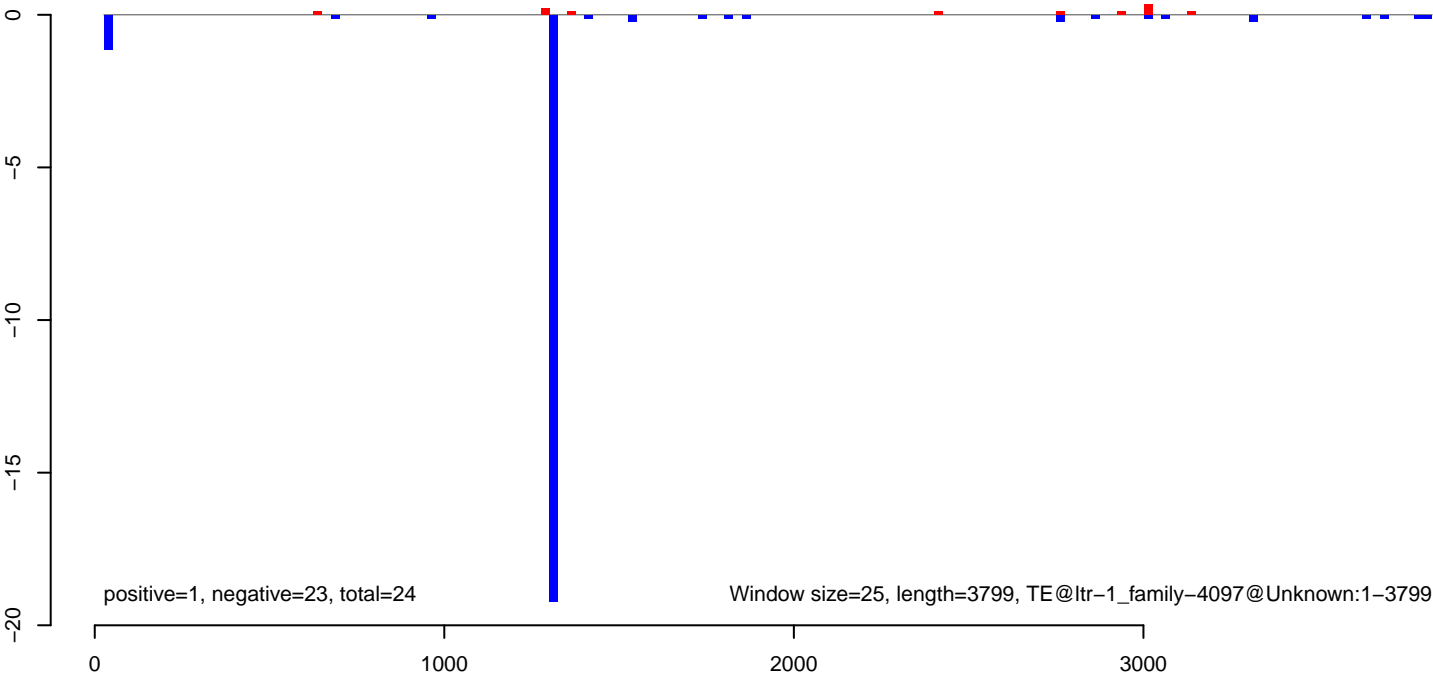
AeAlbo\_C7.10\_cells.18\_23.rep



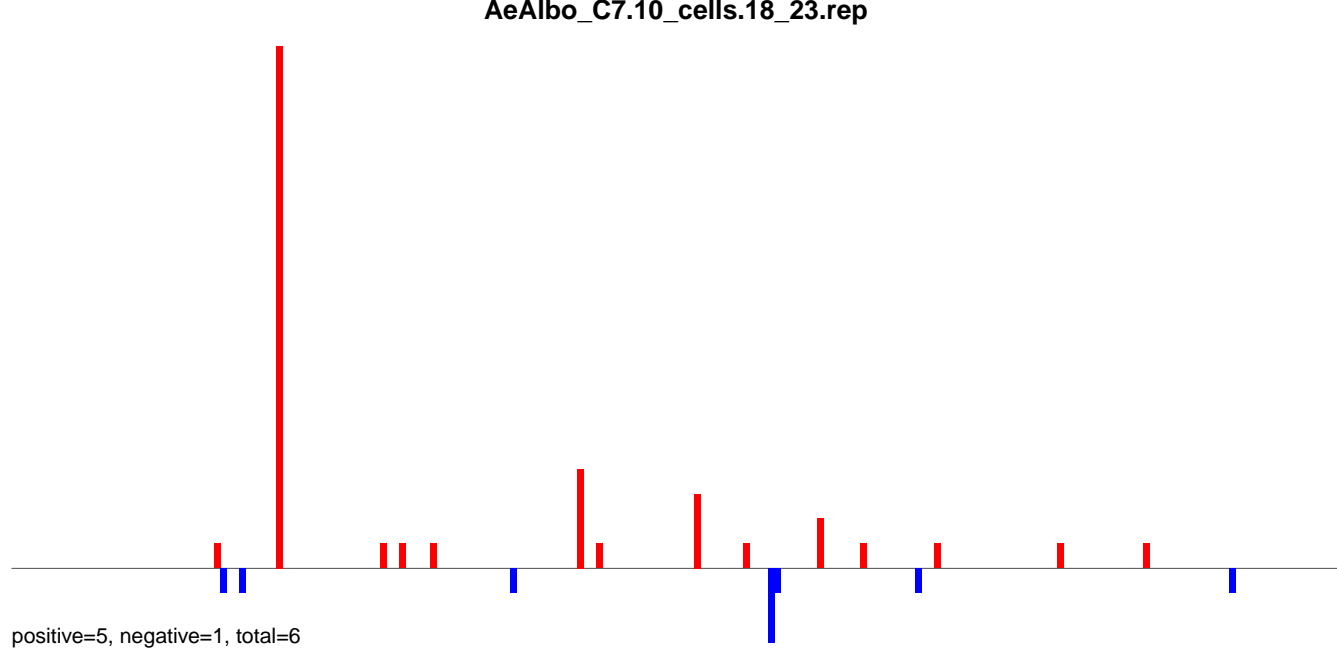
AeAlbo\_C7.10\_cells.24\_35.rep



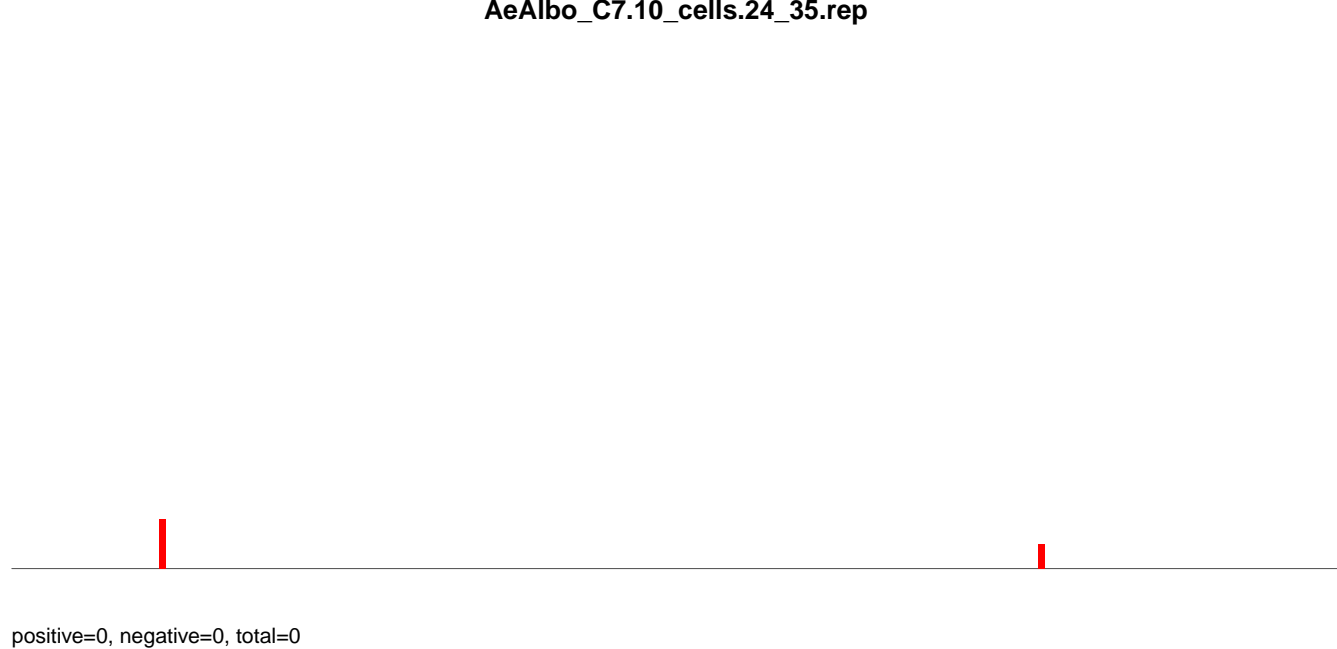
AeAlbo\_C7.10\_cells.rep



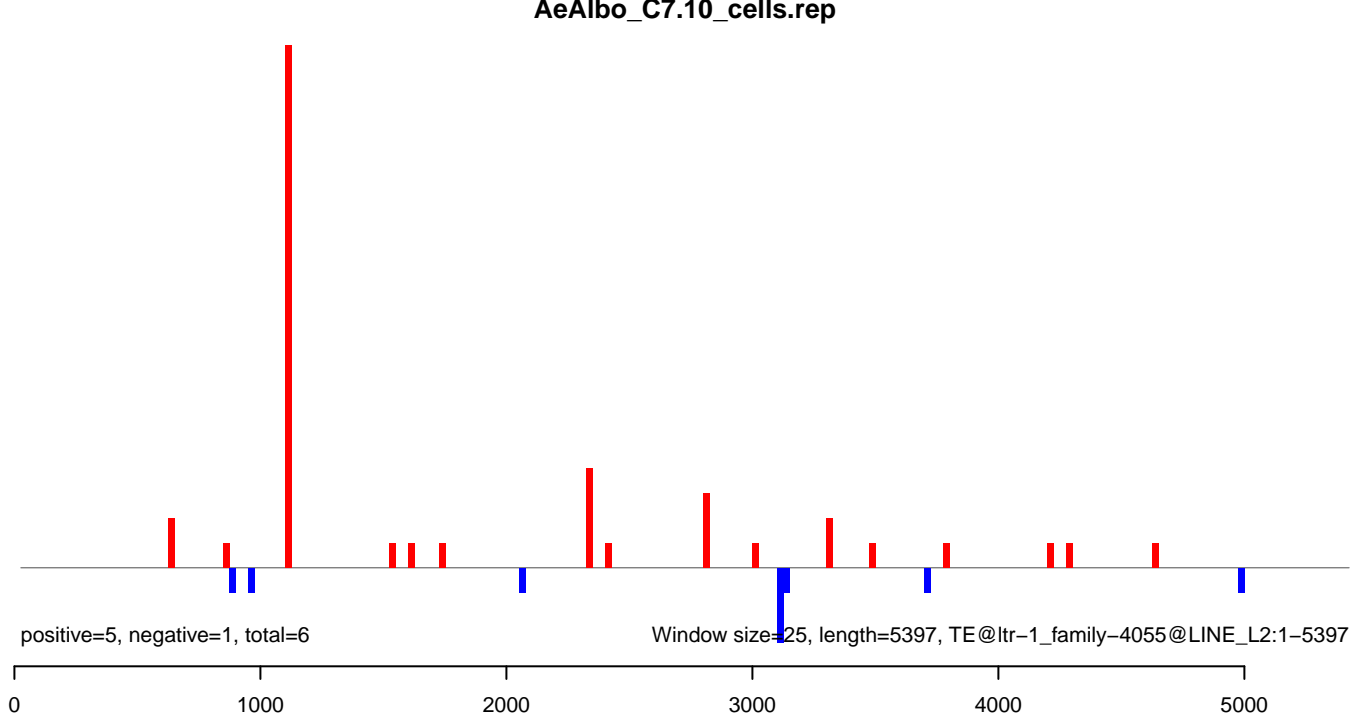
AeAlbo\_C7.10\_cells.18\_23.rep



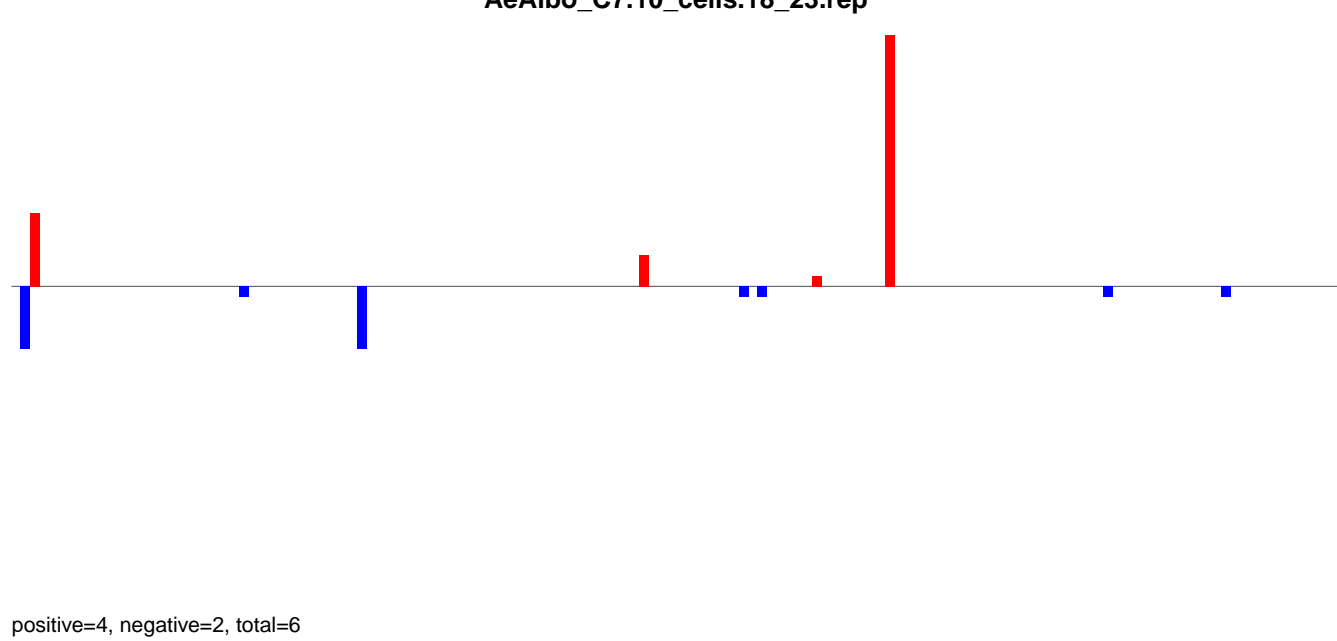
AeAlbo\_C7.10\_cells.24\_35.rep



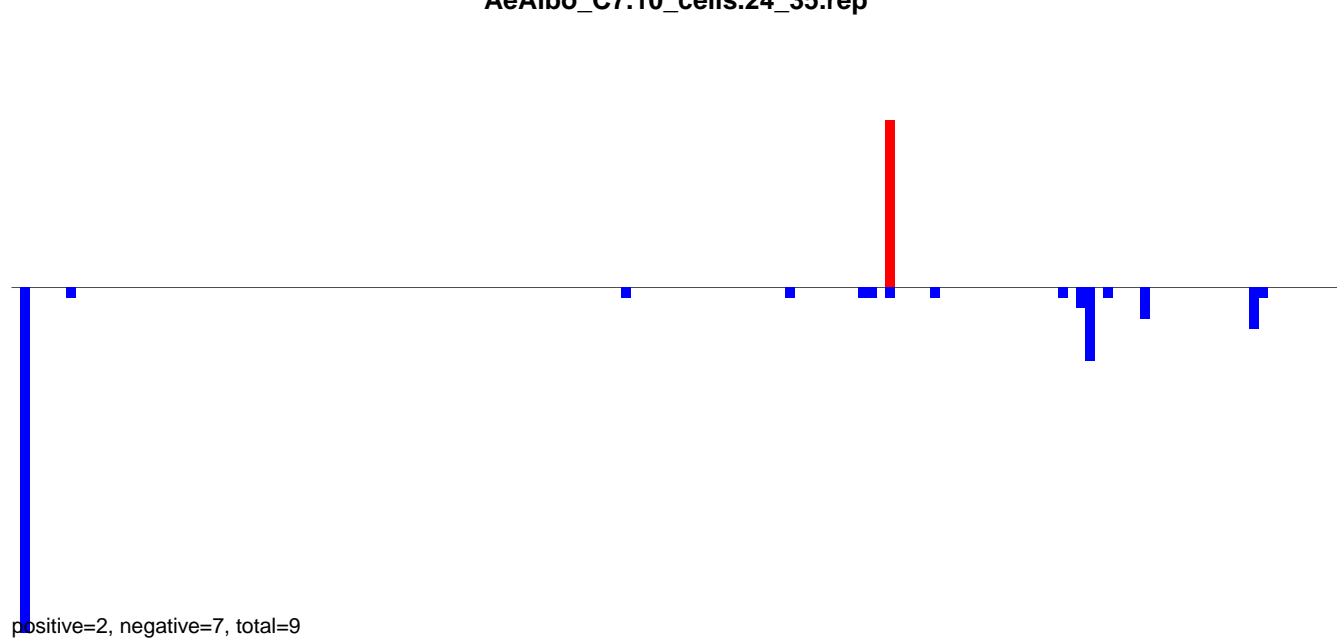
AeAlbo\_C7.10\_cells.rep



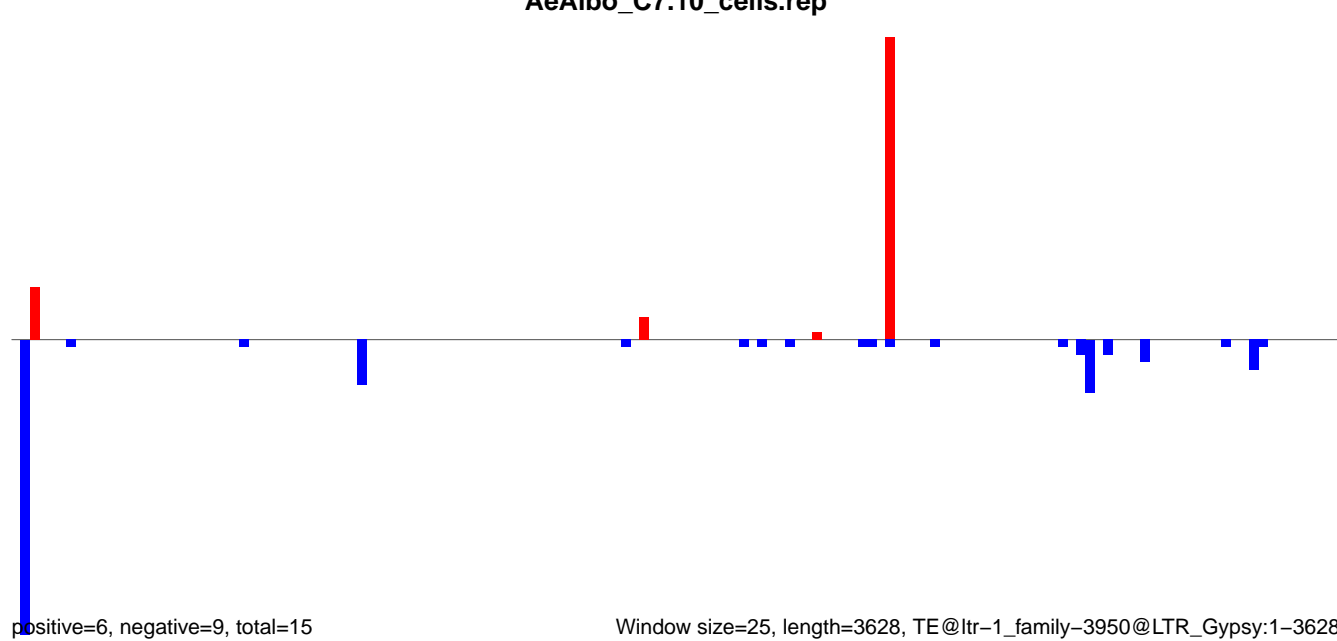
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



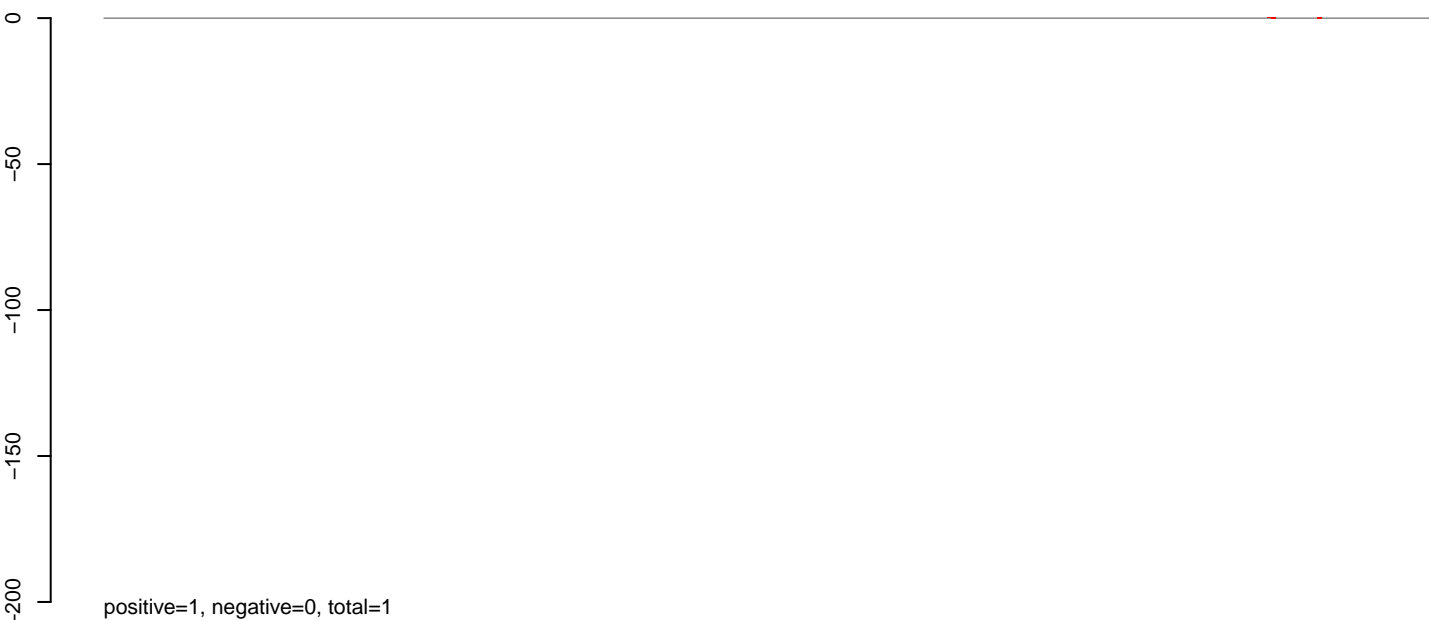
AeAlbo\_C7.10\_cells.rep



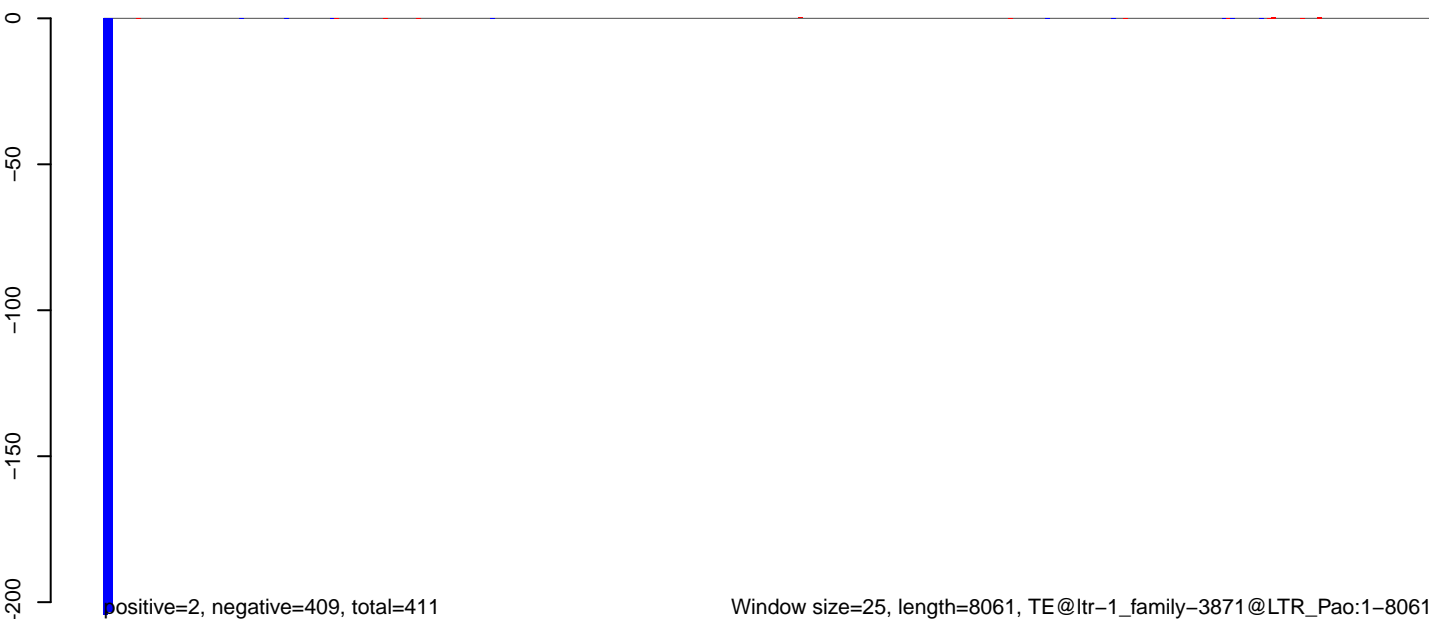
**AeAlbo\_C7.10\_cells.18\_23.rep**



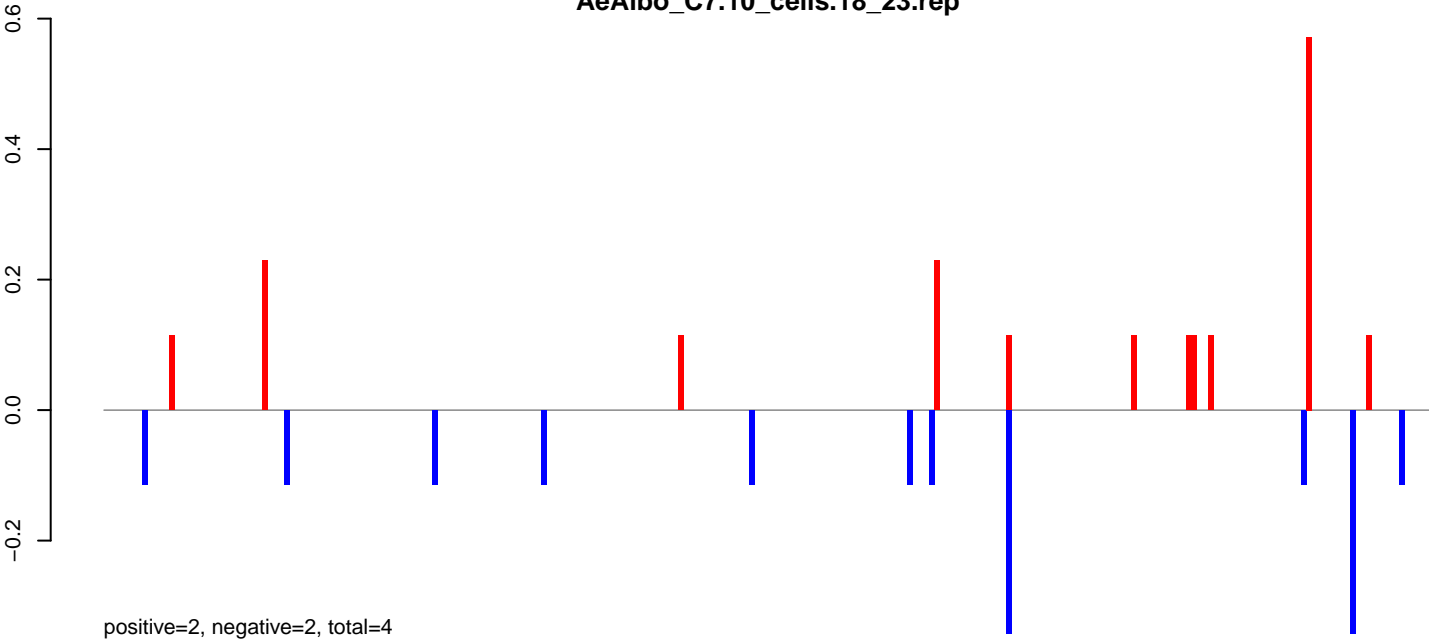
**AeAlbo\_C7.10\_cells.24\_35.rep**



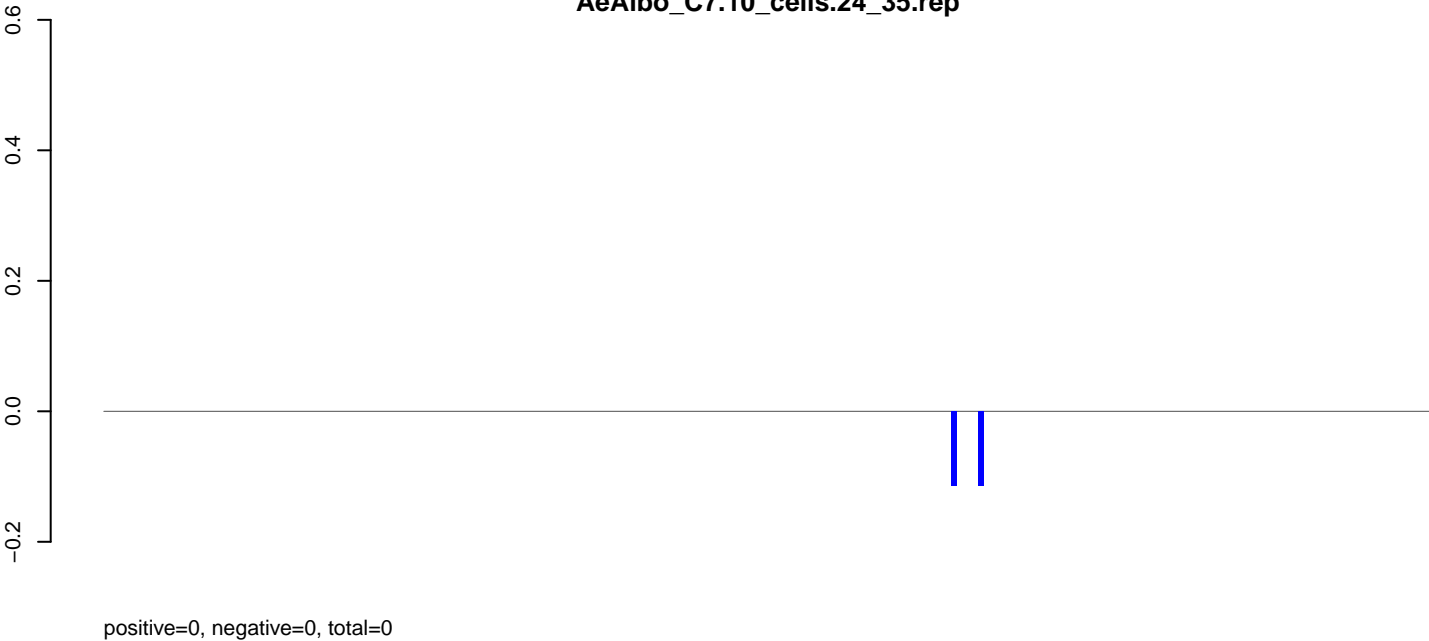
**AeAlbo\_C7.10\_cells.rep**



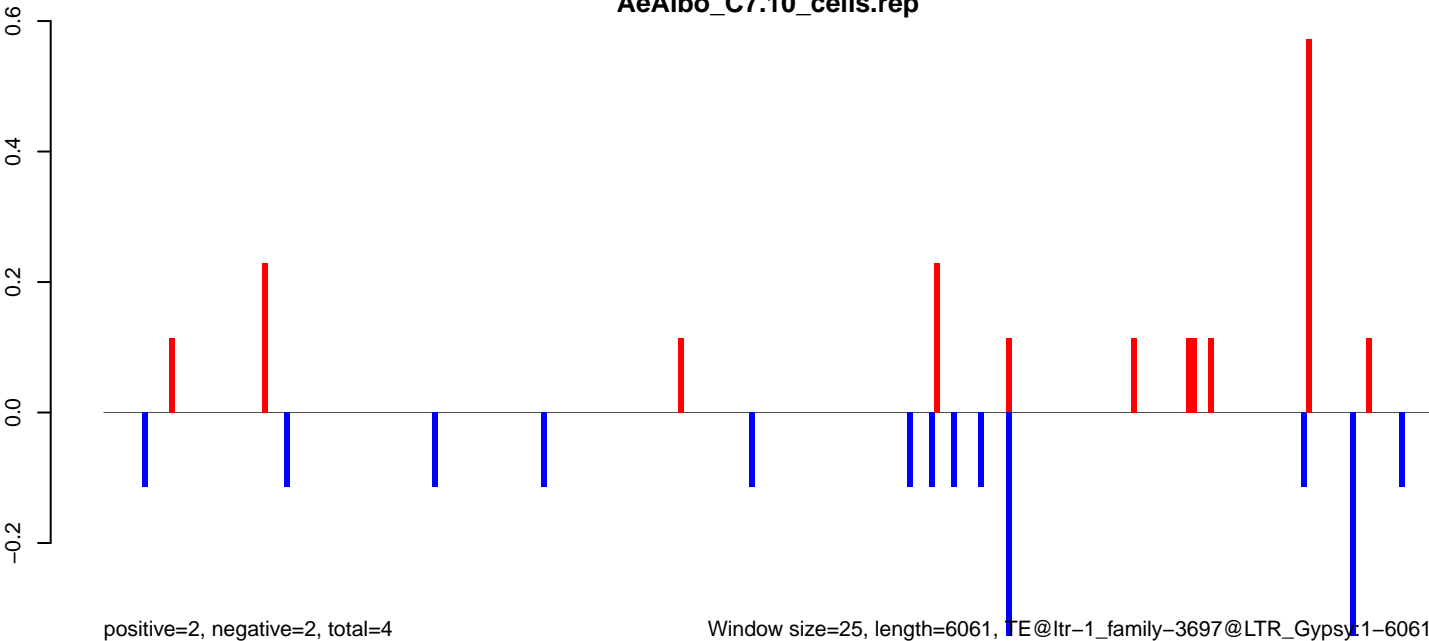
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

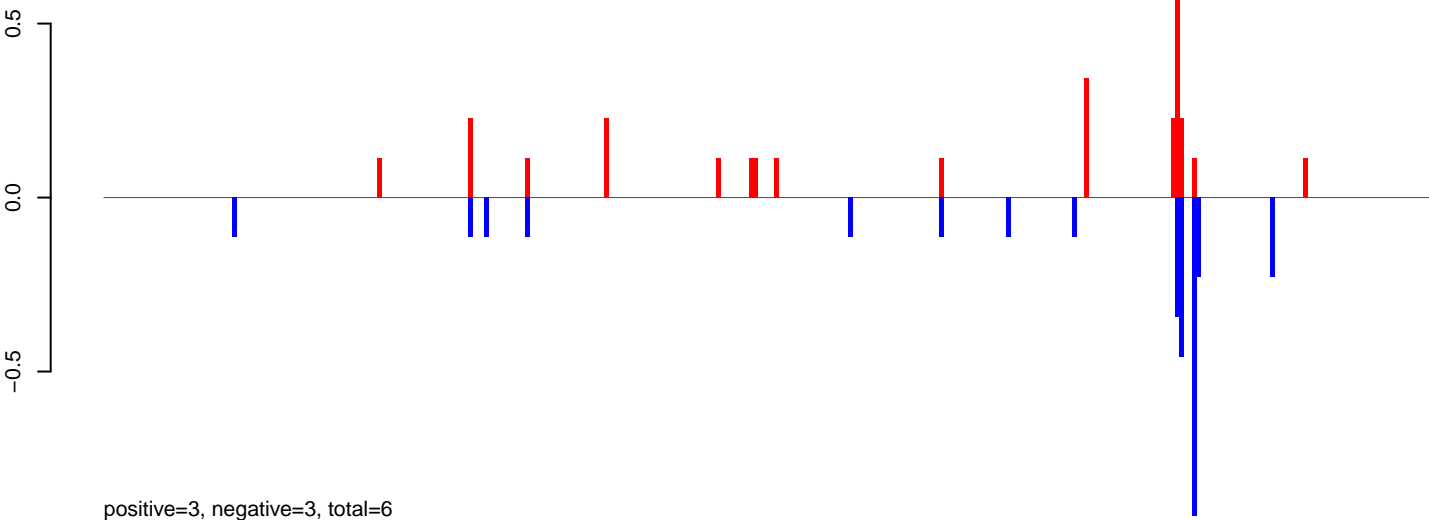


AeAlbo\_C7.10\_cells.rep

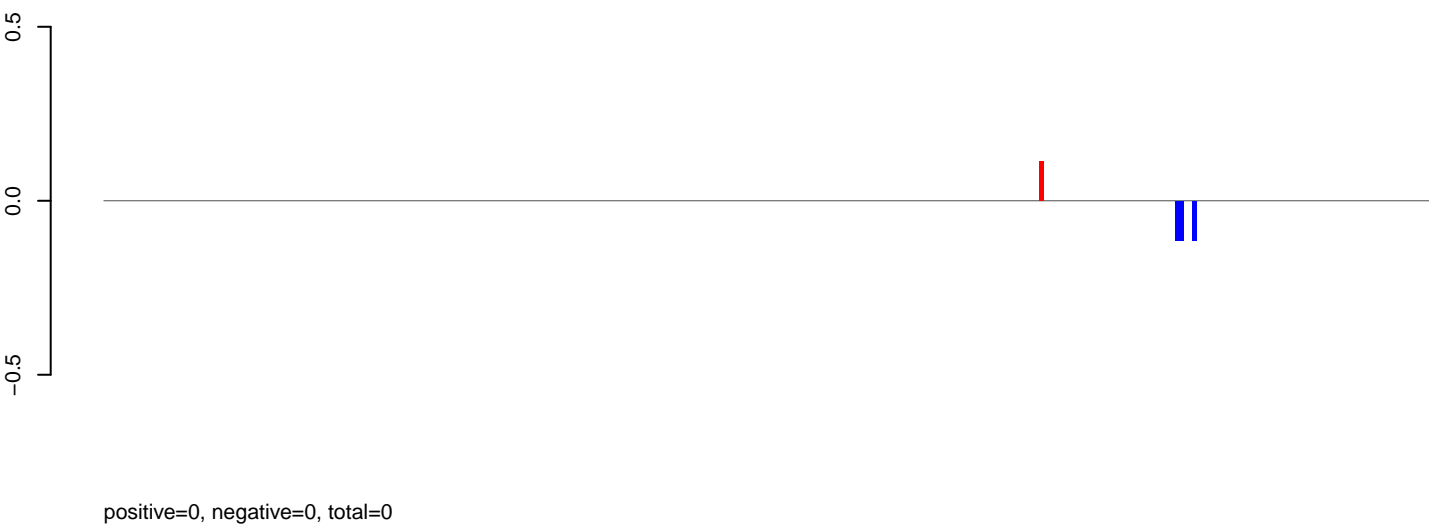


Window size=25, length=6061, TE@ltr-1\_family-3697@LTR\_Gypsy1-6061

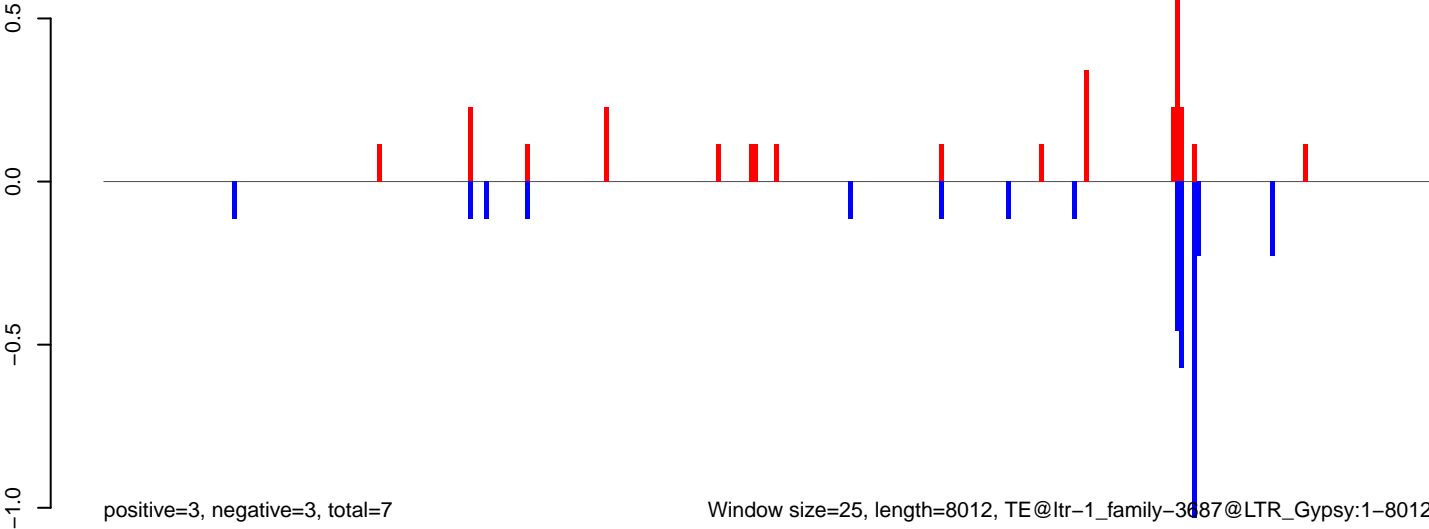
AeAlbo\_C7.10\_cells.18\_23.rep



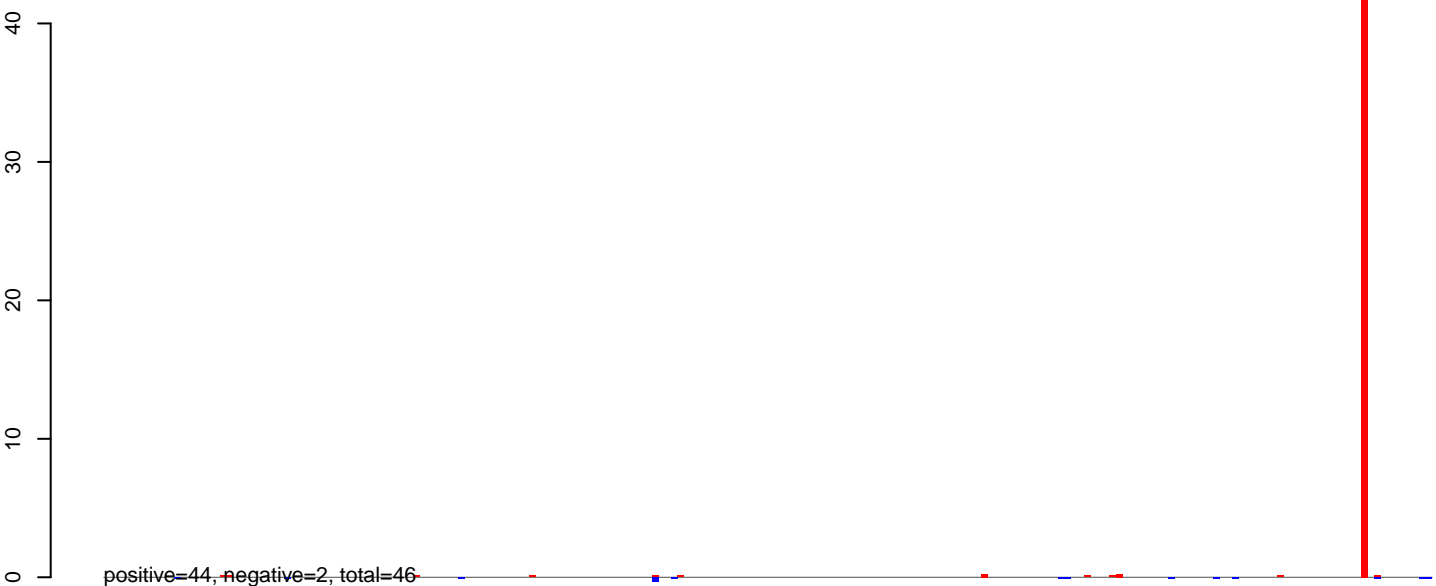
AeAlbo\_C7.10\_cells.24\_35.rep



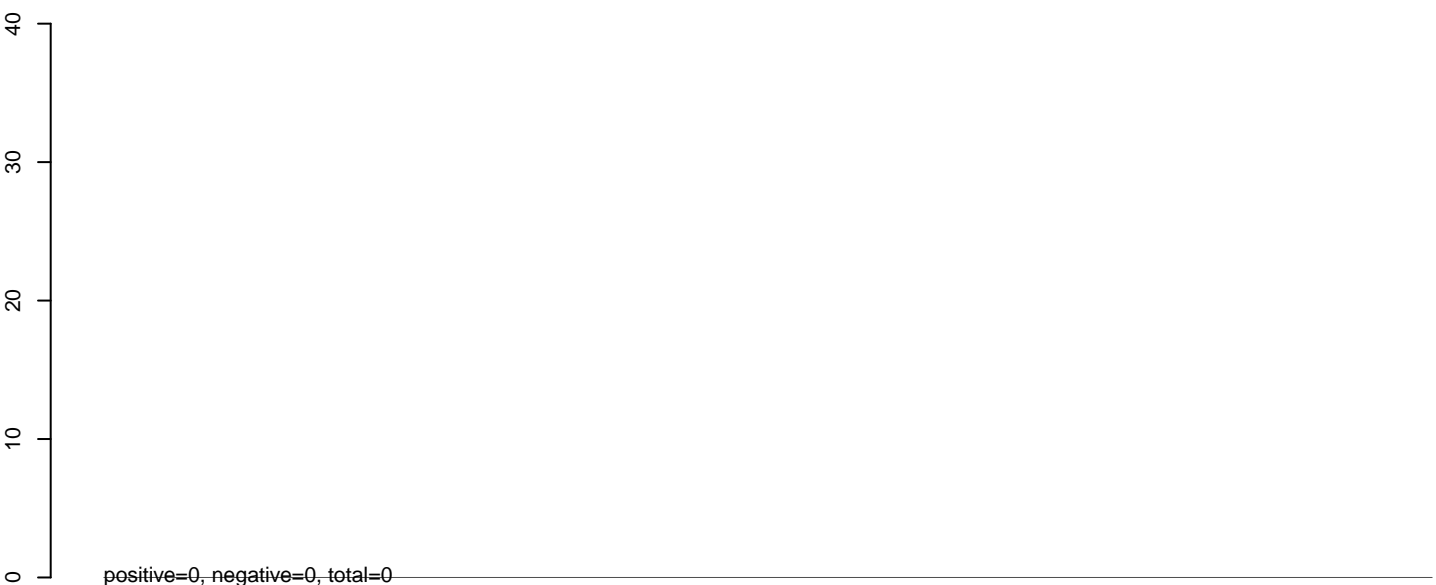
AeAlbo\_C7.10\_cells.rep



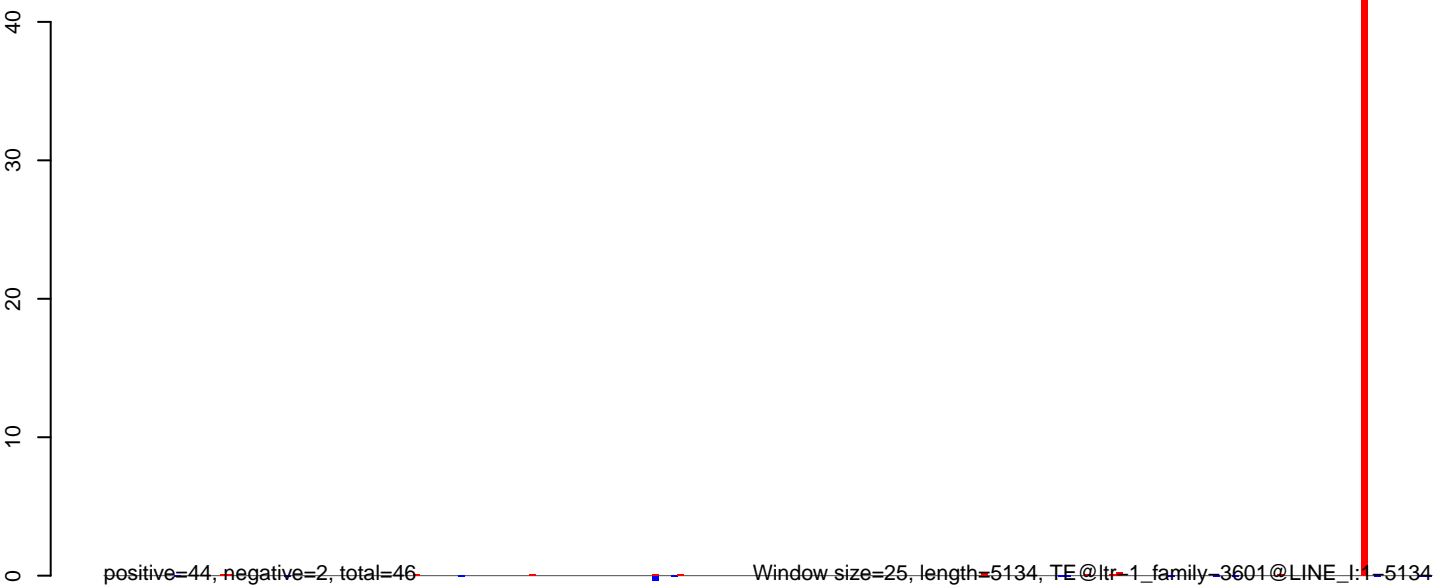
AeAlbo\_C7.10\_cells.18\_23.rep



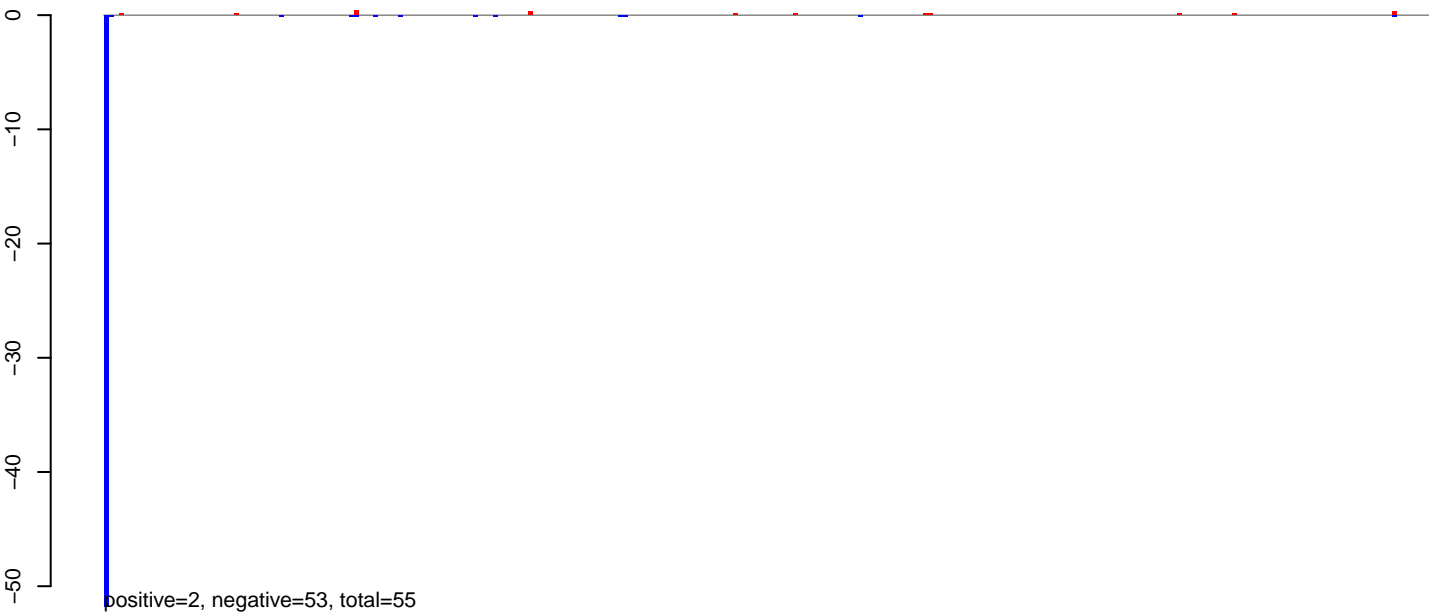
AeAlbo\_C7.10\_cells.24\_35.rep



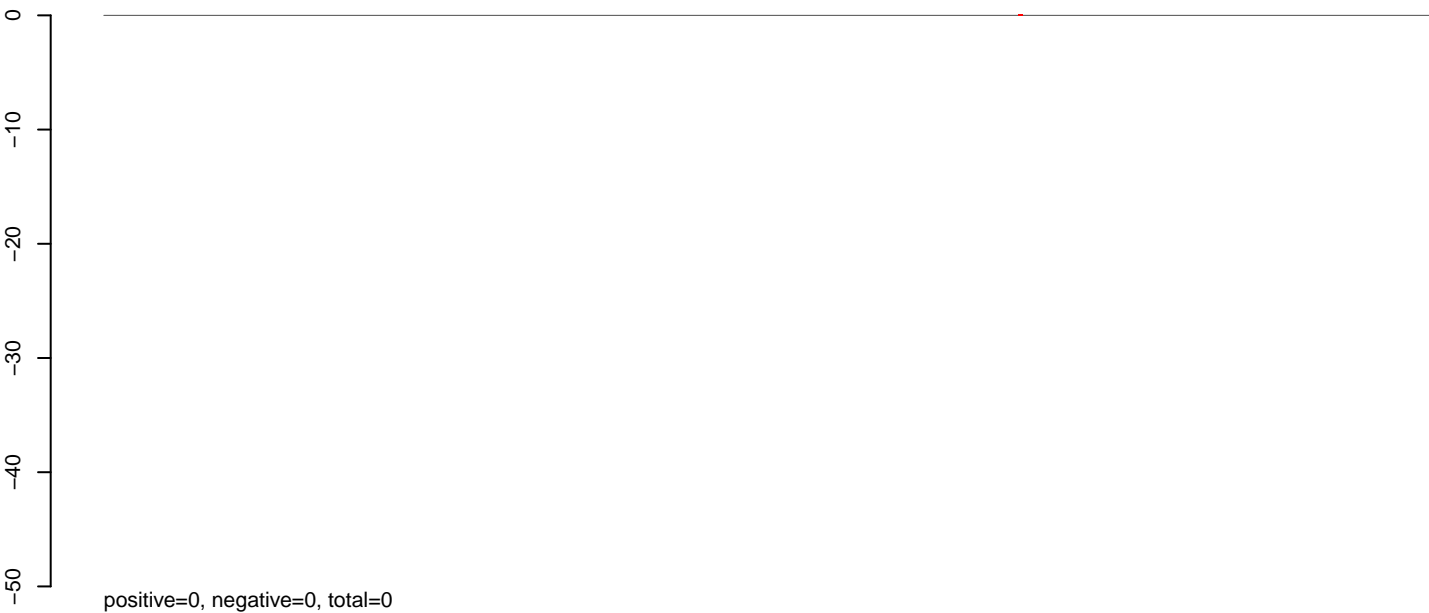
AeAlbo\_C7.10\_cells.rep



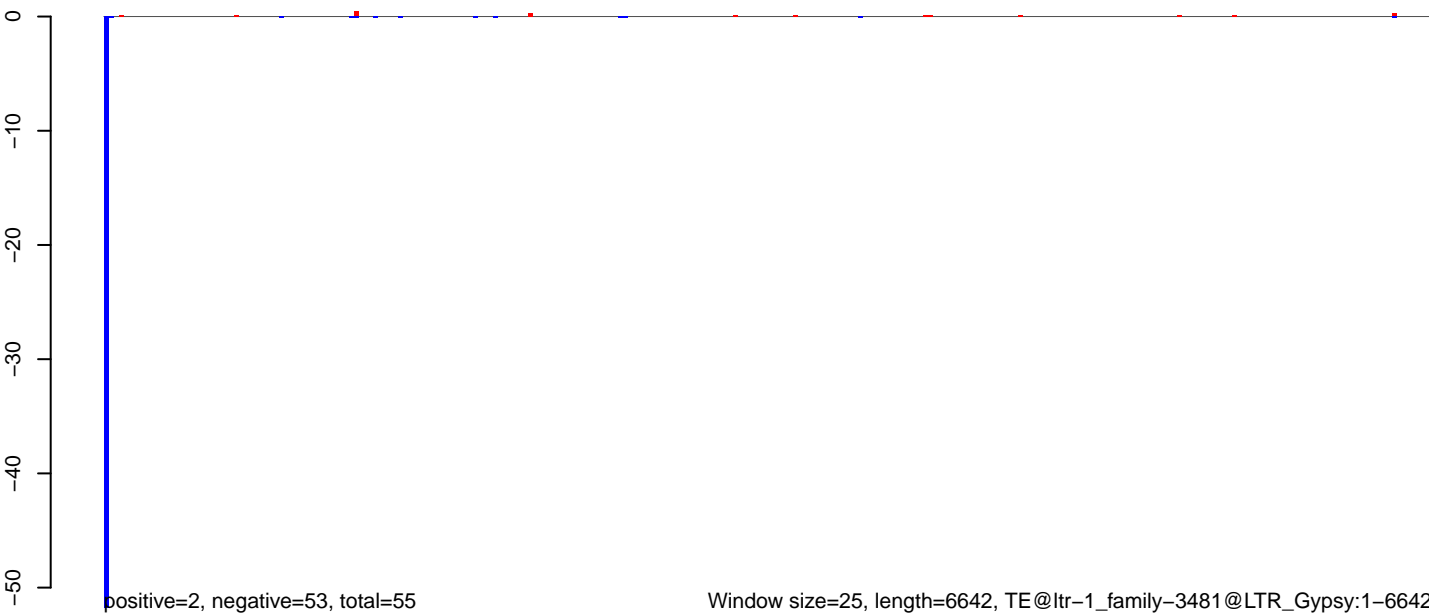
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

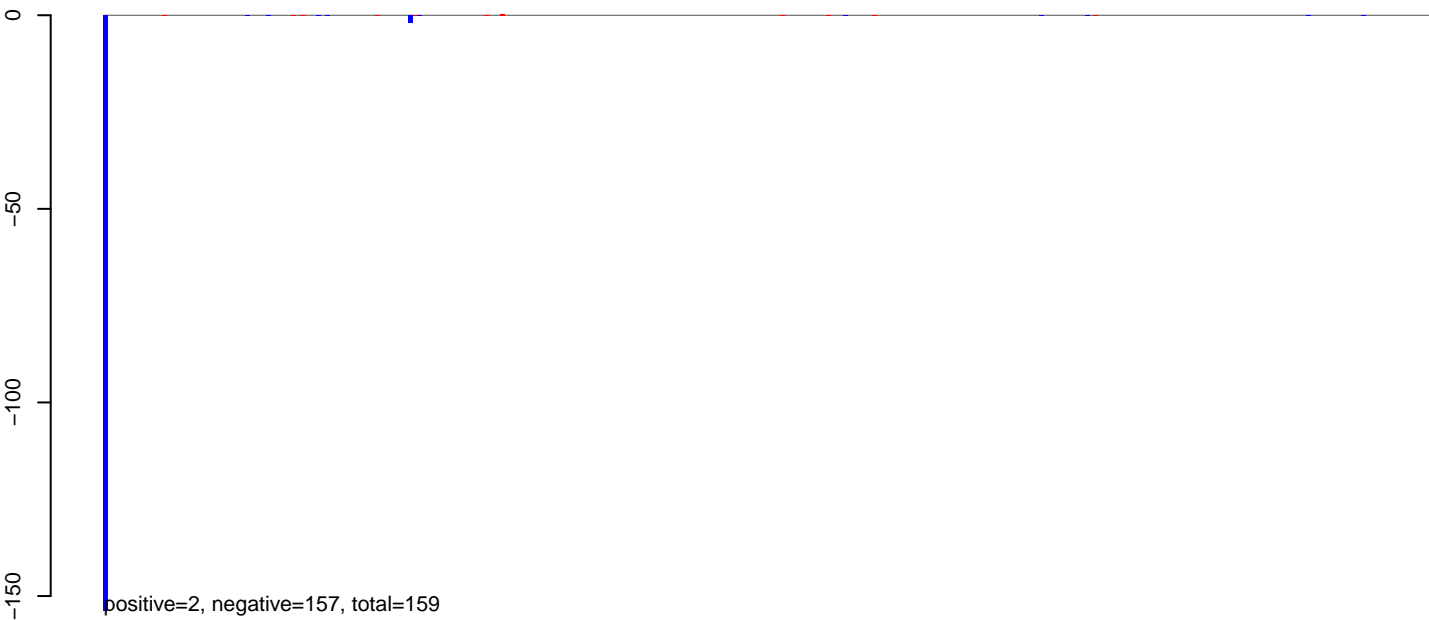


**AeAlbo\_C7.10\_cells.rep**

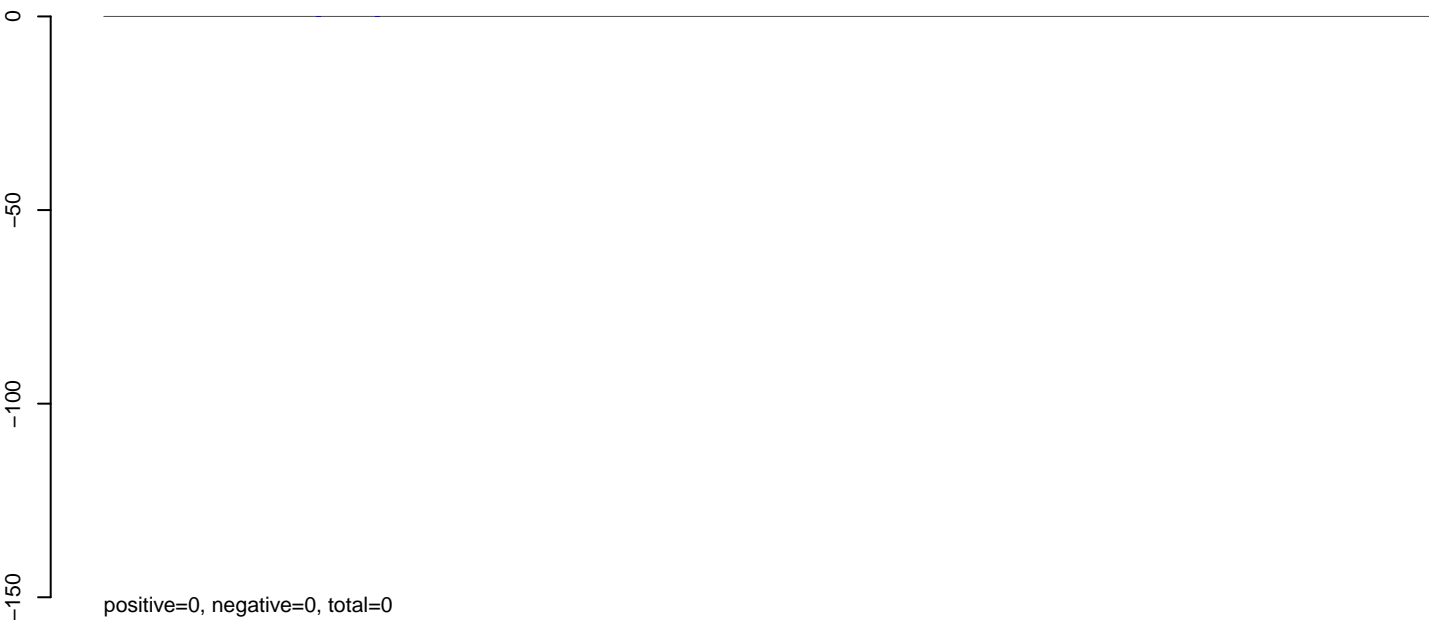




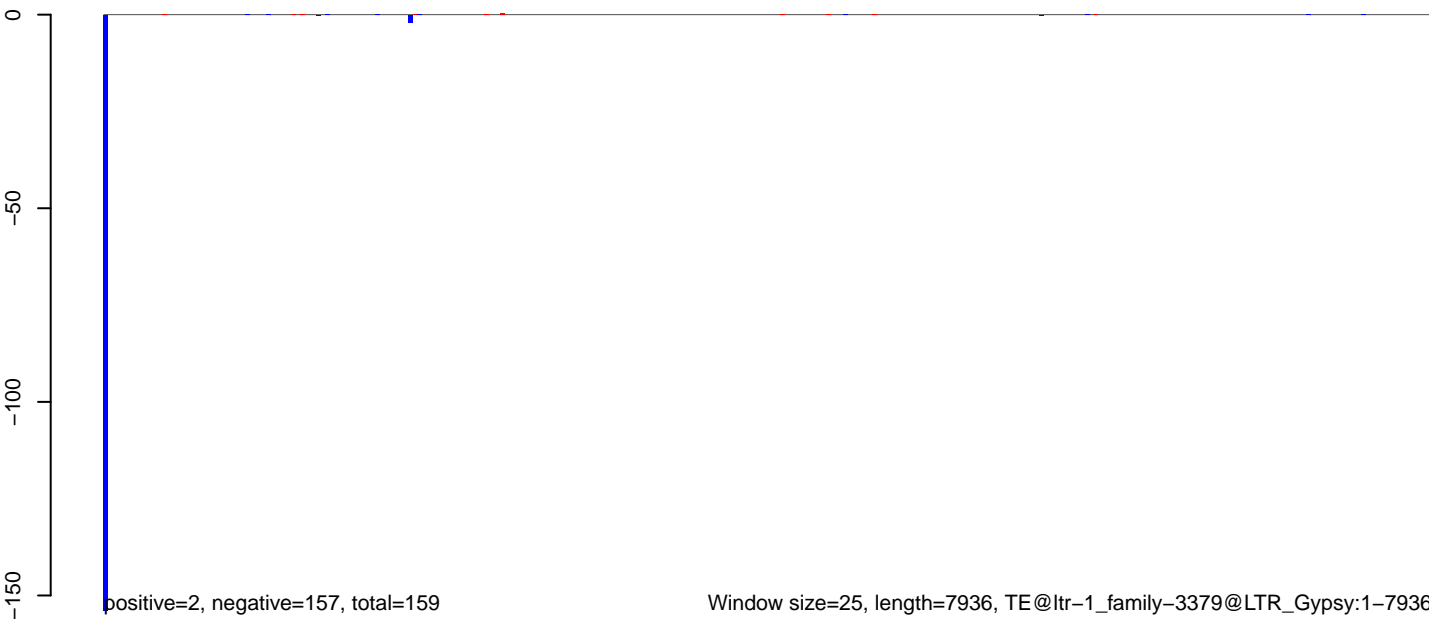
**AeAlbo\_C7.10\_cells.18\_23.rep**



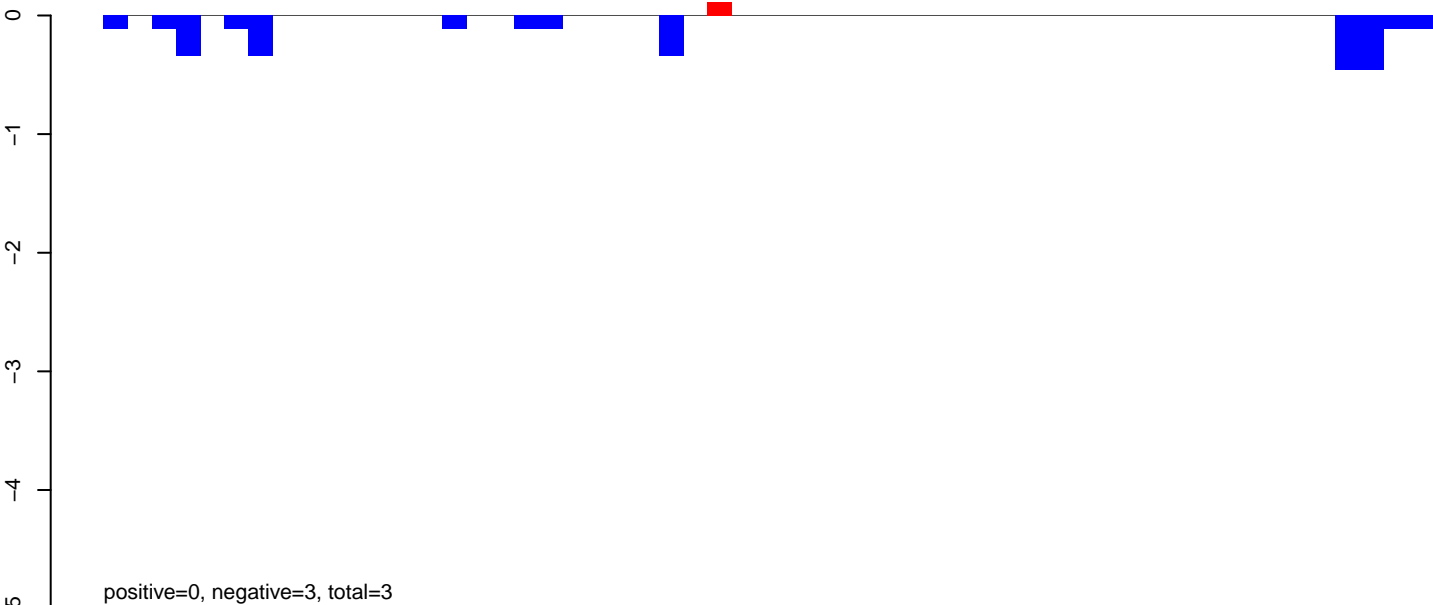
**AeAlbo\_C7.10\_cells.24\_35.rep**



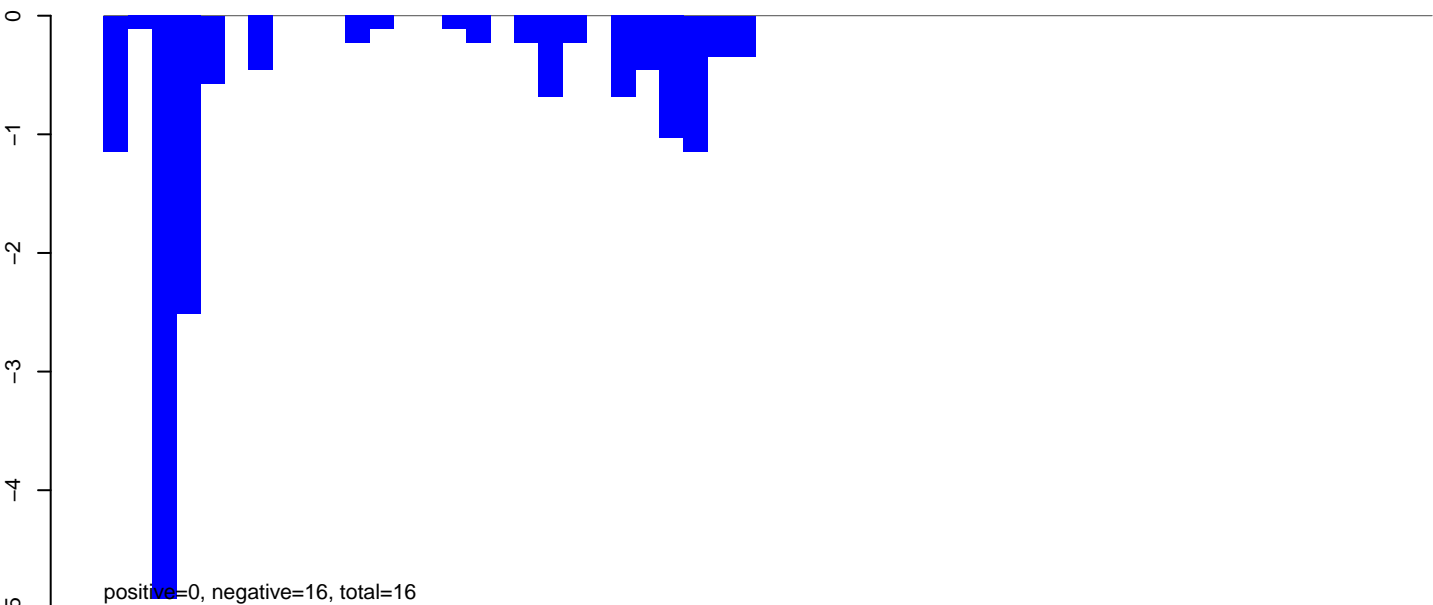
**AeAlbo\_C7.10\_cells.rep**



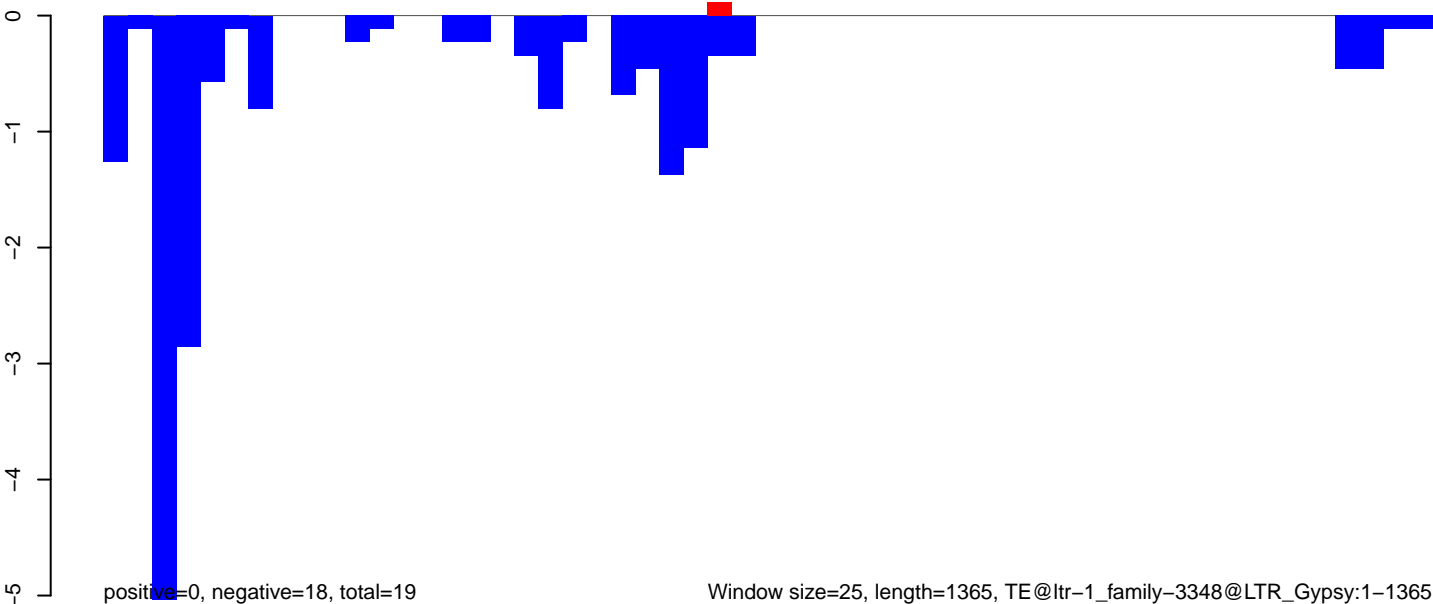
AeAlbo\_C7.10\_cells.18\_23.rep



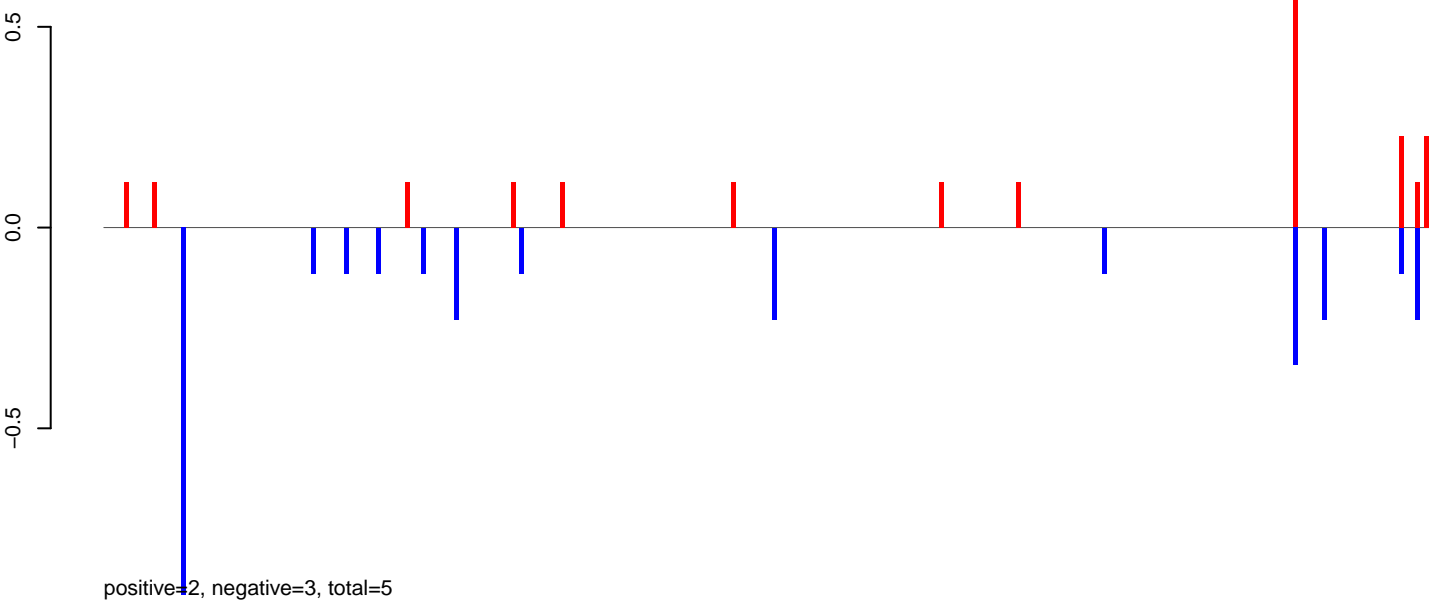
AeAlbo\_C7.10\_cells.24\_35.rep



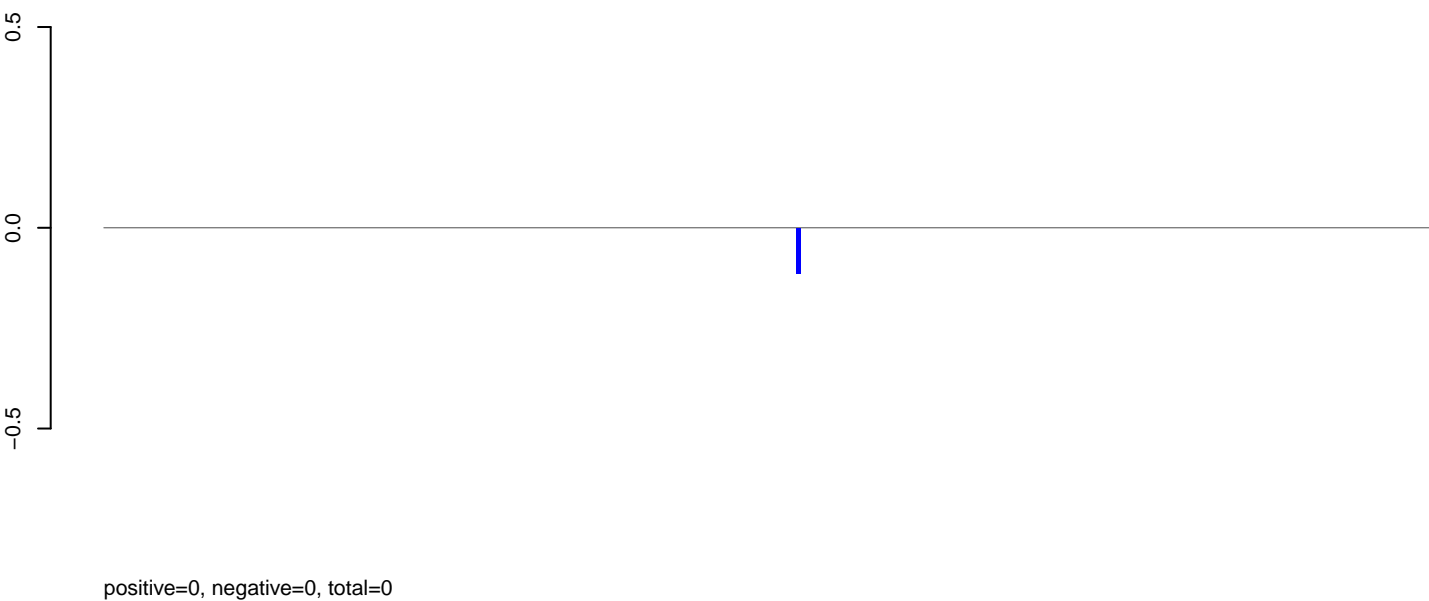
AeAlbo\_C7.10\_cells.rep



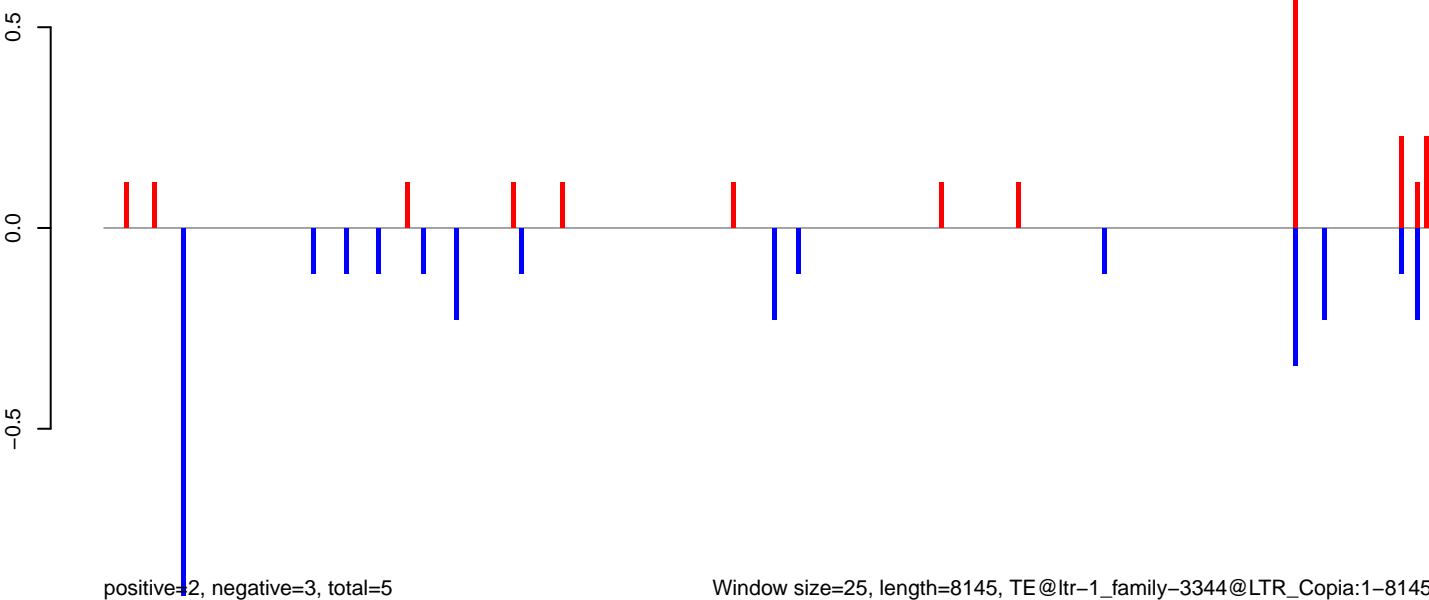
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



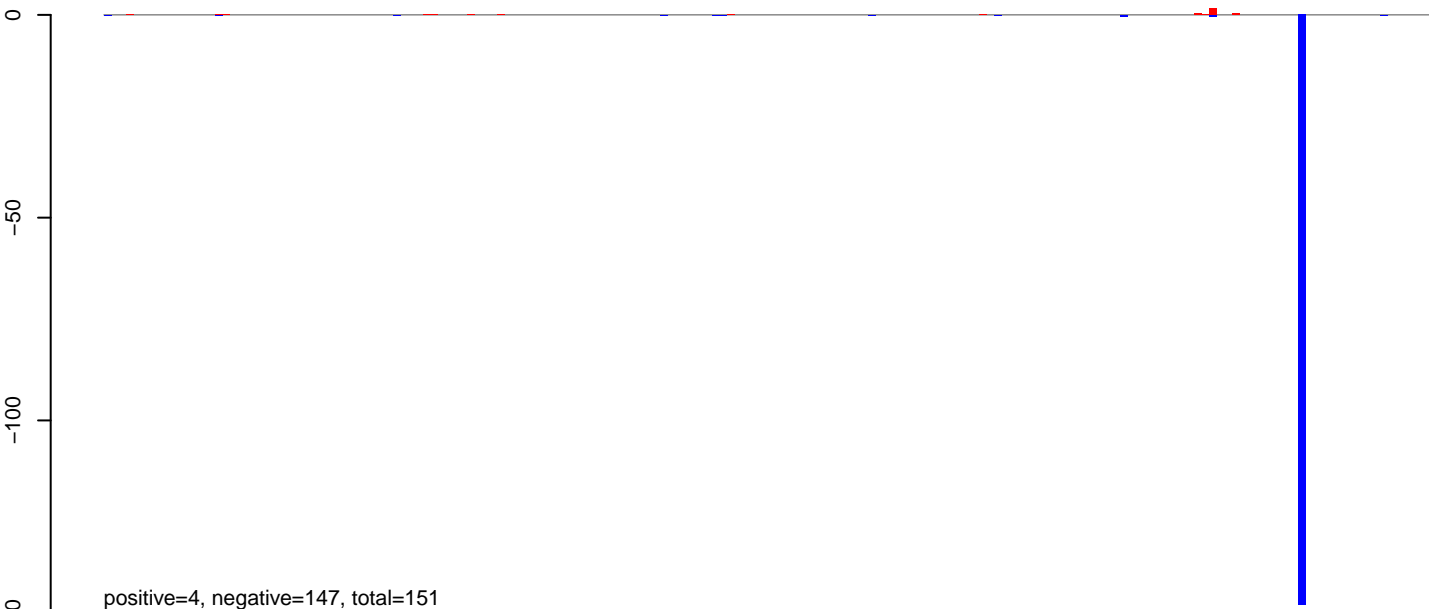
**AeAlbo\_C7.10\_cells.rep**



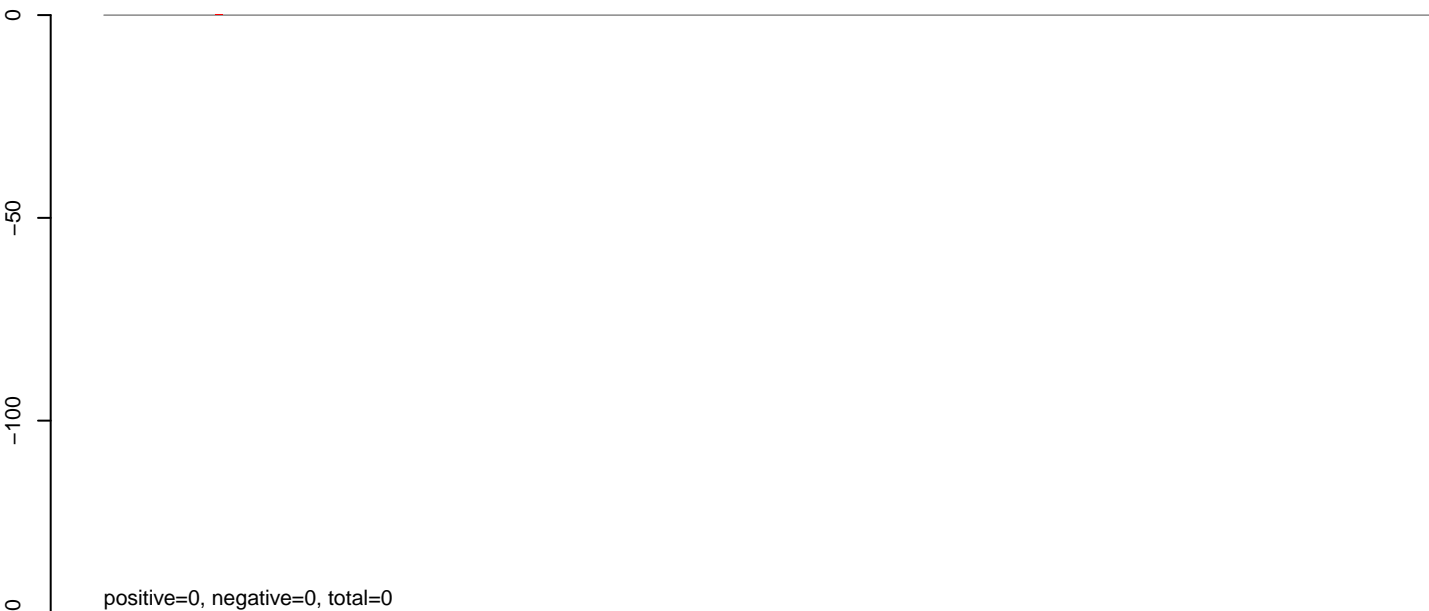
Window size=25, length=8145, TE@ltr-1\_family-3344@LTR\_Copia:1-8145

0 2000 4000 6000 8000

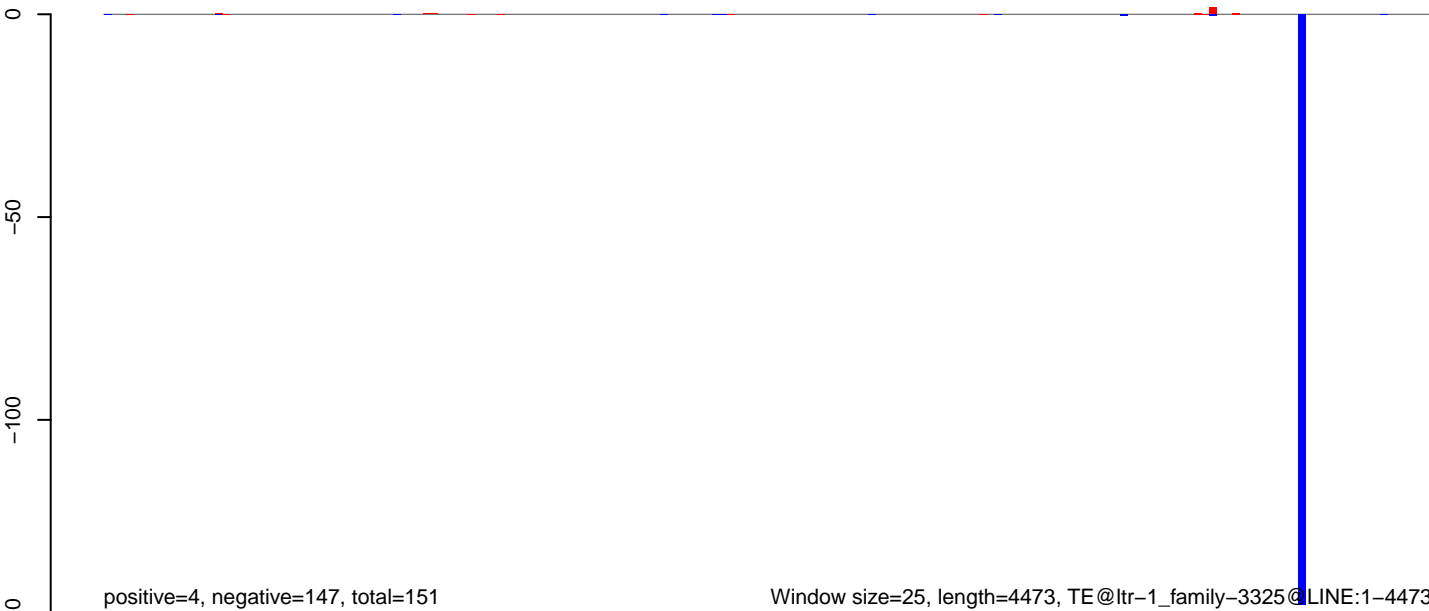
AeAlbo\_C7.10\_cells.18\_23.rep



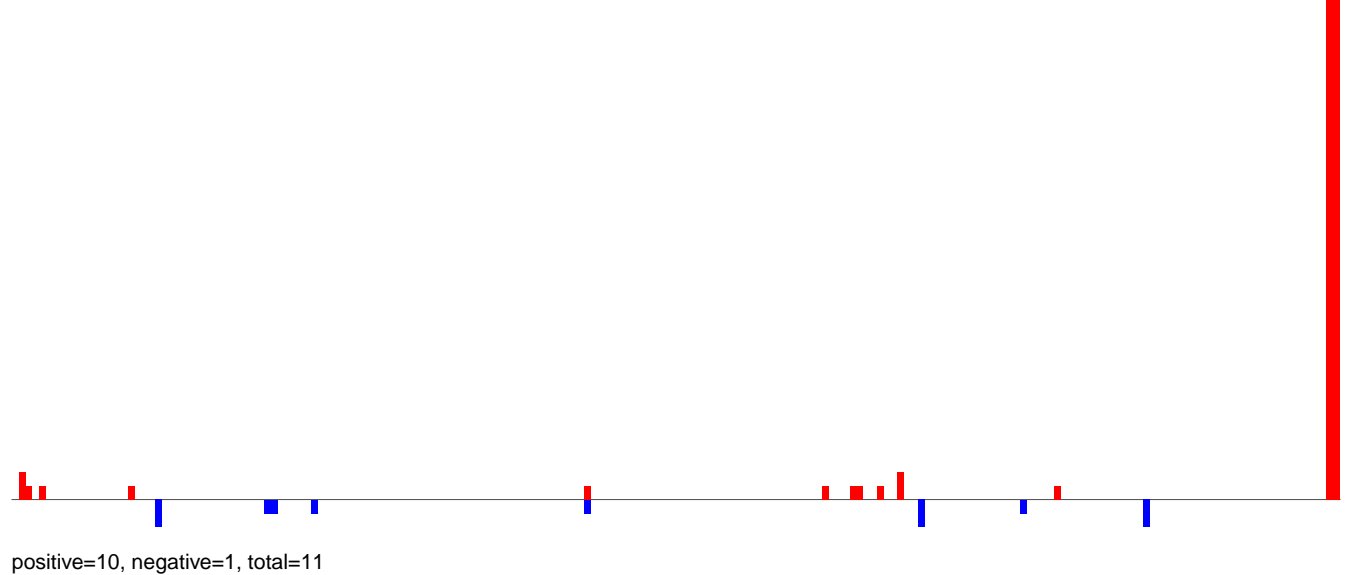
AeAlbo\_C7.10\_cells.24\_35.rep



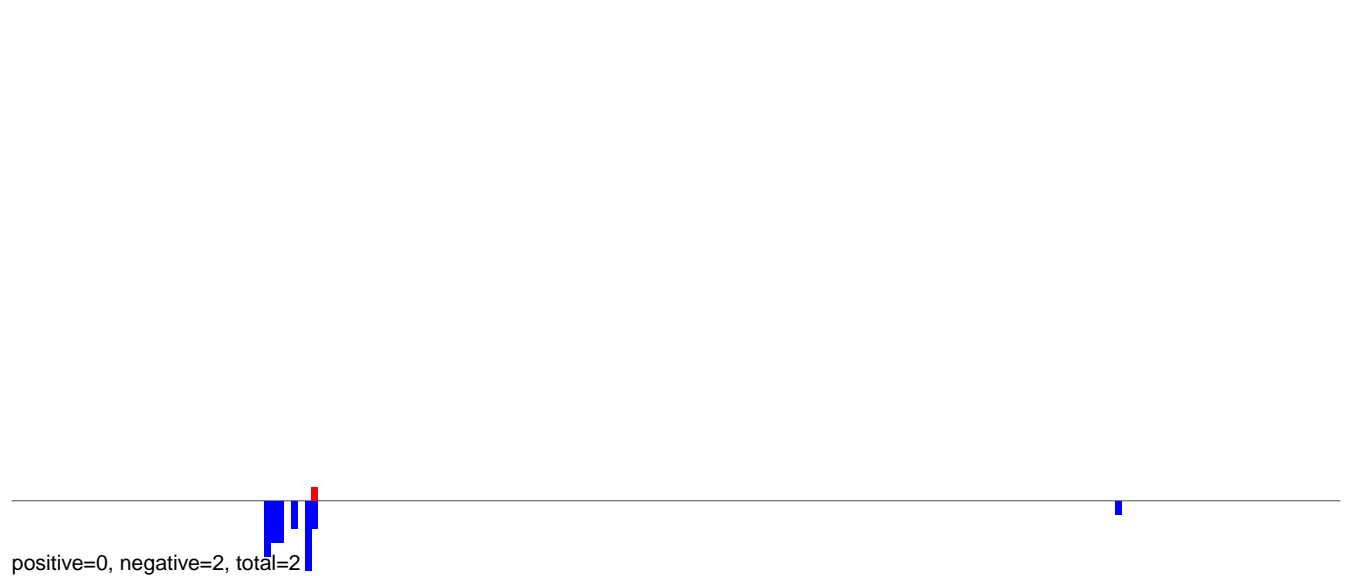
AeAlbo\_C7.10\_cells.rep



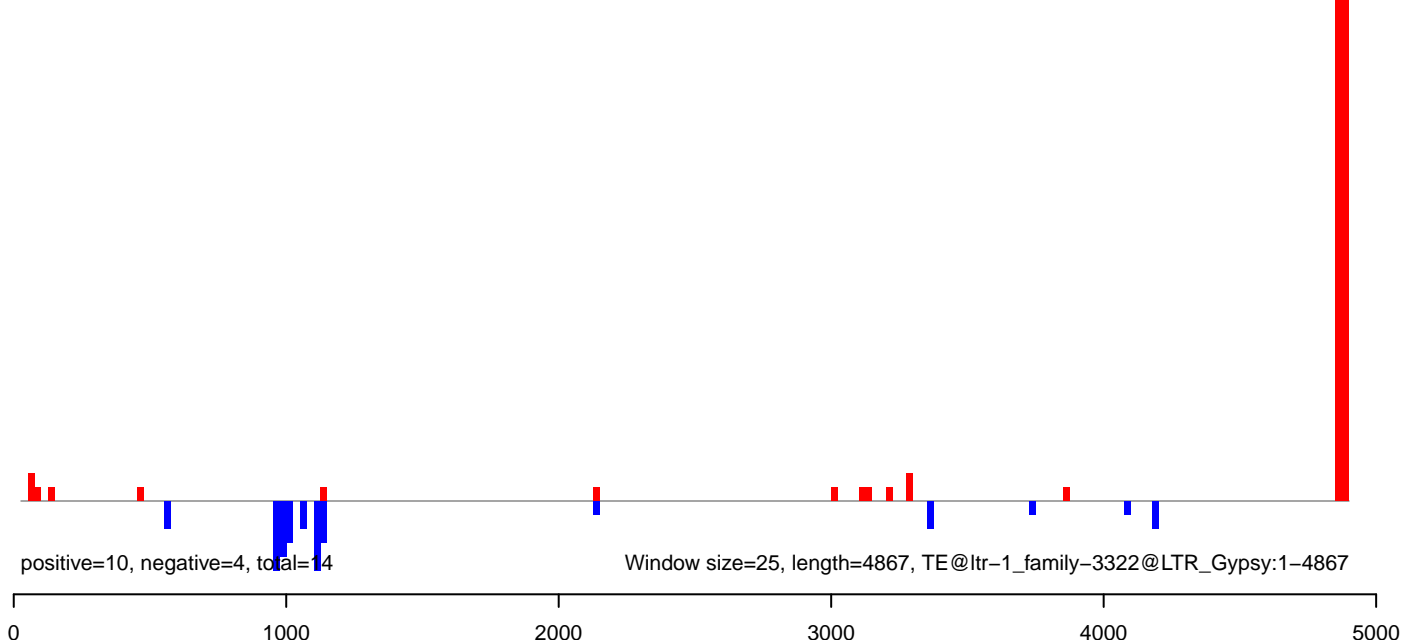
AeAlbo\_C7.10\_cells.18\_23.rep



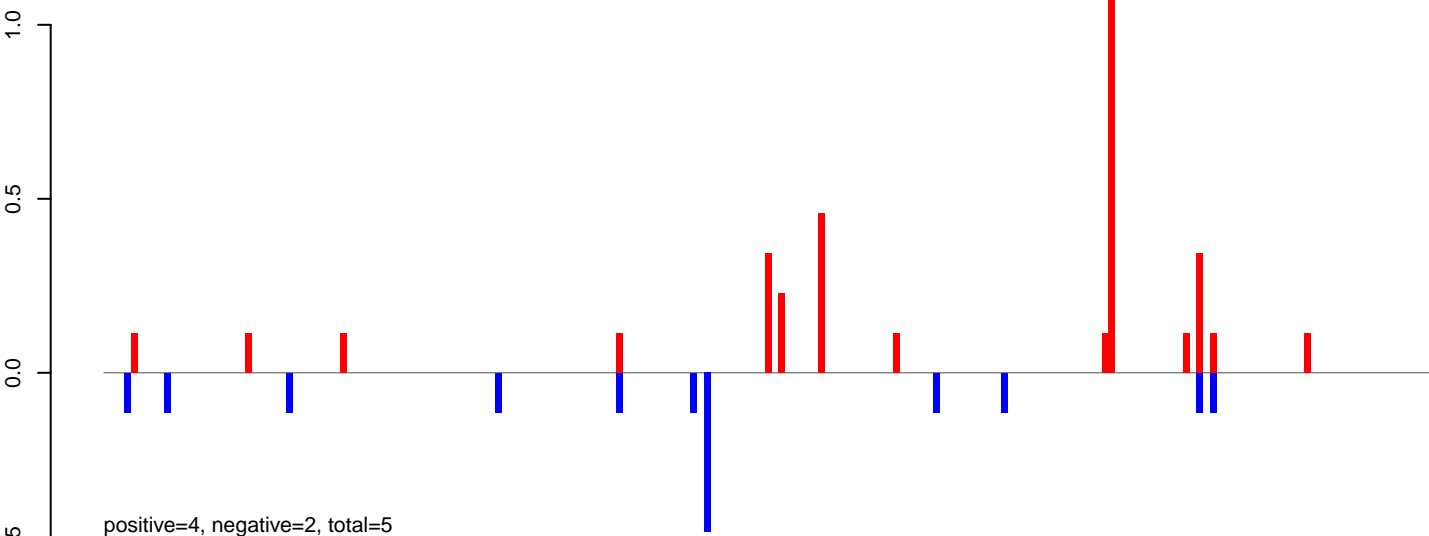
AeAlbo\_C7.10\_cells.24\_35.rep



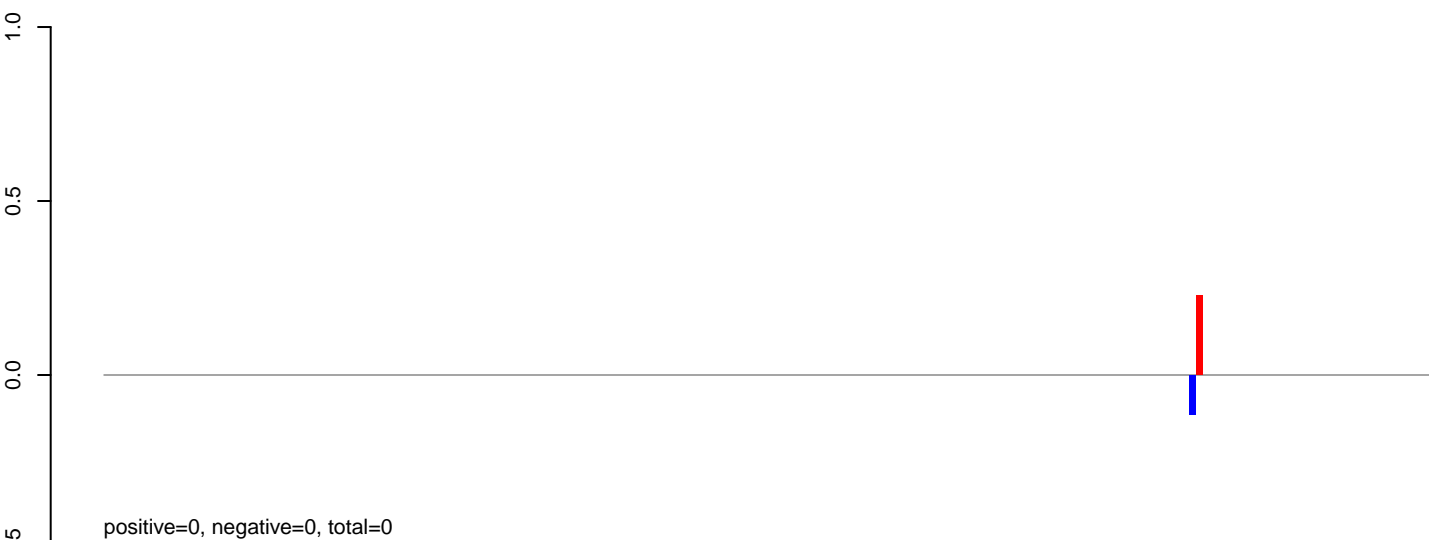
AeAlbo\_C7.10\_cells.rep



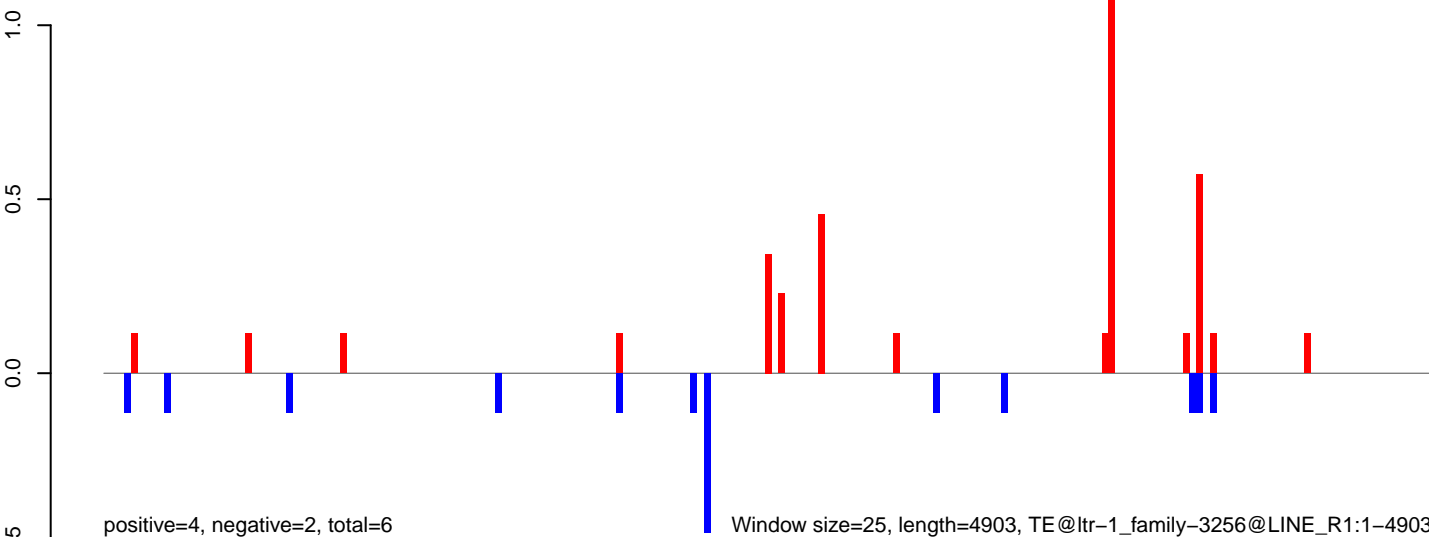
AeAlbo\_C7.10\_cells.18\_23.rep



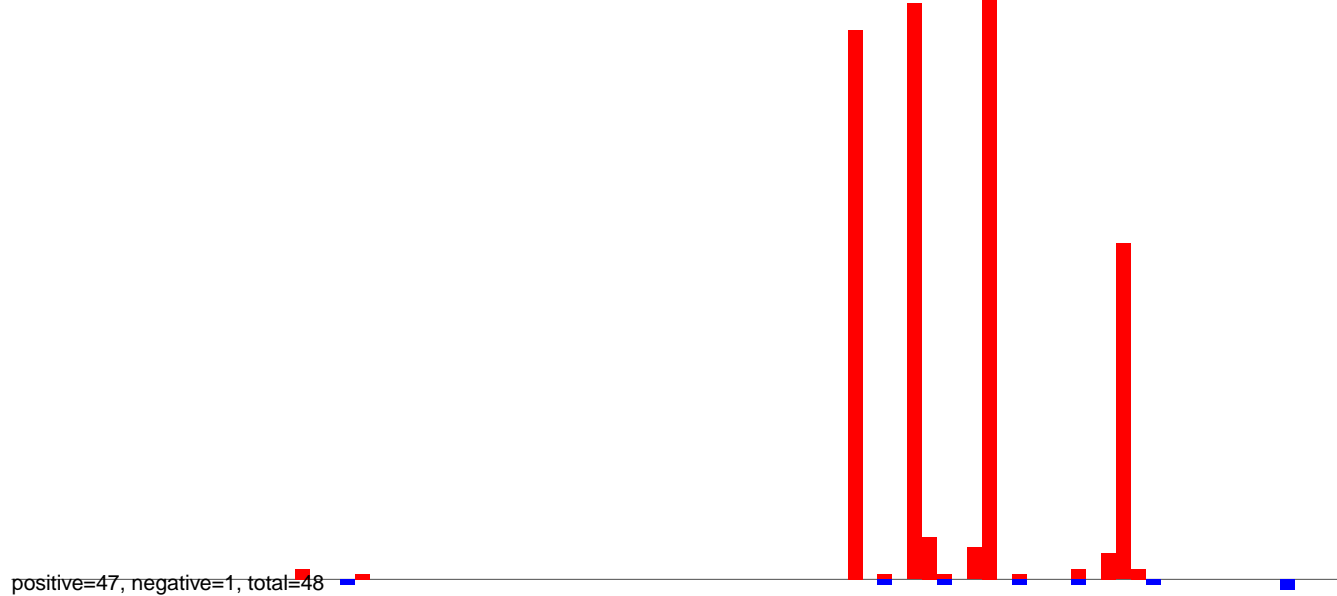
AeAlbo\_C7.10\_cells.24\_35.rep



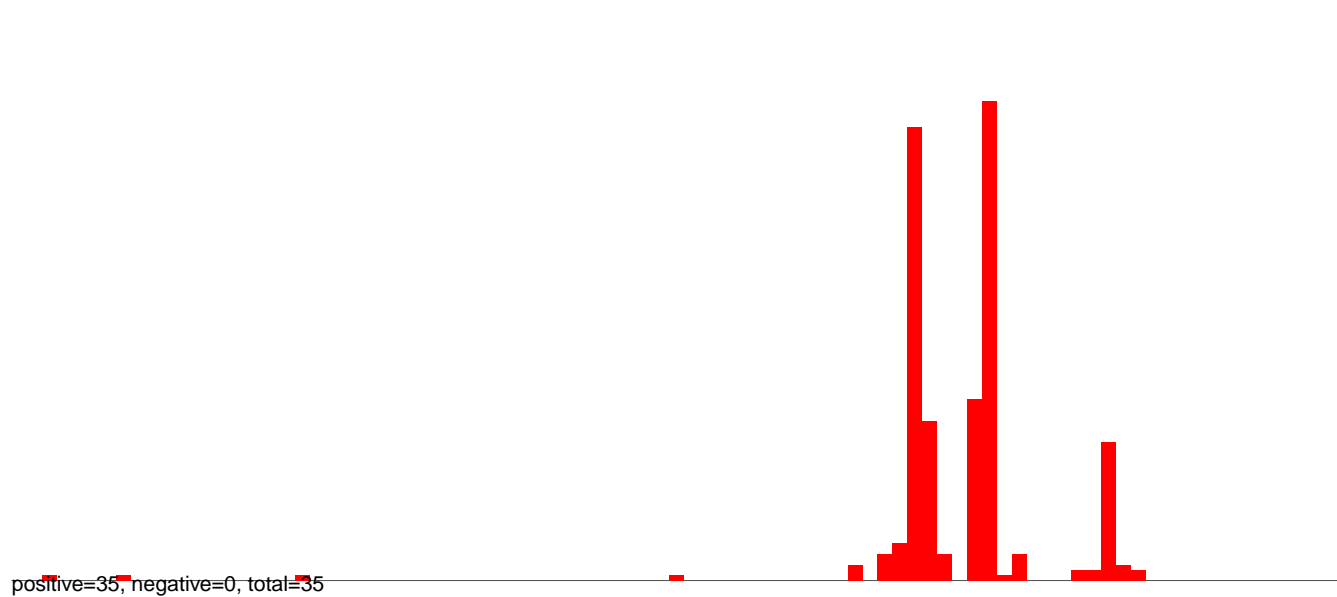
AeAlbo\_C7.10\_cells.rep



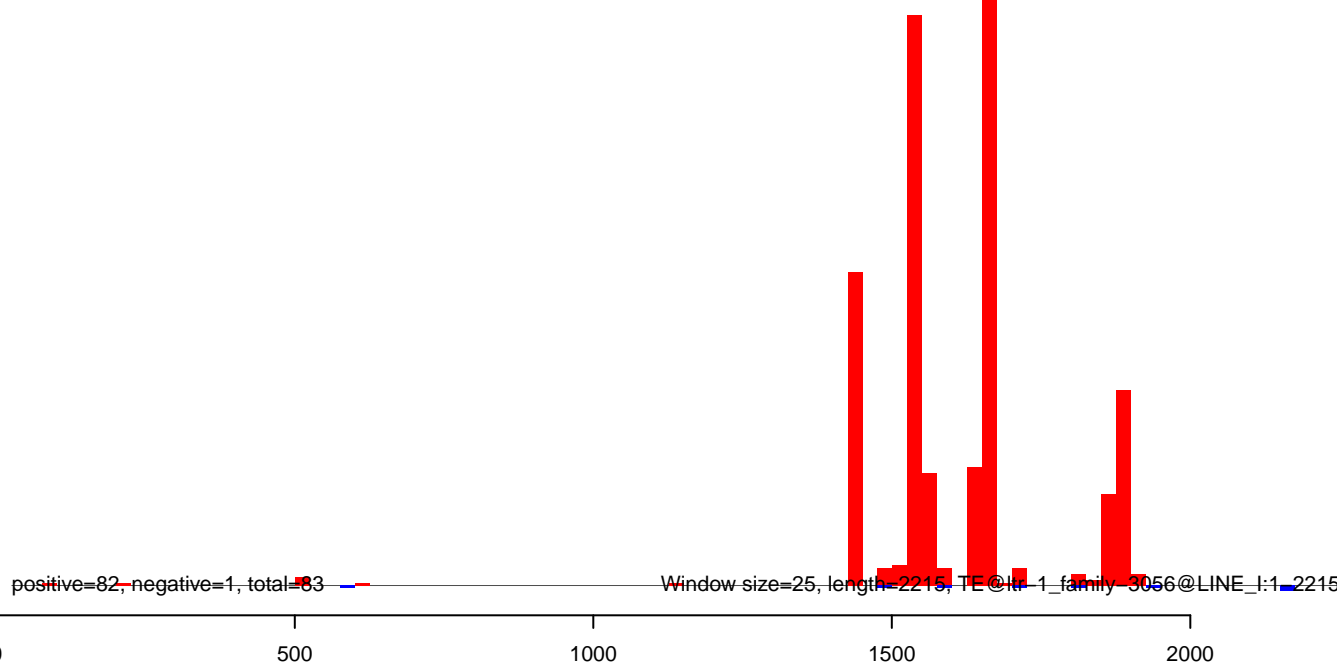
AeAlbo\_C7.10\_cells.18\_23.rep



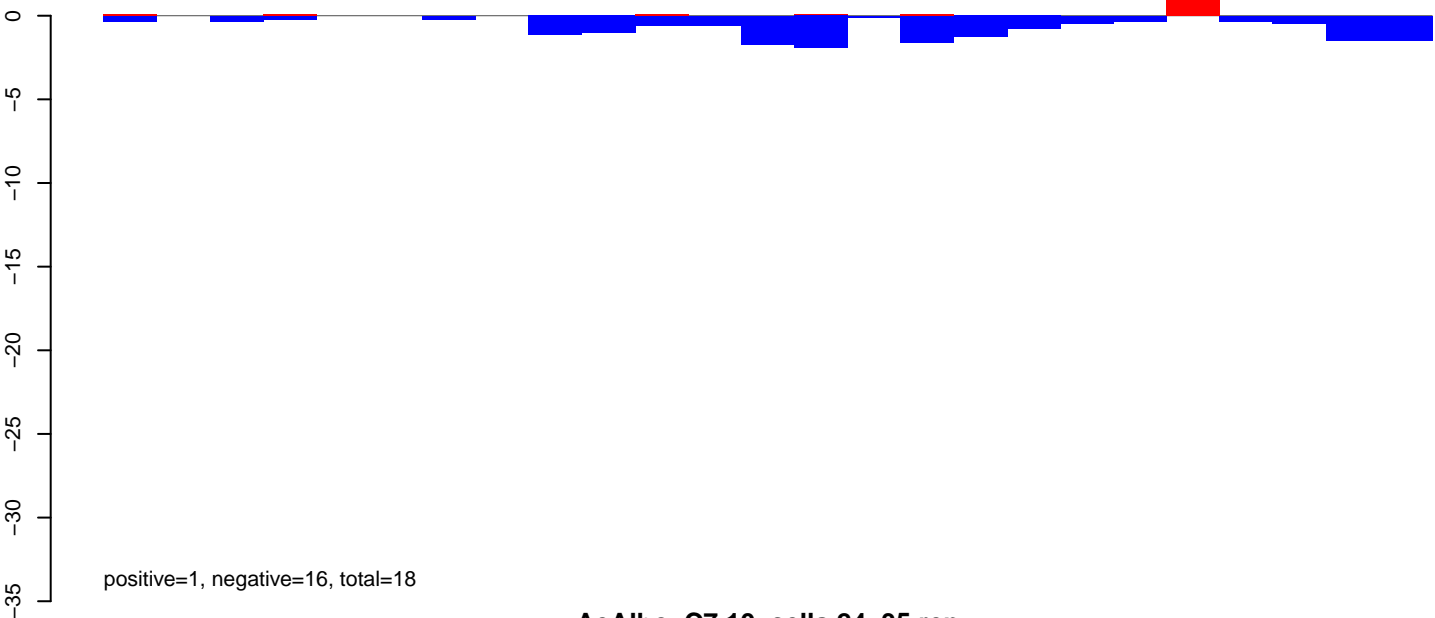
AeAlbo\_C7.10\_cells.24\_35.rep



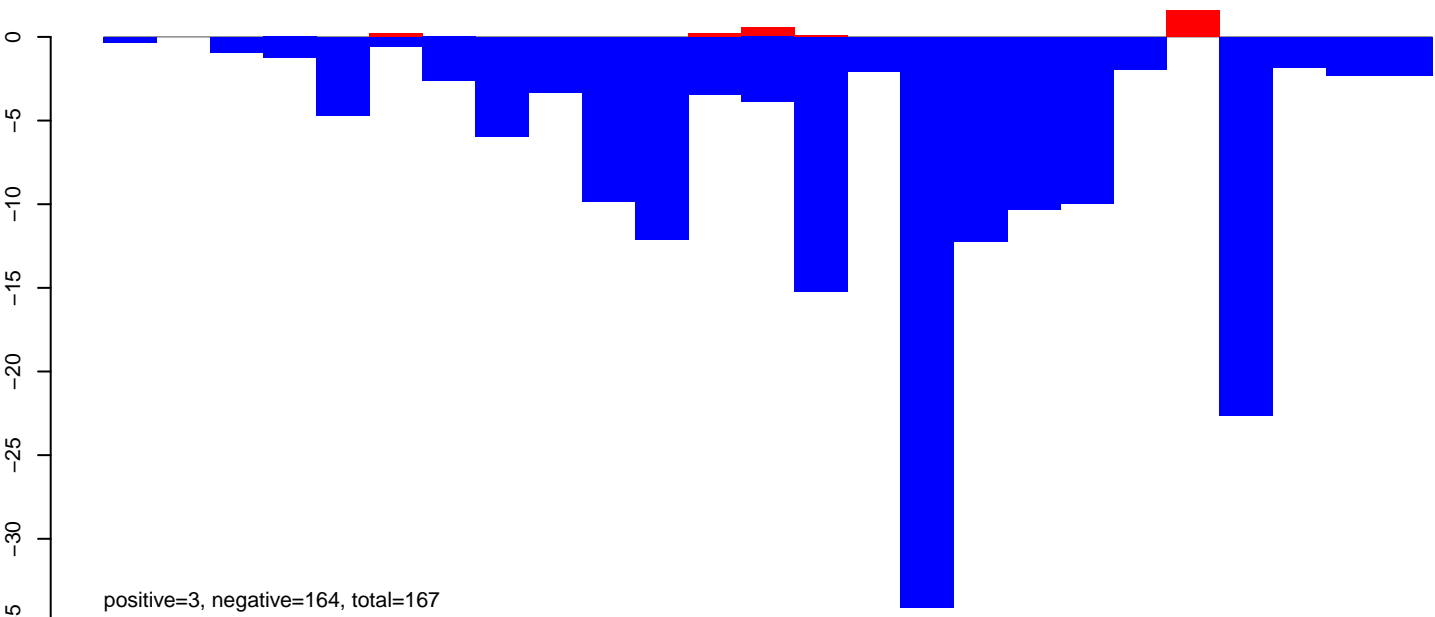
AeAlbo\_C7.10\_cells.rep



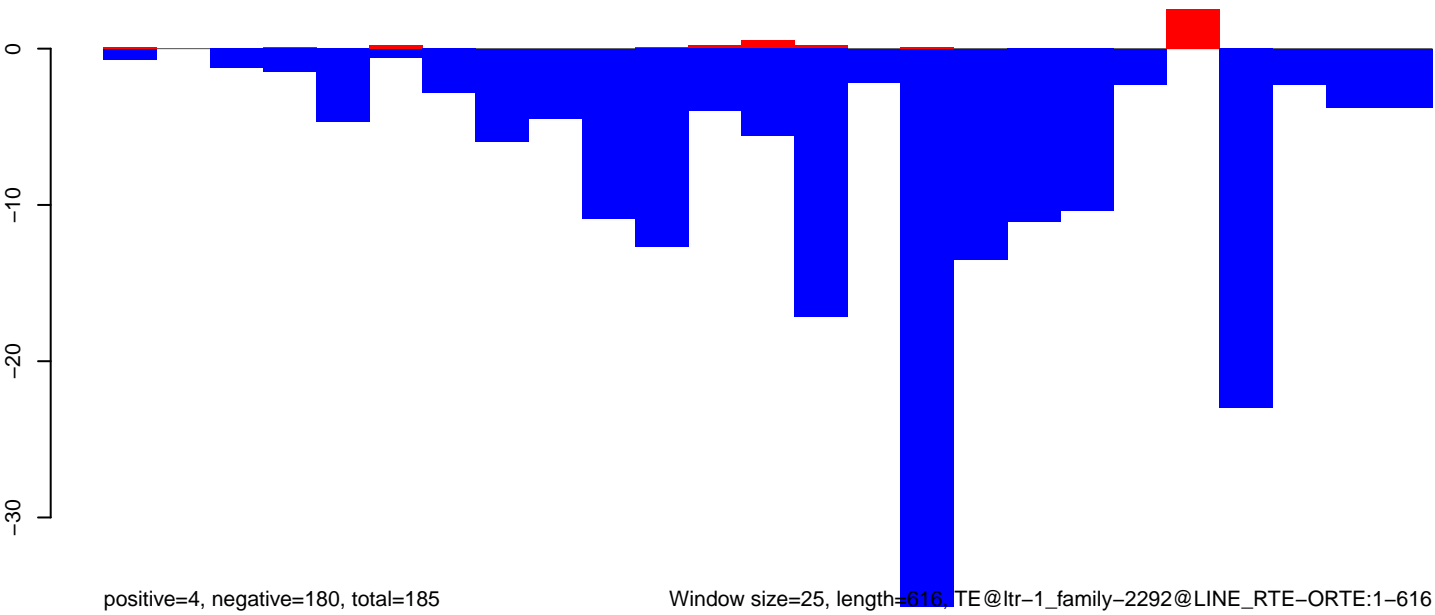
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

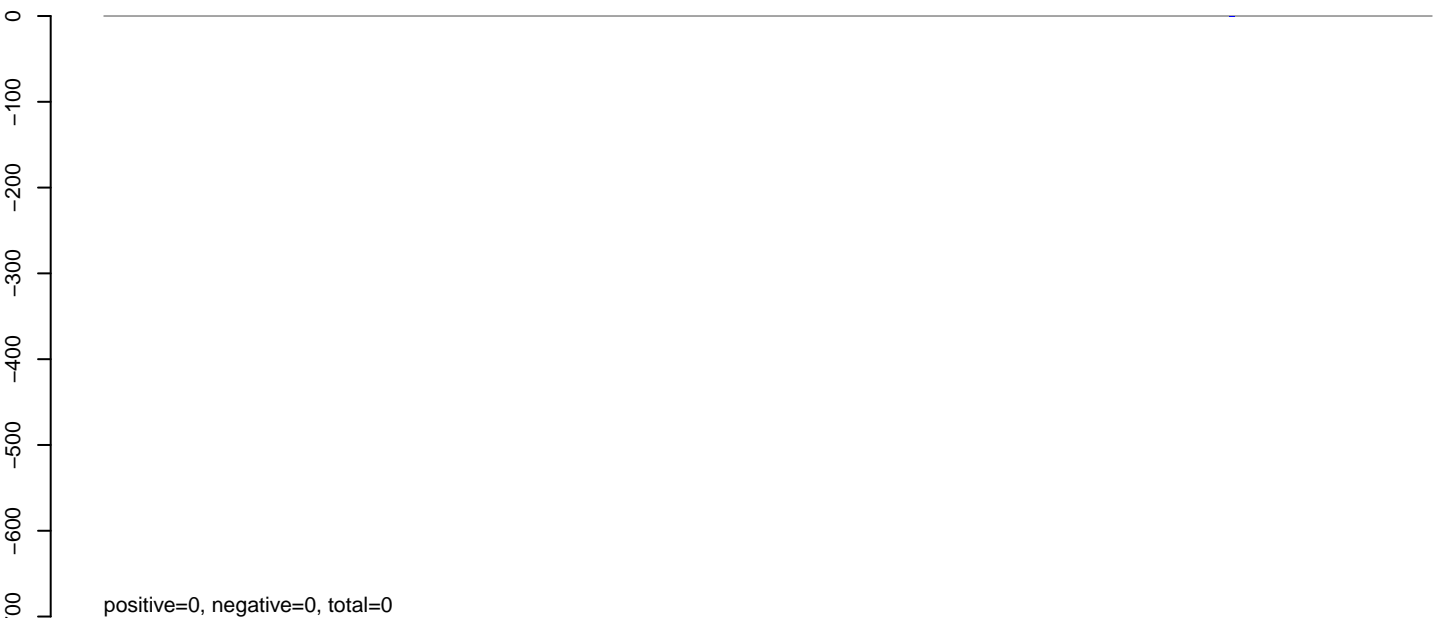




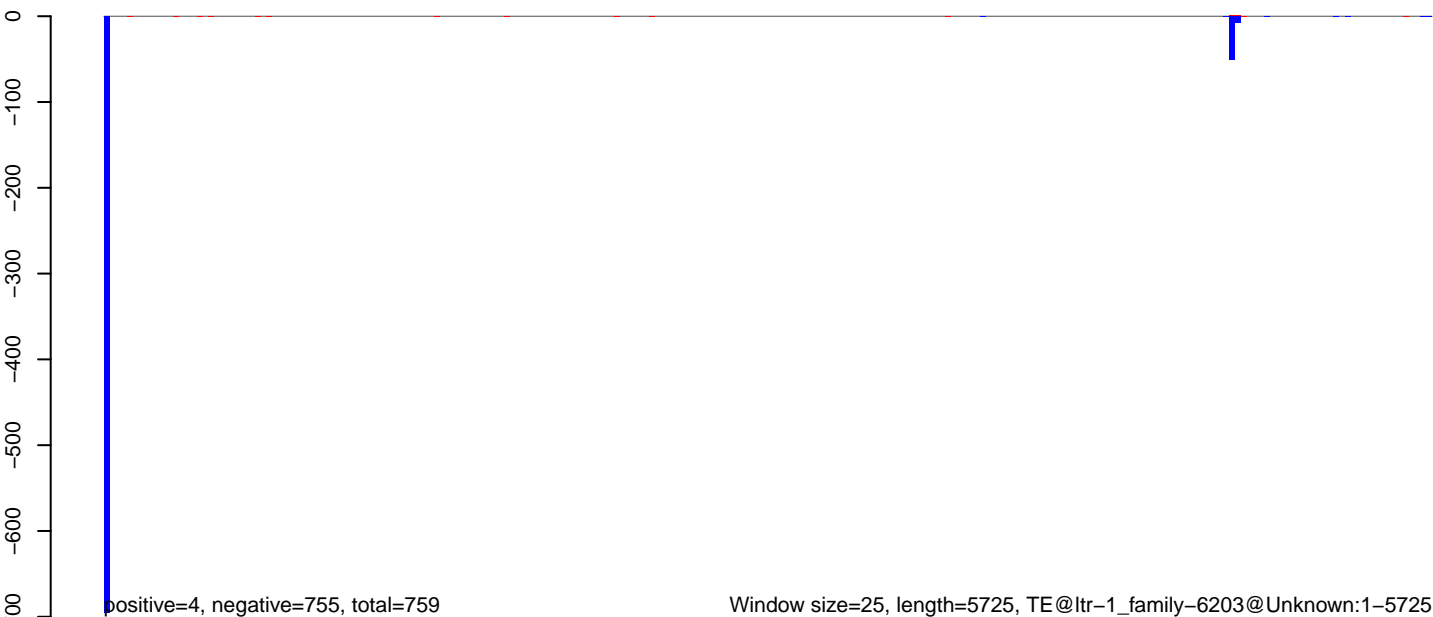
AeAlbo\_C7.10\_cells.18\_23.rep



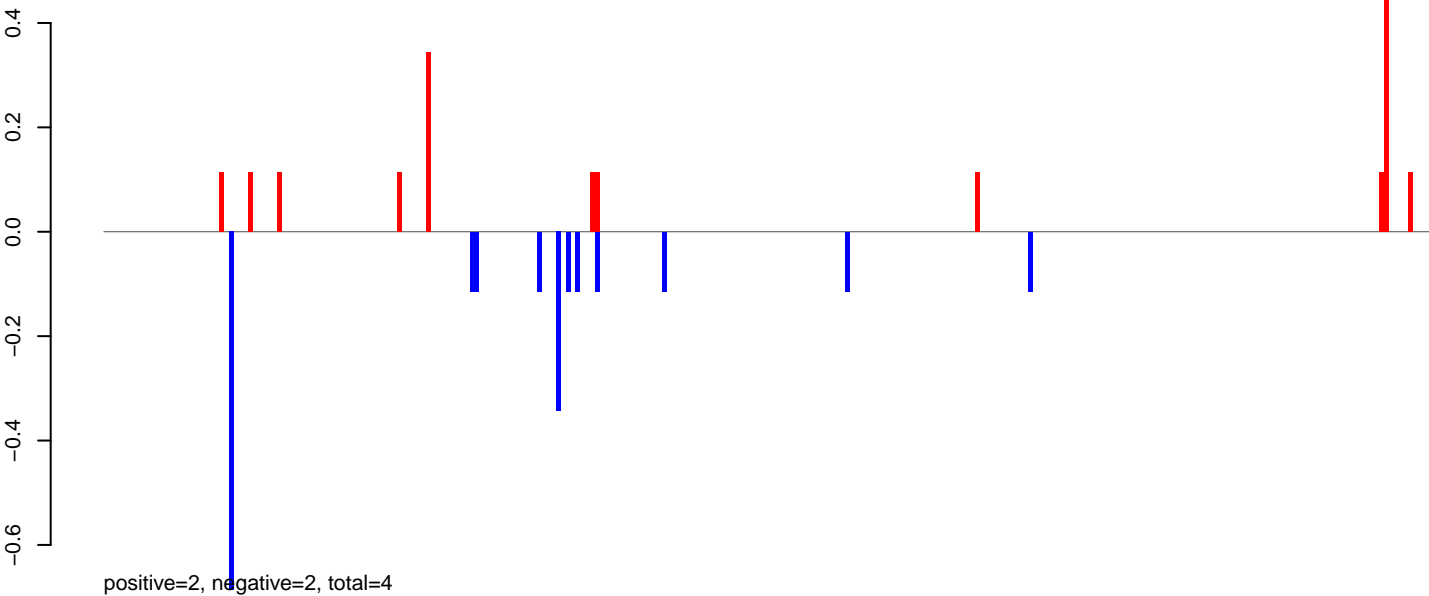
AeAlbo\_C7.10\_cells.24\_35.rep



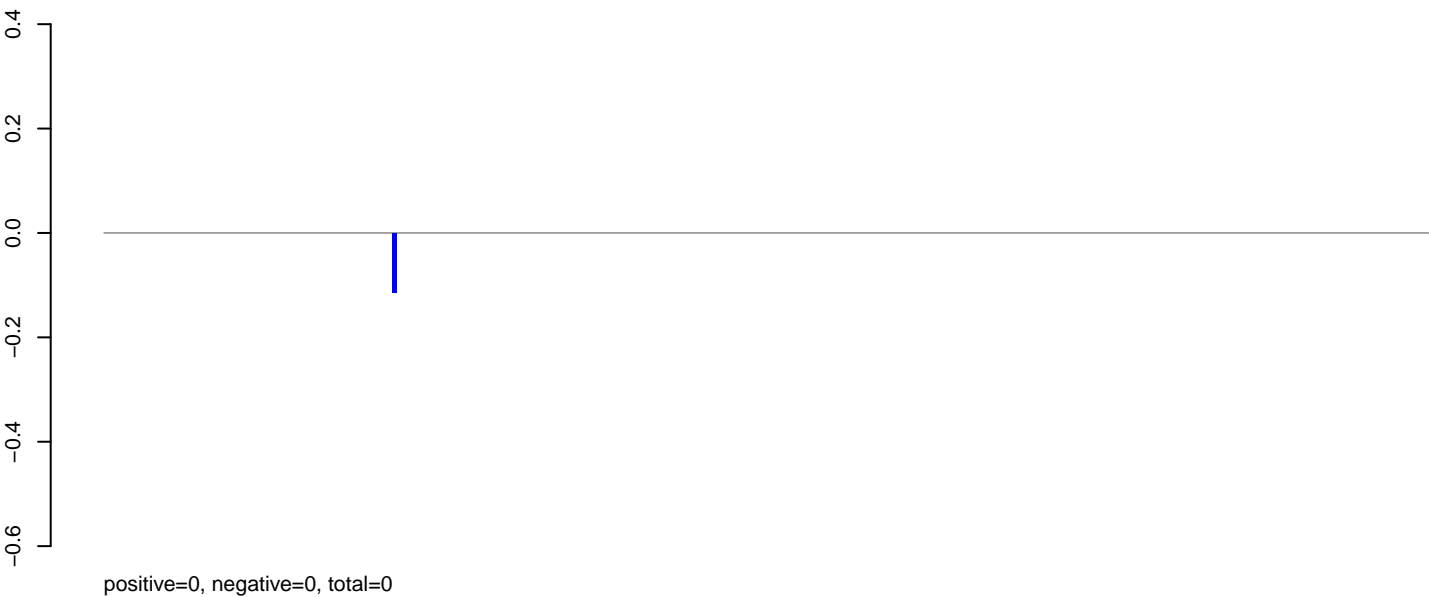
AeAlbo\_C7.10\_cells.rep



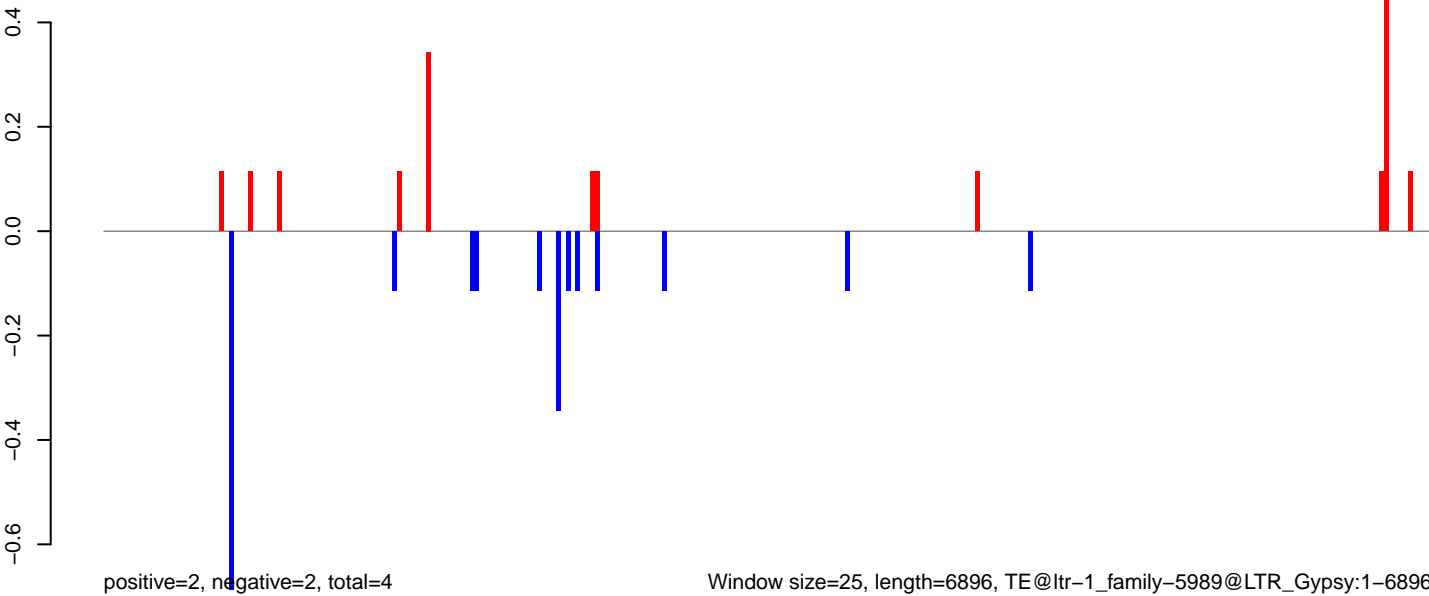
AeAlbo\_C7.10\_cells.18\_23.rep



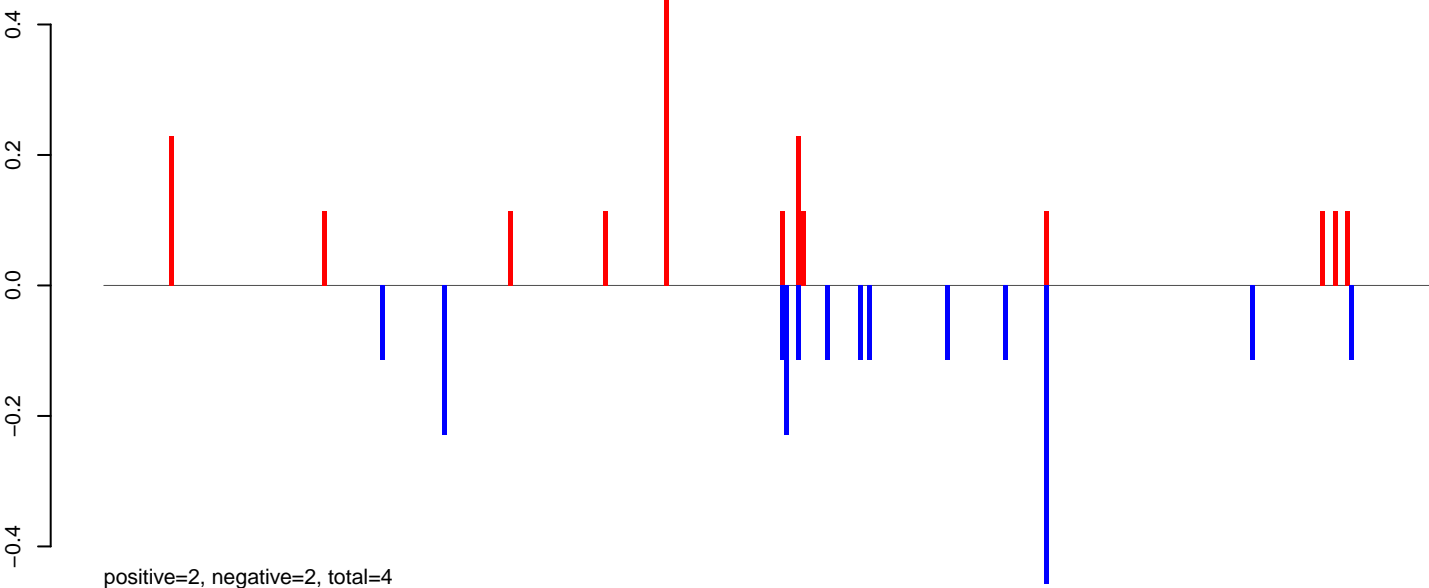
AeAlbo\_C7.10\_cells.24\_35.rep



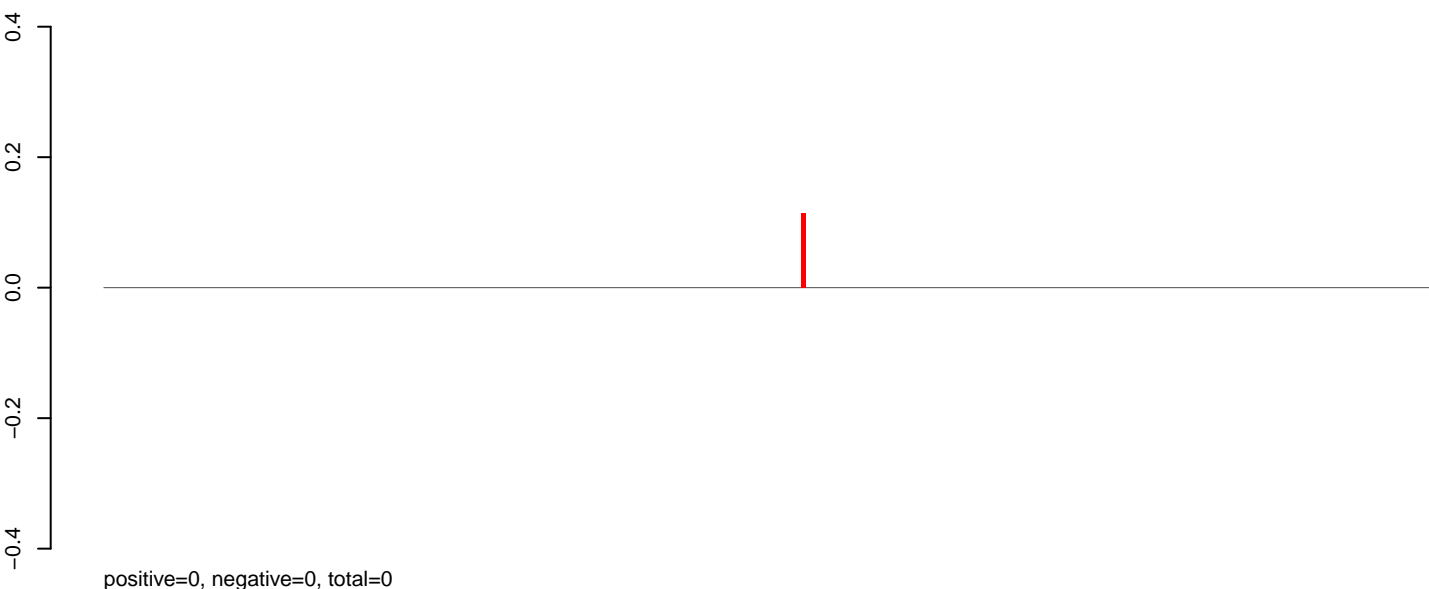
AeAlbo\_C7.10\_cells.rep



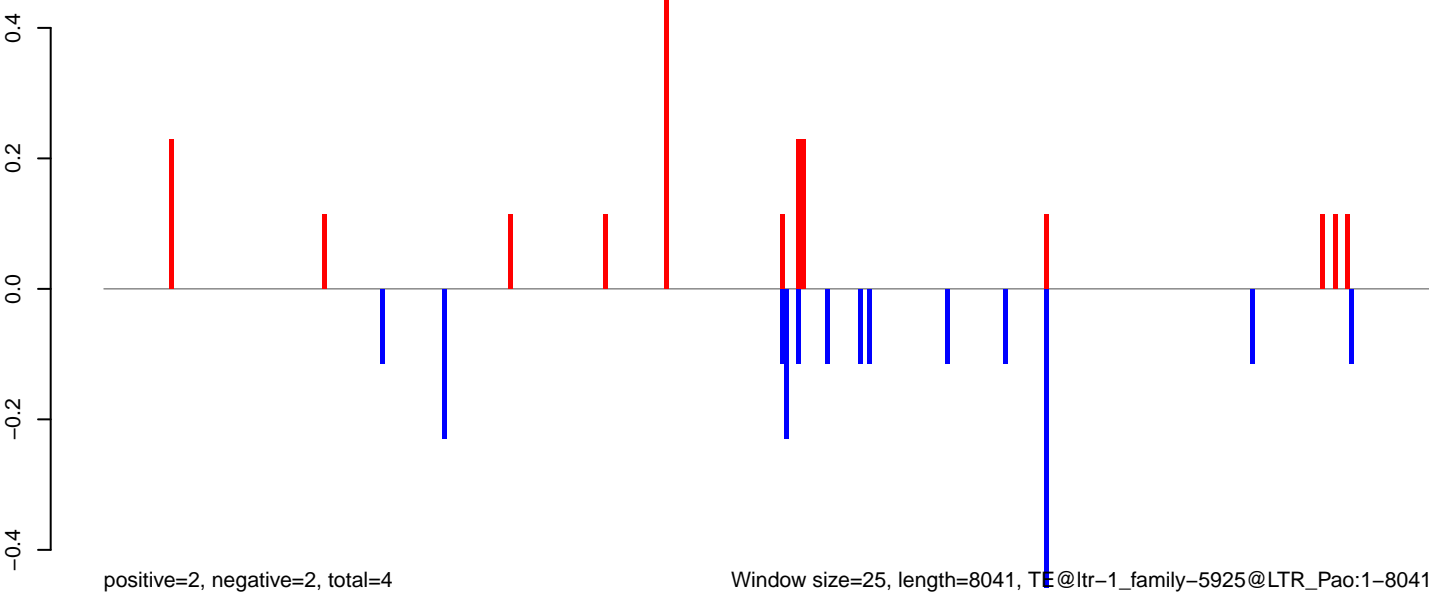
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

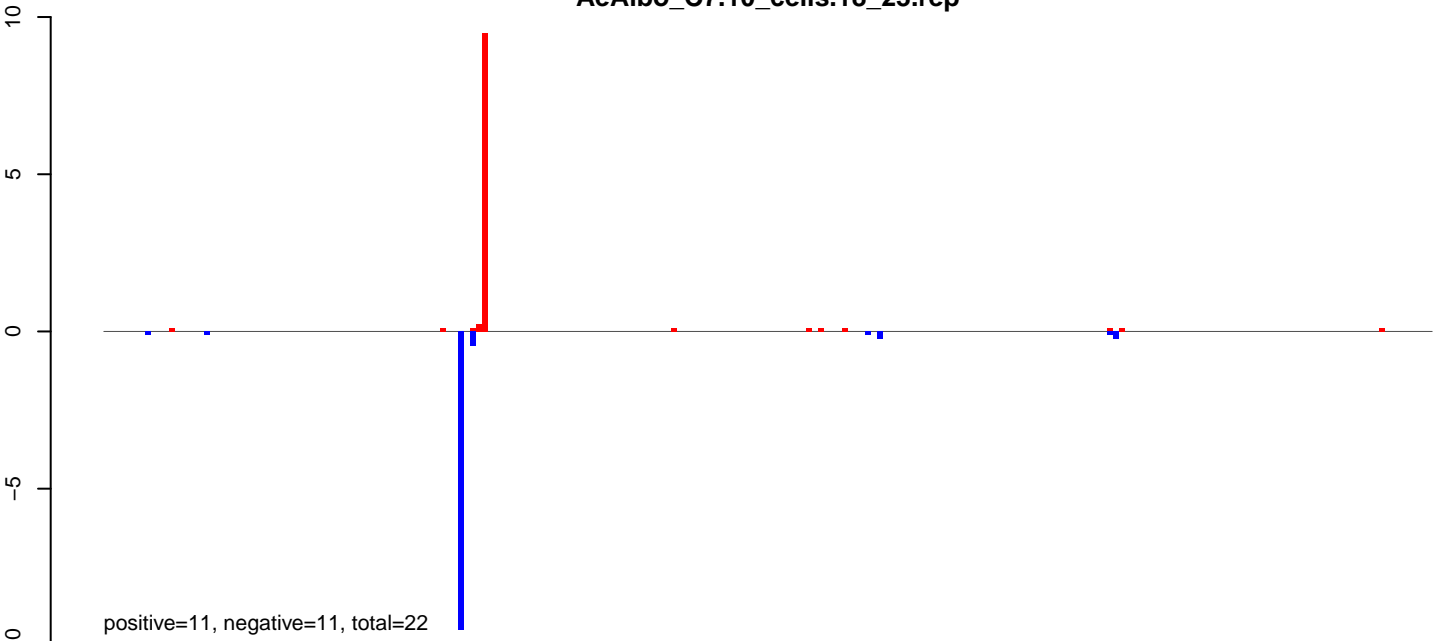


AeAlbo\_C7.10\_cells.rep

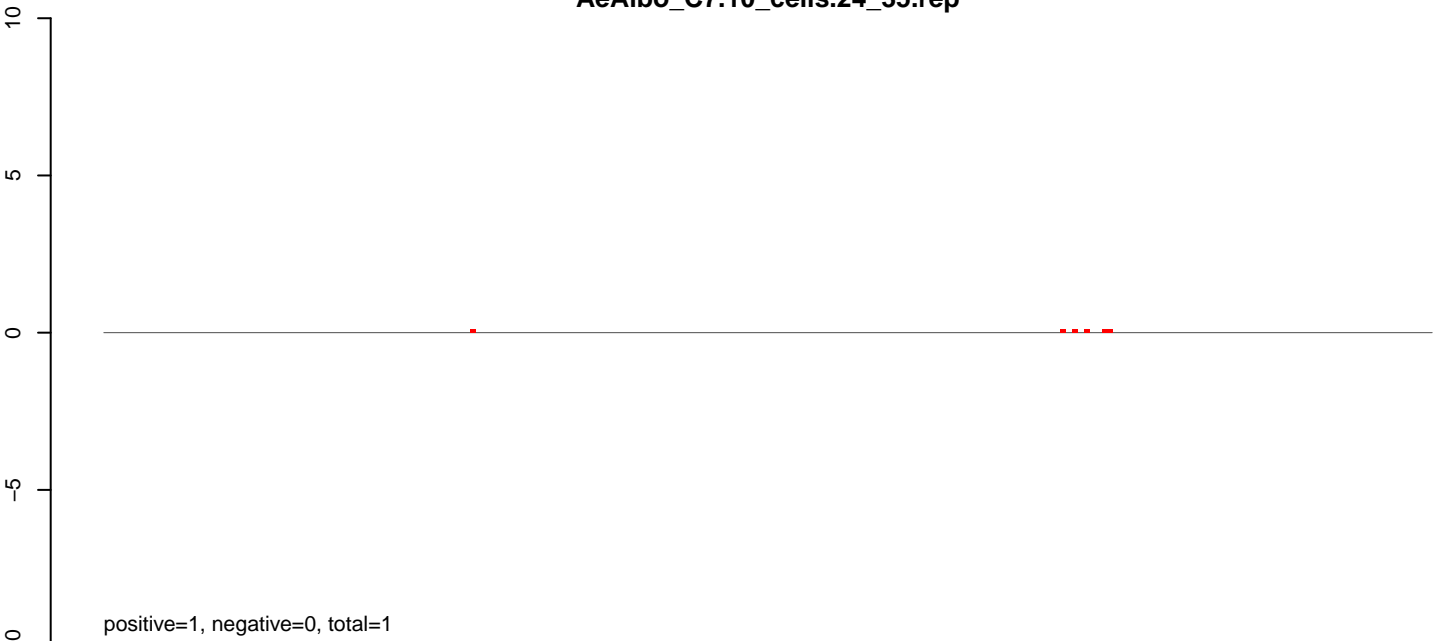


0 2000 4000 6000 8000

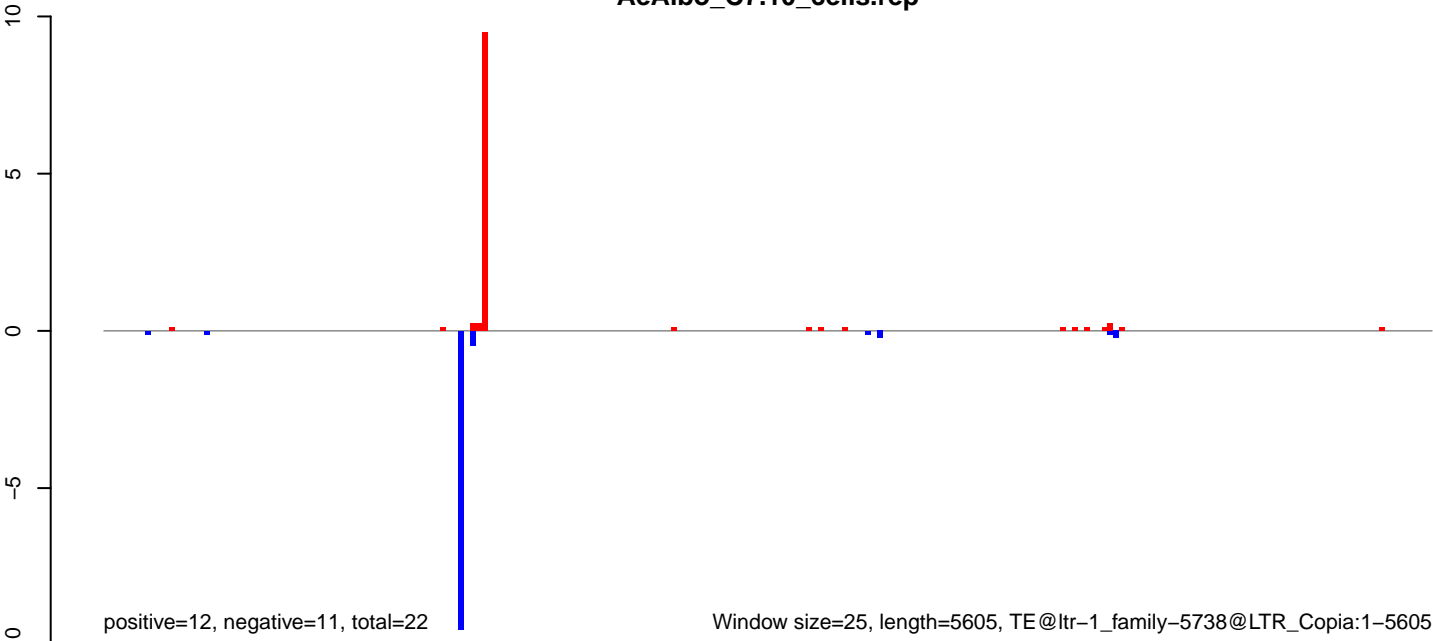
**AeAlbo\_C7.10\_cells.18\_23.rep**



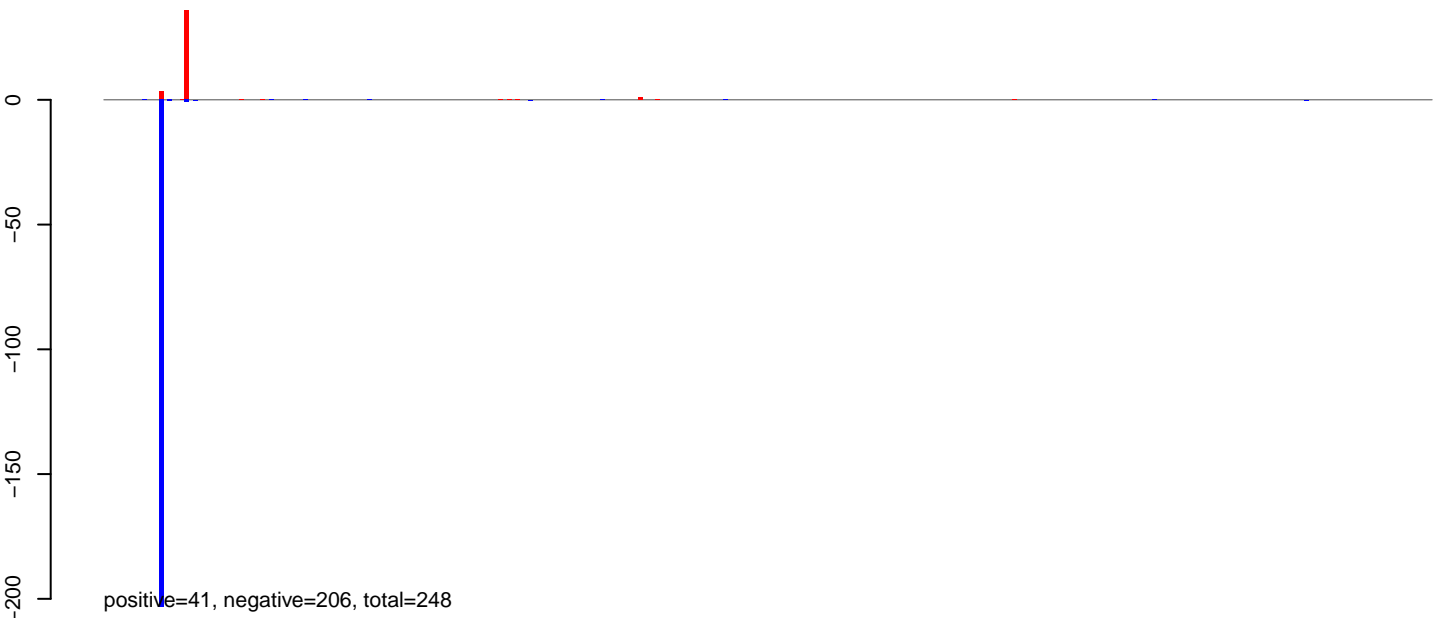
**AeAlbo\_C7.10\_cells.24\_35.rep**



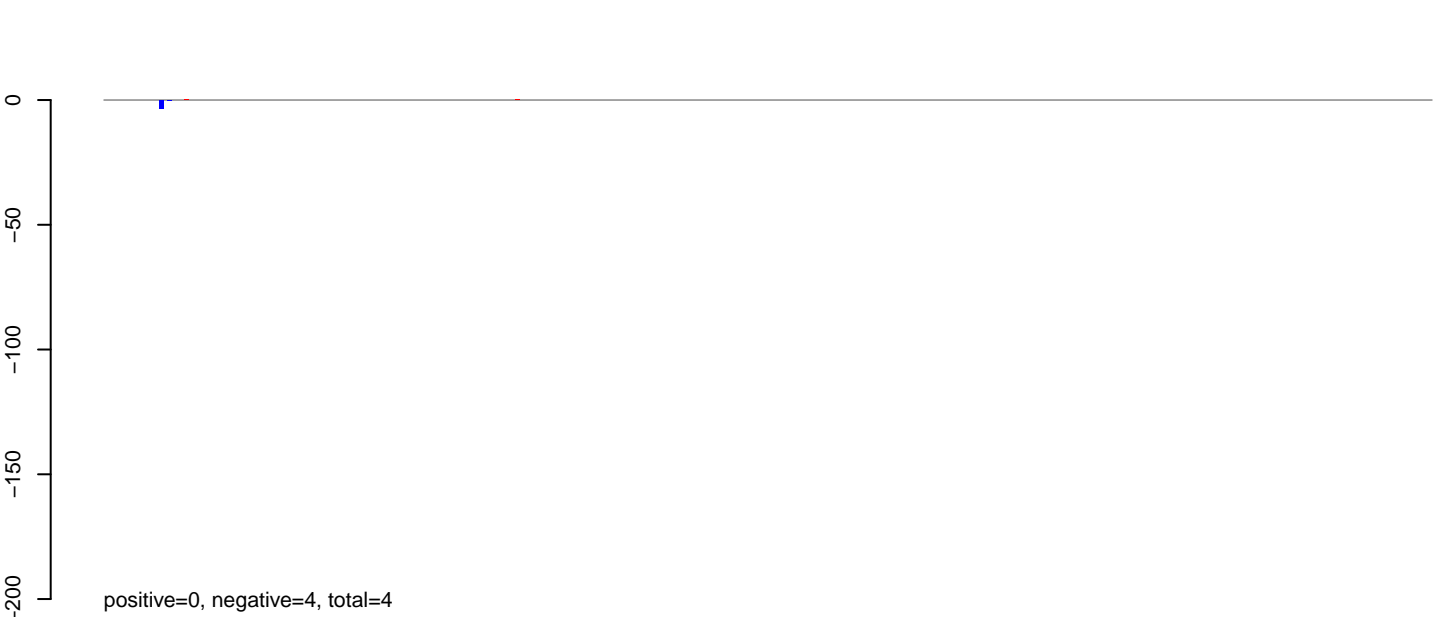
**AeAlbo\_C7.10\_cells.rep**



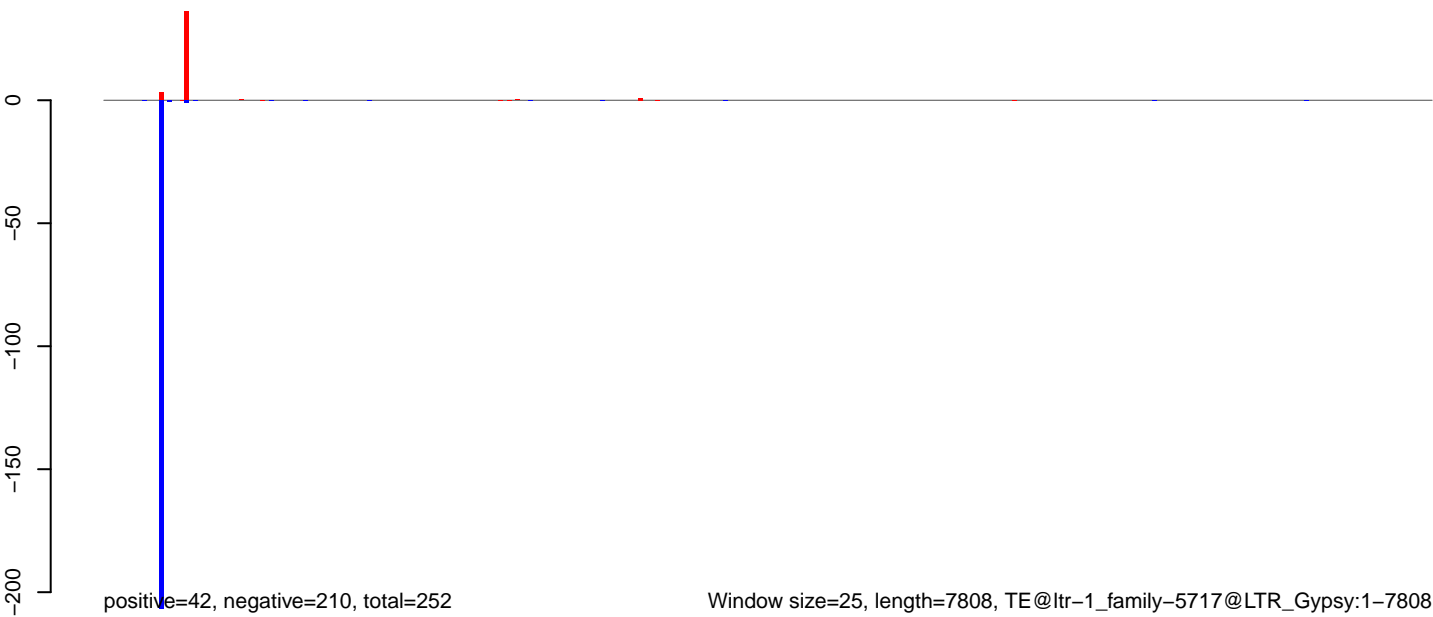
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



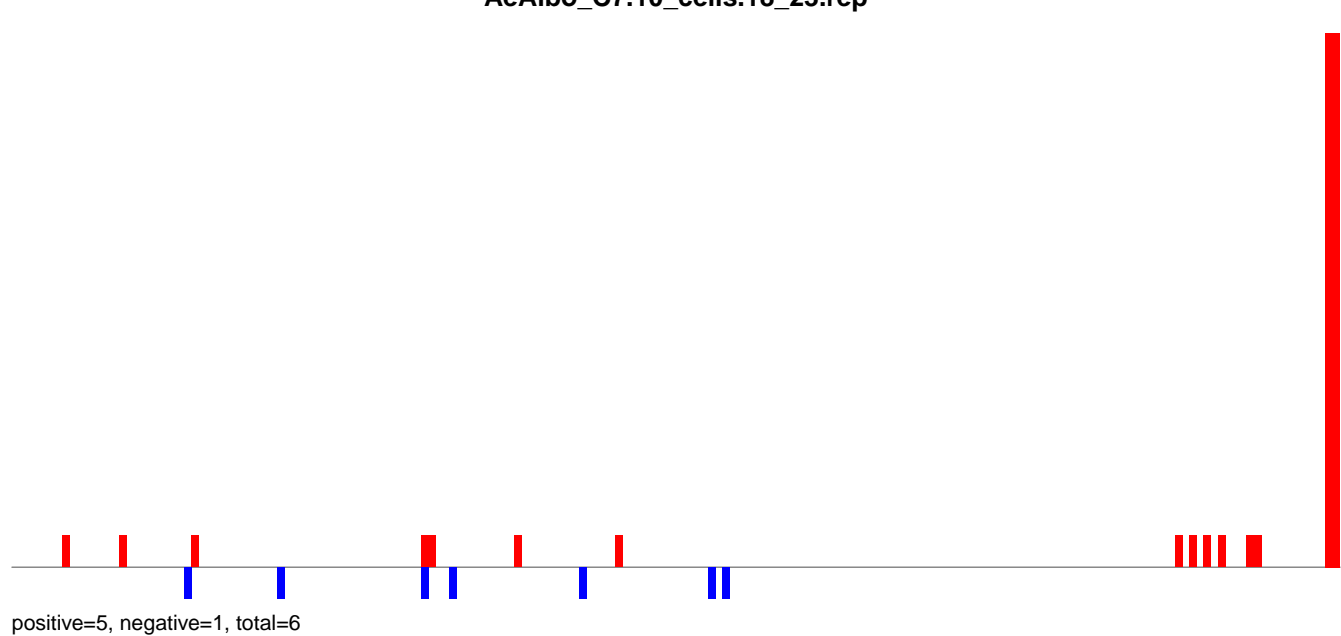
**AeAlbo\_C7.10\_cells.rep**



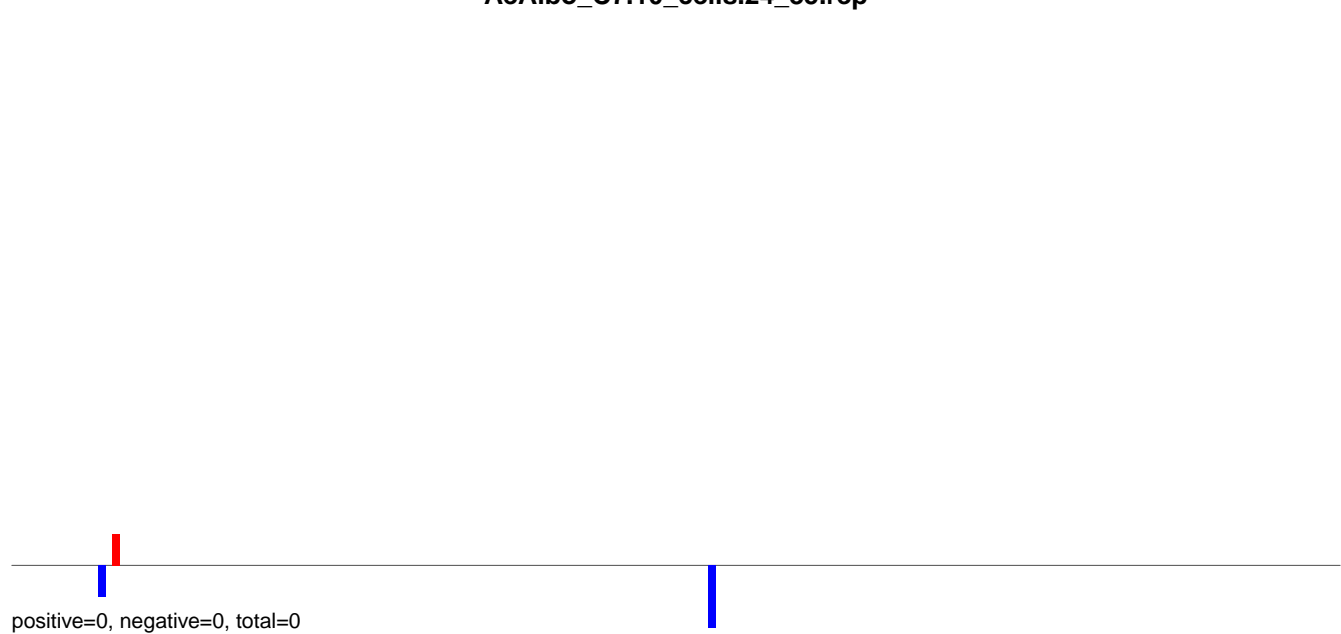
Window size=25, length=7808, TE@ltr-1\_family-5717@LTR\_Gypsy:1-7808

0 2000 4000 6000 8000

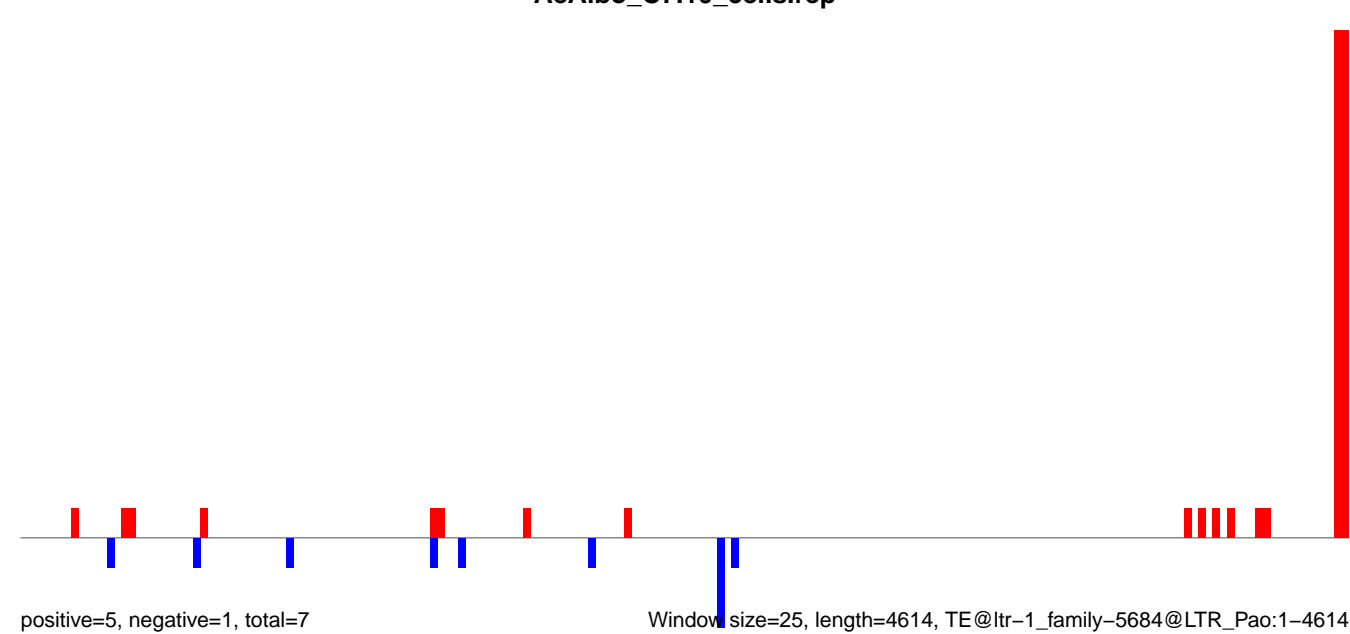
AeAlbo\_C7.10\_cells.18\_23.rep



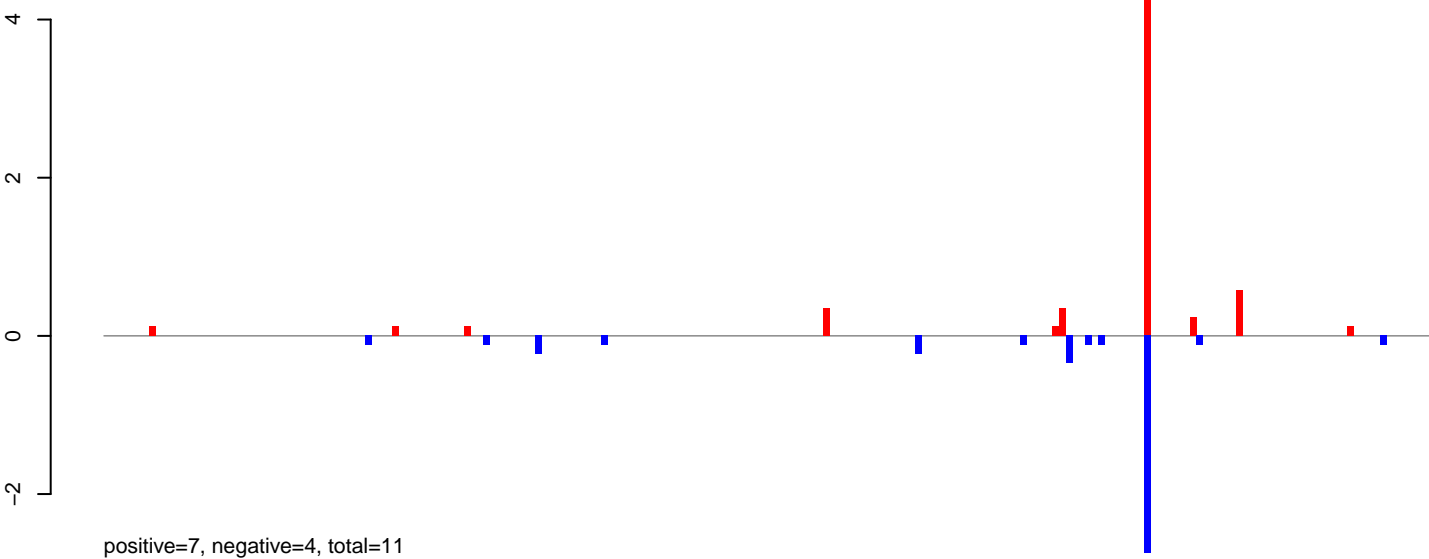
AeAlbo\_C7.10\_cells.24\_35.rep



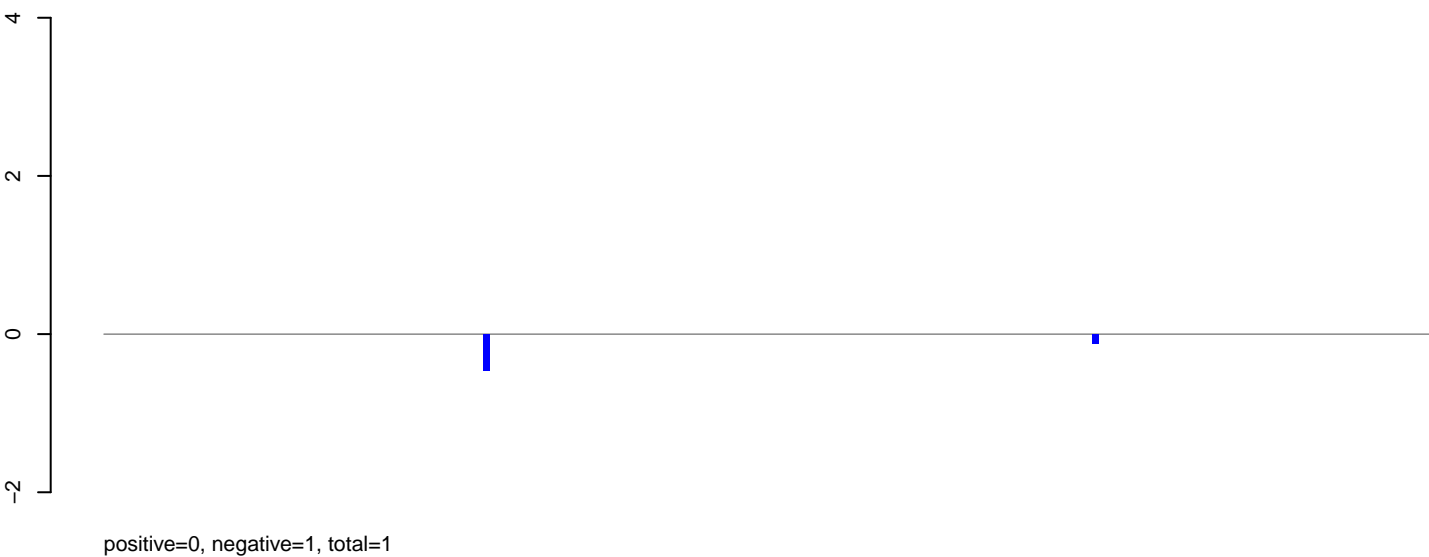
AeAlbo\_C7.10\_cells.rep



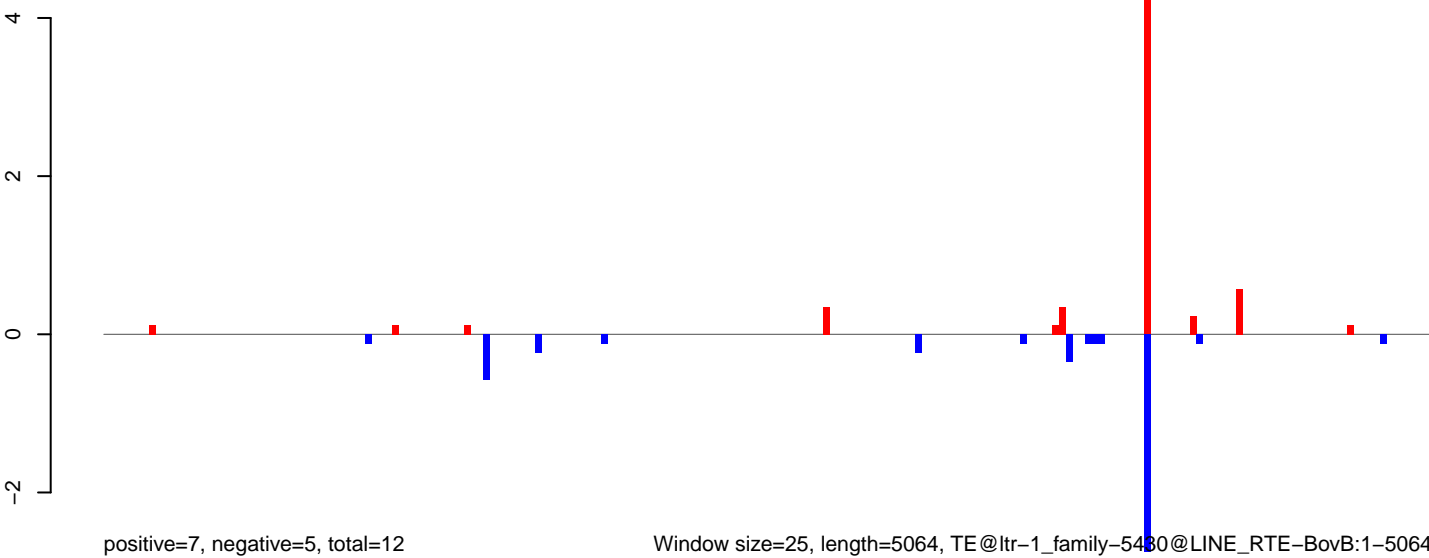
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

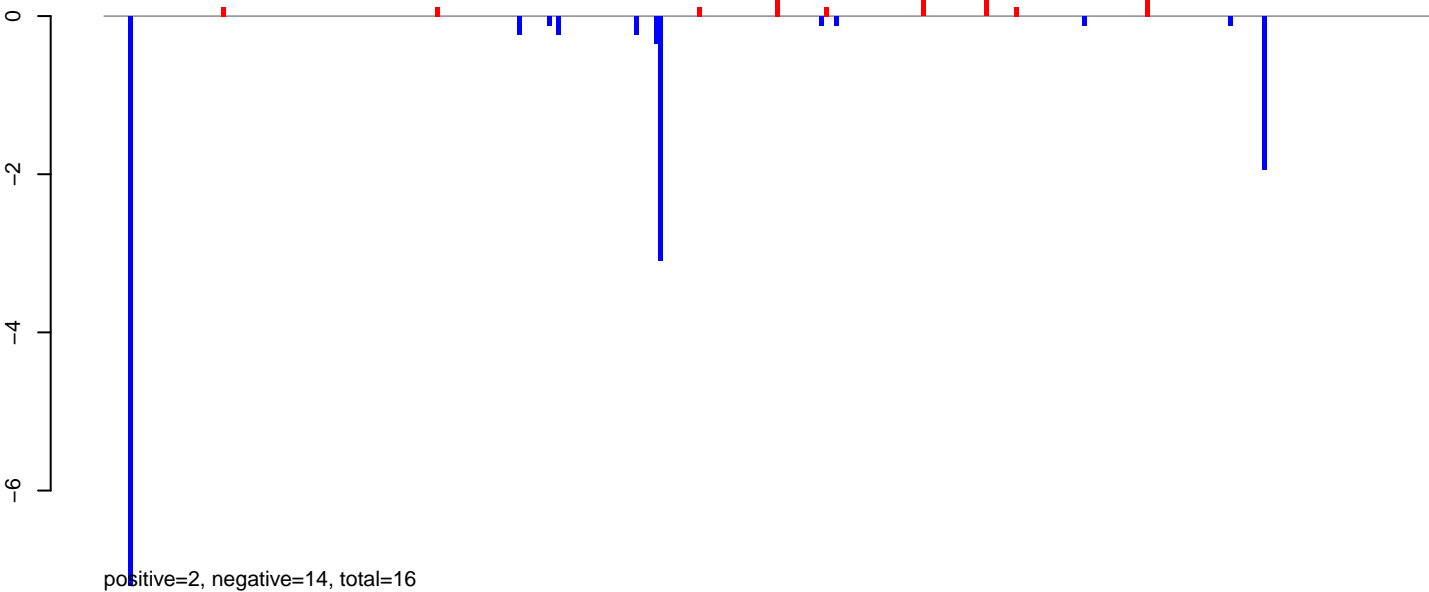


AeAlbo\_C7.10\_cells.rep

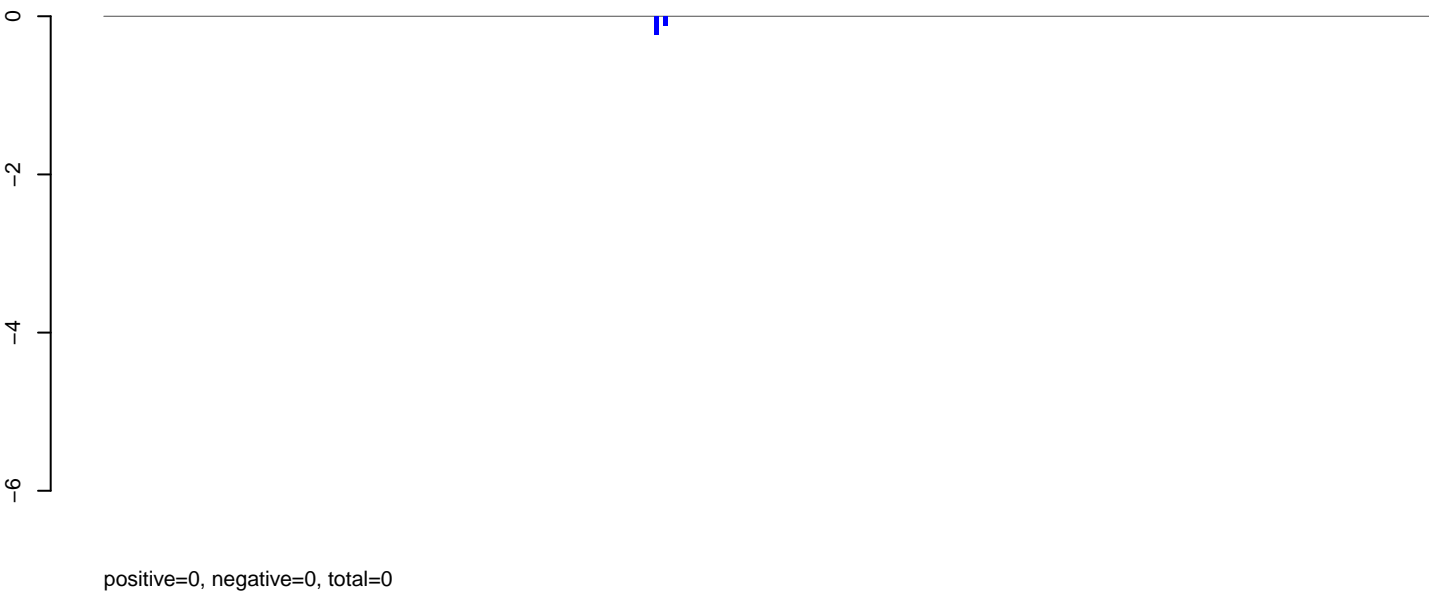


Window size=25, length=5064, TE@ltr-1\_family-5430@LINE RTE-BovB:1-5064

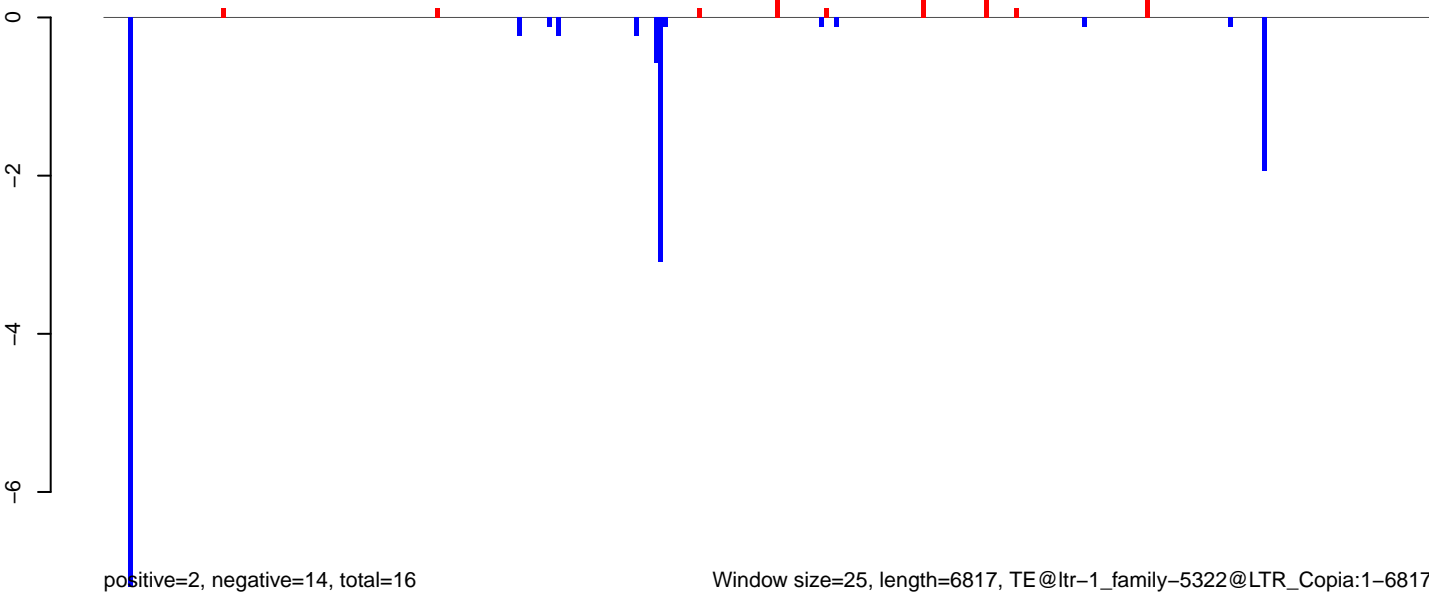
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

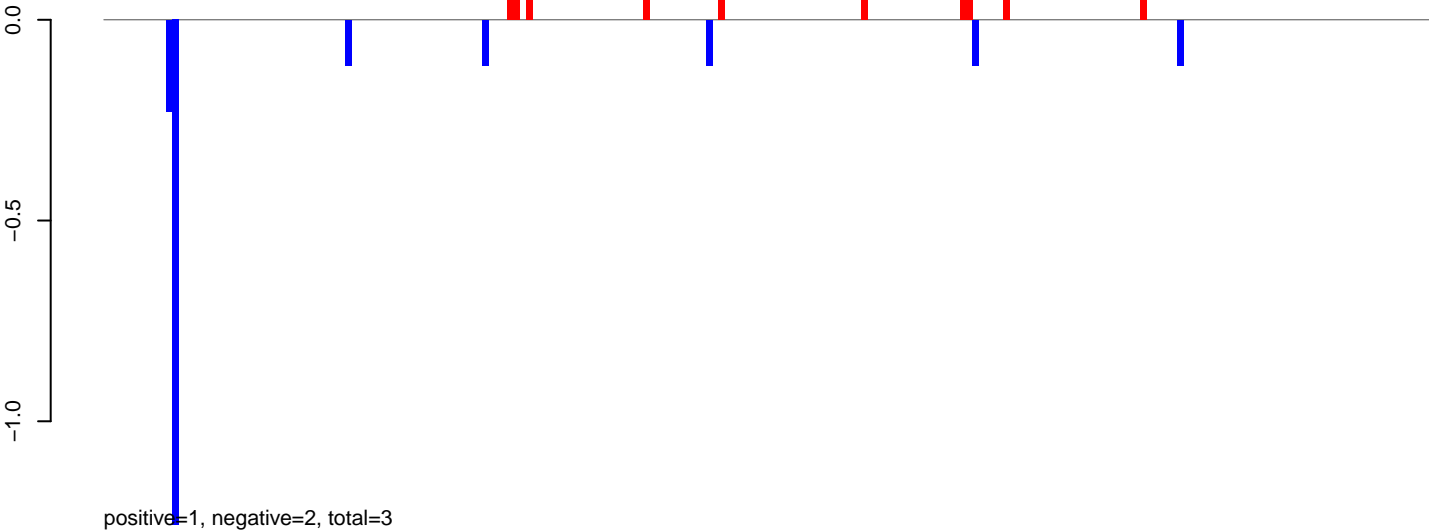


**AeAlbo\_C7.10\_cells.rep**

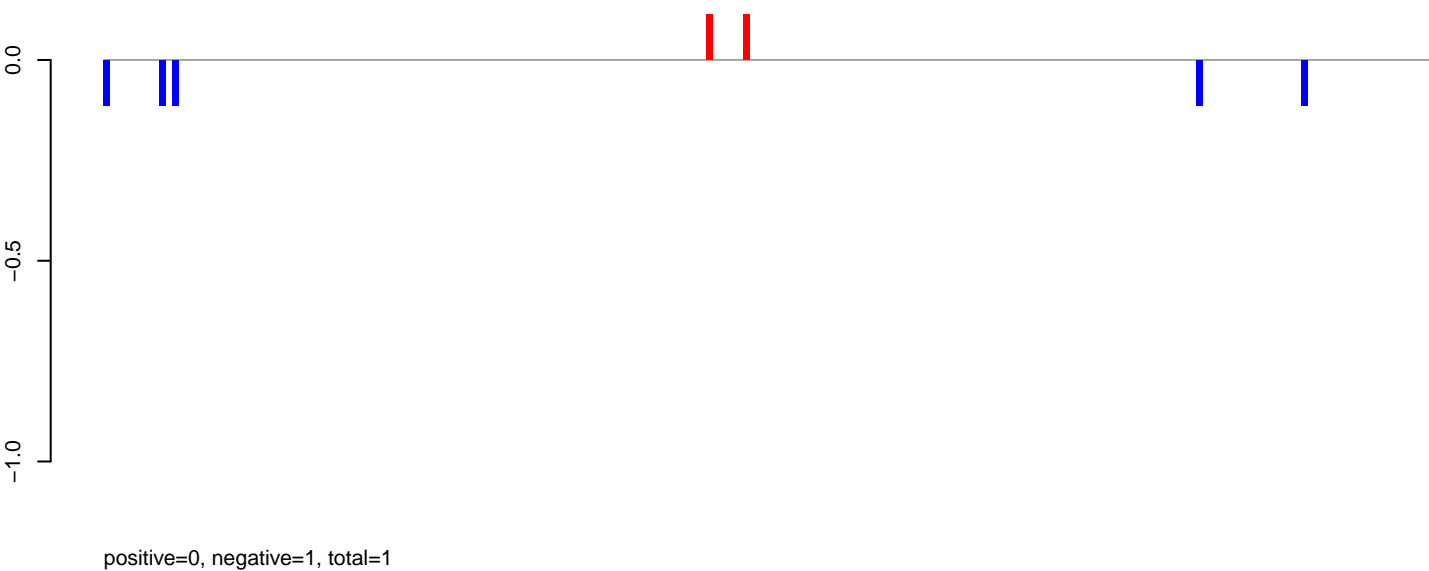




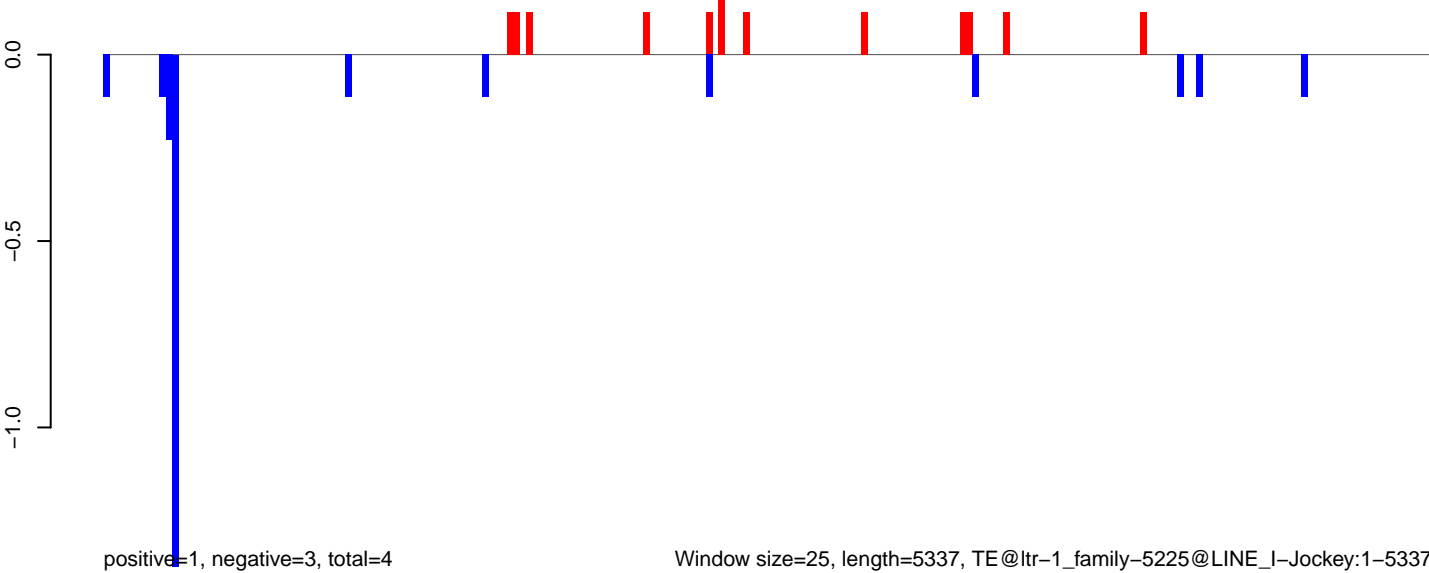
AeAlbo\_C7.10\_cells.18\_23.rep



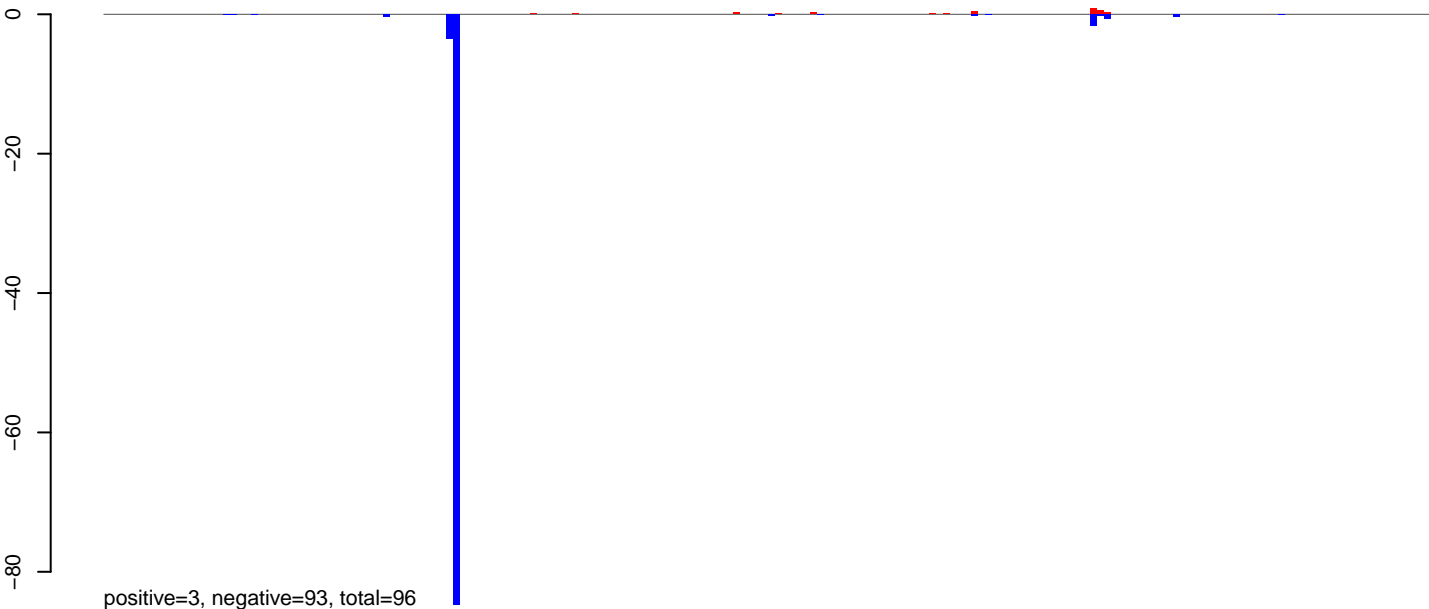
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



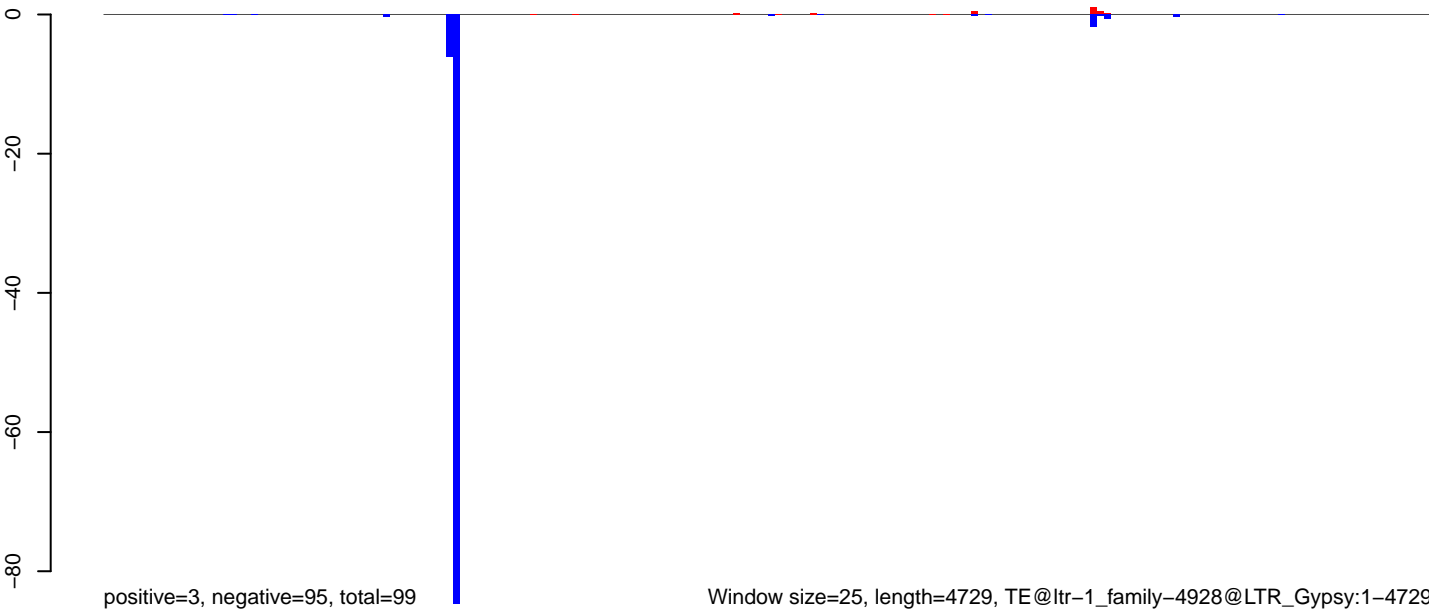
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



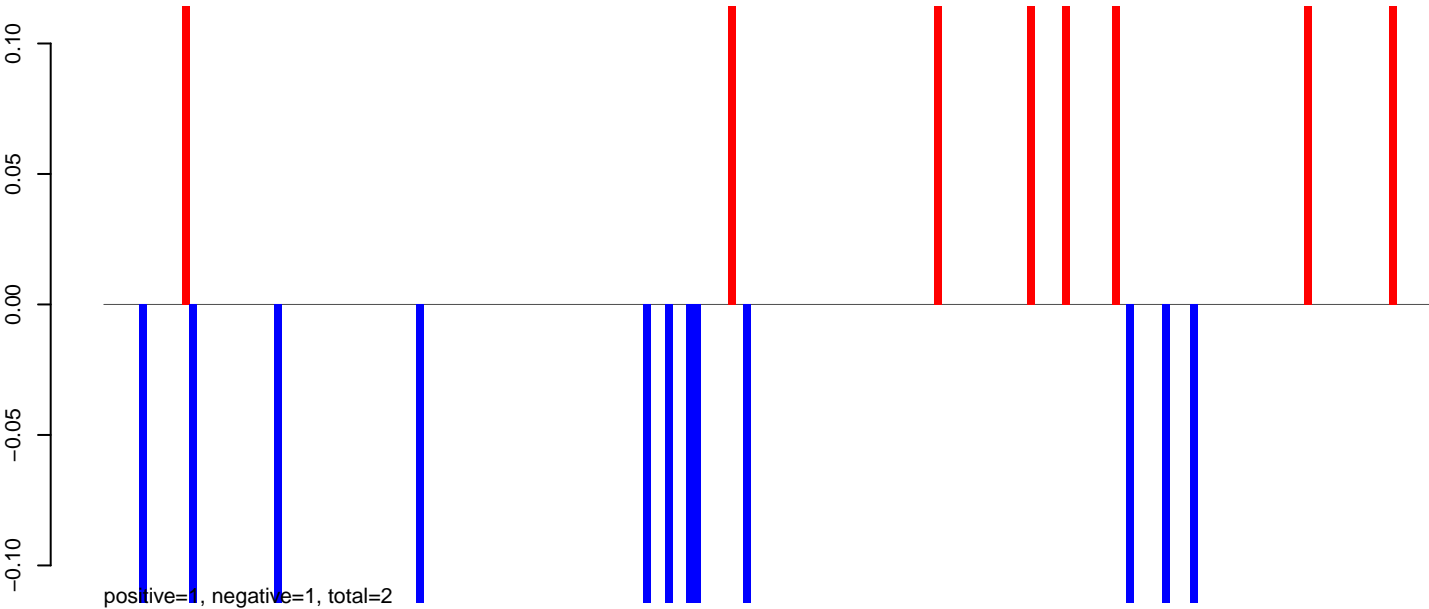
AeAlbo\_C7.10\_cells.rep



Window size=25, length=4729, TE@ltr-1\_family-4928@LTR\_Gypsy:1-4729

0 1000 2000 3000 4000

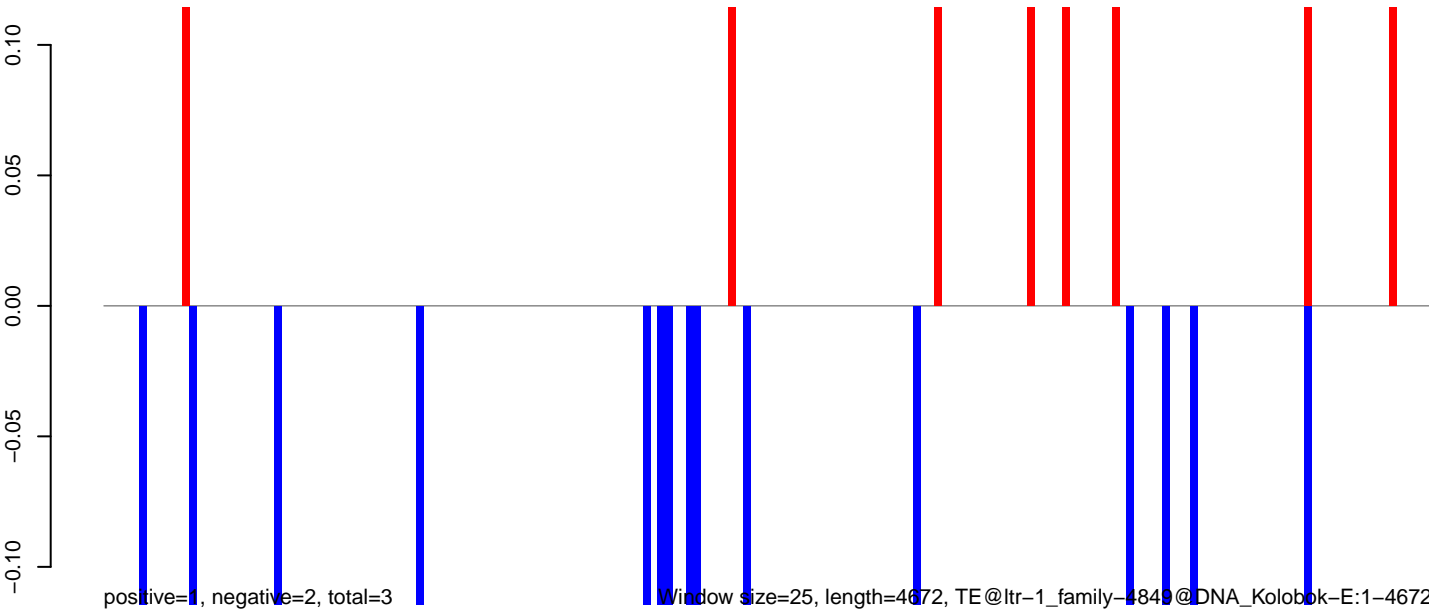
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



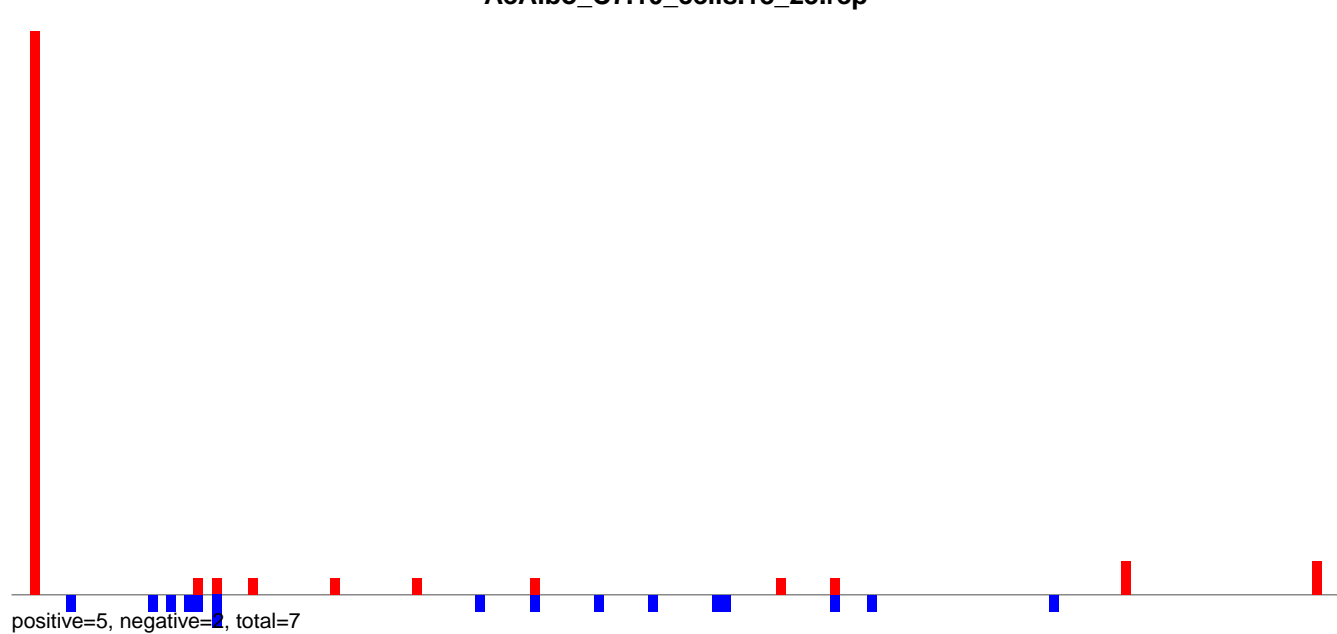
AeAlbo\_C7.10\_cells.rep



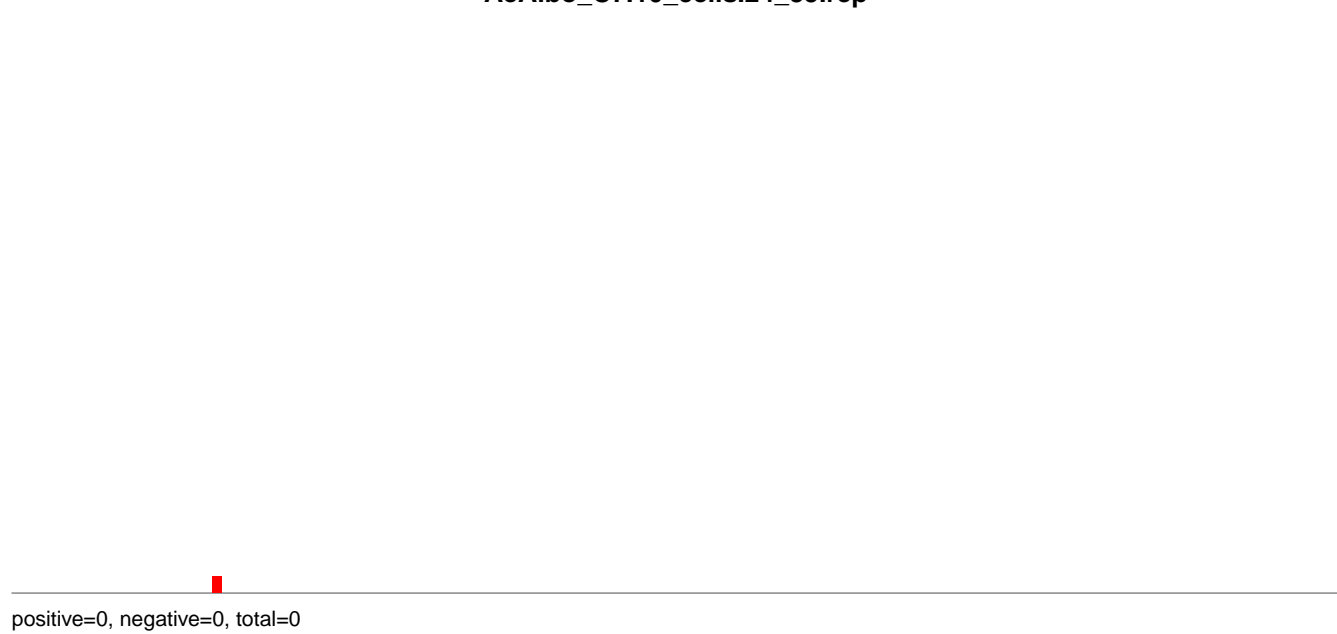
Window size=25, length=4672, TE@ltr-1\_family-4849@DNA\_Kolobok-E:1-4672

0 1000 2000 3000 4000

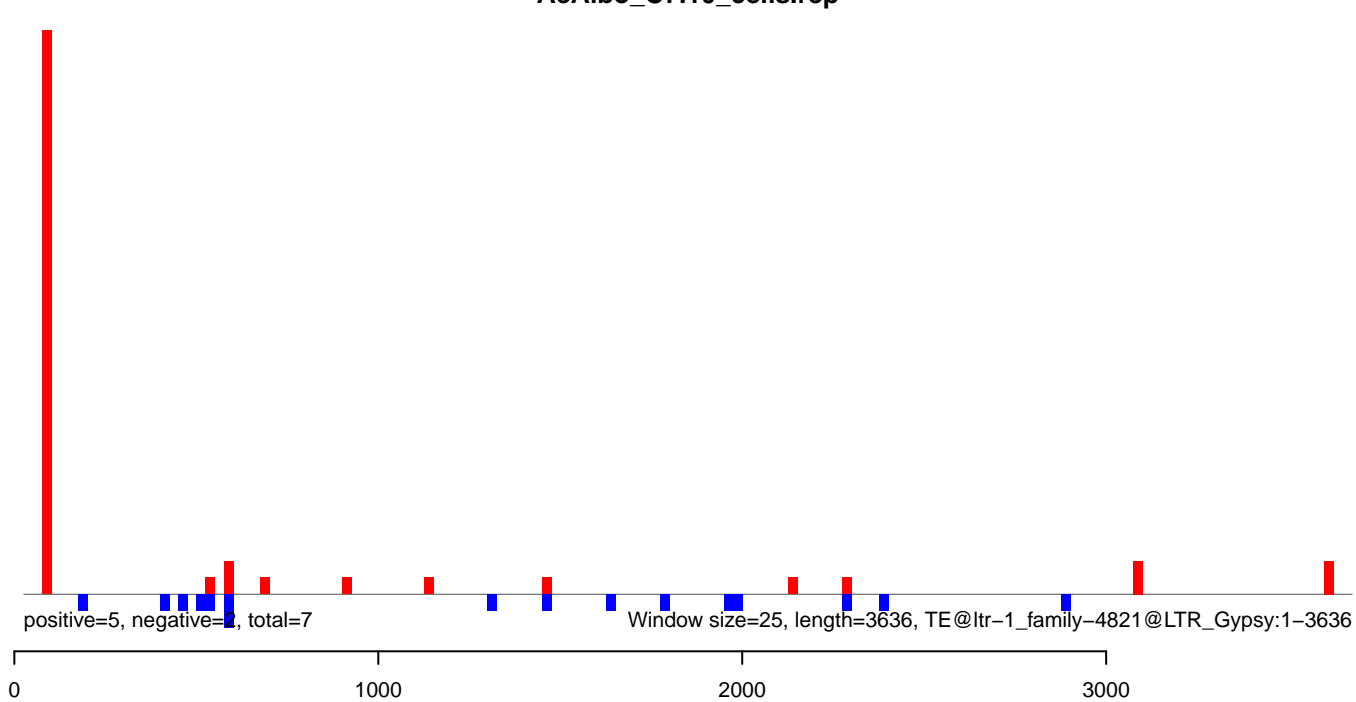
AeAlbo\_C7.10\_cells.18\_23.rep



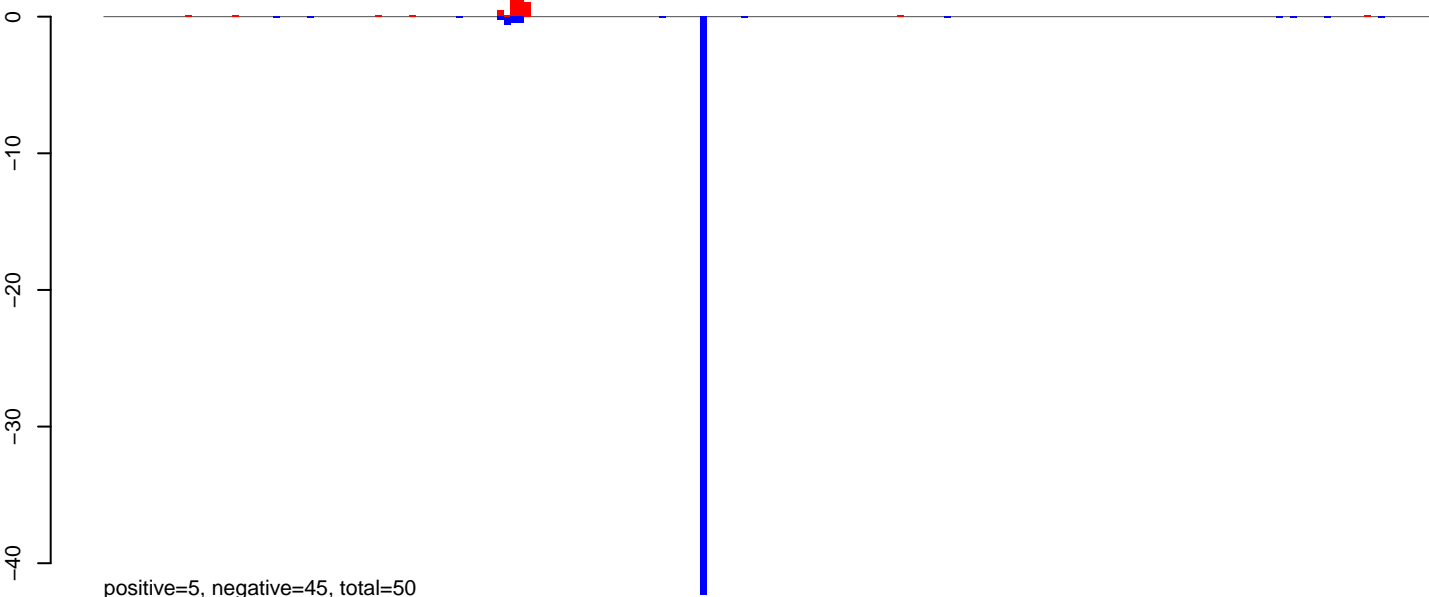
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

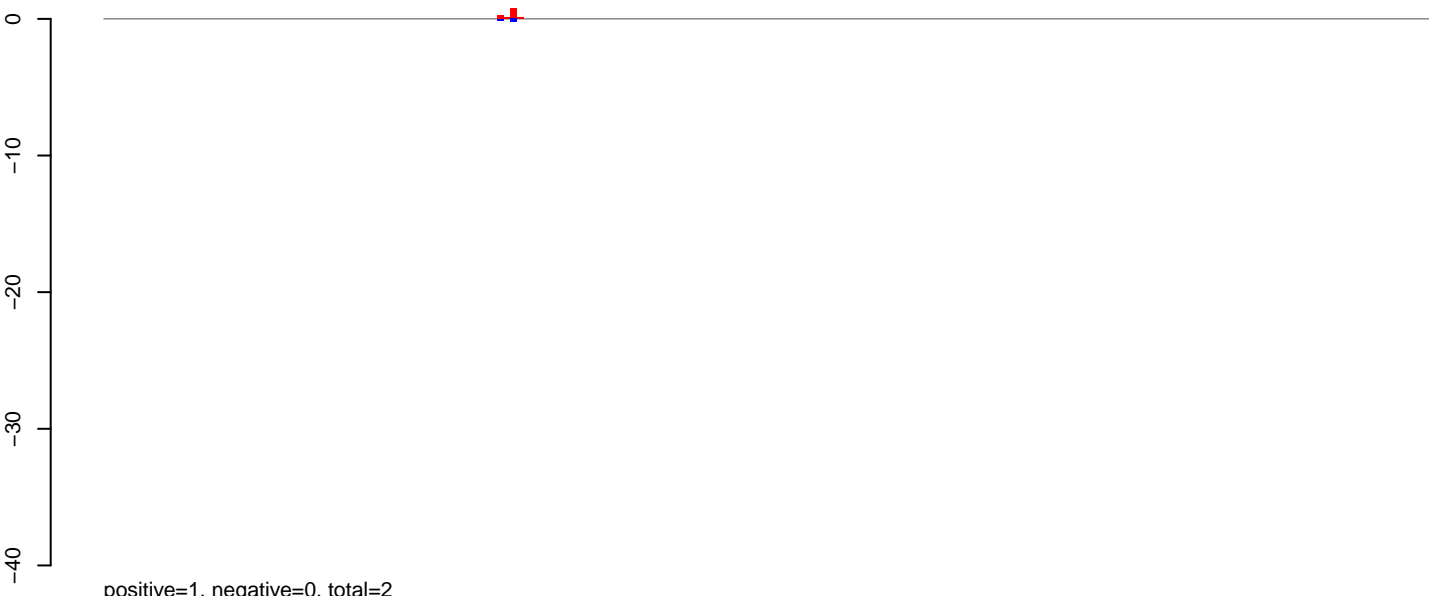


**AeAlbo\_C7.10\_cells.18\_23.rep**



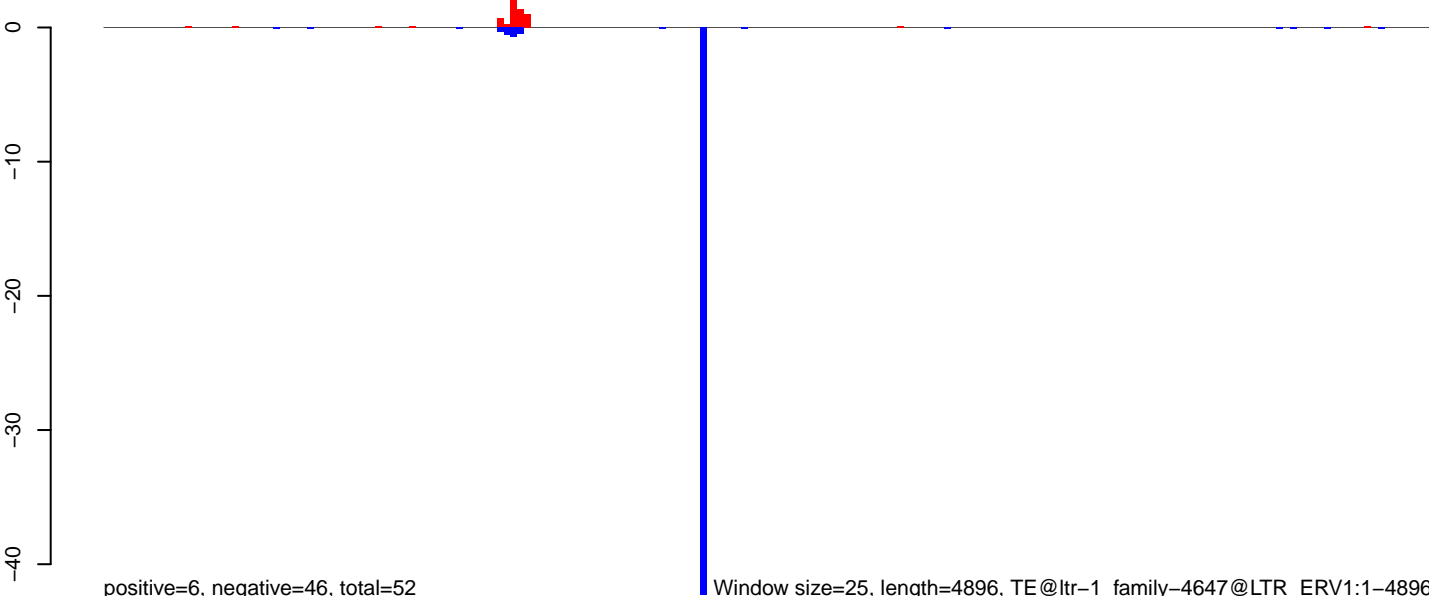
positive=5, negative=45, total=50

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=1, negative=0, total=2

**AeAlbo\_C7.10\_cells.rep**



positive=6, negative=46, total=52

Window size=25, length=4896, TE@ltr-1\_family-4647@LTR\_ERV1:1-4896

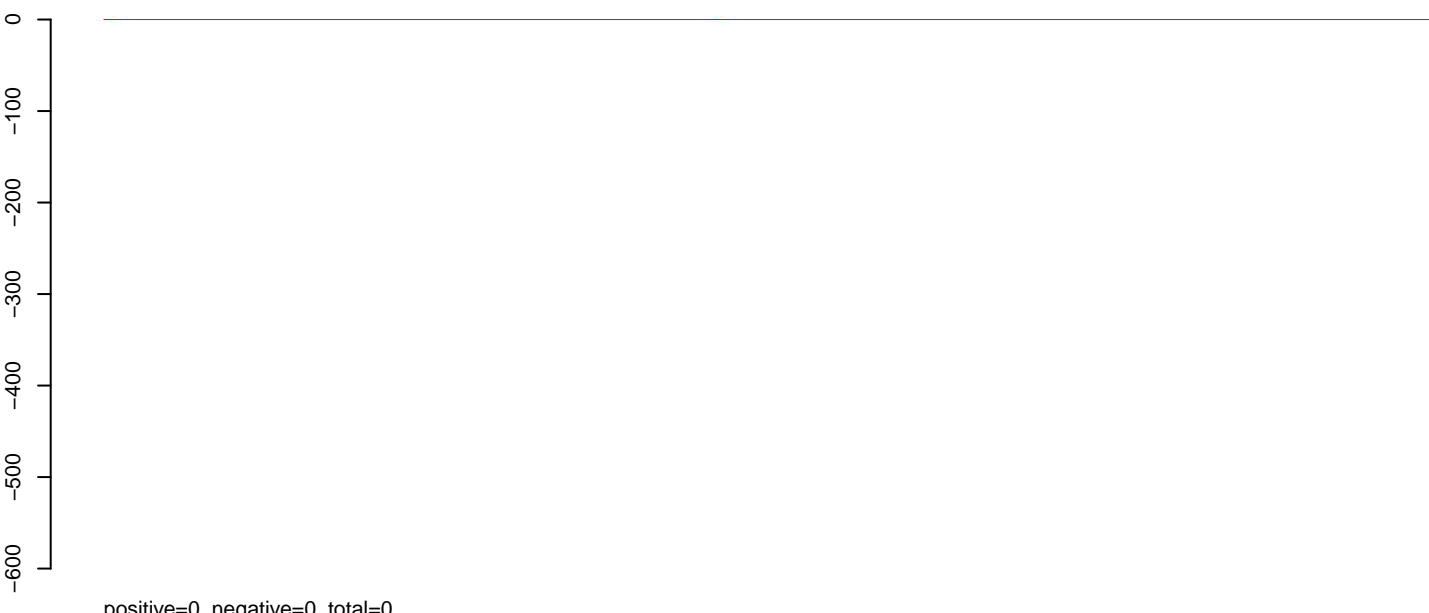
0 1000 2000 3000 4000 5000

**AeAlbo\_C7.10\_cells.18\_23.rep**



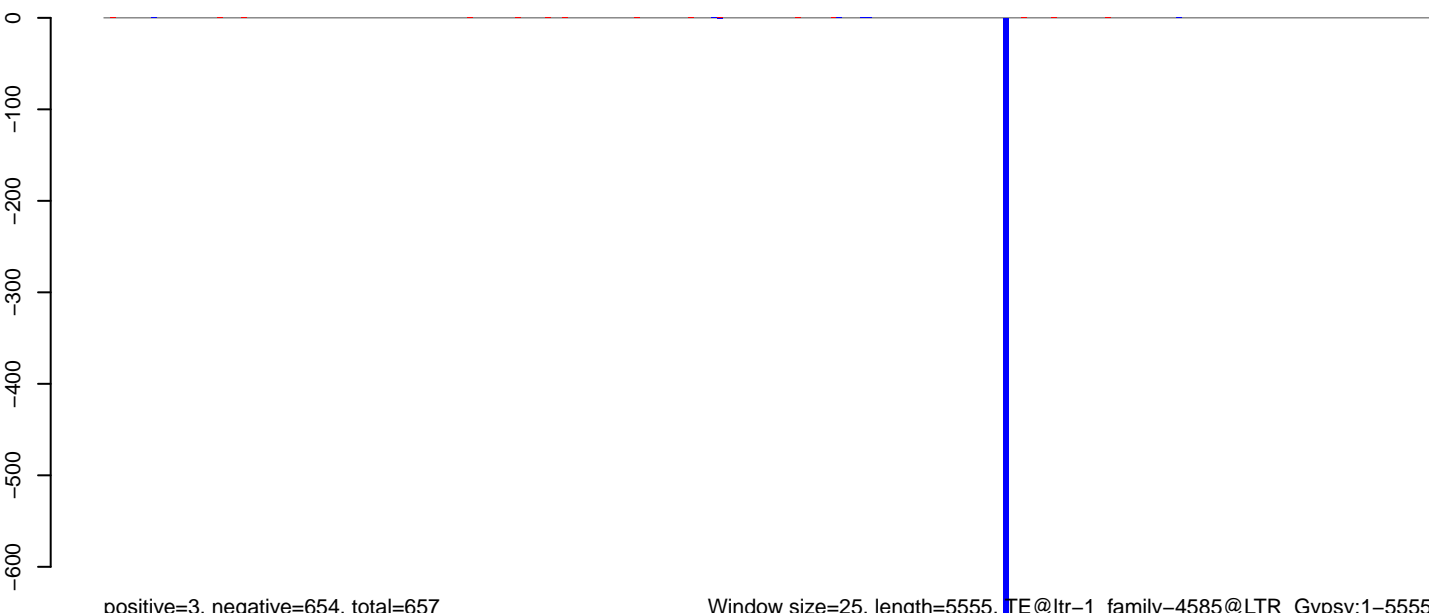
positive=3, negative=654, total=656

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

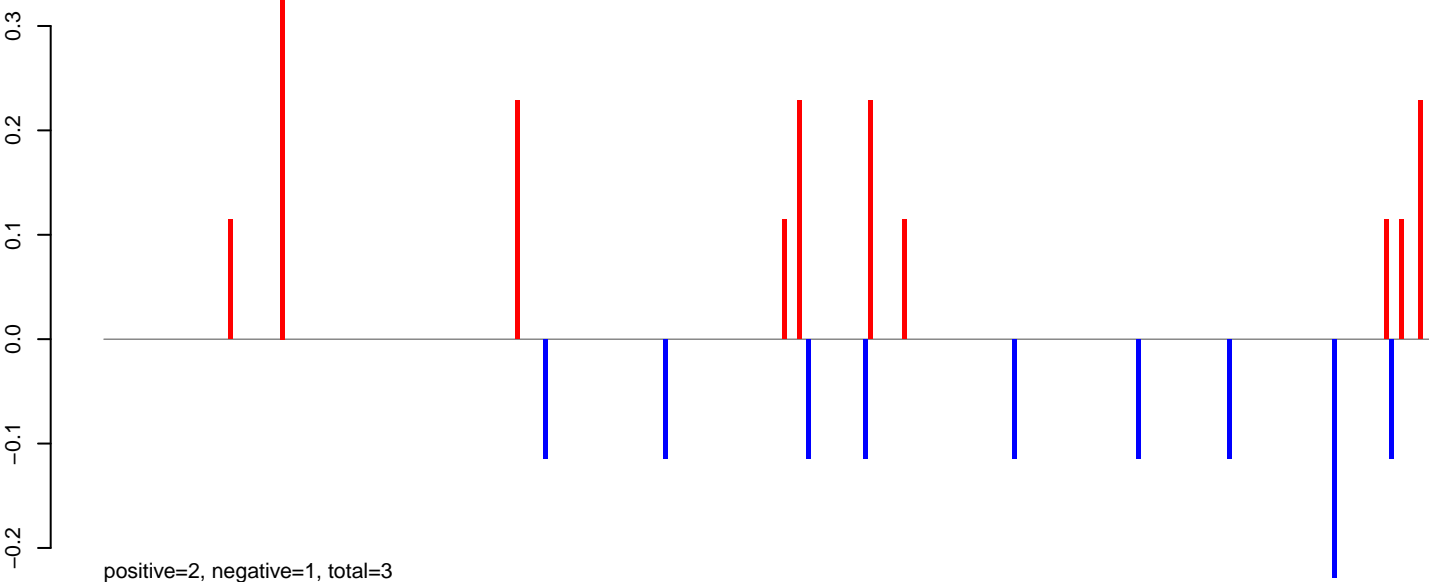


positive=3, negative=654, total=657

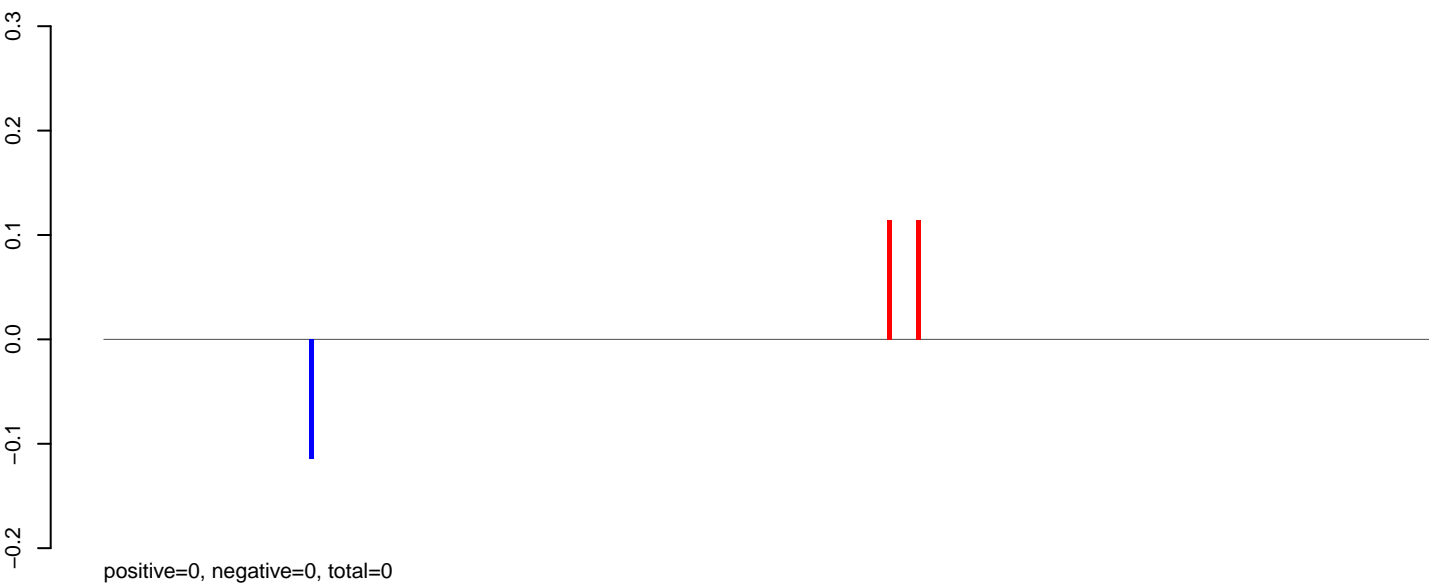
Window size=25, length=5555, TE@ltr-1\_family-4585@LTR\_Gypsy:1-5555

0 1000 2000 3000 4000 5000

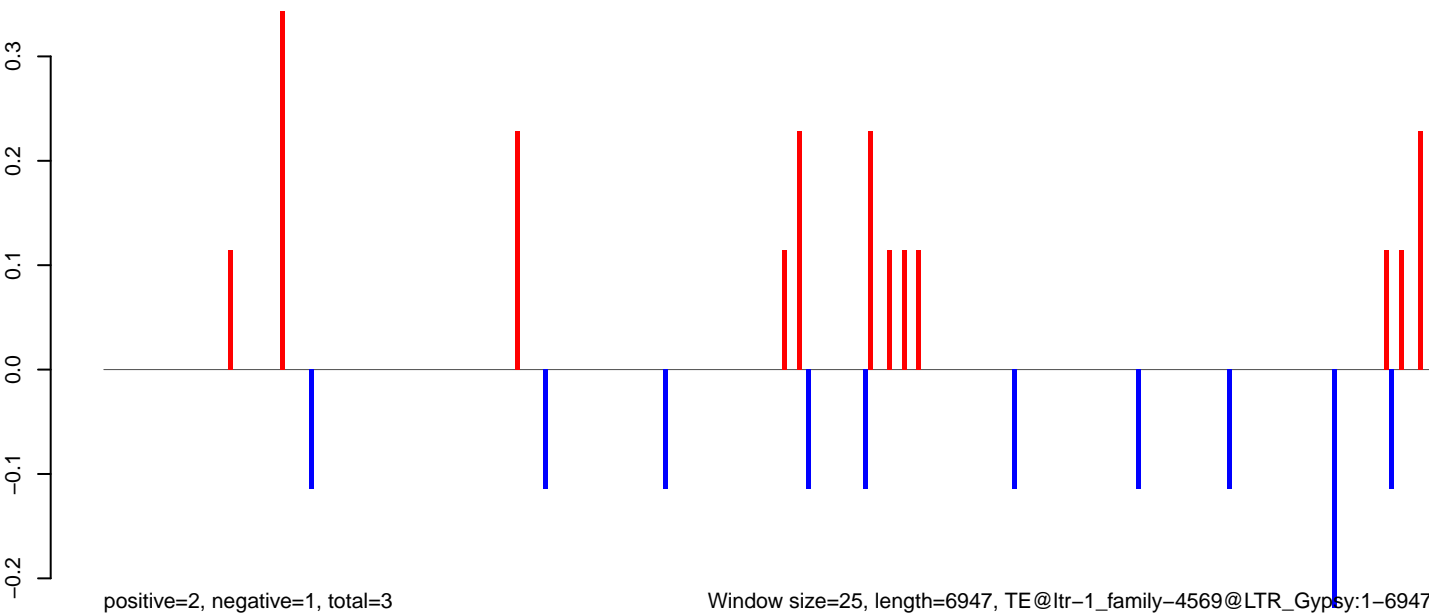
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



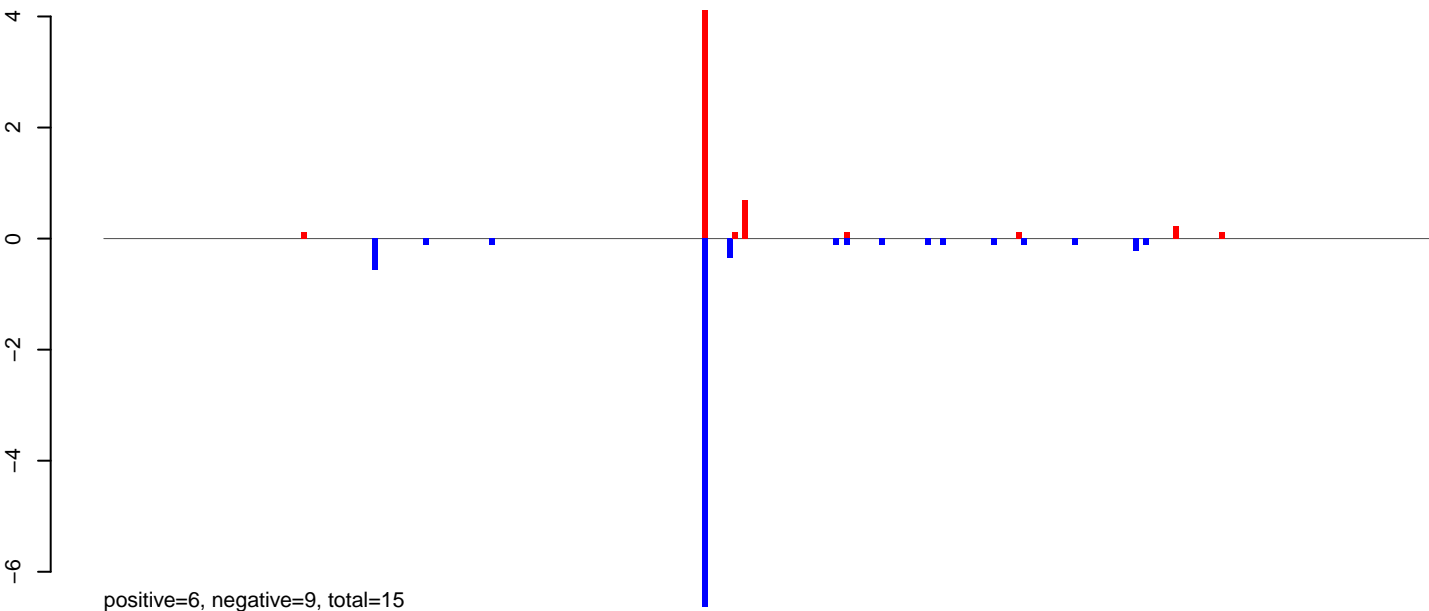
AeAlbo\_C7.10\_cells.rep



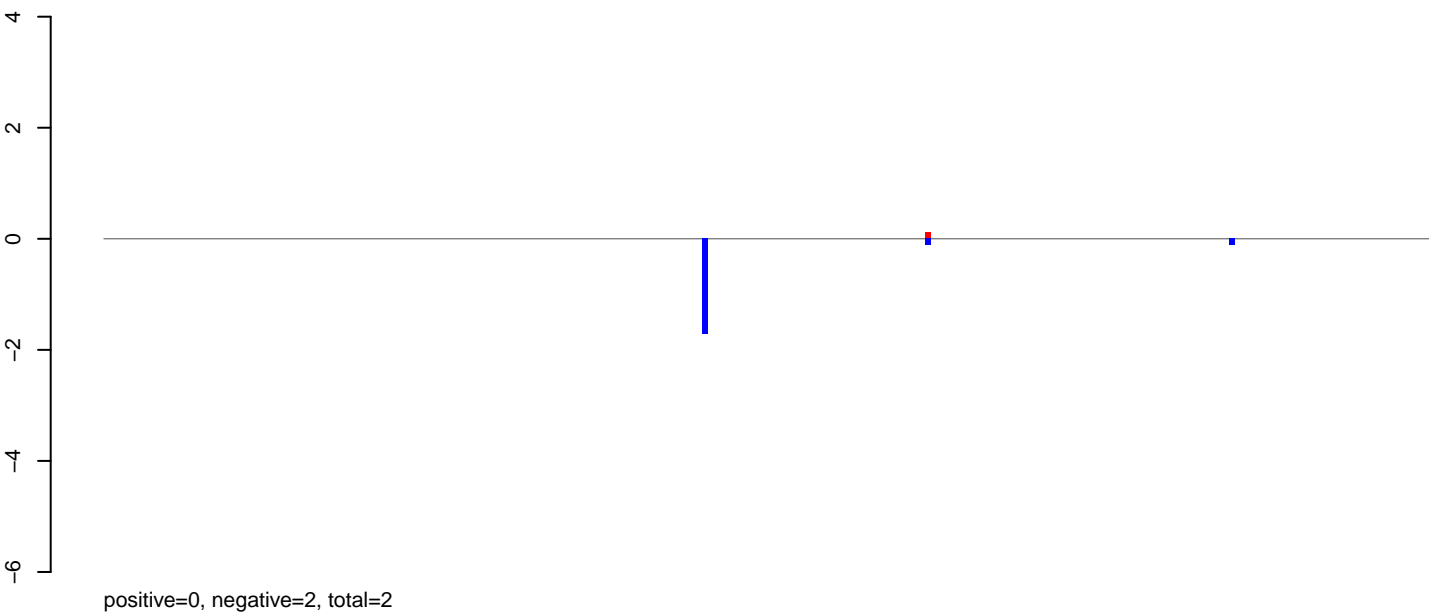
Window size=25, length=6947, TE@ltr-1\_family-4569@LTR\_Gypsy:1-6947

0 1000 2000 3000 4000 5000 6000 7000

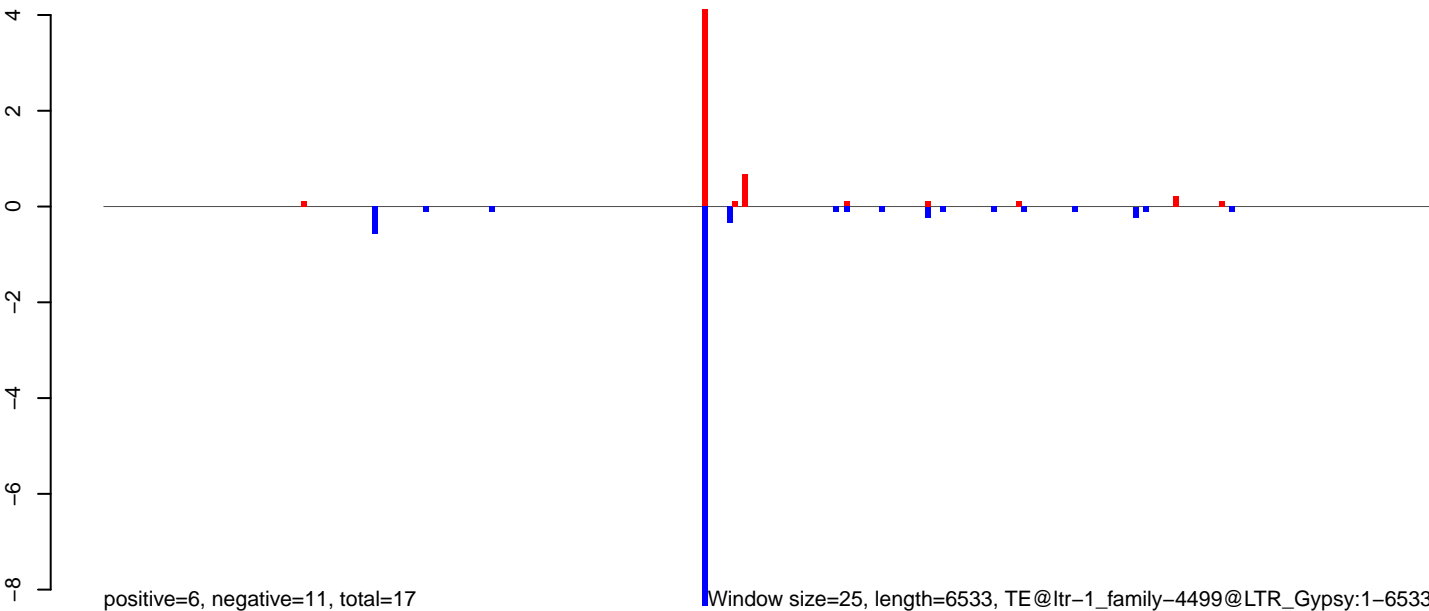
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

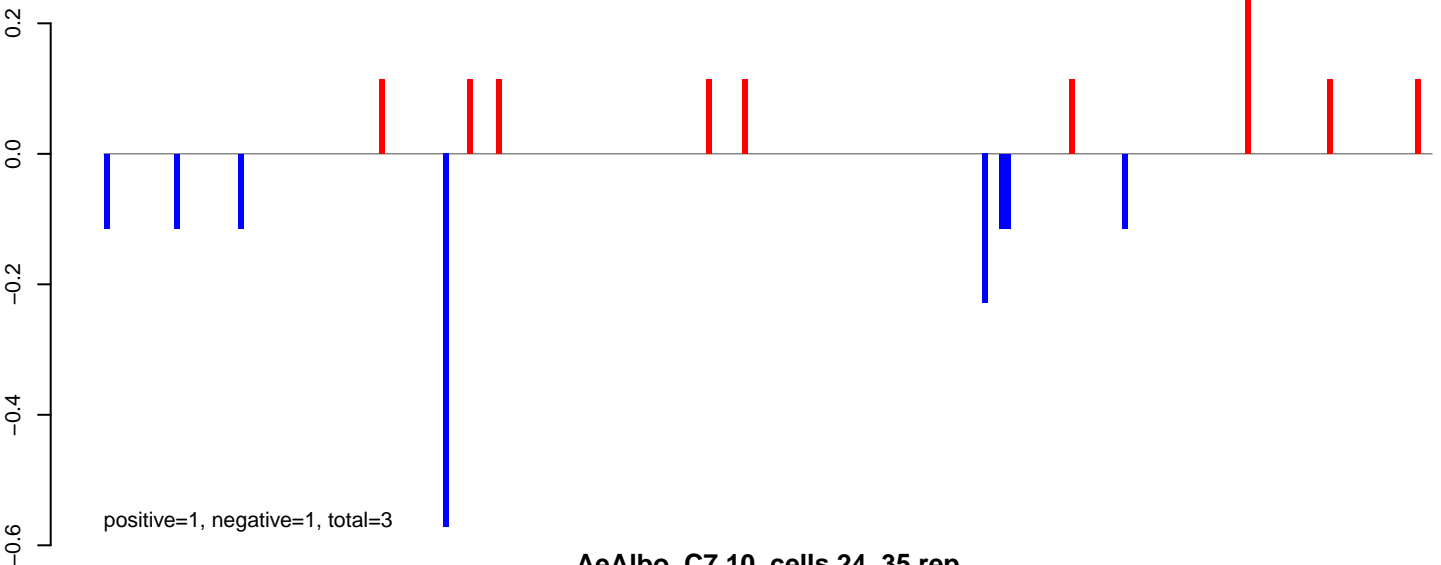


Window size=25, length=6533, TE@ltr-1\_family-4499@LTR\_Gypsy:1-6533

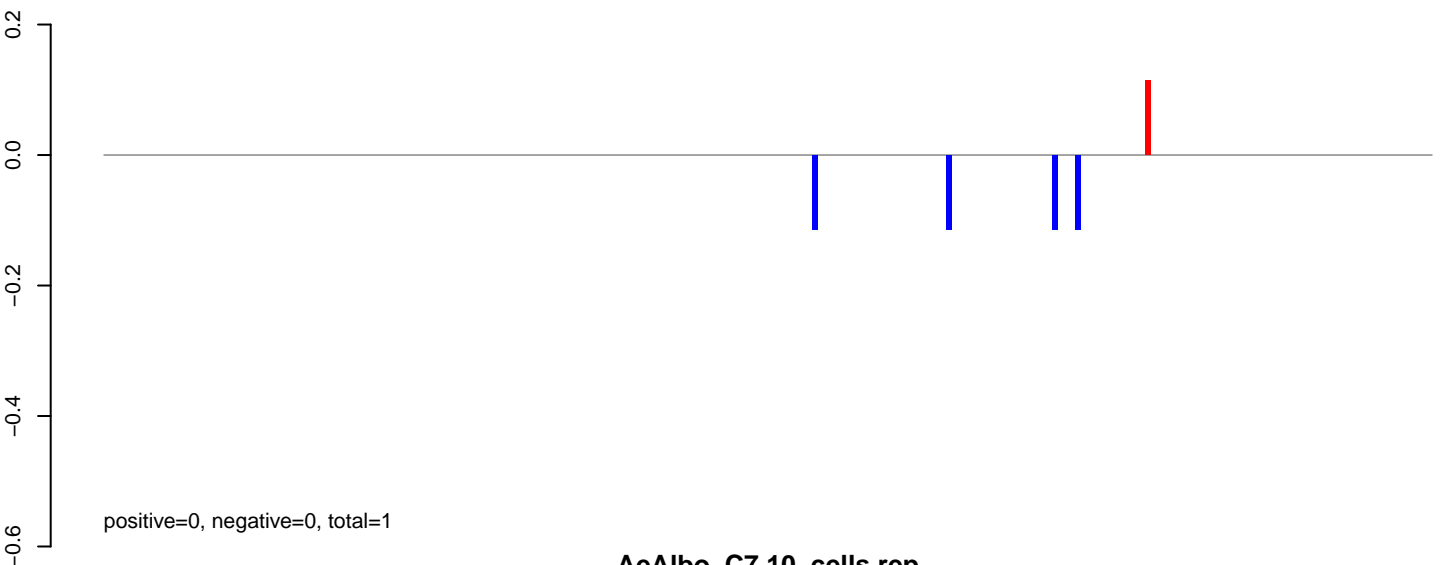
0 1000 2000 3000 4000 5000 6000



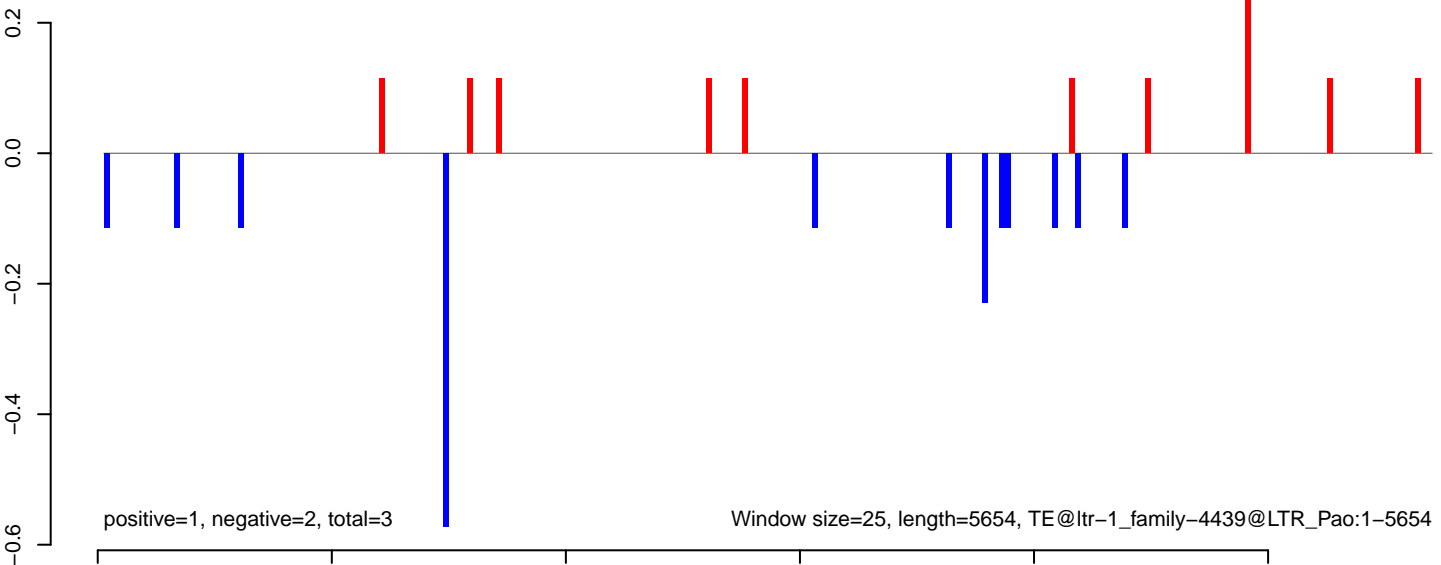
AeAlbo\_C7.10\_cells.18\_23.rep



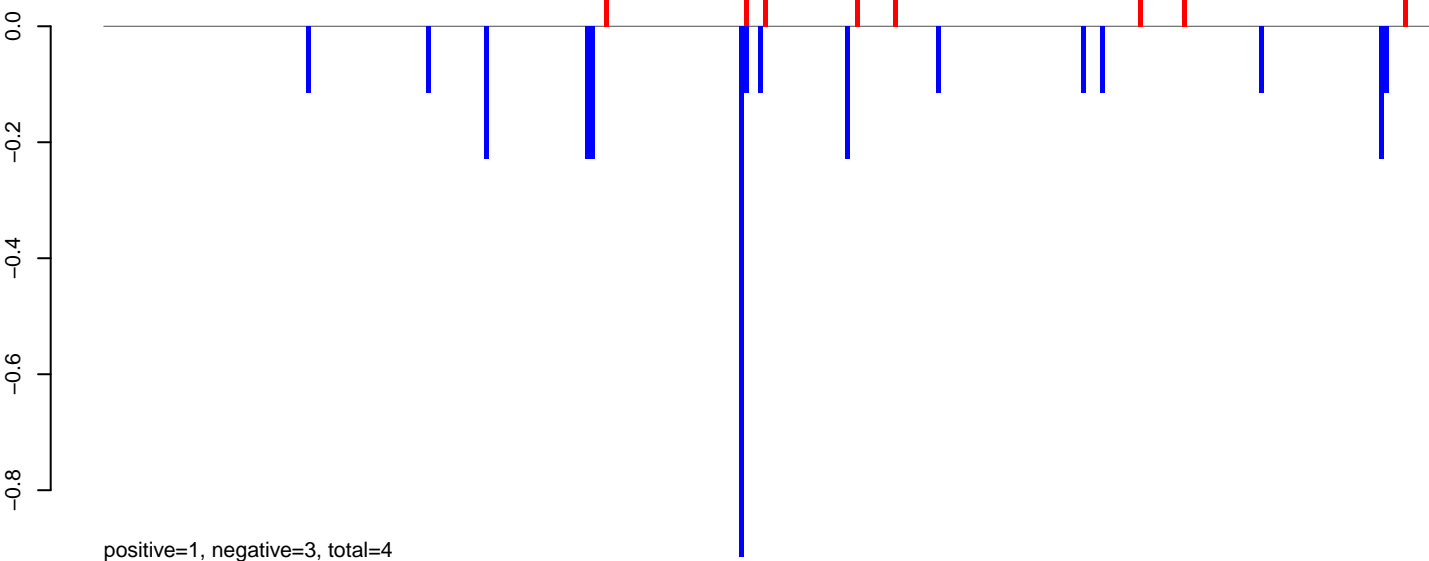
AeAlbo\_C7.10\_cells.24\_35.rep



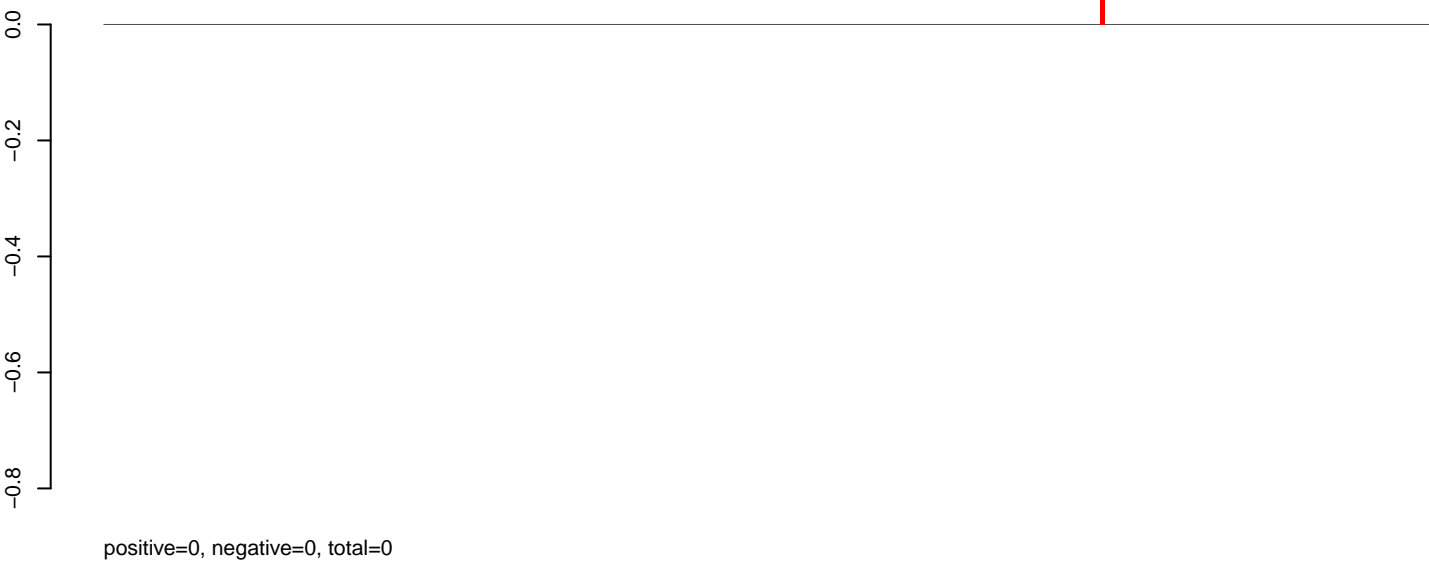
AeAlbo\_C7.10\_cells.rep



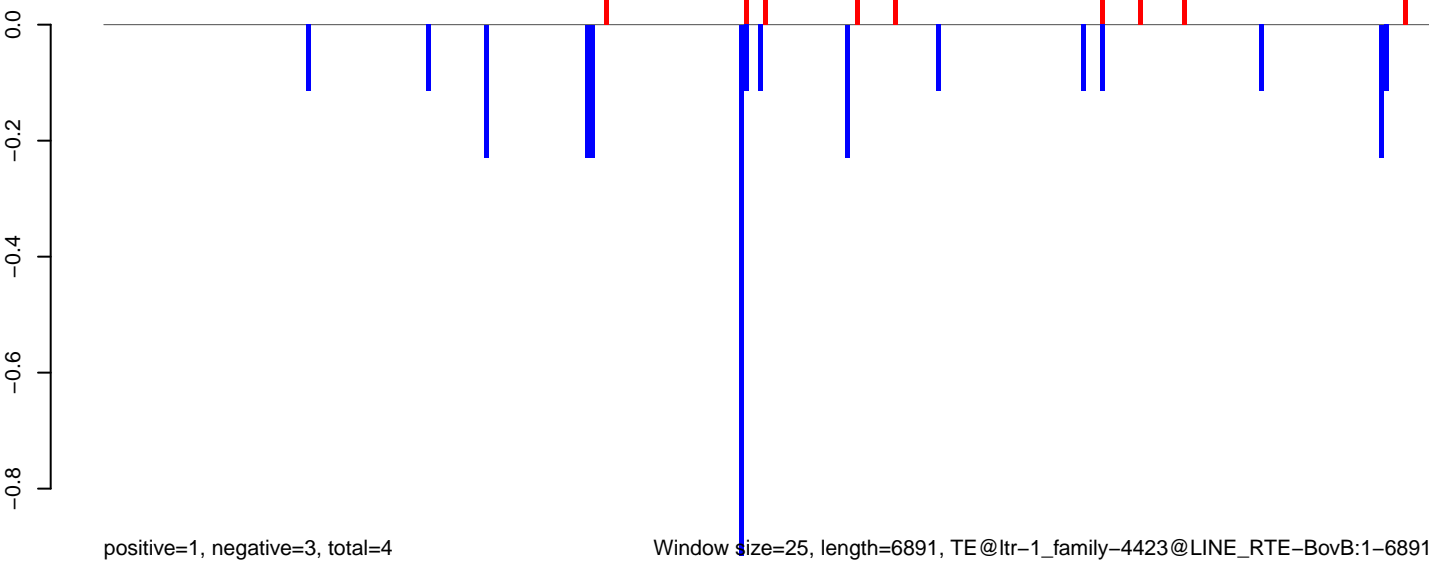
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

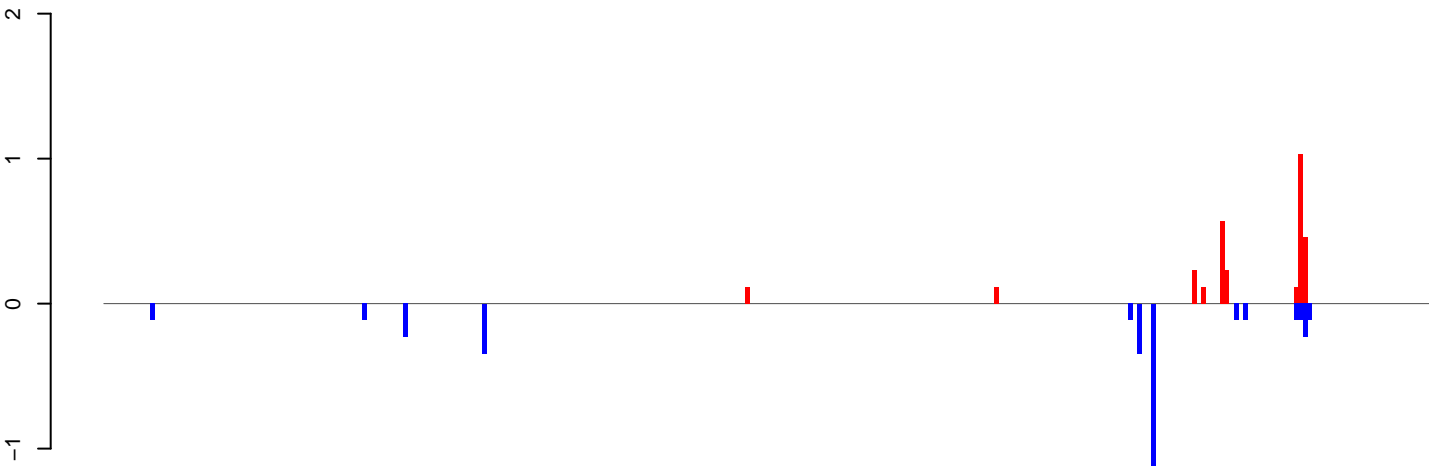


AeAlbo\_C7.10\_cells.rep



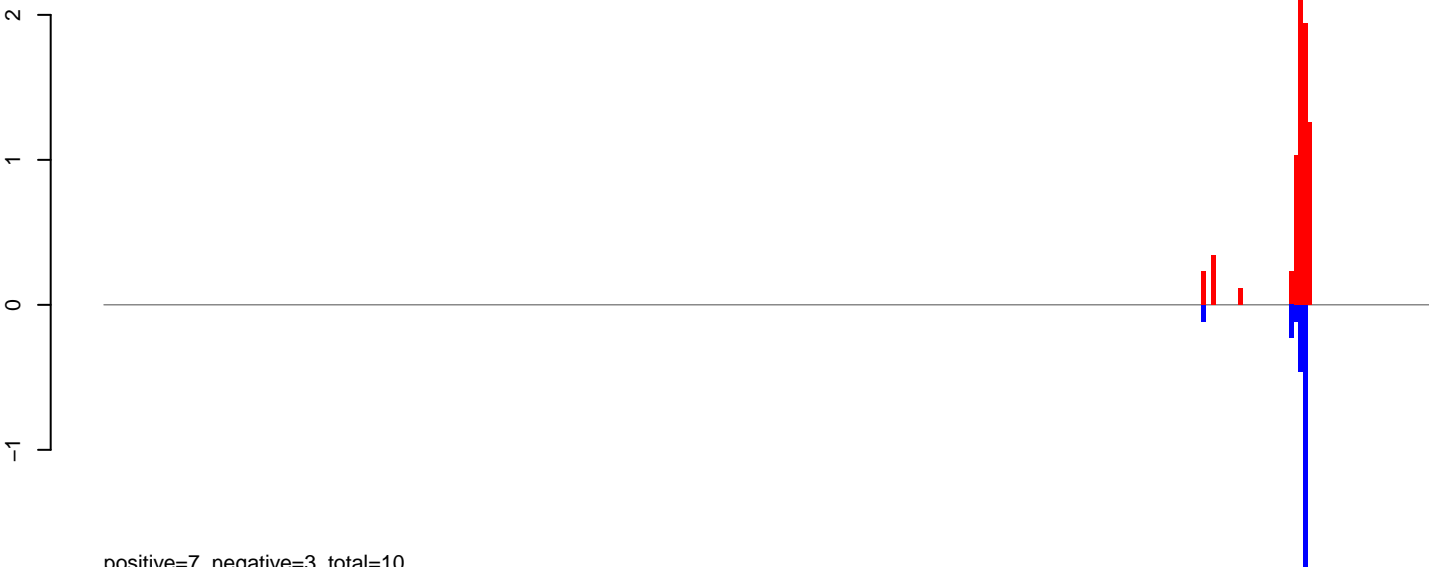
Window size=25, length=6891, TE@ltr-1\_family-4423@LINE RTE-BovB:1-6891

AeAlbo\_C7.10\_cells.18\_23.rep



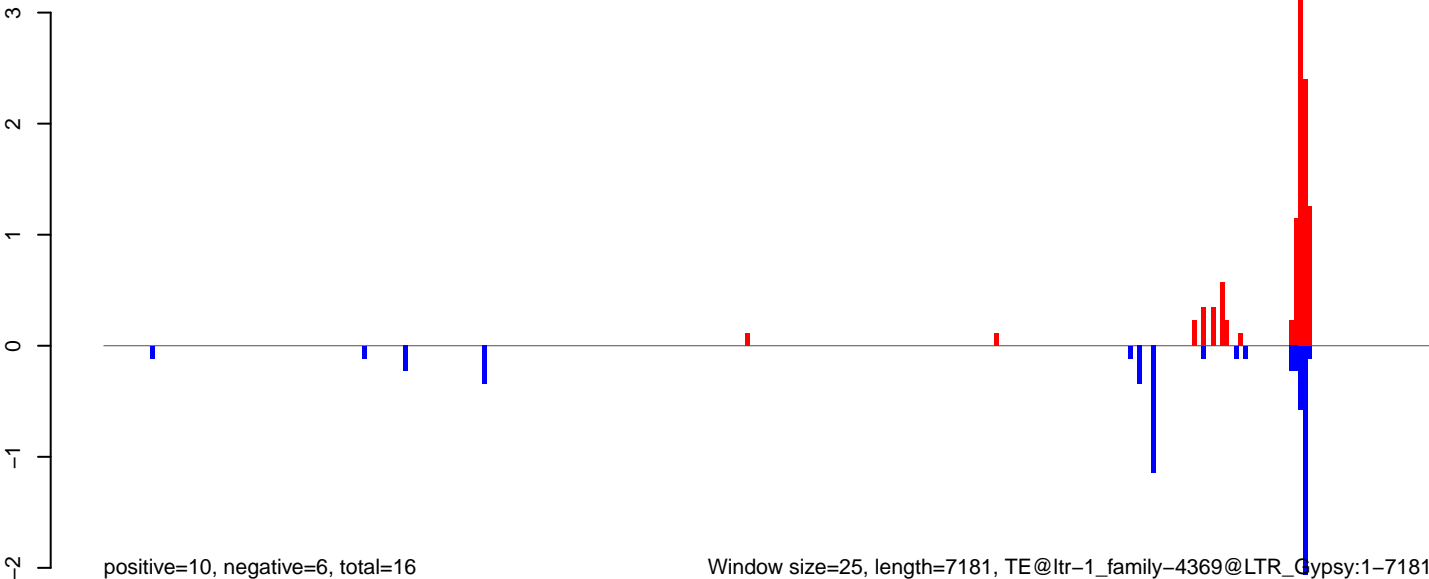
positive=3, negative=3, total=6

AeAlbo\_C7.10\_cells.24\_35.rep



positive=7, negative=3, total=10

AeAlbo\_C7.10\_cells.rep

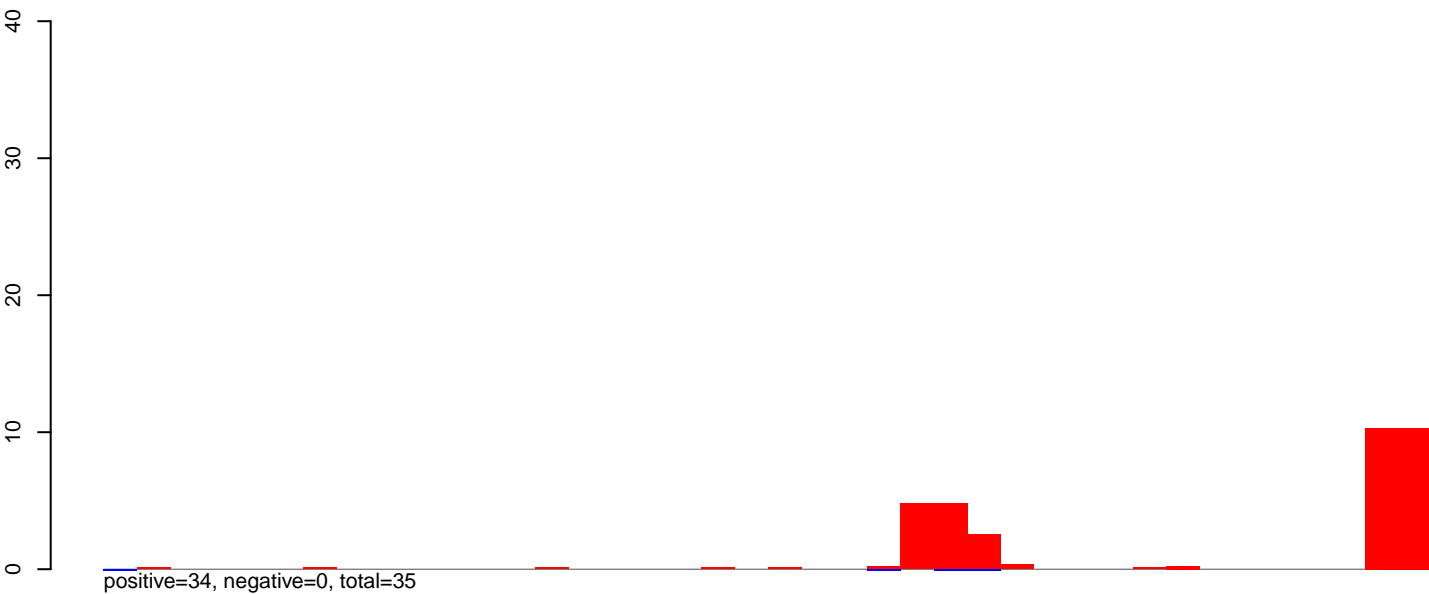


positive=10, negative=6, total=16

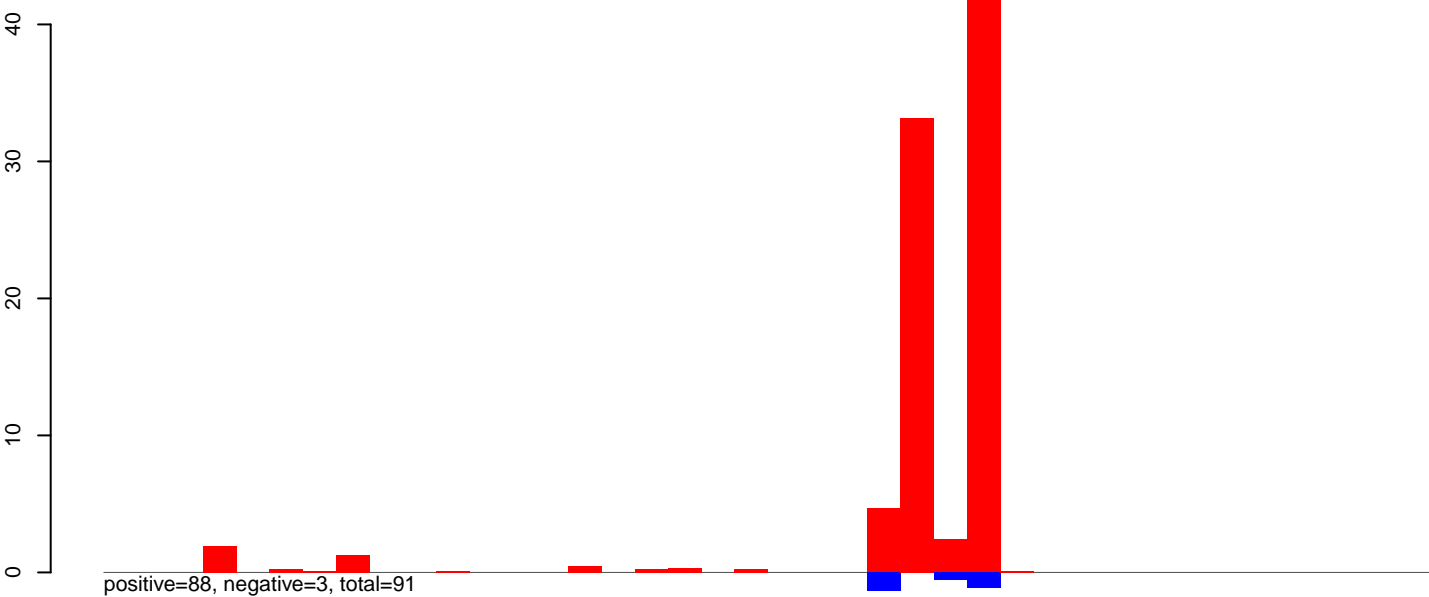
Window size=25, length=7181, TE@ltr-1\_family-4369@LTR\_Gypsy:1-7181

0 1000 2000 3000 4000 5000 6000 7000

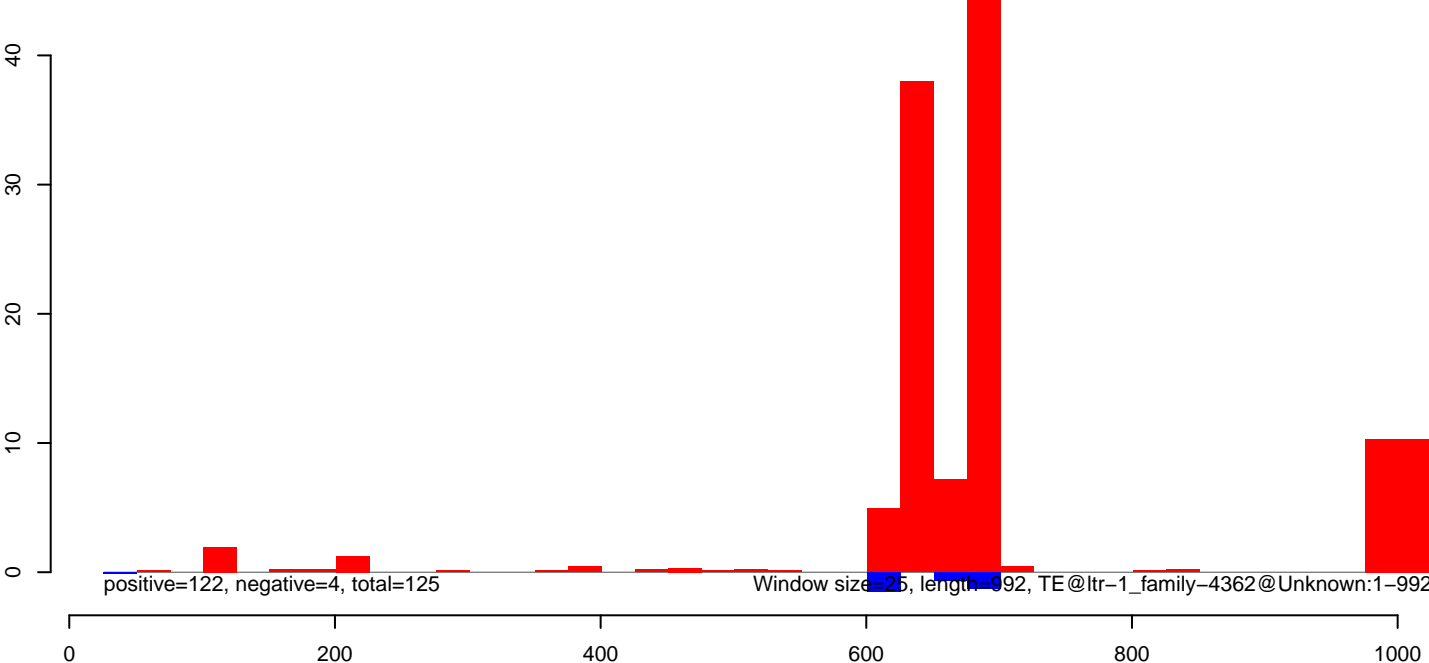
AeAlbo\_C7.10\_cells.18\_23.rep



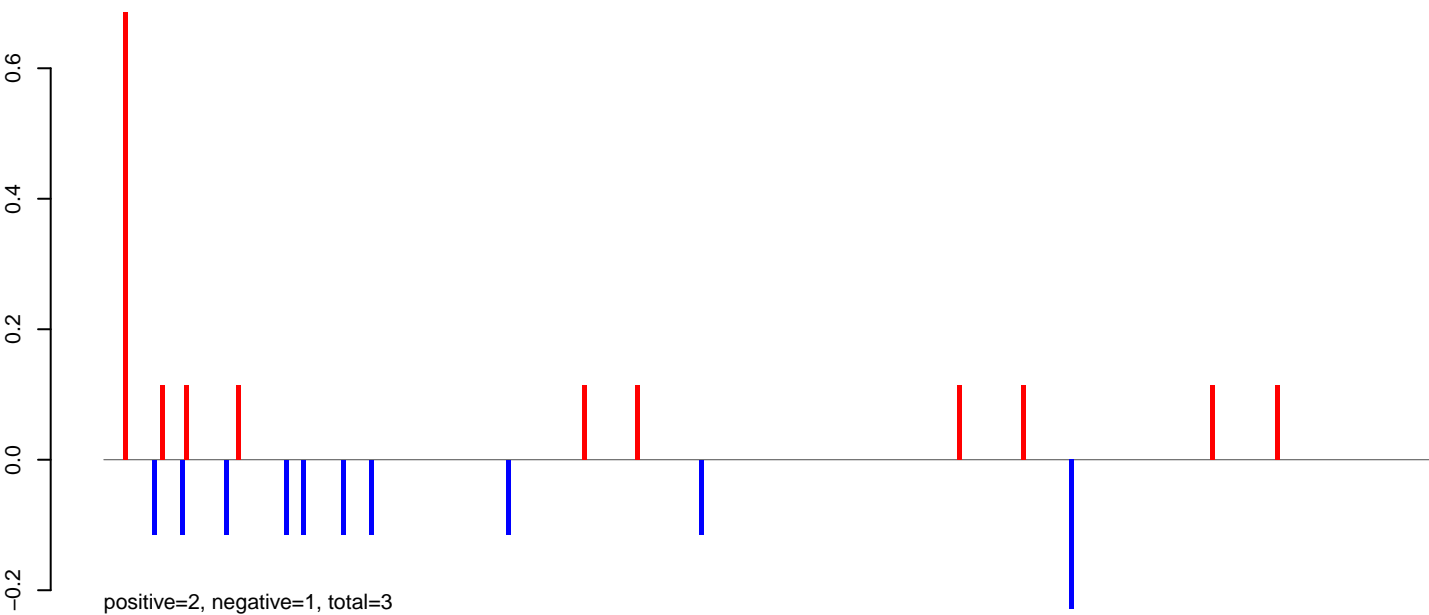
AeAlbo\_C7.10\_cells.24\_35.rep



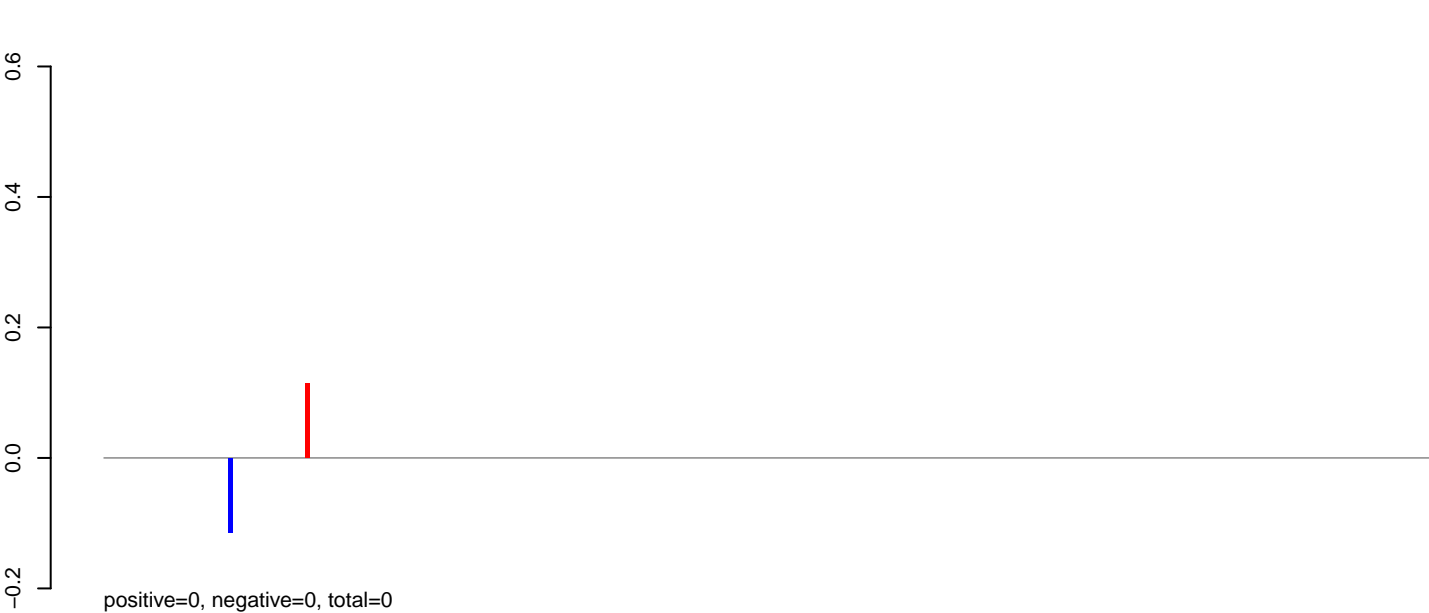
AeAlbo\_C7.10\_cells.rep



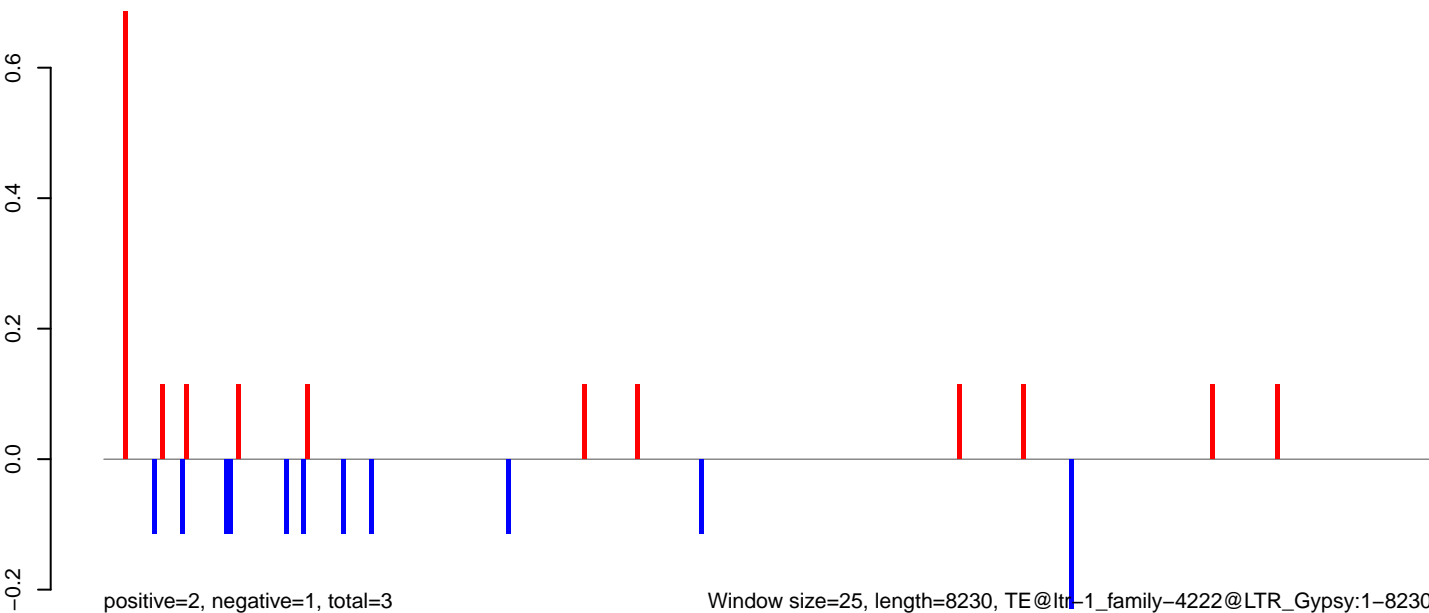
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

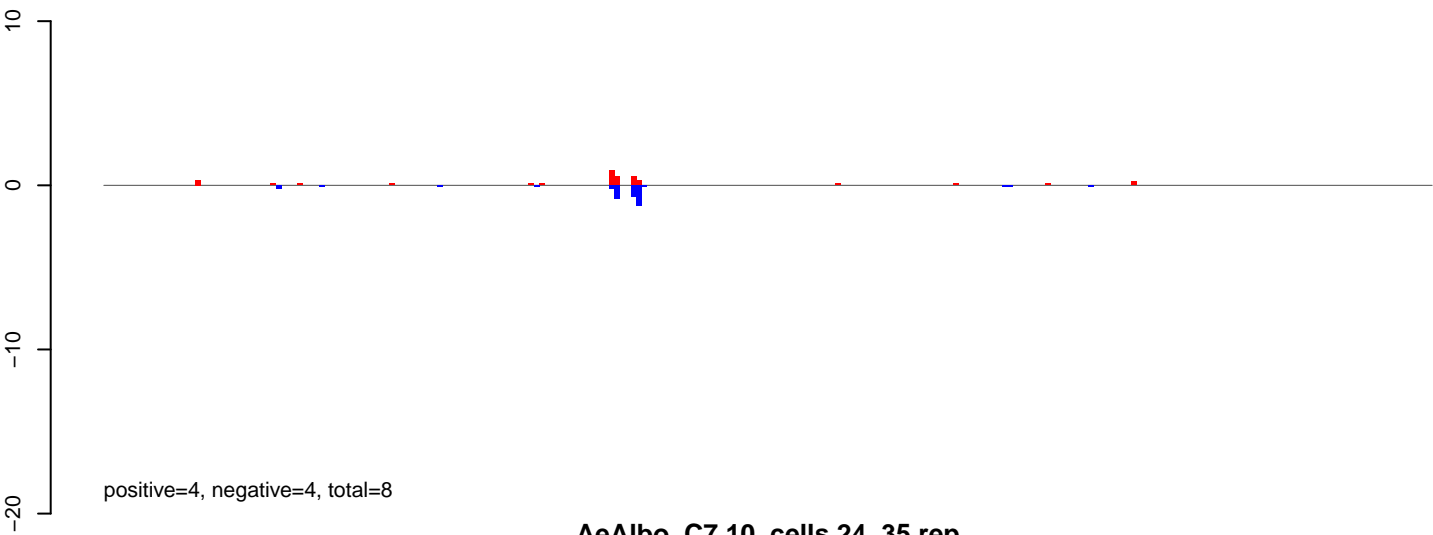


AeAlbo\_C7.10\_cells.rep

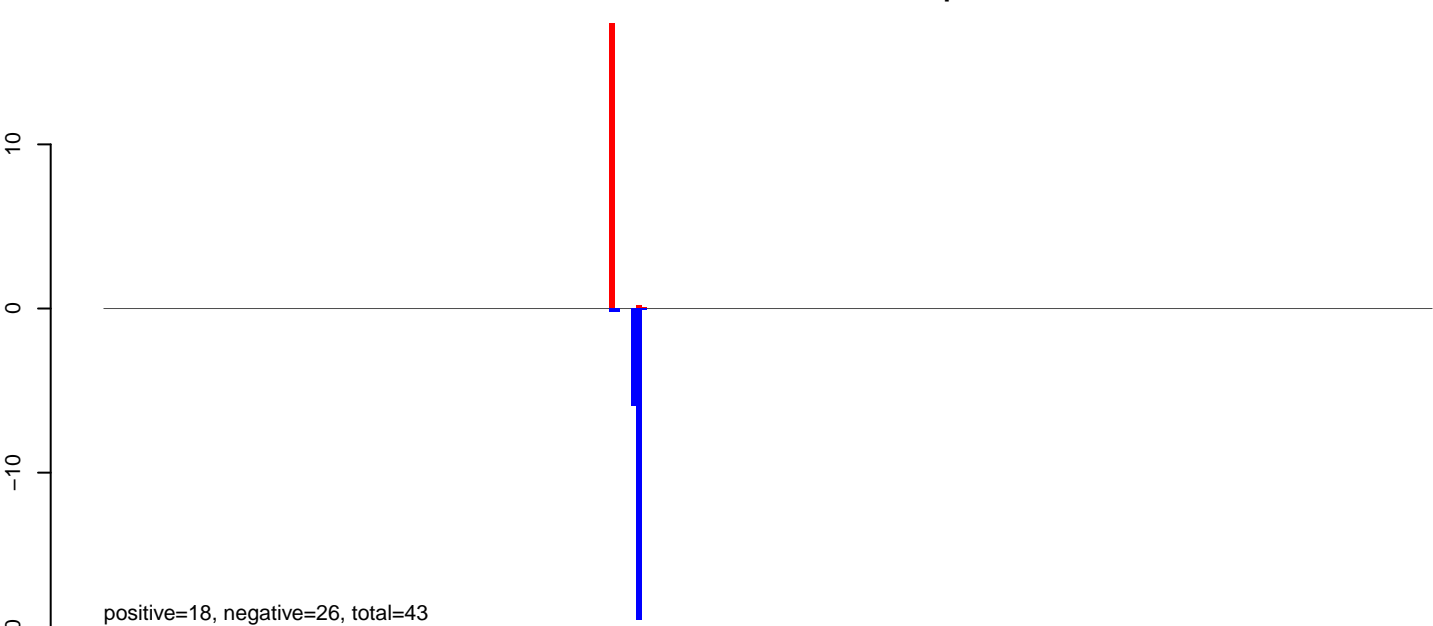


0 2000 4000 6000 8000

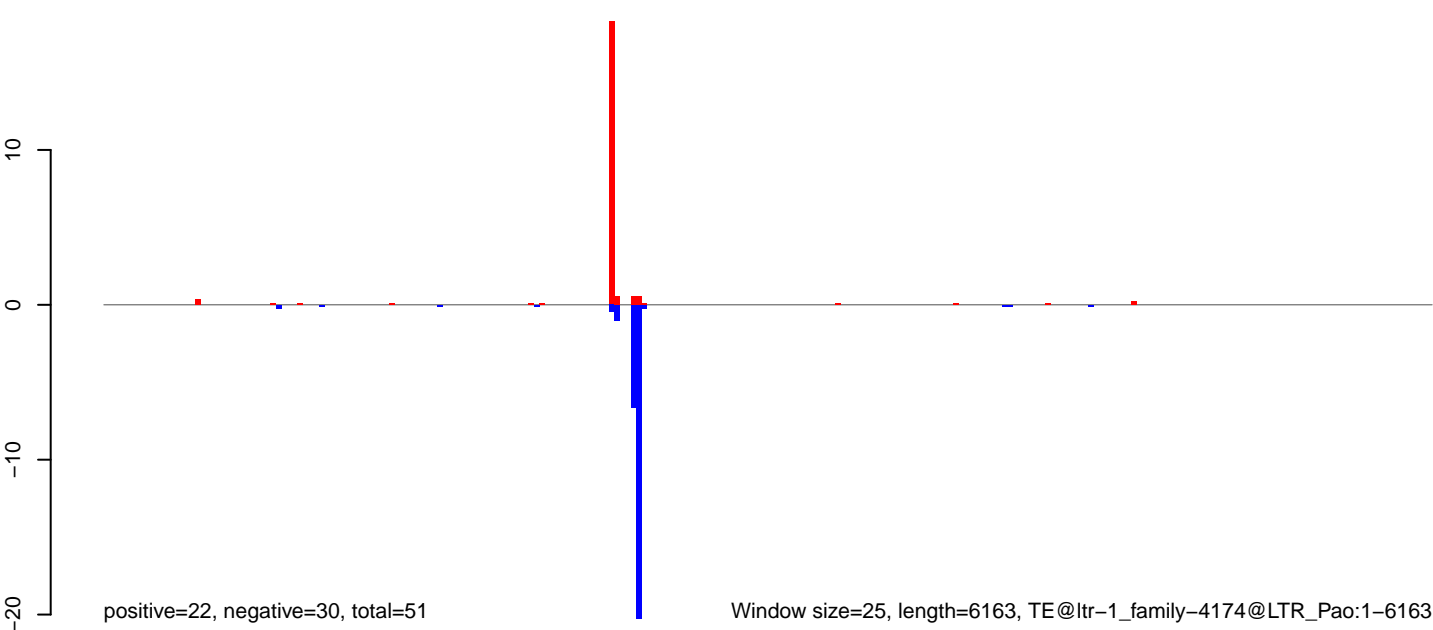
AeAlbo\_C7.10\_cells.18\_23.rep



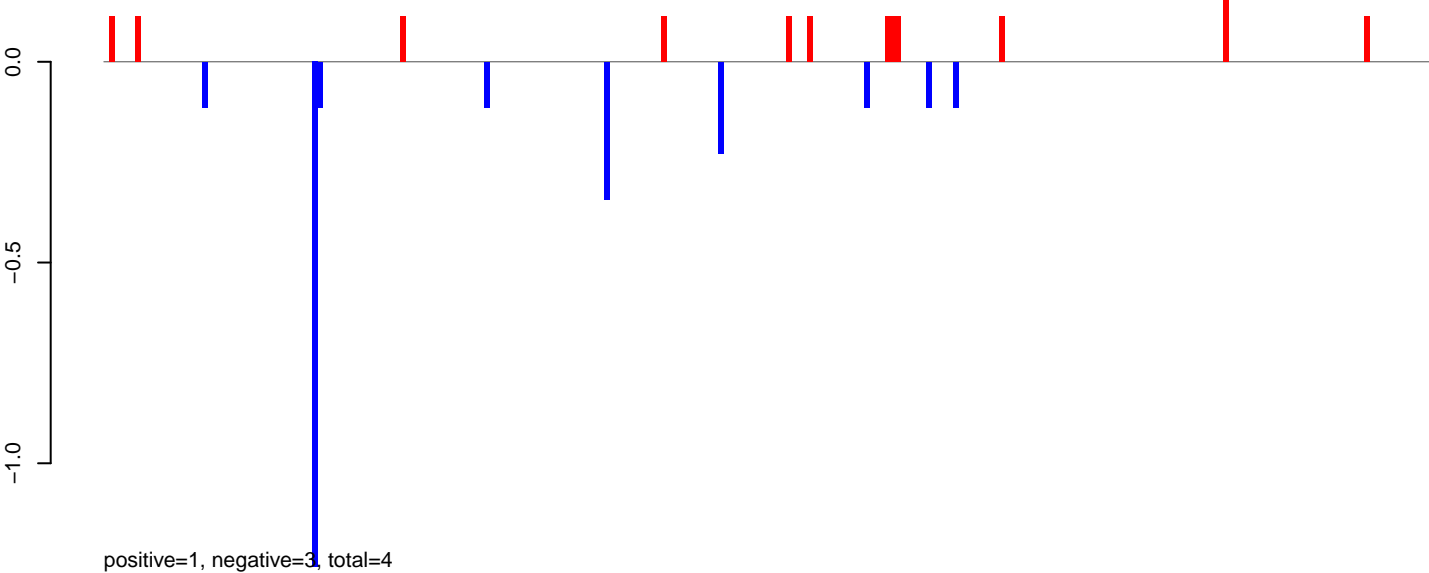
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



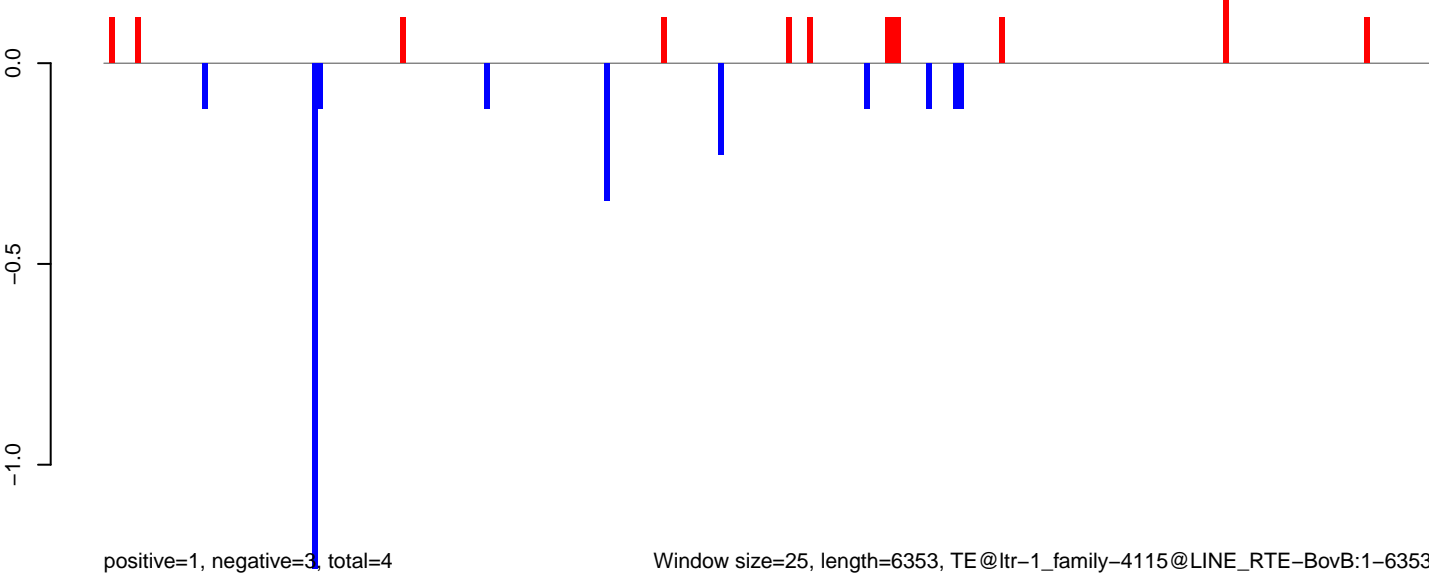
AeAlbo\_C7.10\_cells.18\_23.rep



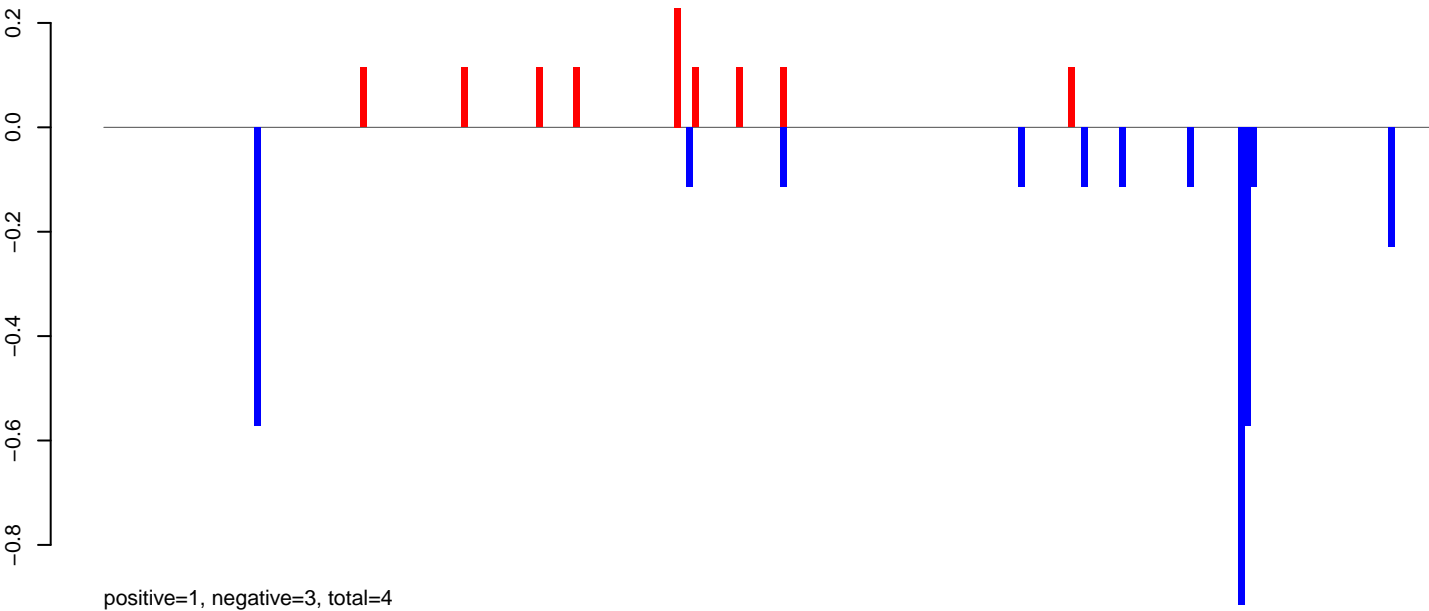
AeAlbo\_C7.10\_cells.24\_35.rep



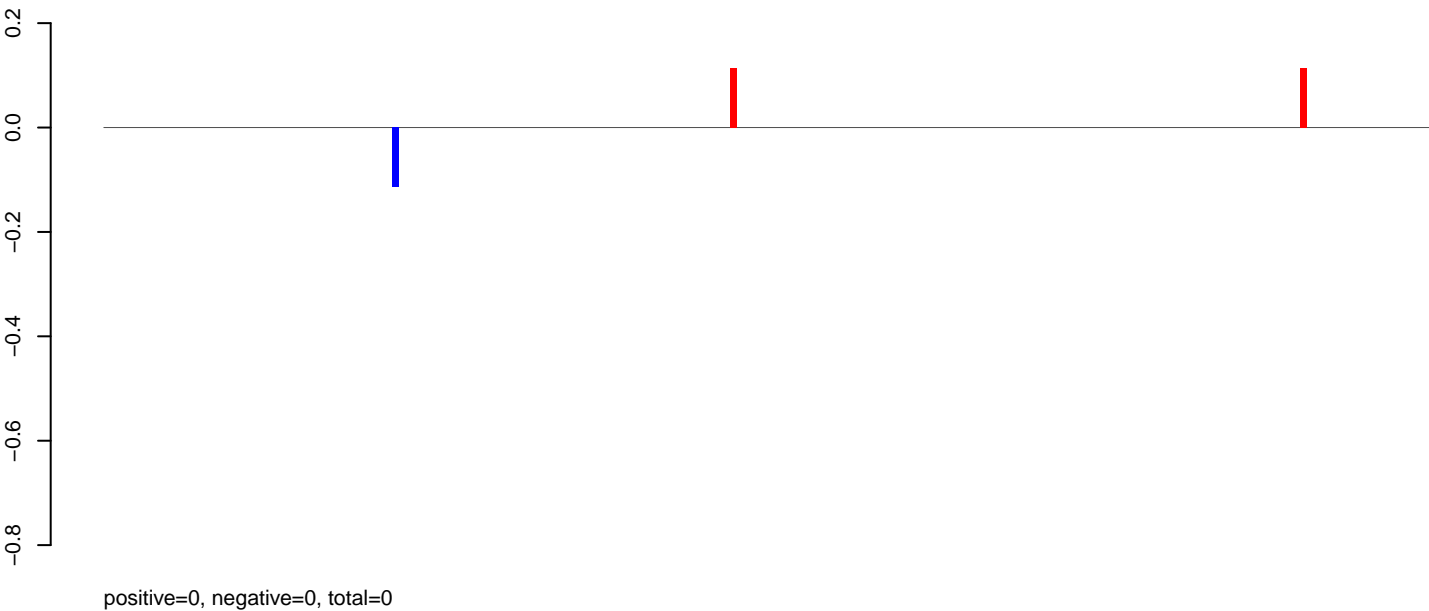
AeAlbo\_C7.10\_cells.rep



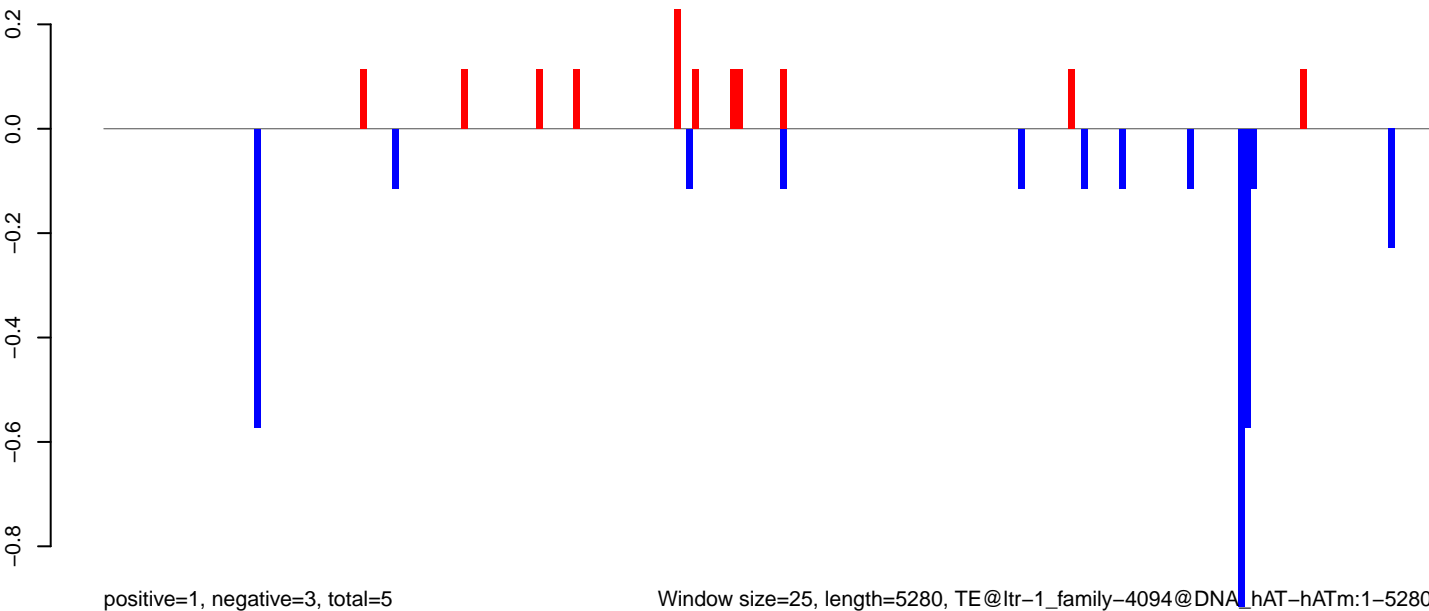
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



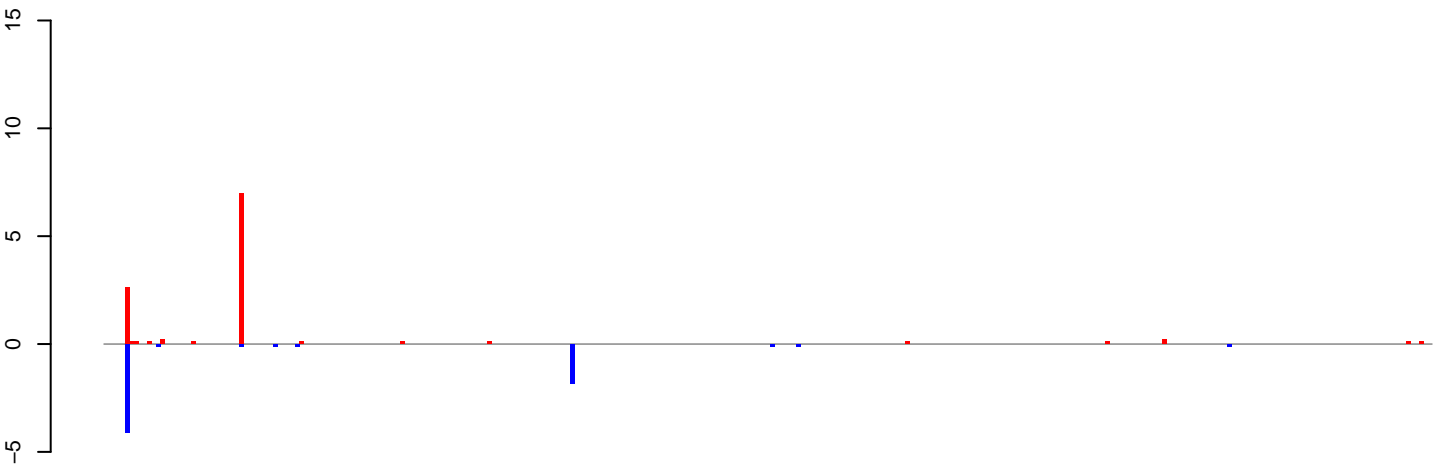
AeAlbo\_C7.10\_cells.rep



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

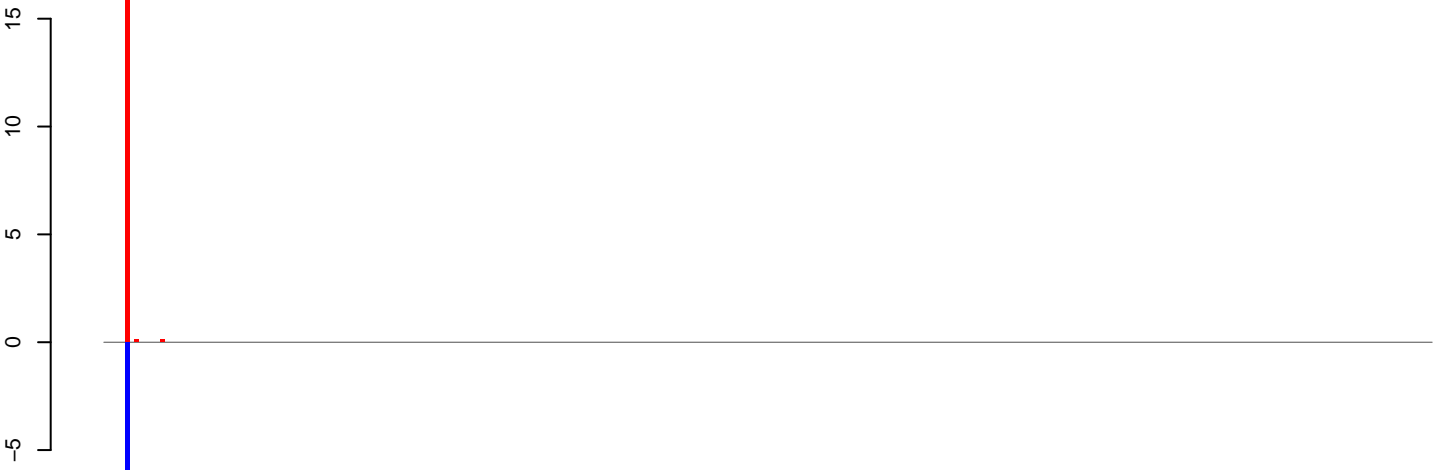


AeAlbo\_C7.10\_cells.18\_23.rep



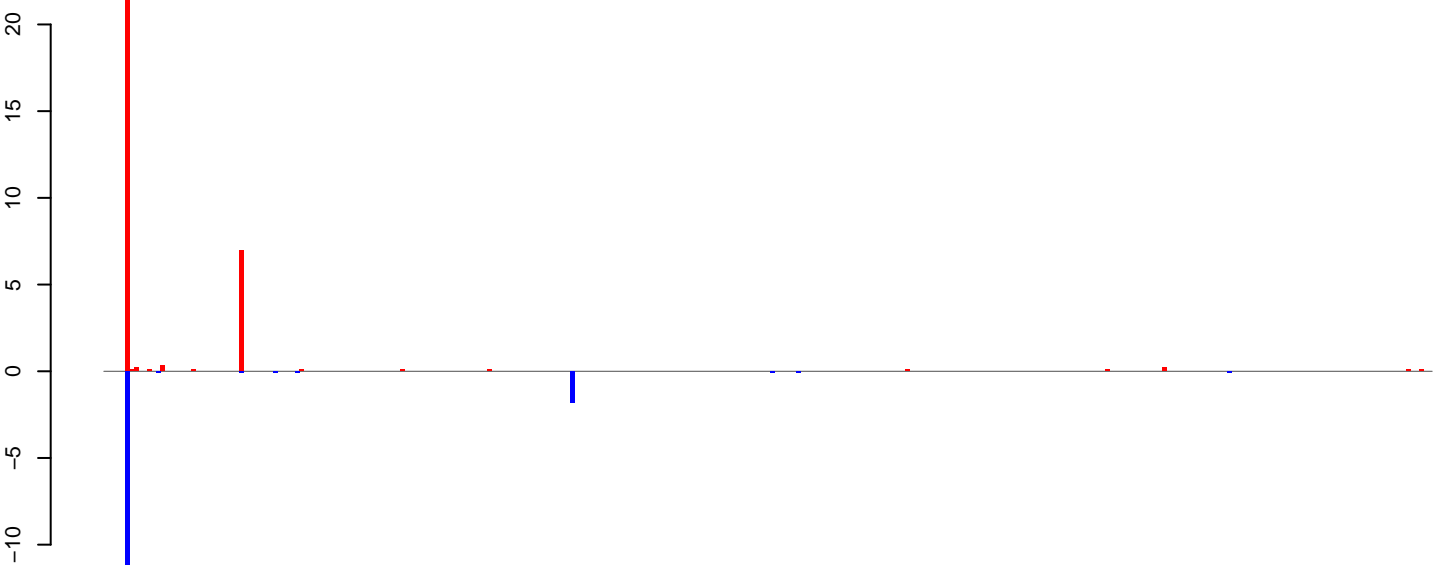
positive=11, negative=7, total=18

AeAlbo\_C7.10\_cells.24\_35.rep



positive=19, negative=9, total=28

AeAlbo\_C7.10\_cells.rep

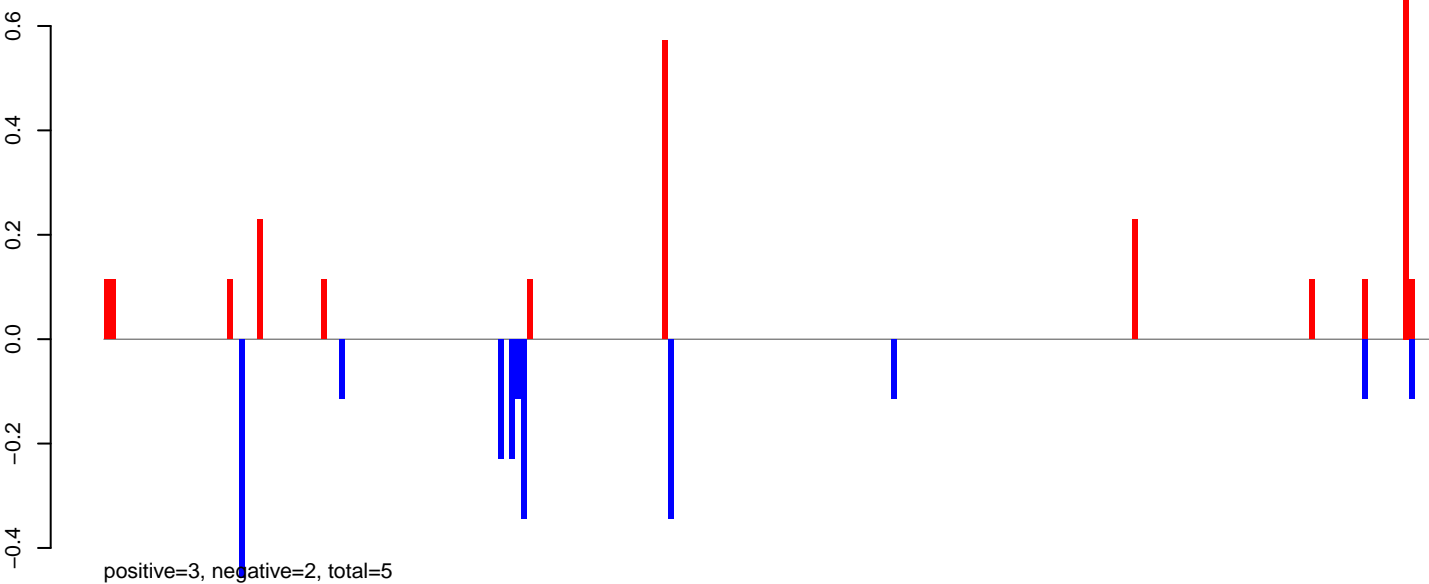


positive=30, negative=16, total=46

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

0 2000 4000 6000

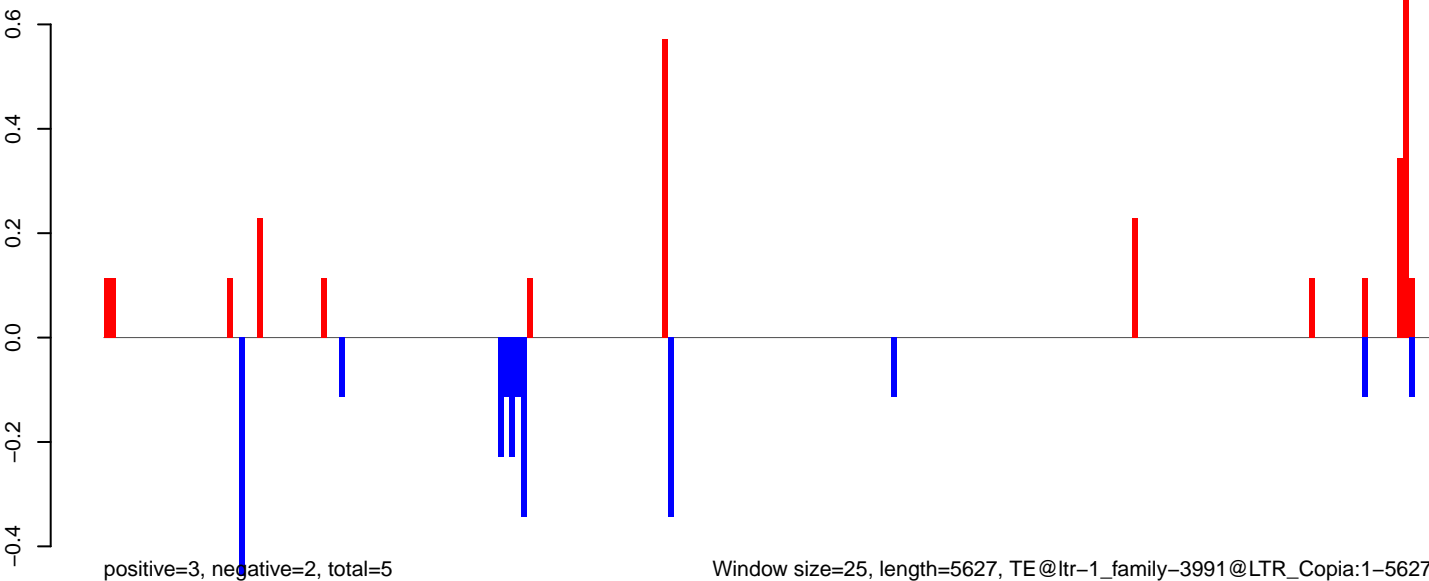
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

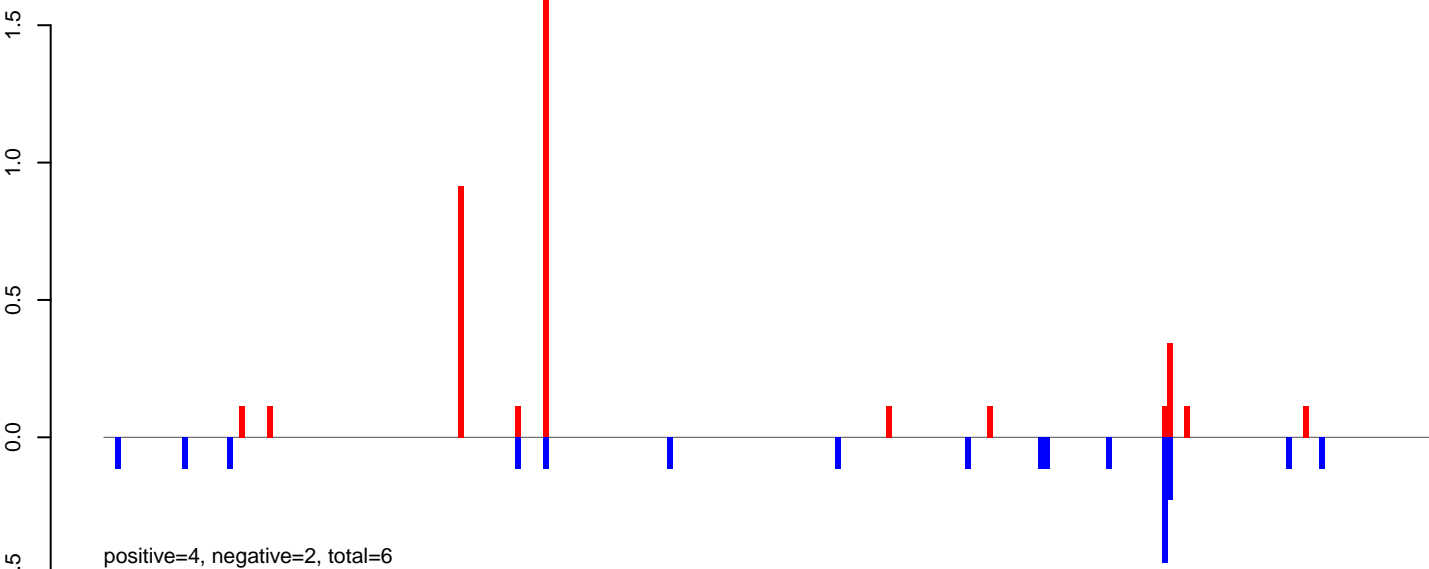


AeAlbo\_C7.10\_cells.rep

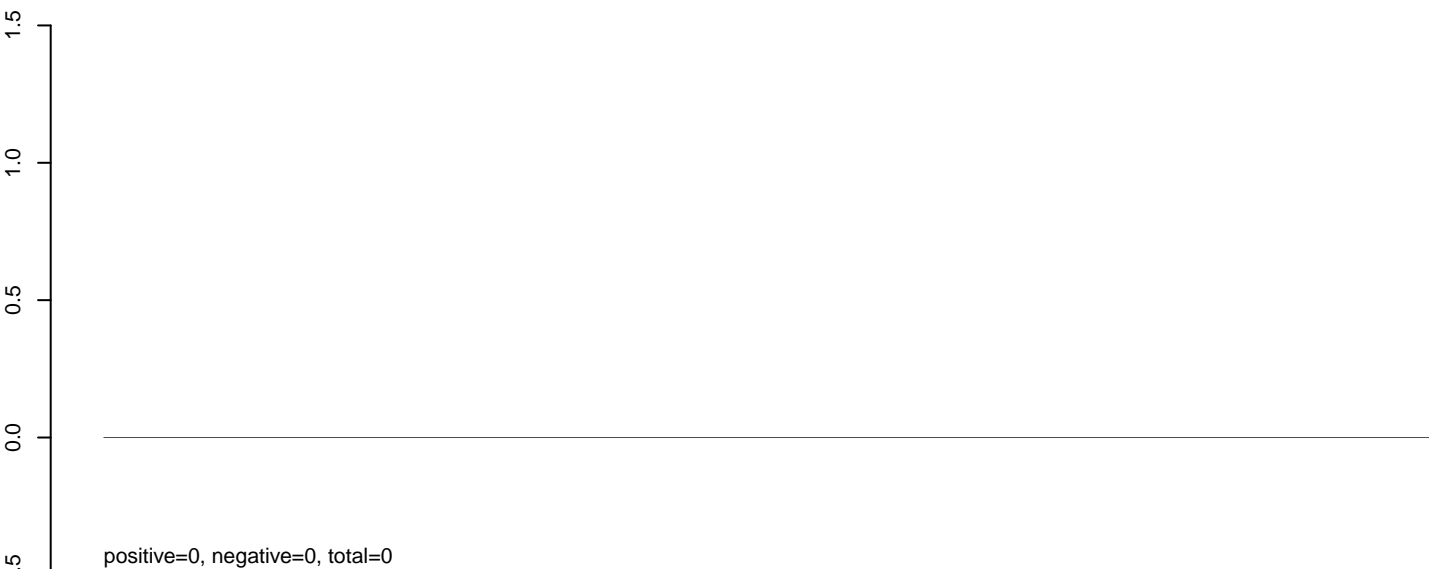


Window size=25, length=5627, TE@ltr-1\_family-3991@LTR\_Copia:1-5627

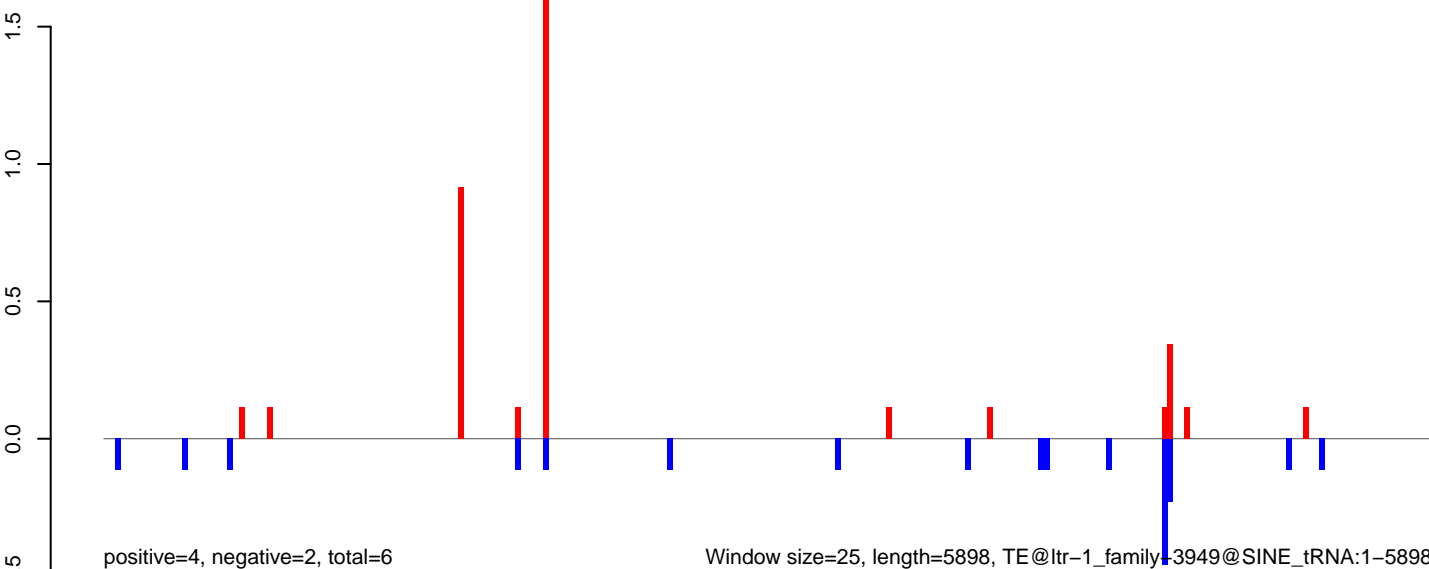
**AeAlbo\_C7.10\_cells.18\_23.rep**



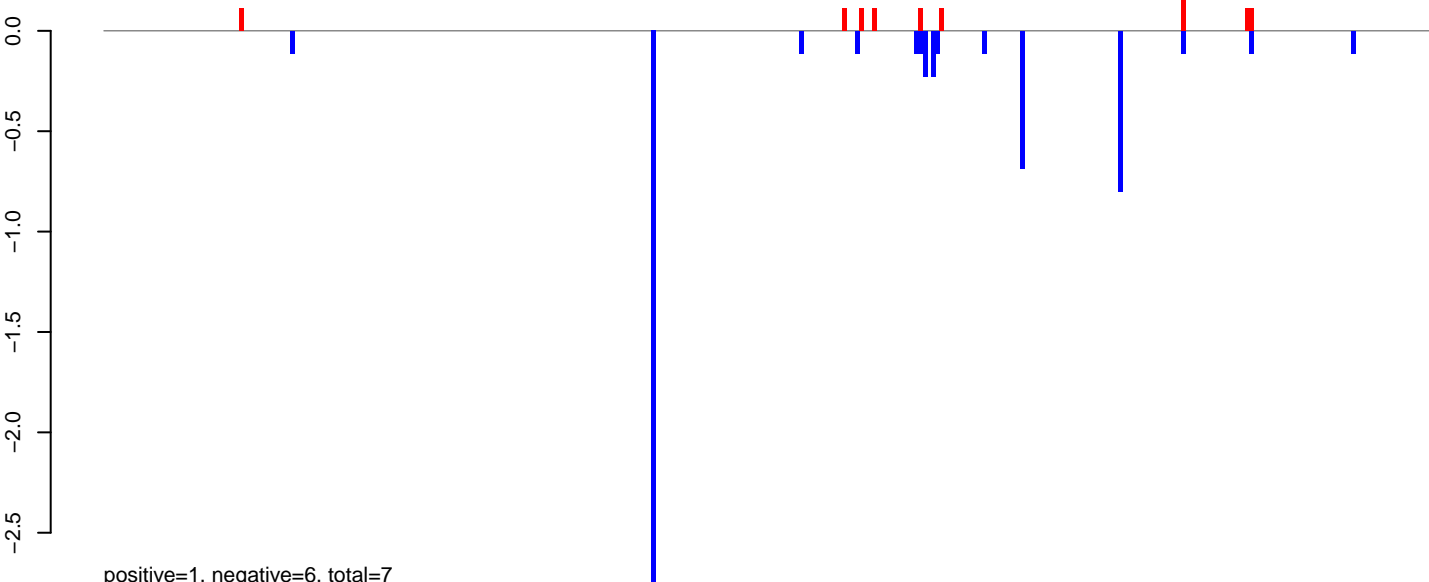
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



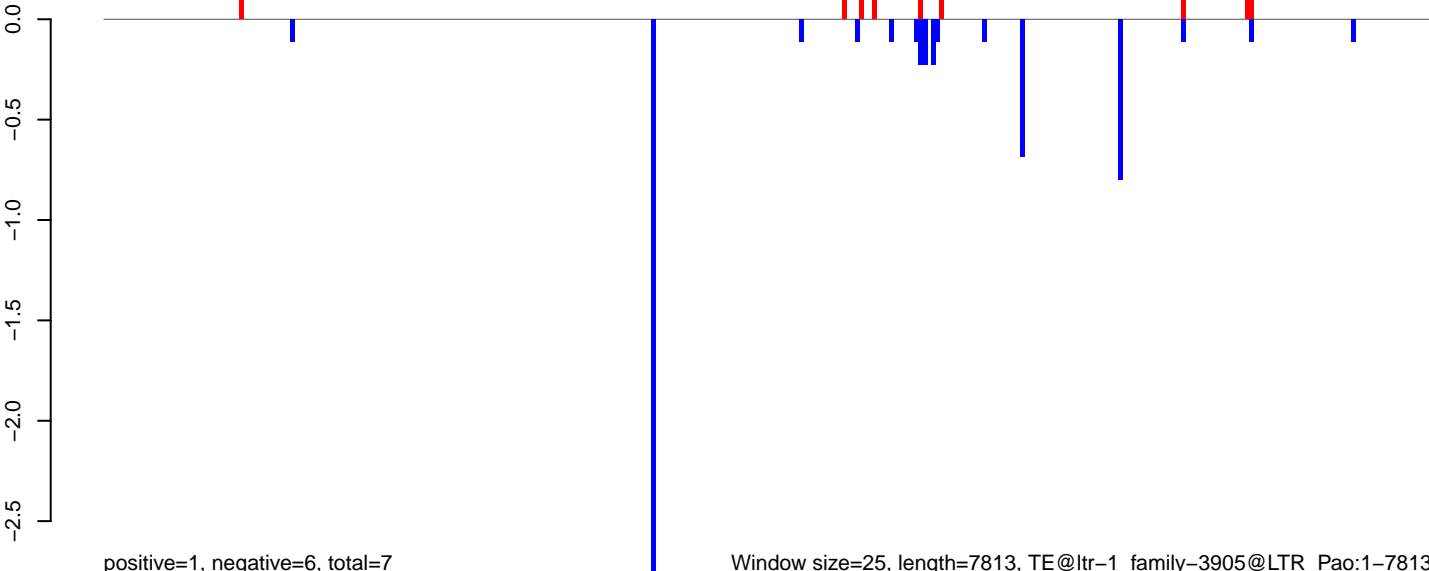
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



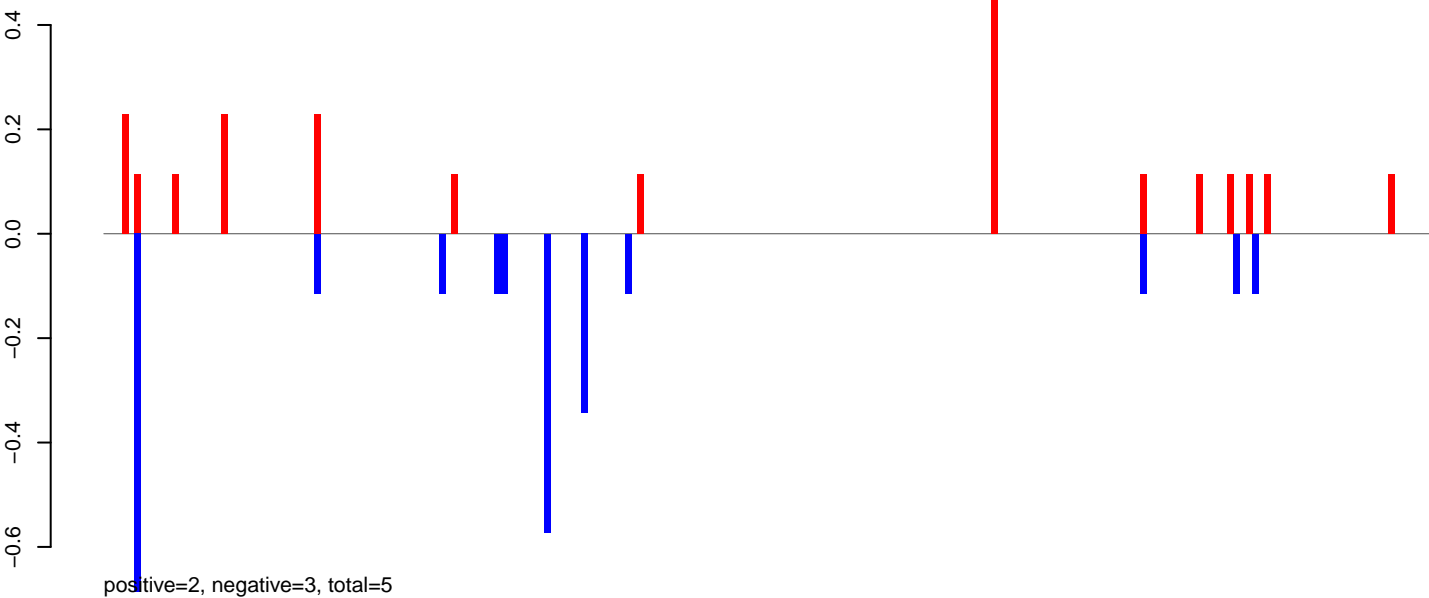
AeAlbo\_C7.10\_cells.rep



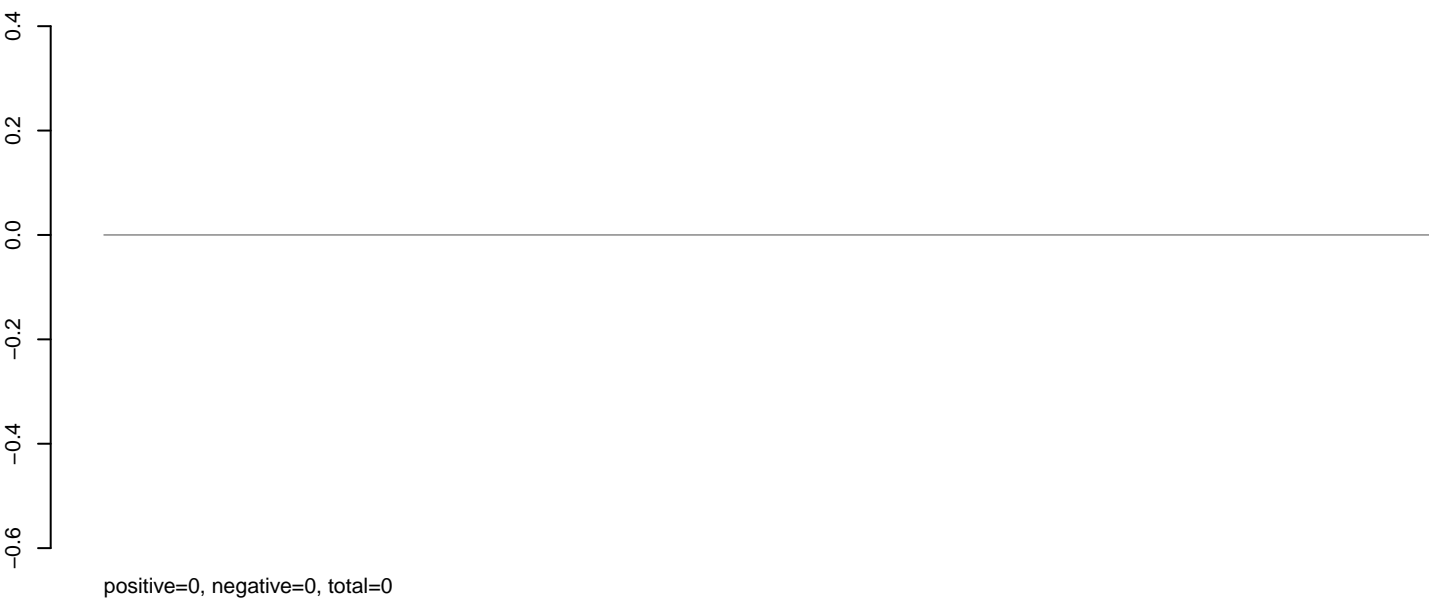
Window size=25, length=7813, TE@ltr-1\_family-3905@LTR\_Pao:1-7813

0 2000 4000 6000 8000

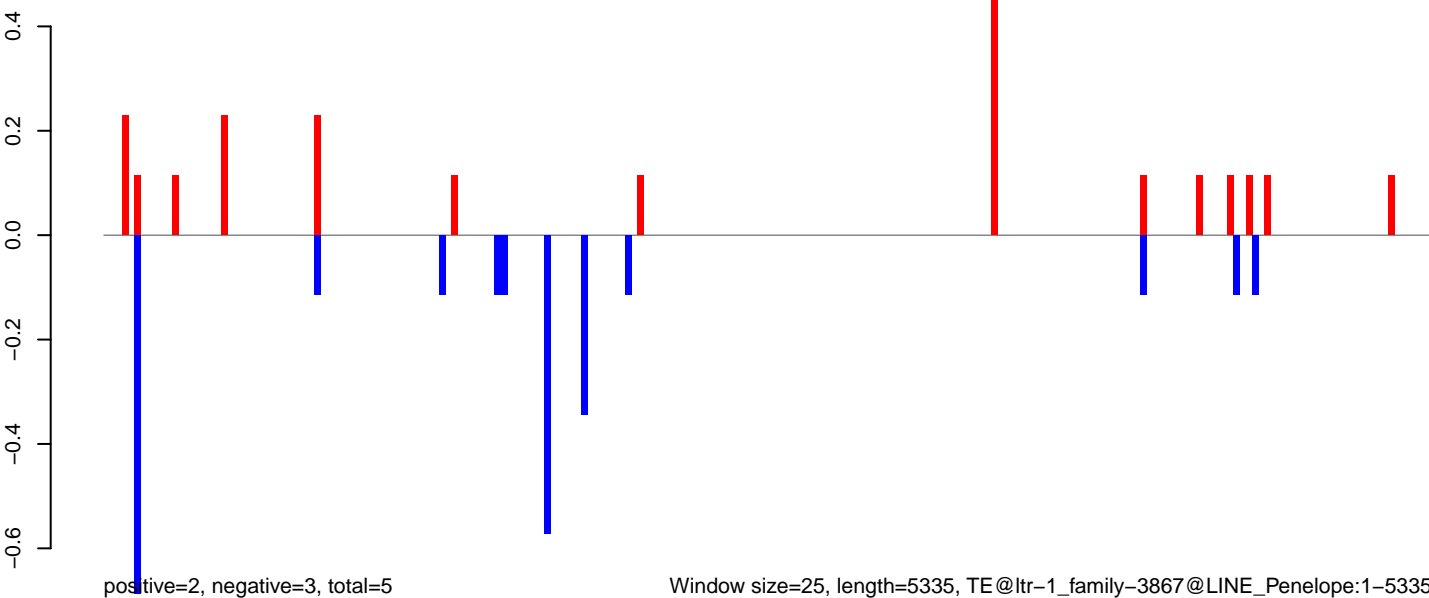
AeAlbo\_C7.10\_cells.18\_23.rep



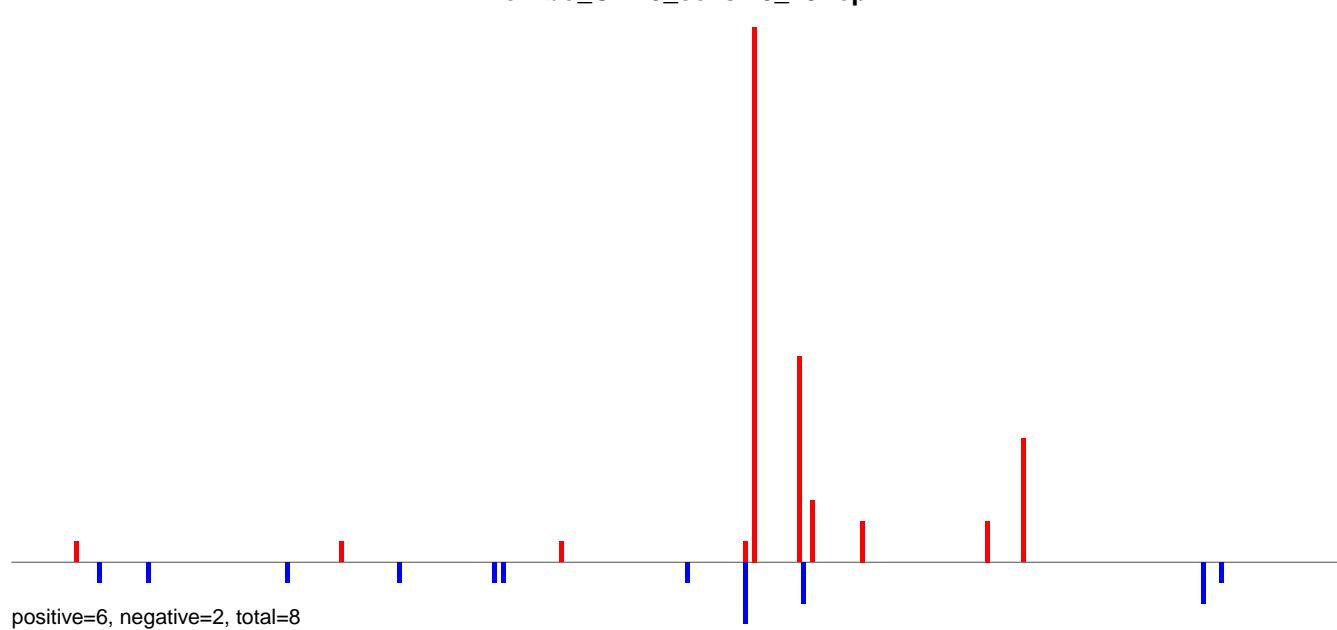
AeAlbo\_C7.10\_cells.24\_35.rep



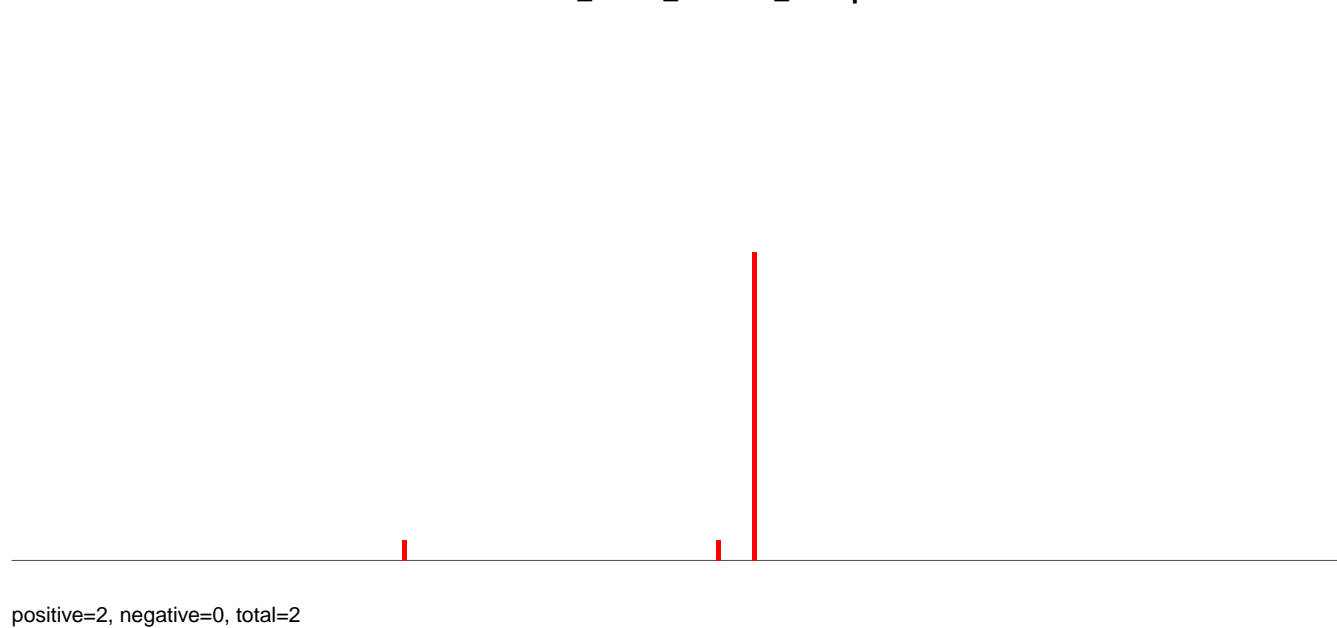
AeAlbo\_C7.10\_cells.rep



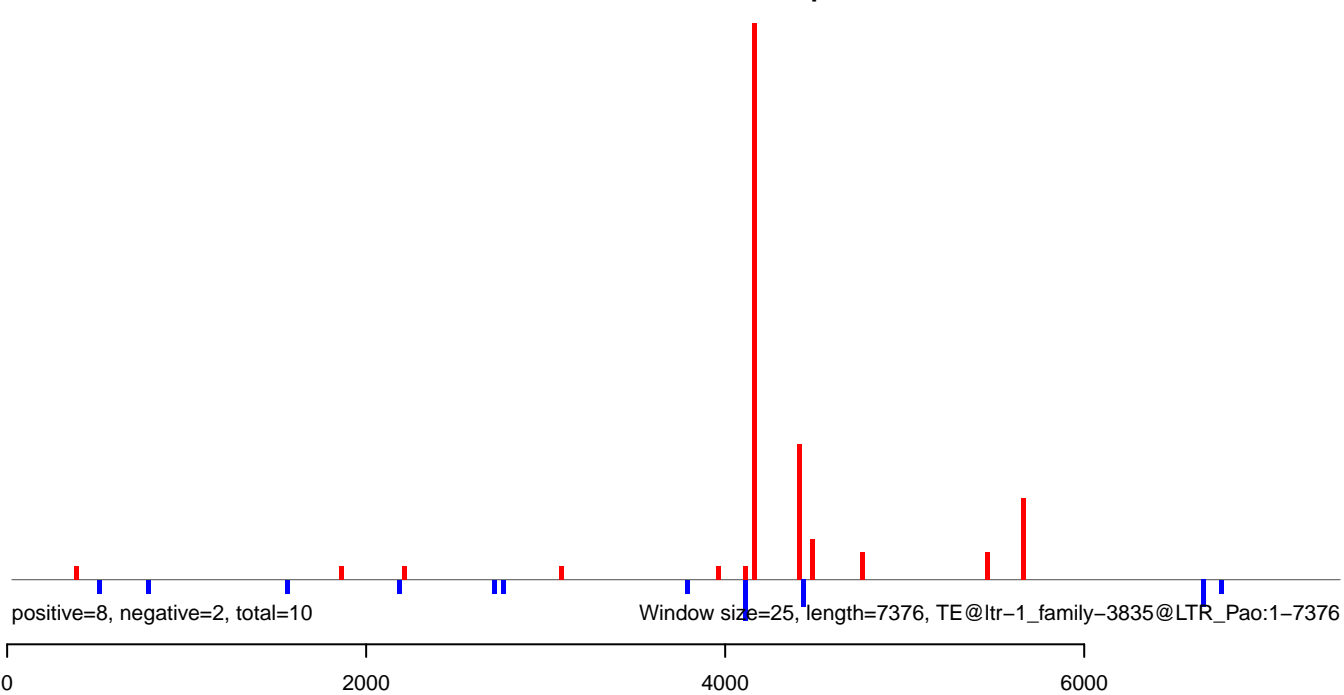
**AeAlbo\_C7.10\_cells.18\_23.rep**



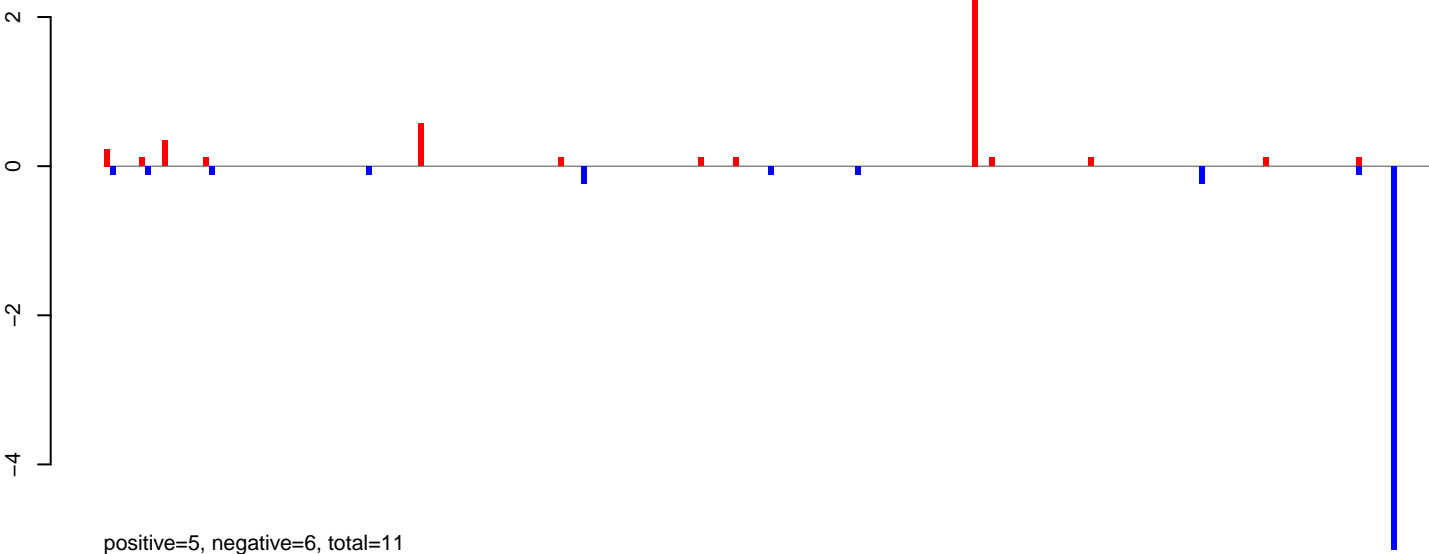
**AeAlbo\_C7.10\_cells.24\_35.rep**



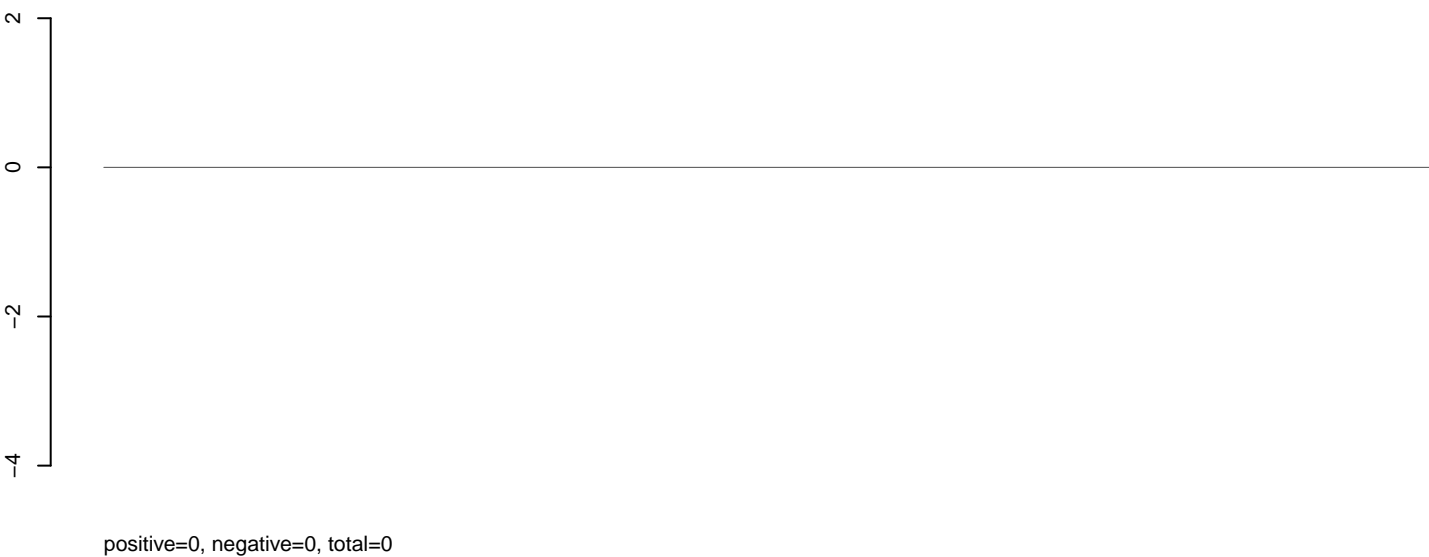
**AeAlbo\_C7.10\_cells.rep**



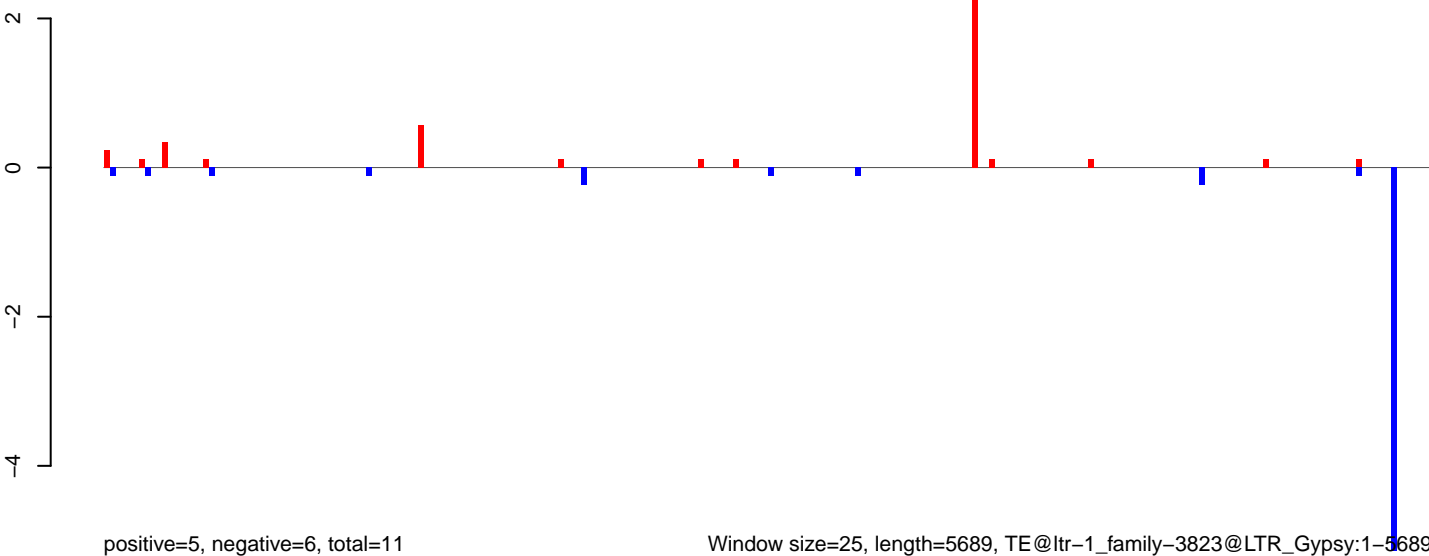
AeAlbo\_C7.10\_cells.18\_23.rep



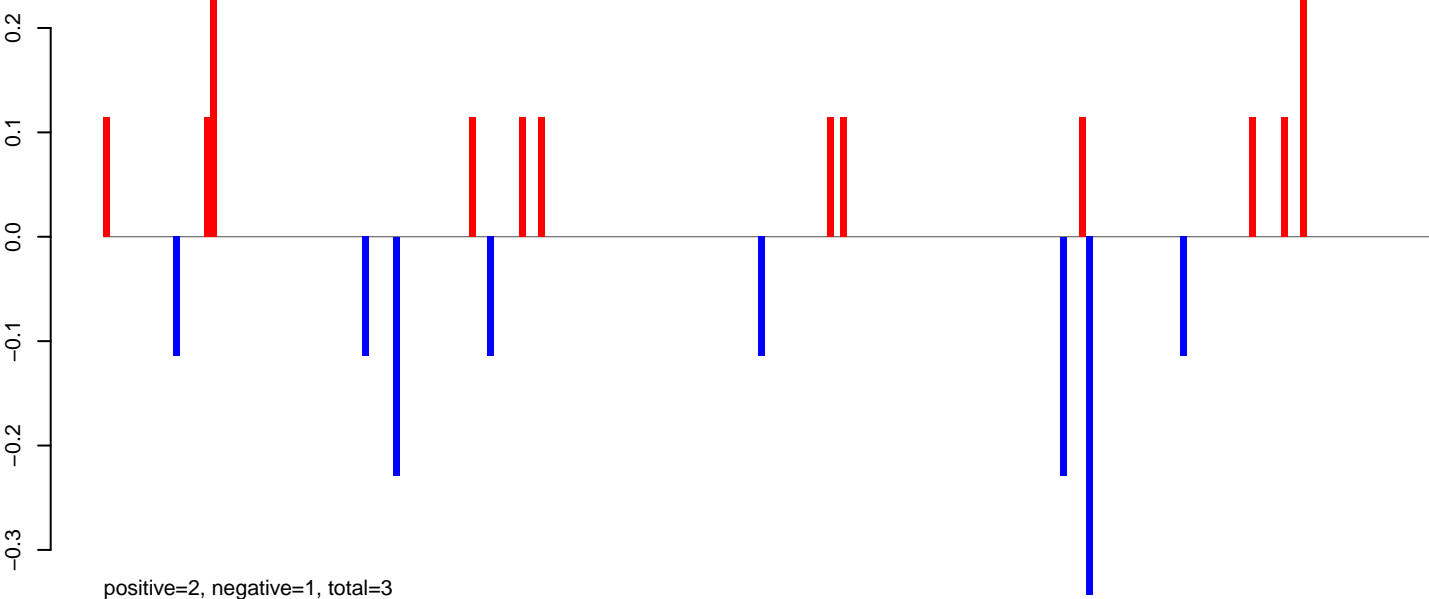
AeAlbo\_C7.10\_cells.24\_35.rep



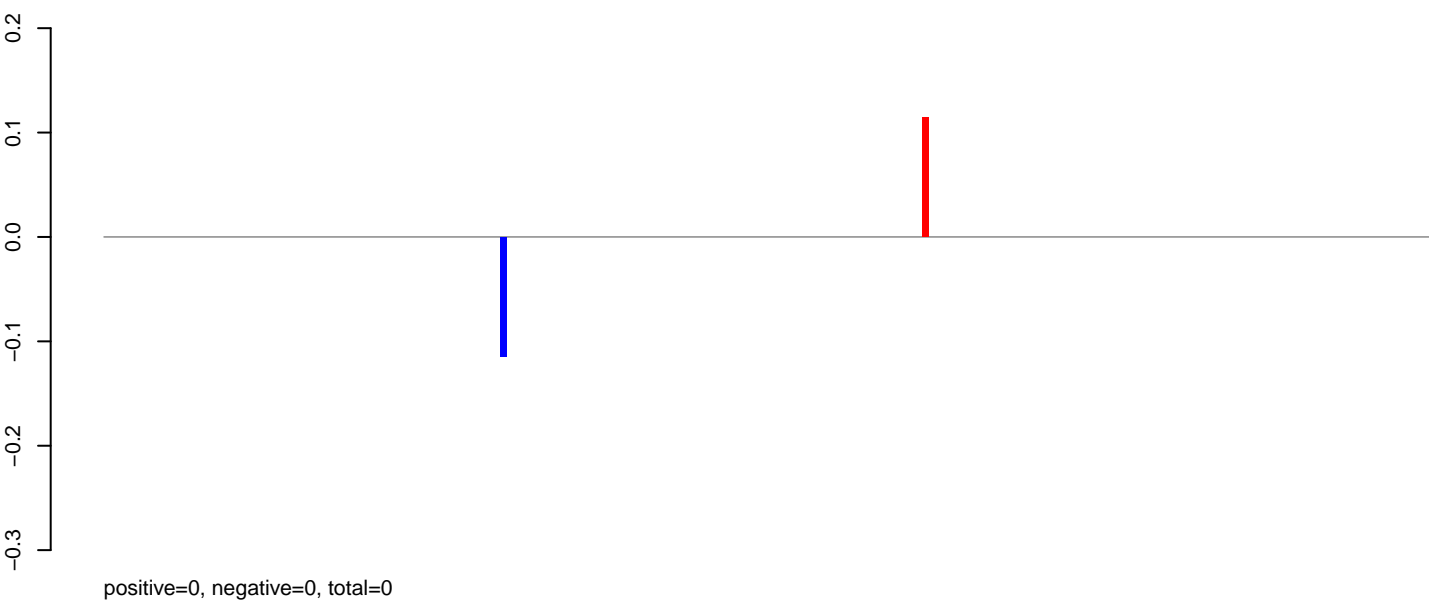
AeAlbo\_C7.10\_cells.rep



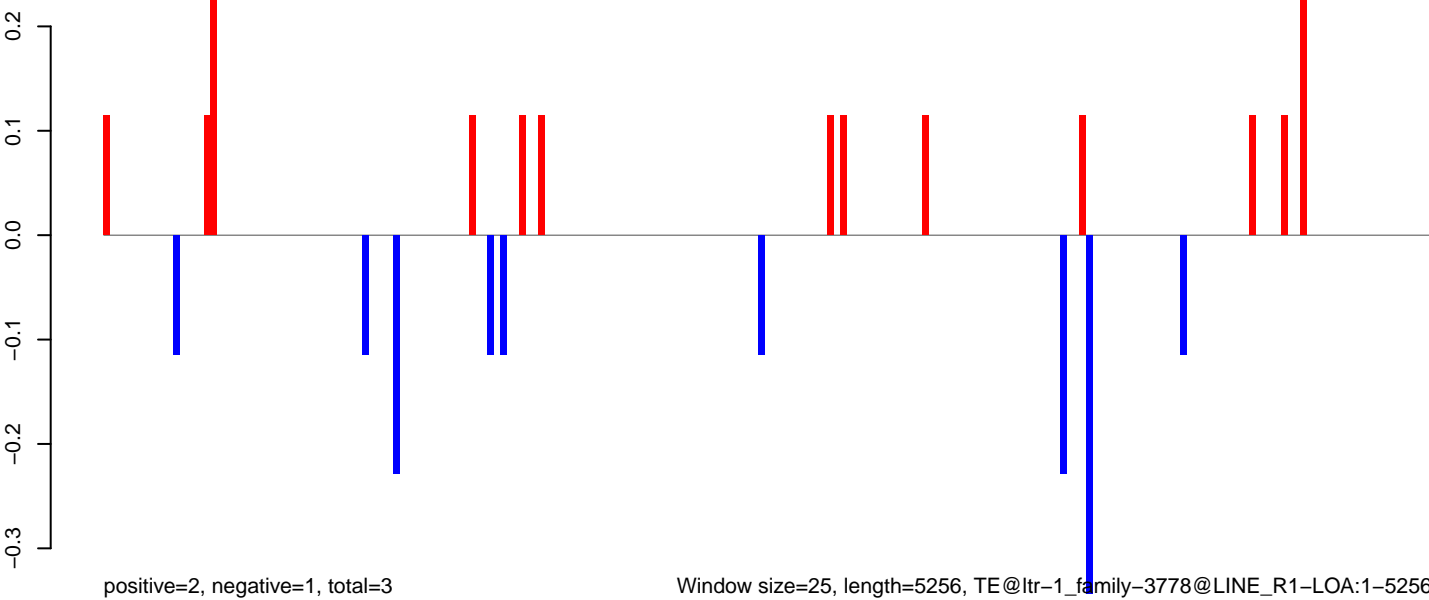
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

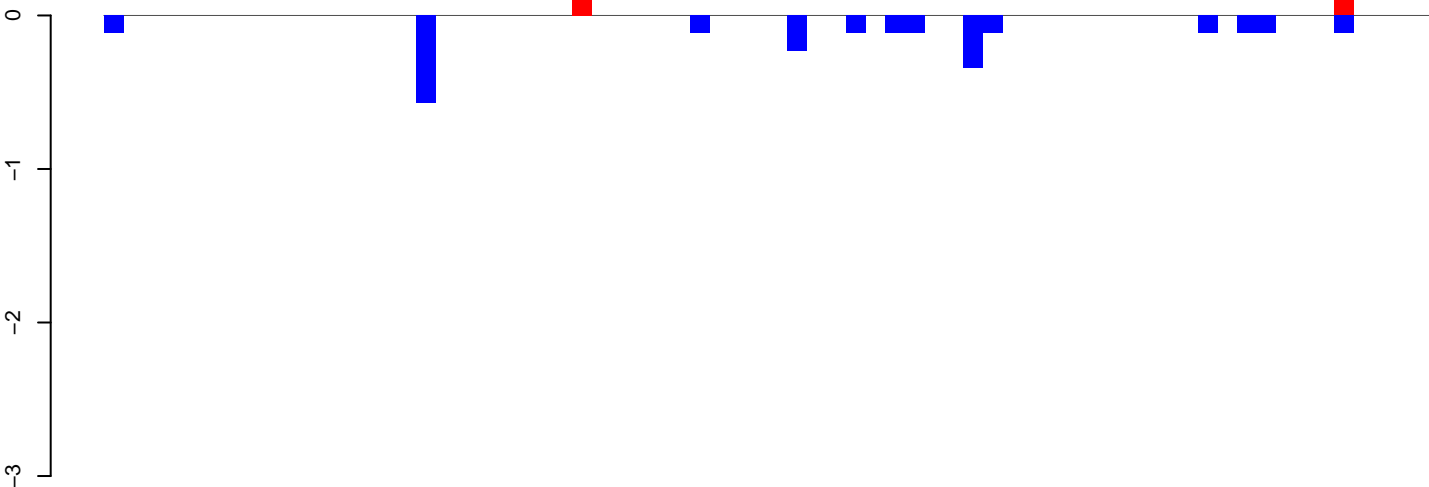


AeAlbo\_C7.10\_cells.rep



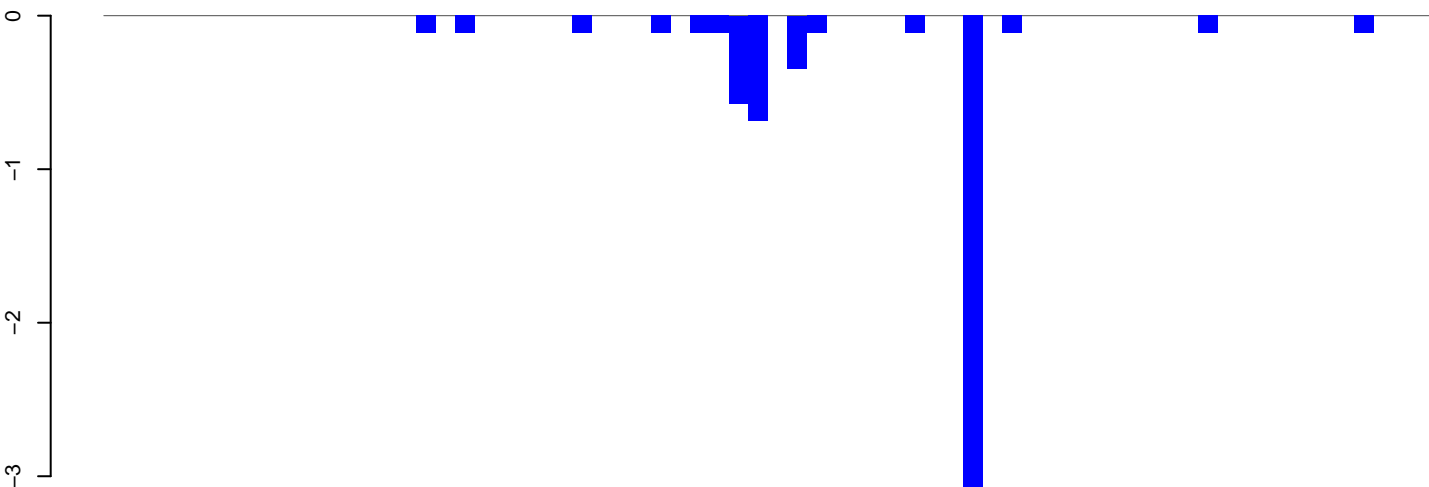


AeAlbo\_C7.10\_cells.18\_23.rep



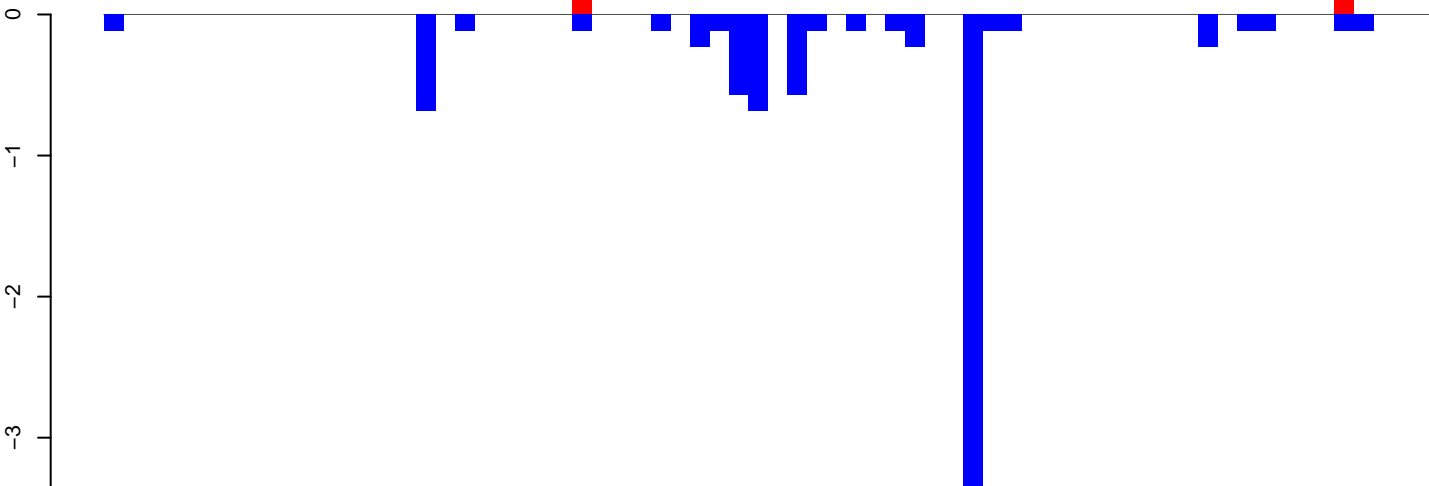
positive=0, negative=2, total=3

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=7, total=7

AeAlbo\_C7.10\_cells.rep

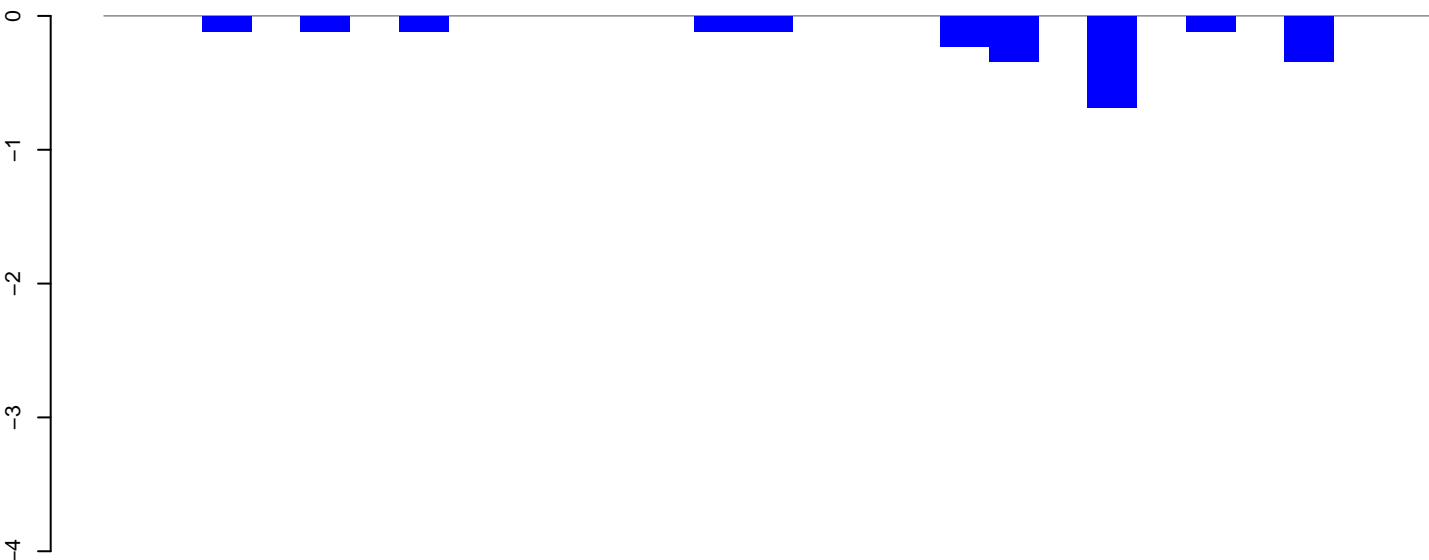


positive=0, negative=9, total=9

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

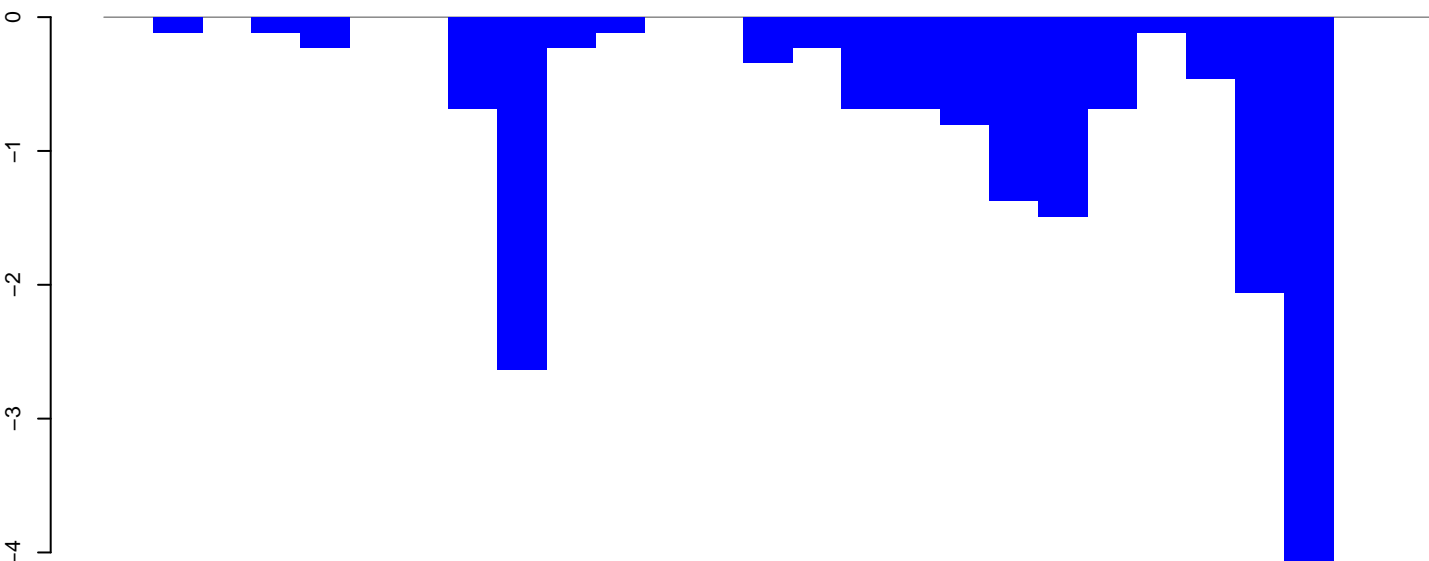
0 500 1000 1500

AeAlbo\_C7.10\_cells.18\_23.rep



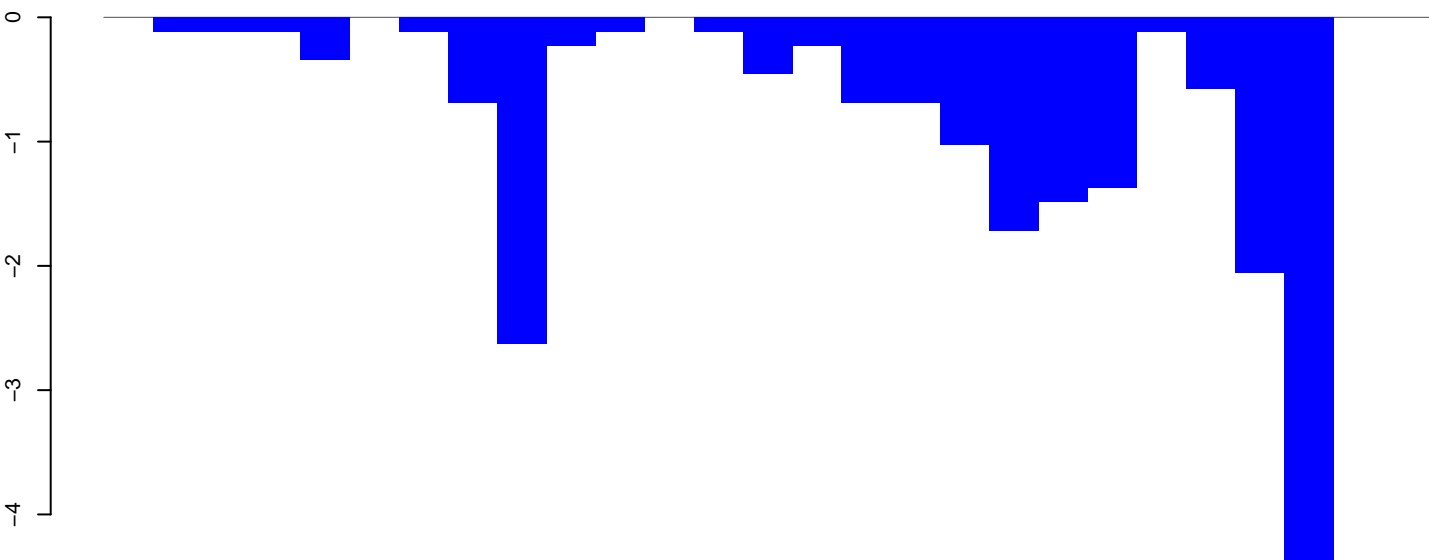
positive=0, negative=2, total=2

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=18, total=18

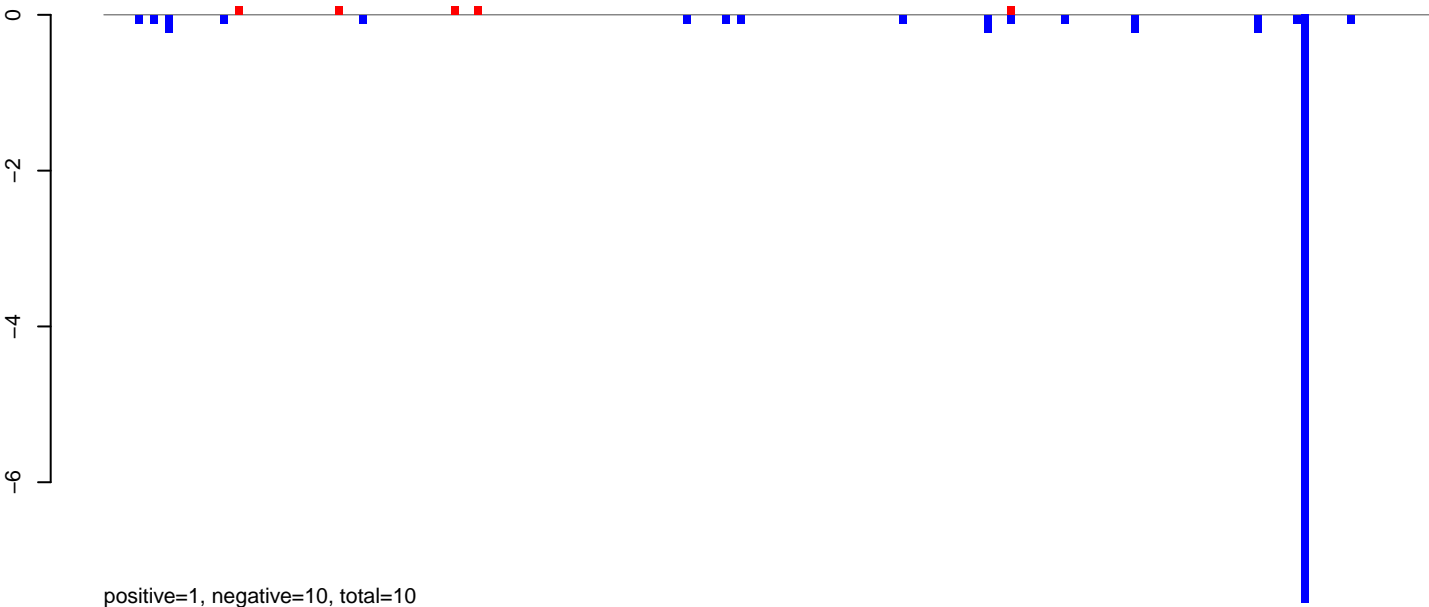
AeAlbo\_C7.10\_cells.rep



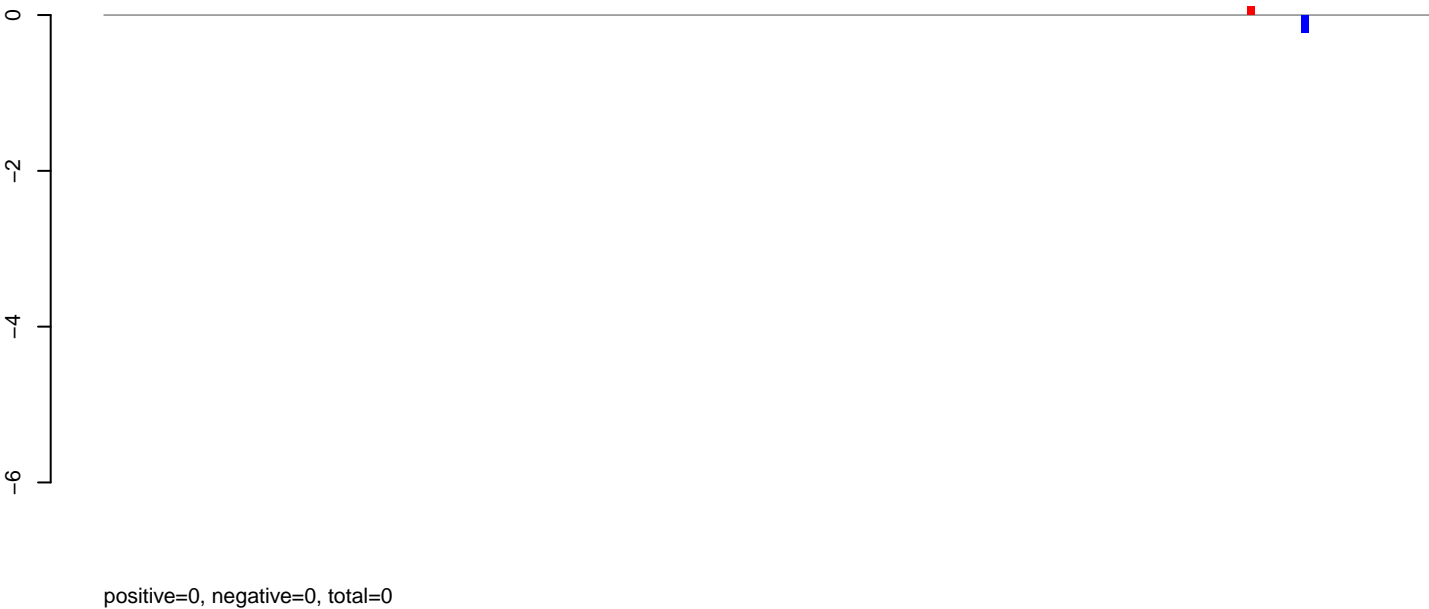
positive=0, negative=20, total=20

Window size=25, length=656, TE@ltr-1\_family-352@LTR\_Gypsy:1-656

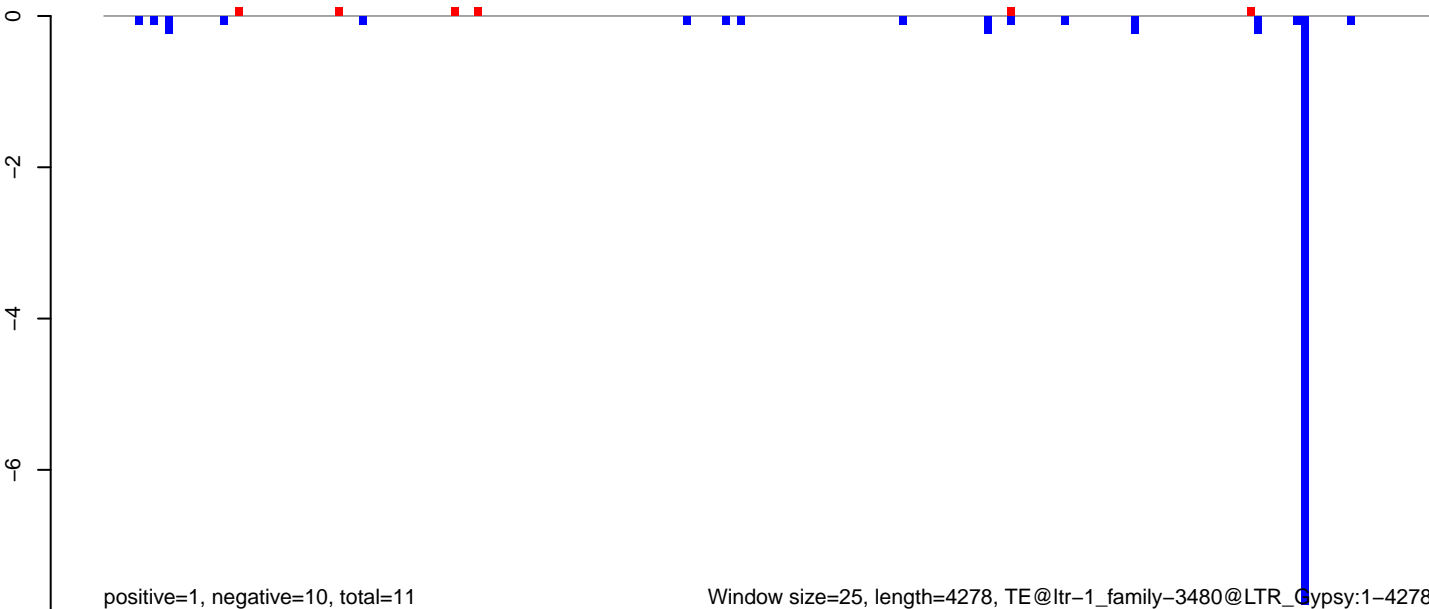
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

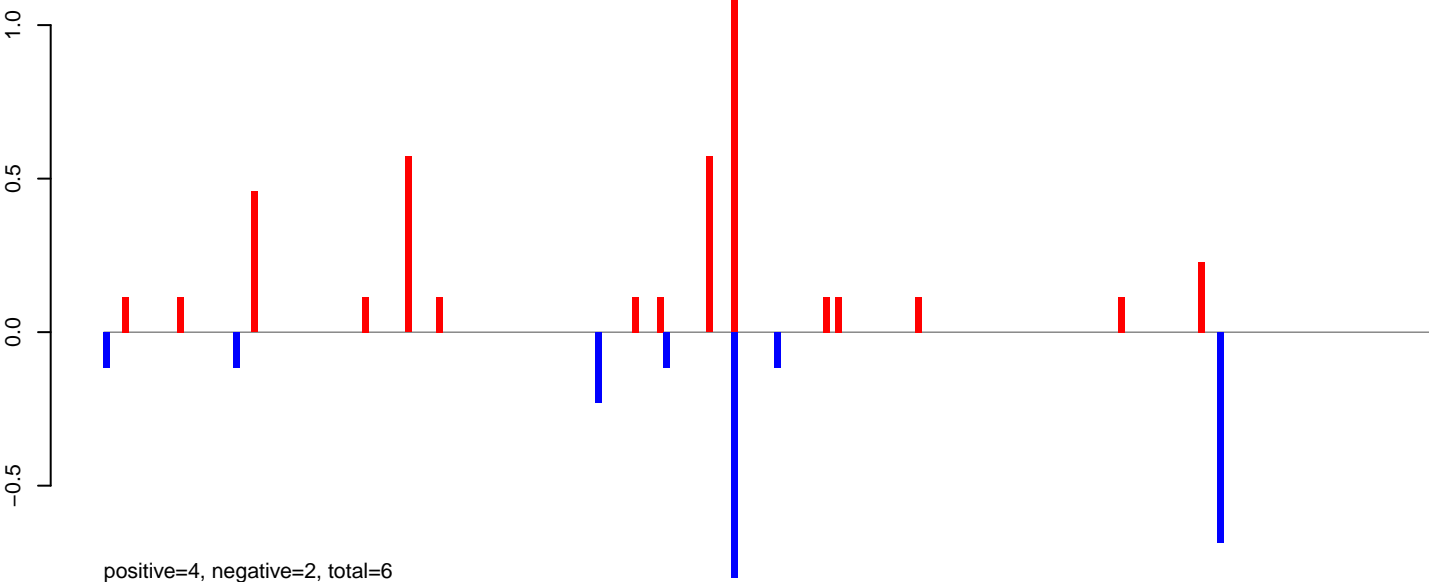


AeAlbo\_C7.10\_cells.rep



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

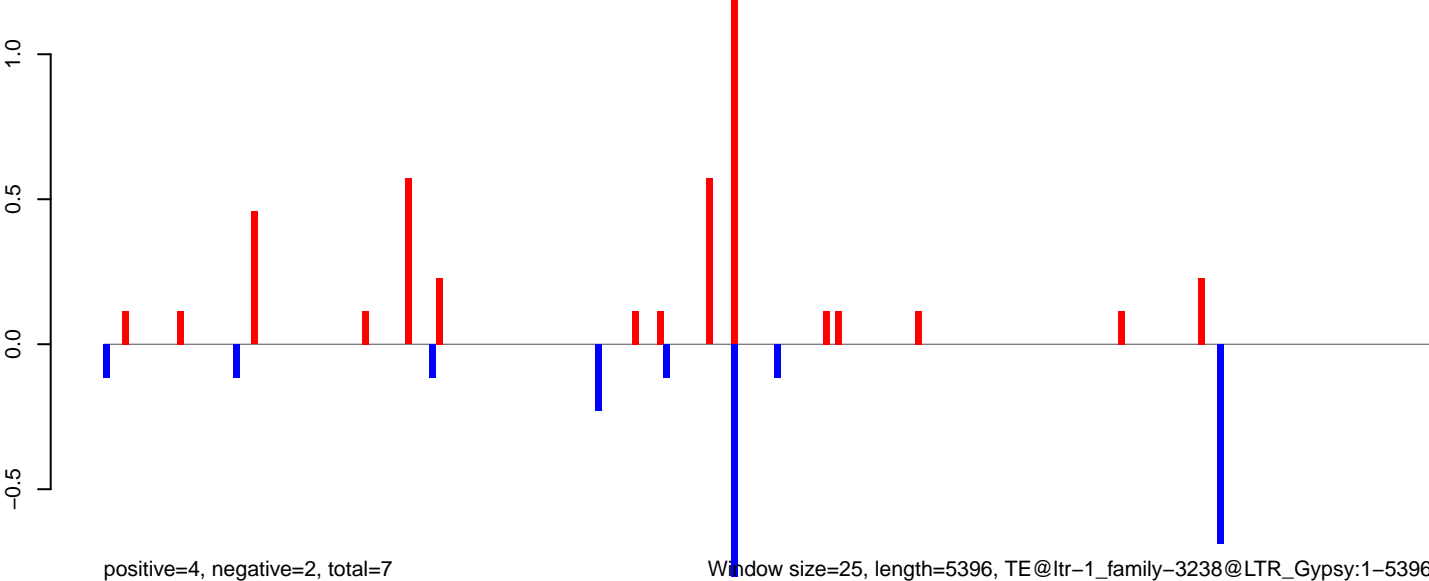
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

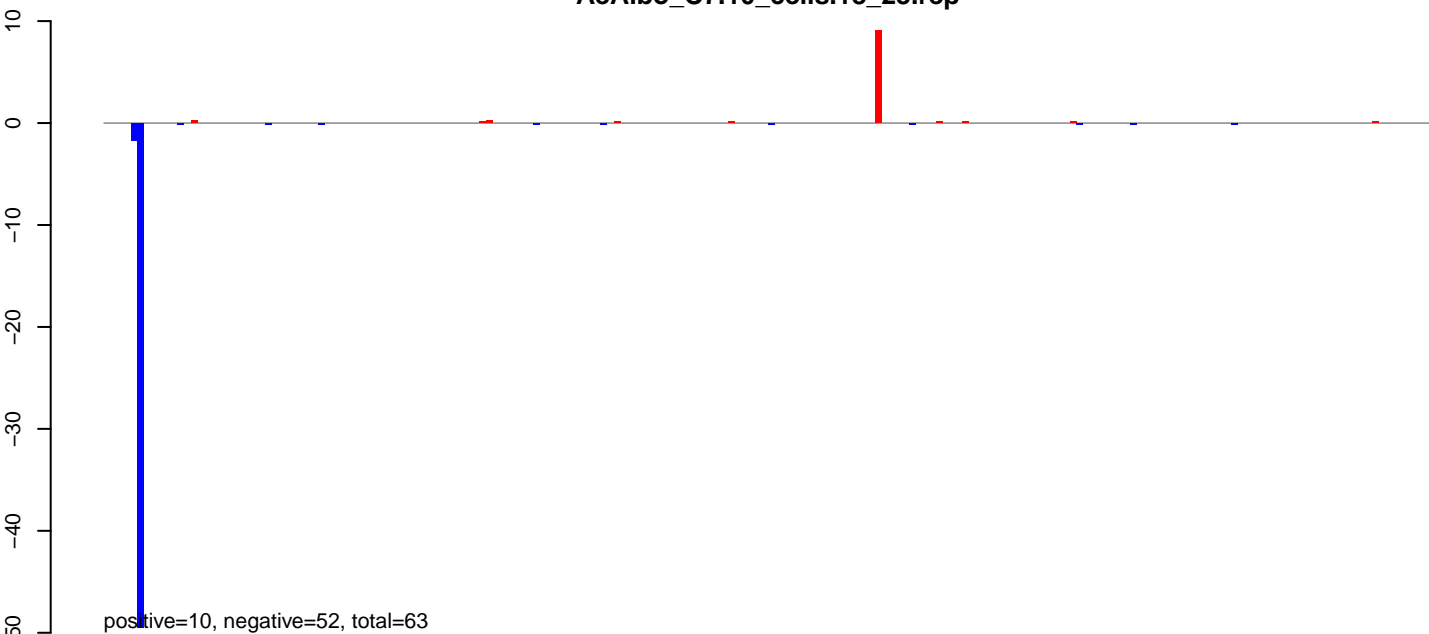


AeAlbo\_C7.10\_cells.rep

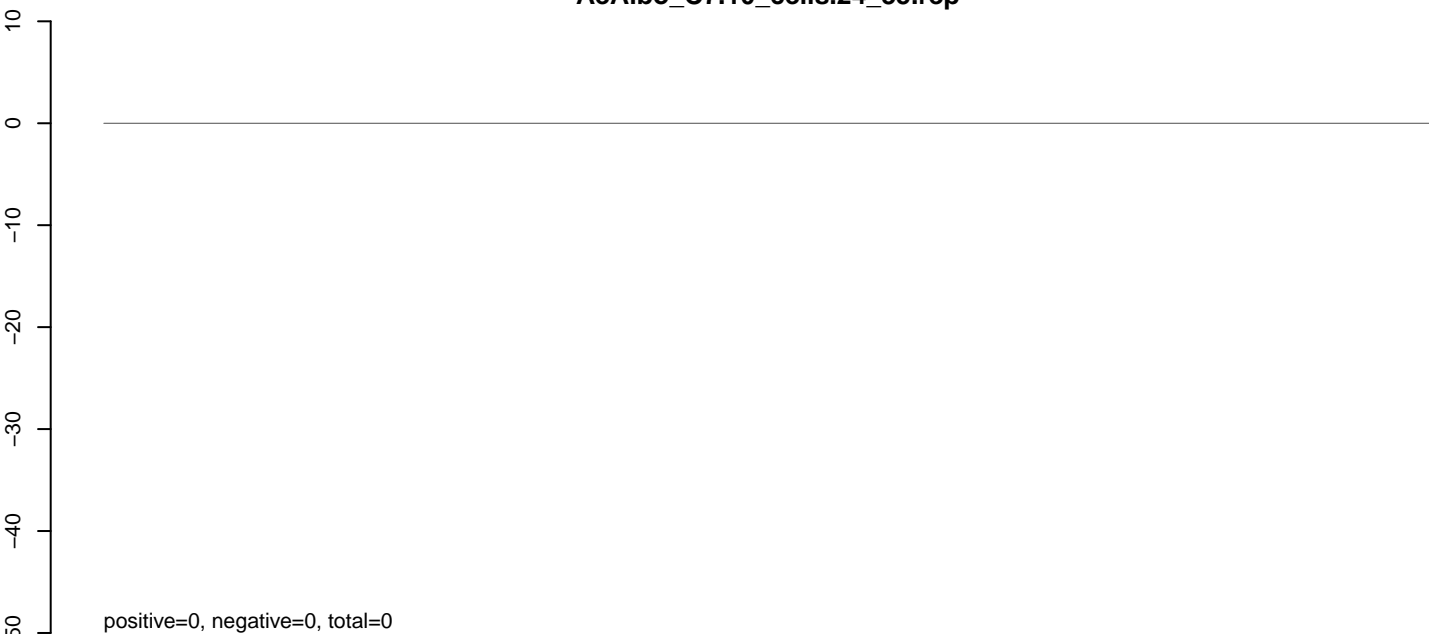


Window size=25, length=5396, TE@ltr-1\_family-3238@LTR\_Gypsy:1-5396

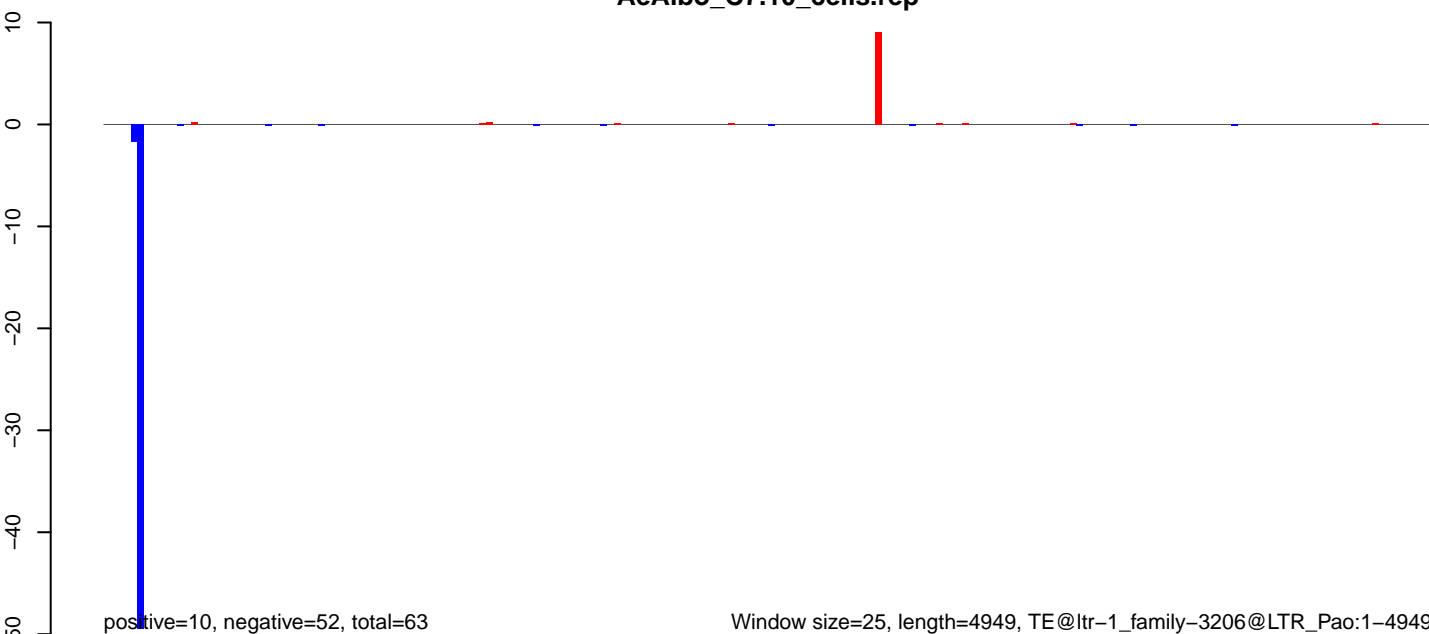
**AeAlbo\_C7.10\_cells.18\_23.rep**



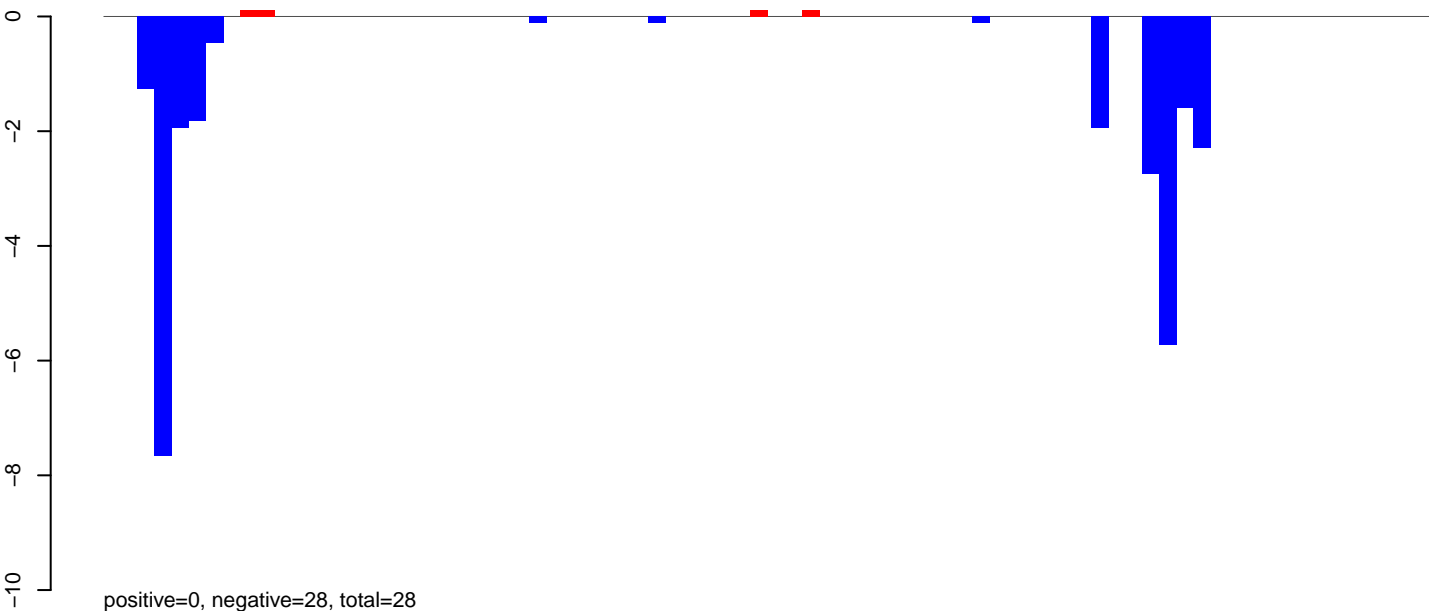
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

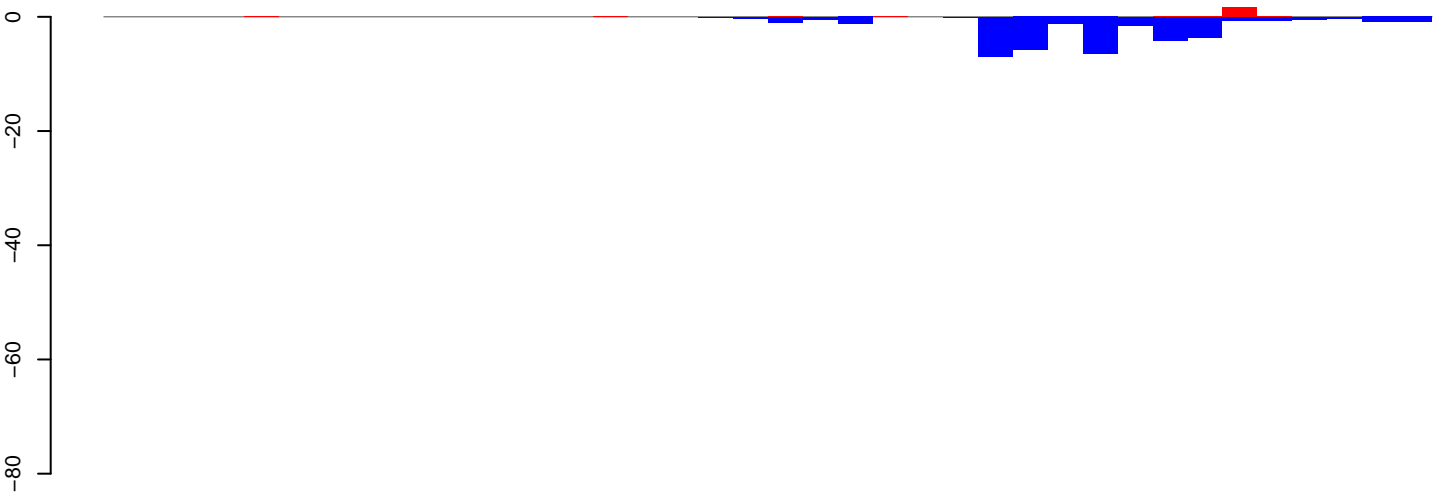


AeAlbo\_C7.10\_cells.rep



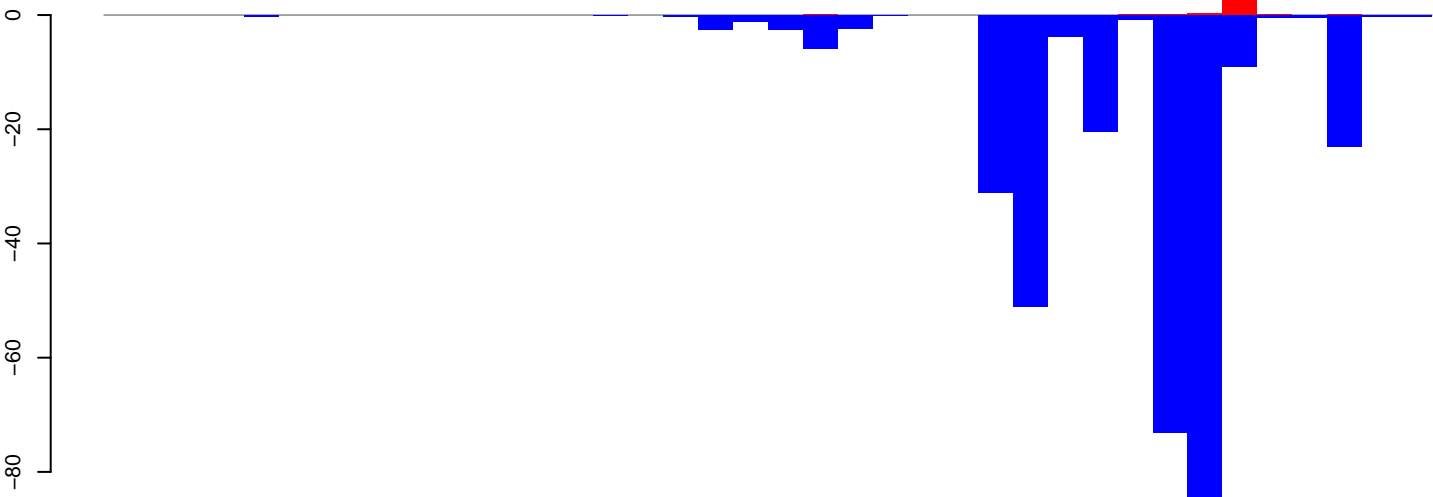
Window size=25, length=1929, TE@ltr-1\_family-3174@LTR\_Gypsy:1-1929

AeAlbo\_C7.10\_cells.18\_23.rep



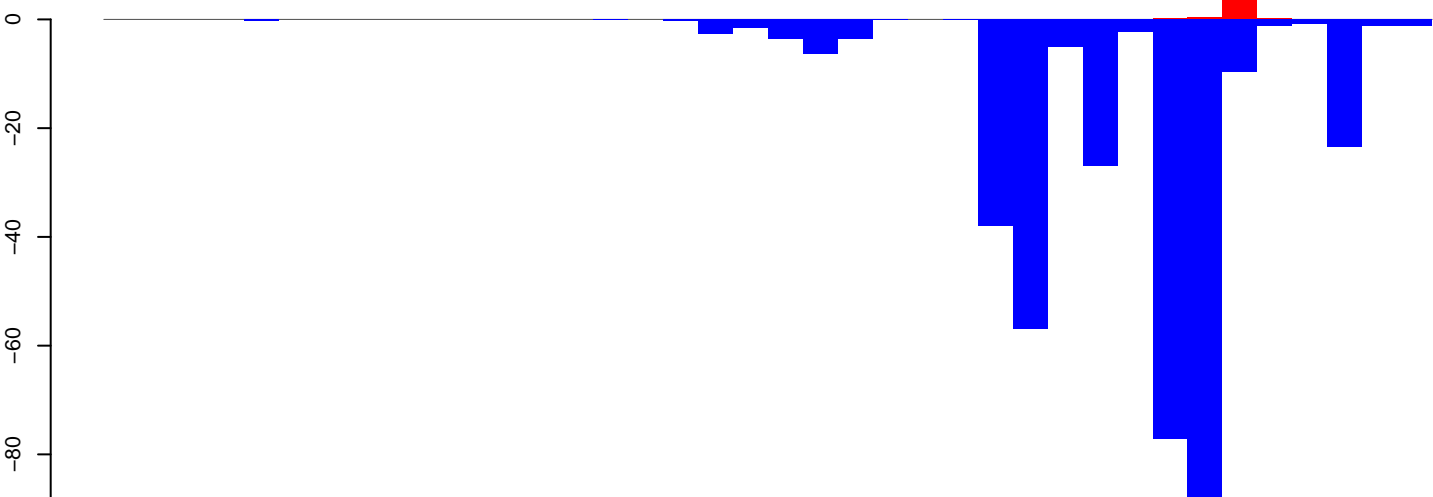
positive=2, negative=37, total=40

AeAlbo\_C7.10\_cells.24\_35.rep



positive=10, negative=324, total=334

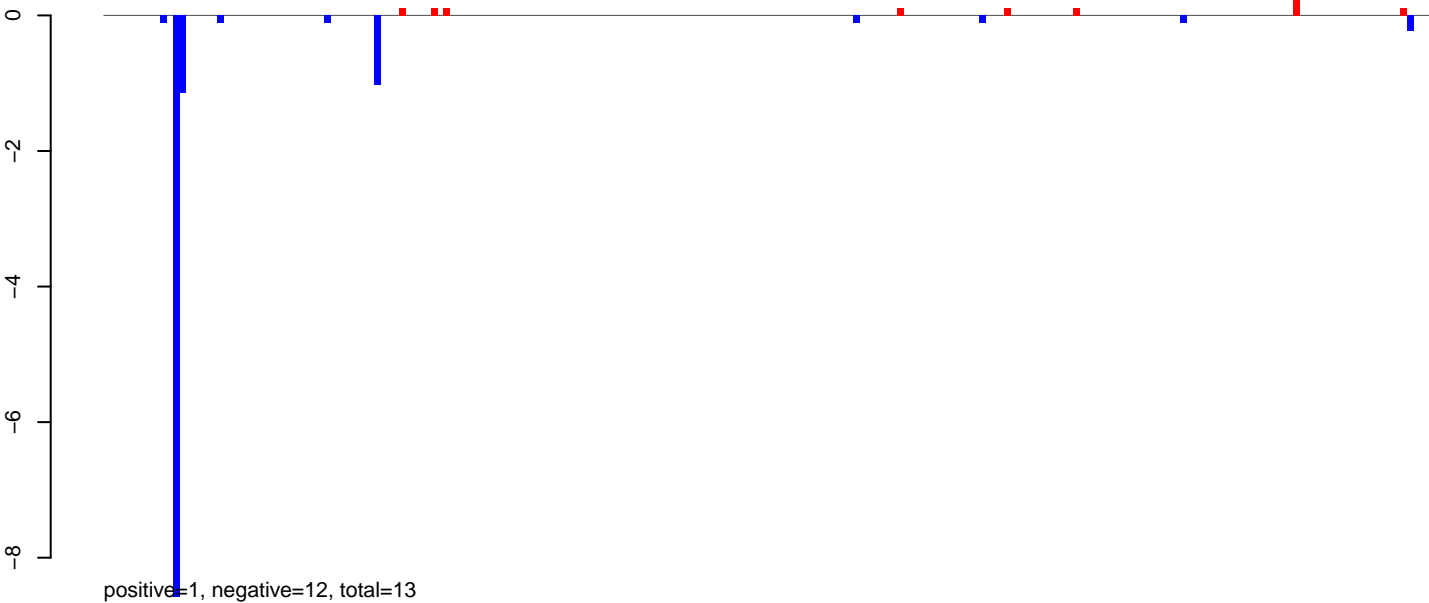
AeAlbo\_C7.10\_cells.rep



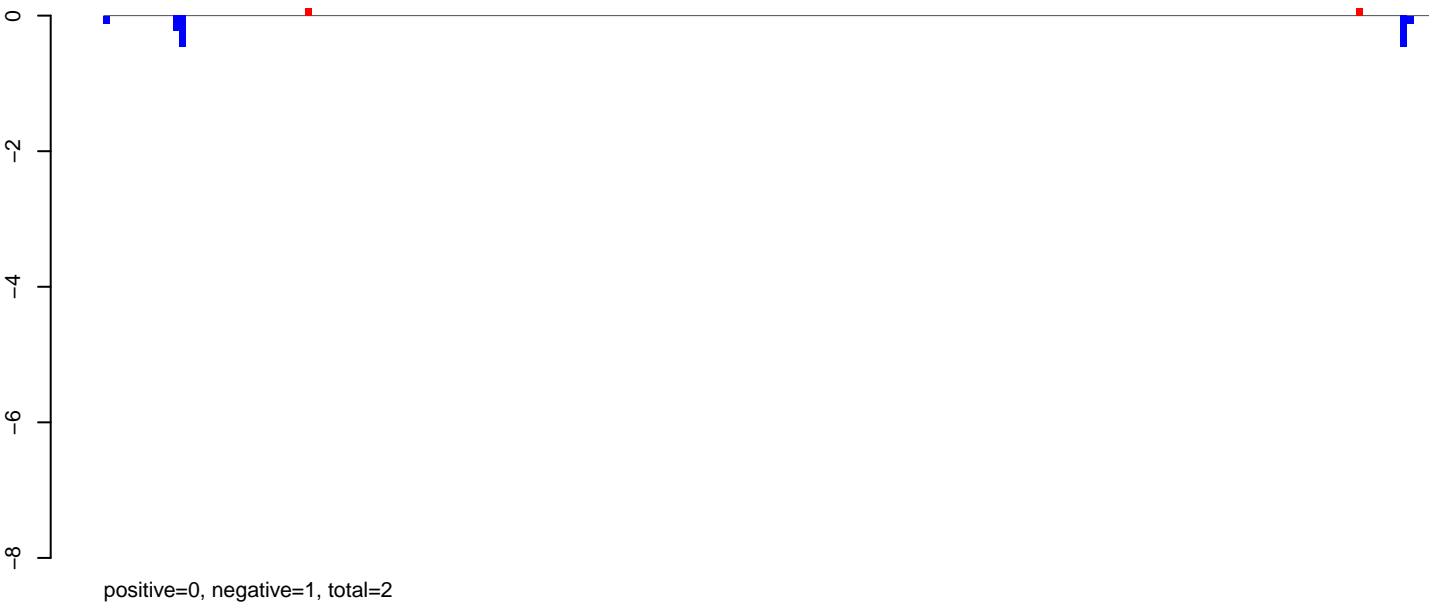
positive=13, negative=361, total=374

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

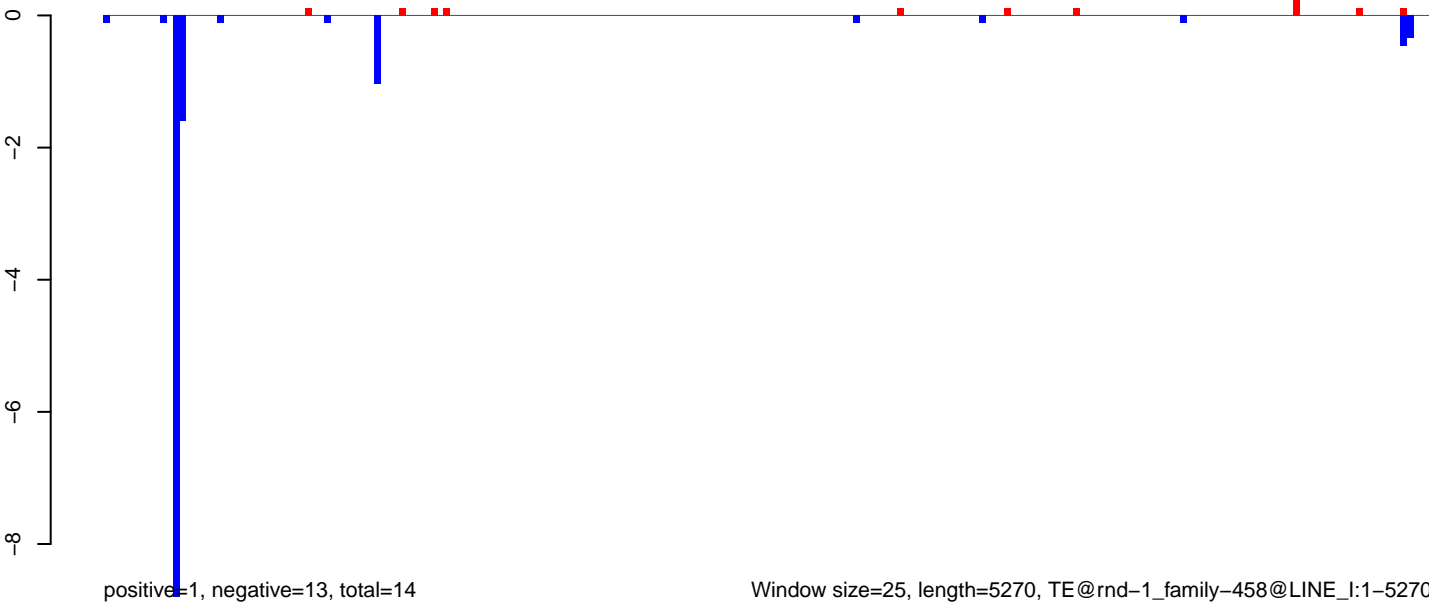
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

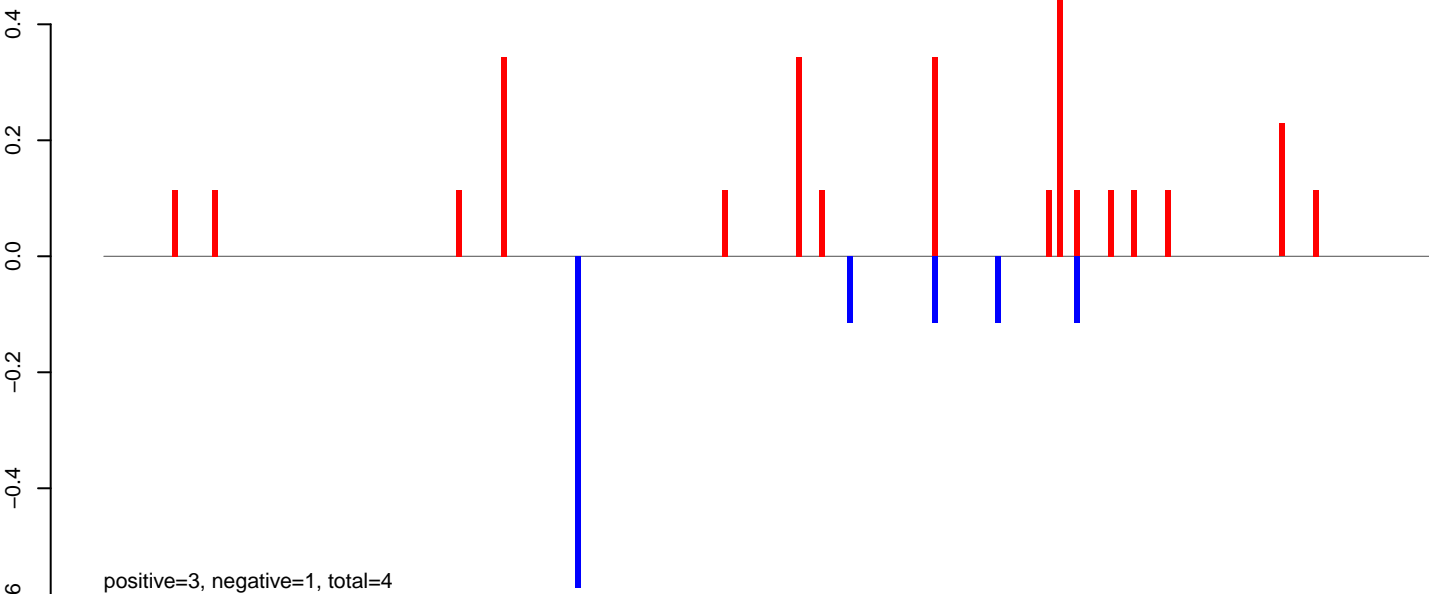


AeAlbo\_C7.10\_cells.rep

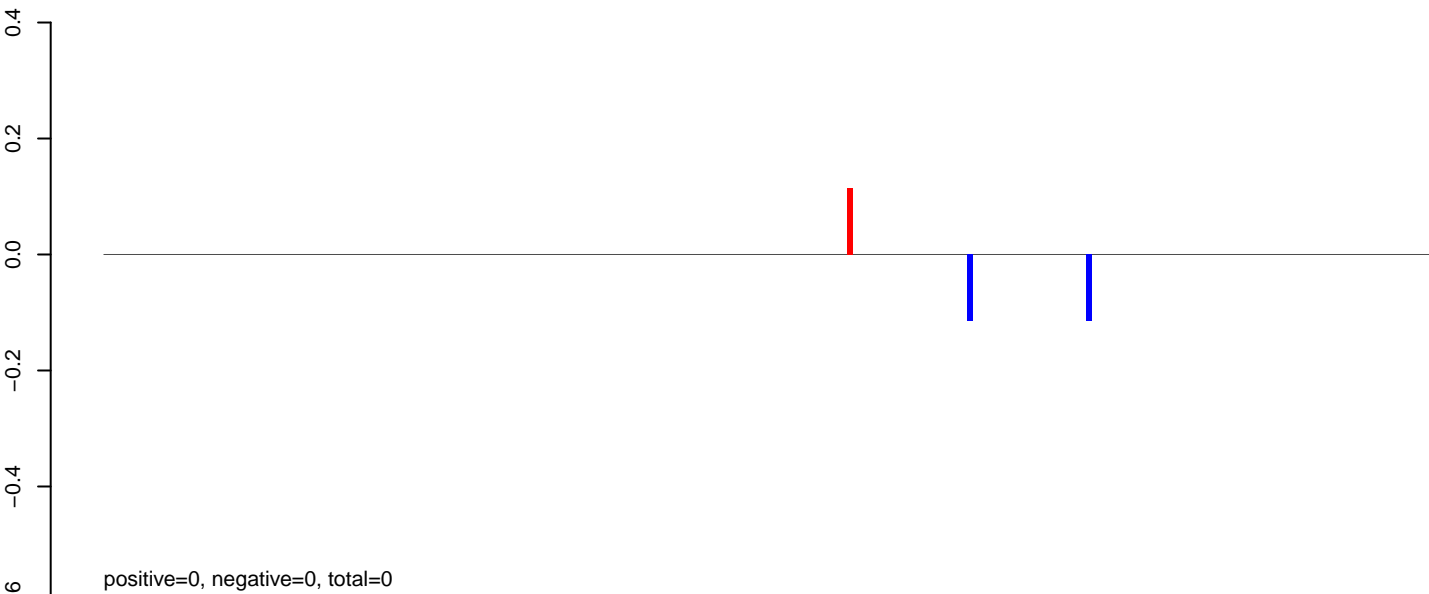




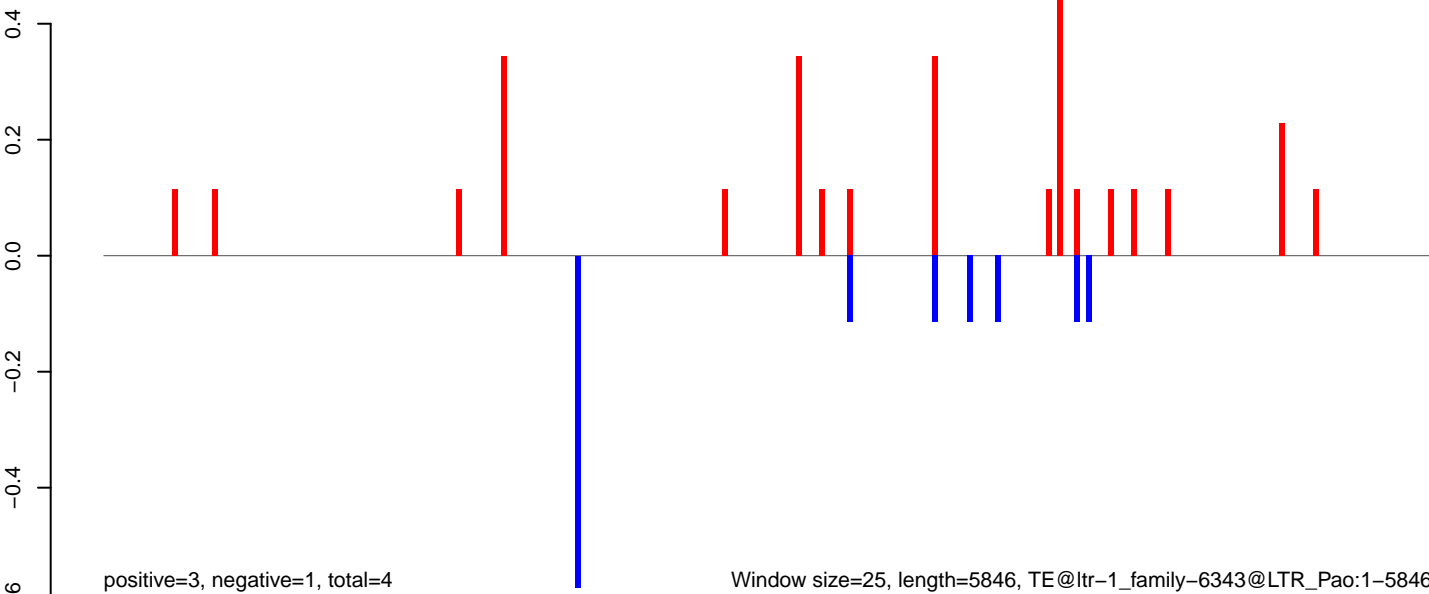
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

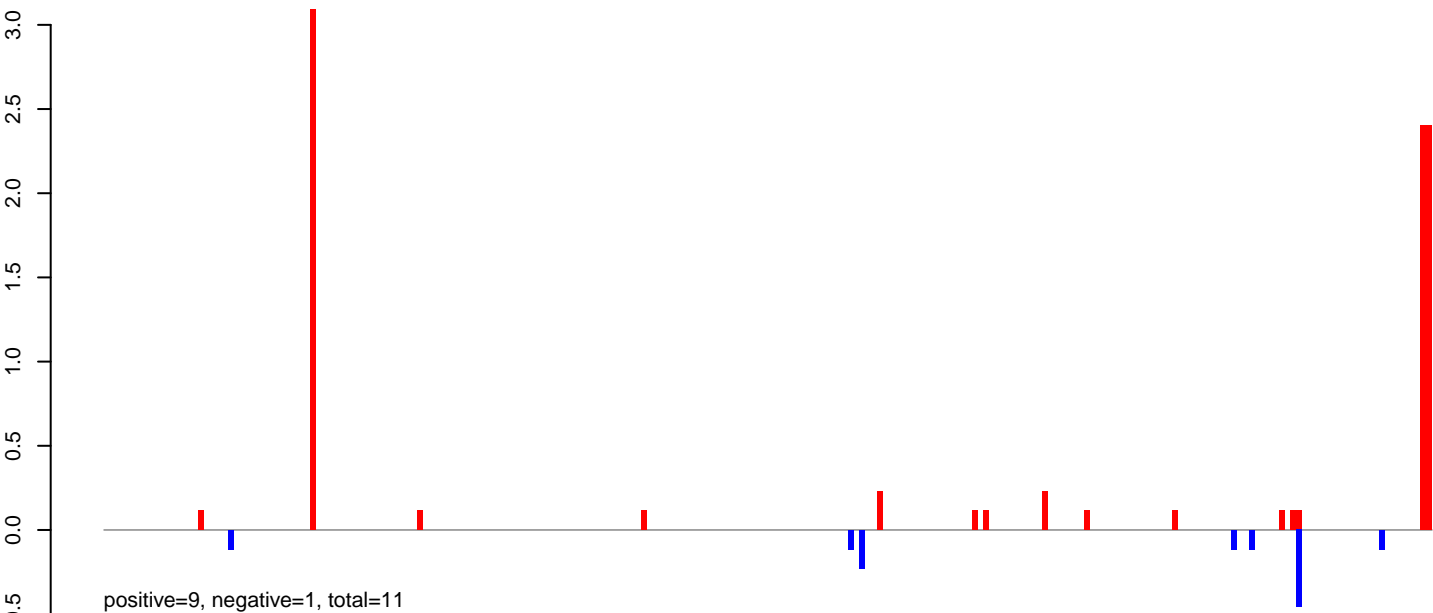


AeAlbo\_C7.10\_cells.rep

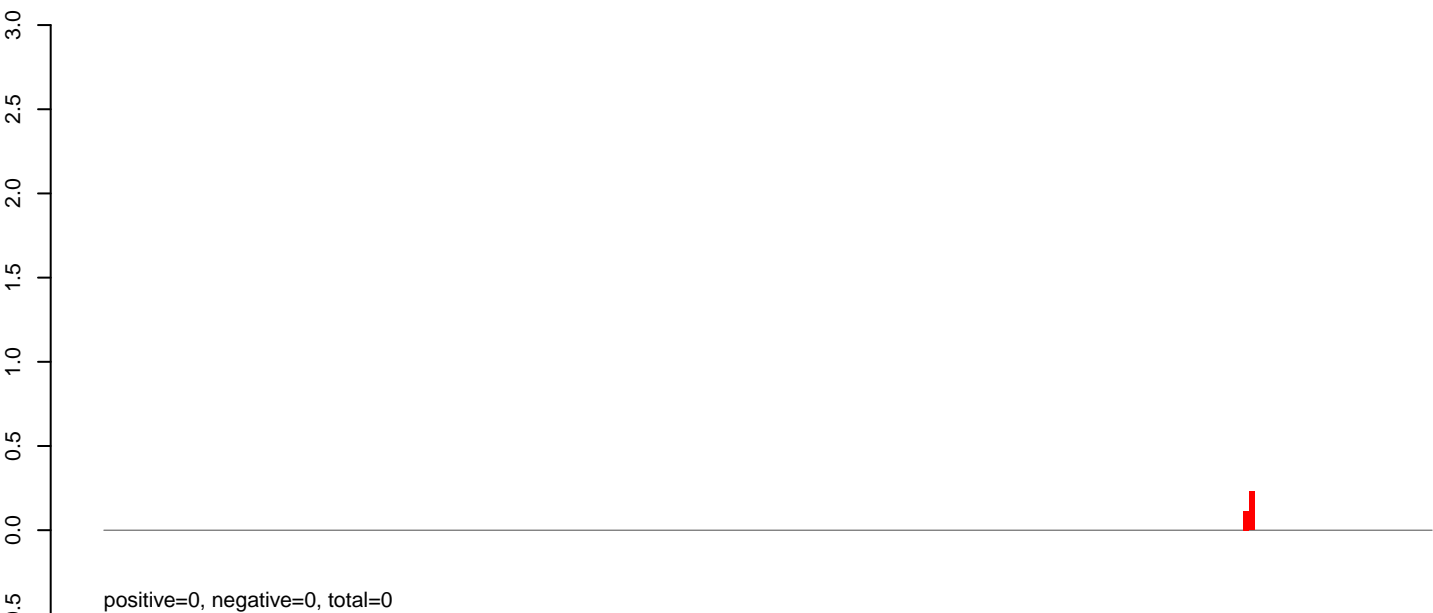


Window size=25, length=5846, TE@ltr-1\_family-6343@LTR\_Pao:1-5846

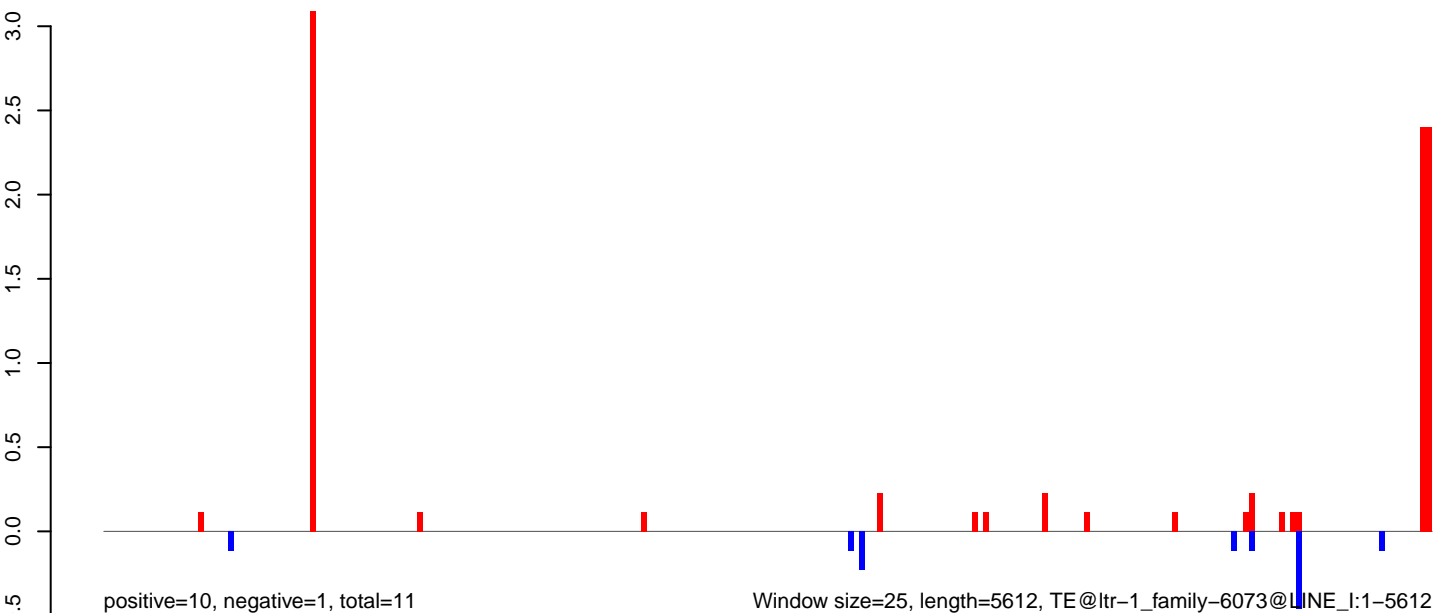
AeAlbo\_C7.10\_cells.18\_23.rep



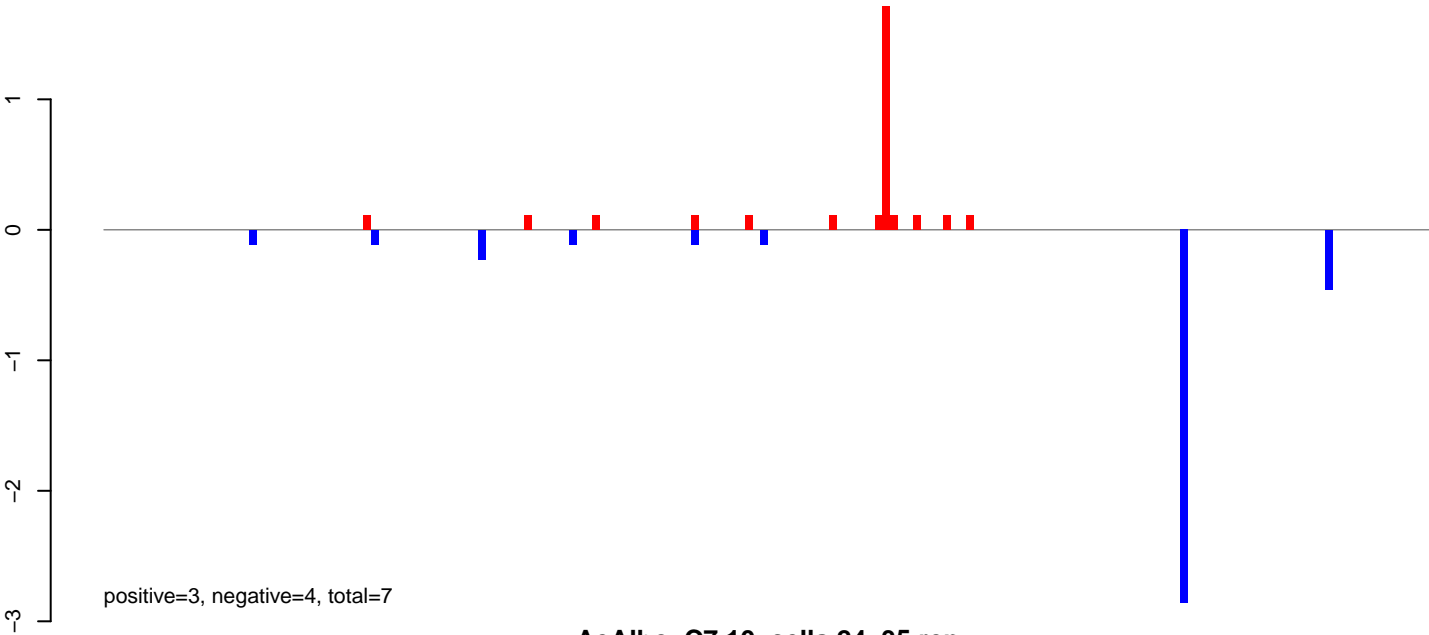
AeAlbo\_C7.10\_cells.24\_35.rep



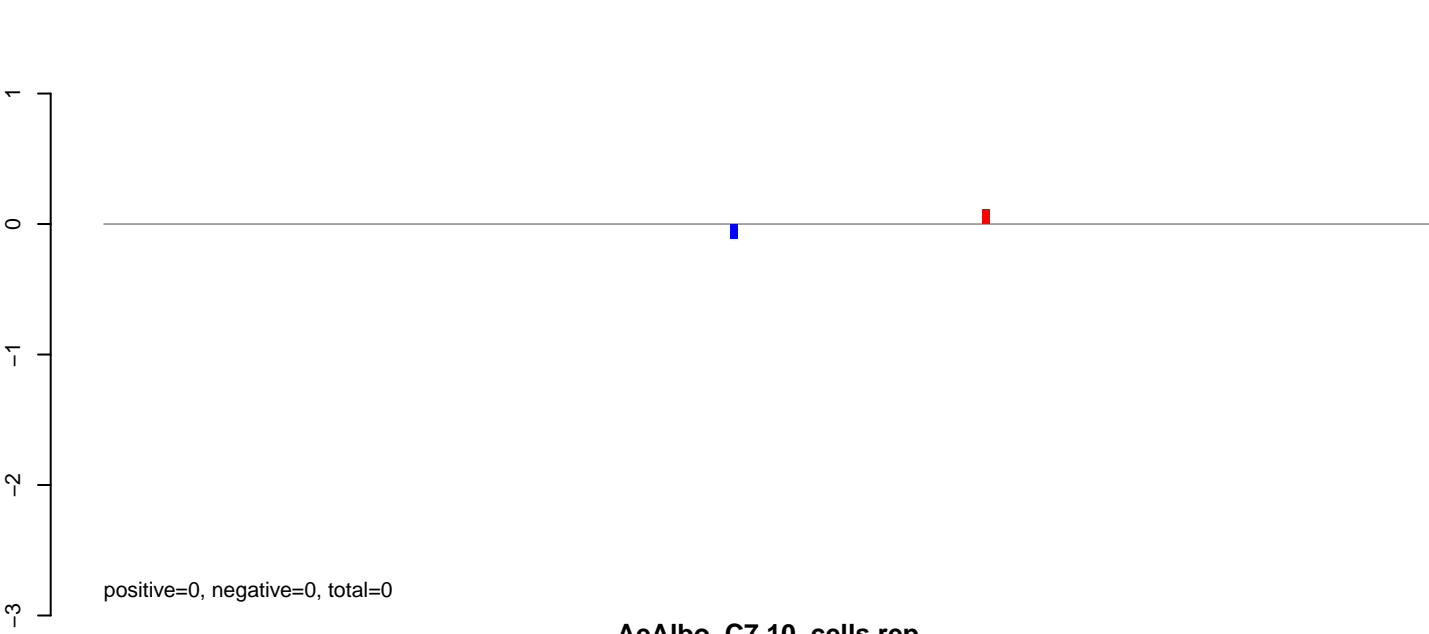
AeAlbo\_C7.10\_cells.rep



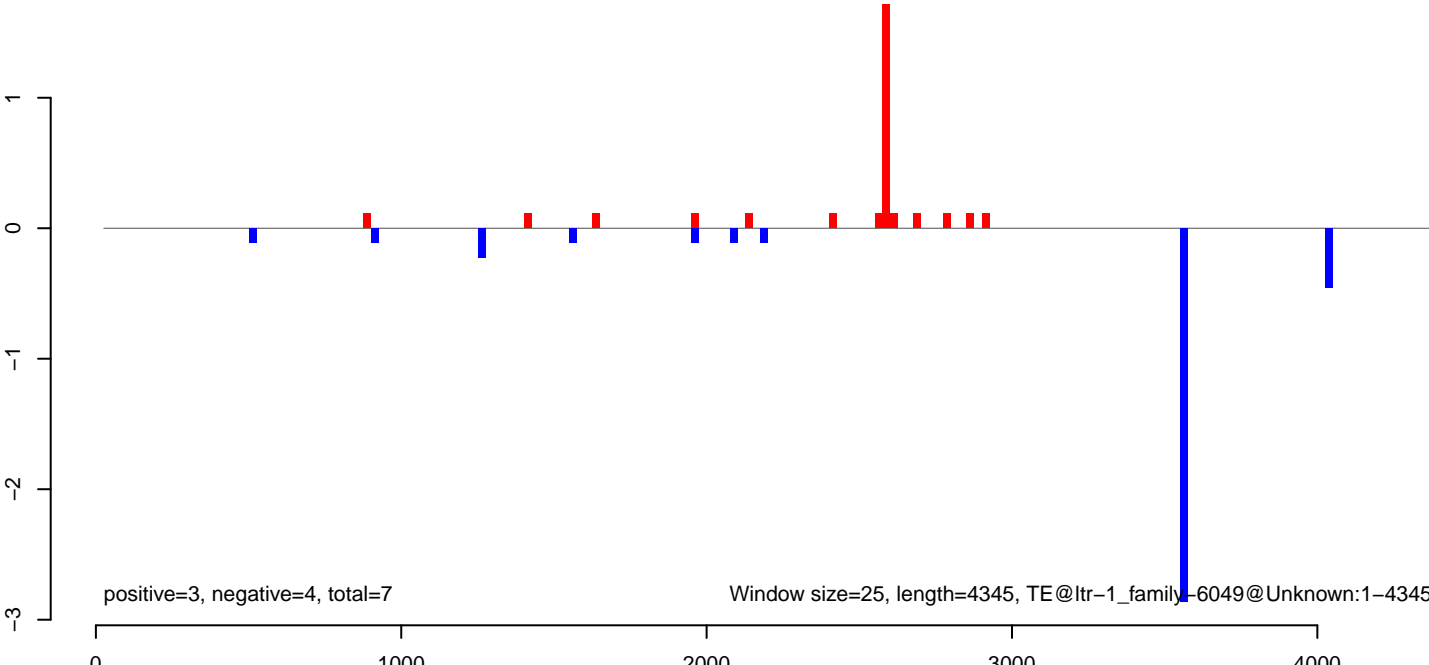
AeAlbo\_C7.10\_cells.18\_23.rep



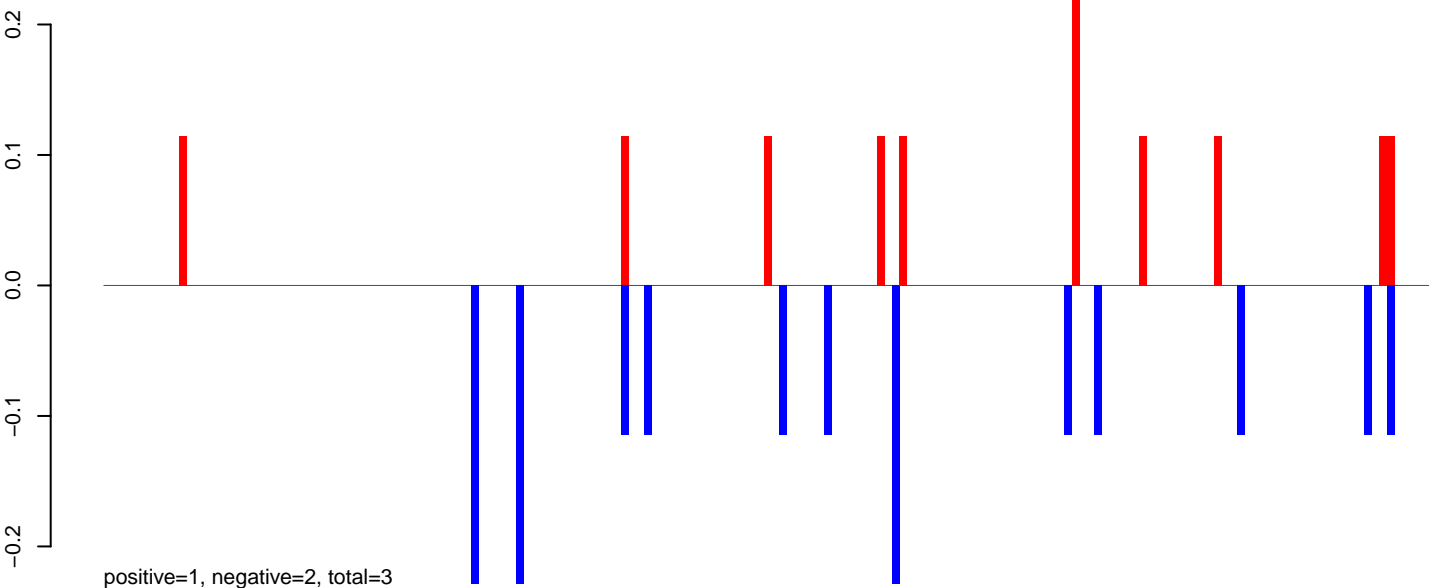
AeAlbo\_C7.10\_cells.24\_35.rep



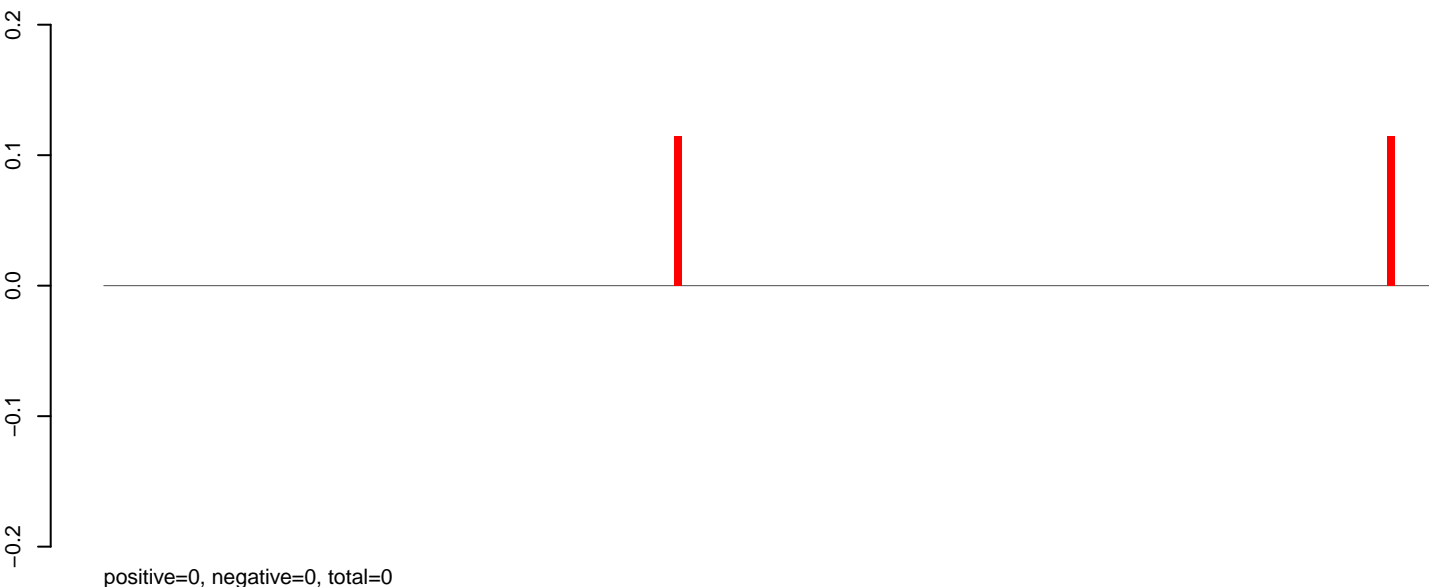
AeAlbo\_C7.10\_cells.rep



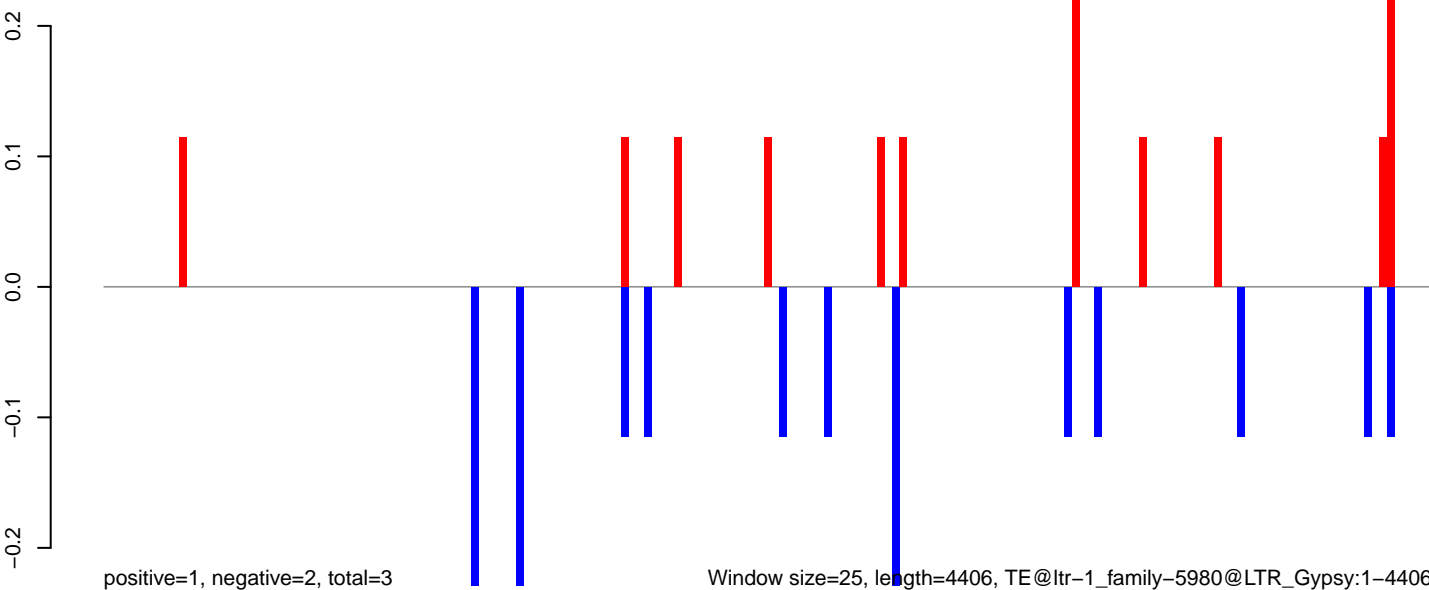
AeAlbo\_C7.10\_cells.18\_23.rep



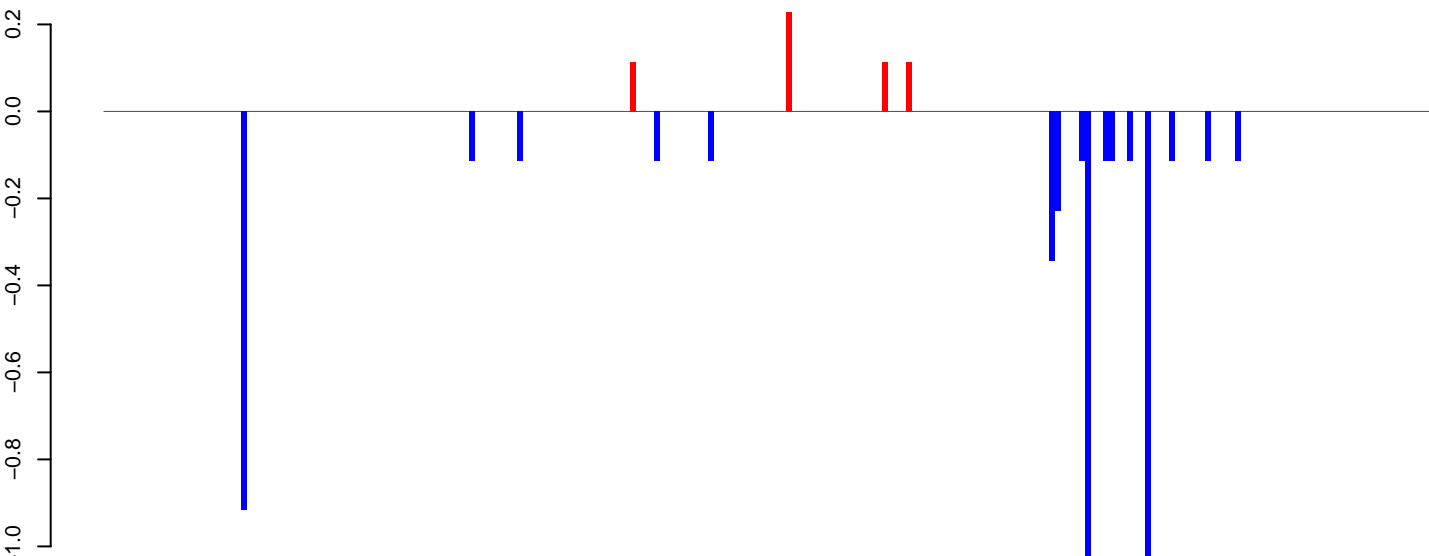
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

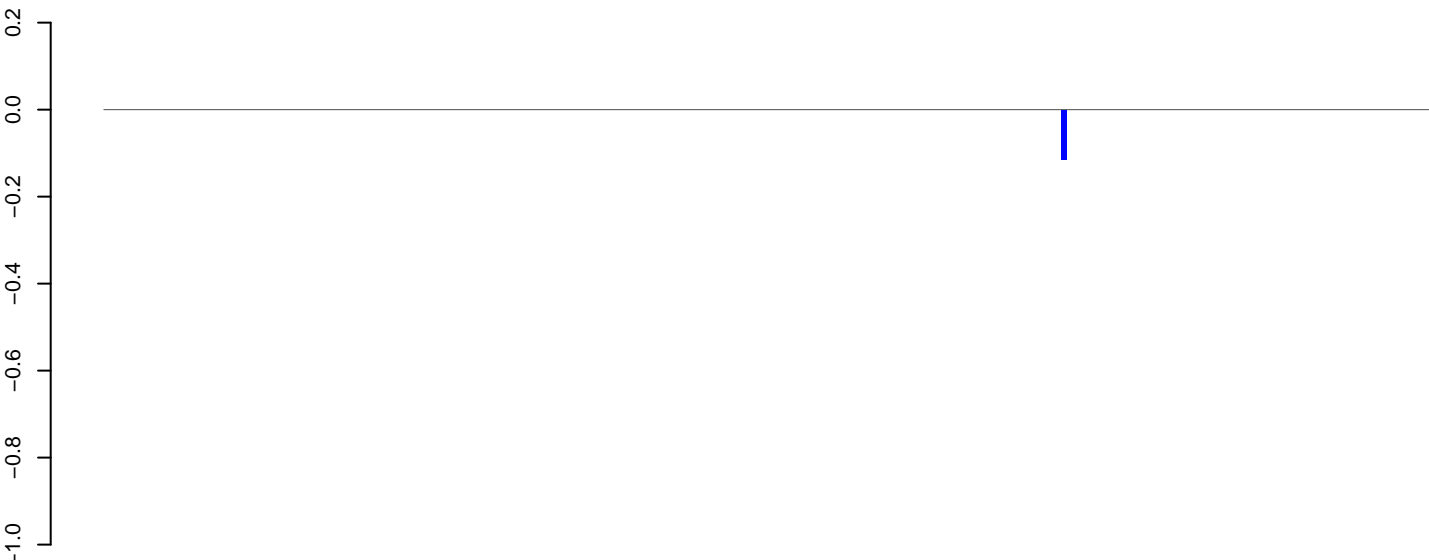


AeAlbo\_C7.10\_cells.18\_23.rep



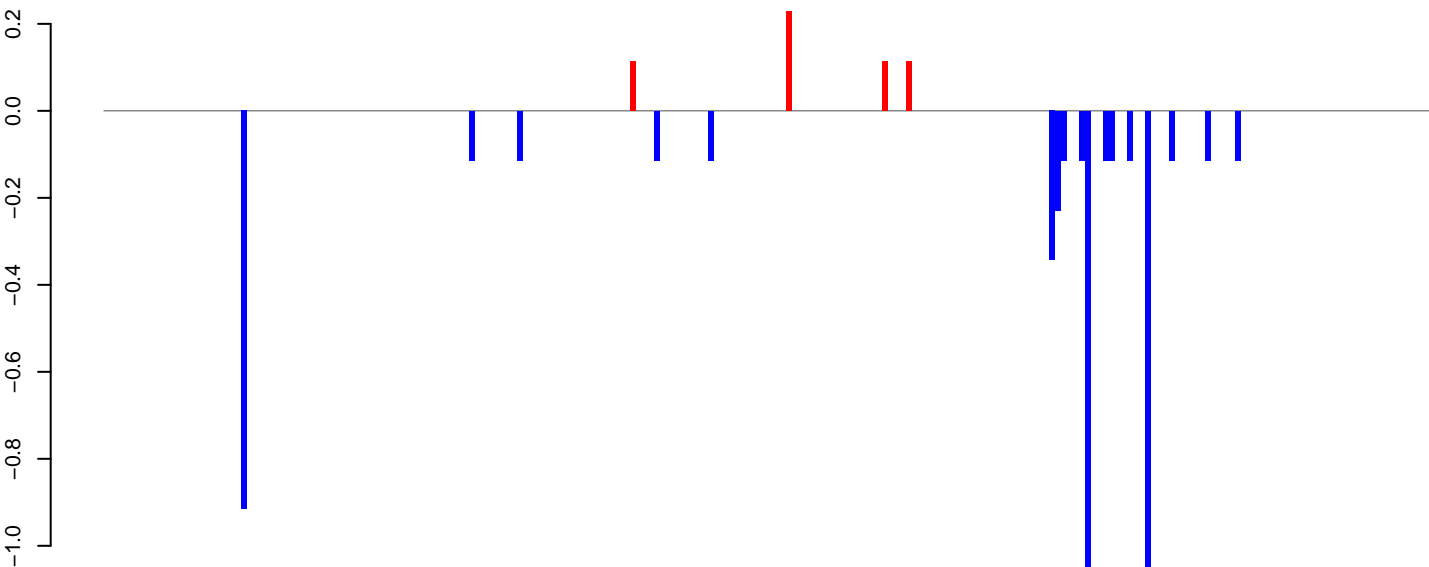
positive=1, negative=5, total=6

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.rep

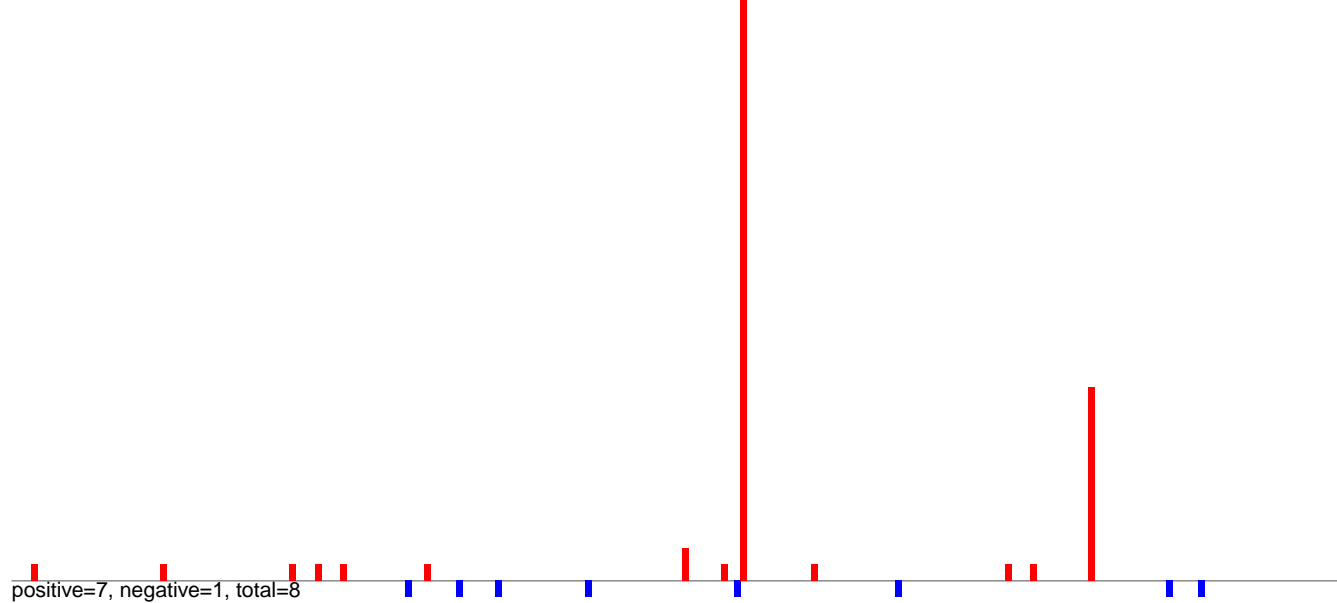


positive=1, negative=5, total=6

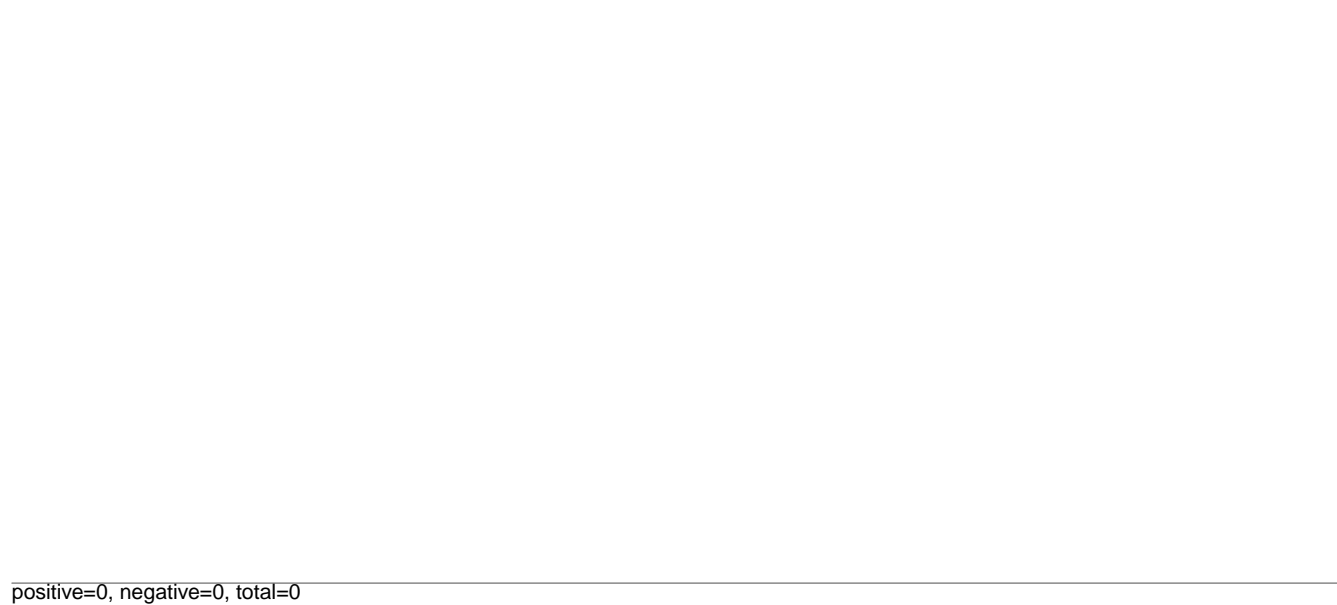
Window size=25, length=5536, TE@ltr-1\_family-5962@LINE\_CR1:1-5536

0 1000 2000 3000 4000 5000

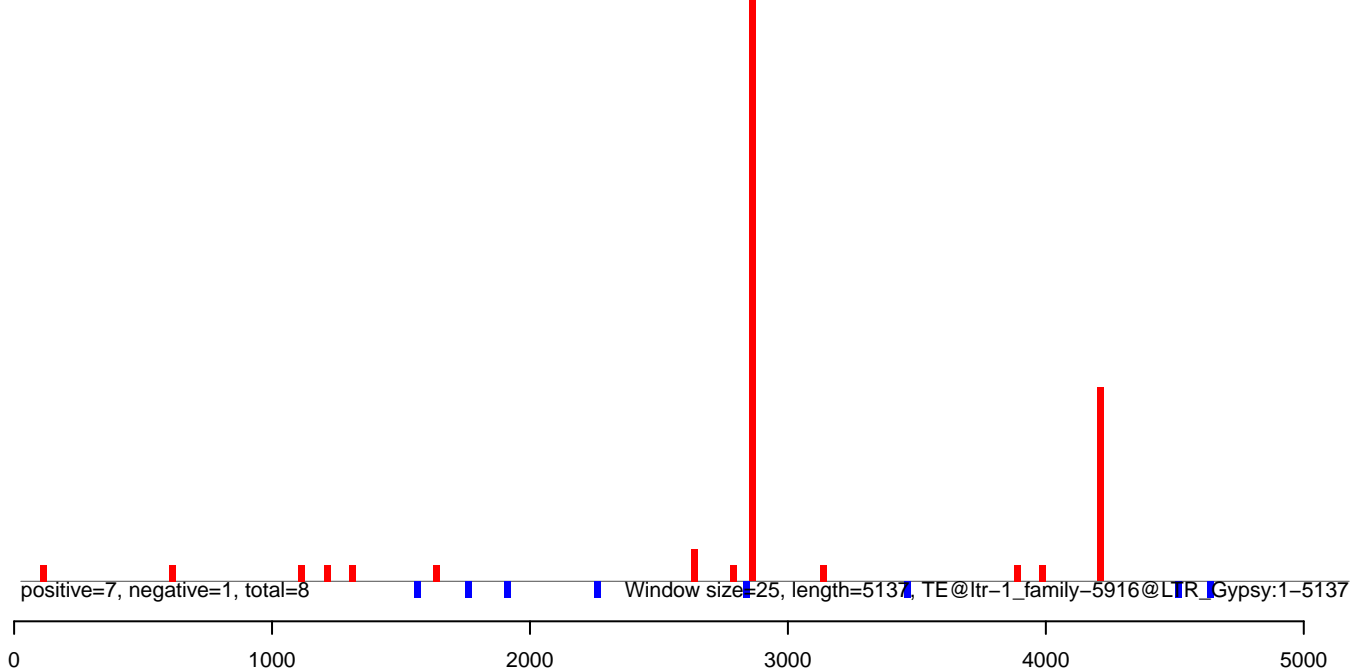
AeAlbo\_C7.10\_cells.18\_23.rep



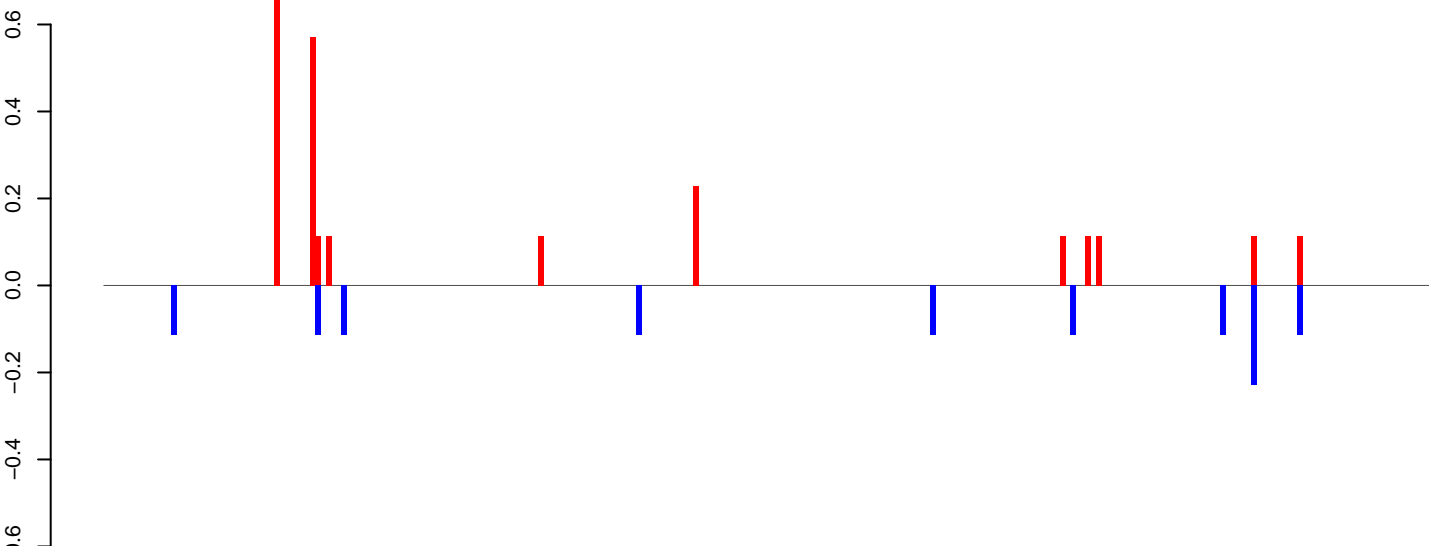
AeAlbo\_C7.10\_cells.24\_35.rep



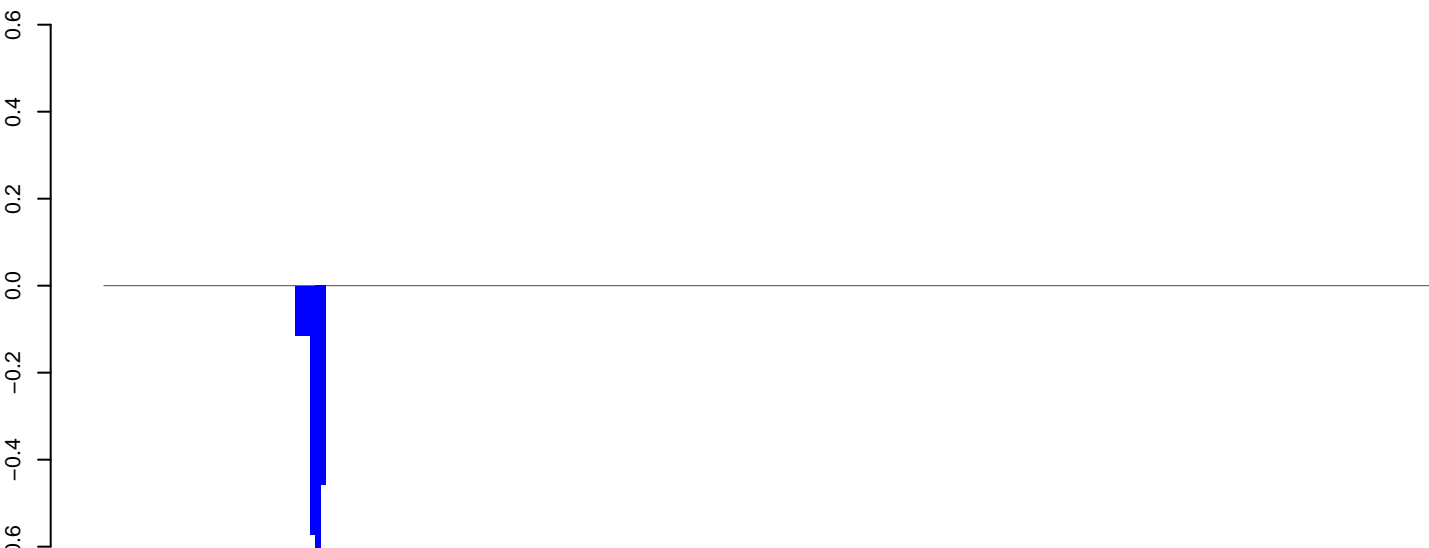
AeAlbo\_C7.10\_cells.rep



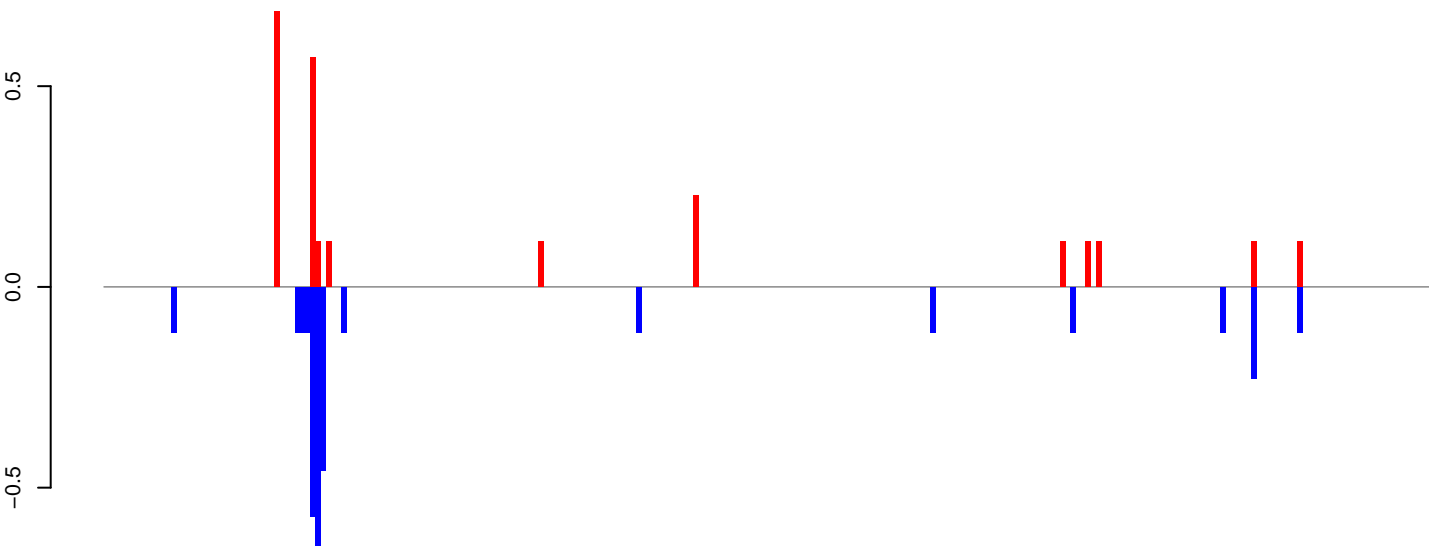
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



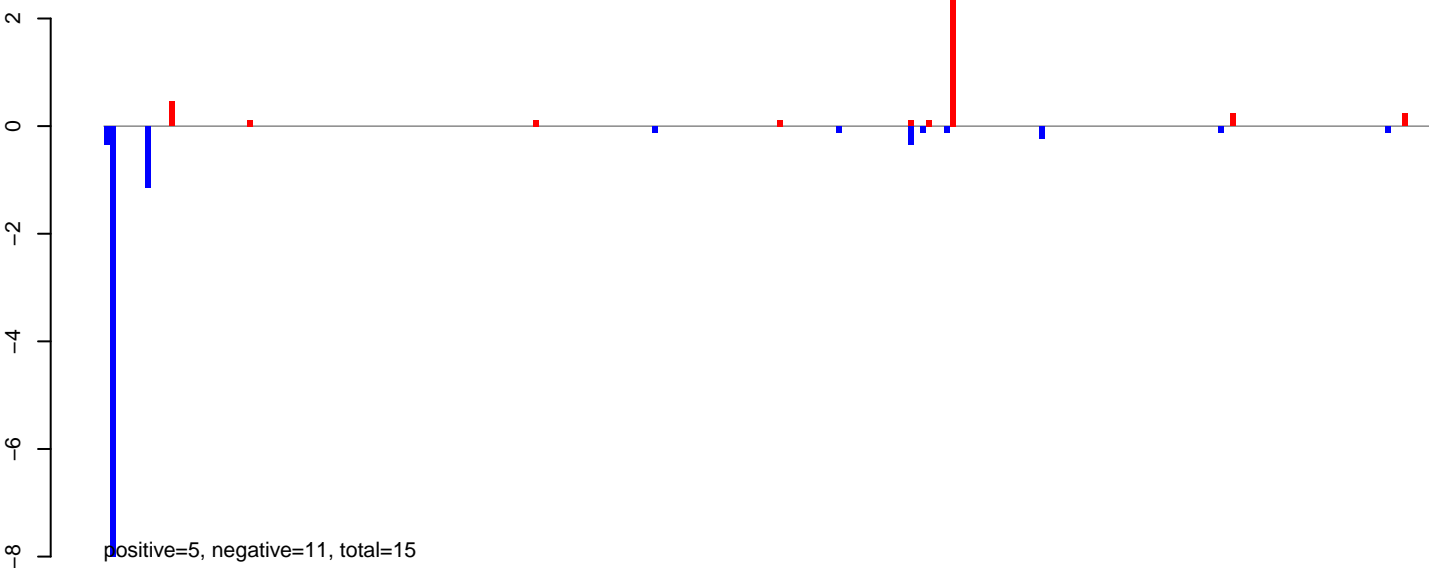
AeAlbo\_C7.10\_cells.rep



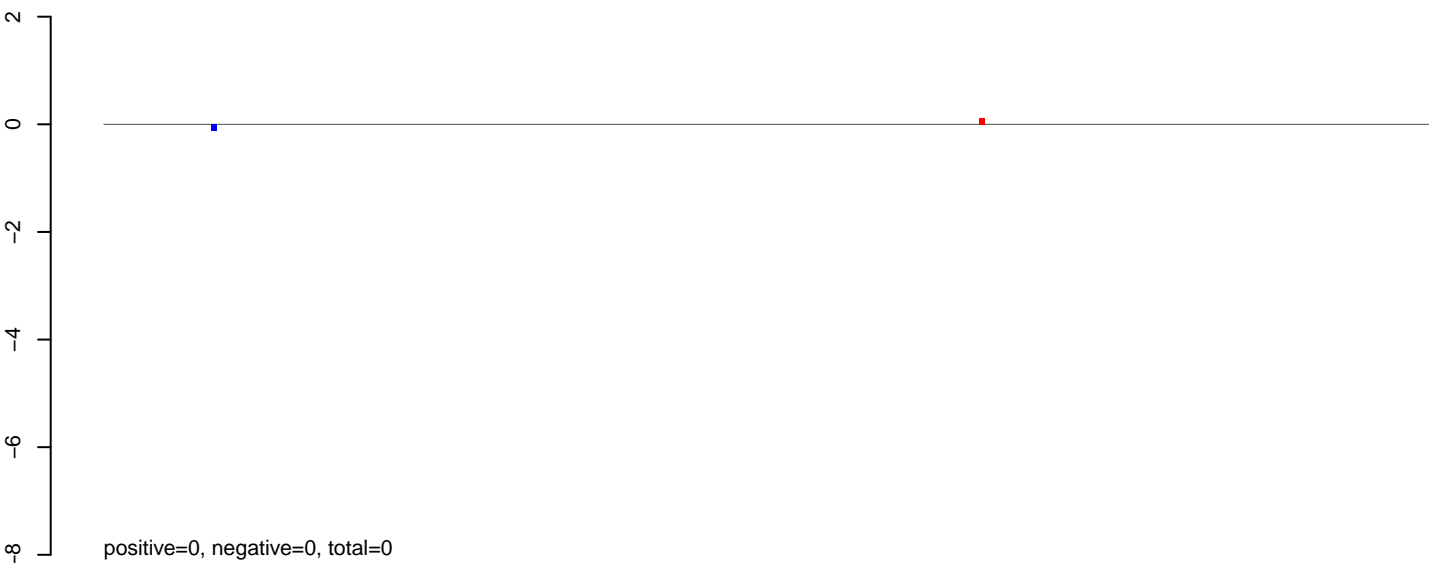
Window size=25, length=6420, TE@ltr-1\_family-5868@LTR\_Gypsy:1-6420

0 1000 2000 3000 4000 5000 6000

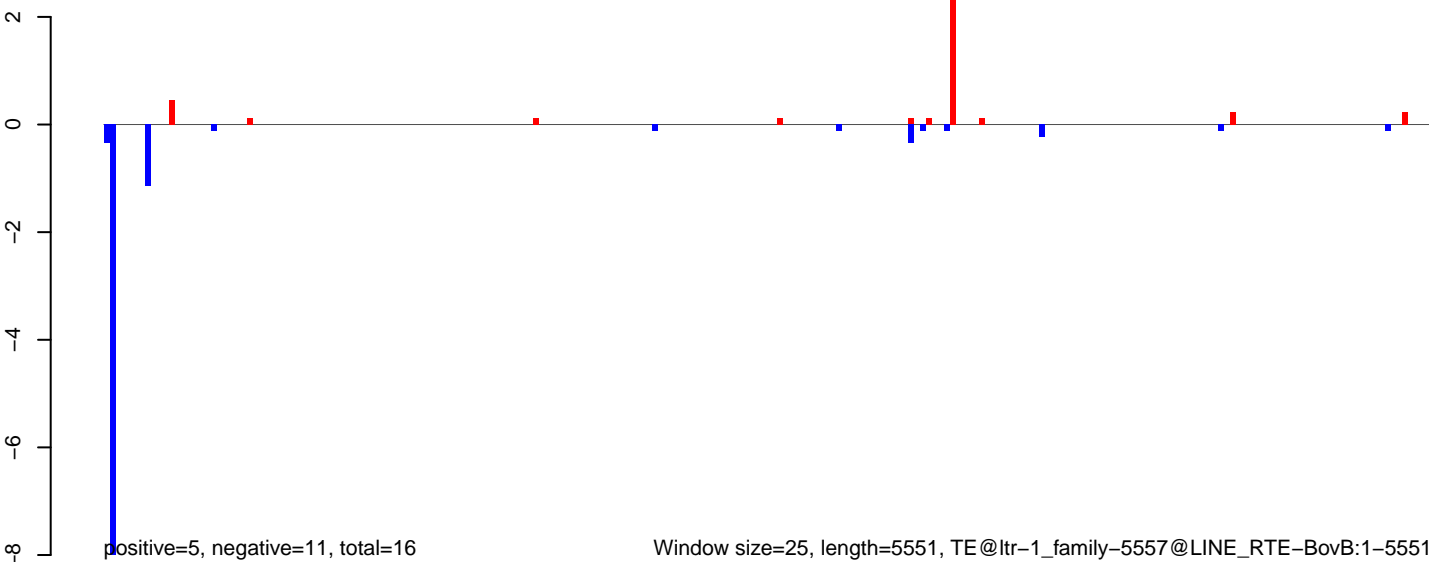
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



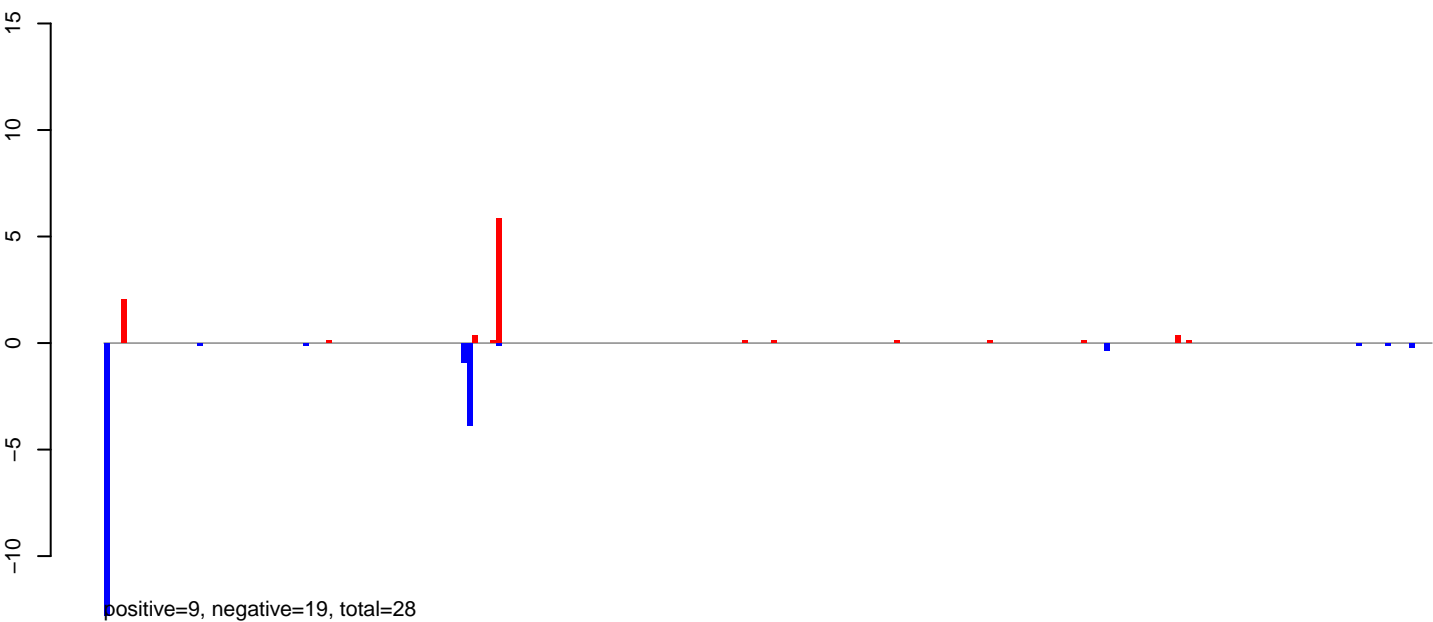
AeAlbo\_C7.10\_cells.rep



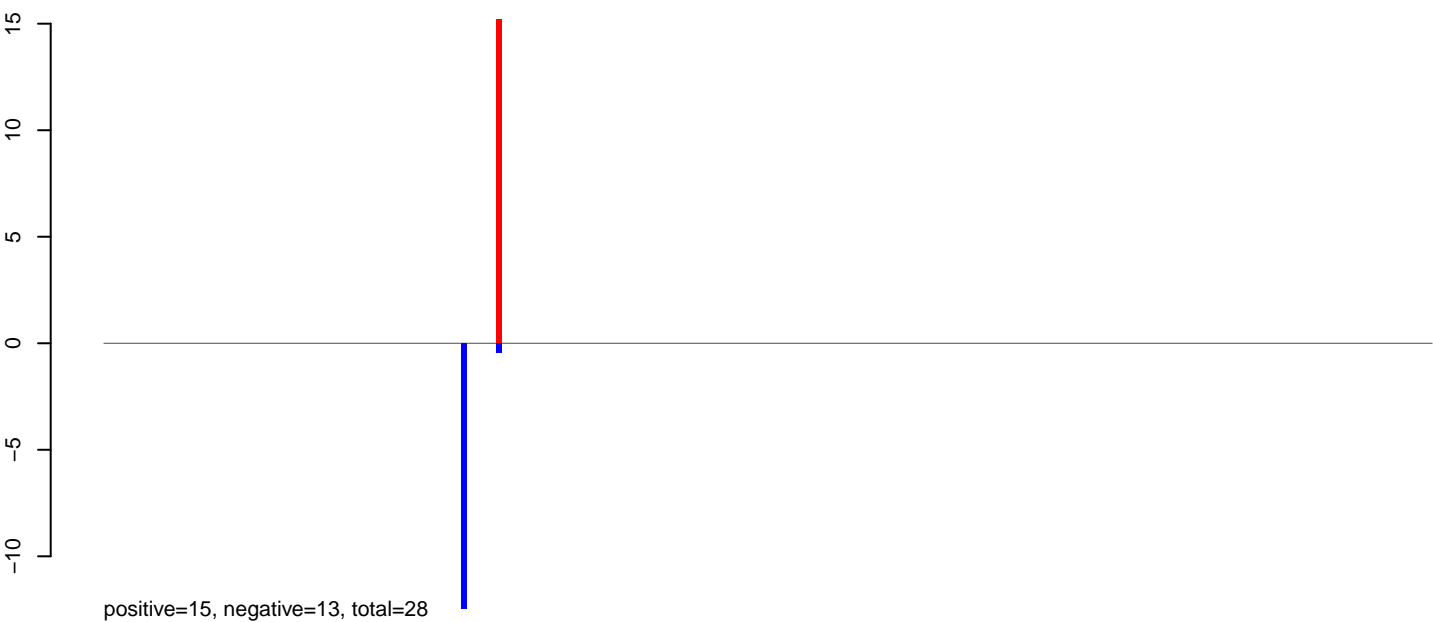
Window size=25, length=5551, TE@ltr-1\_family-5557@LINE RTE-BovB:1-5551



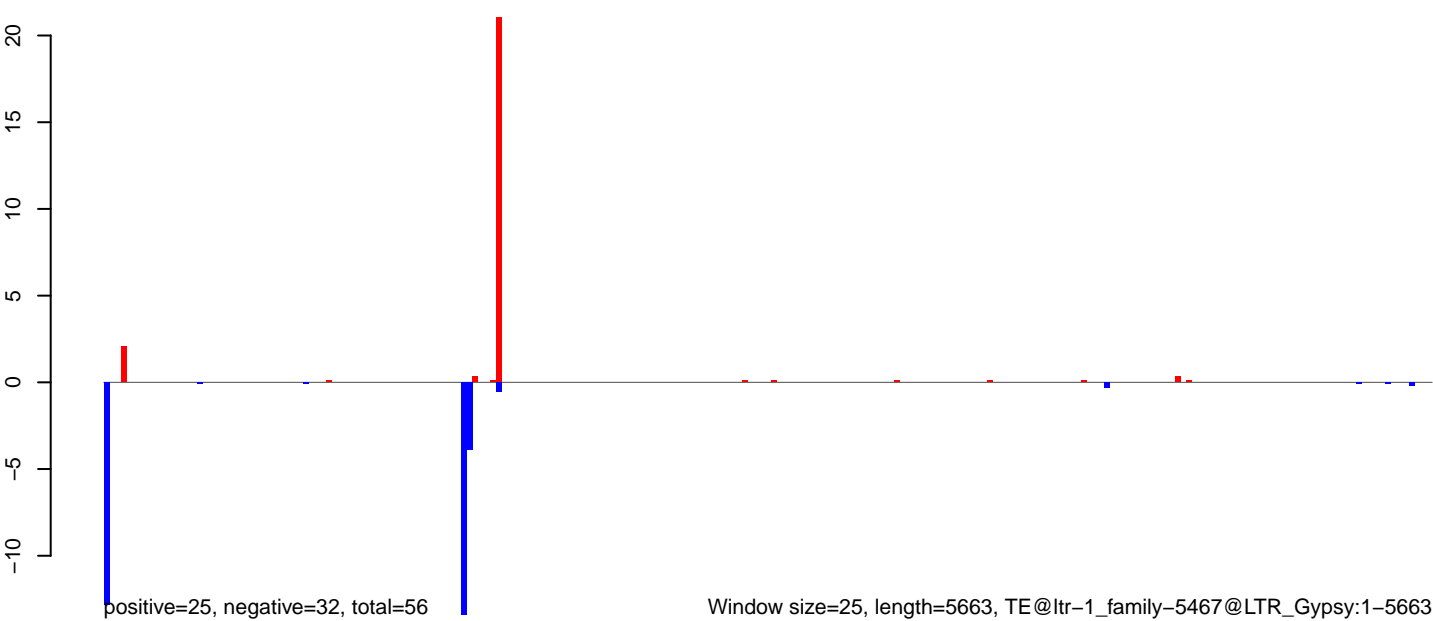
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

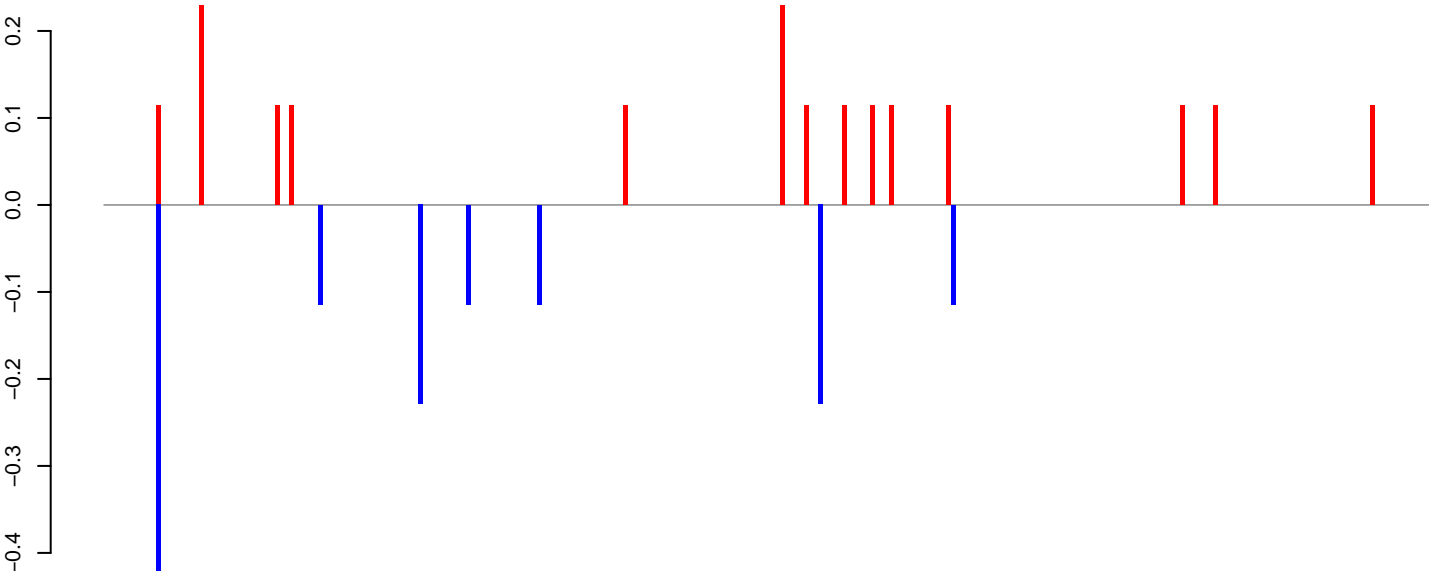


AeAlbo\_C7.10\_cells.rep



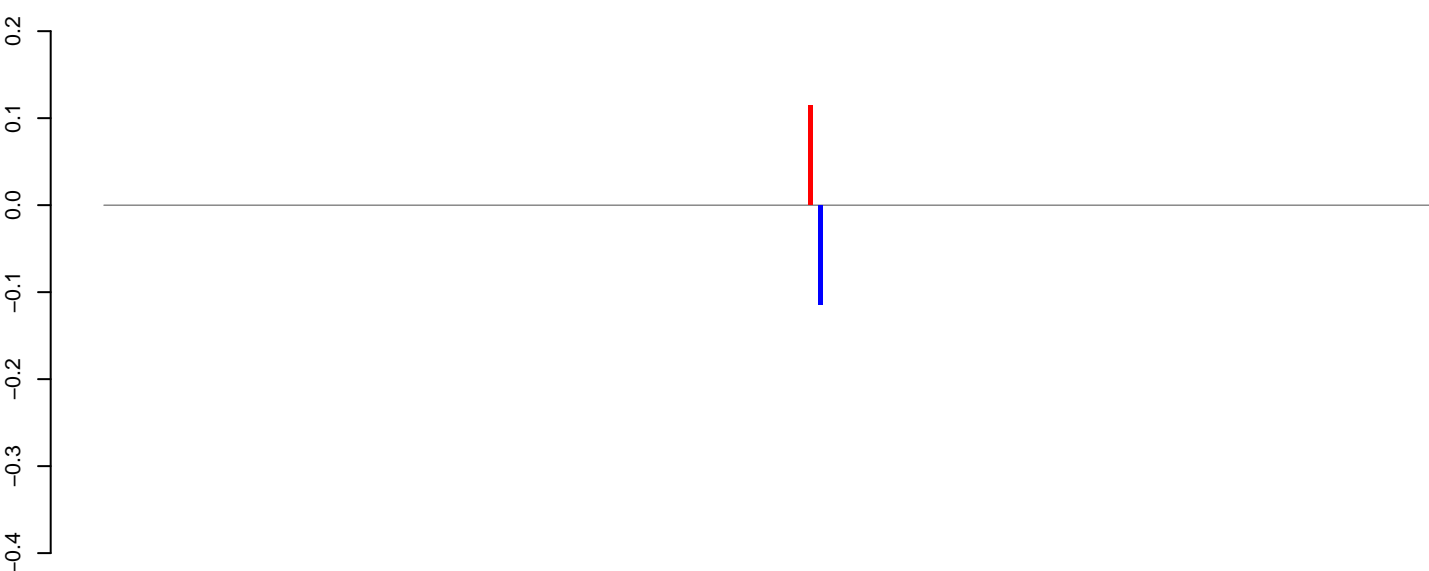
Window size=25, length=5663, TE@ltr-1\_family-5467@LTR\_Gypsy:1-5663

**AeAlbo\_C7.10\_cells.18\_23.rep**



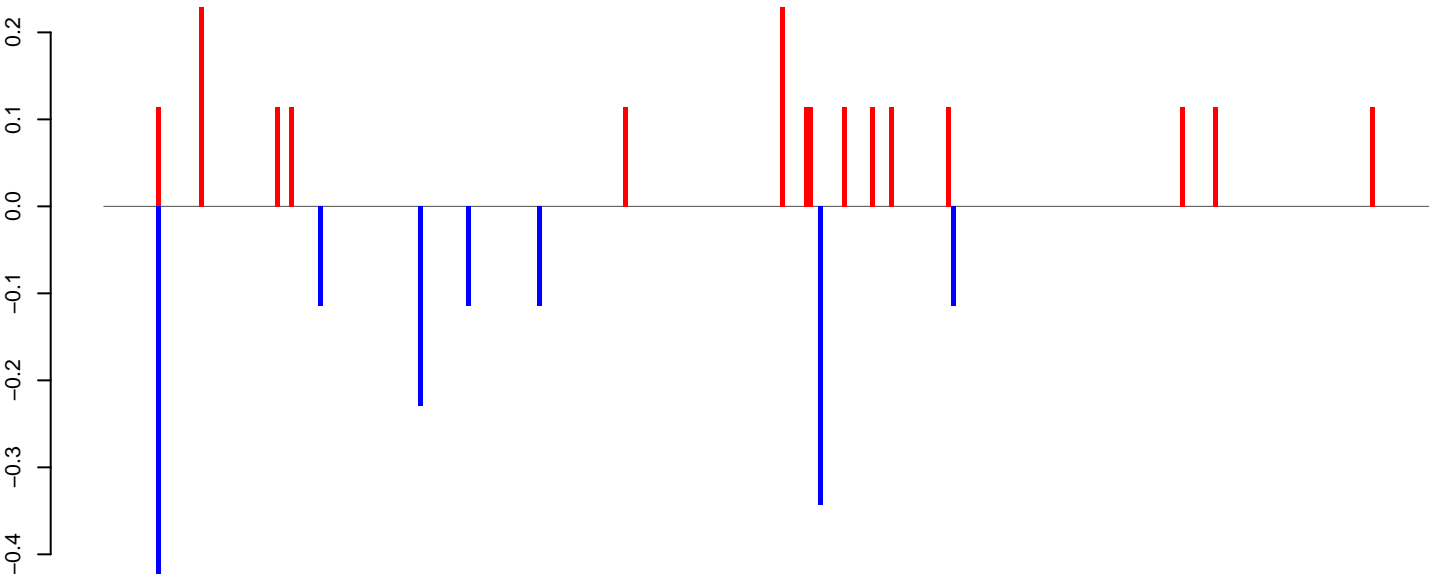
positive=2, negative=1, total=3

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

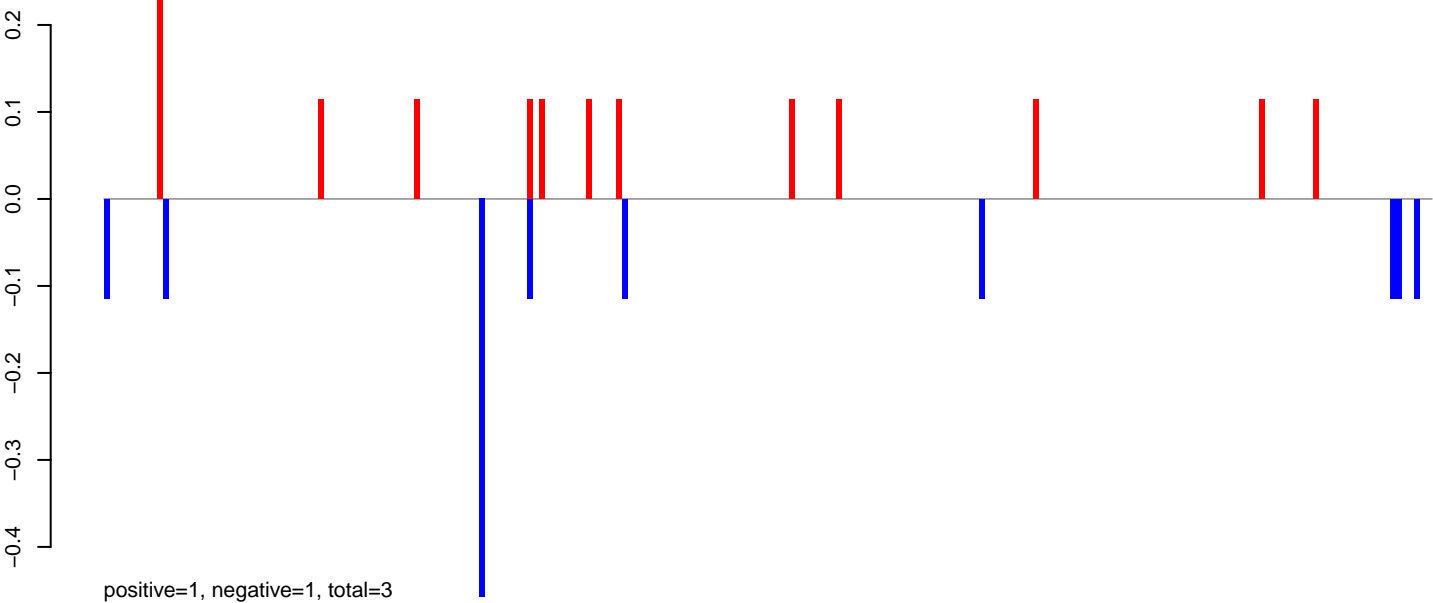
**AeAlbo\_C7.10\_cells.rep**



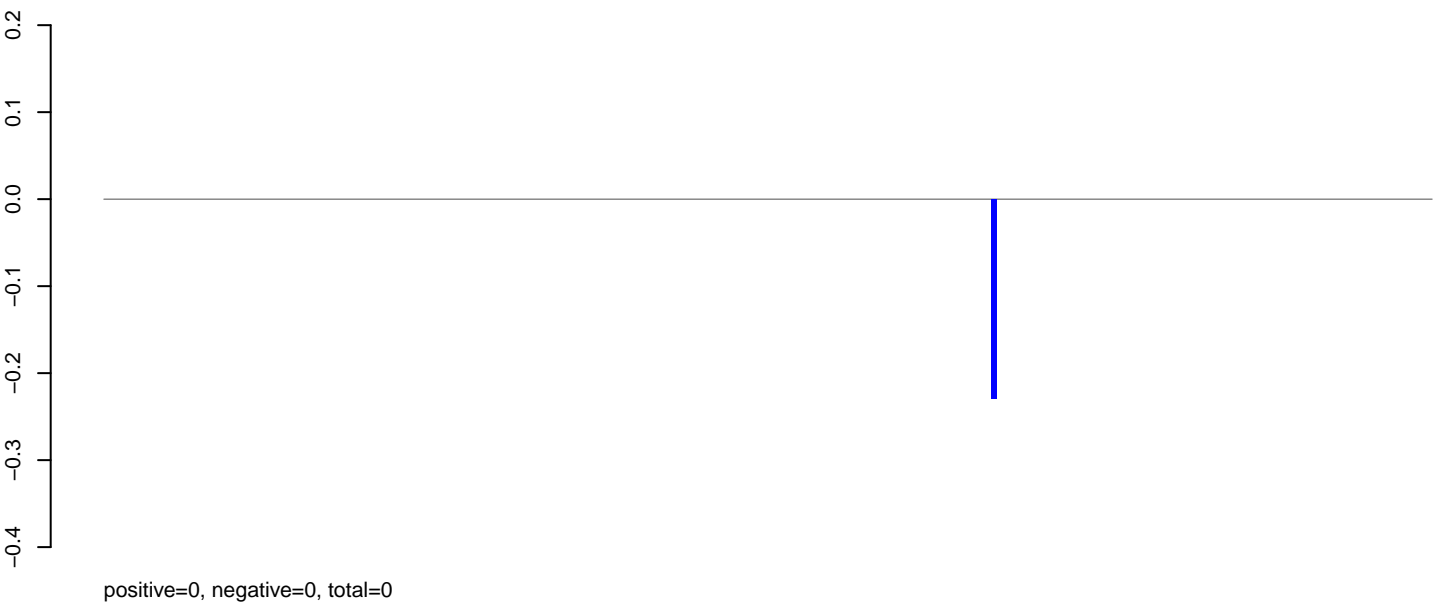
positive=2, negative=1, total=3

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

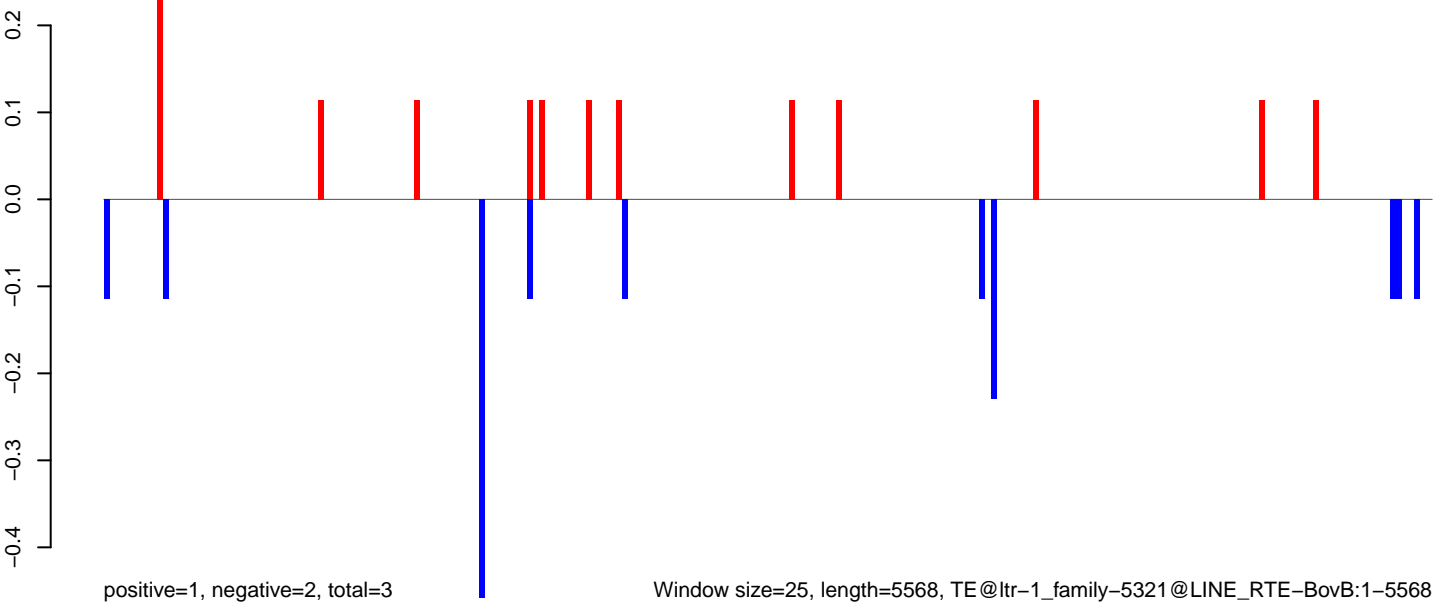
AeAlbo\_C7.10\_cells.18\_23.rep



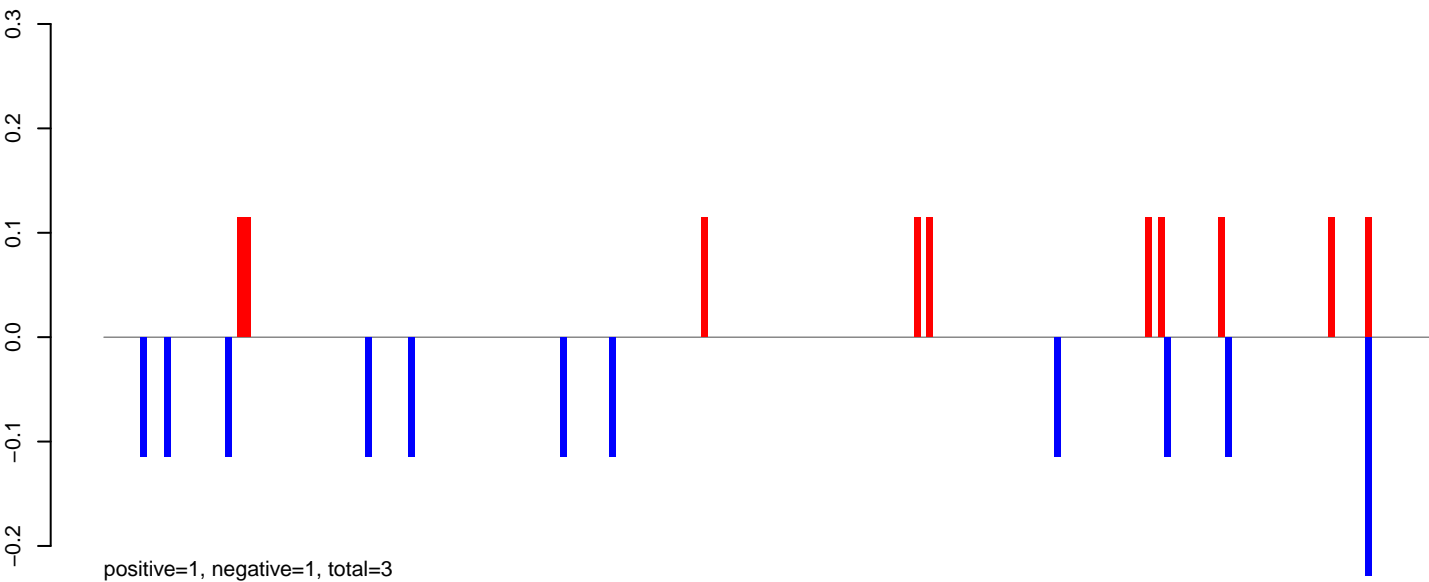
AeAlbo\_C7.10\_cells.24\_35.rep



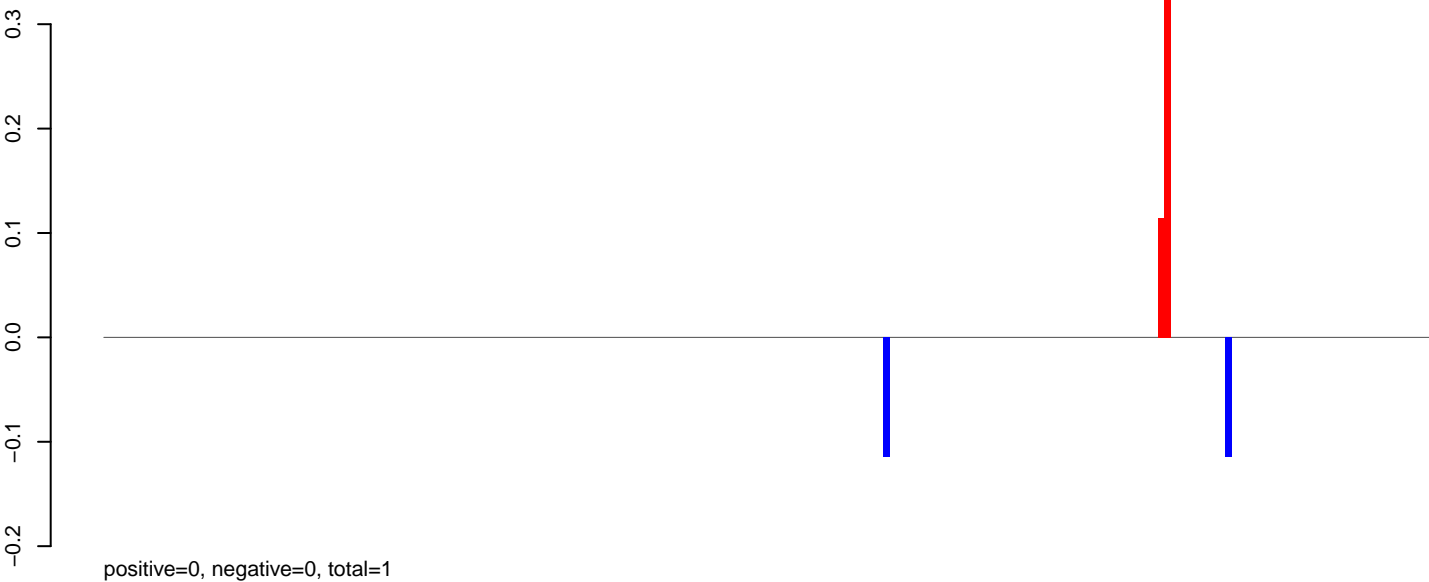
AeAlbo\_C7.10\_cells.rep



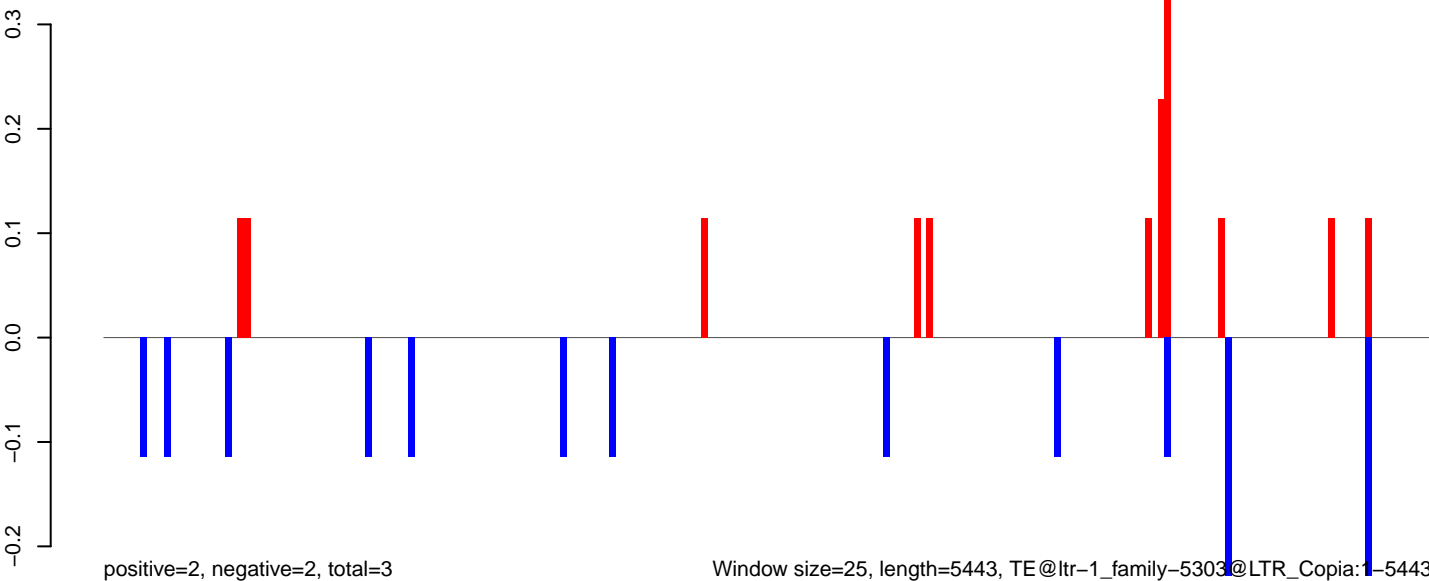
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

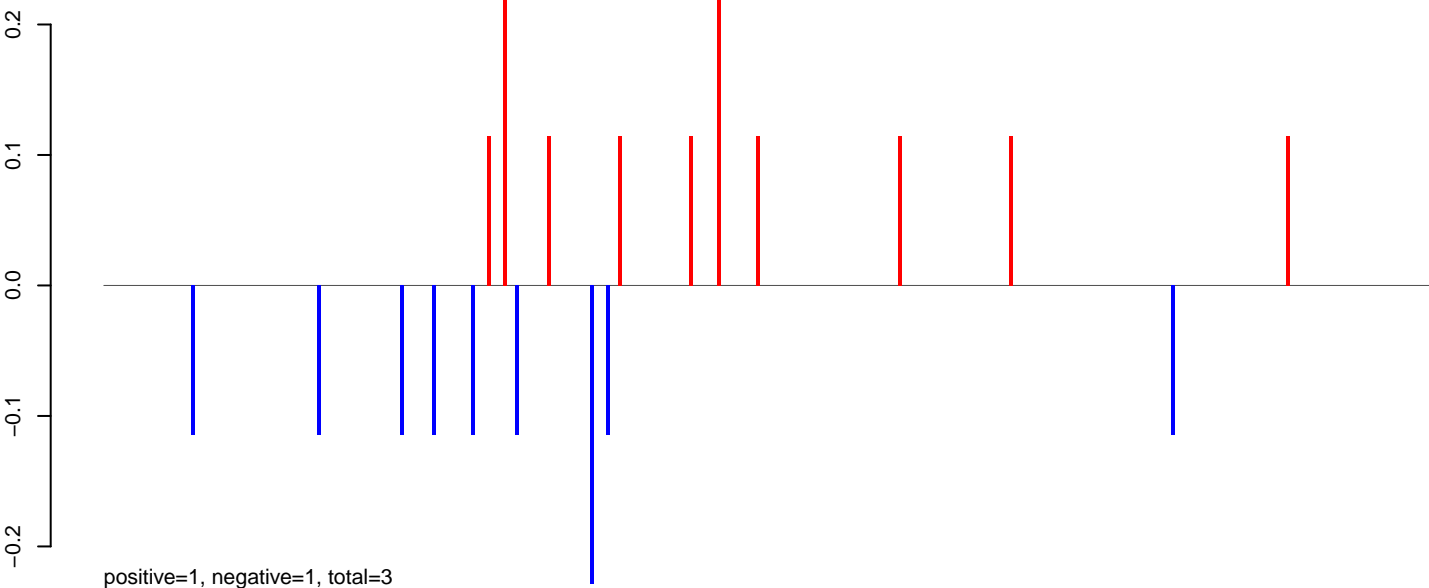


AeAlbo\_C7.10\_cells.rep

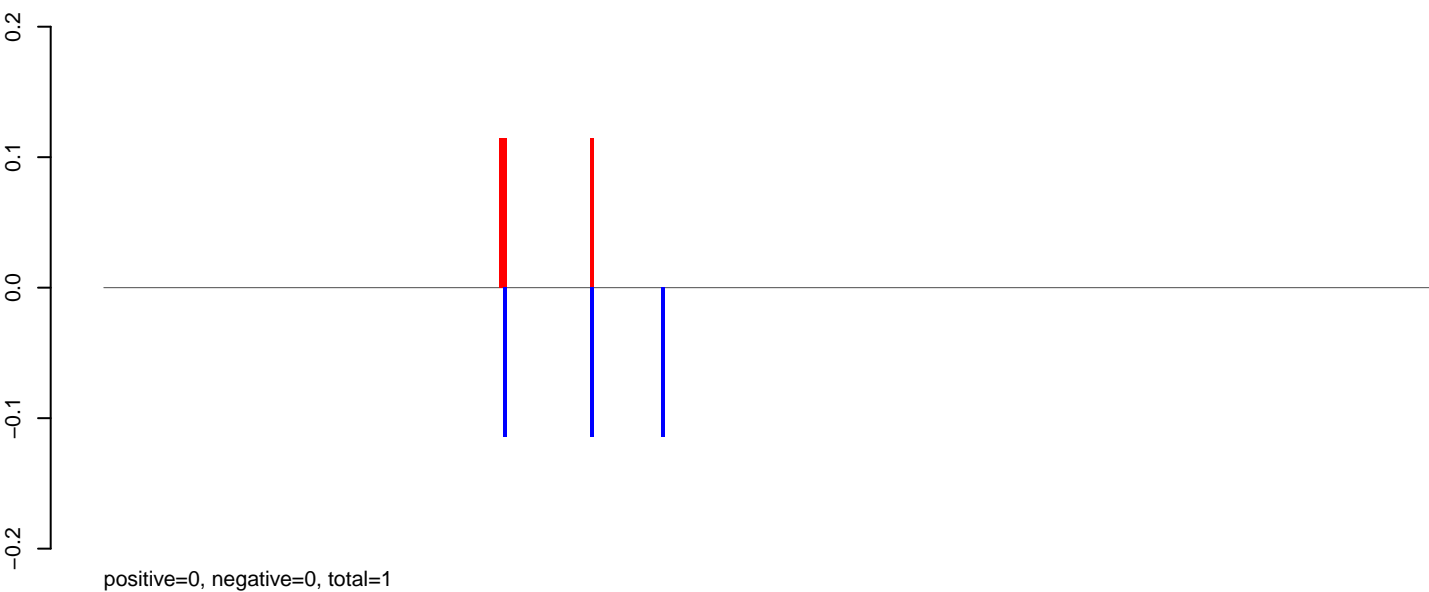


Window size=25, length=5443, TE@ltr-1\_family-5303@LTR\_Copia:1-5443

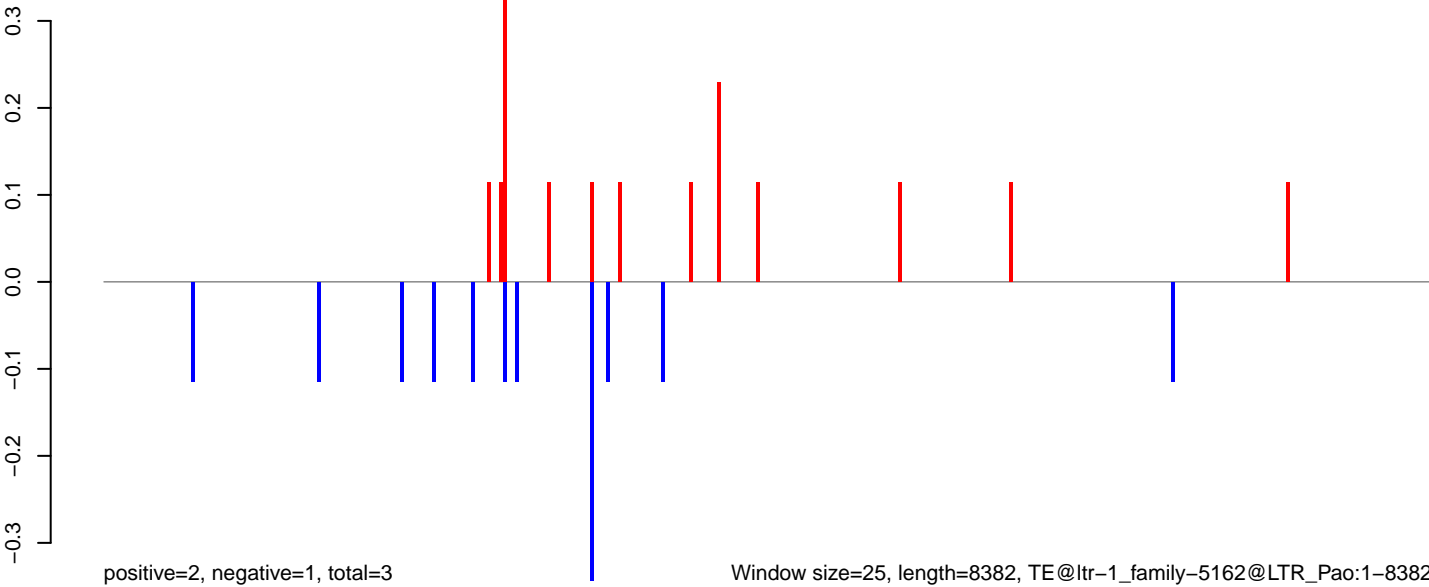
**AeAlbo\_C7.10\_cells.18\_23.rep**



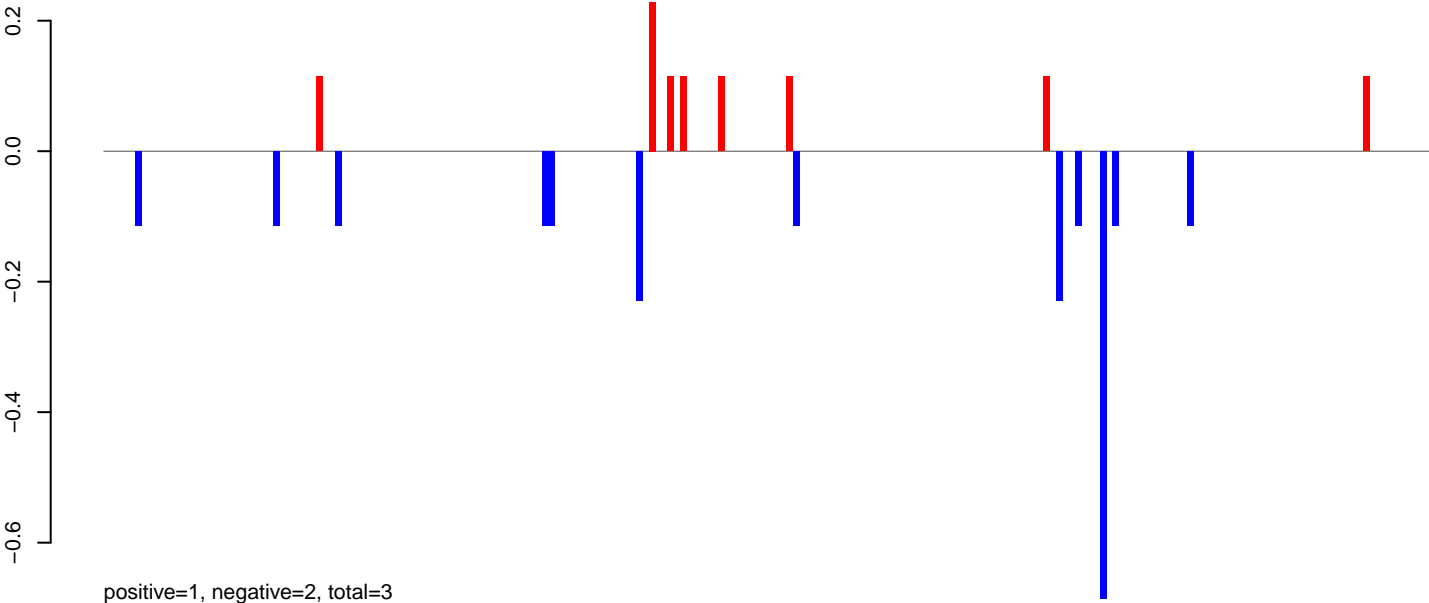
**AeAlbo\_C7.10\_cells.24\_35.rep**



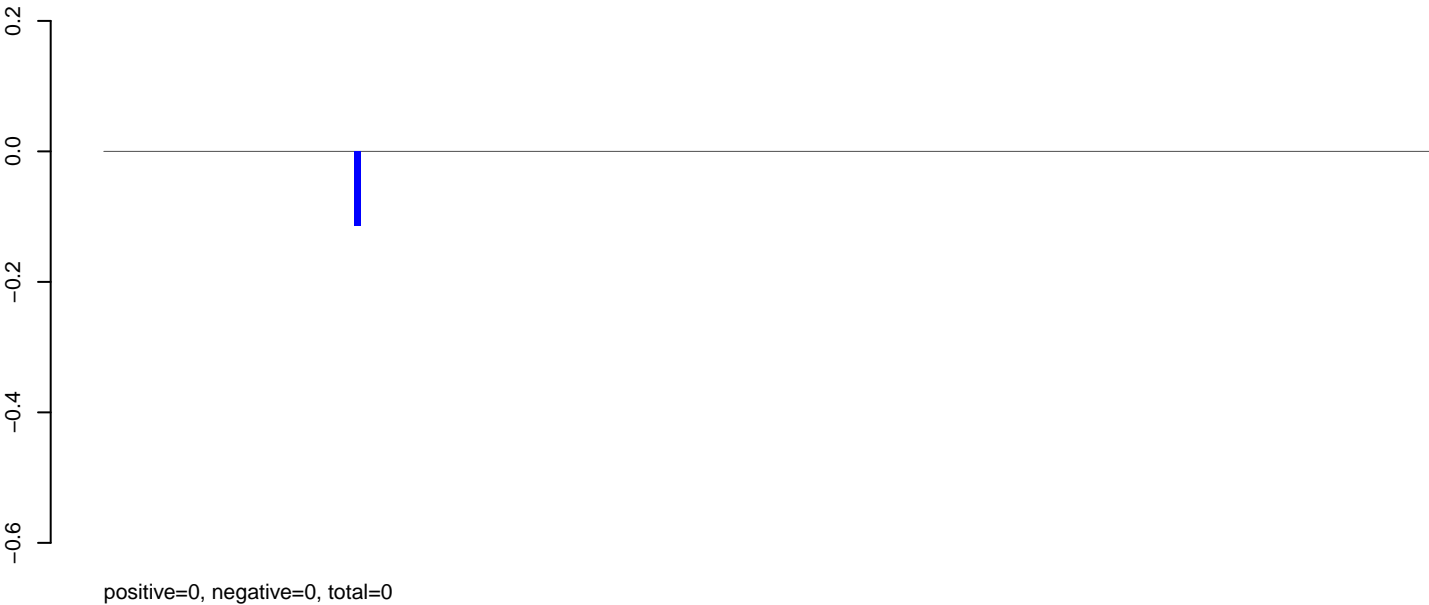
**AeAlbo\_C7.10\_cells.rep**



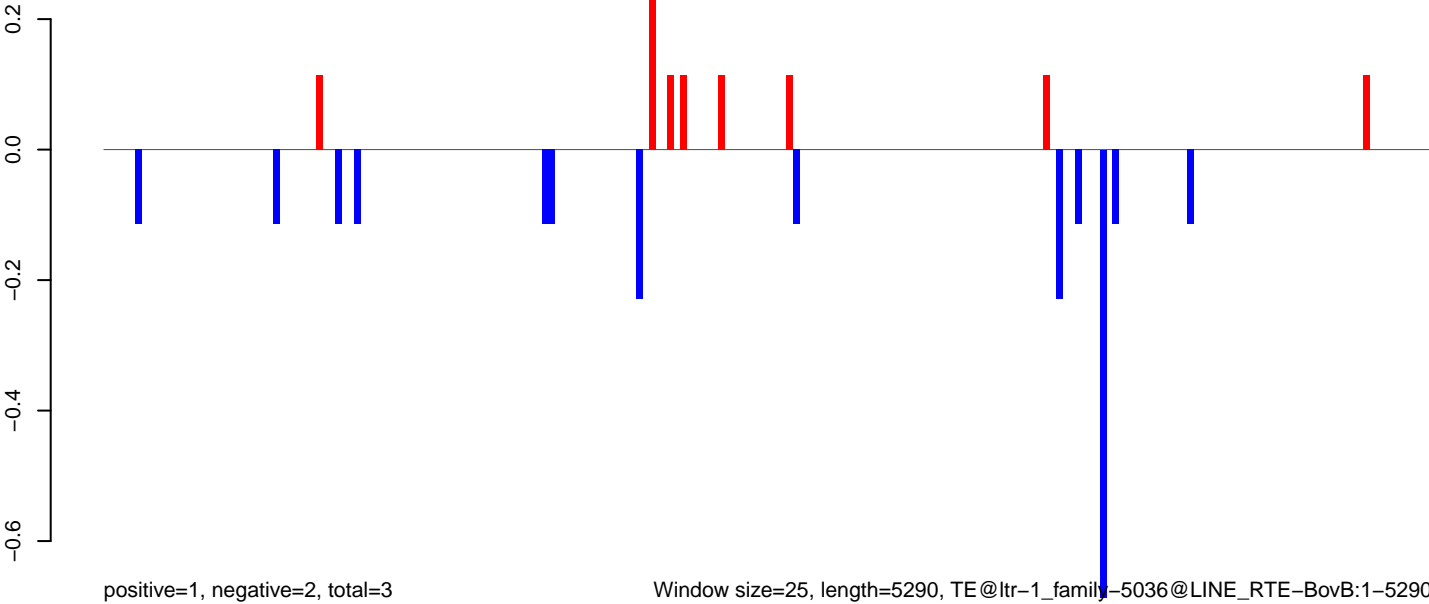
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

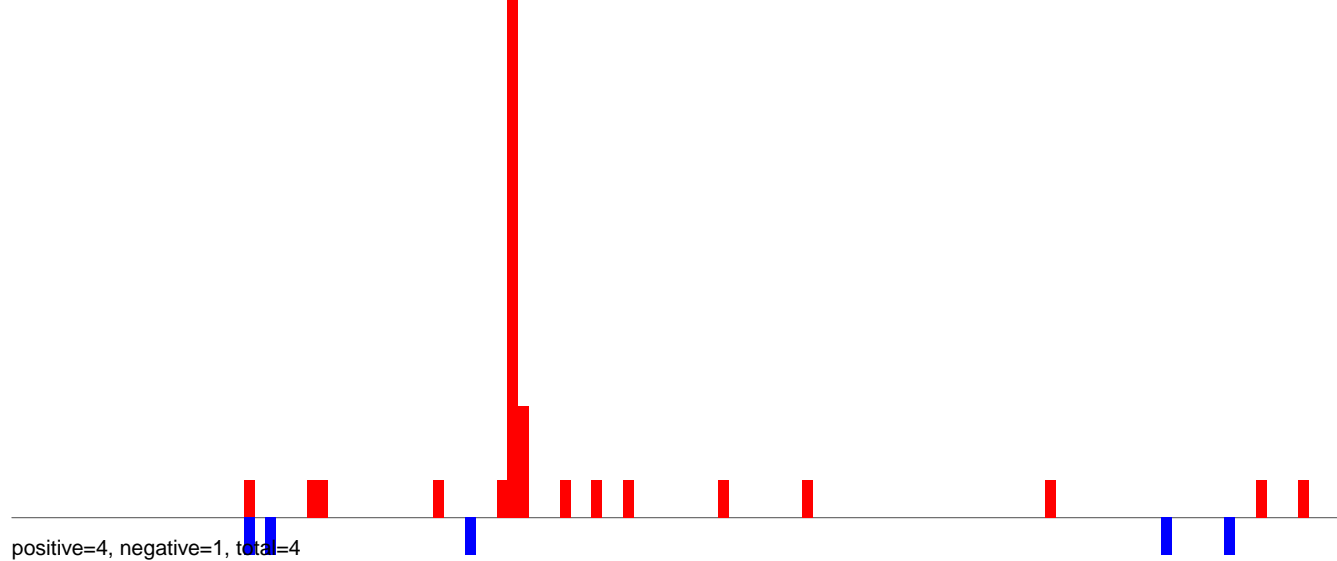


AeAlbo\_C7.10\_cells.rep



Window size=25, length=5290, TE@ltr-1\_family-5036@LINE RTE-BovB:1-5290

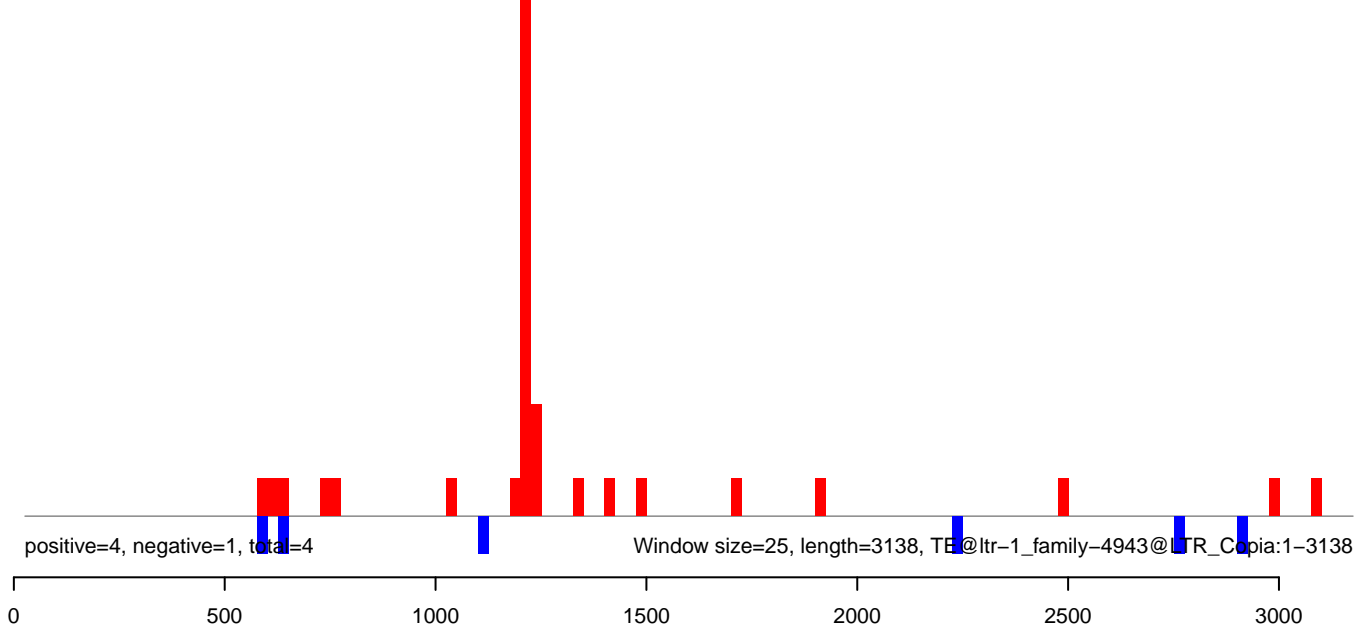
AeAlbo\_C7.10\_cells.18\_23.rep



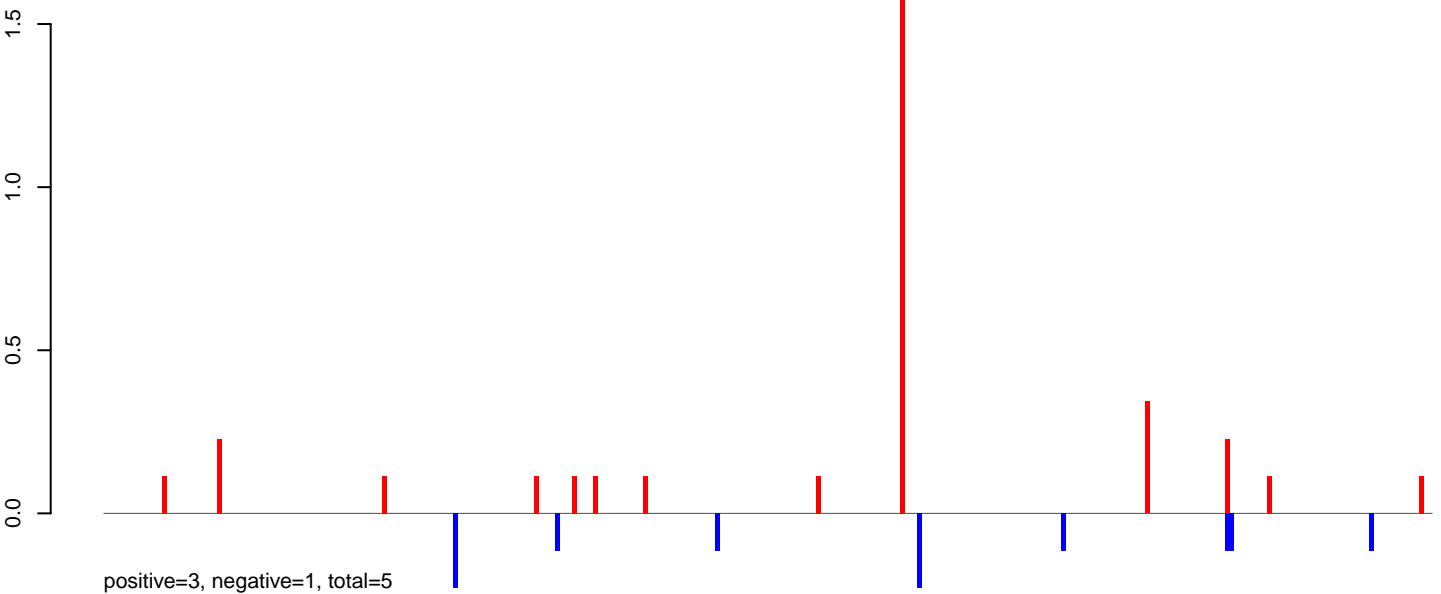
AeAlbo\_C7.10\_cells.24\_35.rep



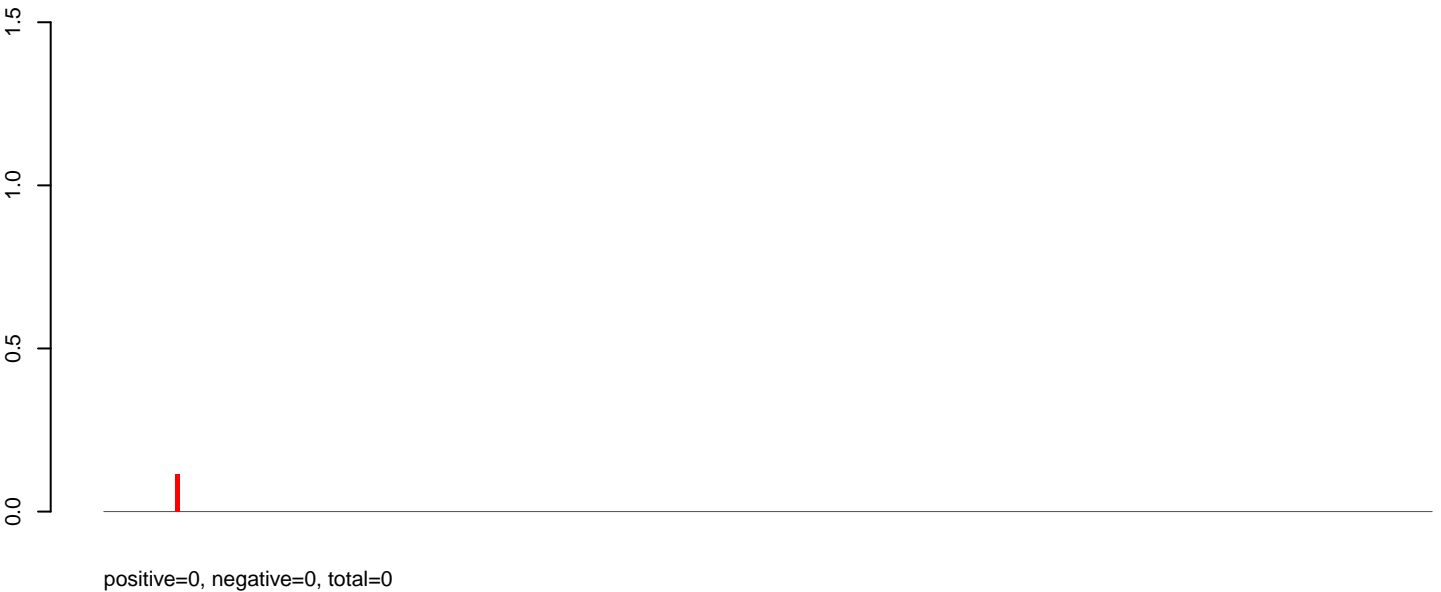
AeAlbo\_C7.10\_cells.rep



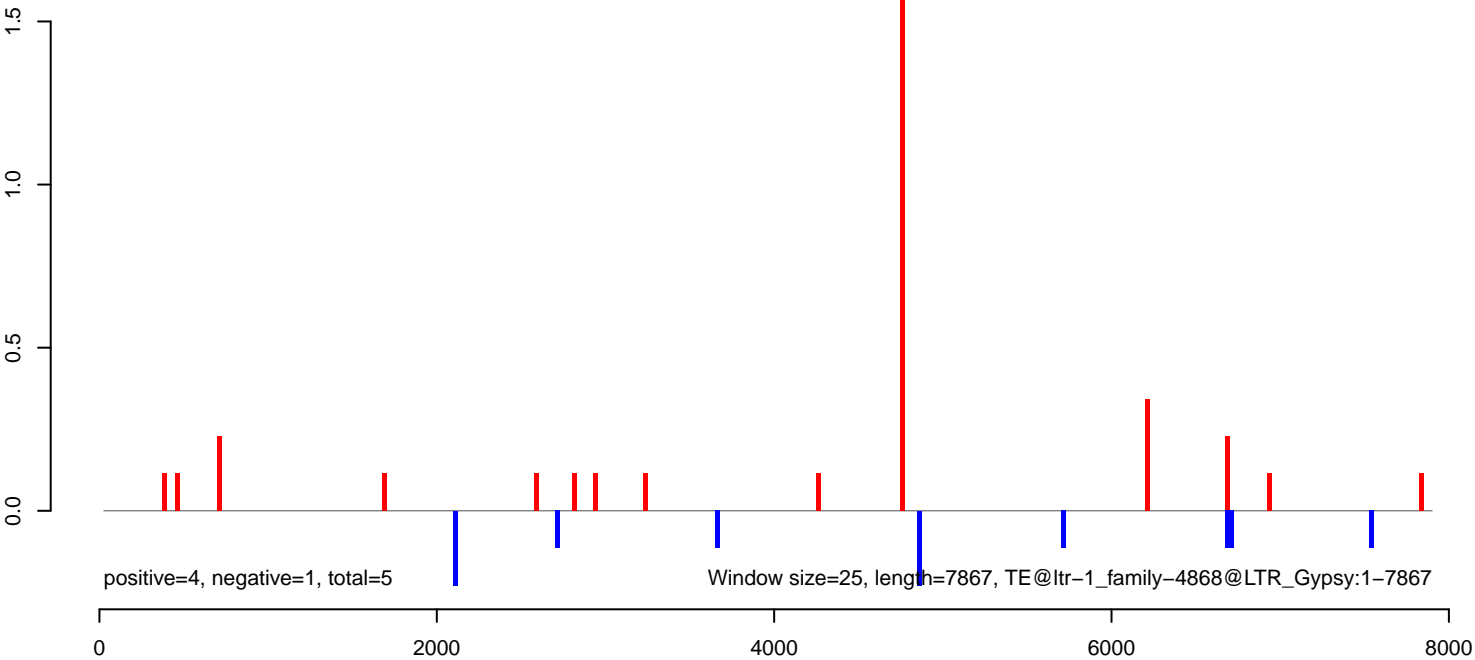
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

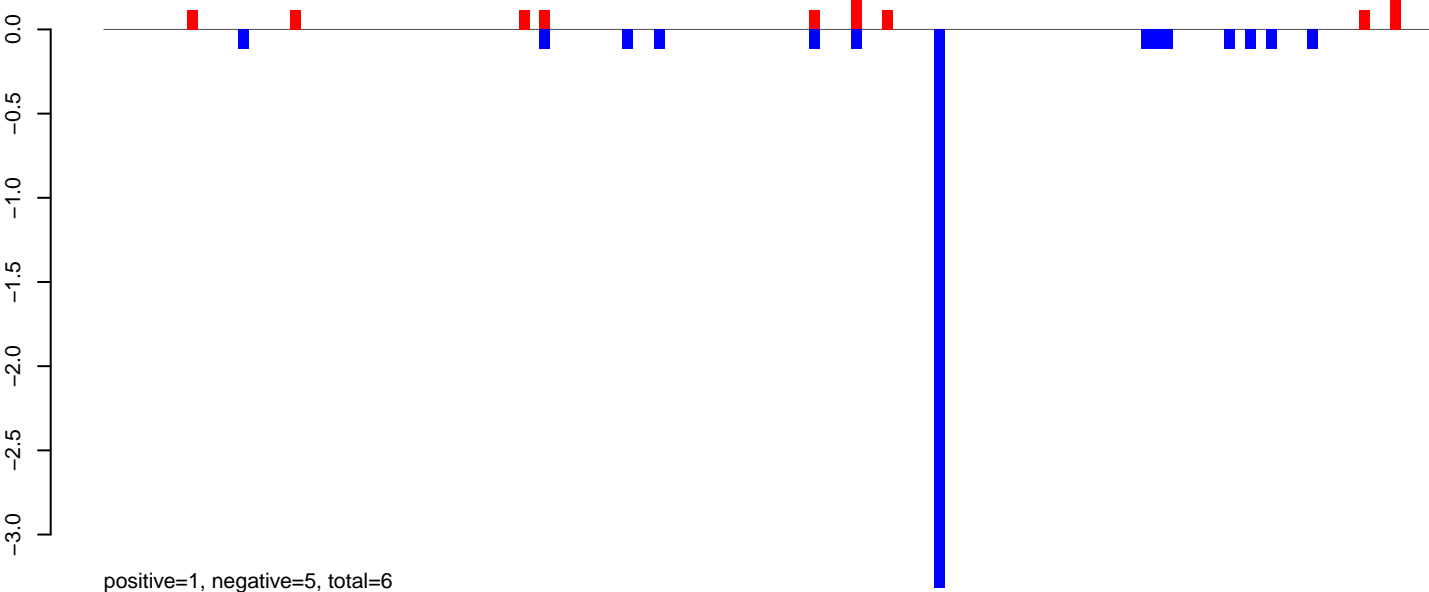


AeAlbo\_C7.10\_cells.rep

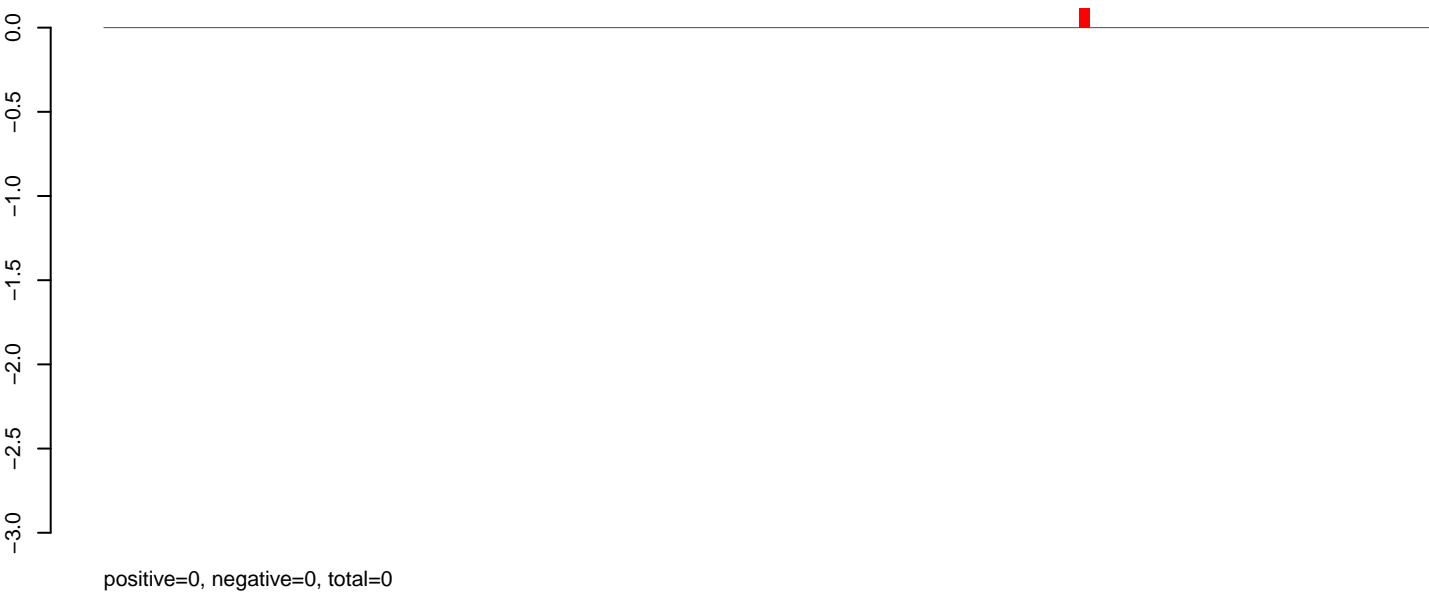




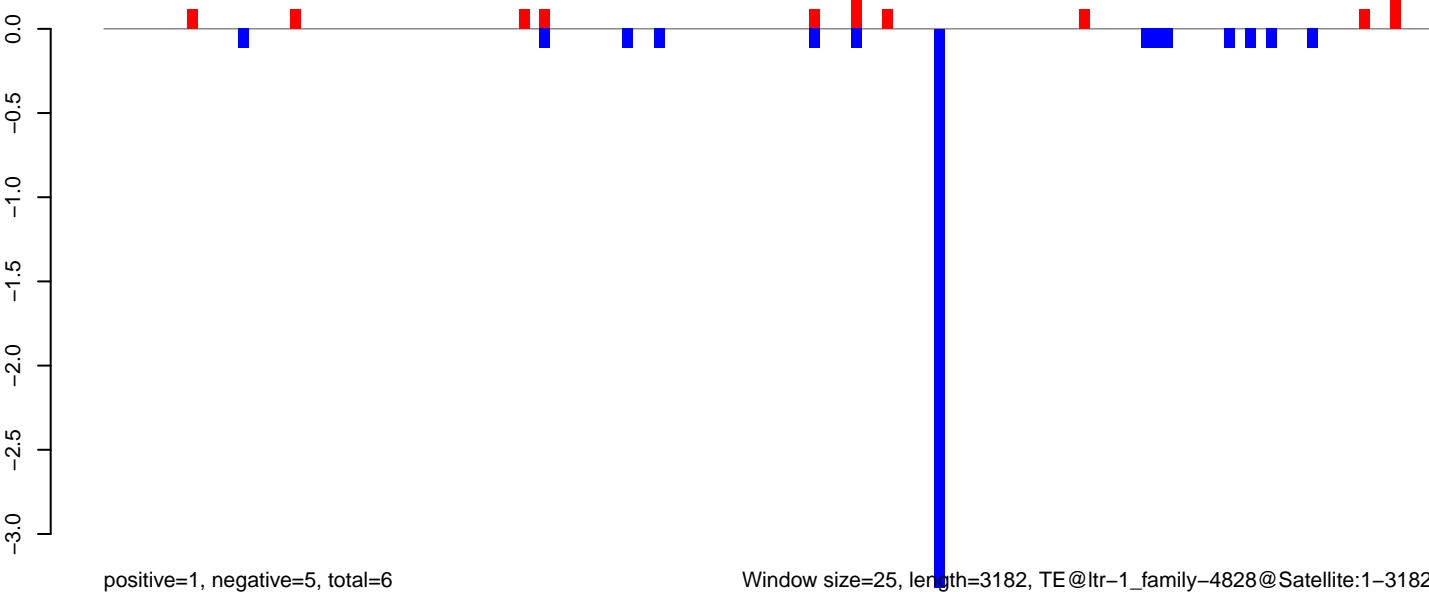
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

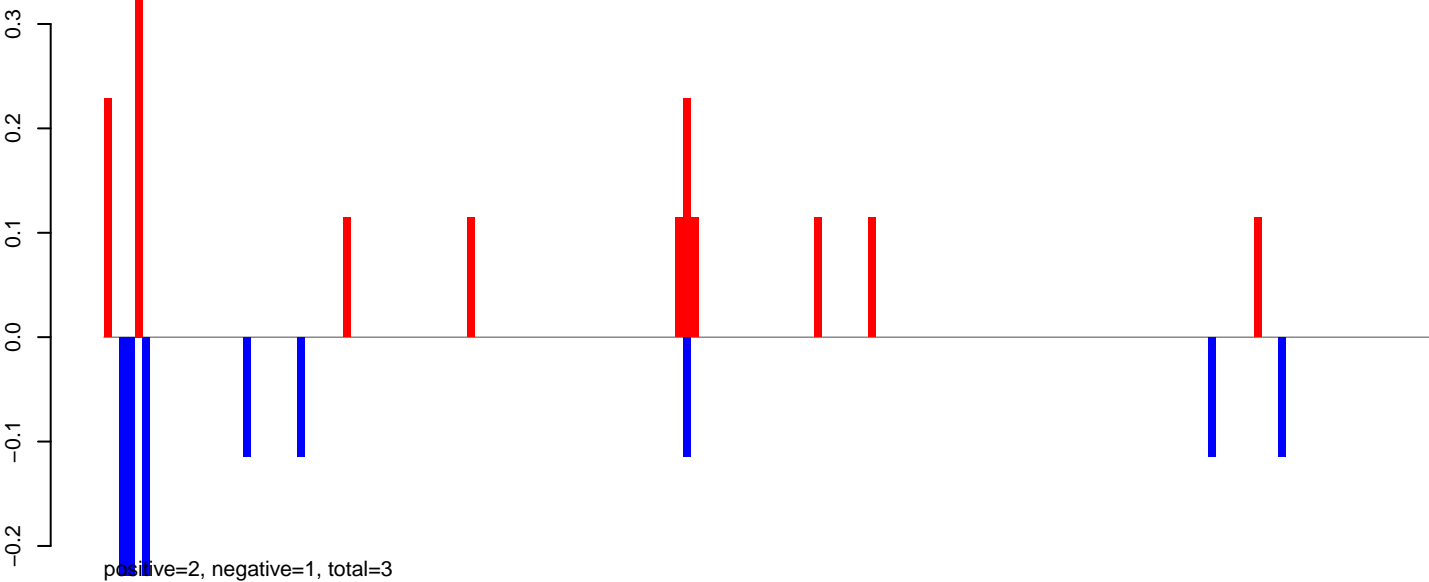


AeAlbo\_C7.10\_cells.rep

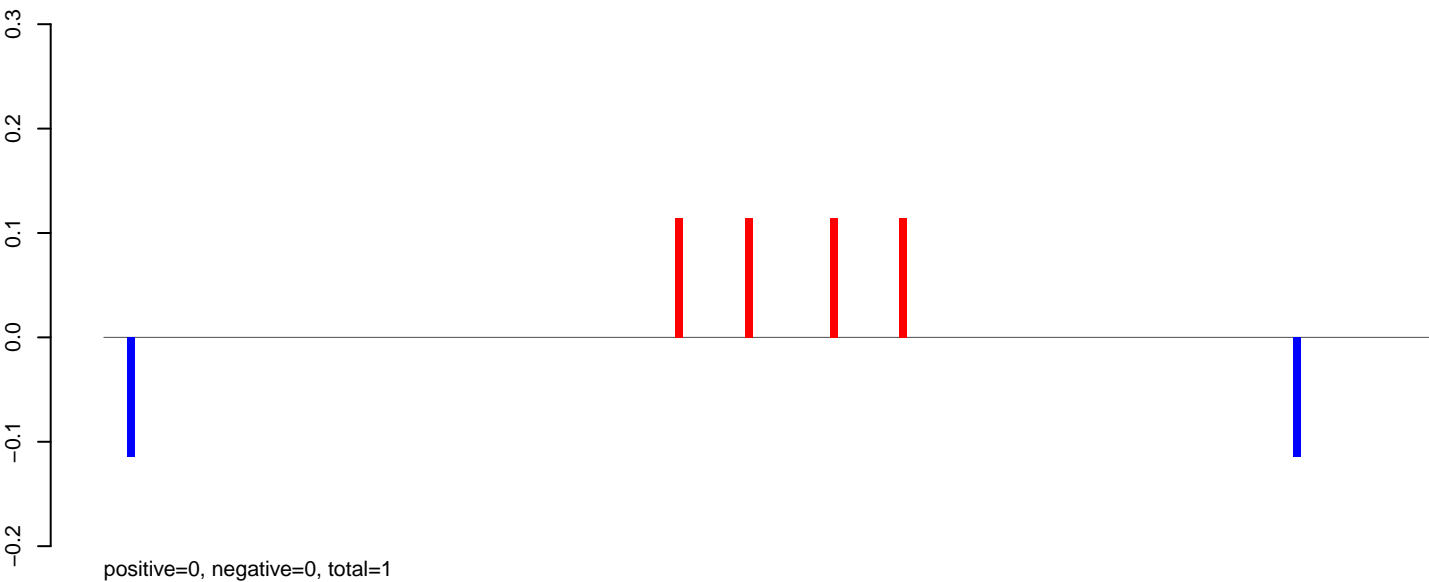


Window size=25, length=3182, TE@ltr-1\_family-4828@Satellite:1-3182

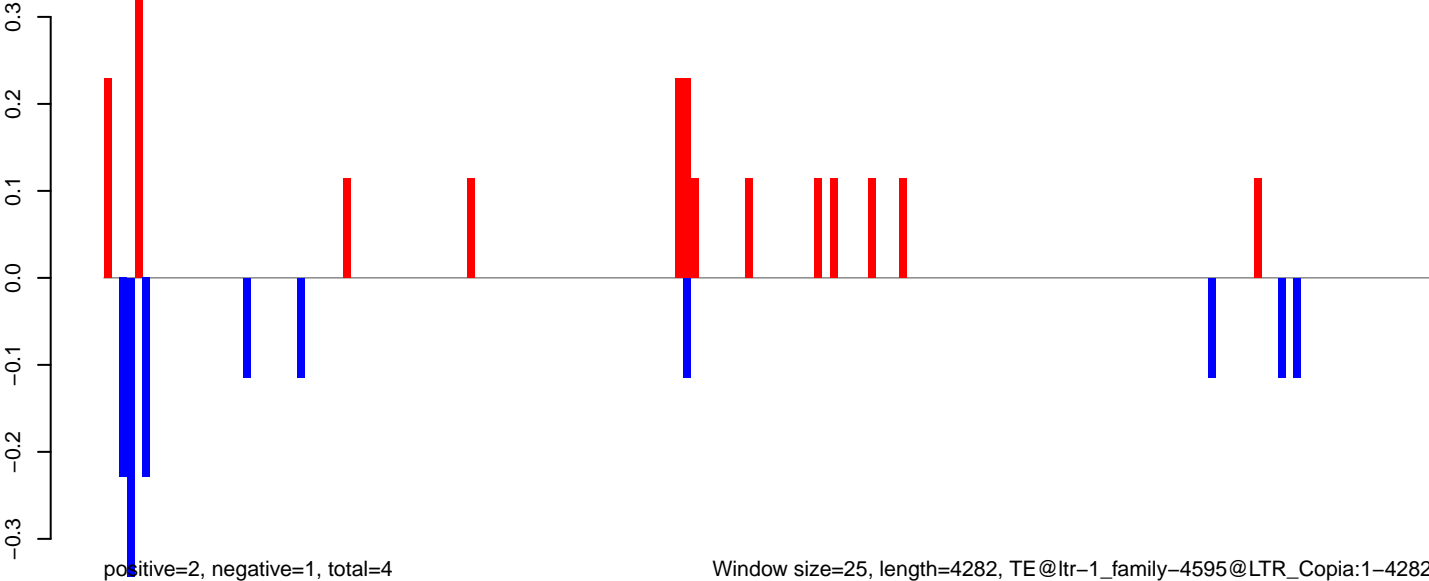
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



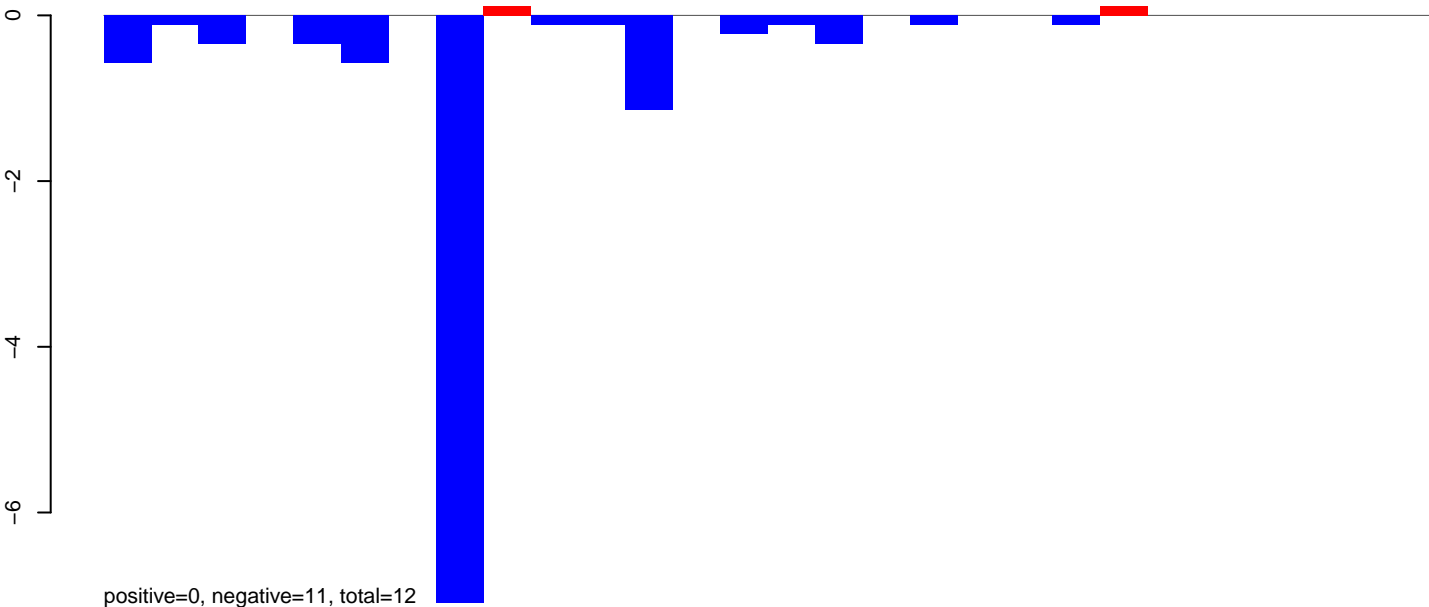
AeAlbo\_C7.10\_cells.rep



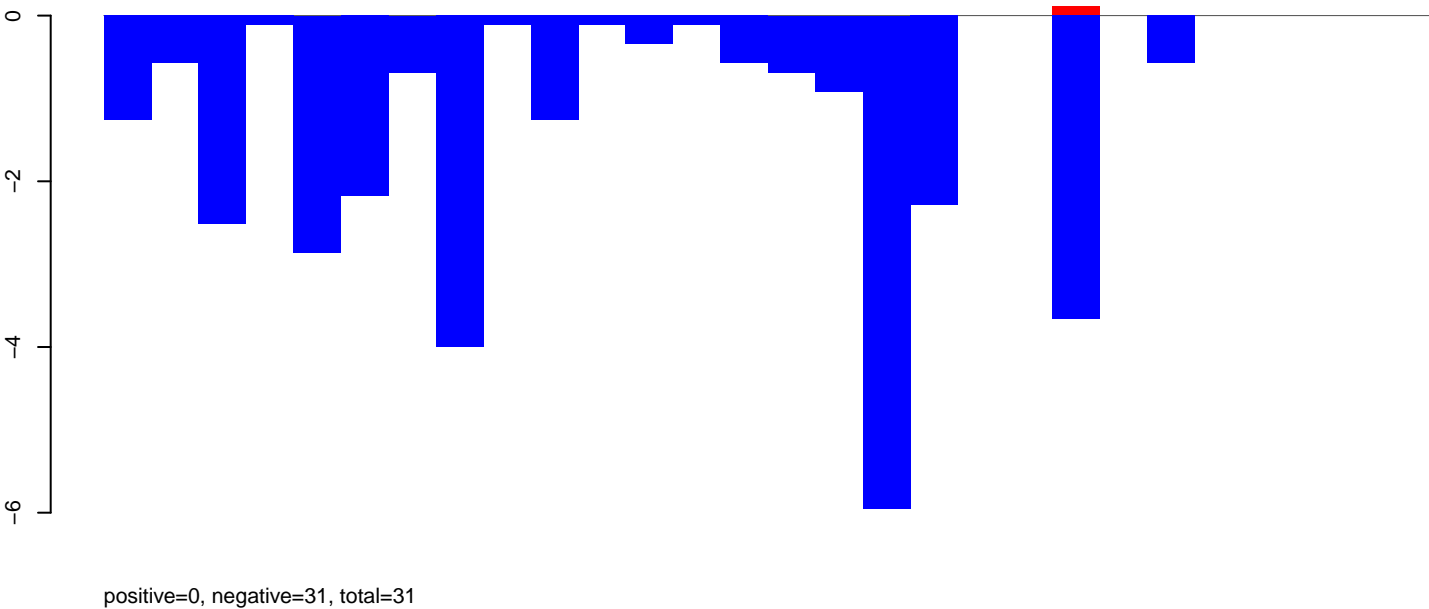
Window size=25, length=4282, TE@ltr-1\_family-4595@LTR\_Copia:1-4282

0 1000 2000 3000 4000

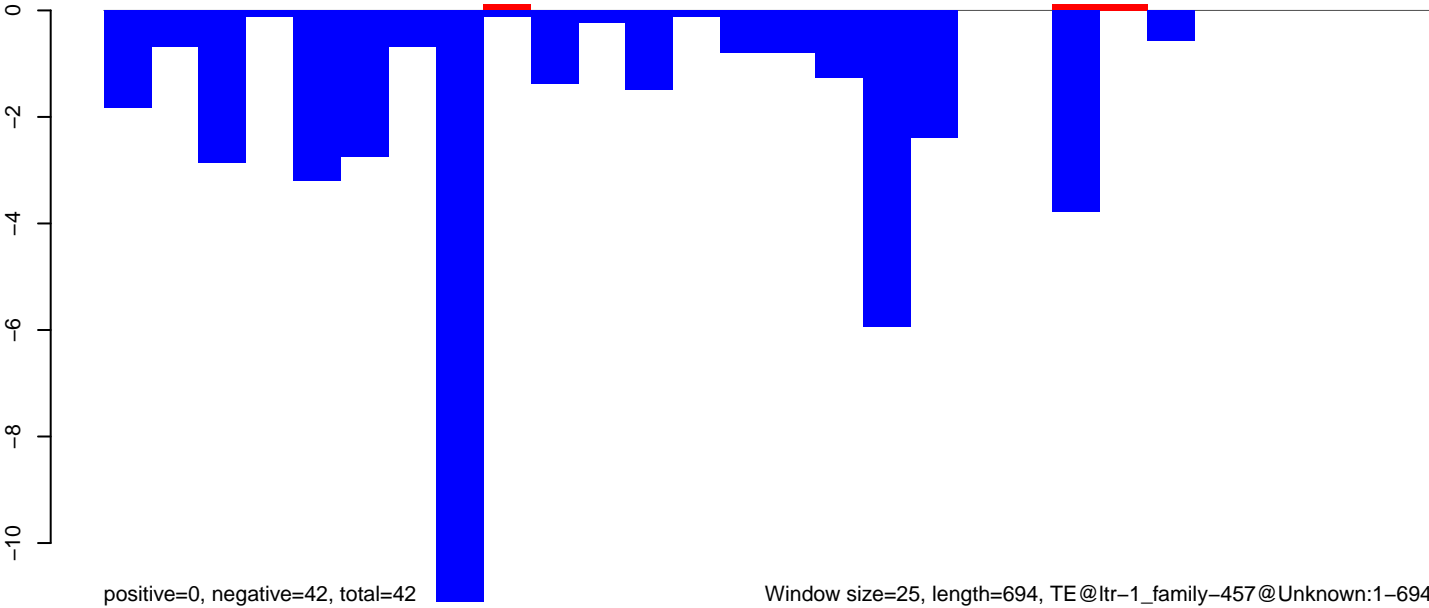
AeAlbo\_C7.10\_cells.18\_23.rep



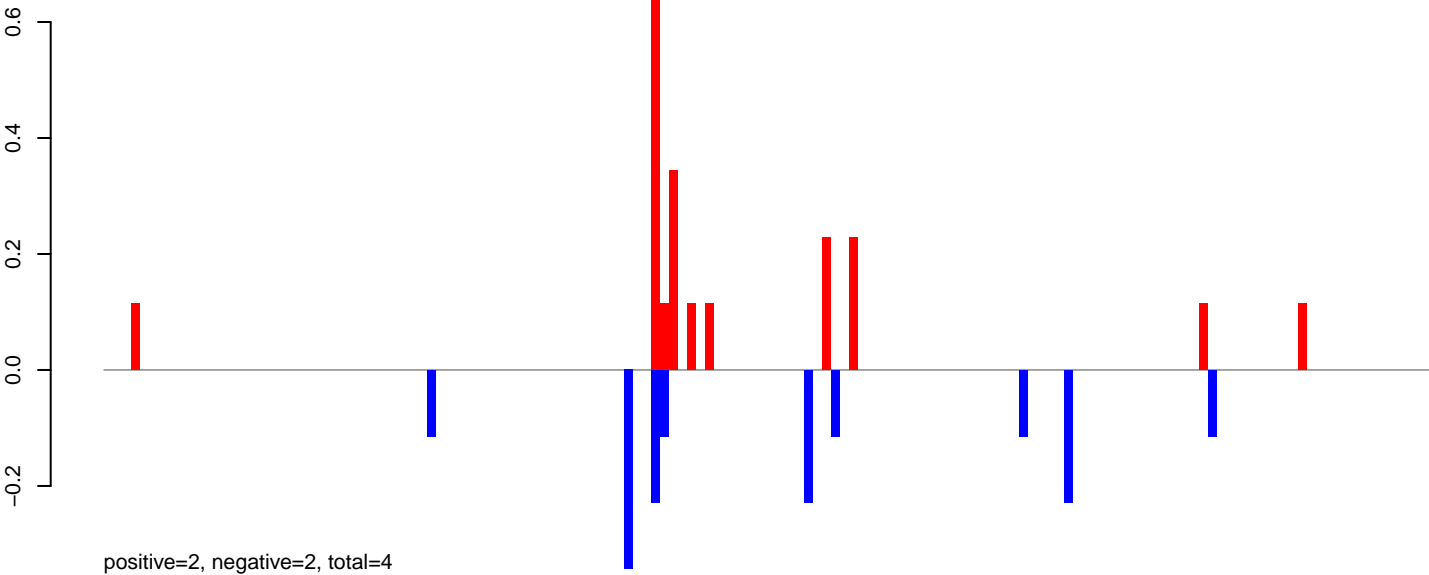
AeAlbo\_C7.10\_cells.24\_35.rep



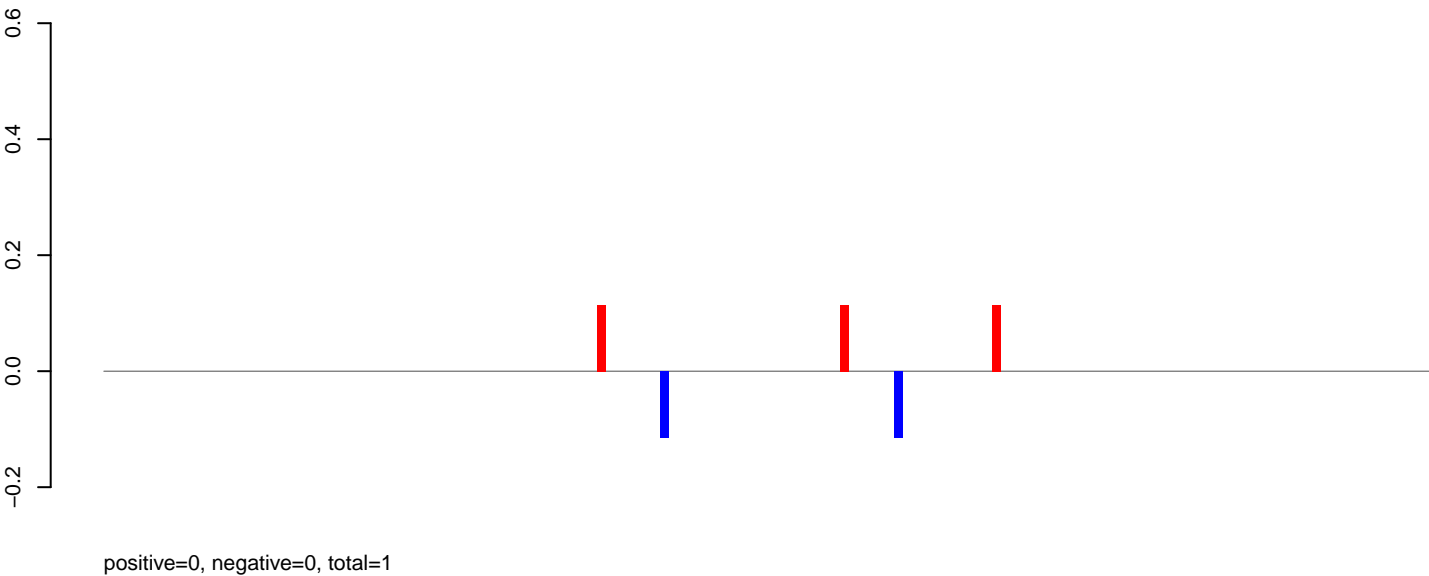
AeAlbo\_C7.10\_cells.rep



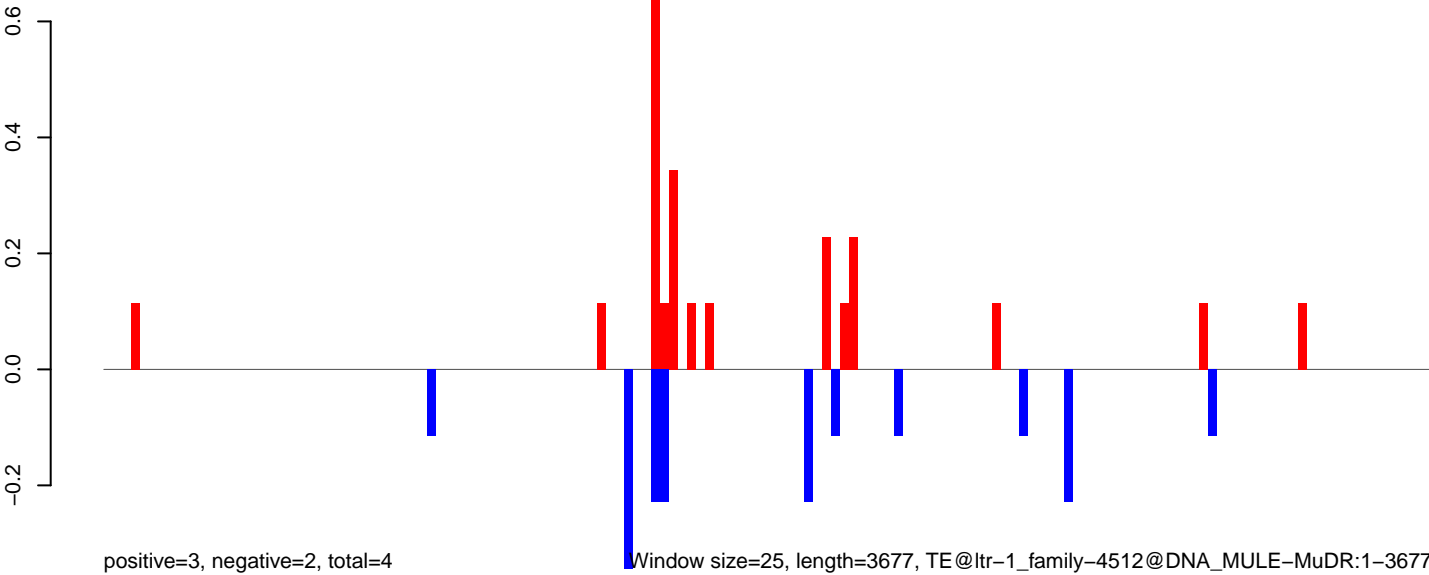
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

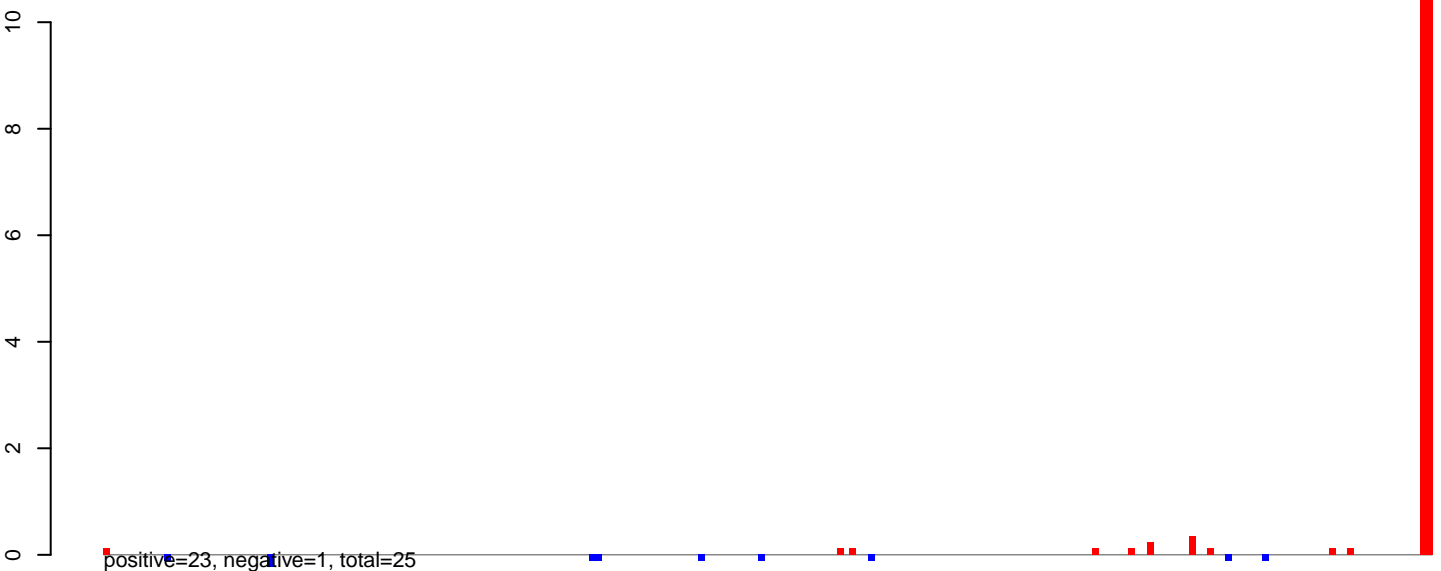


AeAlbo\_C7.10\_cells.rep

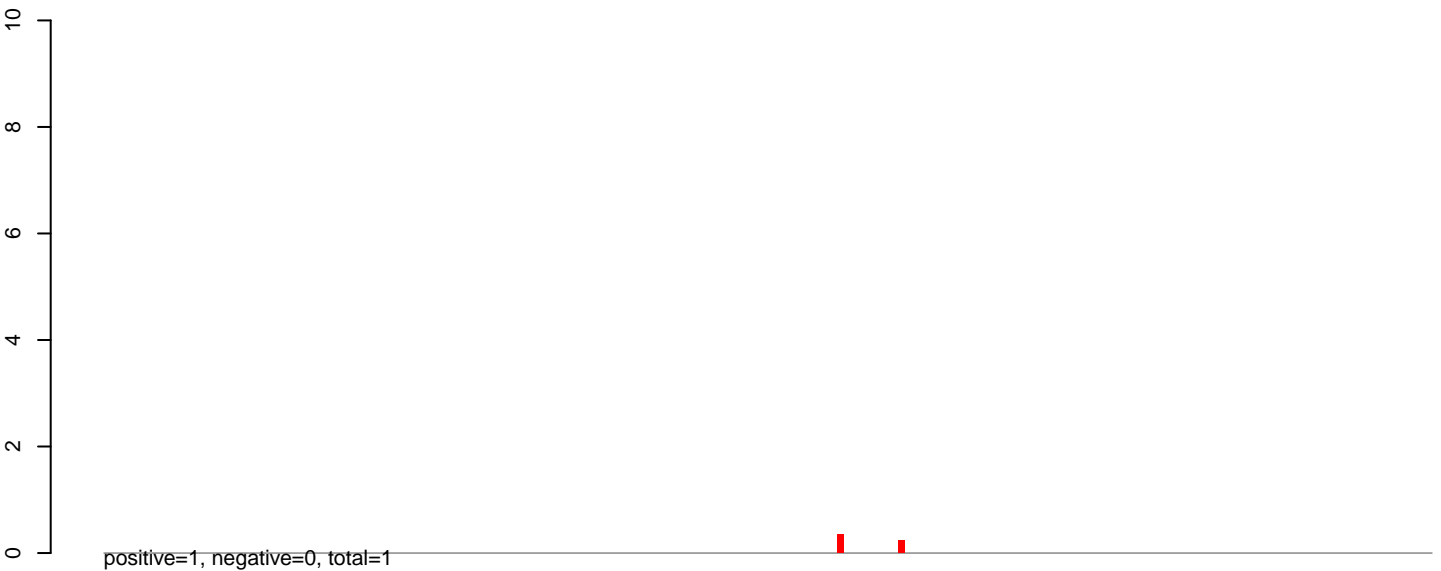


0 1000 2000 3000

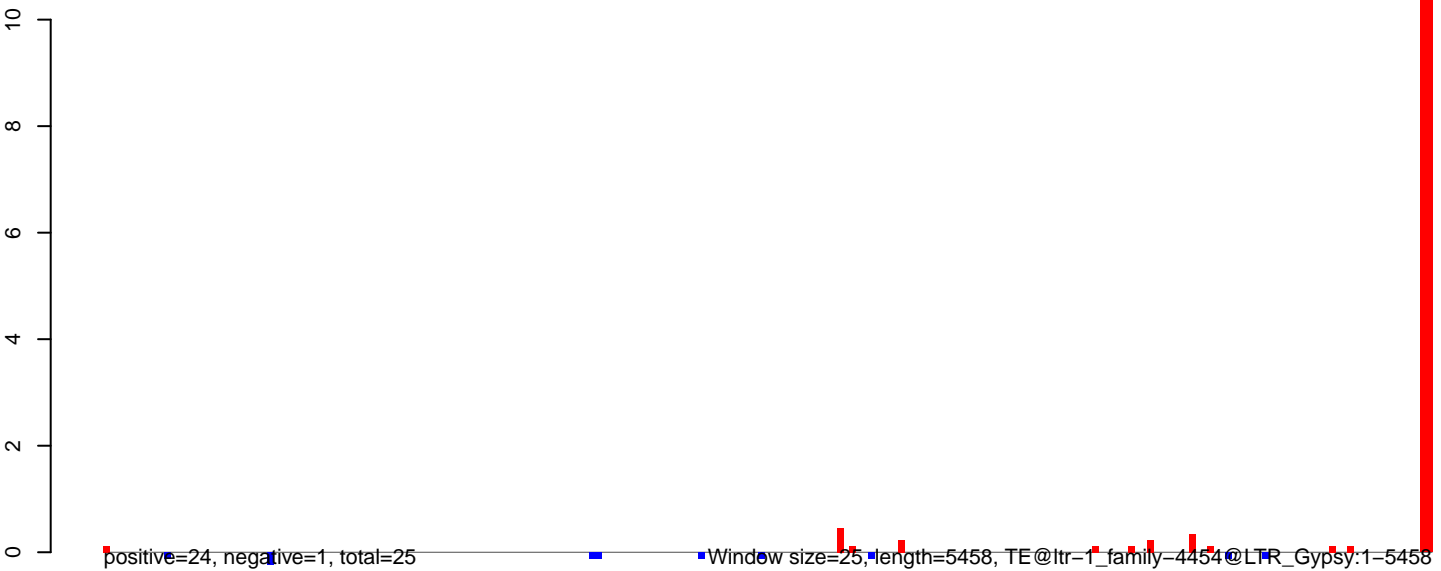
AeAlbo\_C7.10\_cells.18\_23.rep



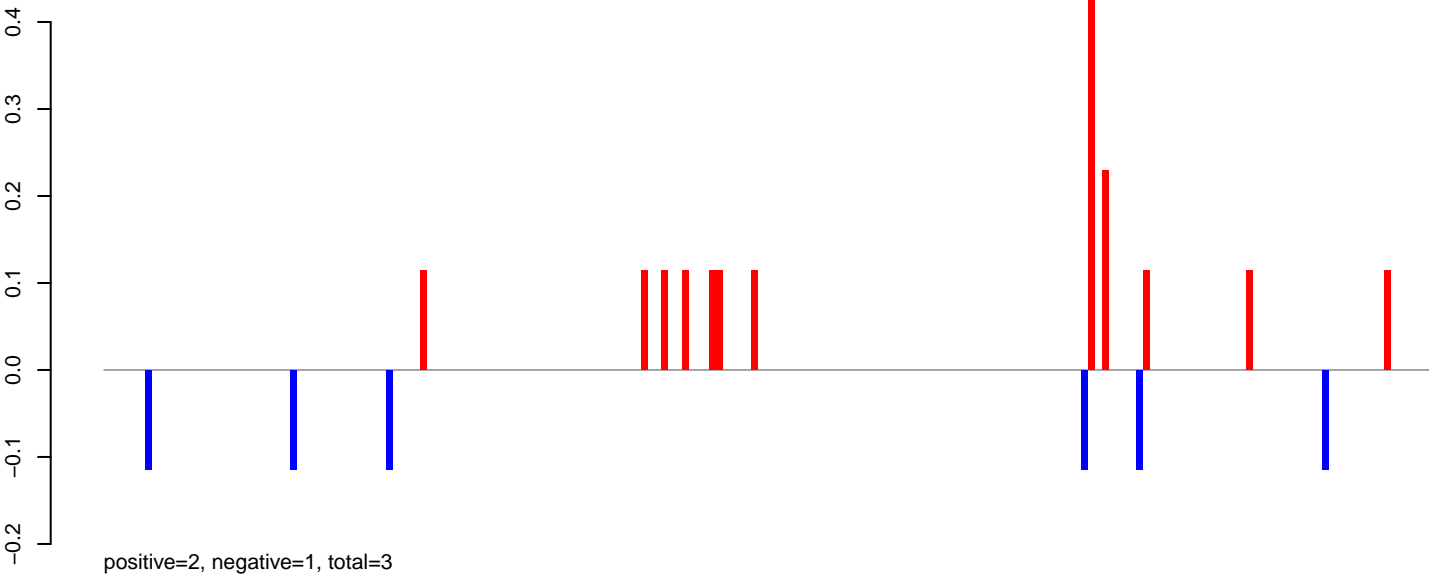
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



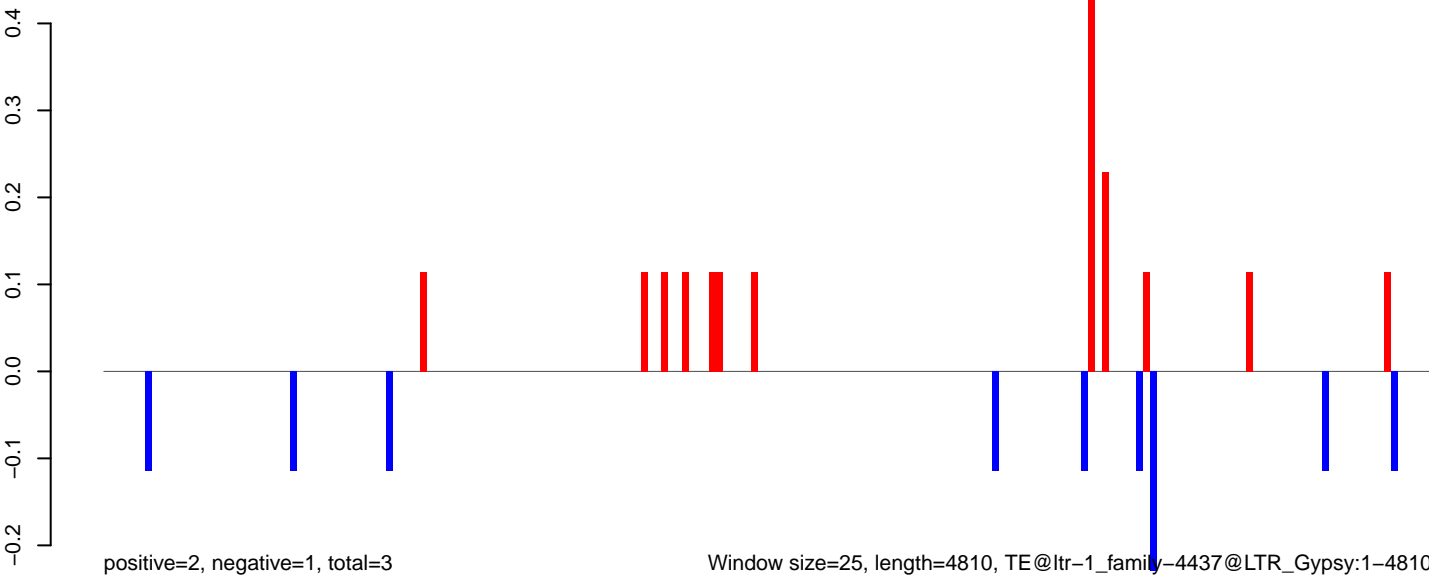
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

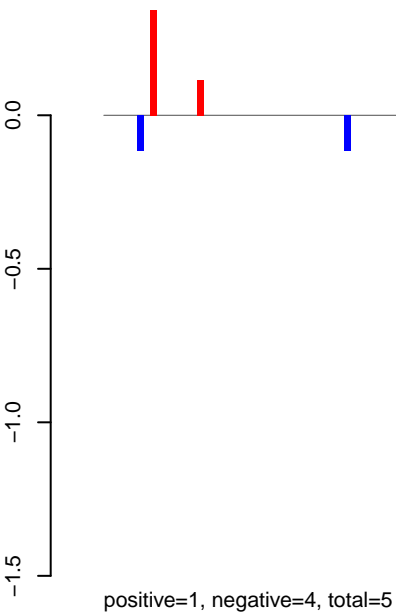


**AeAlbo\_C7.10\_cells.rep**

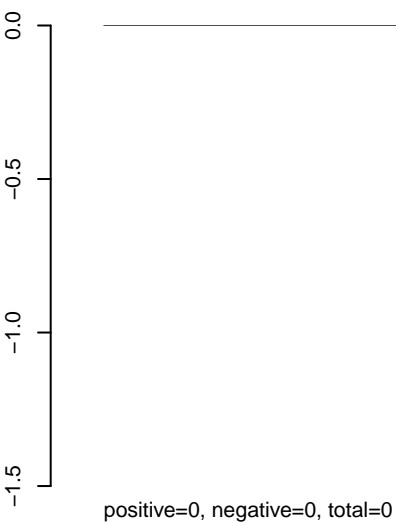


Window size=25, length=4810, TE@ltr-1\_family-4437@LTR\_Gypsy:1-4810

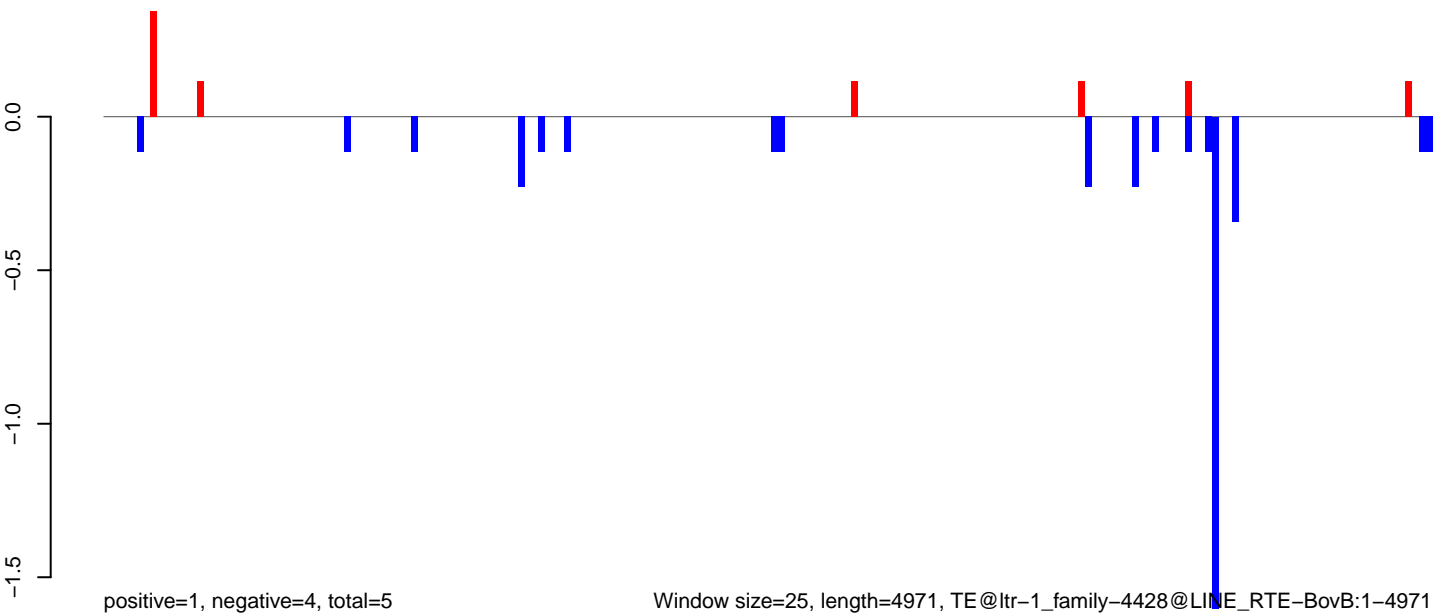
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

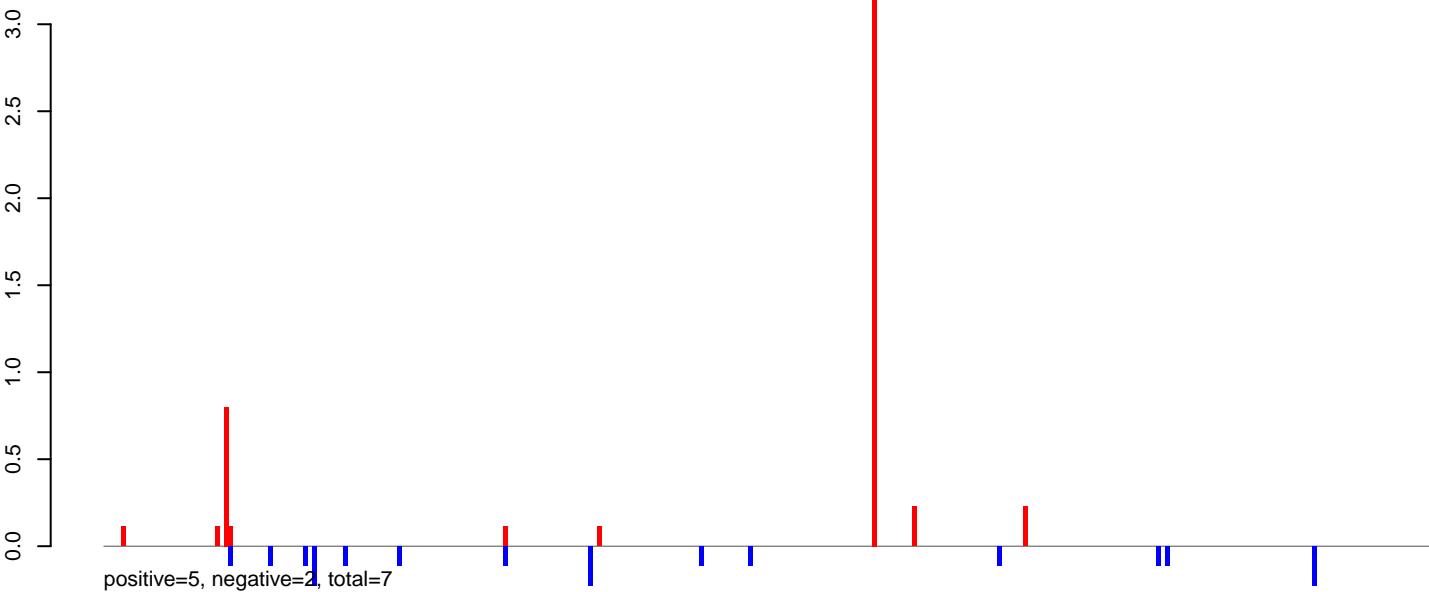


AeAlbo\_C7.10\_cells.rep



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

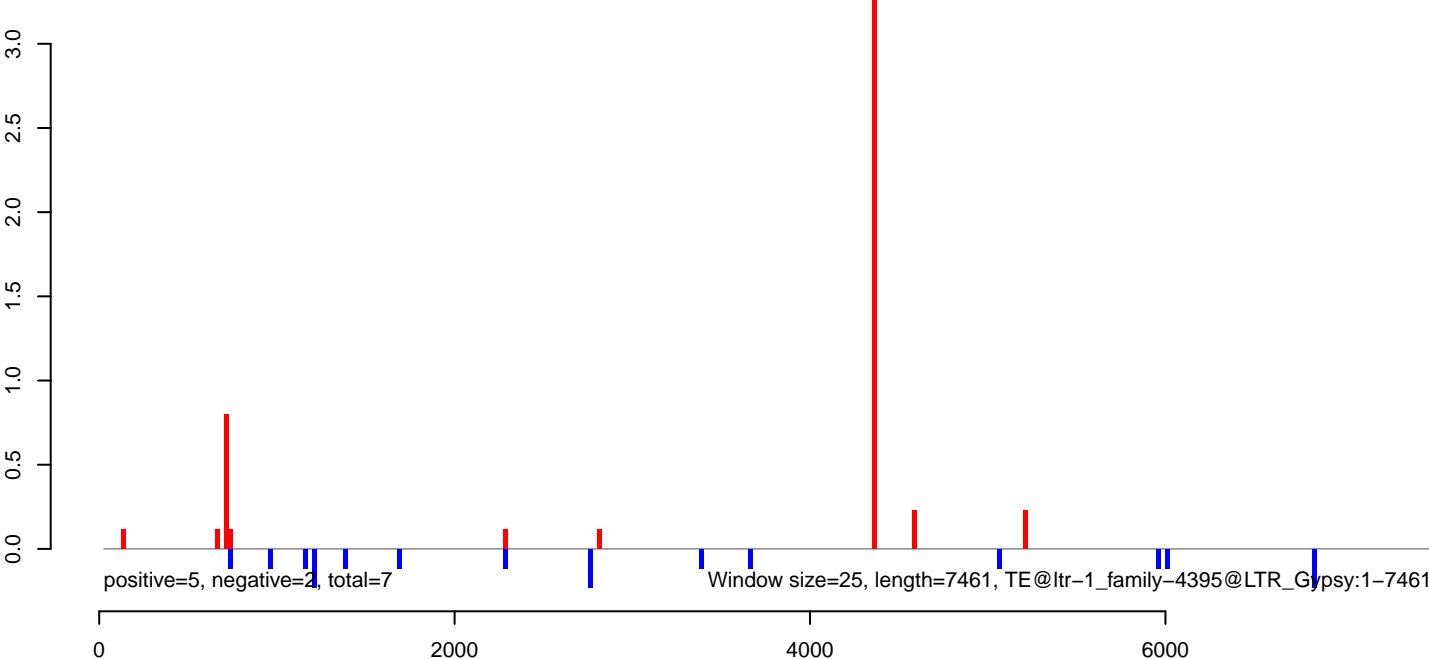
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

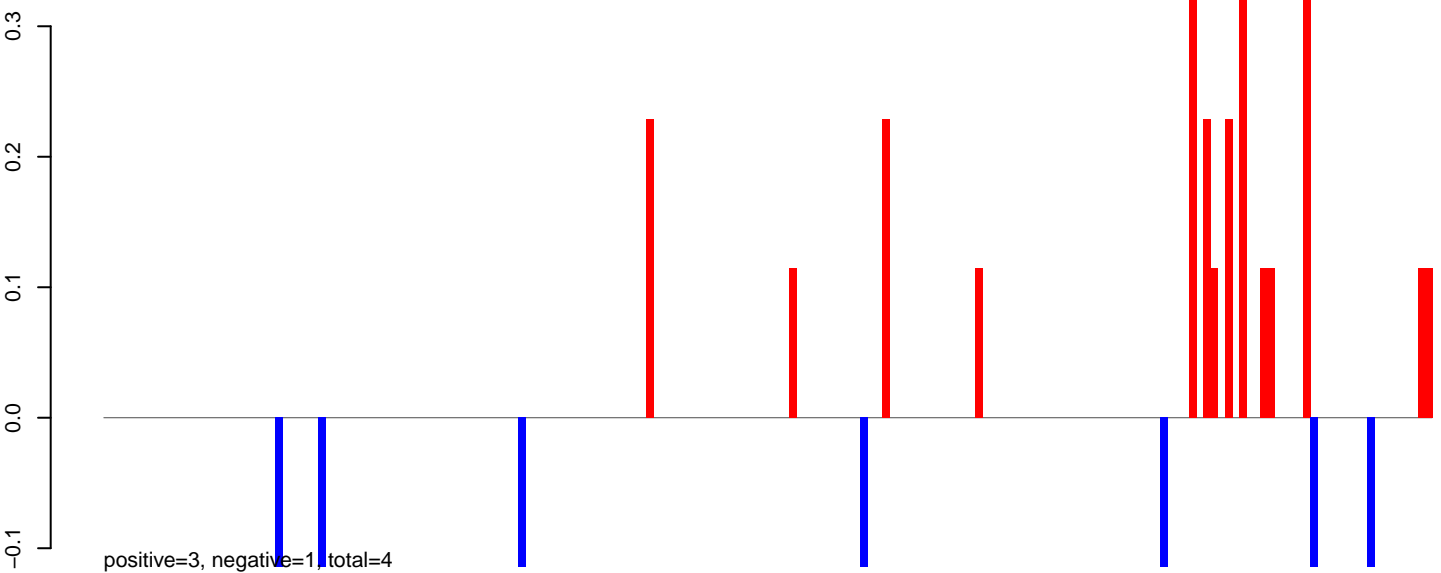


AeAlbo\_C7.10\_cells.rep

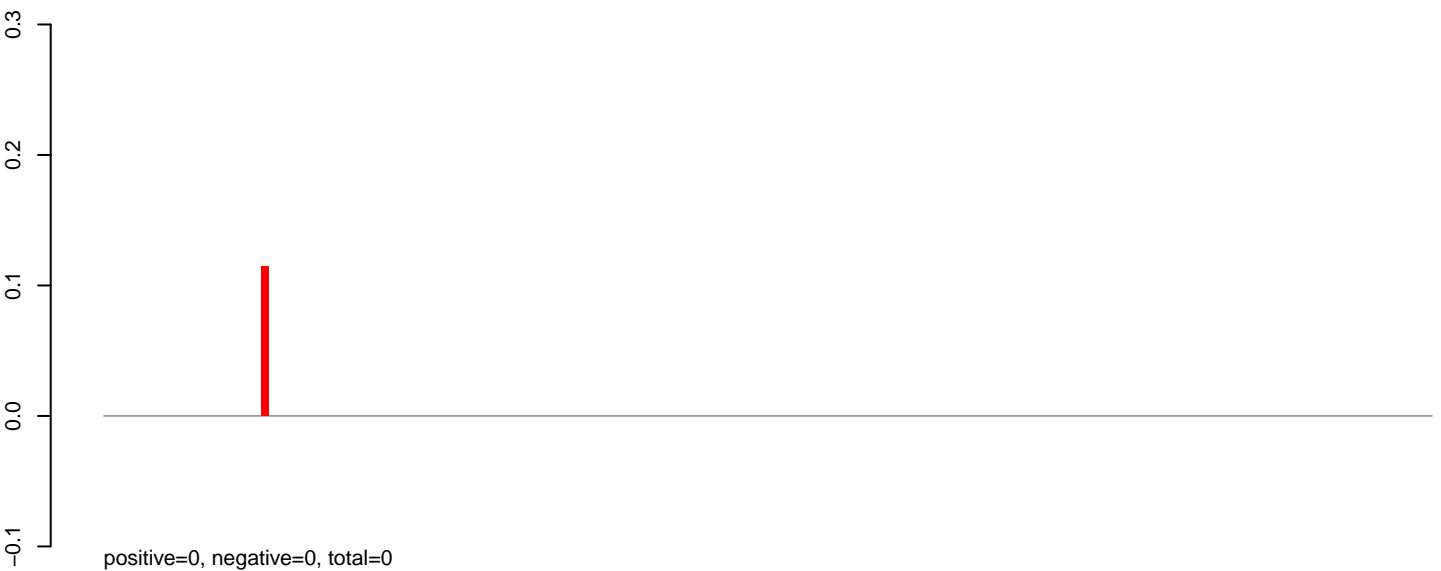




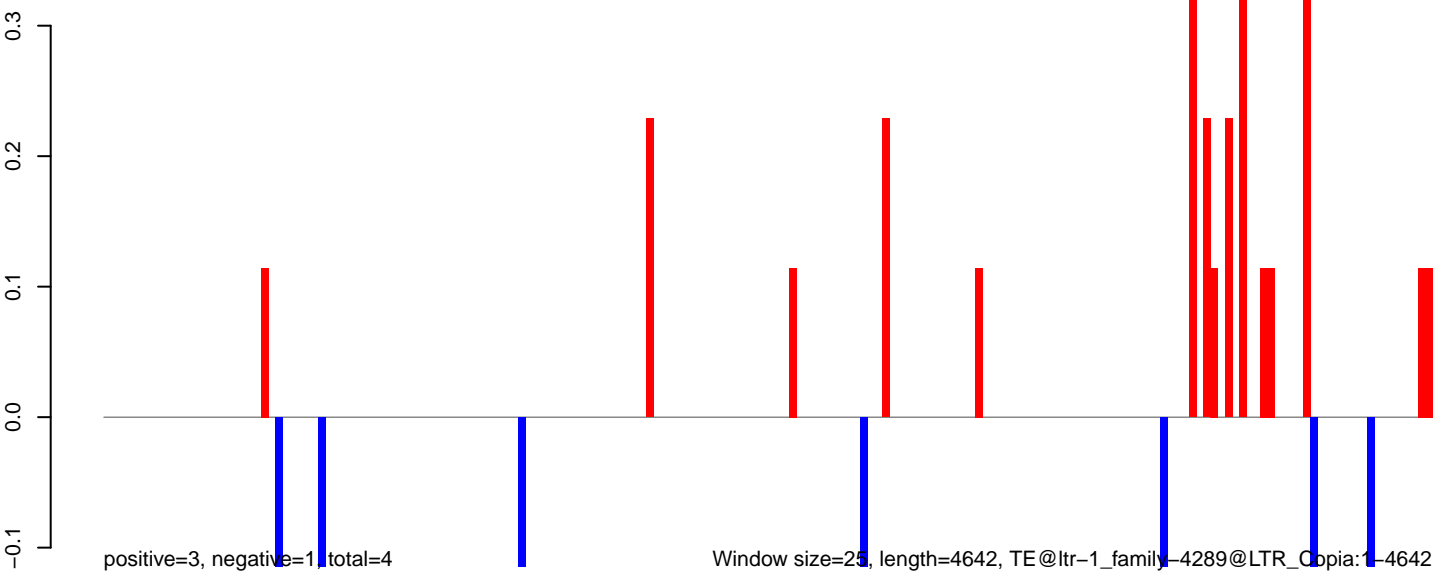
AeAlbo\_C7.10\_cells.18\_23.rep



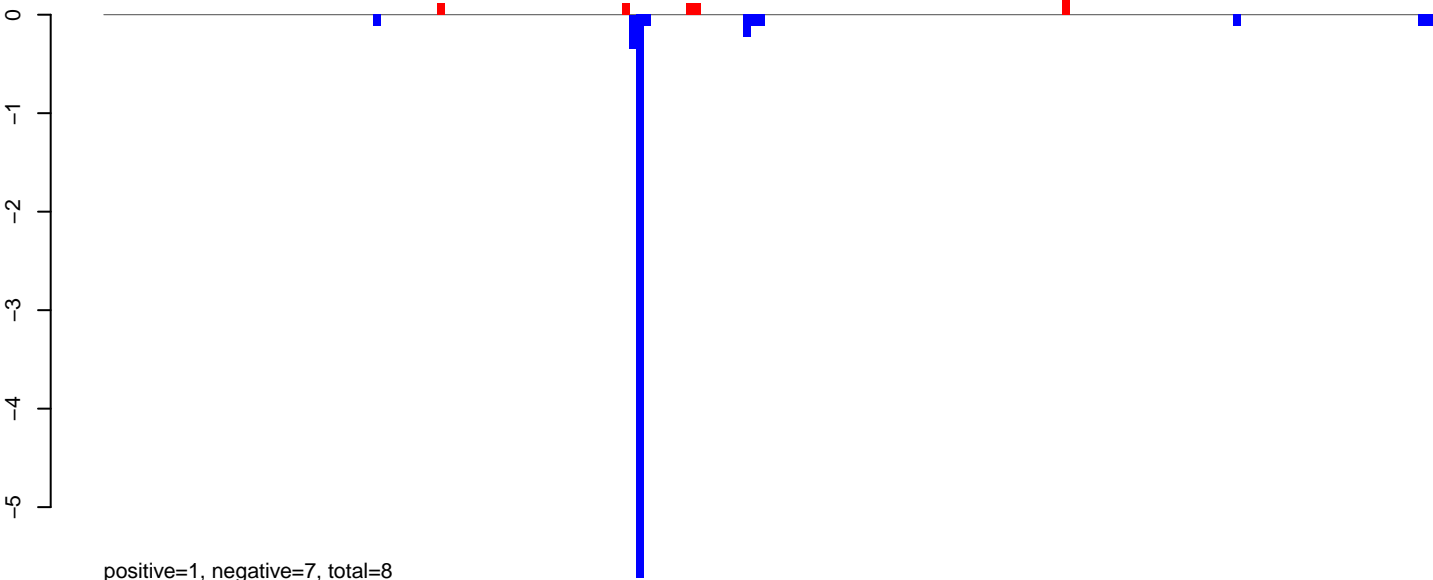
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



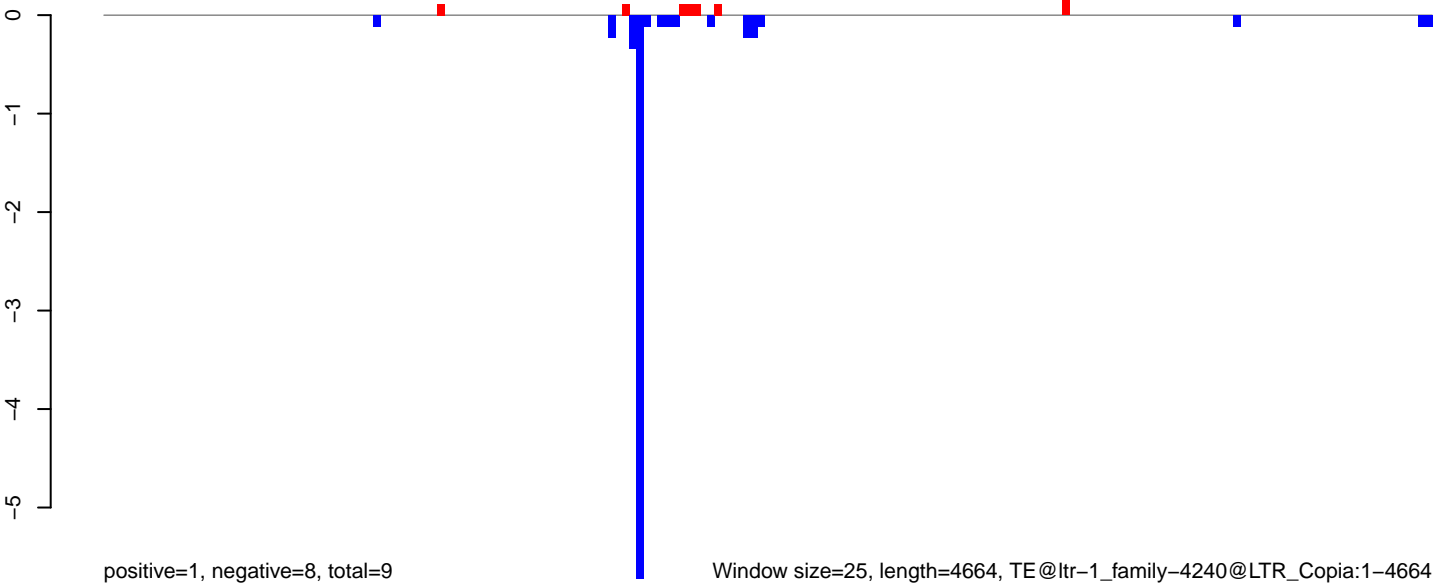
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

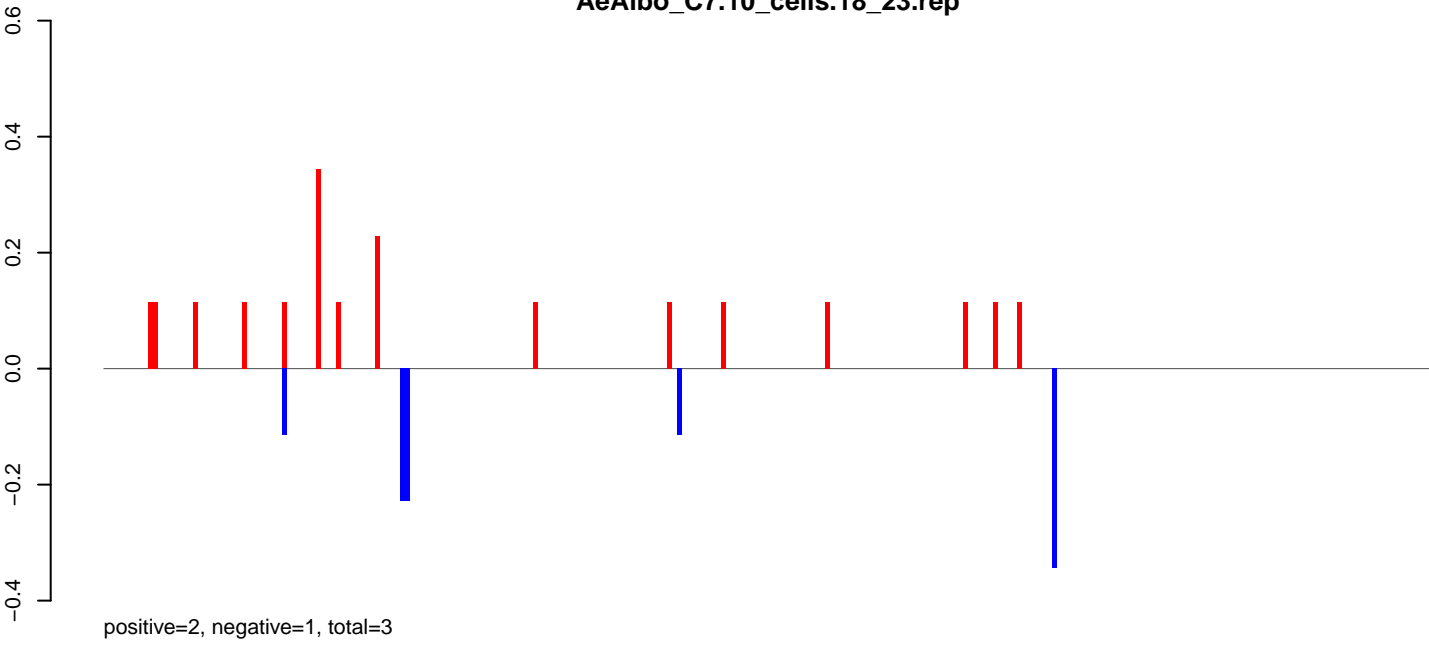


AeAlbo\_C7.10\_cells.rep

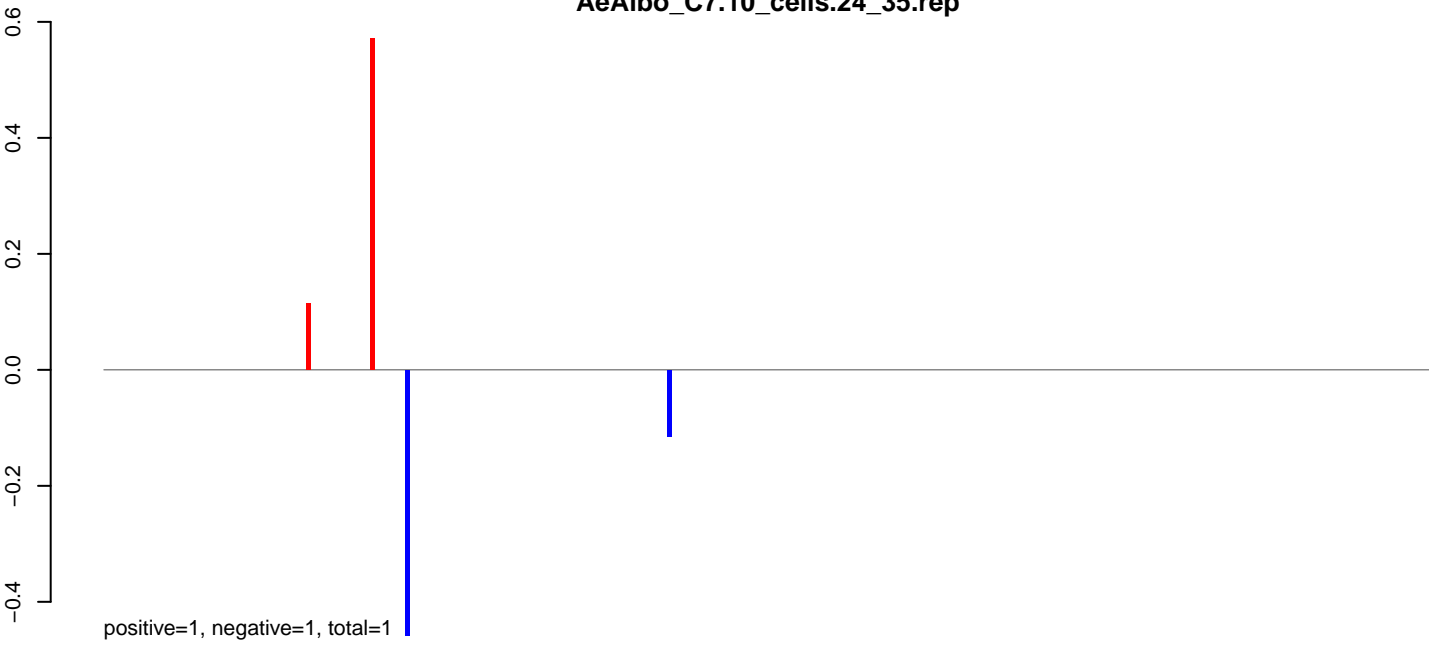


Window size=25, length=4664, TE@ltr-1\_family-4240@LTR\_Copia:1-4664

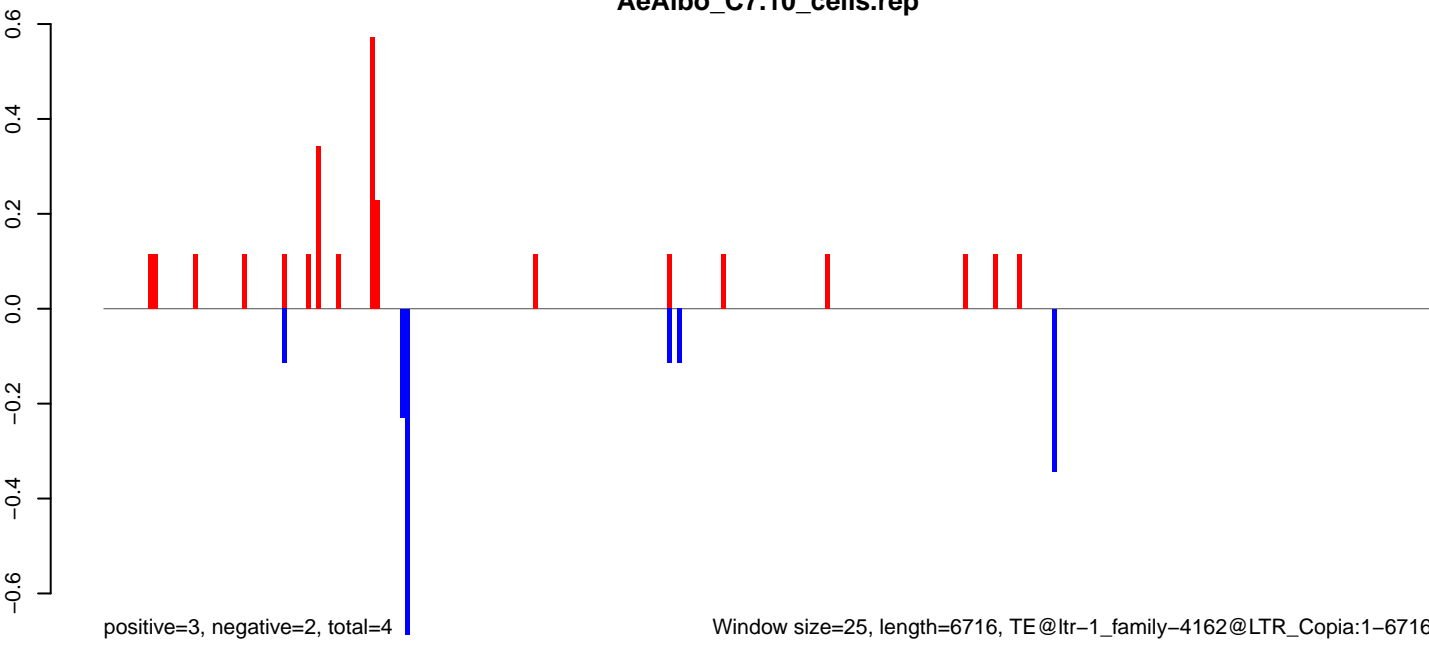
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



Window size=25, length=6716, TE@ltr-1\_family-4162@LTR\_Copia:1-6716

AeAlbo\_C7.10\_cells.18\_23.rep

5  
0  
-5

positive=1, negative=8, total=9

AeAlbo\_C7.10\_cells.24\_35.rep

5  
0  
-5

positive=8, negative=43, total=50

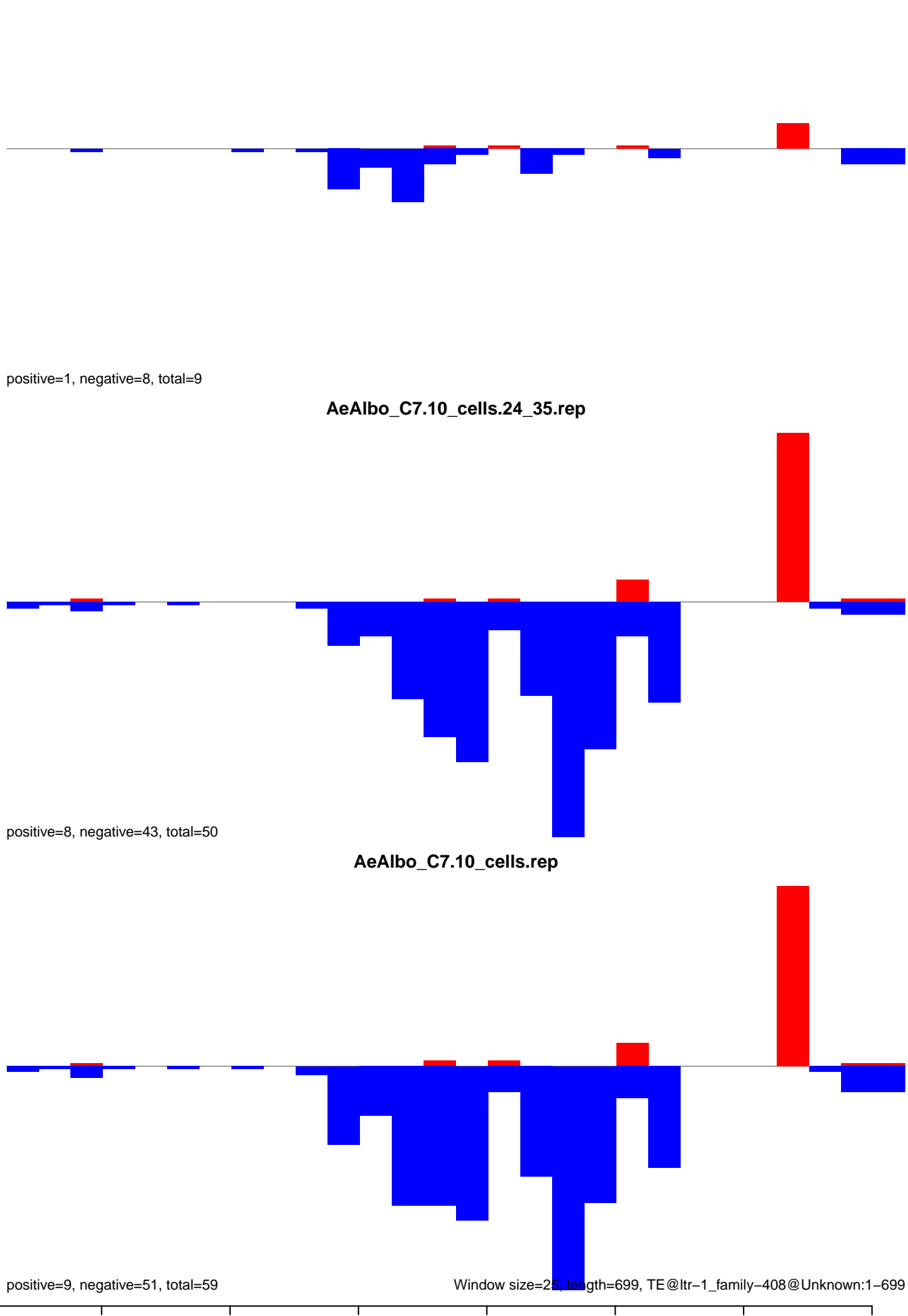
AeAlbo\_C7.10\_cells.rep

5  
0  
-5

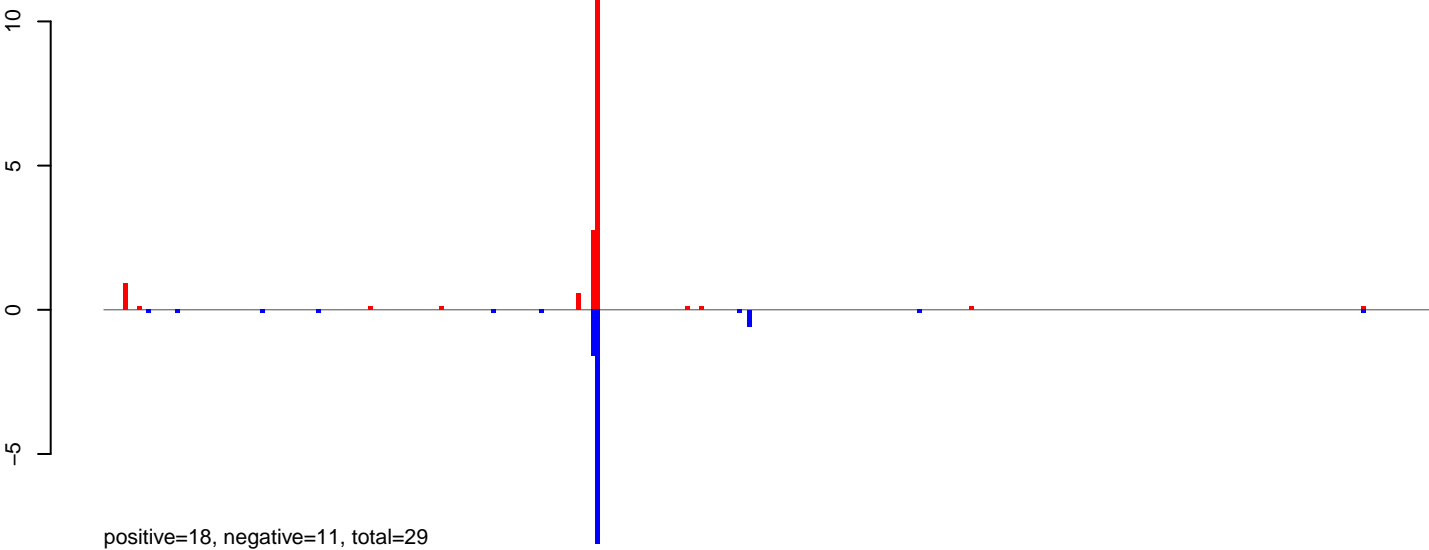
positive=9, negative=51, total=59

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

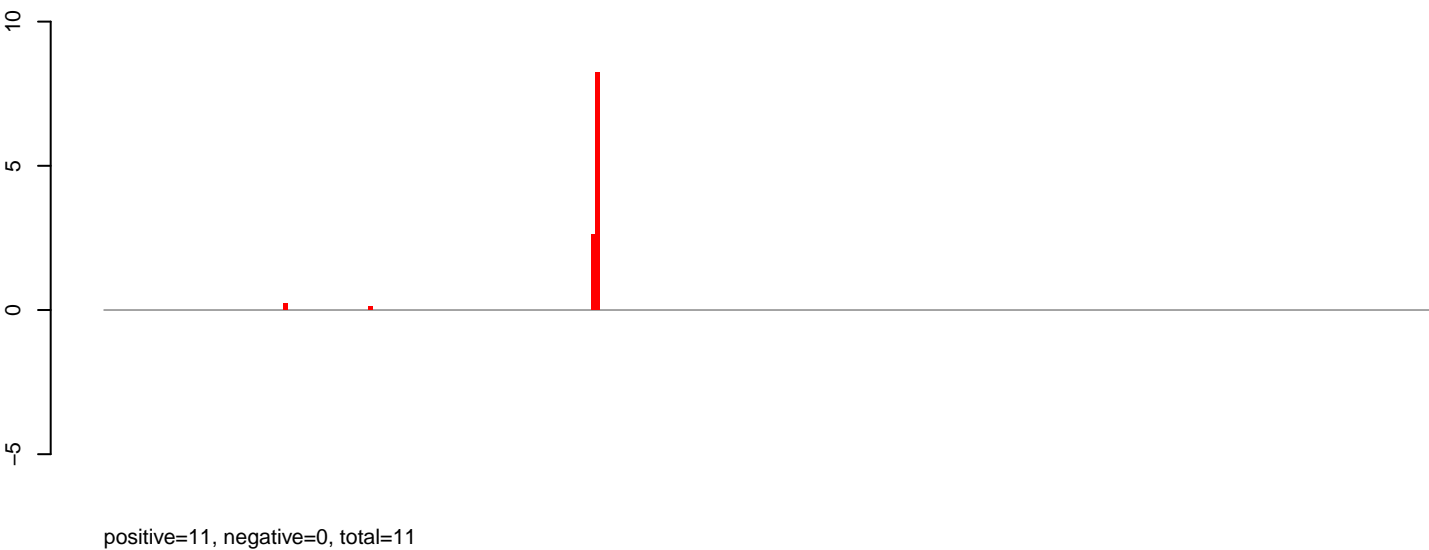
0 100 200 300 400 500 600 700



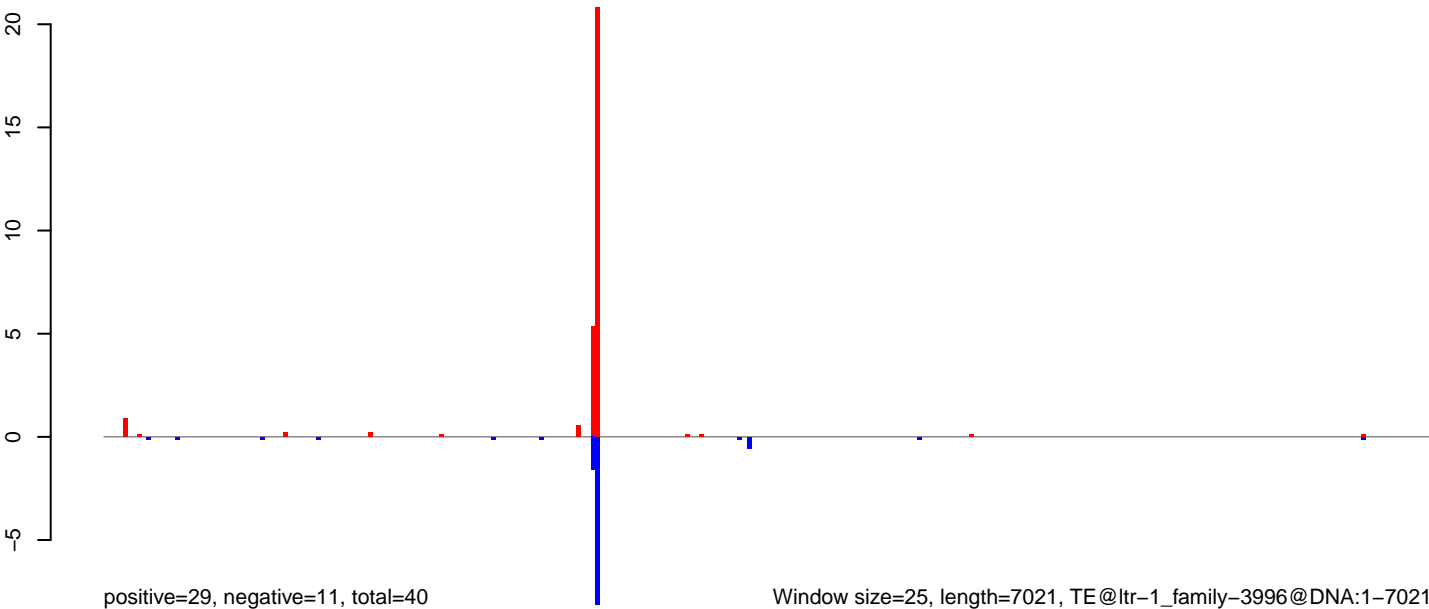
AeAlbo\_C7.10\_cells.18\_23.rep



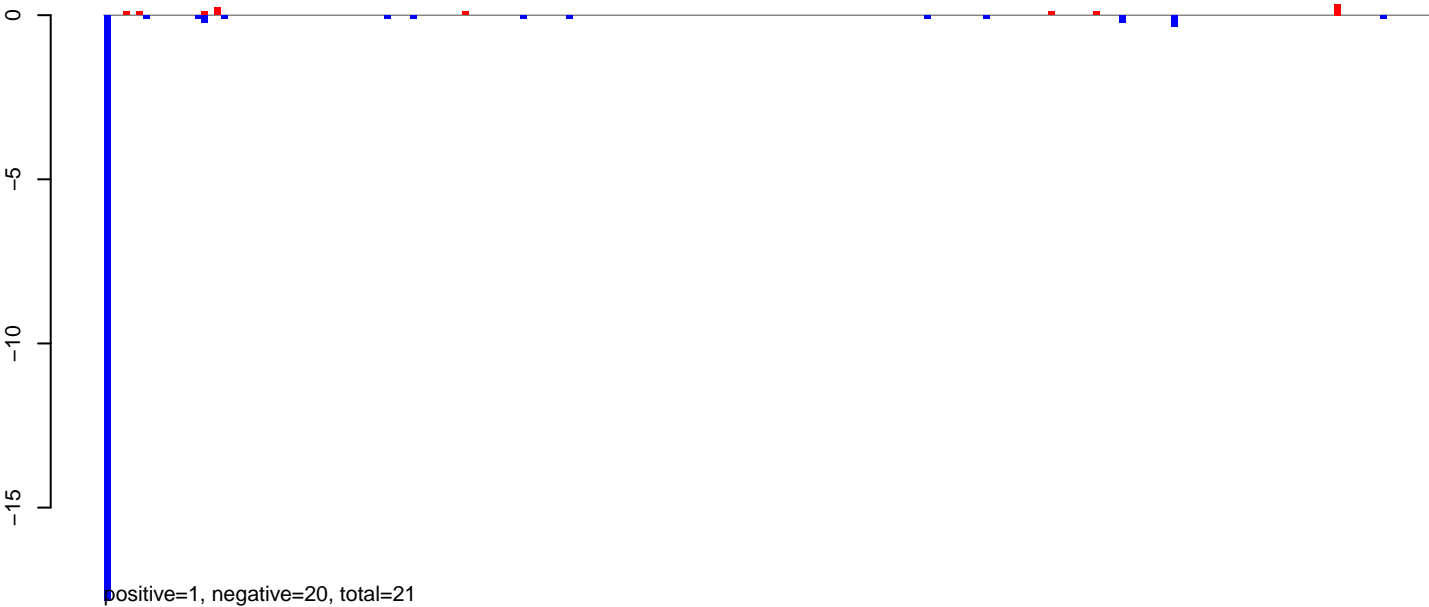
AeAlbo\_C7.10\_cells.24\_35.rep



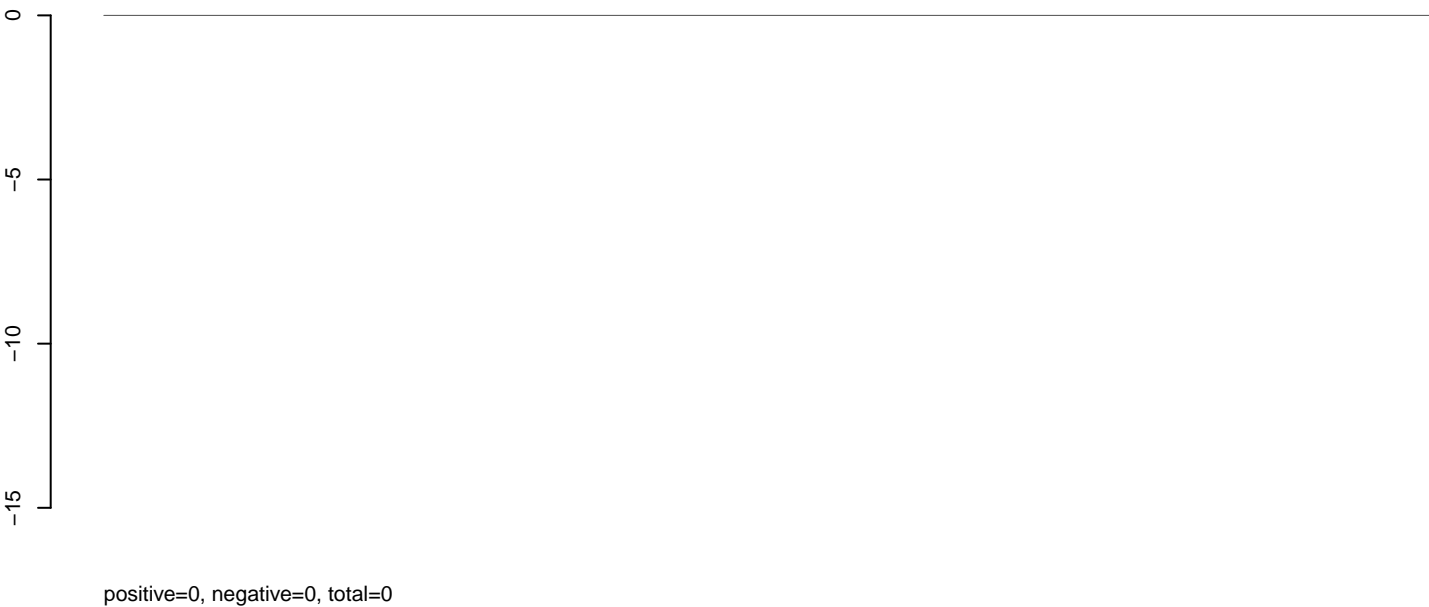
AeAlbo\_C7.10\_cells.rep



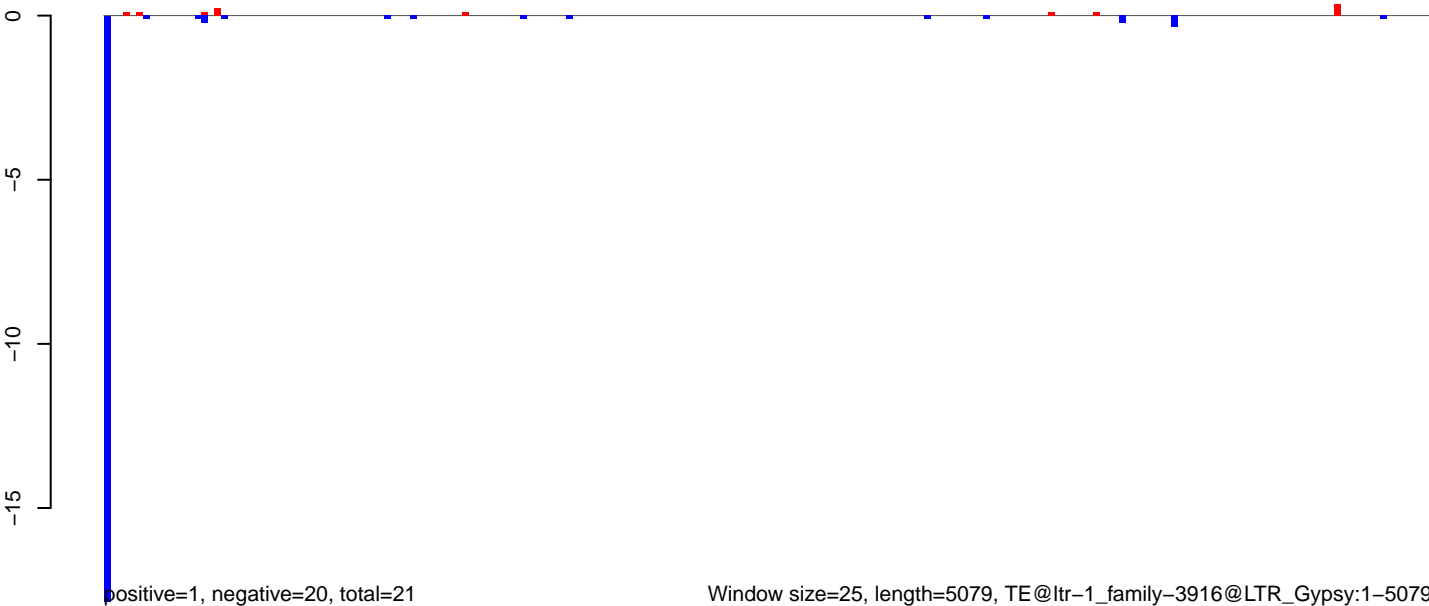
AeAlbo\_C7.10\_cells.18\_23.rep



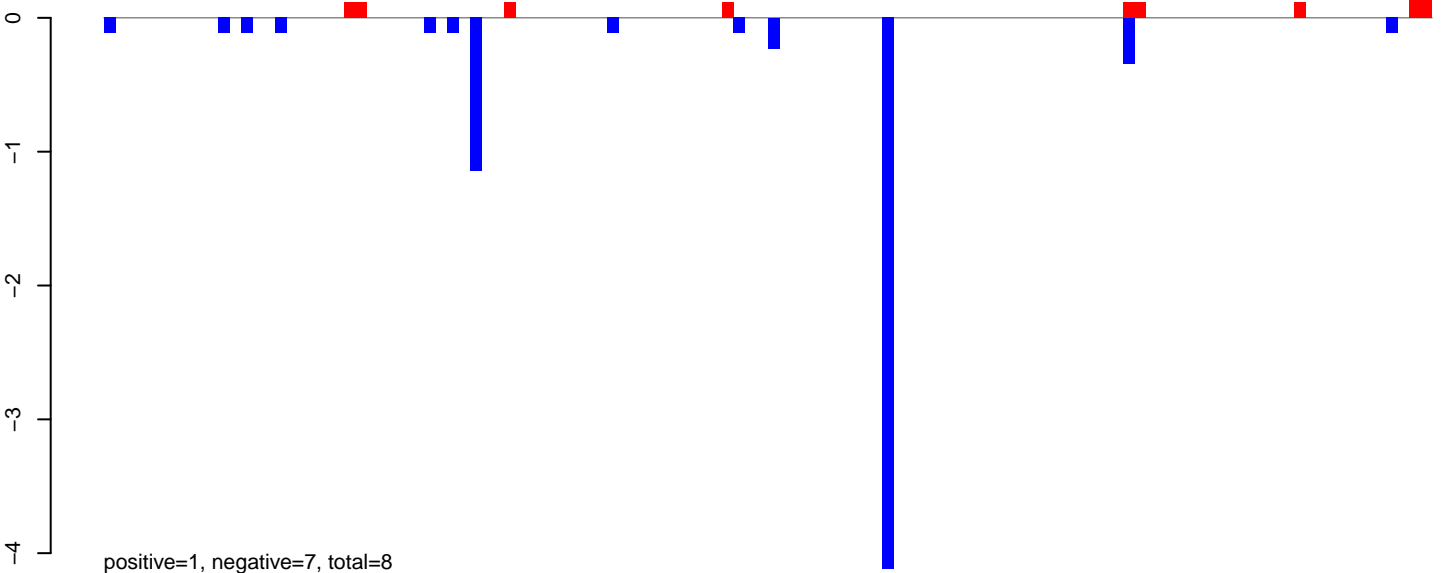
AeAlbo\_C7.10\_cells.24\_35.rep



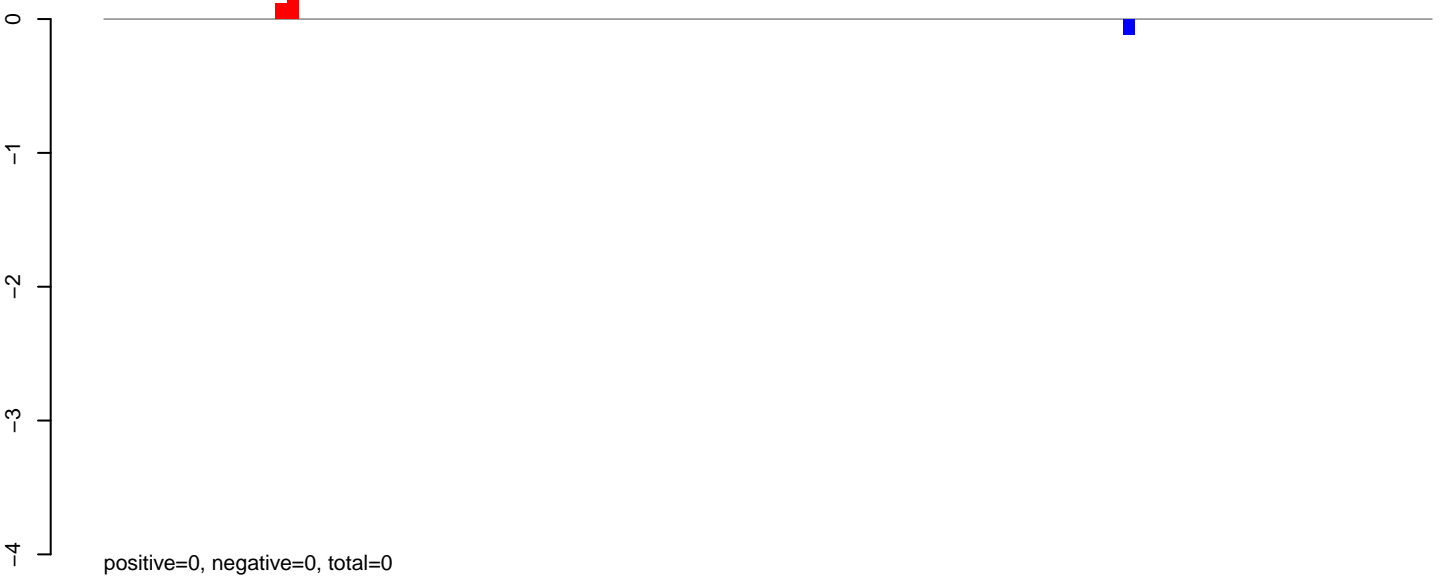
AeAlbo\_C7.10\_cells.rep



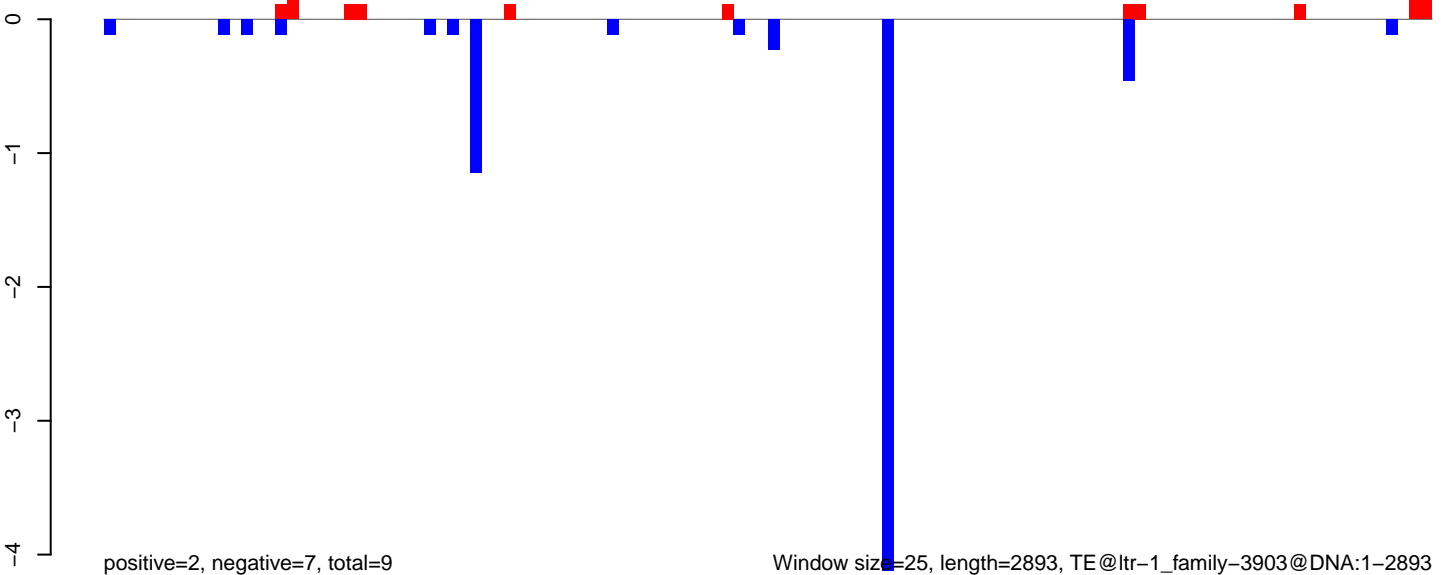
AeAlbo\_C7.10\_cells.18\_23.rep



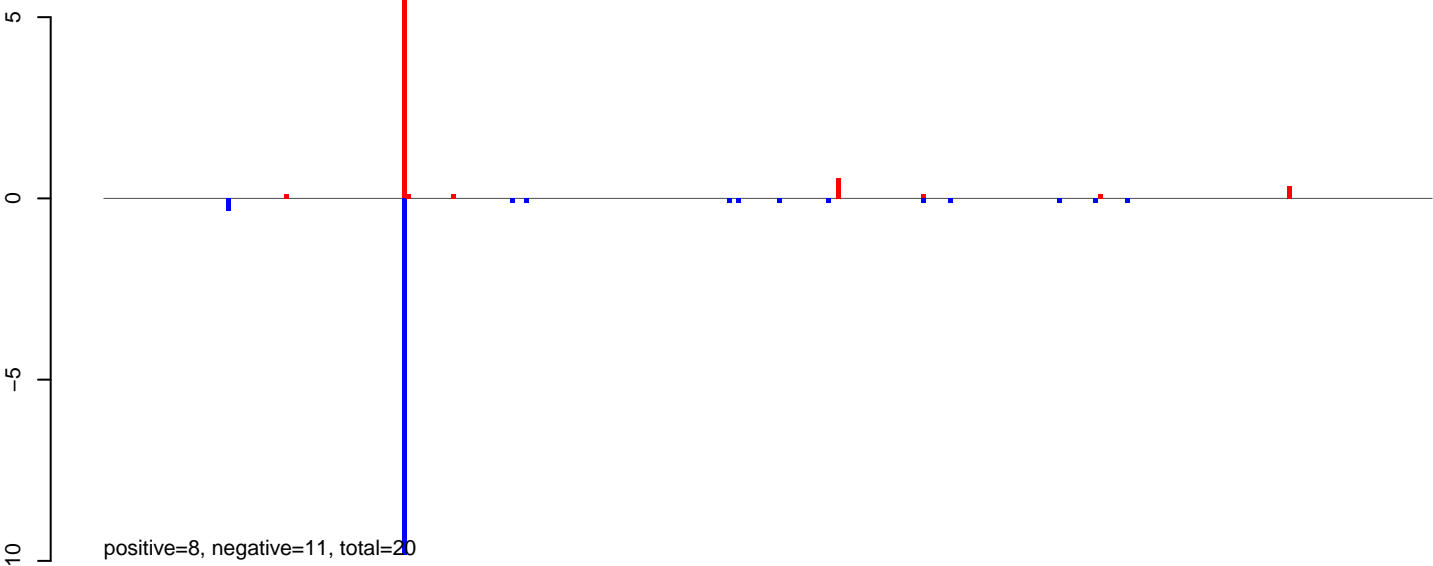
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



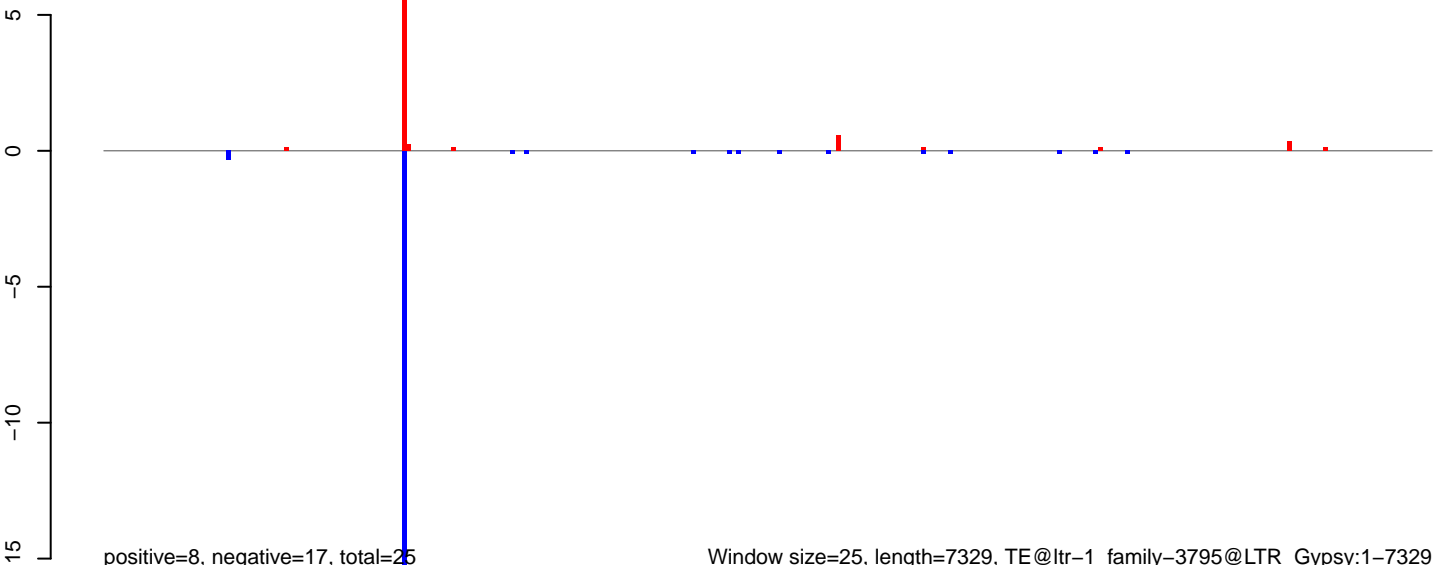
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

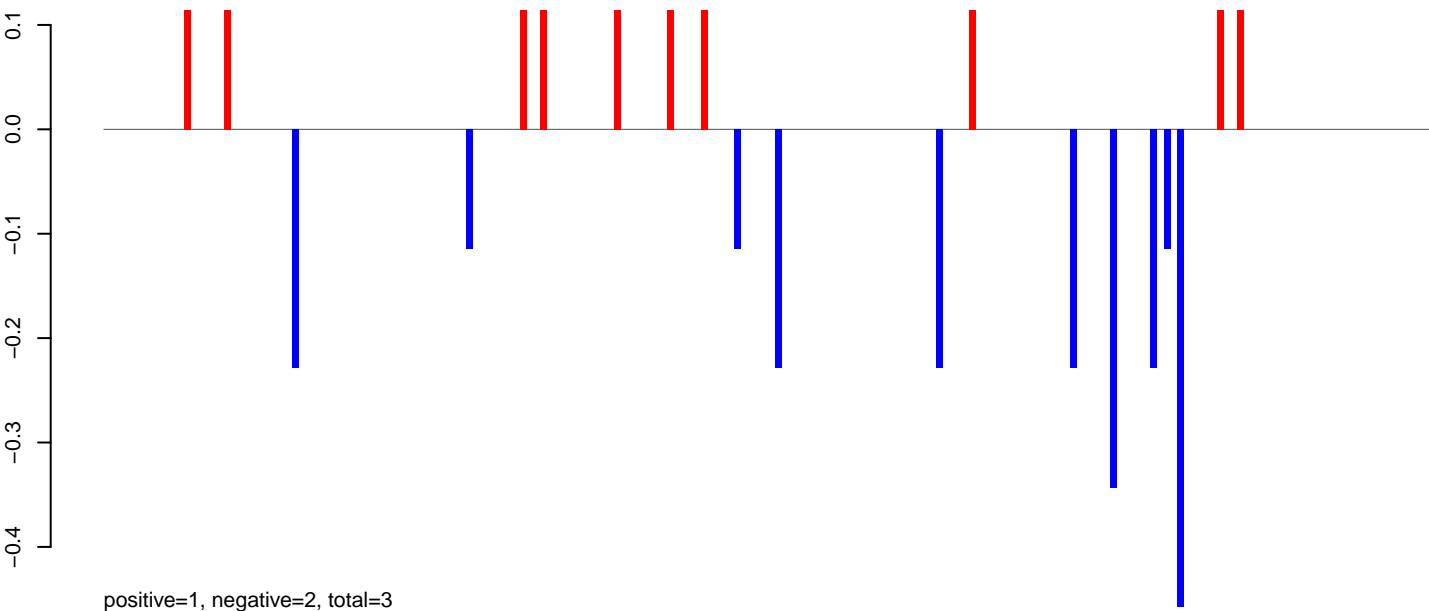


AeAlbo\_C7.10\_cells.rep

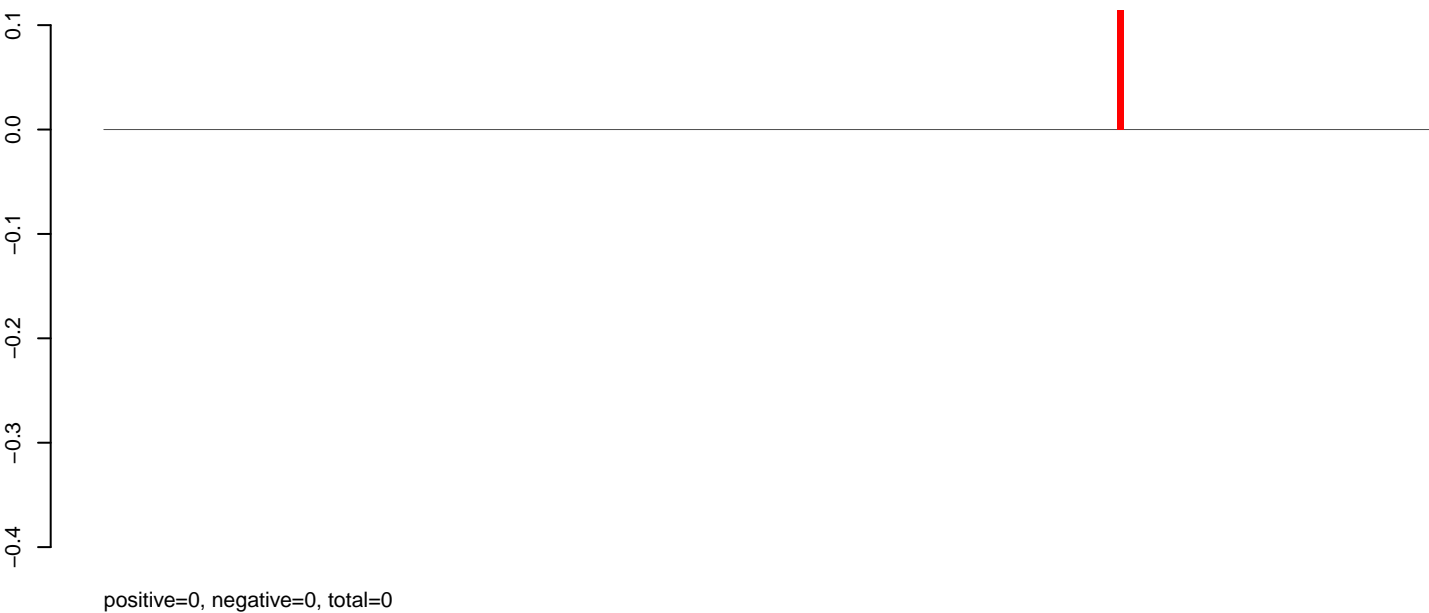




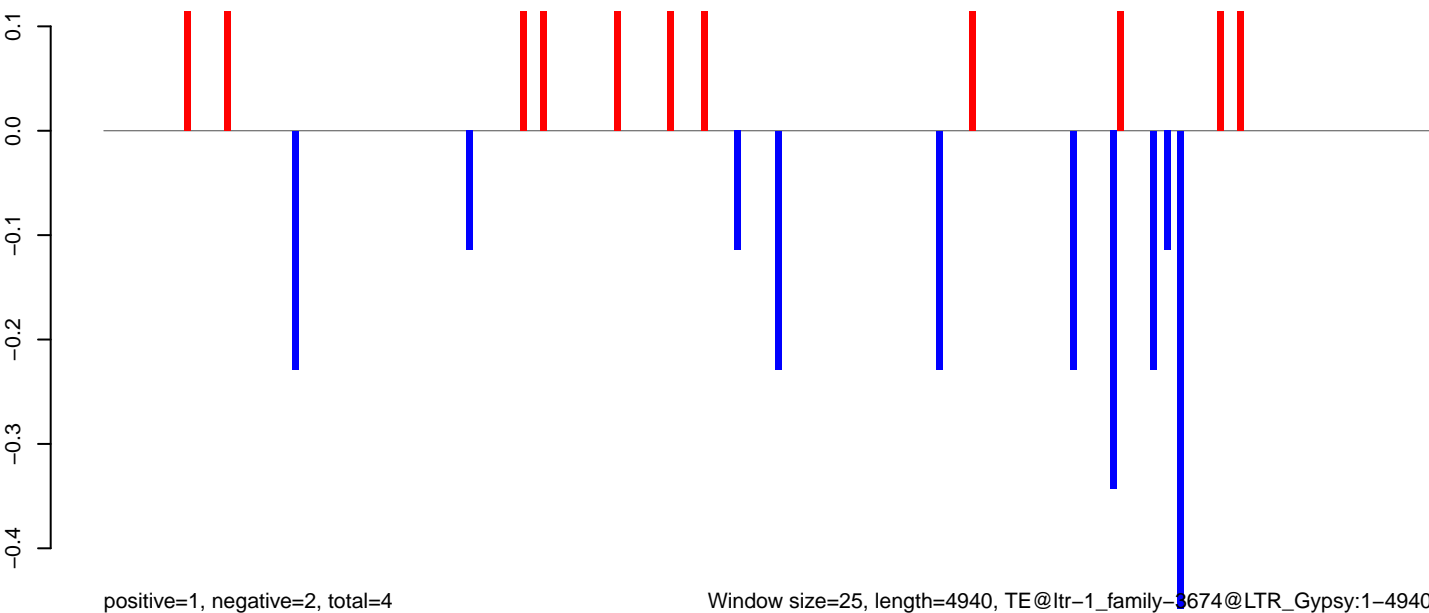
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



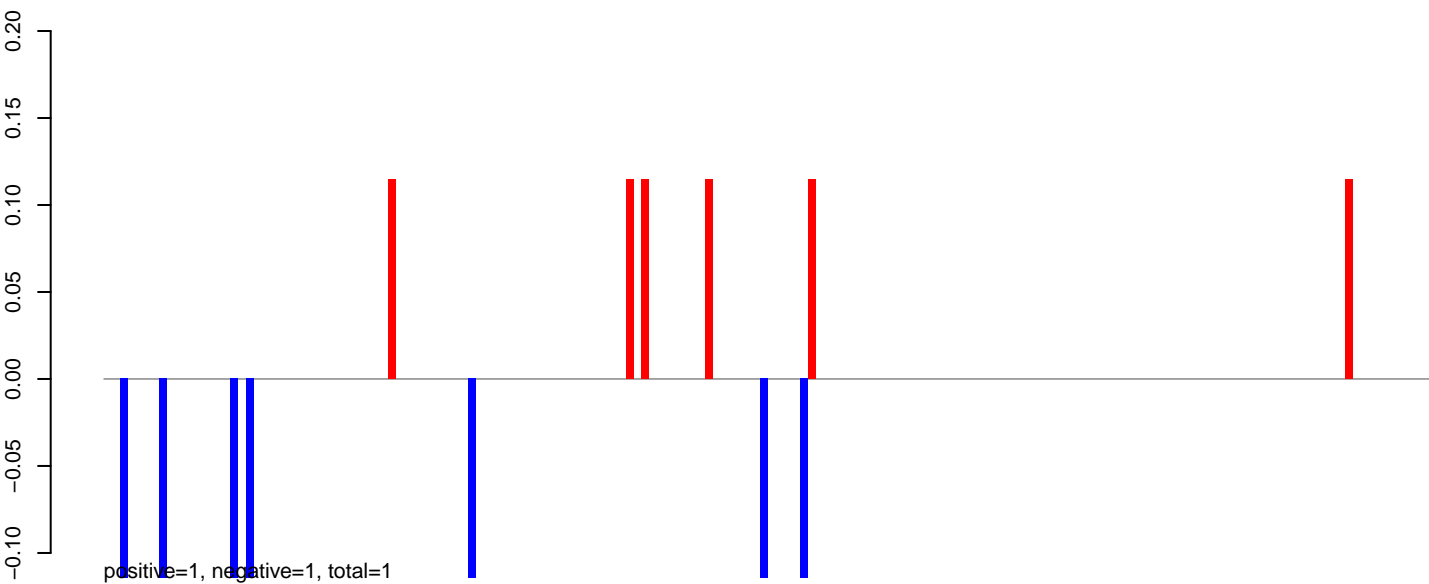
**AeAlbo\_C7.10\_cells.rep**



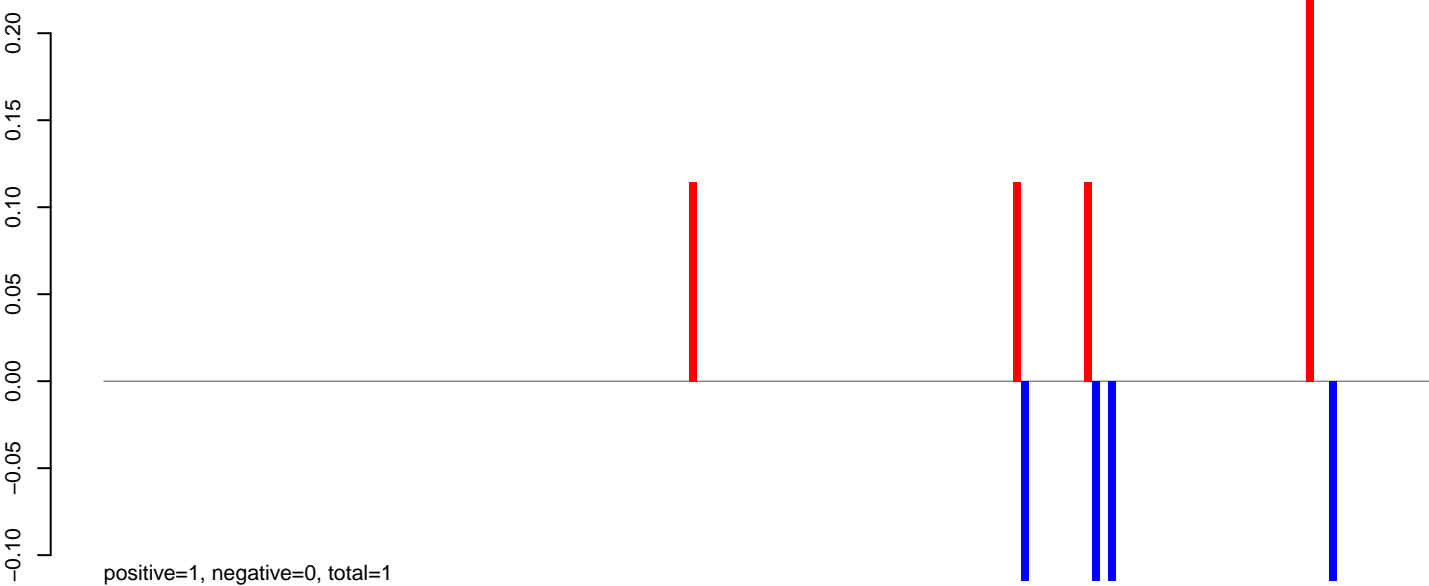
Window size=25, length=4940, TE@ltr-1\_family-3674@LTR\_Gypsy:1-4940

0 1000 2000 3000 4000 5000

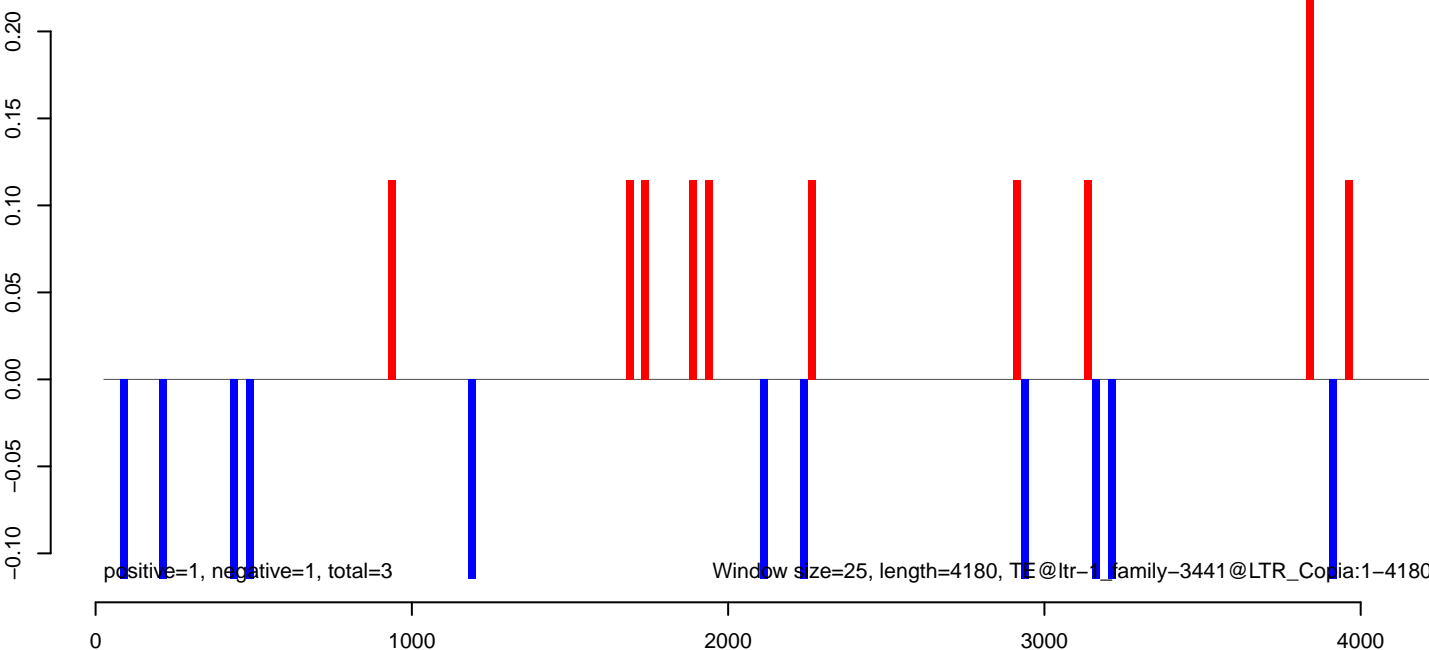
AeAlbo\_C7.10\_cells.18\_23.rep



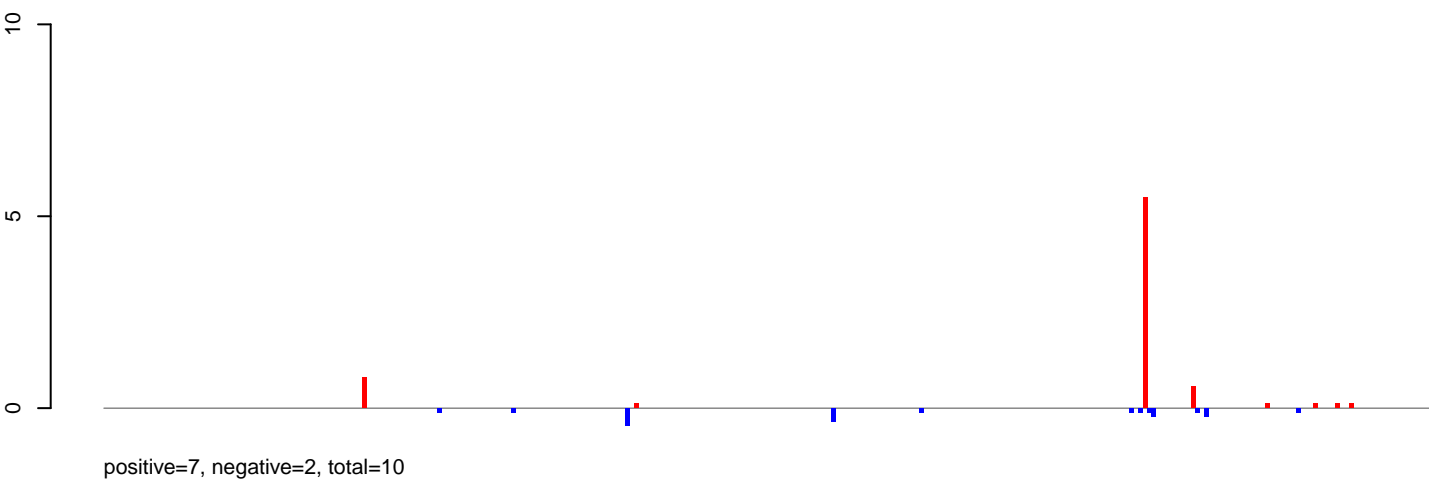
AeAlbo\_C7.10\_cells.24\_35.rep



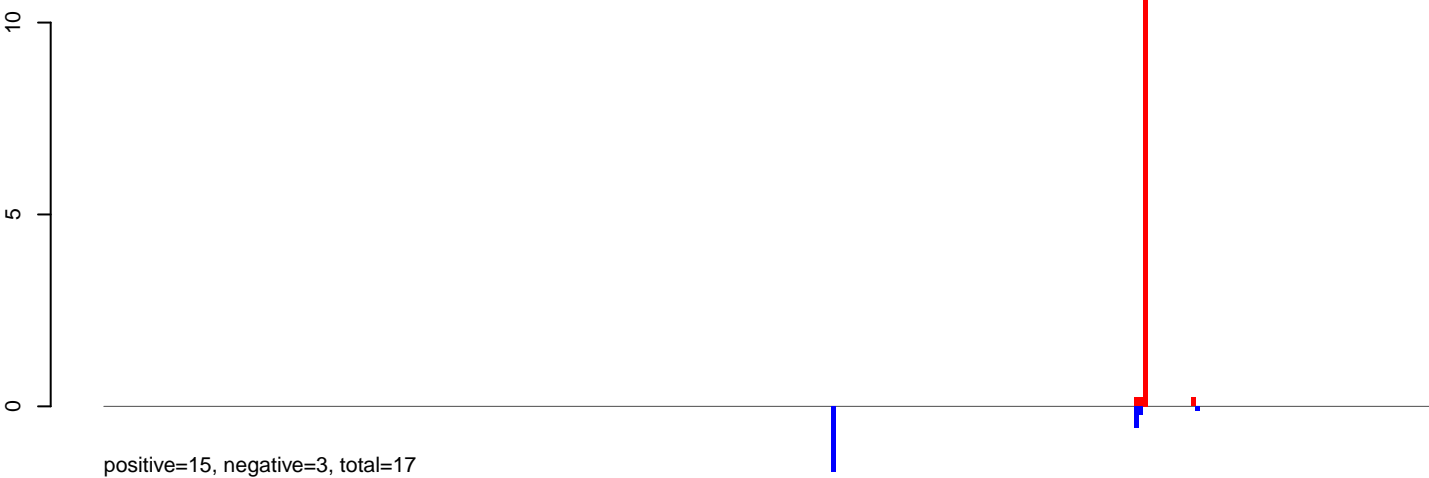
AeAlbo\_C7.10\_cells.rep



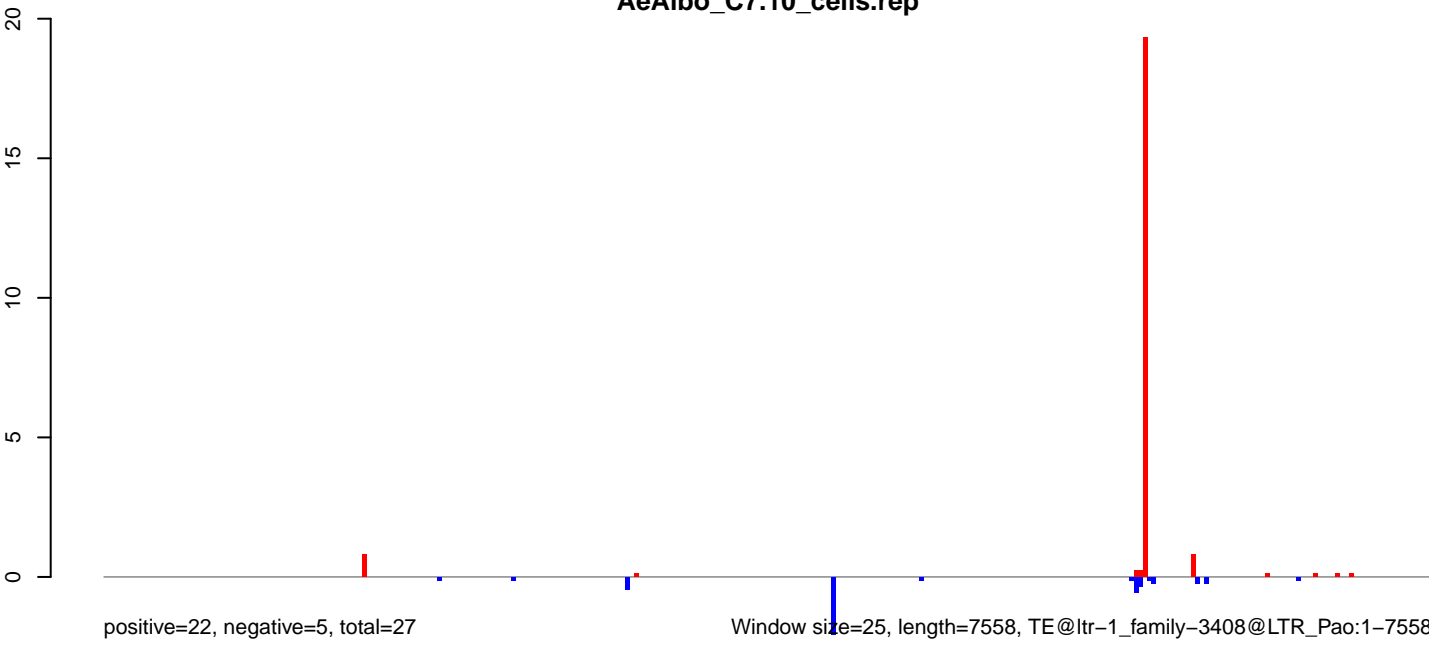
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

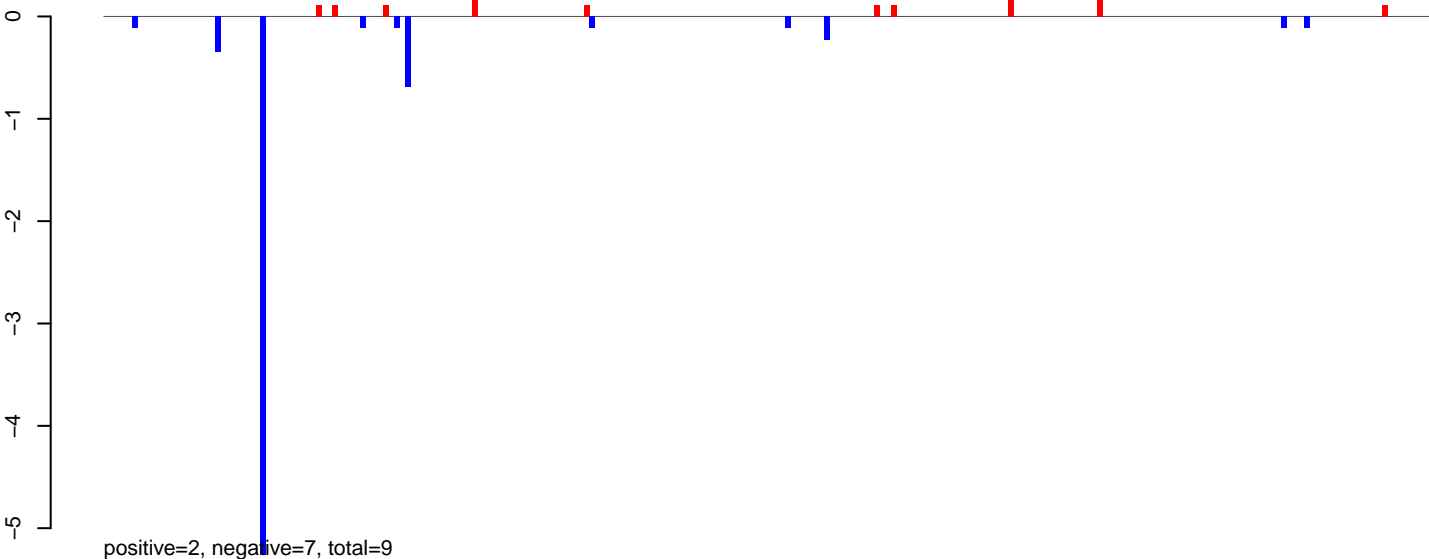


AeAlbo\_C7.10\_cells.rep

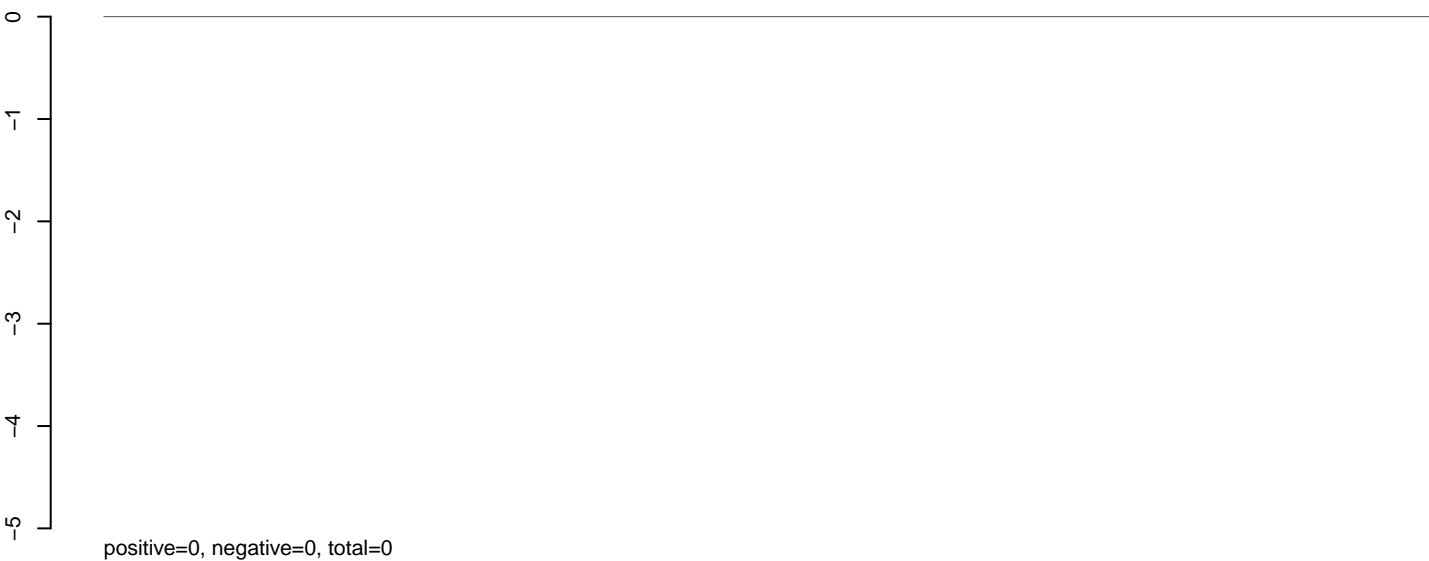


0 2000 4000 6000

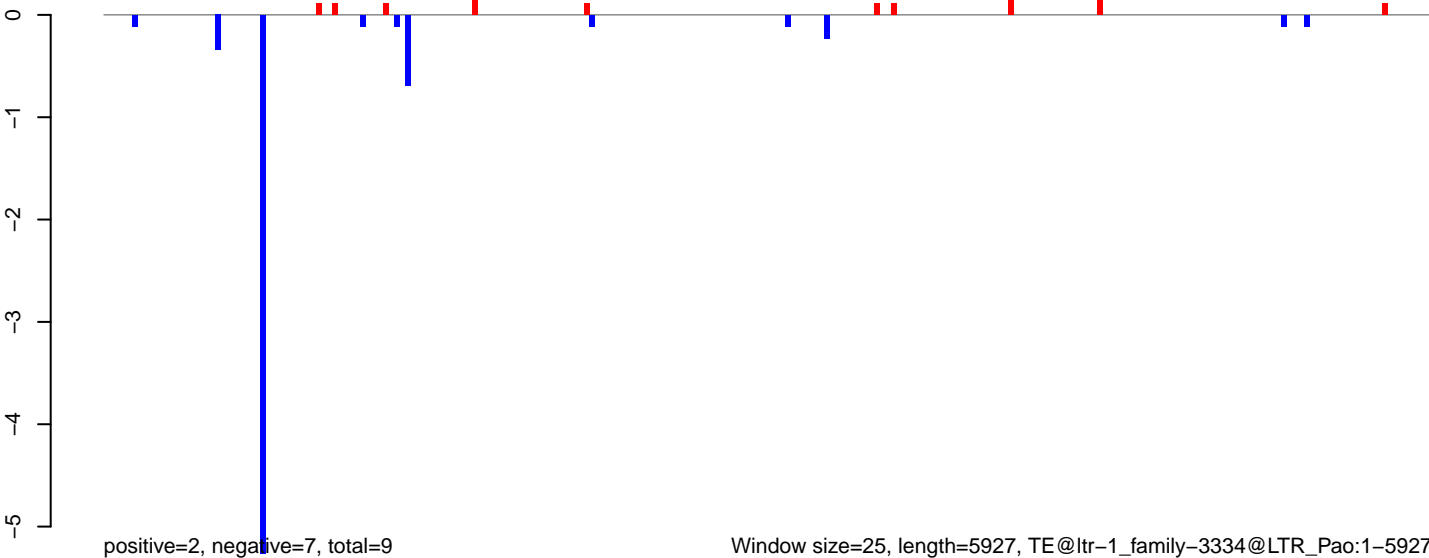
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

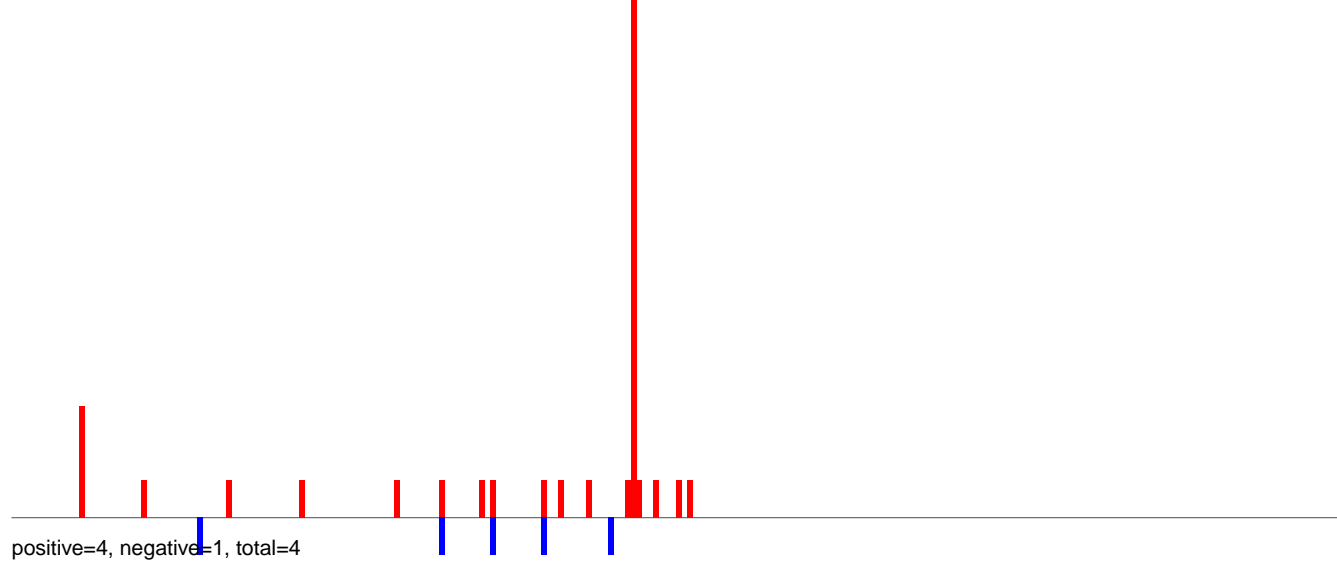


AeAlbo\_C7.10\_cells.rep

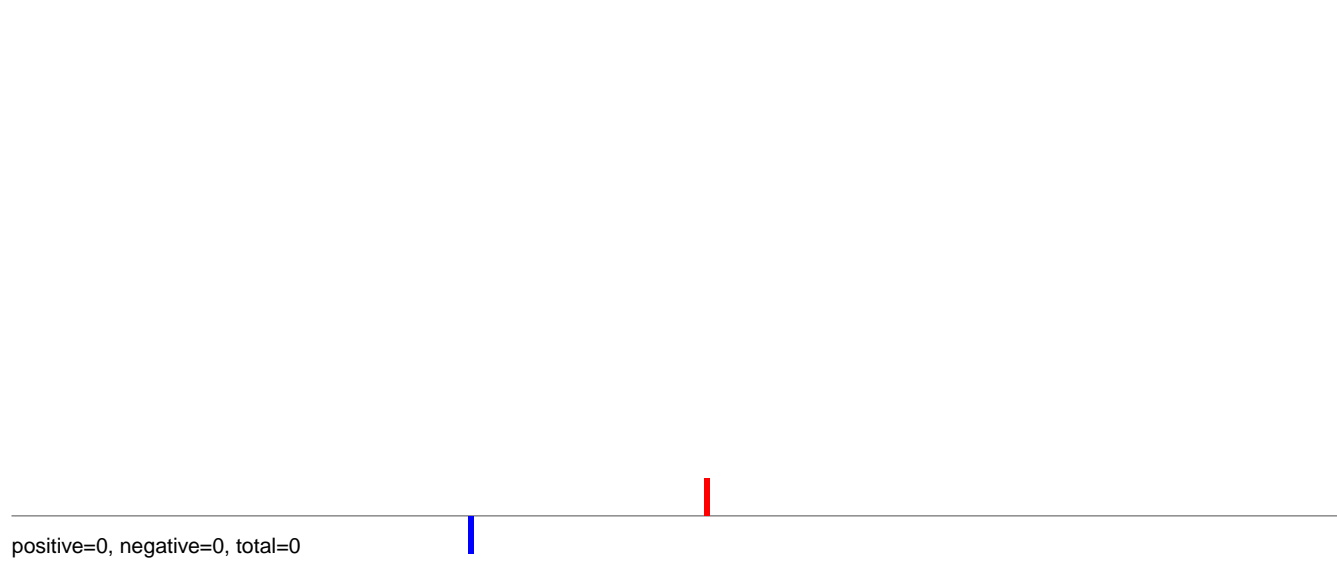


Window size=25, length=5927, TE@ltr-1\_family-3334@LTR\_Pao:1-5927

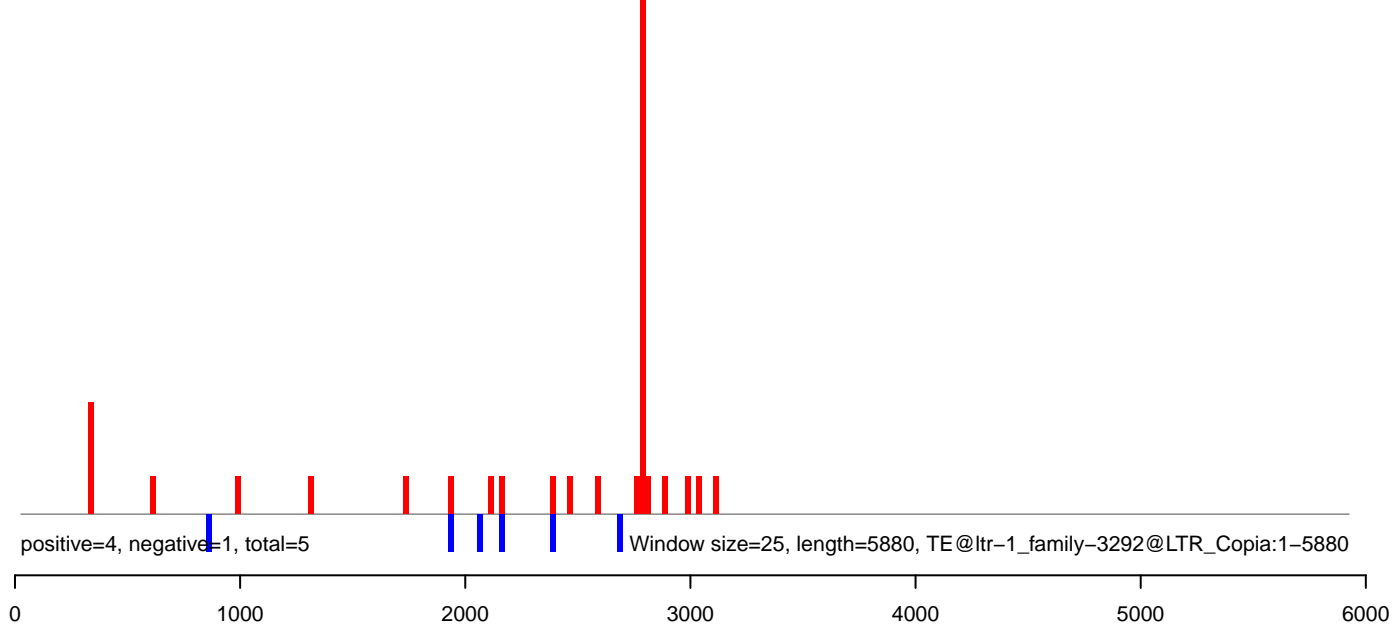
AeAlbo\_C7.10\_cells.18\_23.rep



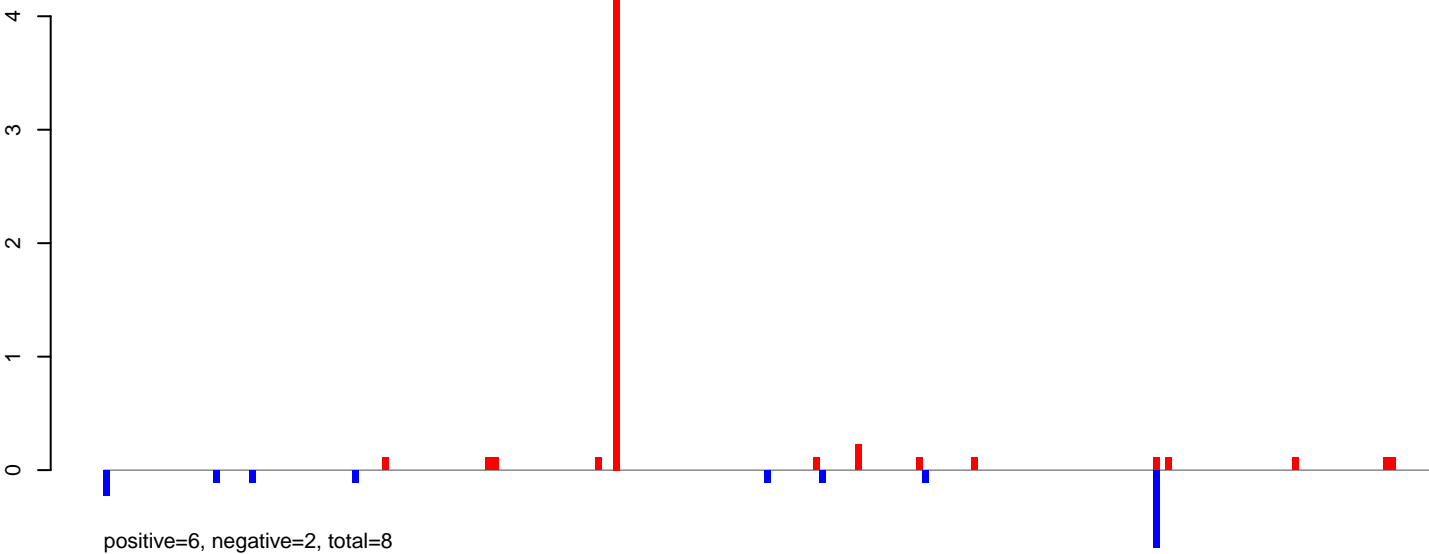
AeAlbo\_C7.10\_cells.24\_35.rep



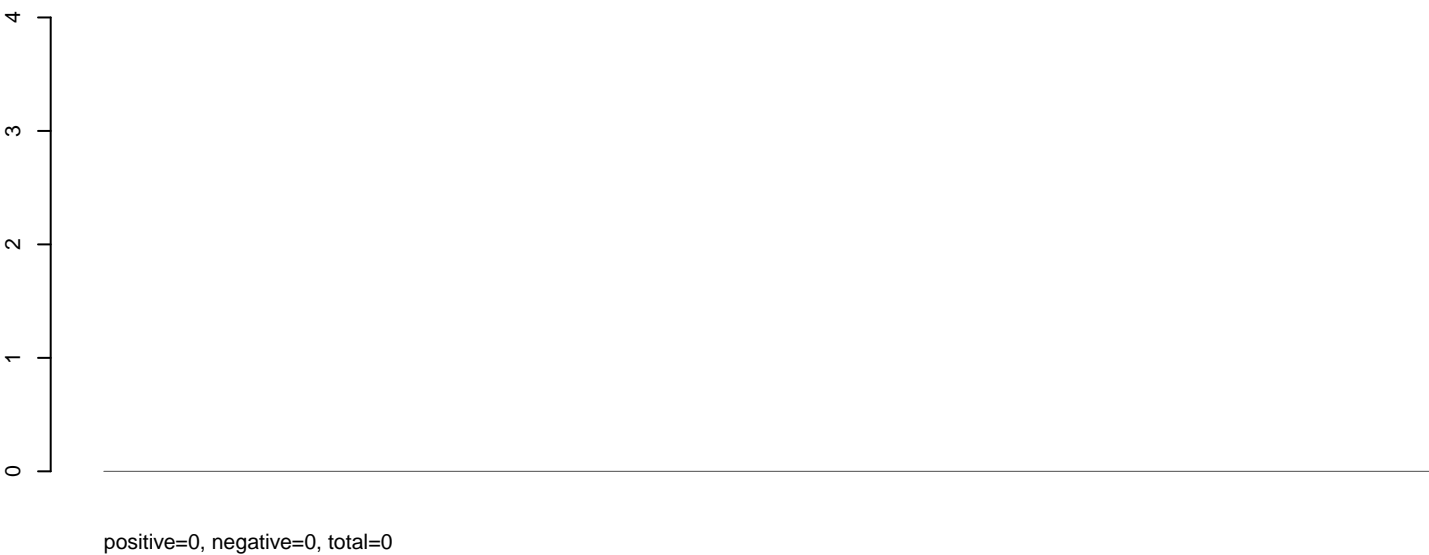
AeAlbo\_C7.10\_cells.rep



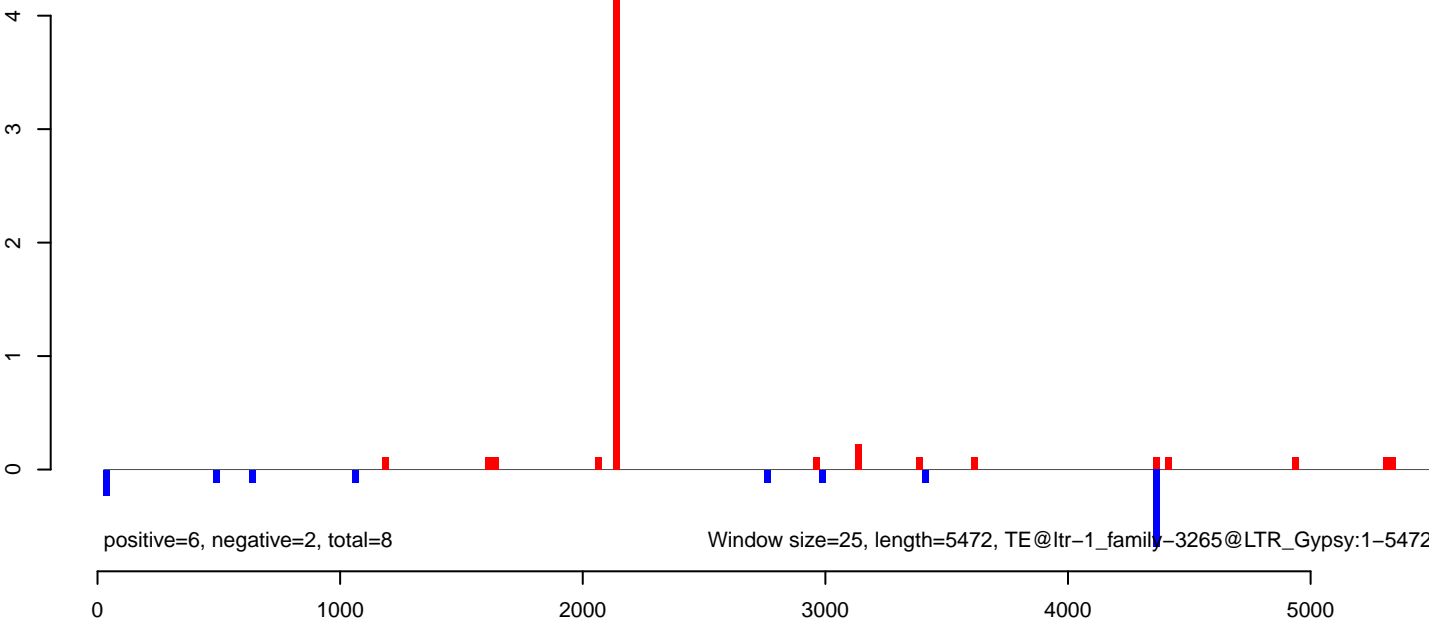
AeAlbo\_C7.10\_cells.18\_23.rep



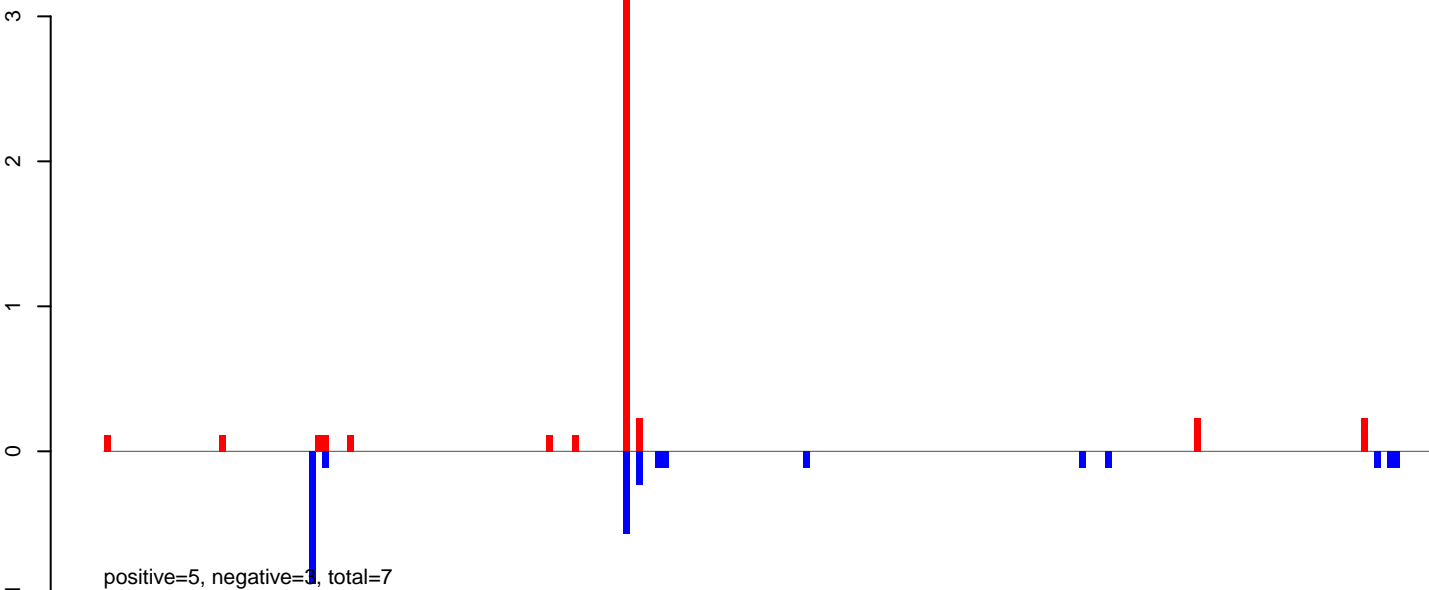
AeAlbo\_C7.10\_cells.24\_35.rep



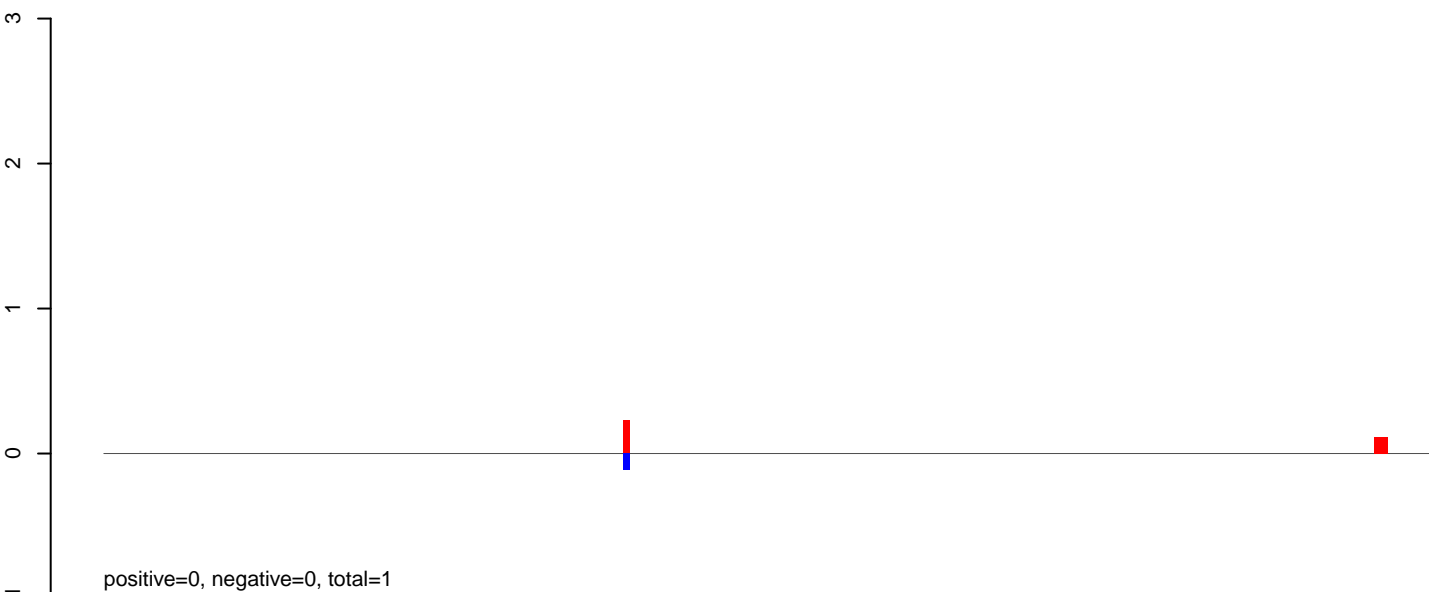
AeAlbo\_C7.10\_cells.rep



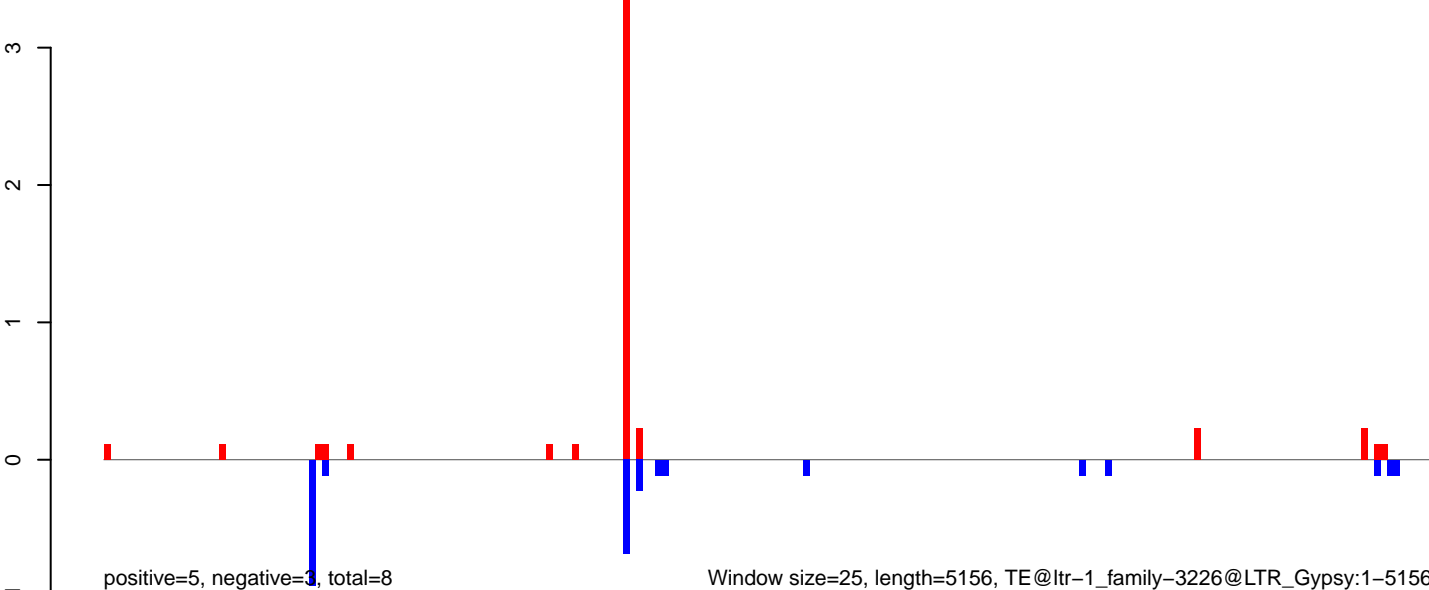
AeAlbo\_C7.10\_cells.18\_23.rep



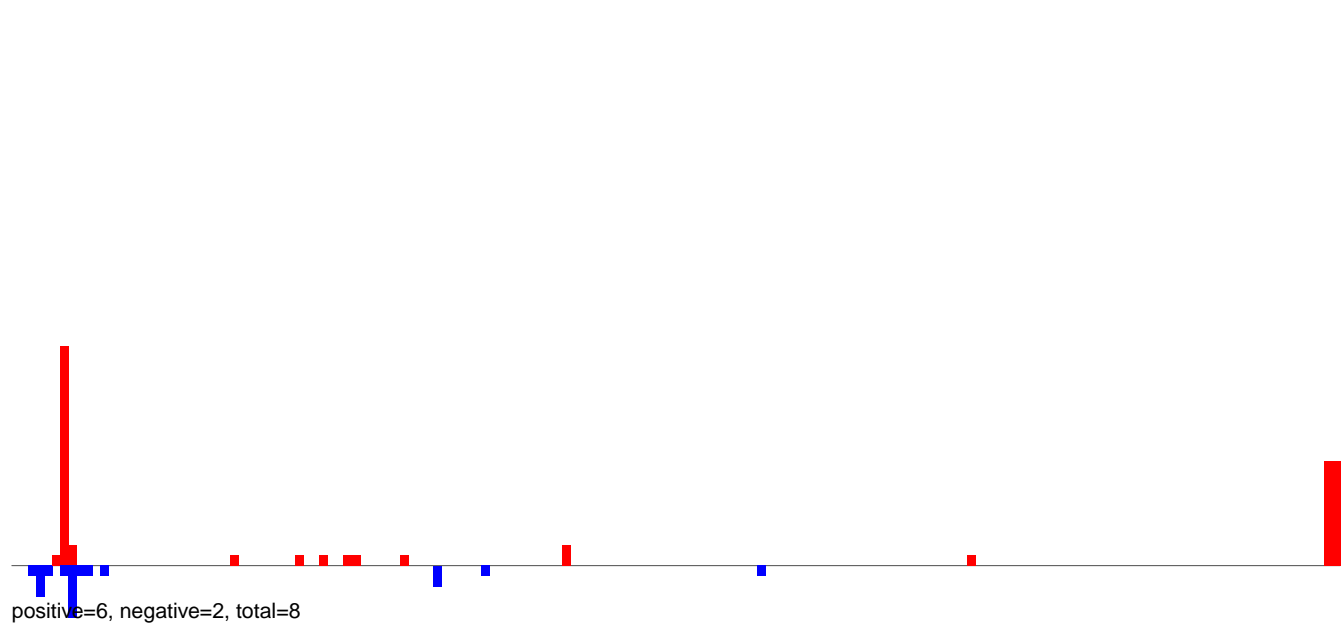
AeAlbo\_C7.10\_cells.24\_35.rep



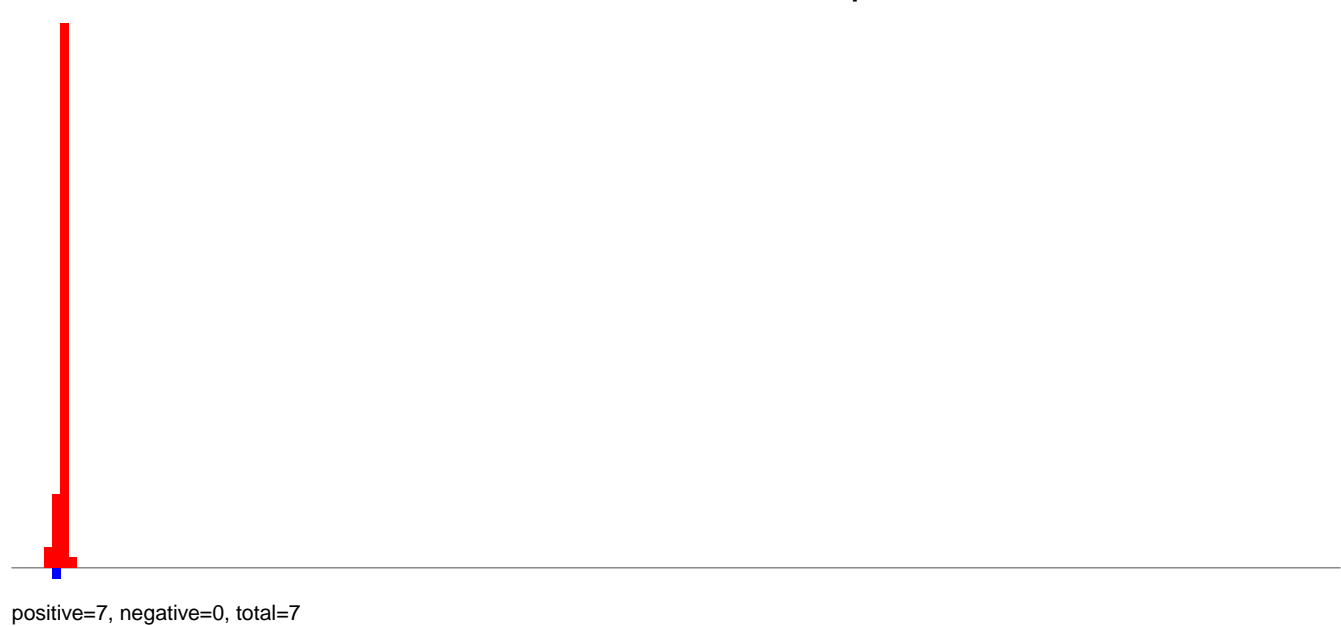
AeAlbo\_C7.10\_cells.rep



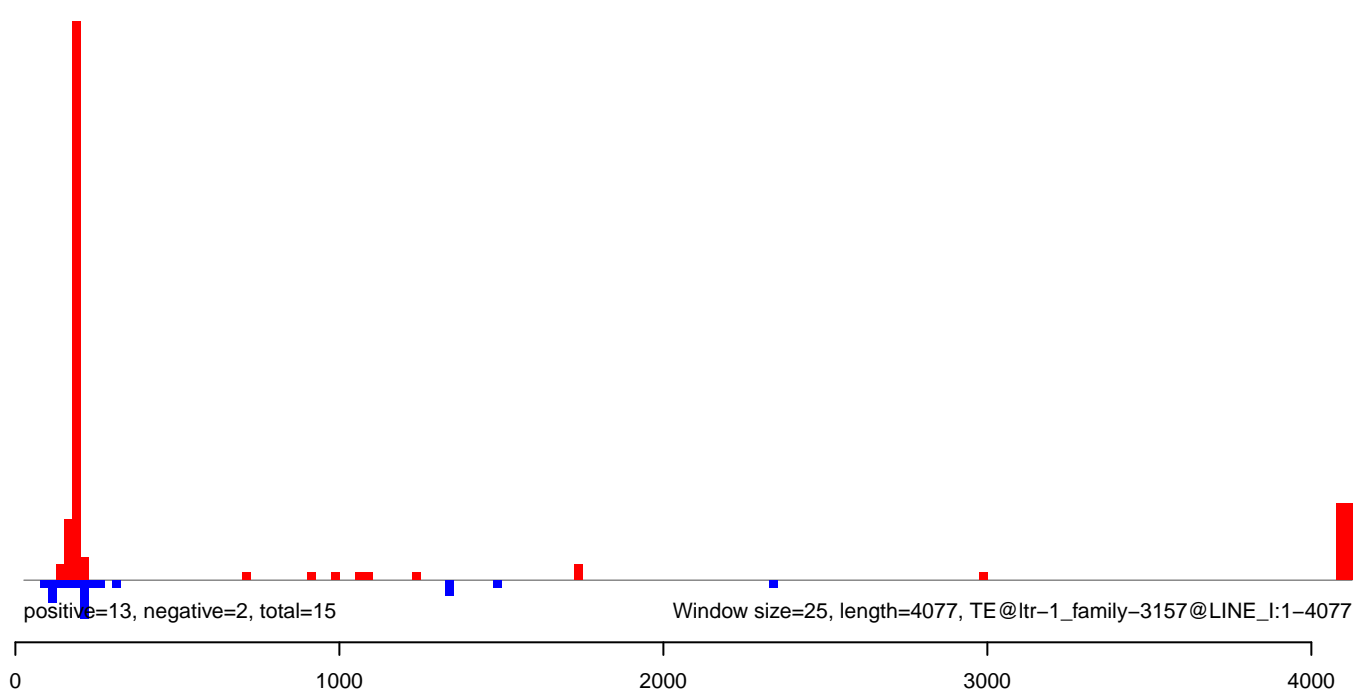
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

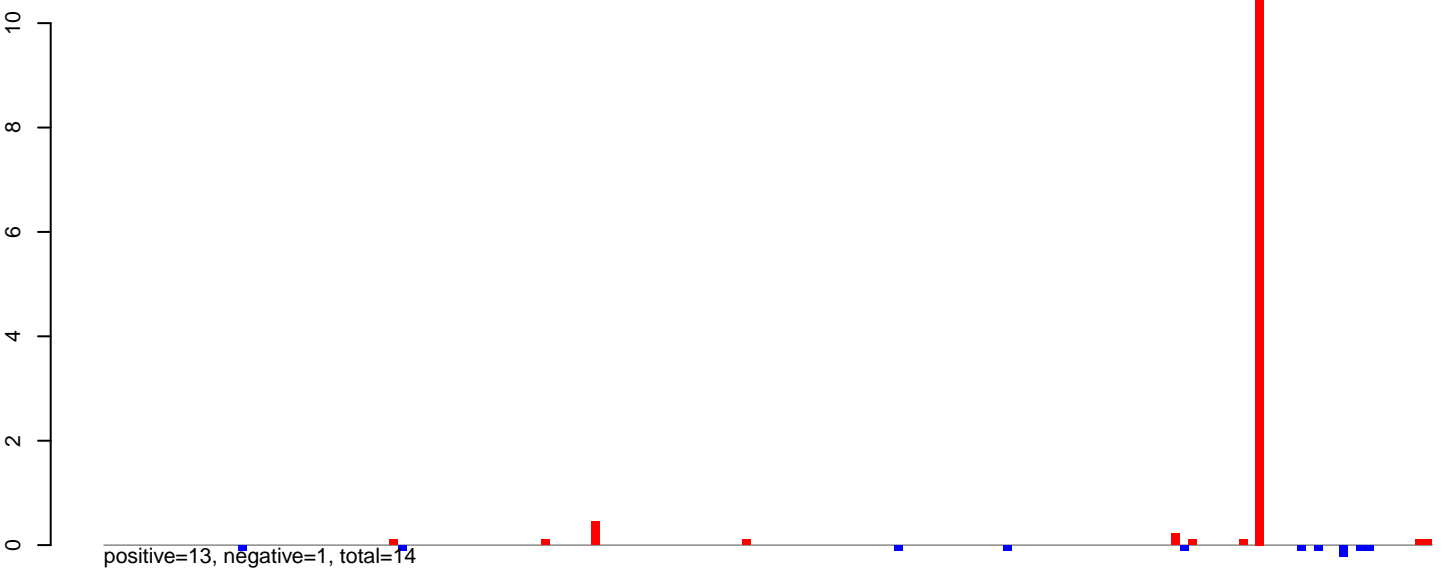


AeAlbo\_C7.10\_cells.rep

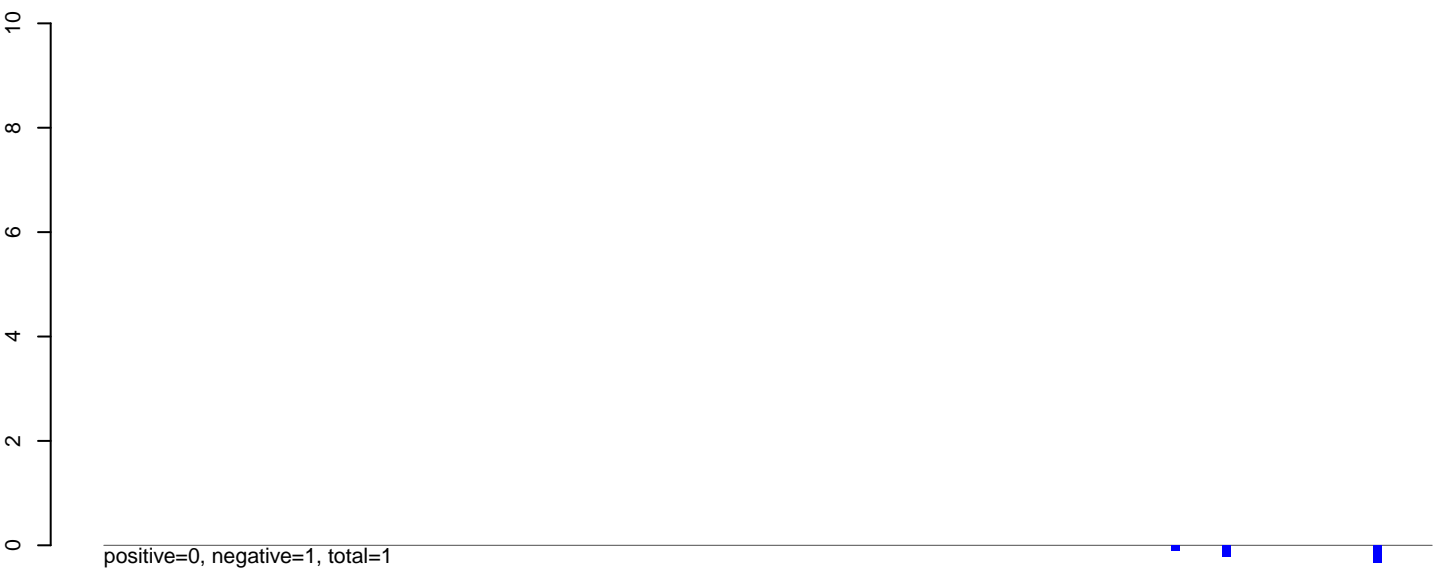




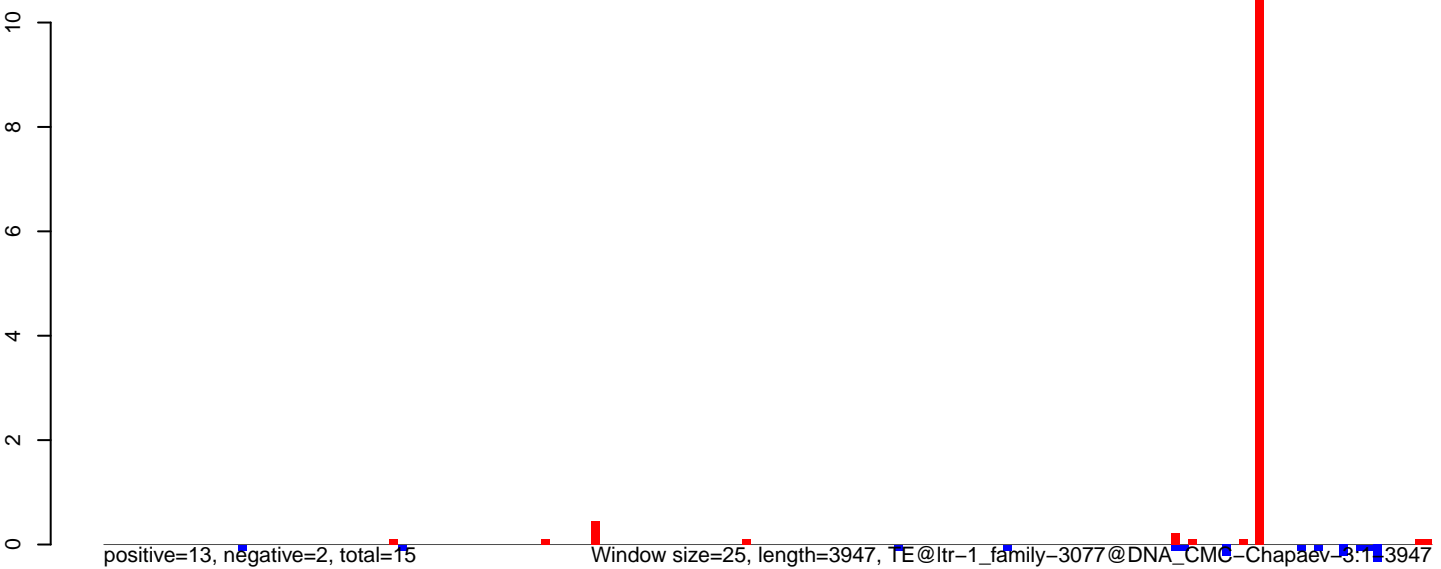
AeAlbo\_C7.10\_cells.18\_23.rep



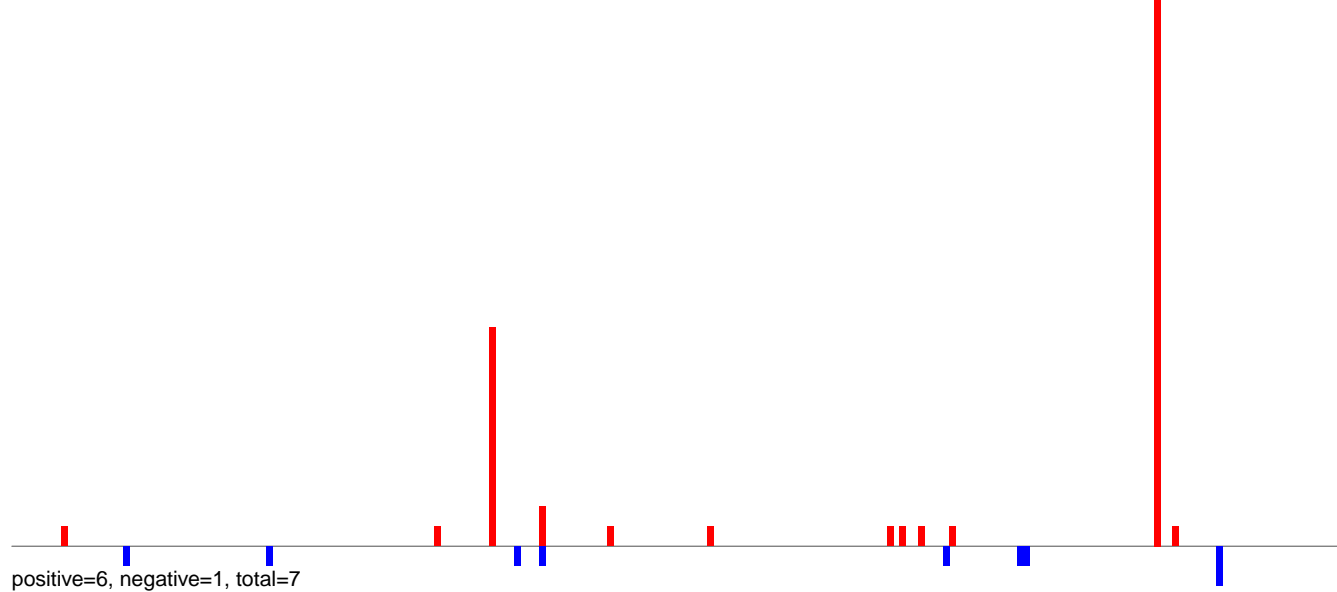
AeAlbo\_C7.10\_cells.24\_35.rep



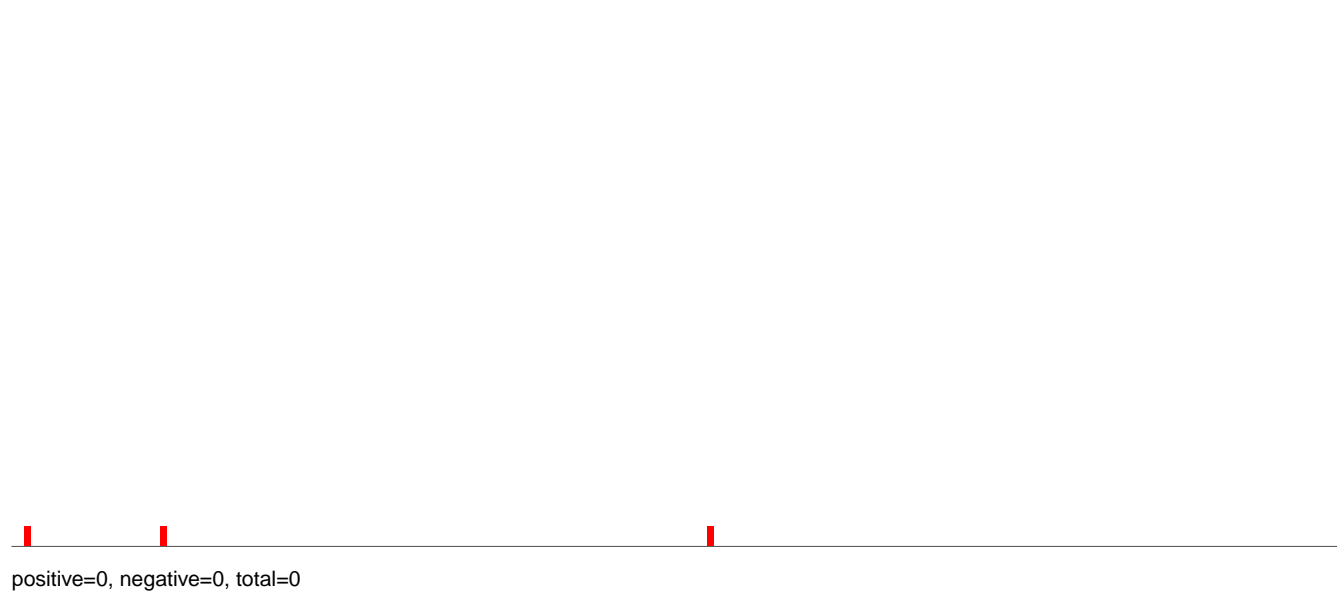
AeAlbo\_C7.10\_cells.rep



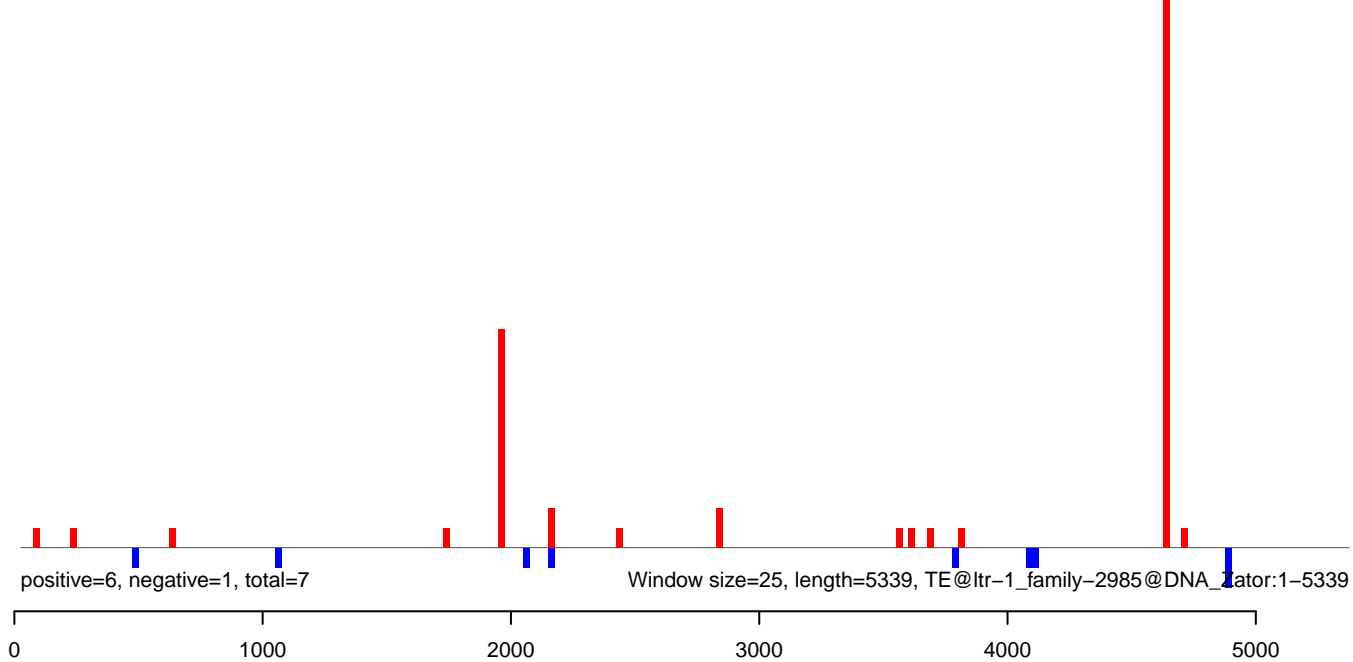
AeAlbo\_C7.10\_cells.18\_23.rep



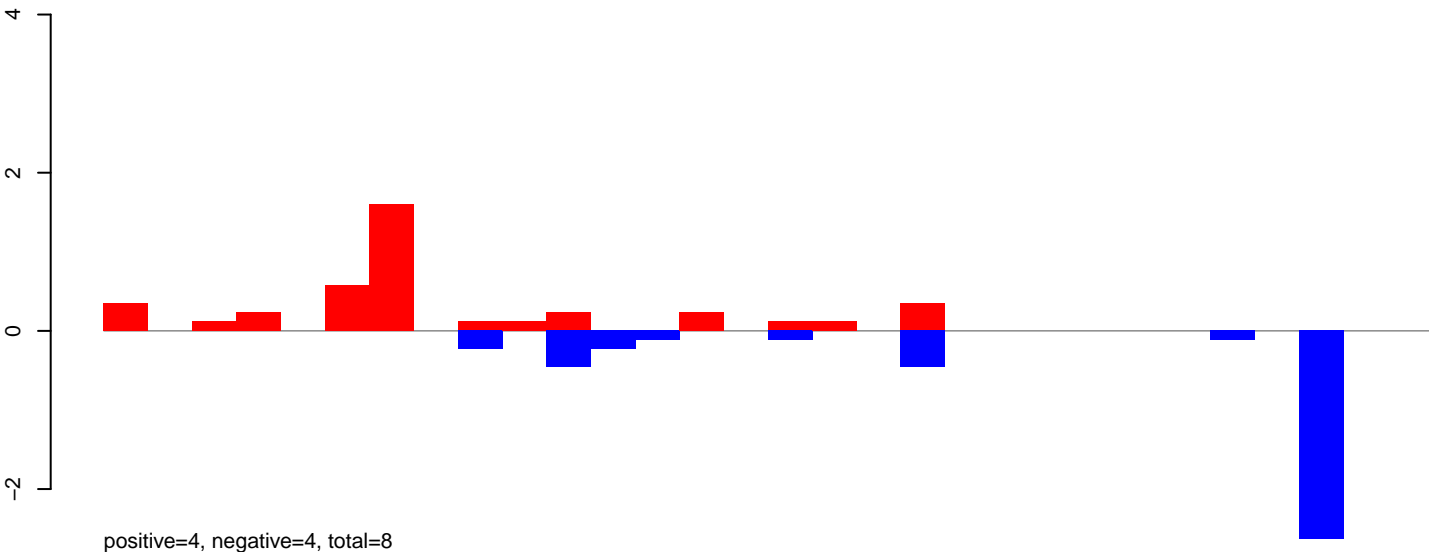
AeAlbo\_C7.10\_cells.24\_35.rep



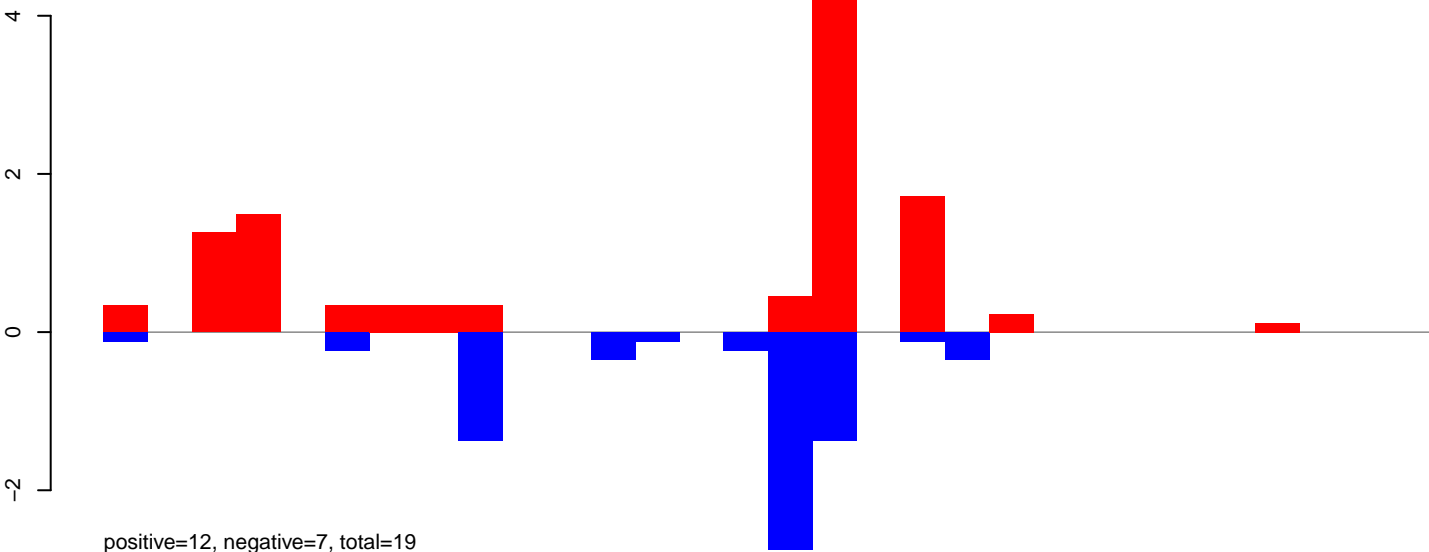
AeAlbo\_C7.10\_cells.rep



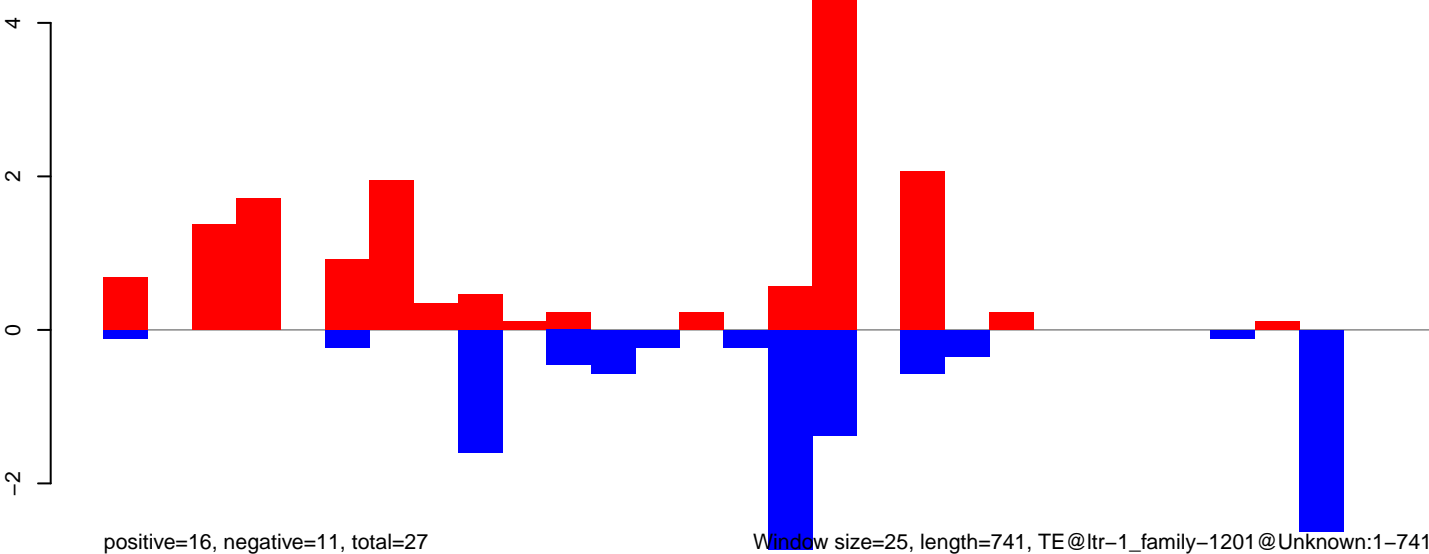
AeAlbo\_C7.10\_cells.18\_23.rep



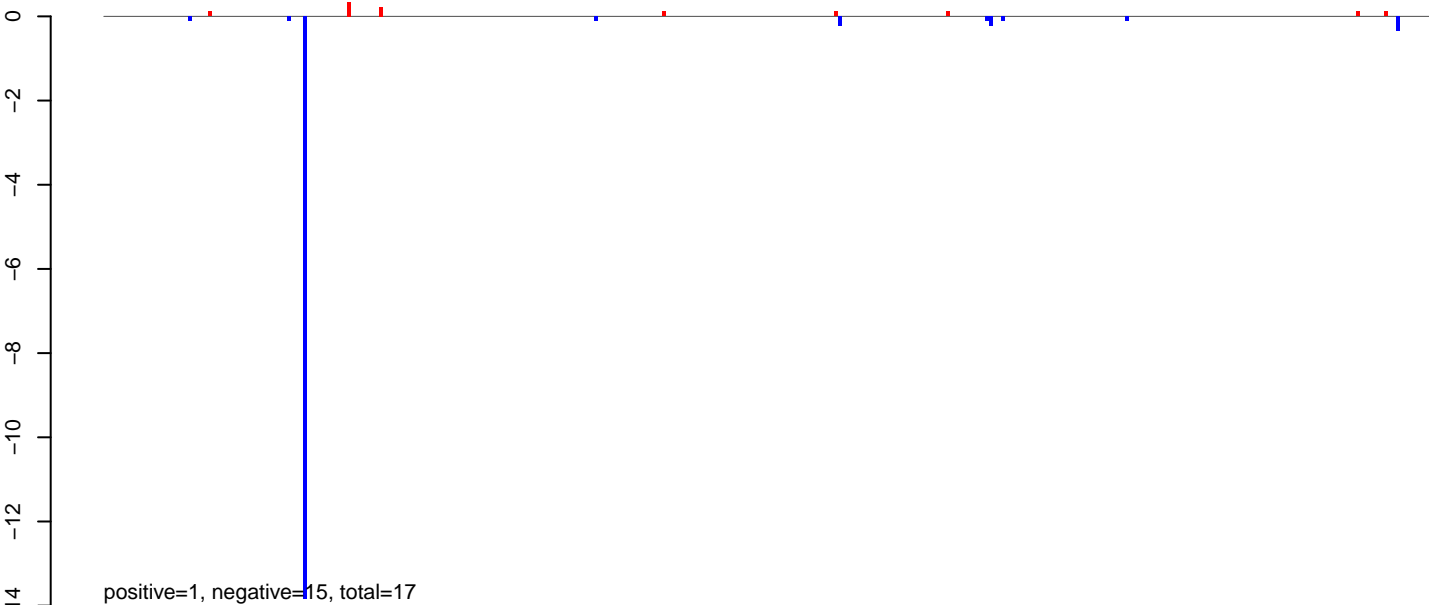
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



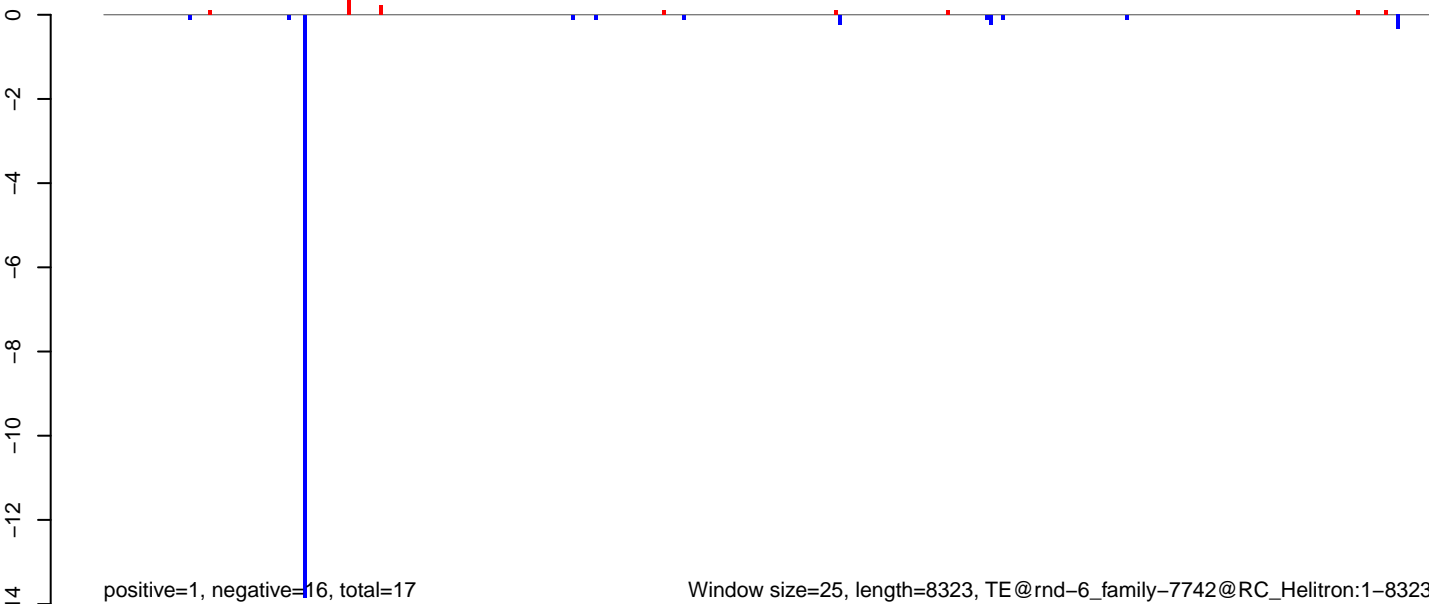
AeAlbo\_C7.10\_cells.18\_23.rep



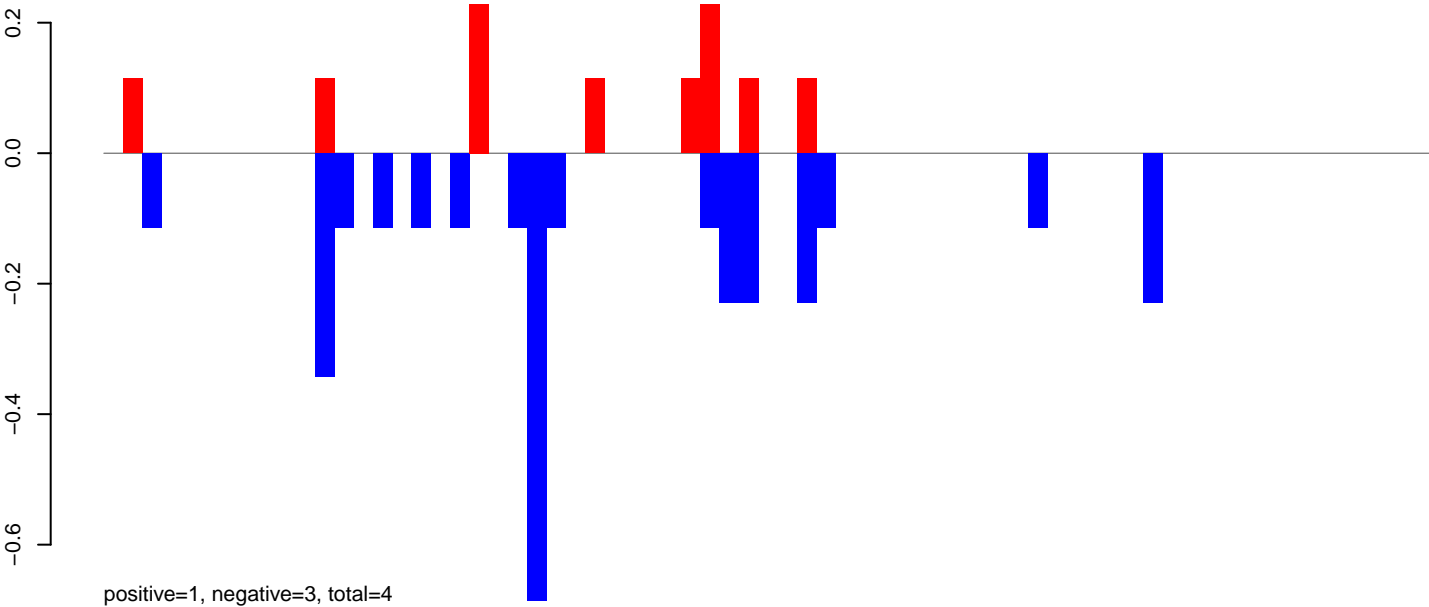
AeAlbo\_C7.10\_cells.24\_35.rep



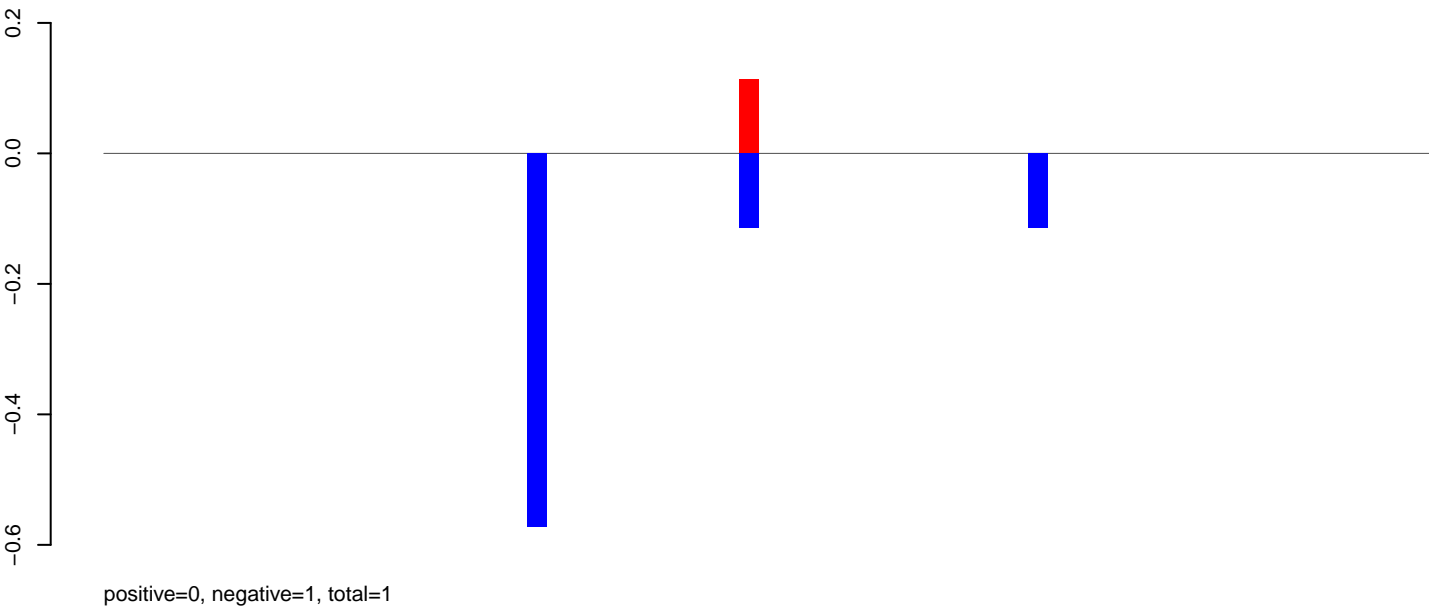
AeAlbo\_C7.10\_cells.rep



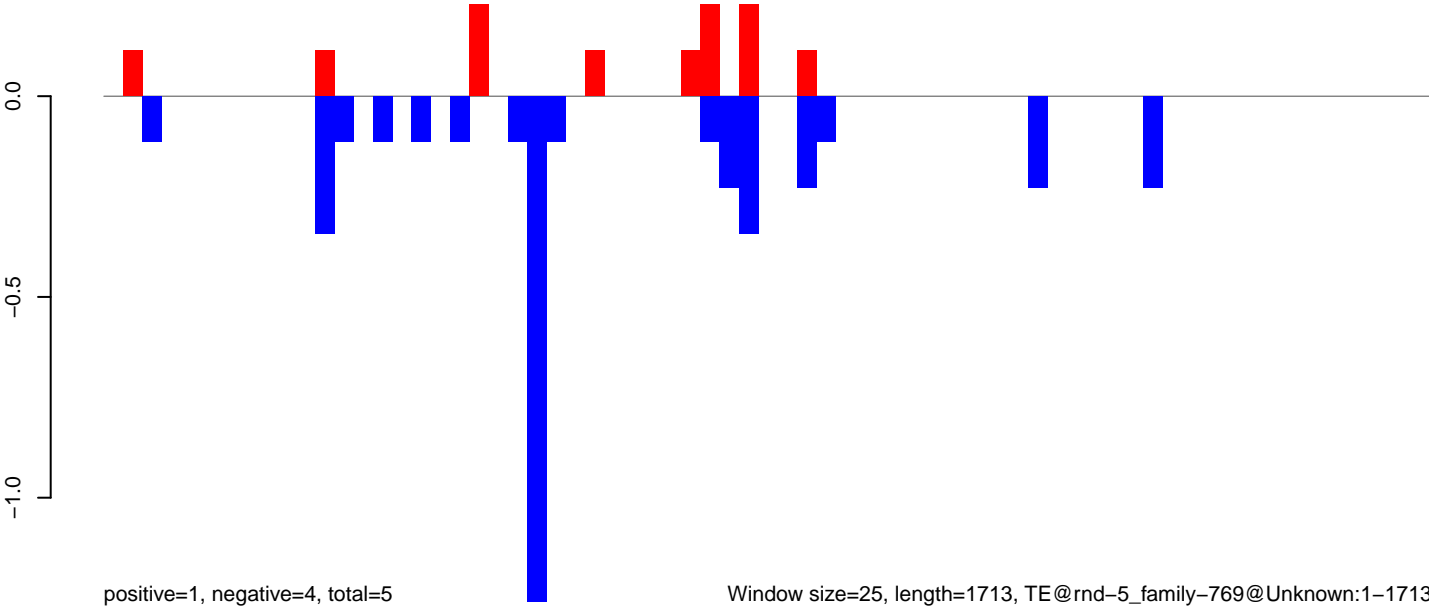
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

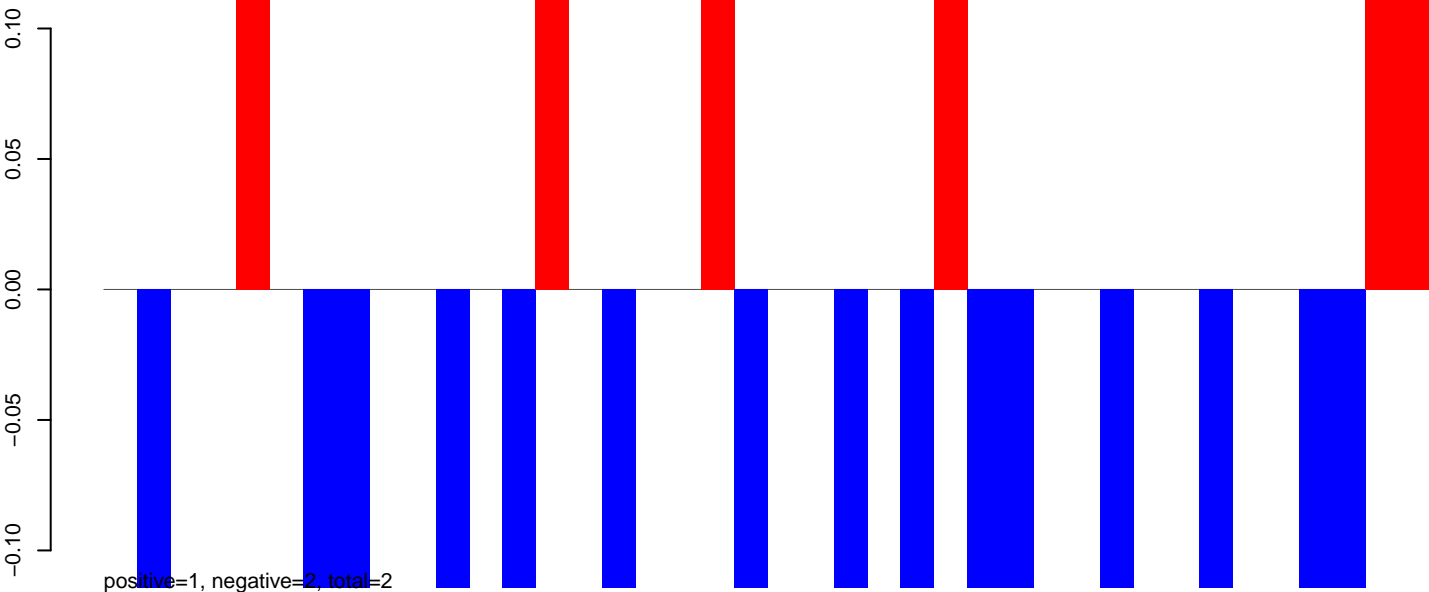


AeAlbo\_C7.10\_cells.rep

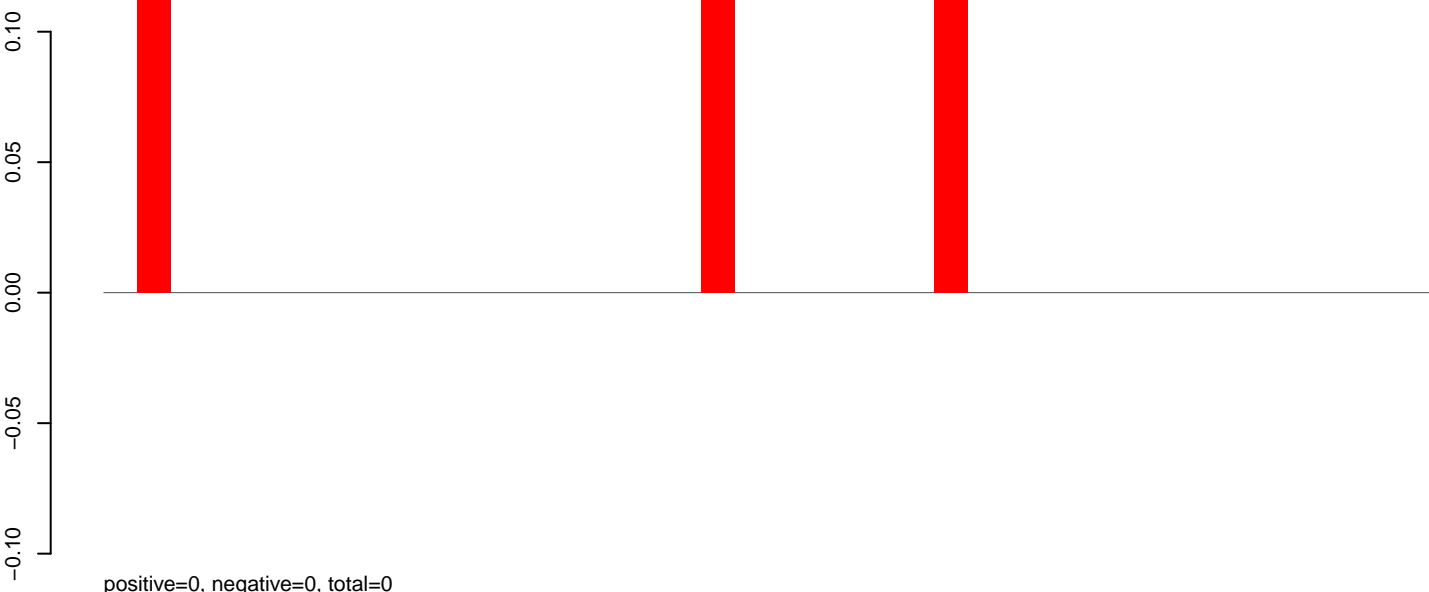


Window size=25, length=1713, TE@rnd-5\_family-769@Unknown:1-1713

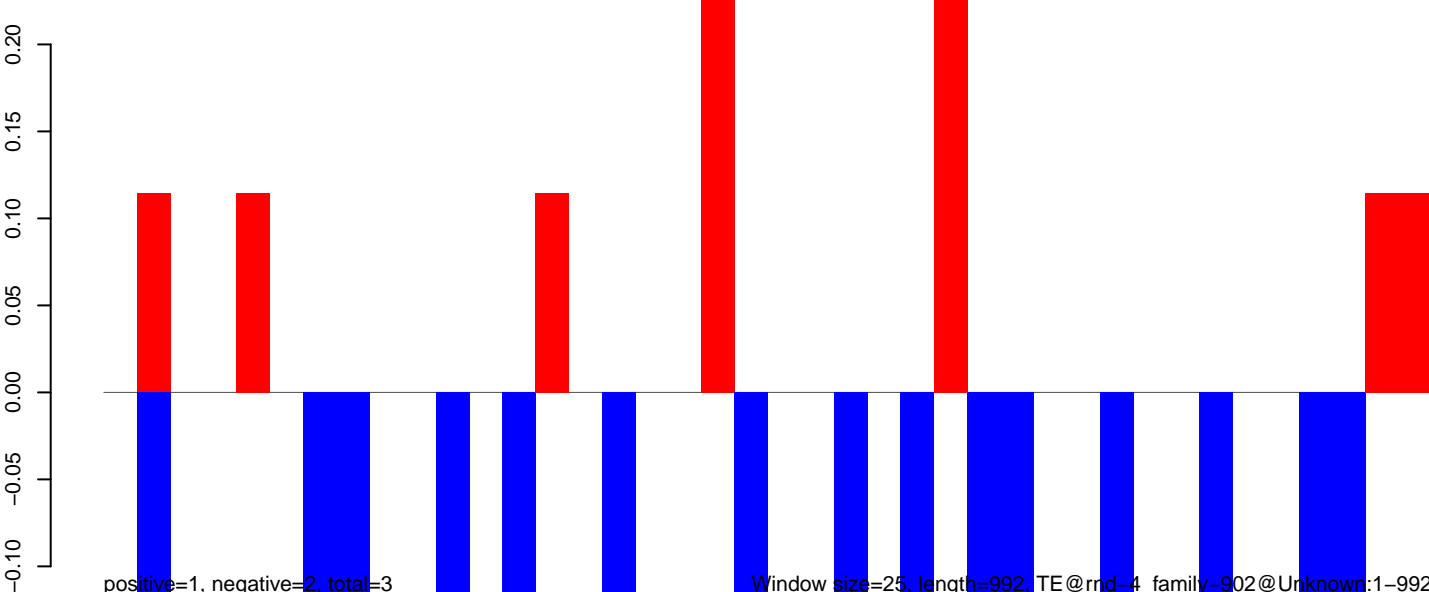
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

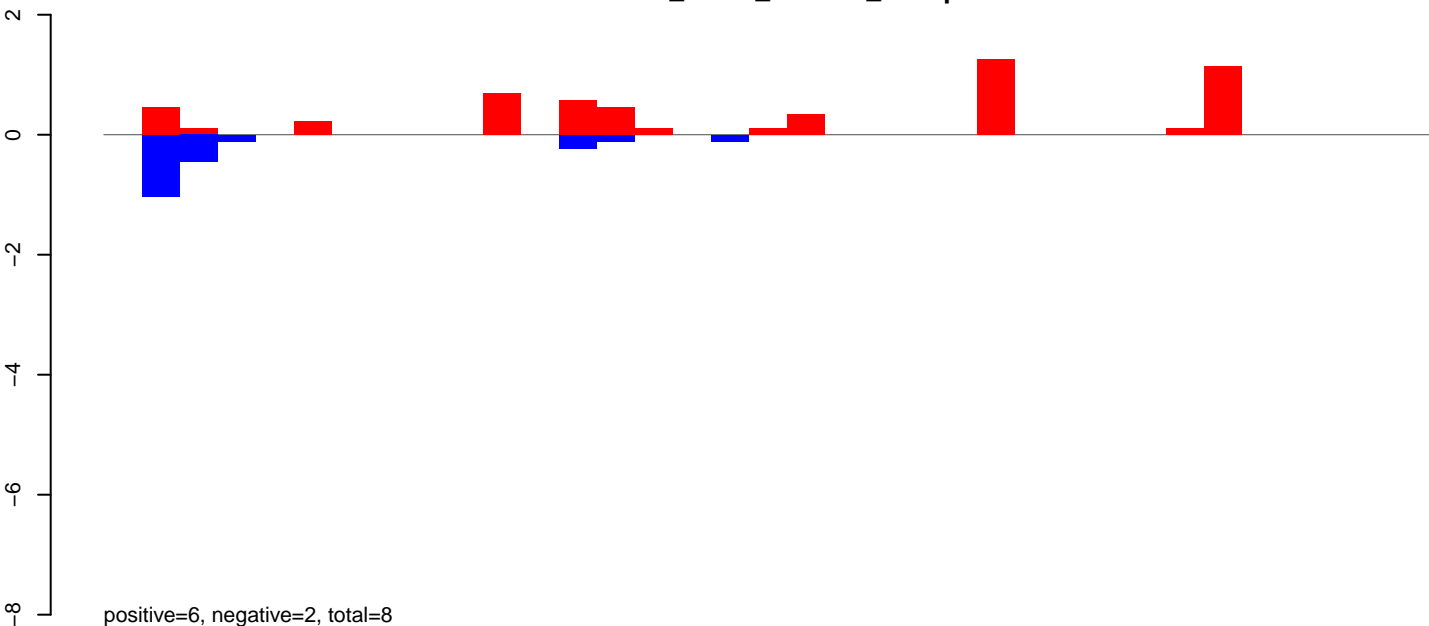


AeAlbo\_C7.10\_cells.rep

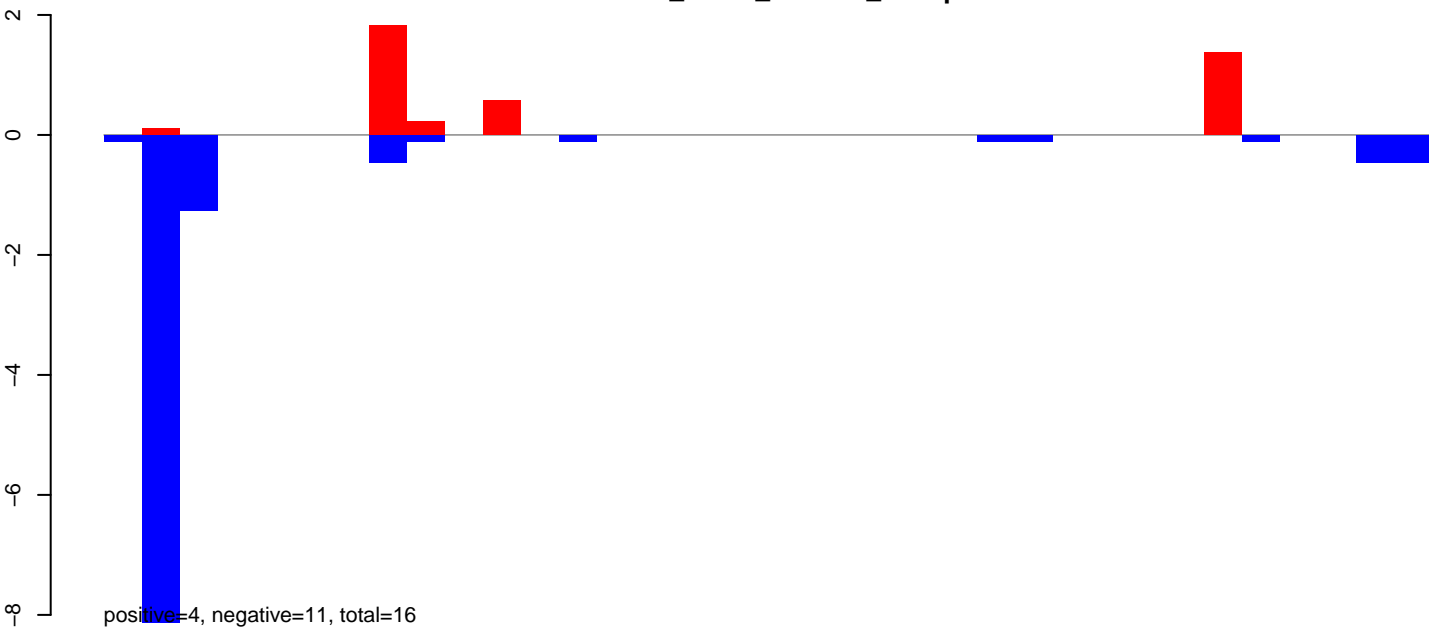


Window size=25, length=992, TE@rrd=4, family=902@Unknown:1-992

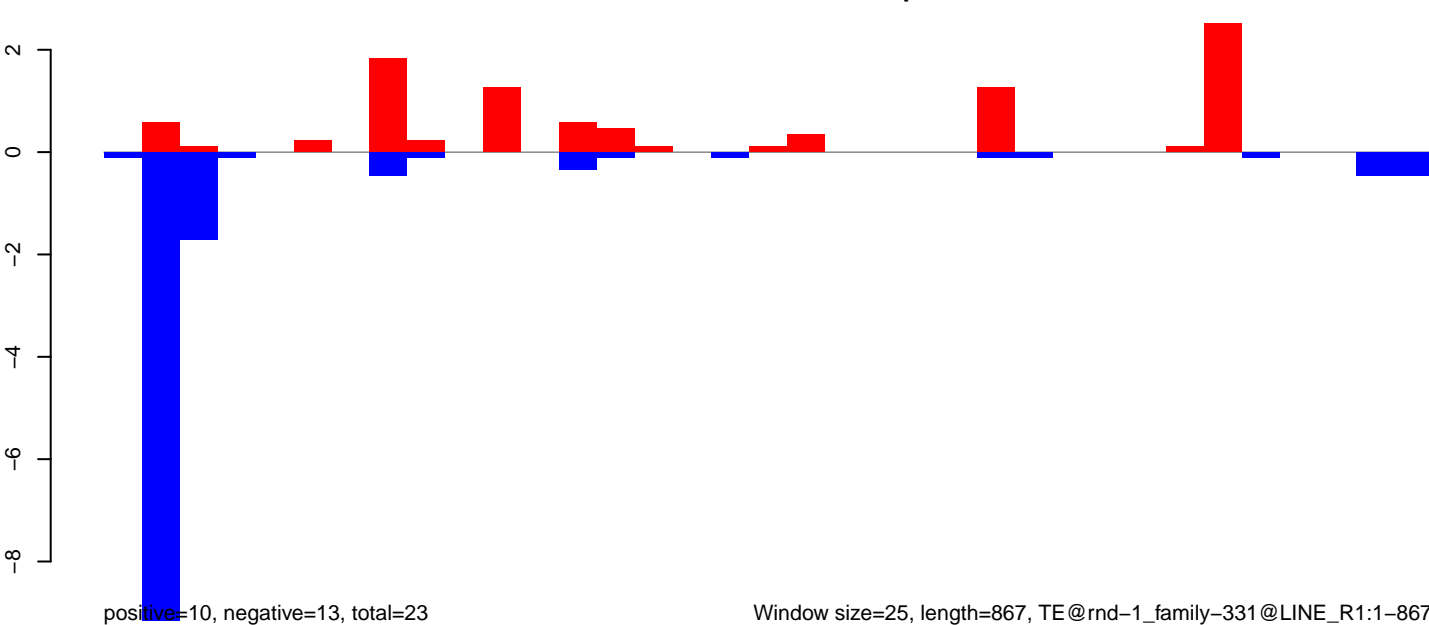
AeAlbo\_C7.10\_cells.18\_23.rep



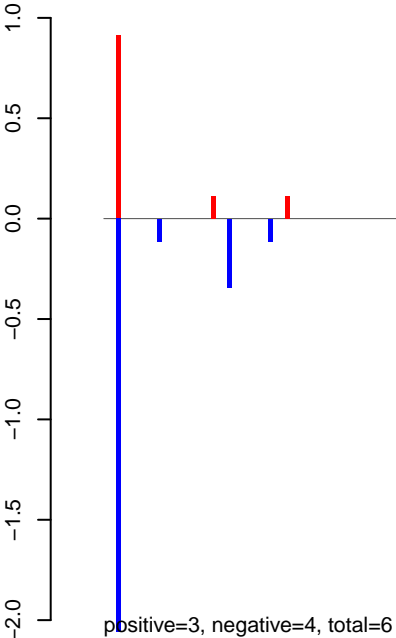
AeAlbo\_C7.10\_cells.24\_35.rep



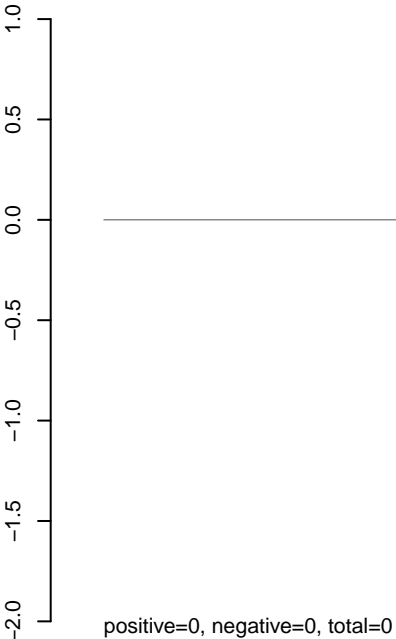
AeAlbo\_C7.10\_cells.rep



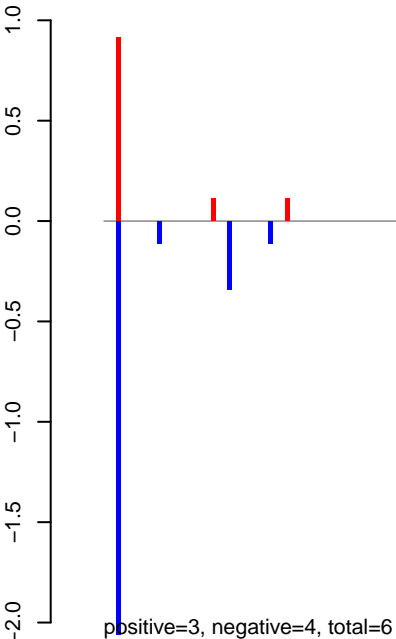
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

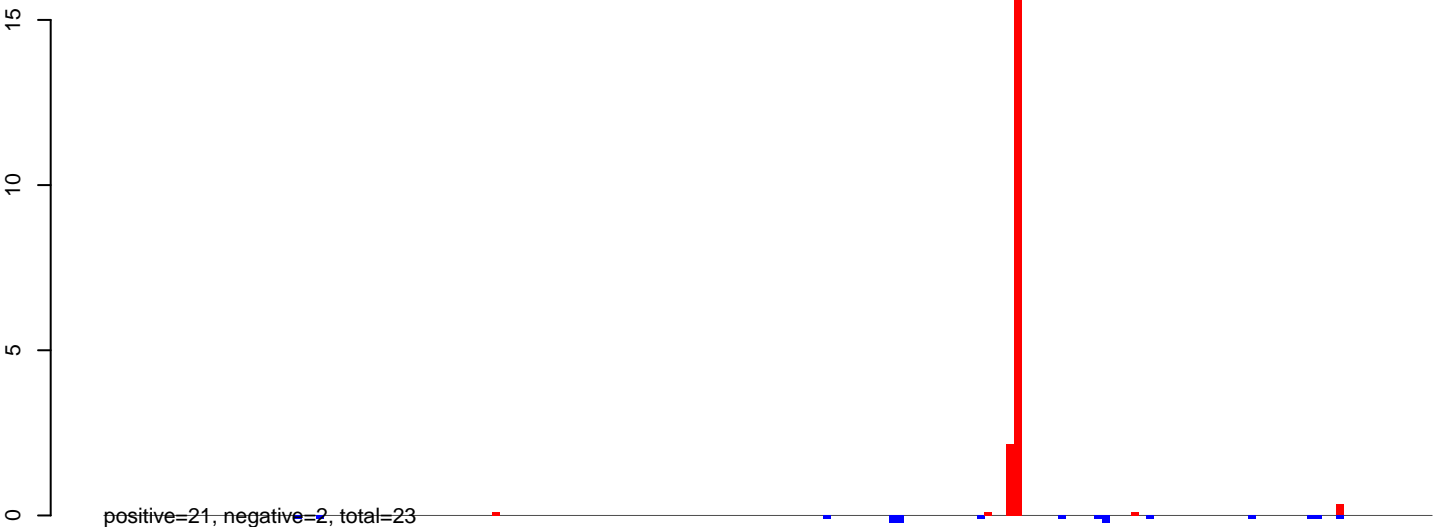


AeAlbo\_C7.10\_cells.rep

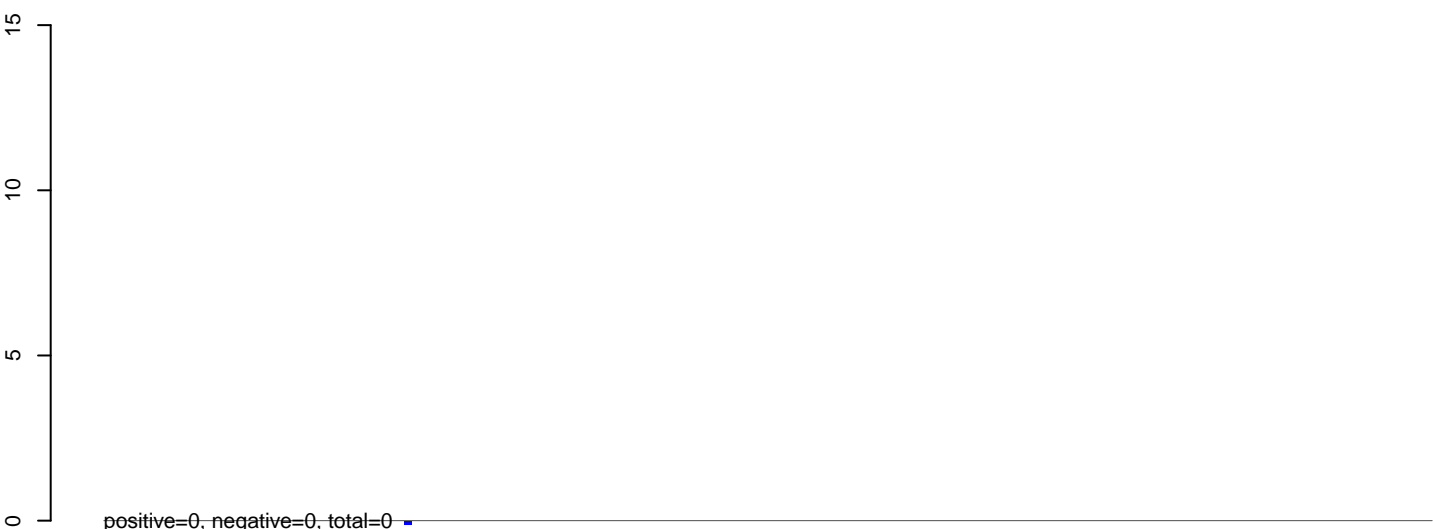




AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

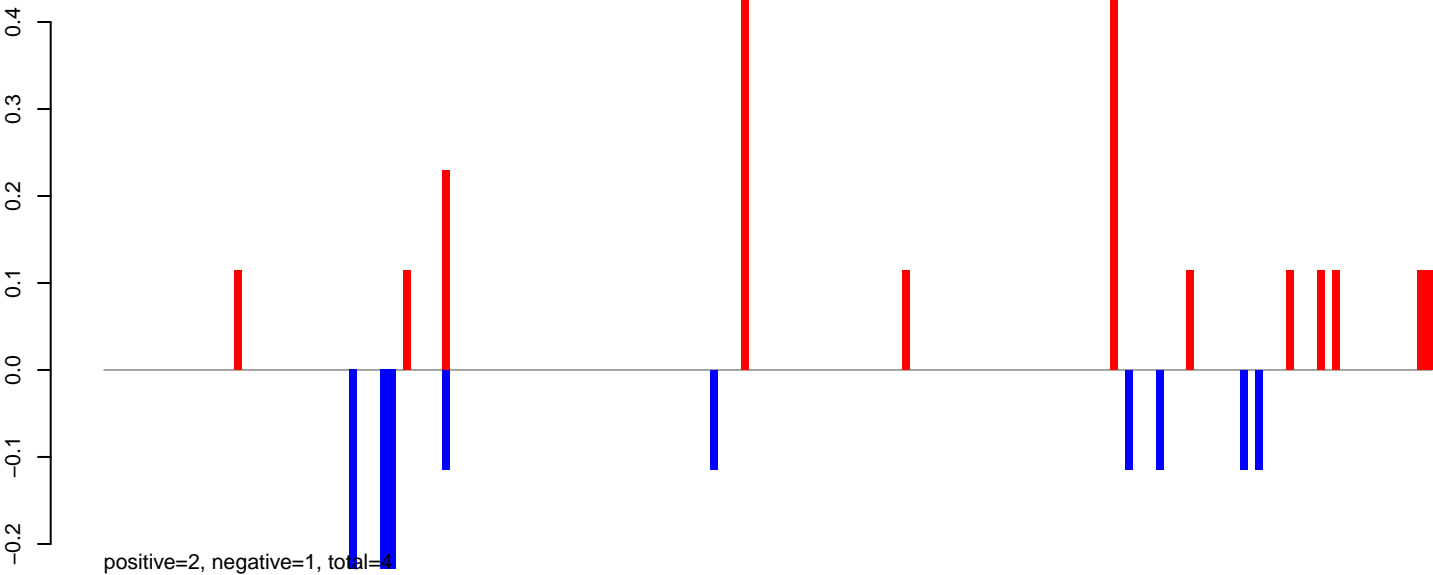


AeAlbo\_C7.10\_cells.rep

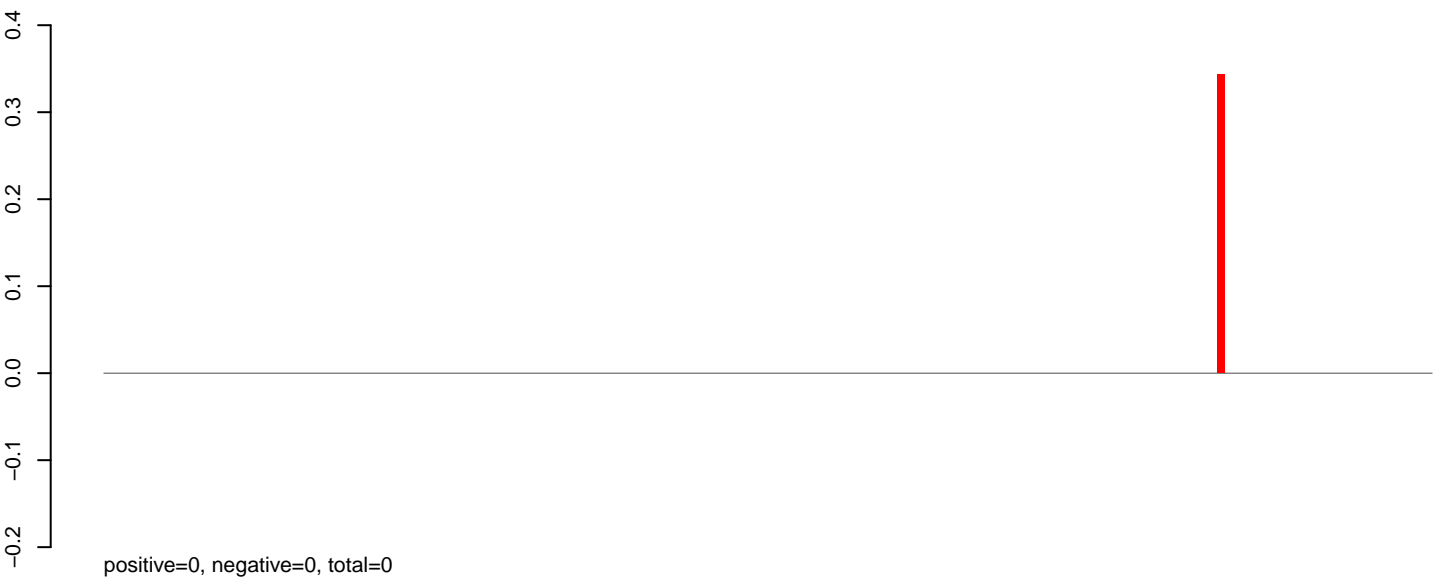


Window size=25, length=4507, TE @itr=1, family=6291@LINE\_Penelope:1-4507

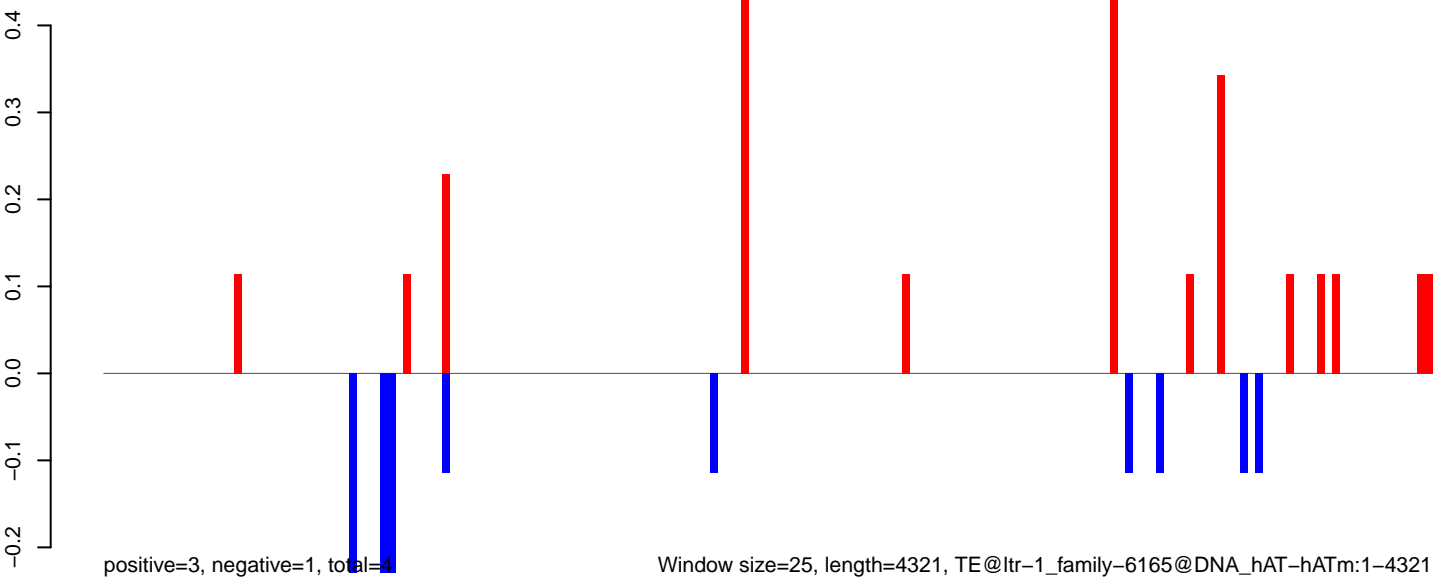
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

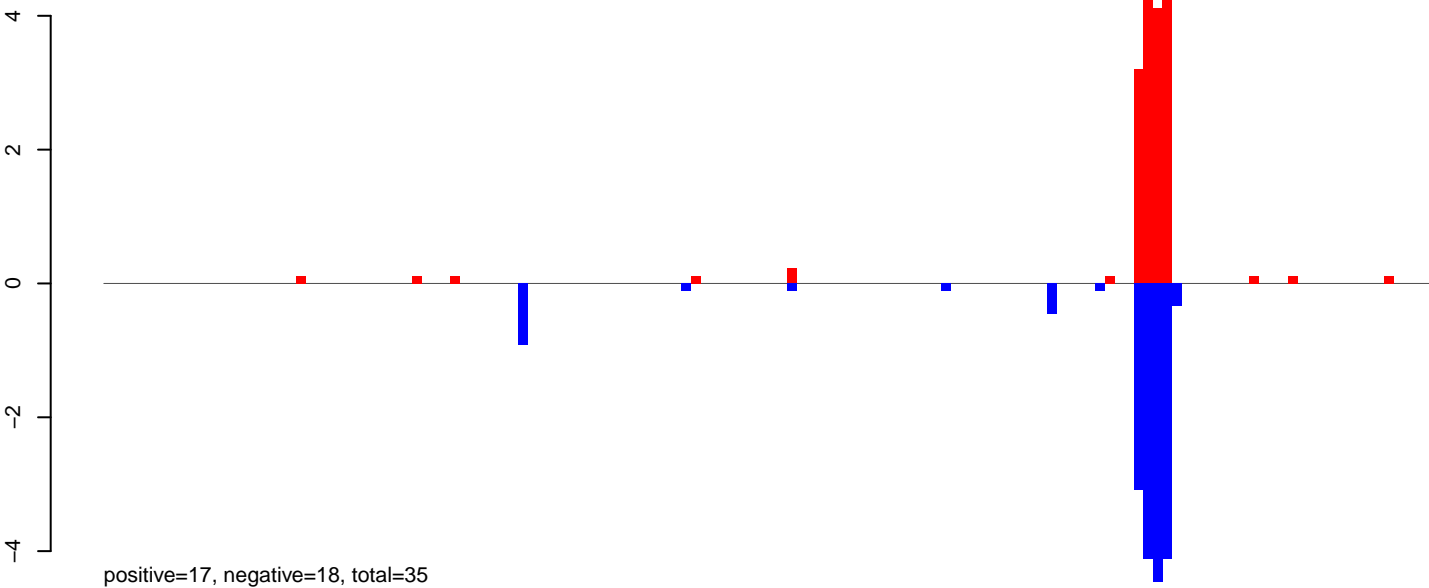


AeAlbo\_C7.10\_cells.rep

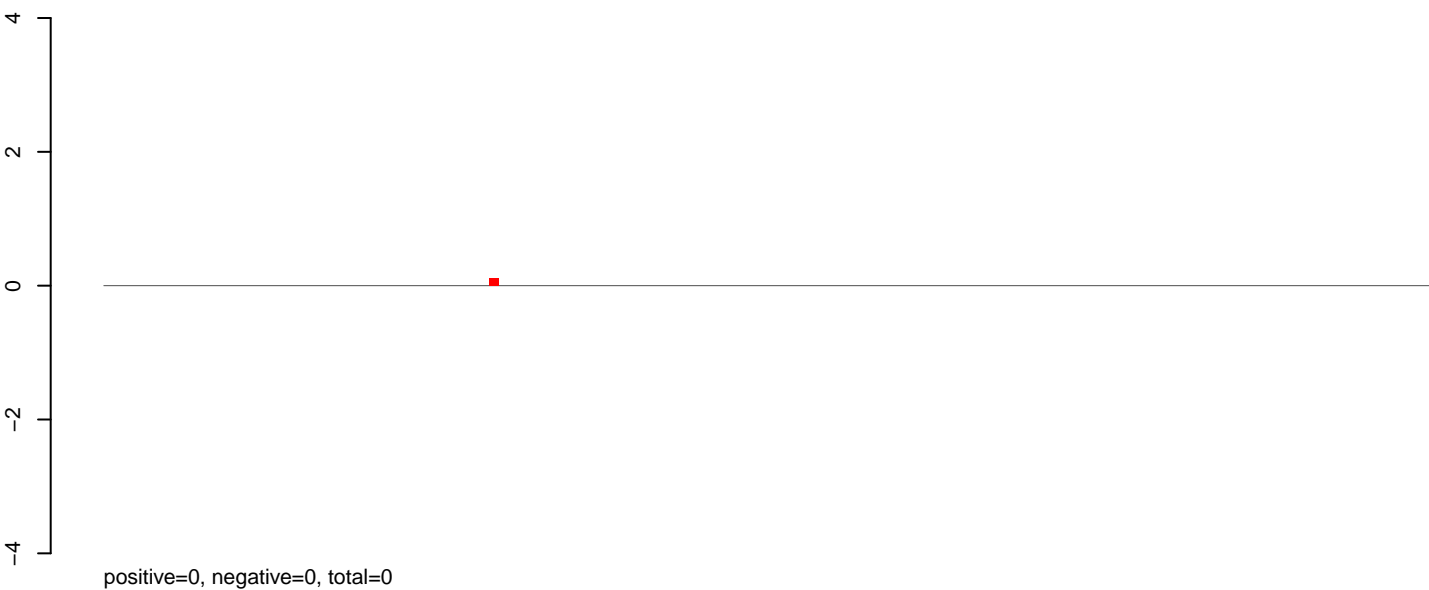


0 1000 2000 3000 4000

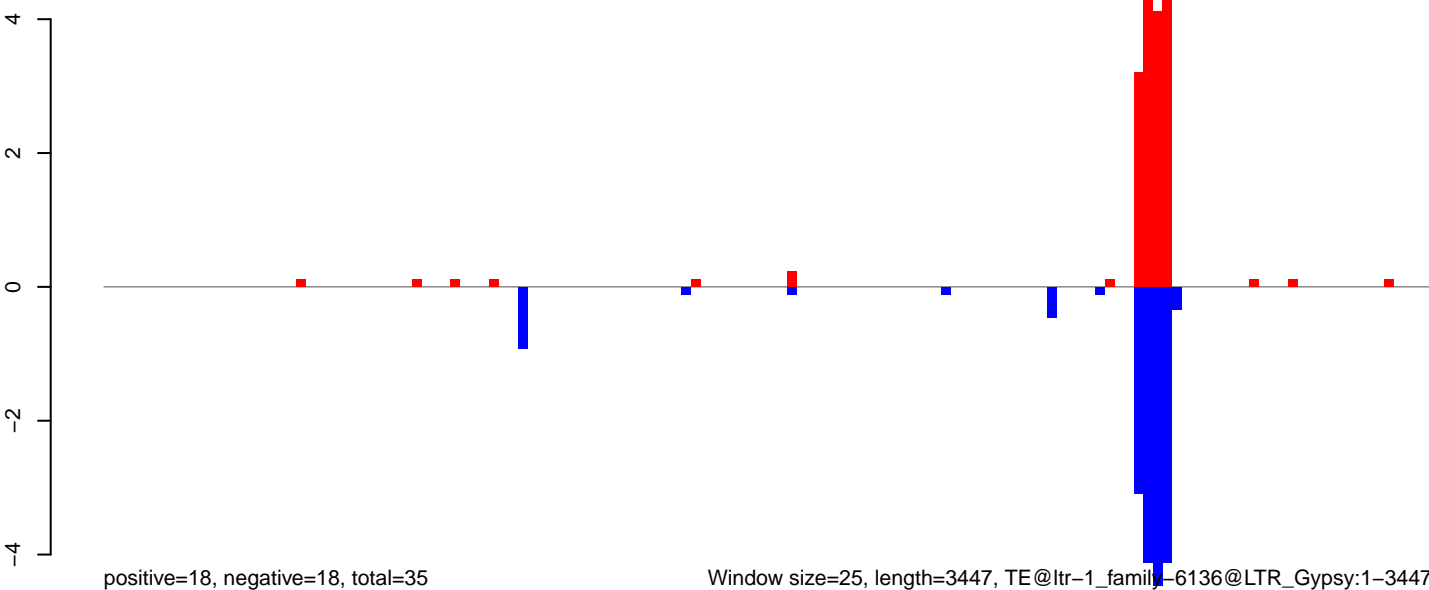
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

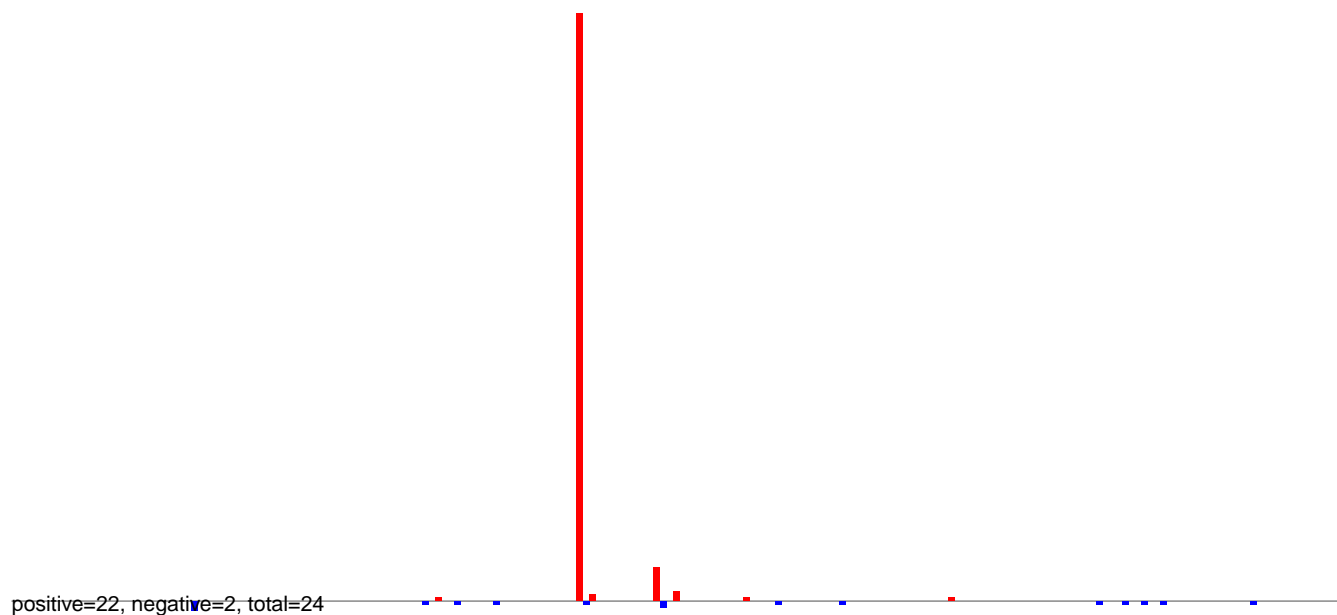


AeAlbo\_C7.10\_cells.rep

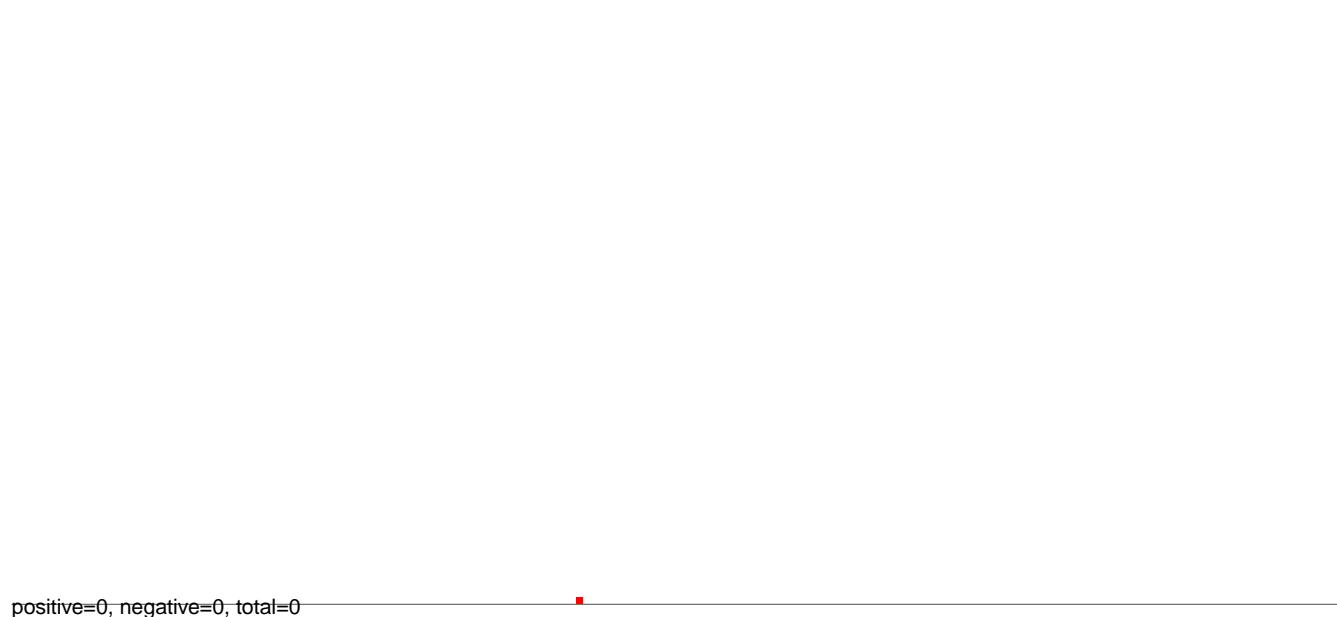


Window size=25, length=3447, TE@ltr-1\_family\_-6136@LTR\_Gypsy:1-3447

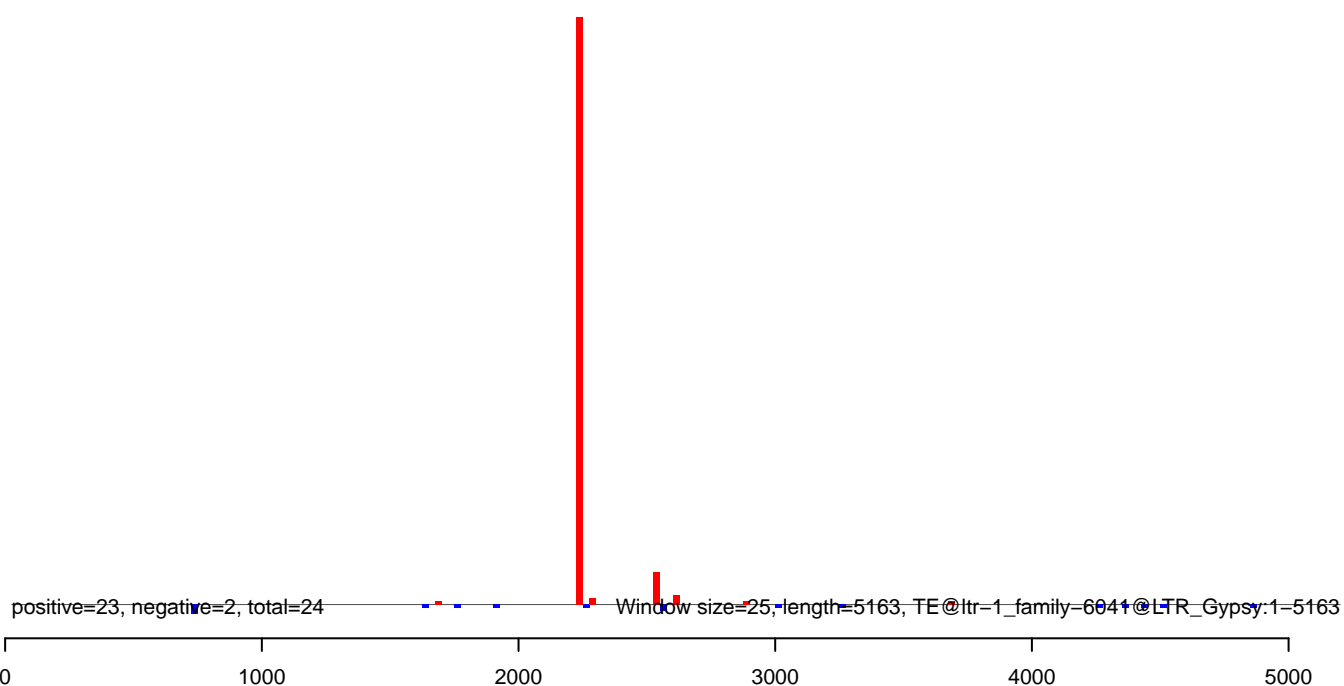
AeAlbo\_C7.10\_cells.18\_23.rep



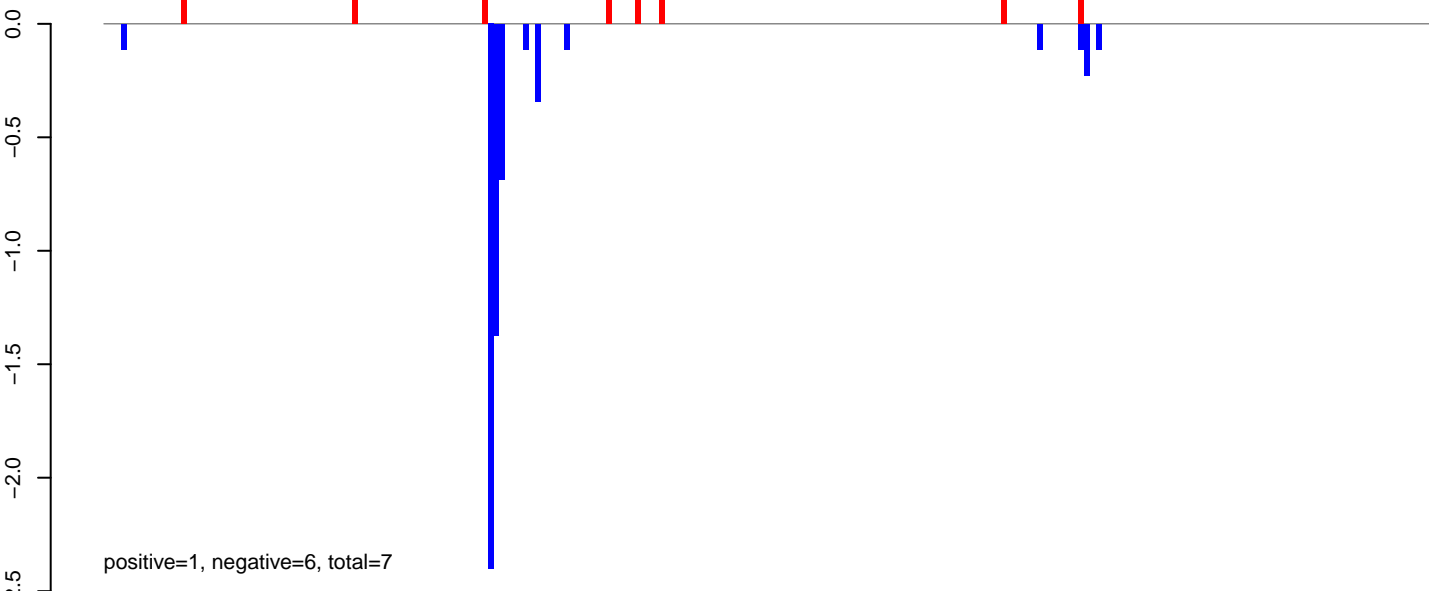
AeAlbo\_C7.10\_cells.24\_35.rep



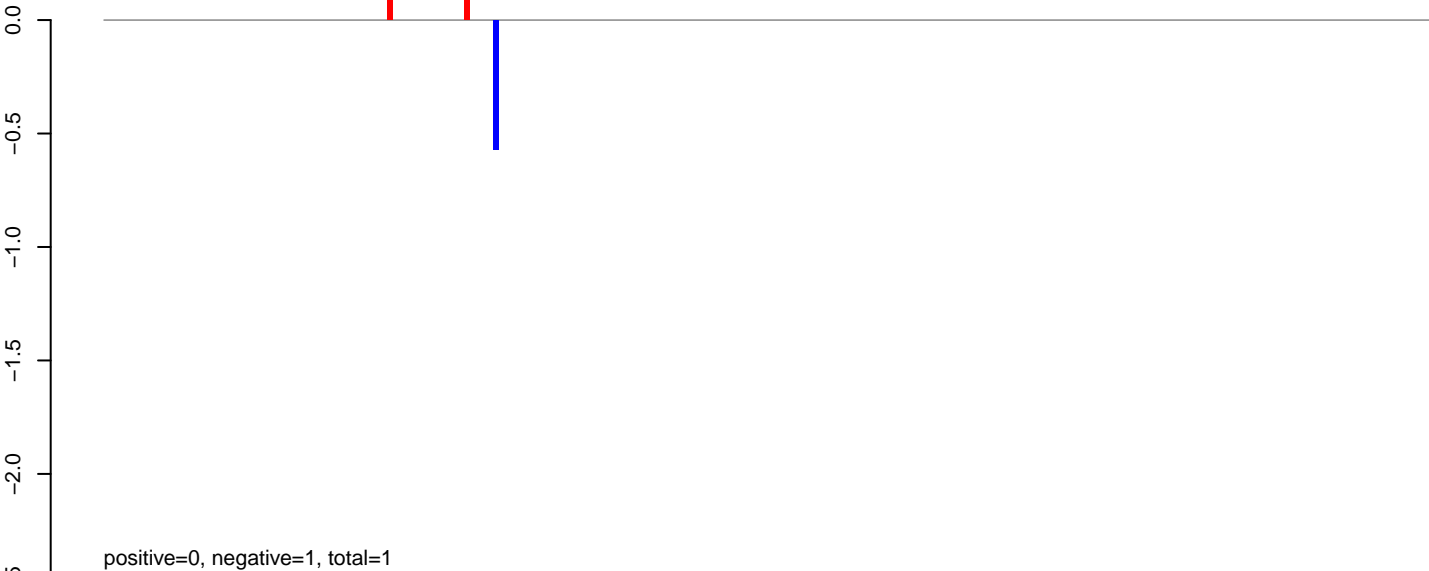
AeAlbo\_C7.10\_cells.rep



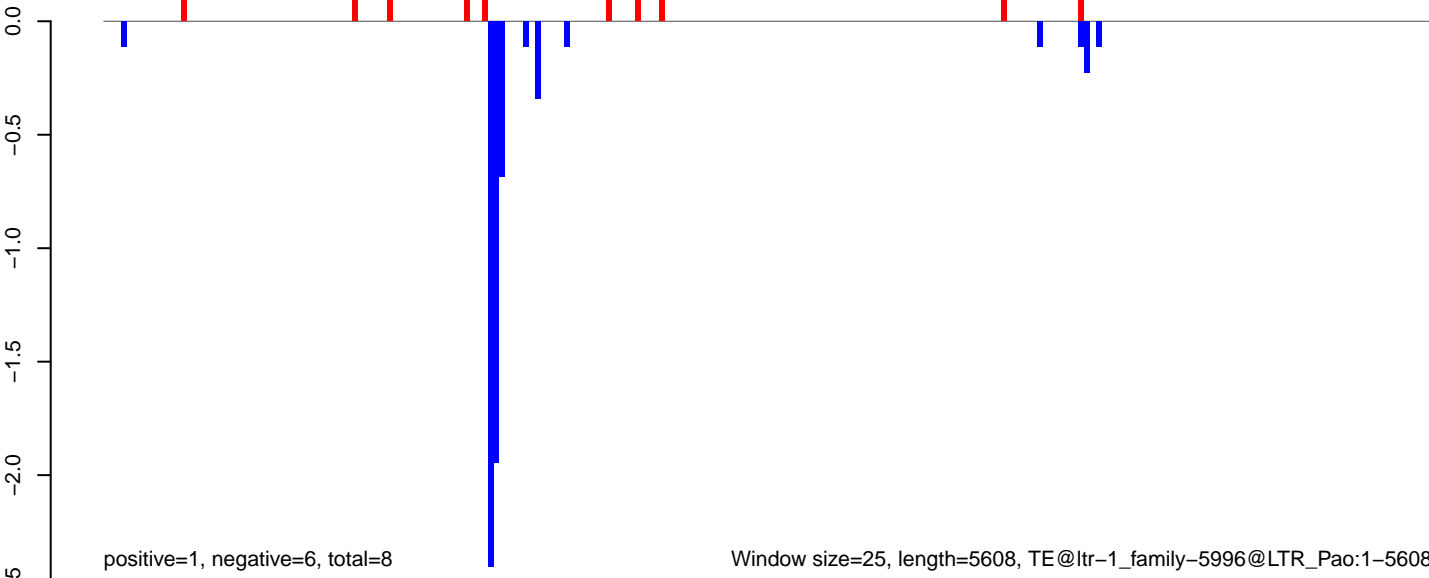
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

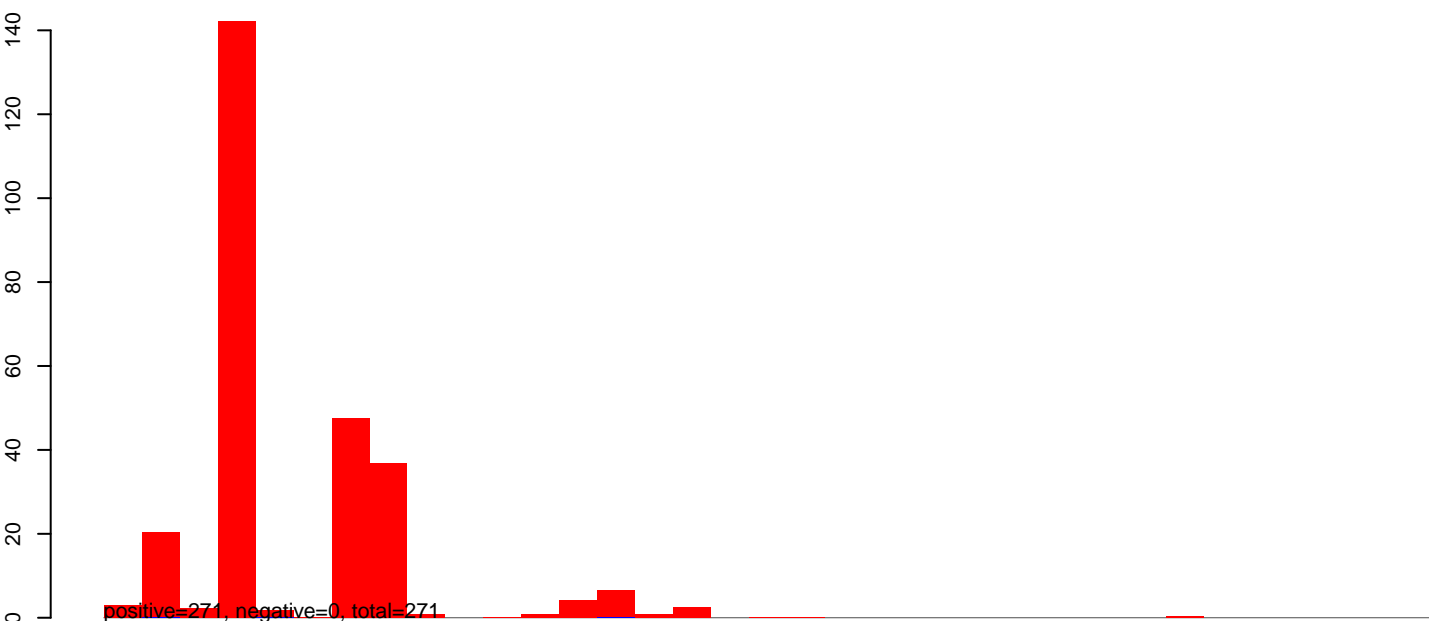


Window size=25, length=5608, TE@ltr-1\_family-5996@LTR\_Pao:1-5608

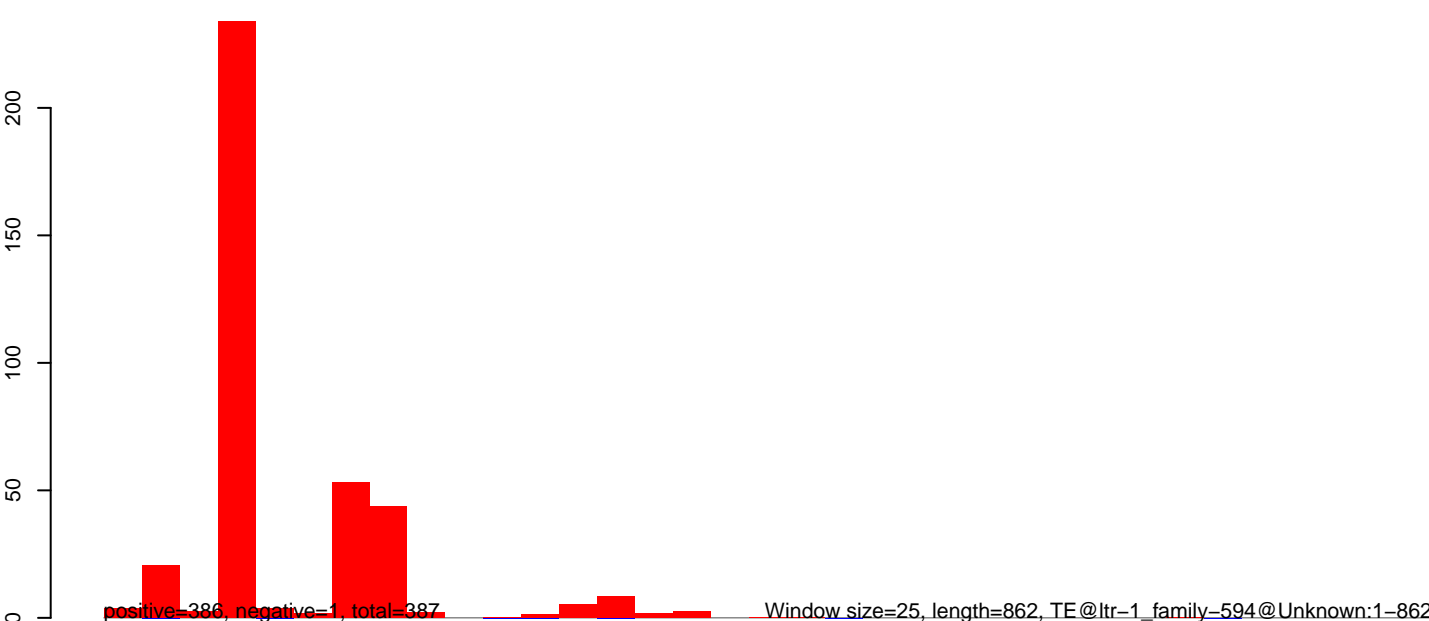
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

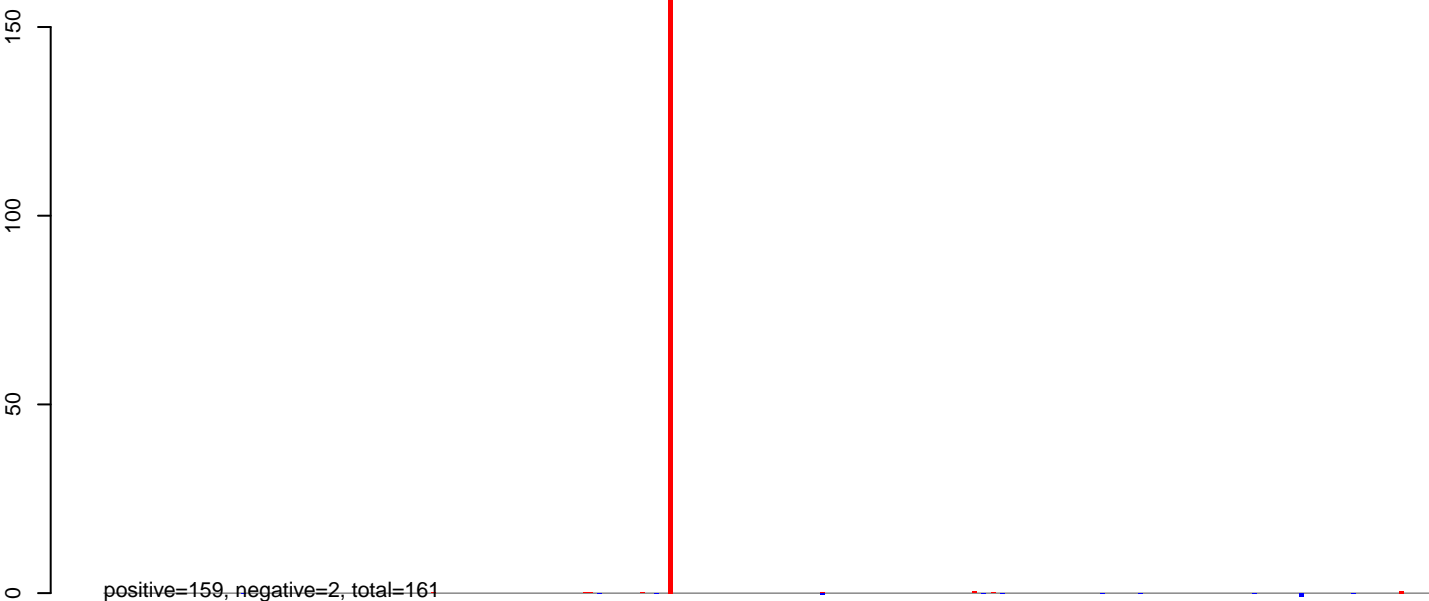


AeAlbo\_C7.10\_cells.rep

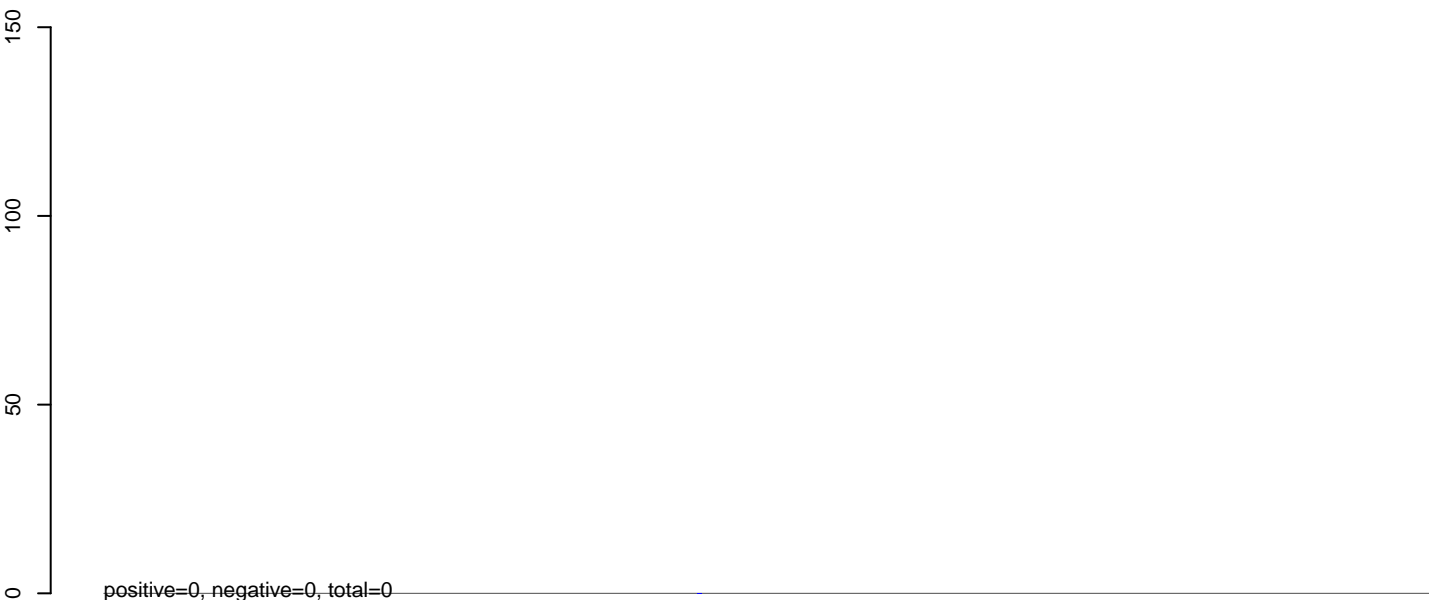


Window size=25, length=862, TE@ltr-1\_family-594@Unknown:1-862

**AeAlbo\_C7.10\_cells.18\_23.rep**



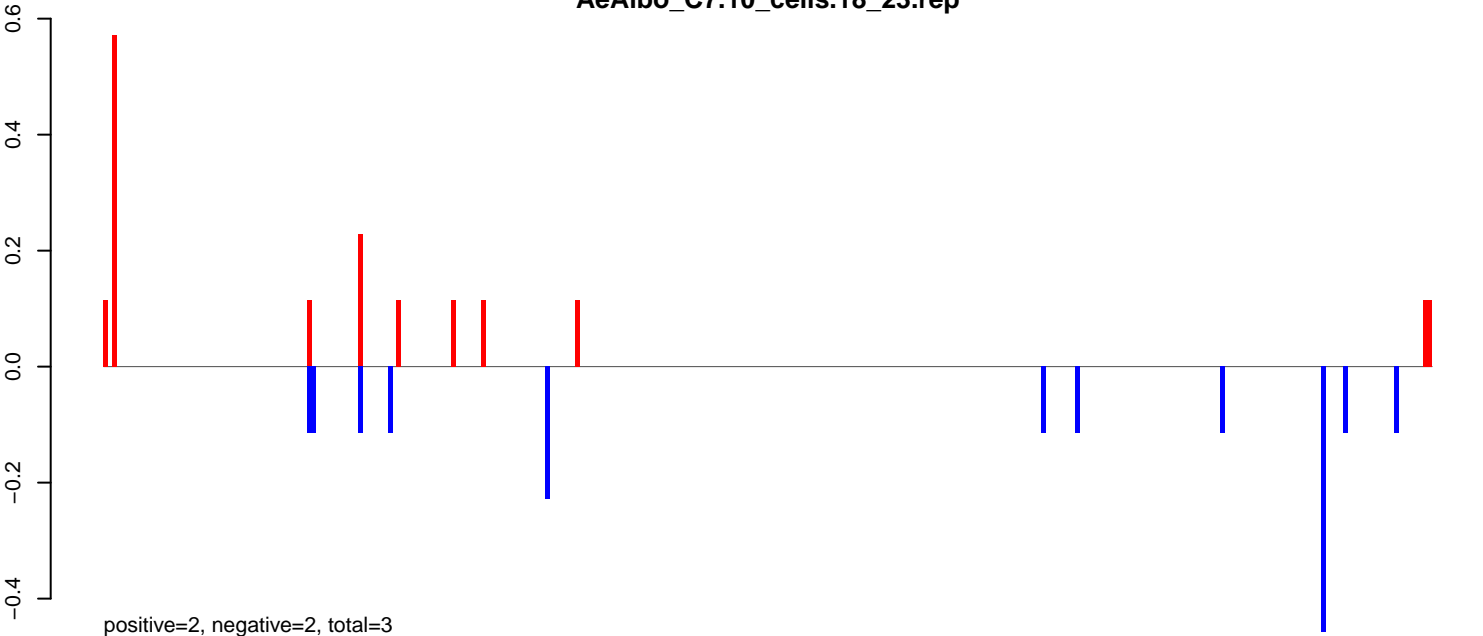
**AeAlbo\_C7.10\_cells.24\_35.rep**



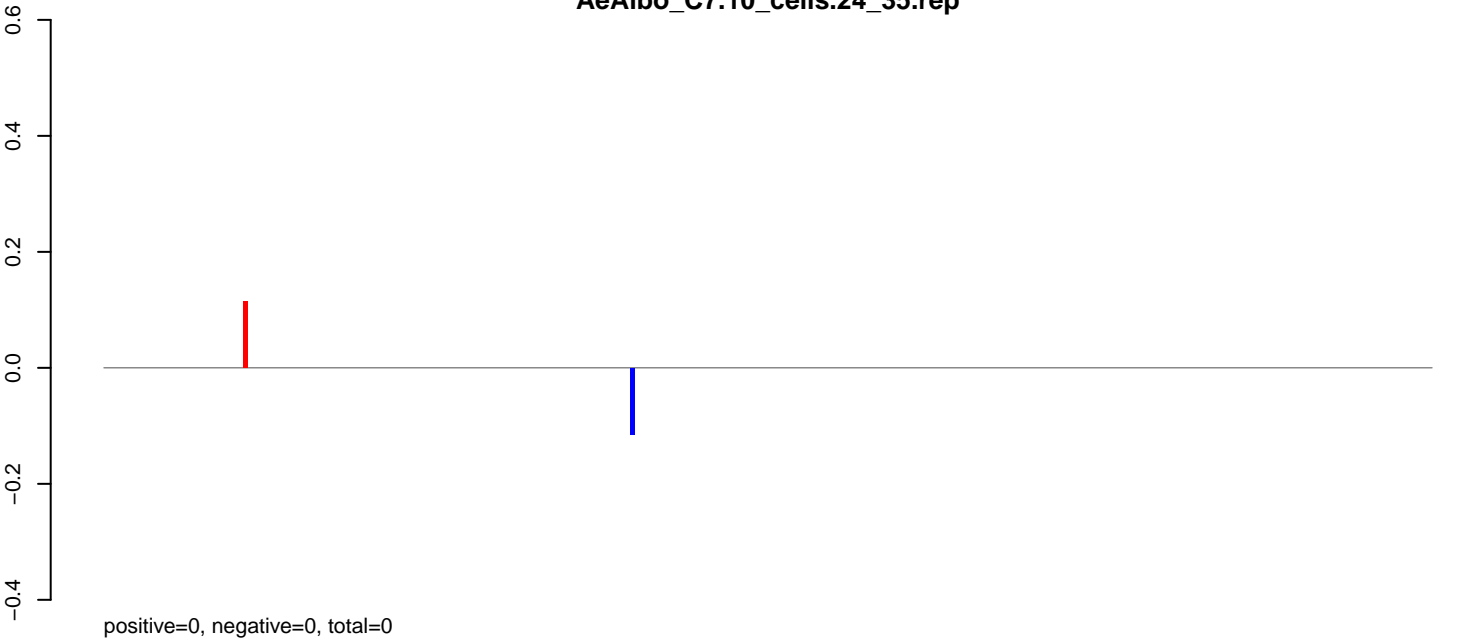
**AeAlbo\_C7.10\_cells.rep**



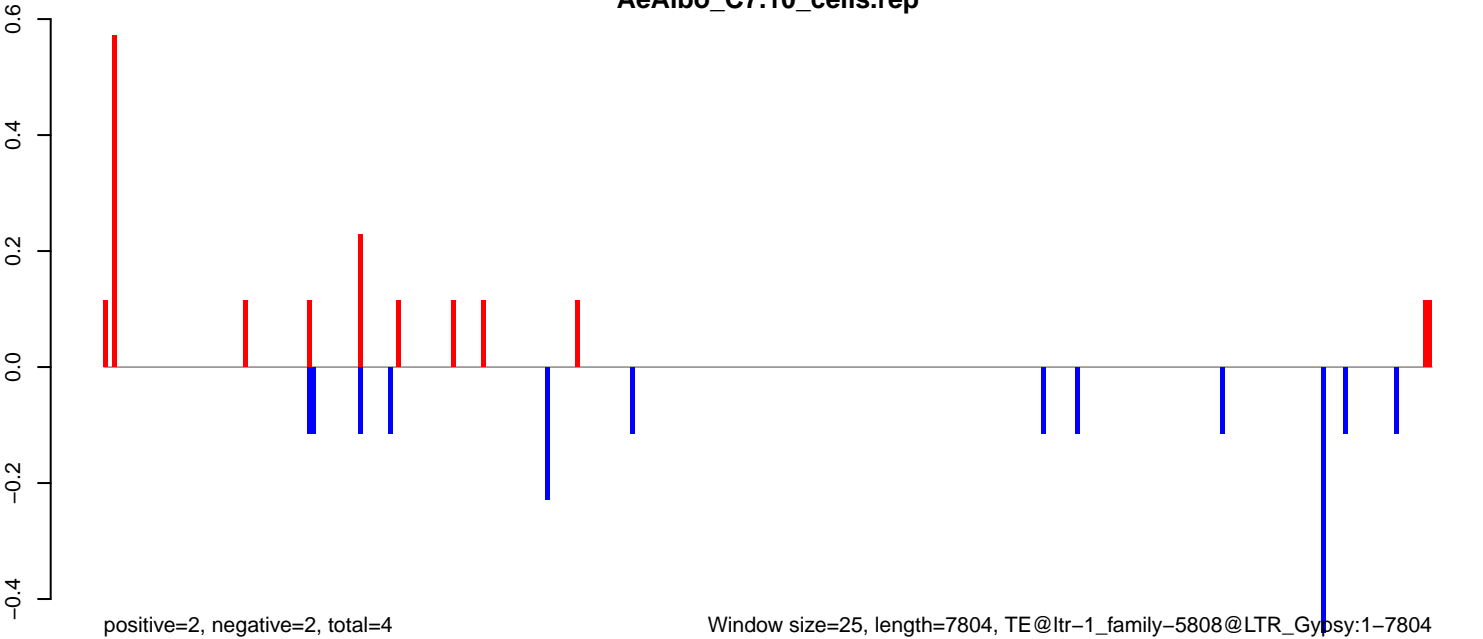
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

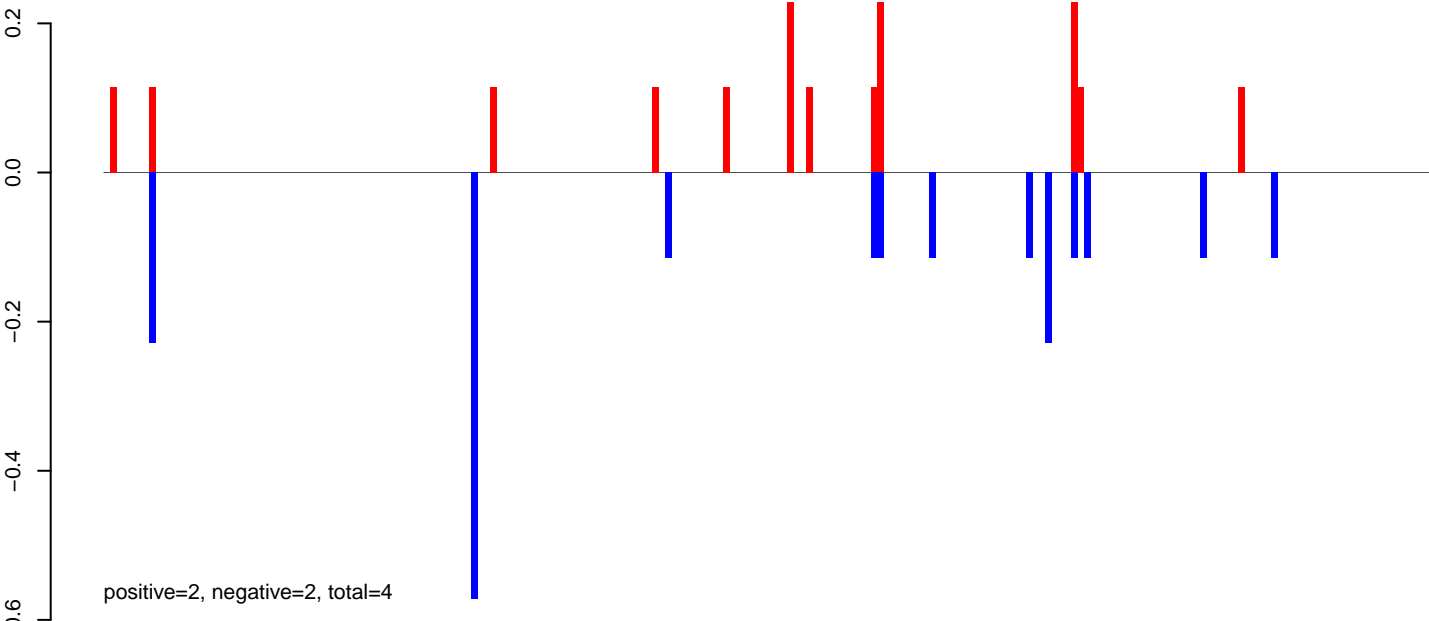


AeAlbo\_C7.10\_cells.rep

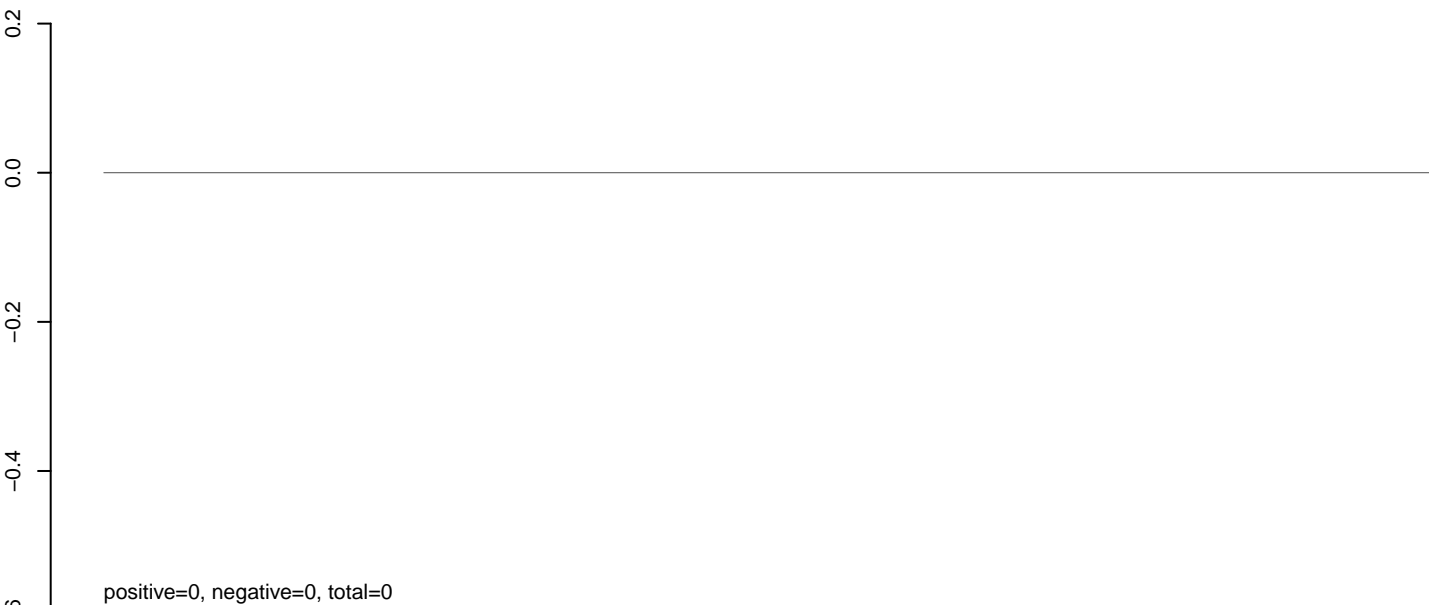




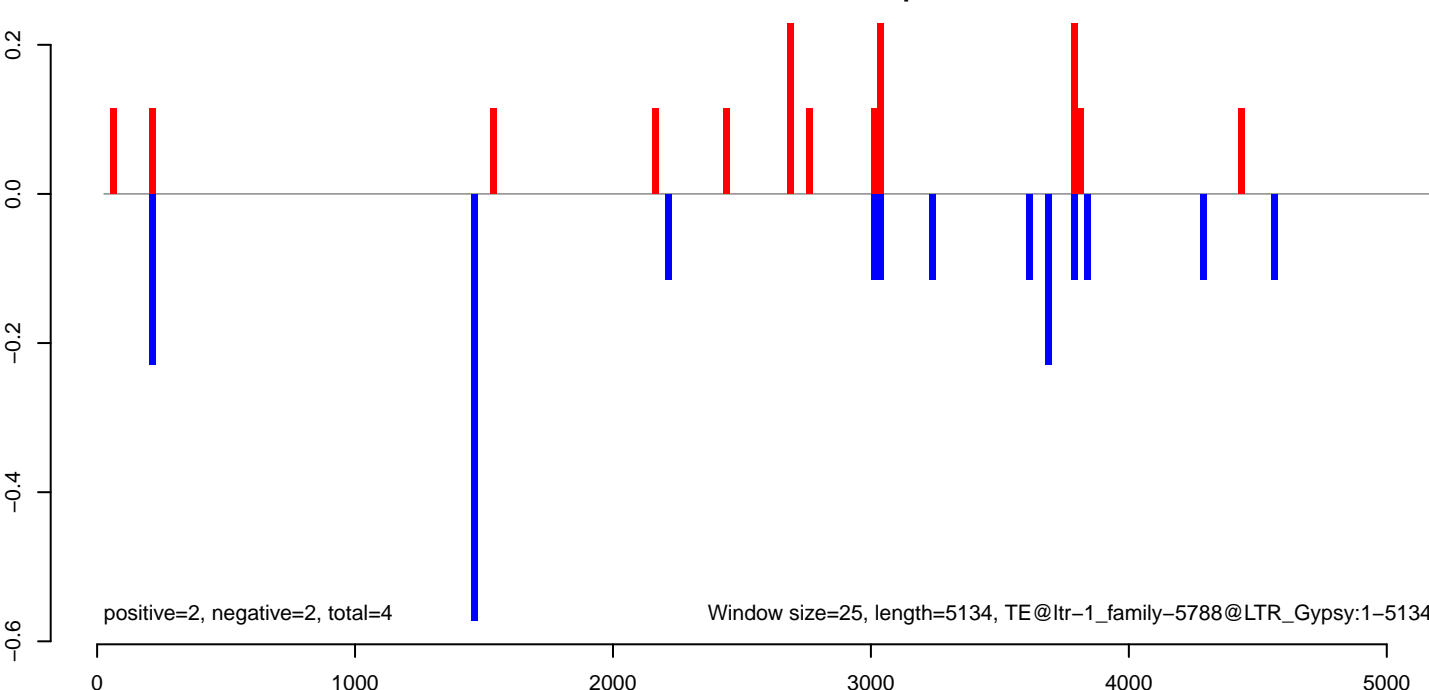
AeAlbo\_C7.10\_cells.18\_23.rep



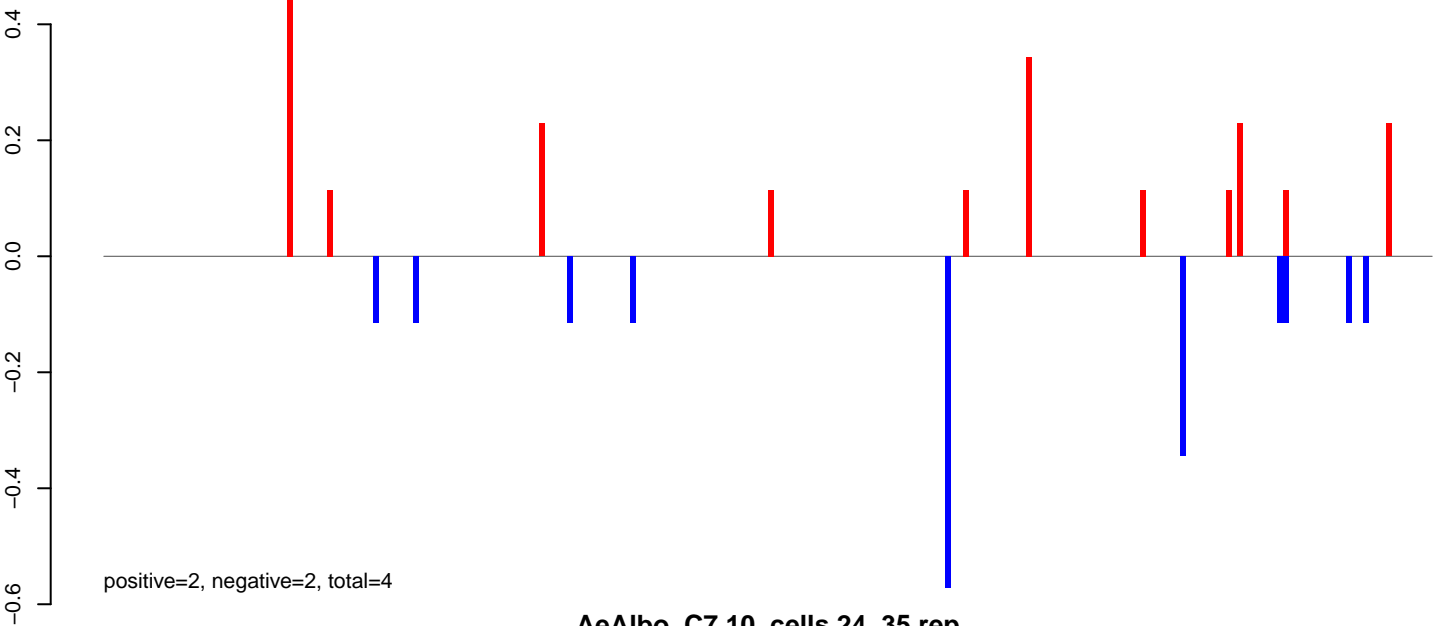
AeAlbo\_C7.10\_cells.24\_35.rep



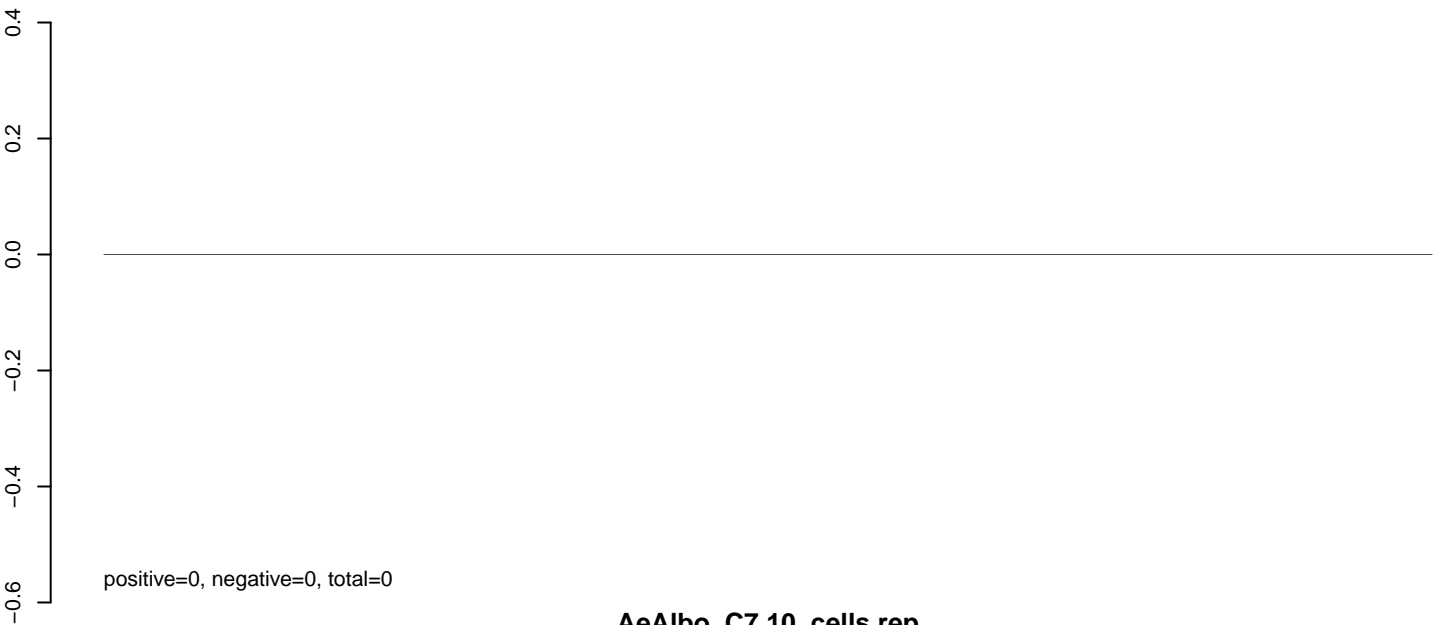
AeAlbo\_C7.10\_cells.rep



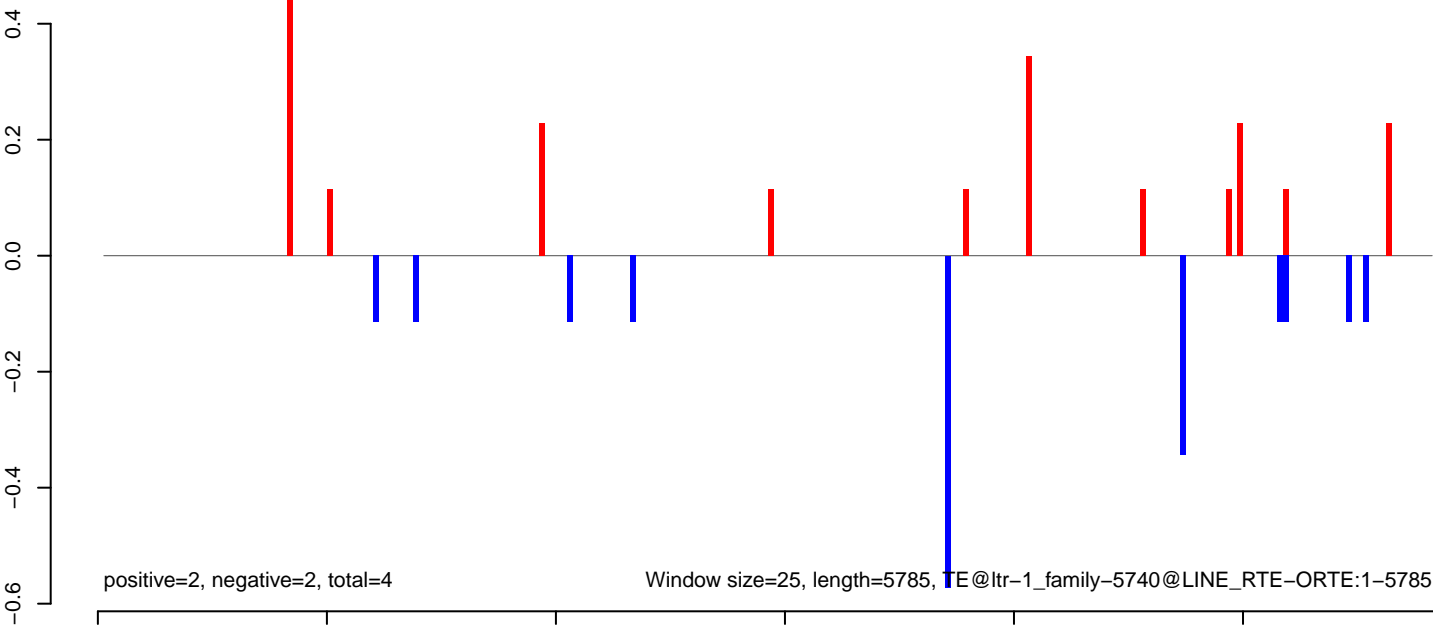
AeAlbo\_C7.10\_cells.18\_23.rep



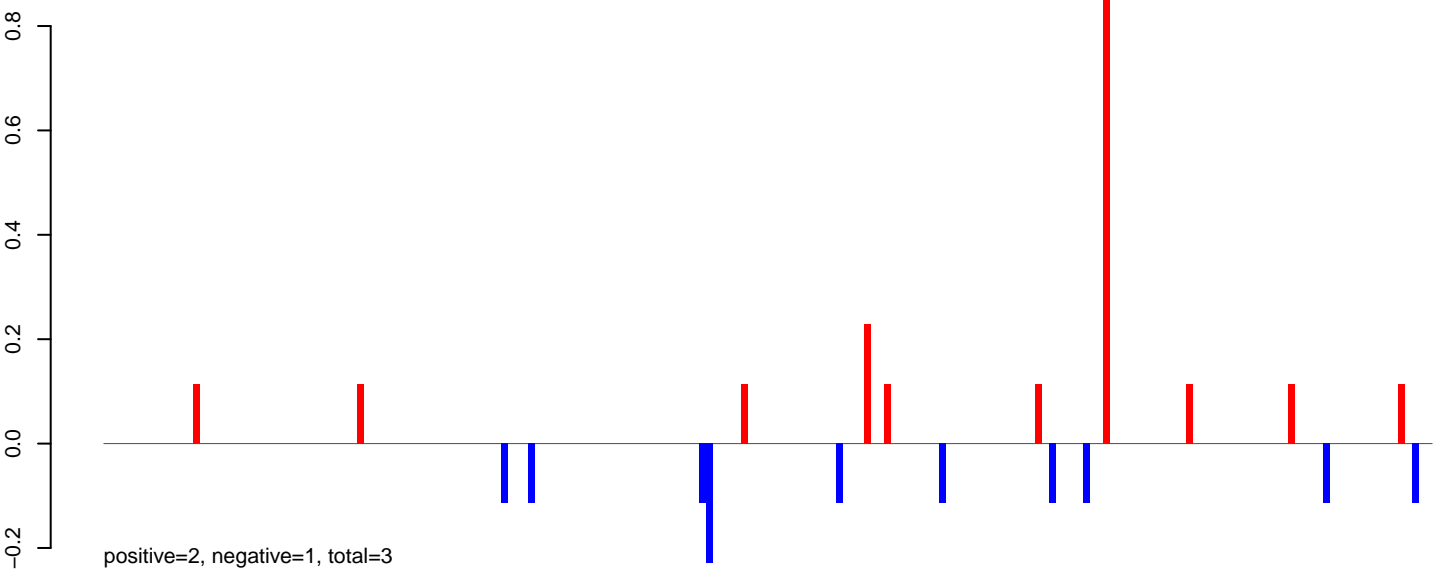
AeAlbo\_C7.10\_cells.24\_35.rep



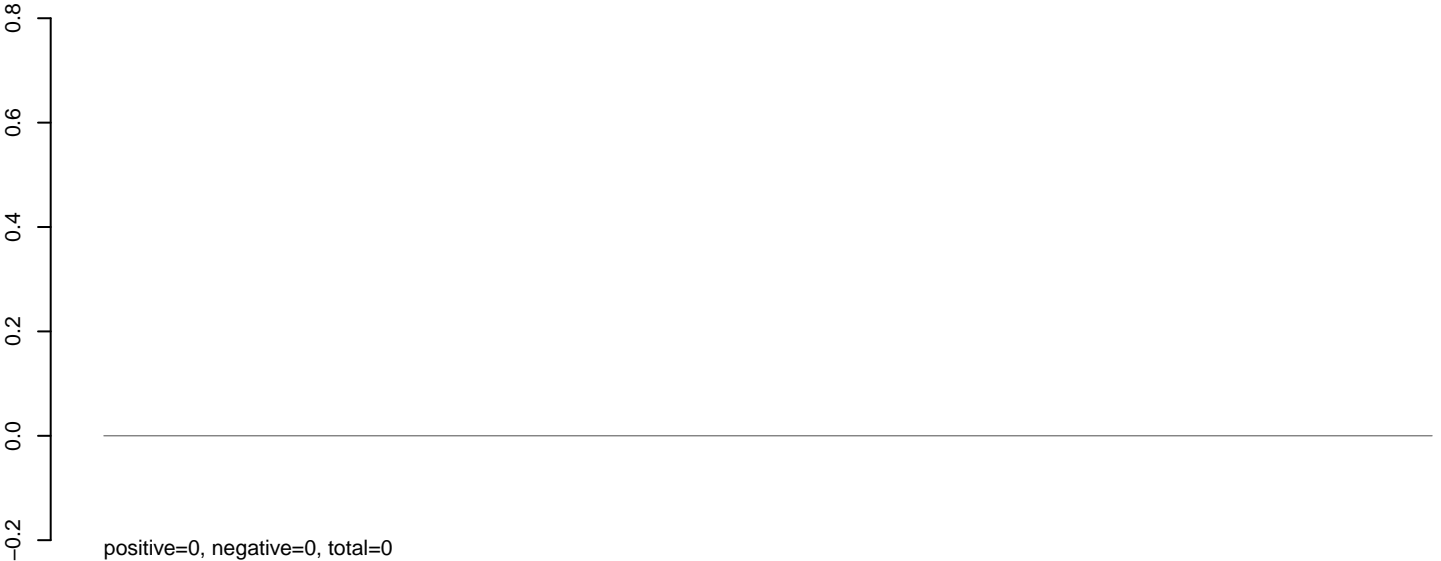
AeAlbo\_C7.10\_cells.rep



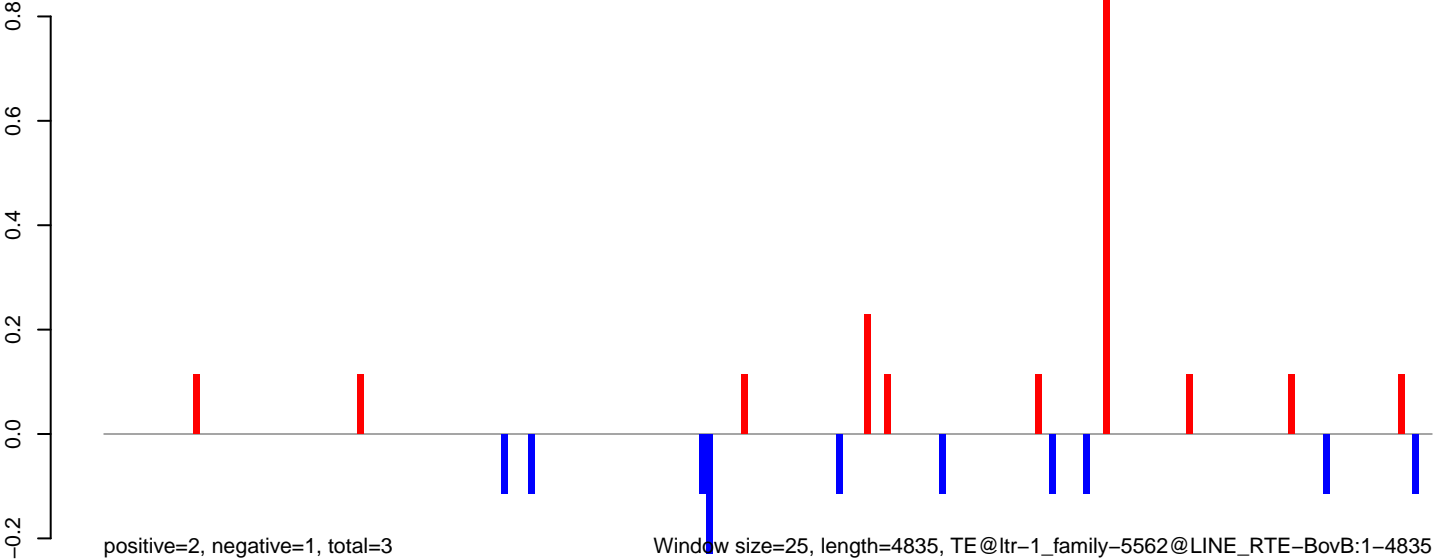
AeAlbo\_C7.10\_cells.18\_23.rep



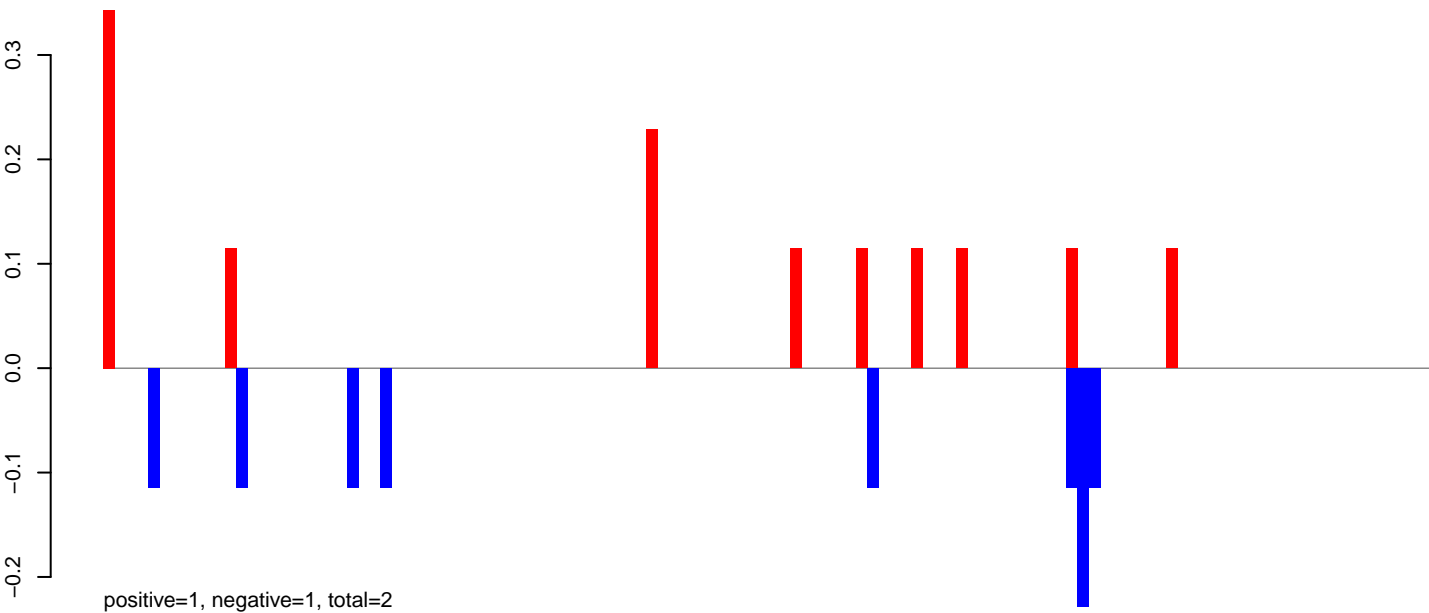
AeAlbo\_C7.10\_cells.24\_35.rep



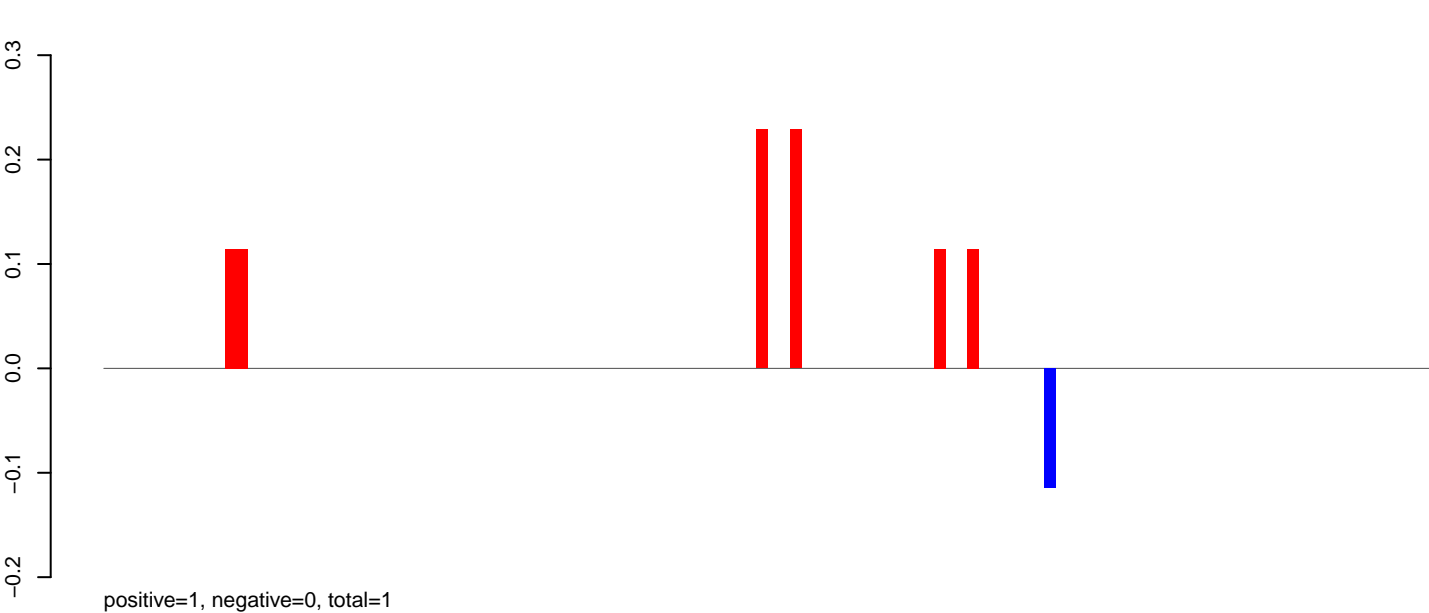
AeAlbo\_C7.10\_cells.rep



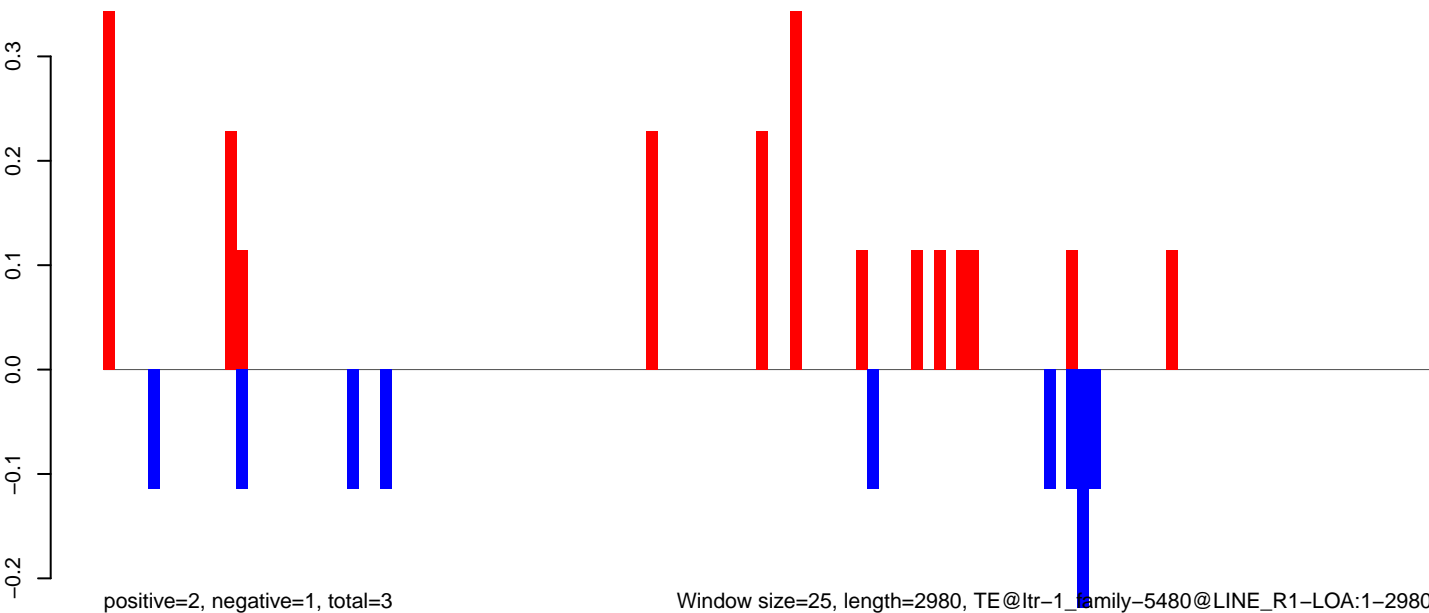
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



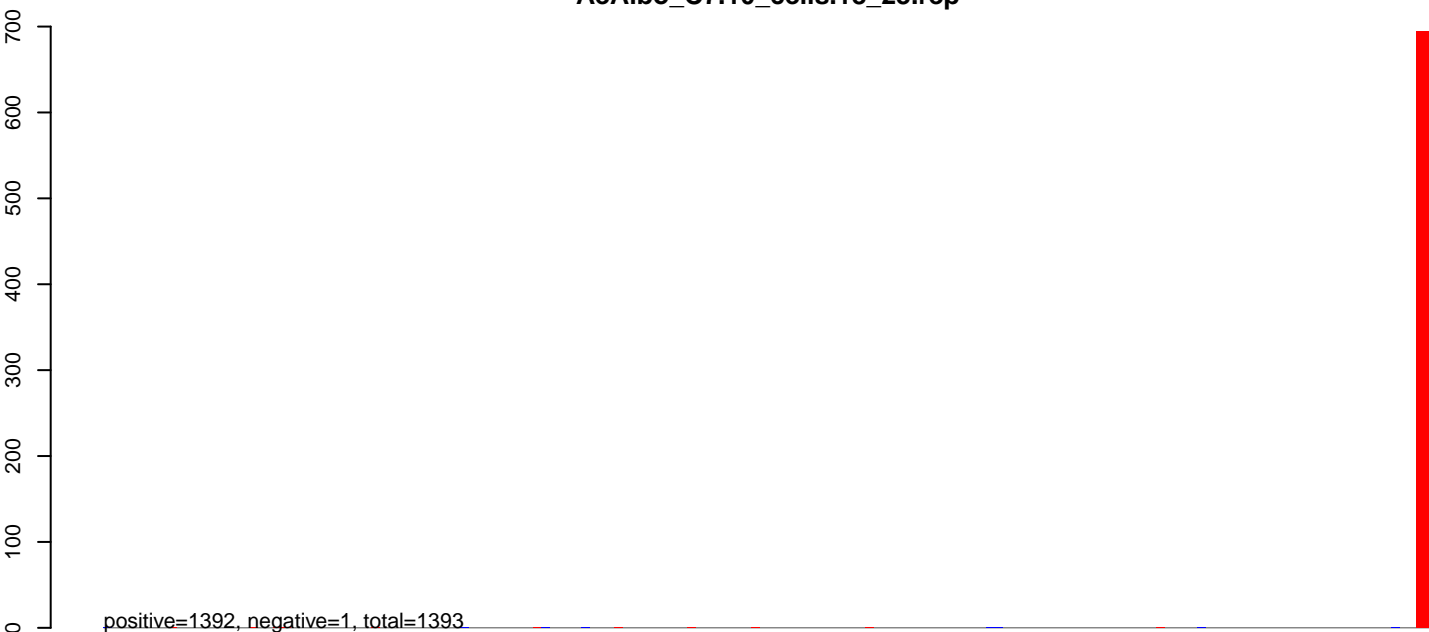
AeAlbo\_C7.10\_cells.rep



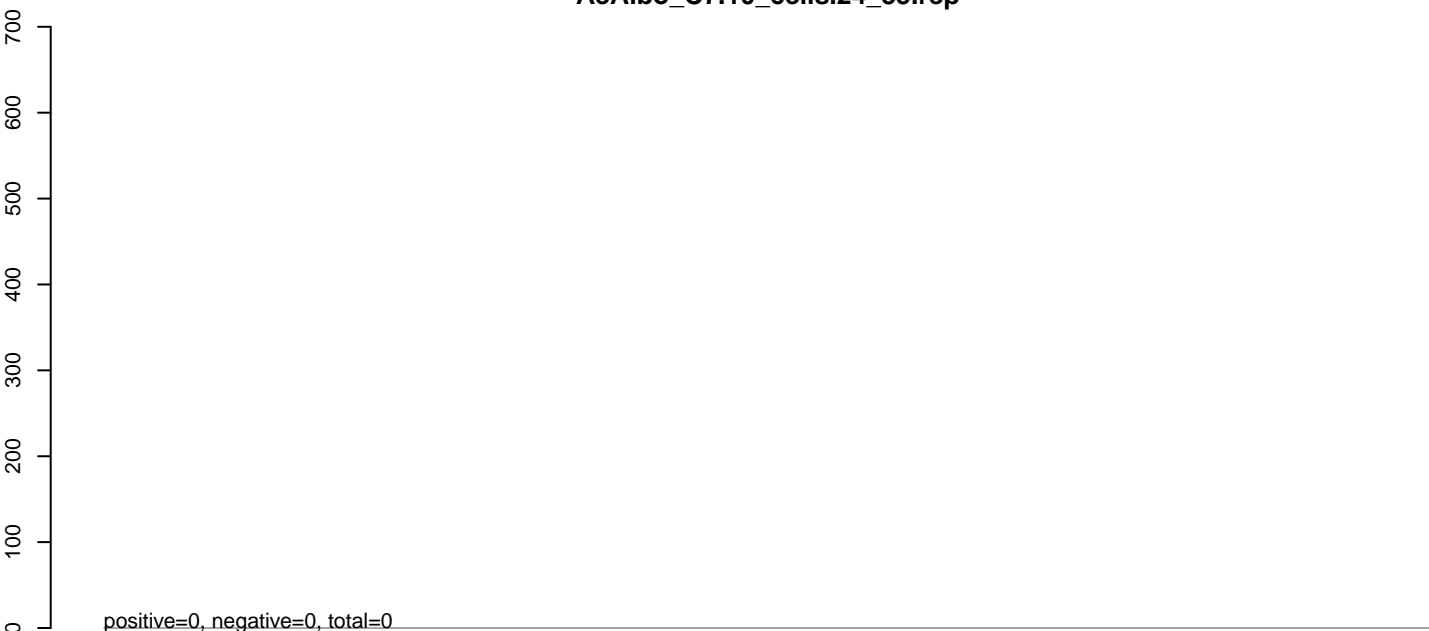
Window size=25, length=2980, TE@ltr-1\_family-5480@LINE\_R1-LOA:1-2980

0 500 1000 1500 2000 2500 3000

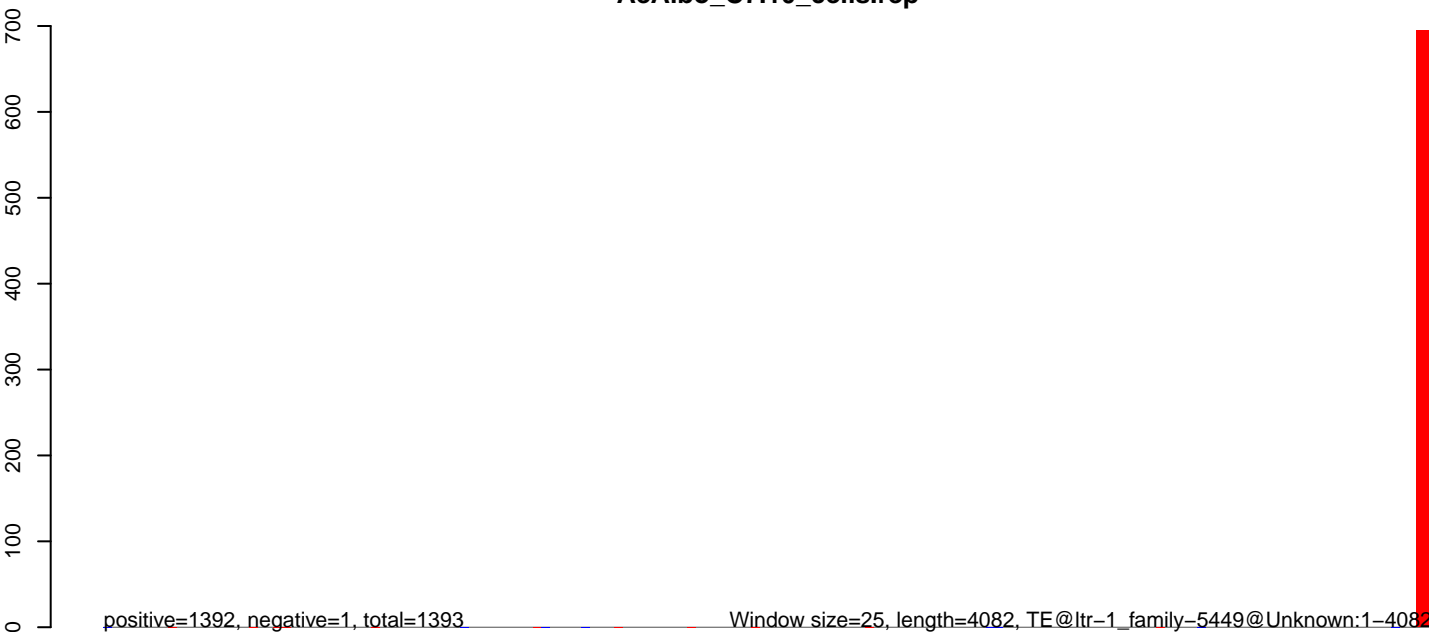
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

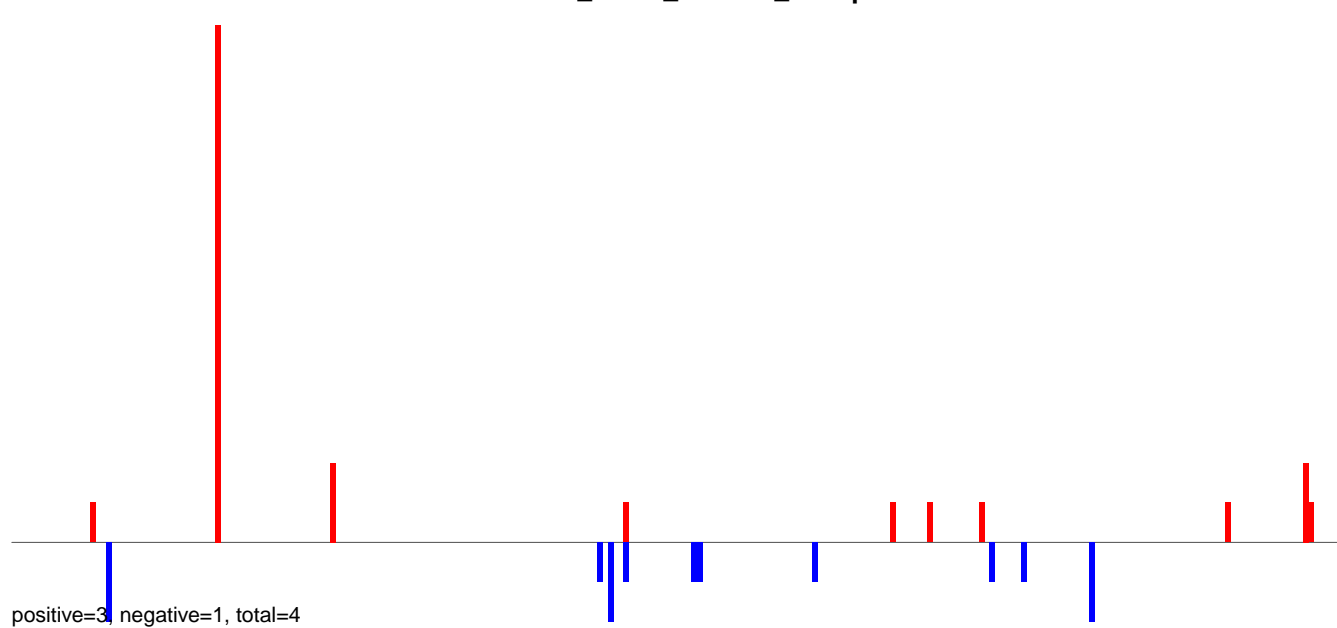


**AeAlbo\_C7.10\_cells.rep**

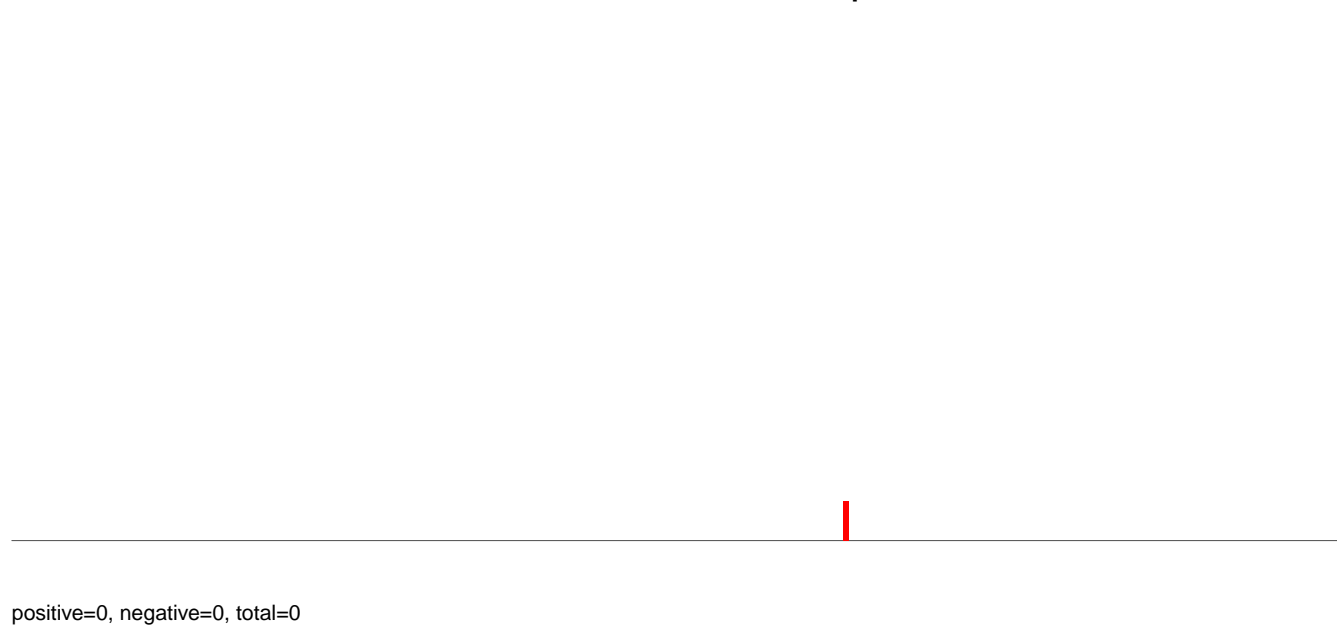


0 1000 2000 3000 4000

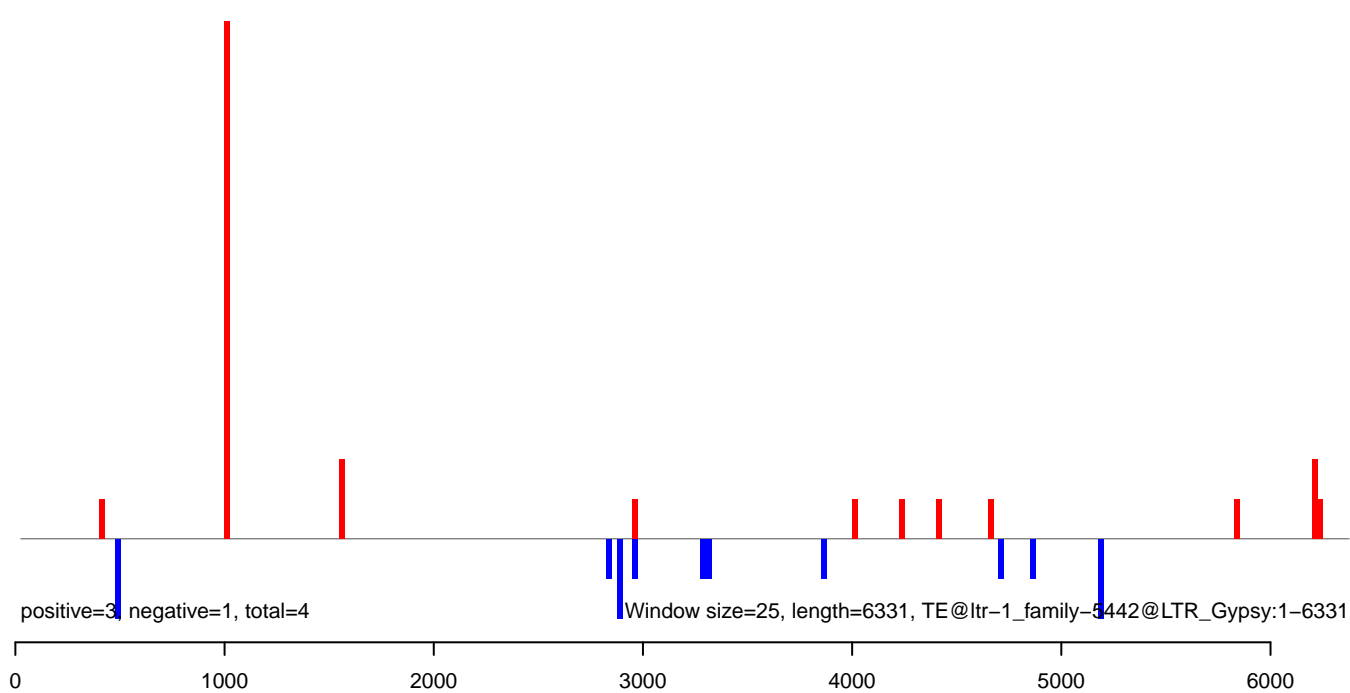
**AeAlbo\_C7.10\_cells.18\_23.rep**



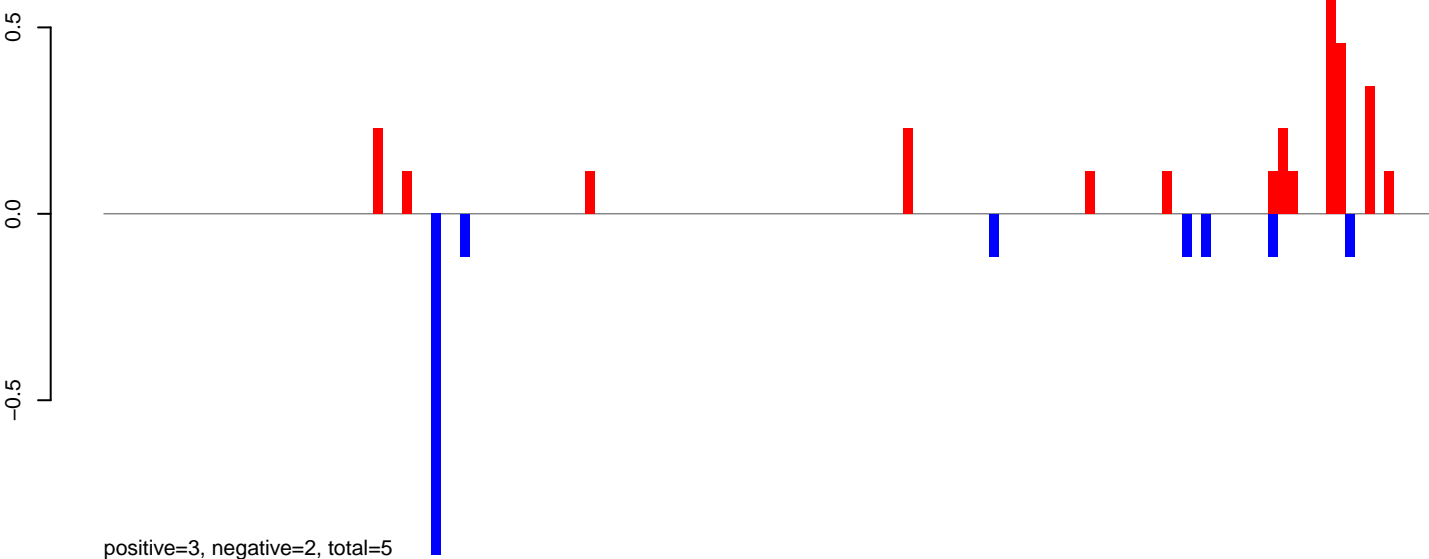
**AeAlbo\_C7.10\_cells.24\_35.rep**



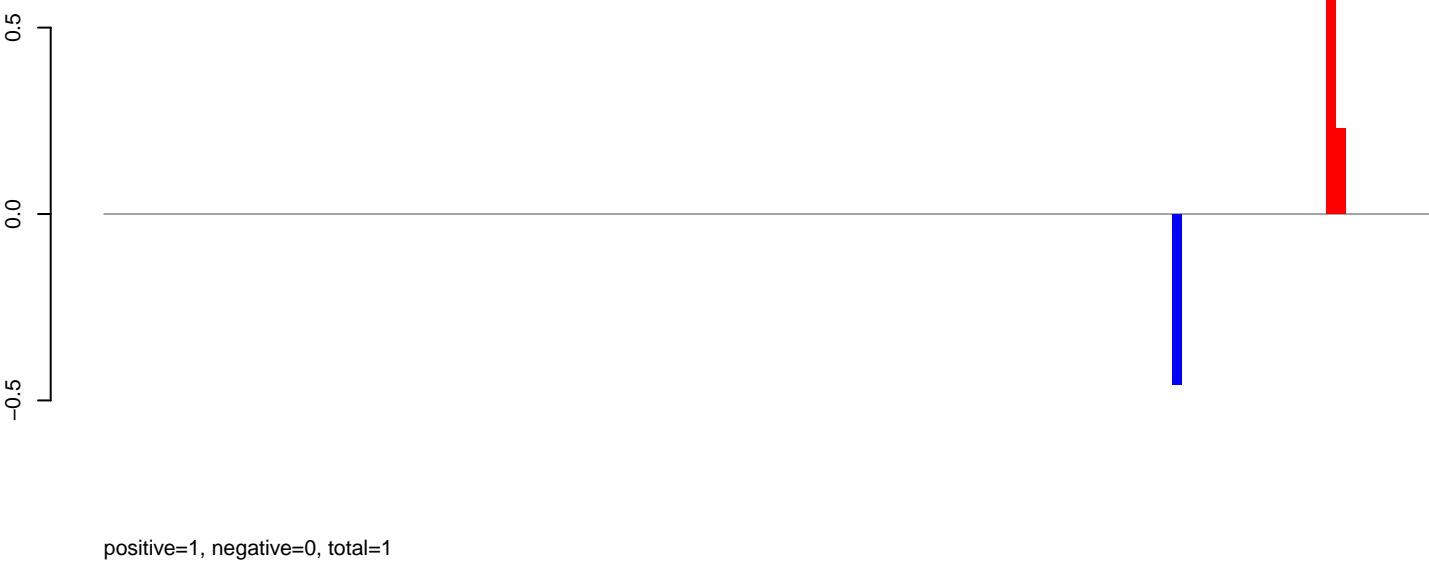
**AeAlbo\_C7.10\_cells.rep**



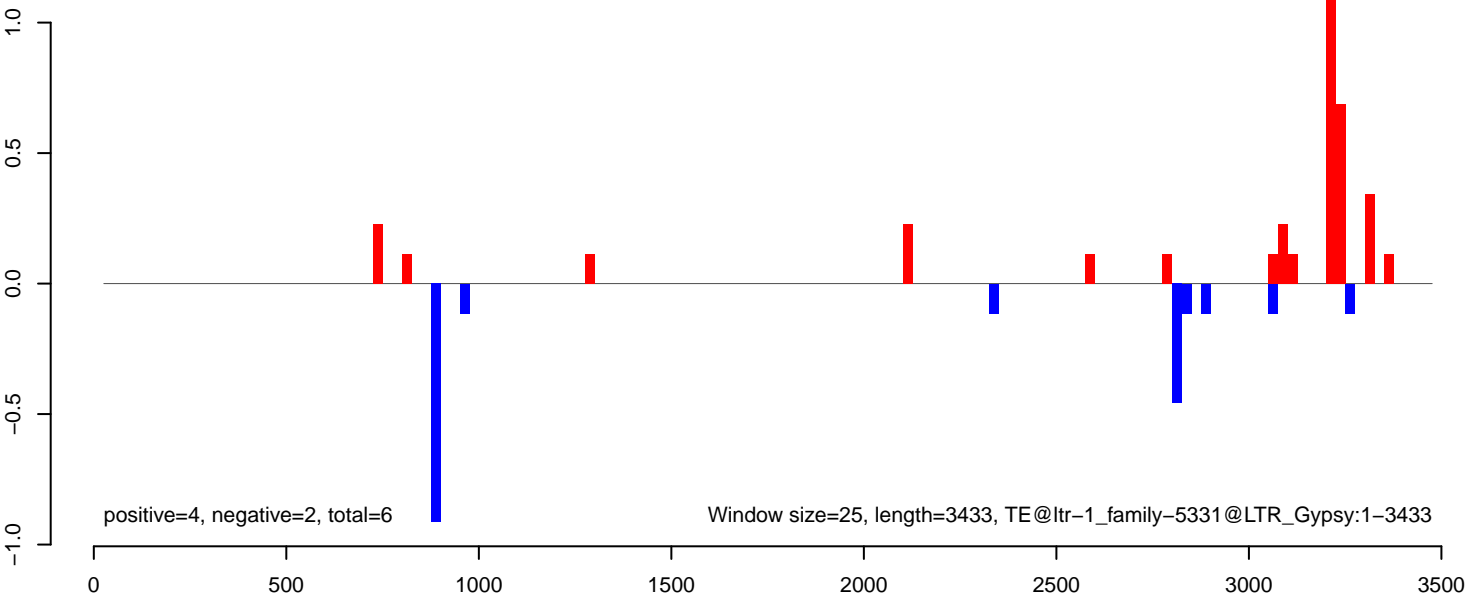
AeAlbo\_C7.10\_cells.18\_23.rep



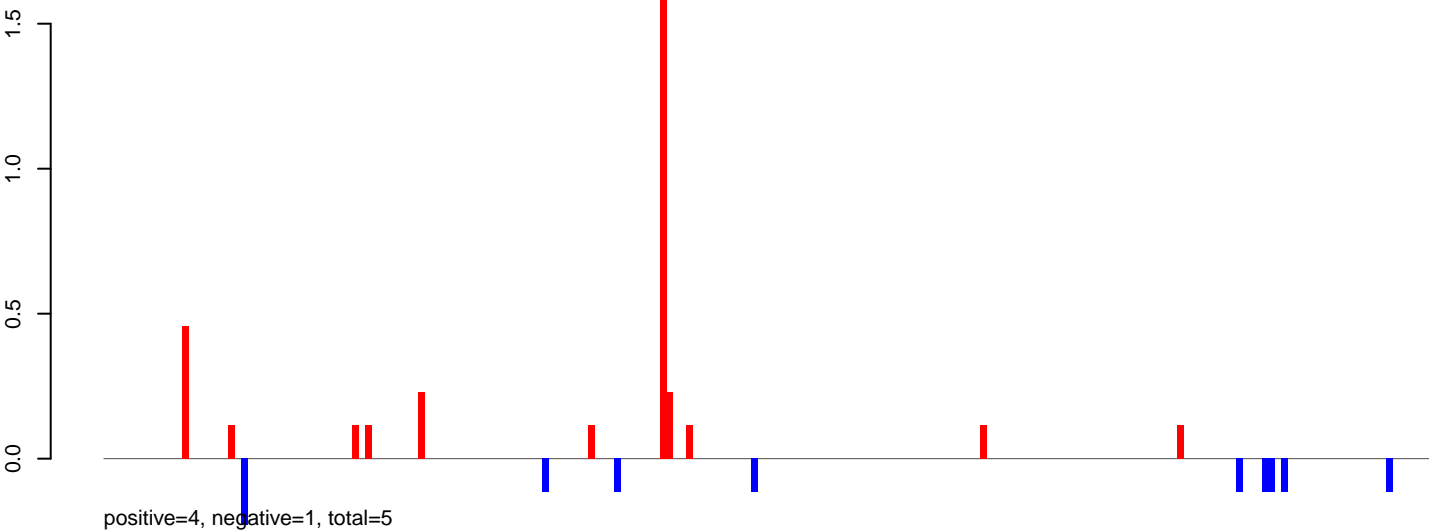
AeAlbo\_C7.10\_cells.24\_35.rep



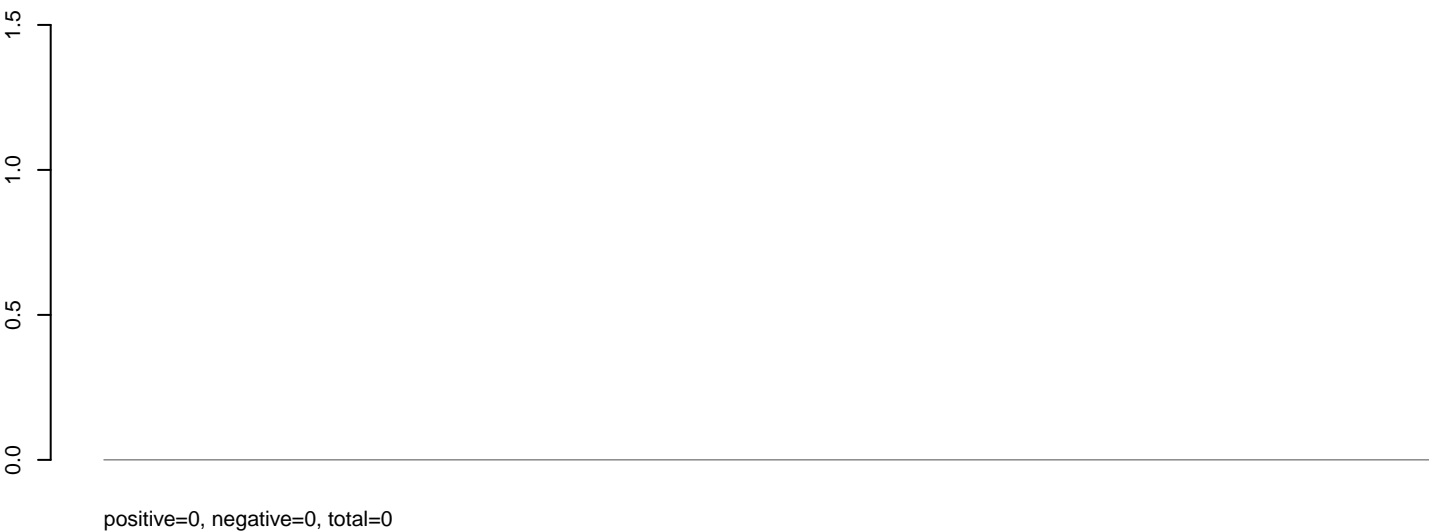
AeAlbo\_C7.10\_cells.rep



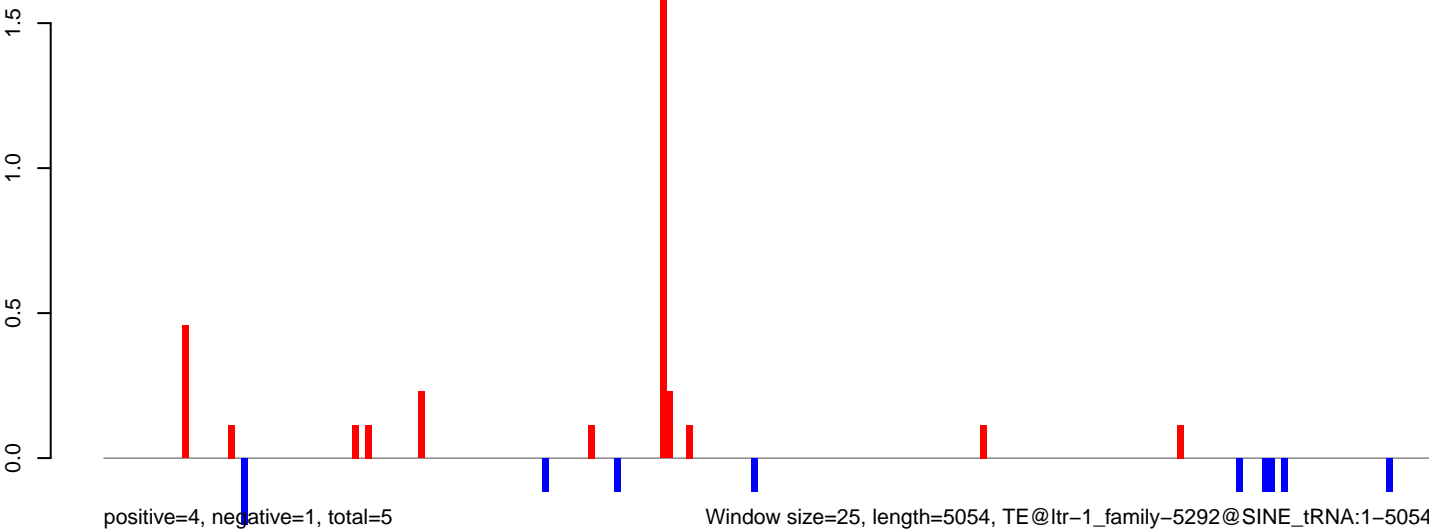
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

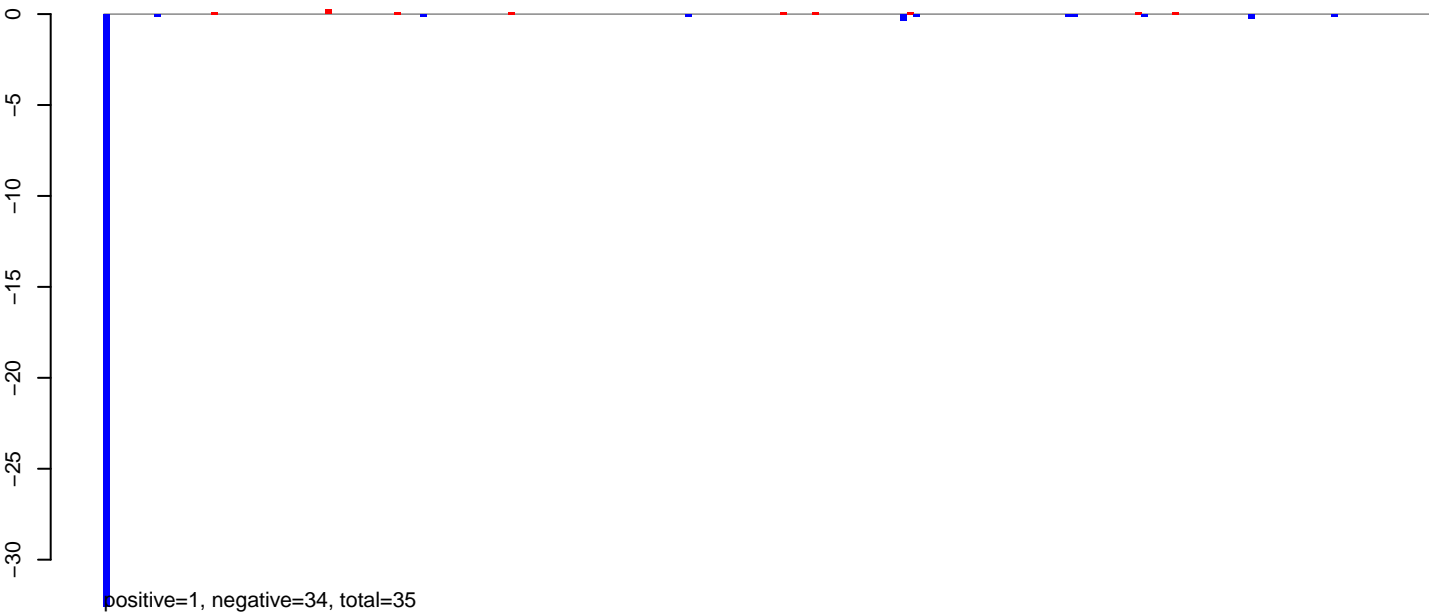


AeAlbo\_C7.10\_cells.rep

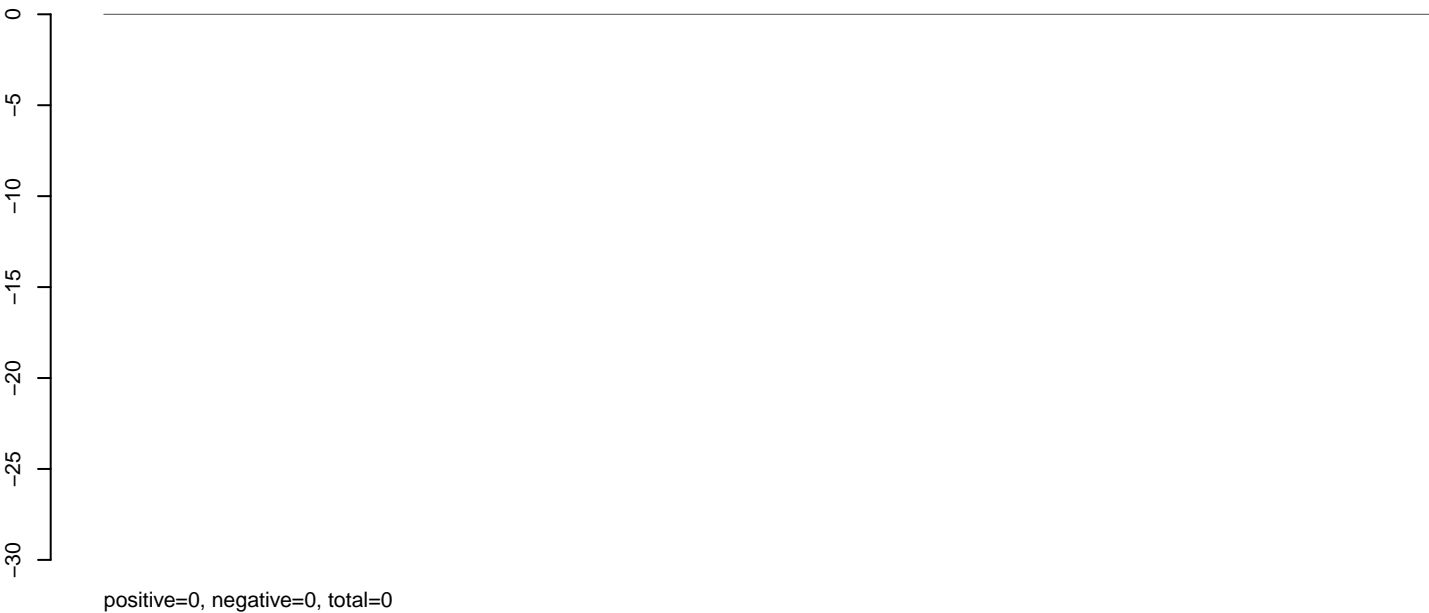




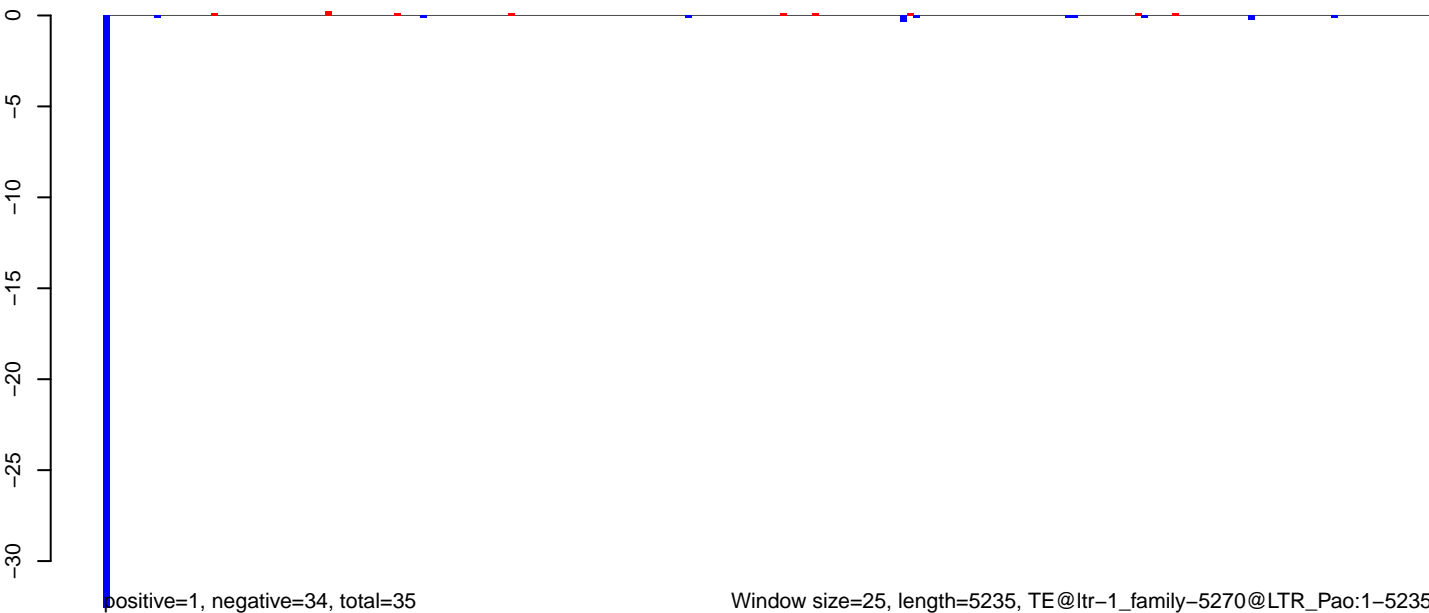
**AeAlbo\_C7.10\_cells.18\_23.rep**



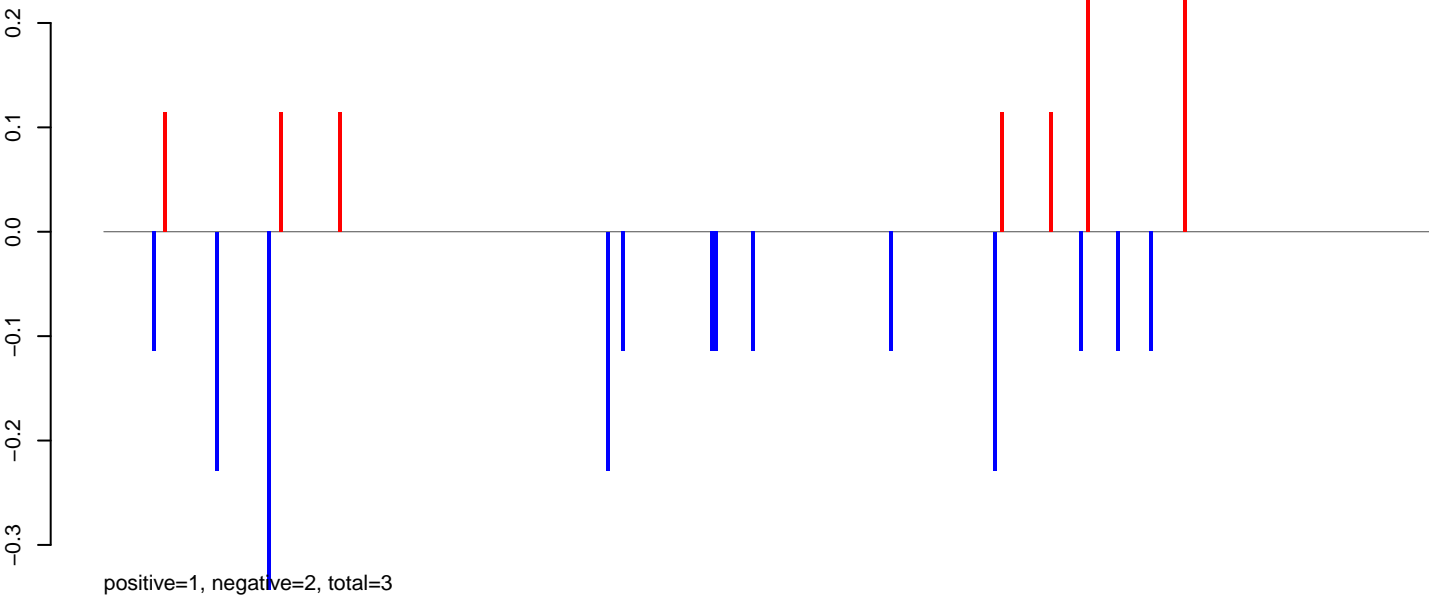
**AeAlbo\_C7.10\_cells.24\_35.rep**



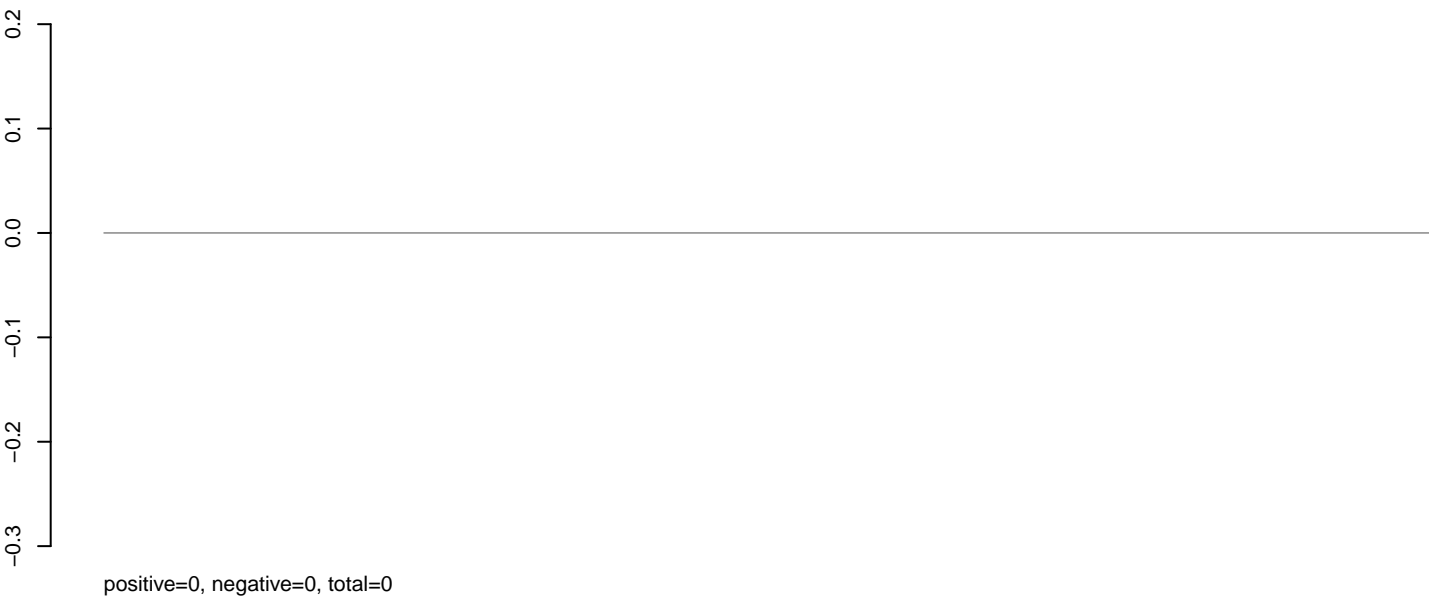
**AeAlbo\_C7.10\_cells.rep**



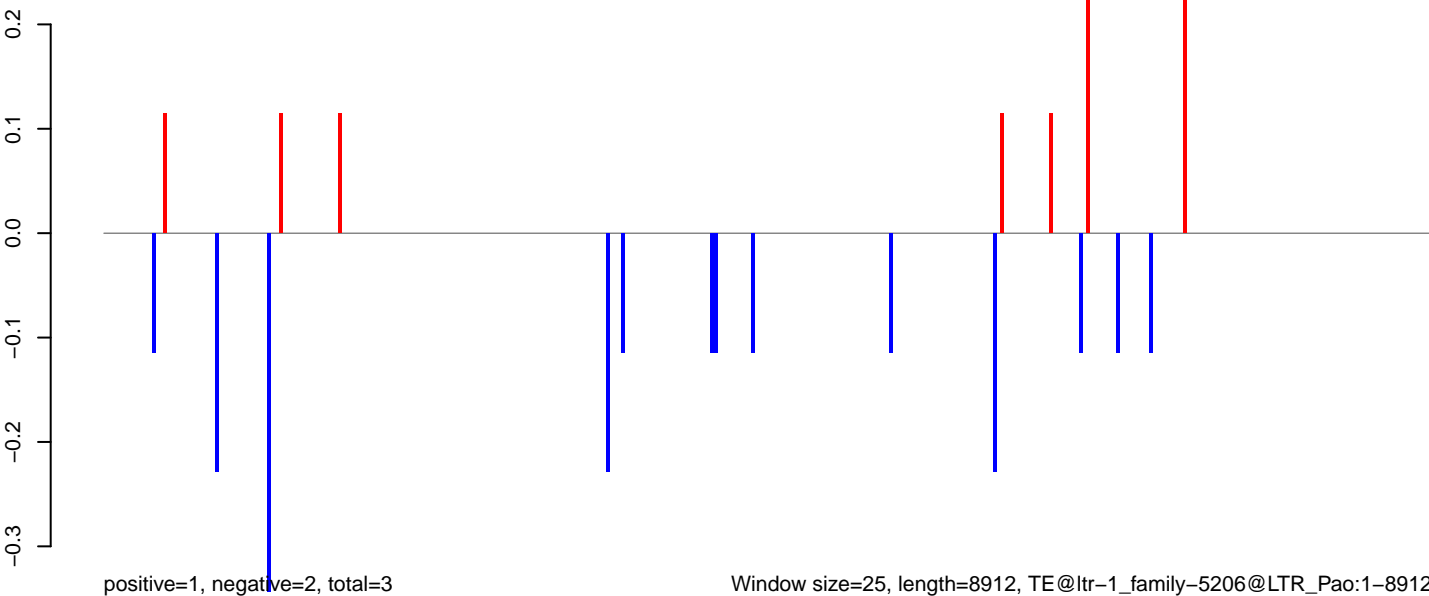
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

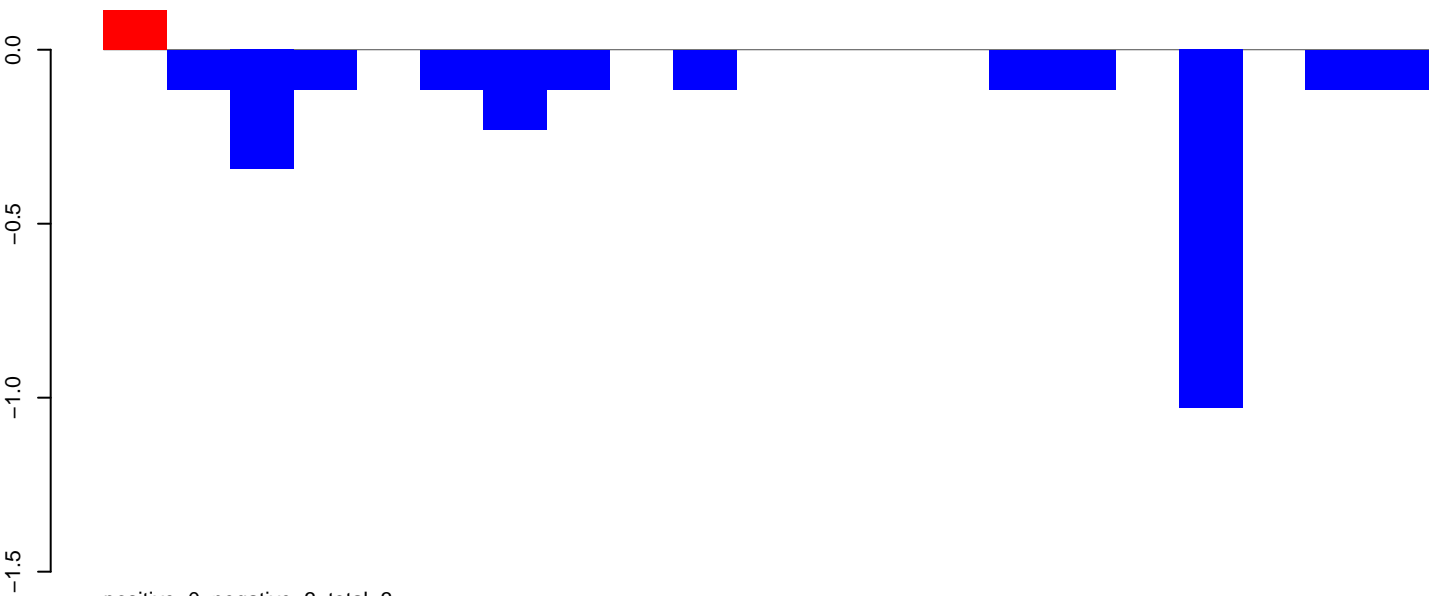


**AeAlbo\_C7.10\_cells.rep**

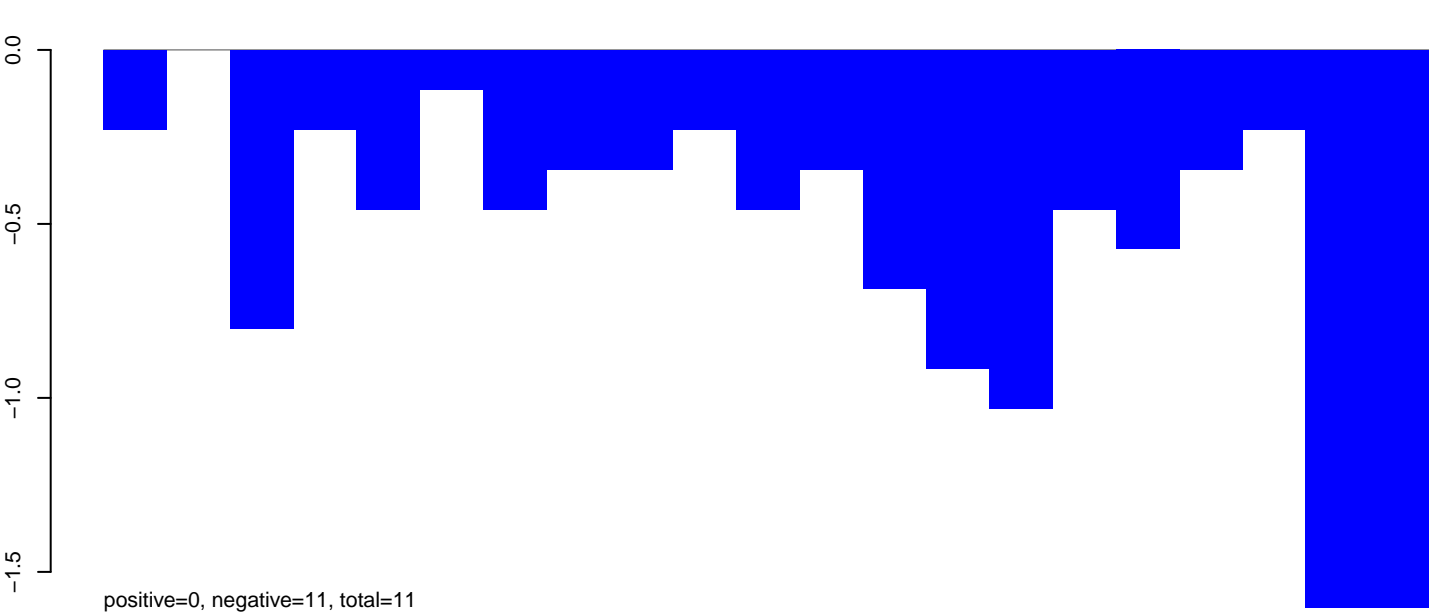


Window size=25, length=8912, TE@ltr-1\_family-5206@LTR\_Pao:1-8912

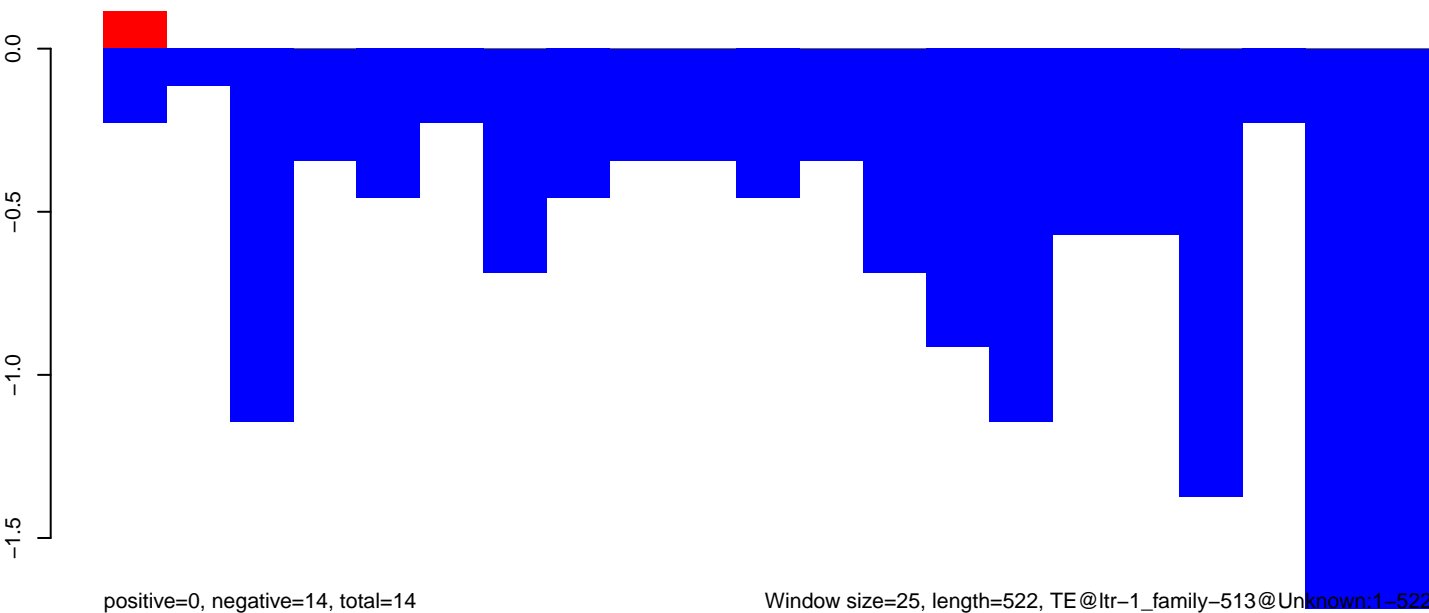
AeAlbo\_C7.10\_cells.18\_23.rep



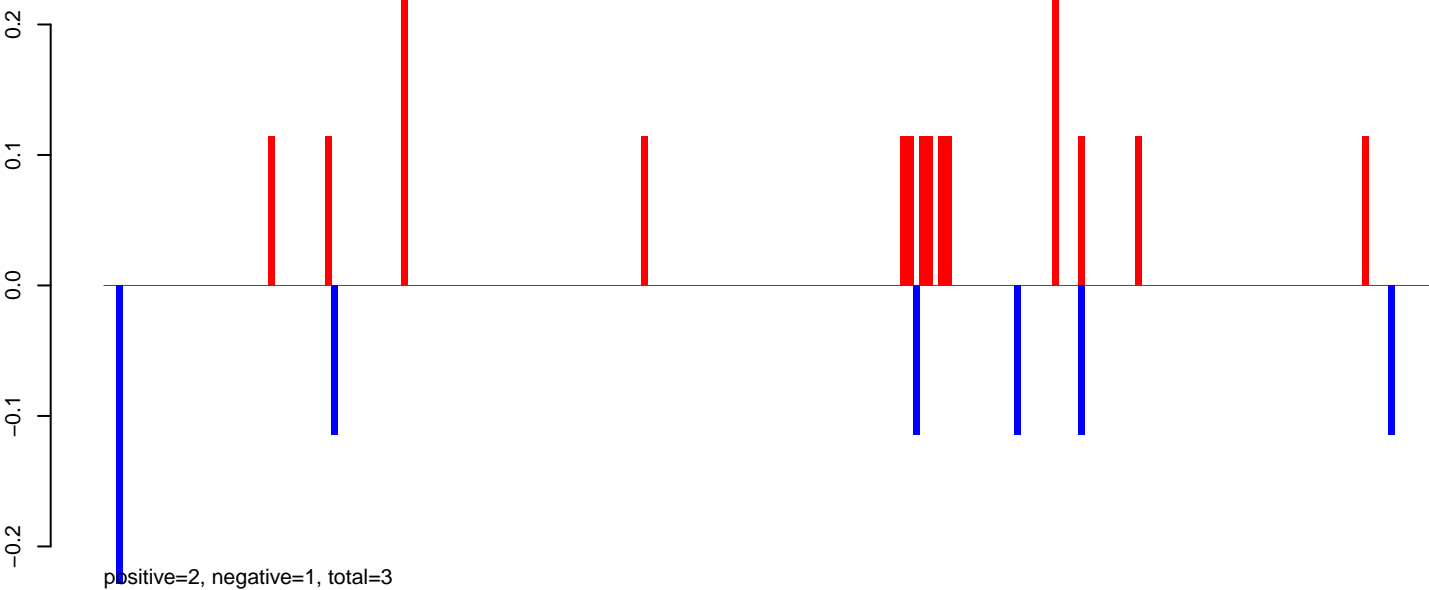
AeAlbo\_C7.10\_cells.24\_35.rep



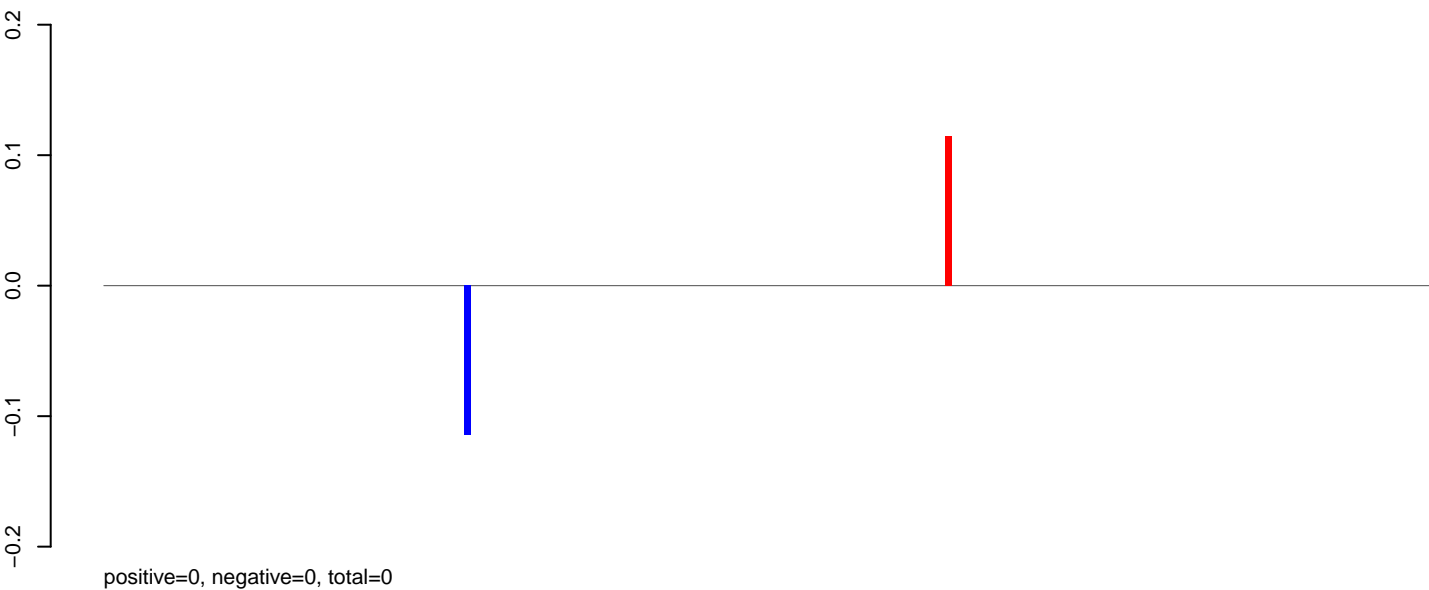
AeAlbo\_C7.10\_cells.rep



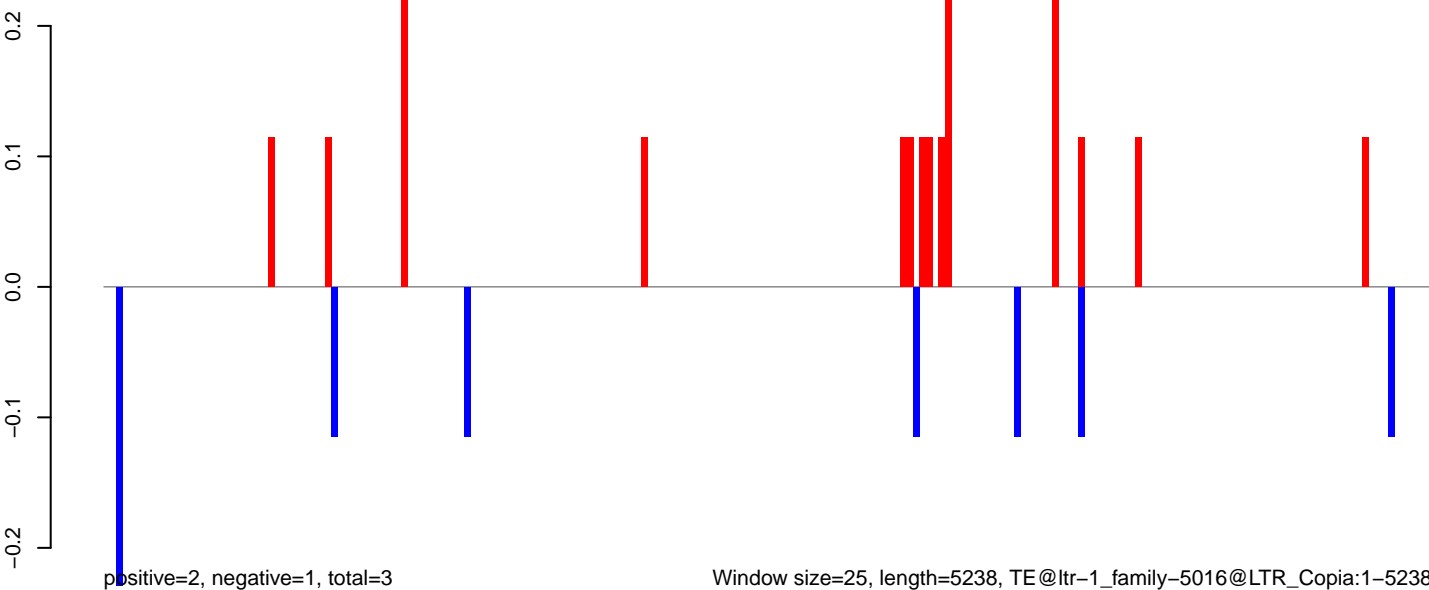
AeAlbo\_C7.10\_cells.18\_23.rep



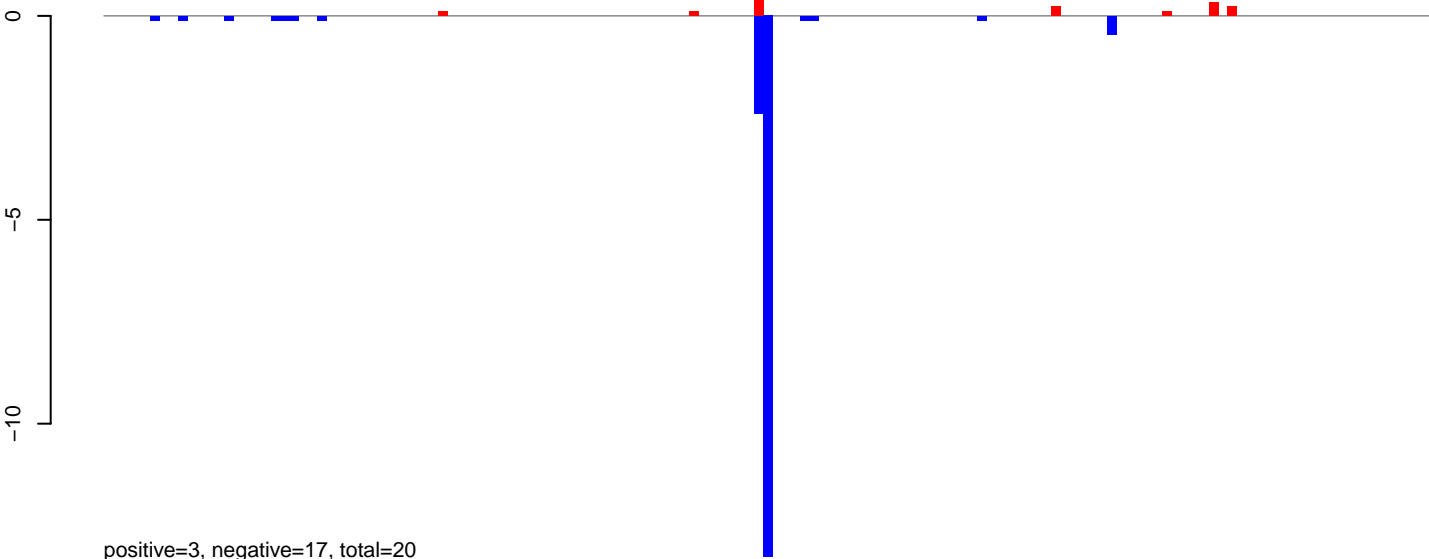
AeAlbo\_C7.10\_cells.24\_35.rep



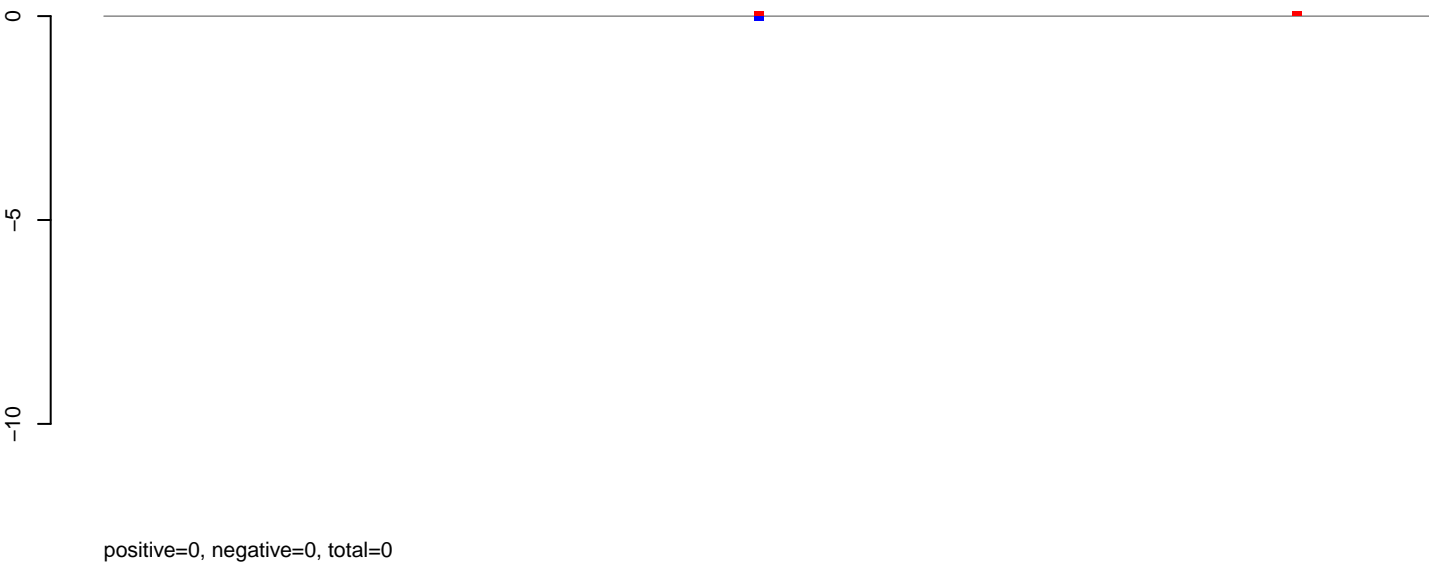
AeAlbo\_C7.10\_cells.rep



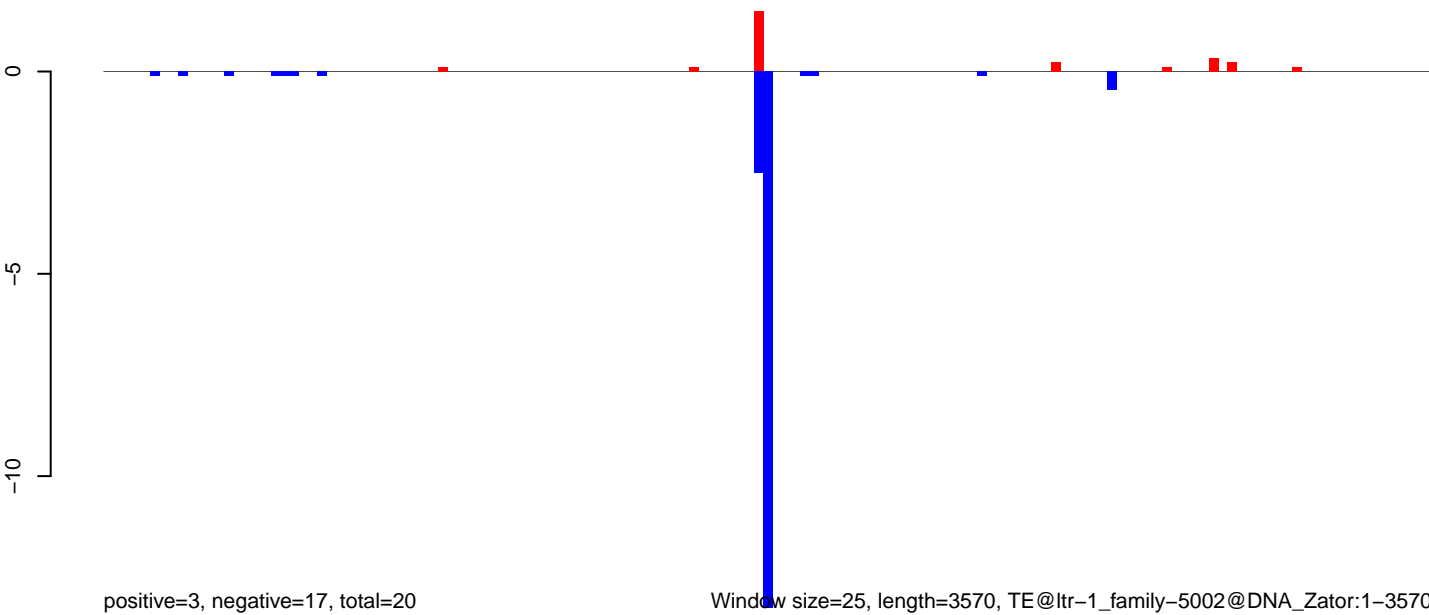
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

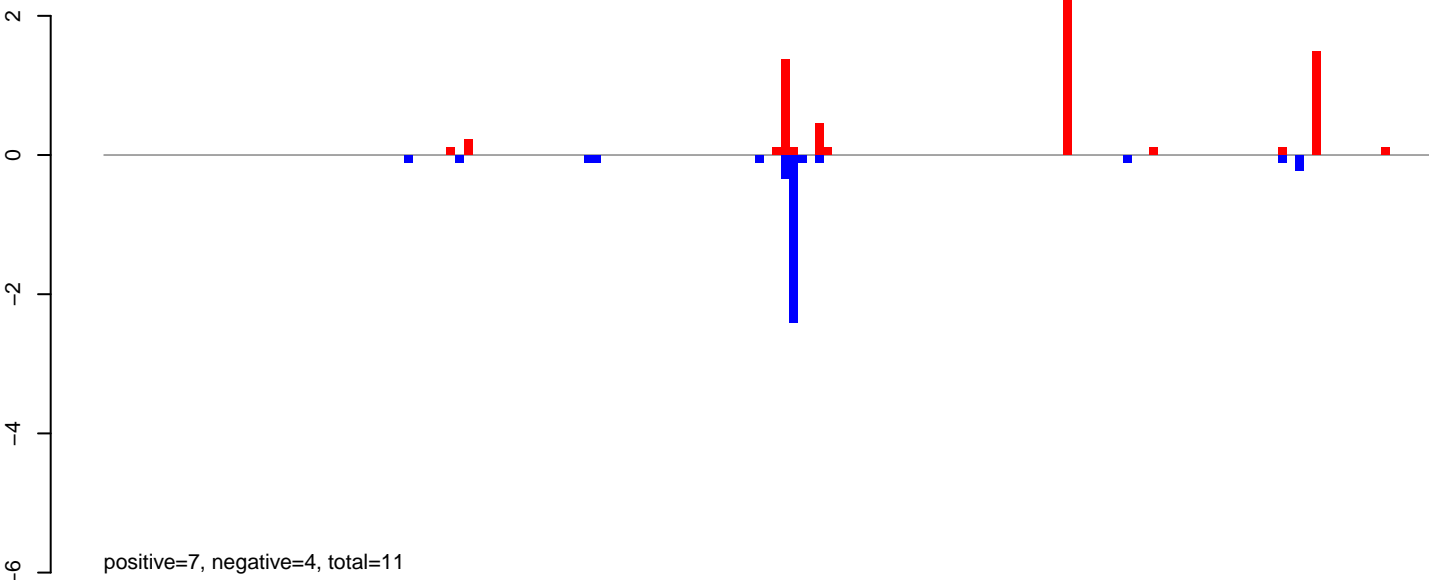


AeAlbo\_C7.10\_cells.rep

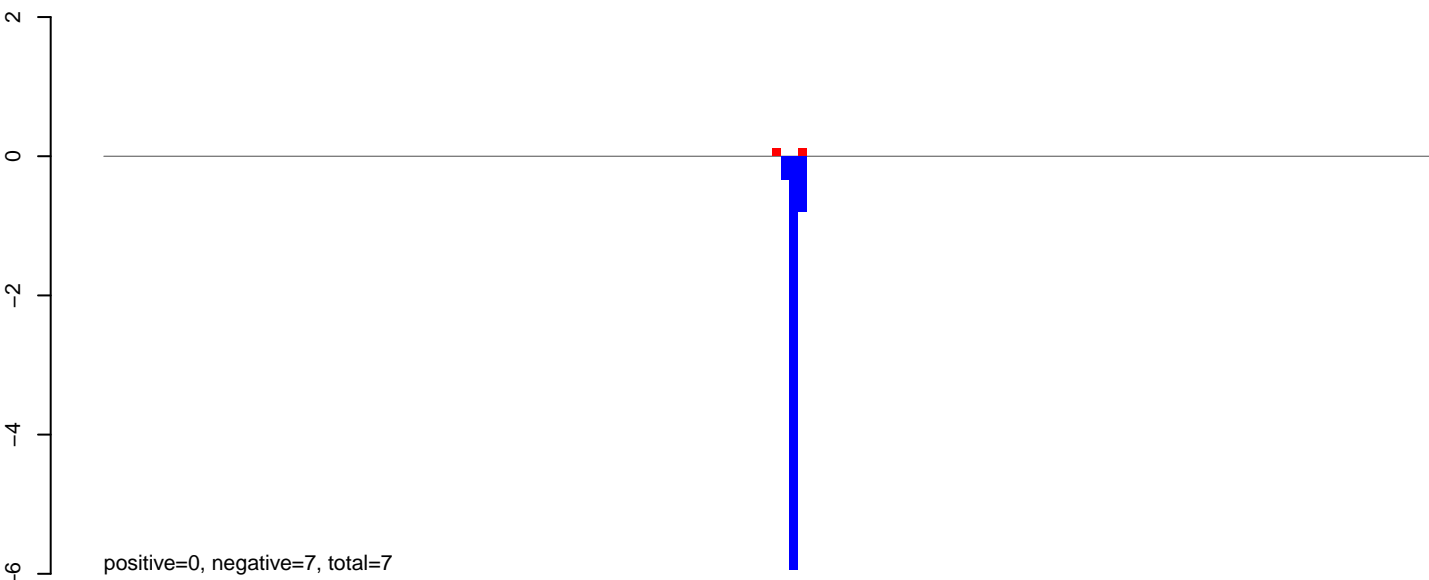


Window size=25, length=3570, TE@ltr-1\_family-5002@DNA\_Zator:1-3570

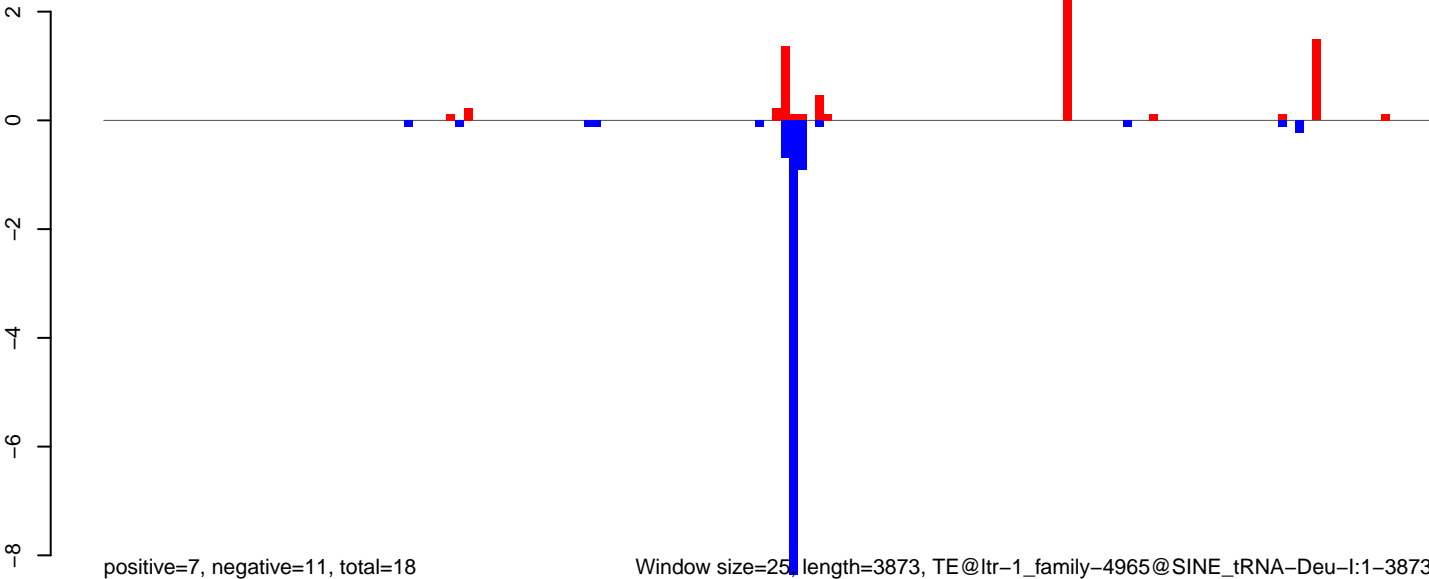
AeAlbo\_C7.10\_cells.18\_23.rep



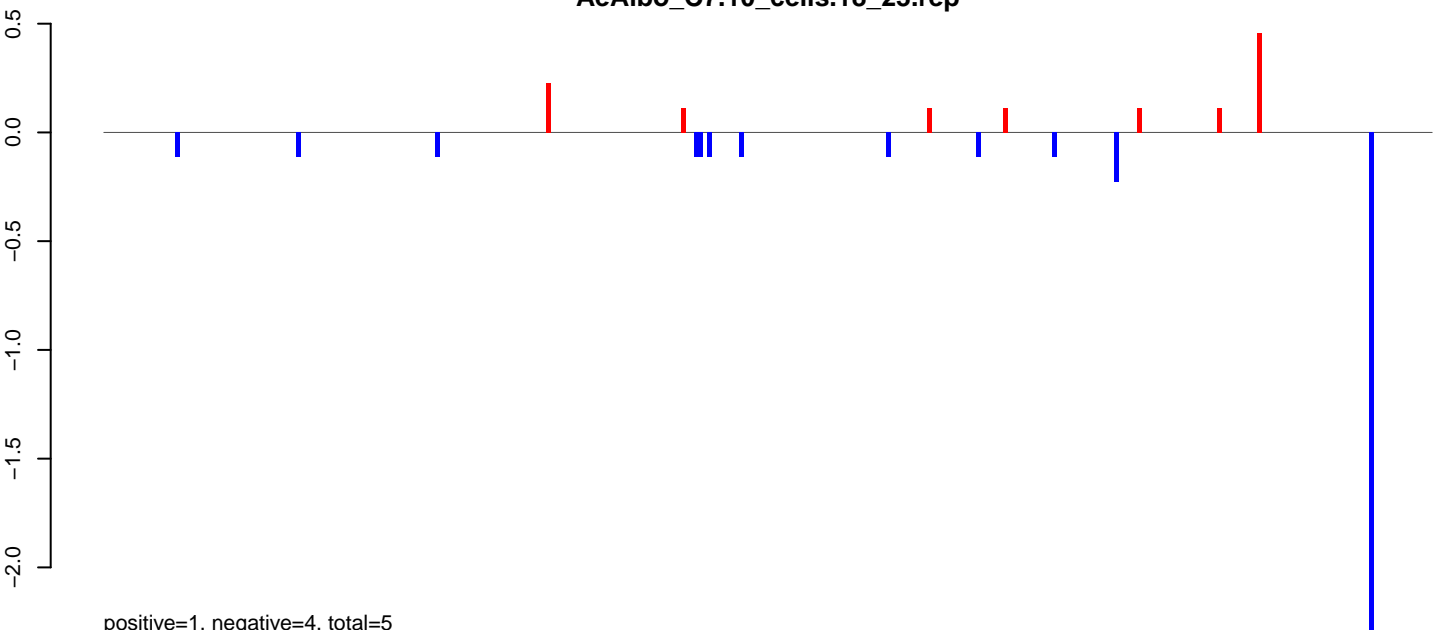
AeAlbo\_C7.10\_cells.24\_35.rep



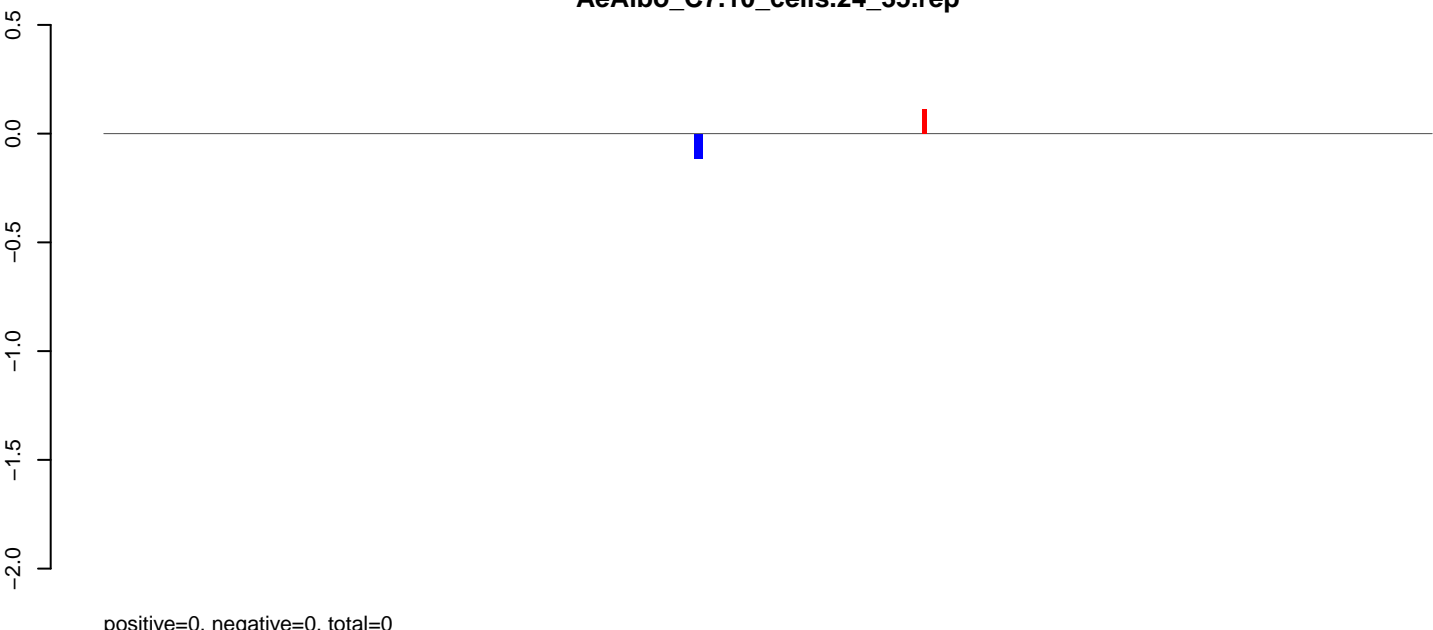
AeAlbo\_C7.10\_cells.rep



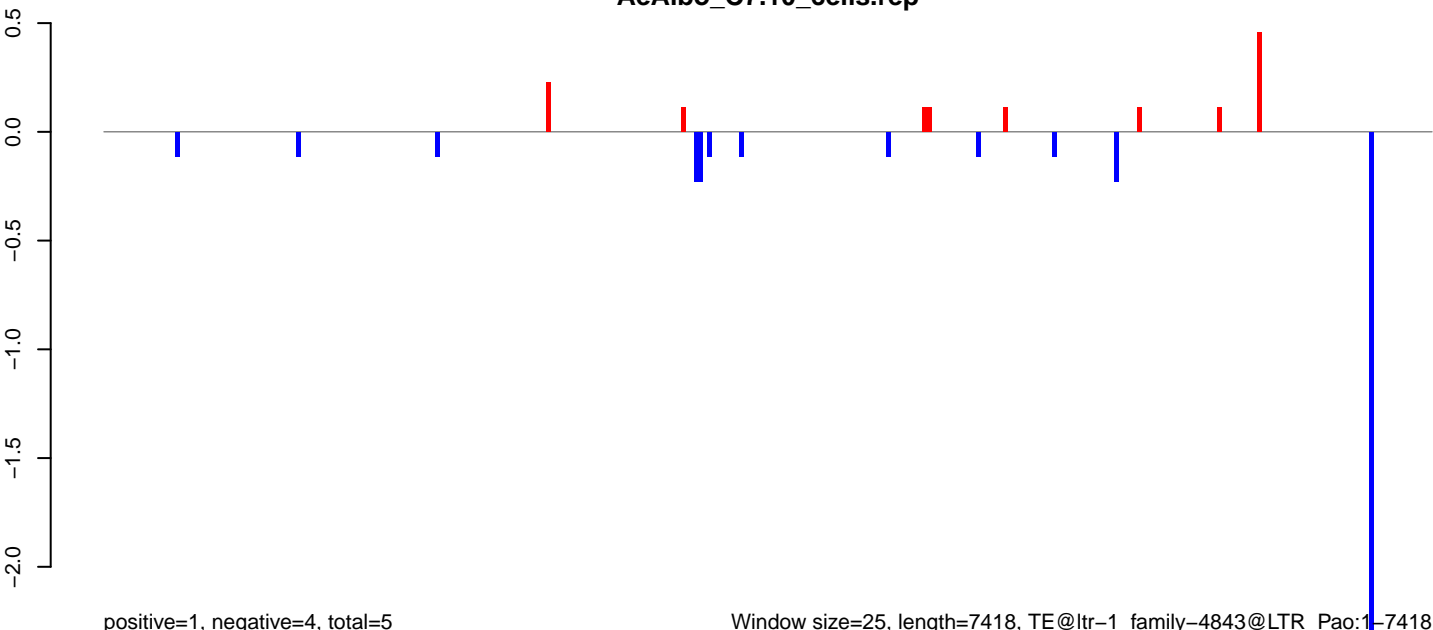
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

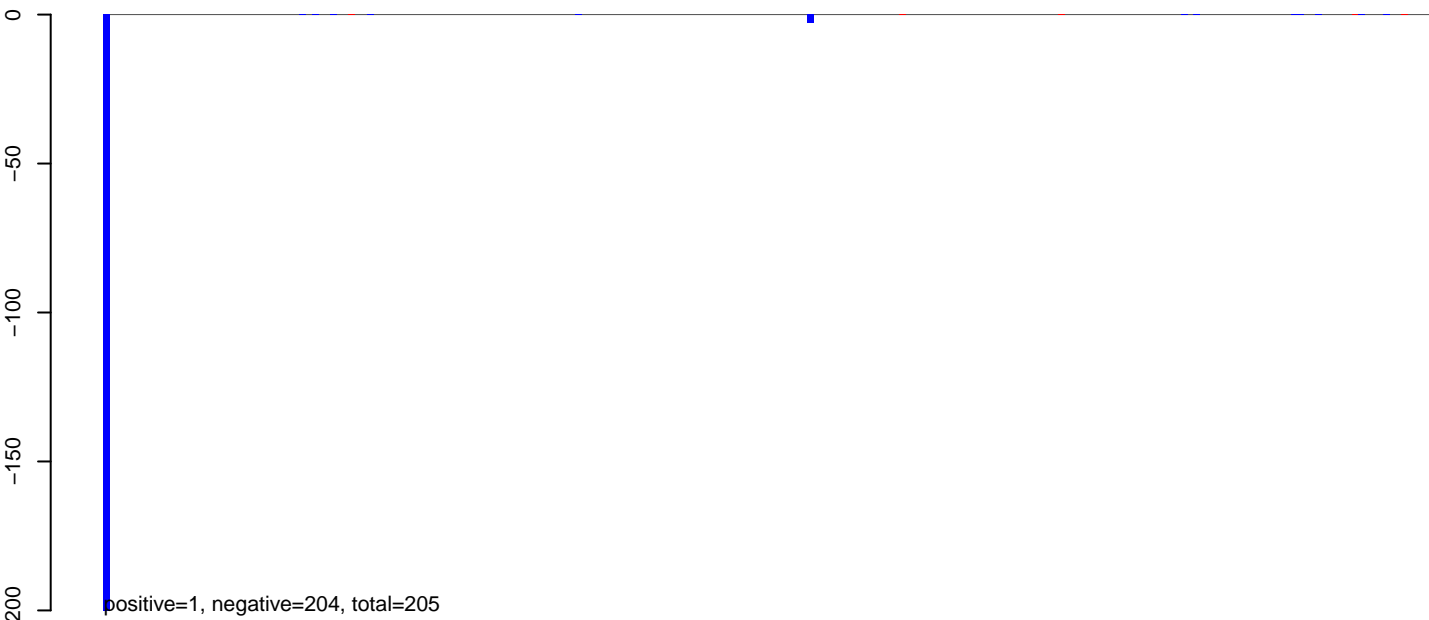


**AeAlbo\_C7.10\_cells.rep**

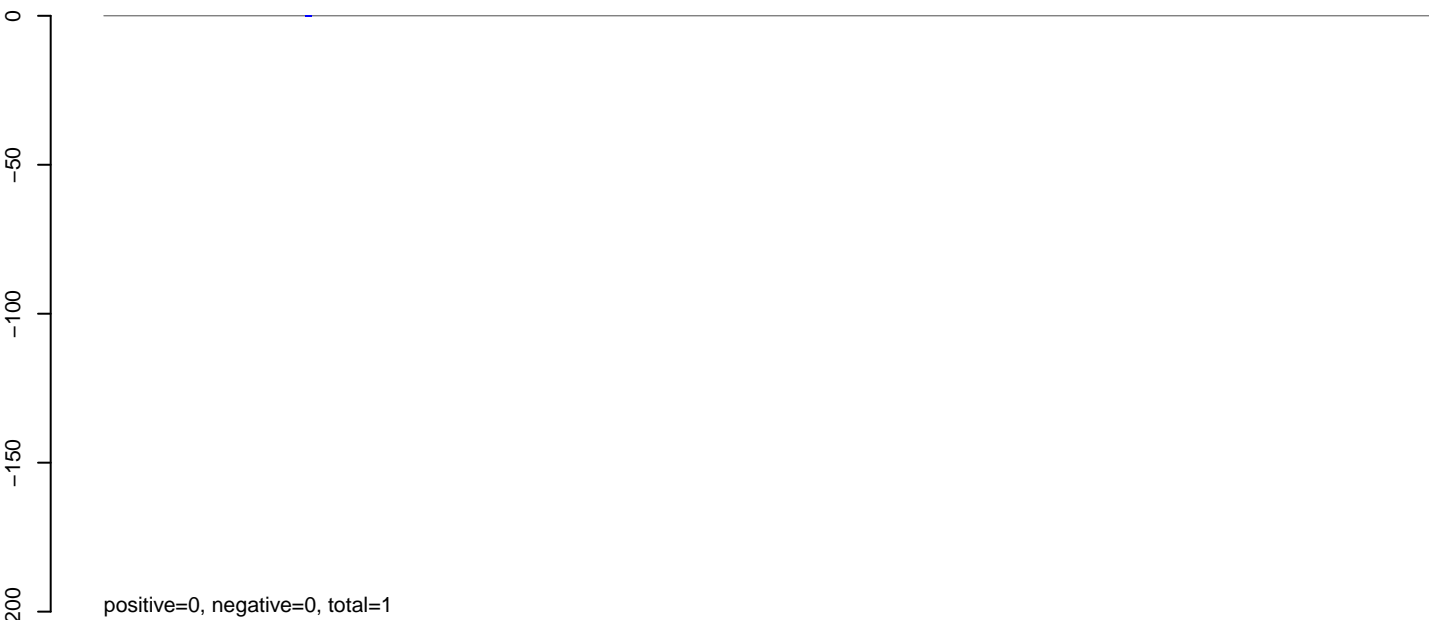


Window size=25, length=7418, TE@ltr-1\_family-4843@LTR\_Pao:1-7418

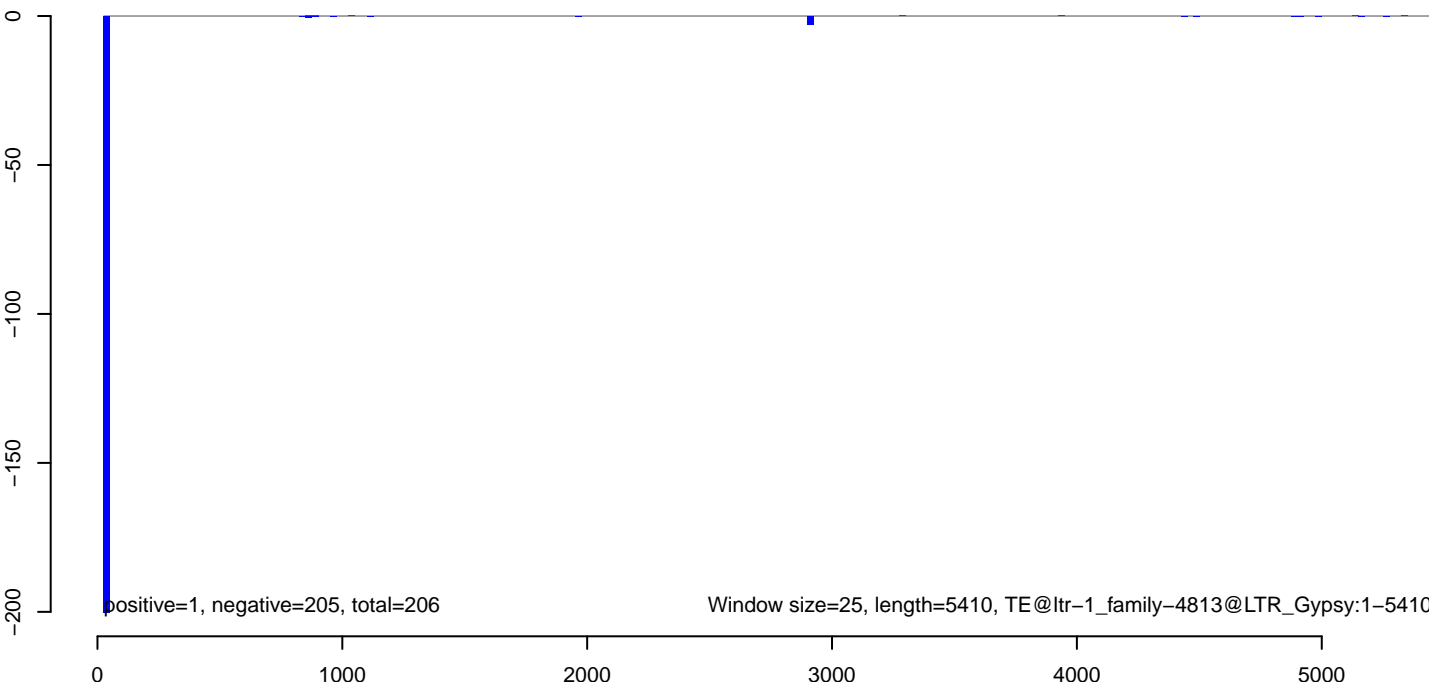
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**





AeAlbo\_C7.10\_cells.18\_23.rep



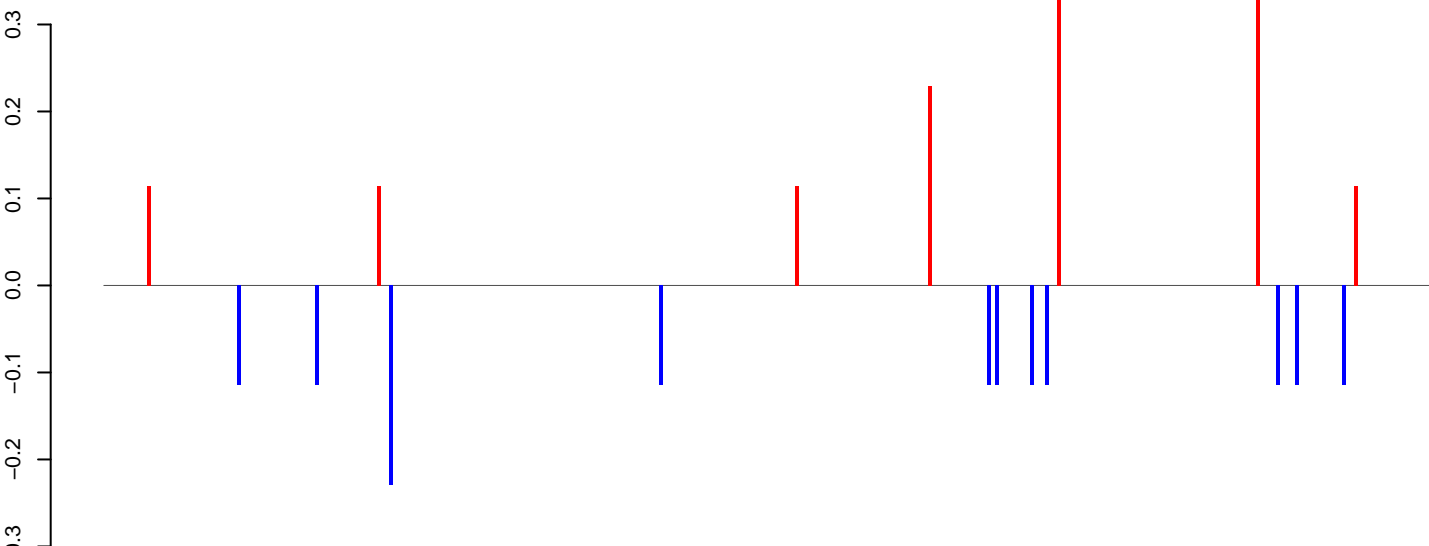
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

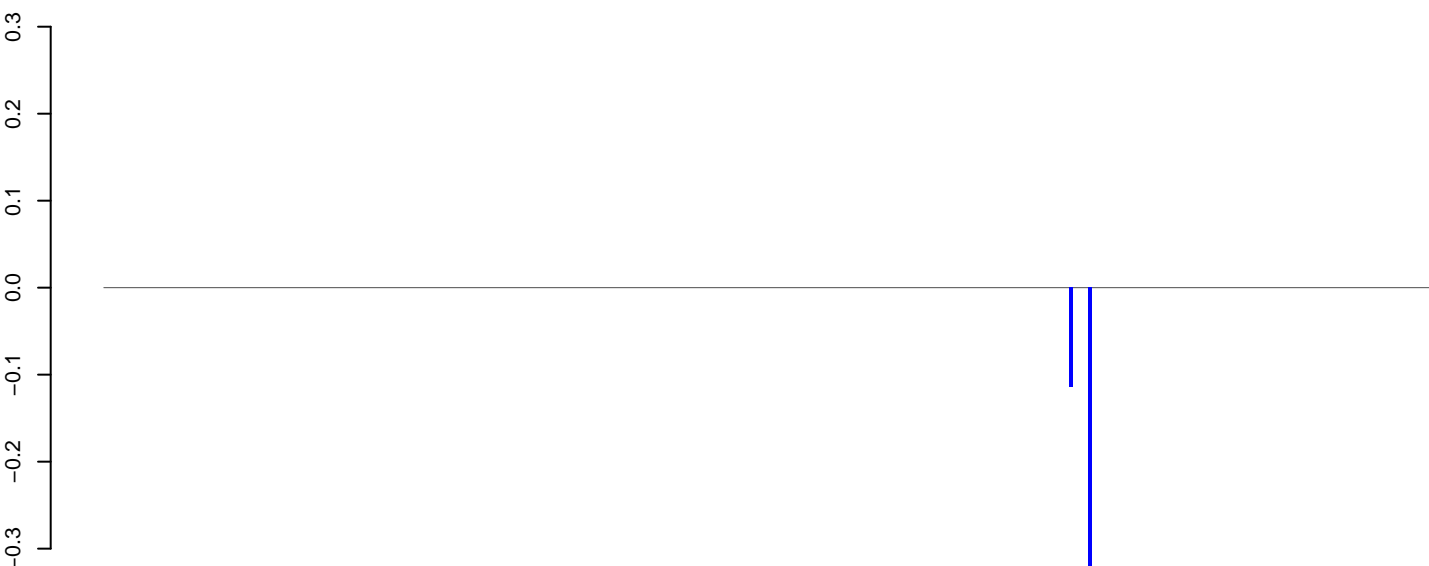


**AeAlbo\_C7.10\_cells.18\_23.rep**



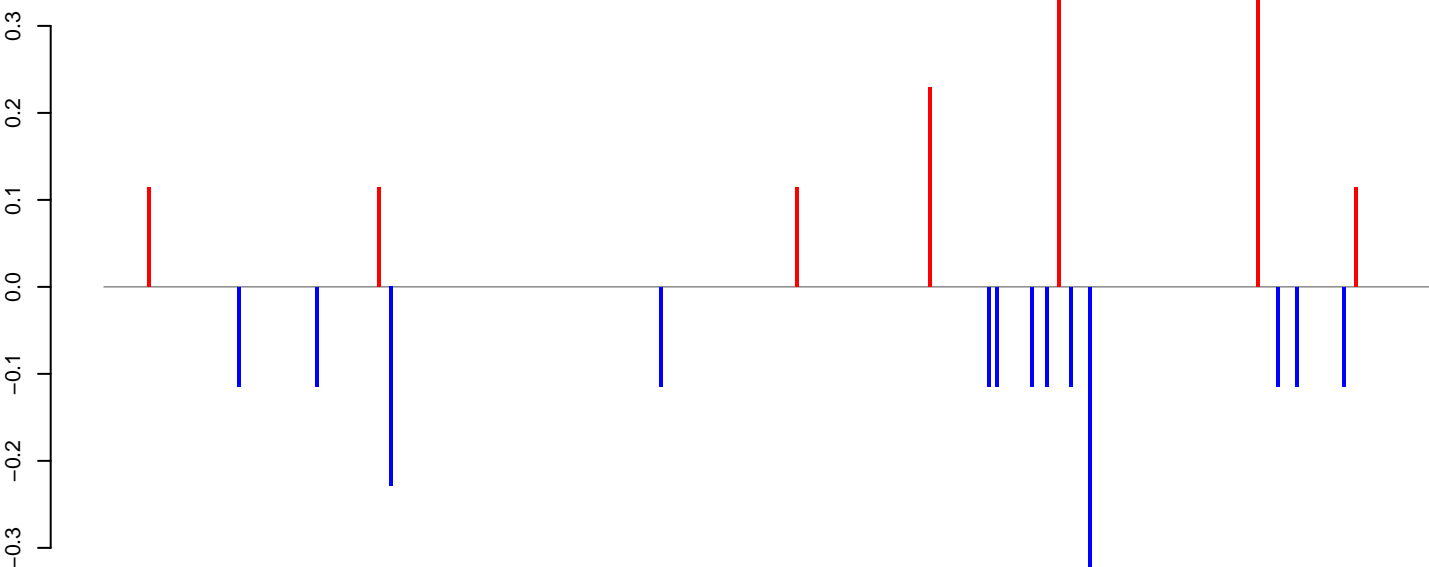
positive=1, negative=1, total=3

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

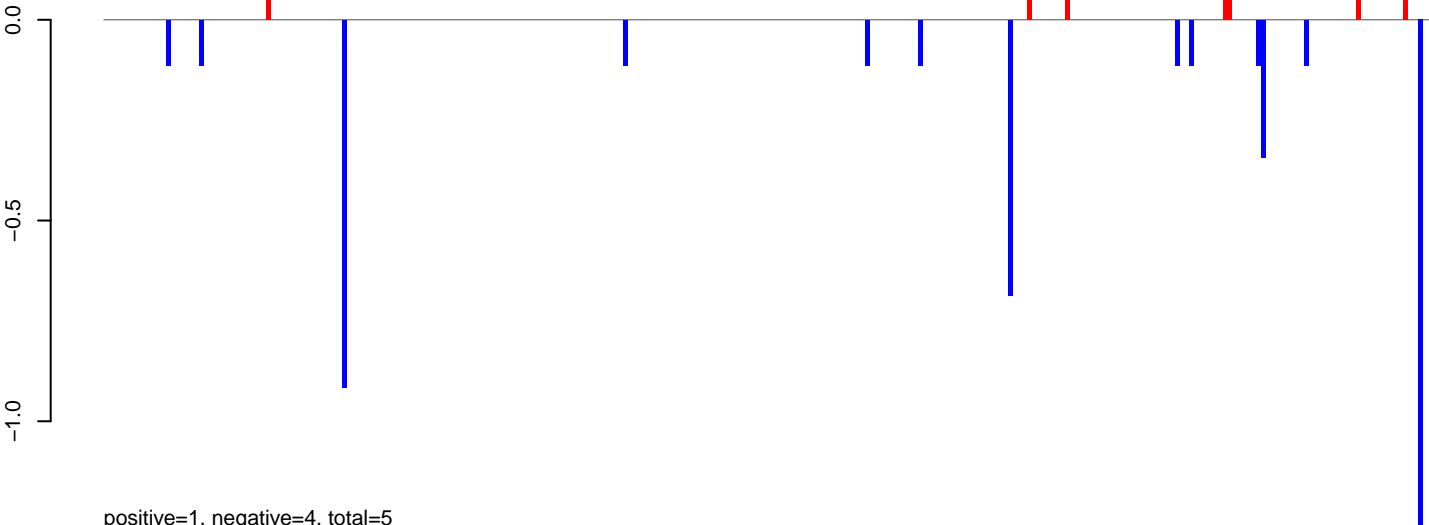


positive=1, negative=2, total=3

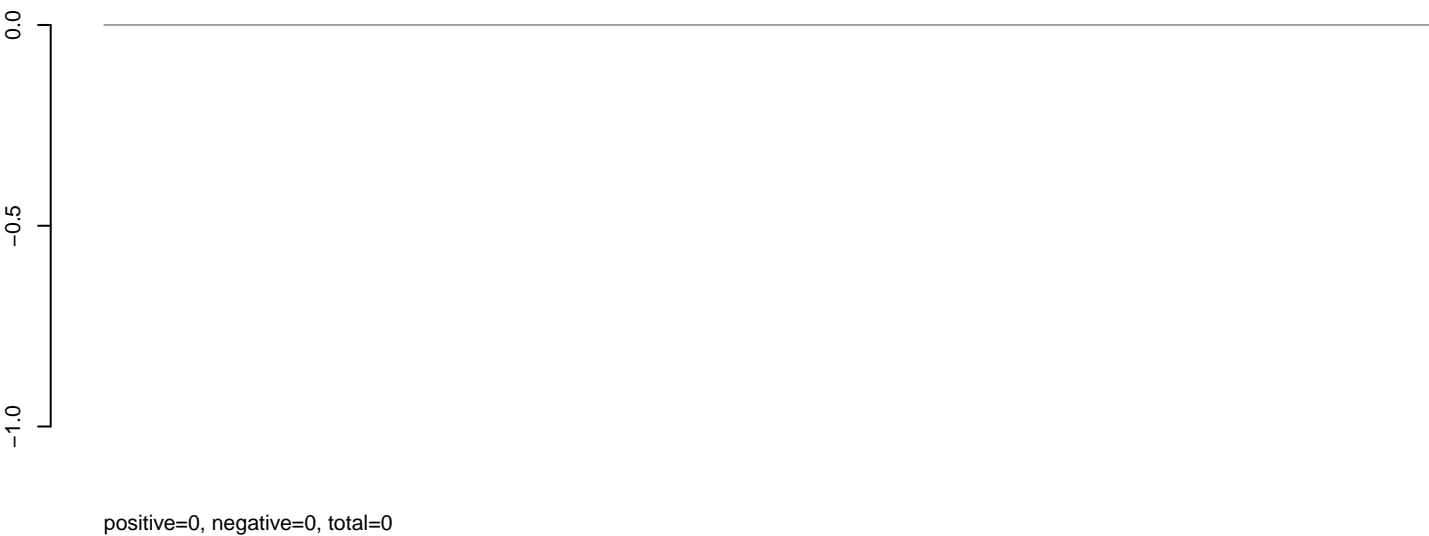
Window size=25, length=8497, TE@ltr-1\_family-4690@LTR\_Gypsy:1-8497

0 2000 4000 6000 8000

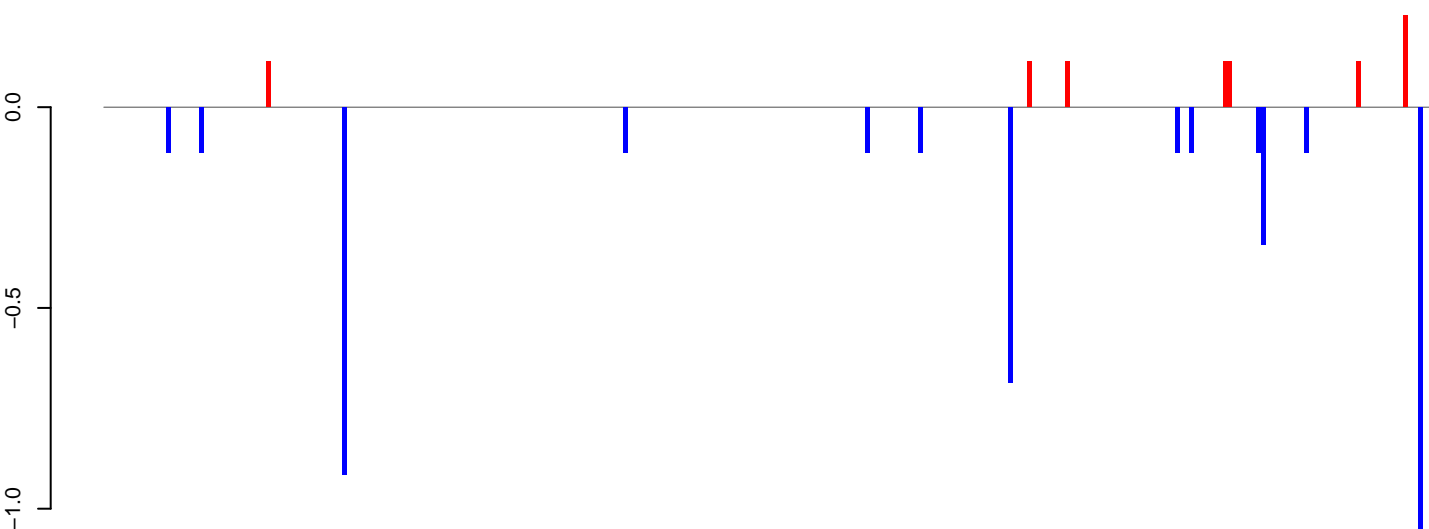
AeAlbo\_C7.10\_cells.18\_23.rep



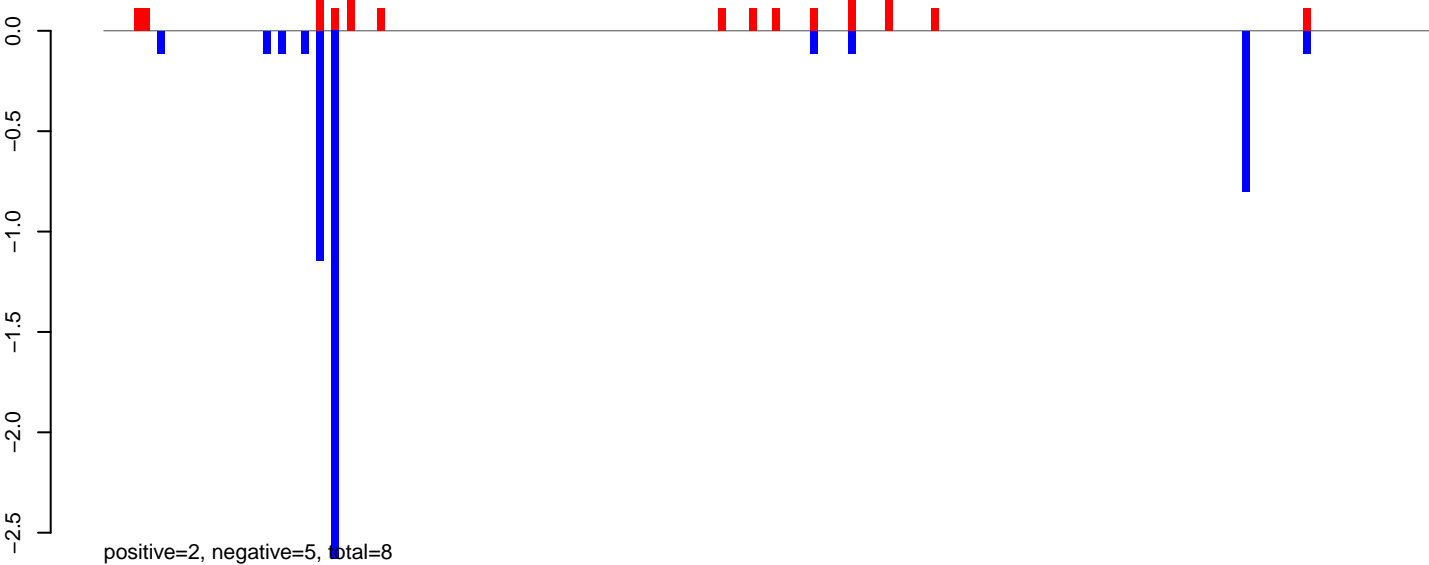
AeAlbo\_C7.10\_cells.24\_35.rep



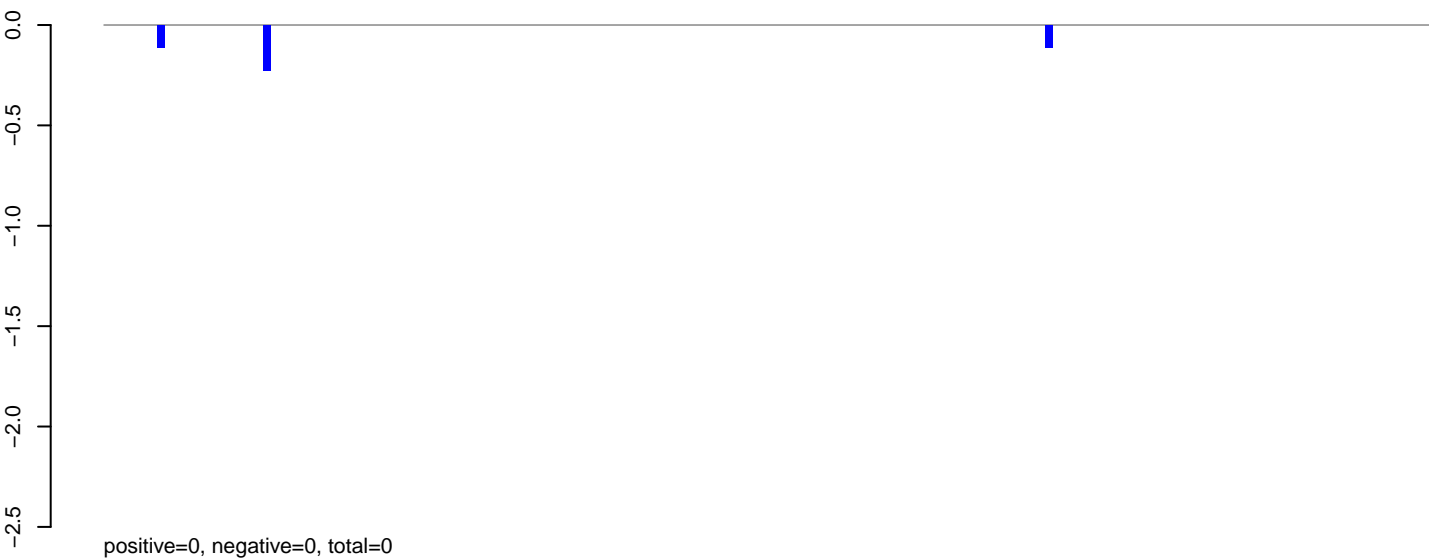
AeAlbo\_C7.10\_cells.rep



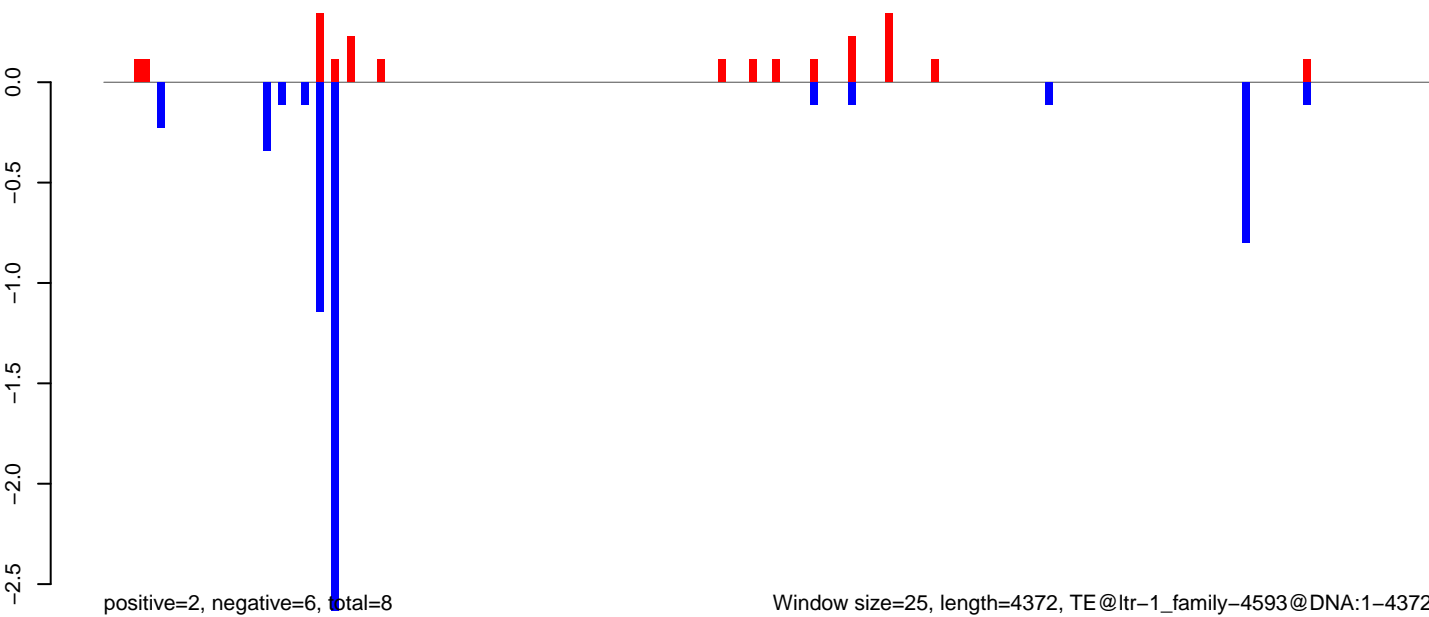
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

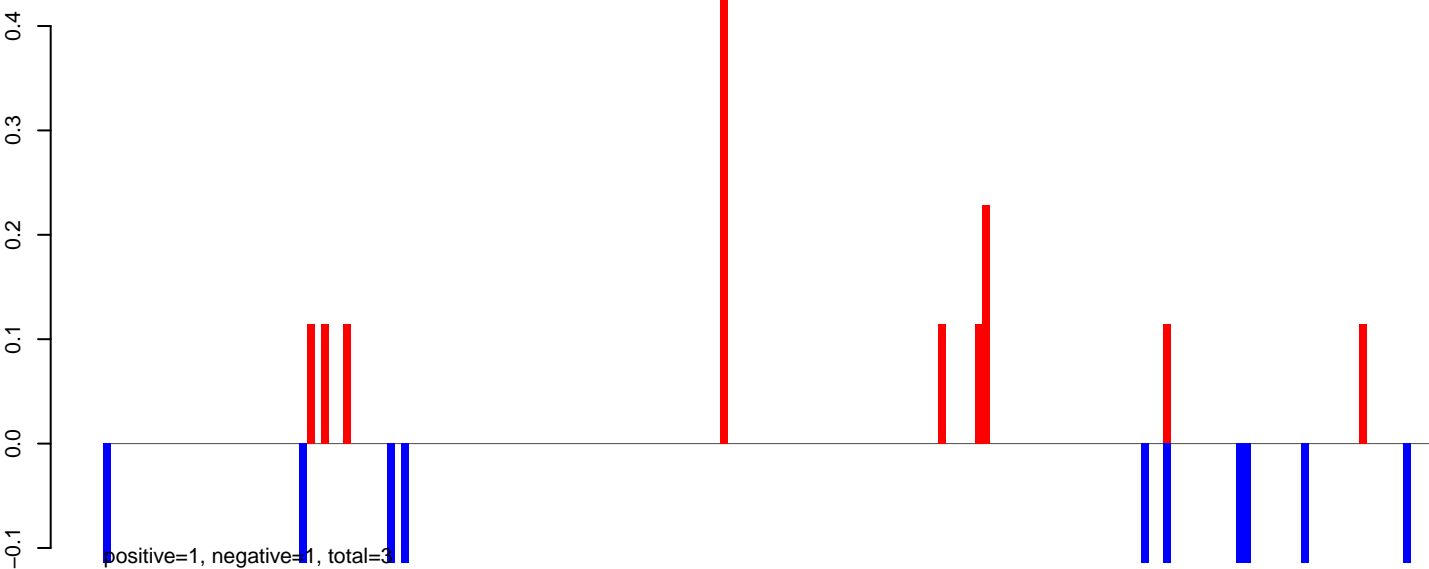


AeAlbo\_C7.10\_cells.rep

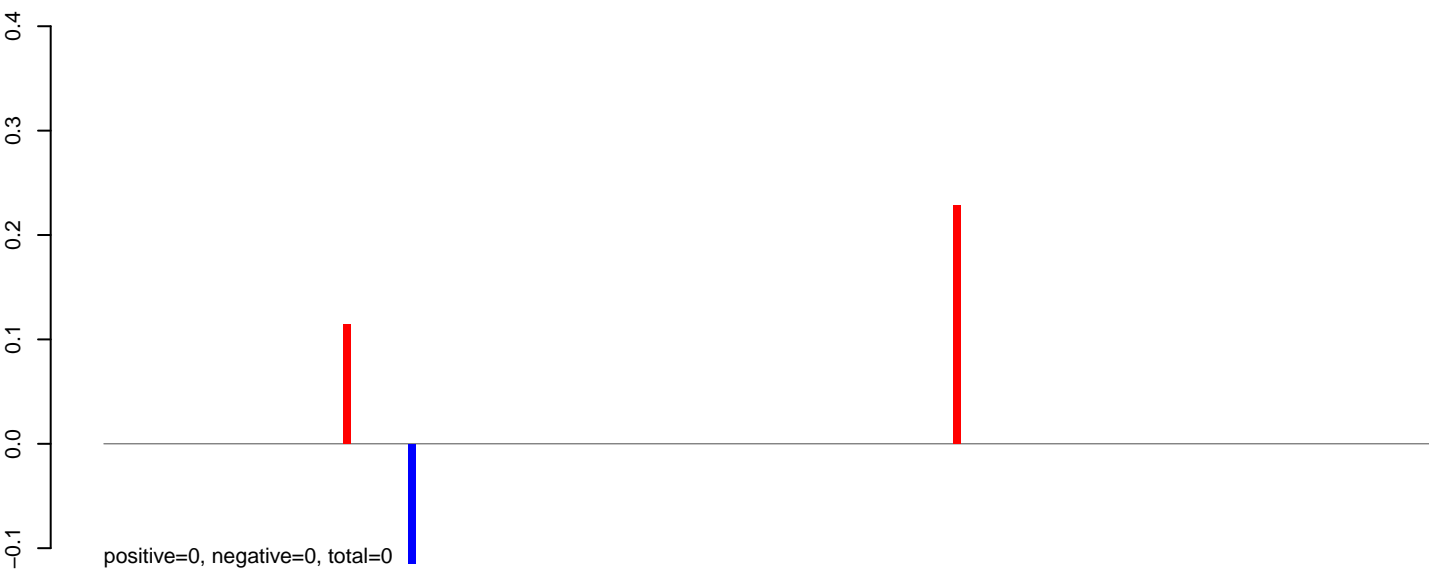


0 1000 2000 3000 4000

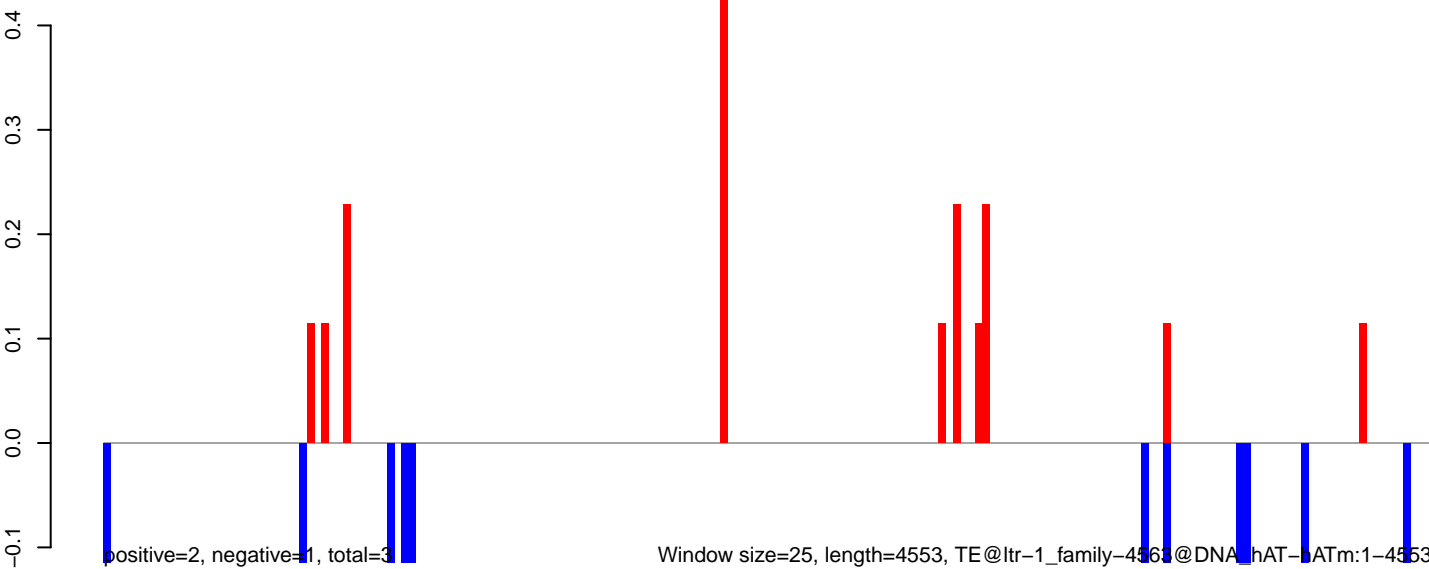
AeAlbo\_C7.10\_cells.18\_23.rep



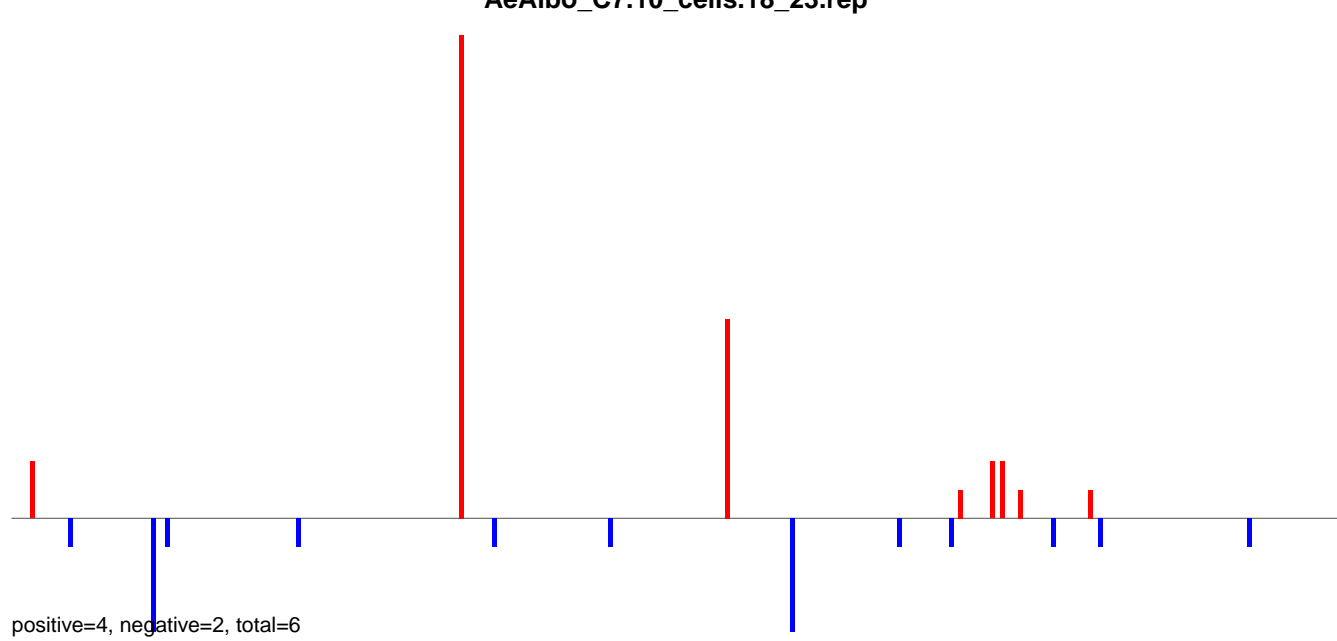
AeAlbo\_C7.10\_cells.24\_35.rep



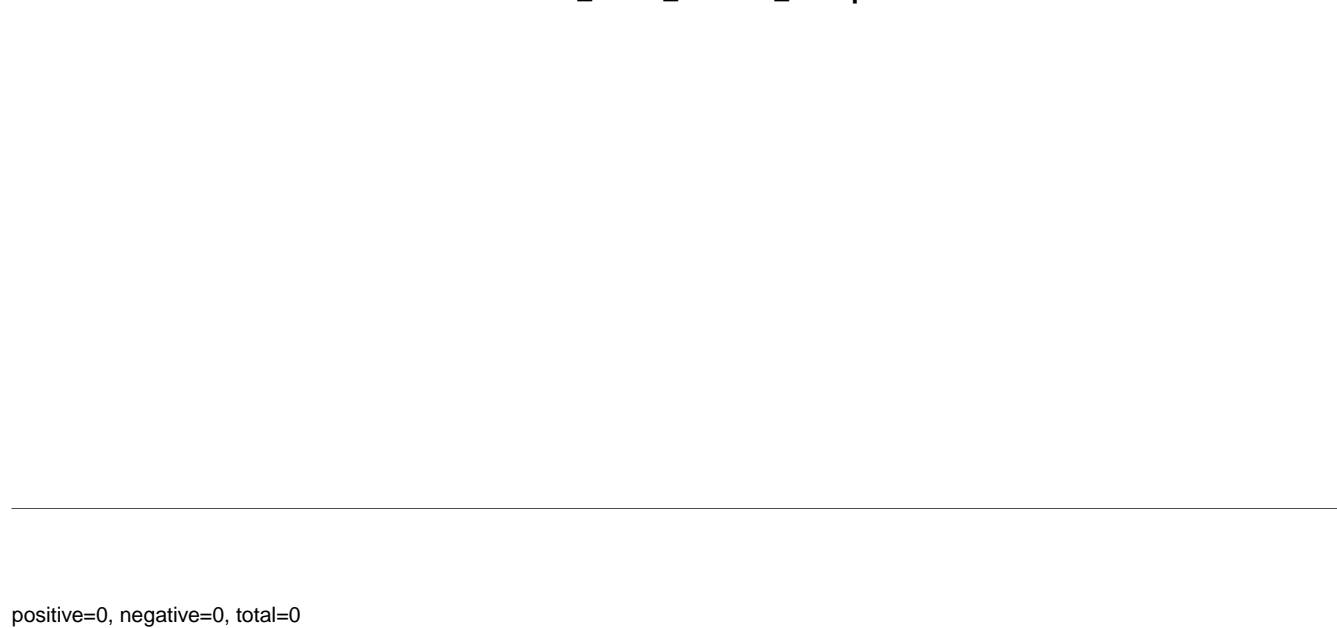
AeAlbo\_C7.10\_cells.rep



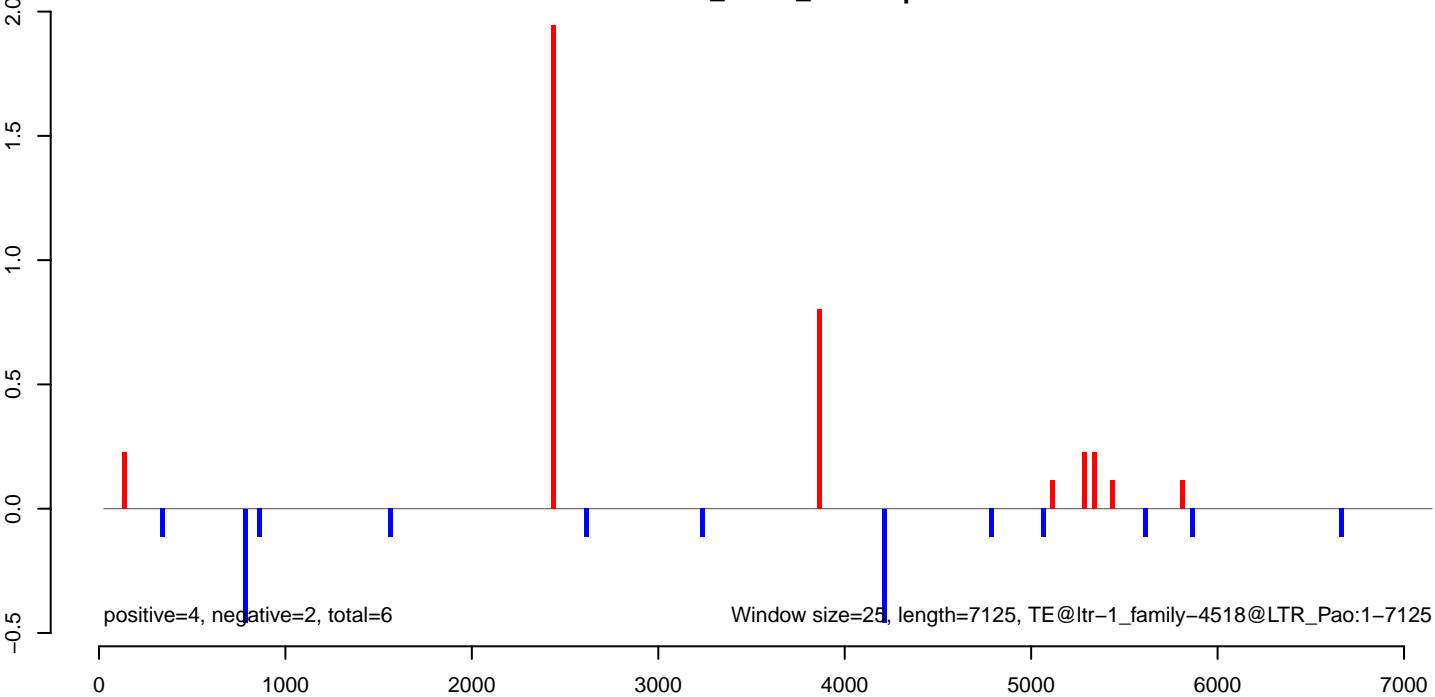
**AeAlbo\_C7.10\_cells.18\_23.rep**



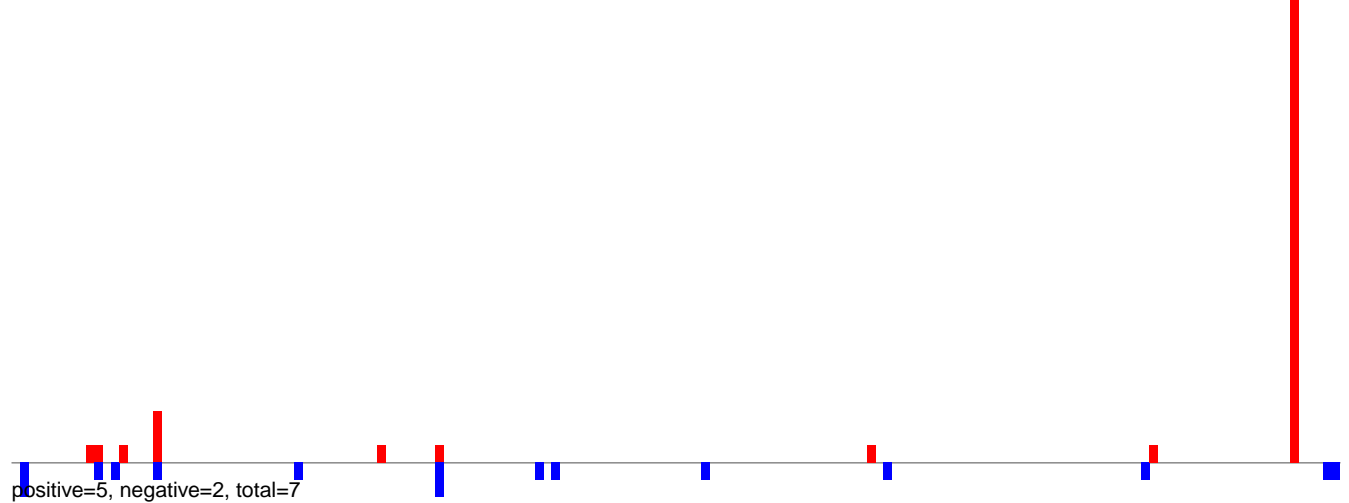
**AeAlbo\_C7.10\_cells.24\_35.rep**



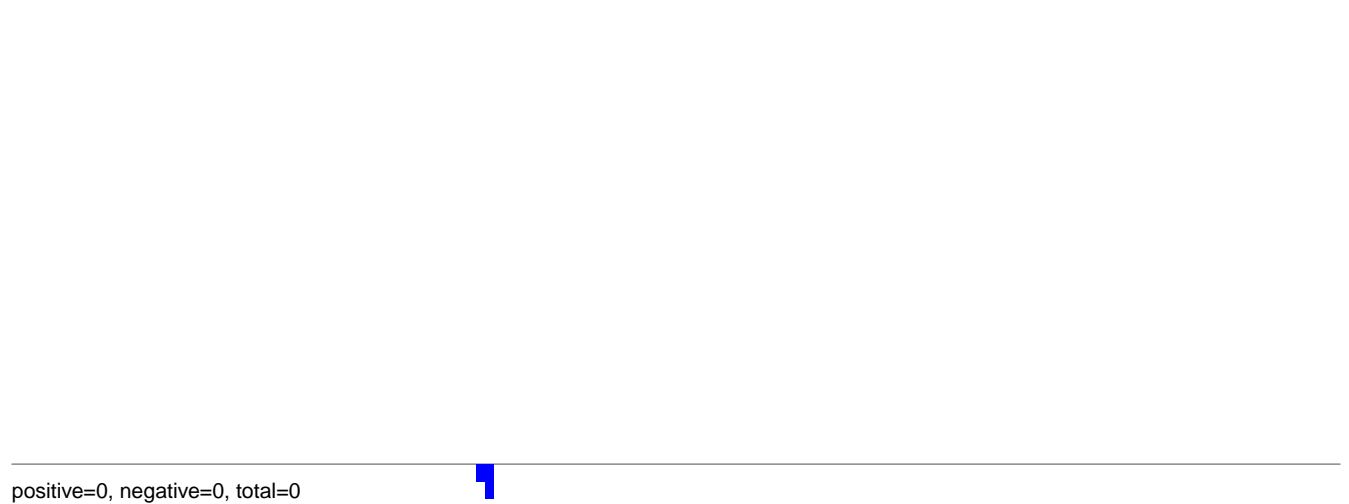
**AeAlbo\_C7.10\_cells.rep**



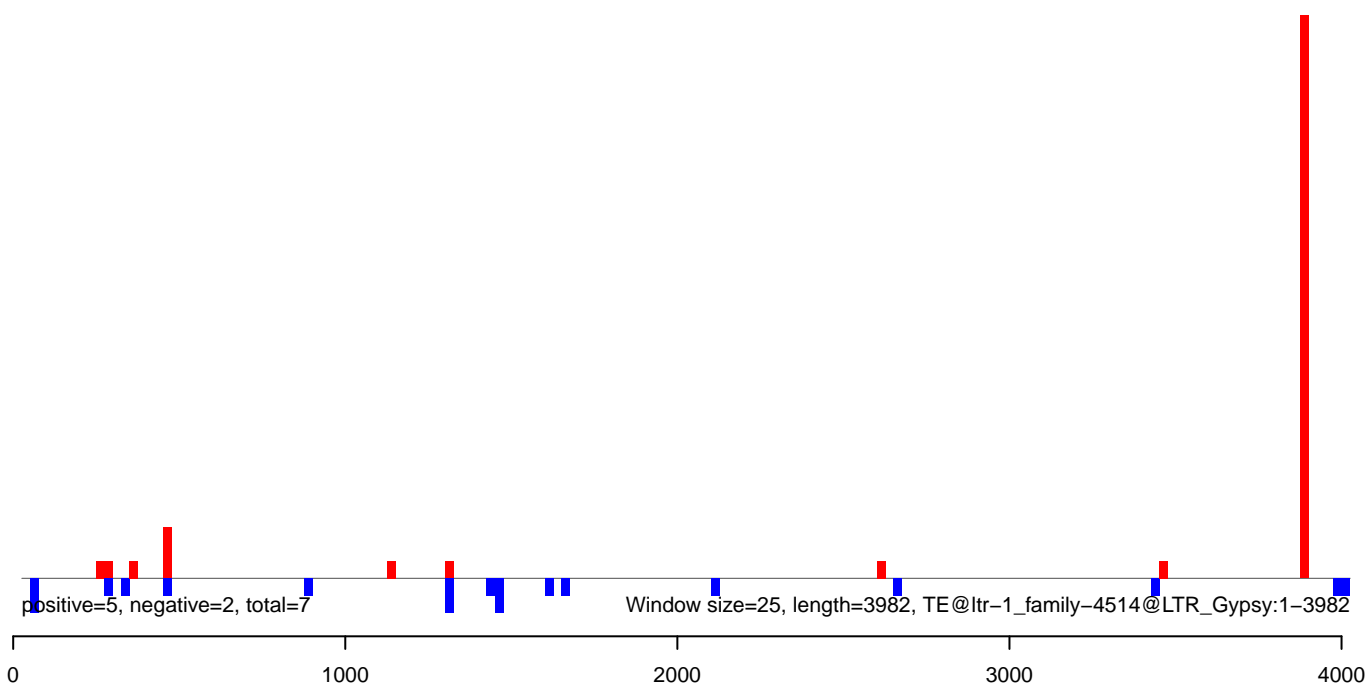
AeAlbo\_C7.10\_cells.18\_23.rep



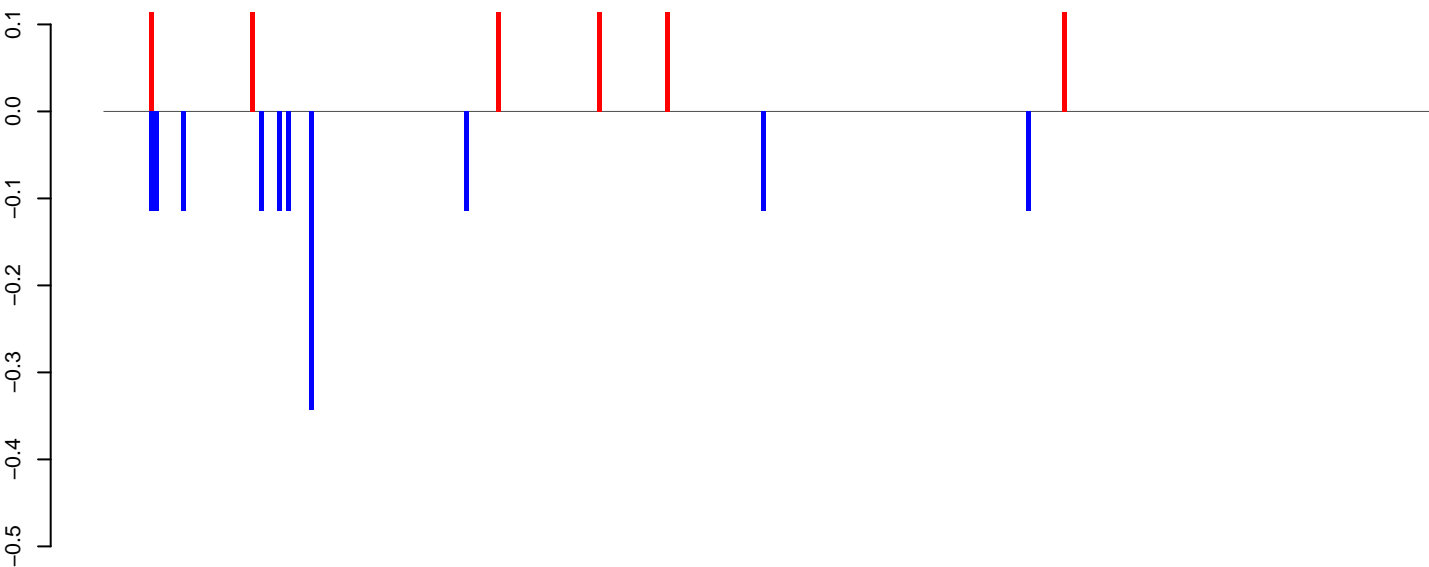
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

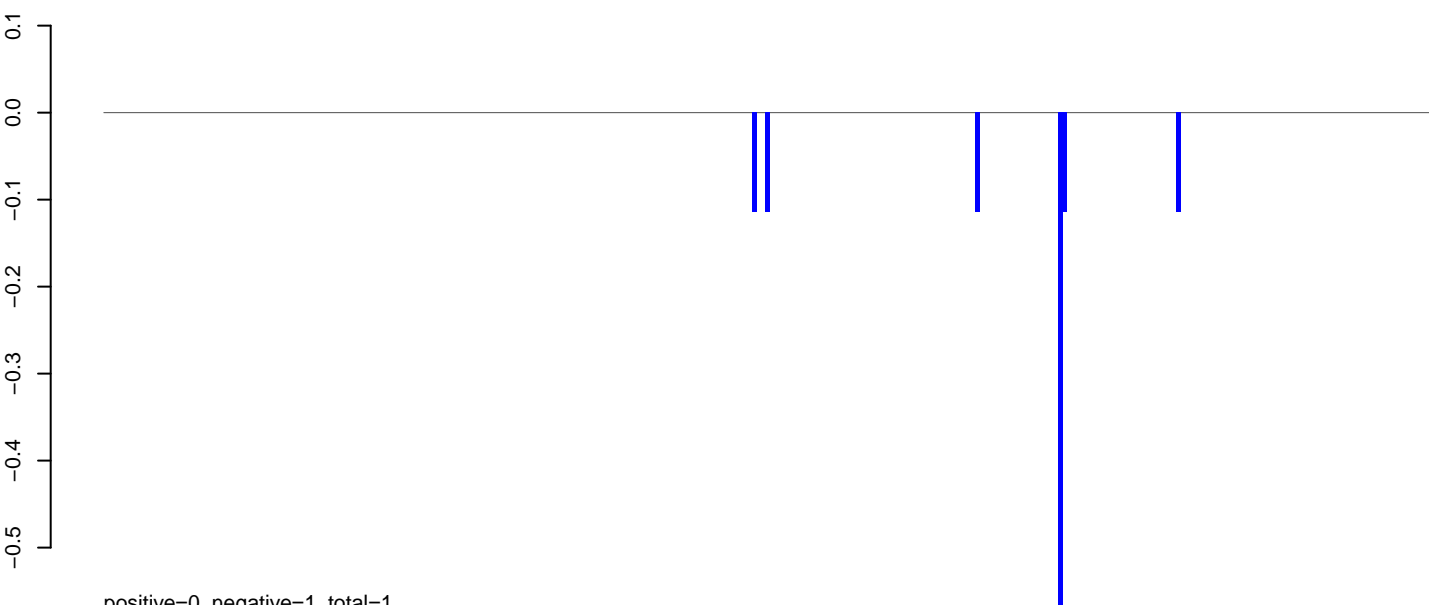


**AeAlbo\_C7.10\_cells.18\_23.rep**



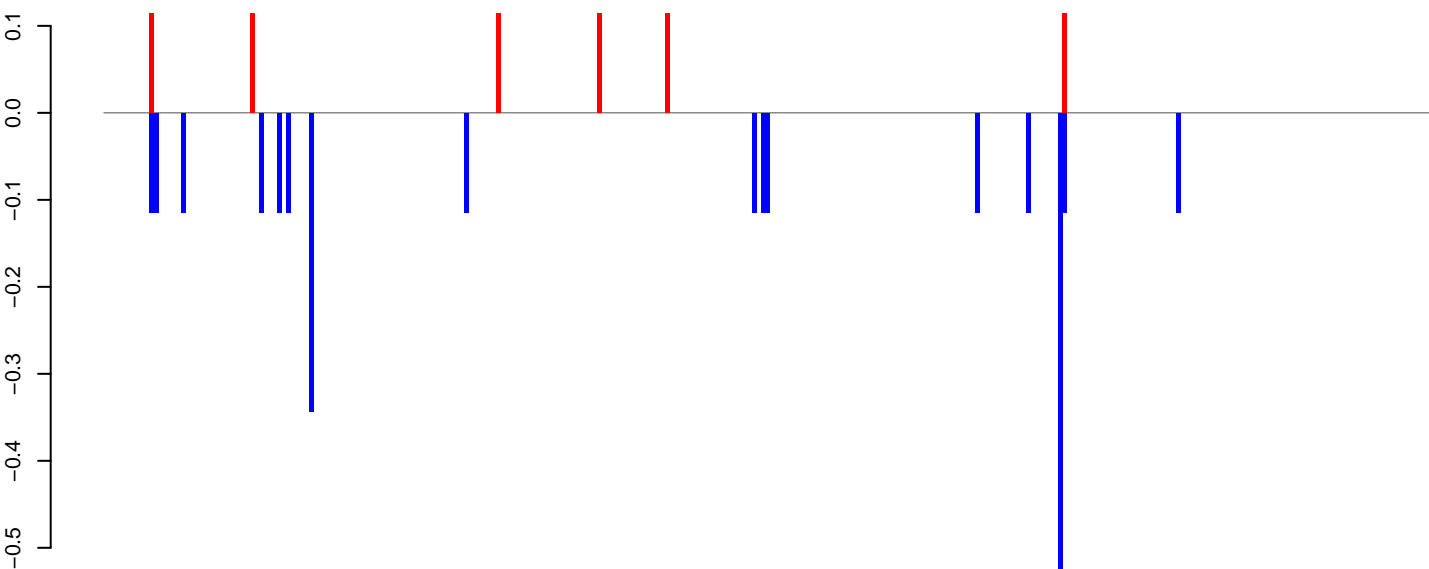
positive=1, negative=1, total=2

**AeAlbo\_C7.10\_cells.24\_35.rep**



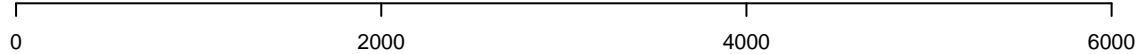
positive=0, negative=1, total=1

**AeAlbo\_C7.10\_cells.rep**



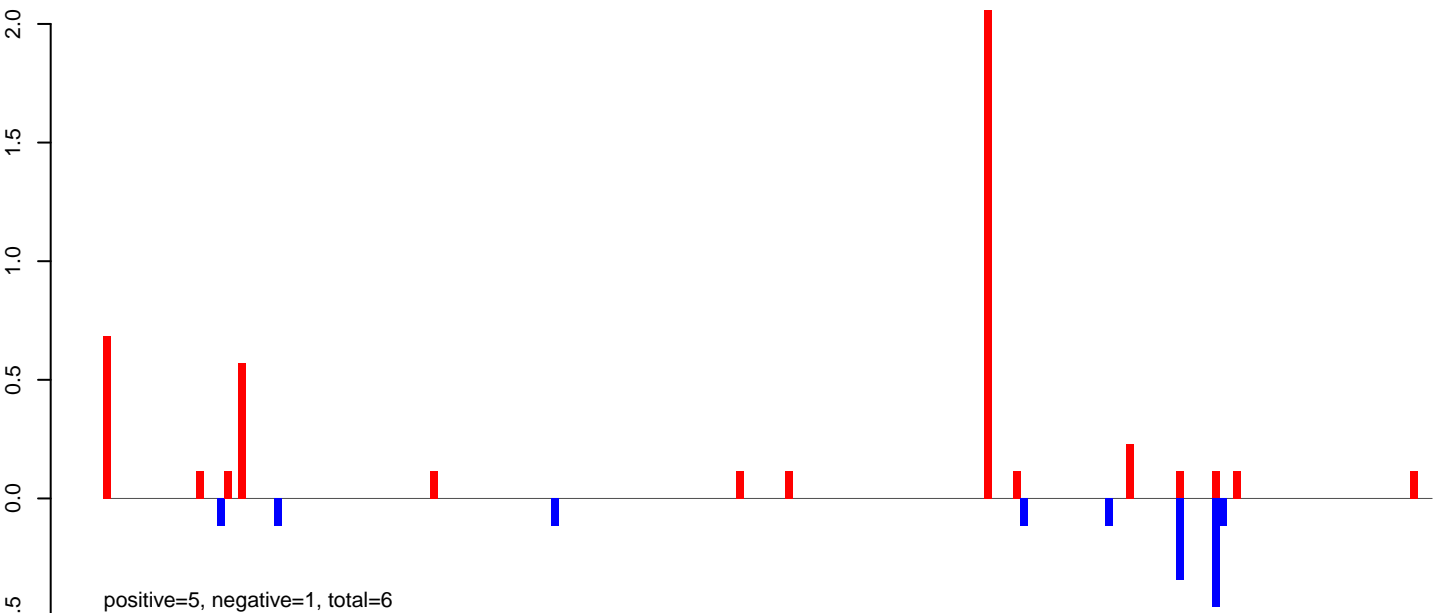
positive=1, negative=3, total=3

Window size=25, length=7270, TE@ltr-1\_family-4490@LTR\_Pao:1-7270

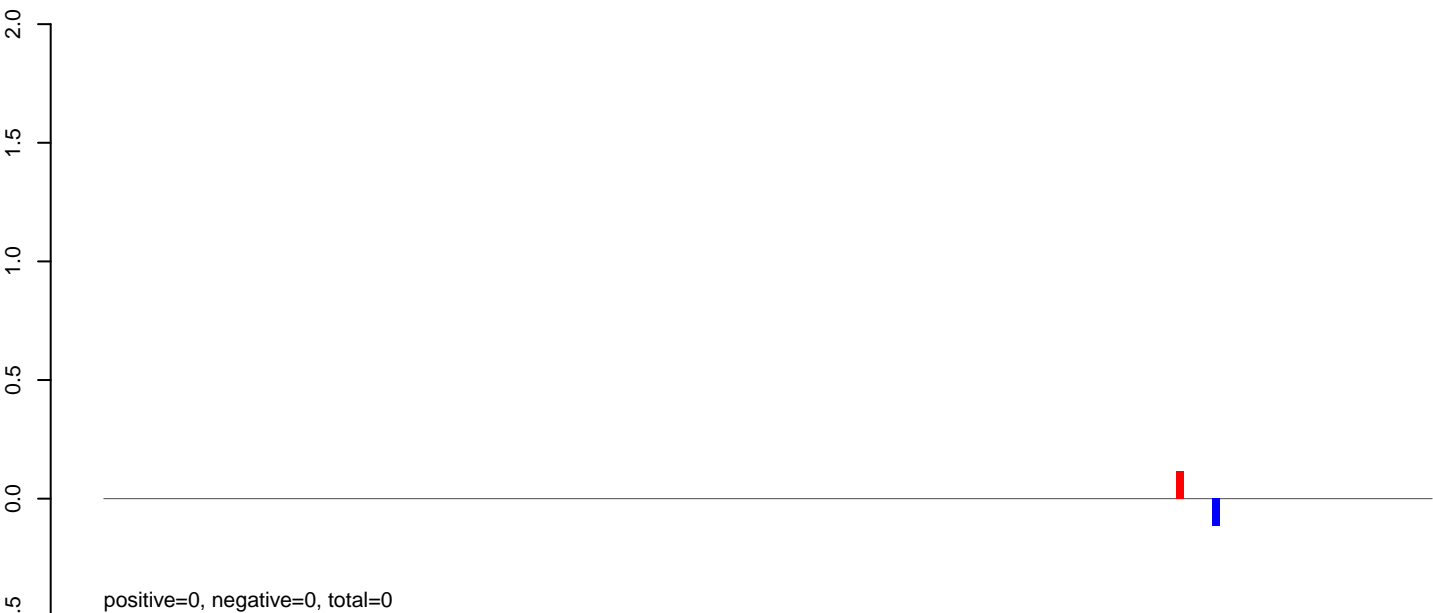




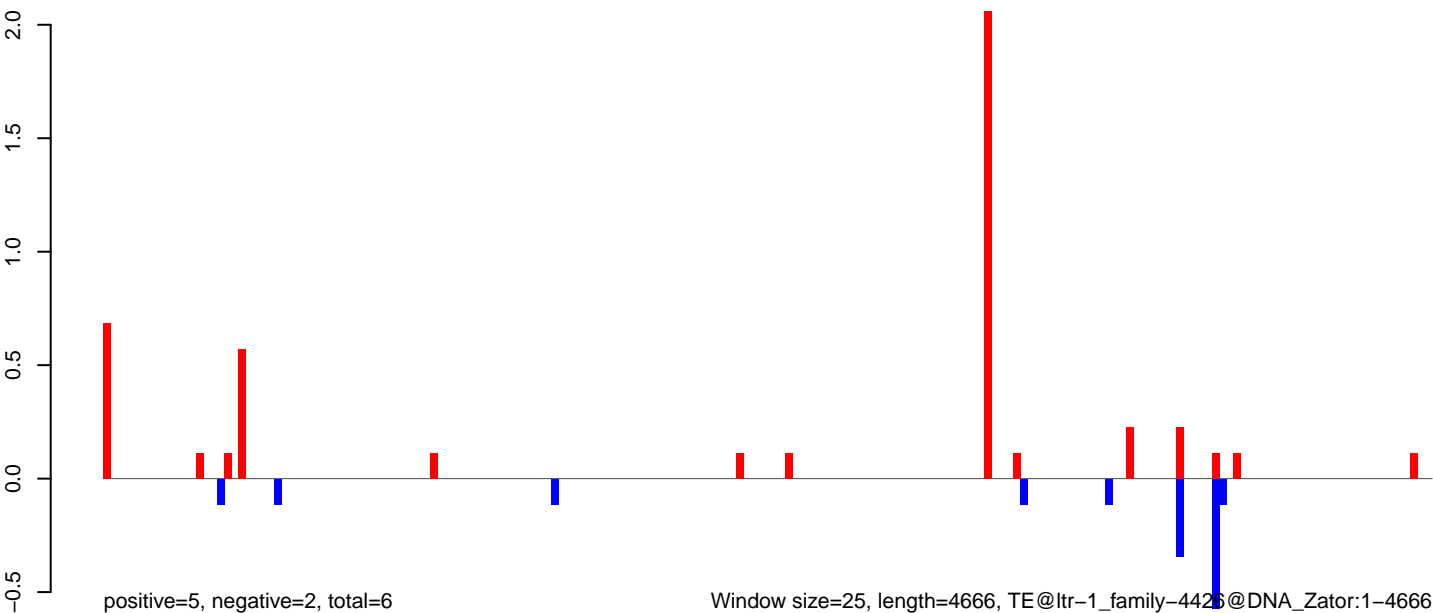
AeAlbo\_C7.10\_cells.18\_23.rep



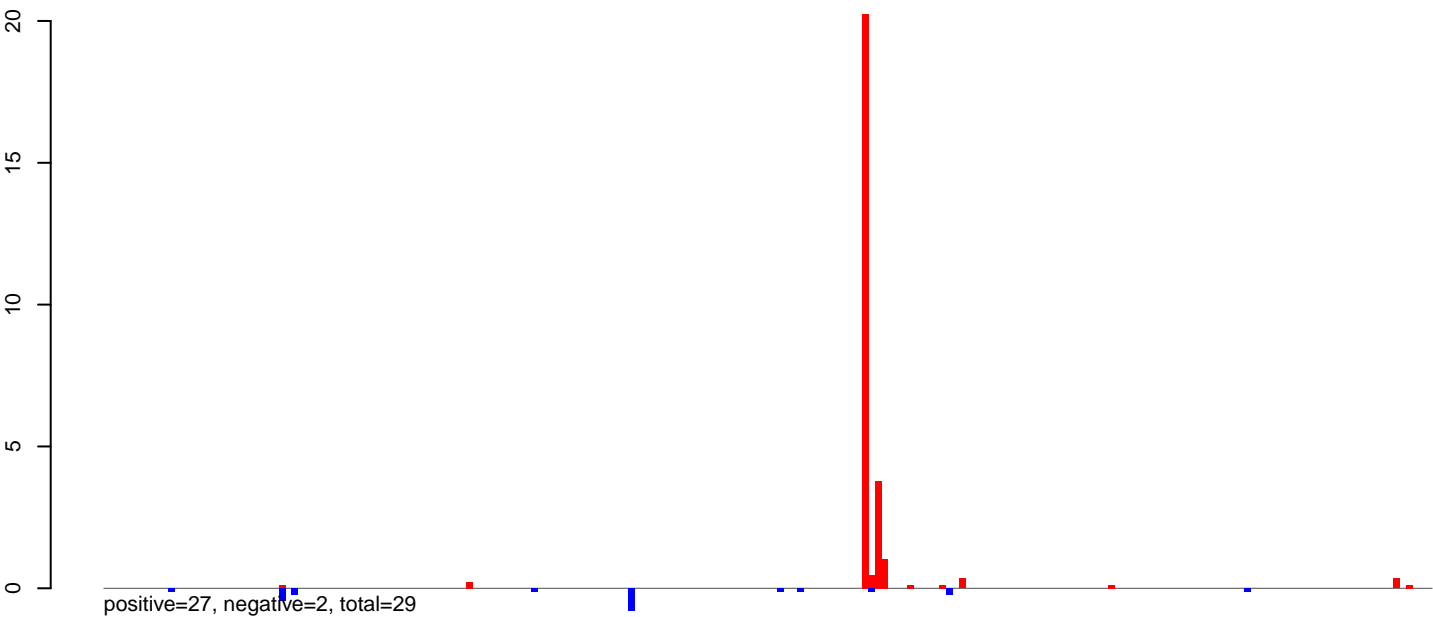
AeAlbo\_C7.10\_cells.24\_35.rep



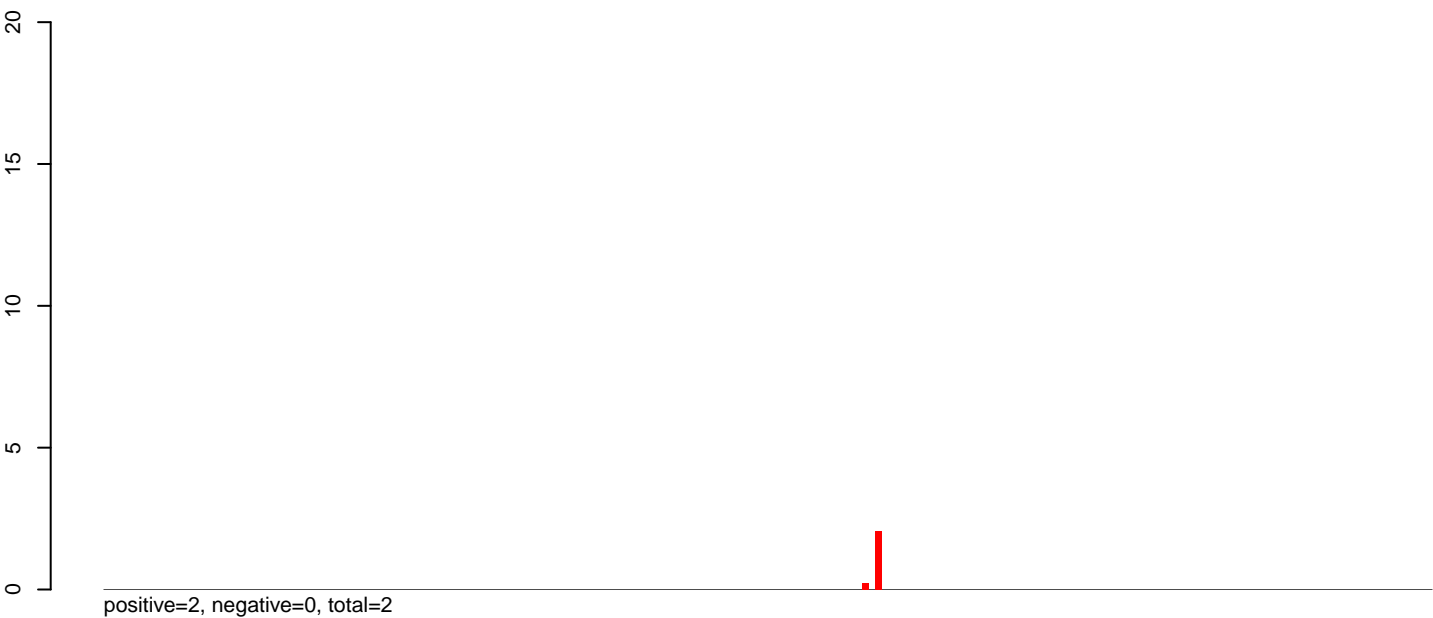
AeAlbo\_C7.10\_cells.rep



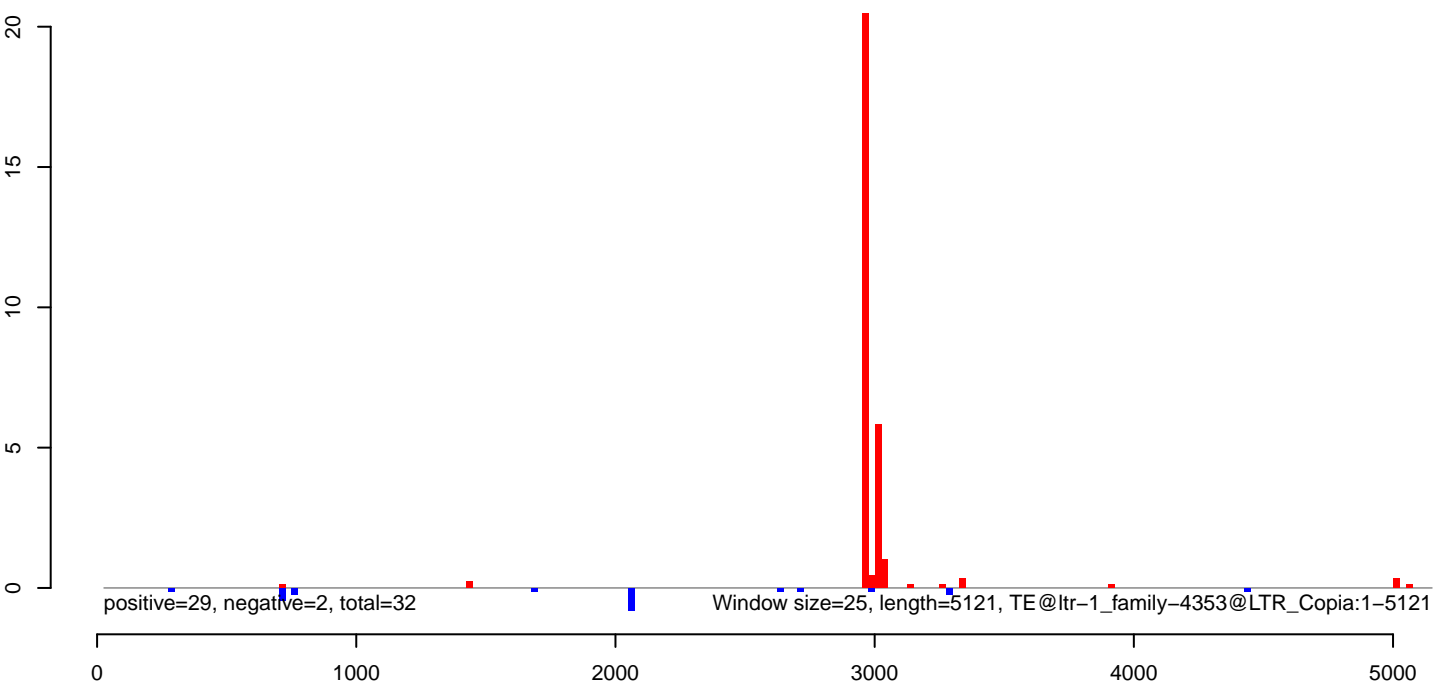
**AeAlbo\_C7.10\_cells.18\_23.rep**



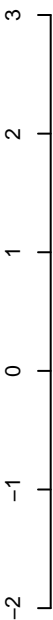
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

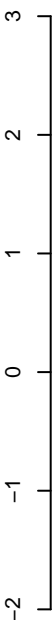


AeAlbo\_C7.10\_cells.18\_23.rep



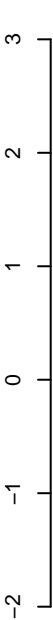
positive=5, negative=6, total=11

AeAlbo\_C7.10\_cells.24\_35.rep



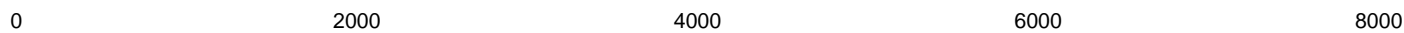
positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.rep

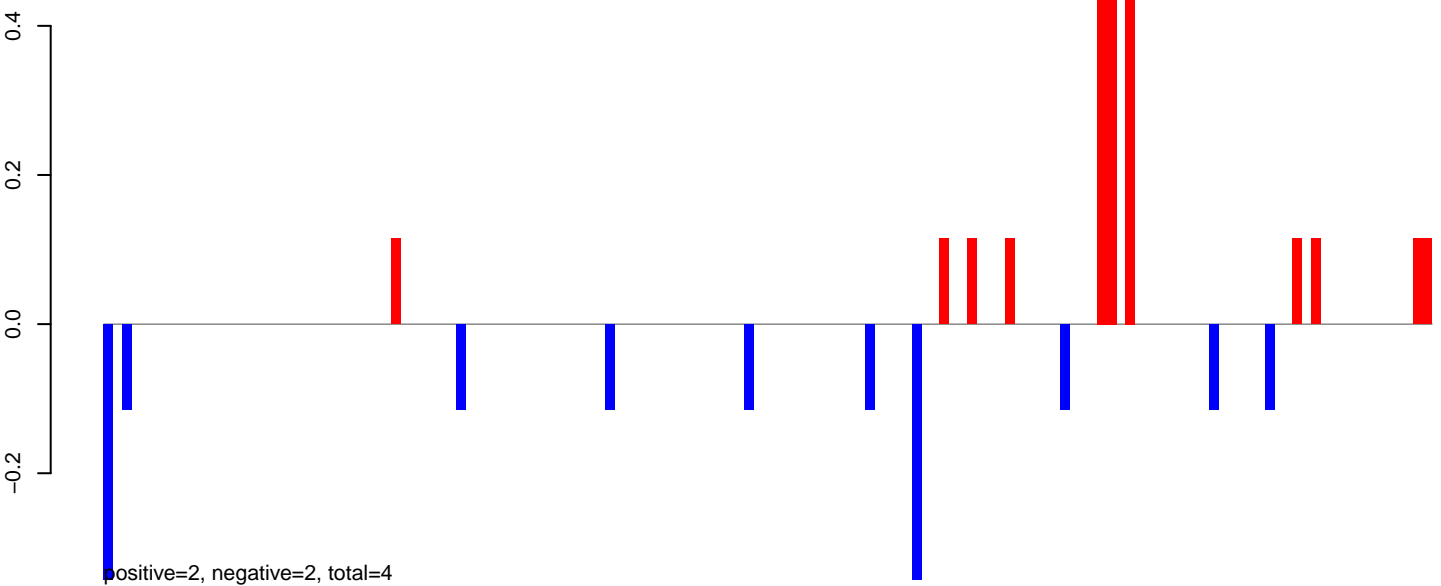


positive=5, negative=6, total=11

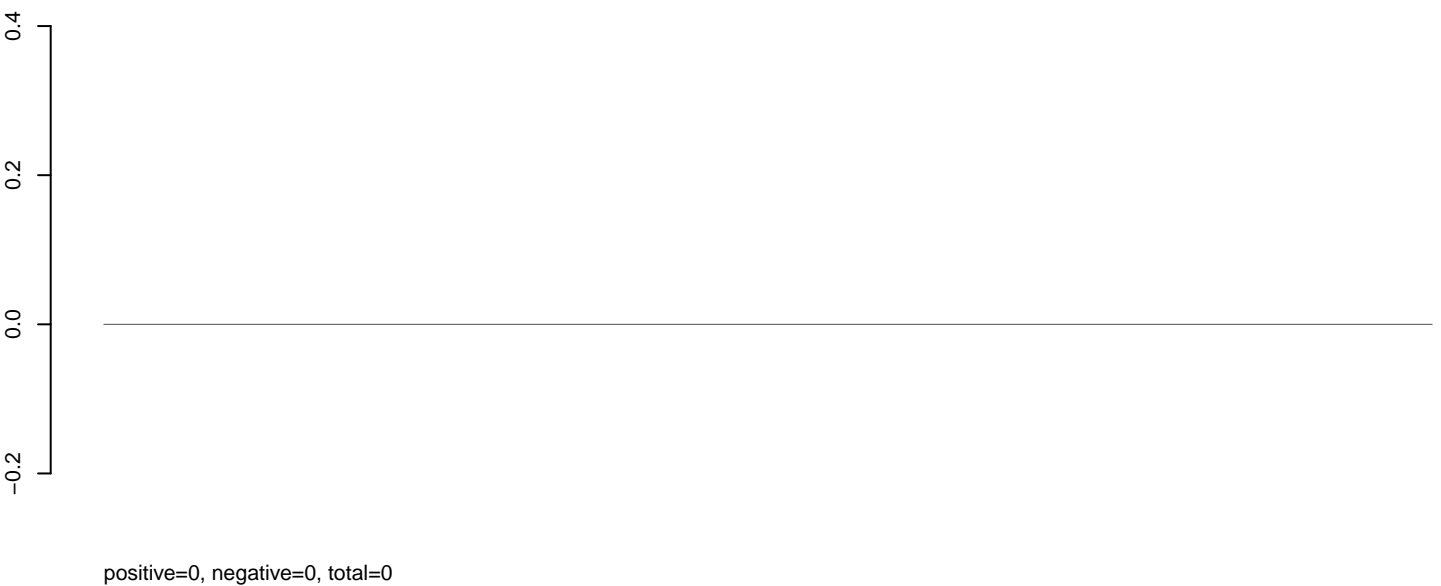
Window size=25, length=7792, TE@ltr-1\_family-4276@LTR\_Gypsy:1-7792



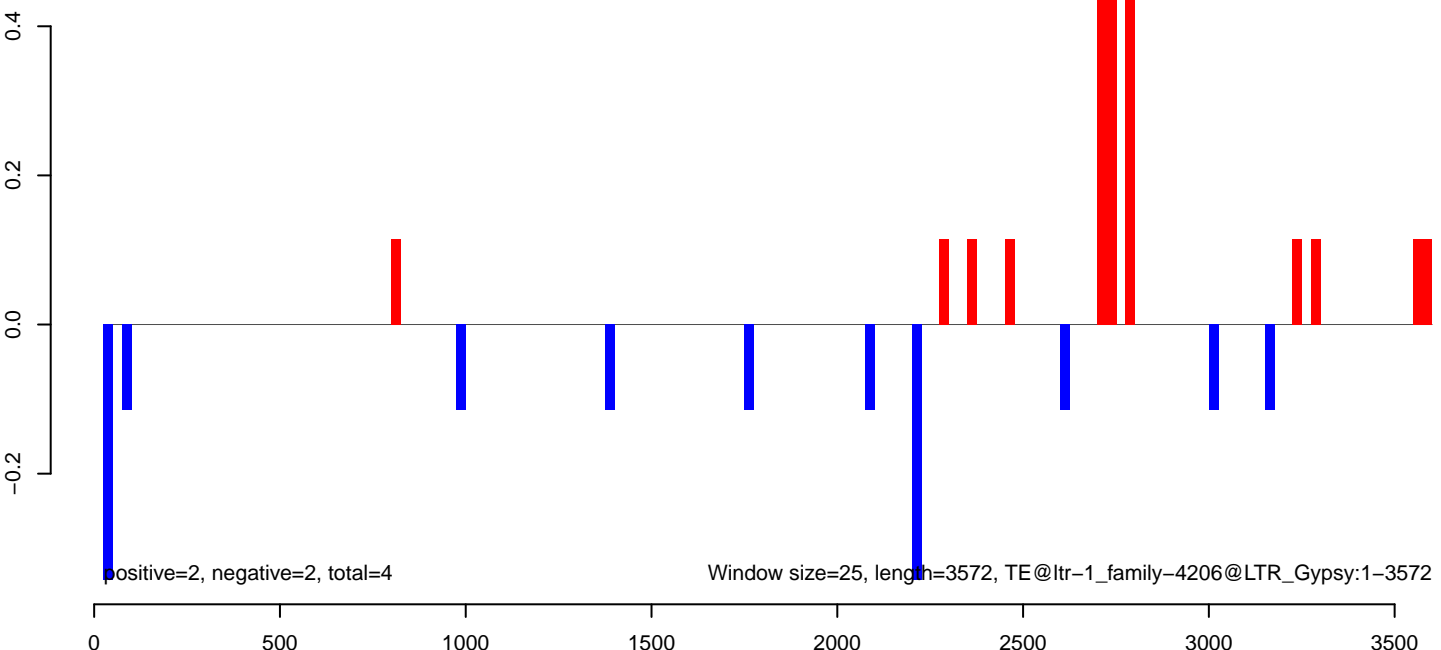
AeAlbo\_C7.10\_cells.18\_23.rep



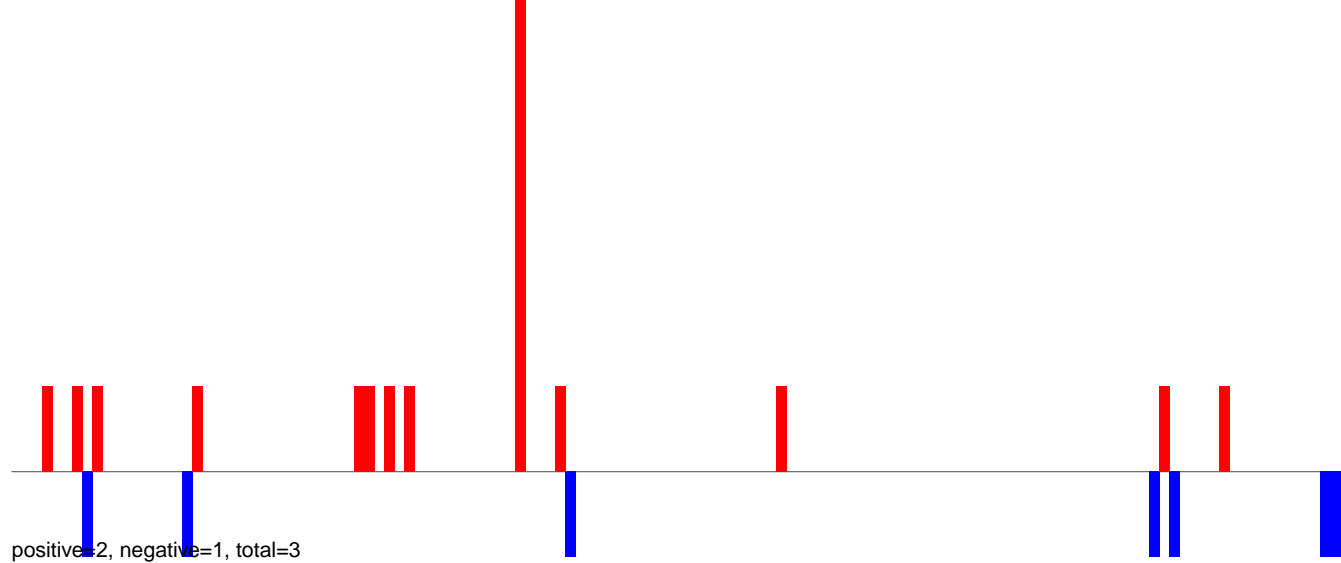
AeAlbo\_C7.10\_cells.24\_35.rep



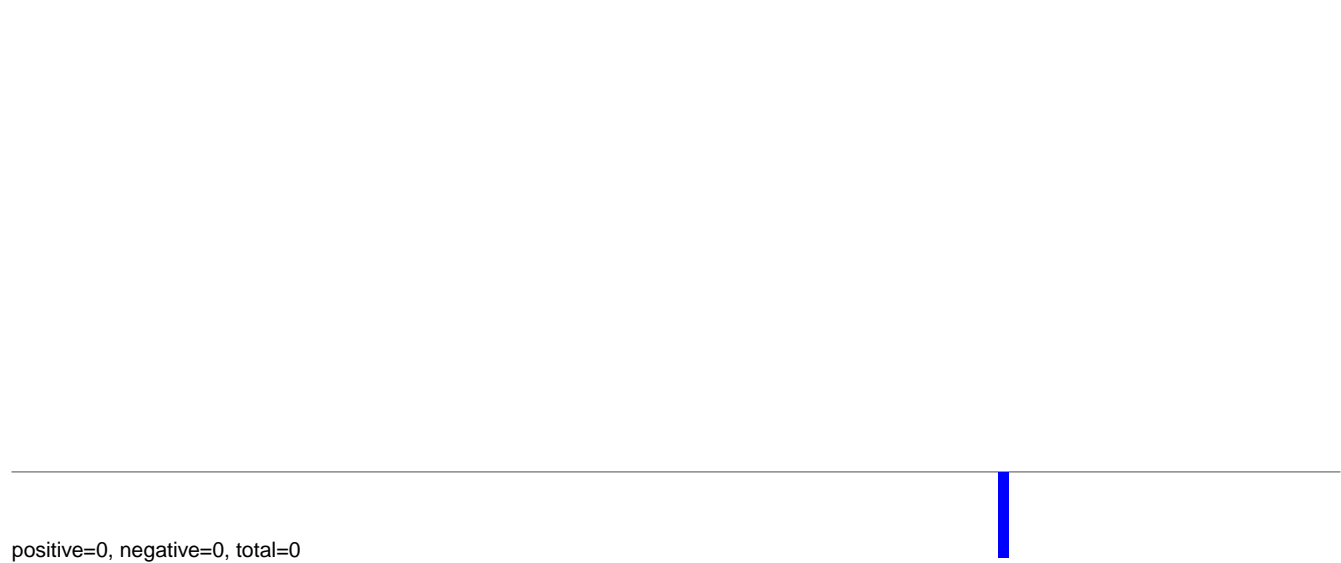
AeAlbo\_C7.10\_cells.rep



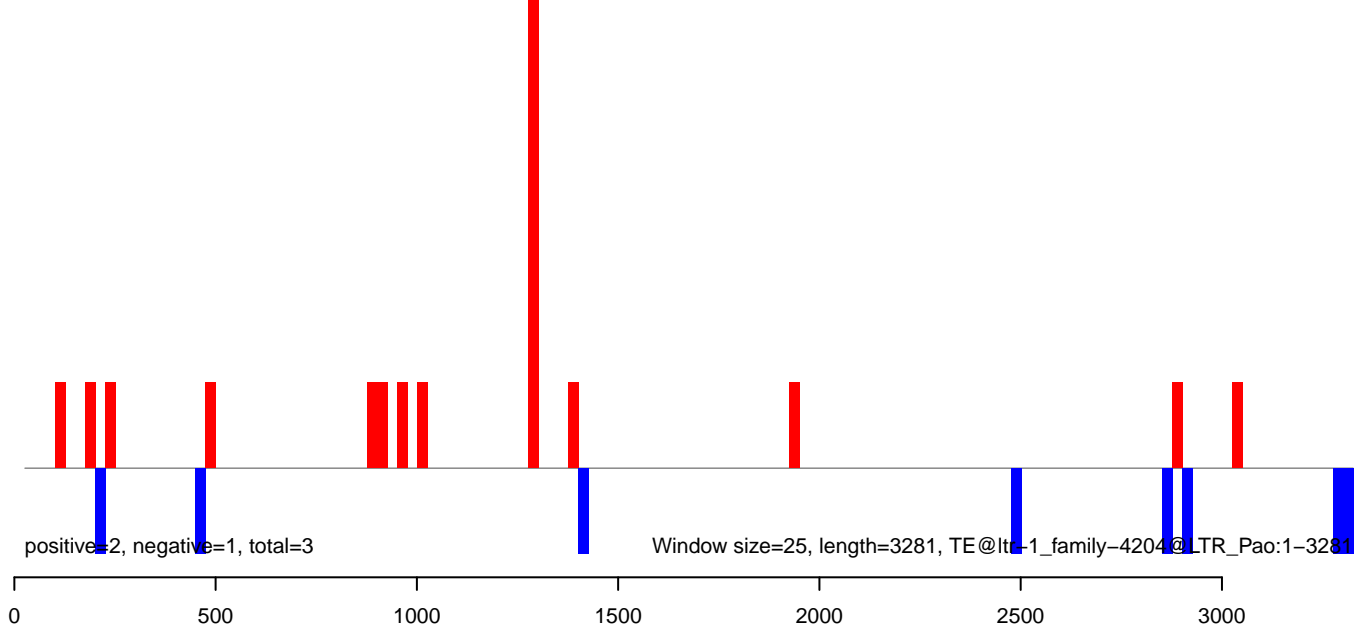
AeAlbo\_C7.10\_cells.18\_23.rep



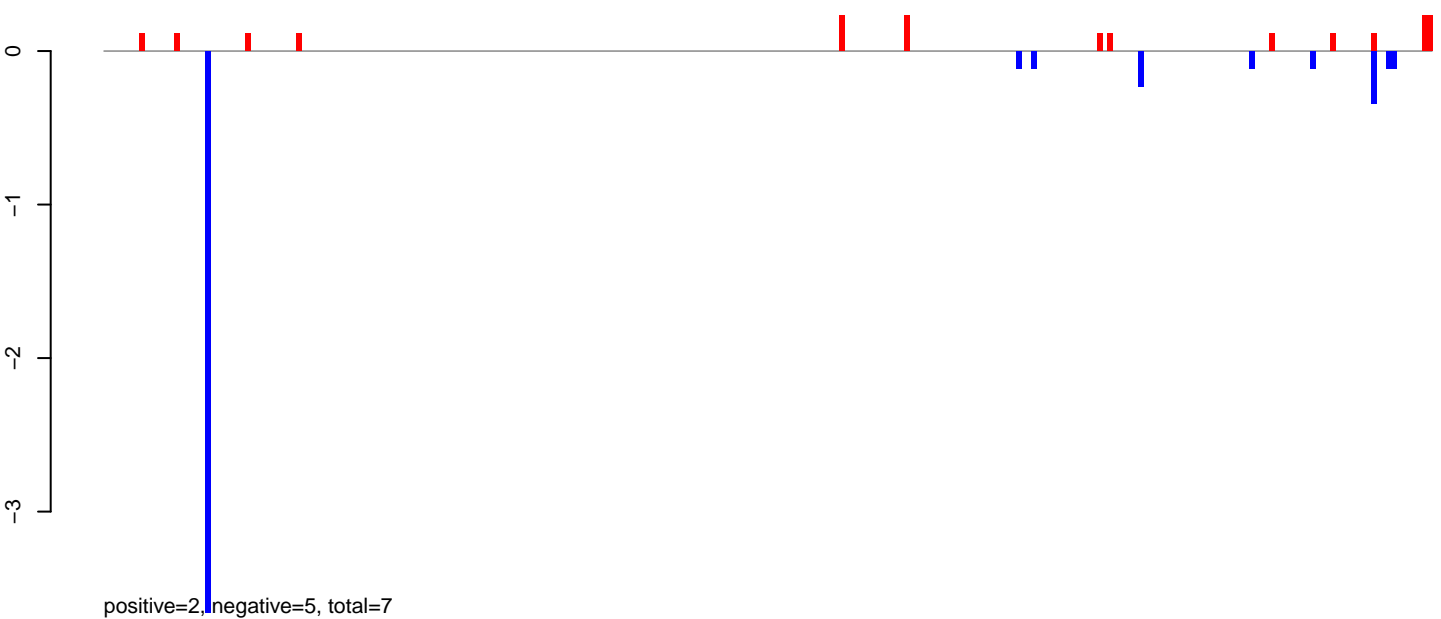
AeAlbo\_C7.10\_cells.24\_35.rep



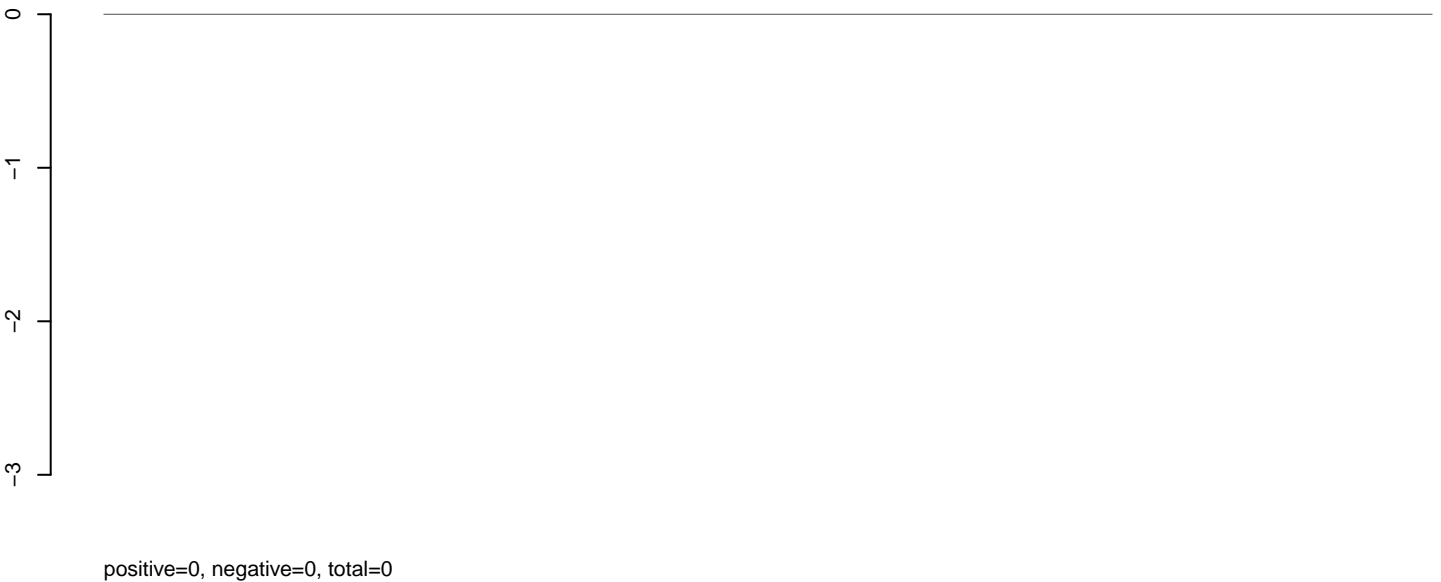
AeAlbo\_C7.10\_cells.rep



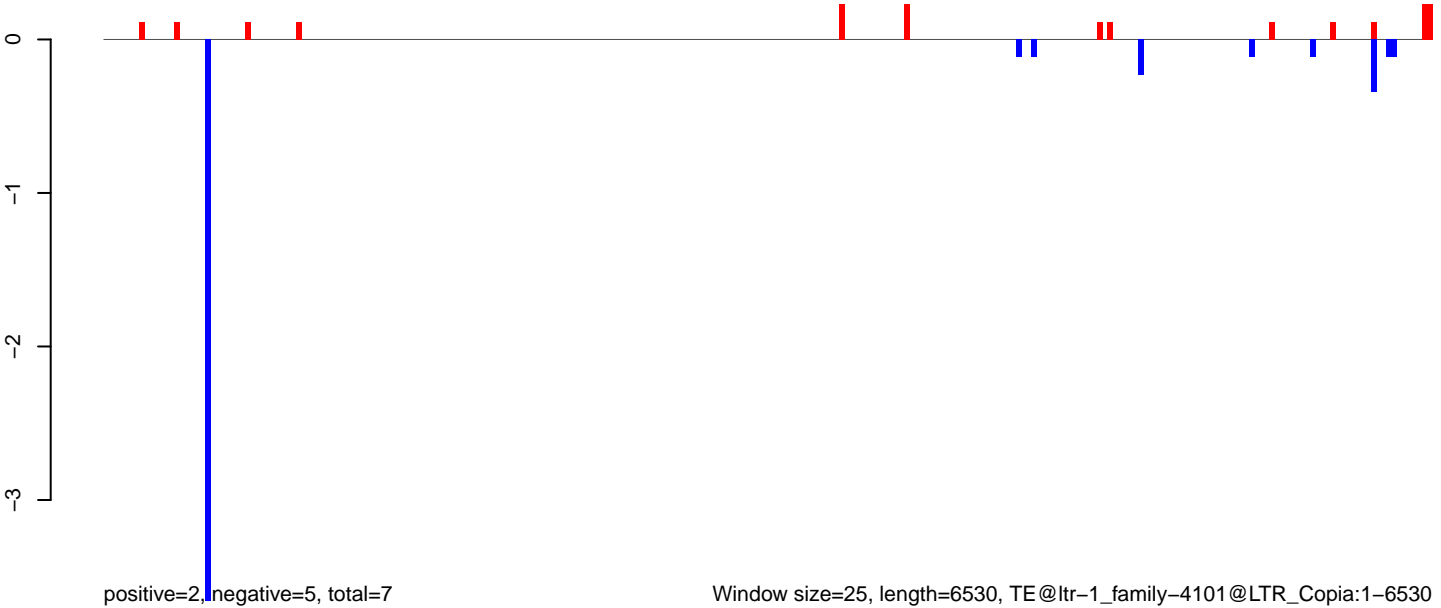
AeAlbo\_C7.10\_cells.18\_23.rep



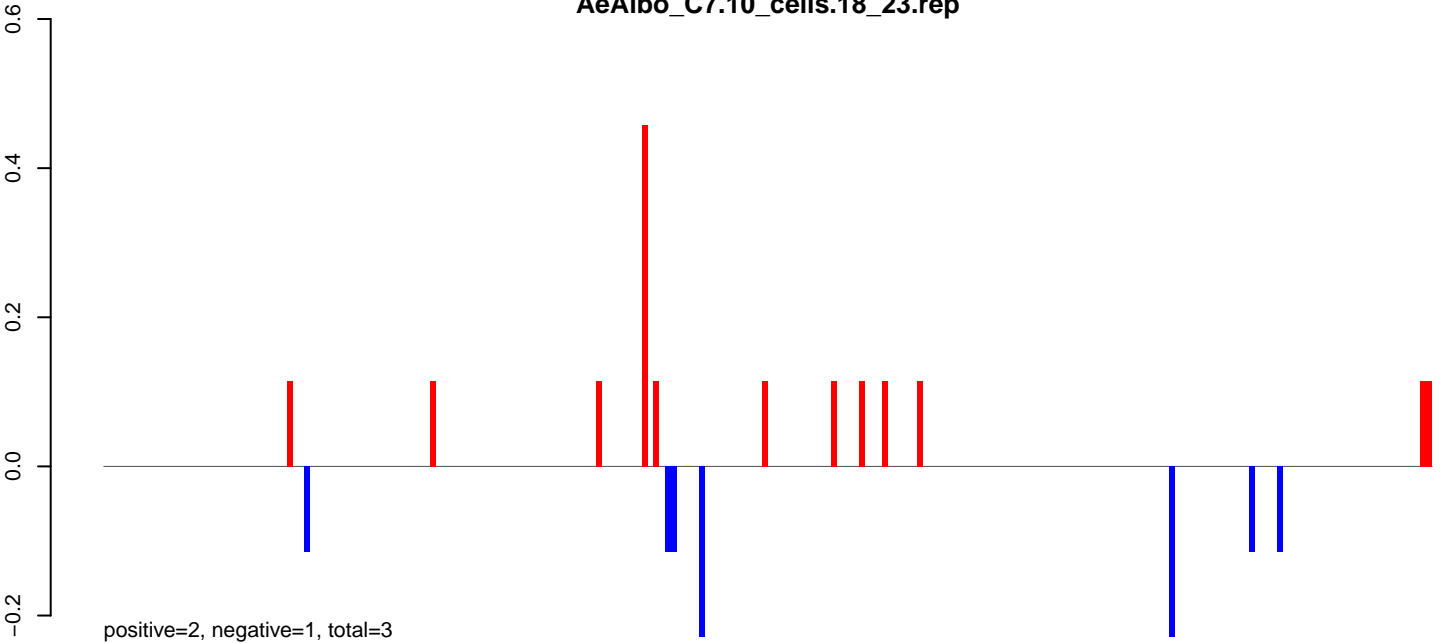
AeAlbo\_C7.10\_cells.24\_35.rep



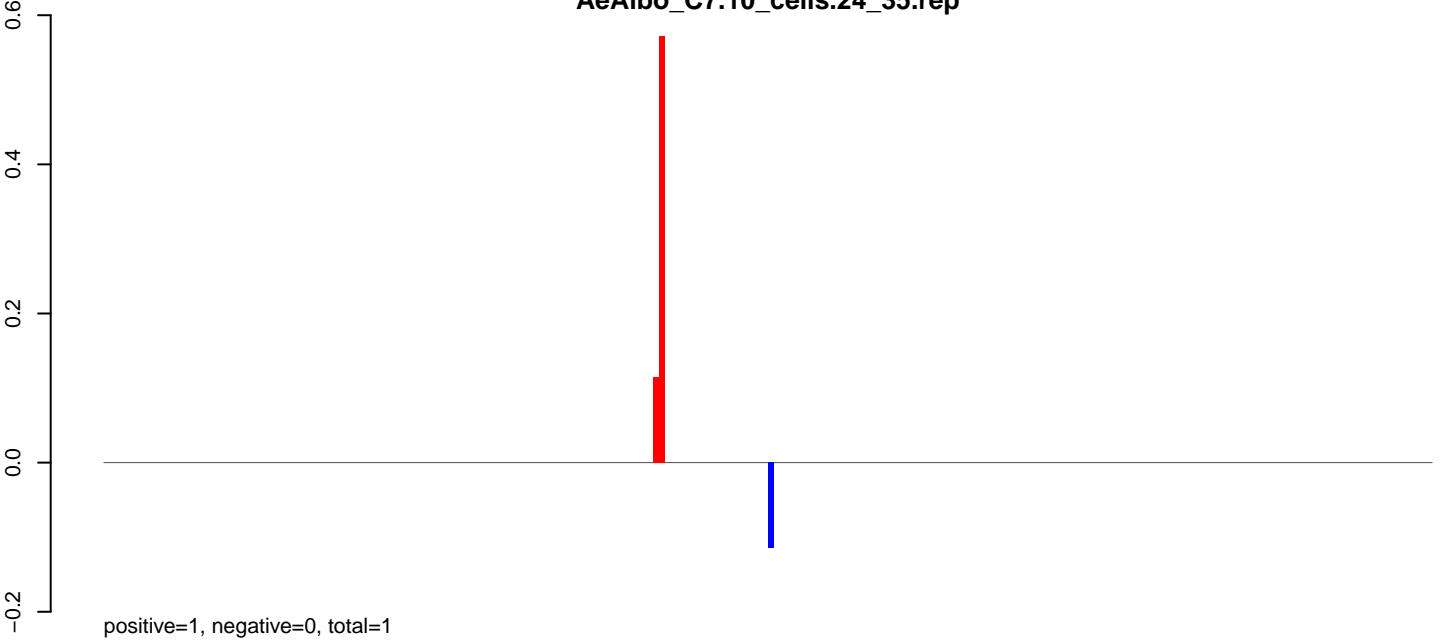
AeAlbo\_C7.10\_cells.rep



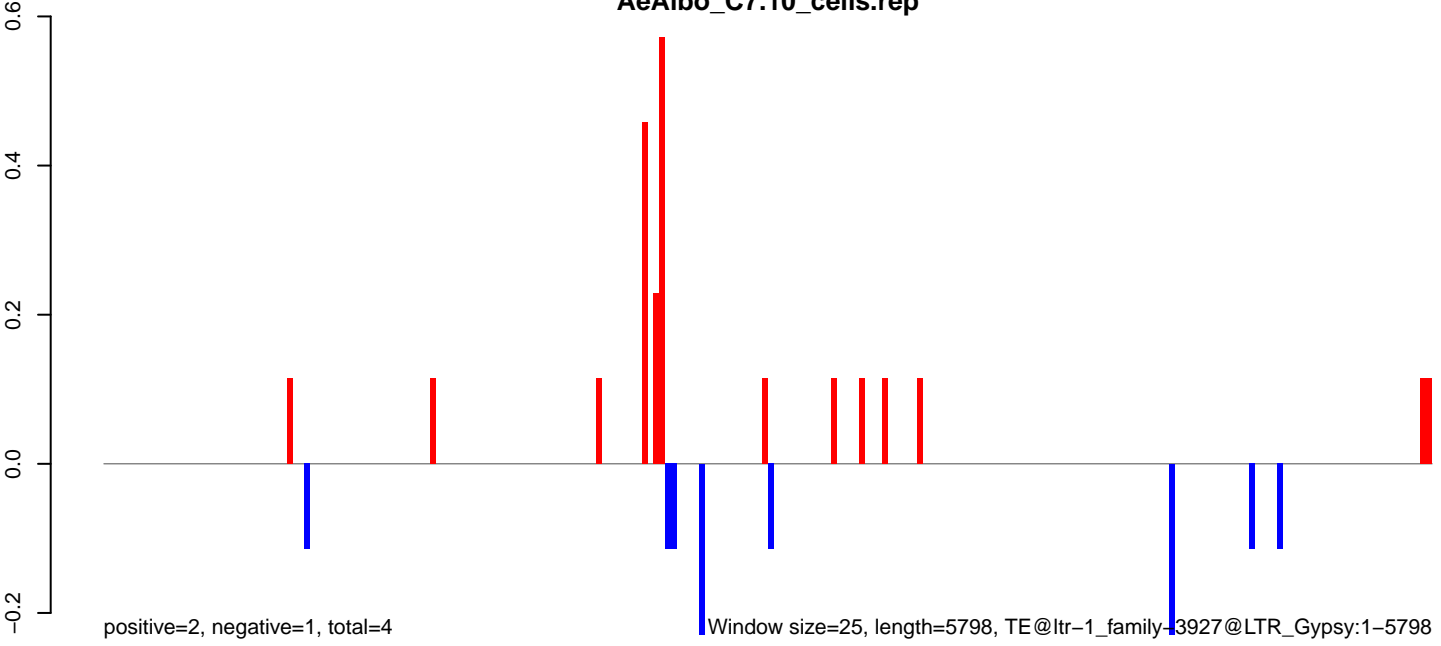
AeAlbo\_C7.10\_cells.18\_23.rep



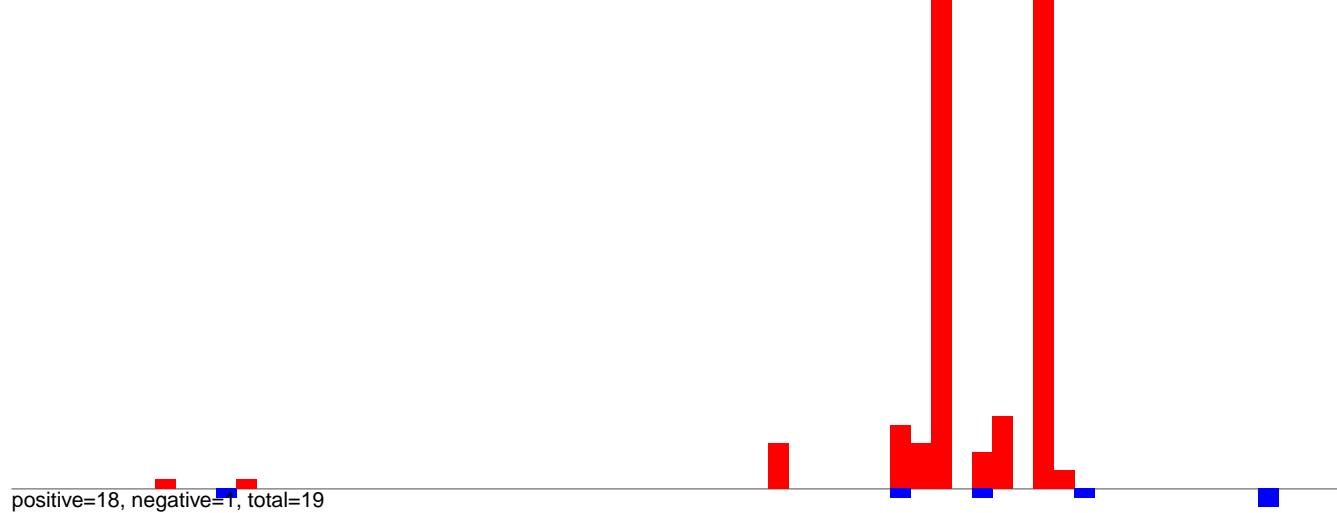
AeAlbo\_C7.10\_cells.24\_35.rep



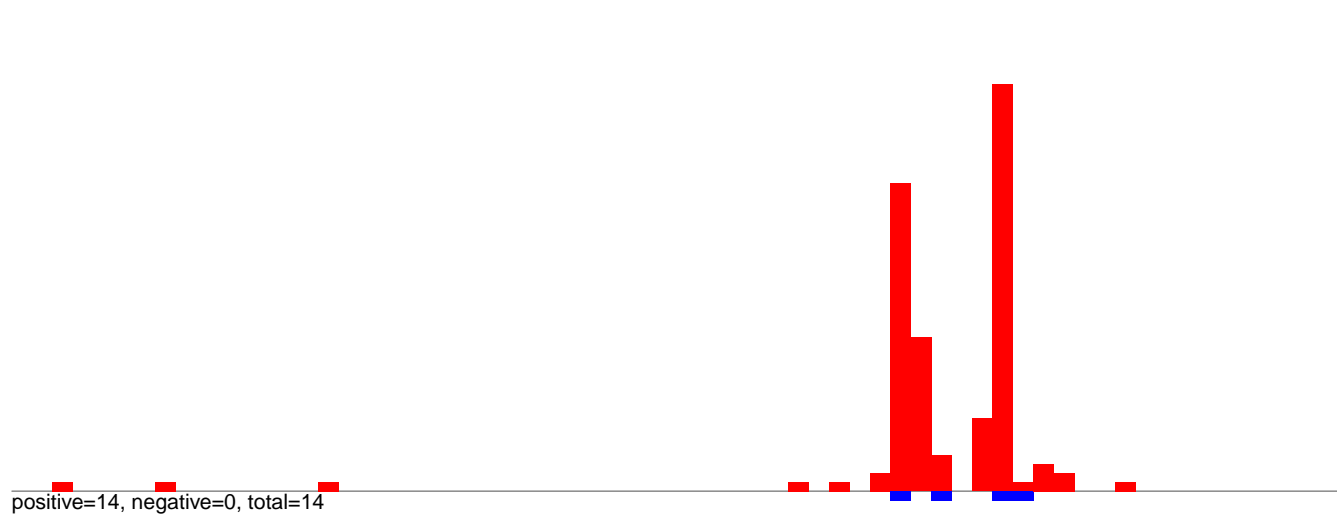
AeAlbo\_C7.10\_cells.rep



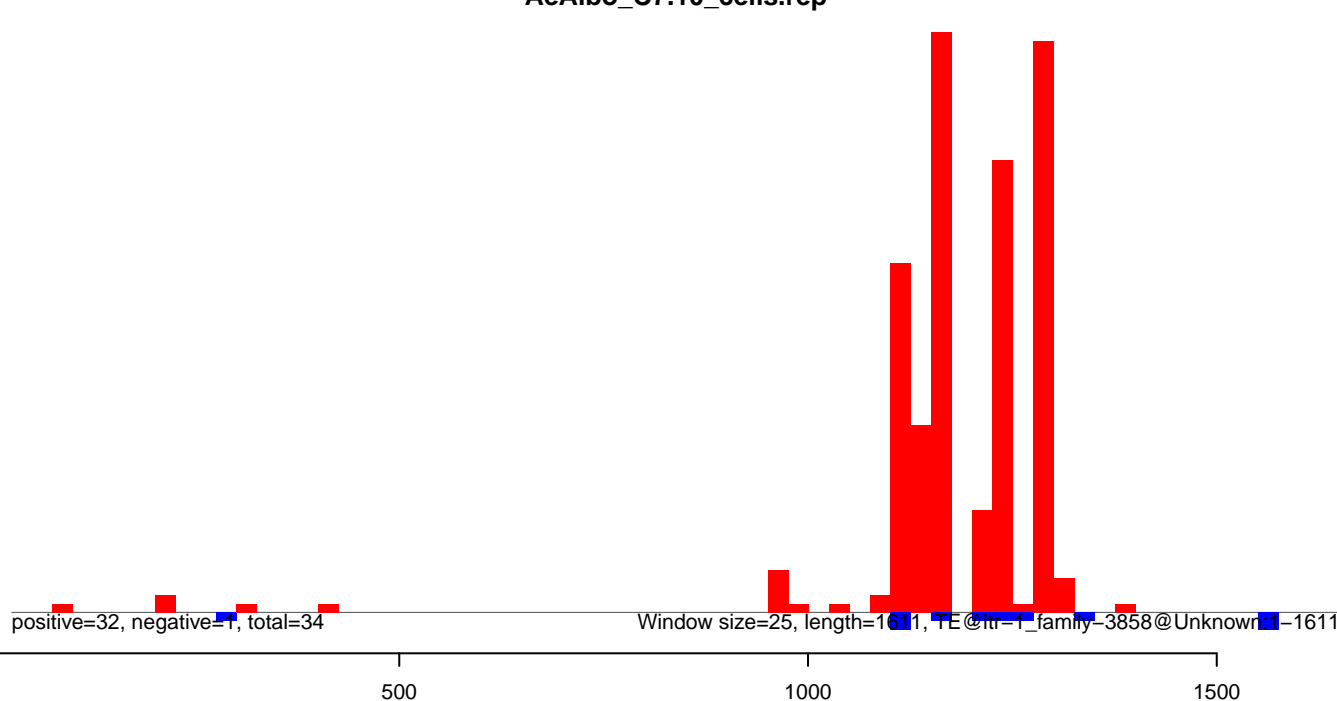
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

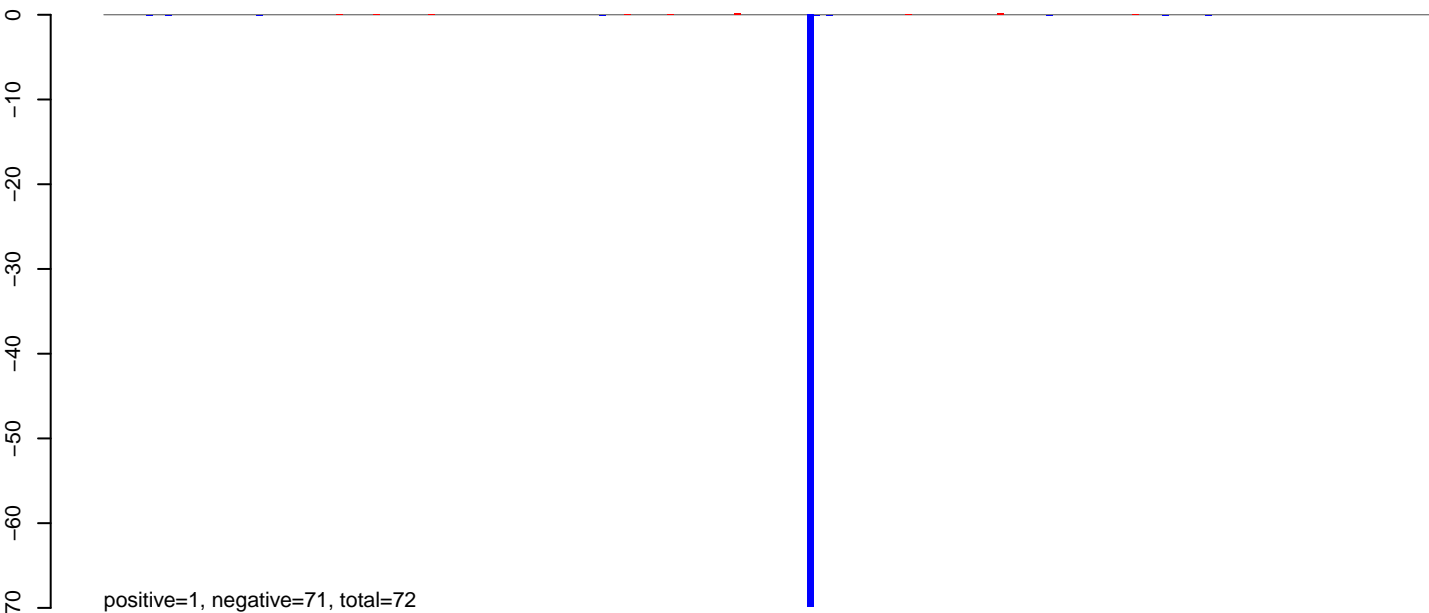


AeAlbo\_C7.10\_cells.rep

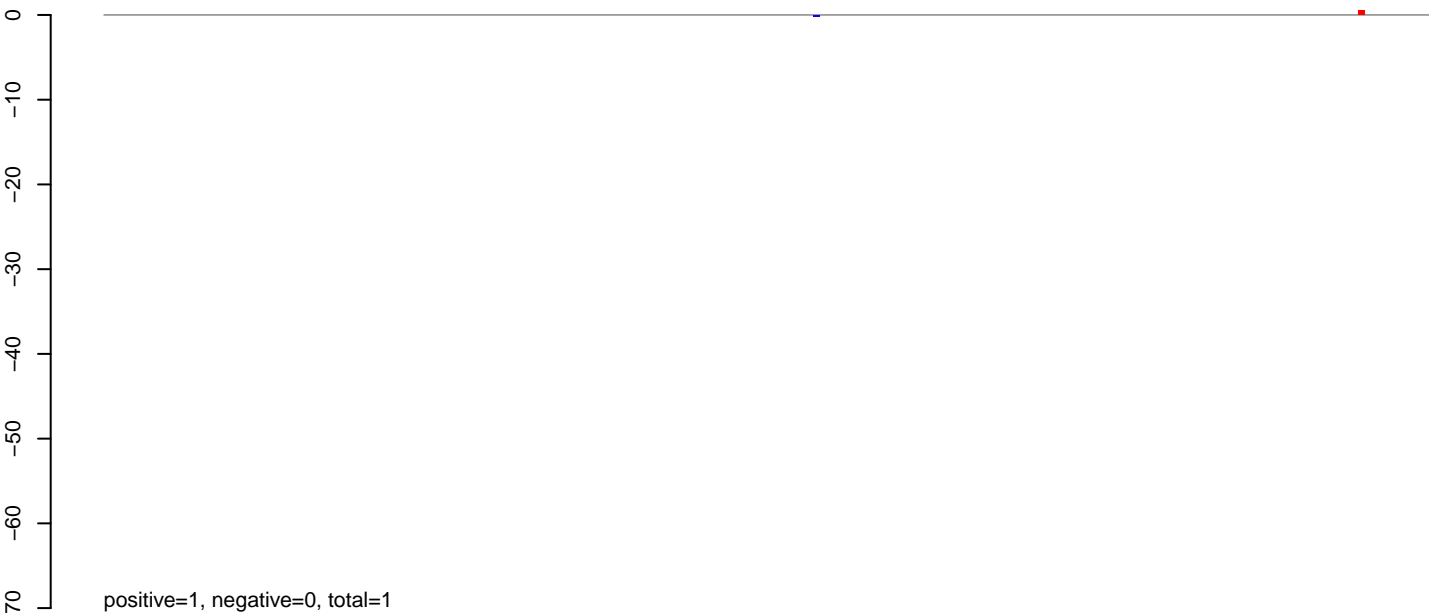




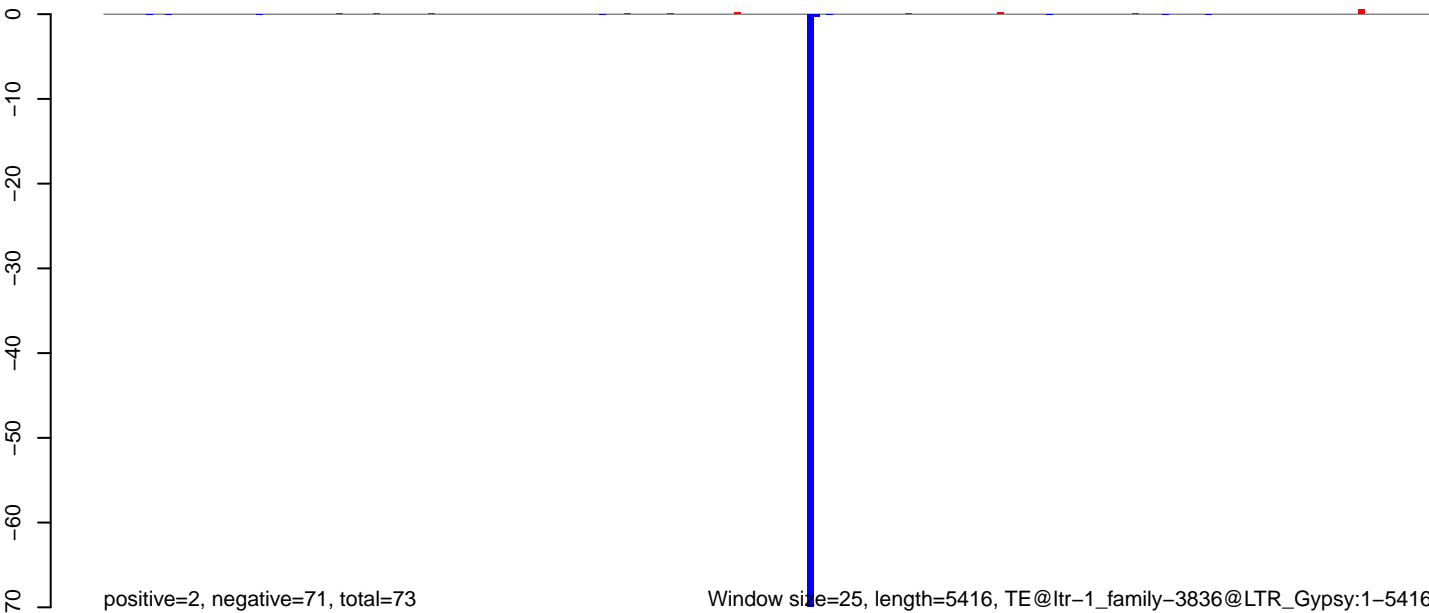
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

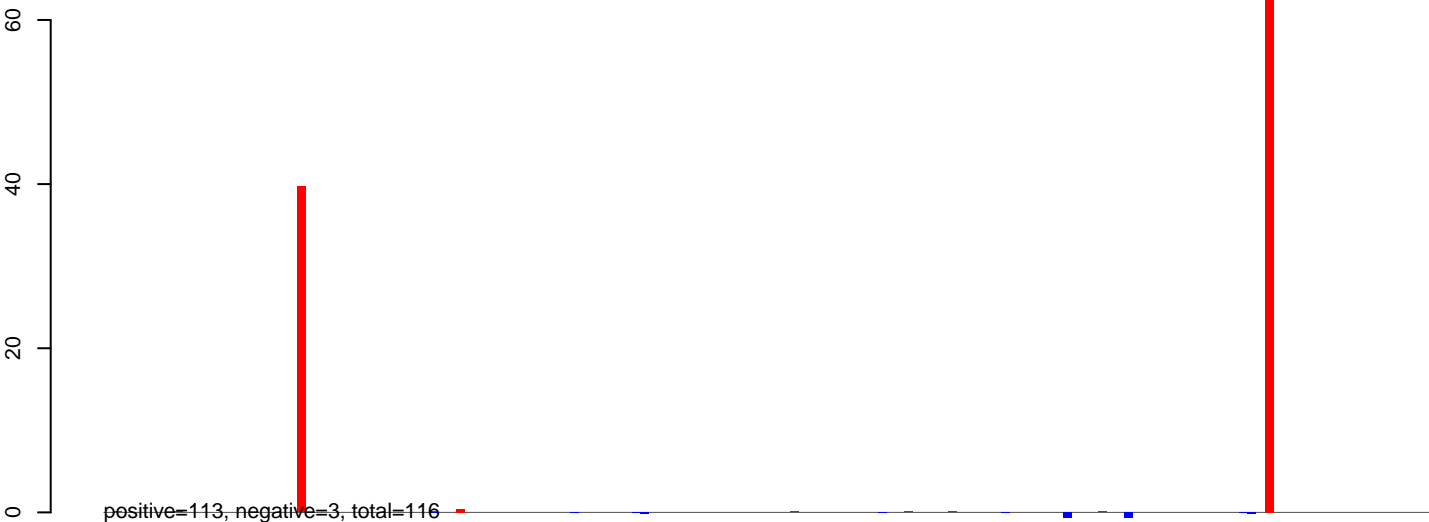


**AeAlbo\_C7.10\_cells.rep**

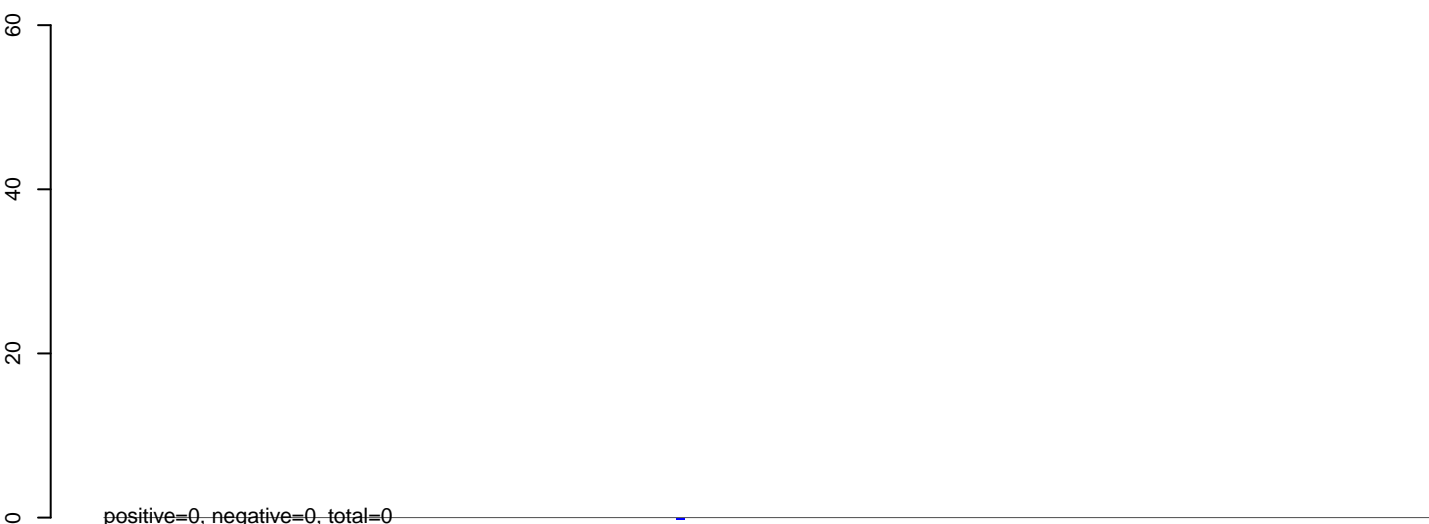


0 1000 2000 3000 4000 5000

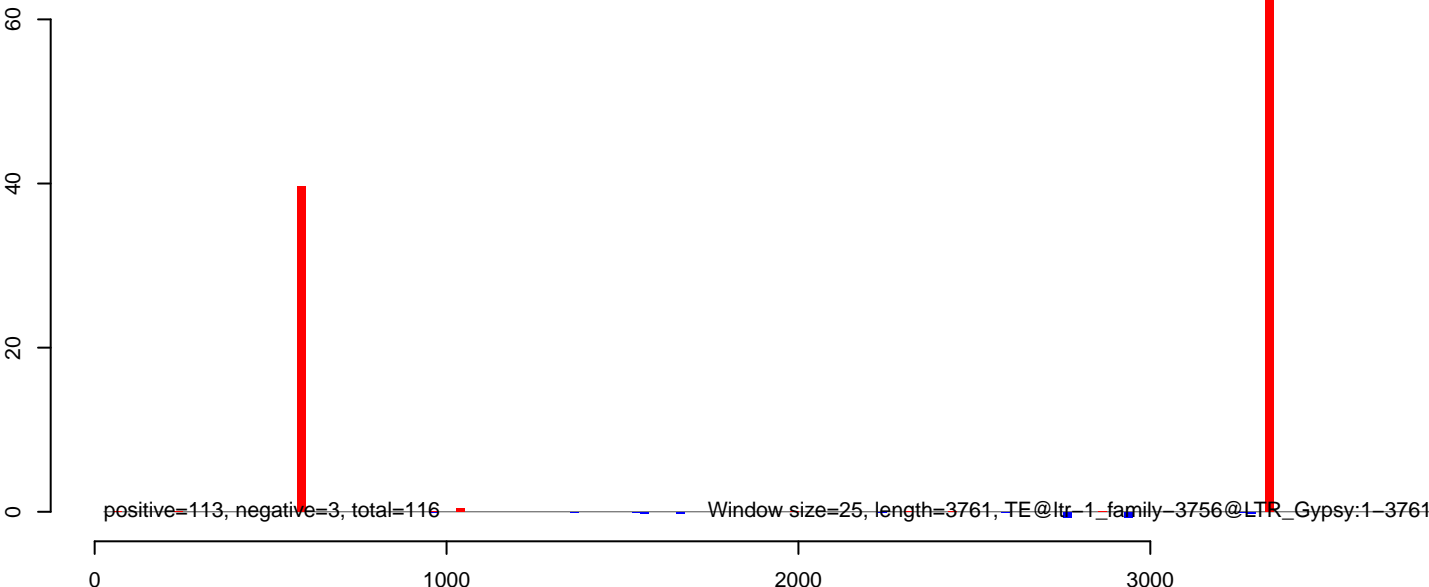
AeAlbo\_C7.10\_cells.18\_23.rep



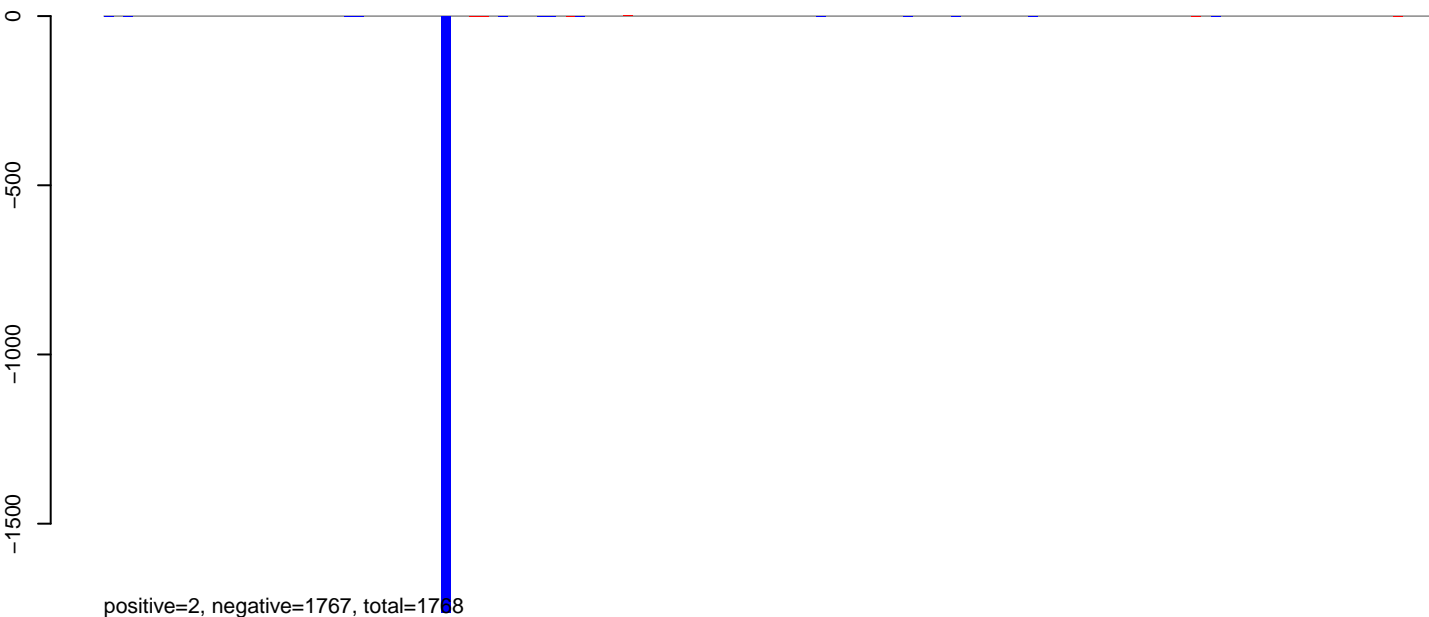
AeAlbo\_C7.10\_cells.24\_35.rep



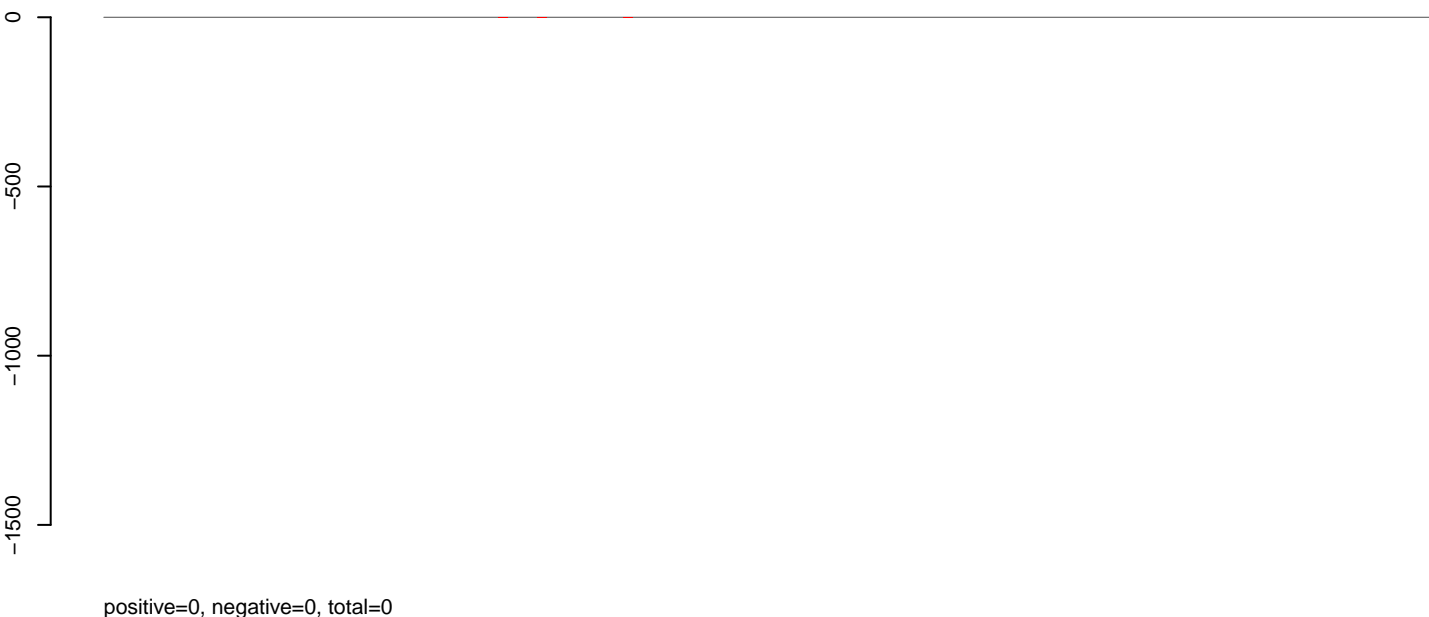
AeAlbo\_C7.10\_cells.rep



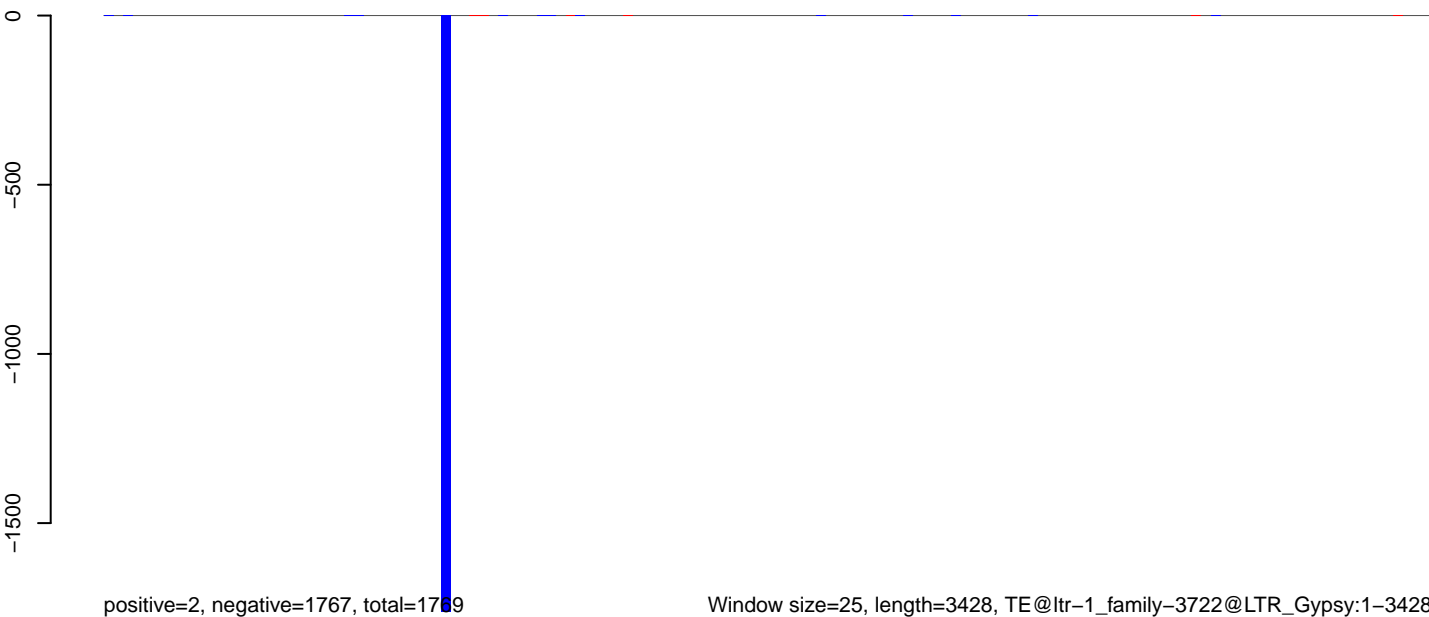
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



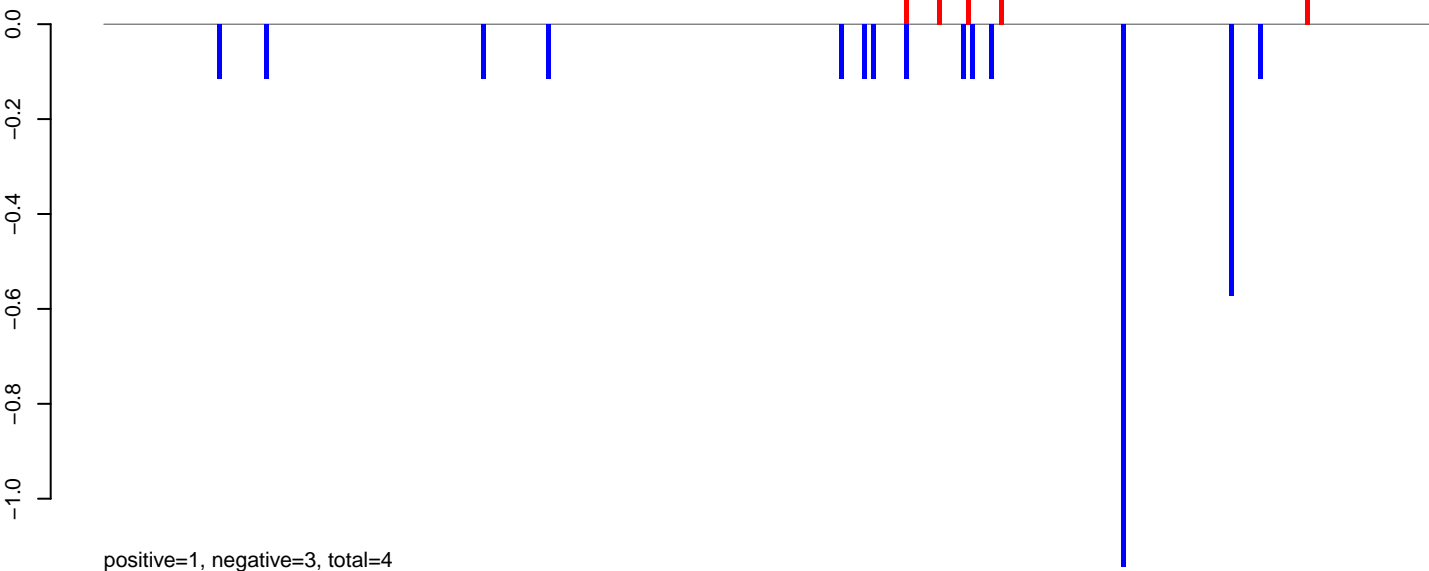
**AeAlbo\_C7.10\_cells.rep**



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

0 500 1000 1500 2000 2500 3000 3500

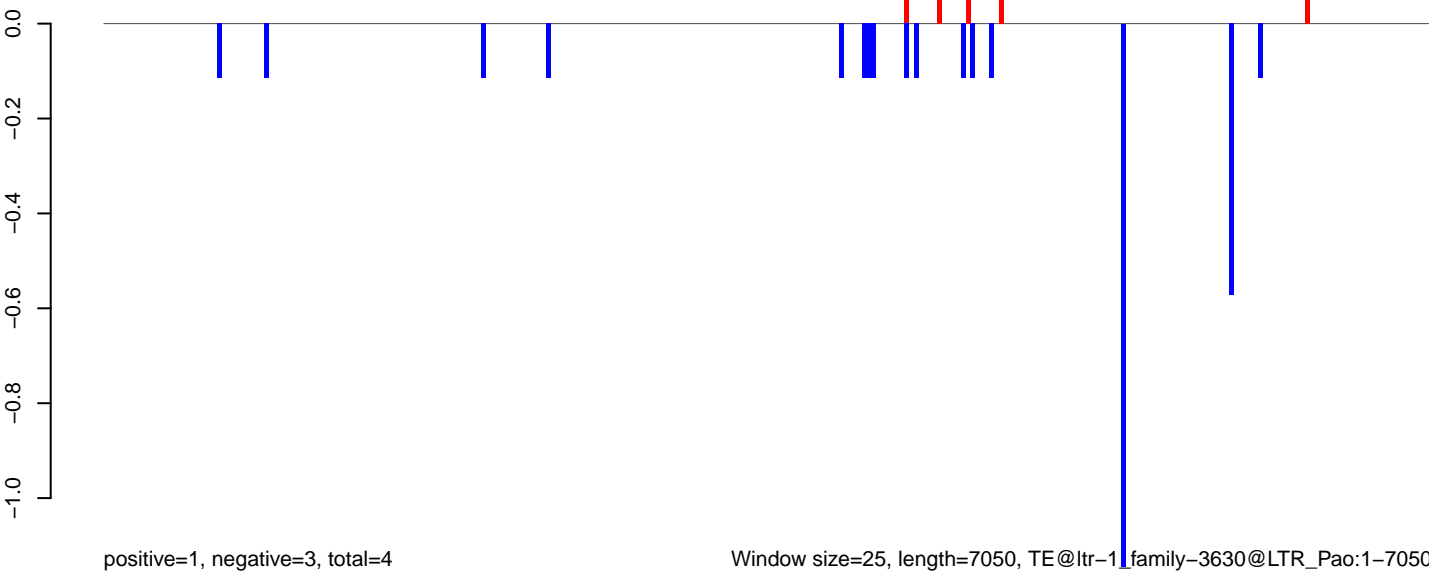
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



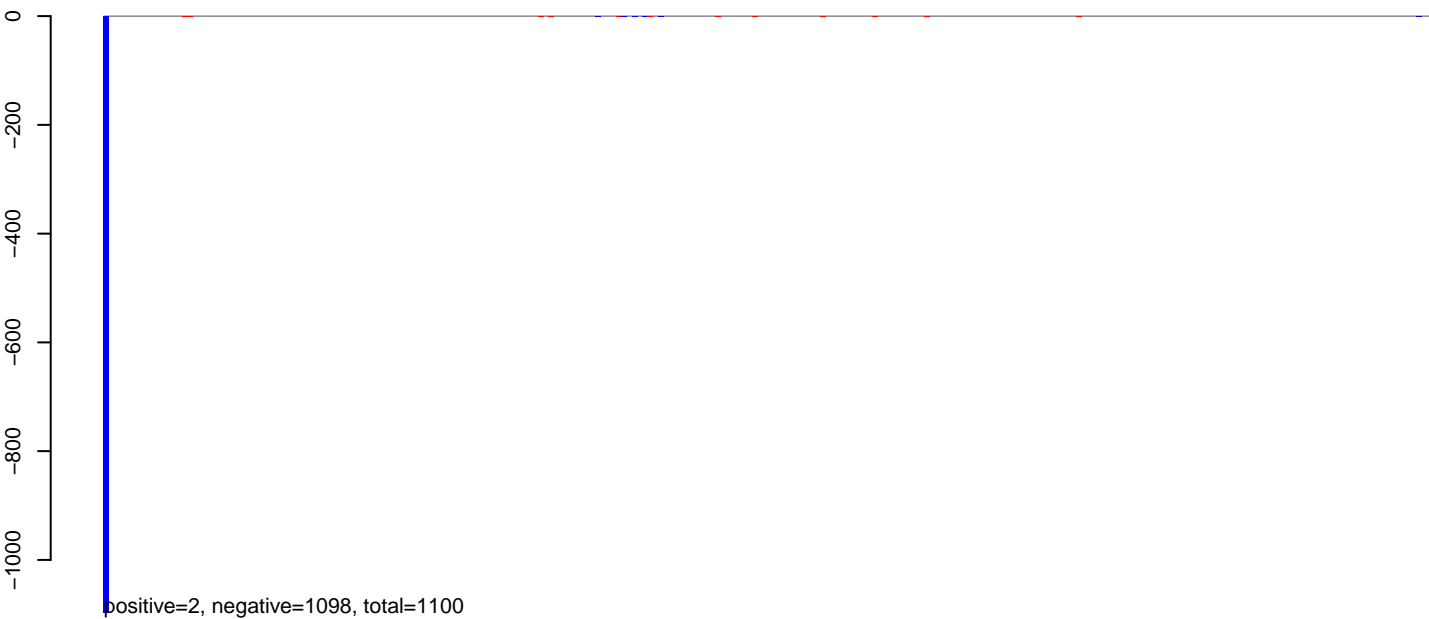
AeAlbo\_C7.10\_cells.rep



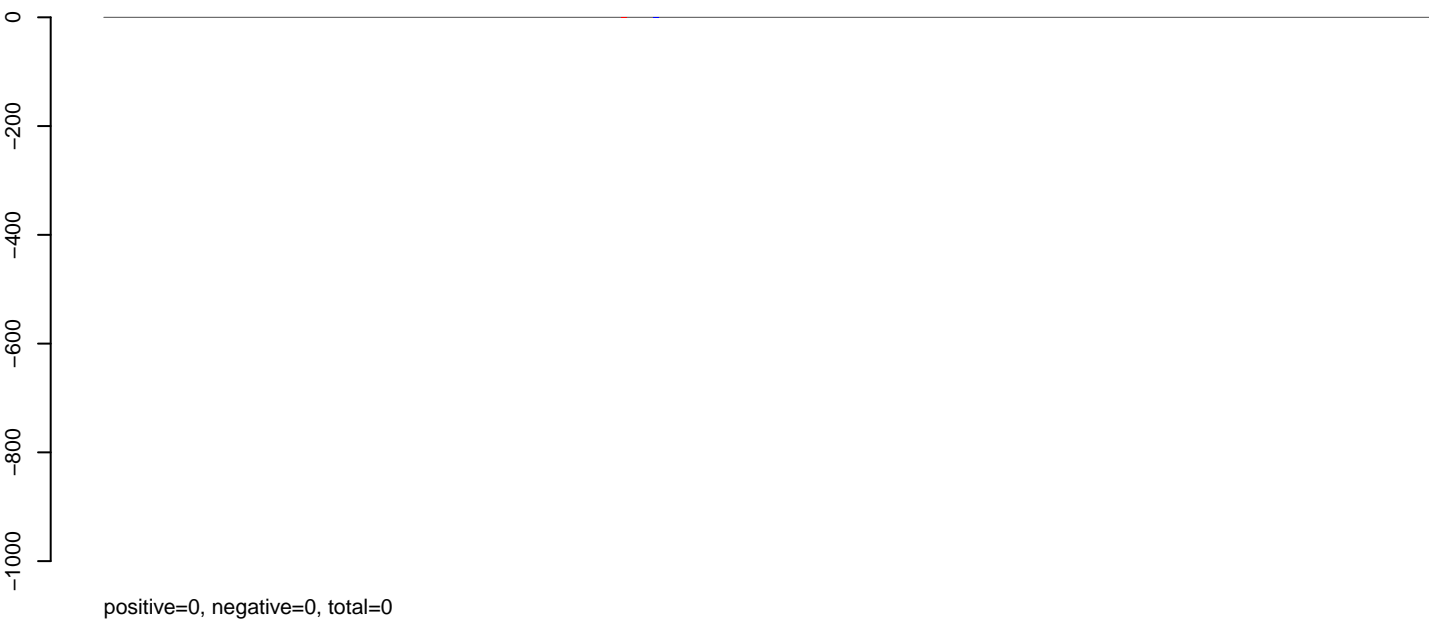
Window size=25, length=7050, TE@ltr-1\_family-3630@LTR\_Pao:1-7050

0 1000 2000 3000 4000 5000 6000 7000

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



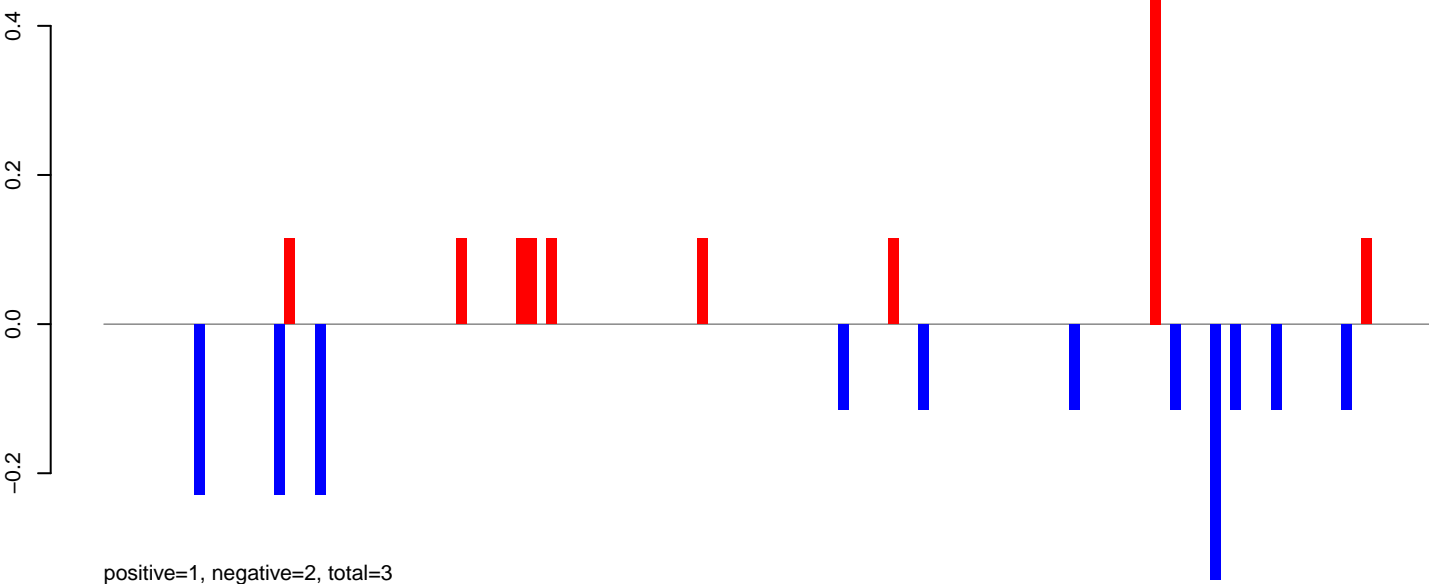
**AeAlbo\_C7.10\_cells.rep**



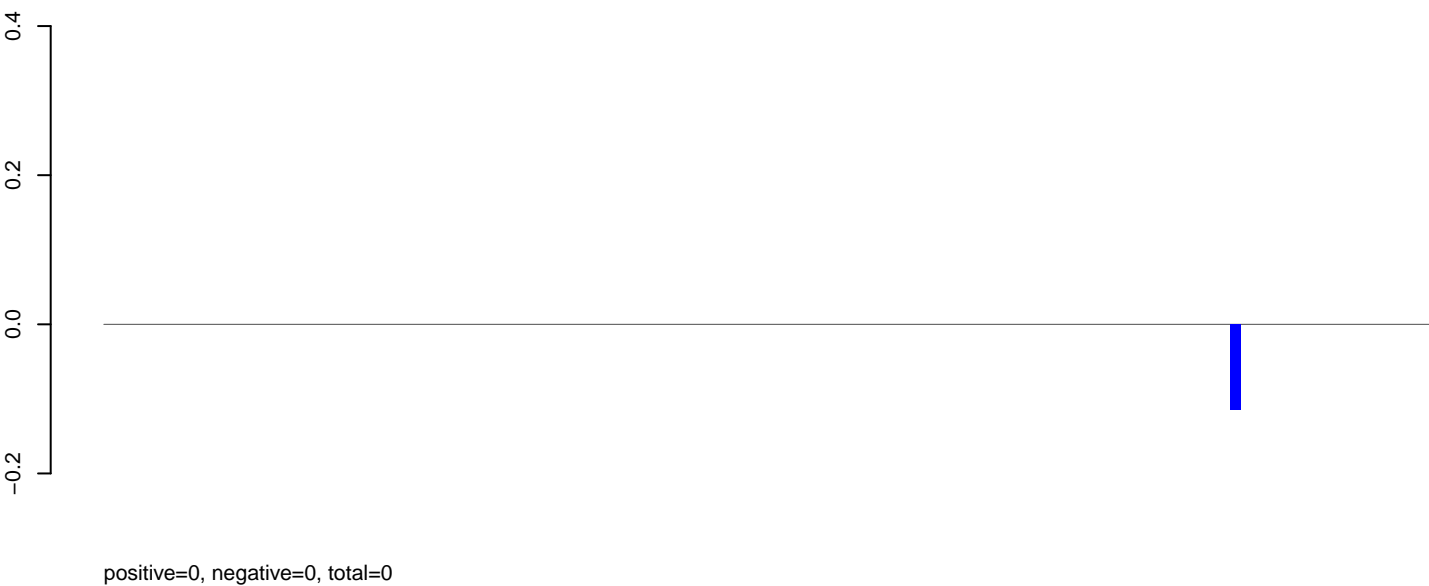
Window size=25, length=6345, TE@ltr-1\_family-3582@LTR\_Pao:1-6345

0 1000 2000 3000 4000 5000 6000

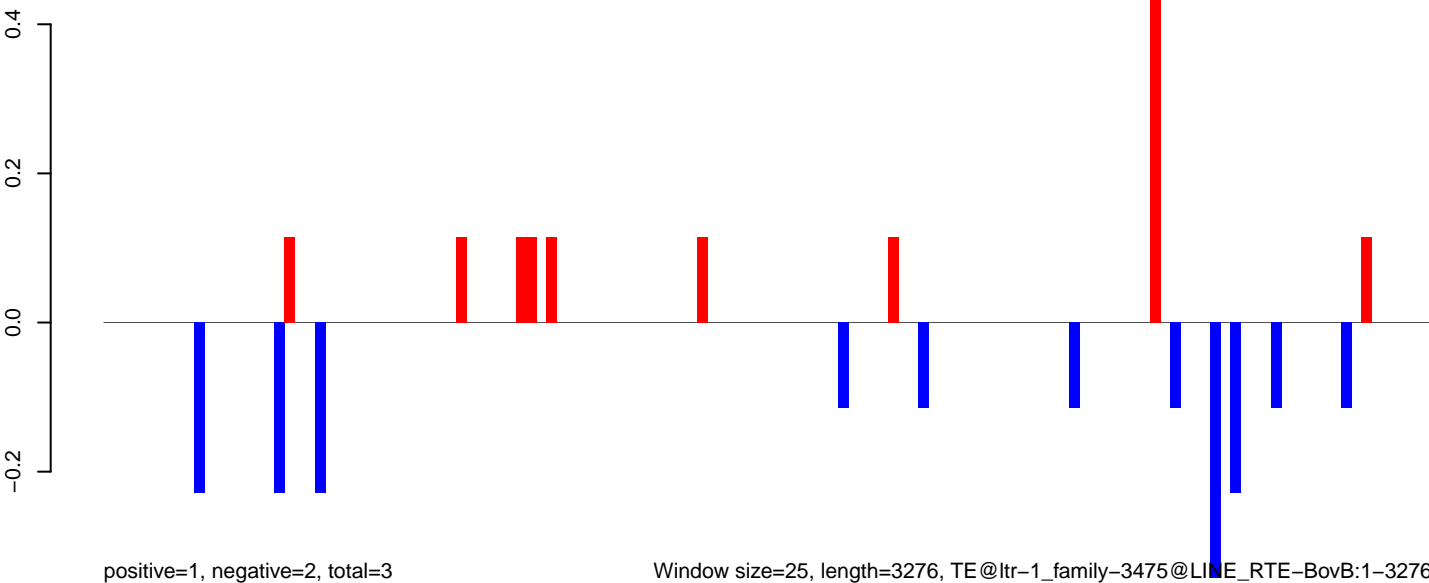
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

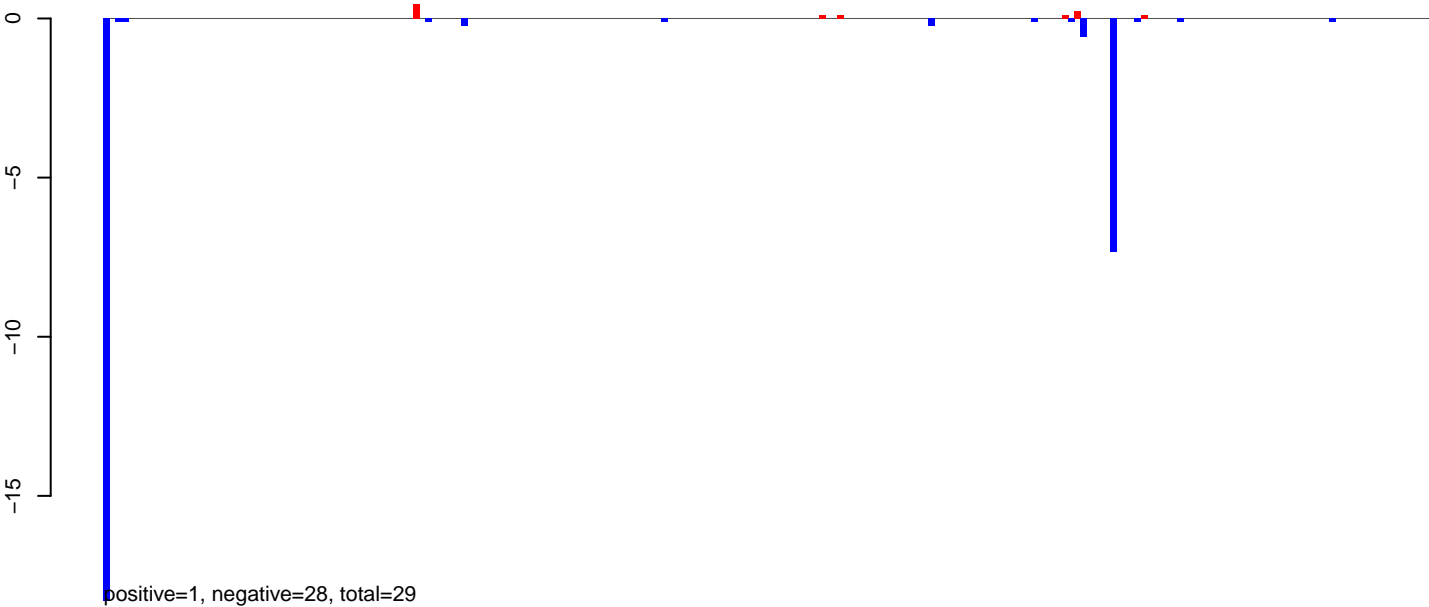


AeAlbo\_C7.10\_cells.rep

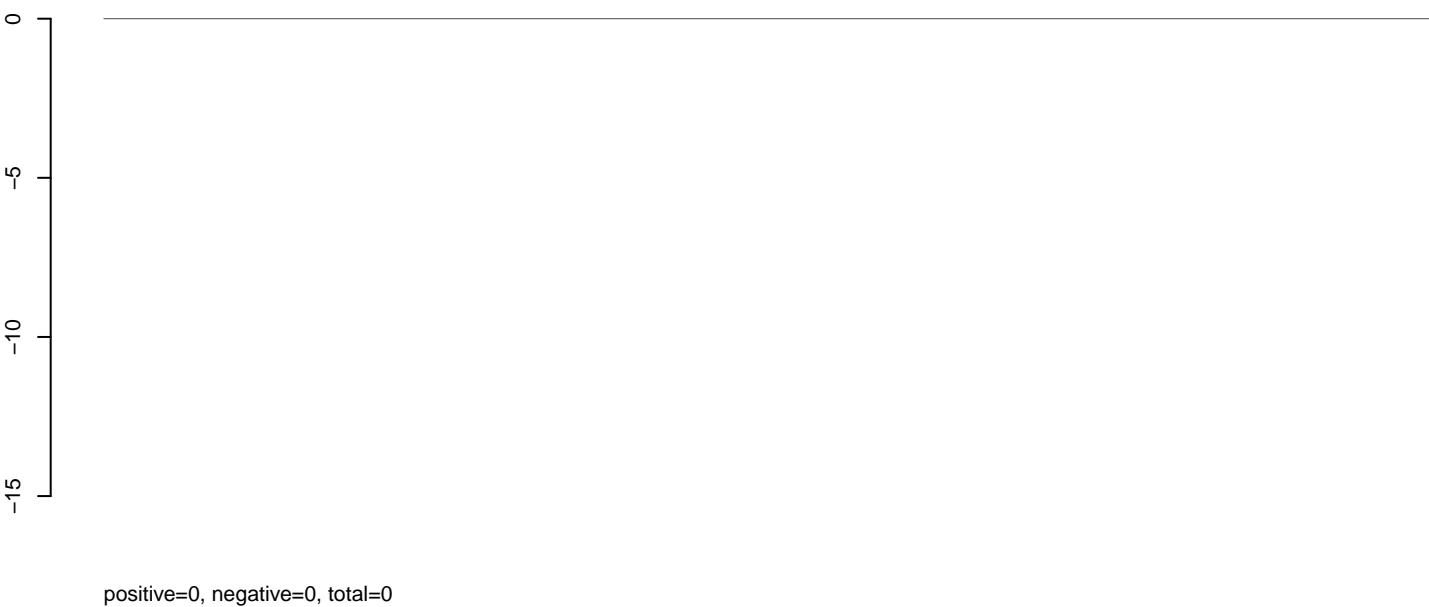


Window size=25, length=3276, TE@ltr-1\_family-3475@LINE RTE-BovB:1-3276

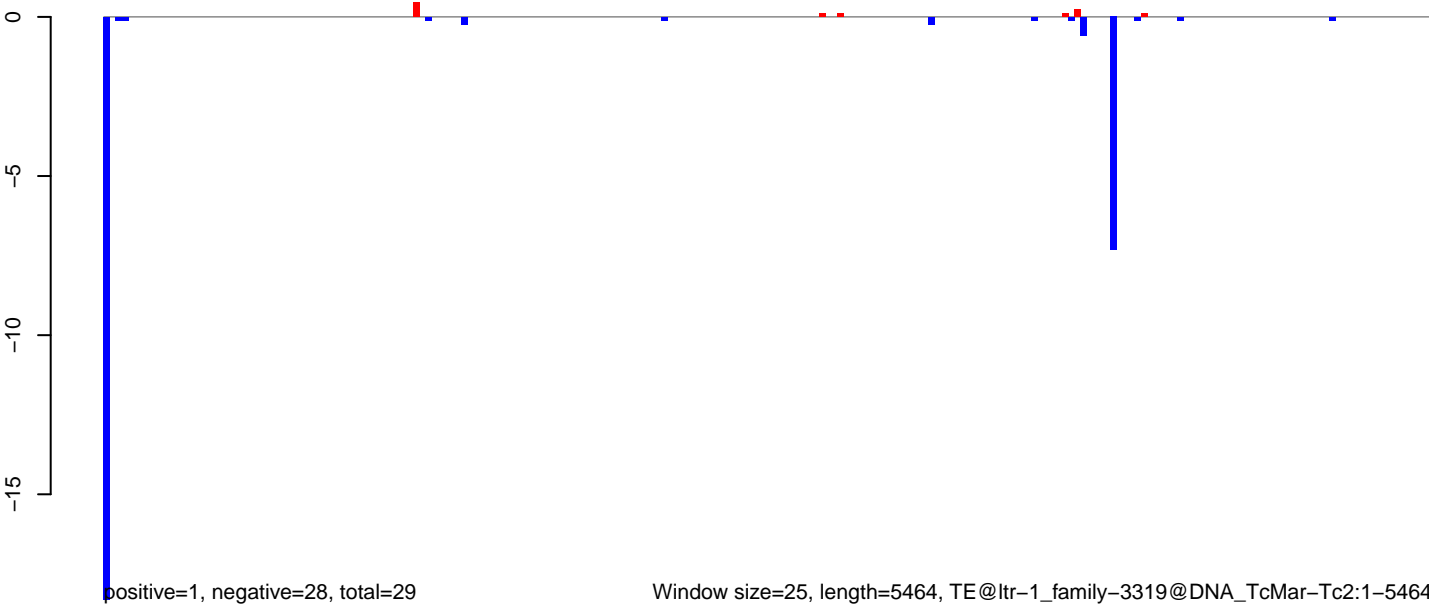
AeAlbo\_C7.10\_cells.18\_23.rep



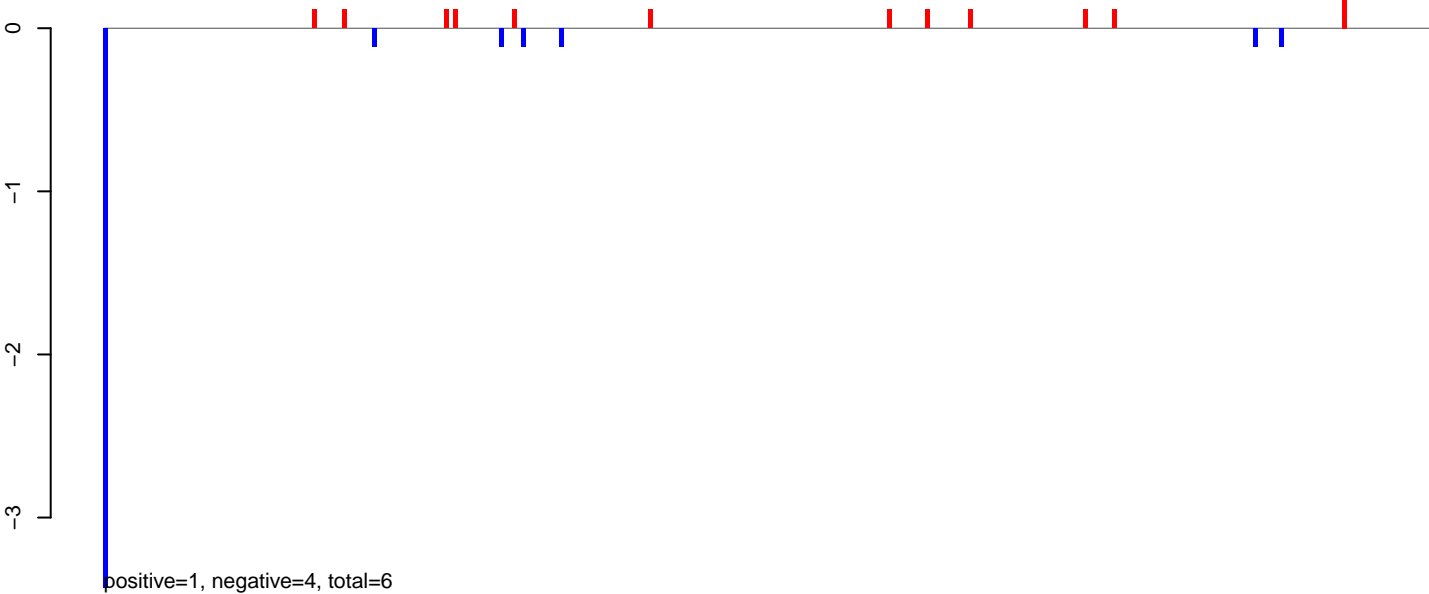
AeAlbo\_C7.10\_cells.24\_35.rep



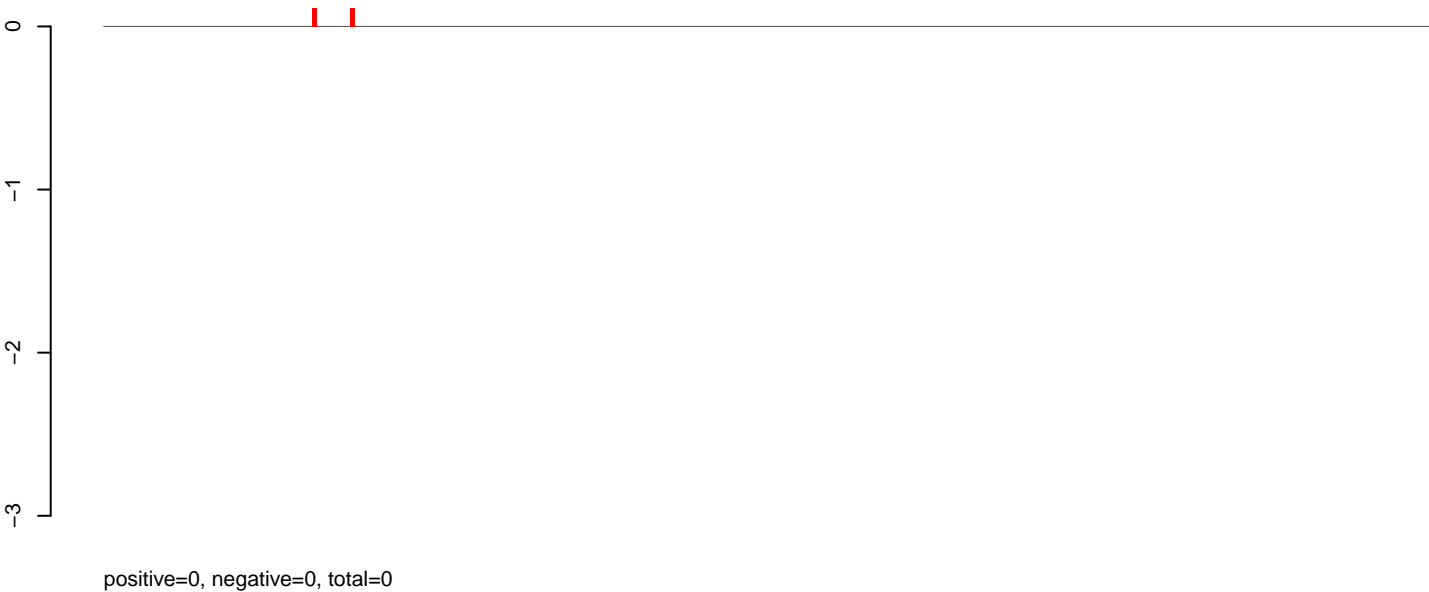
AeAlbo\_C7.10\_cells.rep



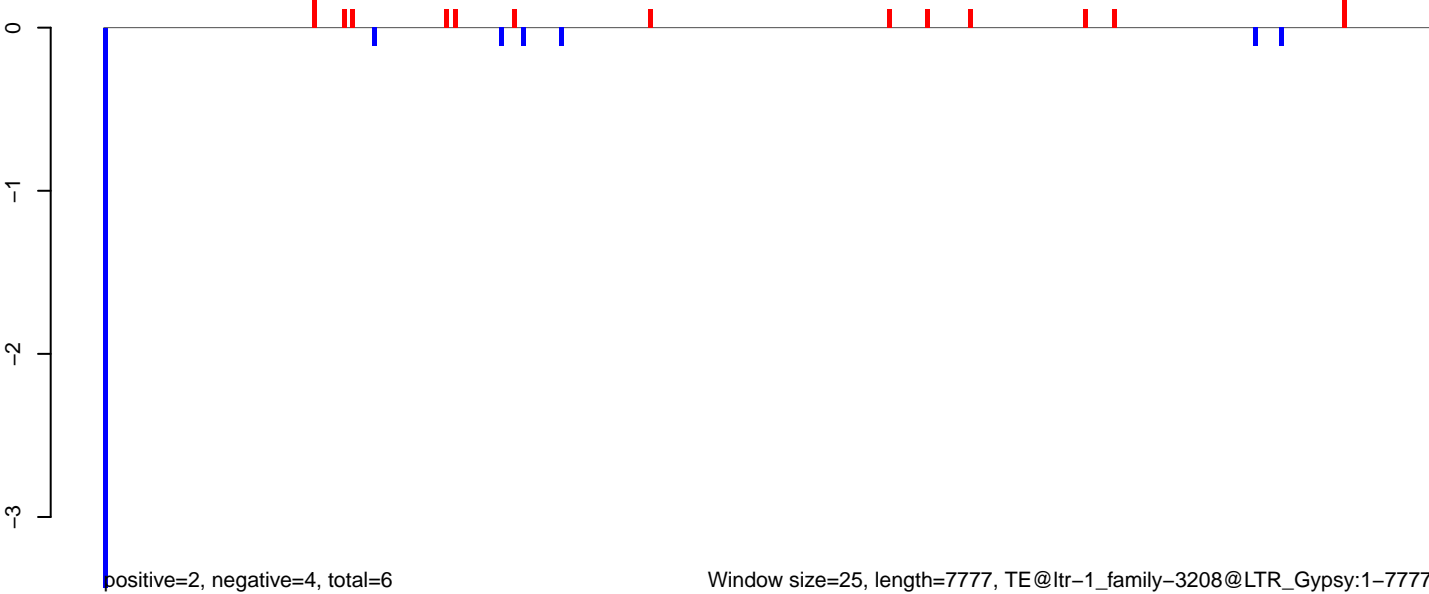
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

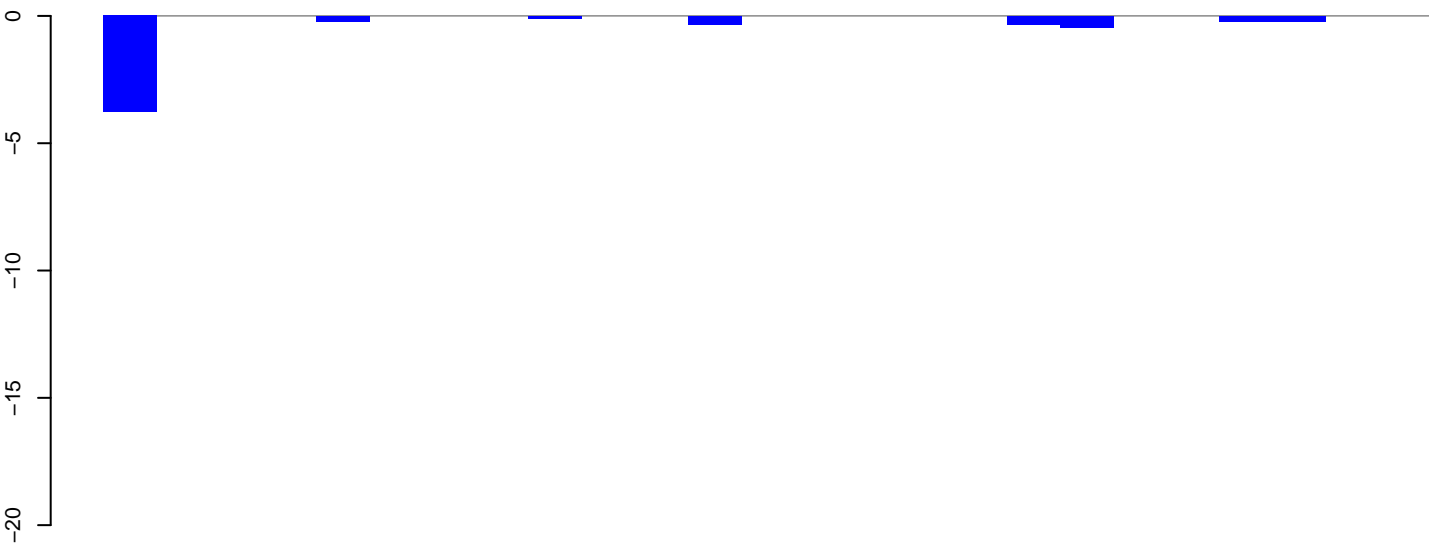


AeAlbo\_C7.10\_cells.rep





AeAlbo\_C7.10\_cells.18\_23.rep



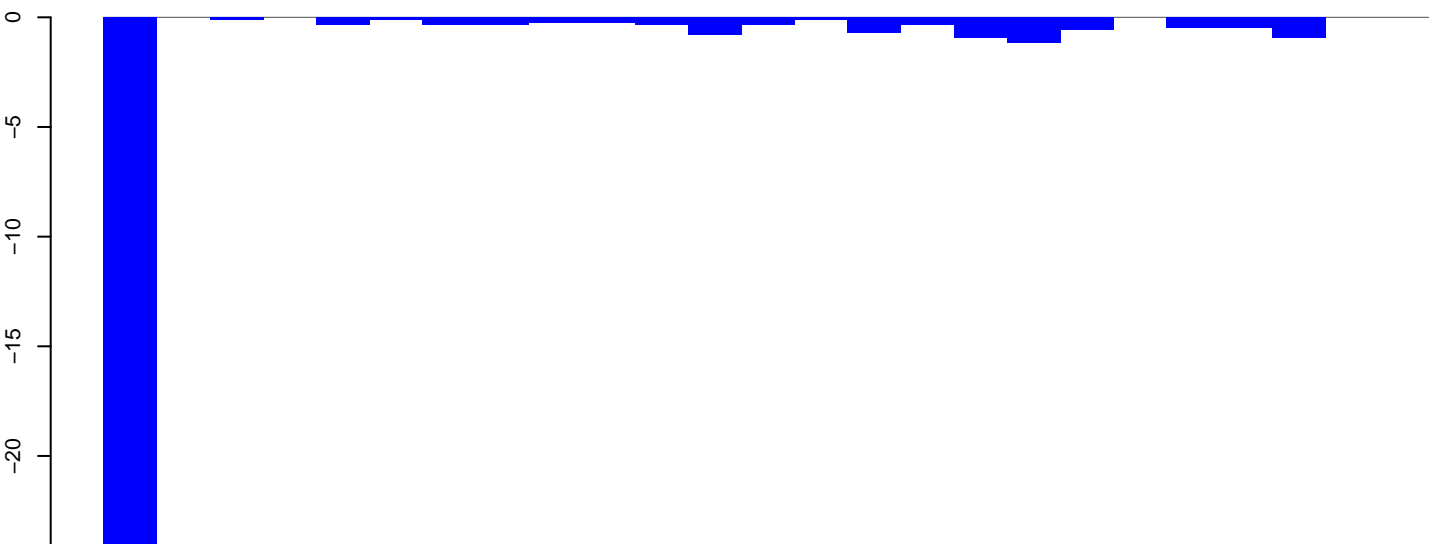
positive=0, negative=6, total=6

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=30, total=30

AeAlbo\_C7.10\_cells.rep

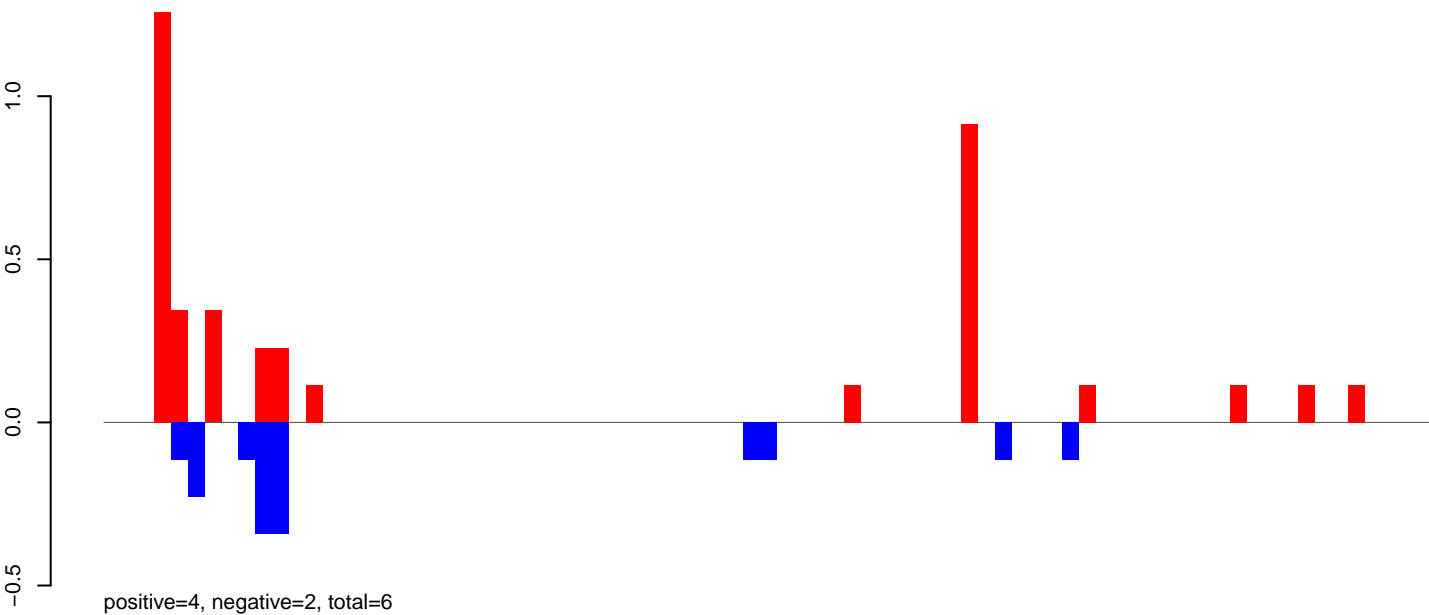


positive=0, negative=36, total=36

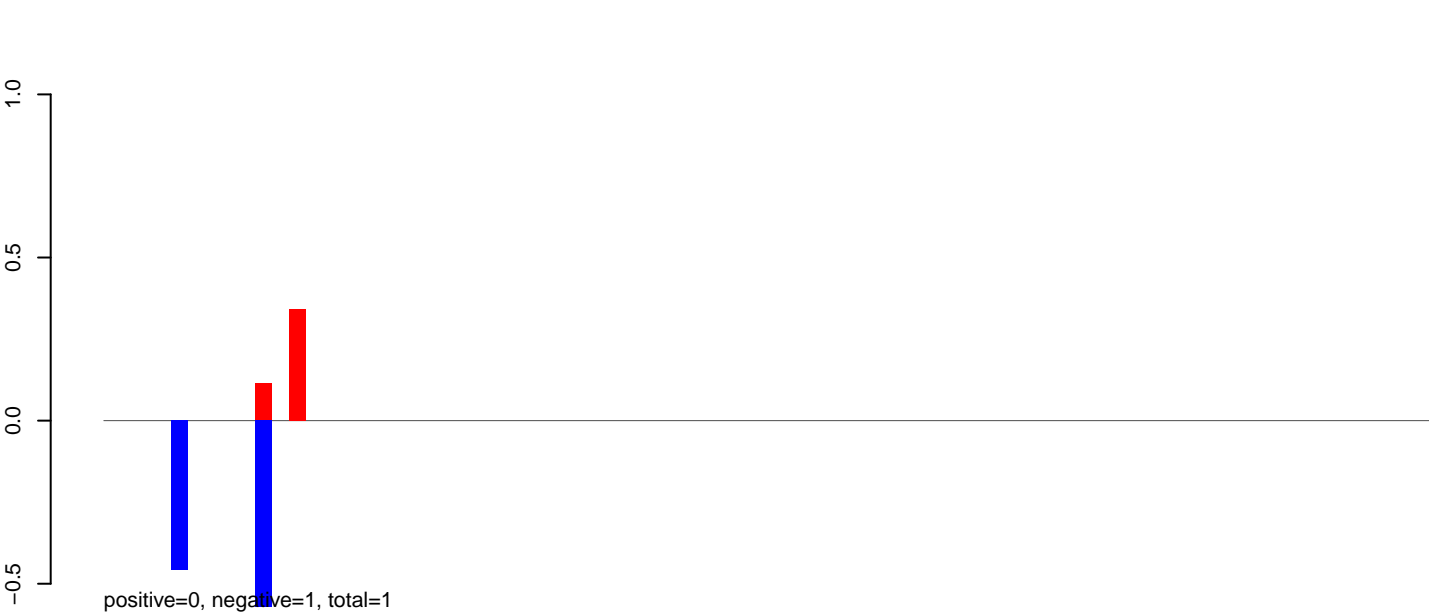
Window size=25, length=612, TE@ltr-1\_family-218@Unknown:1-612

100 200 300 400 500 600

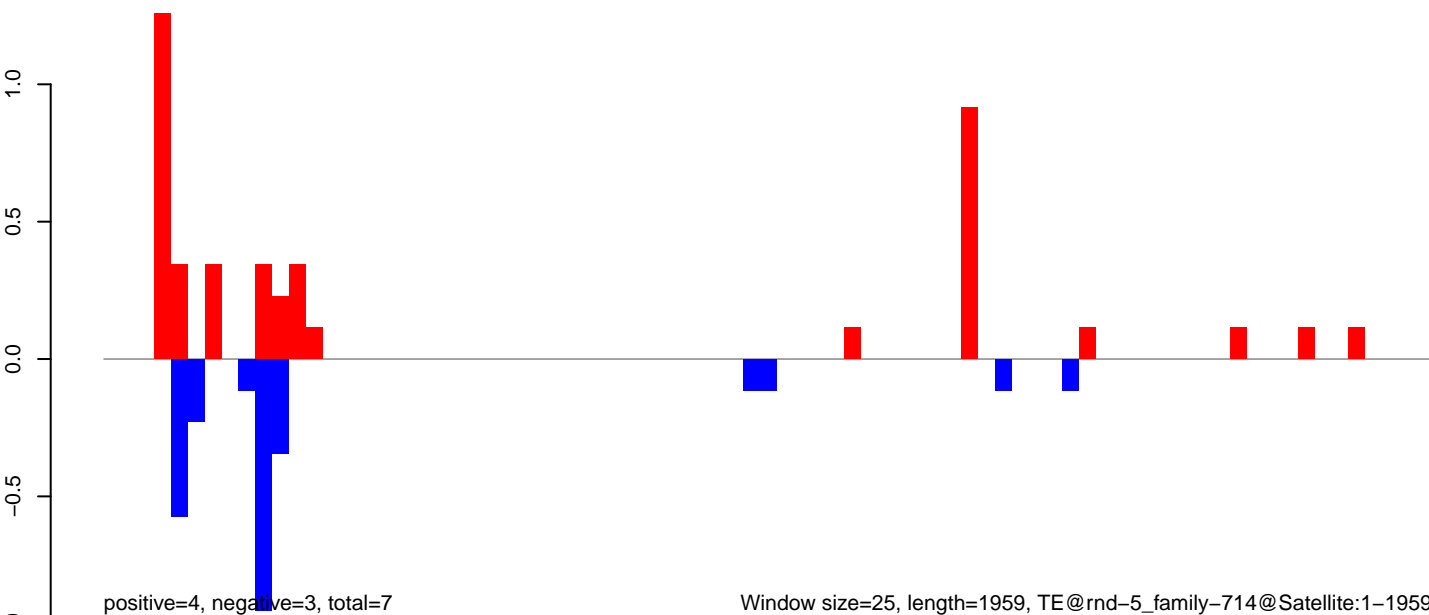
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

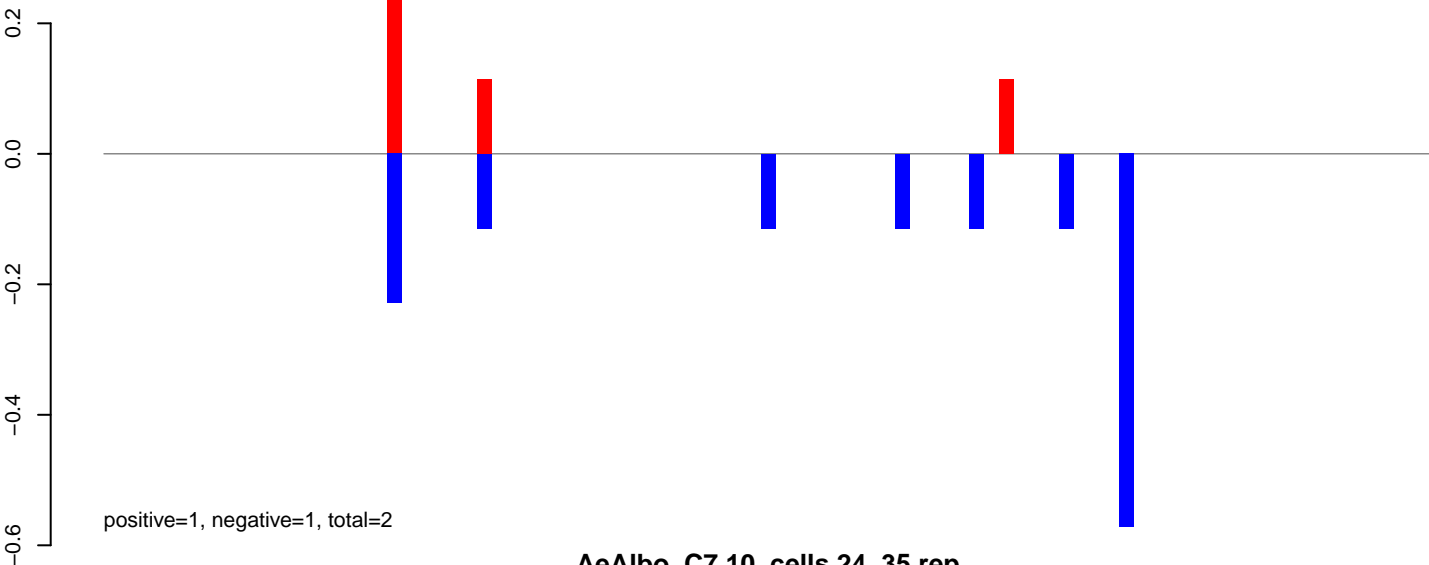


AeAlbo\_C7.10\_cells.rep

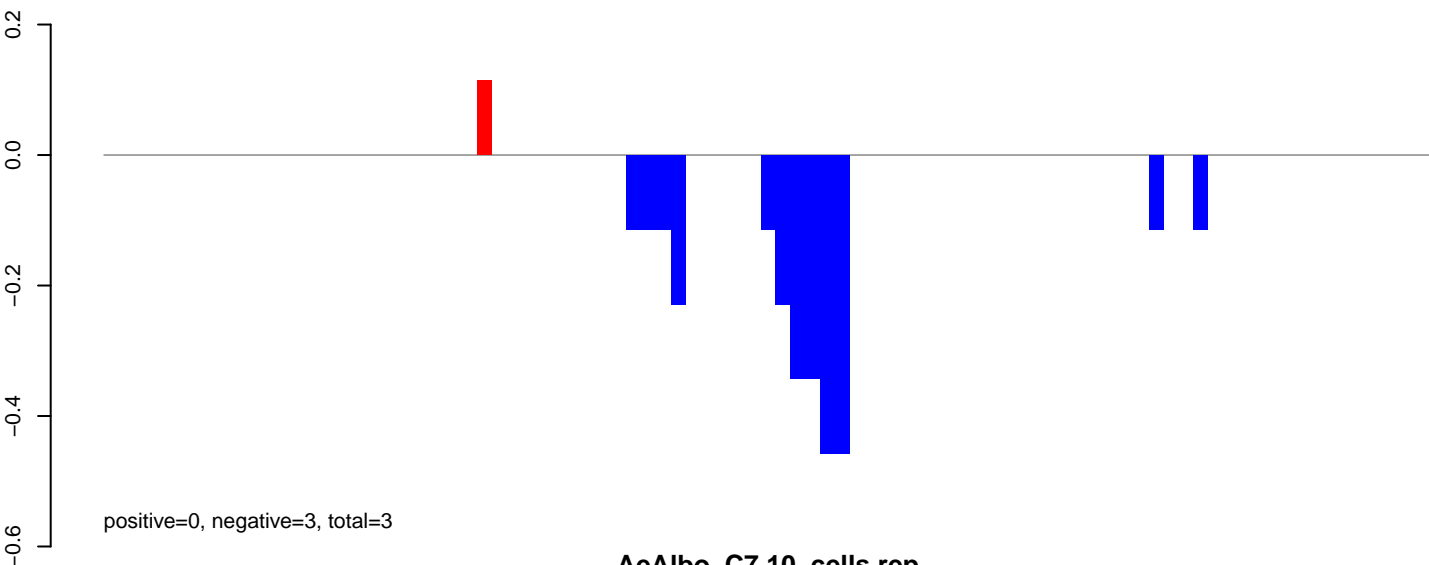


Window size=25, length=1959, TE@rnd-5\_family-714@Satellite:1-1959

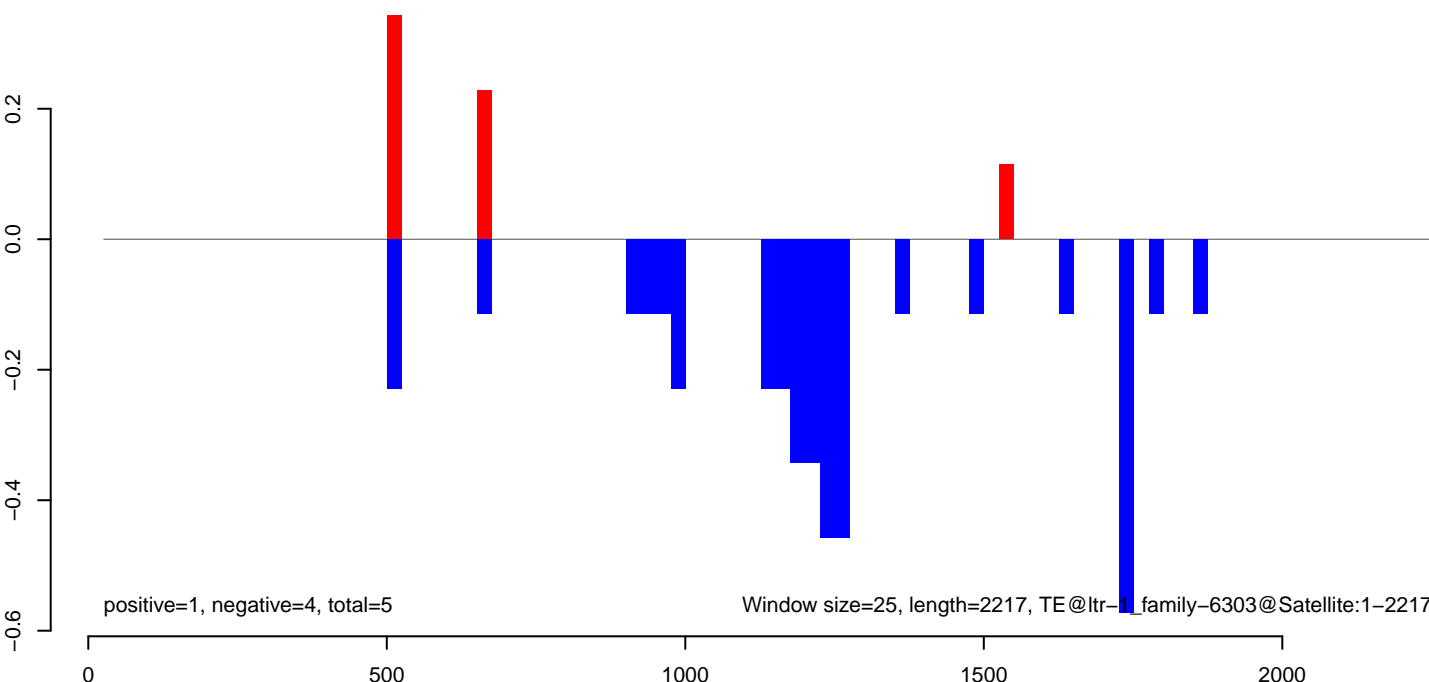
AeAlbo\_C7.10\_cells.18\_23.rep



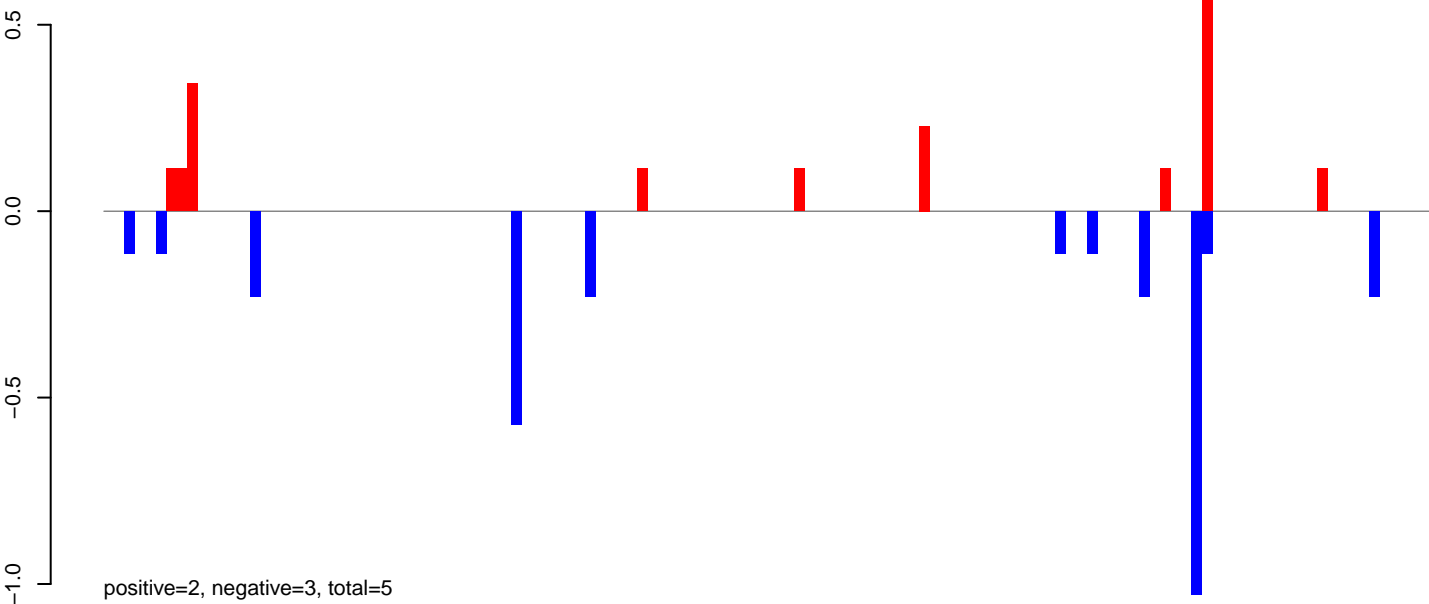
AeAlbo\_C7.10\_cells.24\_35.rep



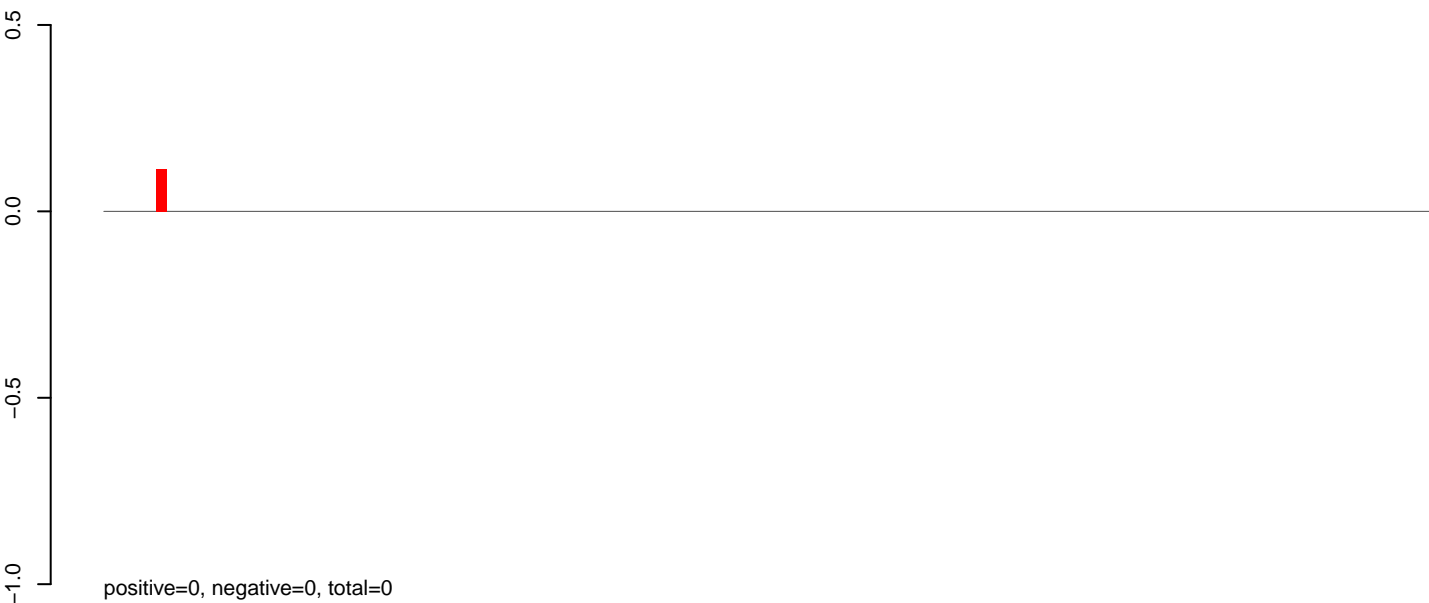
AeAlbo\_C7.10\_cells.rep



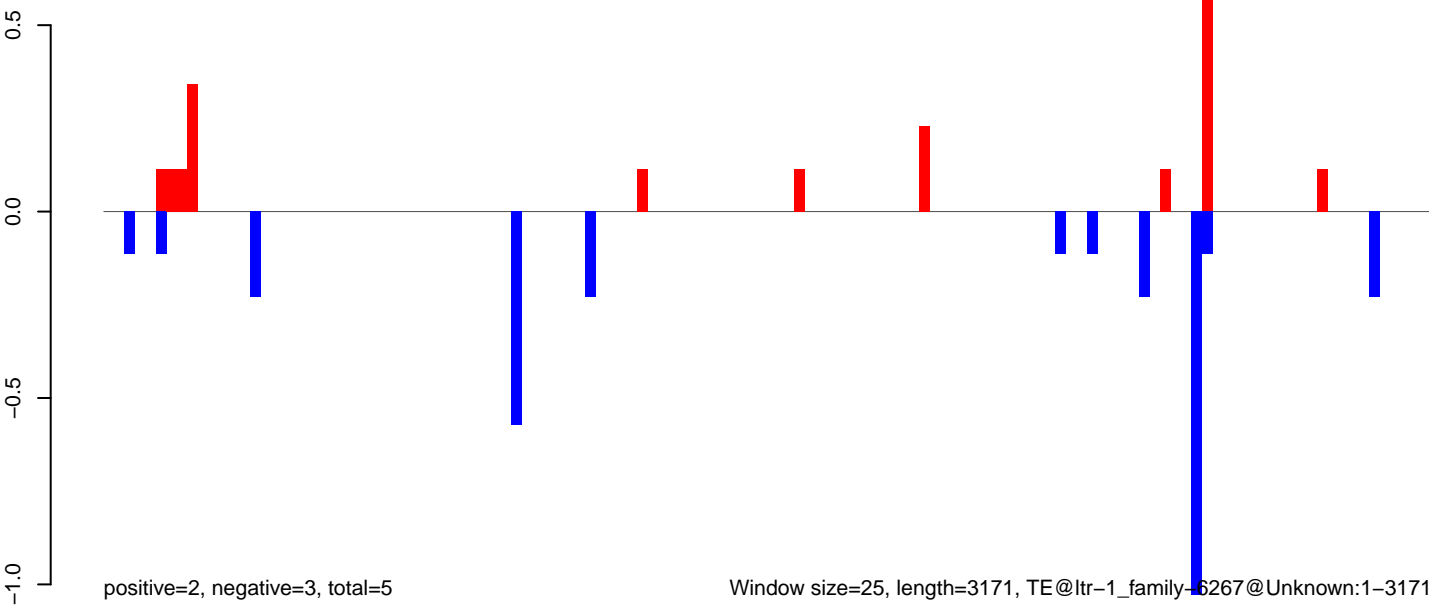
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

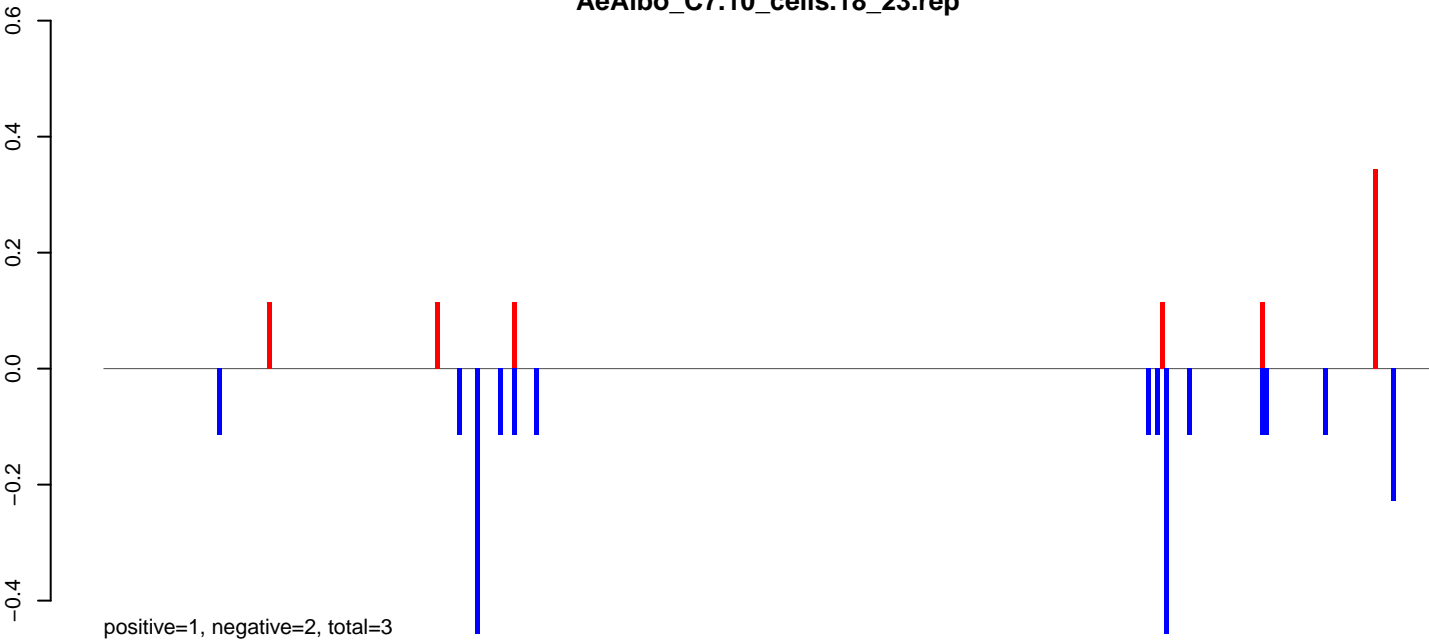


AeAlbo\_C7.10\_cells.rep

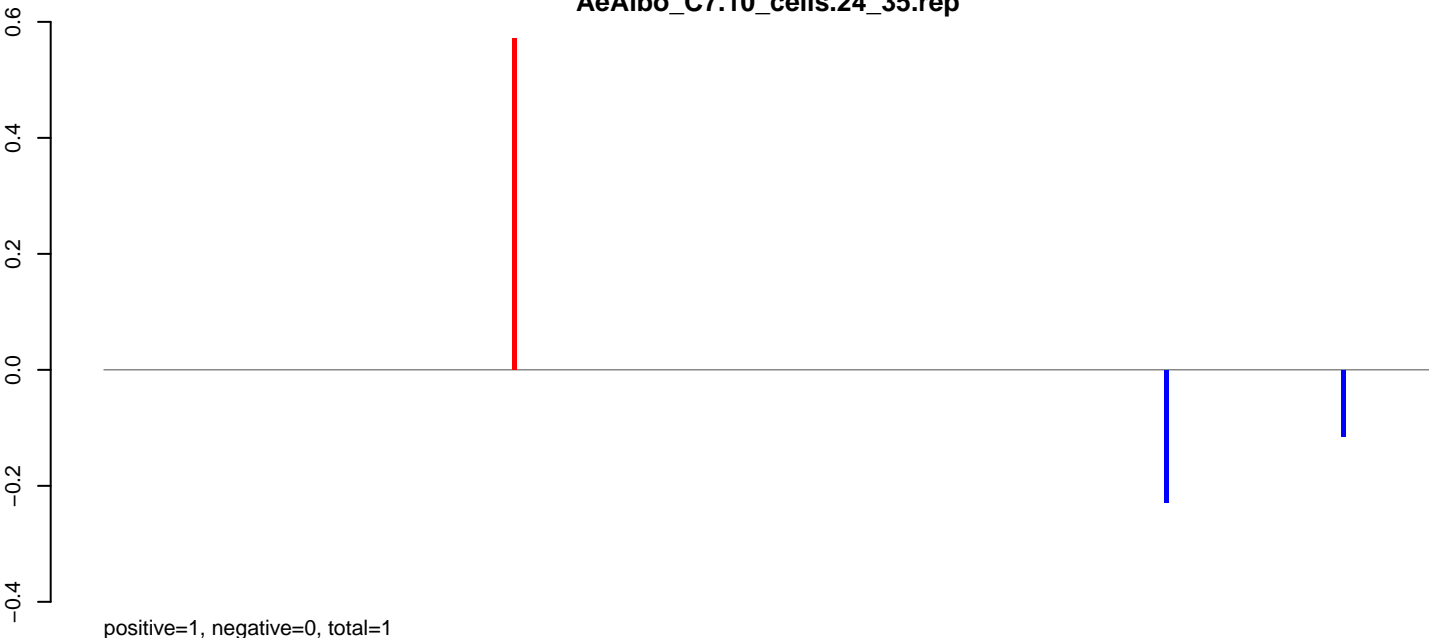


Window size=25, length=3171, TE@ltr-1\_family-6267@Unknown:1-3171

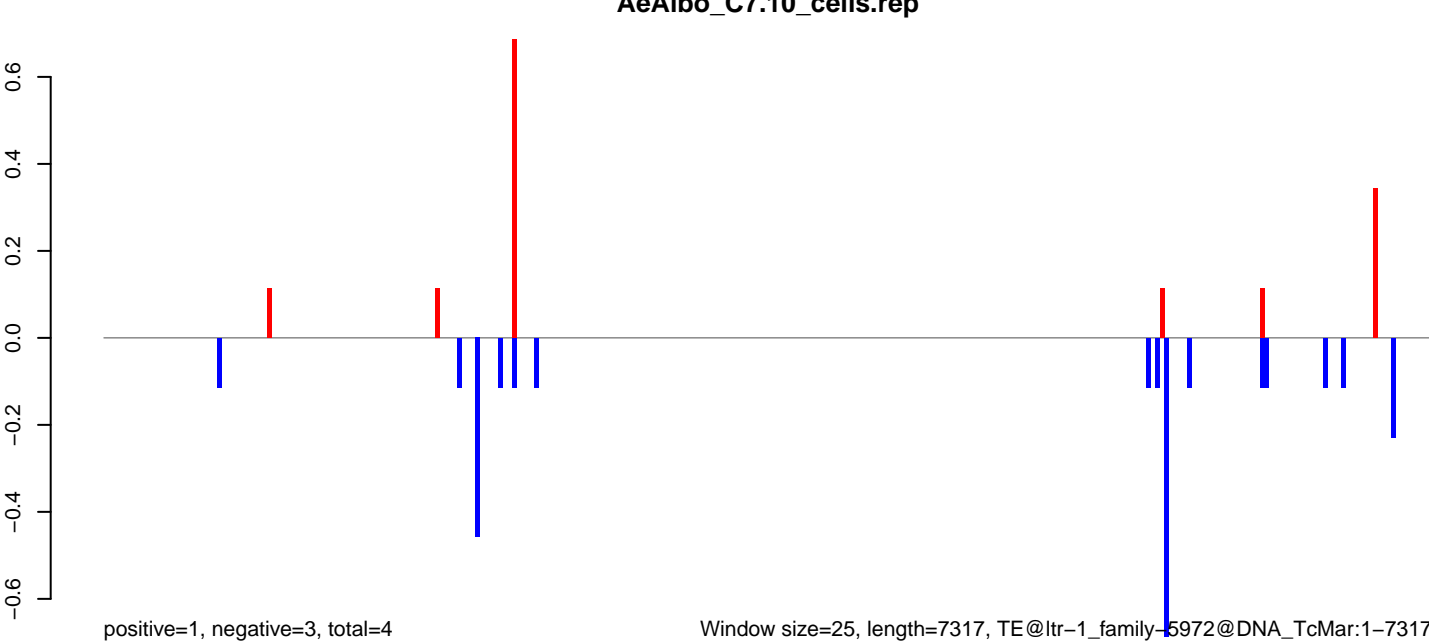
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



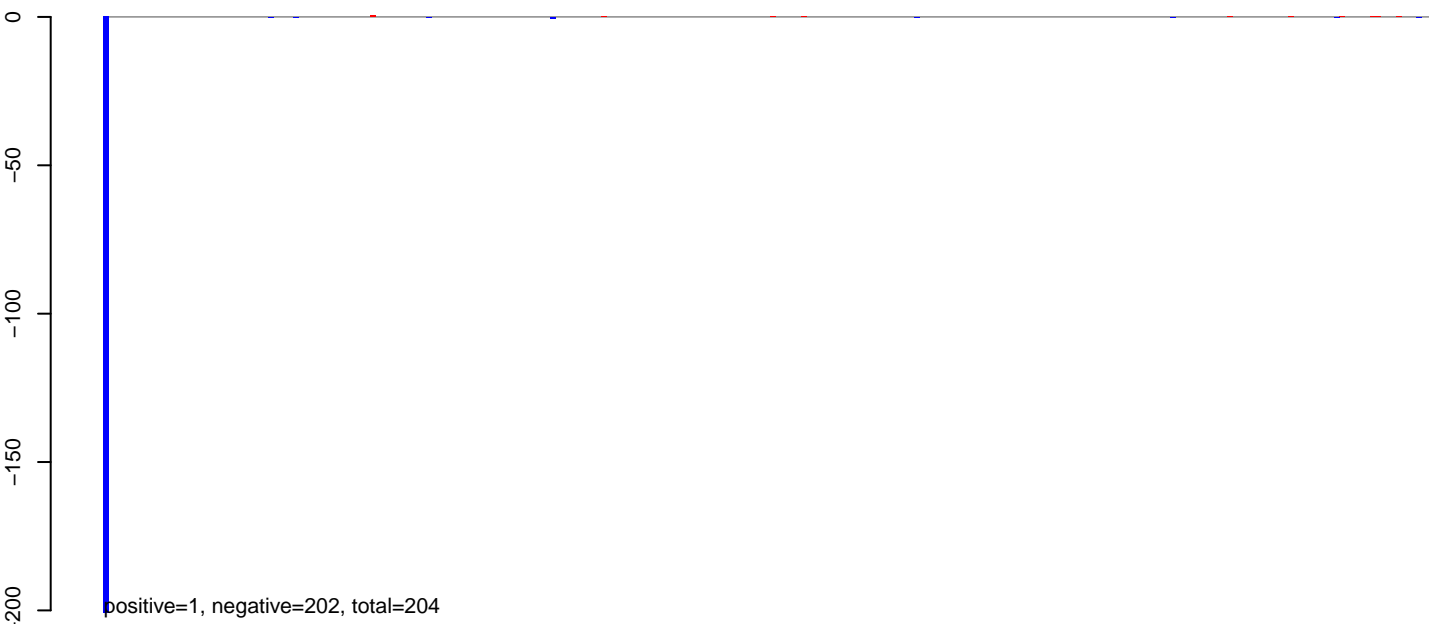
**AeAlbo\_C7.10\_cells.rep**



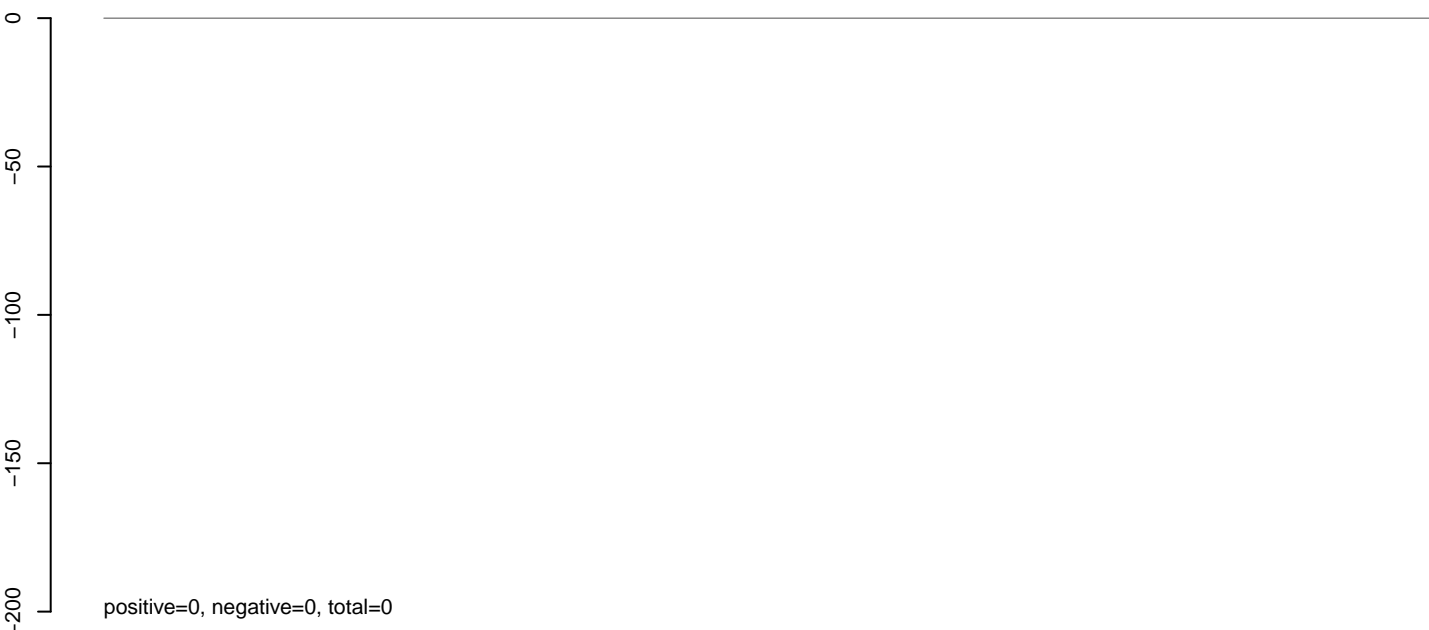
Window size=25, length=7317, TE@ltr-1\_family-5972@DNA\_TcMar:1-7317

0 2000 4000 6000

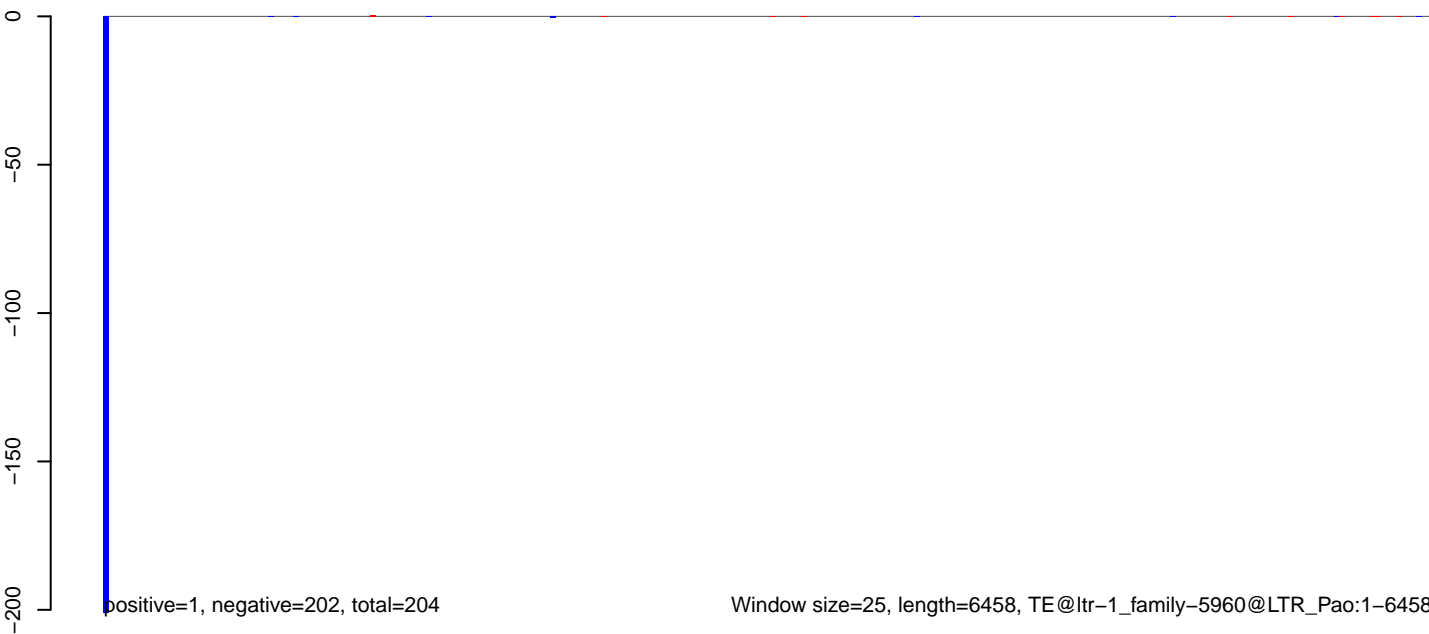
**AeAlbo\_C7.10\_cells.18\_23.rep**



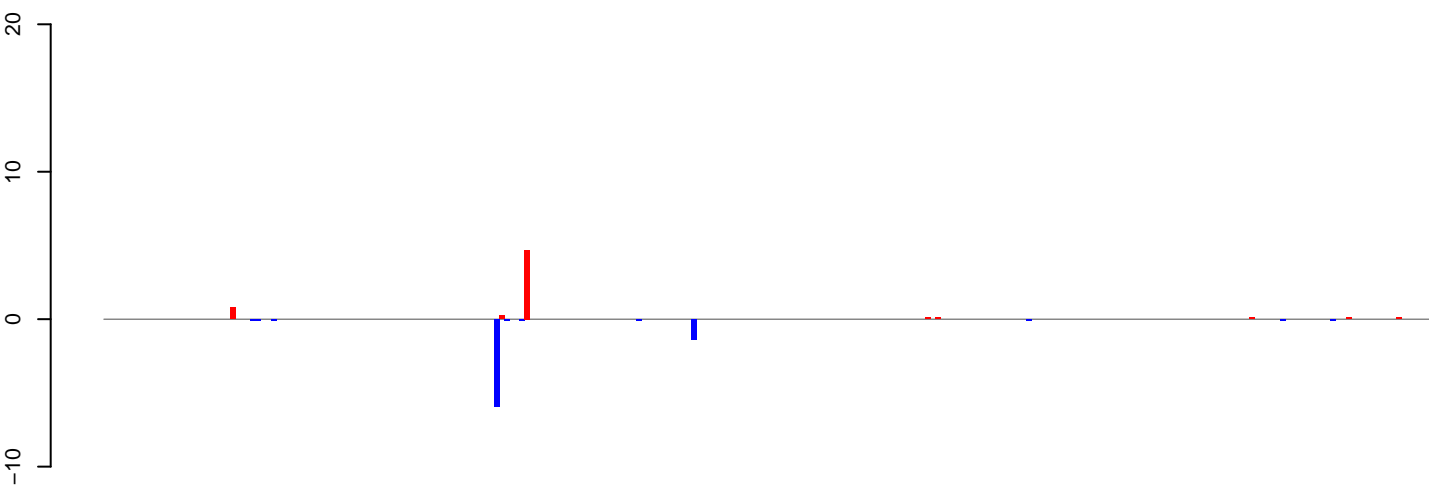
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

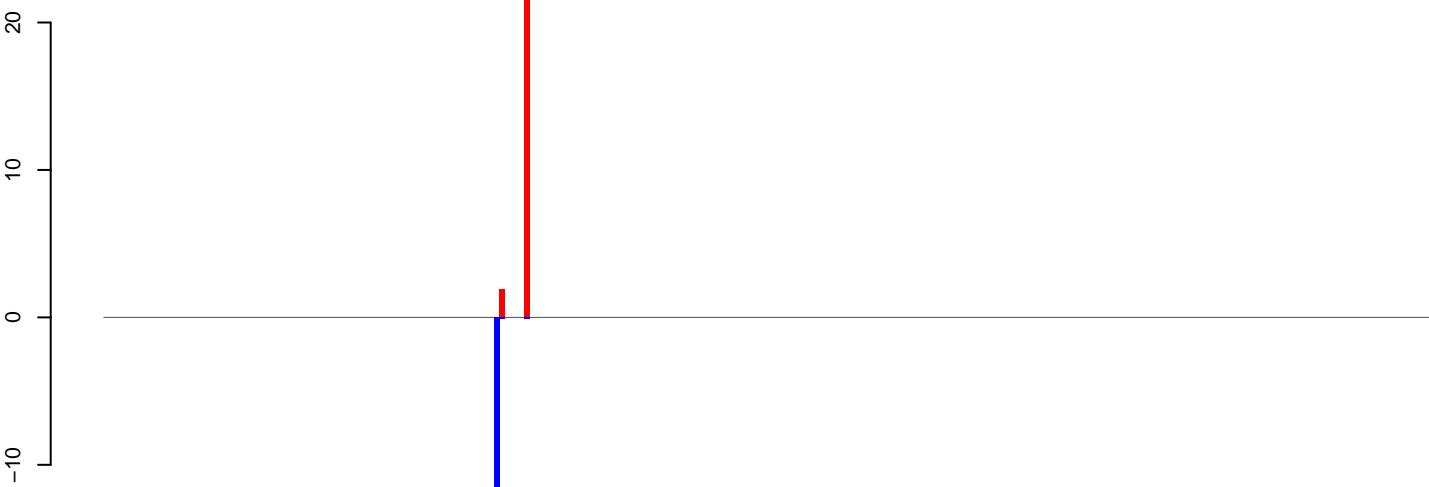


AeAlbo\_C7.10\_cells.18\_23.rep



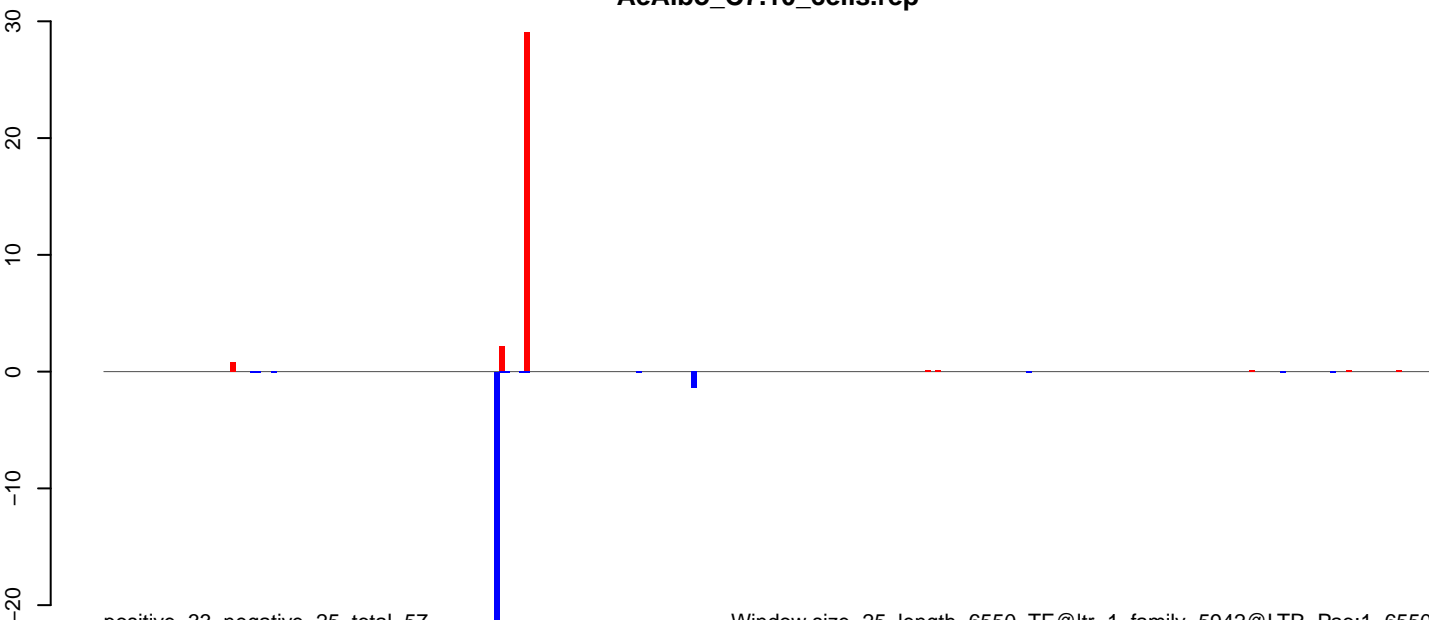
positive=6, negative=8, total=15

AeAlbo\_C7.10\_cells.24\_35.rep



positive=26, negative=16, total=43

AeAlbo\_C7.10\_cells.rep

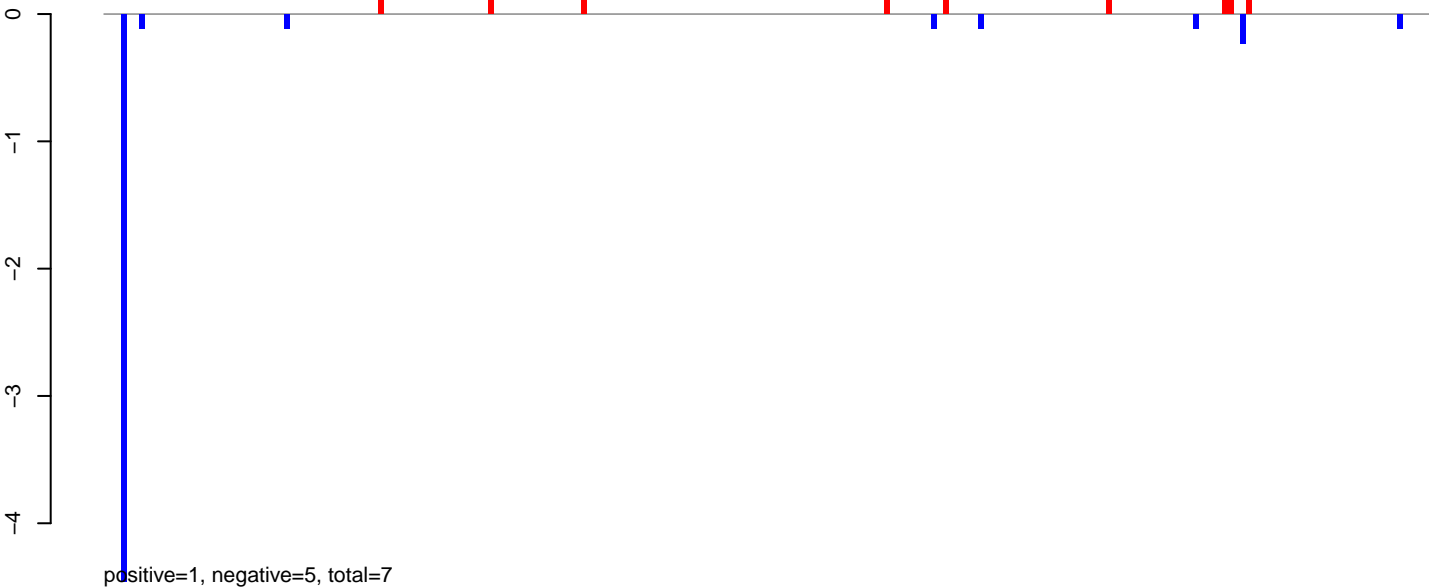


positive=33, negative=25, total=57

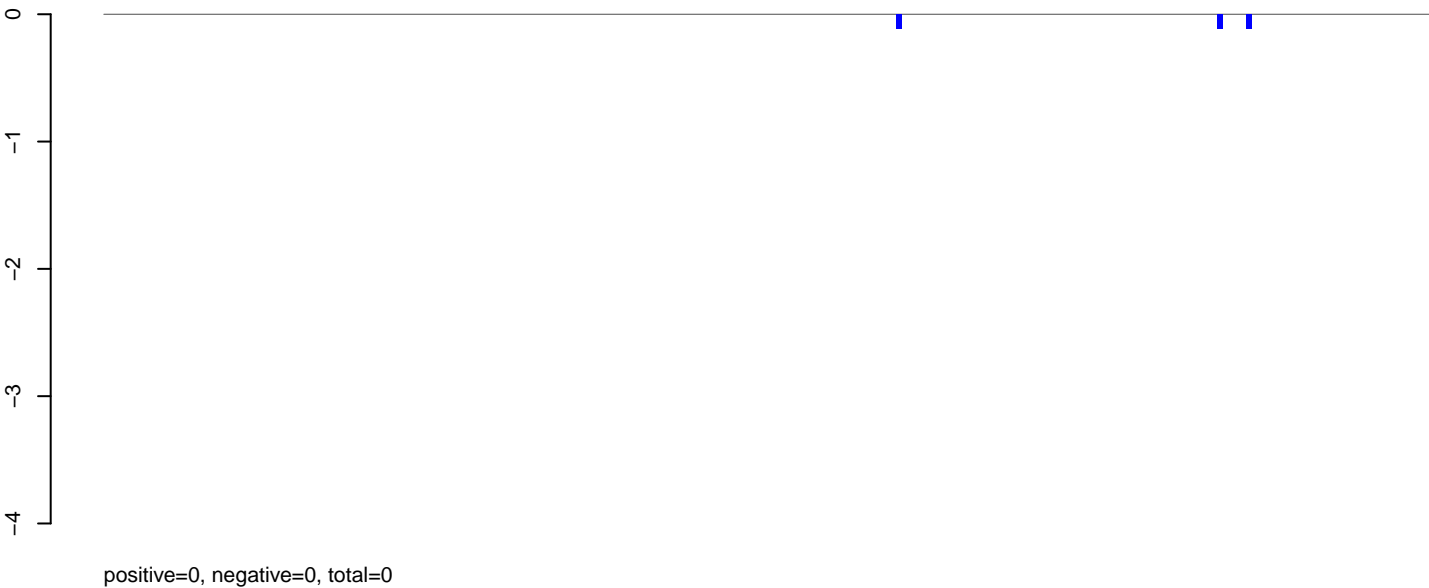
Window size=25, length=6550, TE@ltr-1\_family-5942@LTR\_Pao:1-6550

0 1000 2000 3000 4000 5000 6000

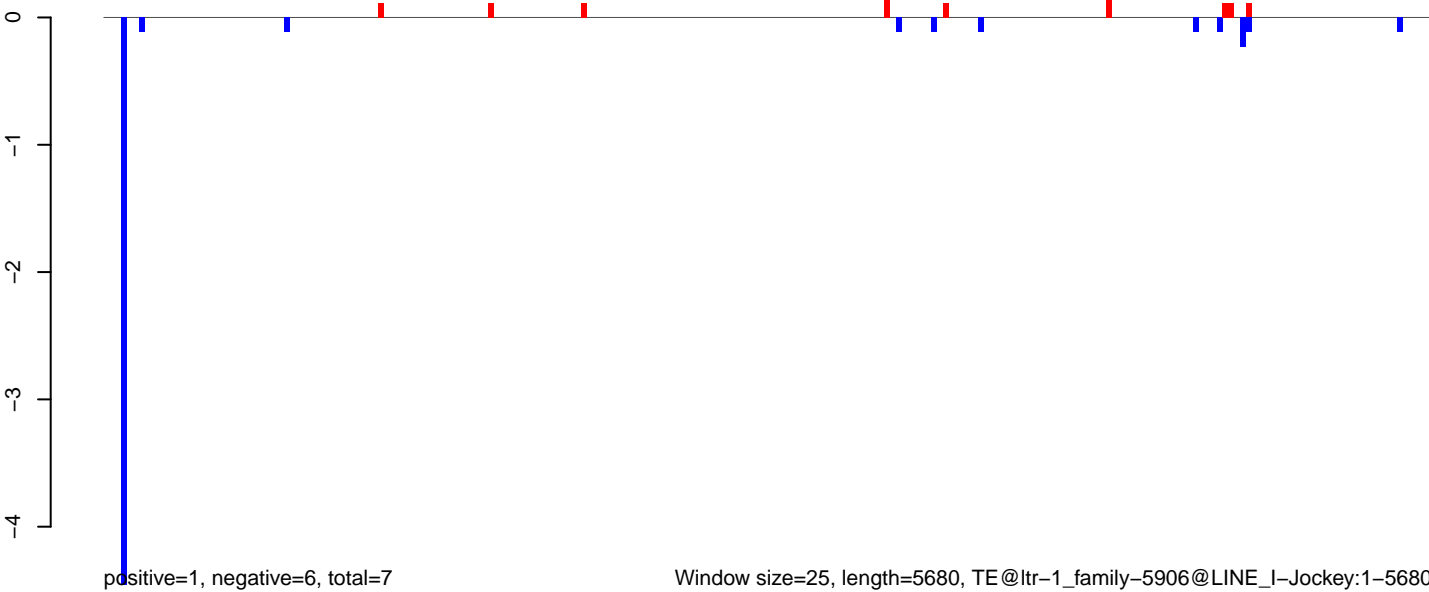
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

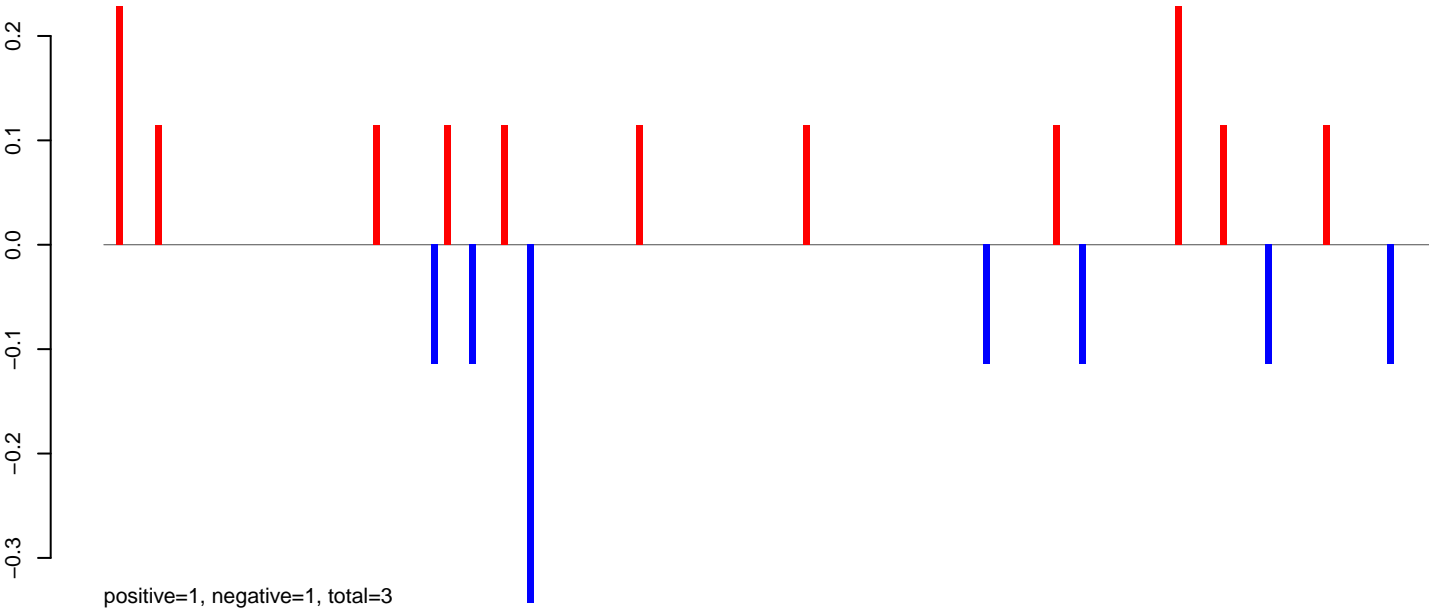


AeAlbo\_C7.10\_cells.rep

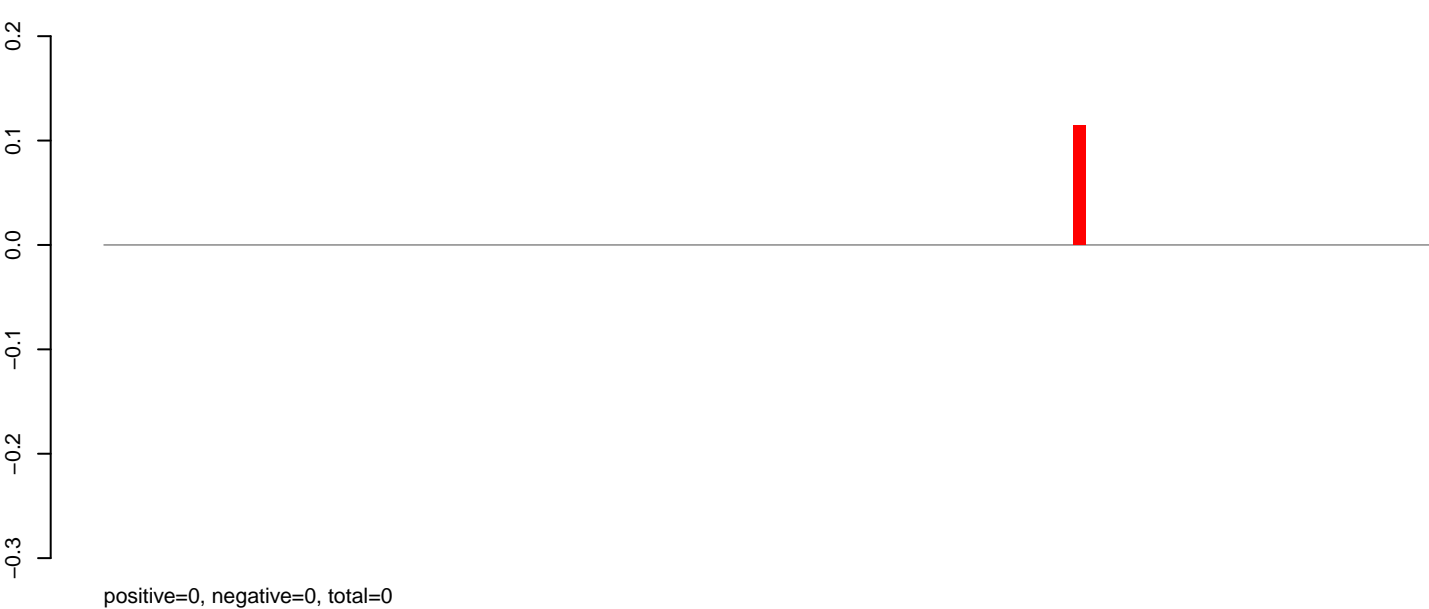




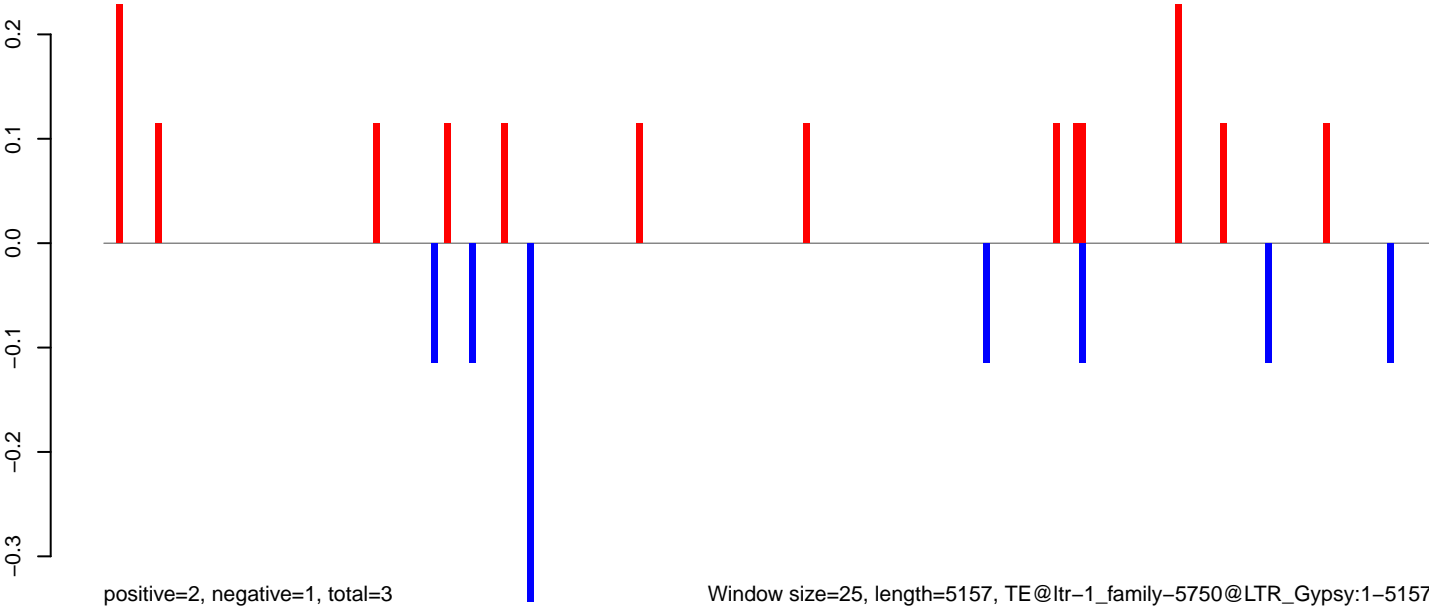
AeAlbo\_C7.10\_cells.18\_23.rep



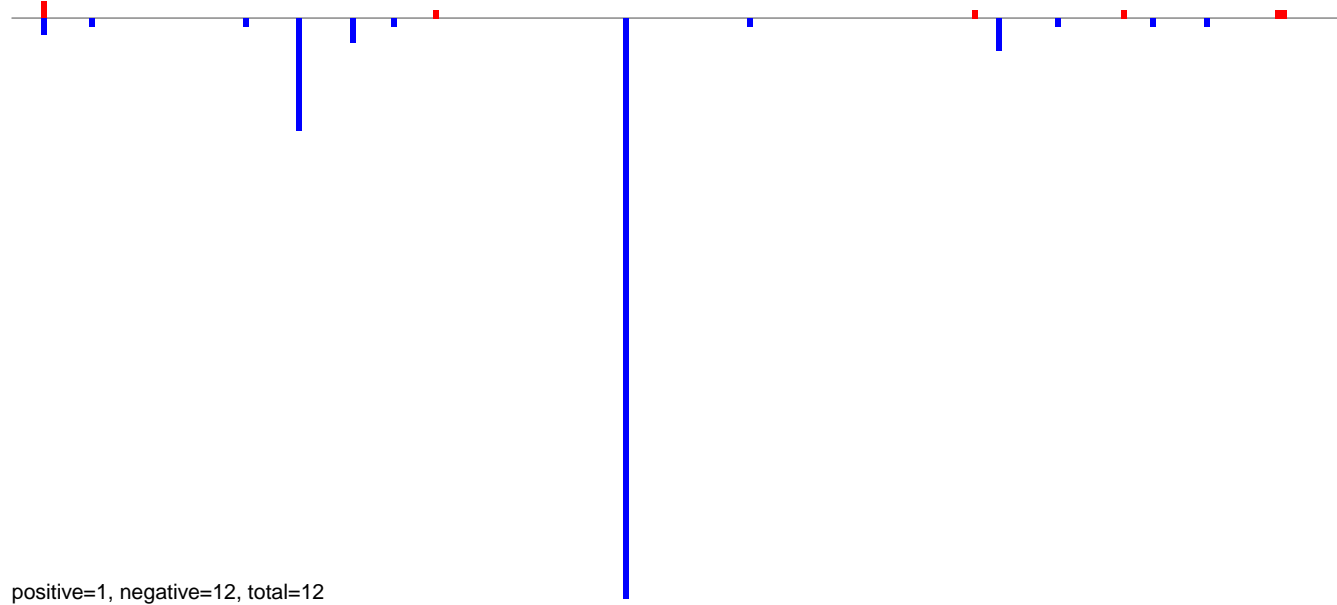
AeAlbo\_C7.10\_cells.24\_35.rep



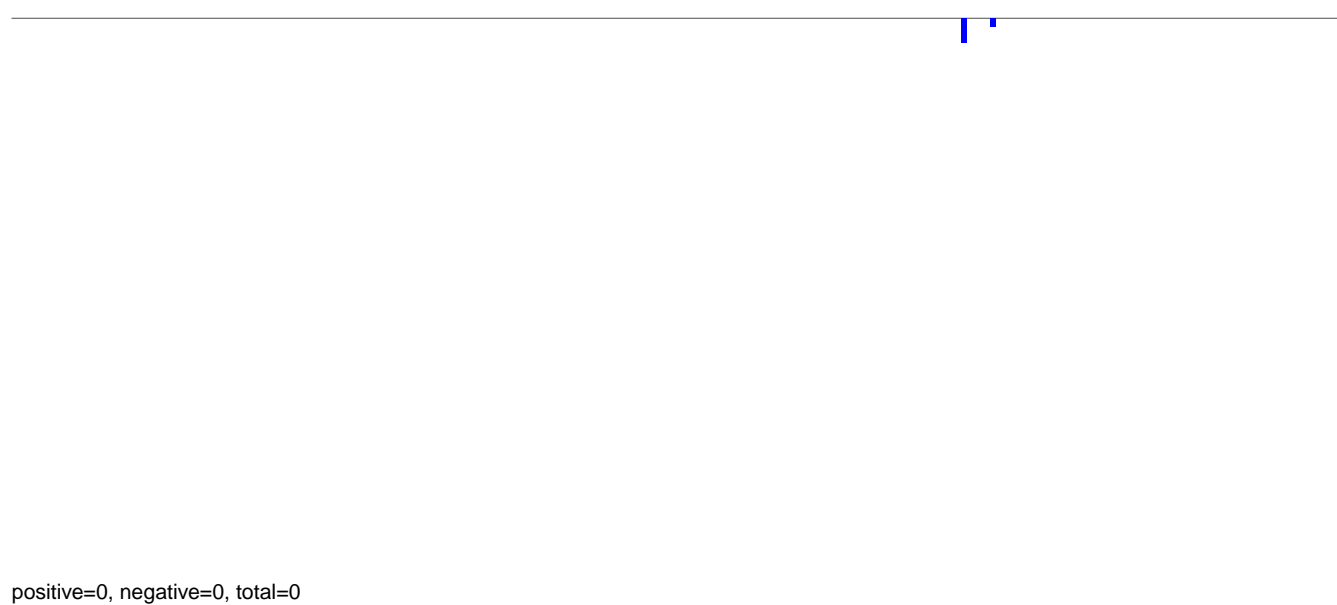
AeAlbo\_C7.10\_cells.rep



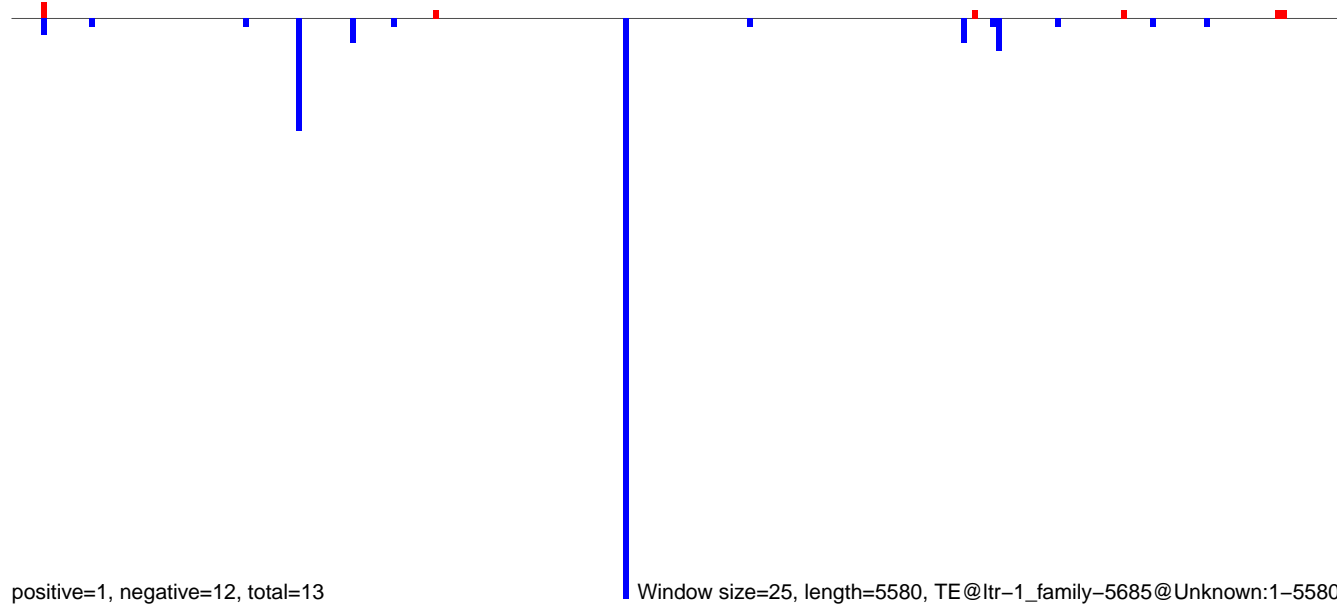
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

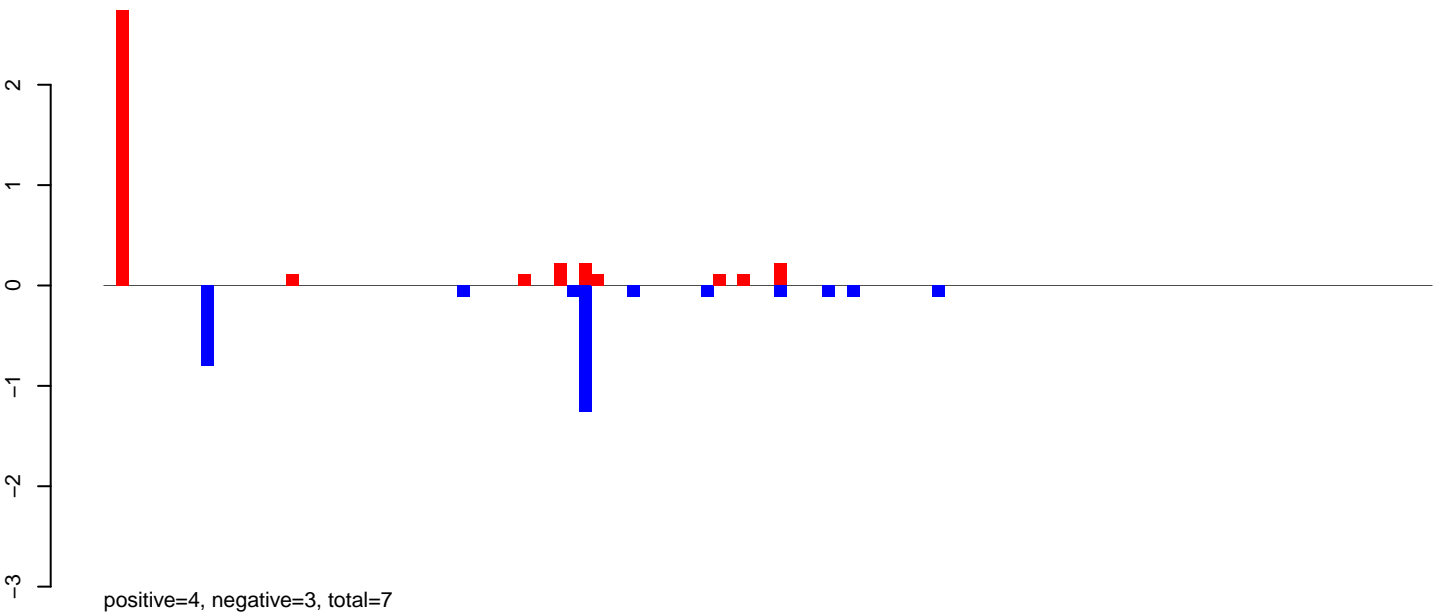


AeAlbo\_C7.10\_cells.rep

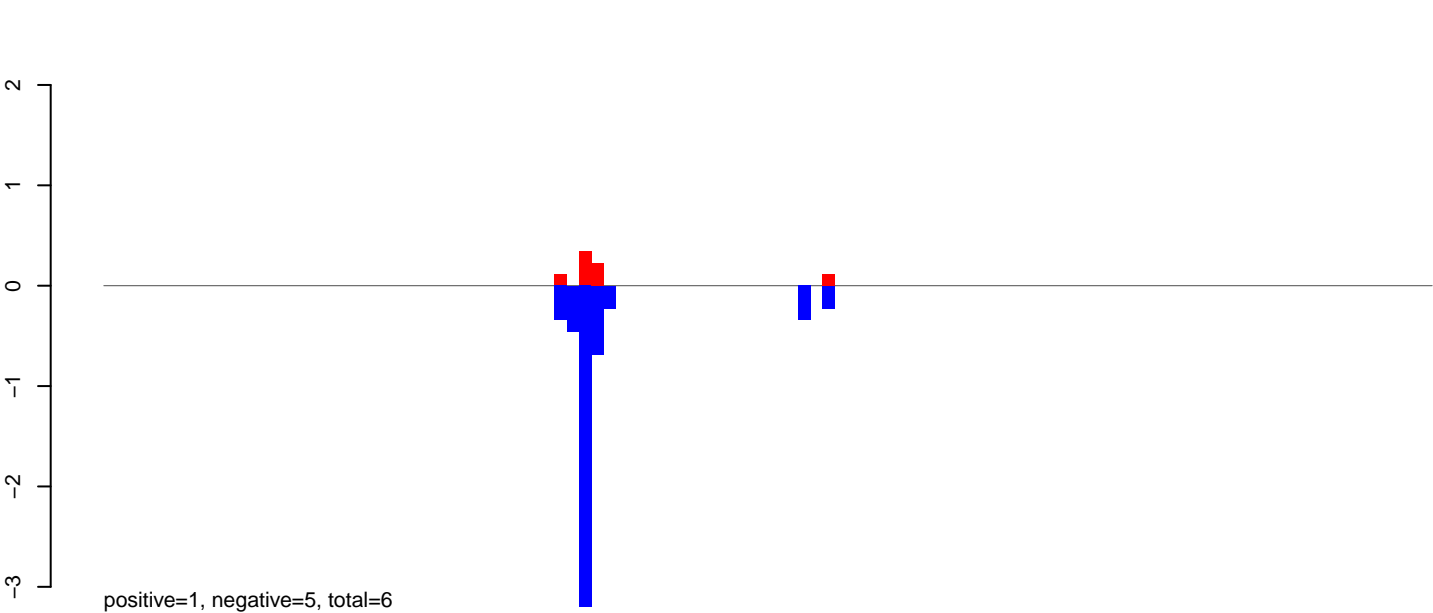


Window size=25, length=5580, TE@ltr-1\_family-5685@Unknown:1-5580

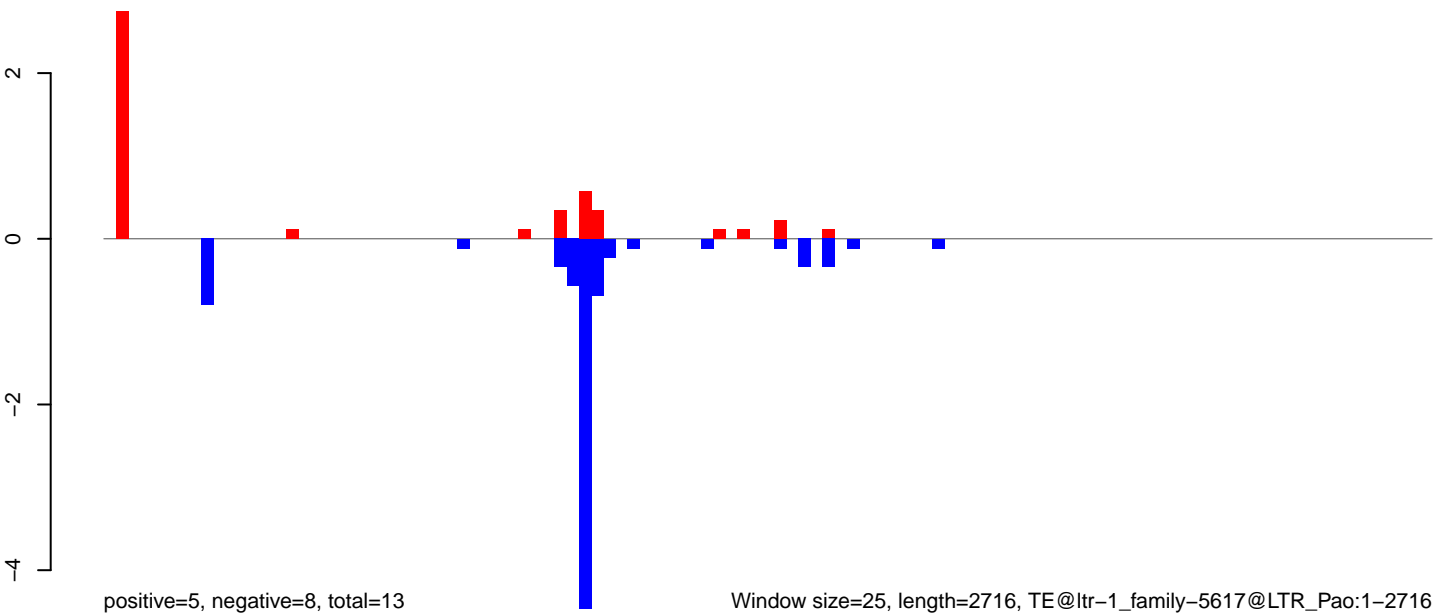
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

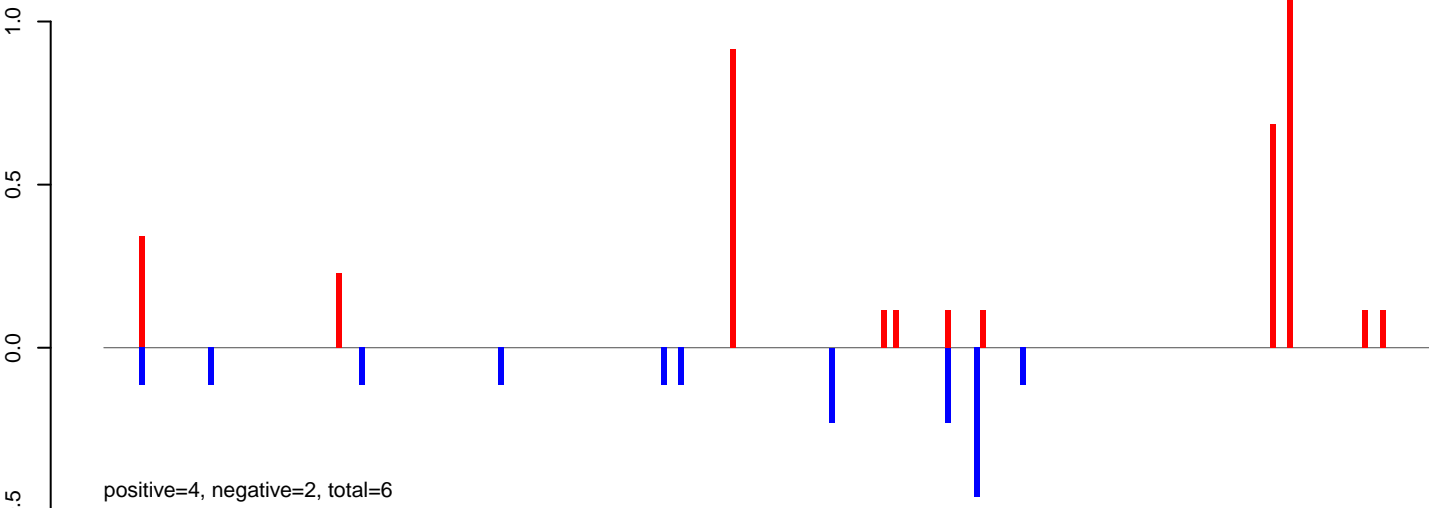


AeAlbo\_C7.10\_cells.rep

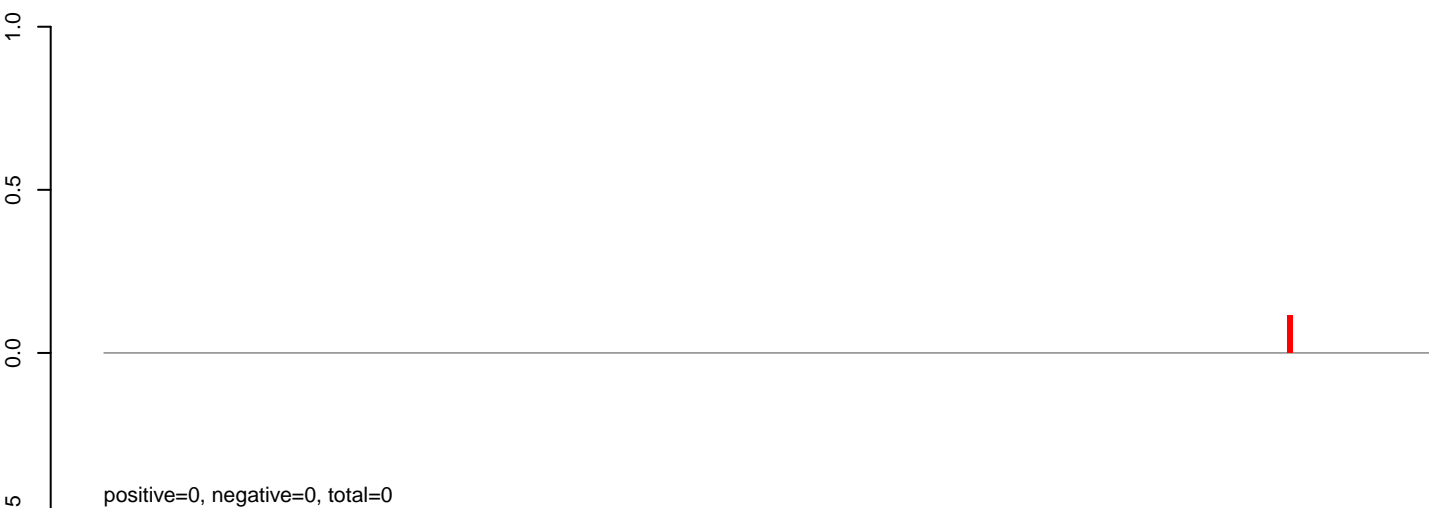


Window size=25, length=2716, TE@ltr-1\_family-5617@LTR\_Pao:1-2716

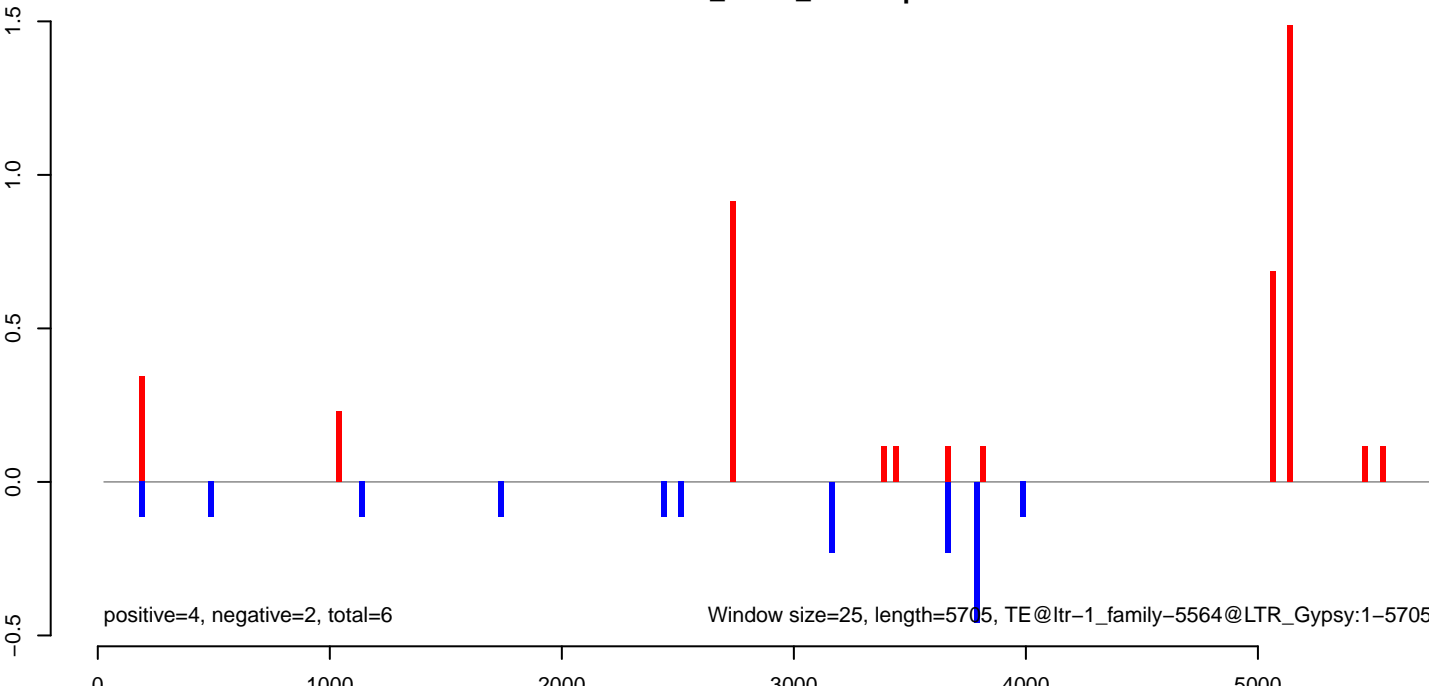
AeAlbo\_C7.10\_cells.18\_23.rep



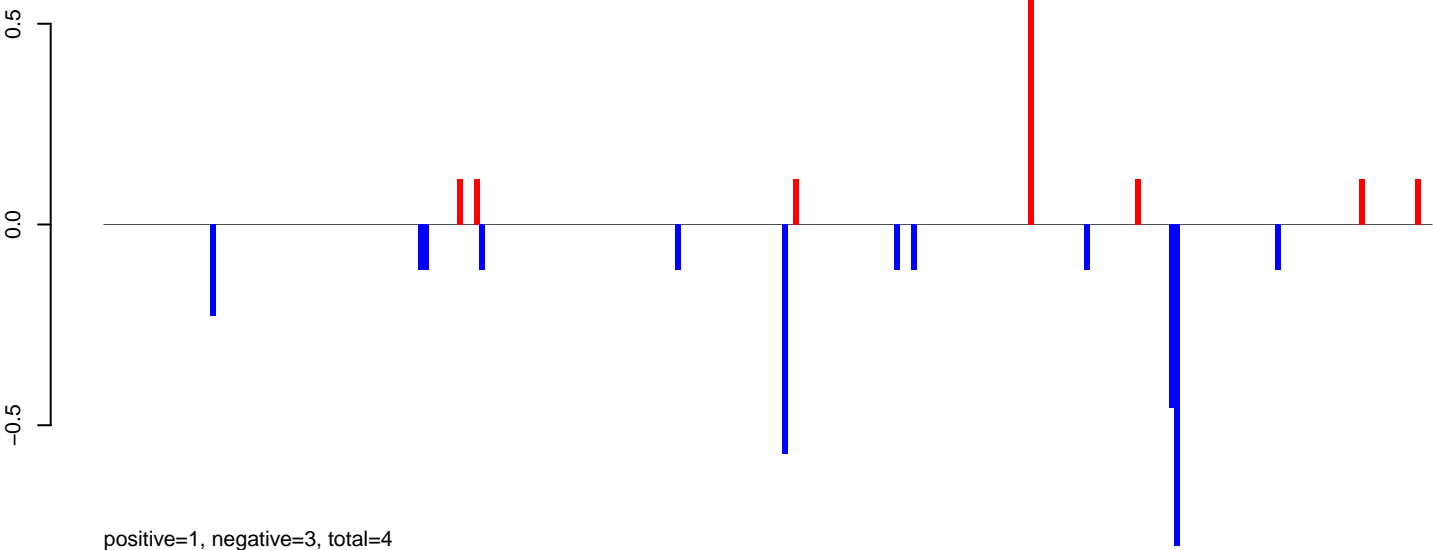
AeAlbo\_C7.10\_cells.24\_35.rep



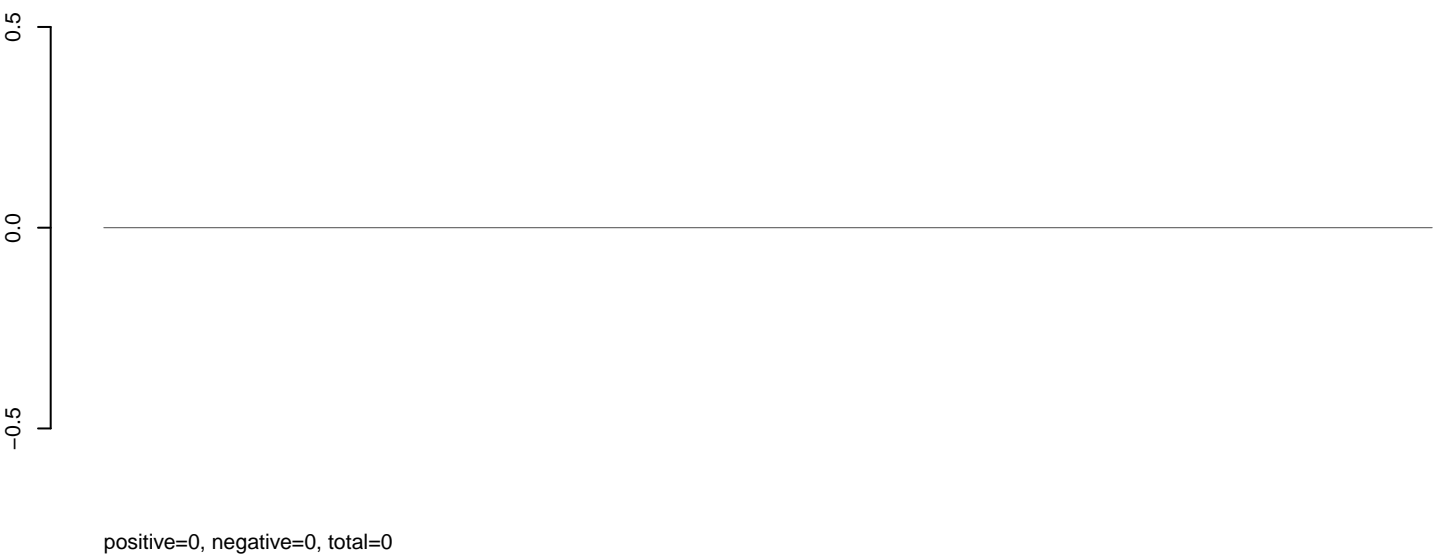
AeAlbo\_C7.10\_cells.rep



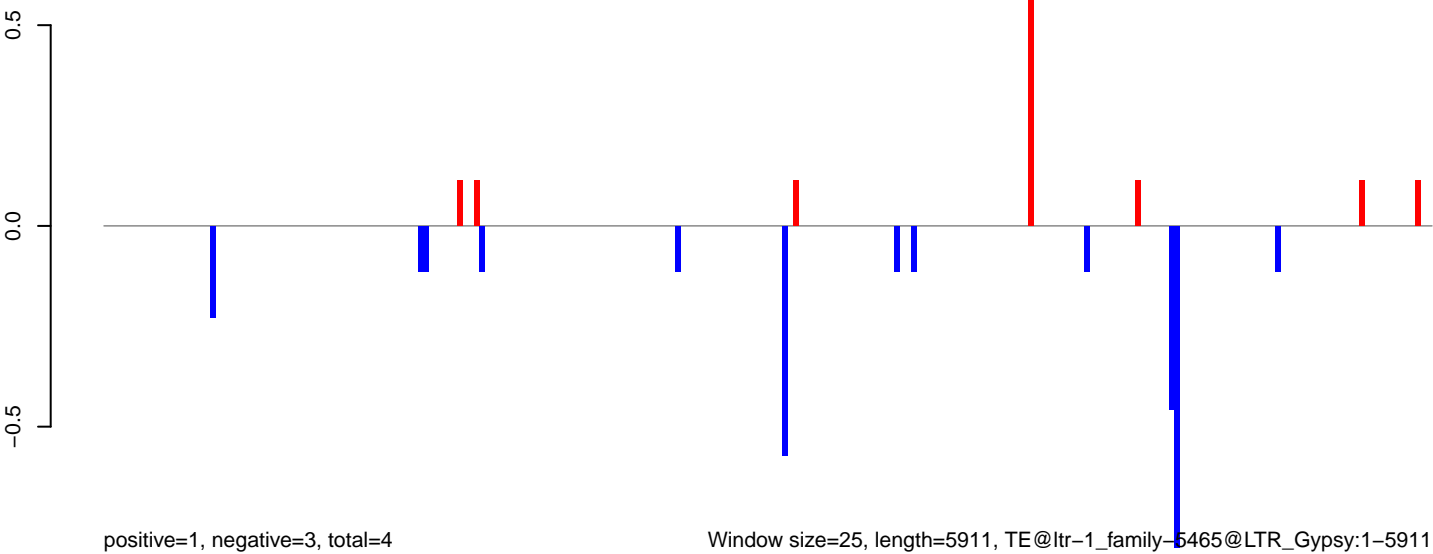
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

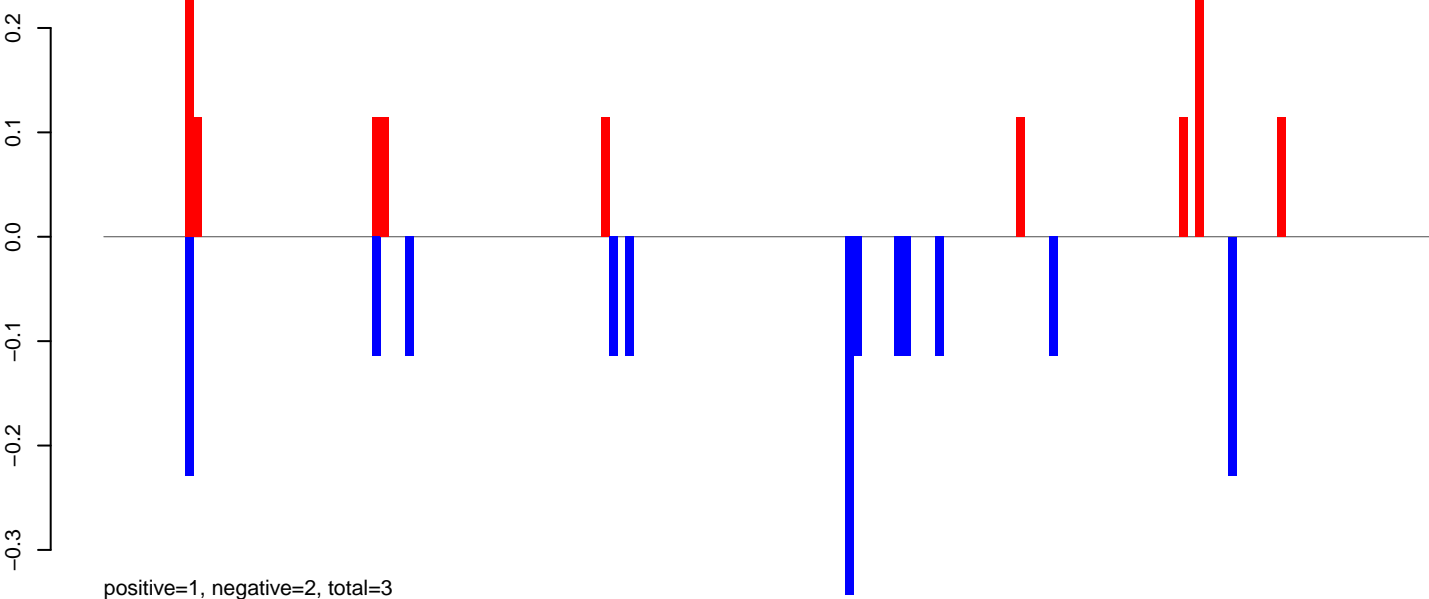


AeAlbo\_C7.10\_cells.rep

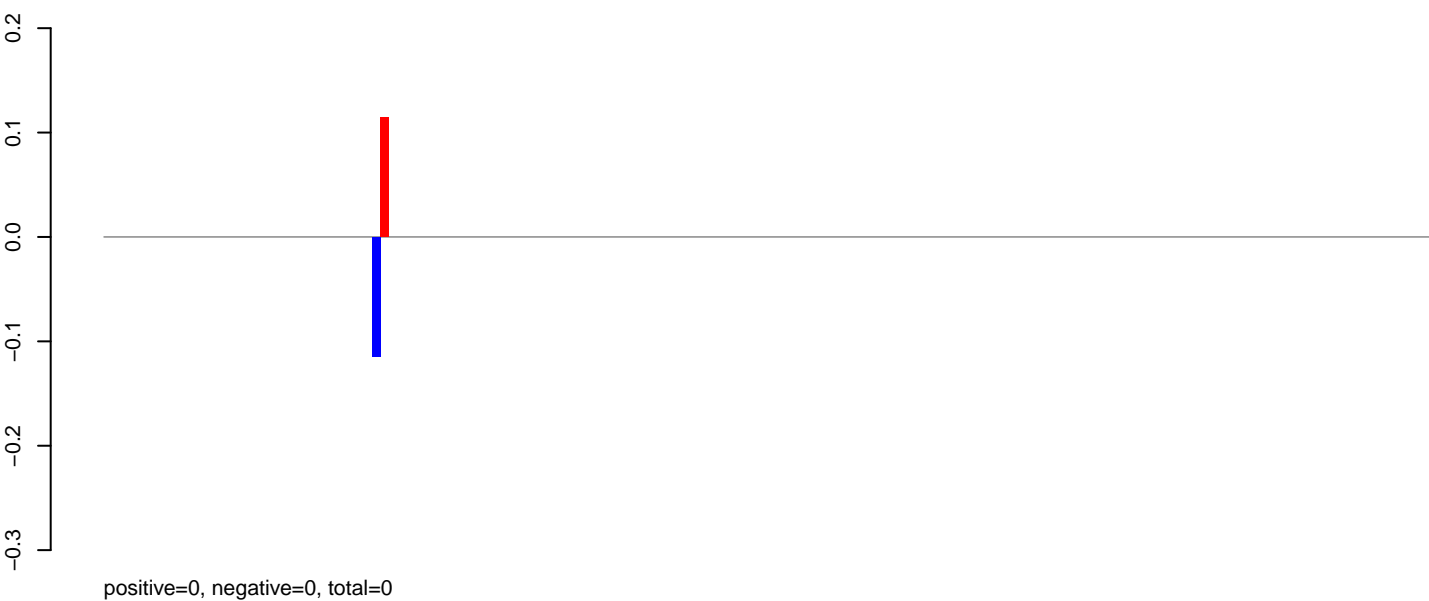


Window size=25, length=5911, TE@ltr-1\_family-5465@LTR\_Gypsy:1-5911

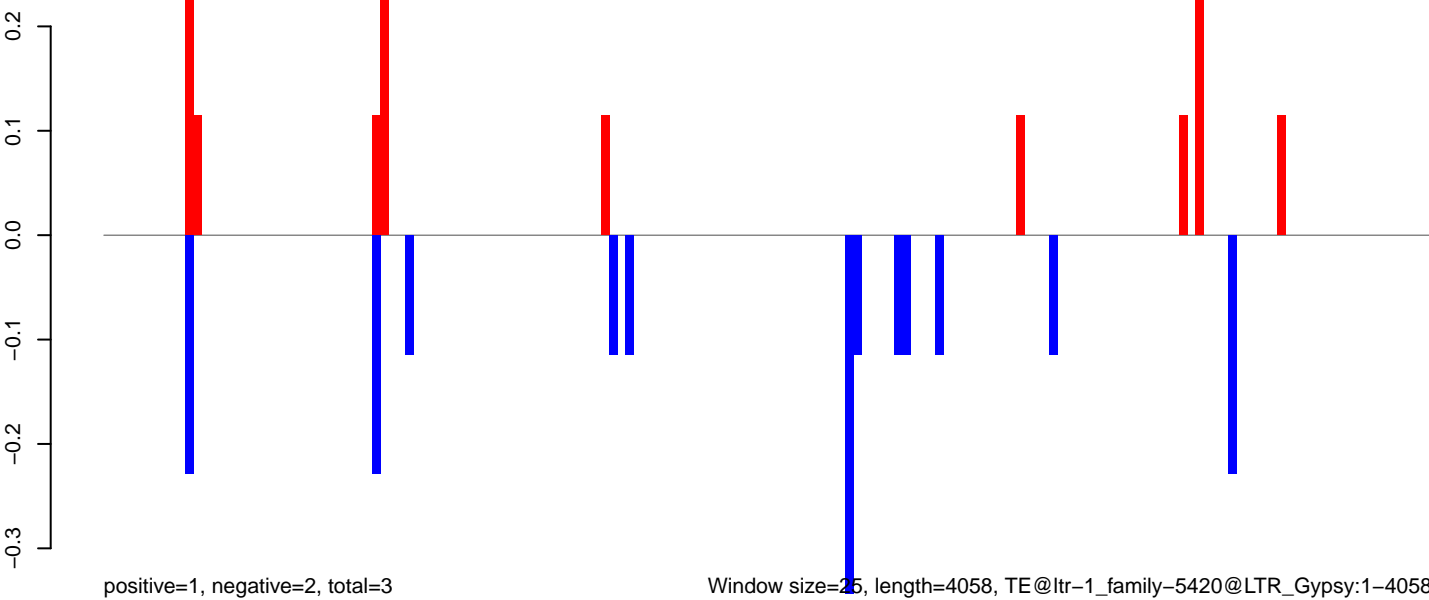
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



Window size=25, length=4058, TE@ltr-1\_family-5420@LTR\_Gypsy:1-4058

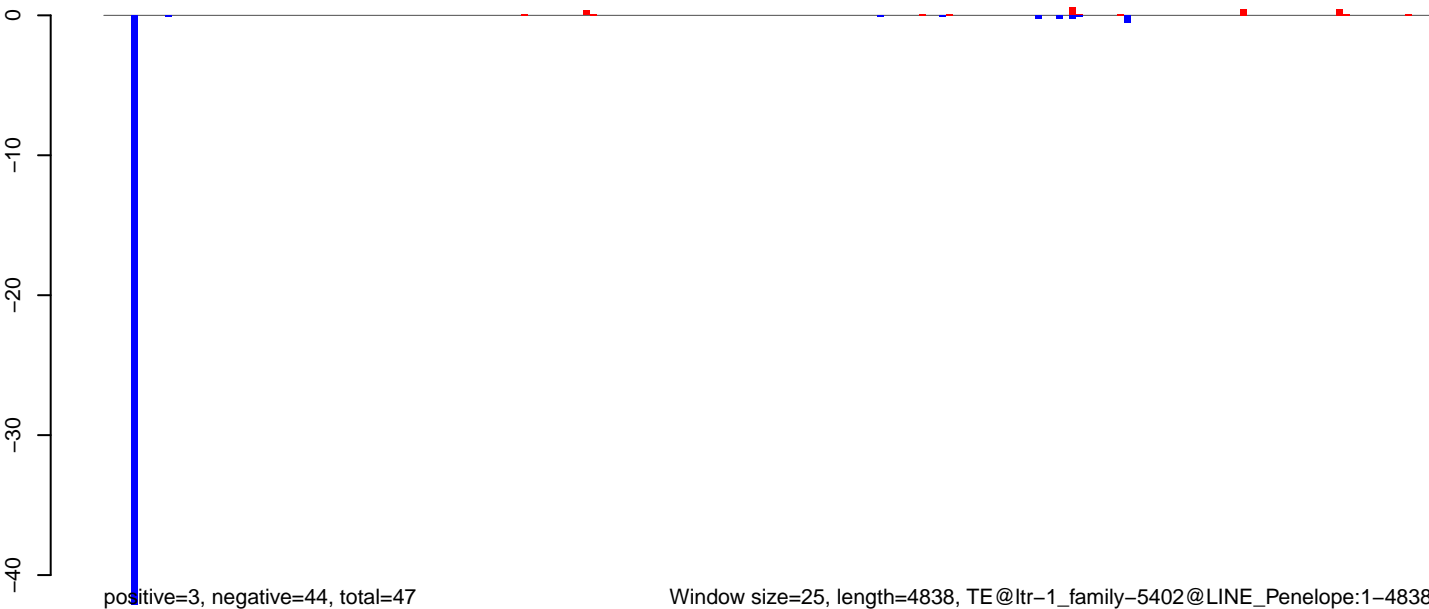
**AeAlbo\_C7.10\_cells.18\_23.rep**



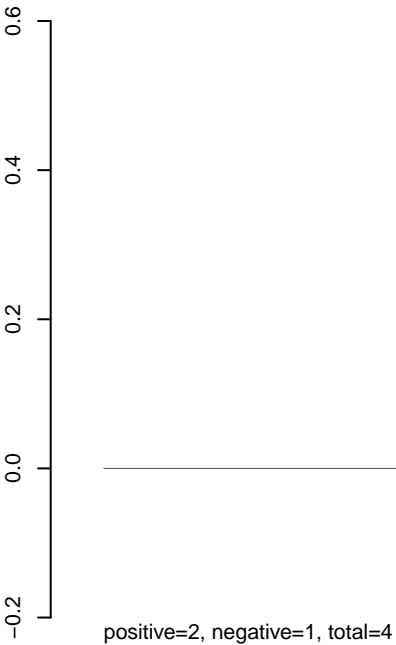
**AeAlbo\_C7.10\_cells.24\_35.rep**



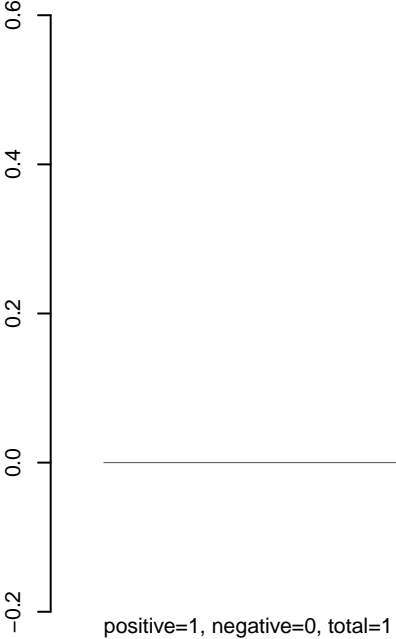
**AeAlbo\_C7.10\_cells.rep**



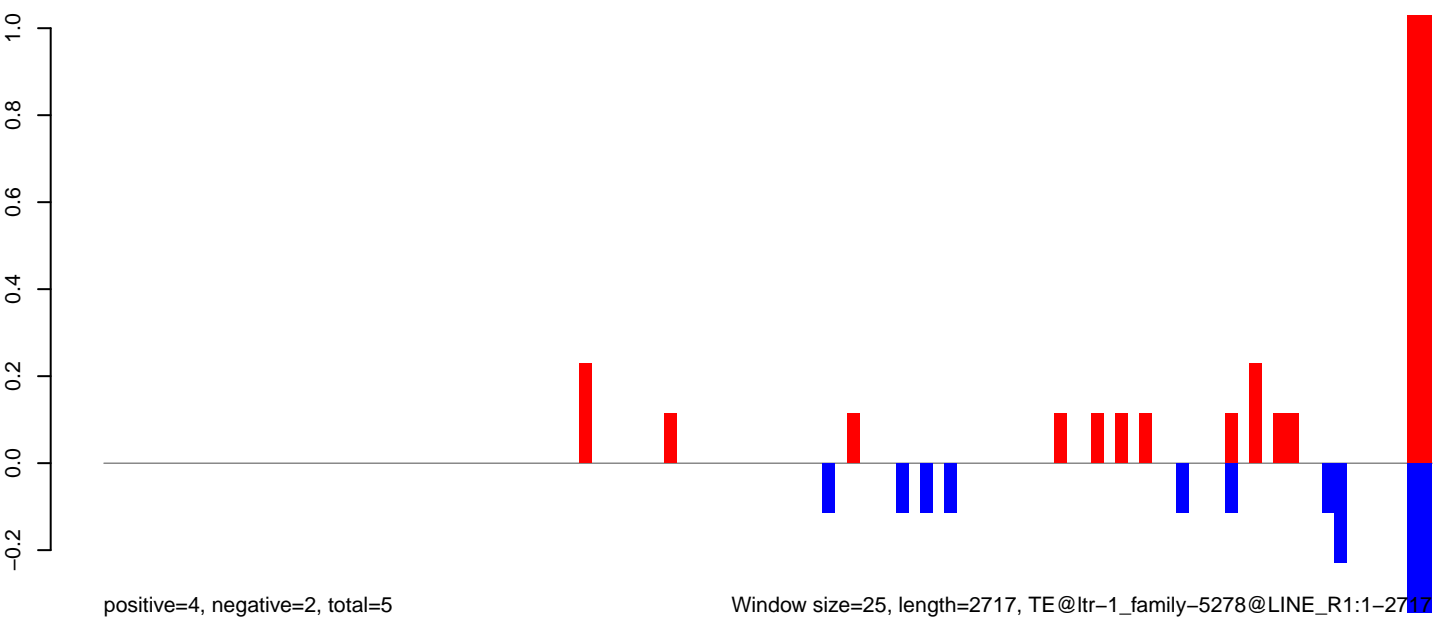
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

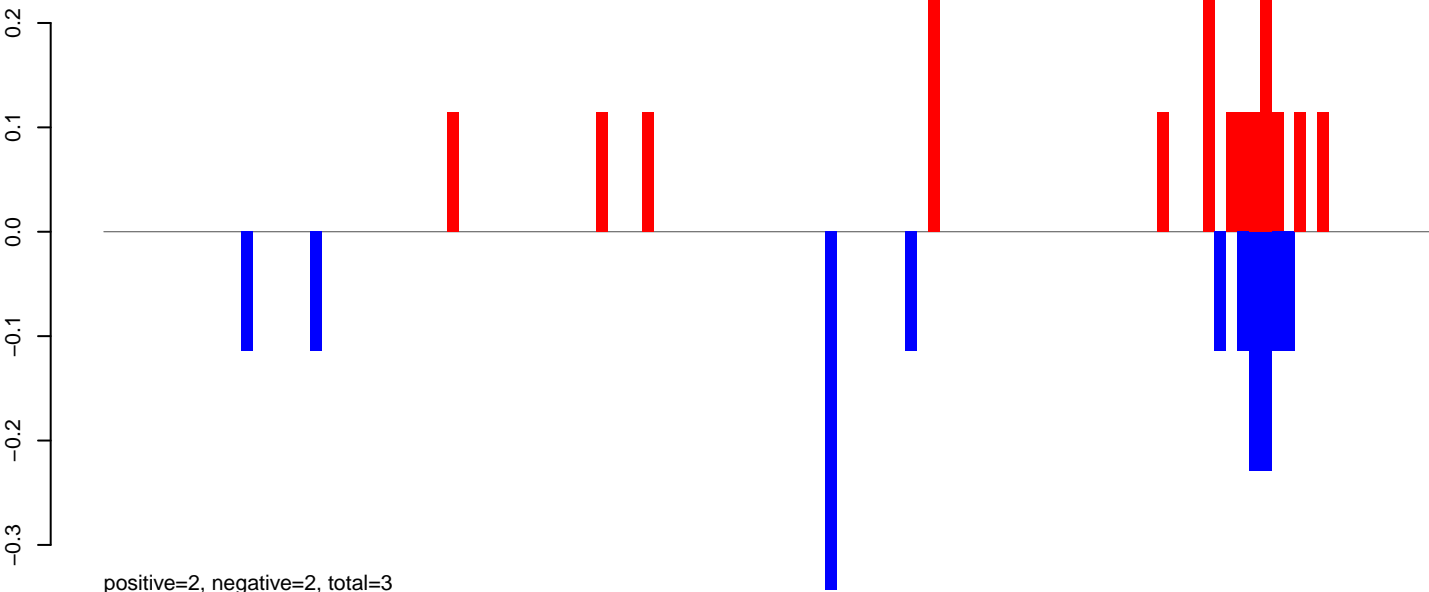


AeAlbo\_C7.10\_cells.rep

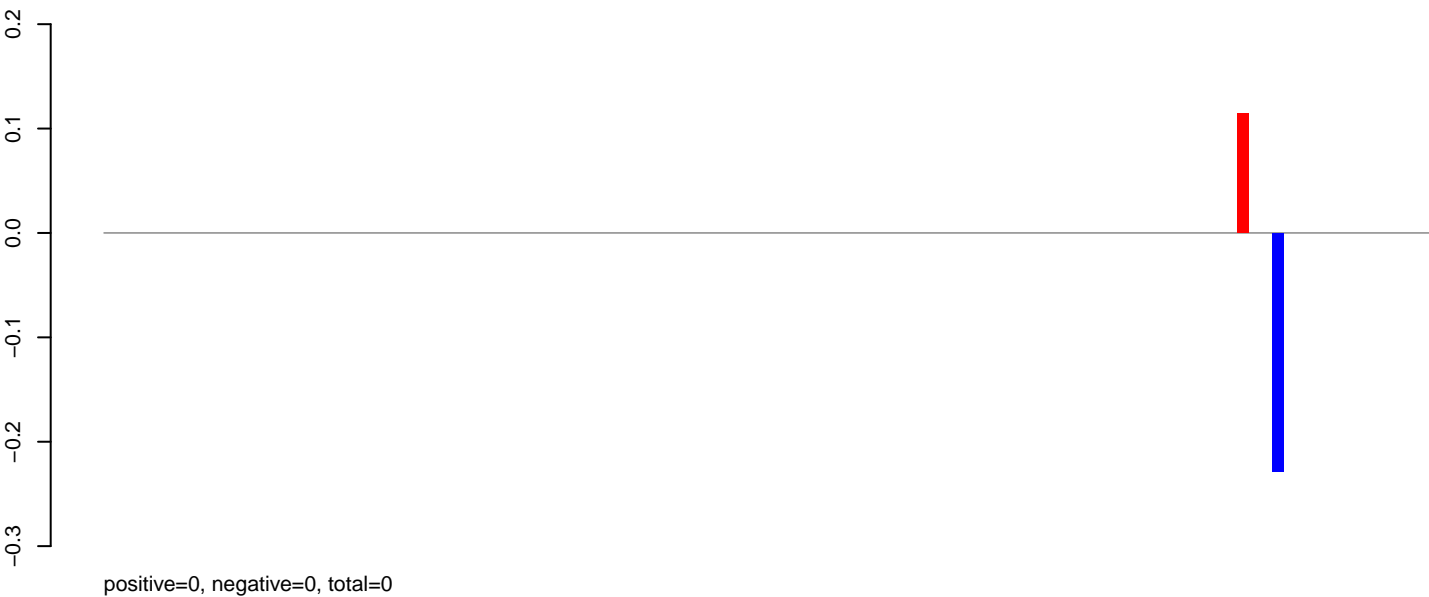




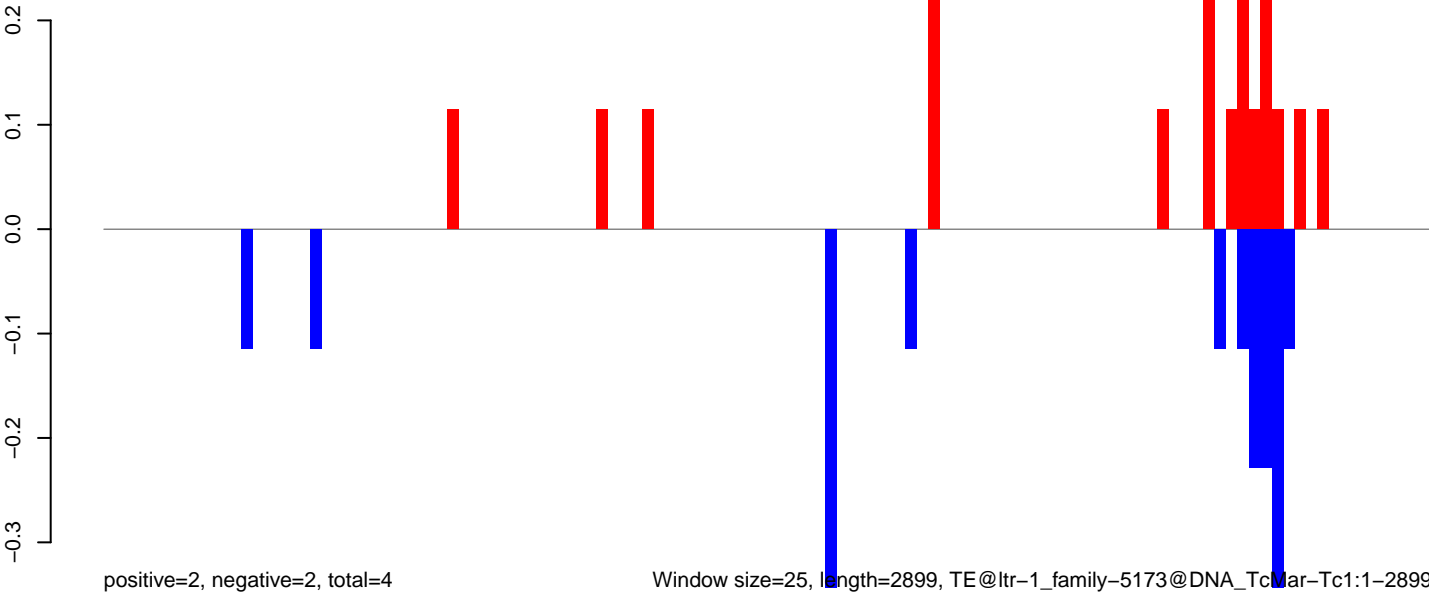
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



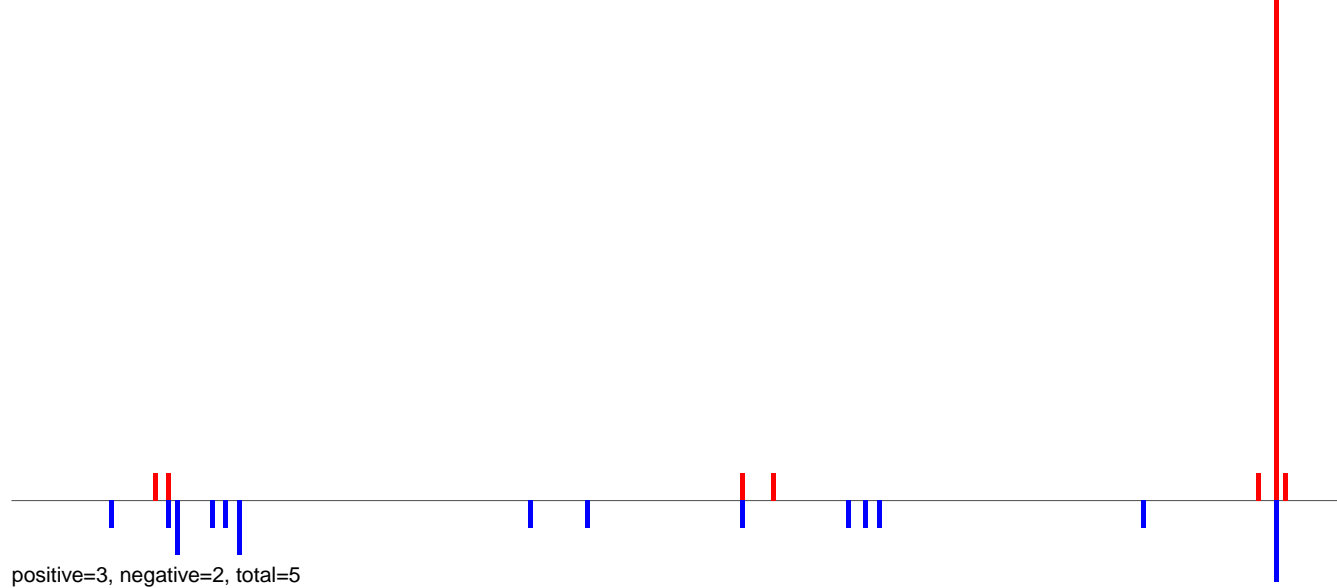
AeAlbo\_C7.10\_cells.rep



Window size=25, length=2899, TE@ltr-1\_family-5173@DNA\_TcMar-Tc1:1-2899

0 500 1000 1500 2000 2500 3000

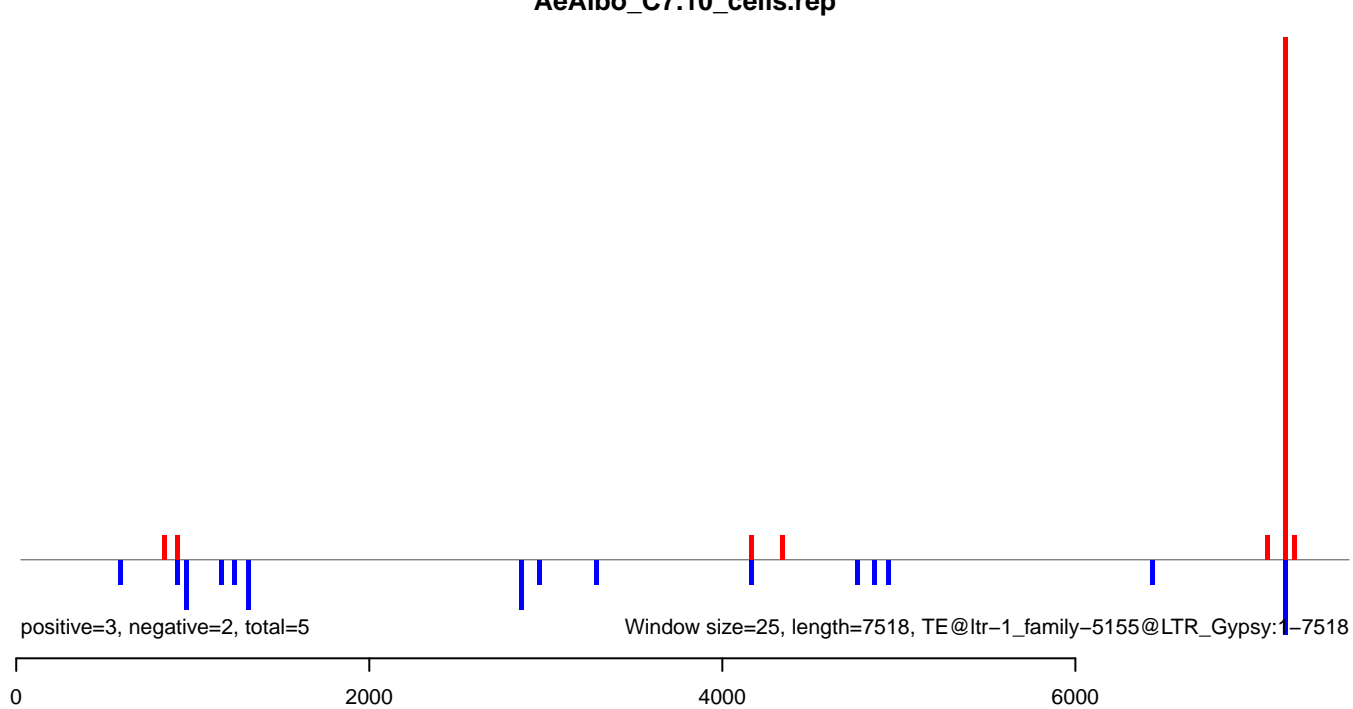
AeAlbo\_C7.10\_cells.18\_23.rep



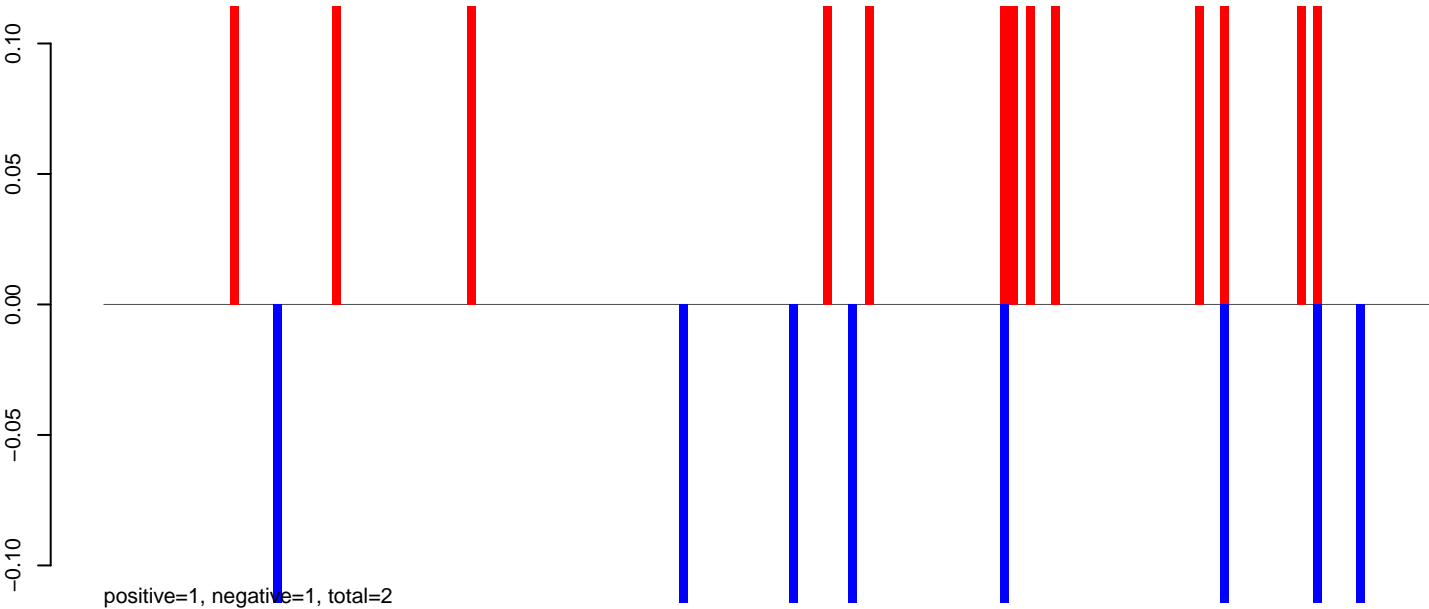
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



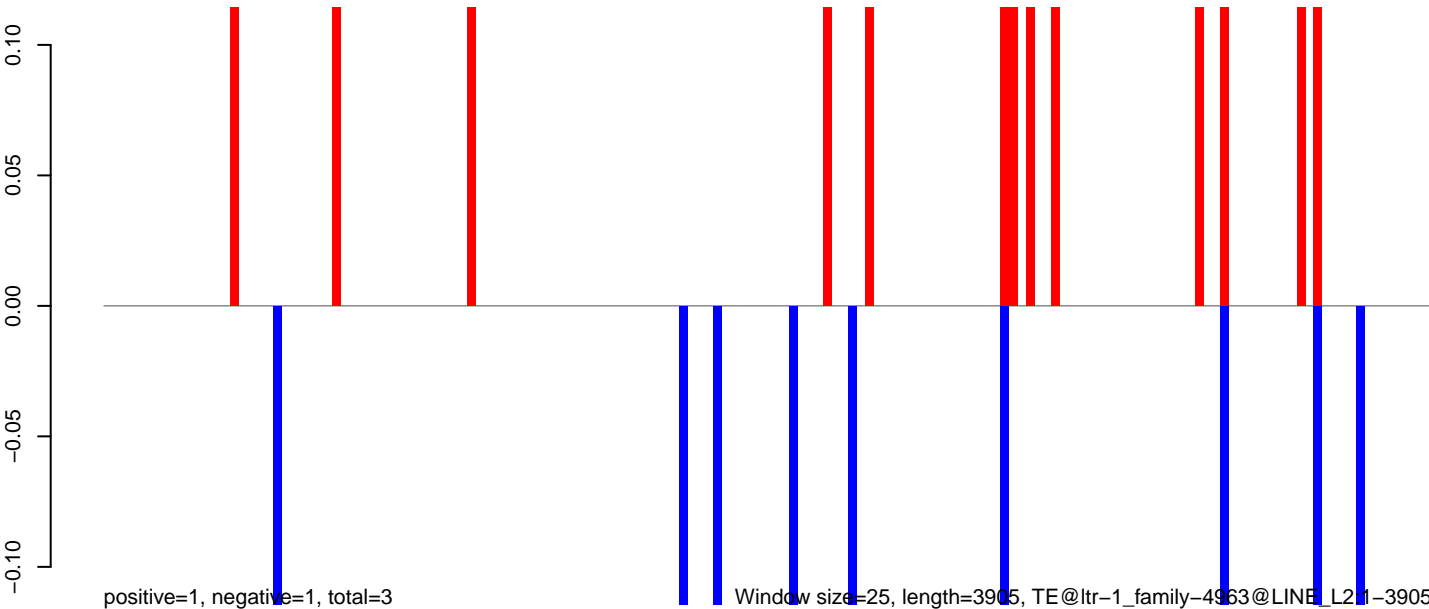
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



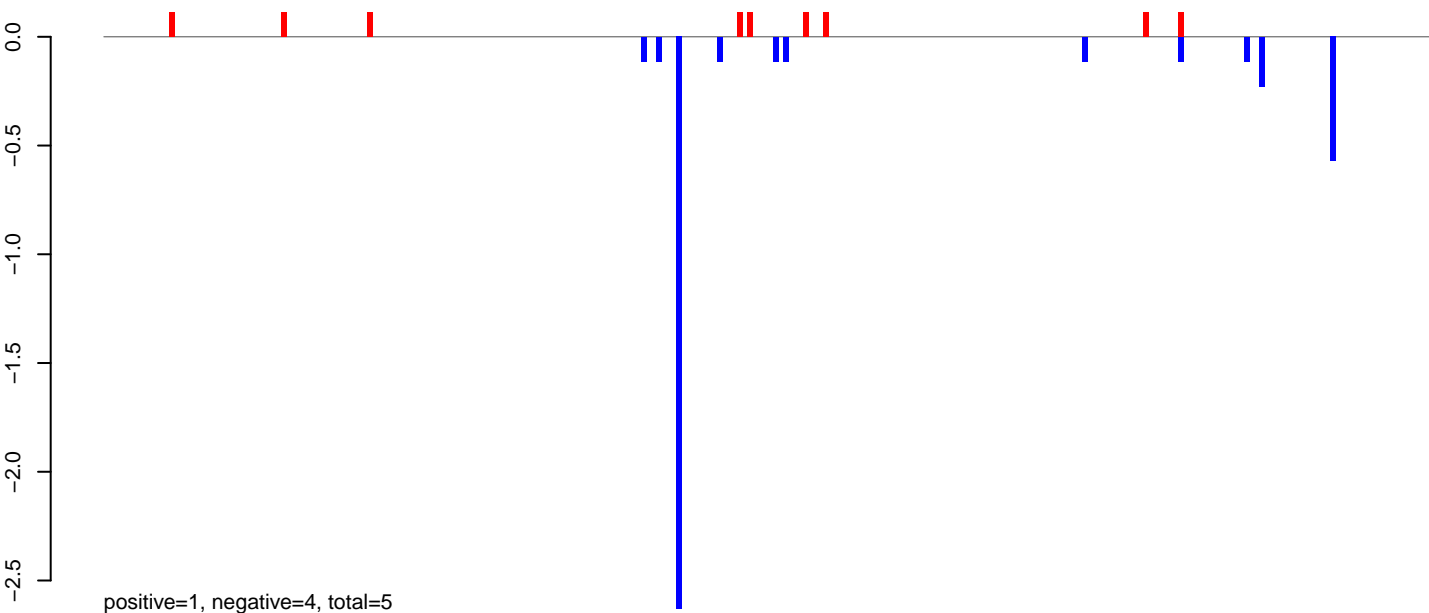
AeAlbo\_C7.10\_cells.rep



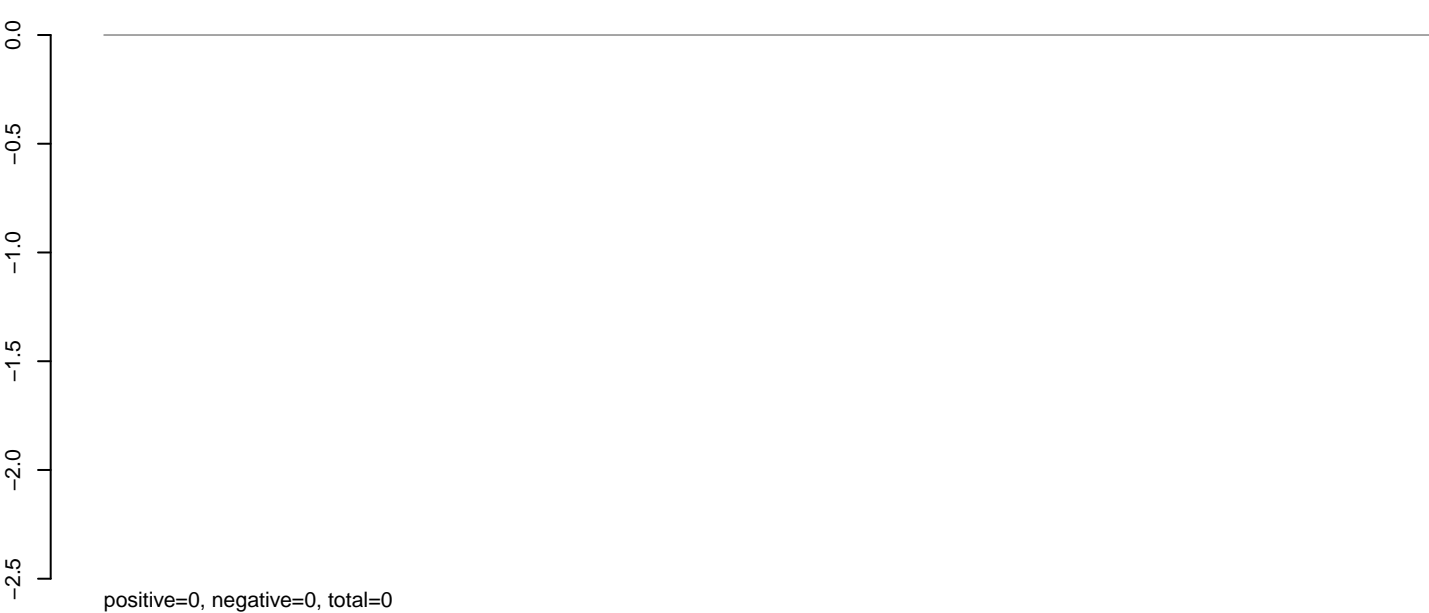
Window size=25, length=3905, TE@ltr-1\_family-4963@LINE\_L21-3905

0 1000 2000 3000 4000

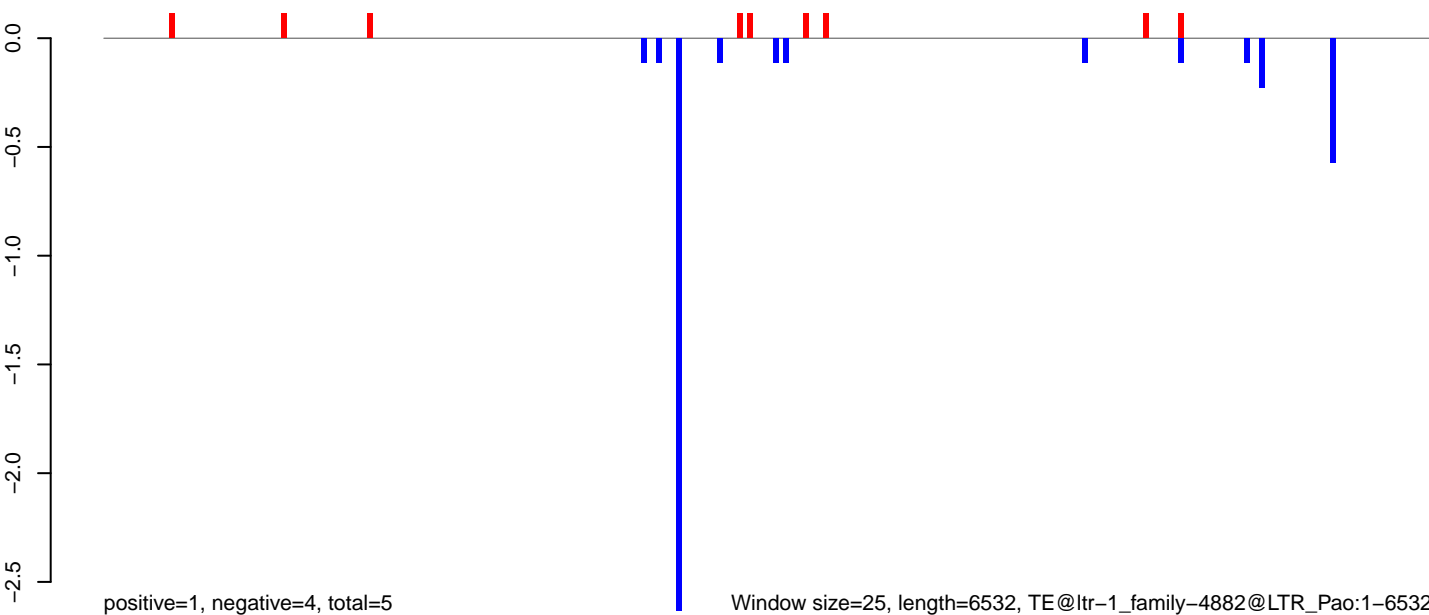
AeAlbo\_C7.10\_cells.18\_23.rep



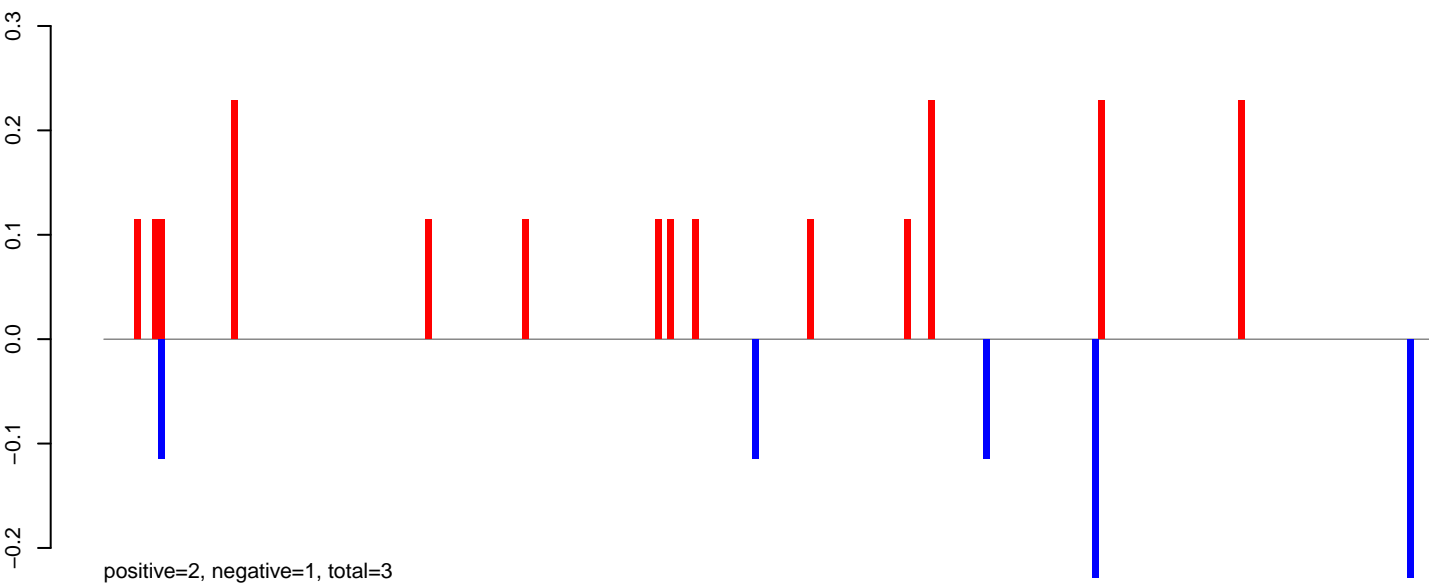
AeAlbo\_C7.10\_cells.24\_35.rep



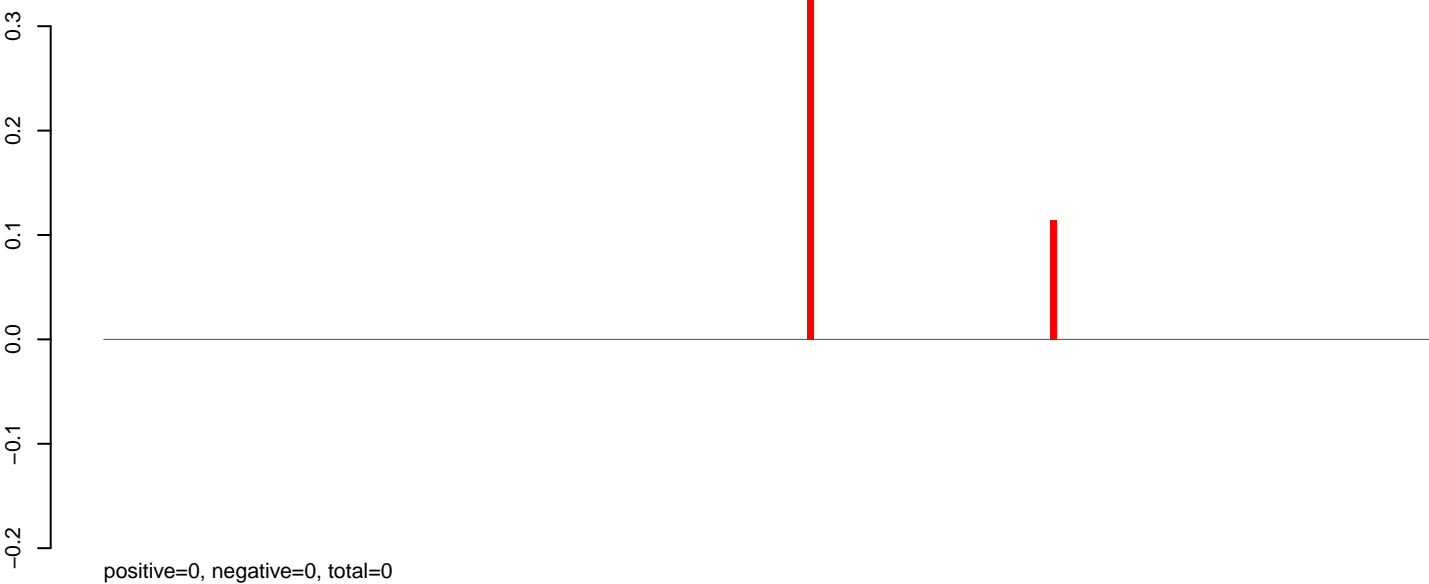
AeAlbo\_C7.10\_cells.rep



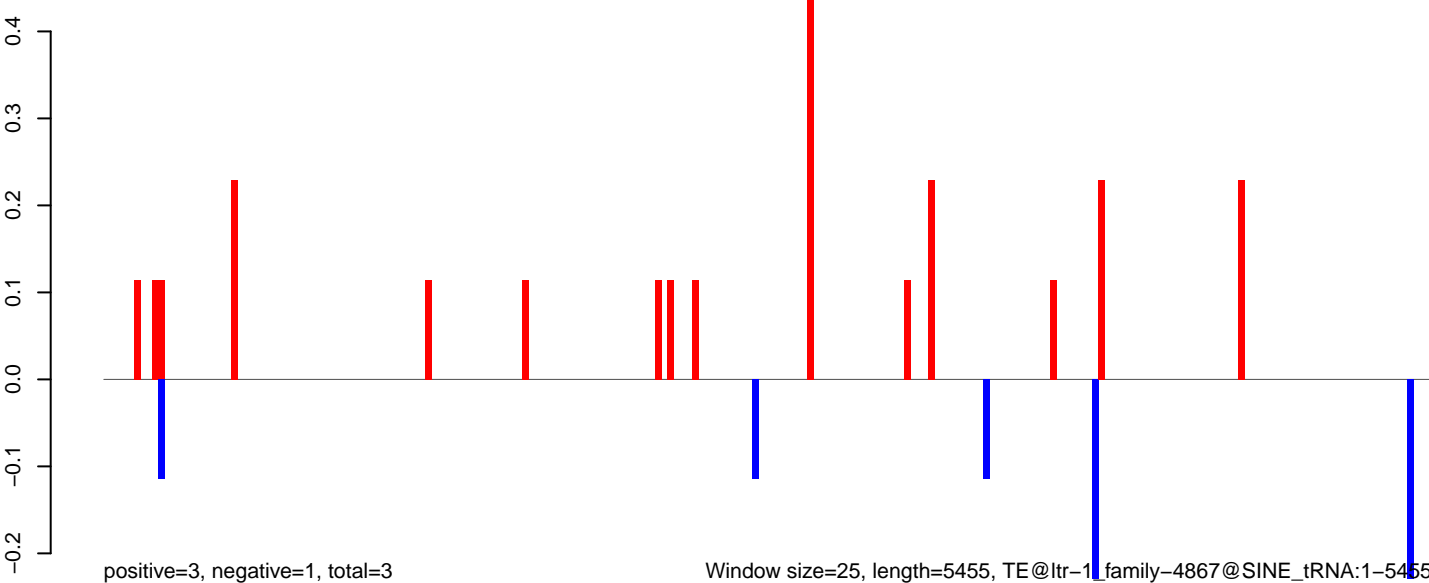
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



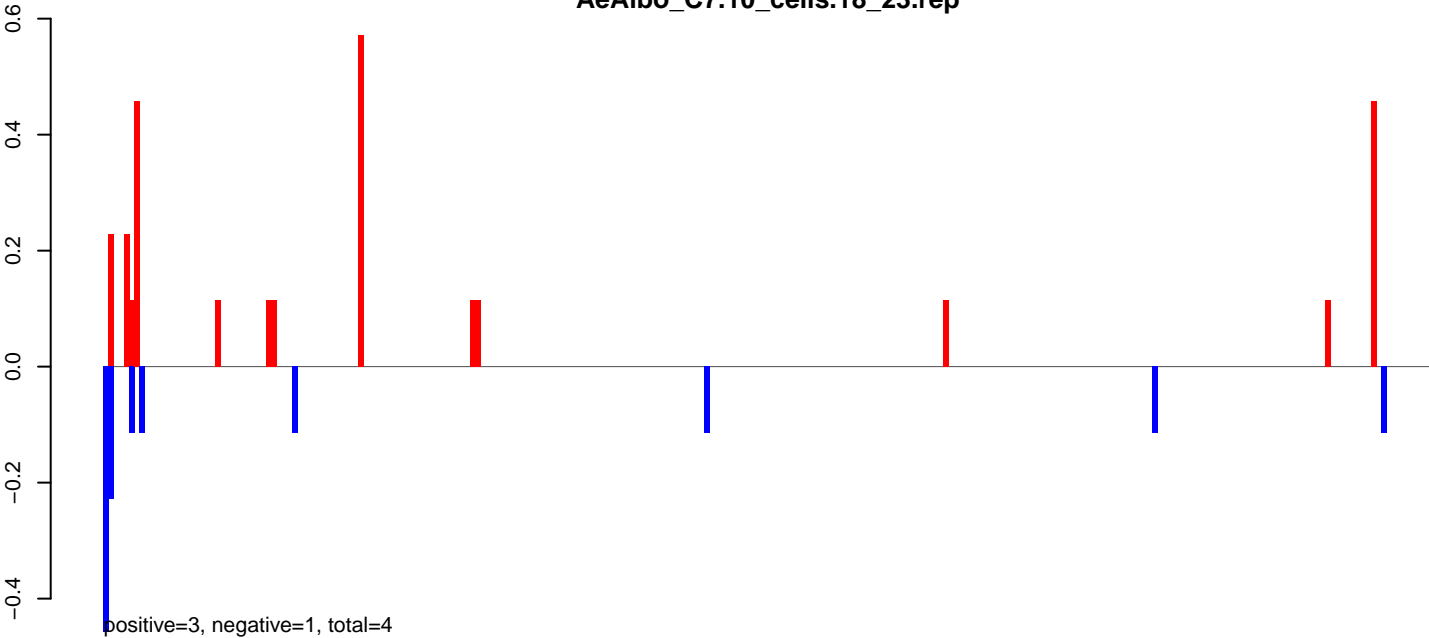
AeAlbo\_C7.10\_cells.rep



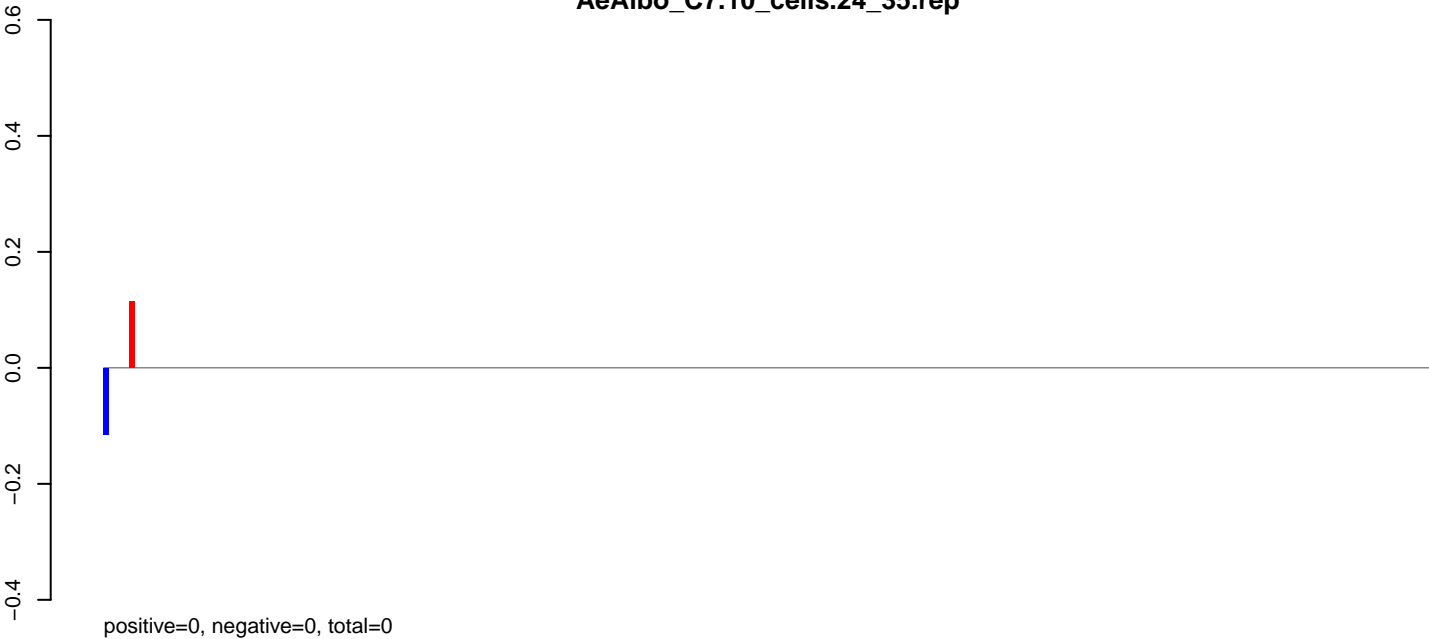
Window size=25, length=5455, TE@ltr-1 family-4867@SINE\_tRNA:1-5455

0 1000 2000 3000 4000 5000

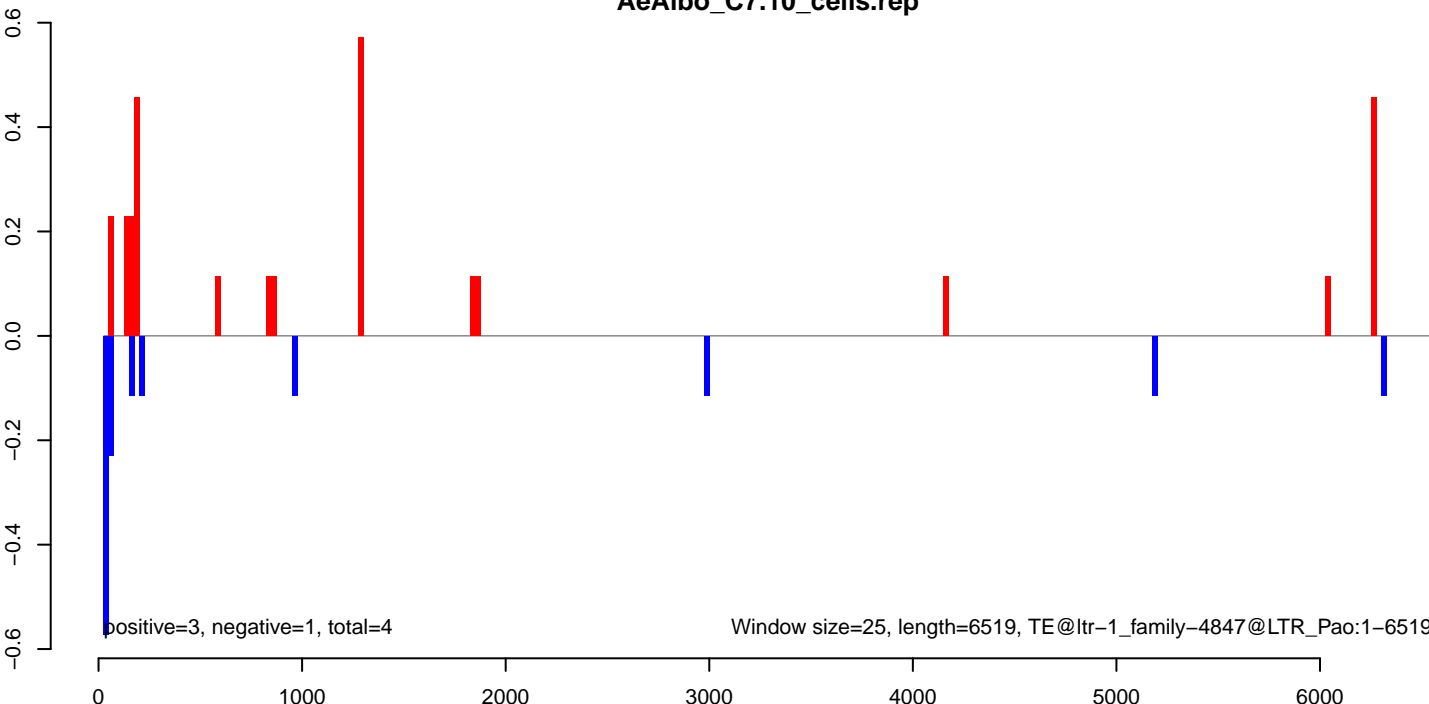
AeAlbo\_C7.10\_cells.18\_23.rep



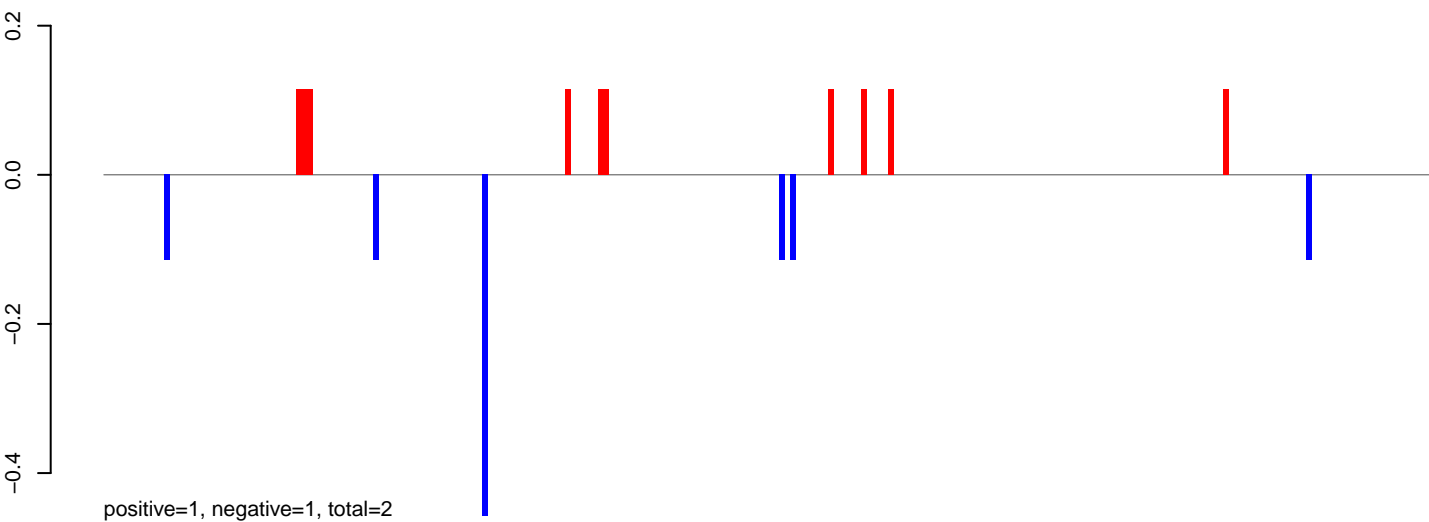
AeAlbo\_C7.10\_cells.24\_35.rep



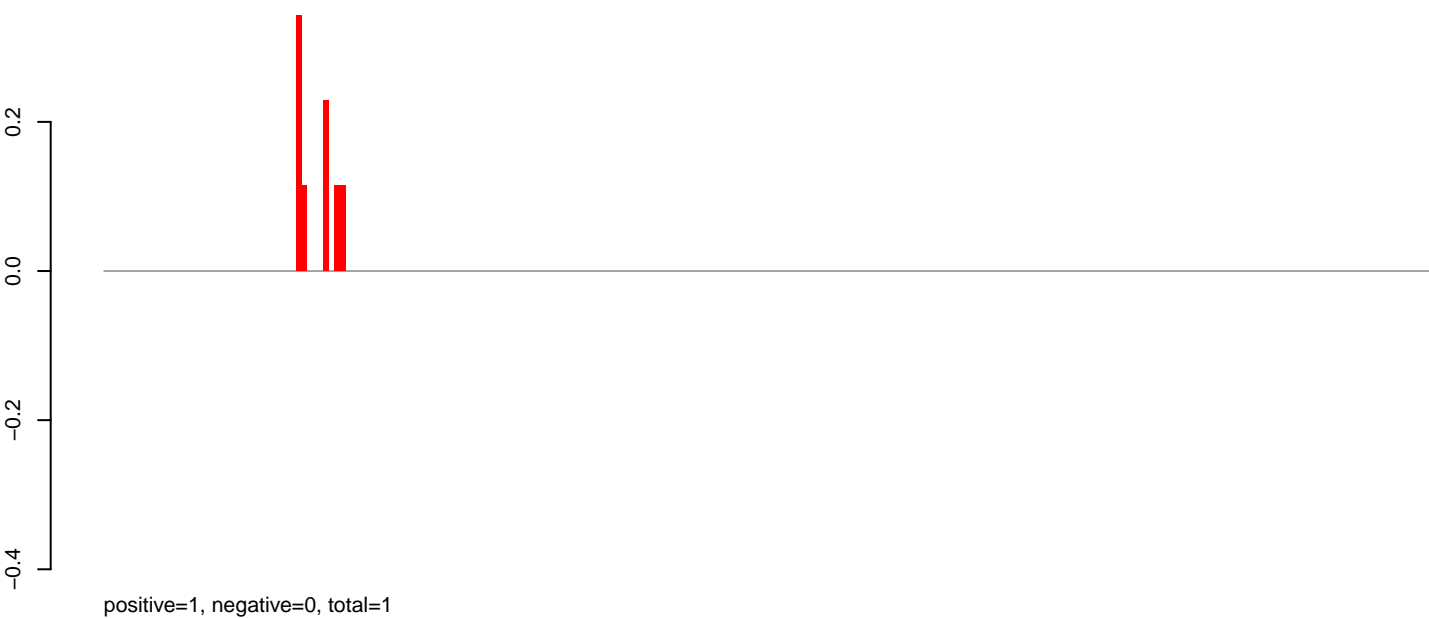
AeAlbo\_C7.10\_cells.rep



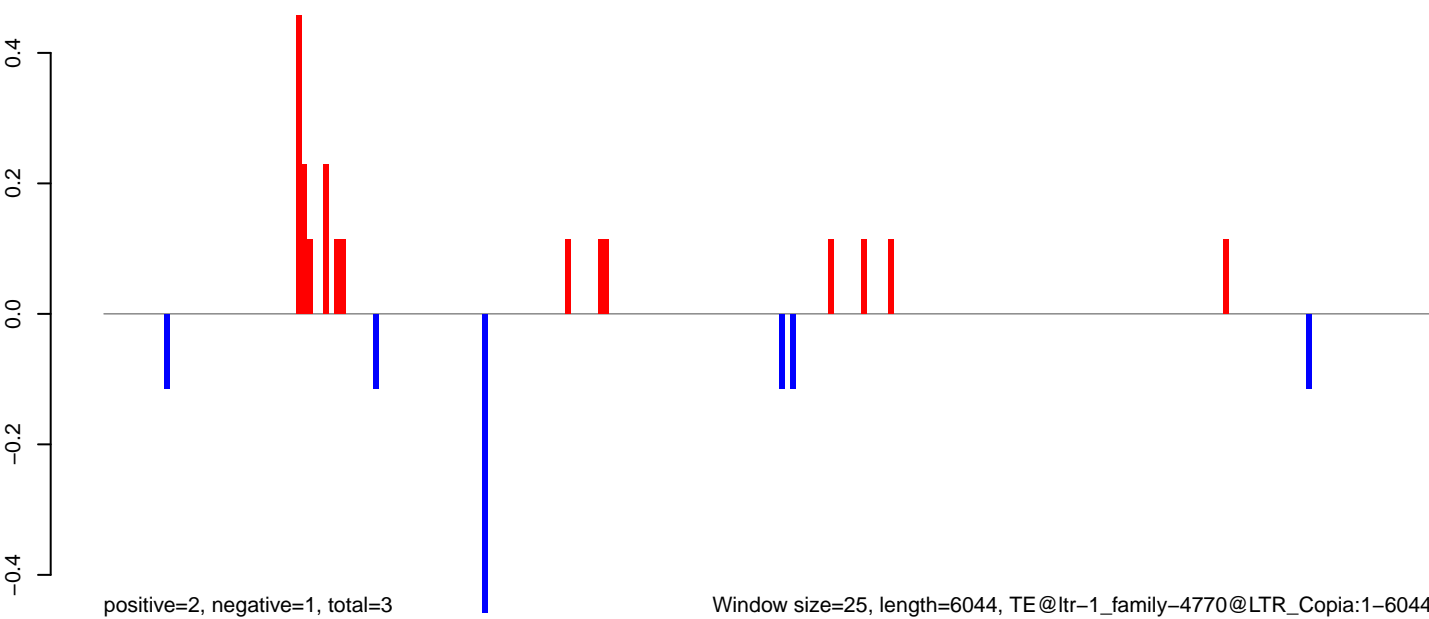
AeAlbo\_C7.10\_cells.18\_23.rep



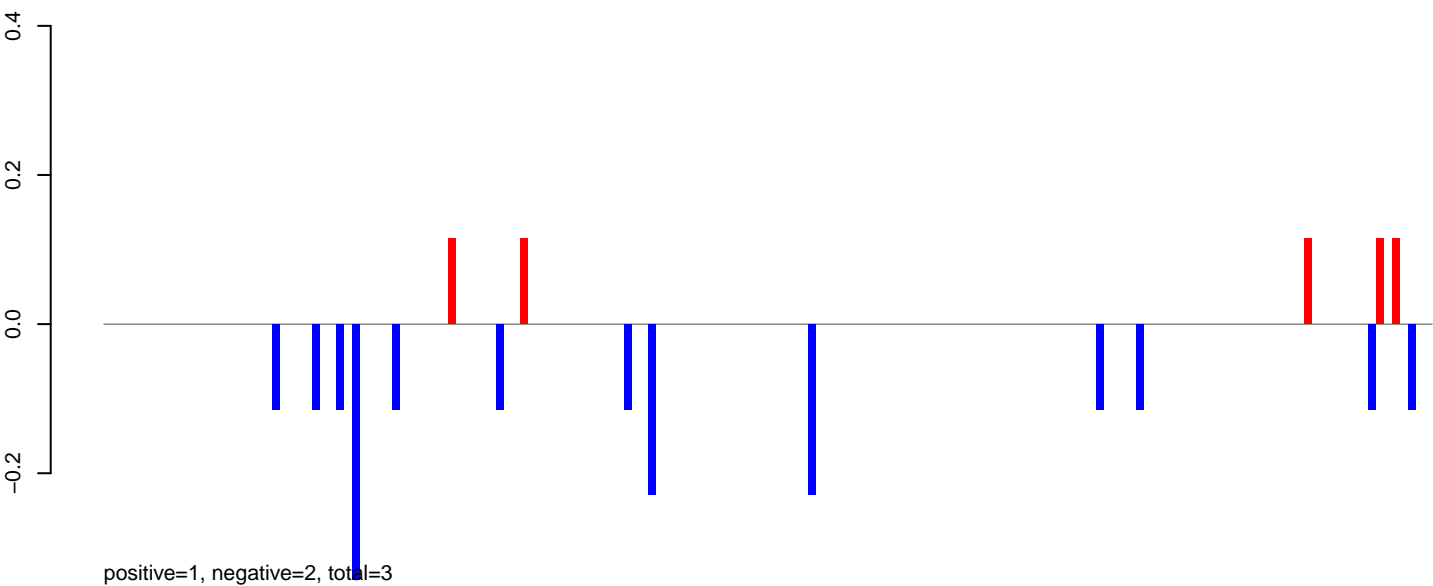
AeAlbo\_C7.10\_cells.24\_35.rep



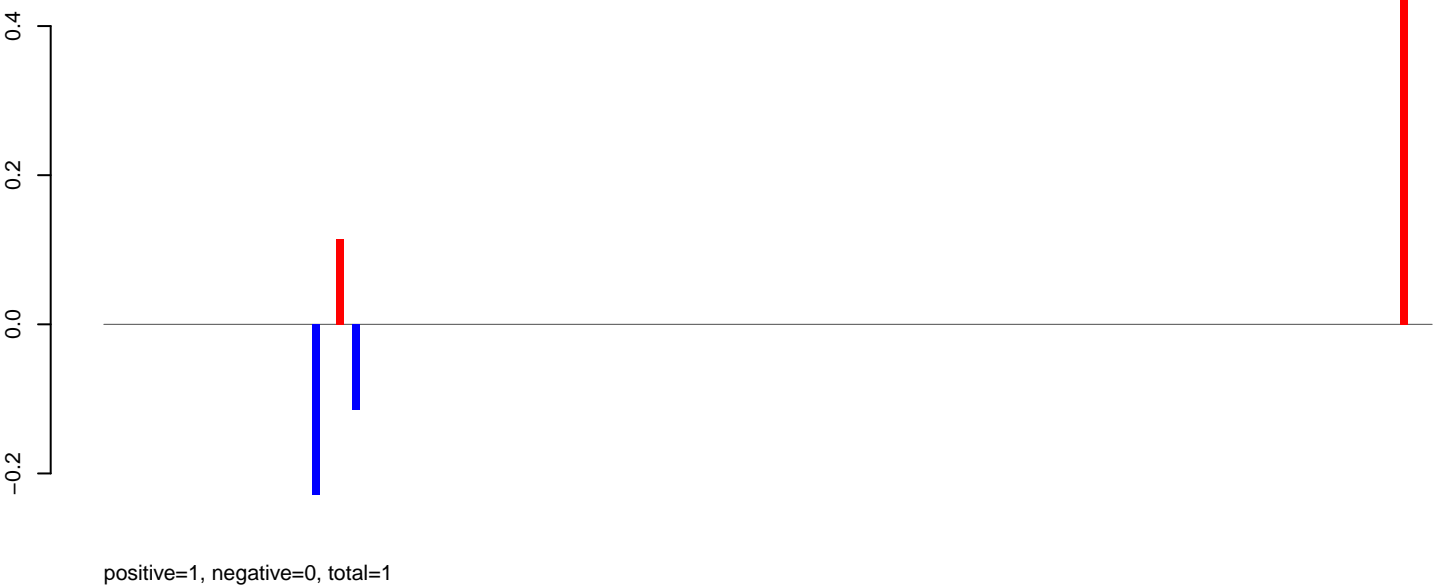
AeAlbo\_C7.10\_cells.rep



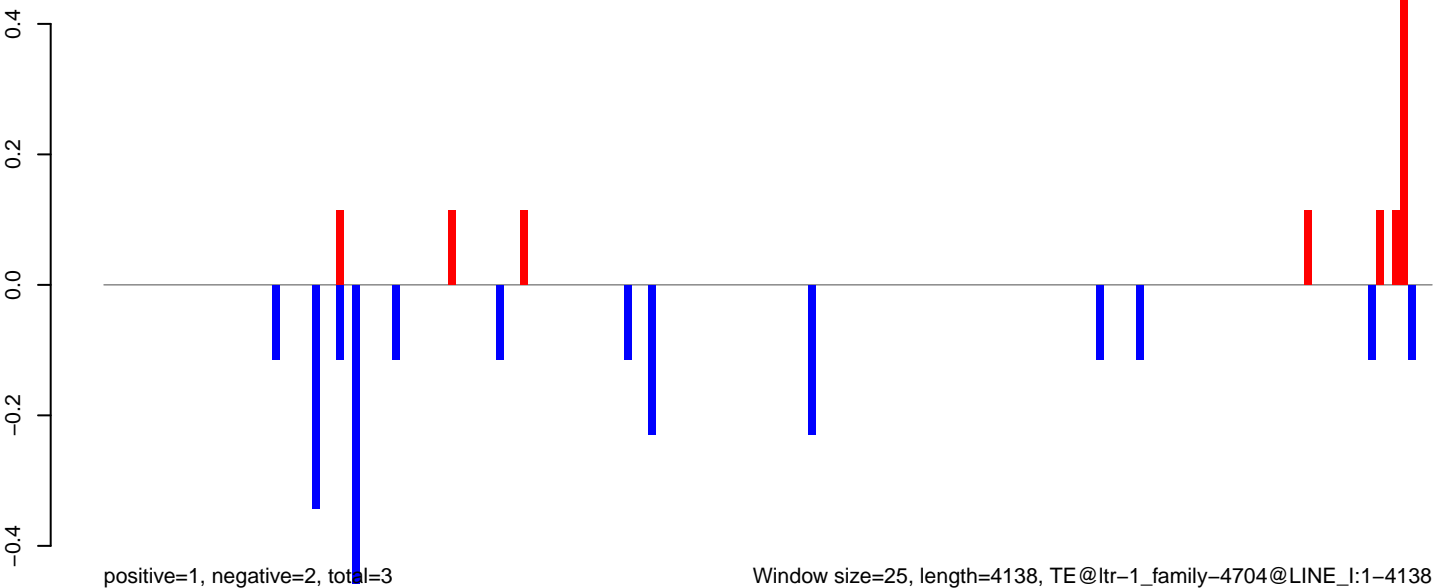
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

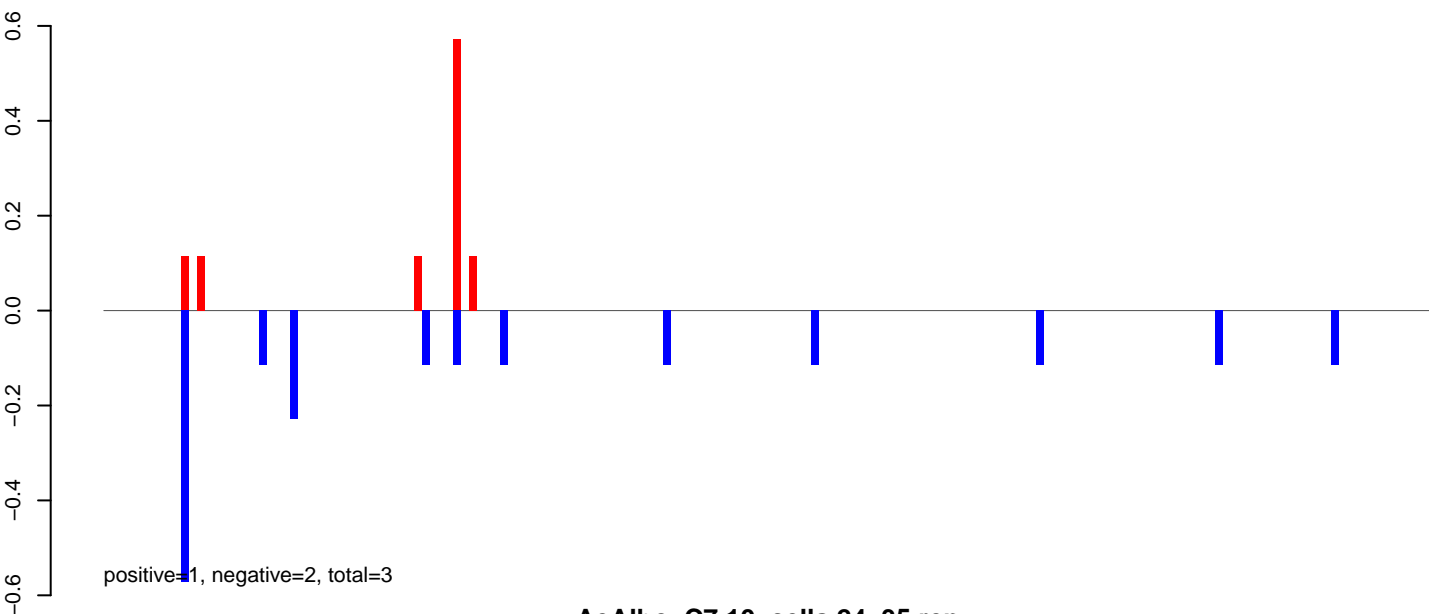


AeAlbo\_C7.10\_cells.rep

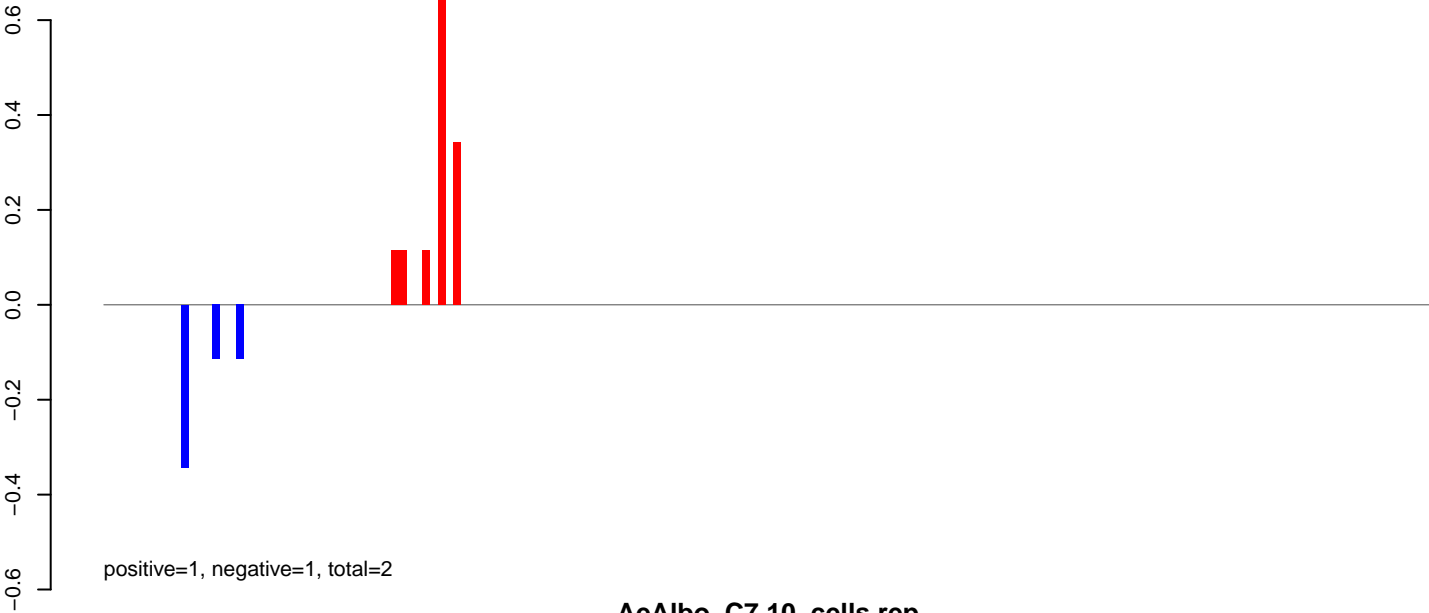




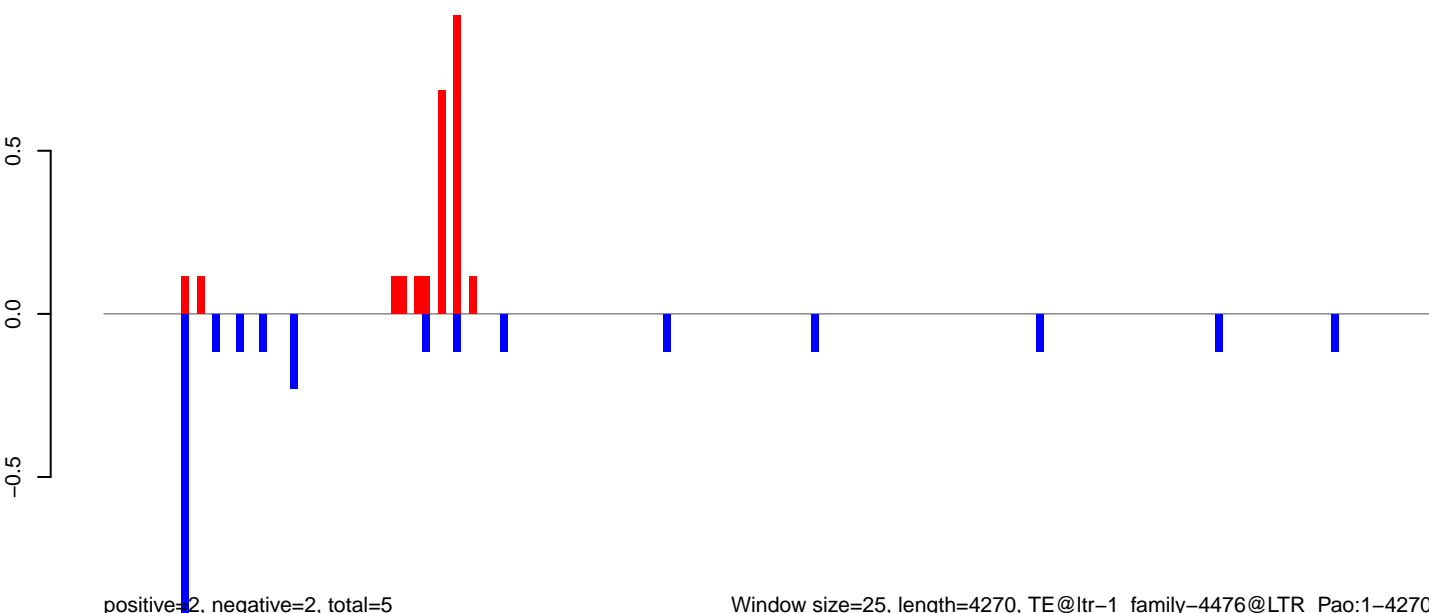
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



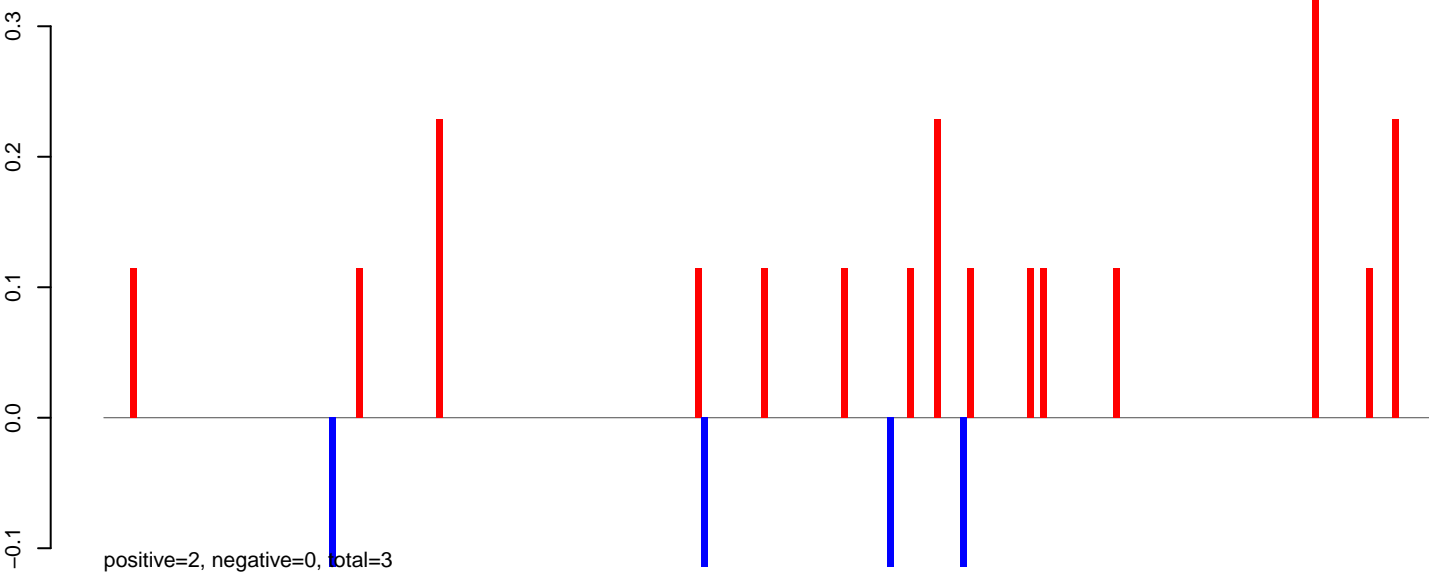
AeAlbo\_C7.10\_cells.rep



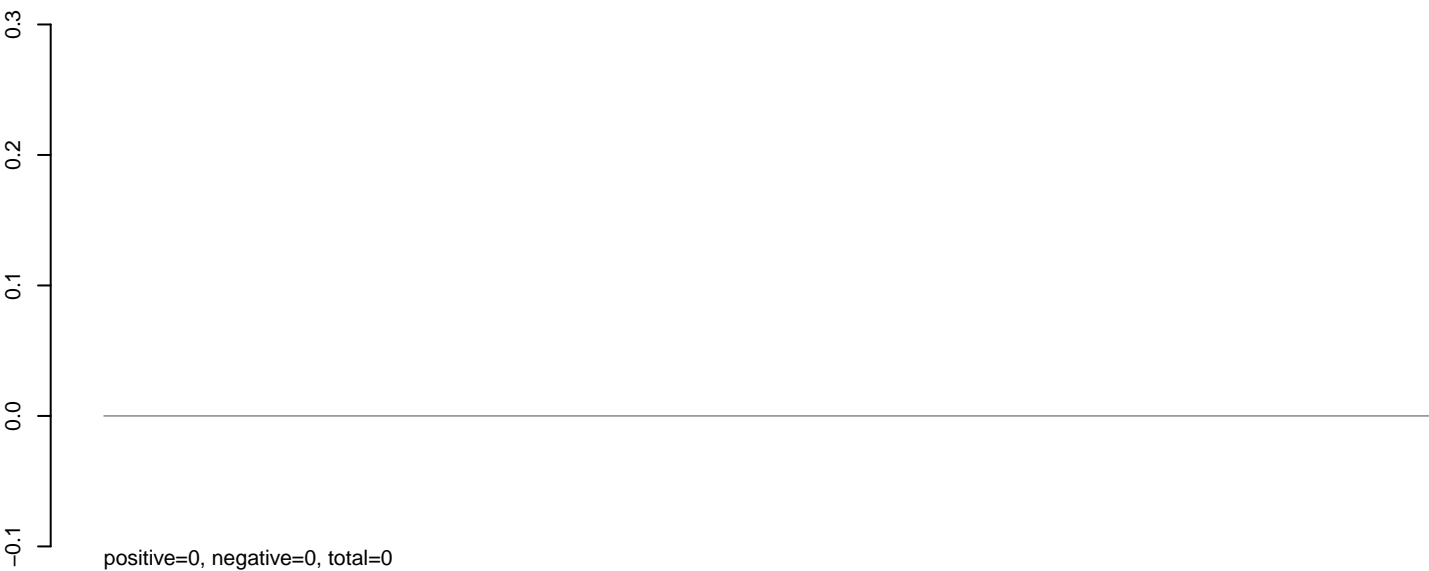
Window size=25, length=4270, TE@ltr-1\_family-4476@LTR\_Pao:1-4270

0 1000 2000 3000 4000

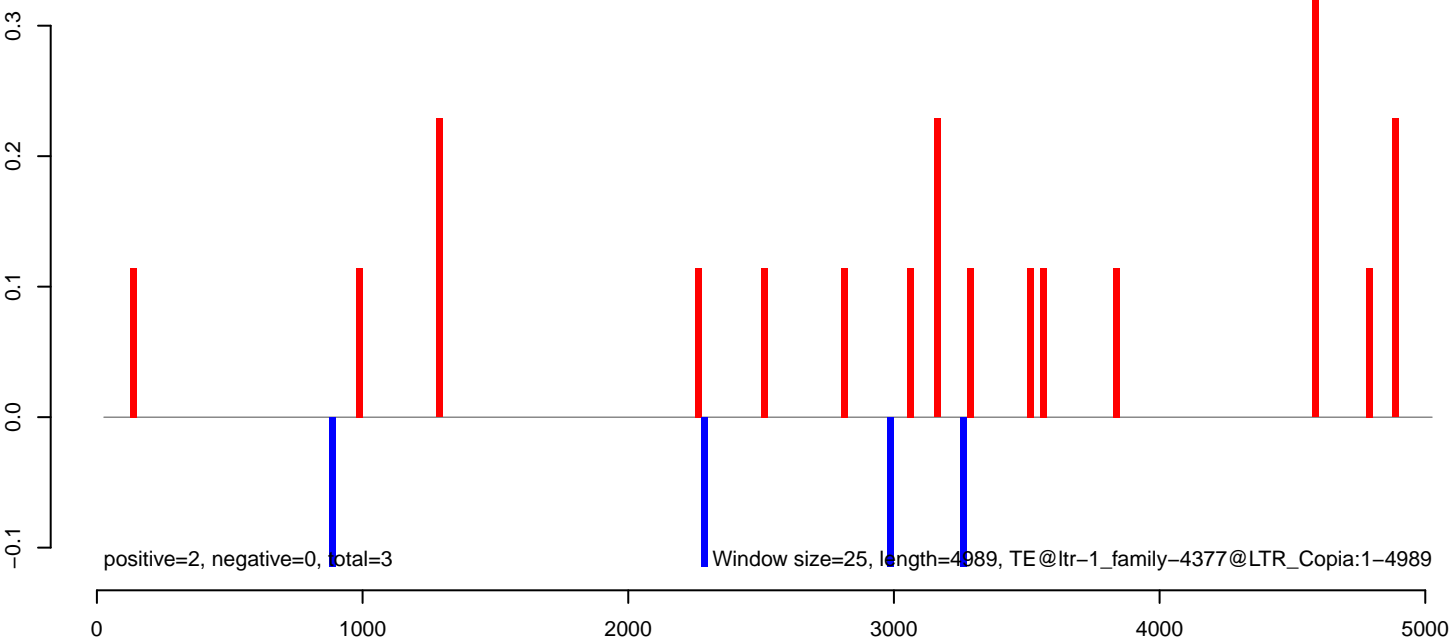
AeAlbo\_C7.10\_cells.18\_23.rep



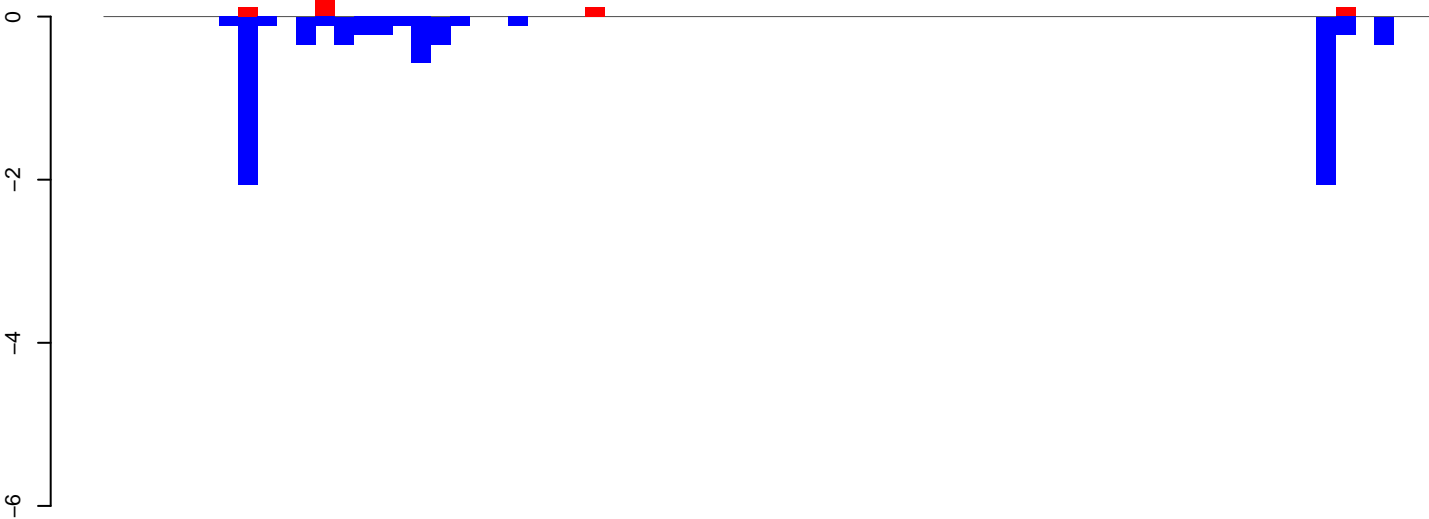
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



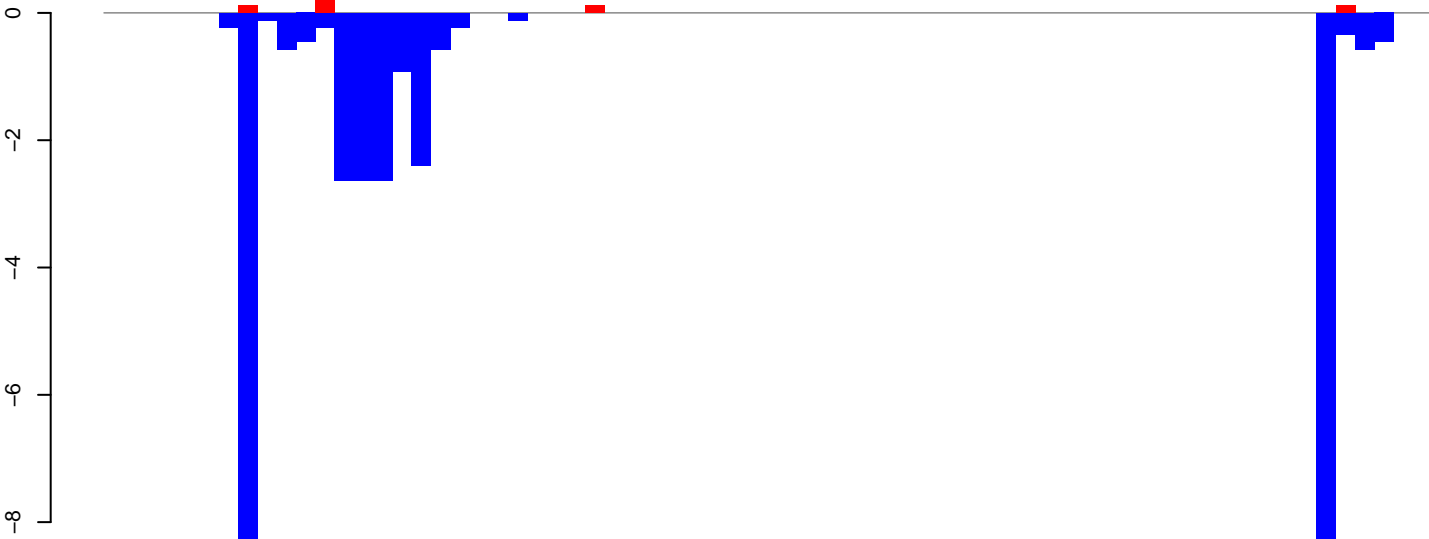
positive=1, negative=7, total=8

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=26, total=26

AeAlbo\_C7.10\_cells.rep

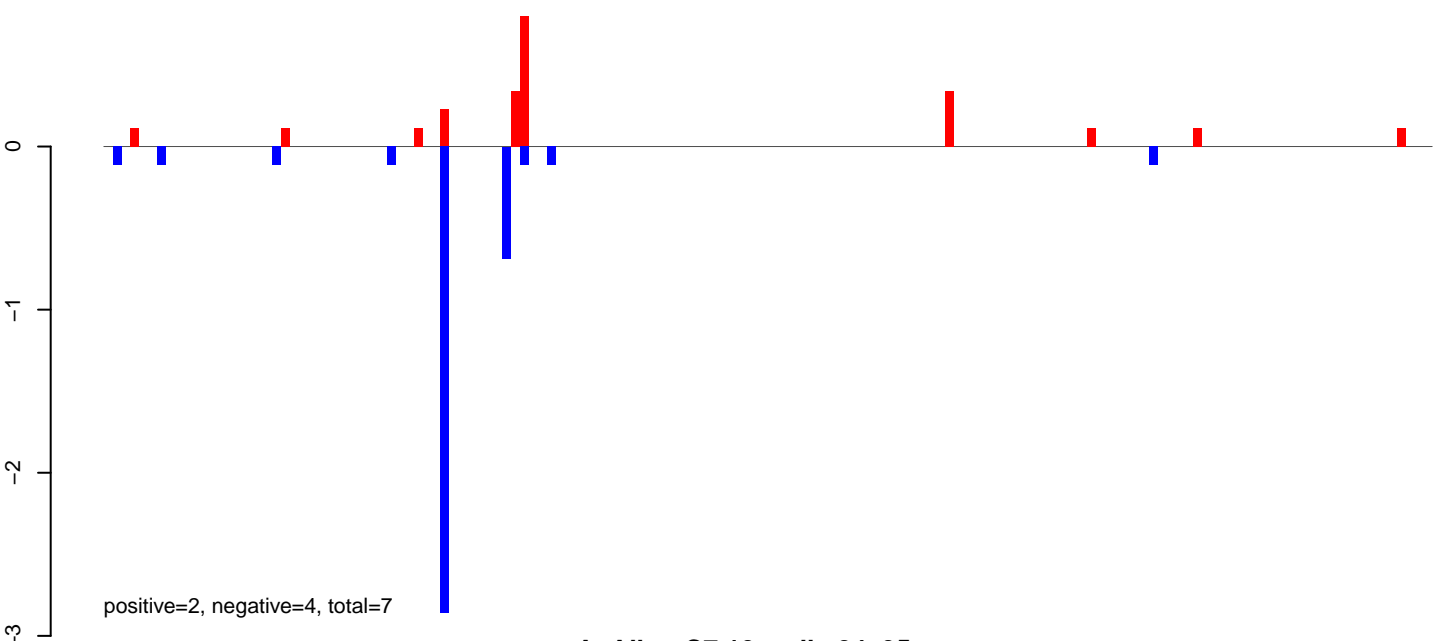


positive=1, negative=33, total=34

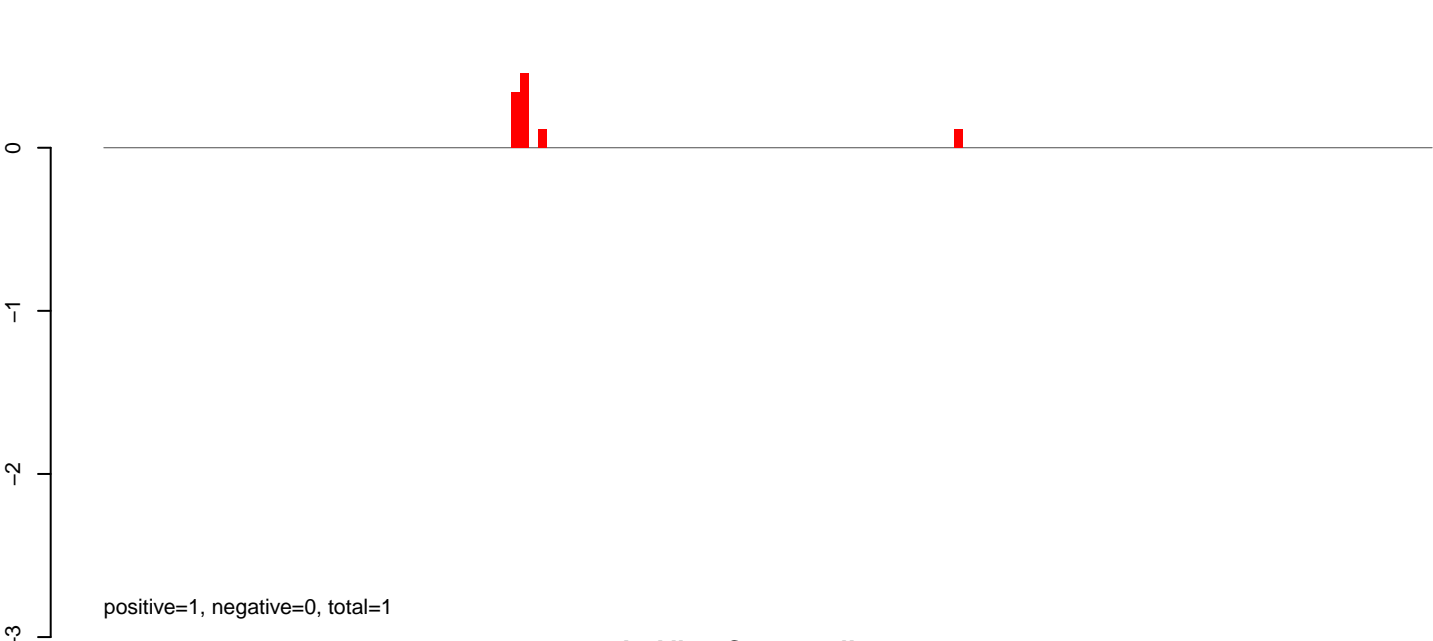
Window size=25, length=1703, TE@ltr-1\_family-4376@LTR\_Gypsy:1-1703

0 500 1000 1500

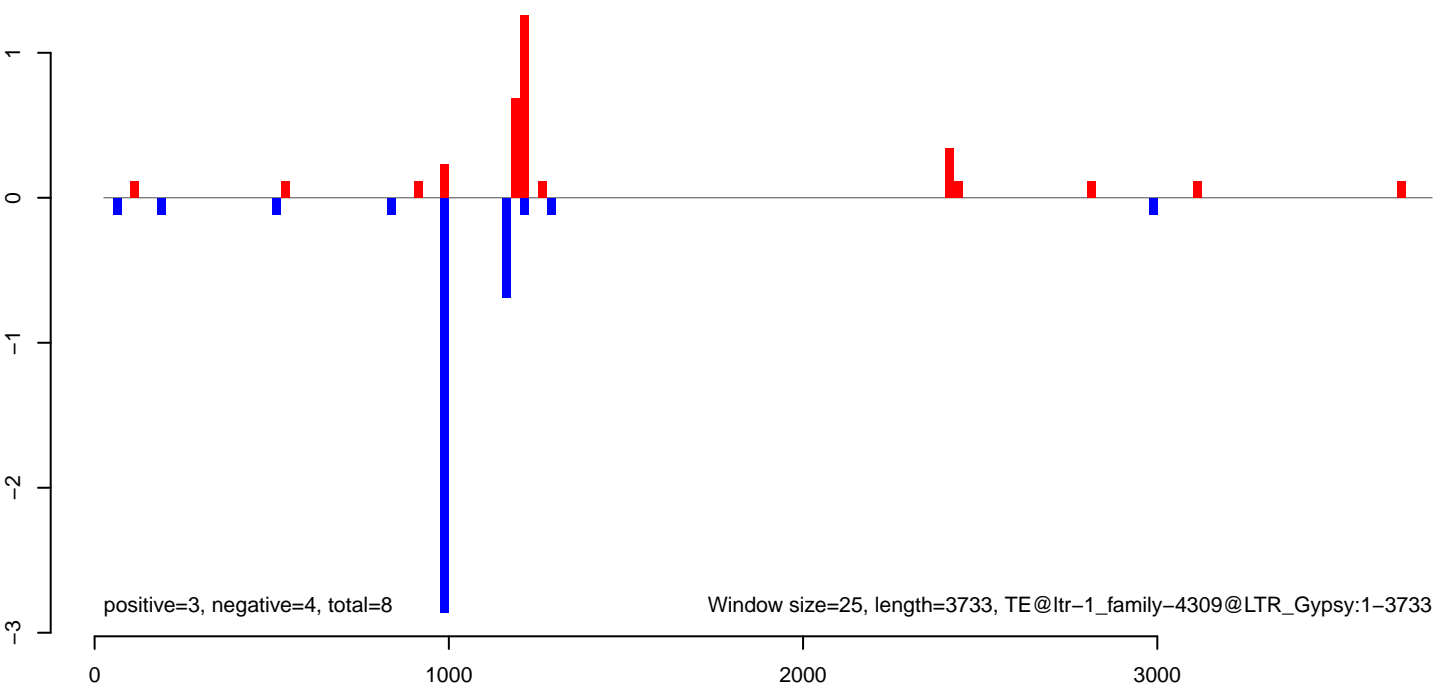
AeAlbo\_C7.10\_cells.18\_23.rep



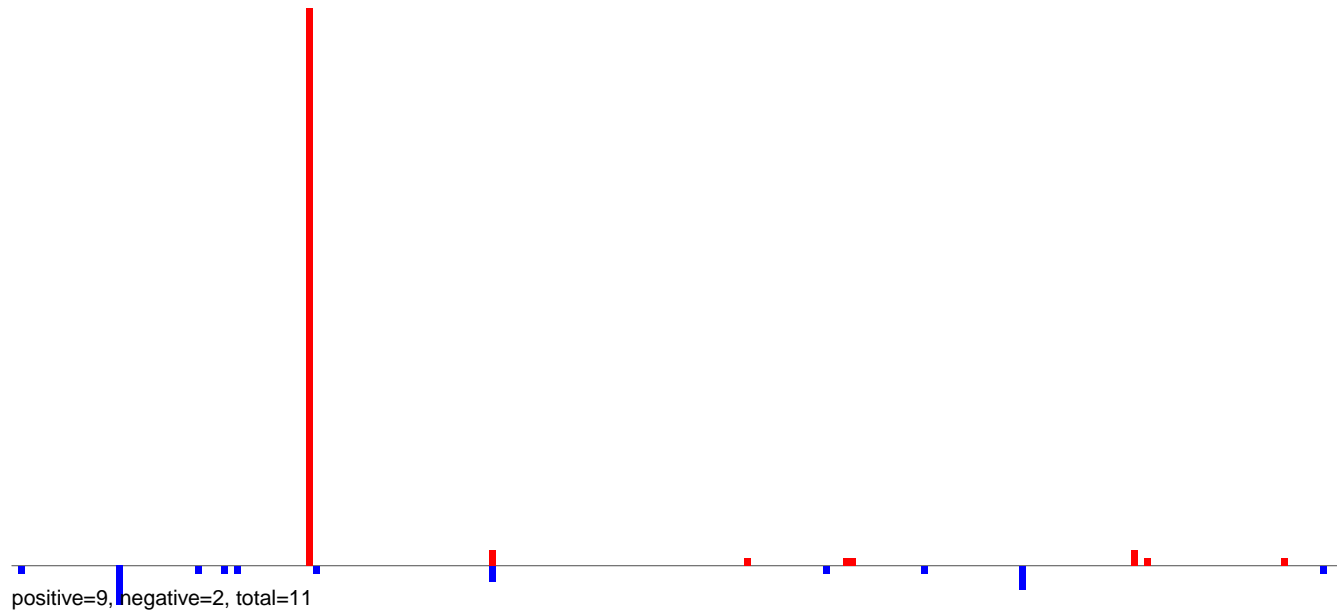
AeAlbo\_C7.10\_cells.24\_35.rep



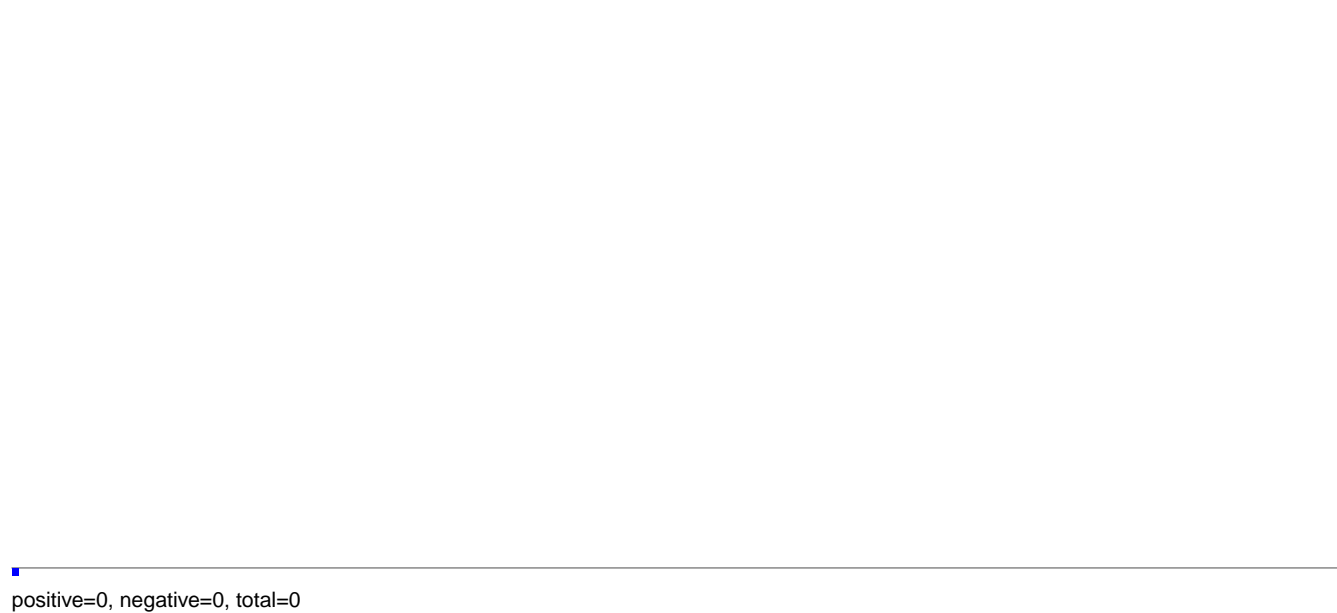
AeAlbo\_C7.10\_cells.rep



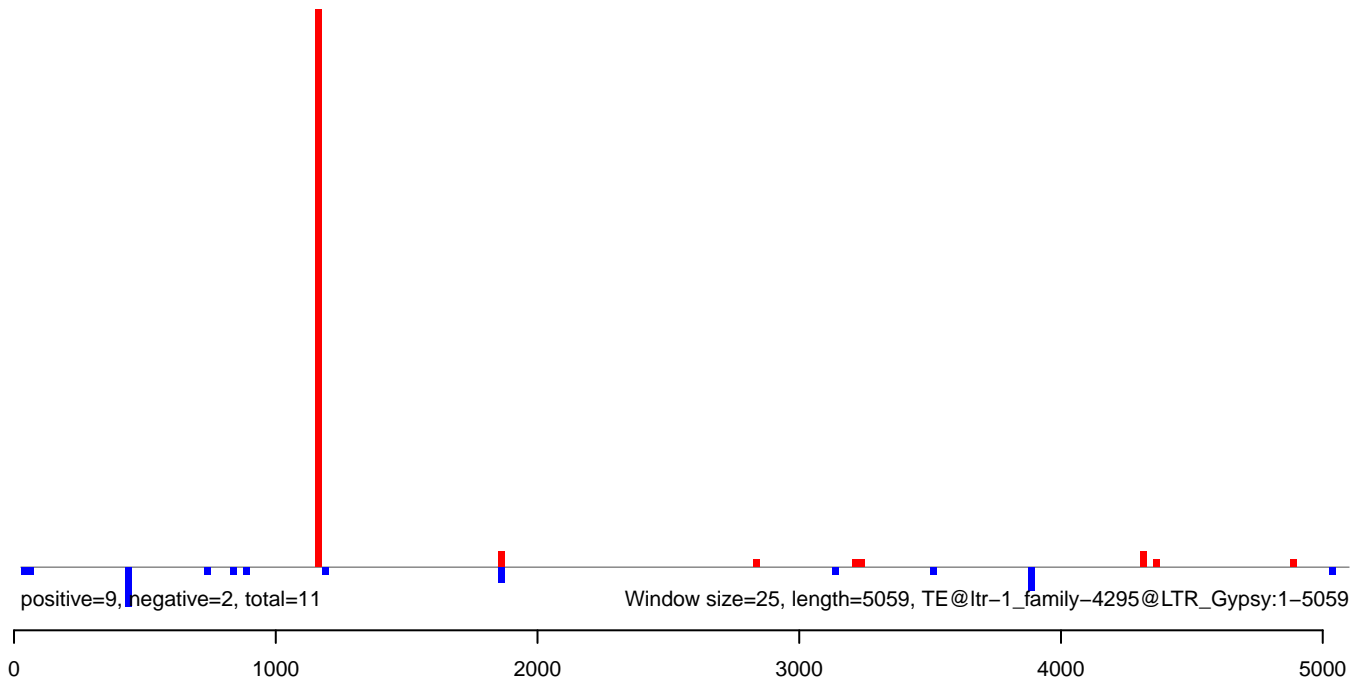
AeAlbo\_C7.10\_cells.18\_23.rep



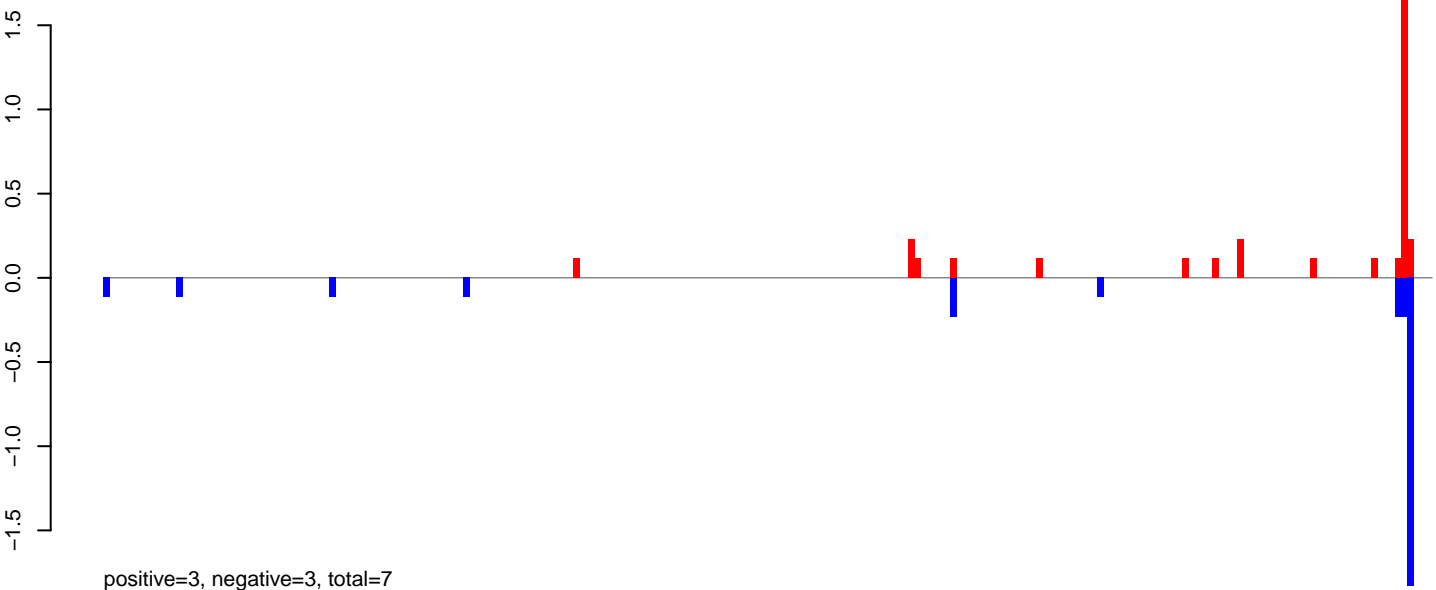
AeAlbo\_C7.10\_cells.24\_35.rep



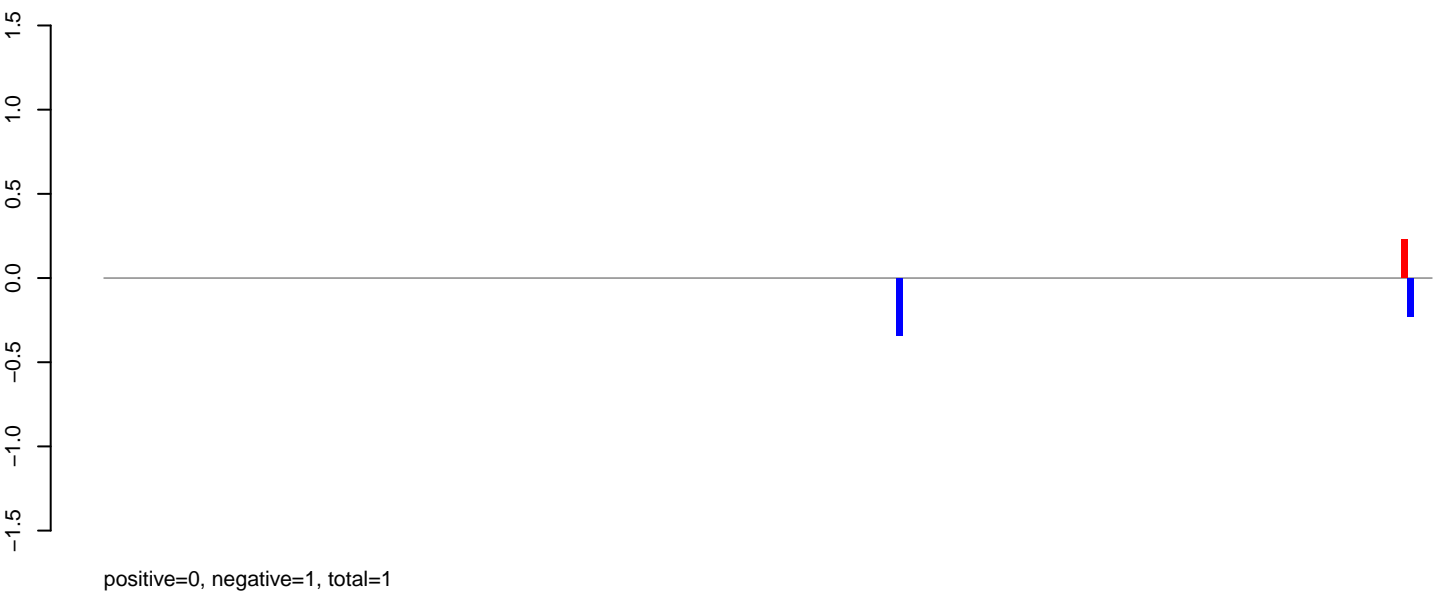
AeAlbo\_C7.10\_cells.rep



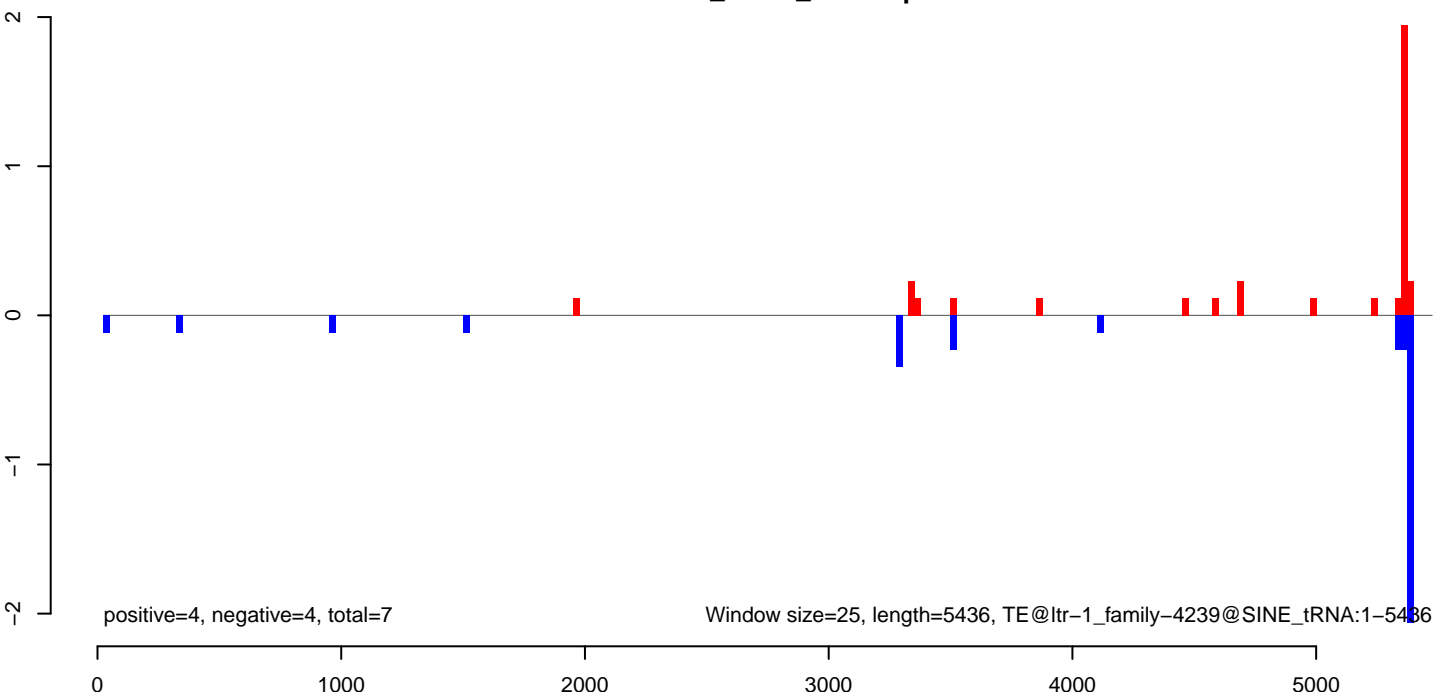
AeAlbo\_C7.10\_cells.18\_23.rep



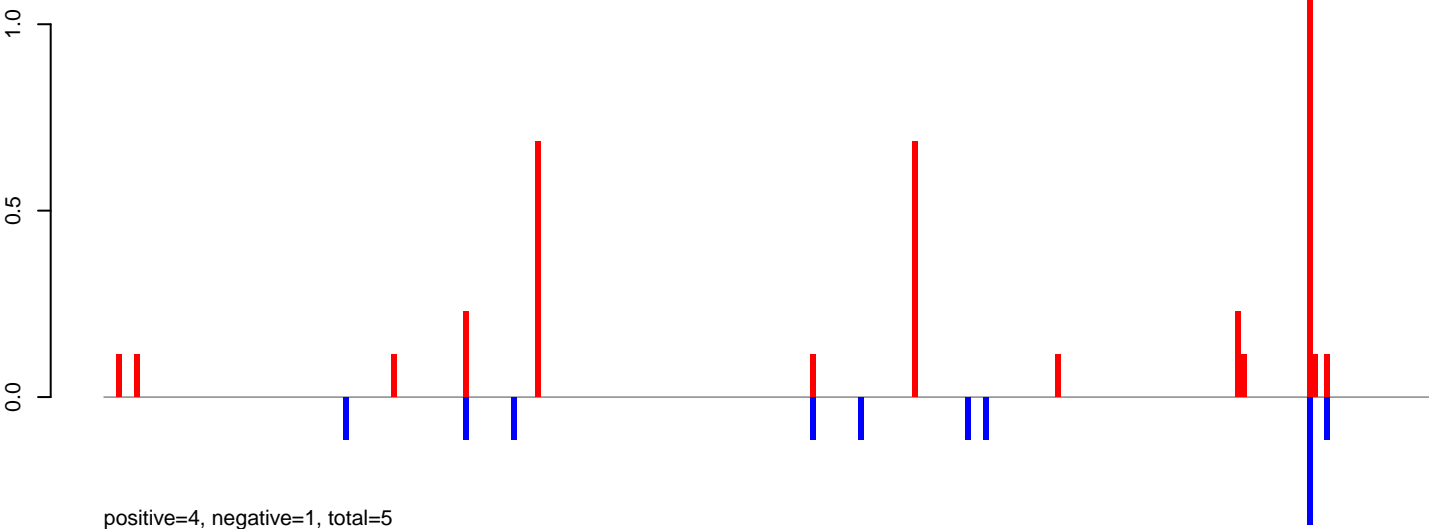
AeAlbo\_C7.10\_cells.24\_35.rep



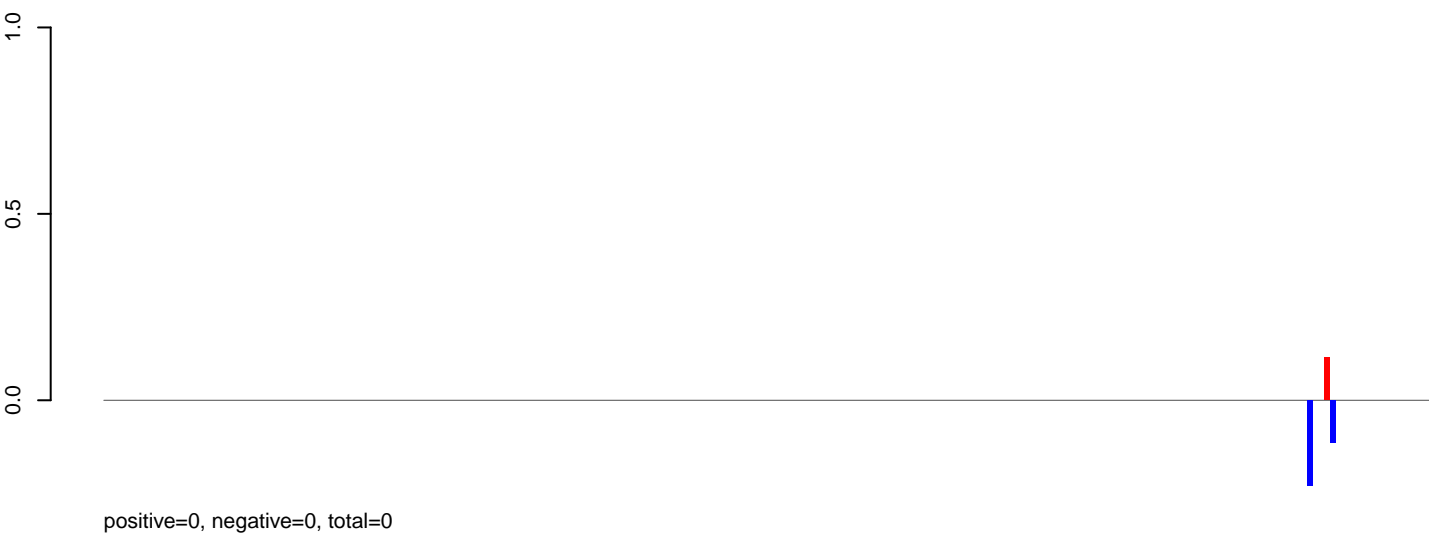
AeAlbo\_C7.10\_cells.rep



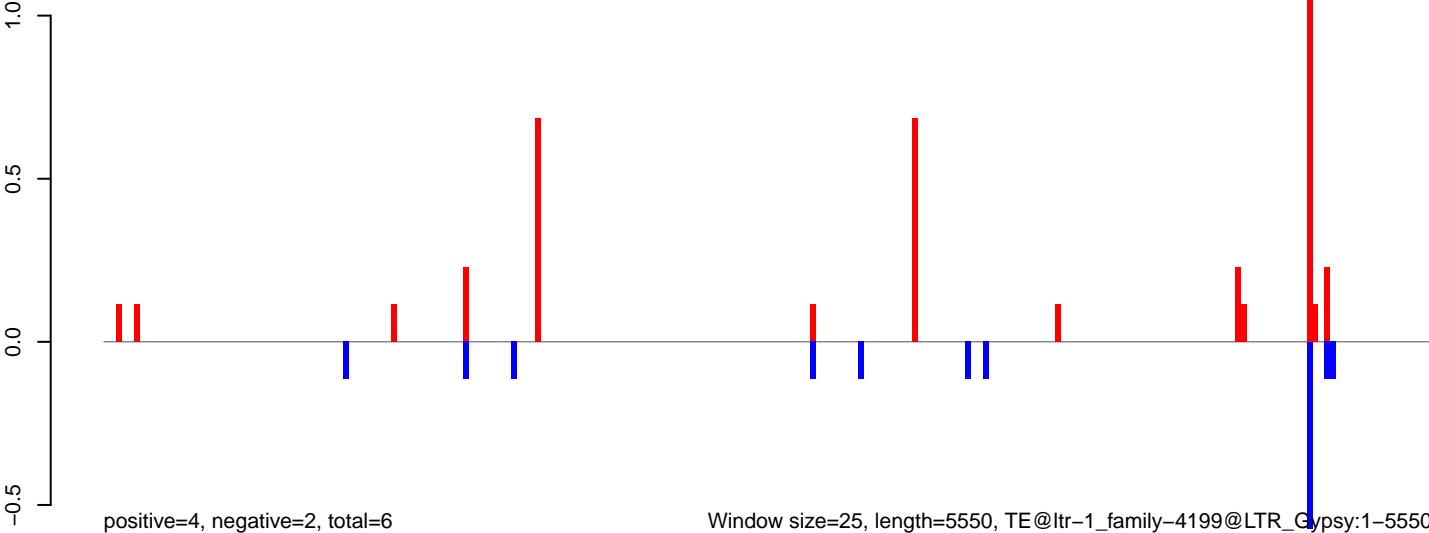
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

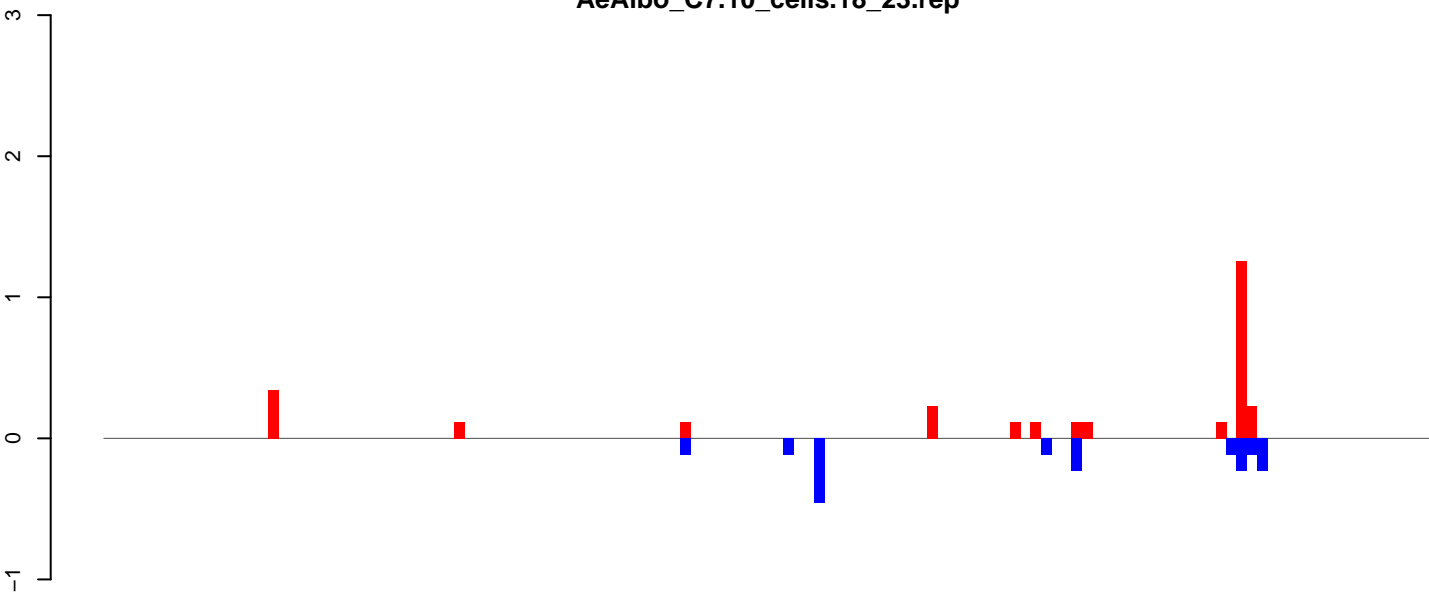


AeAlbo\_C7.10\_cells.rep

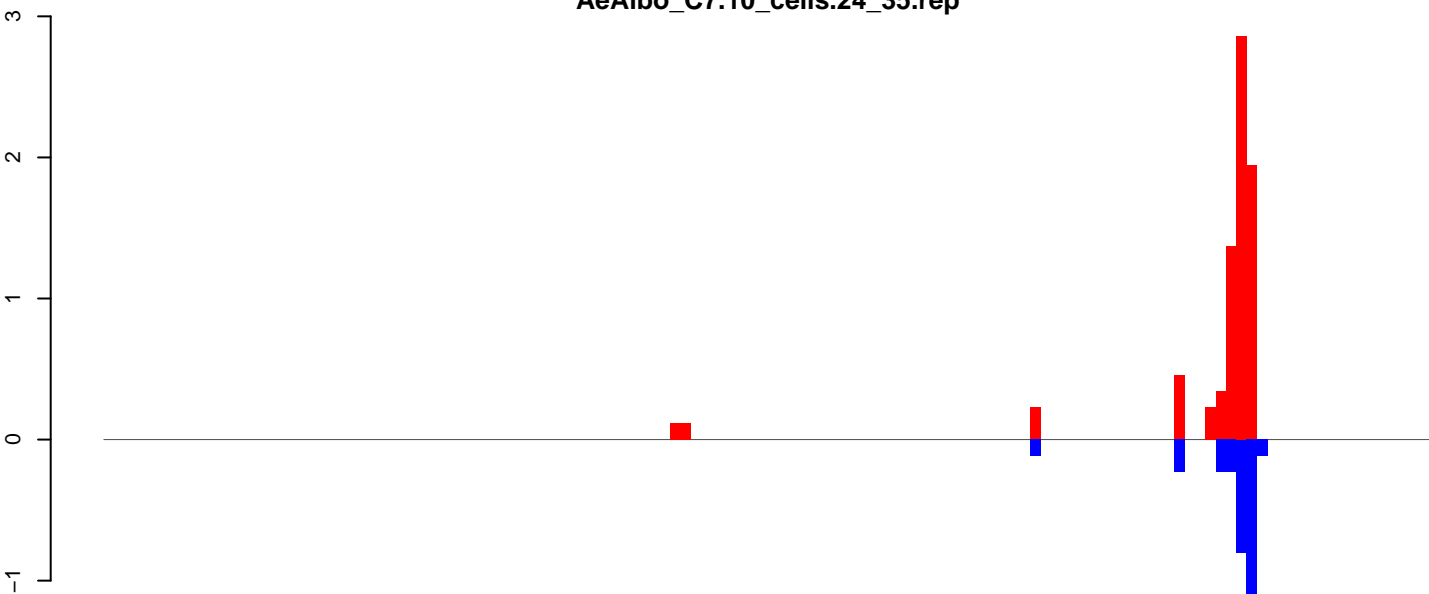


Window size=25, length=5550, TE@ltr-1\_family-4199@LTR\_Gypsy:1-5550

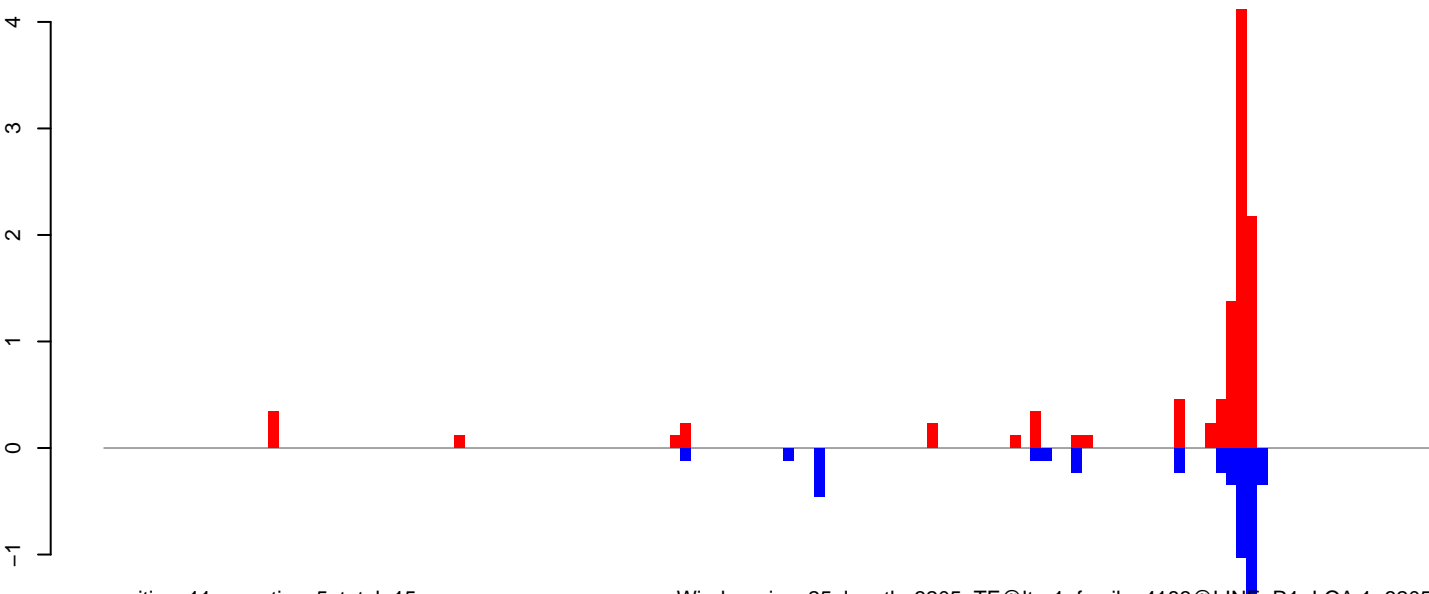
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



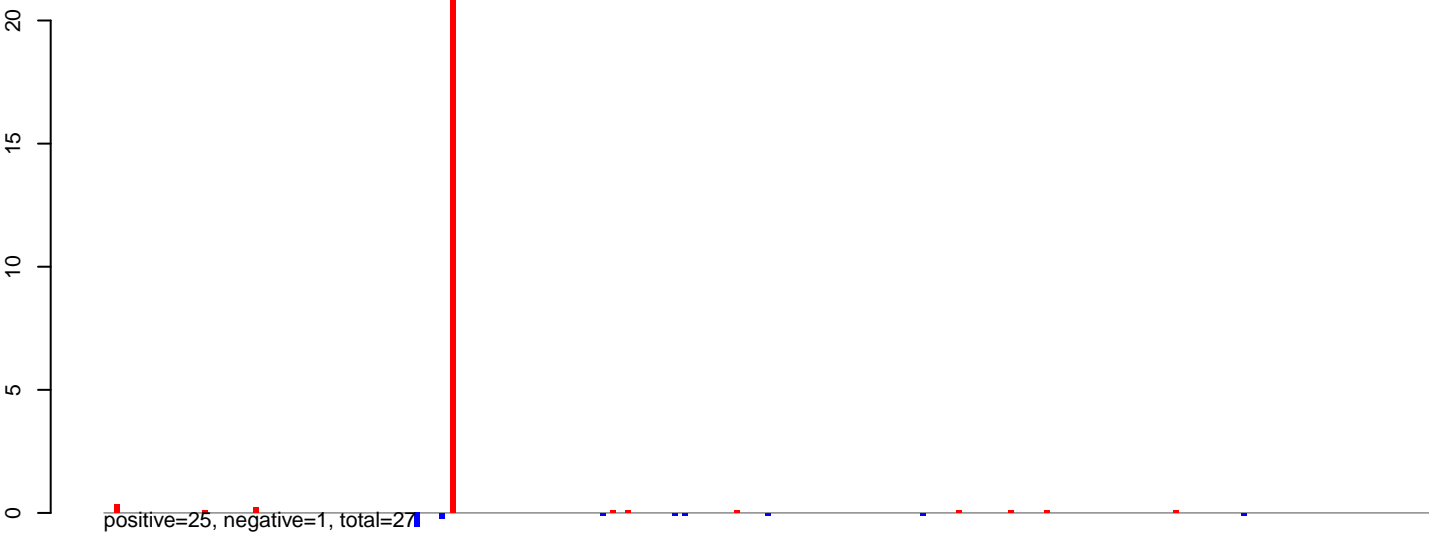
AeAlbo\_C7.10\_cells.rep



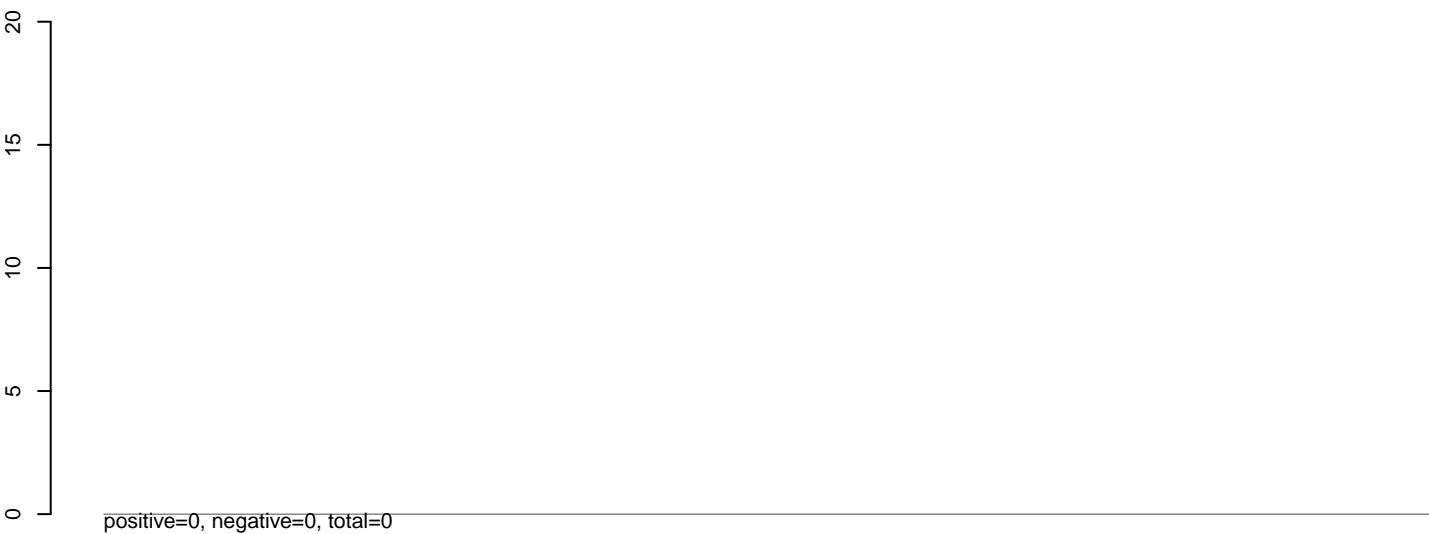
Window size=25, length=3205, TE@ltr-1\_family-4183@LINE\_R1-LOA:1-3205



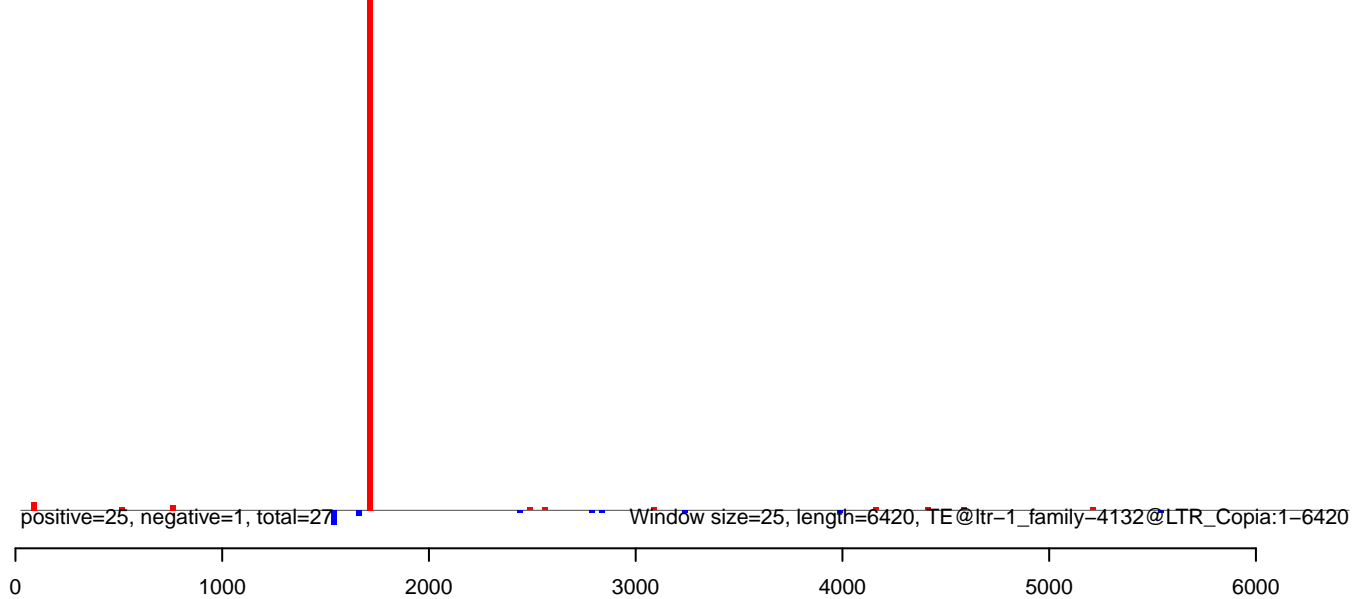
AeAlbo\_C7.10\_cells.18\_23.rep



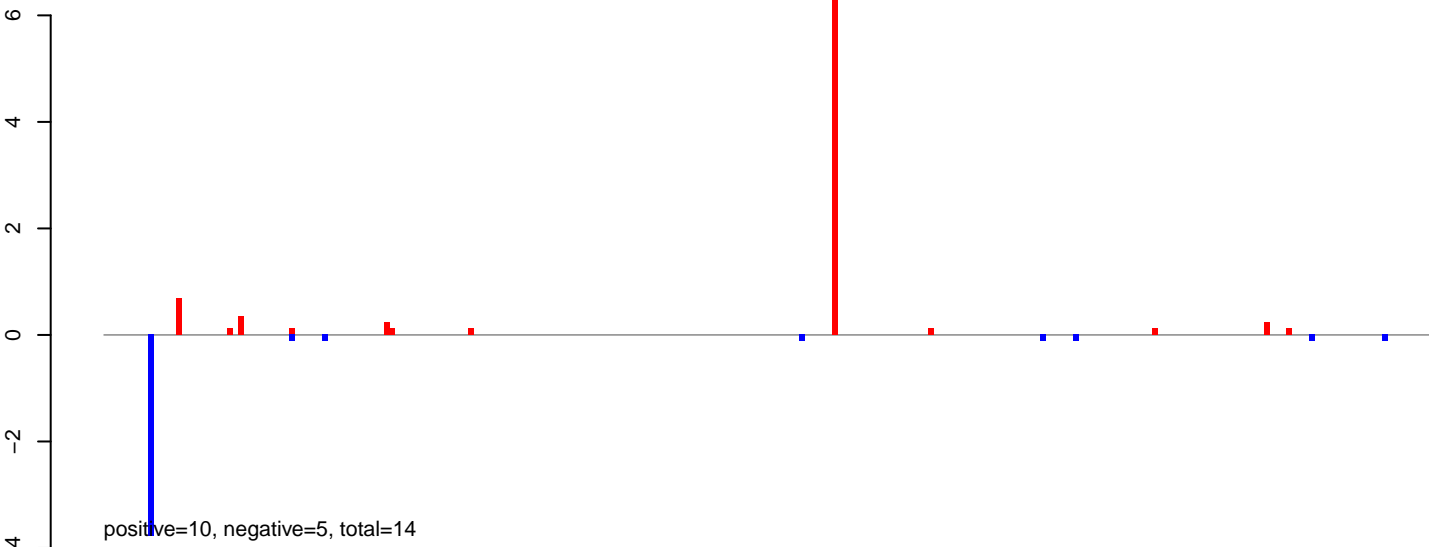
AeAlbo\_C7.10\_cells.24\_35.rep



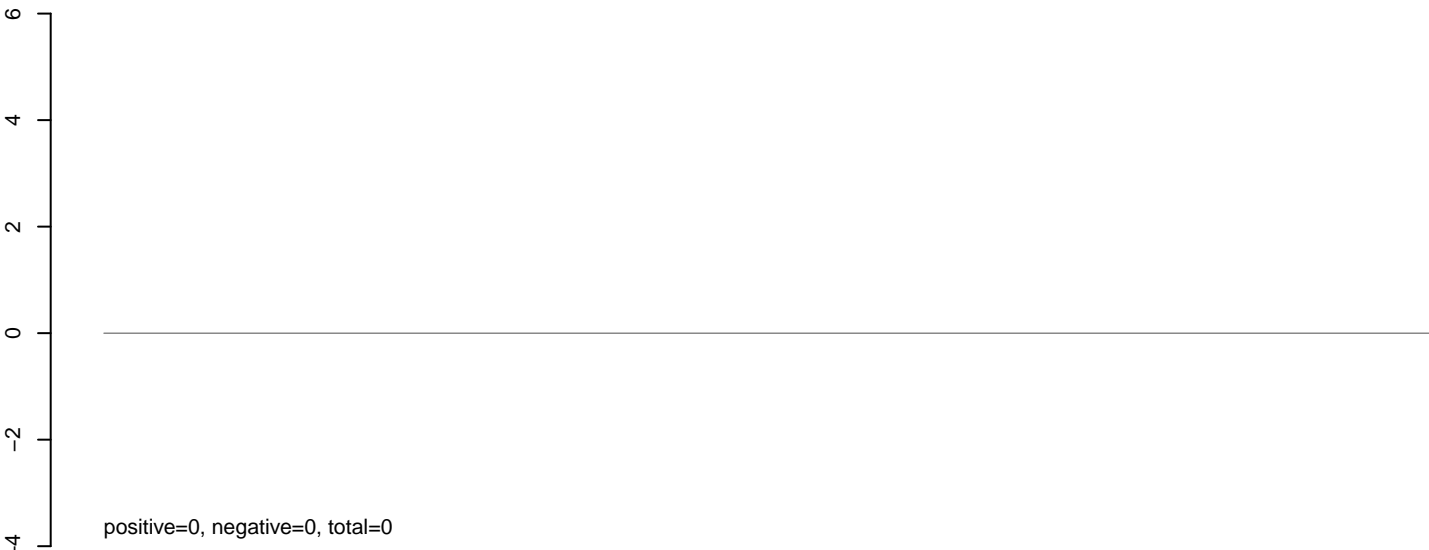
AeAlbo\_C7.10\_cells.rep



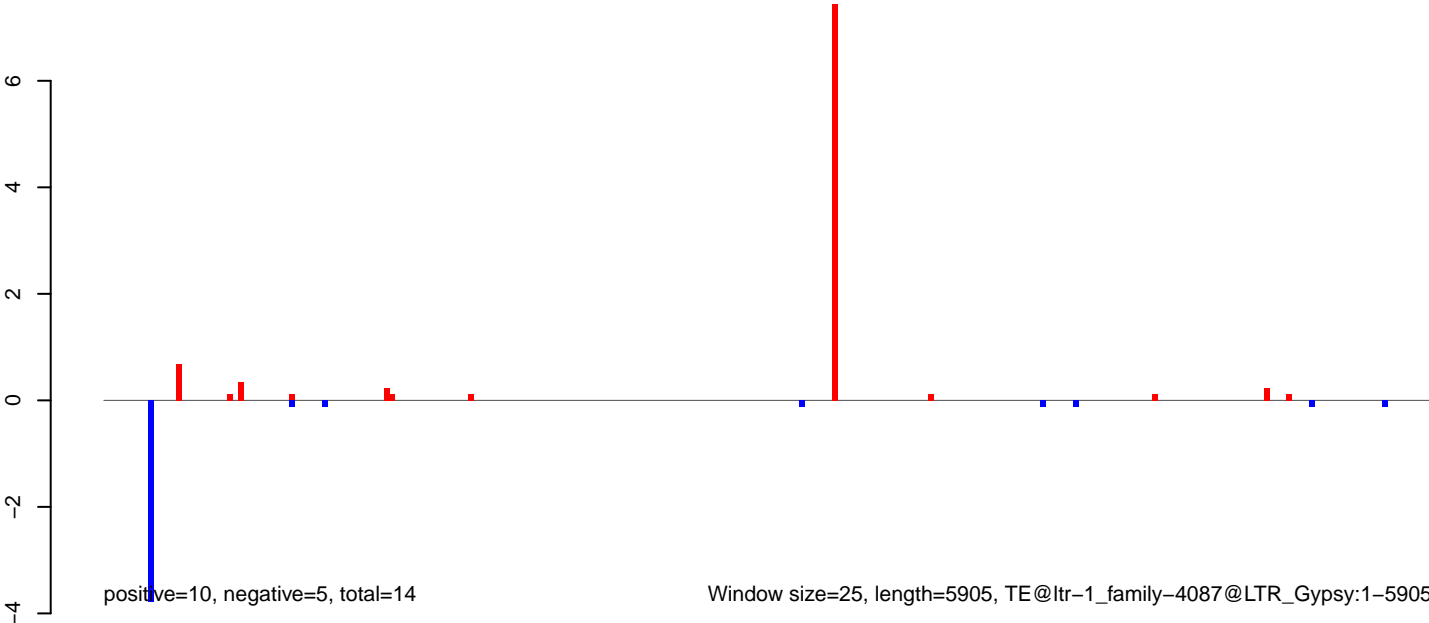
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

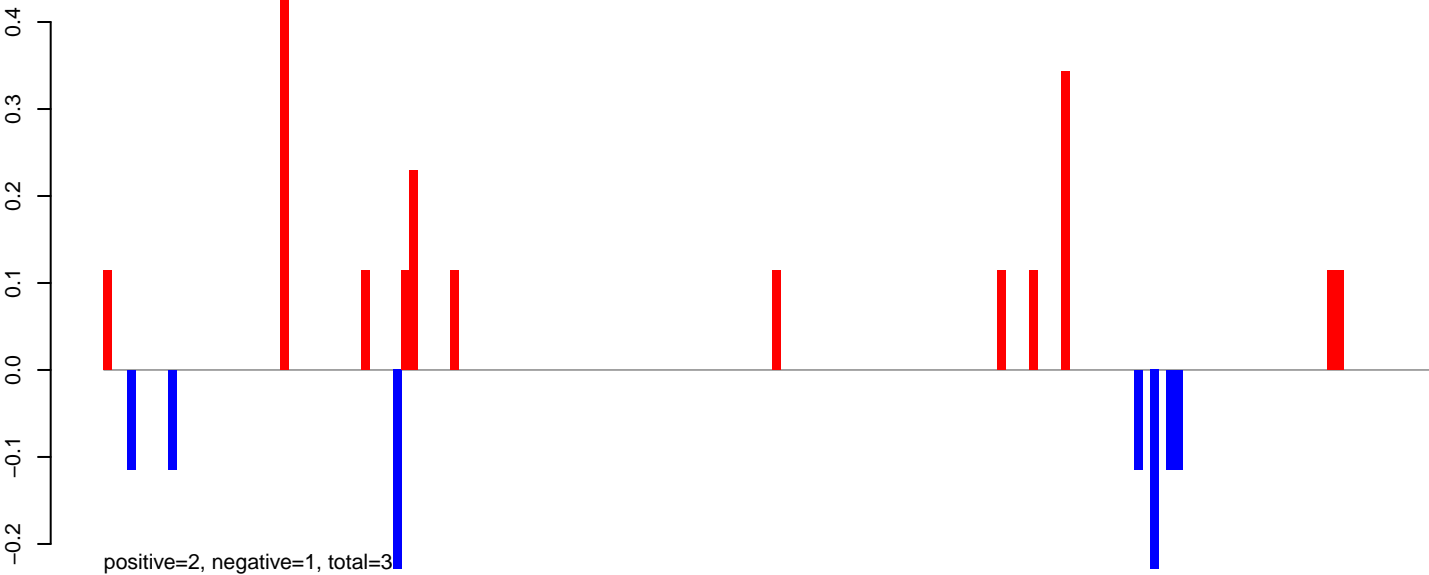


**AeAlbo\_C7.10\_cells.rep**

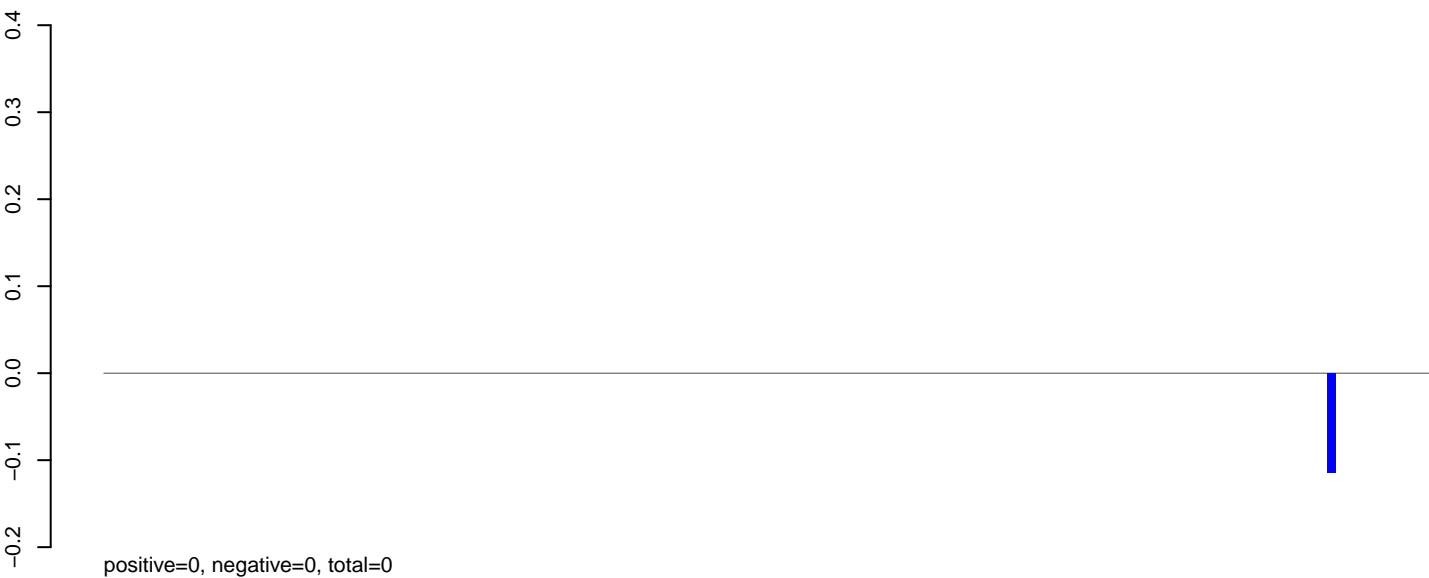


Window size=25, length=5905, TE@ltr-1\_family-4087@LTR\_Gypsy:1-5905

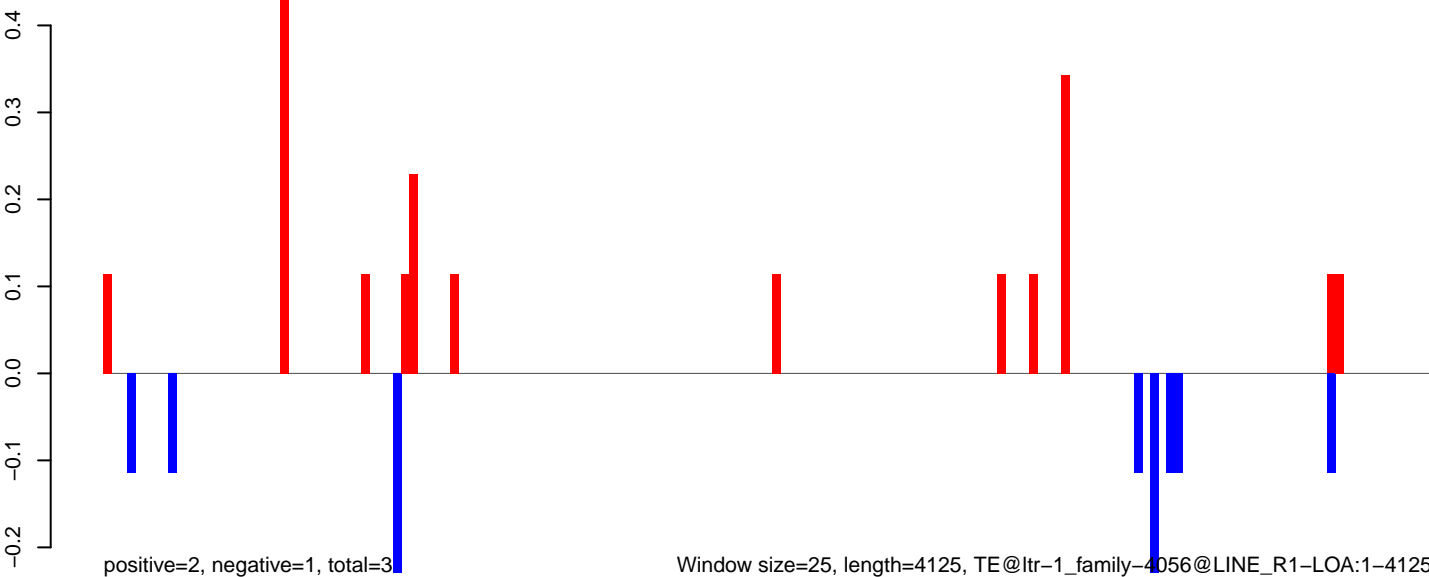
AeAlbo\_C7.10\_cells.18\_23.rep



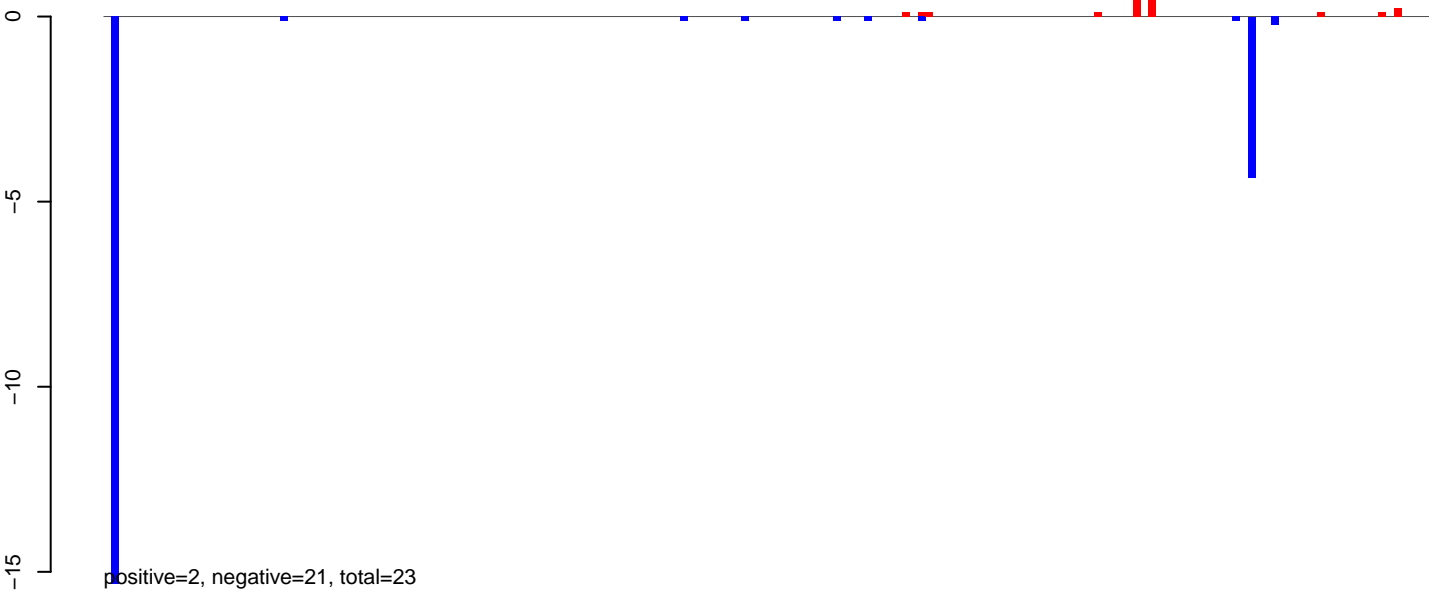
AeAlbo\_C7.10\_cells.24\_35.rep



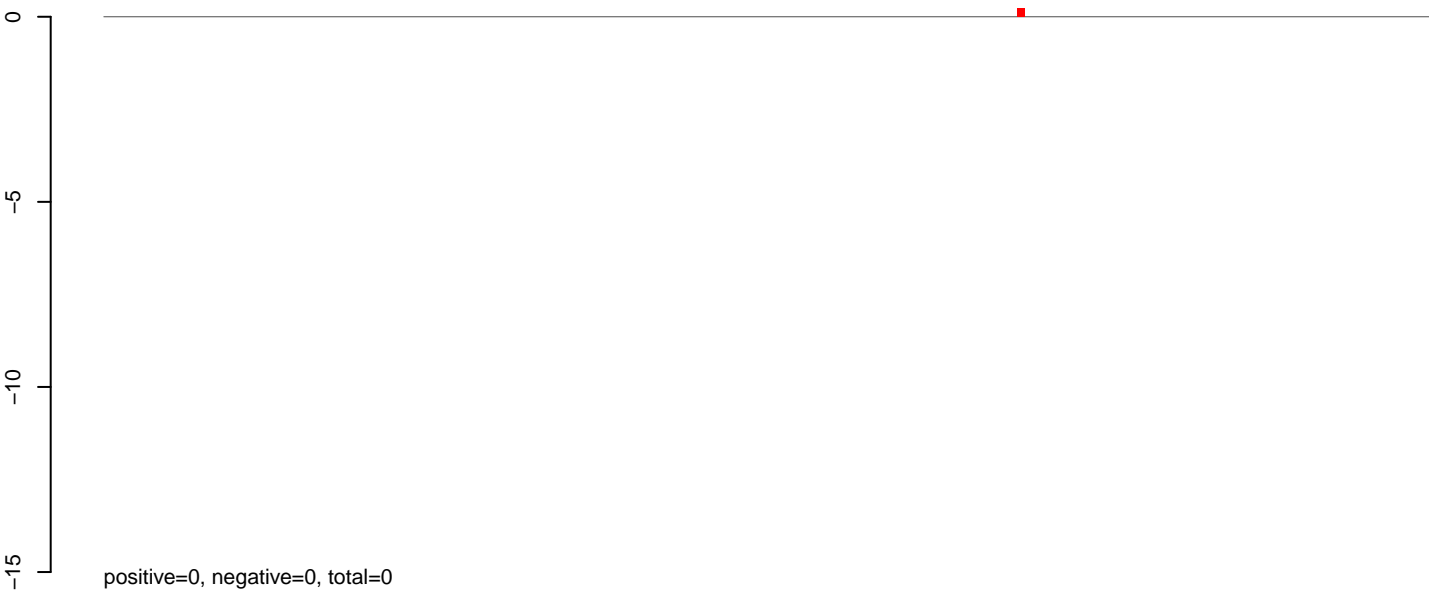
AeAlbo\_C7.10\_cells.rep



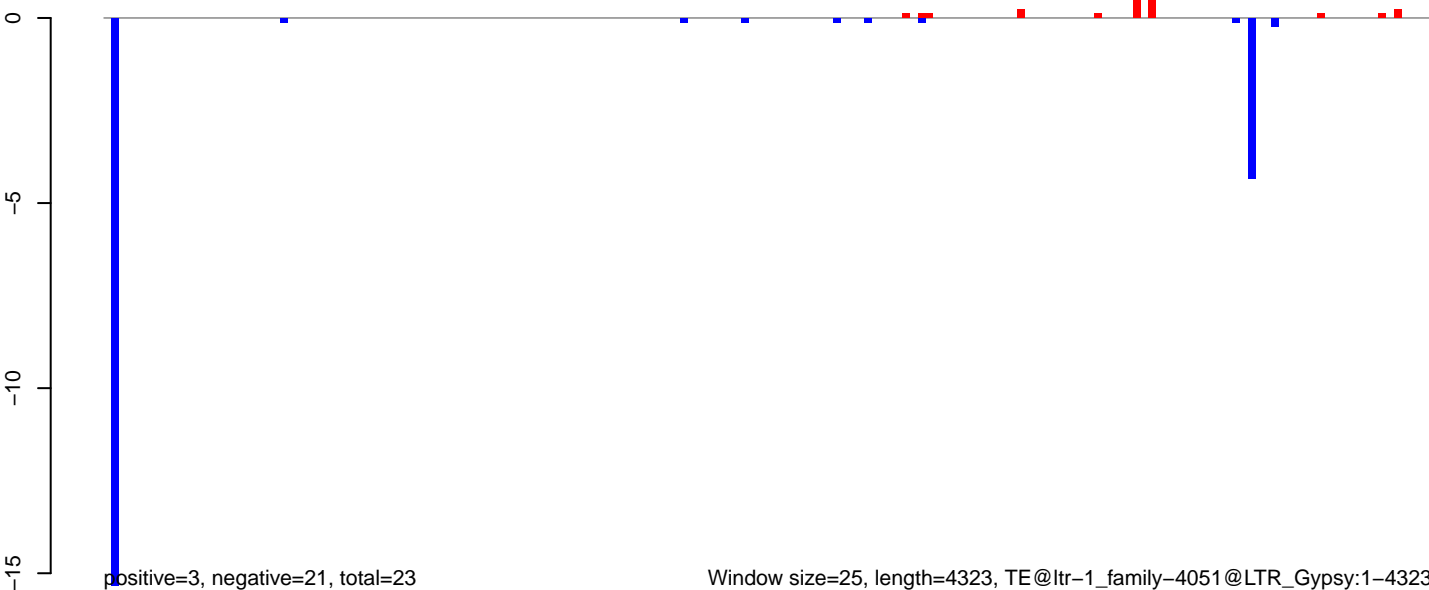
AeAlbo\_C7.10\_cells.18\_23.rep



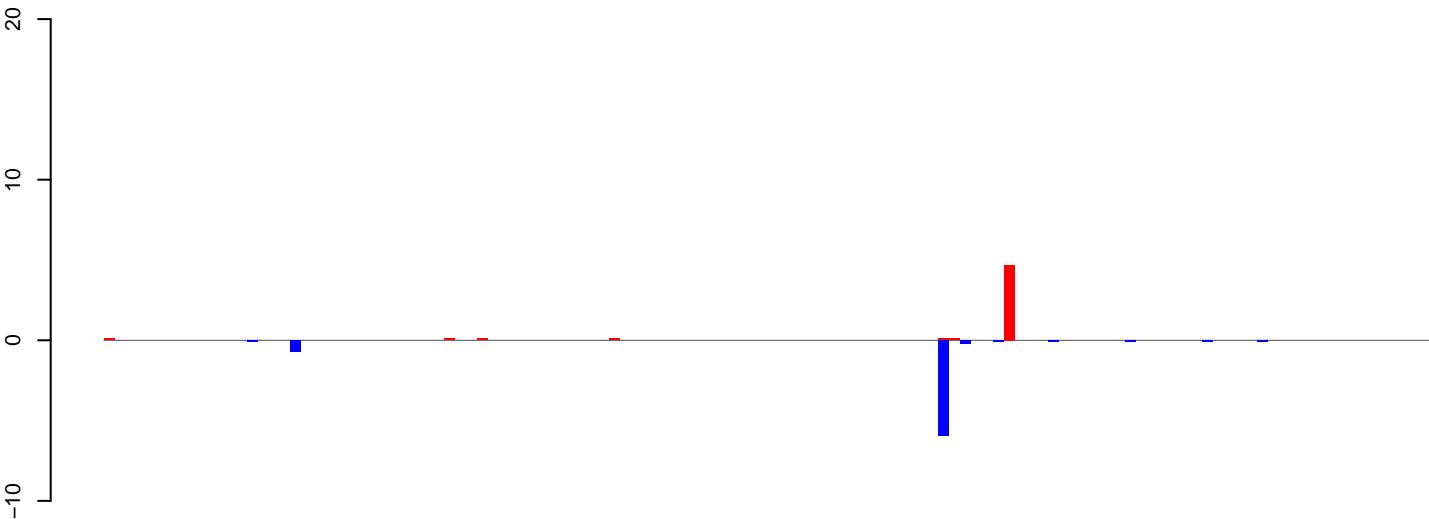
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

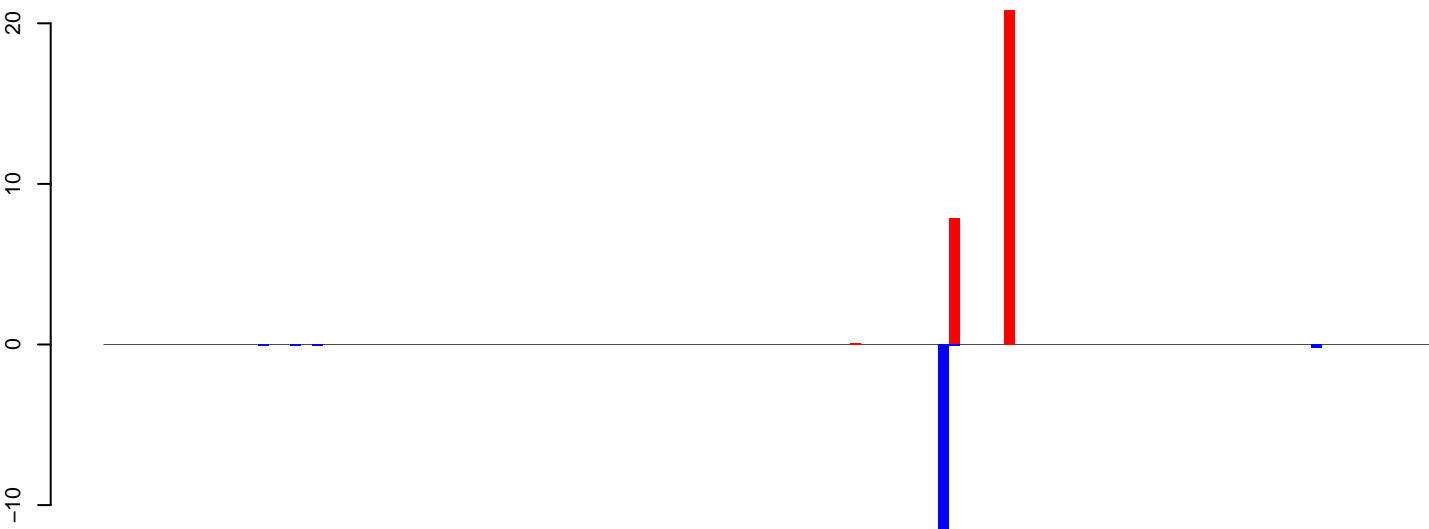


AeAlbo\_C7.10\_cells.18\_23.rep



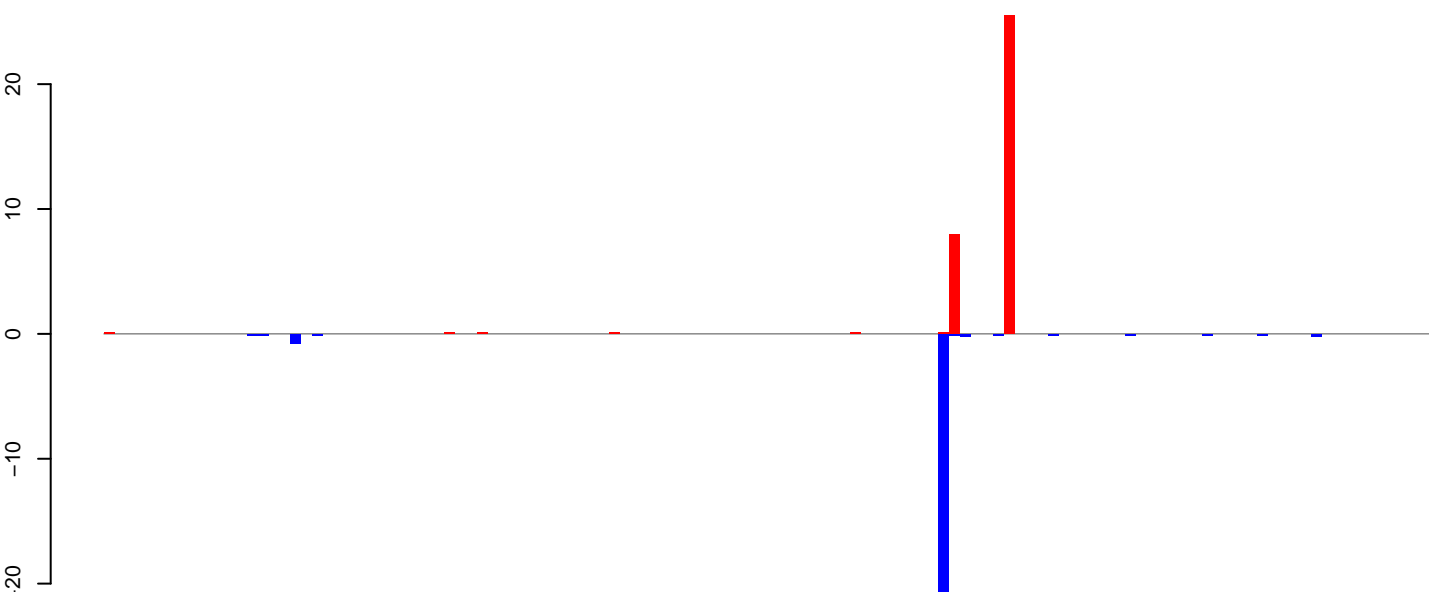
positive=5, negative=8, total=13

AeAlbo\_C7.10\_cells.24\_35.rep



positive=29, negative=17, total=46

AeAlbo\_C7.10\_cells.rep

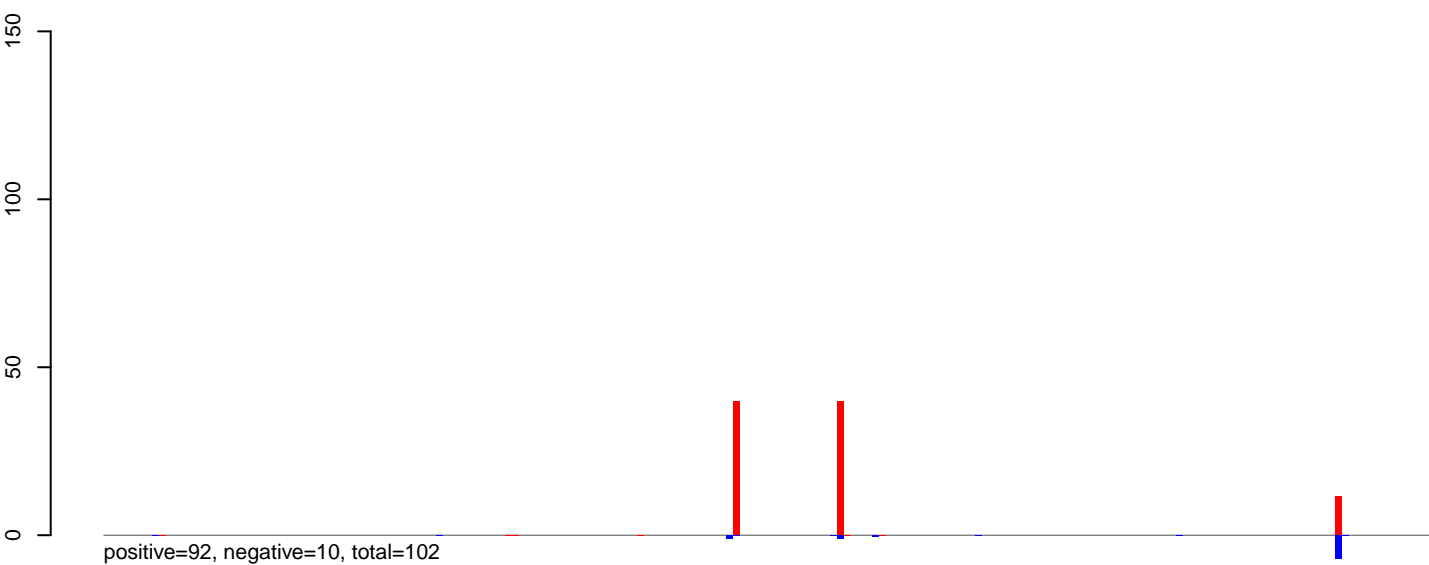


positive=34, negative=25, total=59

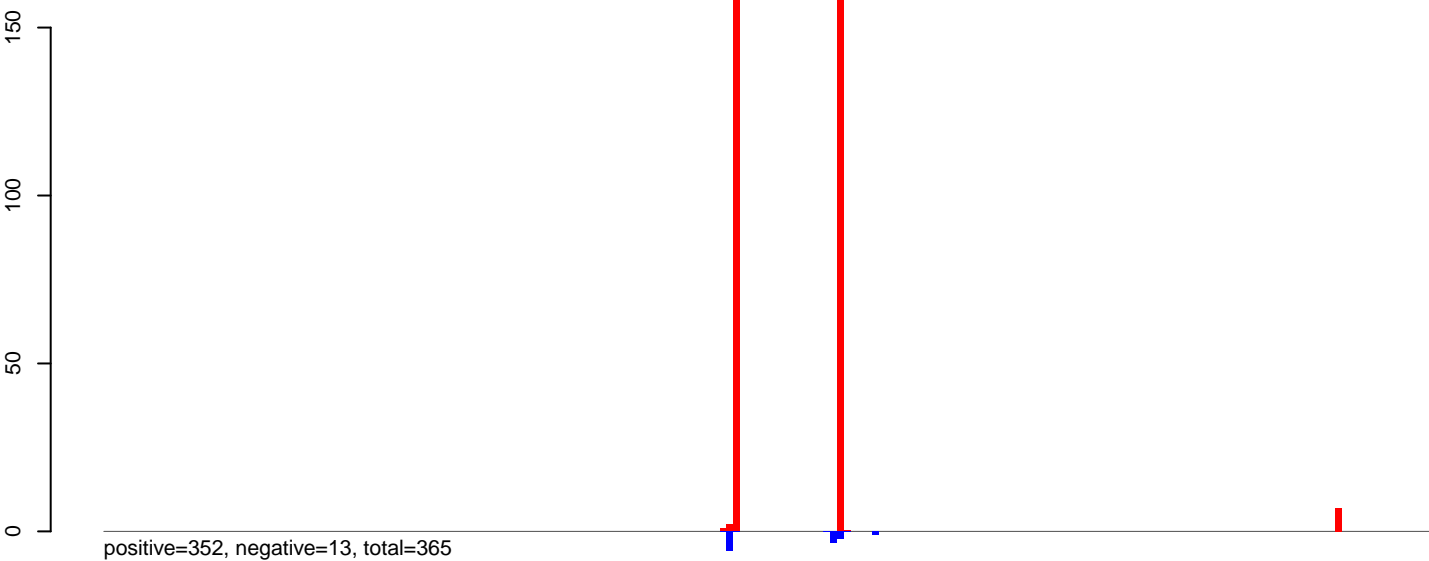
Window size=25, length=3019, TE @ltr-1\_family-3882@DNA\_MULE-MuDR:1-3019

0 500 1000 1500 2000 2500 3000

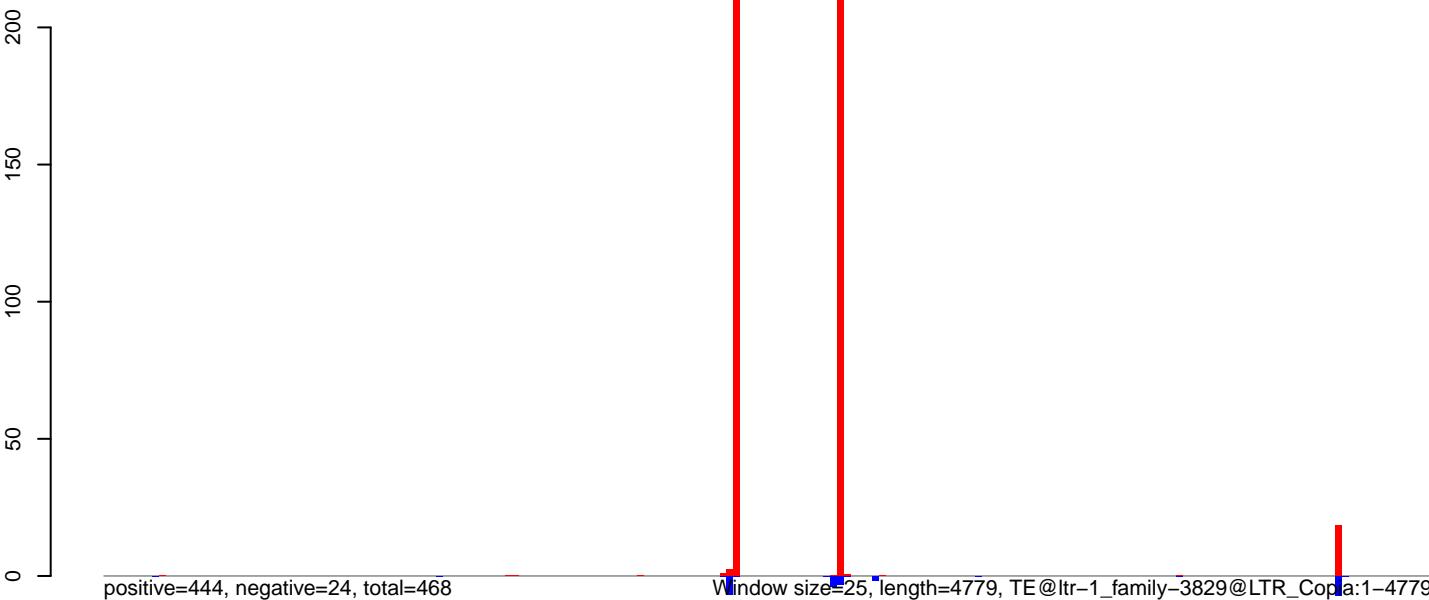
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

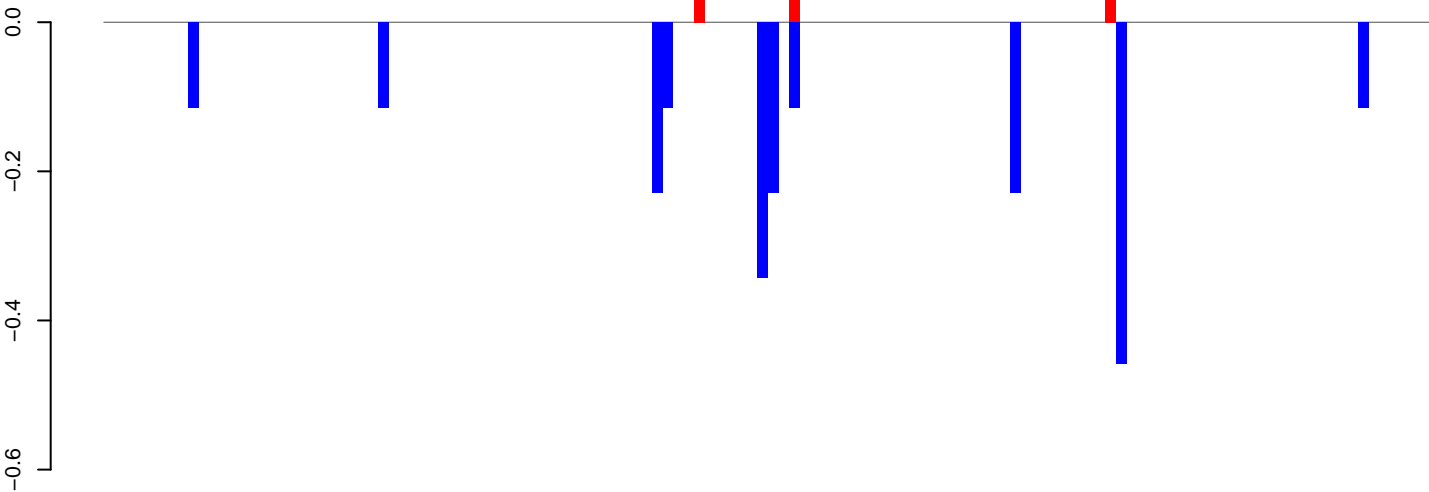


AeAlbo\_C7.10\_cells.rep

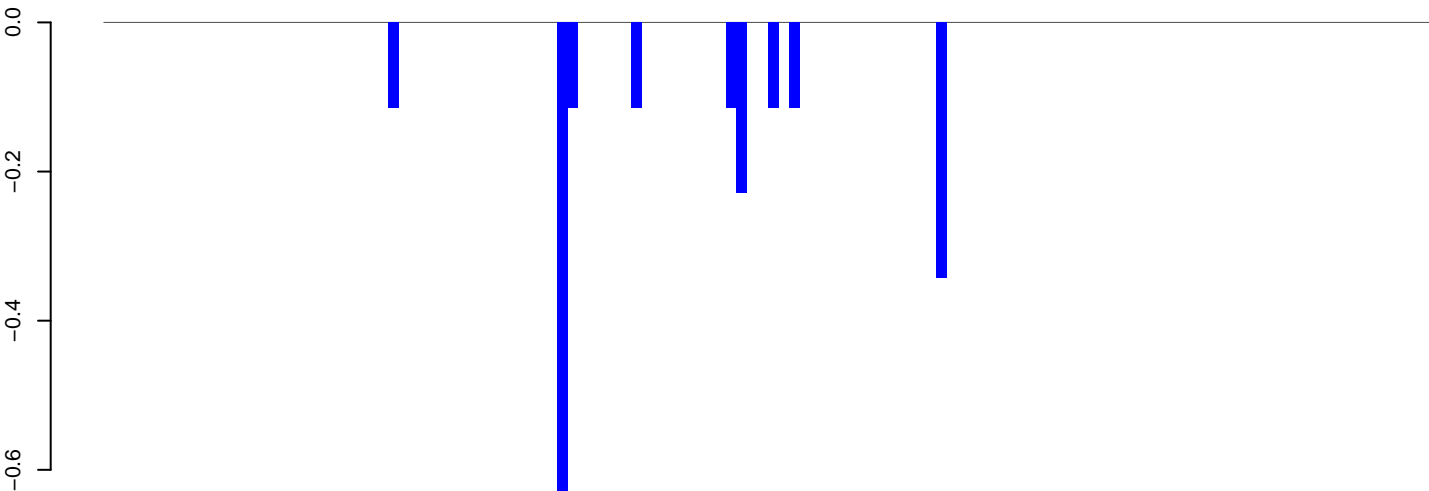


0 1000 2000 3000 4000 5000

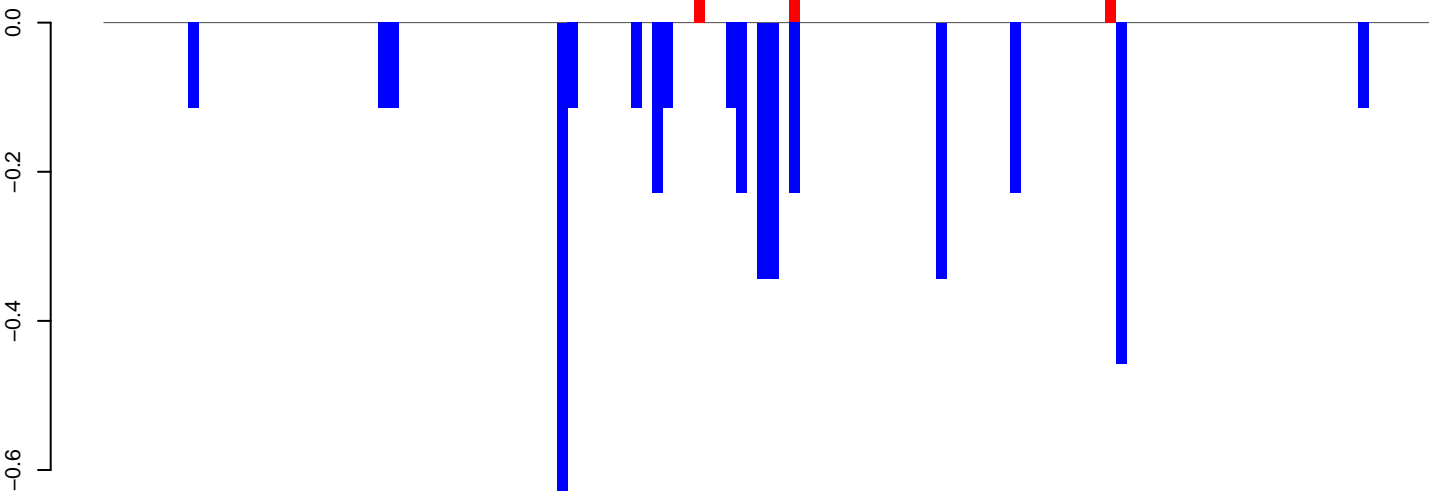
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

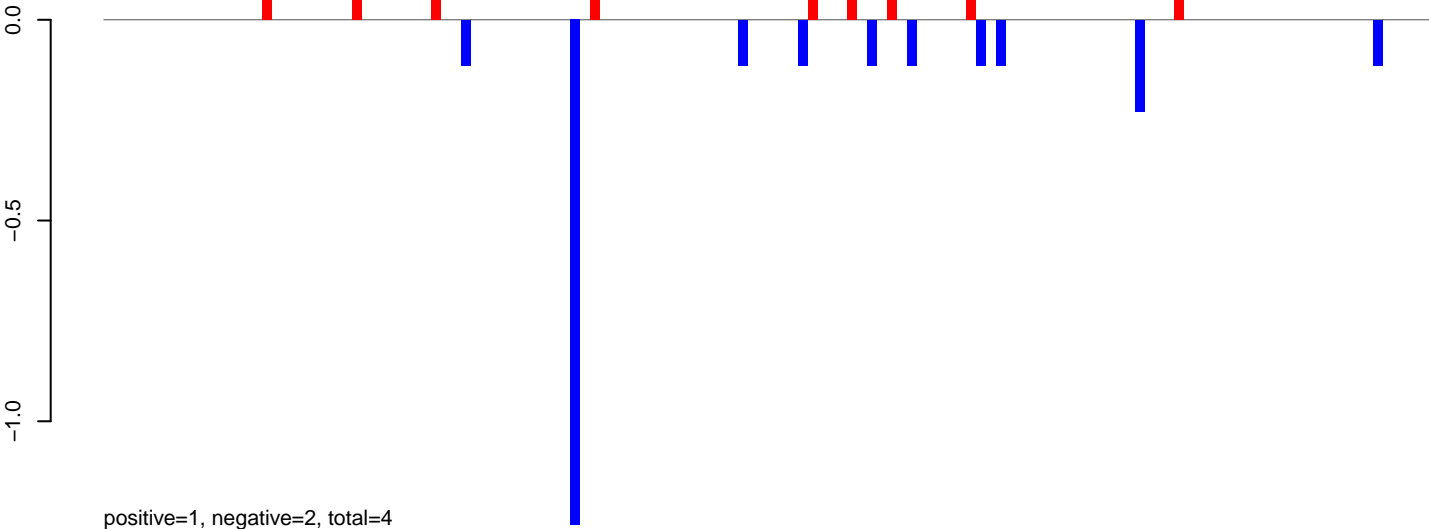


AeAlbo\_C7.10\_cells.rep

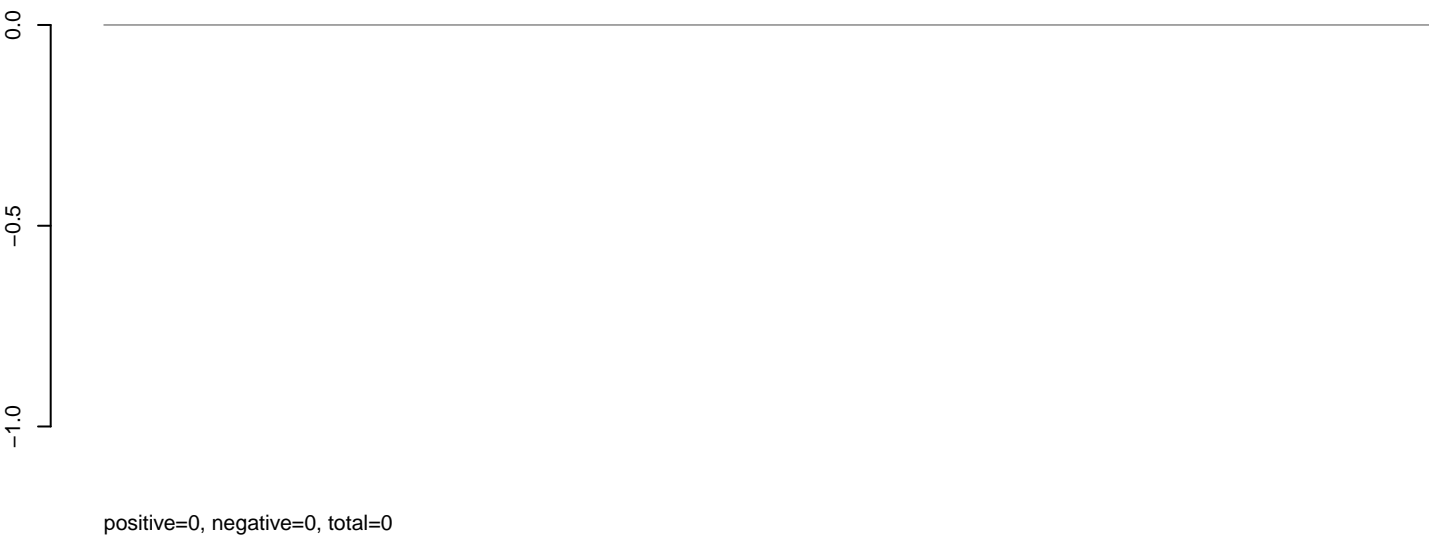


Window size=25, length=3130, TE@ltr-1\_family-3825@LTR\_Gypsy:1-3130

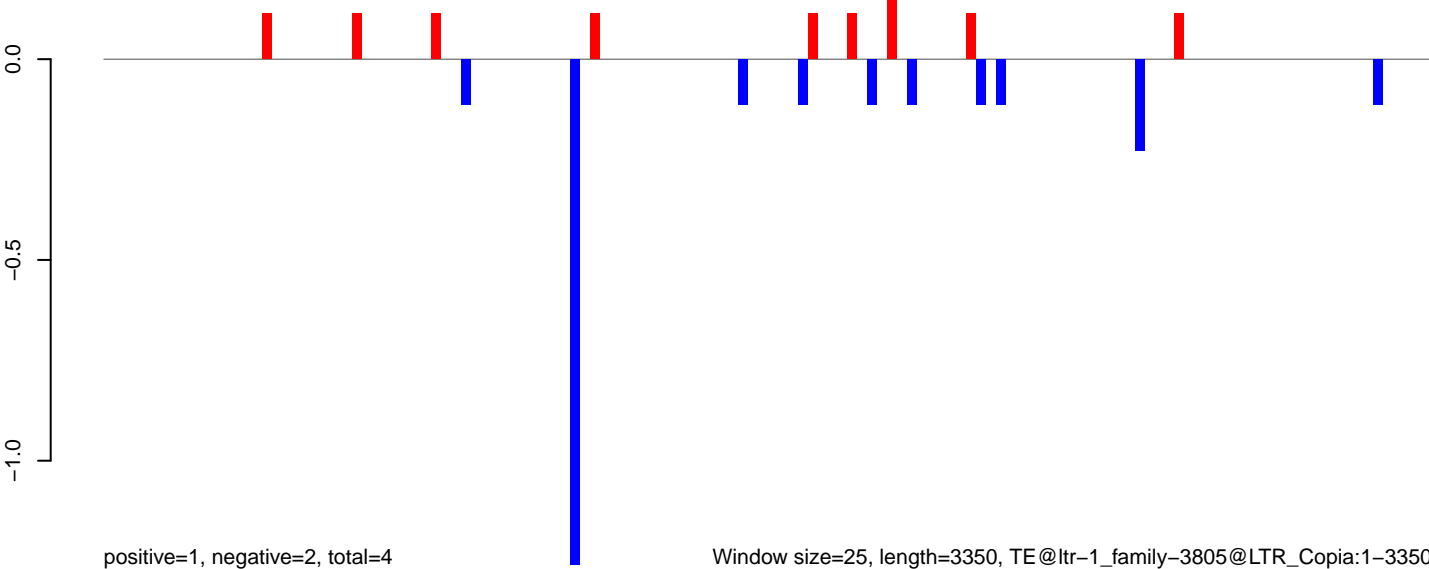
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

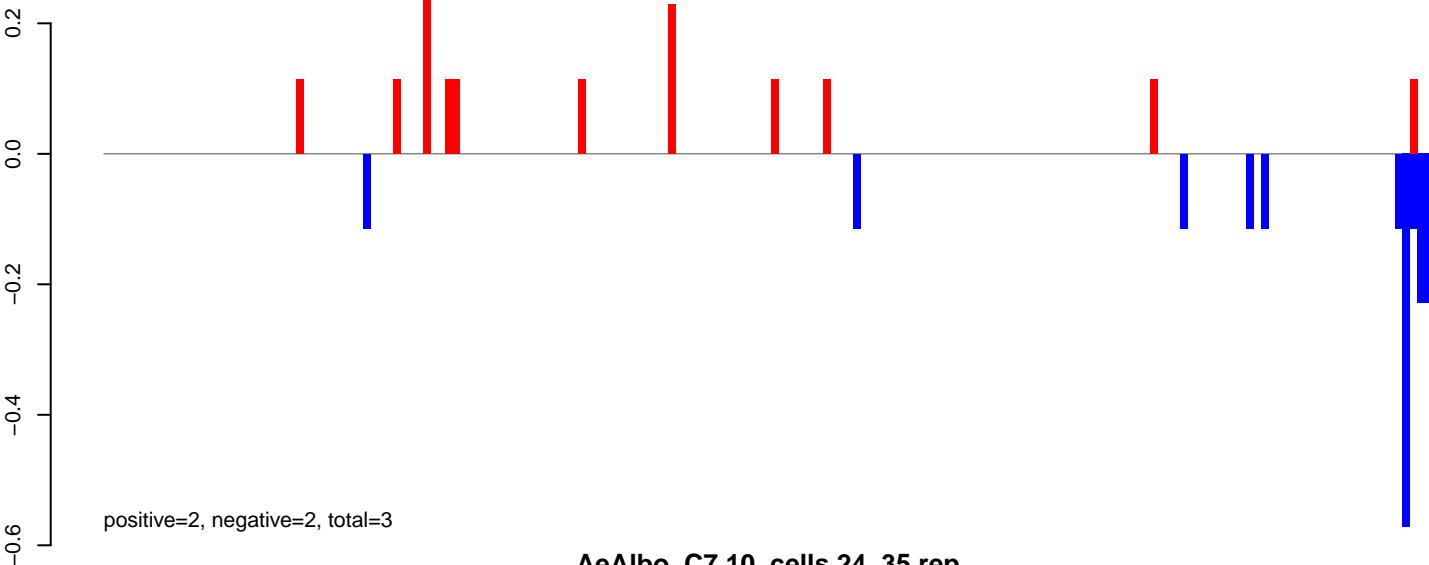


AeAlbo\_C7.10\_cells.rep

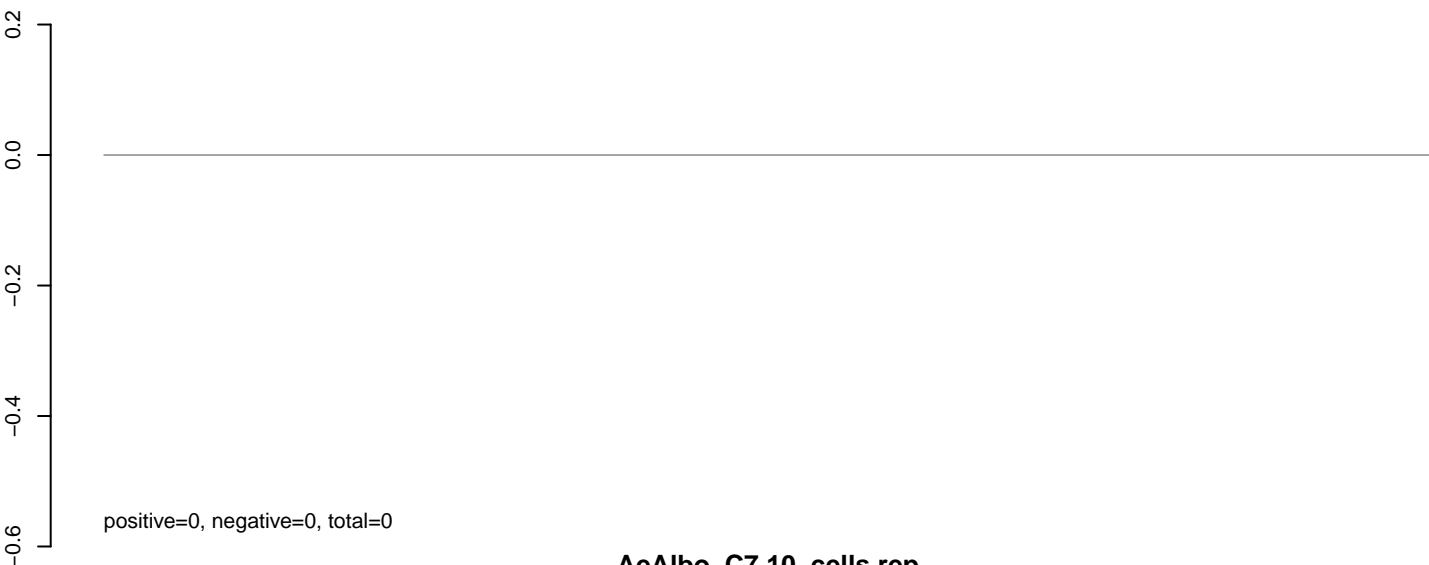




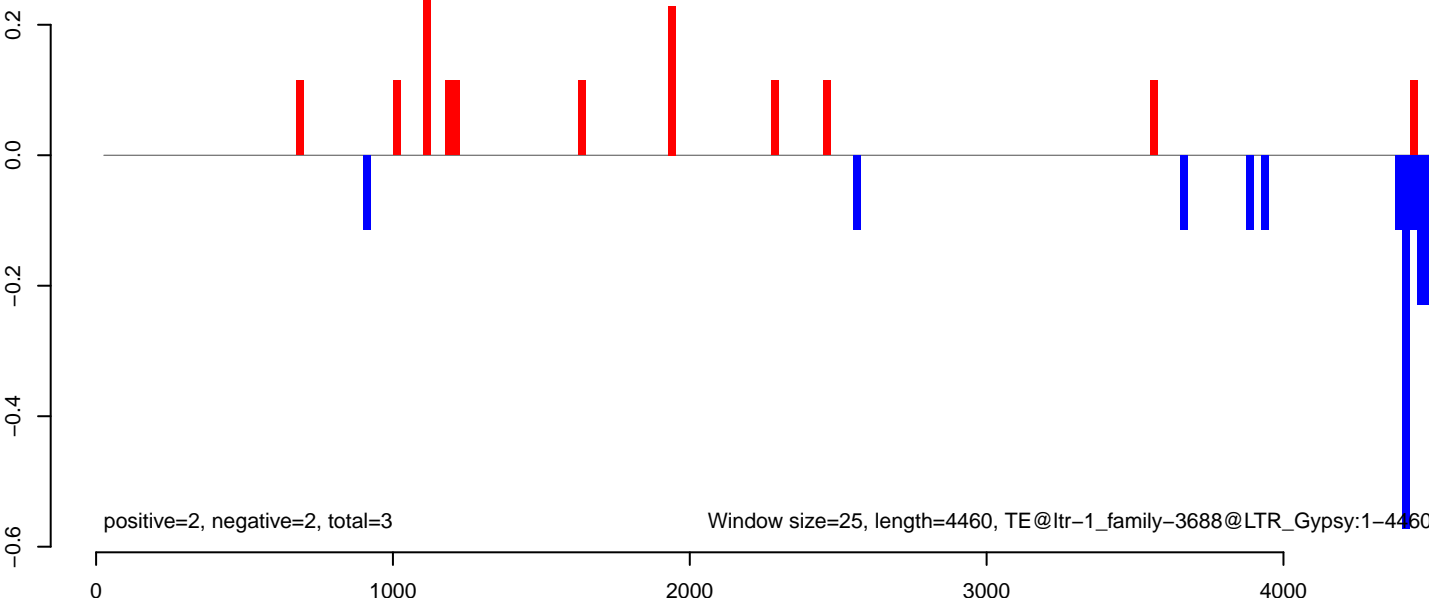
AeAlbo\_C7.10\_cells.18\_23.rep



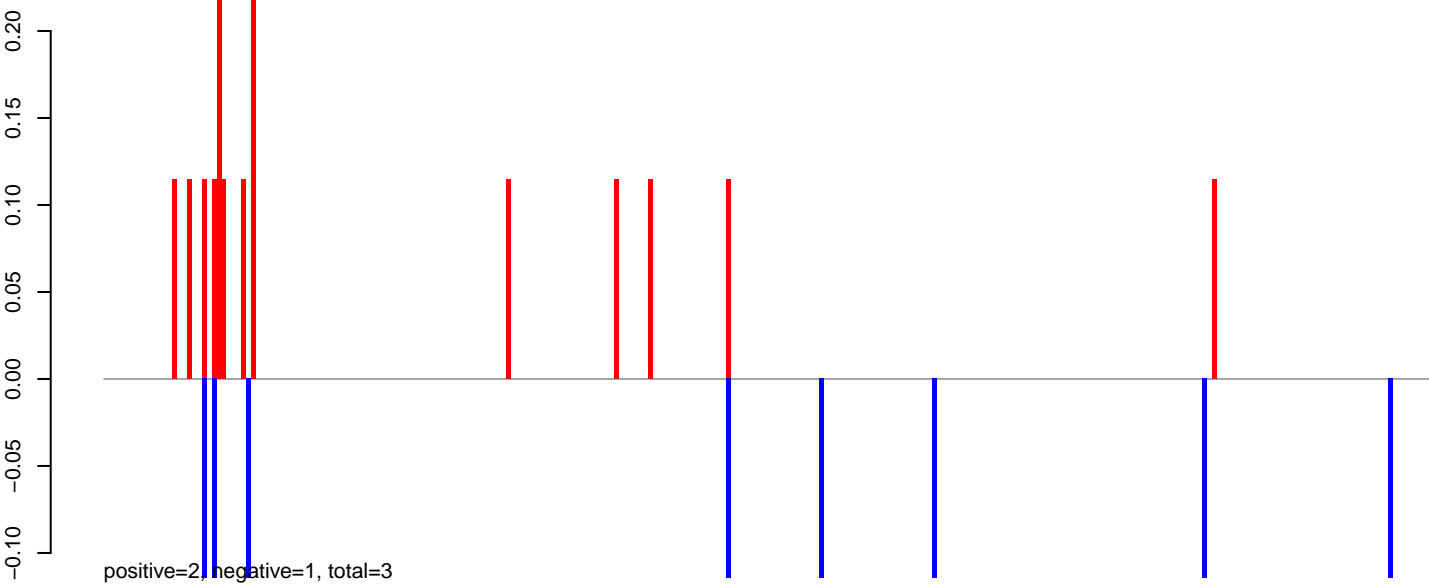
AeAlbo\_C7.10\_cells.24\_35.rep



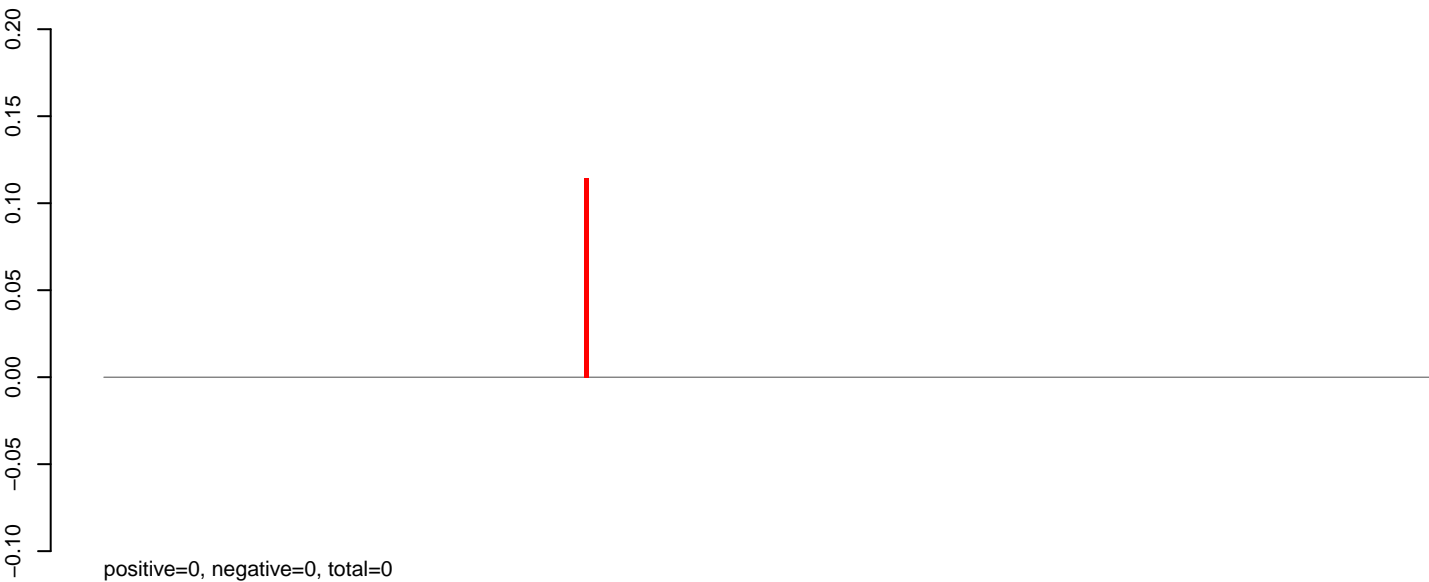
AeAlbo\_C7.10\_cells.rep



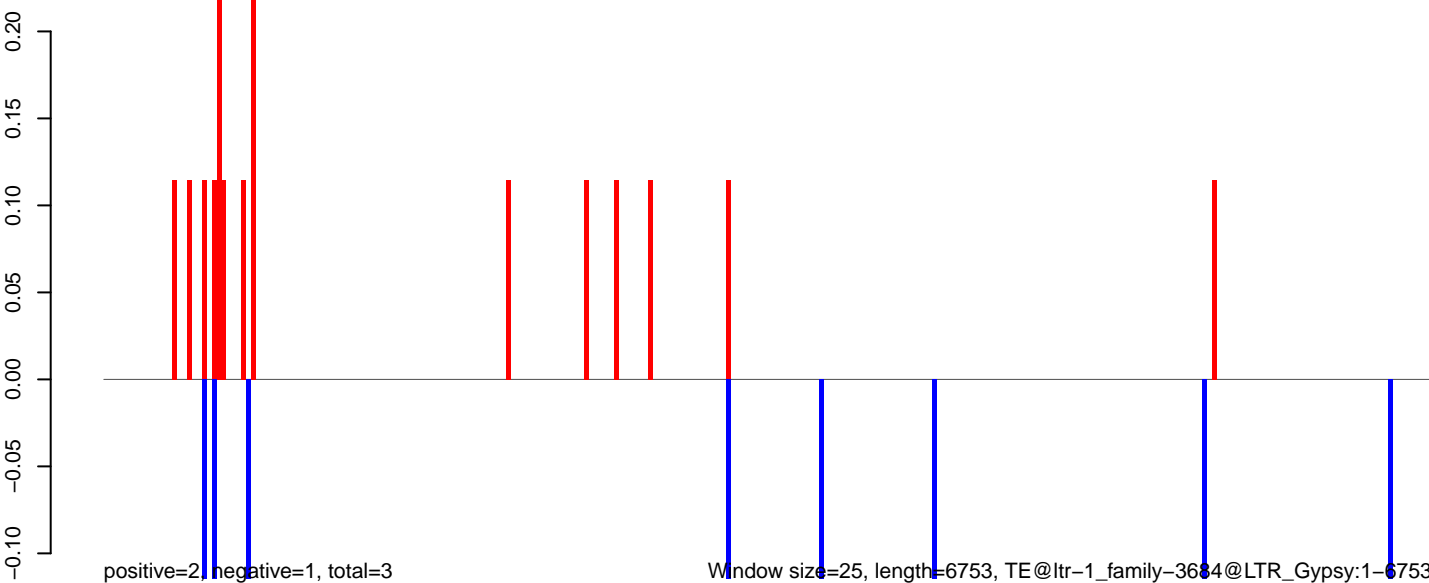
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



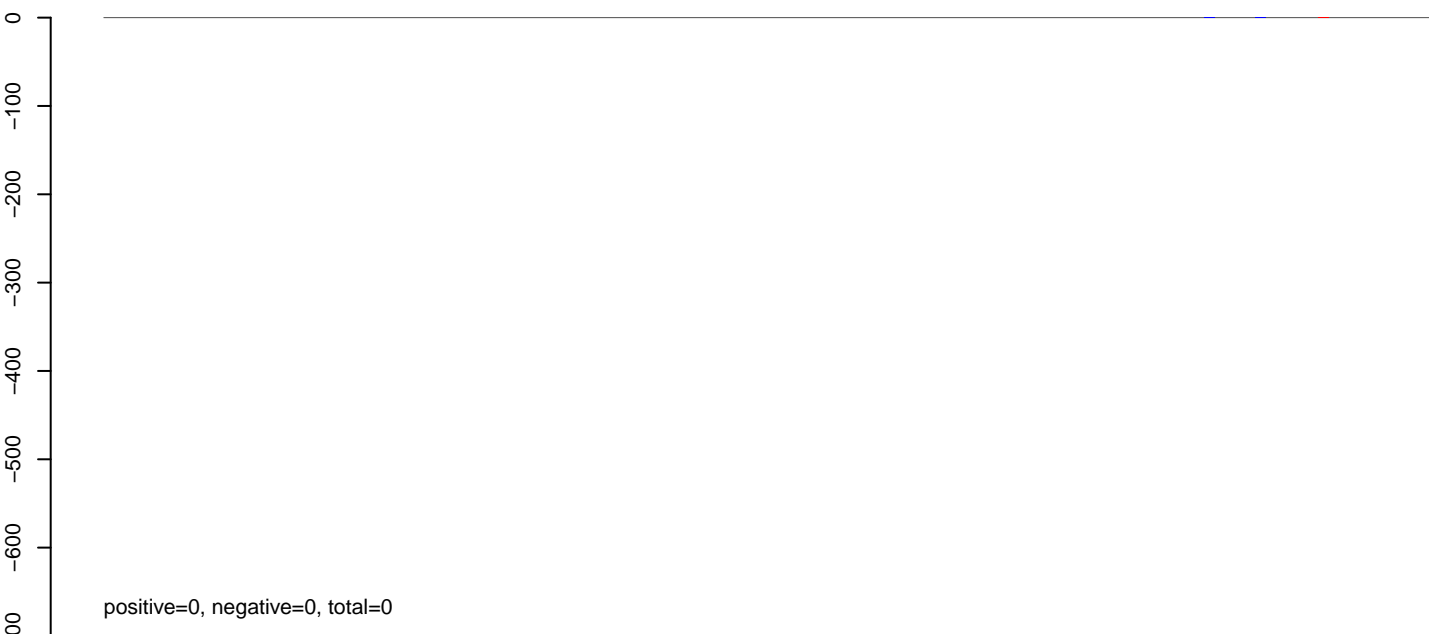
AeAlbo\_C7.10\_cells.rep



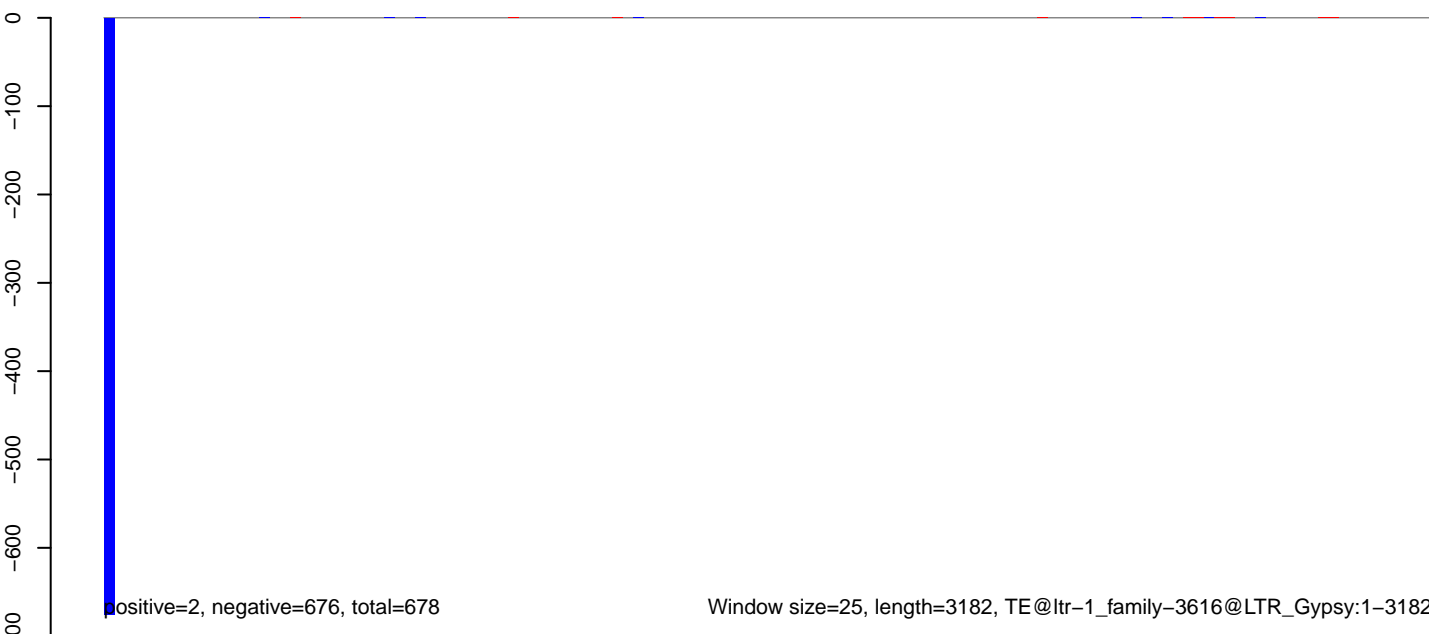
**AeAlbo\_C7.10\_cells.18\_23.rep**



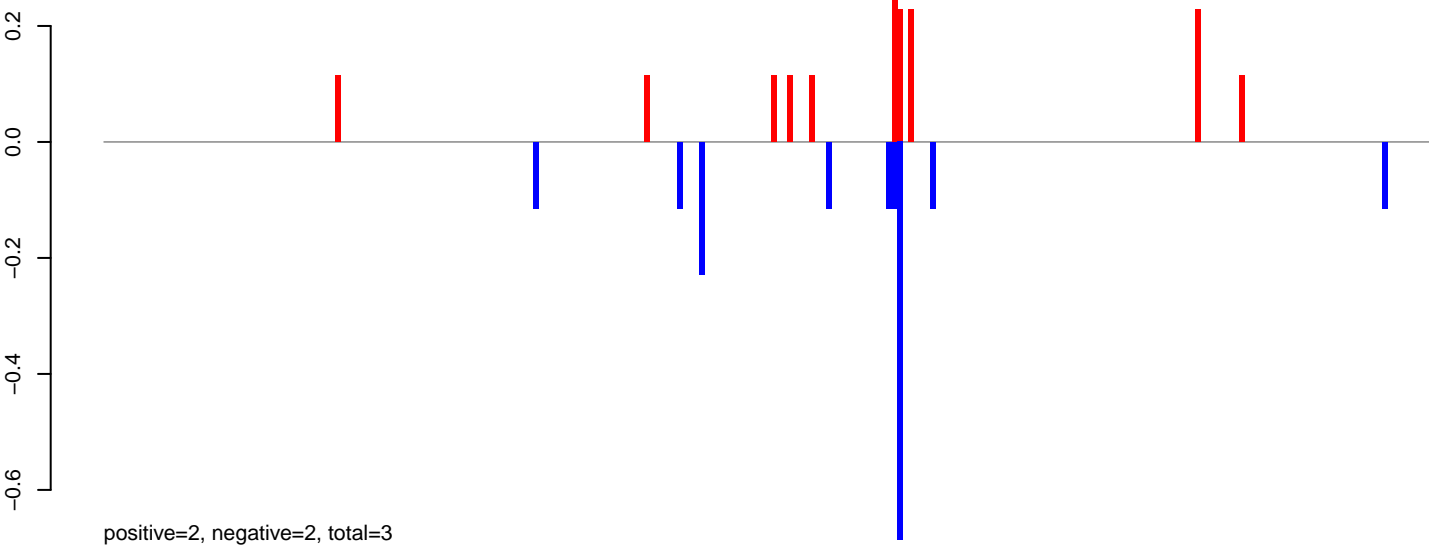
**AeAlbo\_C7.10\_cells.24\_35.rep**



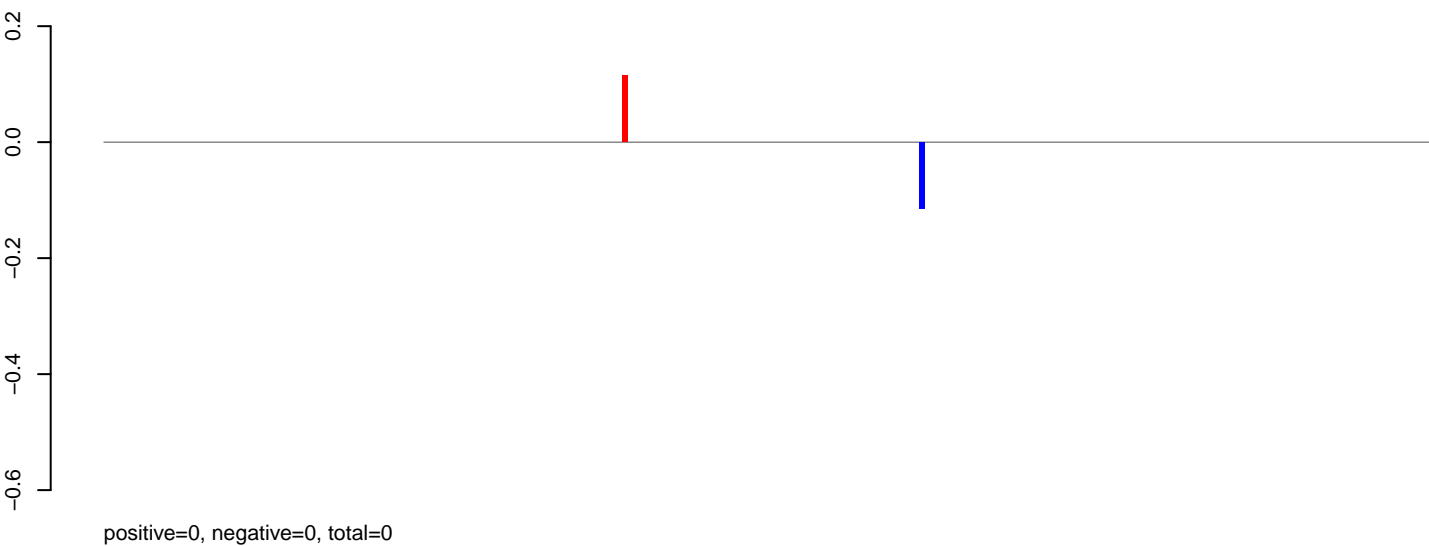
**AeAlbo\_C7.10\_cells.rep**



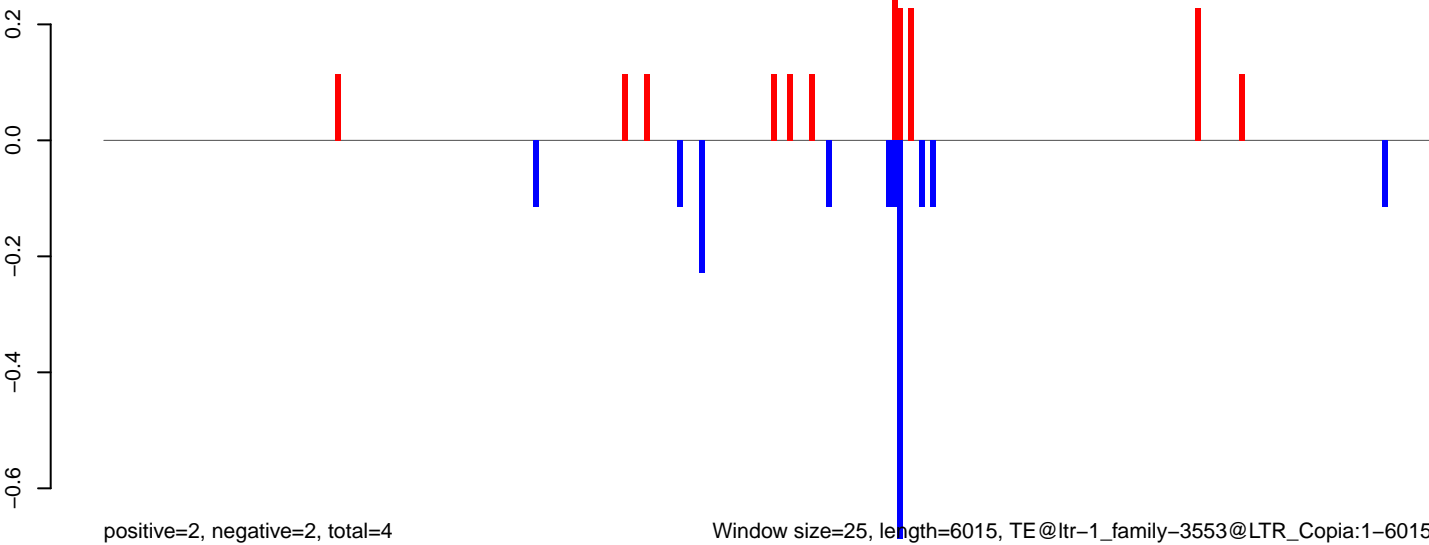
AeAlbo\_C7.10\_cells.18\_23.rep



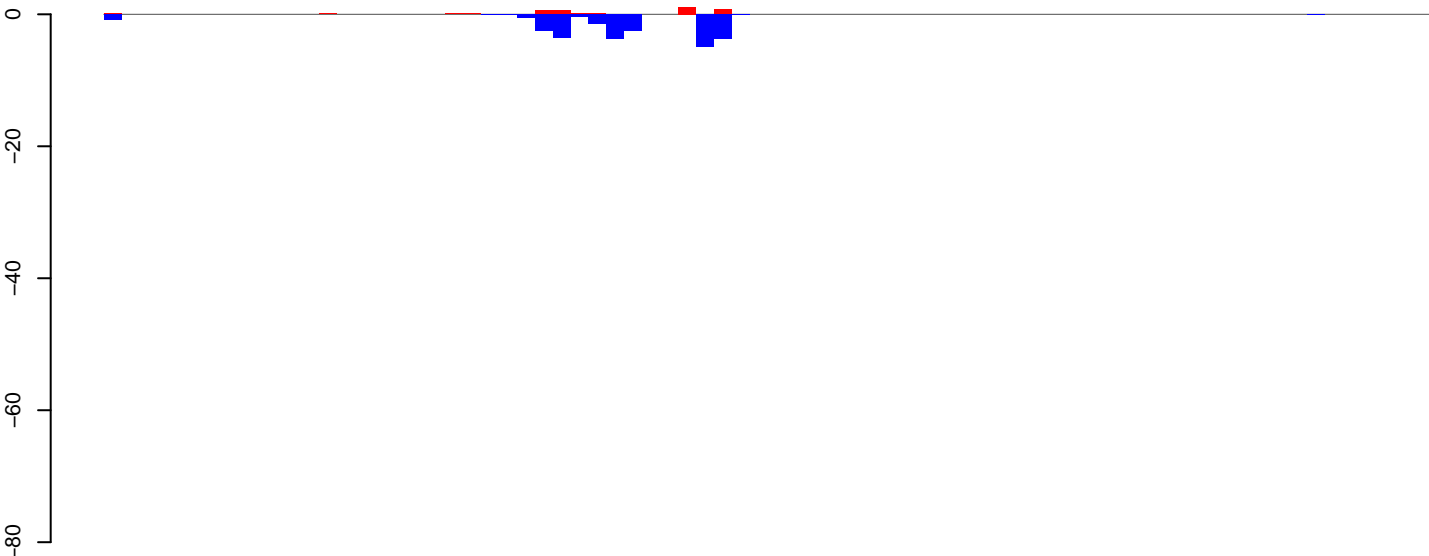
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

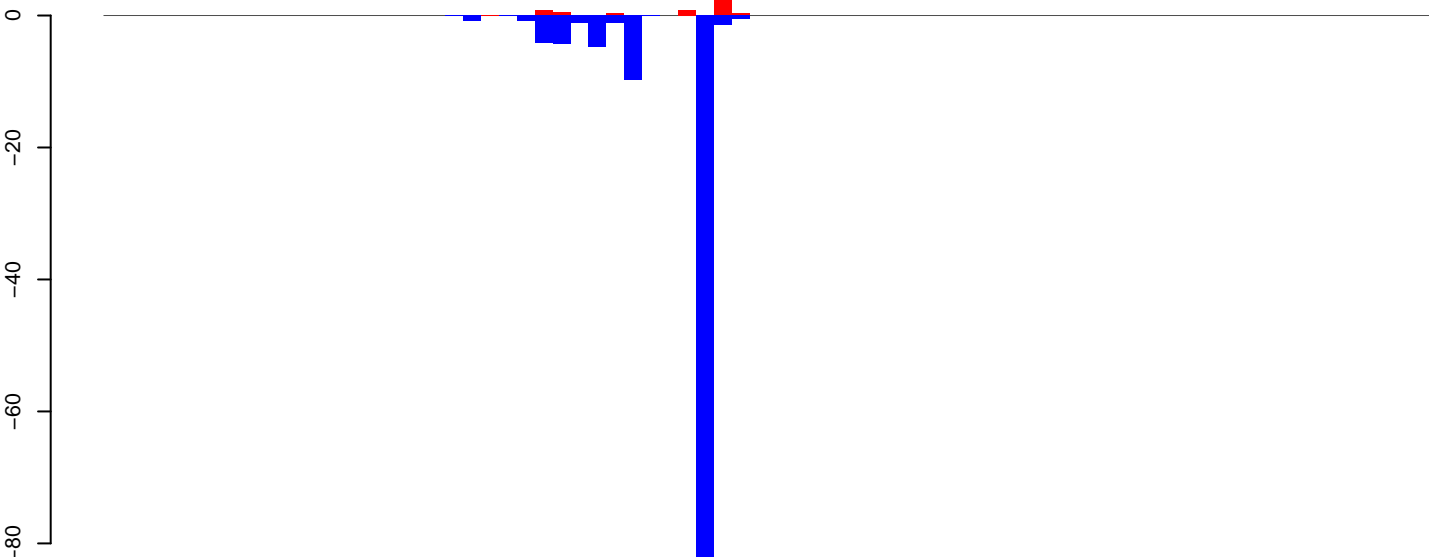


AeAlbo\_C7.10\_cells.18\_23.rep



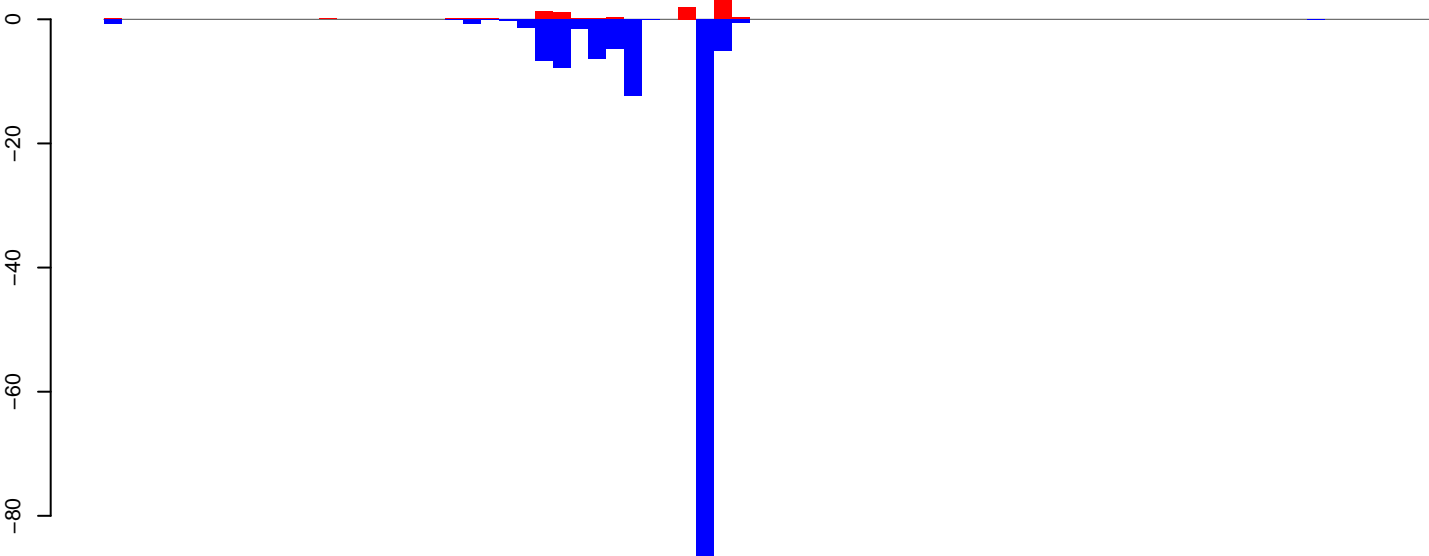
positive=4, negative=24, total=28

AeAlbo\_C7.10\_cells.24\_35.rep



positive=7, negative=116, total=123

AeAlbo\_C7.10\_cells.rep

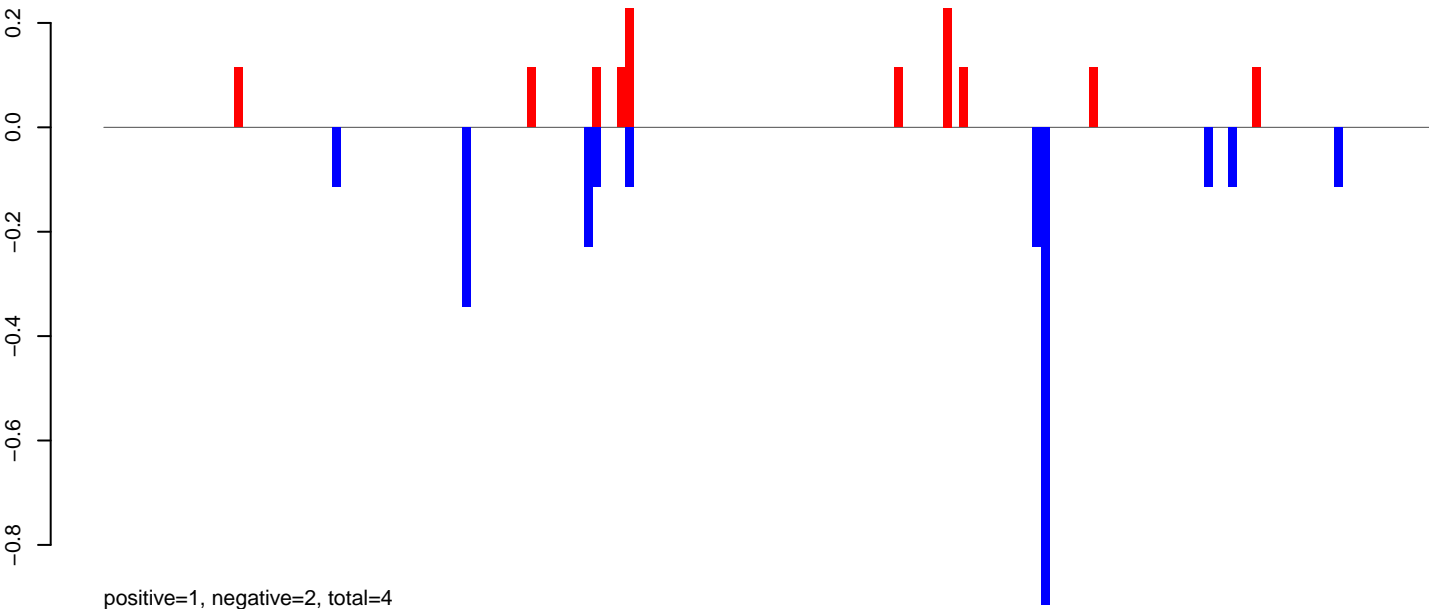


positive=11, negative=141, total=151

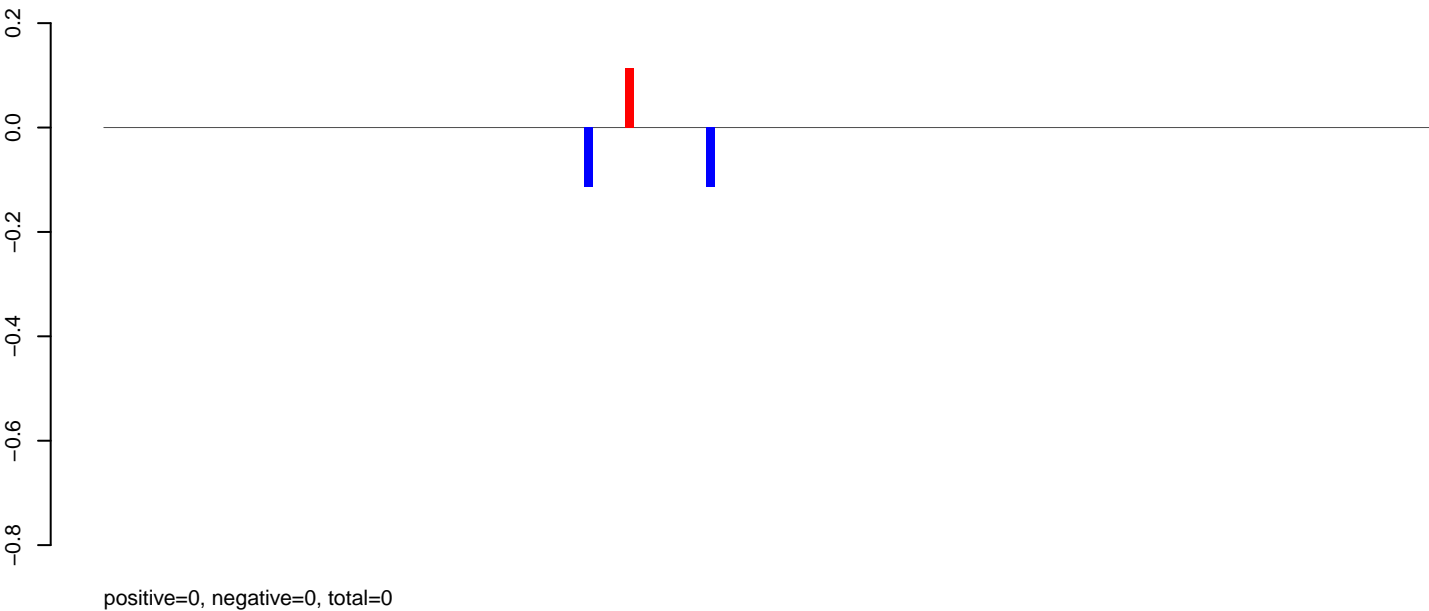
Window size=25, length=1830, TE@ltr-1\_family-3523@SINE\_tRNA:1-1830

0 500 1000 1500

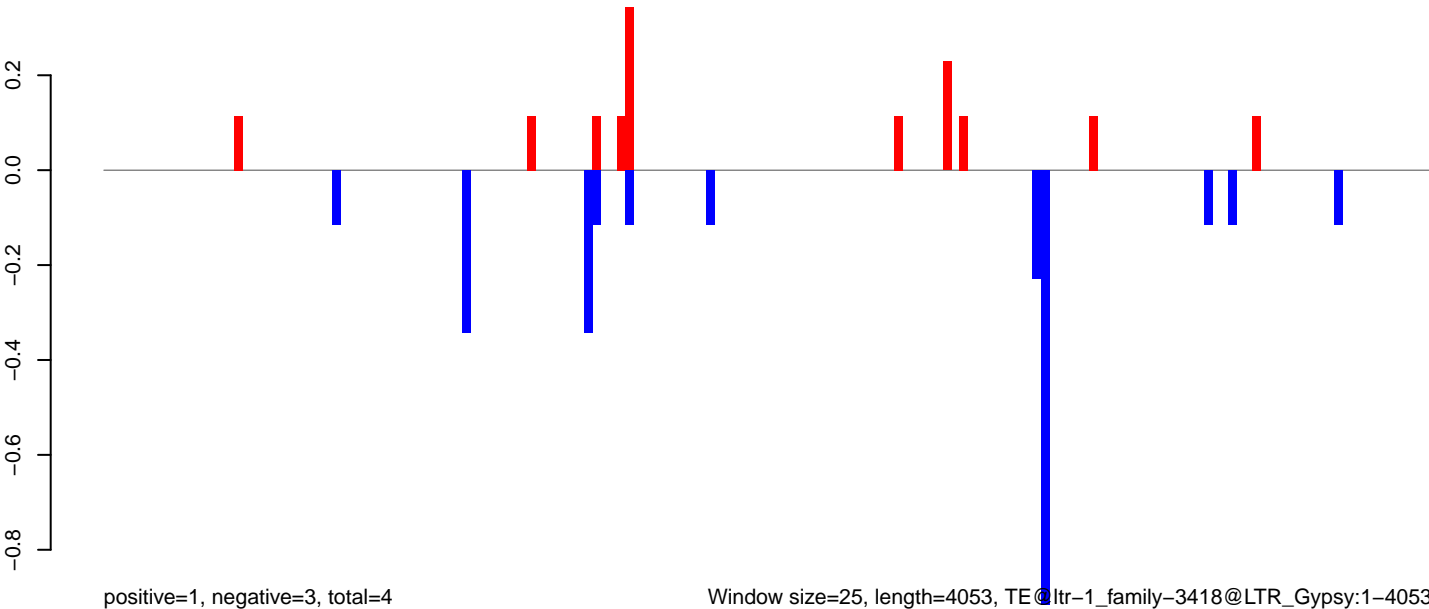
**AeAlbo\_C7.10\_cells.18\_23.rep**



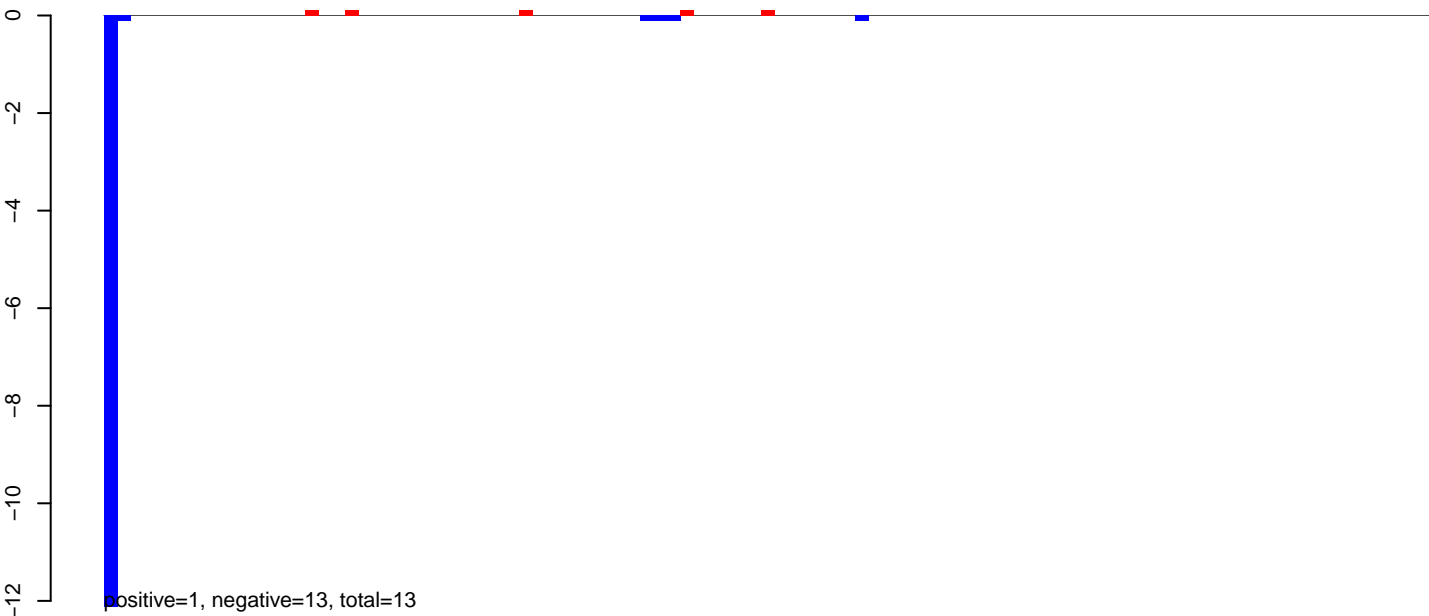
**AeAlbo\_C7.10\_cells.24\_35.rep**



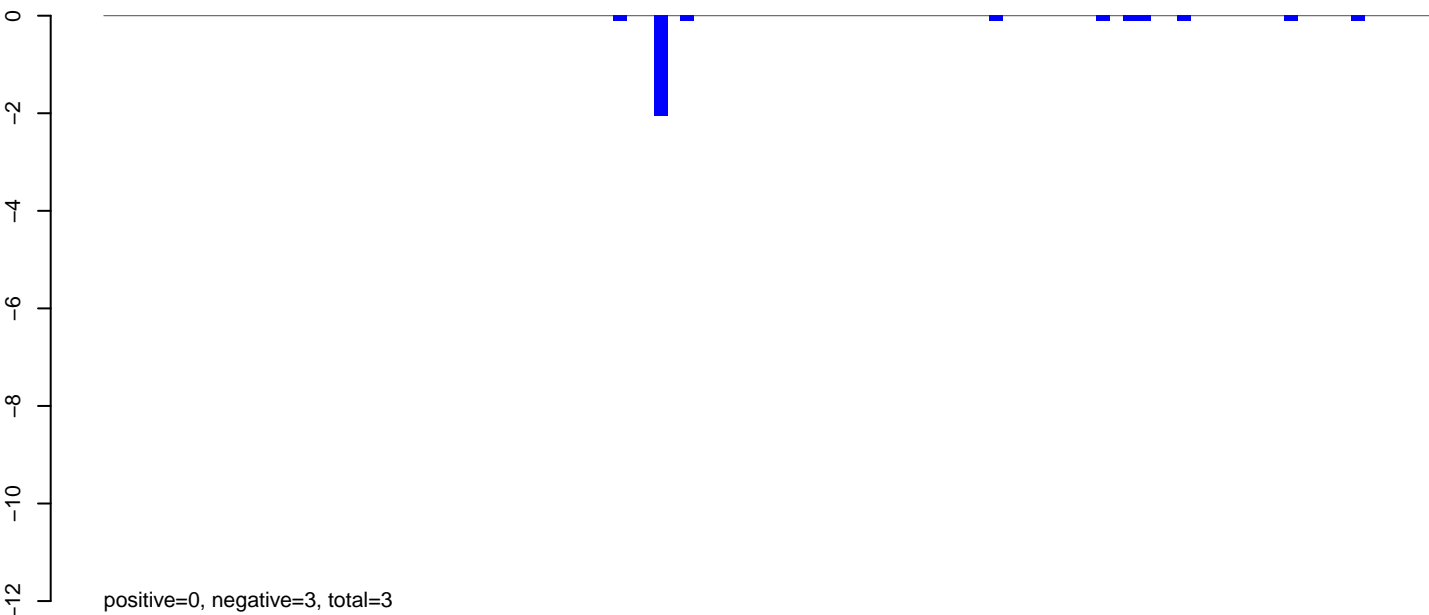
**AeAlbo\_C7.10\_cells.rep**



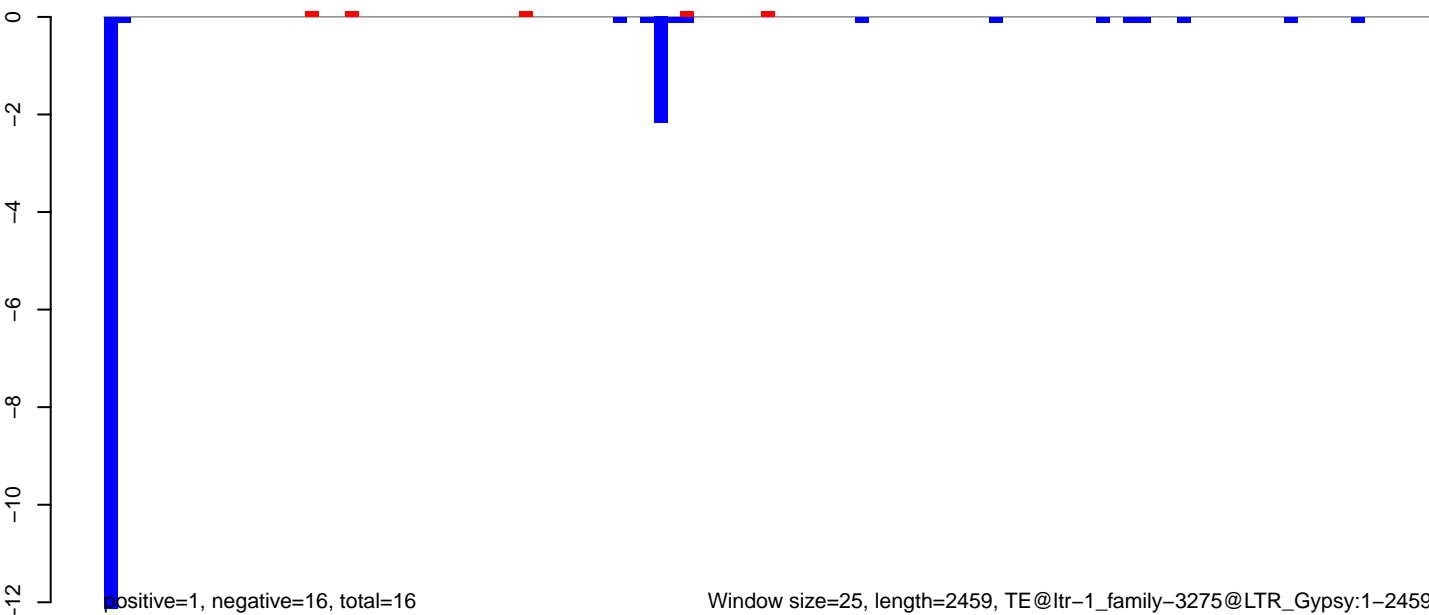
AeAlbo\_C7.10\_cells.18\_23.rep



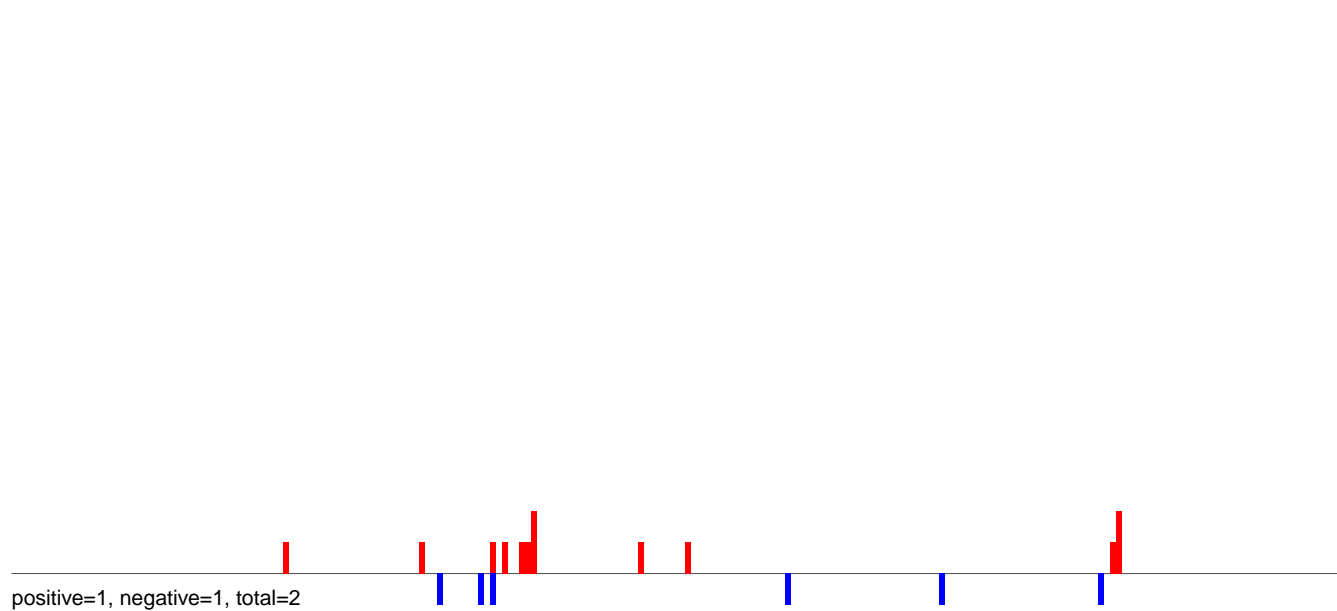
AeAlbo\_C7.10\_cells.24\_35.rep



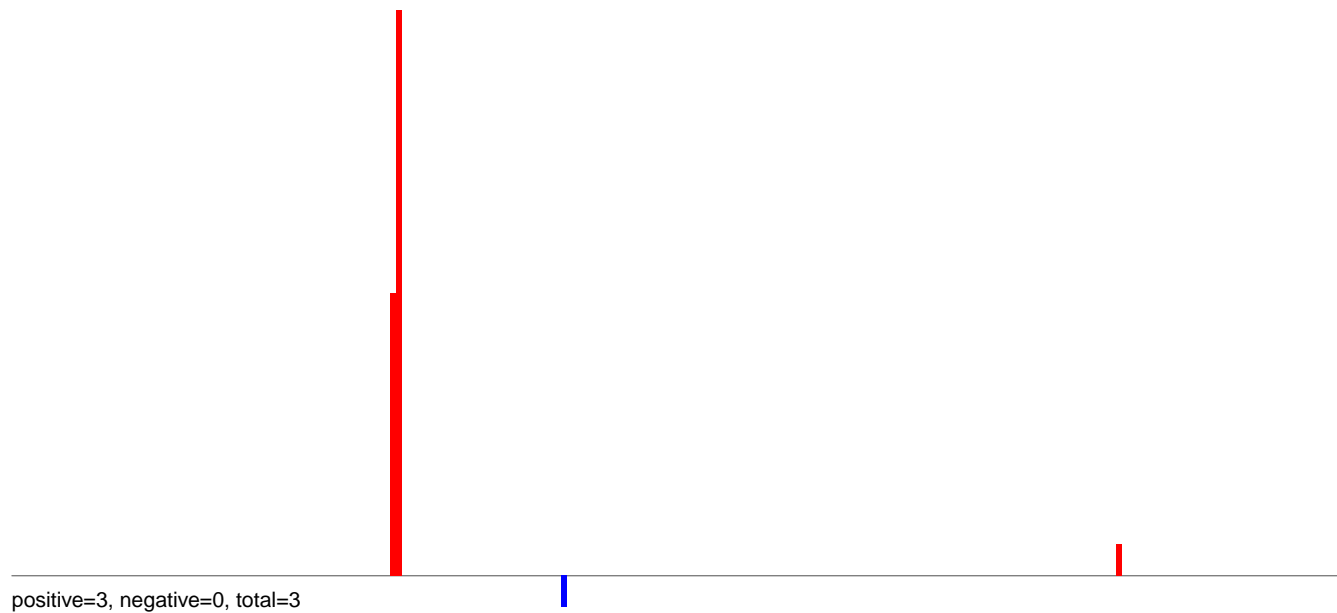
AeAlbo\_C7.10\_cells.rep



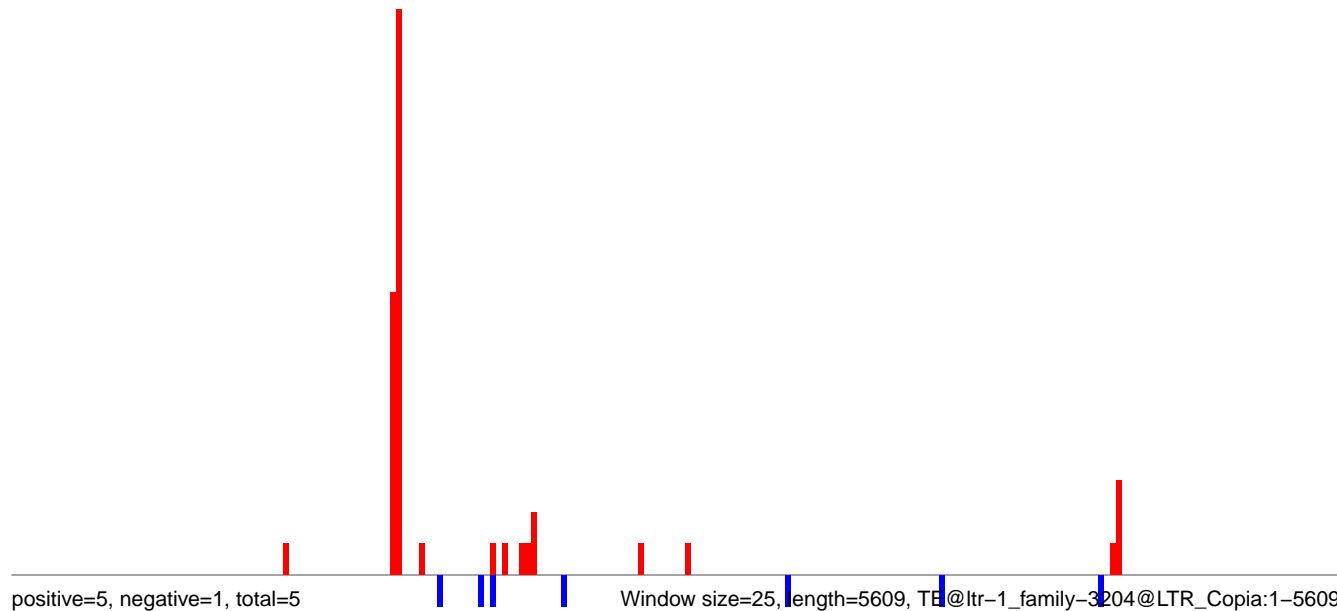
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

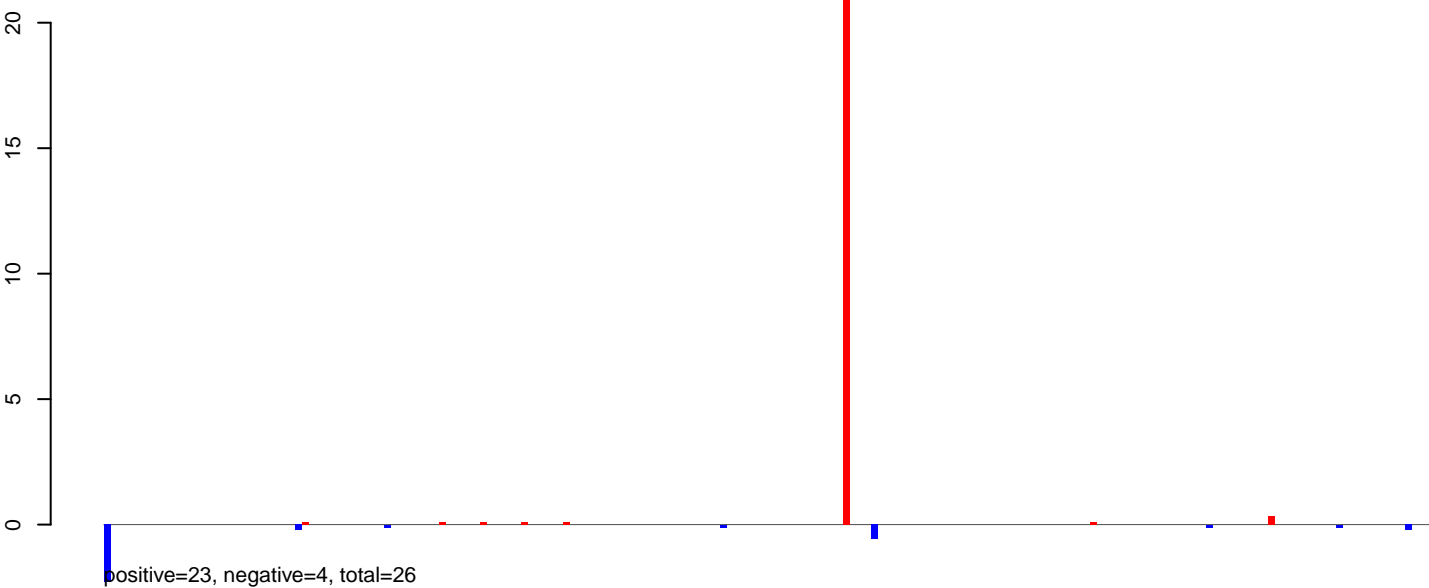


AeAlbo\_C7.10\_cells.rep

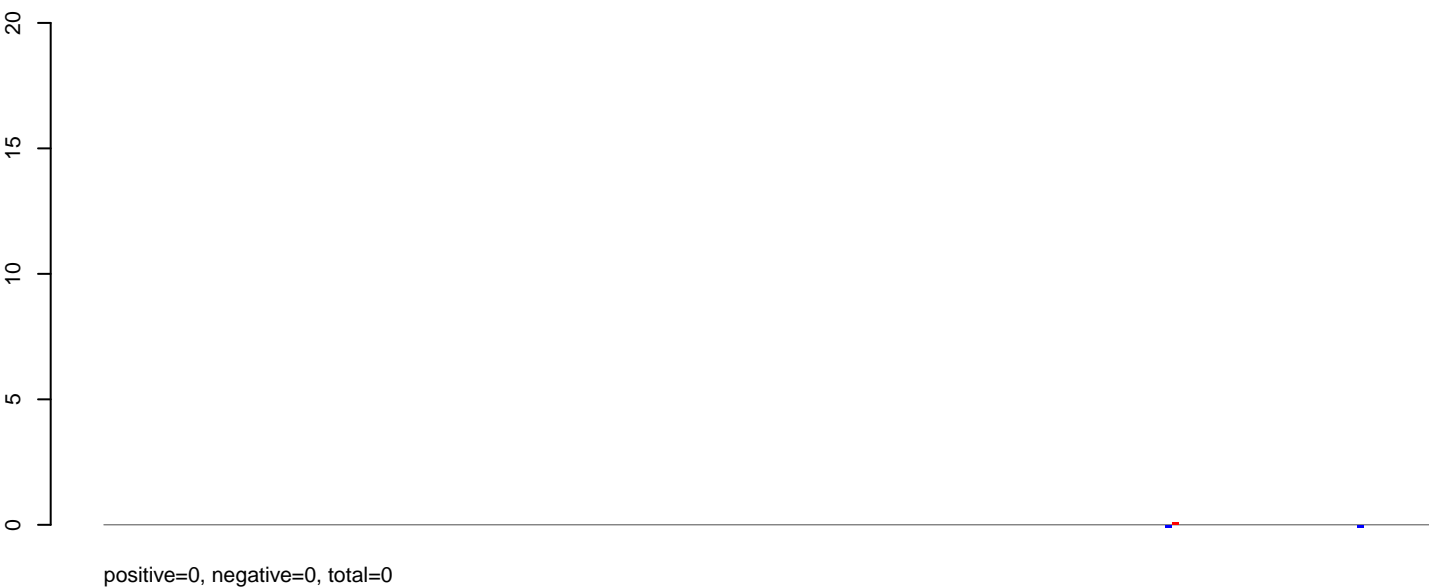




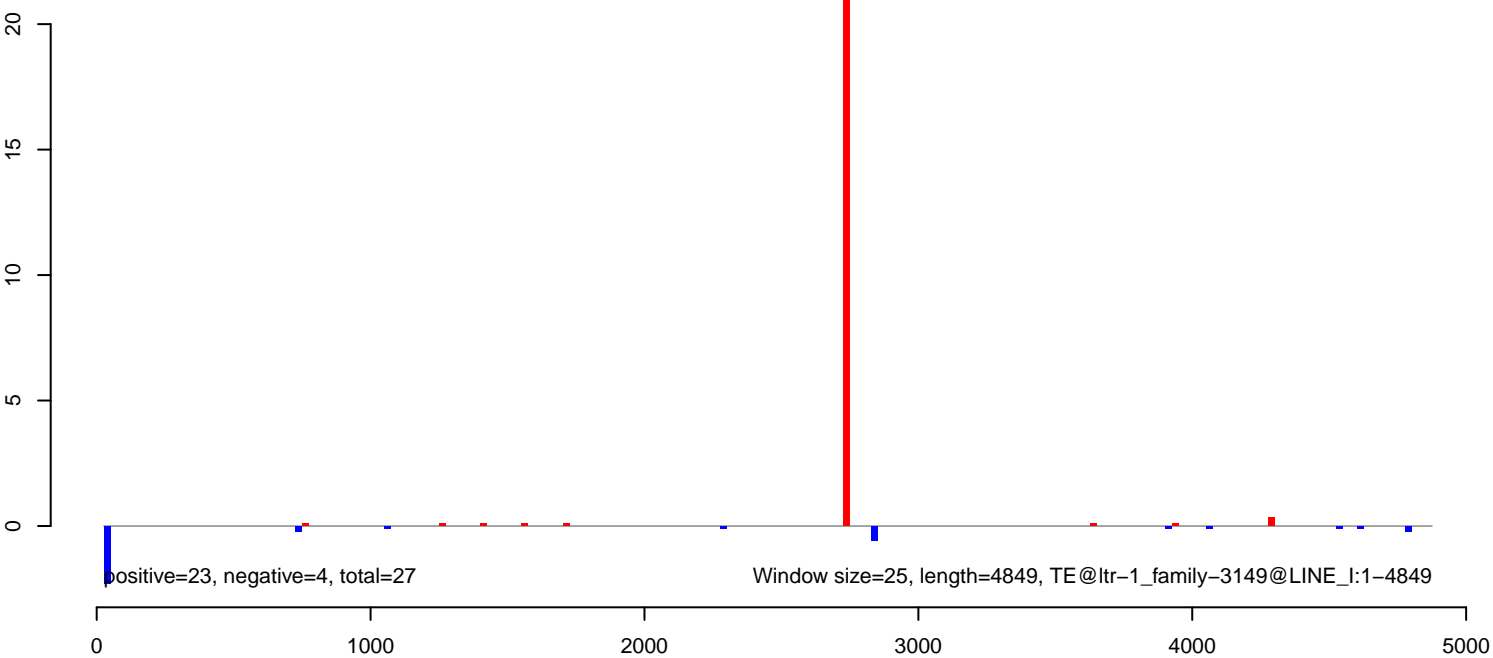
**AeAlbo\_C7.10\_cells.18\_23.rep**



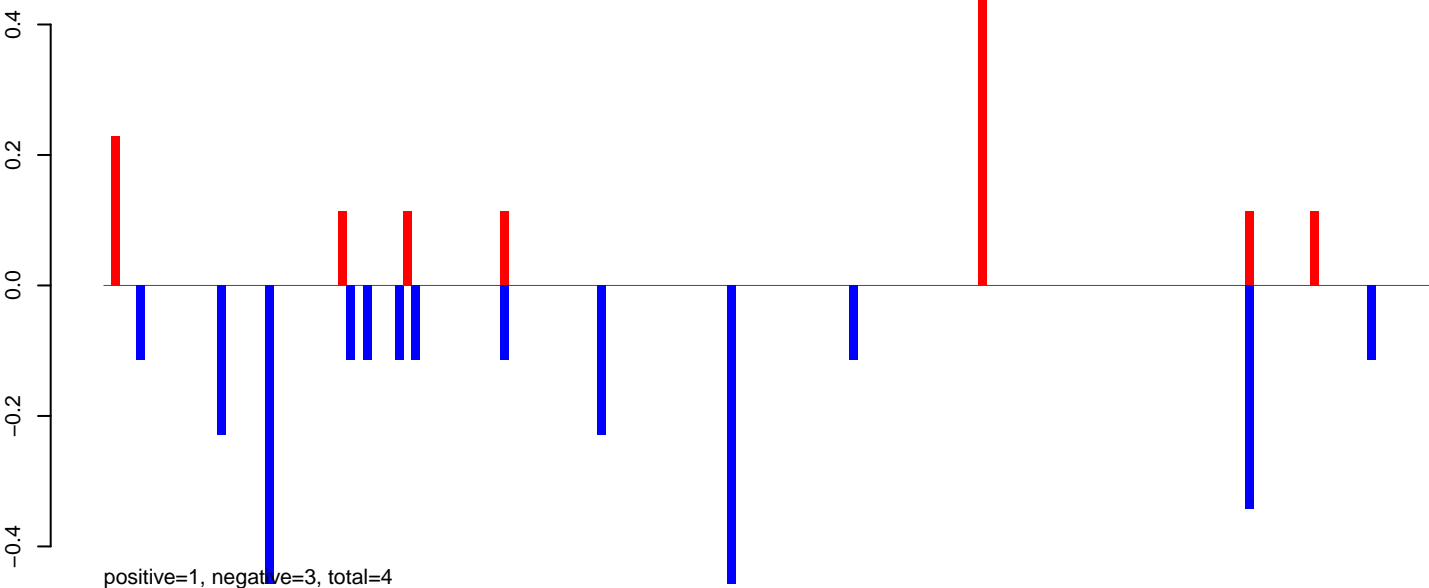
**AeAlbo\_C7.10\_cells.24\_35.rep**



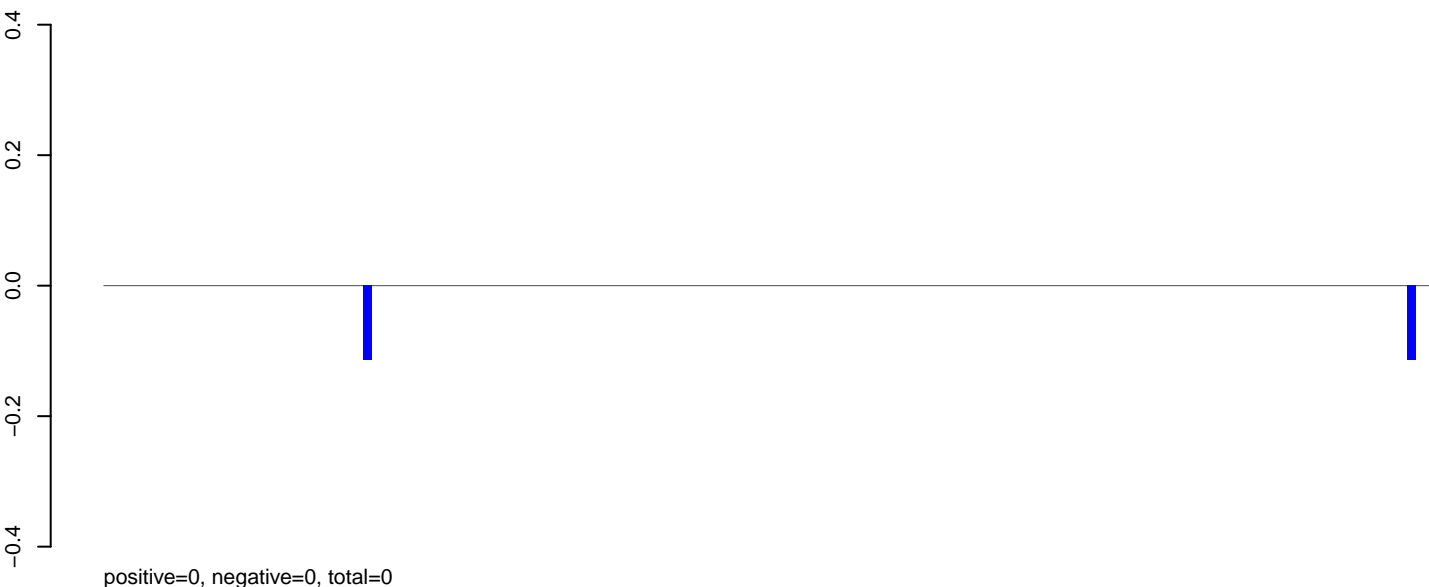
**AeAlbo\_C7.10\_cells.rep**



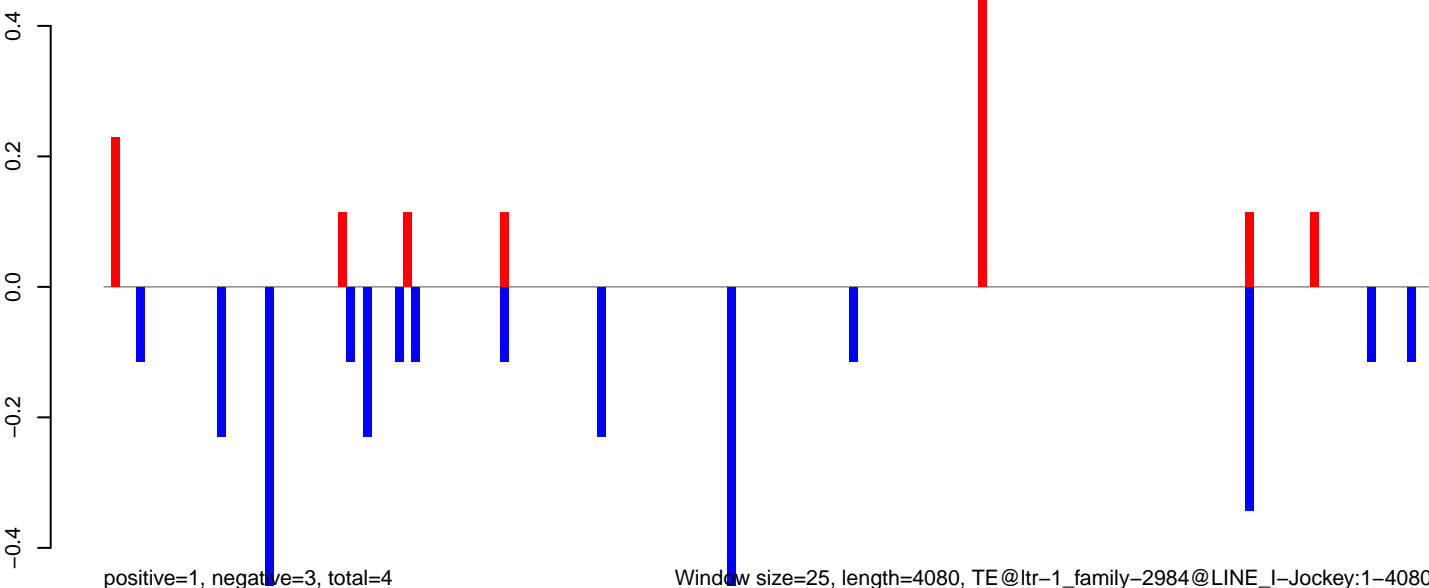
AeAlbo\_C7.10\_cells.18\_23.rep



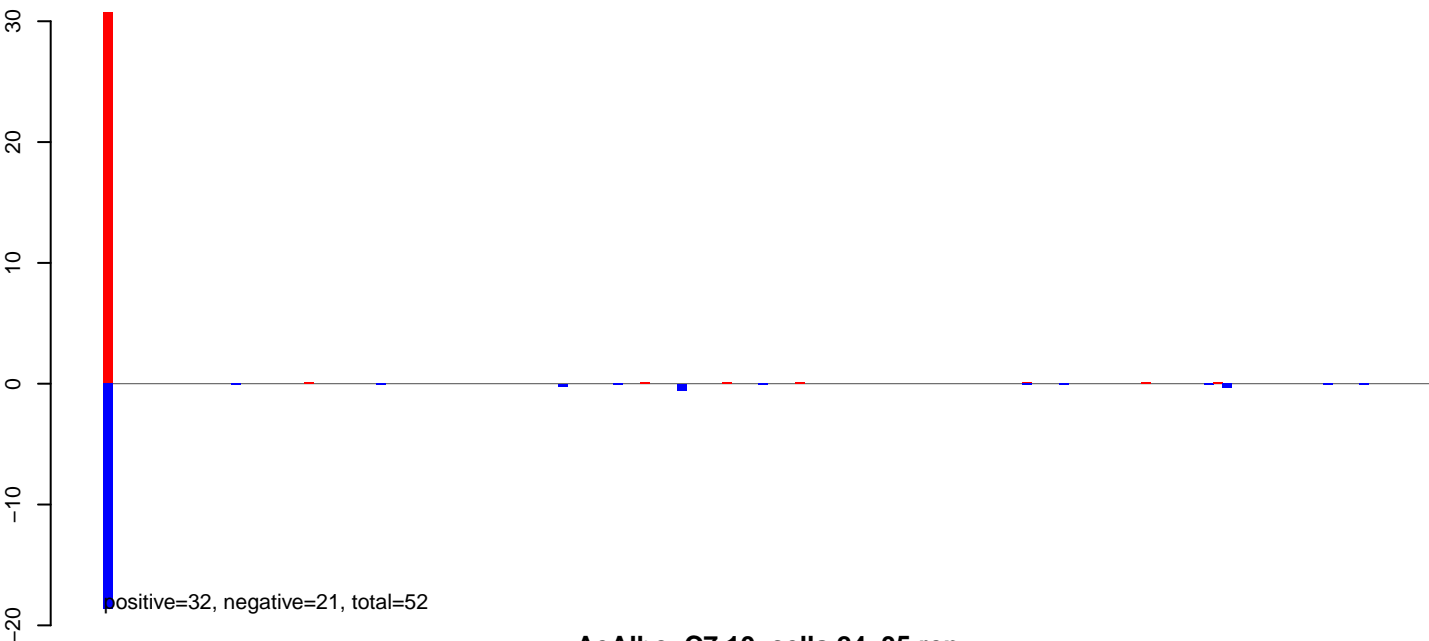
AeAlbo\_C7.10\_cells.24\_35.rep



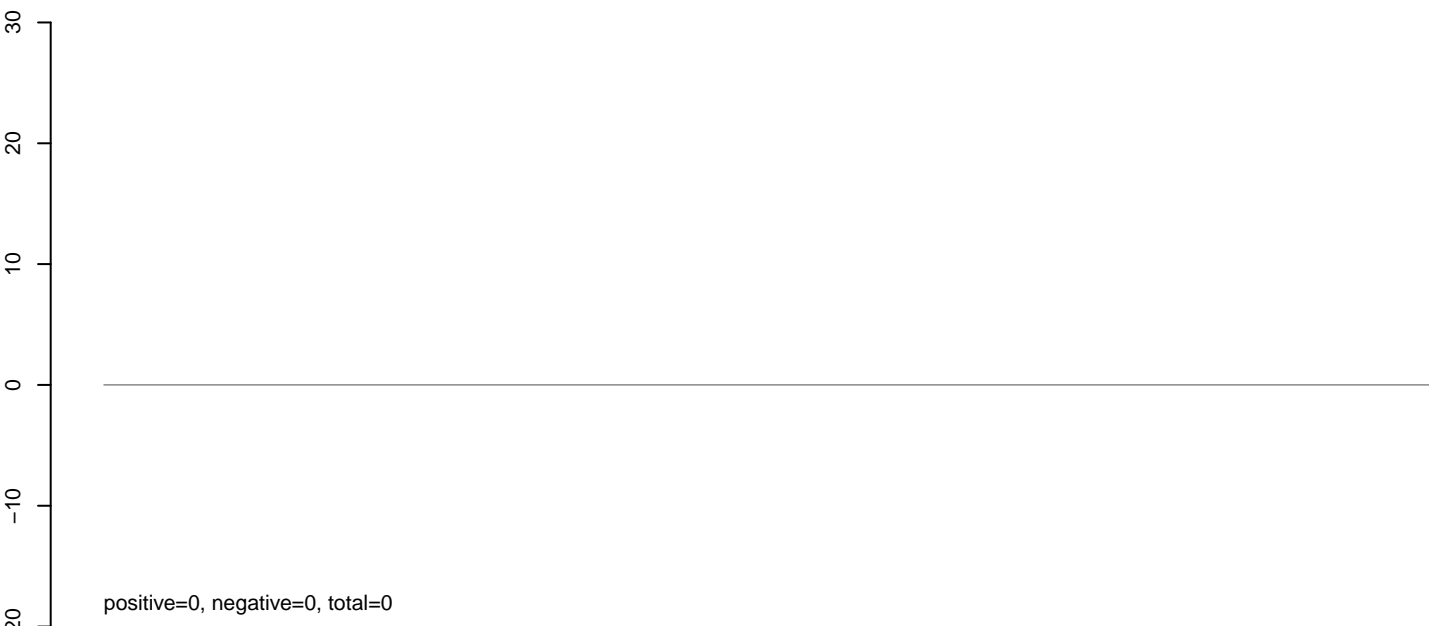
AeAlbo\_C7.10\_cells.rep



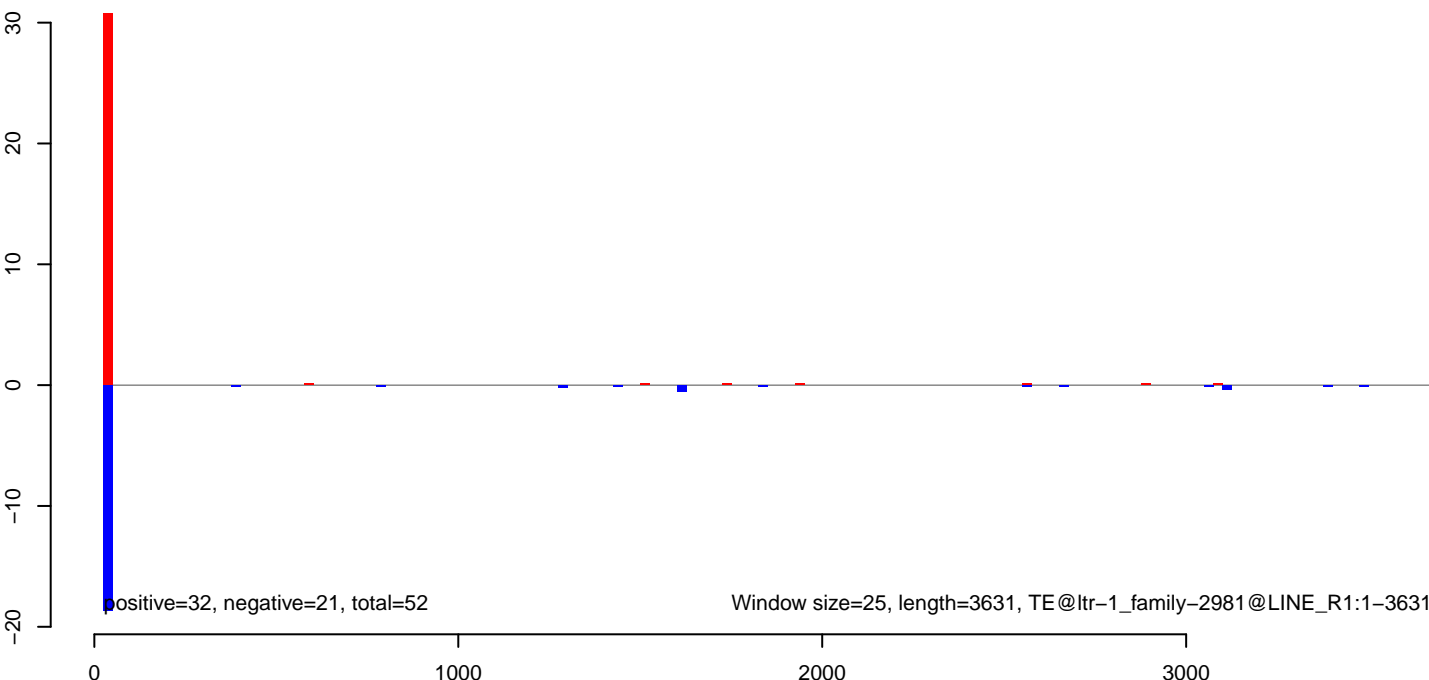
**AeAlbo\_C7.10\_cells.18\_23.rep**



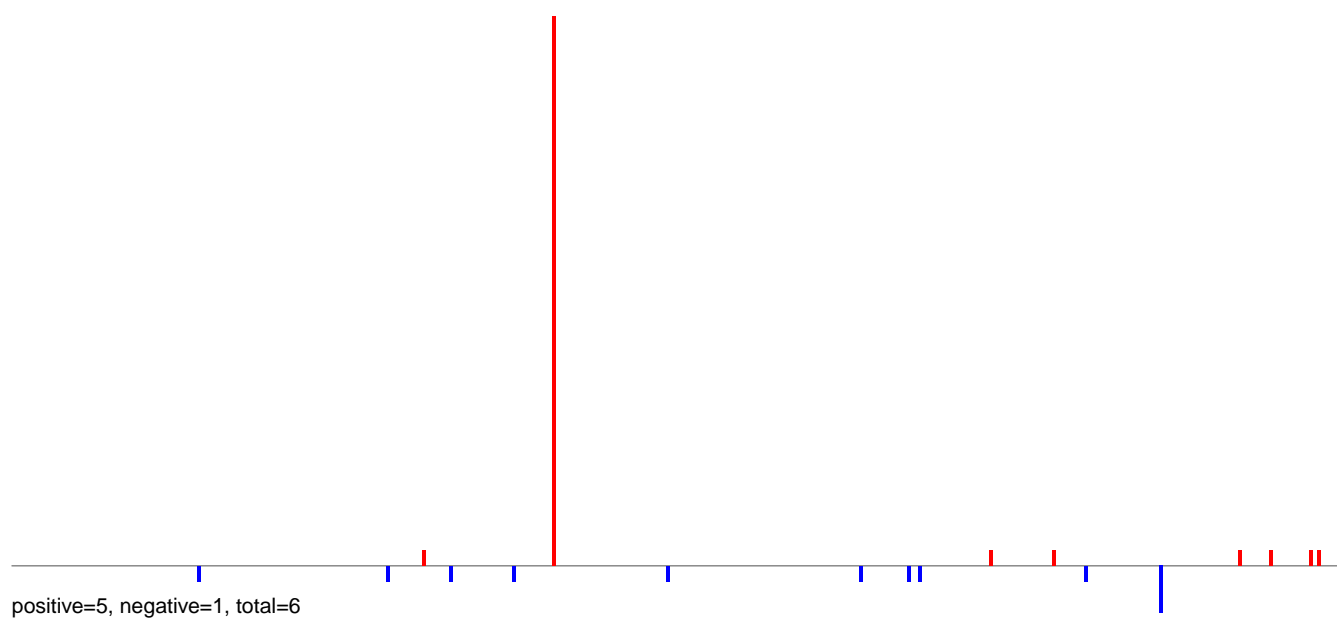
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



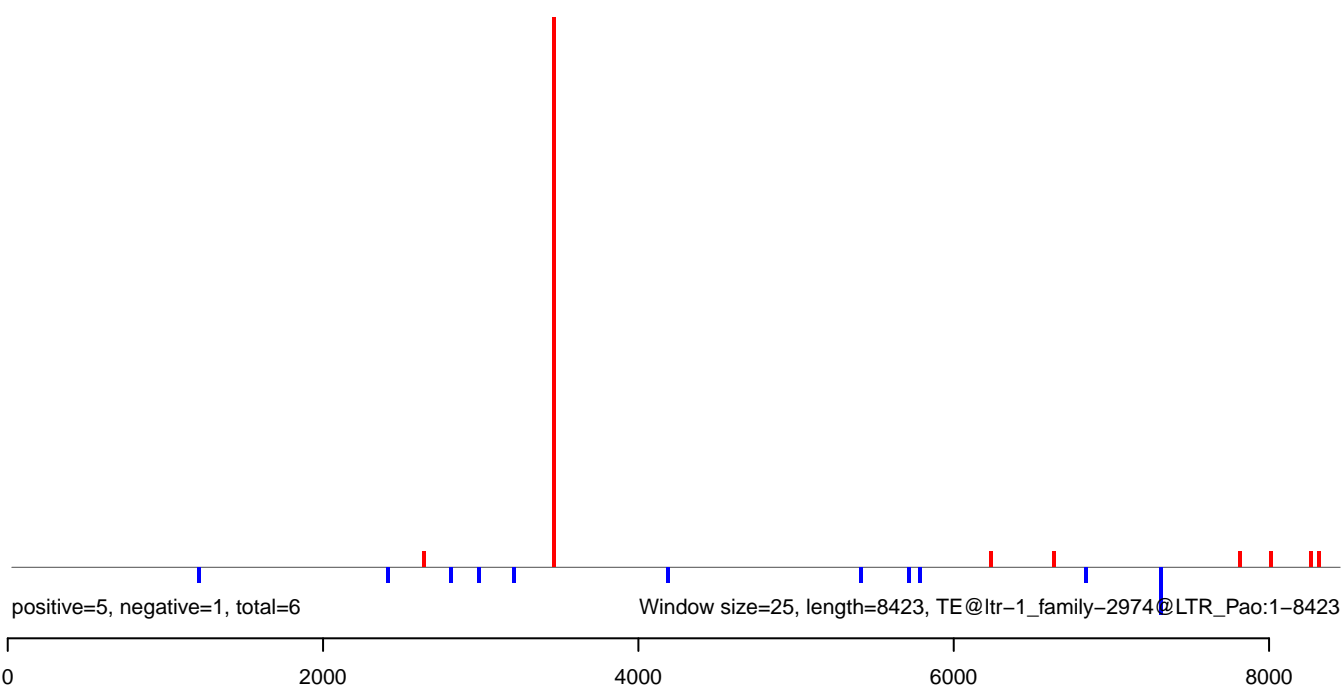
**AeAlbo\_C7.10\_cells.18\_23.rep**



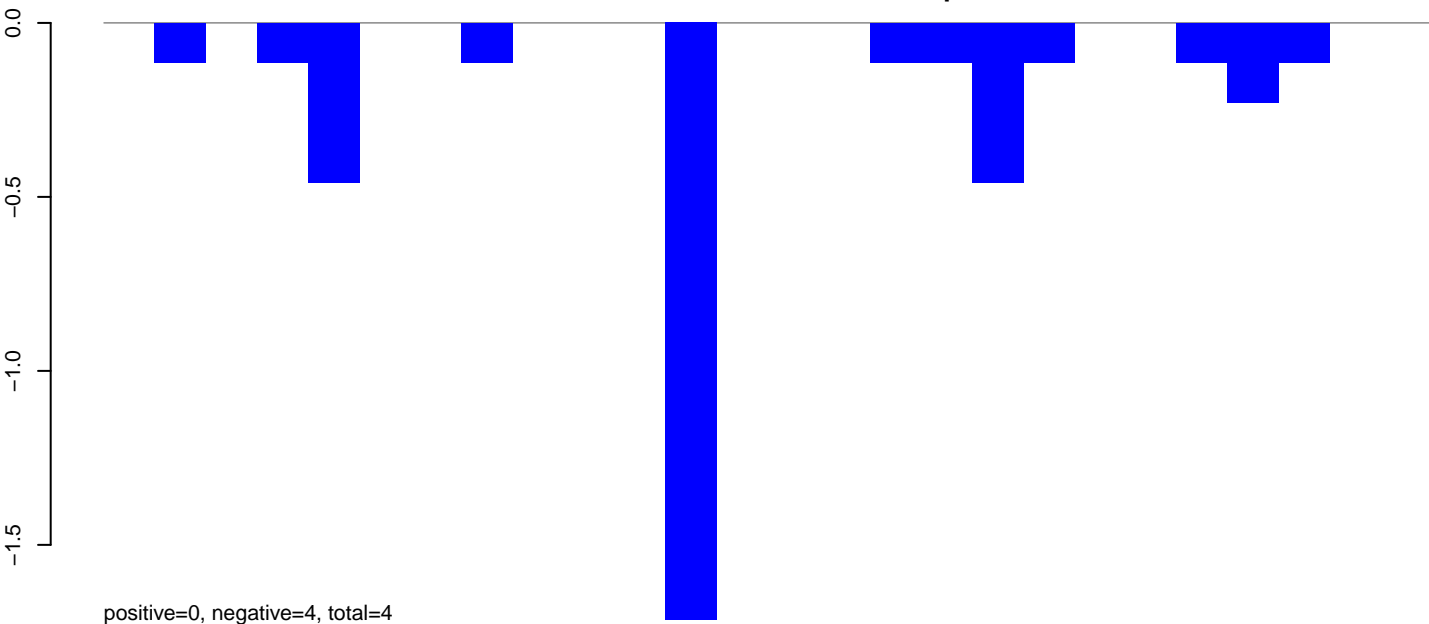
**AeAlbo\_C7.10\_cells.24\_35.rep**



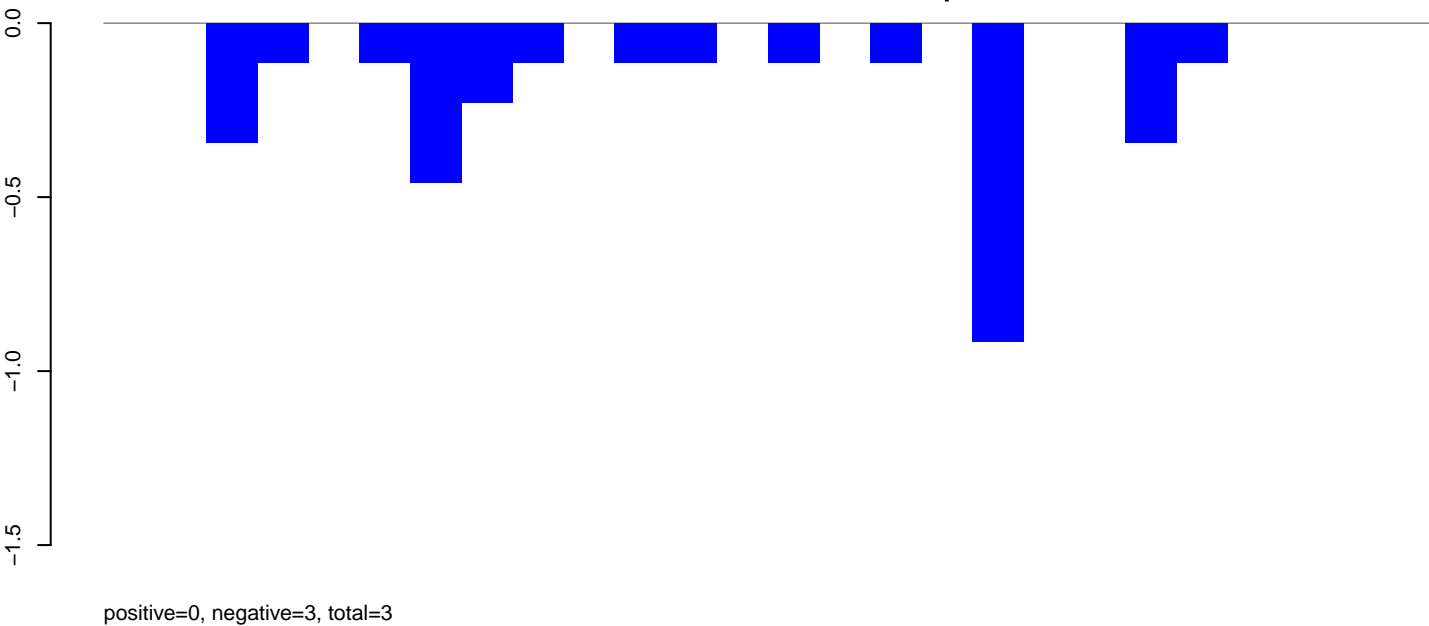
**AeAlbo\_C7.10\_cells.rep**



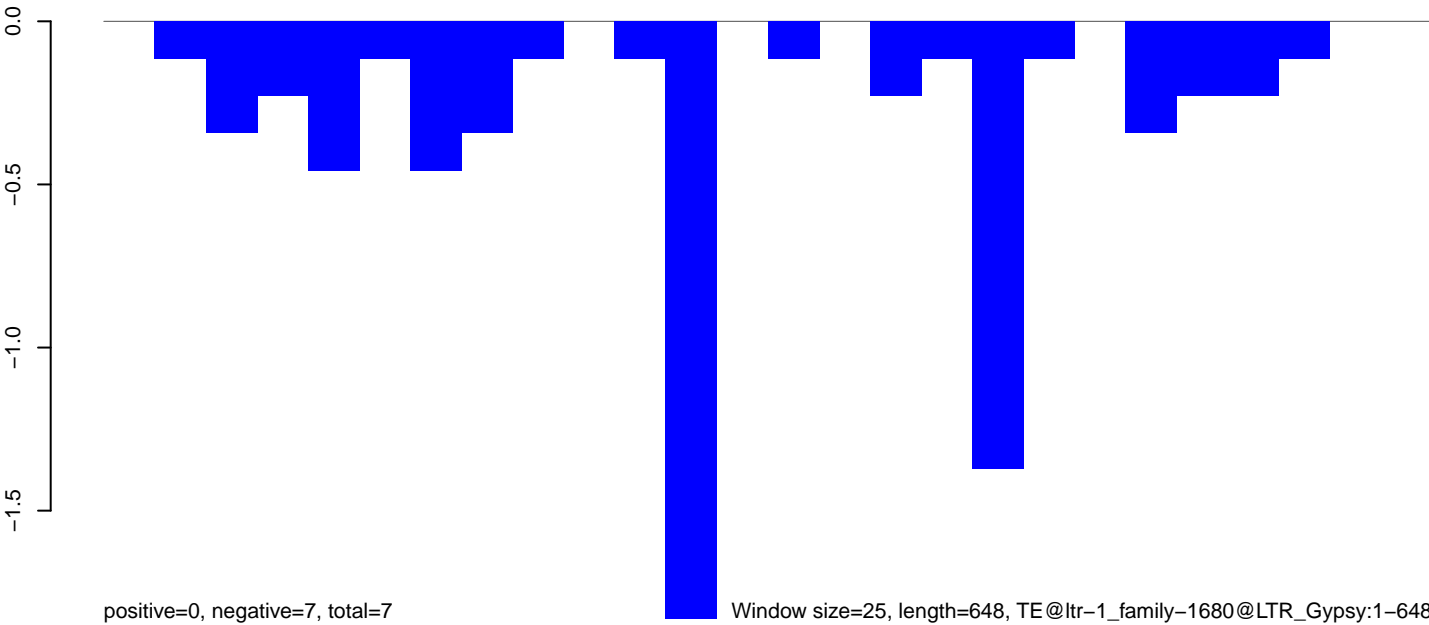
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

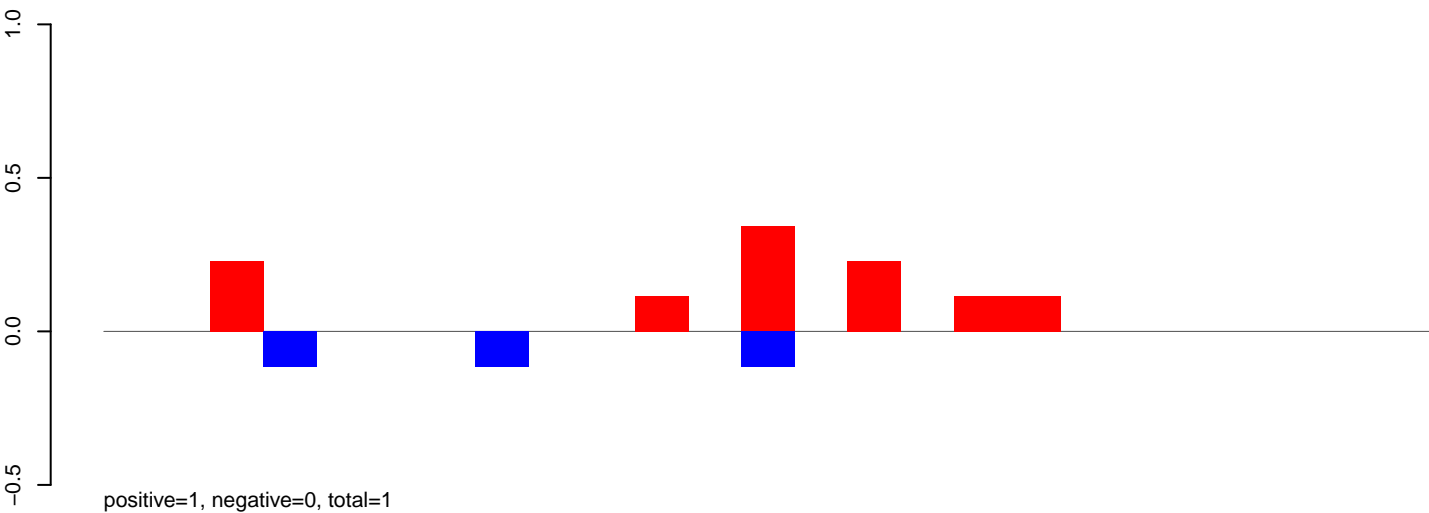


AeAlbo\_C7.10\_cells.rep

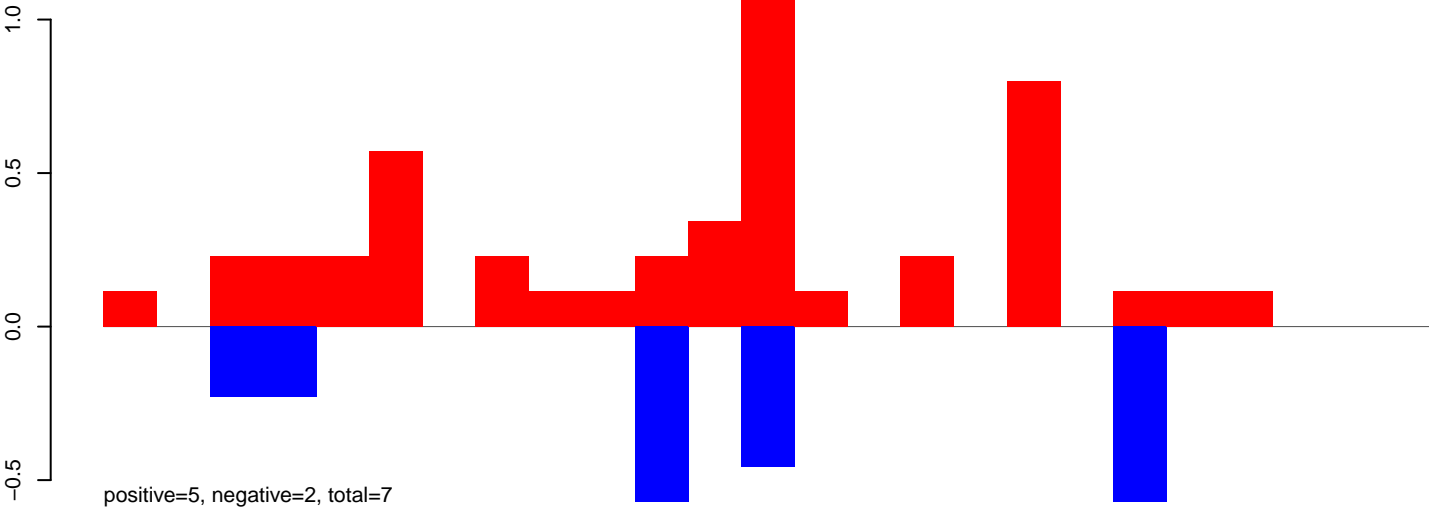


Window size=25, length=648, TE@ltr-1\_family-1680@LTR\_Gypsy:1-648

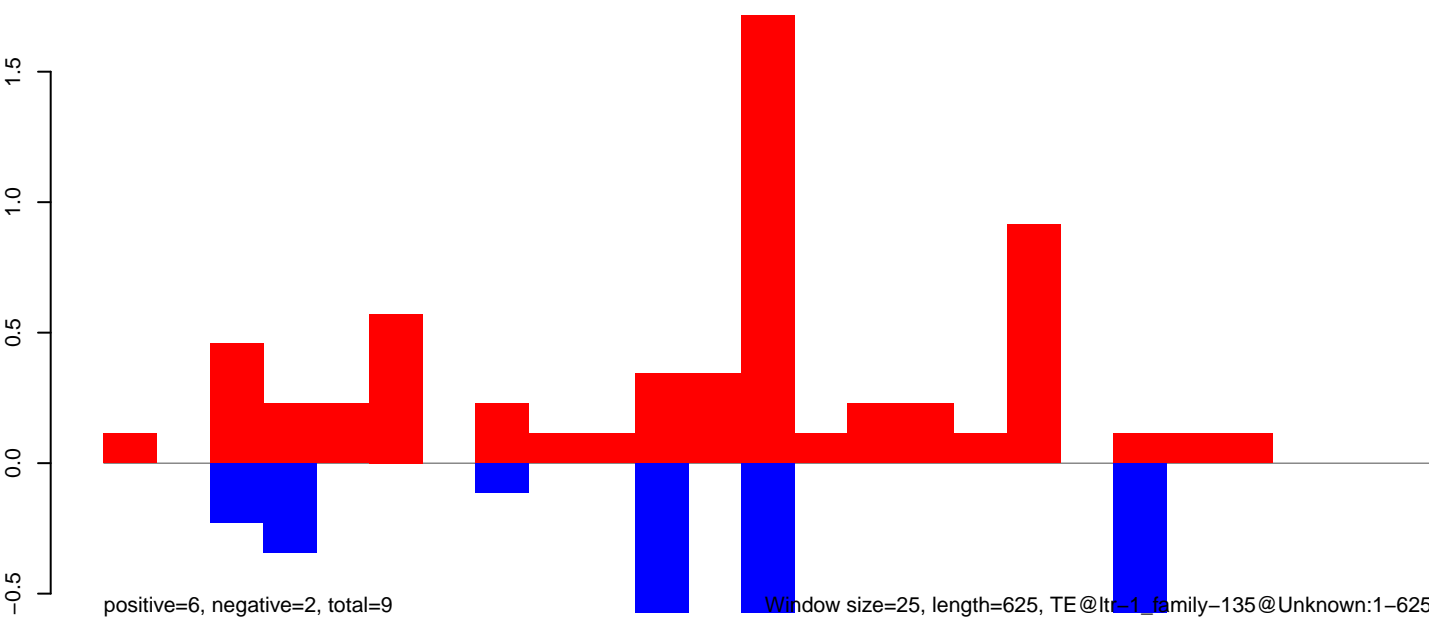
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

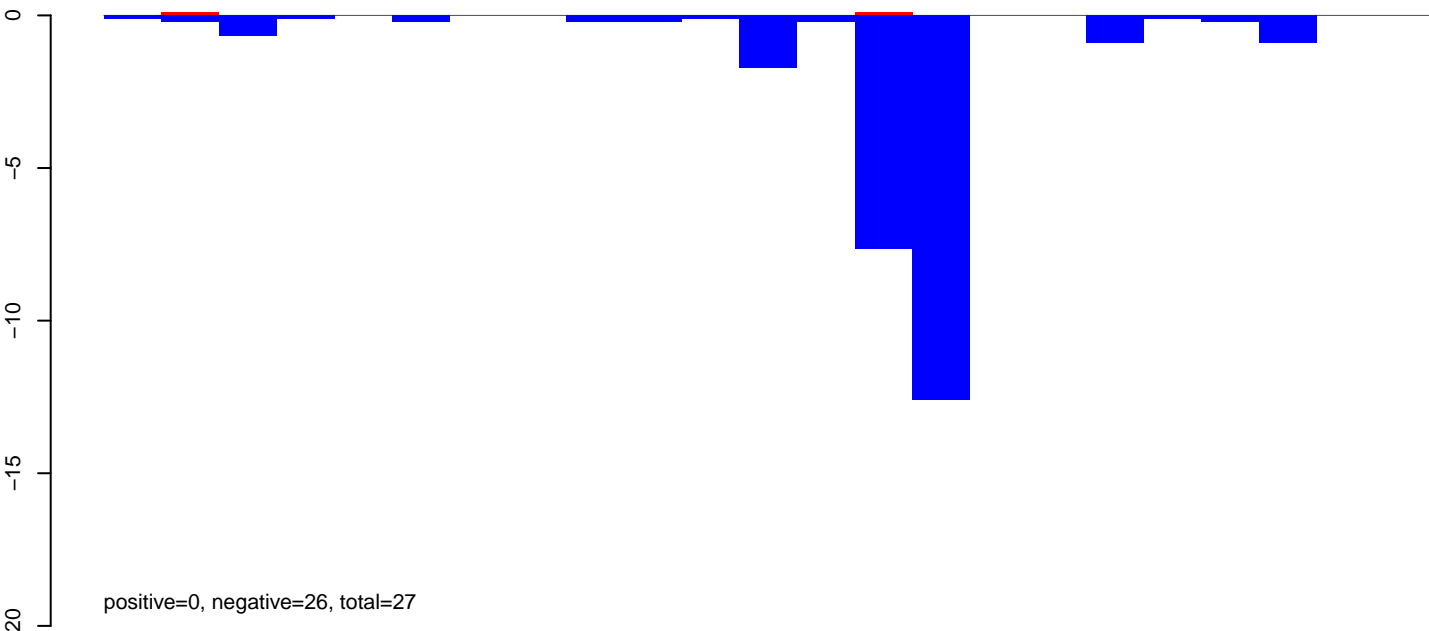


AeAlbo\_C7.10\_cells.rep

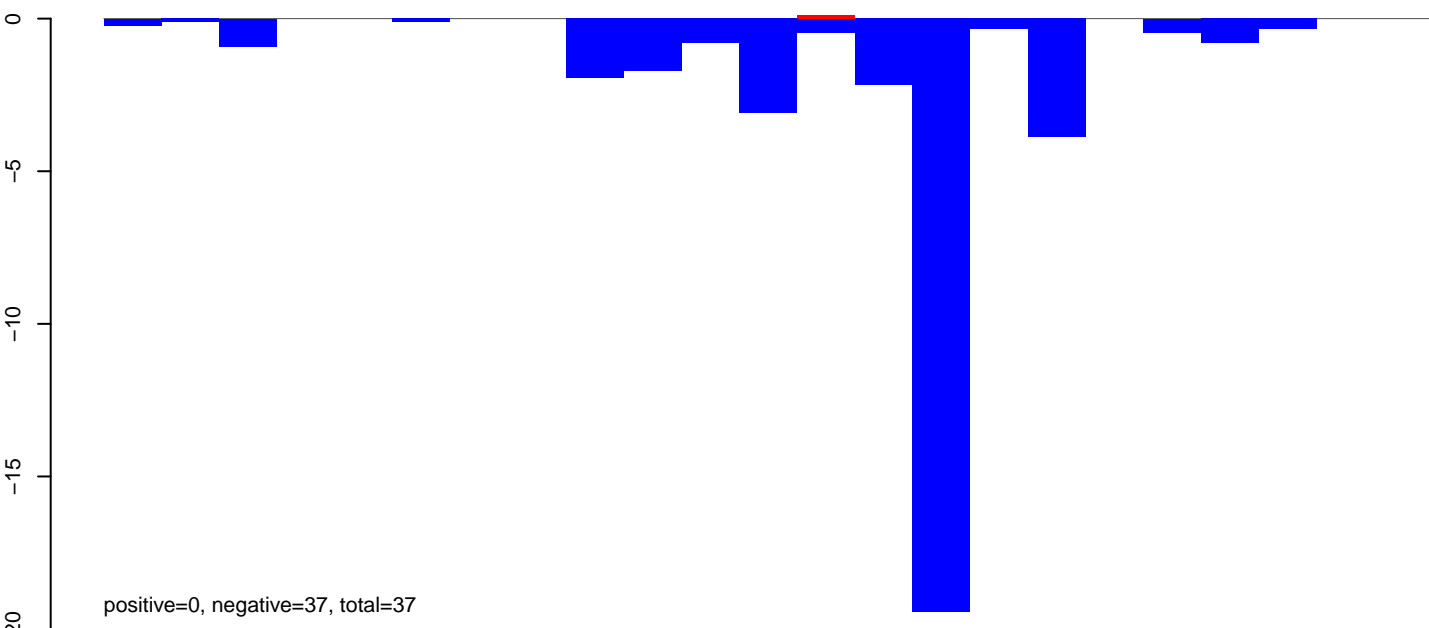


Window size=25, length=625, TE@lts-1\_family-135@Unknown:1-625

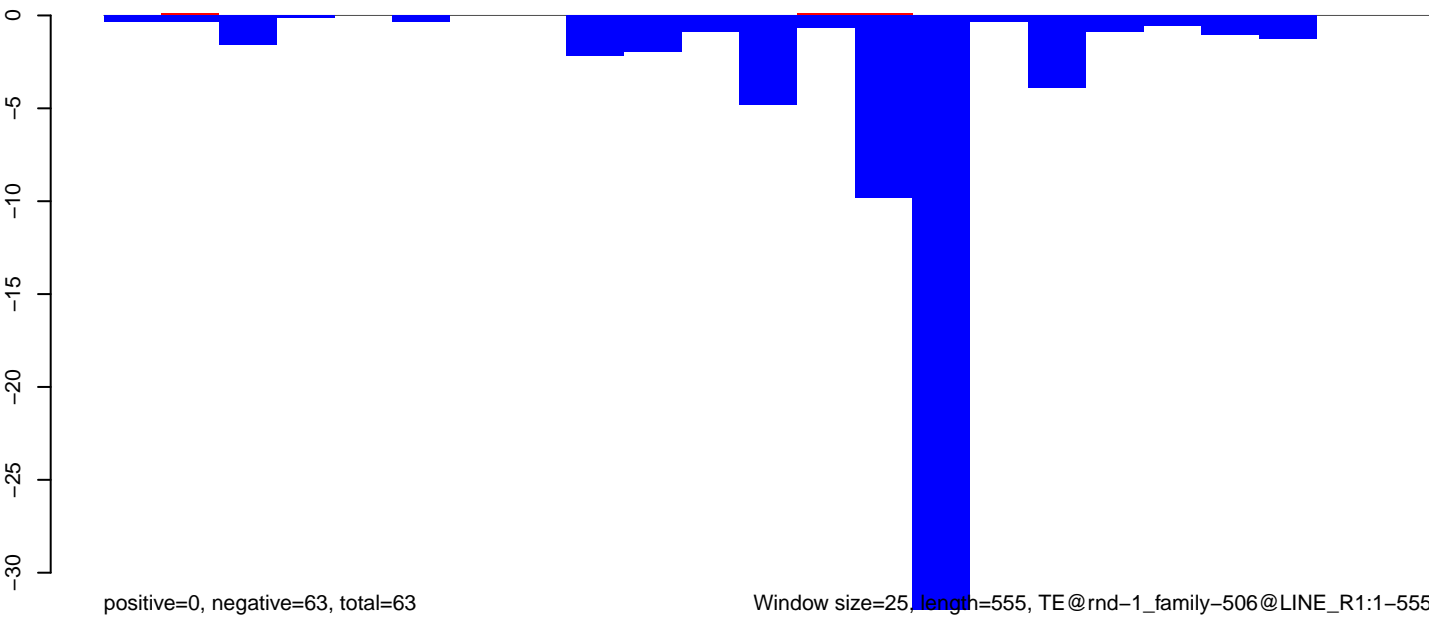
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



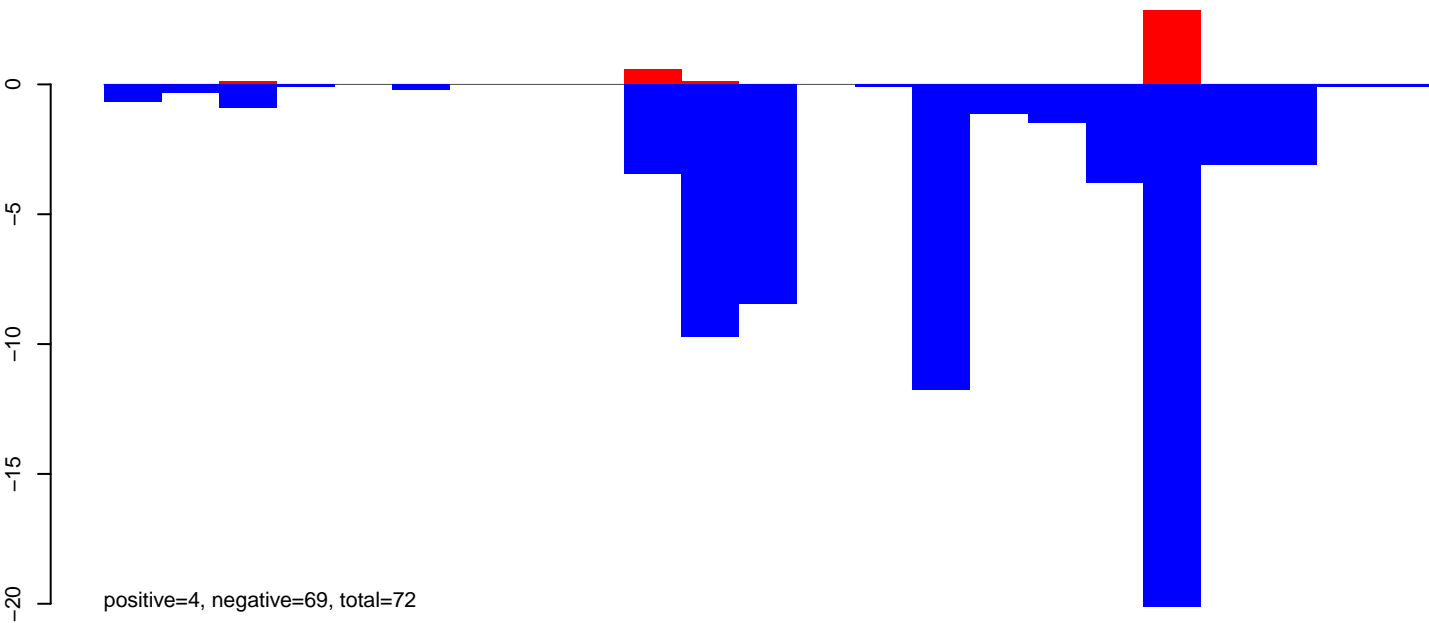
AeAlbo\_C7.10\_cells.rep



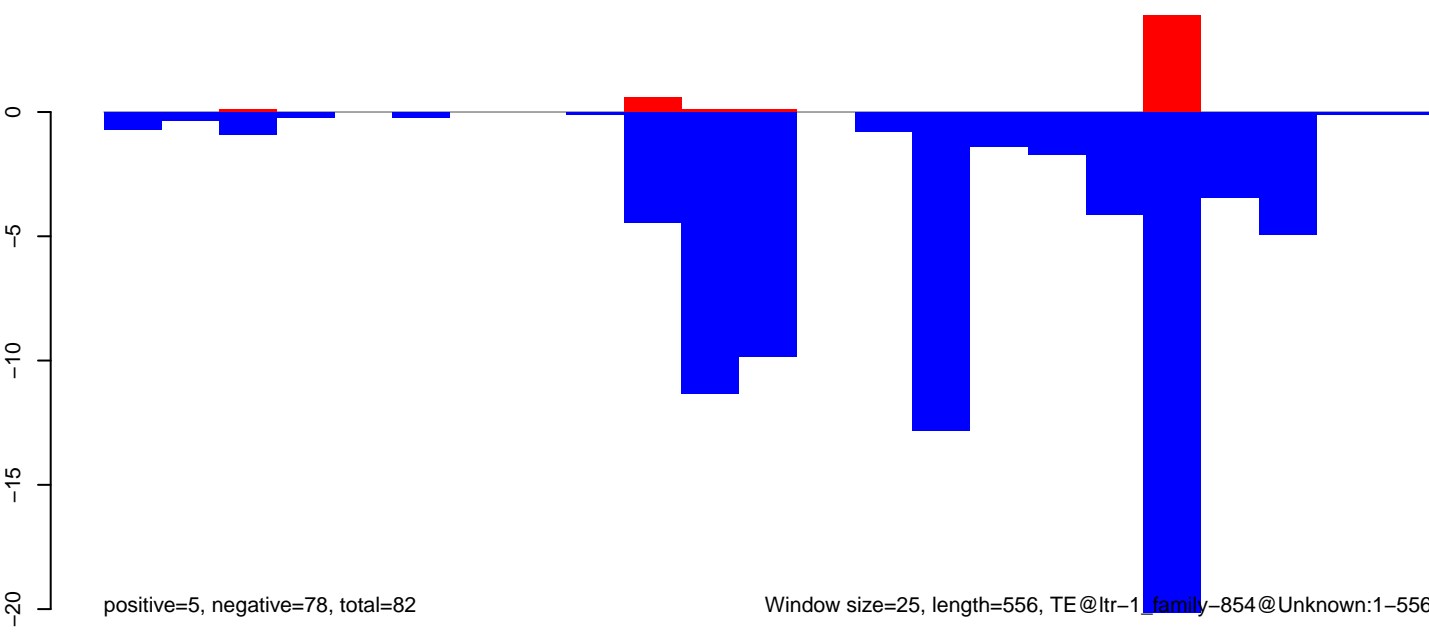
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

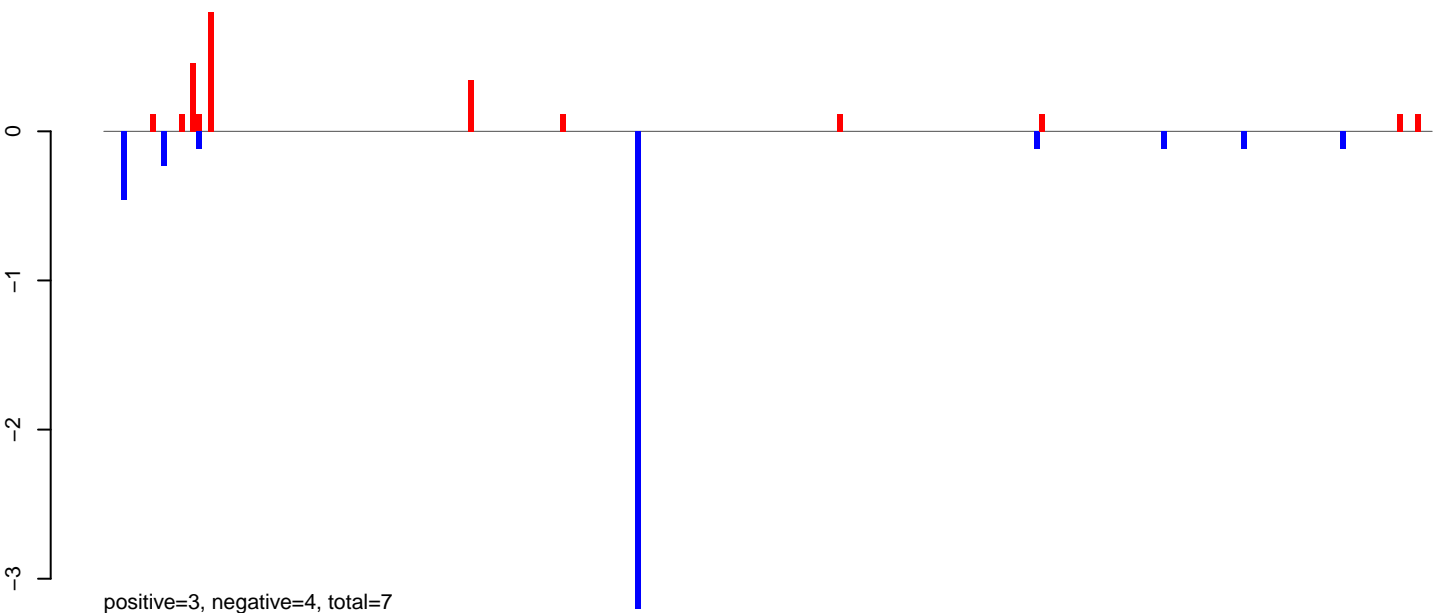


AeAlbo\_C7.10\_cells.rep

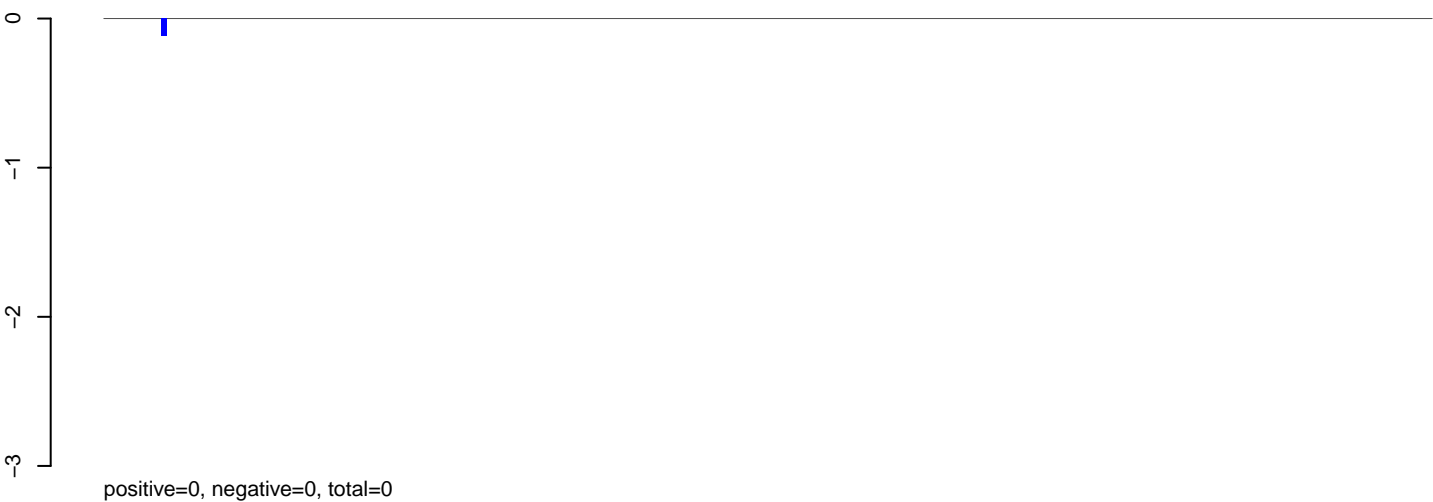




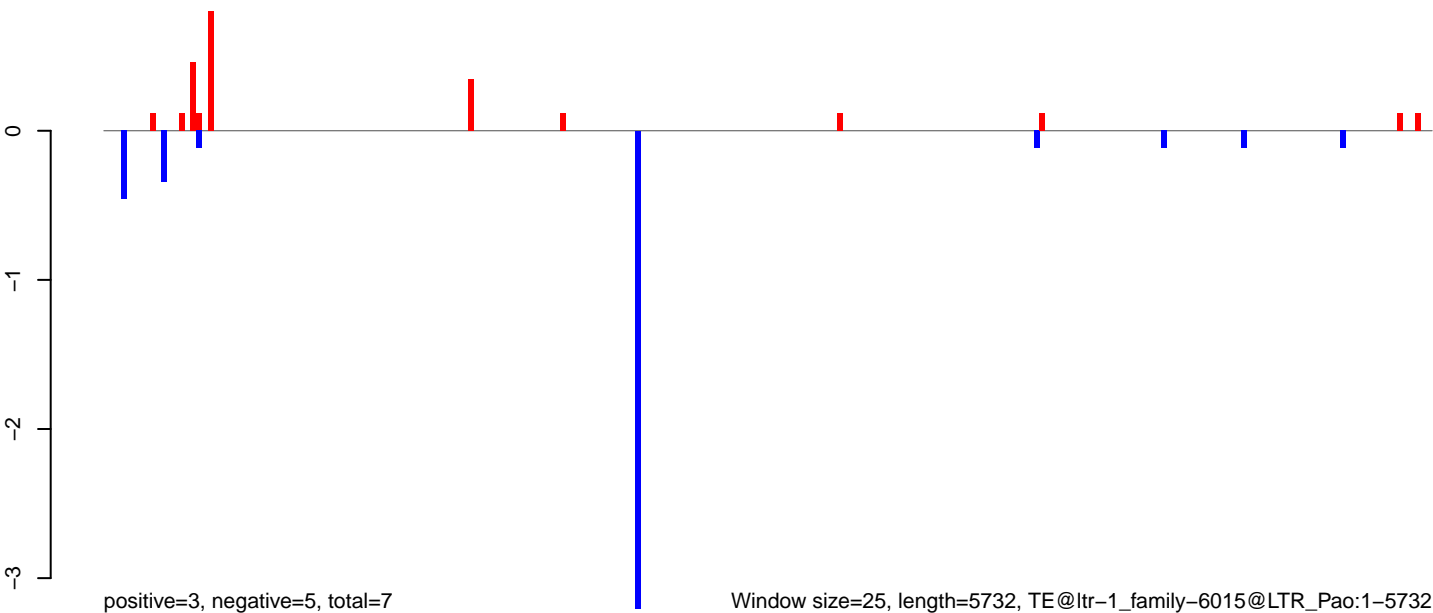
AeAlbo\_C7.10\_cells.18\_23.rep



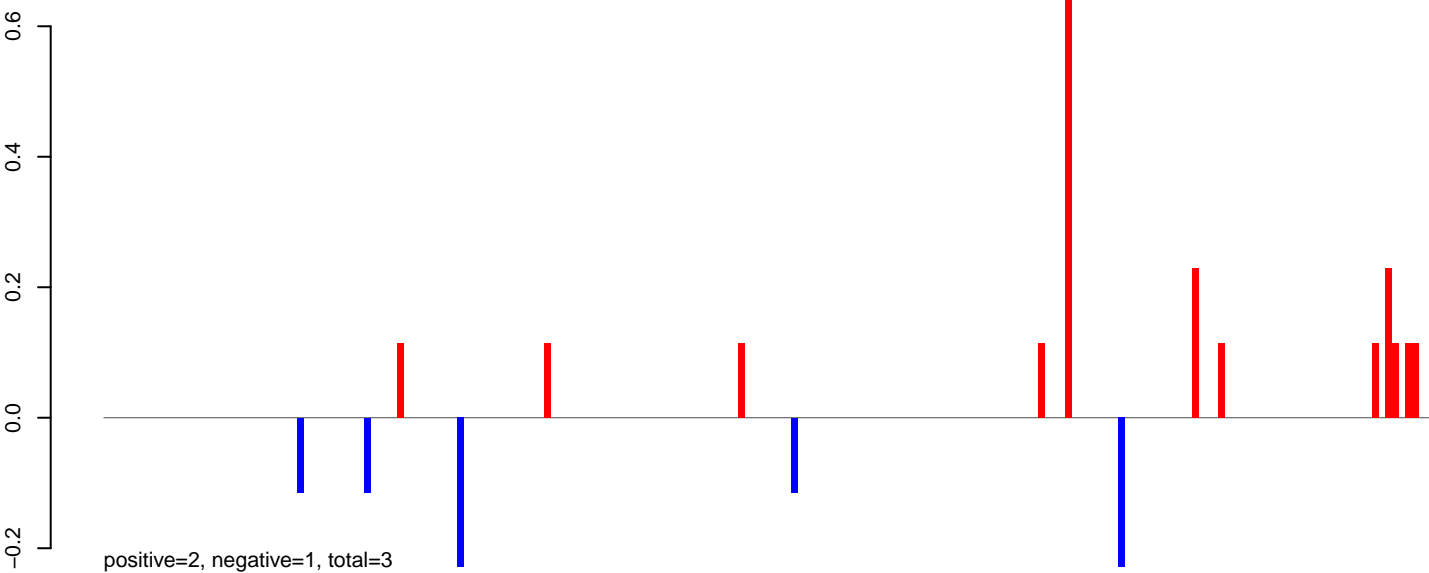
AeAlbo\_C7.10\_cells.24\_35.rep



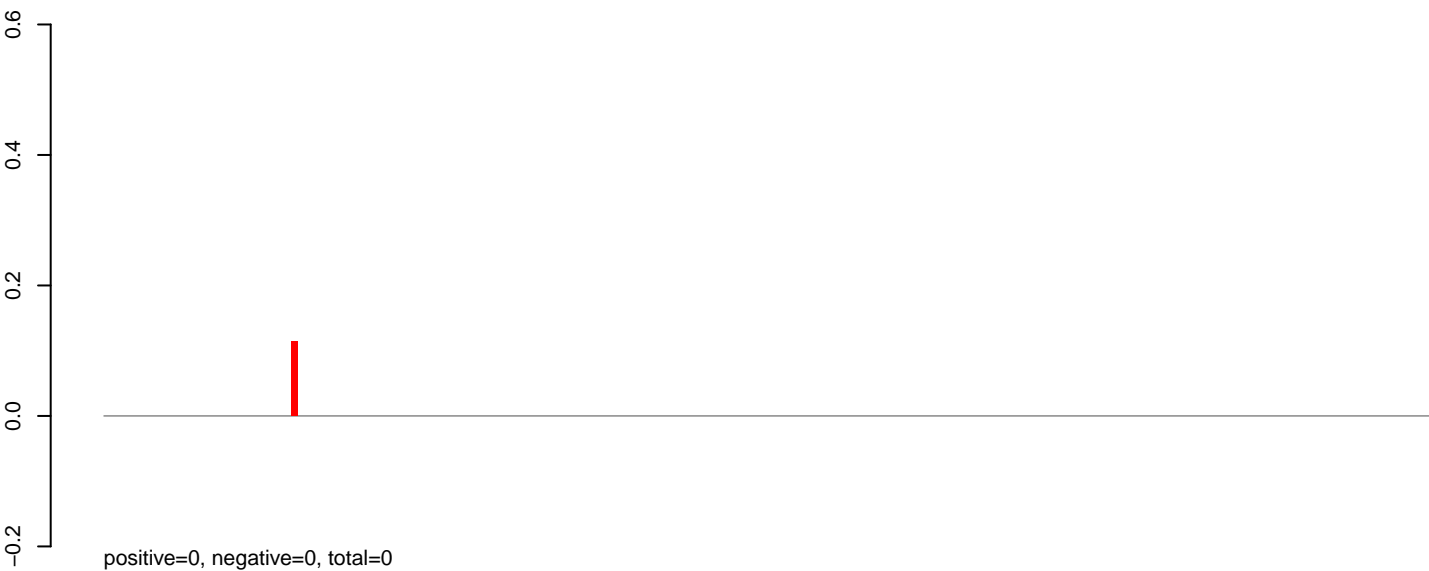
AeAlbo\_C7.10\_cells.rep



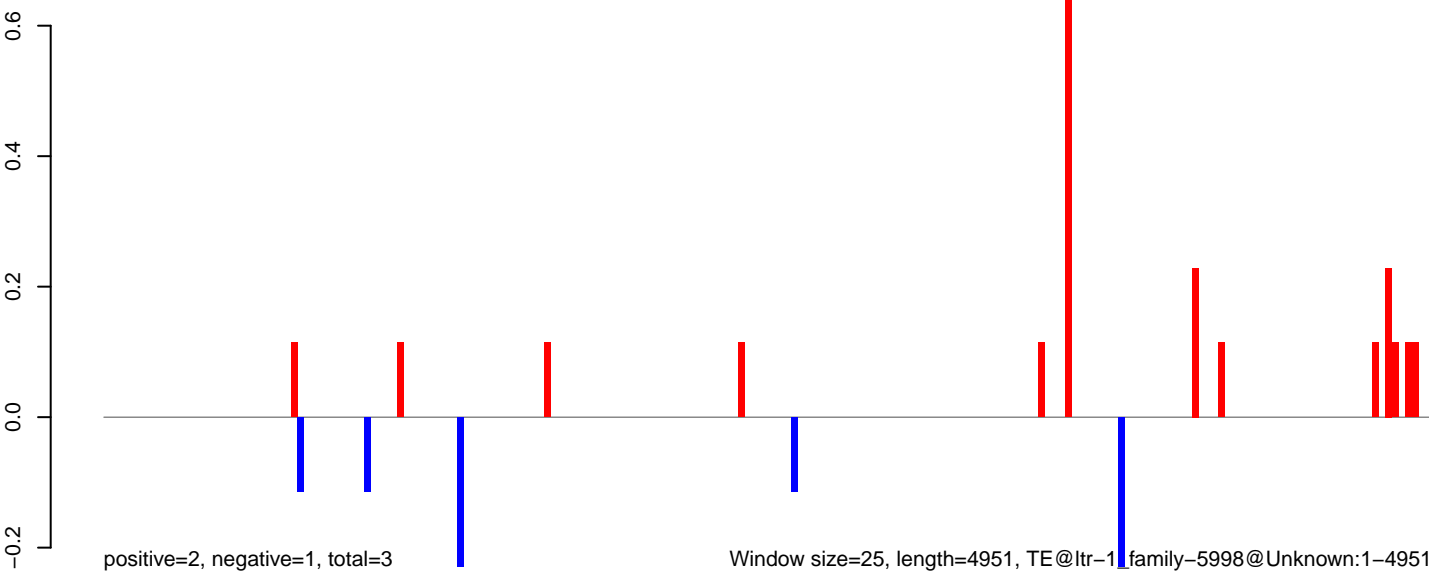
AeAlbo\_C7.10\_cells.18\_23.rep



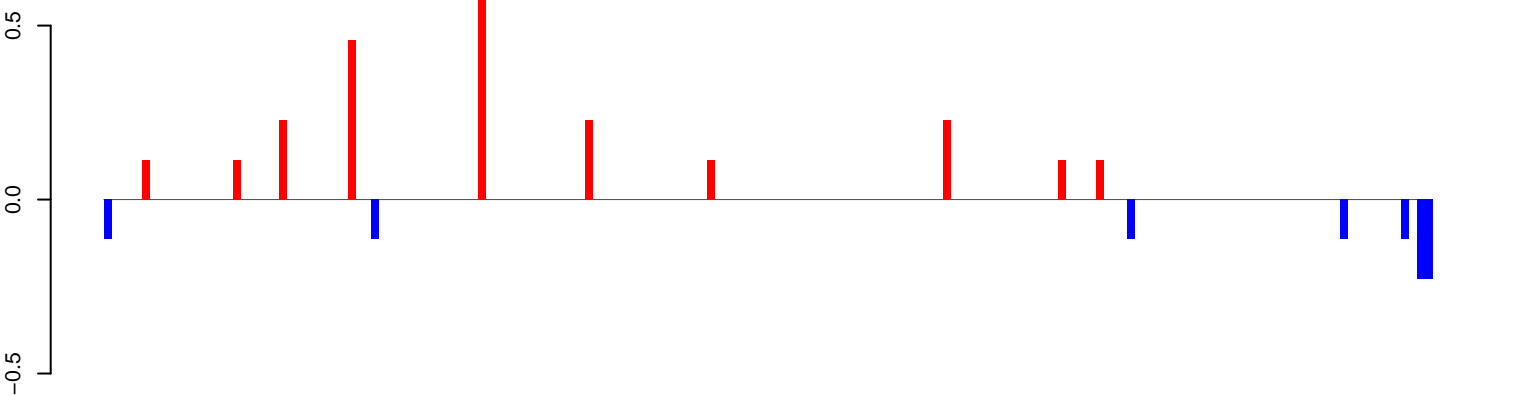
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

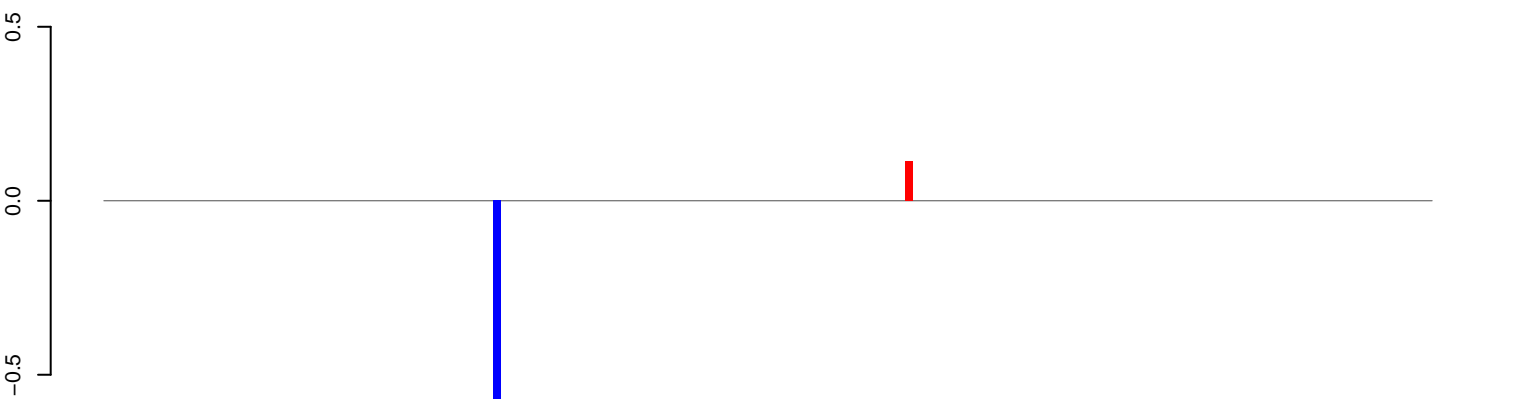


AeAlbo\_C7.10\_cells.18\_23.rep



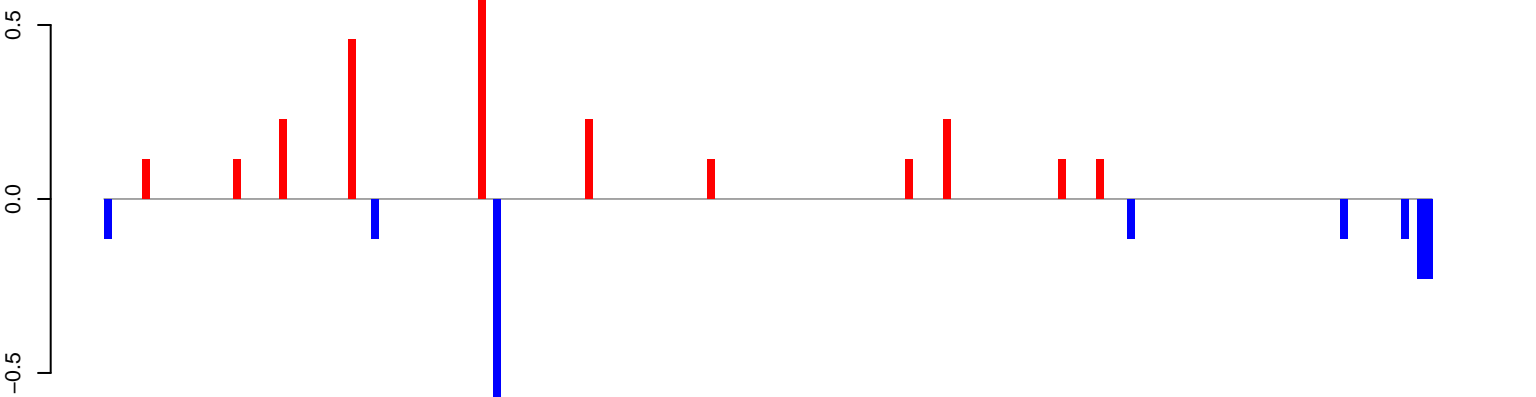
positive=3, negative=1, total=4

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=1

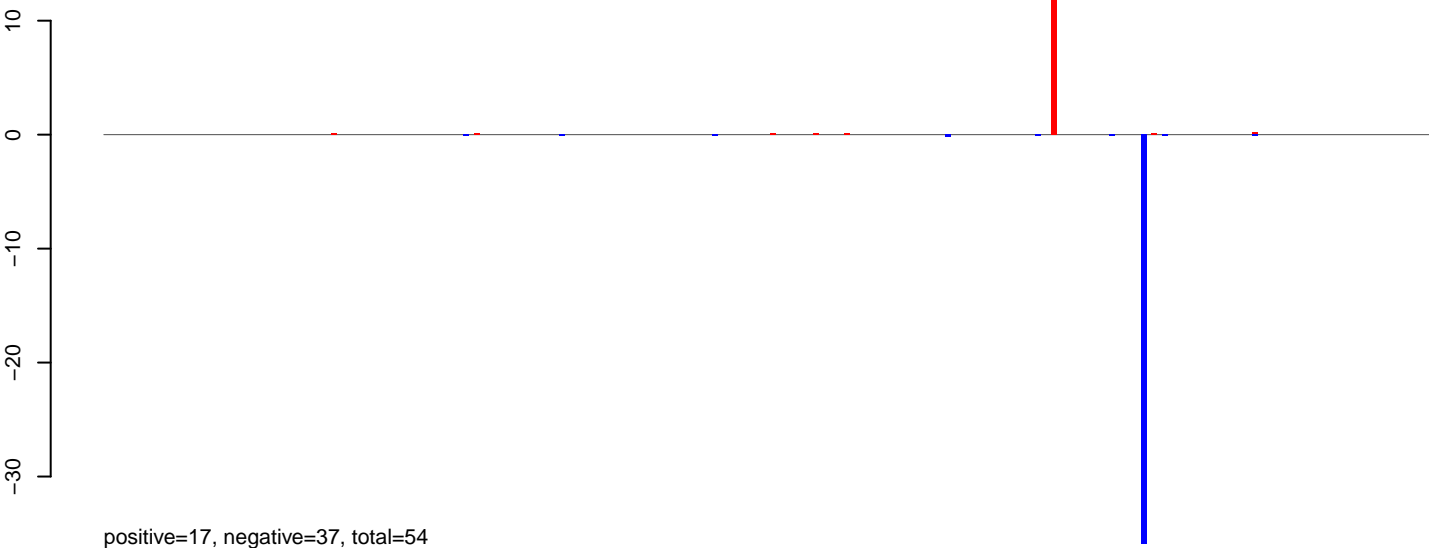
AeAlbo\_C7.10\_cells.rep



positive=3, negative=2, total=5

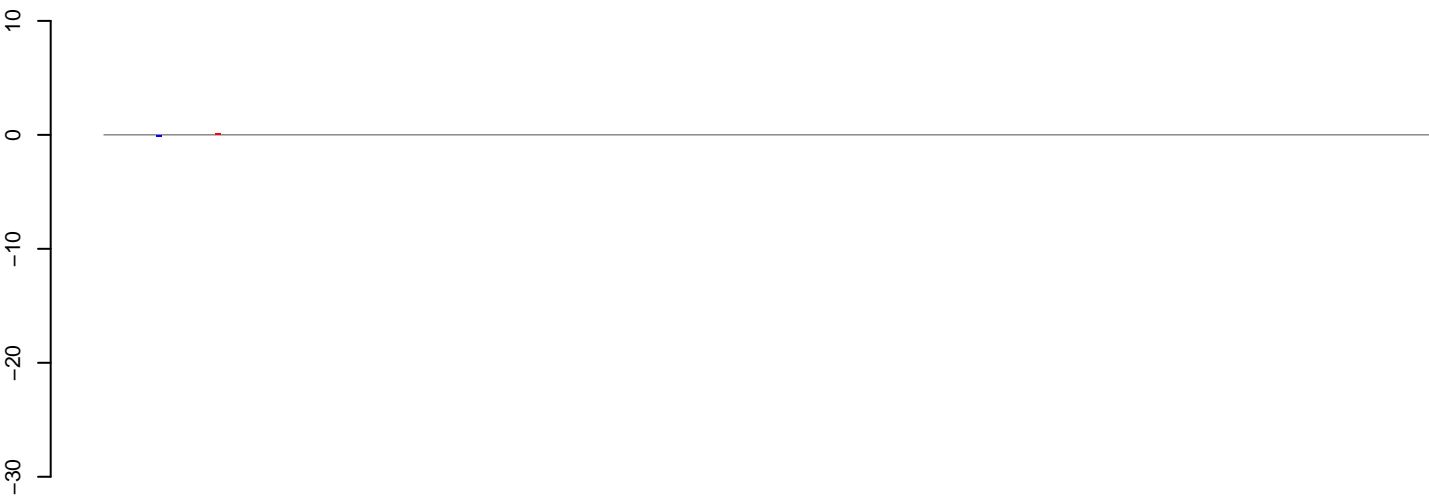
Window size=25, length=4342, TE@ltr-1\_family-5991@DNA\_MULE-MuDR:1-4342

**AeAlbo\_C7.10\_cells.18\_23.rep**



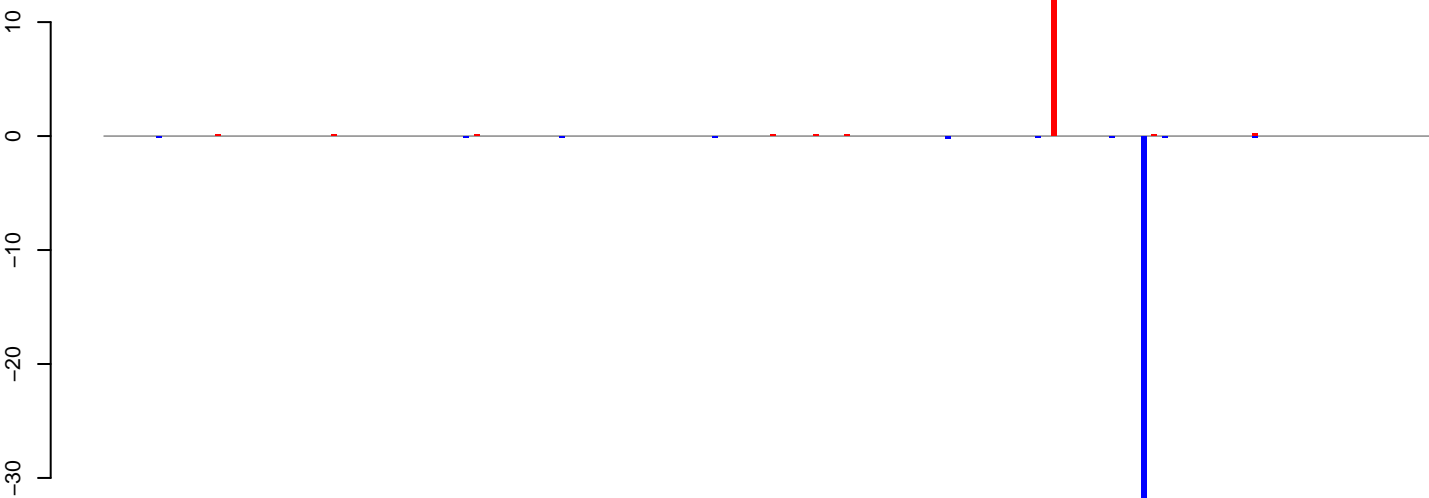
positive=17, negative=37, total=54

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

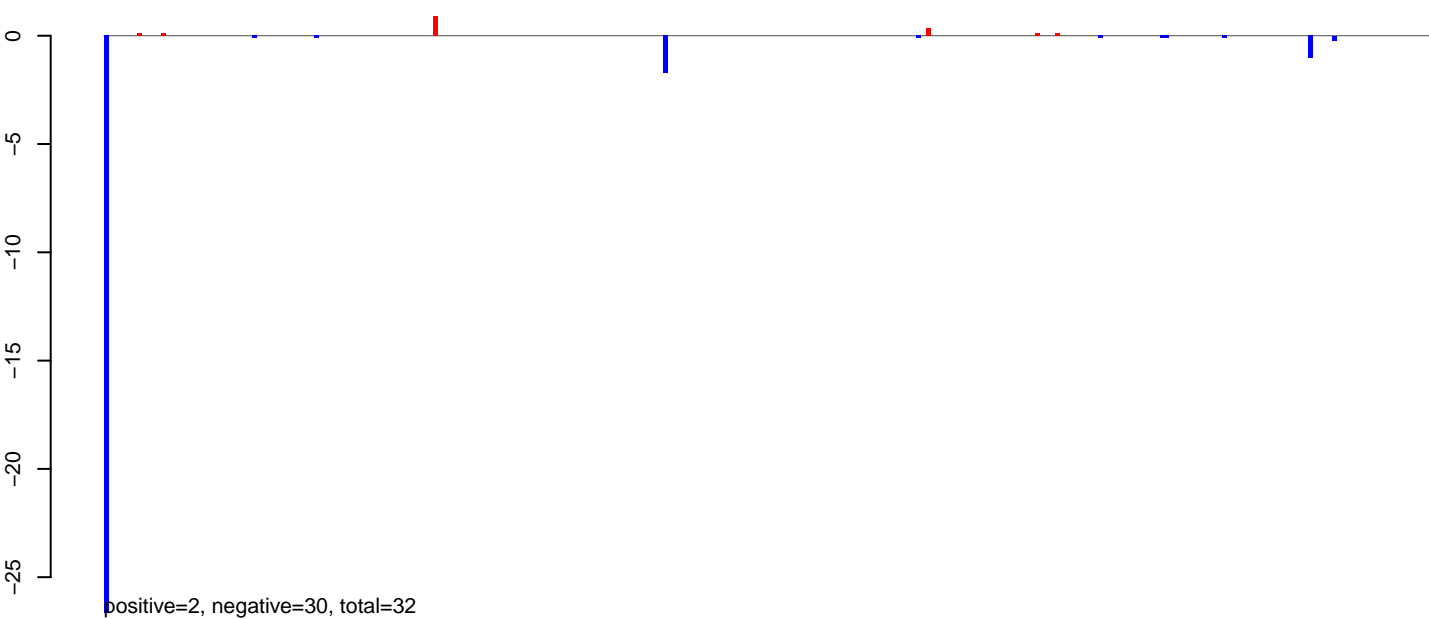


positive=18, negative=37, total=55

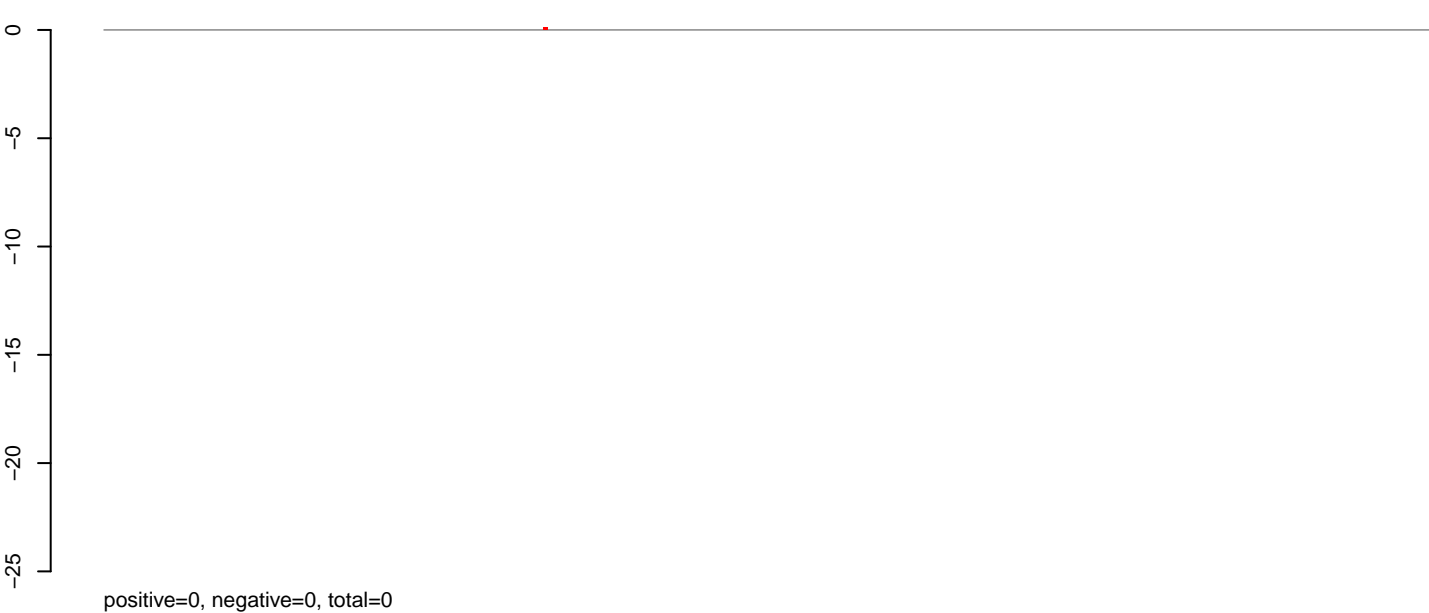
Window size=25, length=6258, TE@ltr-1\_family-5979@LTR\_Gypsy:1-6258

0 1000 2000 3000 4000 5000 6000

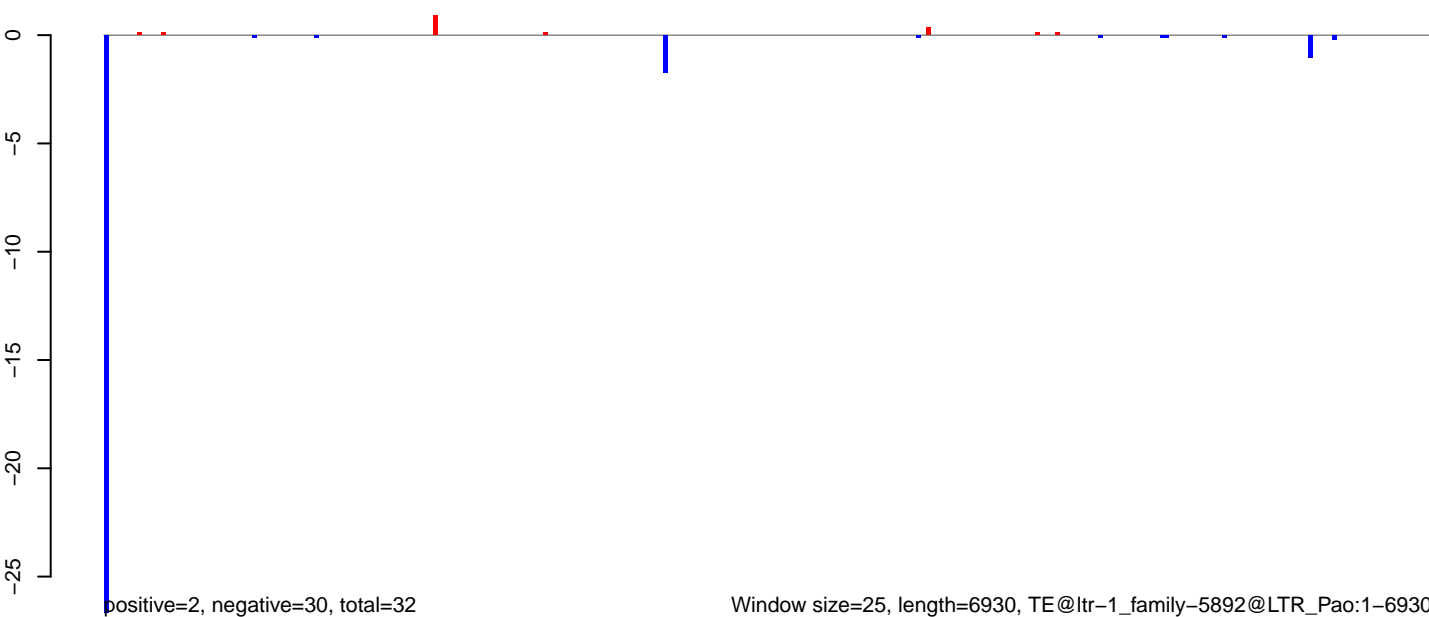
**AeAlbo\_C7.10\_cells.18\_23.rep**



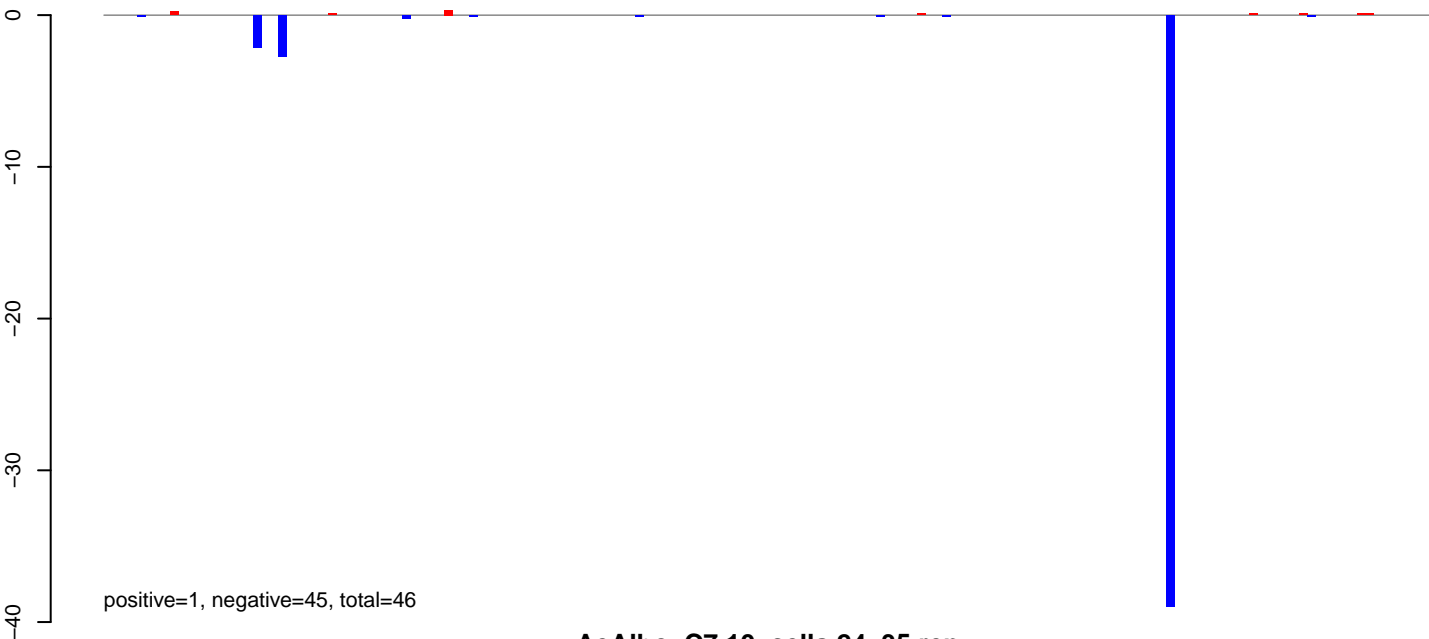
**AeAlbo\_C7.10\_cells.24\_35.rep**



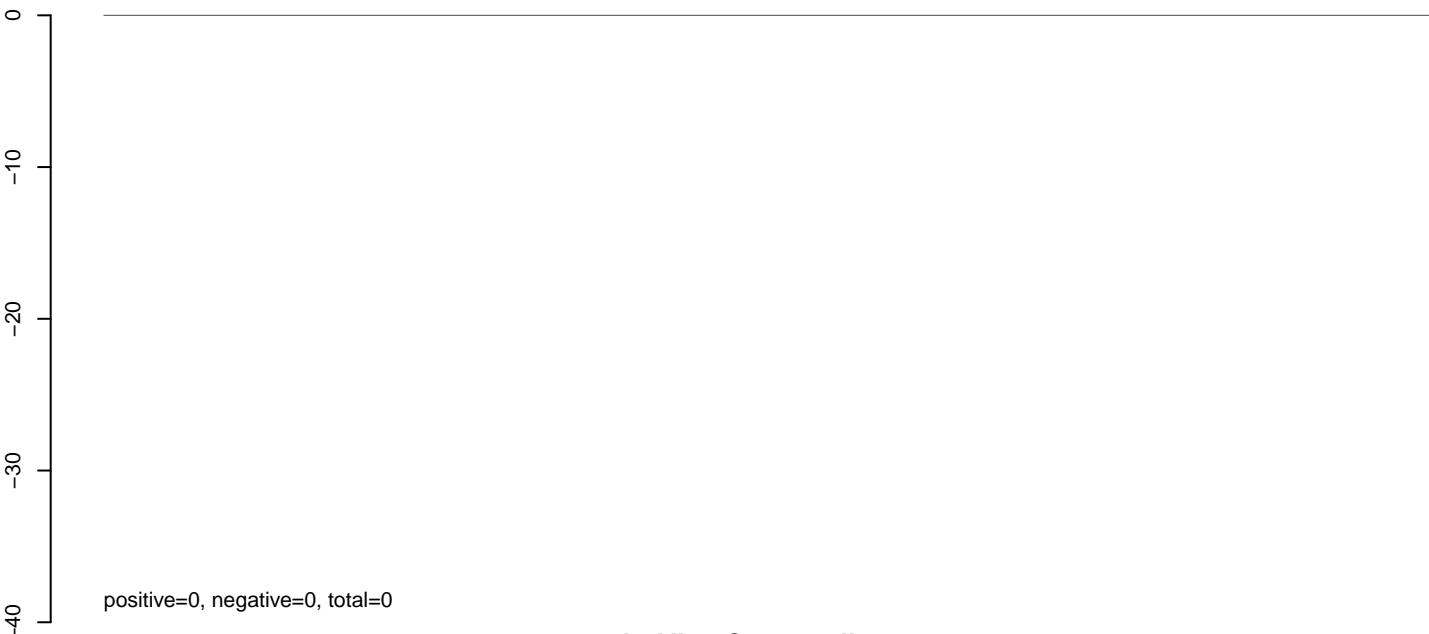
**AeAlbo\_C7.10\_cells.rep**



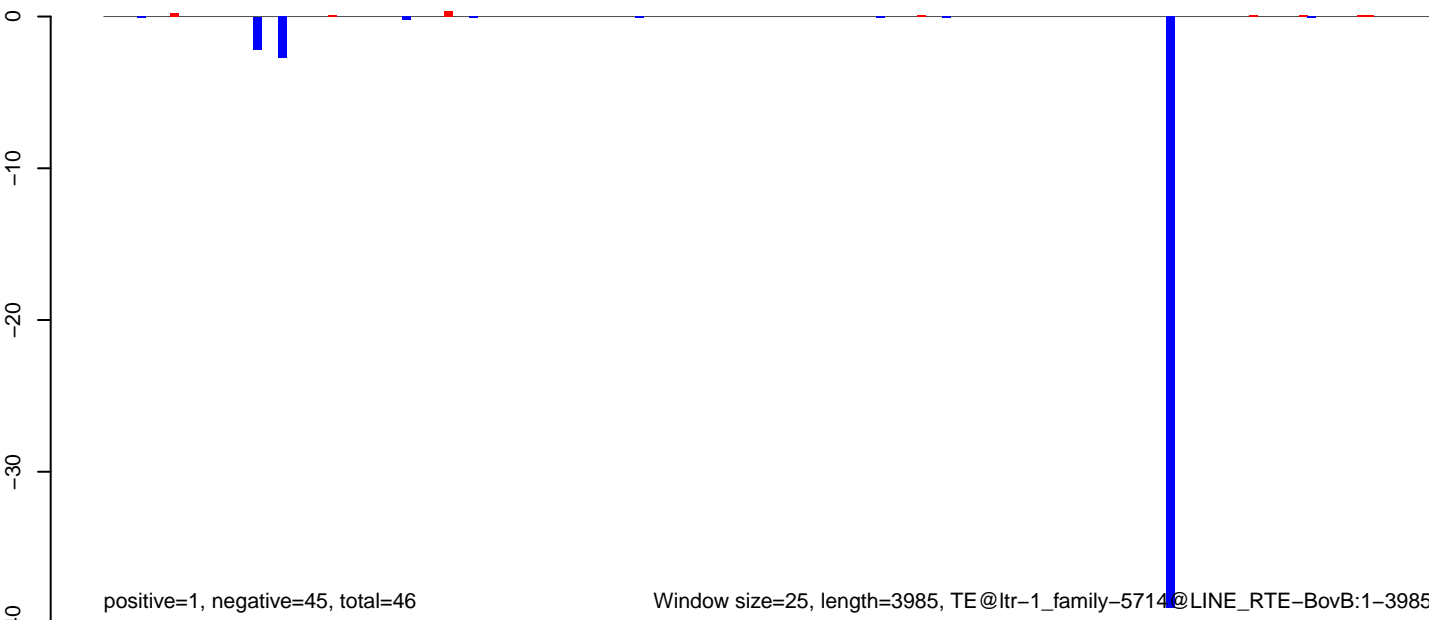
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



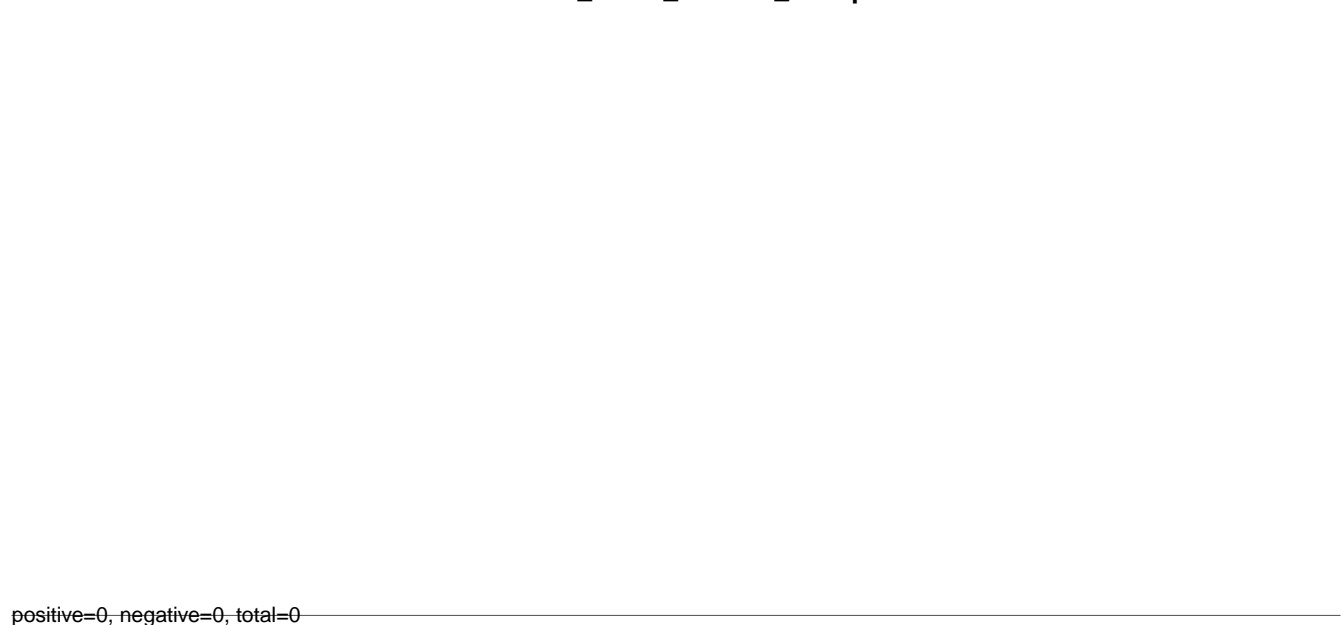
AeAlbo\_C7.10\_cells.rep



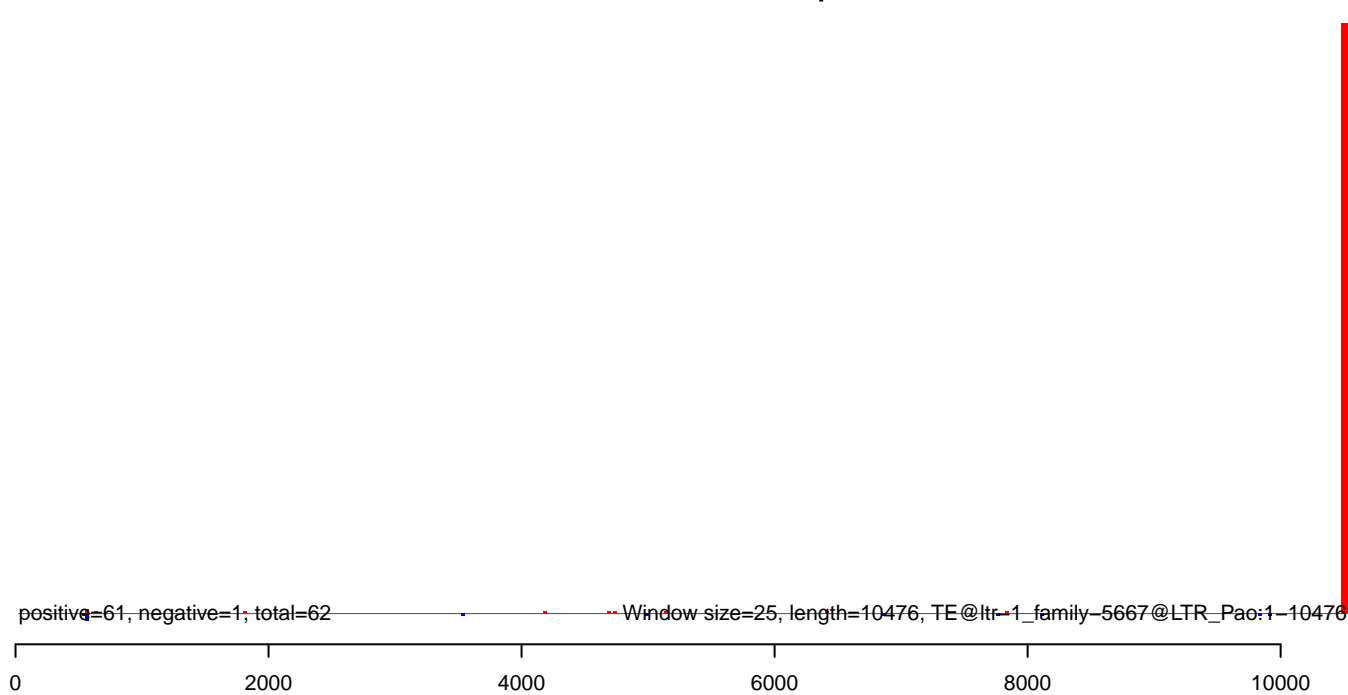
AeAlbo\_C7.10\_cells.18\_23.rep



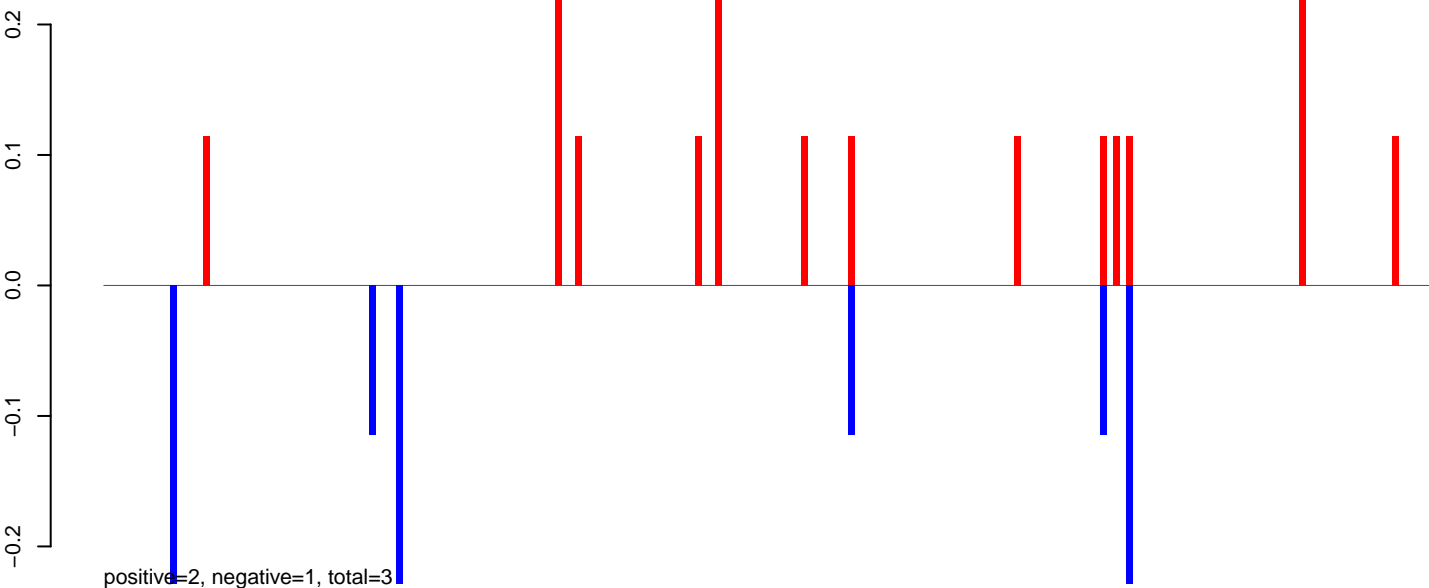
AeAlbo\_C7.10\_cells.24\_35.rep



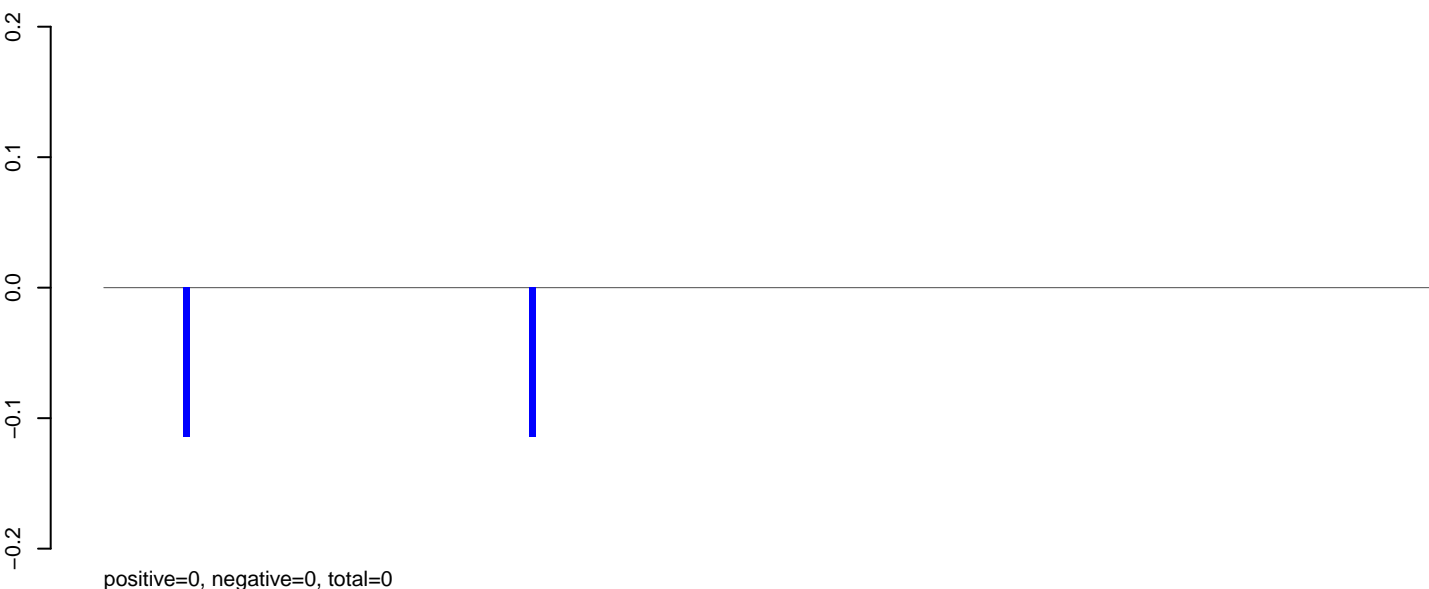
AeAlbo\_C7.10\_cells.rep



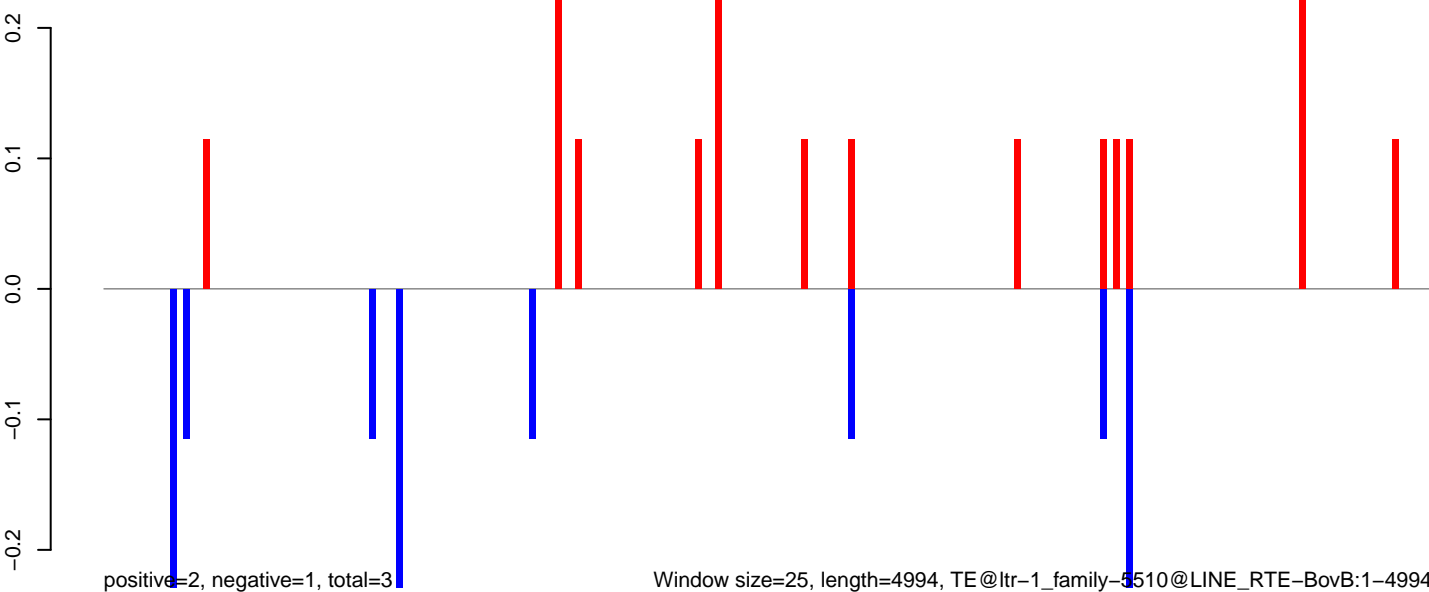
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

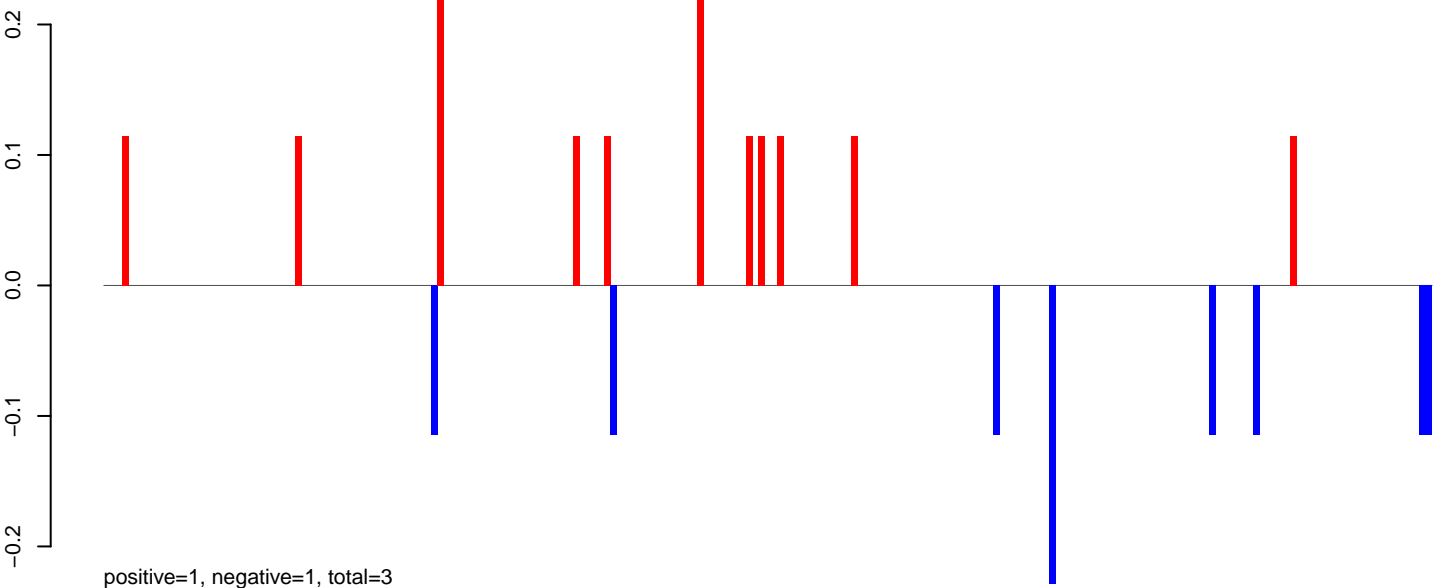


Window size=25, length=4994, TE@ltr-1\_family-5510@LINE RTE-BovB:1-4994

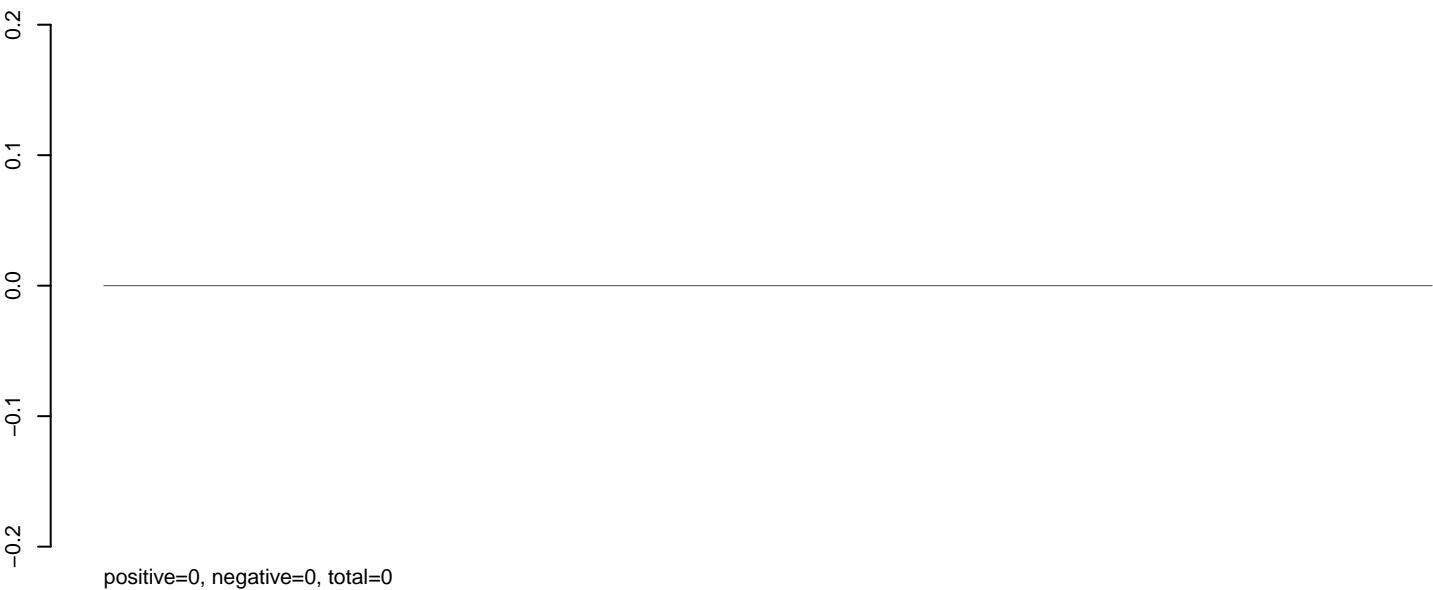
0 1000 2000 3000 4000 5000



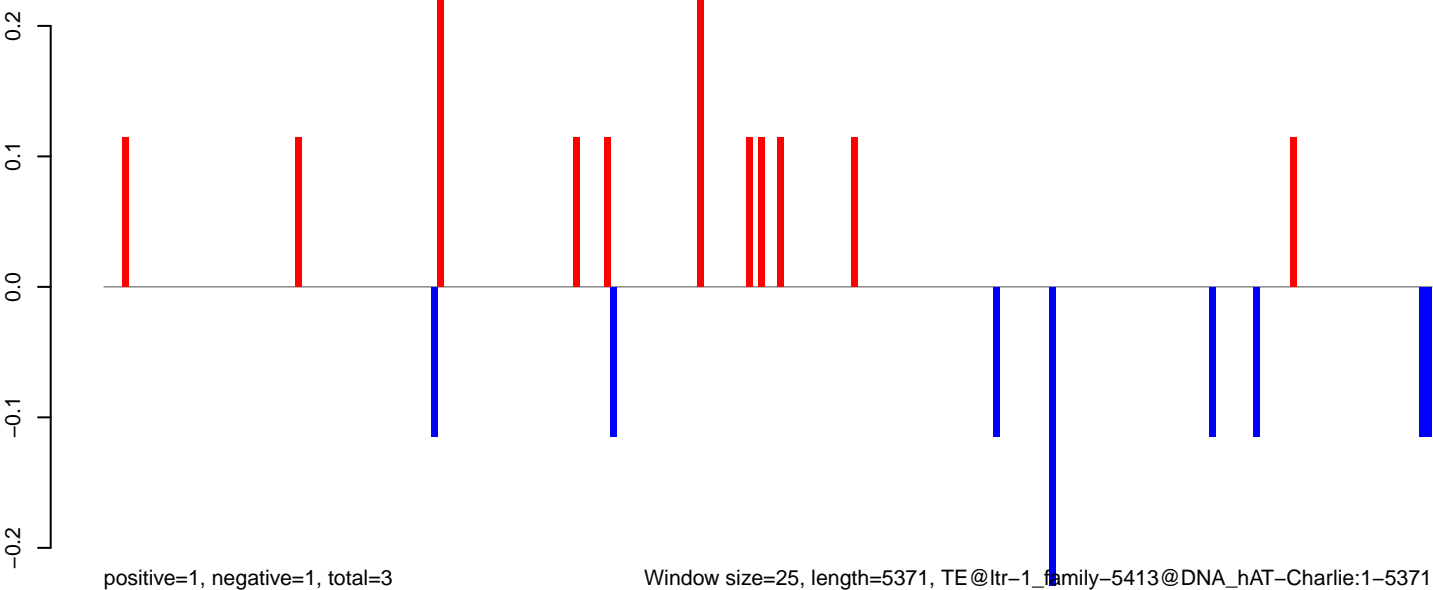
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

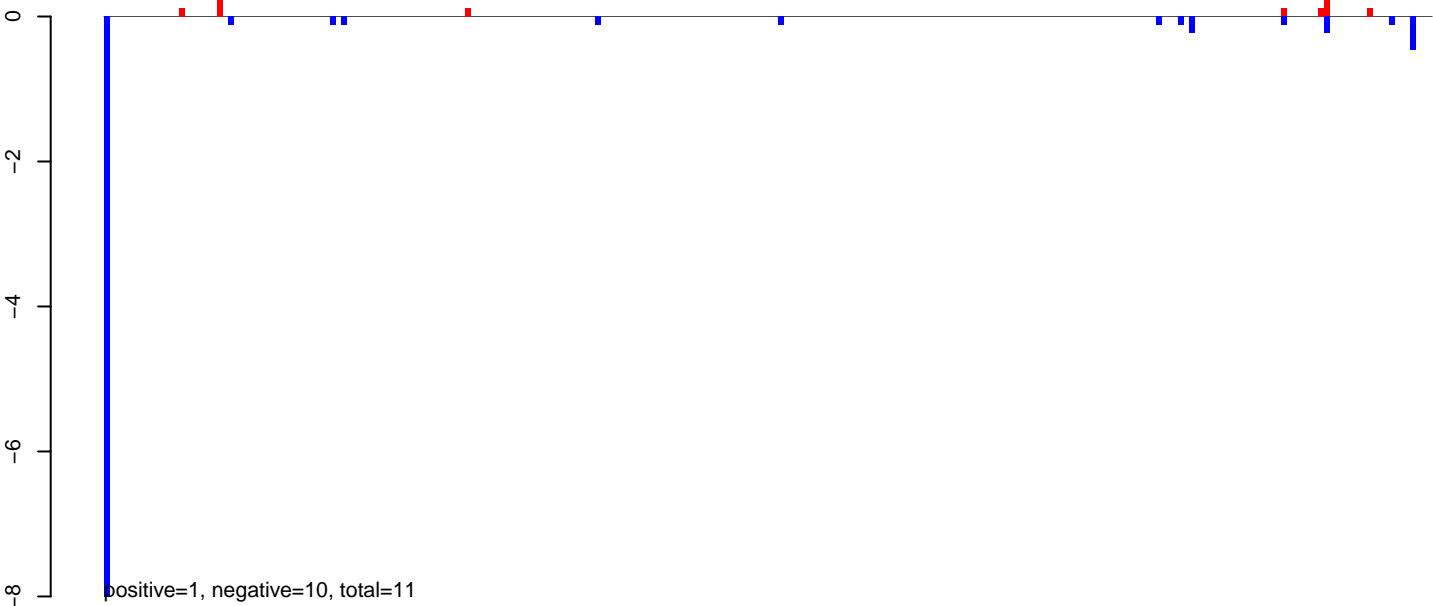


AeAlbo\_C7.10\_cells.rep

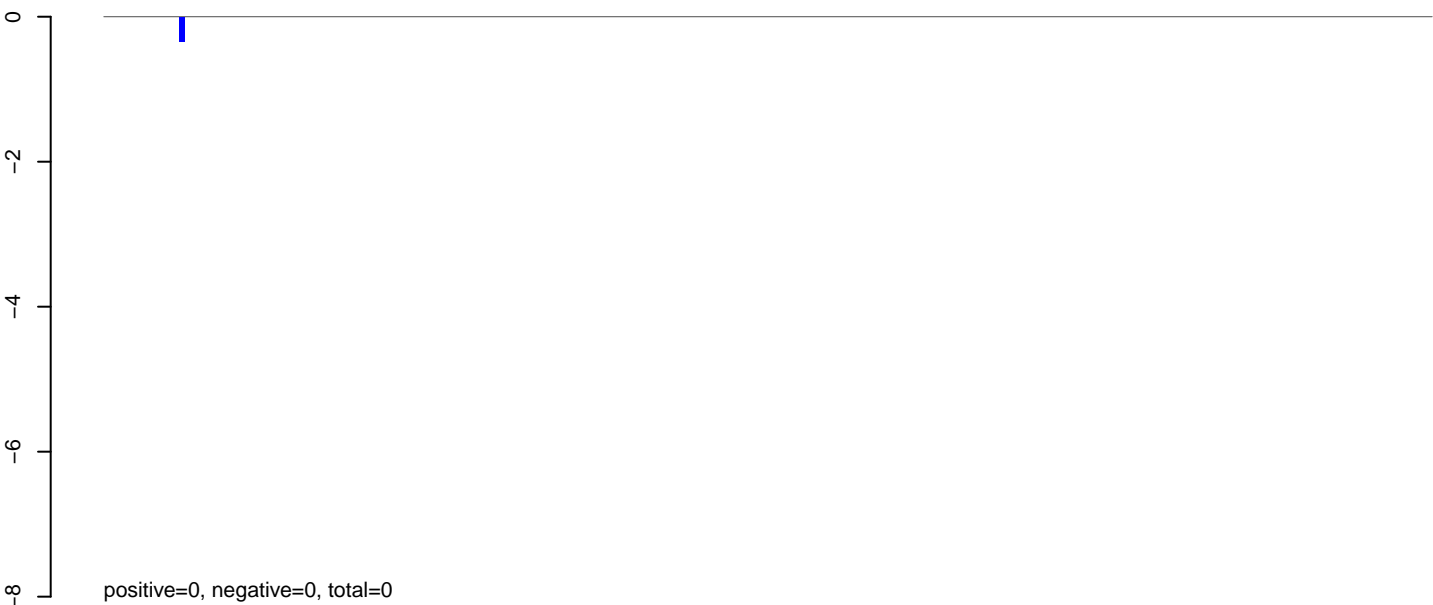


Window size=25, length=5371, TE@ltr-1\_family-5413@DNA\_hAT-Charlie:1-5371

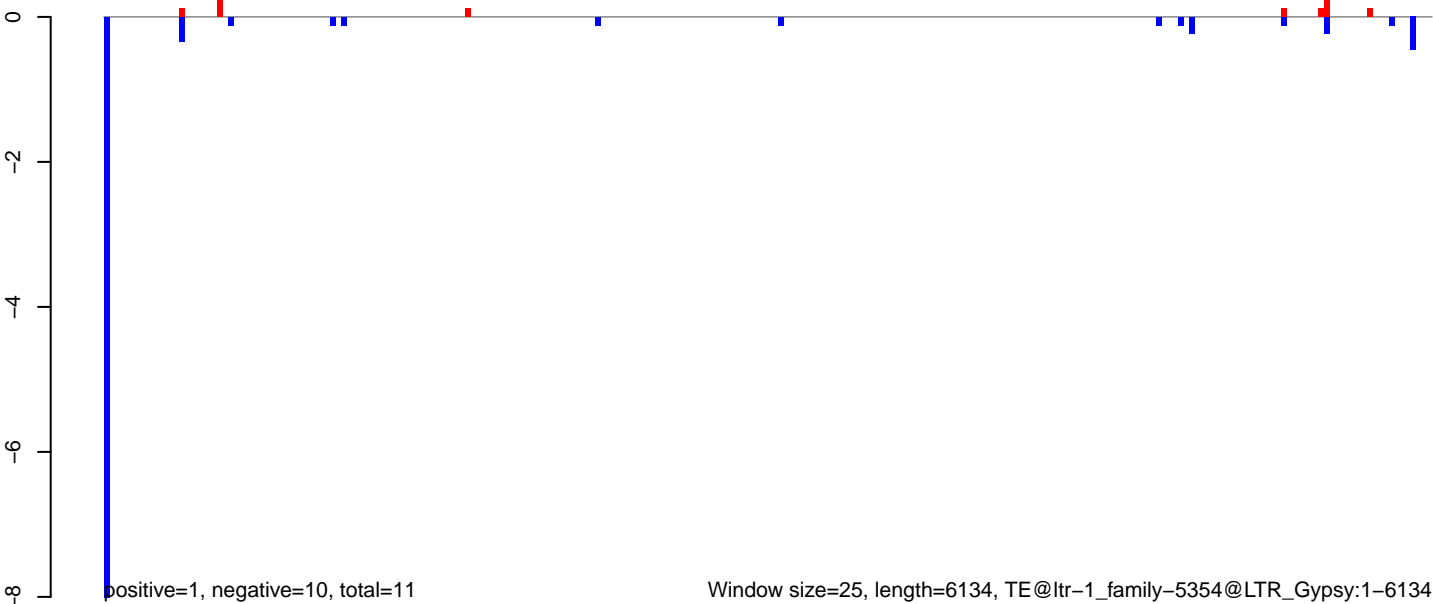
AeAlbo\_C7.10\_cells.18\_23.rep



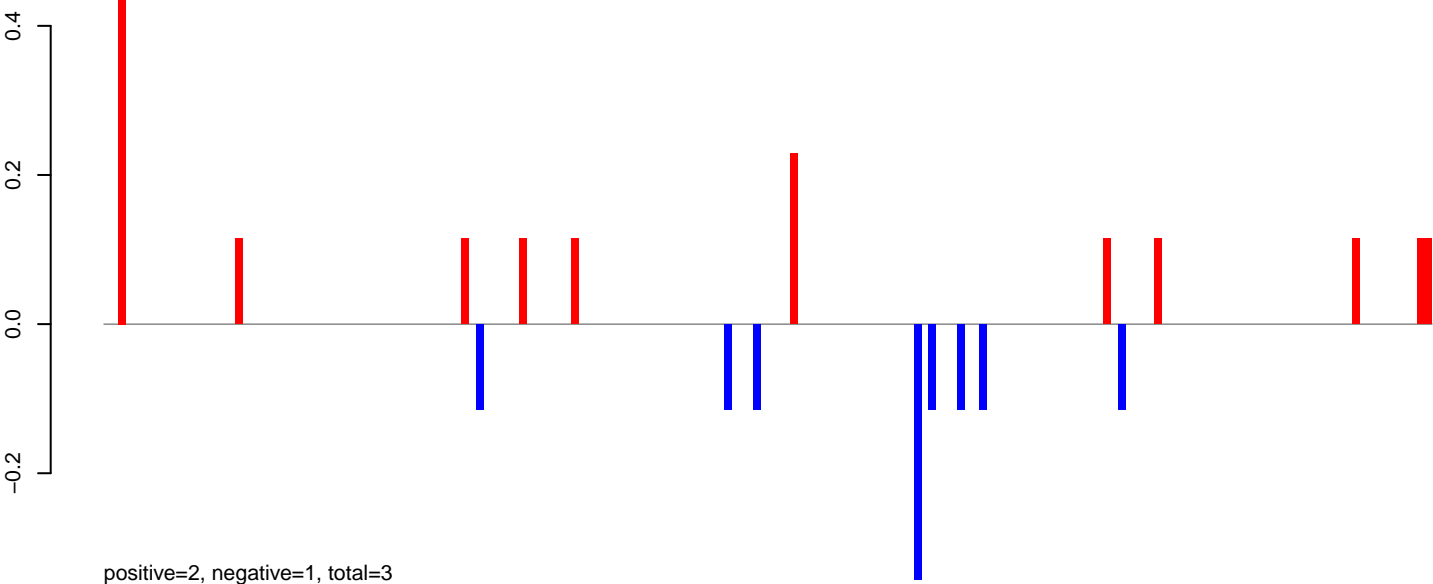
AeAlbo\_C7.10\_cells.24\_35.rep



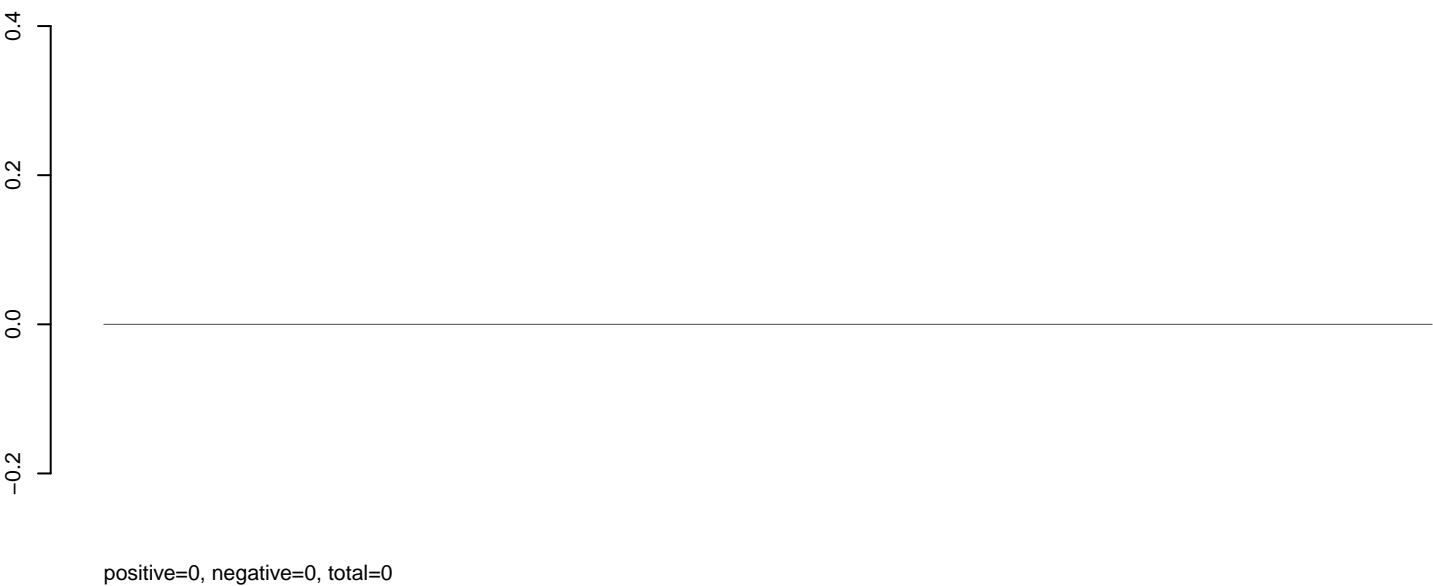
AeAlbo\_C7.10\_cells.rep



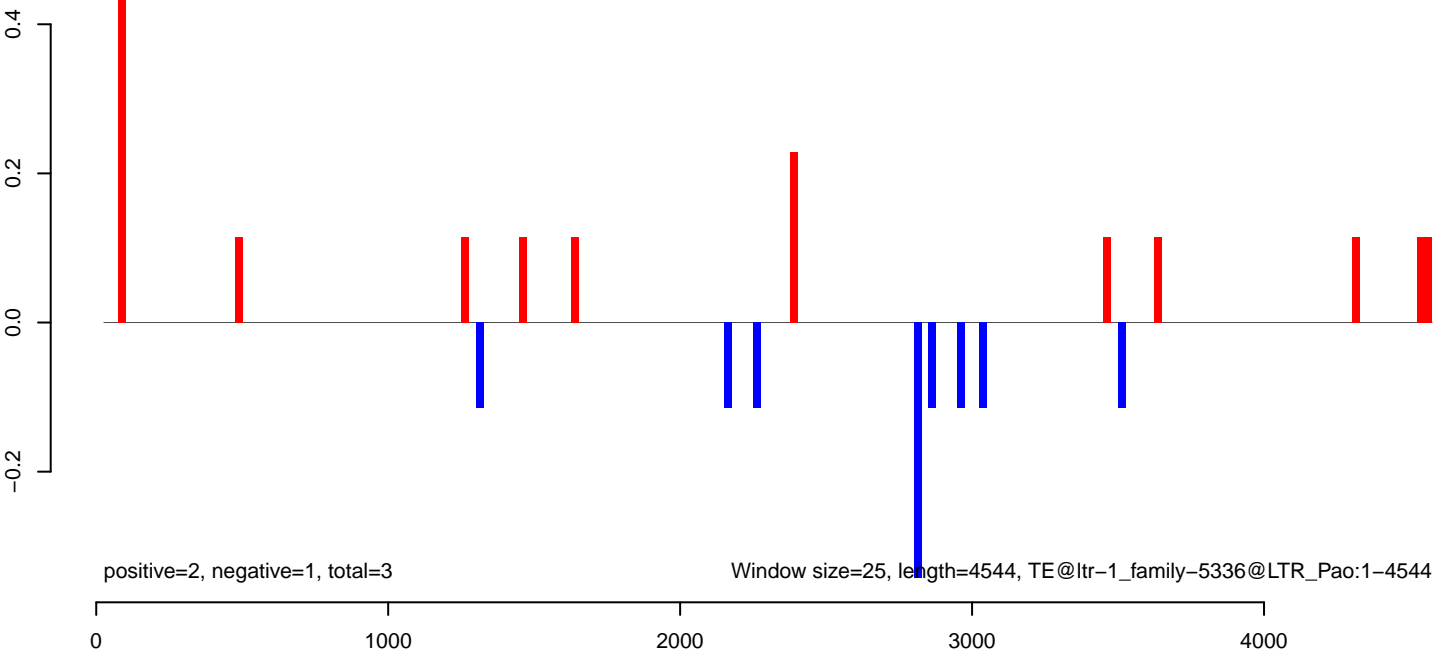
AeAlbo\_C7.10\_cells.18\_23.rep



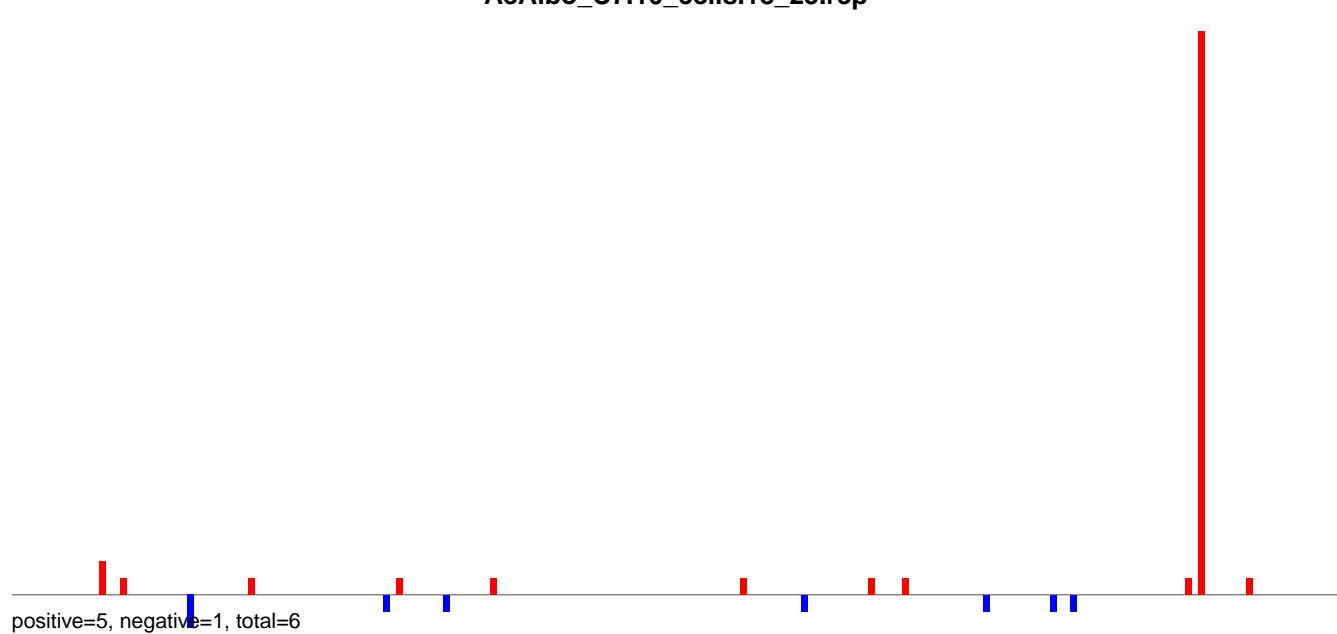
AeAlbo\_C7.10\_cells.24\_35.rep



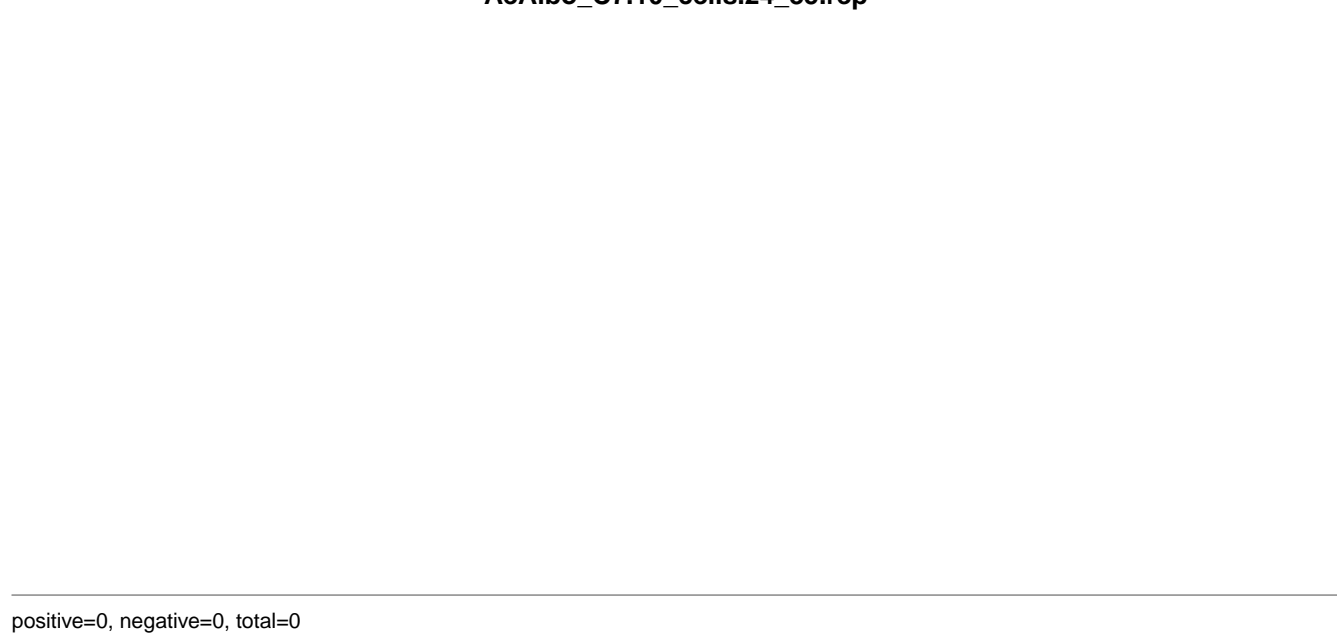
AeAlbo\_C7.10\_cells.rep



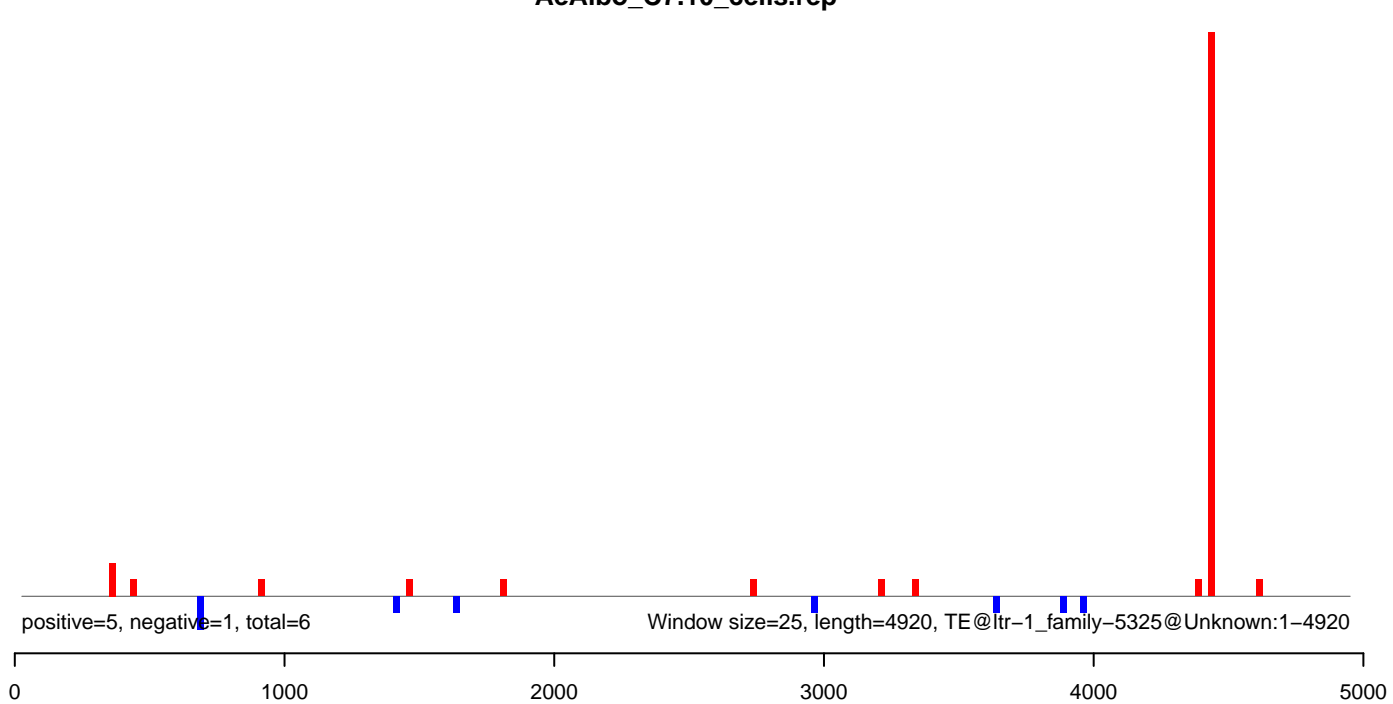
AeAlbo\_C7.10\_cells.18\_23.rep



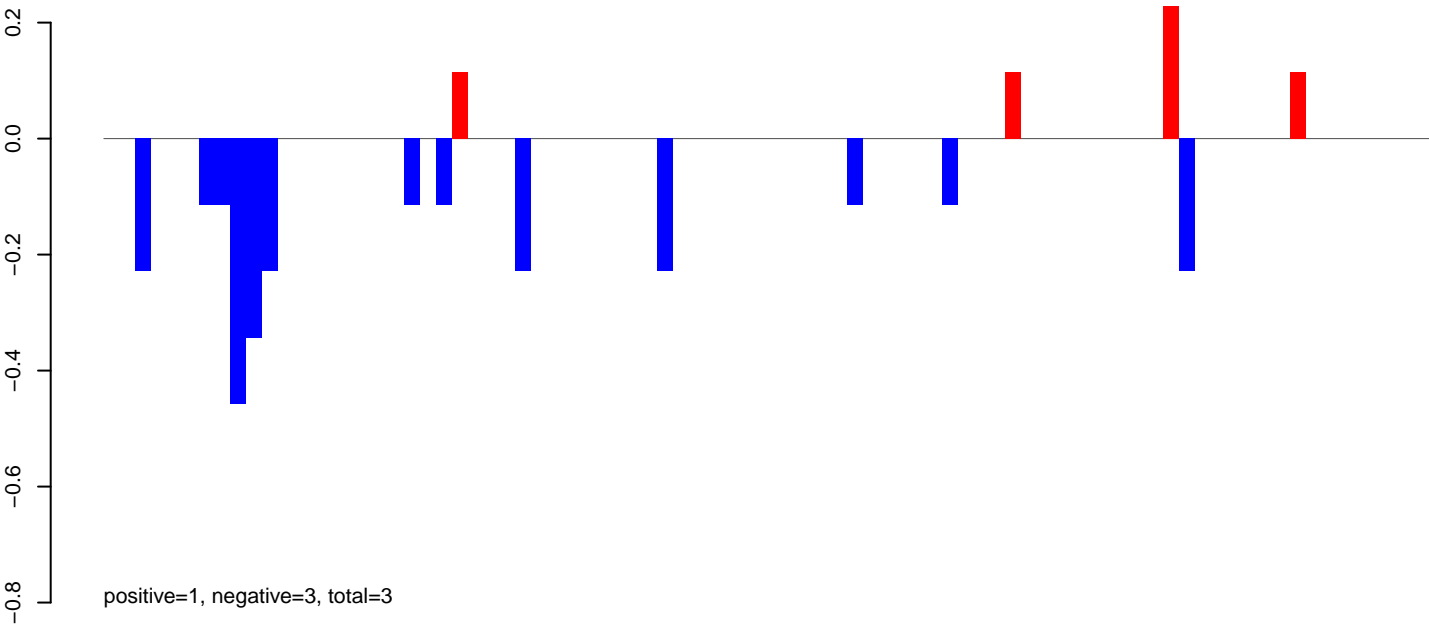
AeAlbo\_C7.10\_cells.24\_35.rep



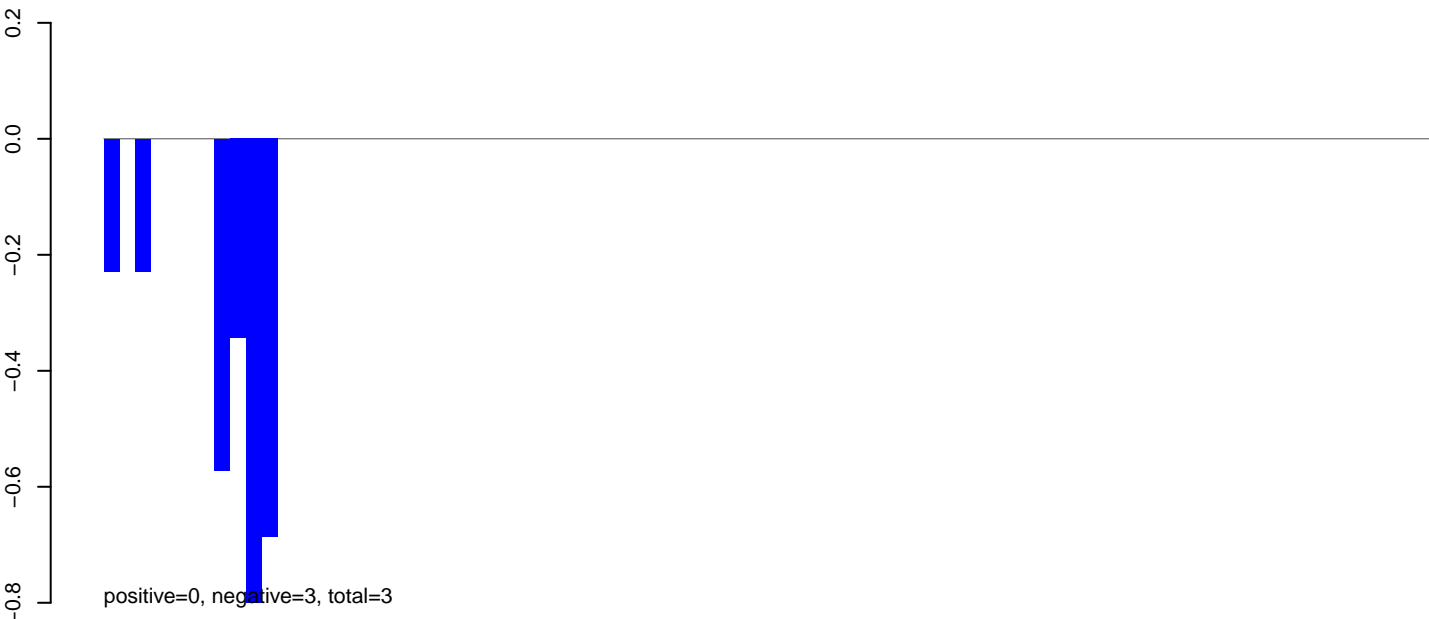
AeAlbo\_C7.10\_cells.rep



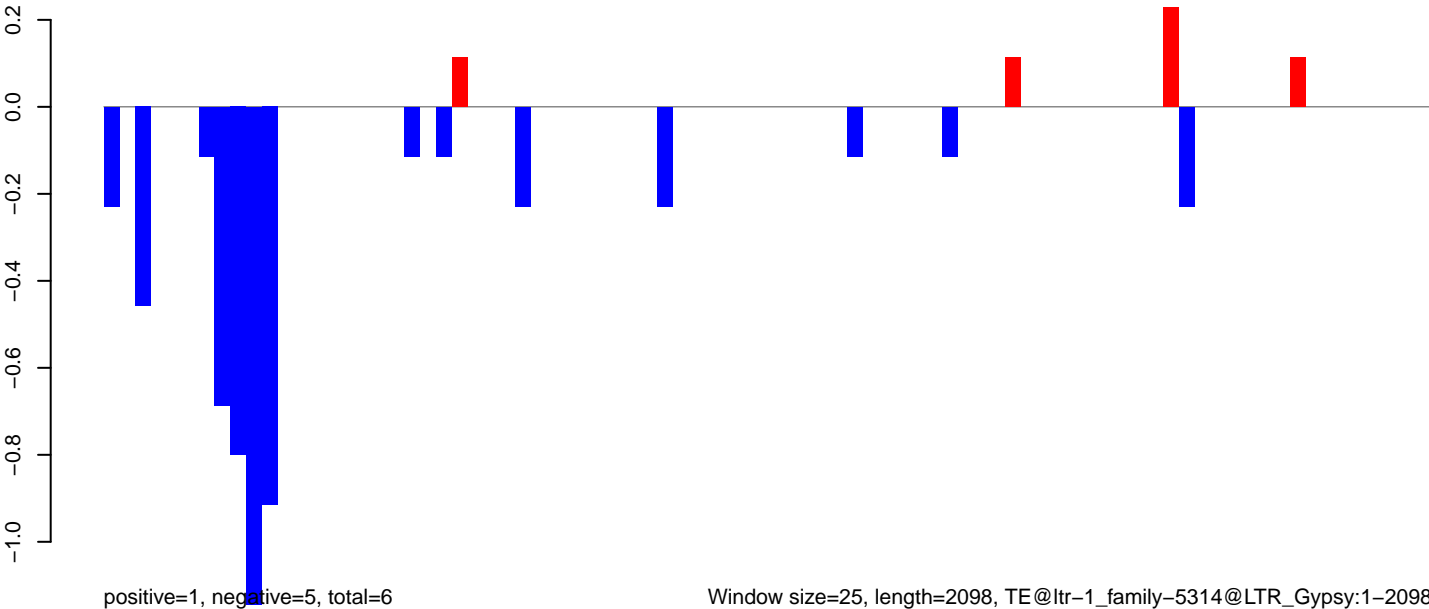
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

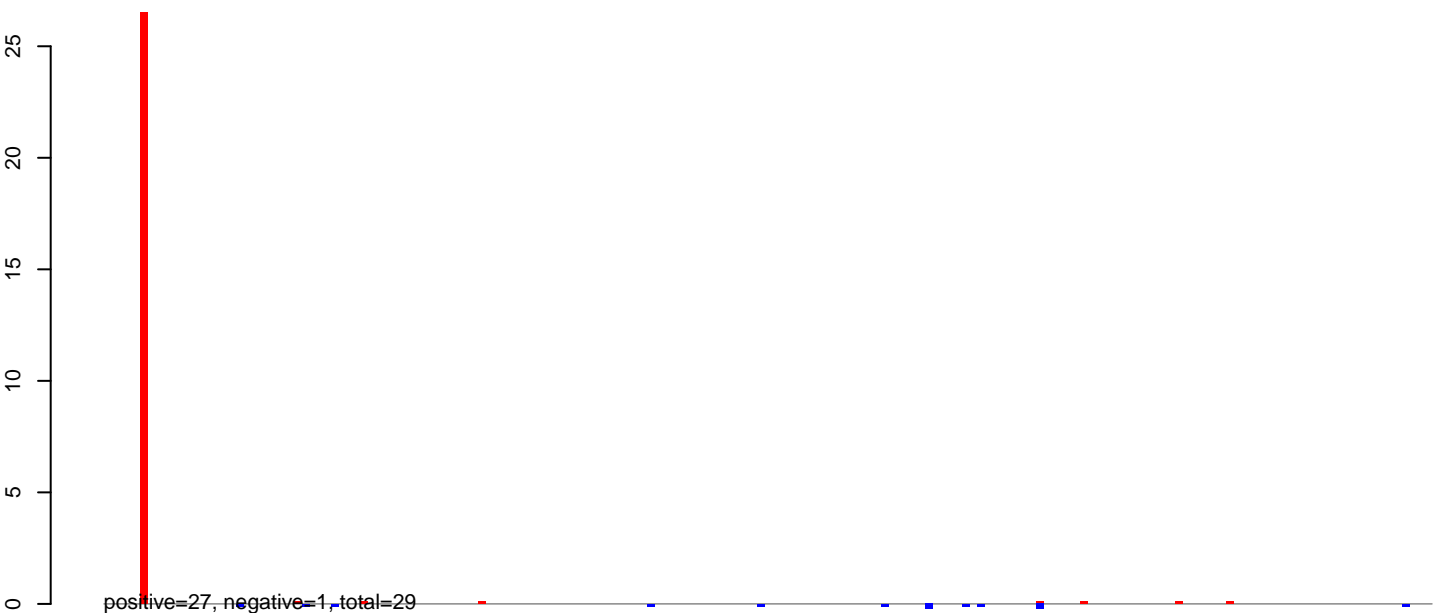


AeAlbo\_C7.10\_cells.rep

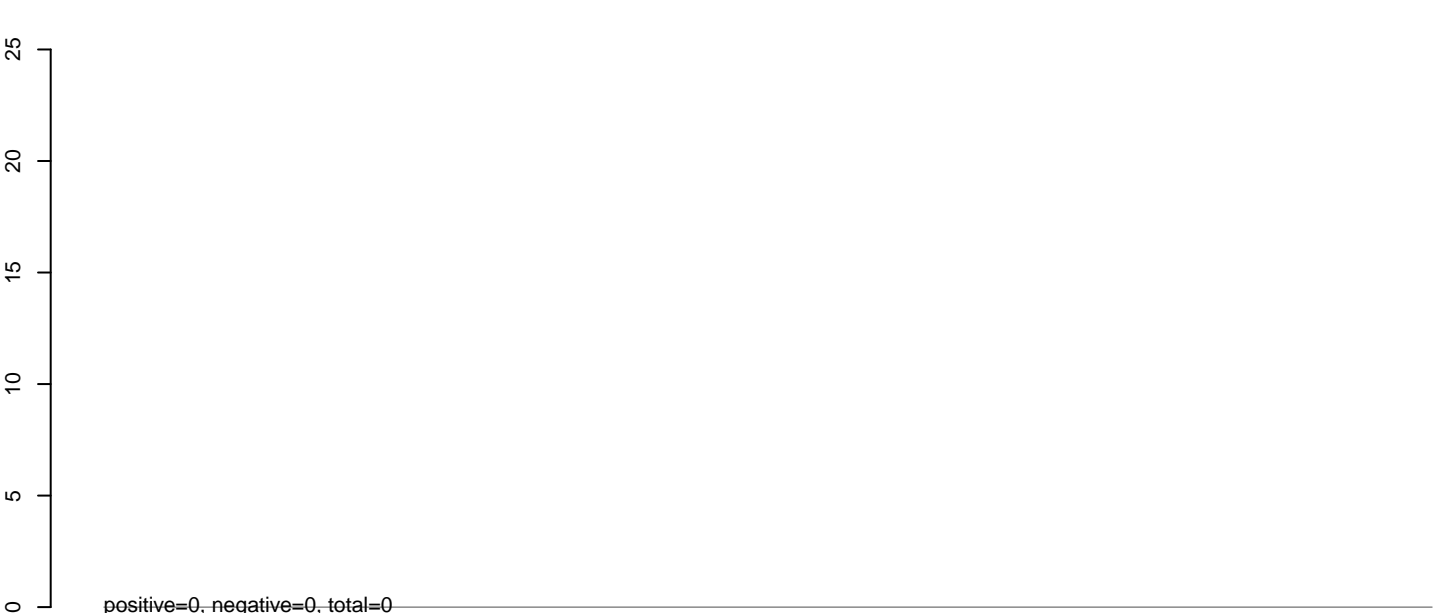


Window size=25, length=2098, TE@ltr-1\_family-5314@LTR\_Gypsy:1-2098

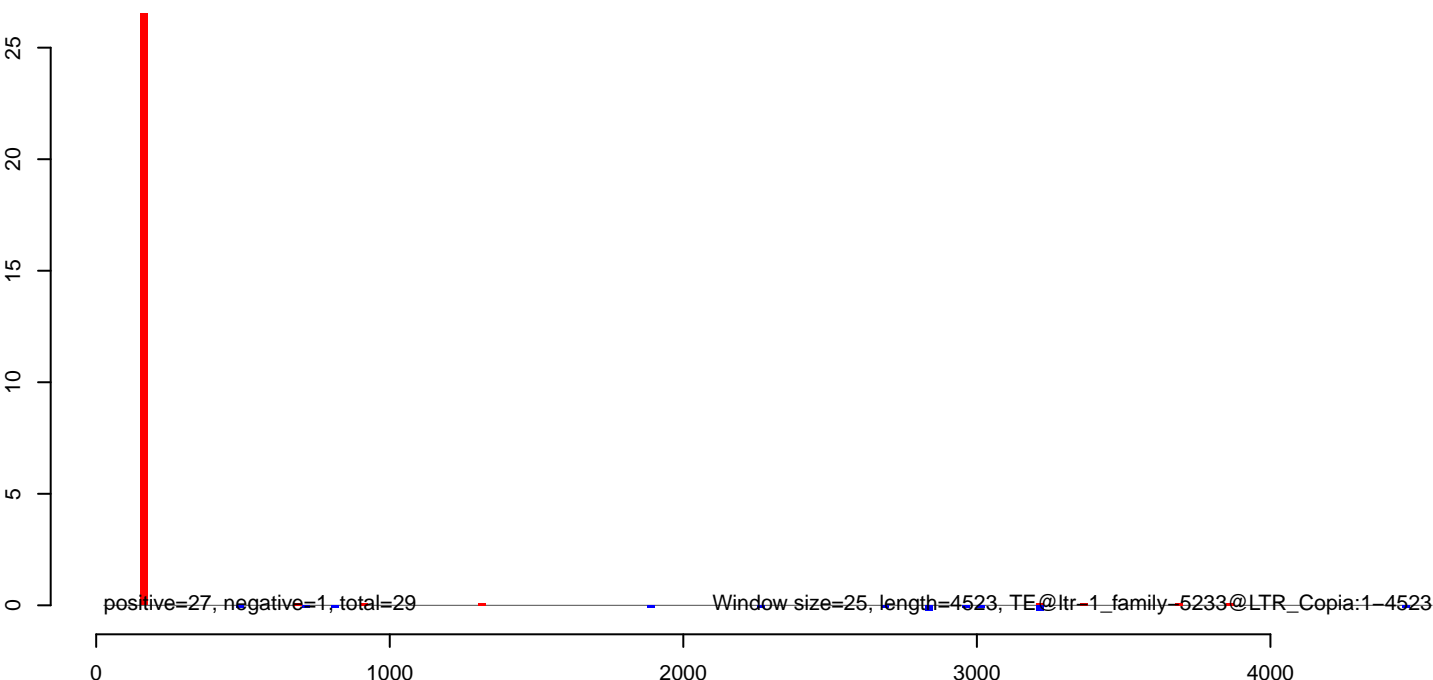
AeAlbo\_C7.10\_cells.18\_23.rep



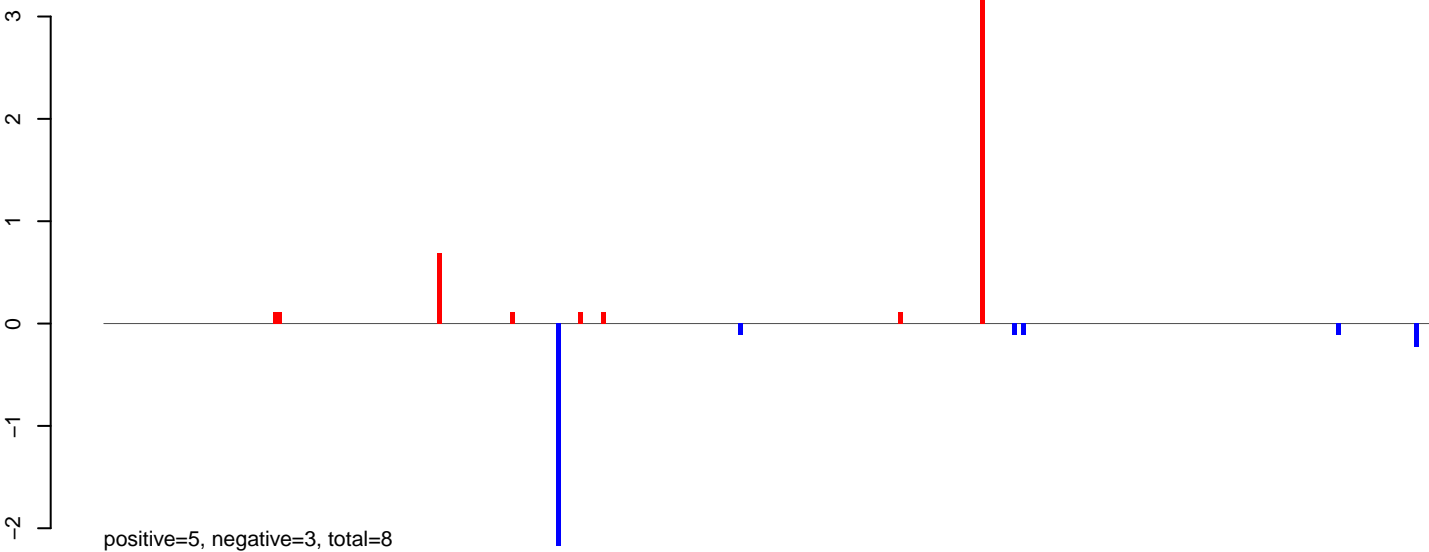
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



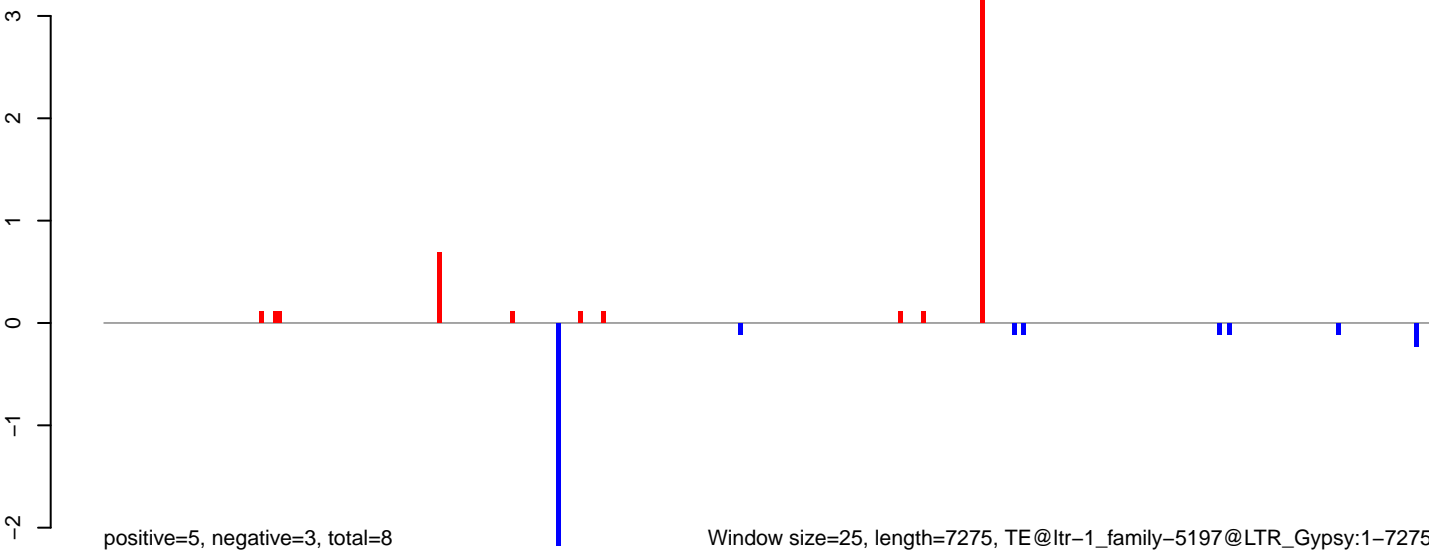
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



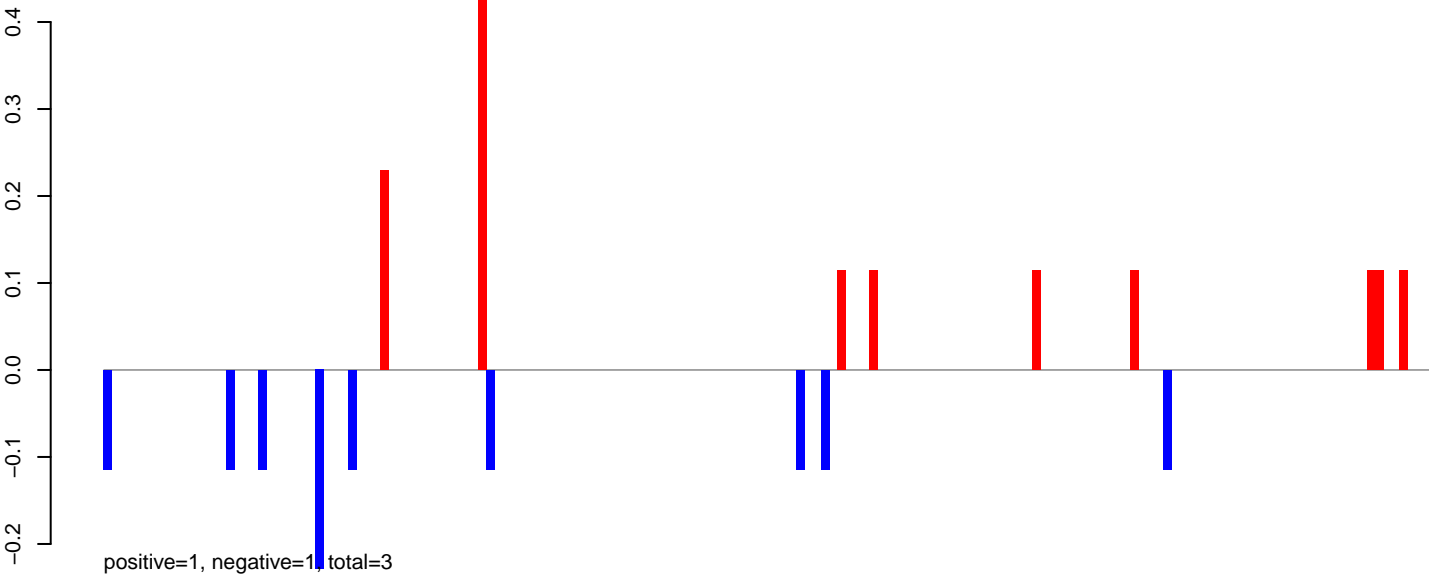
AeAlbo\_C7.10\_cells.rep



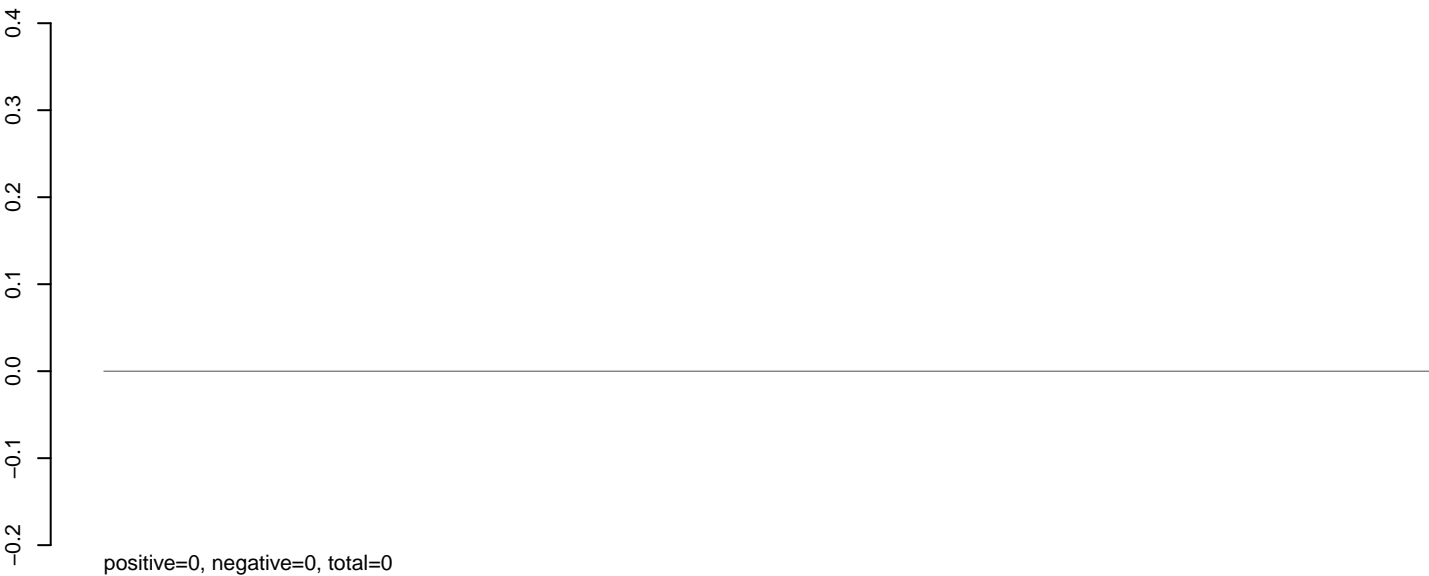
Window size=25, length=7275, TE@ltr-1\_family-5197@LTR\_Gypsy:1-7275

0 2000 4000 6000

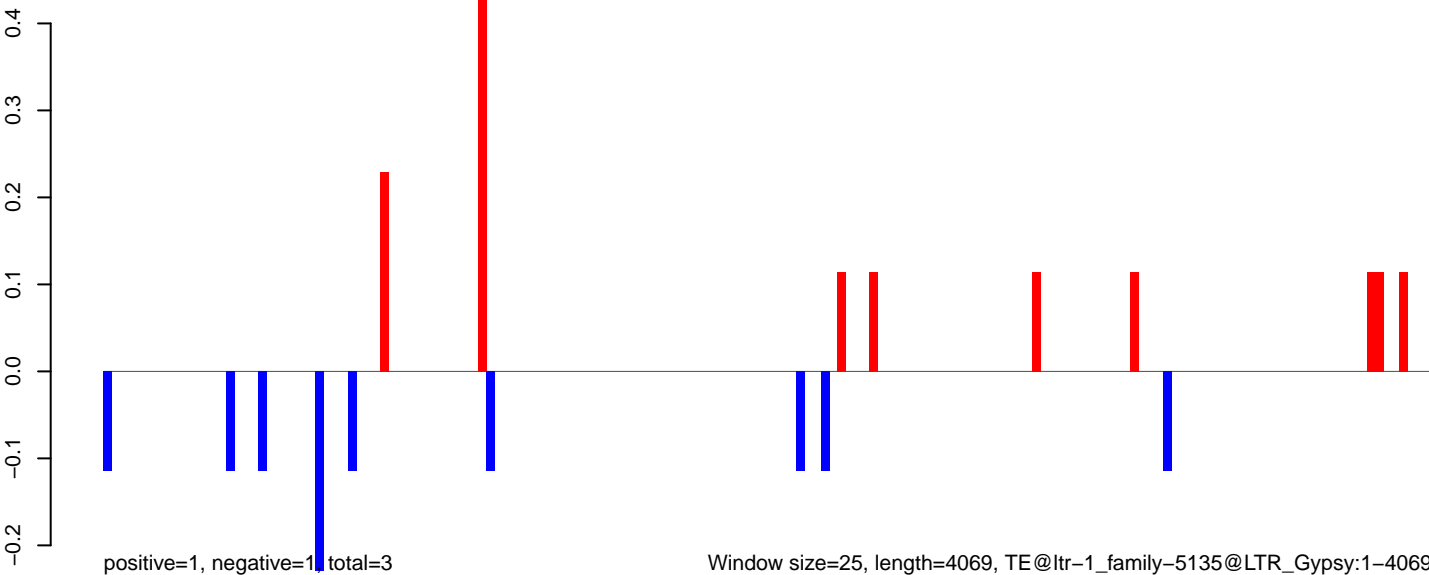
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

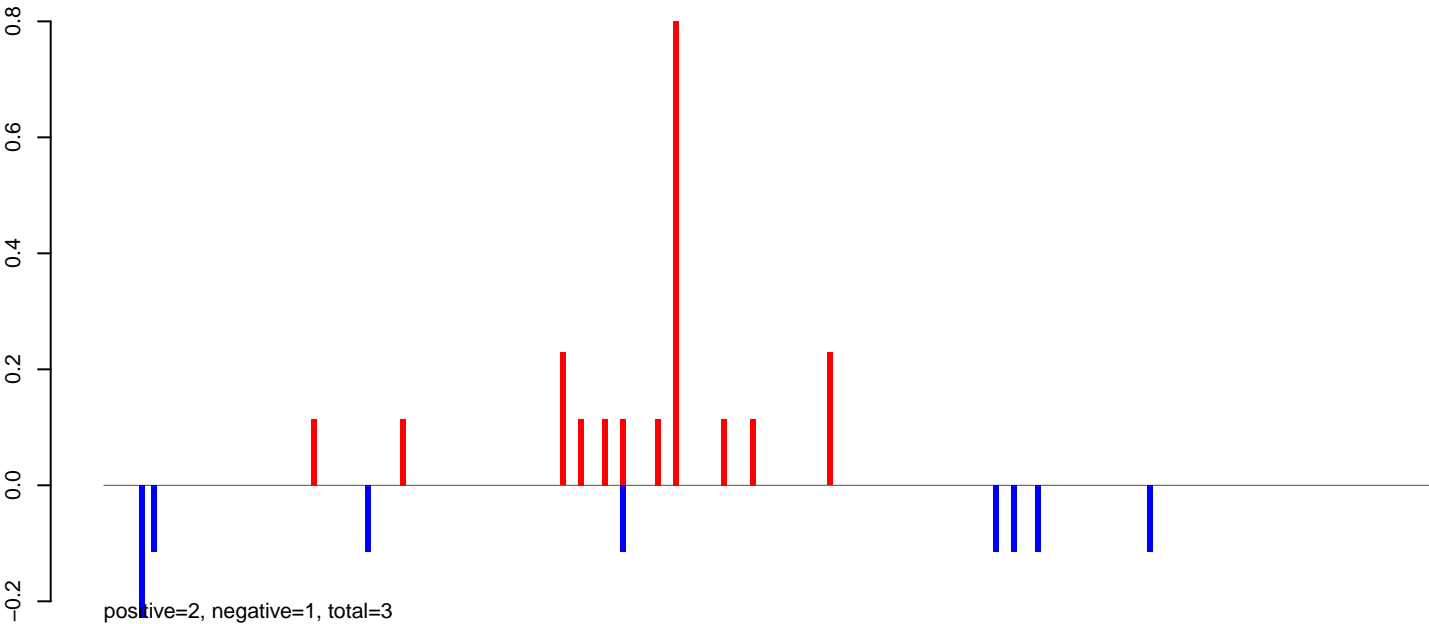


AeAlbo\_C7.10\_cells.rep

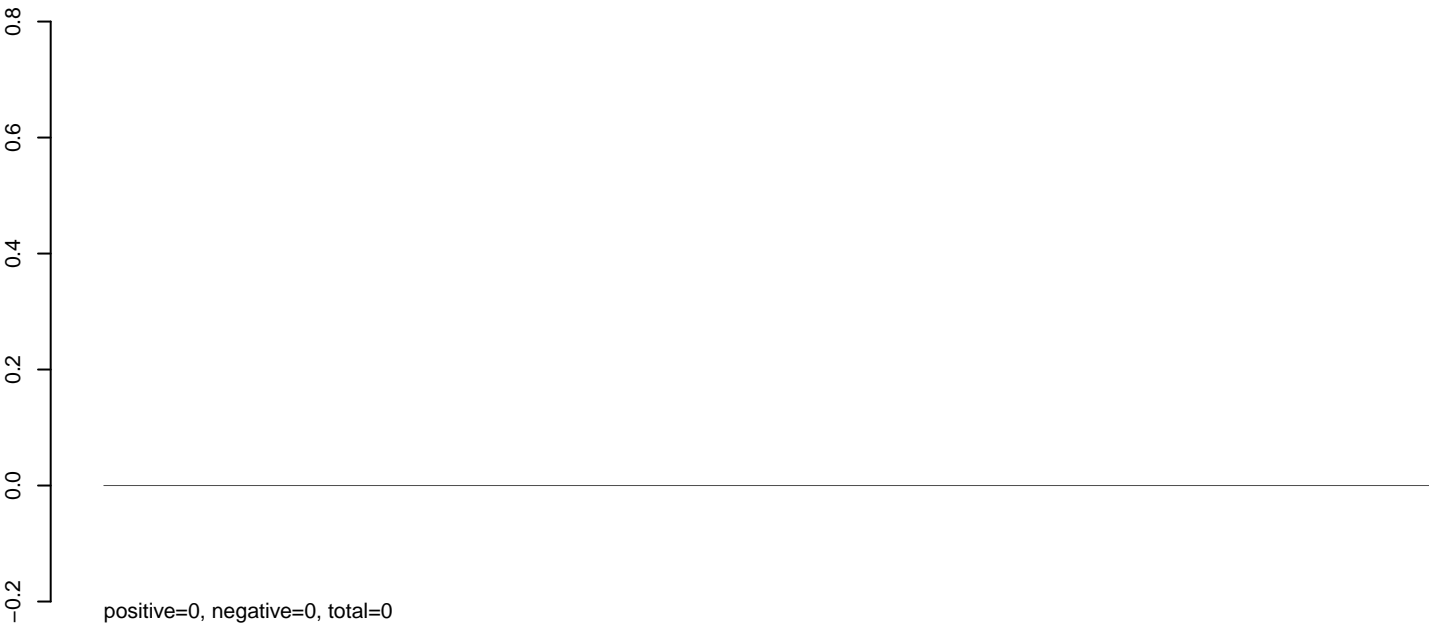




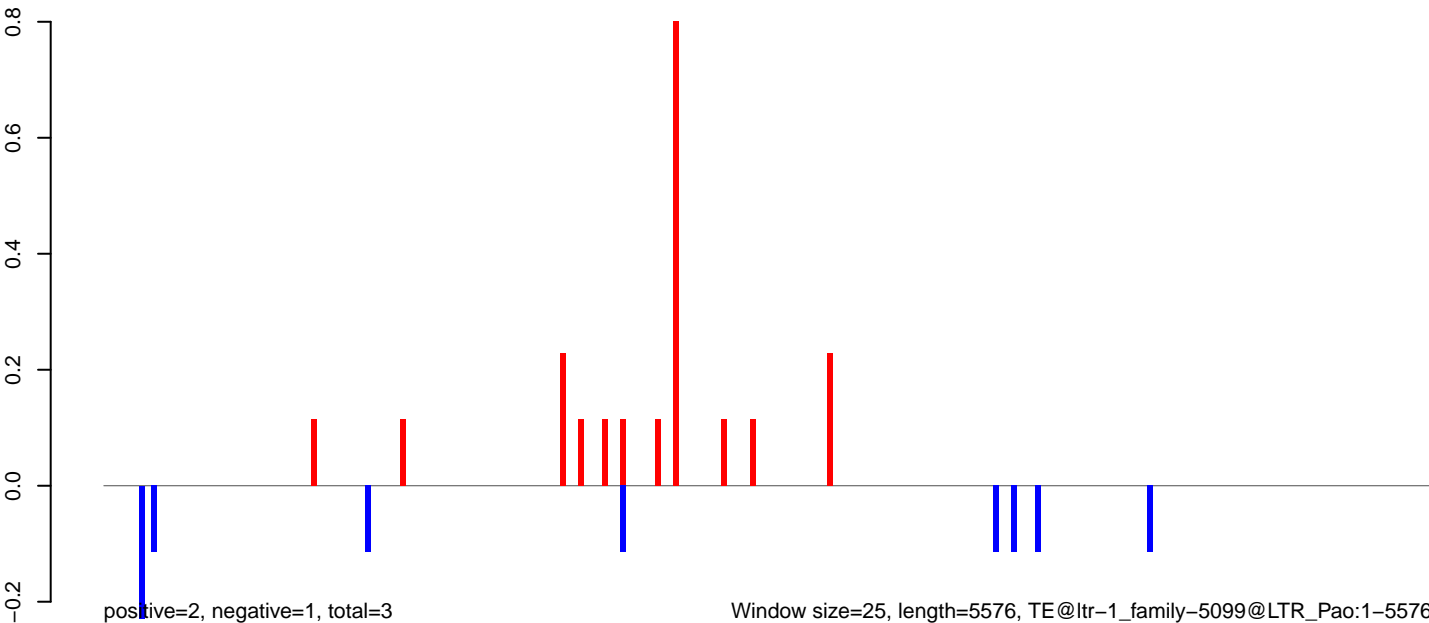
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

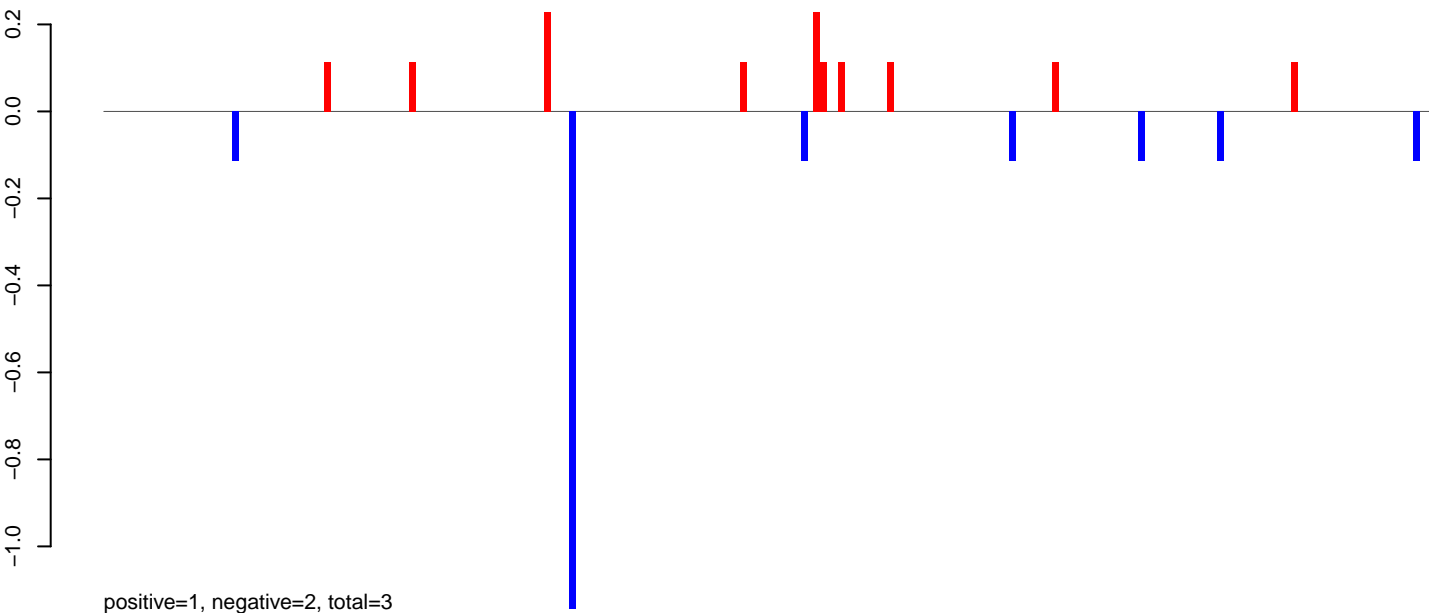


**AeAlbo\_C7.10\_cells.rep**

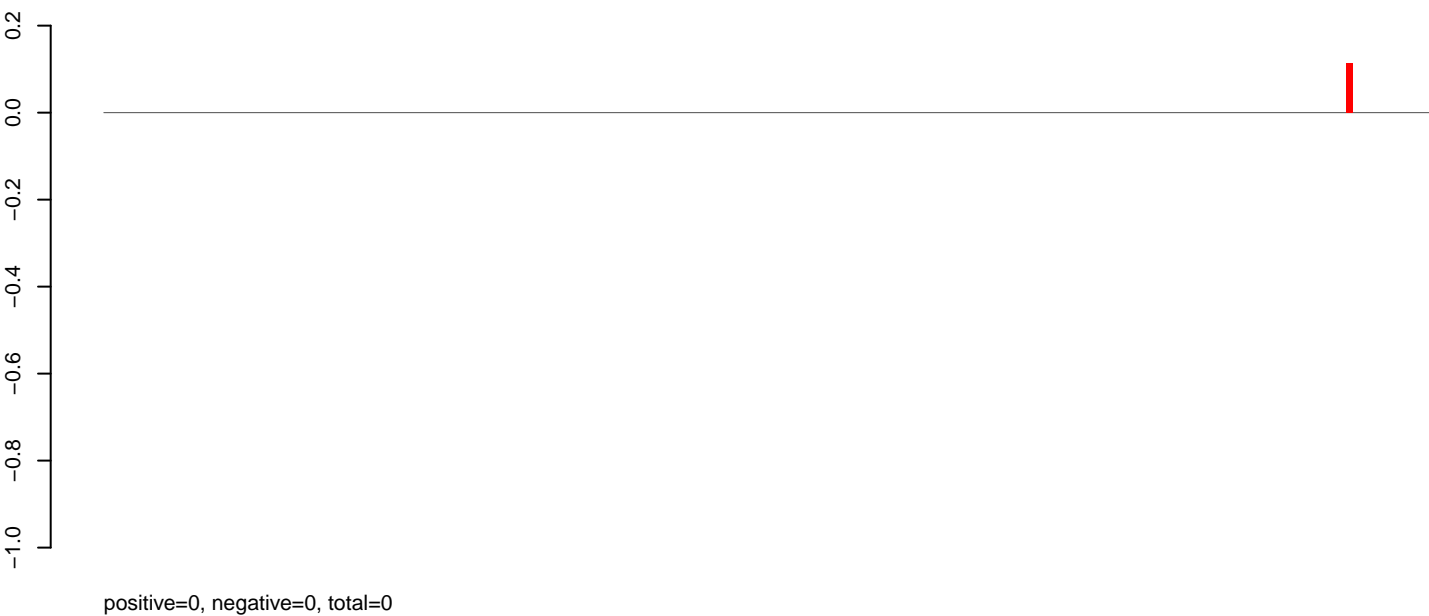


0 1000 2000 3000 4000 5000

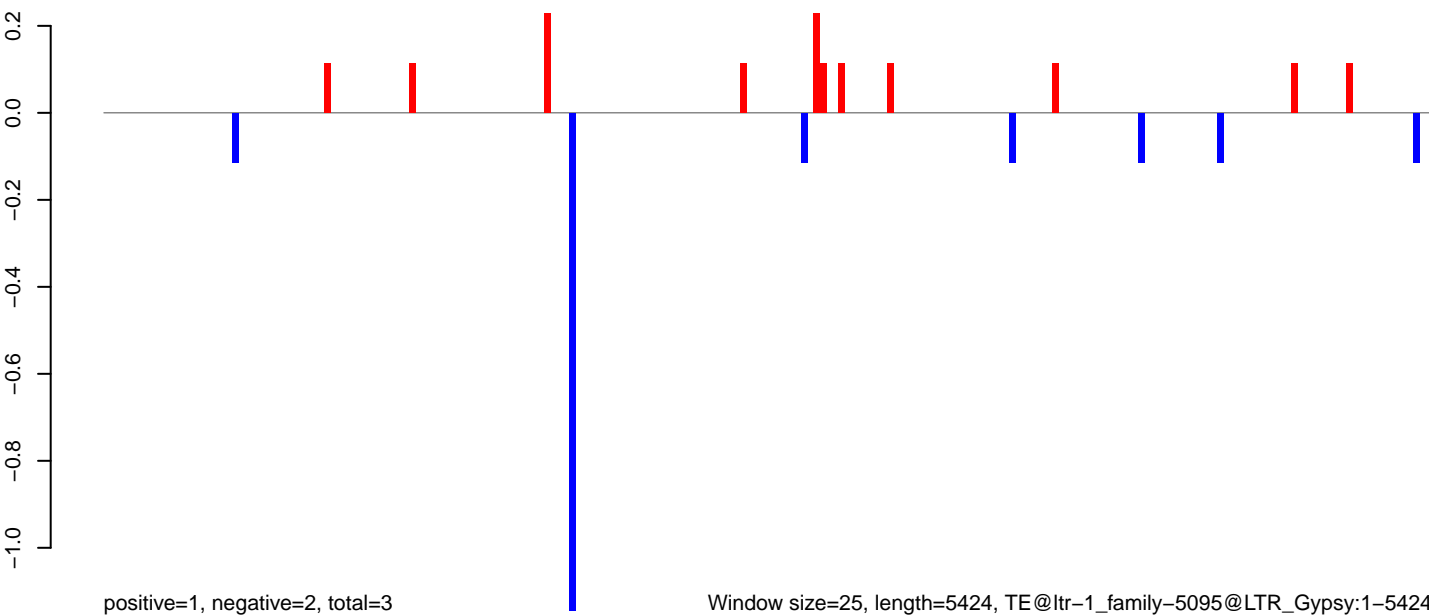
AeAlbo\_C7.10\_cells.18\_23.rep



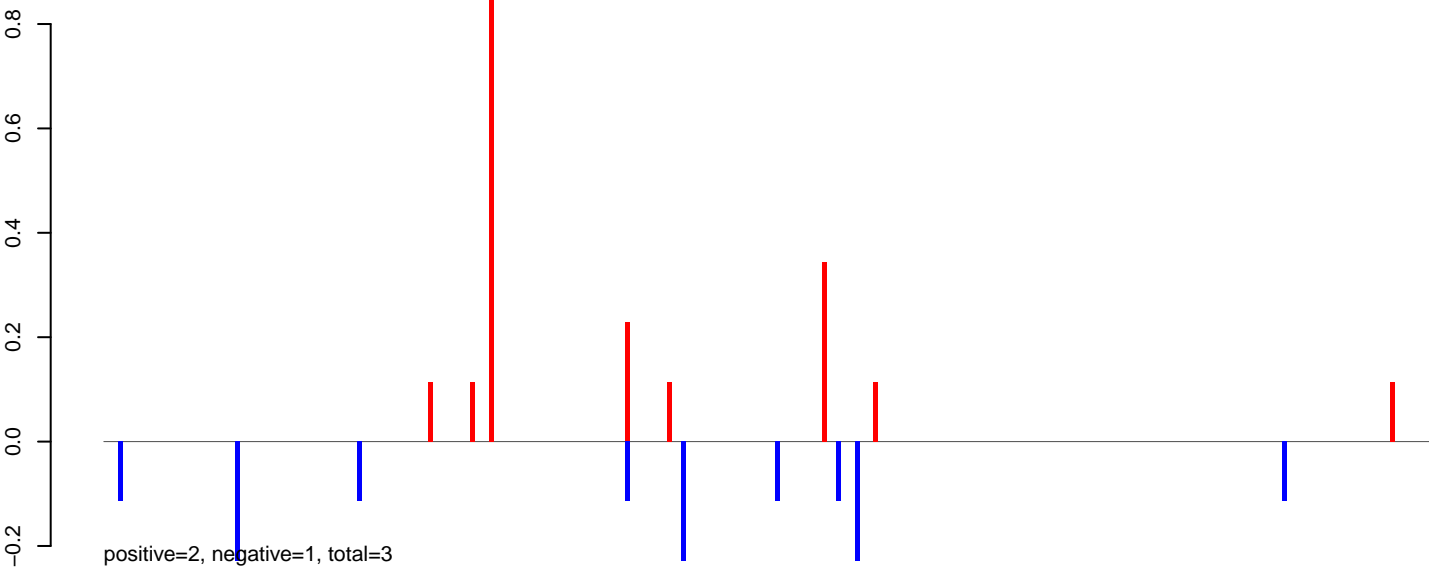
AeAlbo\_C7.10\_cells.24\_35.rep



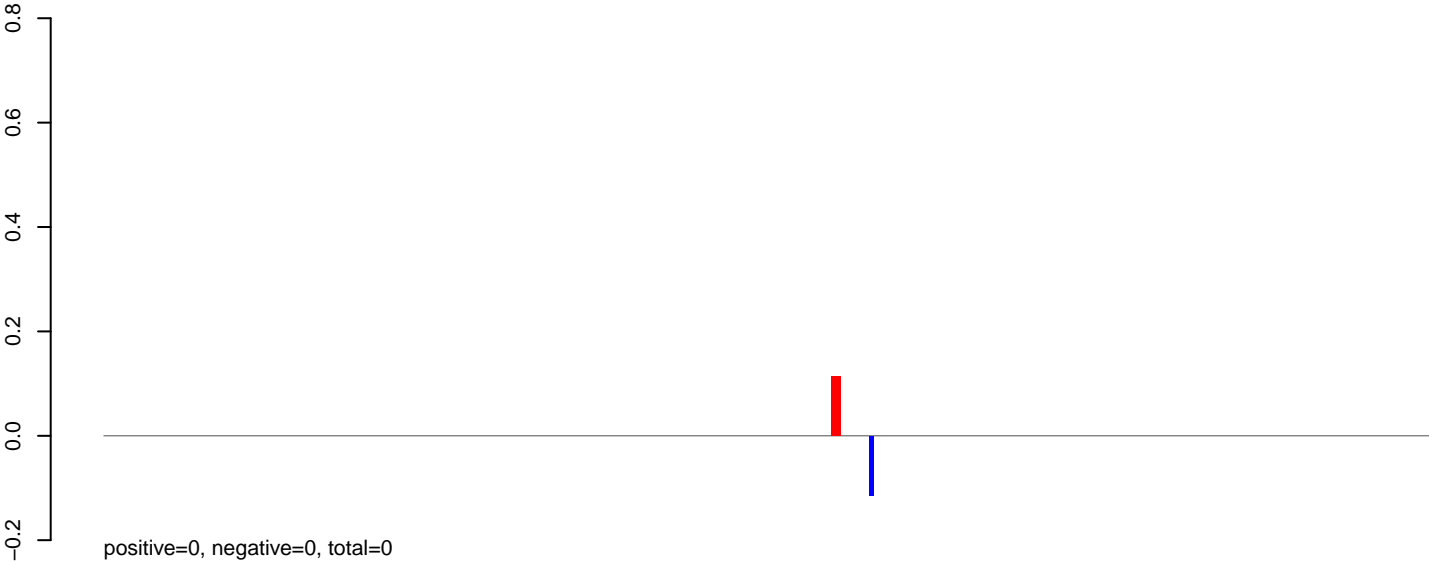
AeAlbo\_C7.10\_cells.rep



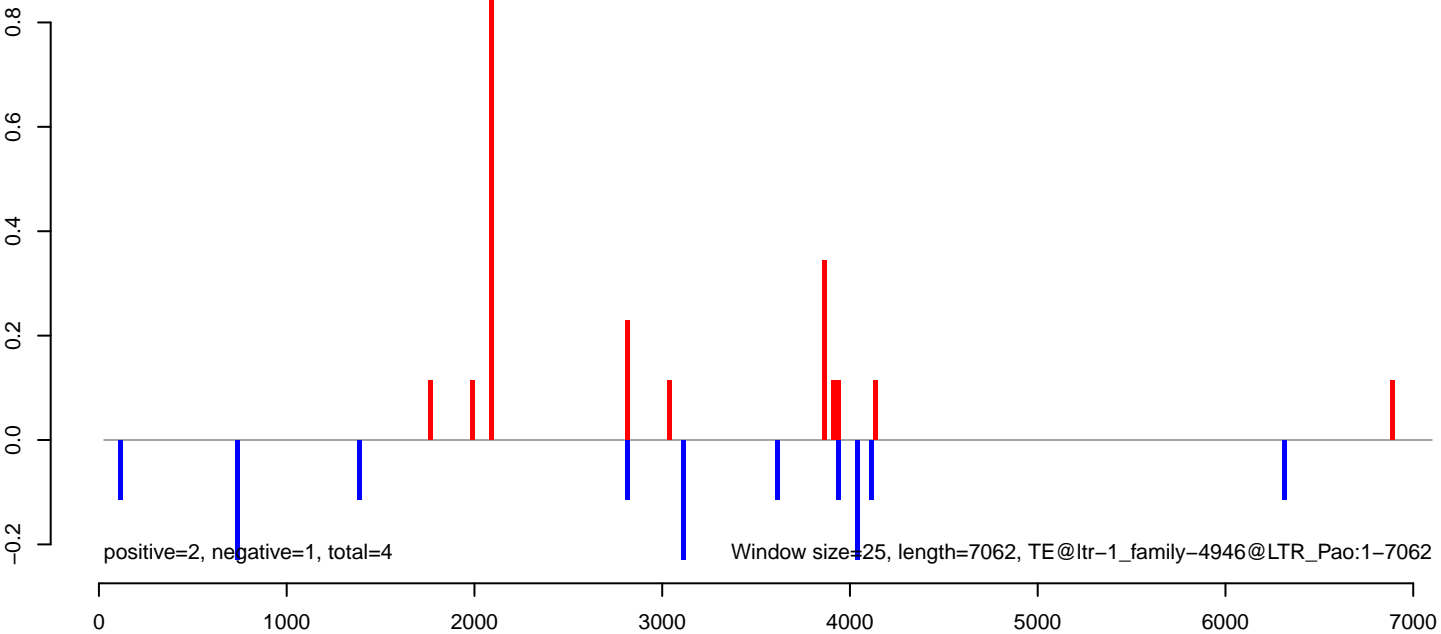
AeAlbo\_C7.10\_cells.18\_23.rep



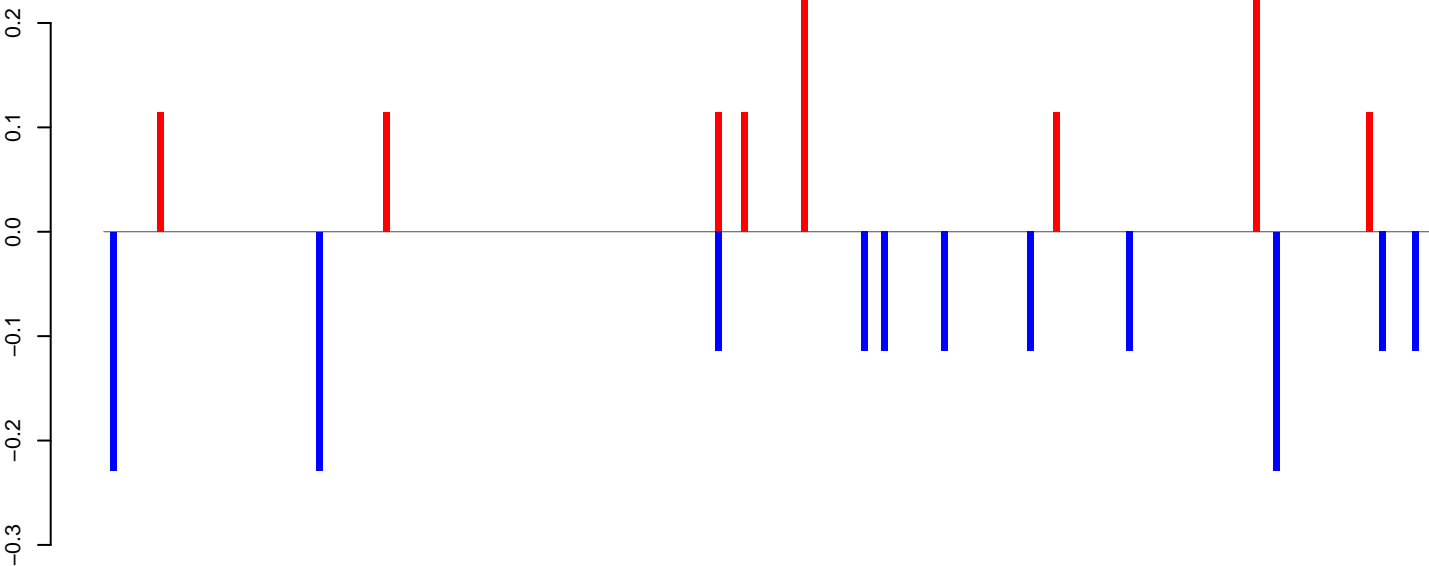
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

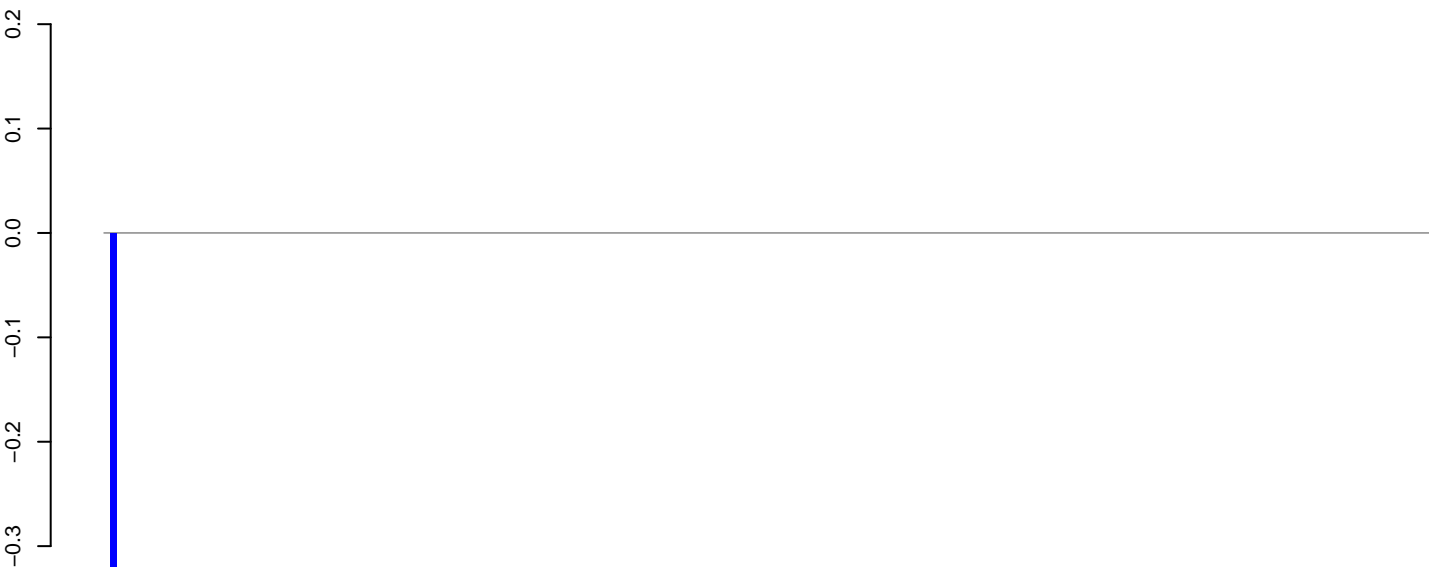


AeAlbo\_C7.10\_cells.18\_23.rep



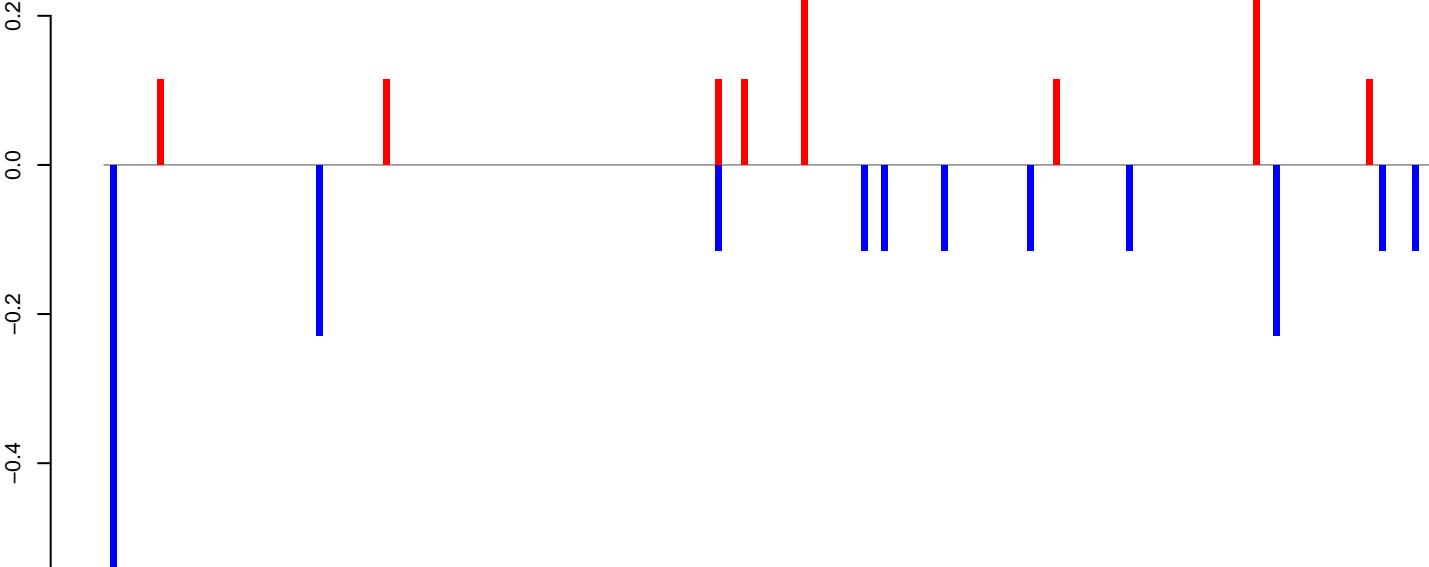
positive=1, negative=2, total=3

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=0, total=0

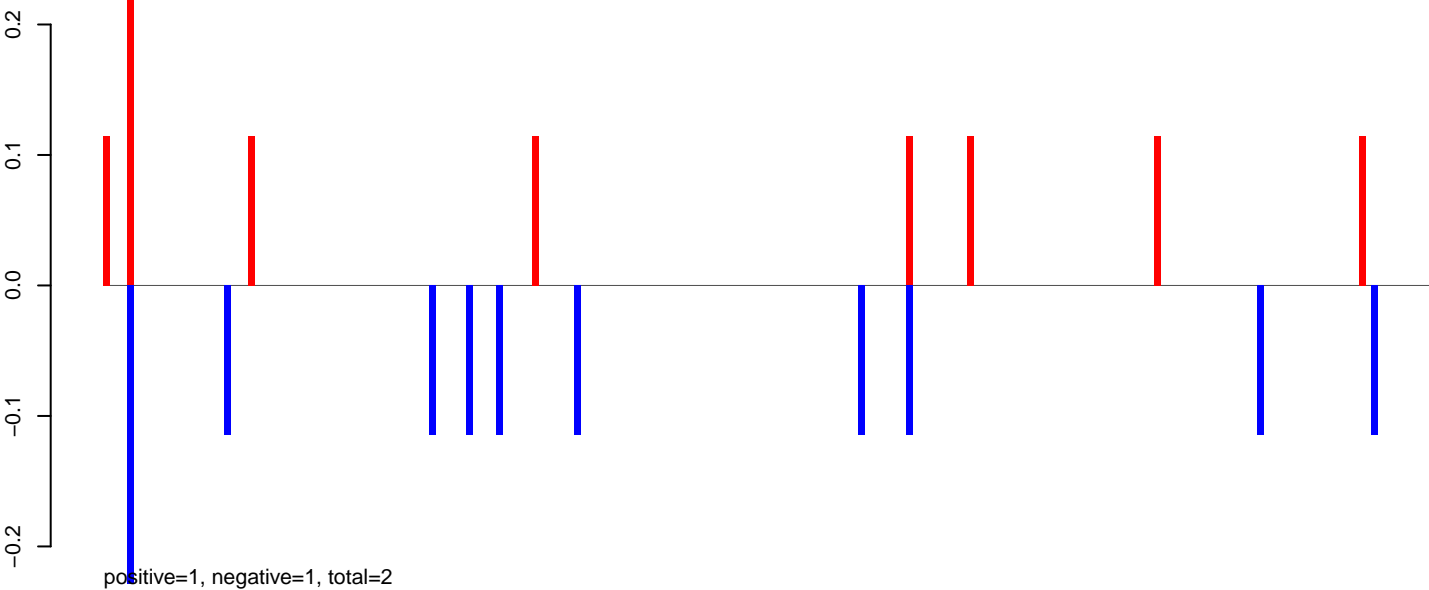
AeAlbo\_C7.10\_cells.rep



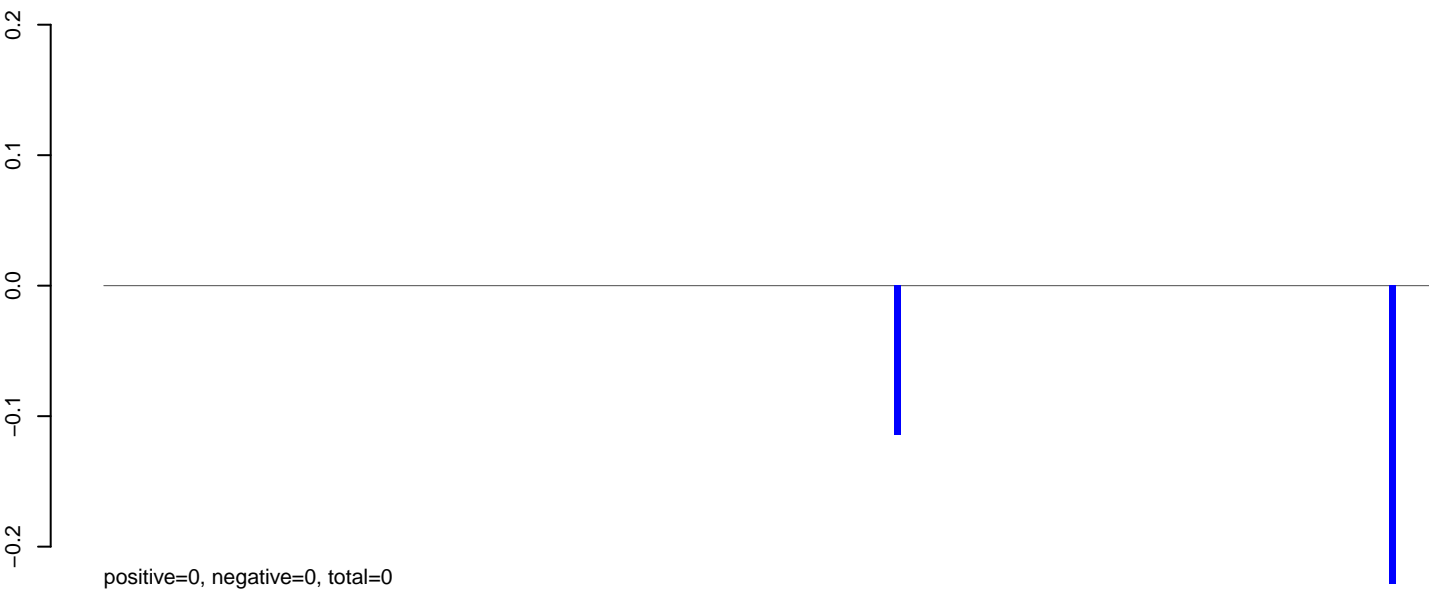
positive=1, negative=2, total=3

Window size=25, length=4981, TE@ltr-1\_family-4737@LTR\_Gypsy:1-4981

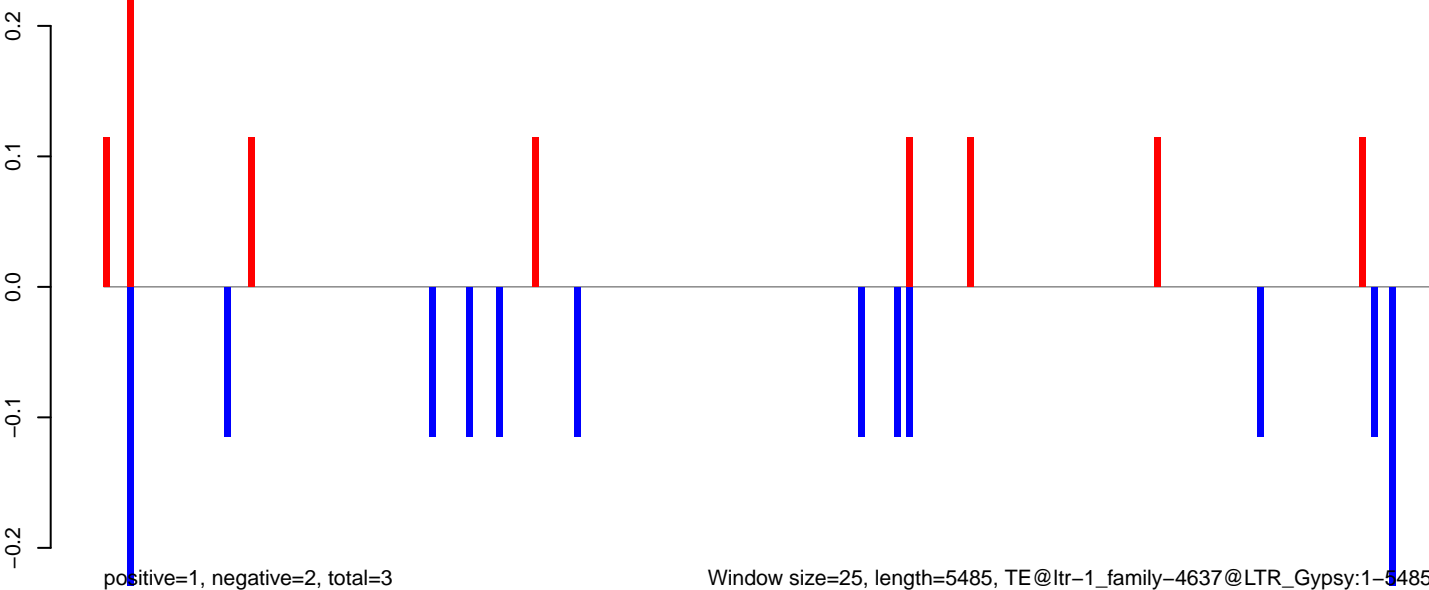
AeAlbo\_C7.10\_cells.18\_23.rep



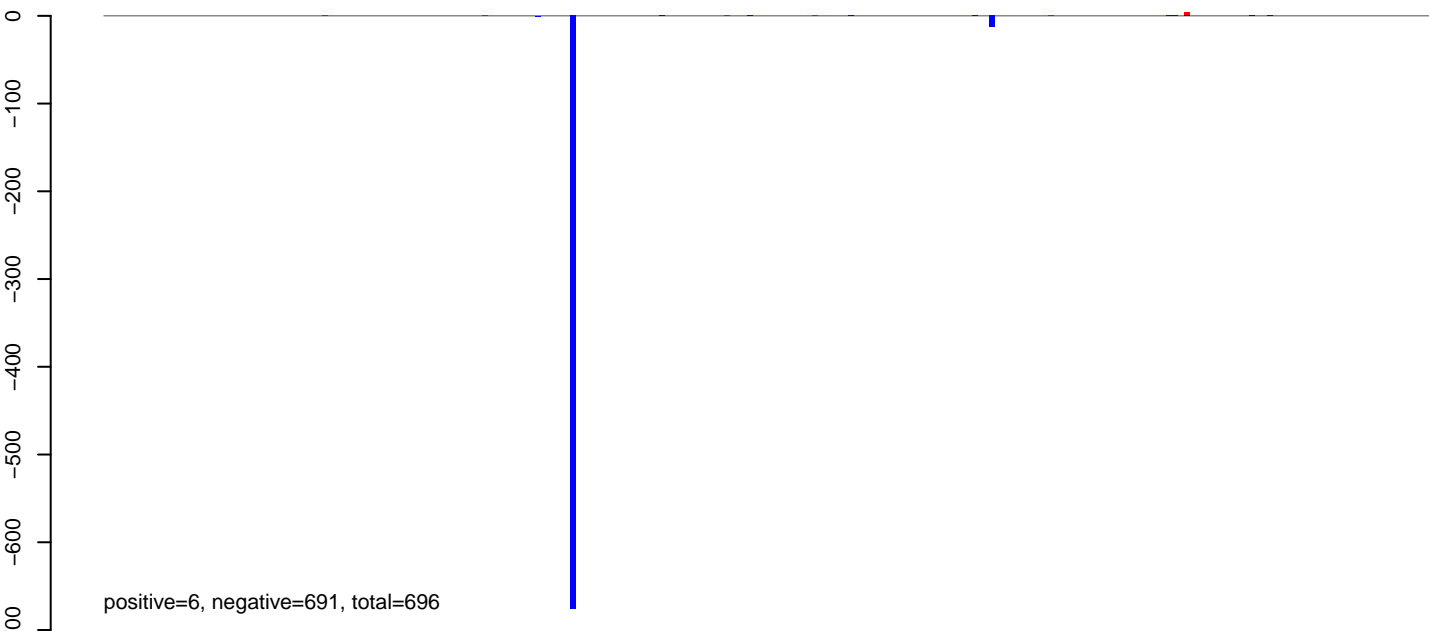
AeAlbo\_C7.10\_cells.24\_35.rep



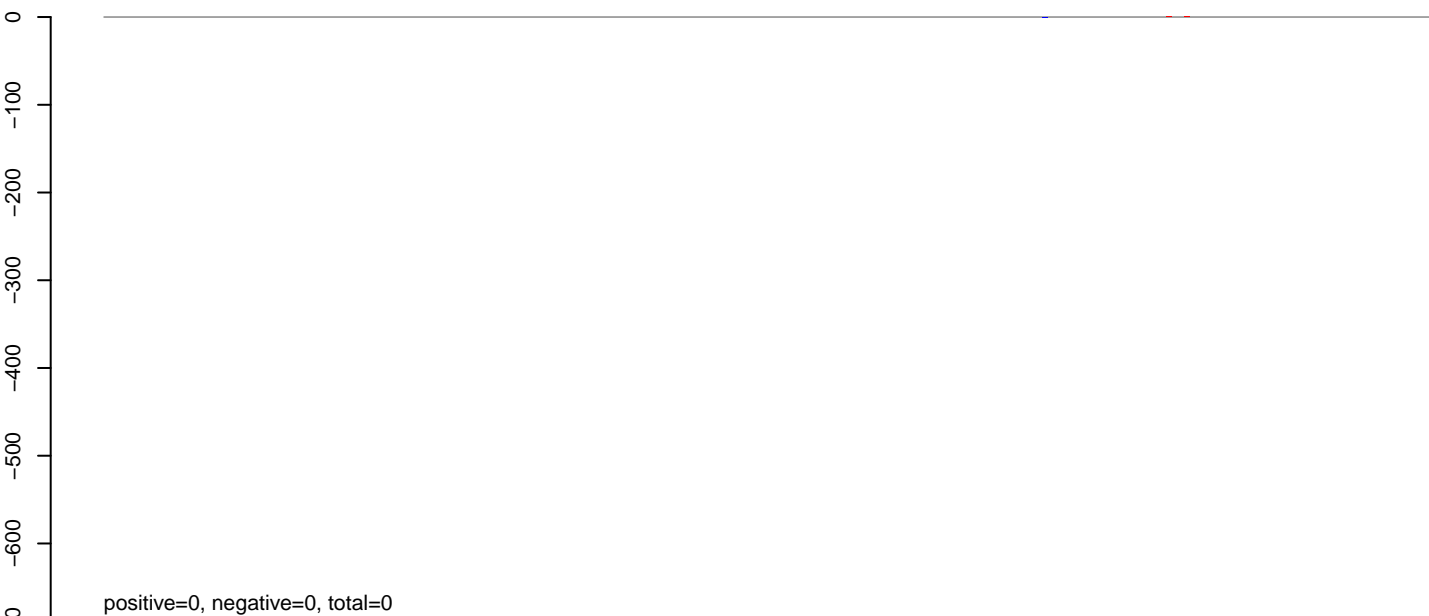
AeAlbo\_C7.10\_cells.rep



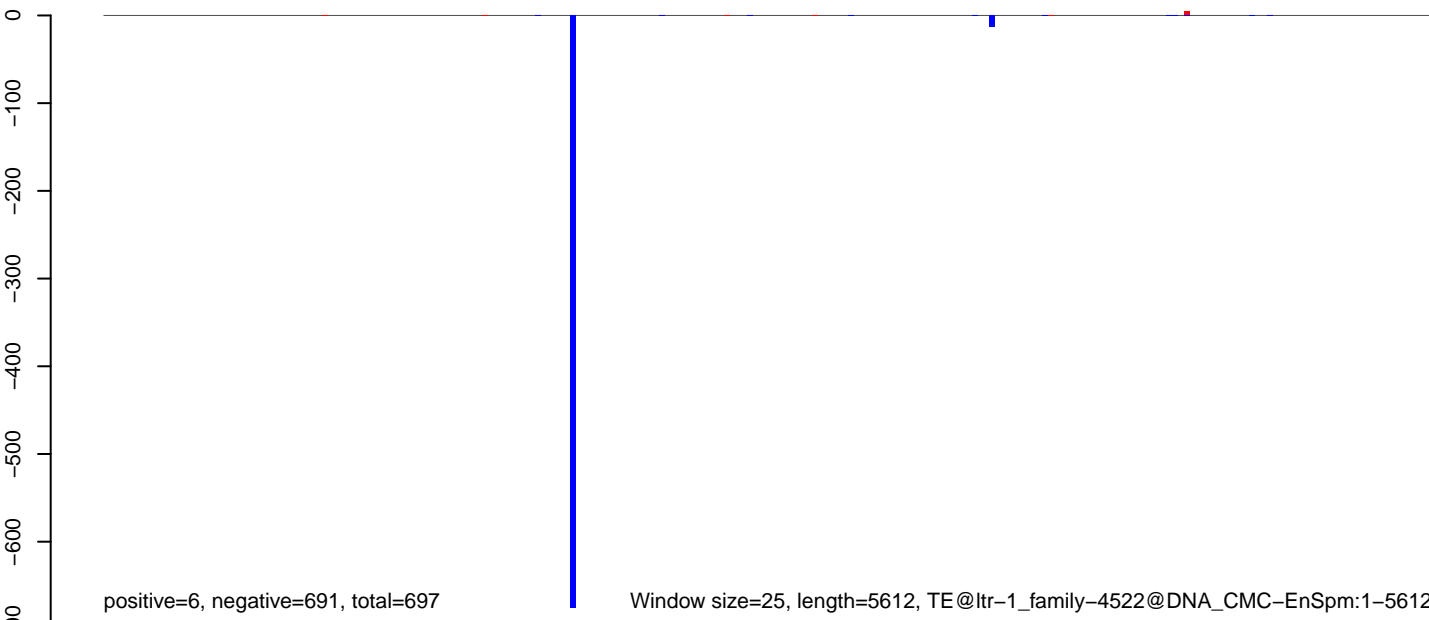
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

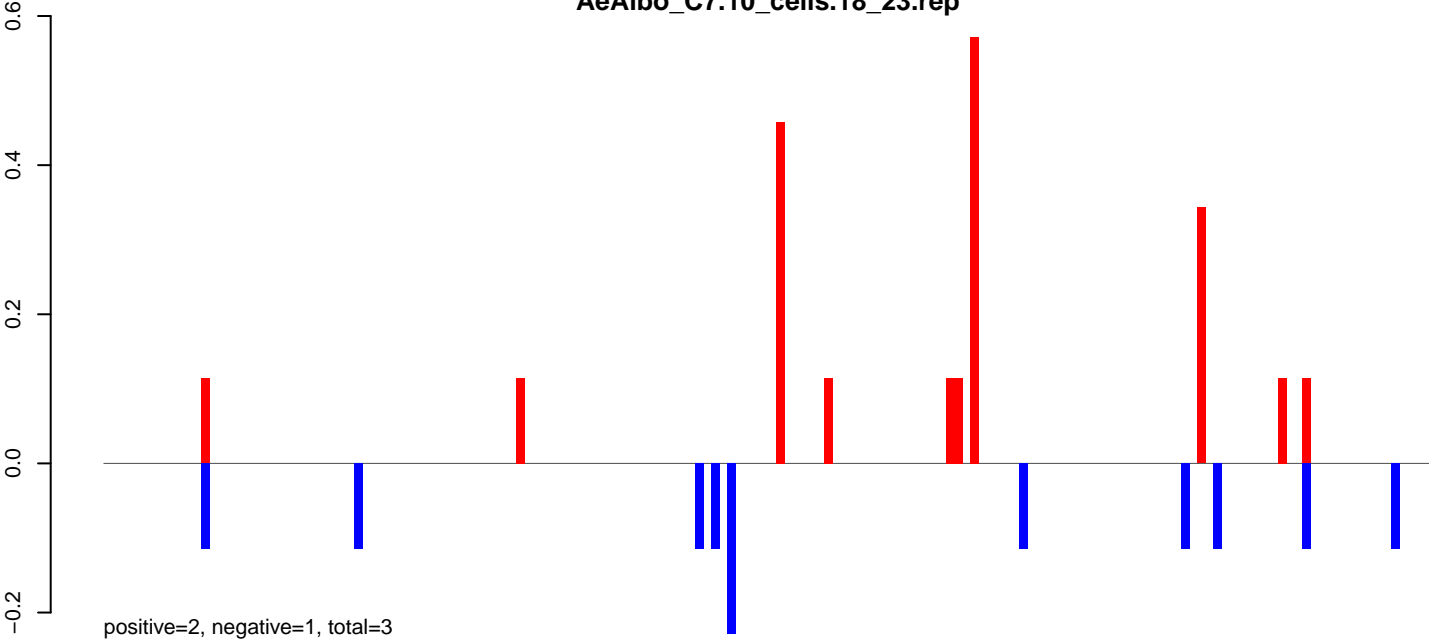


AeAlbo\_C7.10\_cells.rep

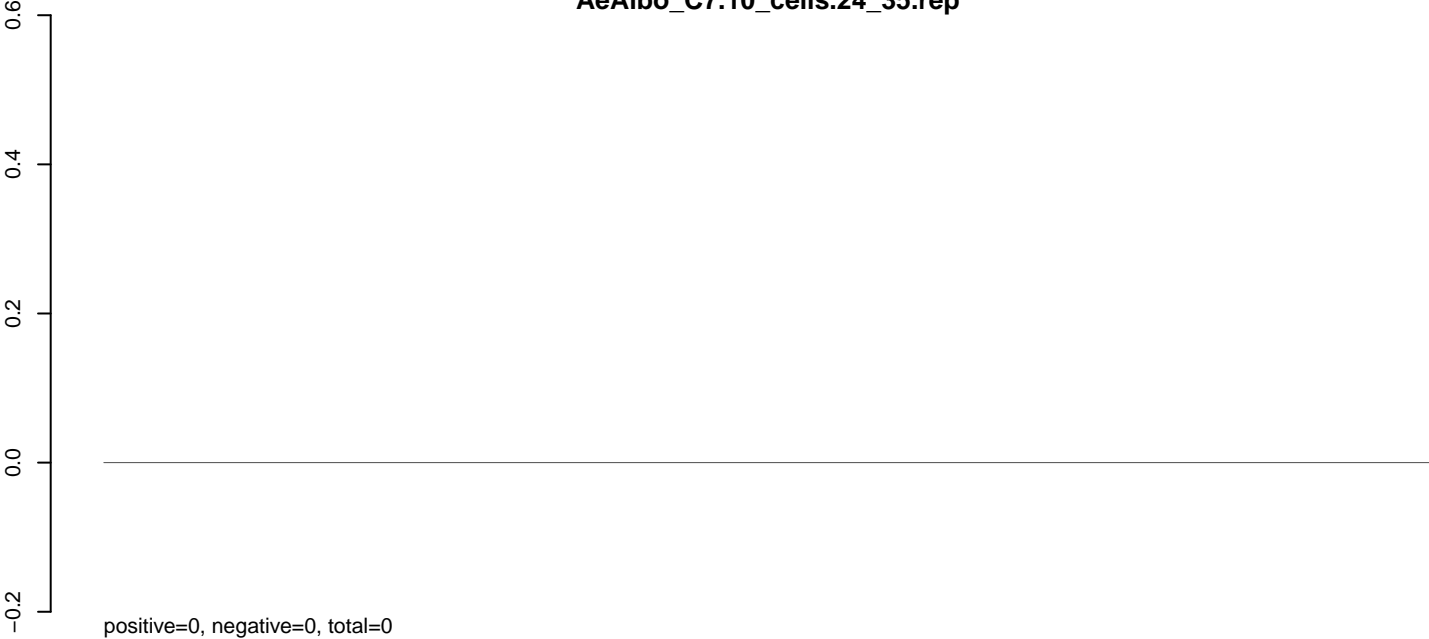


Window size=25, length=5612, TE@ltr-1\_family-4522@DNA\_CMC-EnSpm:1-5612

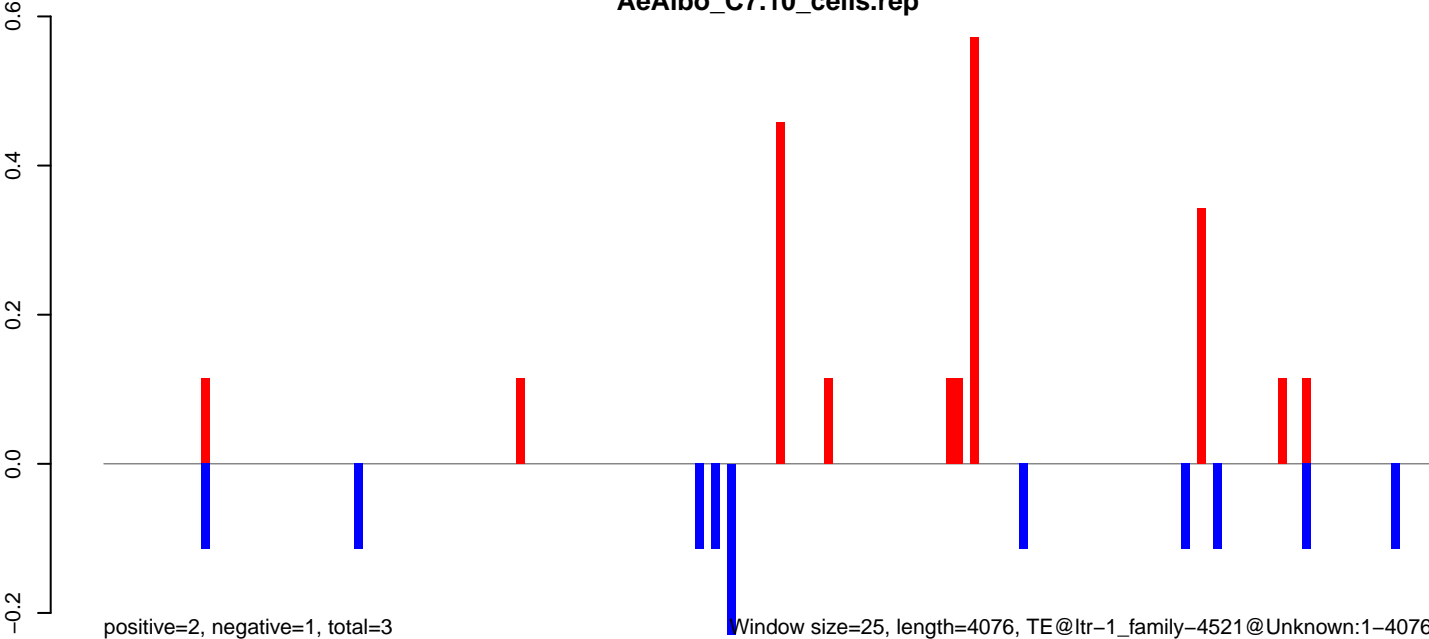
**AeAlbo\_C7.10\_cells.18\_23.rep**



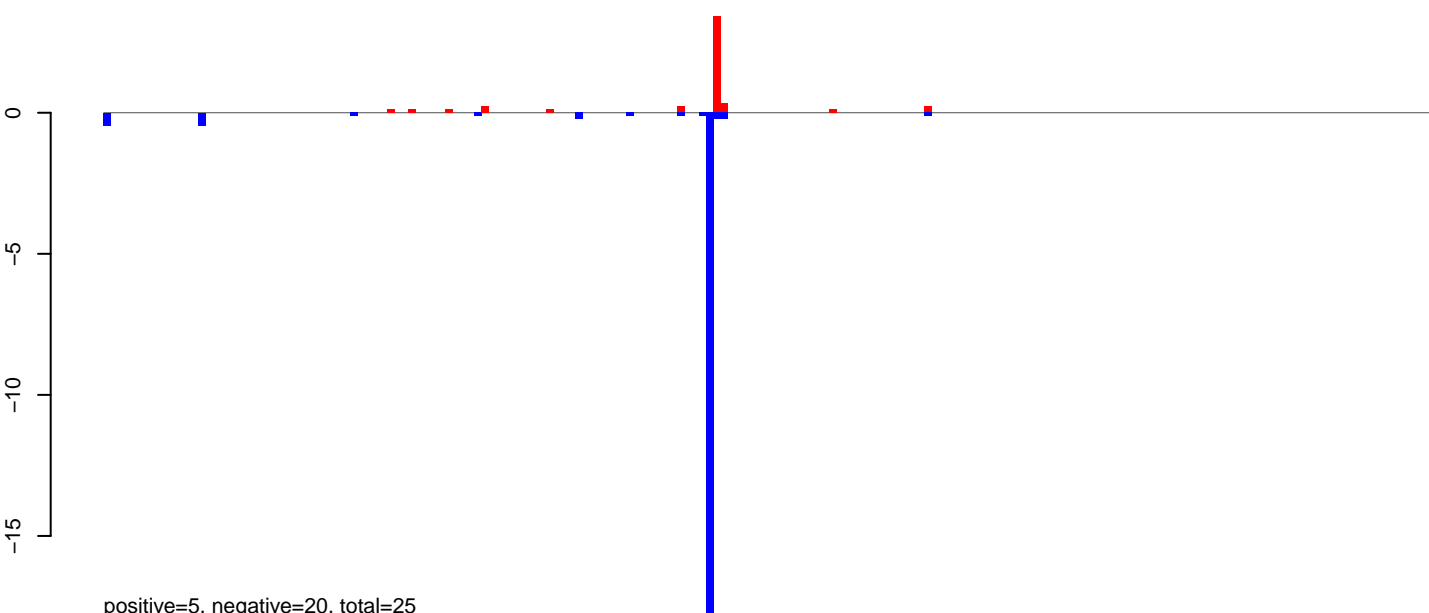
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

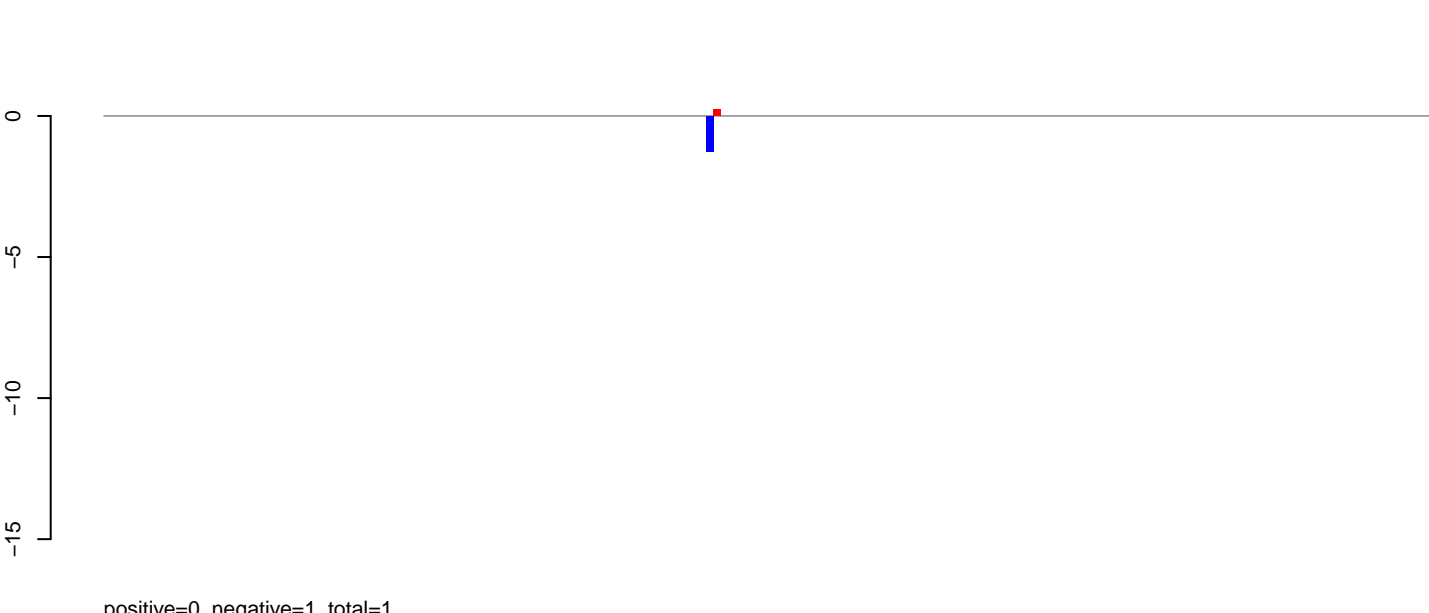


**AeAlbo\_C7.10\_cells.18\_23.rep**



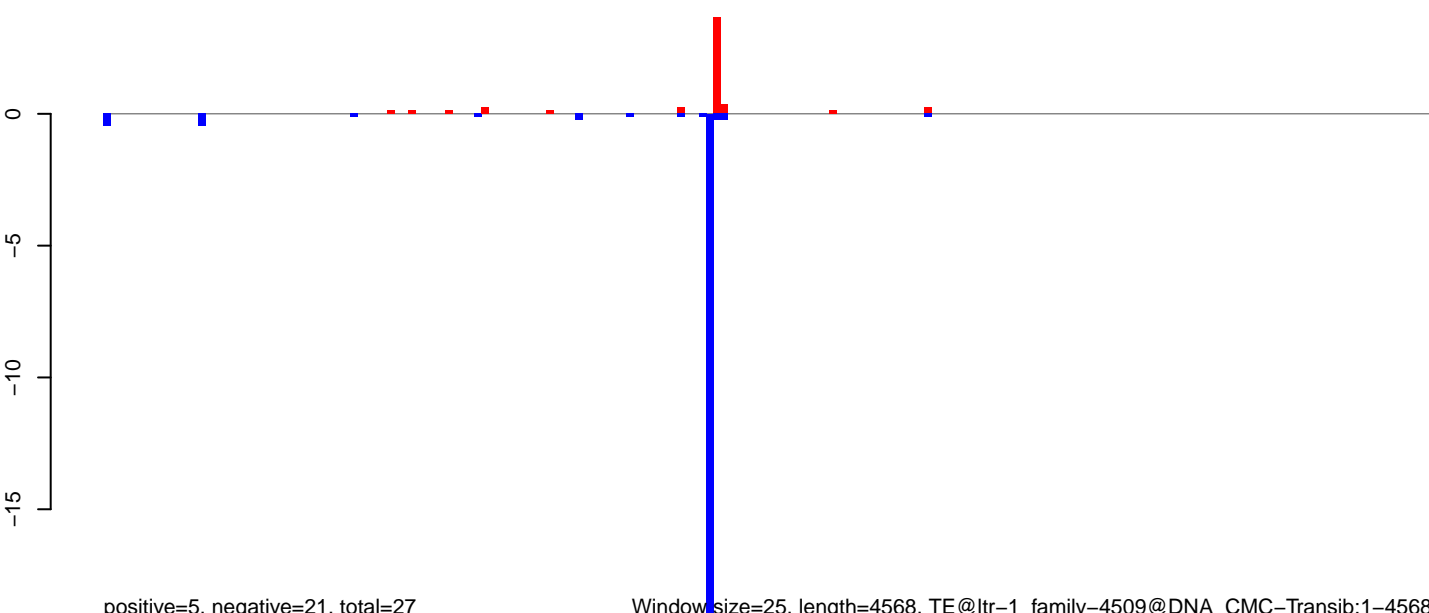
positive=5, negative=20, total=25

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_C7.10\_cells.rep**

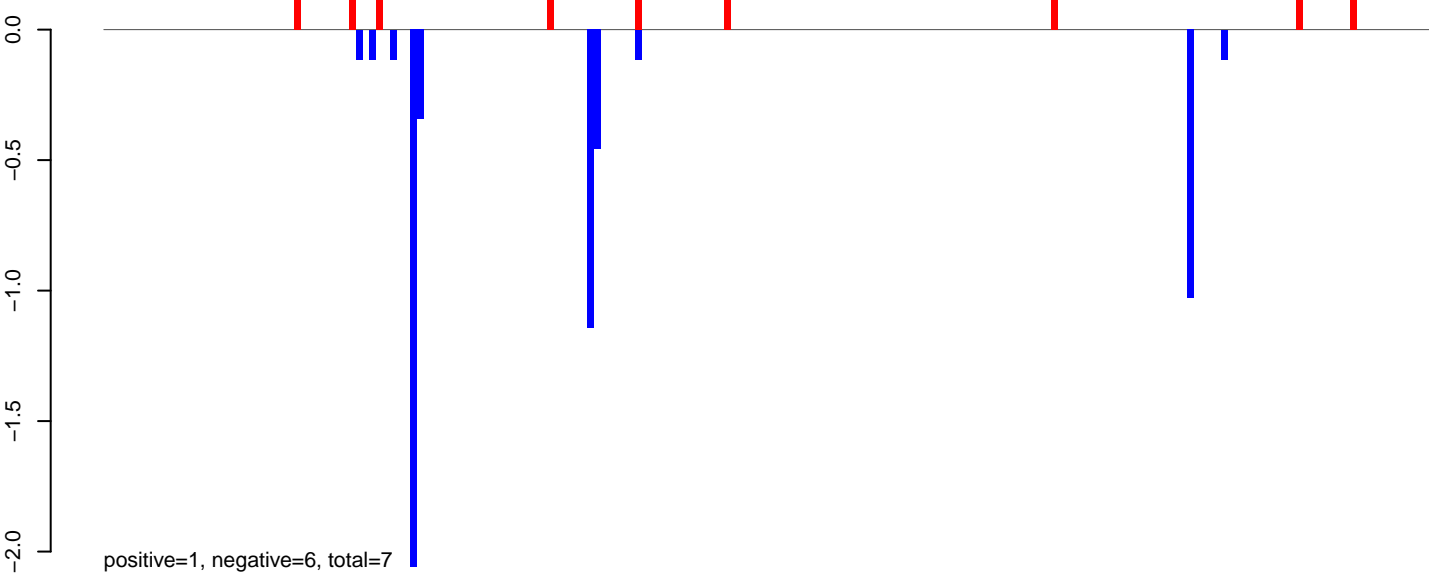


positive=5, negative=21, total=27

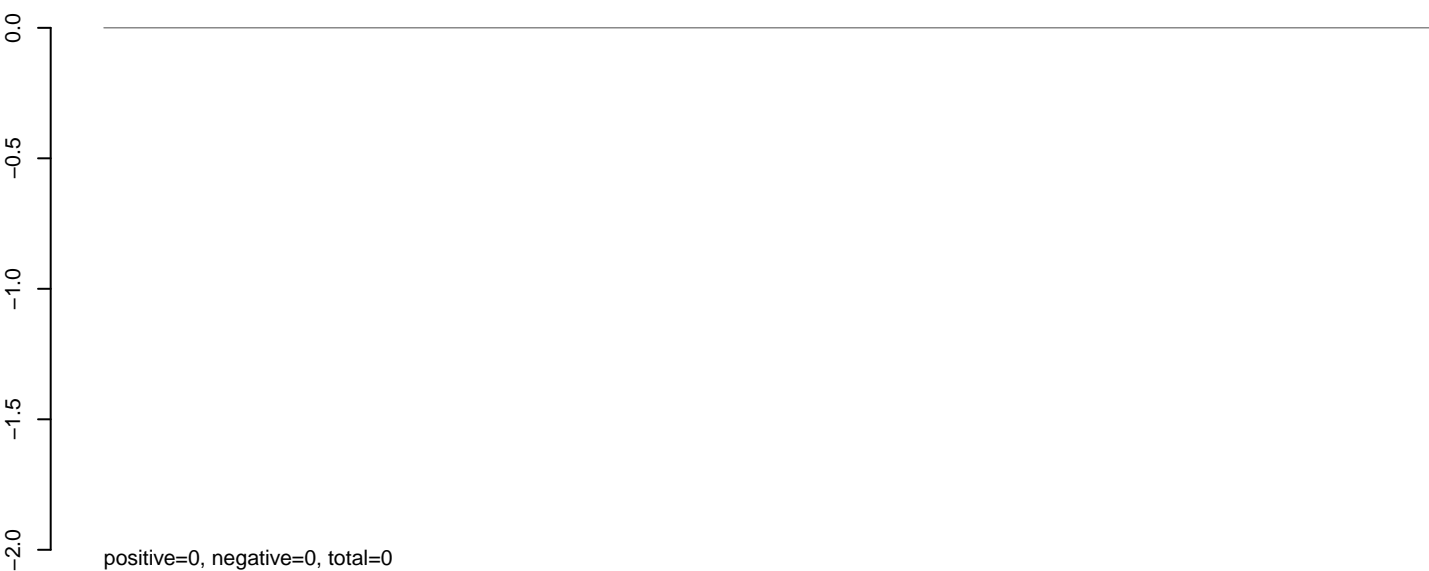
Window size=25, length=4568, TE@ltr-1\_family-4509@DNA\_CMC-Transib:1-4568



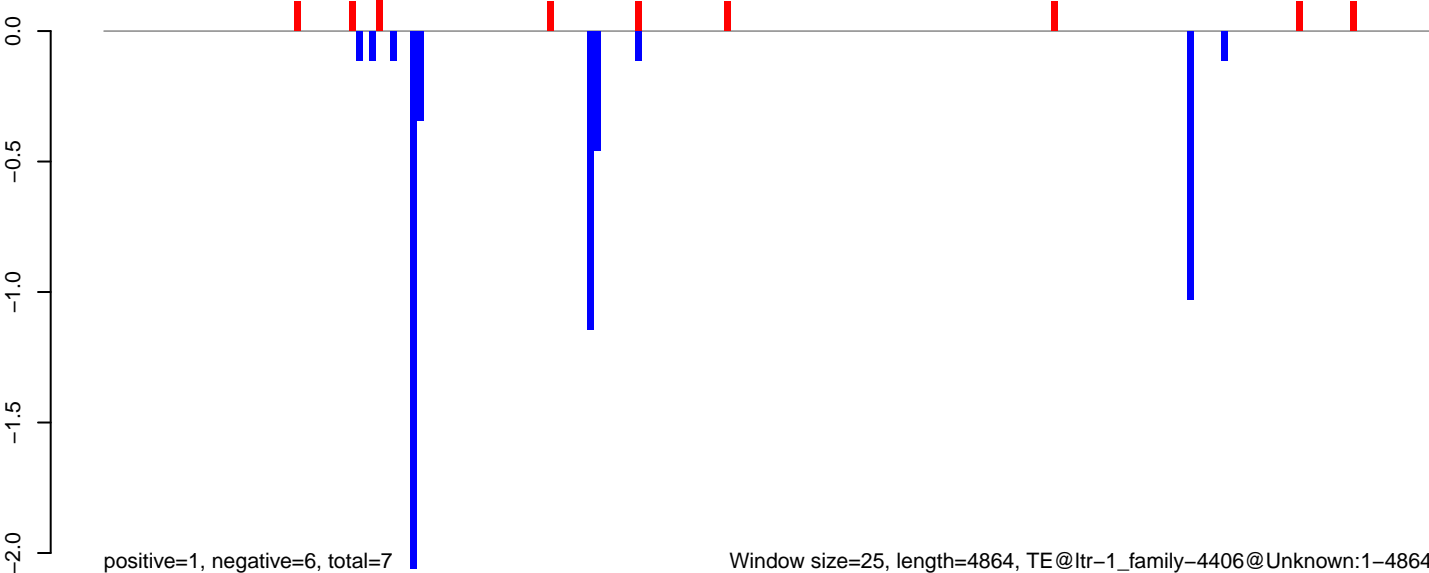
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

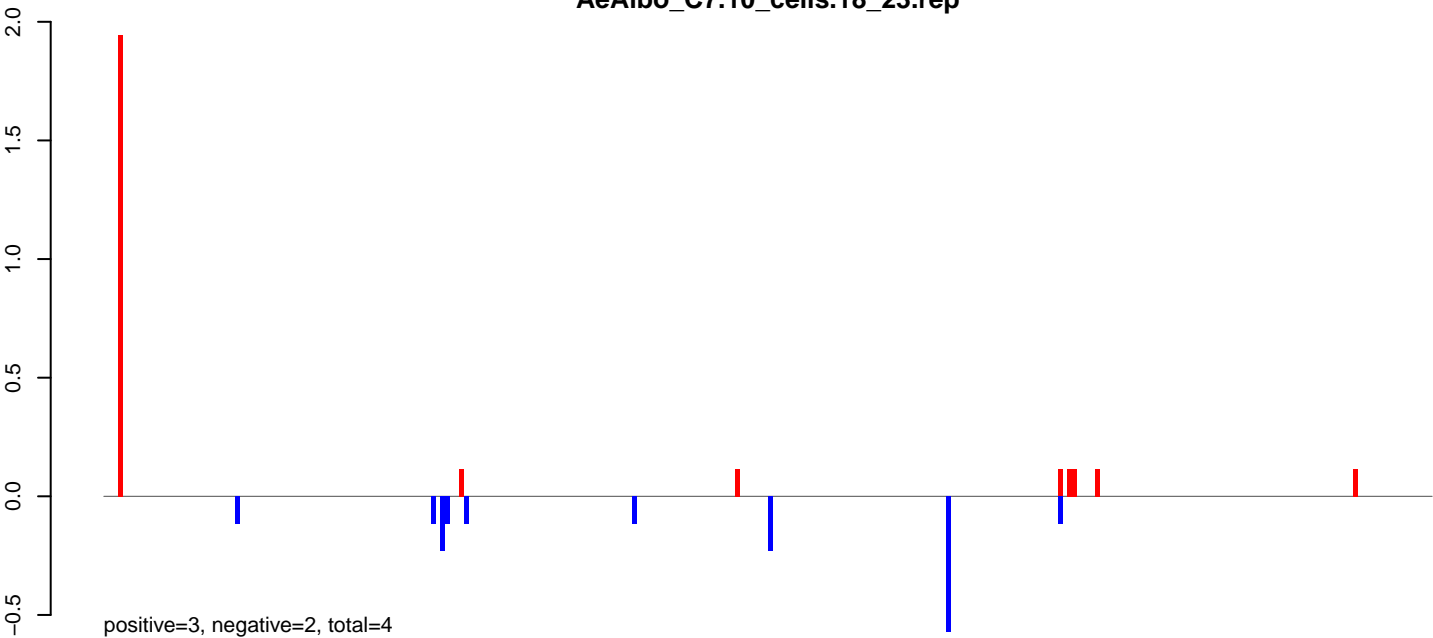


AeAlbo\_C7.10\_cells.rep



Window size=25, length=4864, TE@ltr-1\_family-4406@Unknown:1-4864

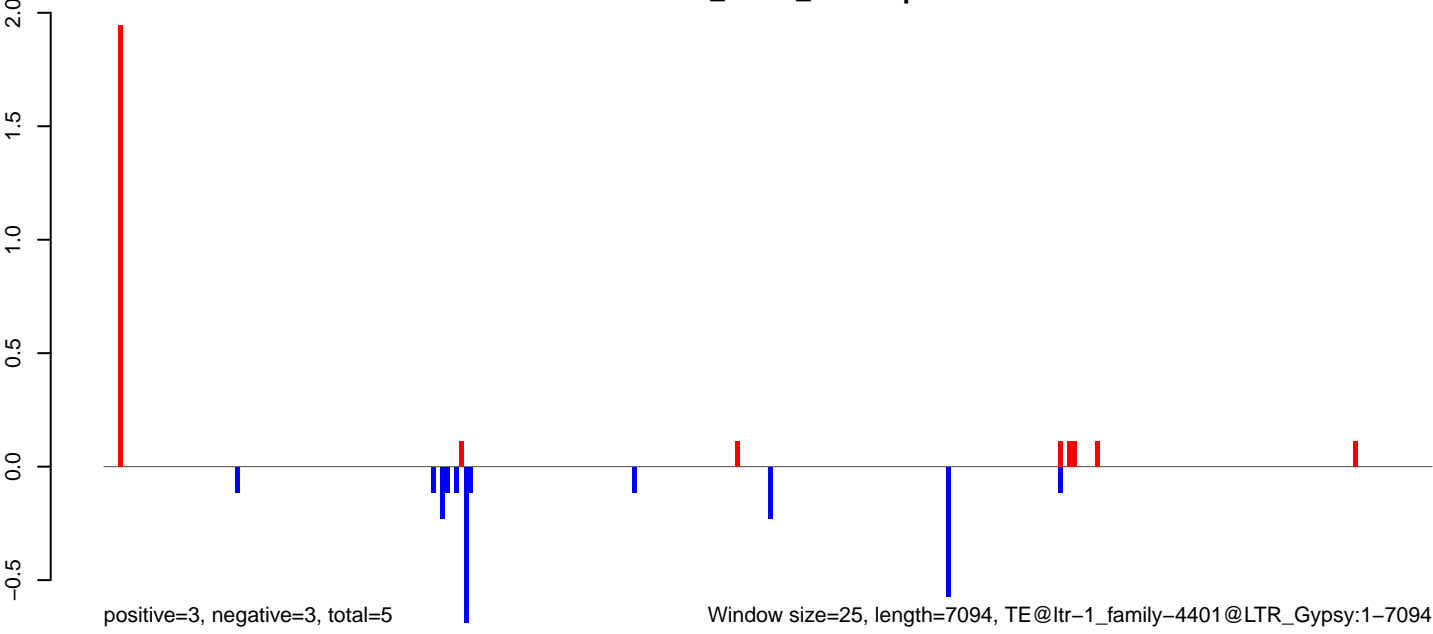
AeAlbo\_C7.10\_cells.18\_23.rep



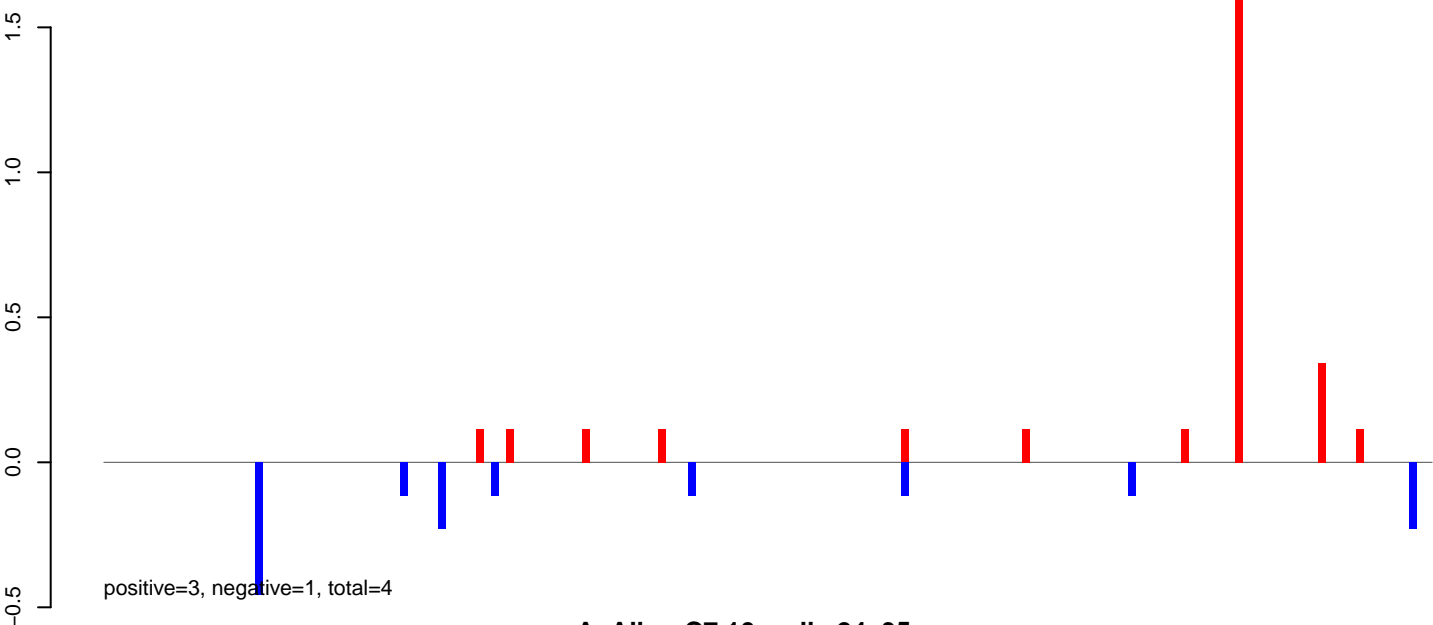
AeAlbo\_C7.10\_cells.24\_35.rep



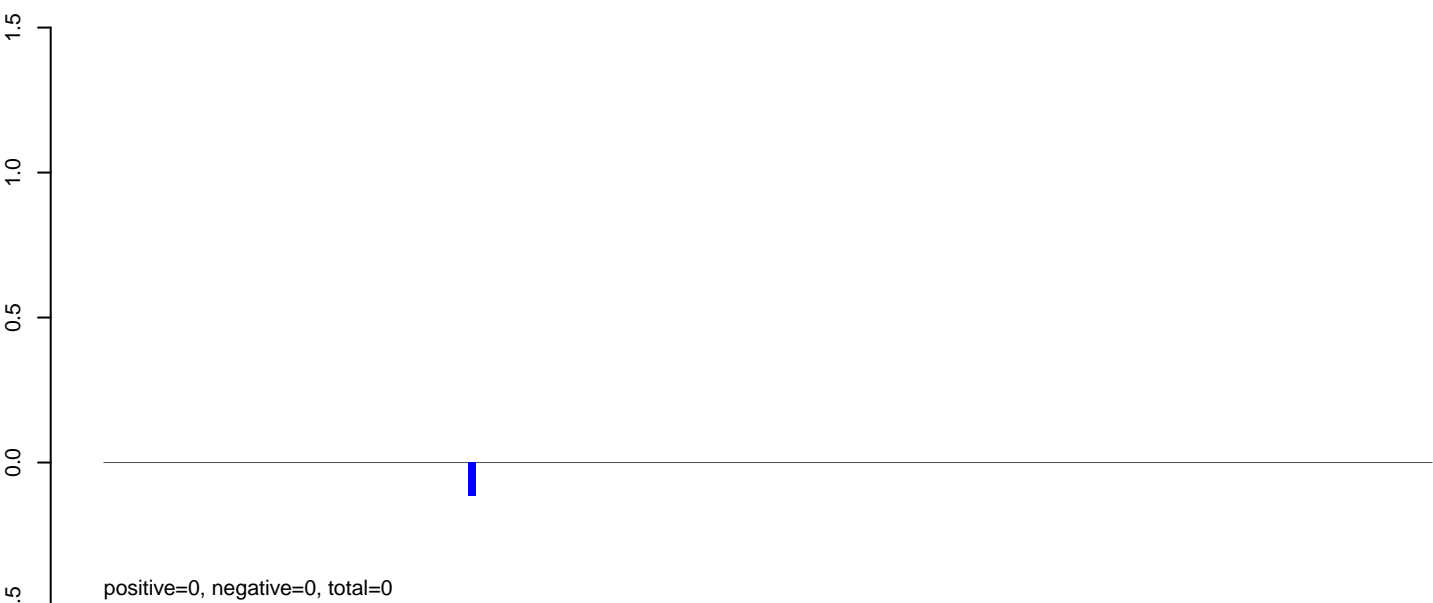
AeAlbo\_C7.10\_cells.rep



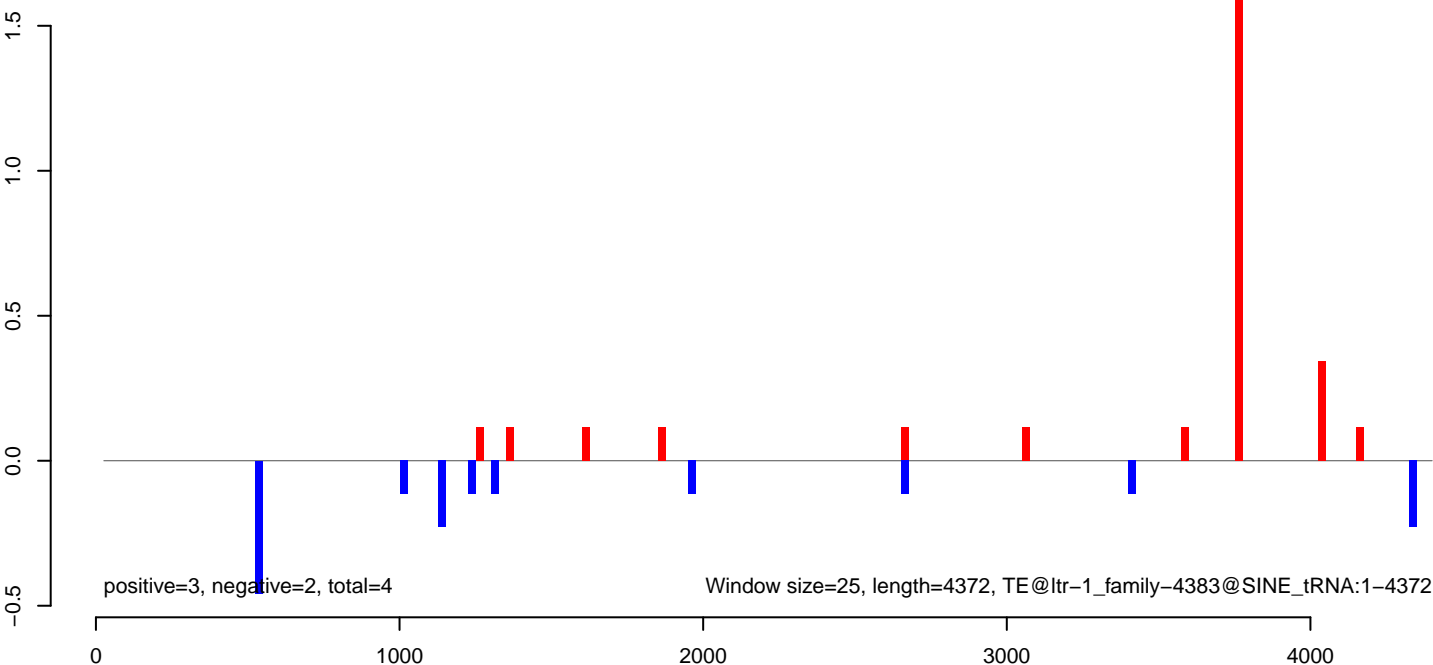
AeAlbo\_C7.10\_cells.18\_23.rep



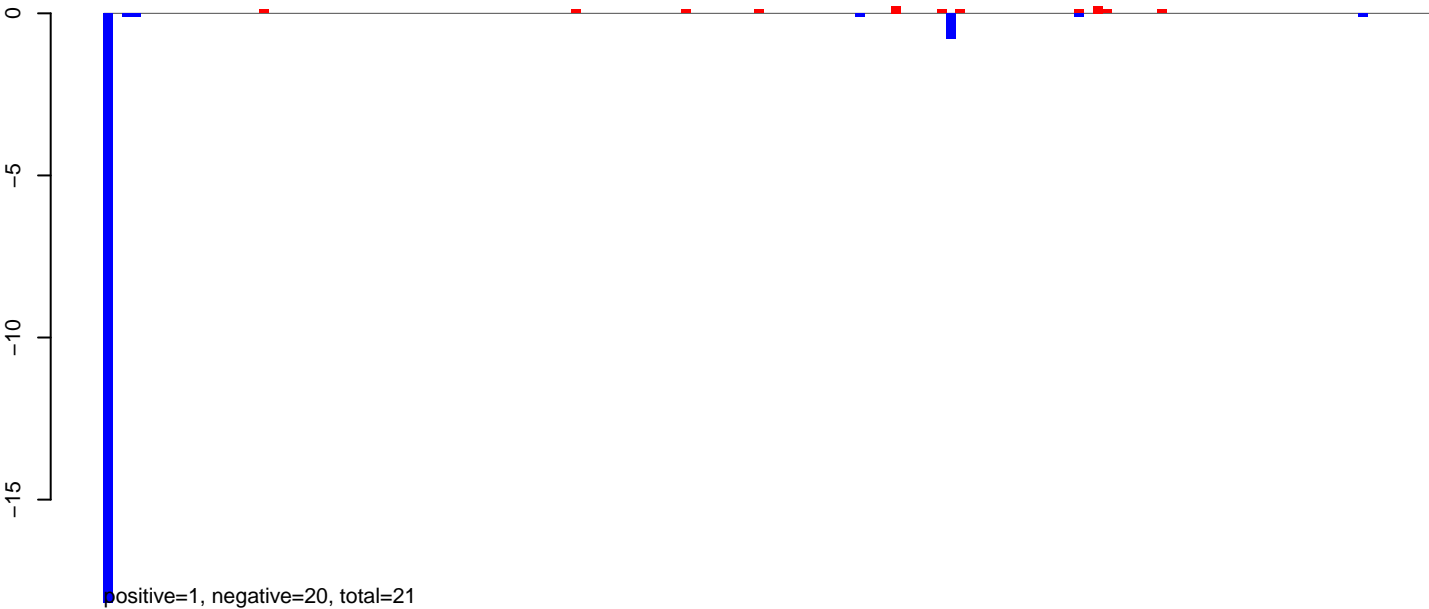
AeAlbo\_C7.10\_cells.24\_35.rep



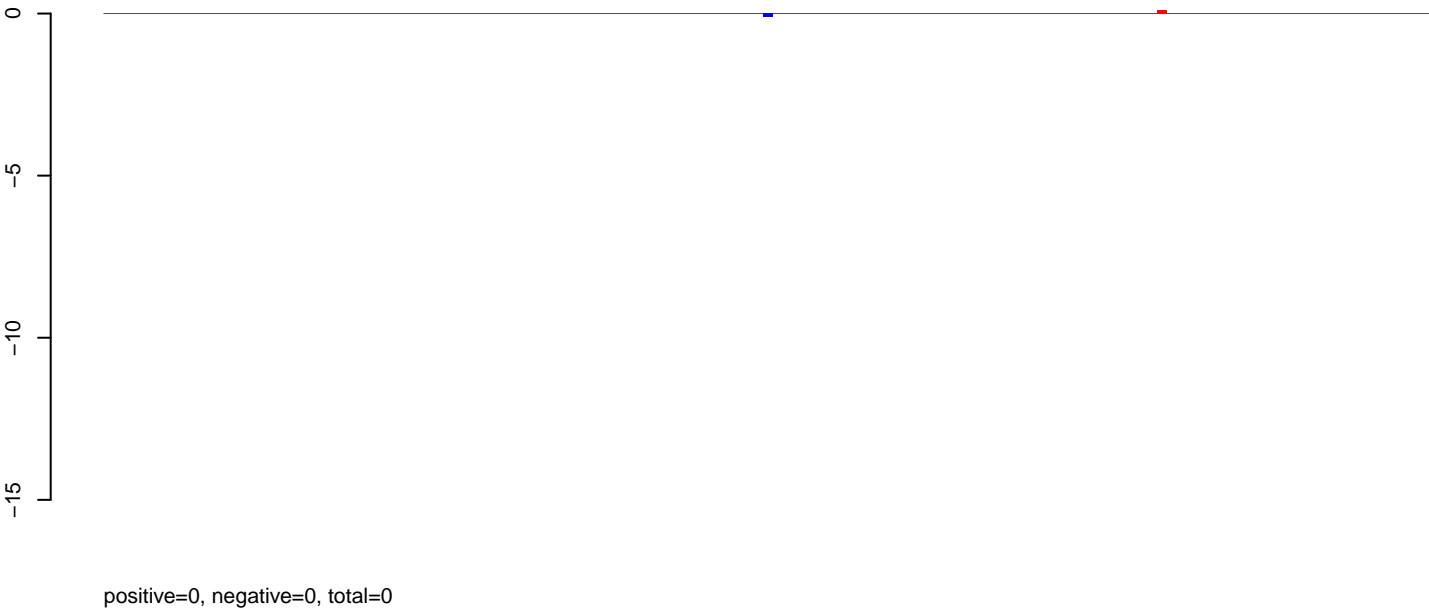
AeAlbo\_C7.10\_cells.rep



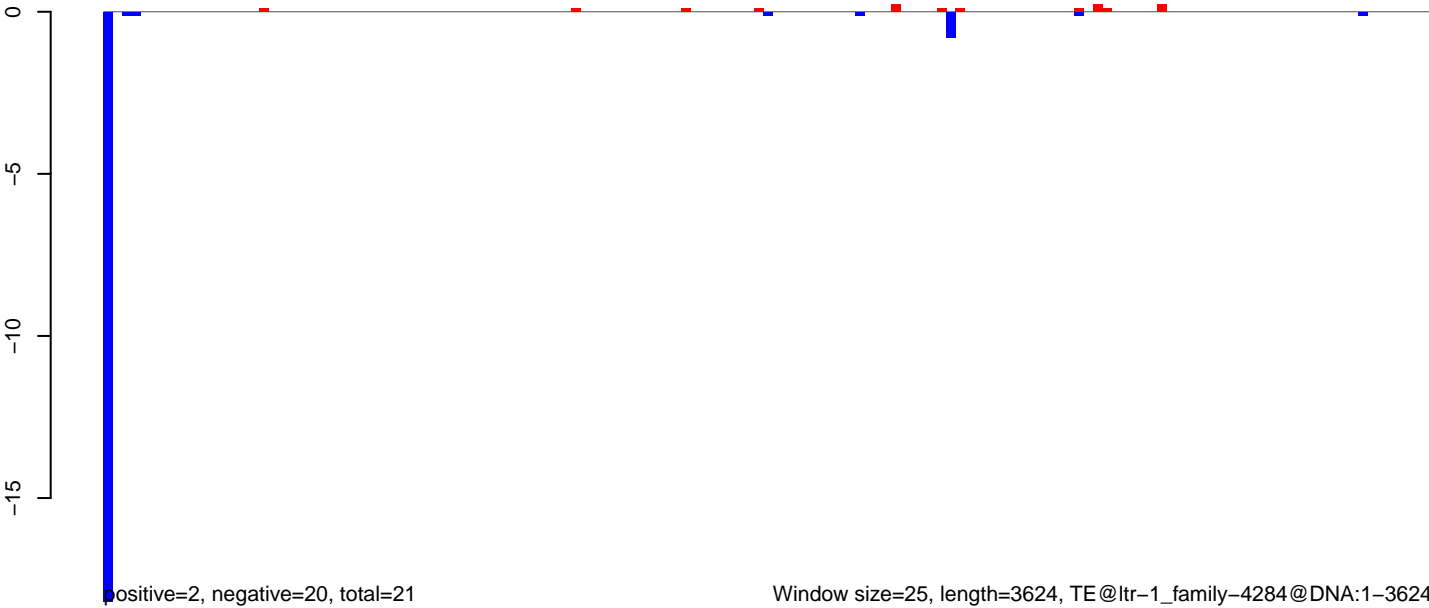
AeAlbo\_C7.10\_cells.18\_23.rep



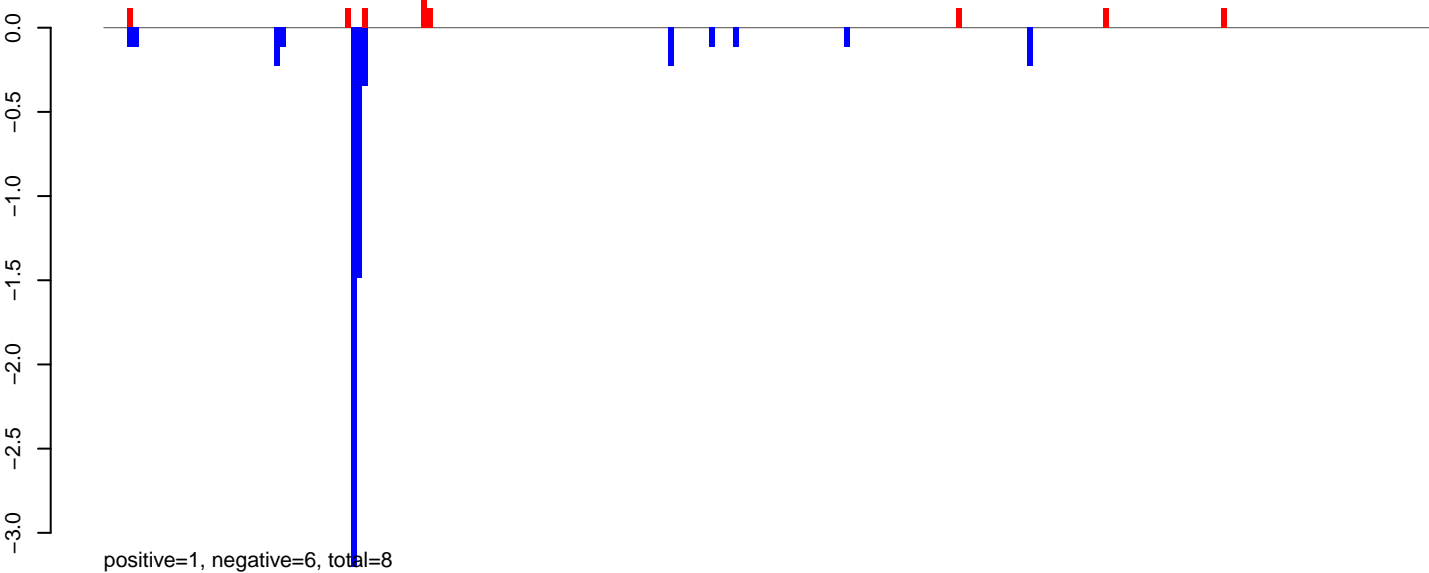
AeAlbo\_C7.10\_cells.24\_35.rep



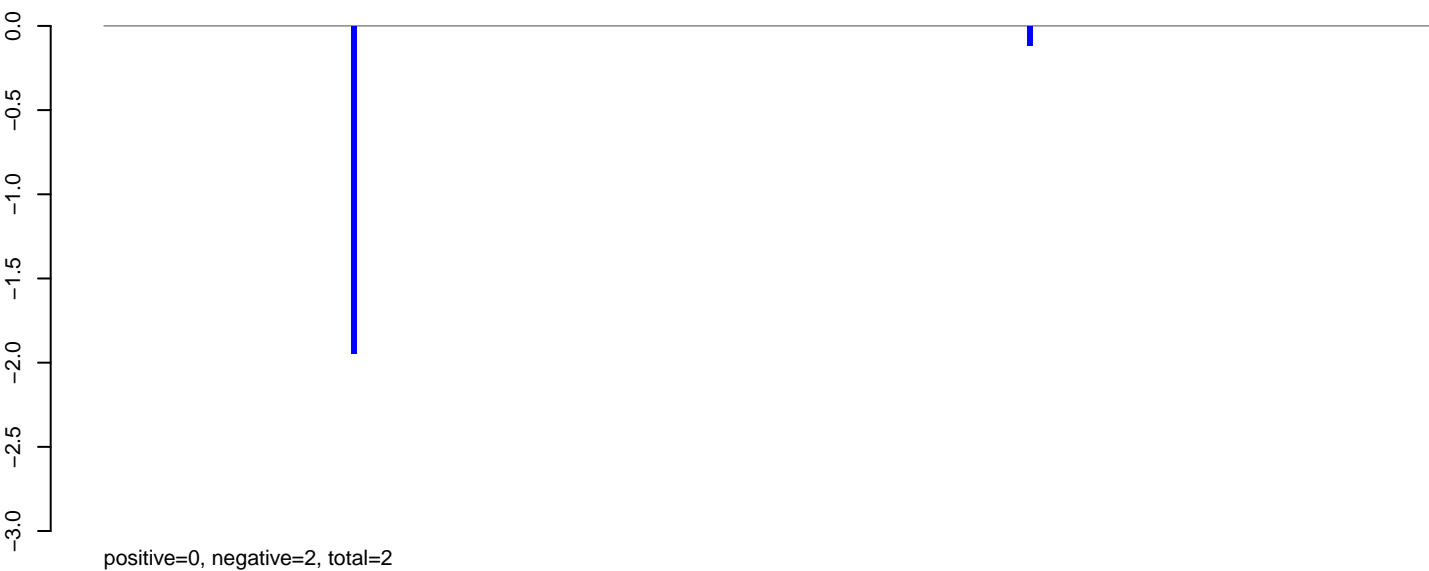
AeAlbo\_C7.10\_cells.rep



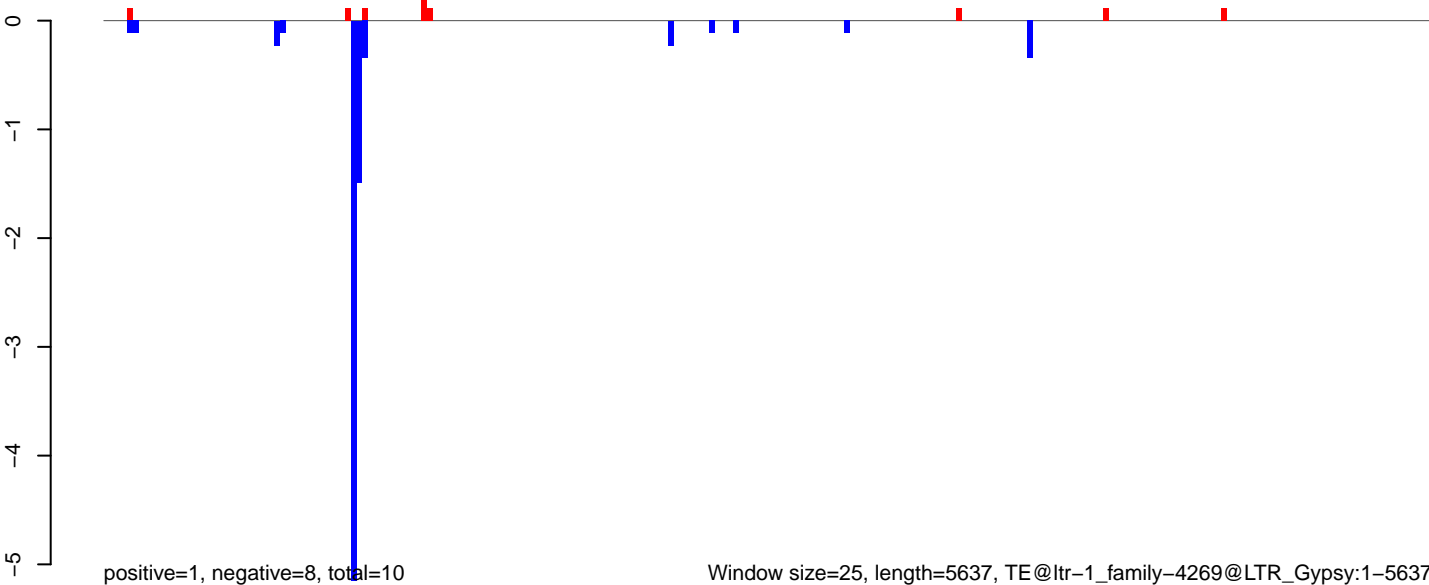
AeAlbo\_C7.10\_cells.18\_23.rep



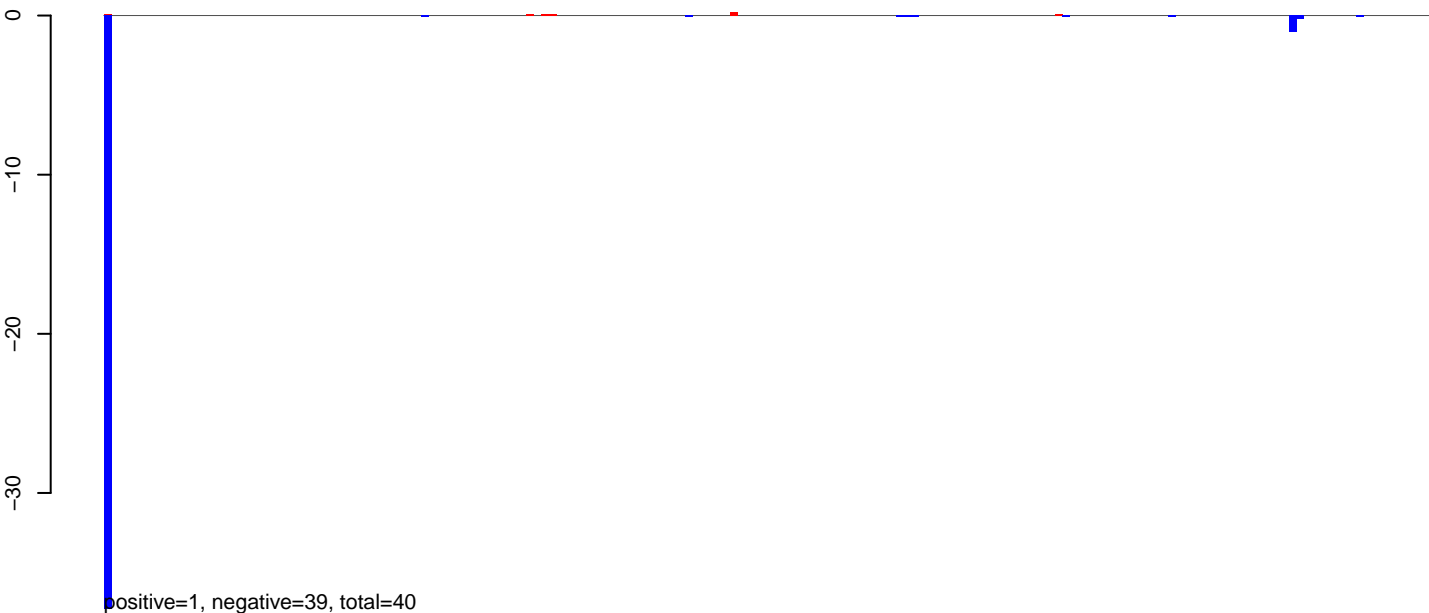
AeAlbo\_C7.10\_cells.24\_35.rep



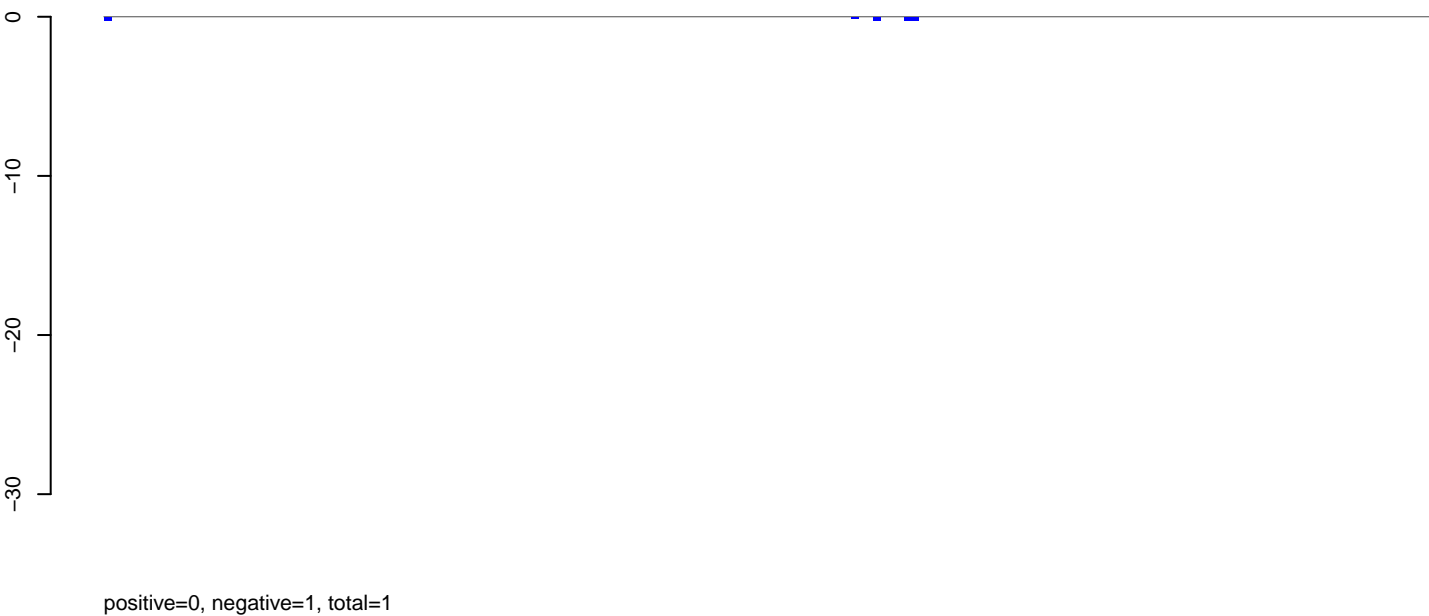
AeAlbo\_C7.10\_cells.rep



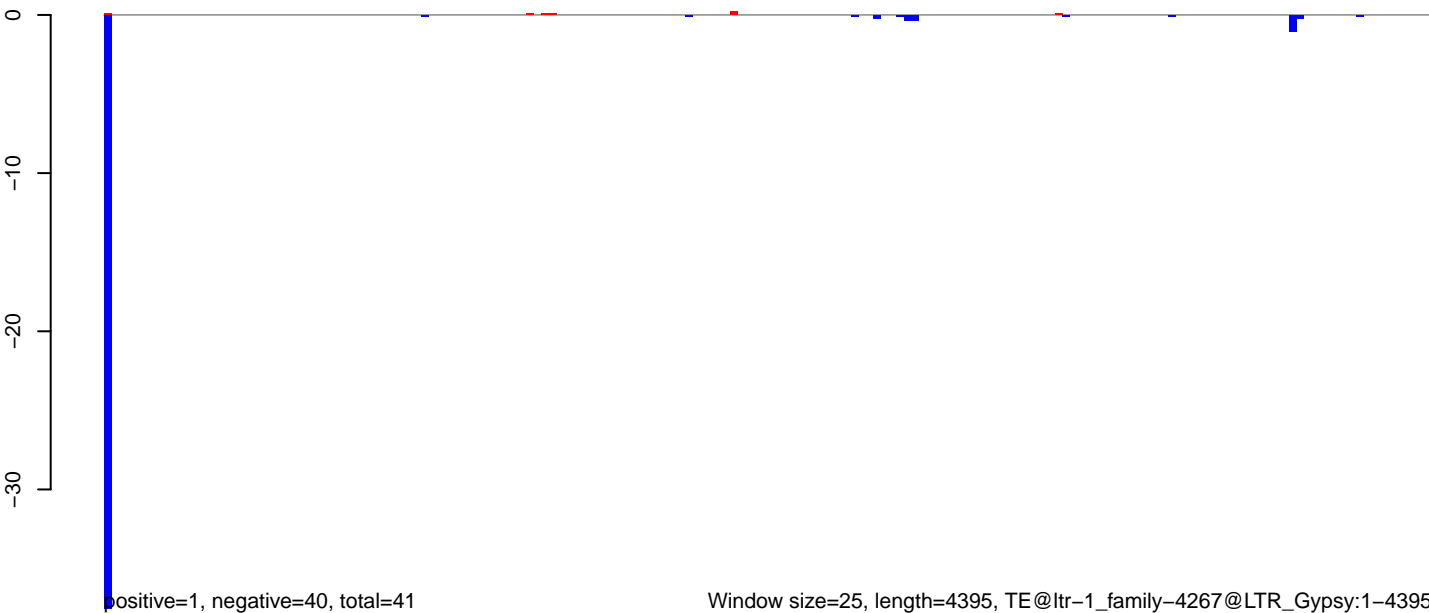
**AeAlbo\_C7.10\_cells.18\_23.rep**



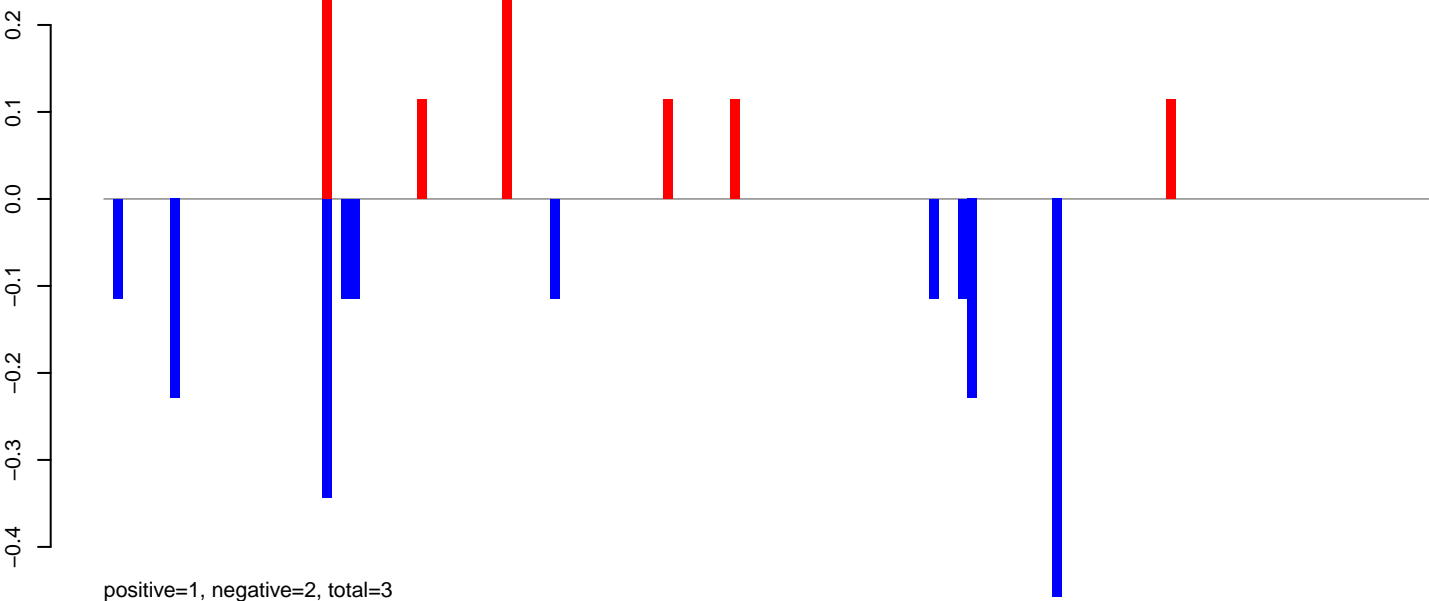
**AeAlbo\_C7.10\_cells.24\_35.rep**



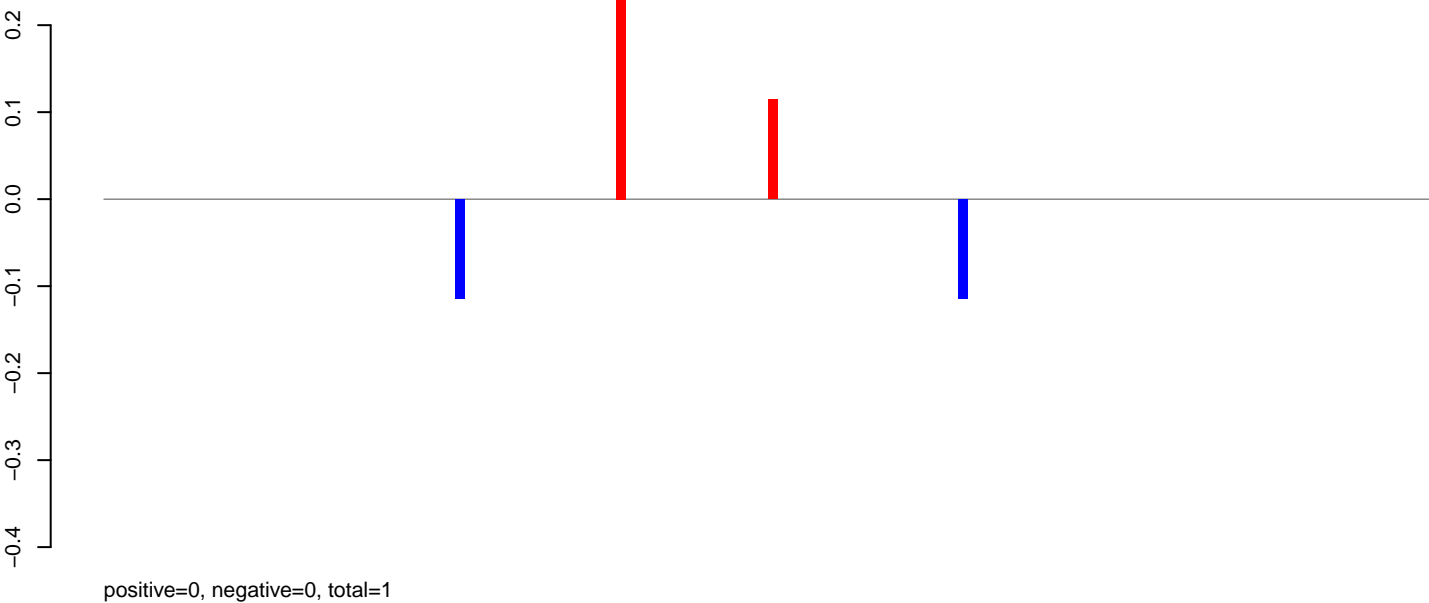
**AeAlbo\_C7.10\_cells.rep**



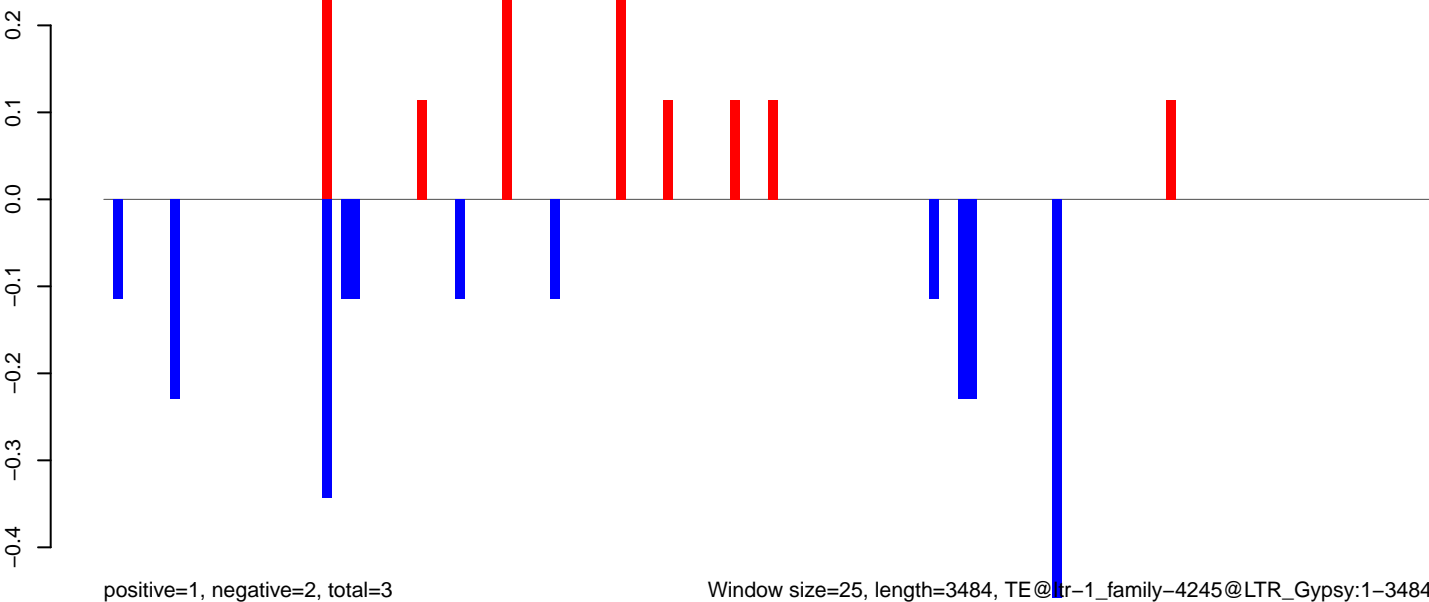
AeAlbo\_C7.10\_cells.18\_23.rep



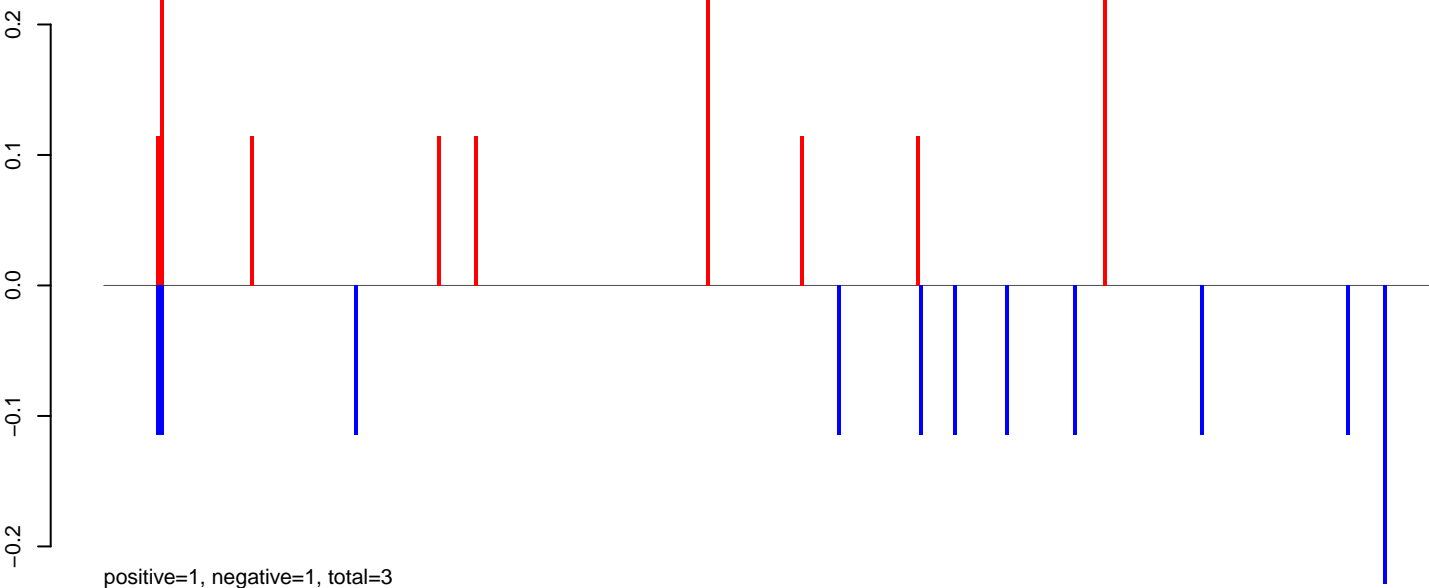
AeAlbo\_C7.10\_cells.24\_35.rep



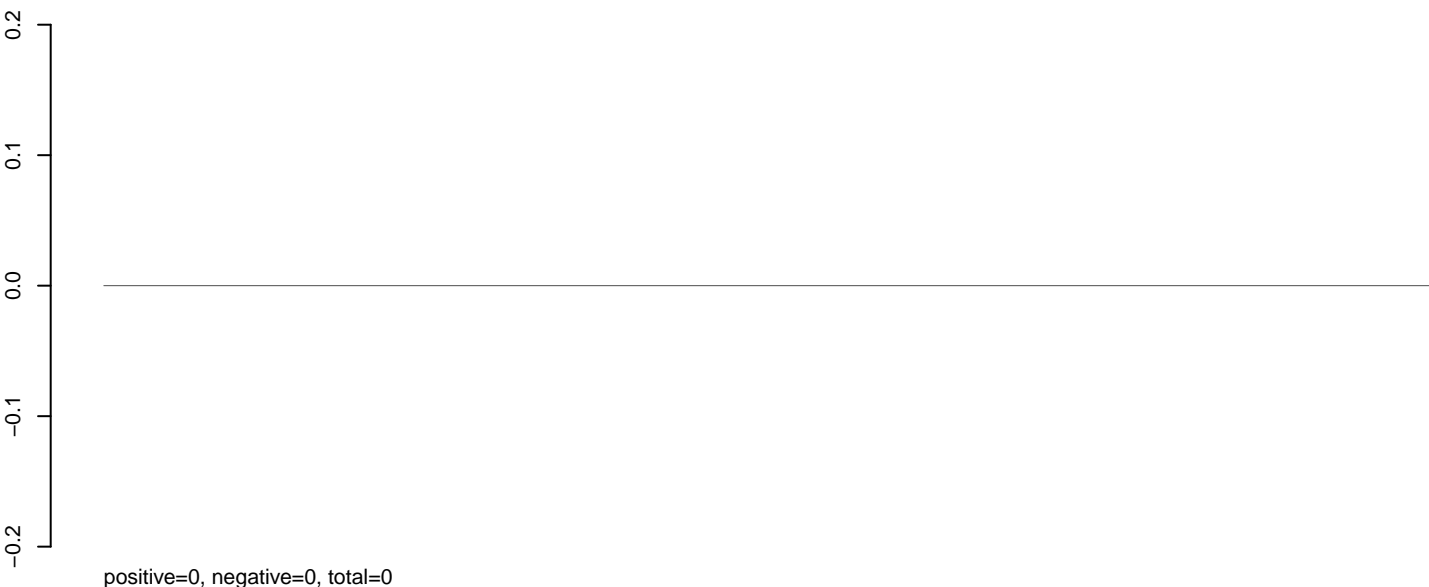
AeAlbo\_C7.10\_cells.rep



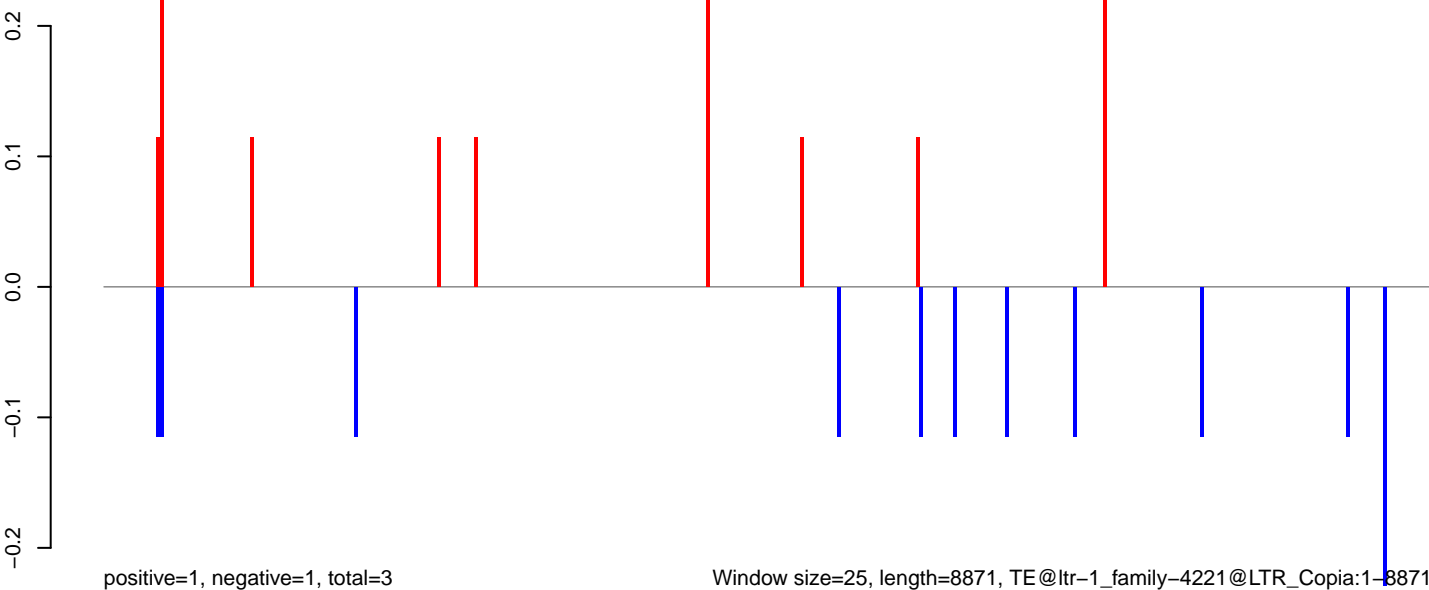
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

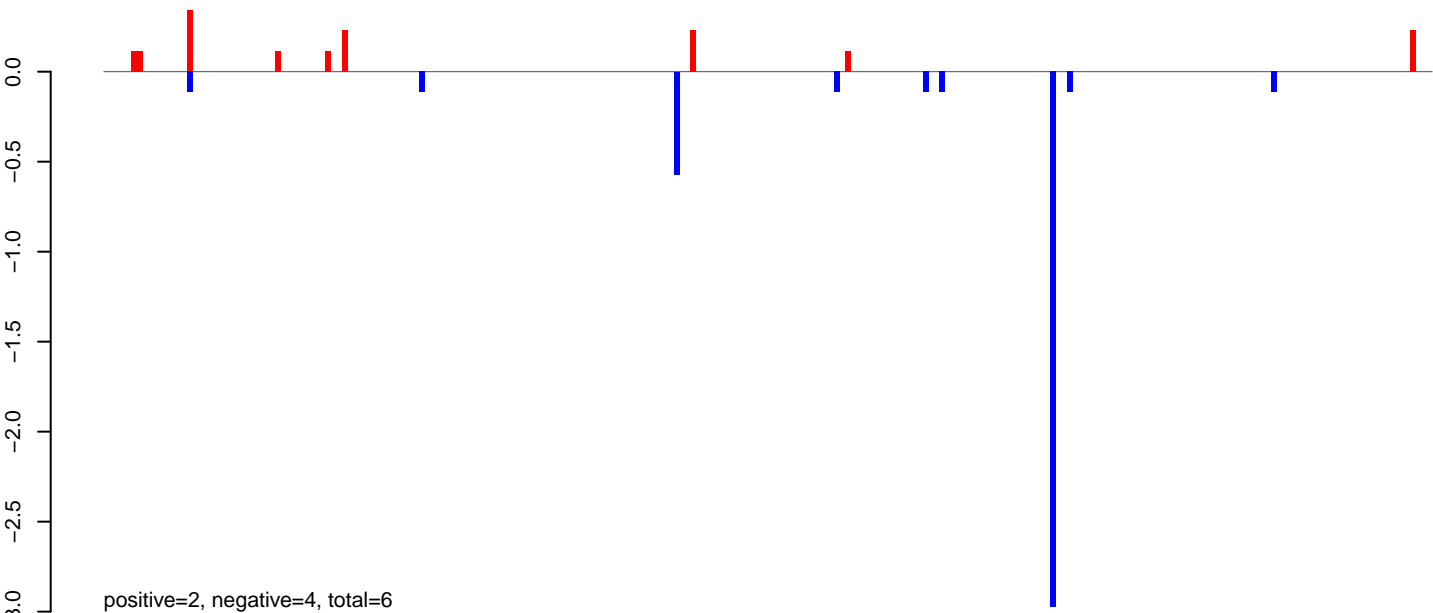


**AeAlbo\_C7.10\_cells.rep**

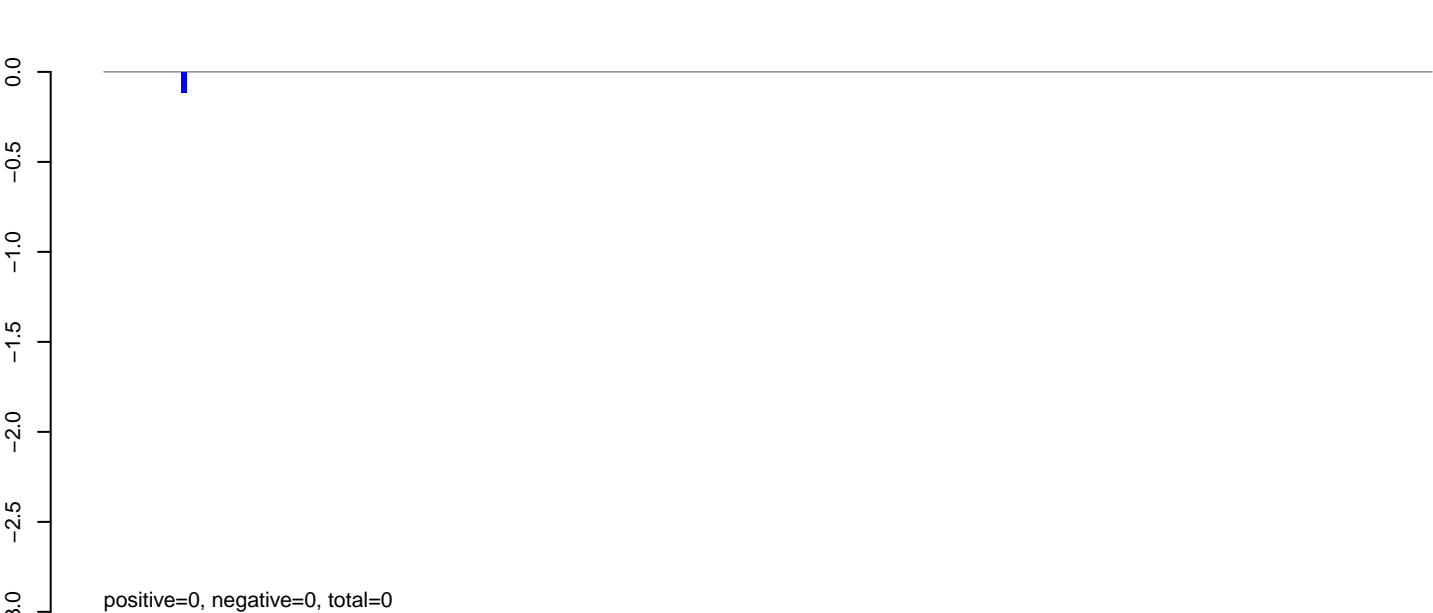




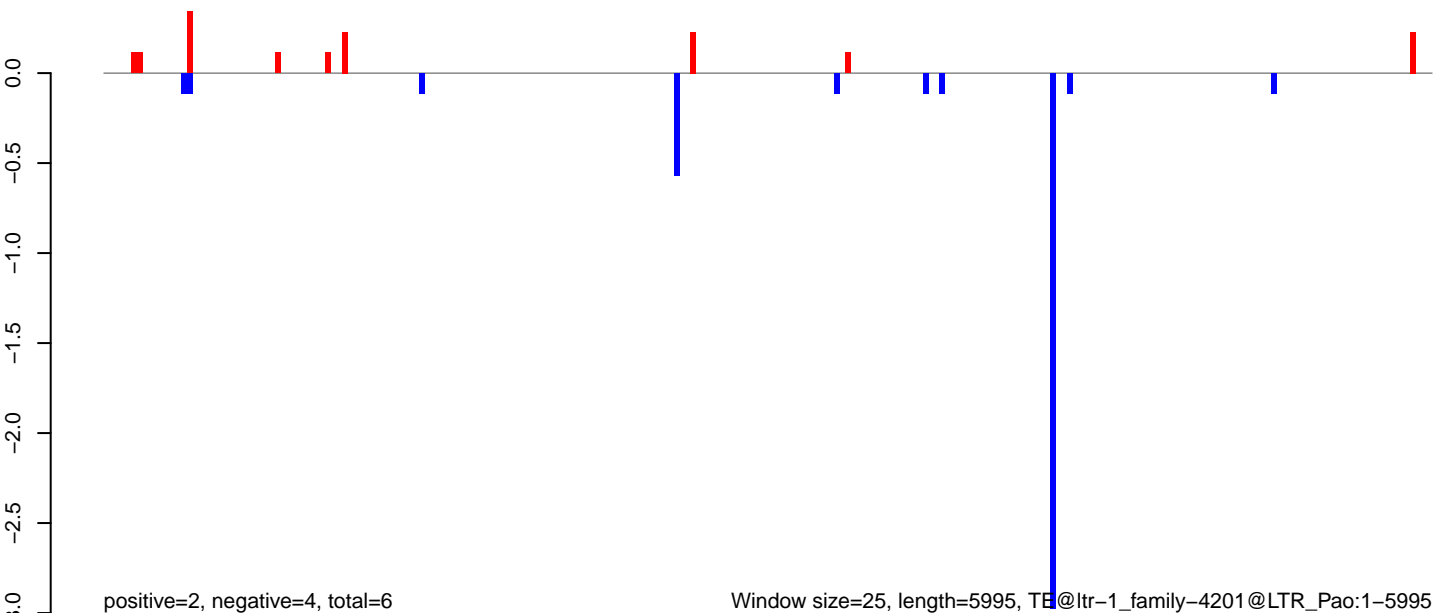
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



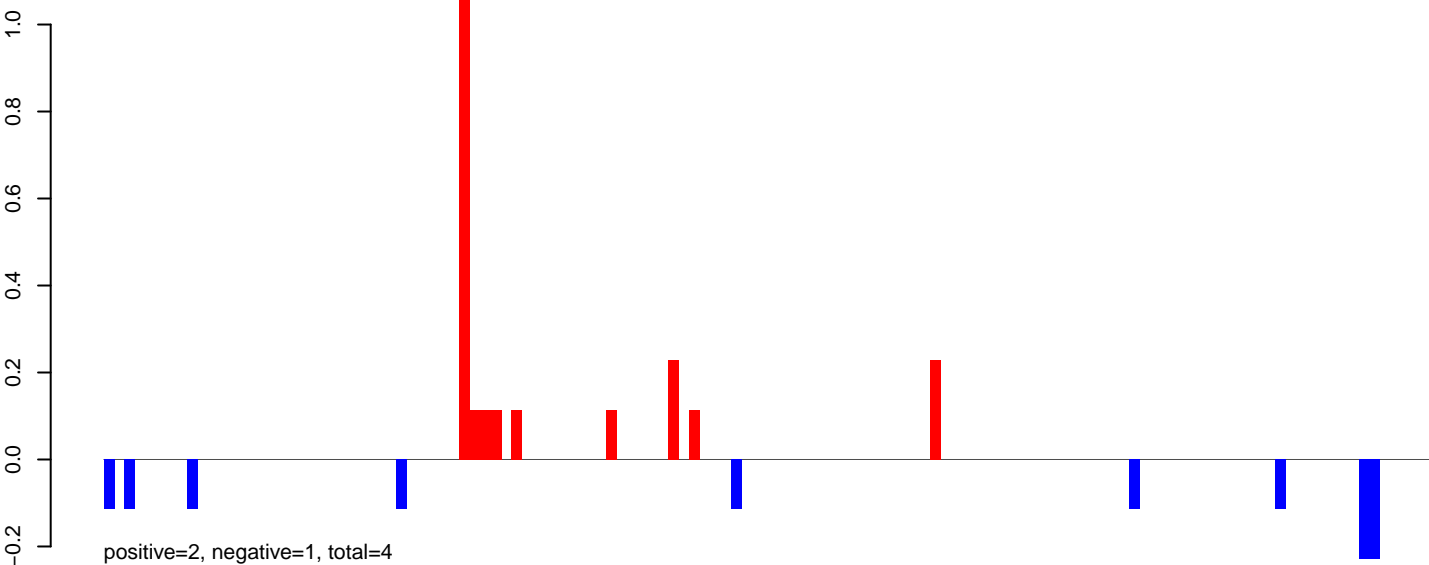
AeAlbo\_C7.10\_cells.rep



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

0 1000 2000 3000 4000 5000 6000

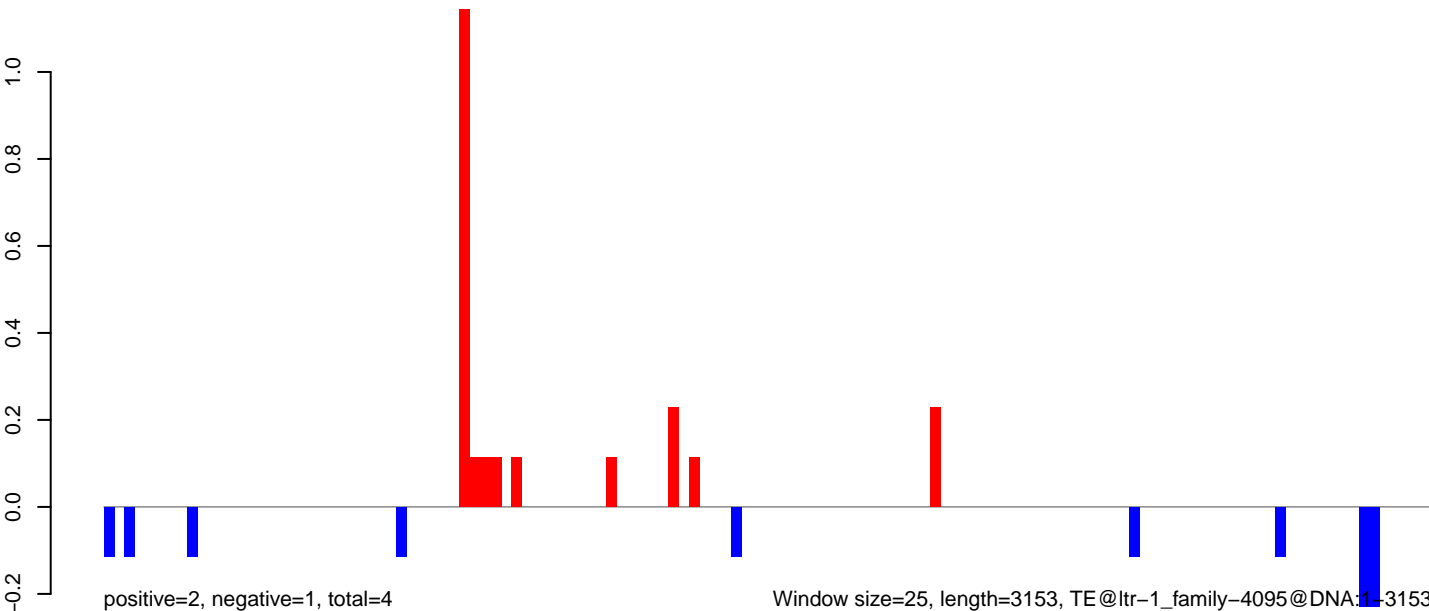
AeAlbo\_C7.10\_cells.18\_23.rep



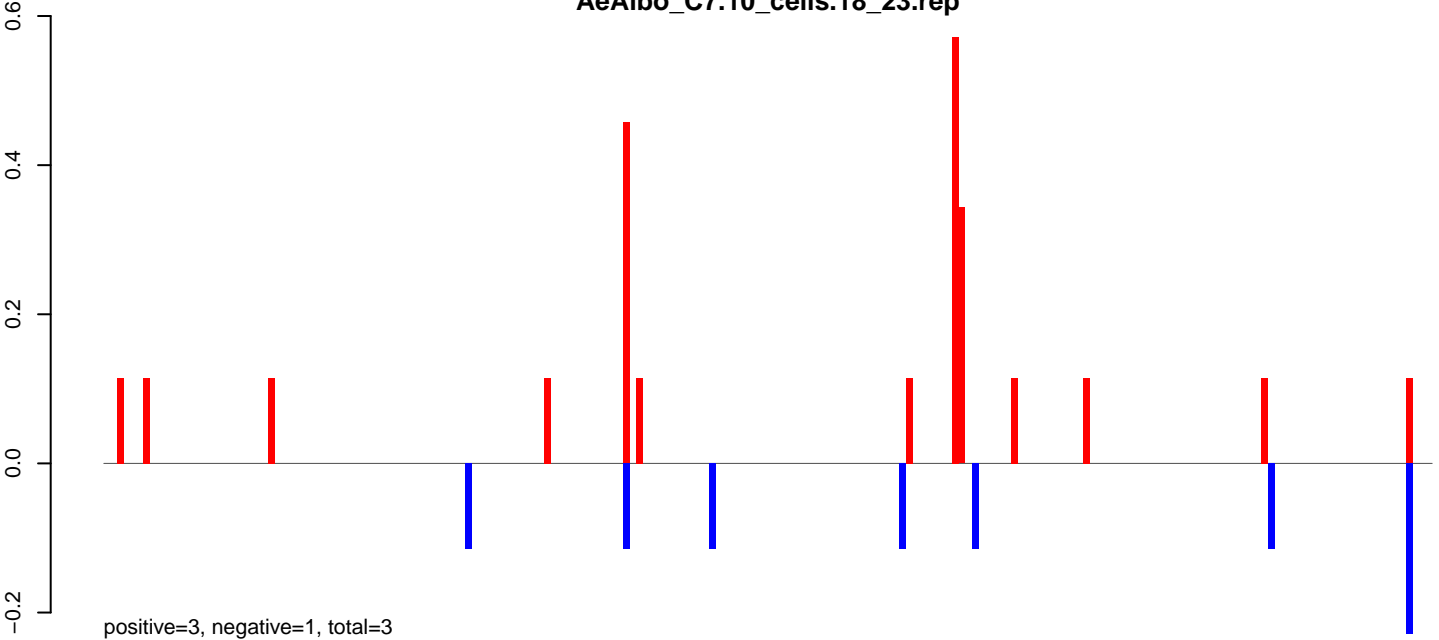
AeAlbo\_C7.10\_cells.24\_35.rep



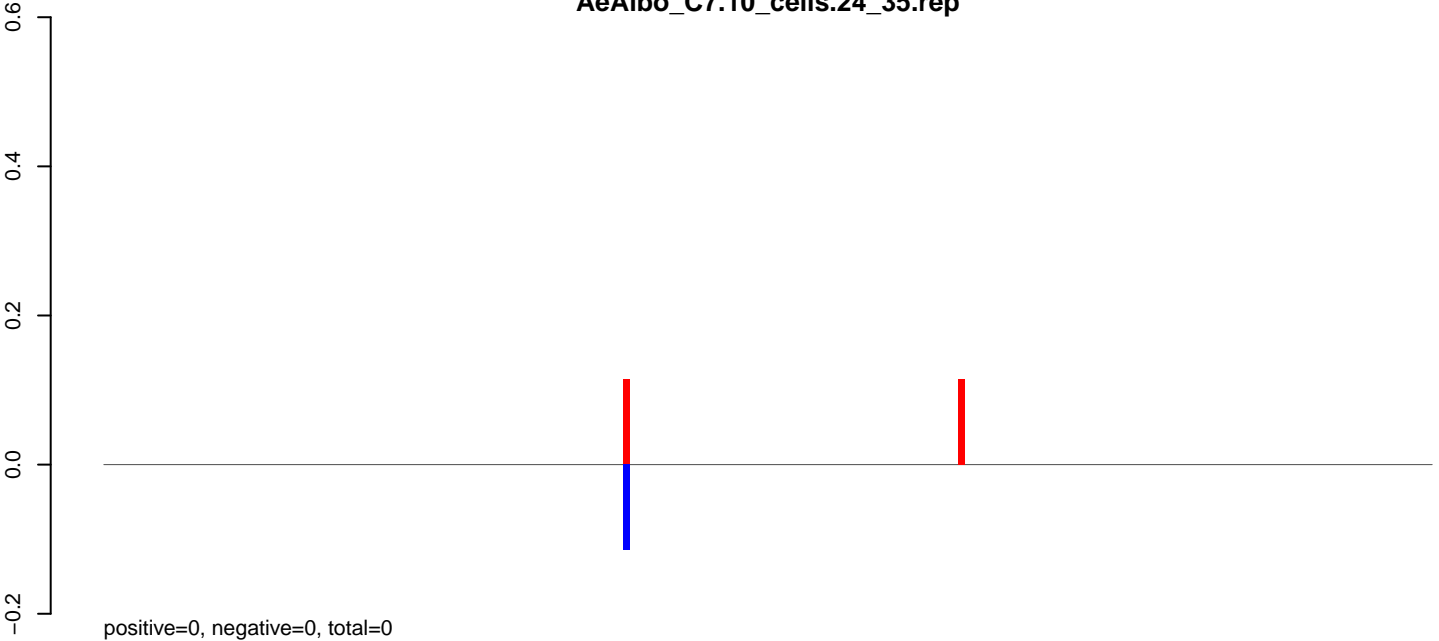
AeAlbo\_C7.10\_cells.rep



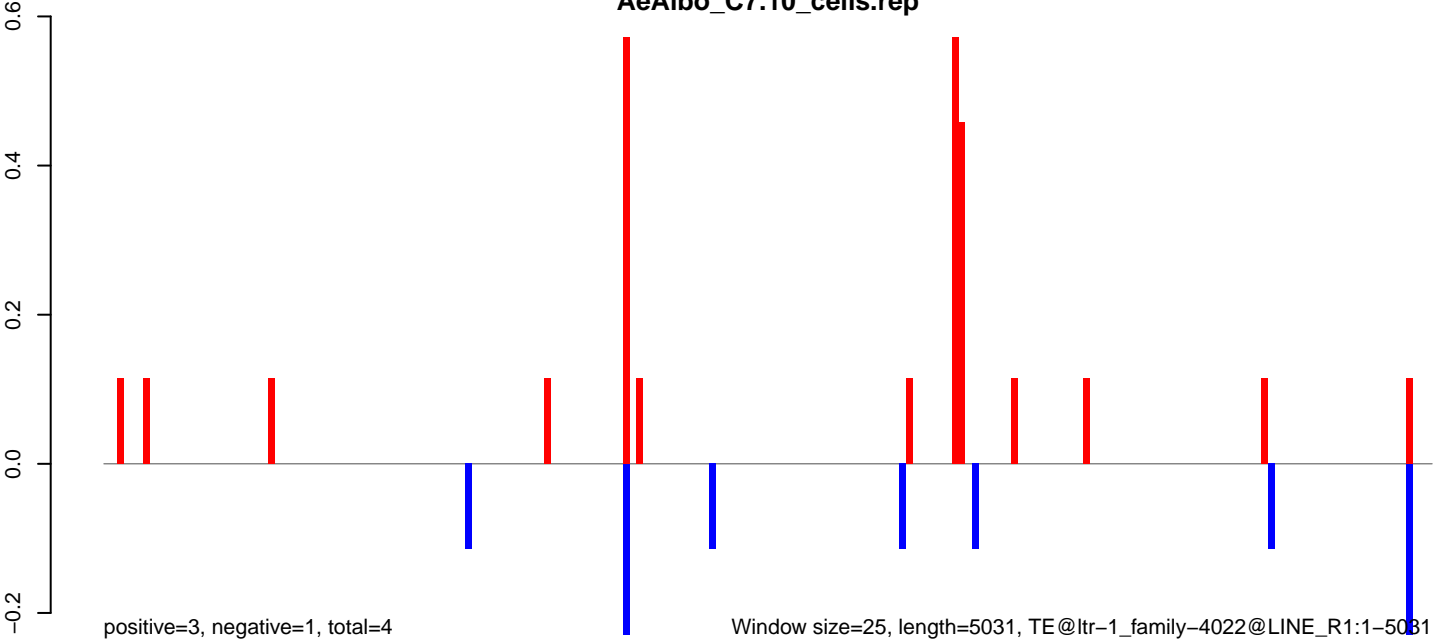
**AeAlbo\_C7.10\_cells.18\_23.rep**



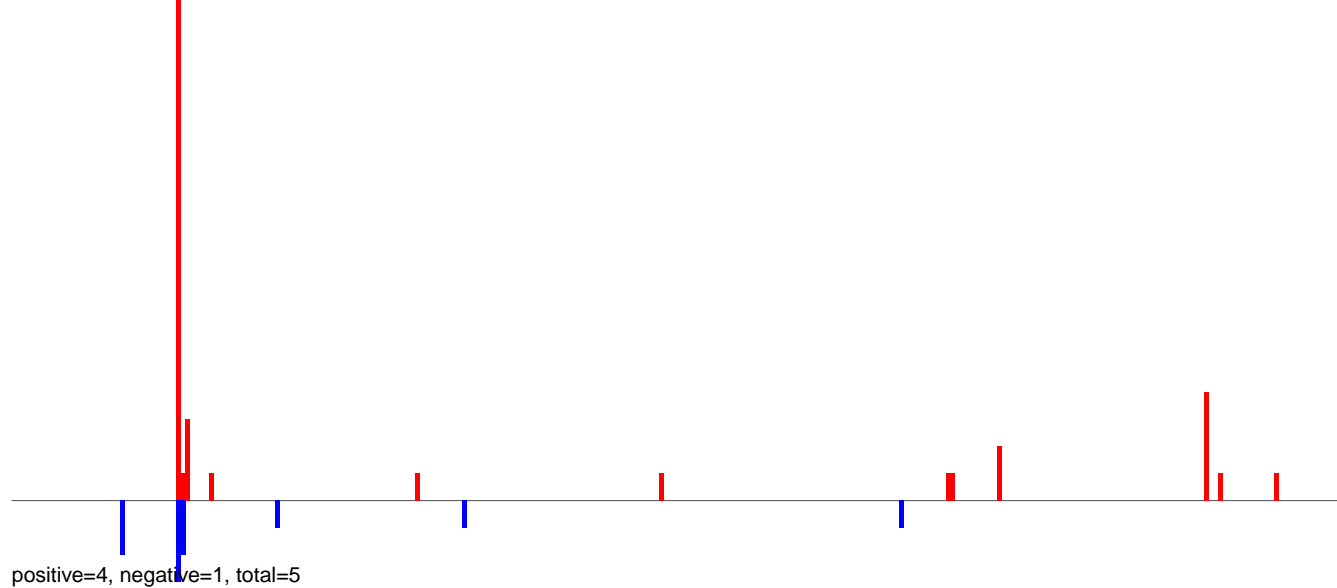
**AeAlbo\_C7.10\_cells.24\_35.rep**



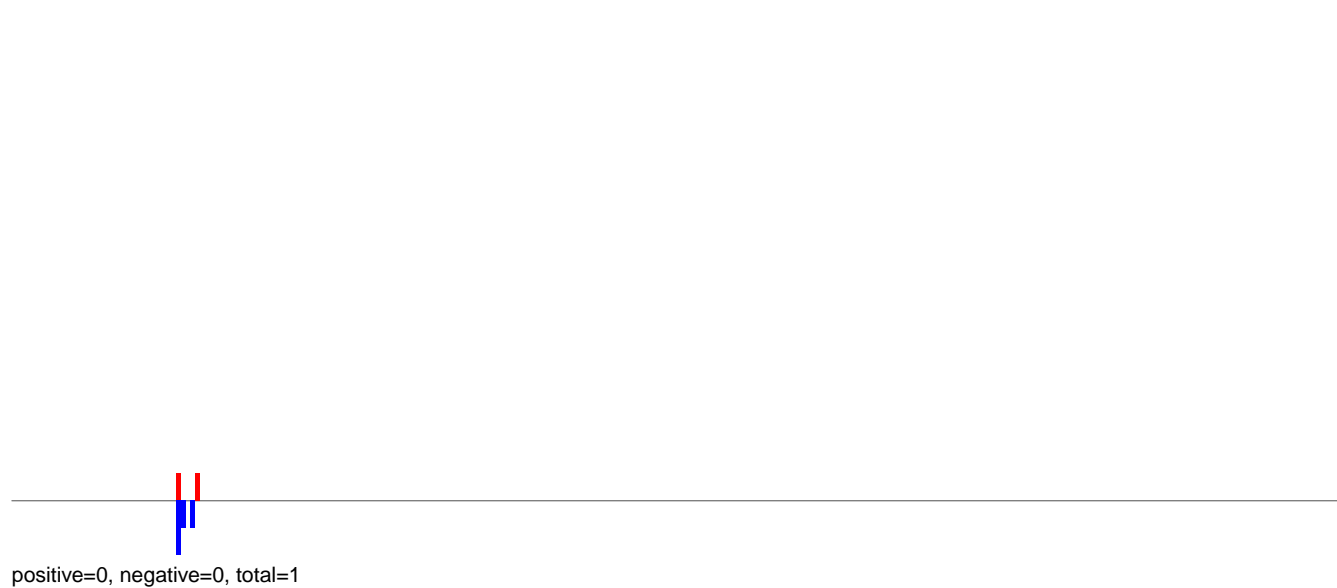
**AeAlbo\_C7.10\_cells.rep**



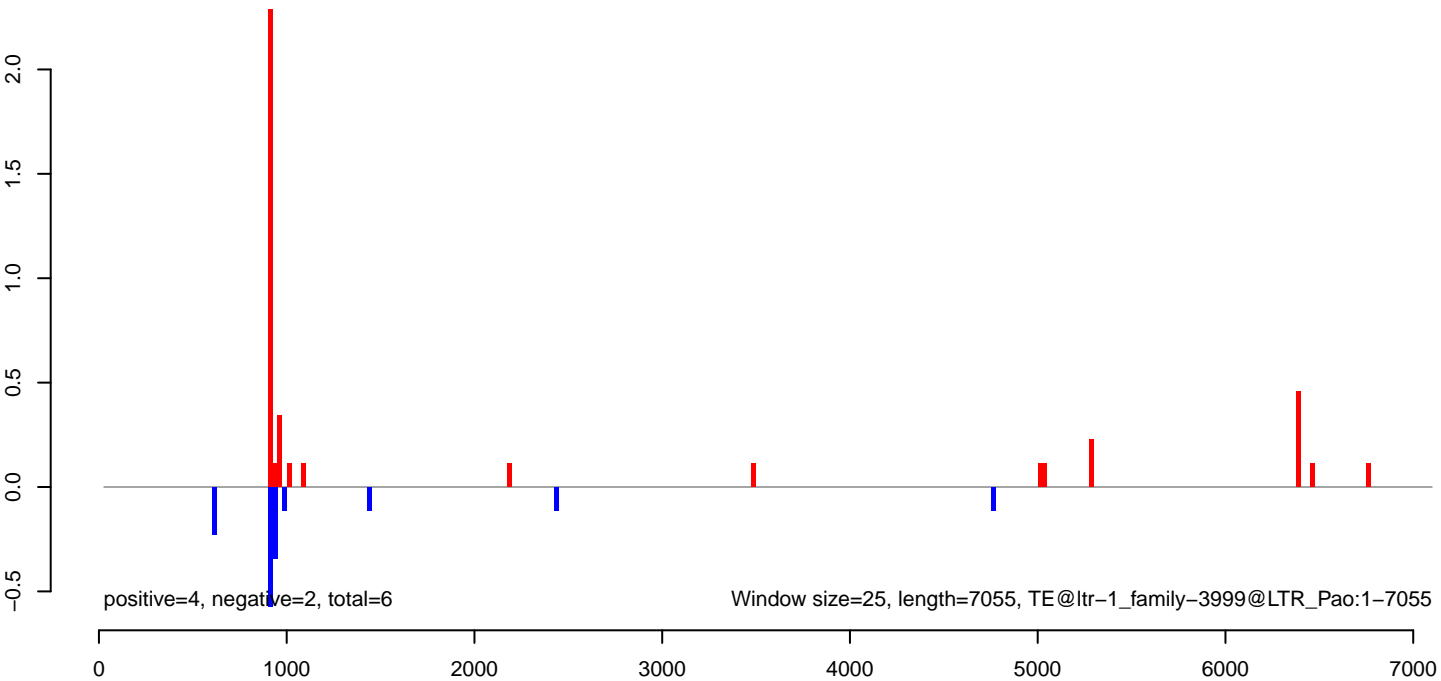
AeAlbo\_C7.10\_cells.18\_23.rep



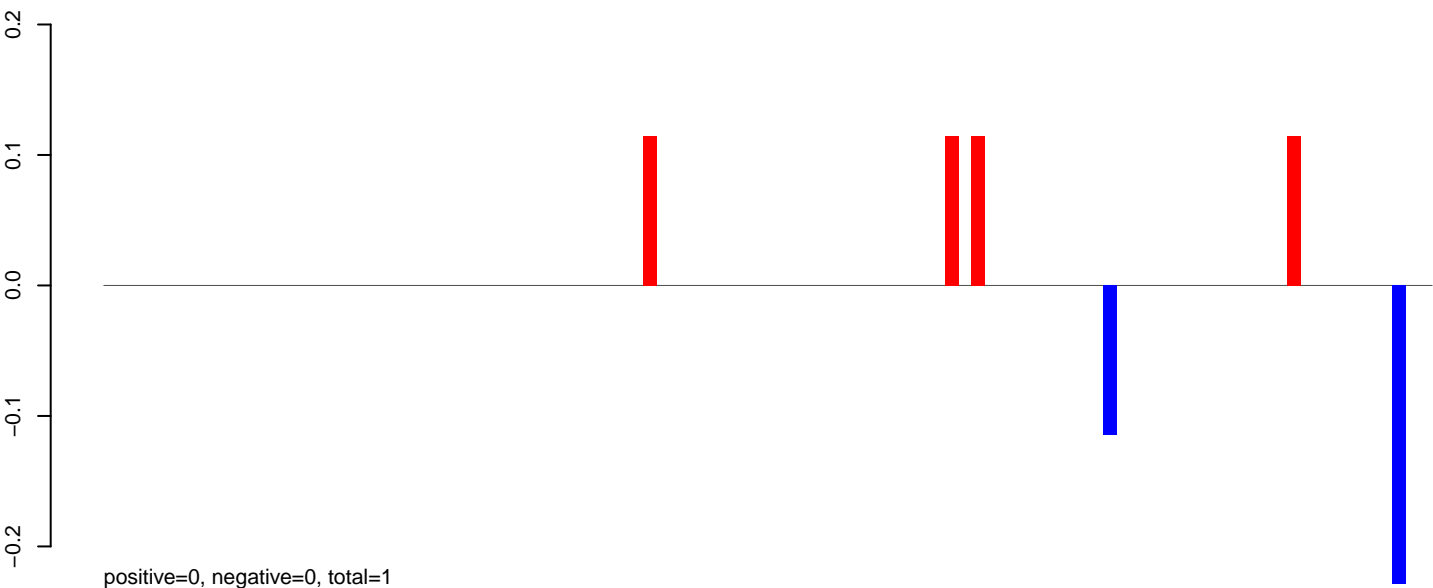
AeAlbo\_C7.10\_cells.24\_35.rep



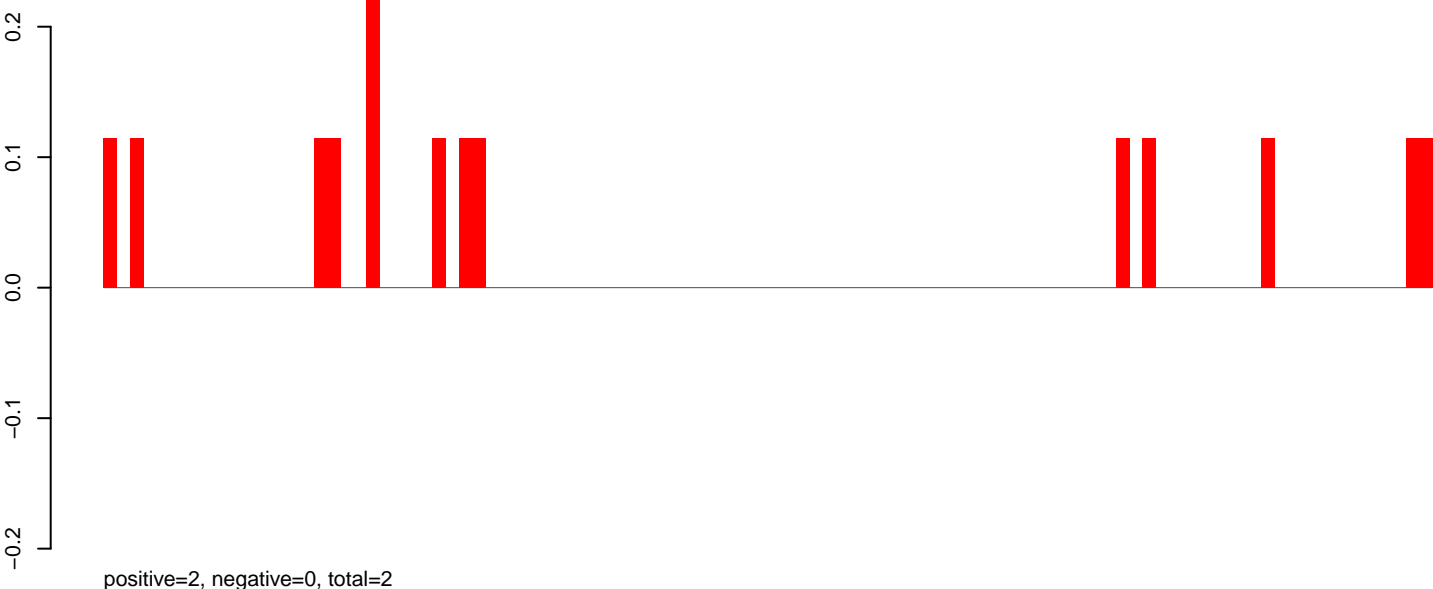
AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



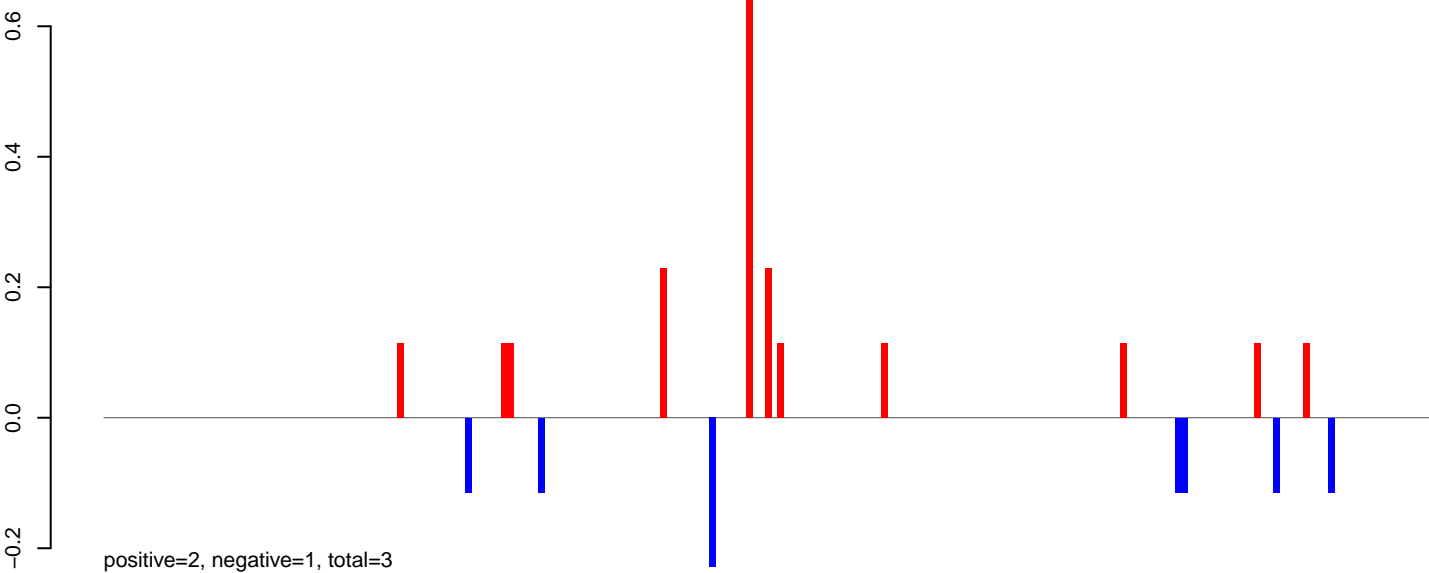
AeAlbo\_C7.10\_cells.24\_35.rep



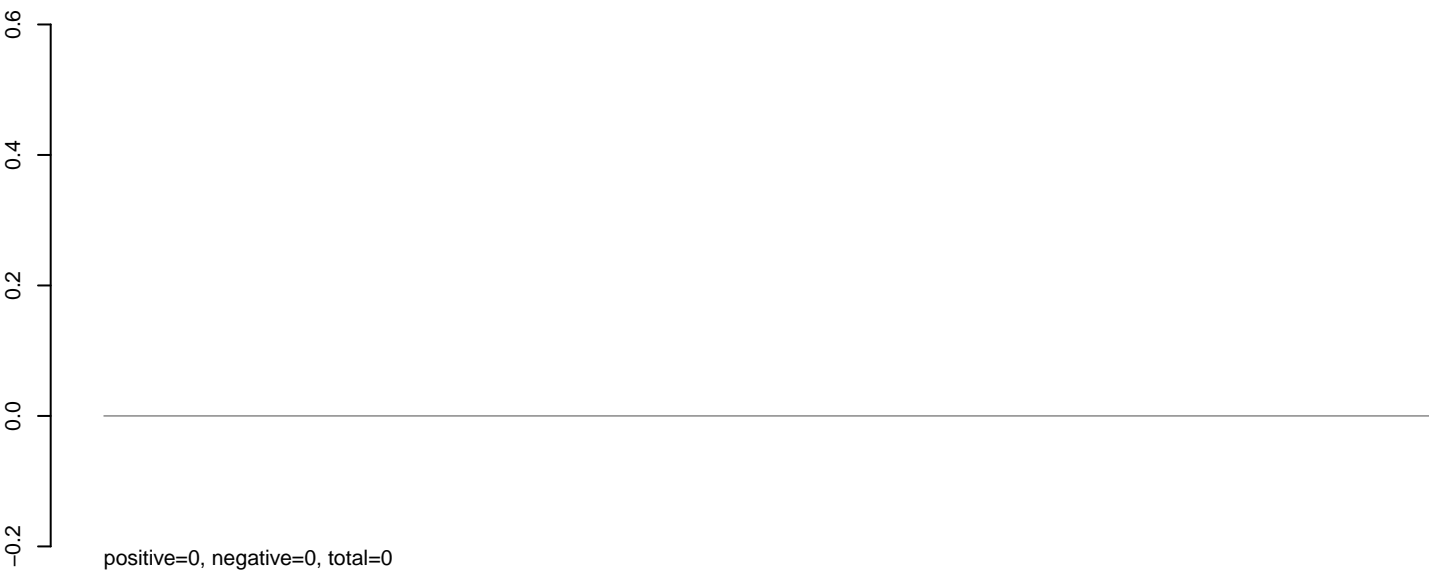
AeAlbo\_C7.10\_cells.rep



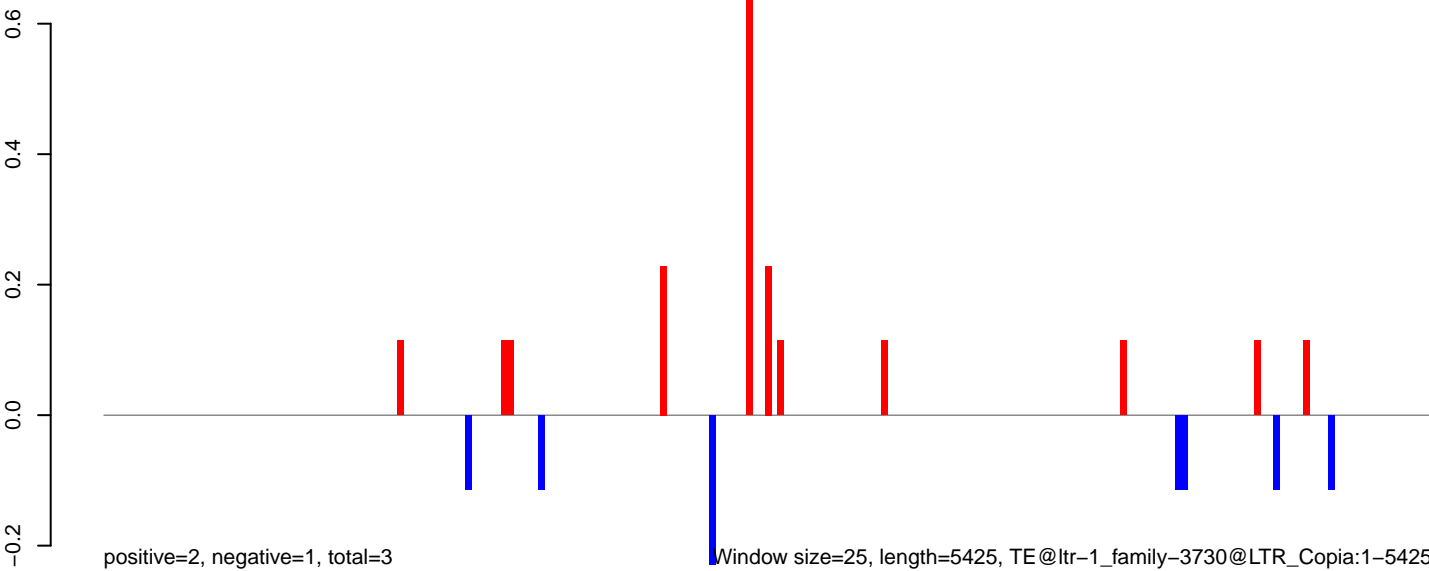
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

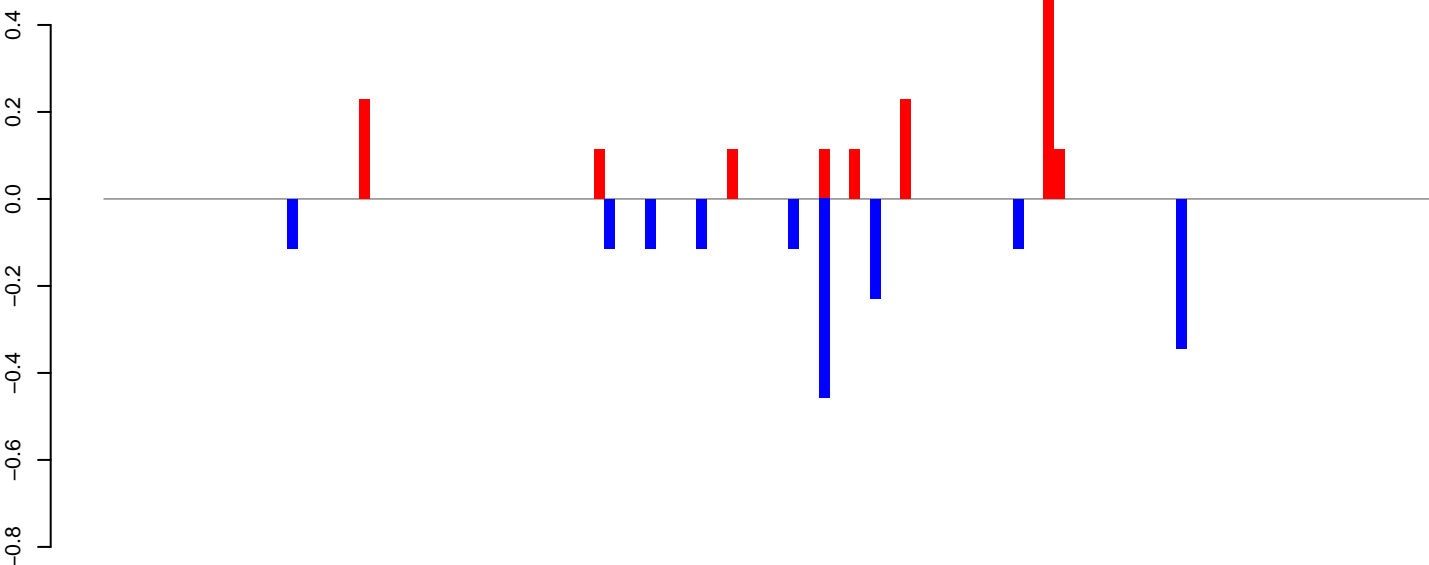


AeAlbo\_C7.10\_cells.rep



0 1000 2000 3000 4000 5000

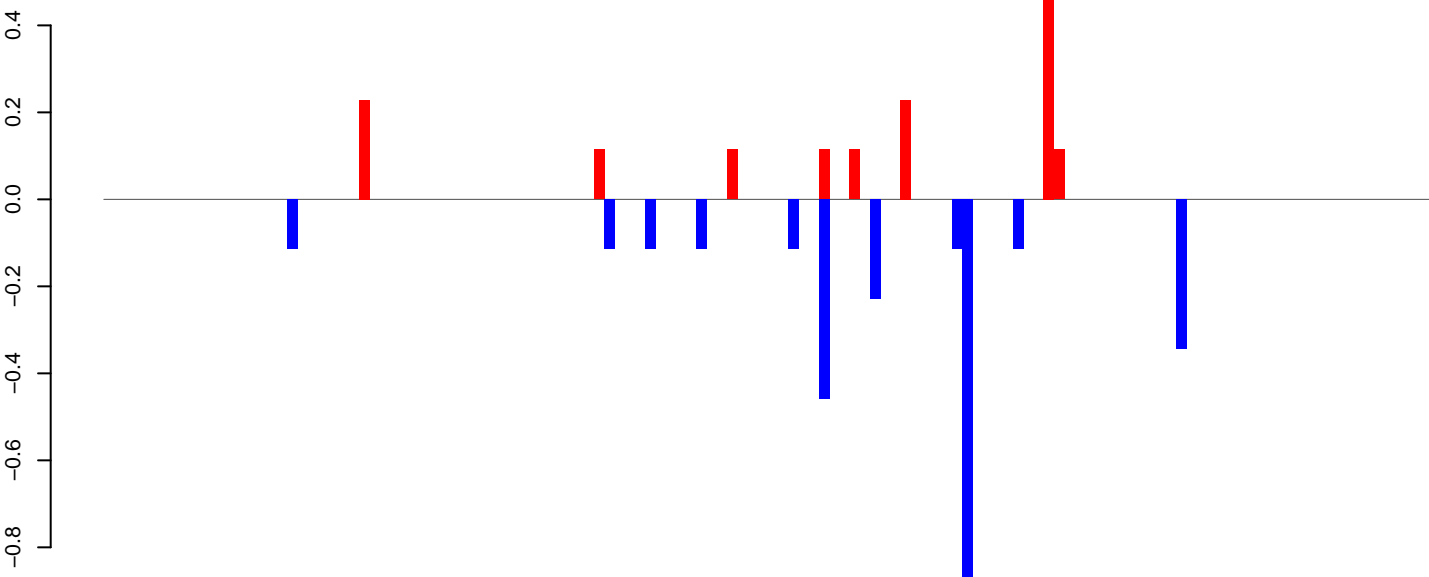
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



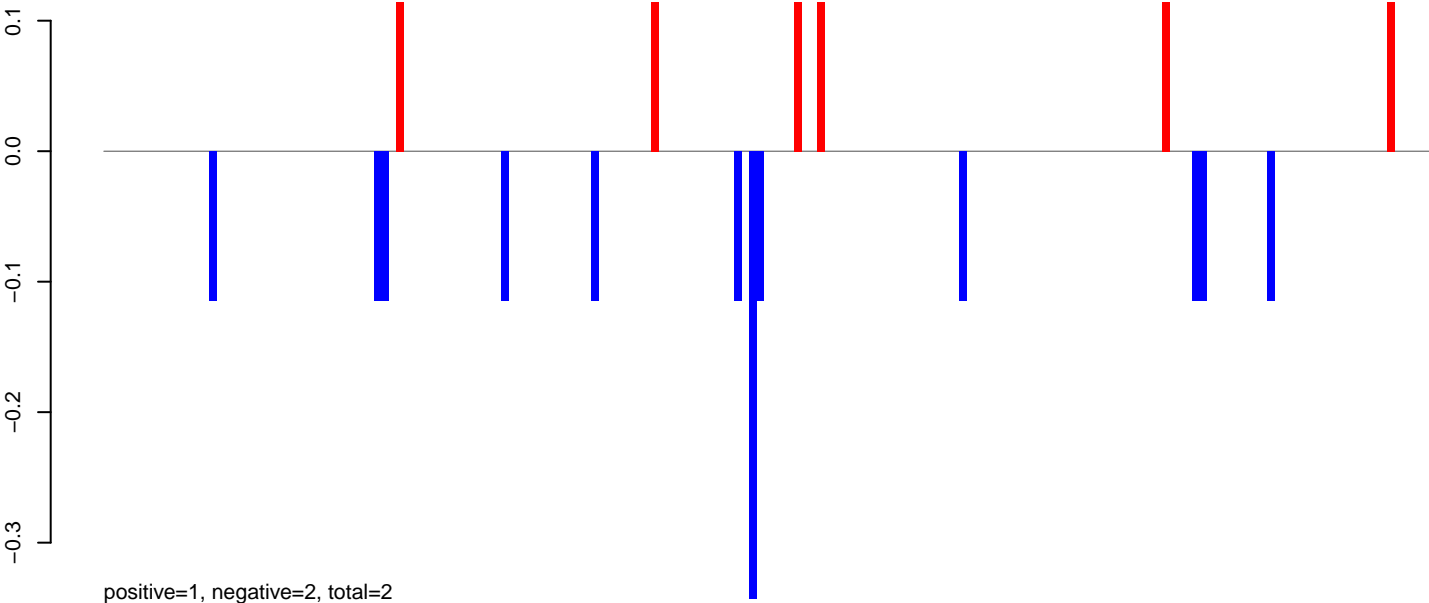
AeAlbo\_C7.10\_cells.rep



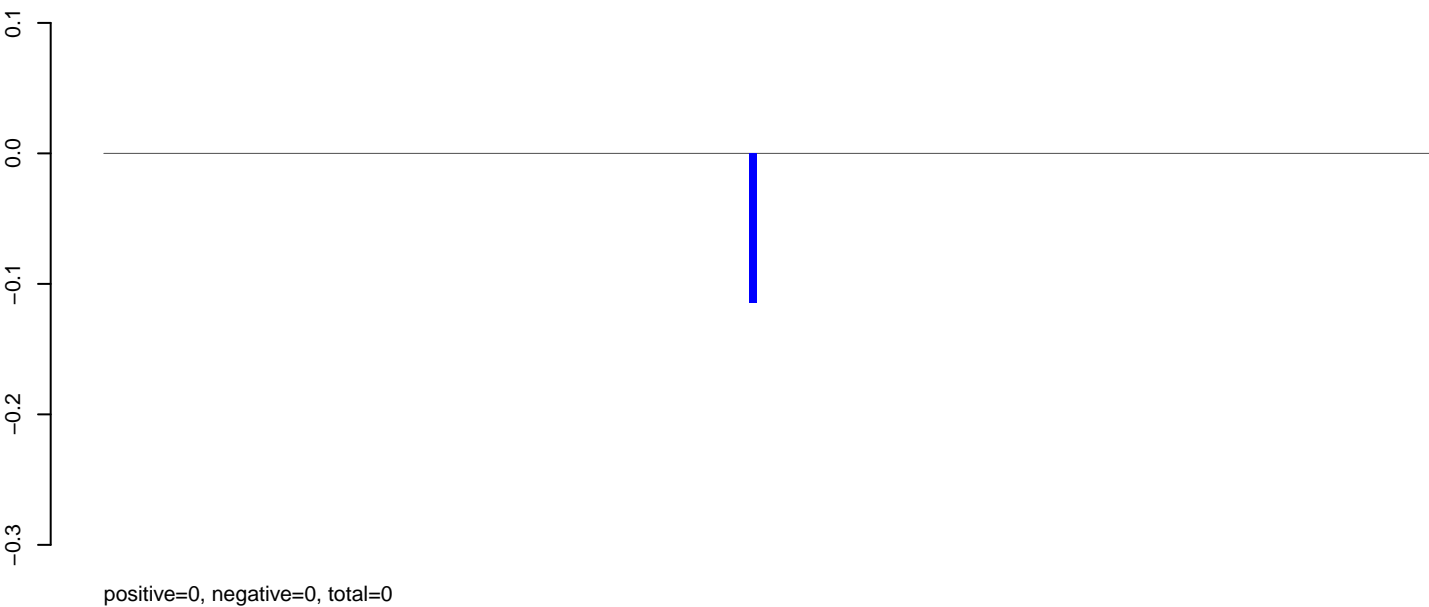
Window size=25, length=3246, TE@ltr-1\_family-3680@Satellite:1-3246

0 500 1000 1500 2000 2500 3000

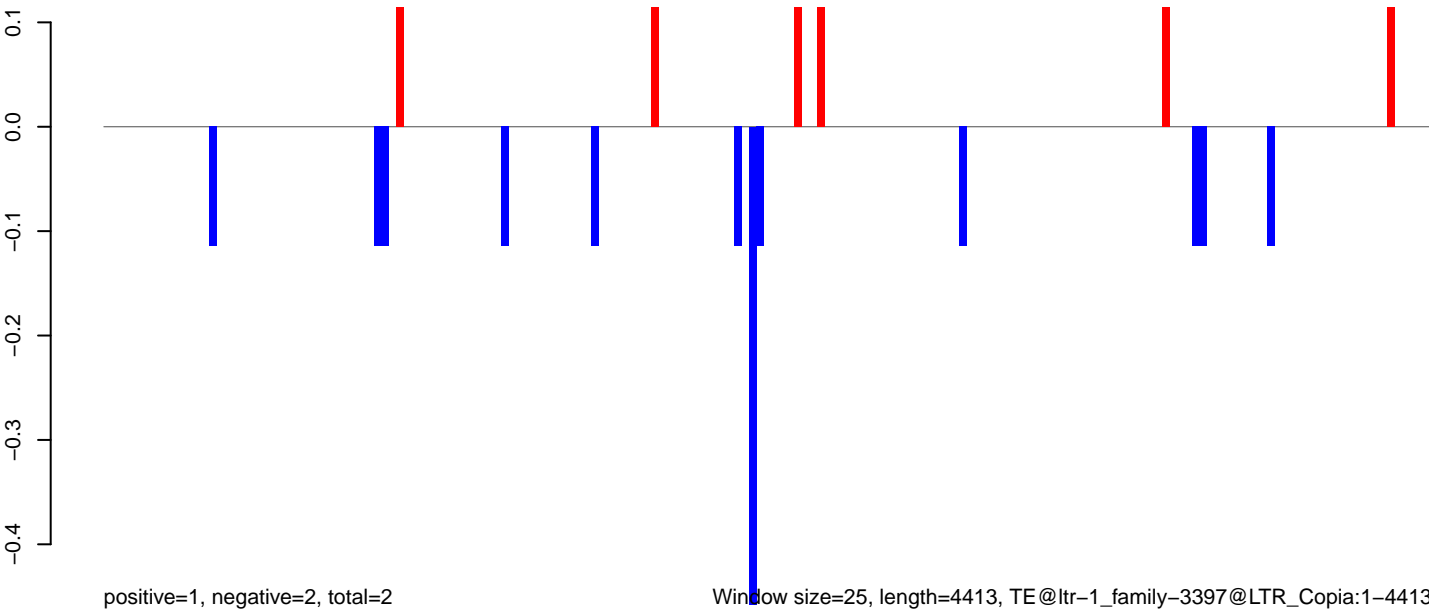
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

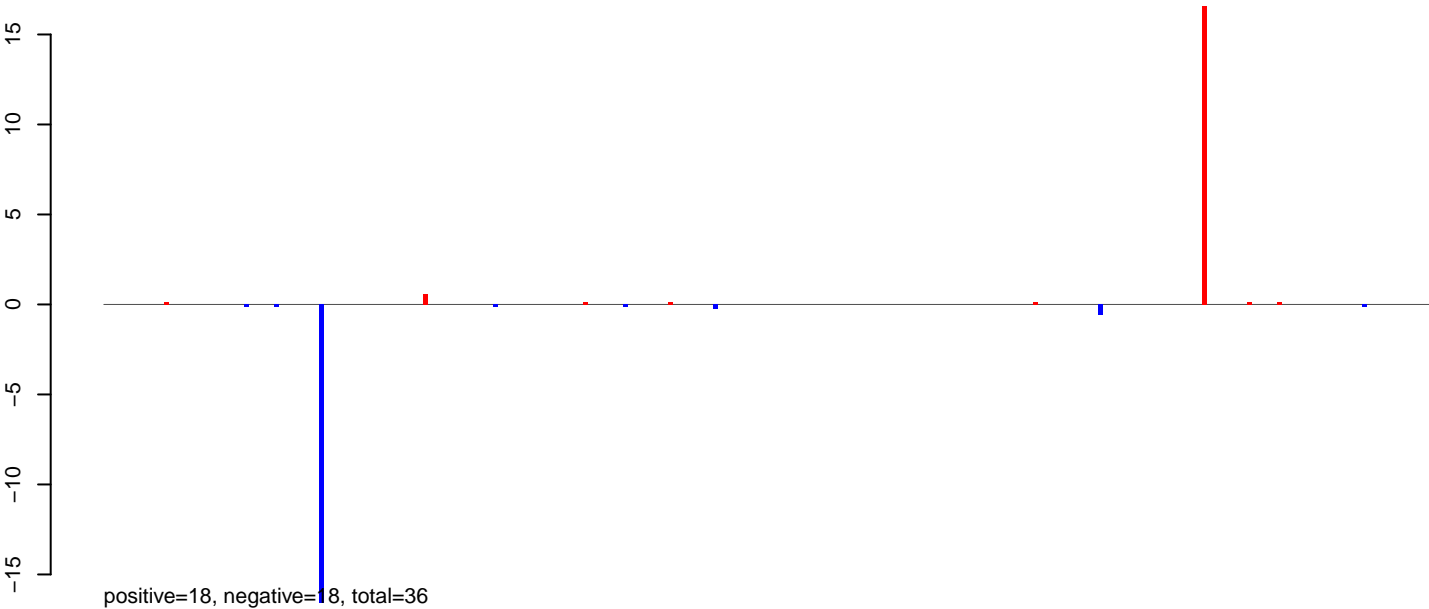


Window size=25, length=4413, TE@ltr-1\_family-3397@LTR\_Copia:1-4413

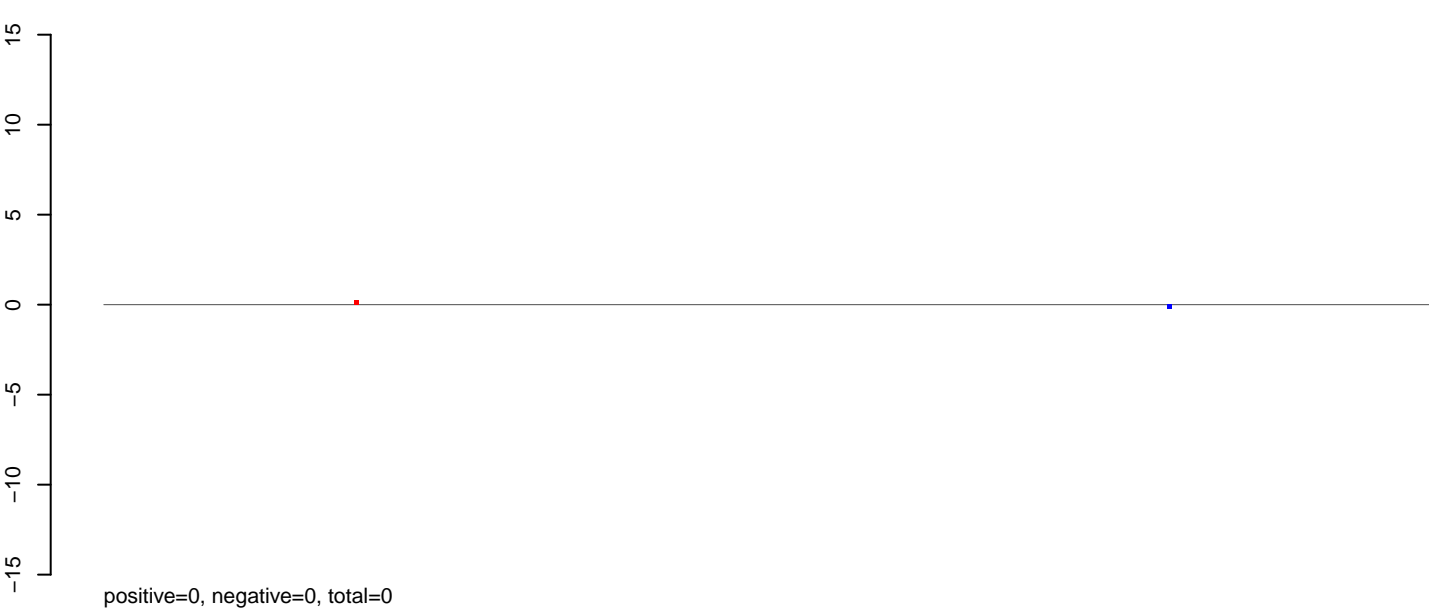
0 1000 2000 3000 4000



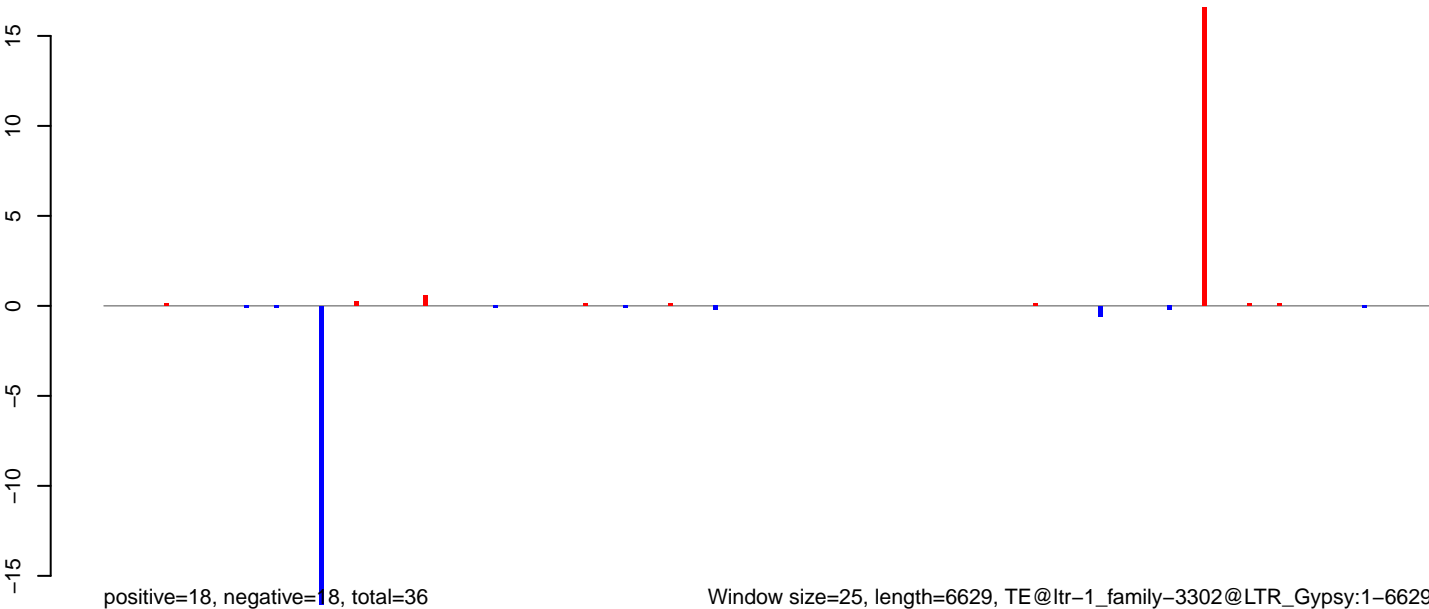
**AeAlbo\_C7.10\_cells.18\_23.rep**



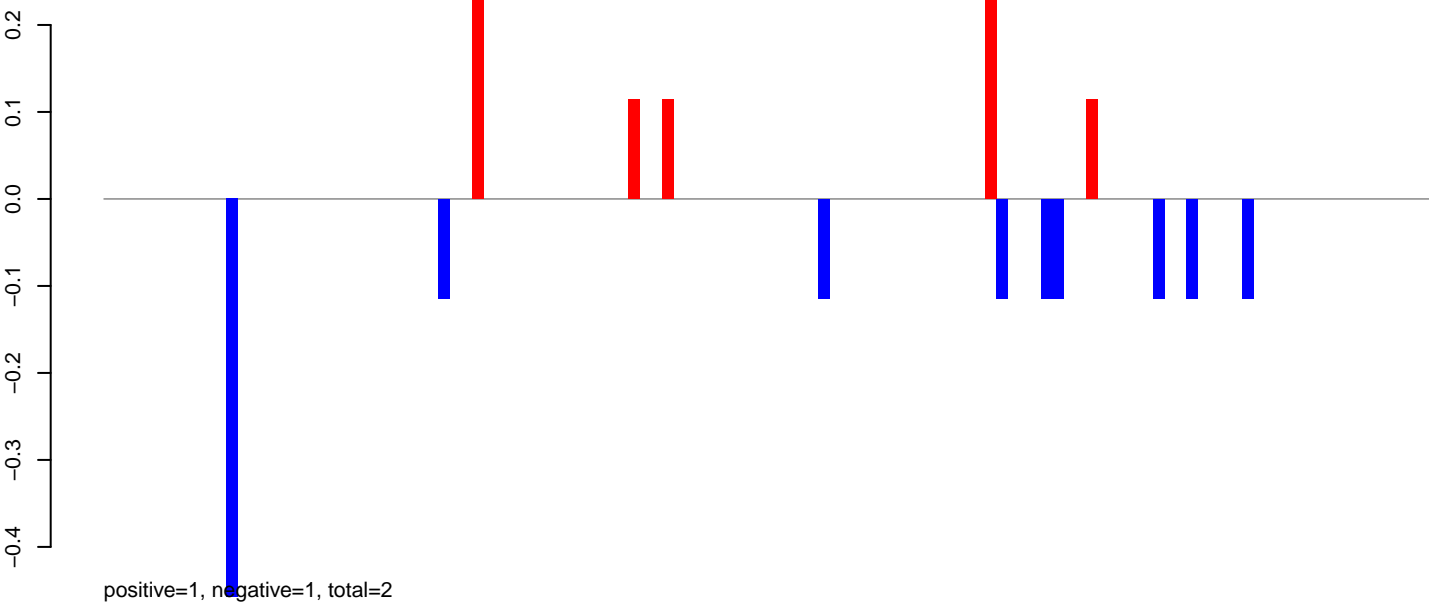
**AeAlbo\_C7.10\_cells.24\_35.rep**



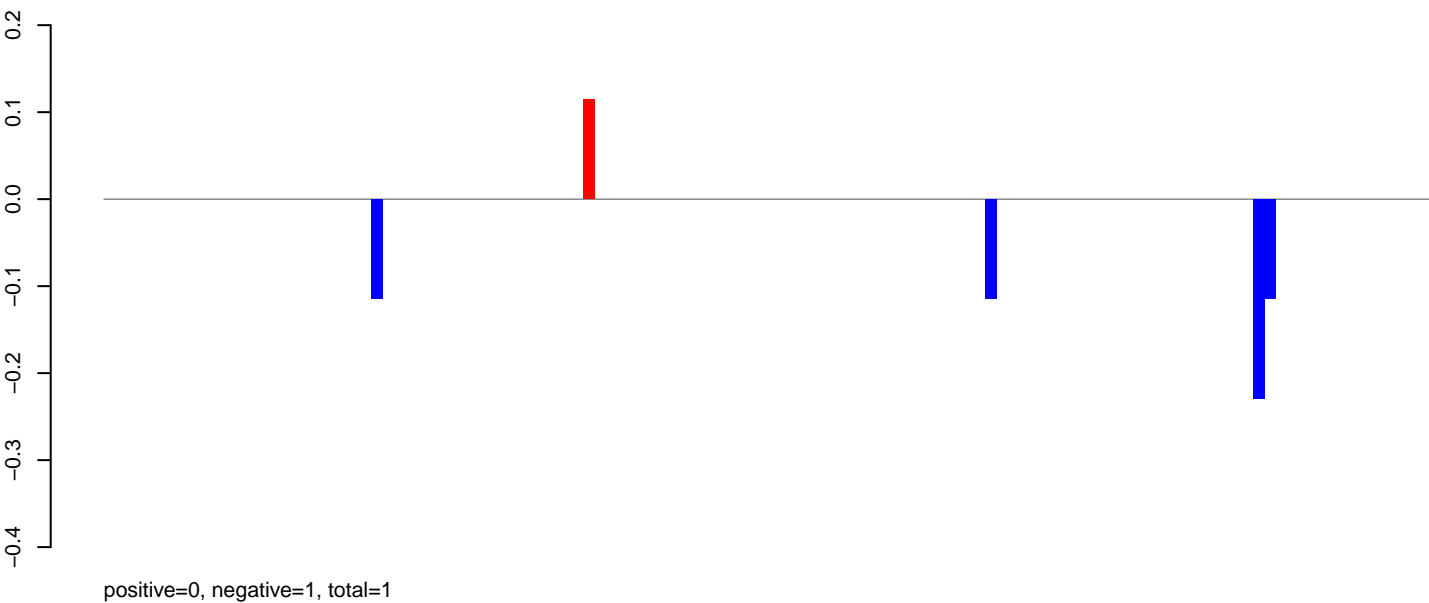
**AeAlbo\_C7.10\_cells.rep**



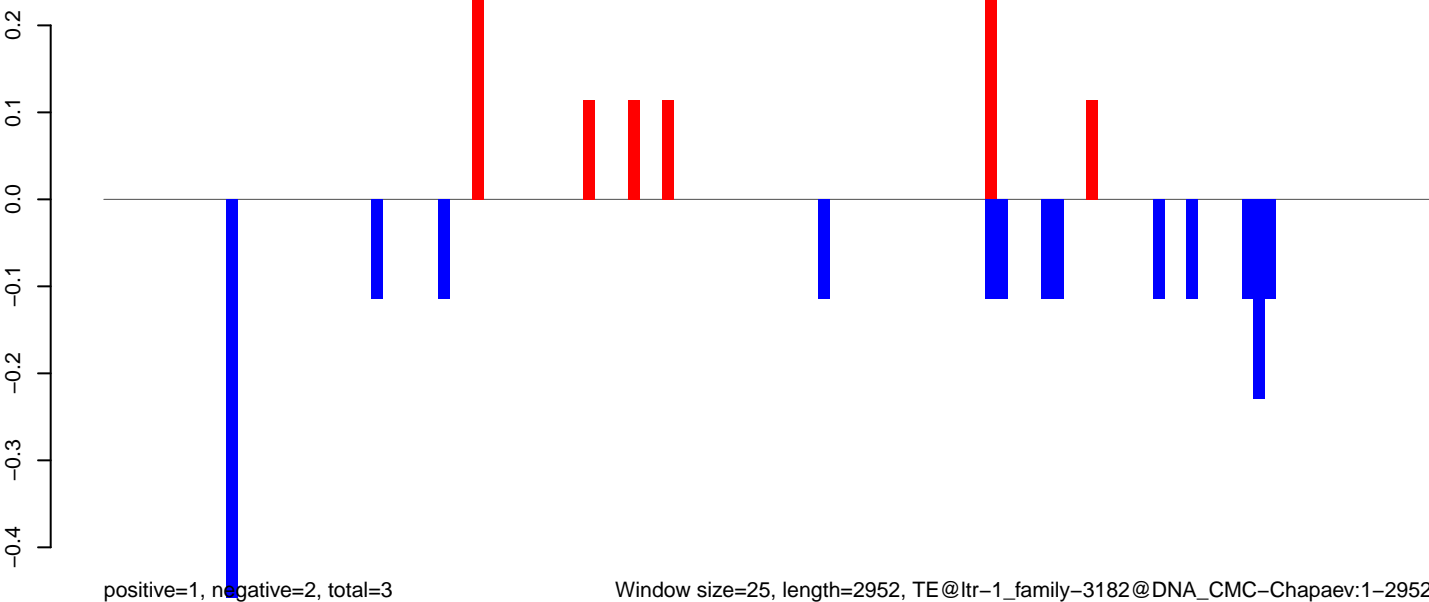
AeAlbo\_C7.10\_cells.18\_23.rep



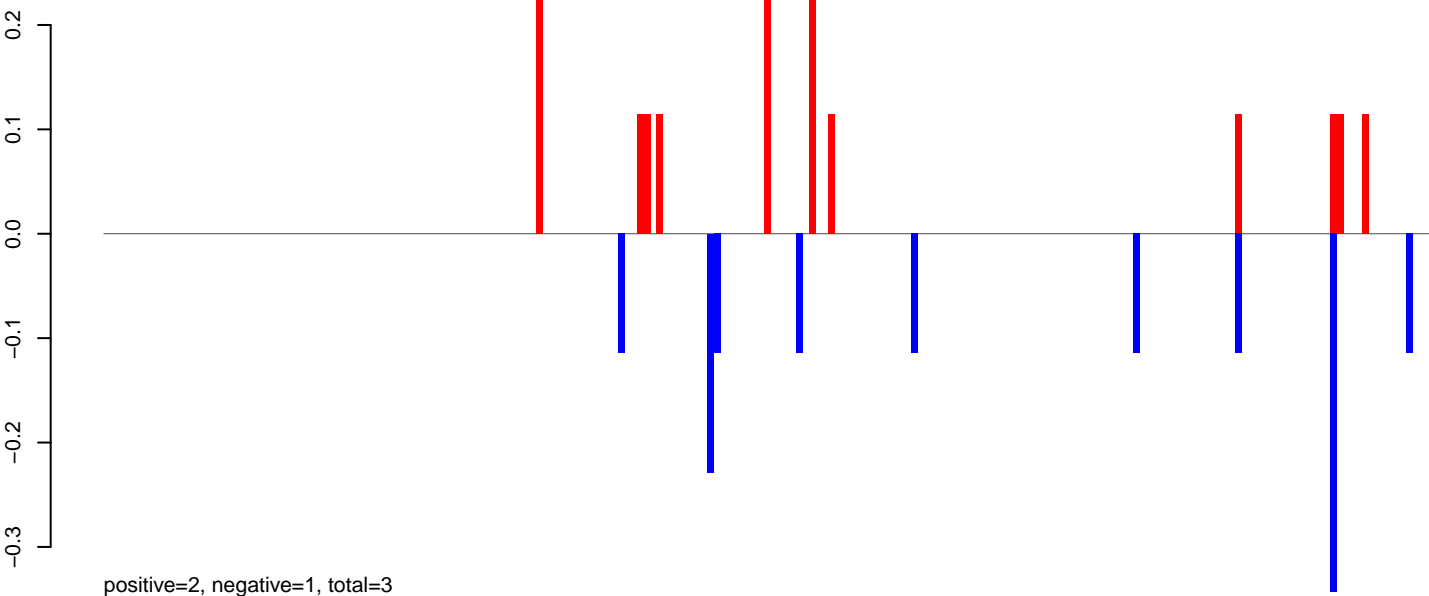
AeAlbo\_C7.10\_cells.24\_35.rep



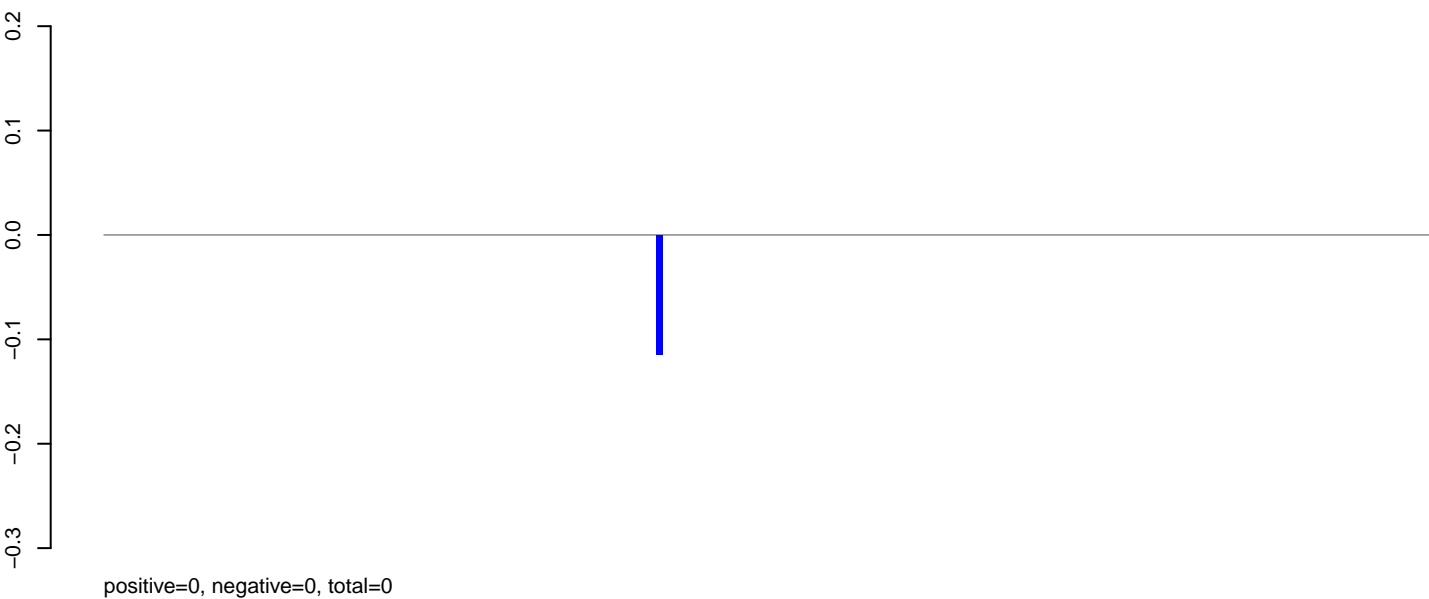
AeAlbo\_C7.10\_cells.rep



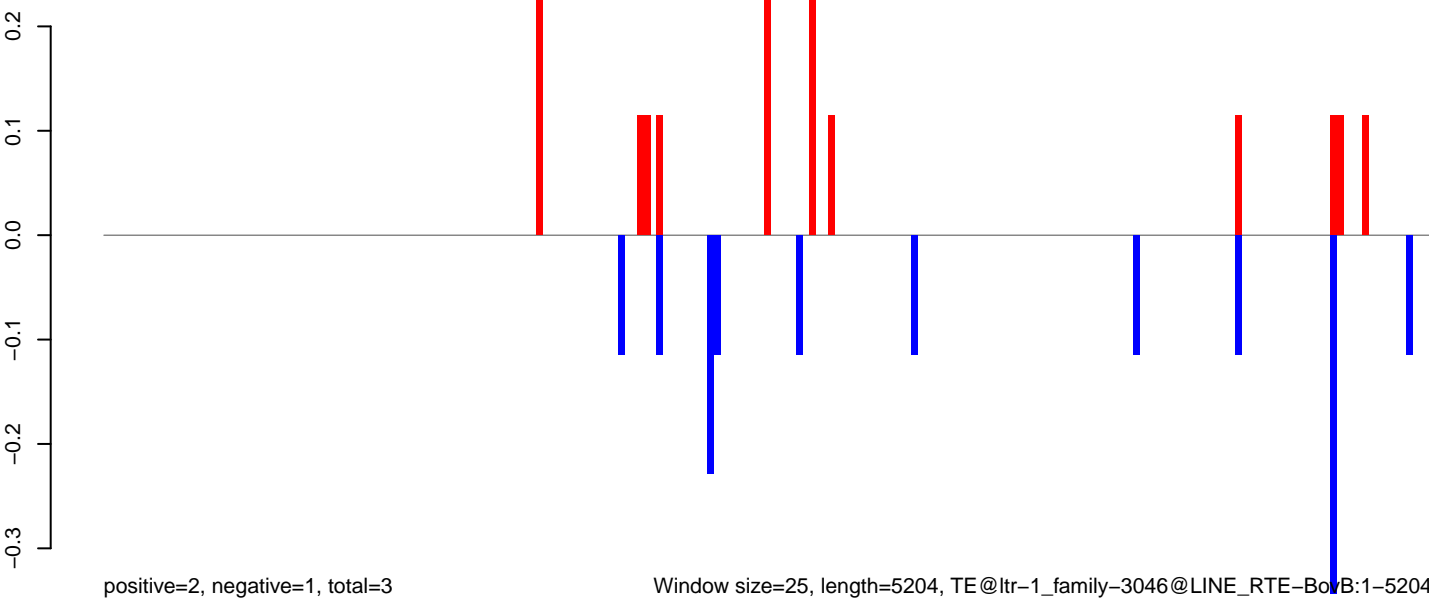
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

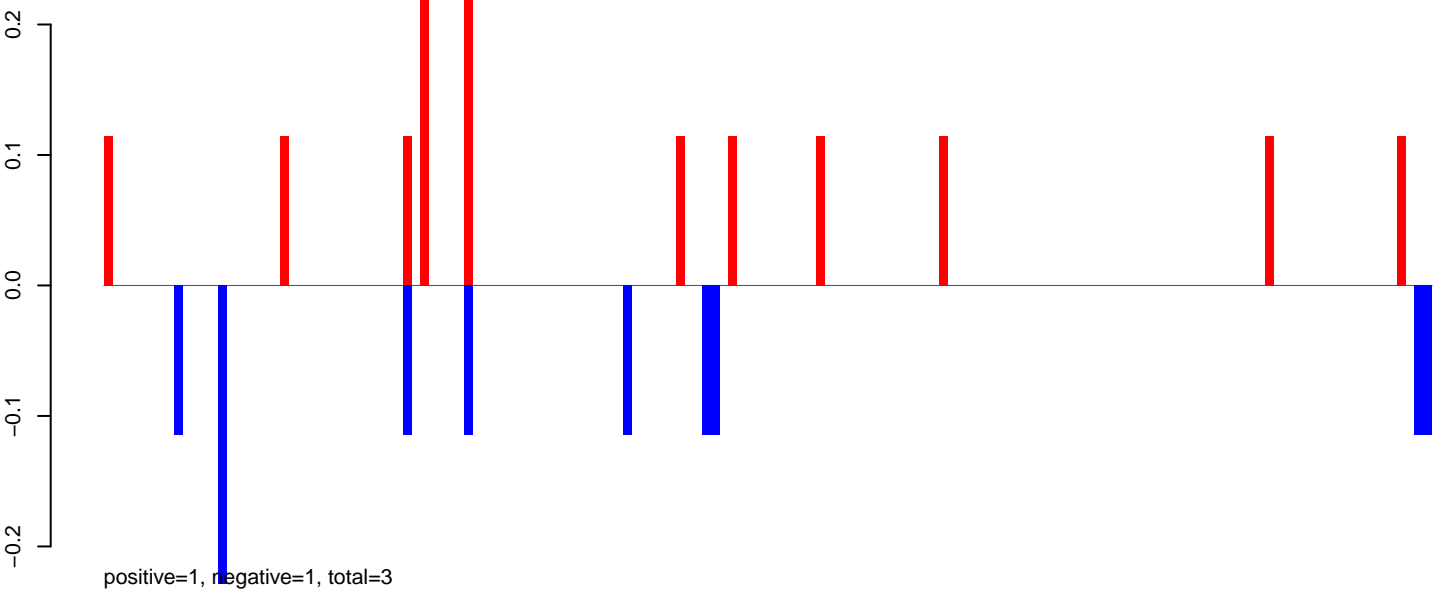


**AeAlbo\_C7.10\_cells.rep**

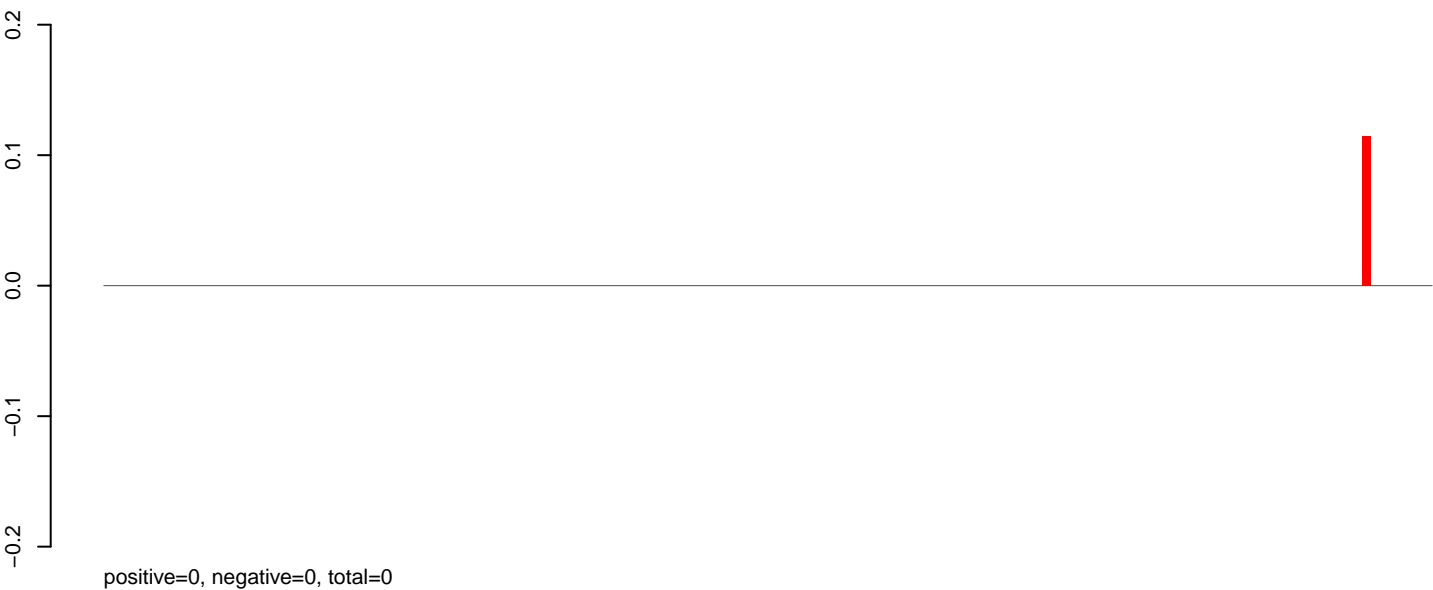


Window size=25, length=5204, TE@ltr-1\_family-3046@LINE RTE-BovB:1-5204

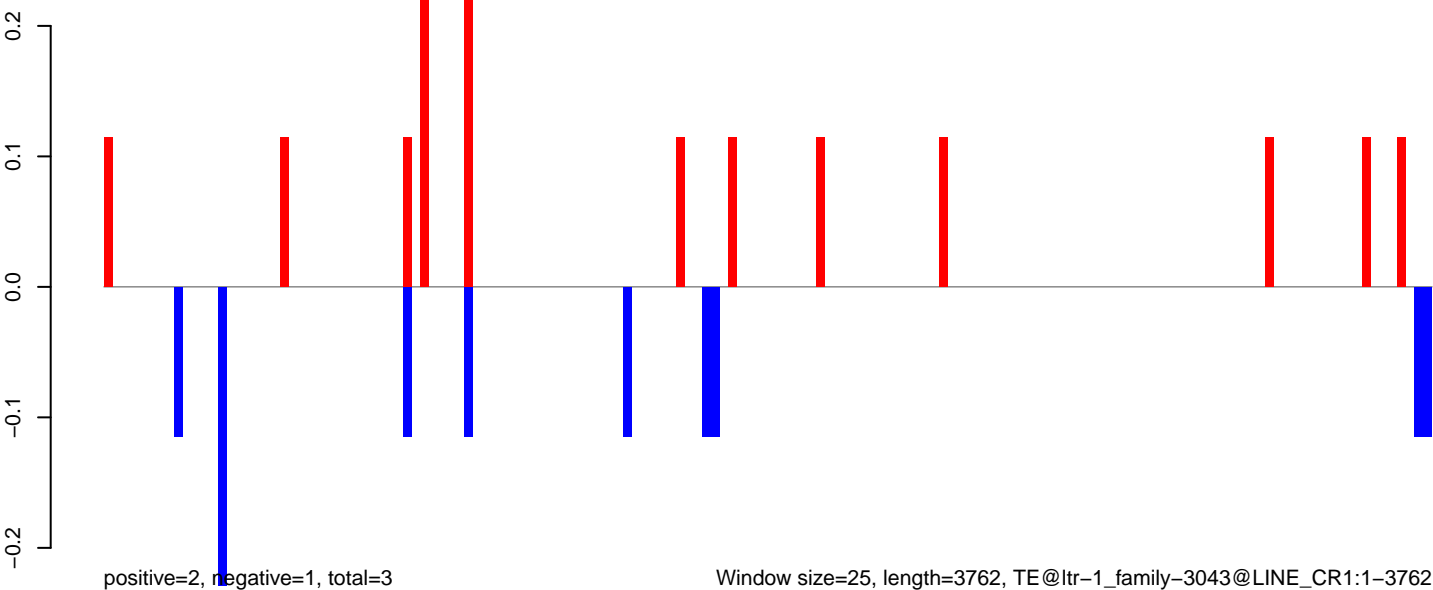
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



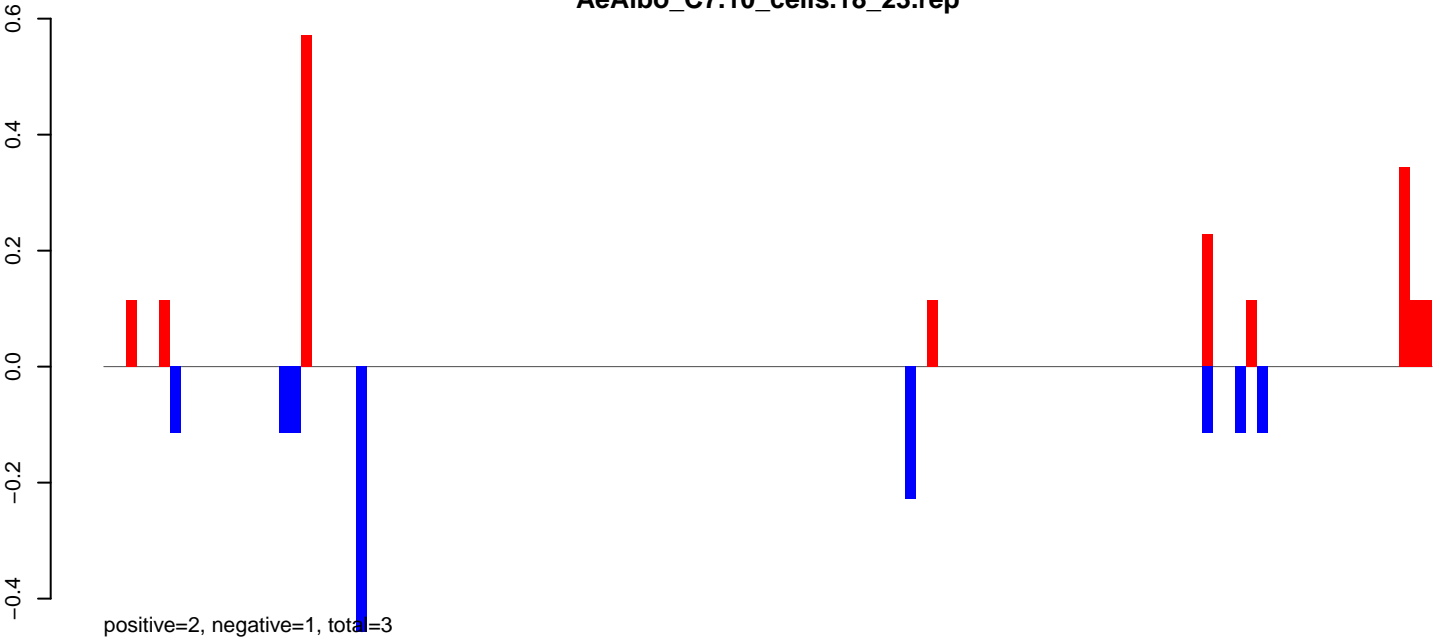
AeAlbo\_C7.10\_cells.rep



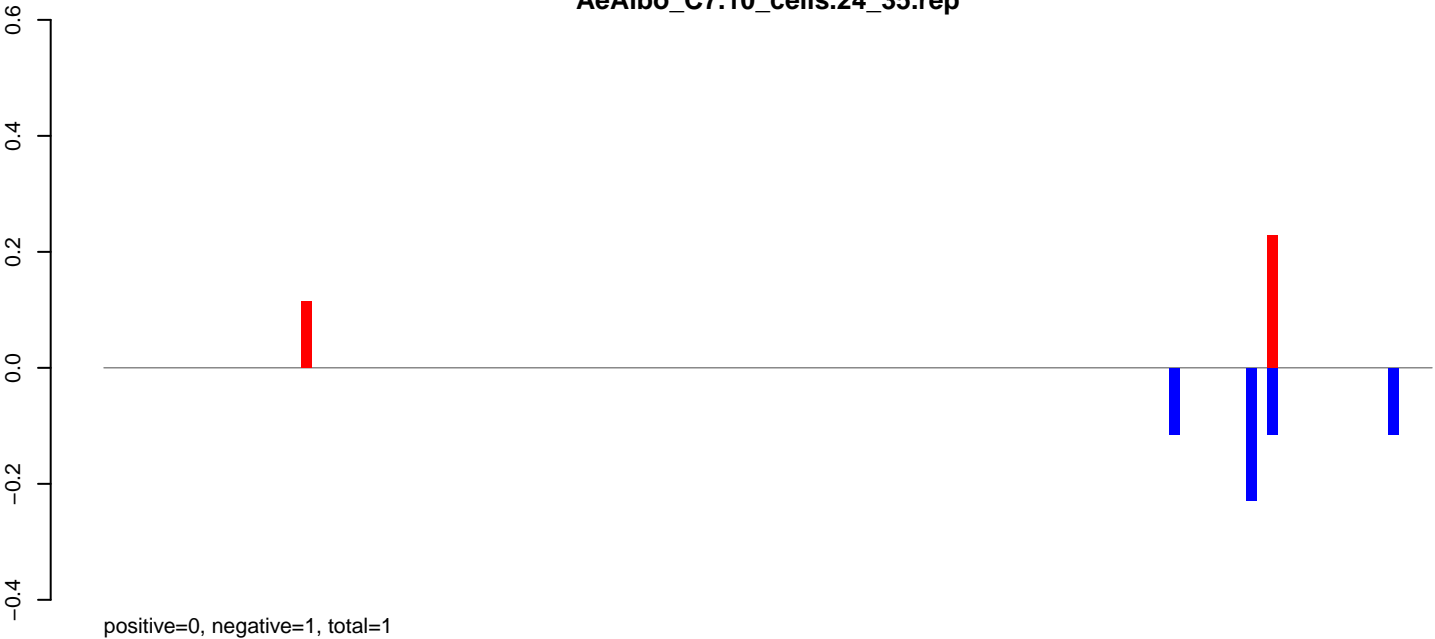
Window size=25, length=3762, TE@ltr-1\_family-3043@LINE\_CR1:1-3762

0 1000 2000 3000

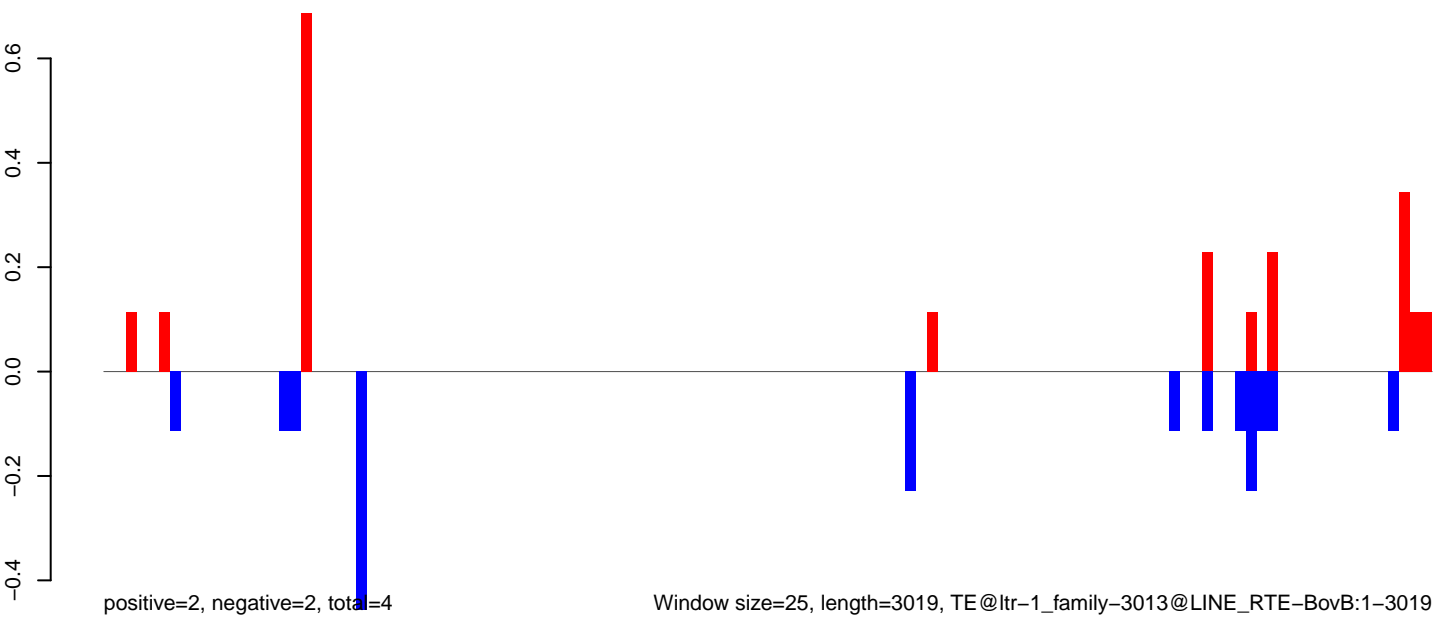
**AeAlbo\_C7.10\_cells.18\_23.rep**



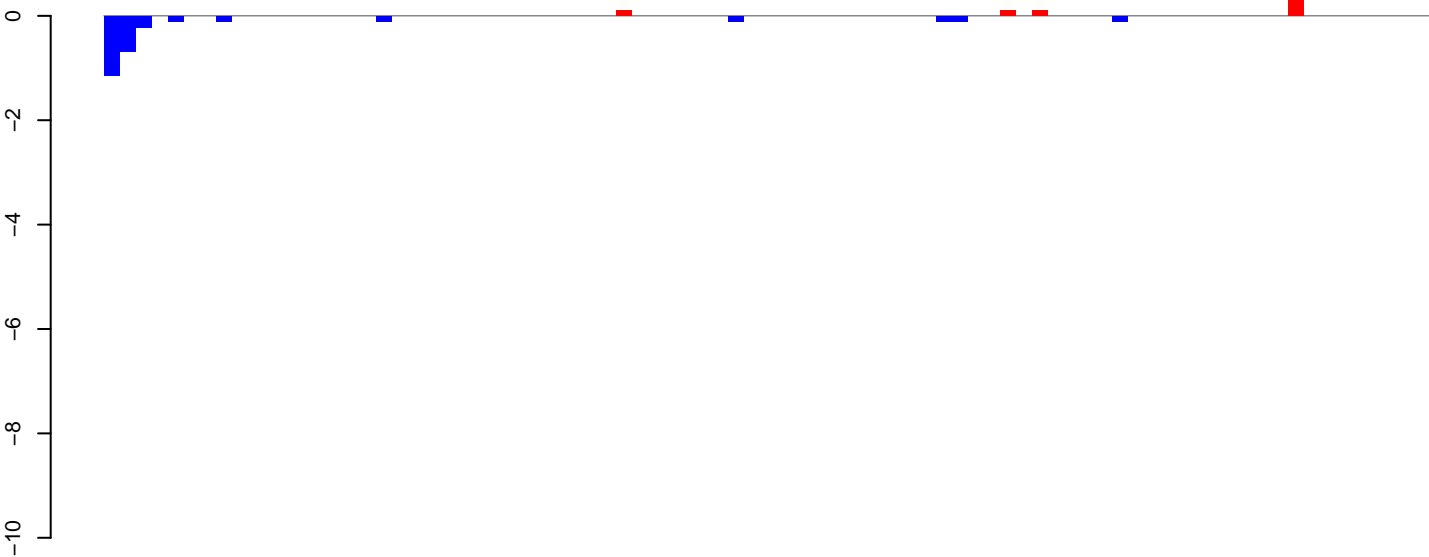
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

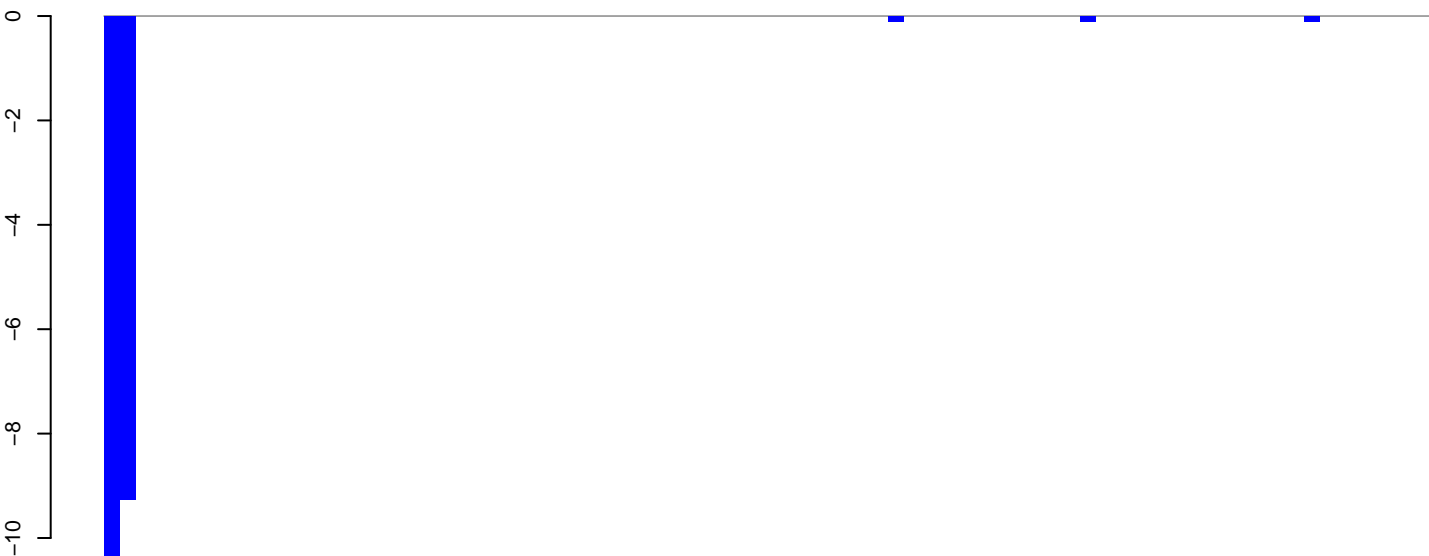


AeAlbo\_C7.10\_cells.18\_23.rep



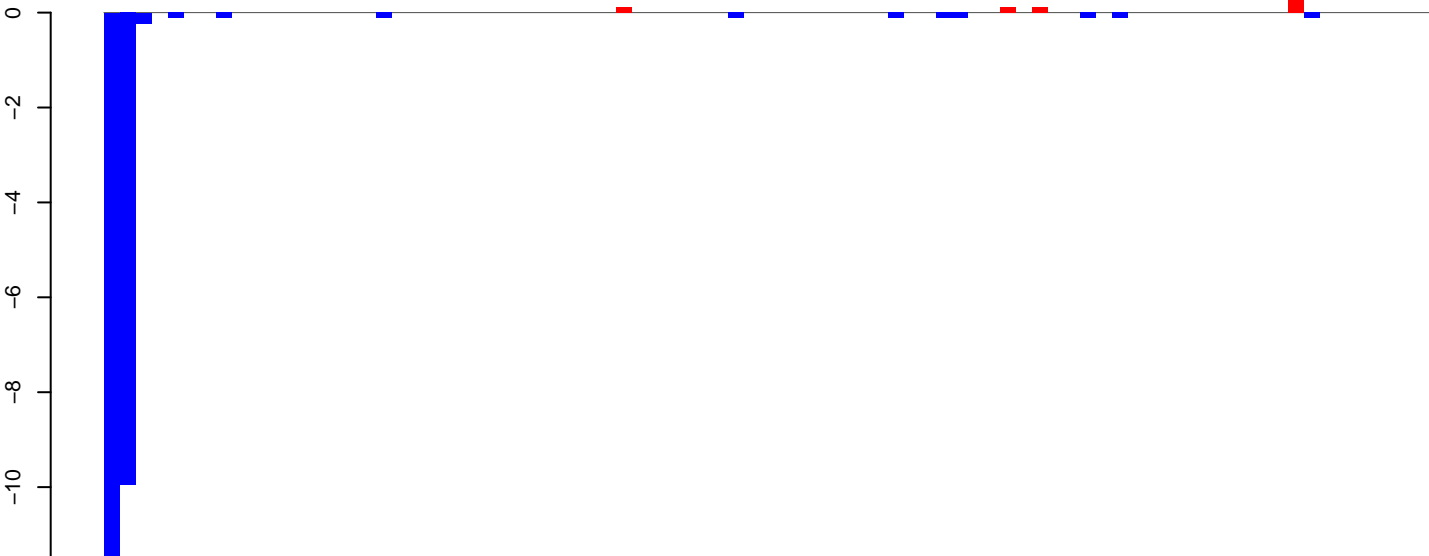
positive=1, negative=3, total=4

AeAlbo\_C7.10\_cells.24\_35.rep



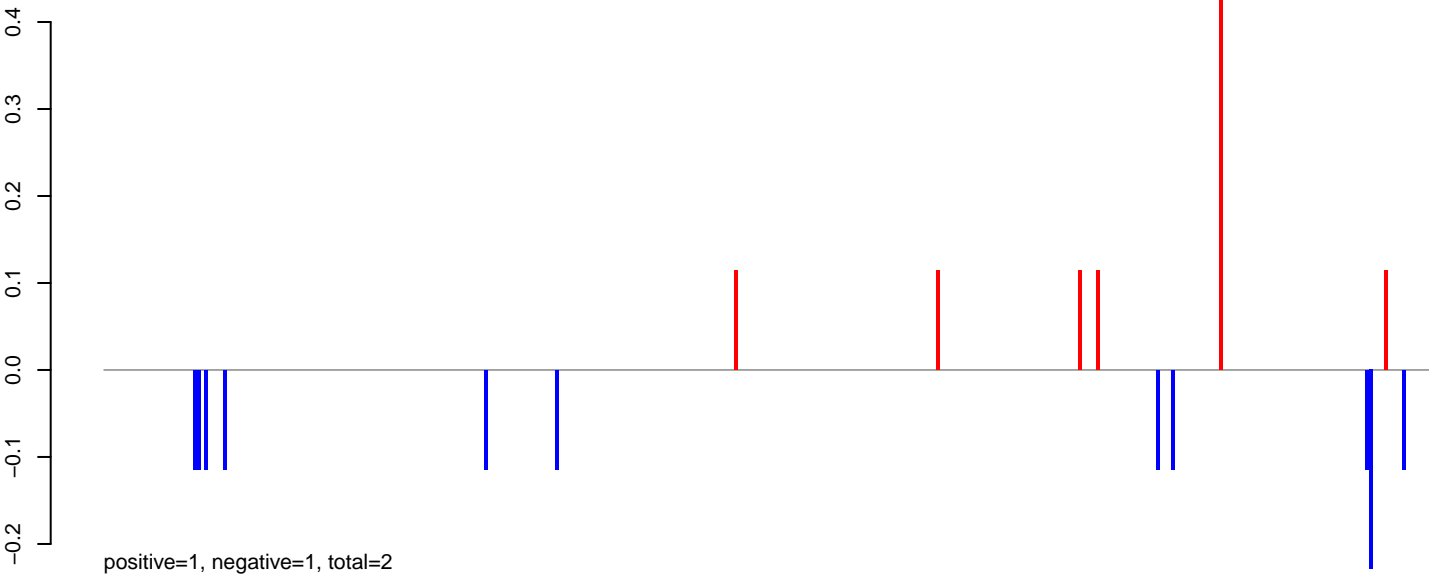
positive=0, negative=21, total=21

AeAlbo\_C7.10\_cells.rep

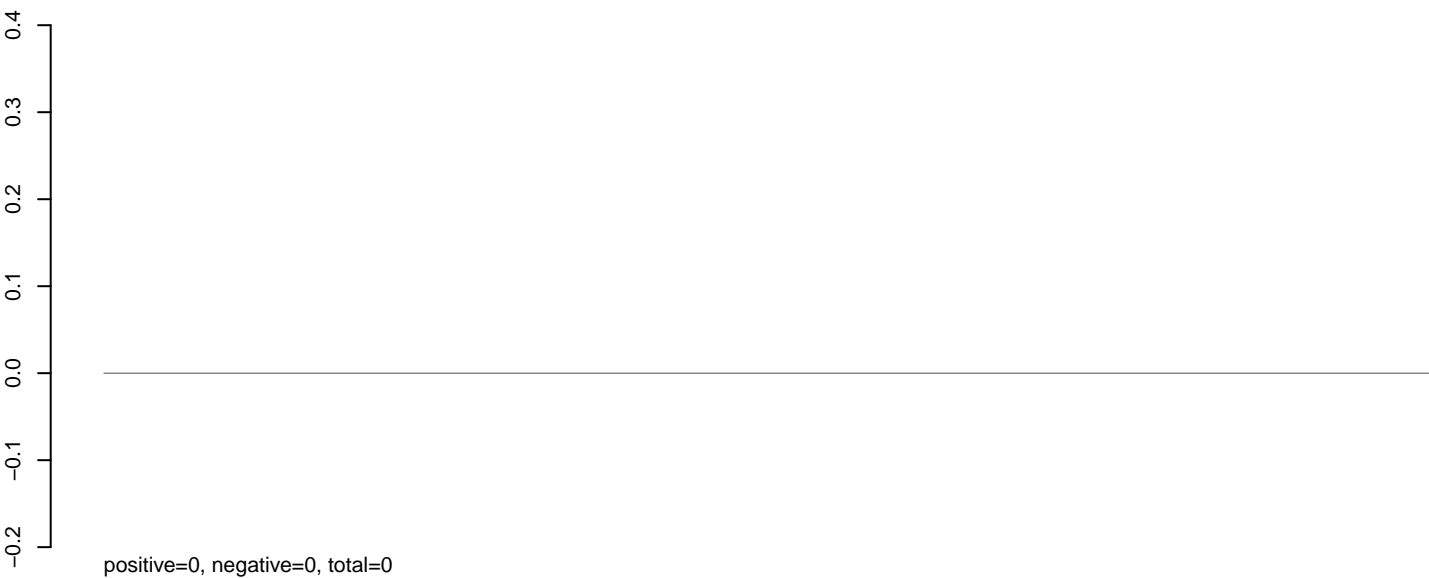


positive=1, negative=24, total=24

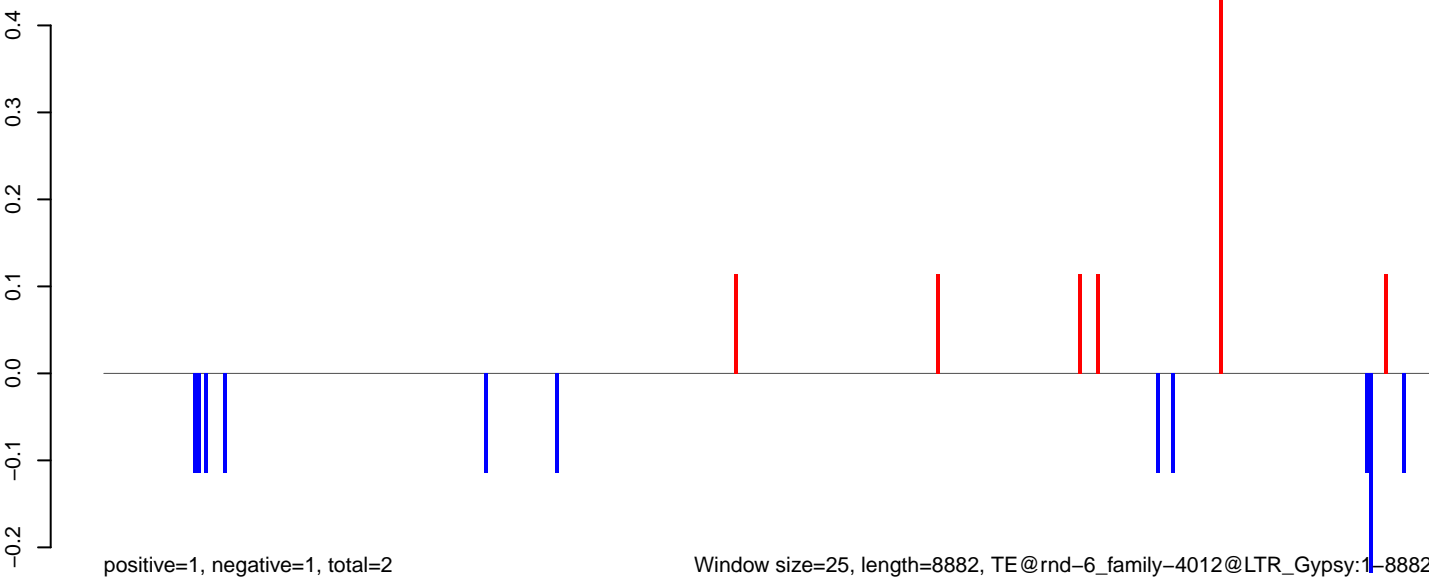
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



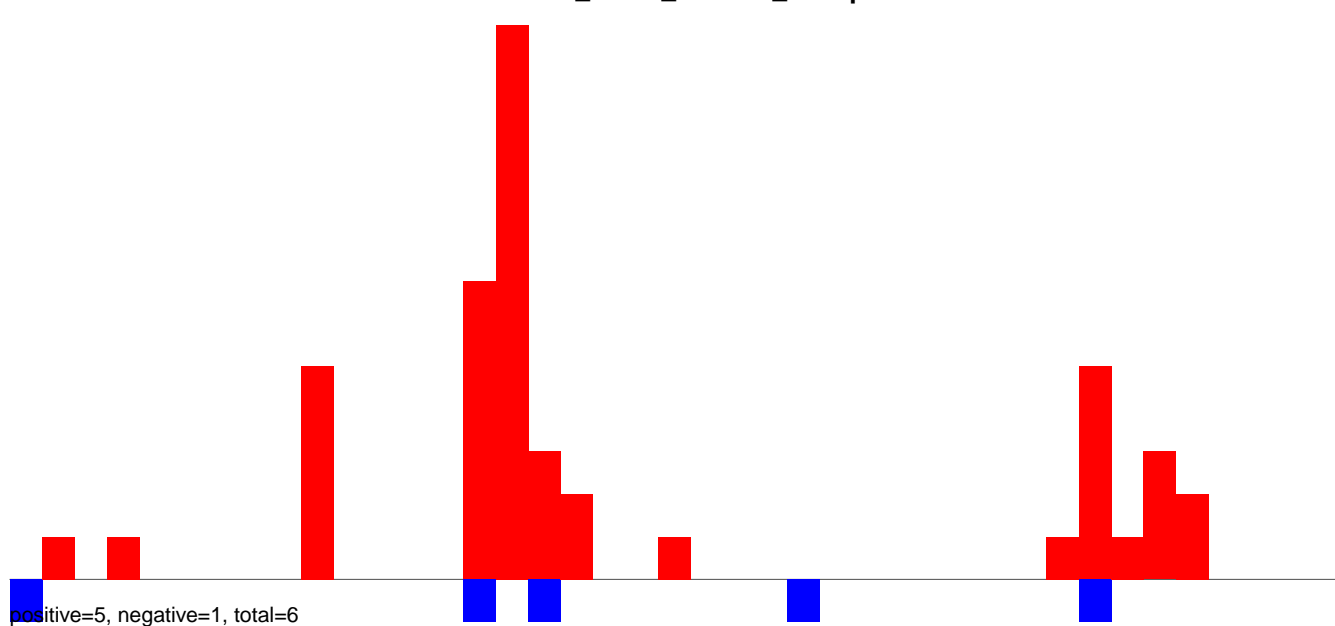
AeAlbo\_C7.10\_cells.rep



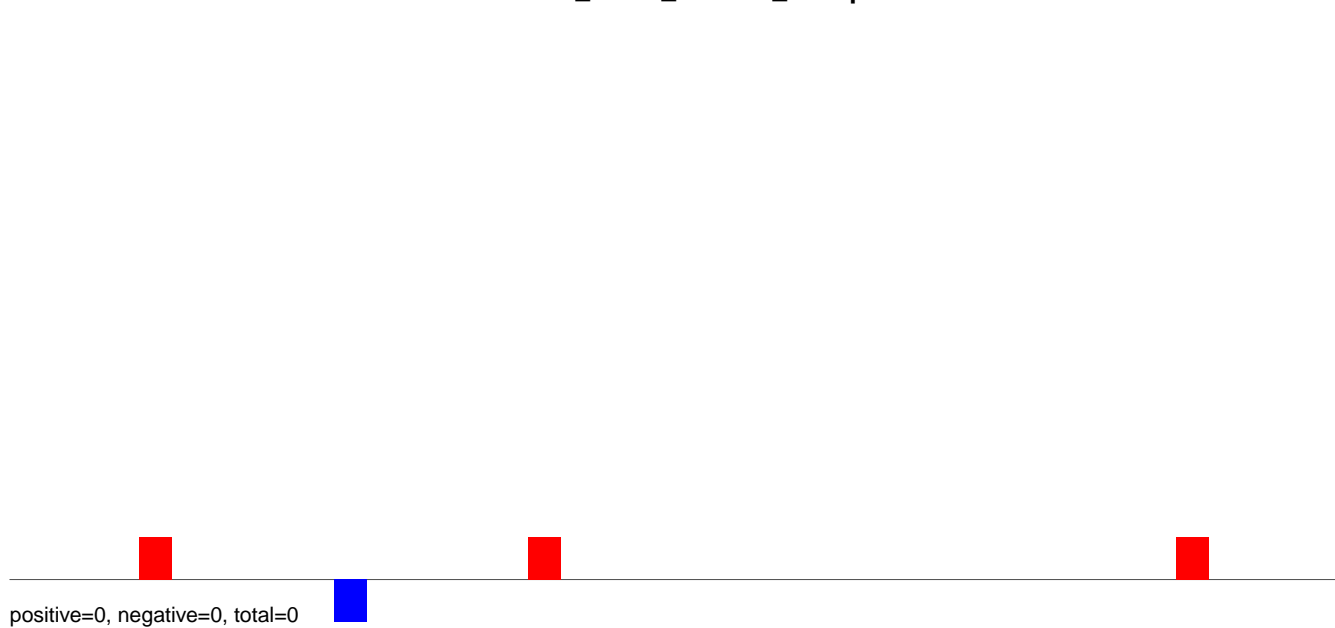
Window size=25, length=8882, TE@rnd-6\_family-4012@LTR\_Gypsy:1-8882

0 2000 4000 6000 8000

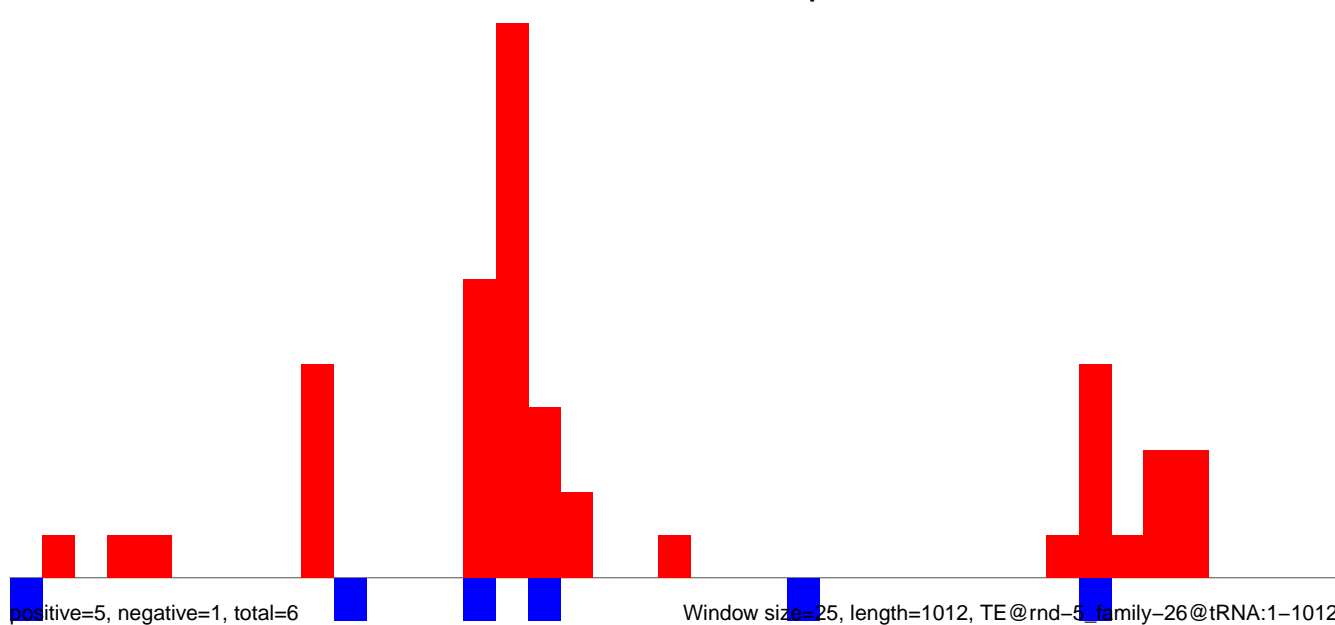
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

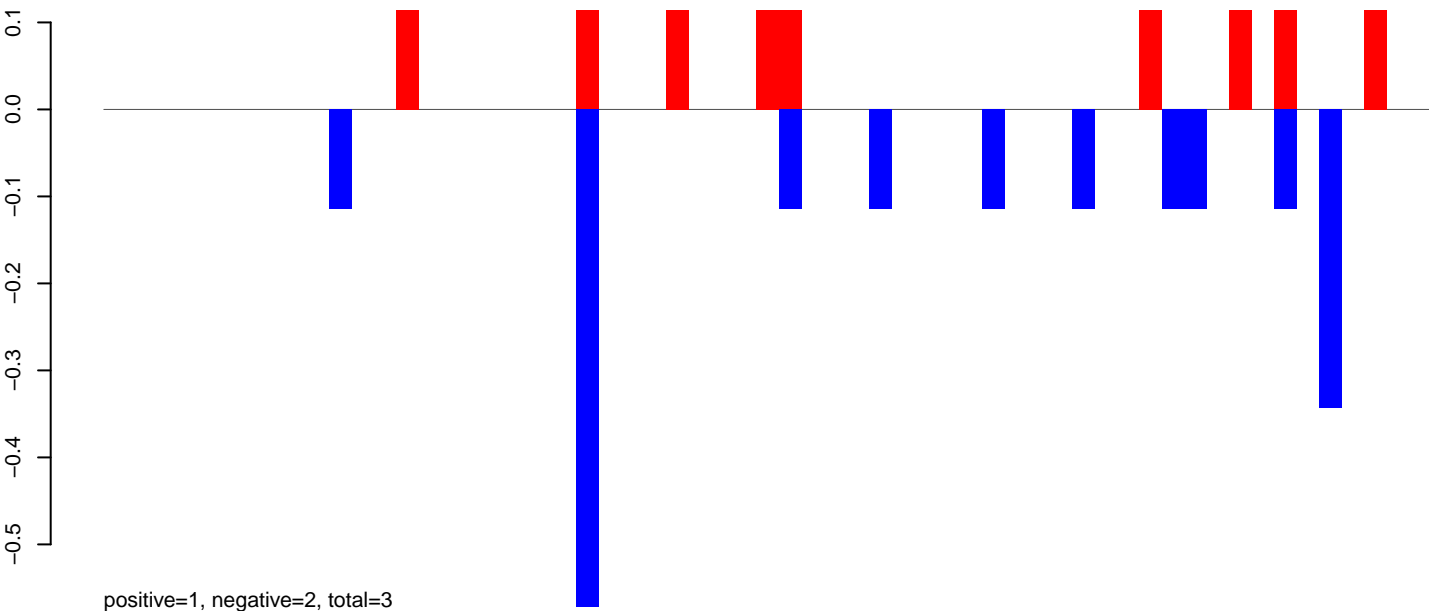


AeAlbo\_C7.10\_cells.rep

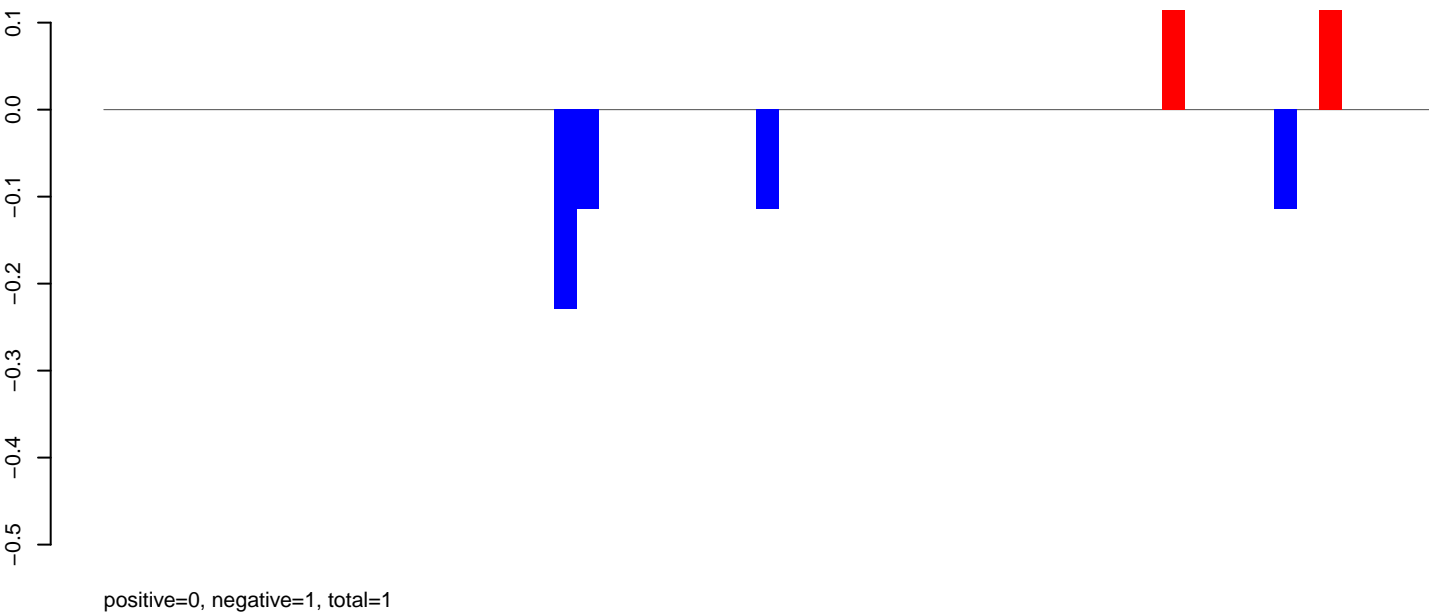




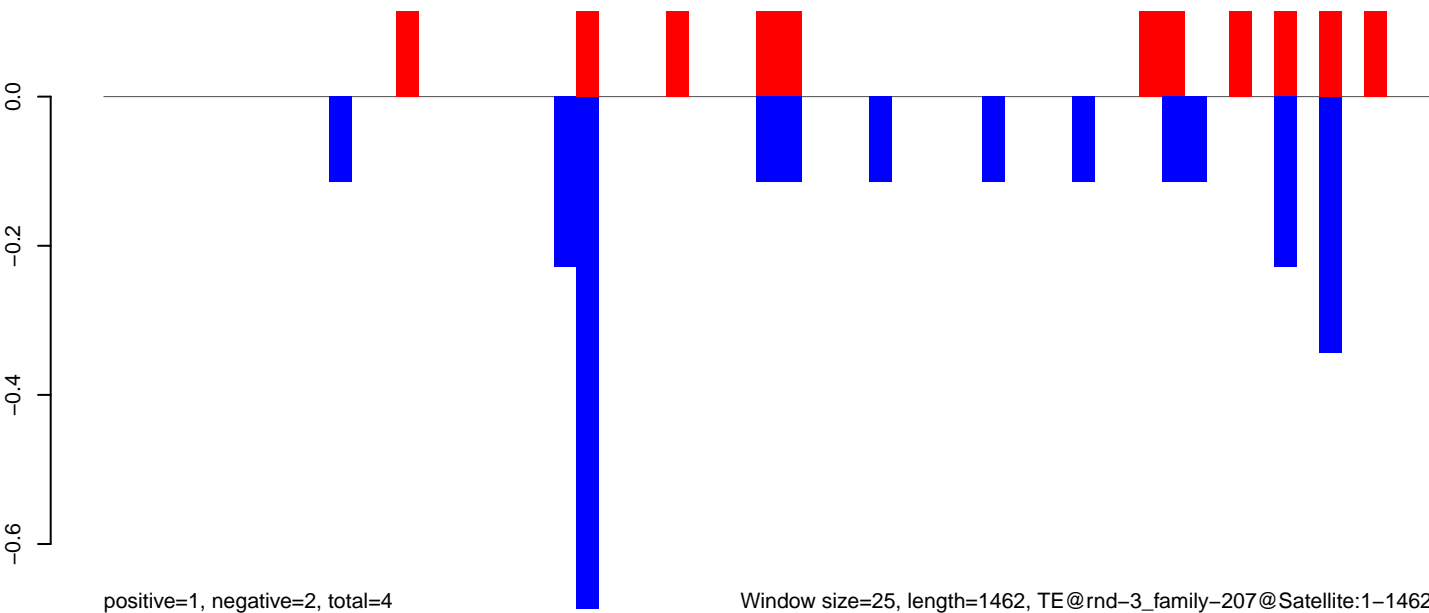
AeAlbo\_C7.10\_cells.18\_23.rep



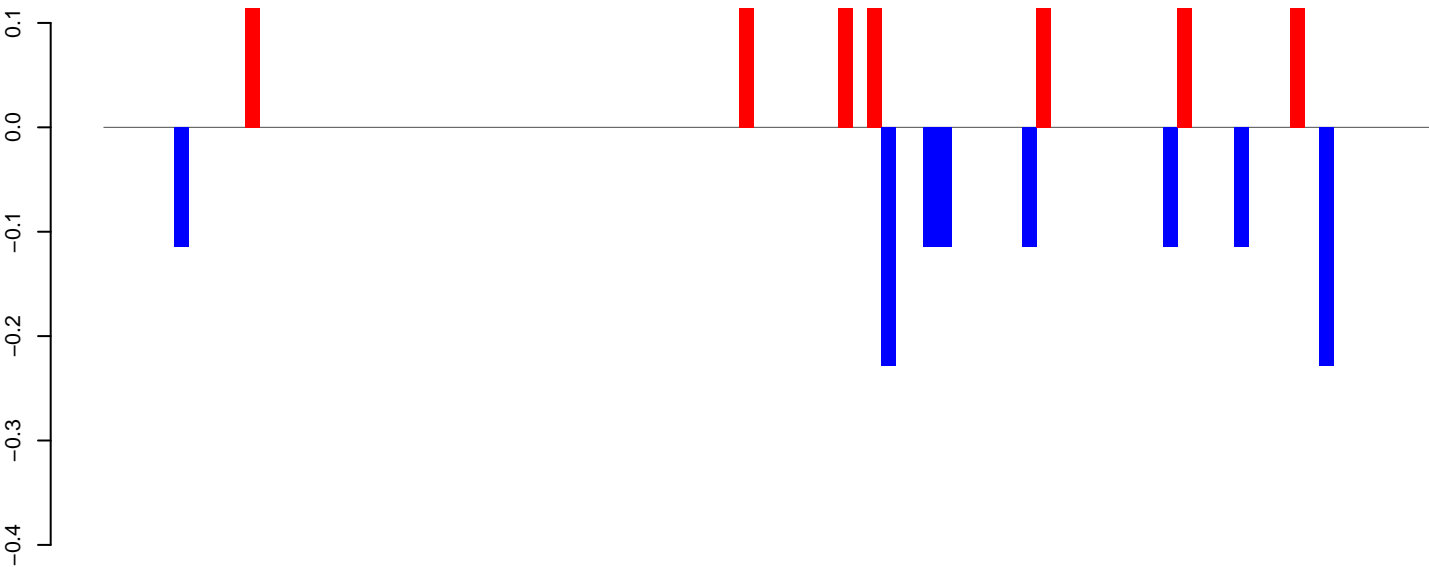
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



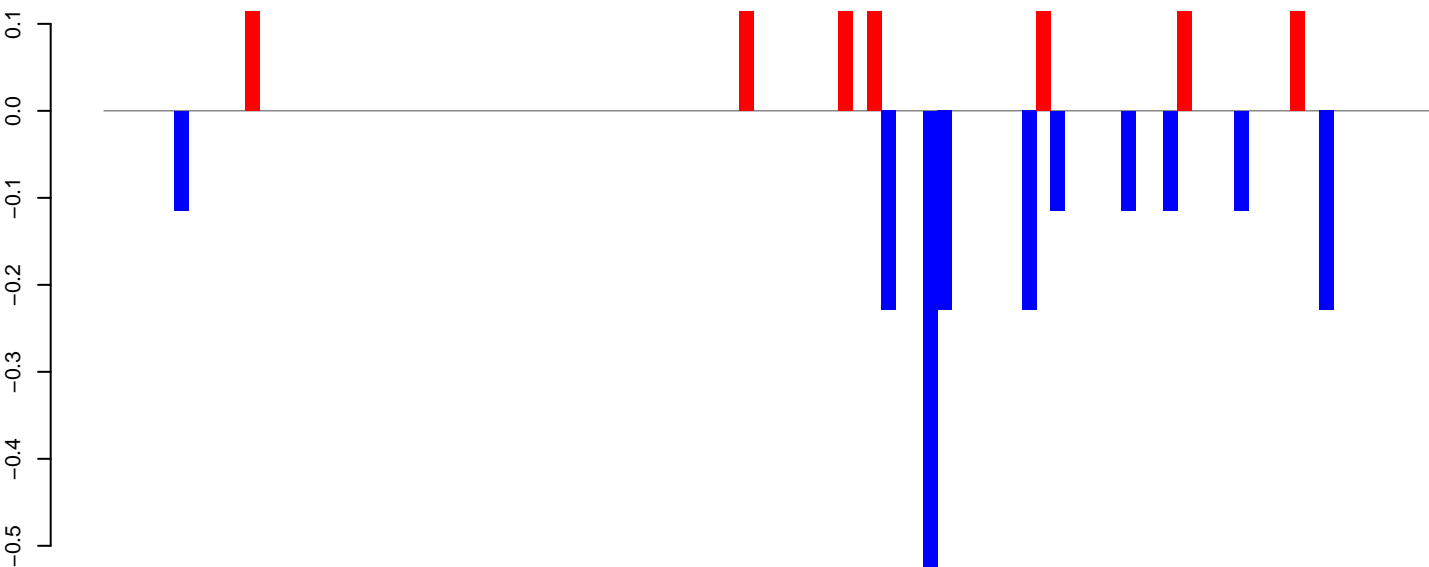
positive=1, negative=1, total=2

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=1

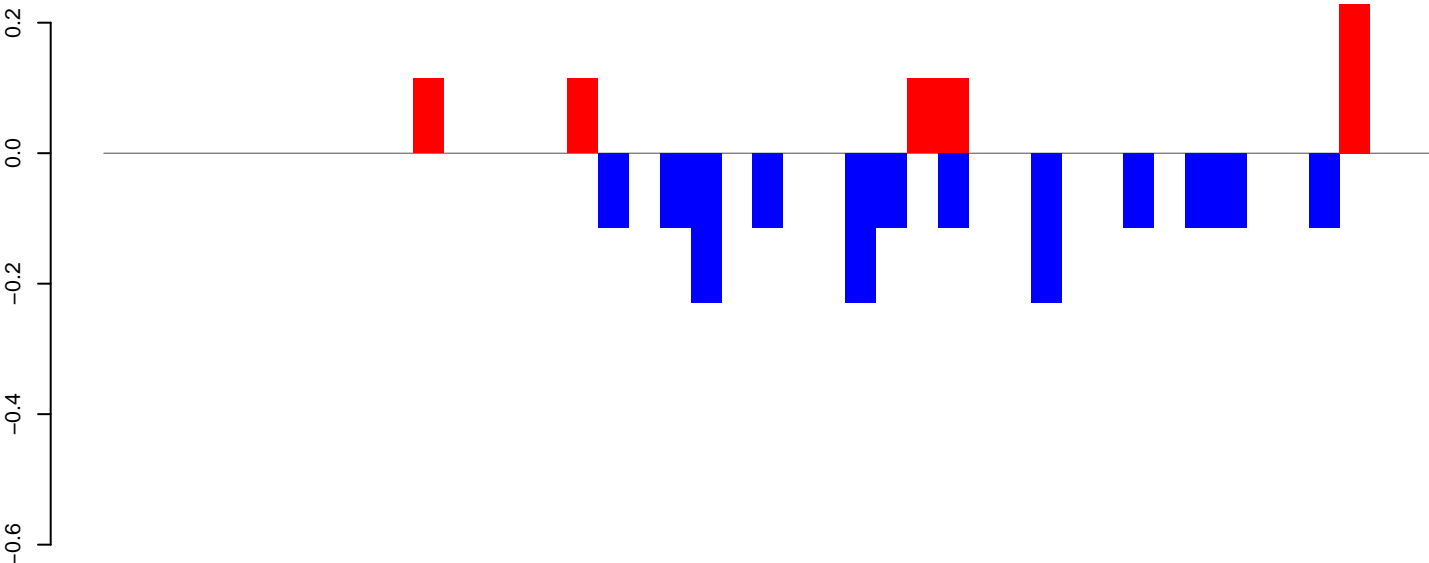
AeAlbo\_C7.10\_cells.rep



positive=1, negative=2, total=3

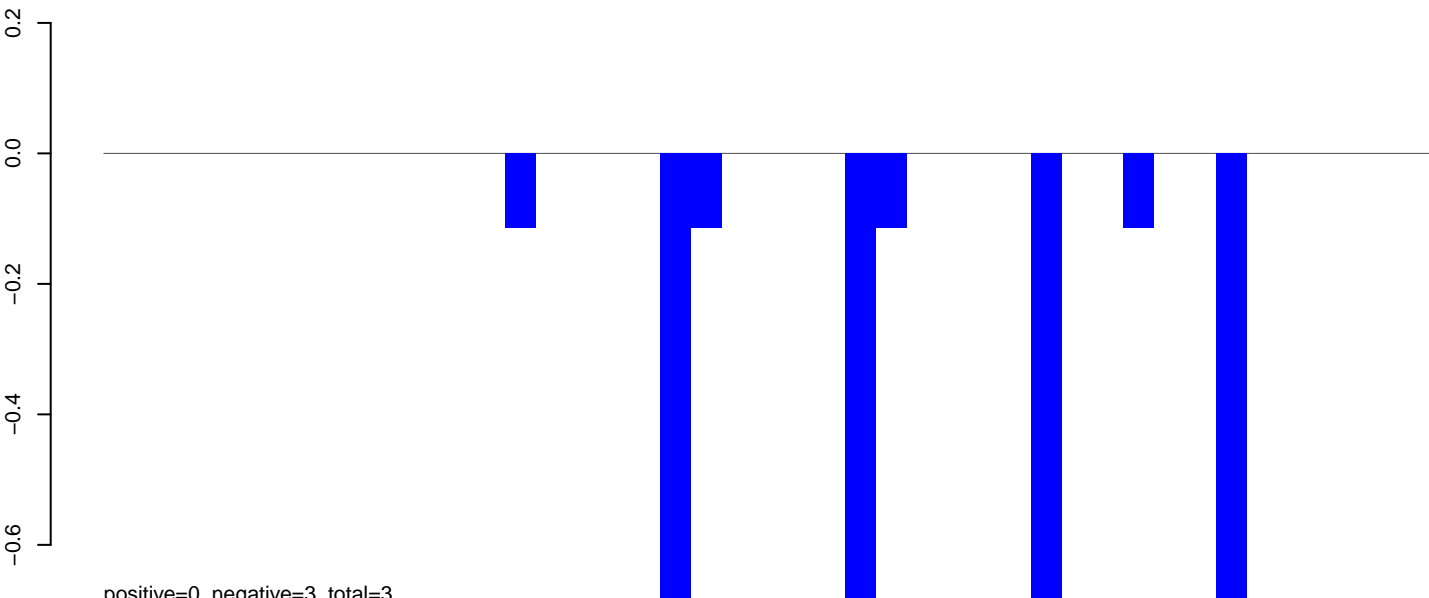
Window size=25, length=2348, TE@rnd-2\_family-61@DNA\_hAT-hATm:1-2348

AeAlbo\_C7.10\_cells.18\_23.rep



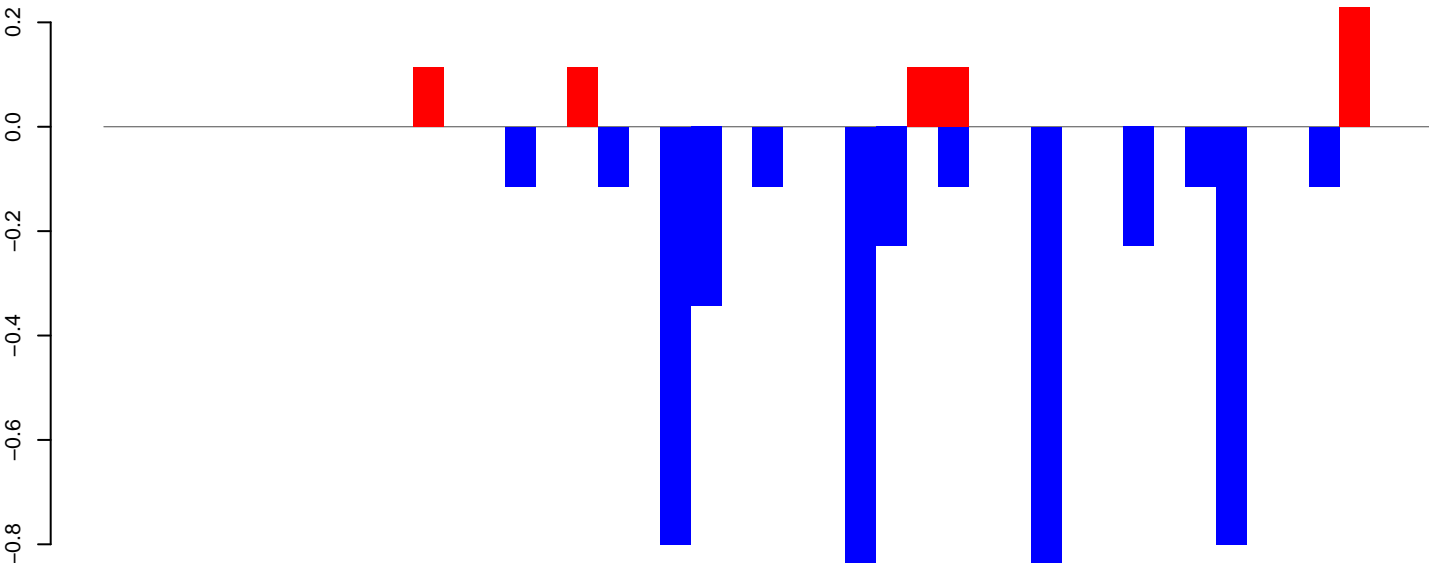
positive=1, negative=2, total=2

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=3, total=3

AeAlbo\_C7.10\_cells.rep

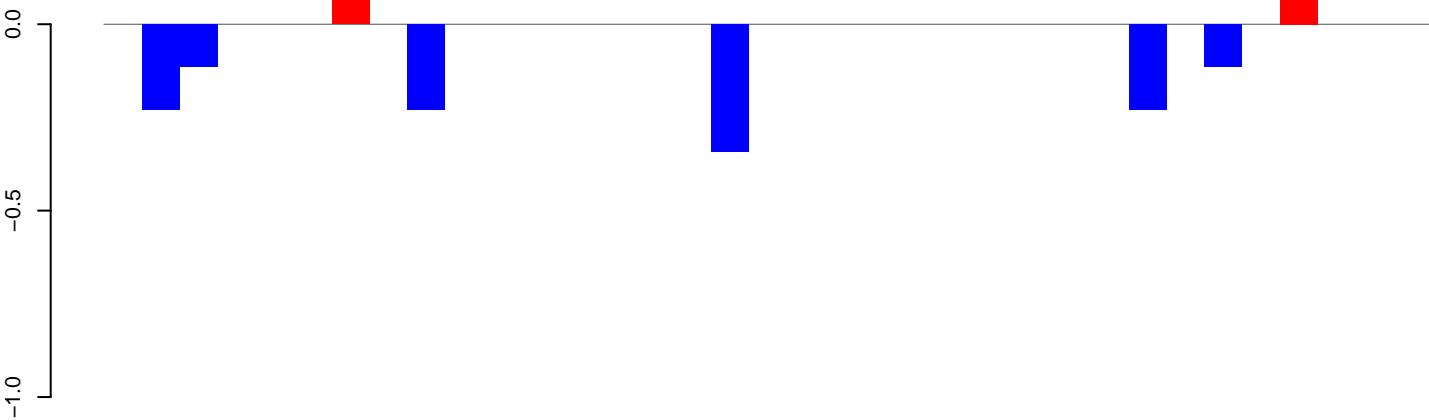


positive=1, negative=5, total=6

Window size=25, length=1064, TE@rnd-1\_family-93@DNA:1-1064

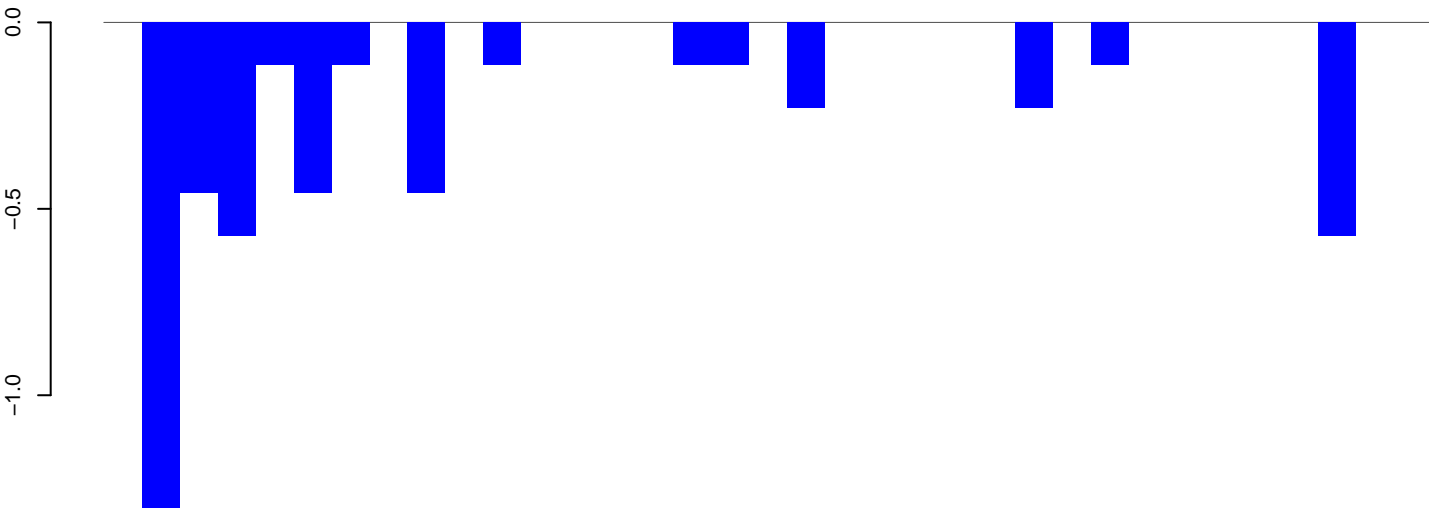
0 200 400 600 800 1000

AeAlbo\_C7.10\_cells.18\_23.rep



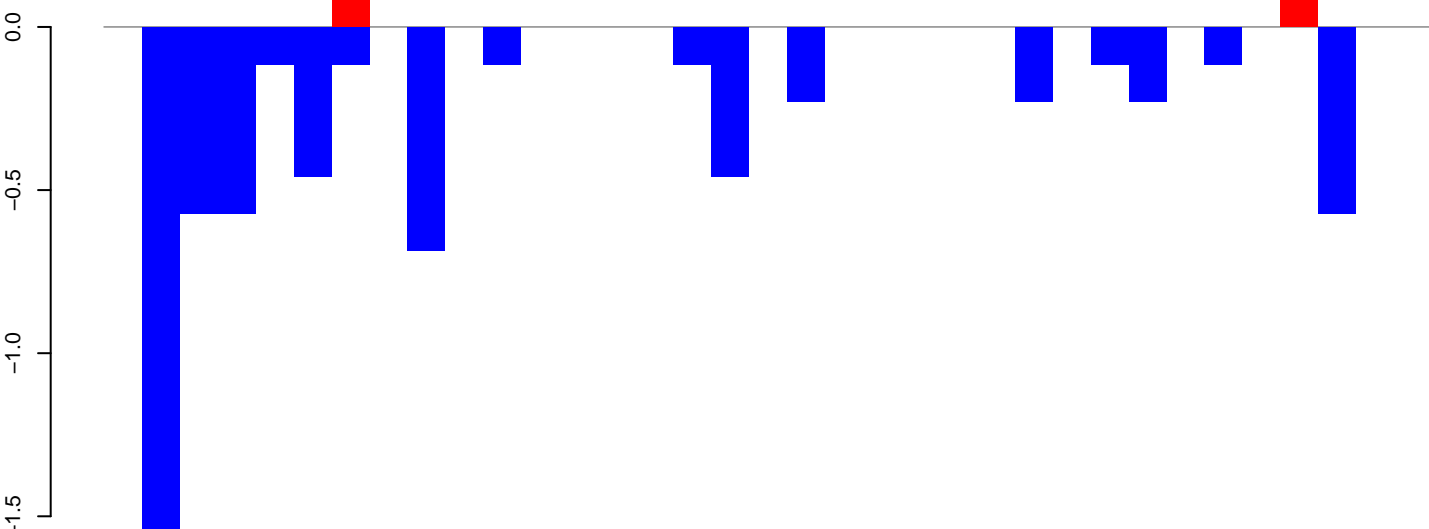
positive=0, negative=1, total=2

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=5, total=5

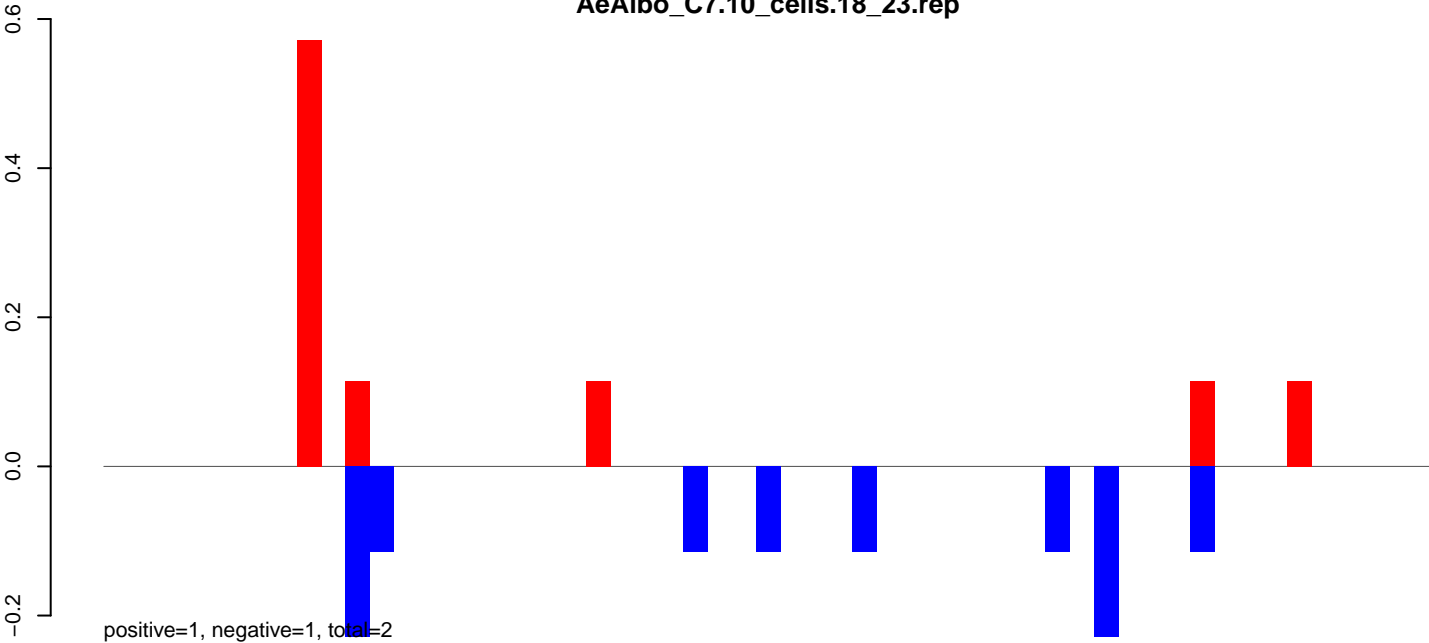
AeAlbo\_C7.10\_cells.rep



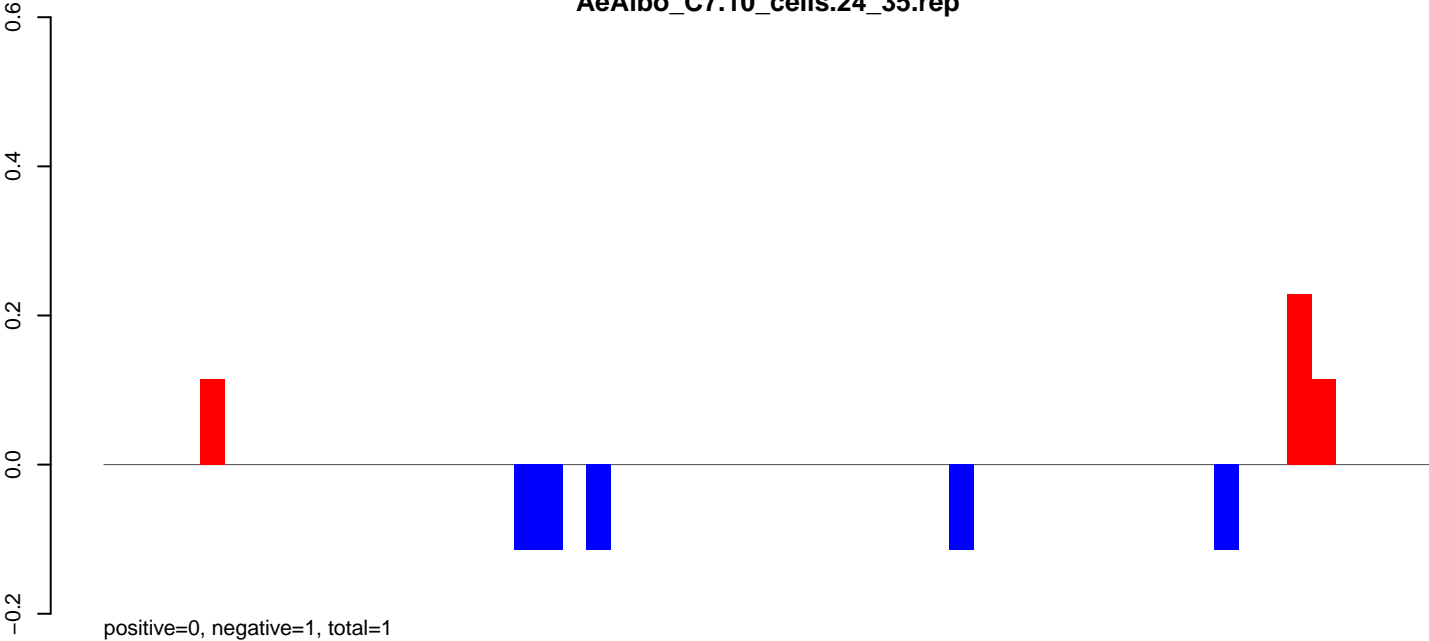
positive=0, negative=6, total=7

Window size=25, length=856, TE@rnd-1\_family-309@LINE\_R1:1-856

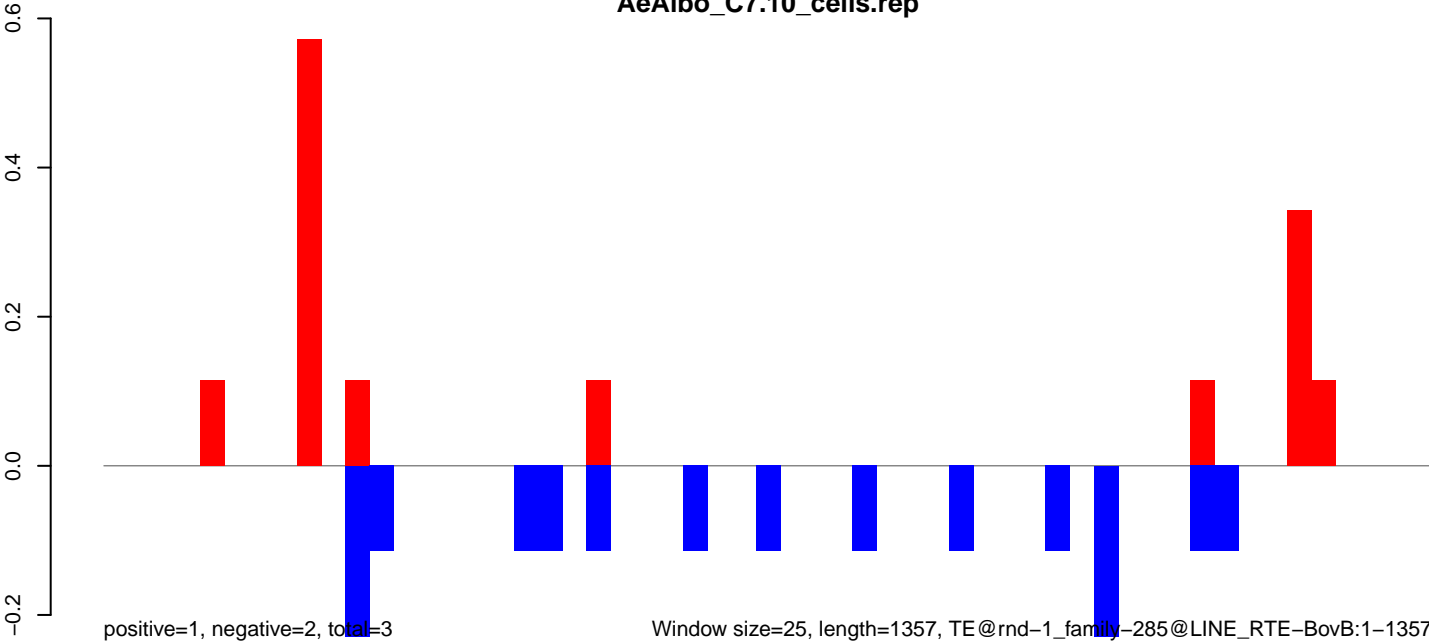
AeAlbo\_C7.10\_cells.18\_23.rep



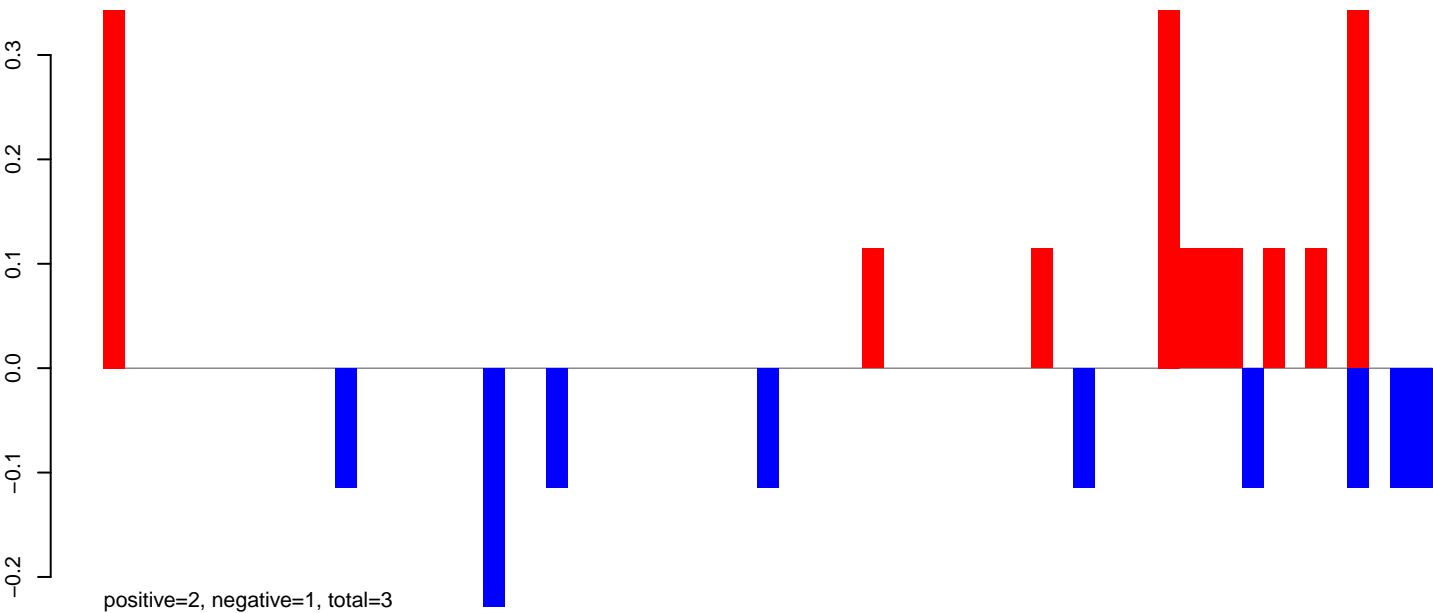
AeAlbo\_C7.10\_cells.24\_35.rep



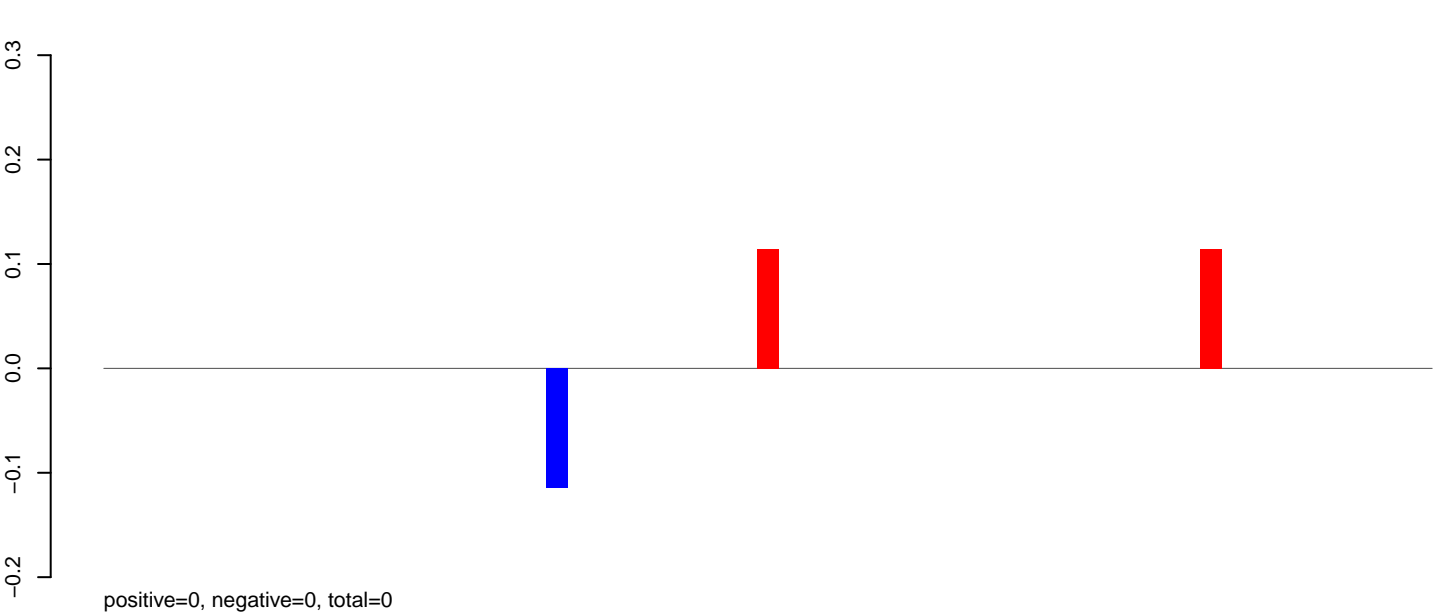
AeAlbo\_C7.10\_cells.rep



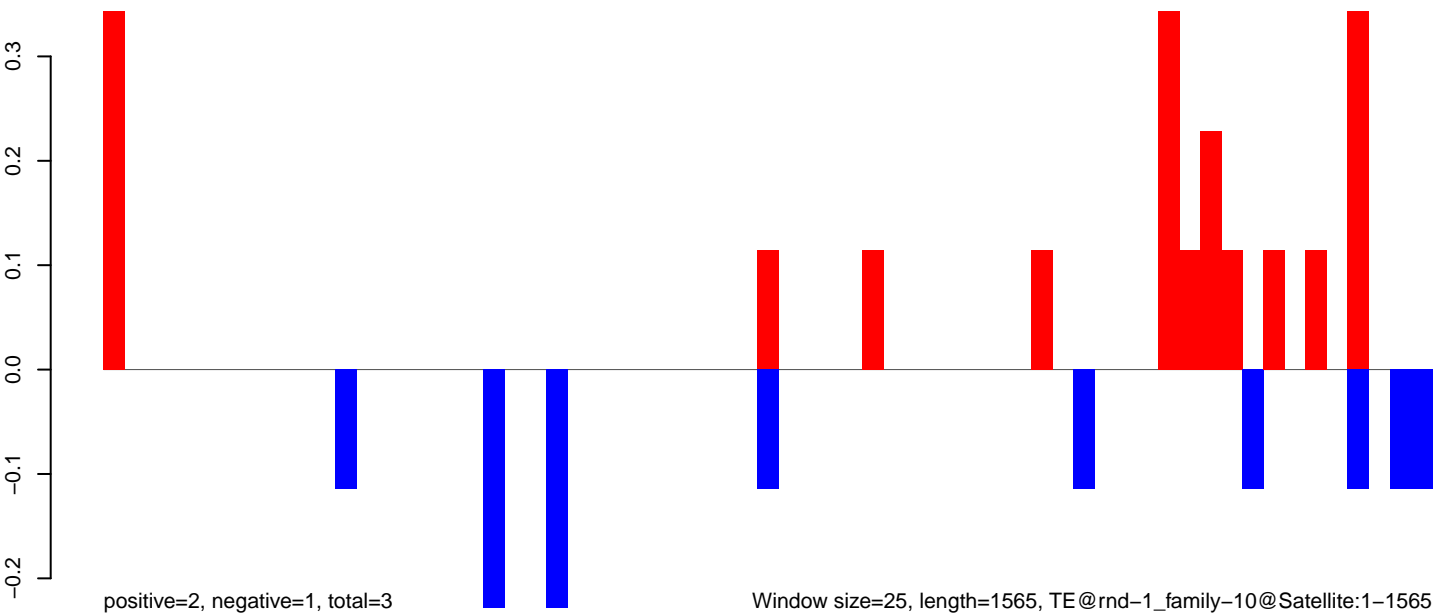
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

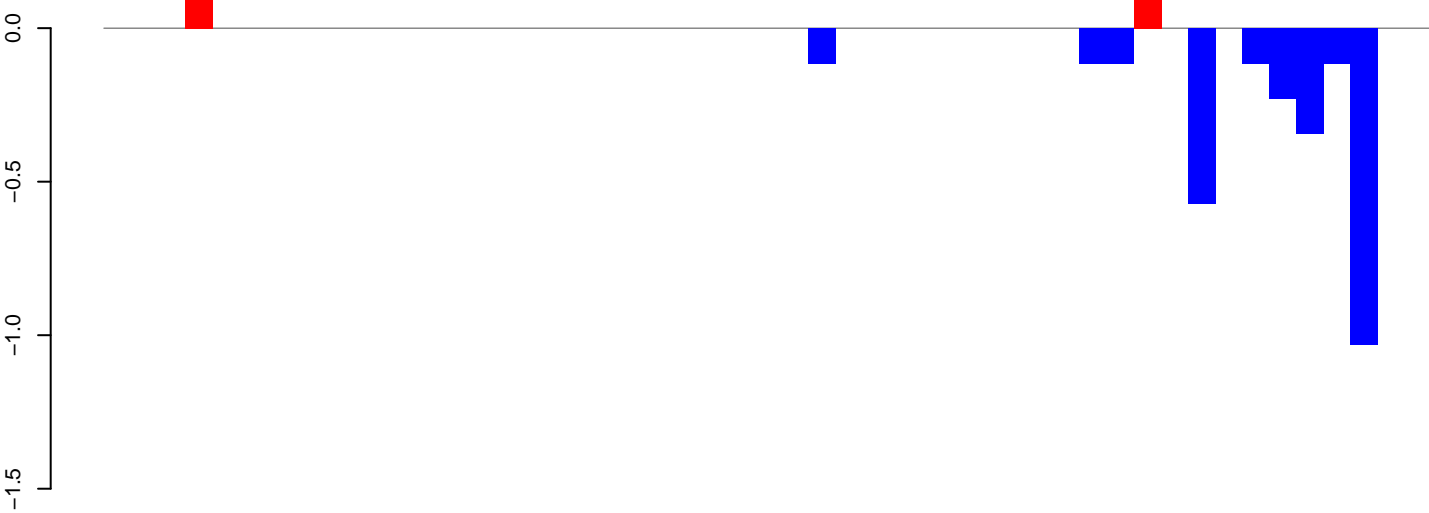


AeAlbo\_C7.10\_cells.rep

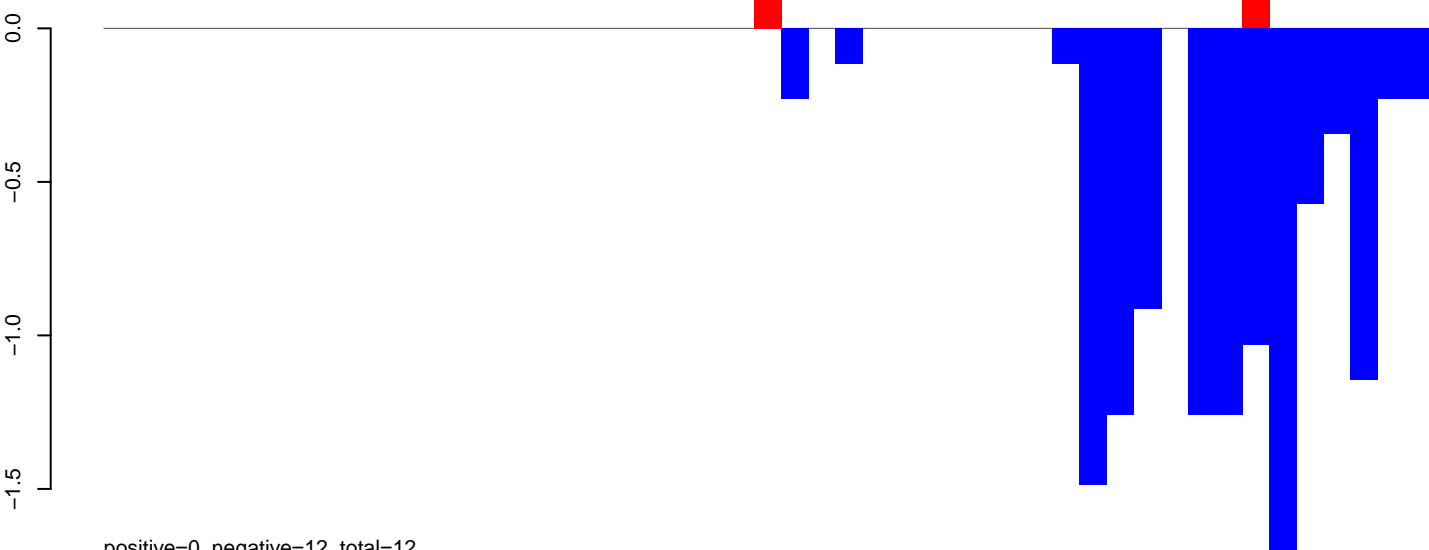


Window size=25, length=1565, TE@rnd-1\_family-10@Satellite:1-1565

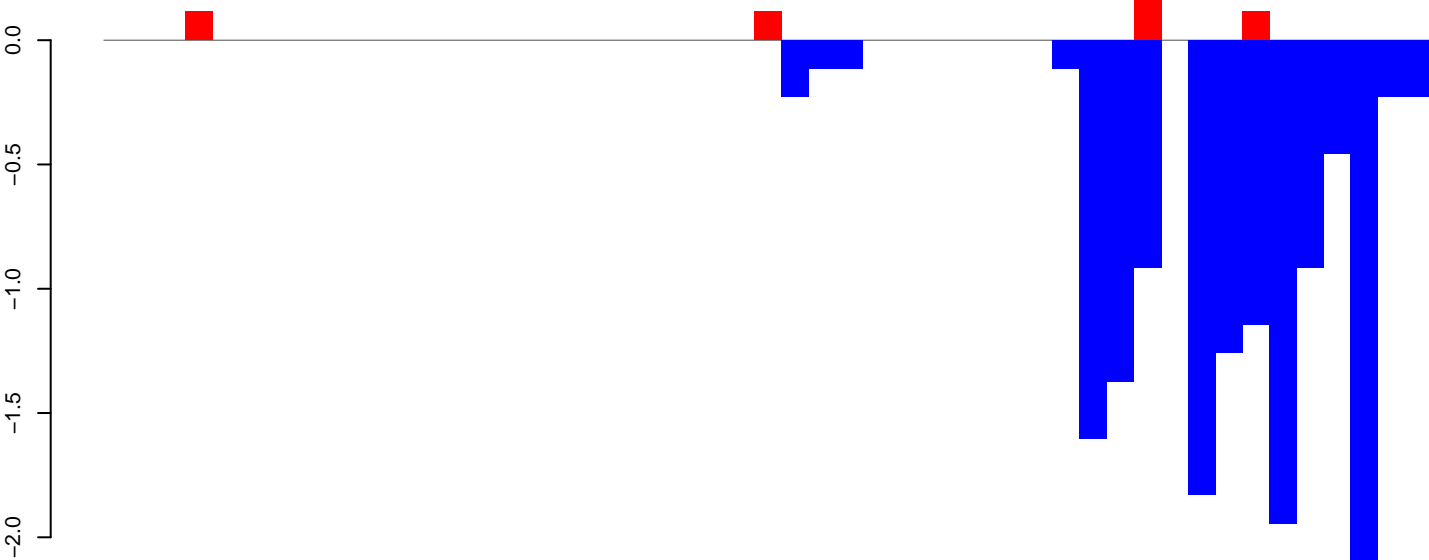
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



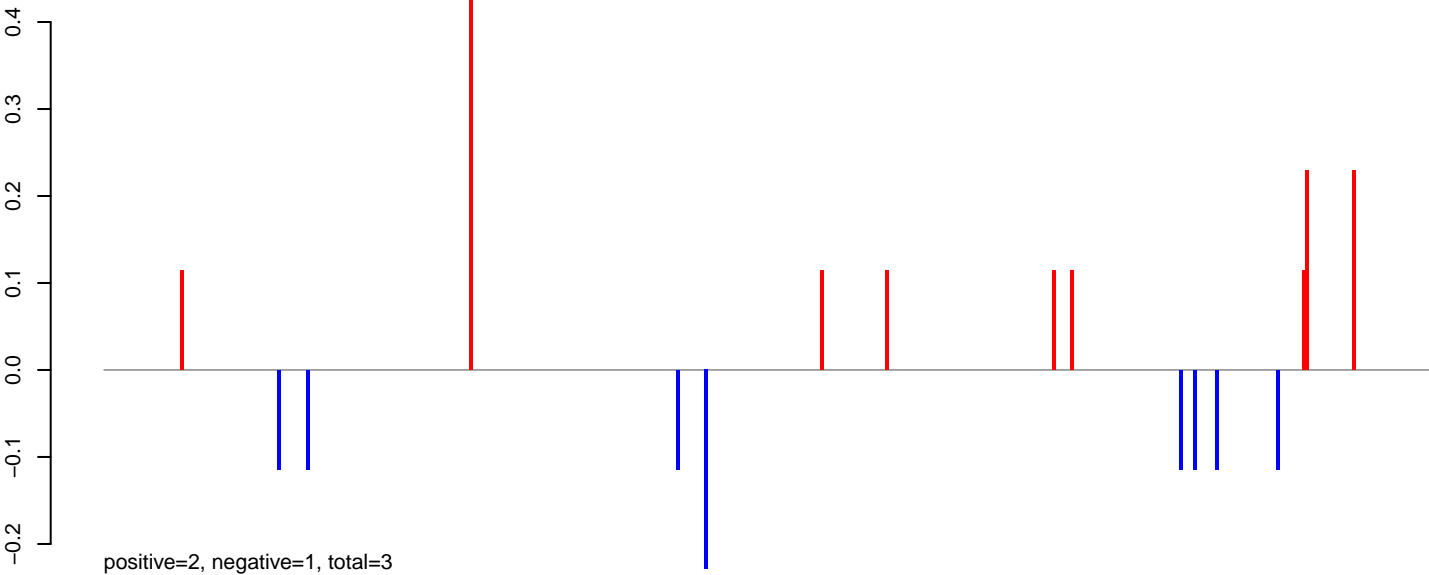
AeAlbo\_C7.10\_cells.rep



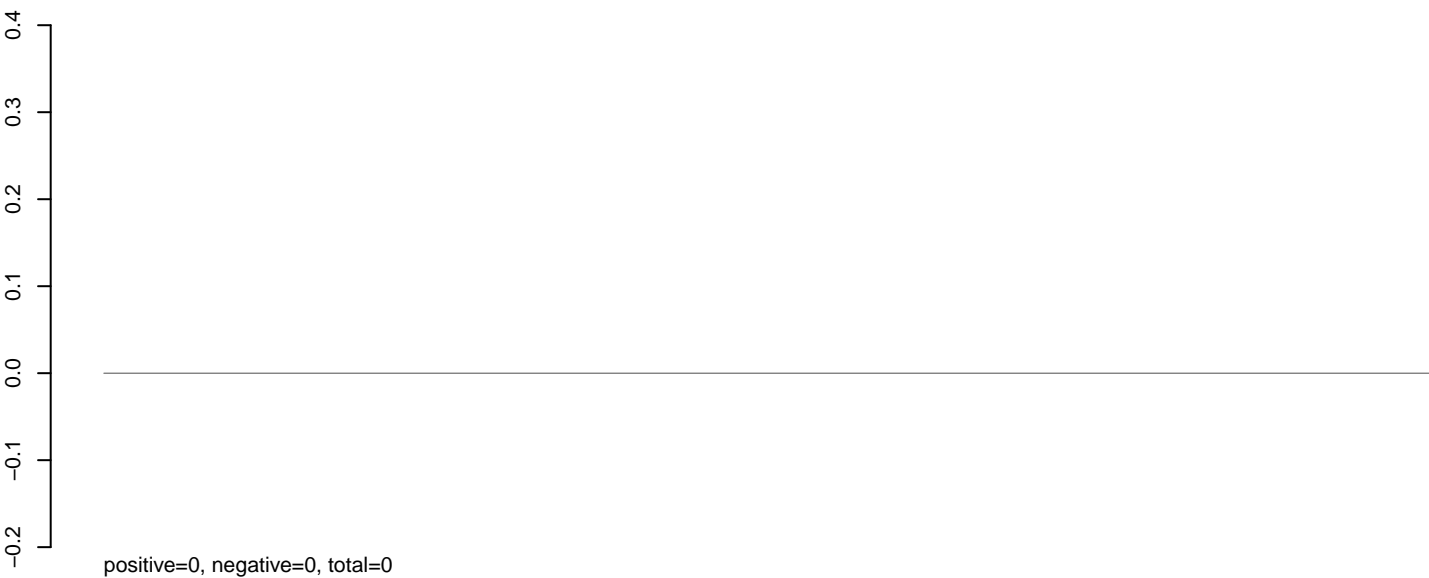
Window size=25, length=1210, TE@rnd-1\_family-1014@DNA\_Sola-21-1210

0 200 400 600 800 1000 1200

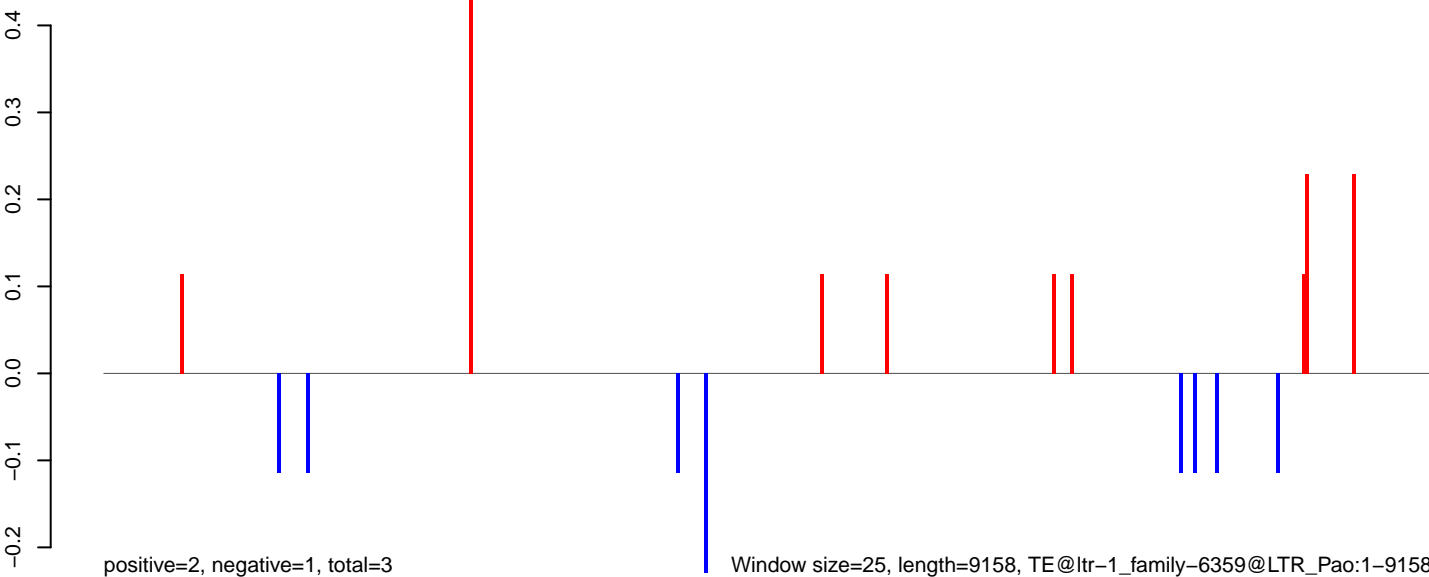
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



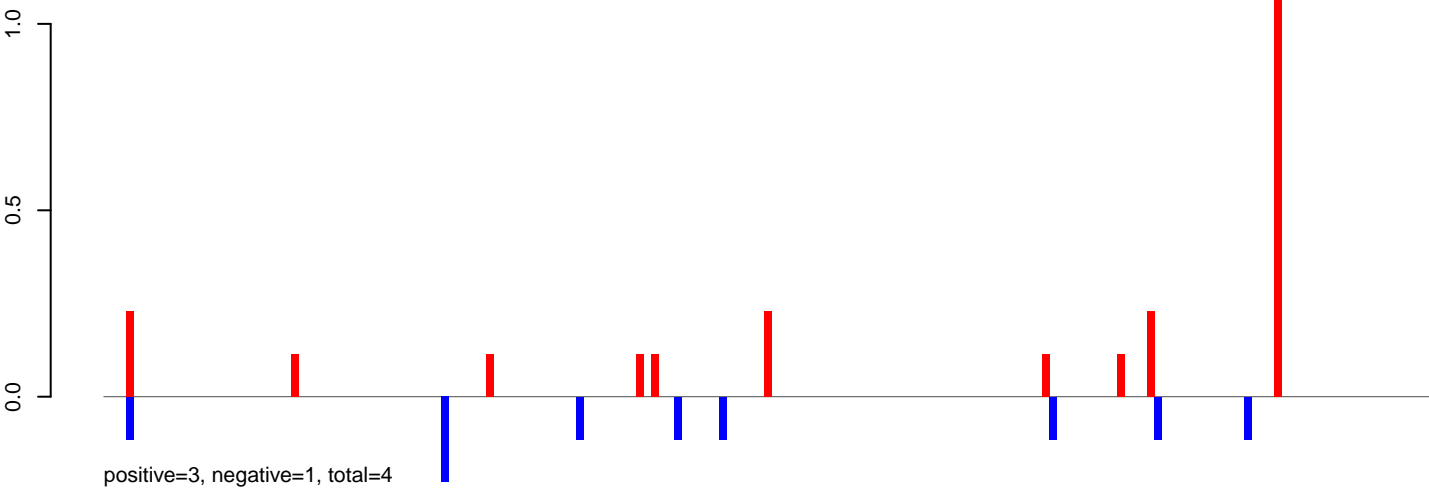
**AeAlbo\_C7.10\_cells.rep**



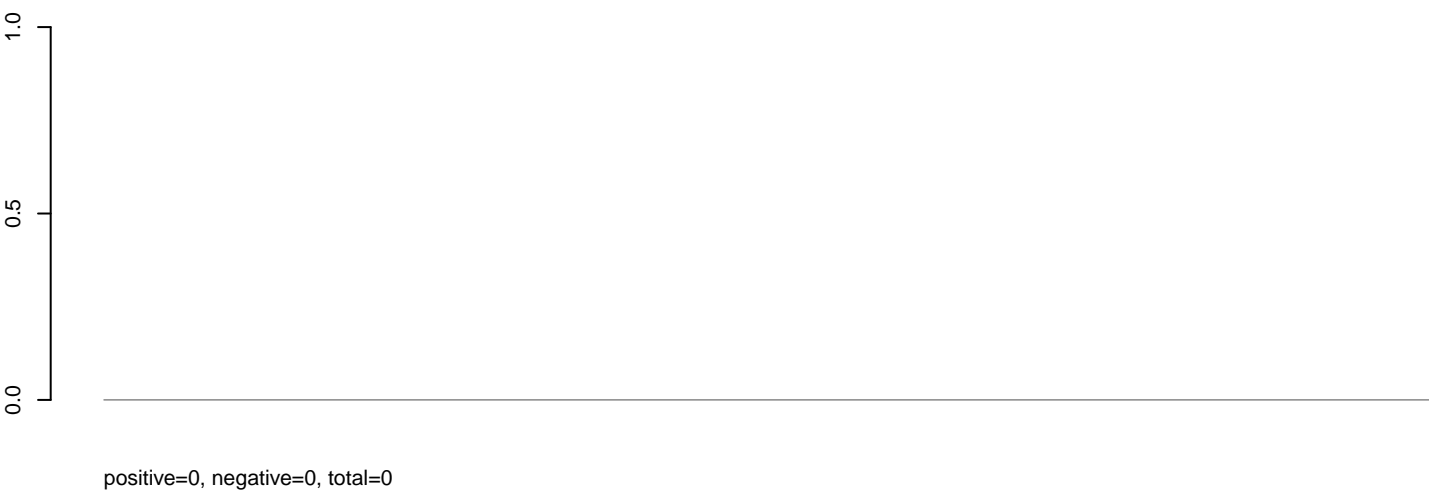
0 2000 4000 6000 8000



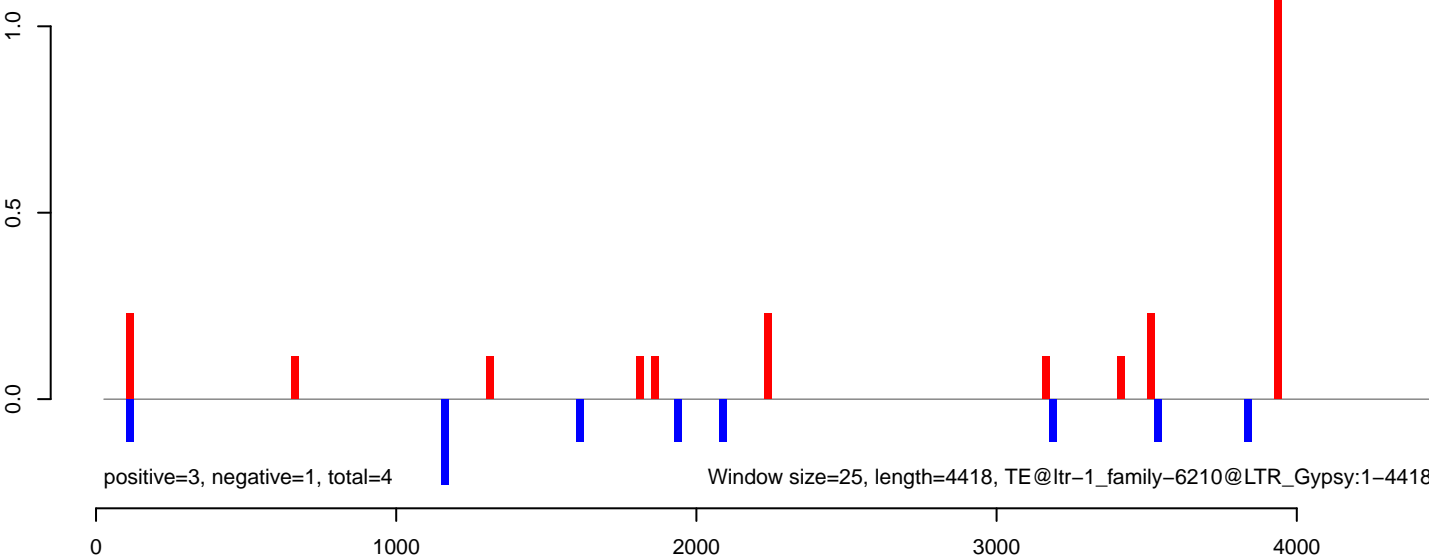
AeAlbo\_C7.10\_cells.18\_23.rep



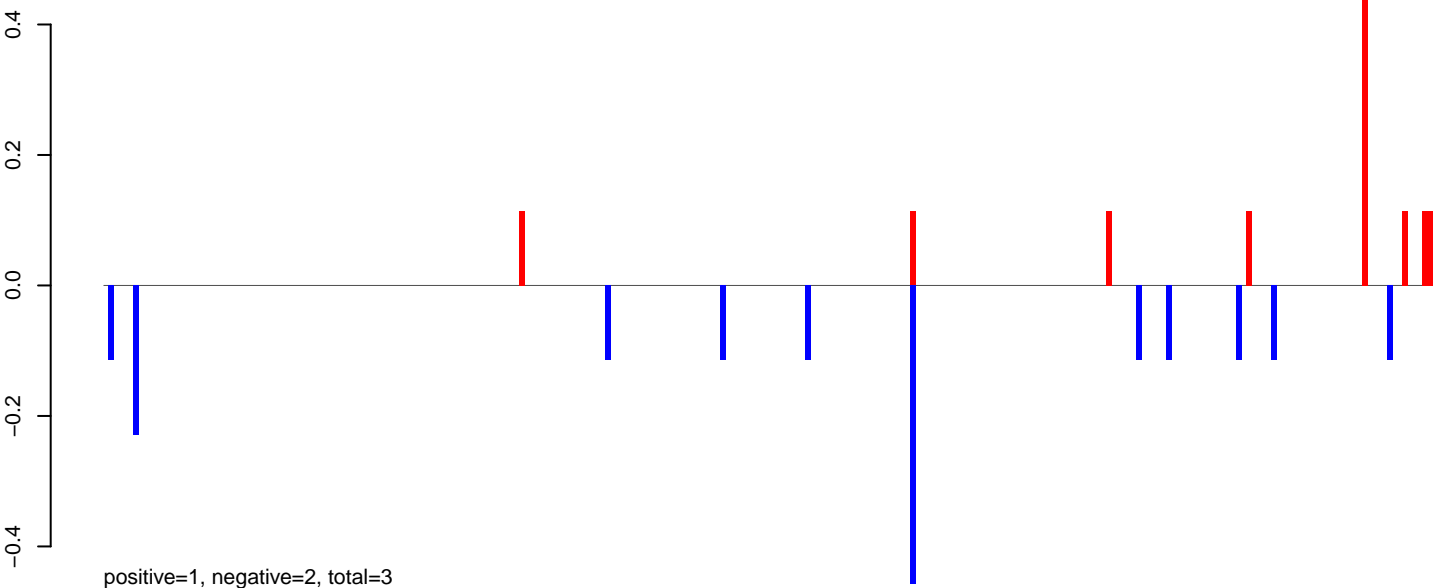
AeAlbo\_C7.10\_cells.24\_35.rep



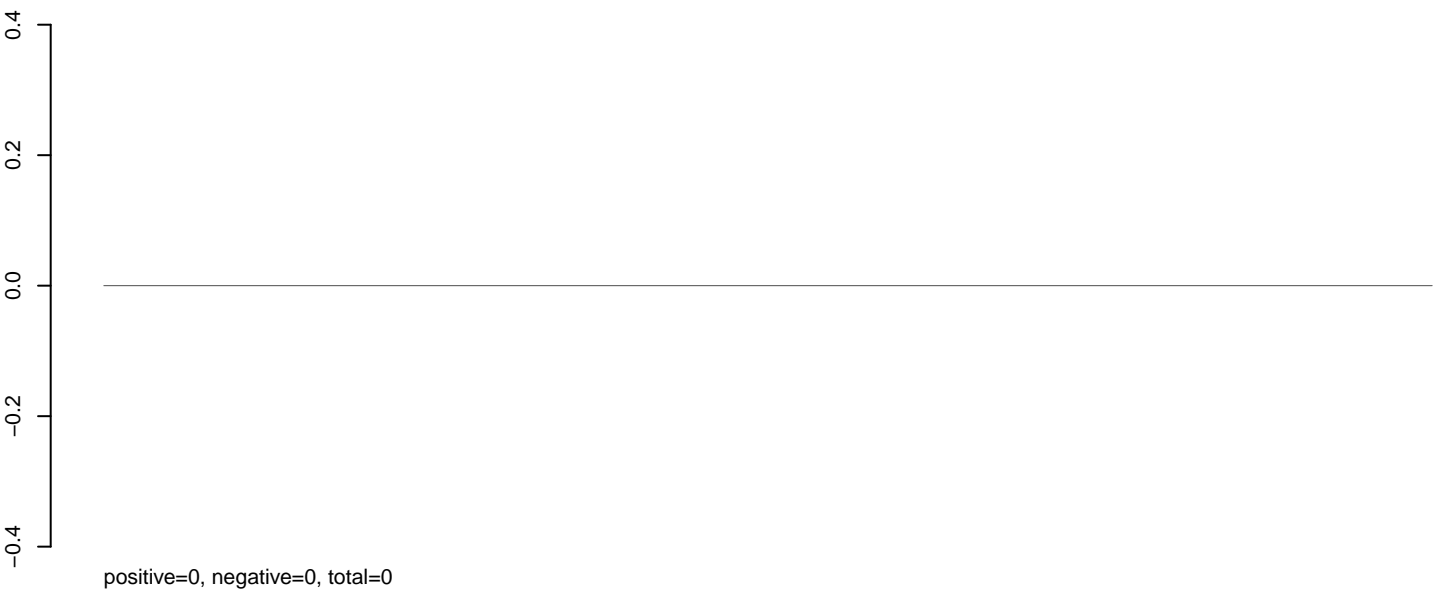
AeAlbo\_C7.10\_cells.rep



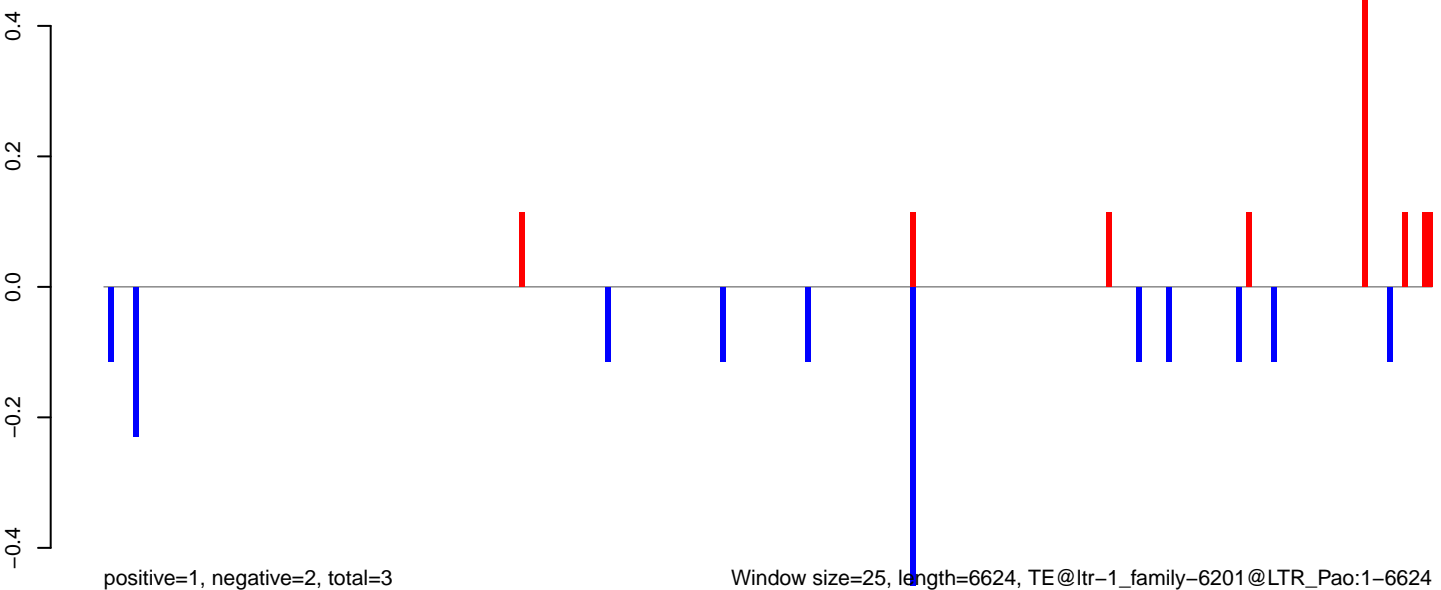
AeAlbo\_C7.10\_cells.18\_23.rep



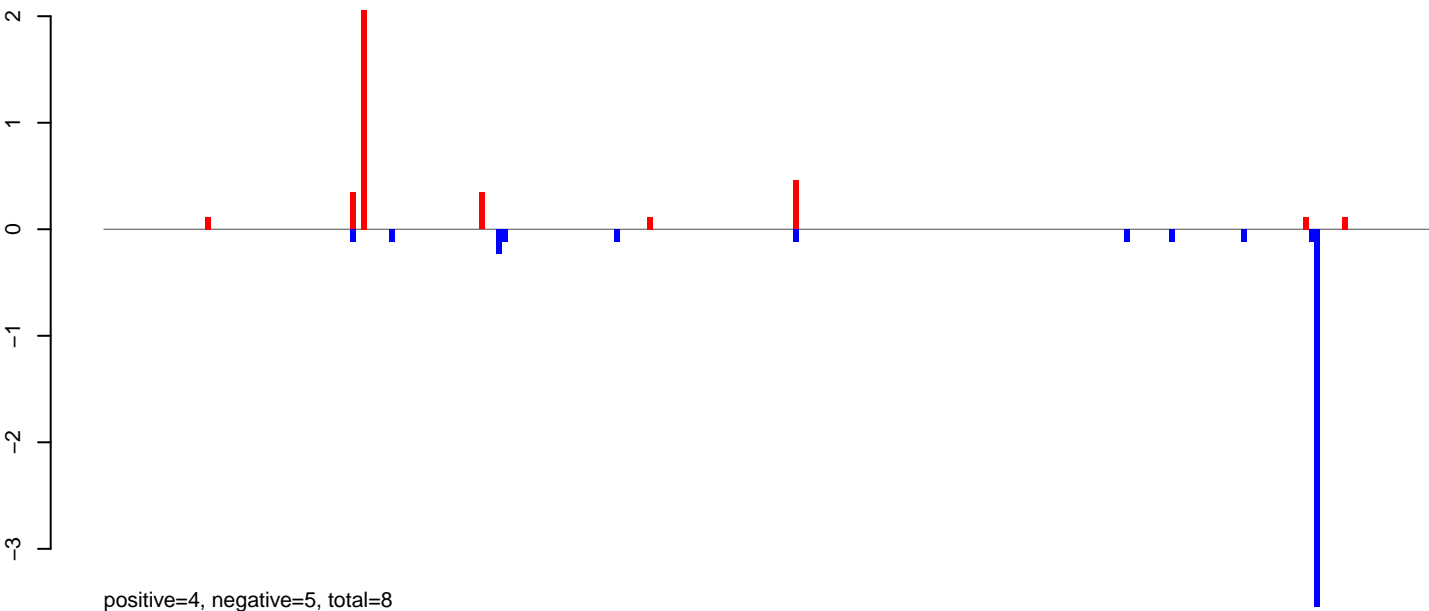
AeAlbo\_C7.10\_cells.24\_35.rep



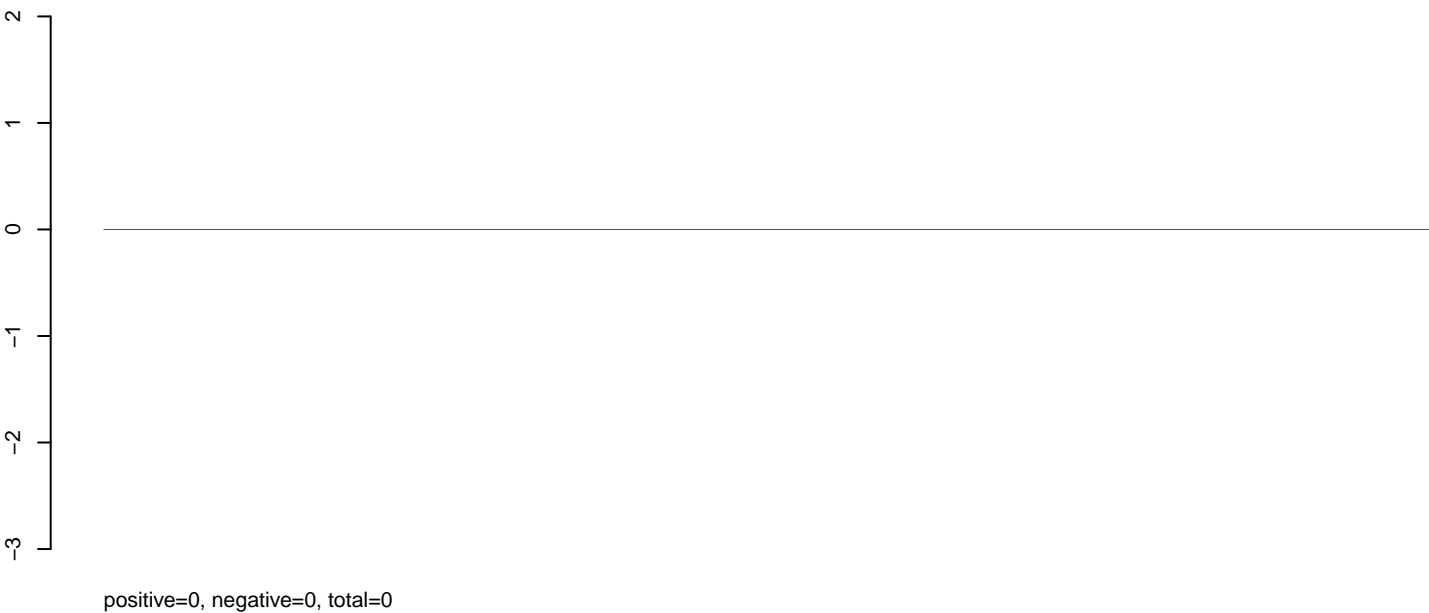
AeAlbo\_C7.10\_cells.rep



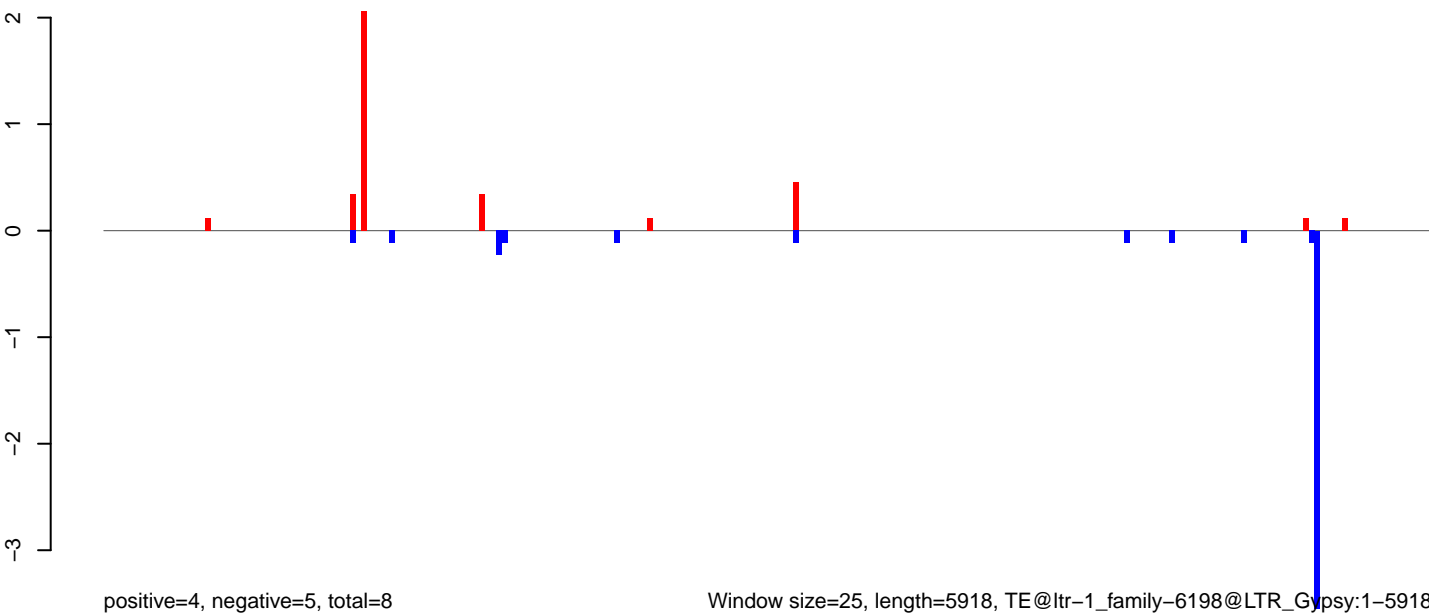
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



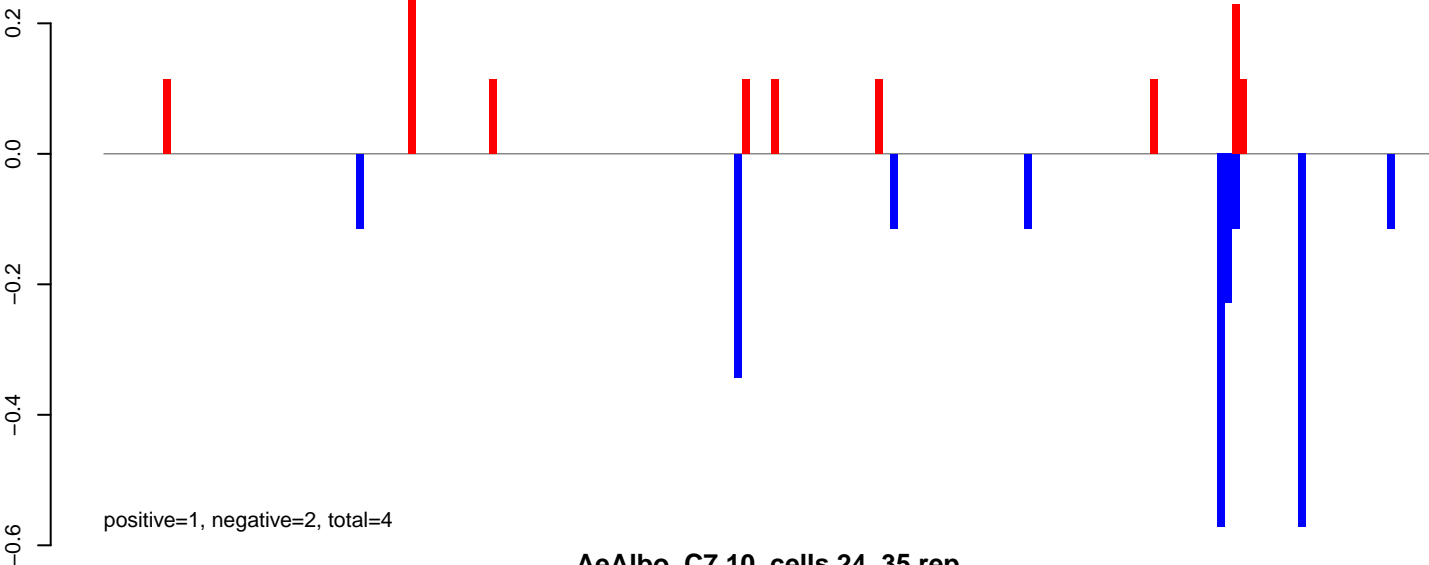
AeAlbo\_C7.10\_cells.rep



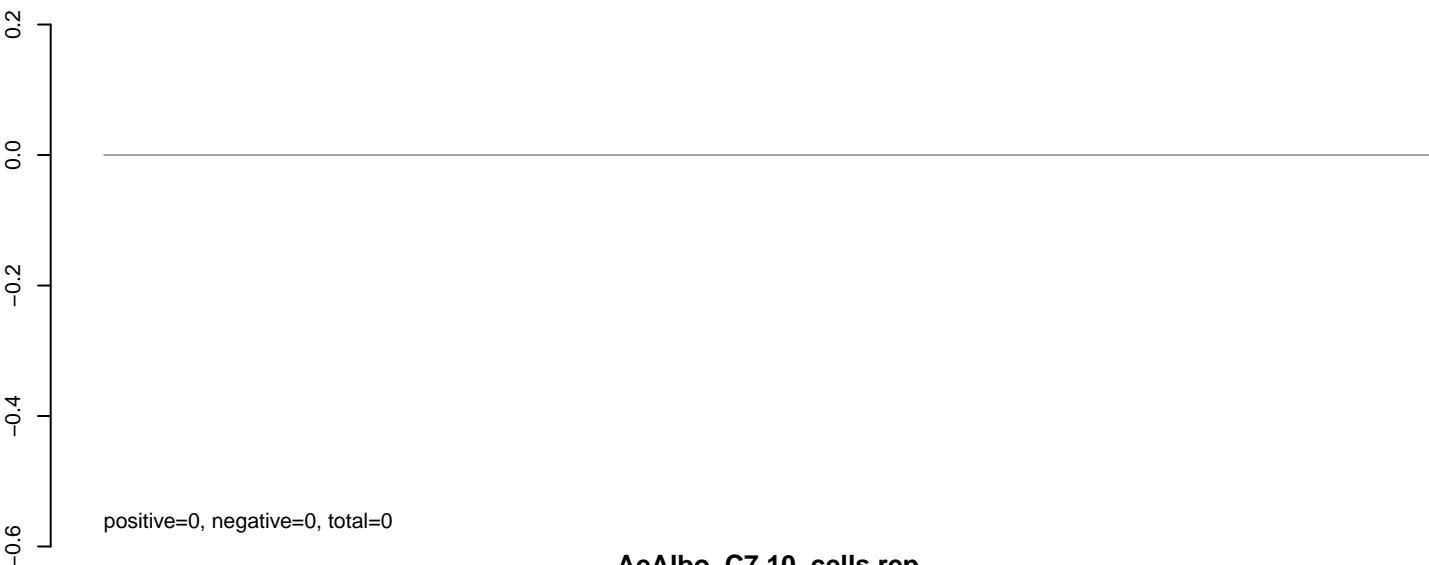
Window size=25, length=5918, TE@ltr-1\_family-6198@LTR\_Gypsy:1-5918

0 1000 2000 3000 4000 5000 6000

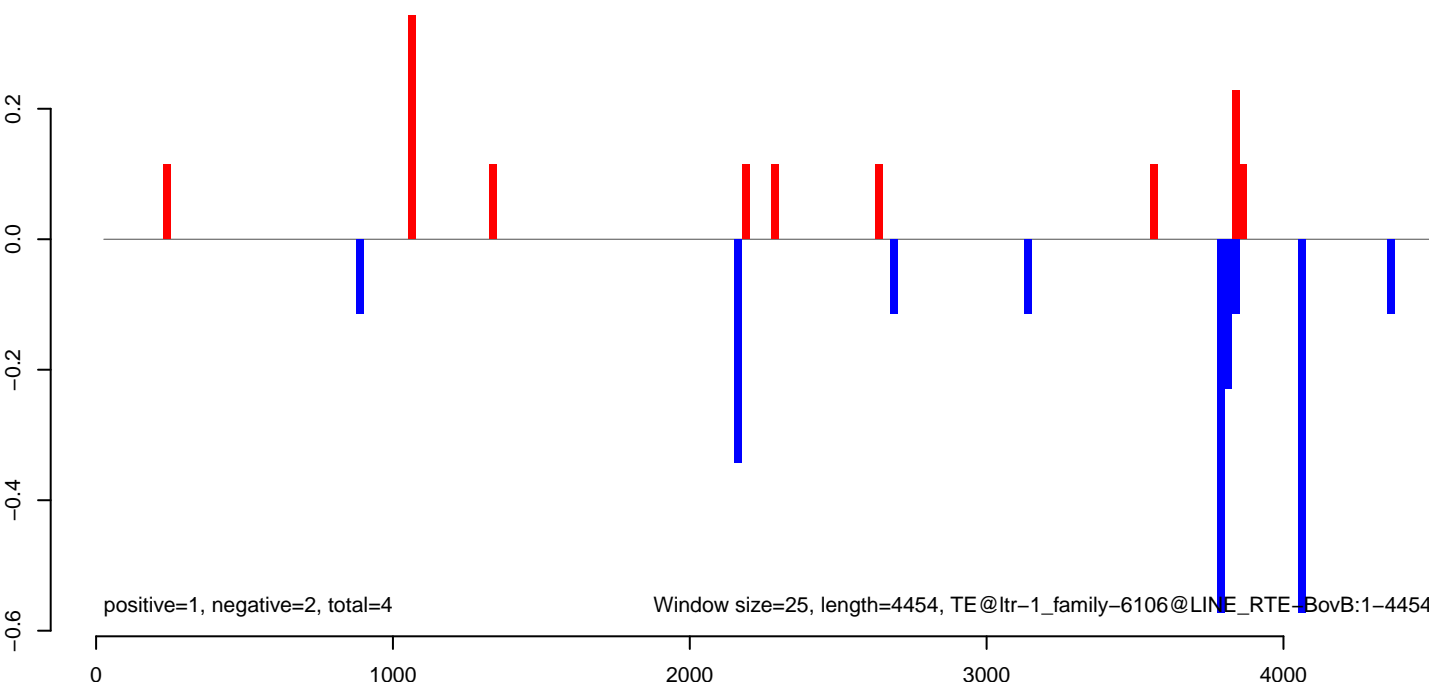
AeAlbo\_C7.10\_cells.18\_23.rep



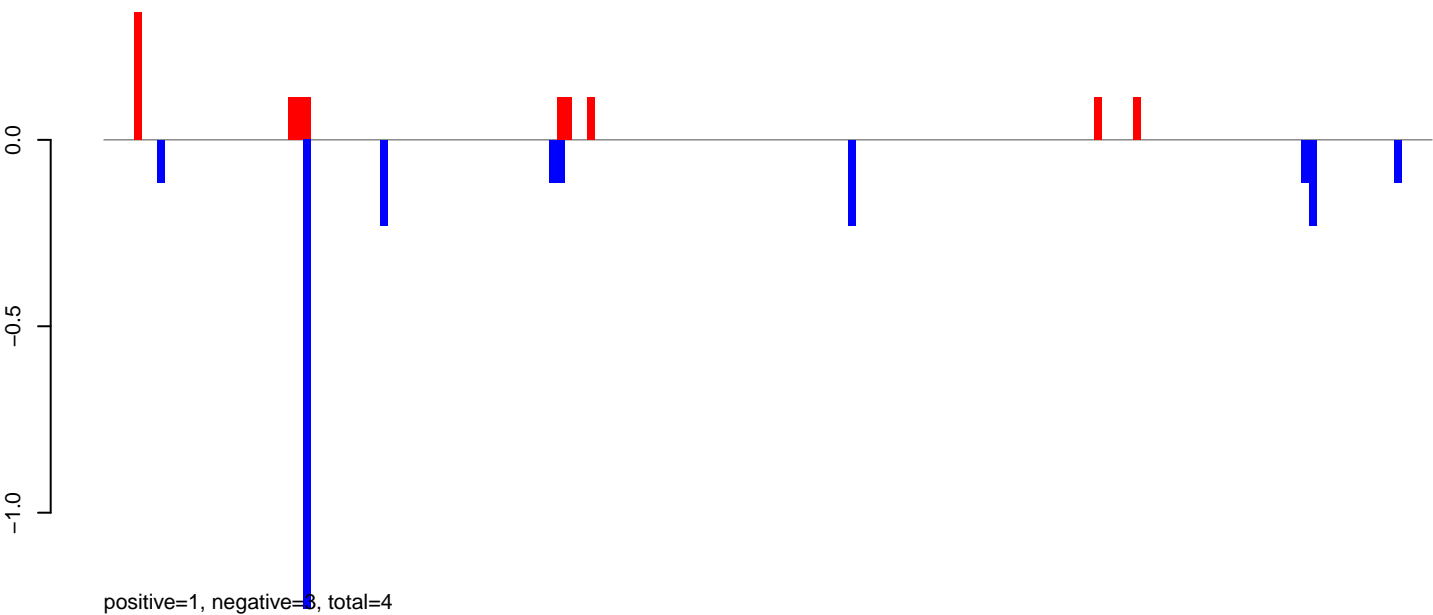
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



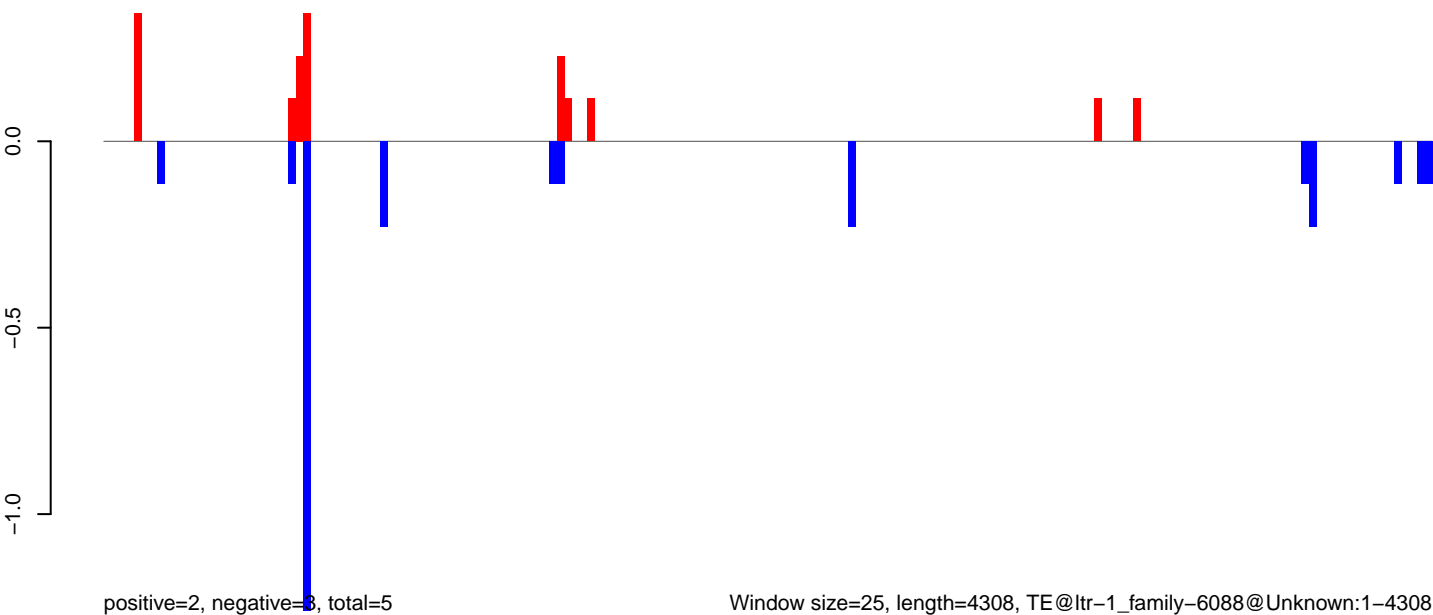
AeAlbo\_C7.10\_cells.18\_23.rep



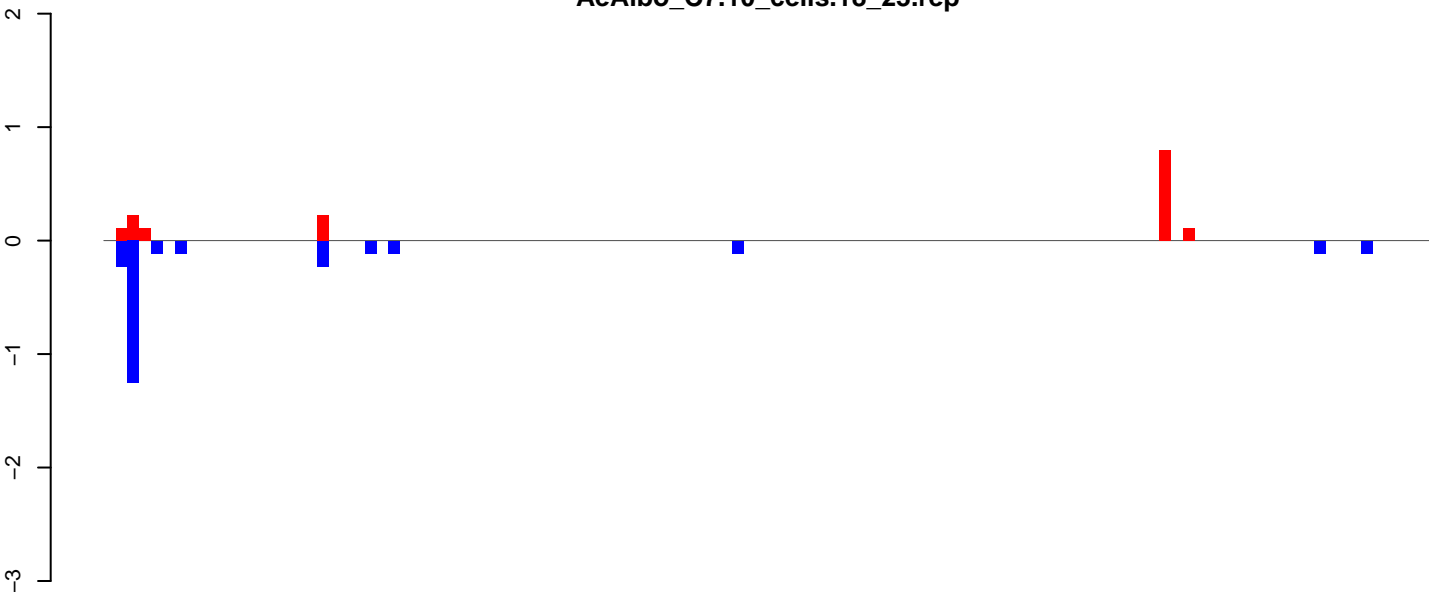
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

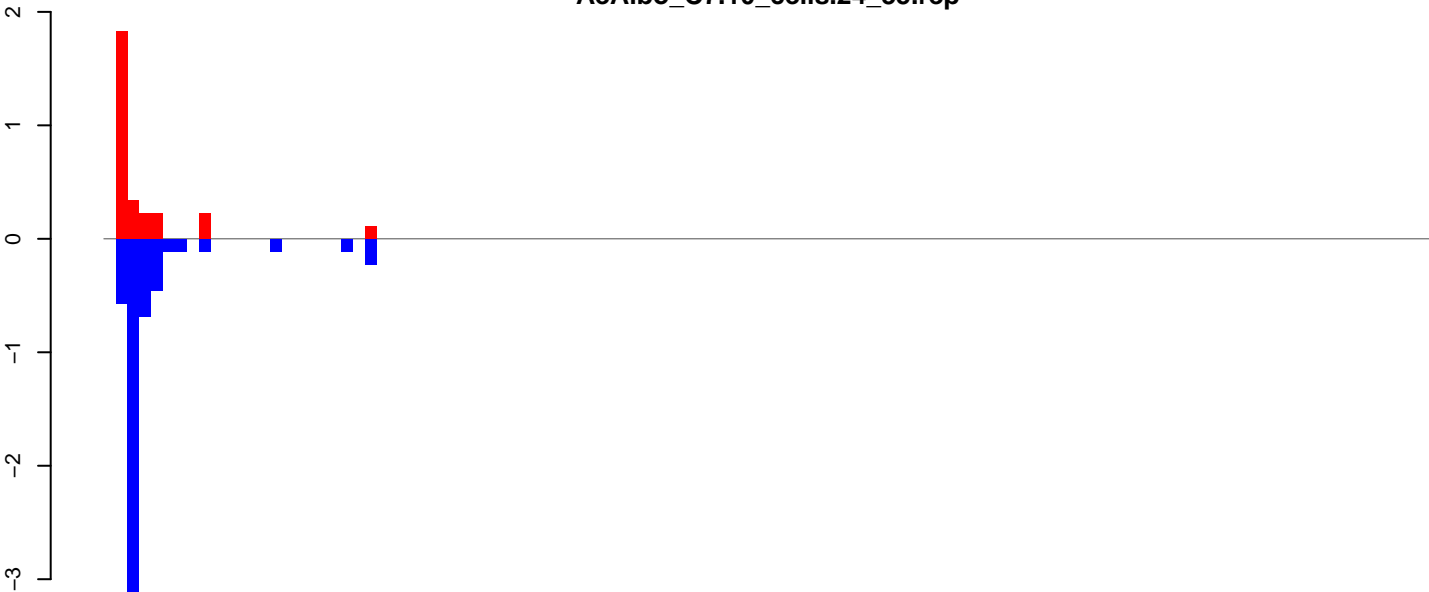


AeAlbo\_C7.10\_cells.18\_23.rep



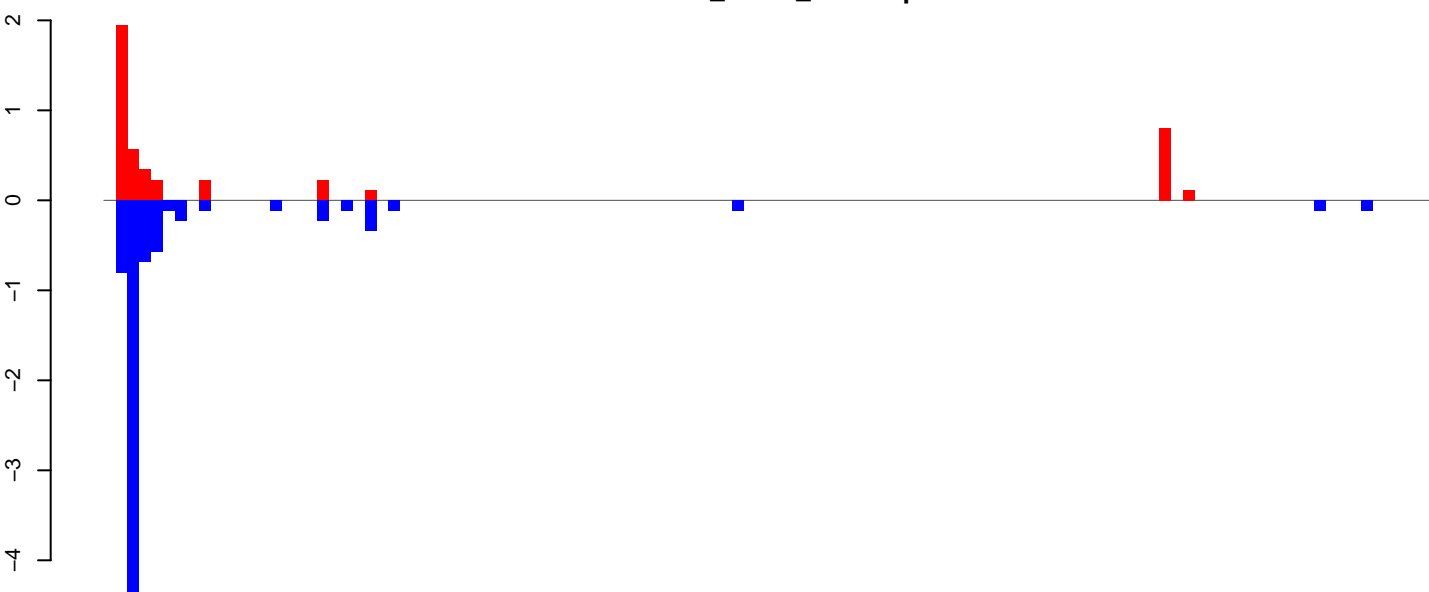
positive=2, negative=3, total=4

AeAlbo\_C7.10\_cells.24\_35.rep



positive=3, negative=6, total=9

AeAlbo\_C7.10\_cells.rep

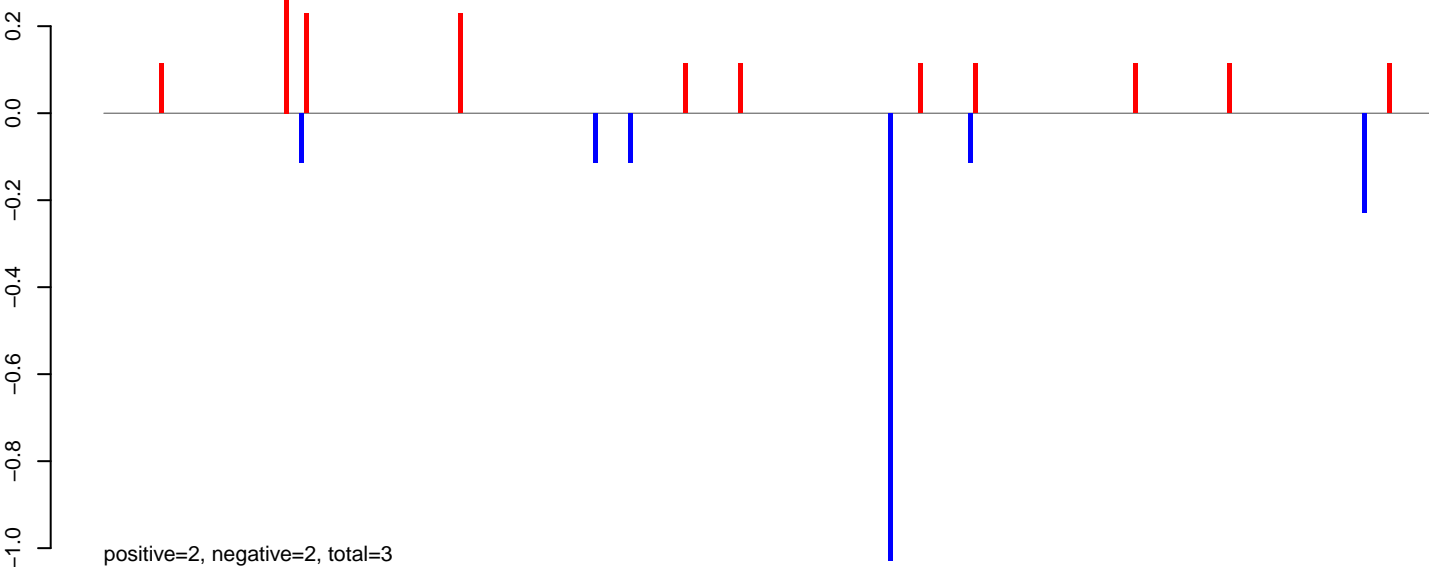


positive=5, negative=8, total=13

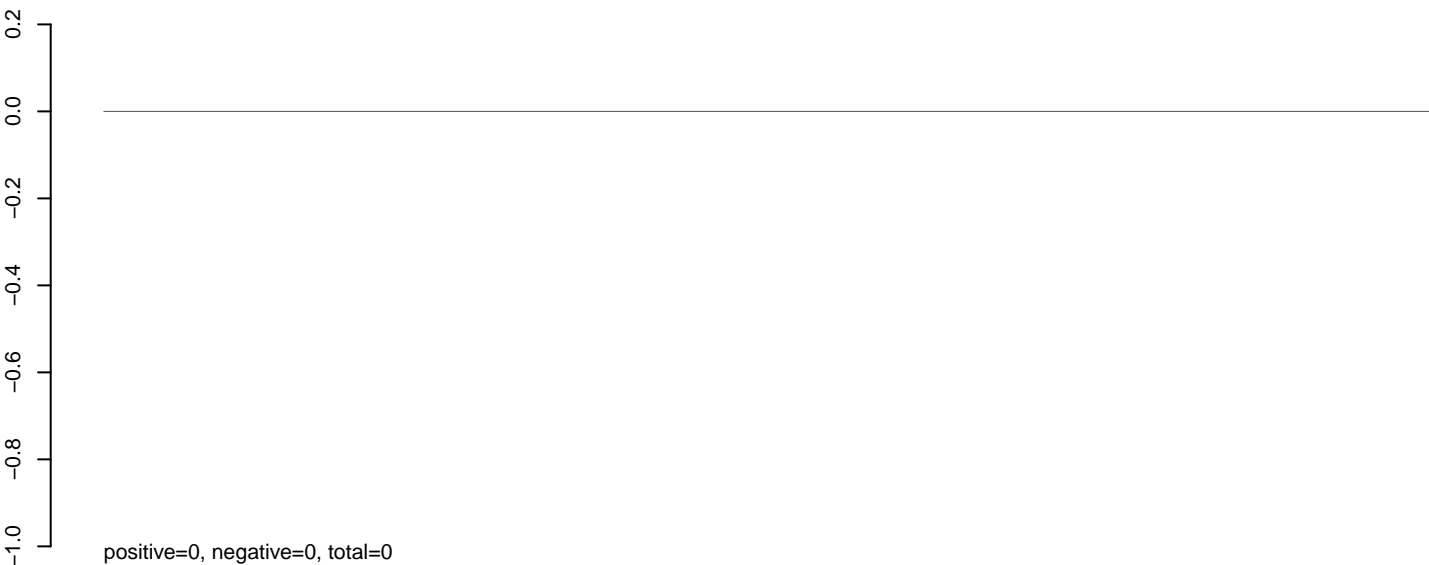
Window size=25, length=2790, TE@ltr-1\_family-5999@LTR\_Pao:1-2790

0 500 1000 1500 2000 2500

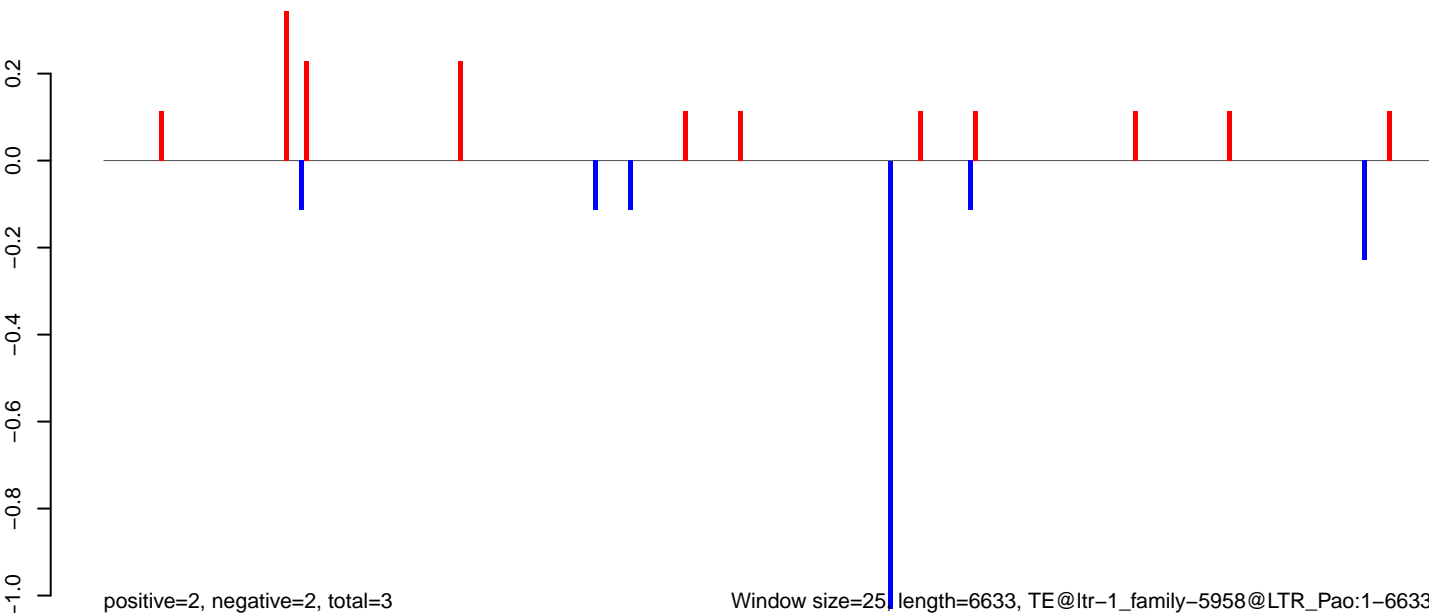
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

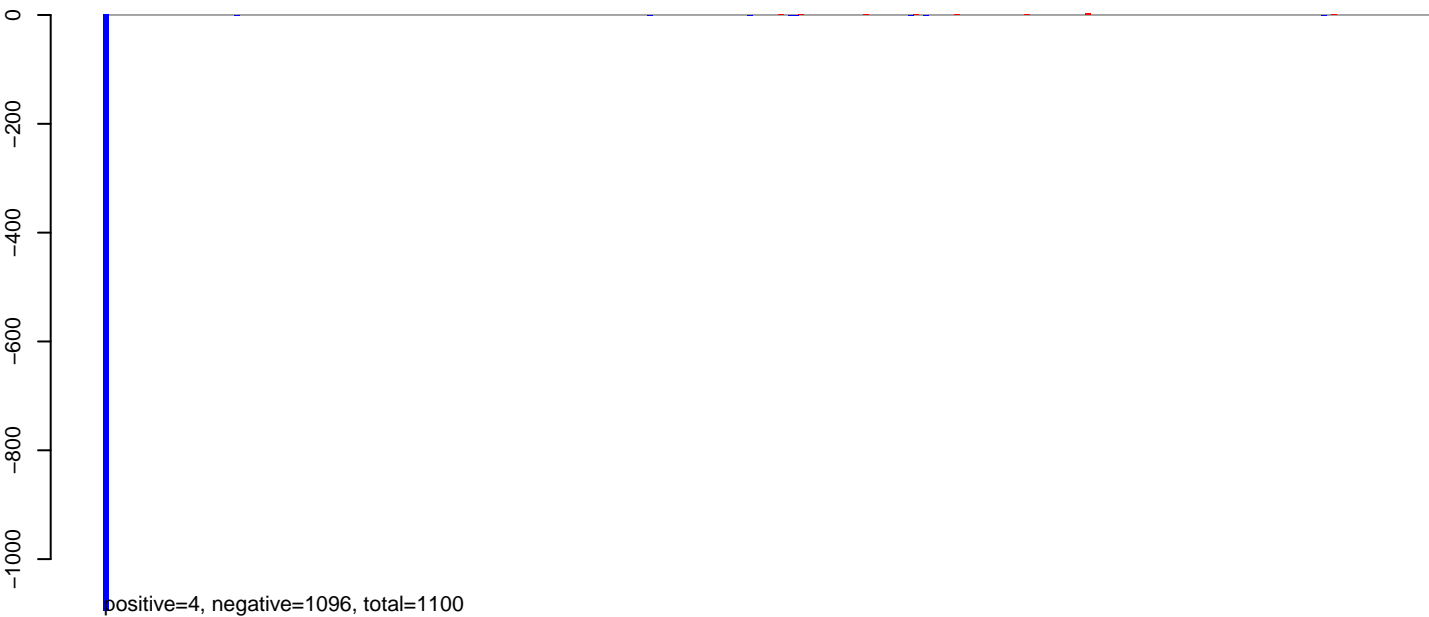


AeAlbo\_C7.10\_cells.rep

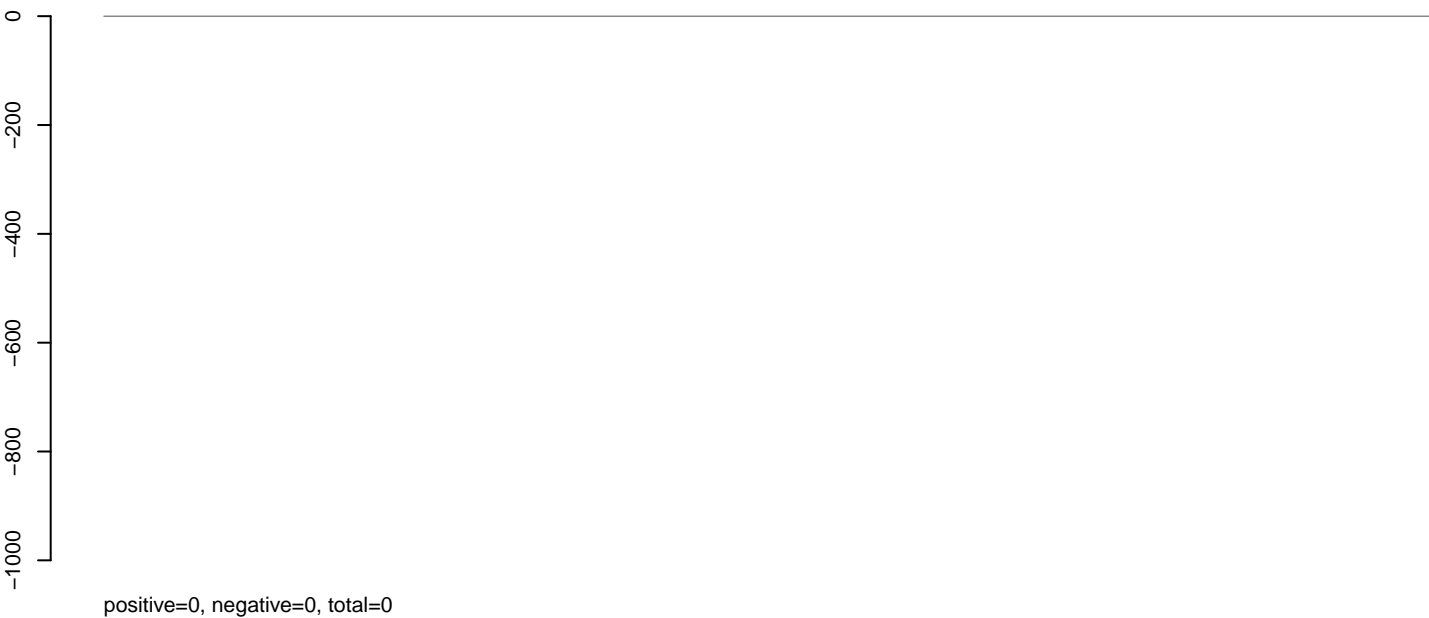


Window size=25, length=6633, TE@ltr-1\_family-5958@LTR\_Pao:1-6633

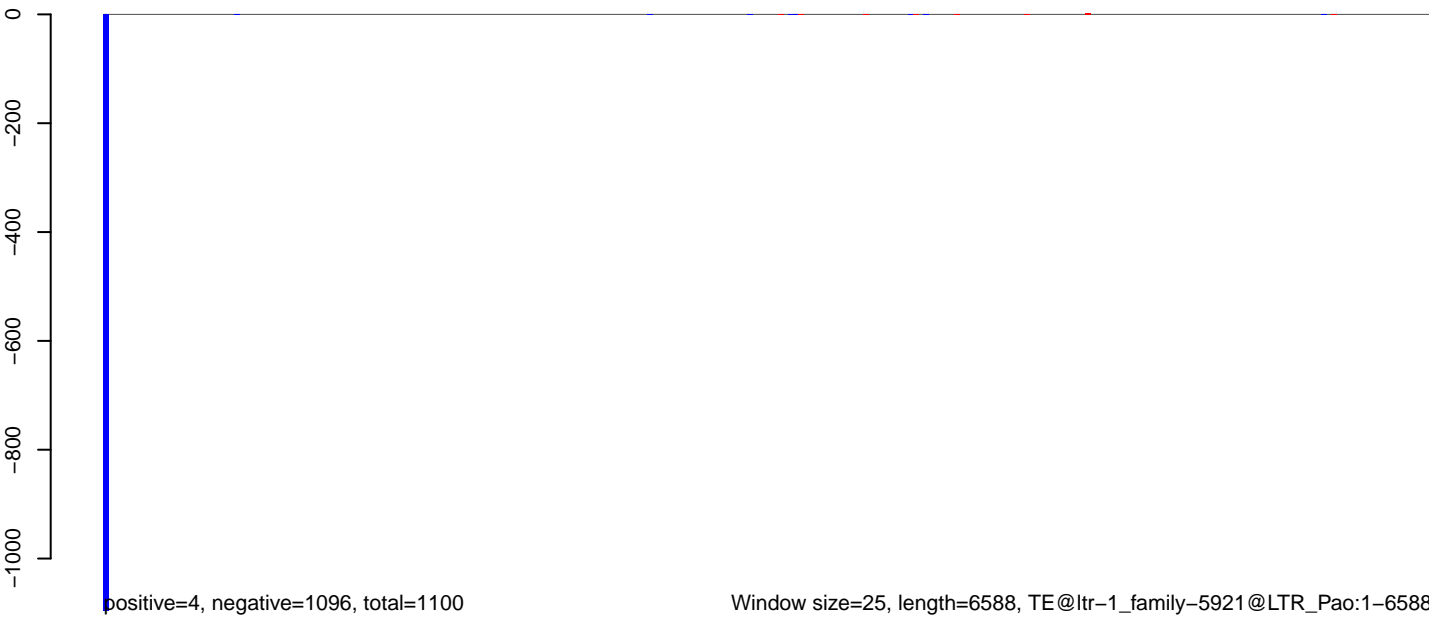
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

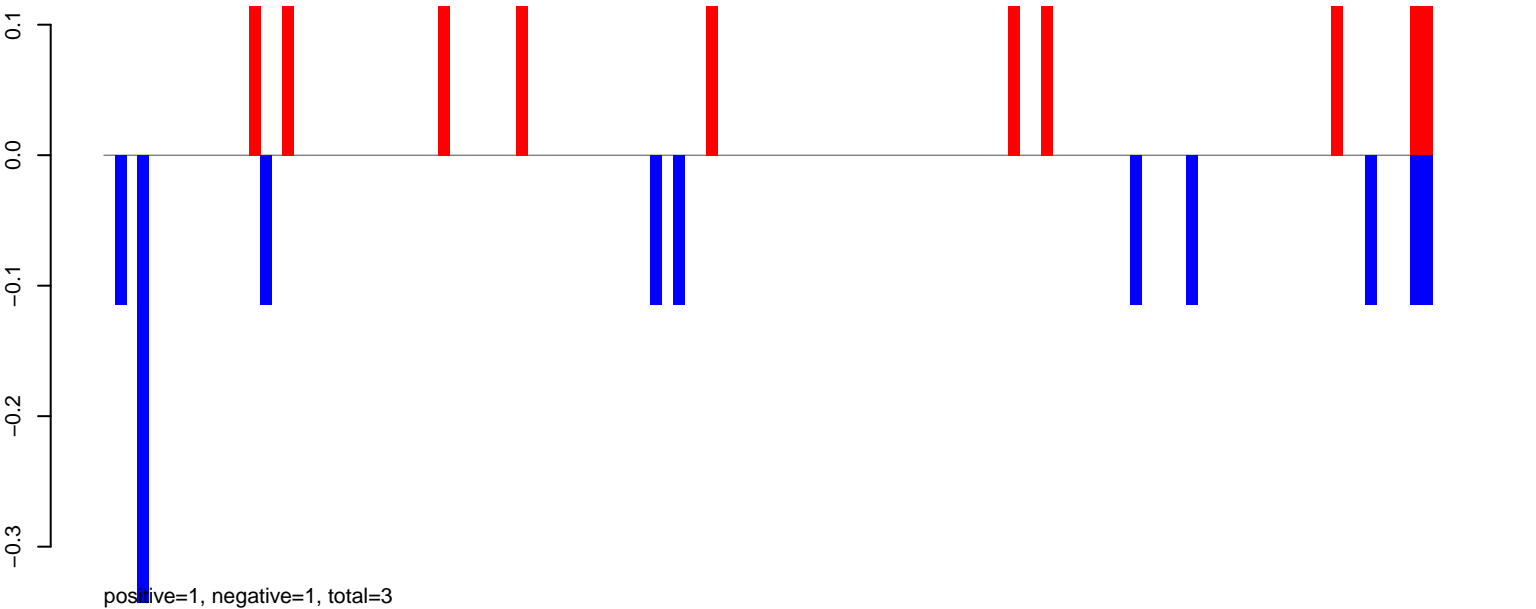


Window size=25, length=6588, TE@ltr-1\_family-5921@LTR\_Pao:1-6588

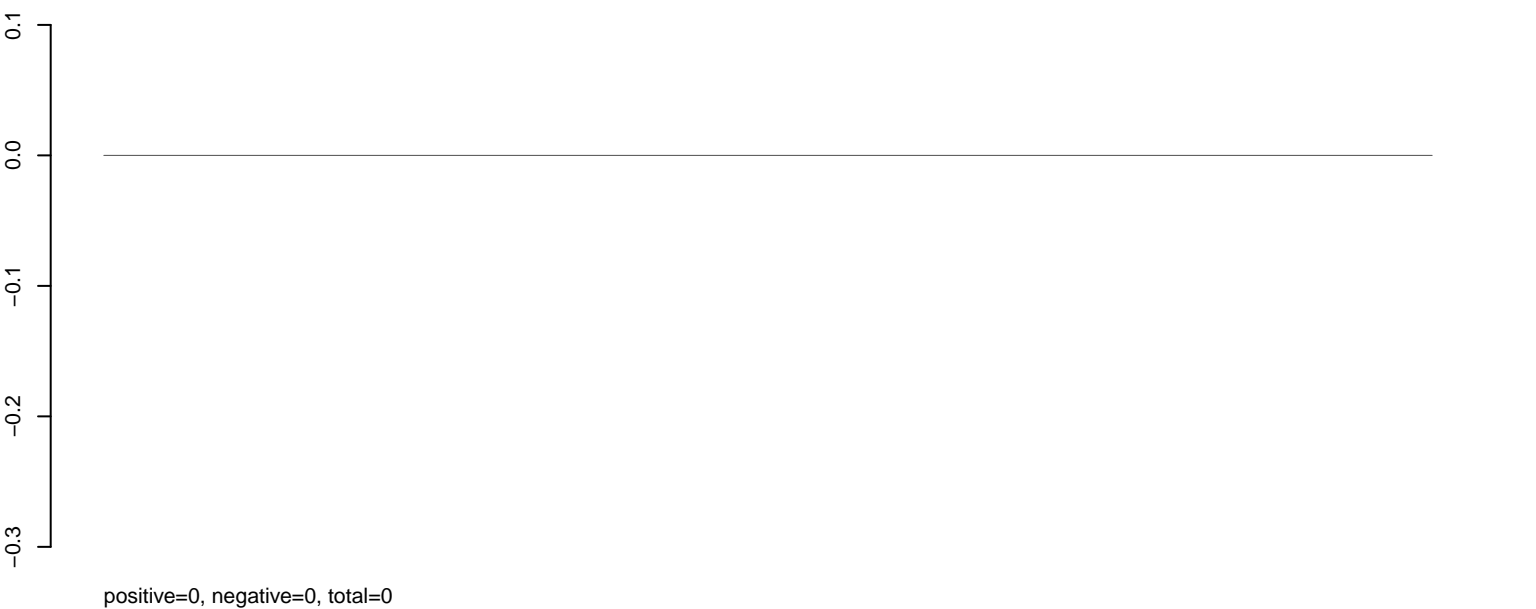
0 1000 2000 3000 4000 5000 6000



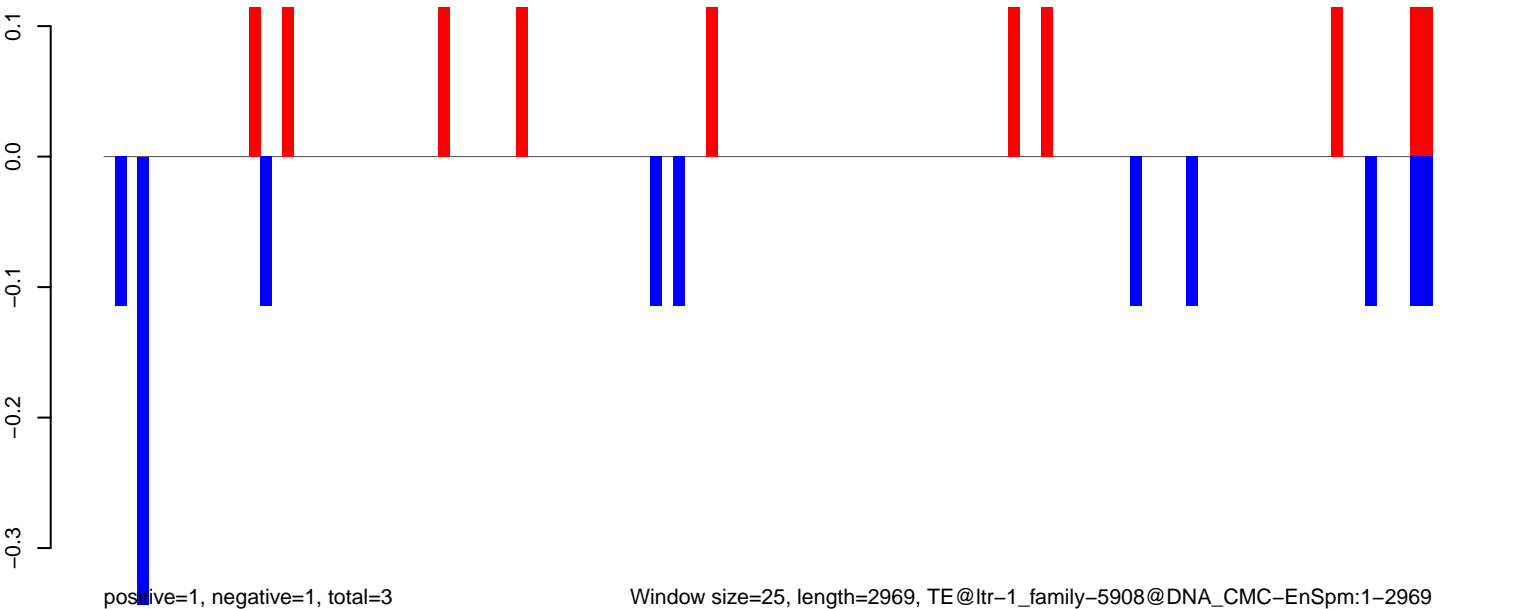
AeAlbo\_C7.10\_cells.18\_23.rep



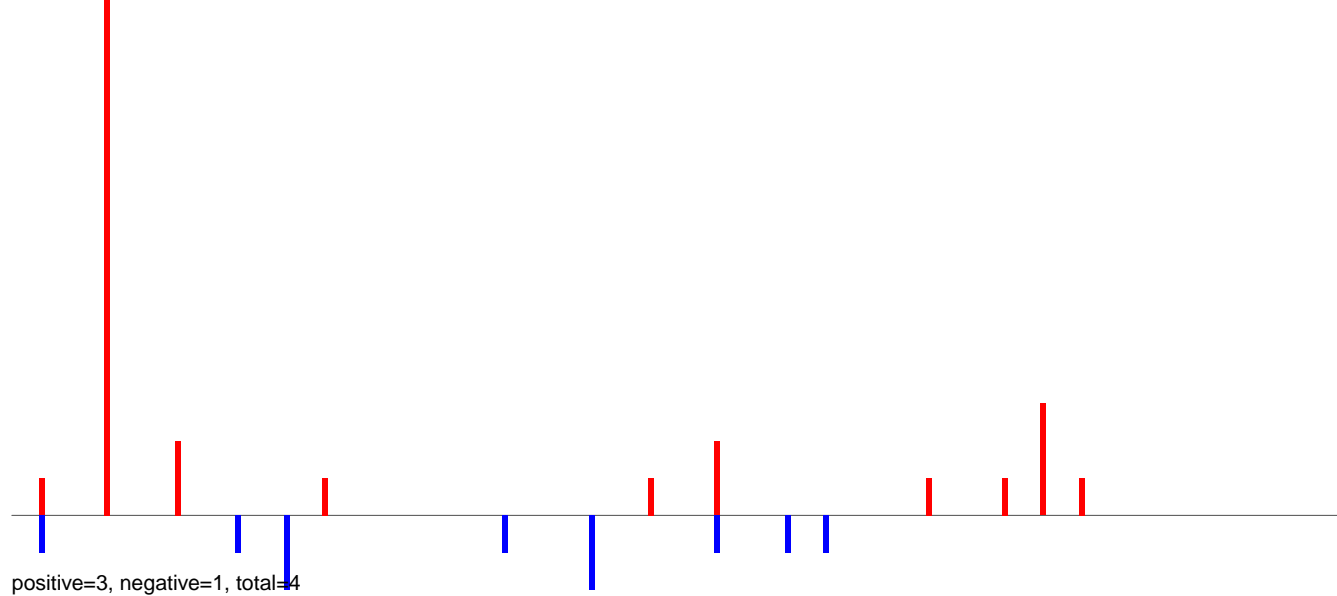
AeAlbo\_C7.10\_cells.24\_35.rep



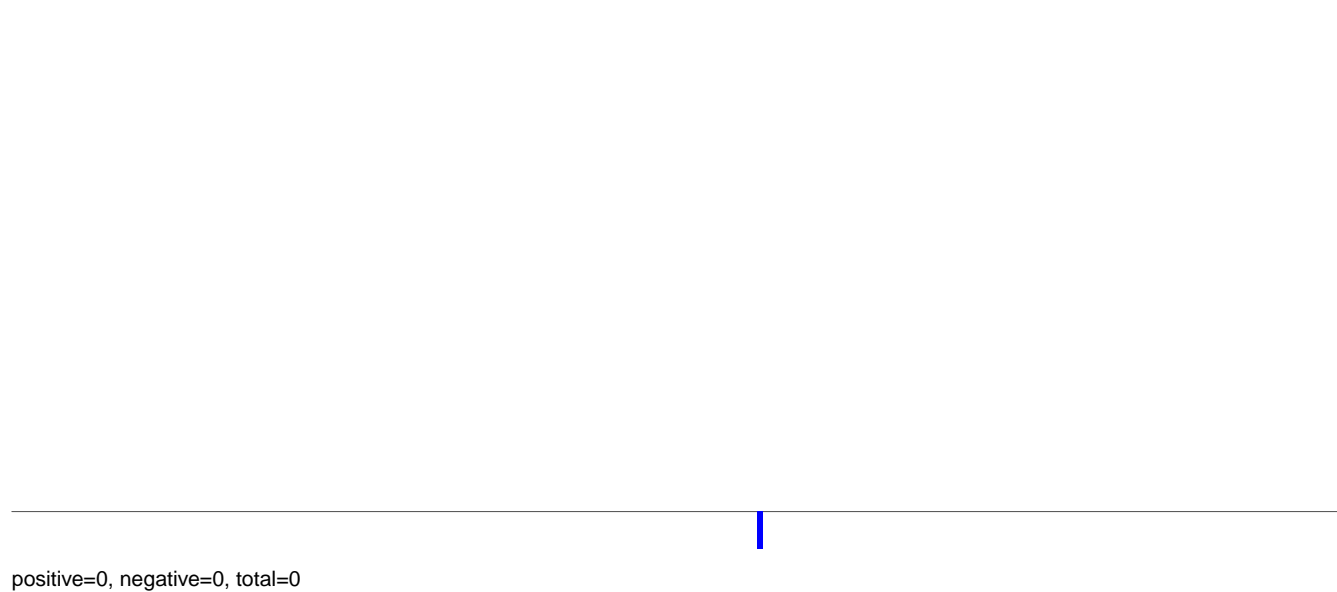
AeAlbo\_C7.10\_cells.rep



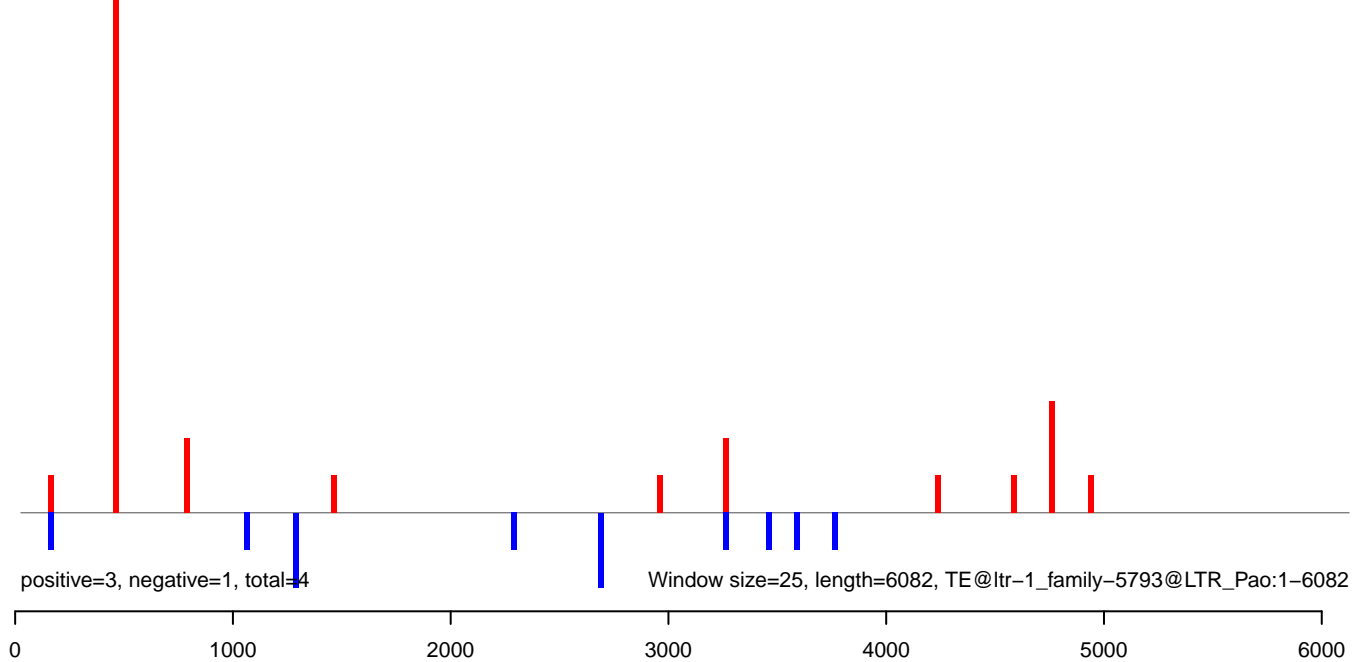
AeAlbo\_C7.10\_cells.18\_23.rep



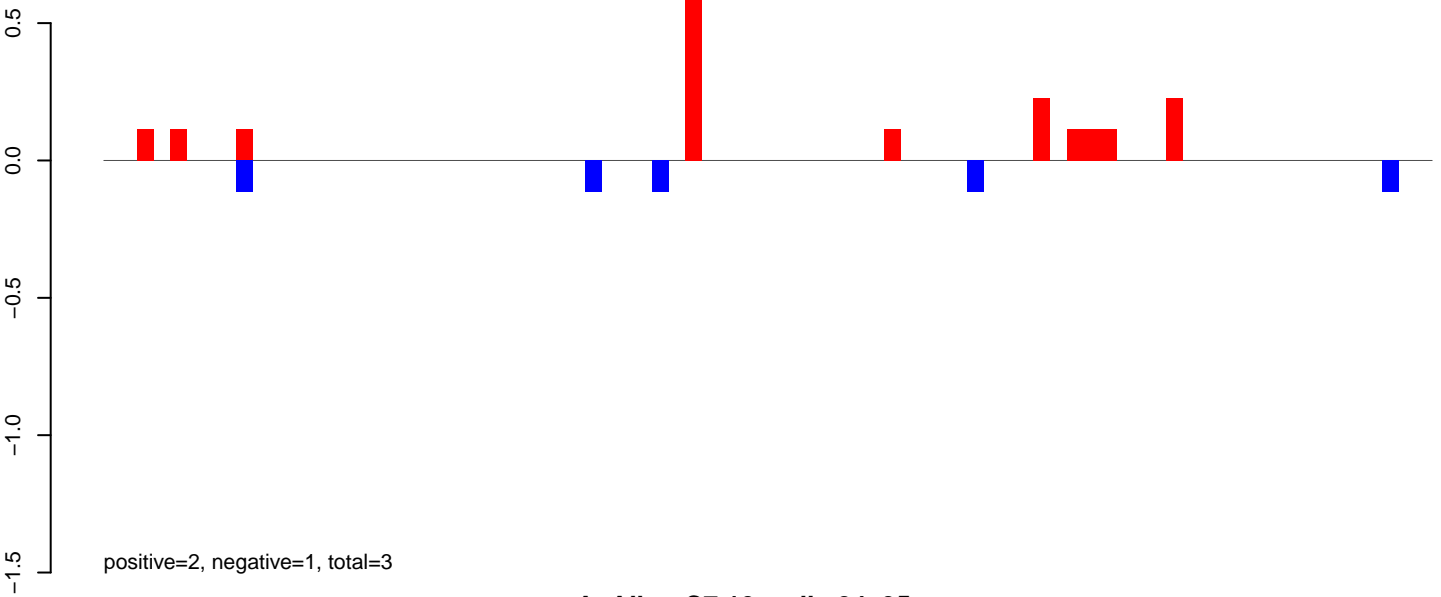
AeAlbo\_C7.10\_cells.24\_35.rep



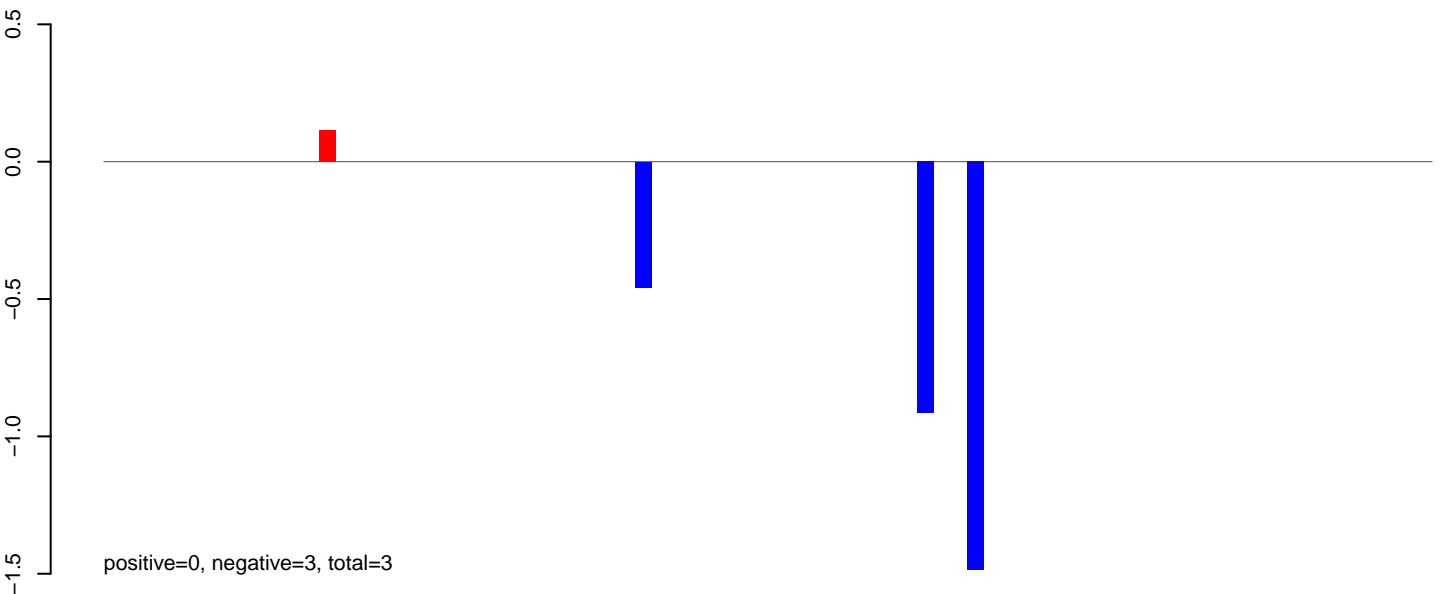
AeAlbo\_C7.10\_cells.rep



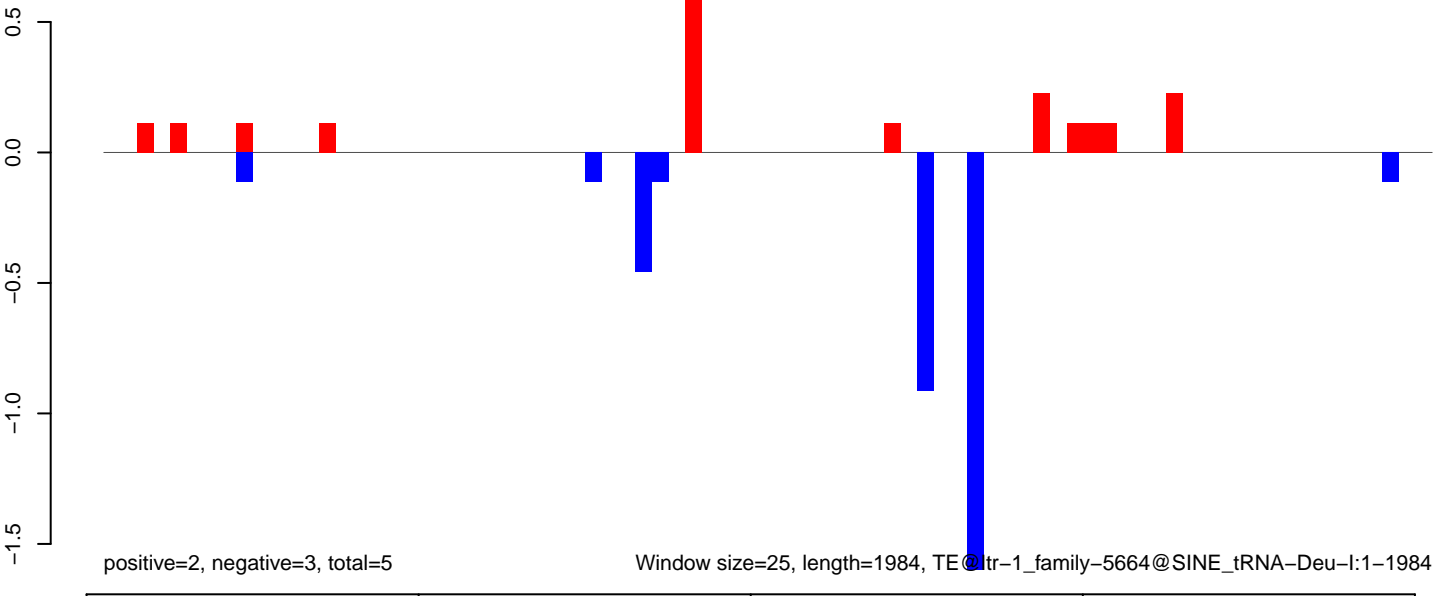
AeAlbo\_C7.10\_cells.18\_23.rep



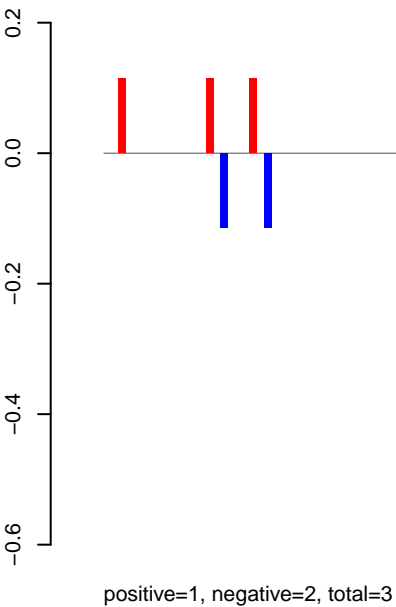
AeAlbo\_C7.10\_cells.24\_35.rep



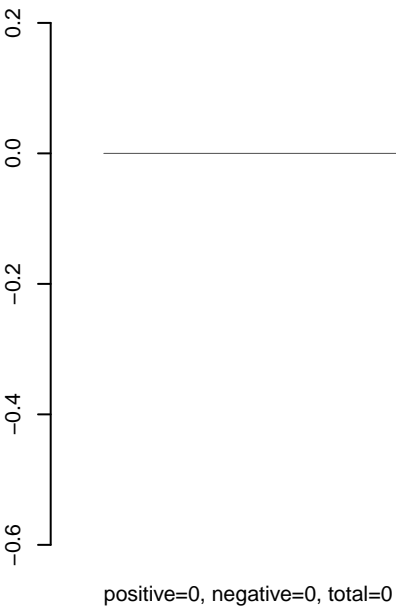
AeAlbo\_C7.10\_cells.rep



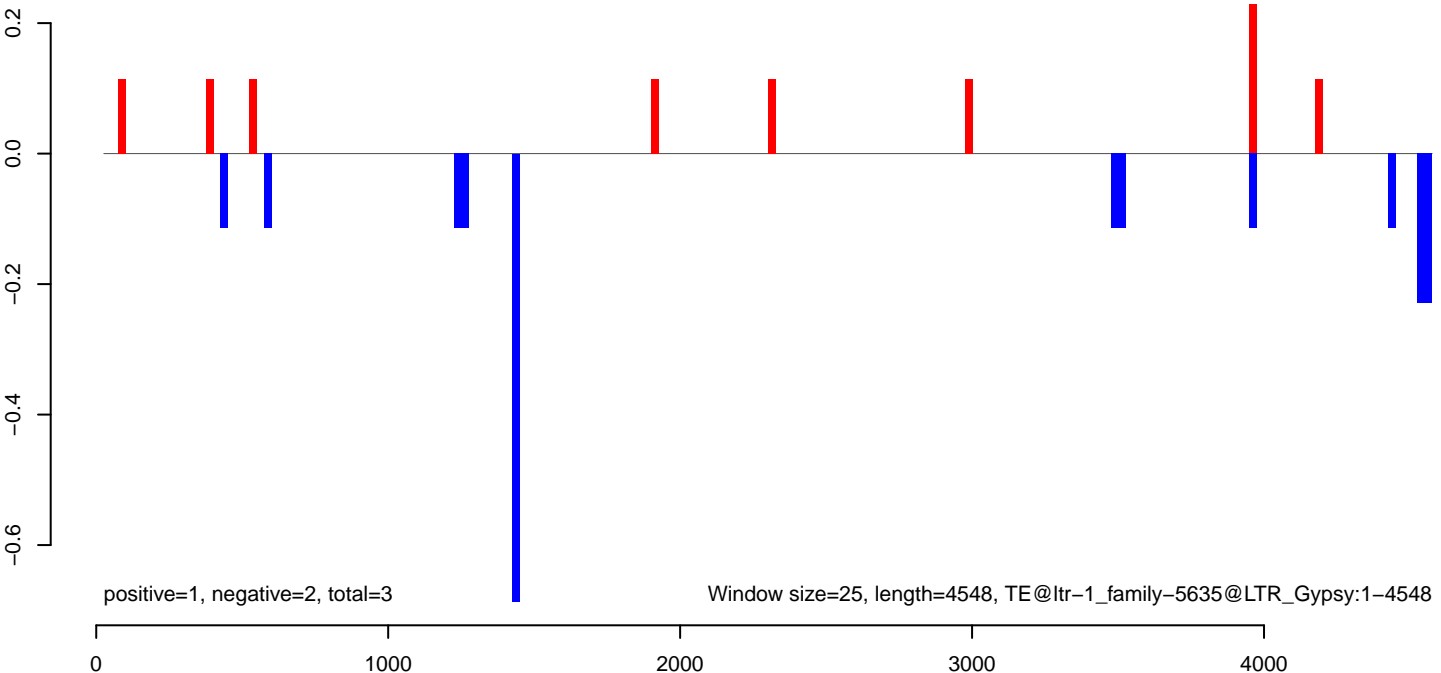
AeAlbo\_C7.10\_cells.18\_23.rep



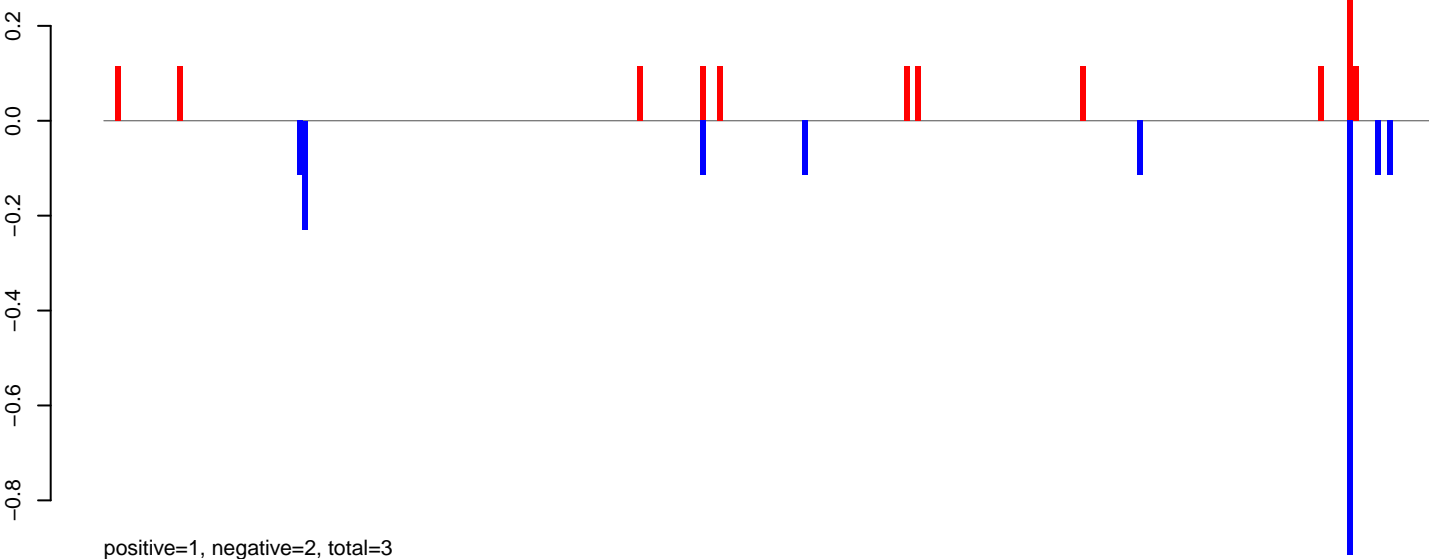
AeAlbo\_C7.10\_cells.24\_35.rep



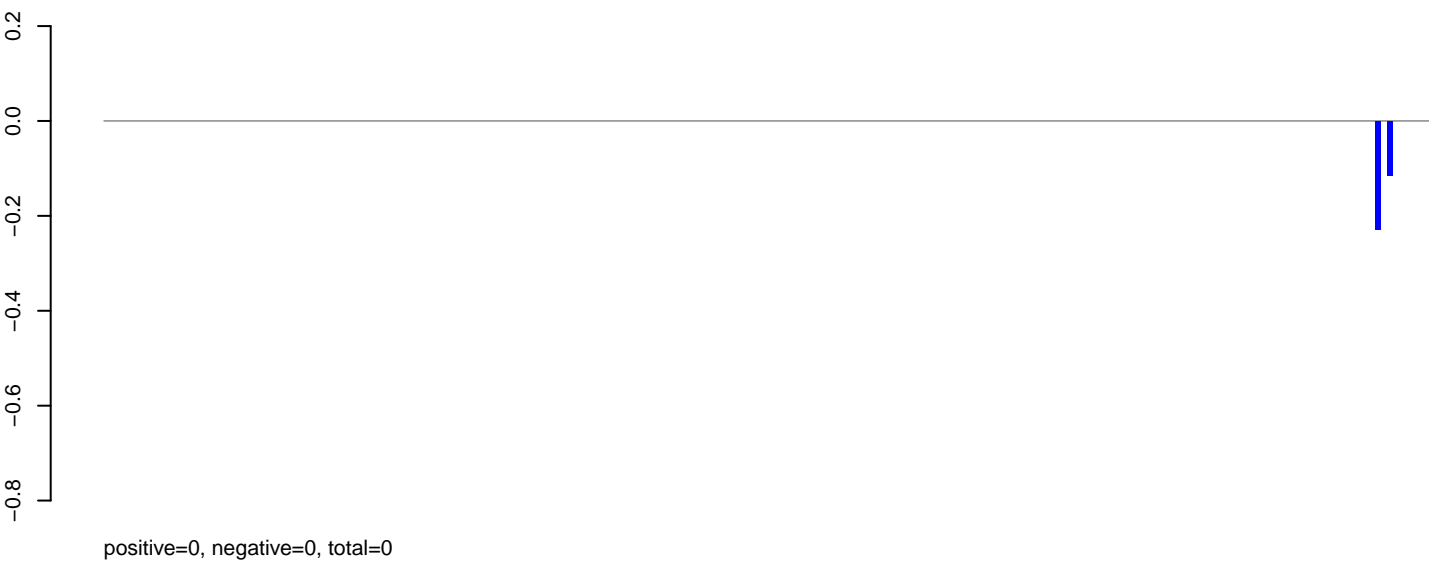
AeAlbo\_C7.10\_cells.rep



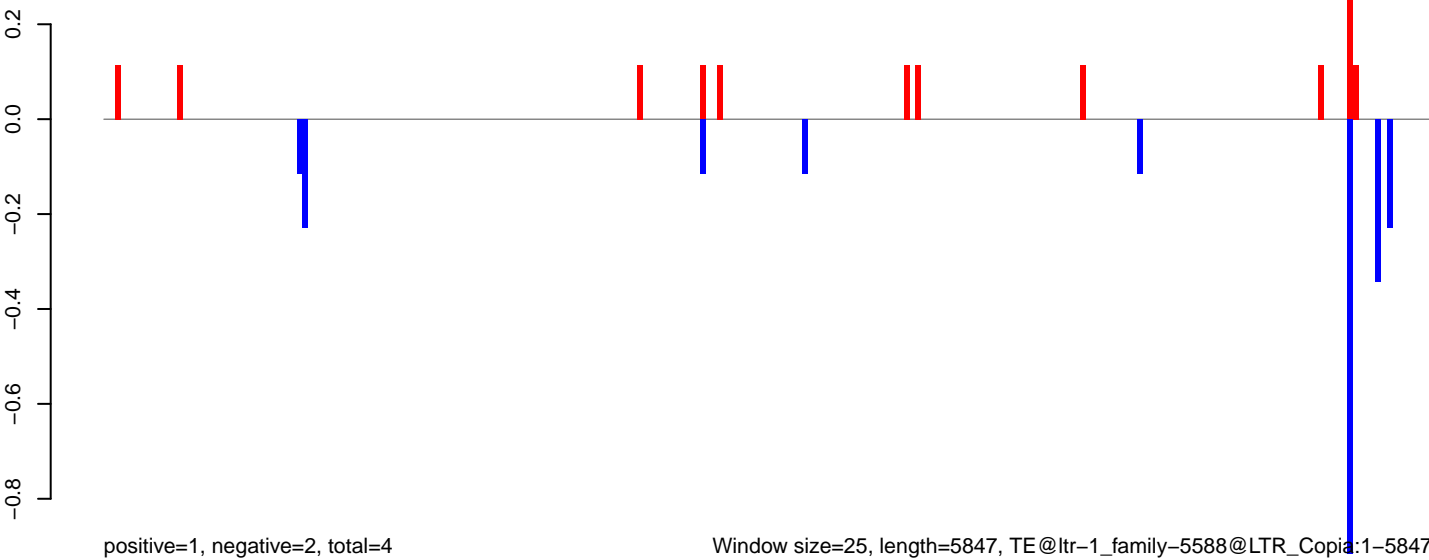
**AeAlbo\_C7.10\_cells.18\_23.rep**



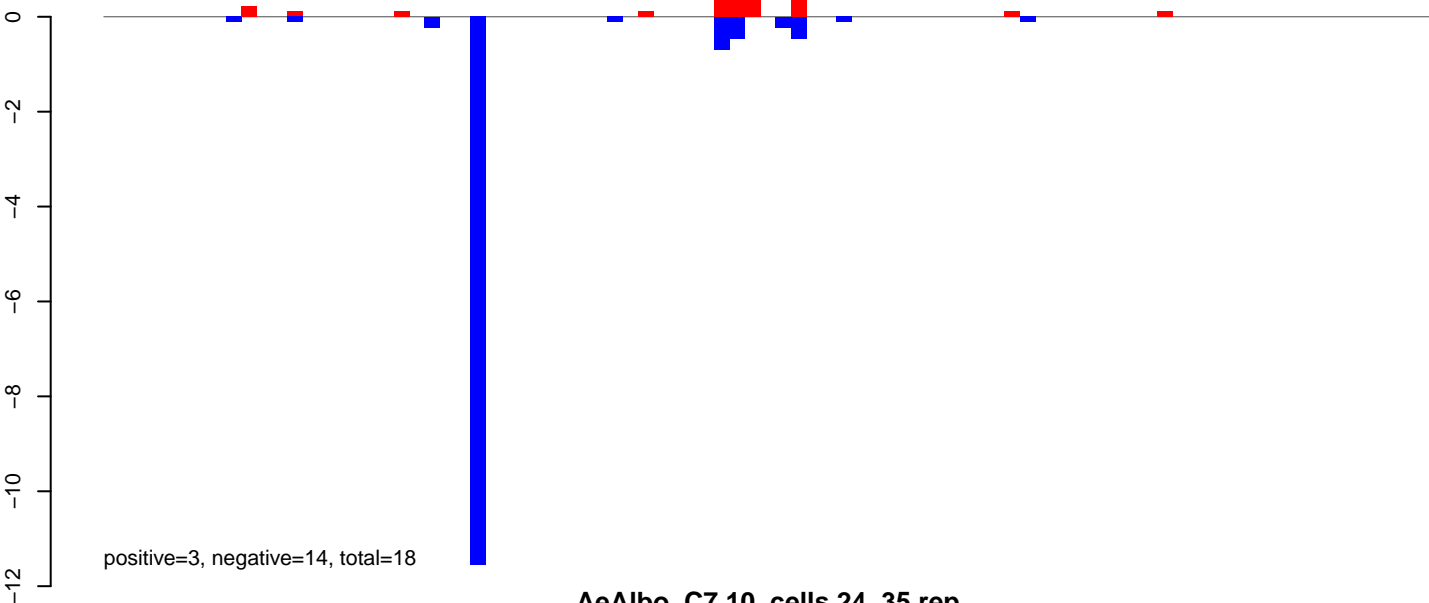
**AeAlbo\_C7.10\_cells.24\_35.rep**



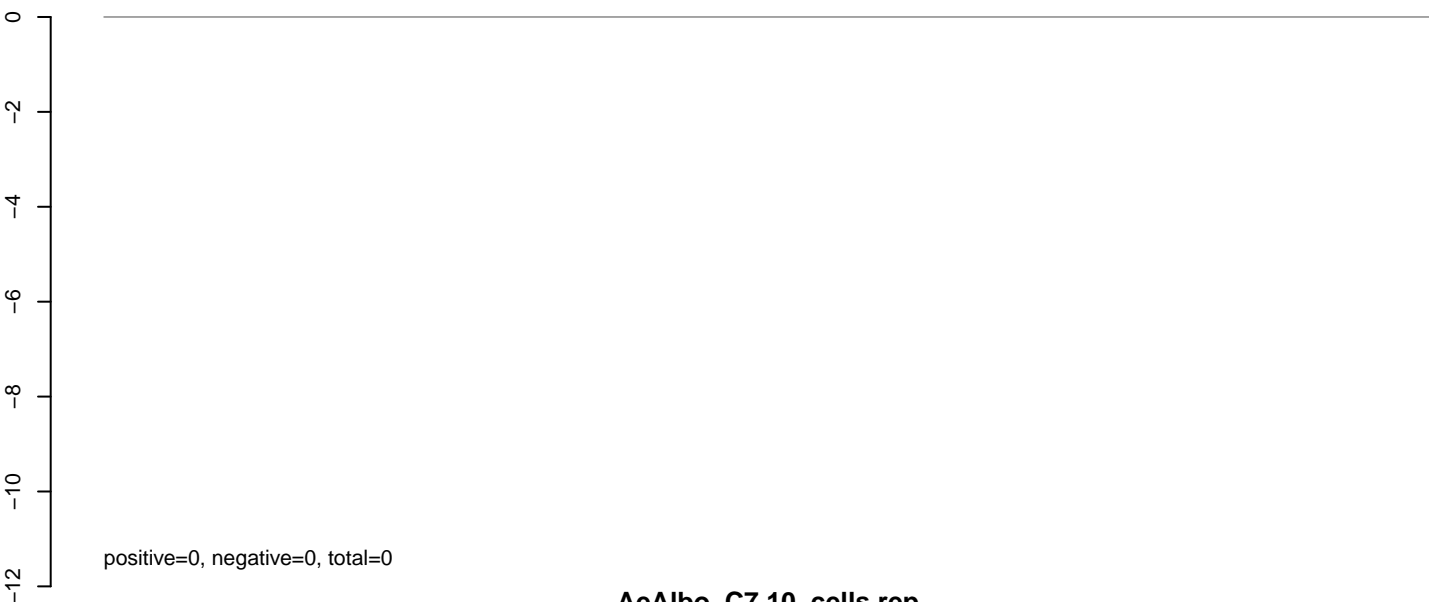
**AeAlbo\_C7.10\_cells.rep**



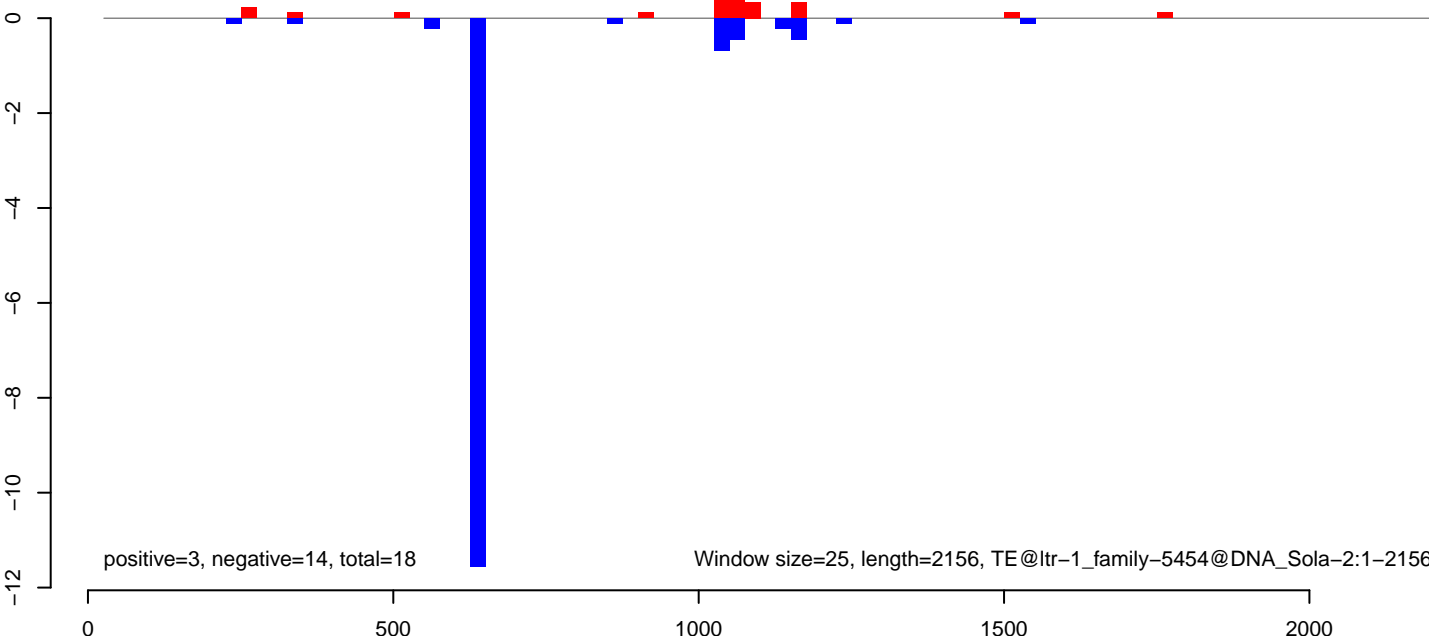
AeAlbo\_C7.10\_cells.18\_23.rep



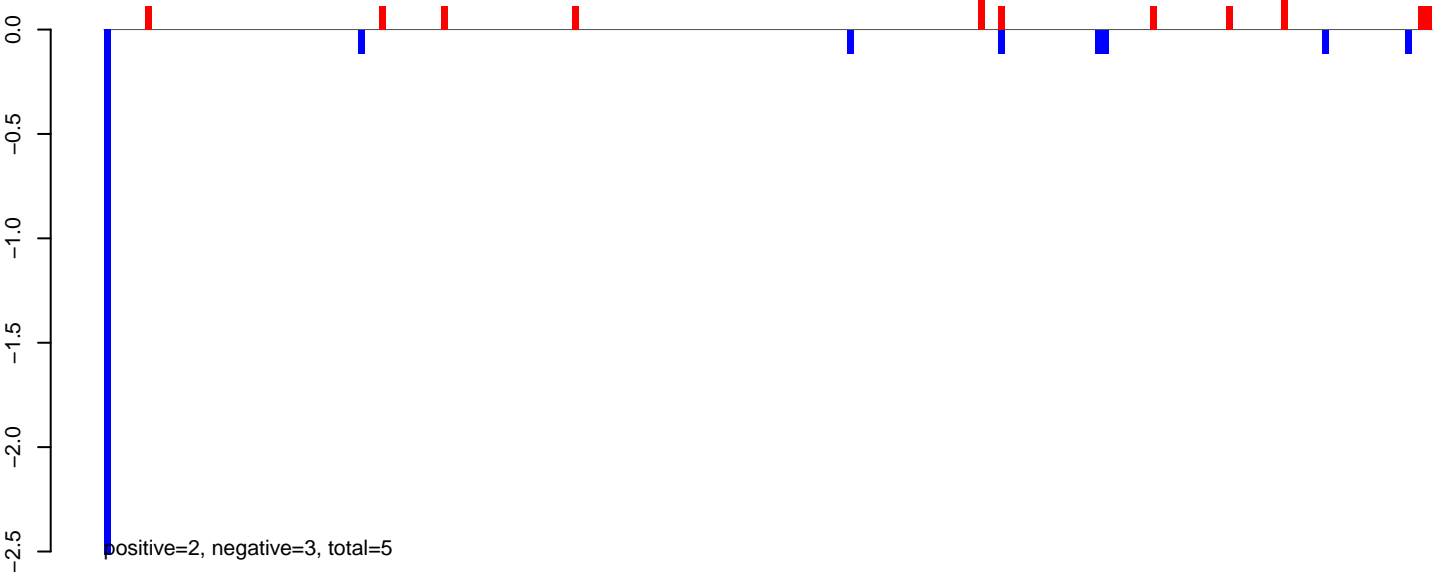
AeAlbo\_C7.10\_cells.24\_35.rep



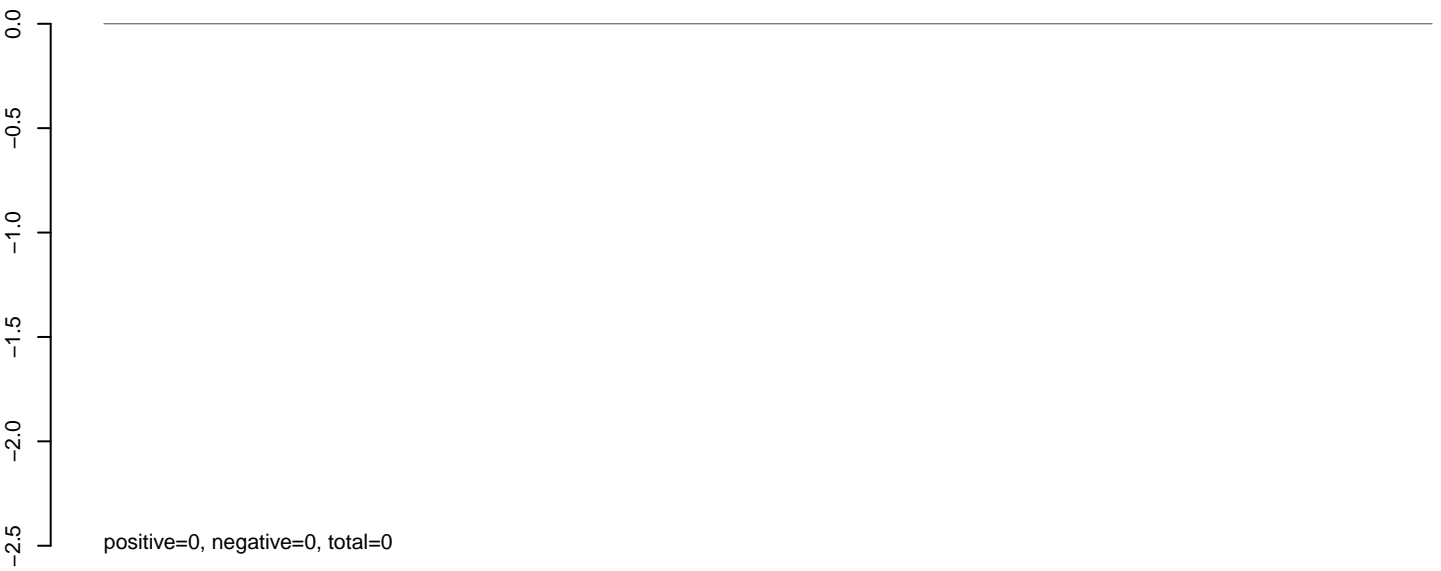
AeAlbo\_C7.10\_cells.rep



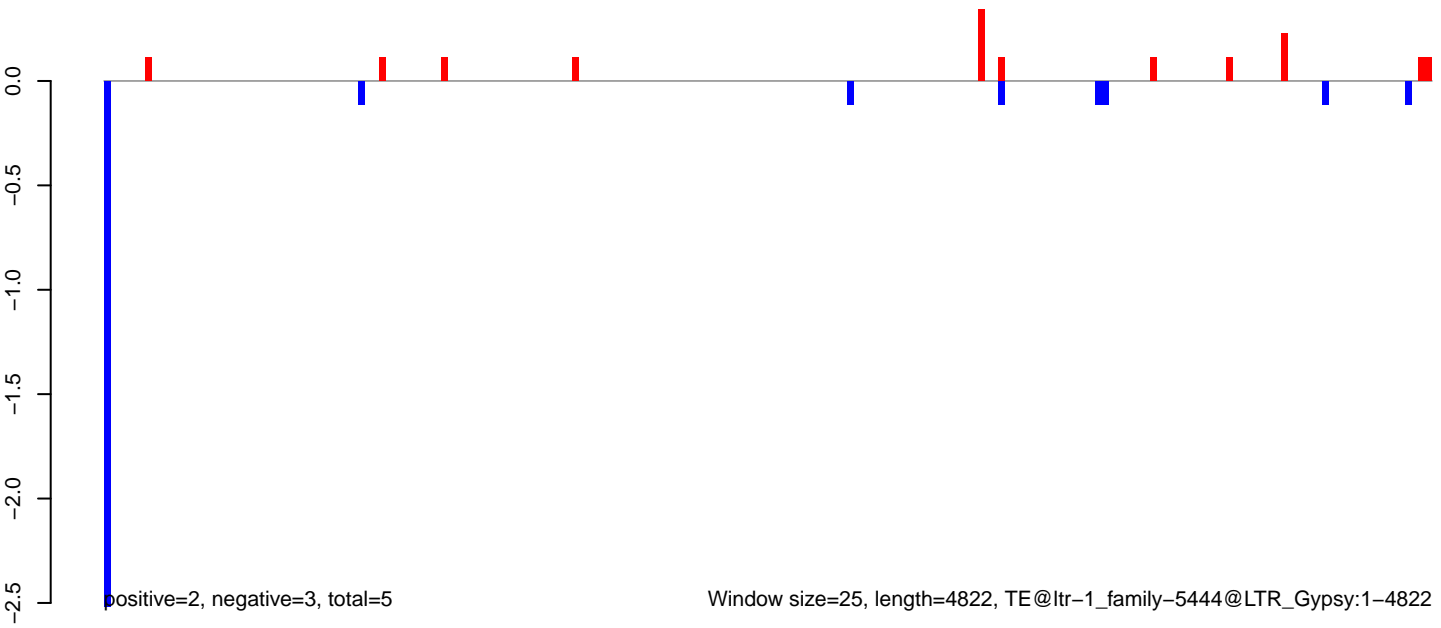
AeAlbo\_C7.10\_cells.18\_23.rep



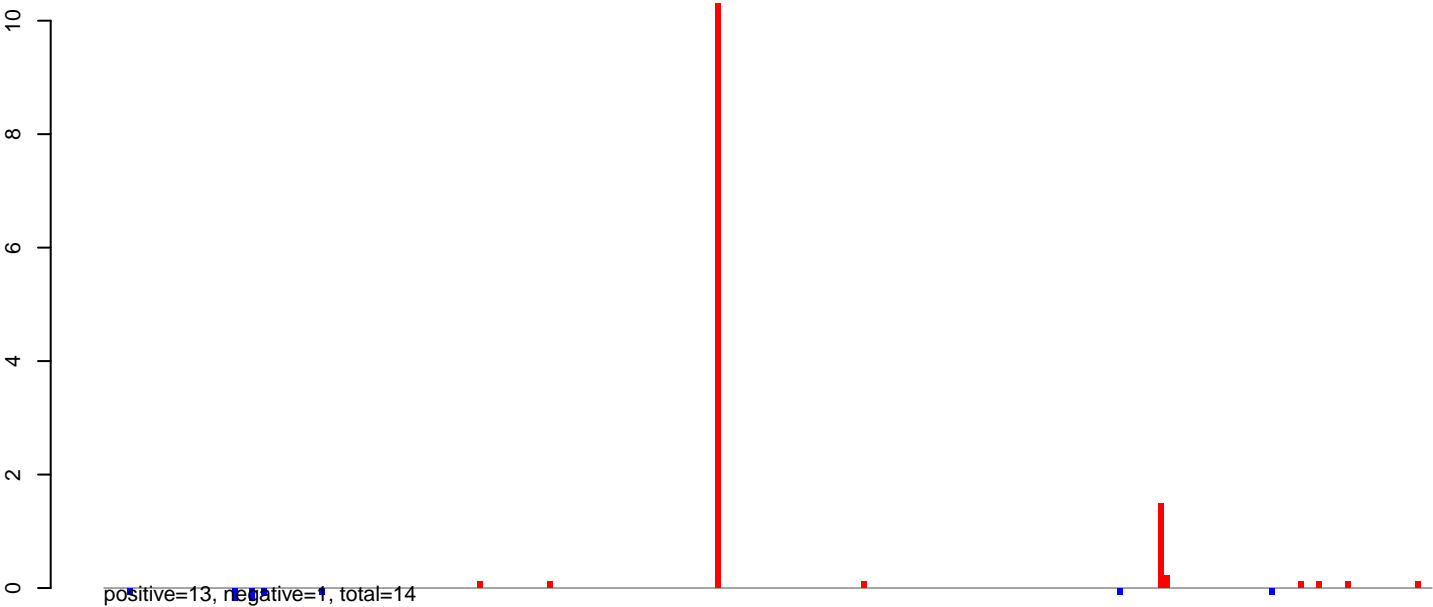
AeAlbo\_C7.10\_cells.24\_35.rep



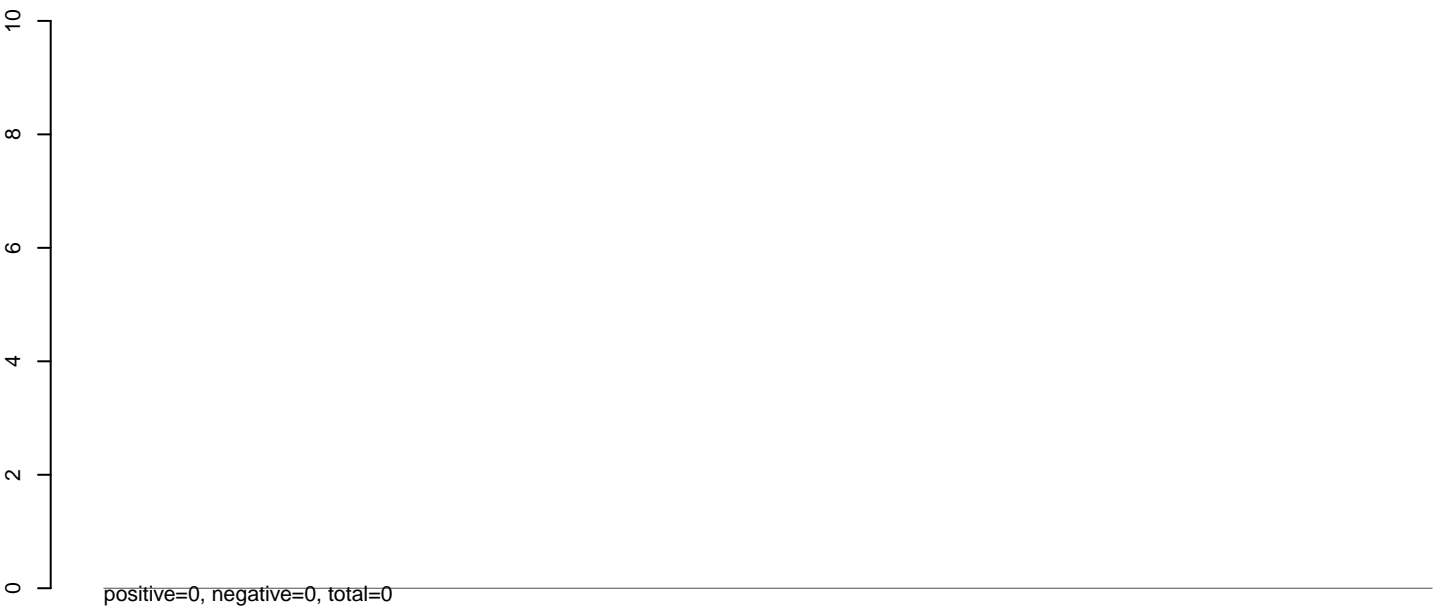
AeAlbo\_C7.10\_cells.rep



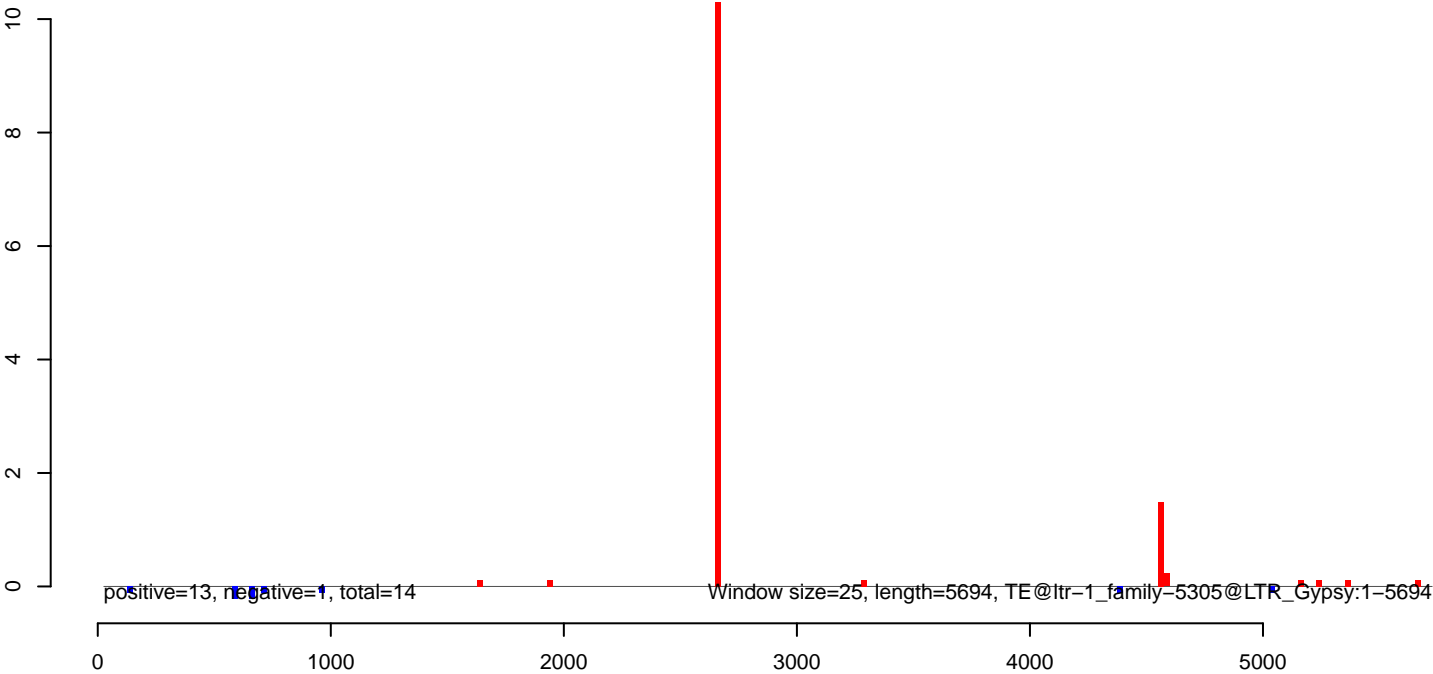
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

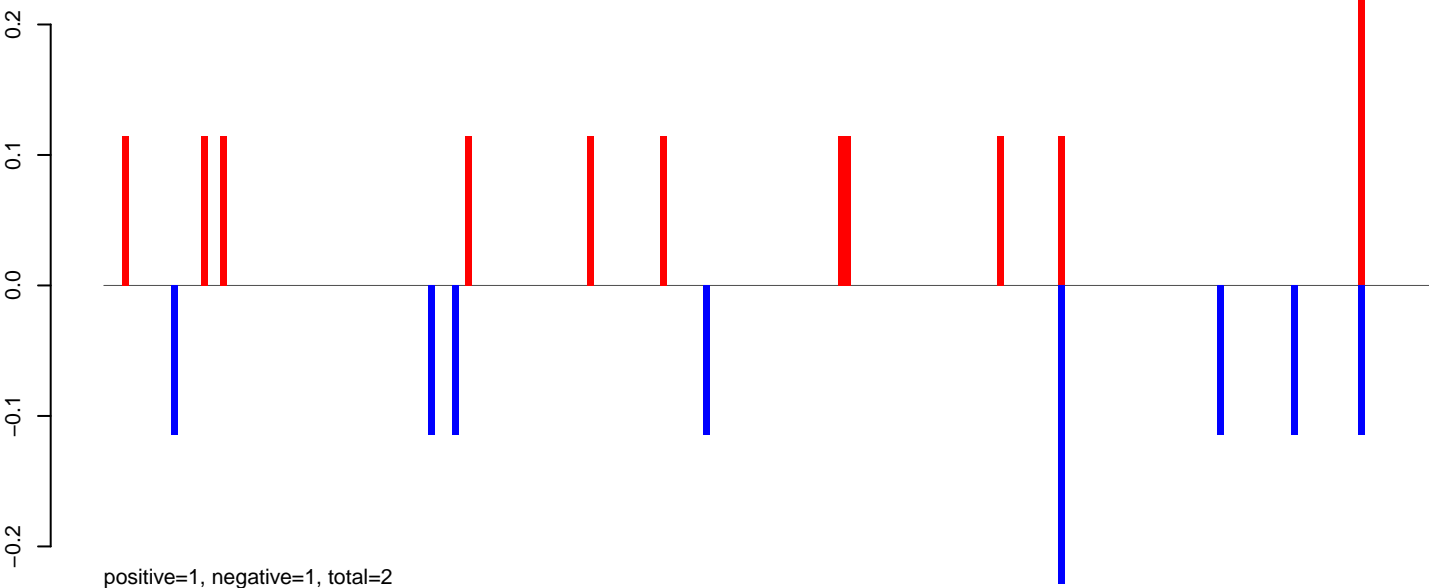


AeAlbo\_C7.10\_cells.rep

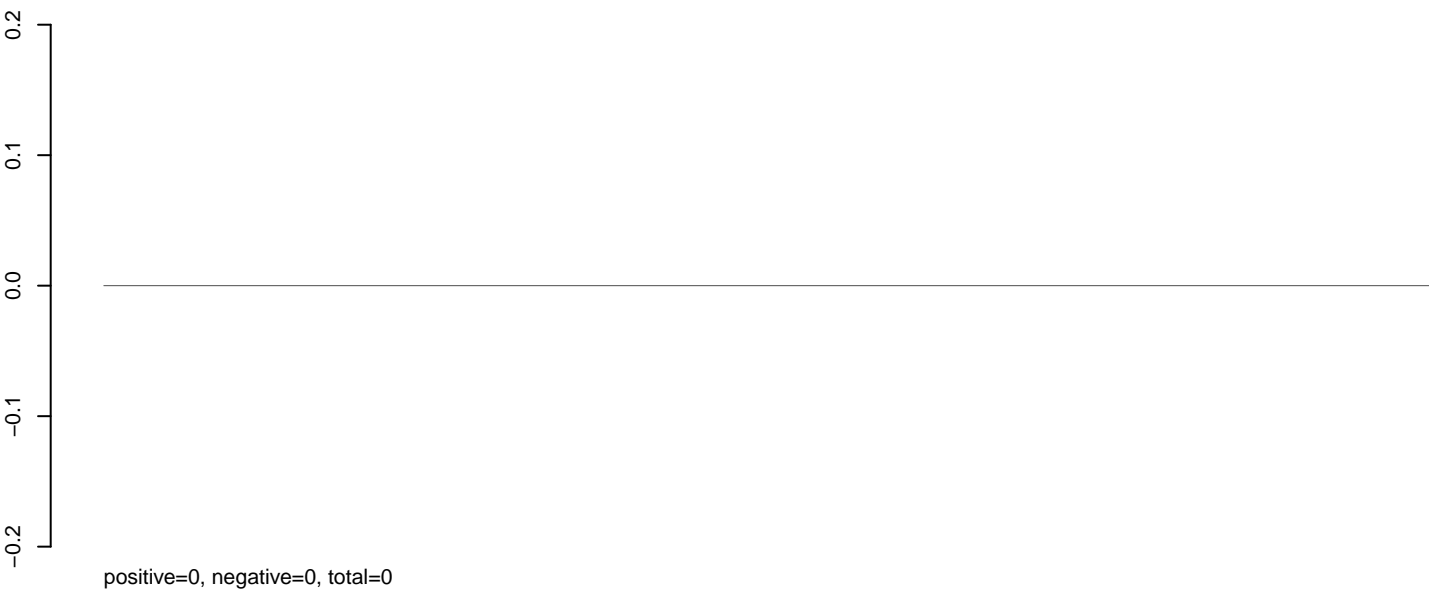




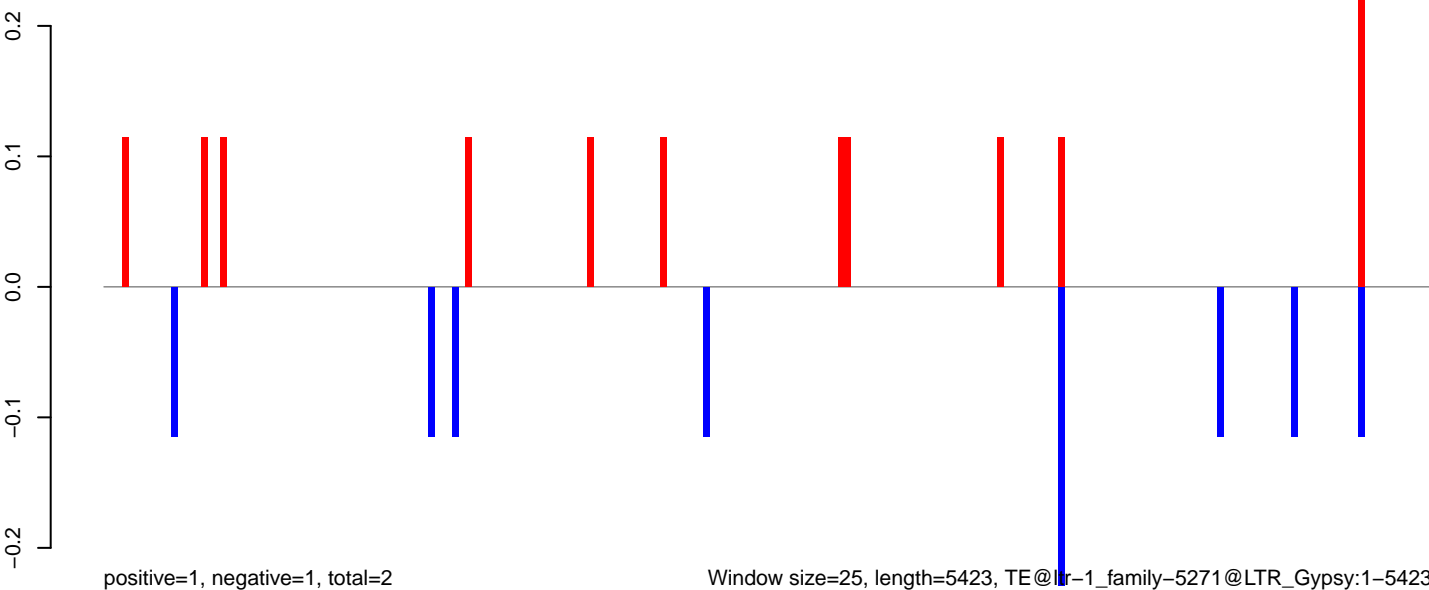
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

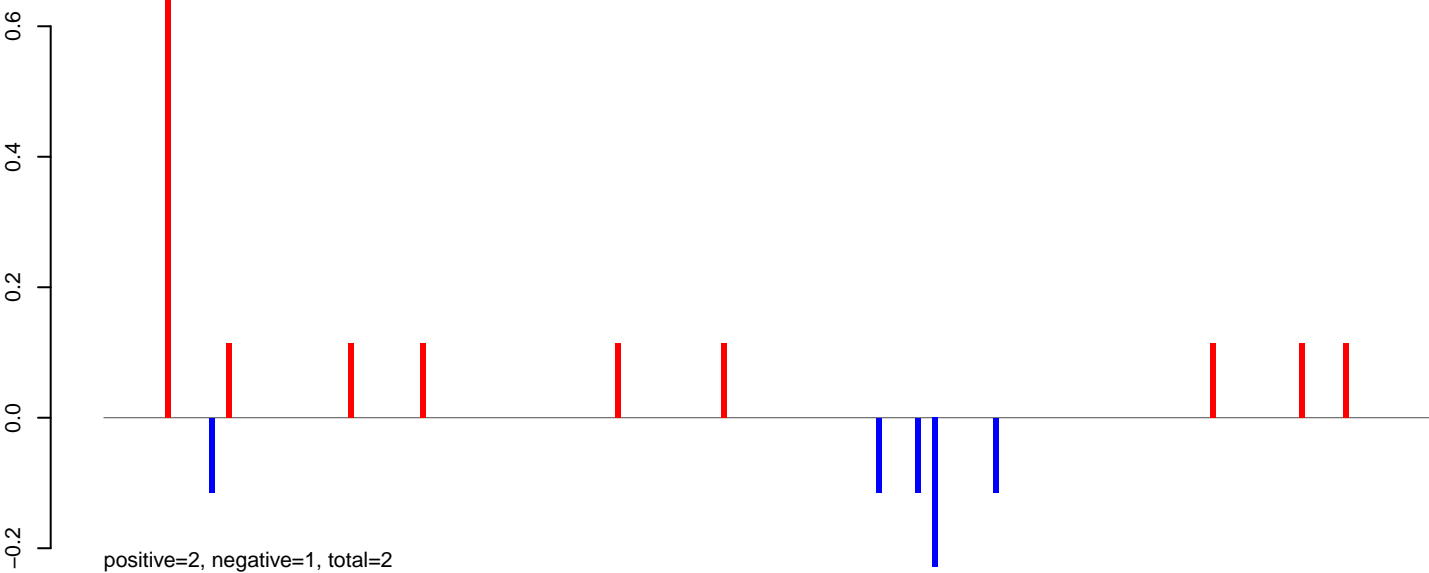


AeAlbo\_C7.10\_cells.rep



Window size=25, length=5423, TE@lr-1\_family-5271@LTR\_Gypsy:1-5423

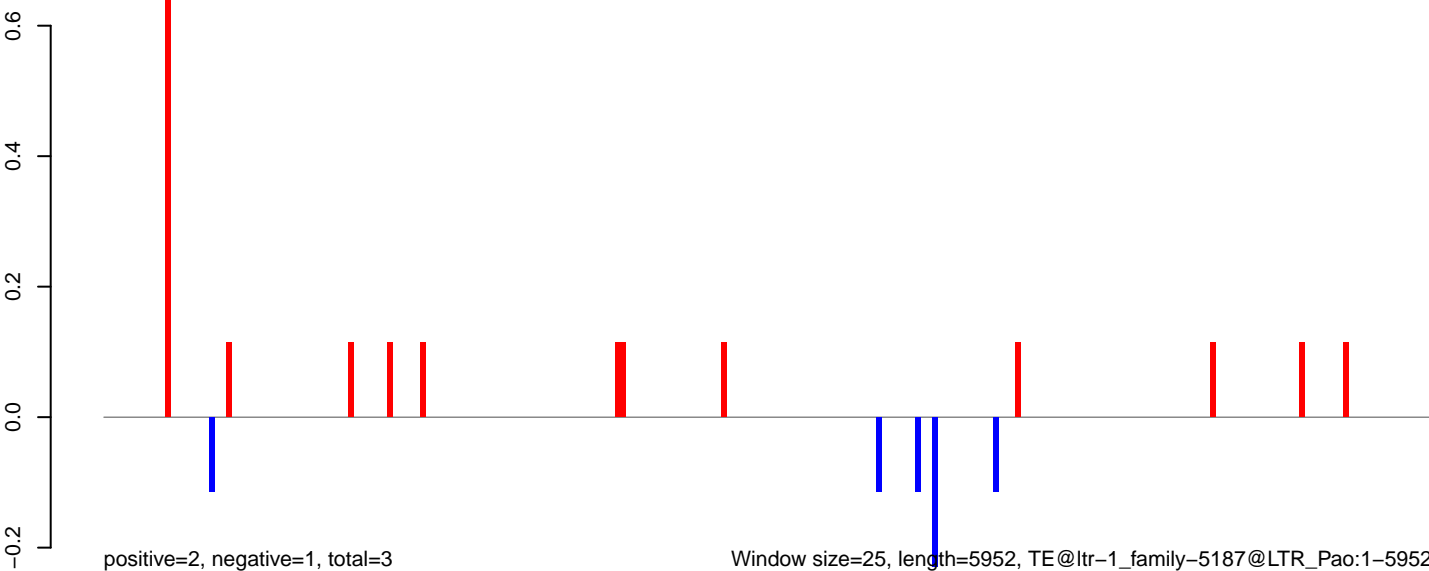
AeAlbo\_C7.10\_cells.18\_23.rep



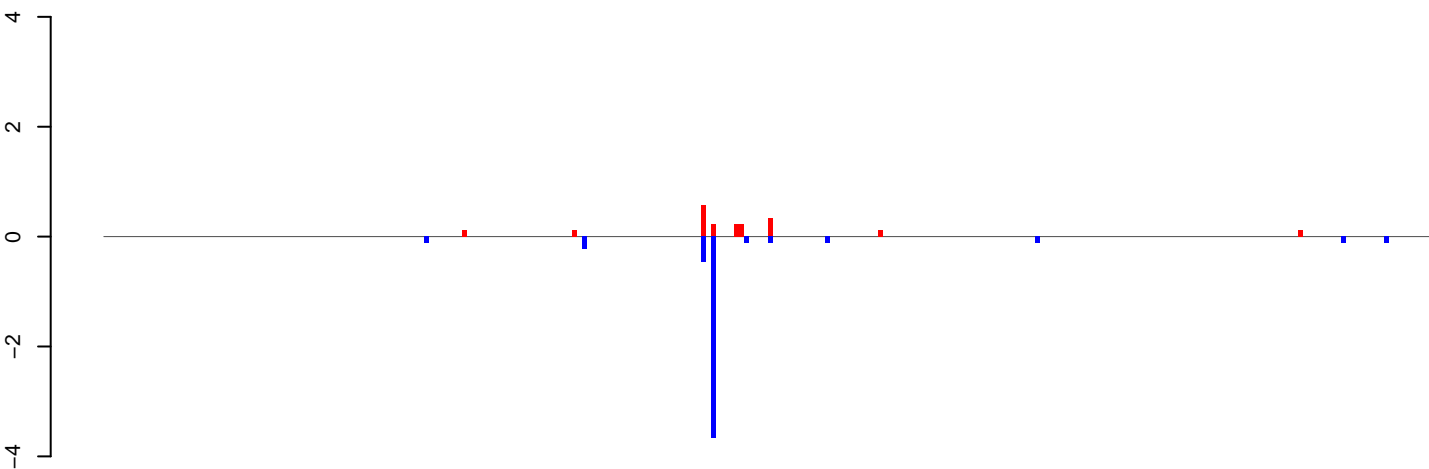
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

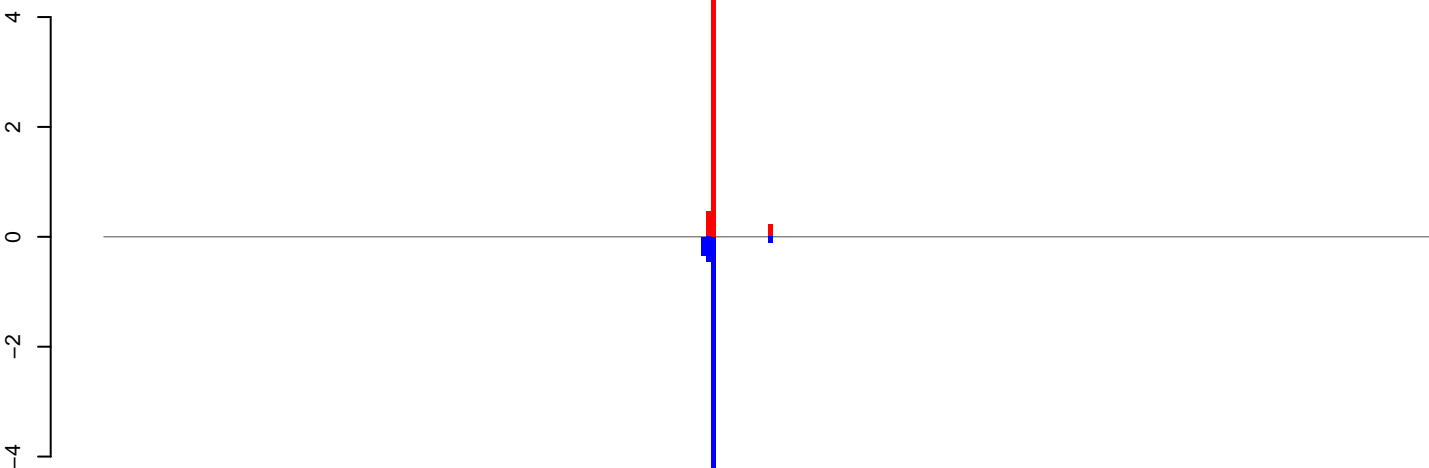


AeAlbo\_C7.10\_cells.18\_23.rep



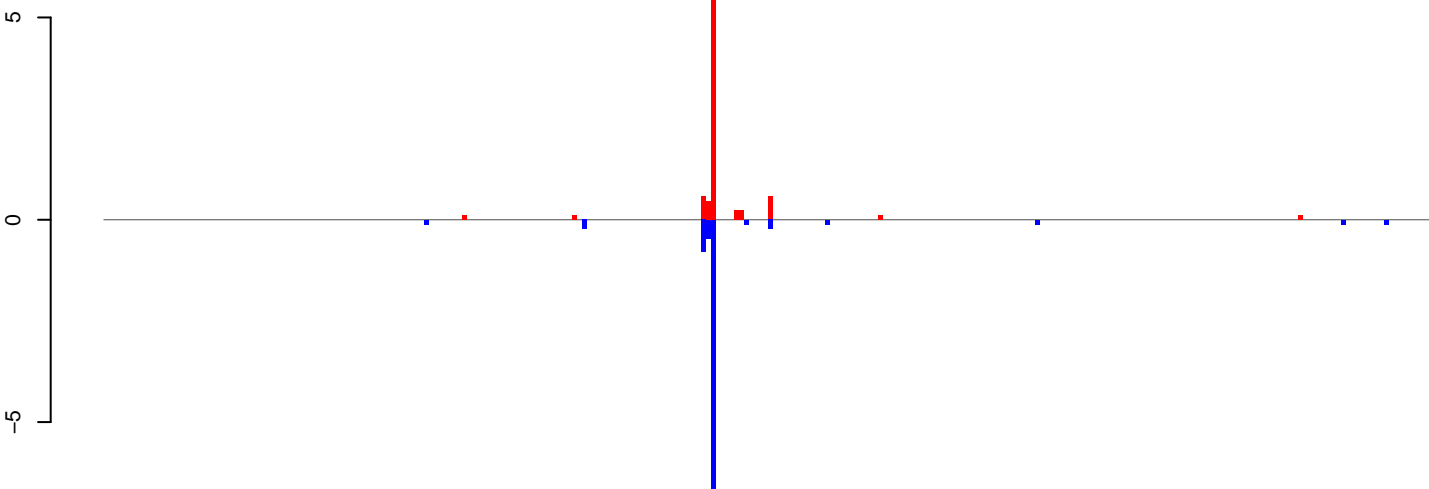
positive=2, negative=5, total=7

AeAlbo\_C7.10\_cells.24\_35.rep



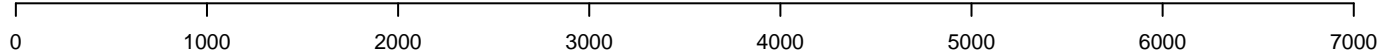
positive=6, negative=6, total=12

AeAlbo\_C7.10\_cells.rep

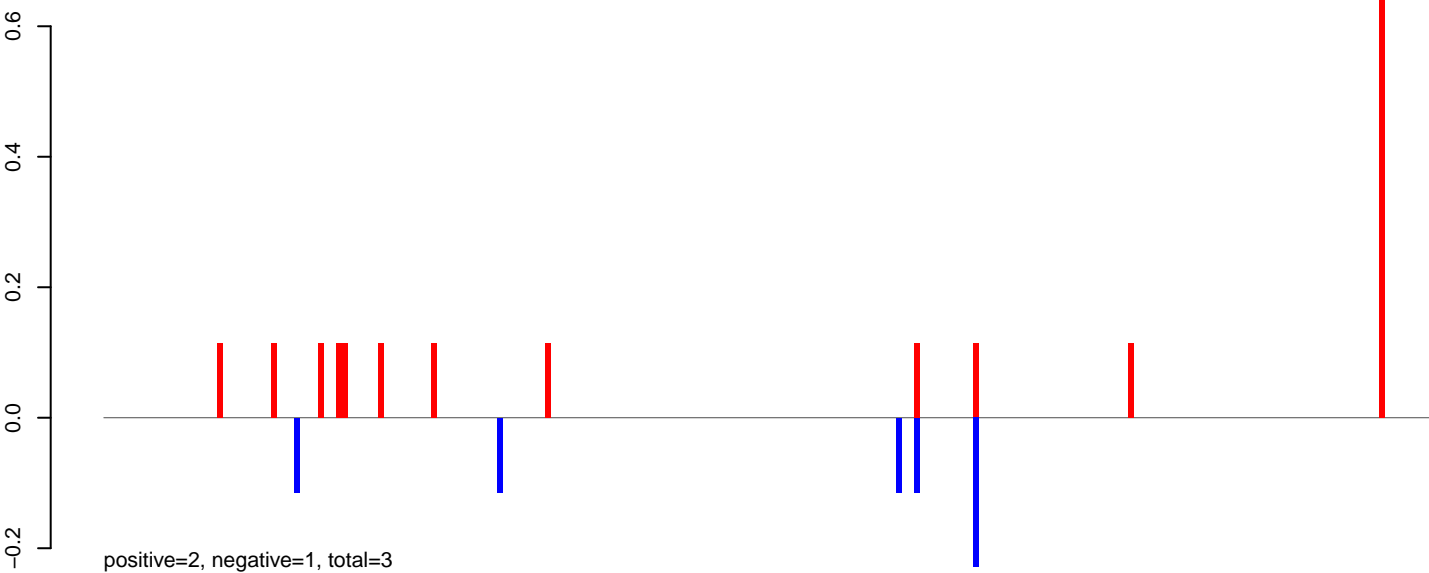


positive=8, negative=11, total=20

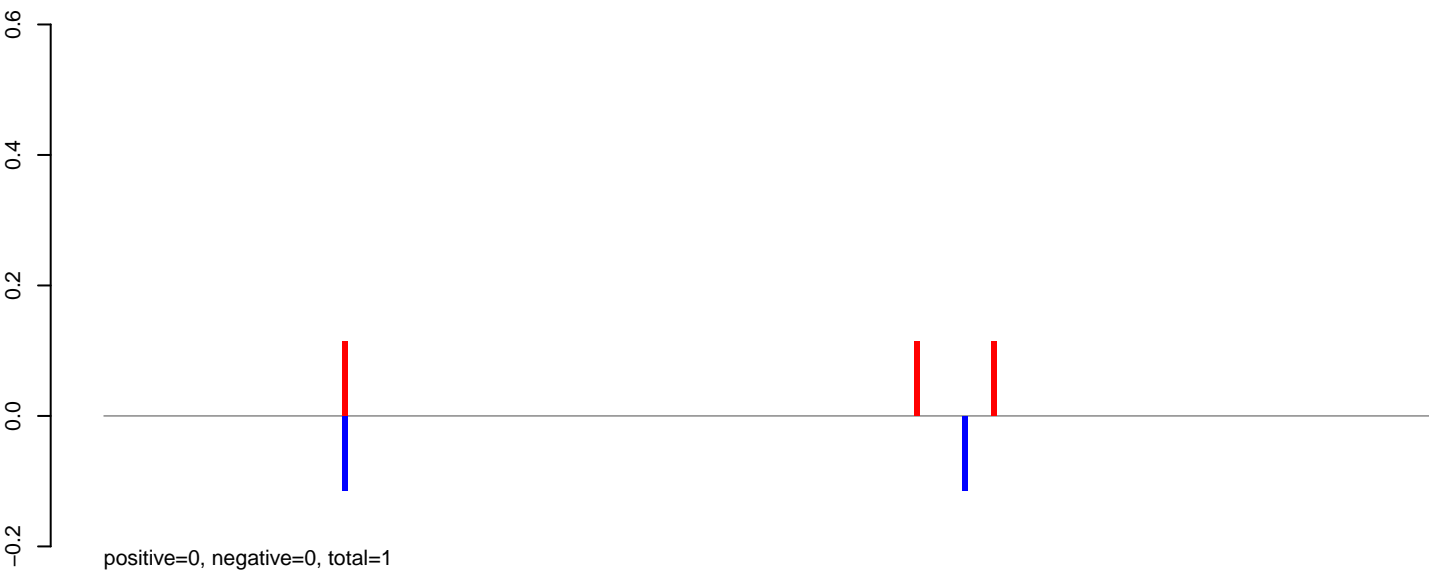
Window size=25, length=6933, TE@ltr-1\_family-5183@LTR\_Pao:1-6933



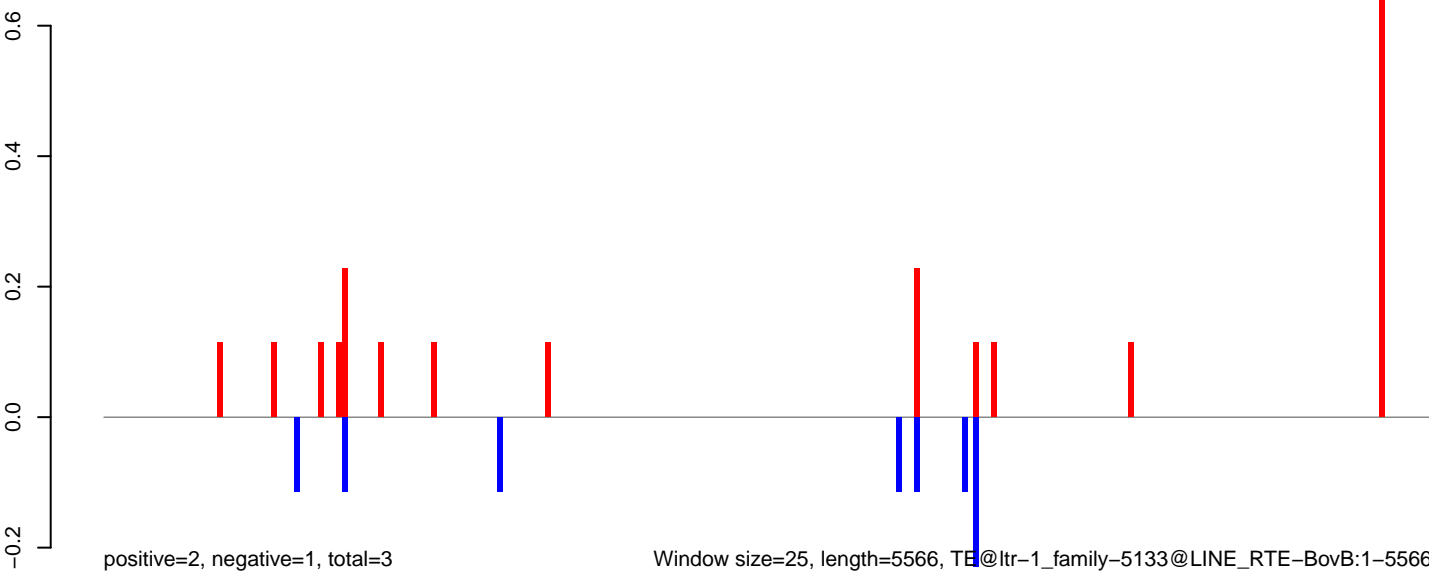
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



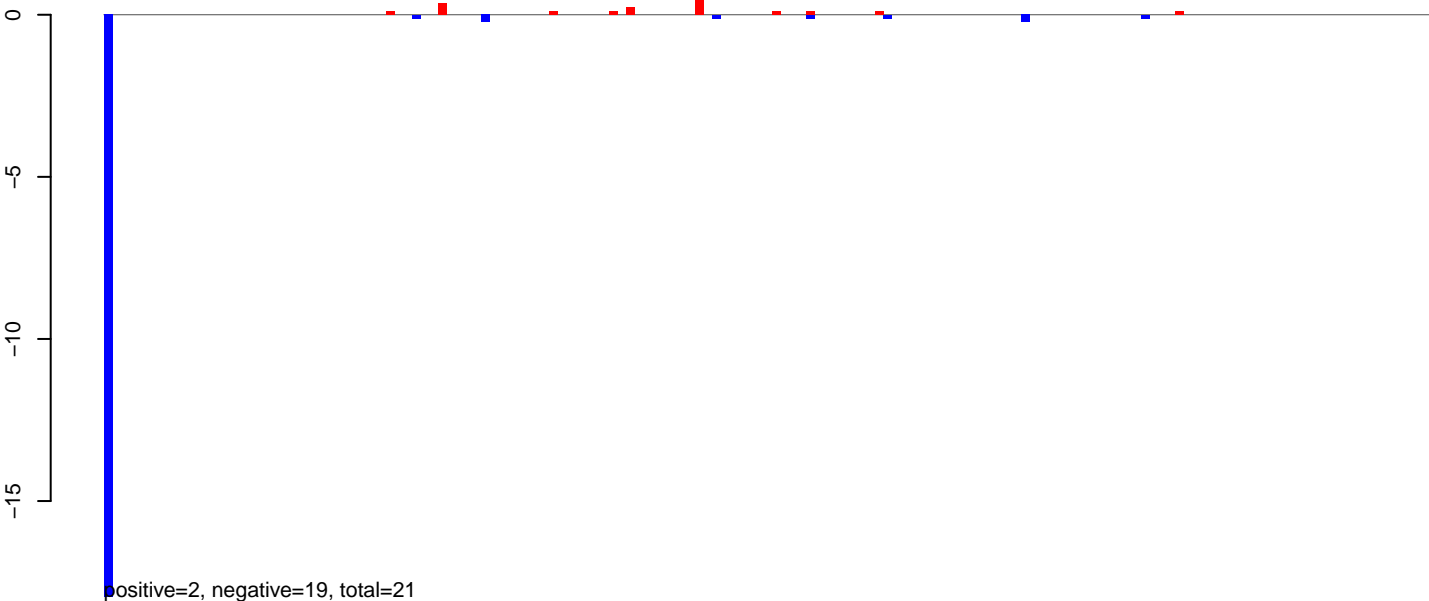
AeAlbo\_C7.10\_cells.rep



Window size=25, length=5566, TE@ltr-1\_family-5133@LINE RTE-BovB:1-5566

0 1000 2000 3000 4000 5000

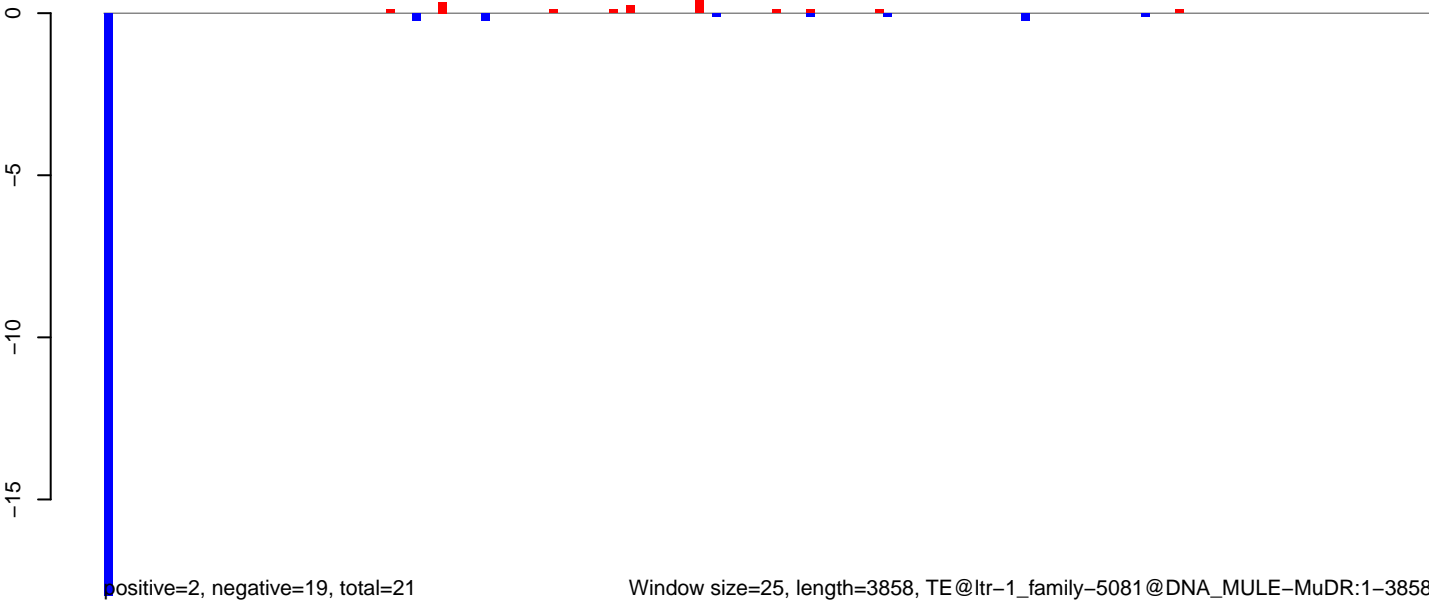
AeAlbo\_C7.10\_cells.18\_23.rep



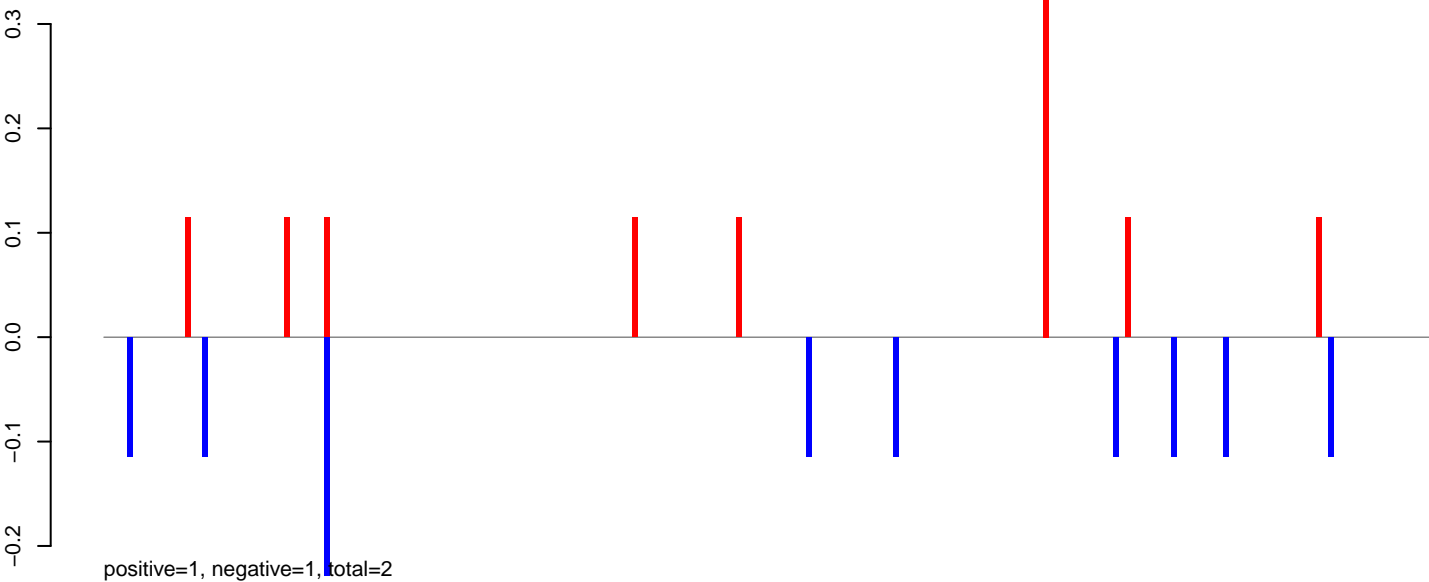
AeAlbo\_C7.10\_cells.24\_35.rep



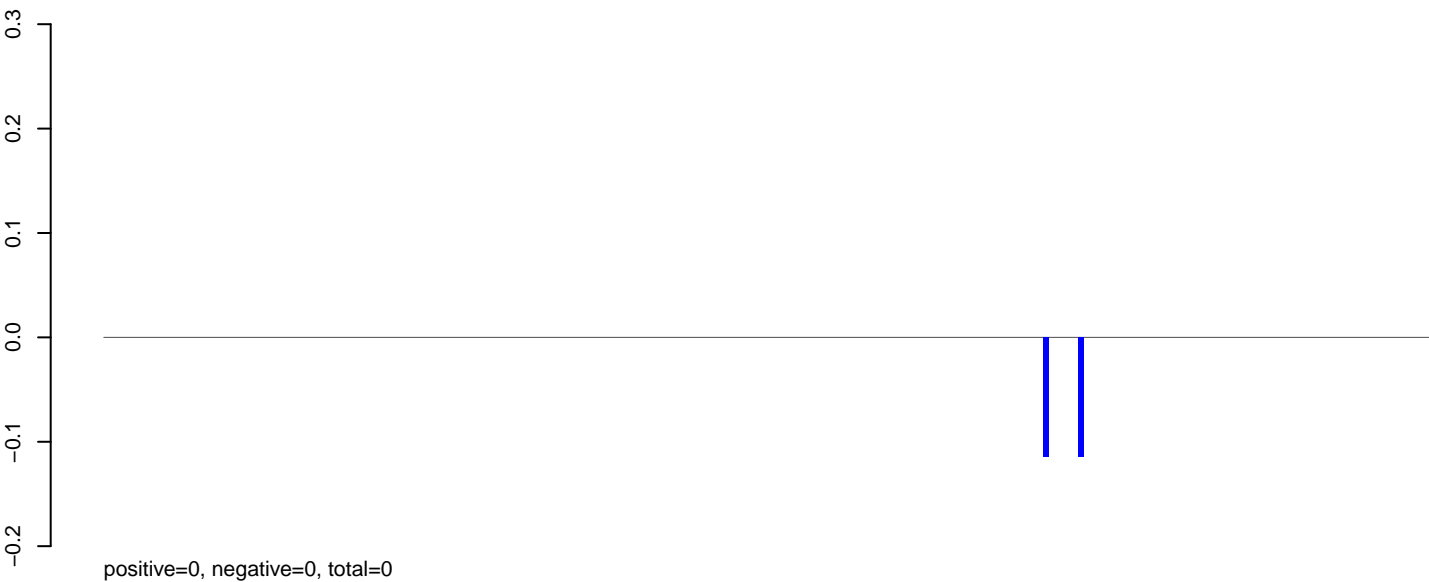
AeAlbo\_C7.10\_cells.rep



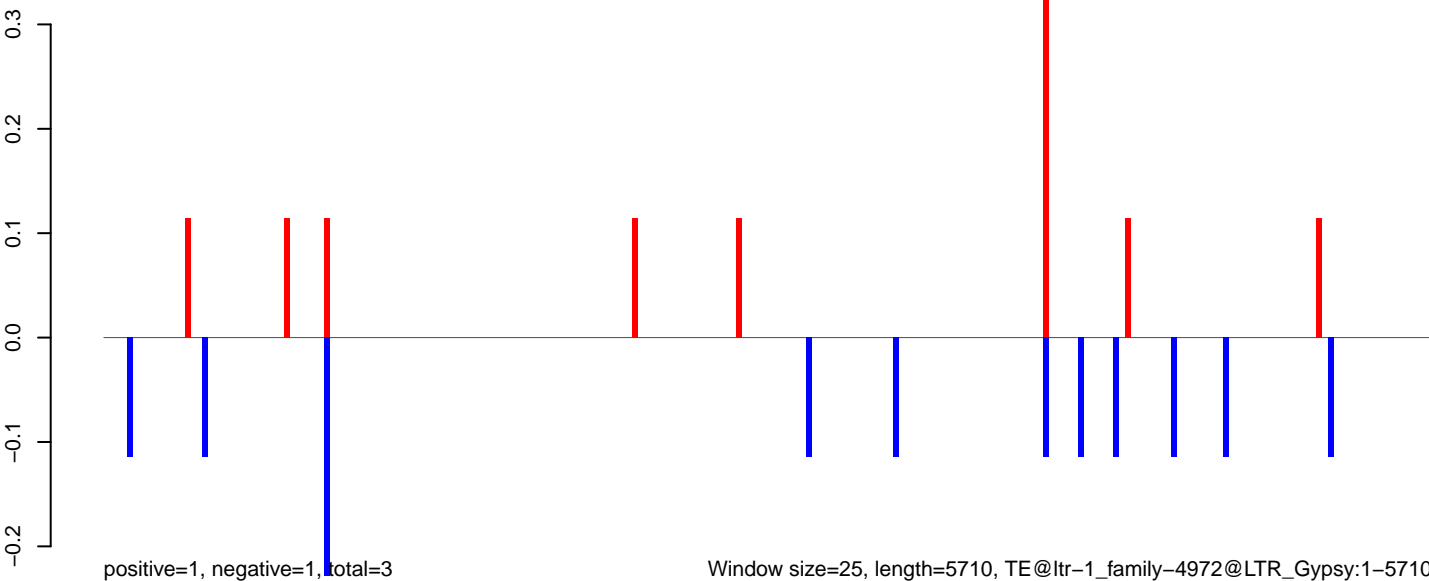
AeAlbo\_C7.10\_cells.18\_23.rep



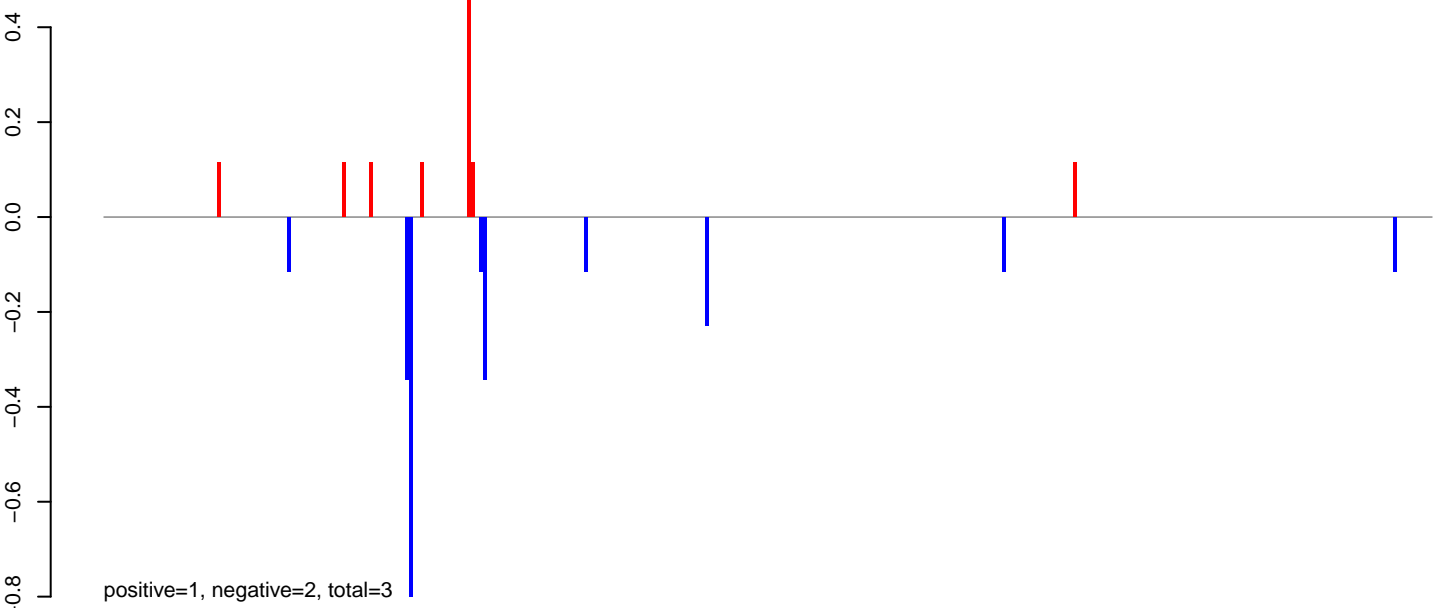
AeAlbo\_C7.10\_cells.24\_35.rep



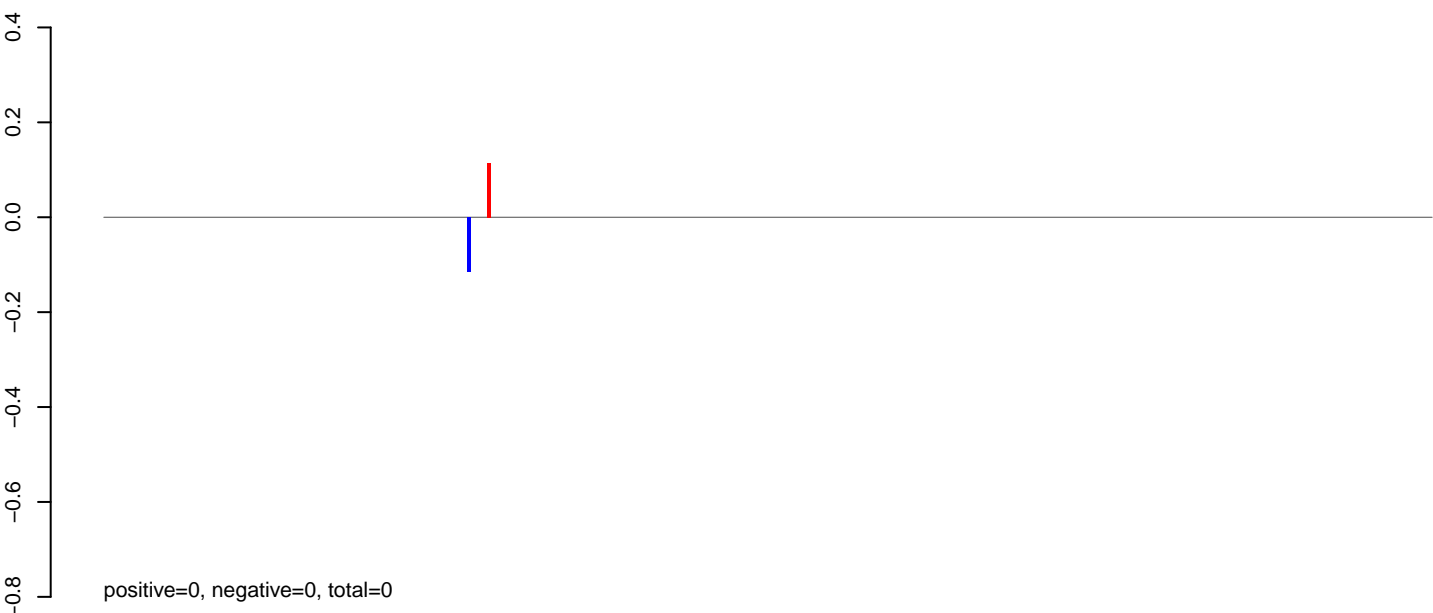
AeAlbo\_C7.10\_cells.rep



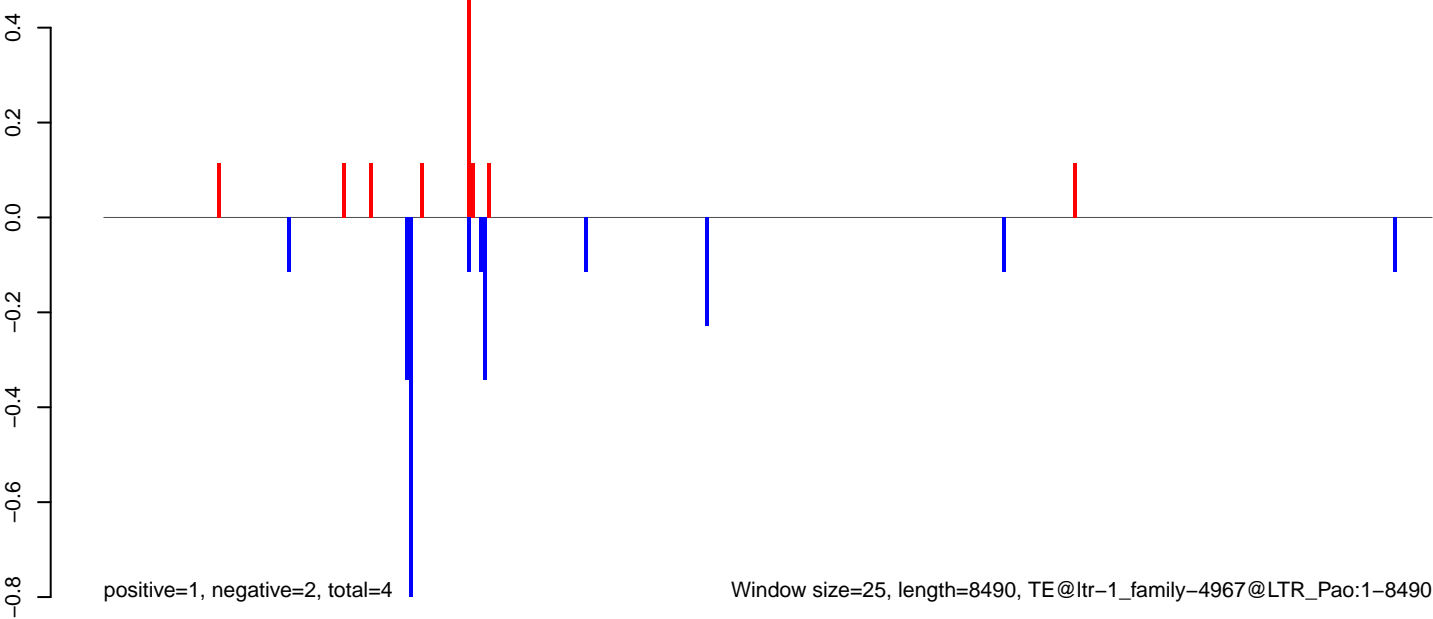
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

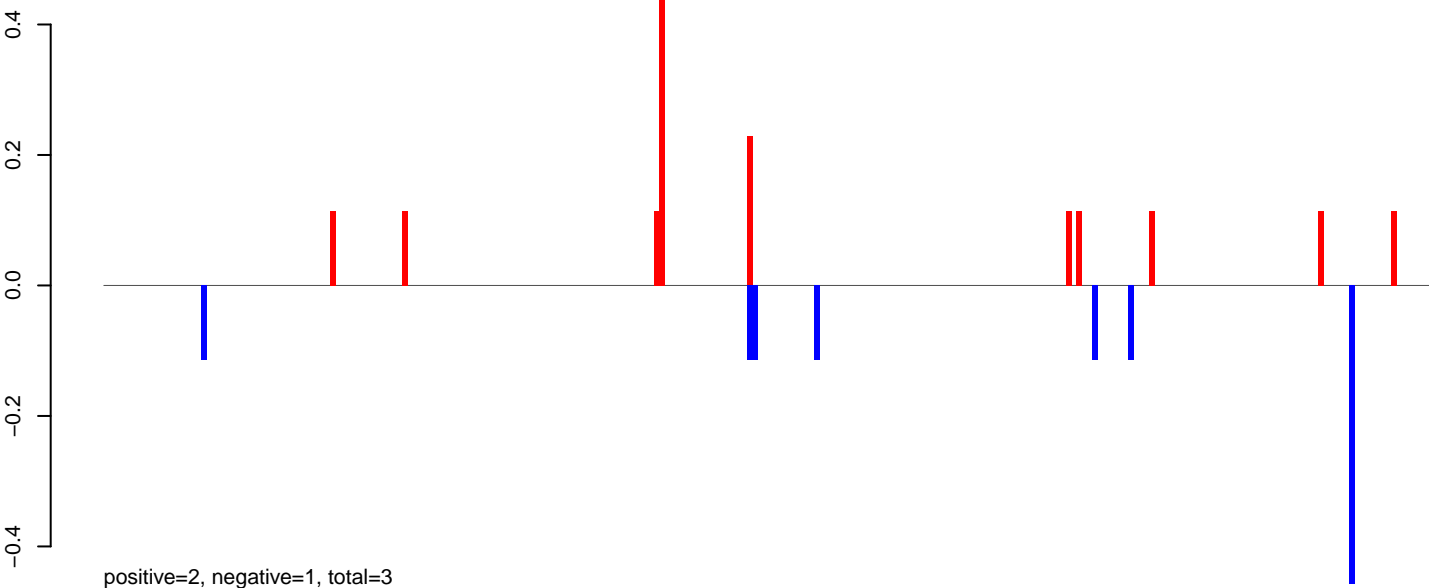


AeAlbo\_C7.10\_cells.rep



Window size=25, length=8490, TE@ltr-1\_family-4967@LTR\_Pao:1-8490

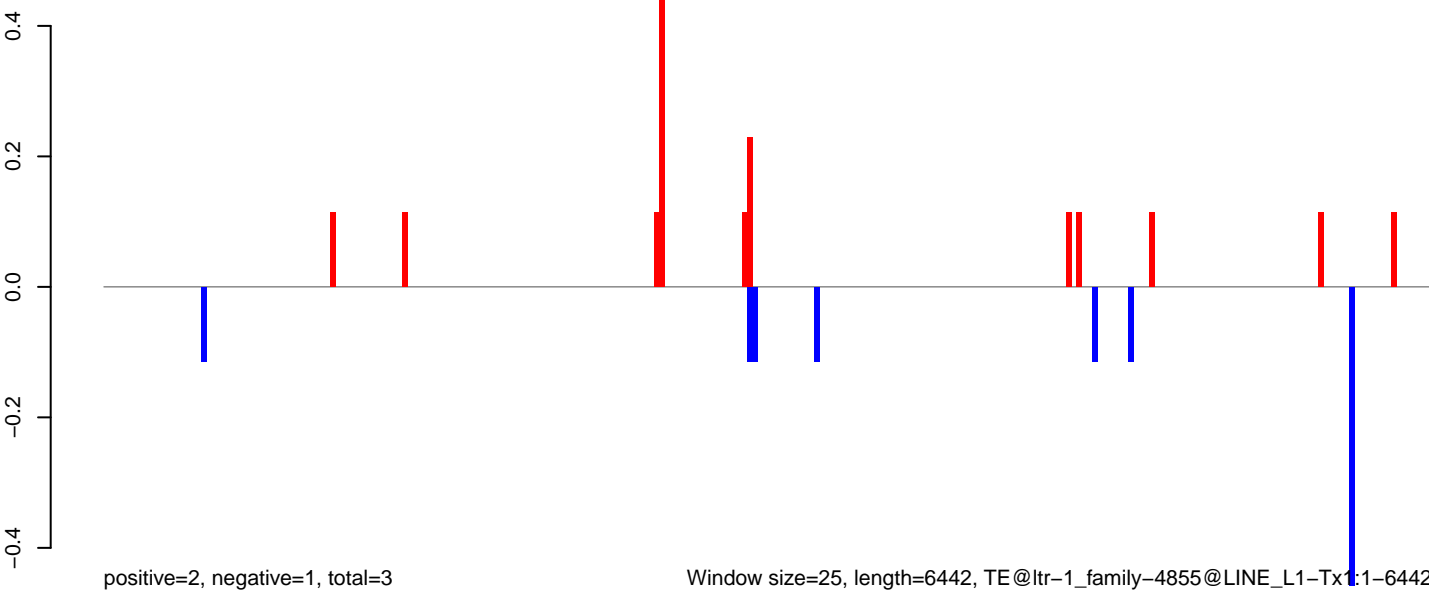
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



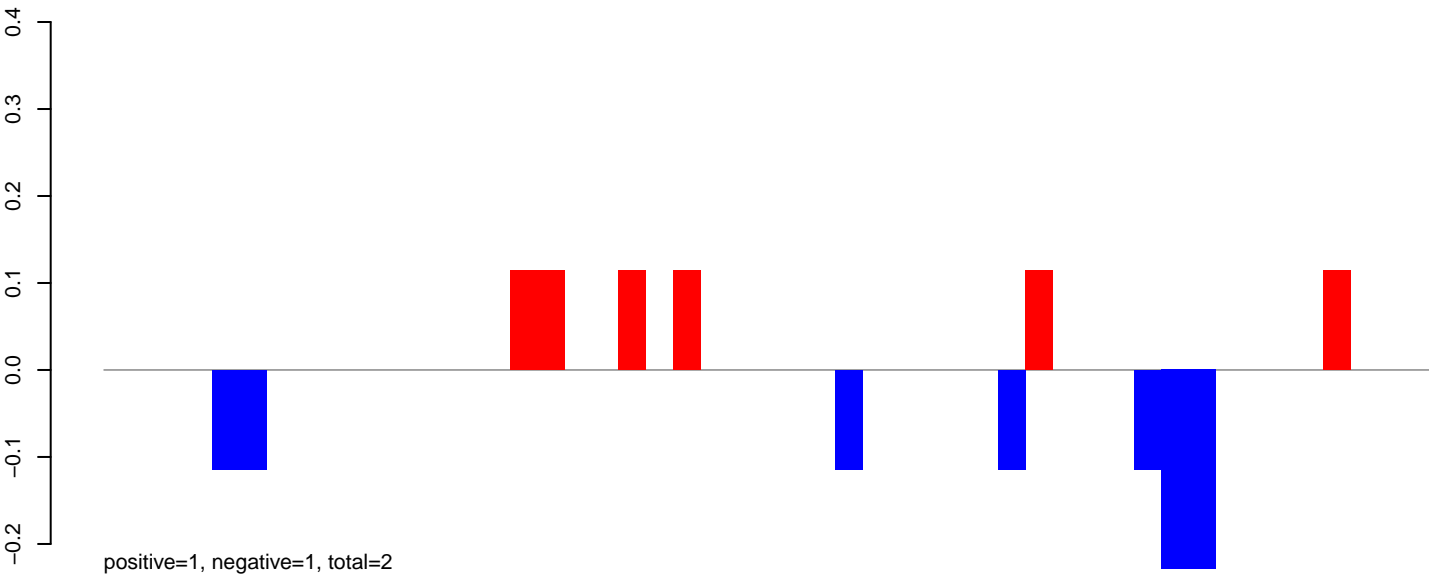
AeAlbo\_C7.10\_cells.rep



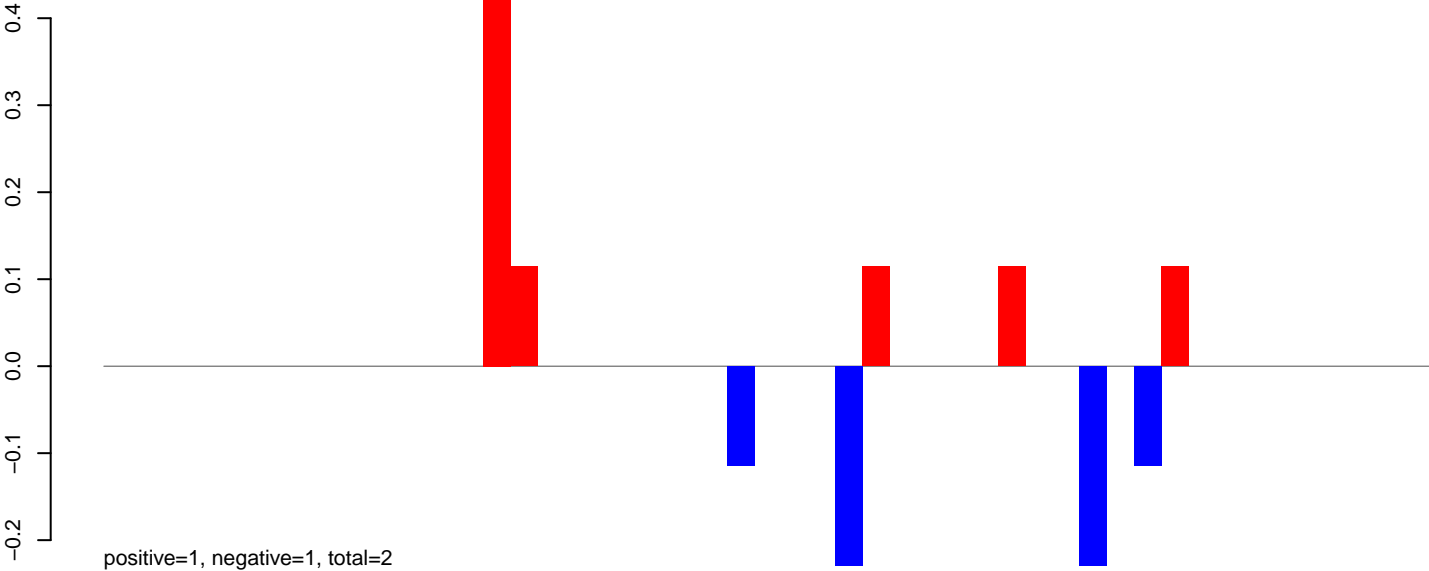
Window size=25, length=6442, TE@ltr-1\_family-4855@LINE\_L1-Tx1:1-6442



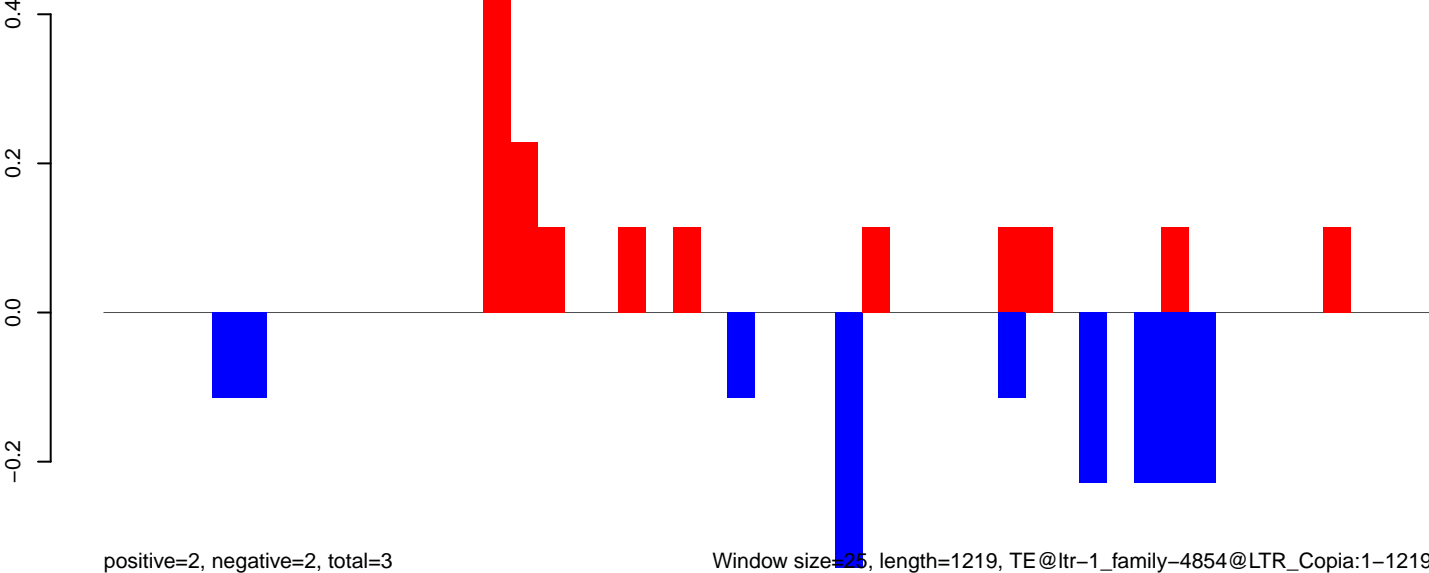
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

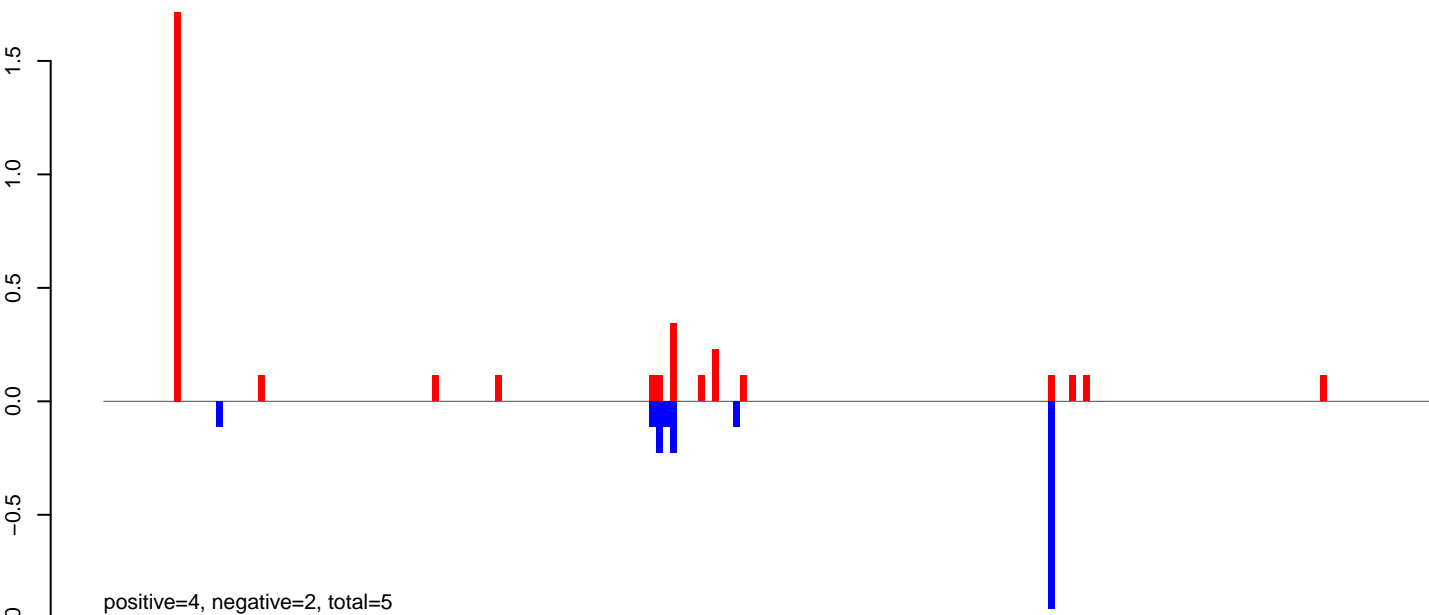


AeAlbo\_C7.10\_cells.rep

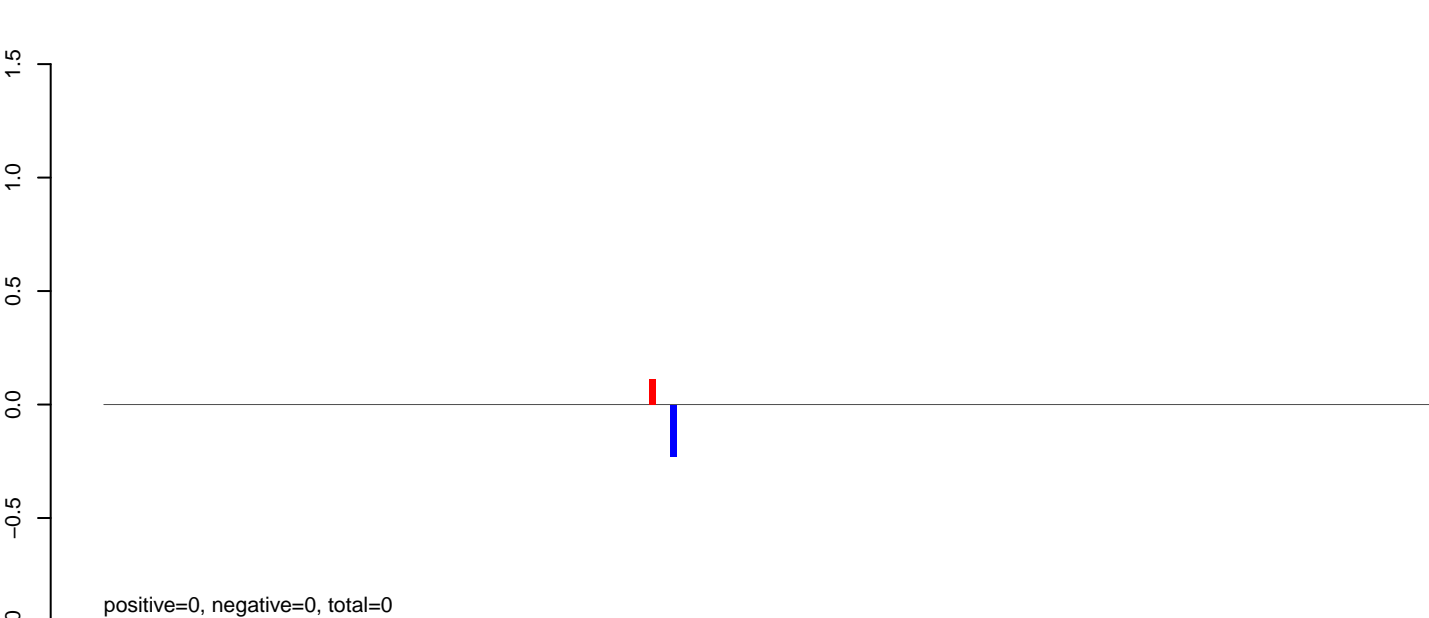


Window size=25, length=1219, TE@ltr-1\_family-4854@LTR\_Copia:1-1219

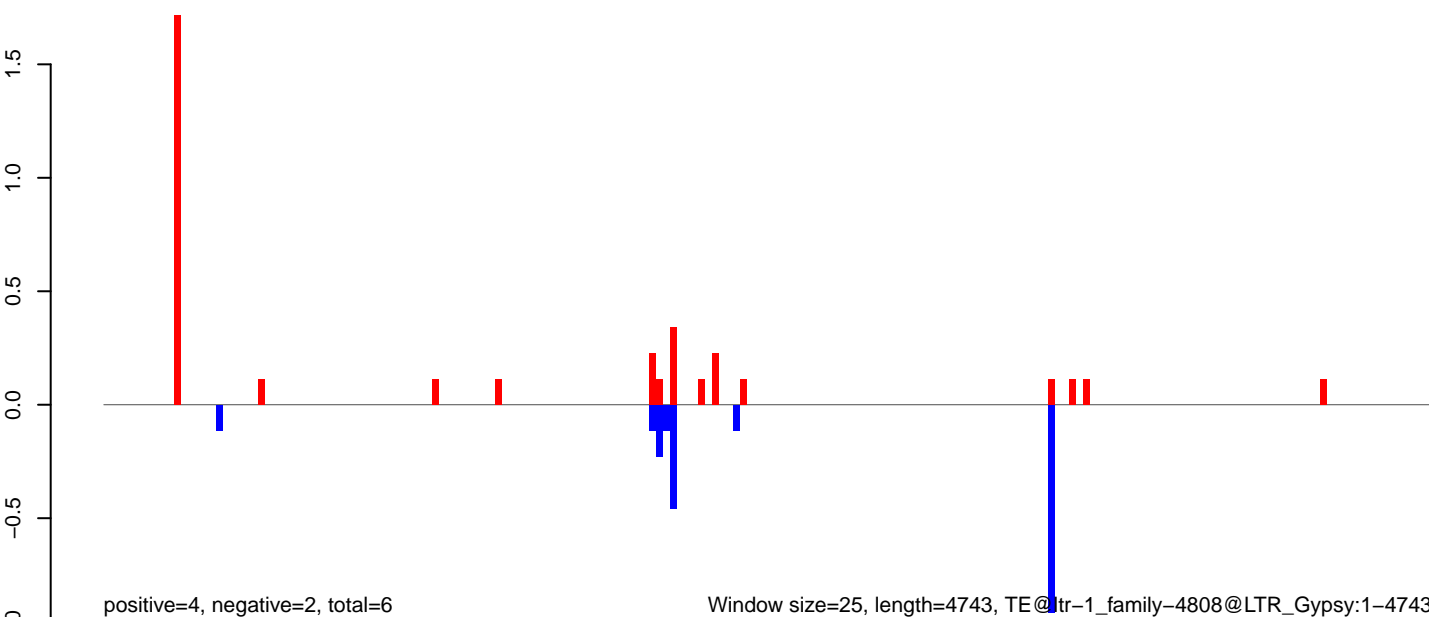
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

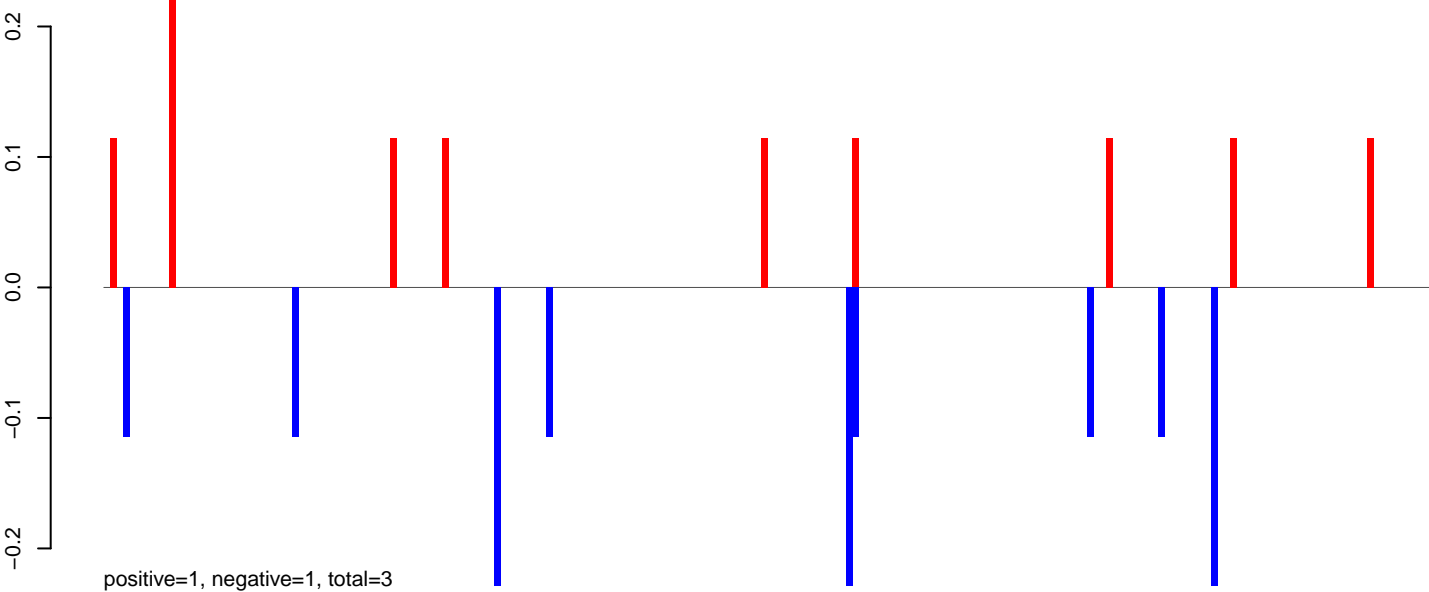


AeAlbo\_C7.10\_cells.rep

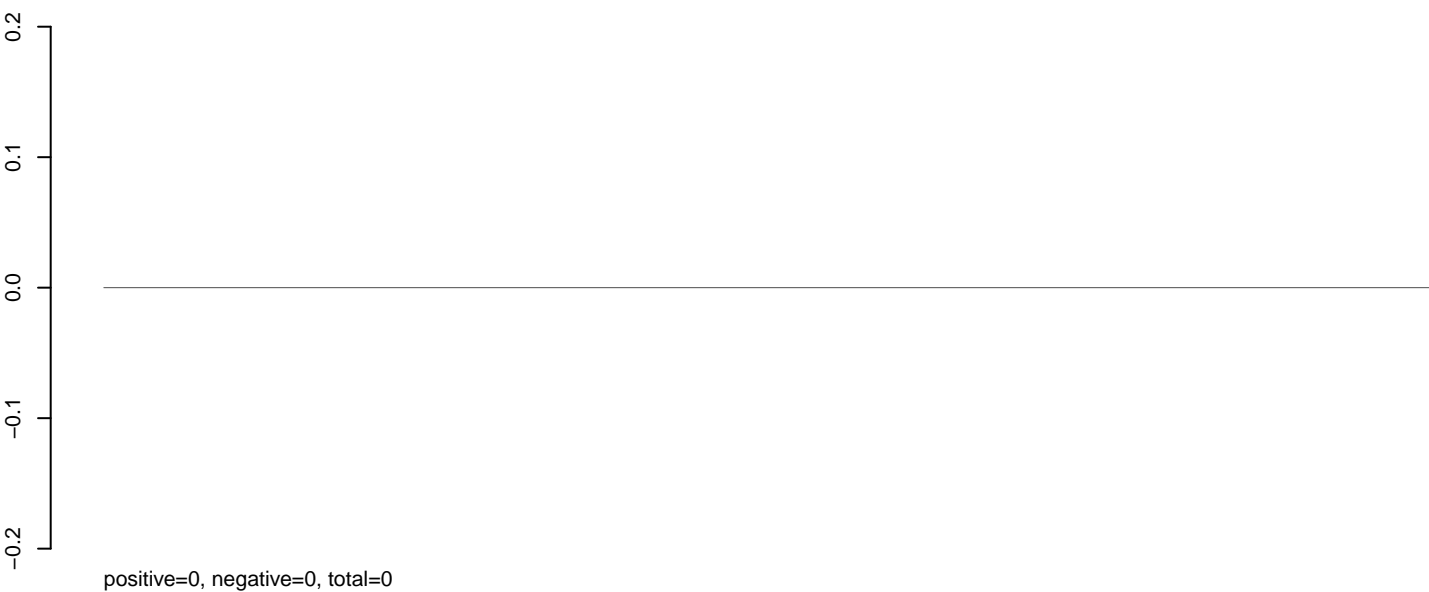


Window size=25, length=4743, TE@ltr-1\_family-4808@LTR\_Gypsy:1-4743

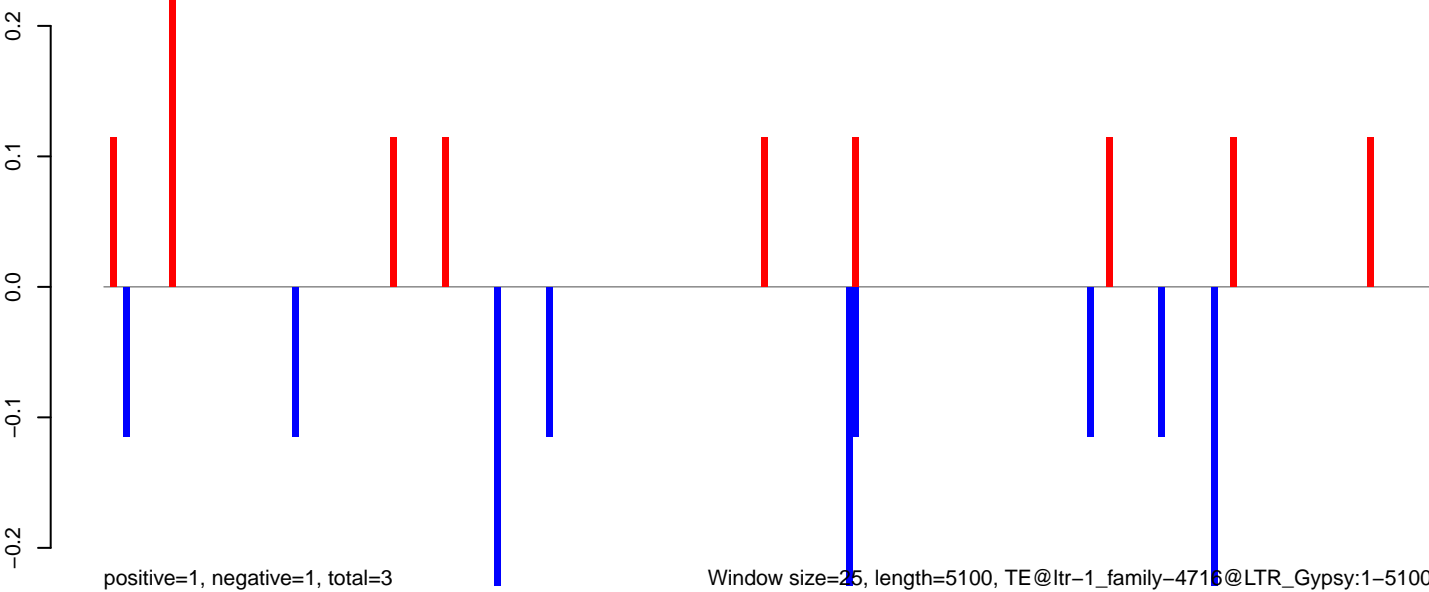
AeAlbo\_C7.10\_cells.18\_23.rep



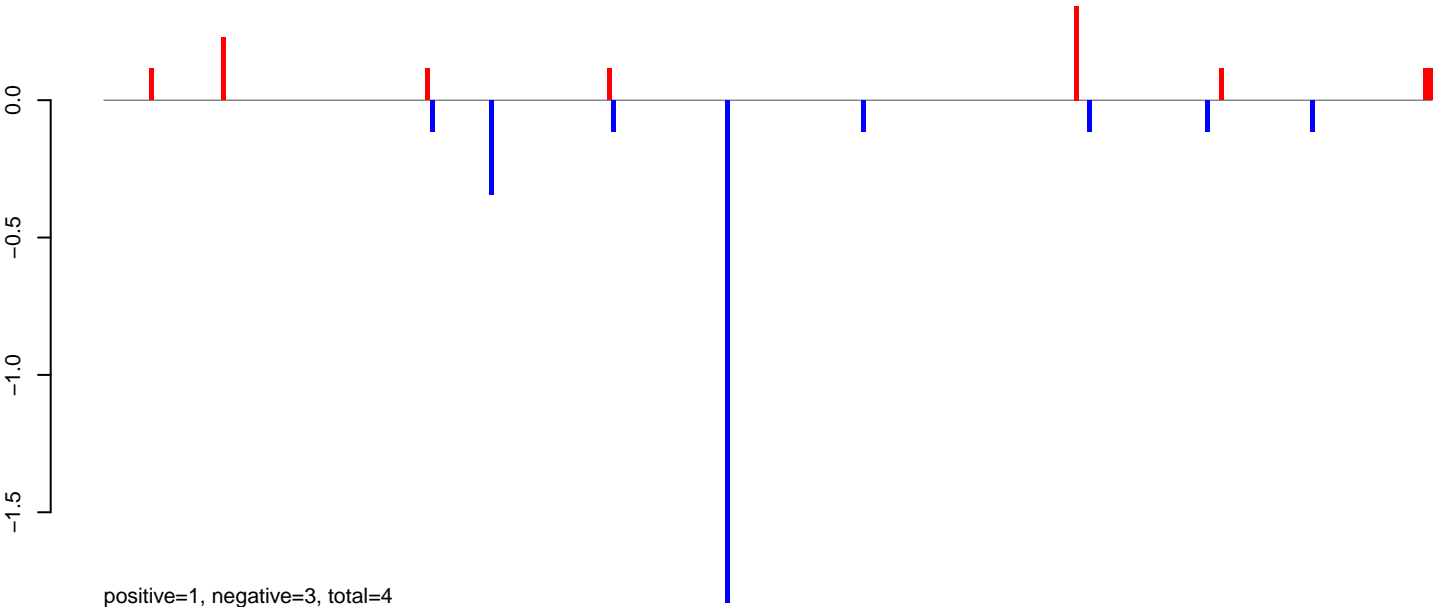
AeAlbo\_C7.10\_cells.24\_35.rep



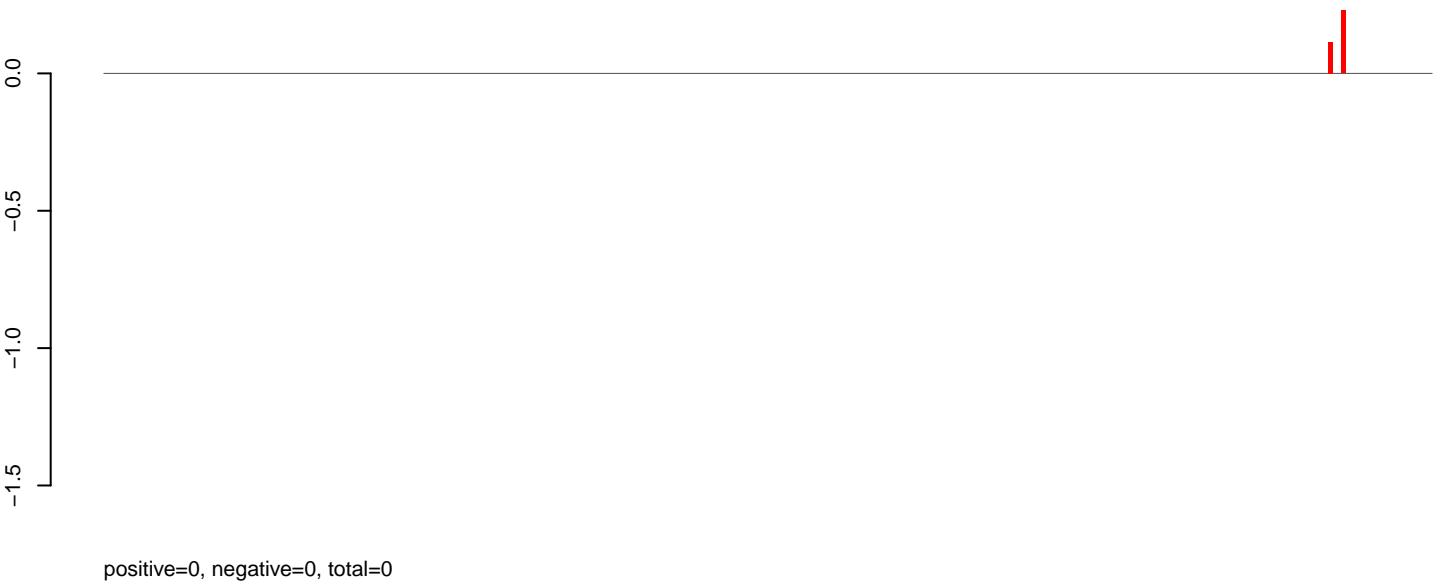
AeAlbo\_C7.10\_cells.rep



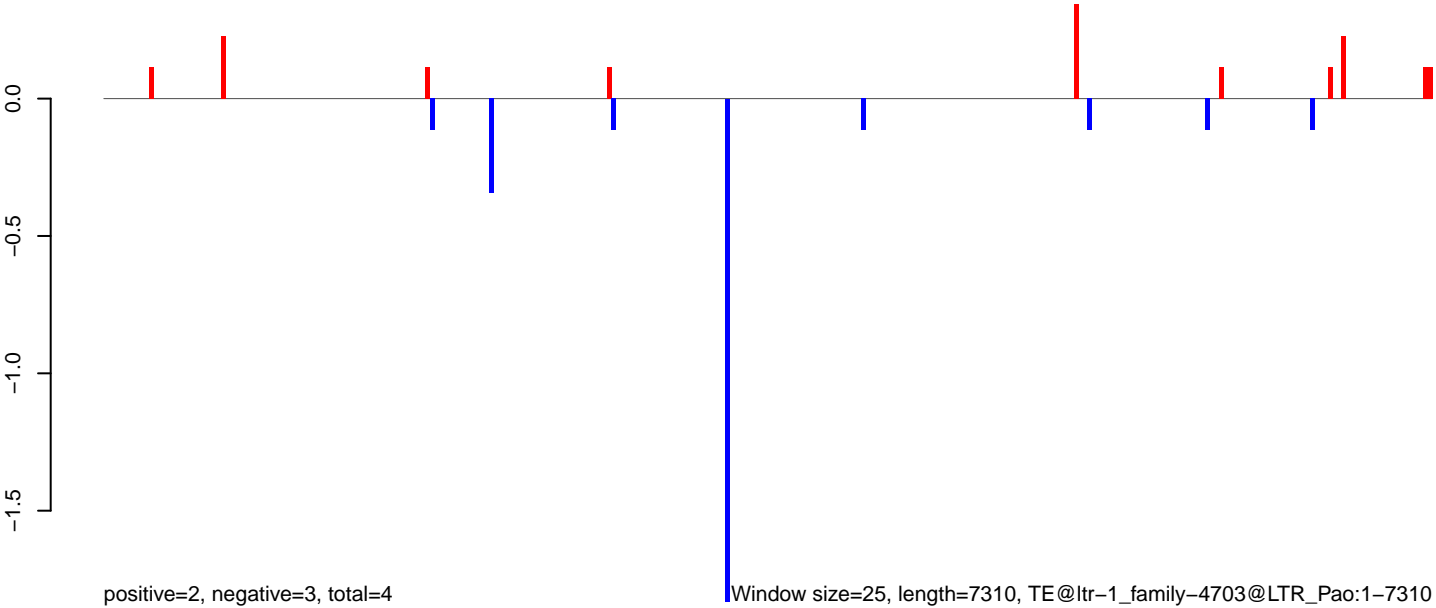
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



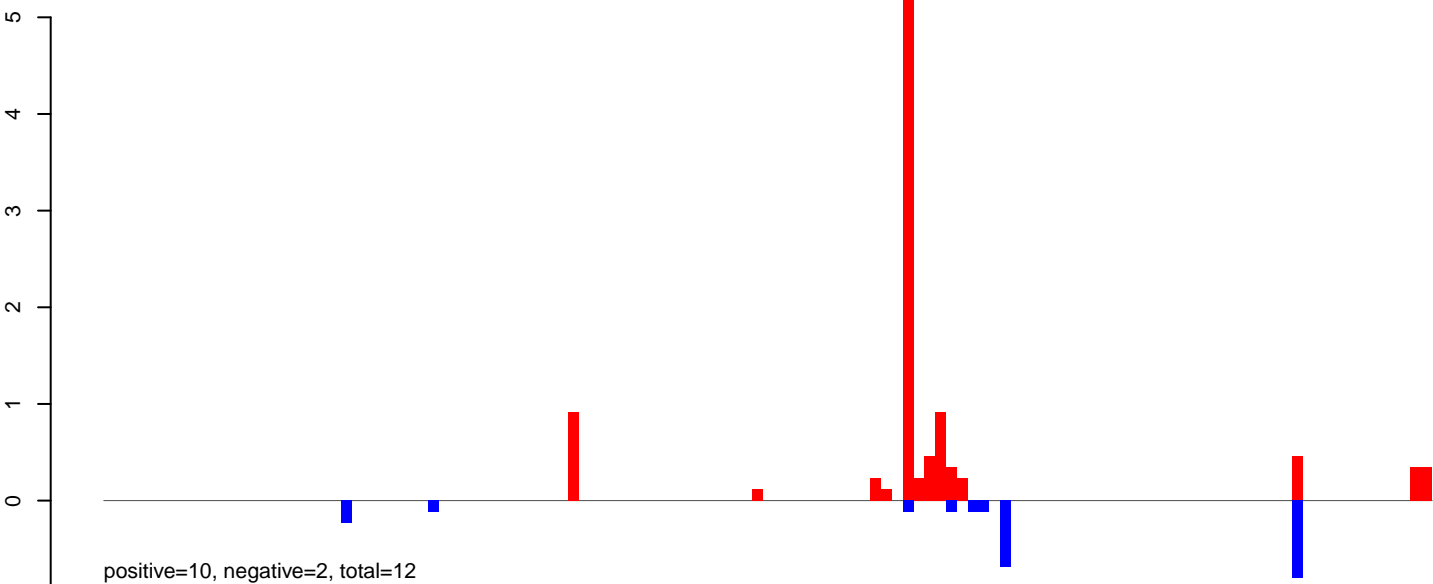
AeAlbo\_C7.10\_cells.rep



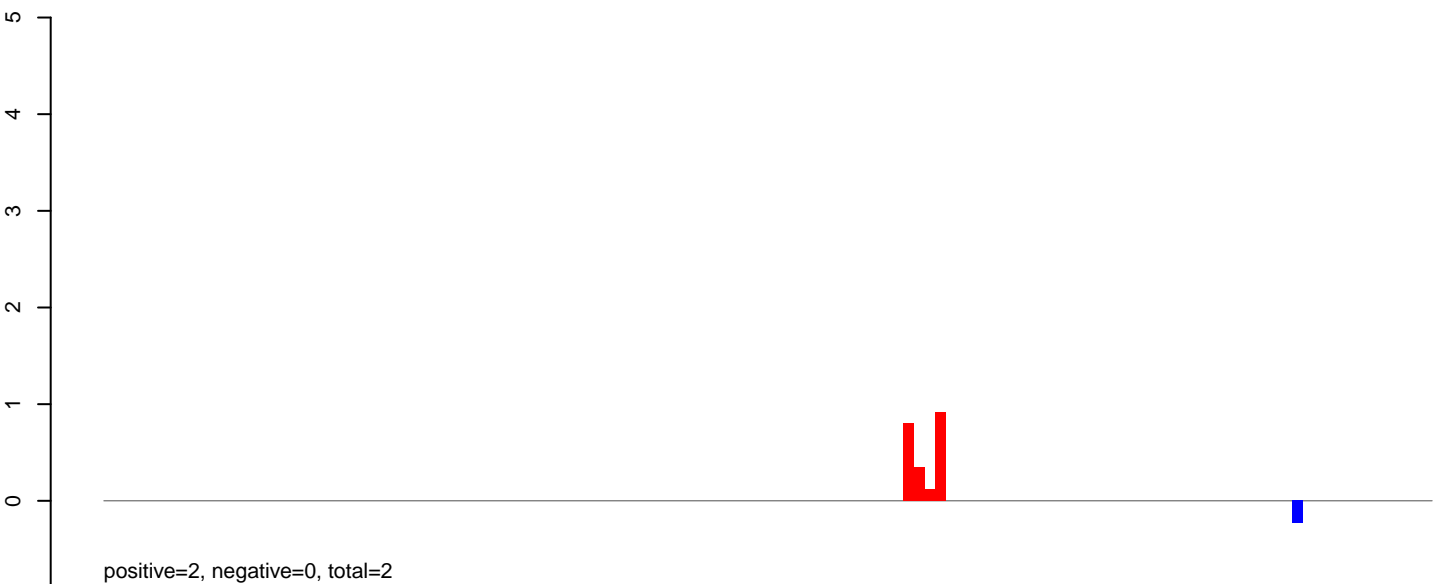
Window size=25, length=7310, TE@ltr-1\_family-4703@LTR\_Pao:1-7310

0 2000 4000 6000

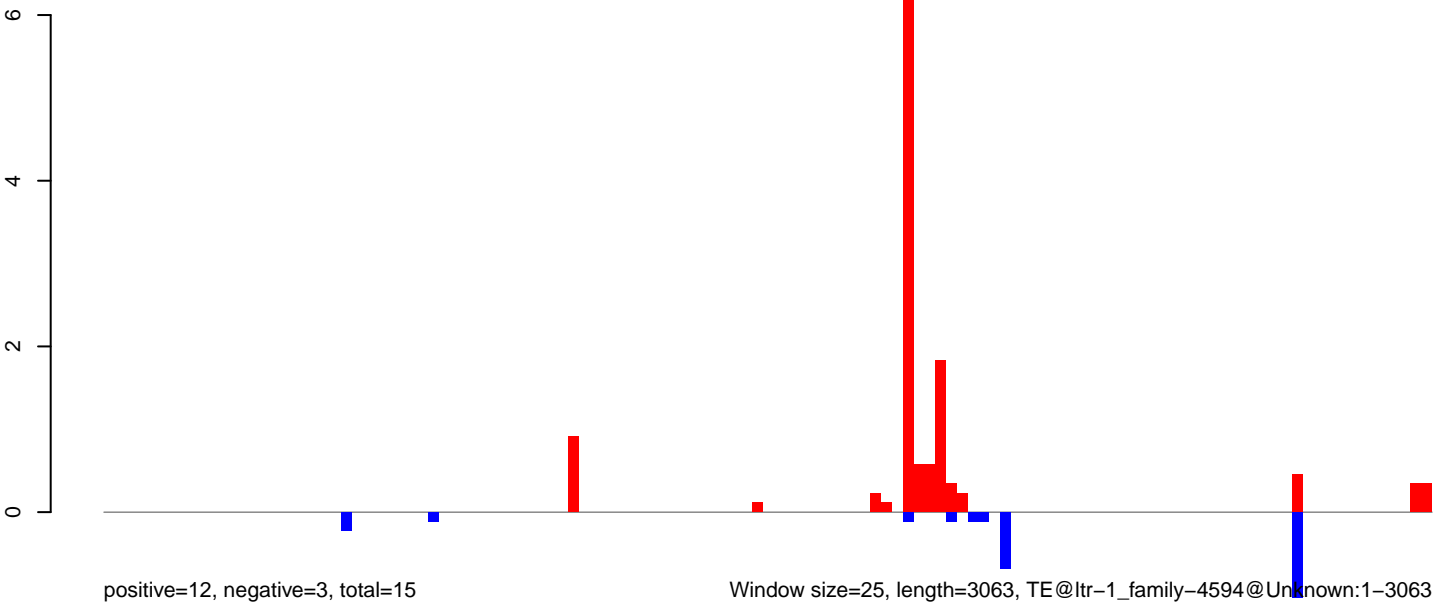
AeAlbo\_C7.10\_cells.18\_23.rep



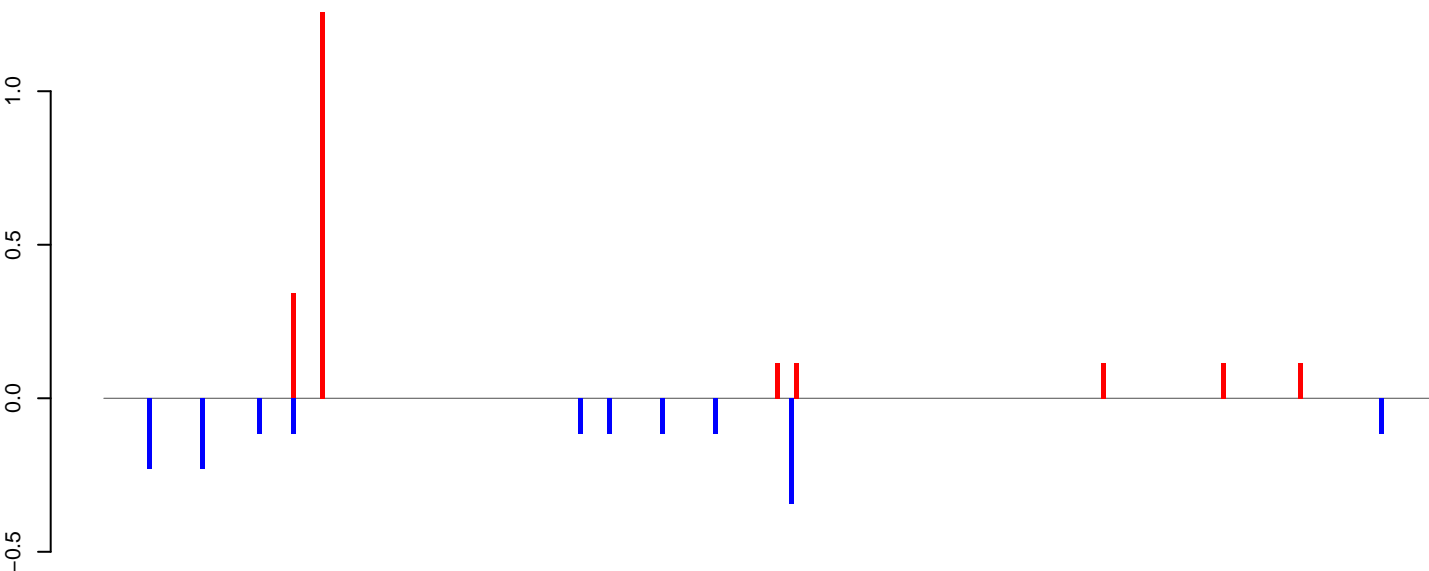
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

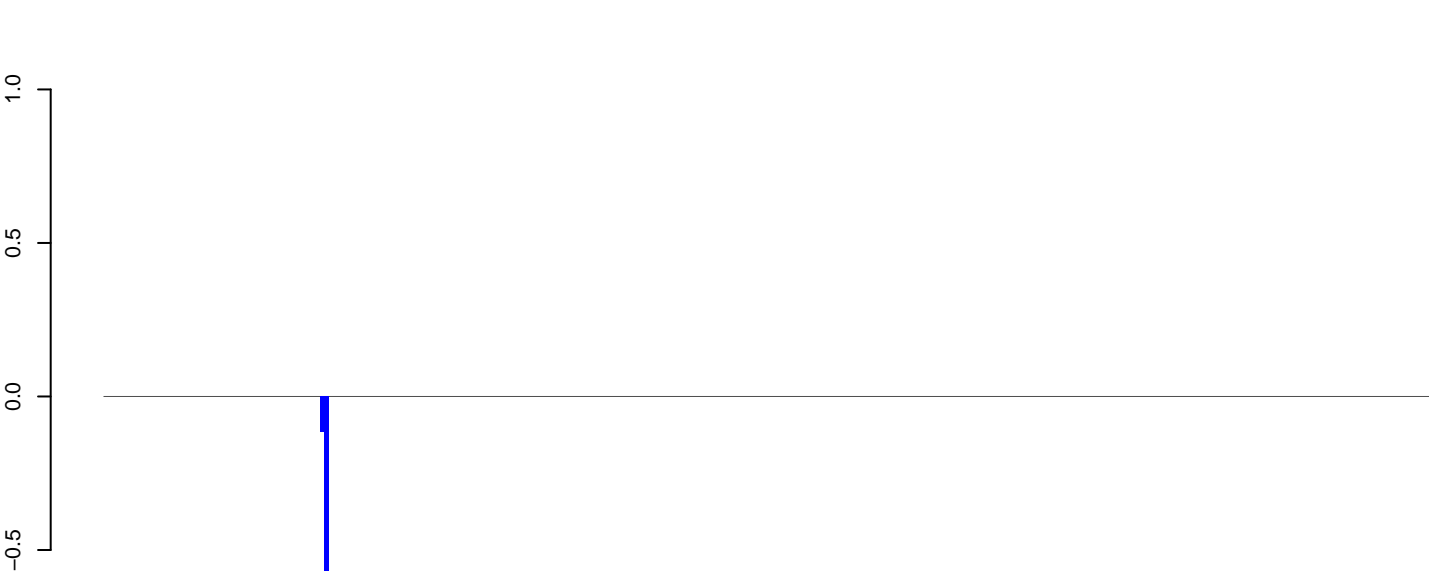


AeAlbo\_C7.10\_cells.18\_23.rep



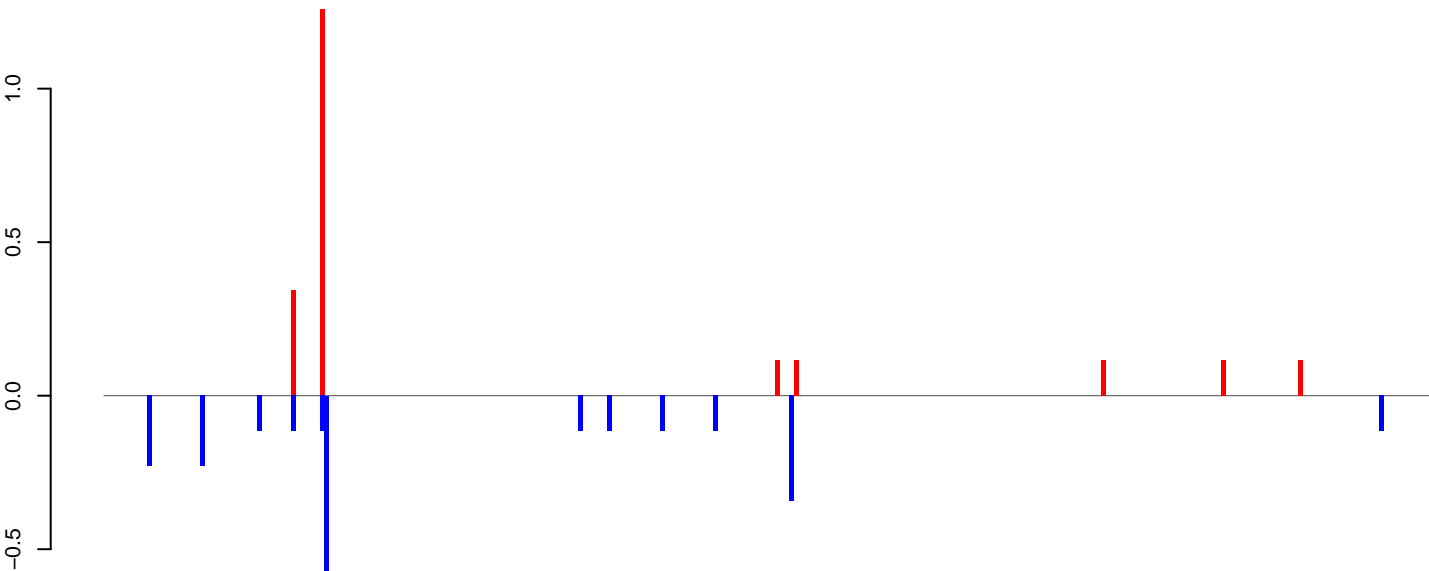
positive=2, negative=2, total=4

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.rep

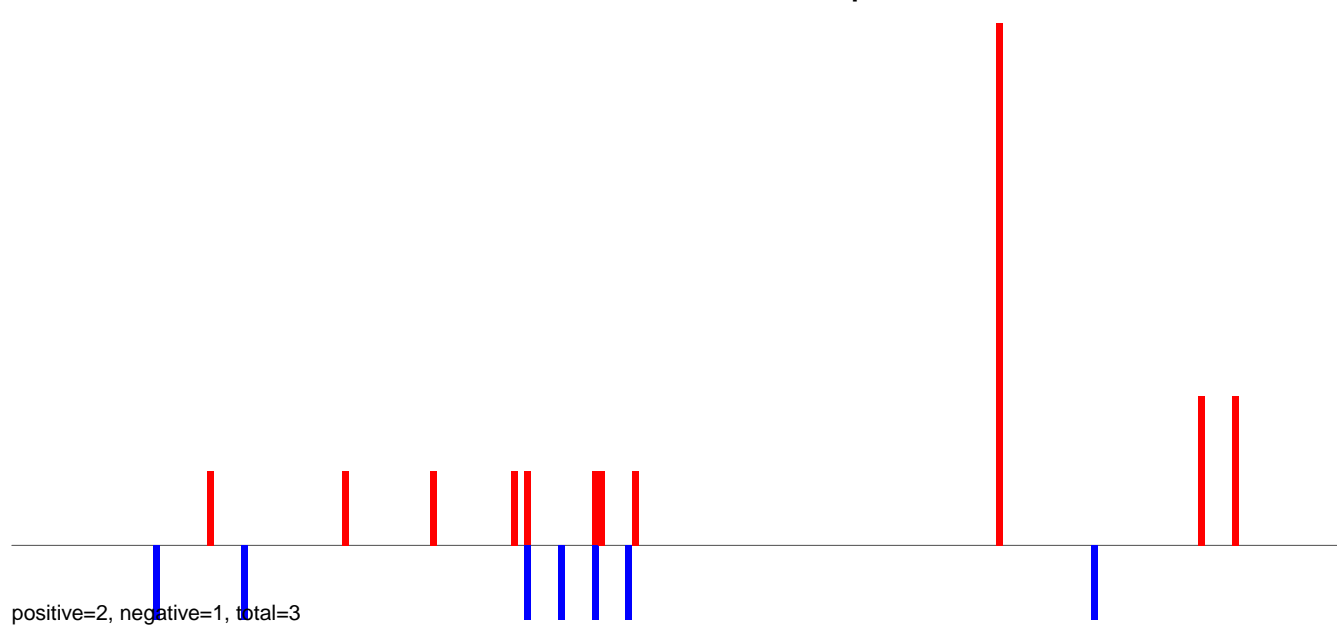


positive=2, negative=2, total=5

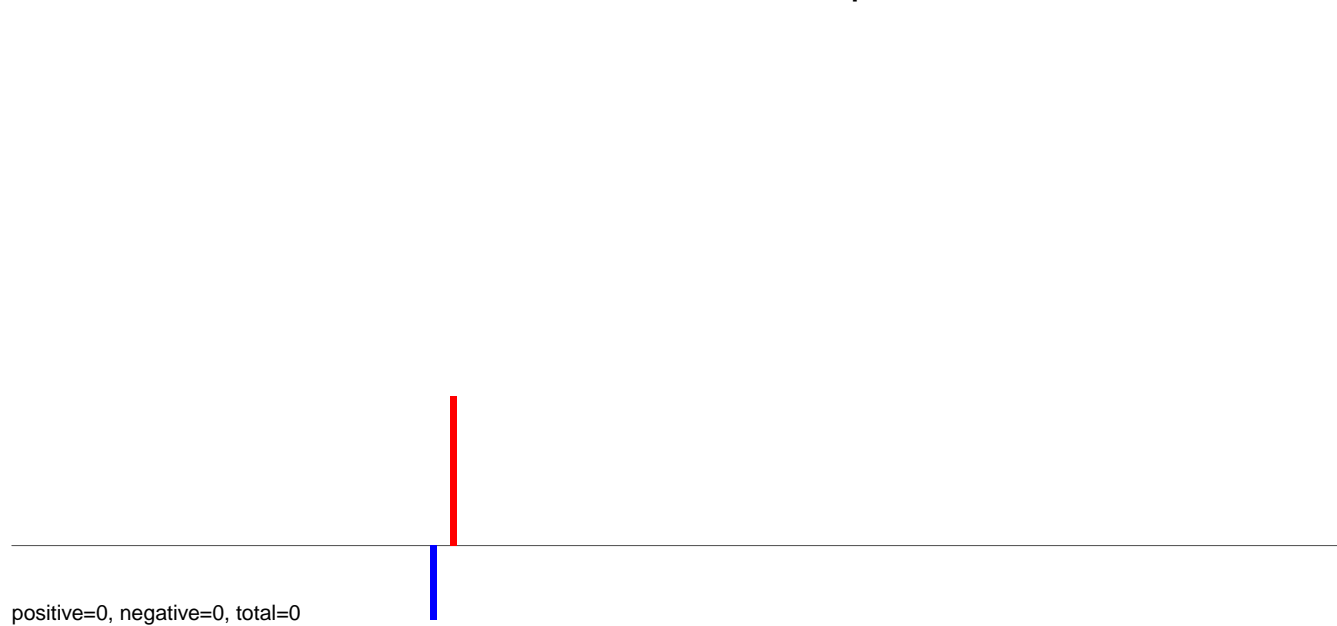
Window size=25, length=6921, TE@ltr-1\_family-4560@LTR\_Gypsy:1-6921

0 1000 2000 3000 4000 5000 6000 7000

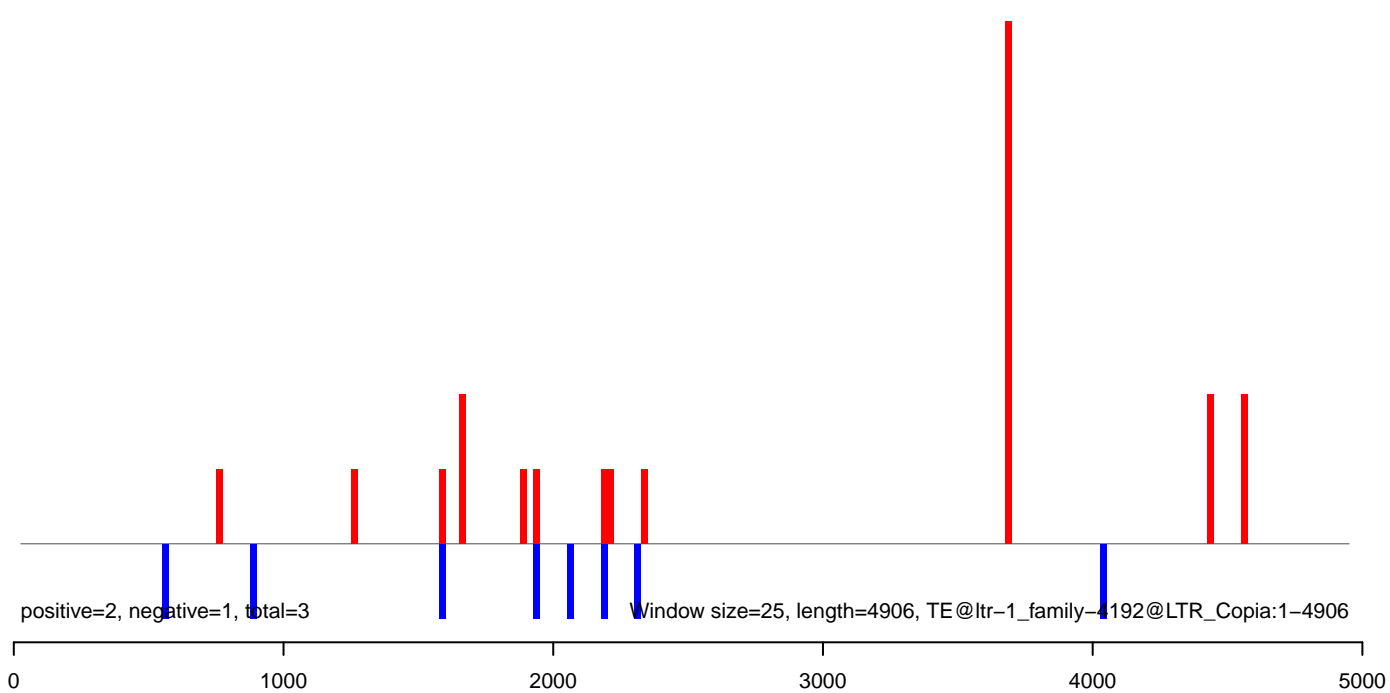
AeAlbo\_C7.10\_cells.18\_23.rep



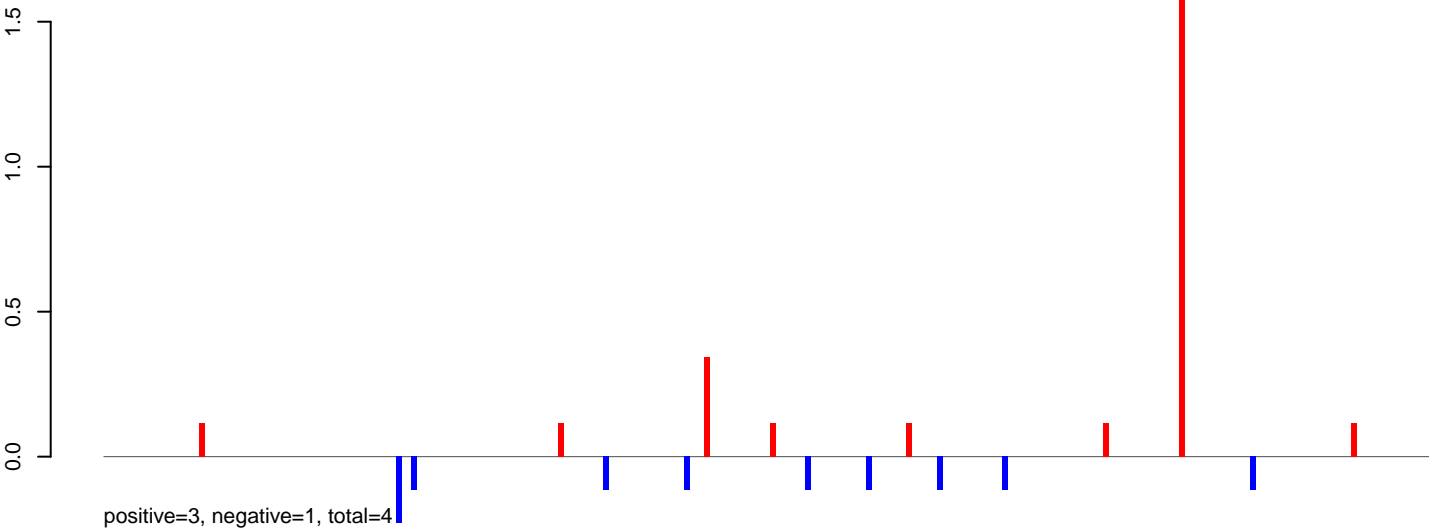
AeAlbo\_C7.10\_cells.24\_35.rep



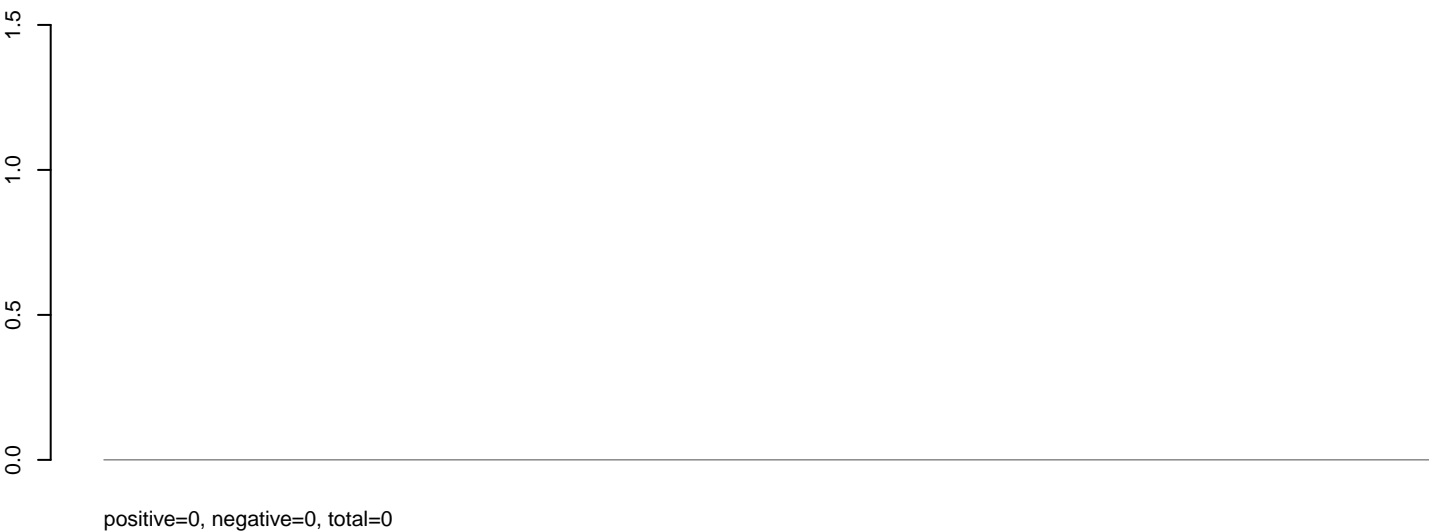
AeAlbo\_C7.10\_cells.rep



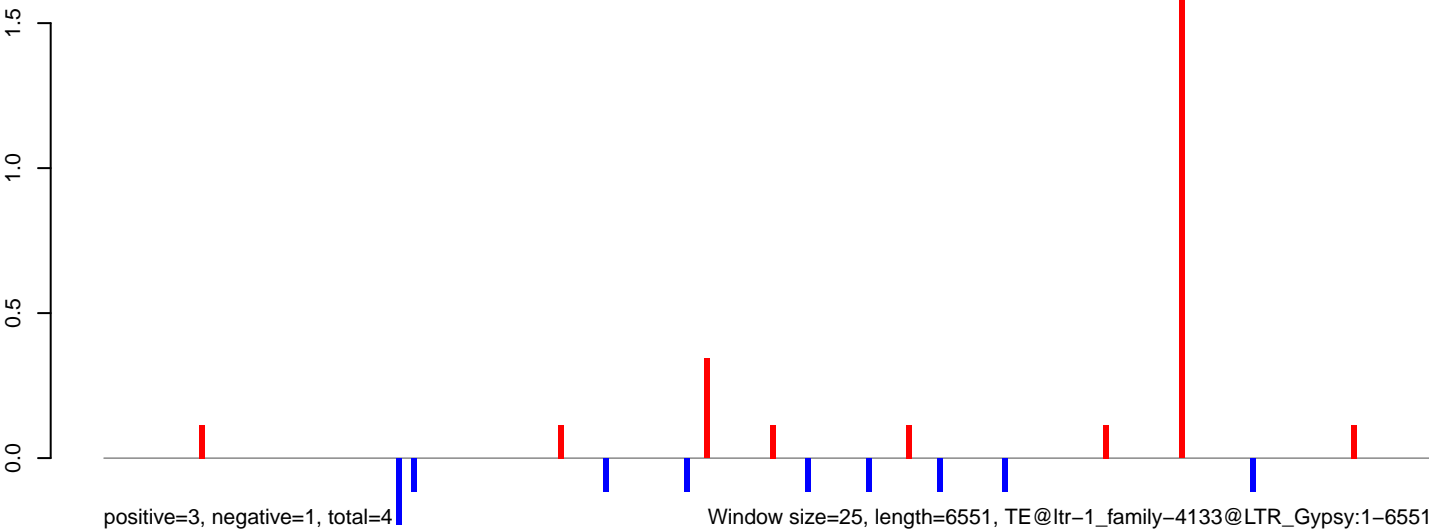
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



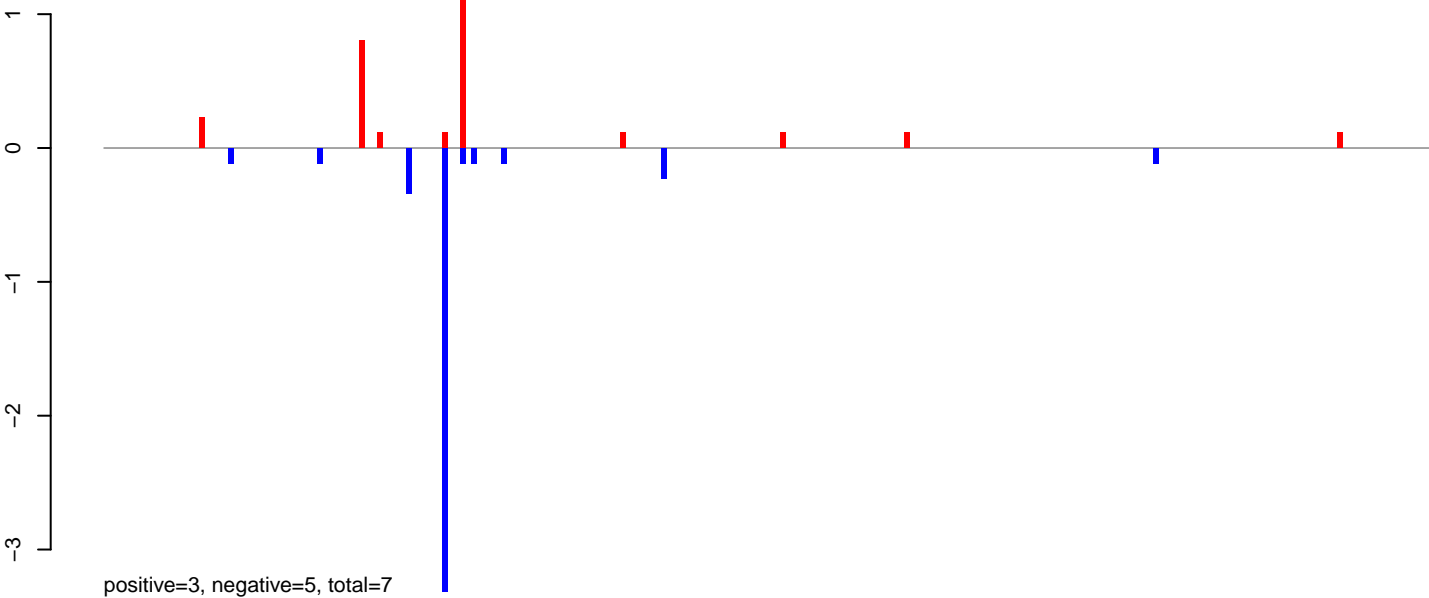
AeAlbo\_C7.10\_cells.rep



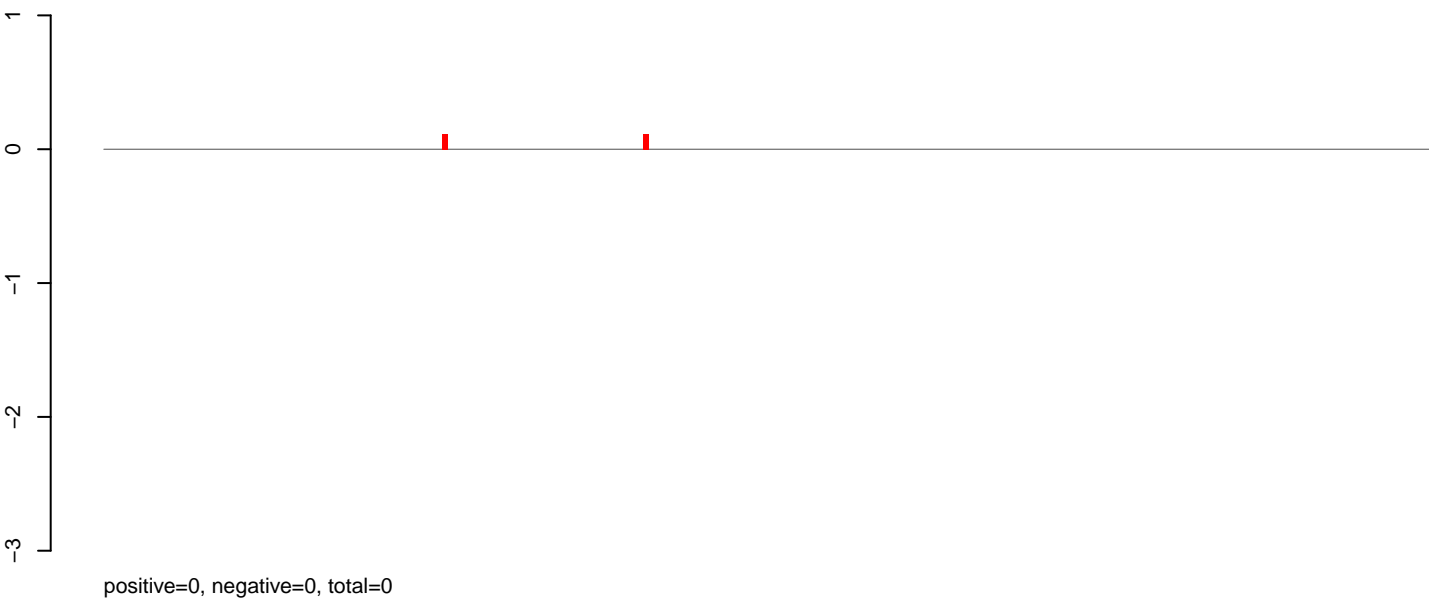
0 1000 2000 3000 4000 5000 6000



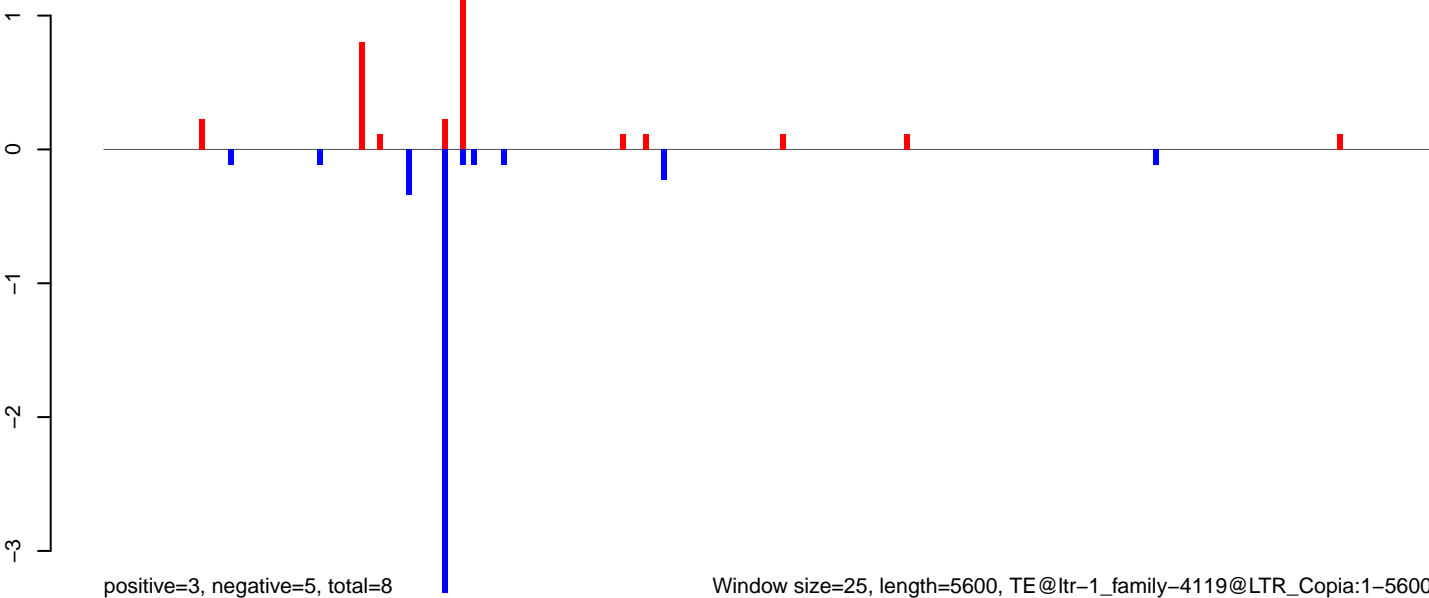
AeAlbo\_C7.10\_cells.18\_23.rep



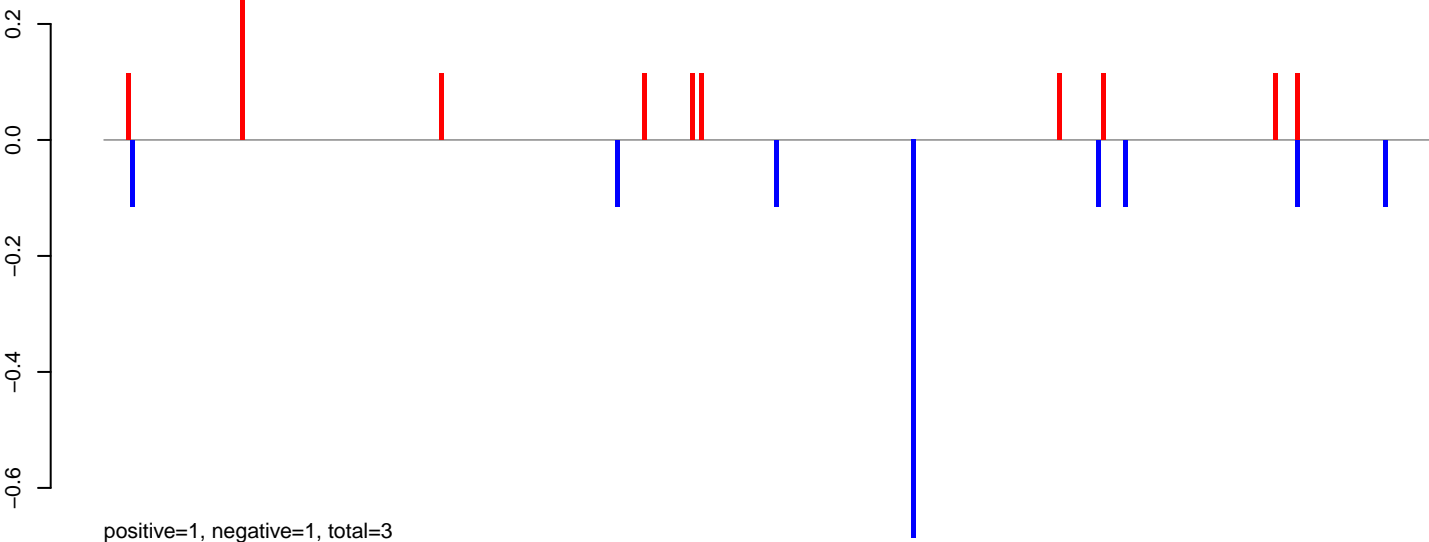
AeAlbo\_C7.10\_cells.24\_35.rep



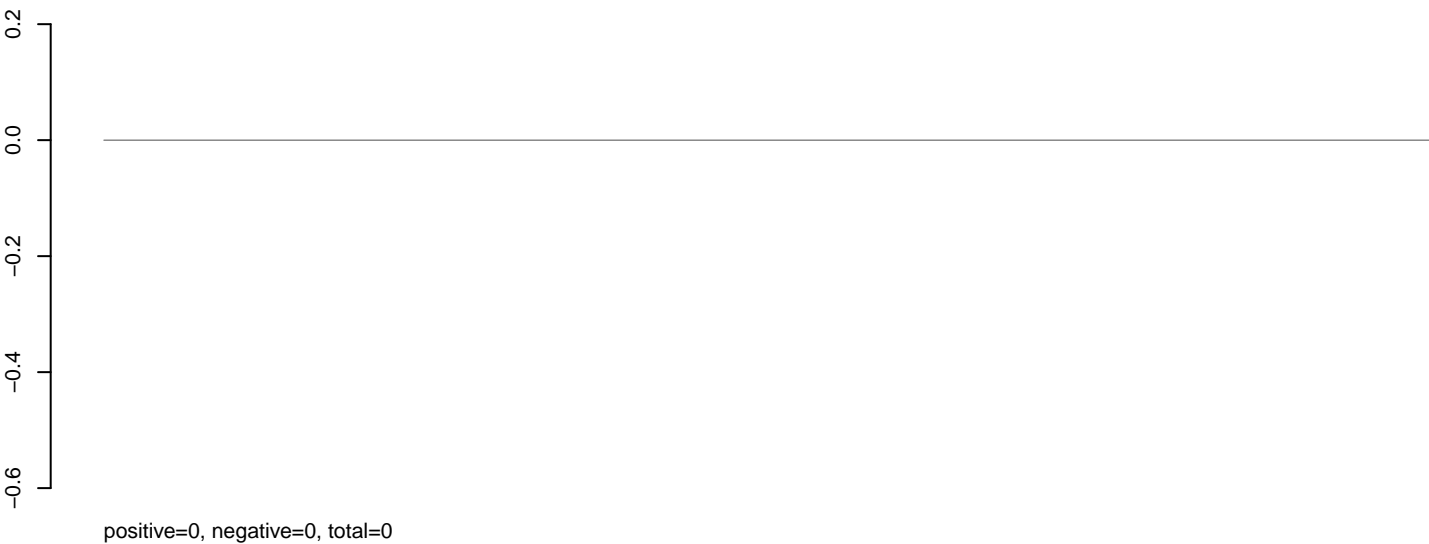
AeAlbo\_C7.10\_cells.rep



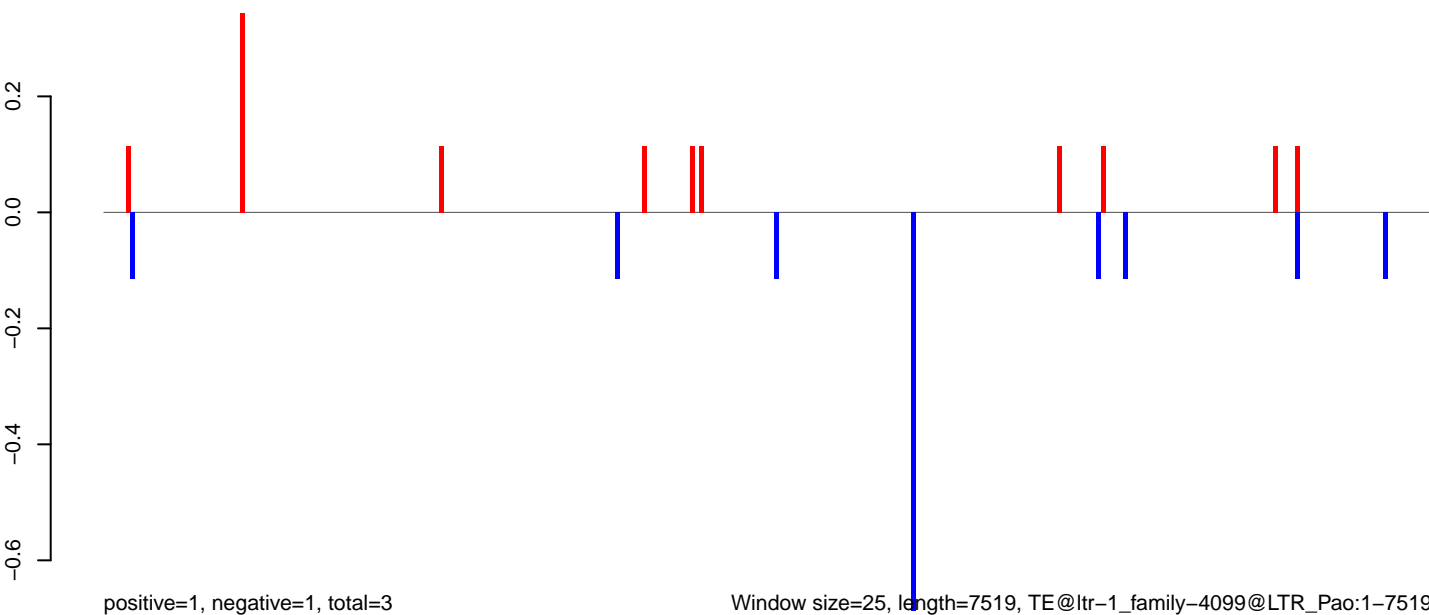
AeAlbo\_C7.10\_cells.18\_23.rep



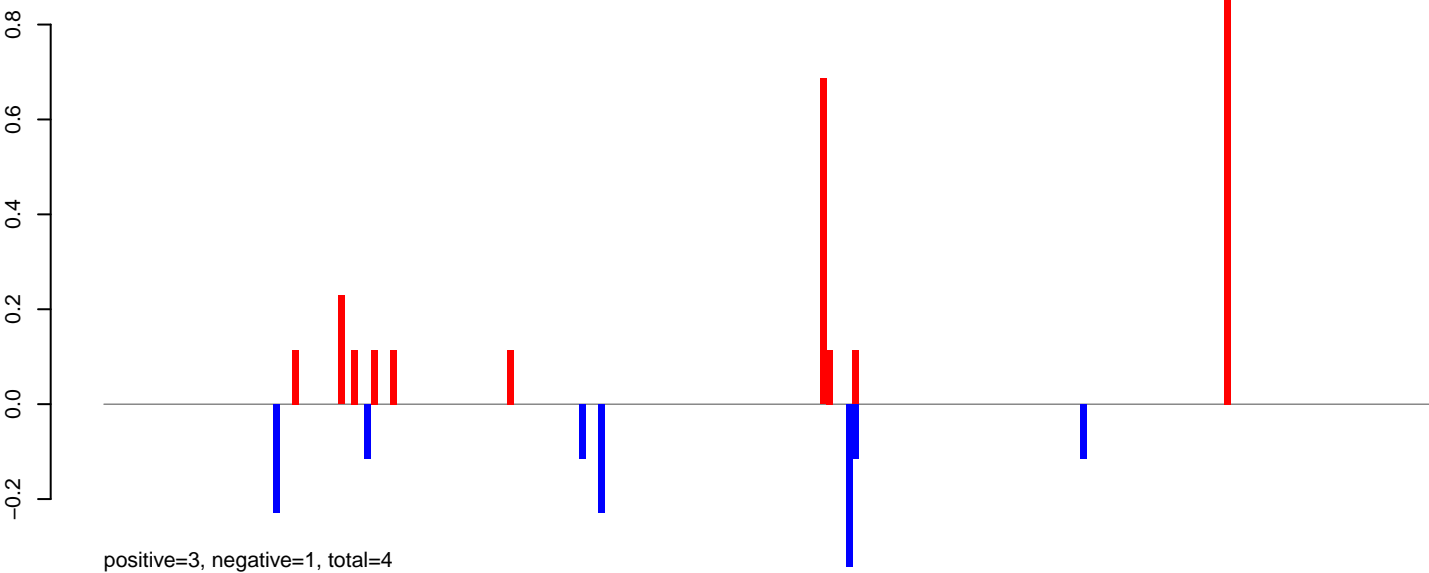
AeAlbo\_C7.10\_cells.24\_35.rep



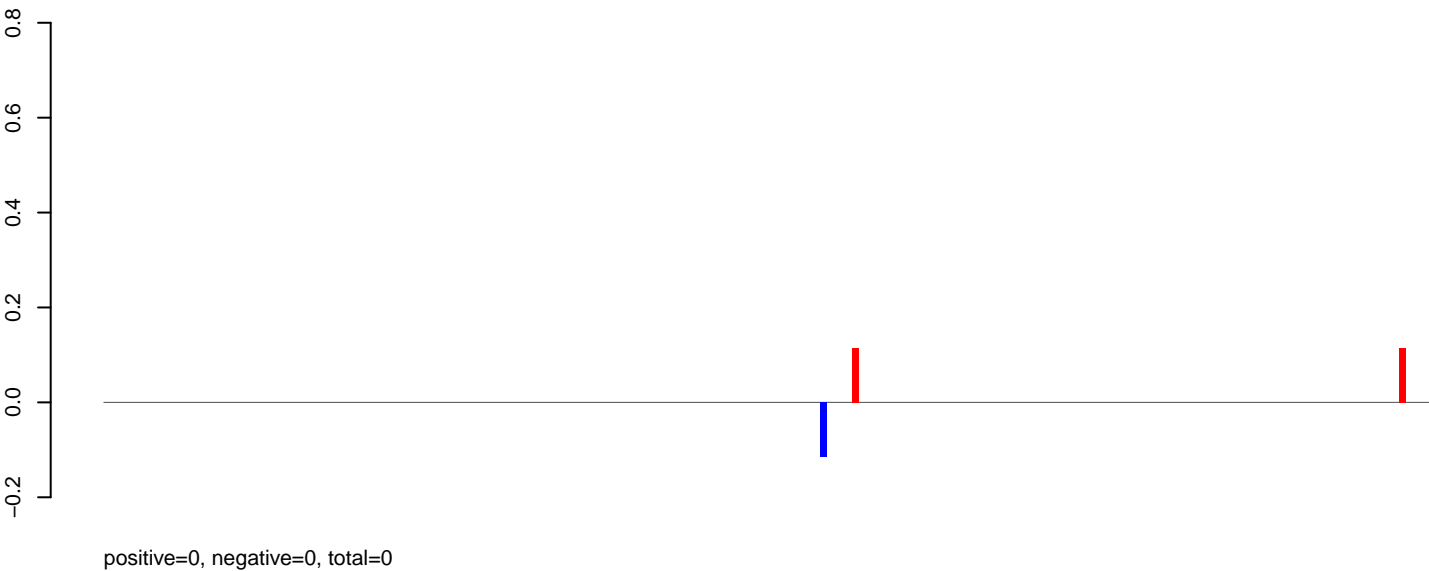
AeAlbo\_C7.10\_cells.rep



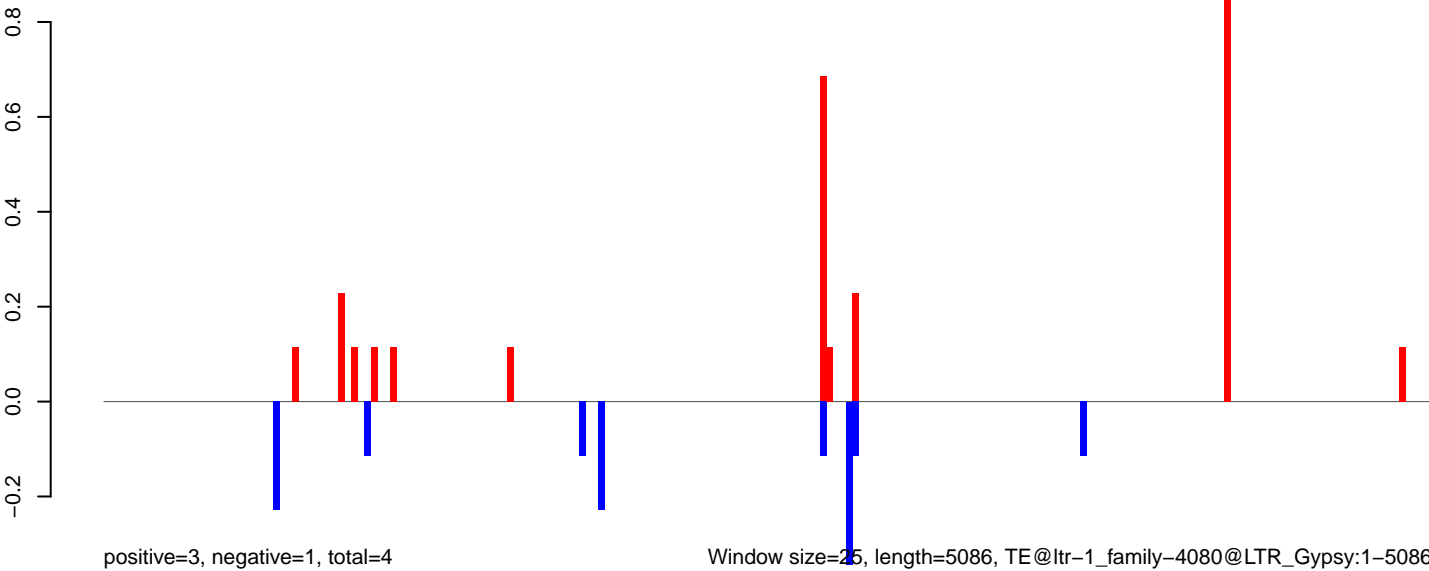
AeAlbo\_C7.10\_cells.18\_23.rep



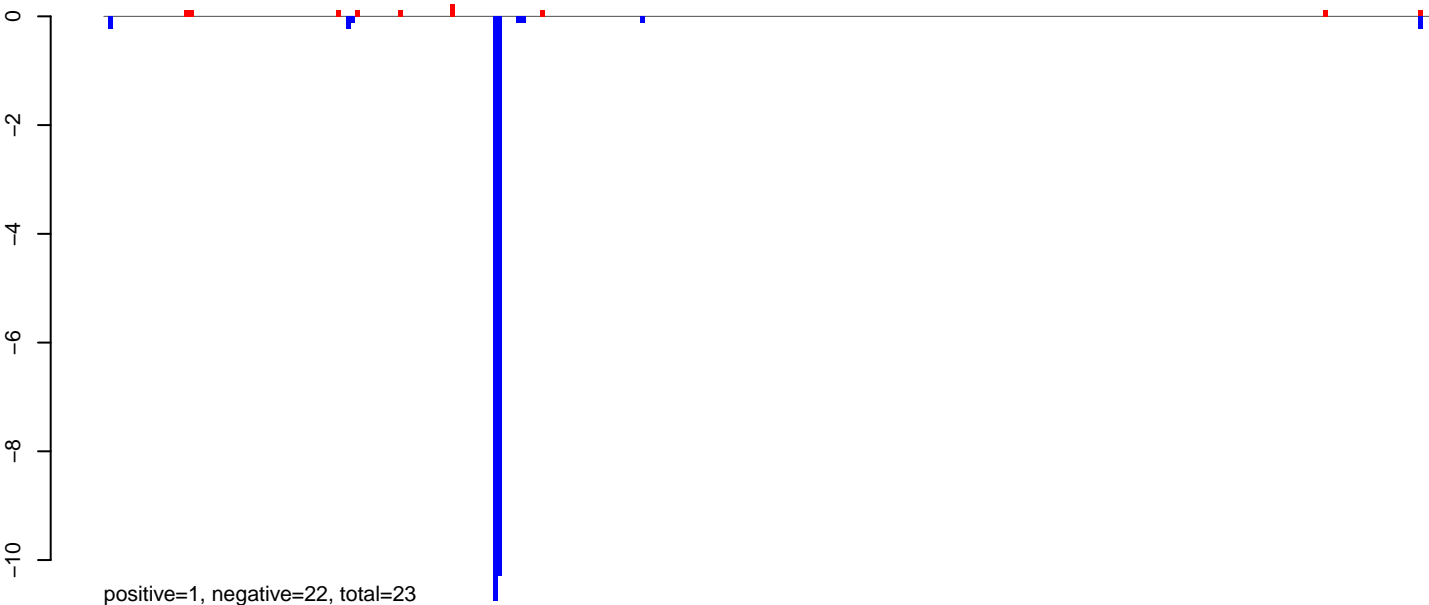
AeAlbo\_C7.10\_cells.24\_35.rep



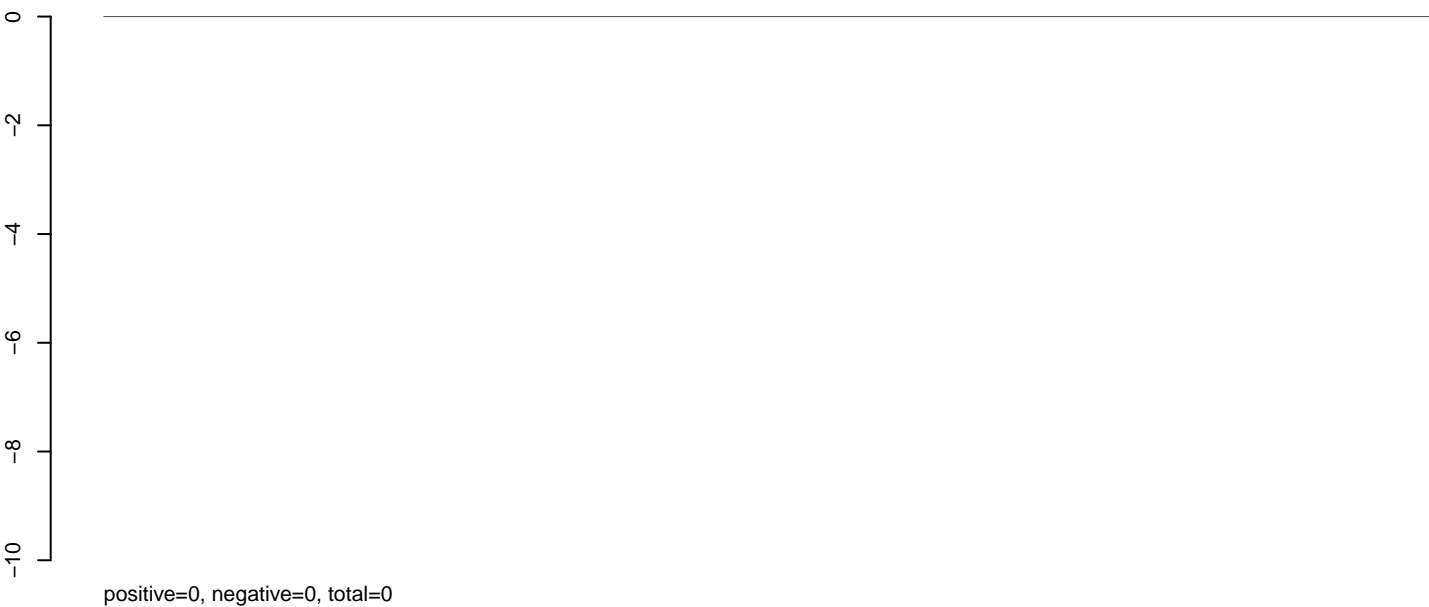
AeAlbo\_C7.10\_cells.rep



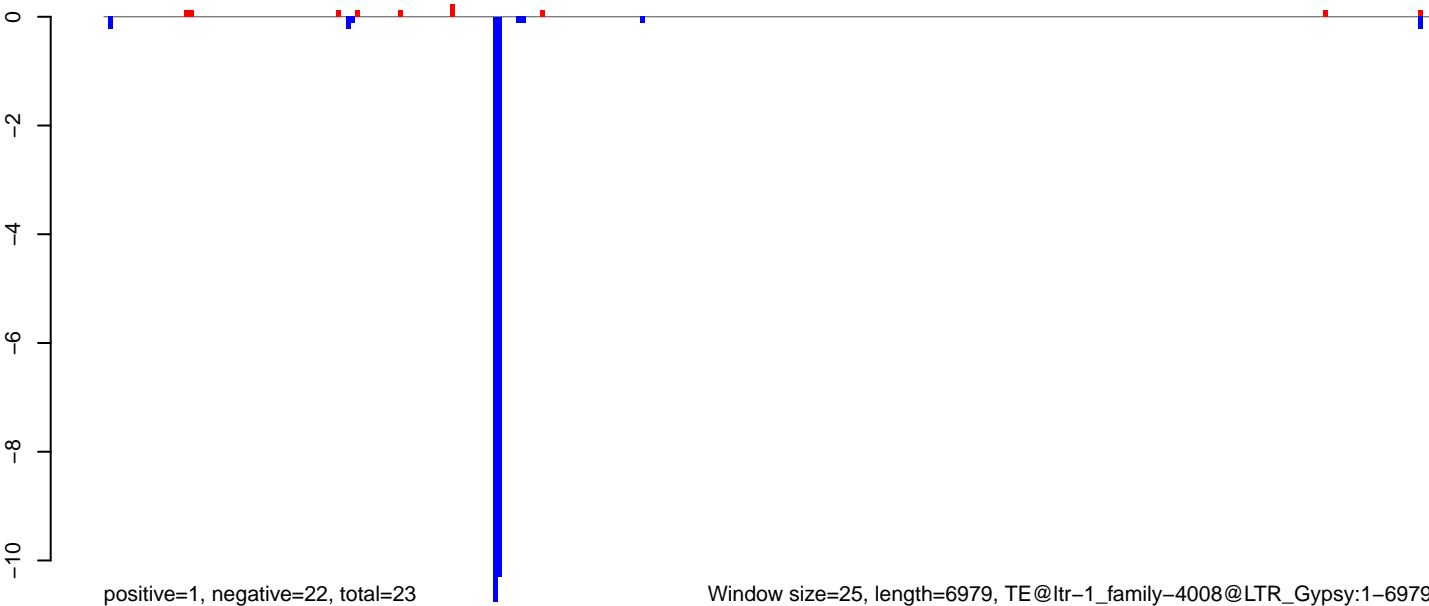
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

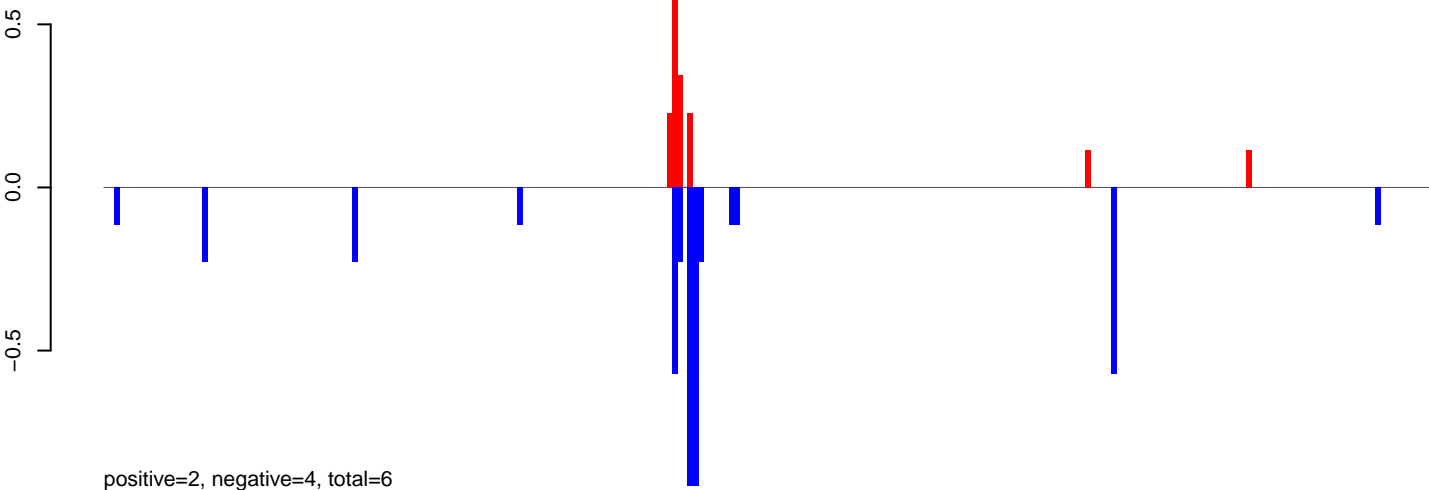


AeAlbo\_C7.10\_cells.rep

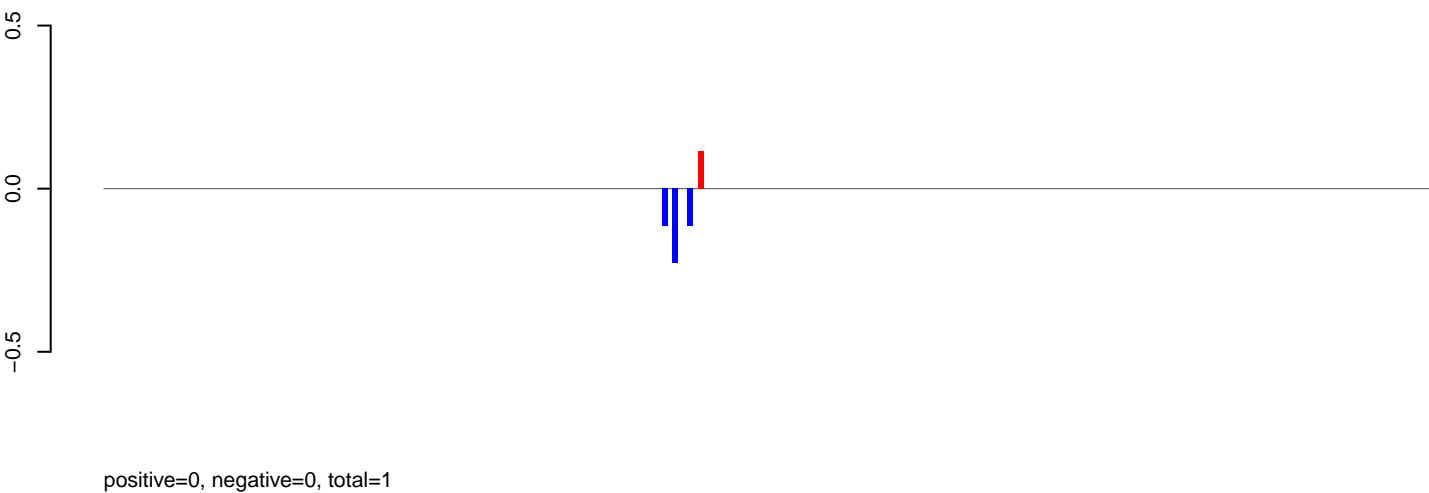


0 1000 2000 3000 4000 5000 6000 7000

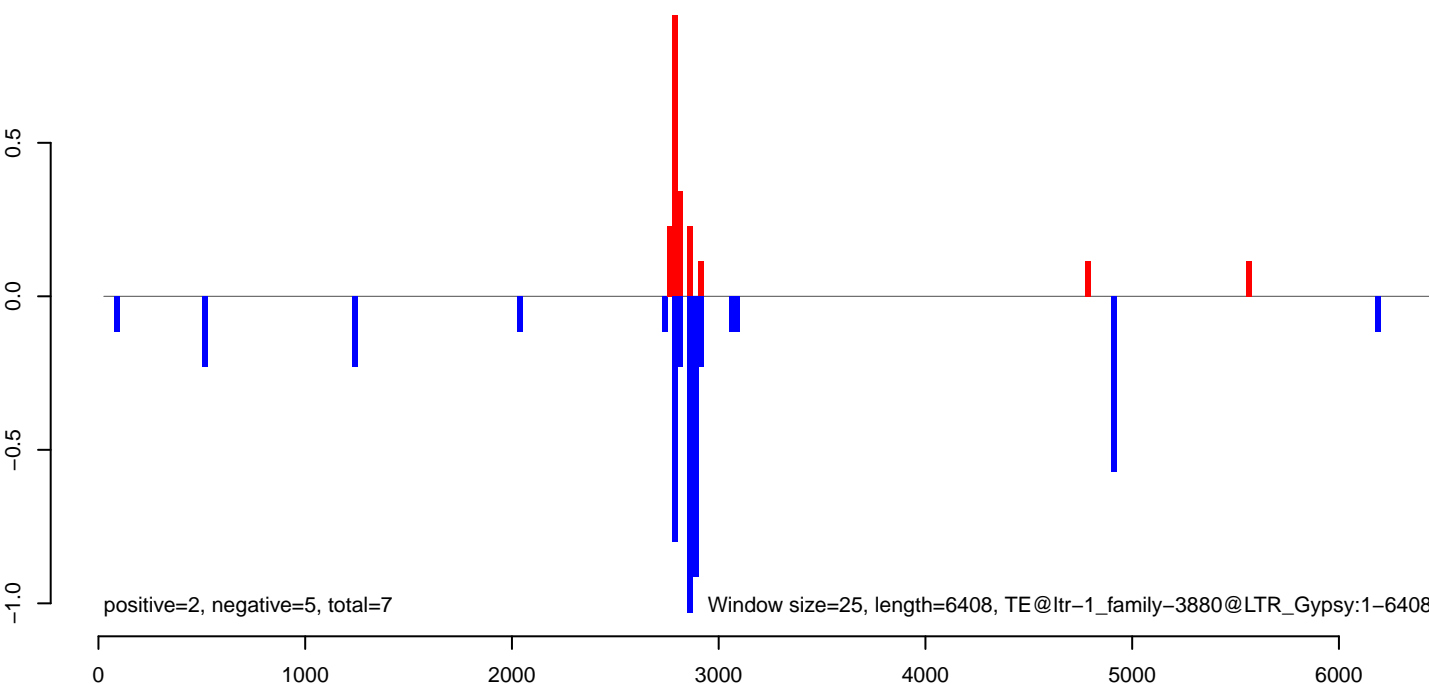
AeAlbo\_C7.10\_cells.18\_23.rep



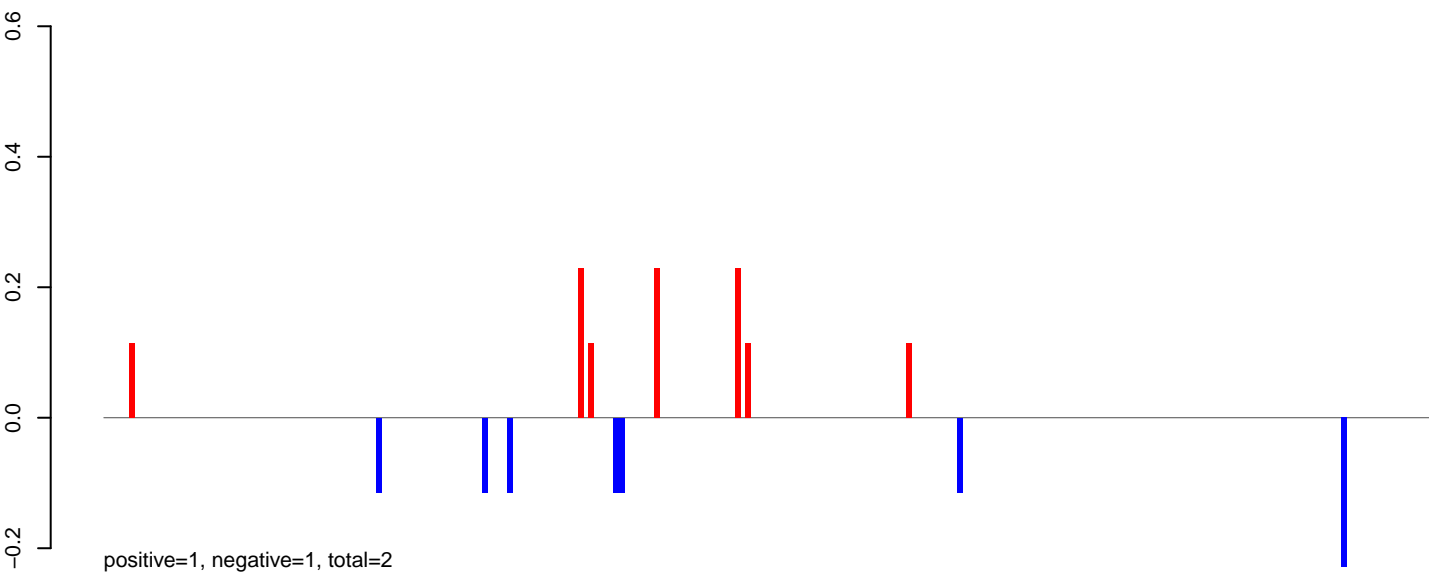
AeAlbo\_C7.10\_cells.24\_35.rep



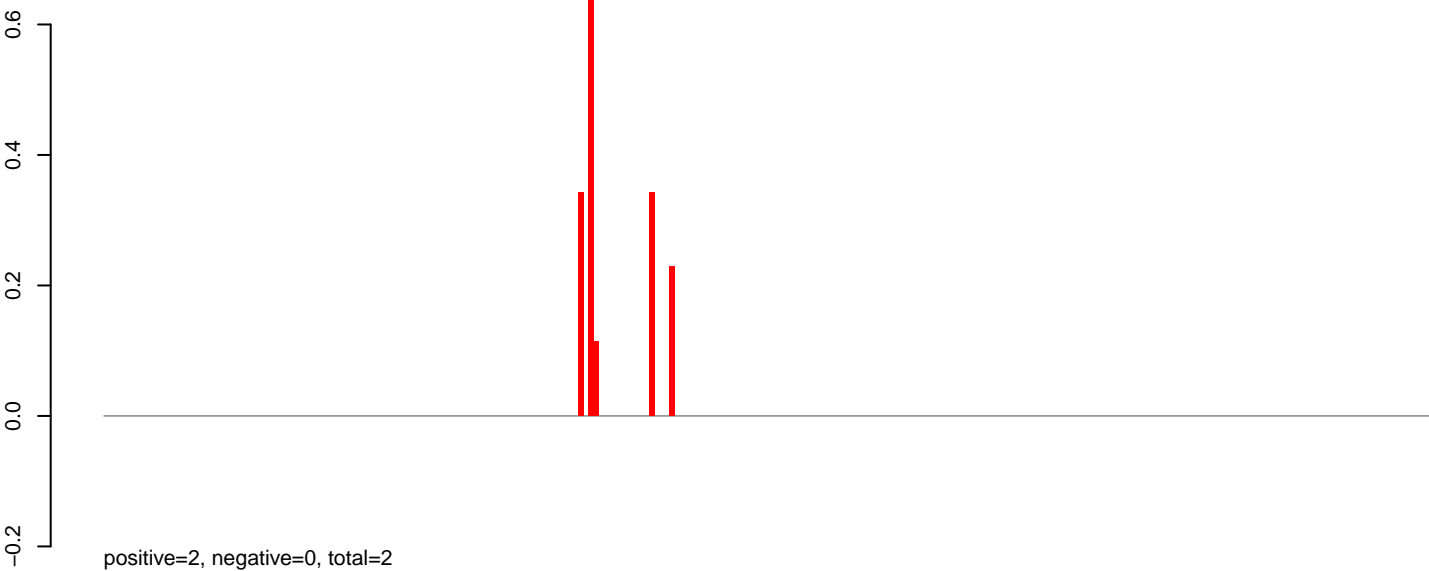
AeAlbo\_C7.10\_cells.rep



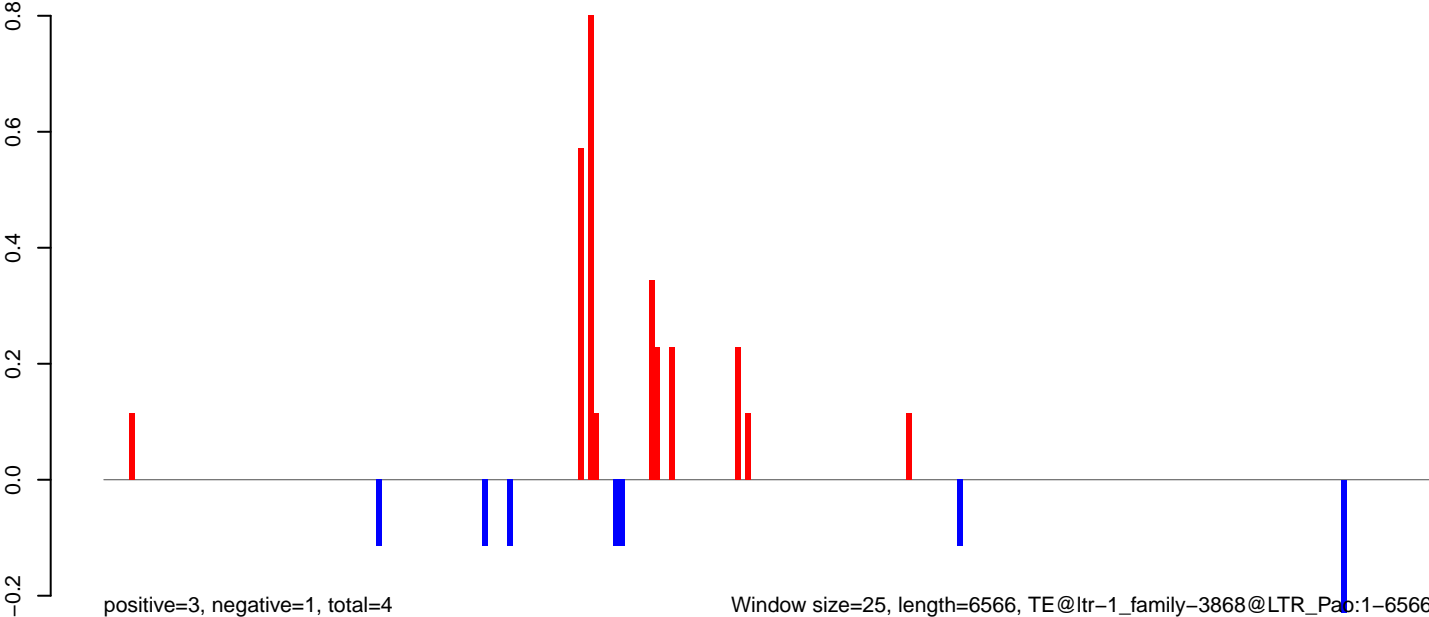
AeAlbo\_C7.10\_cells.18\_23.rep



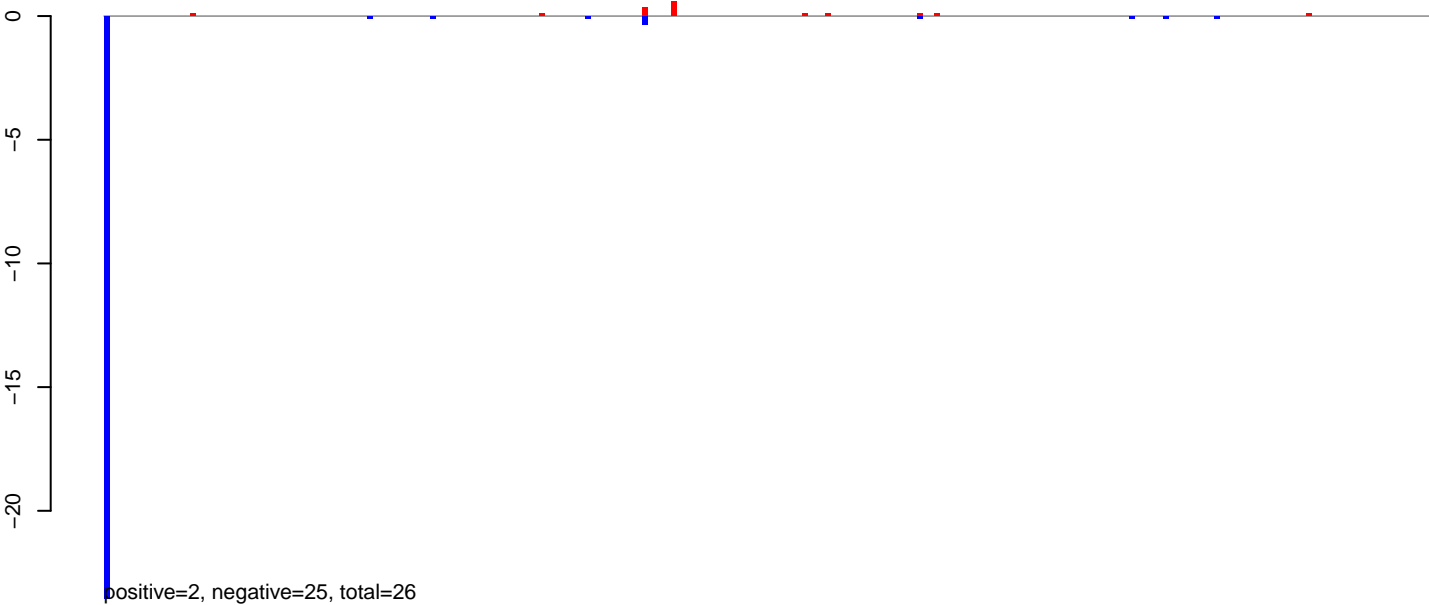
AeAlbo\_C7.10\_cells.24\_35.rep



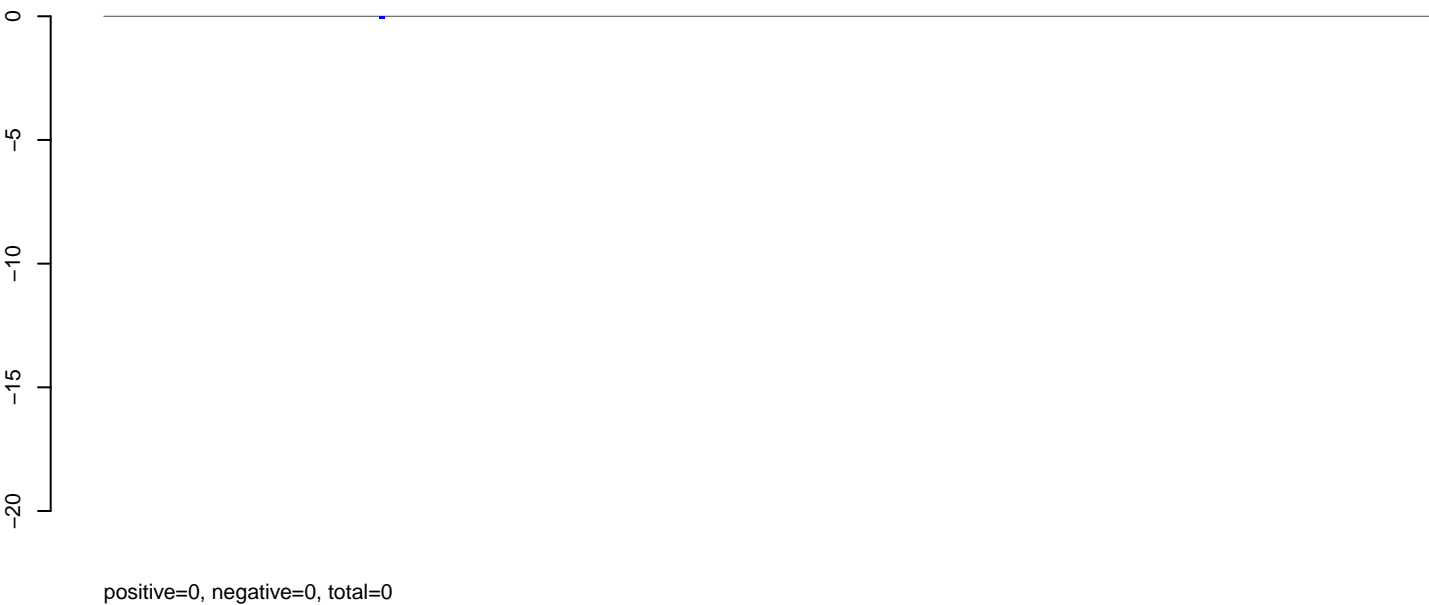
AeAlbo\_C7.10\_cells.rep



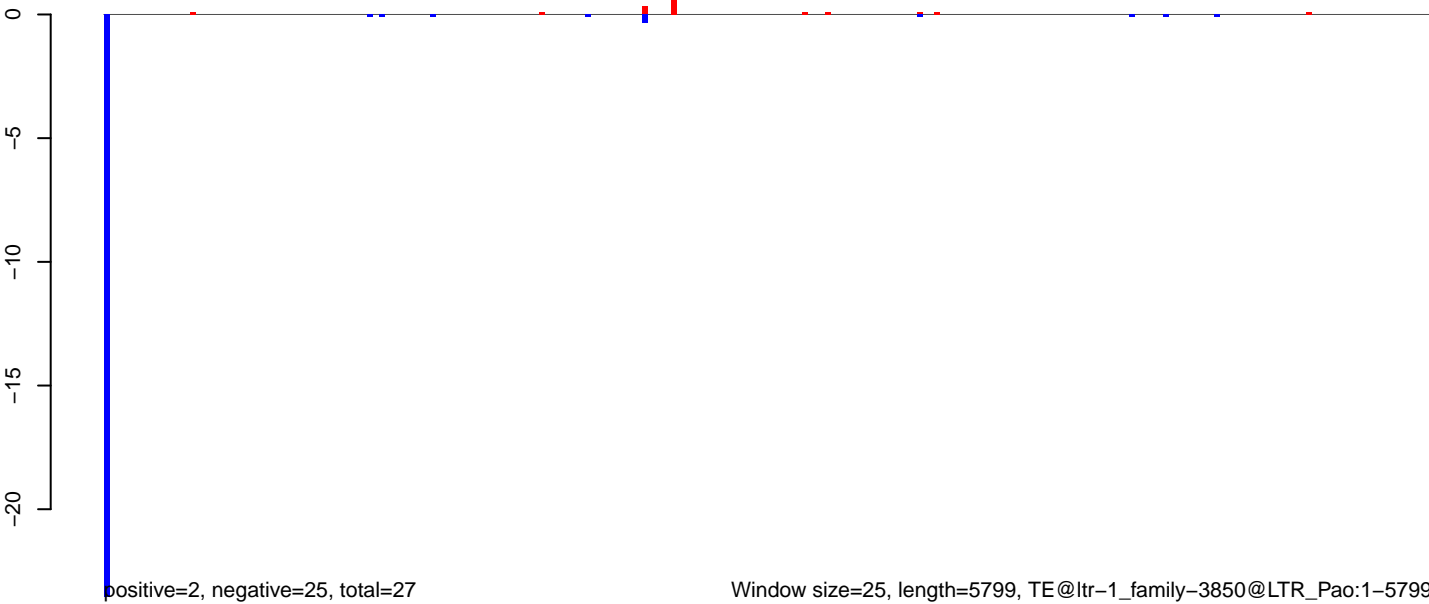
**AeAlbo\_C7.10\_cells.18\_23.rep**



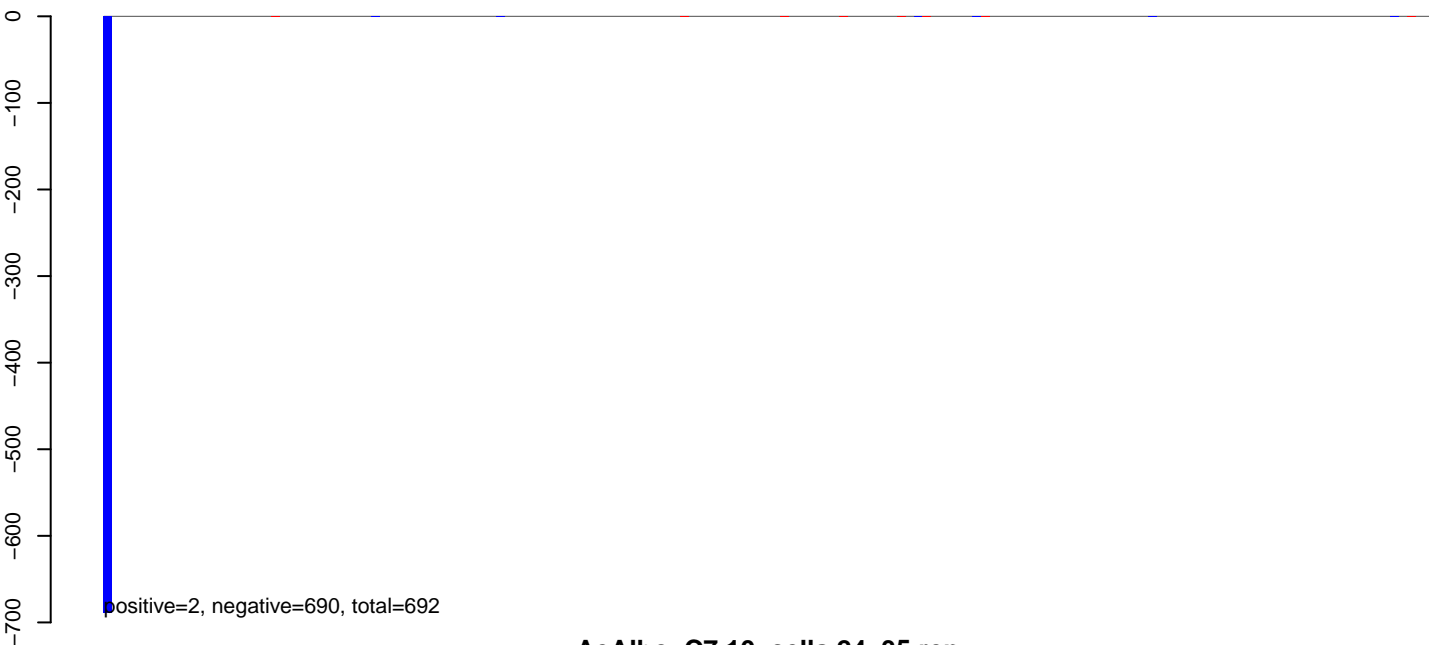
**AeAlbo\_C7.10\_cells.24\_35.rep**



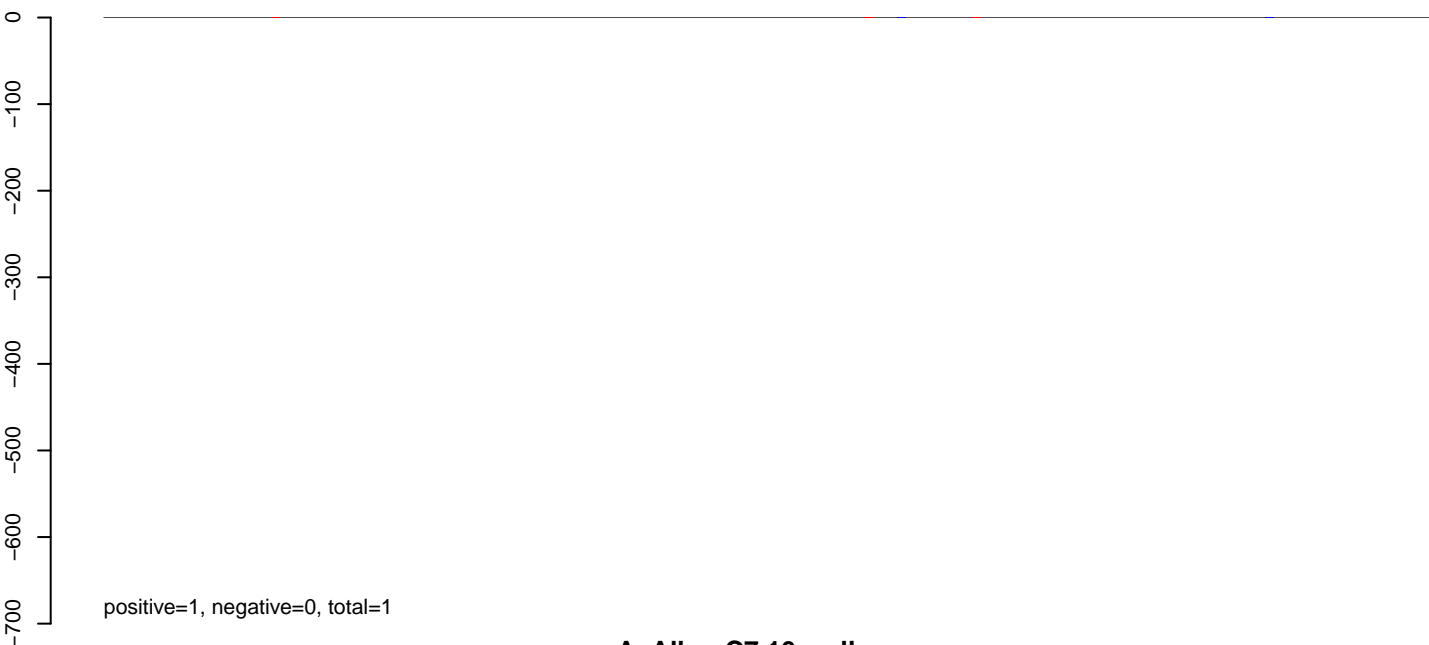
**AeAlbo\_C7.10\_cells.rep**



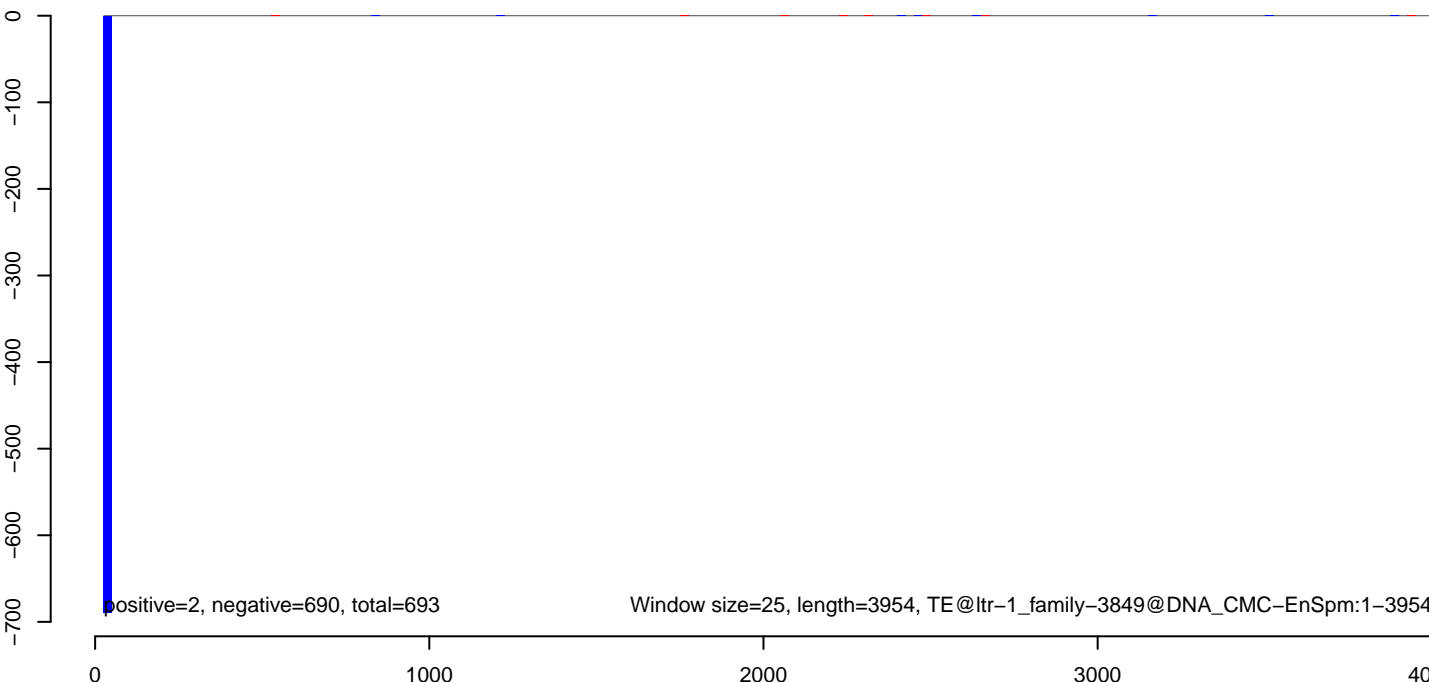
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

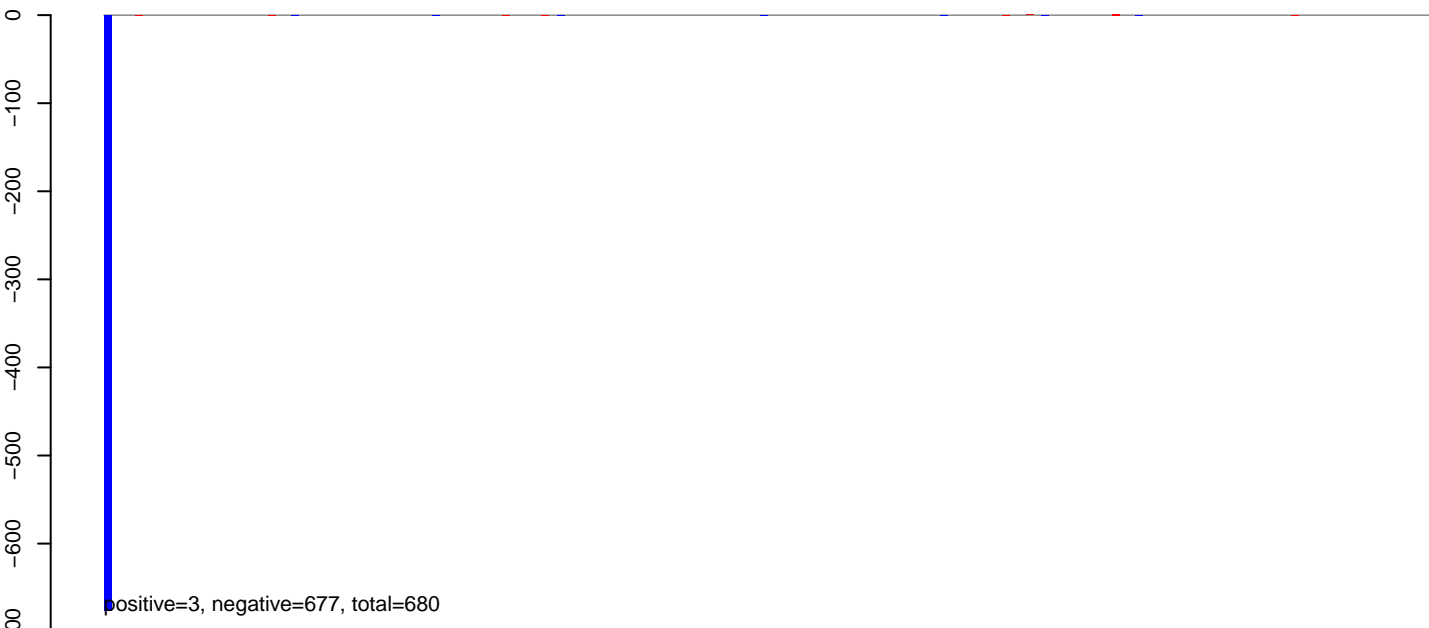


**AeAlbo\_C7.10\_cells.rep**

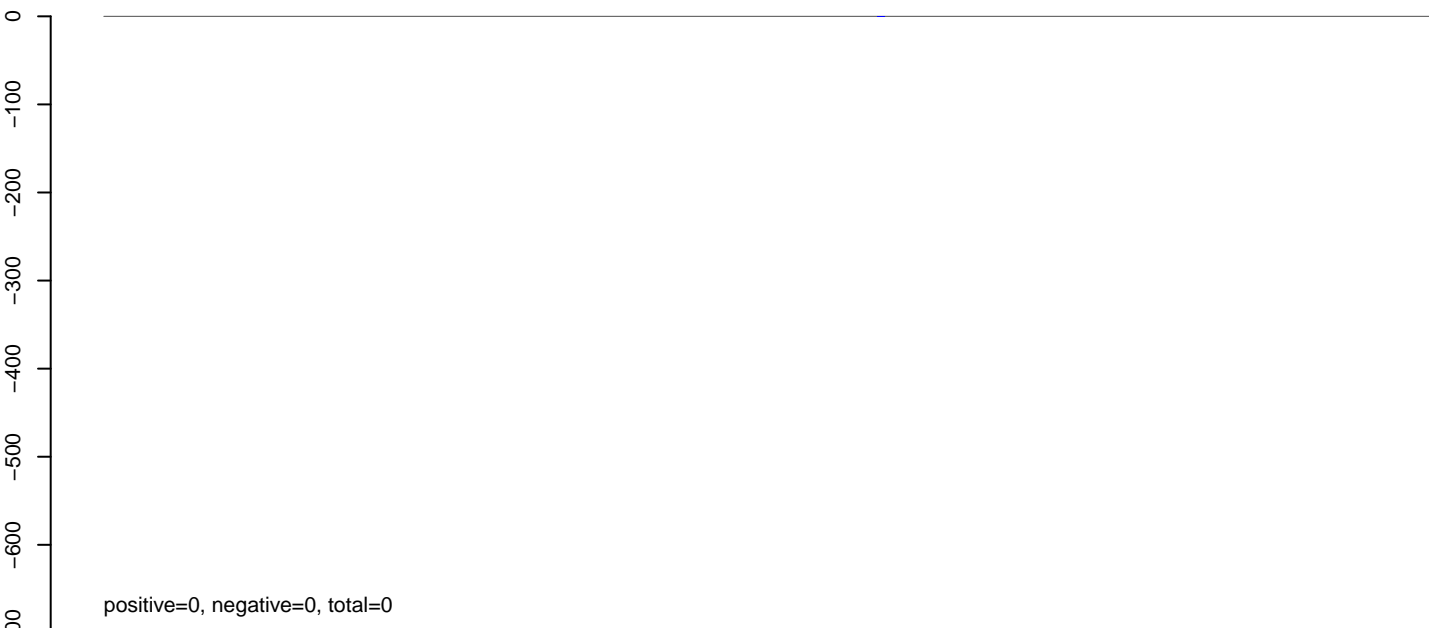




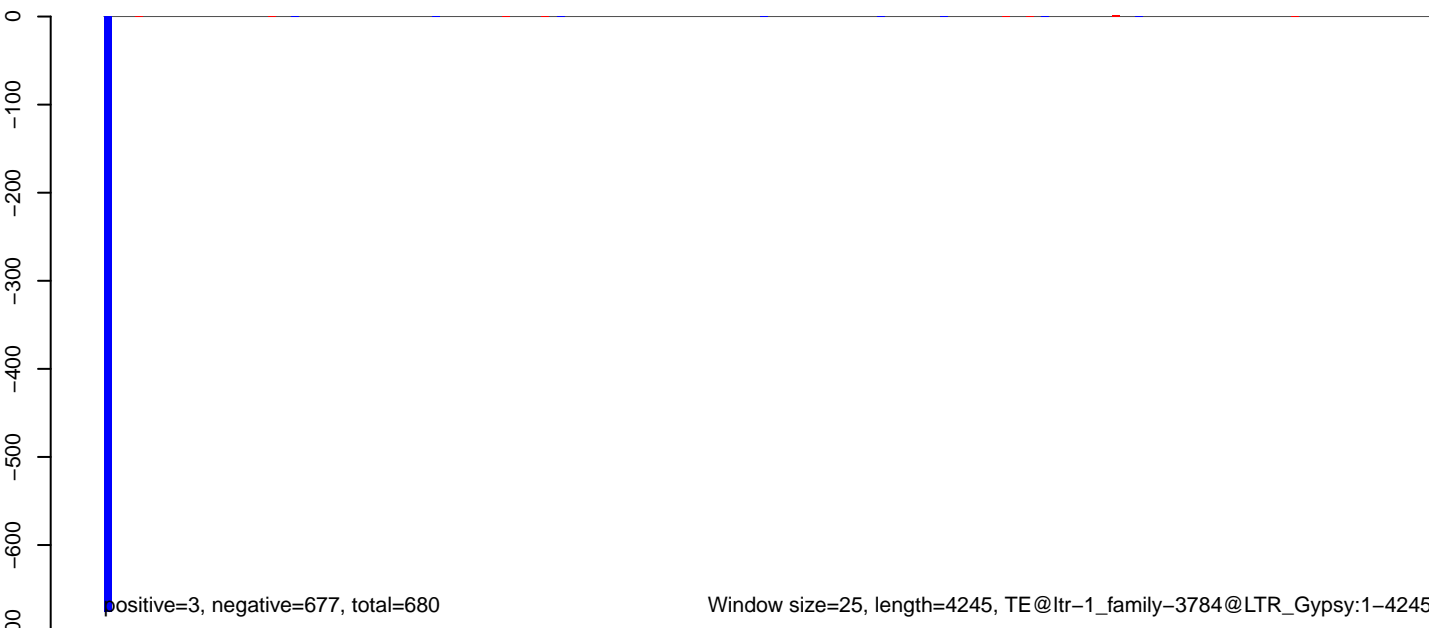
**AeAlbo\_C7.10\_cells.18\_23.rep**



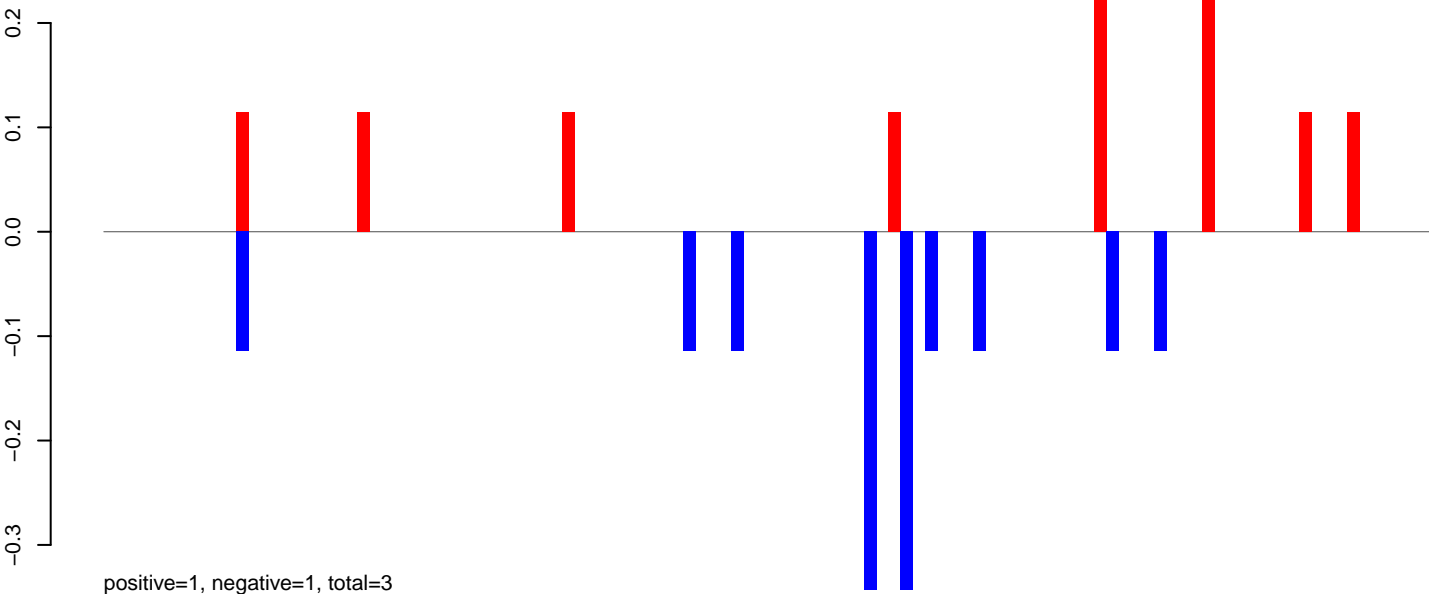
**AeAlbo\_C7.10\_cells.24\_35.rep**



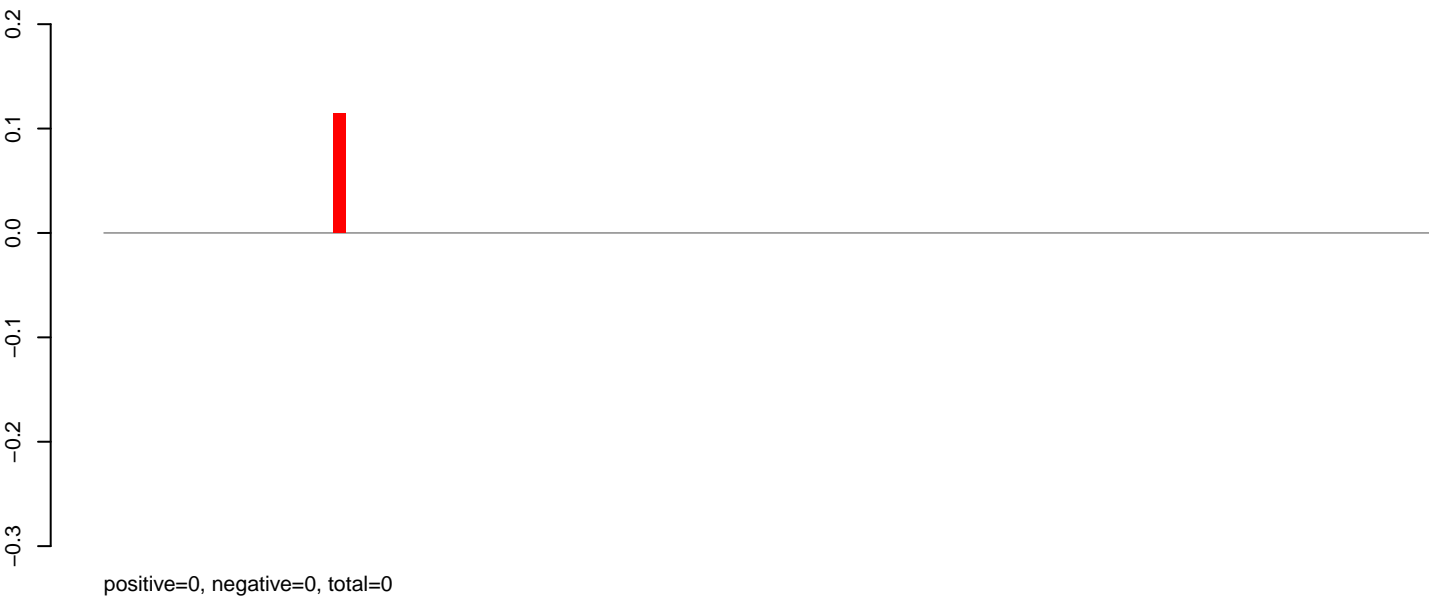
**AeAlbo\_C7.10\_cells.rep**



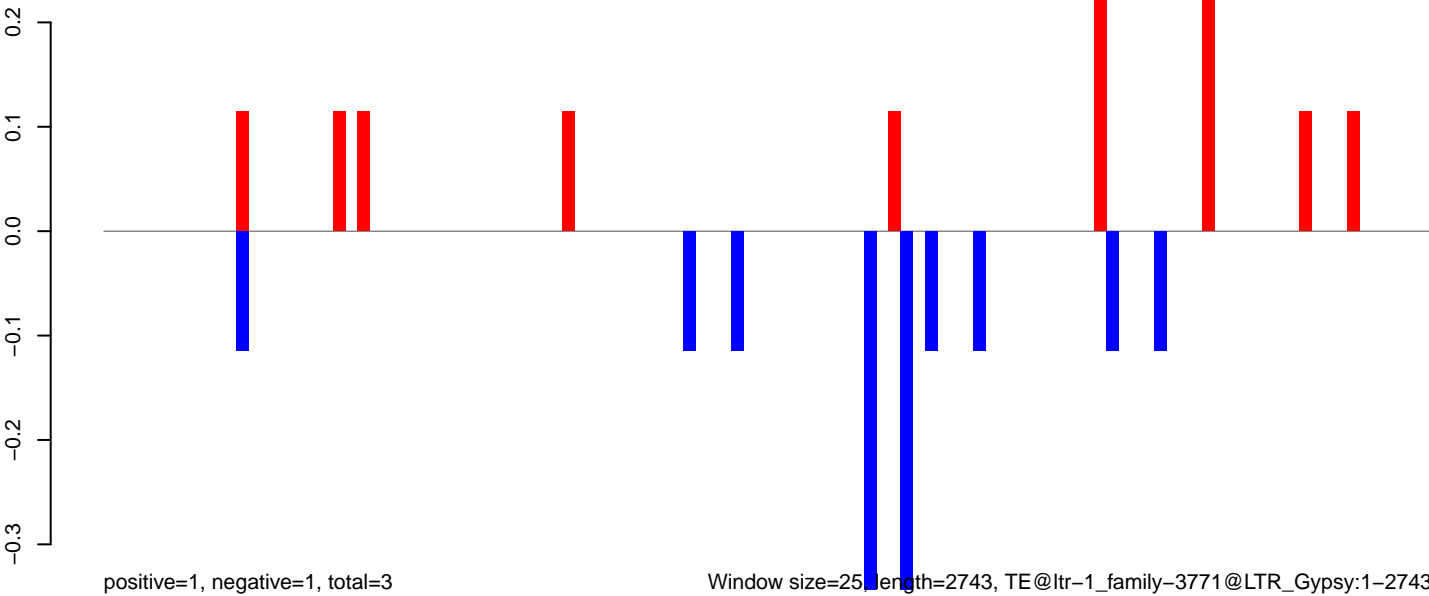
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



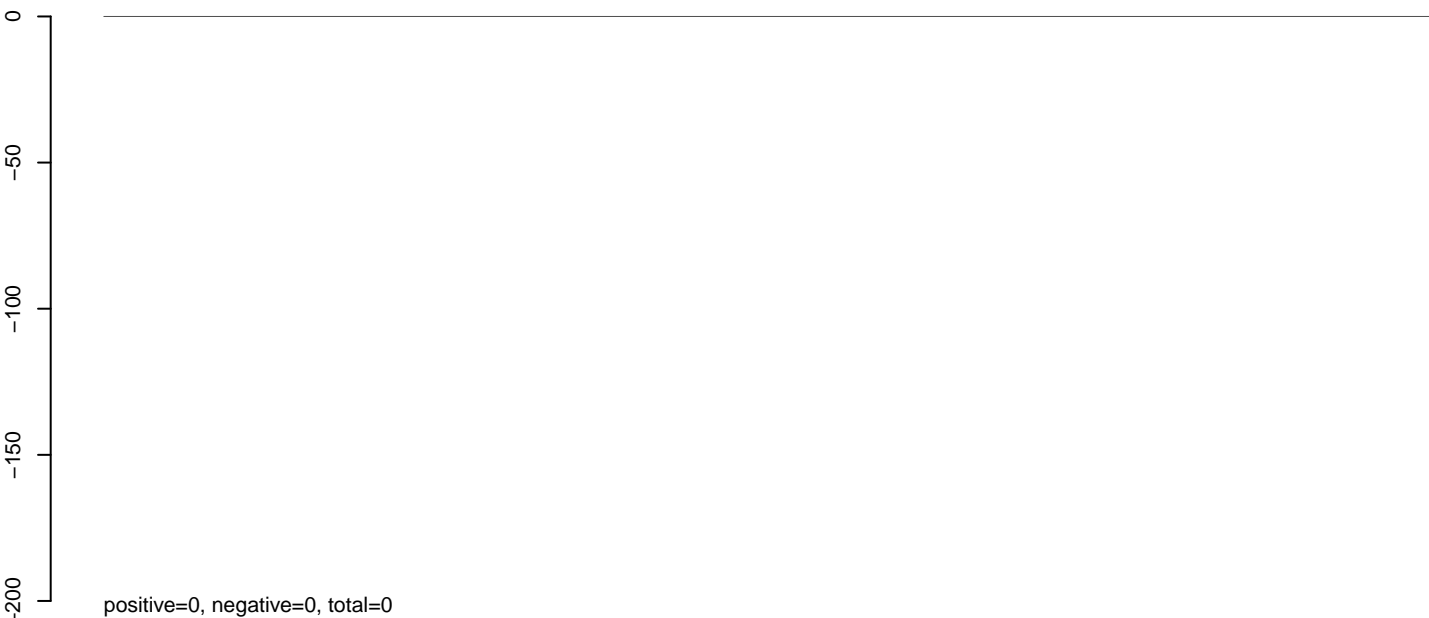
AeAlbo\_C7.10\_cells.rep



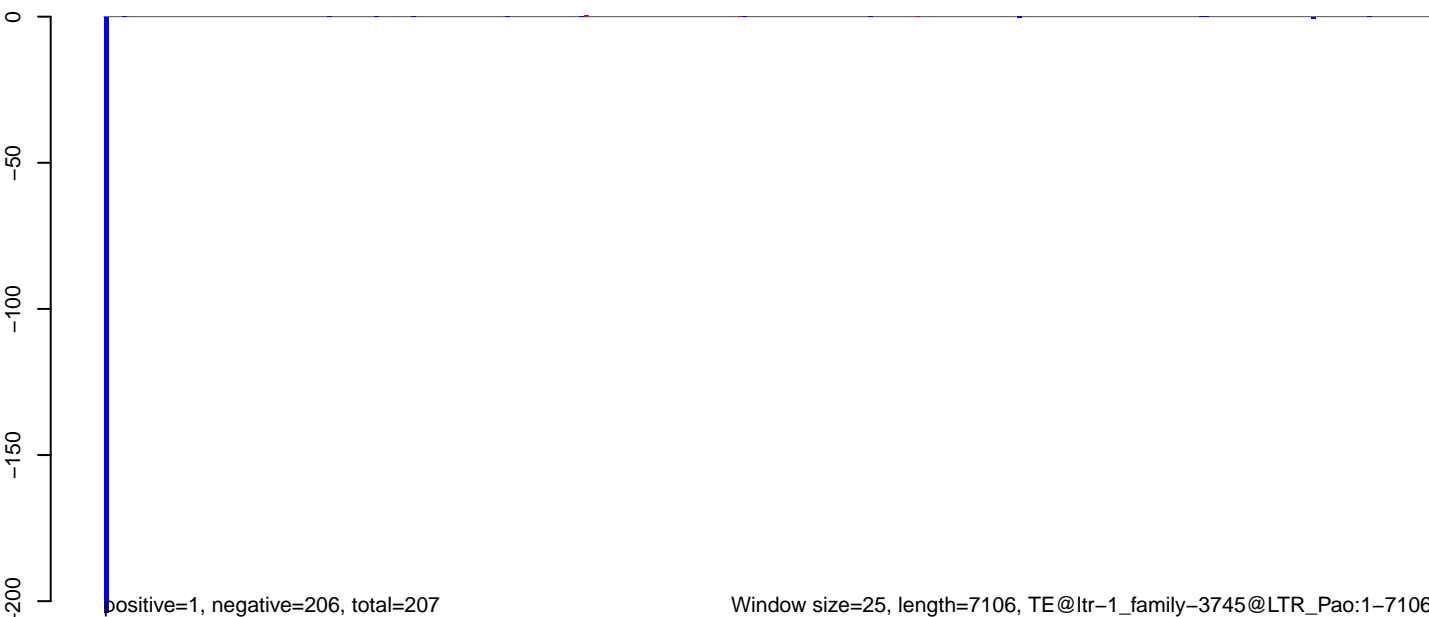
**AeAlbo\_C7.10\_cells.18\_23.rep**



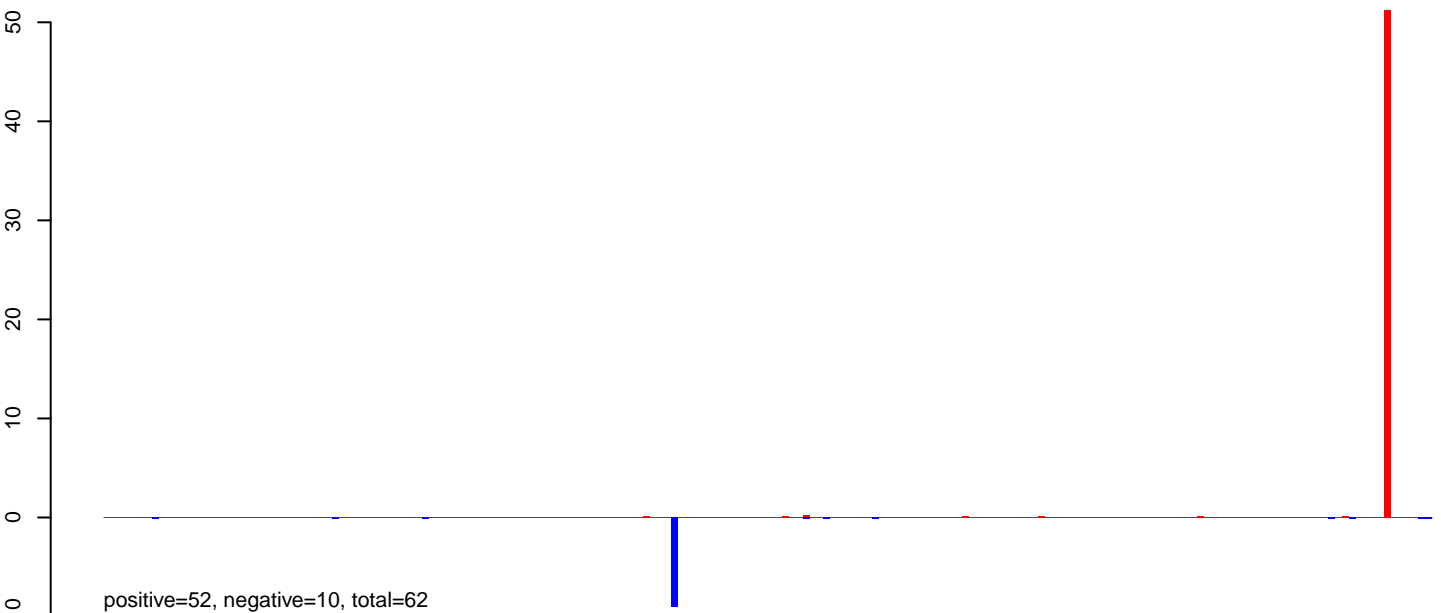
**AeAlbo\_C7.10\_cells.24\_35.rep**



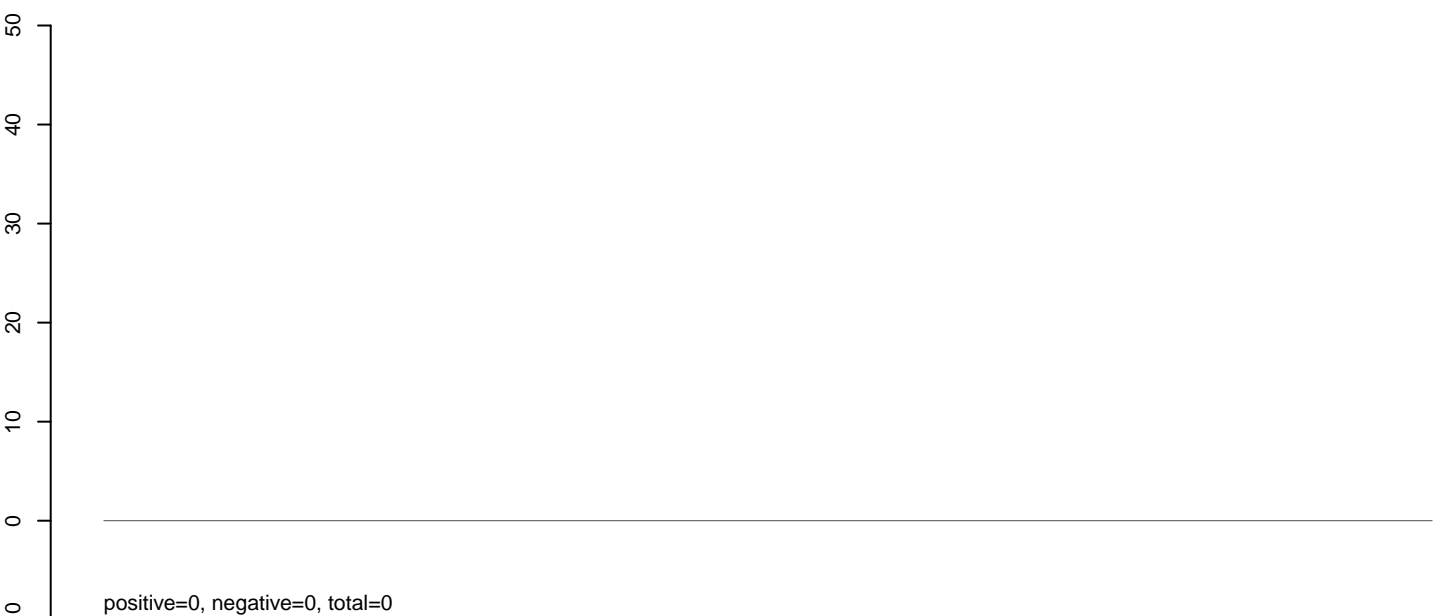
**AeAlbo\_C7.10\_cells.rep**



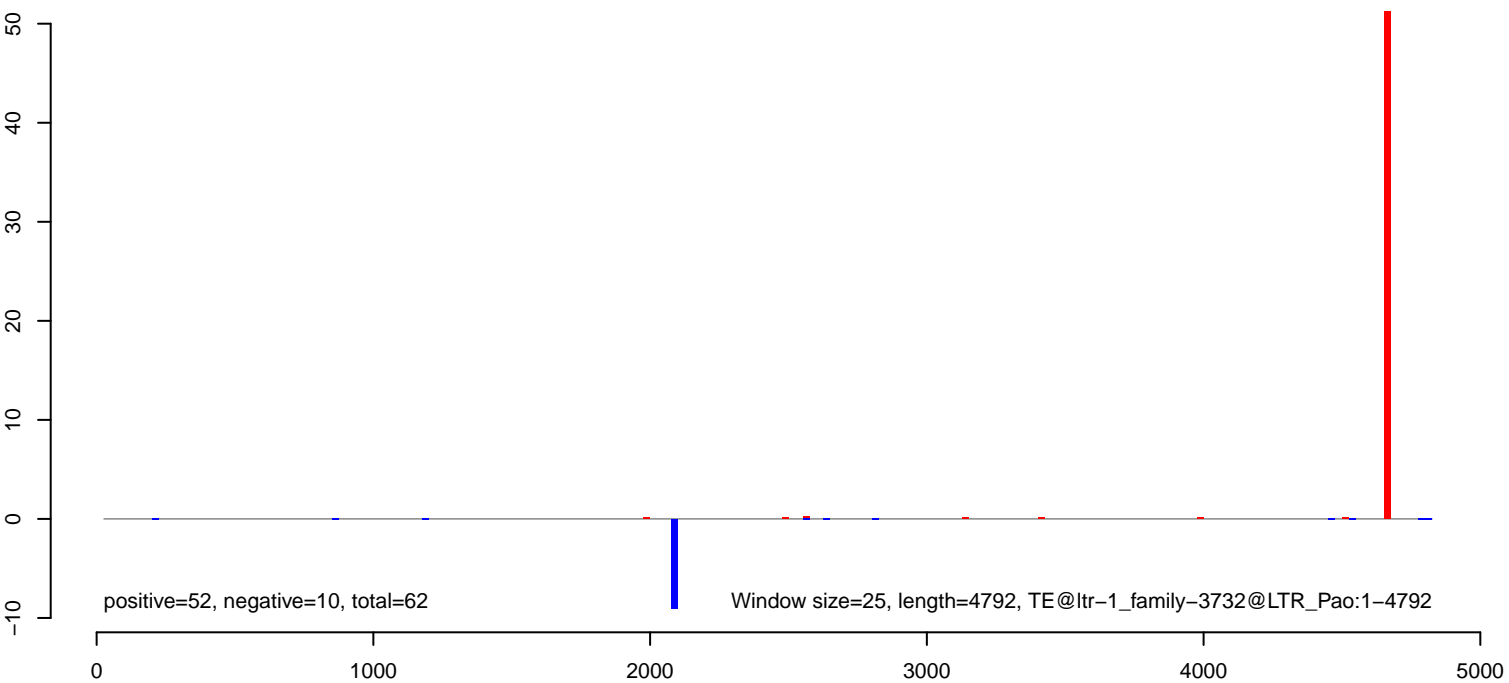
**AeAlbo\_C7.10\_cells.18\_23.rep**



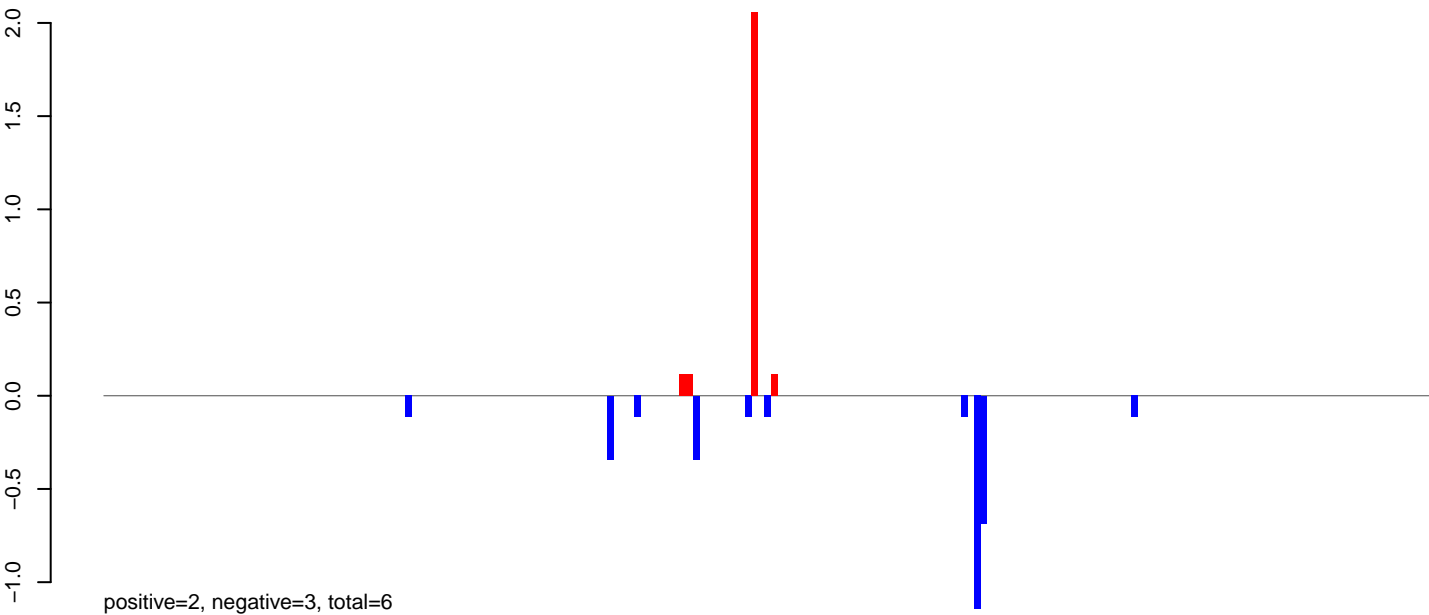
**AeAlbo\_C7.10\_cells.24\_35.rep**



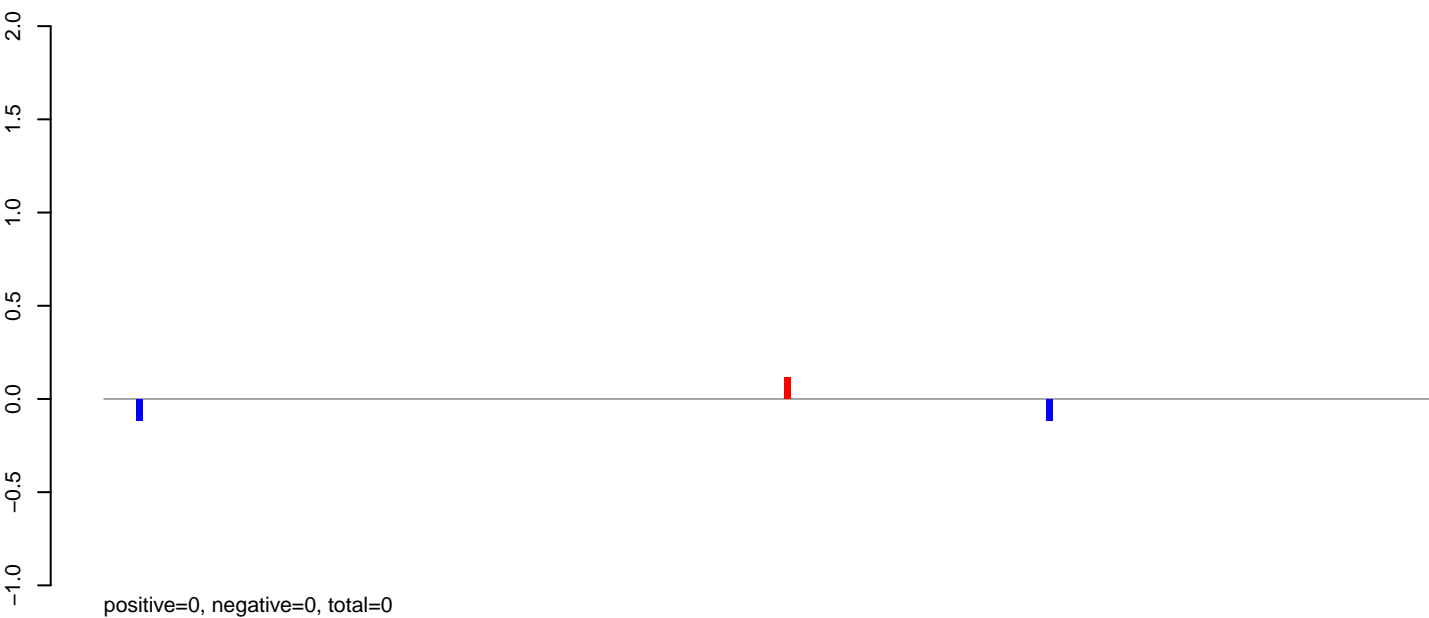
**AeAlbo\_C7.10\_cells.rep**



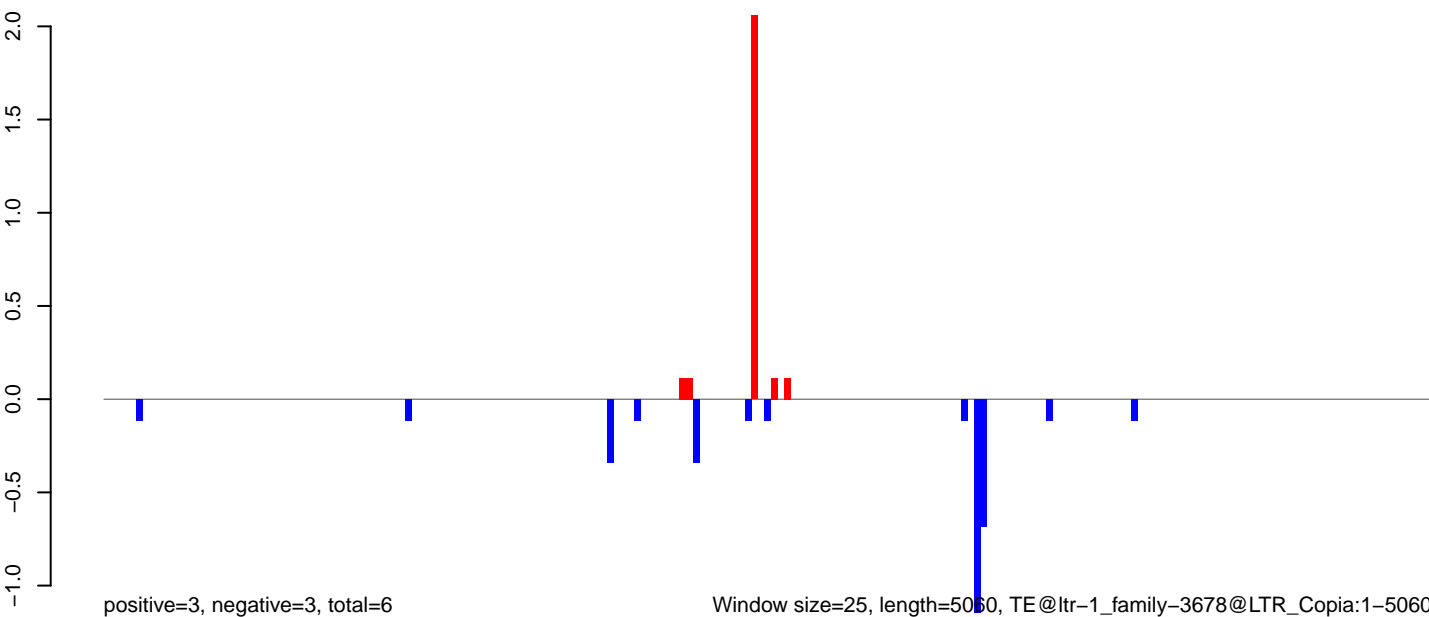
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



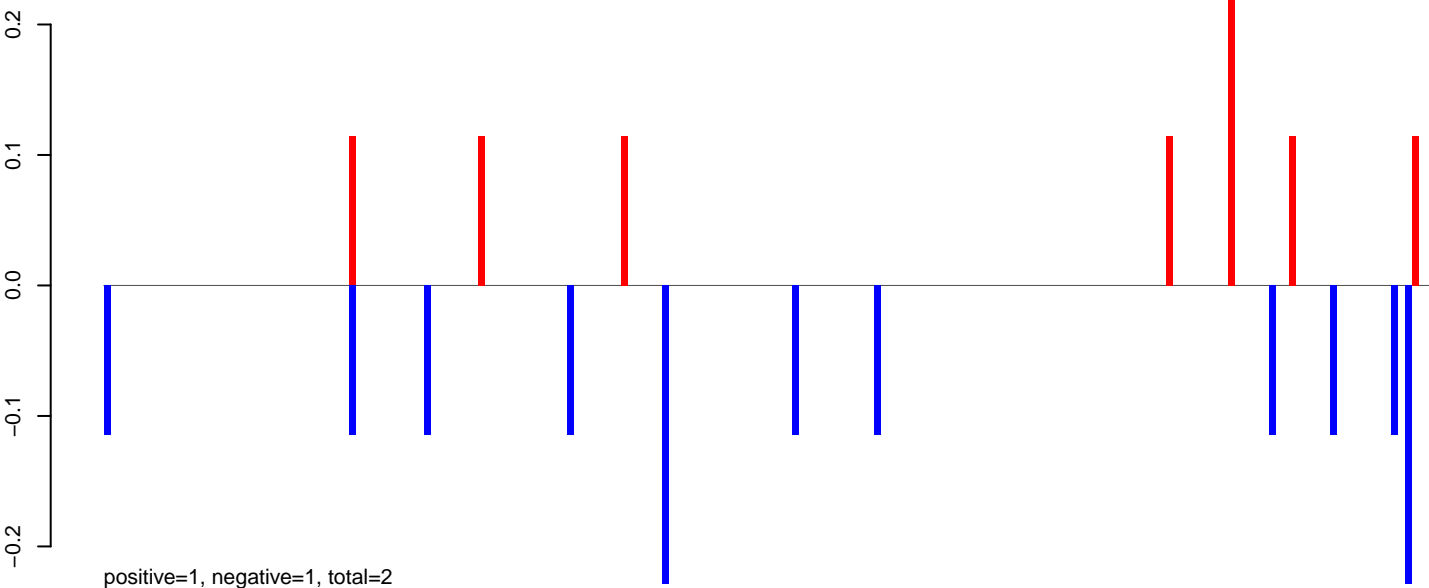
**AeAlbo\_C7.10\_cells.rep**



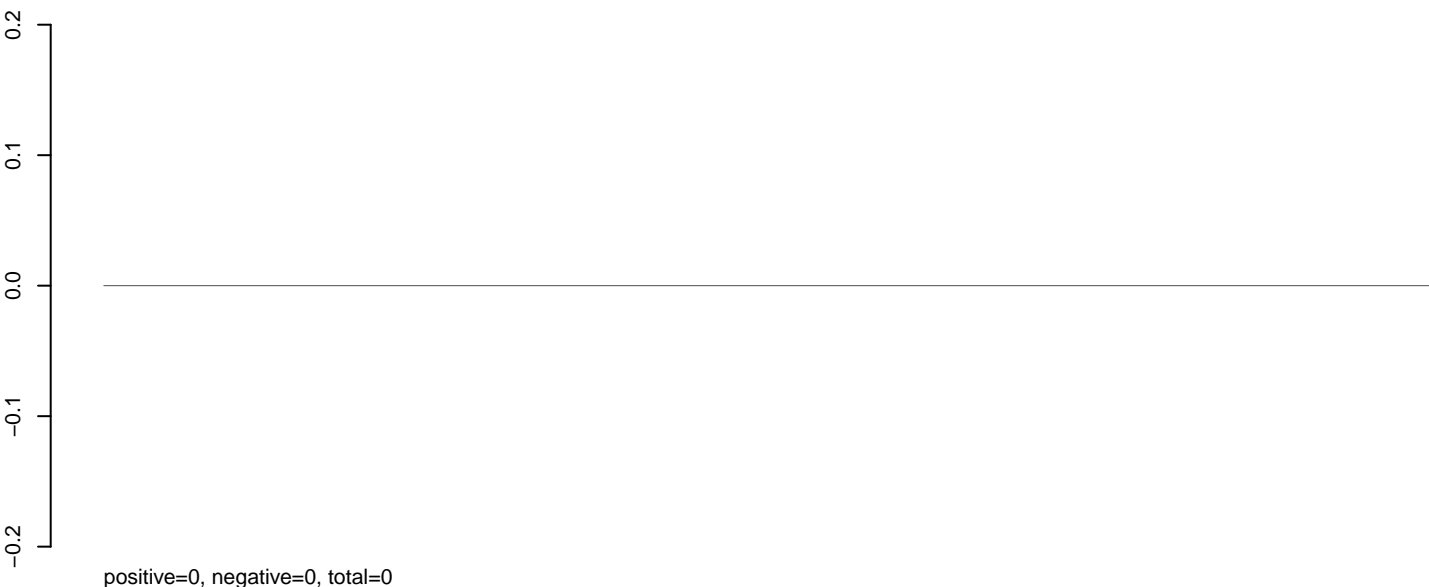
Window size=25, length=5060, TE@ltr-1\_family-3678@LTR\_Copia:1-5060

0 1000 2000 3000 4000 5000

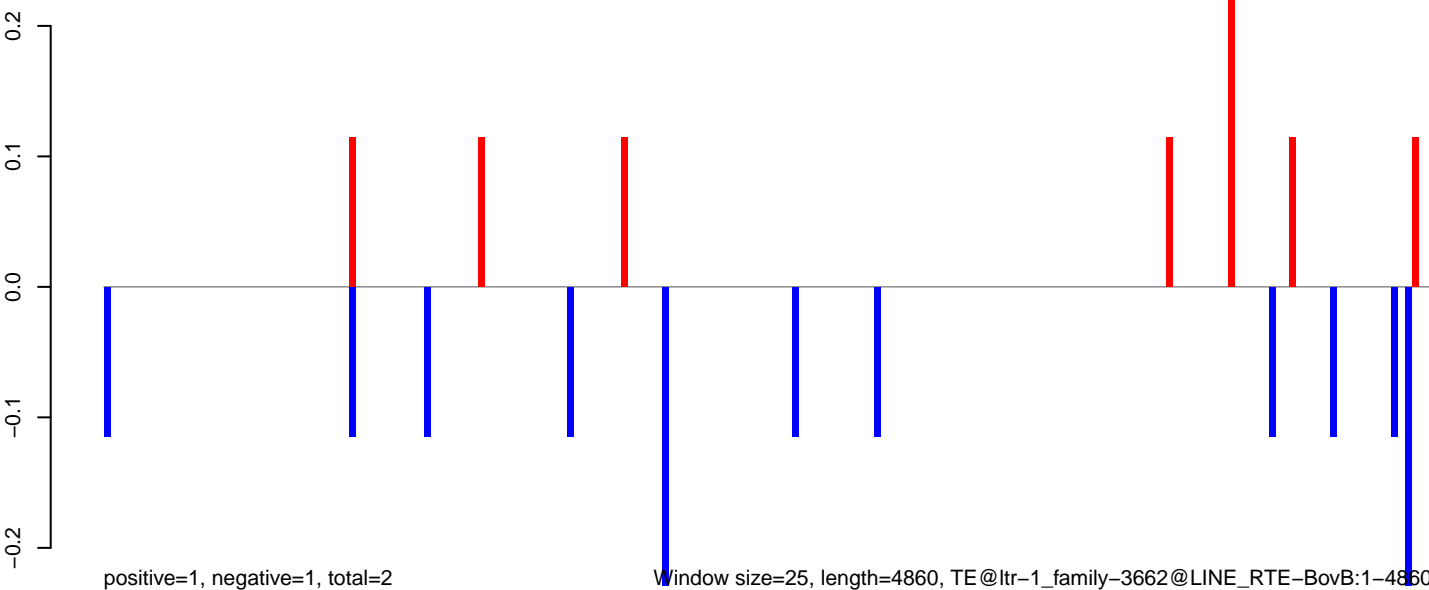
AeAlbo\_C7.10\_cells.18\_23.rep



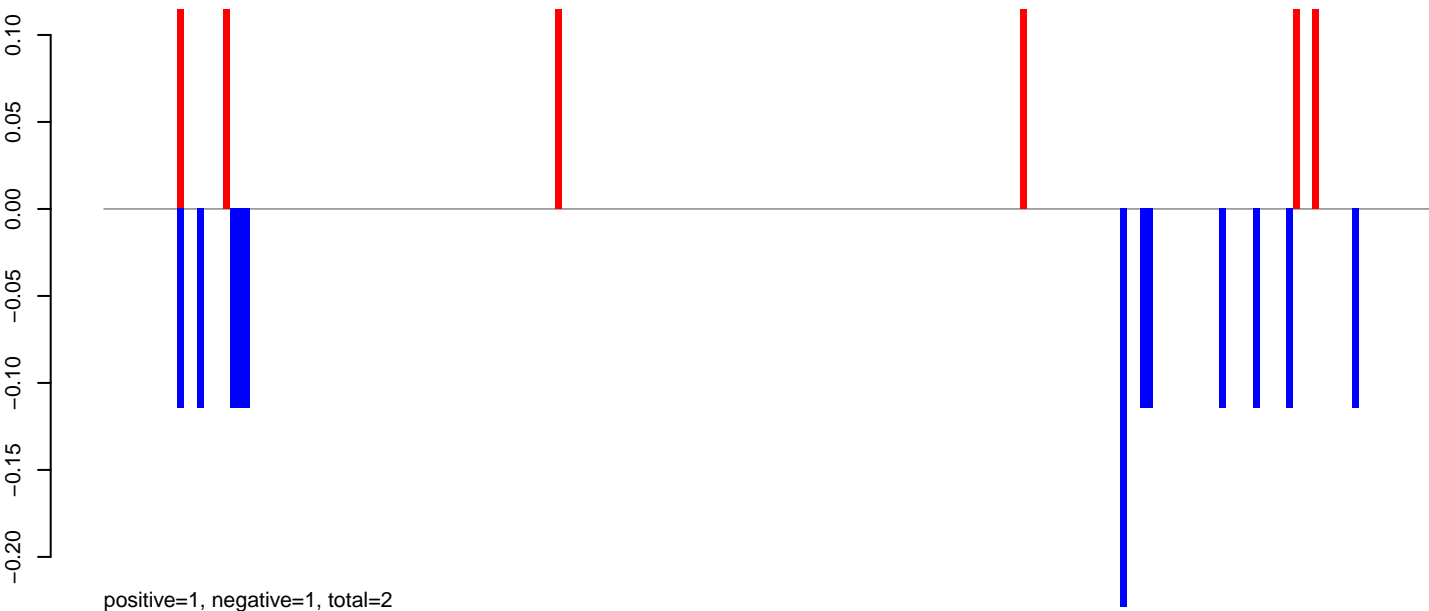
AeAlbo\_C7.10\_cells.24\_35.rep



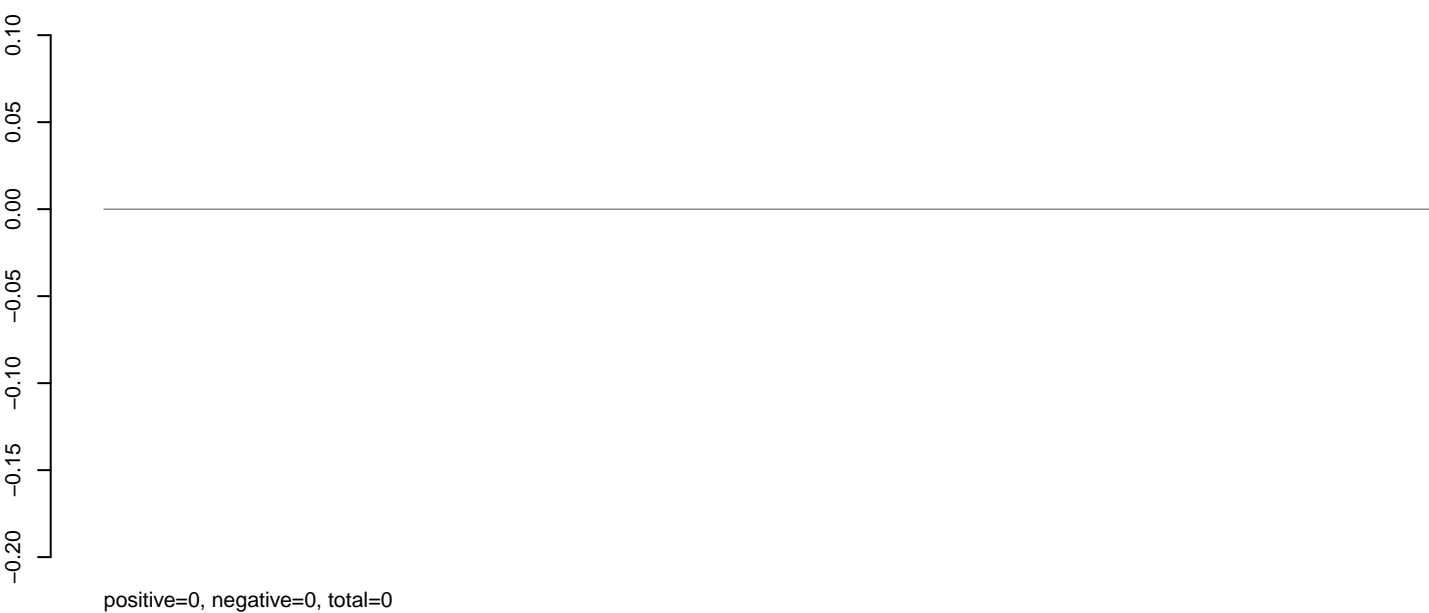
AeAlbo\_C7.10\_cells.rep



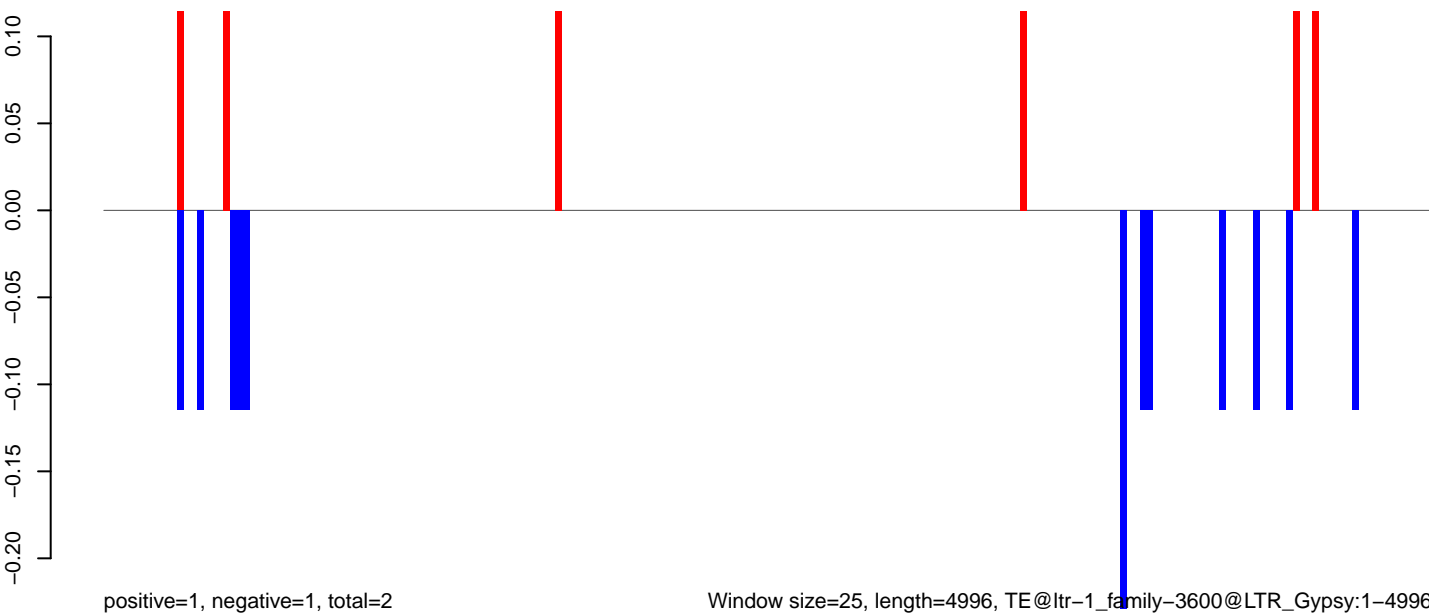
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



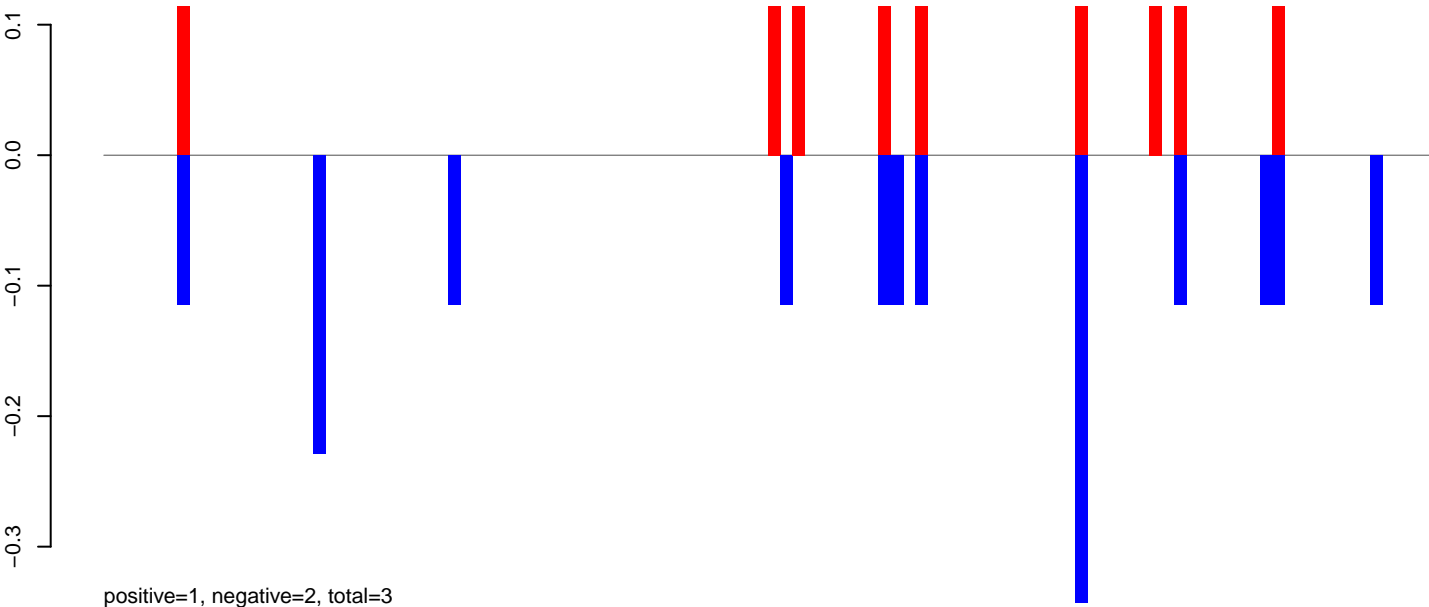
**AeAlbo\_C7.10\_cells.rep**



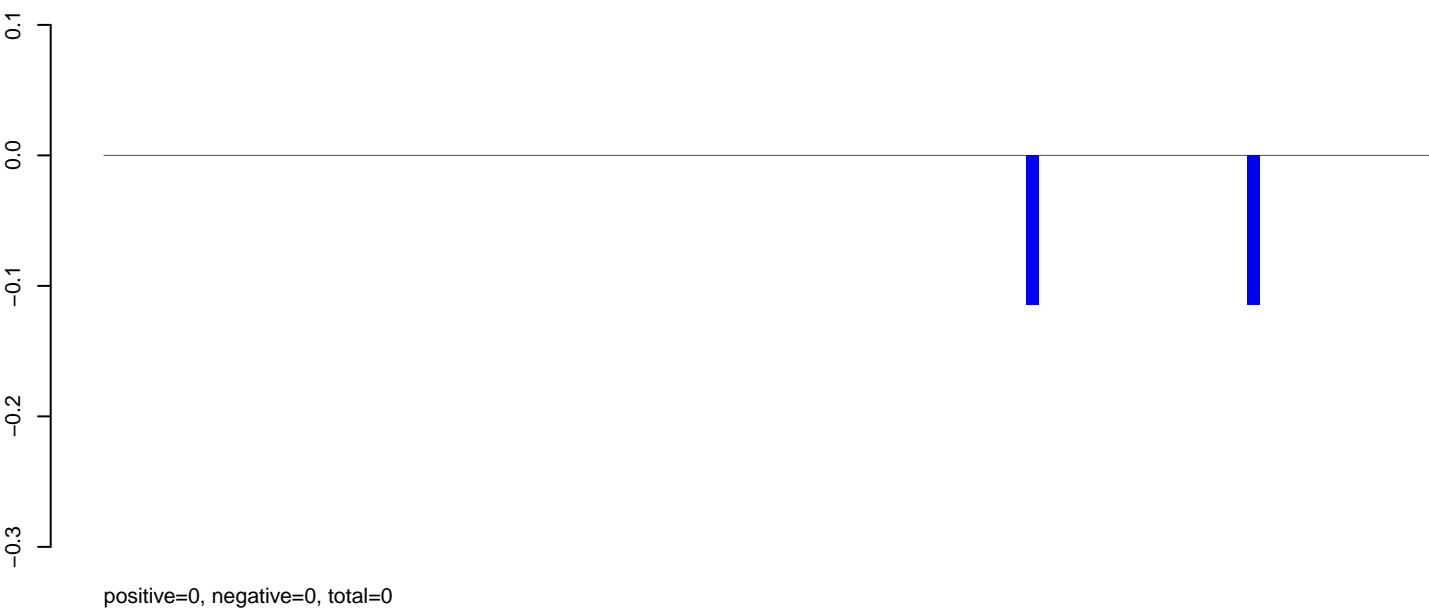
Window size=25, length=4996, TE@ltr-1\_family-3600@LTR\_Gypsy:1-4996

0 1000 2000 3000 4000 5000

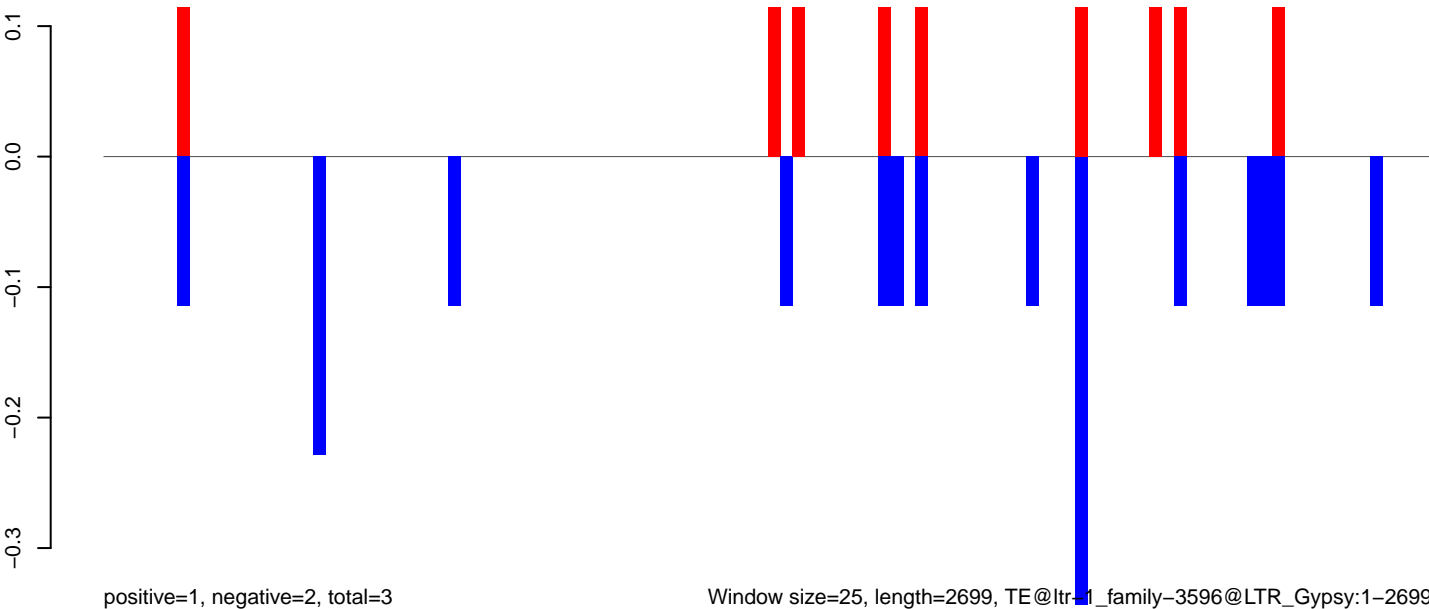
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

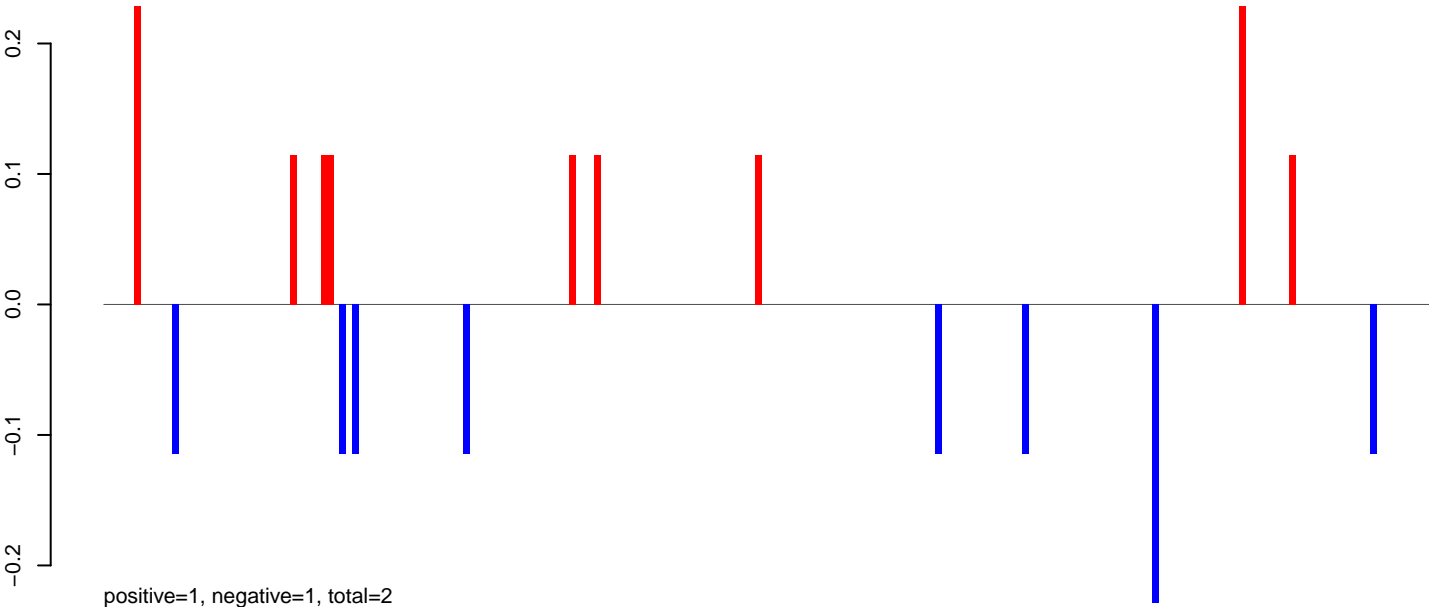


Window size=25, length=2699, TE@ltr-1\_family-3596@LTR\_Gypsy:1-2699

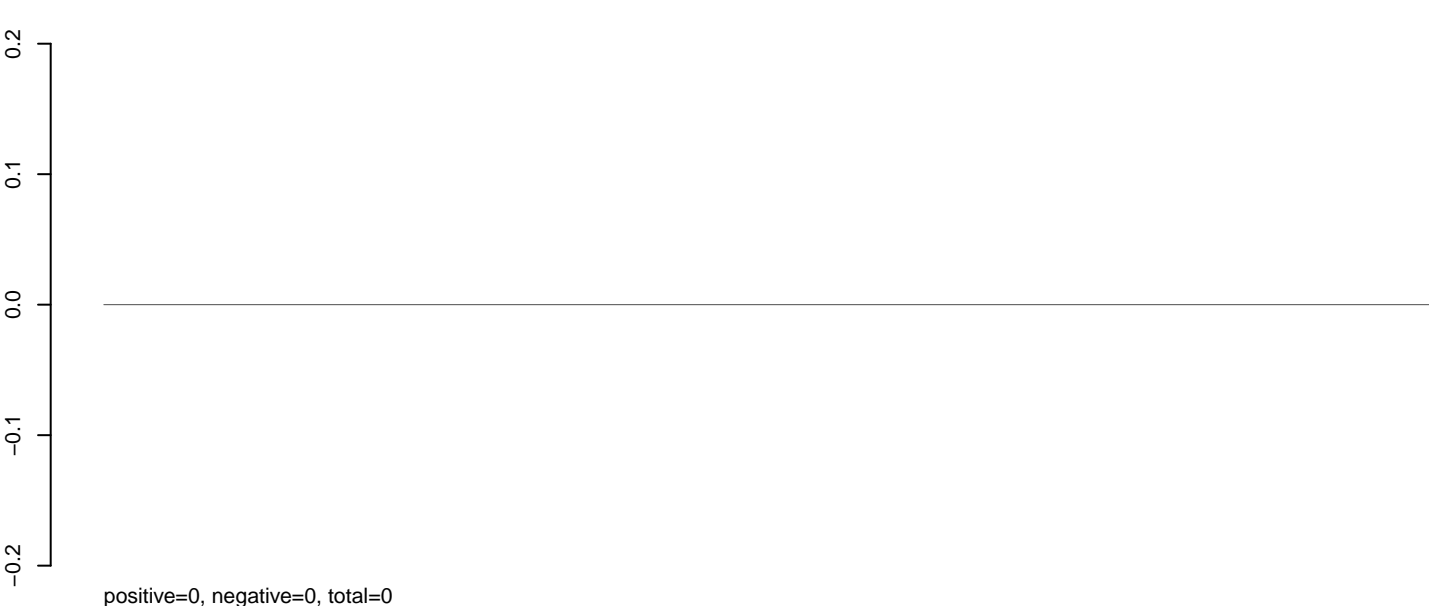
0 500 1000 1500 2000 2500



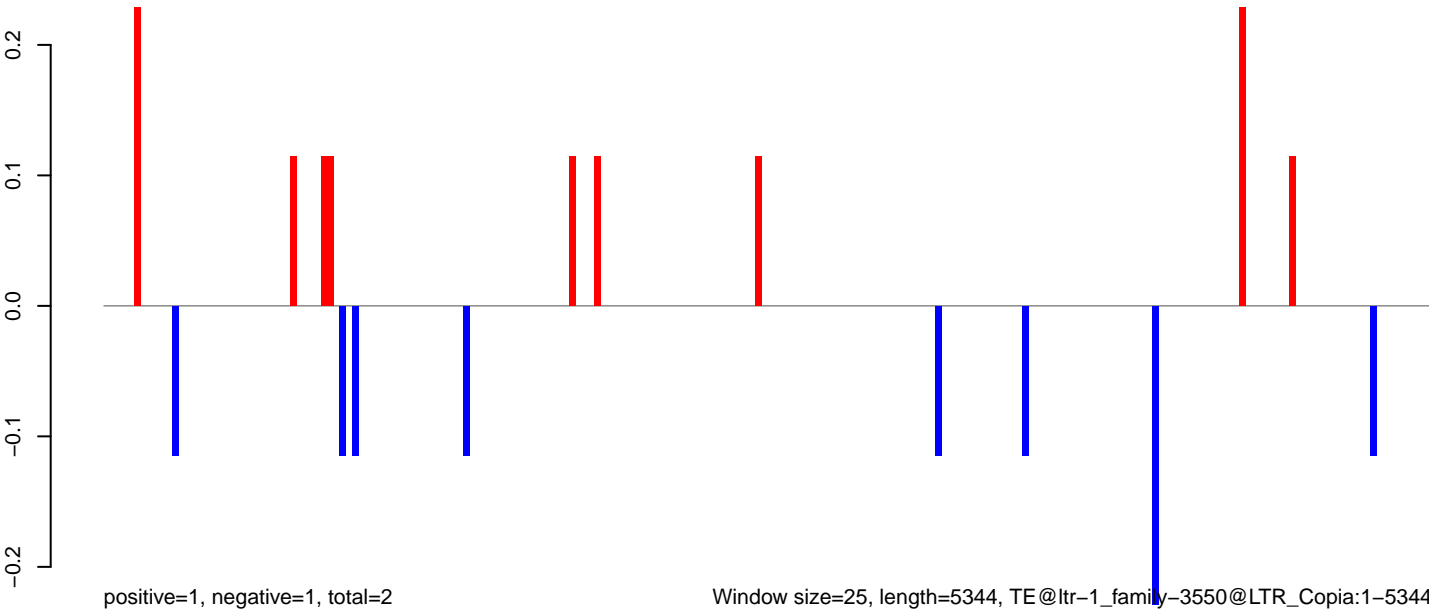
AeAlbo\_C7.10\_cells.18\_23.rep



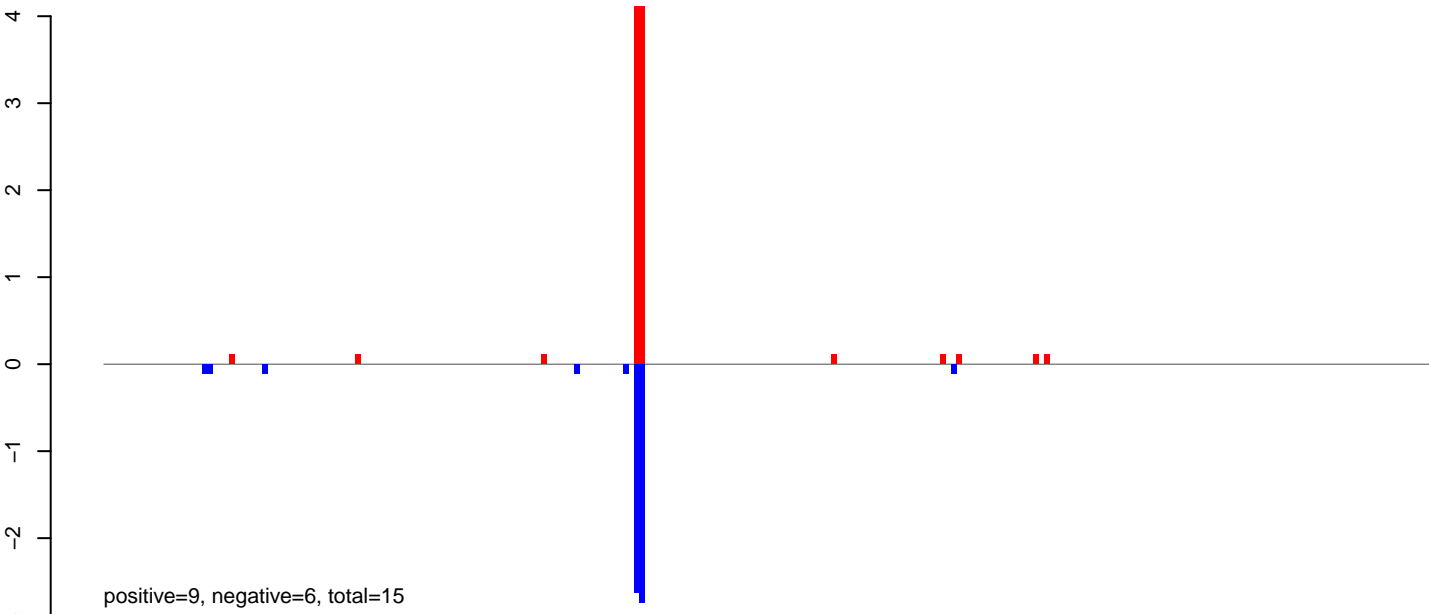
AeAlbo\_C7.10\_cells.24\_35.rep



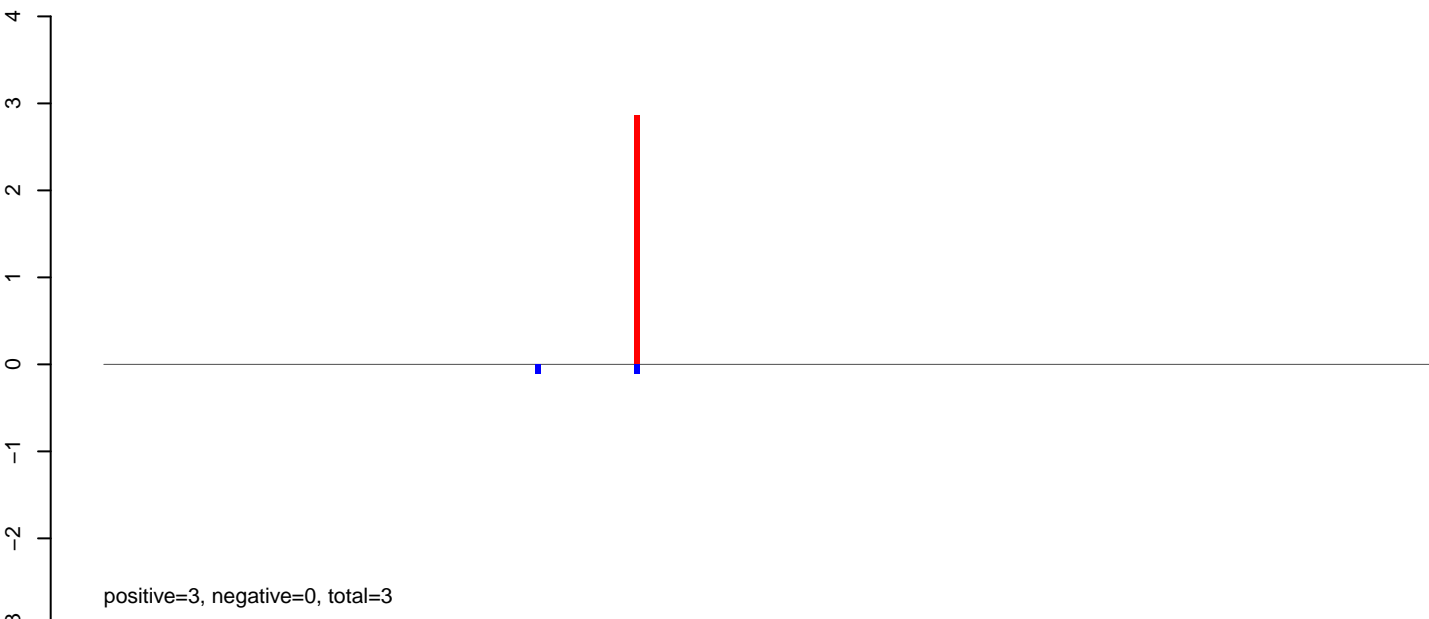
AeAlbo\_C7.10\_cells.rep



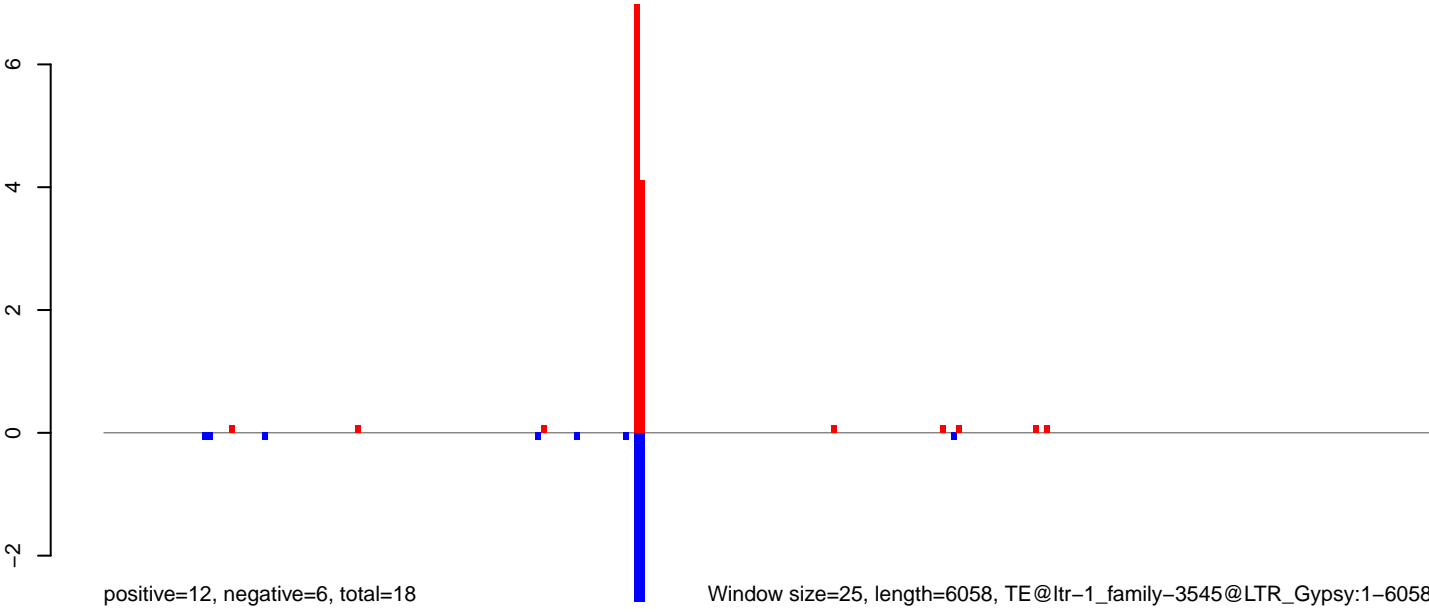
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



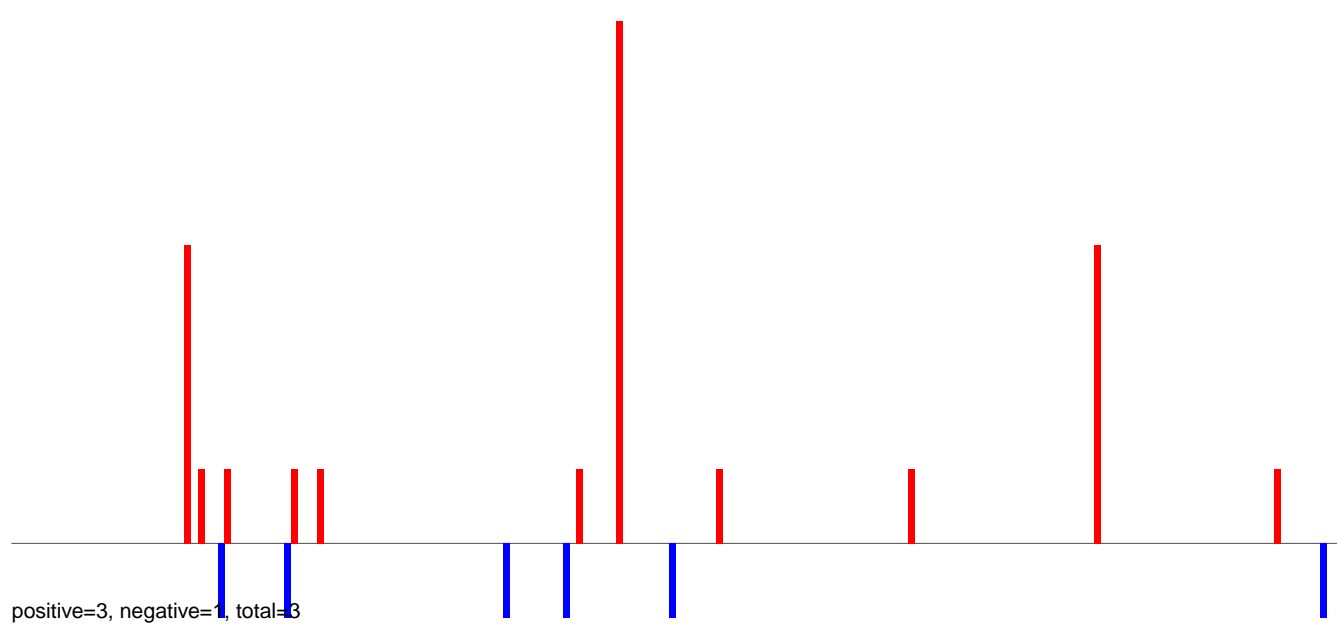
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=6058, TE@ltr-1\_family-3545@LTR\_Gypsy:1-6058

0 1000 2000 3000 4000 5000 6000

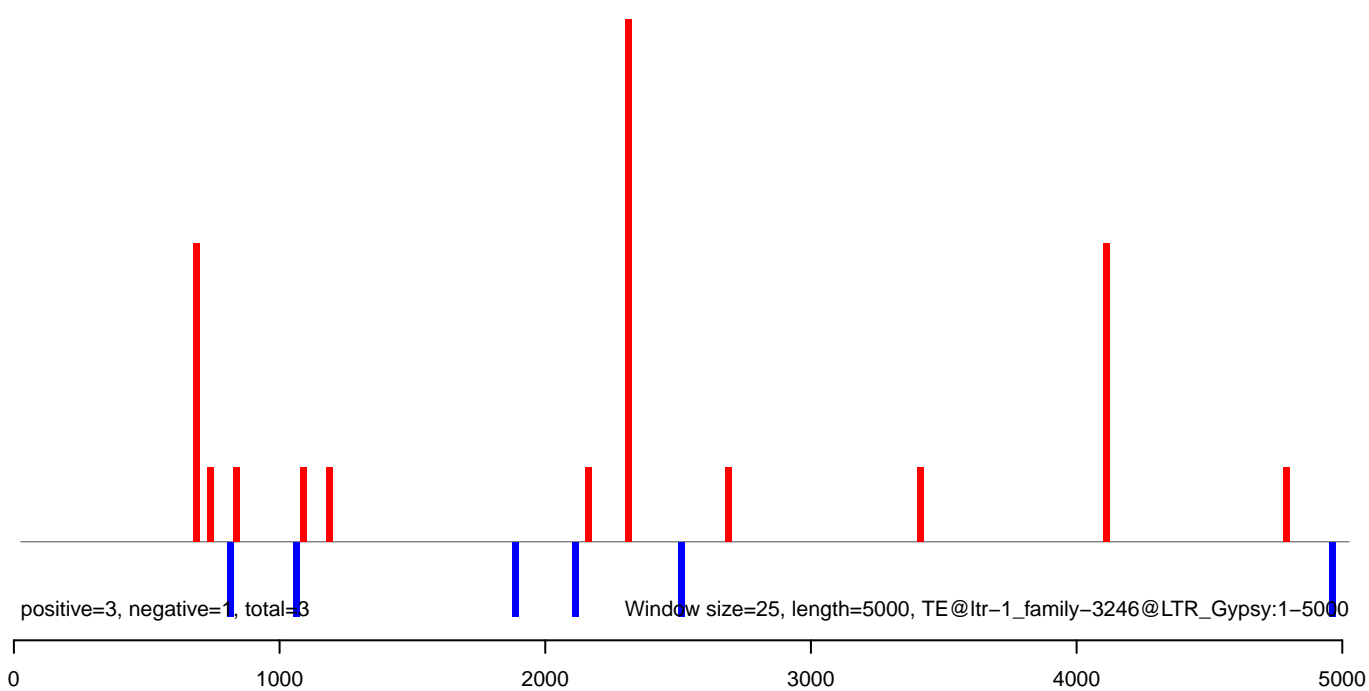
AeAlbo\_C7.10\_cells.18\_23.rep



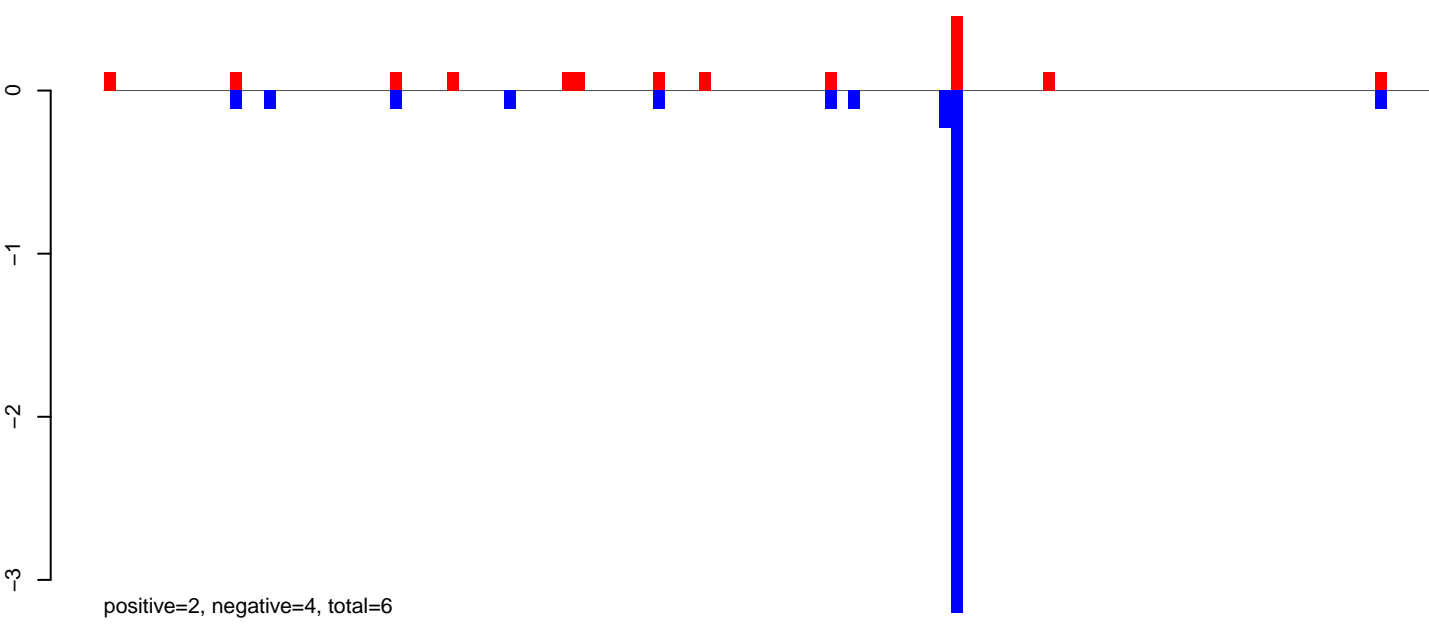
AeAlbo\_C7.10\_cells.24\_35.rep



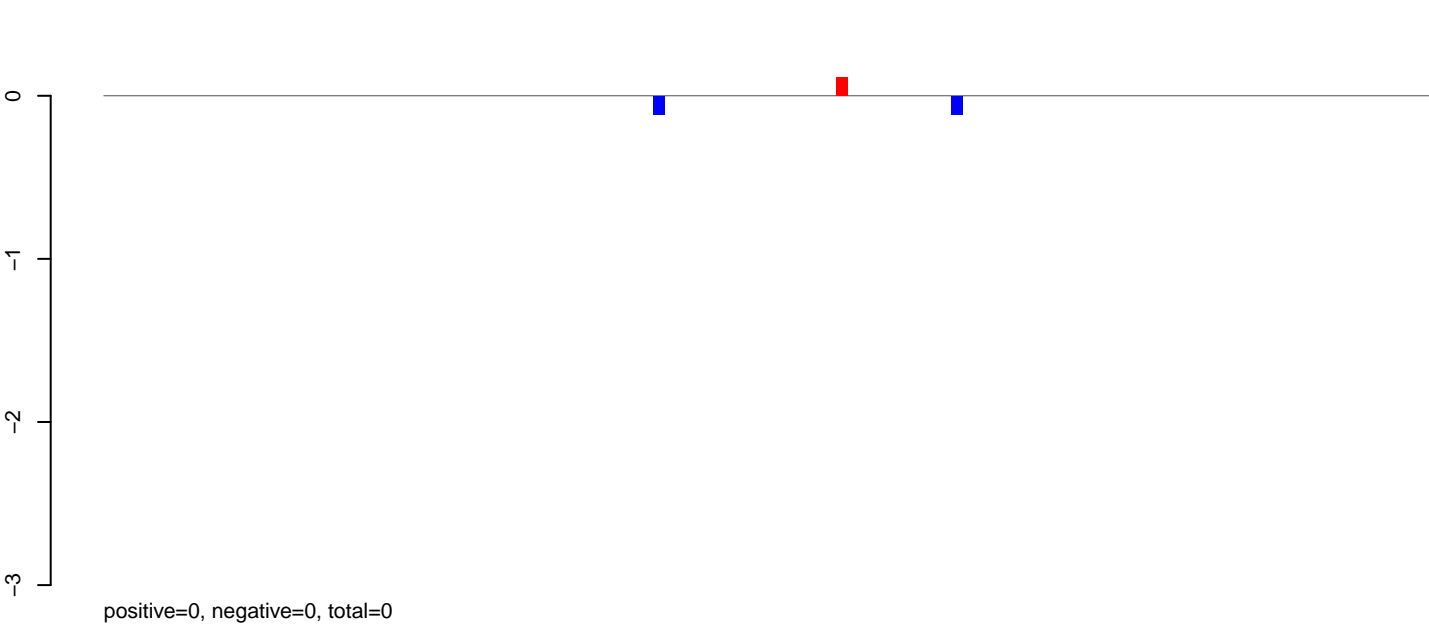
AeAlbo\_C7.10\_cells.rep



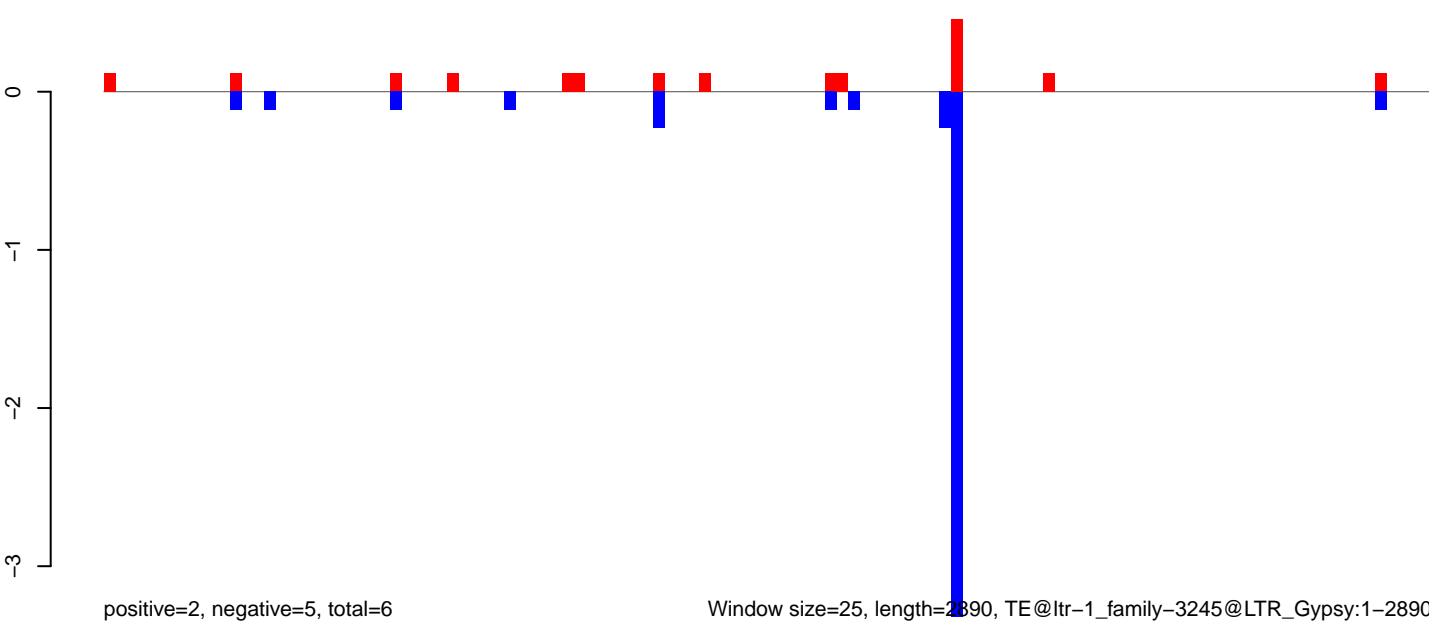
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

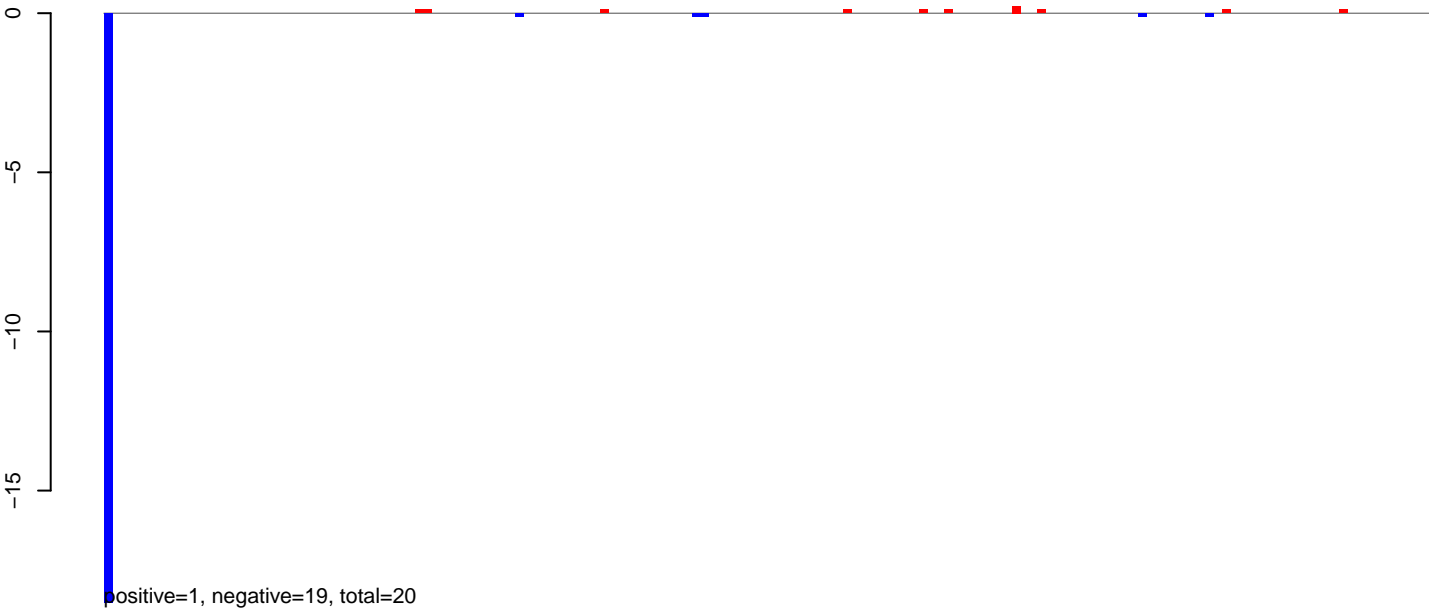


AeAlbo\_C7.10\_cells.rep

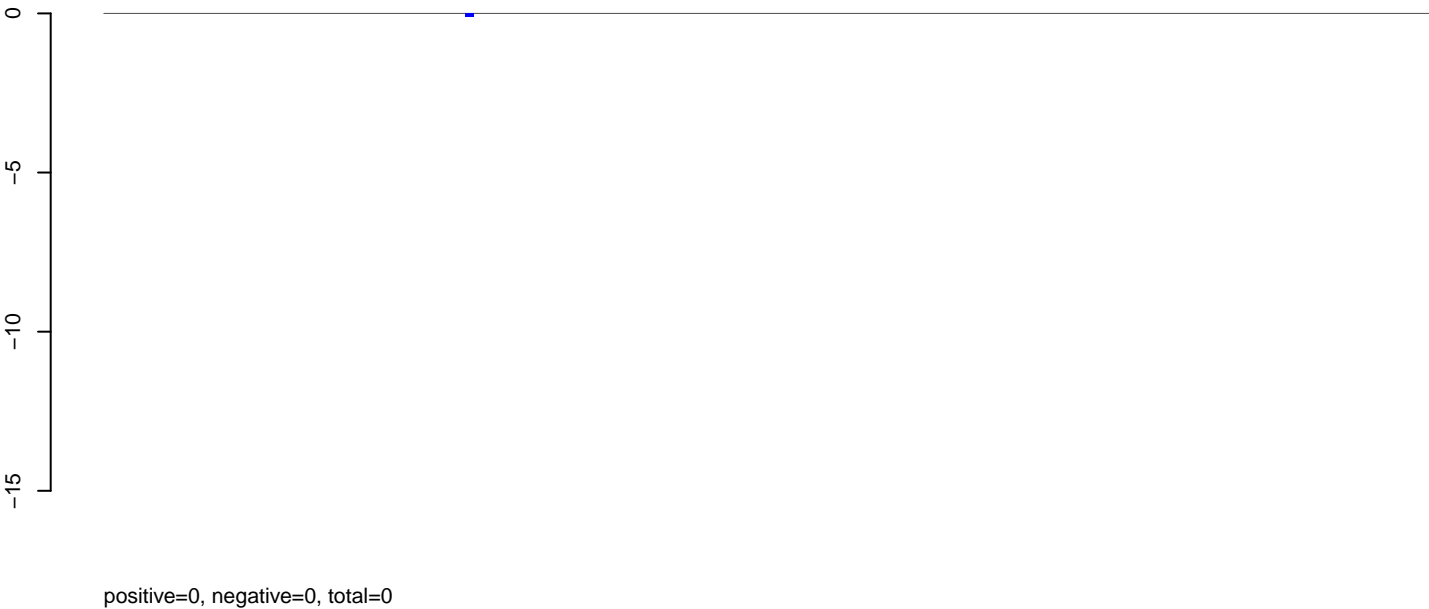


Window size=25, length=2890, TE@ltr-1\_family-3245@LTR\_Gypsy:1-2890

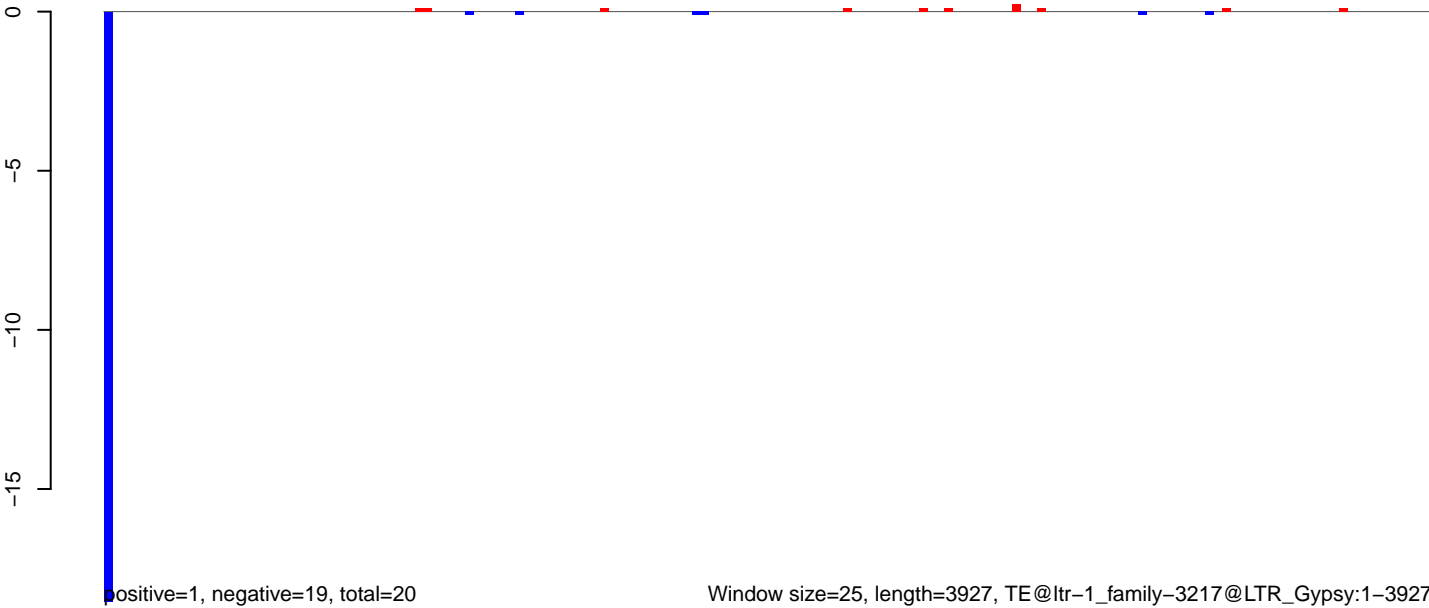
**AeAlbo\_C7.10\_cells.18\_23.rep**



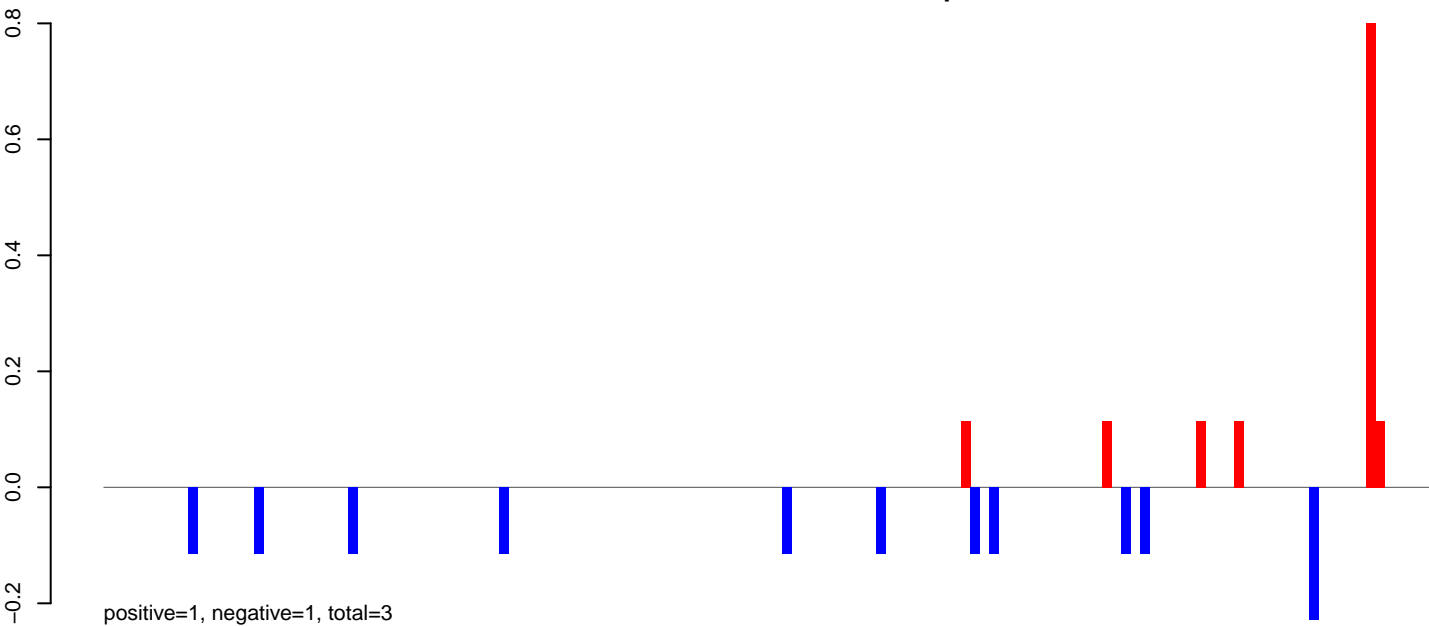
**AeAlbo\_C7.10\_cells.24\_35.rep**



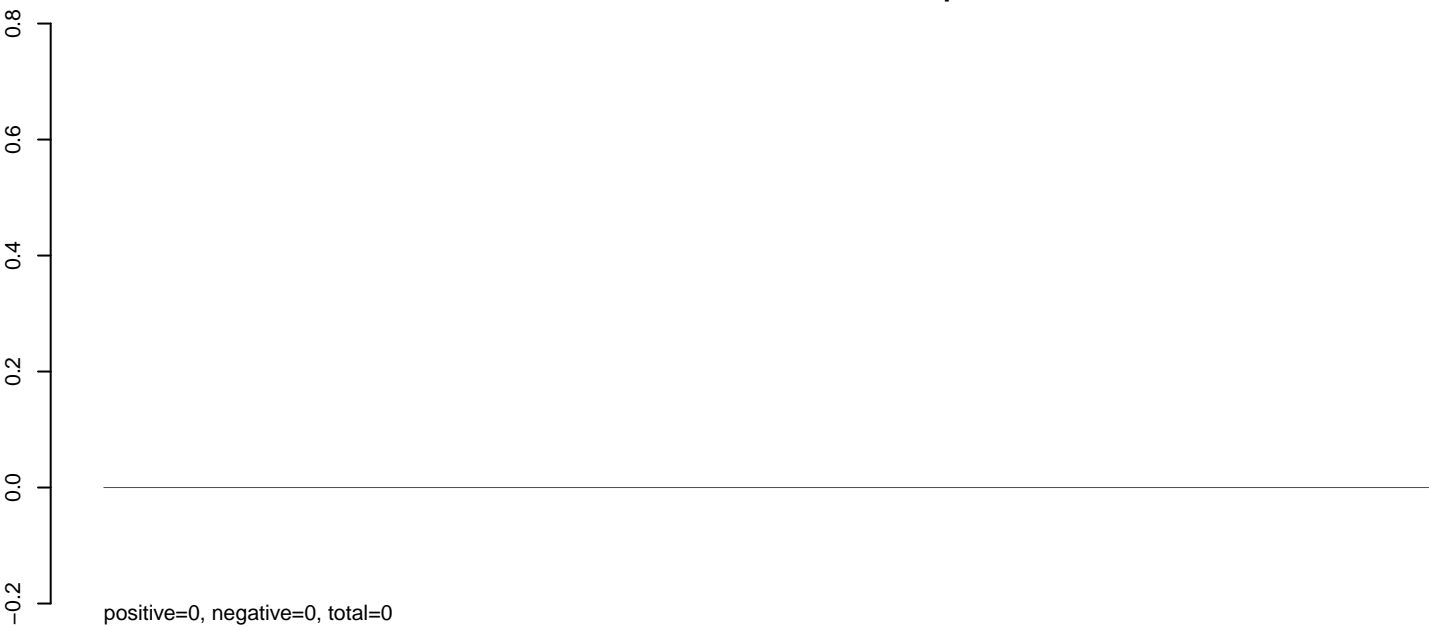
**AeAlbo\_C7.10\_cells.rep**



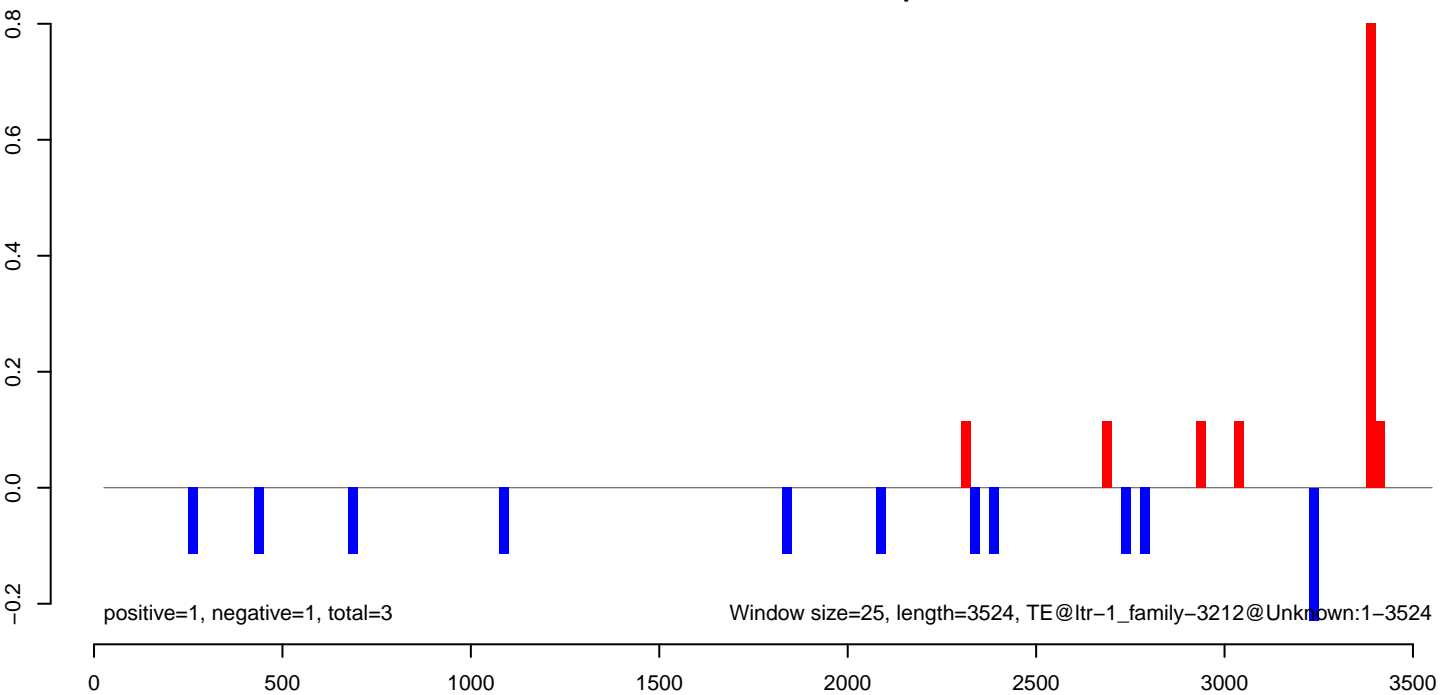
**AeAlbo\_C7.10\_cells.18\_23.rep**



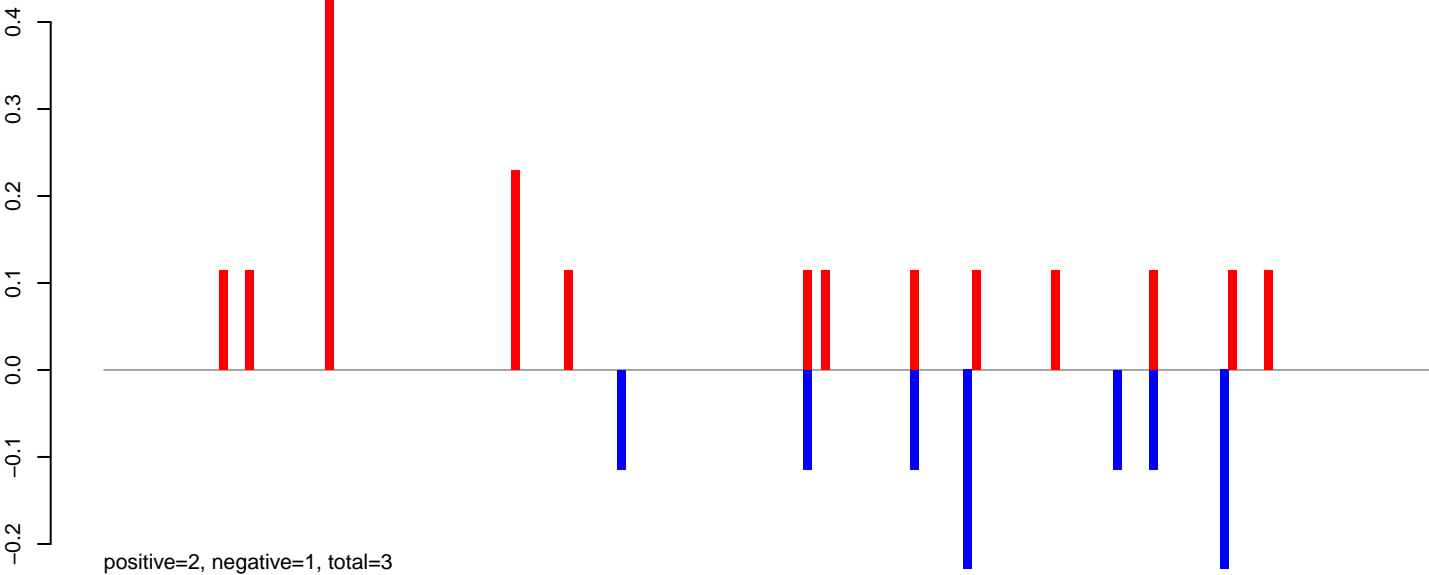
**AeAlbo\_C7.10\_cells.24\_35.rep**



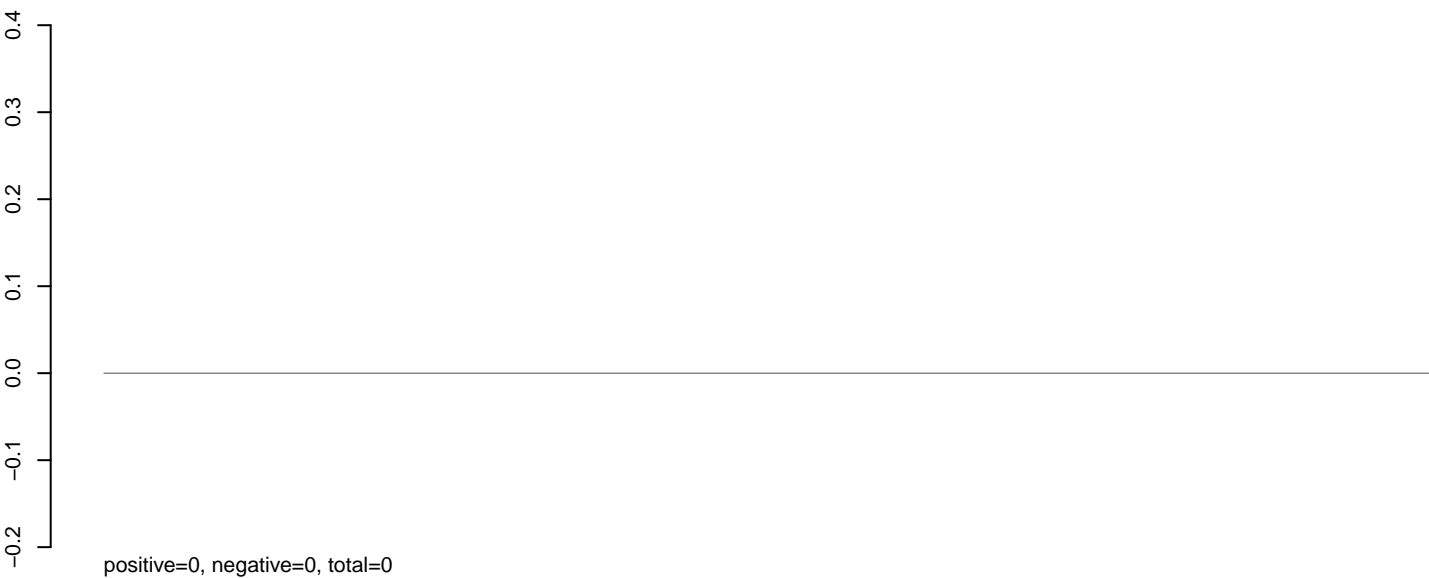
**AeAlbo\_C7.10\_cells.rep**



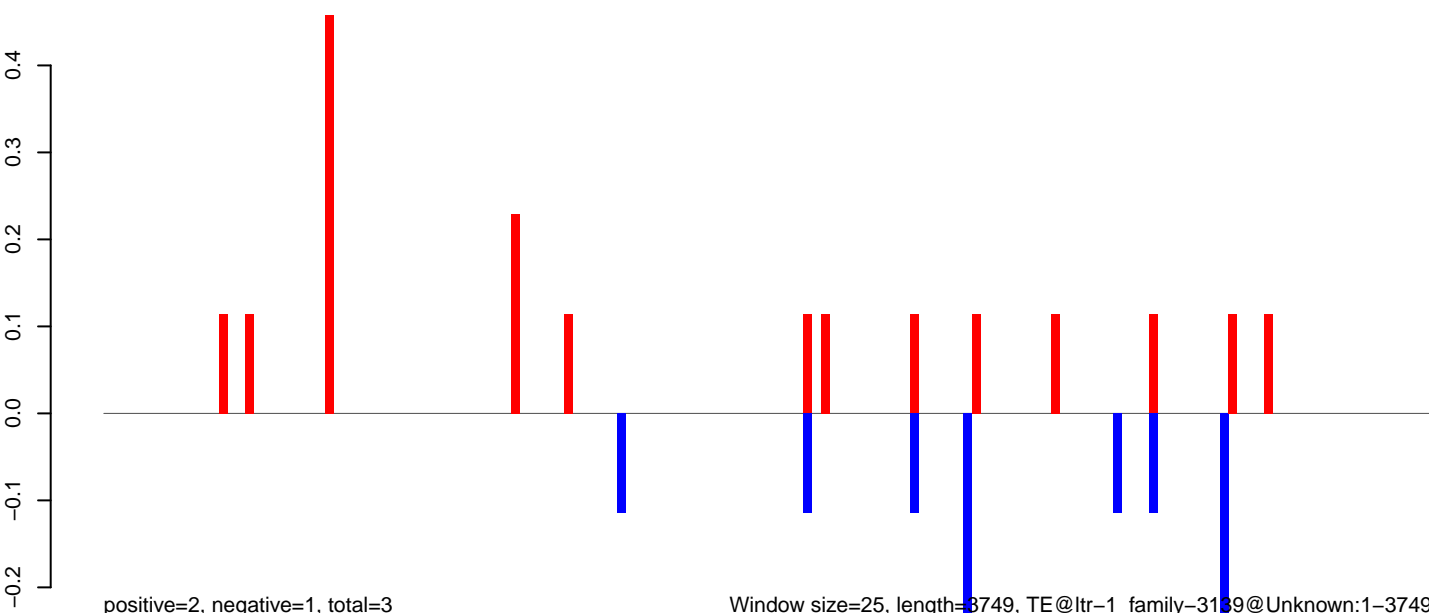
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



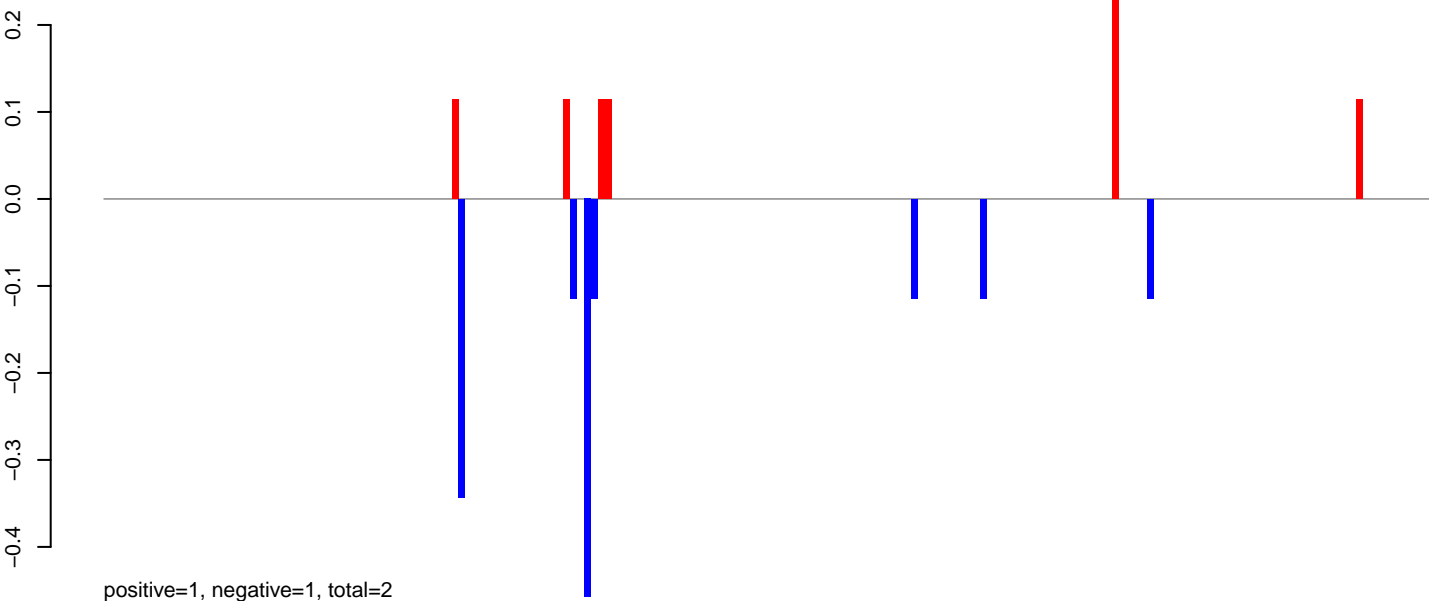
AeAlbo\_C7.10\_cells.rep



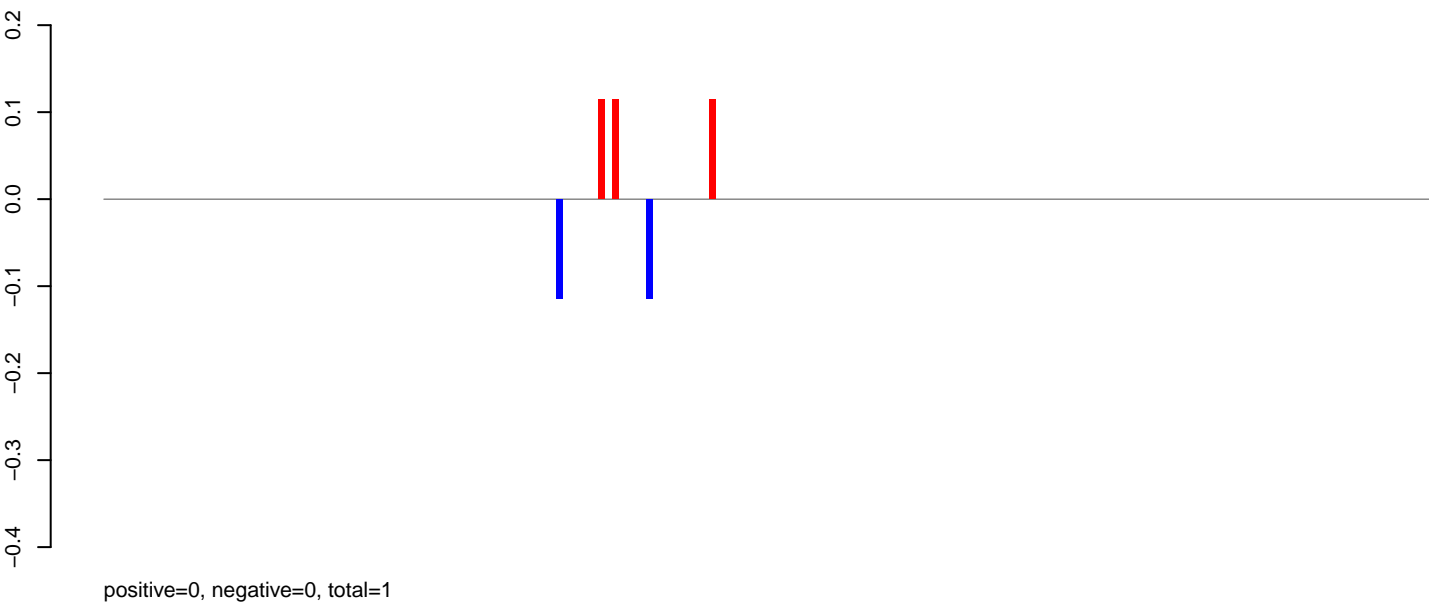
Window size=25, length=3749, TE@ltr-1\_family-3139@Unknown:1-3749

0 1000 2000 3000

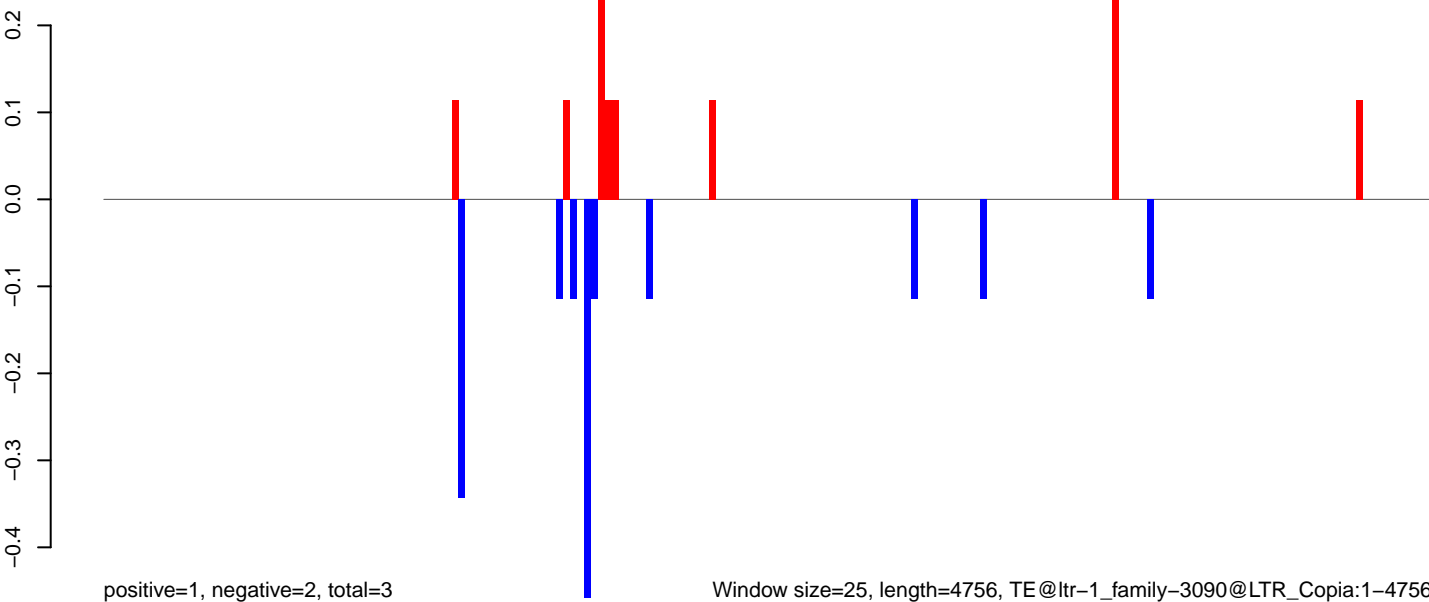
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



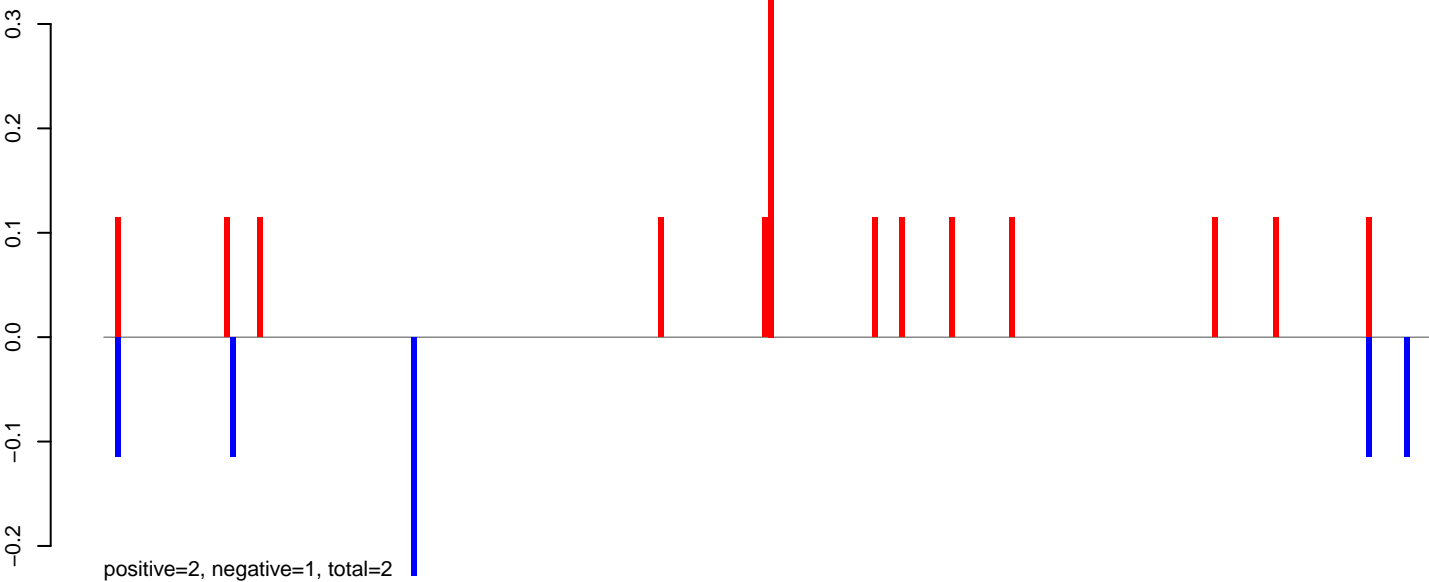
AeAlbo\_C7.10\_cells.rep



Window size=25, length=4756, TE@ltr-1\_family-3090@LTR\_Copia:1-4756



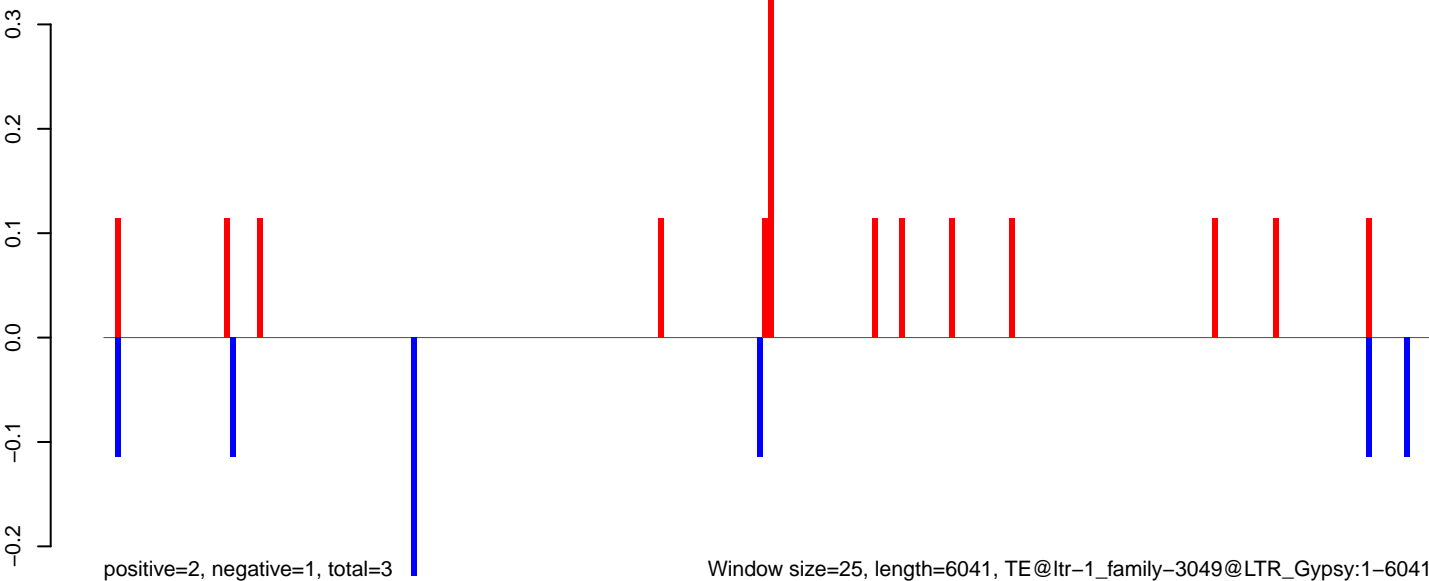
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

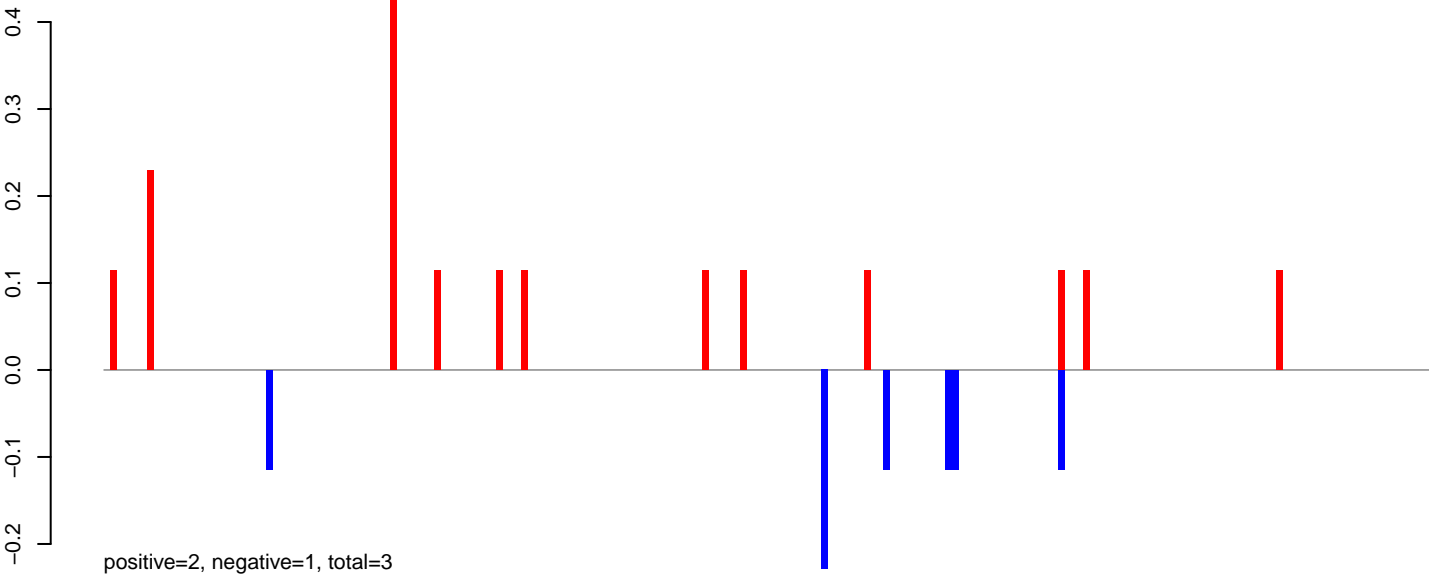


**AeAlbo\_C7.10\_cells.rep**

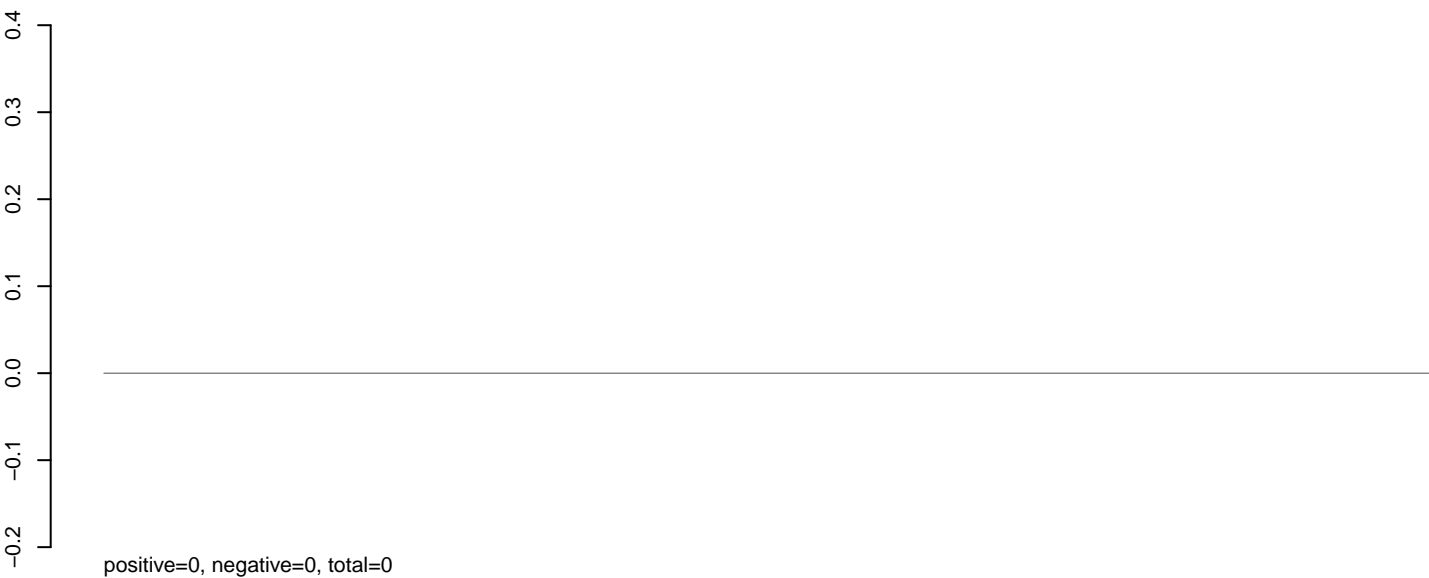


Window size=25, length=6041, TE@ltr-1\_family-3049@LTR\_Gypsy:1-6041

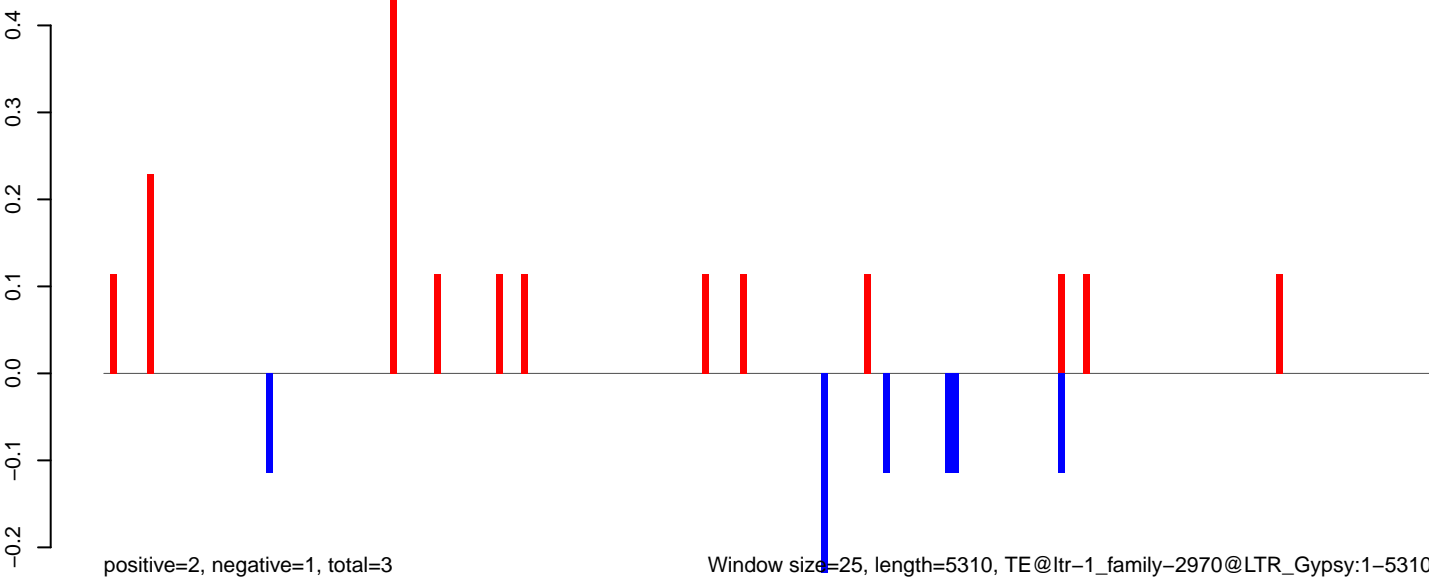
AeAlbo\_C7.10\_cells.18\_23.rep



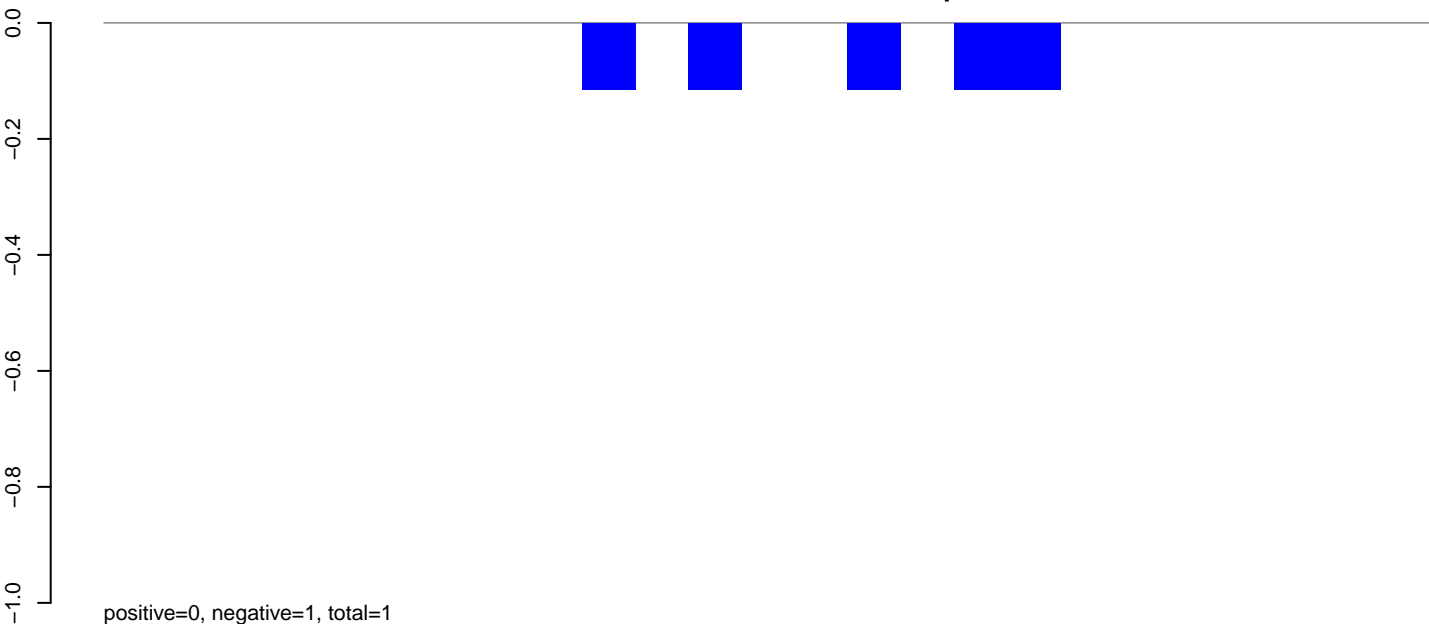
AeAlbo\_C7.10\_cells.24\_35.rep



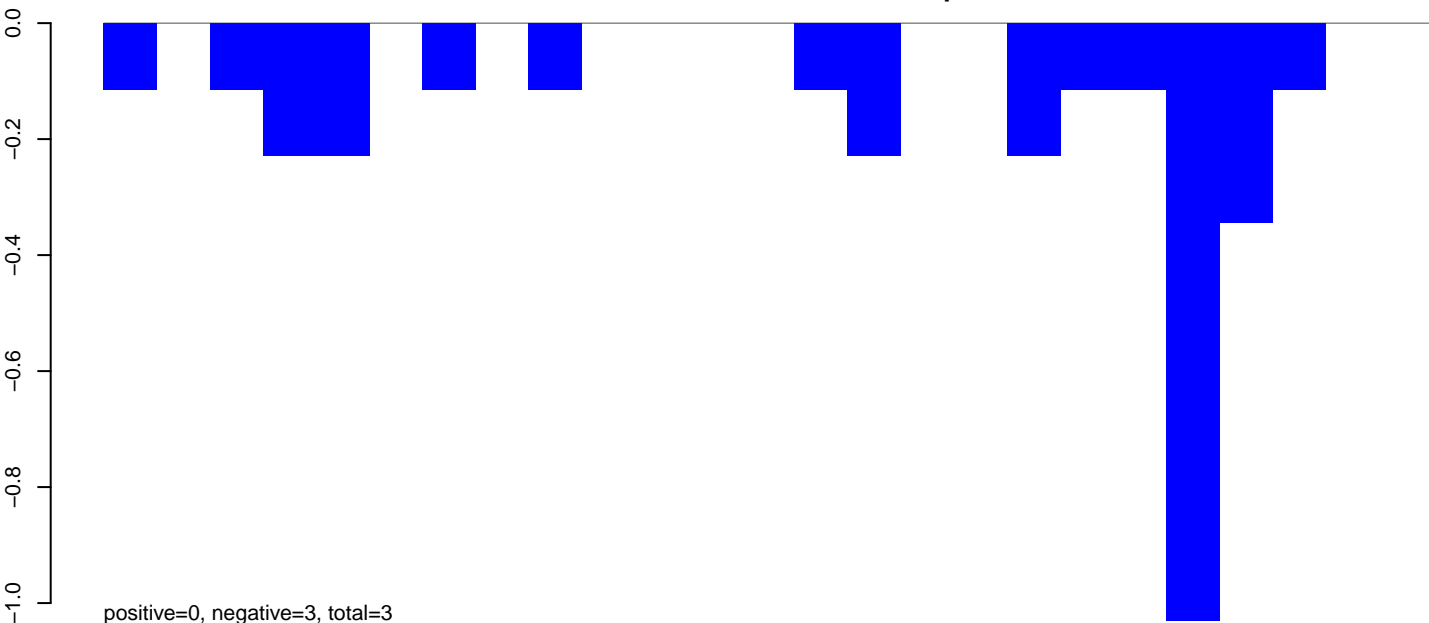
AeAlbo\_C7.10\_cells.rep



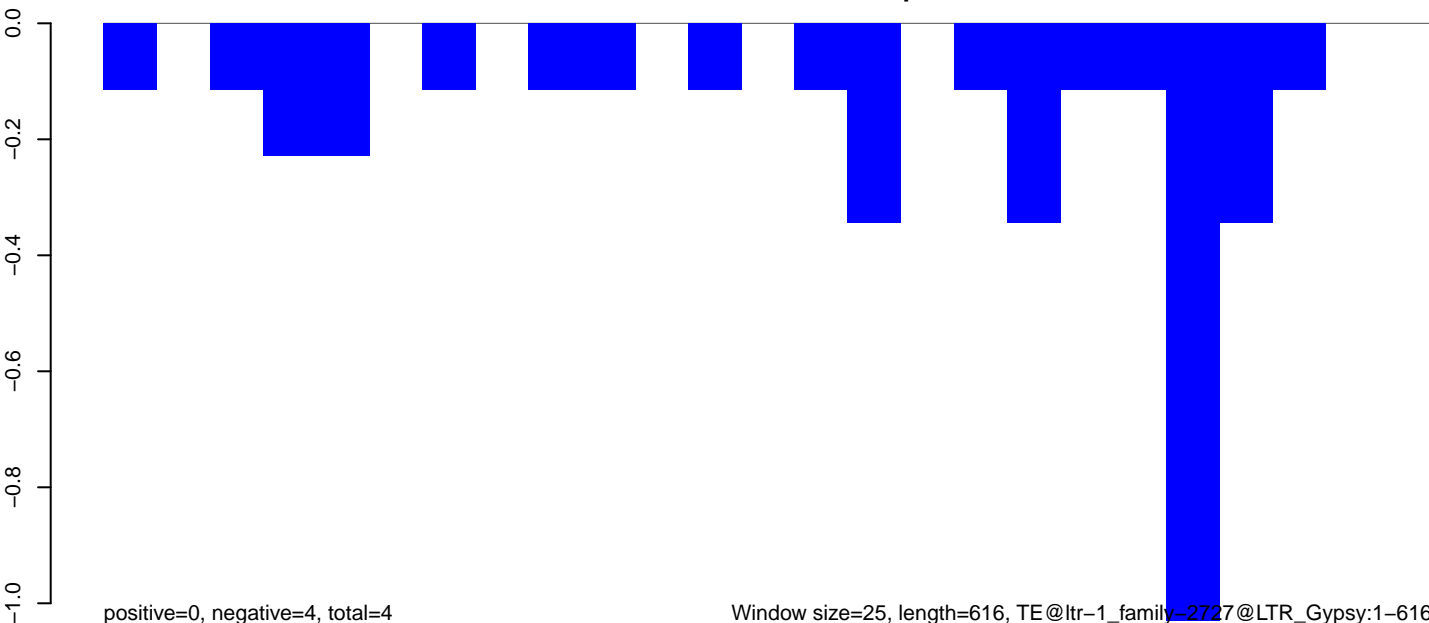
**AeAlbo\_C7.10\_cells.18\_23.rep**



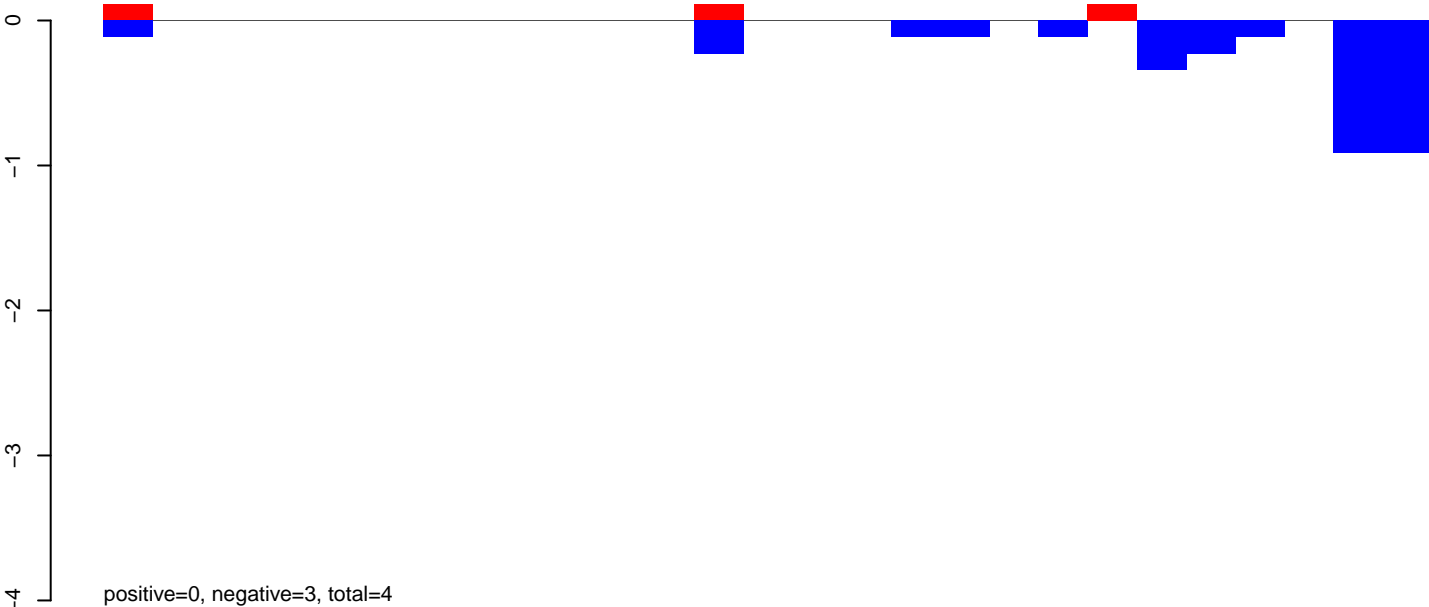
**AeAlbo\_C7.10\_cells.24\_35.rep**



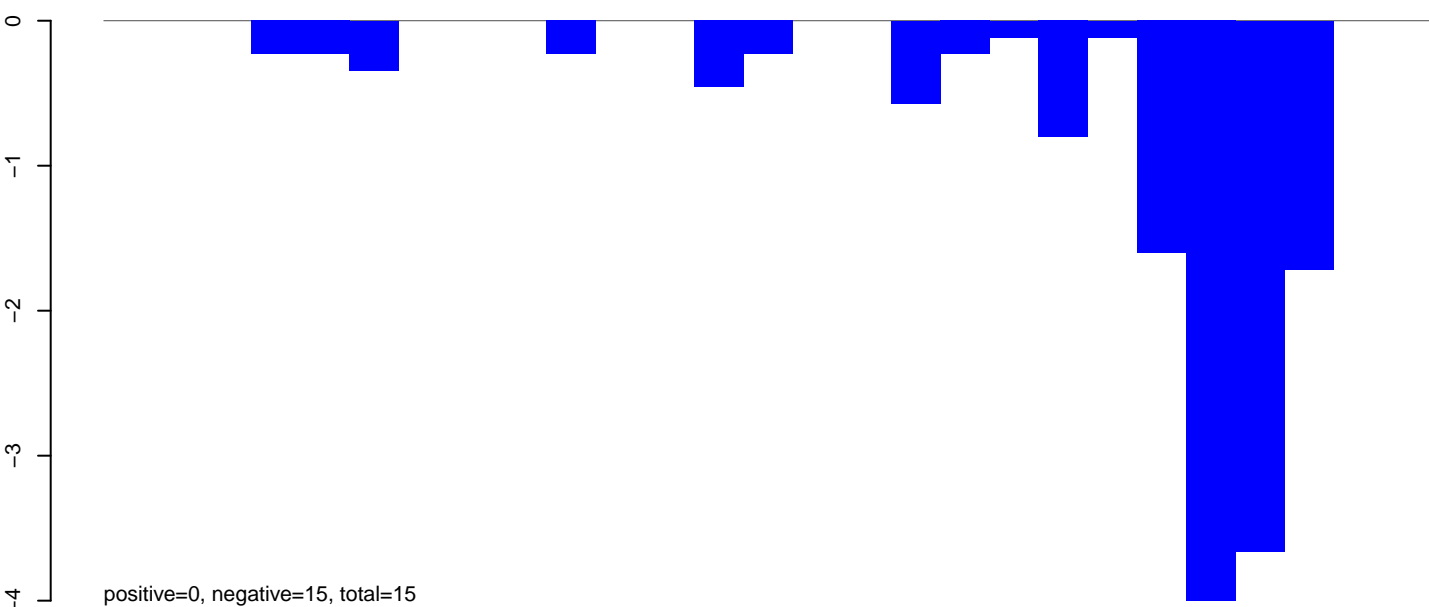
**AeAlbo\_C7.10\_cells.rep**



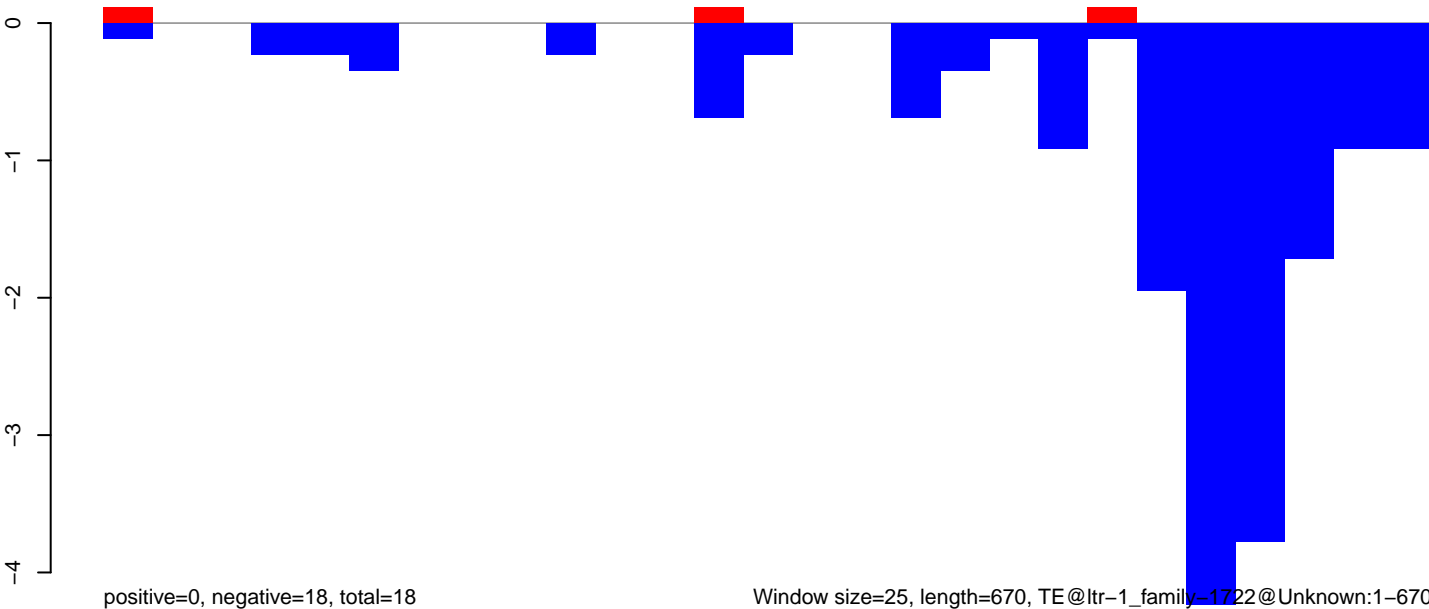
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

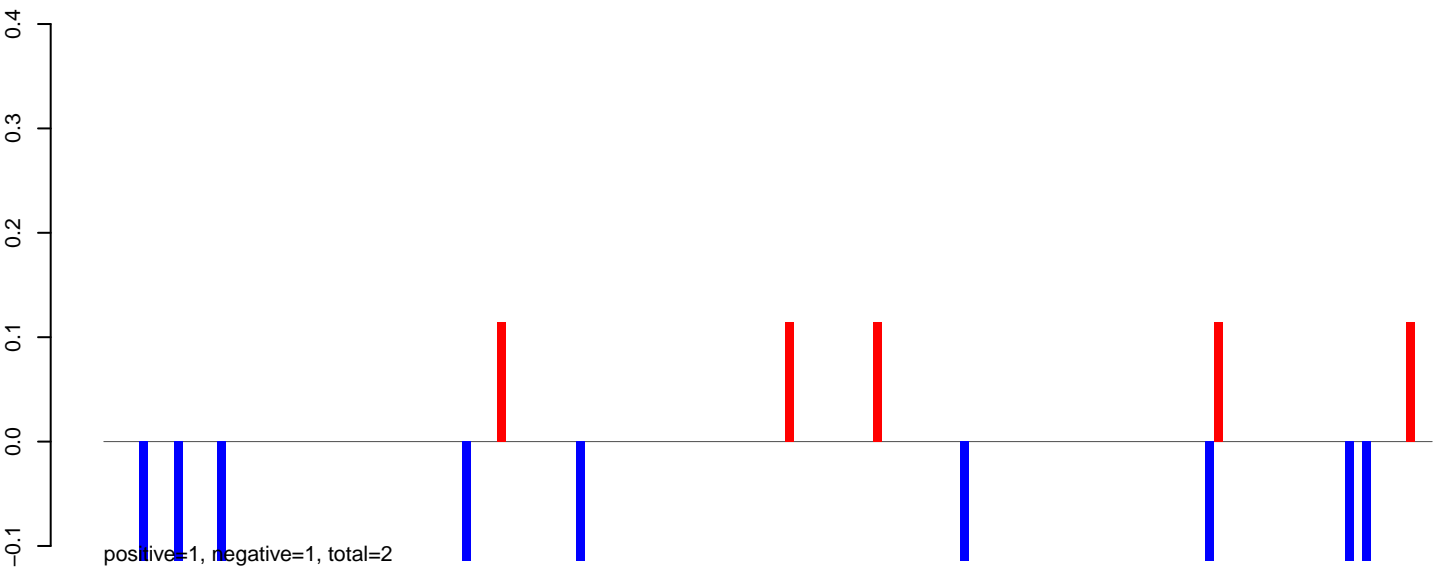


AeAlbo\_C7.10\_cells.rep



Window size=25, length=670, TE@ltr-1\_family-1722@Unknown:1-670

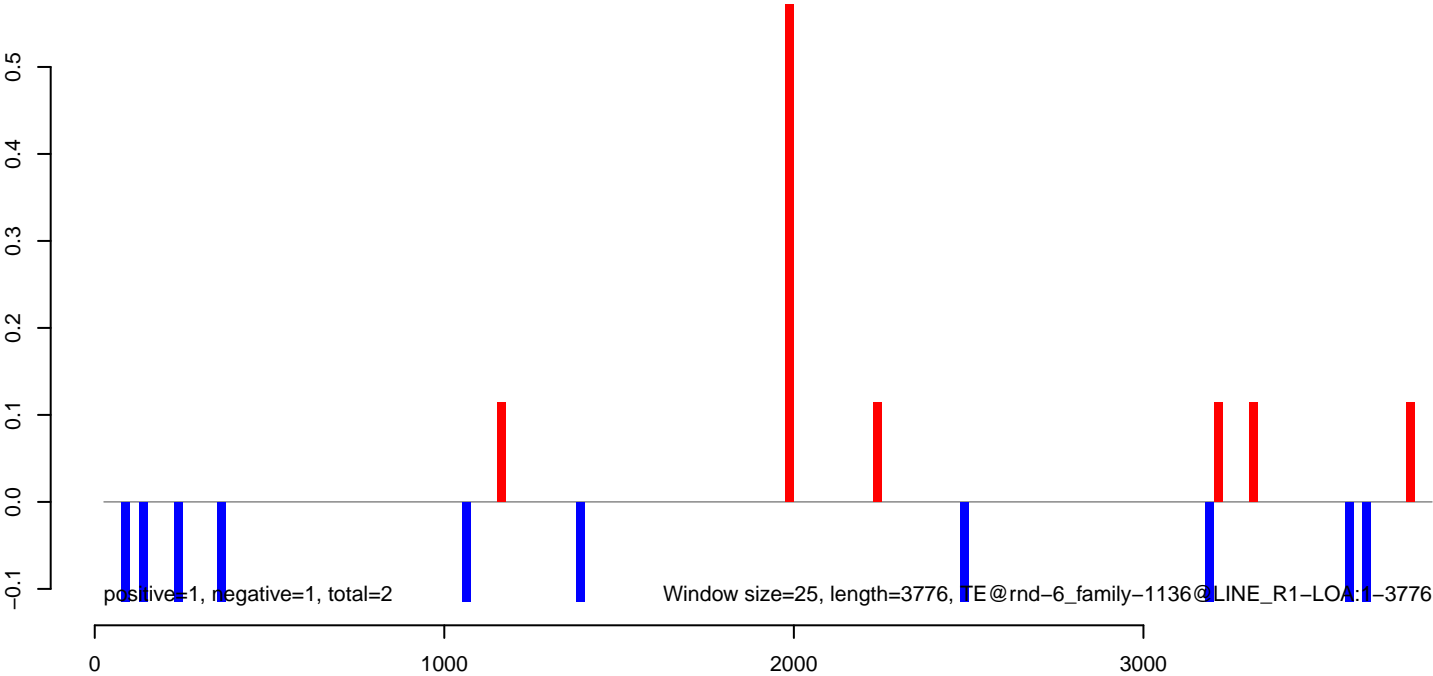
AeAlbo\_C7.10\_cells.18\_23.rep



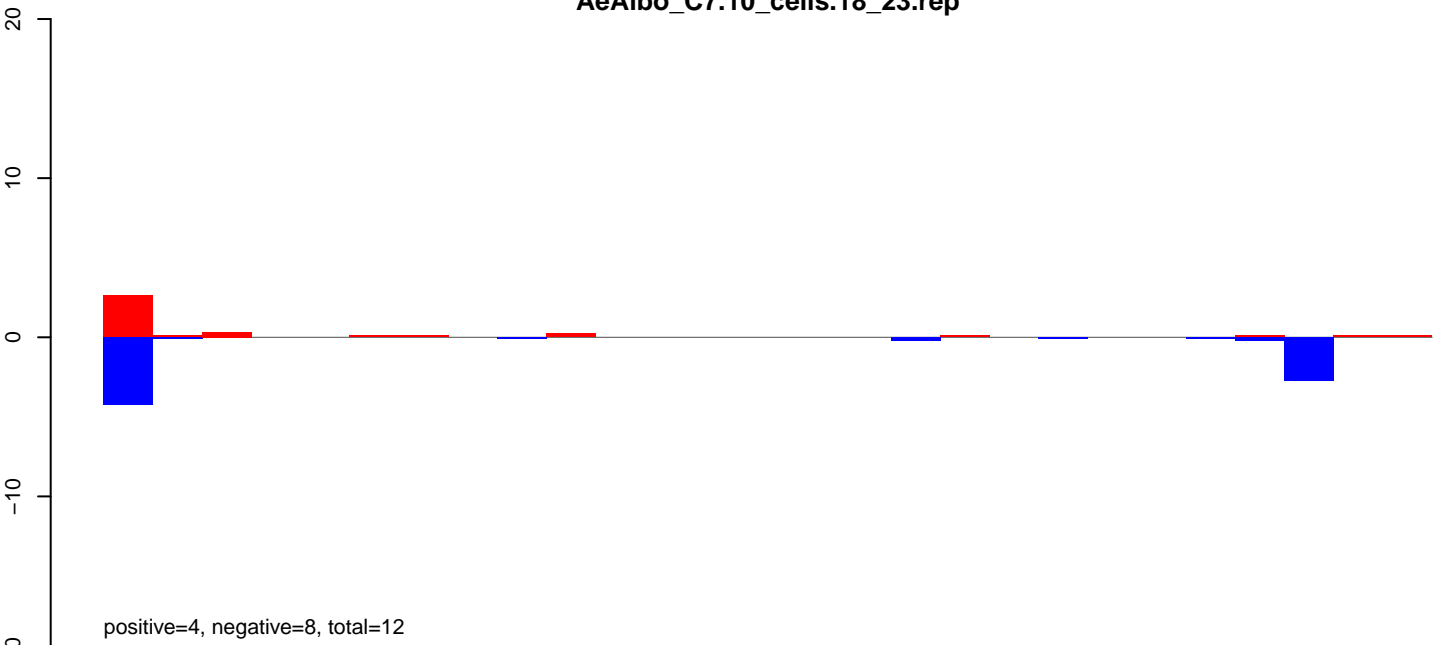
AeAlbo\_C7.10\_cells.24\_35.rep



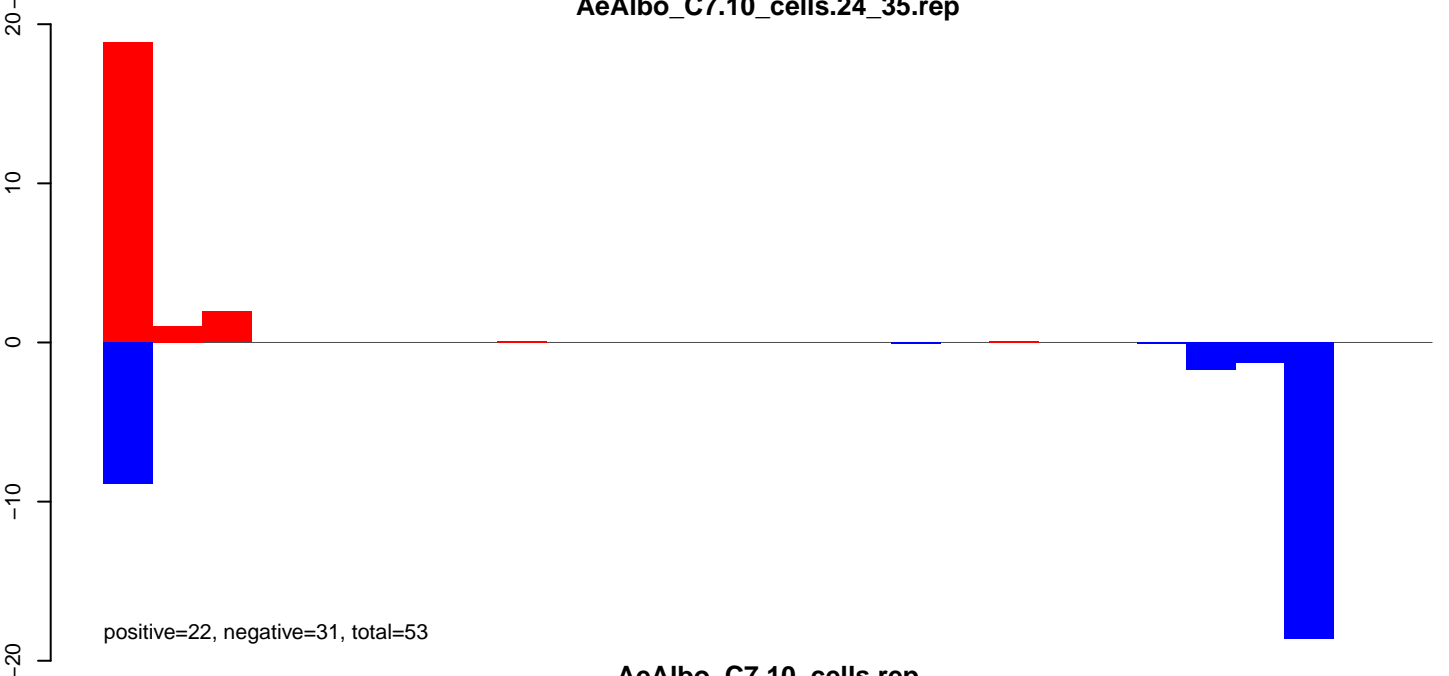
AeAlbo\_C7.10\_cells.rep



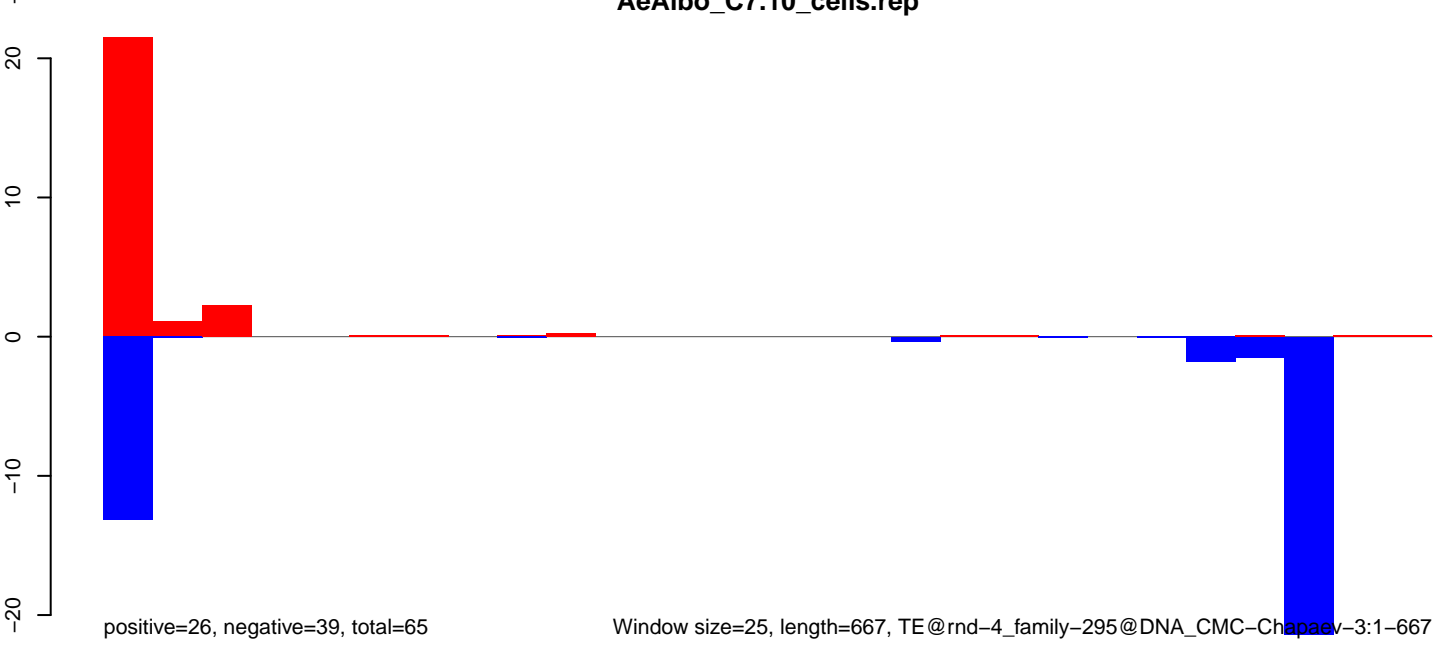
AeAlbo\_C7.10\_cells.18\_23.rep



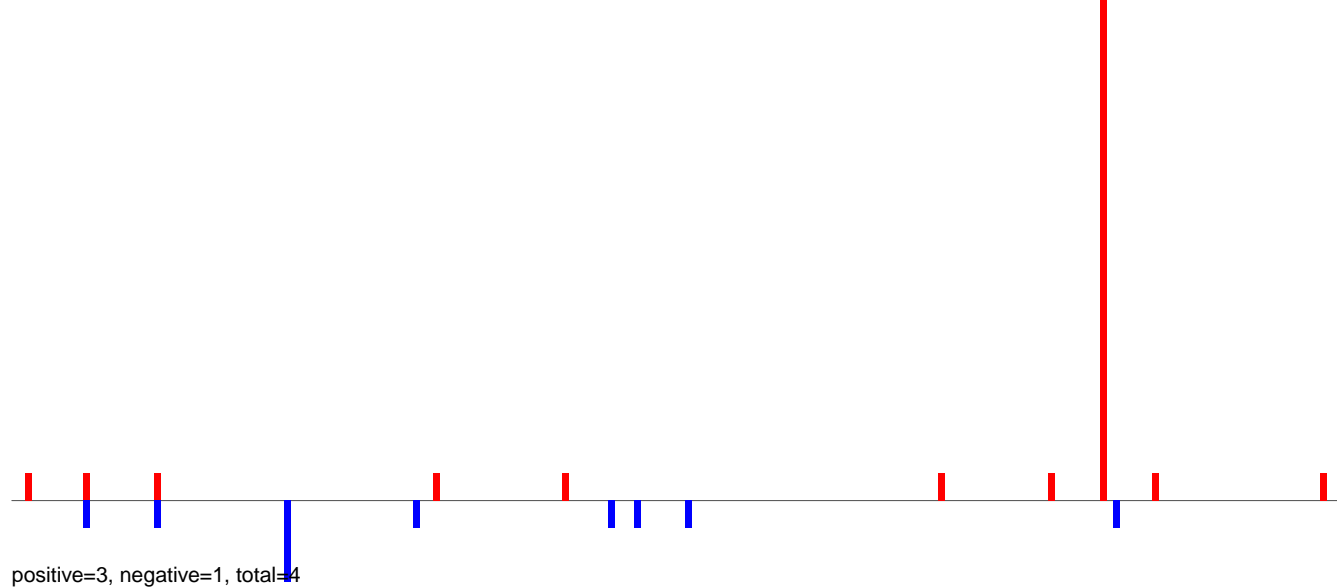
AeAlbo\_C7.10\_cells.24\_35.rep



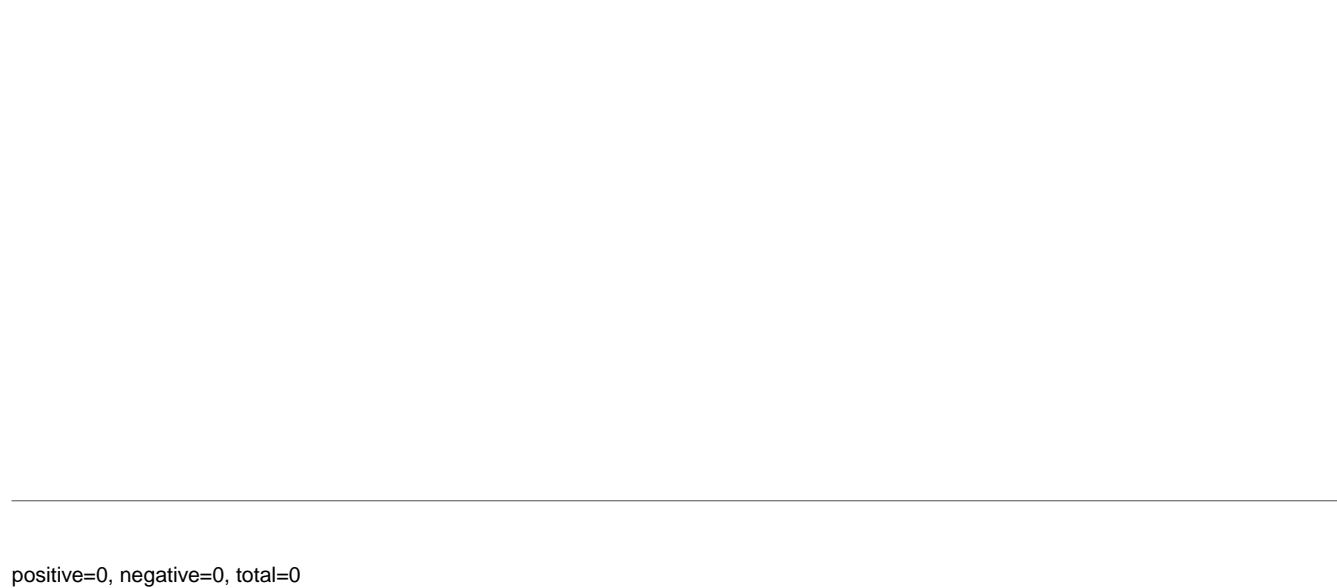
AeAlbo\_C7.10\_cells.rep



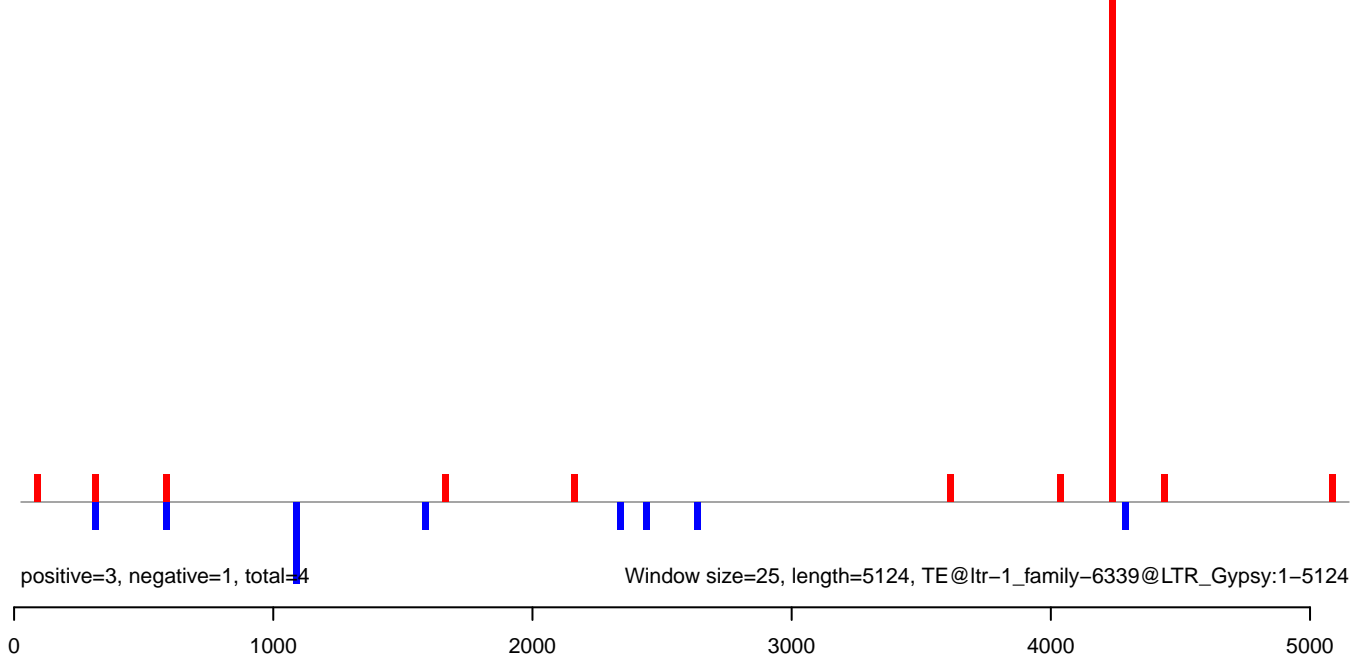
AeAlbo\_C7.10\_cells.18\_23.rep



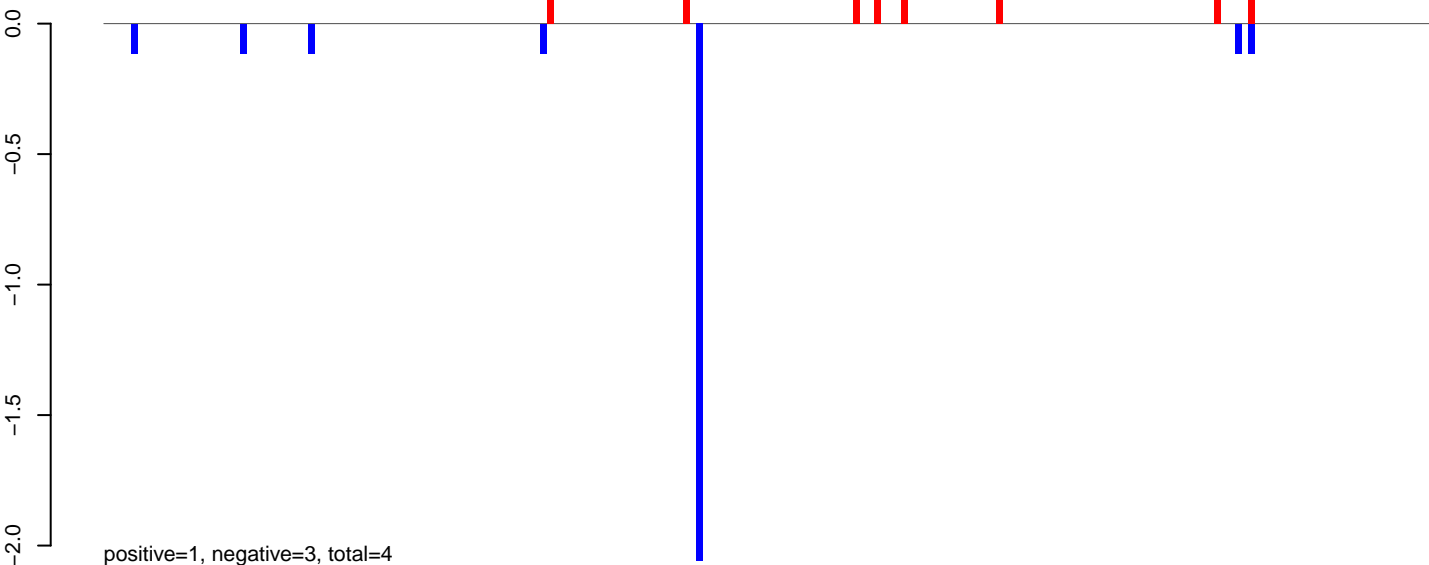
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



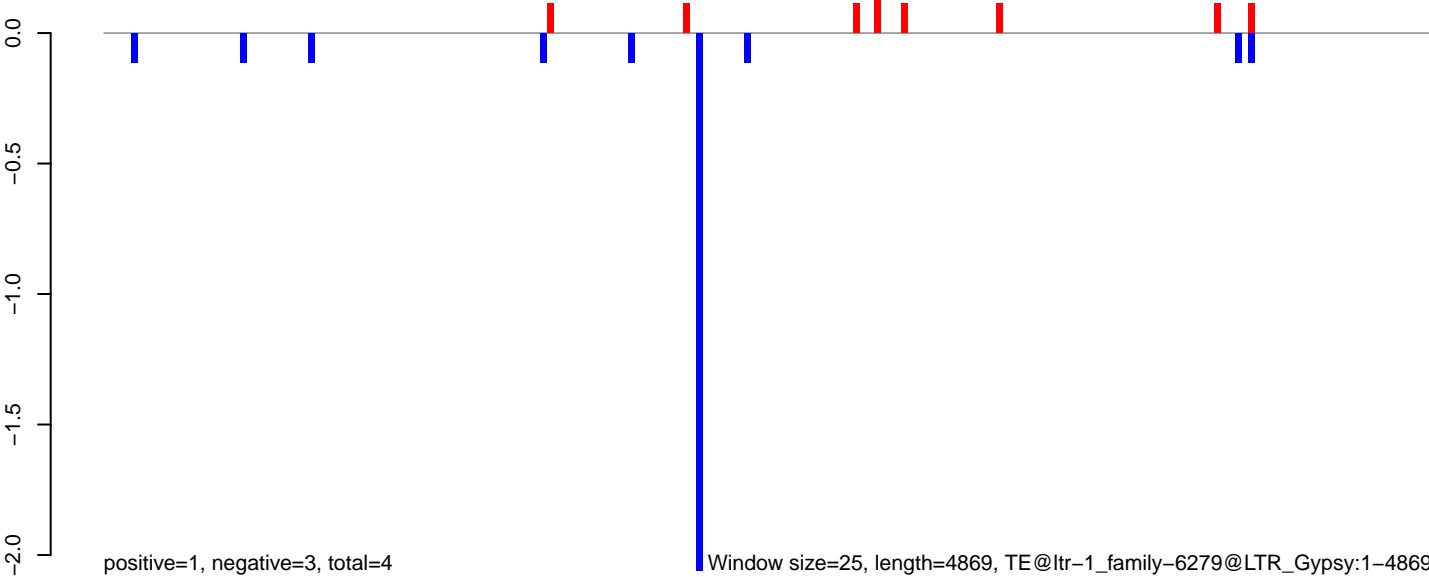
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

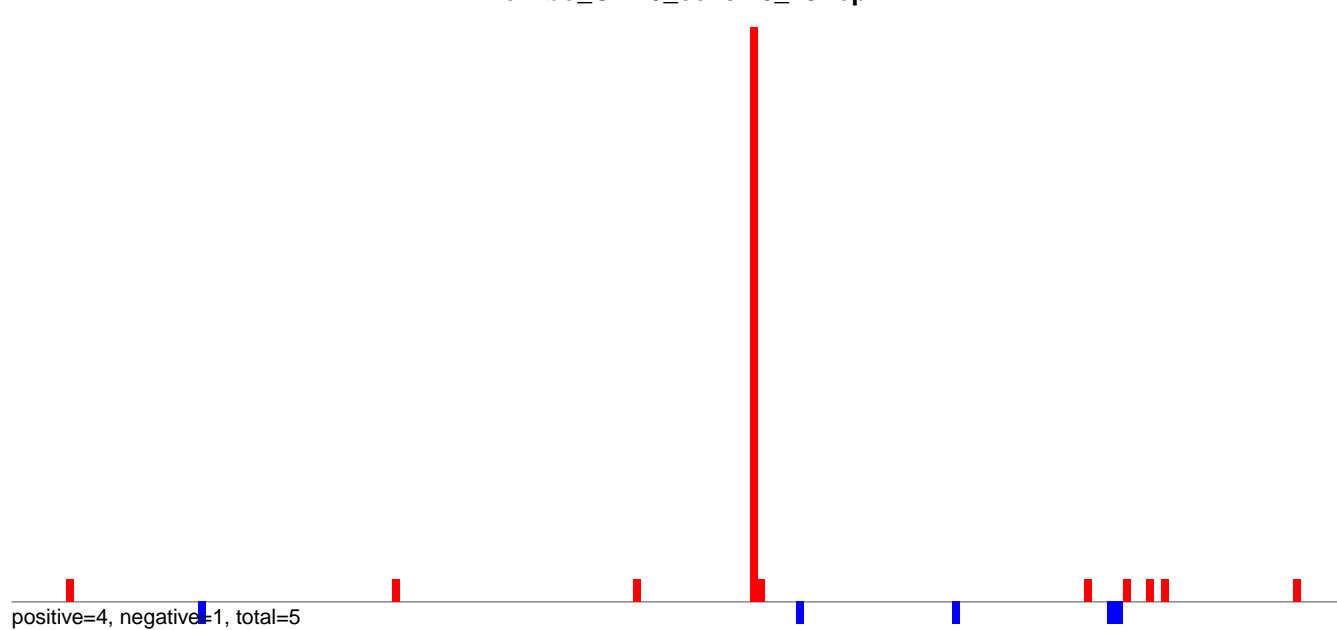


AeAlbo\_C7.10\_cells.rep

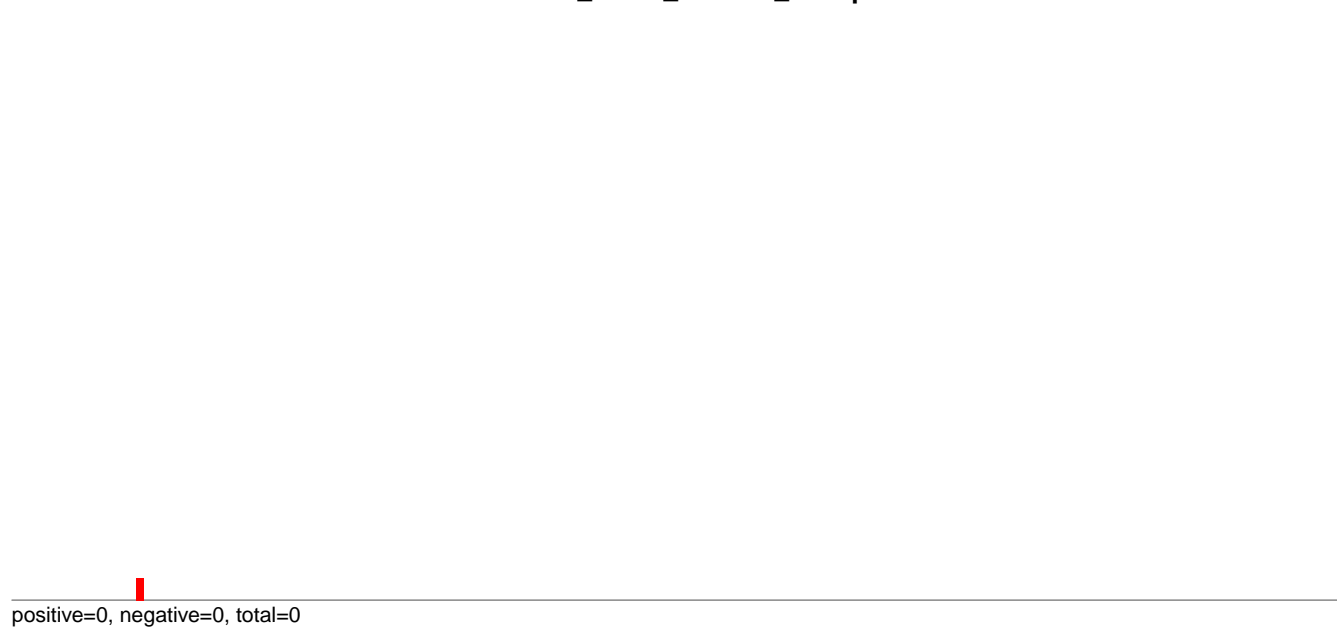




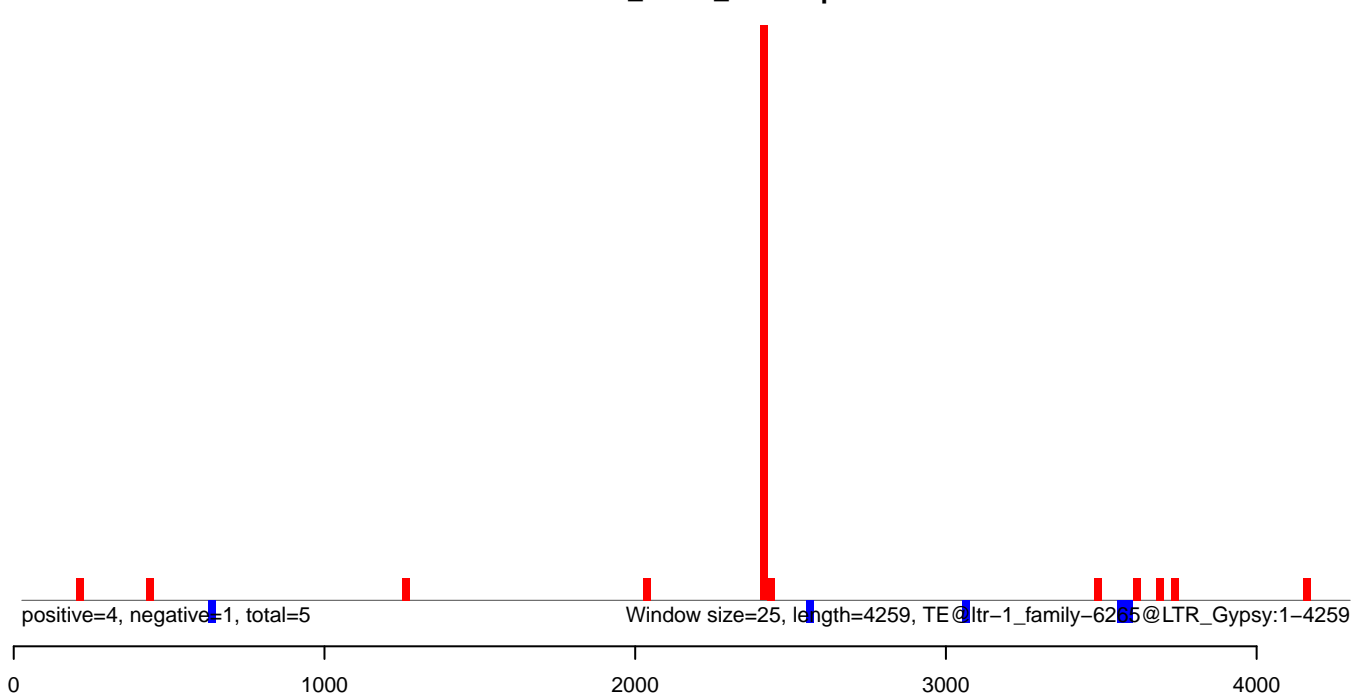
AeAlbo\_C7.10\_cells.18\_23.rep



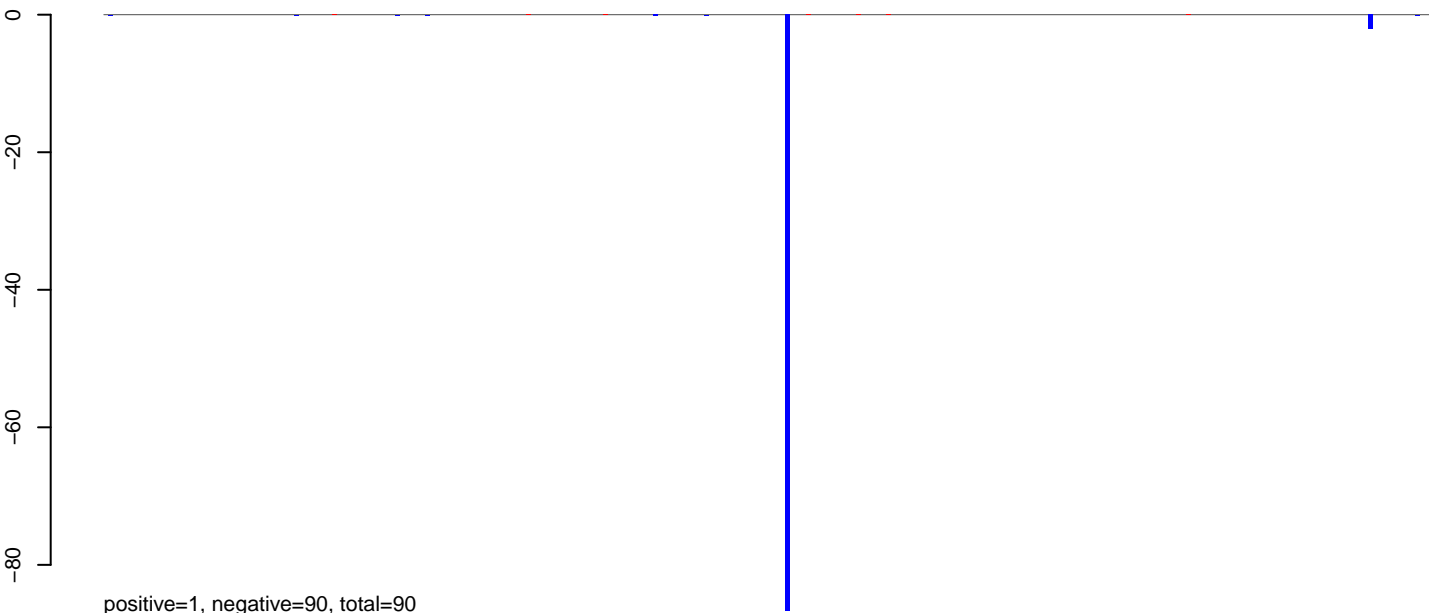
AeAlbo\_C7.10\_cells.24\_35.rep



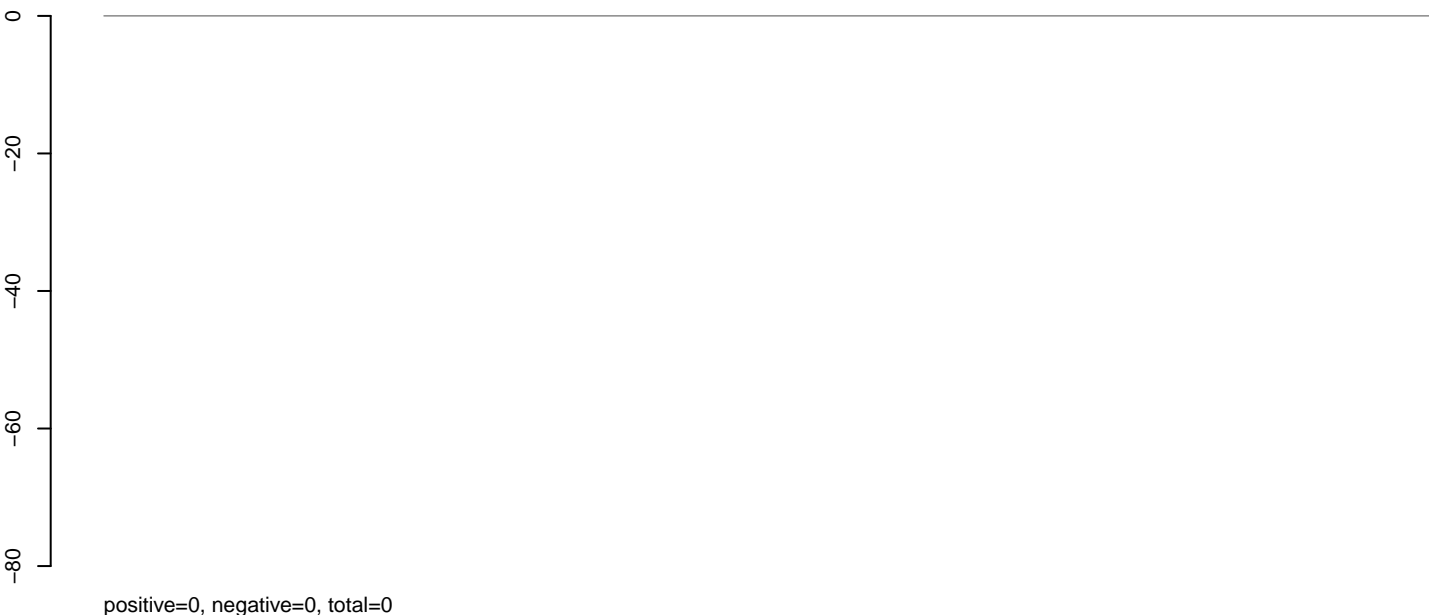
AeAlbo\_C7.10\_cells.rep



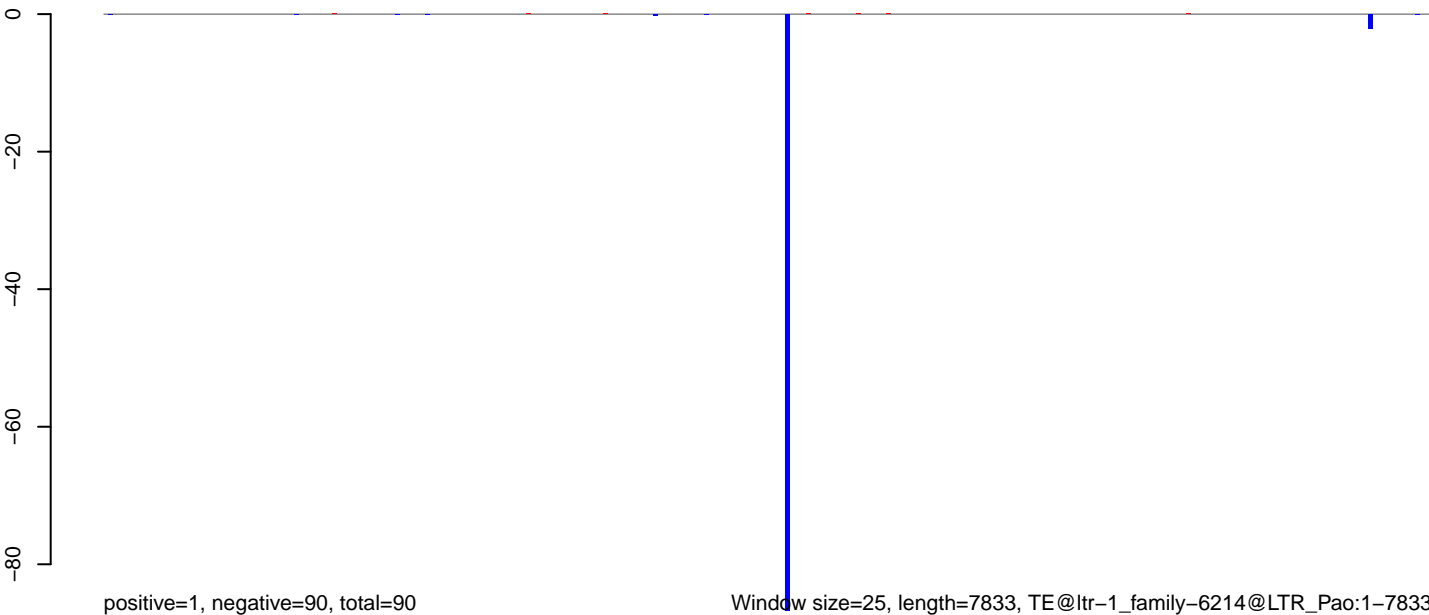
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

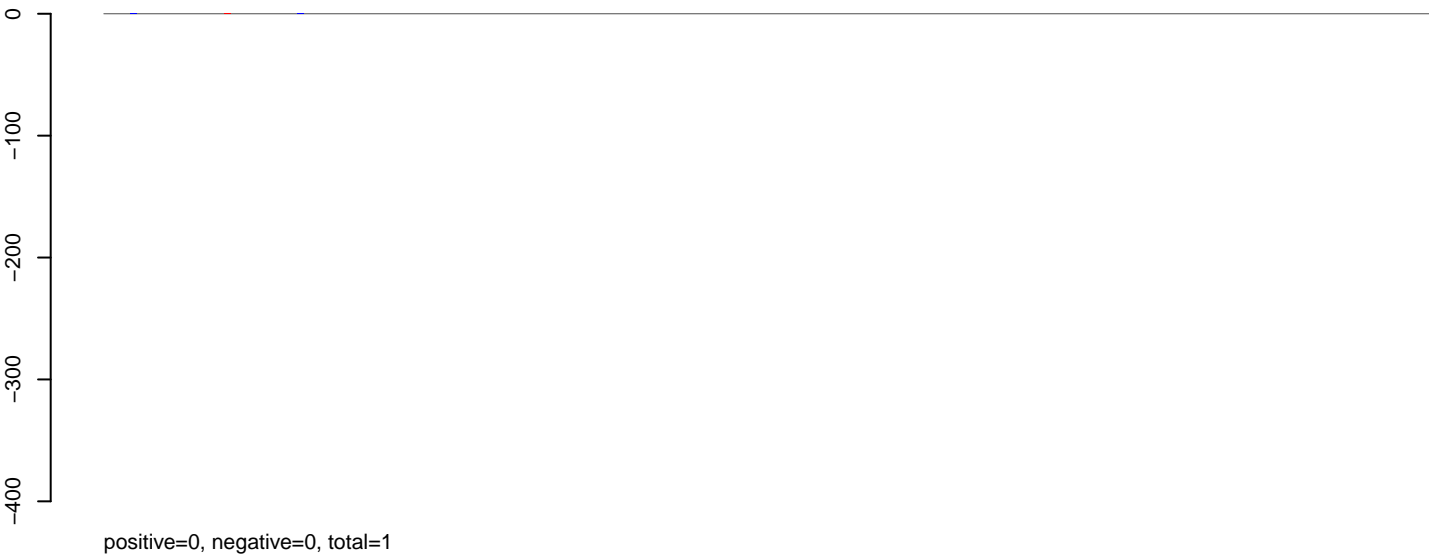


0 2000 4000 6000 8000

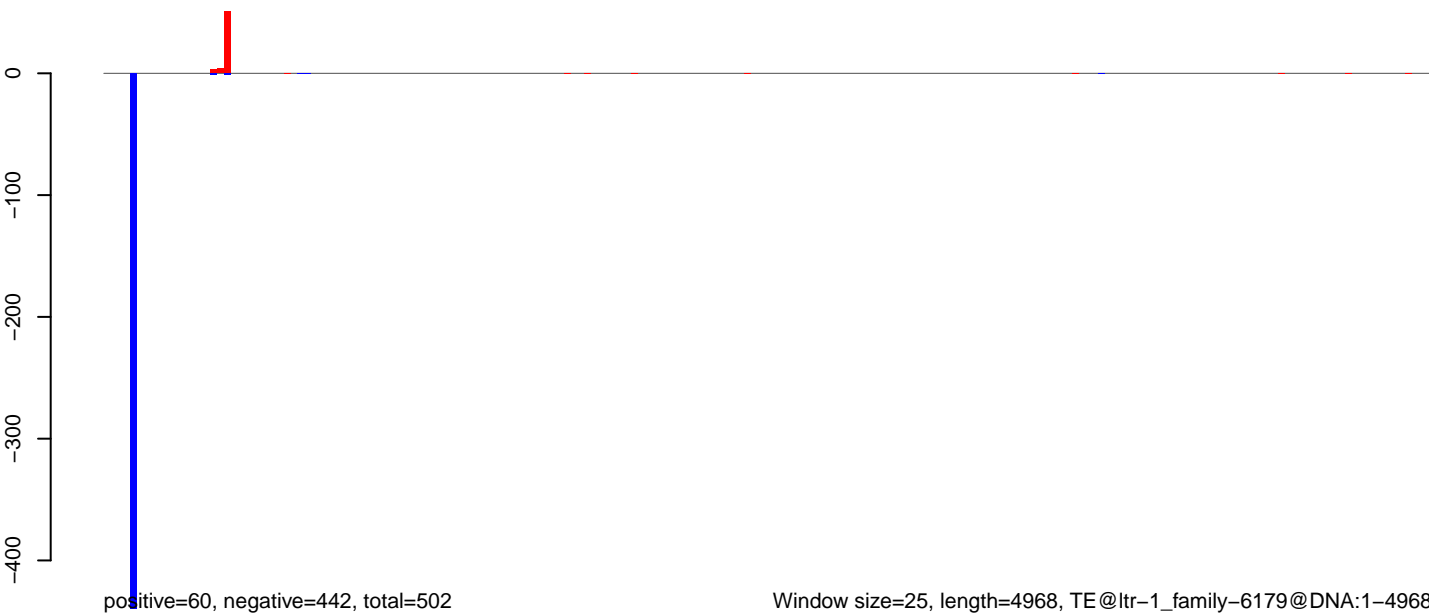
**AeAlbo\_C7.10\_cells.18\_23.rep**



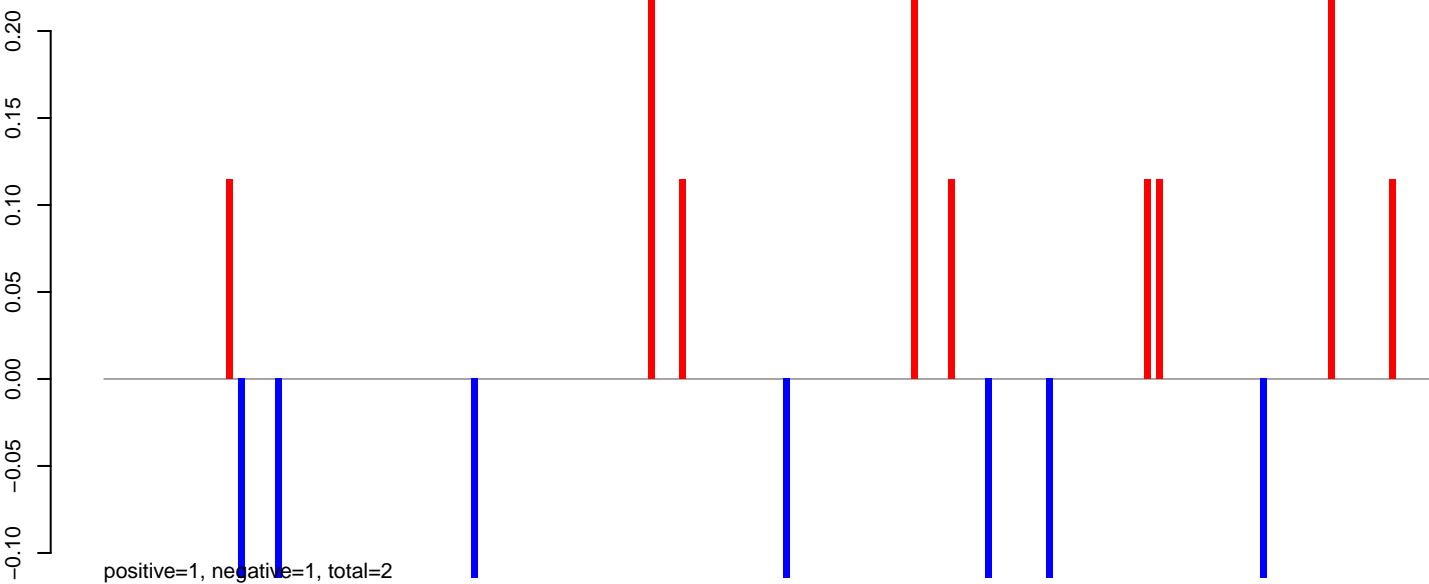
**AeAlbo\_C7.10\_cells.24\_35.rep**



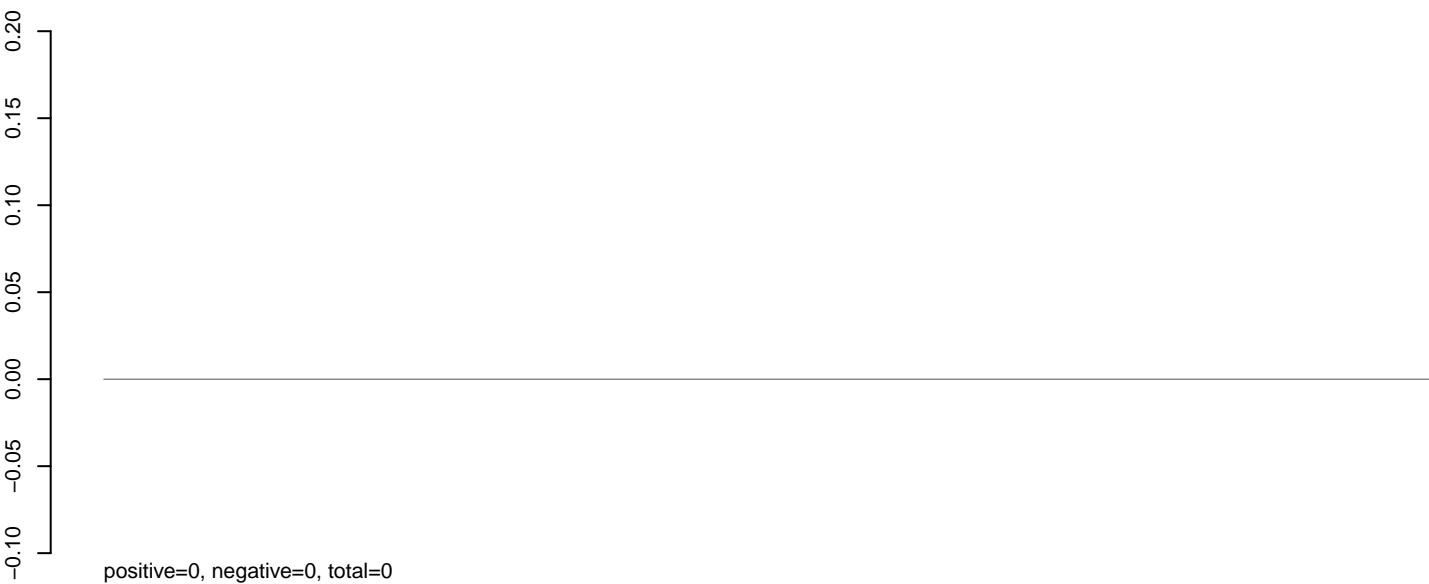
**AeAlbo\_C7.10\_cells.rep**



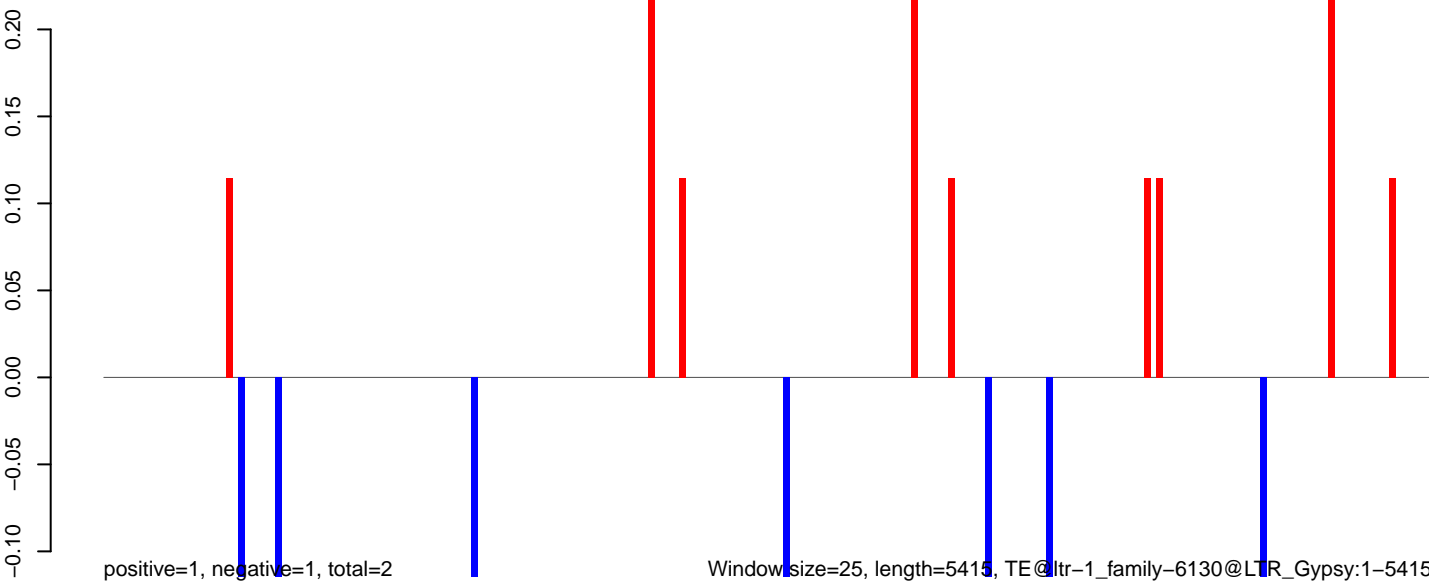
AeAlbo\_C7.10\_cells.18\_23.rep



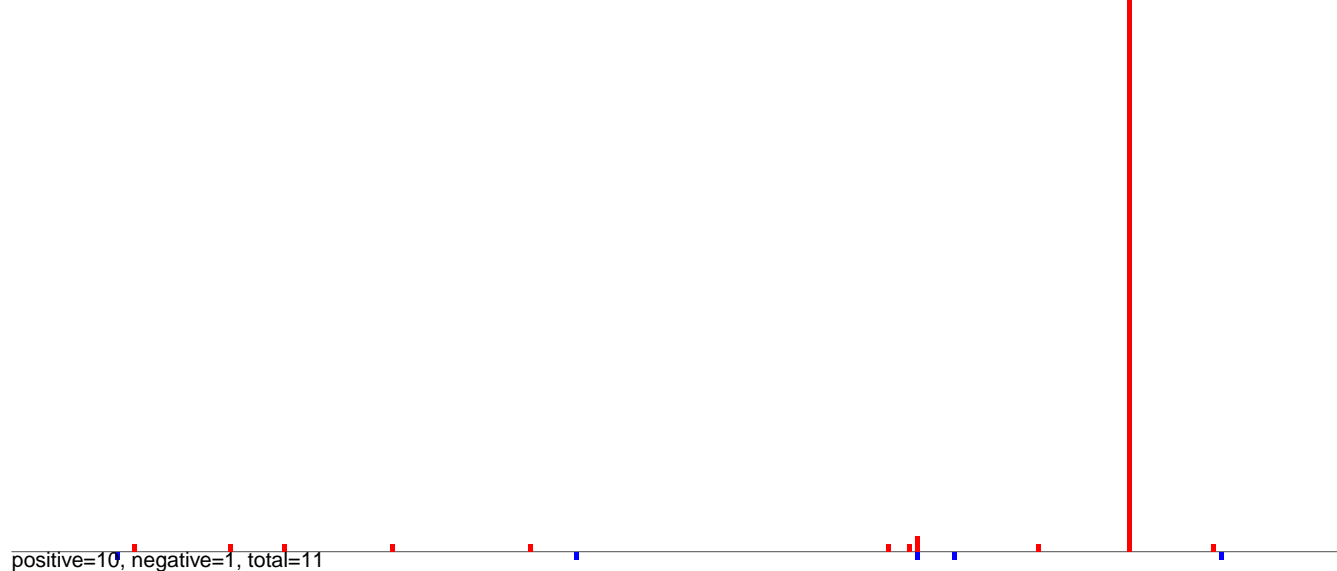
AeAlbo\_C7.10\_cells.24\_35.rep



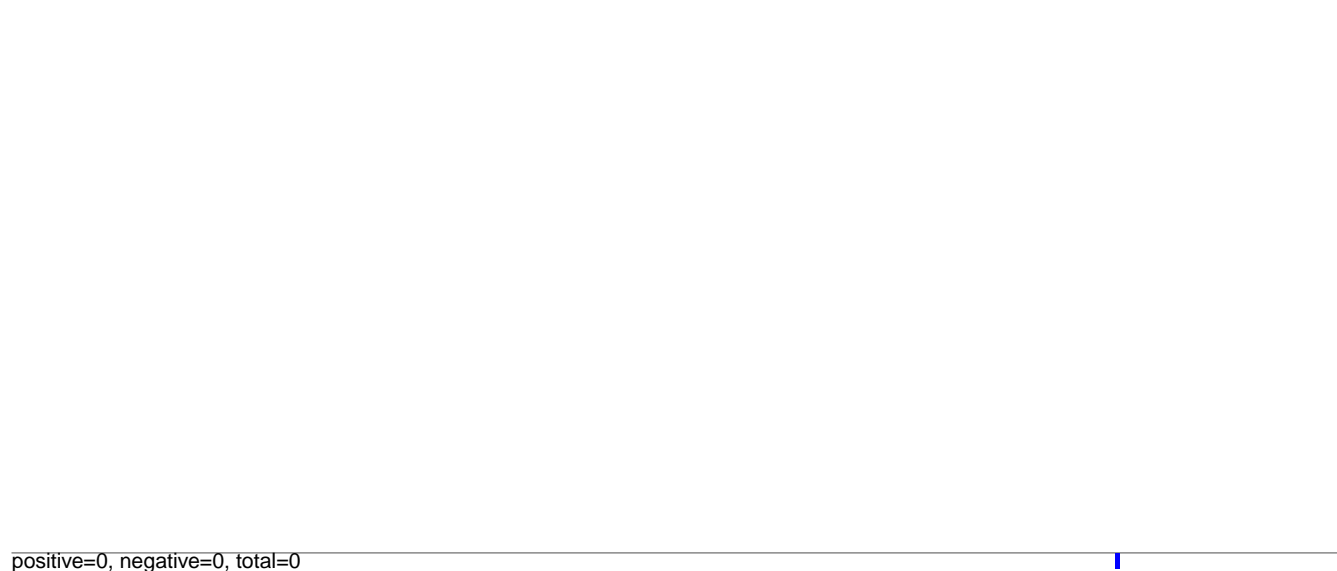
AeAlbo\_C7.10\_cells.rep



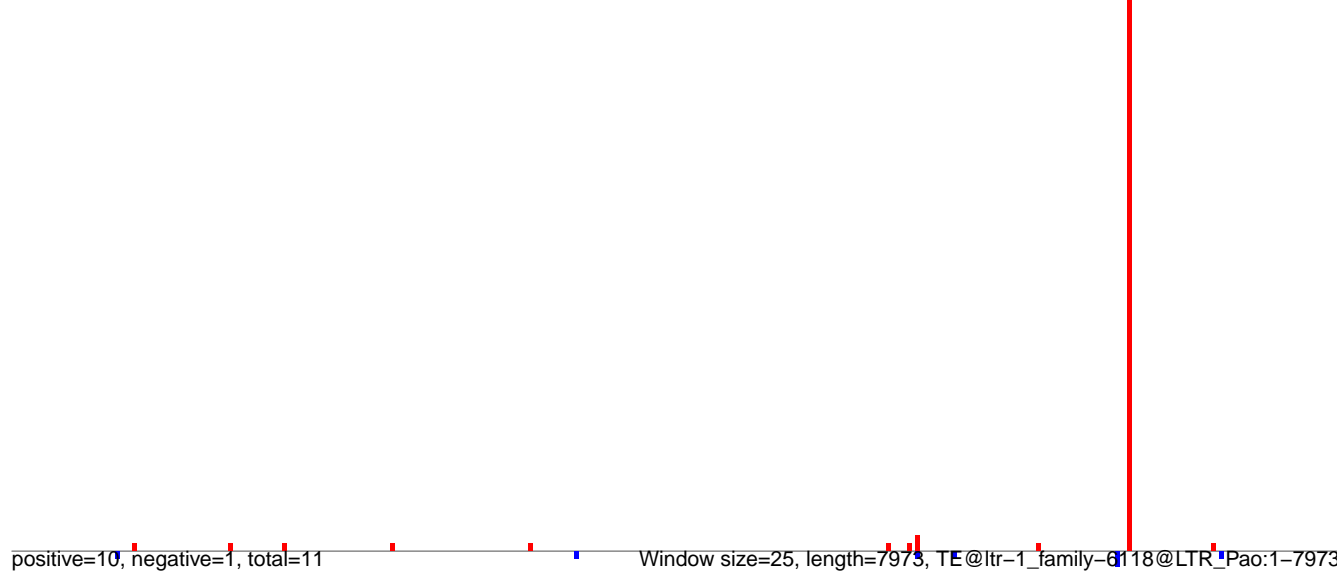
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



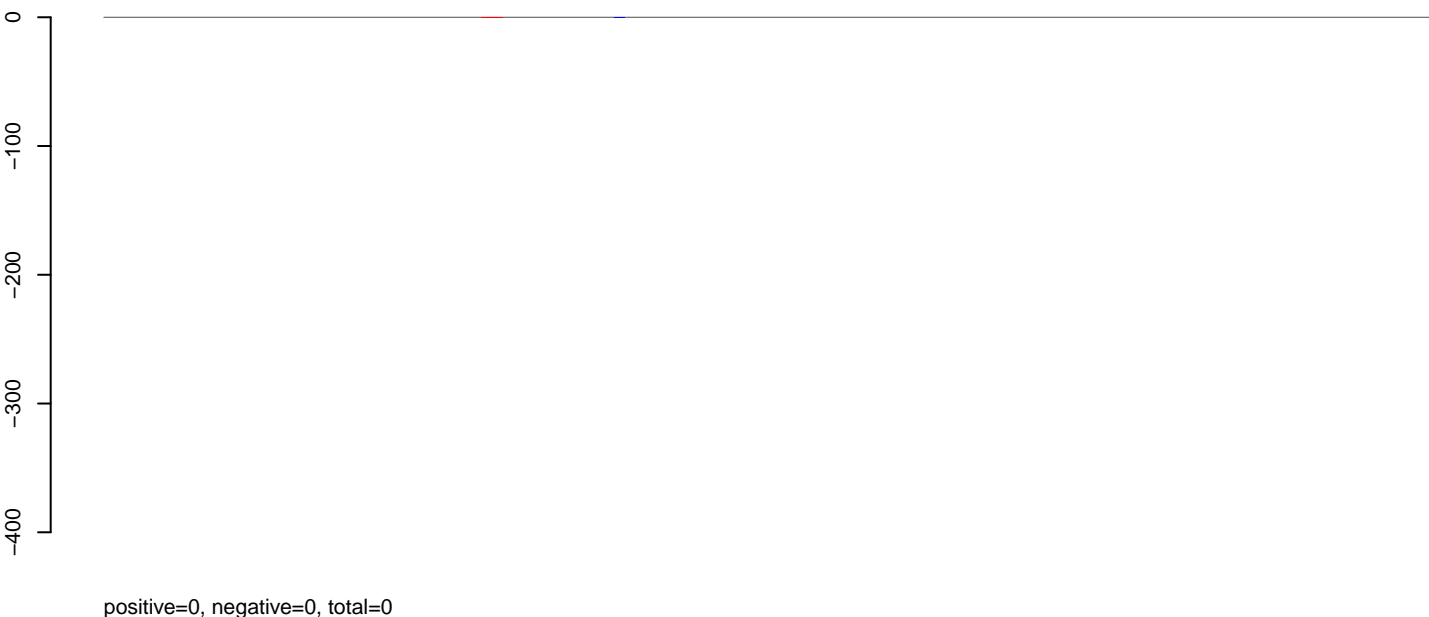
AeAlbo\_C7.10\_cells.rep



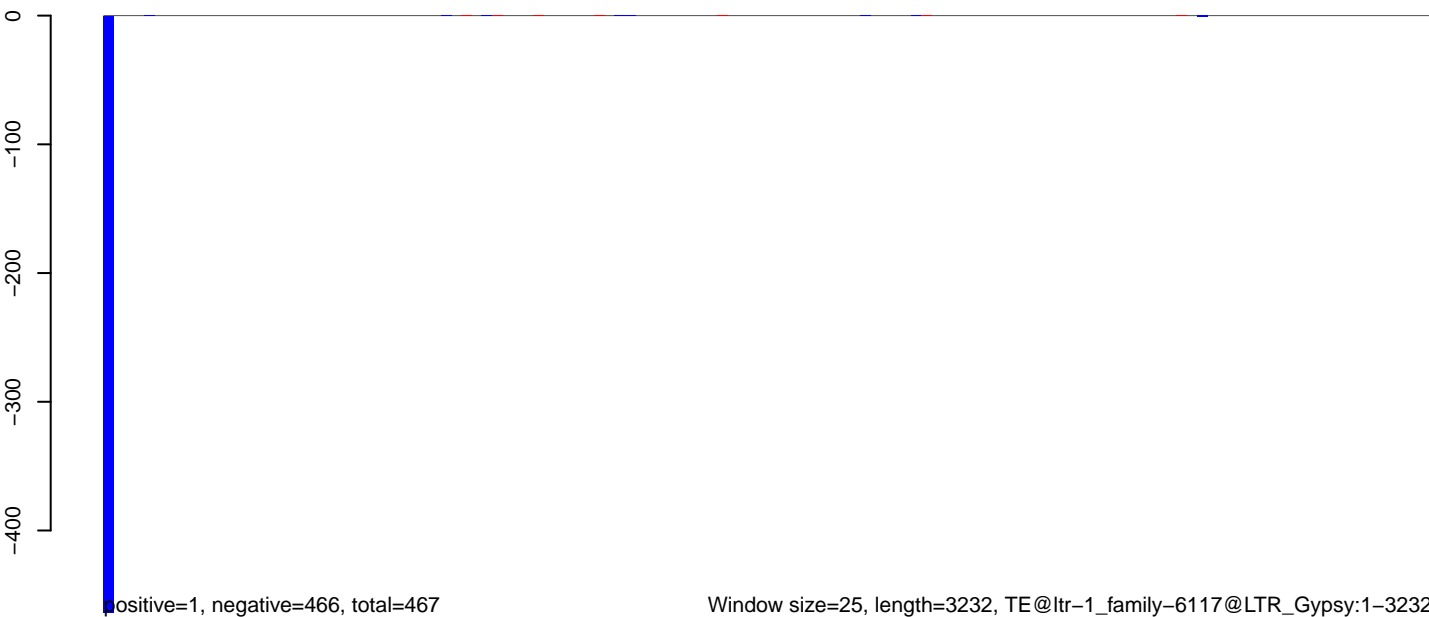
**AeAlbo\_C7.10\_cells.18\_23.rep**



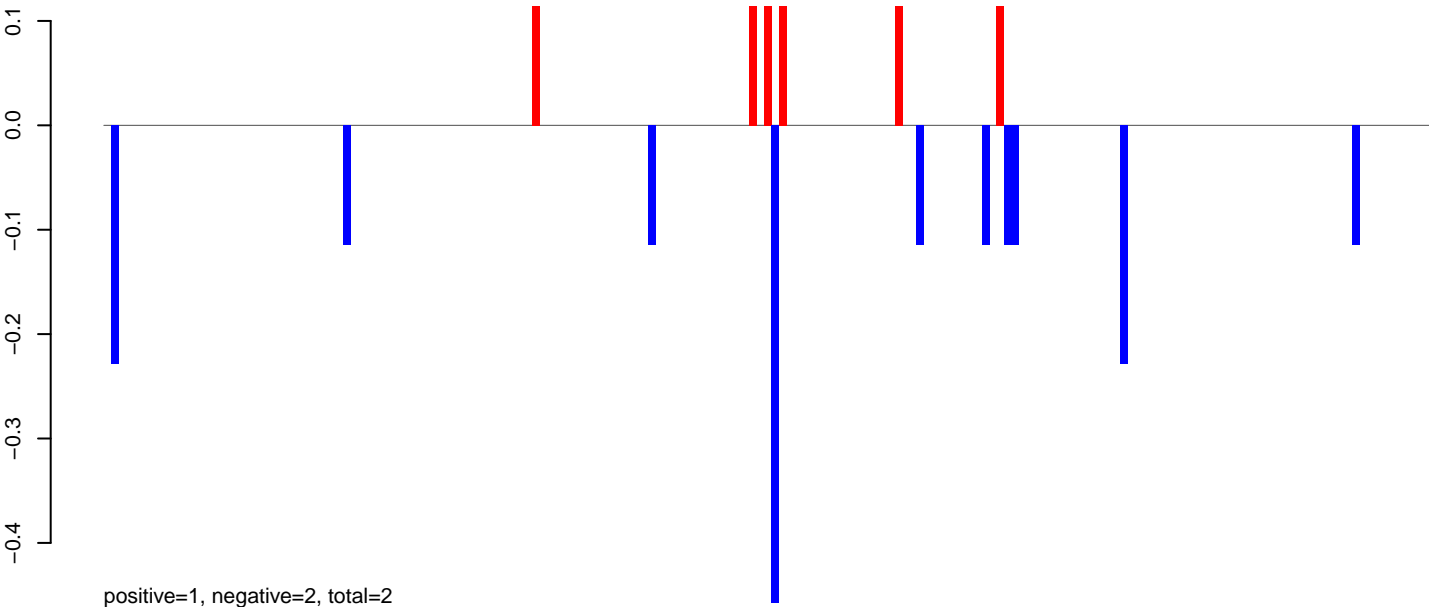
**AeAlbo\_C7.10\_cells.24\_35.rep**



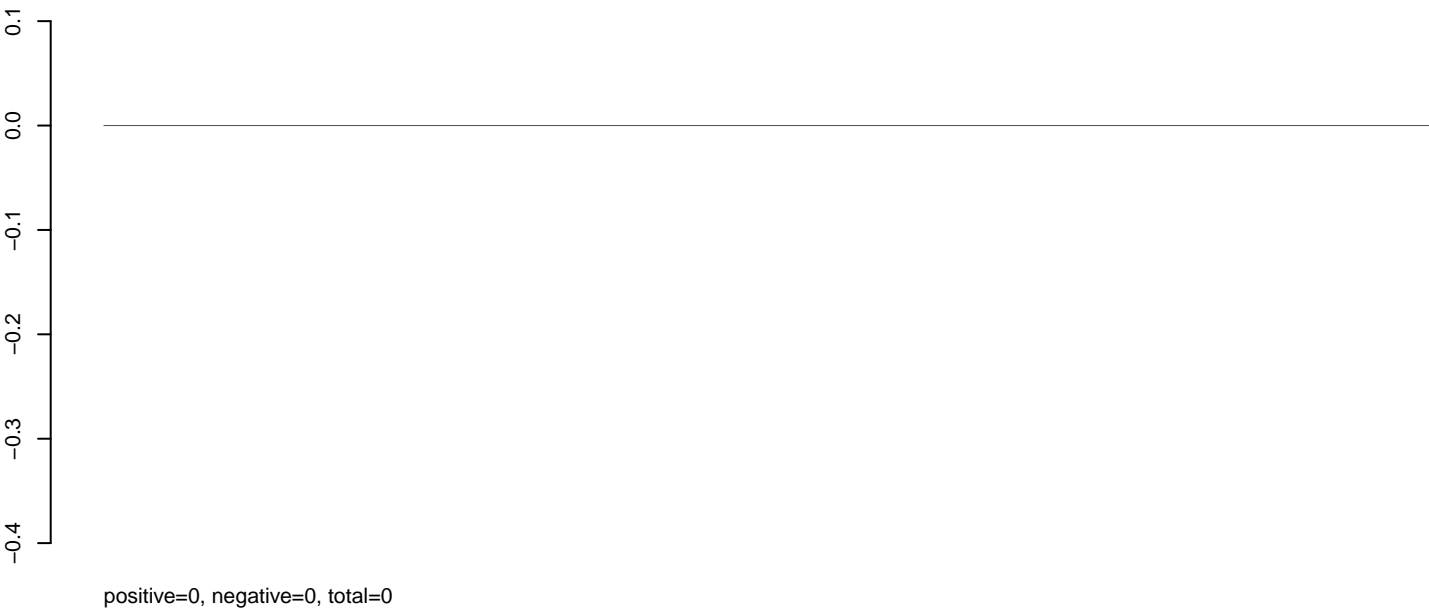
**AeAlbo\_C7.10\_cells.rep**



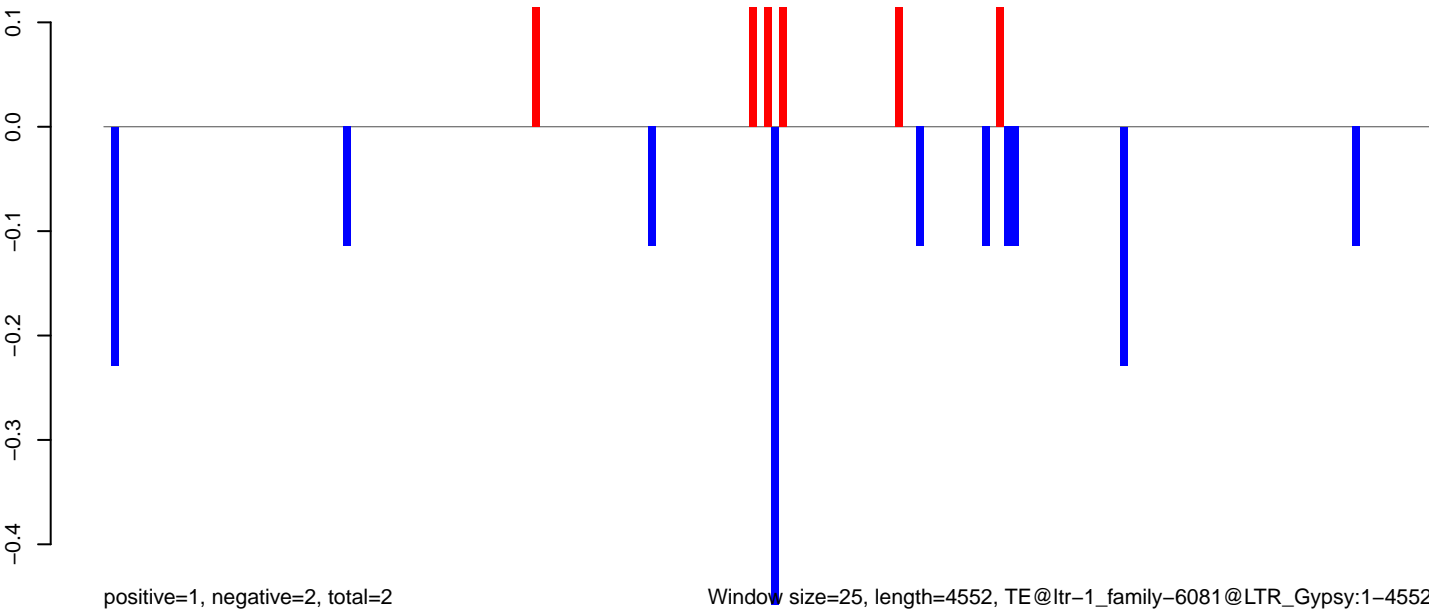
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

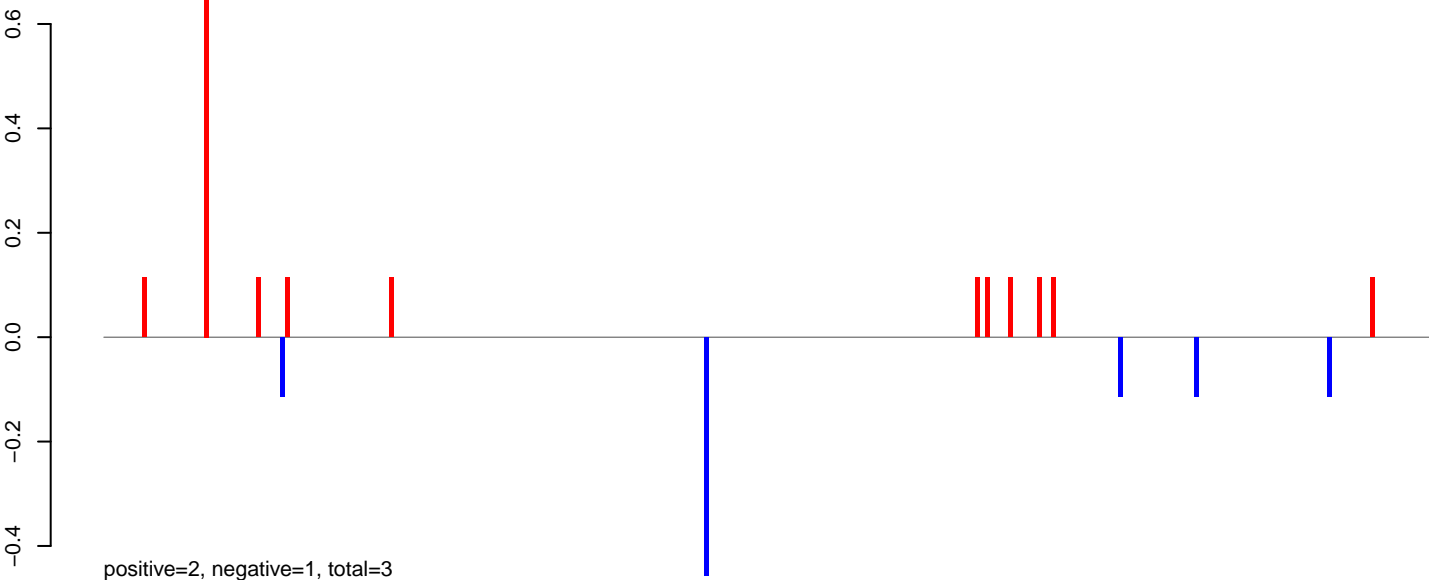


AeAlbo\_C7.10\_cells.rep

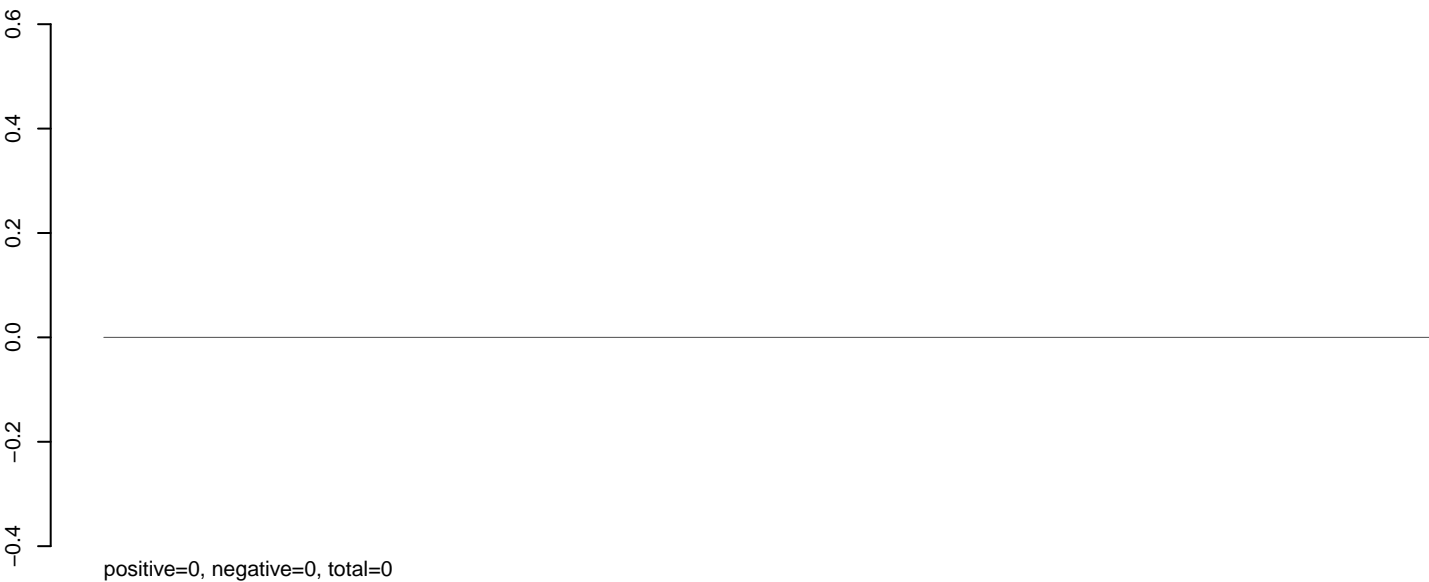


Window size=25, length=4552, TE@ltr-1\_family-6081@LTR\_Gypsy:1-4552

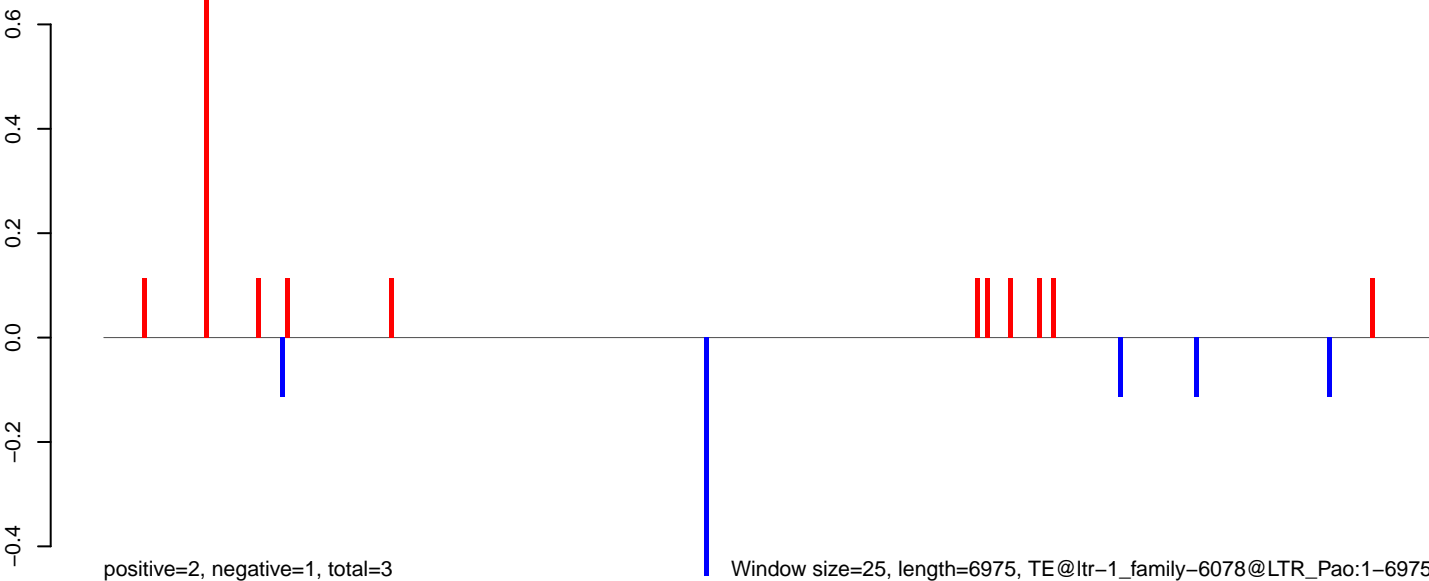
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

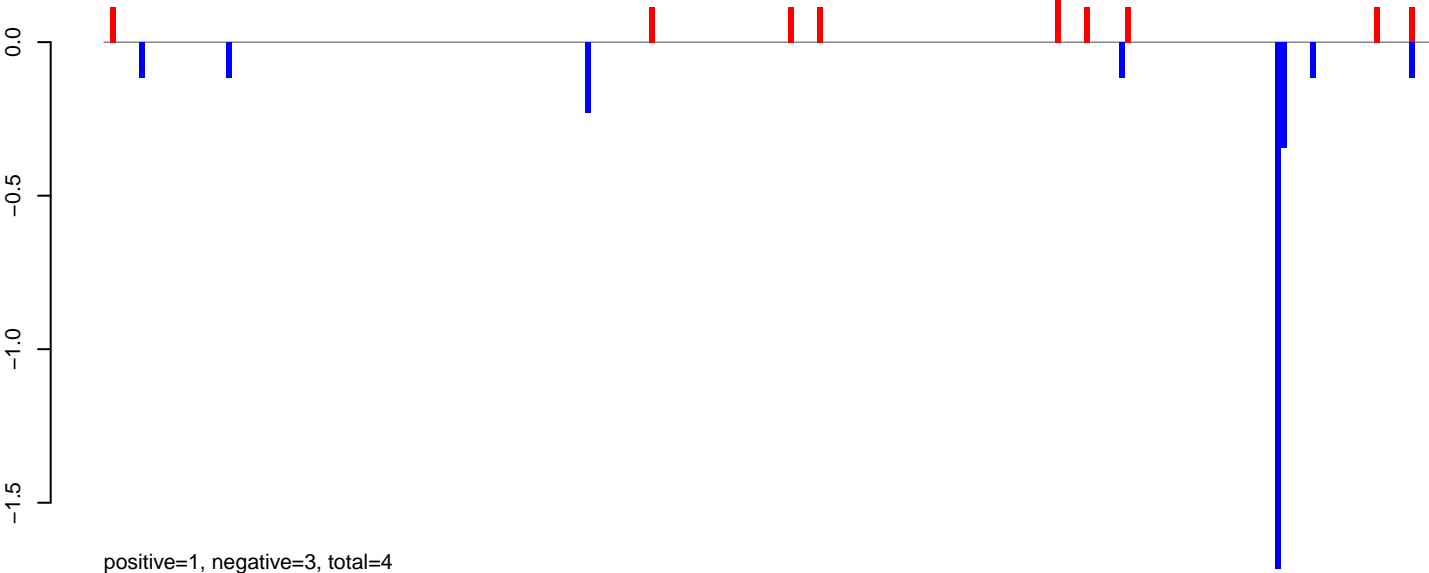


AeAlbo\_C7.10\_cells.rep

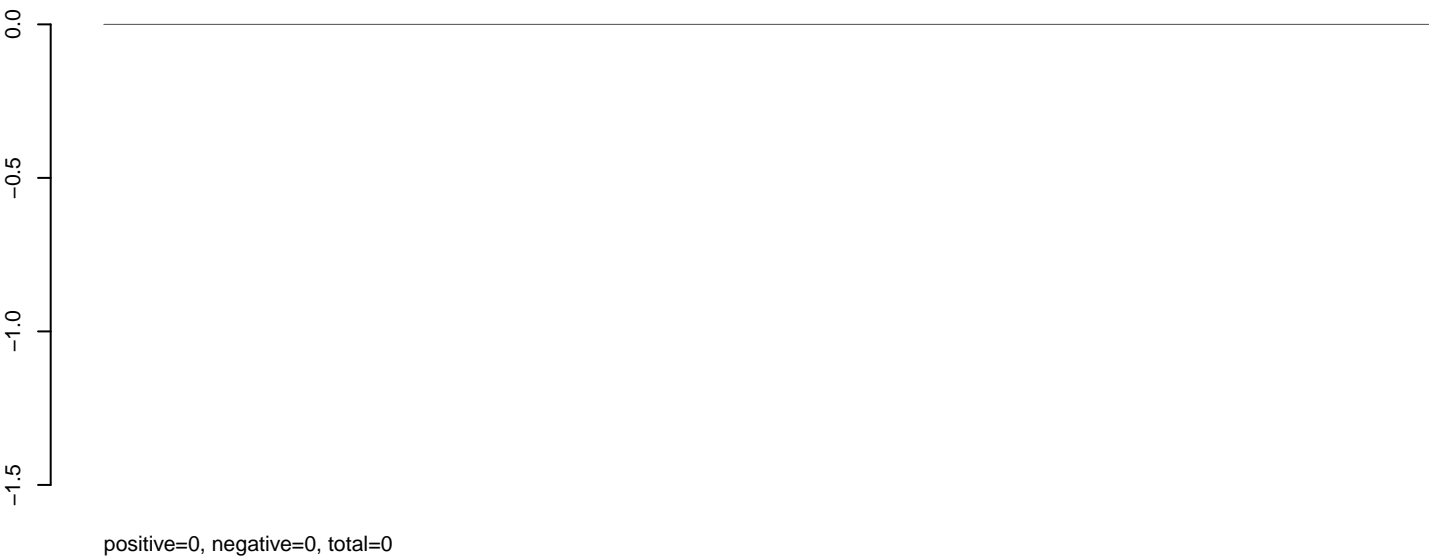




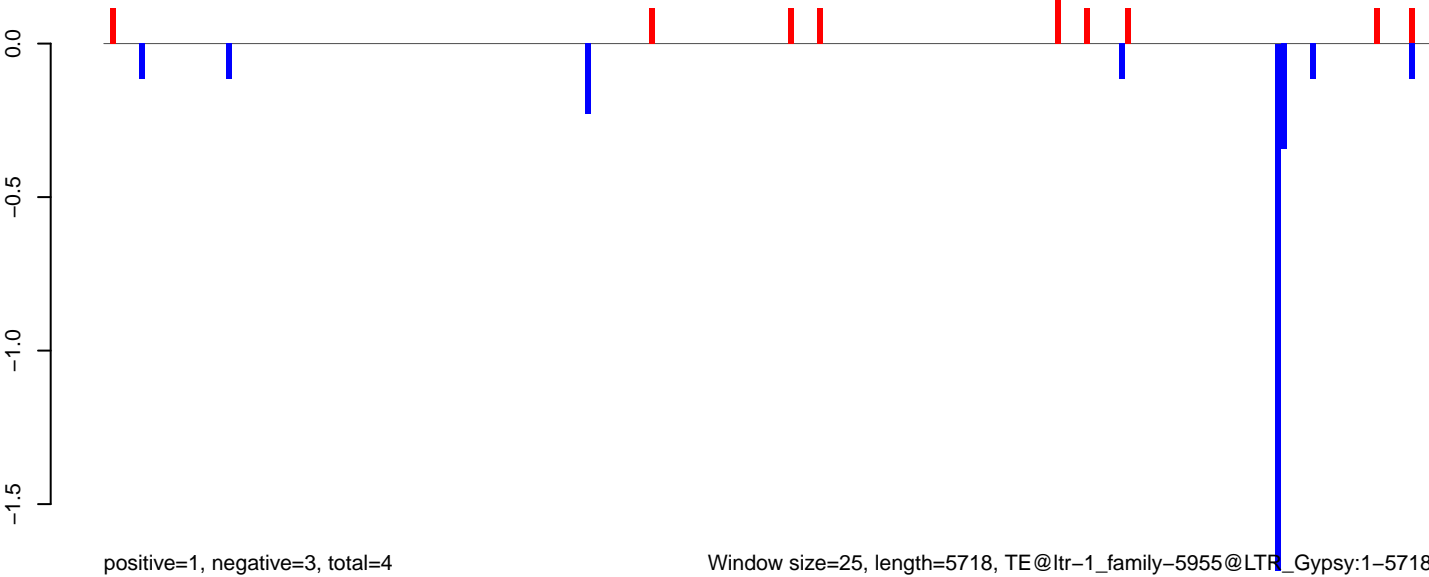
AeAlbo\_C7.10\_cells.18\_23.rep



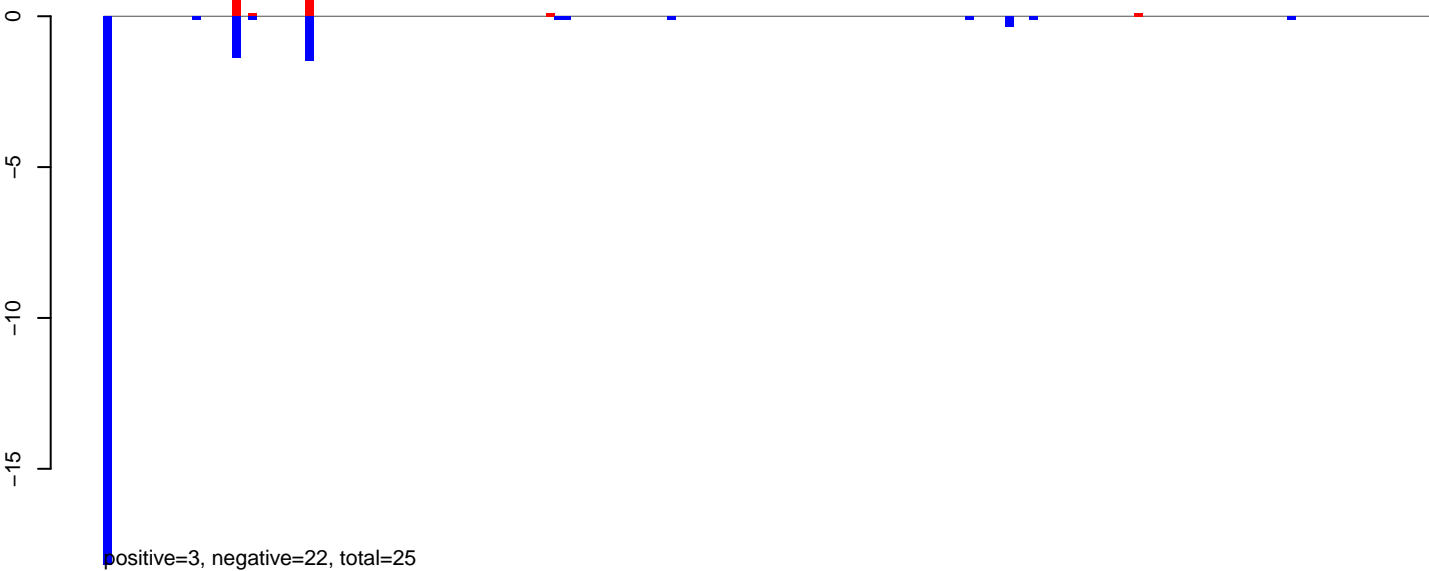
AeAlbo\_C7.10\_cells.24\_35.rep



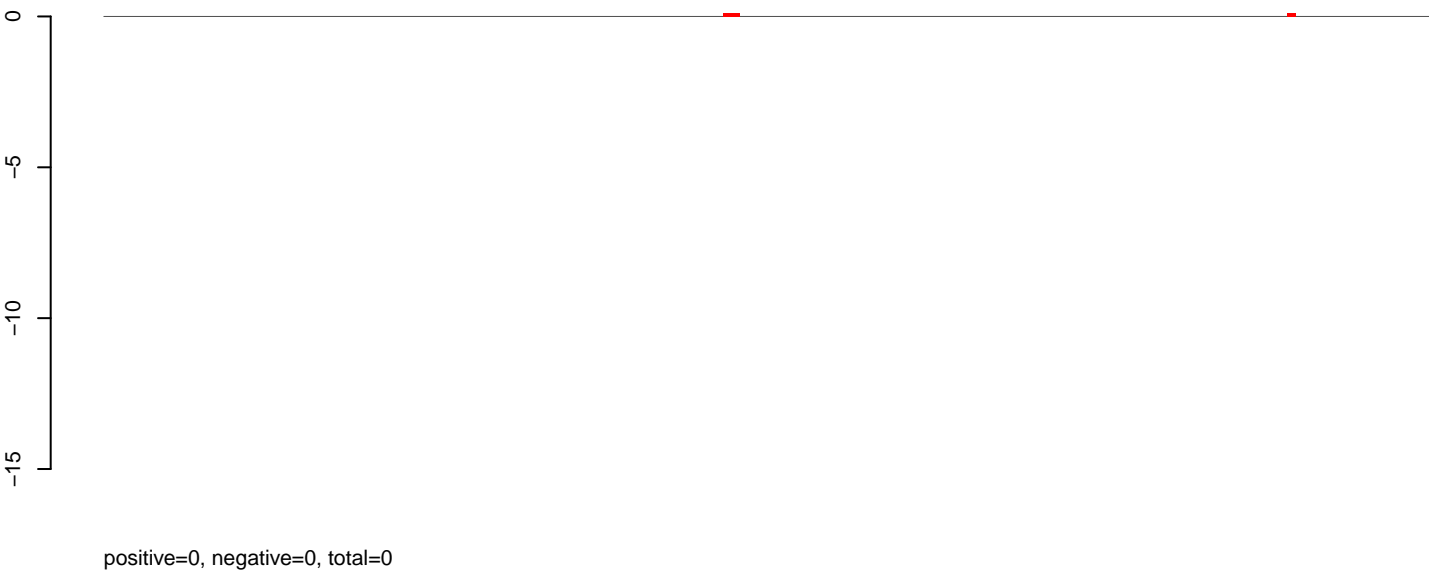
AeAlbo\_C7.10\_cells.rep



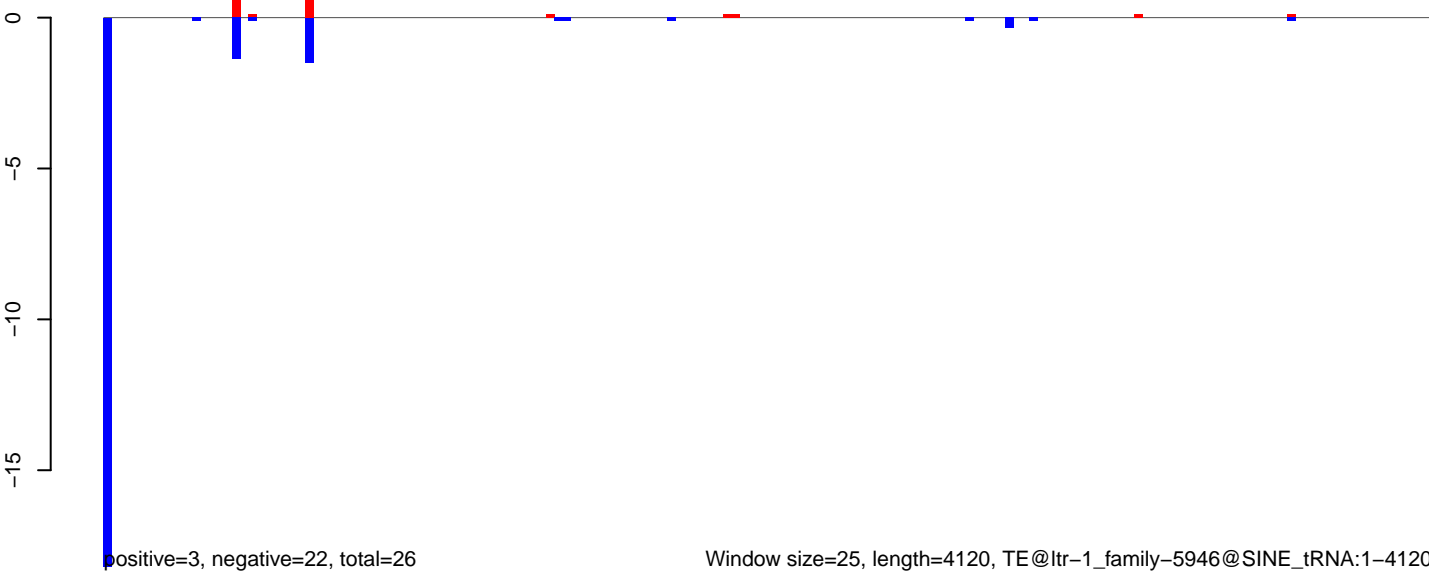
**AeAlbo\_C7.10\_cells.18\_23.rep**



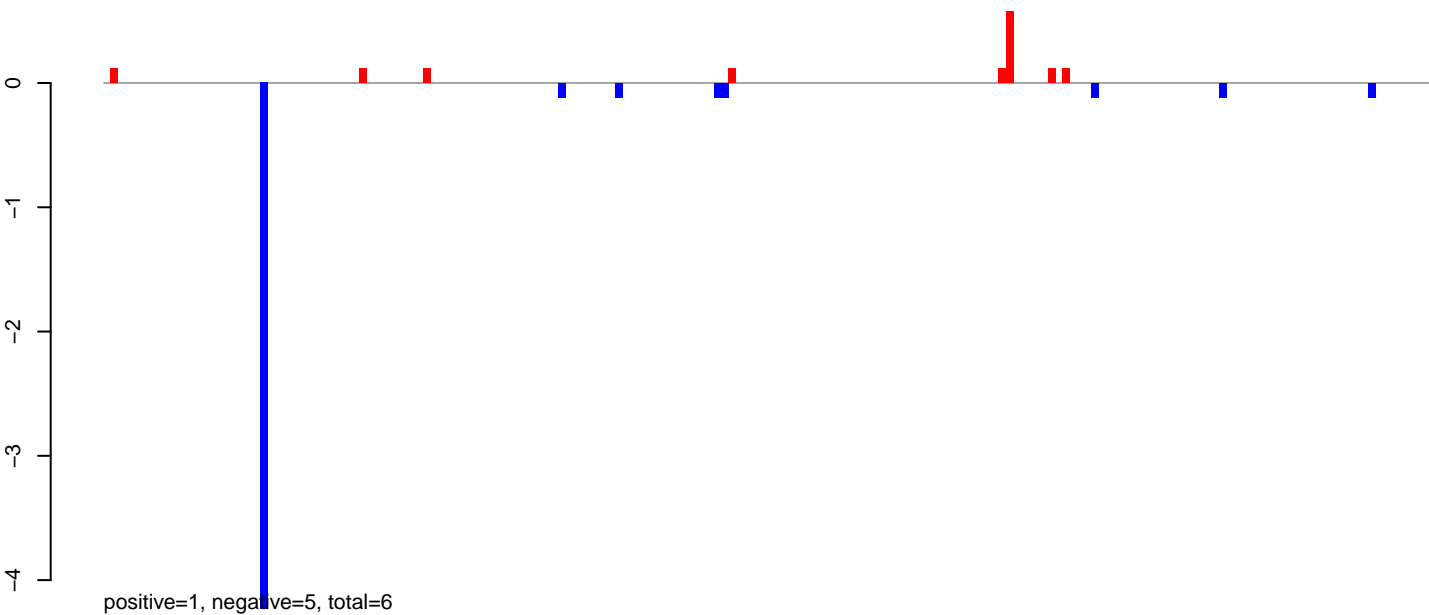
**AeAlbo\_C7.10\_cells.24\_35.rep**



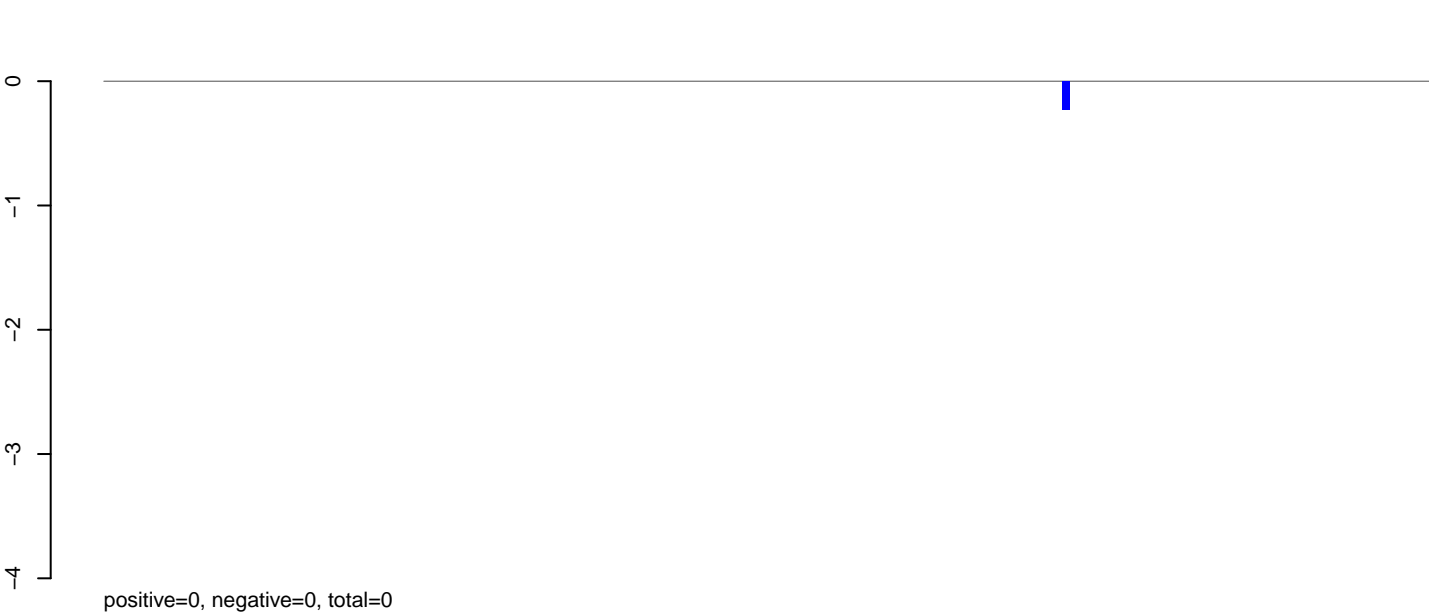
**AeAlbo\_C7.10\_cells.rep**



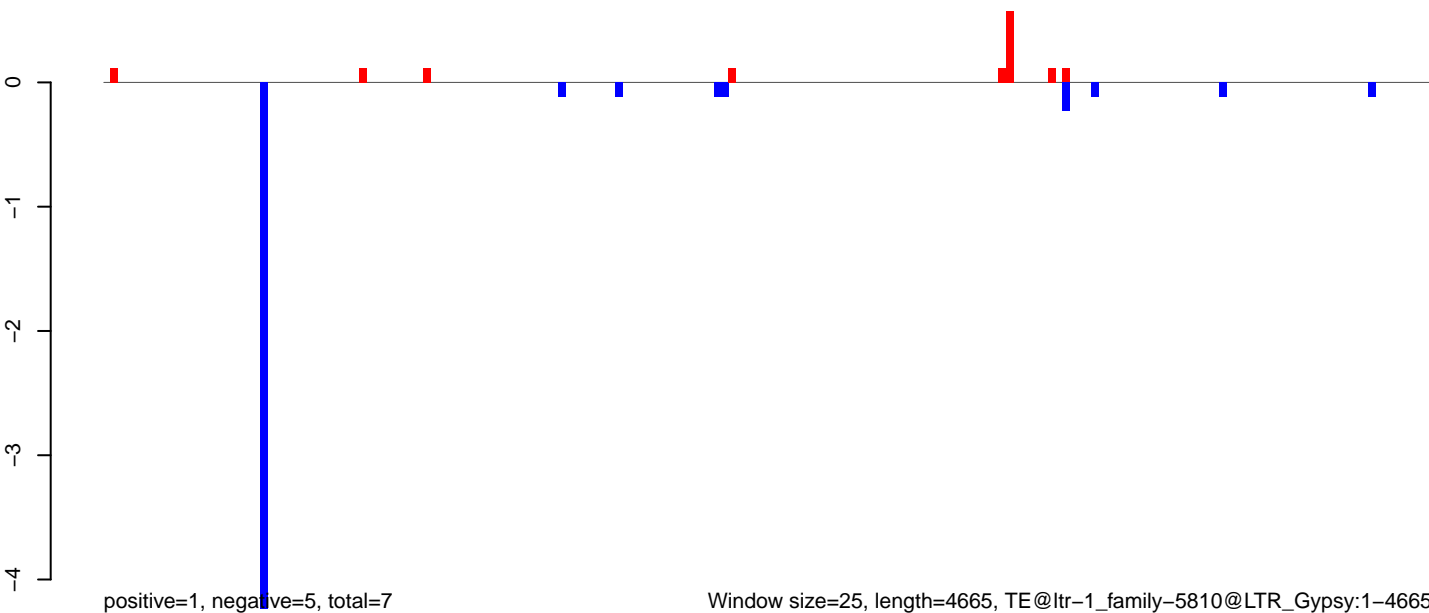
AeAlbo\_C7.10\_cells.18\_23.rep



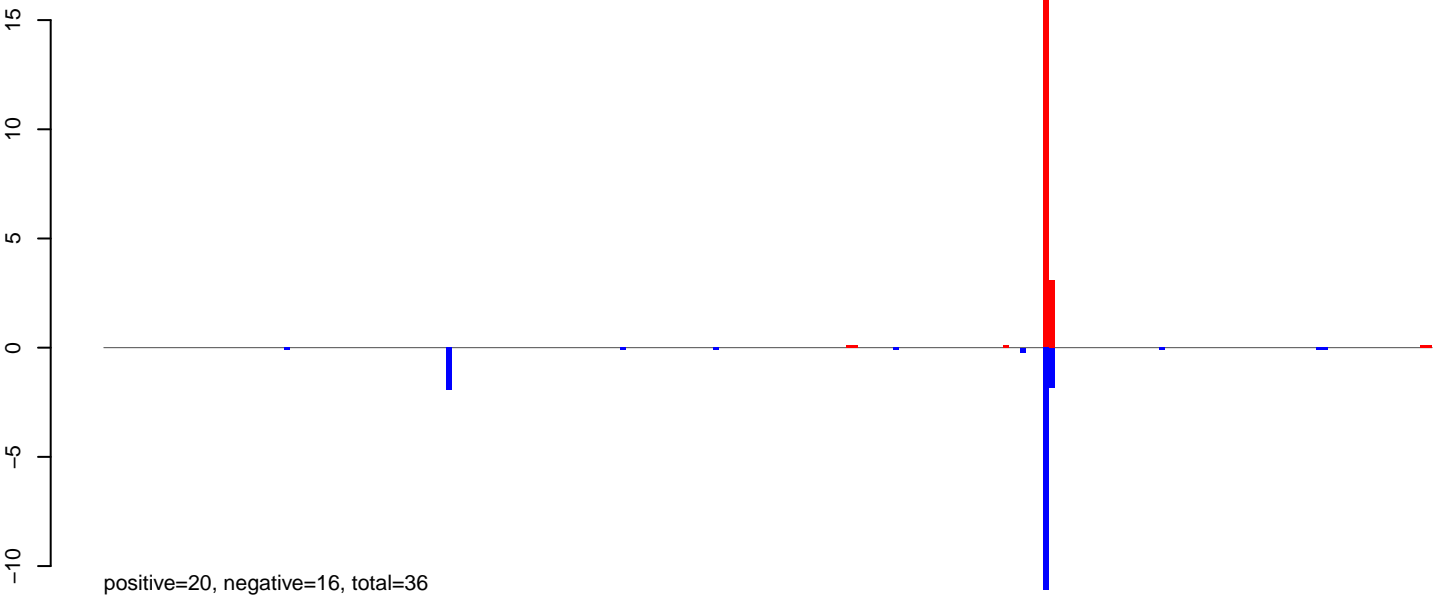
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



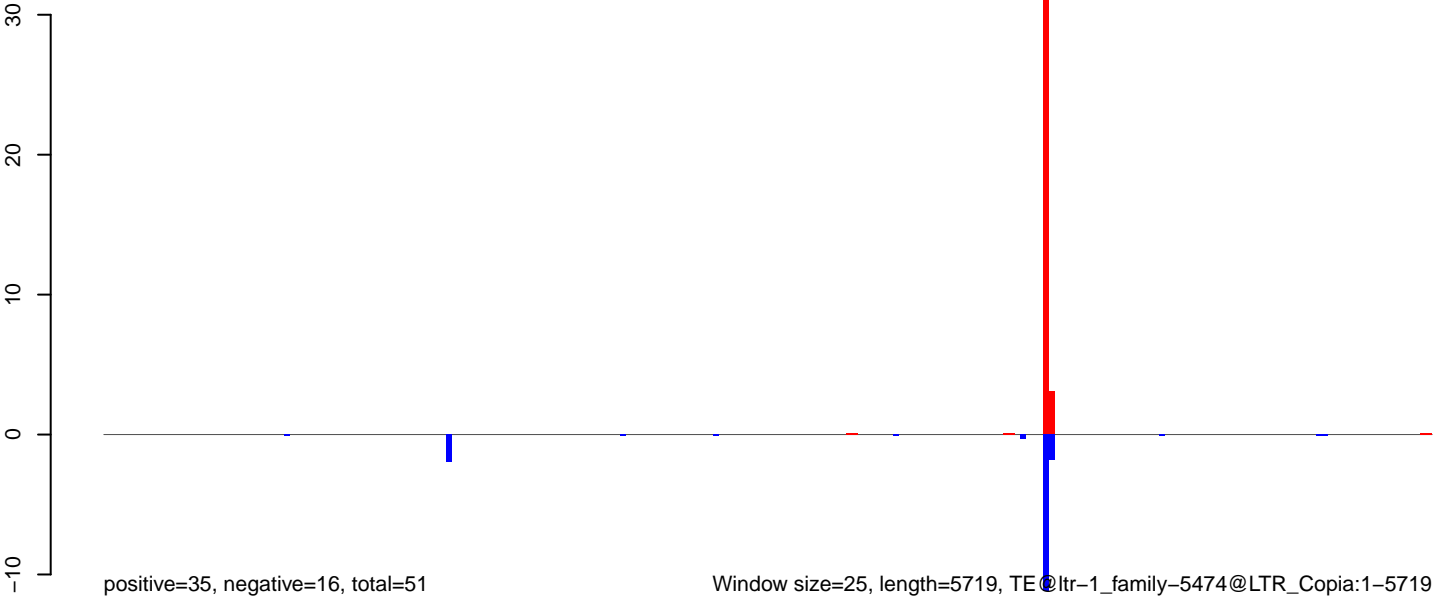
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

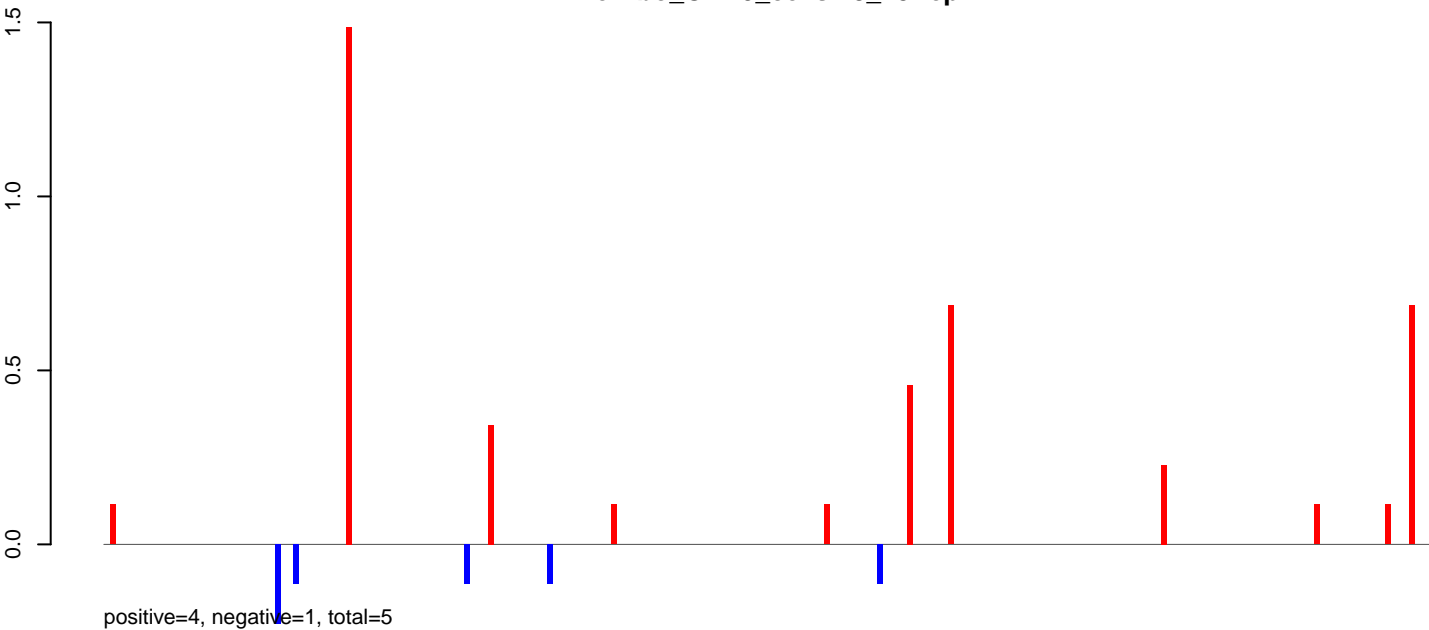


**AeAlbo\_C7.10\_cells.rep**

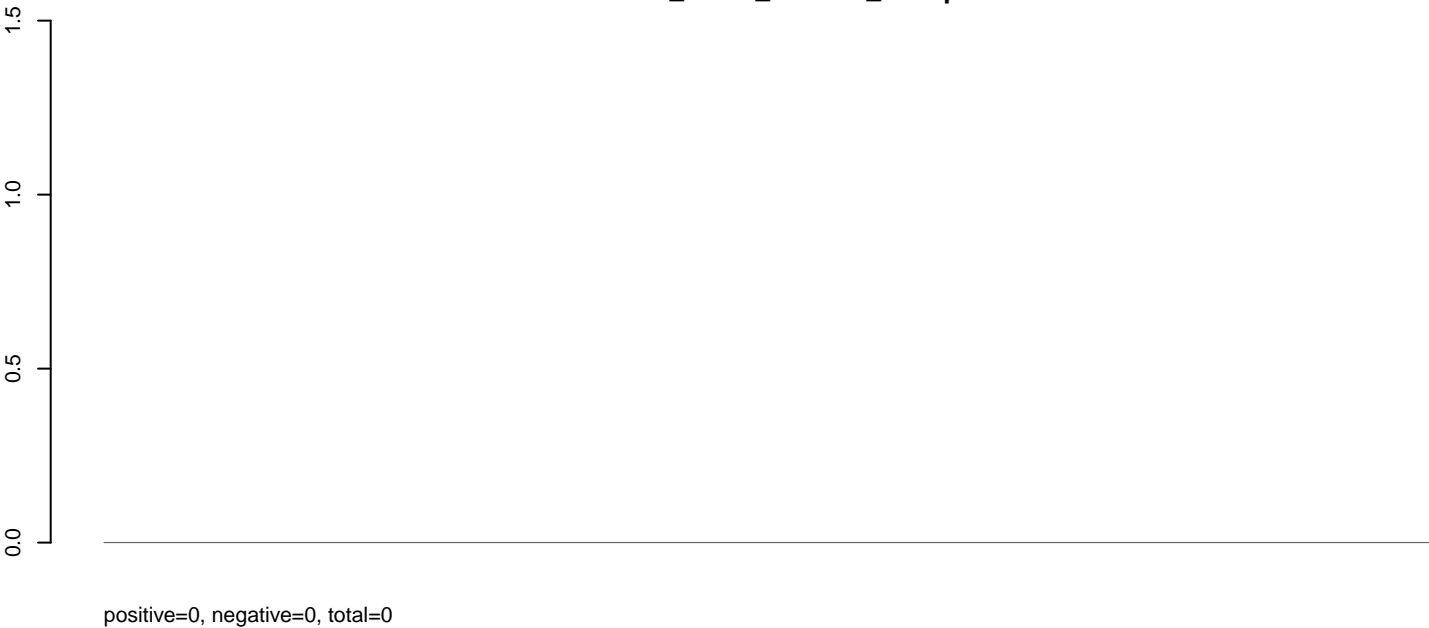


Window size=25, length=5719, TE @ltr-1\_family-5474@LTR\_Copia:1-5719

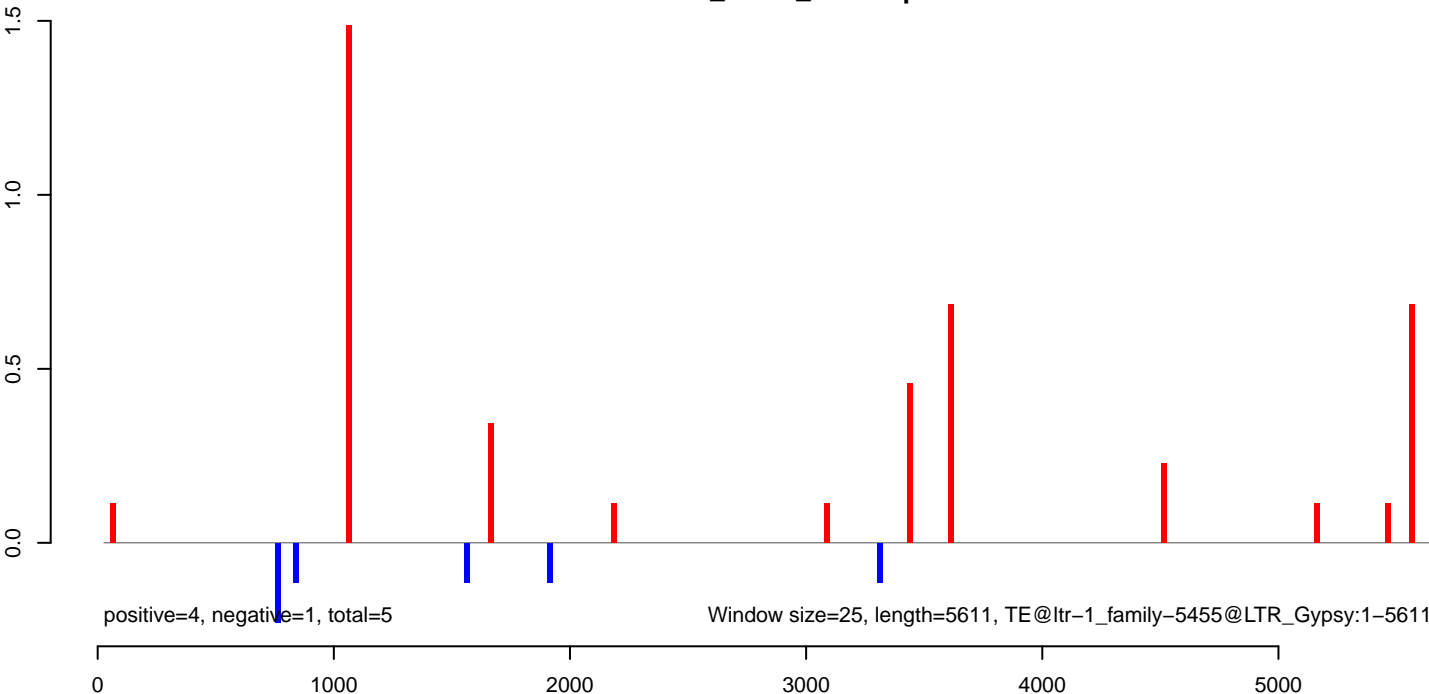
AeAlbo\_C7.10\_cells.18\_23.rep



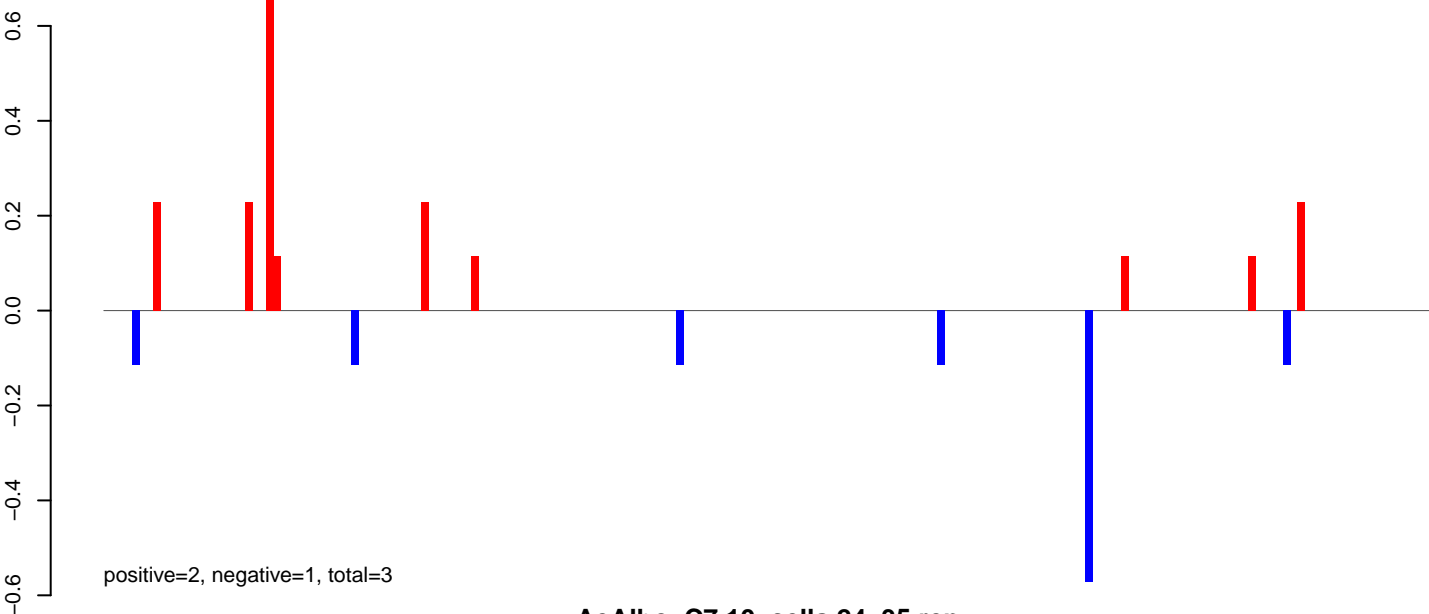
AeAlbo\_C7.10\_cells.24\_35.rep



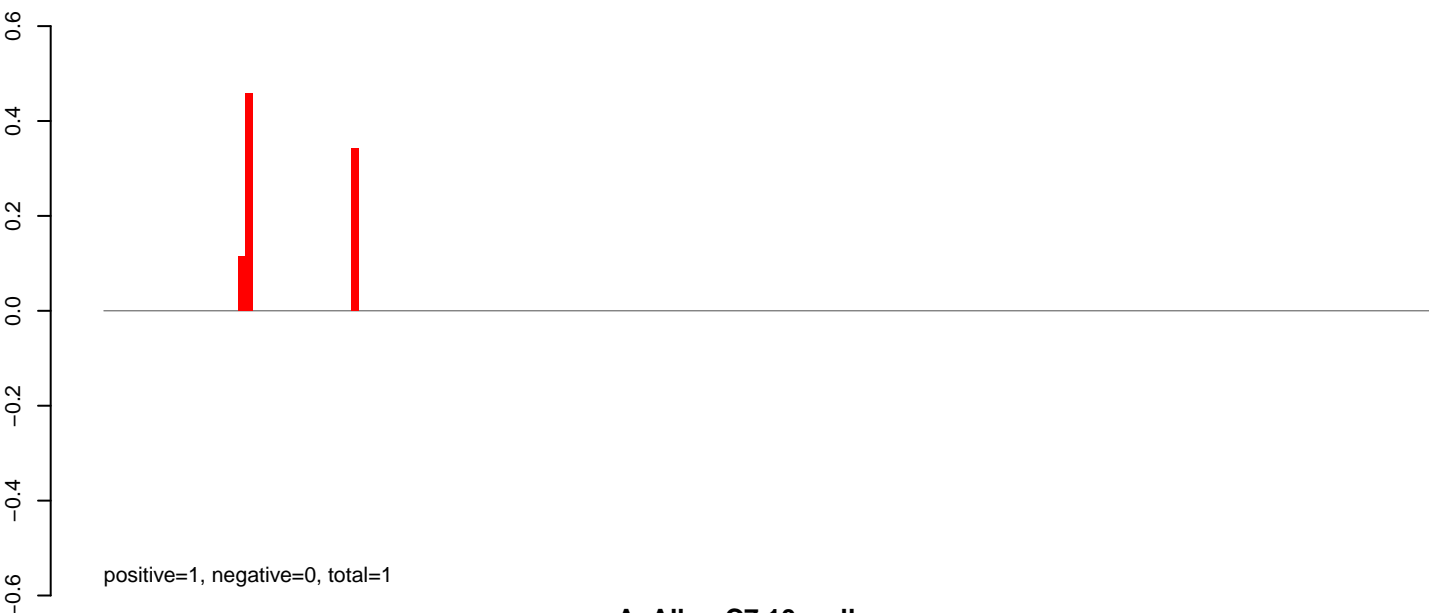
AeAlbo\_C7.10\_cells.rep



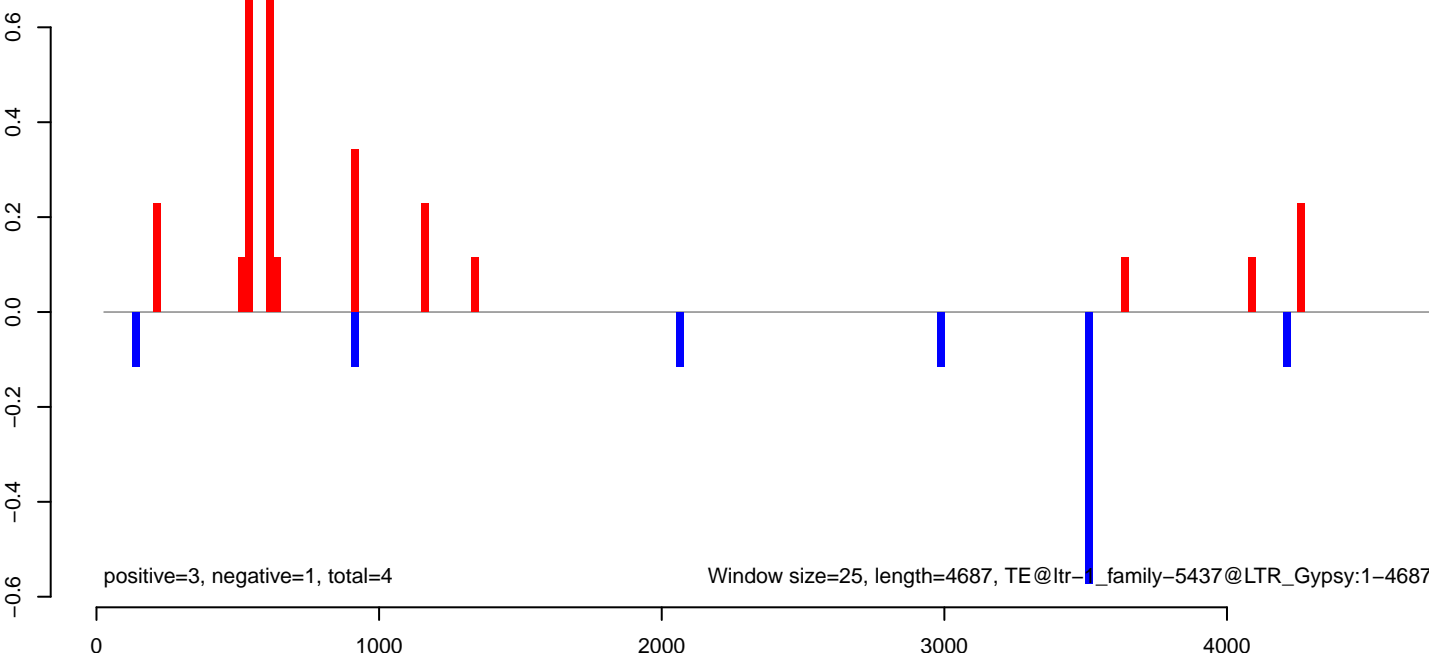
AeAlbo\_C7.10\_cells.18\_23.rep



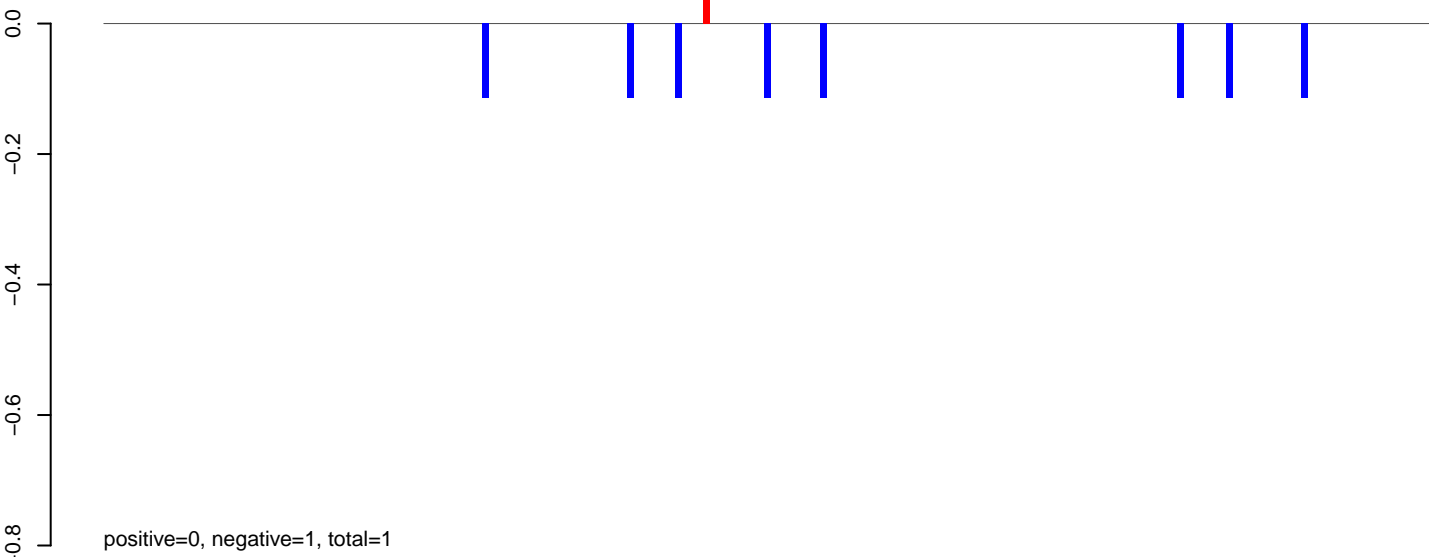
AeAlbo\_C7.10\_cells.24\_35.rep



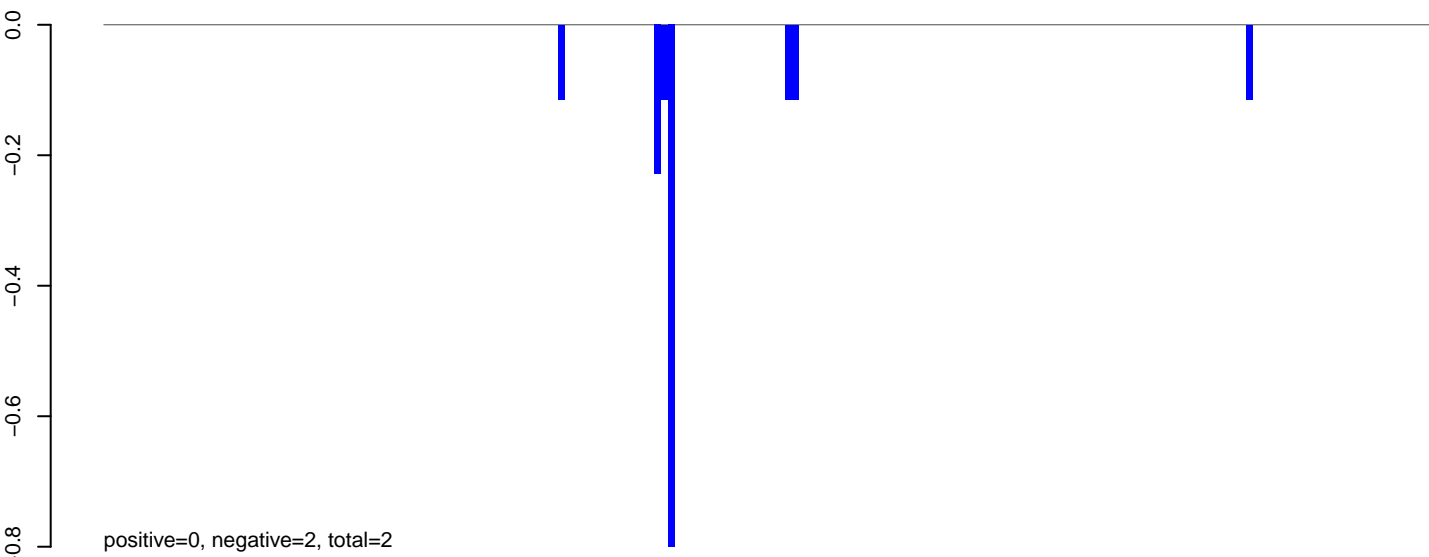
AeAlbo\_C7.10\_cells.rep



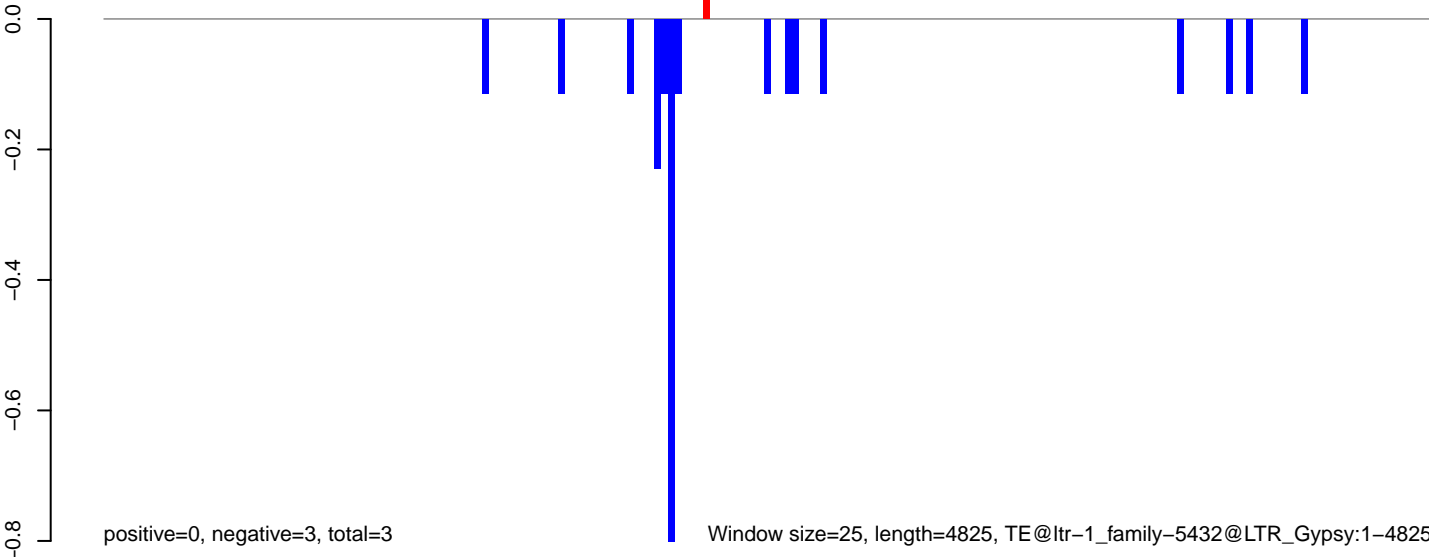
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



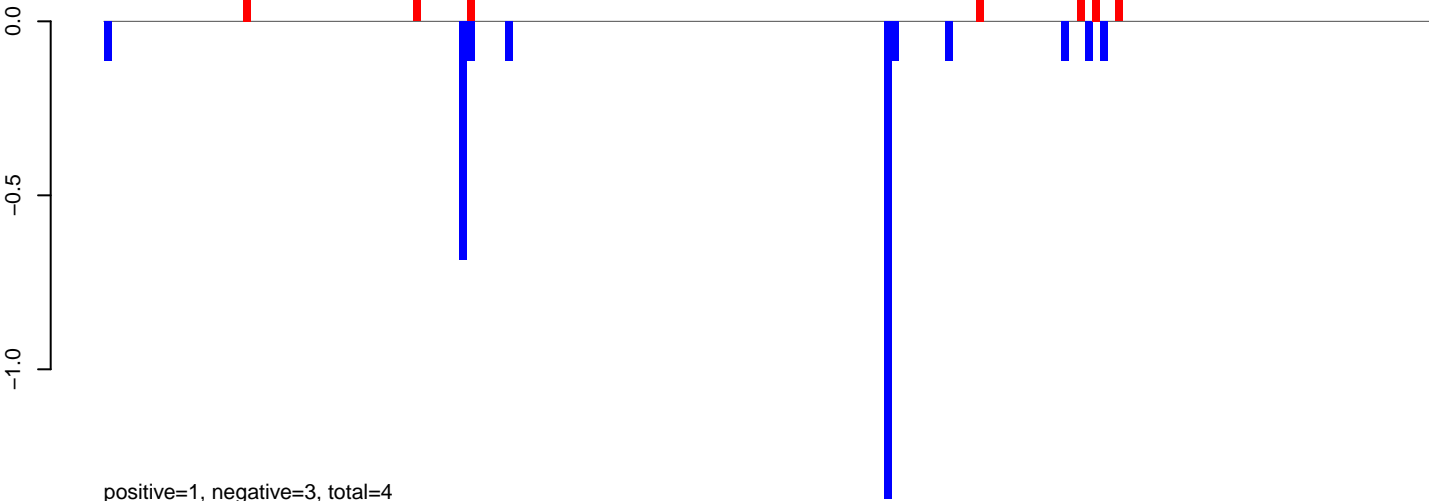
AeAlbo\_C7.10\_cells.rep



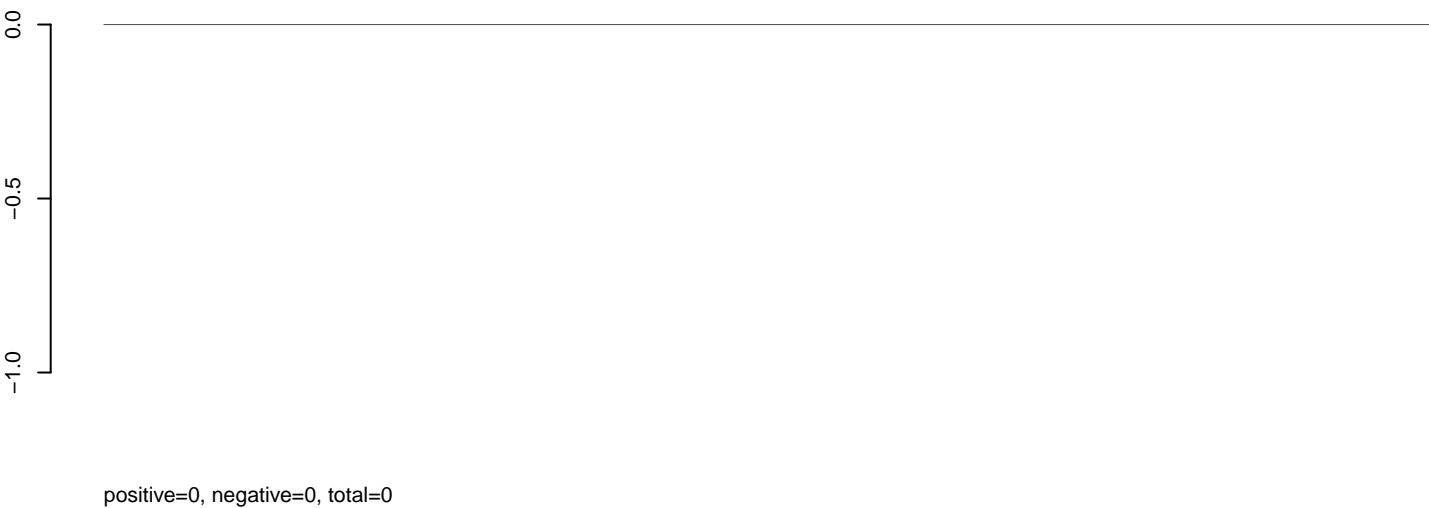
Window size=25, length=4825, TE@ltr-1\_family-5432@LTR\_Gypsy:1-4825

0 1000 2000 3000 4000 5000

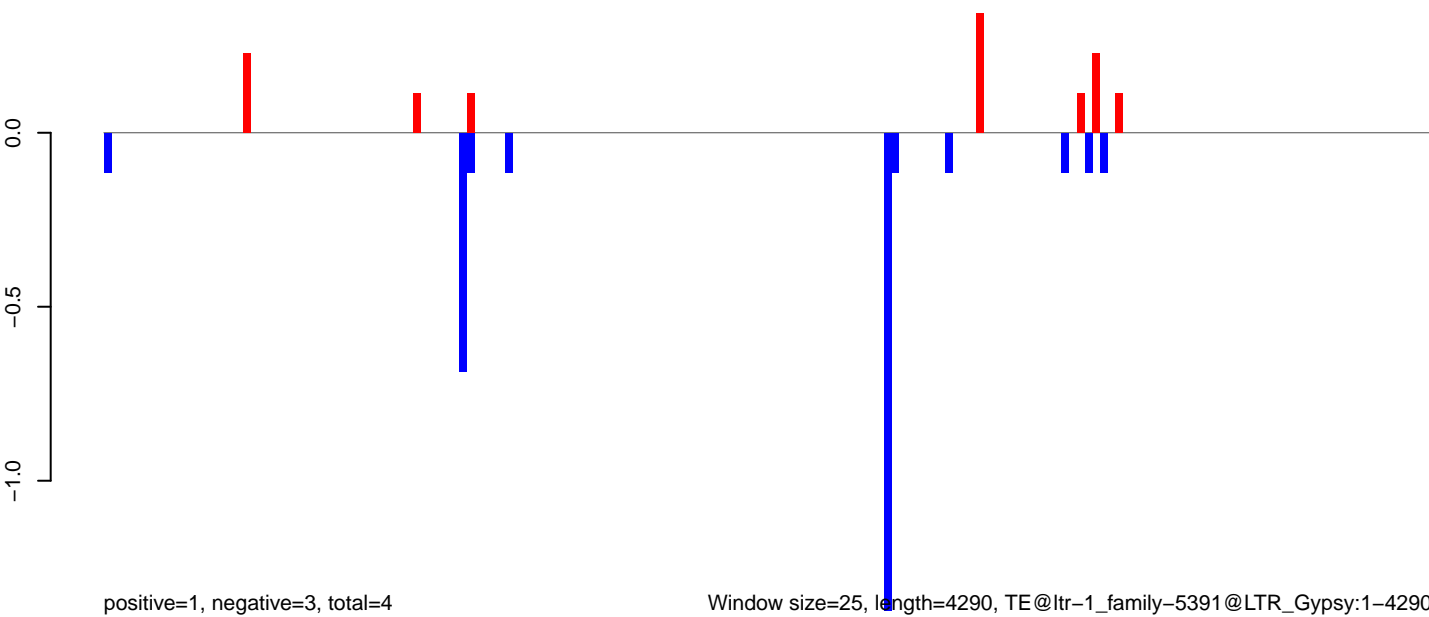
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

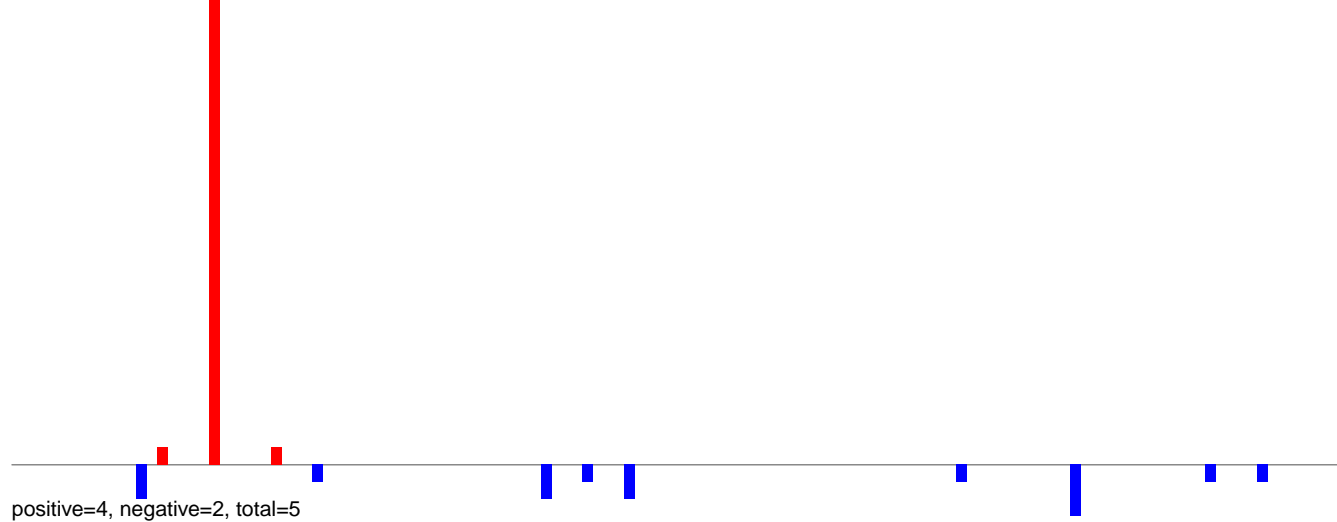


AeAlbo\_C7.10\_cells.rep

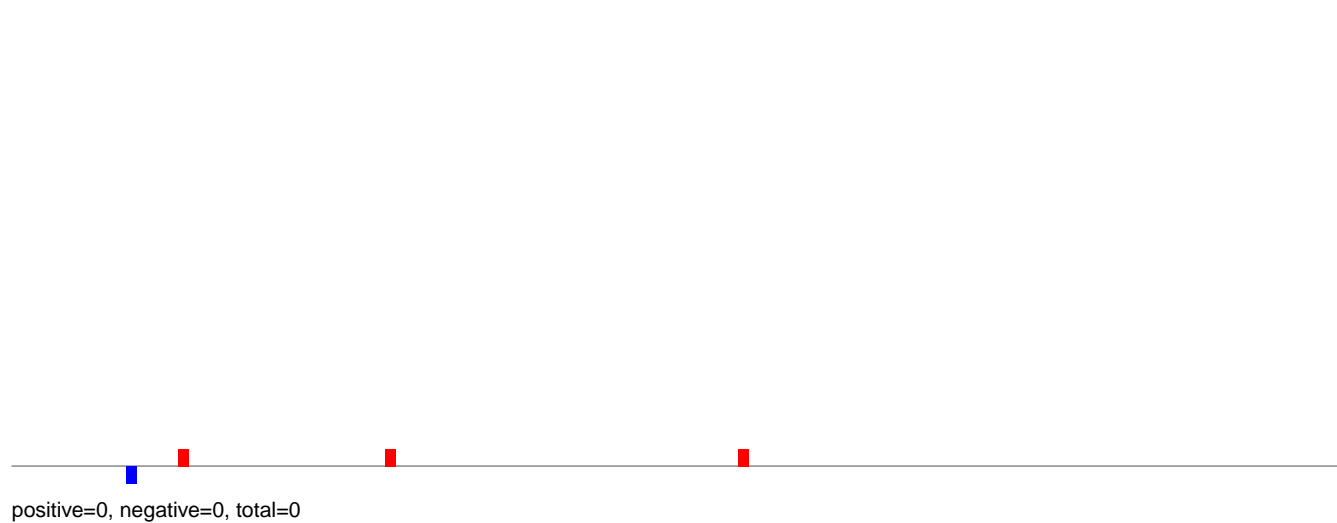




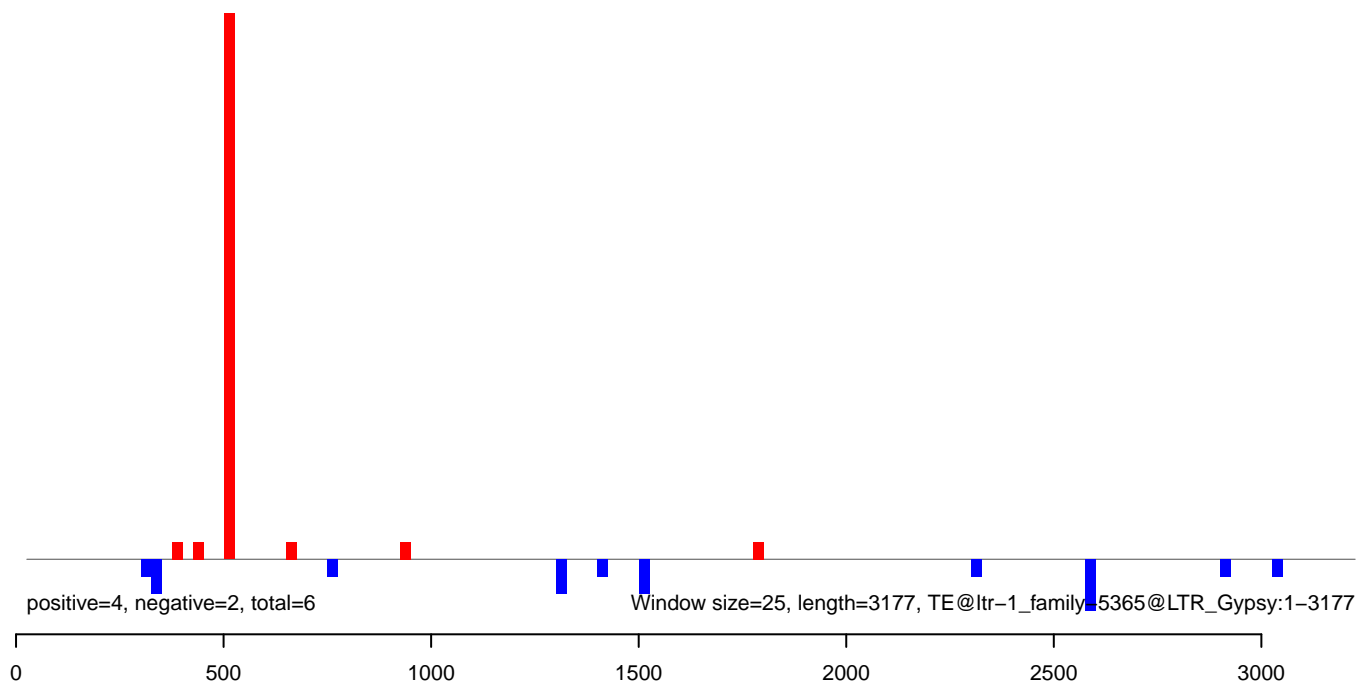
AeAlbo\_C7.10\_cells.18\_23.rep



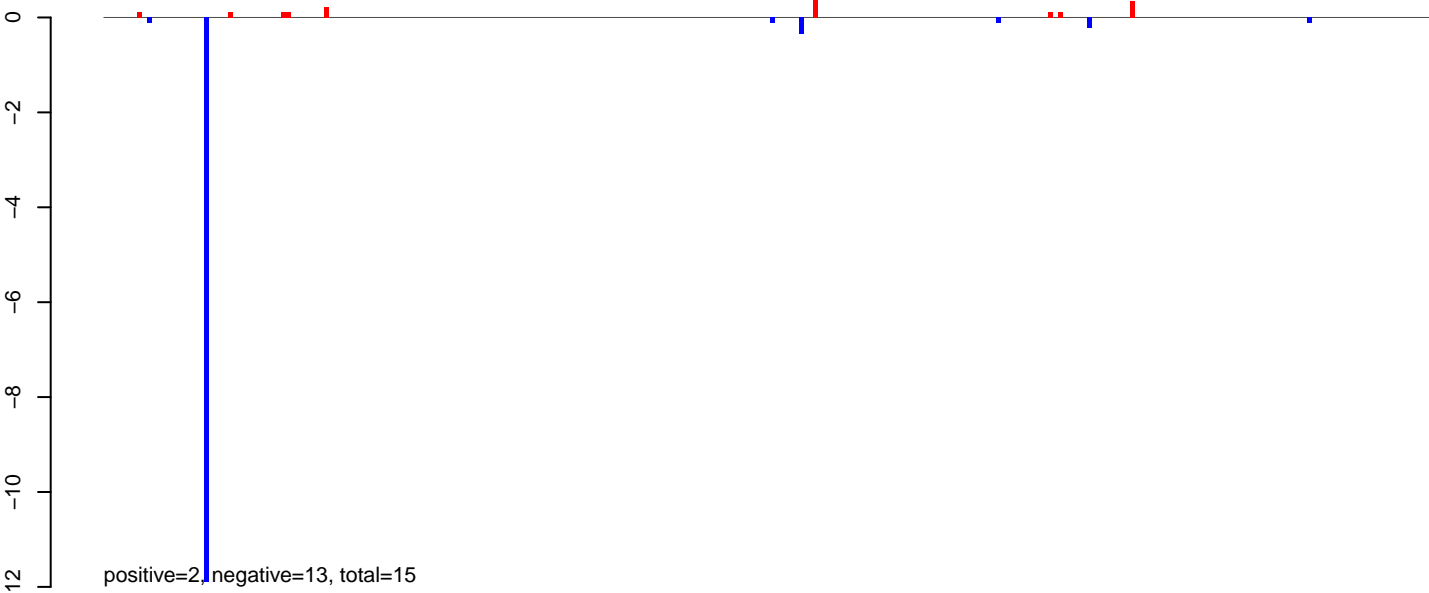
AeAlbo\_C7.10\_cells.24\_35.rep



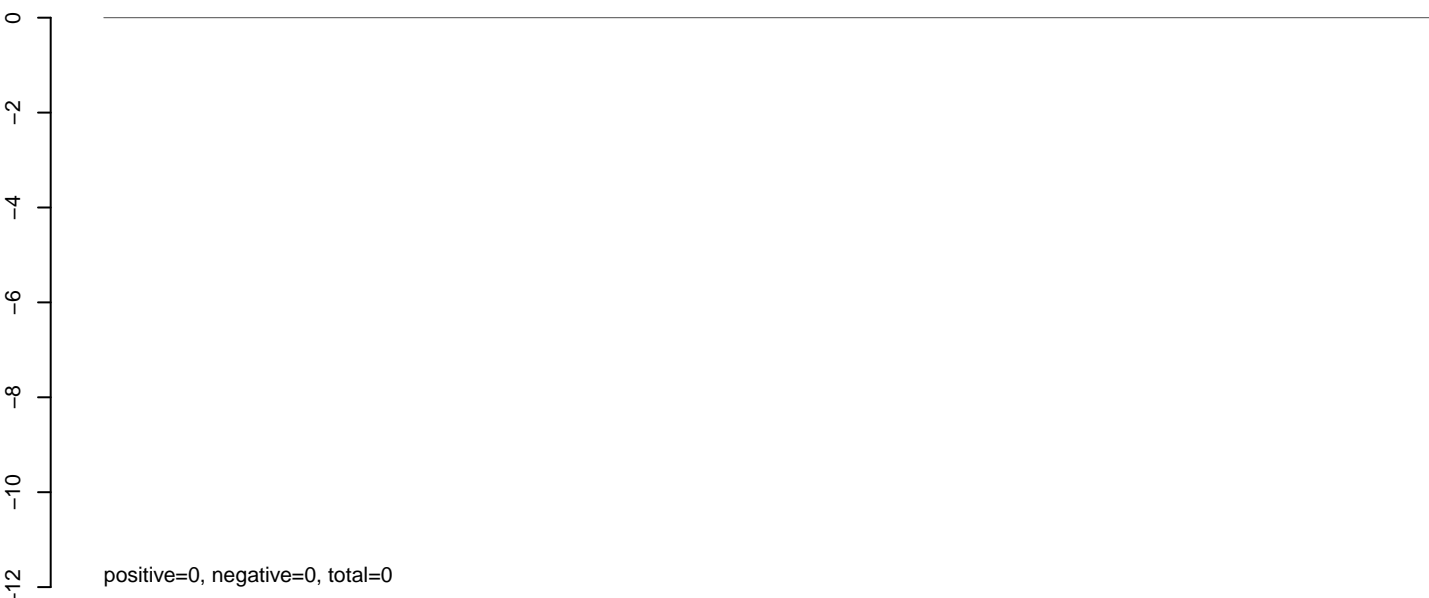
AeAlbo\_C7.10\_cells.rep



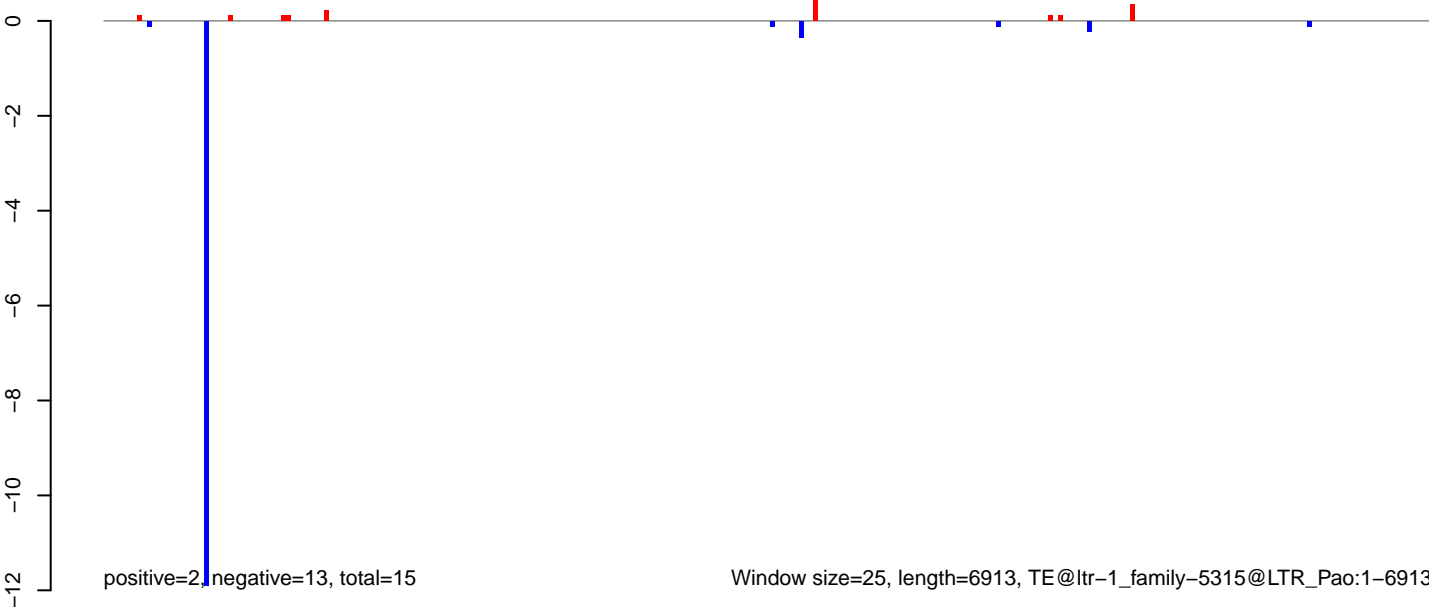
**AeAlbo\_C7.10\_cells.18\_23.rep**



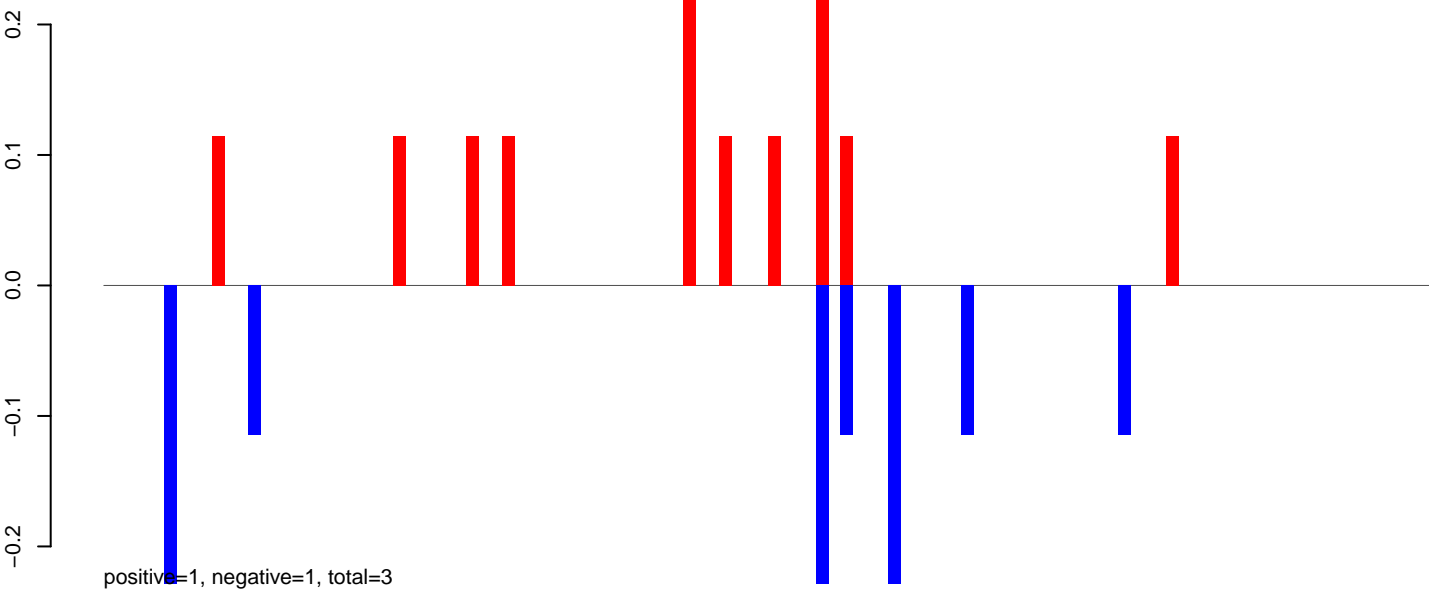
**AeAlbo\_C7.10\_cells.24\_35.rep**



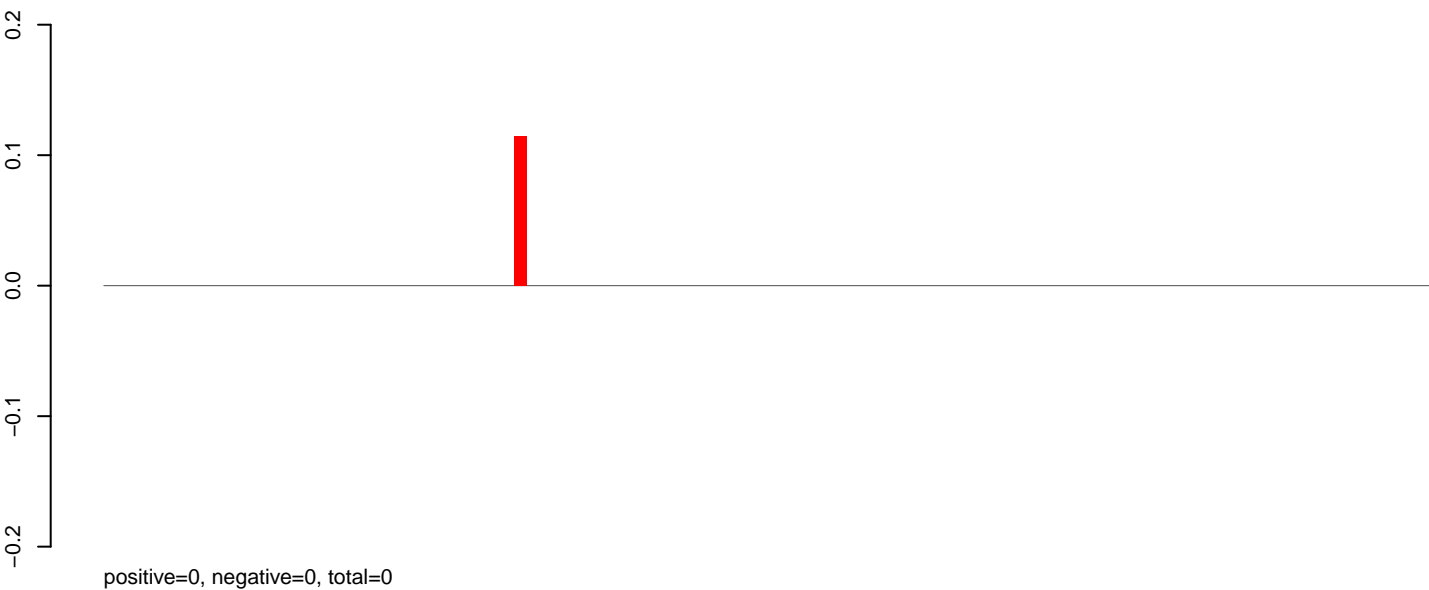
**AeAlbo\_C7.10\_cells.rep**



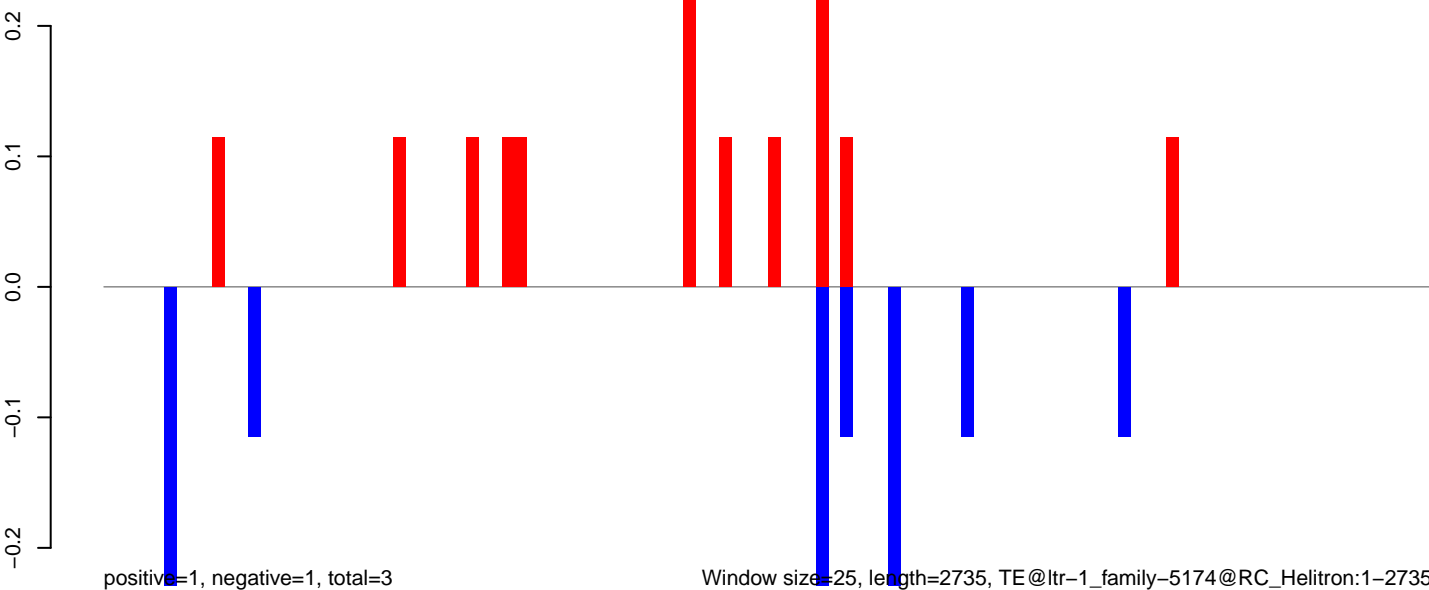
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

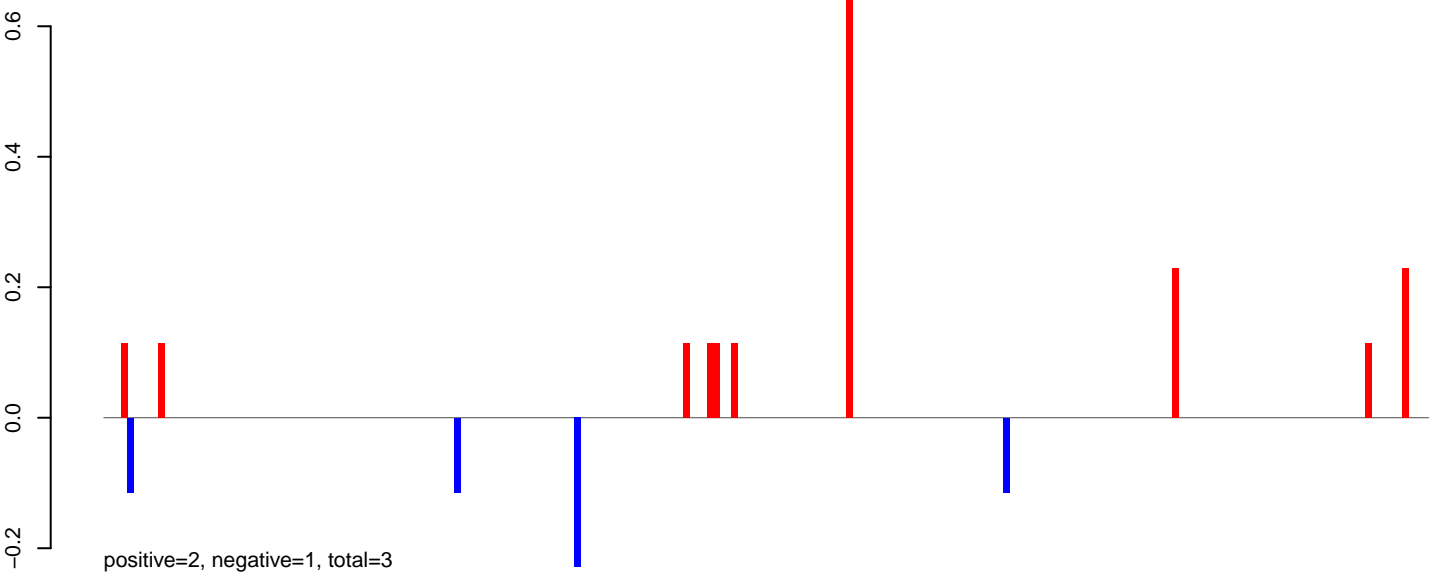


AeAlbo\_C7.10\_cells.rep

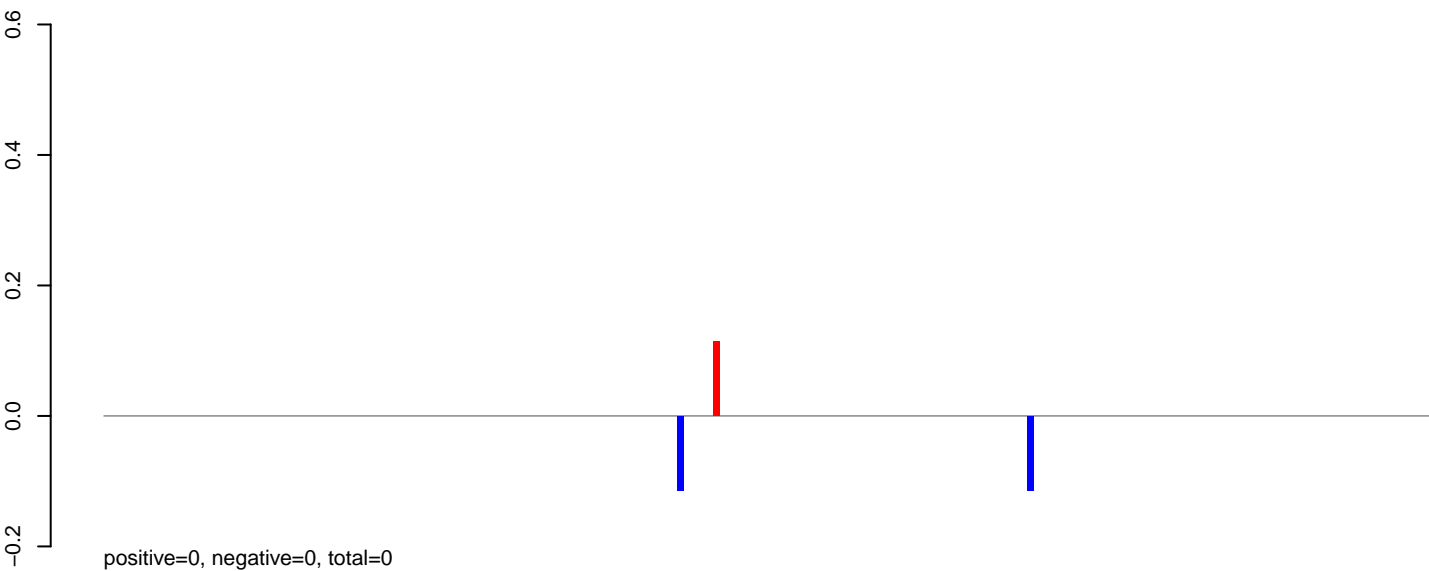


0 500 1000 1500 2000 2500

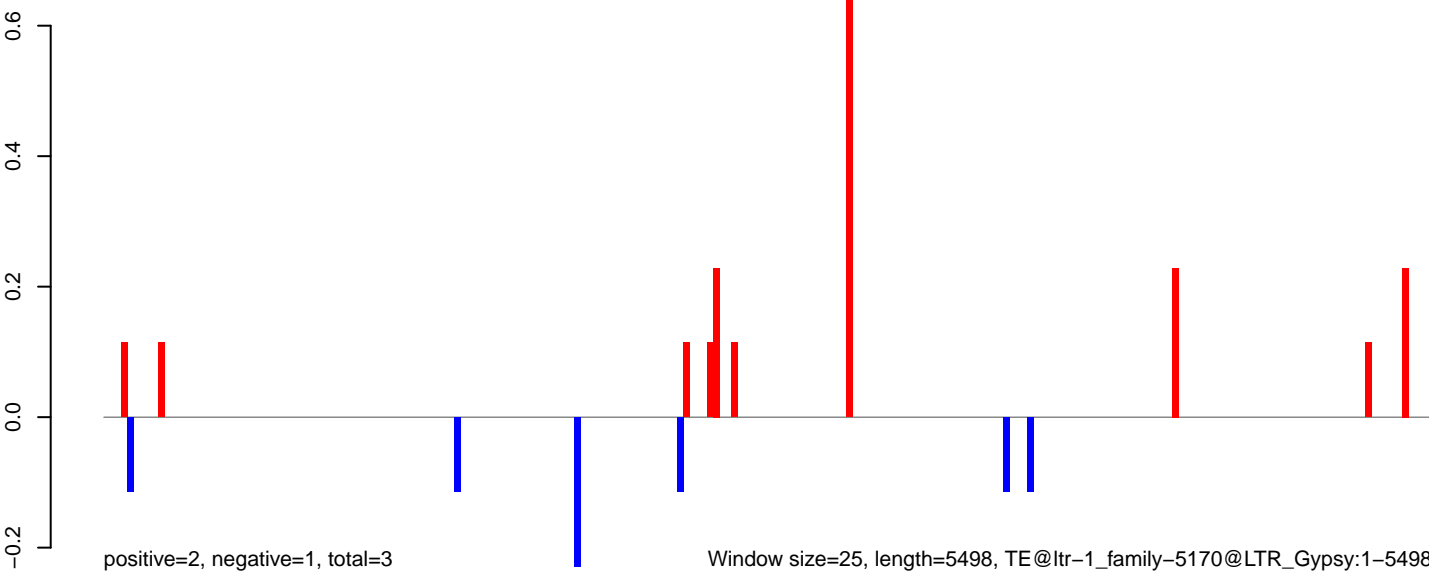
AeAlbo\_C7.10\_cells.18\_23.rep



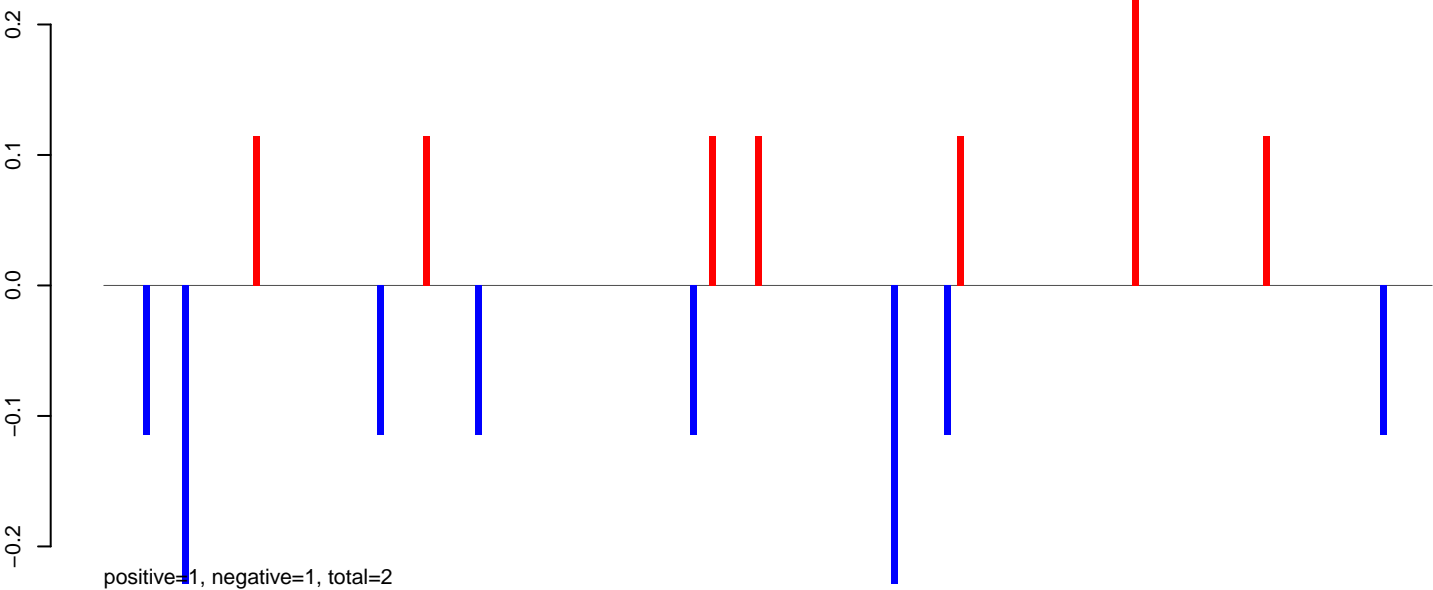
AeAlbo\_C7.10\_cells.24\_35.rep



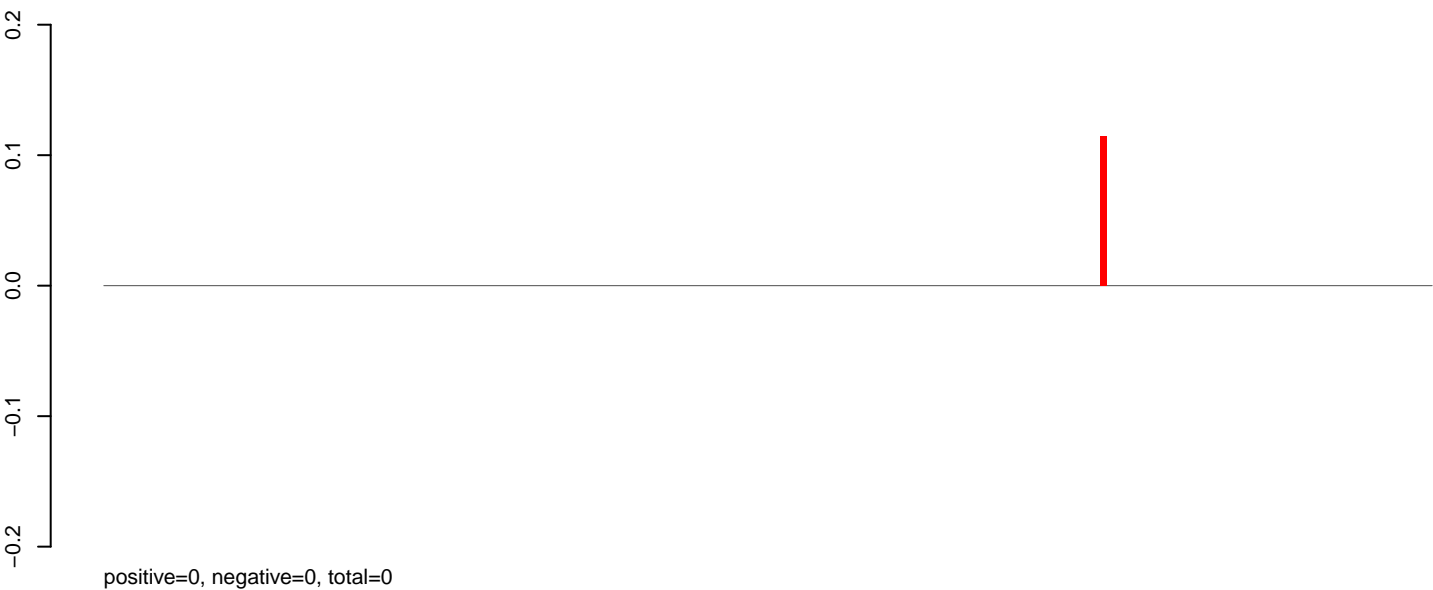
AeAlbo\_C7.10\_cells.rep



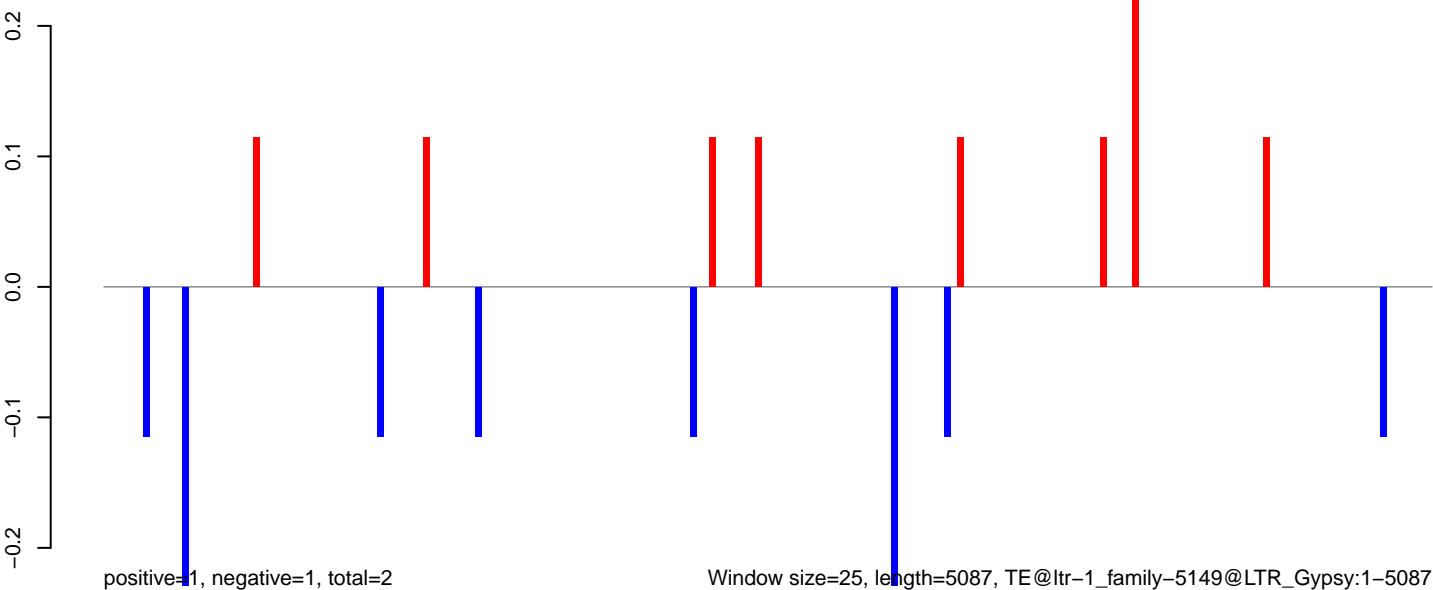
AeAlbo\_C7.10\_cells.18\_23.rep



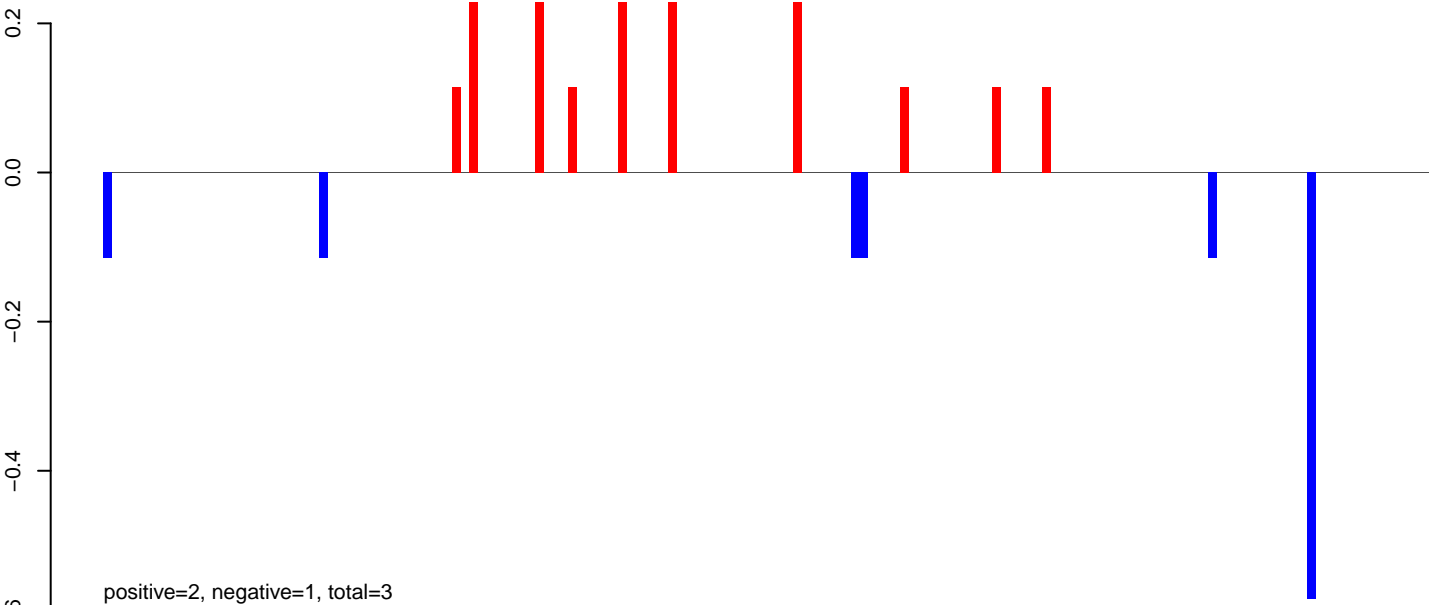
AeAlbo\_C7.10\_cells.24\_35.rep



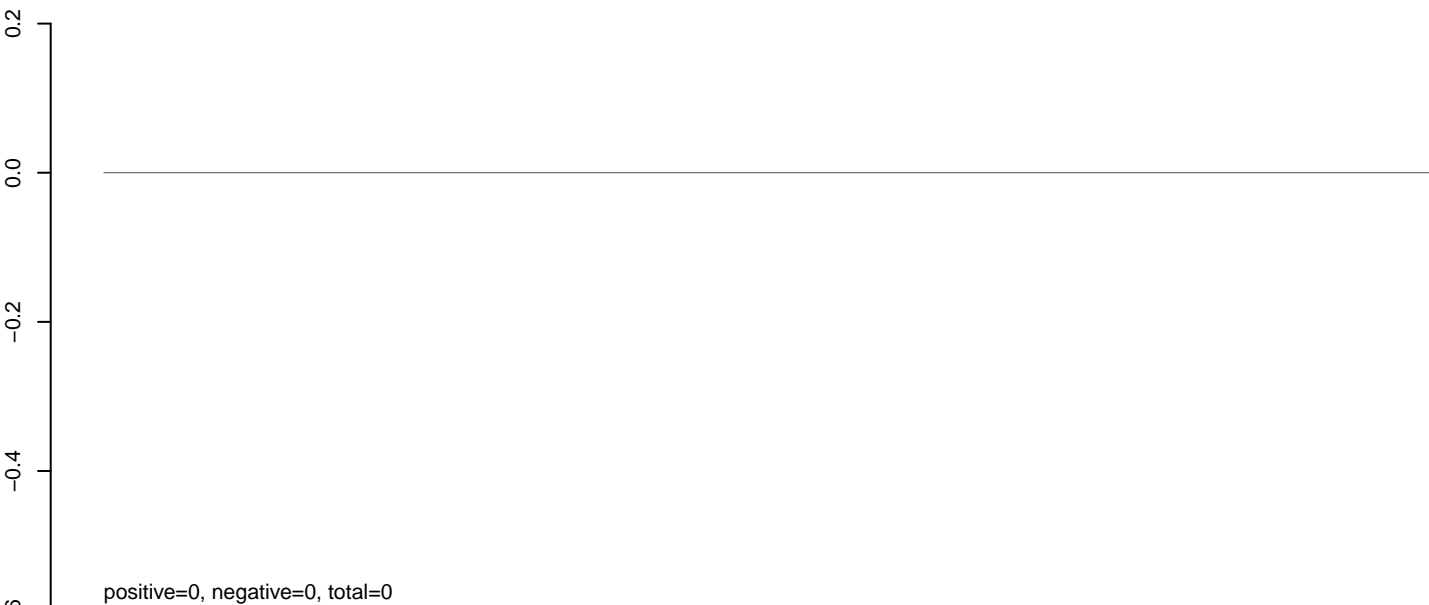
AeAlbo\_C7.10\_cells.rep



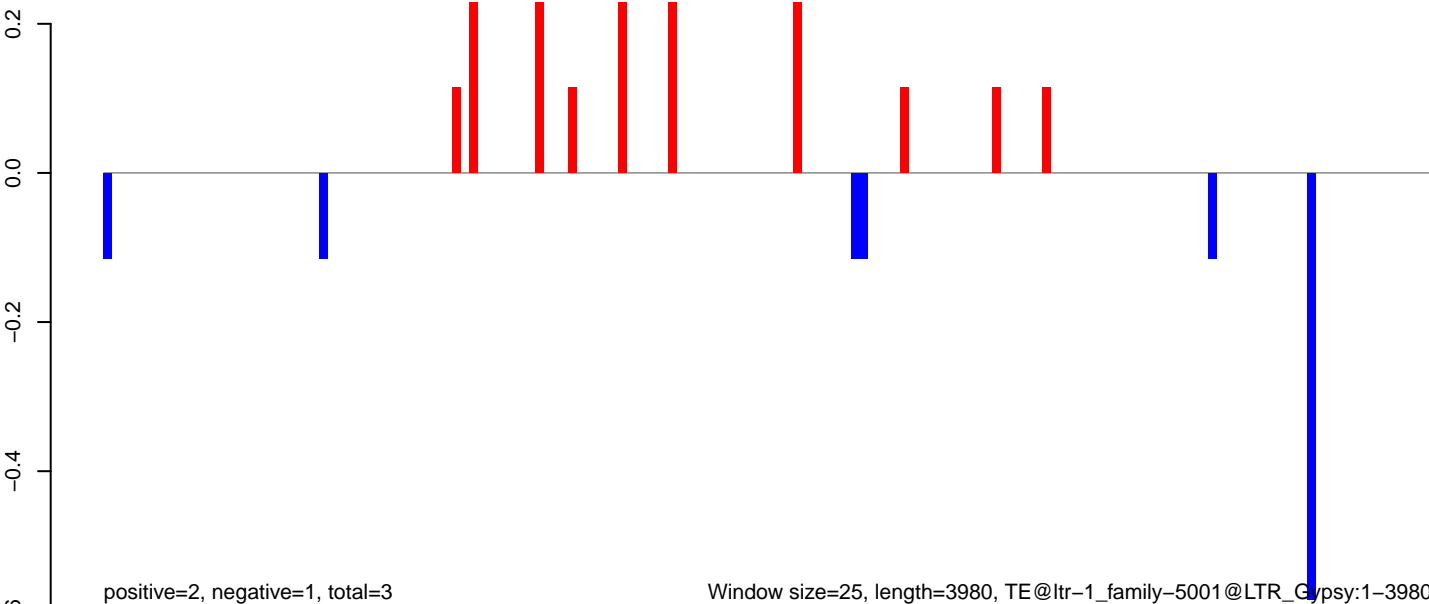
AeAlbo\_C7.10\_cells.18\_23.rep



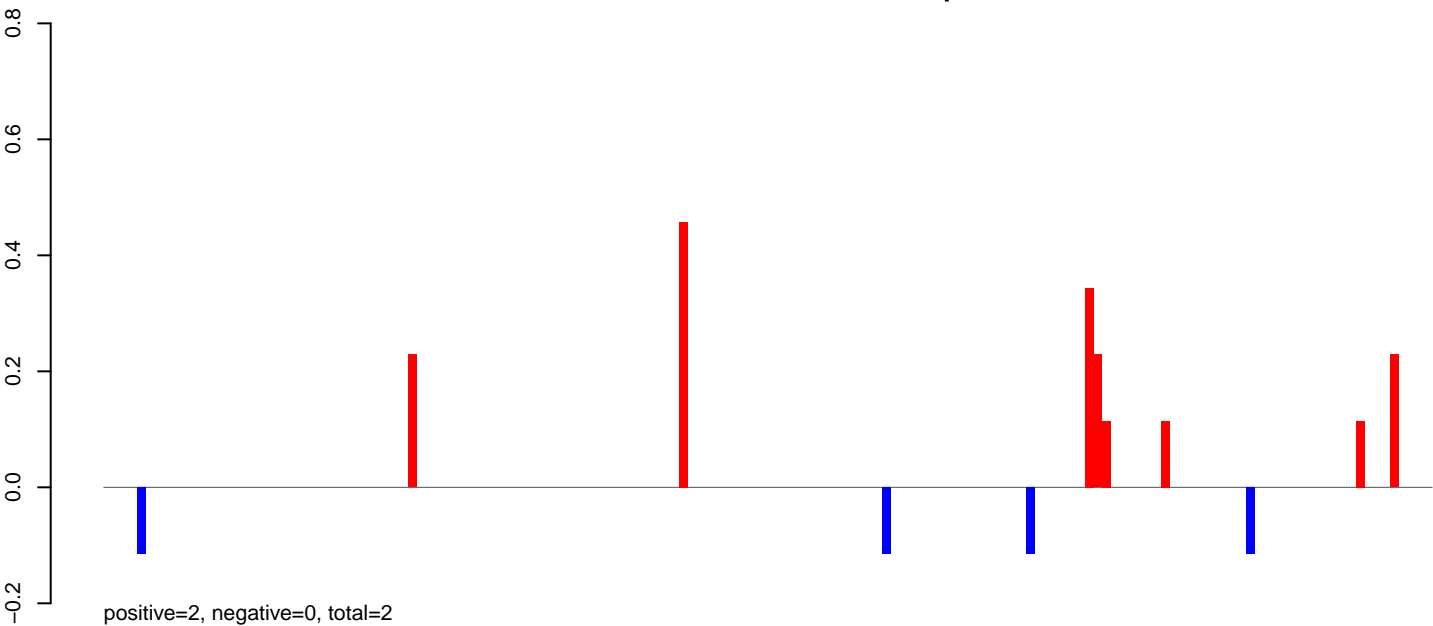
AeAlbo\_C7.10\_cells.24\_35.rep



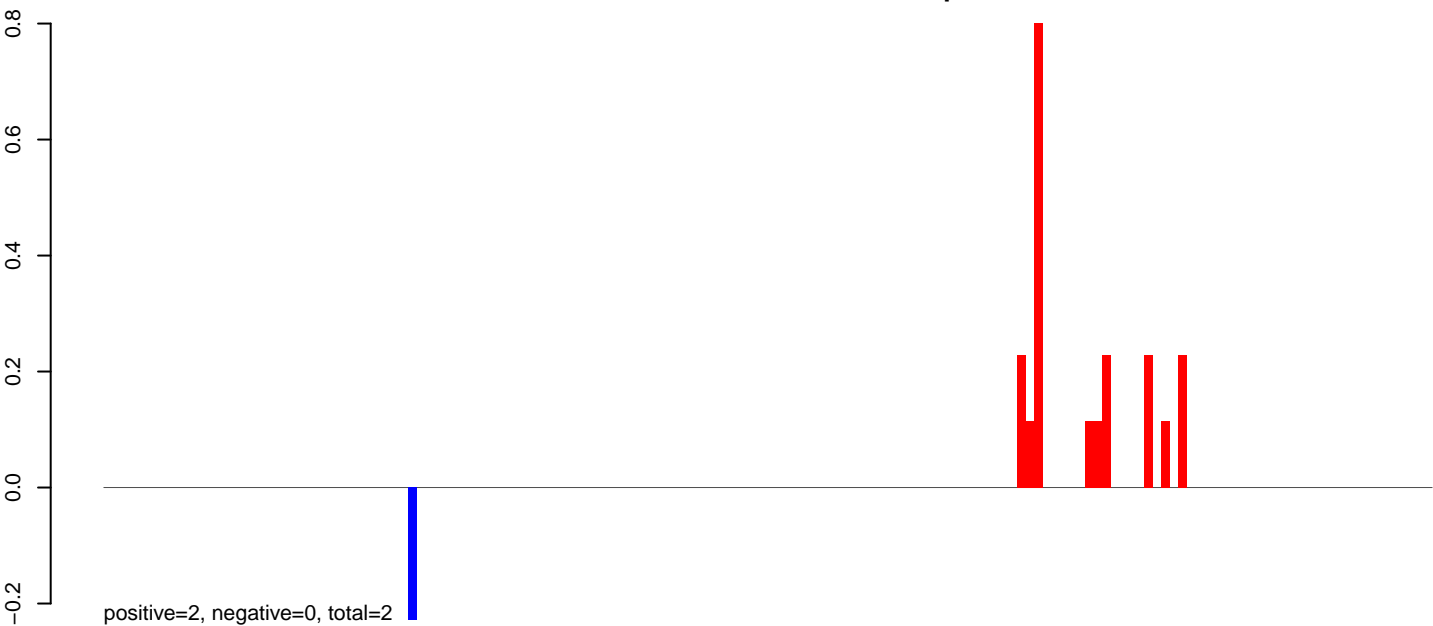
AeAlbo\_C7.10\_cells.rep



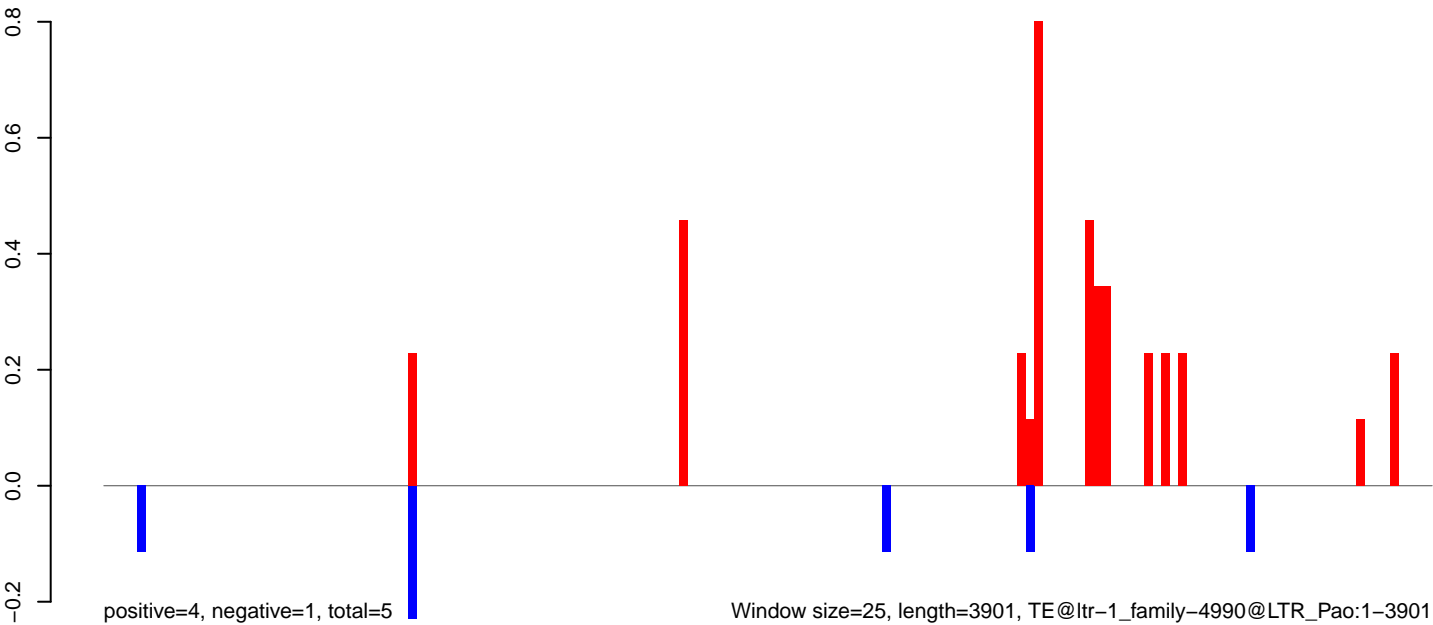
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



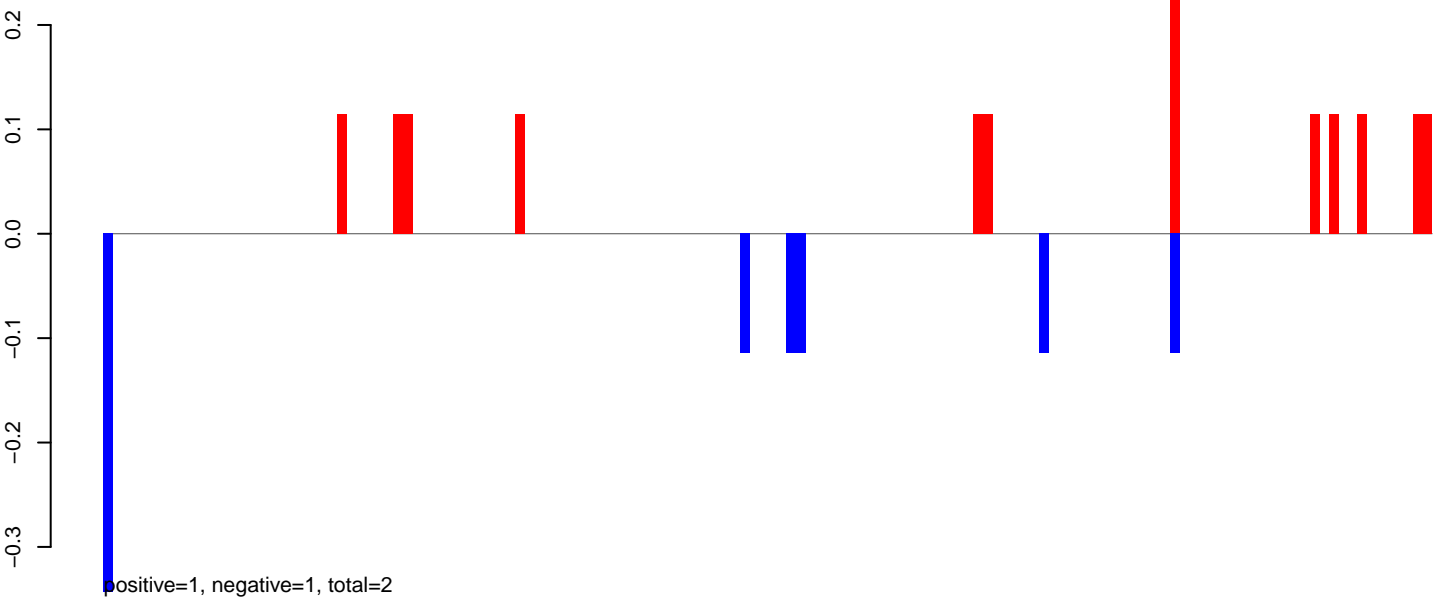
AeAlbo\_C7.10\_cells.rep



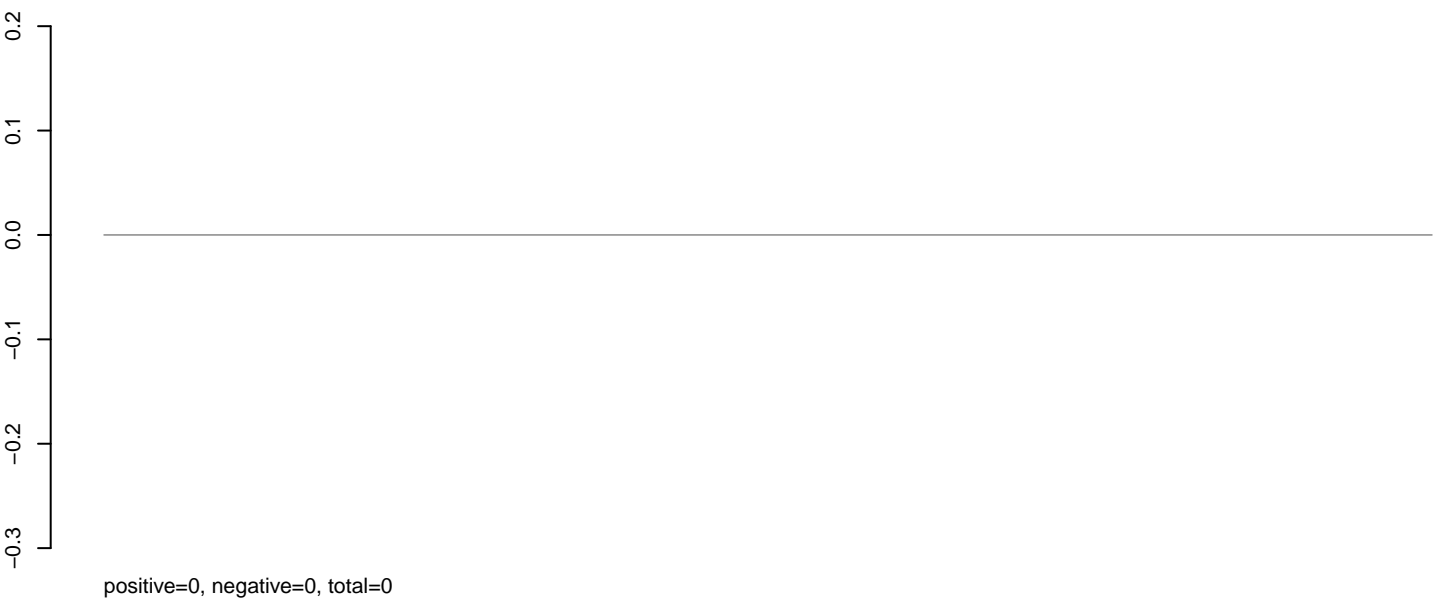
Window size=25, length=3901, TE@ltr-1\_family-4990@LTR\_Pao:1-3901

0 1000 2000 3000 4000

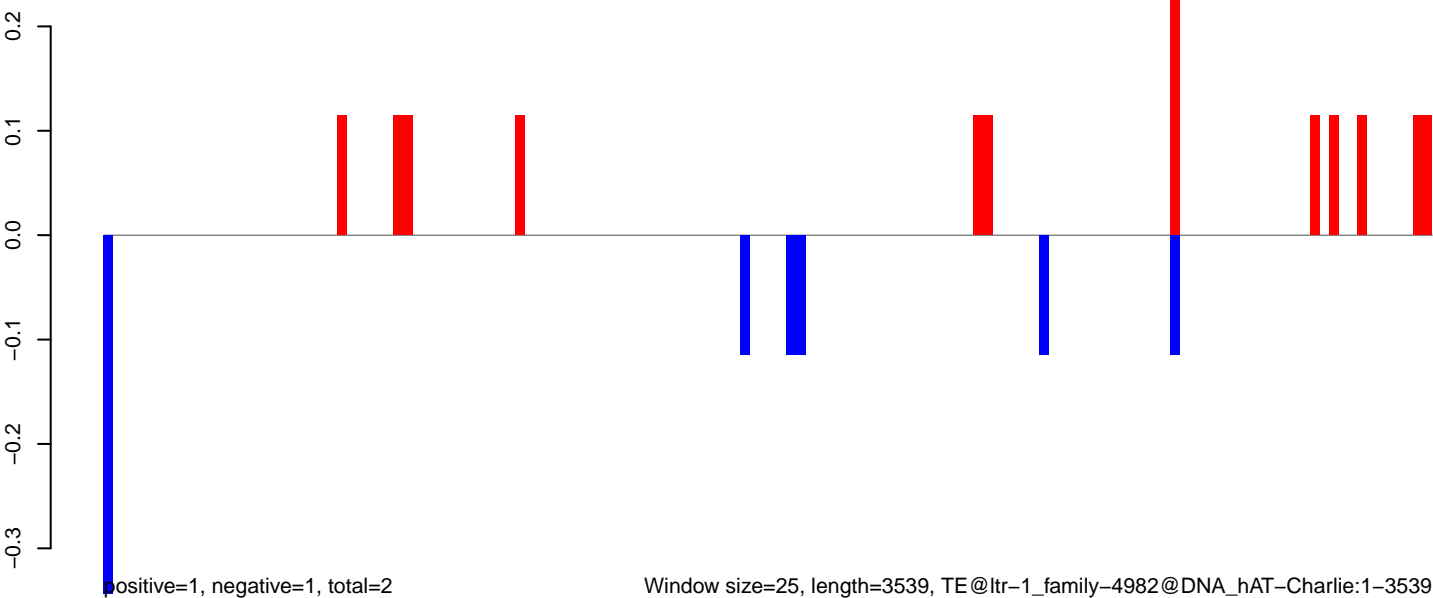
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

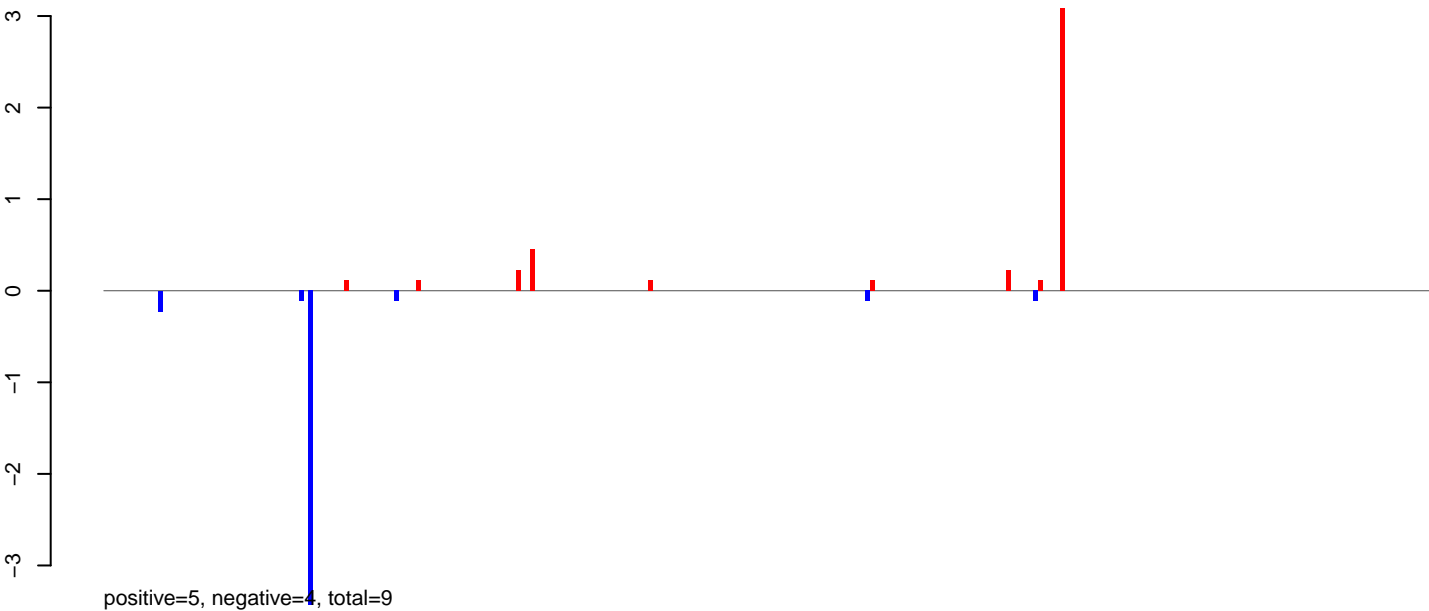


AeAlbo\_C7.10\_cells.rep

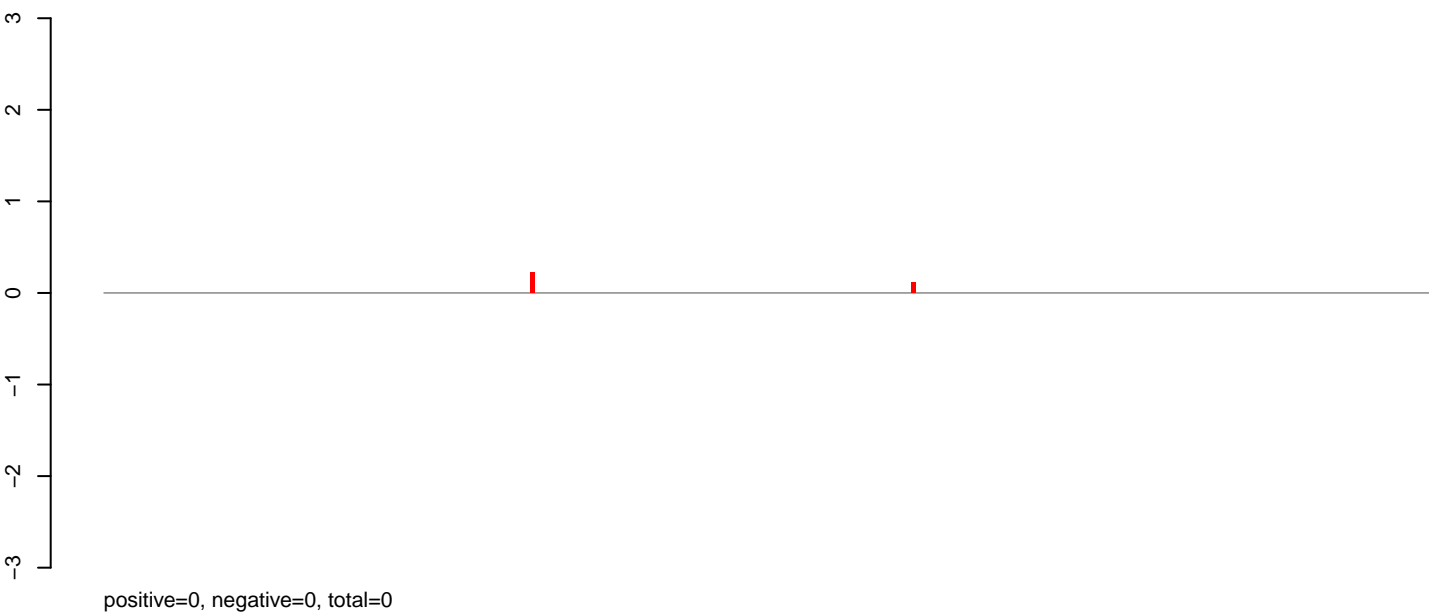




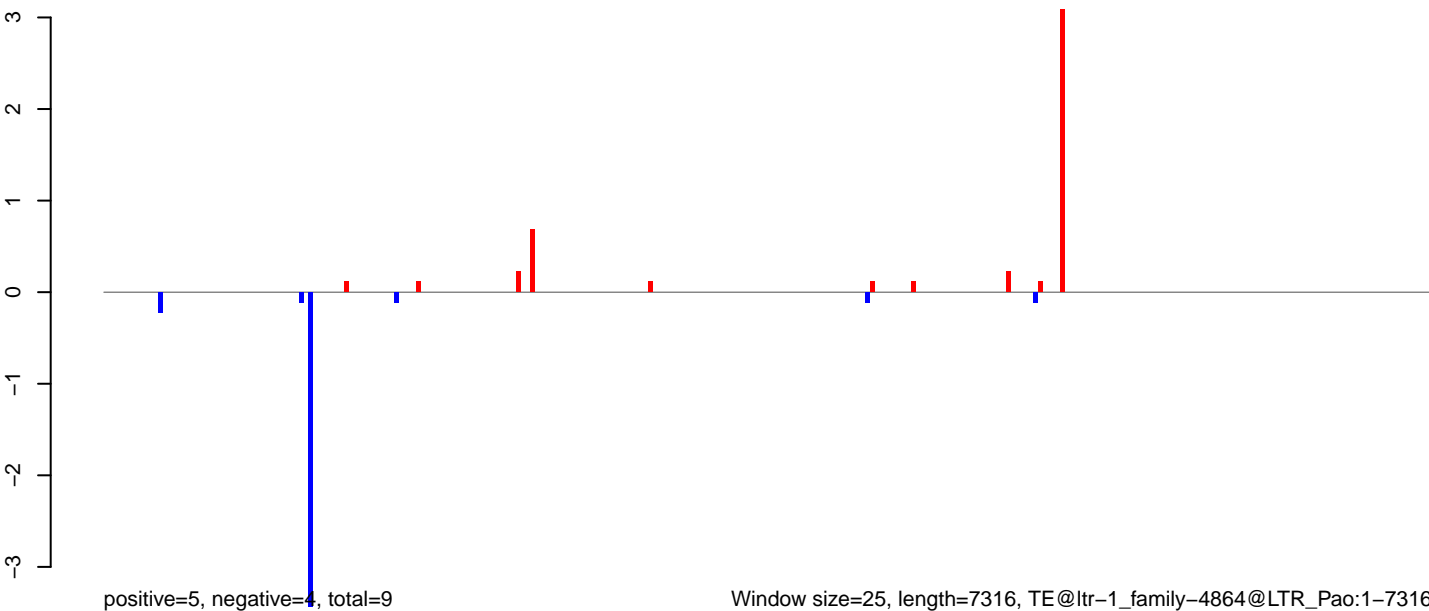
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



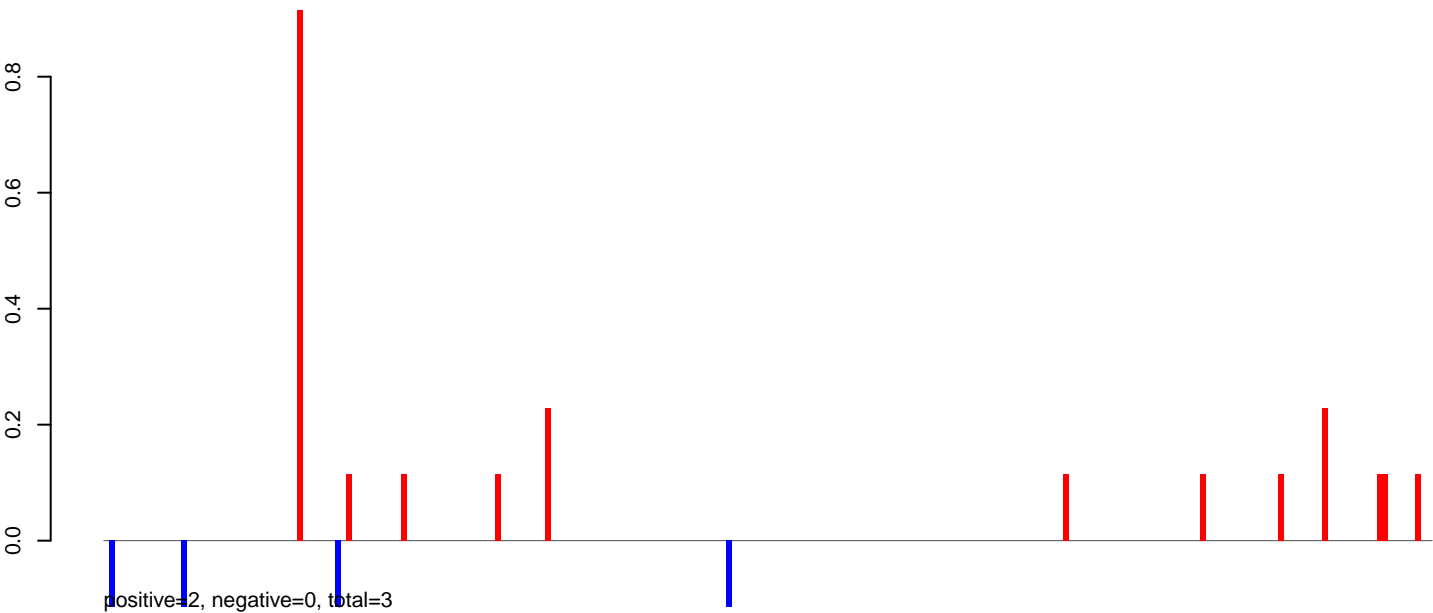
**AeAlbo\_C7.10\_cells.rep**



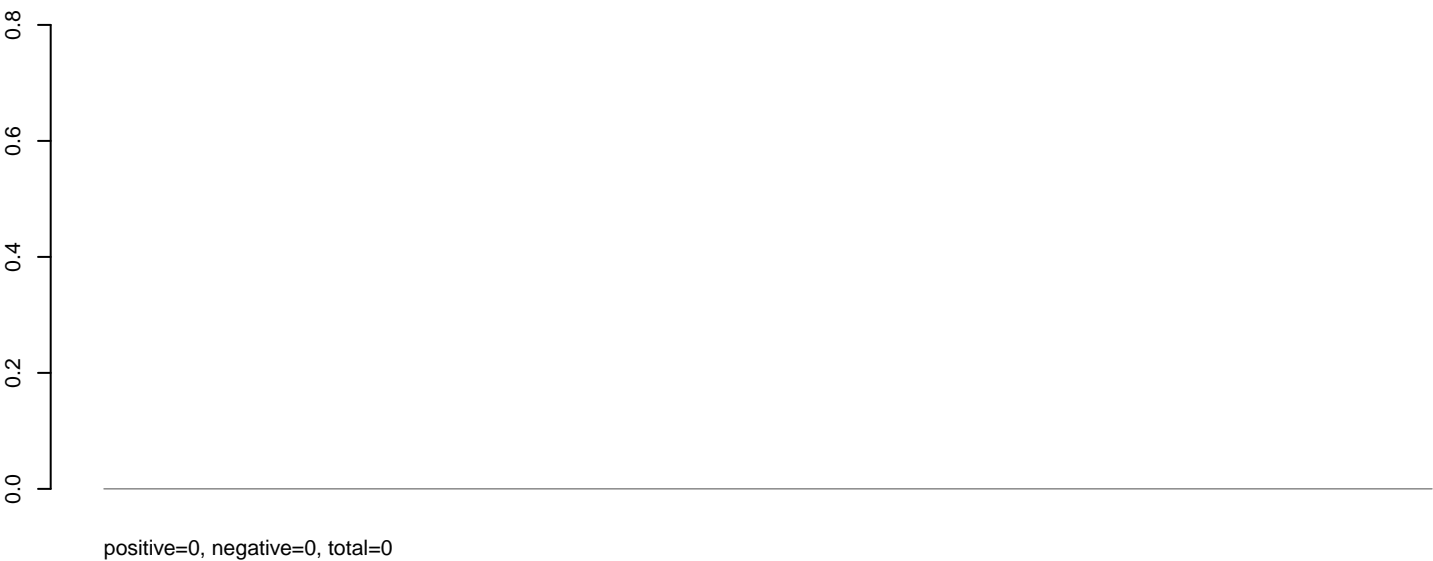
Window size=25, length=7316, TE@ltr-1\_family-4864@LTR\_Pao:1-7316

0 2000 4000 6000

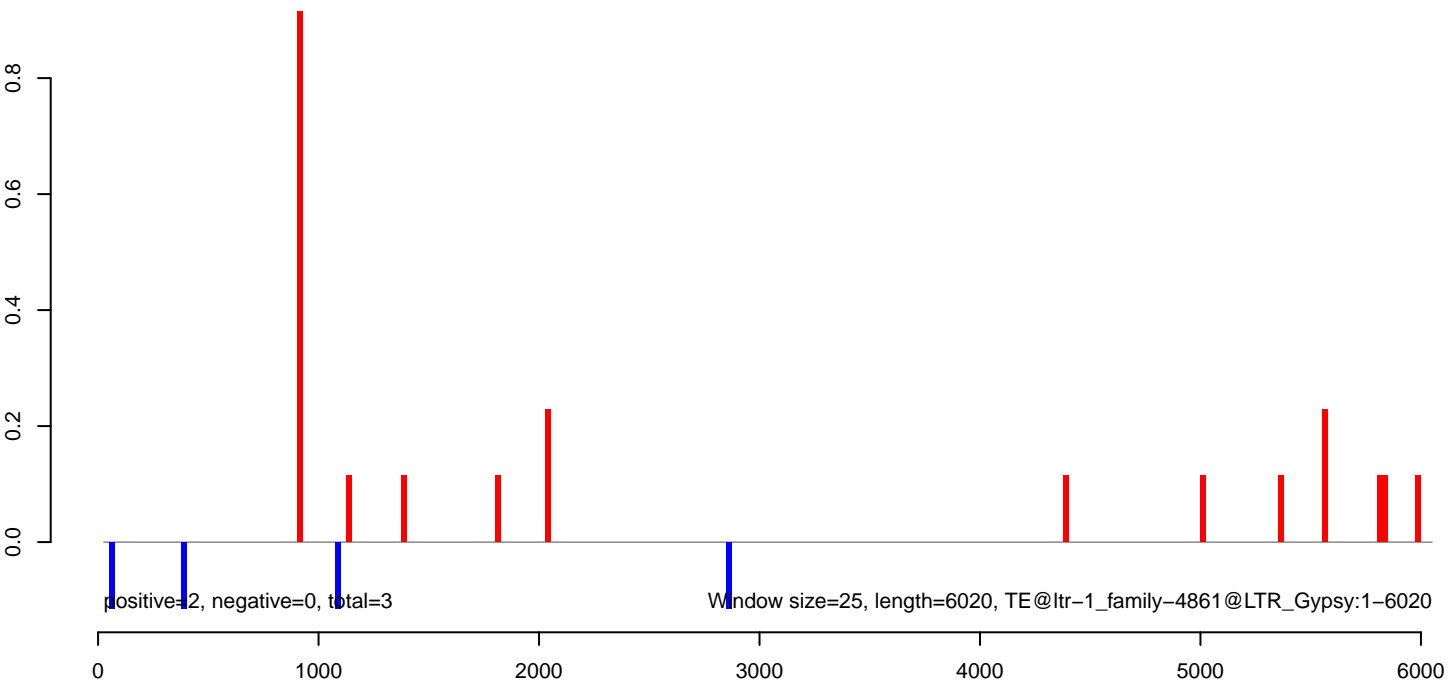
AeAlbo\_C7.10\_cells.18\_23.rep



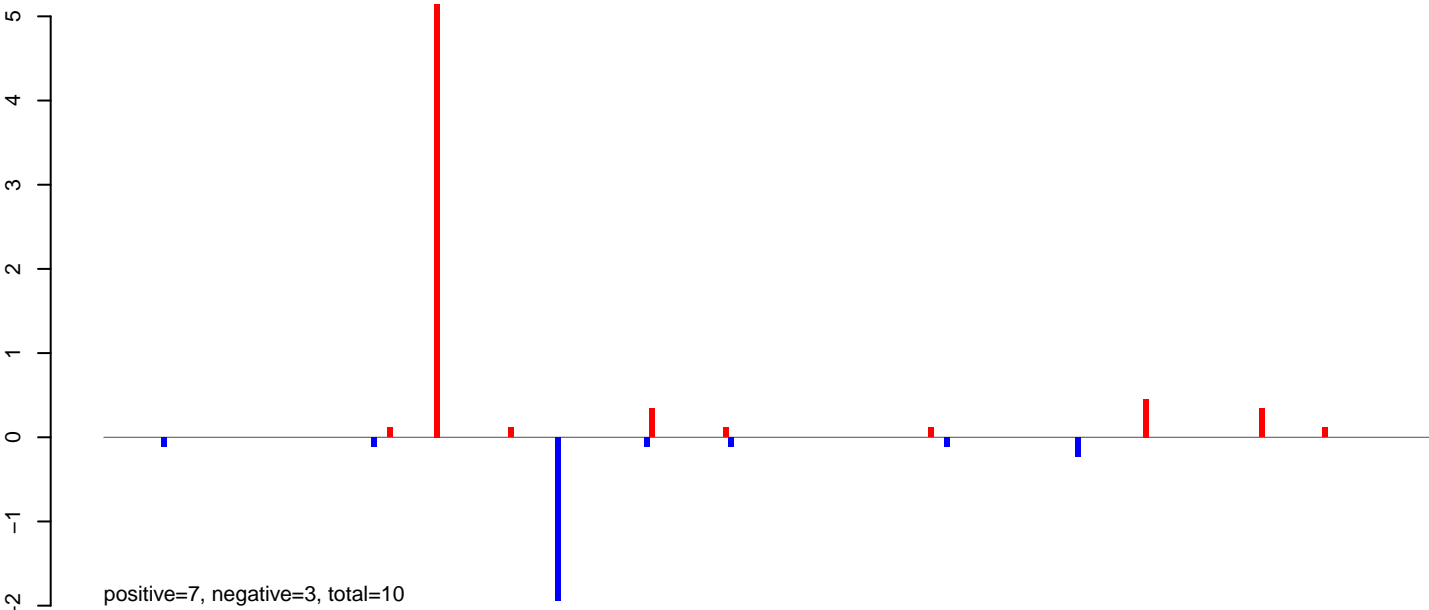
AeAlbo\_C7.10\_cells.24\_35.rep



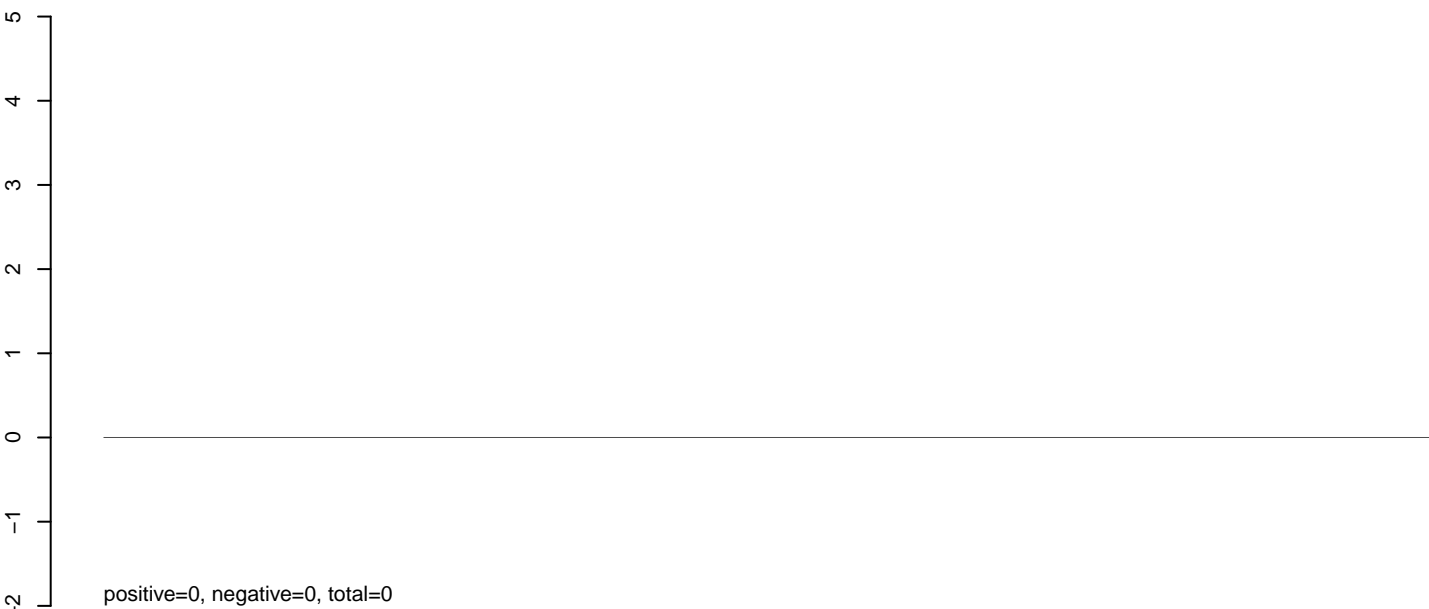
AeAlbo\_C7.10\_cells.rep



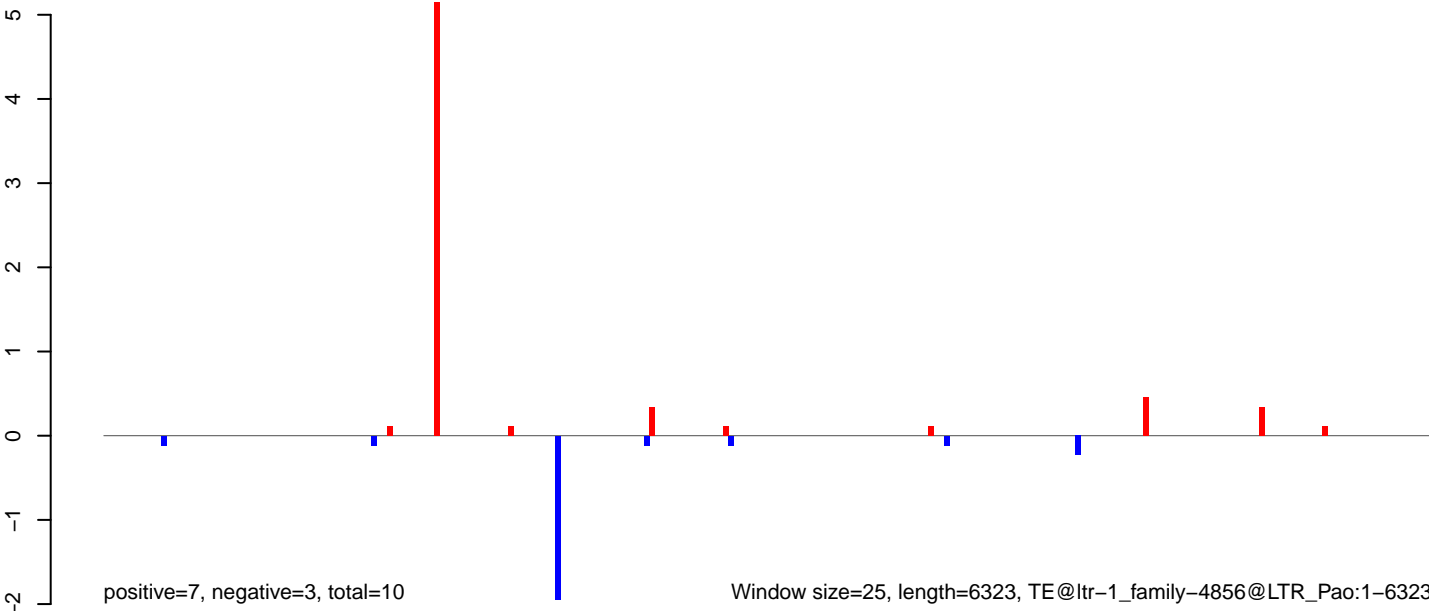
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

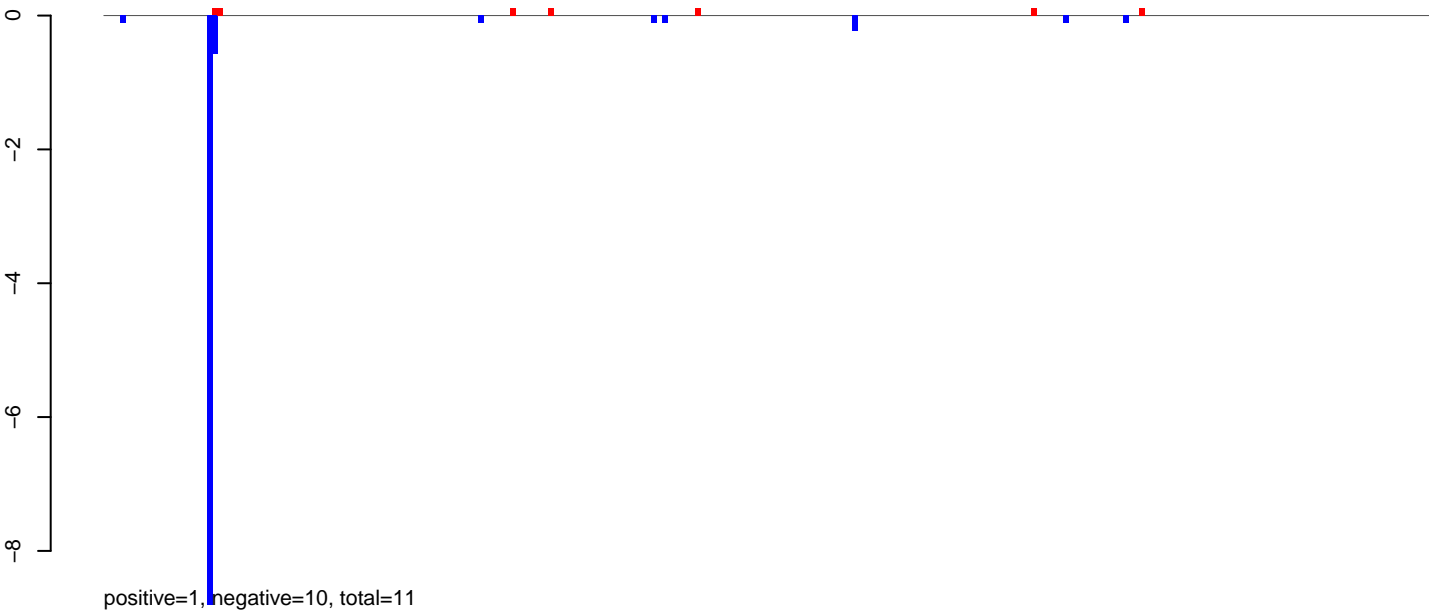


AeAlbo\_C7.10\_cells.rep

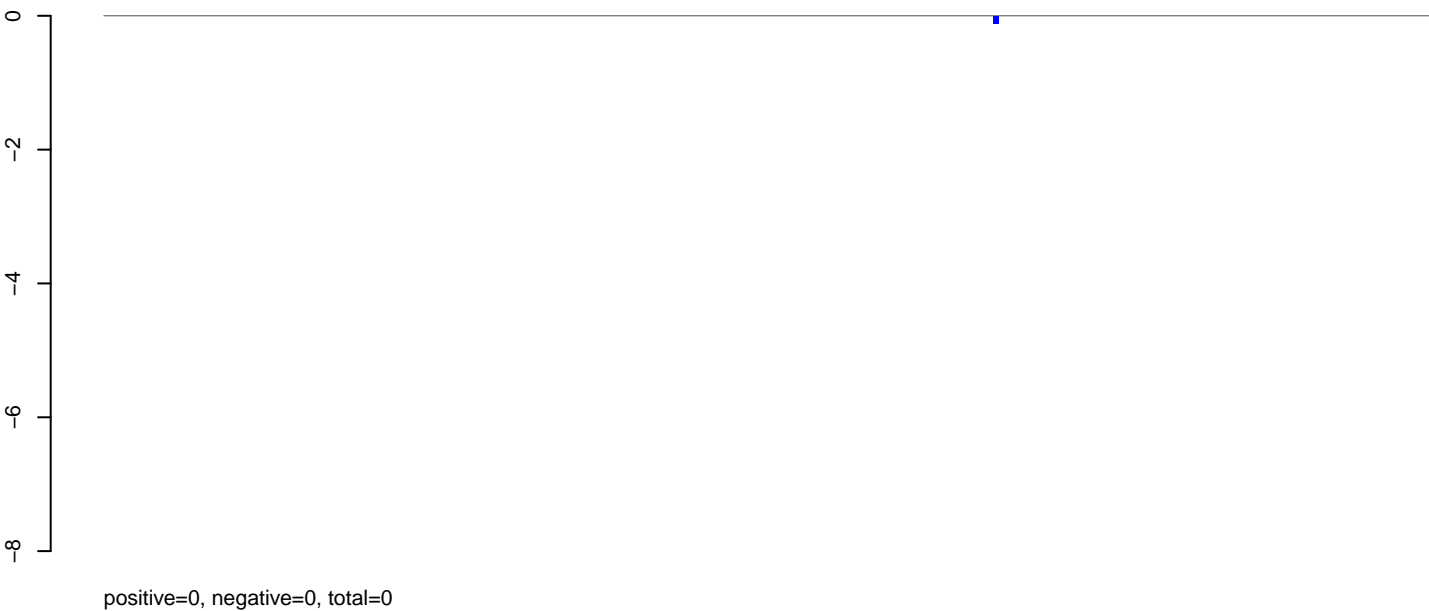


Window size=25, length=6323, TE@ltr-1\_family-4856@LTR\_Pao:1-6323

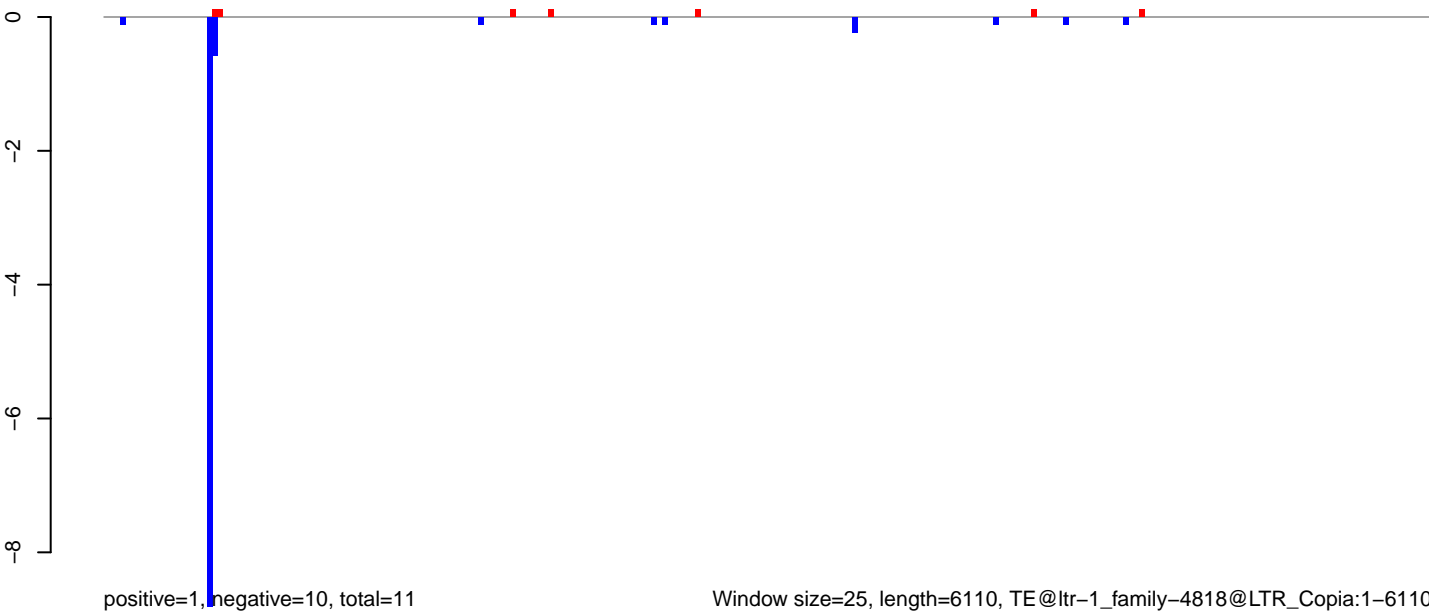
**AeAlbo\_C7.10\_cells.18\_23.rep**



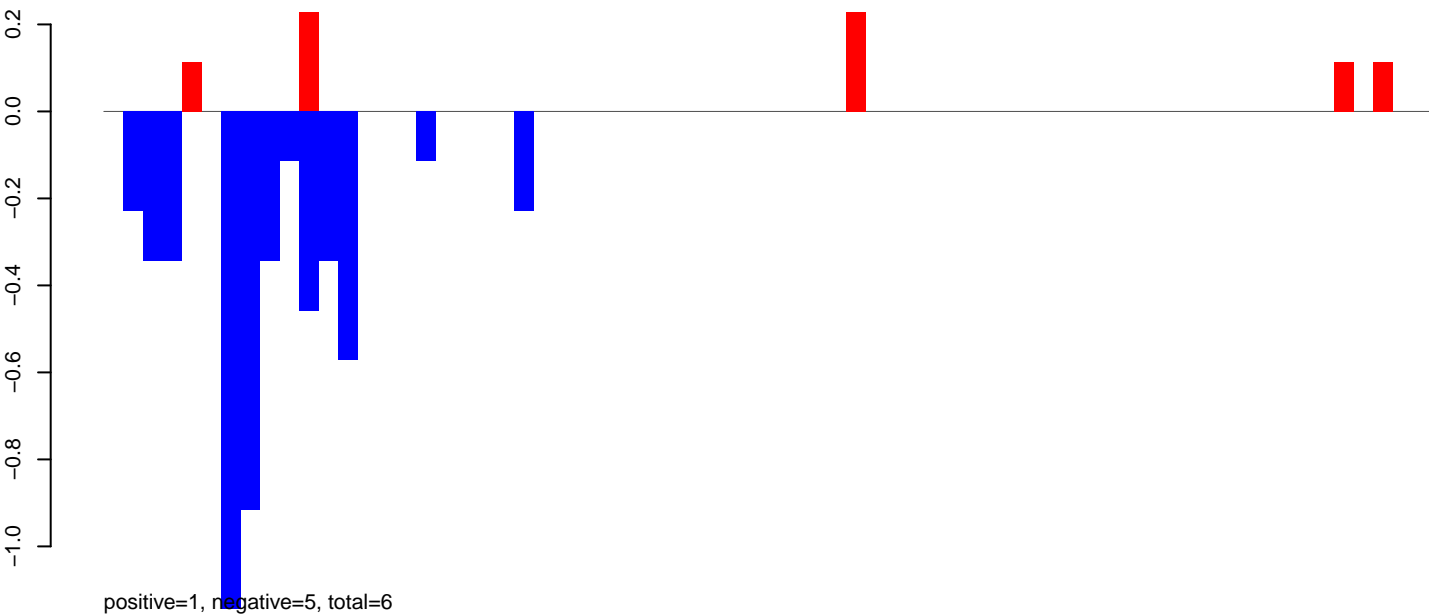
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



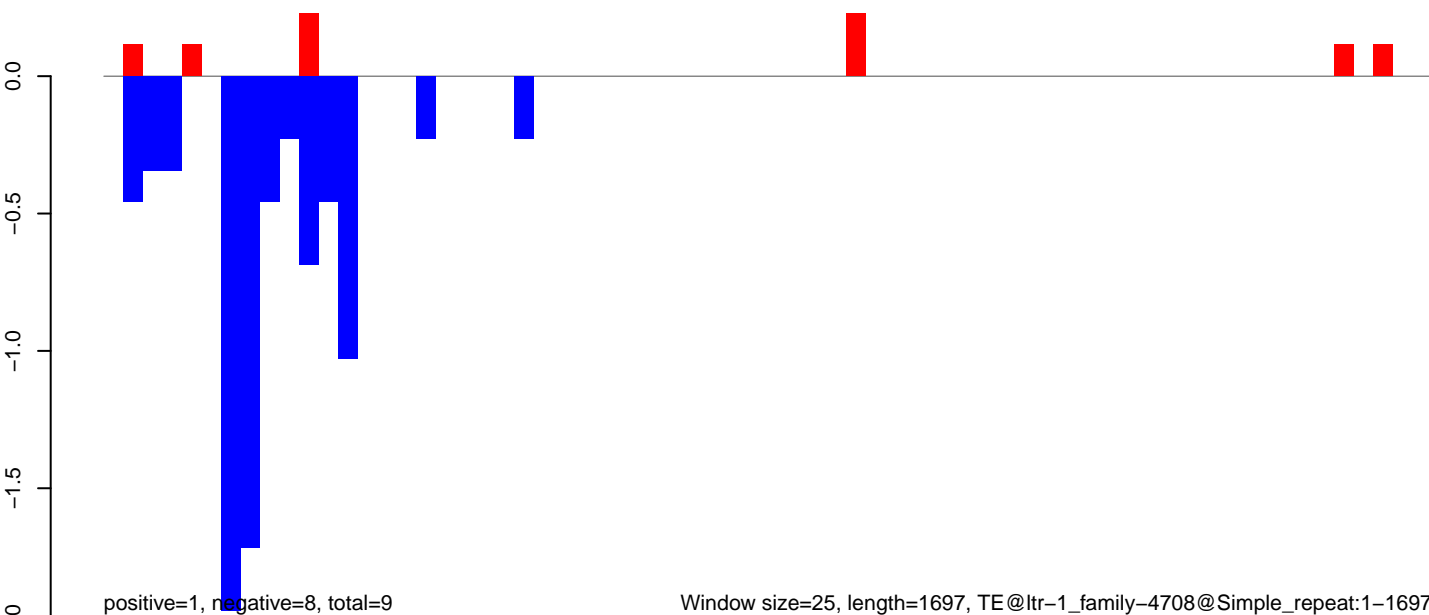
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

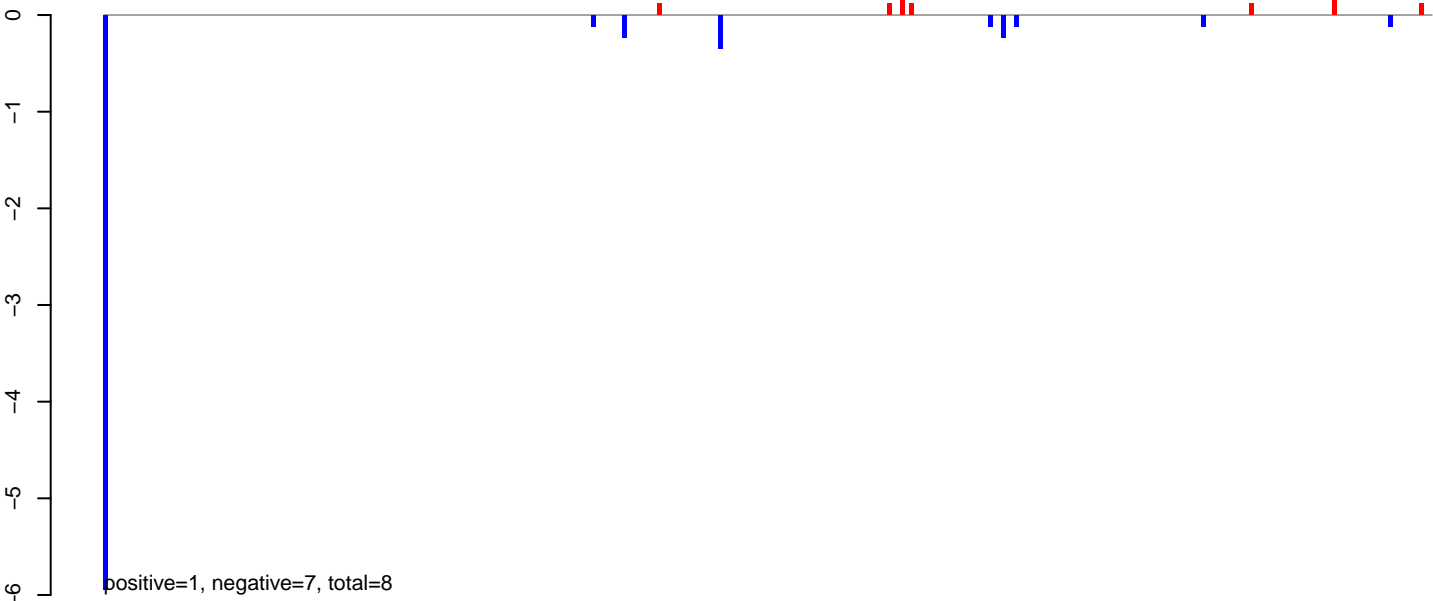


AeAlbo\_C7.10\_cells.rep

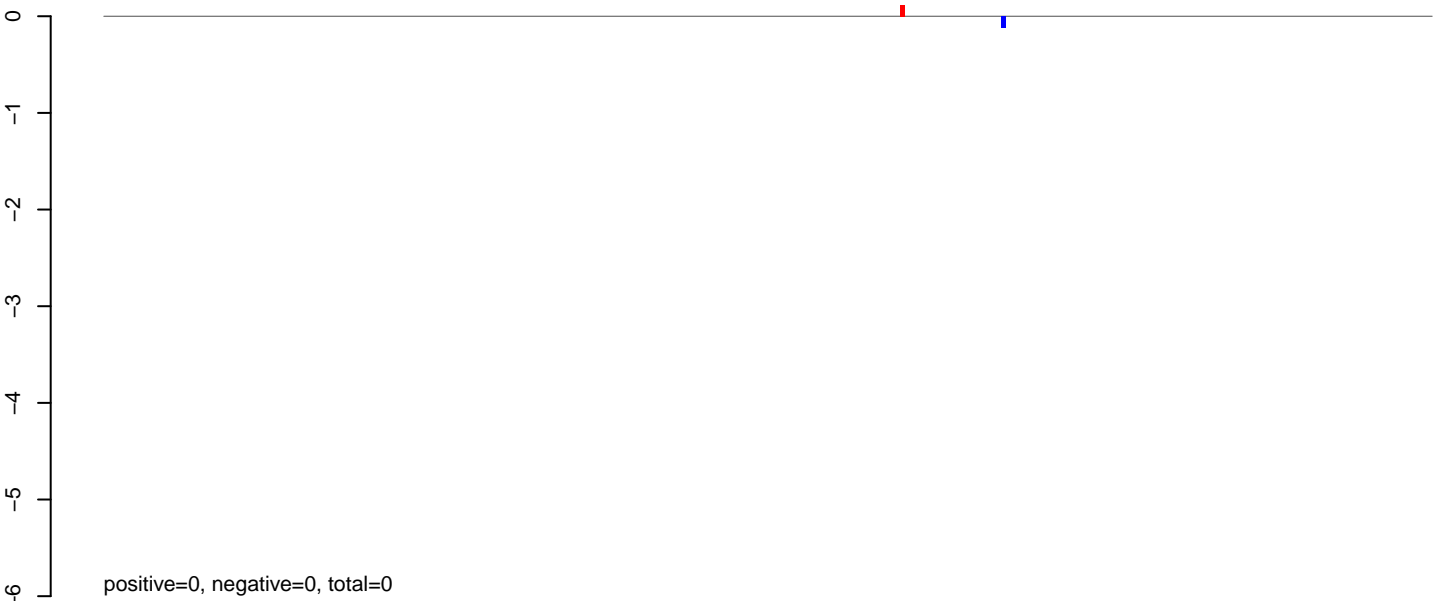


Window size=25, length=1697, TE@ltr-1\_family-4708@Simple\_repeat:1-1697

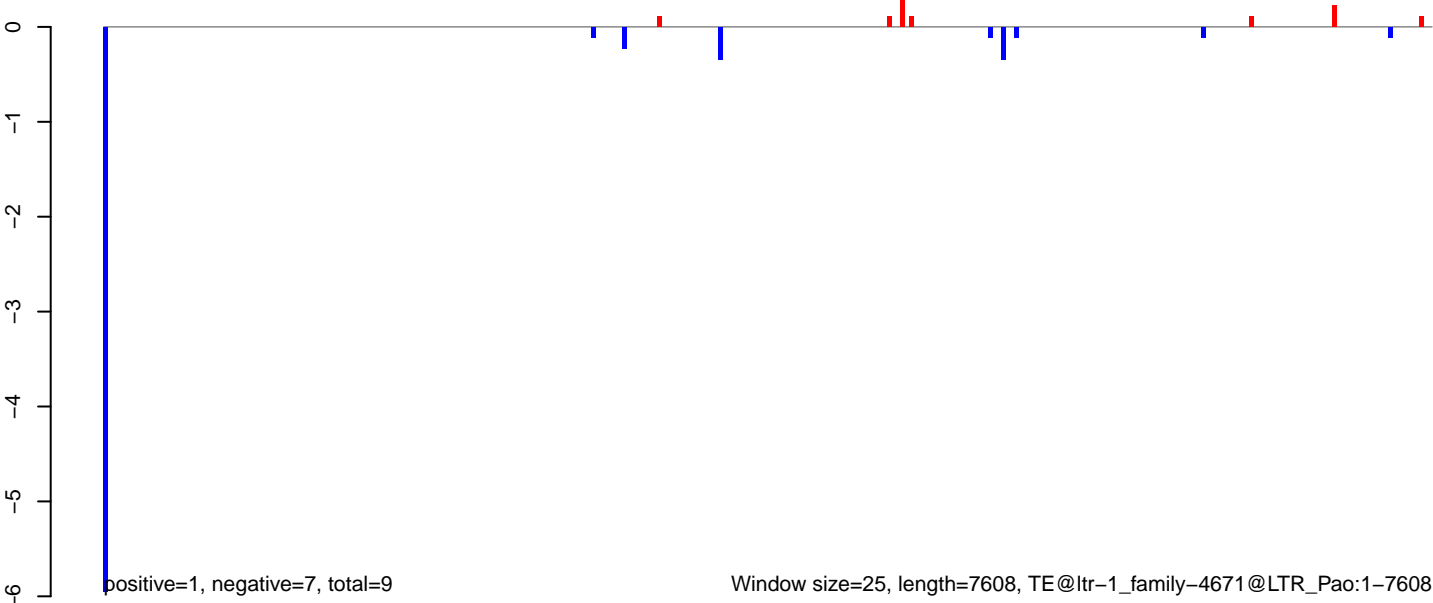
**AeAlbo\_C7.10\_cells.18\_23.rep**



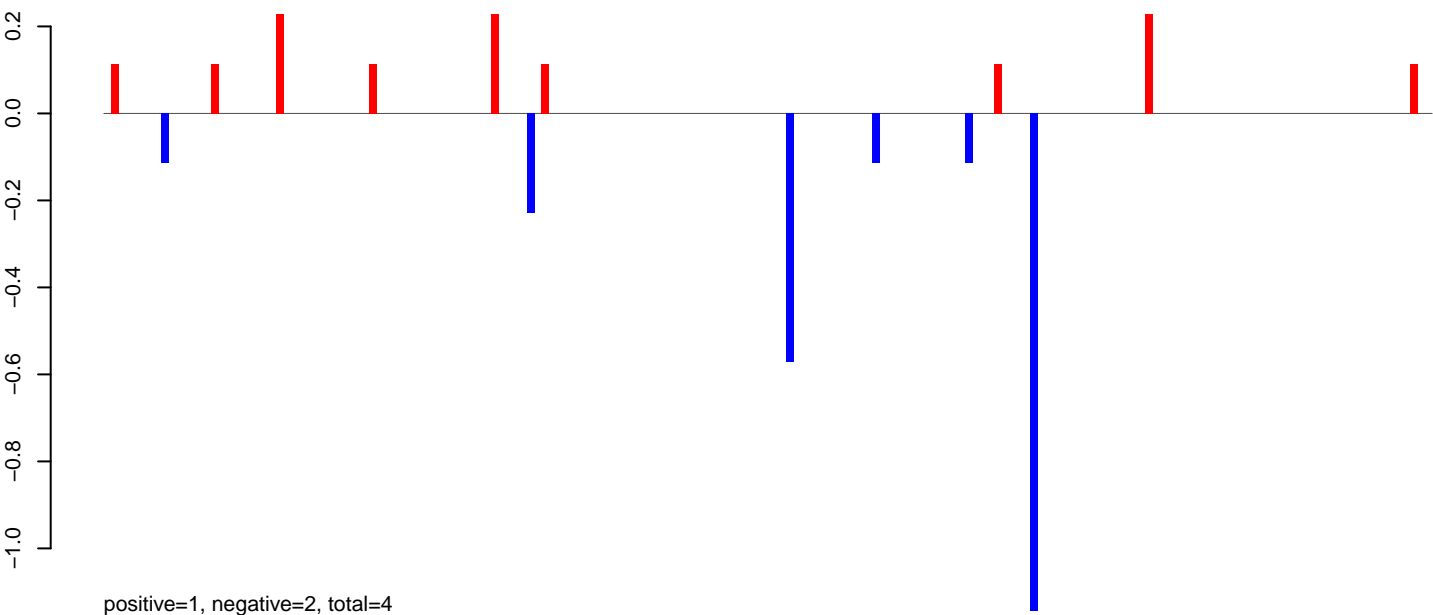
**AeAlbo\_C7.10\_cells.24\_35.rep**



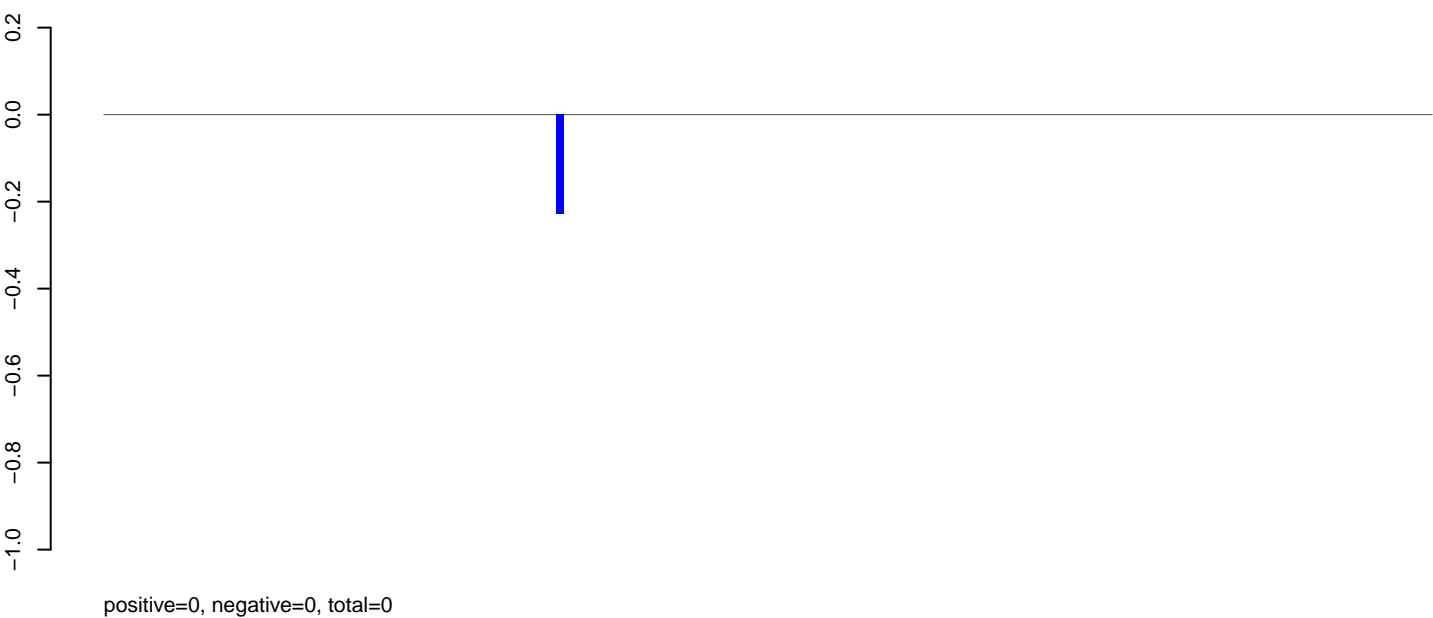
**AeAlbo\_C7.10\_cells.rep**



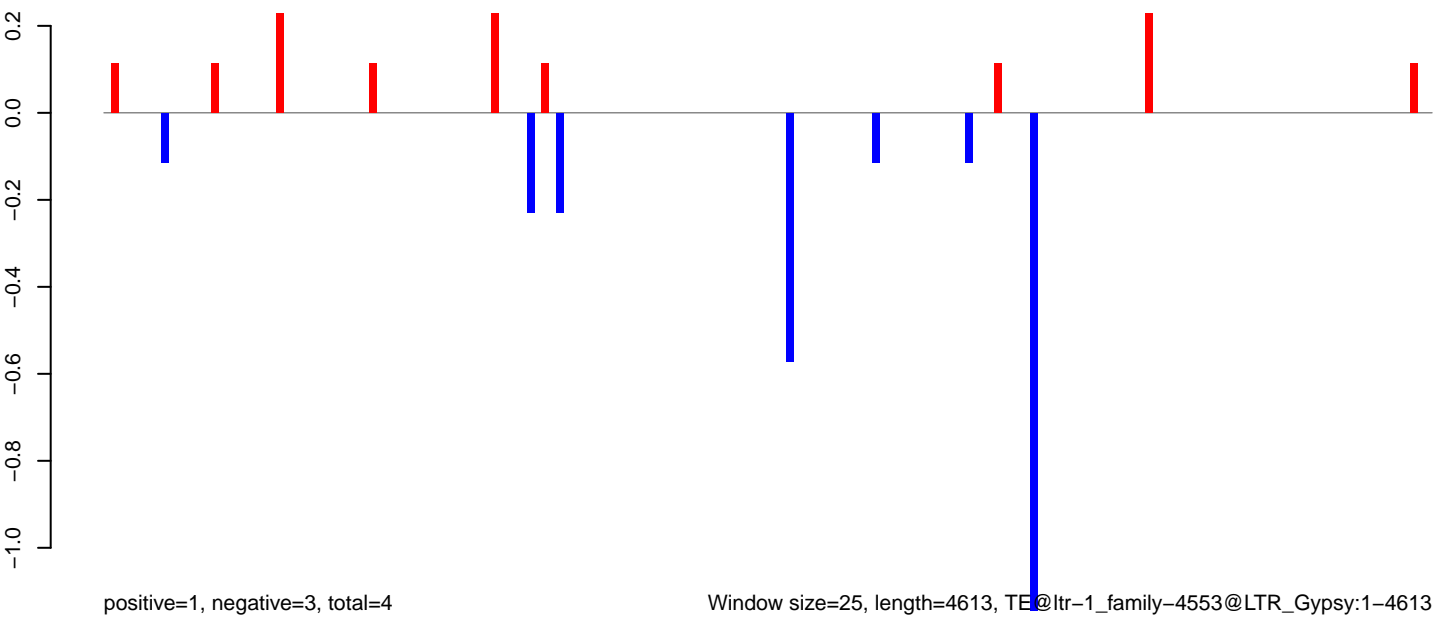
AeAlbo\_C7.10\_cells.18\_23.rep



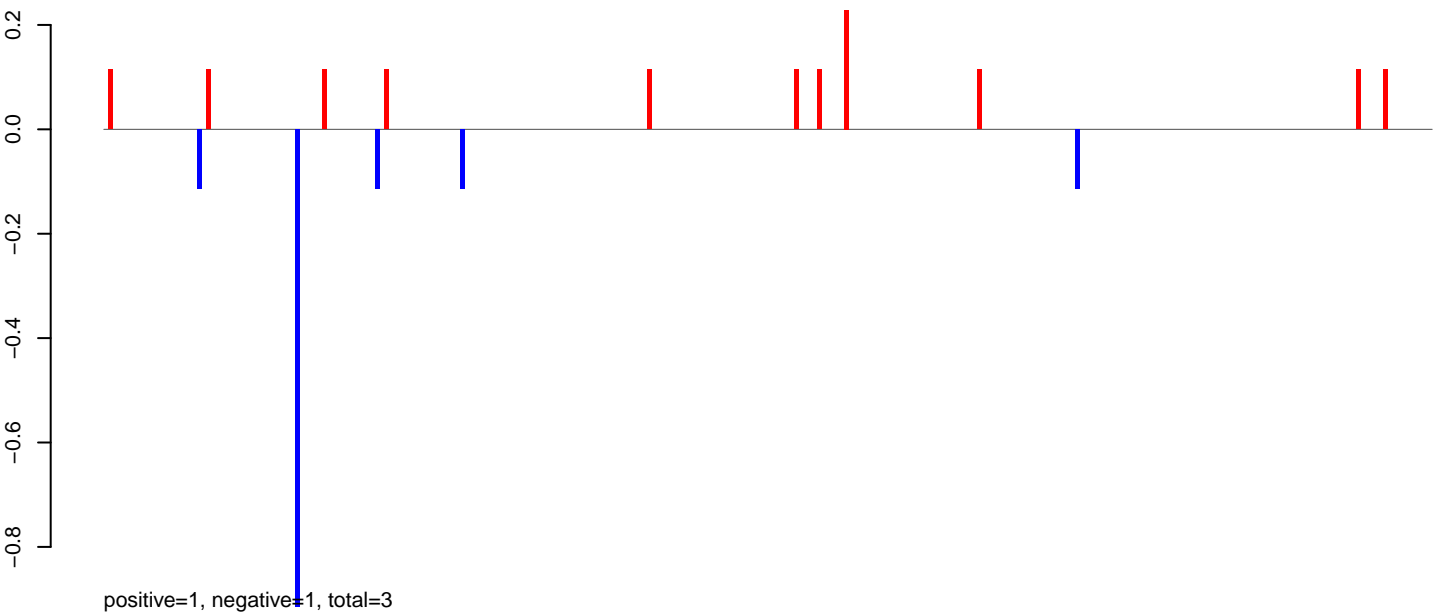
AeAlbo\_C7.10\_cells.24\_35.rep



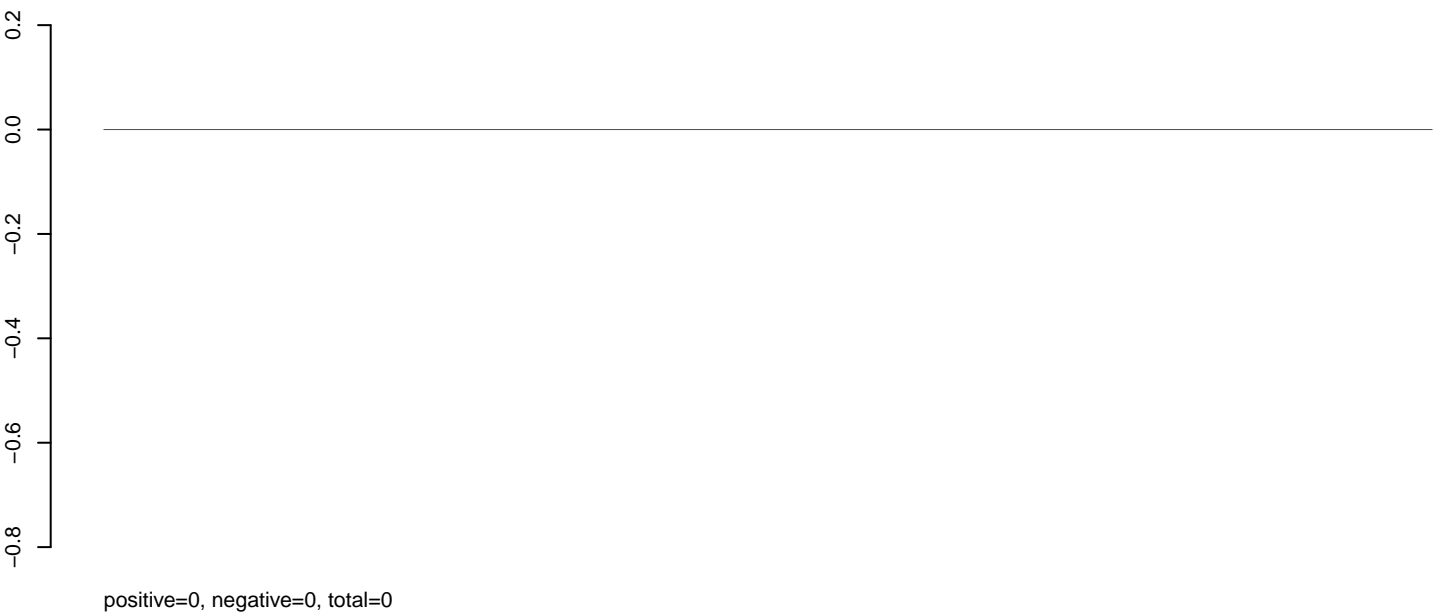
AeAlbo\_C7.10\_cells.rep



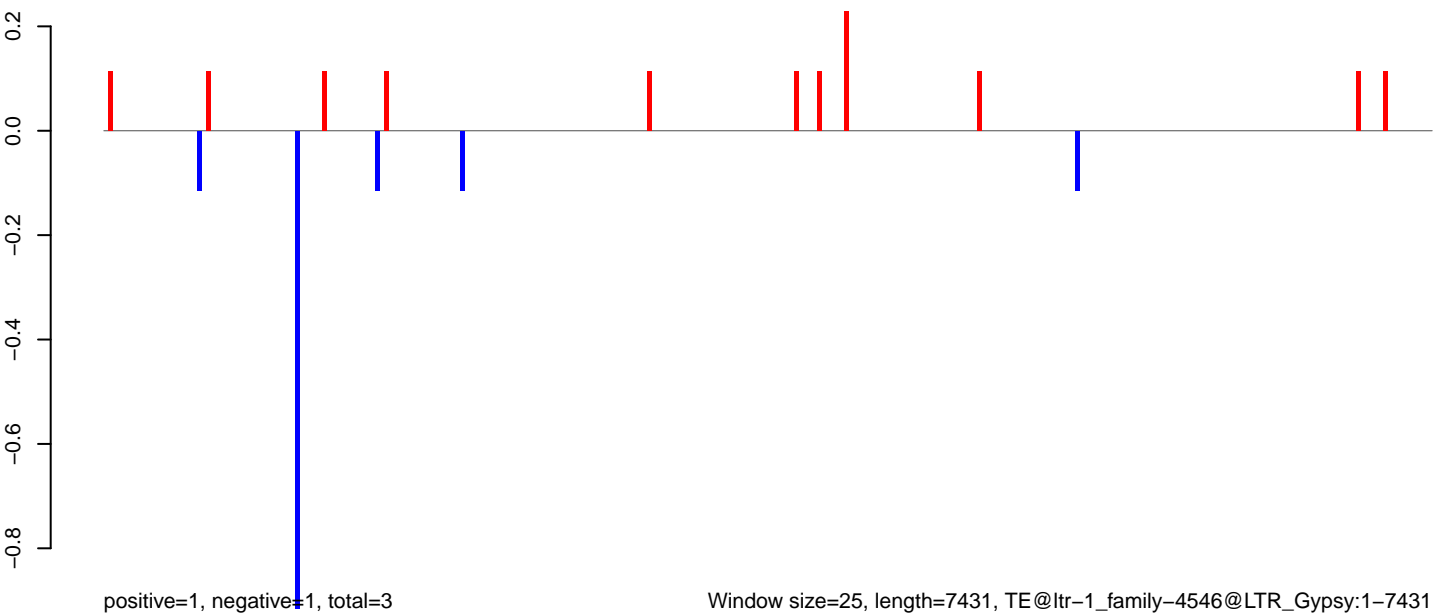
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

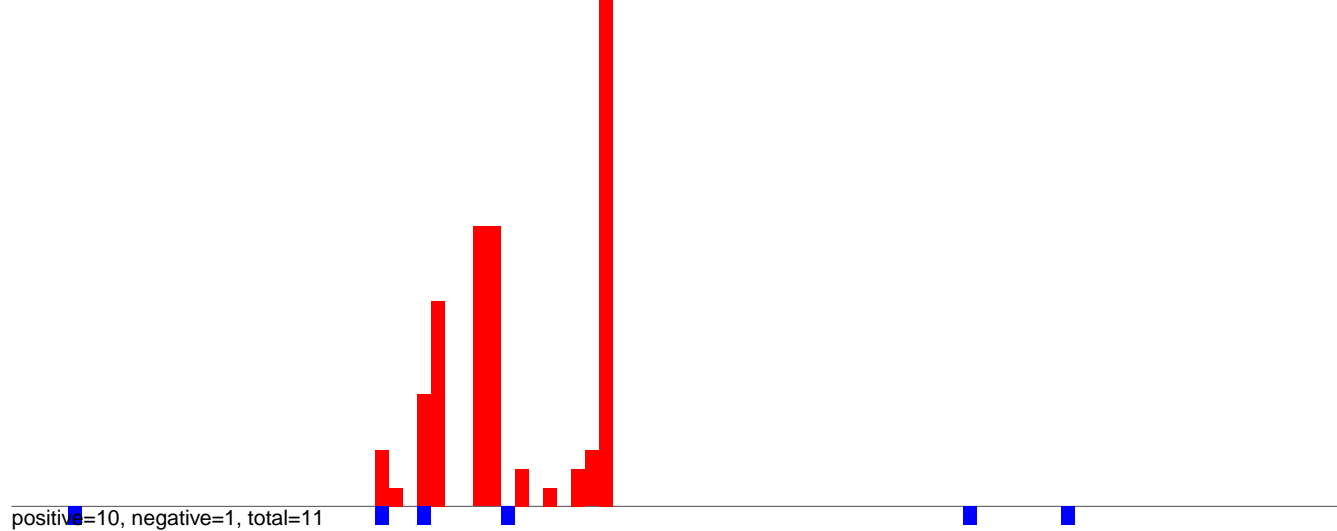


Window size=25, length=7431, TE@ltr-1\_family-4546@LTR\_Gypsy:1-7431

0 2000 4000 6000



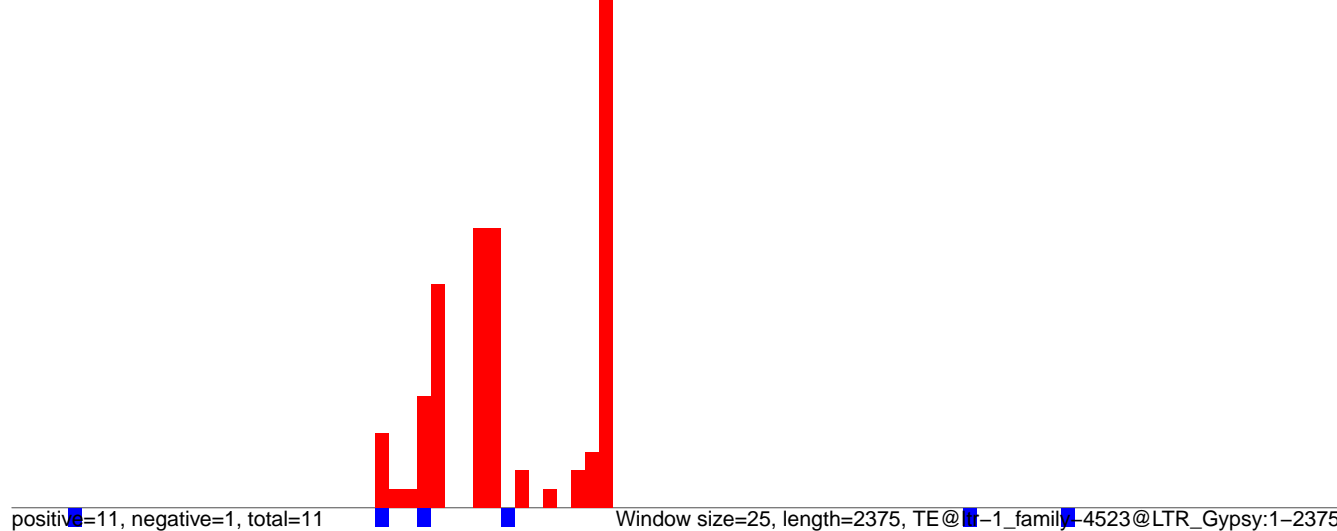
AeAlbo\_C7.10\_cells.18\_23.rep



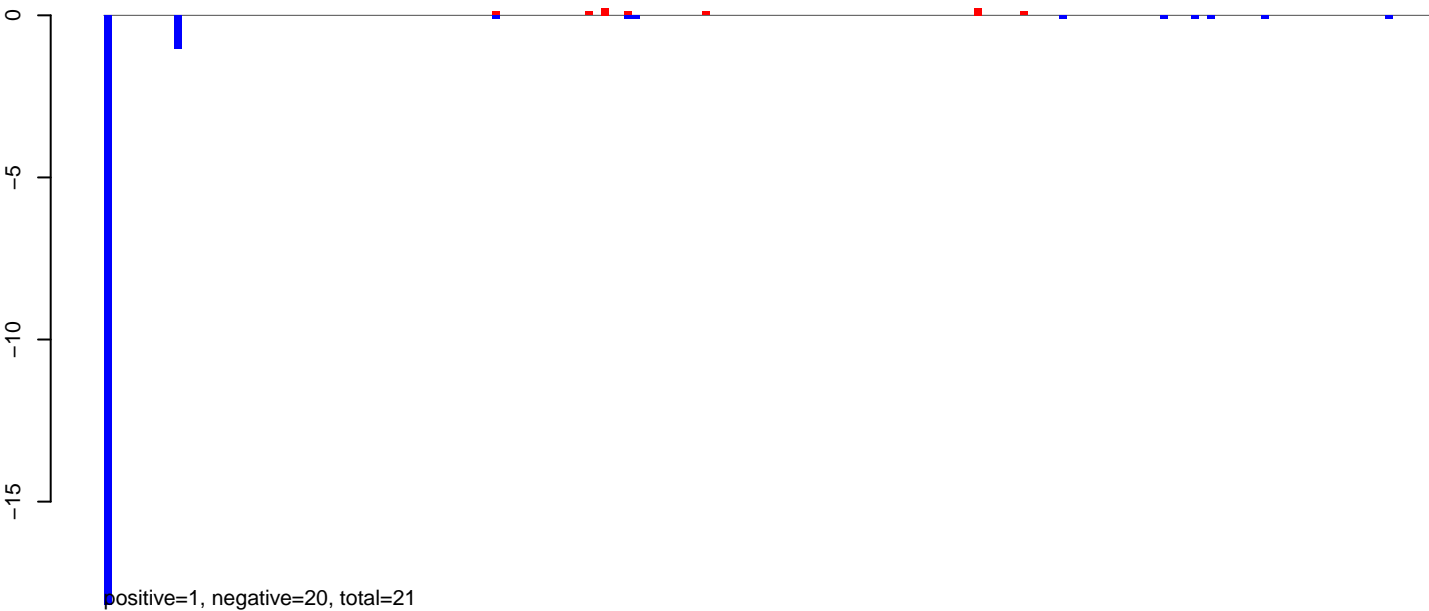
AeAlbo\_C7.10\_cells.24\_35.rep



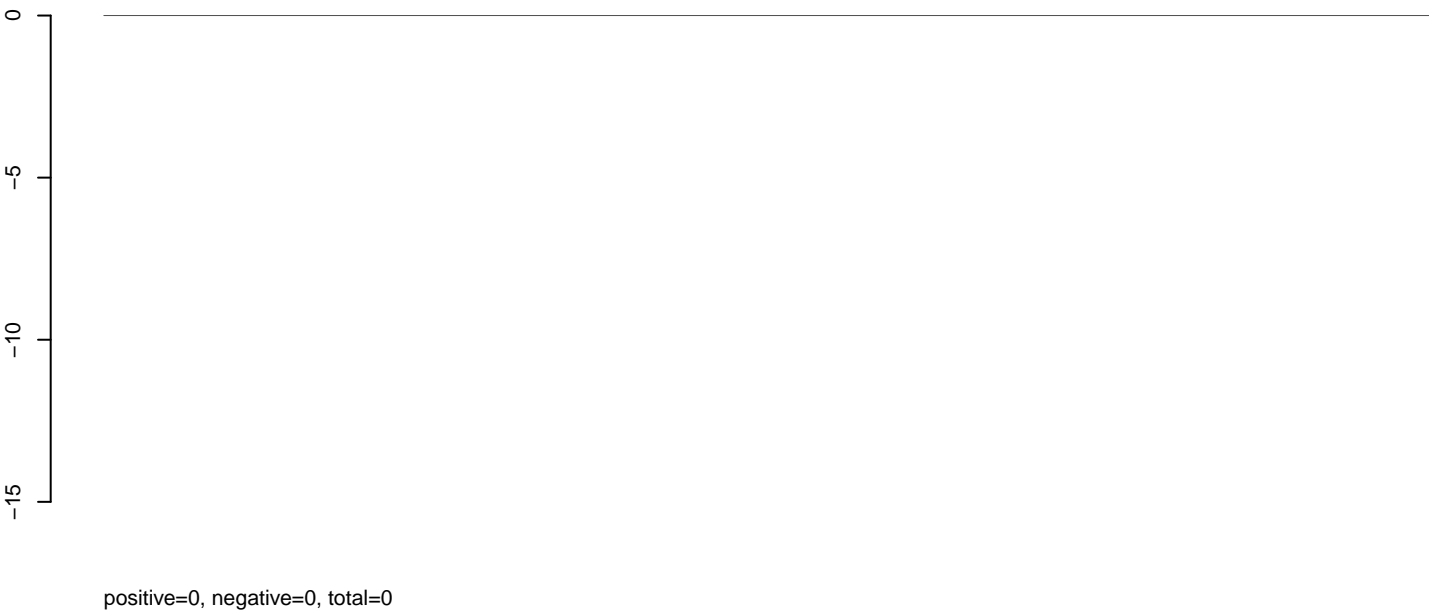
AeAlbo\_C7.10\_cells.rep



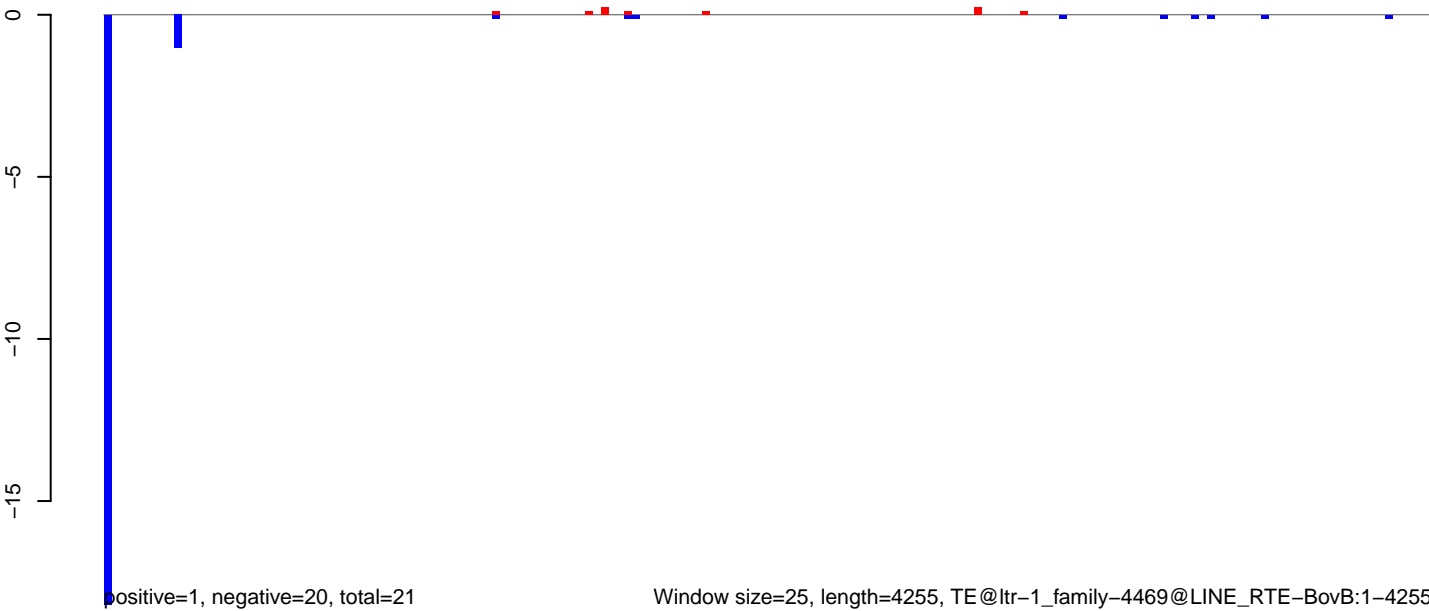
AeAlbo\_C7.10\_cells.18\_23.rep



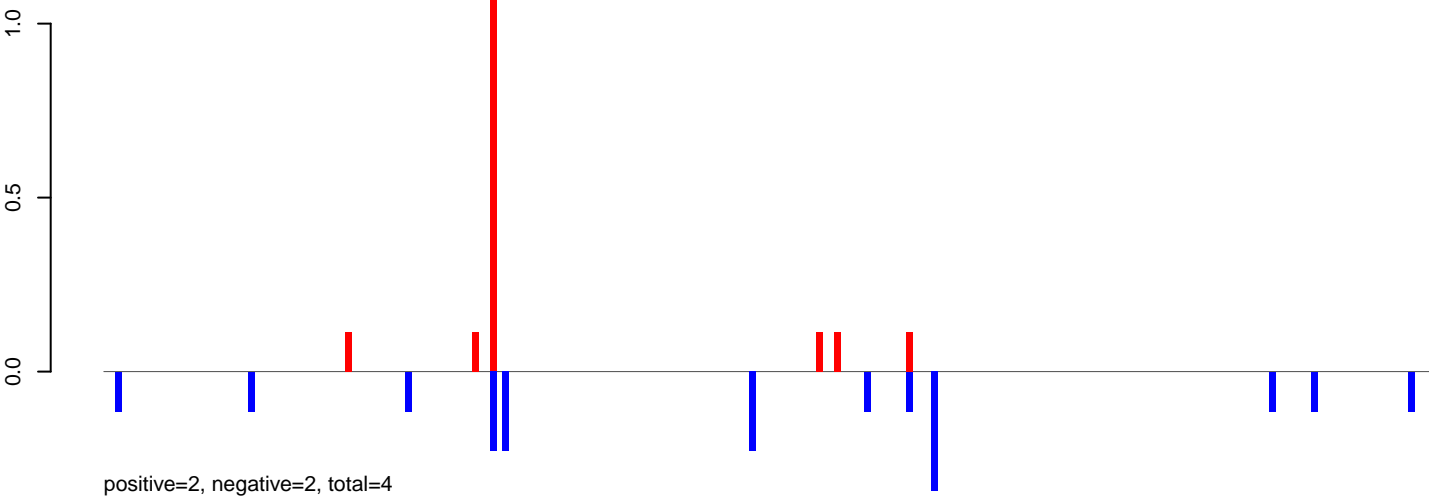
AeAlbo\_C7.10\_cells.24\_35.rep



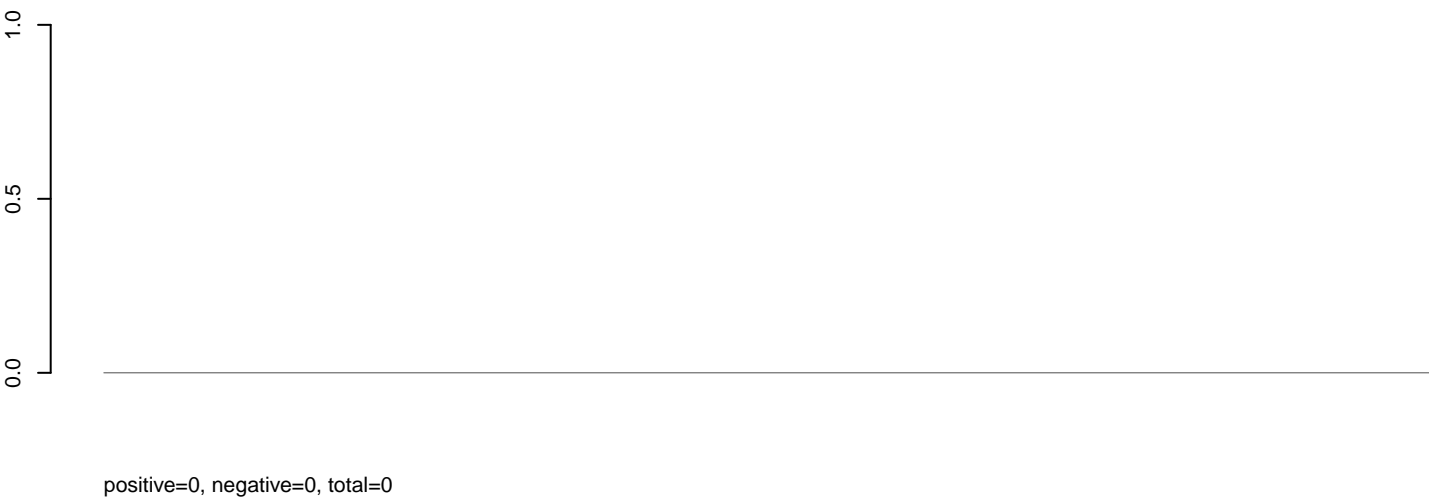
AeAlbo\_C7.10\_cells.rep



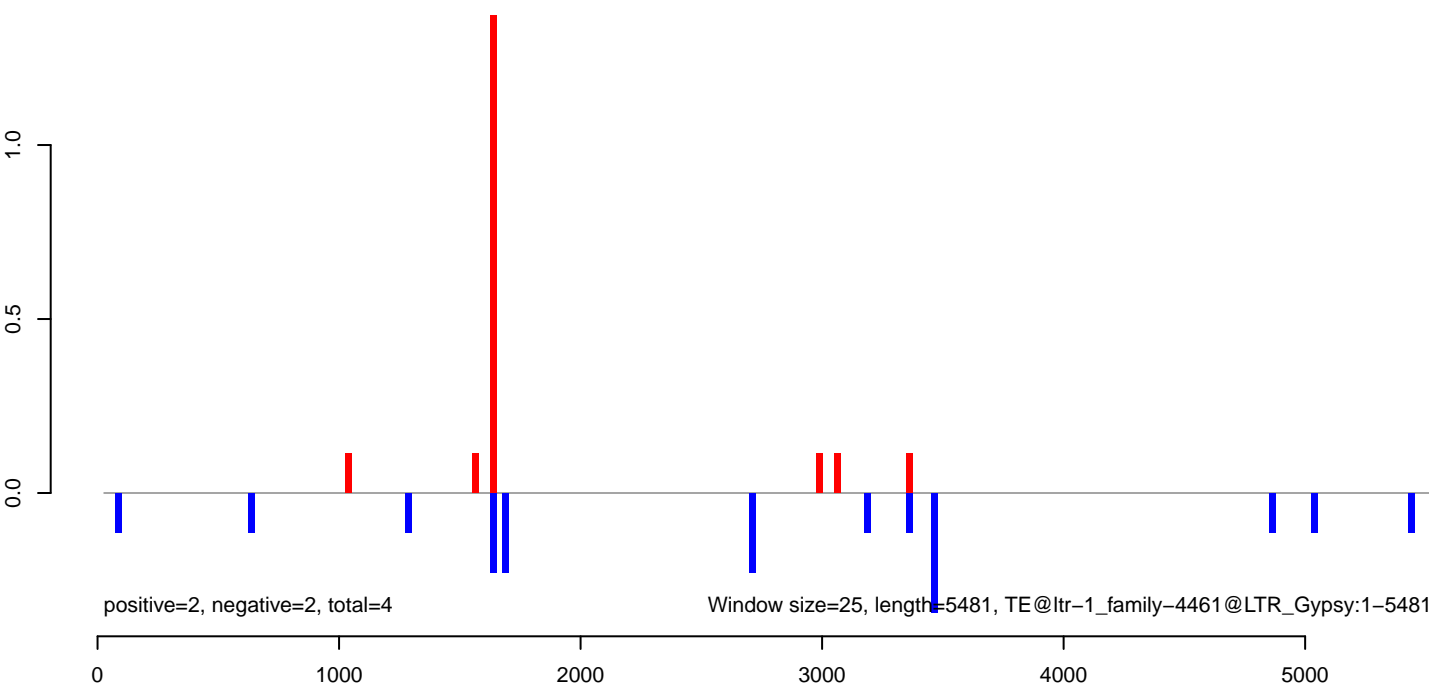
AeAlbo\_C7.10\_cells.18\_23.rep



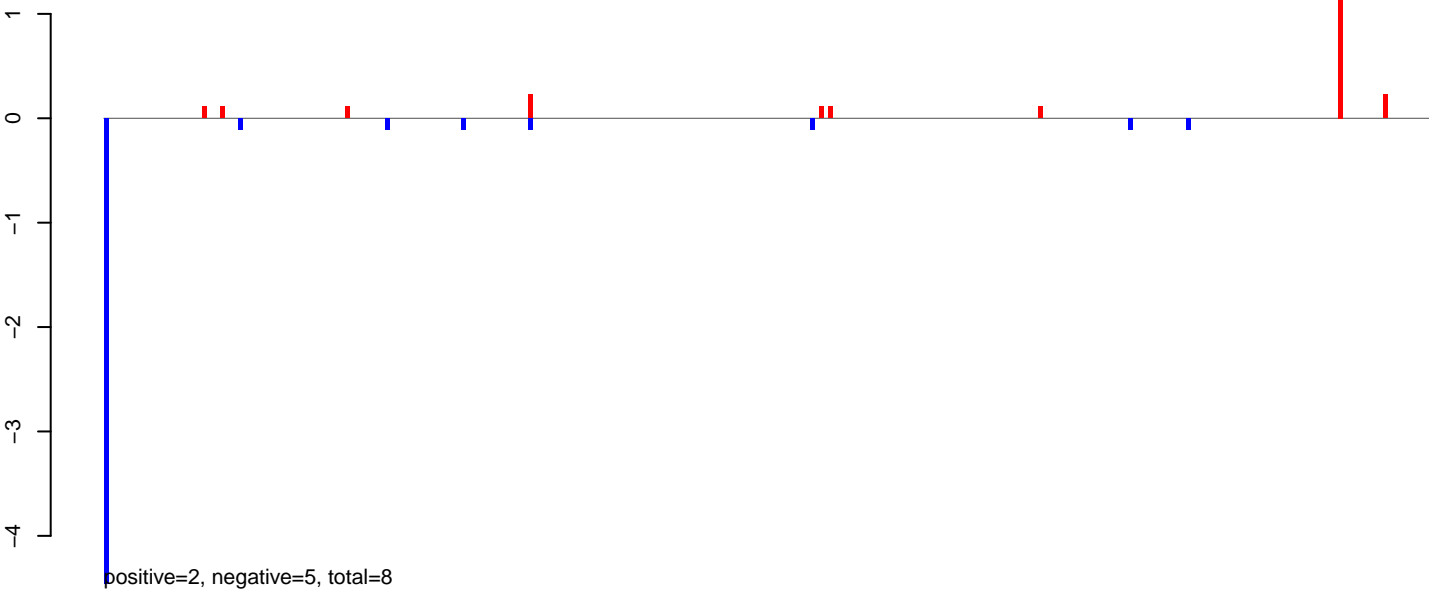
AeAlbo\_C7.10\_cells.24\_35.rep



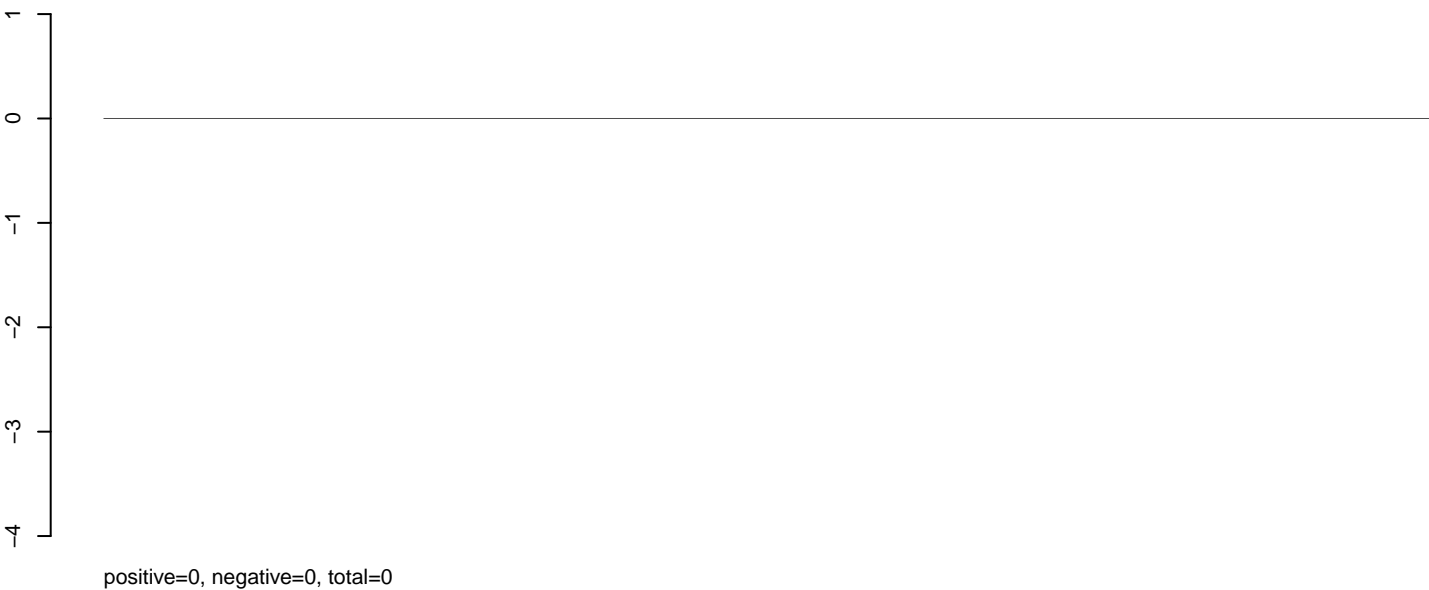
AeAlbo\_C7.10\_cells.rep



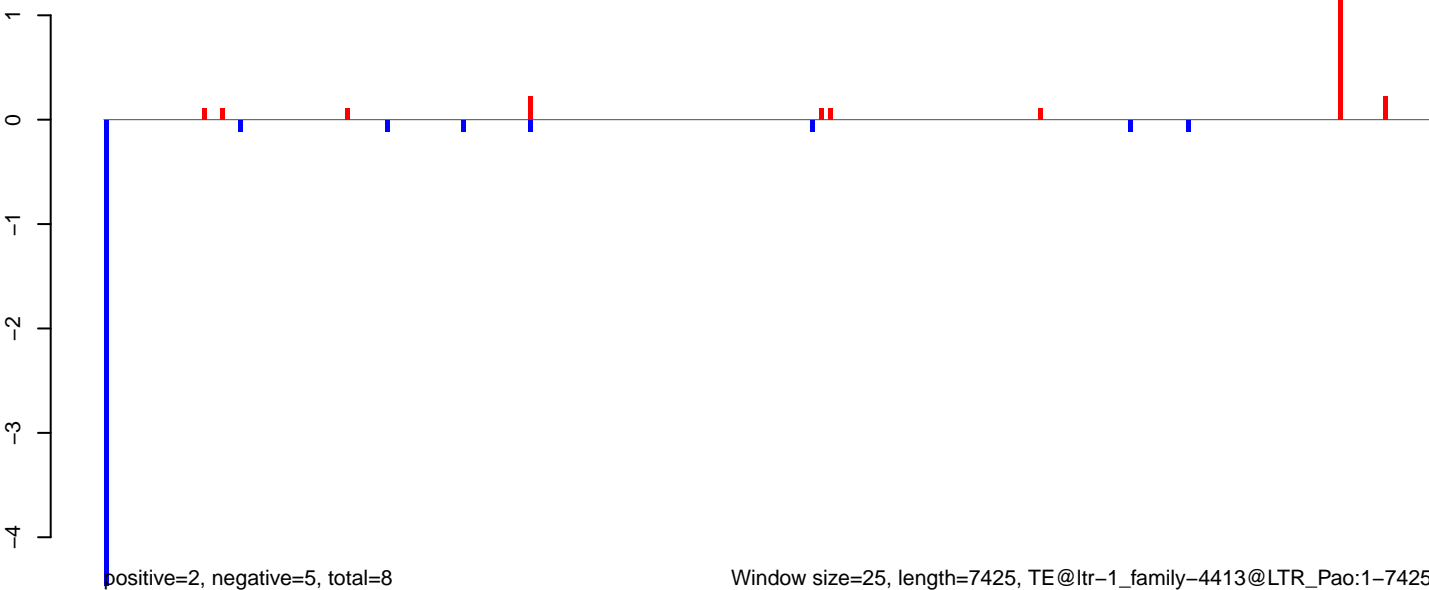
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

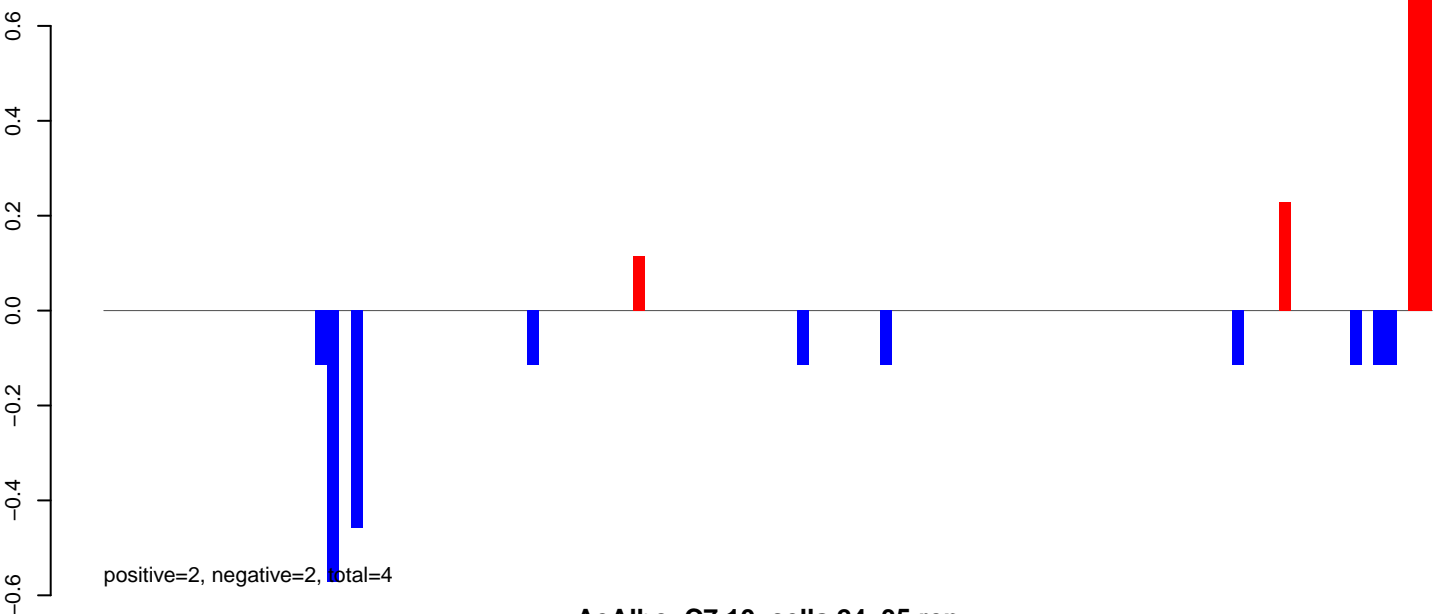


AeAlbo\_C7.10\_cells.rep

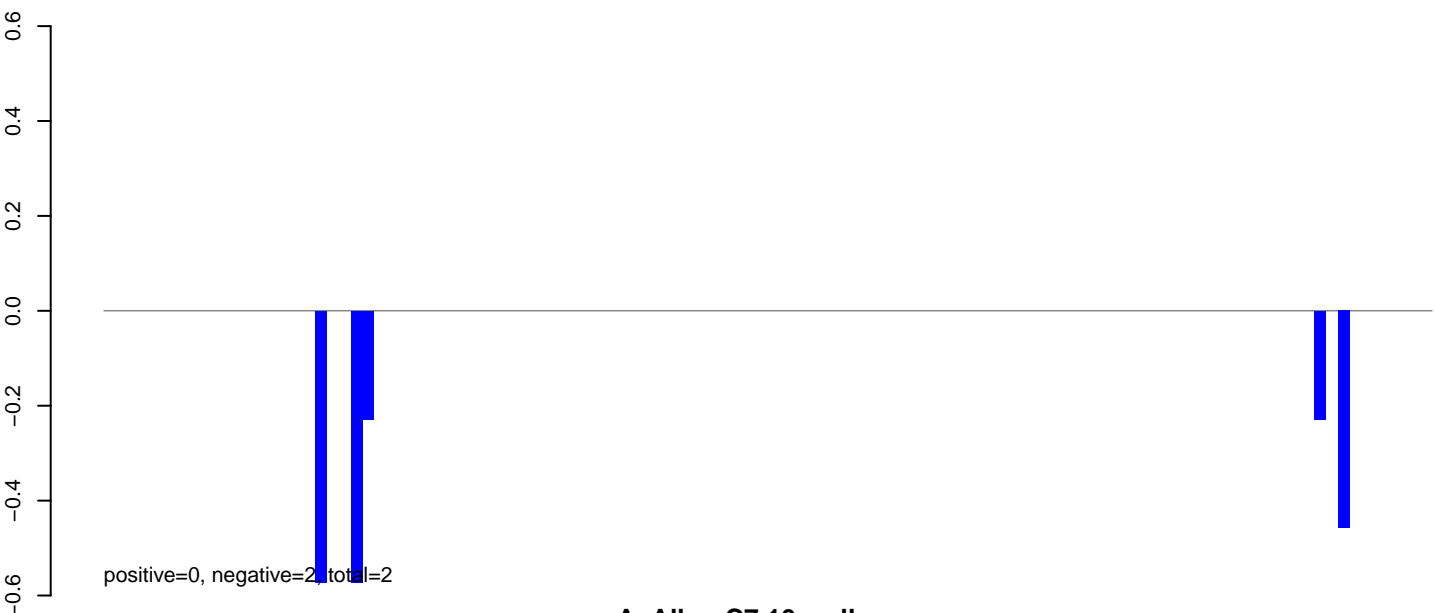


Window size=25, length=7425, TE@ltr-1\_family-4413@LTR\_Pao:1-7425

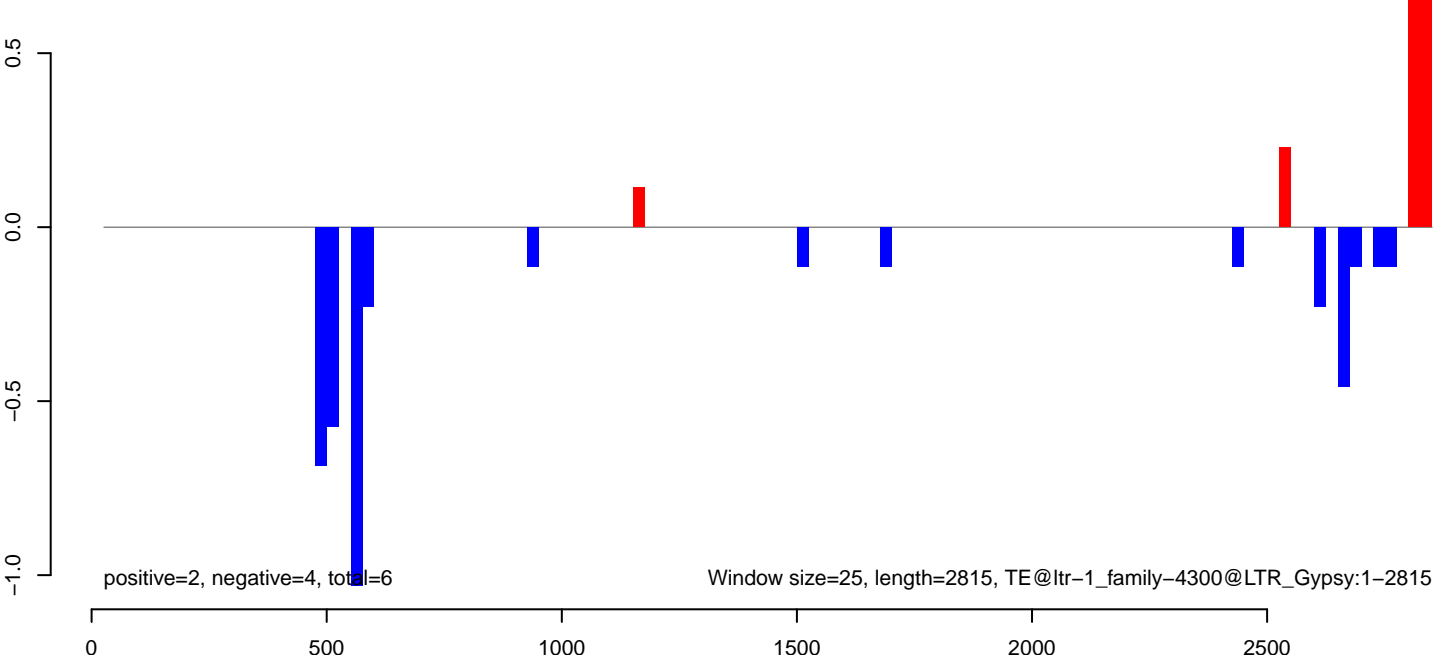
AeAlbo\_C7.10\_cells.18\_23.rep



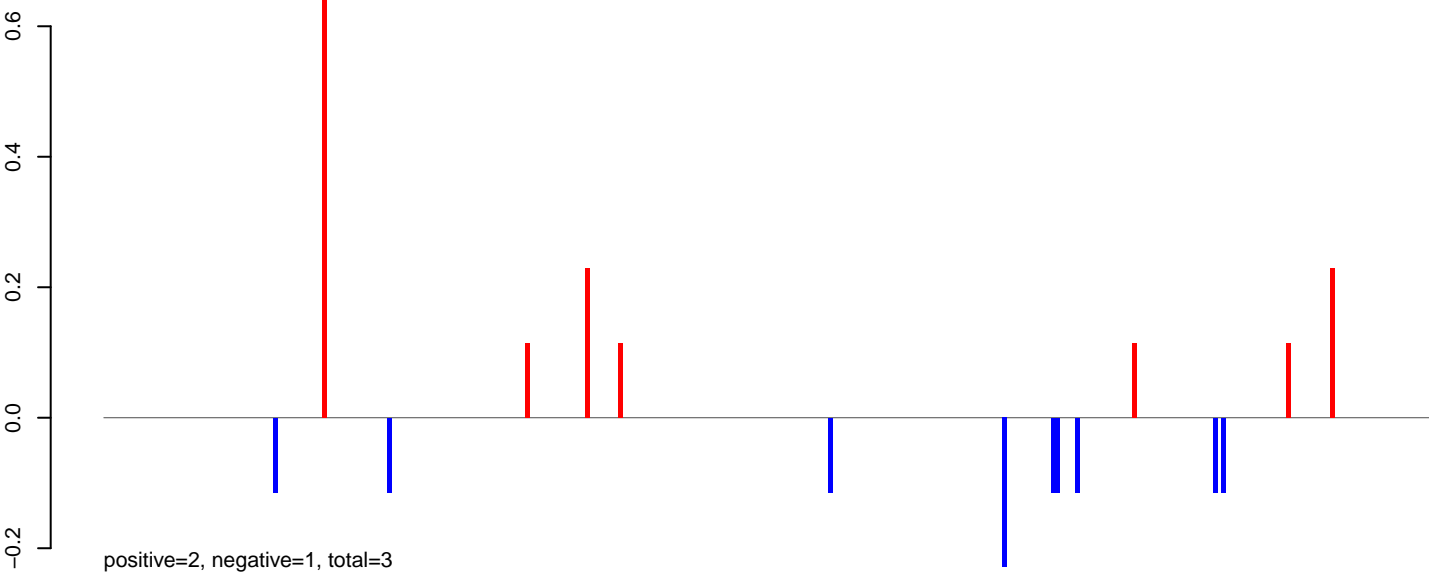
AeAlbo\_C7.10\_cells.24\_35.rep



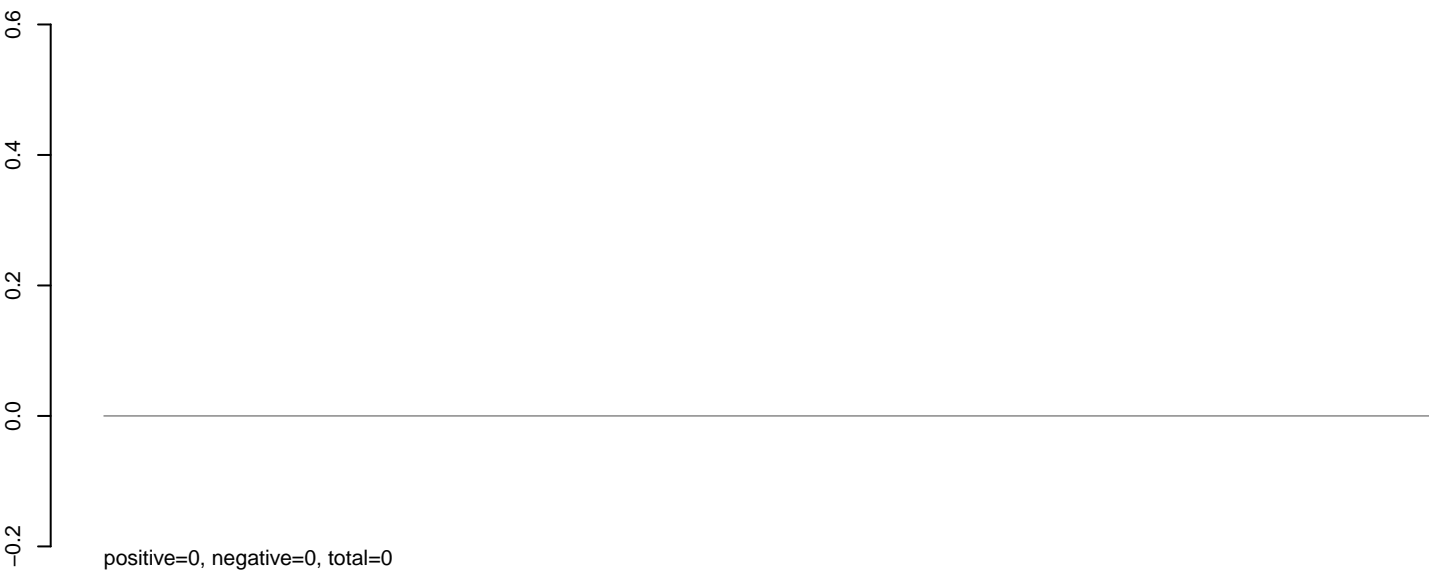
AeAlbo\_C7.10\_cells.rep



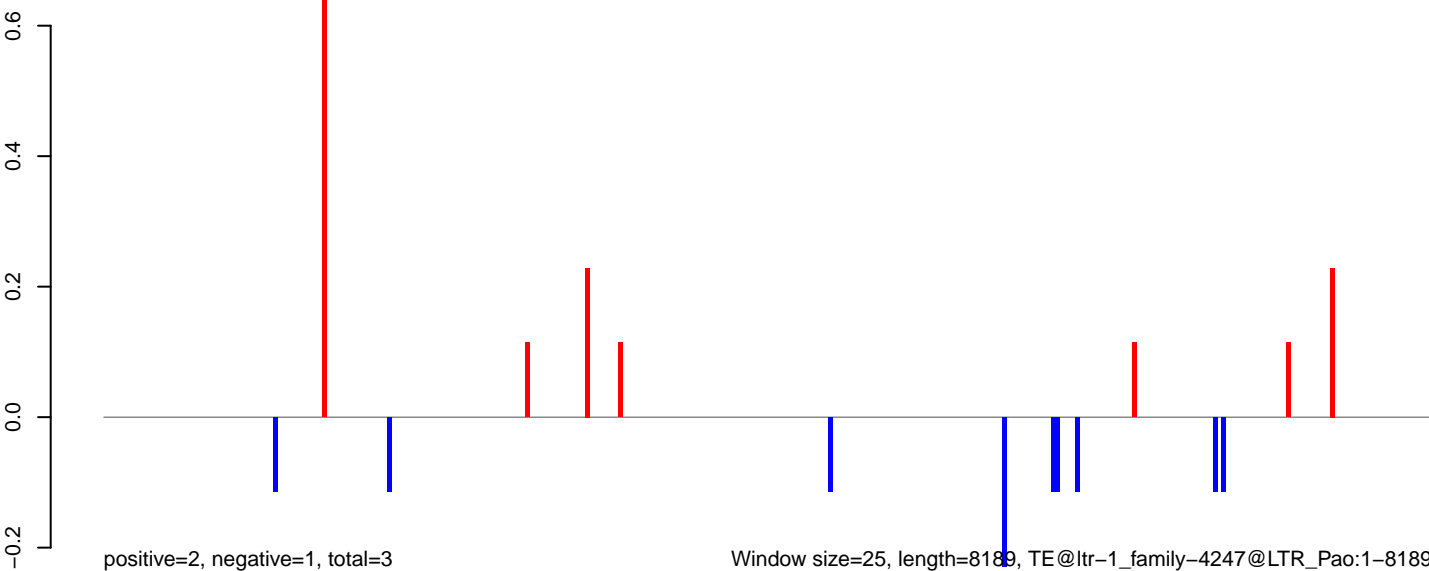
**AeAlbo\_C7.10\_cells.18\_23.rep**



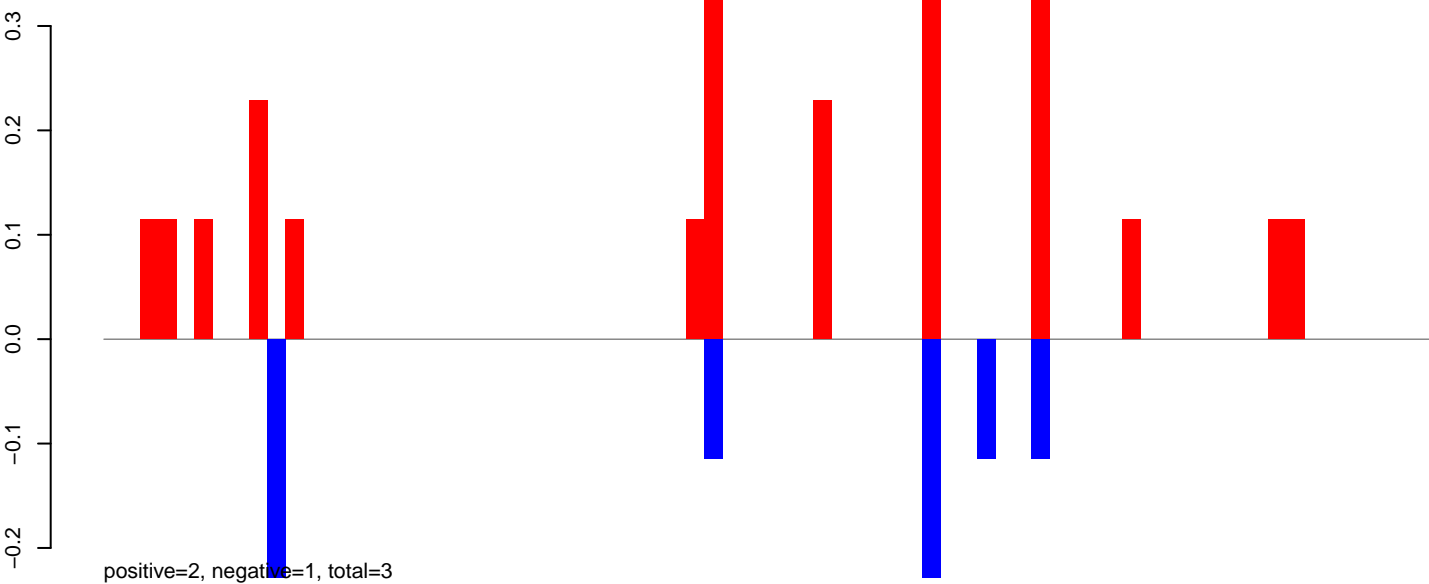
**AeAlbo\_C7.10\_cells.24\_35.rep**



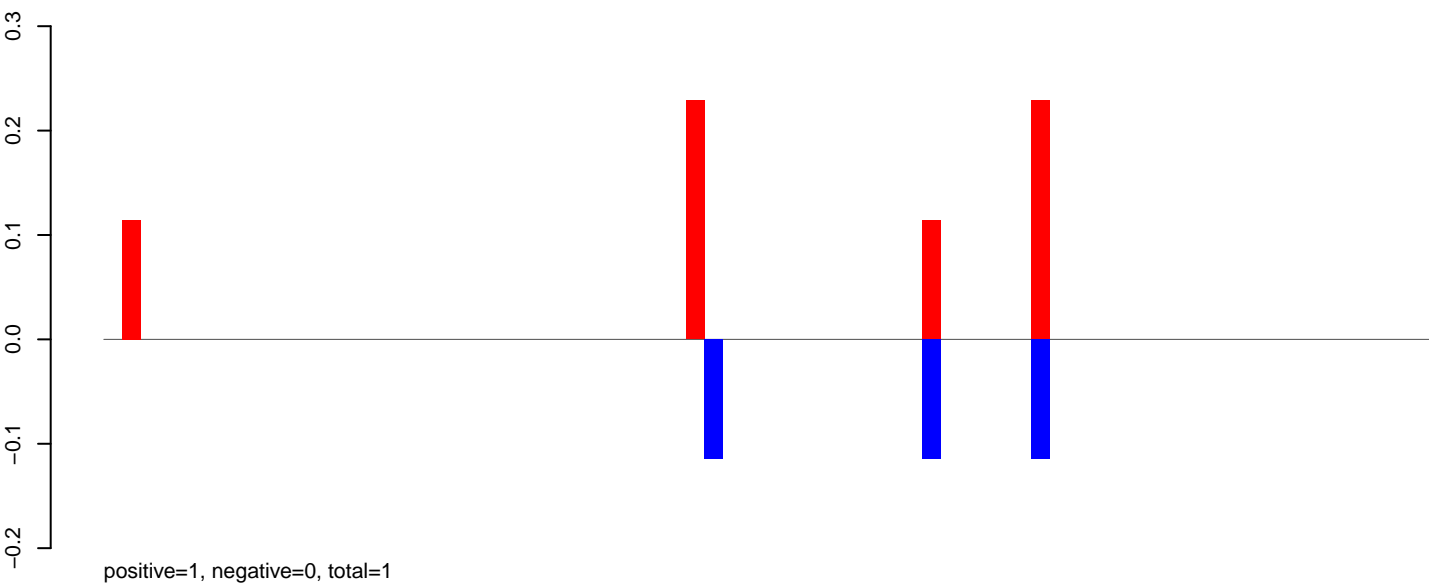
**AeAlbo\_C7.10\_cells.rep**



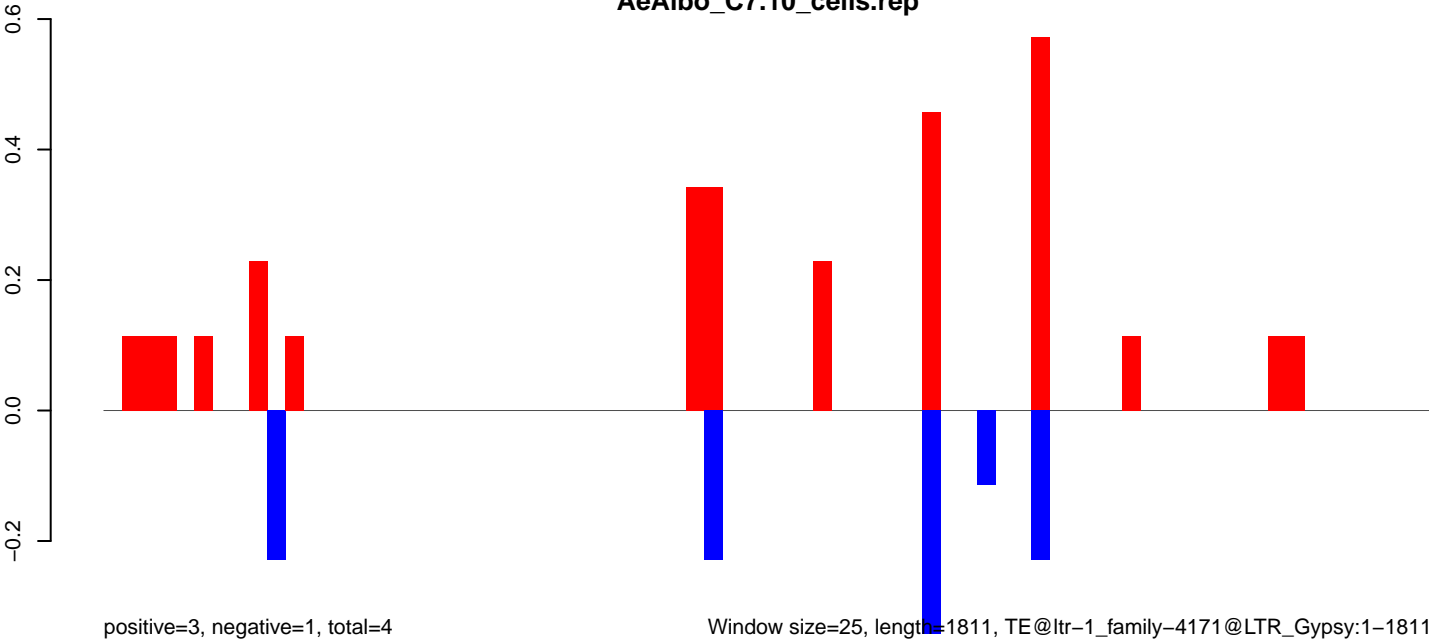
AeAlbo\_C7.10\_cells.18\_23.rep



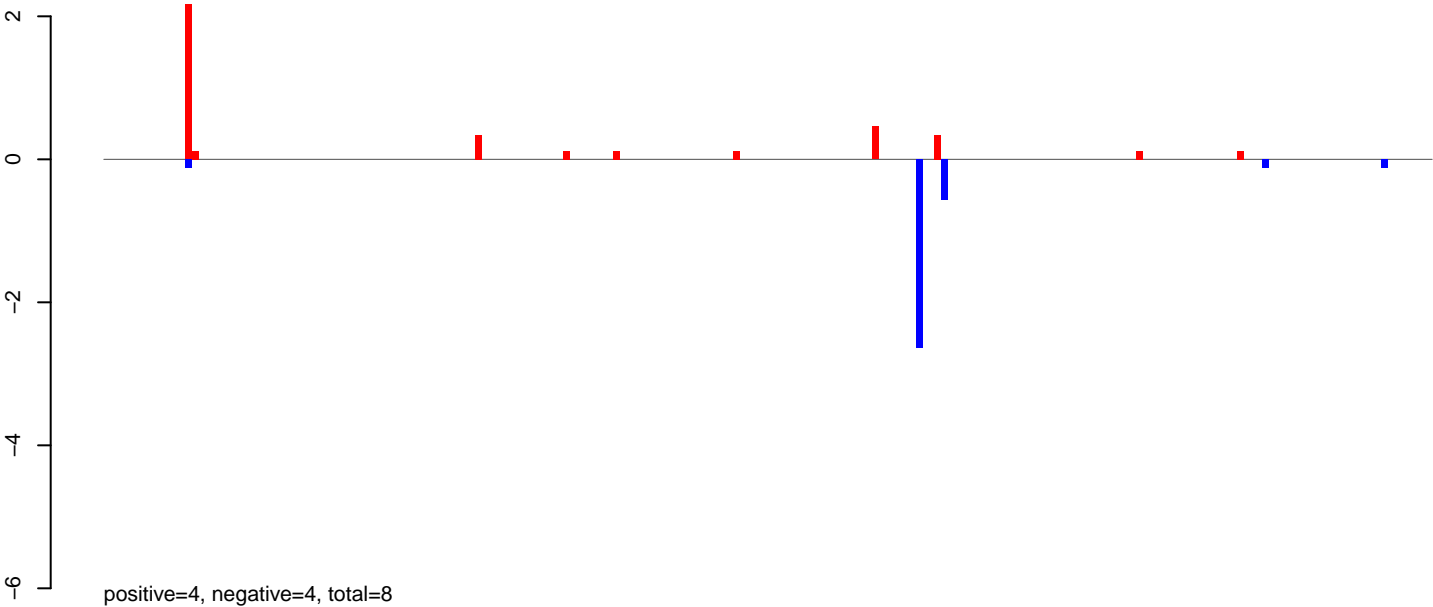
AeAlbo\_C7.10\_cells.24\_35.rep



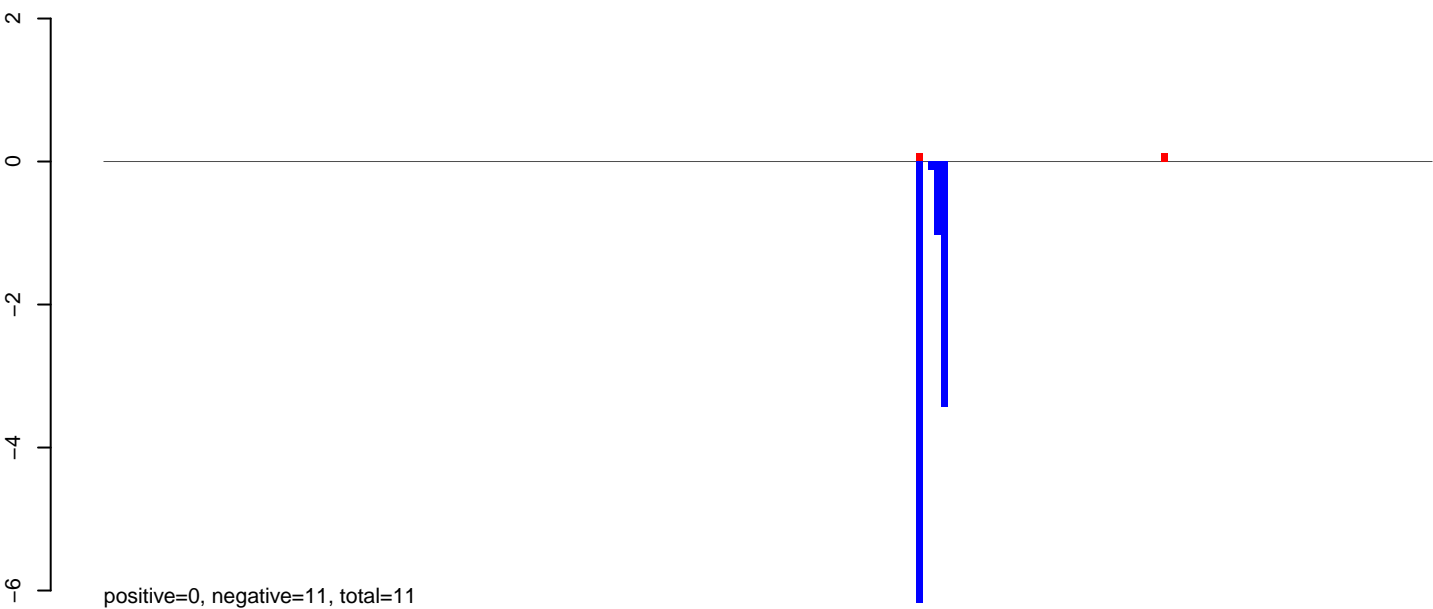
AeAlbo\_C7.10\_cells.rep



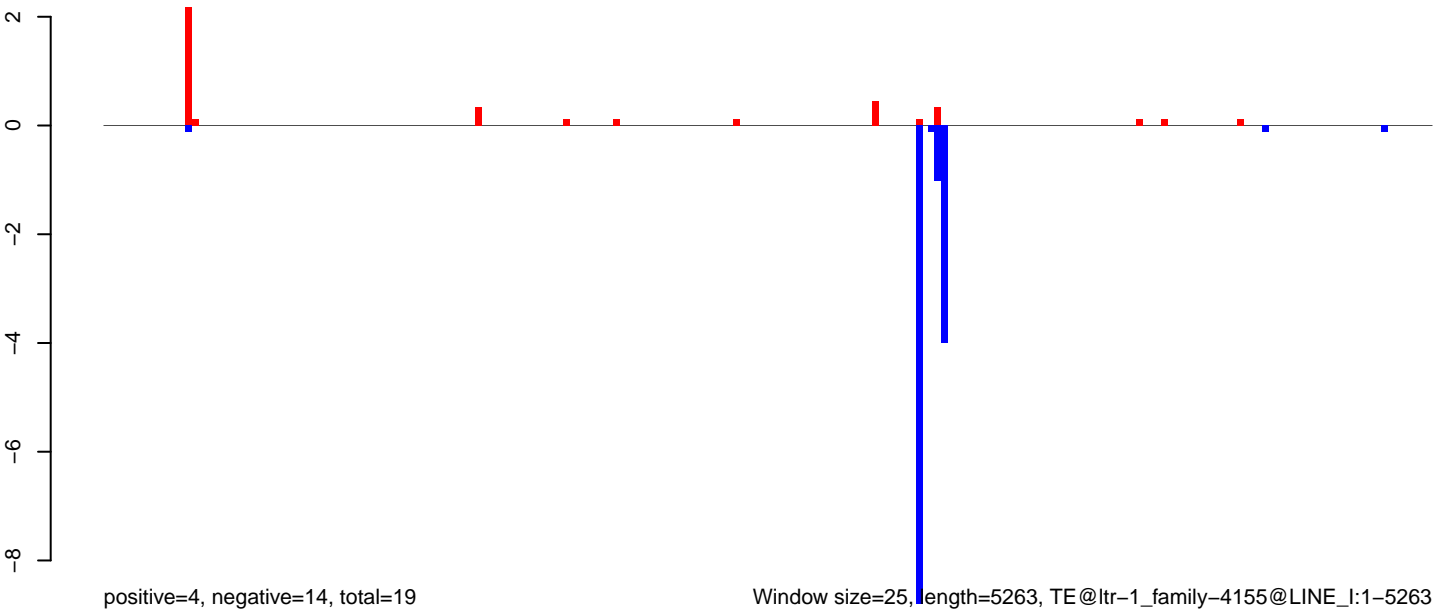
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



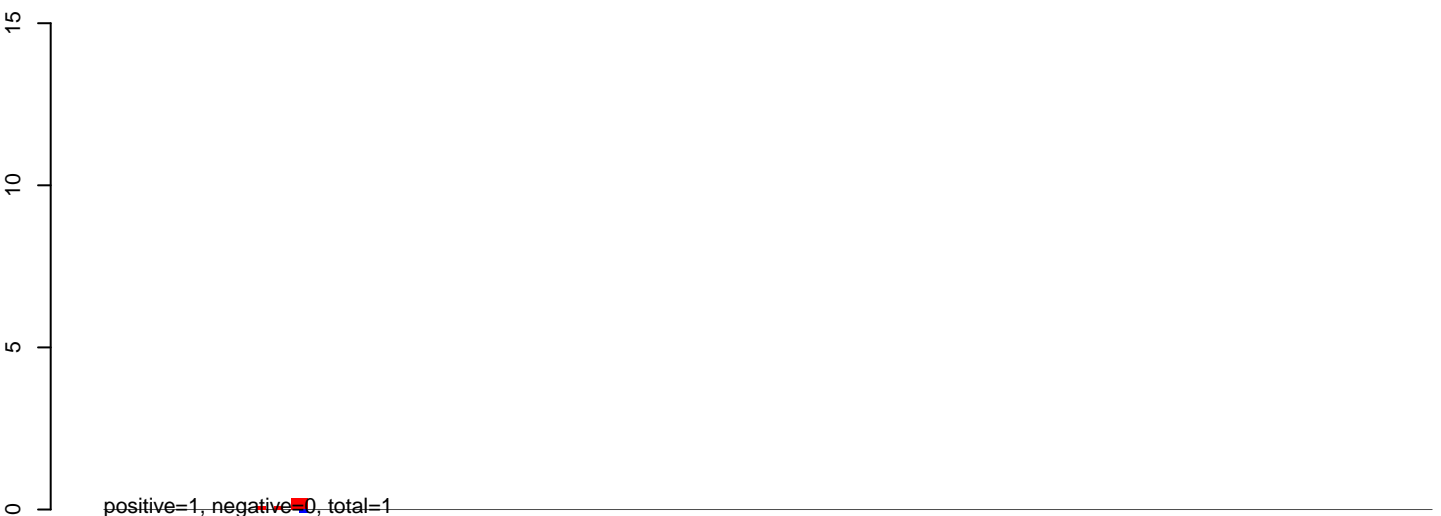
Window size=25, length=5263, TE@ltr-1\_family-4155@LINE\_I:1-5263



AeAlbo\_C7.10\_cells.18\_23.rep



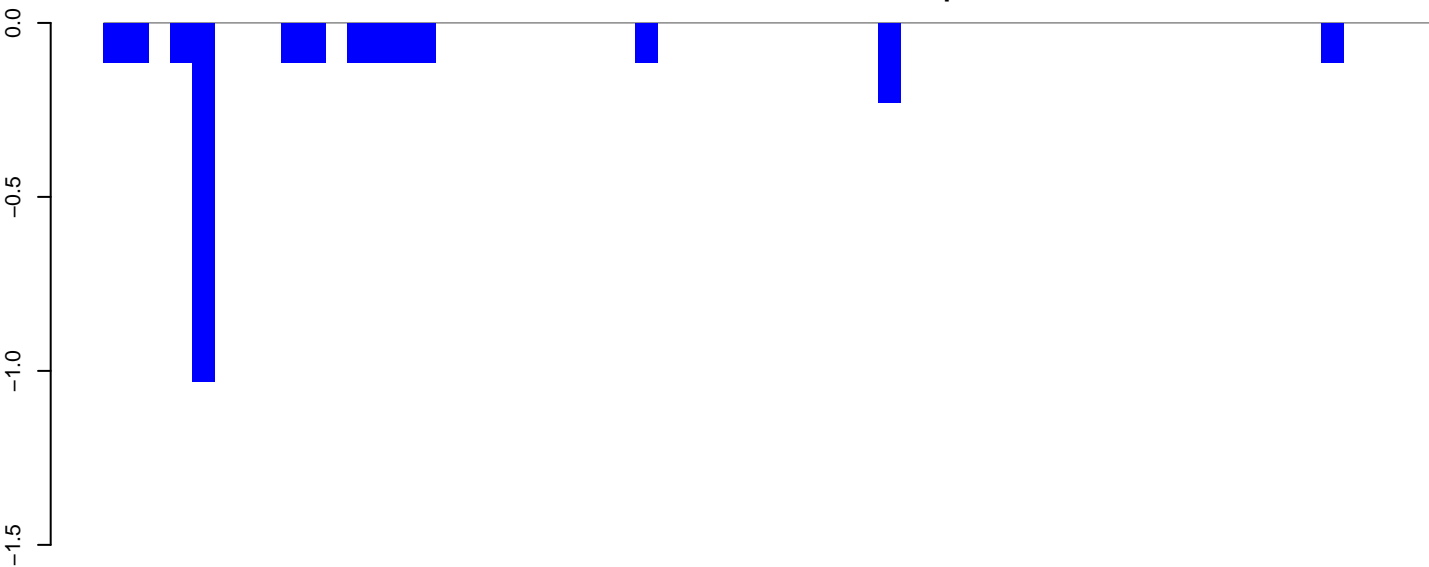
AeAlbo\_C7.10\_cells.24\_35.rep



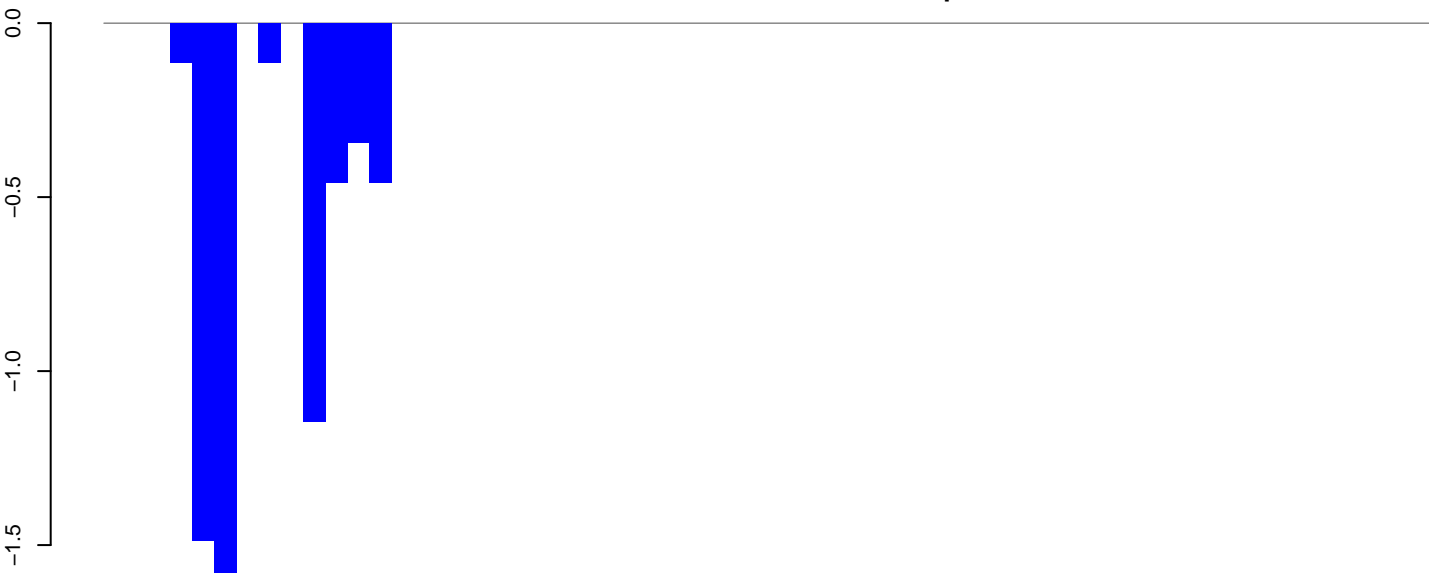
AeAlbo\_C7.10\_cells.rep



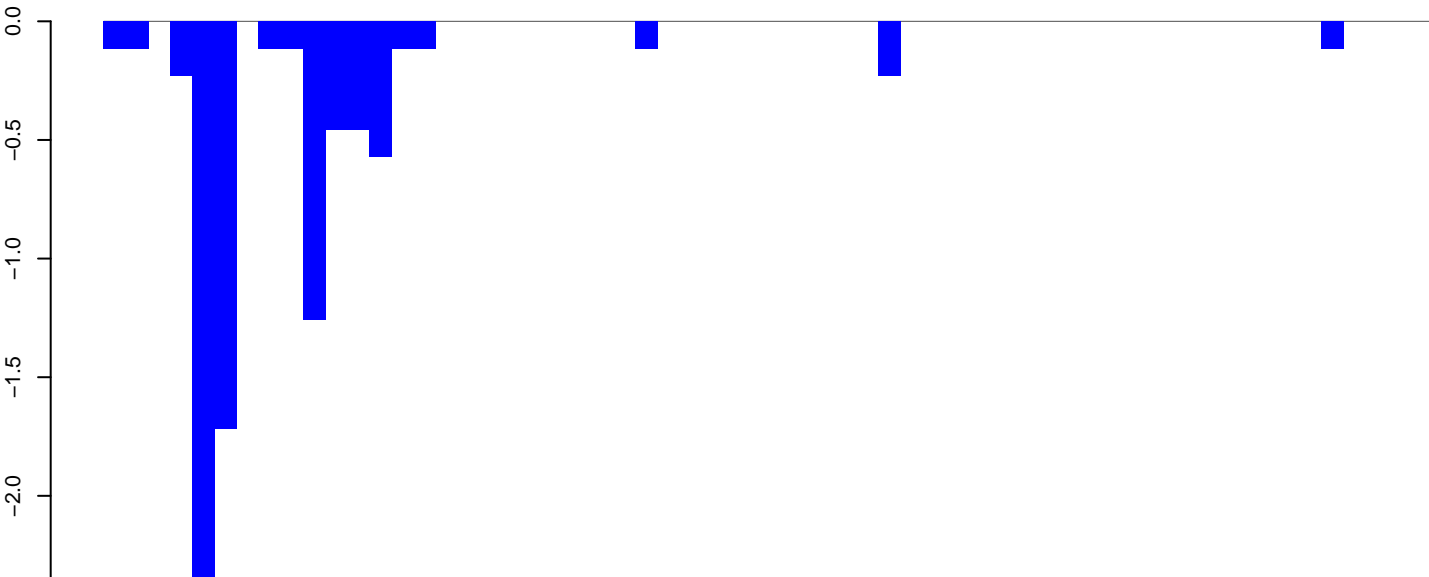
AeAlbo\_C7.10\_cells.18\_23.rep



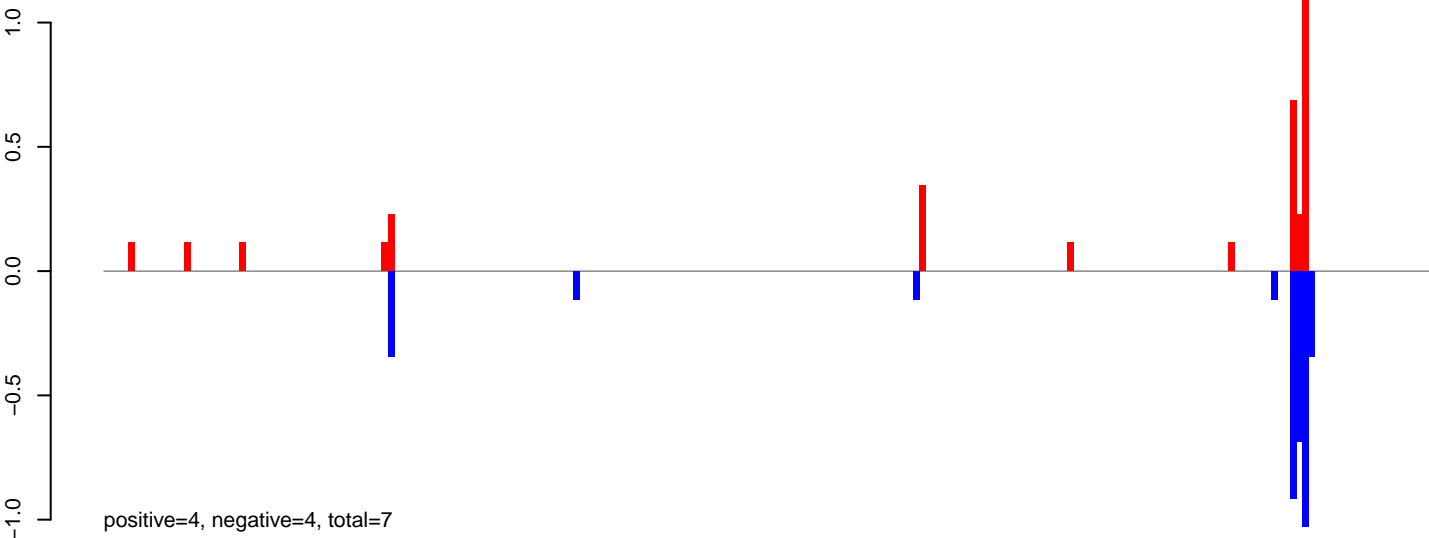
AeAlbo\_C7.10\_cells.24\_35.rep



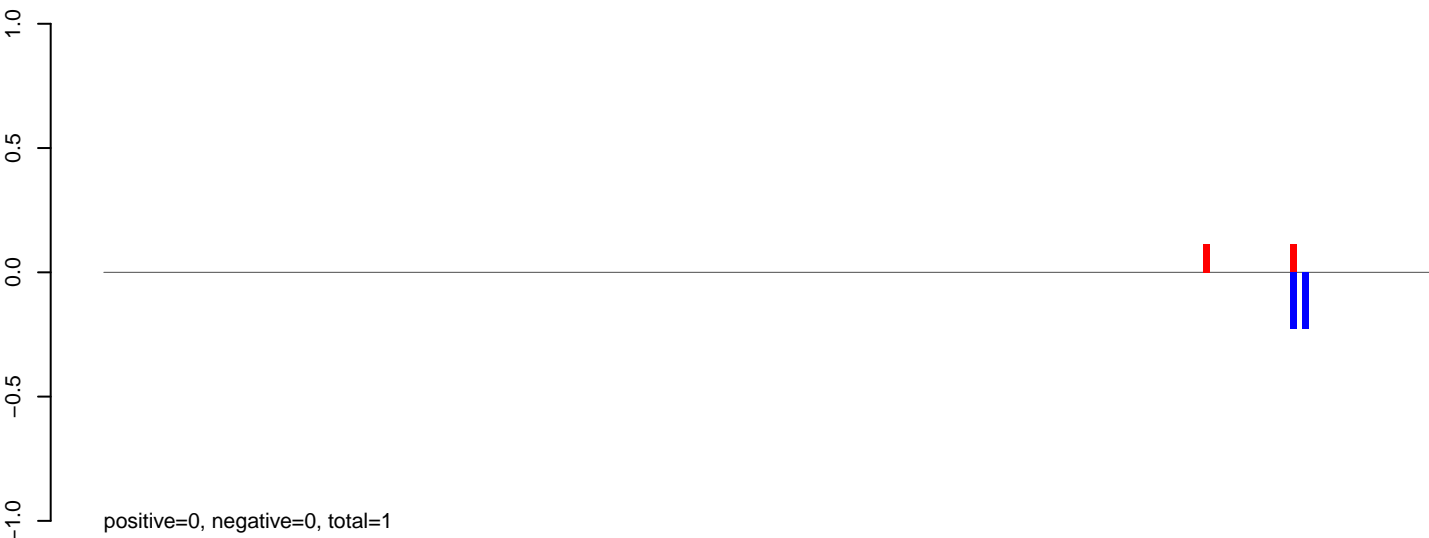
AeAlbo\_C7.10\_cells.rep



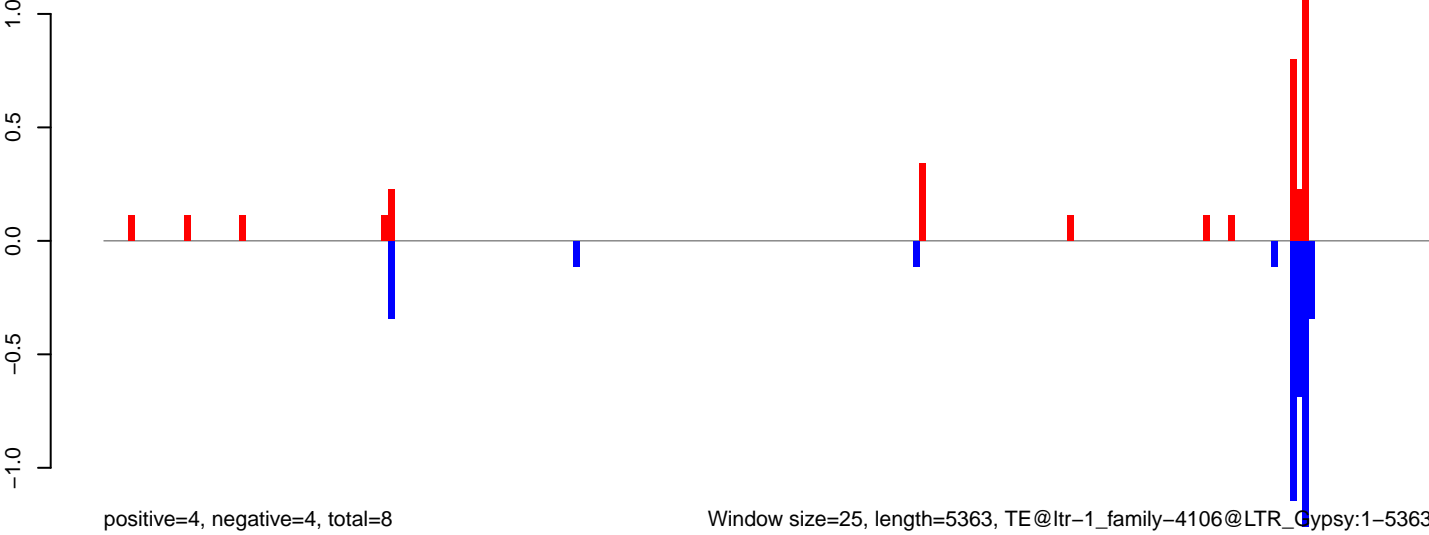
AeAlbo\_C7.10\_cells.18\_23.rep



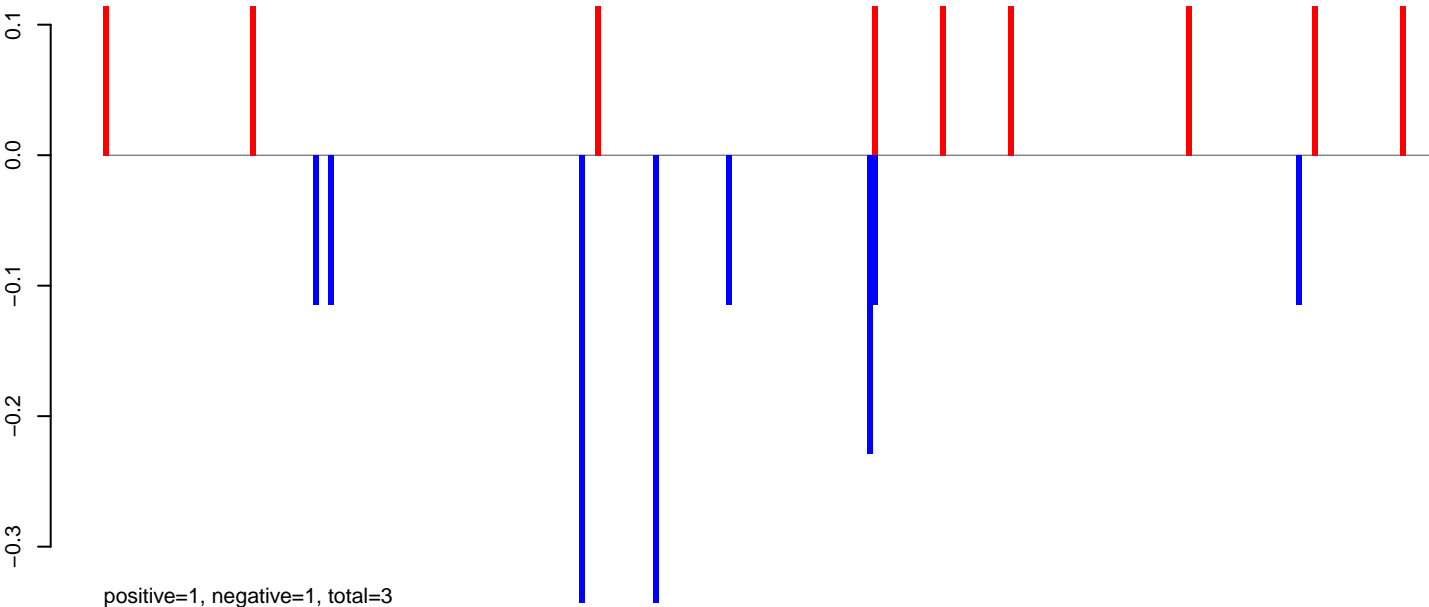
AeAlbo\_C7.10\_cells.24\_35.rep



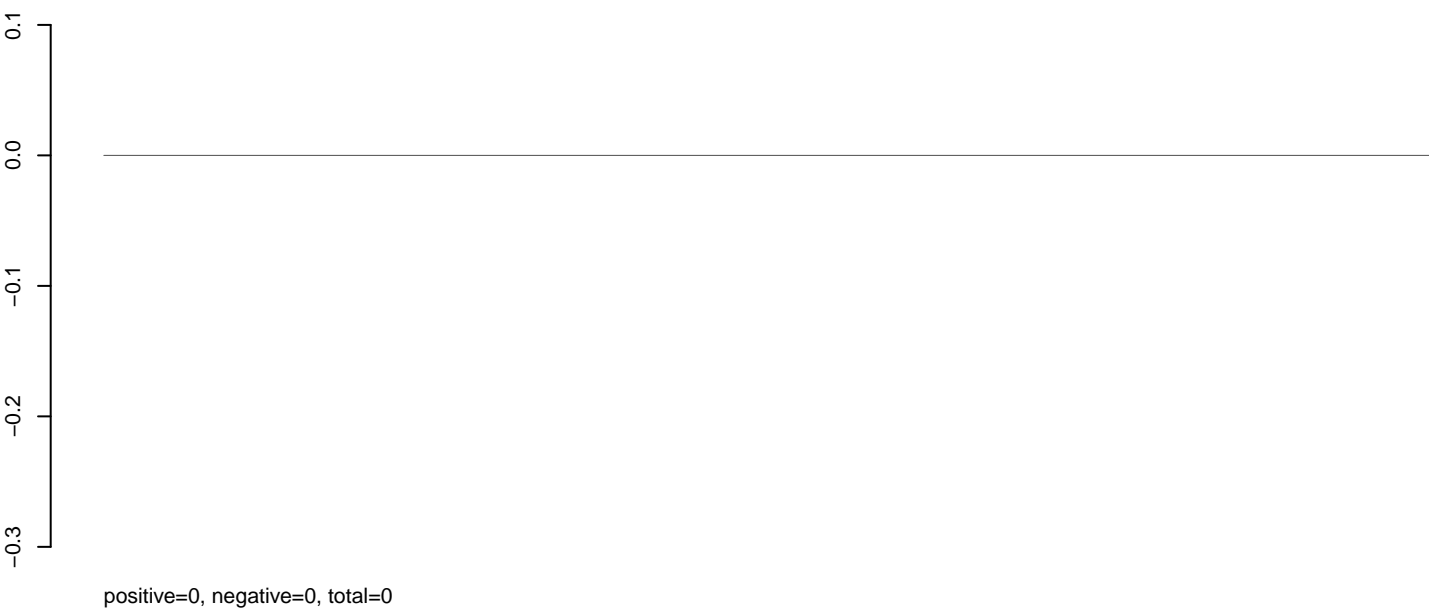
AeAlbo\_C7.10\_cells.rep



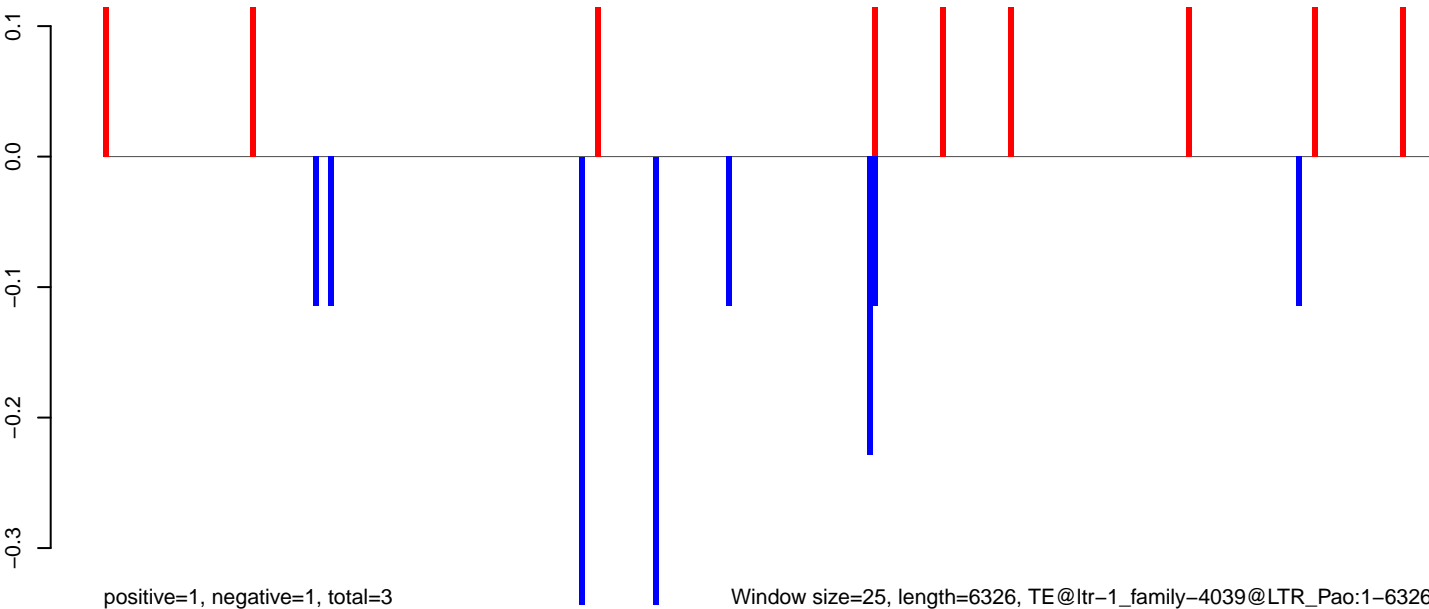
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

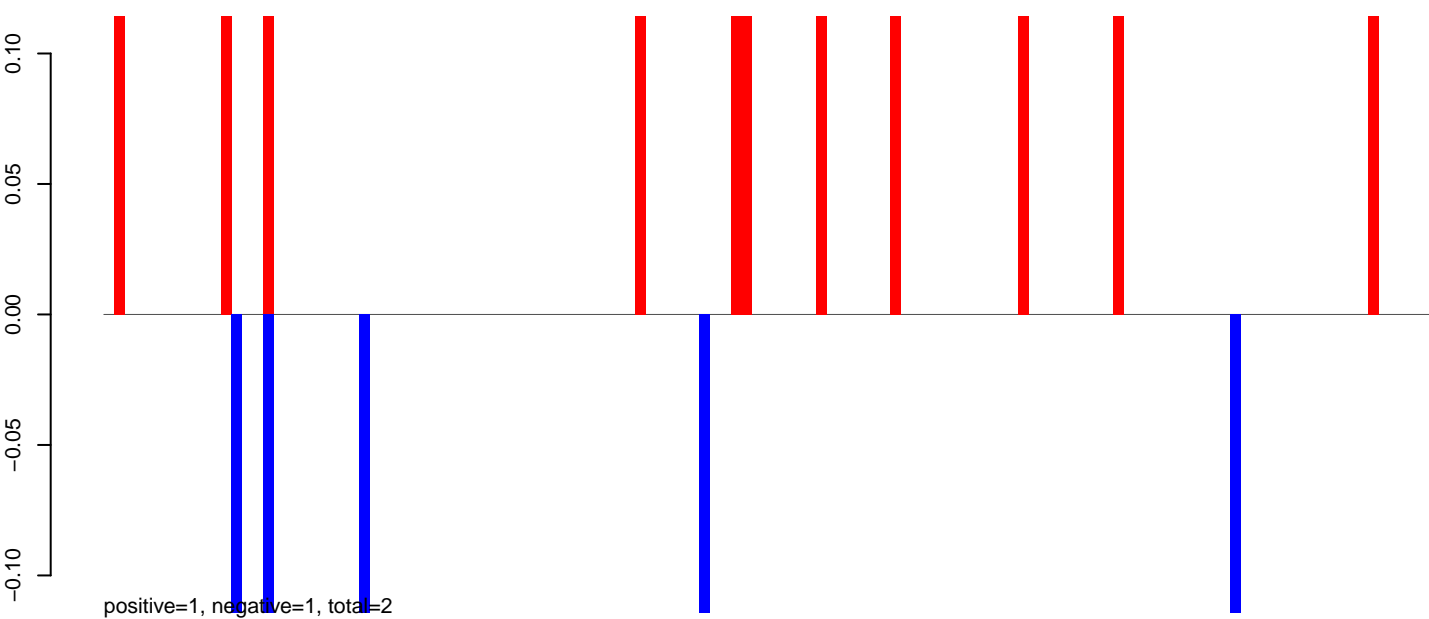


AeAlbo\_C7.10\_cells.rep

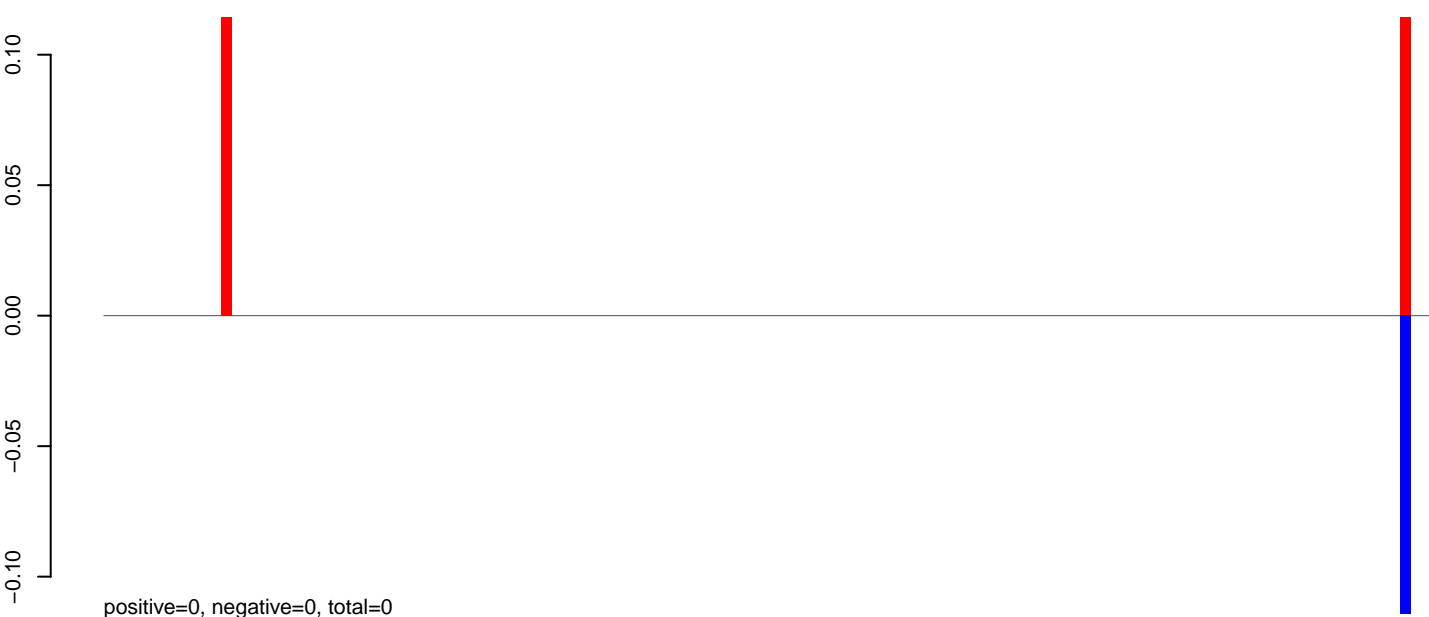


Window size=25, length=6326, TE@ltr-1\_family-4039@LTR\_Pao:1-6326

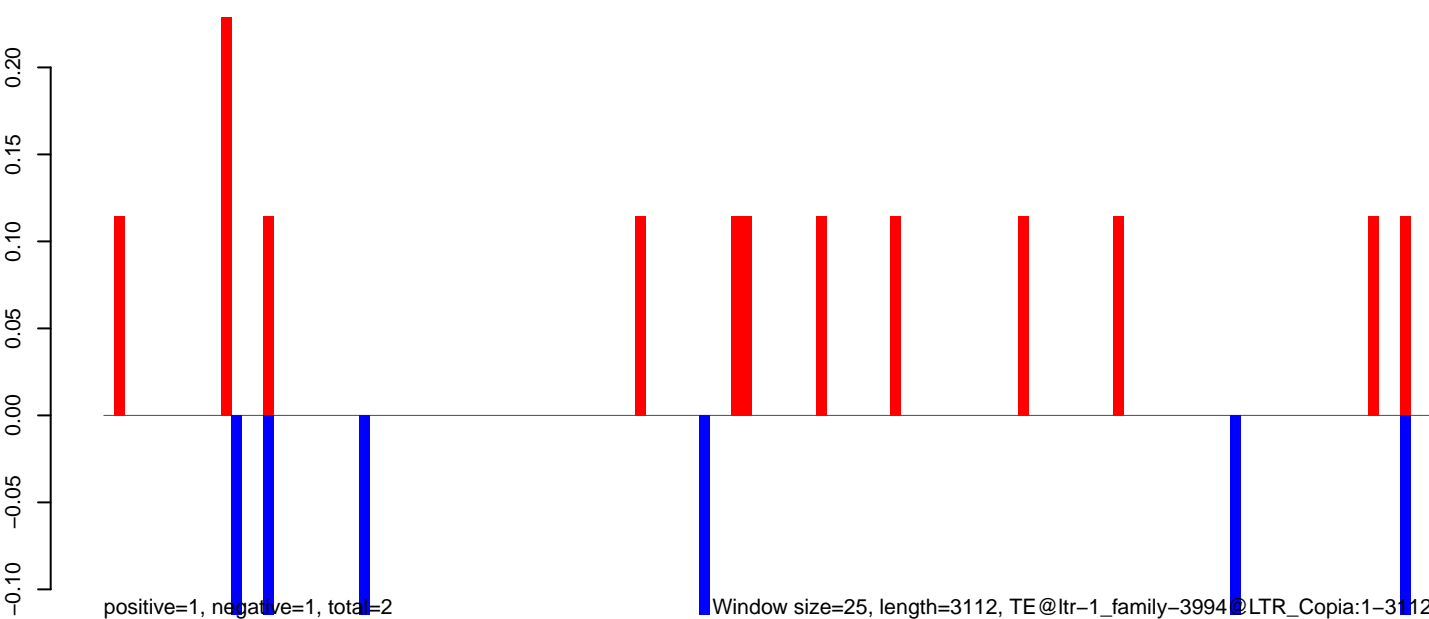
AeAlbo\_C7.10\_cells.18\_23.rep



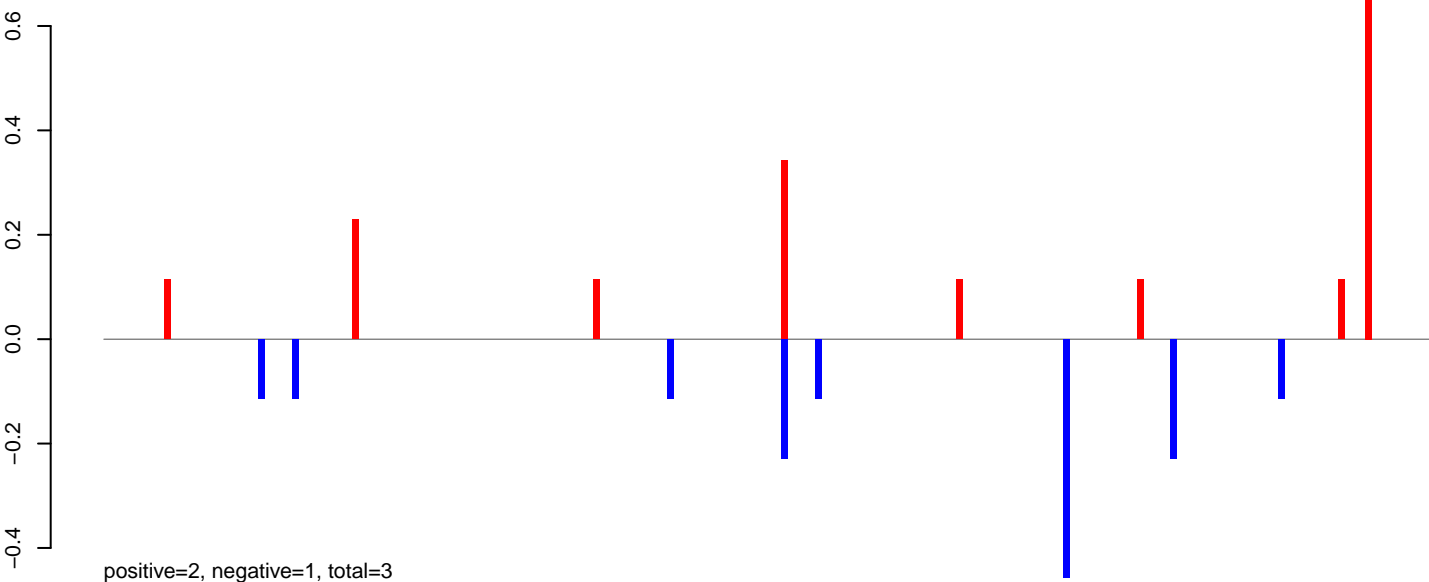
AeAlbo\_C7.10\_cells.24\_35.rep



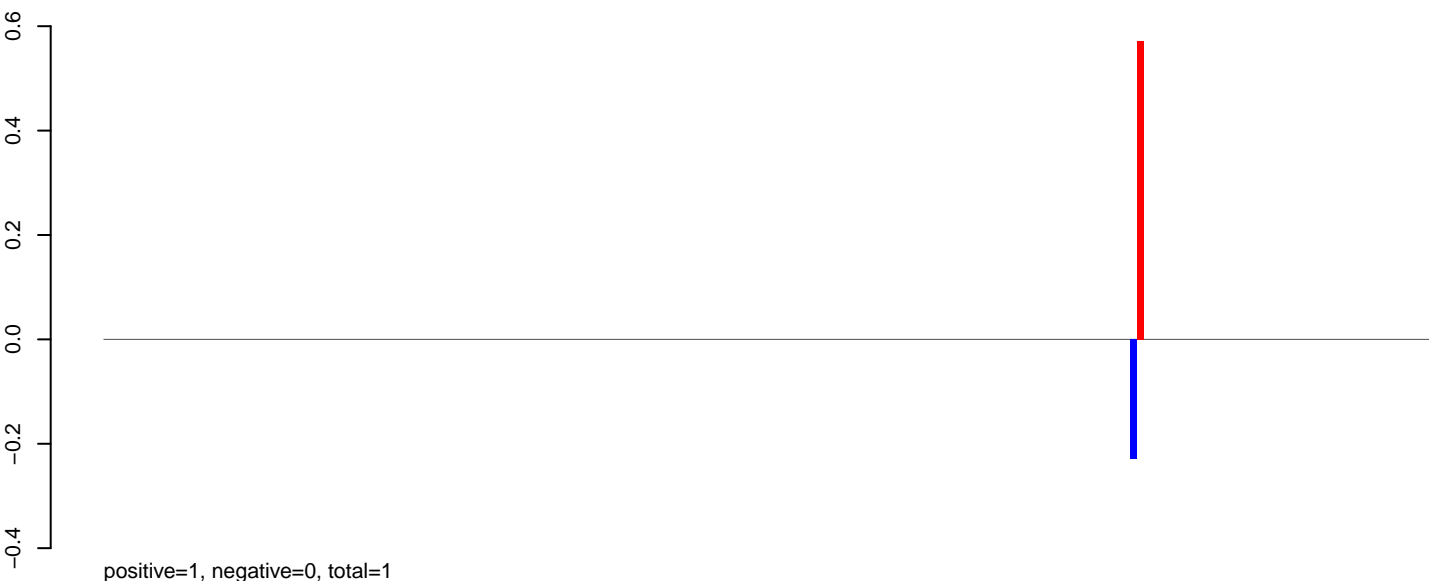
AeAlbo\_C7.10\_cells.rep



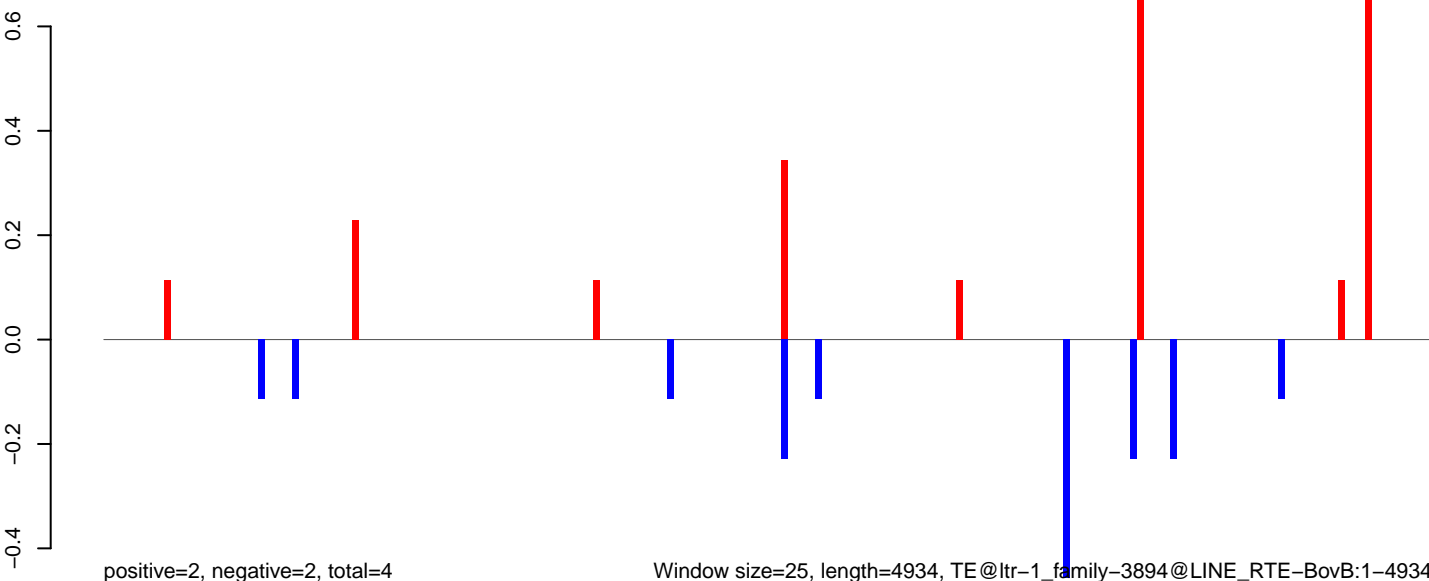
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



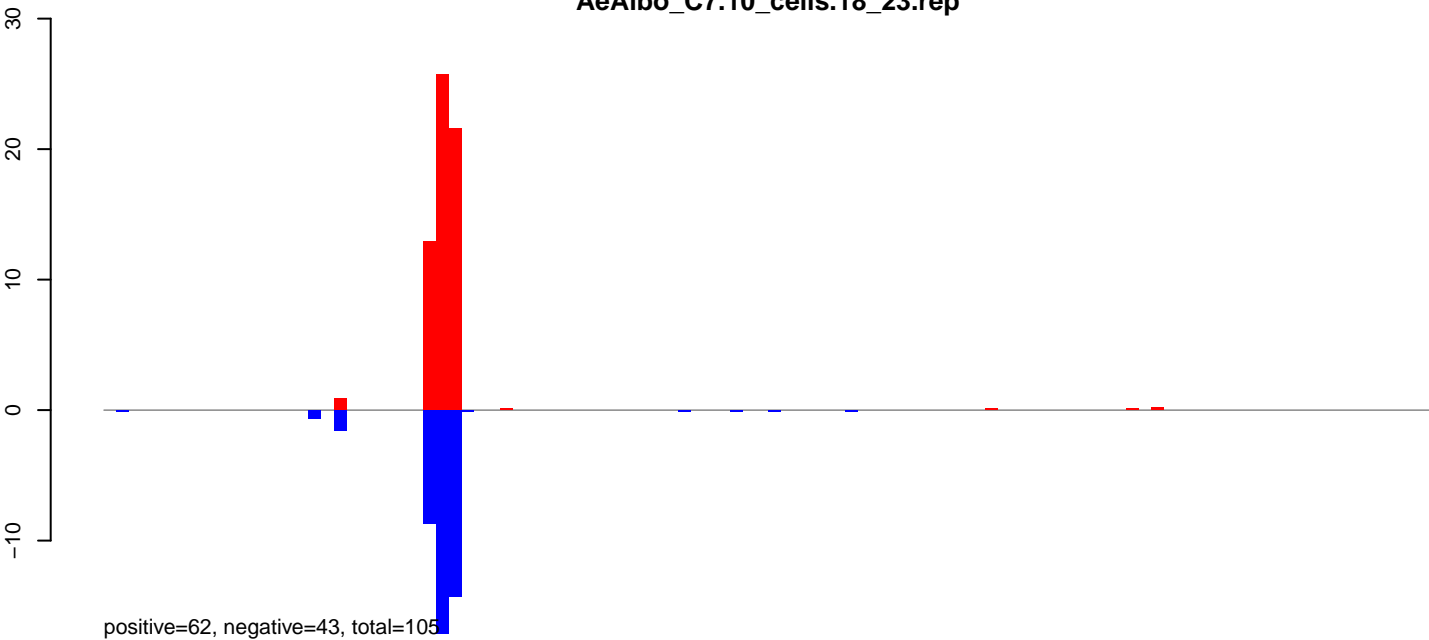
AeAlbo\_C7.10\_cells.rep



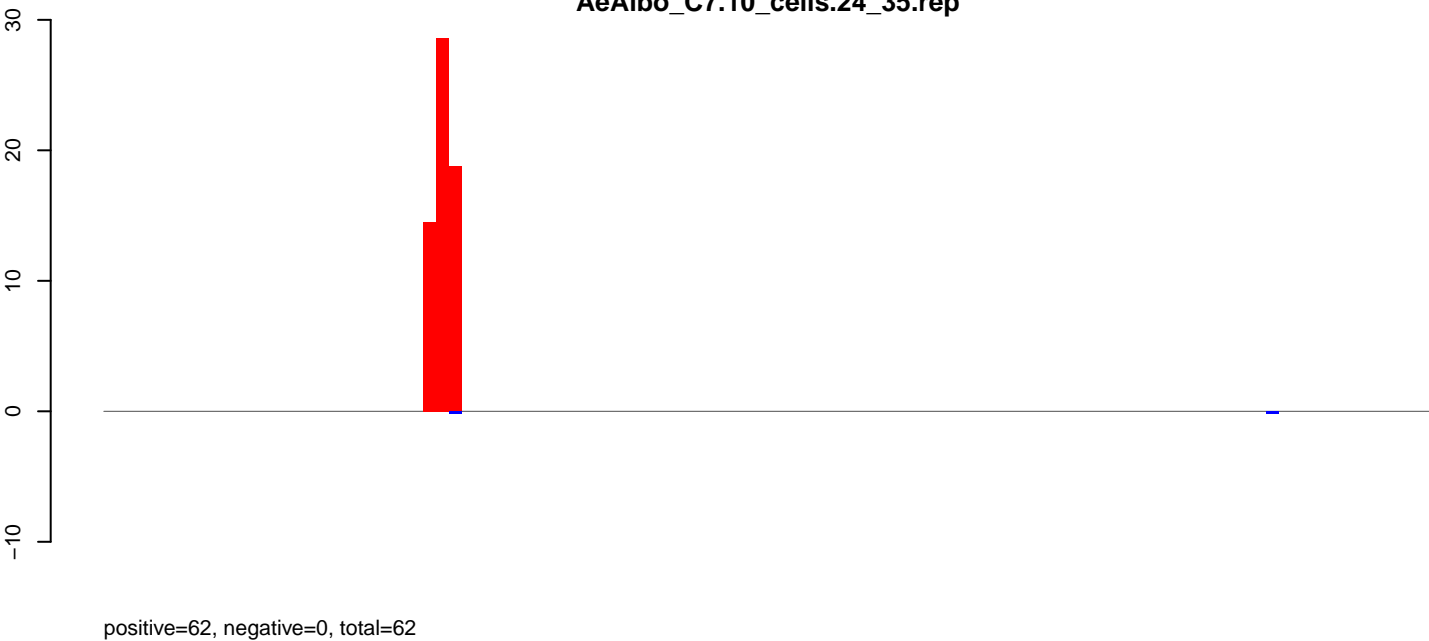
Window size=25, length=4934, TE@ltr-1\_family-3894@LINE RTE-BovB:1-4934

0 1000 2000 3000 4000 5000

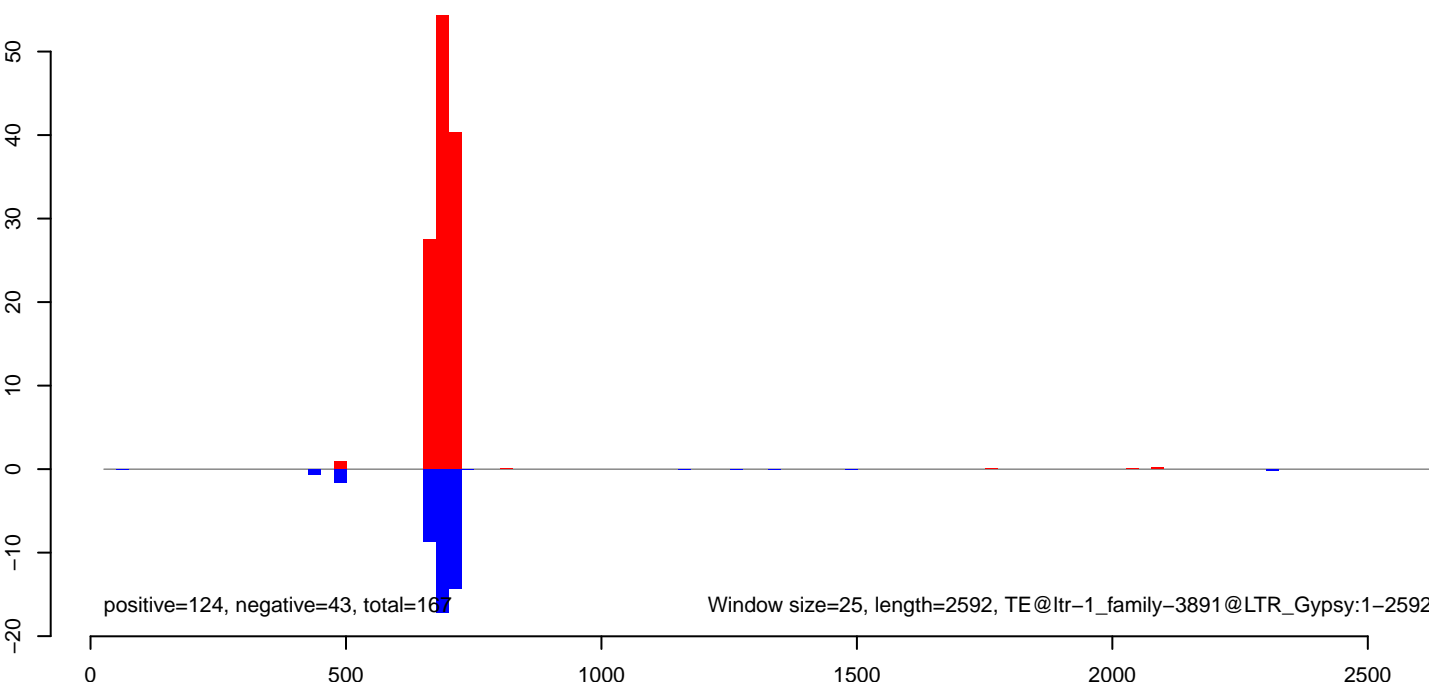
**AeAlbo\_C7.10\_cells.18\_23.rep**



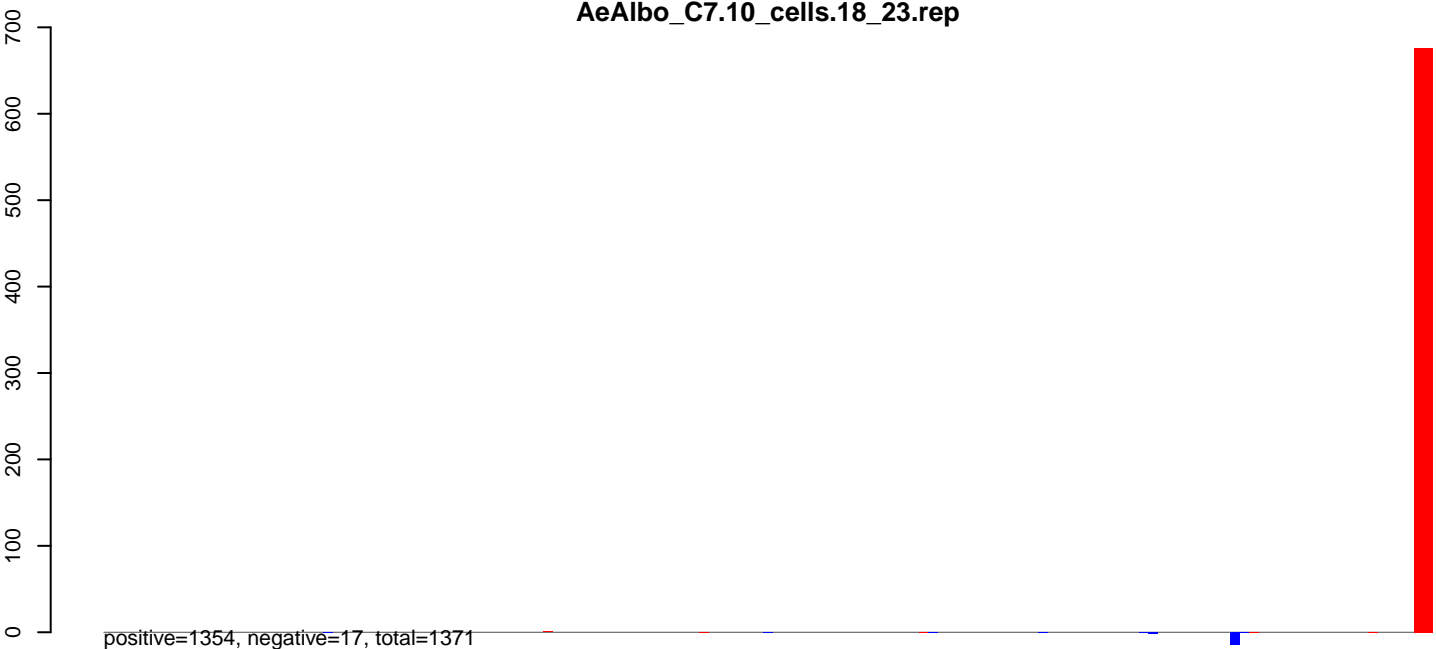
**AeAlbo\_C7.10\_cells.24\_35.rep**



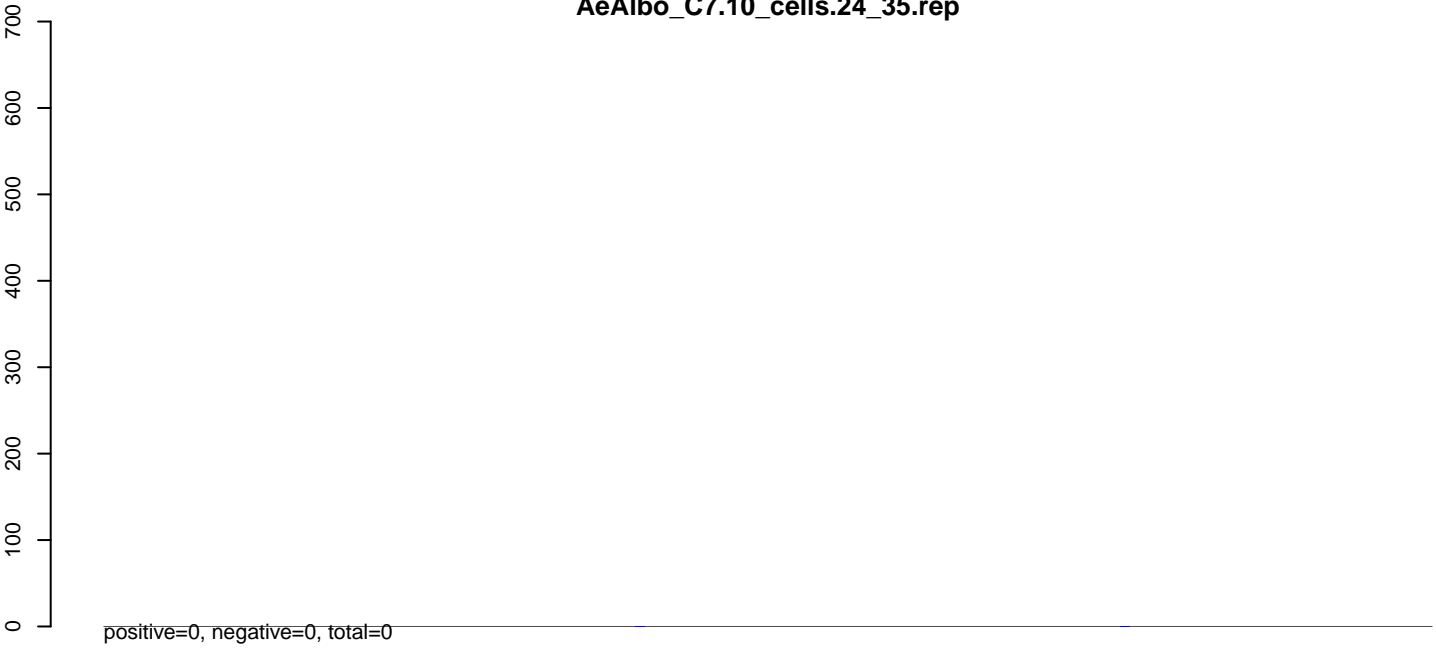
**AeAlbo\_C7.10\_cells.rep**



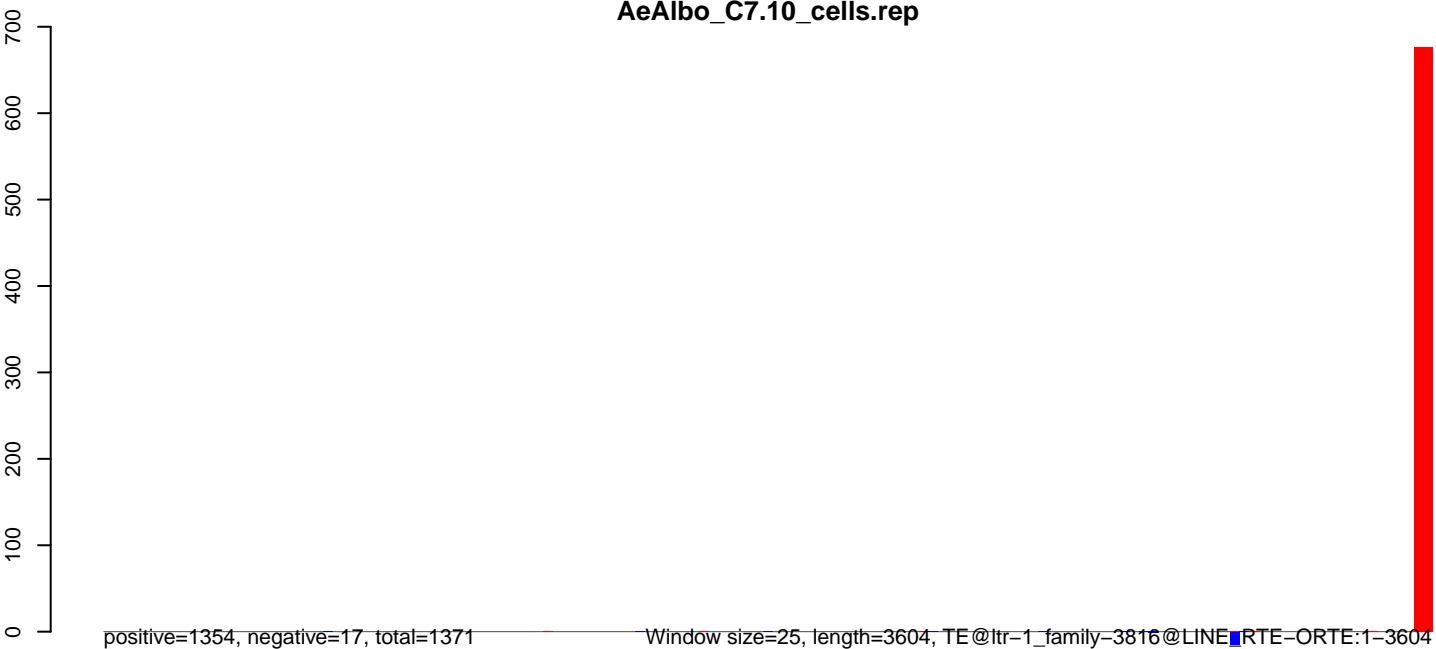
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



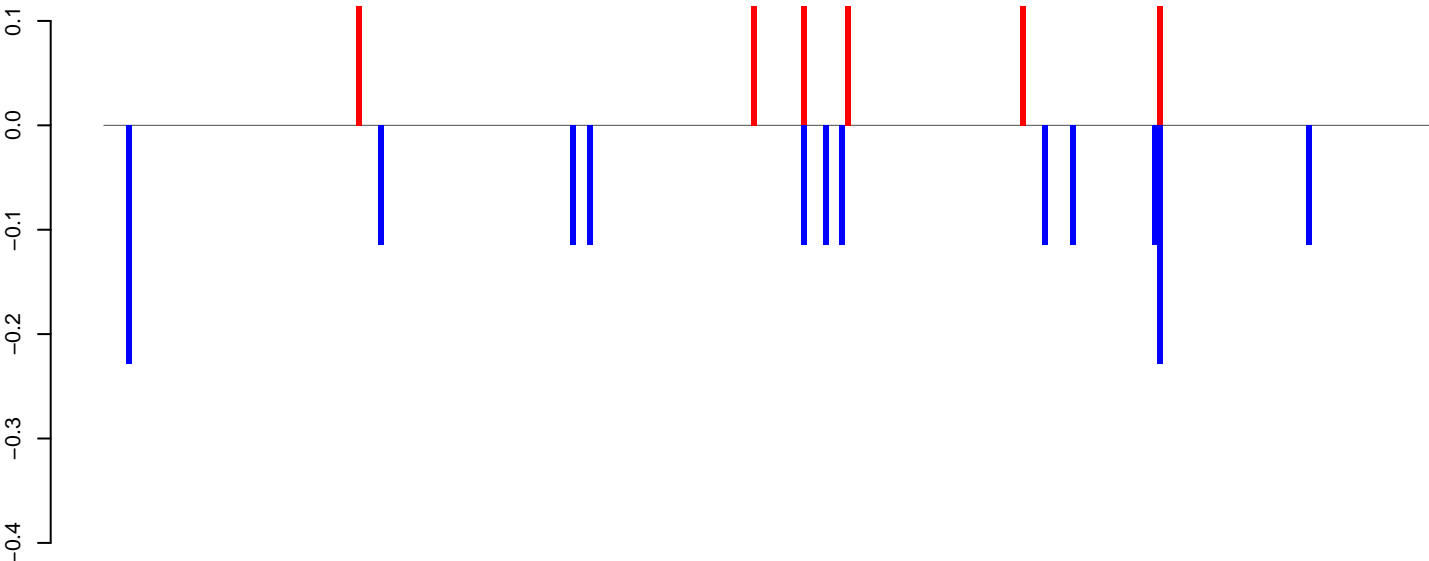
**AeAlbo\_C7.10\_cells.rep**



0 1000 2000 3000



AeAlbo\_C7.10\_cells.18\_23.rep



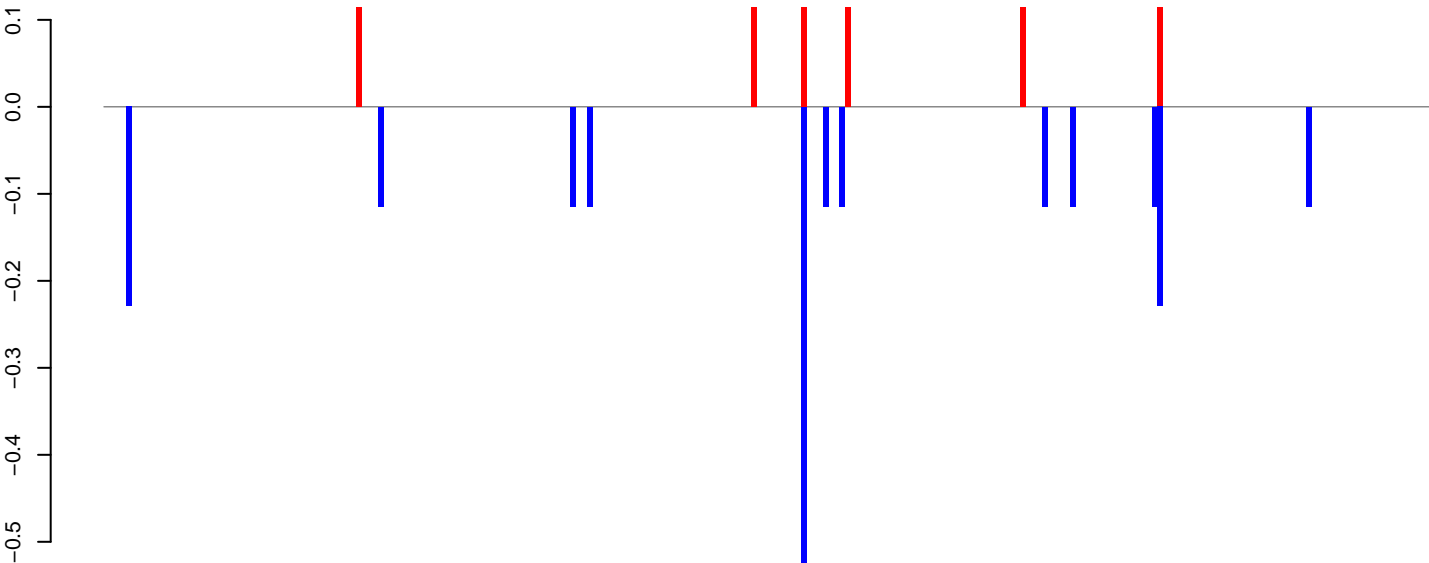
positive=1, negative=2, total=2

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.rep

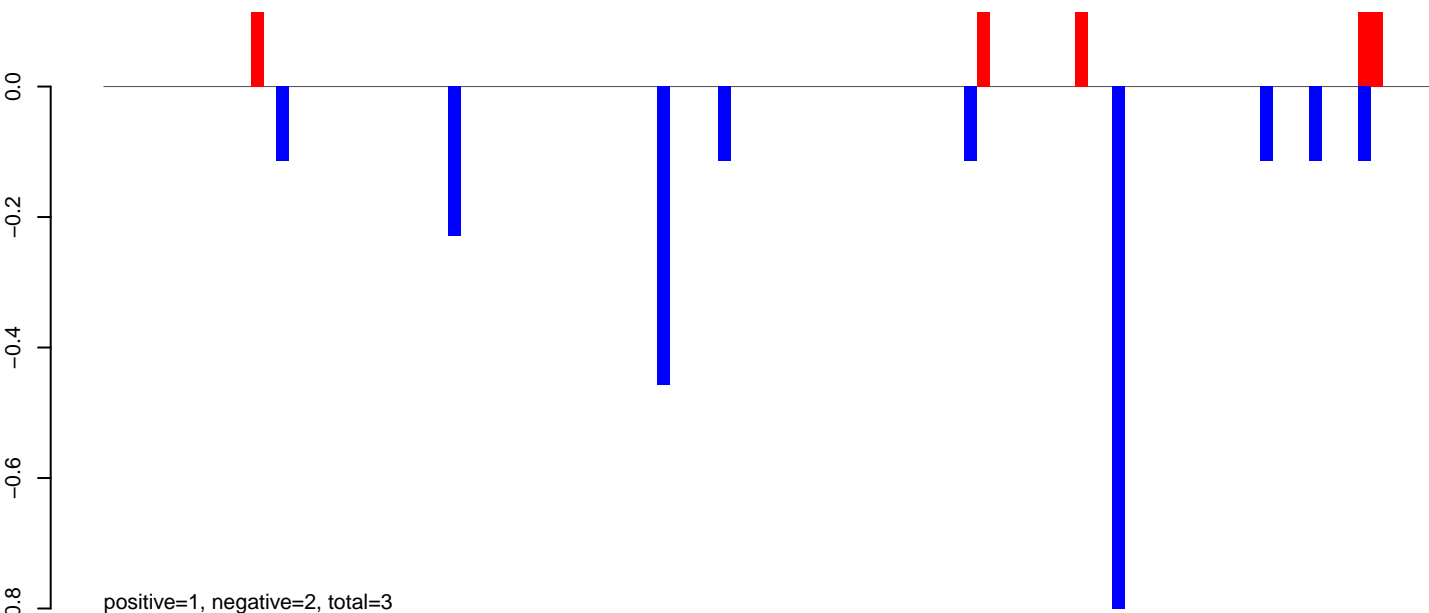


positive=1, negative=2, total=3

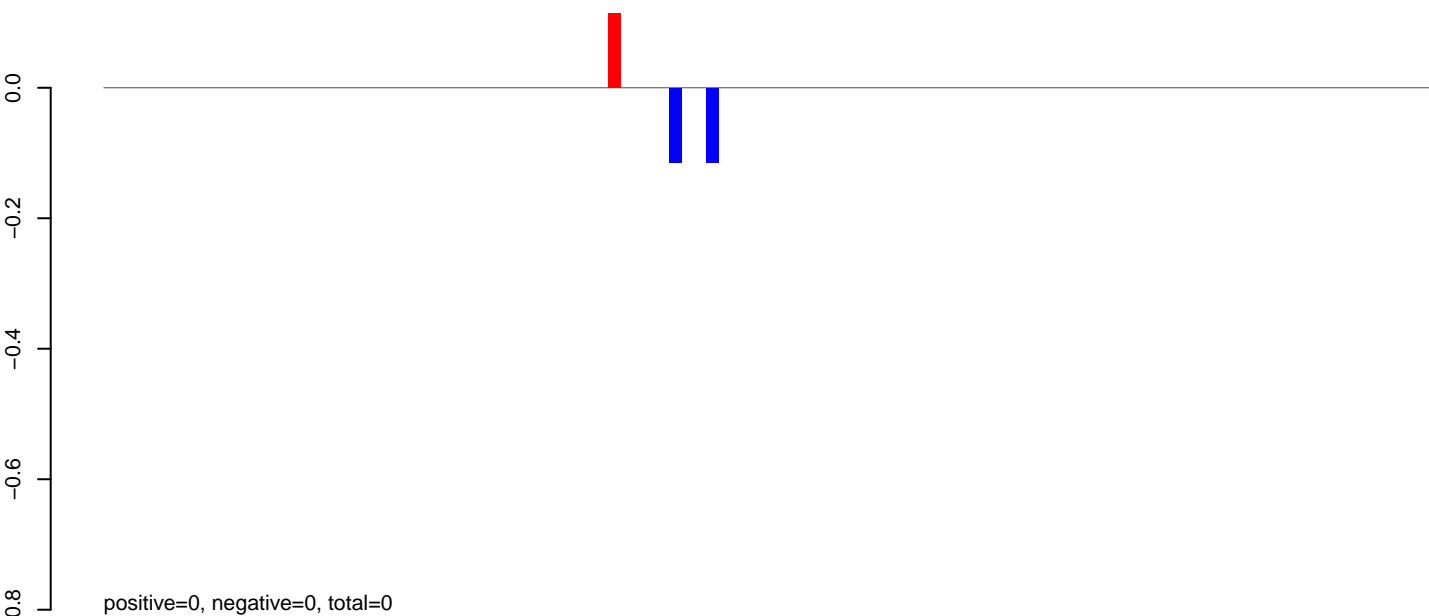
Window size=25, length=6044, TE@ltr-1\_family-3785@LTR\_Pao:1-6044

0 1000 2000 3000 4000 5000 6000

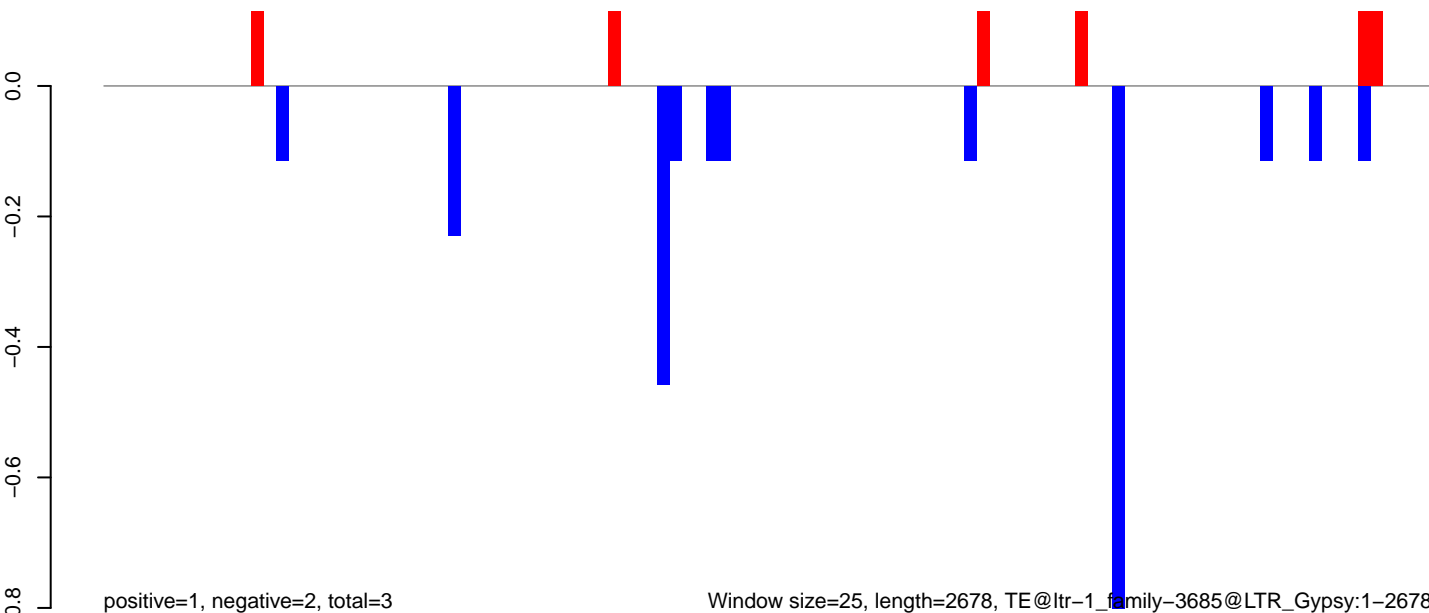
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

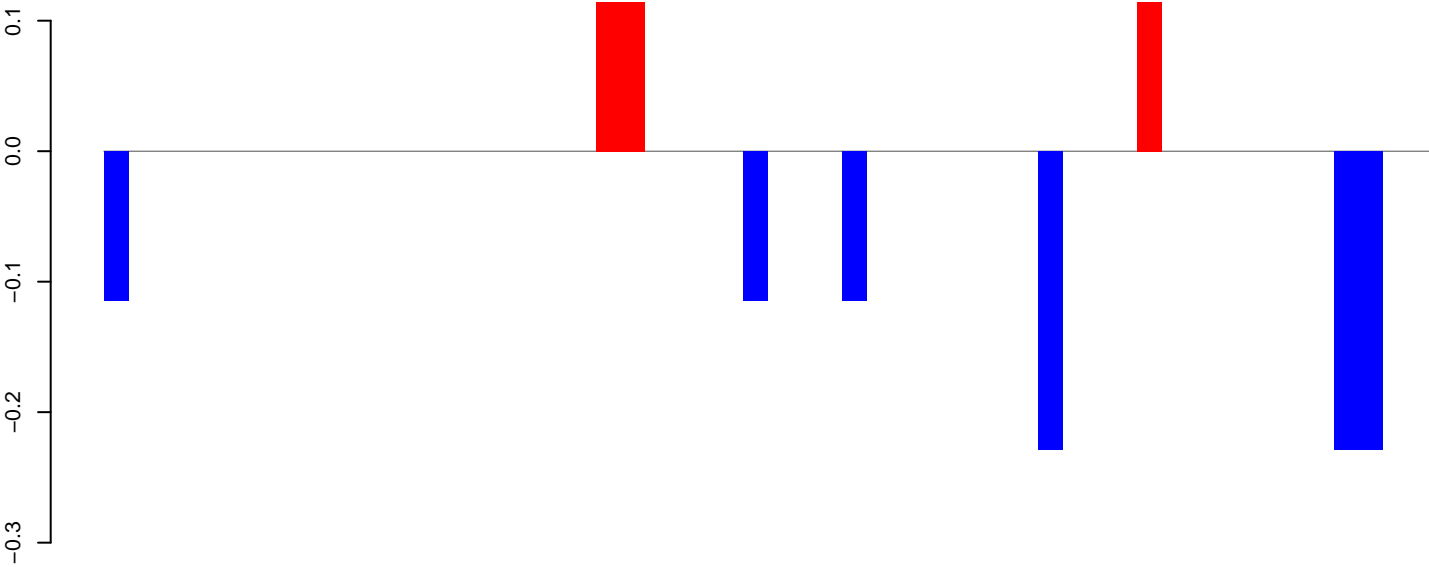


AeAlbo\_C7.10\_cells.rep



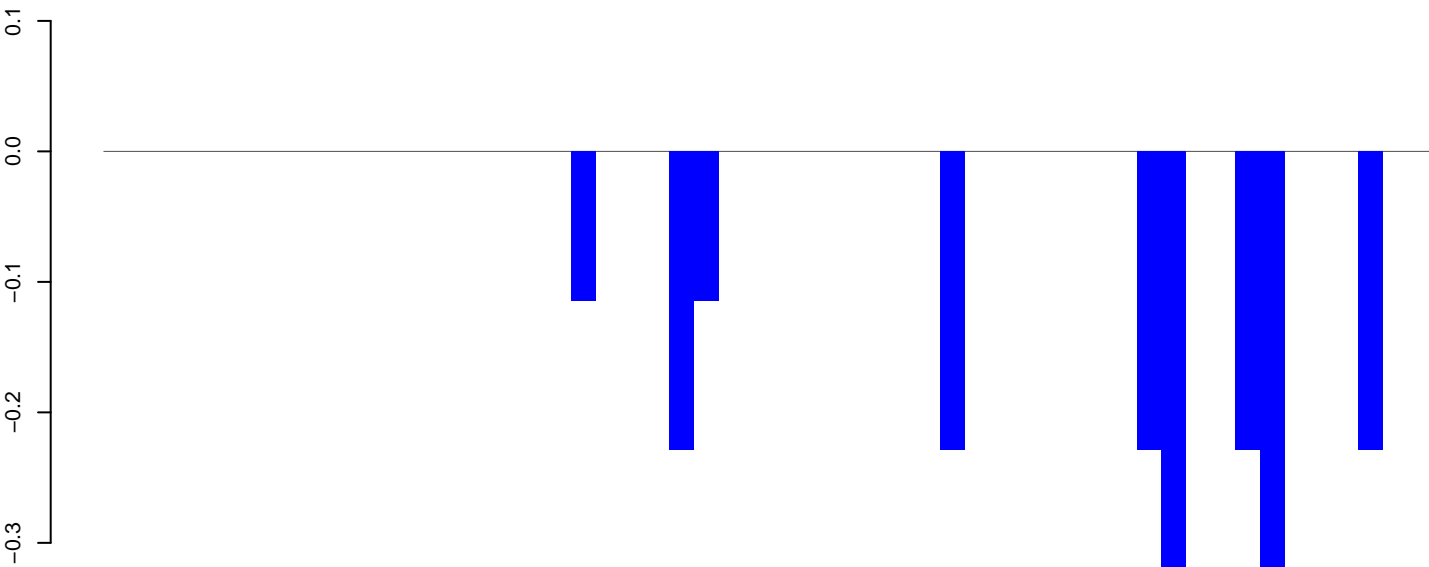
Window size=25, length=2678, TE@ltr-1\_family-3685@LTR\_Gypsy:1-2678

**AeAlbo\_C7.10\_cells.18\_23.rep**



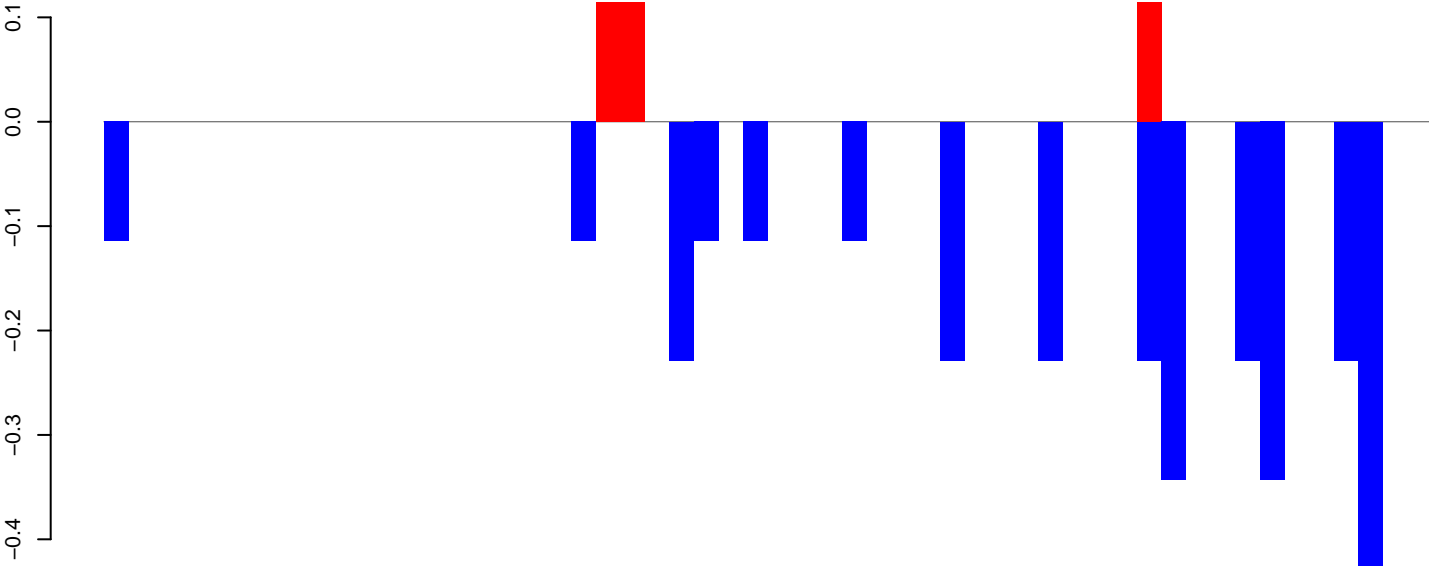
positive=0, negative=1, total=1

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=2, total=2

**AeAlbo\_C7.10\_cells.rep**

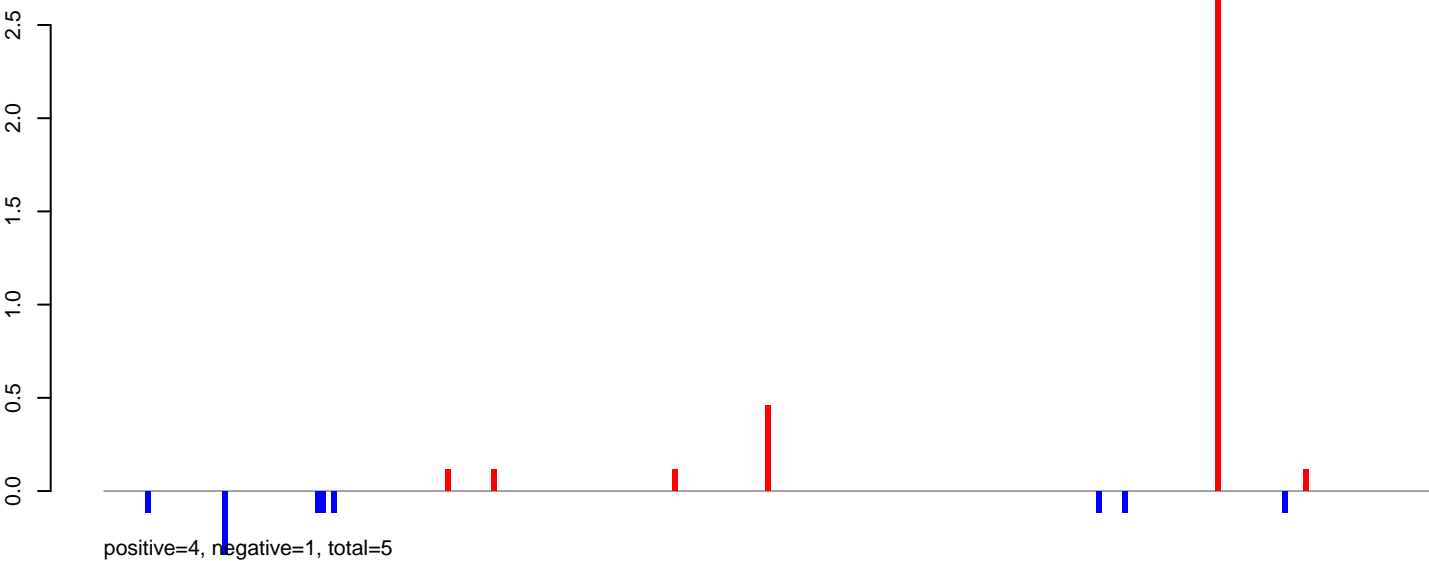


positive=0, negative=3, total=3

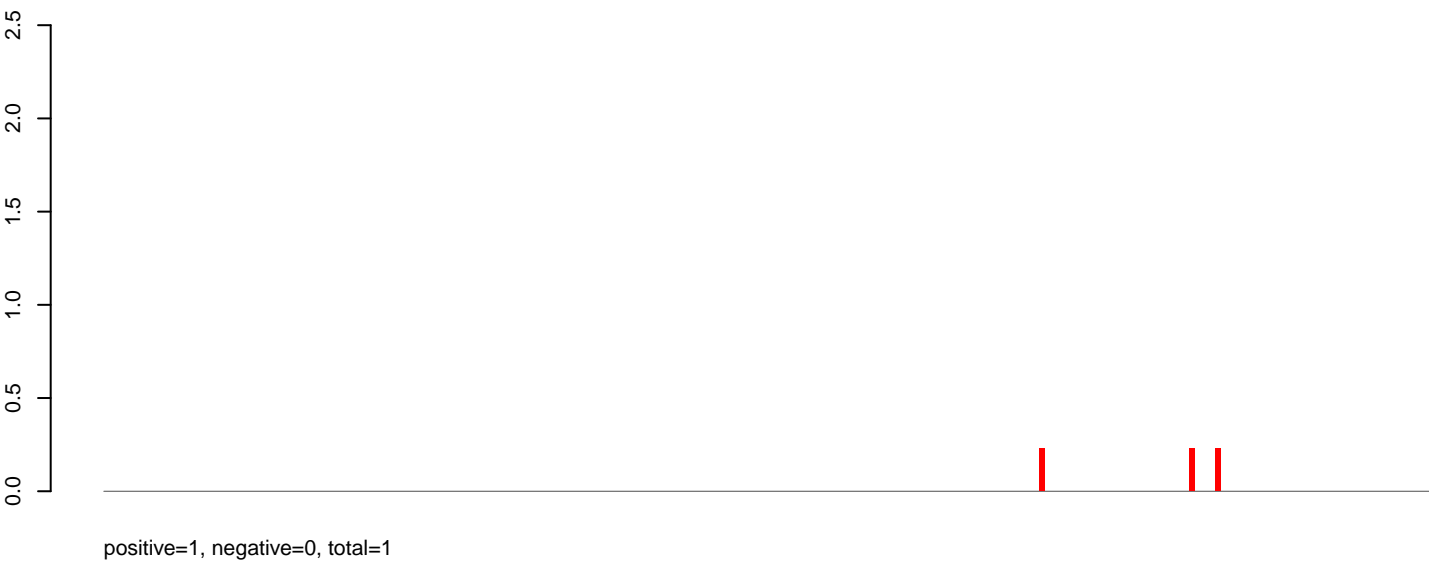
Window size=25, length=1339, TE@ltr-1\_family-3666@Unknown1-1339

0 200 400 600 800 1000 1200 1400

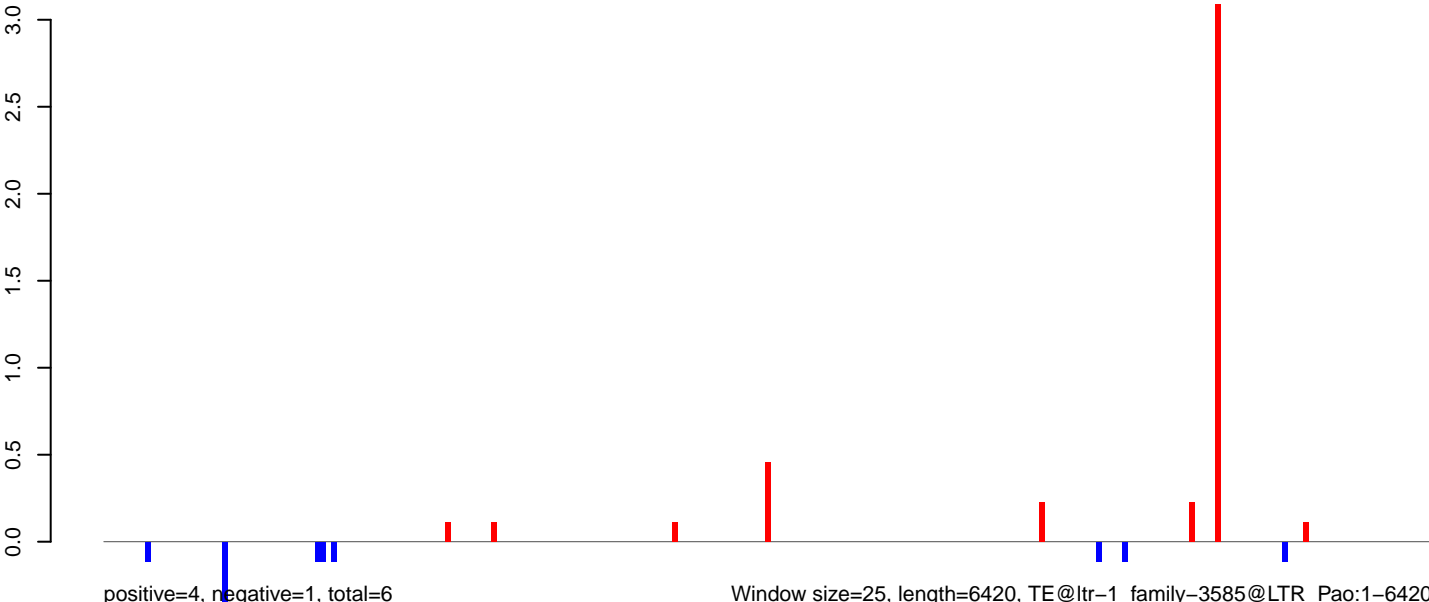
AeAlbo\_C7.10\_cells.18\_23.rep



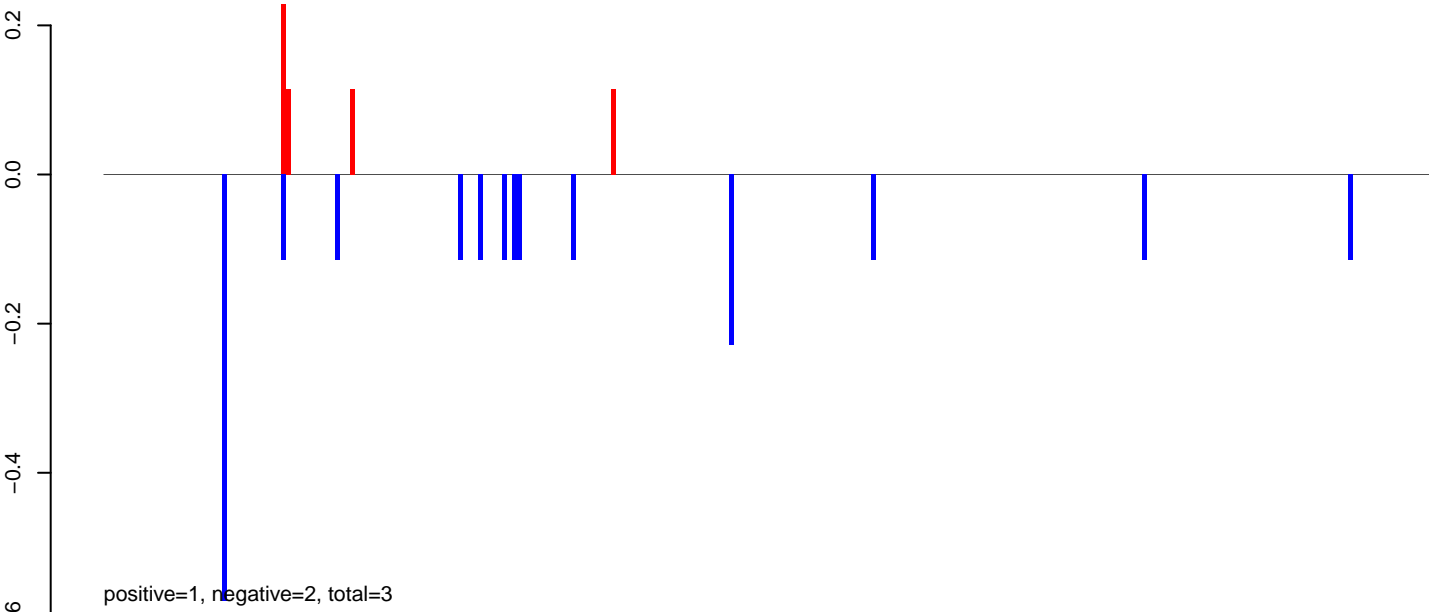
AeAlbo\_C7.10\_cells.24\_35.rep



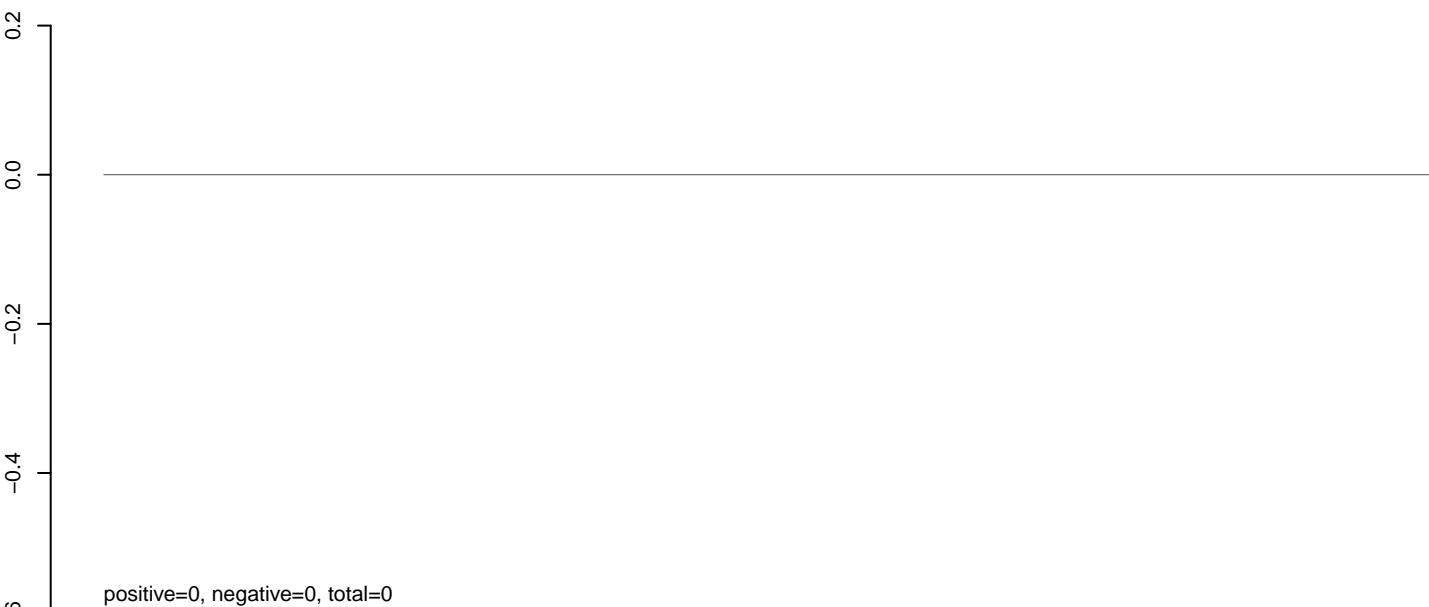
AeAlbo\_C7.10\_cells.rep



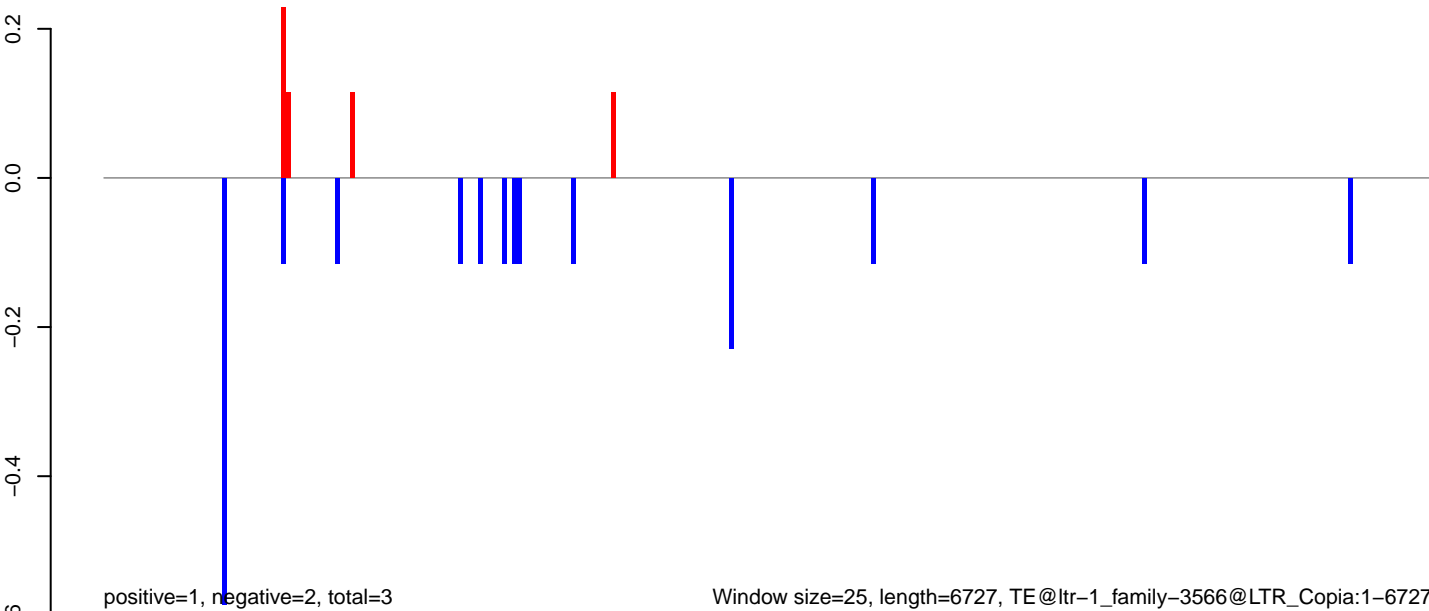
AeAlbo\_C7.10\_cells.18\_23.rep



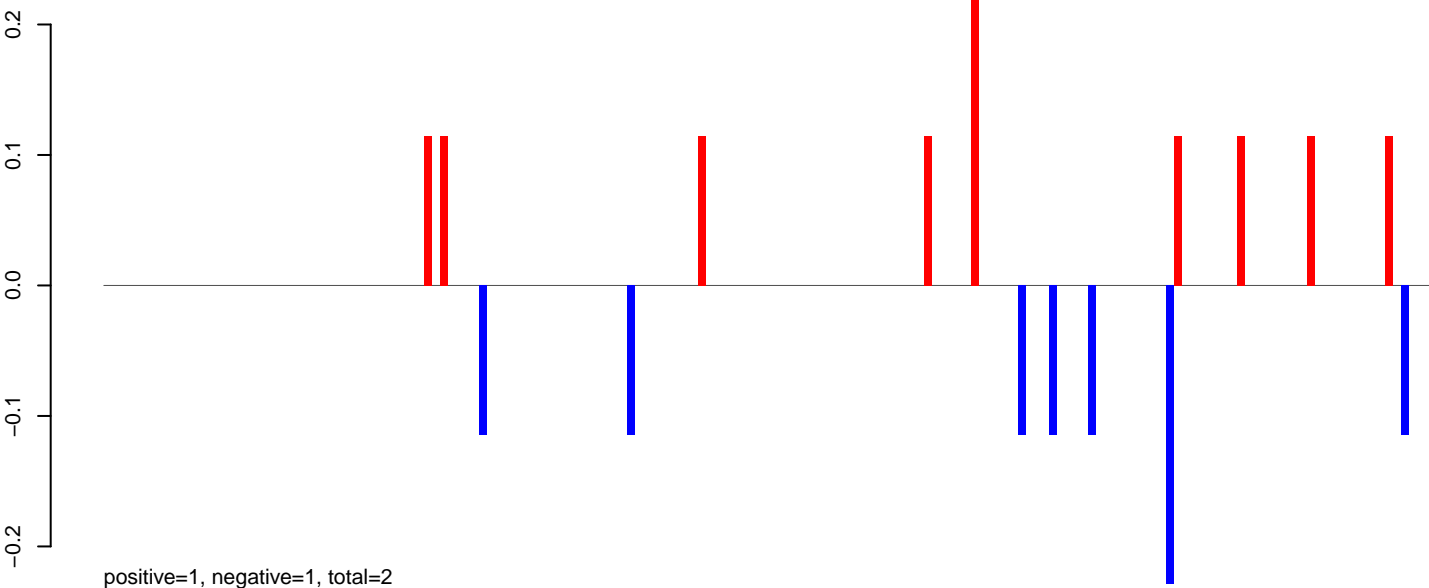
AeAlbo\_C7.10\_cells.24\_35.rep



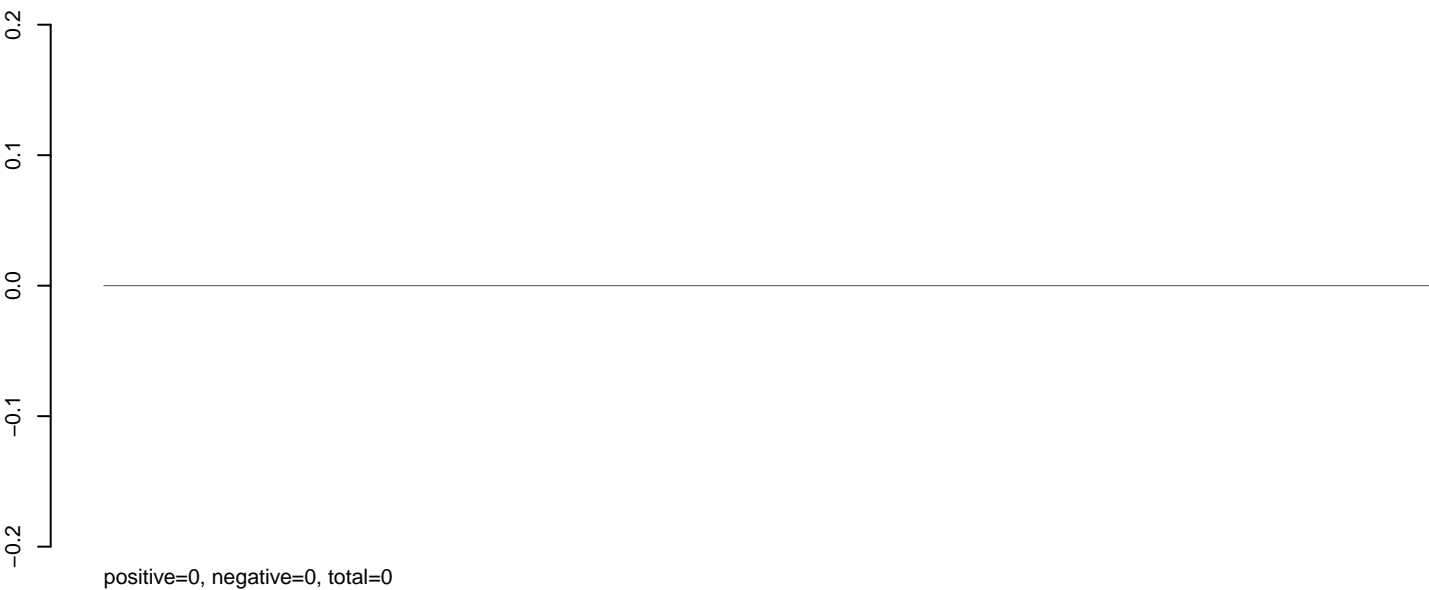
AeAlbo\_C7.10\_cells.rep



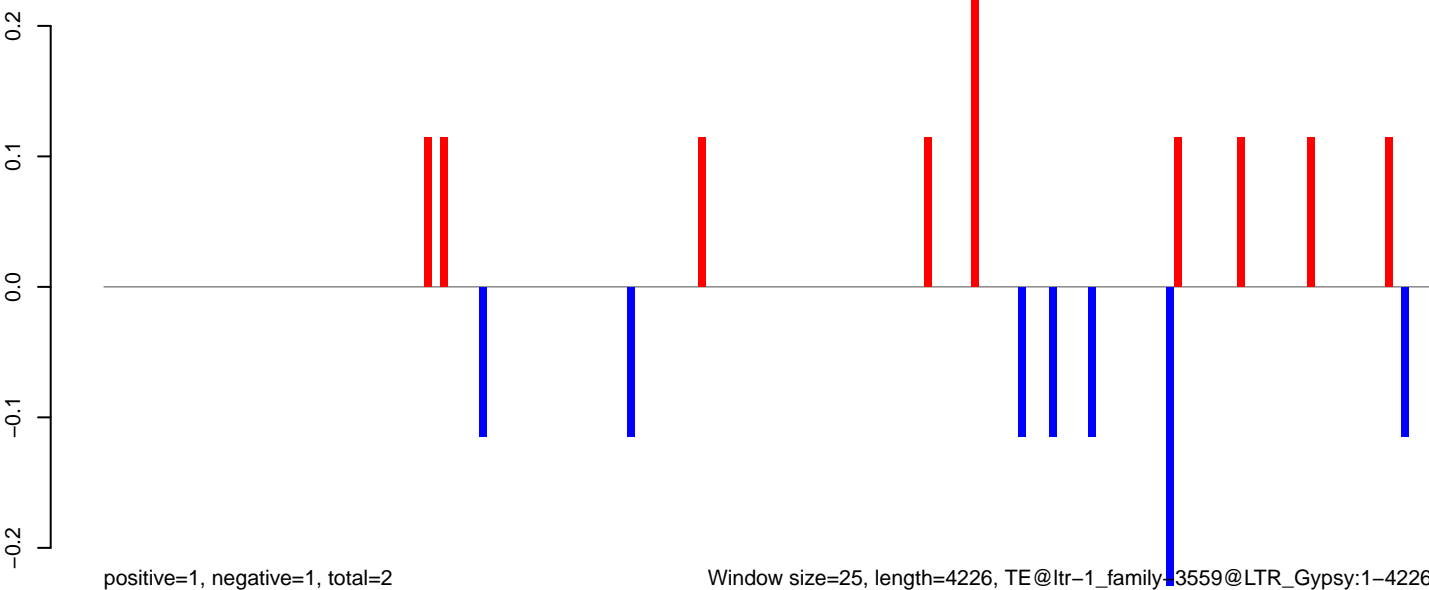
AeAlbo\_C7.10\_cells.18\_23.rep



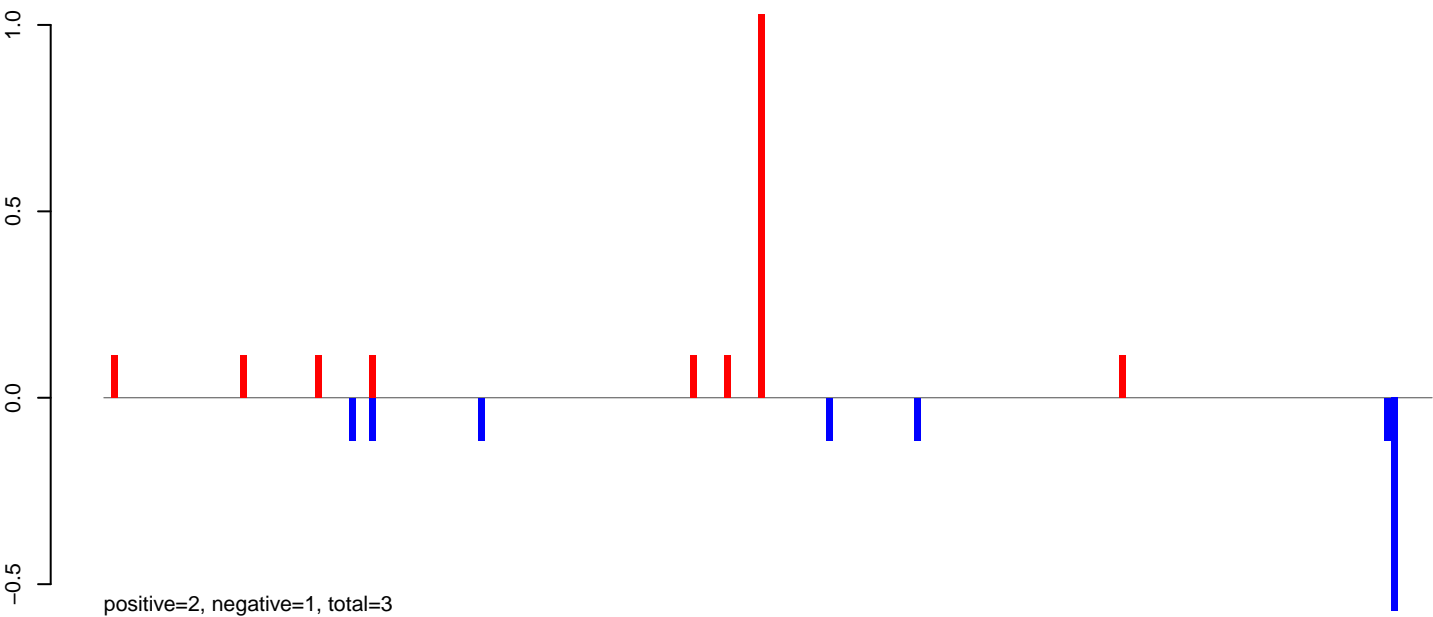
AeAlbo\_C7.10\_cells.24\_35.rep



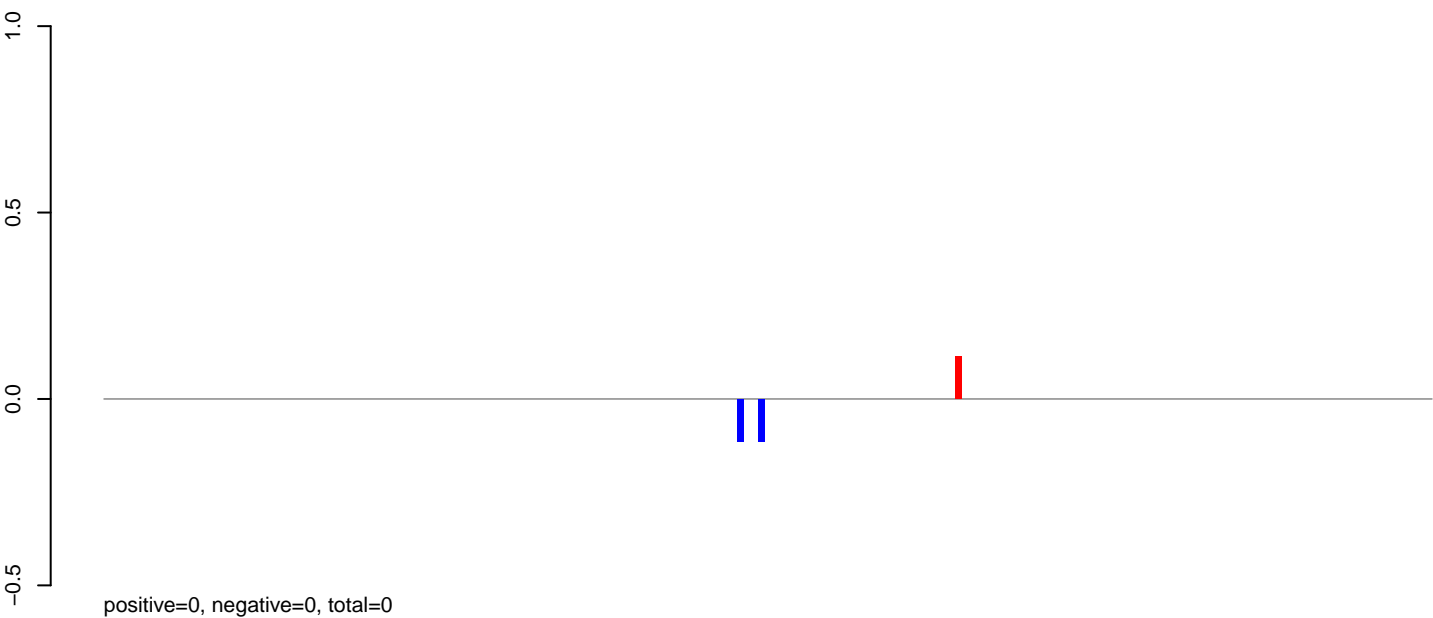
AeAlbo\_C7.10\_cells.rep



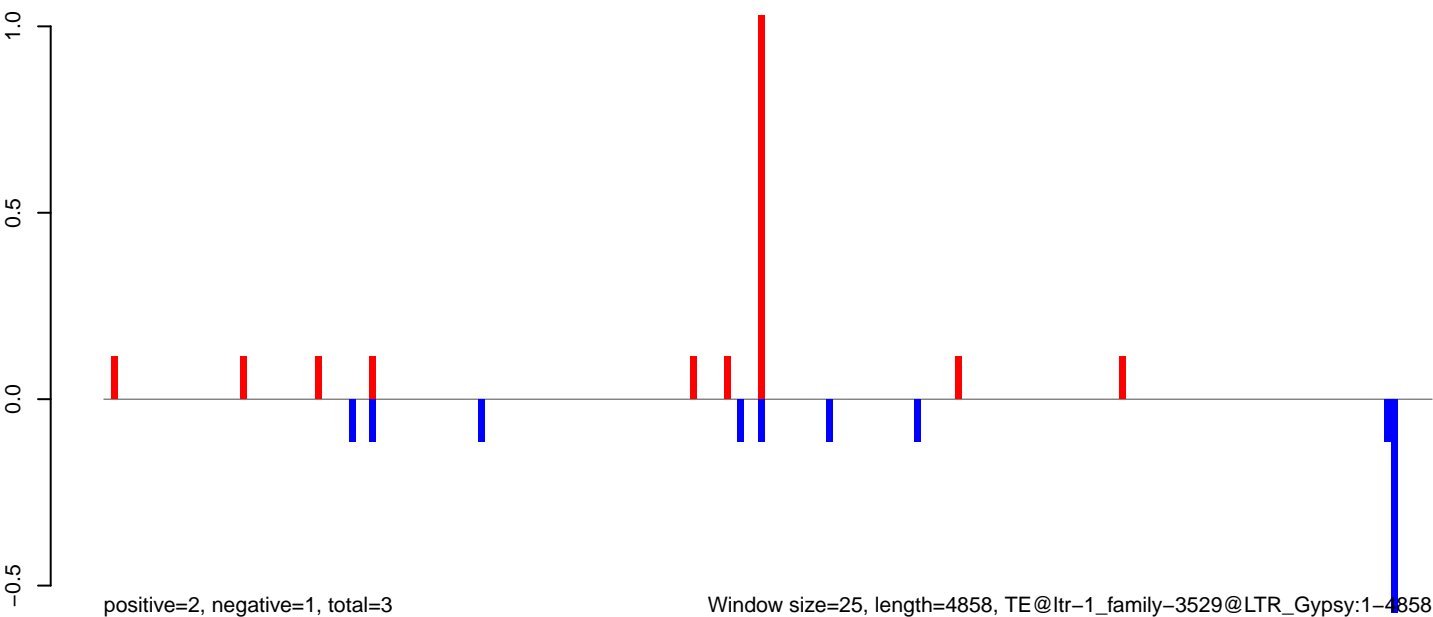
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

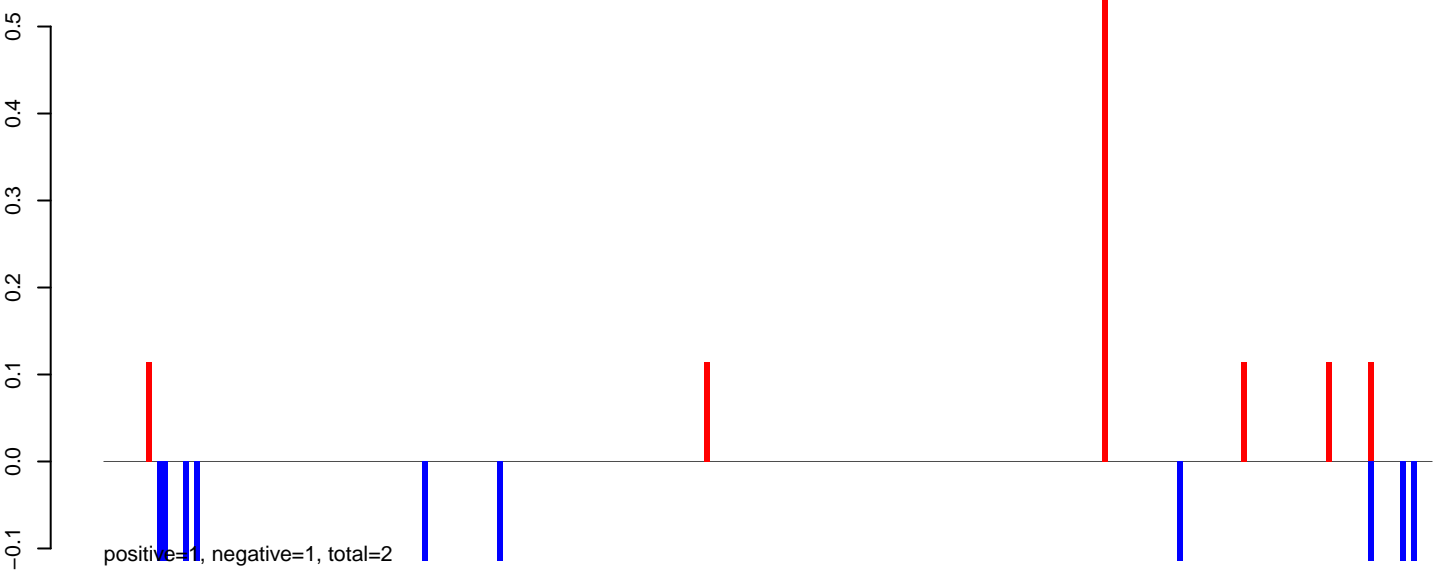


AeAlbo\_C7.10\_cells.rep

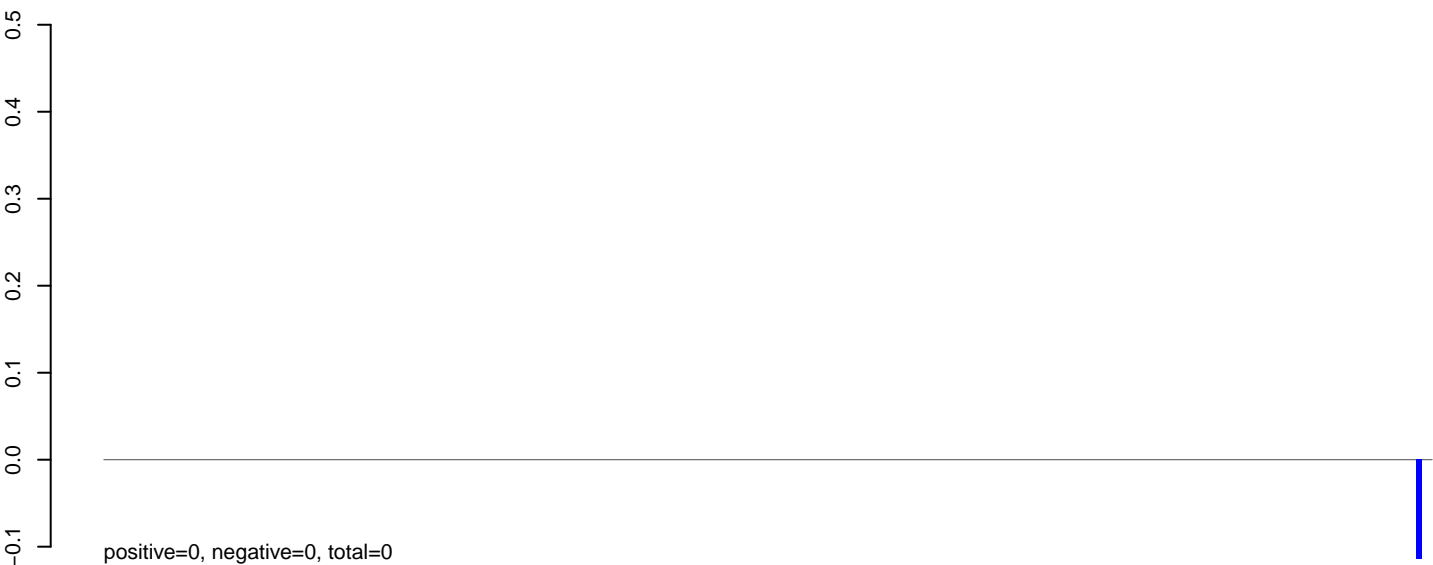


Window size=25, length=4858, TE@ltr-1\_family-3529@LTR\_Gypsy:1-4858

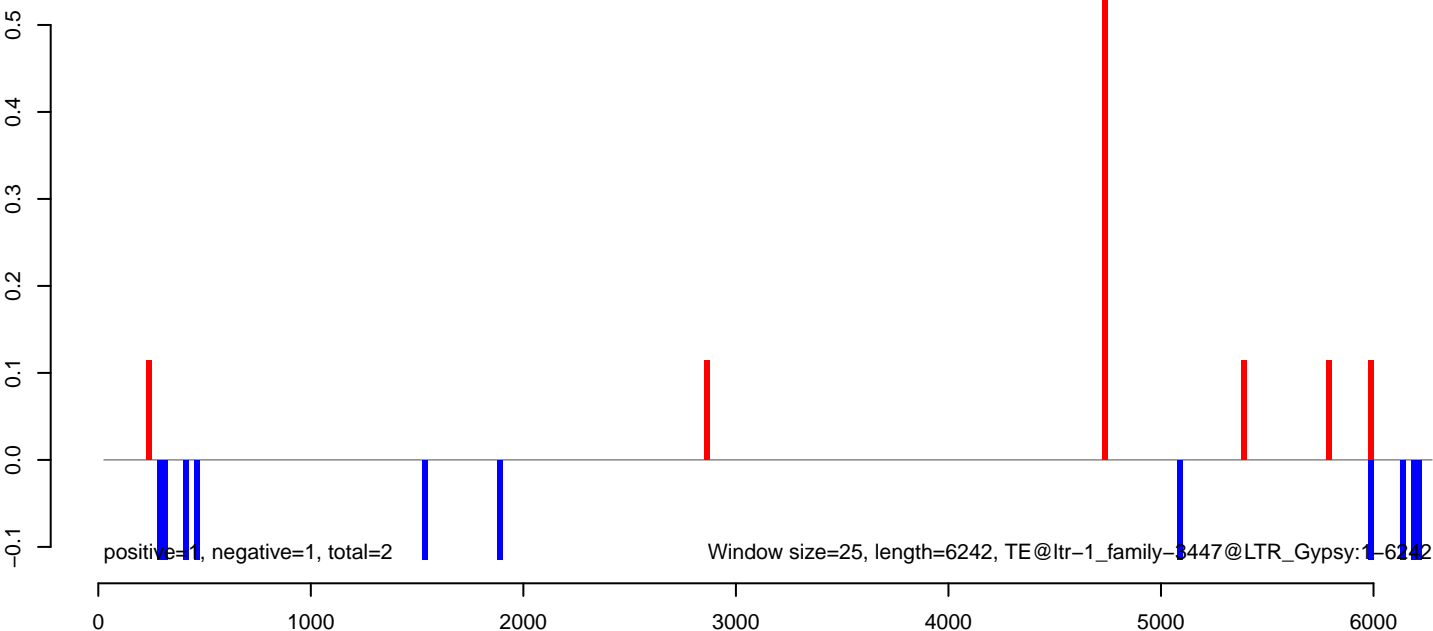
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

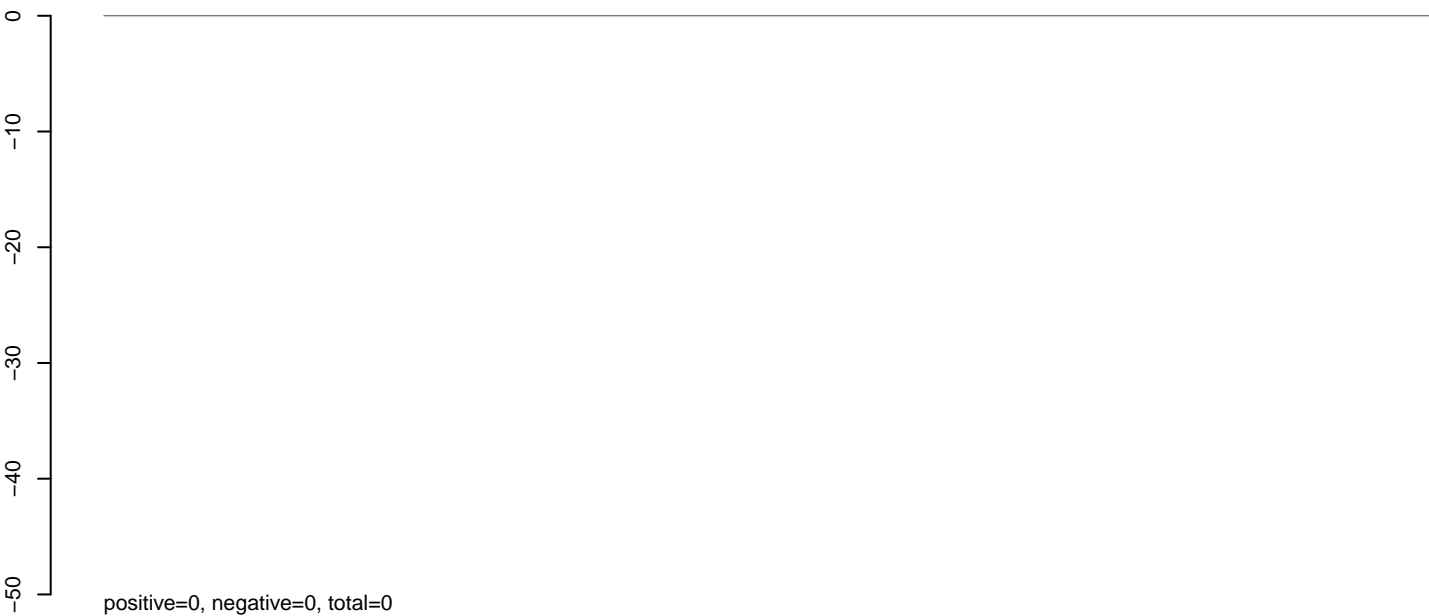




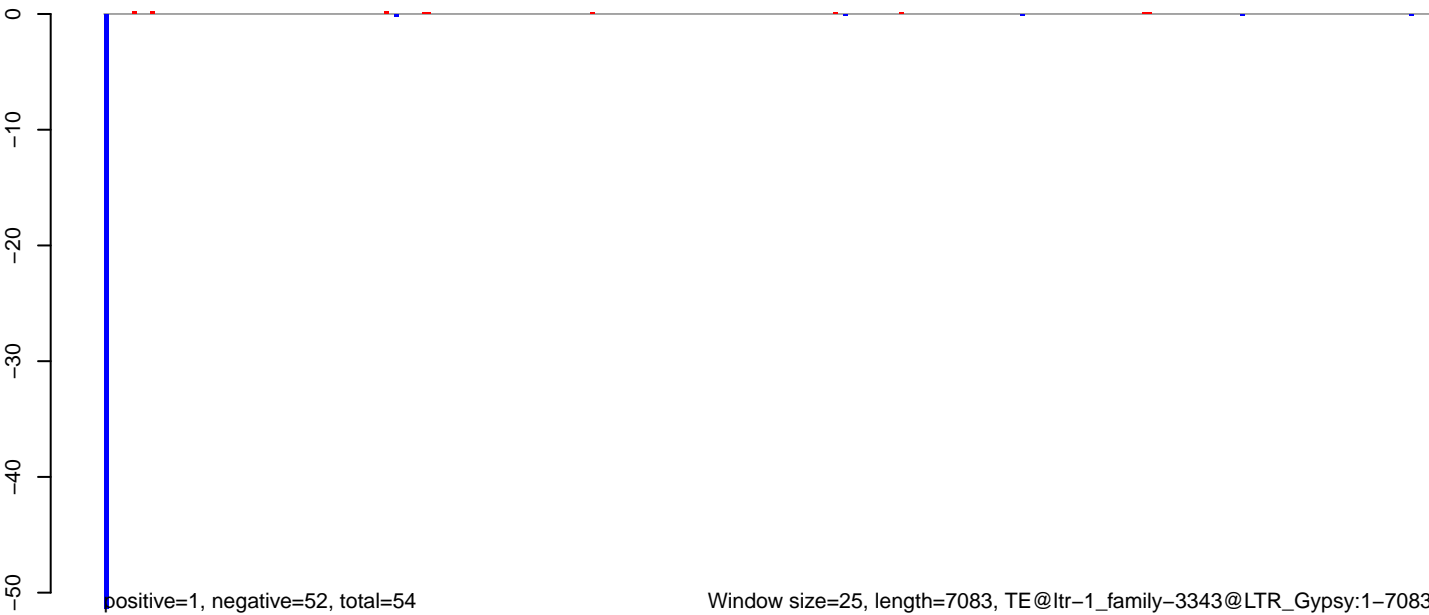
**AeAlbo\_C7.10\_cells.18\_23.rep**



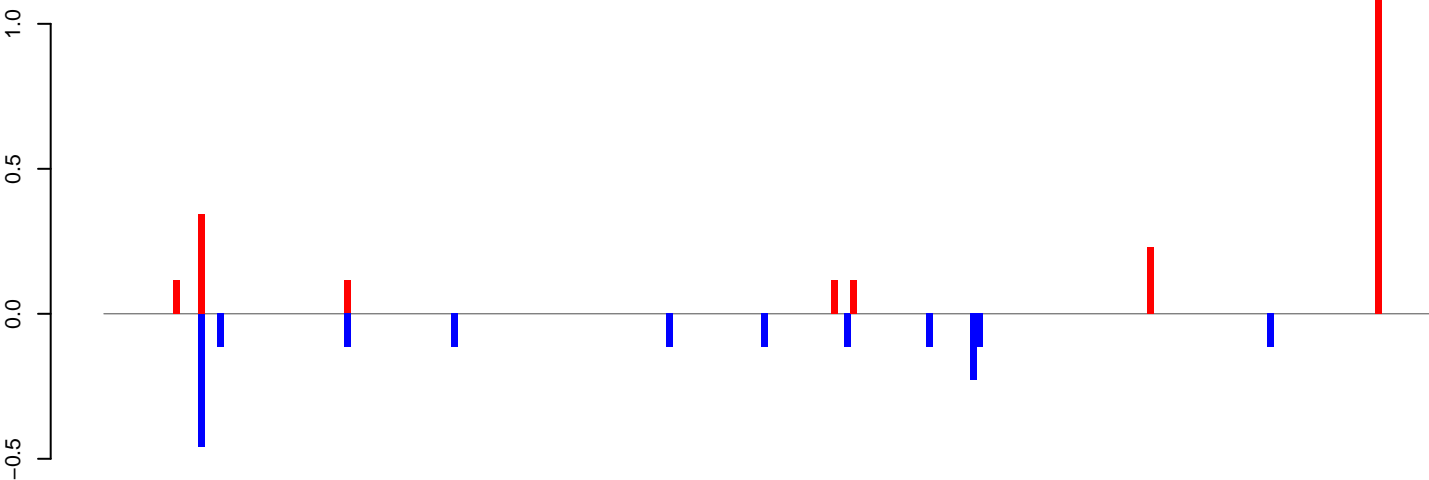
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



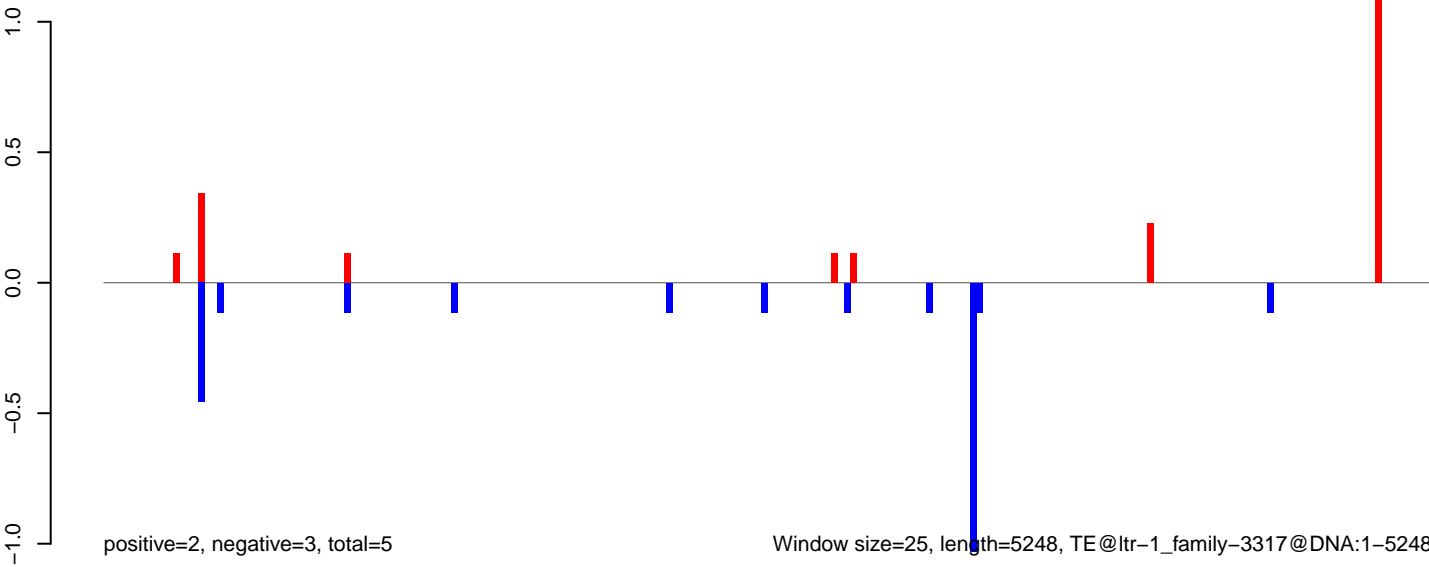
positive=2, negative=2, total=4

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=1

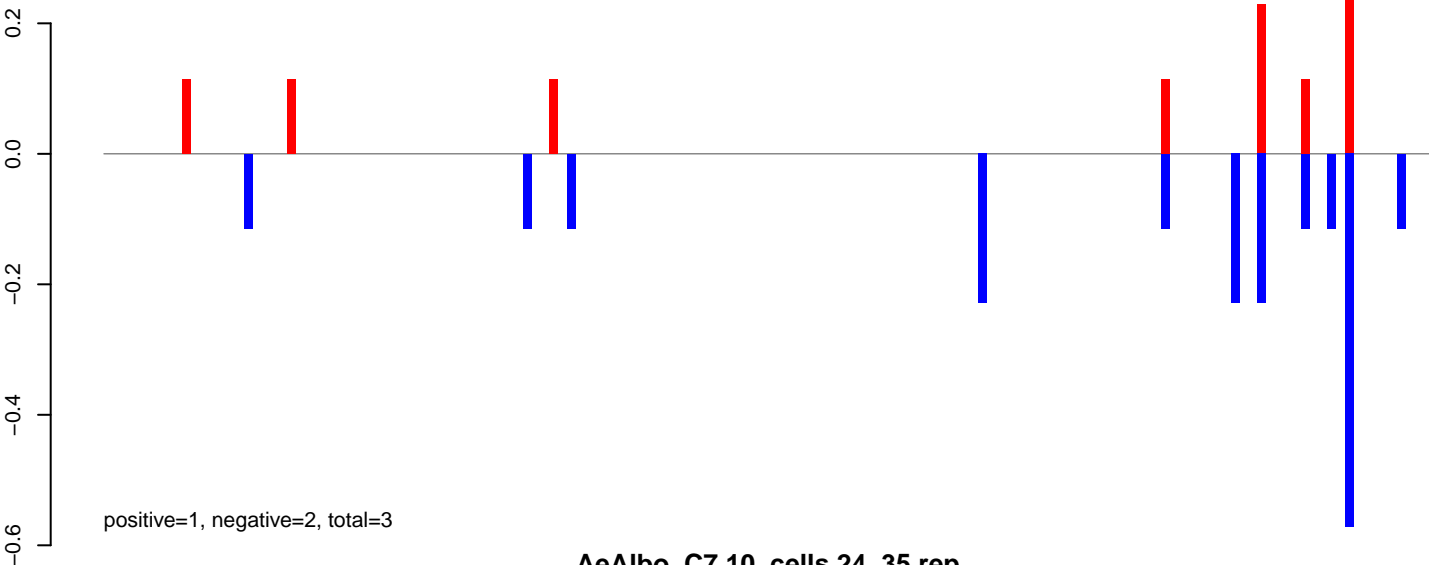
AeAlbo\_C7.10\_cells.rep



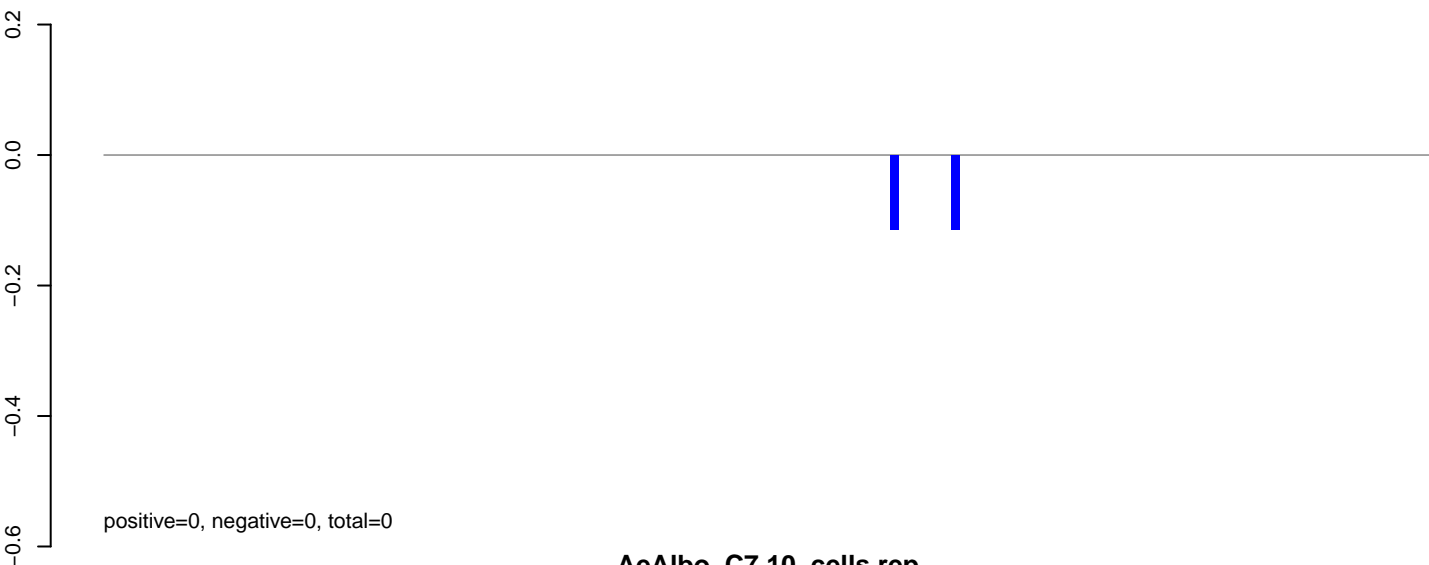
positive=2, negative=3, total=5

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

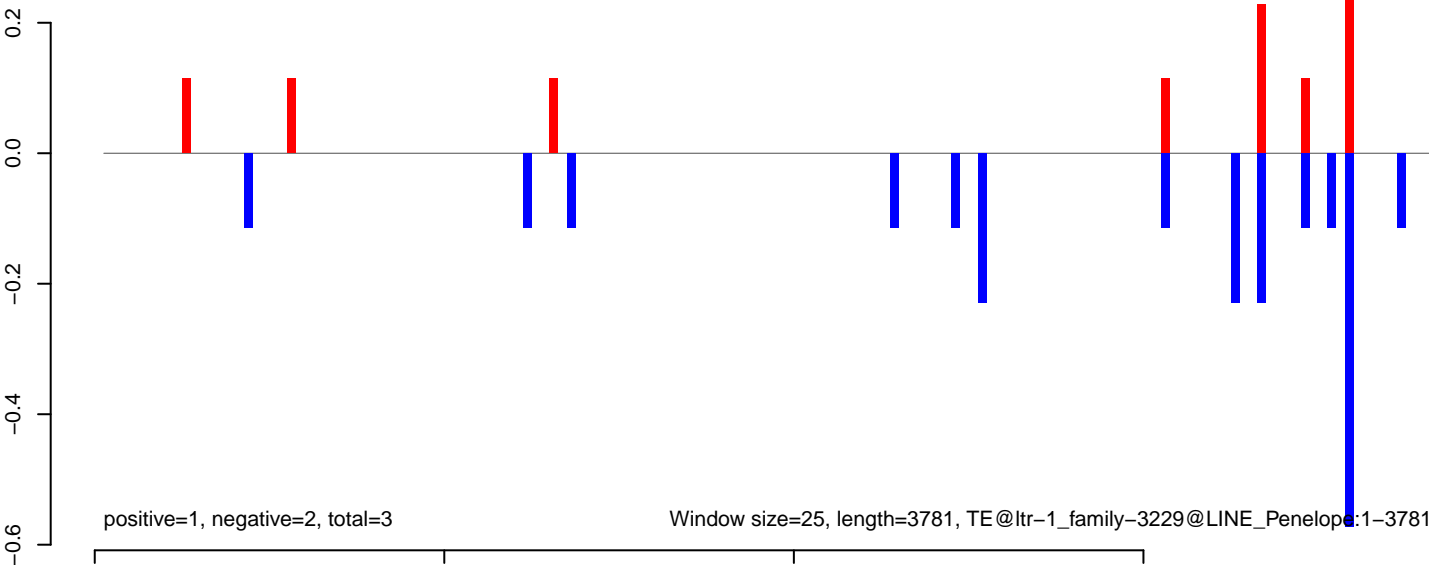
AeAlbo\_C7.10\_cells.18\_23.rep



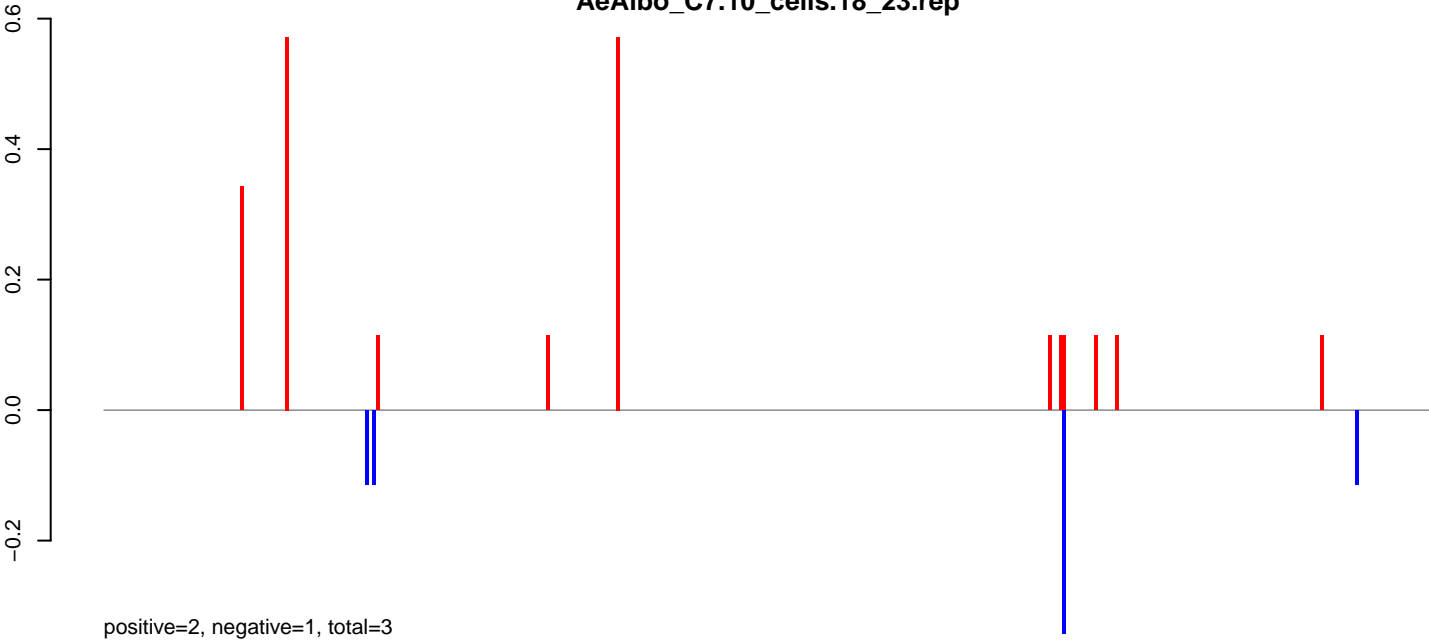
AeAlbo\_C7.10\_cells.24\_35.rep



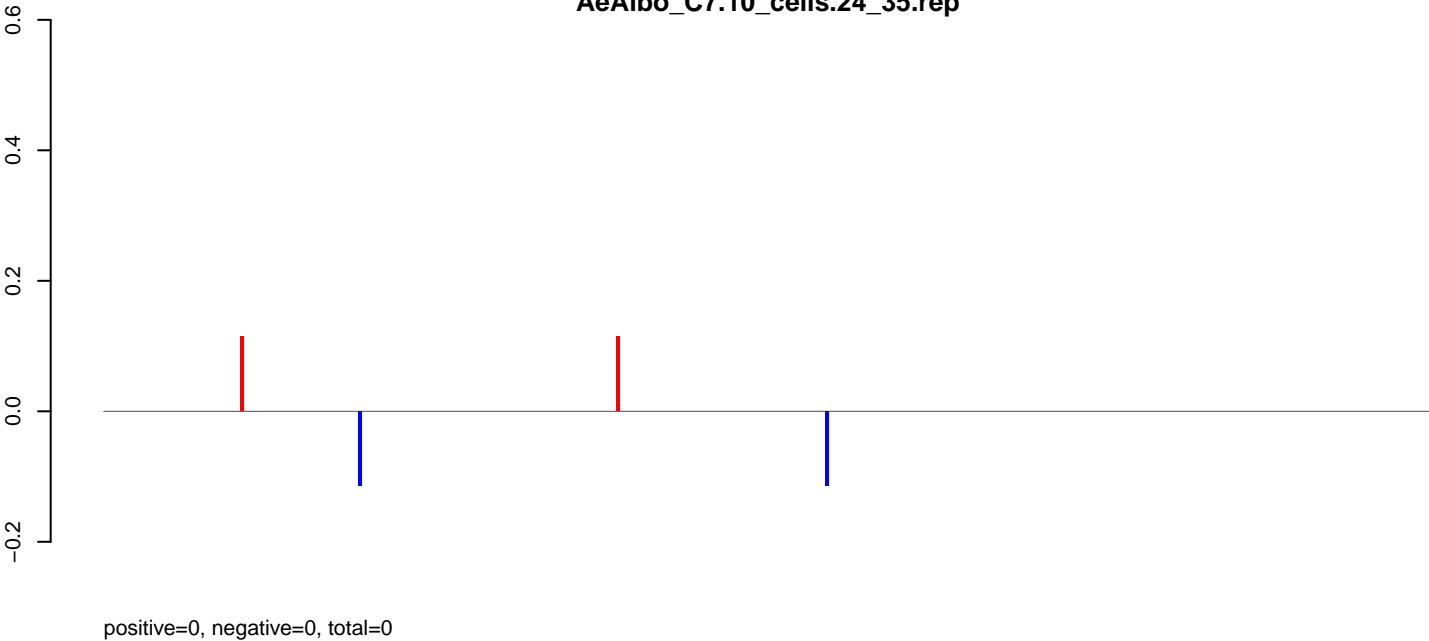
AeAlbo\_C7.10\_cells.rep



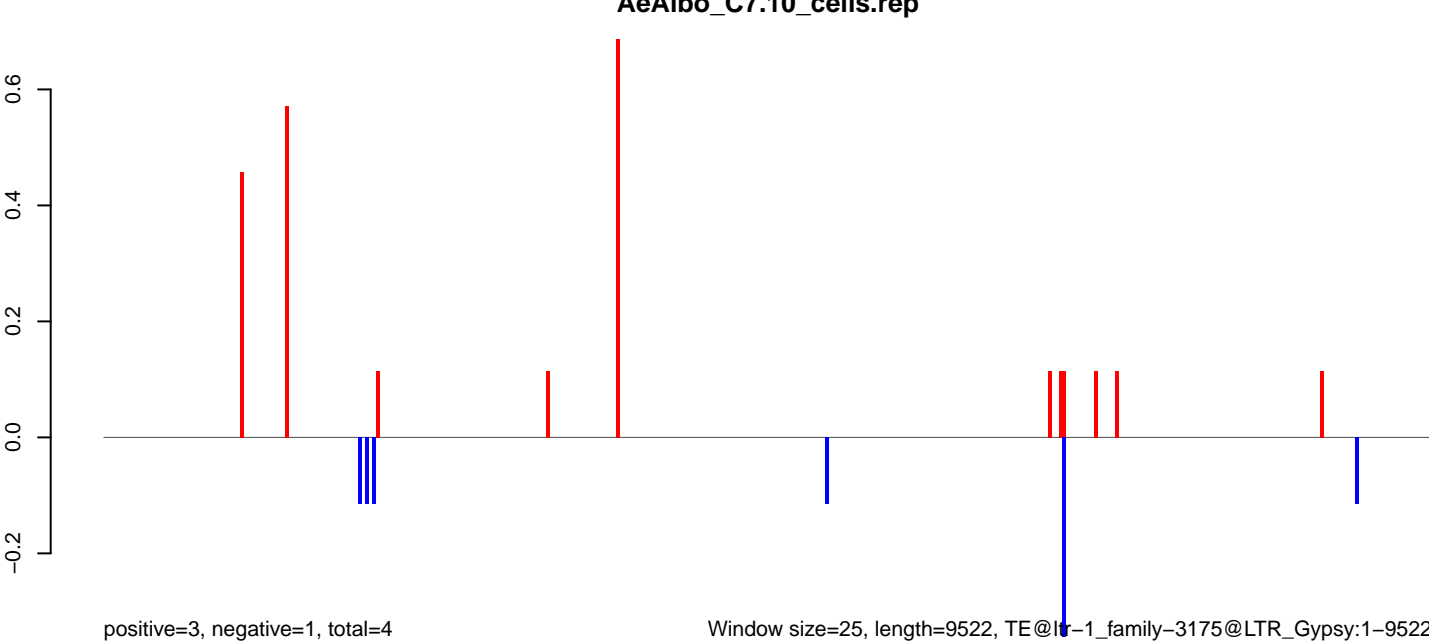
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



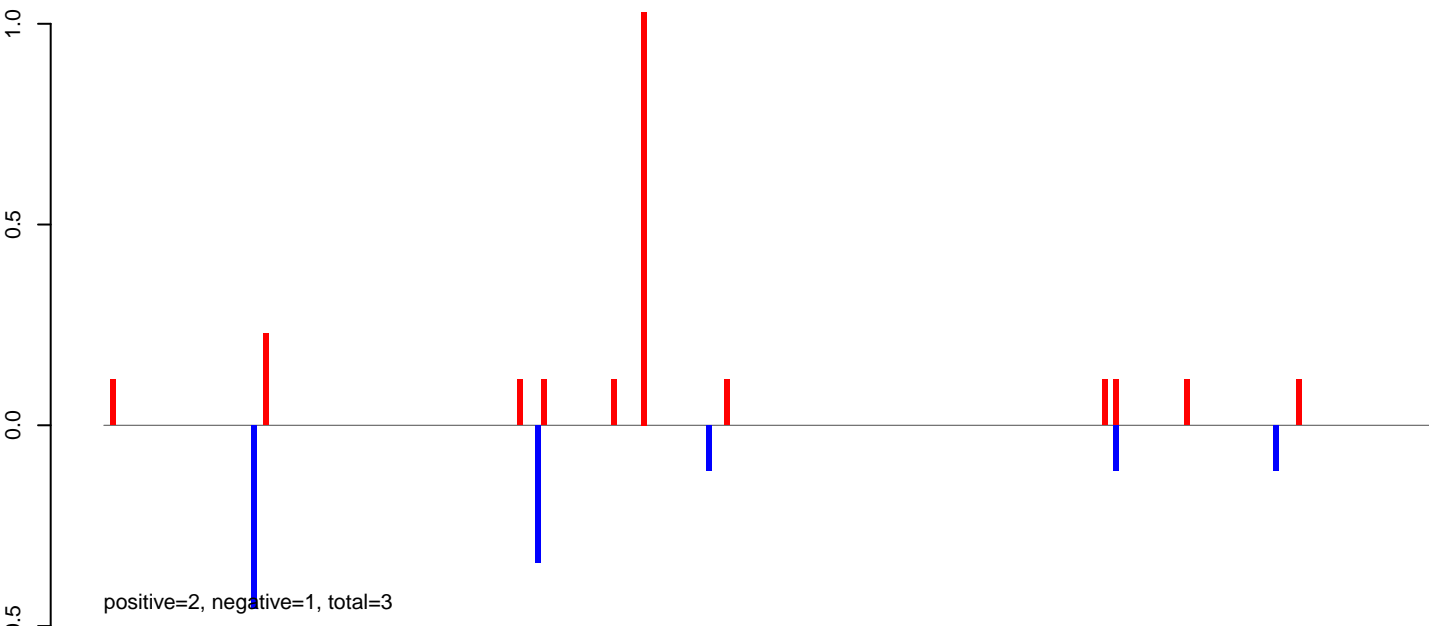
**AeAlbo\_C7.10\_cells.rep**



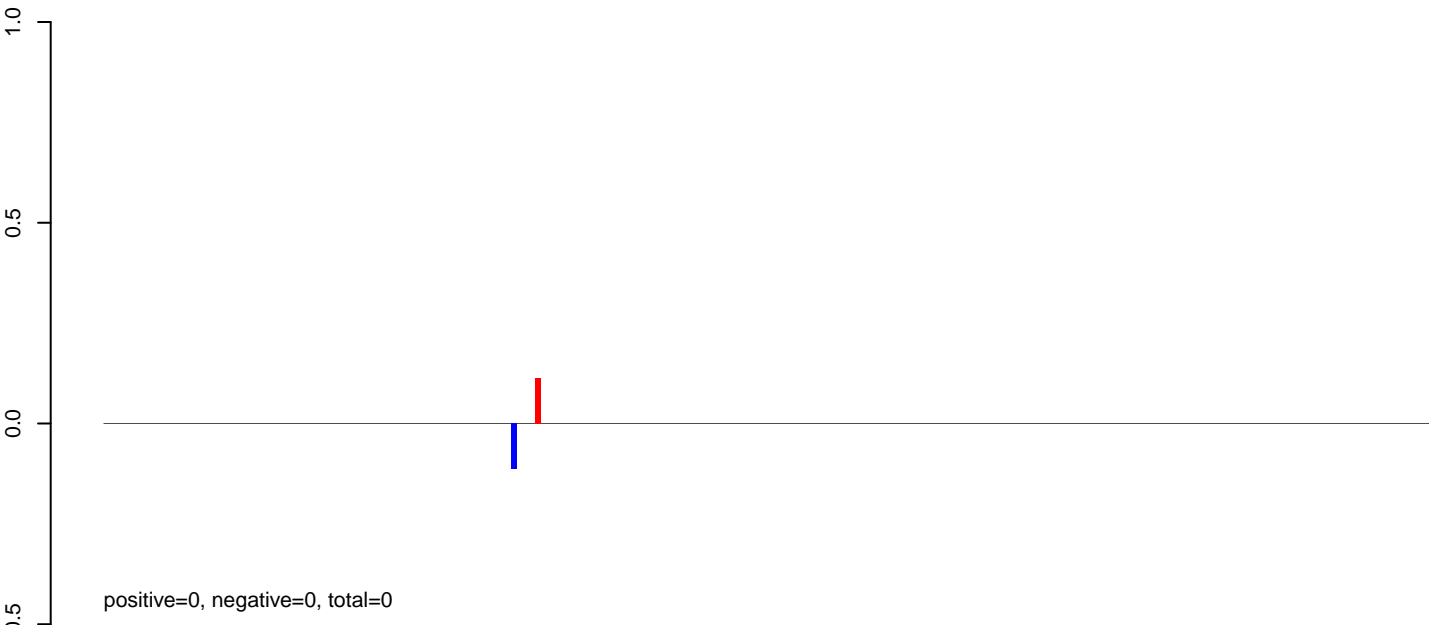
Window size=25, length=9522, TE@lr-1\_family-3175@LTR\_Gypsy:1-9522

0 2000 4000 6000 8000

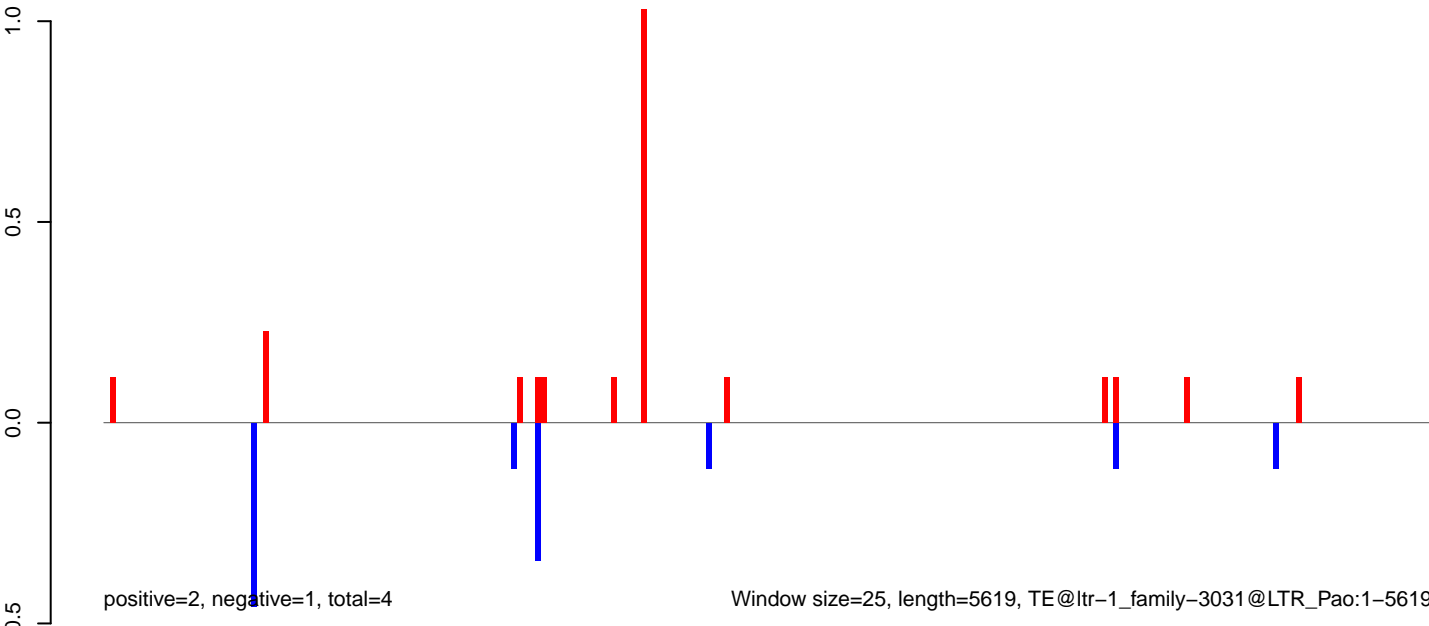
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

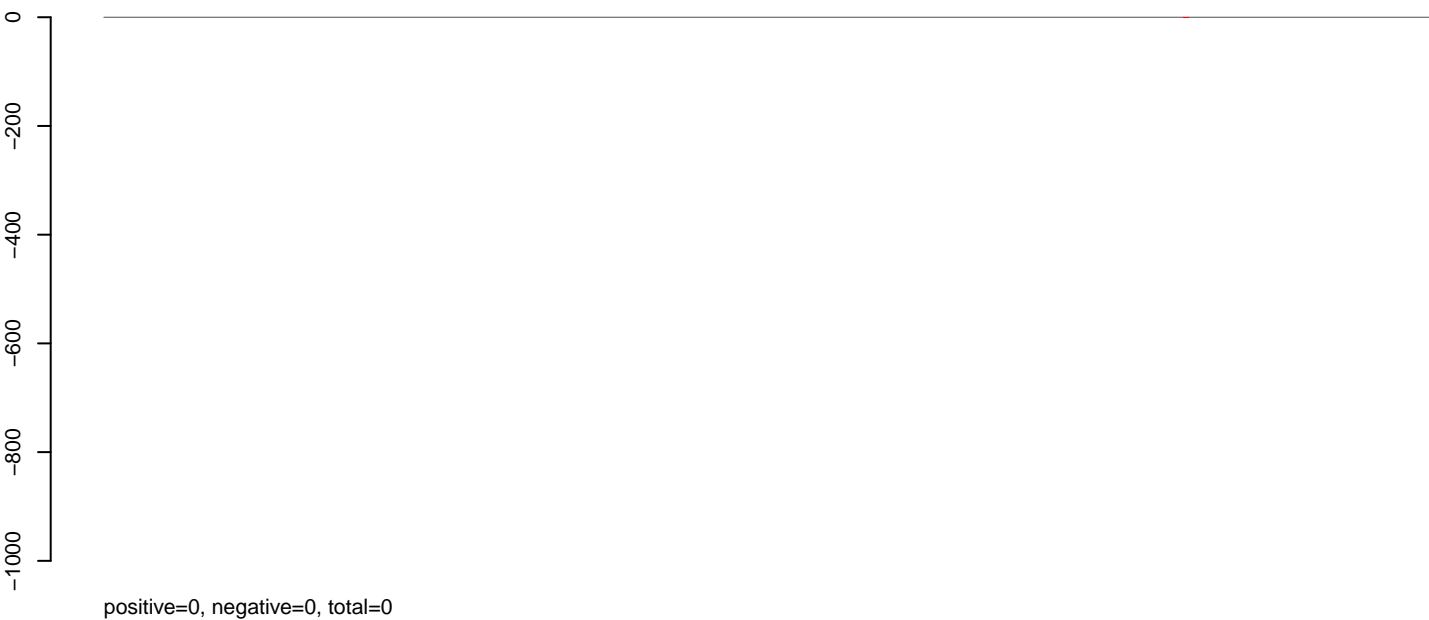


Window size=25, length=5619, TE@ltr-1\_family-3031@LTR\_Pao:1-5619

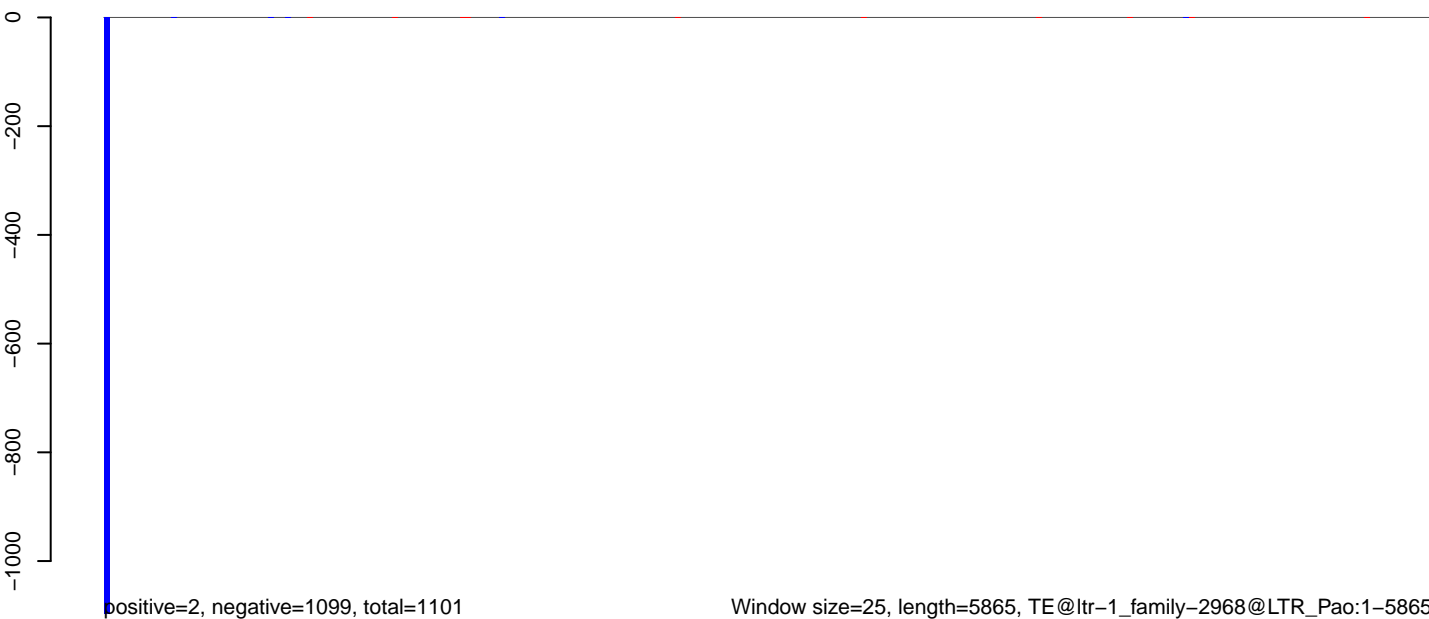
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



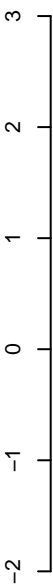
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=5865, TE@ltr-1\_family-2968@LTR\_Pao:1-5865

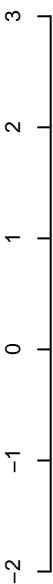
0 1000 2000 3000 4000 5000 6000

AeAlbo\_C7.10\_cells.18\_23.rep



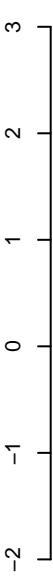
positive=2, negative=2, total=4

AeAlbo\_C7.10\_cells.24\_35.rep



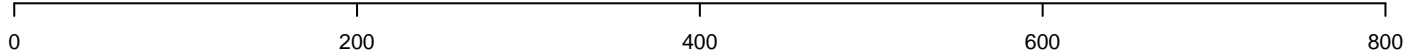
positive=8, negative=6, total=14

AeAlbo\_C7.10\_cells.rep

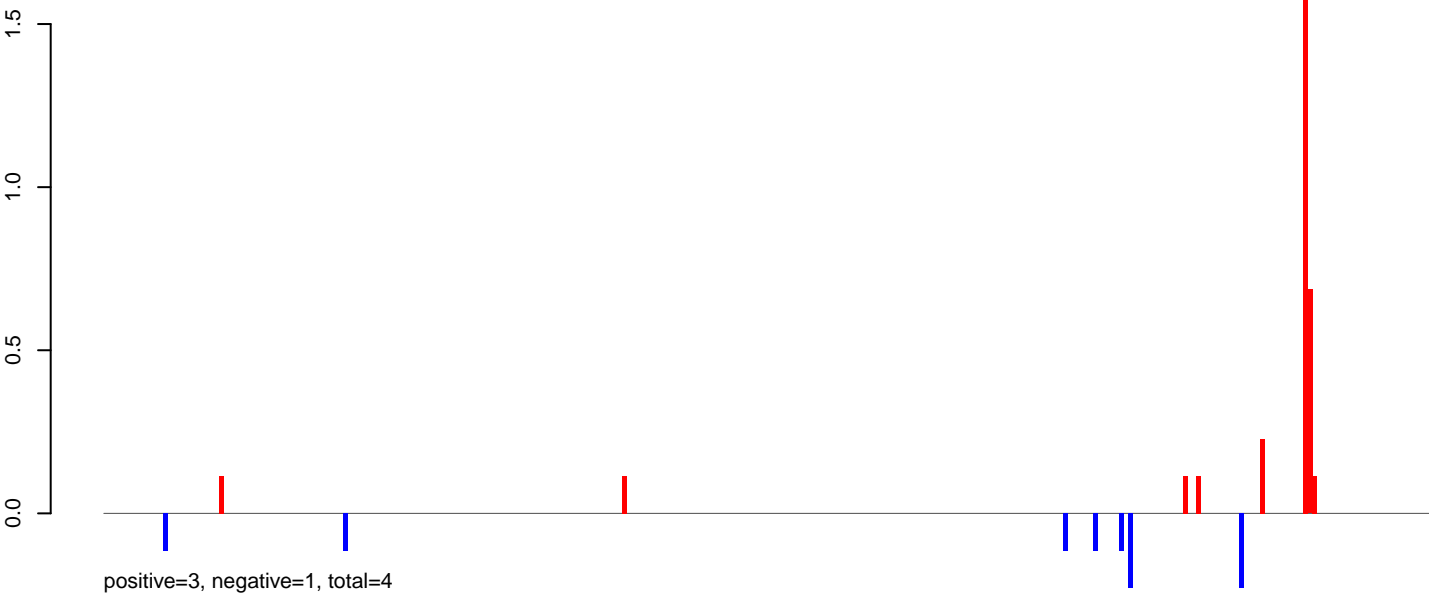


positive=10, negative=8, total=19

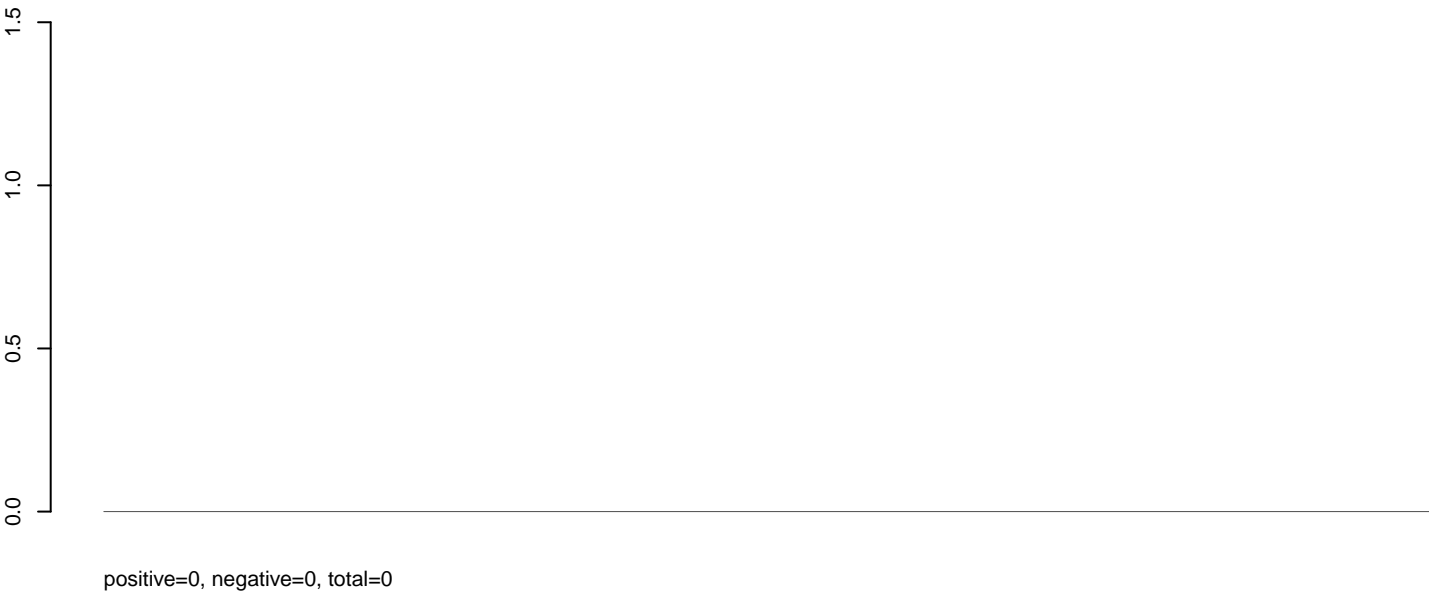
Window size=25, length=757, TE@ltr-1\_family-1189@LINE\_I:1-757



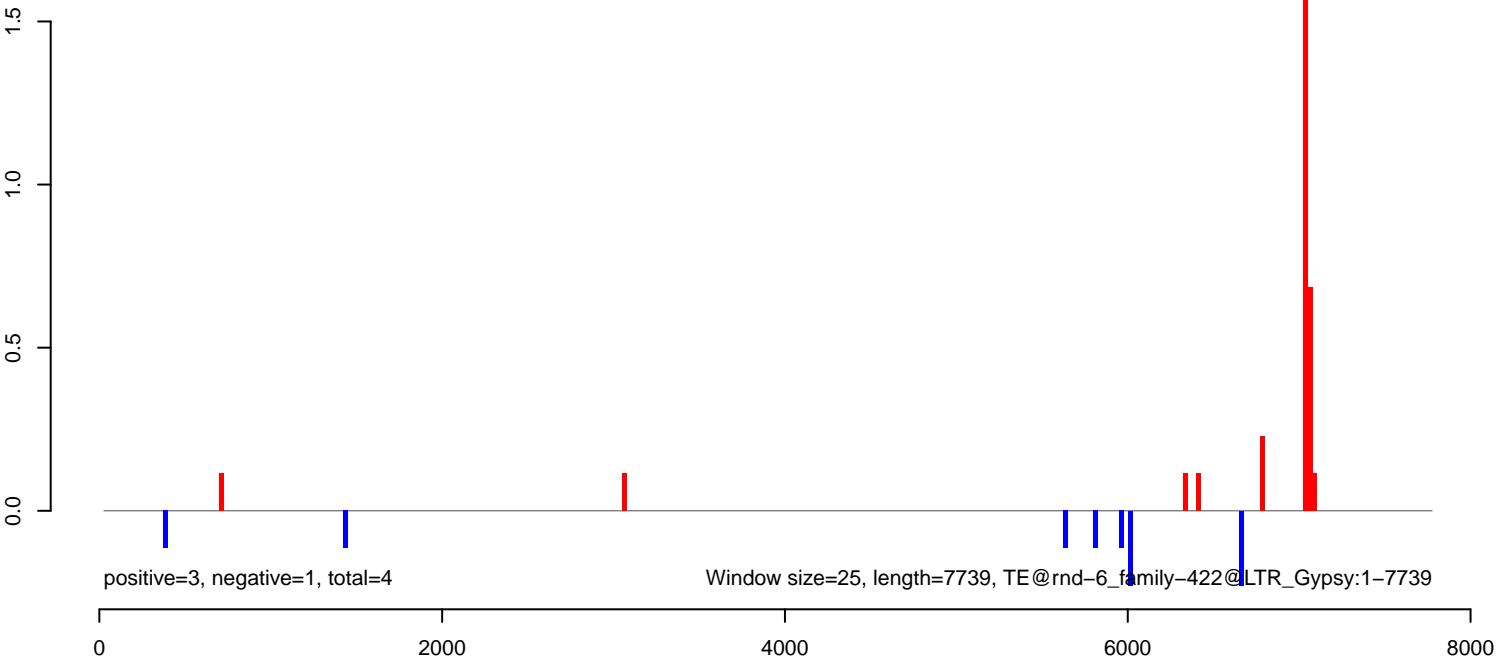
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

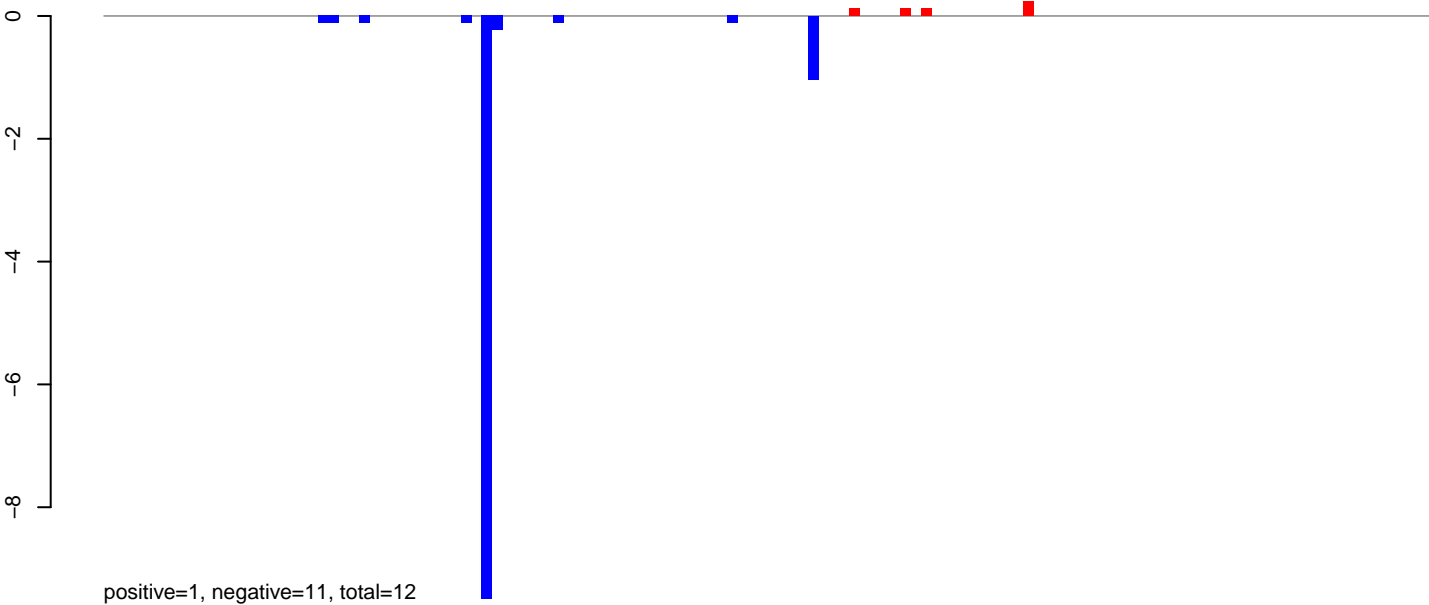


AeAlbo\_C7.10\_cells.rep

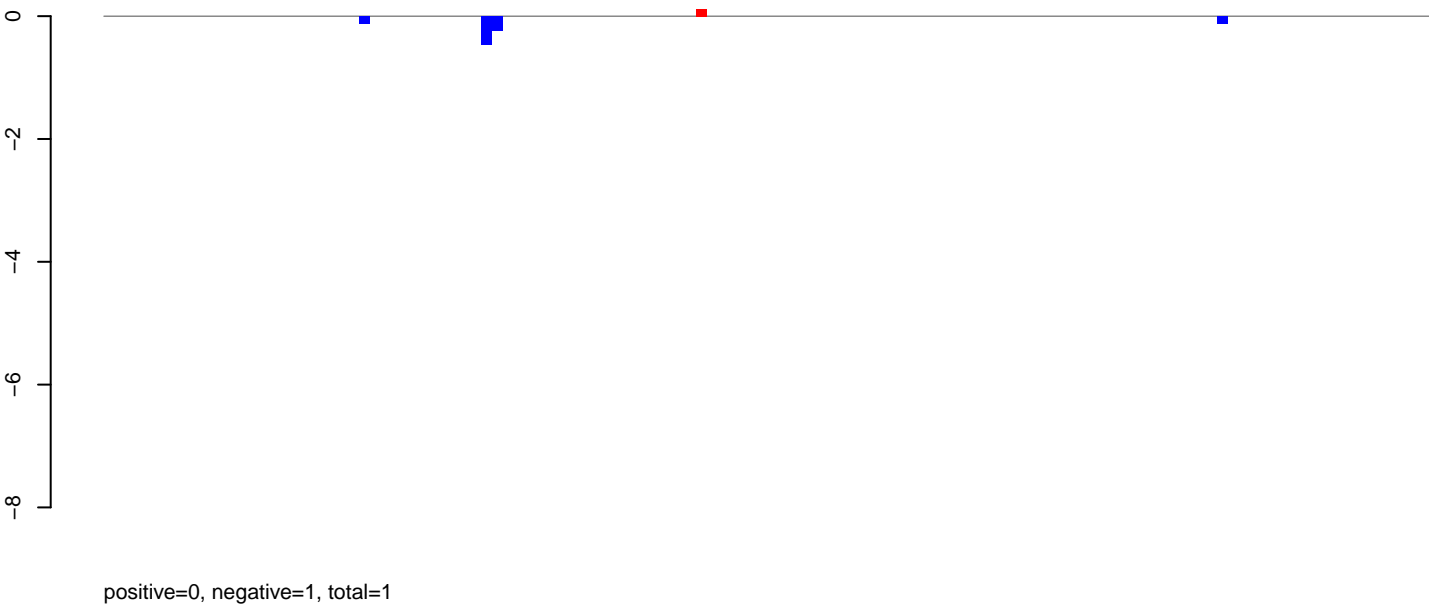




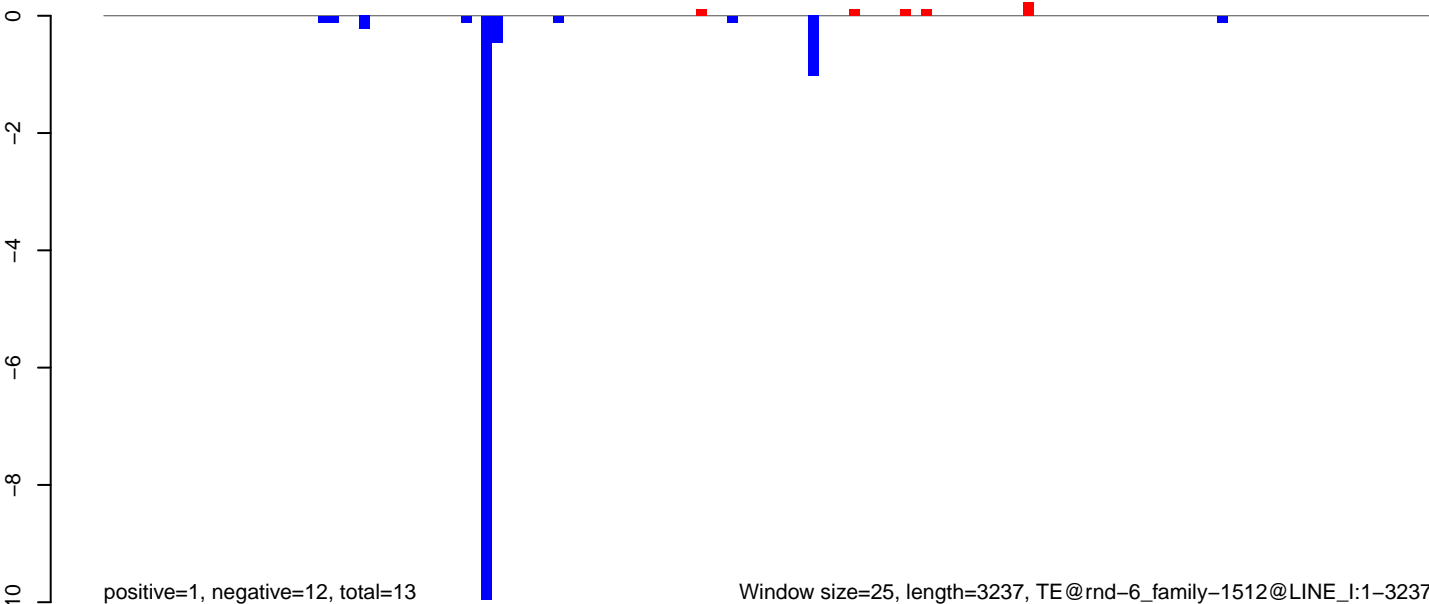
AeAlbo\_C7.10\_cells.18\_23.rep



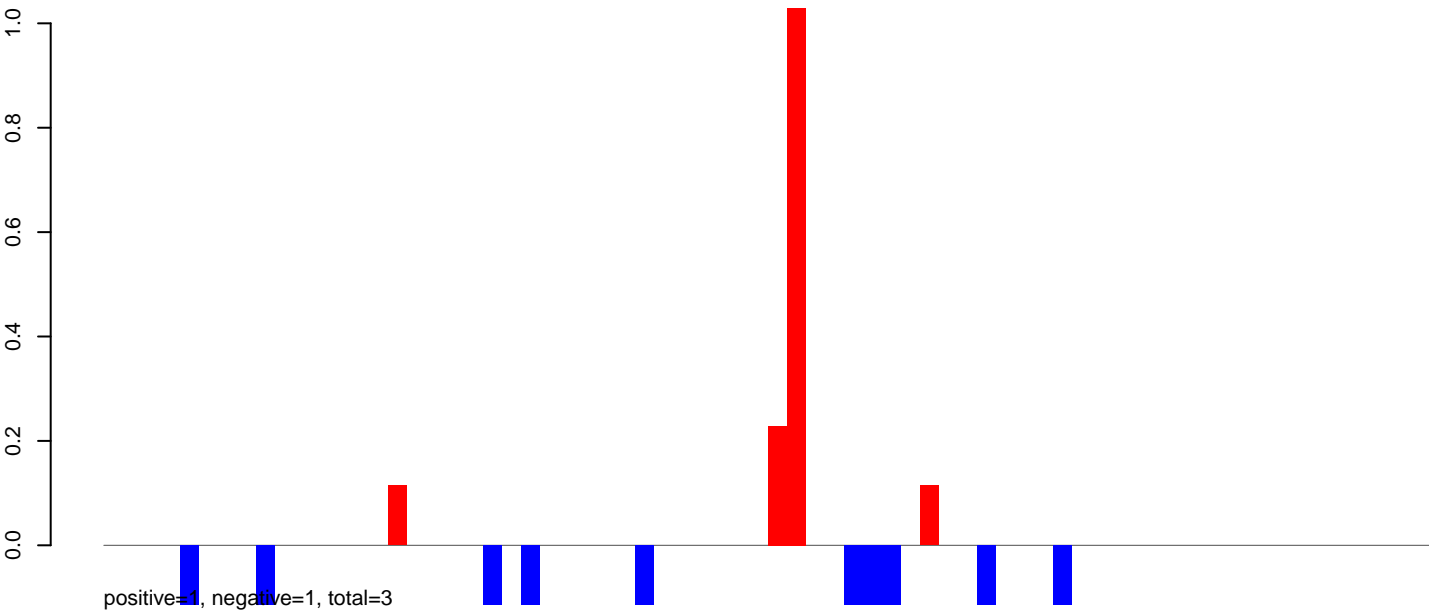
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



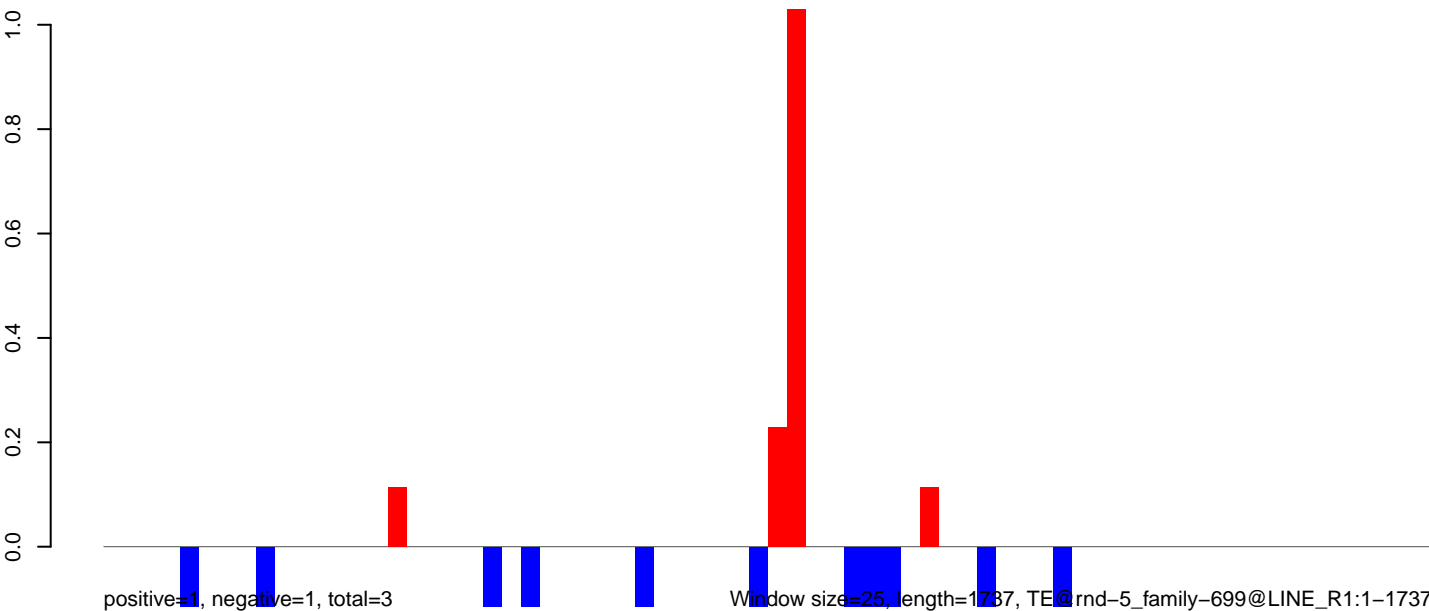
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



0

500

1000

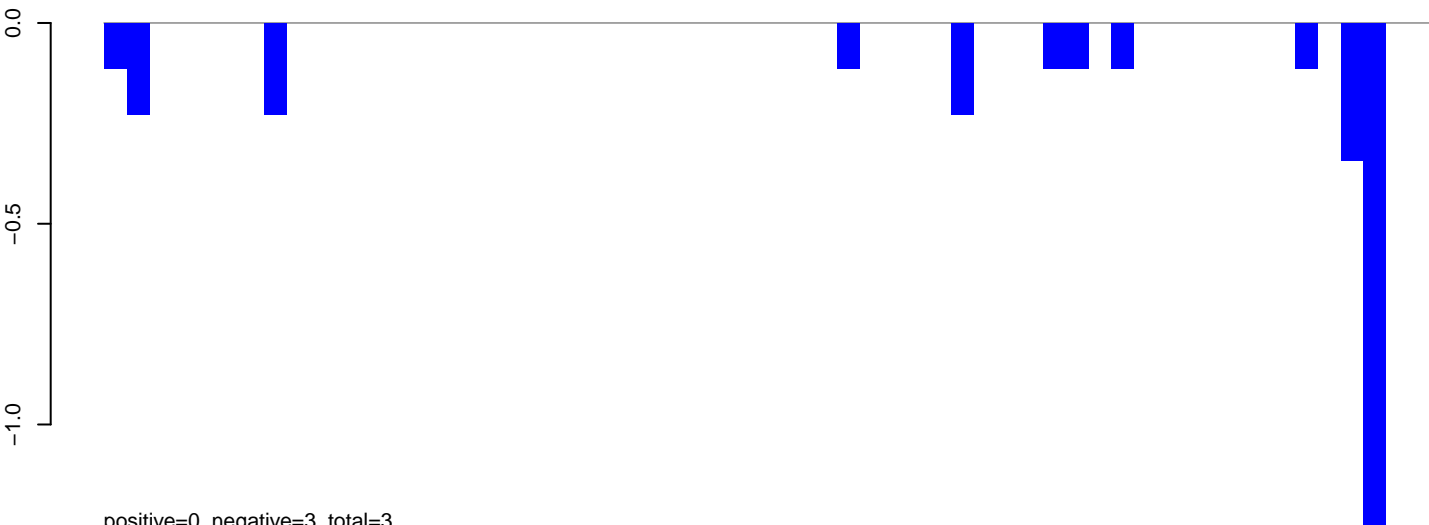
1500

AeAlbo\_C7.10\_cells.18\_23.rep



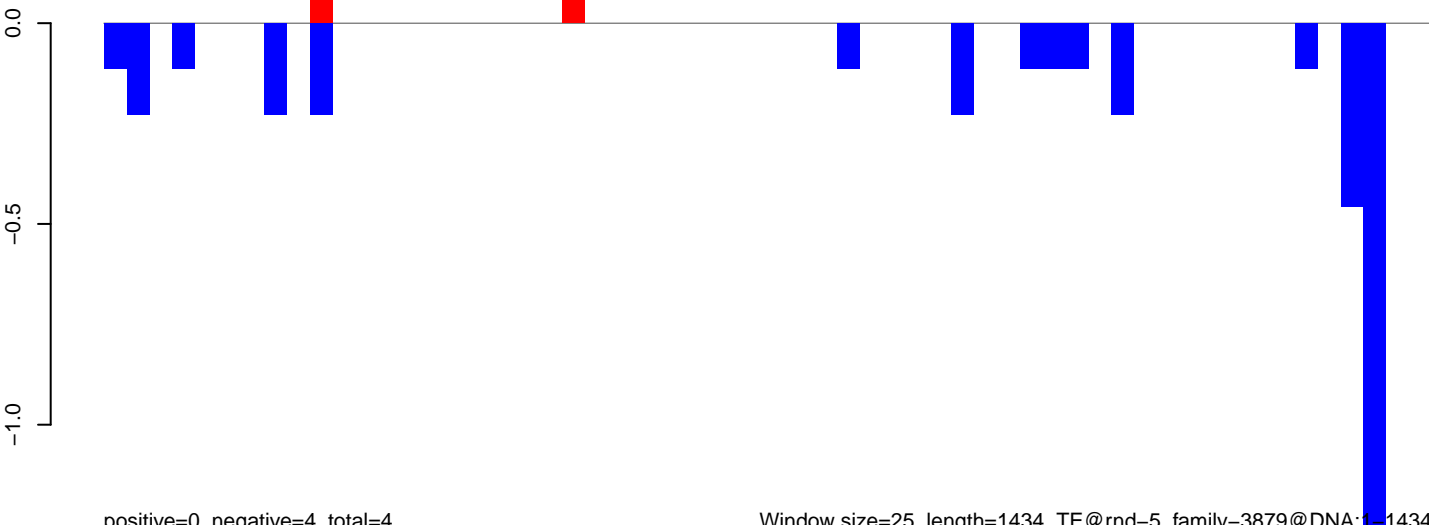
positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=3, total=3

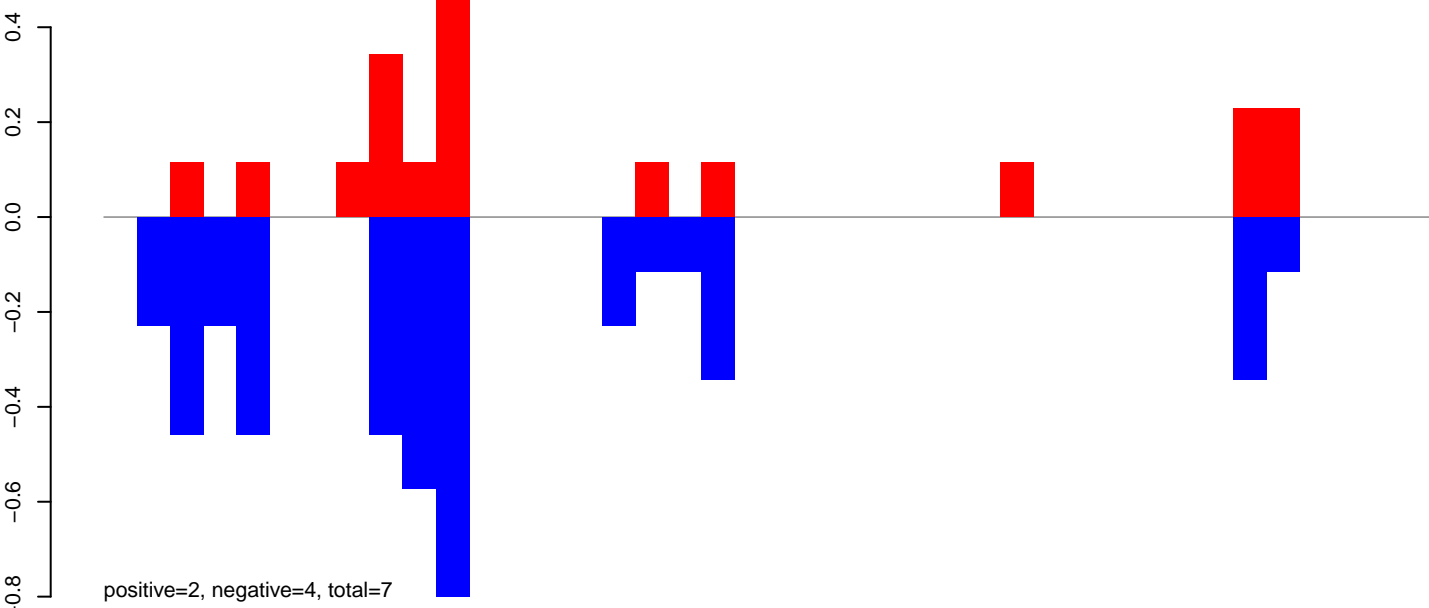
AeAlbo\_C7.10\_cells.rep



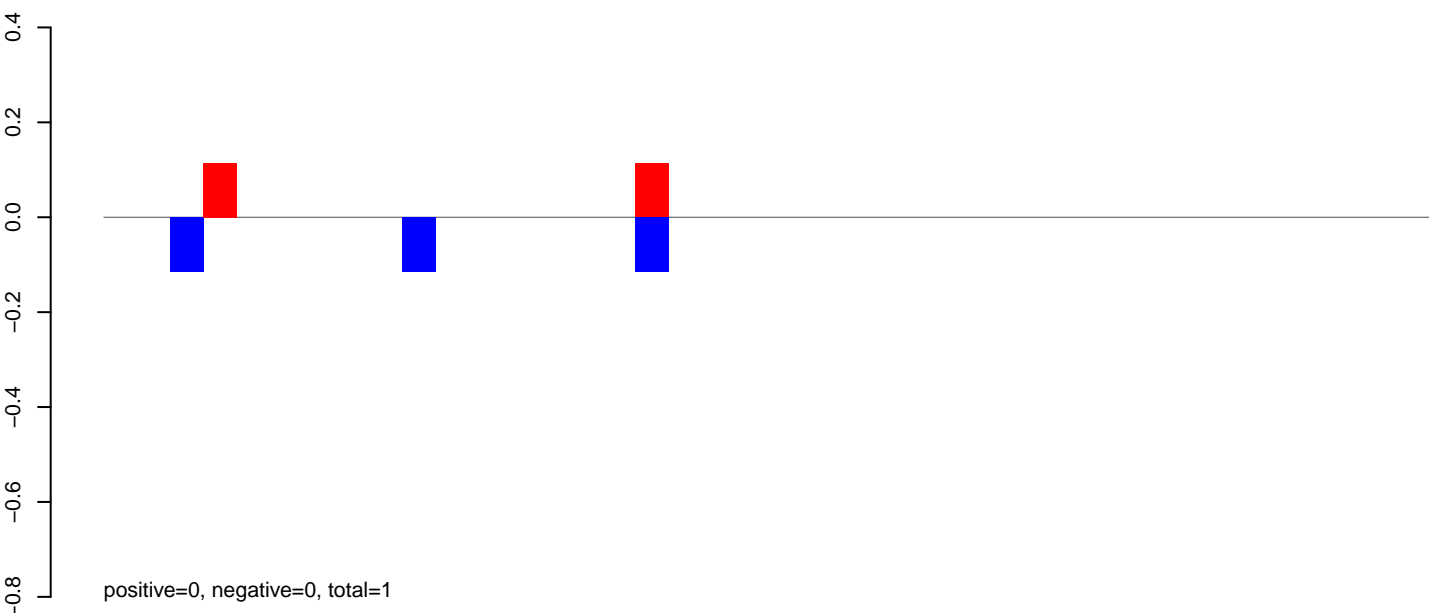
positive=0, negative=4, total=4

Window size=25, length=1434, TE@rnd-5\_family-3879@DNA:1-1434

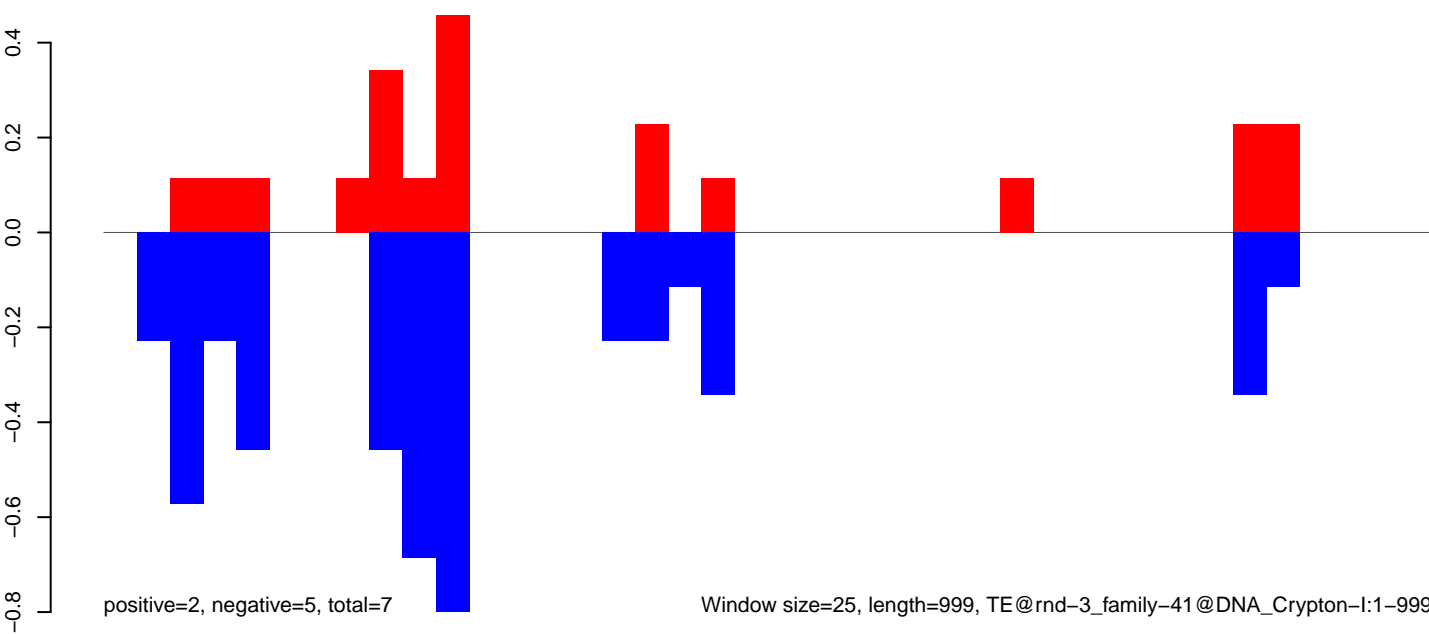
AeAlbo\_C7.10\_cells.18\_23.rep



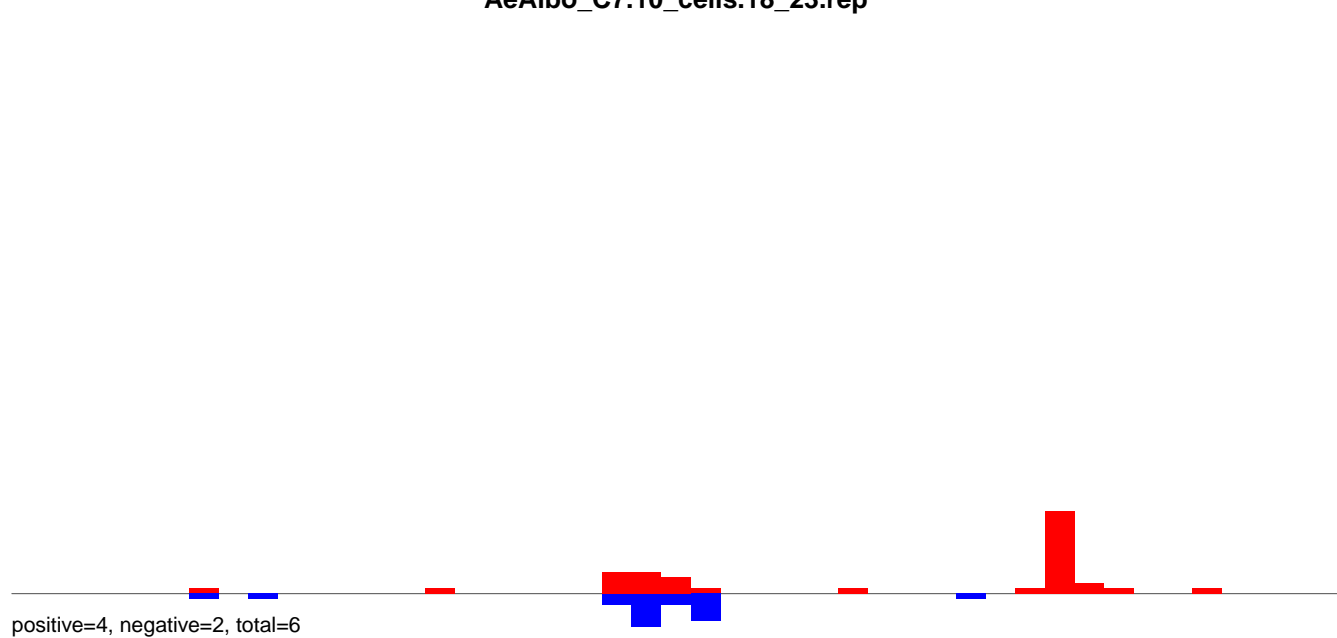
AeAlbo\_C7.10\_cells.24\_35.rep



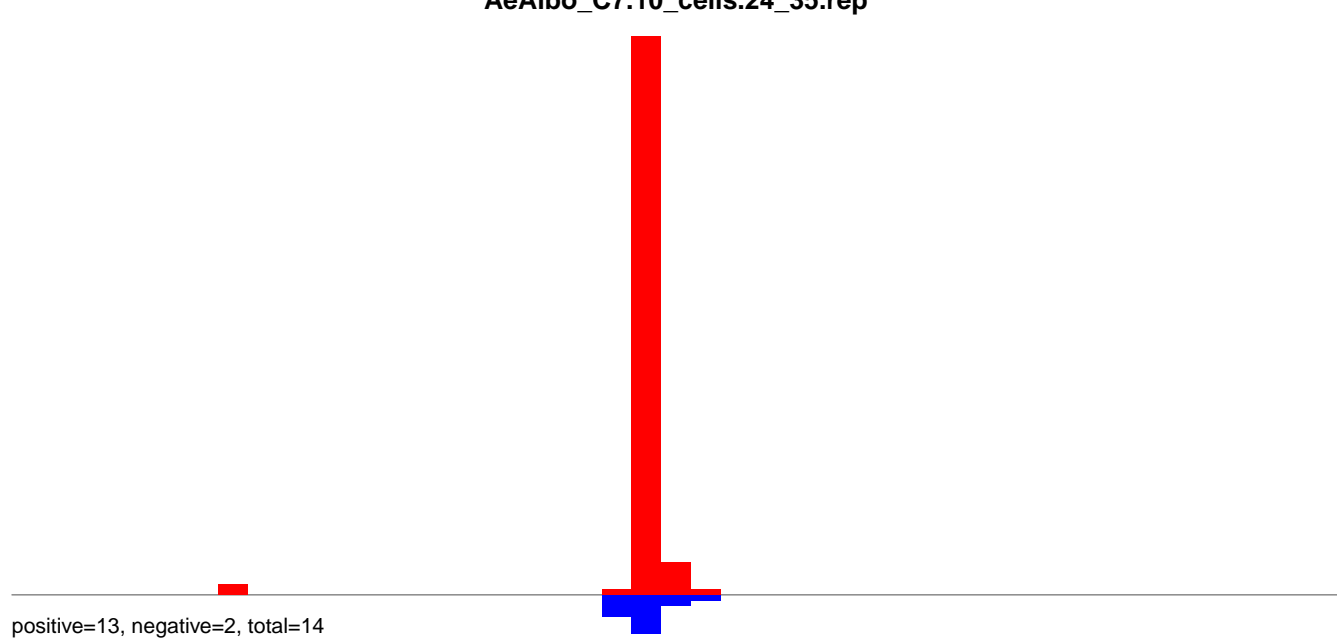
AeAlbo\_C7.10\_cells.rep



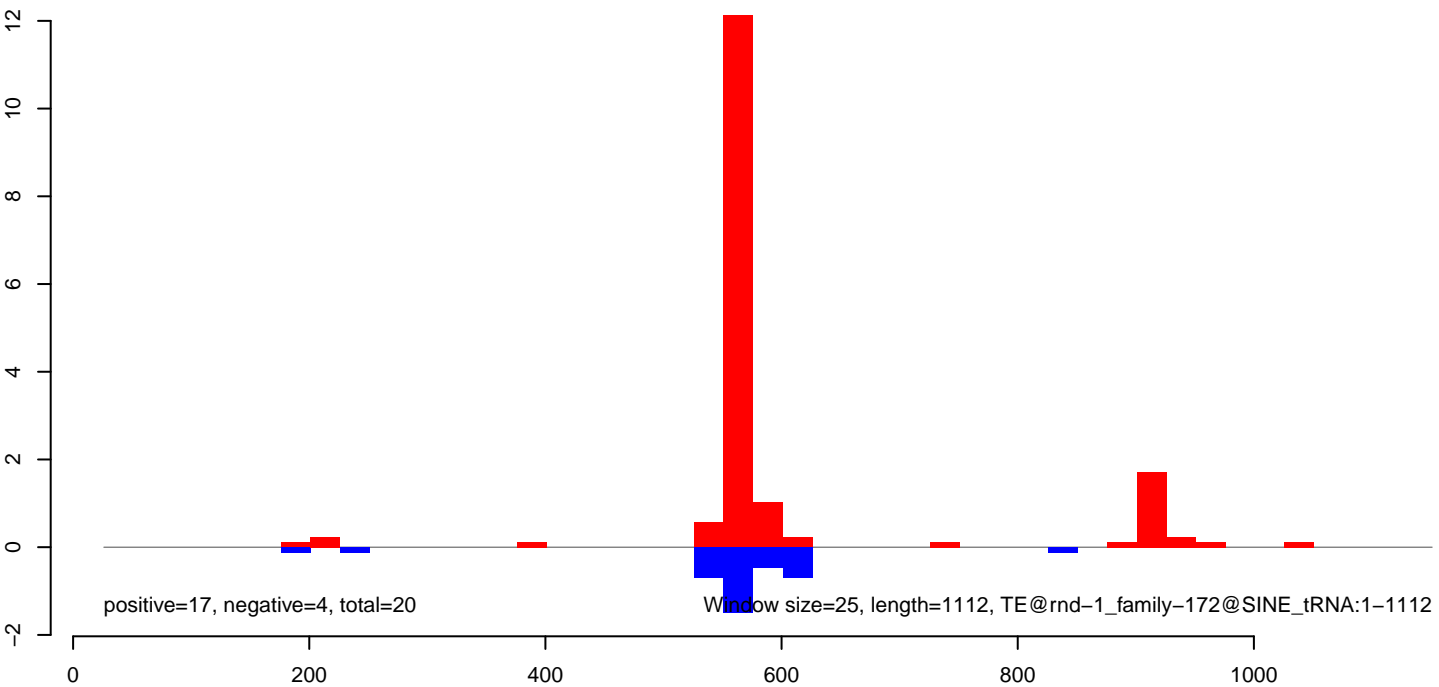
AeAlbo\_C7.10\_cells.18\_23.rep



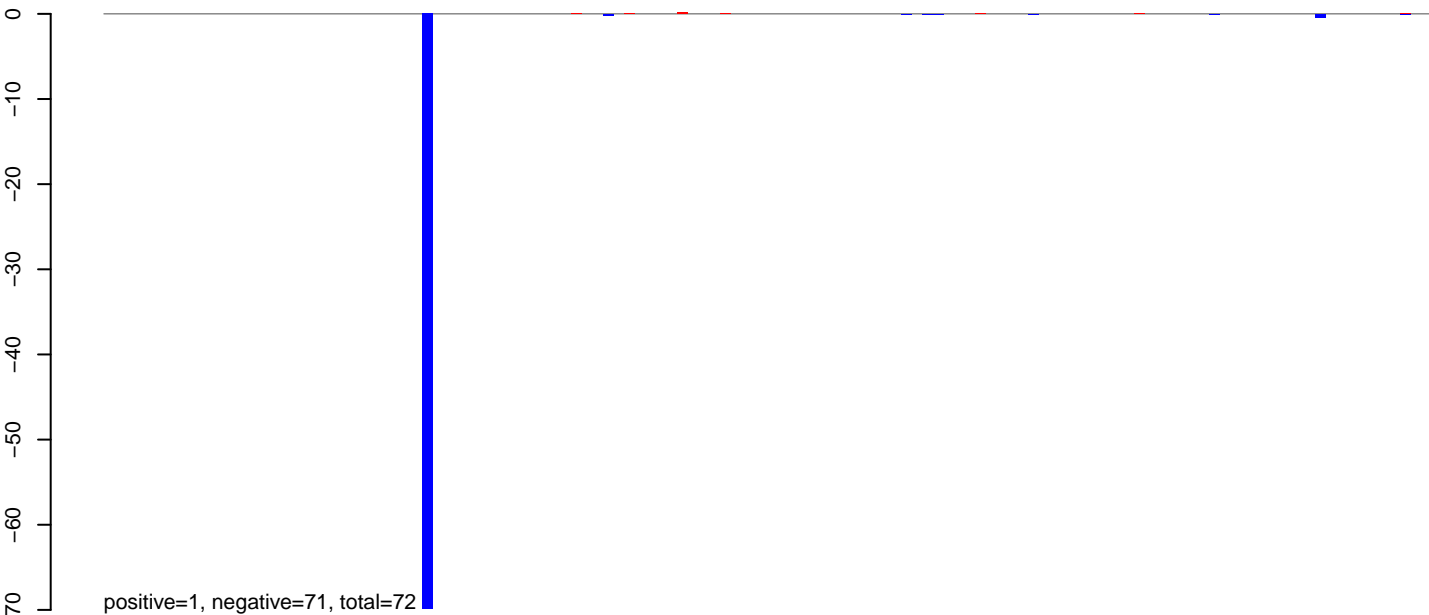
AeAlbo\_C7.10\_cells.24\_35.rep



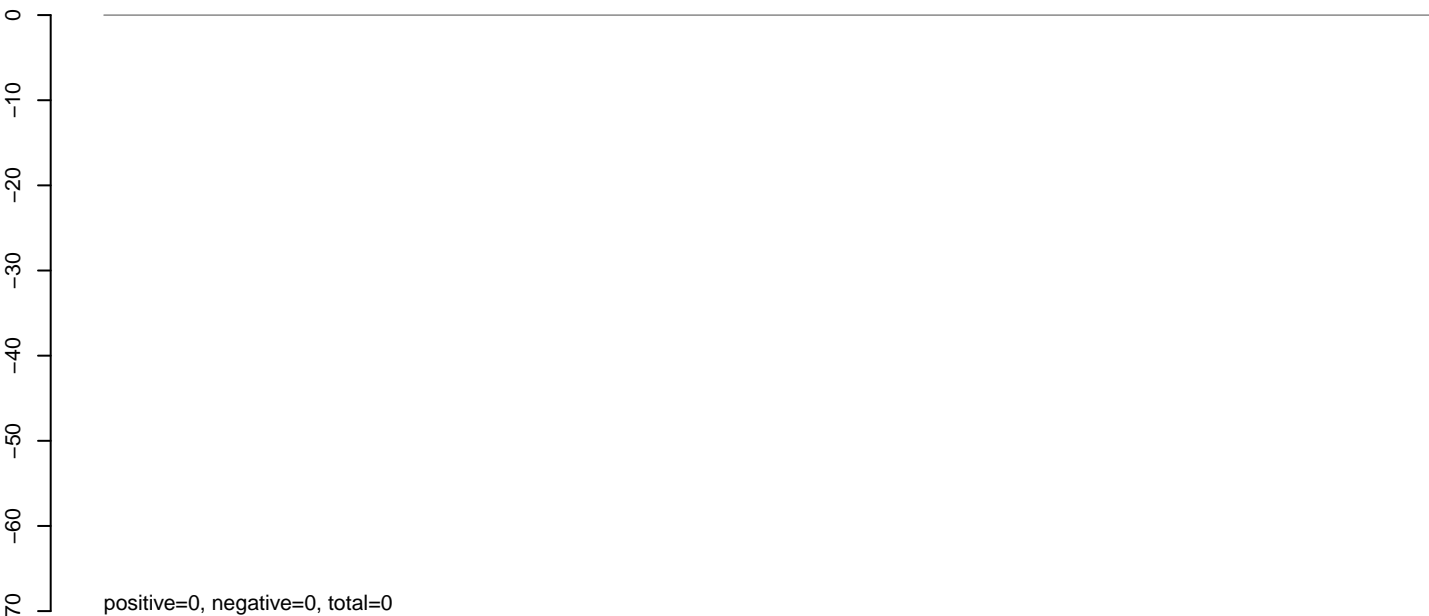
AeAlbo\_C7.10\_cells.rep



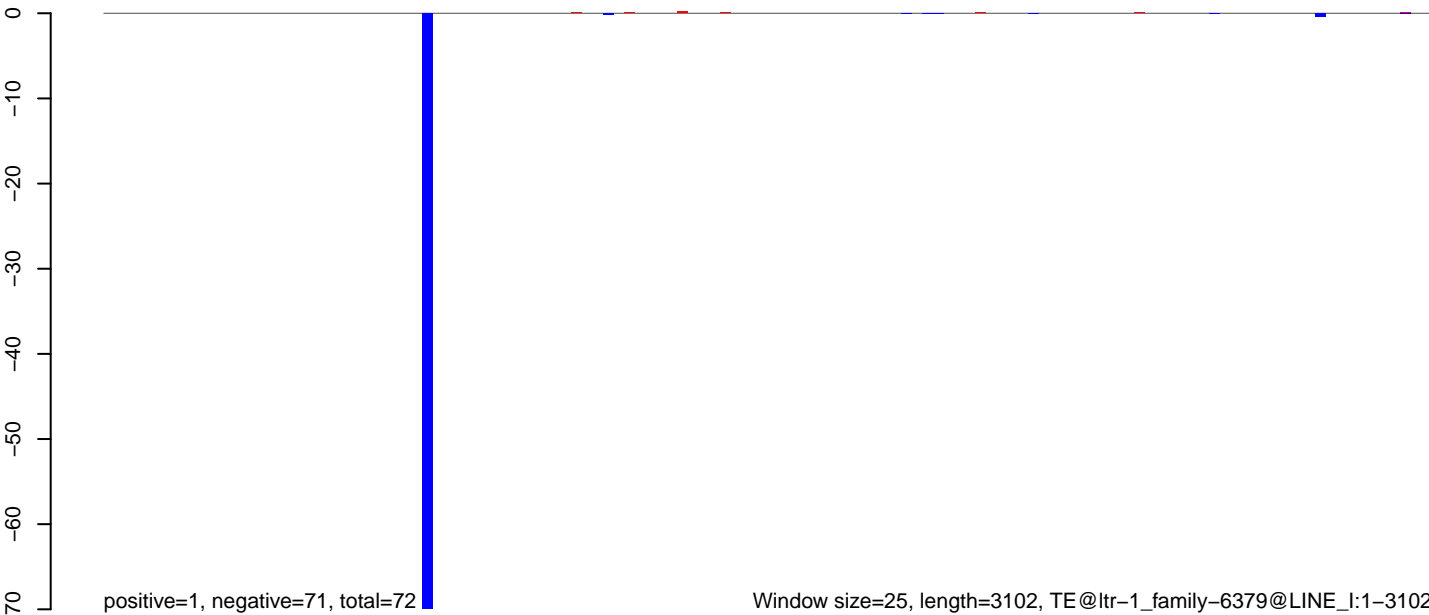
**AeAlbo\_C7.10\_cells.18\_23.rep**



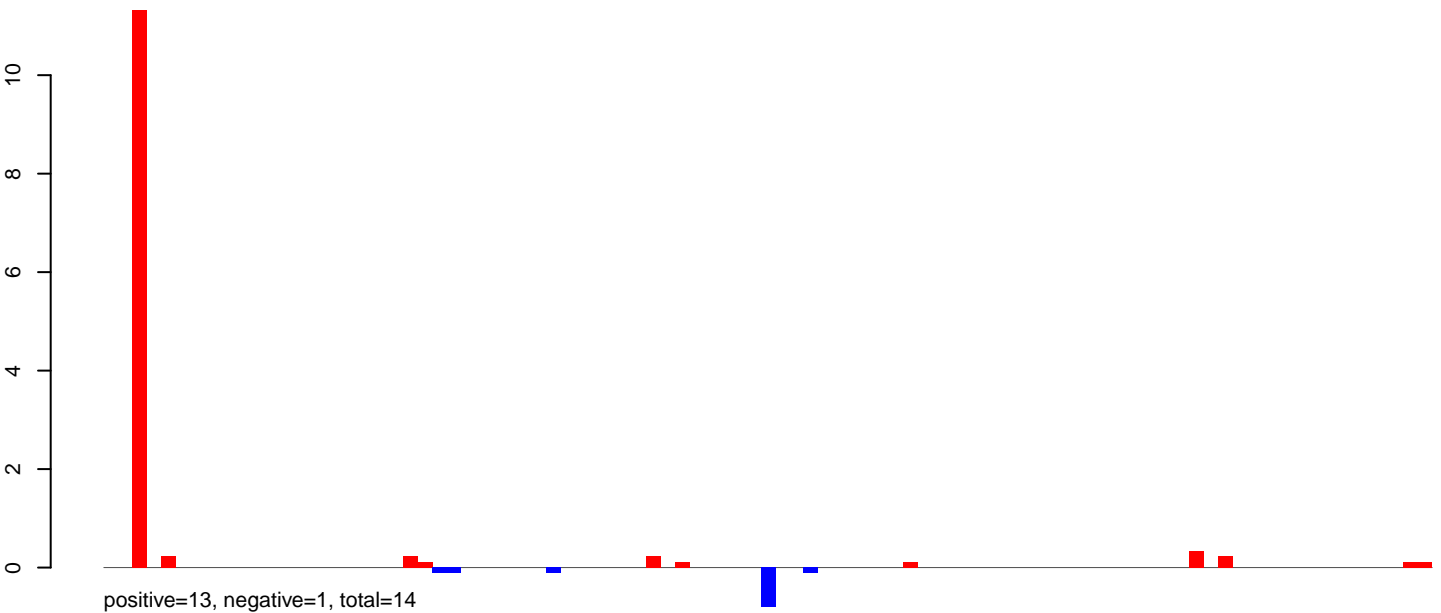
**AeAlbo\_C7.10\_cells.24\_35.rep**



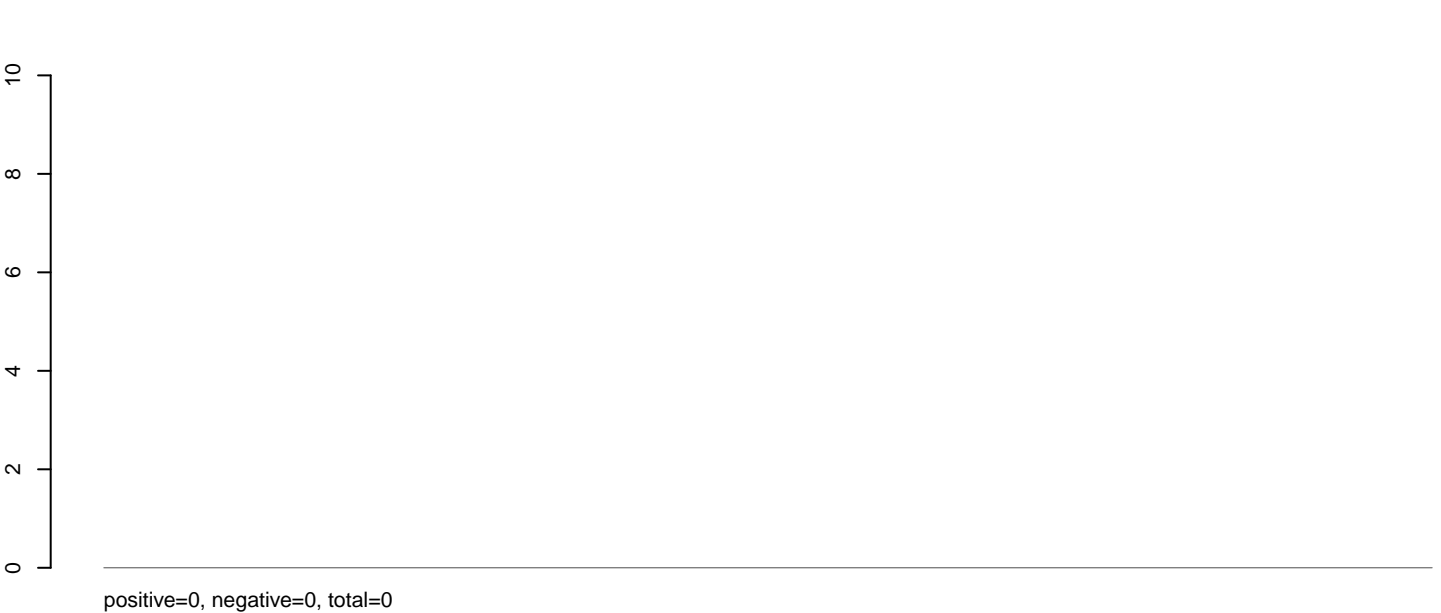
**AeAlbo\_C7.10\_cells.rep**



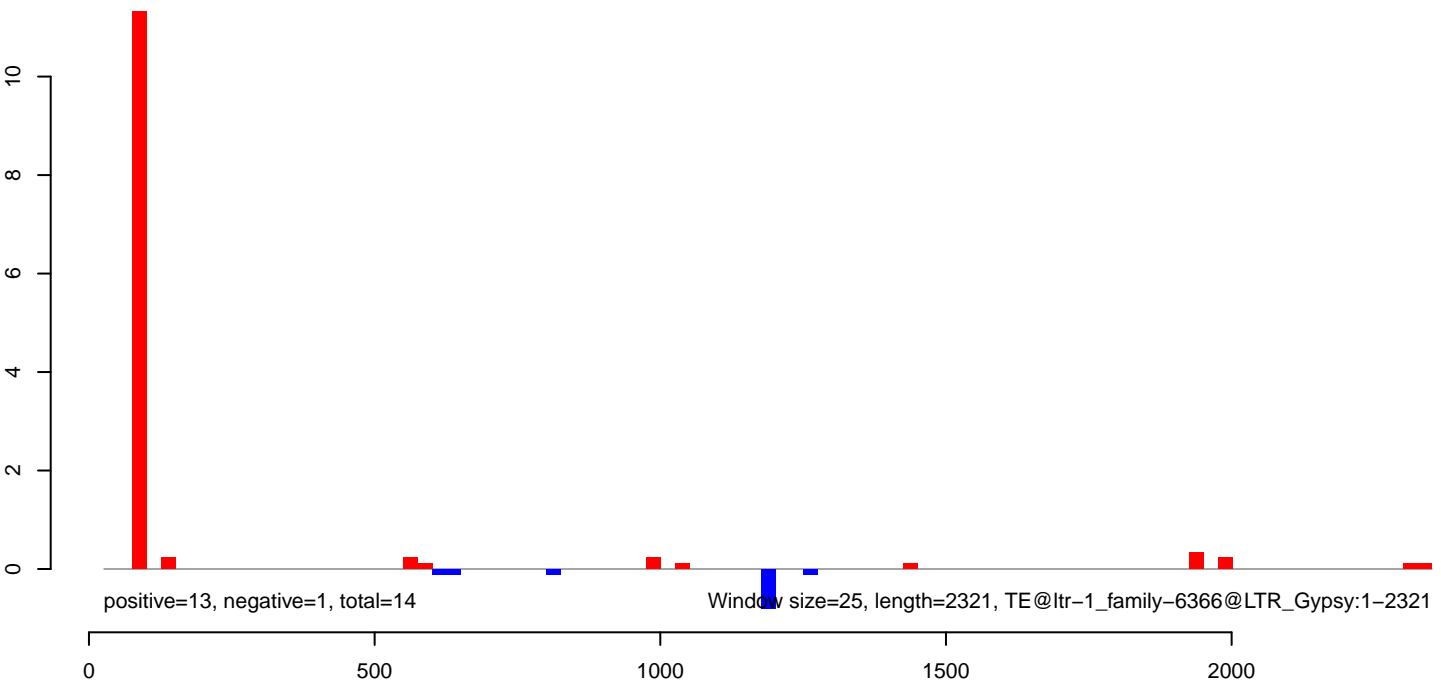
AeAlbo\_C7.10\_cells.18\_23.rep



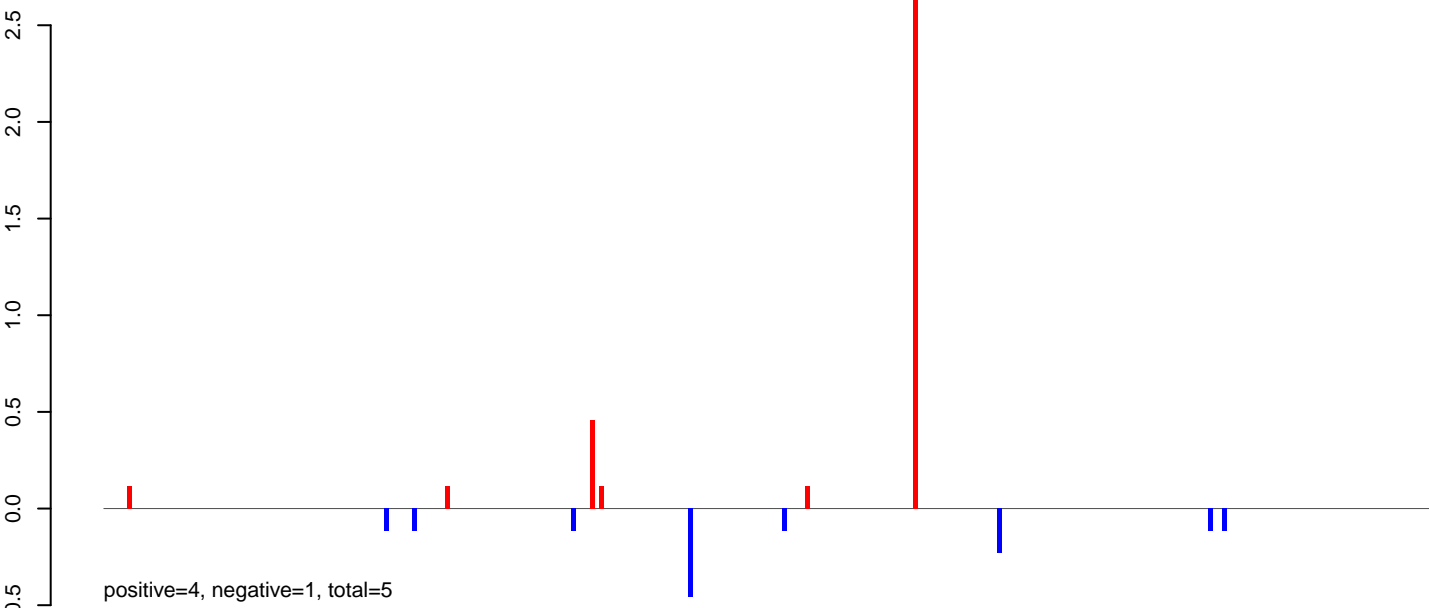
AeAlbo\_C7.10\_cells.24\_35.rep



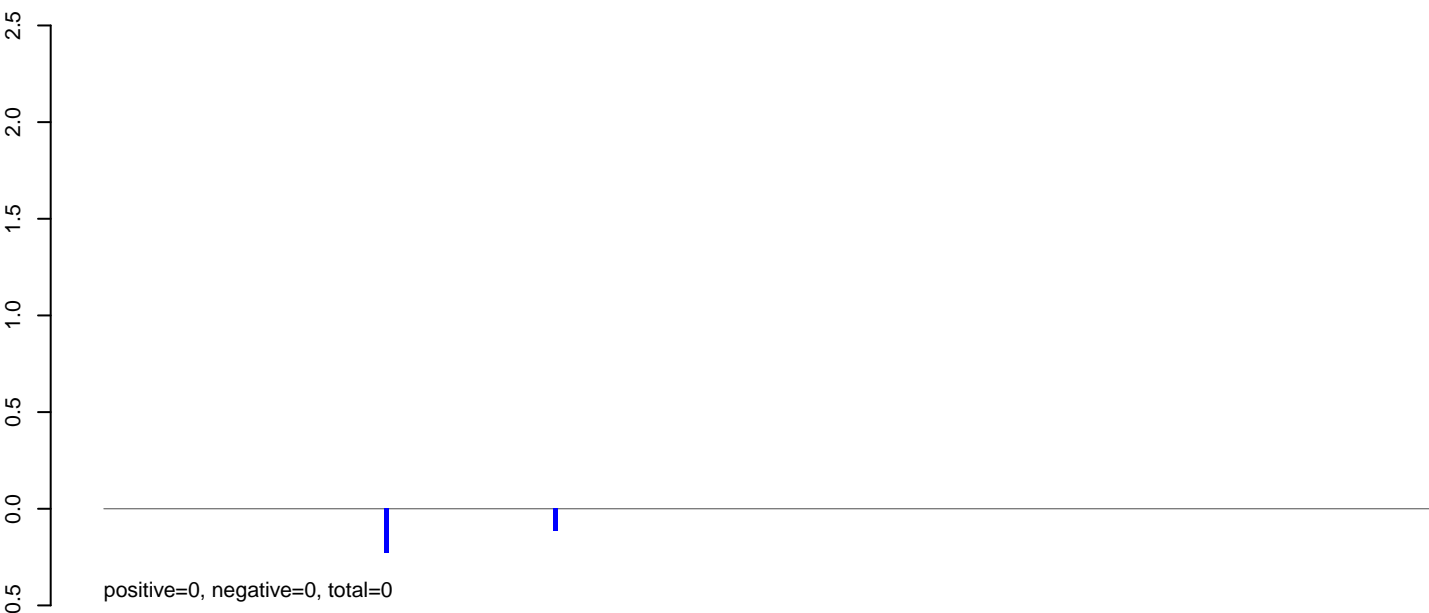
AeAlbo\_C7.10\_cells.rep



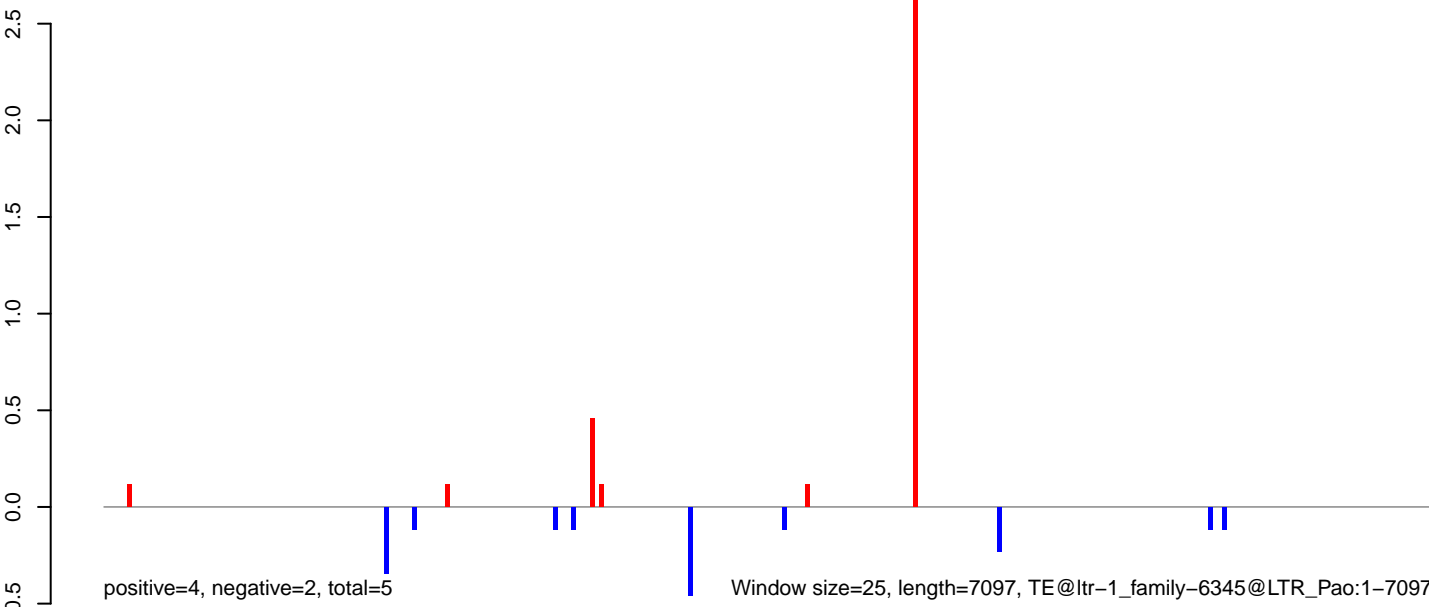
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

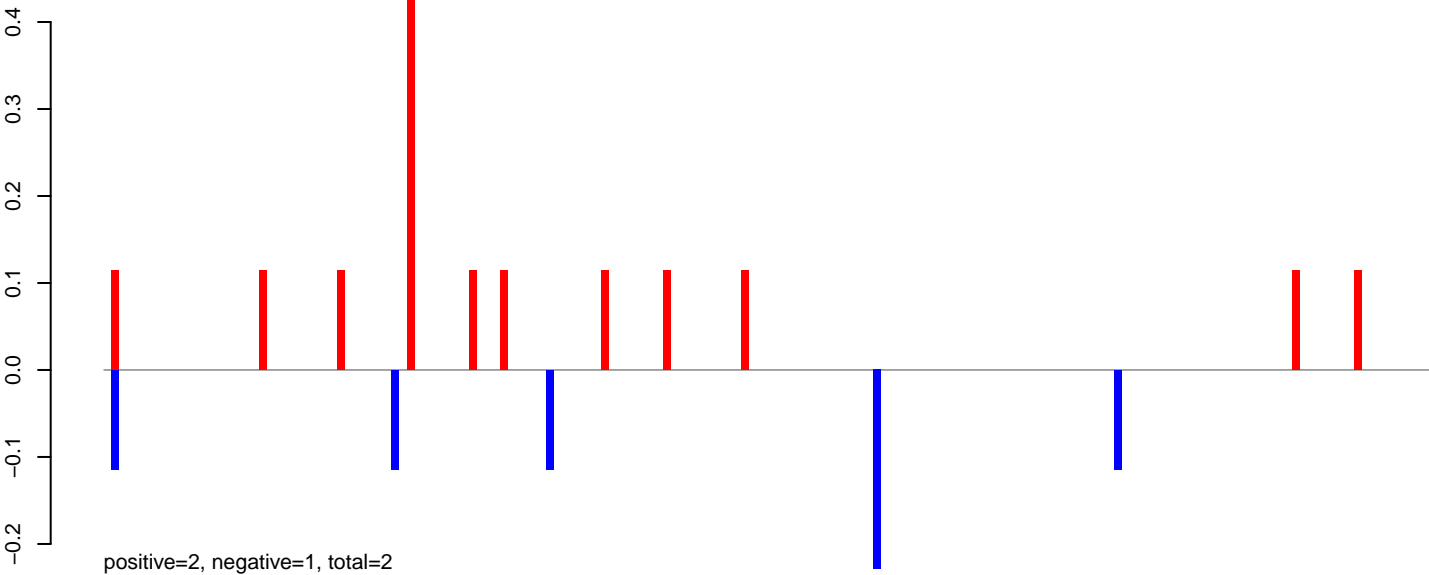


AeAlbo\_C7.10\_cells.rep

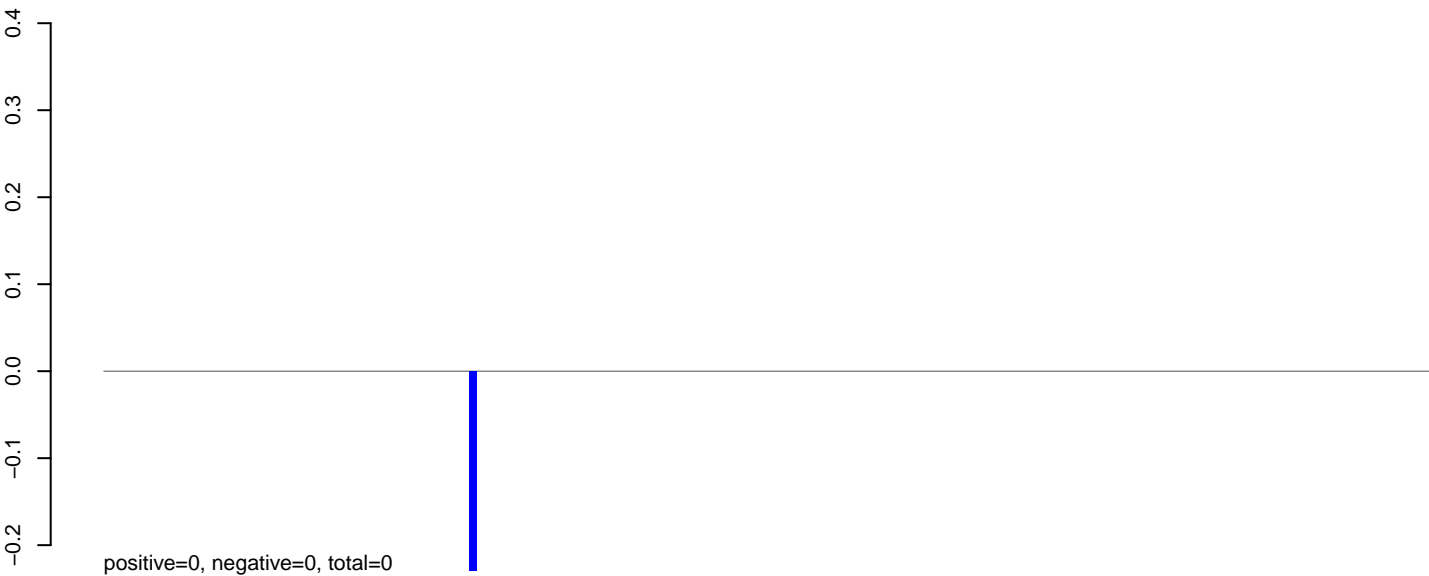




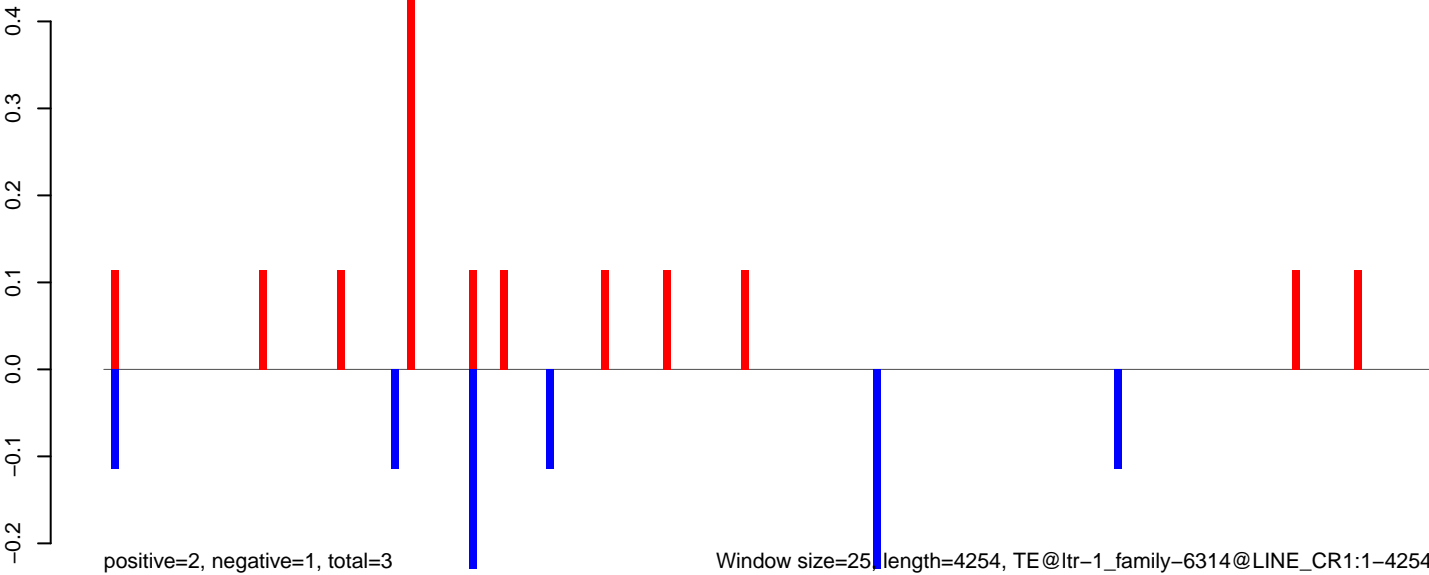
AeAlbo\_C7.10\_cells.18\_23.rep



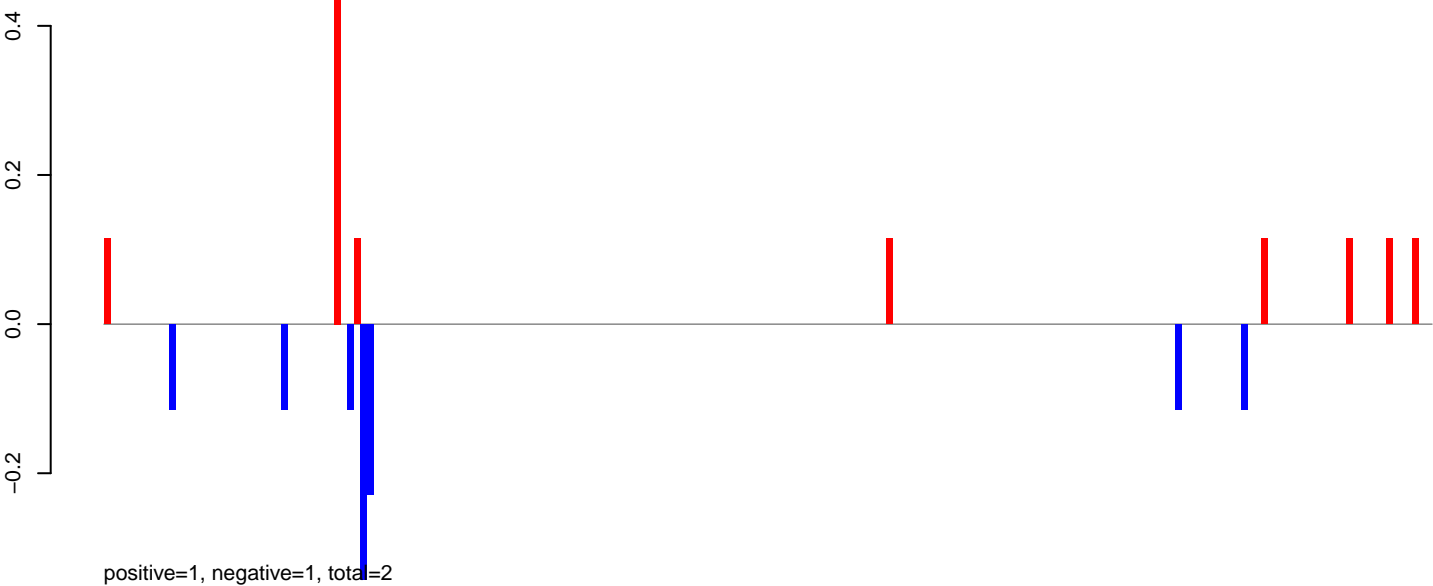
AeAlbo\_C7.10\_cells.24\_35.rep



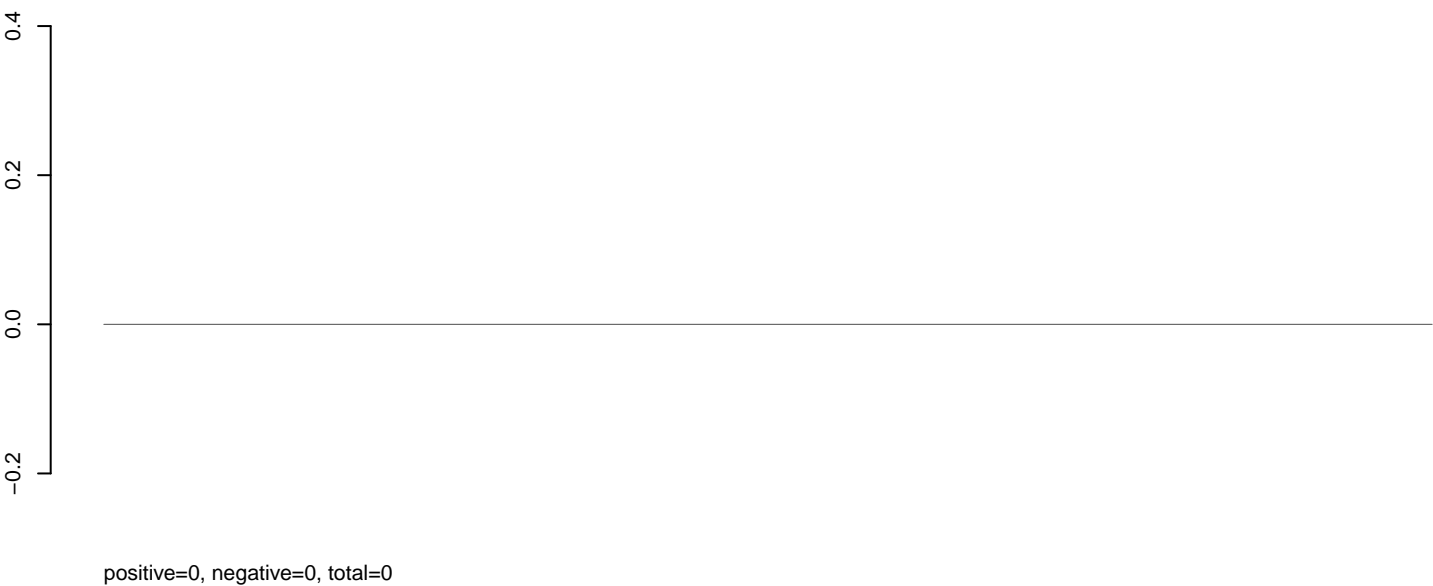
AeAlbo\_C7.10\_cells.rep



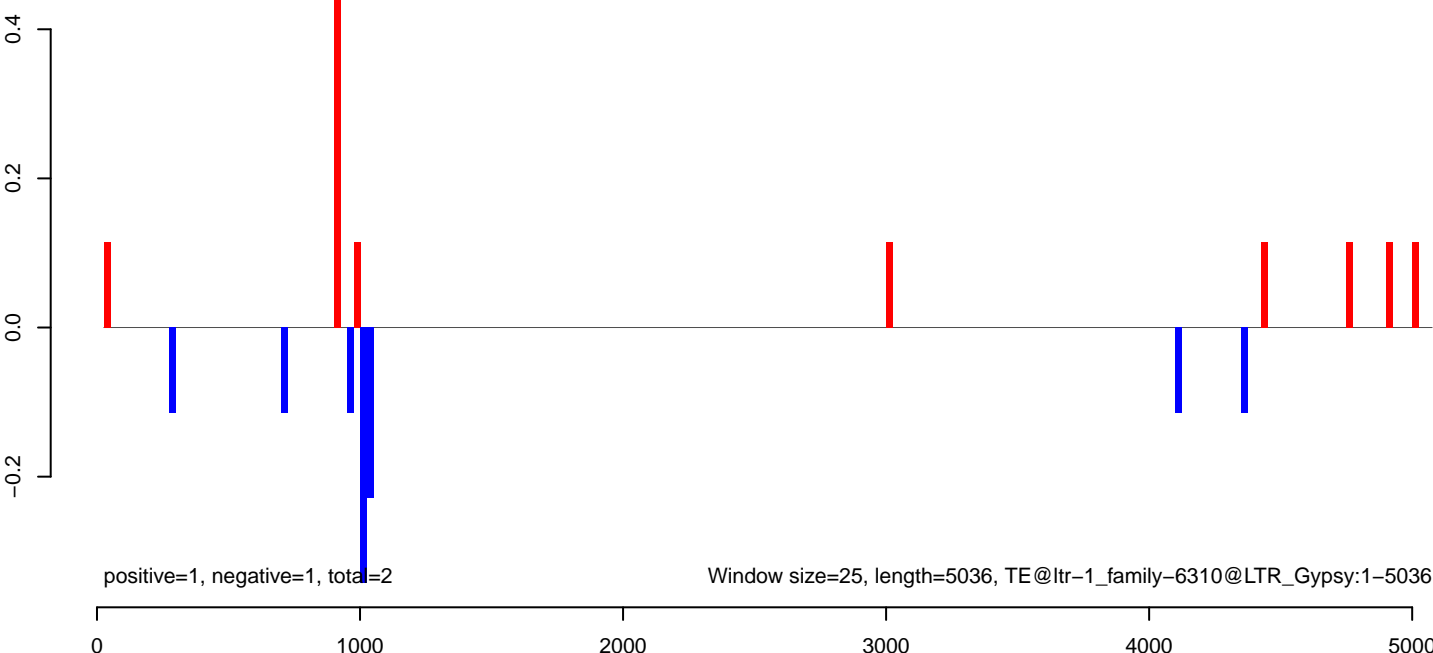
AeAlbo\_C7.10\_cells.18\_23.rep



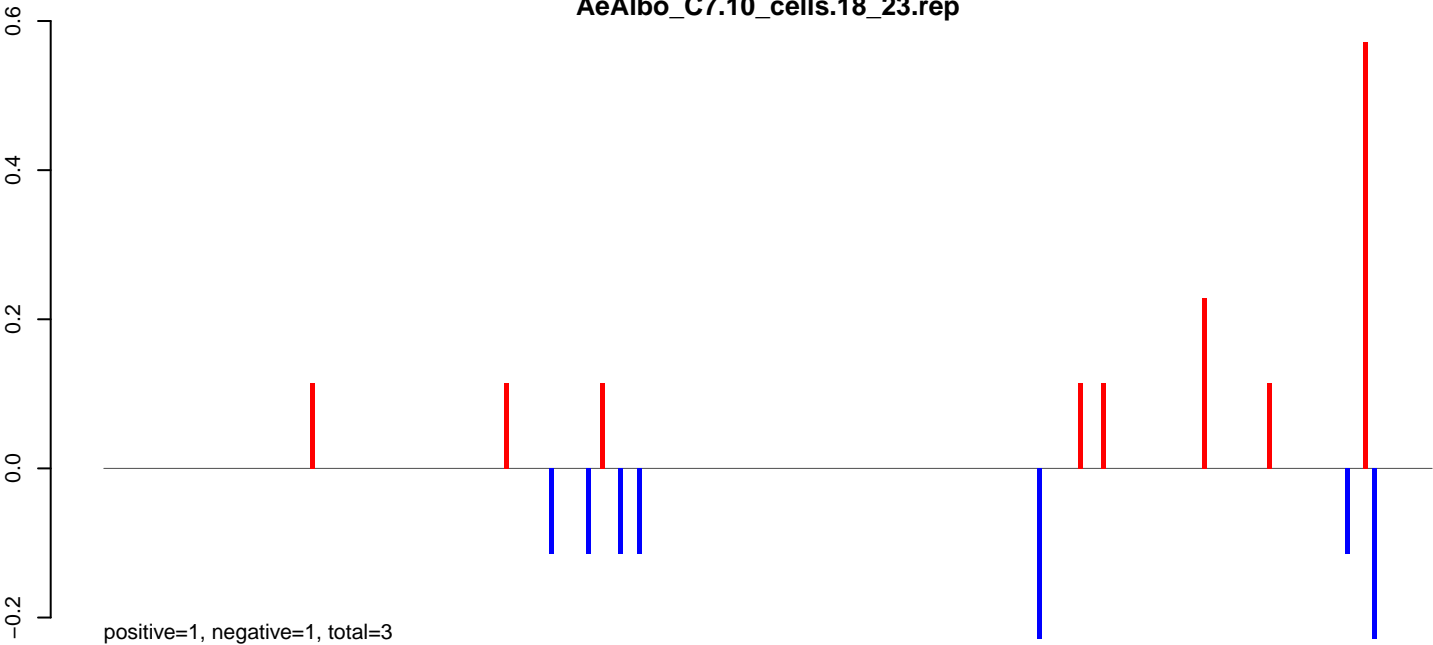
AeAlbo\_C7.10\_cells.24\_35.rep



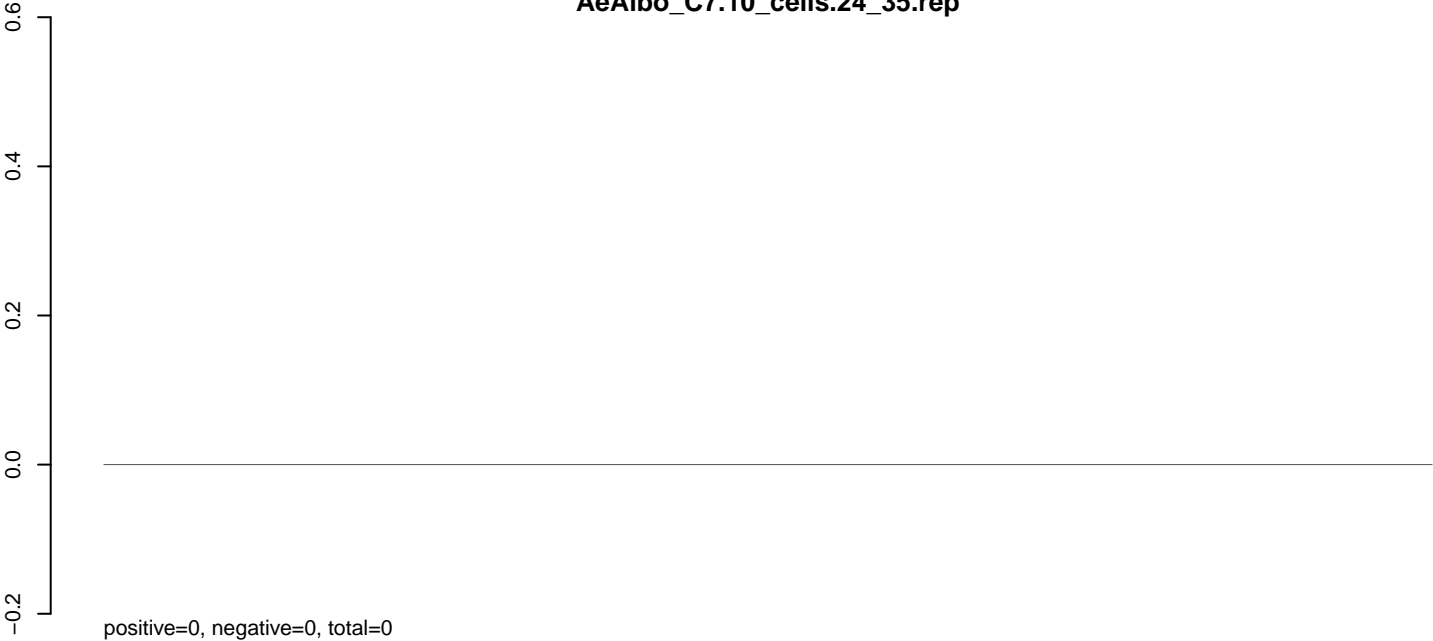
AeAlbo\_C7.10\_cells.rep



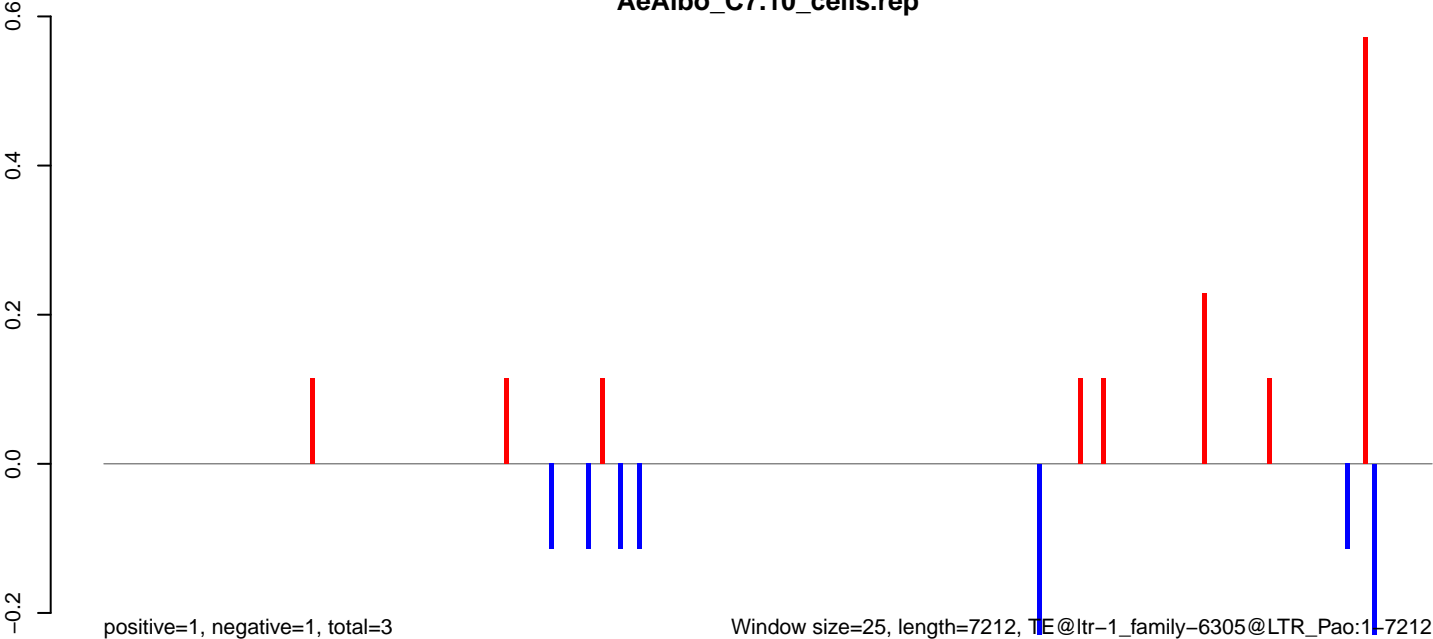
**AeAlbo\_C7.10\_cells.18\_23.rep**



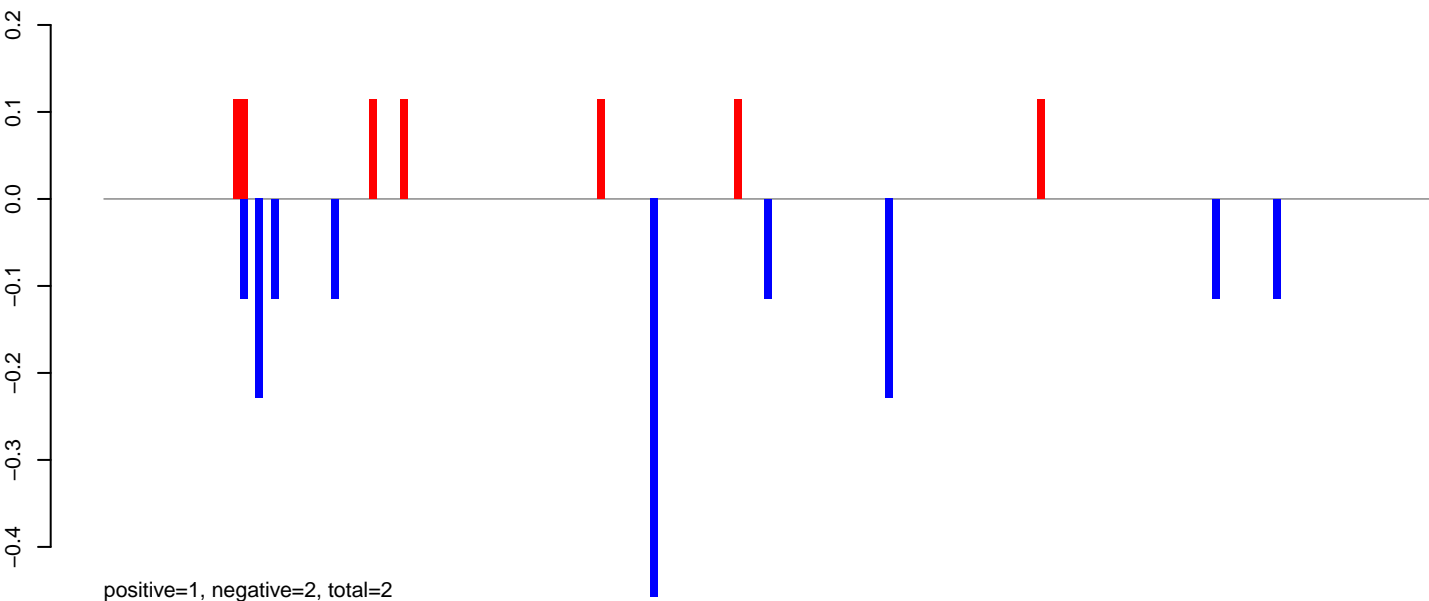
**AeAlbo\_C7.10\_cells.24\_35.rep**



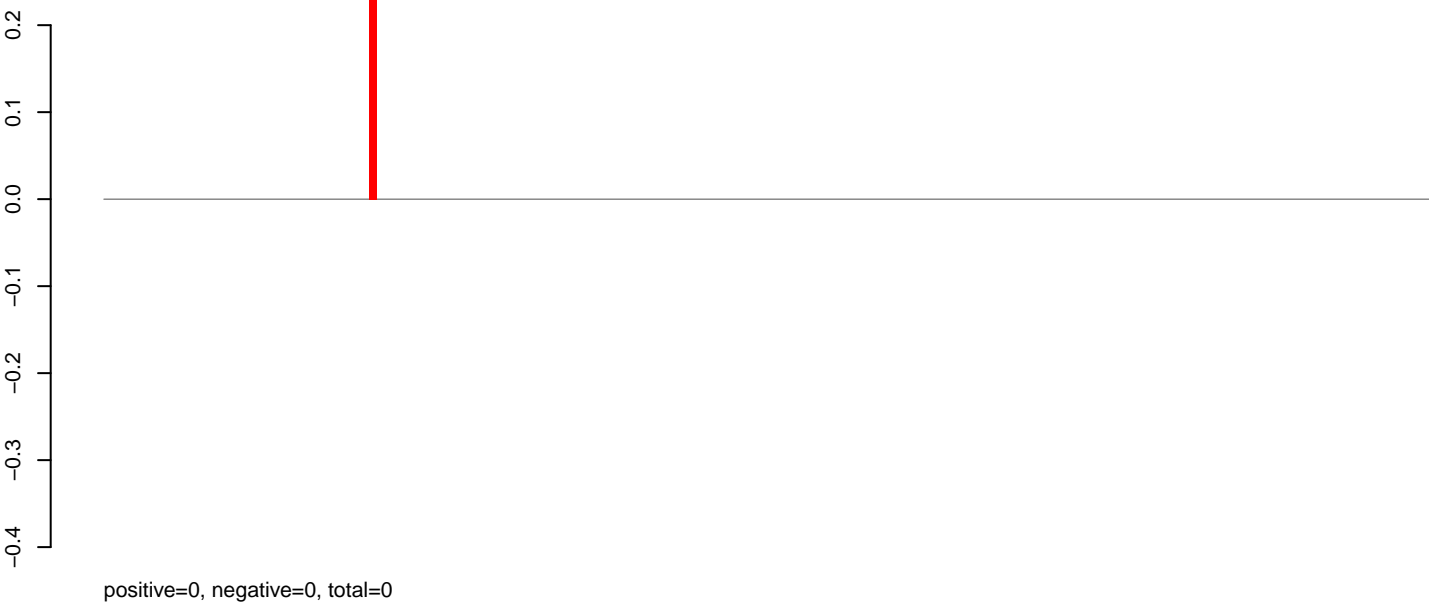
**AeAlbo\_C7.10\_cells.rep**



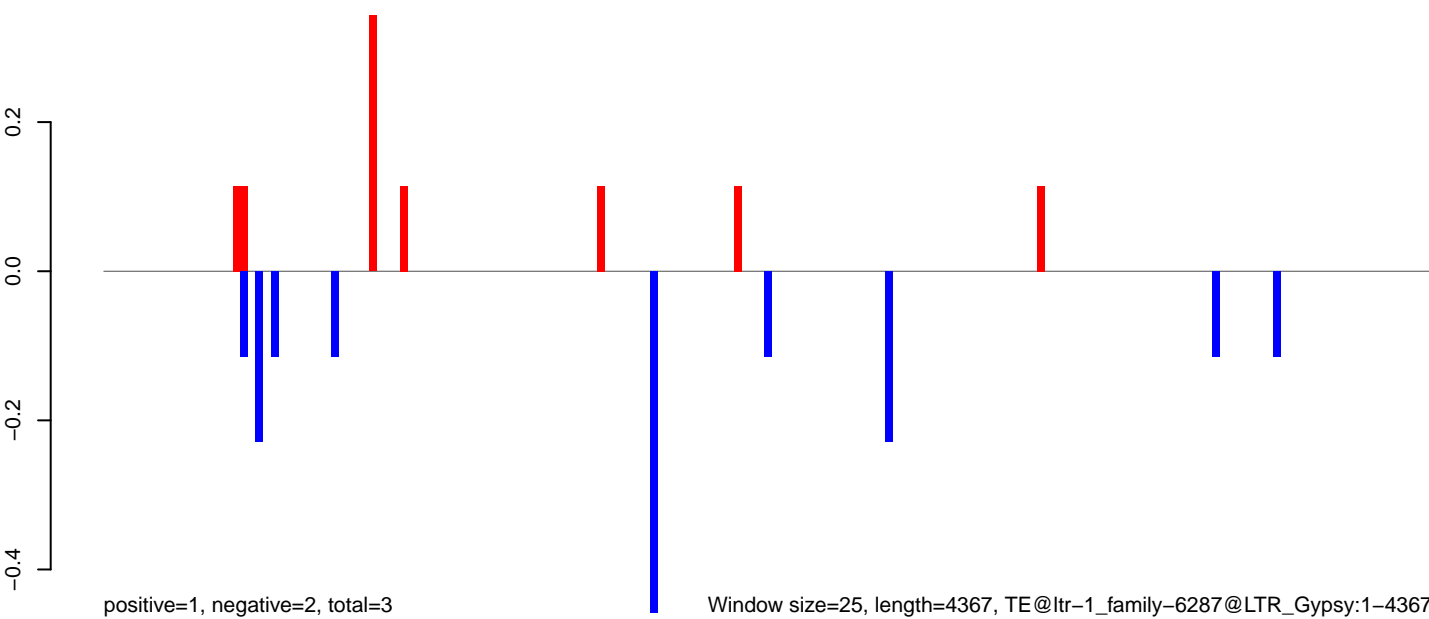
AeAlbo\_C7.10\_cells.18\_23.rep



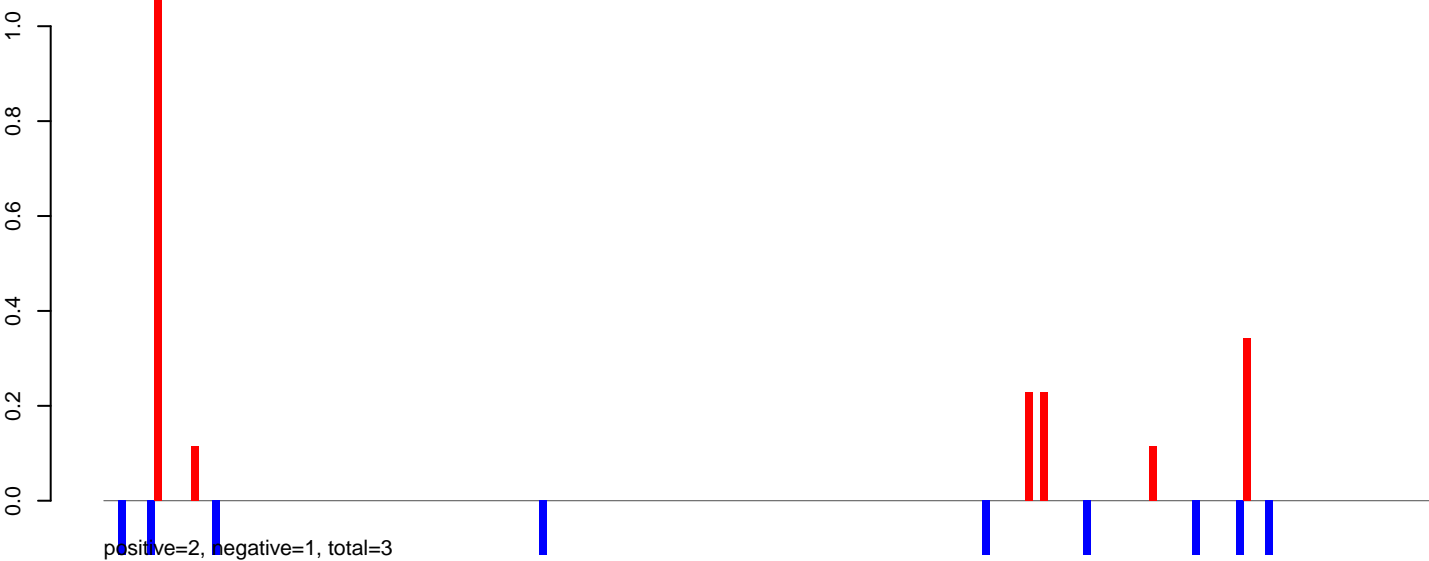
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



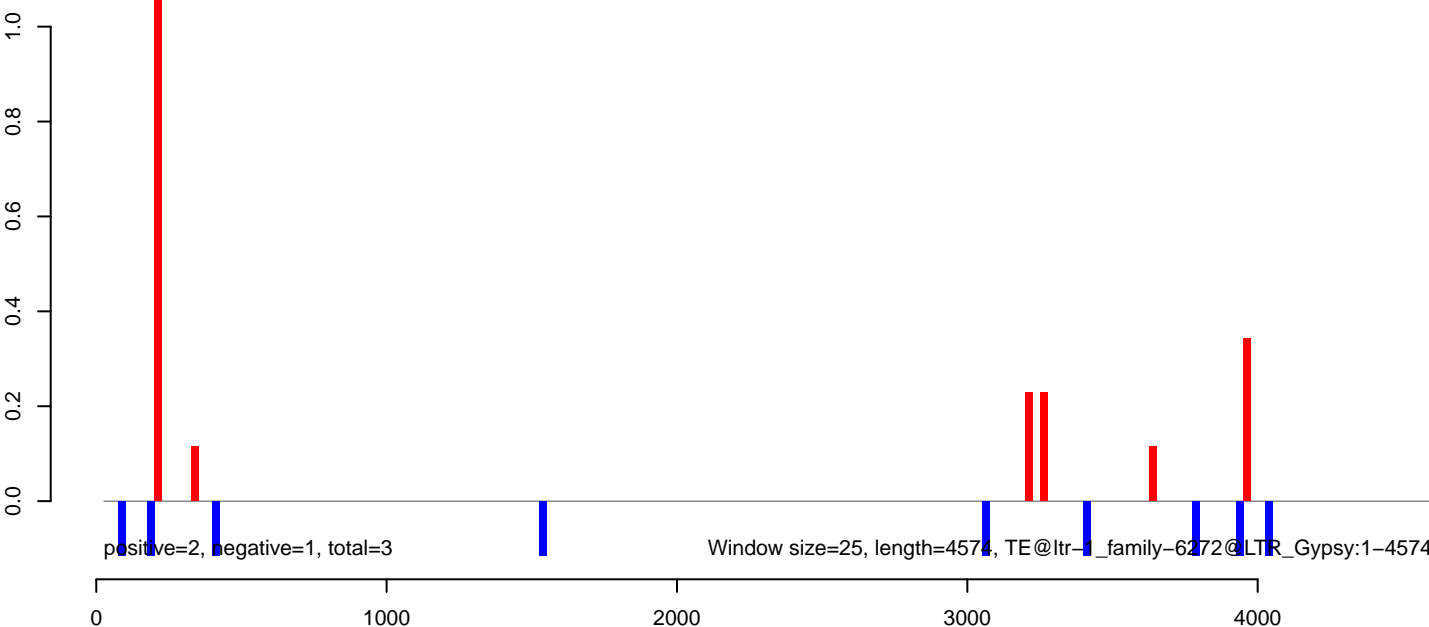
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



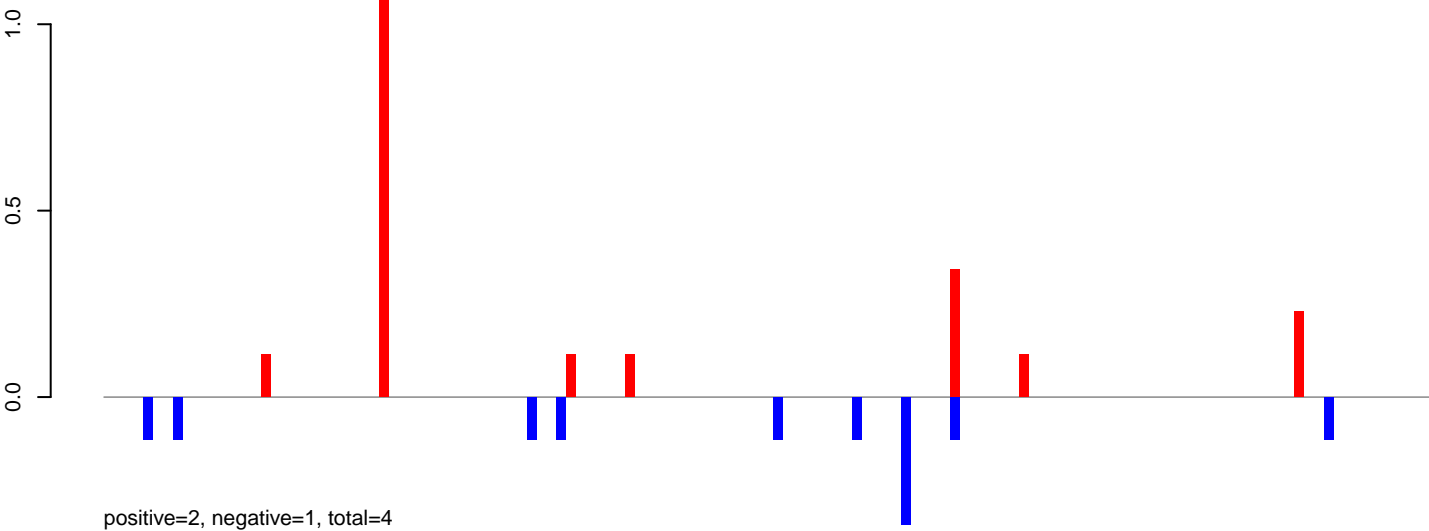
AeAlbo\_C7.10\_cells.rep



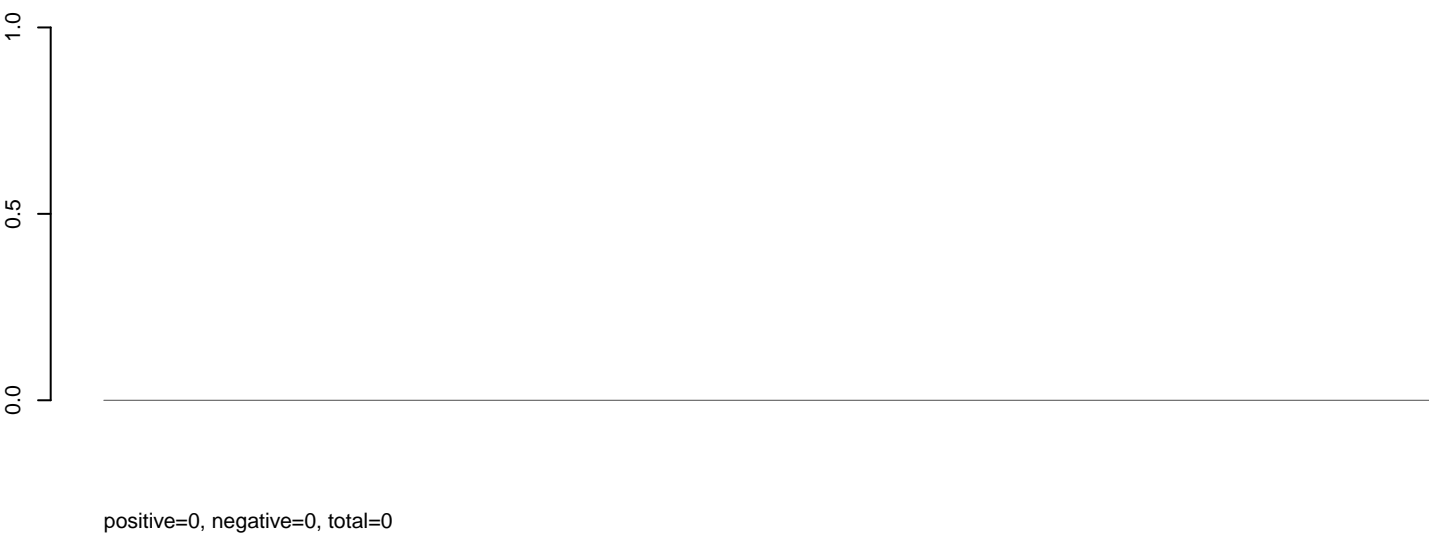
Window size=25, length=6679, TE@ltr-1\_family-6195@LTR\_Pao:1-6679

0 1000 2000 3000 4000 5000 6000

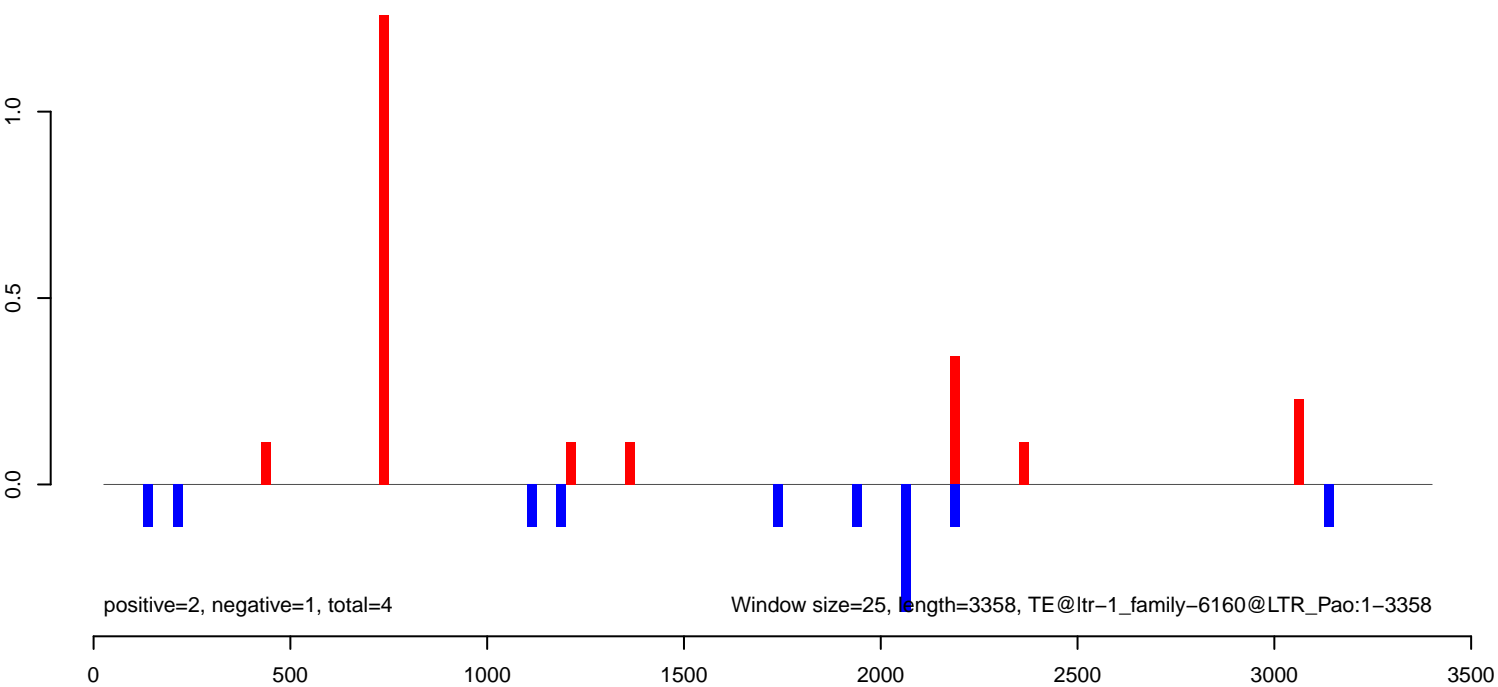
AeAlbo\_C7.10\_cells.18\_23.rep



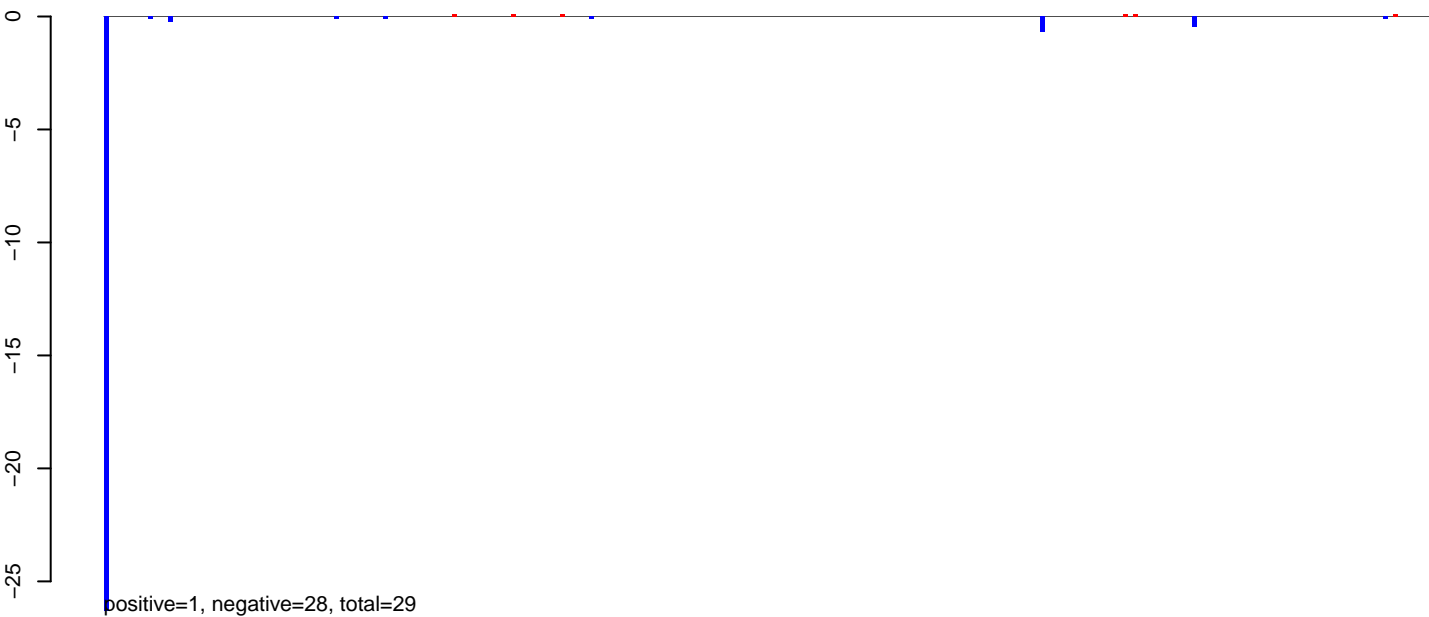
AeAlbo\_C7.10\_cells.24\_35.rep



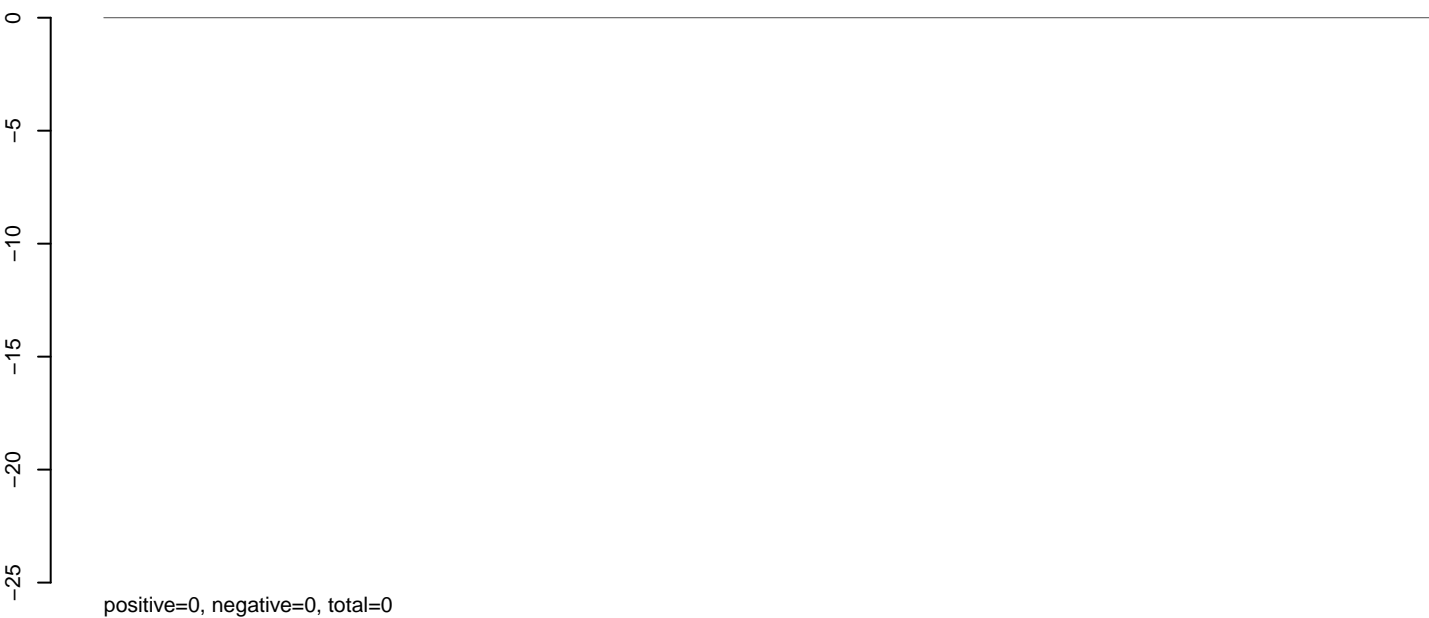
AeAlbo\_C7.10\_cells.rep



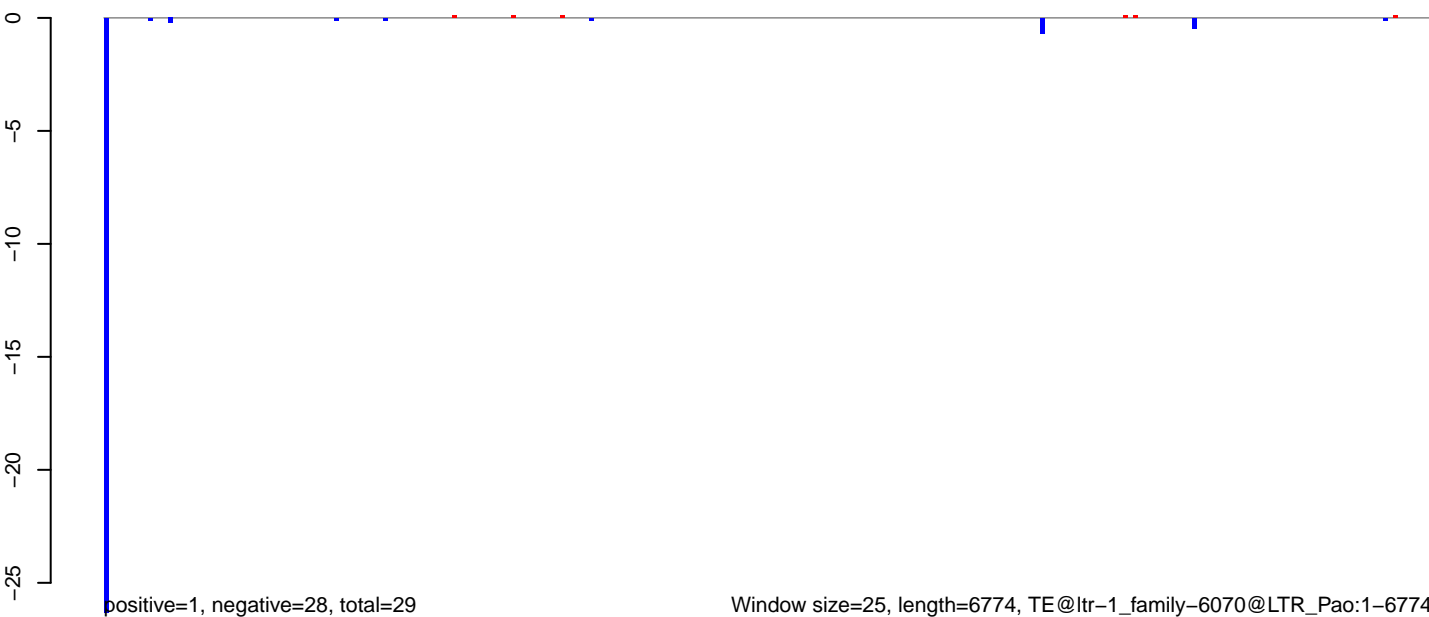
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

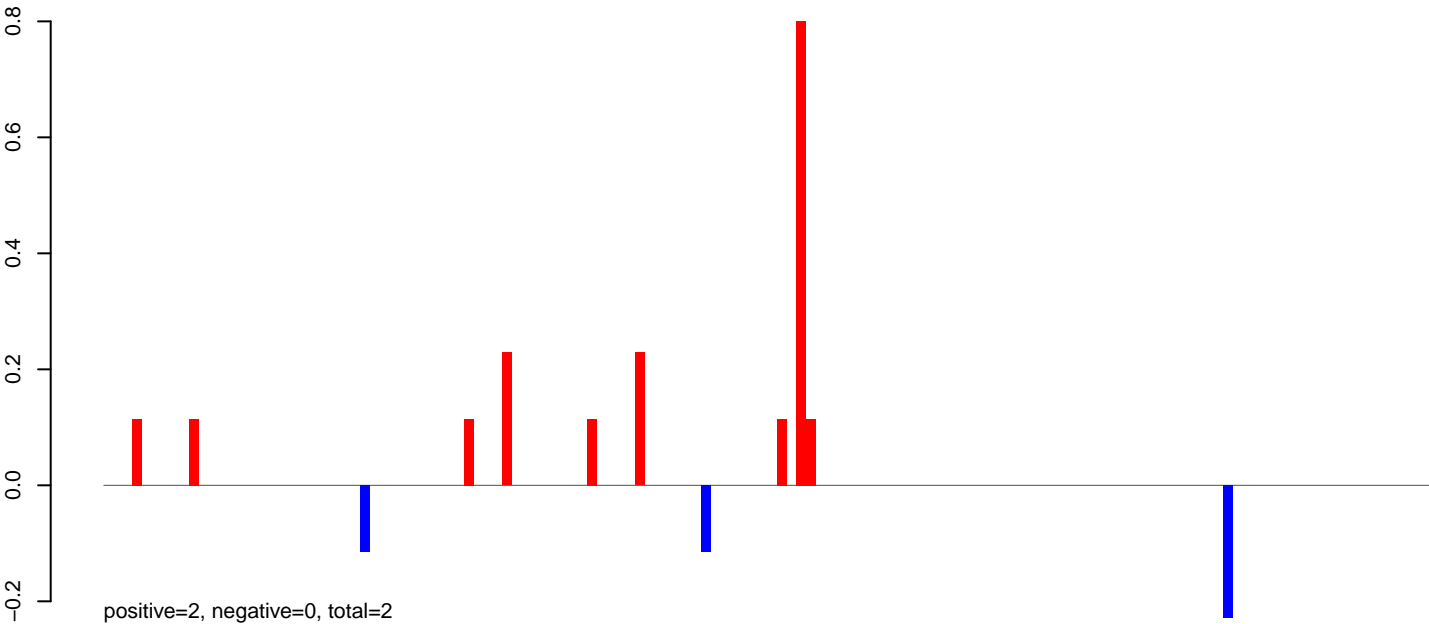


**AeAlbo\_C7.10\_cells.rep**

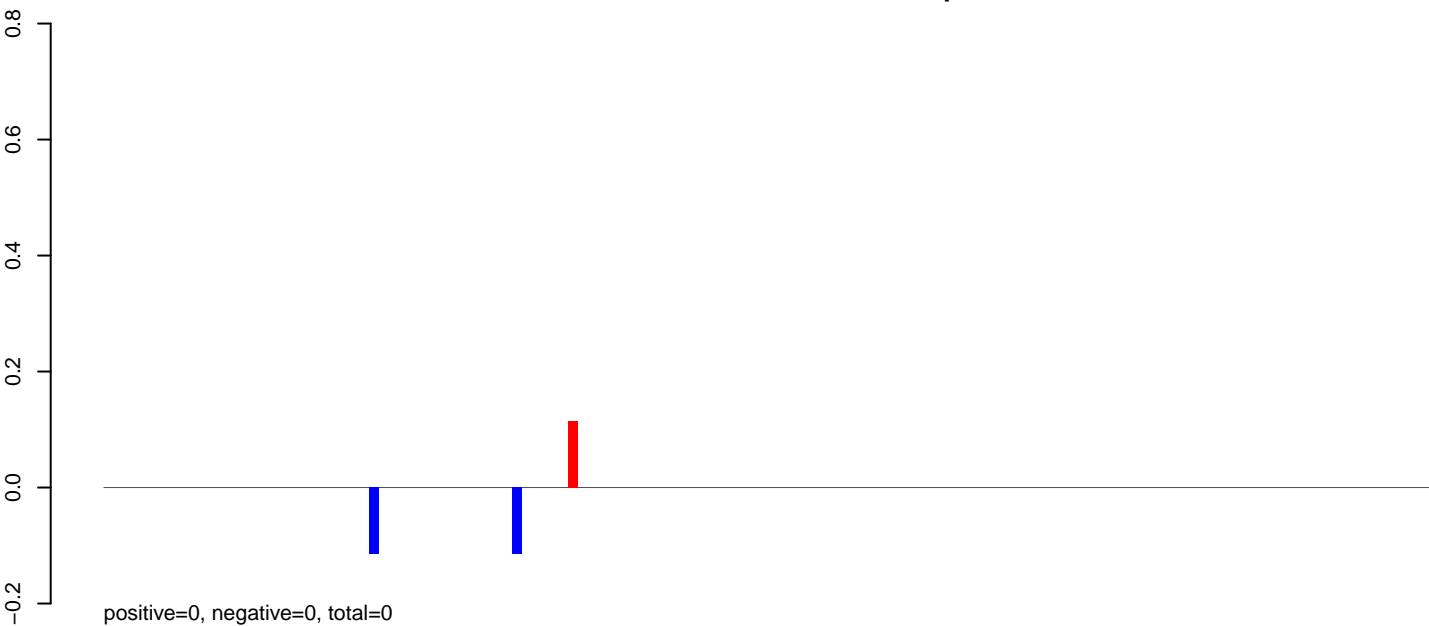




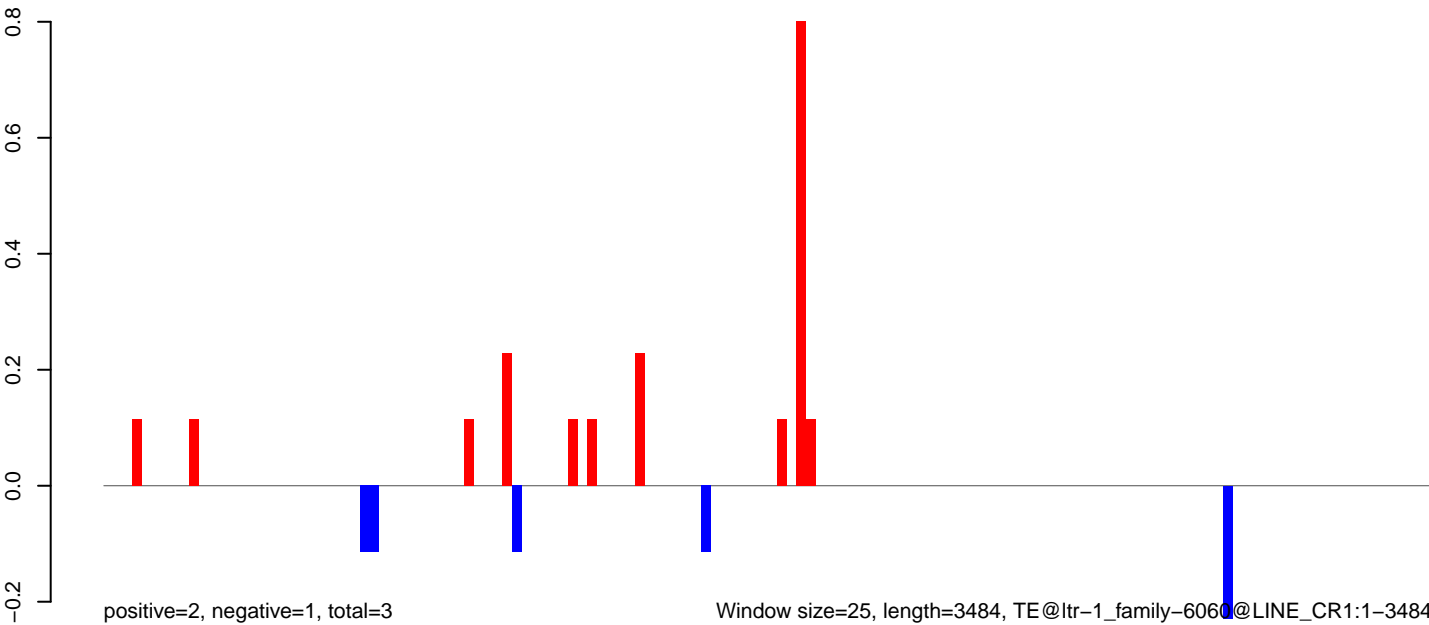
AeAlbo\_C7.10\_cells.18\_23.rep



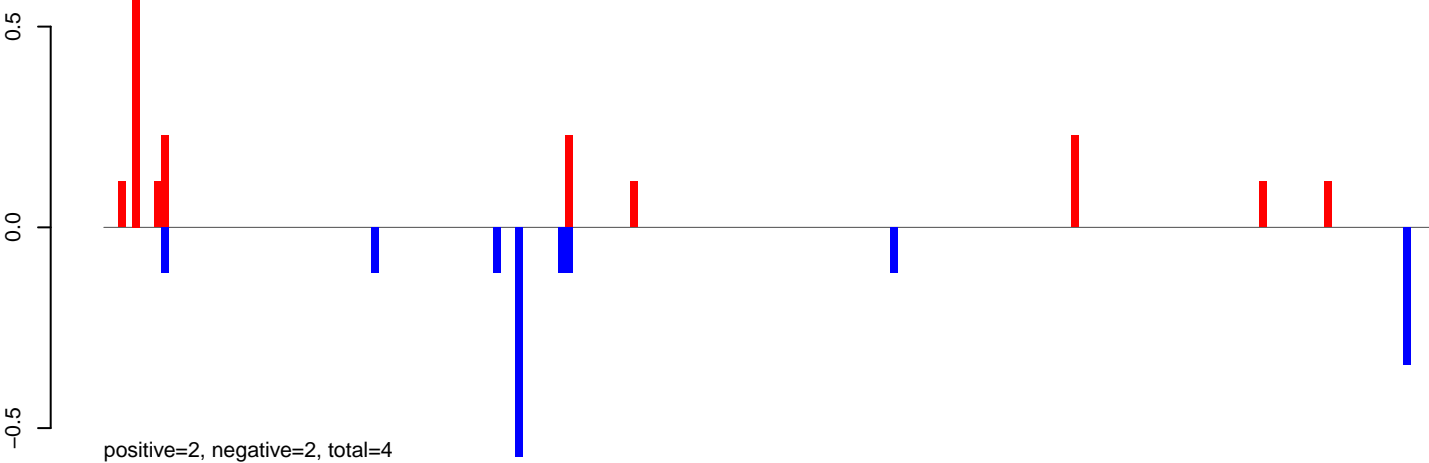
AeAlbo\_C7.10\_cells.24\_35.rep



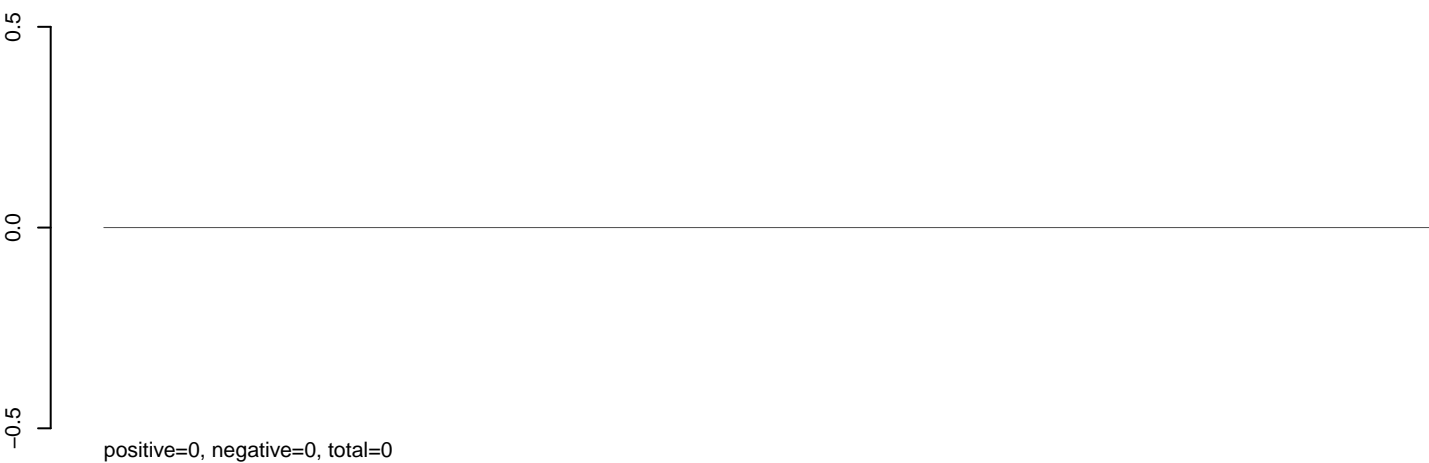
AeAlbo\_C7.10\_cells.rep



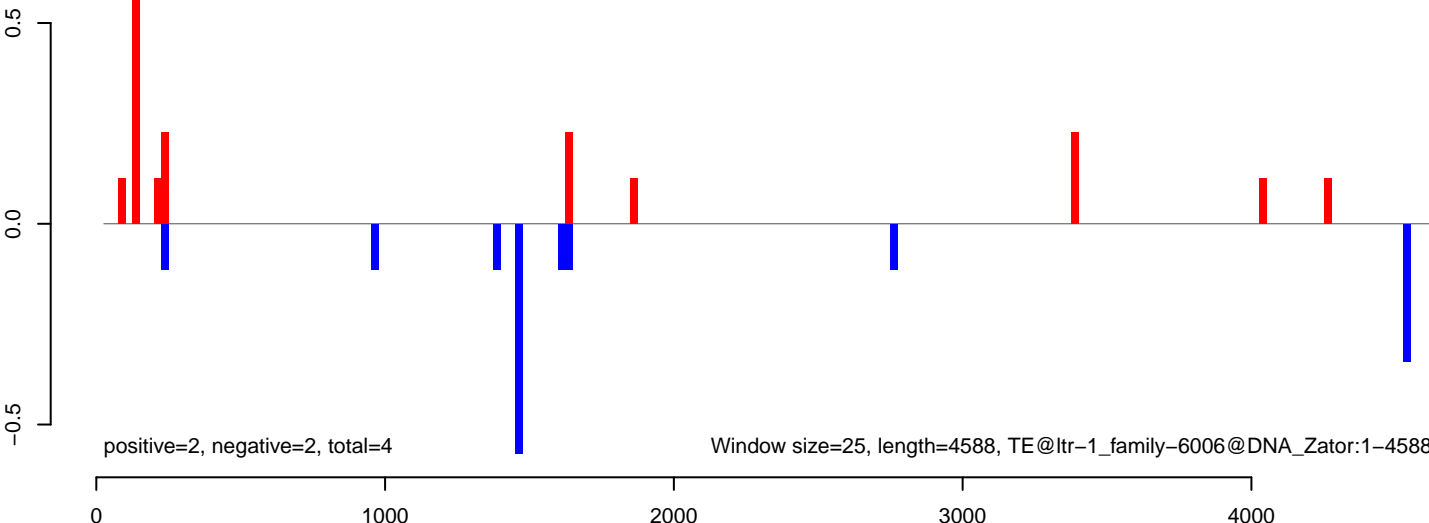
AeAlbo\_C7.10\_cells.18\_23.rep



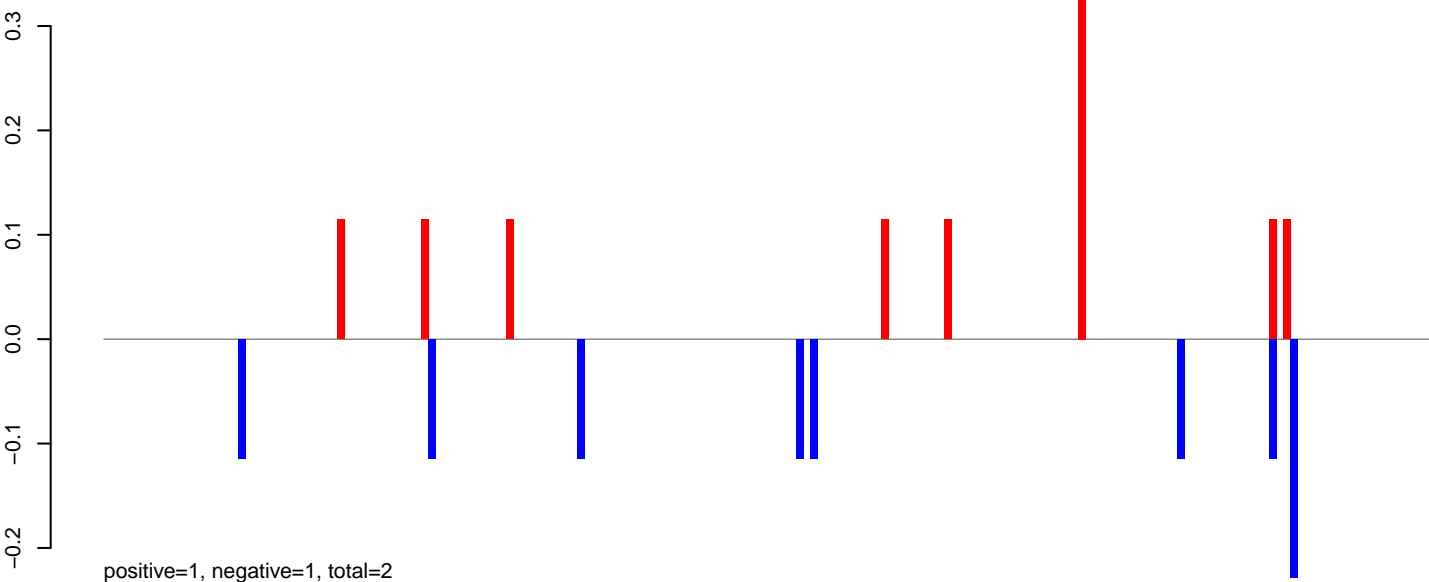
AeAlbo\_C7.10\_cells.24\_35.rep



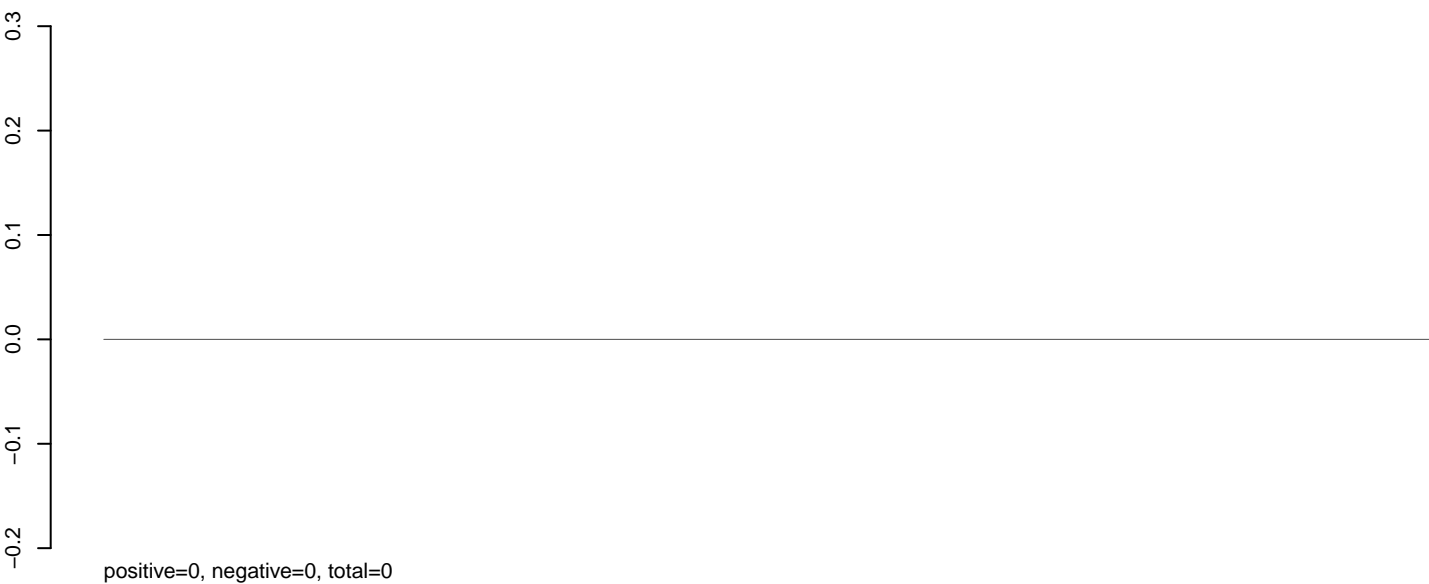
AeAlbo\_C7.10\_cells.rep



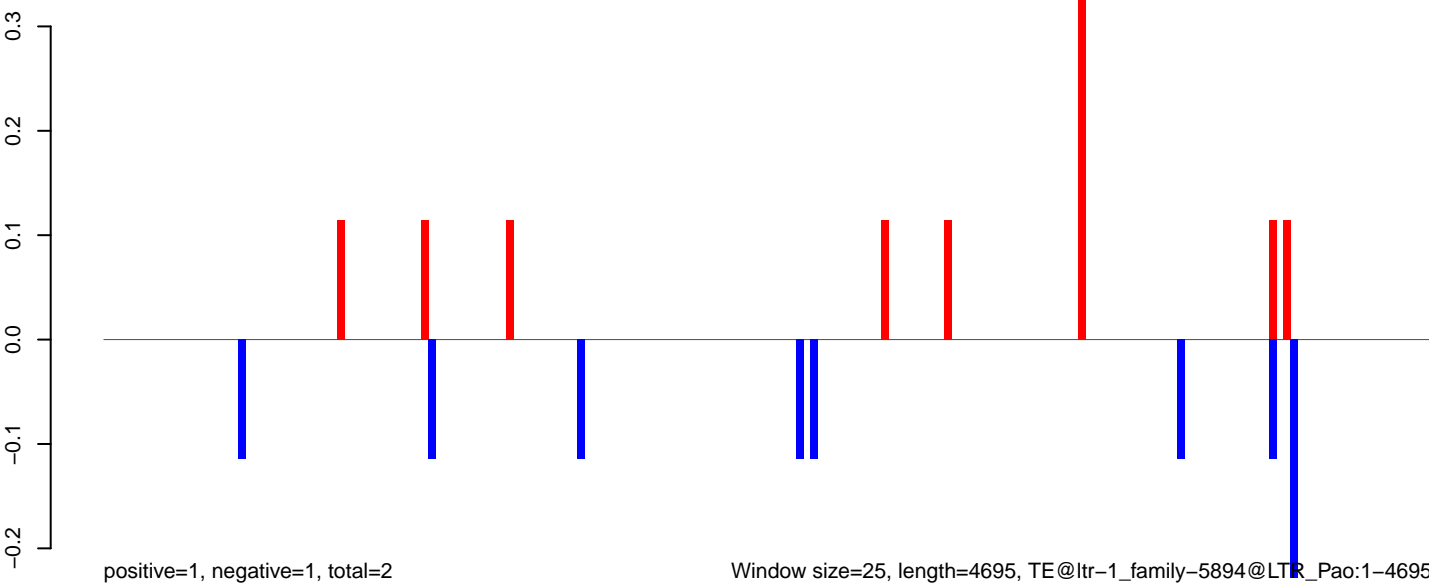
AeAlbo\_C7.10\_cells.18\_23.rep



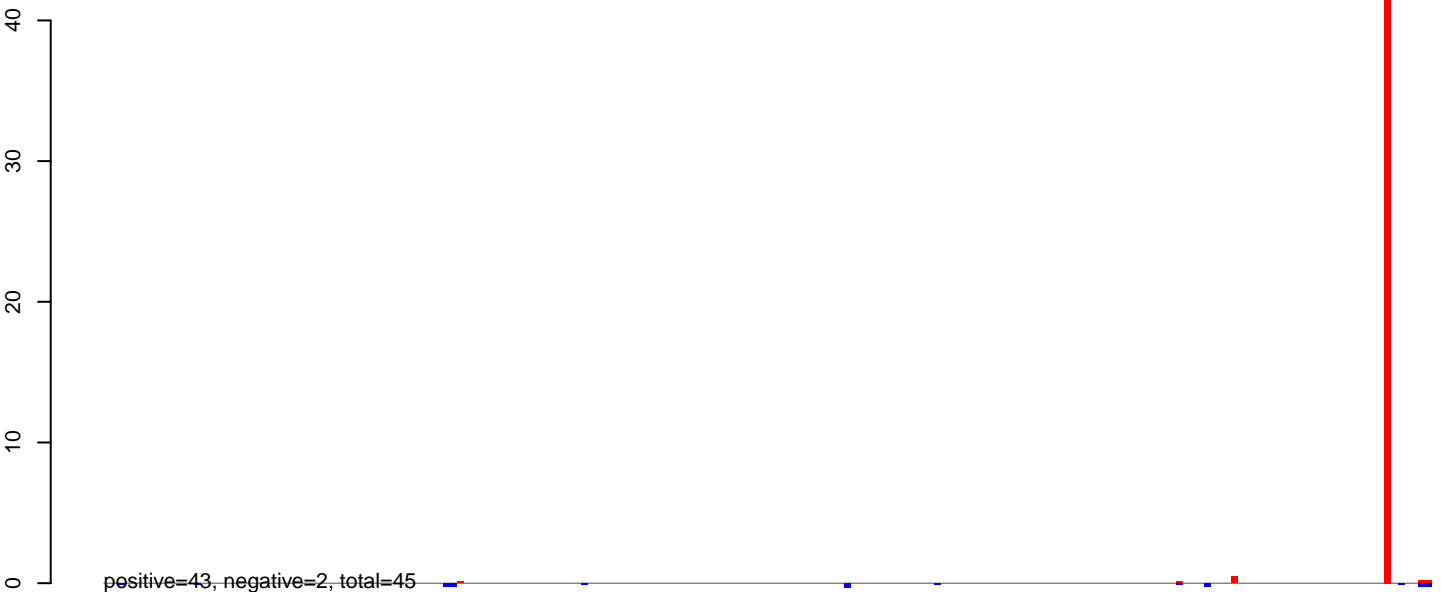
AeAlbo\_C7.10\_cells.24\_35.rep



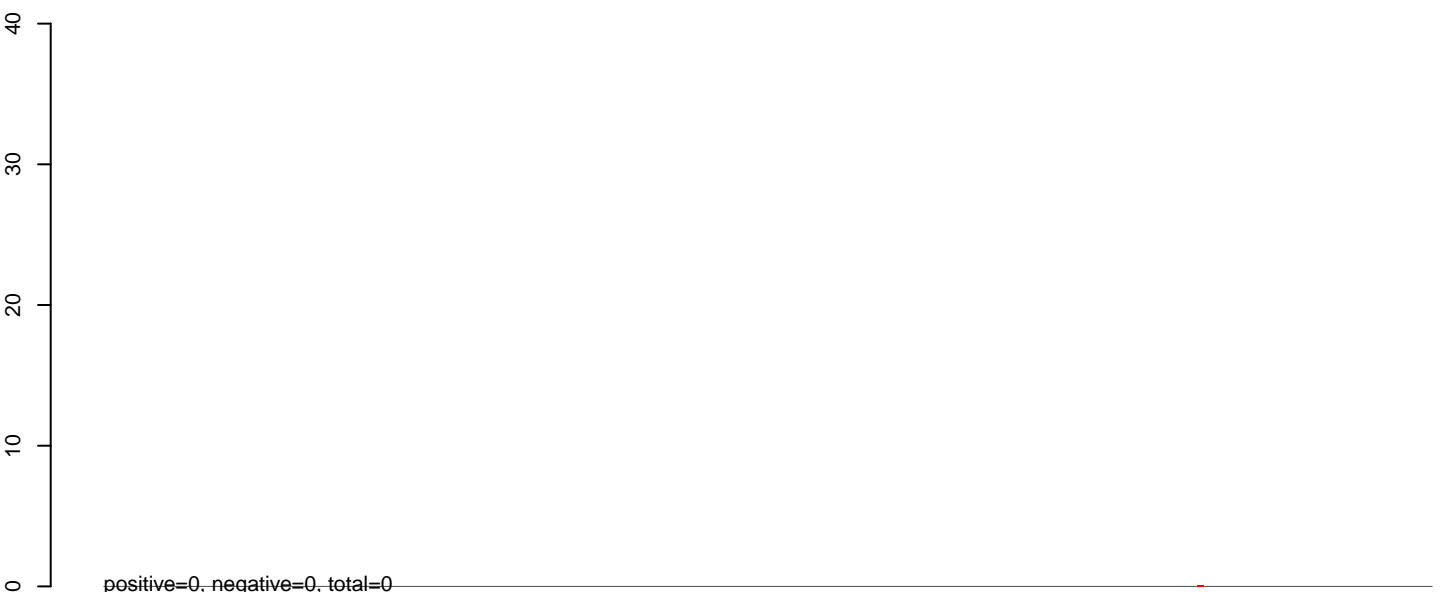
AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



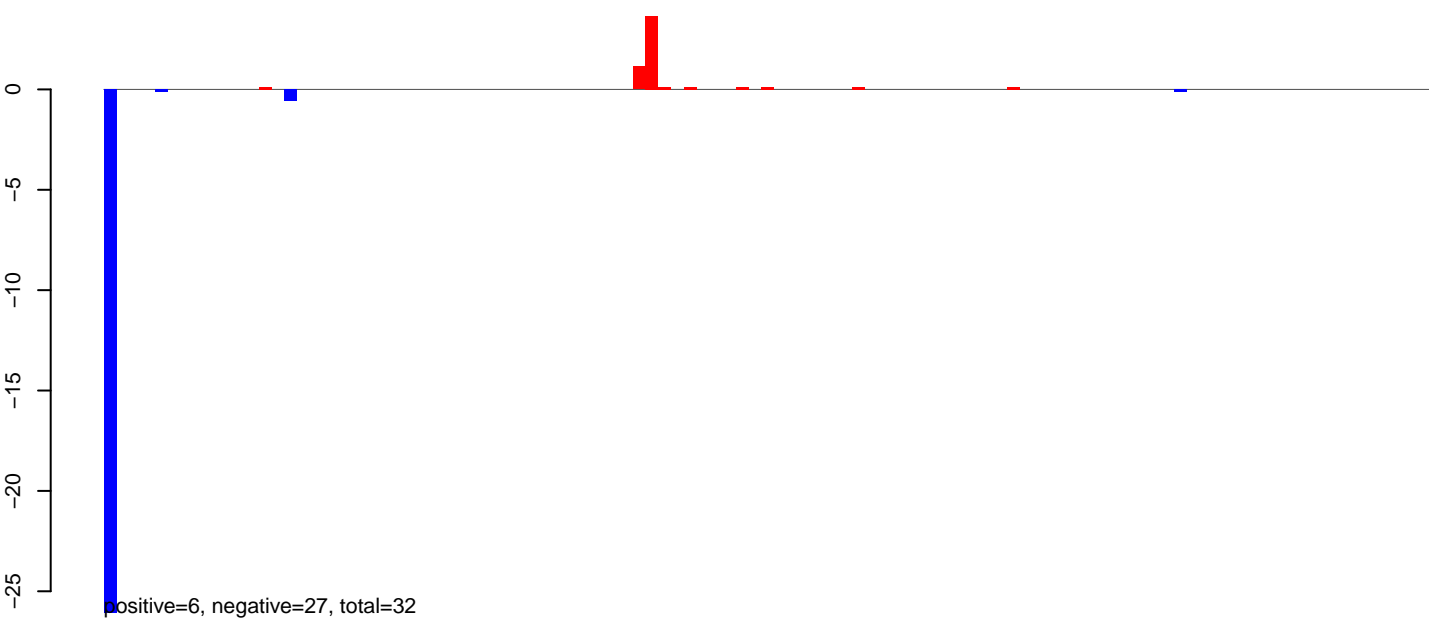
AeAlbo\_C7.10\_cells.24\_35.rep



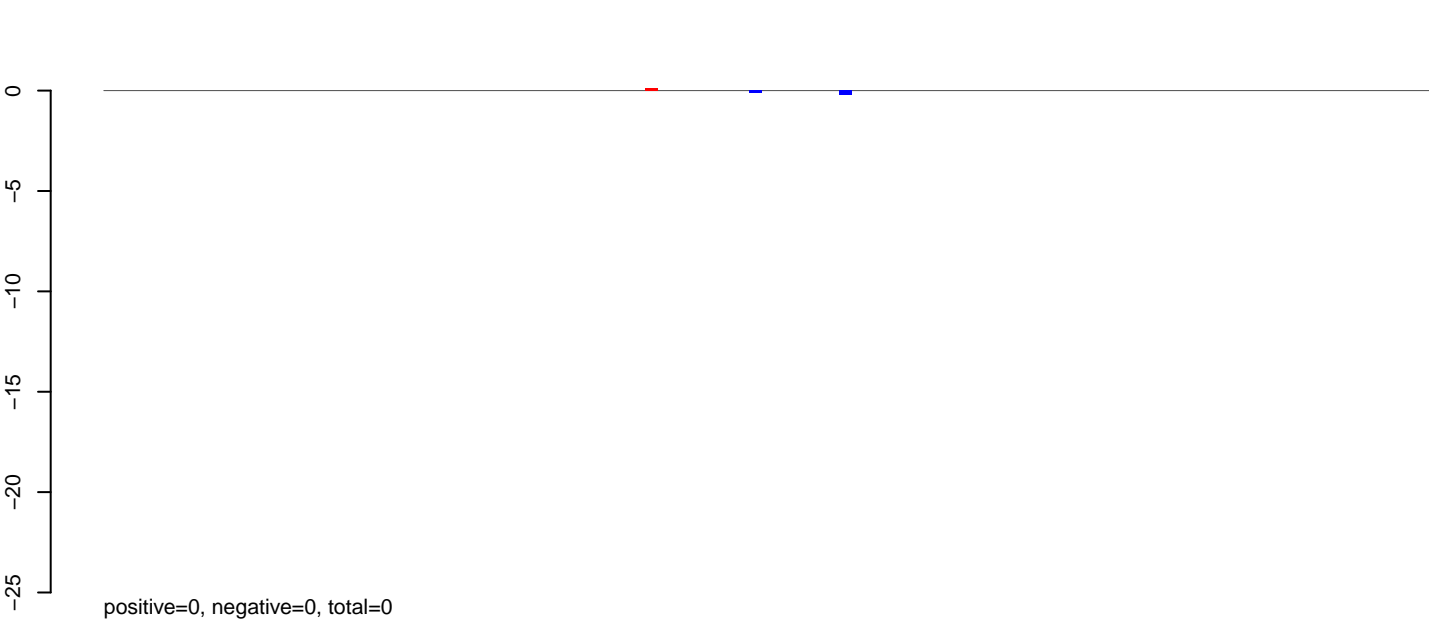
AeAlbo\_C7.10\_cells.rep



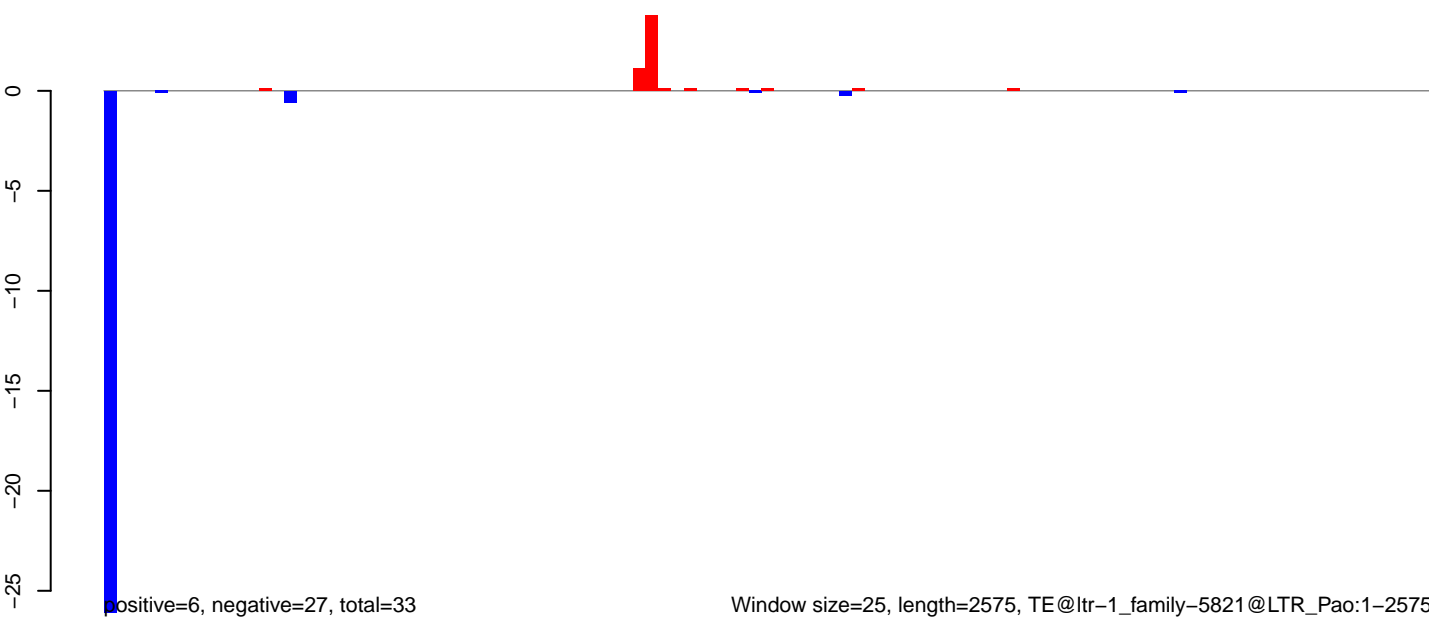
**AeAlbo\_C7.10\_cells.18\_23.rep**



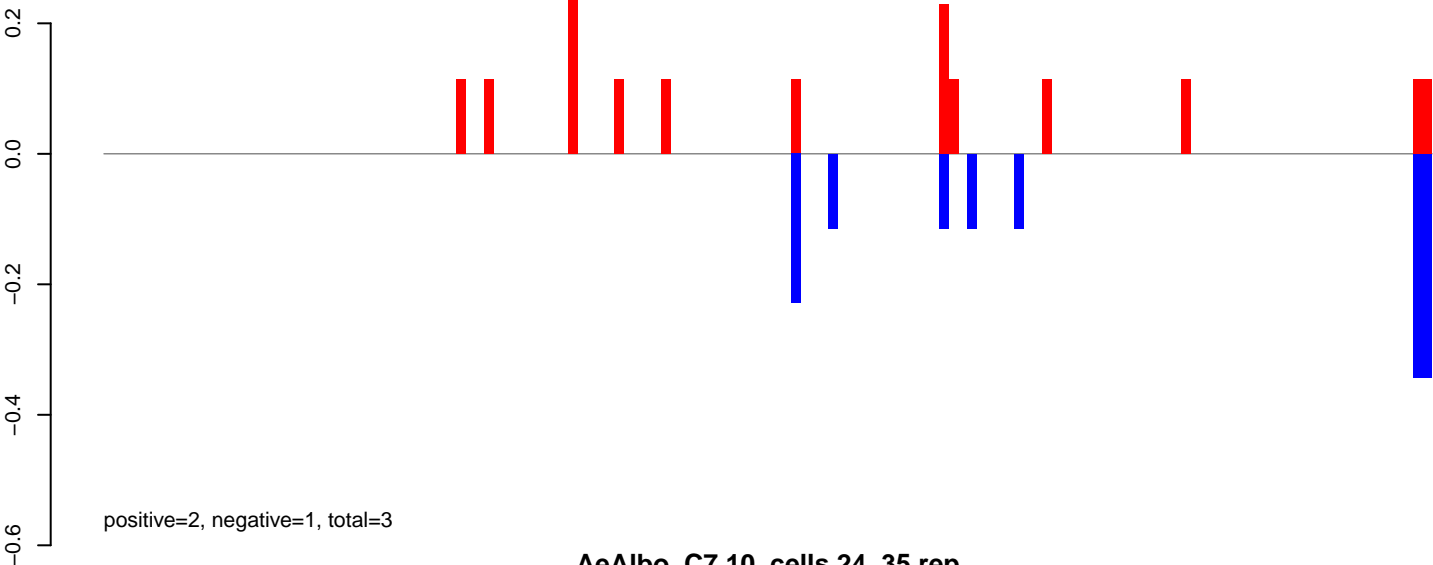
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



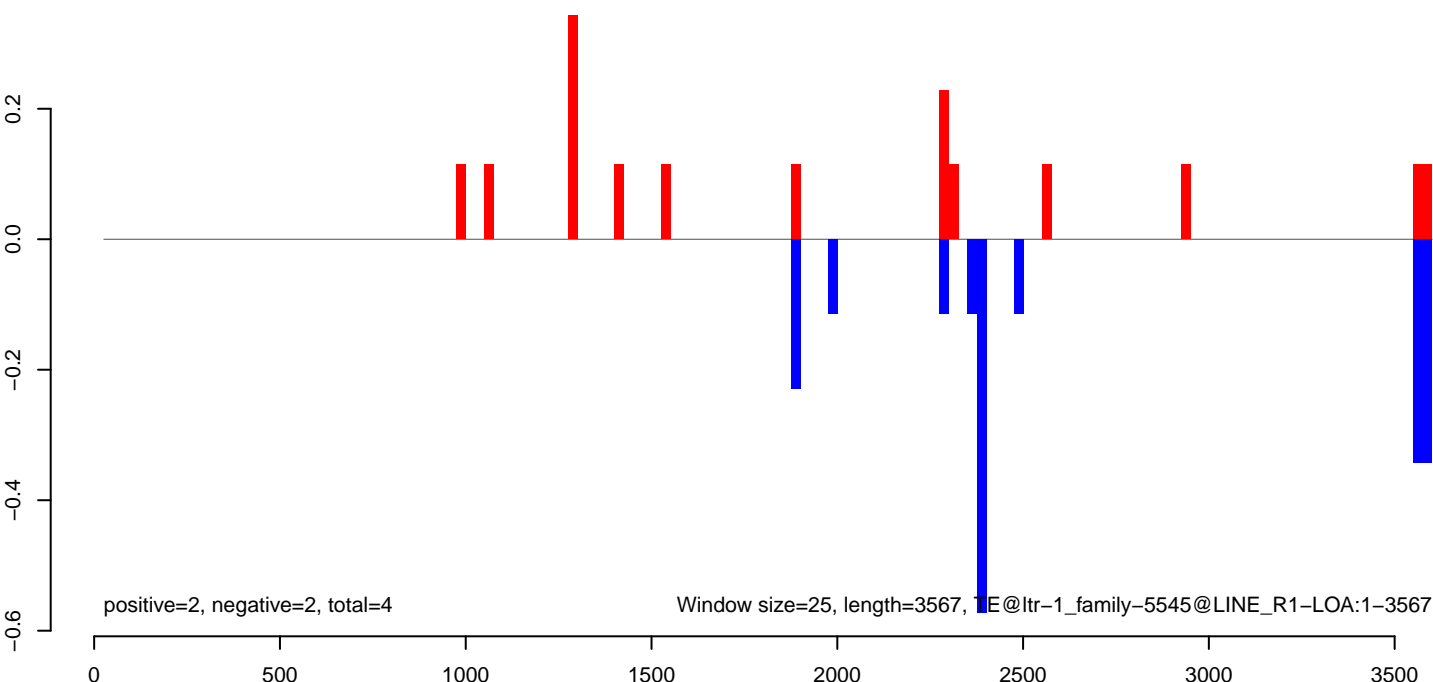
AeAlbo\_C7.10\_cells.18\_23.rep



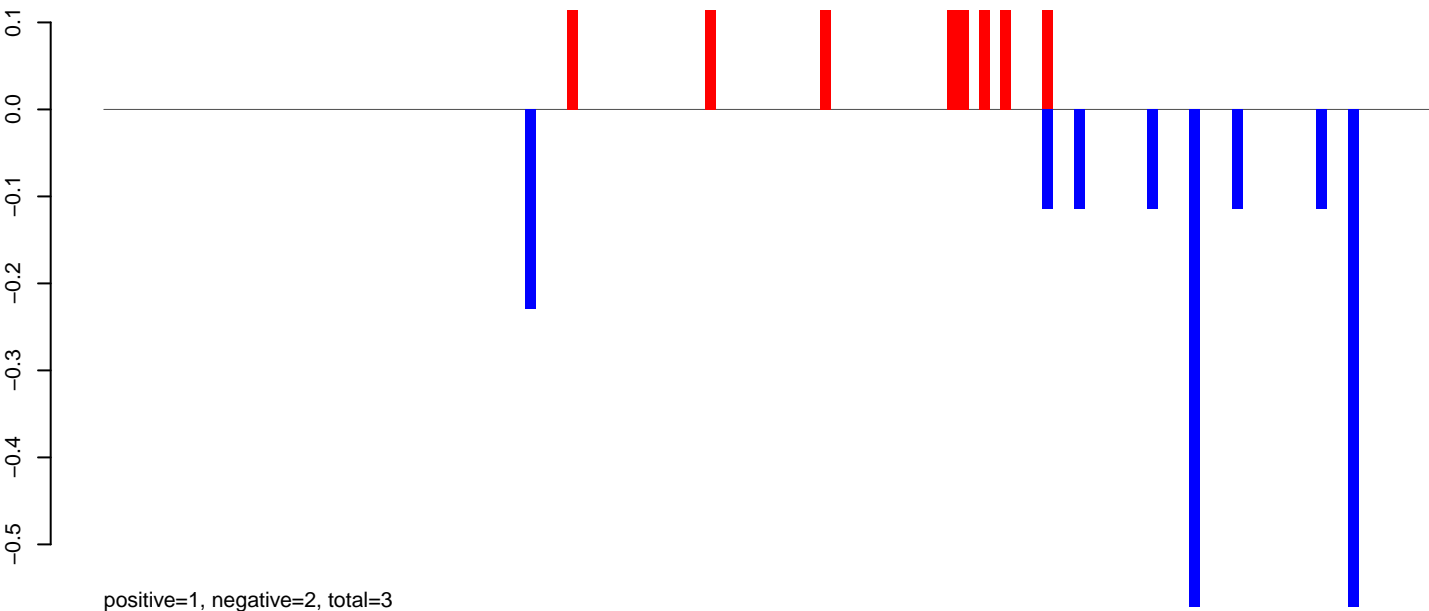
AeAlbo\_C7.10\_cells.24\_35.rep



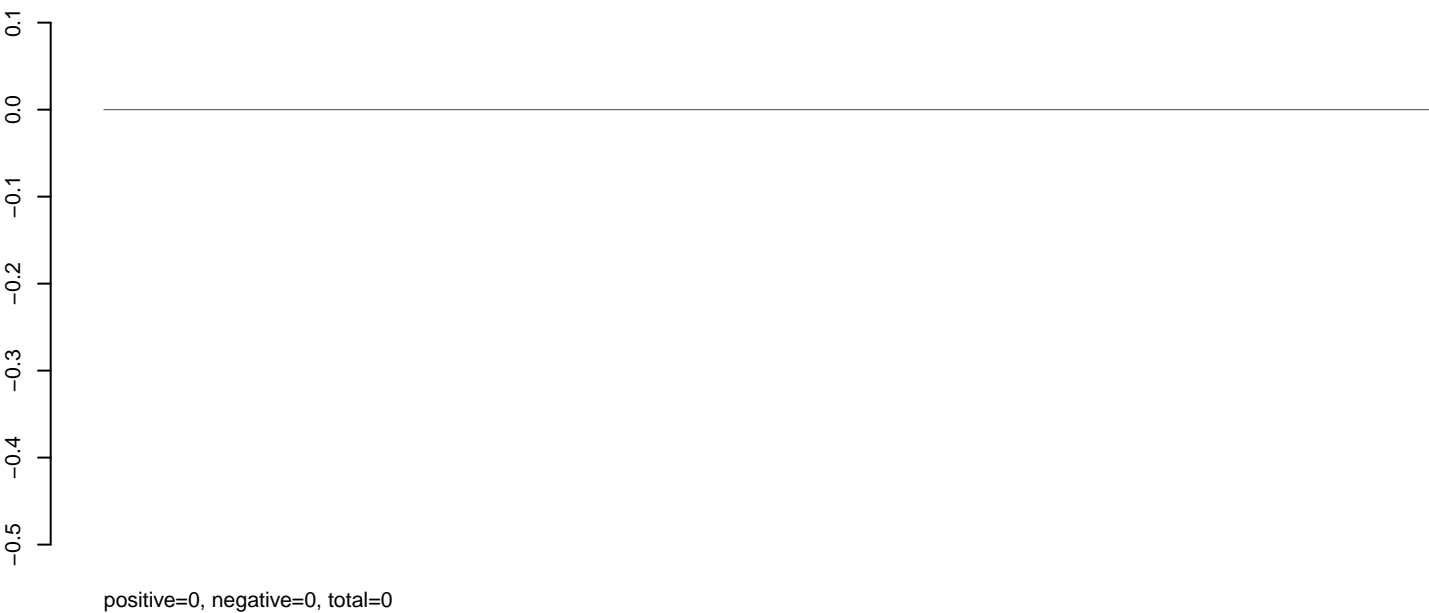
AeAlbo\_C7.10\_cells.rep



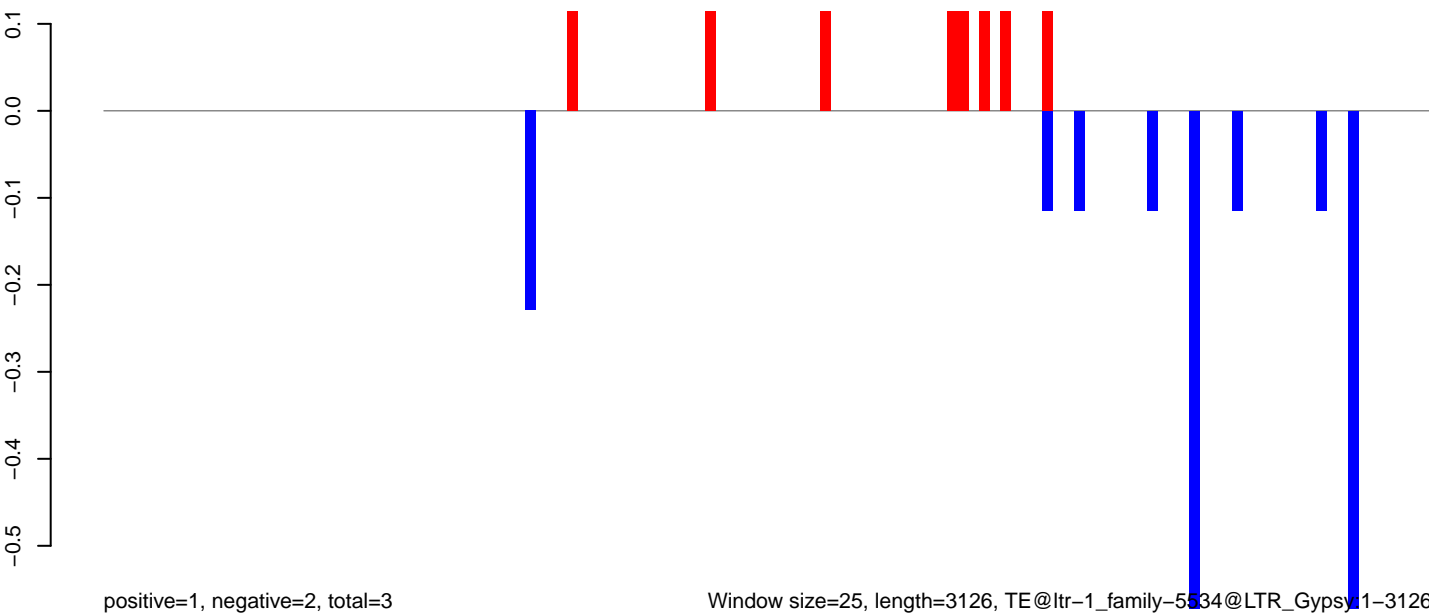
**AeAlbo\_C7.10\_cells.18\_23.rep**



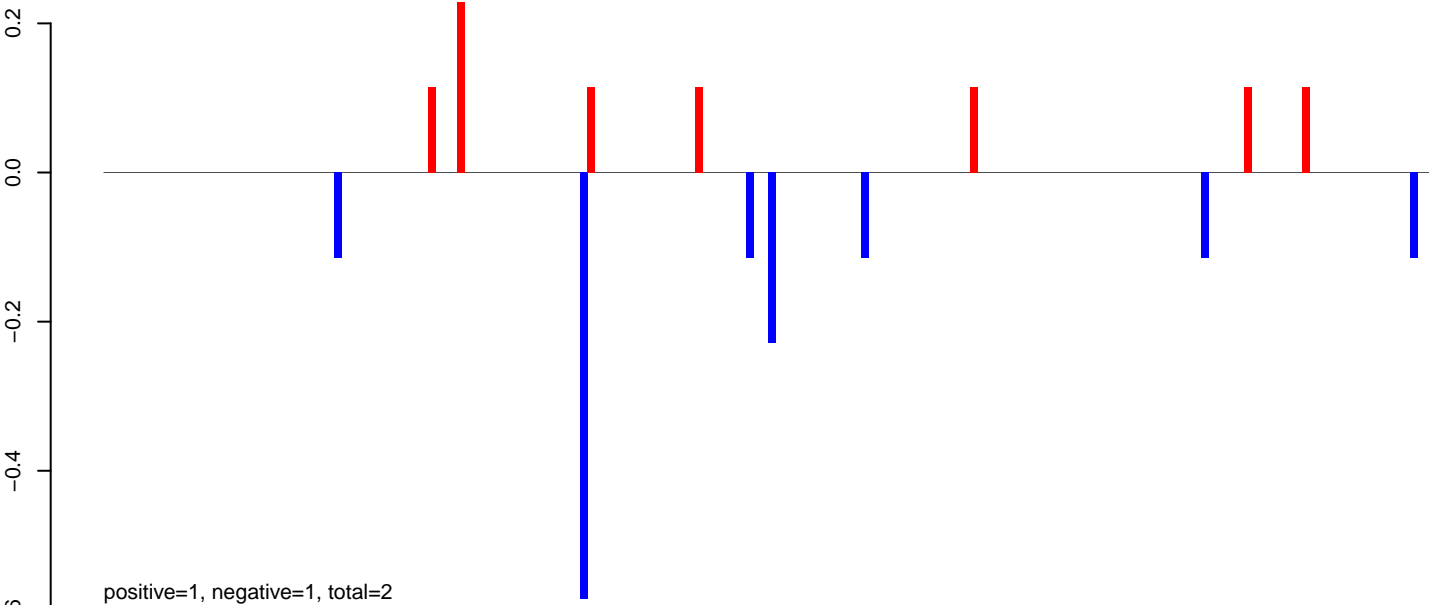
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



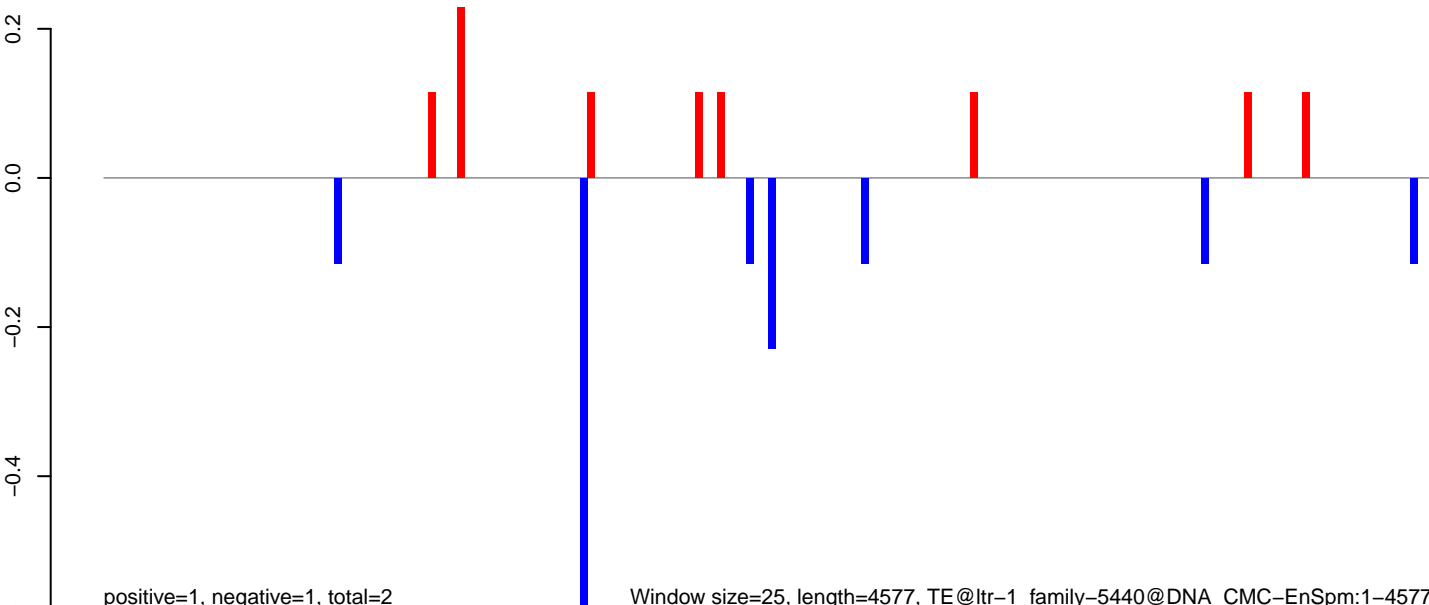
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



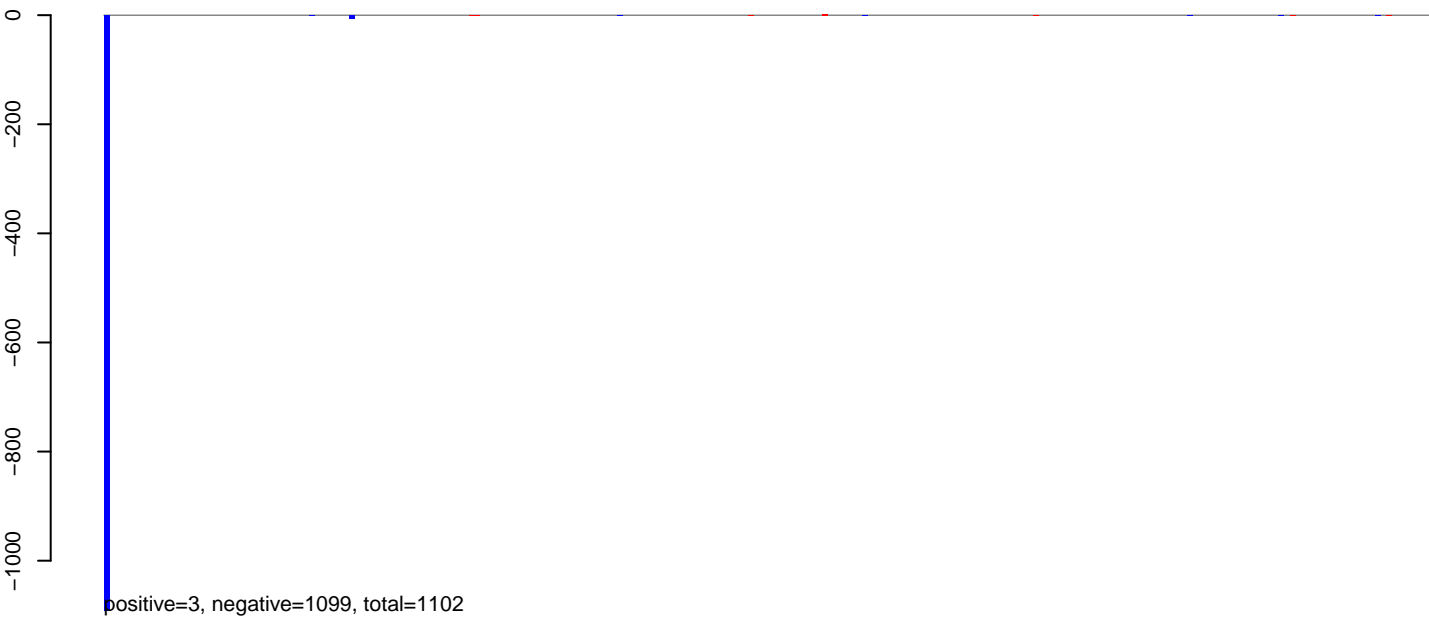
AeAlbo\_C7.10\_cells.rep



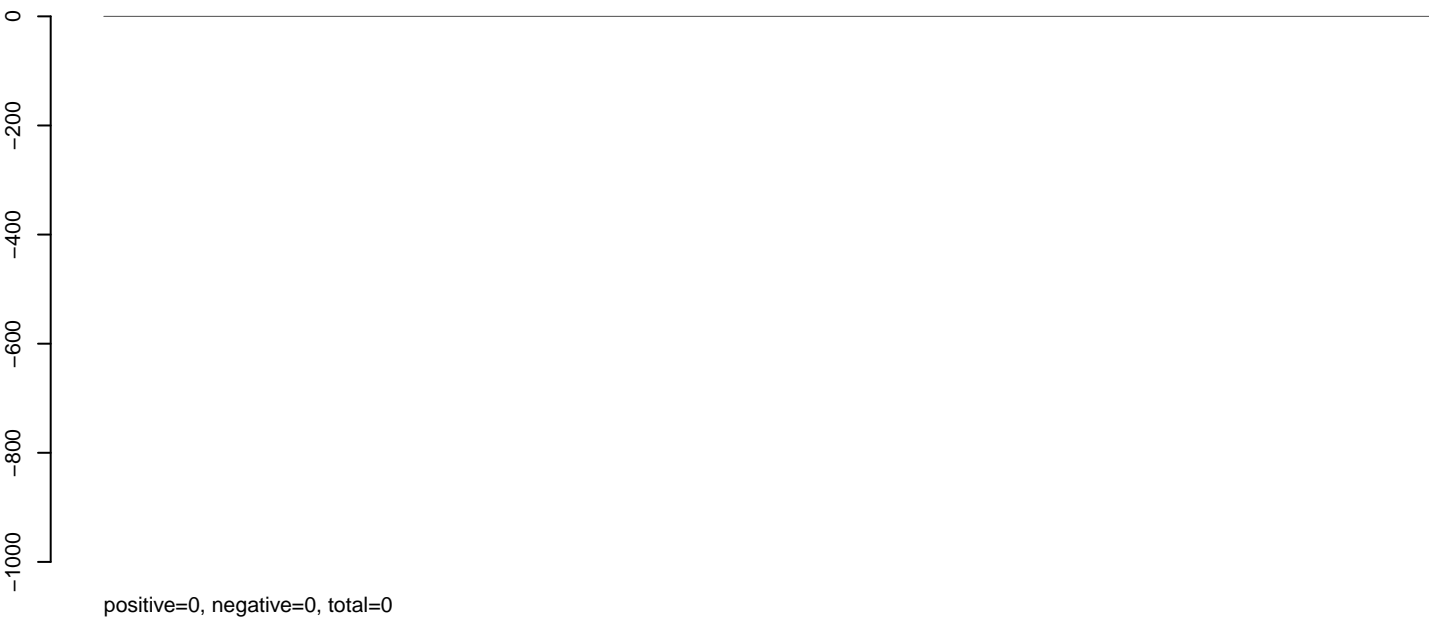
Window size=25, length=4577, TE@ltr-1\_family-5440@DNA\_CMC-EnSpm:1-4577



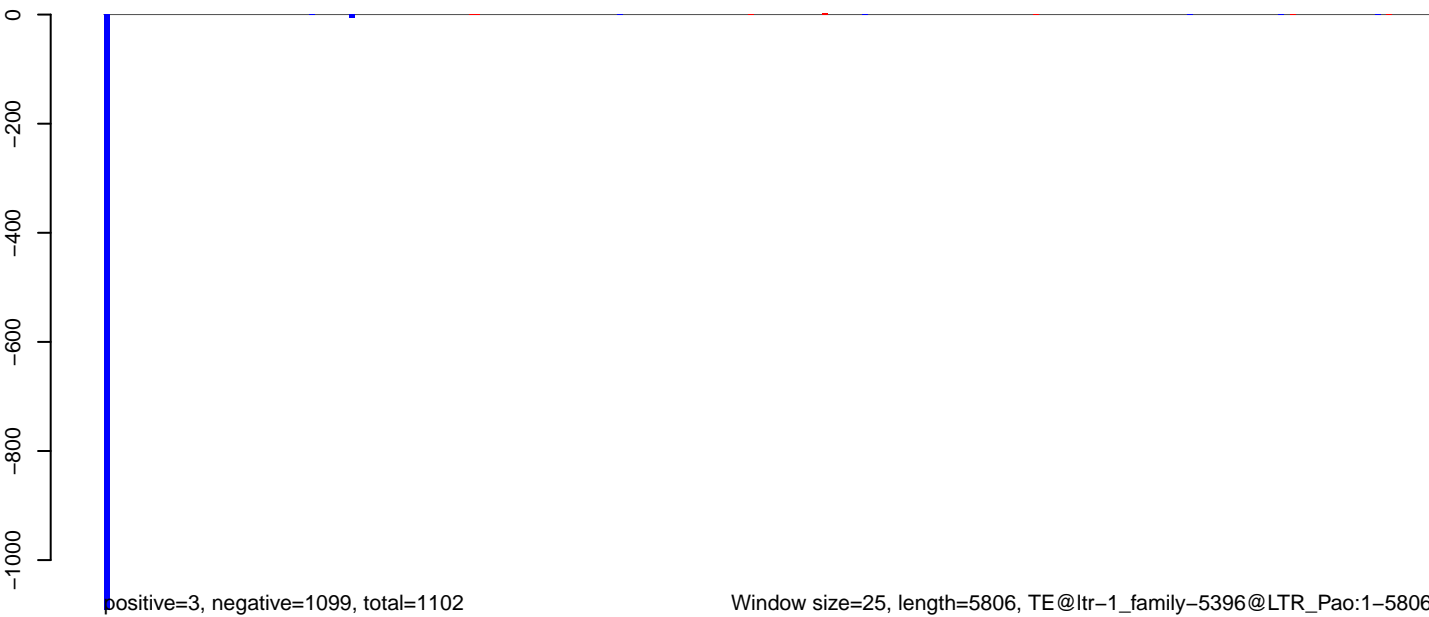
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



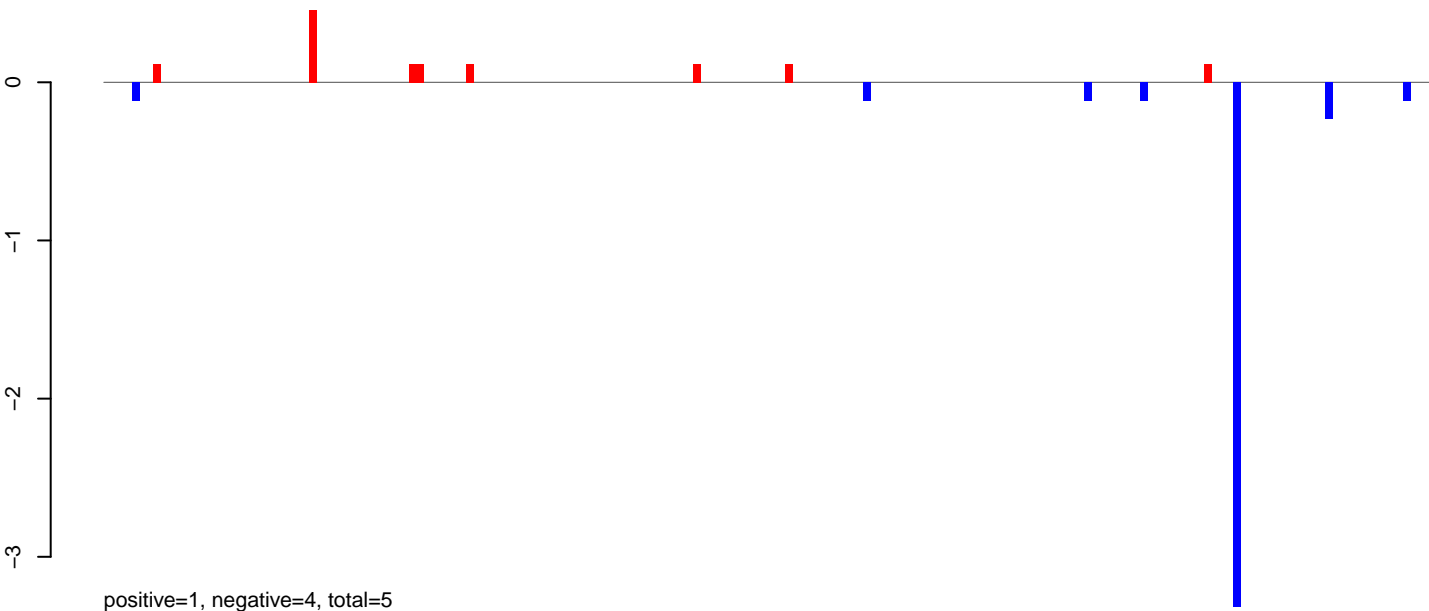
**AeAlbo\_C7.10\_cells.rep**



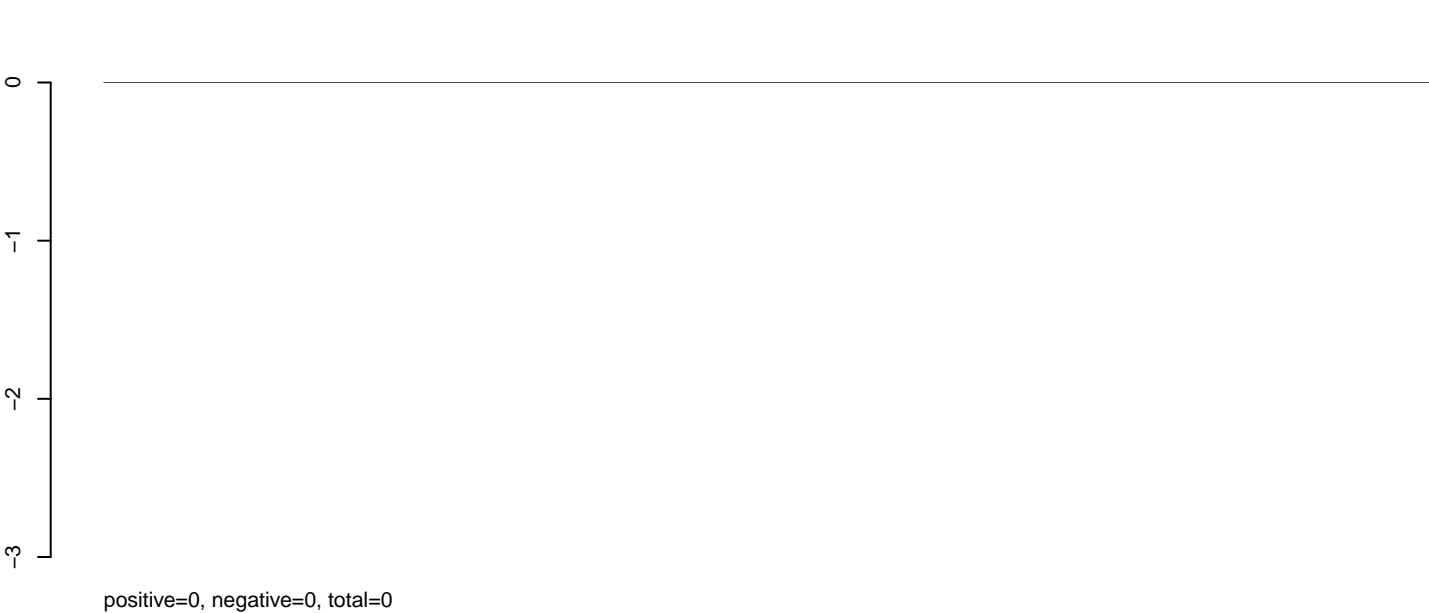
Window size=25, length=5806, TE@ltr-1\_family-5396@LTR\_Pao:1-5806

0 1000 2000 3000 4000 5000 6000

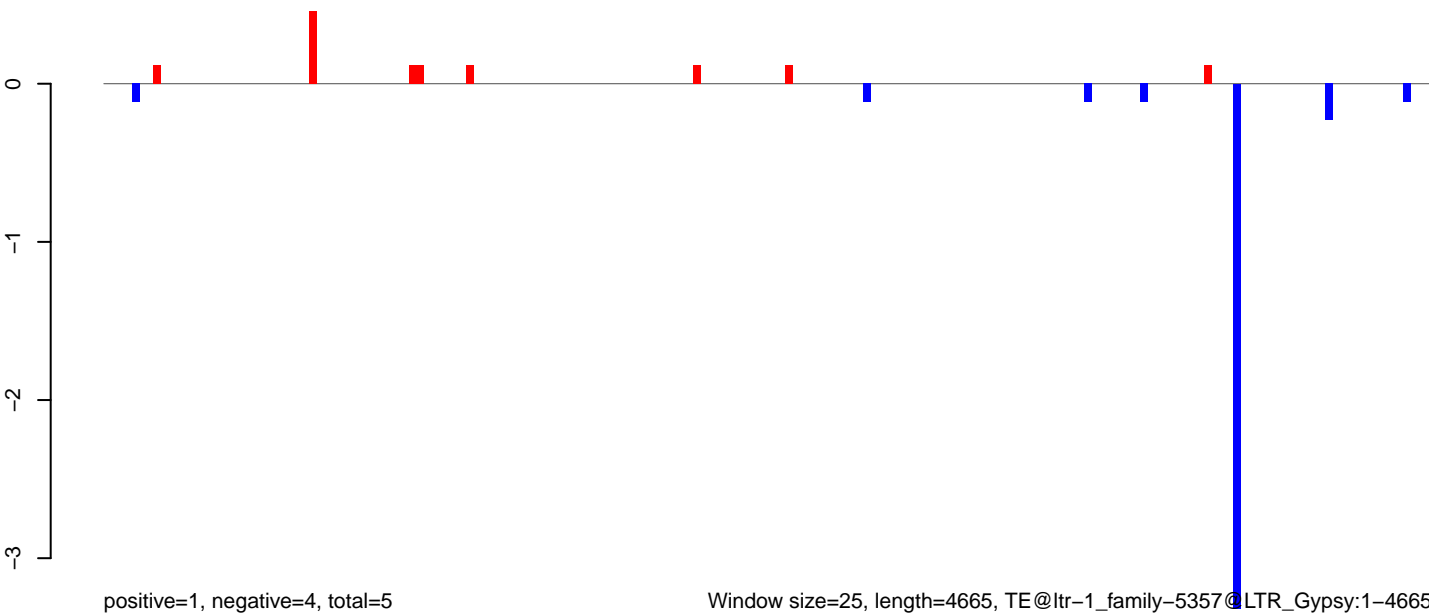
AeAlbo\_C7.10\_cells.18\_23.rep



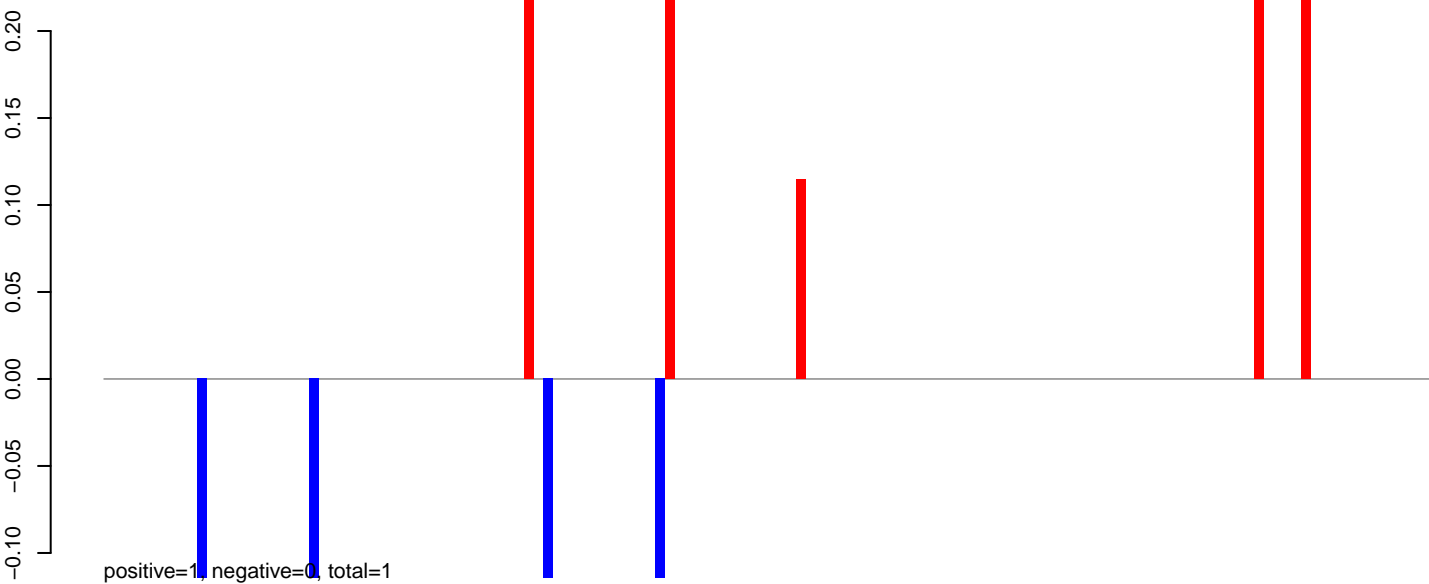
AeAlbo\_C7.10\_cells.24\_35.rep



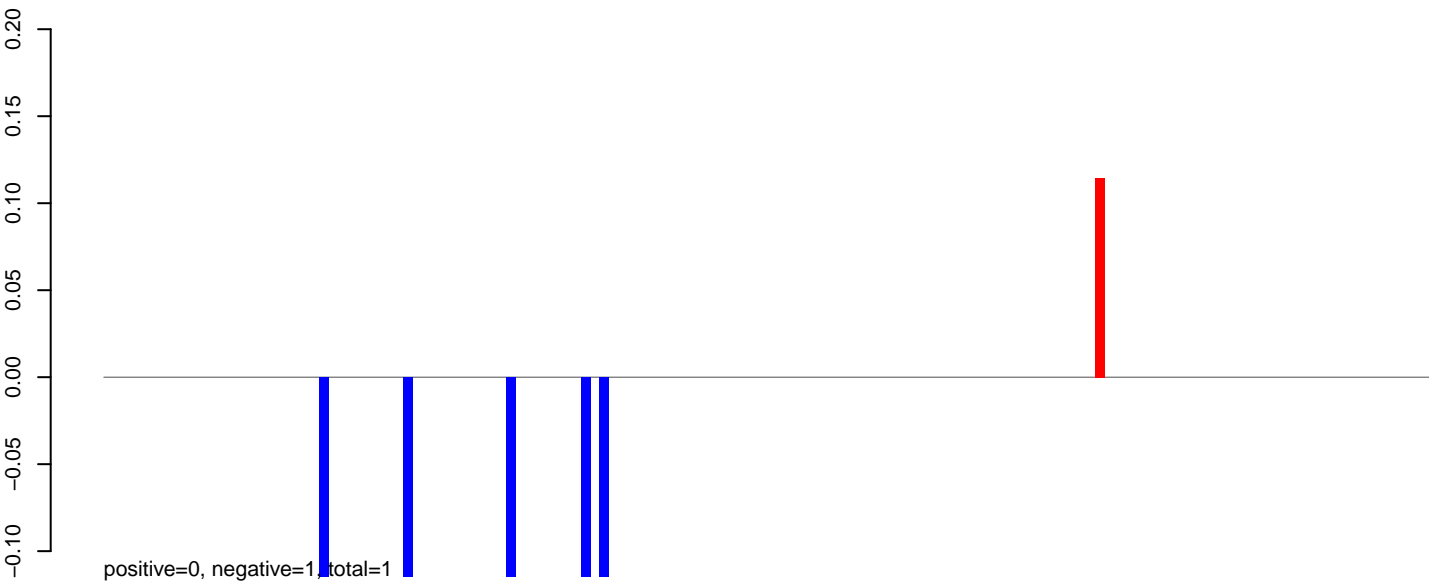
AeAlbo\_C7.10\_cells.rep



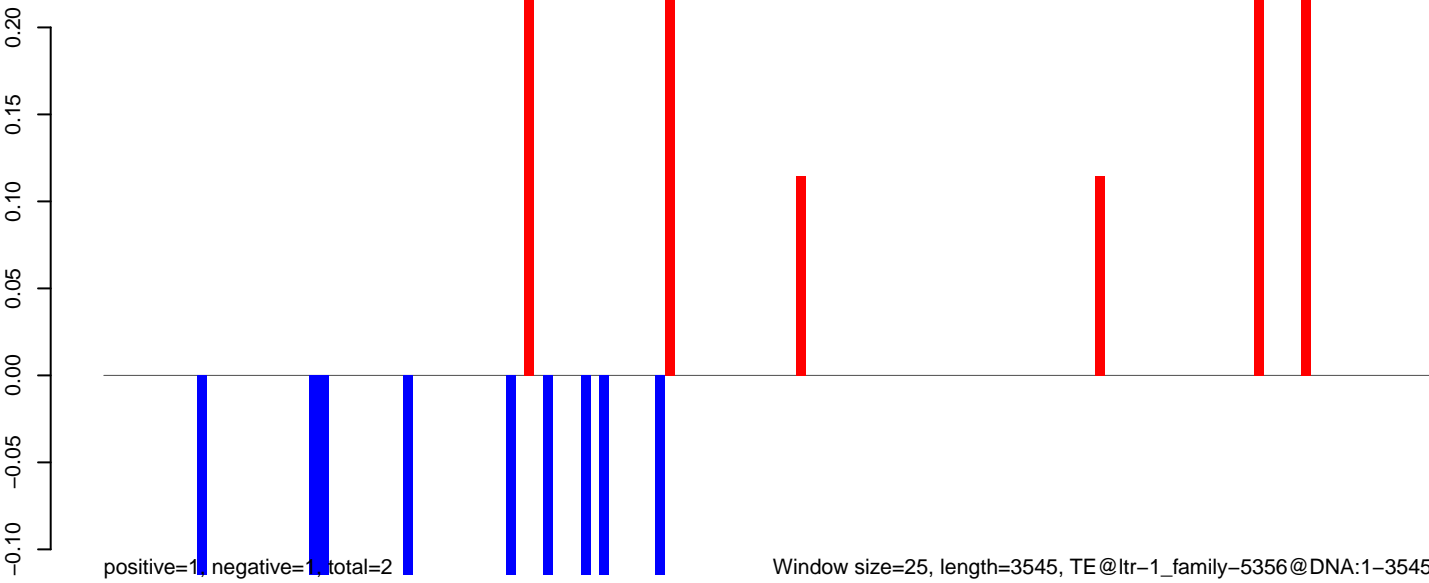
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

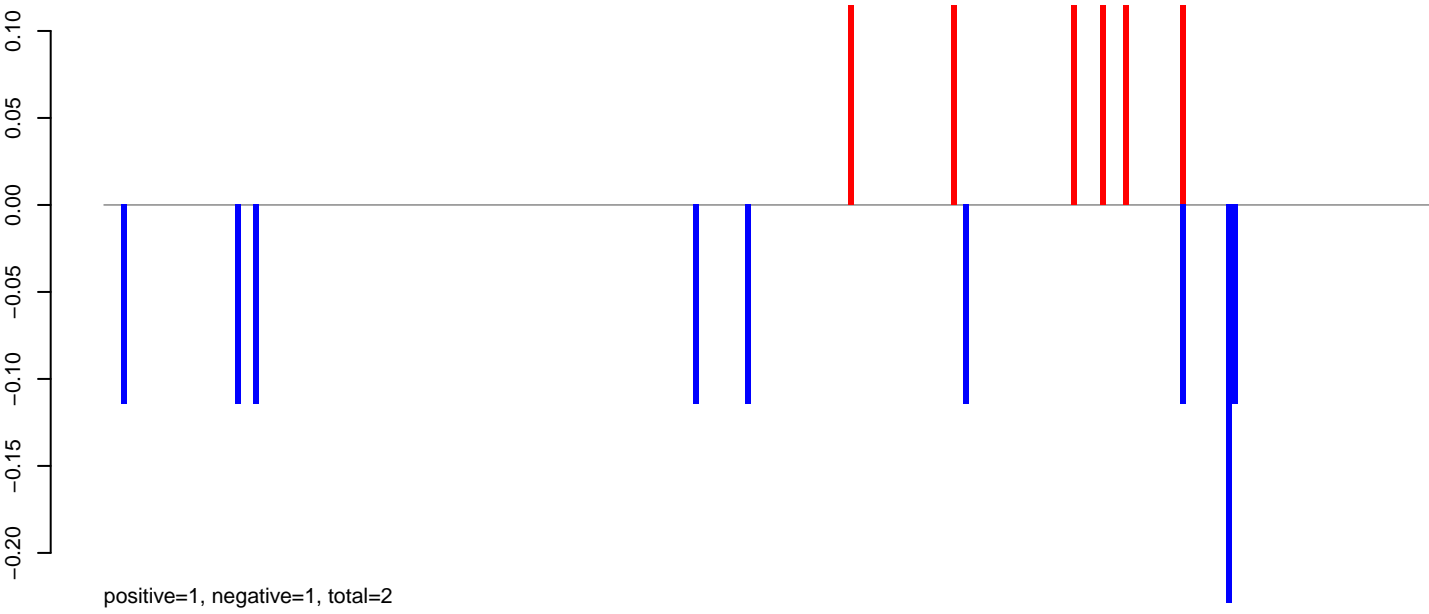


AeAlbo\_C7.10\_cells.rep

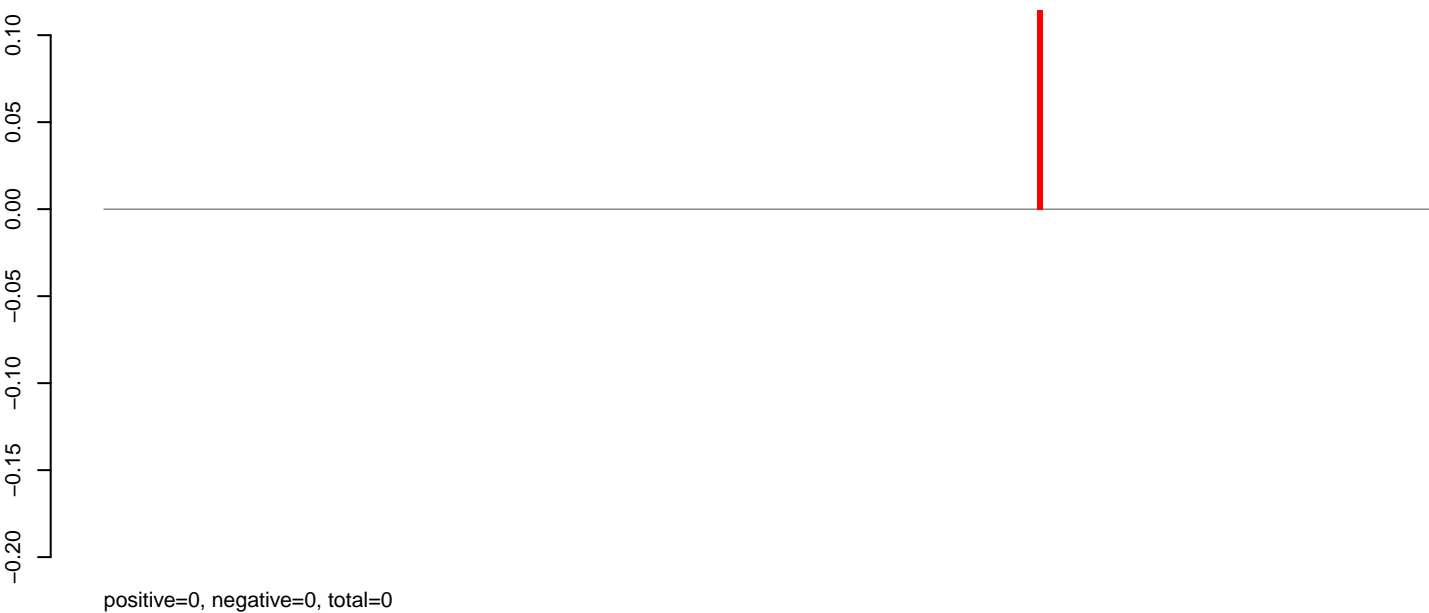


Window size=25, length=3545, TE@ltr-1\_family-5356@DNA:1-3545

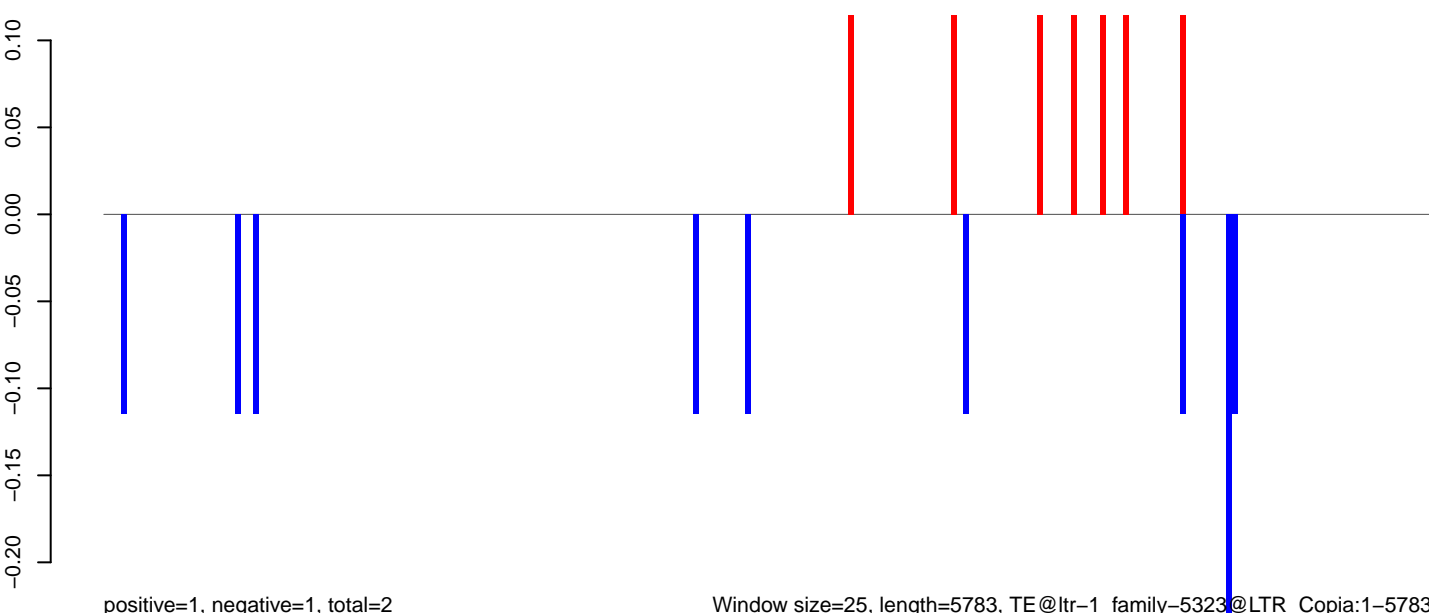
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

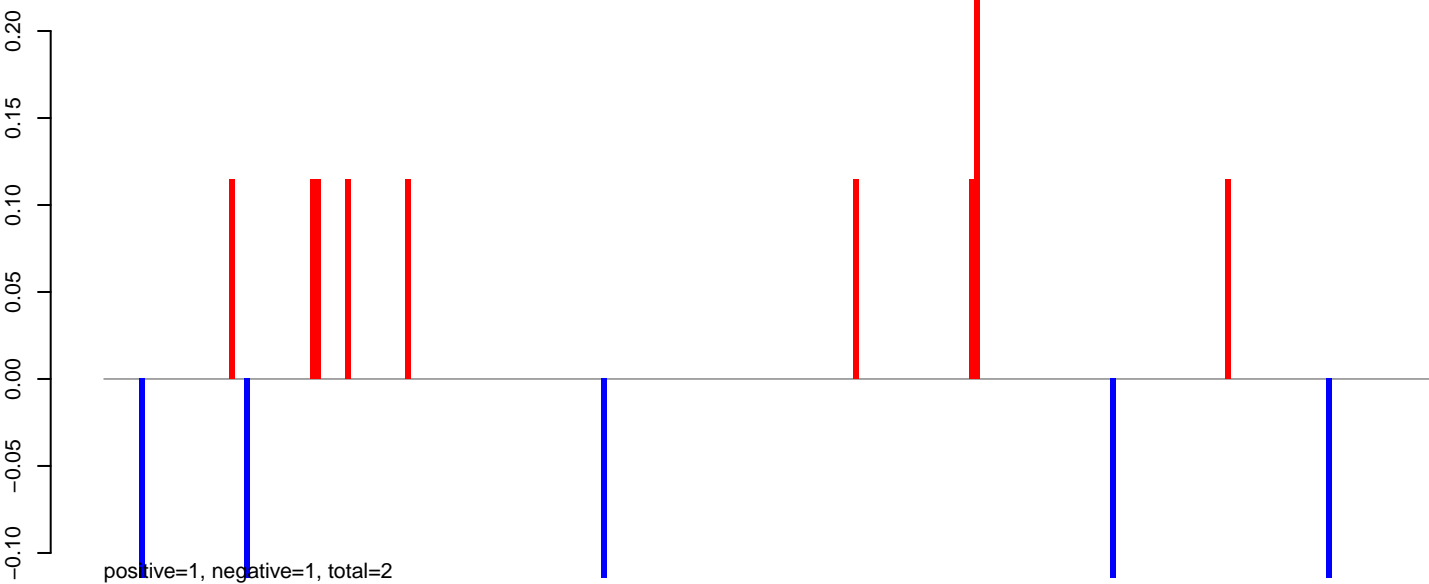


**AeAlbo\_C7.10\_cells.rep**

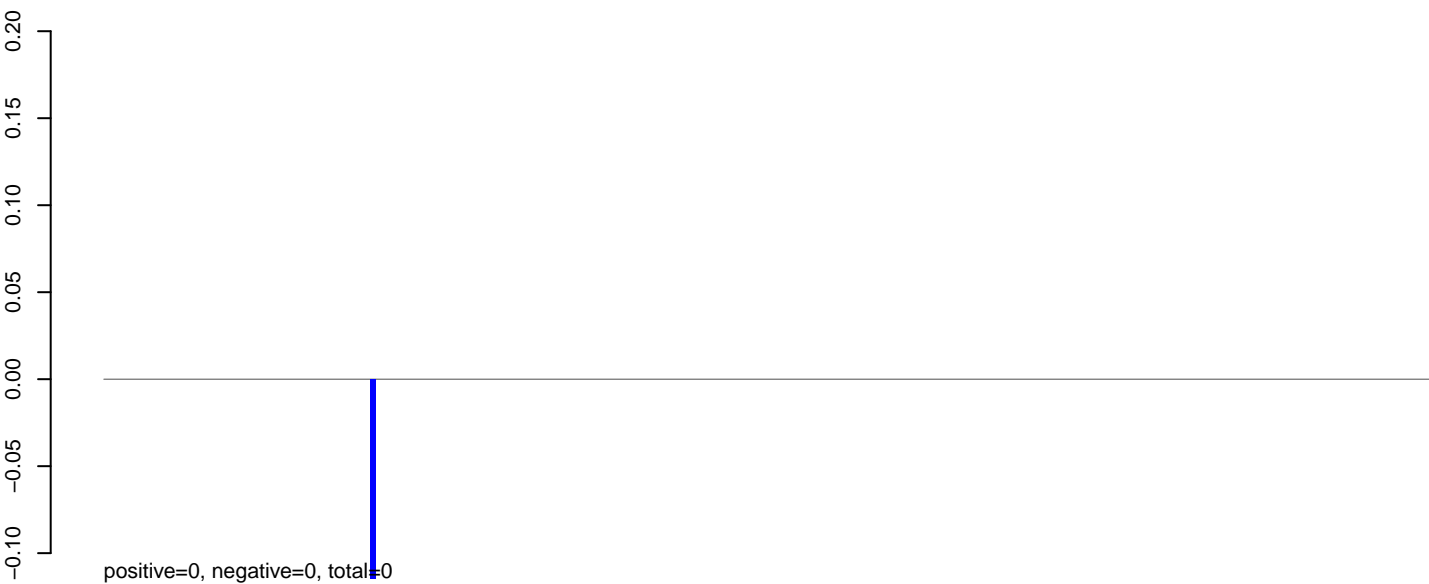


Window size=25, length=5783, TE@ltr-1\_family-5323@LTR\_Copia:1-5783

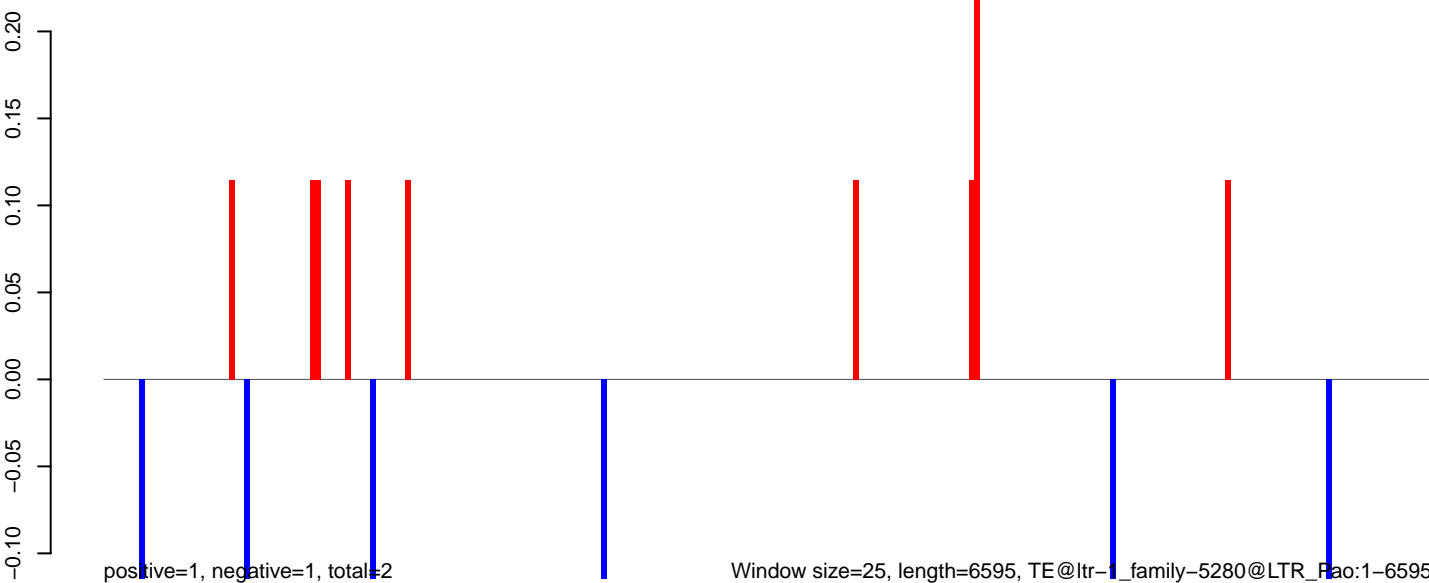
AeAlbo\_C7.10\_cells.18\_23.rep



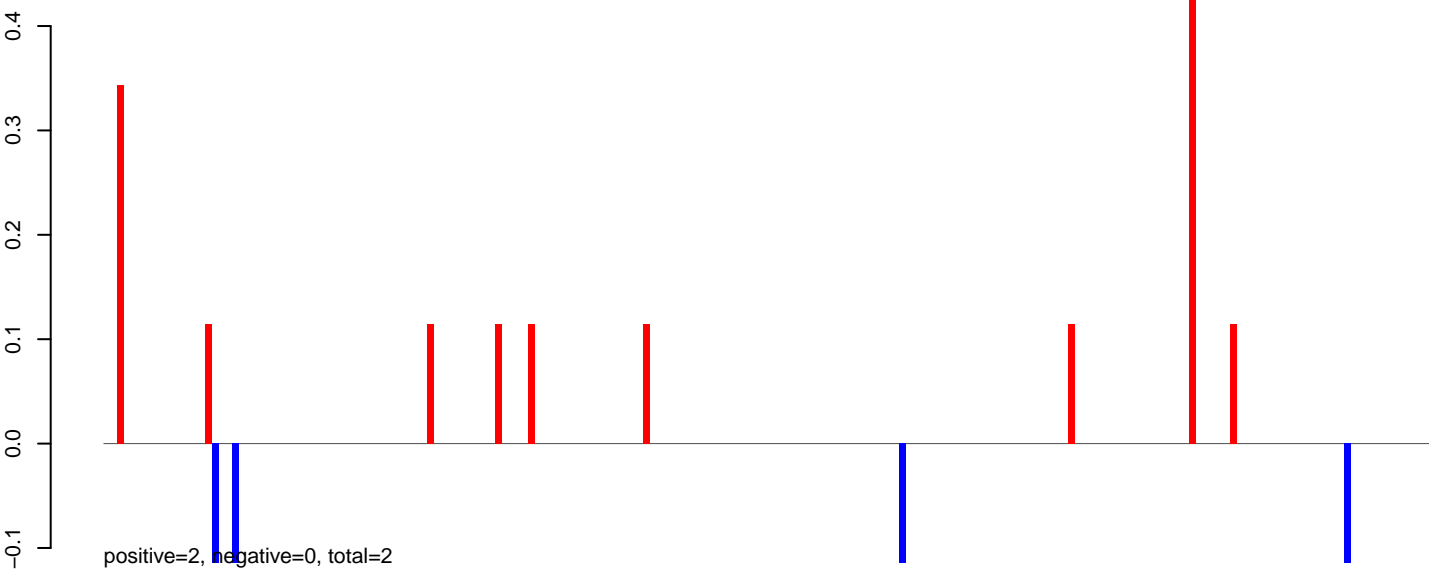
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



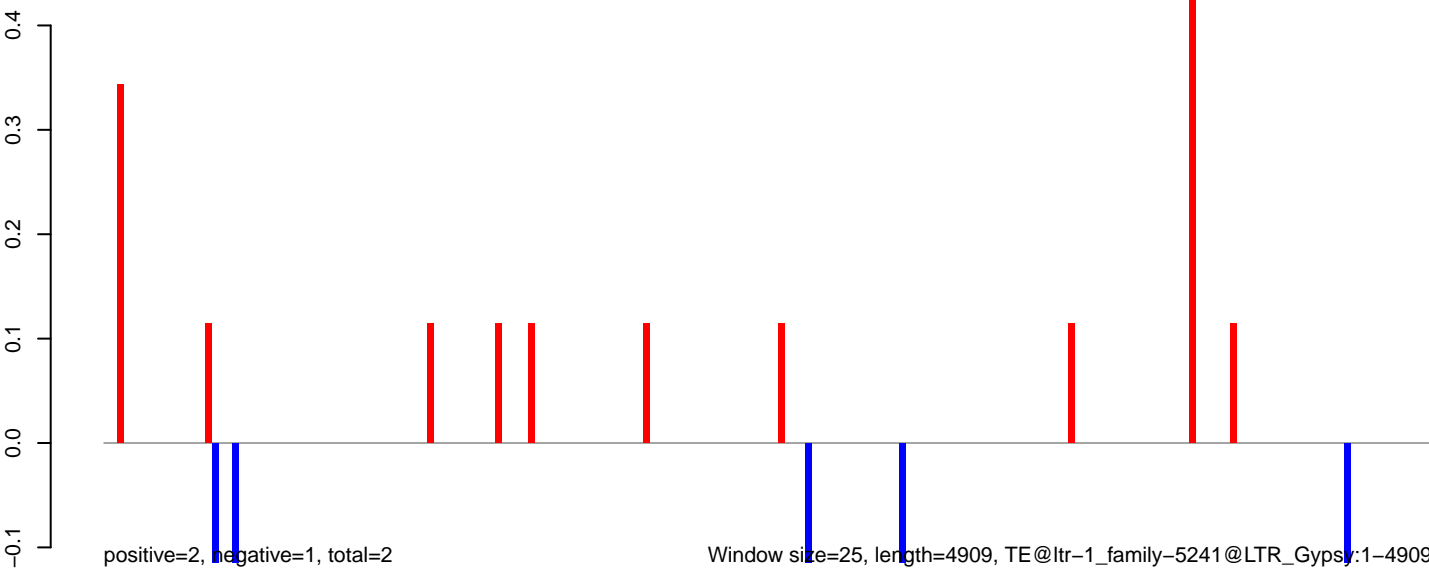
AeAlbo\_C7.10\_cells.18\_23.rep



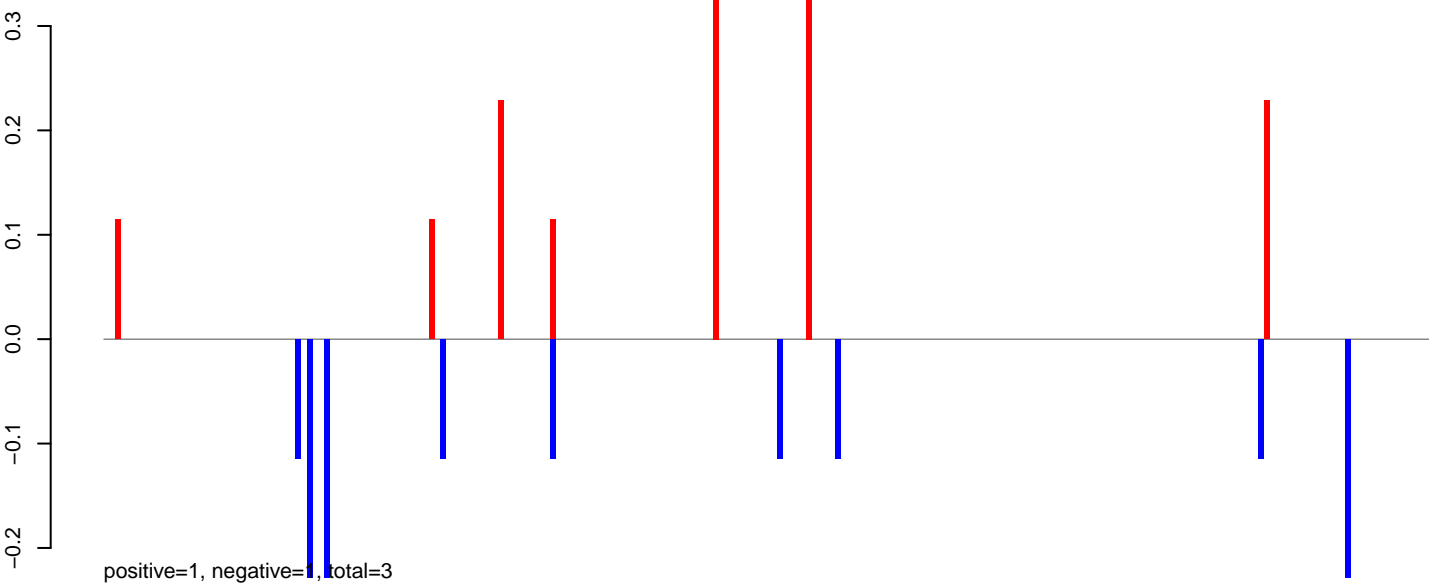
AeAlbo\_C7.10\_cells.24\_35.rep



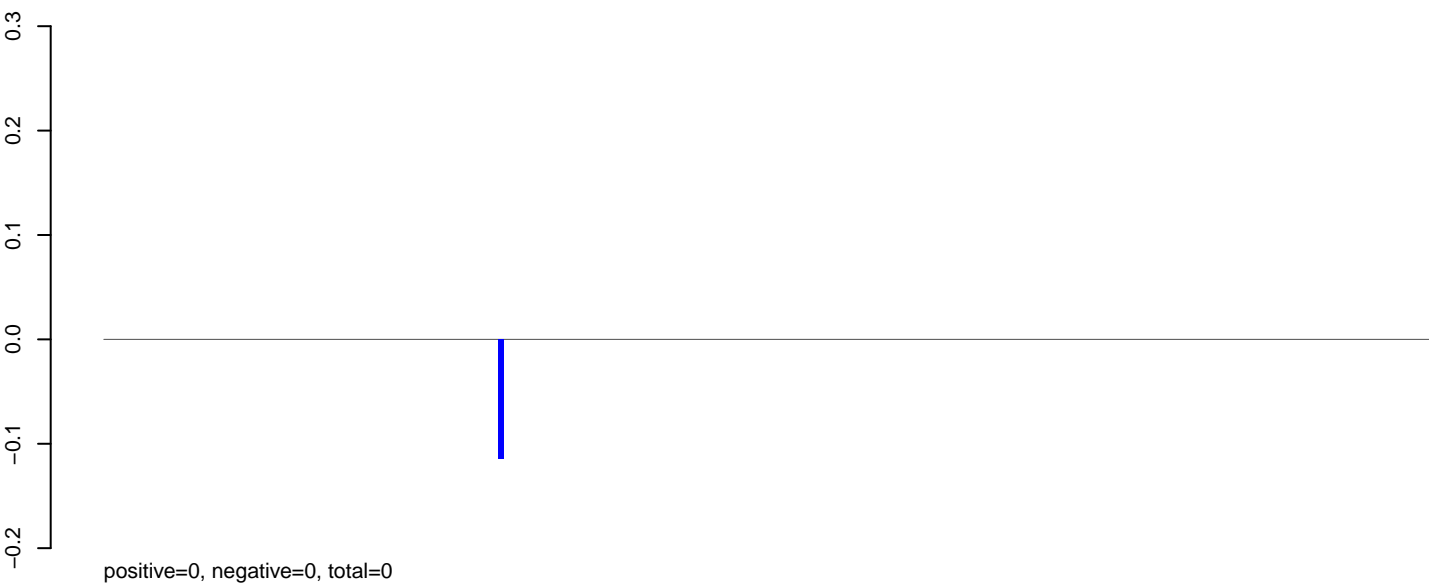
AeAlbo\_C7.10\_cells.rep



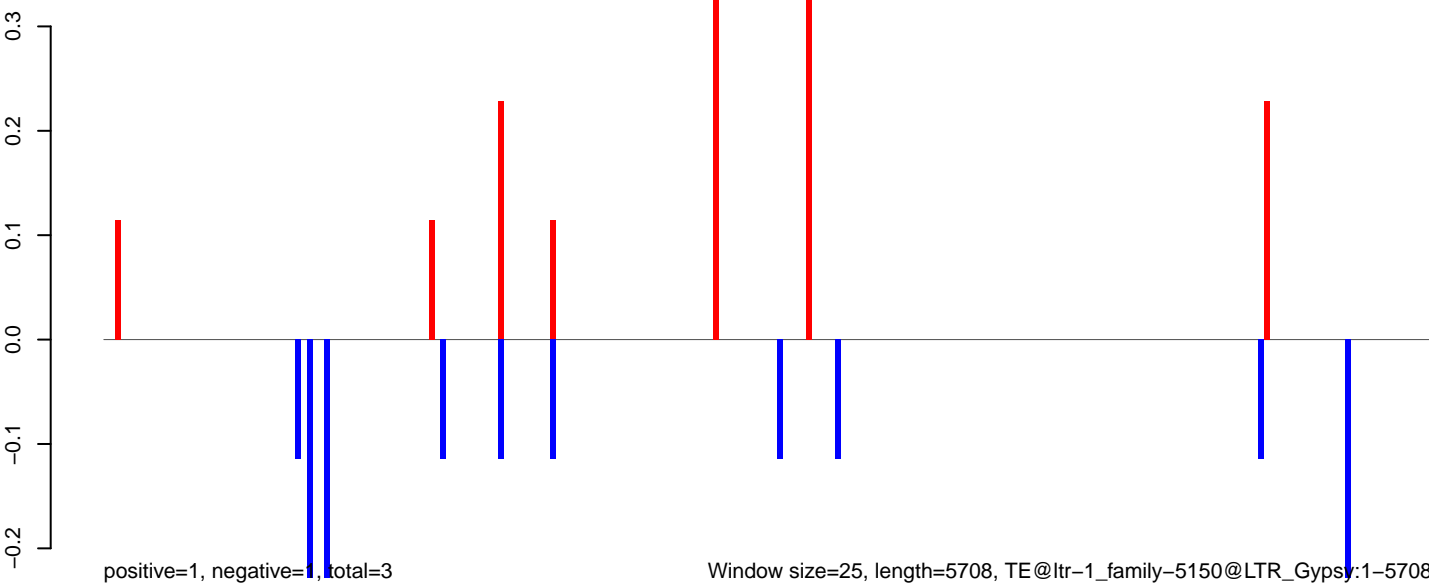
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

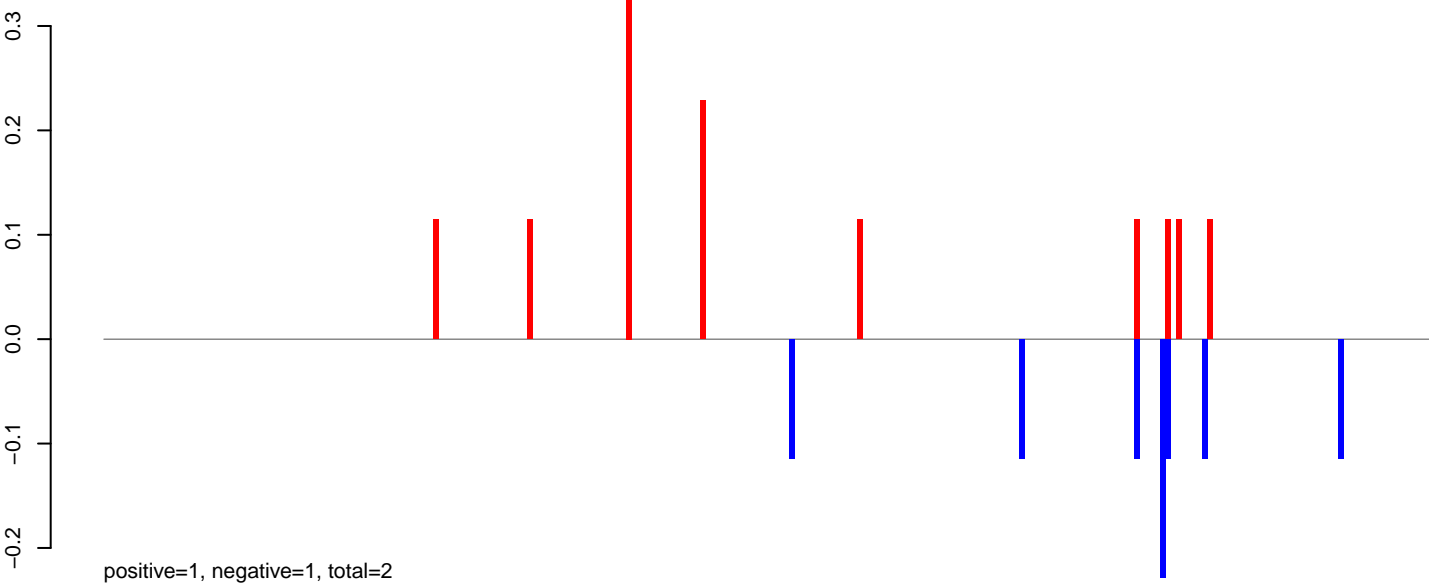


AeAlbo\_C7.10\_cells.rep

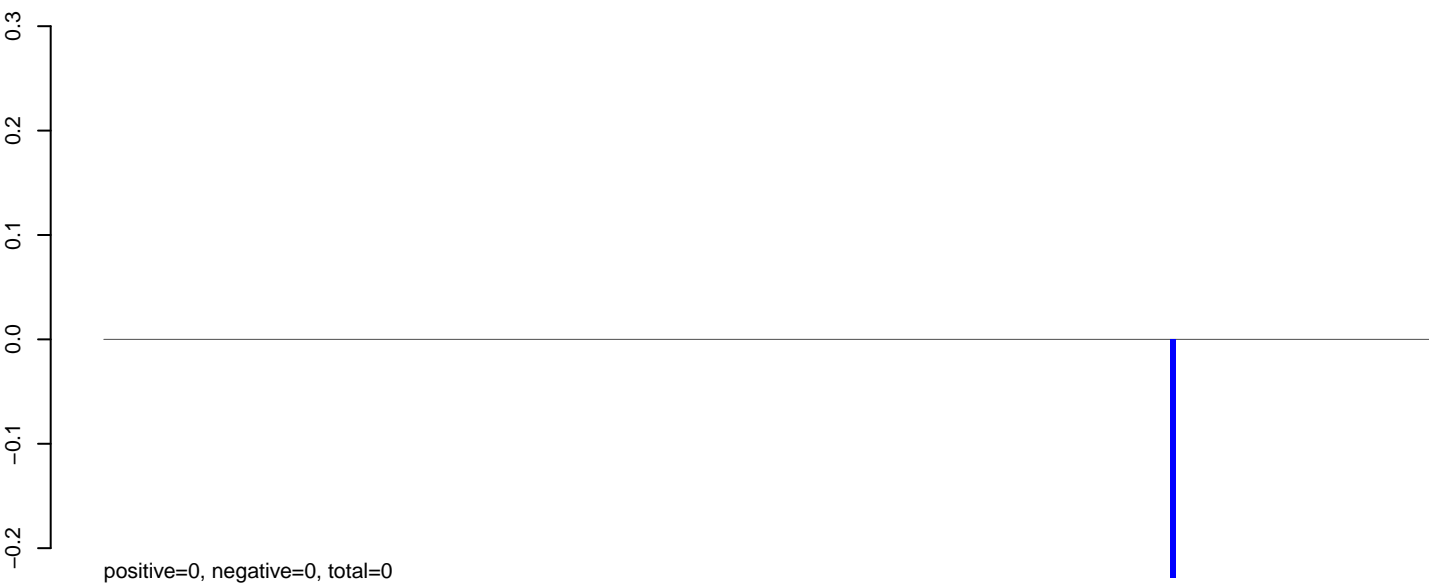


Window size=25, length=5708, TE@ltr-1\_family-5150@LTR\_Gypsy:1-5708

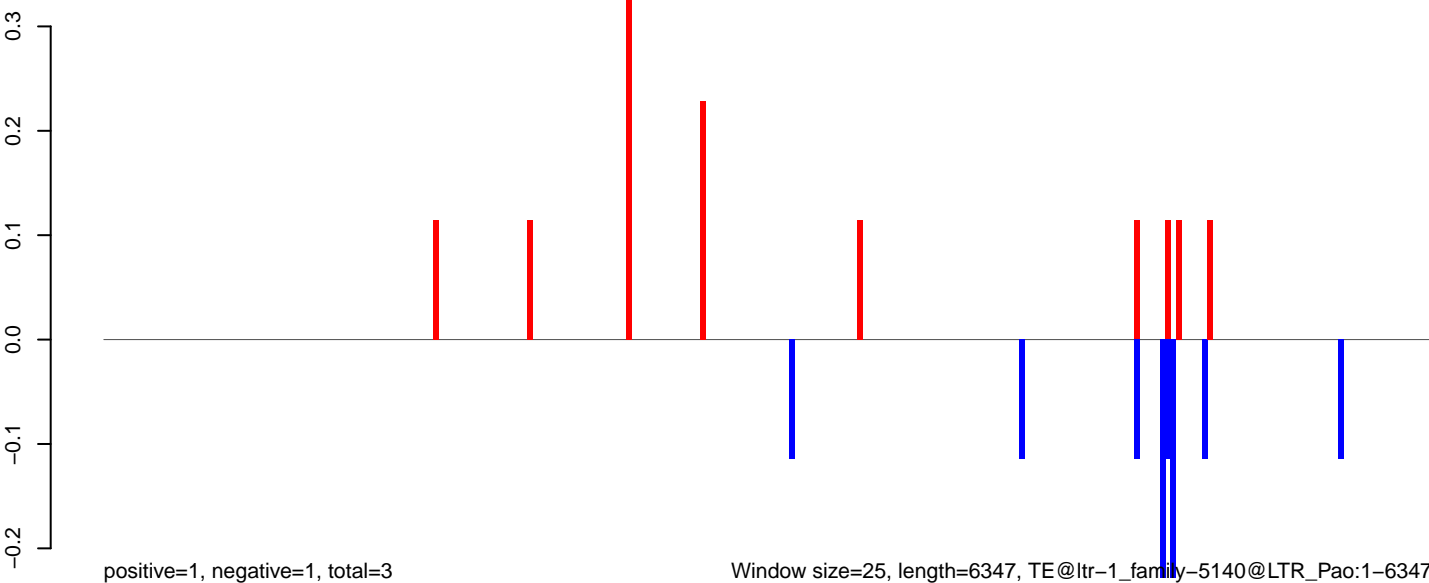
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

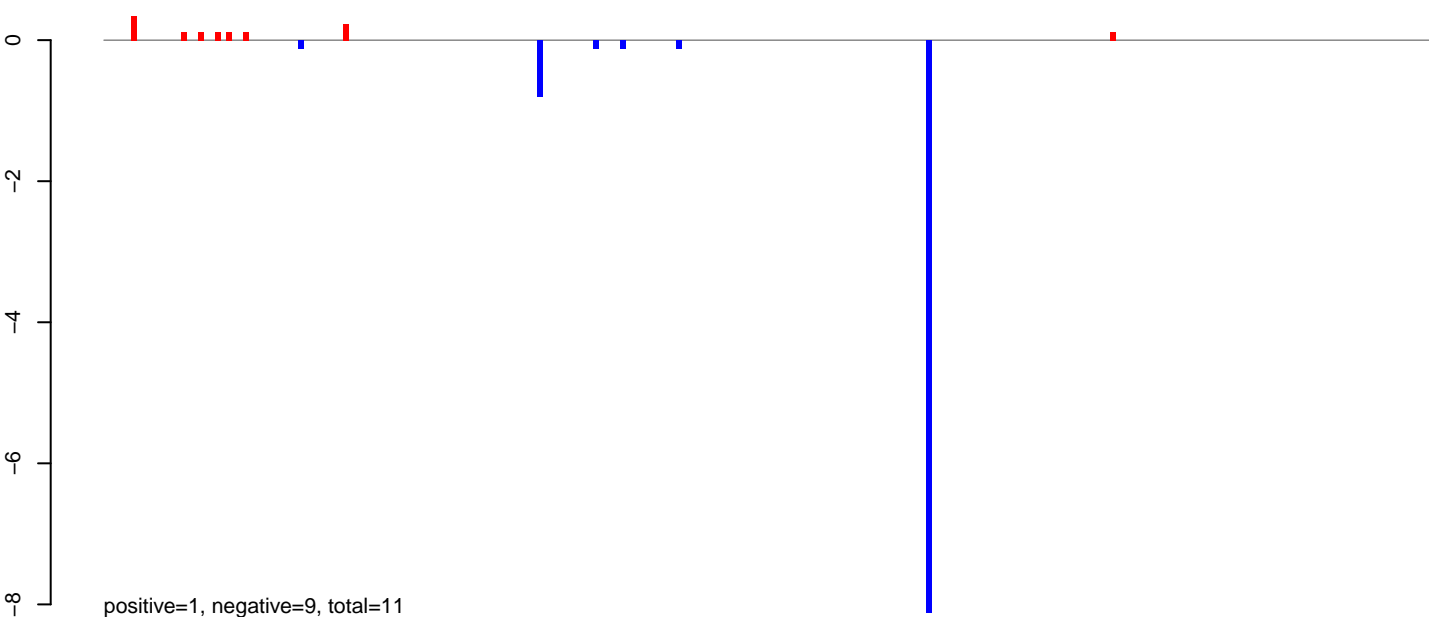


**AeAlbo\_C7.10\_cells.rep**

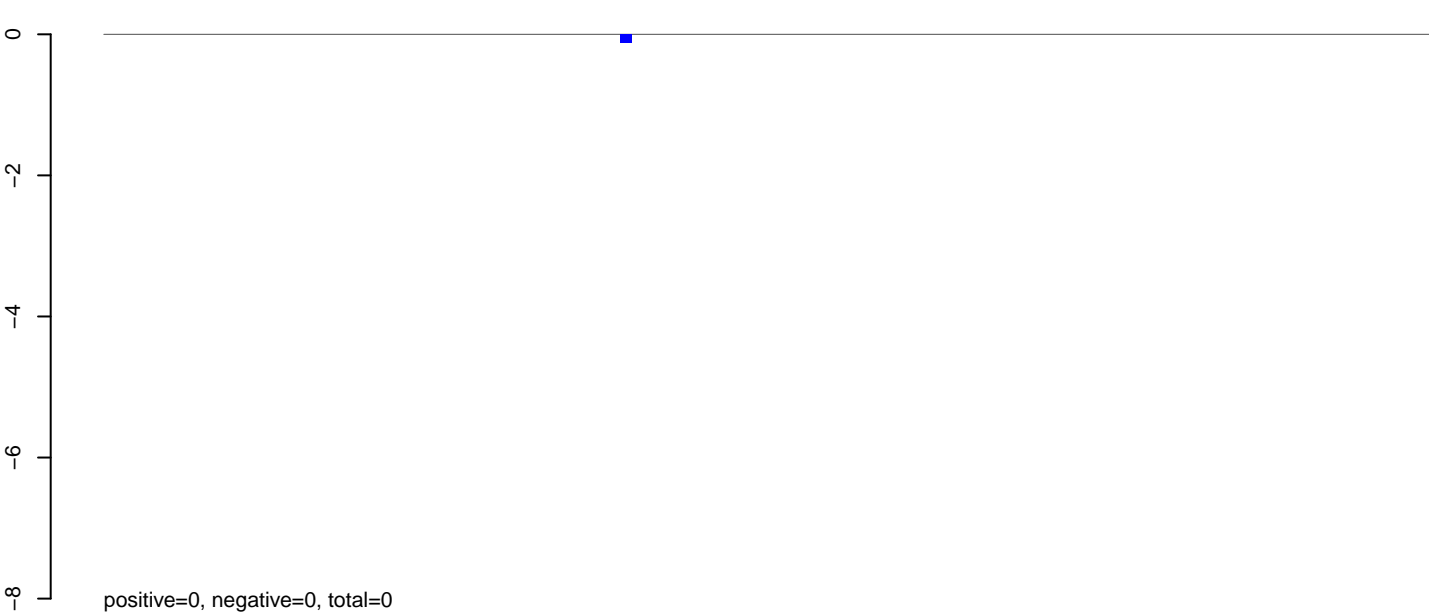




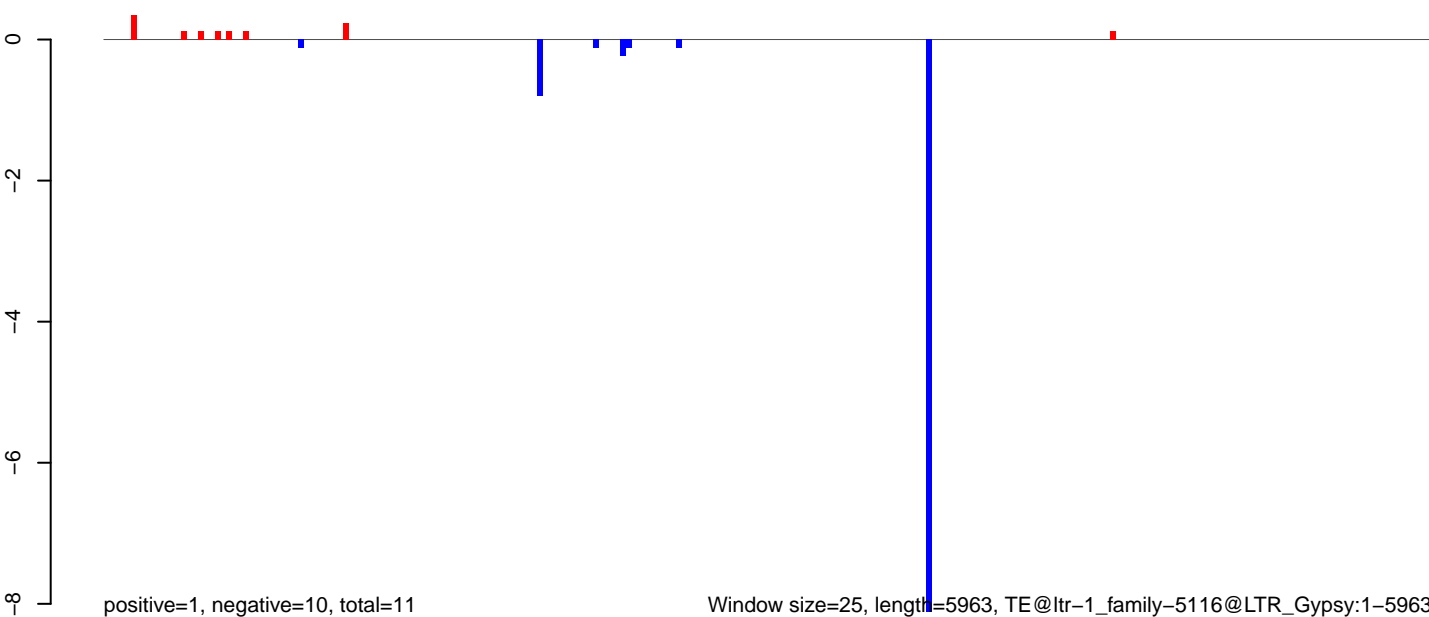
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

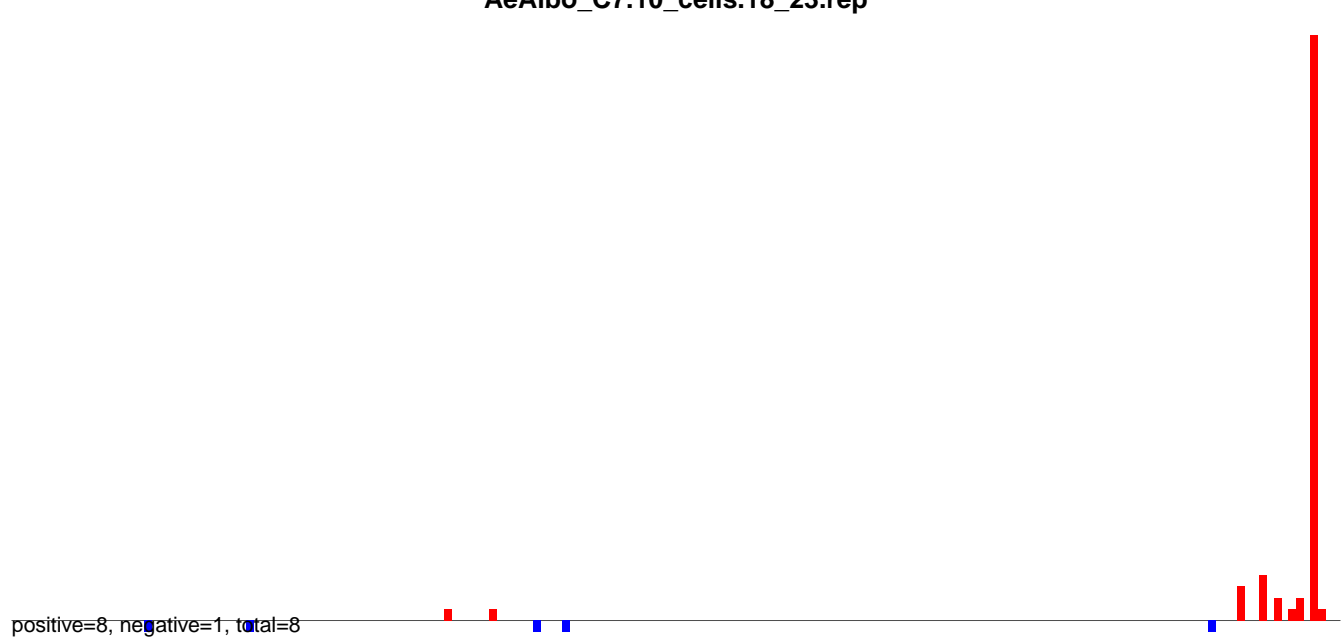


AeAlbo\_C7.10\_cells.rep

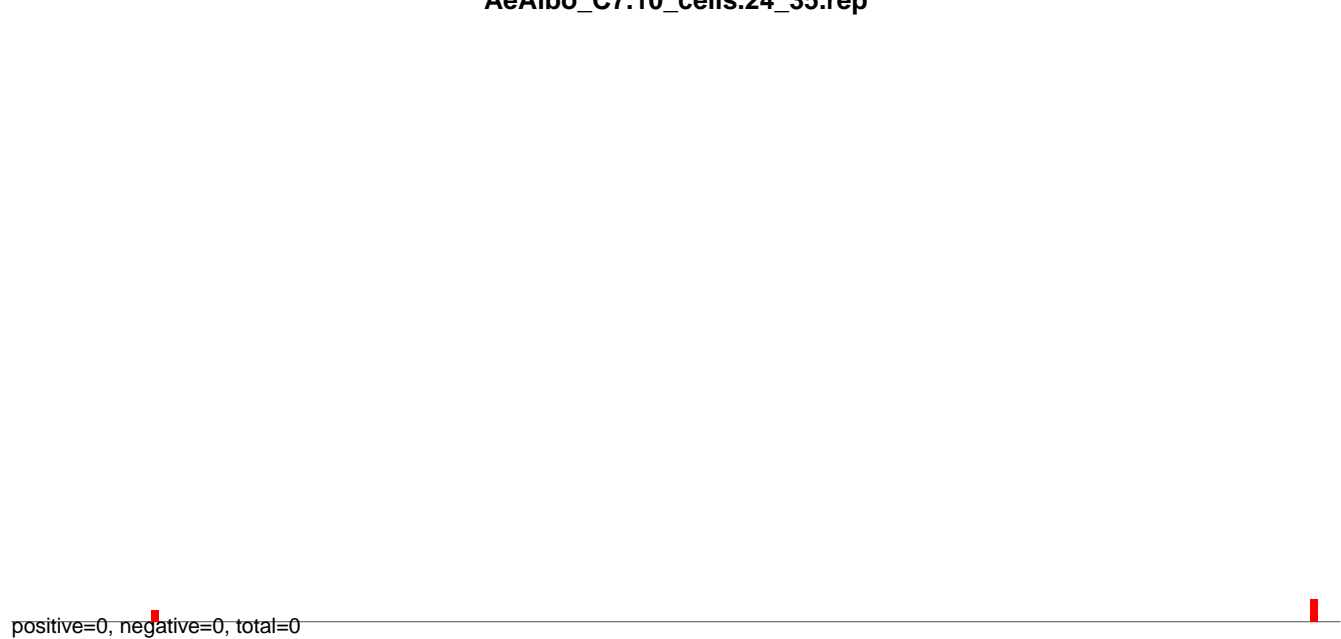


Window size=25, length=5963, TE@ltr-1\_family-5116@LTR\_Gypsy:1-5963

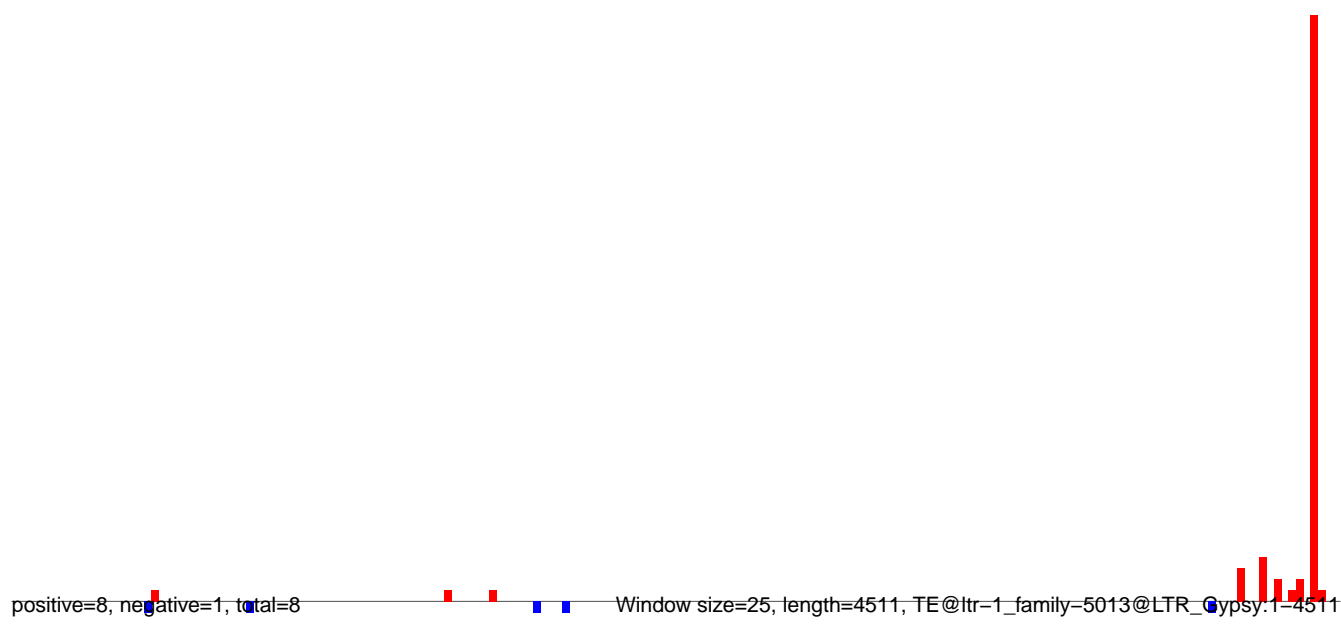
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



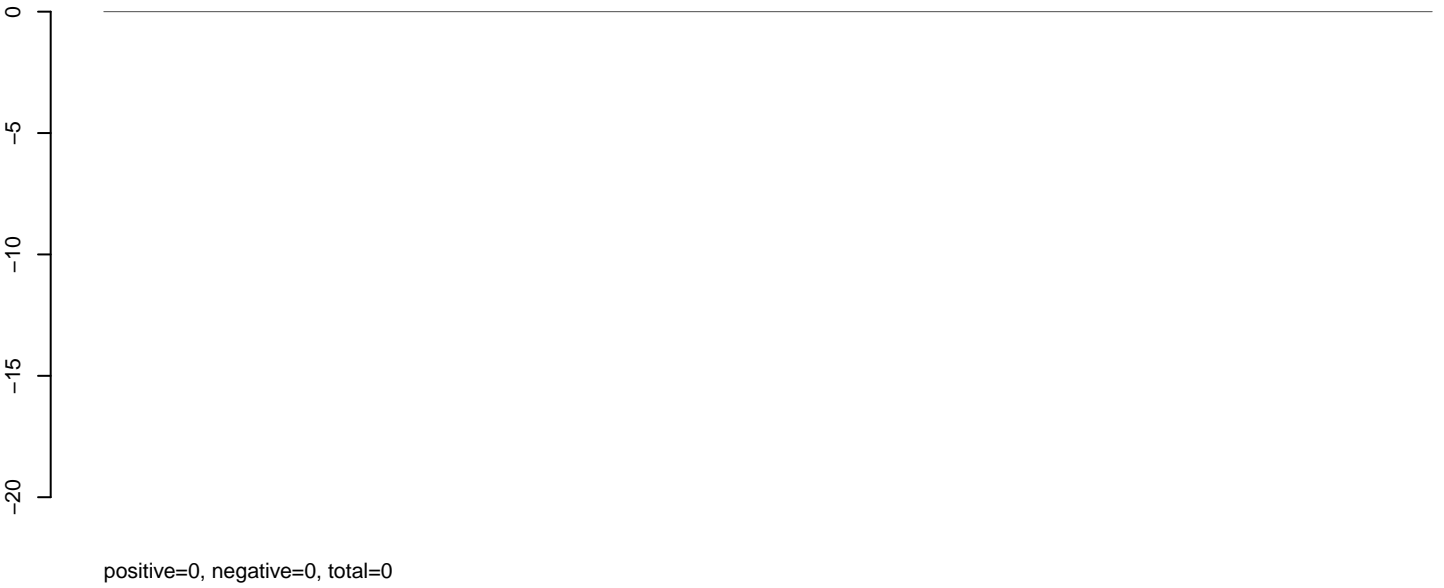
AeAlbo\_C7.10\_cells.rep



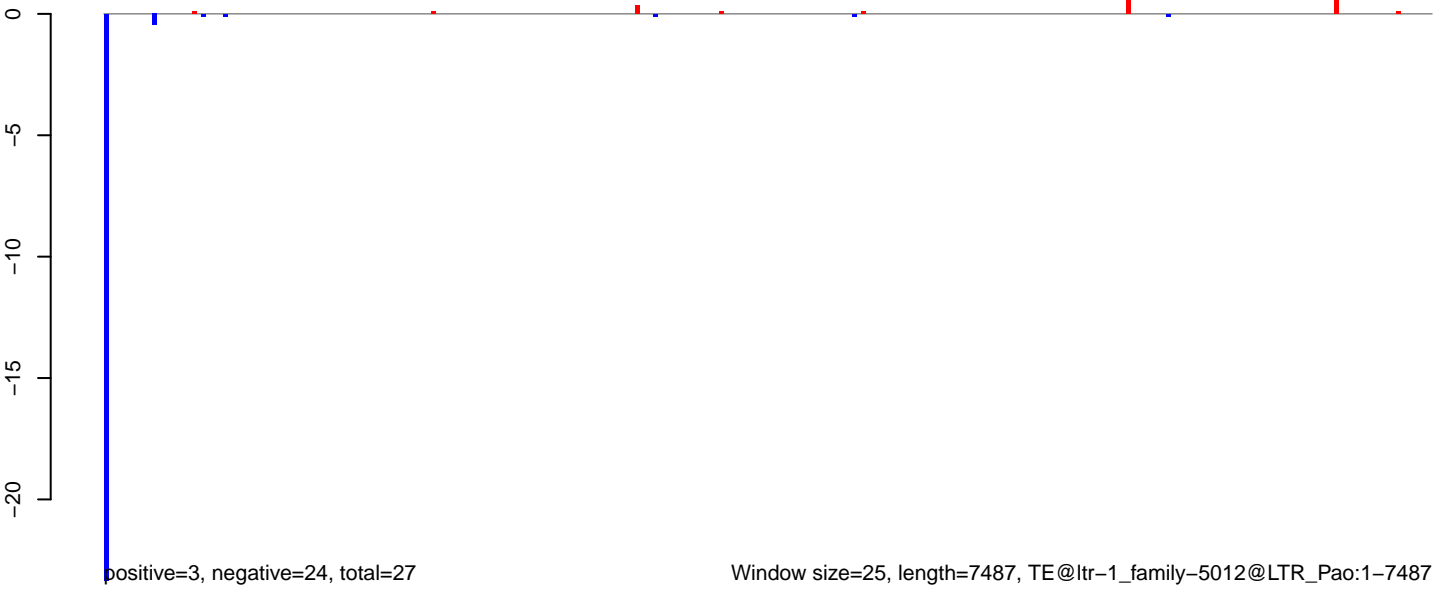
**AeAlbo\_C7.10\_cells.18\_23.rep**



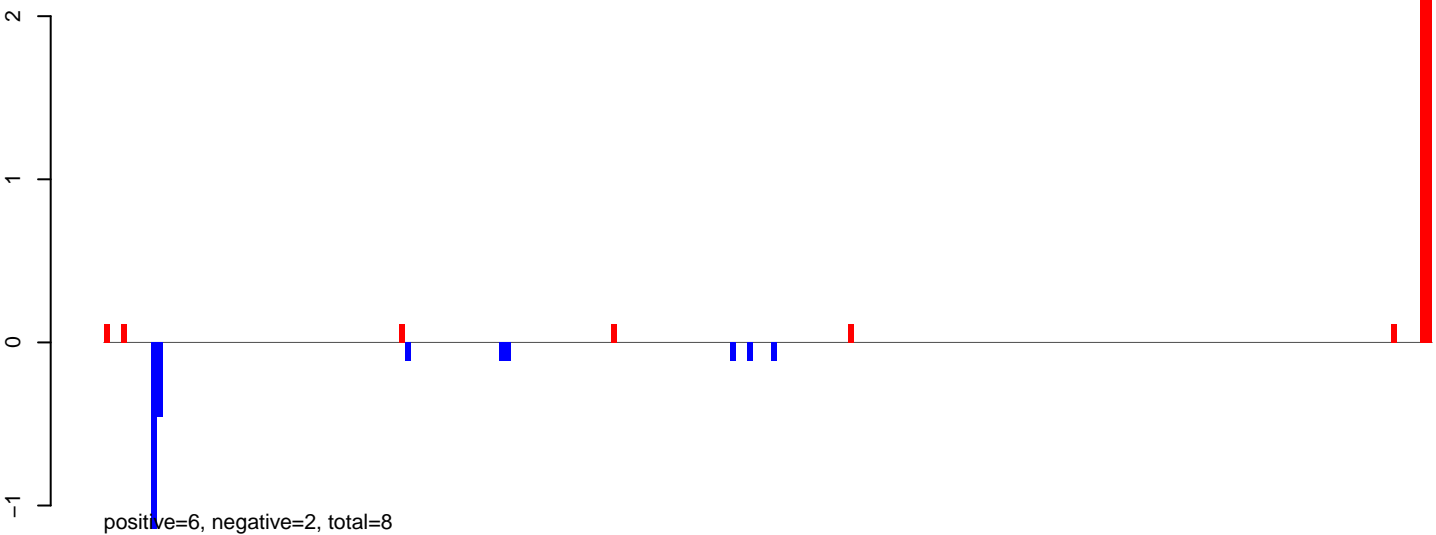
**AeAlbo\_C7.10\_cells.24\_35.rep**



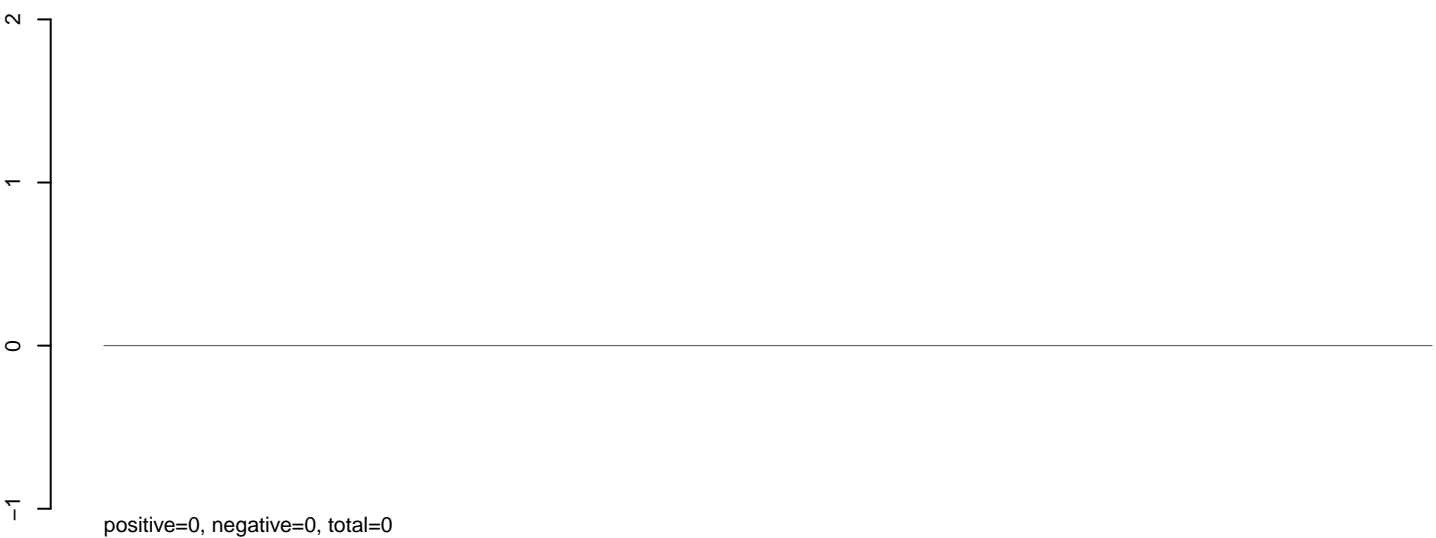
**AeAlbo\_C7.10\_cells.rep**



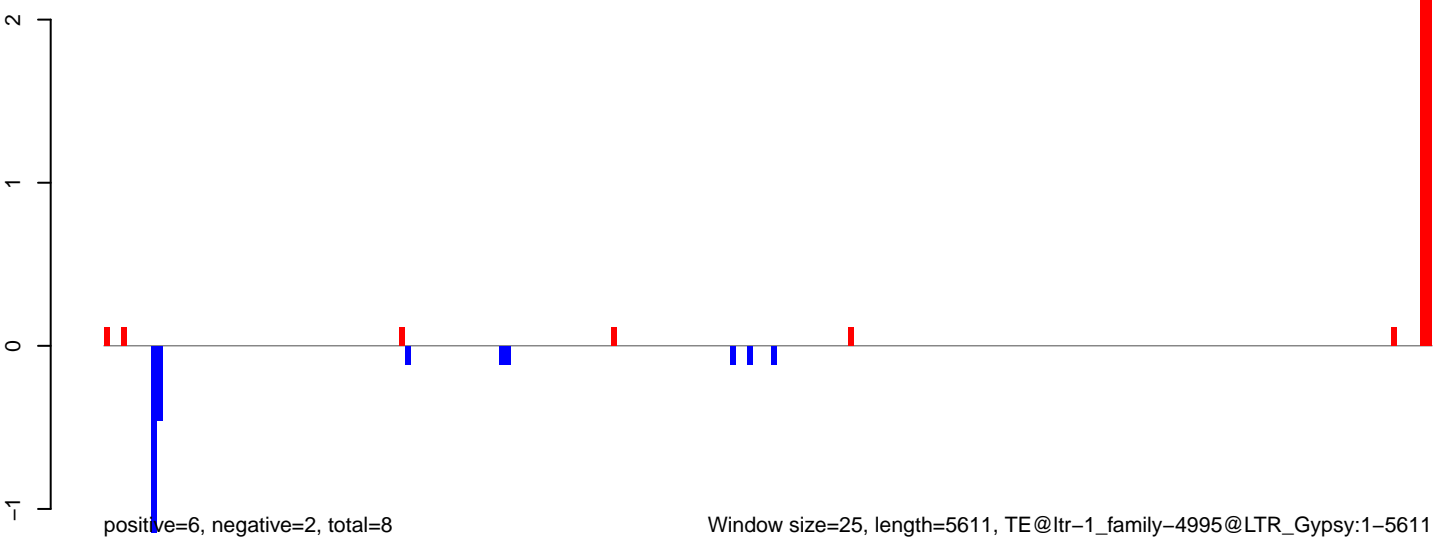
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

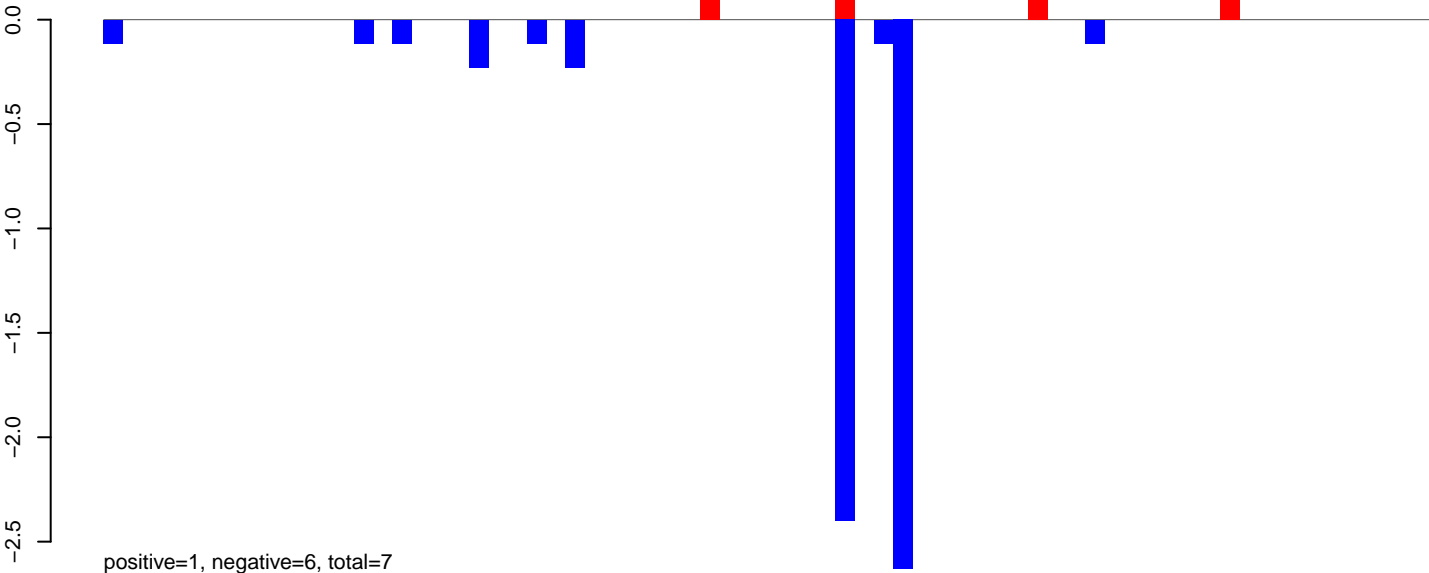


AeAlbo\_C7.10\_cells.rep

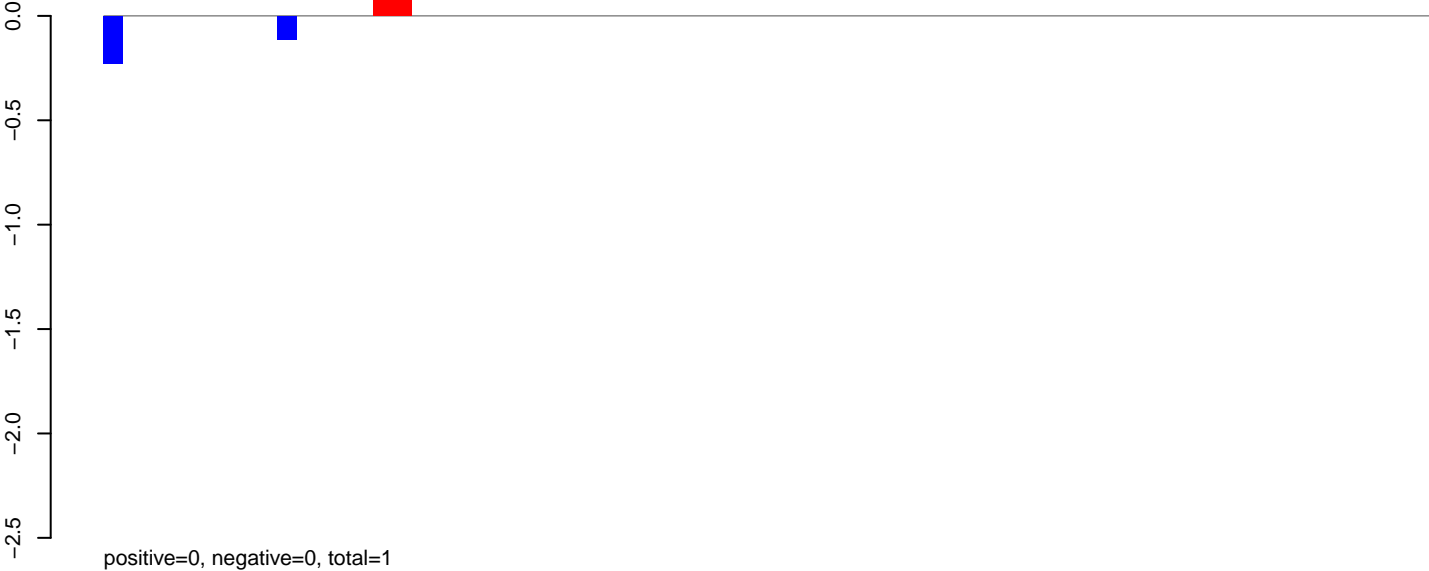


Window size=25, length=5611, TE@ltr-1\_family-4995@LTR\_Gypsy:1-5611

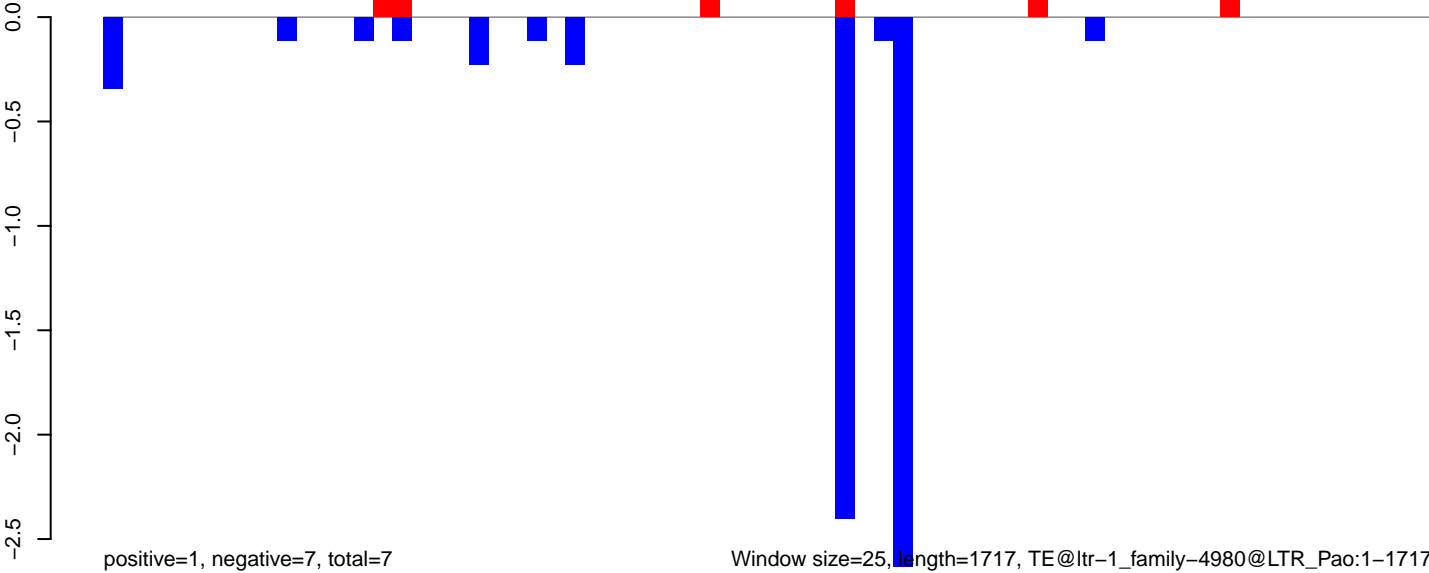
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

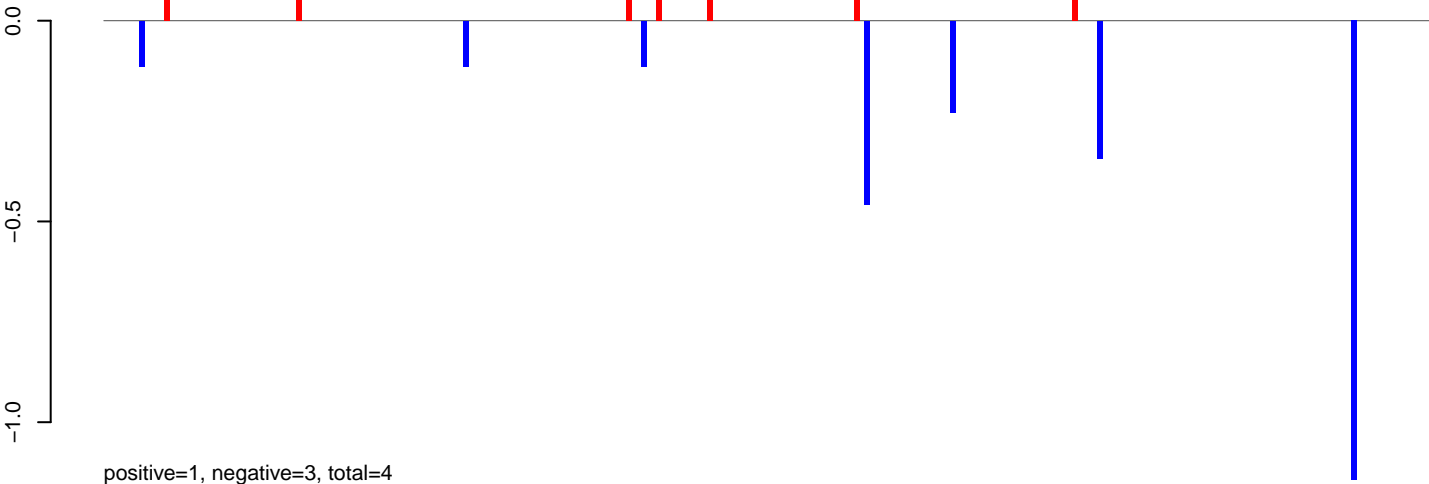


AeAlbo\_C7.10\_cells.rep

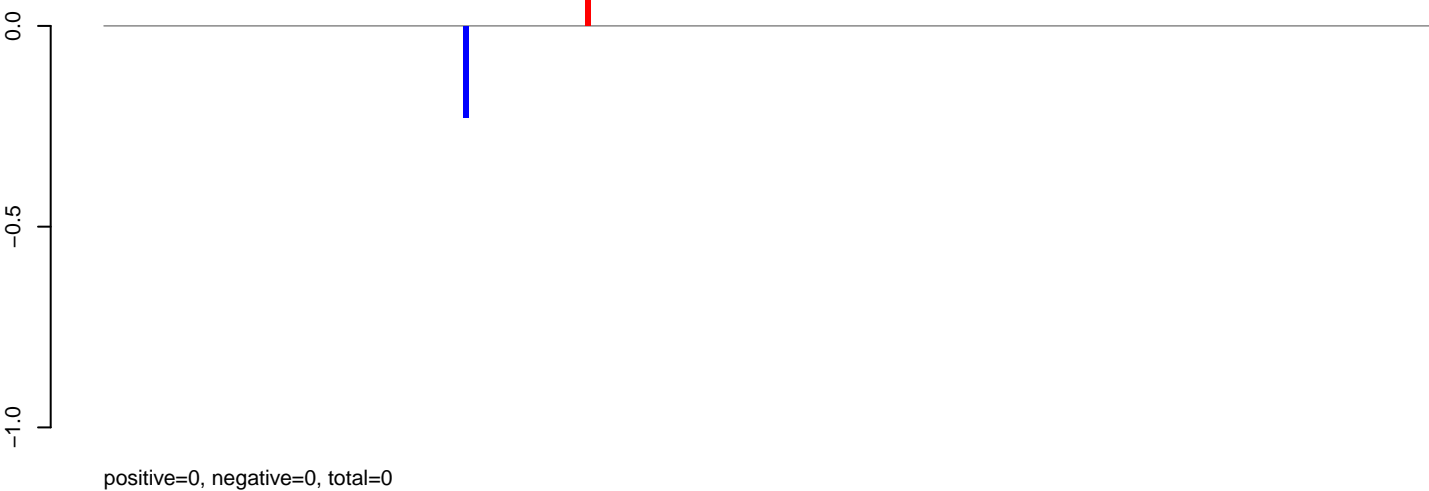


Window size=25, length=1717, TE@ltr-1\_family-4980@LTR\_Pao:1-1717

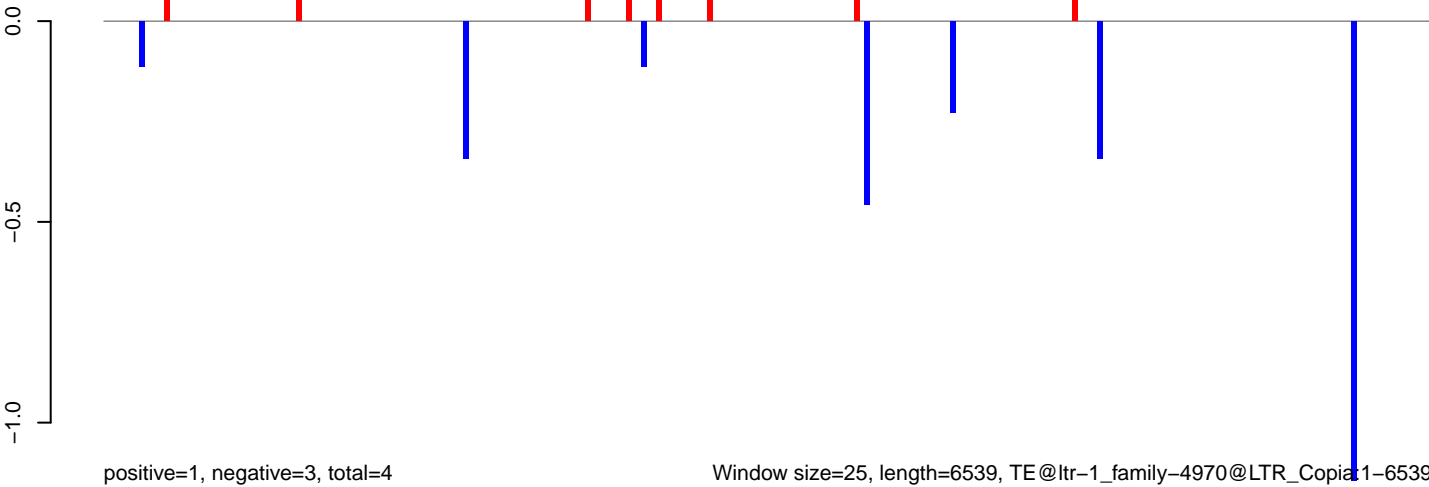
AeAlbo\_C7.10\_cells.18\_23.rep



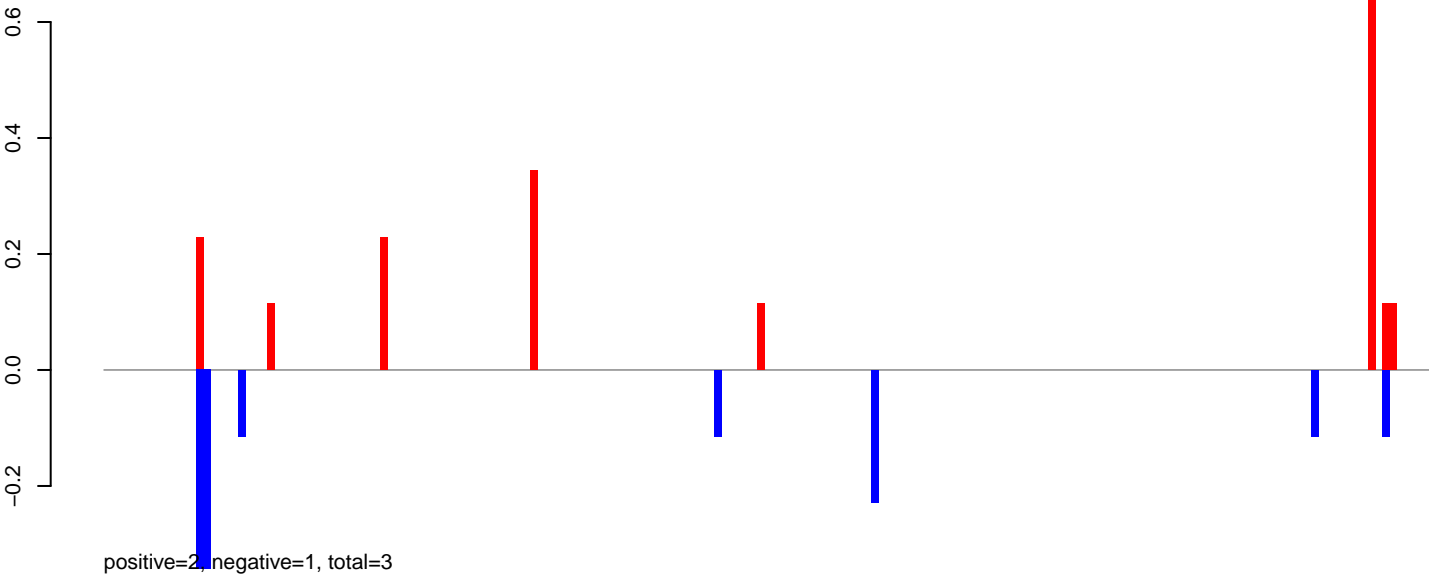
AeAlbo\_C7.10\_cells.24\_35.rep



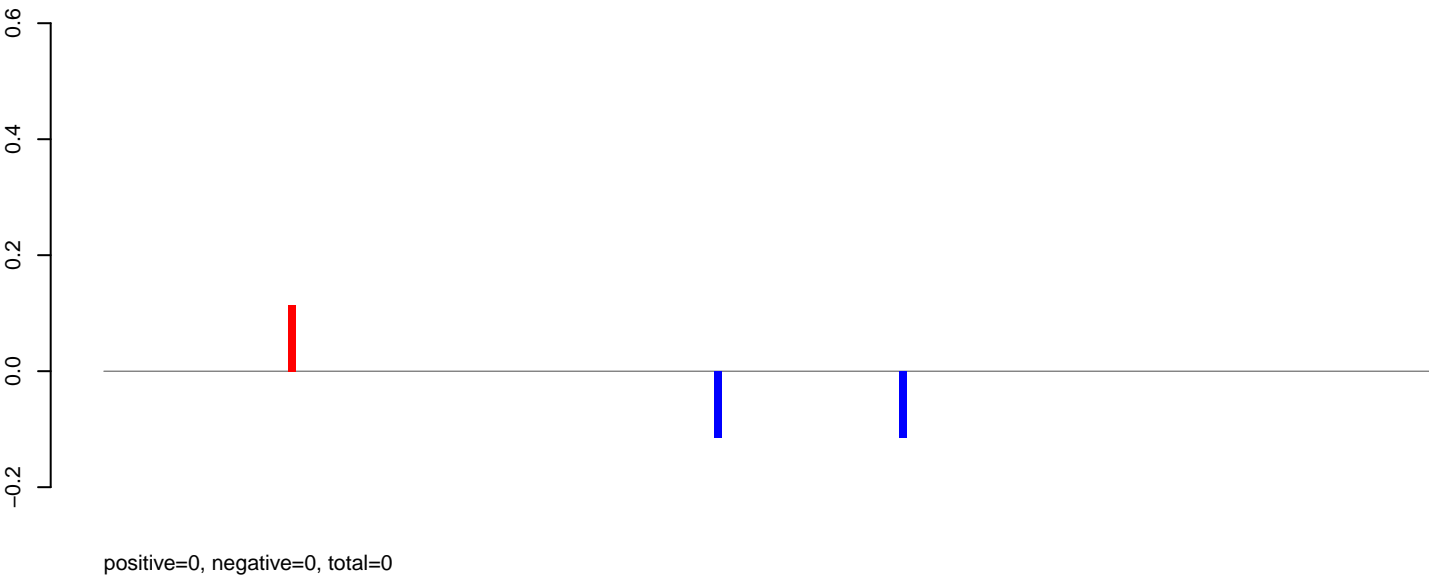
AeAlbo\_C7.10\_cells.rep



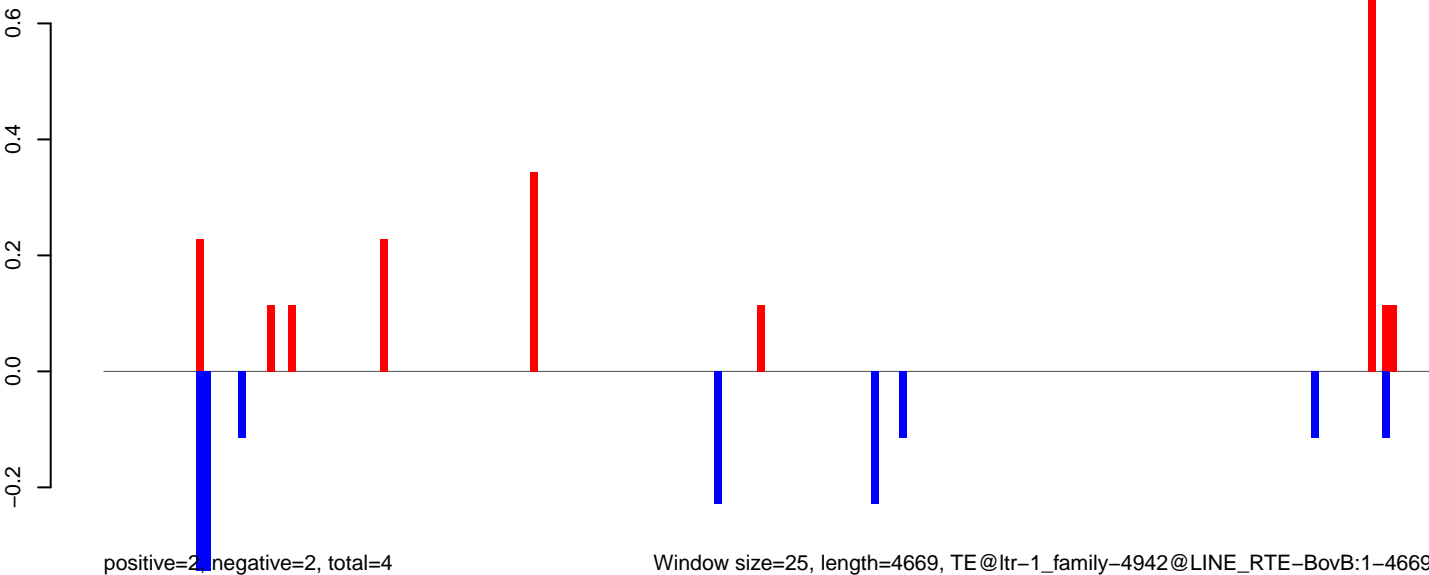
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



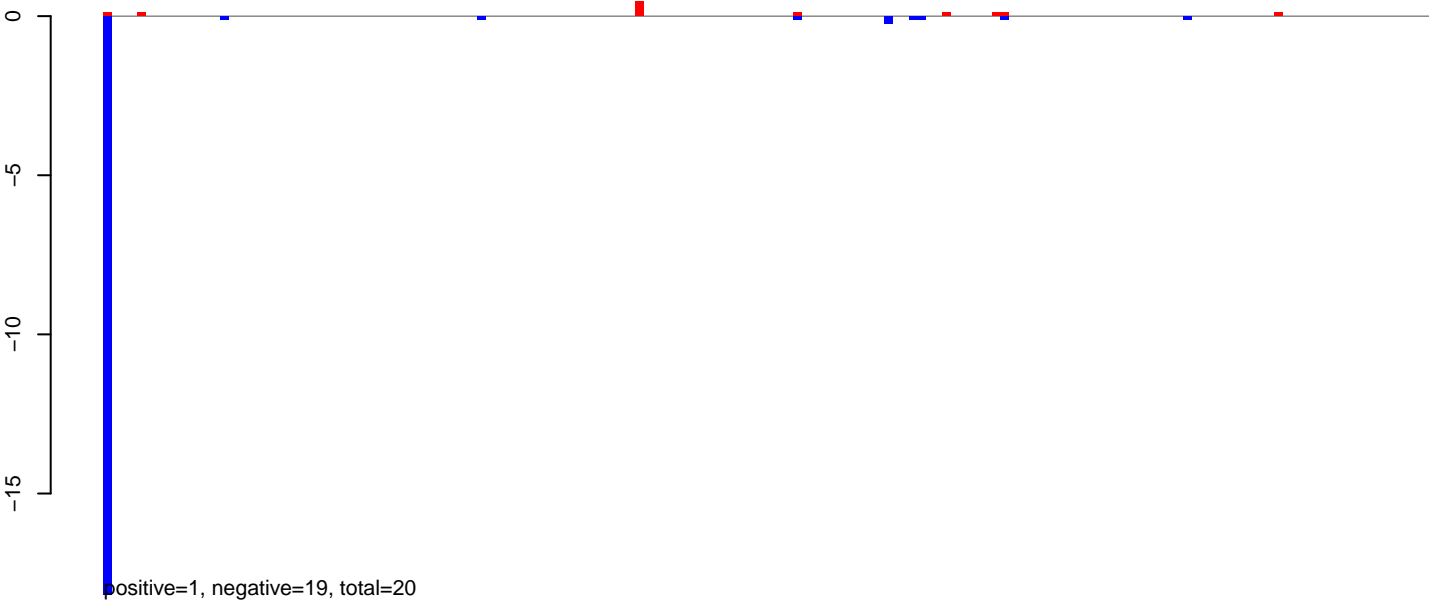
AeAlbo\_C7.10\_cells.rep



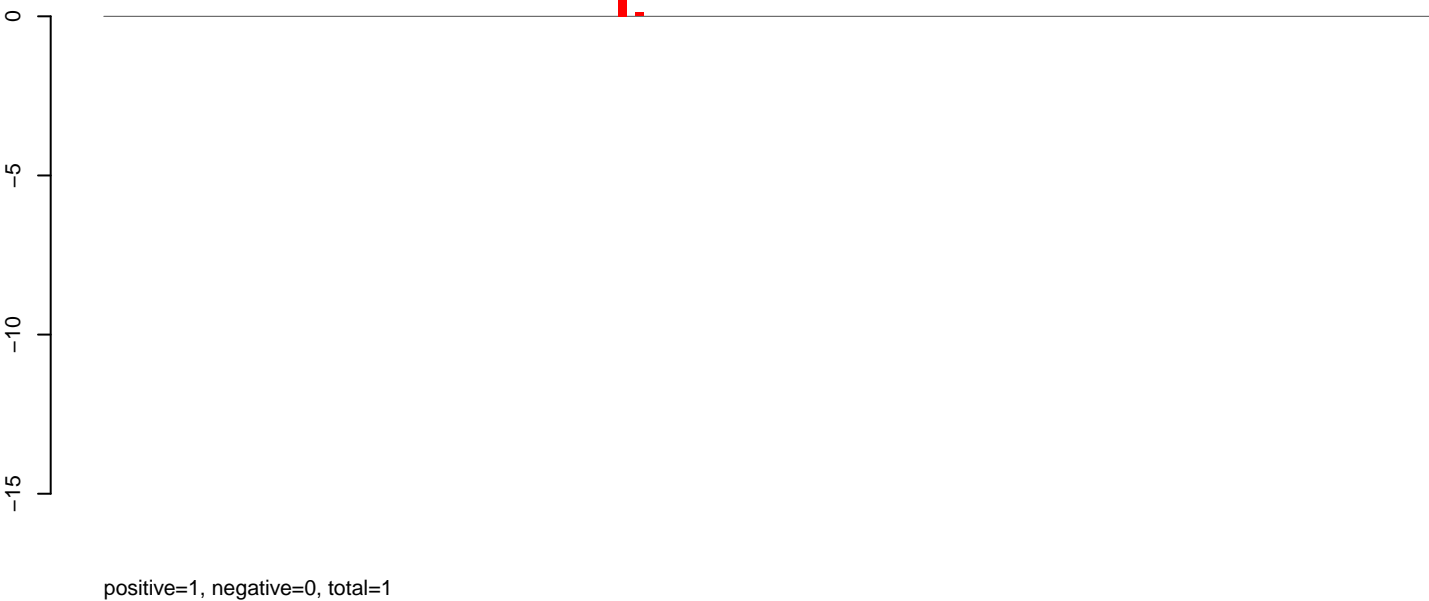
Window size=25, length=4669, TE@ltr-1\_family-4942@LINE RTE-BovB:1-4669

0 1000 2000 3000 4000

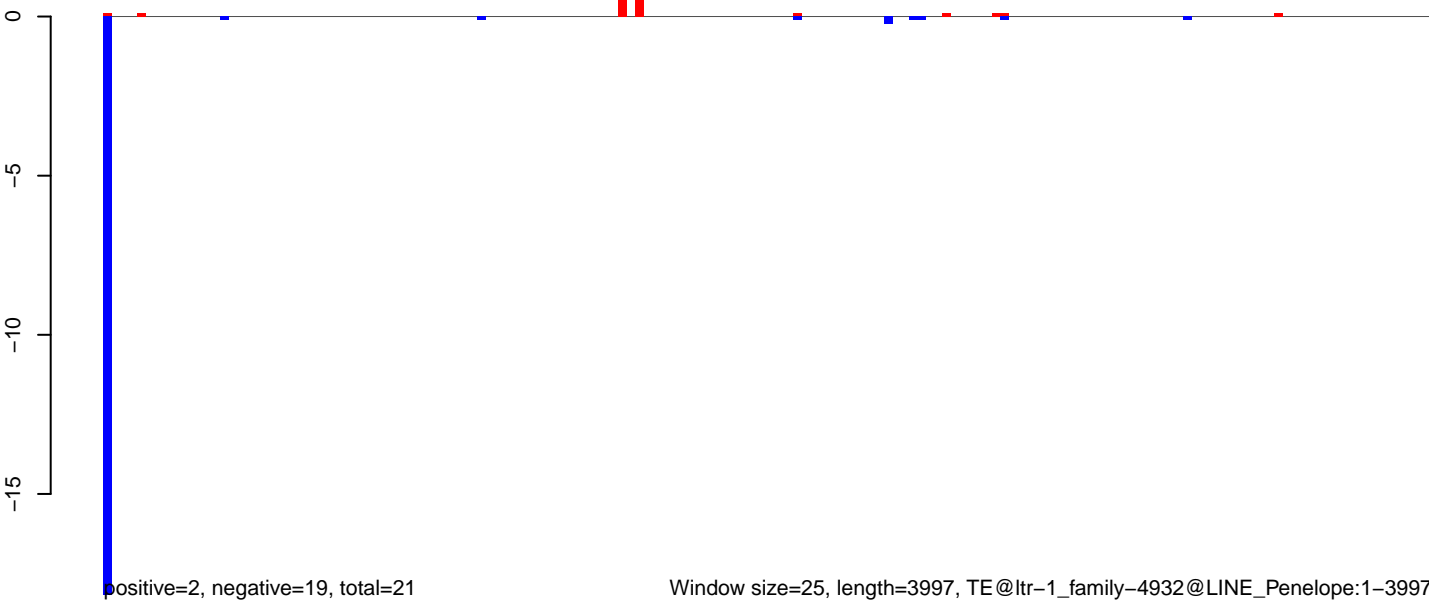
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

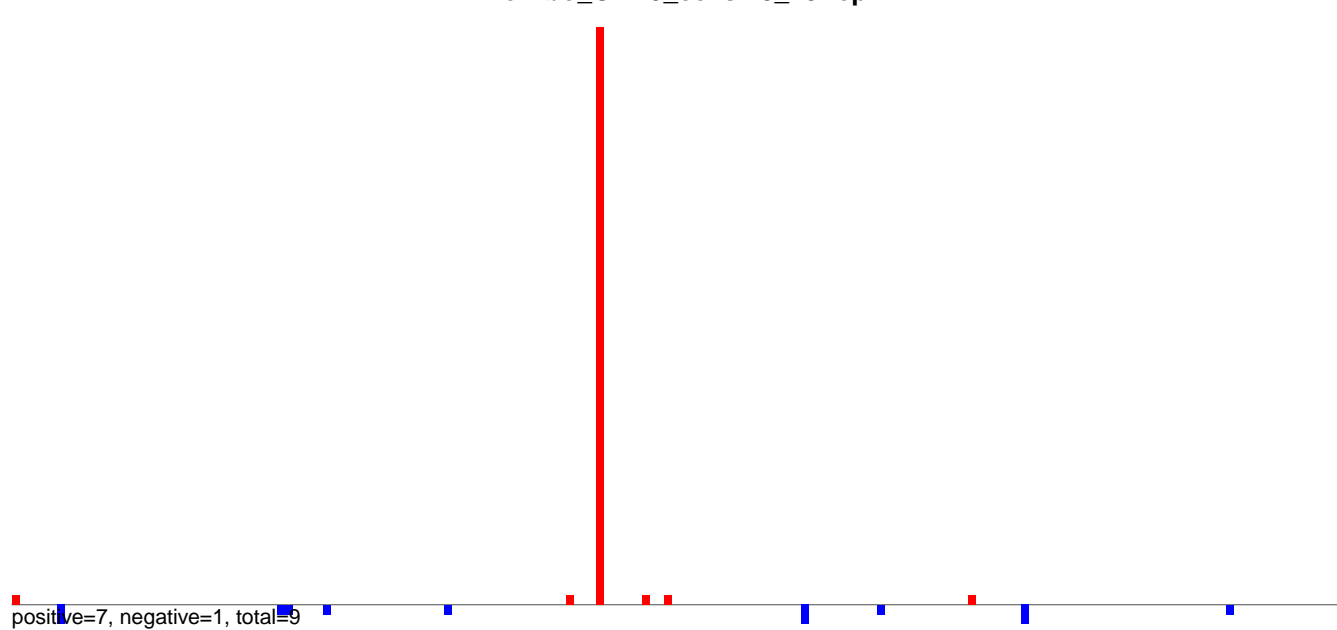


AeAlbo\_C7.10\_cells.rep

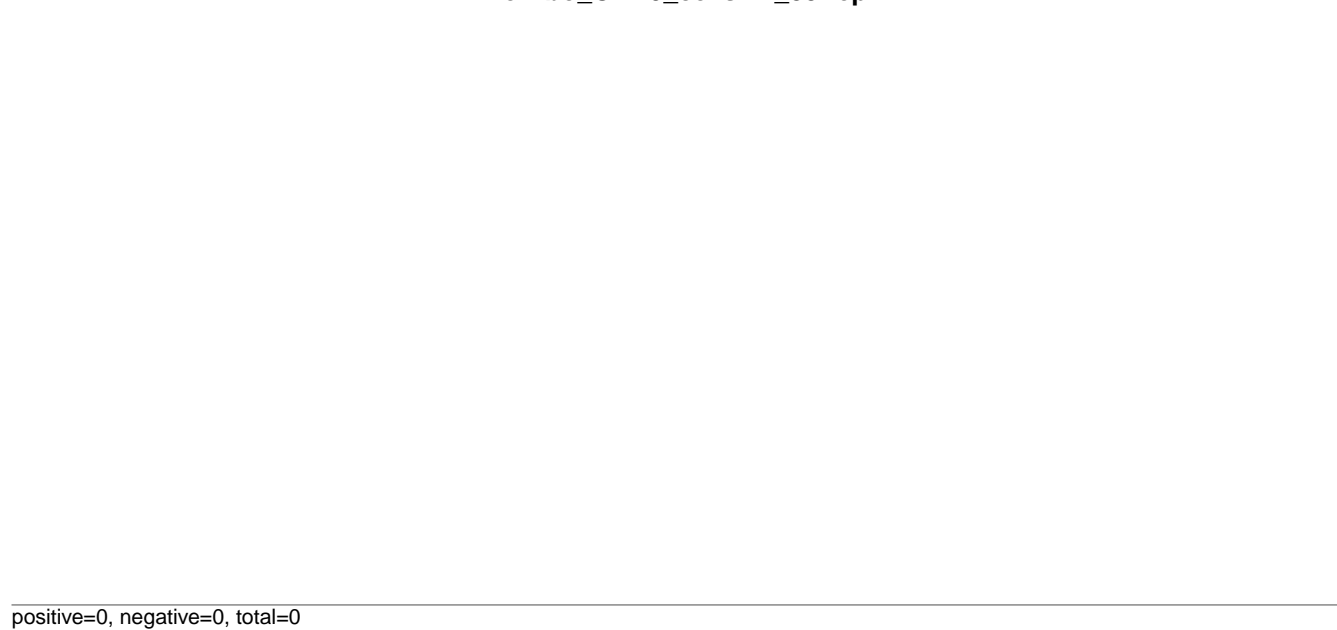




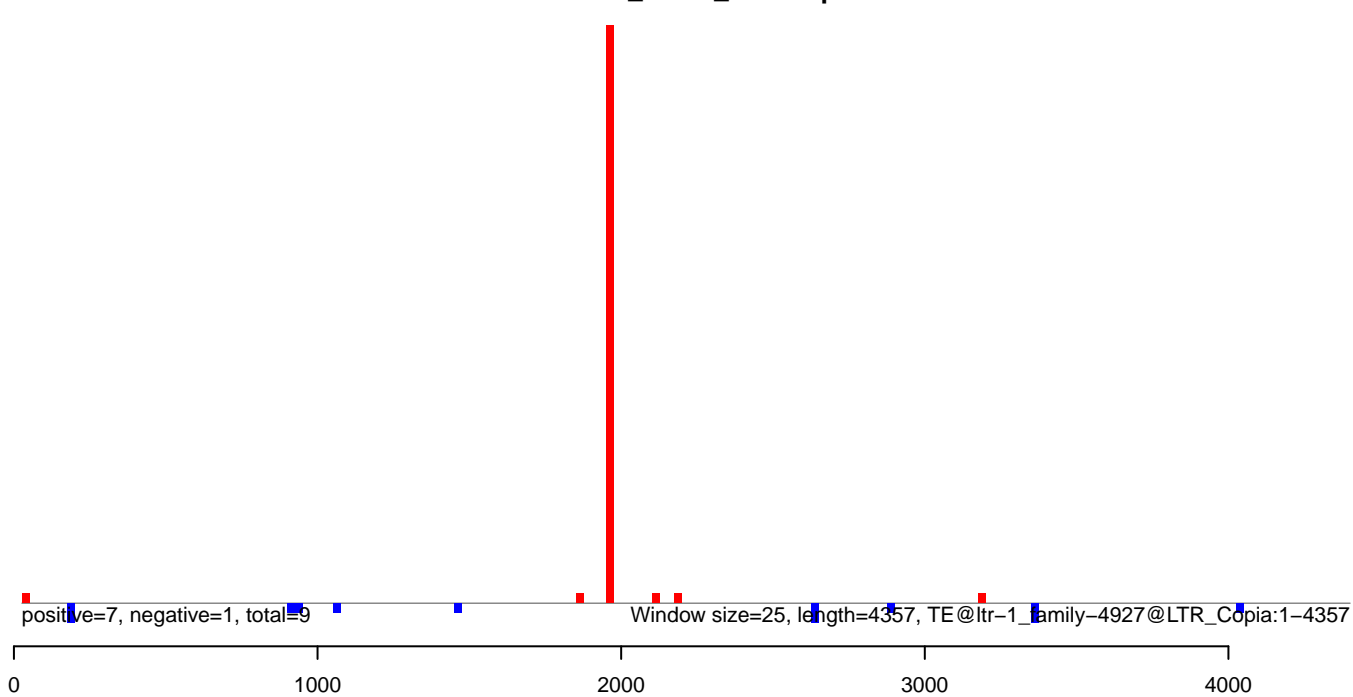
AeAlbo\_C7.10\_cells.18\_23.rep



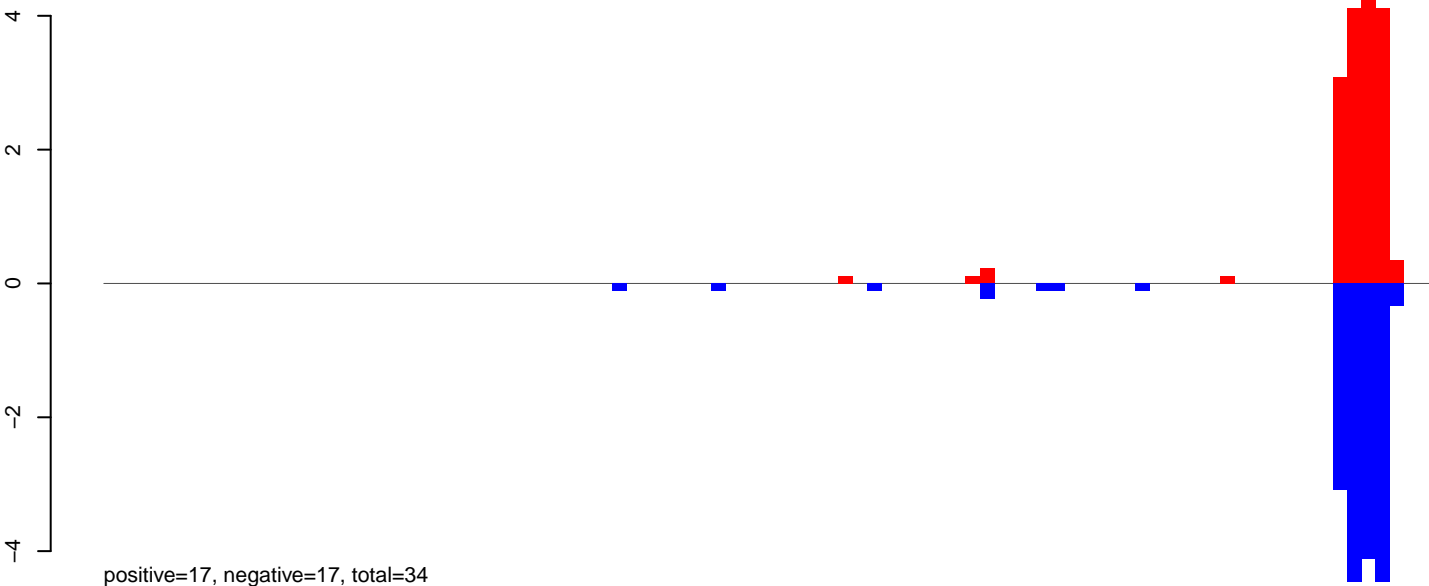
AeAlbo\_C7.10\_cells.24\_35.rep



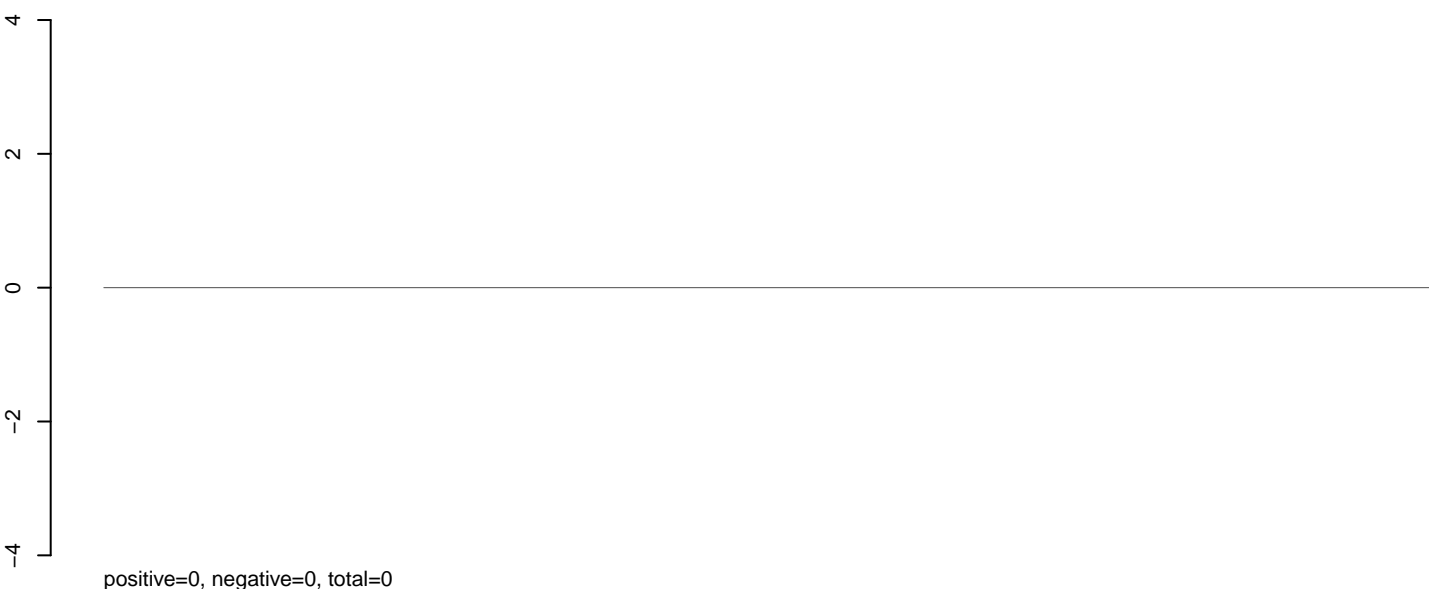
AeAlbo\_C7.10\_cells.rep



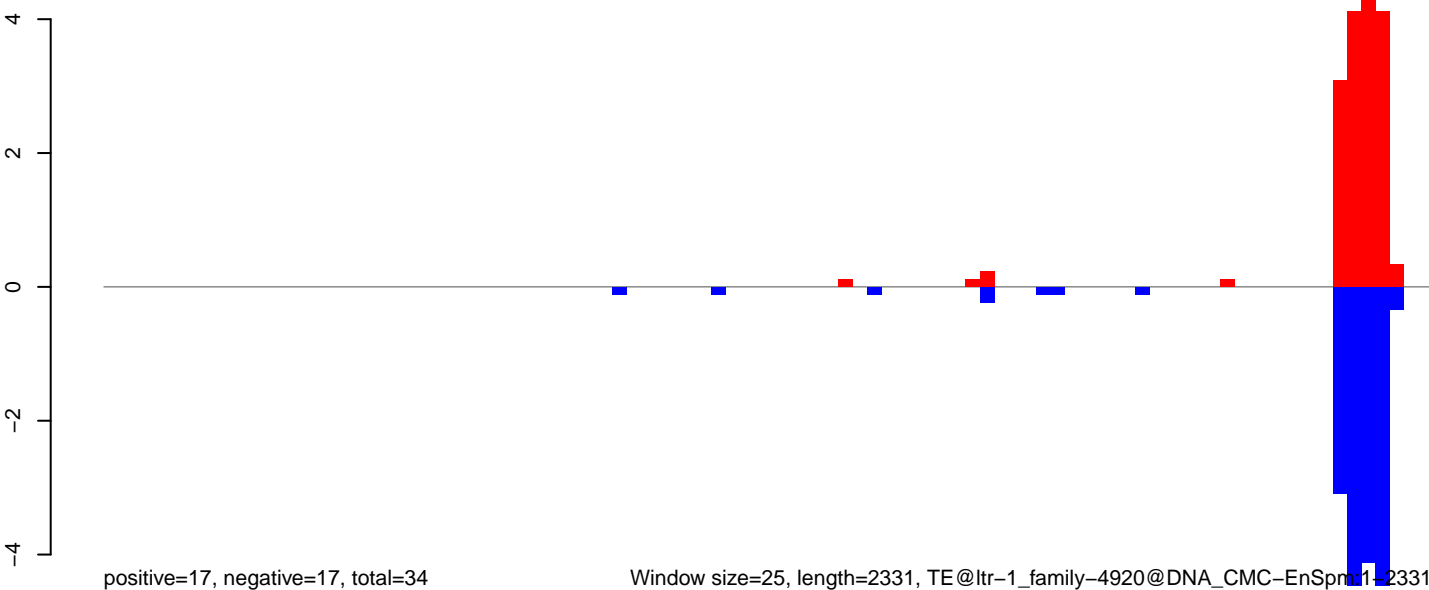
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



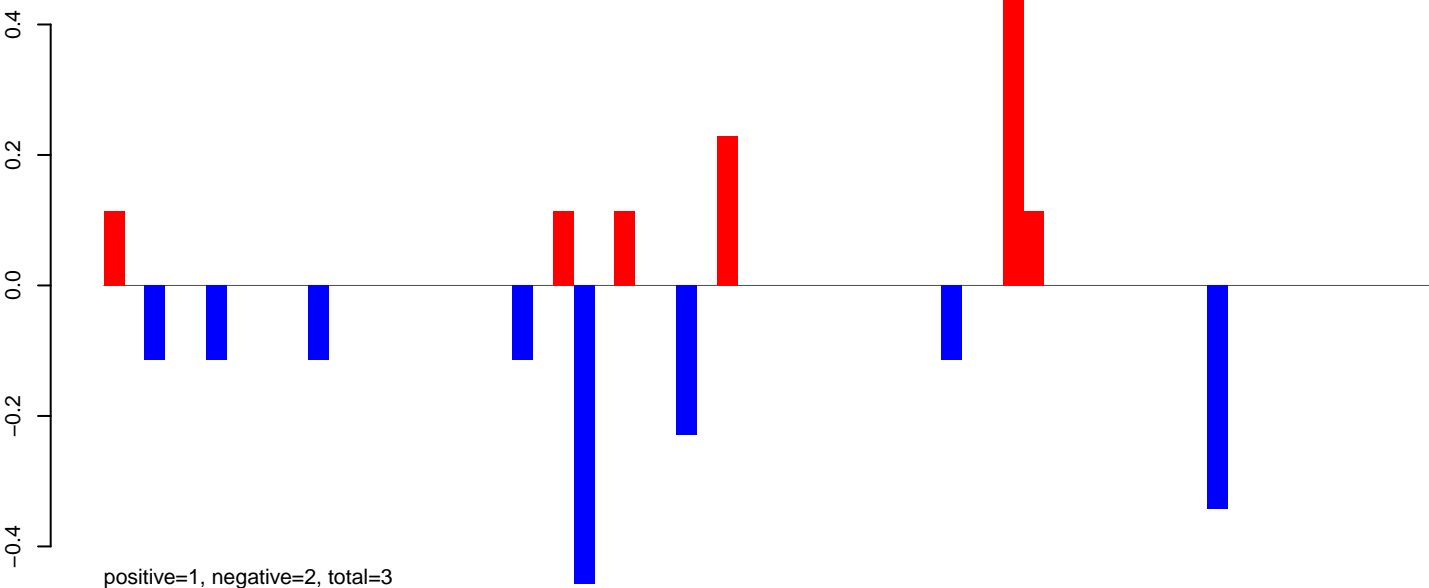
AeAlbo\_C7.10\_cells.rep



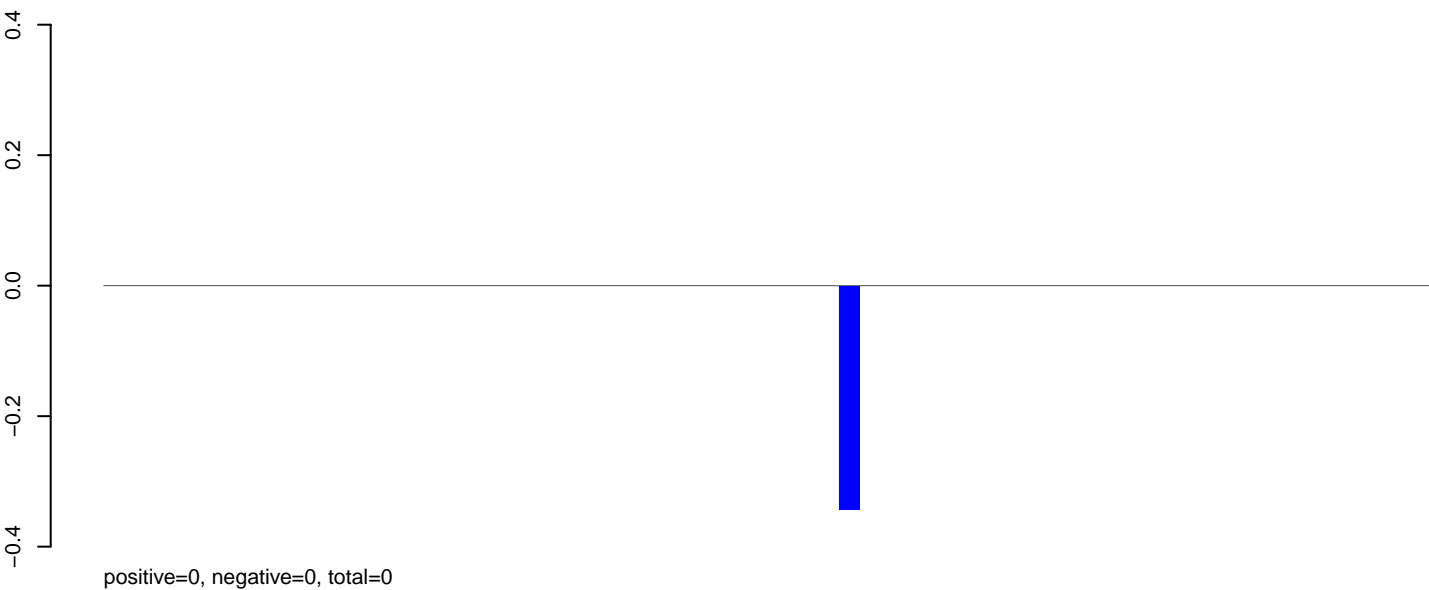
Window size=25, length=2331, TE@ltr-1\_family-4920@DNA\_CMC-EnSprm1-2331

0 500 1000 1500 2000

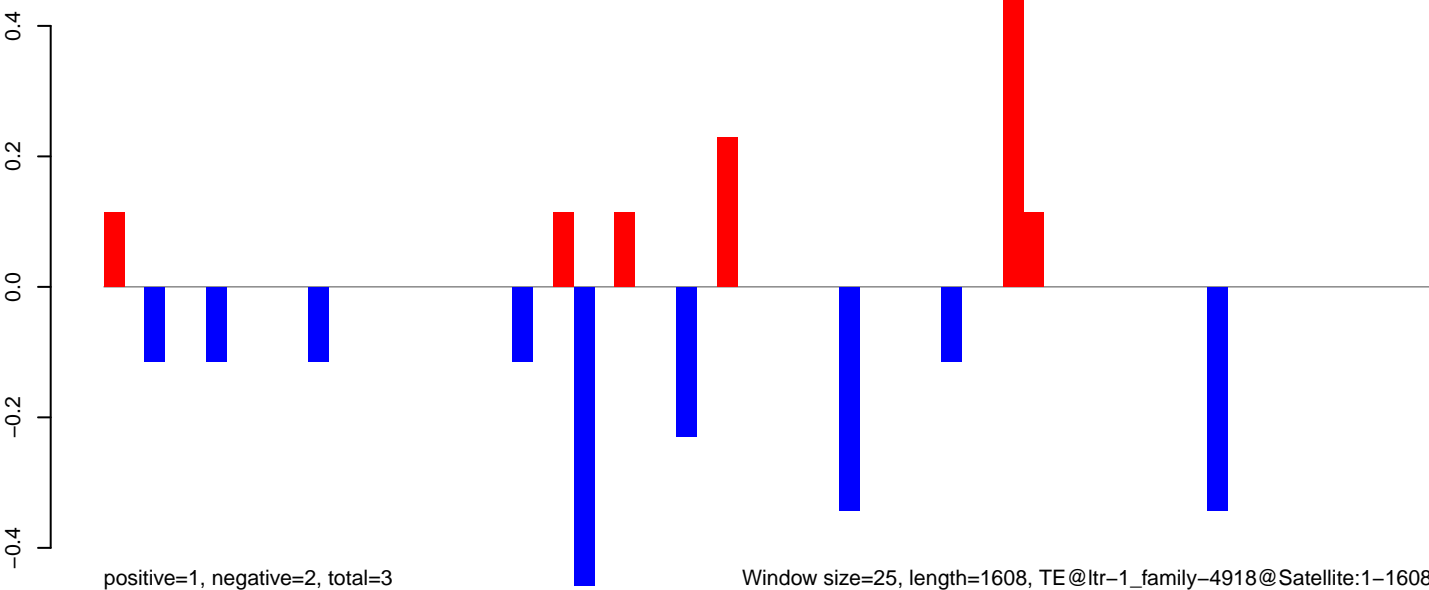
AeAlbo\_C7.10\_cells.18\_23.rep



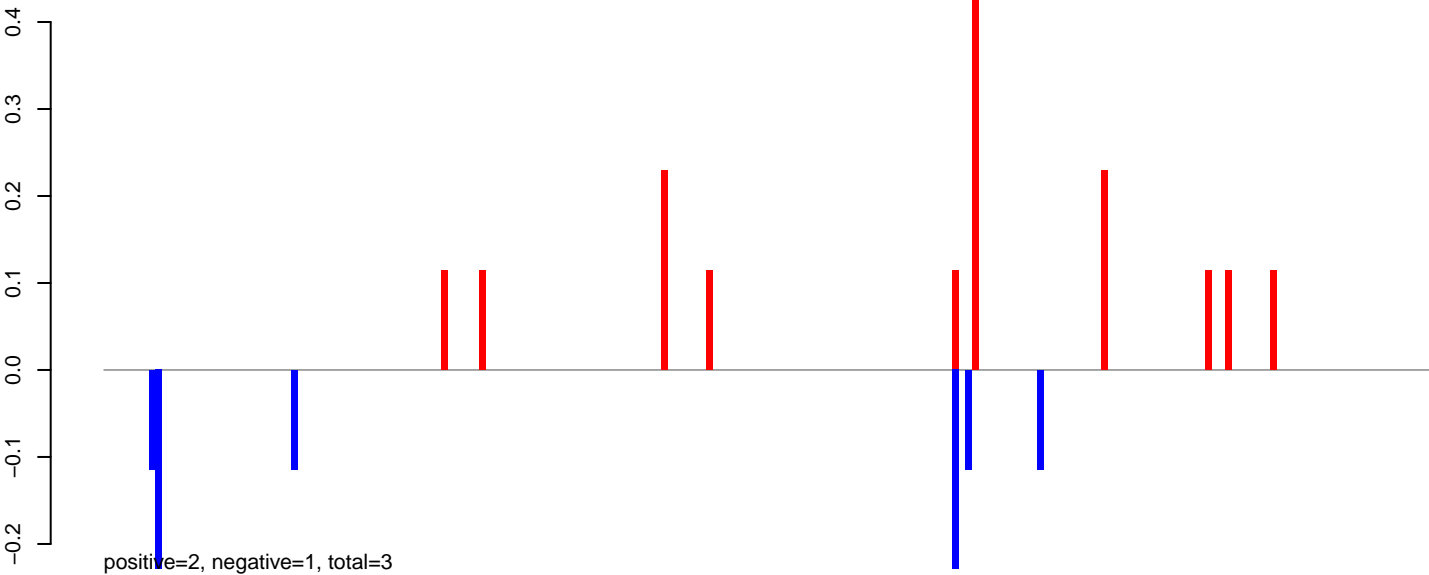
AeAlbo\_C7.10\_cells.24\_35.rep



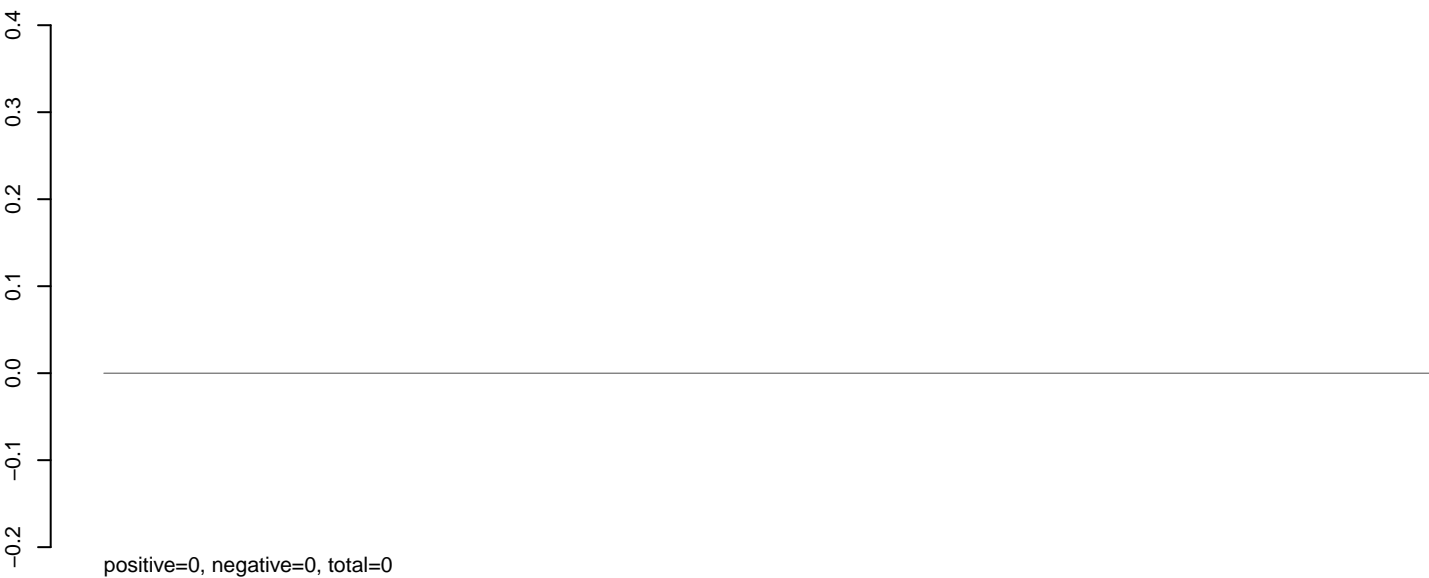
AeAlbo\_C7.10\_cells.rep



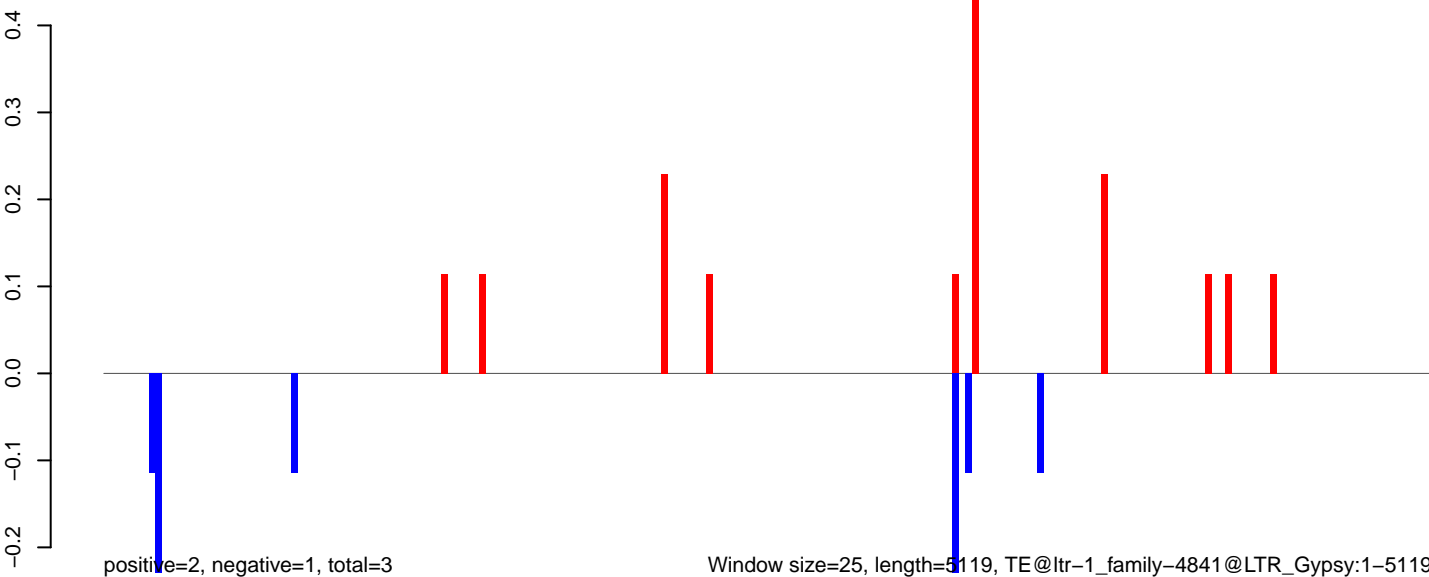
AeAlbo\_C7.10\_cells.18\_23.rep



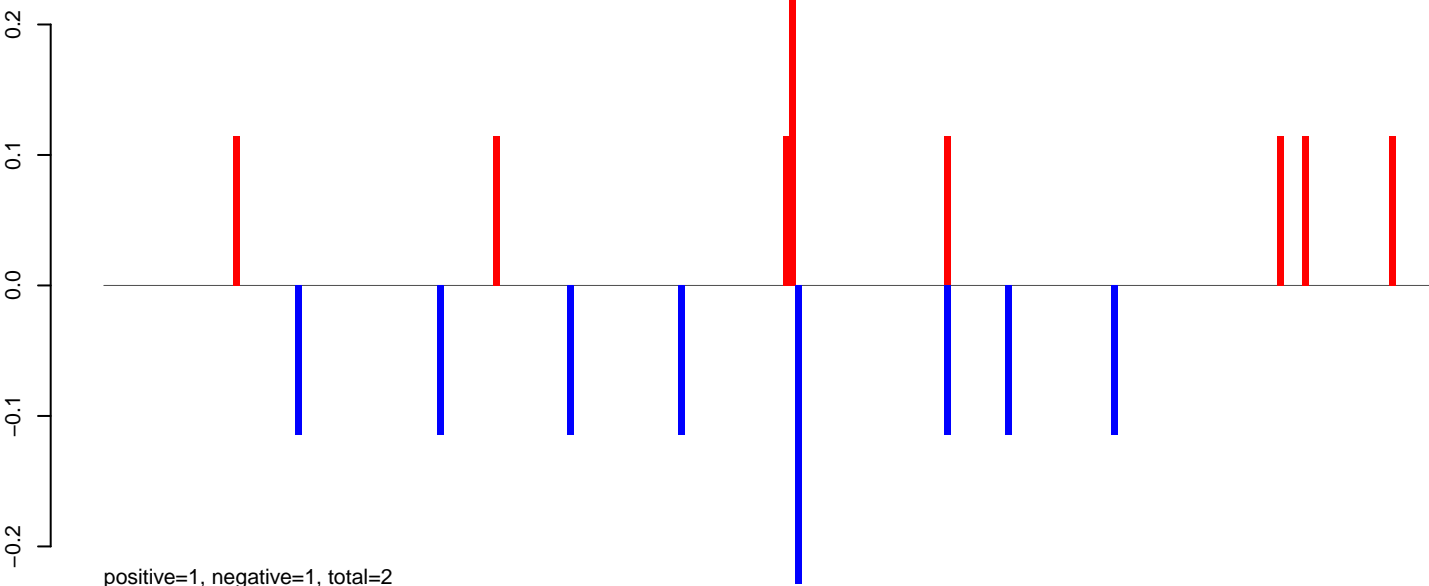
AeAlbo\_C7.10\_cells.24\_35.rep



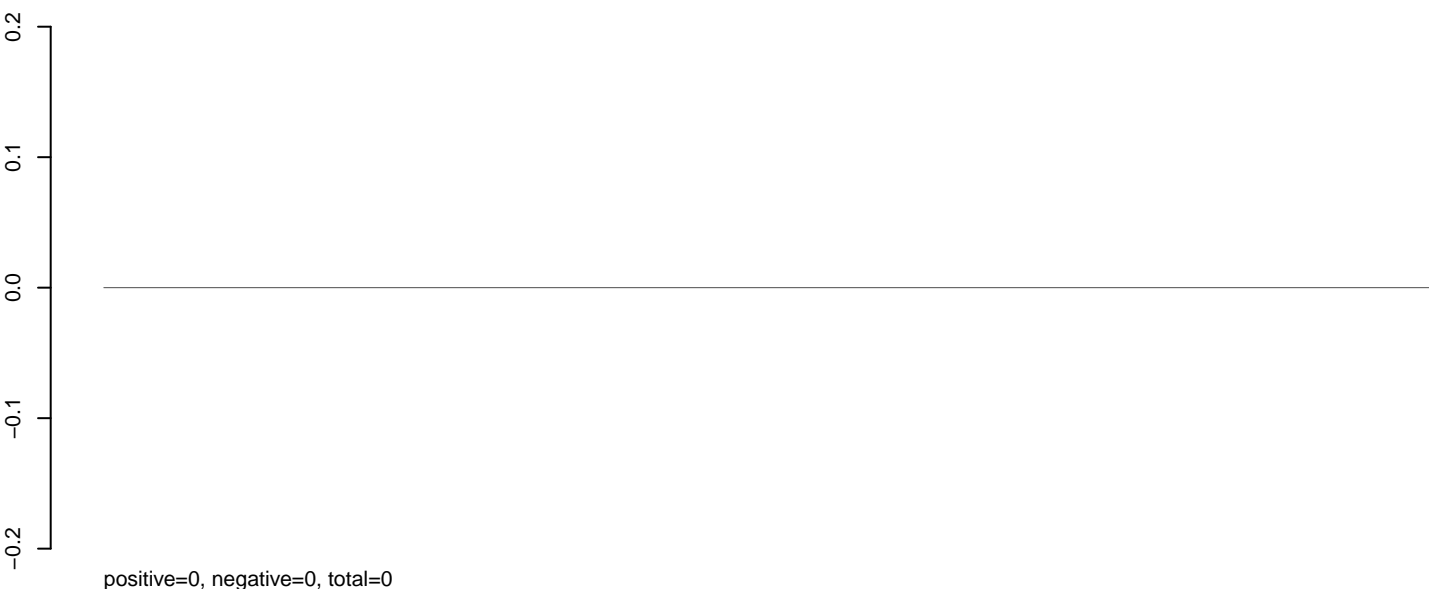
AeAlbo\_C7.10\_cells.rep



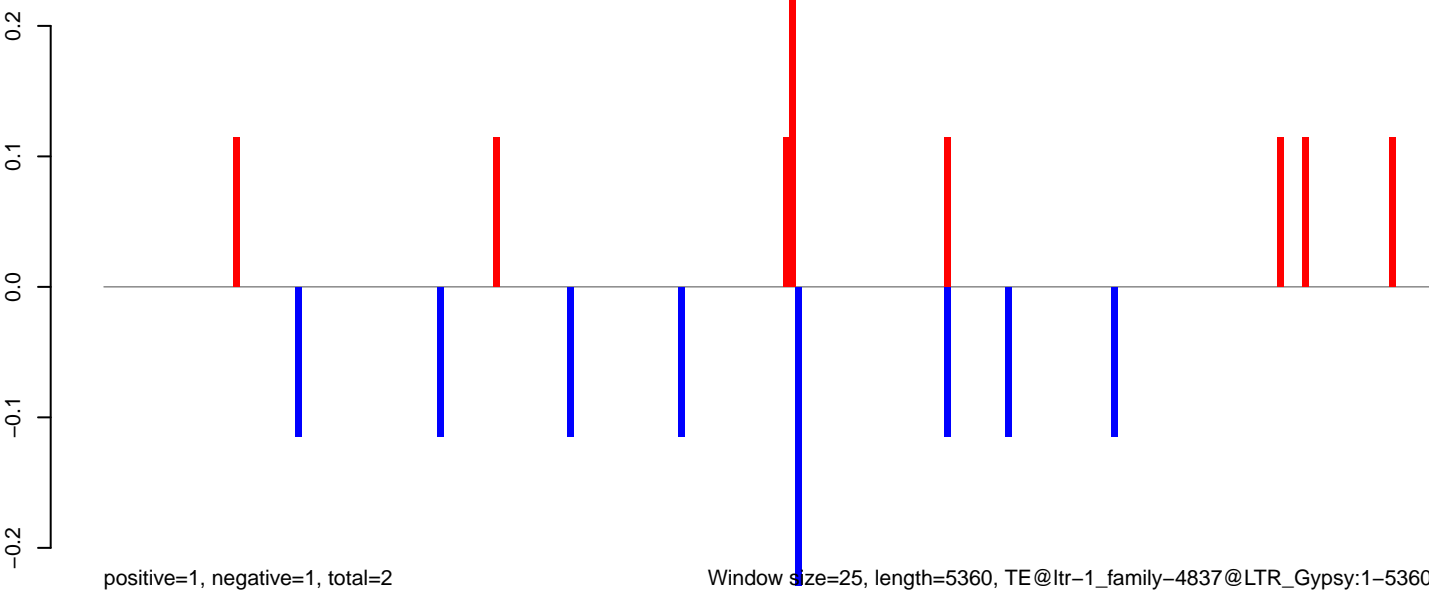
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

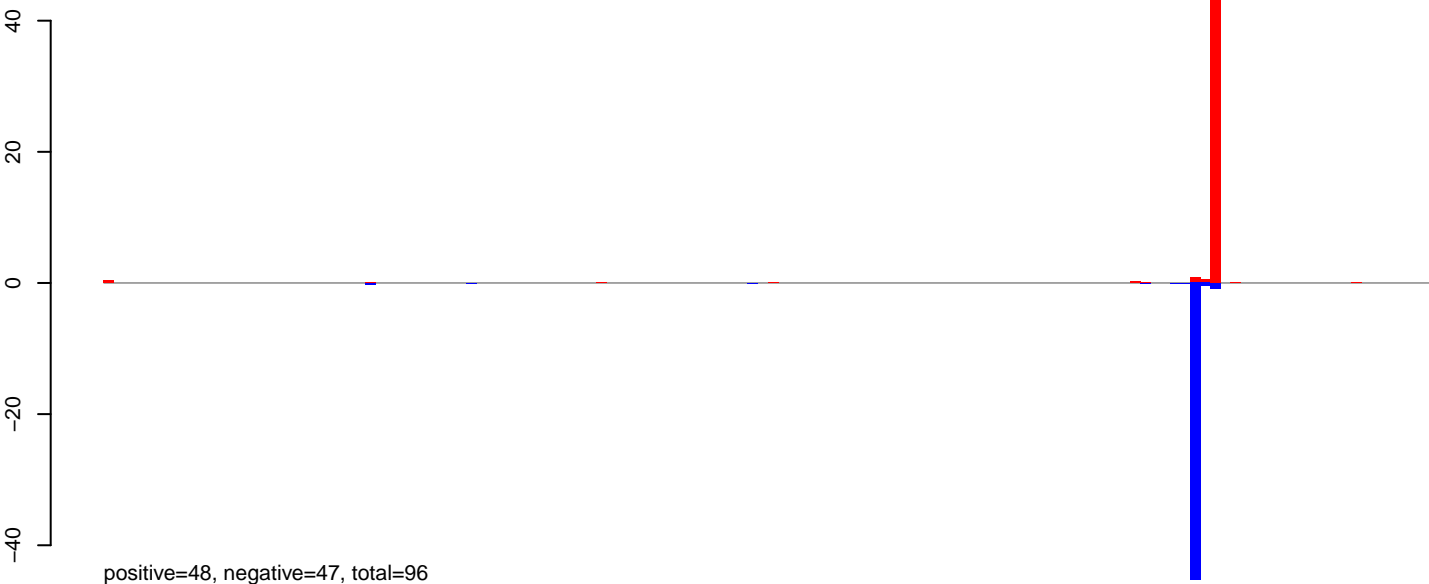


AeAlbo\_C7.10\_cells.rep

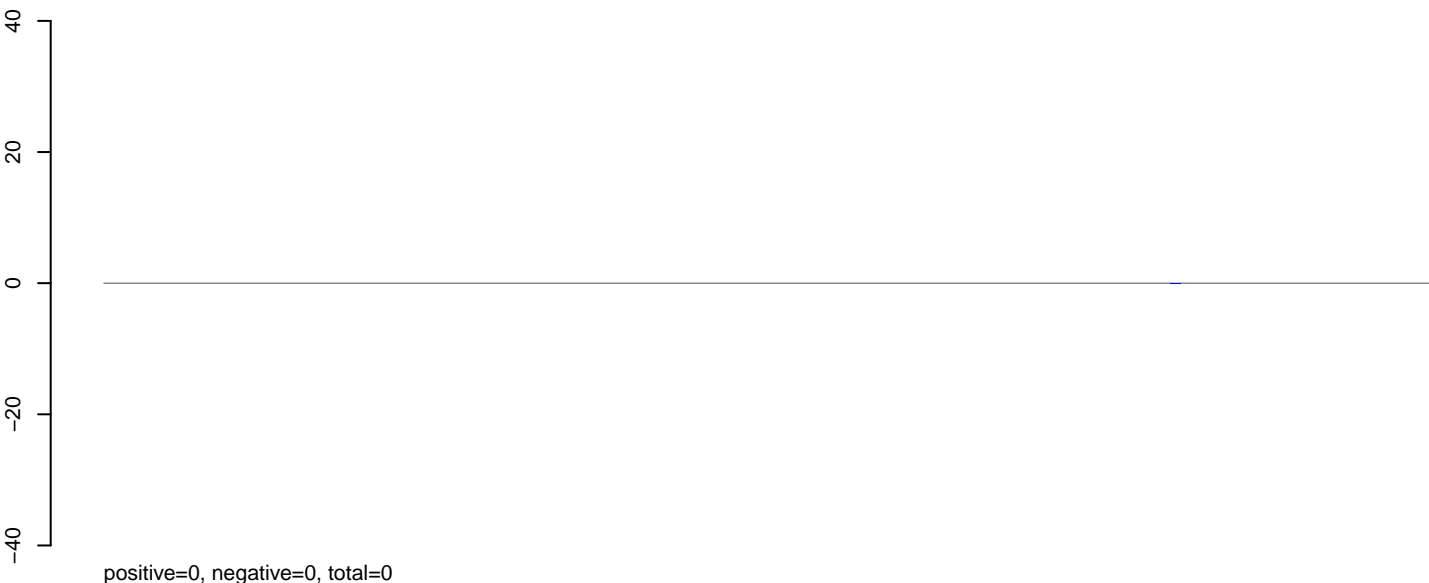


Window size=25, length=5360, TE@ltr-1\_family-4837@LTR\_Gypsy:1-5360

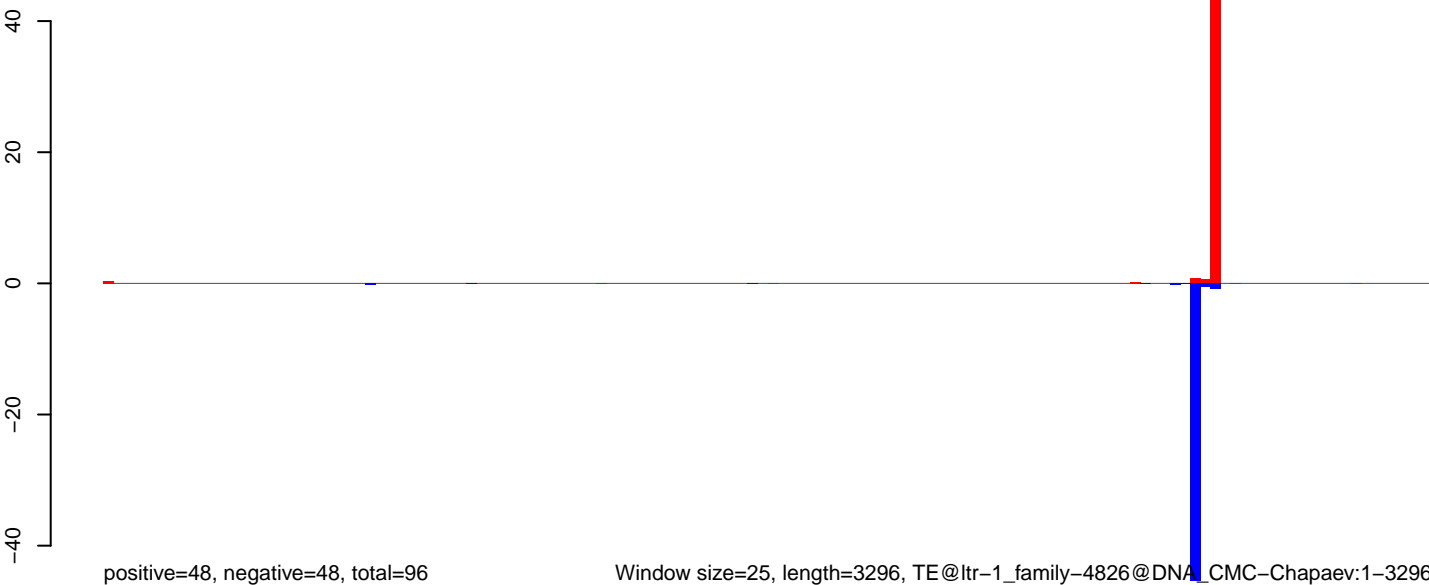
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



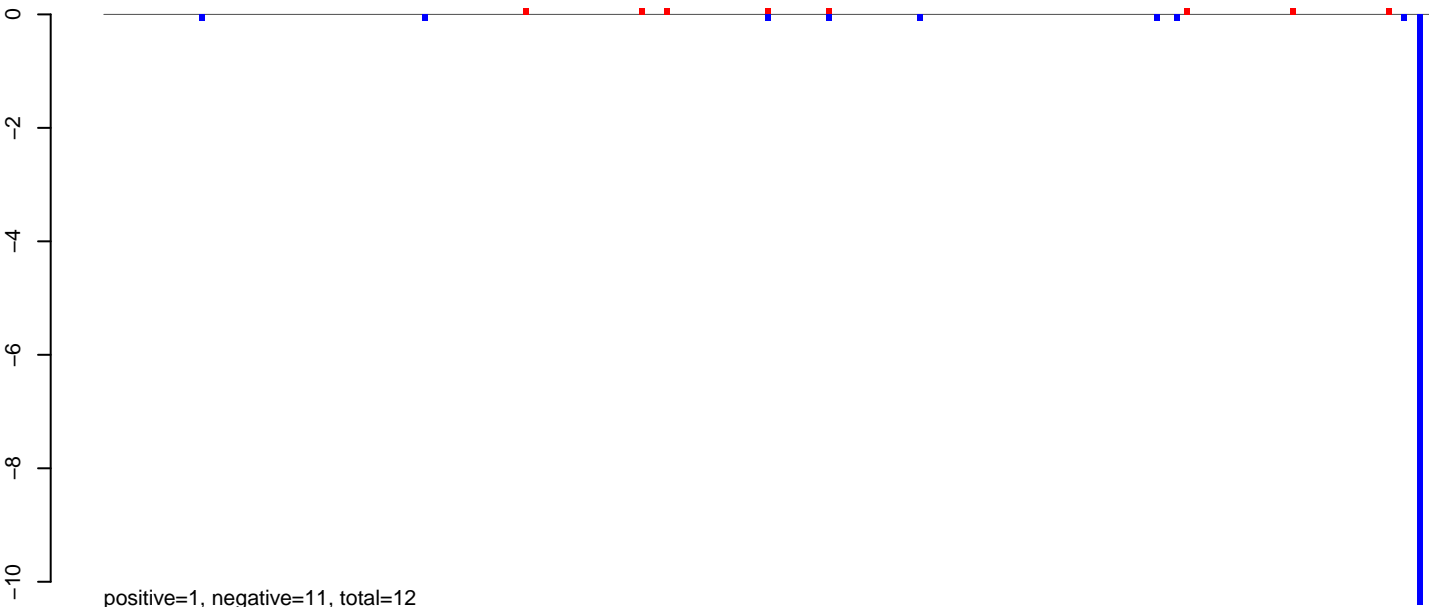
**AeAlbo\_C7.10\_cells.rep**



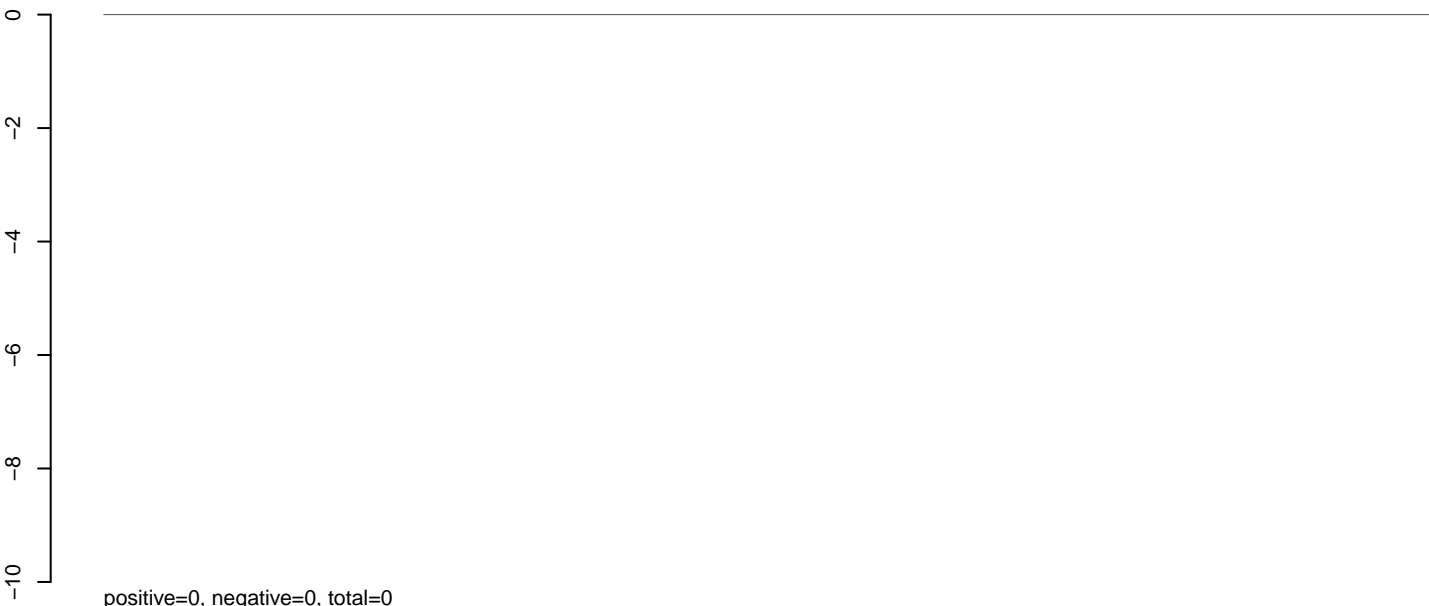
Window size=25, length=3296, TE@ltr-1\_family-4826@DNA\_CMC-Chapaev:1-3296

0 500 1000 1500 2000 2500 3000

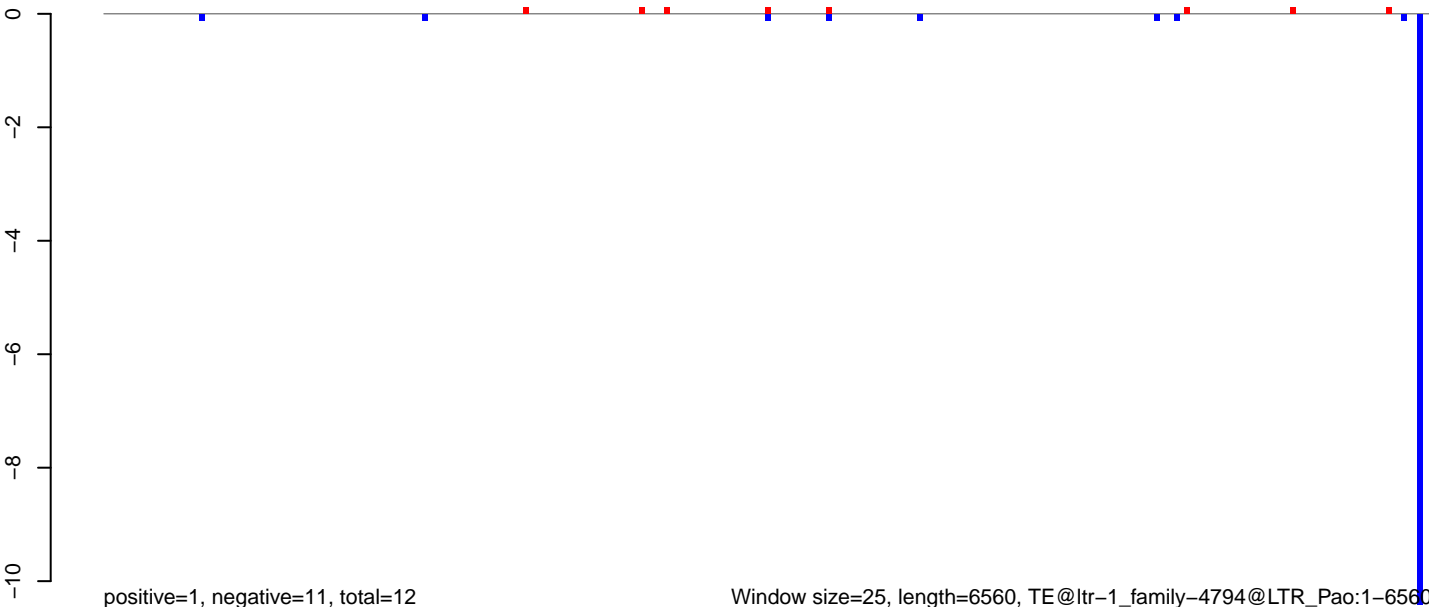
**AeAlbo\_C7.10\_cells.18\_23.rep**



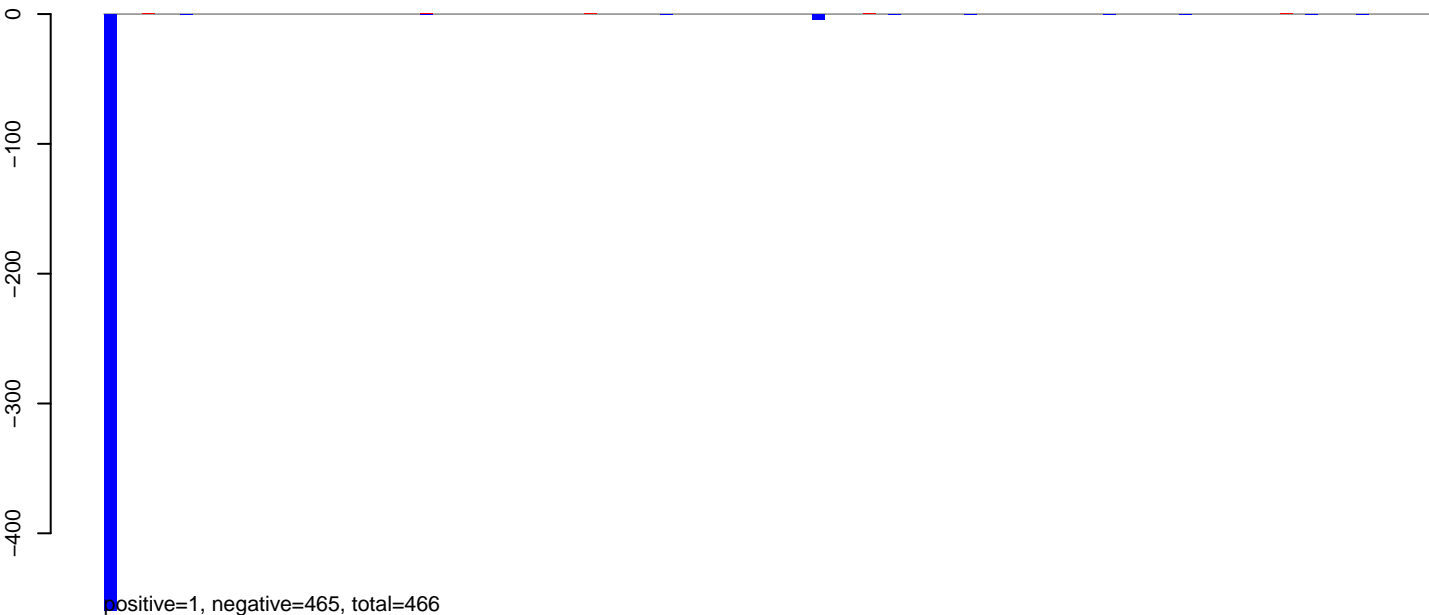
**AeAlbo\_C7.10\_cells.24\_35.rep**



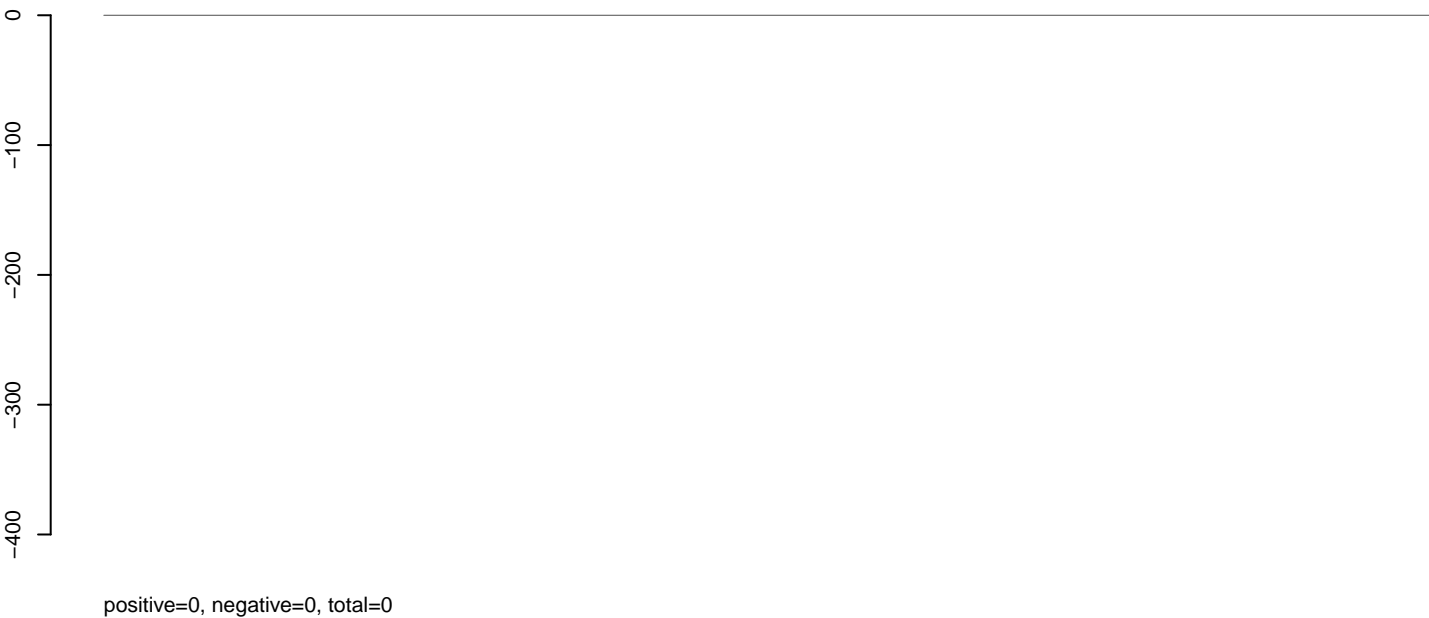
**AeAlbo\_C7.10\_cells.rep**



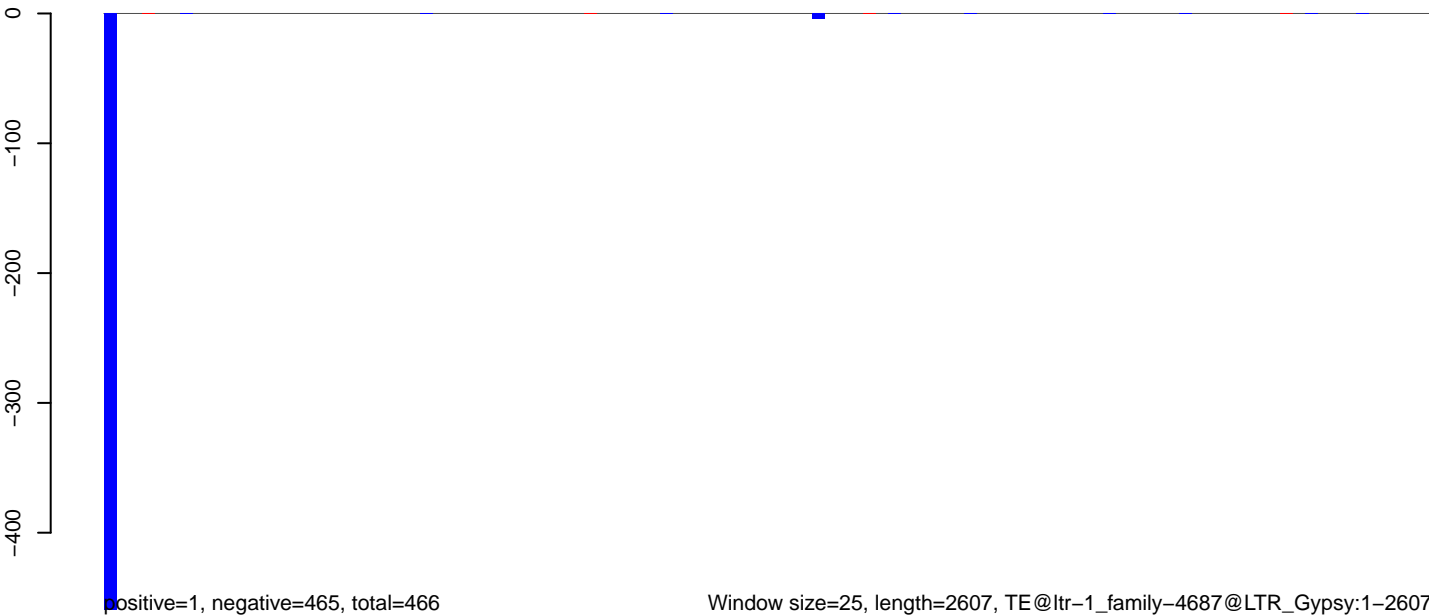
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

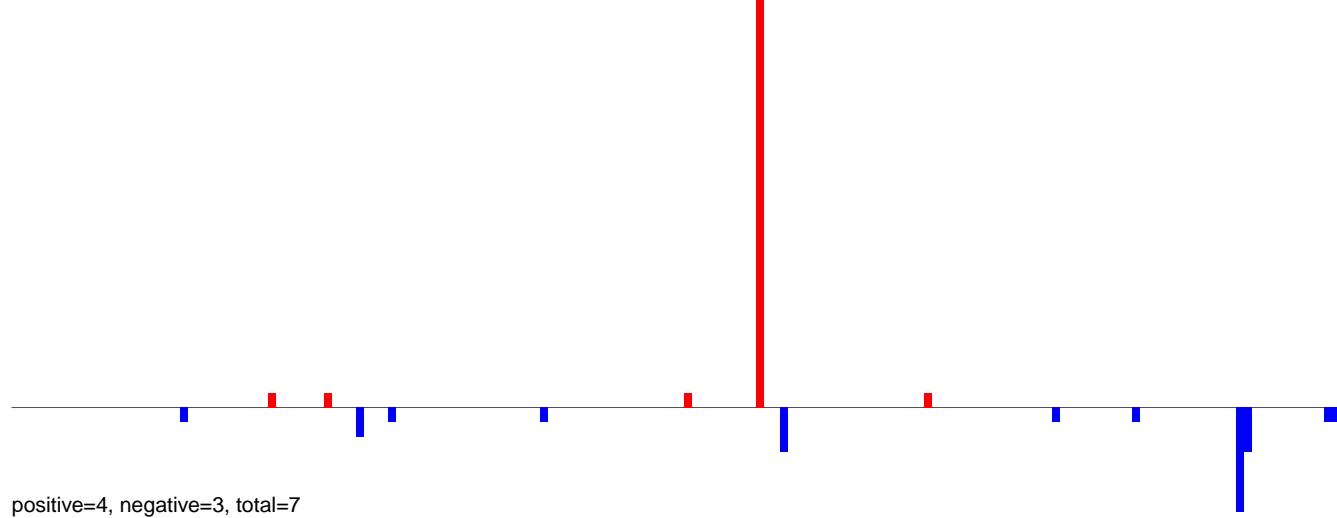


**AeAlbo\_C7.10\_cells.rep**

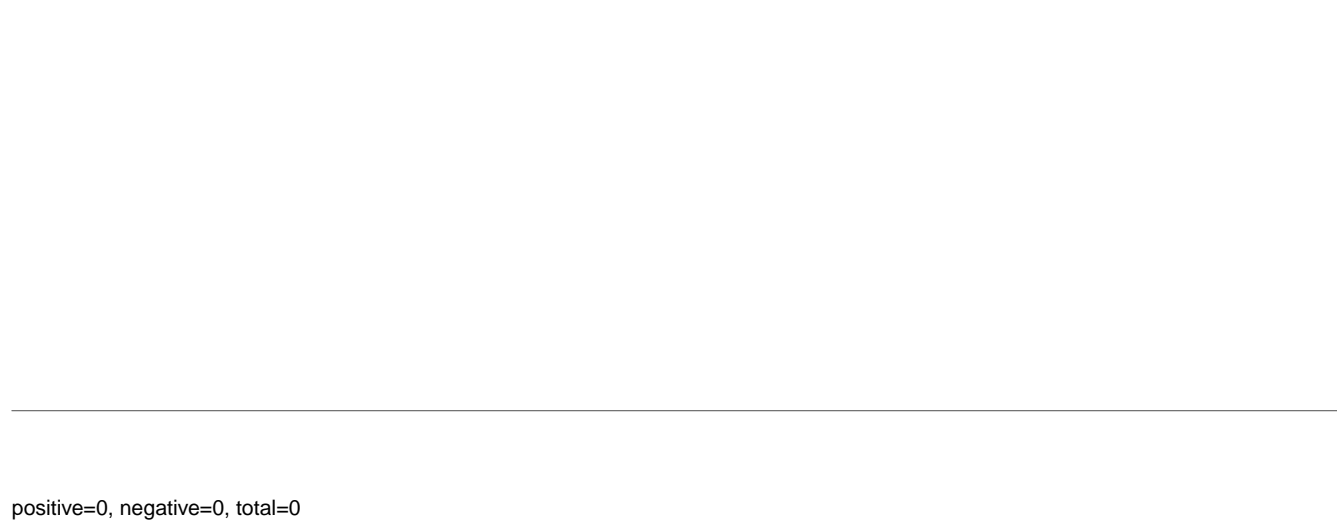




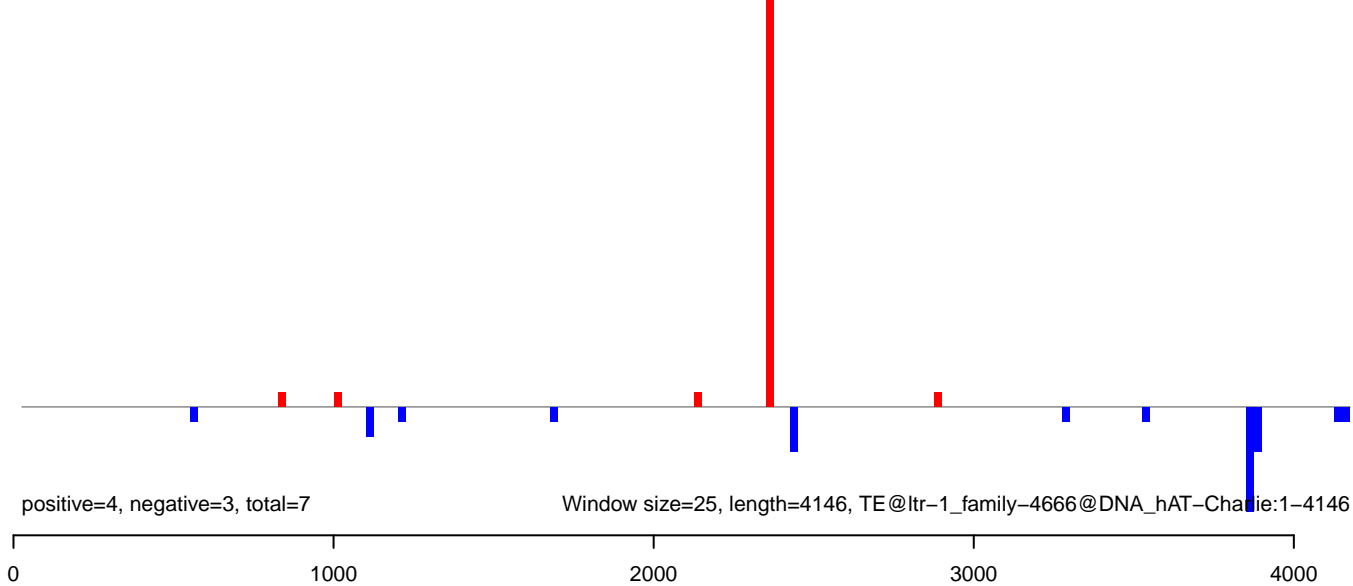
AeAlbo\_C7.10\_cells.18\_23.rep



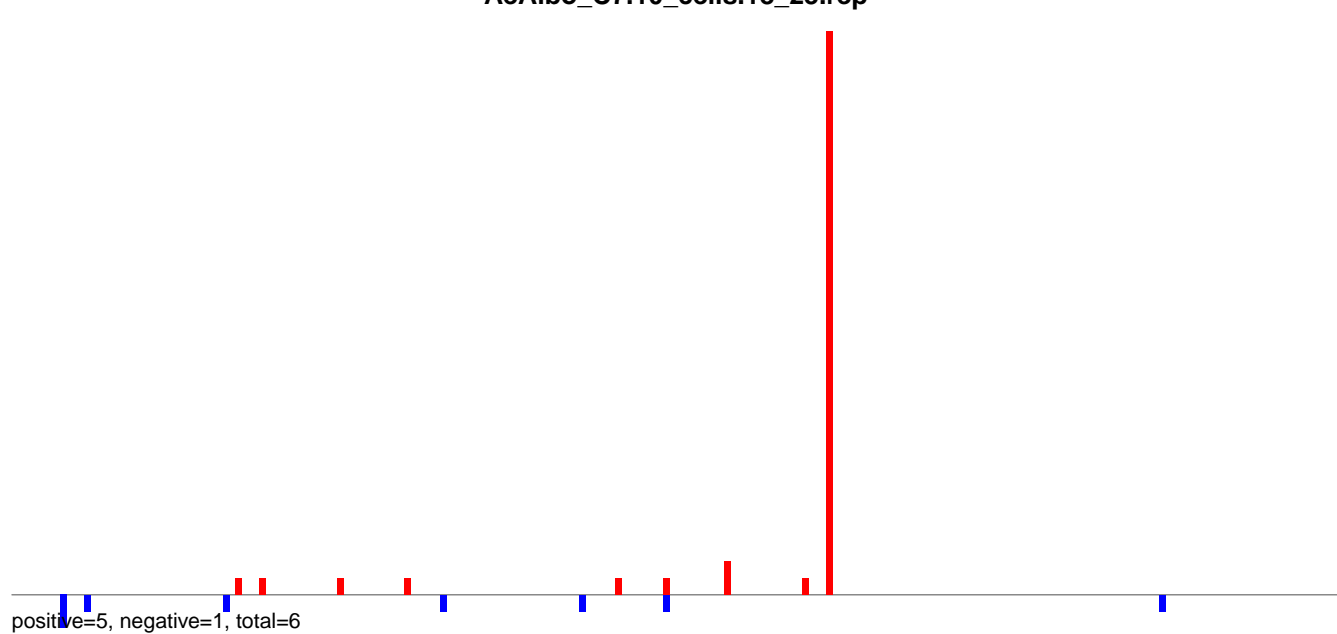
AeAlbo\_C7.10\_cells.24\_35.rep



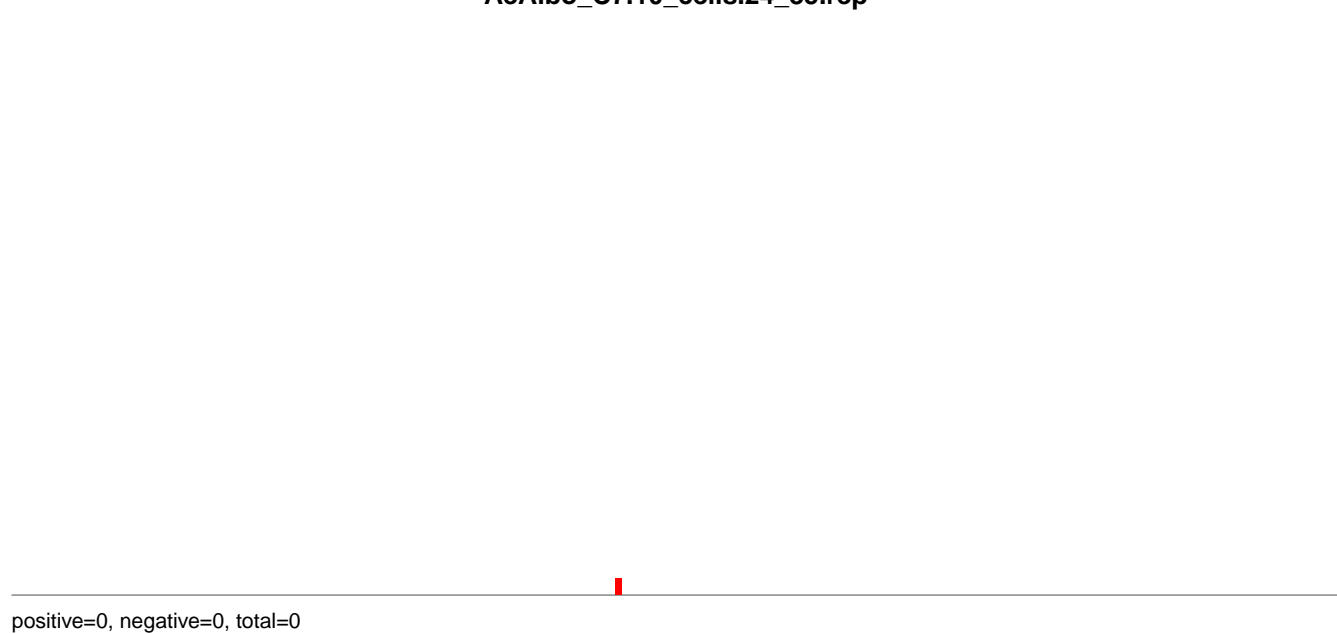
AeAlbo\_C7.10\_cells.rep



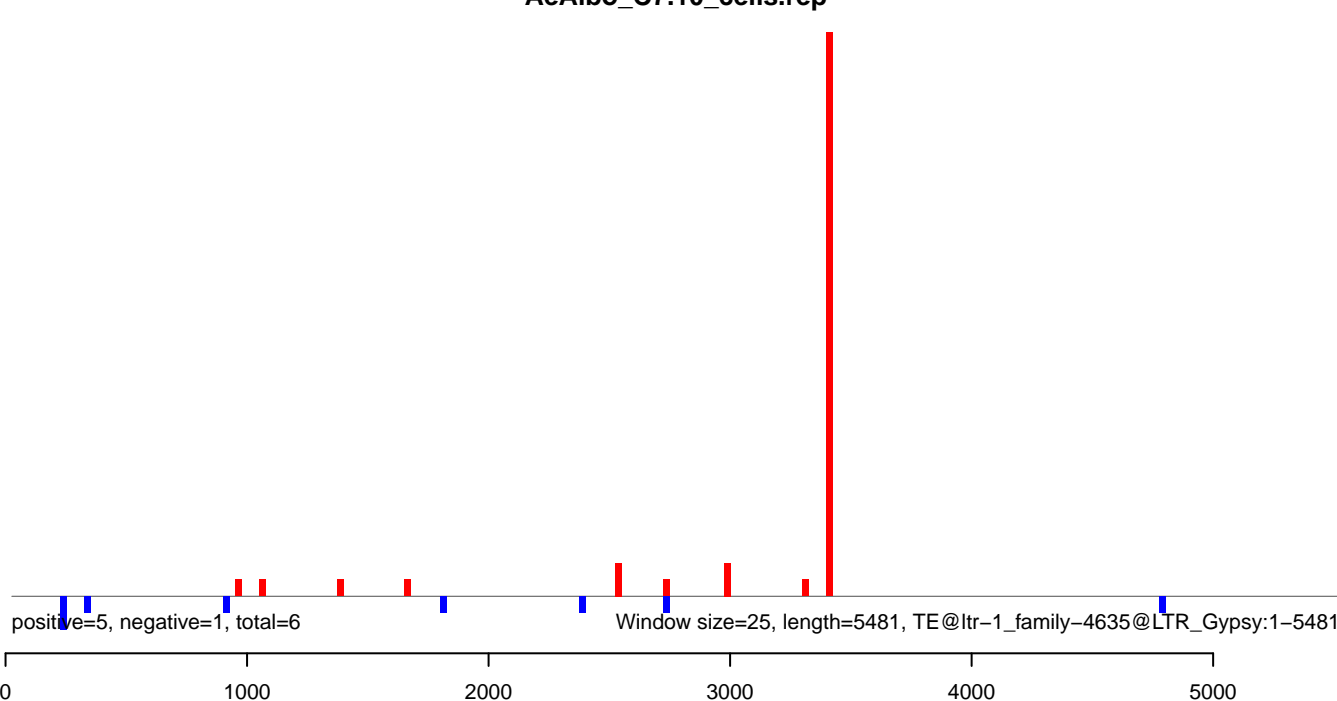
AeAlbo\_C7.10\_cells.18\_23.rep



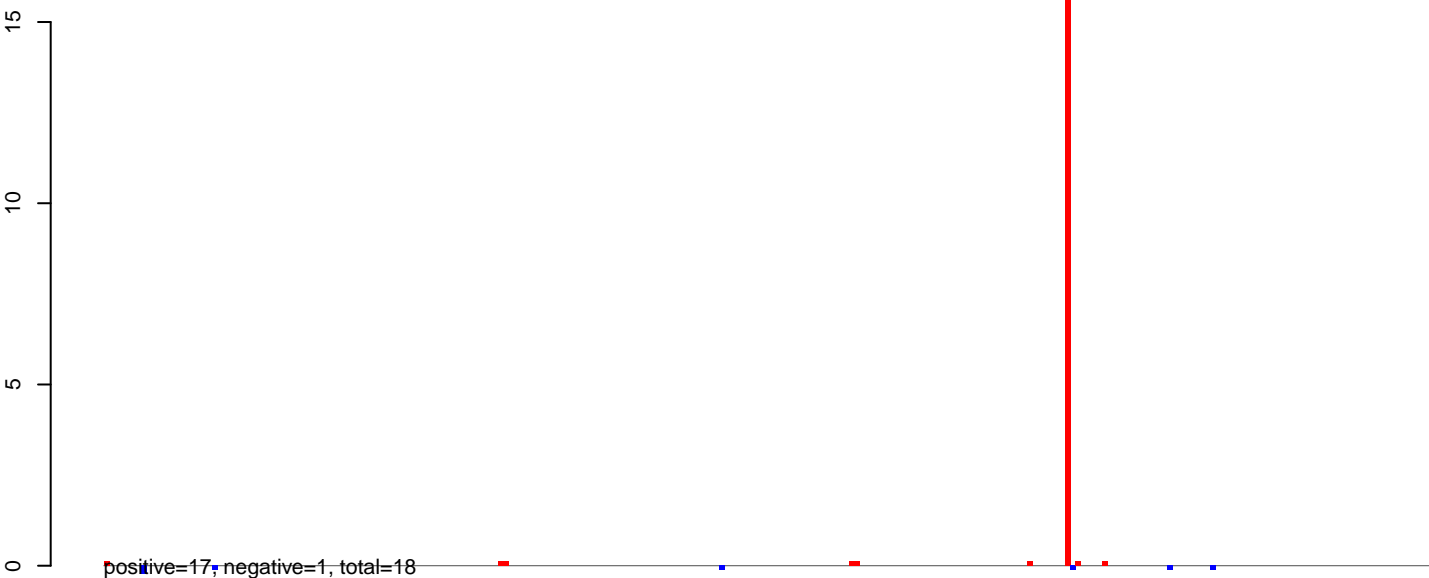
AeAlbo\_C7.10\_cells.24\_35.rep



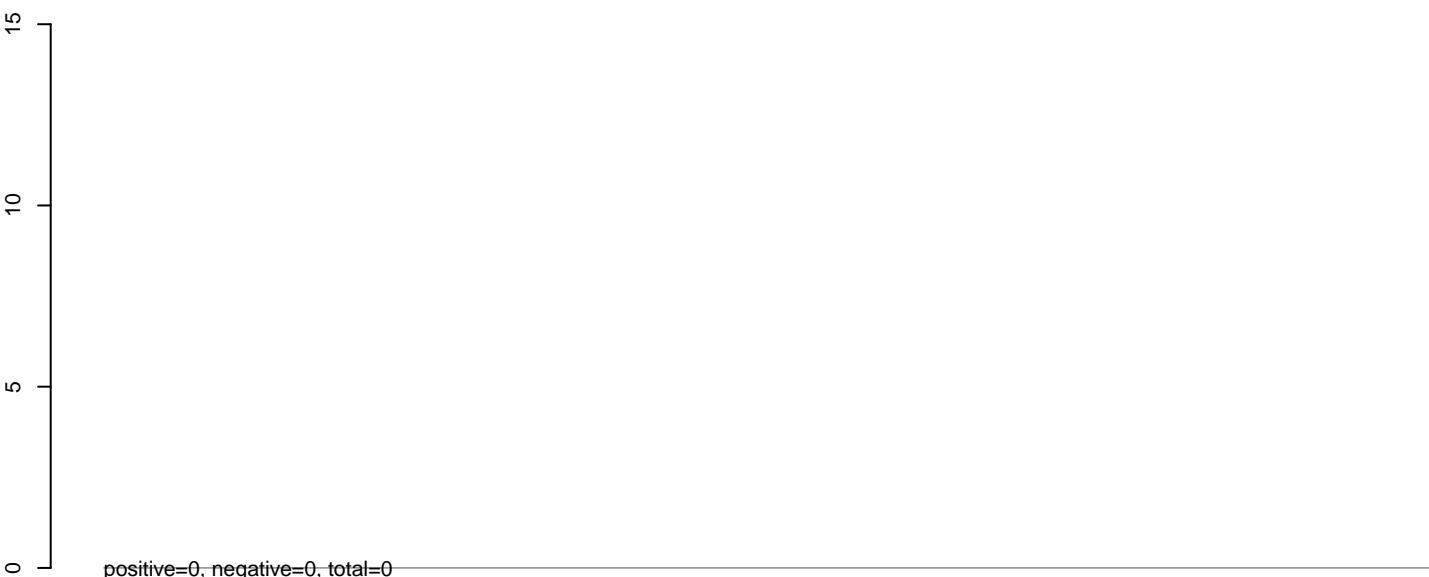
AeAlbo\_C7.10\_cells.rep



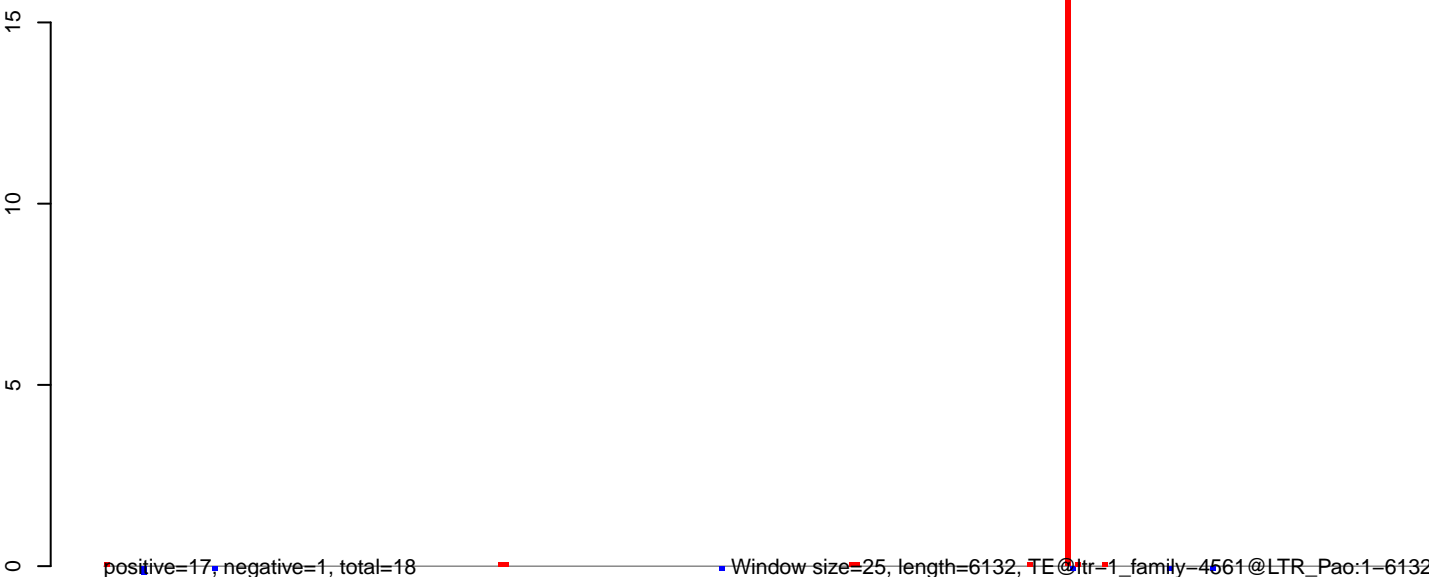
AeAlbo\_C7.10\_cells.18\_23.rep



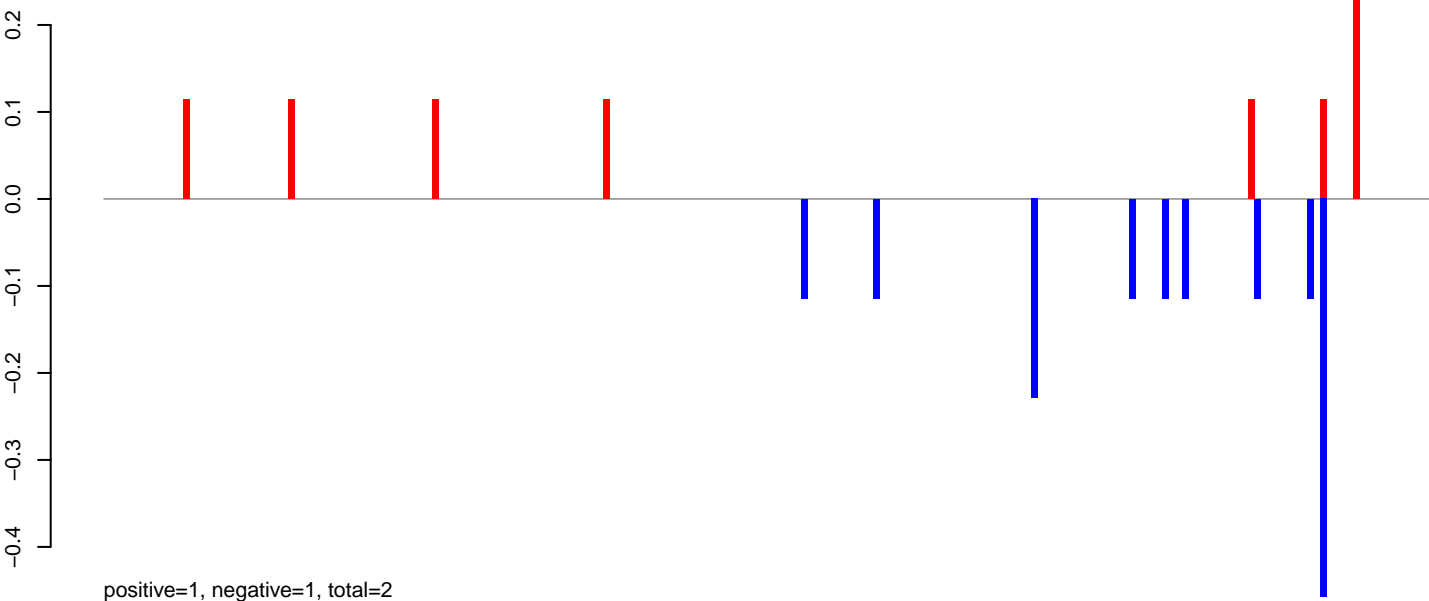
AeAlbo\_C7.10\_cells.24\_35.rep



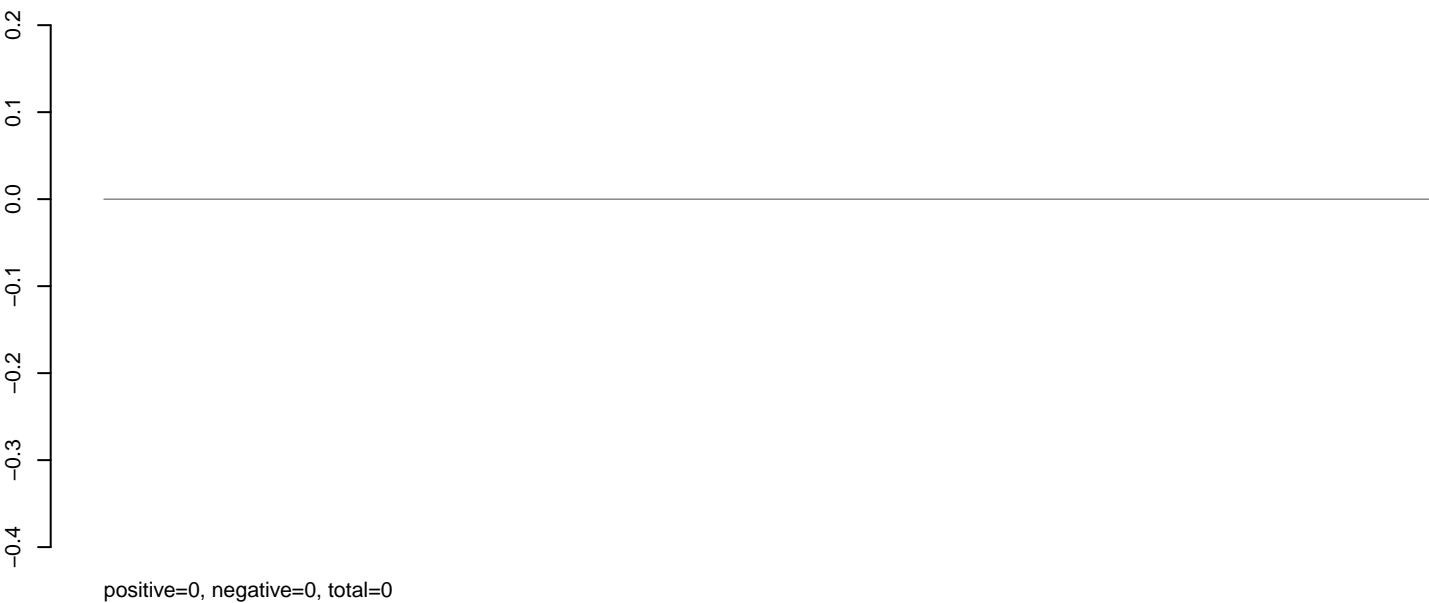
AeAlbo\_C7.10\_cells.rep



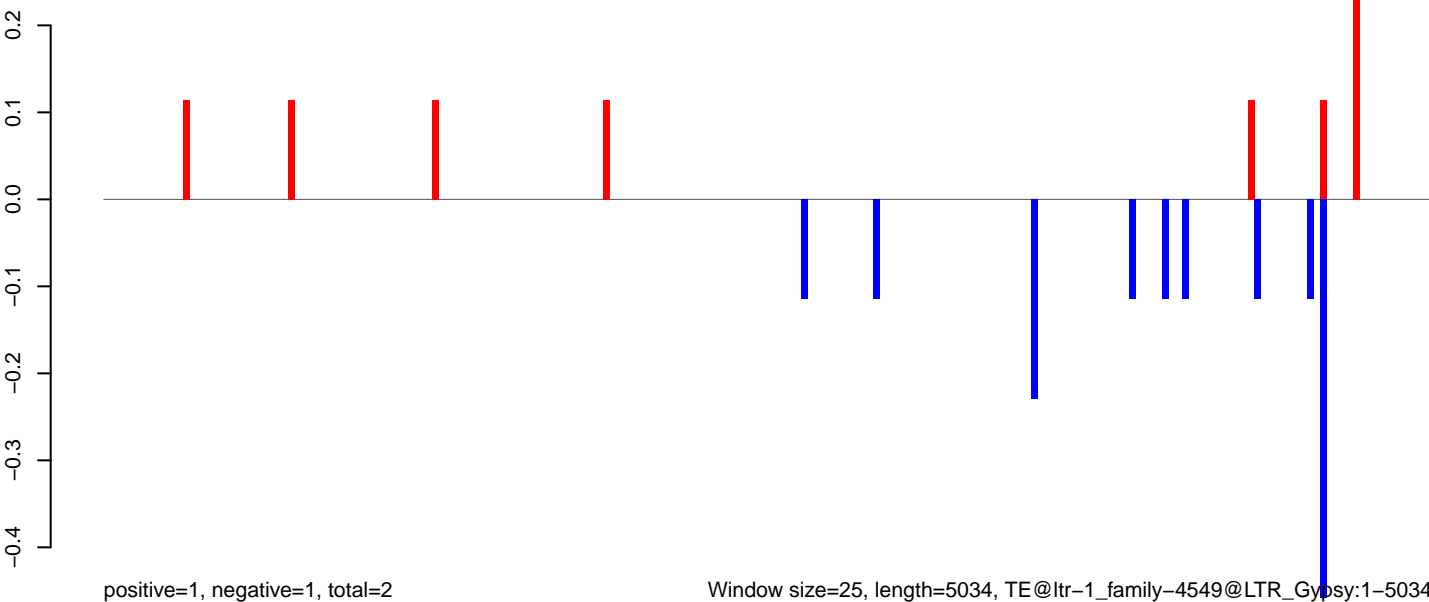
AeAlbo\_C7.10\_cells.18\_23.rep



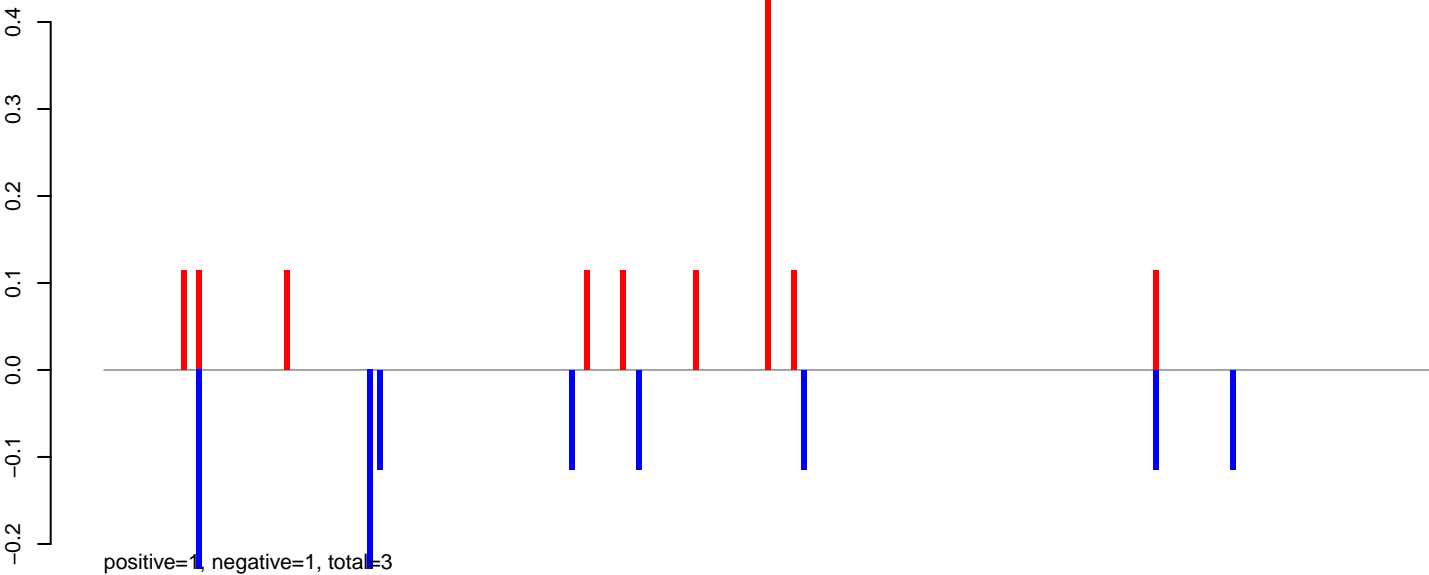
AeAlbo\_C7.10\_cells.24\_35.rep



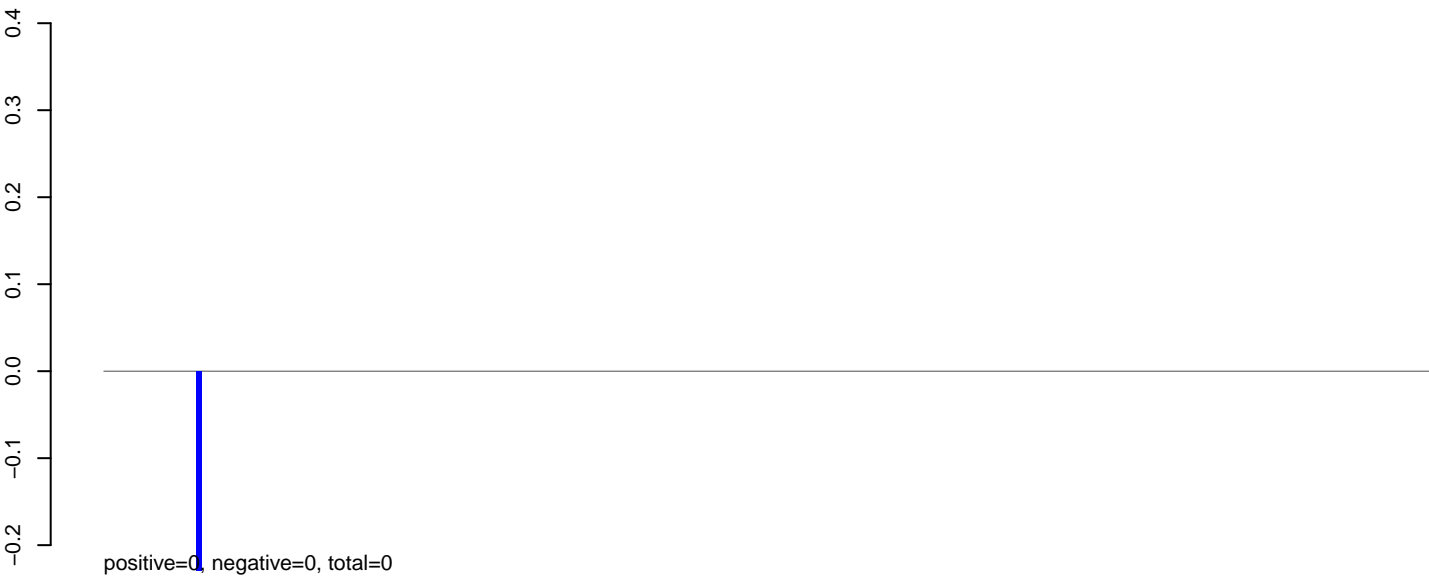
AeAlbo\_C7.10\_cells.rep



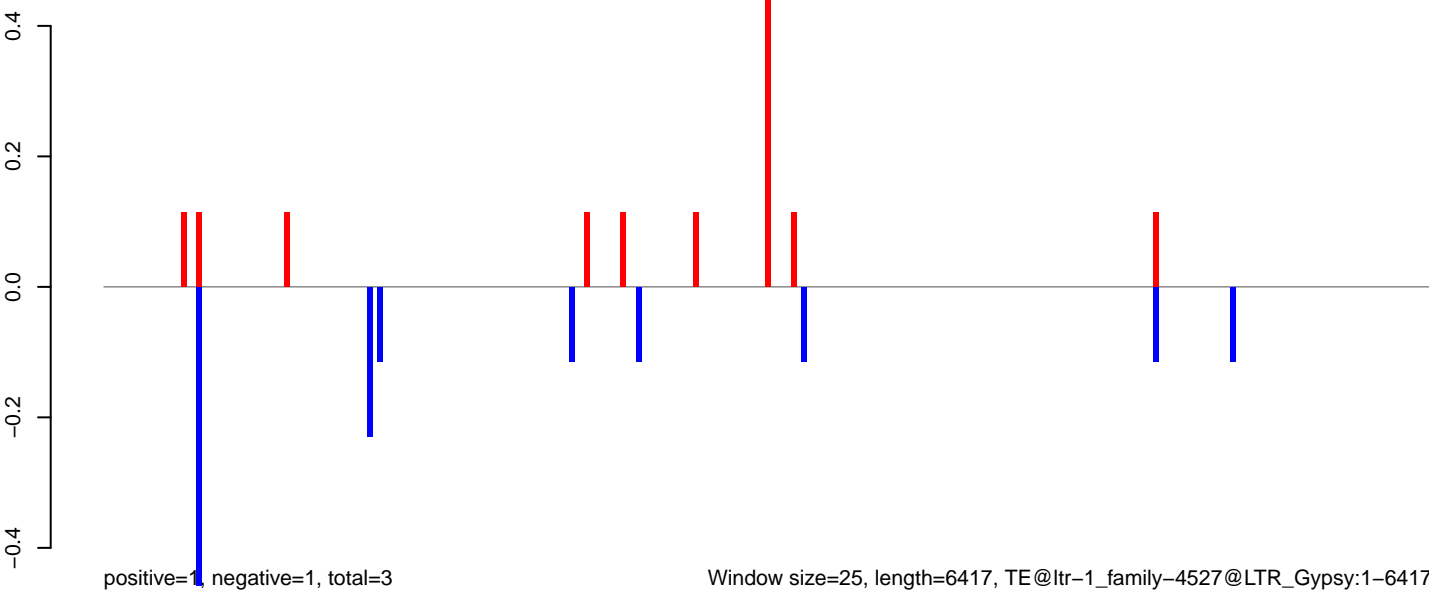
AeAlbo\_C7.10\_cells.18\_23.rep



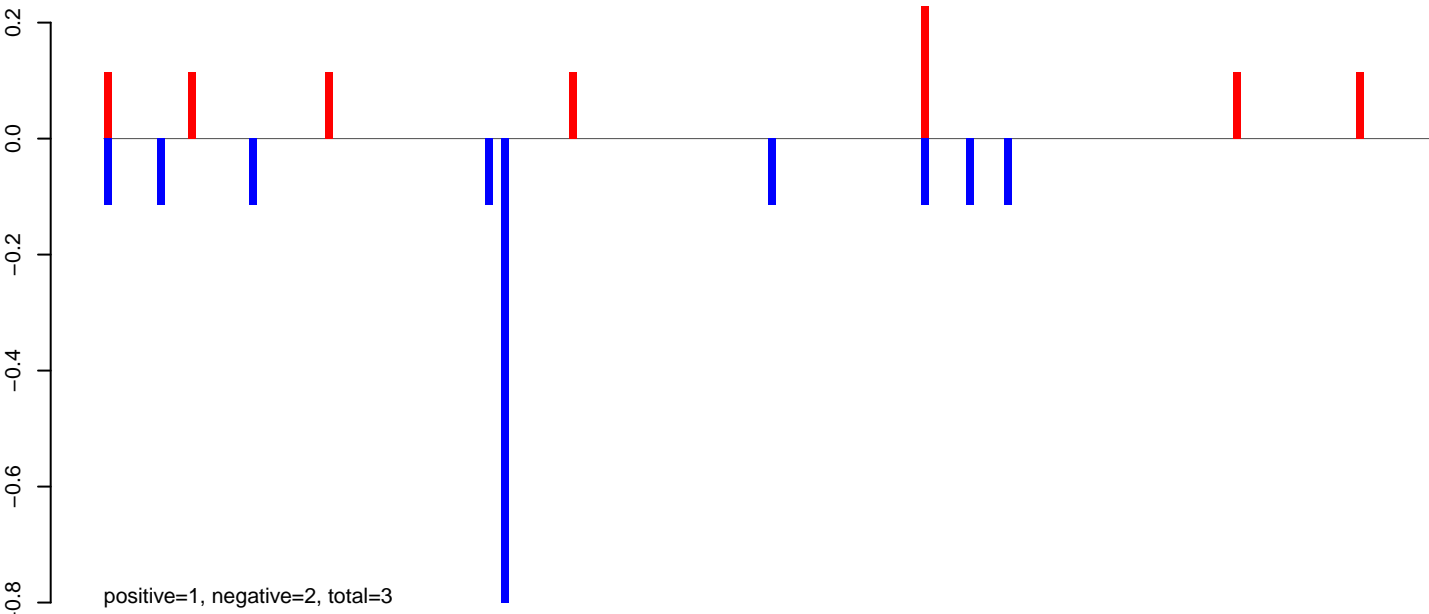
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



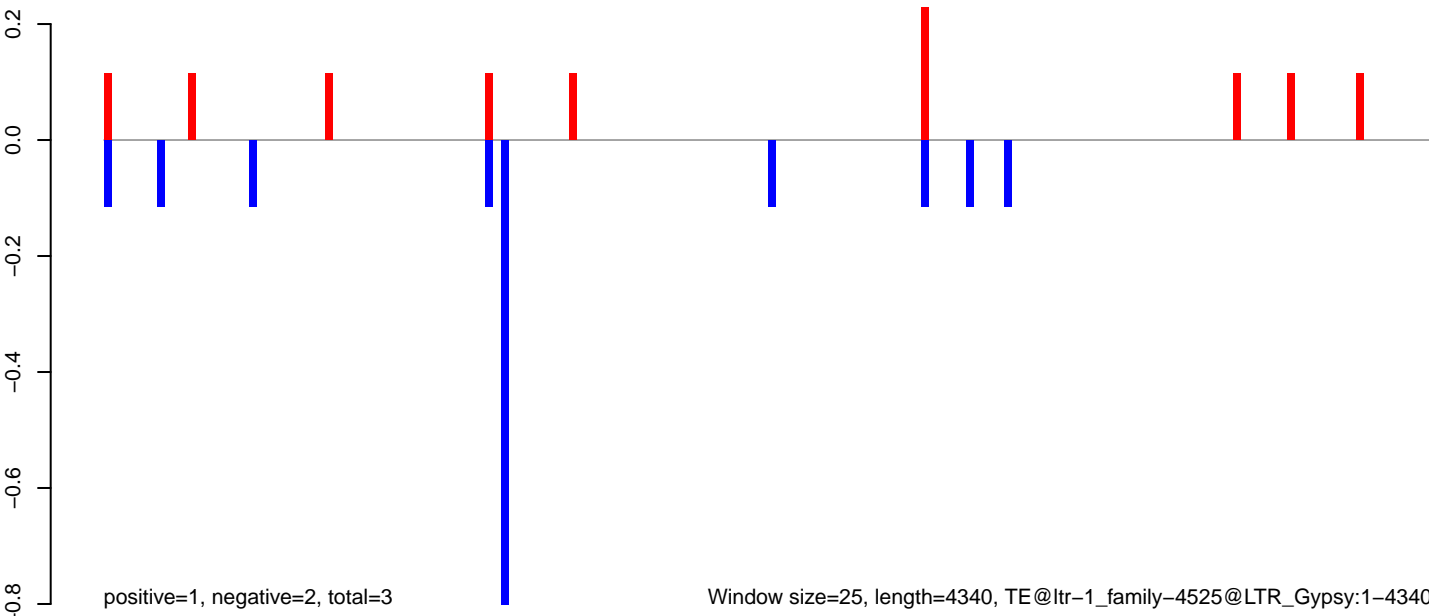
AeAlbo\_C7.10\_cells.18\_23.rep



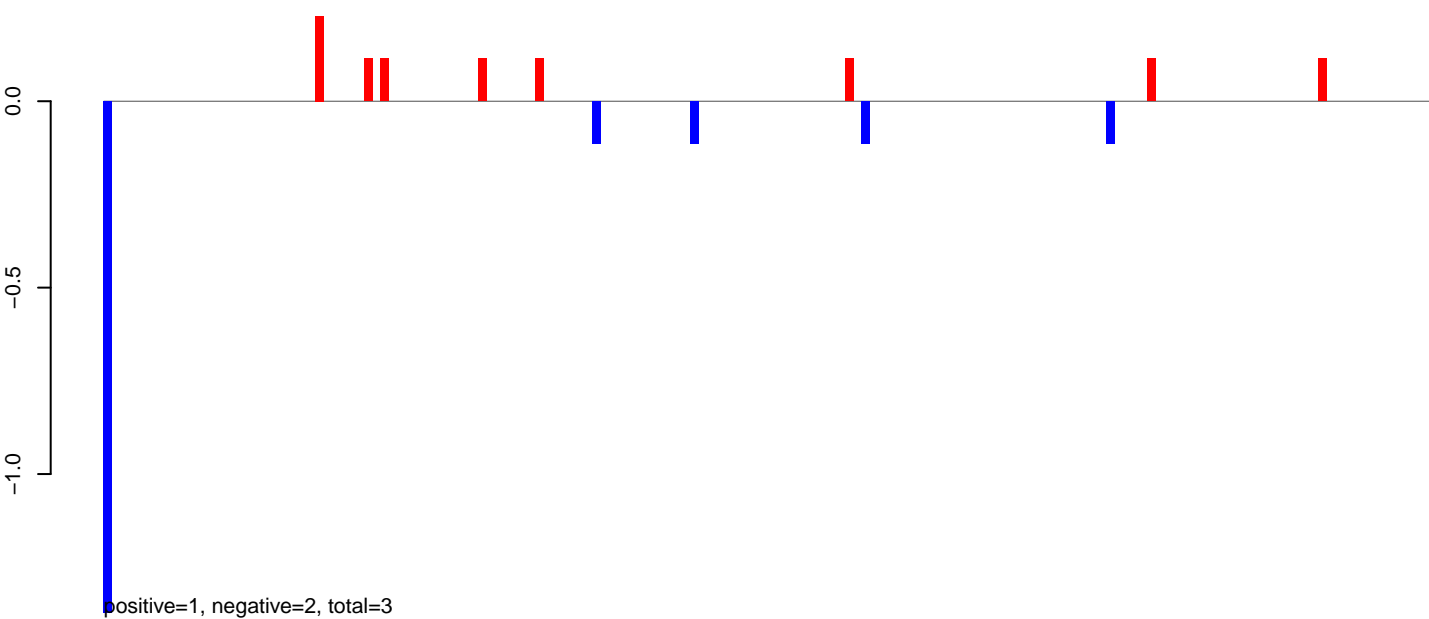
AeAlbo\_C7.10\_cells.24\_35.rep



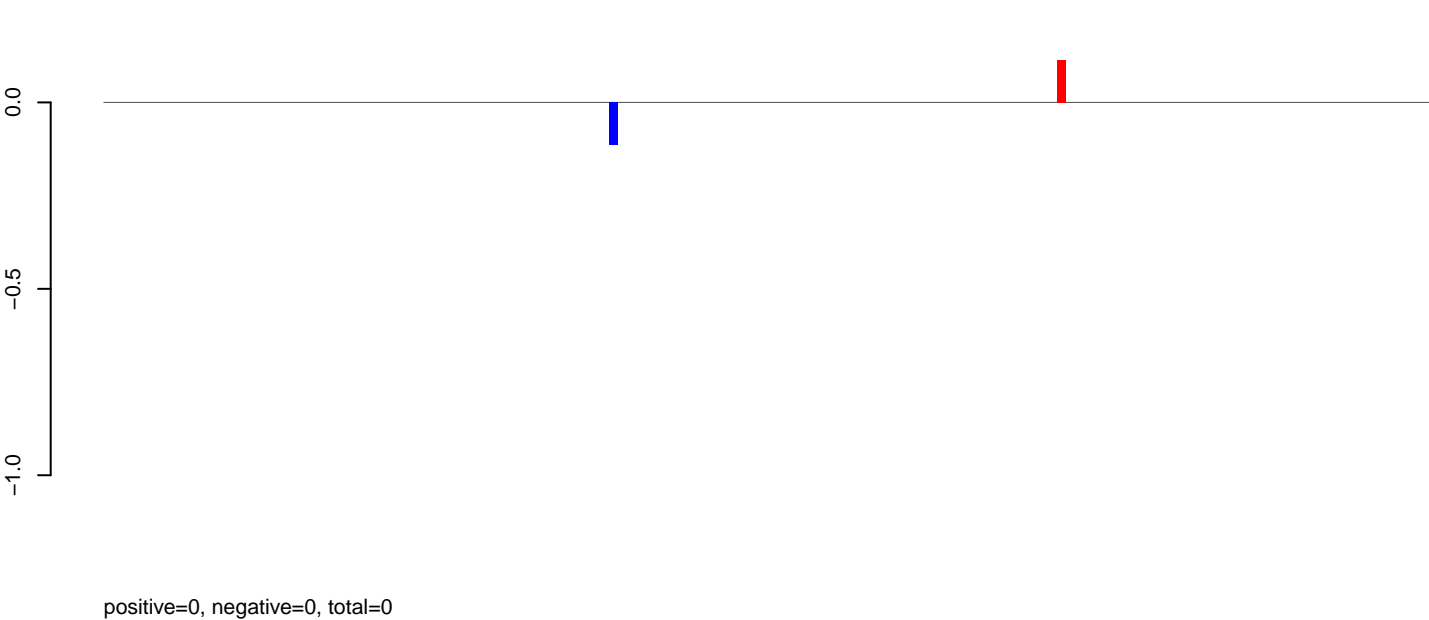
AeAlbo\_C7.10\_cells.rep



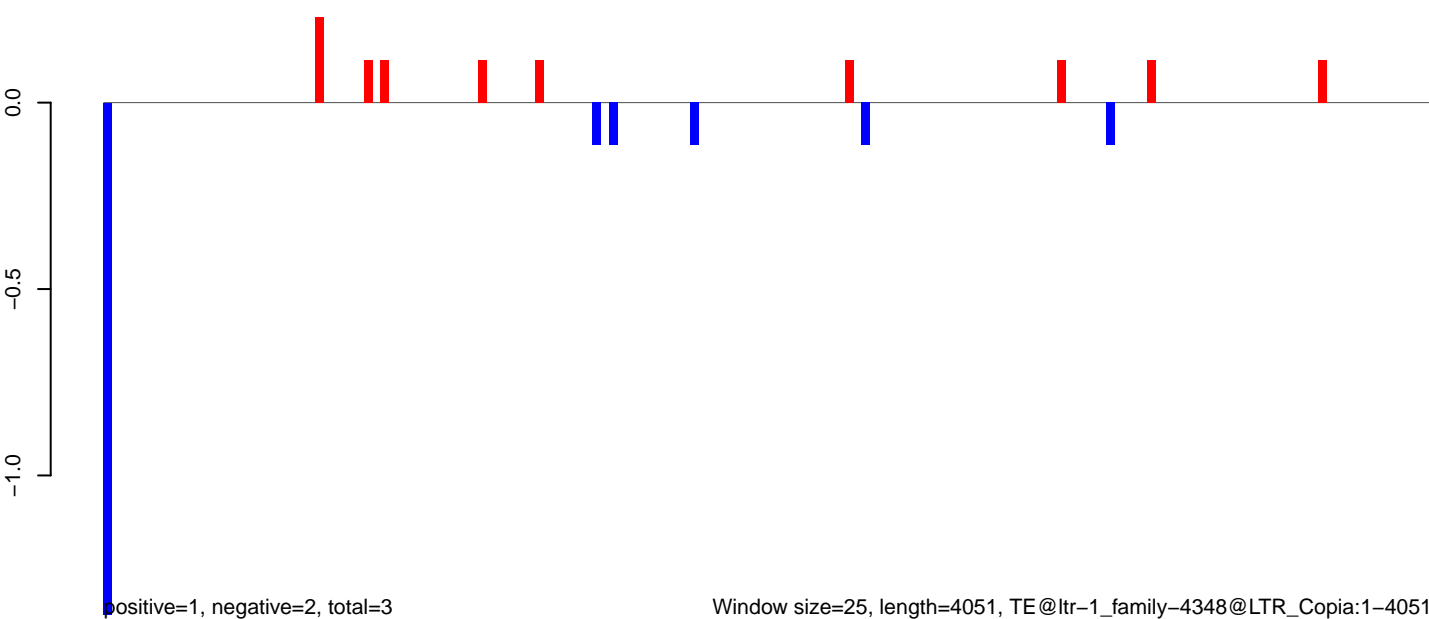
AeAlbo\_C7.10\_cells.18\_23.rep



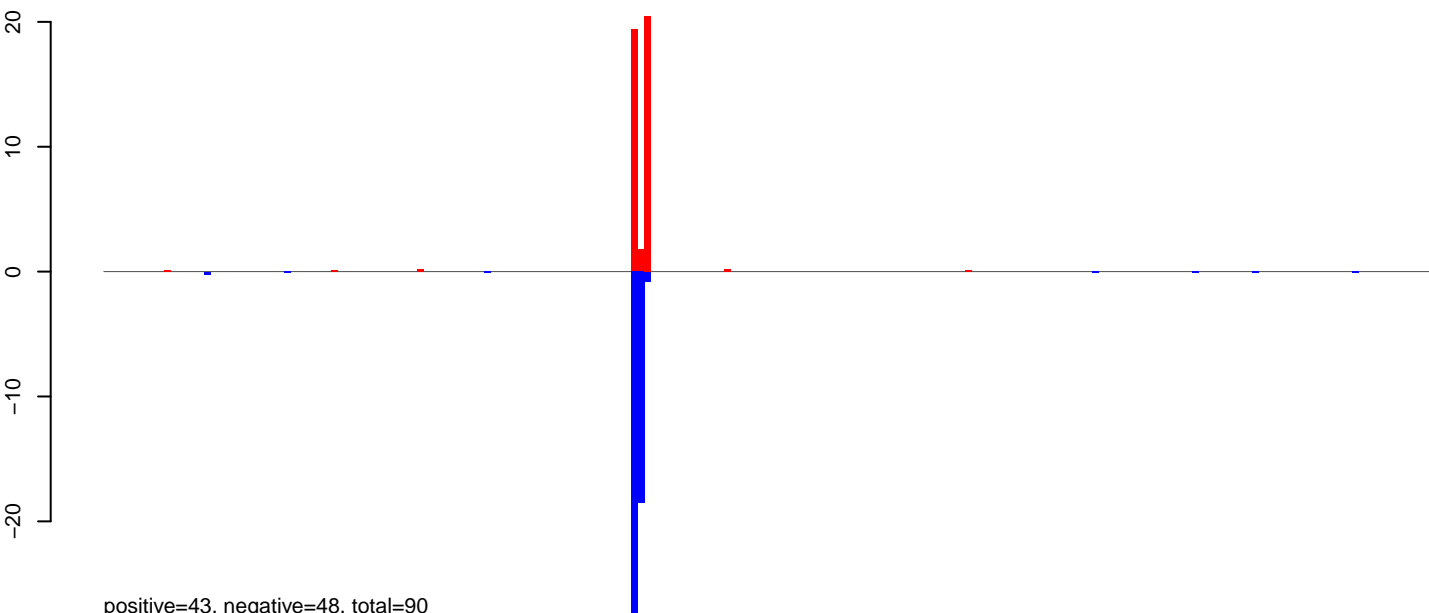
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

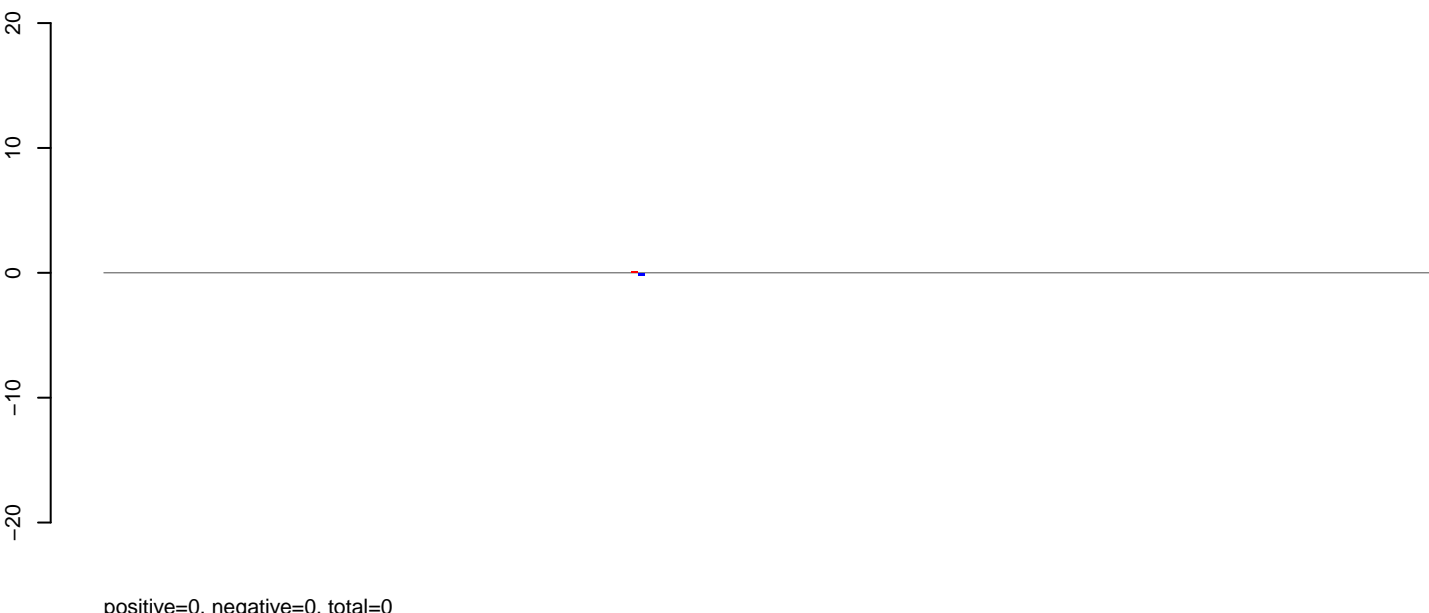


**AeAlbo\_C7.10\_cells.18\_23.rep**



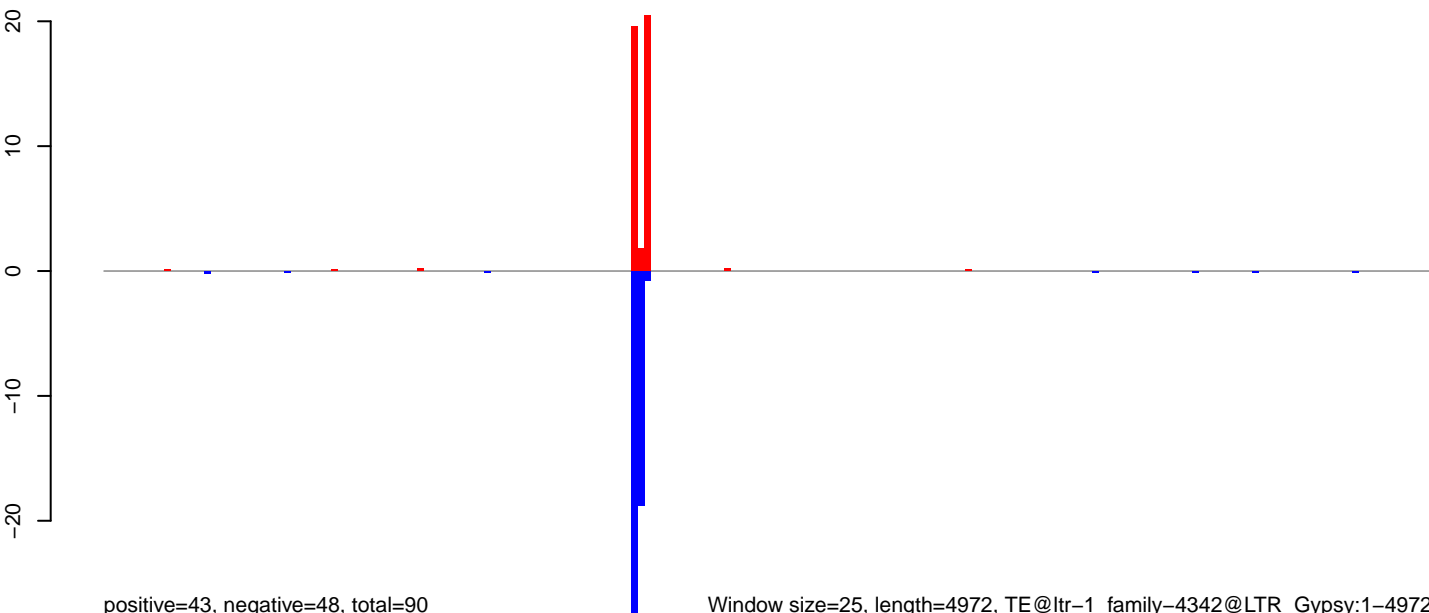
positive=43, negative=48, total=90

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**



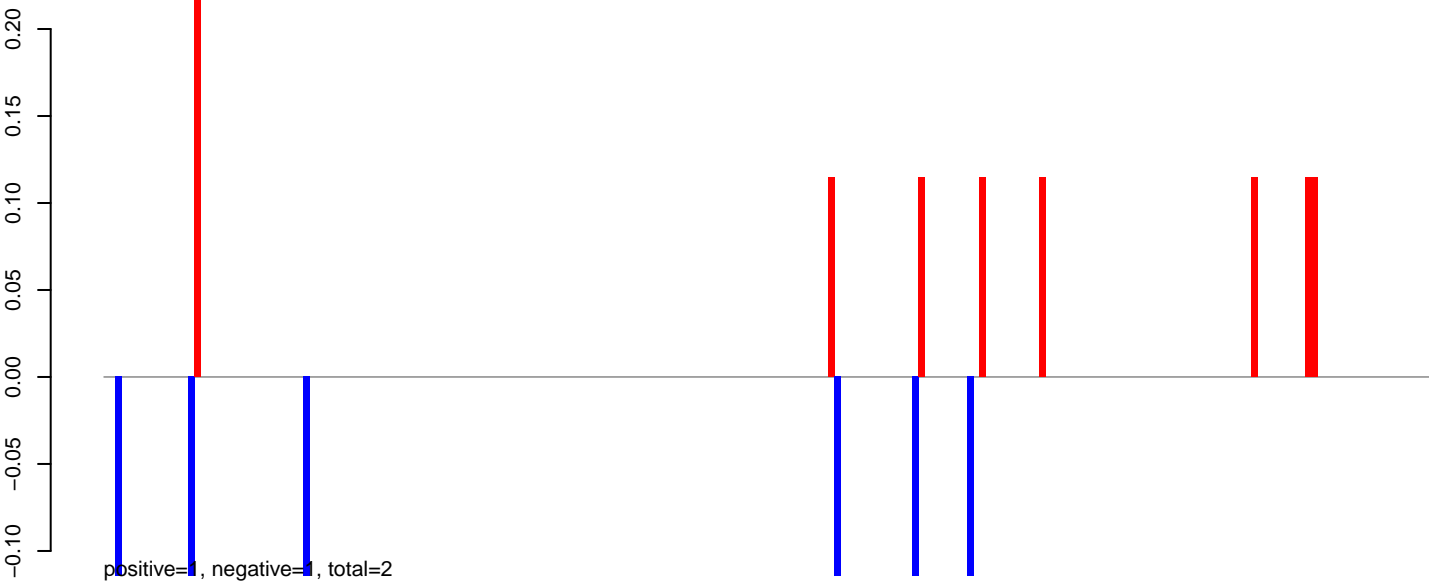
positive=43, negative=48, total=90

Window size=25, length=4972, TE@ltr-1\_family-4342@LTR\_Gypsy:1-4972

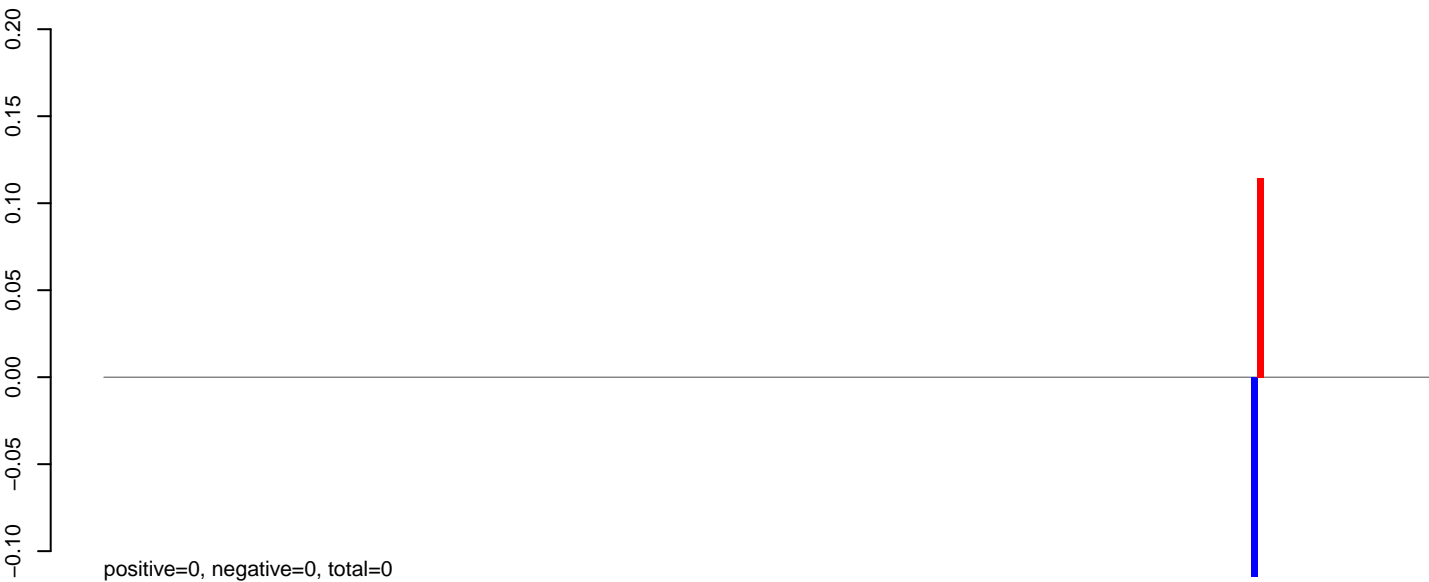
0 1000 2000 3000 4000 5000



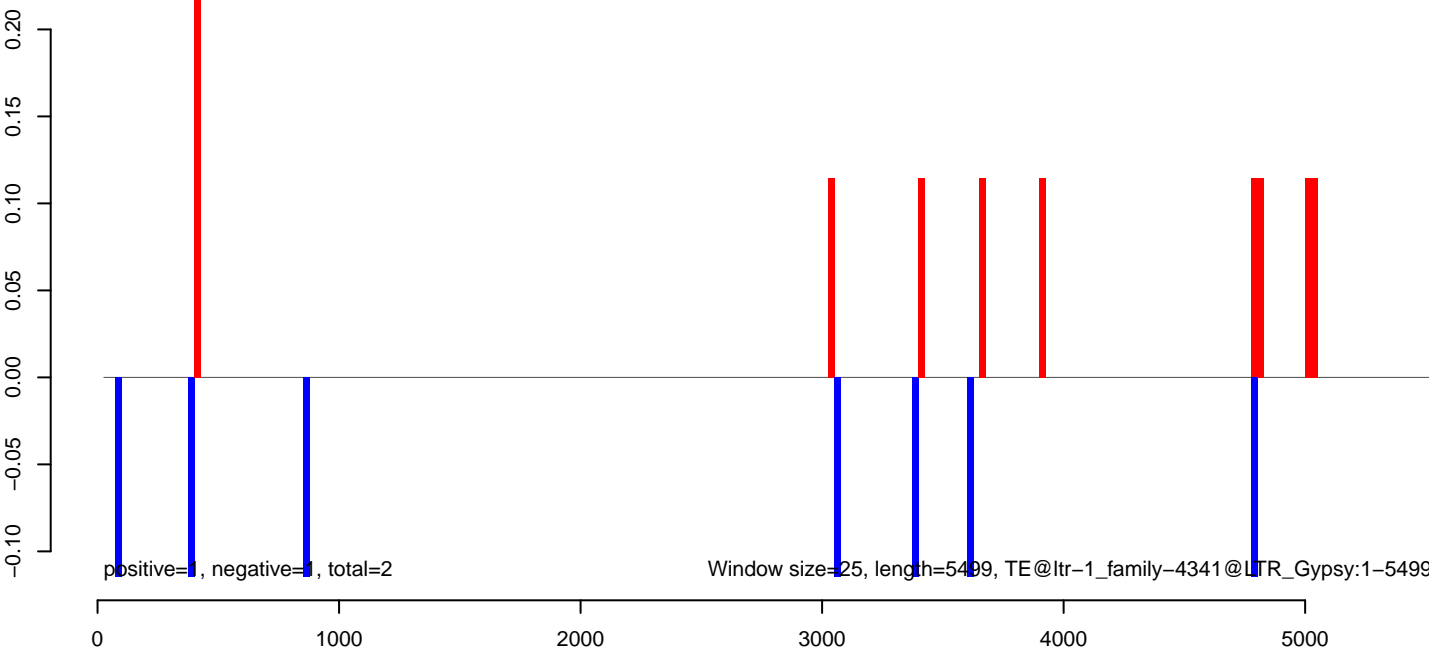
AeAlbo\_C7.10\_cells.18\_23.rep



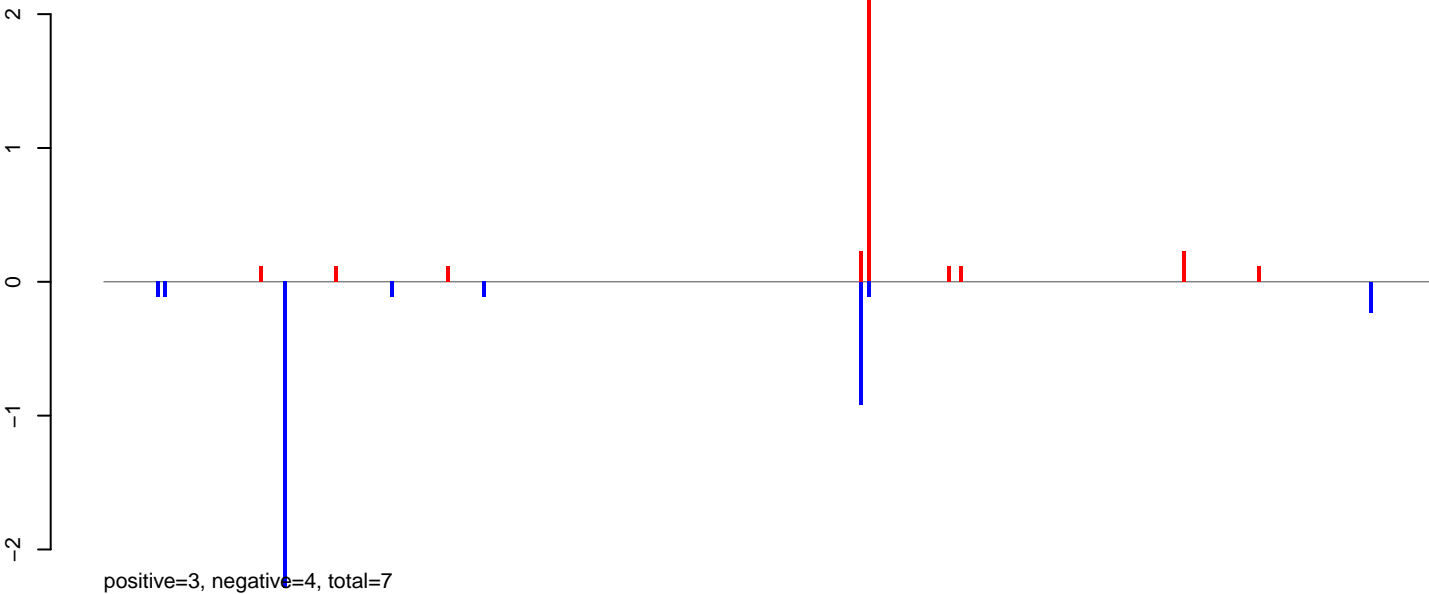
AeAlbo\_C7.10\_cells.24\_35.rep



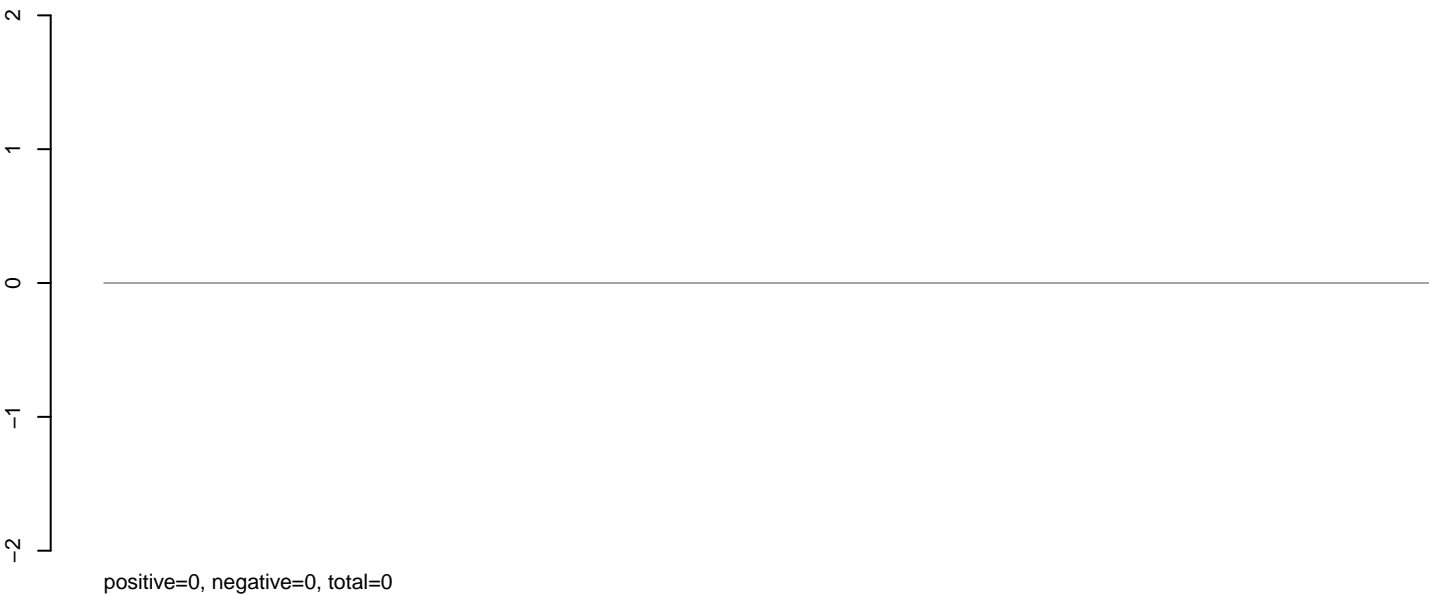
AeAlbo\_C7.10\_cells.rep



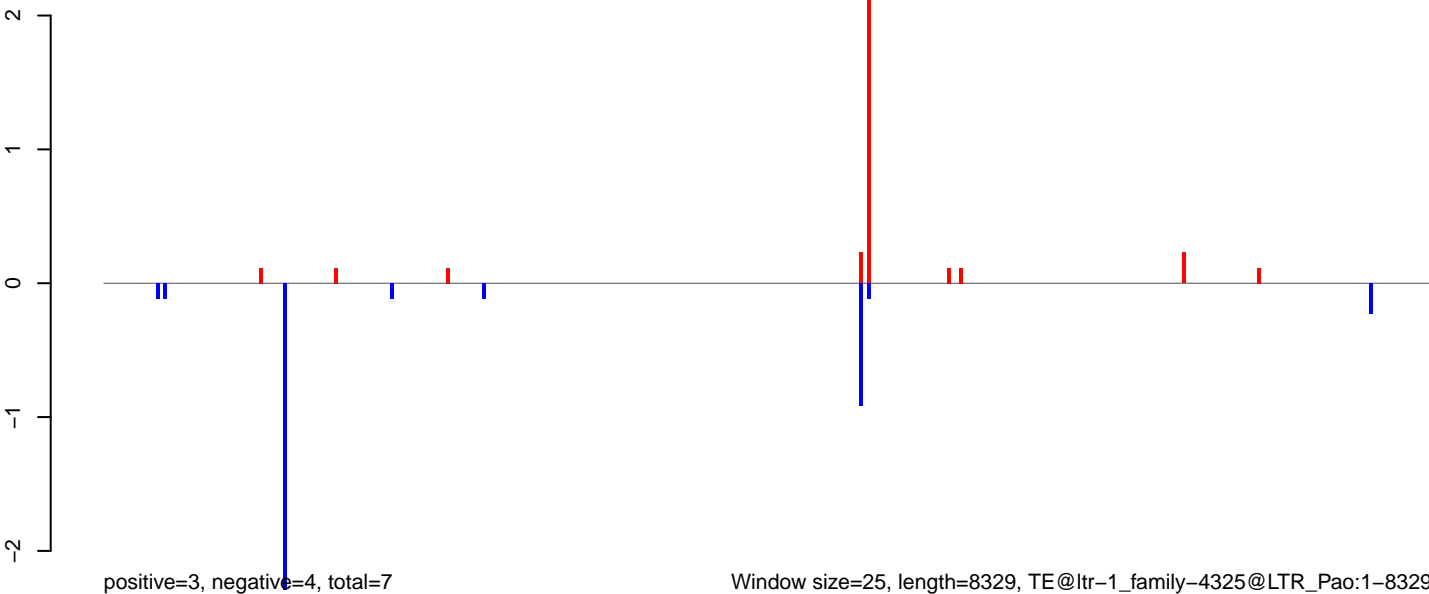
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

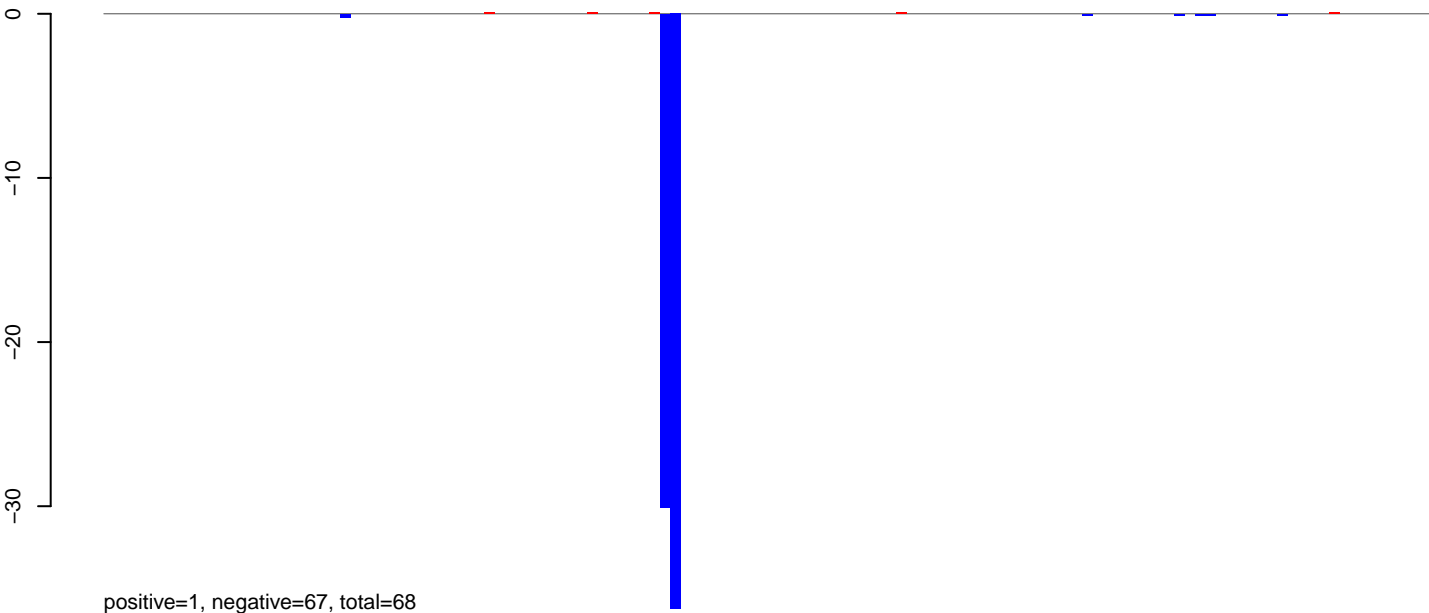


**AeAlbo\_C7.10\_cells.rep**

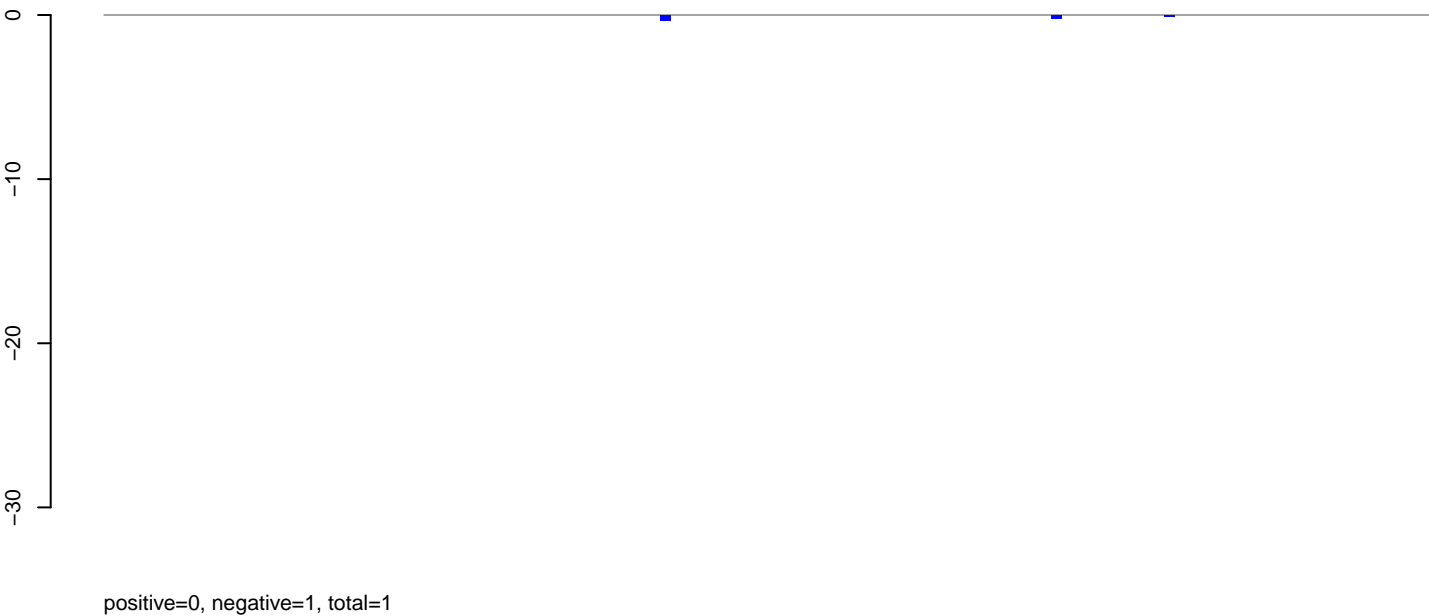


Window size=25, length=8329, TE@ltr-1\_family-4325@LTR\_Pao:1-8329

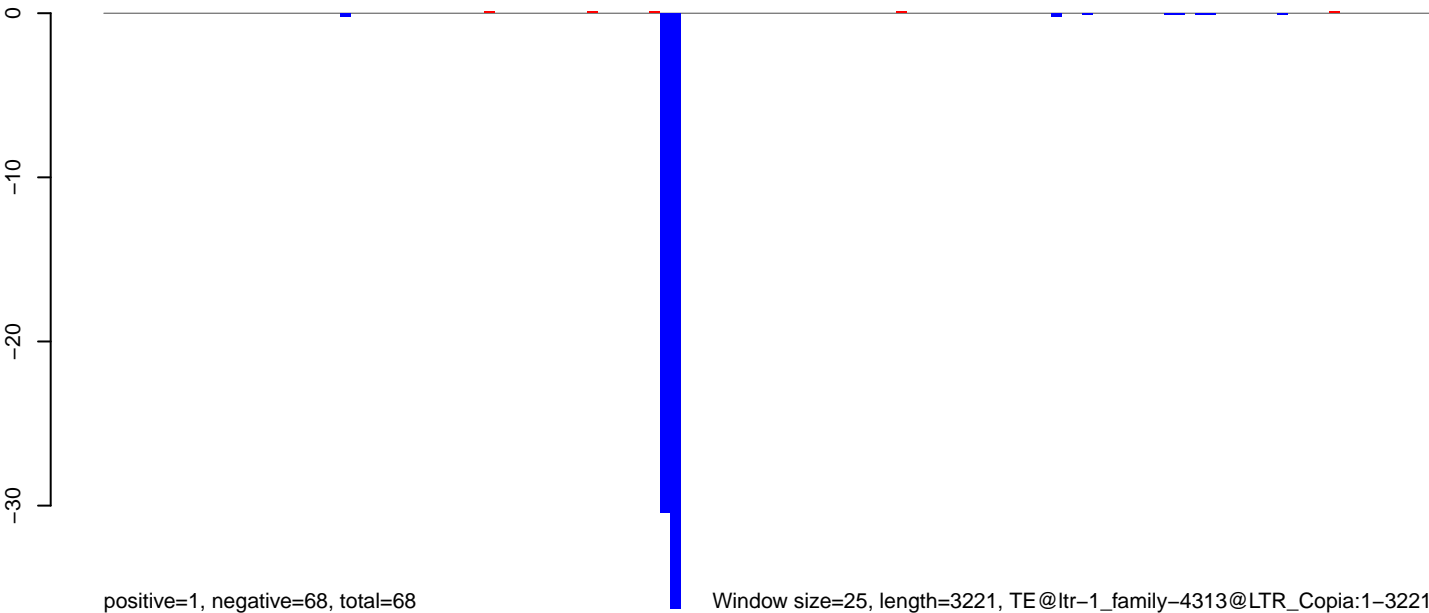
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

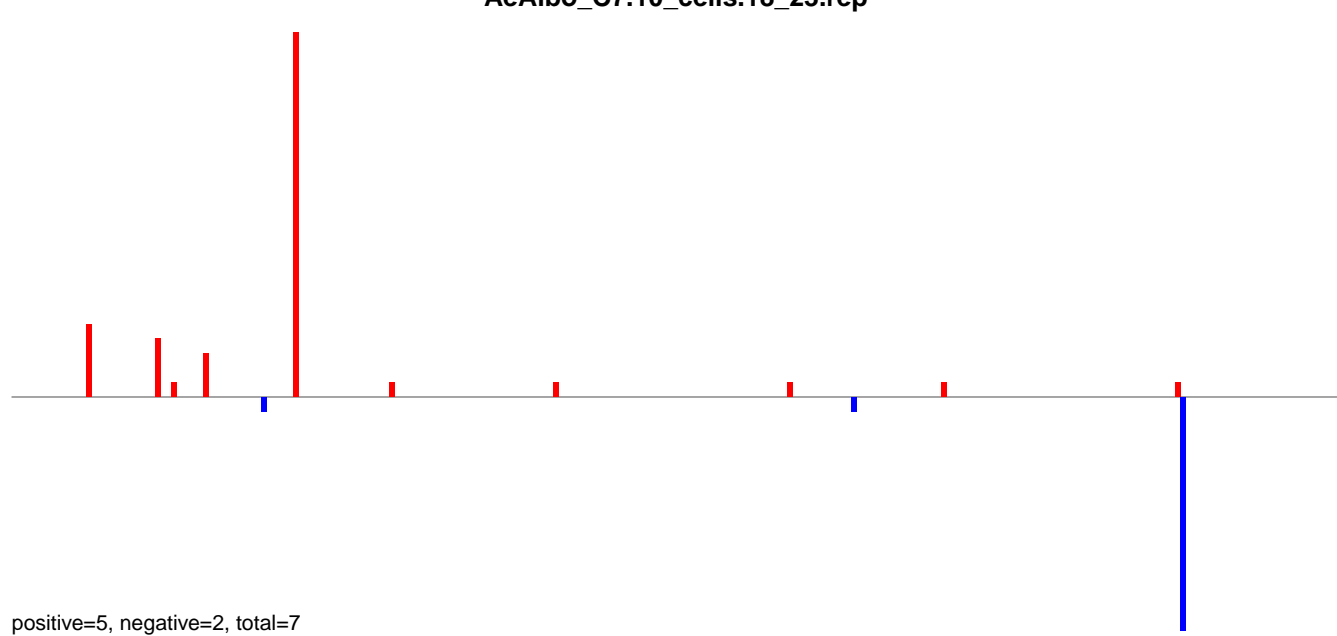


**AeAlbo\_C7.10\_cells.rep**

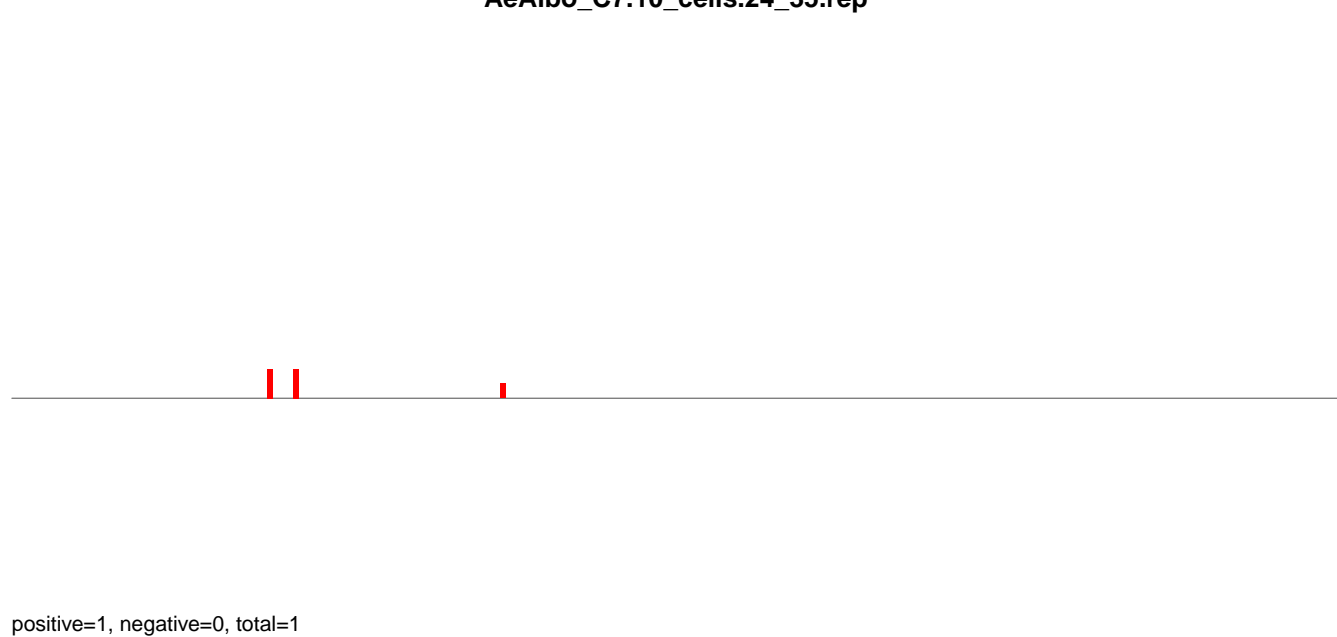


Window size=25, length=3221, TE@ltr-1\_family-4313@LTR\_Copia:1-3221

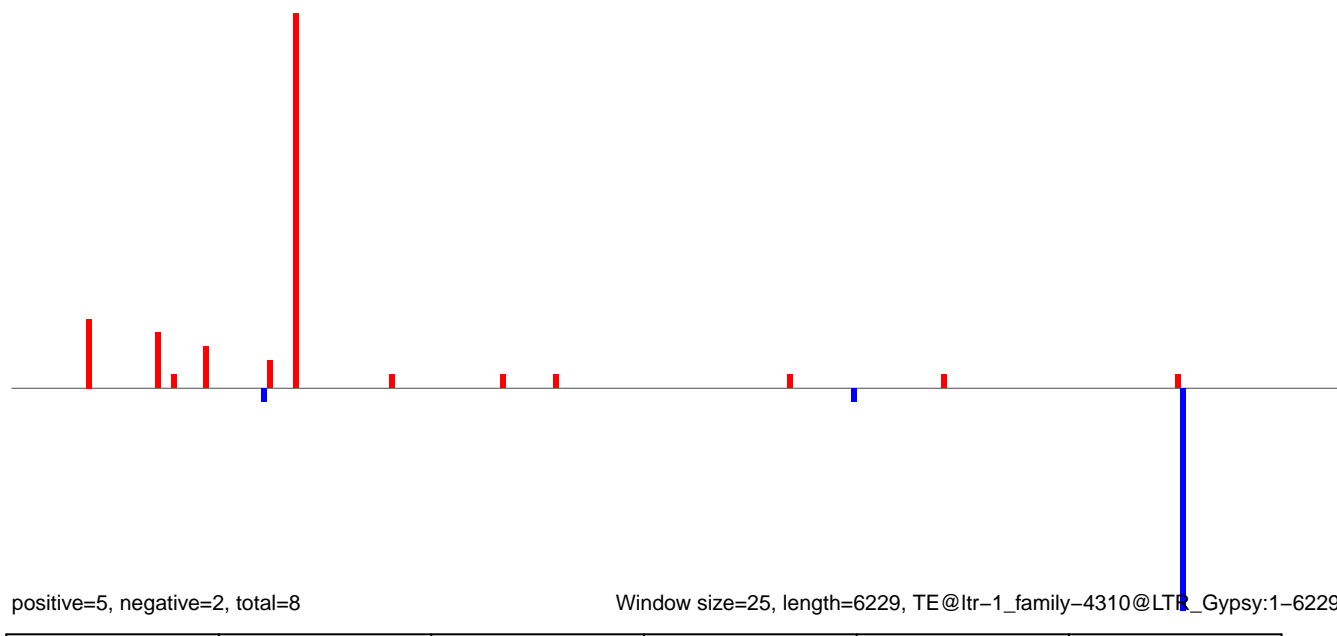
AeAlbo\_C7.10\_cells.18\_23.rep



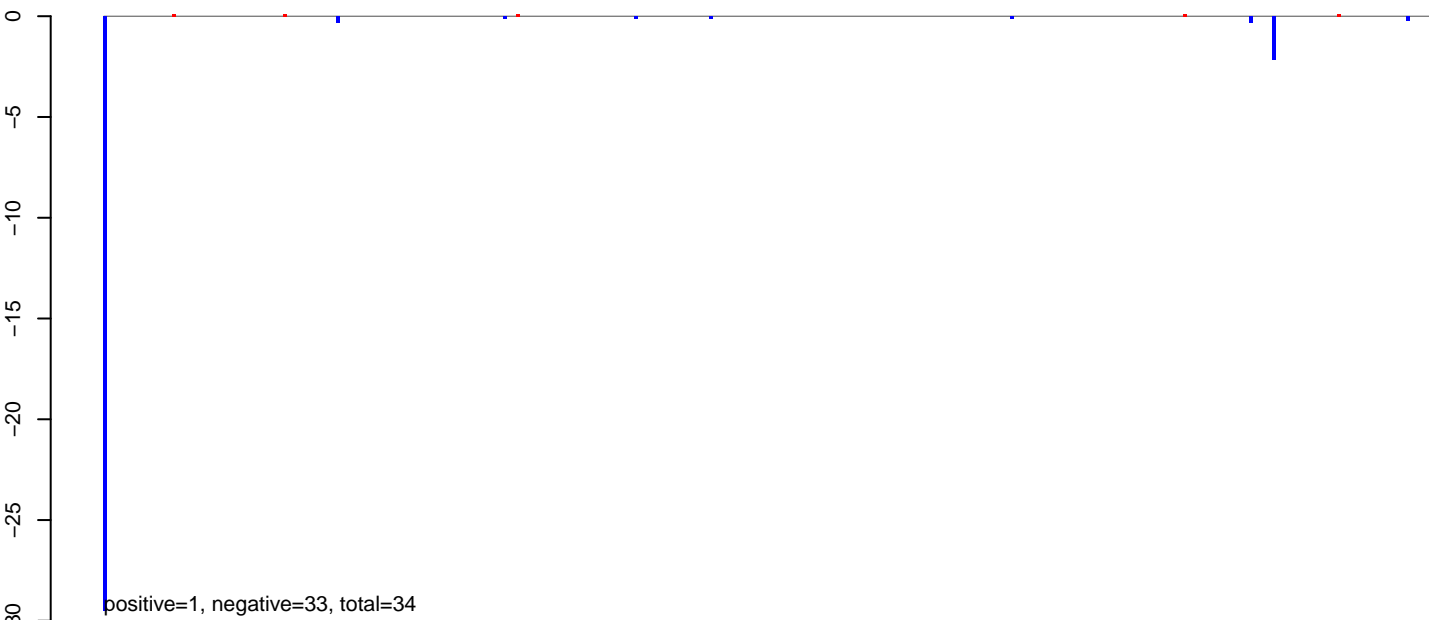
AeAlbo\_C7.10\_cells.24\_35.rep



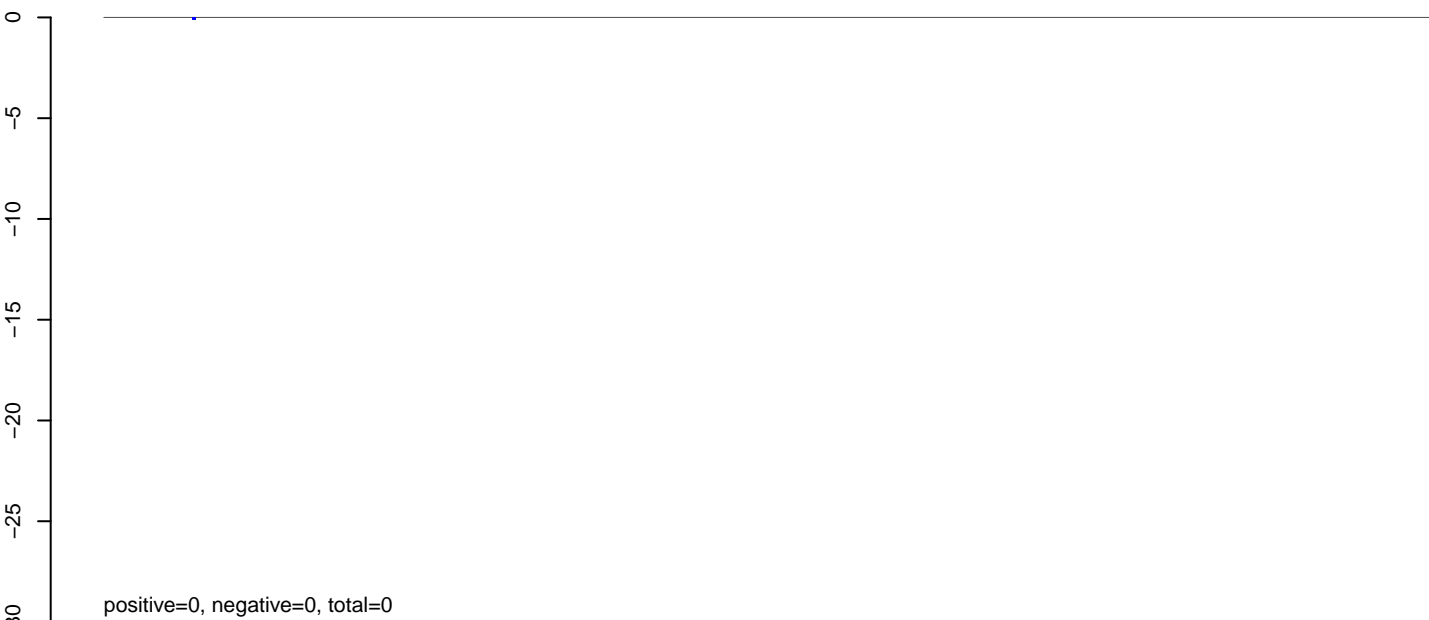
AeAlbo\_C7.10\_cells.rep



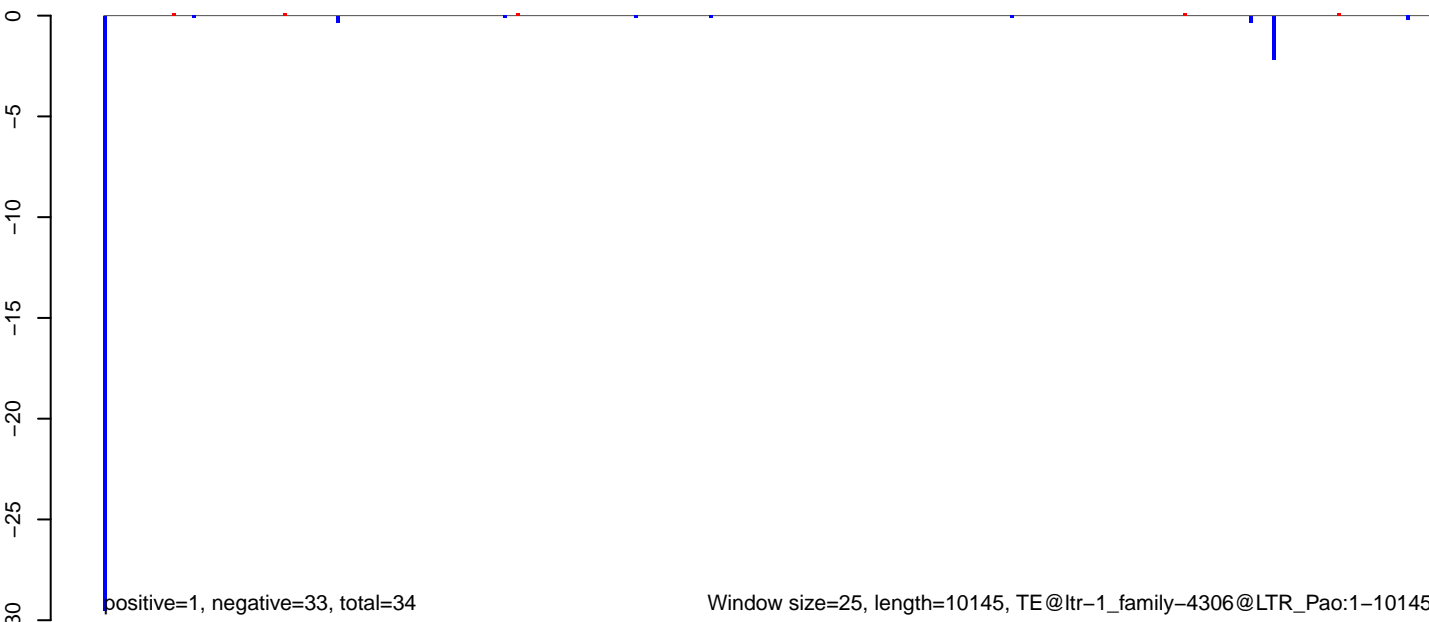
**AeAlbo\_C7.10\_cells.18\_23.rep**



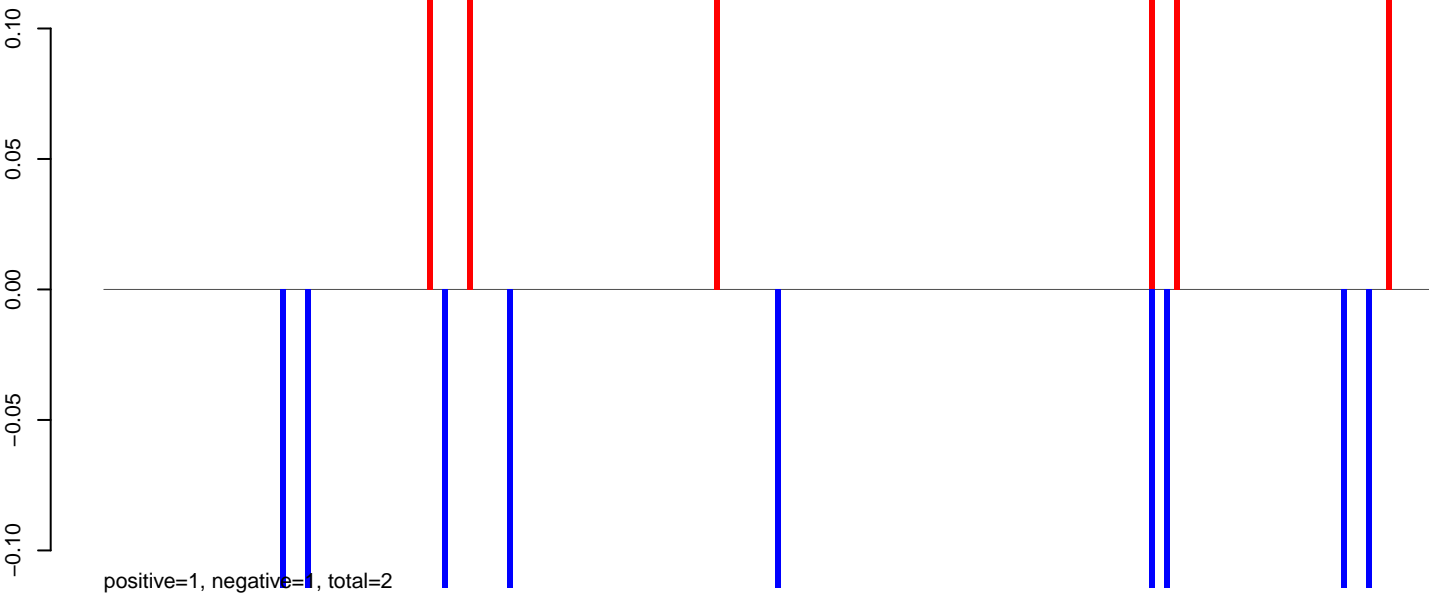
**AeAlbo\_C7.10\_cells.24\_35.rep**



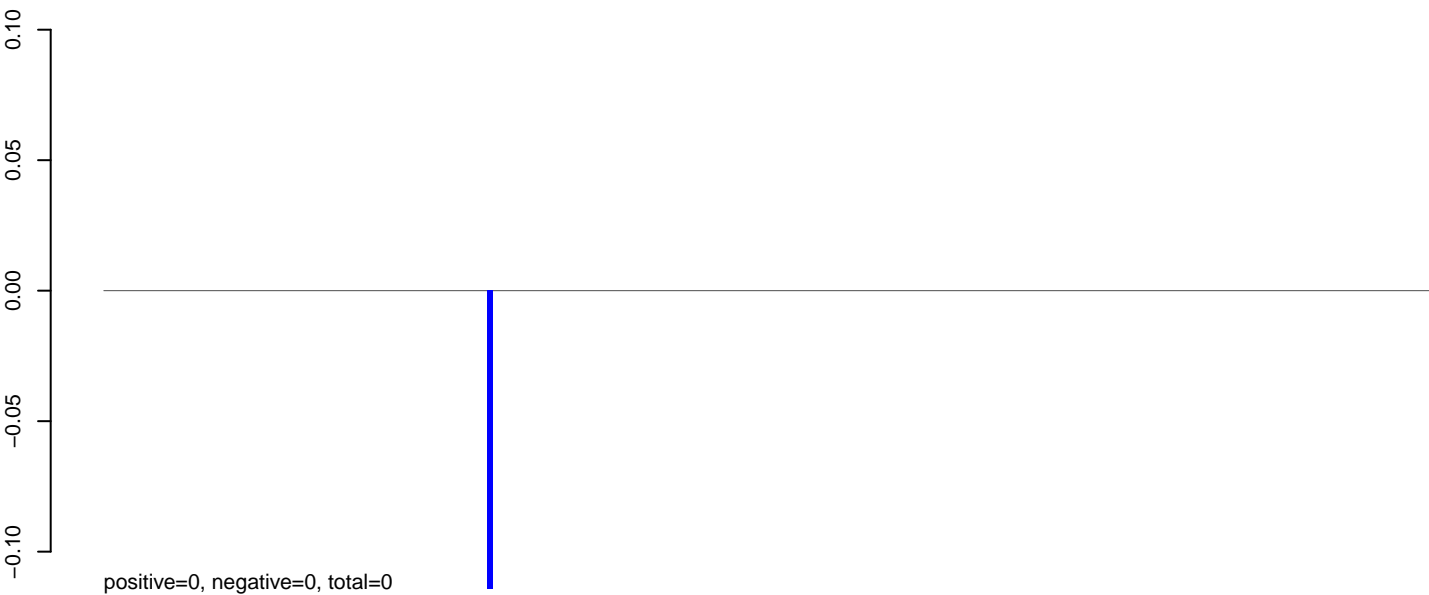
**AeAlbo\_C7.10\_cells.rep**



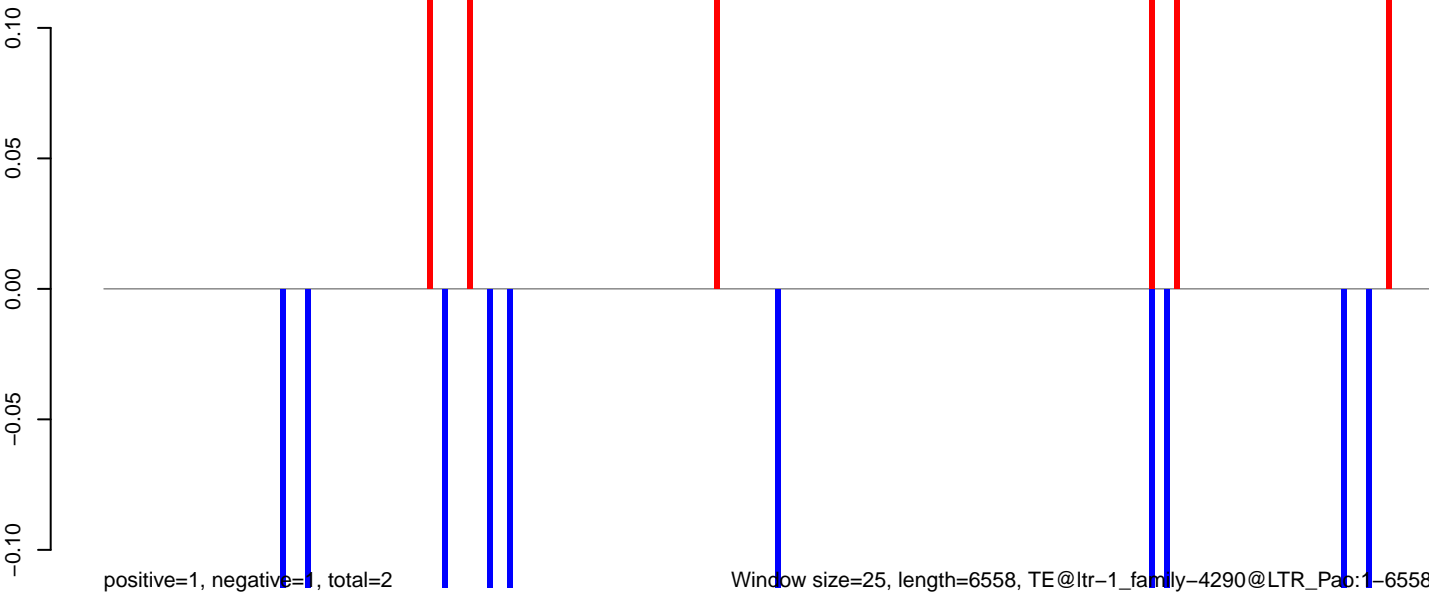
AeAlbo\_C7.10\_cells.18\_23.rep



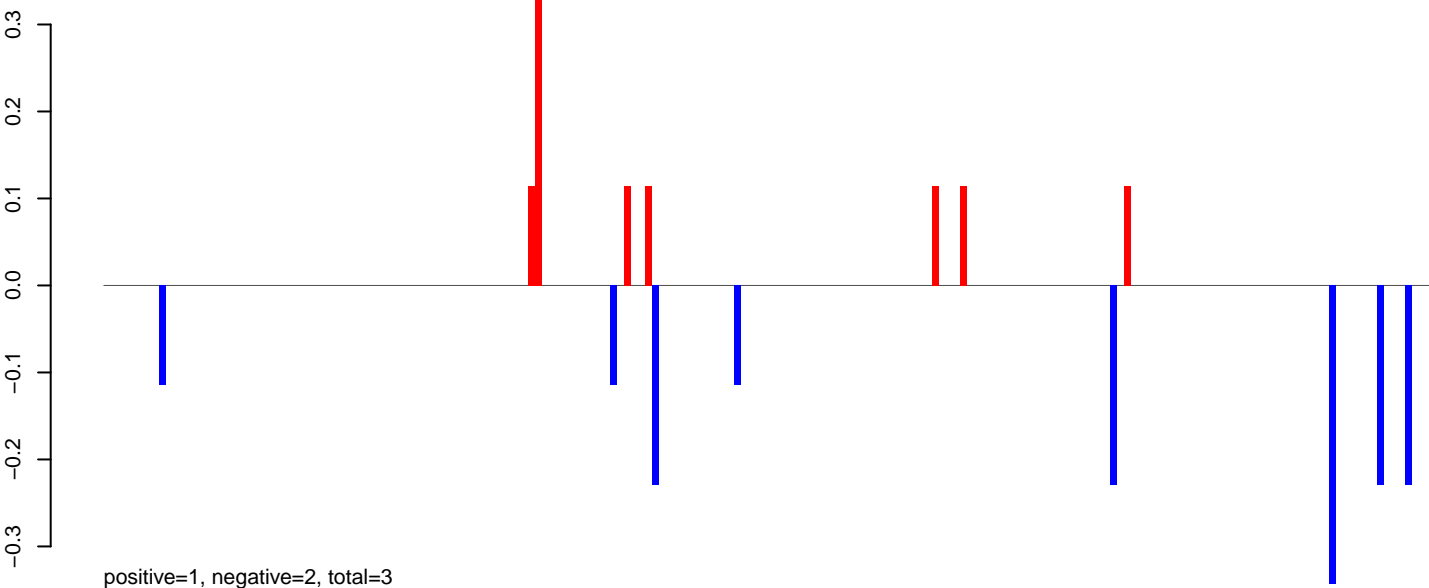
AeAlbo\_C7.10\_cells.24\_35.rep



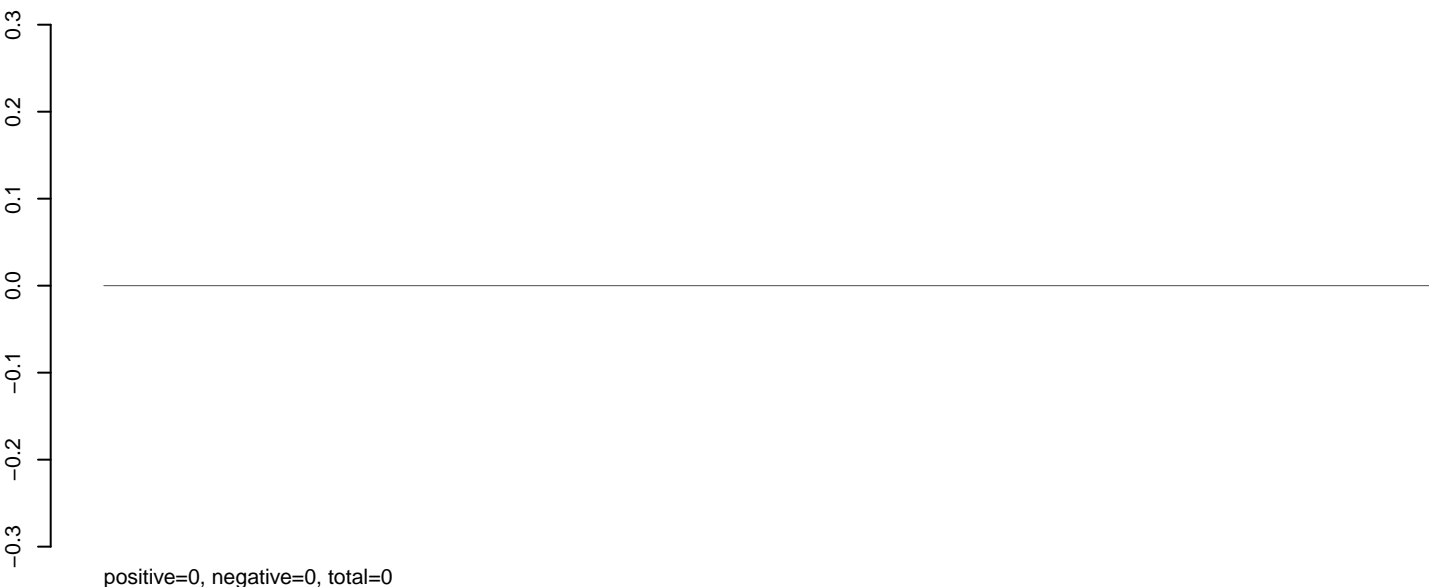
AeAlbo\_C7.10\_cells.rep



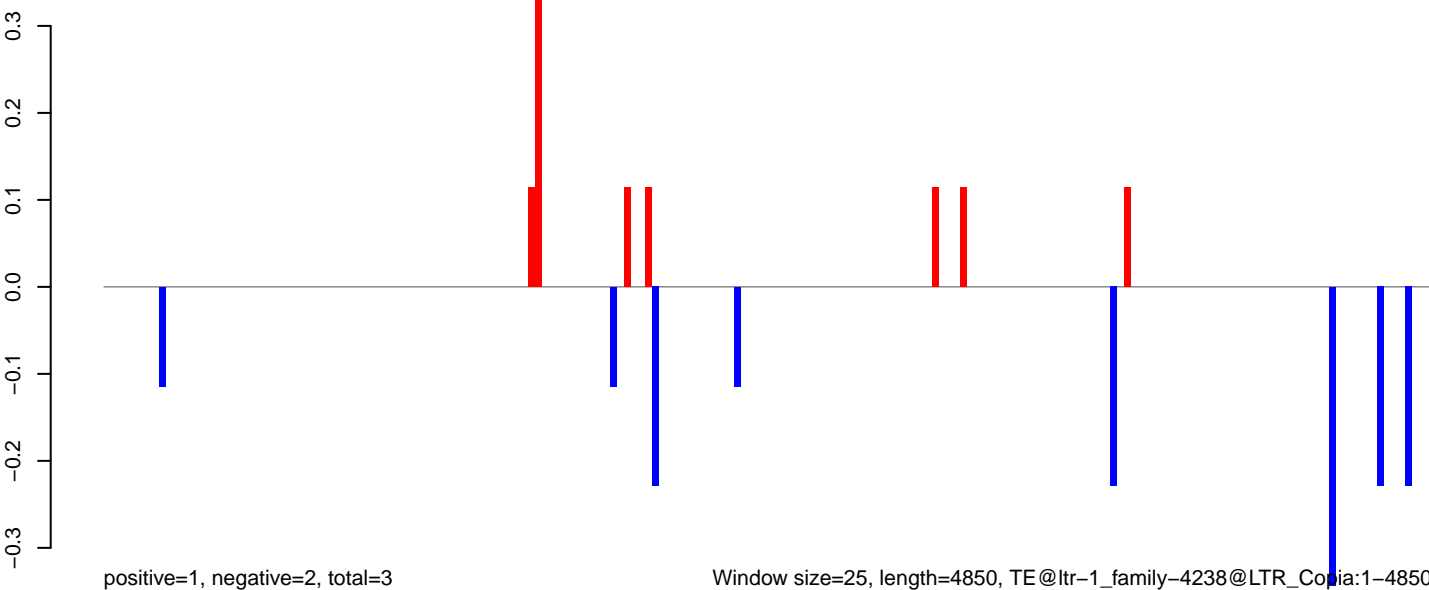
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



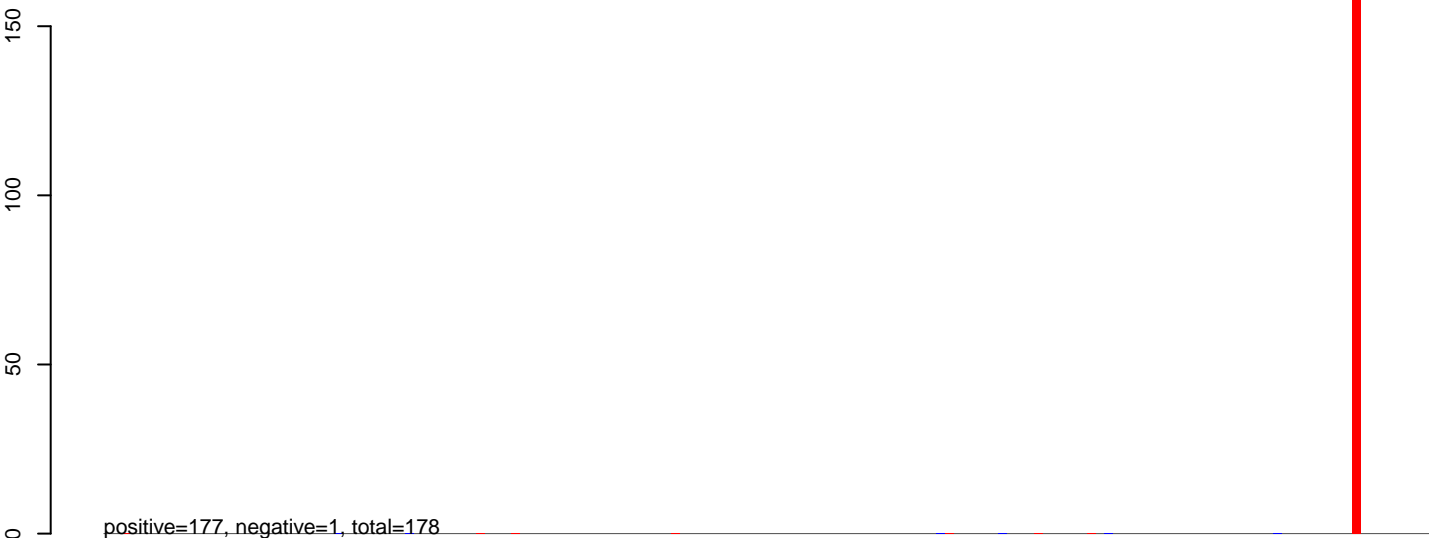
**AeAlbo\_C7.10\_cells.rep**



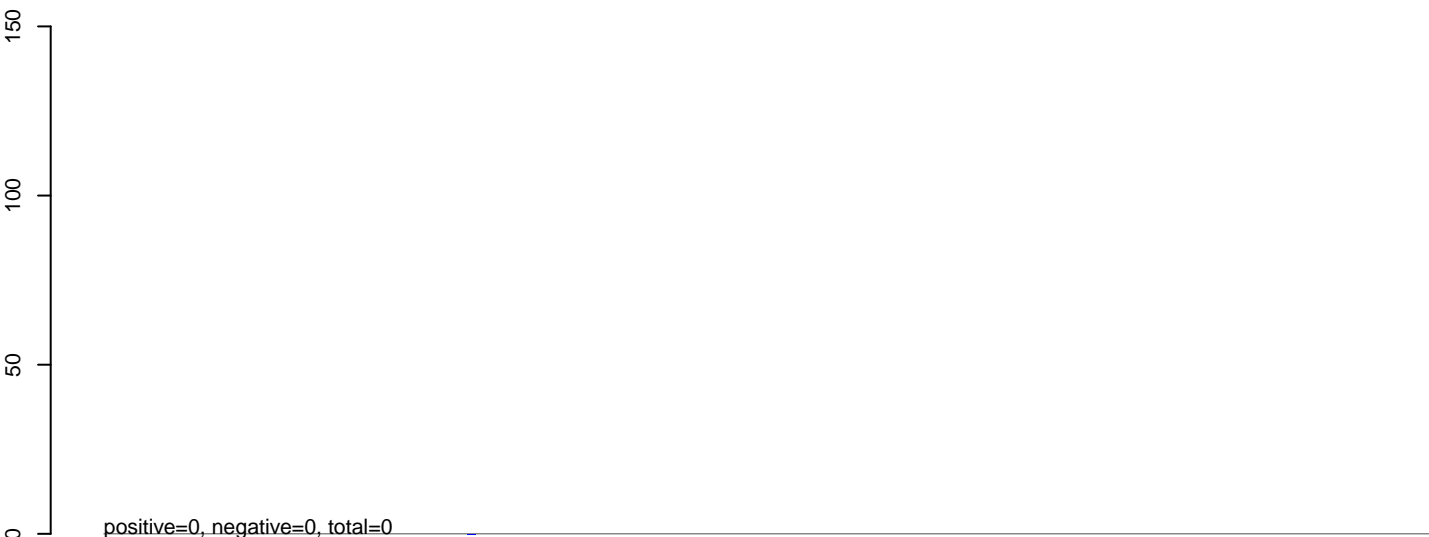
Window size=25, length=4850, TE@ltr-1\_family-4238@LTR\_Copia:1-4850

0 1000 2000 3000 4000 5000

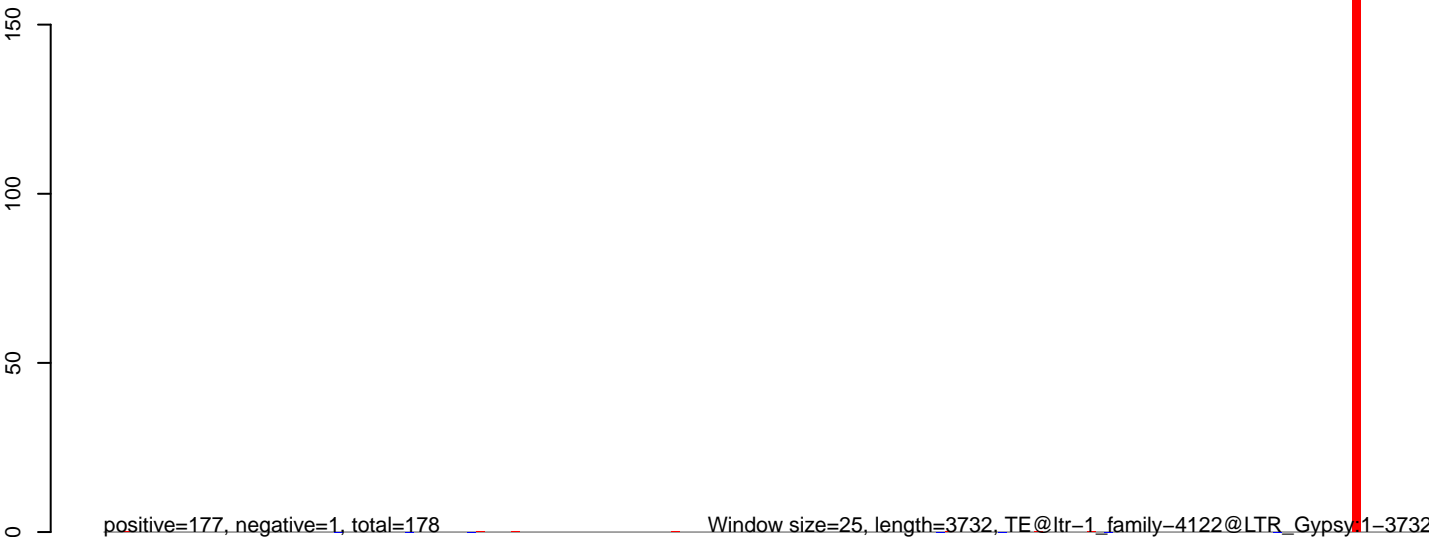
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

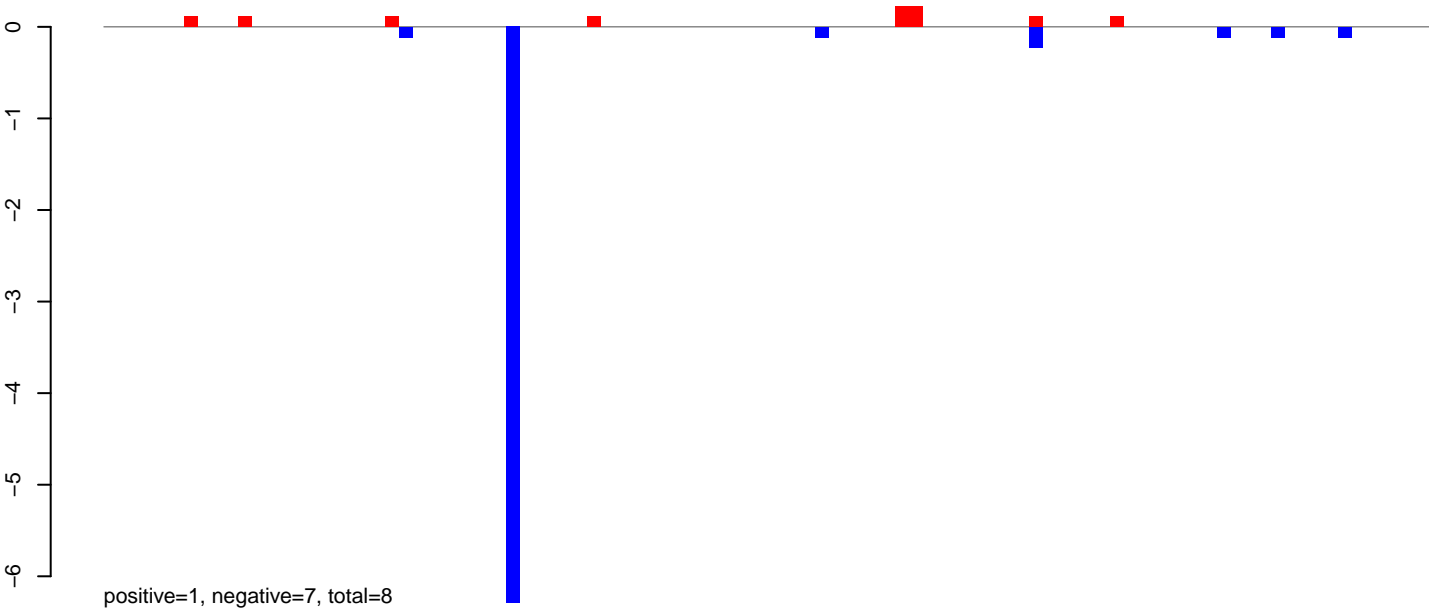


Window size=25, length=3732, TE@ltr-1\_family-4122@LTR\_Gypsy1-3732

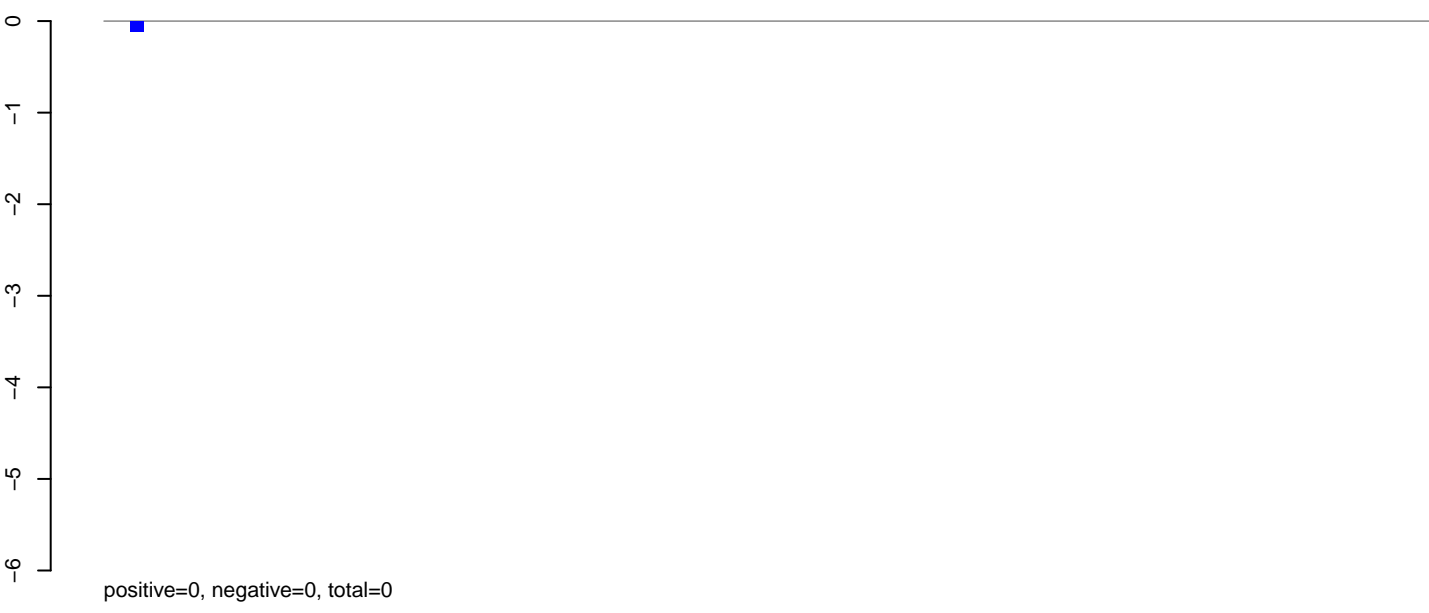
0 1000 2000 3000



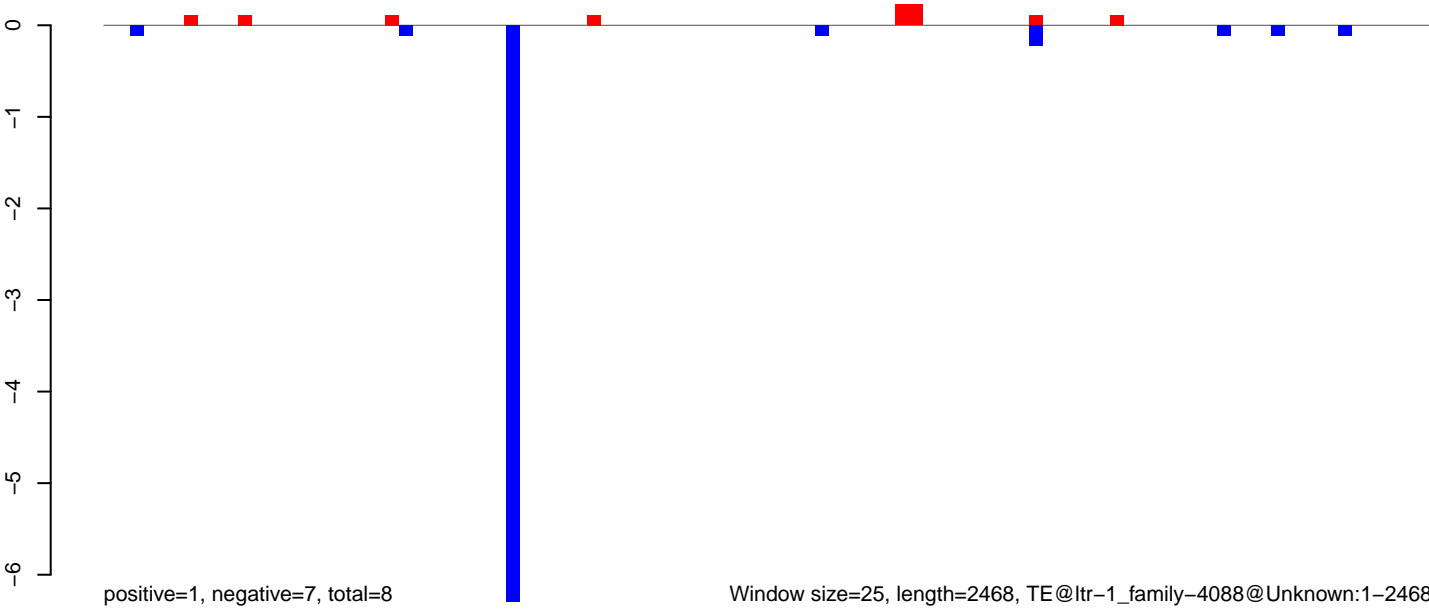
AeAlbo\_C7.10\_cells.18\_23.rep



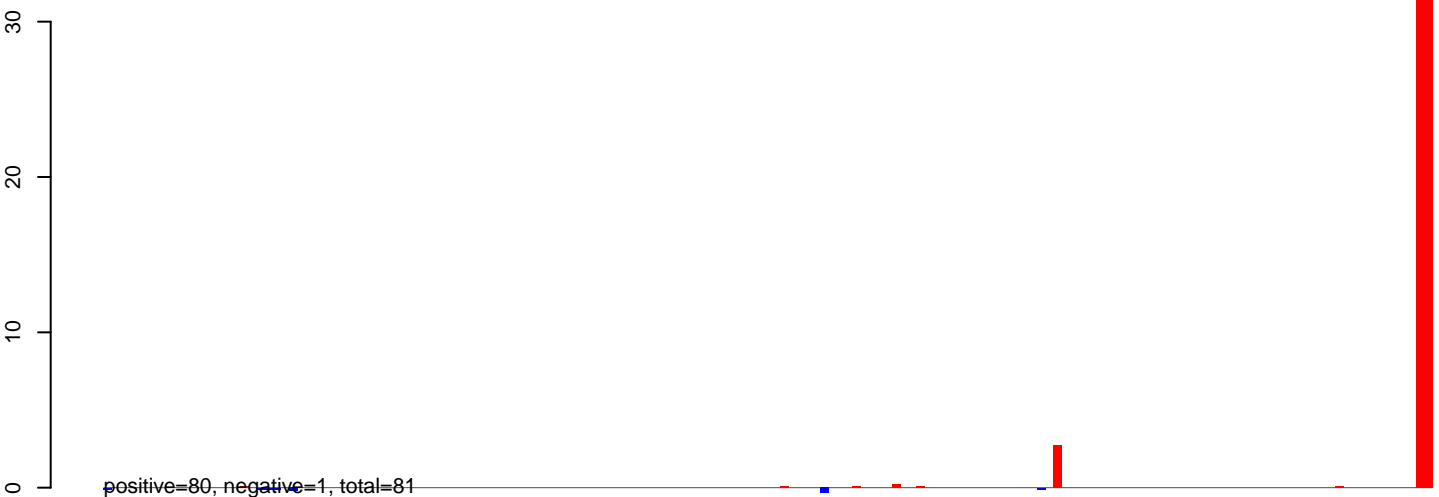
AeAlbo\_C7.10\_cells.24\_35.rep



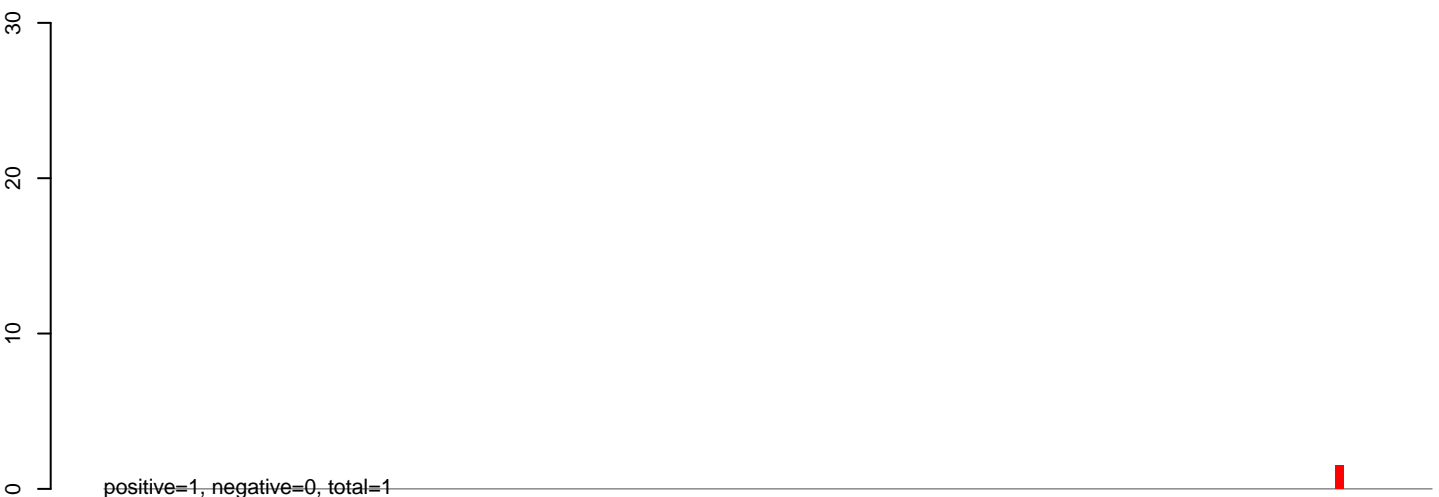
AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



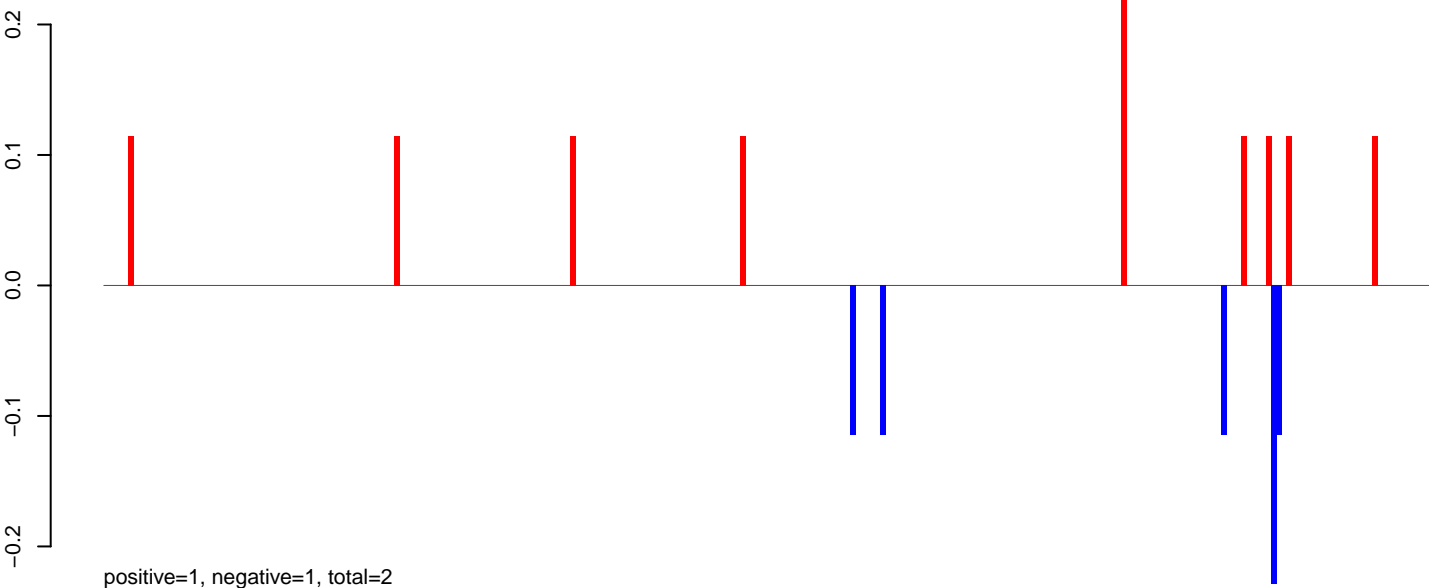
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



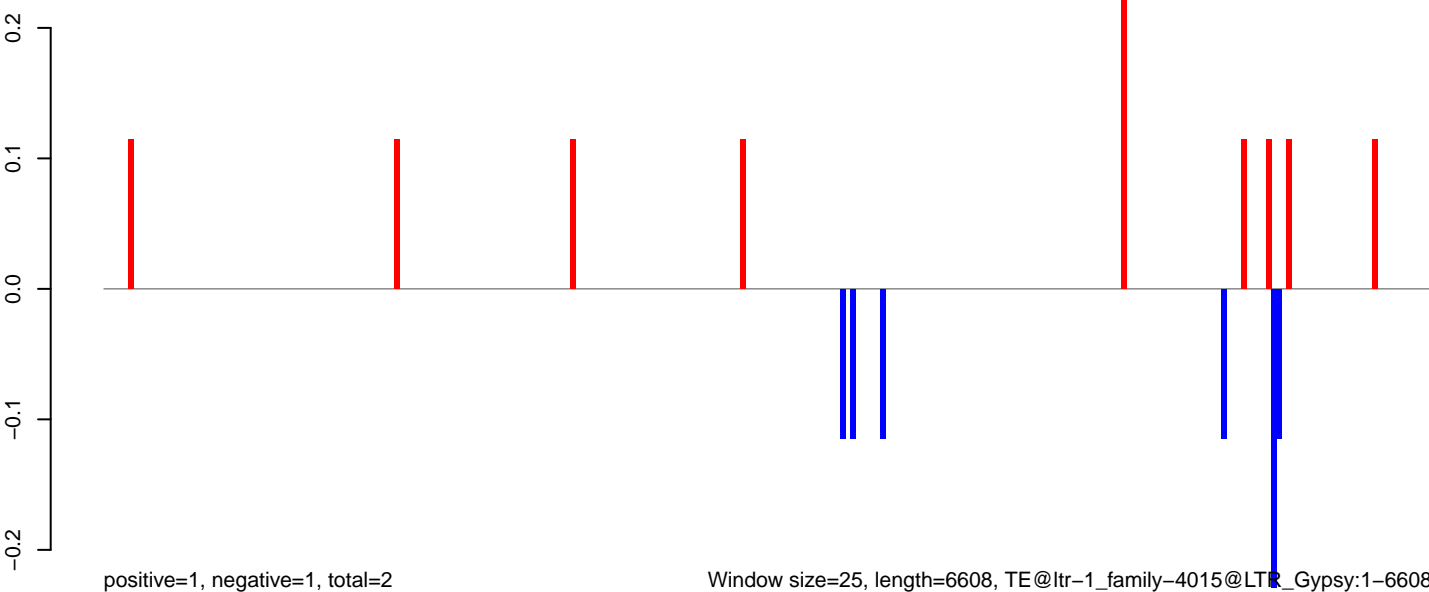
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



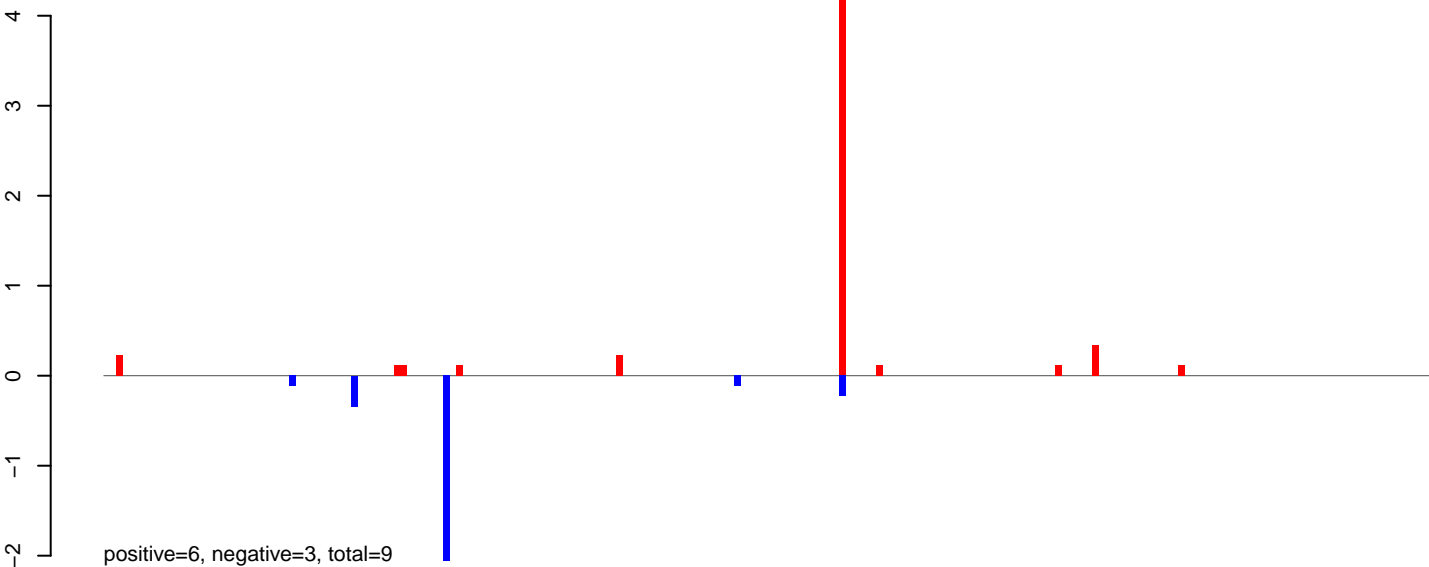
AeAlbo\_C7.10\_cells.rep



Window size=25, length=6608, TE@ltr-1\_family-4015@LTR\_Gypsy:1-6608

0 1000 2000 3000 4000 5000 6000

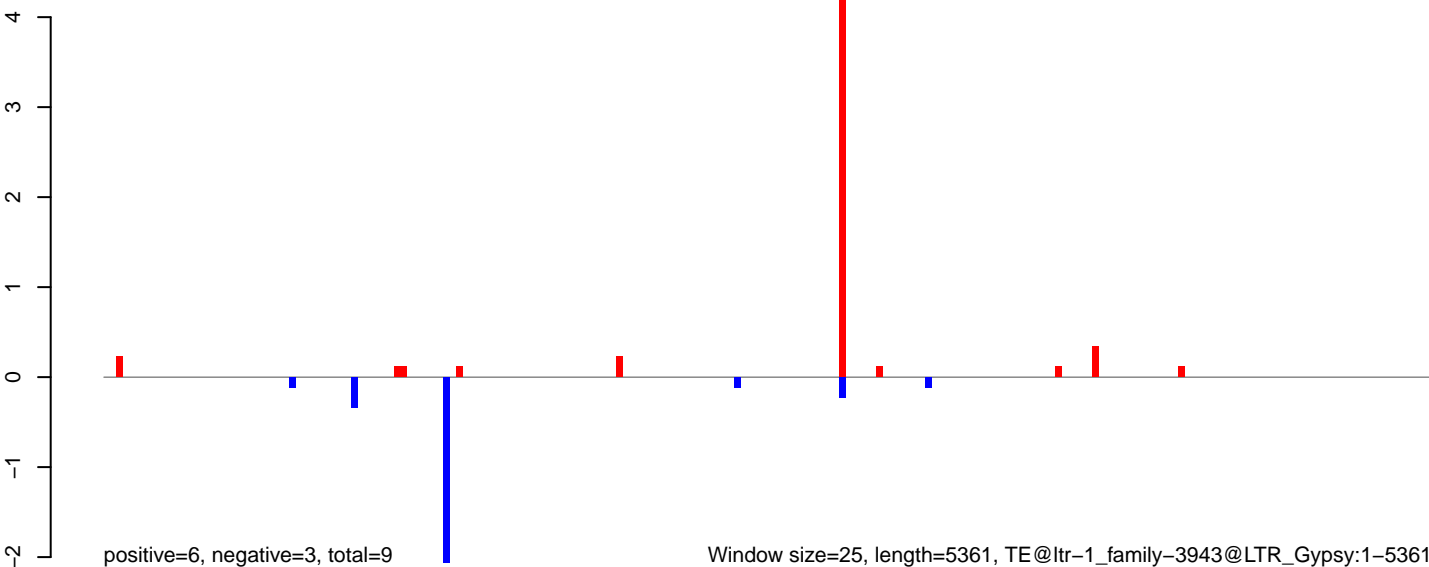
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

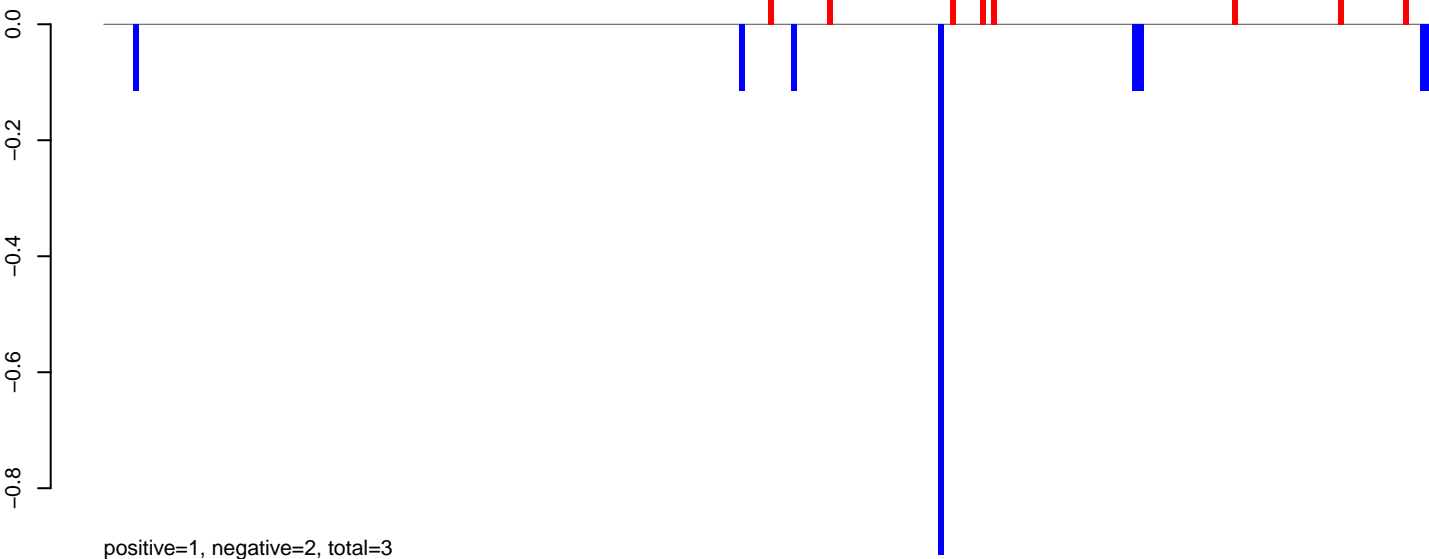


AeAlbo\_C7.10\_cells.rep

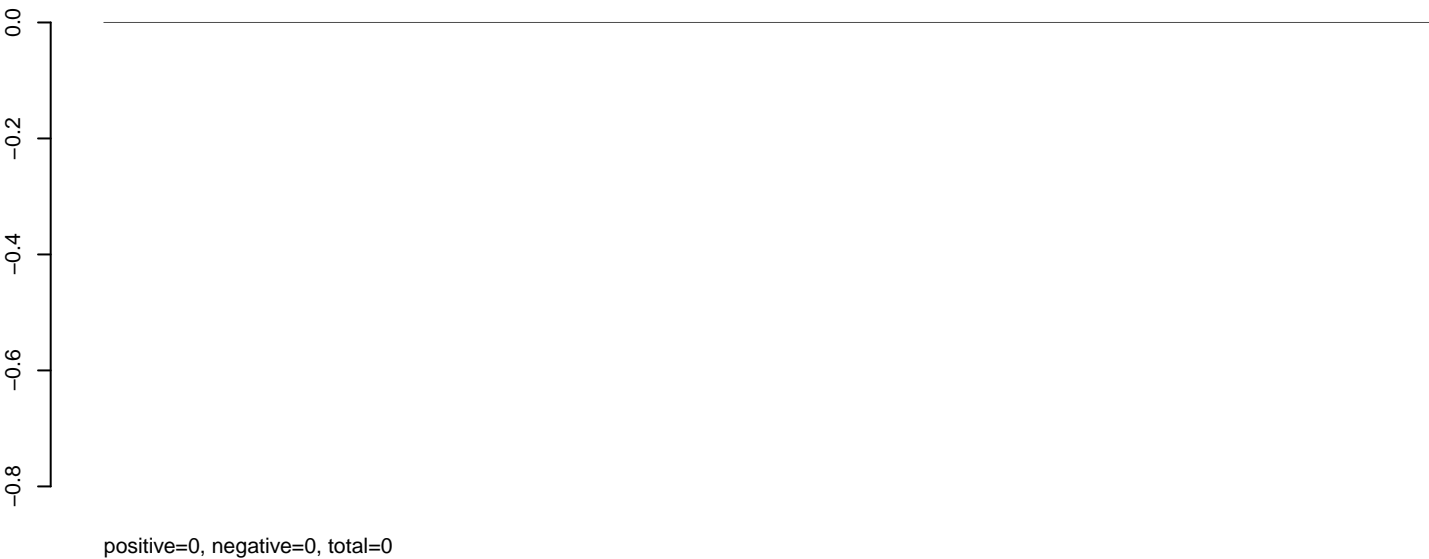


Window size=25, length=5361, TE@ltr-1\_family-3943@LTR\_Gypsy:1-5361

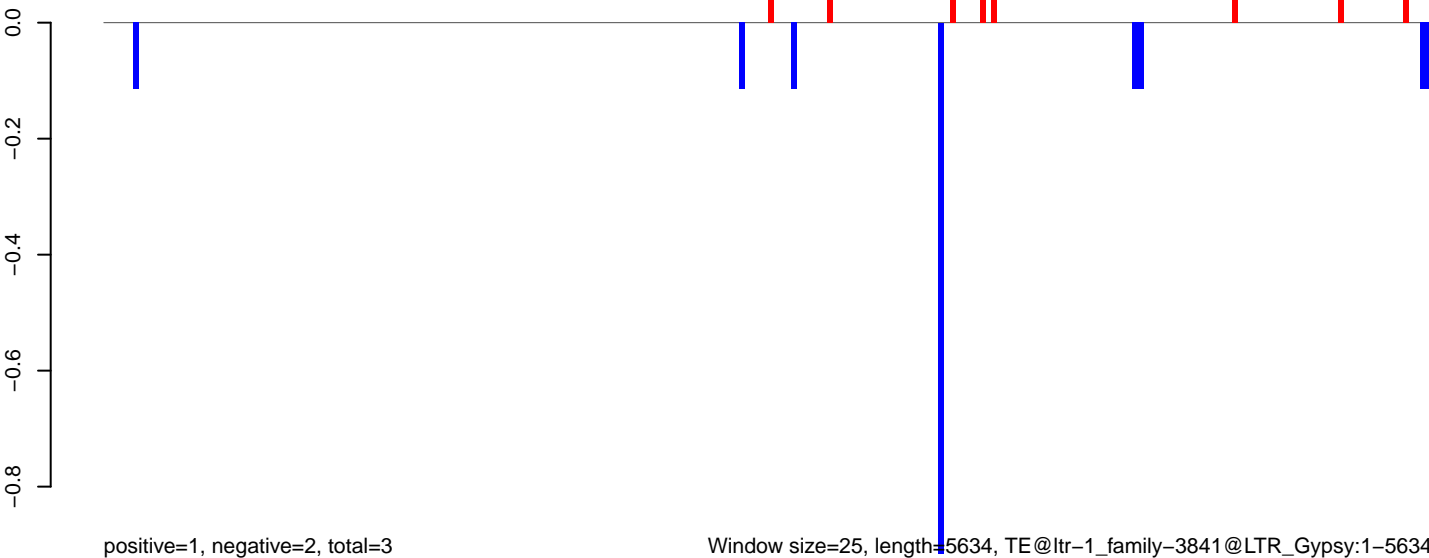
AeAlbo\_C7.10\_cells.18\_23.rep



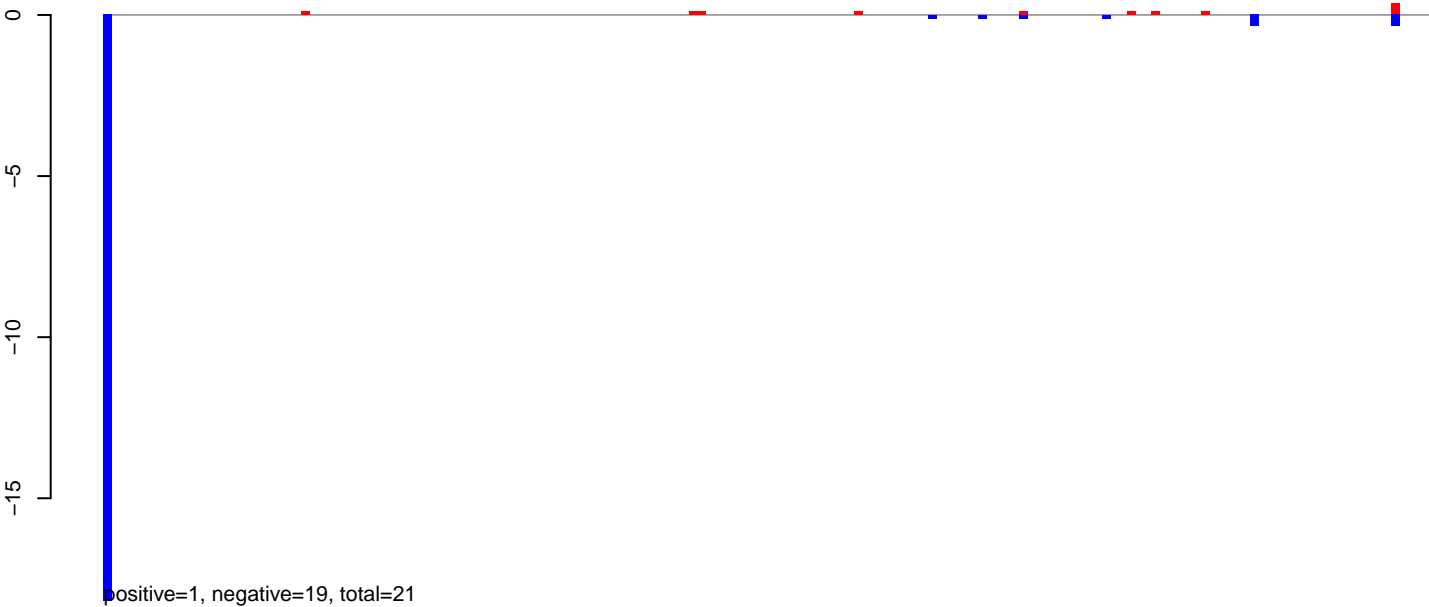
AeAlbo\_C7.10\_cells.24\_35.rep



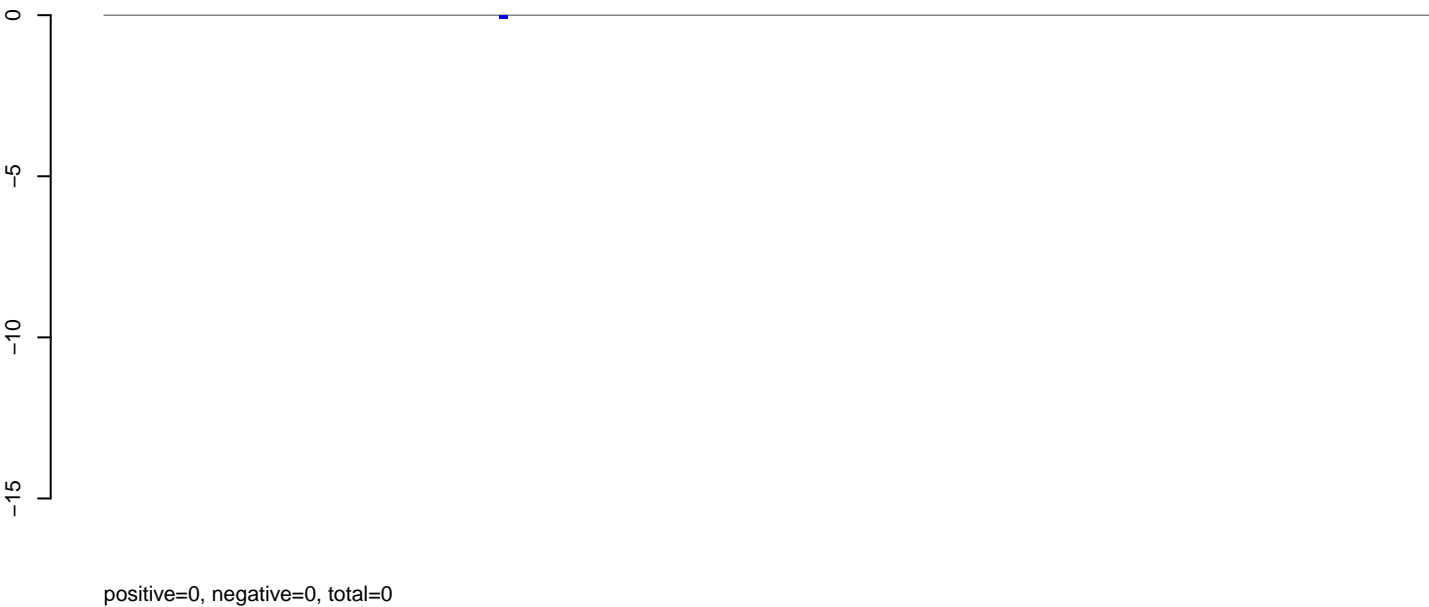
AeAlbo\_C7.10\_cells.rep



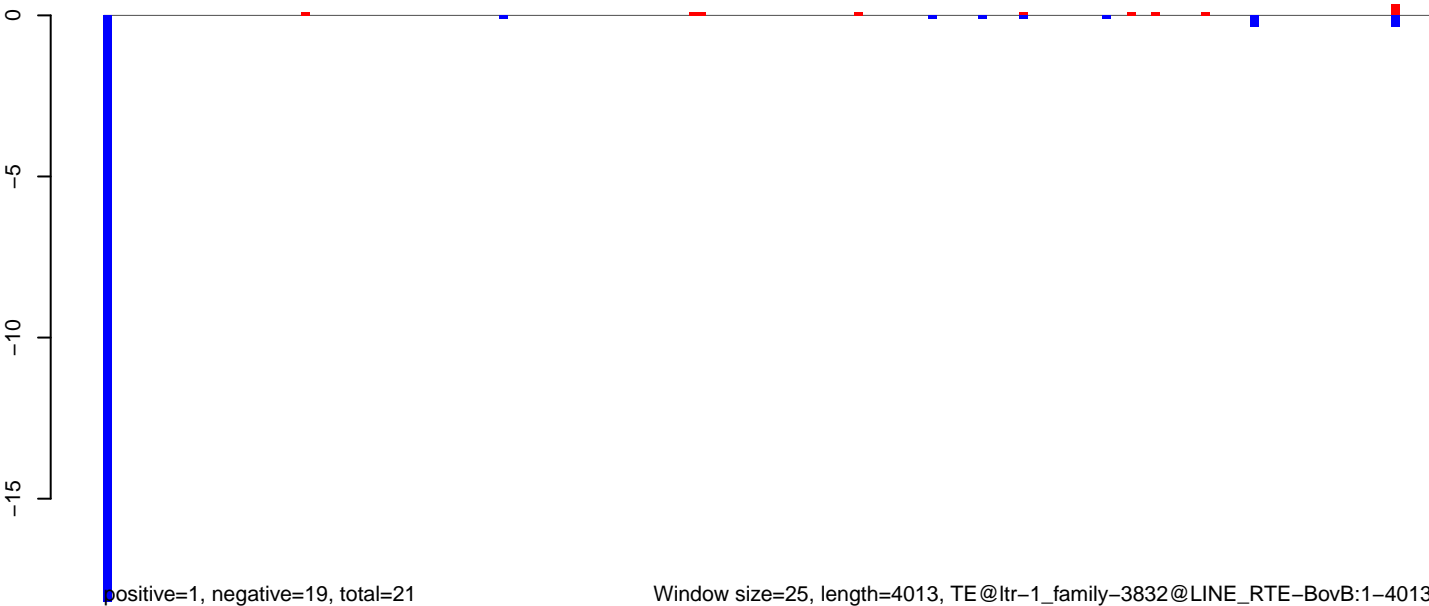
AeAlbo\_C7.10\_cells.18\_23.rep



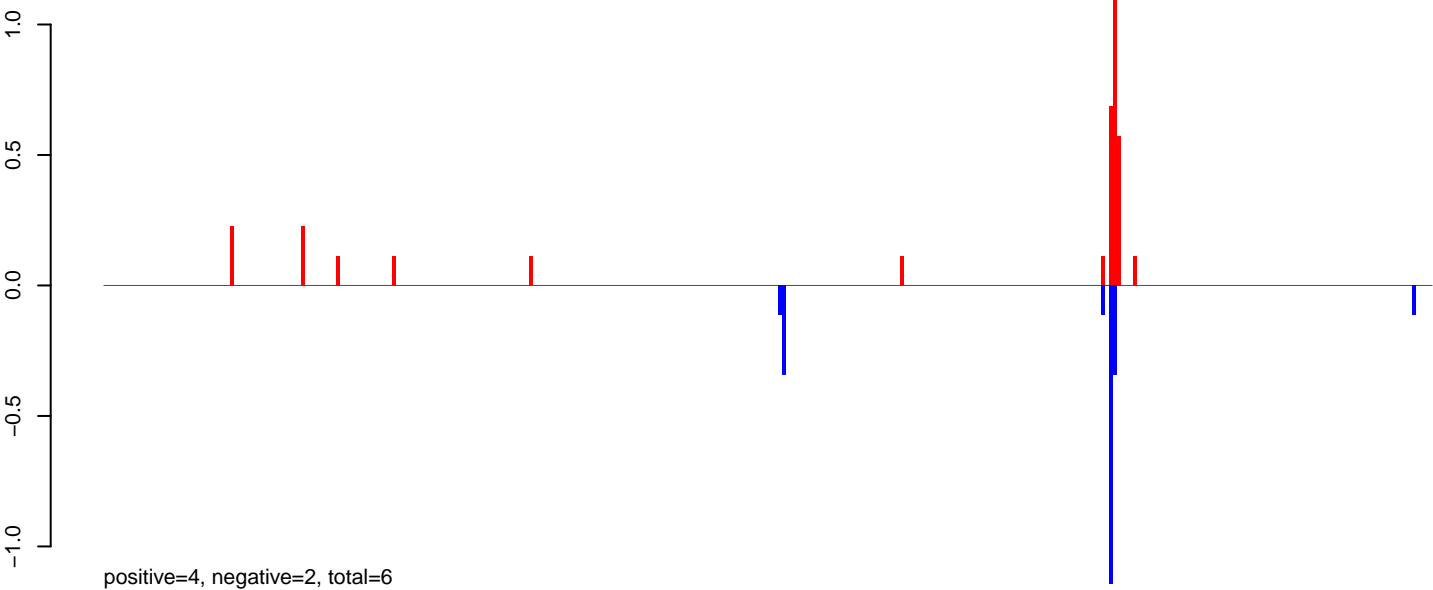
AeAlbo\_C7.10\_cells.24\_35.rep



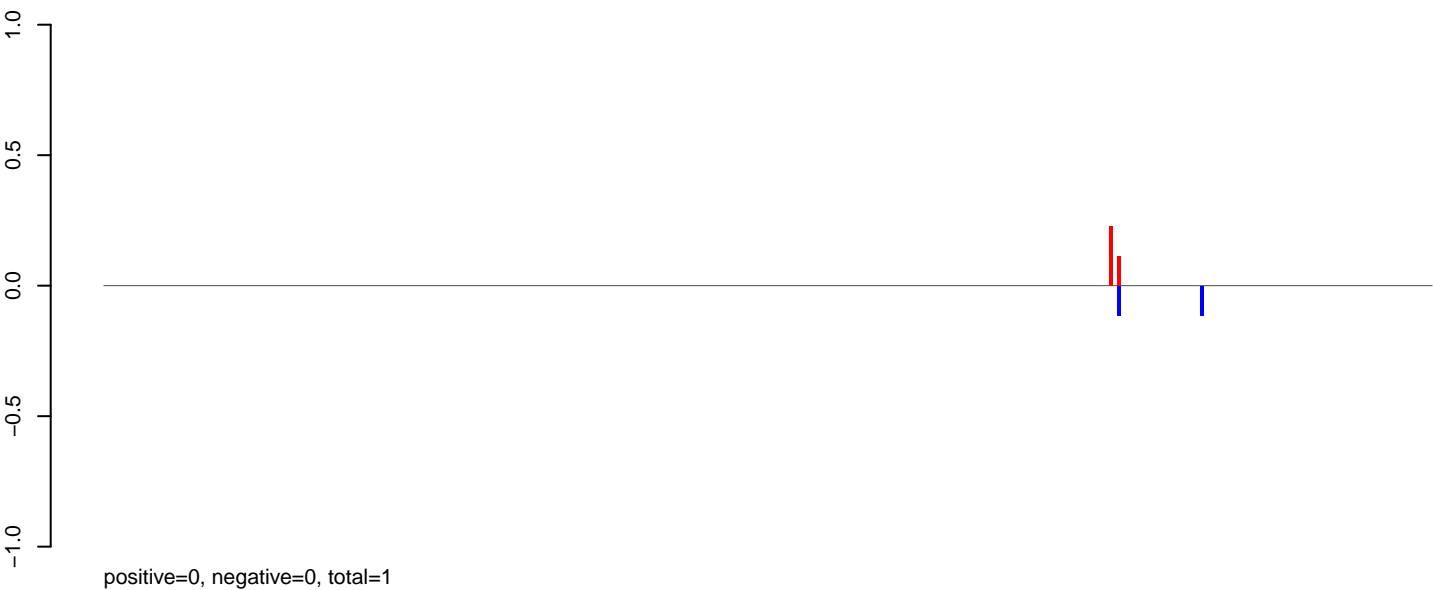
AeAlbo\_C7.10\_cells.rep



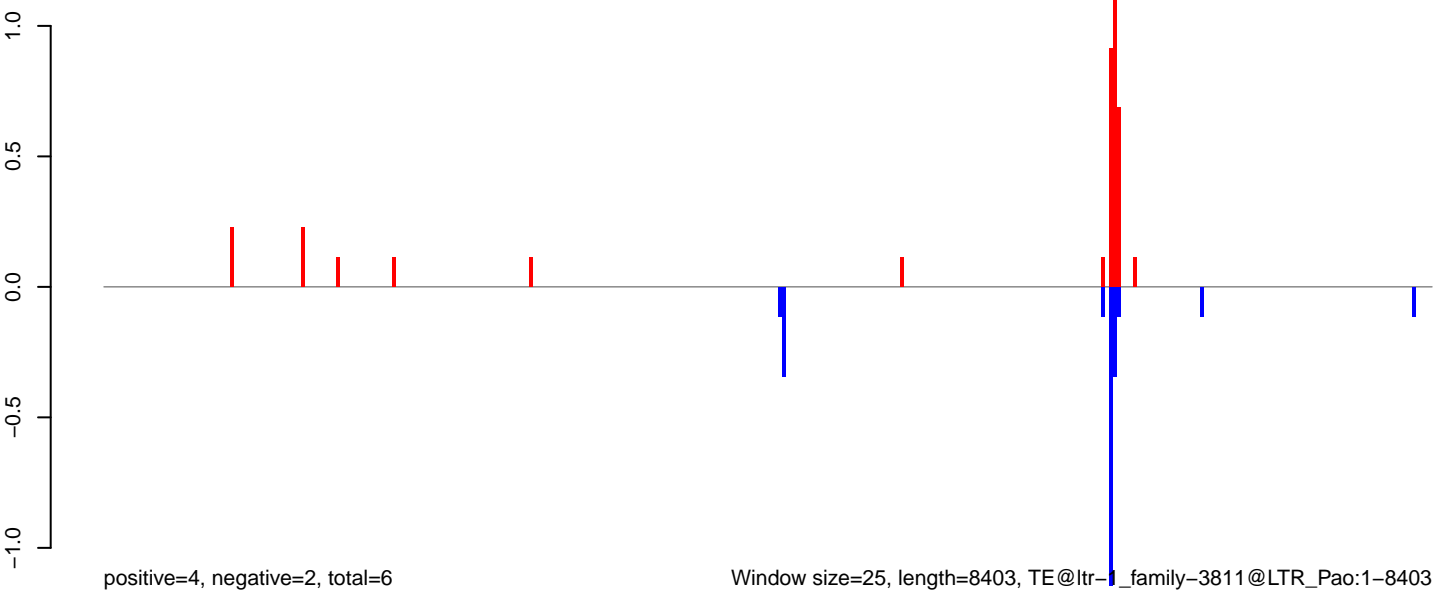
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



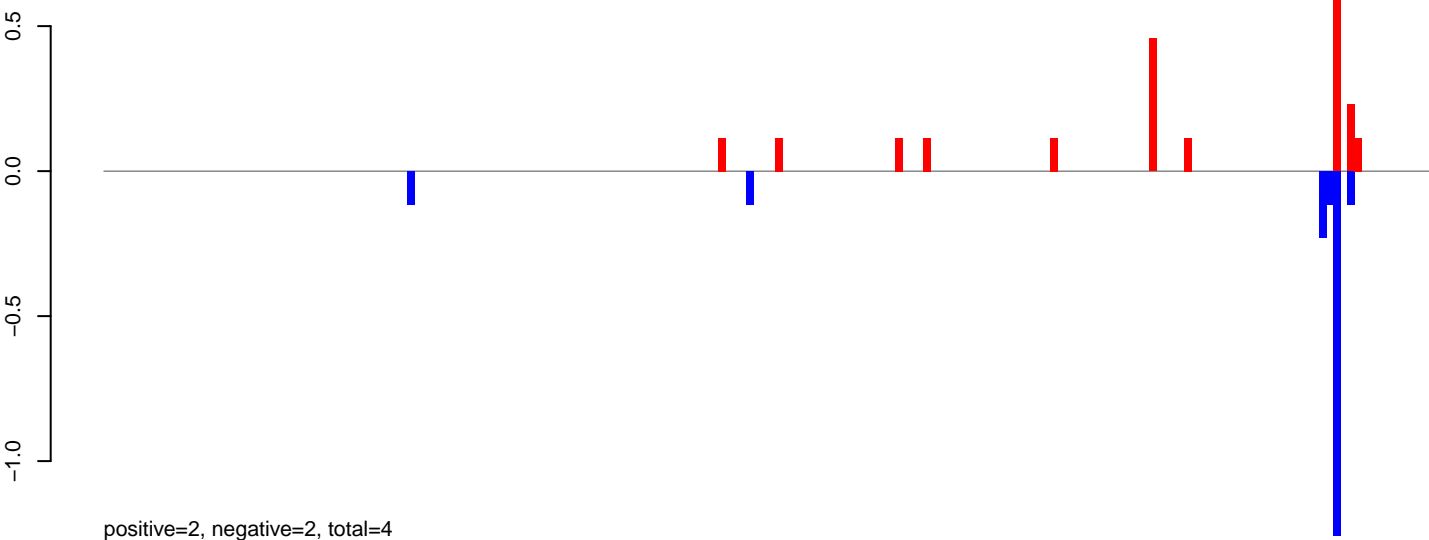
AeAlbo\_C7.10\_cells.rep



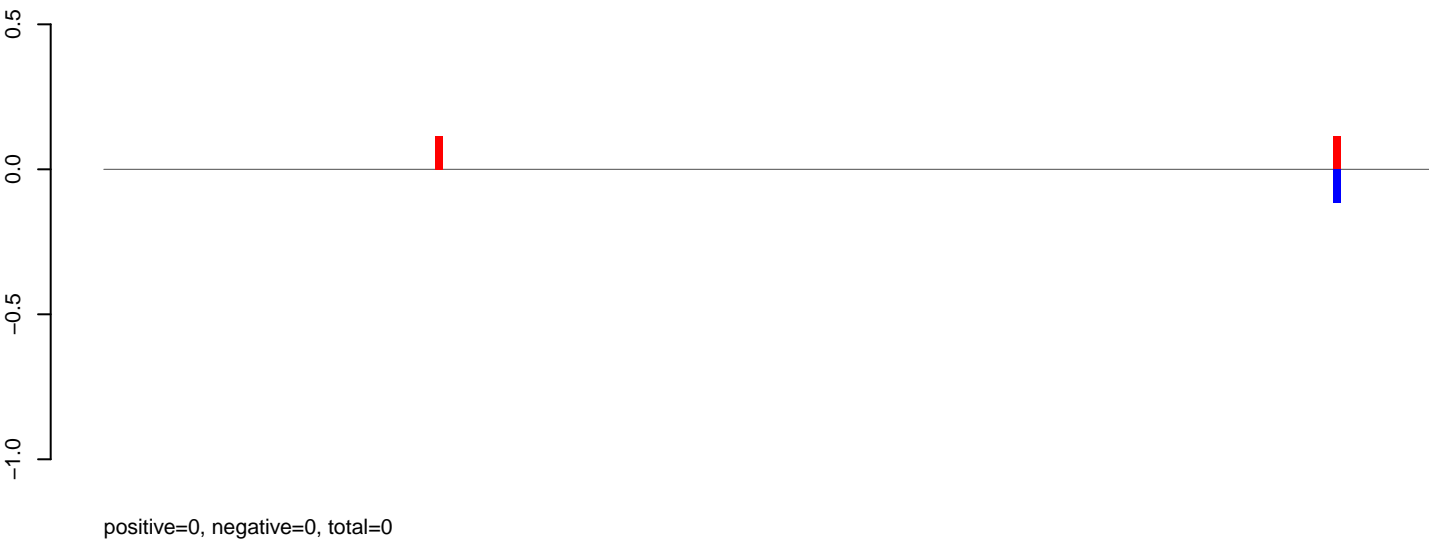
Window size=25, length=8403, TE@ltr-1\_family-3811@LTR\_Pao:1-8403

0 2000 4000 6000 8000

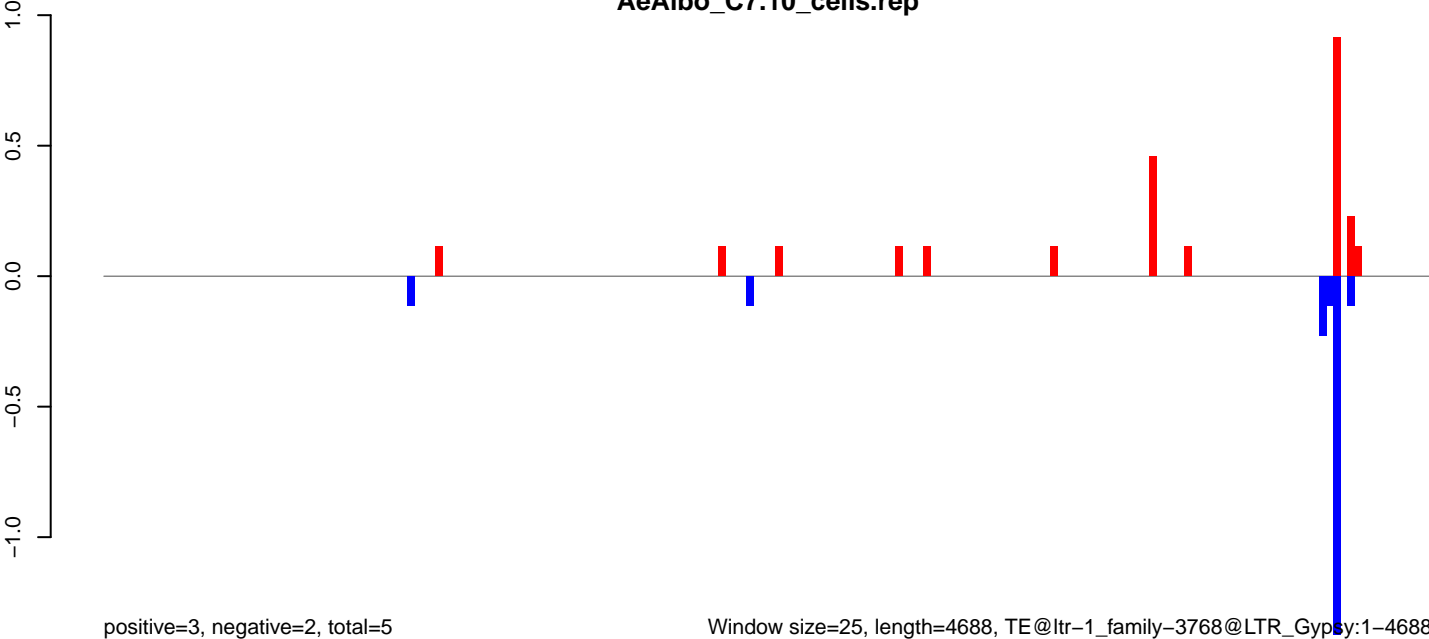
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

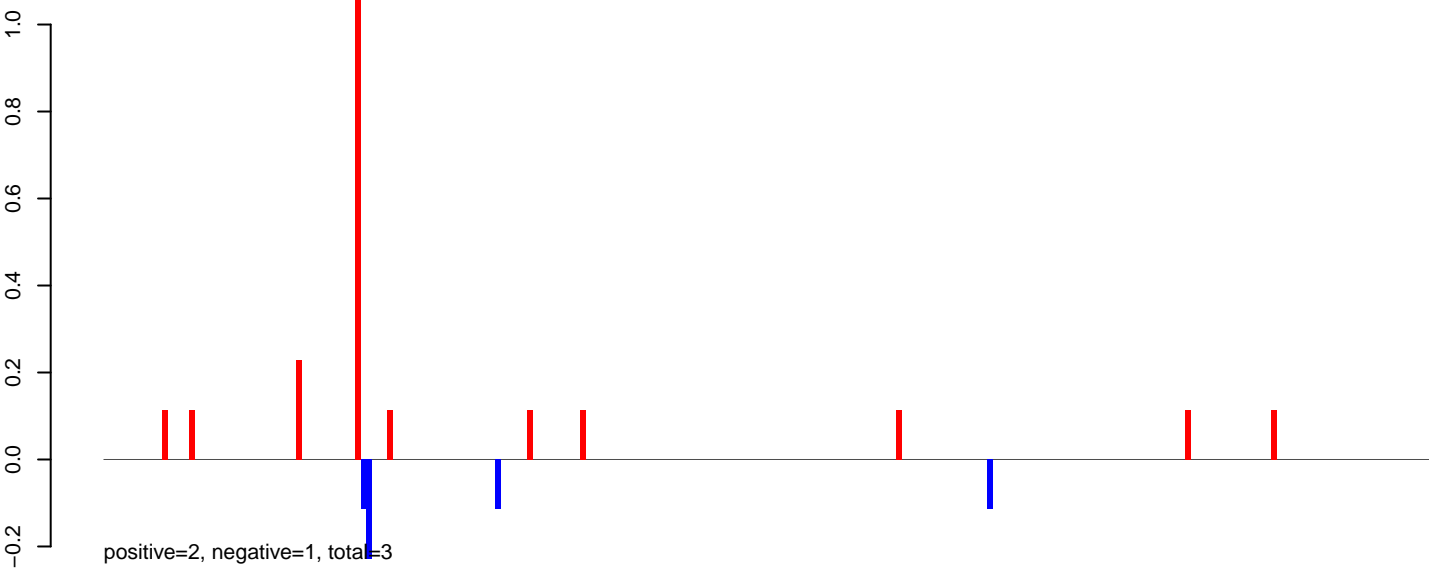


Window size=25, length=4688, TE@ltr-1\_family-3768@LTR\_Gypsy:1-4688

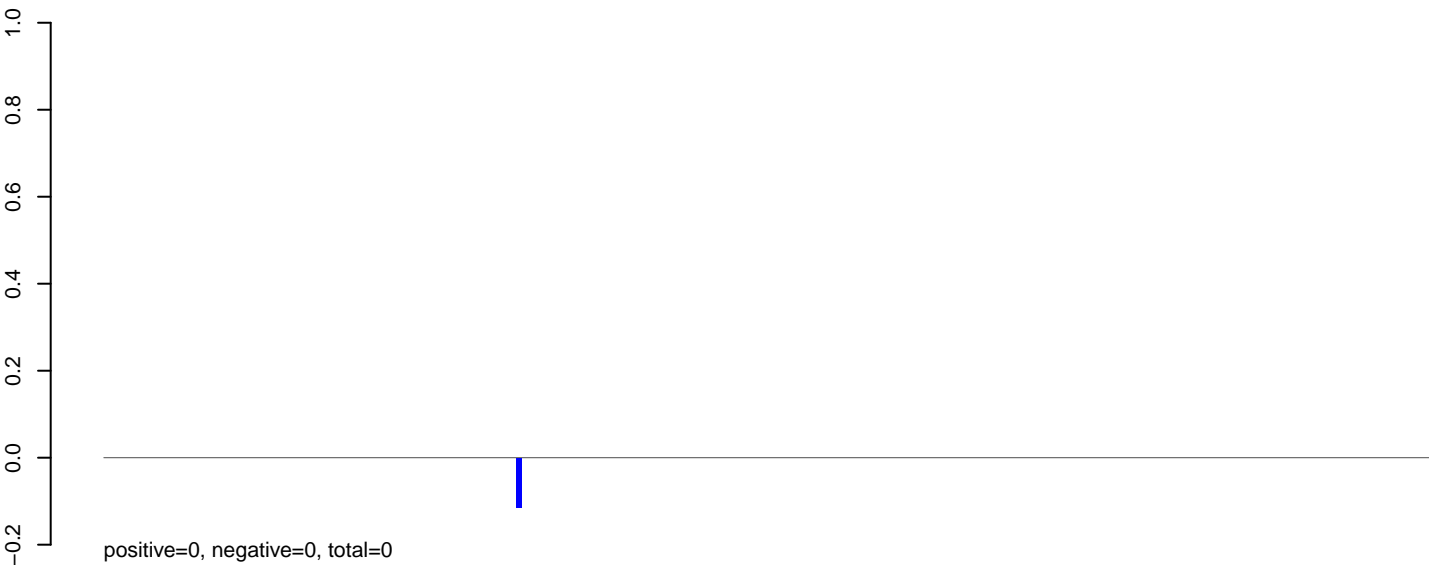
0 1000 2000 3000 4000



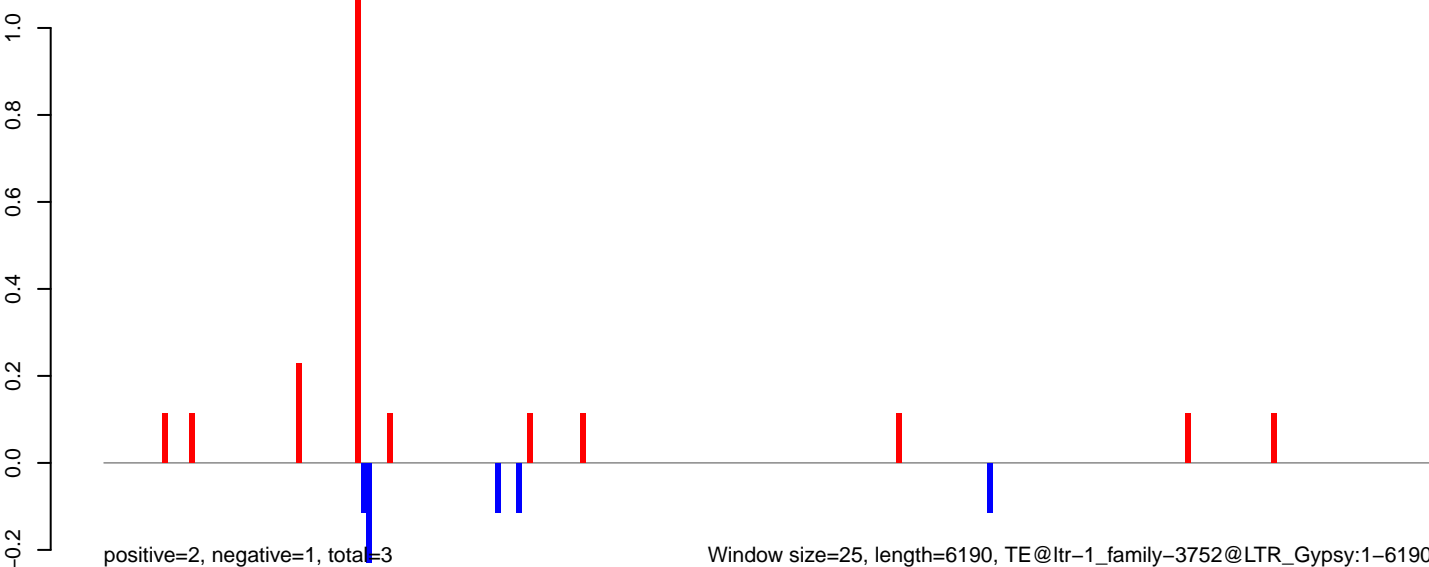
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

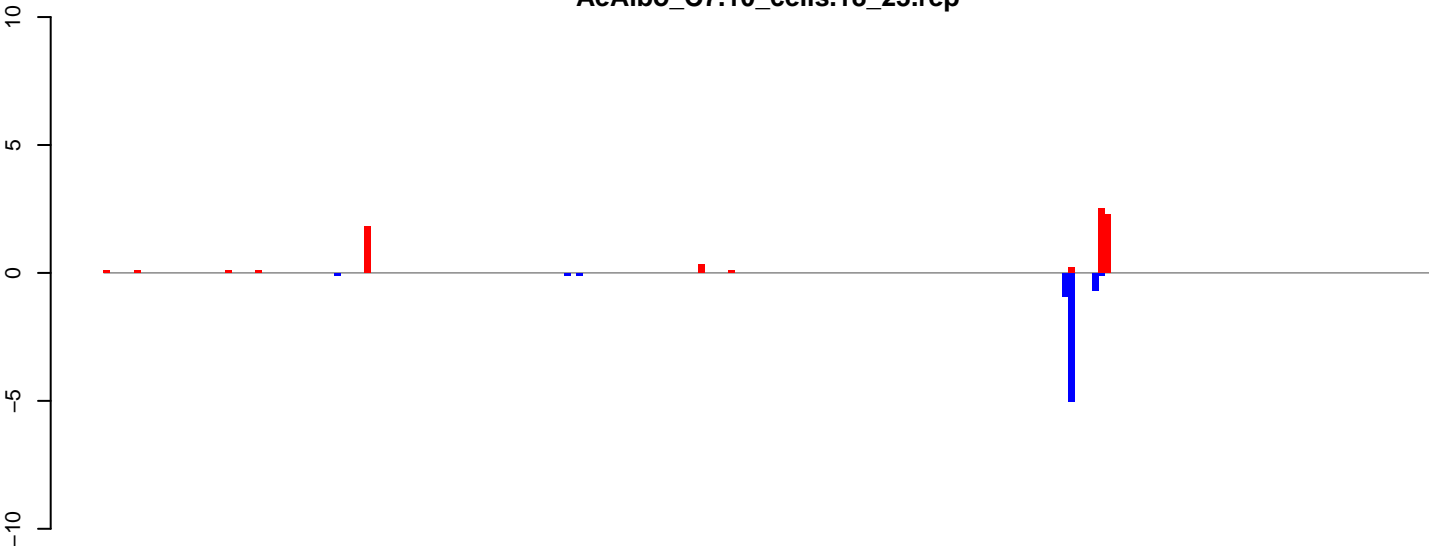


AeAlbo\_C7.10\_cells.rep



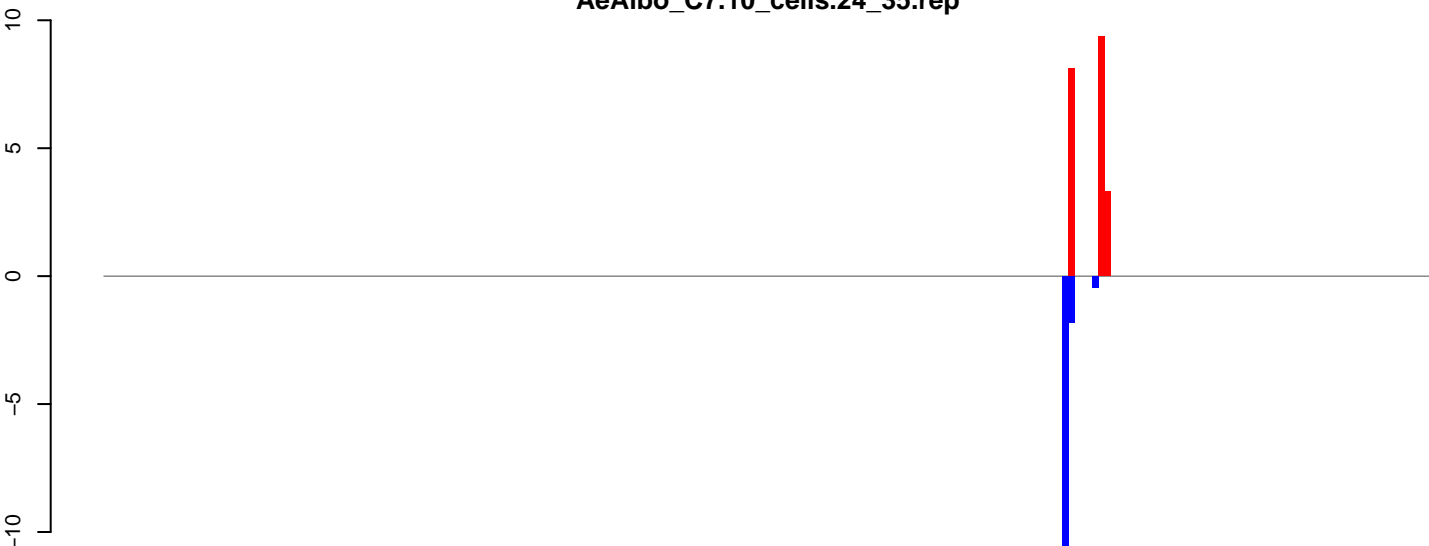
Window size=25, length=6190, TE@ltr-1\_family-3752@LTR\_Gypsy:1-6190

AeAlbo\_C7.10\_cells.18\_23.rep



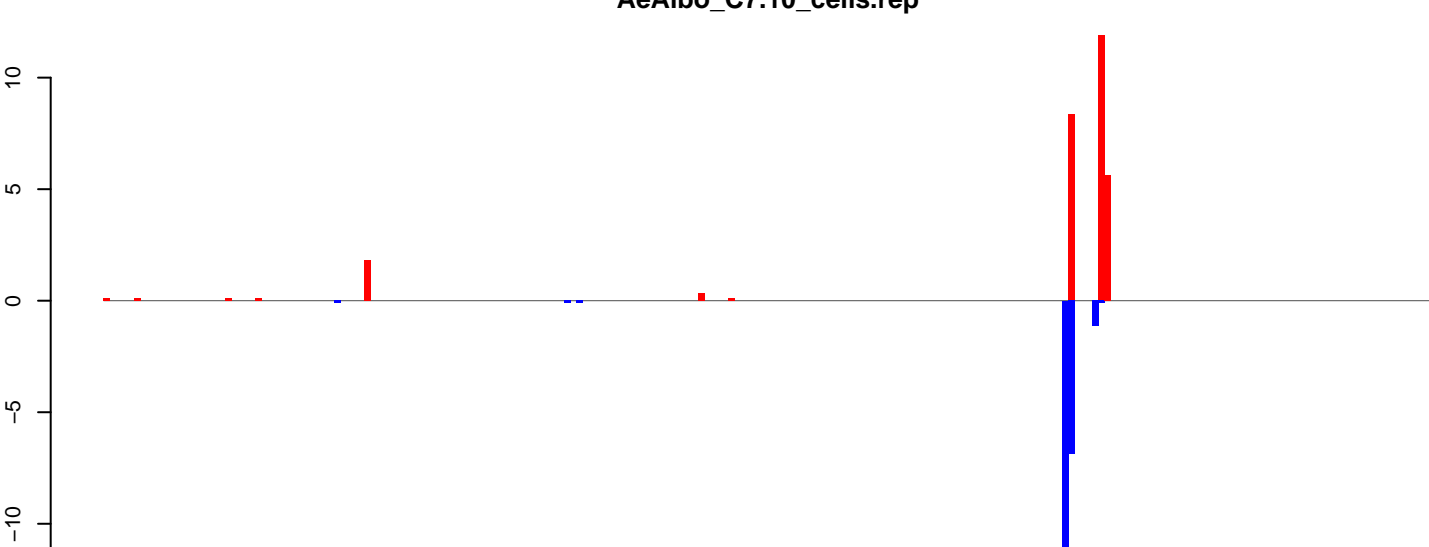
positive=8, negative=7, total=15

AeAlbo\_C7.10\_cells.24\_35.rep



positive=21, negative=16, total=37

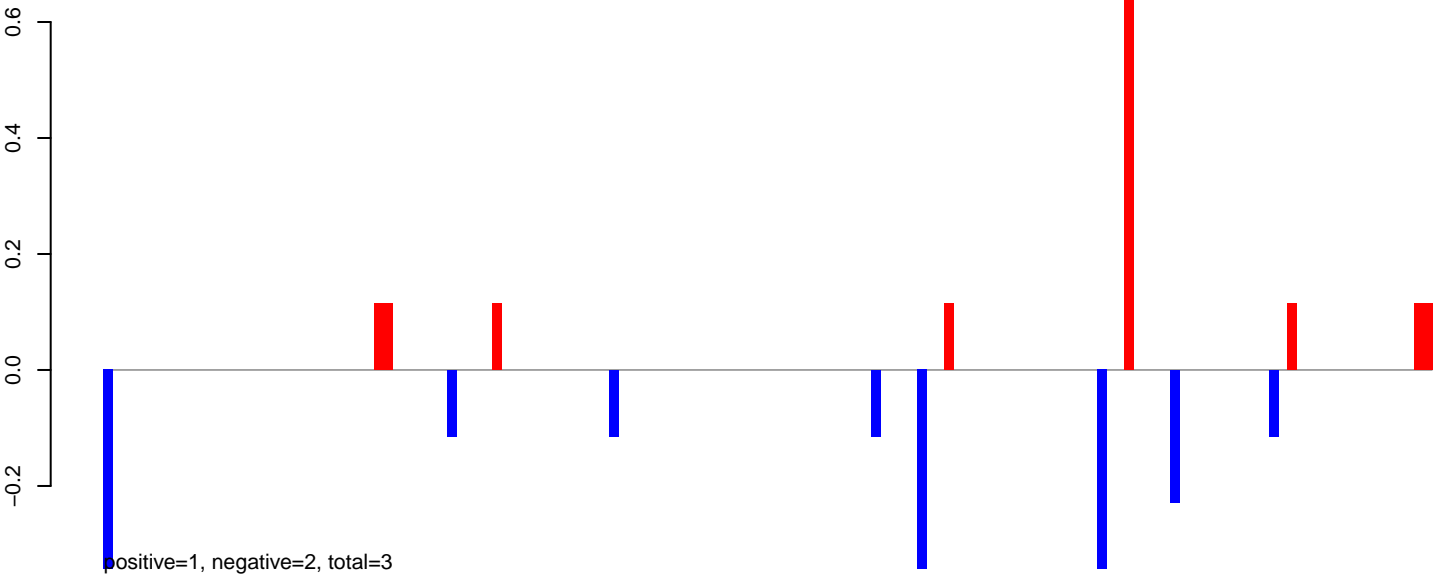
AeAlbo\_C7.10\_cells.rep



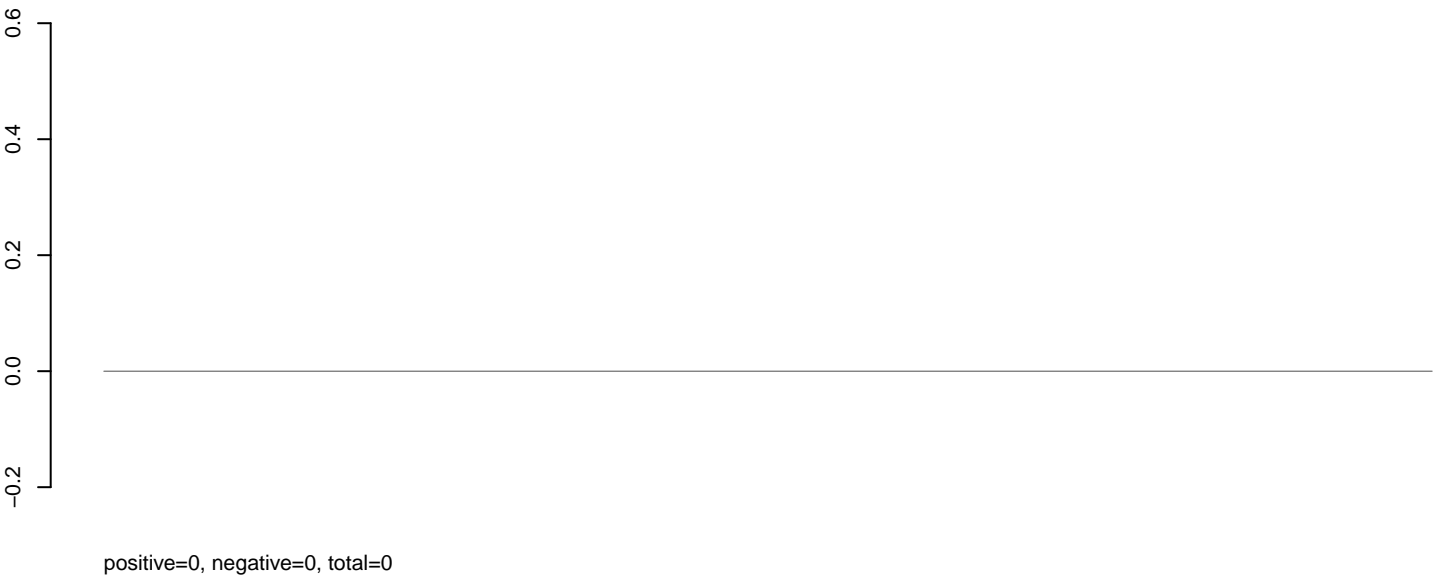
positive=29, negative=23, total=52

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

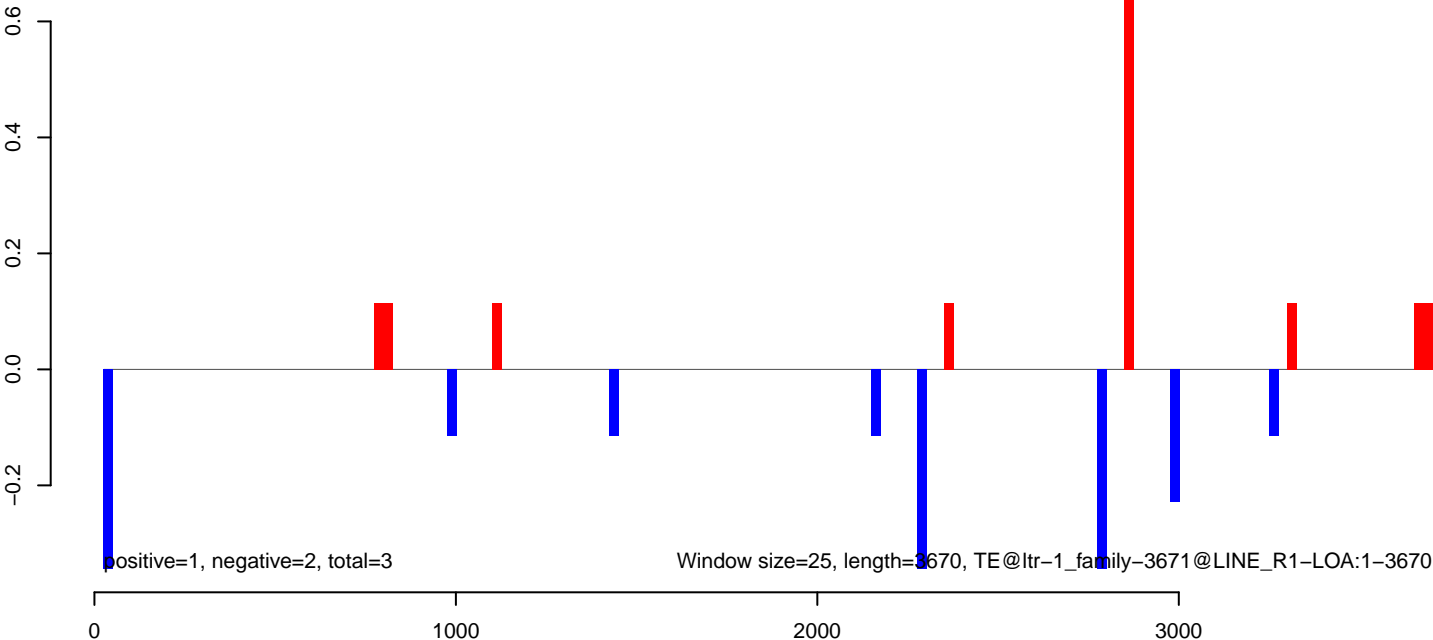
AeAlbo\_C7.10\_cells.18\_23.rep



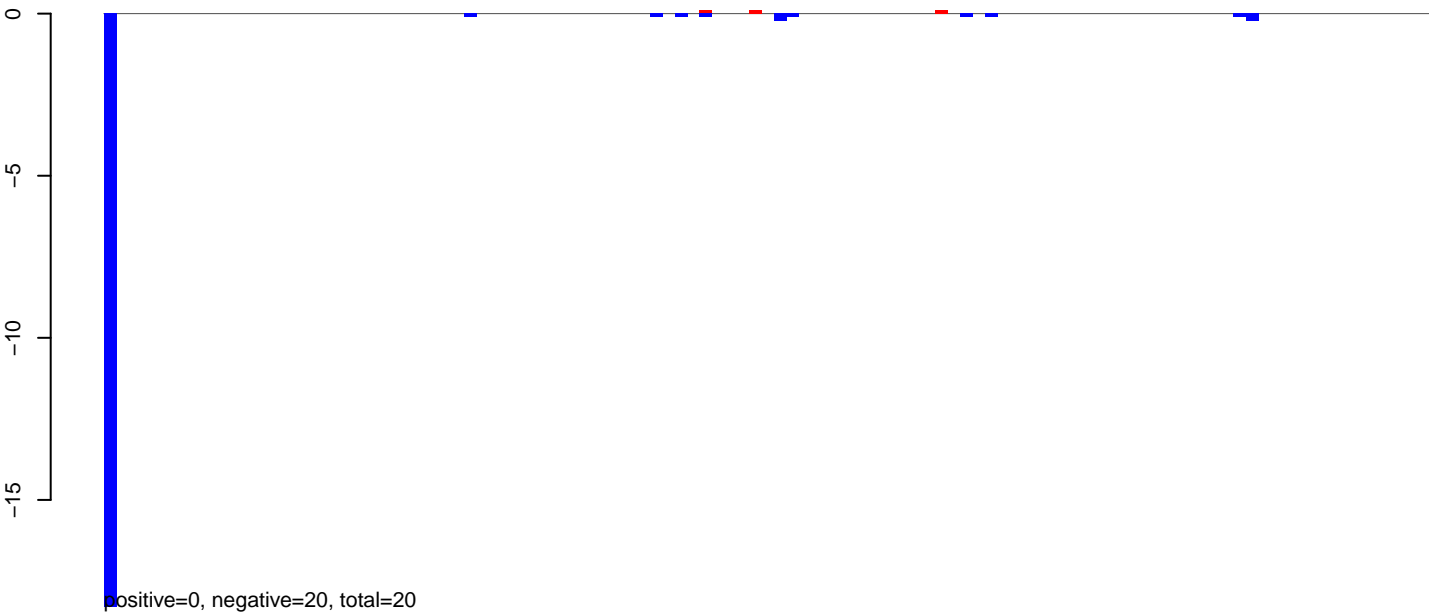
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



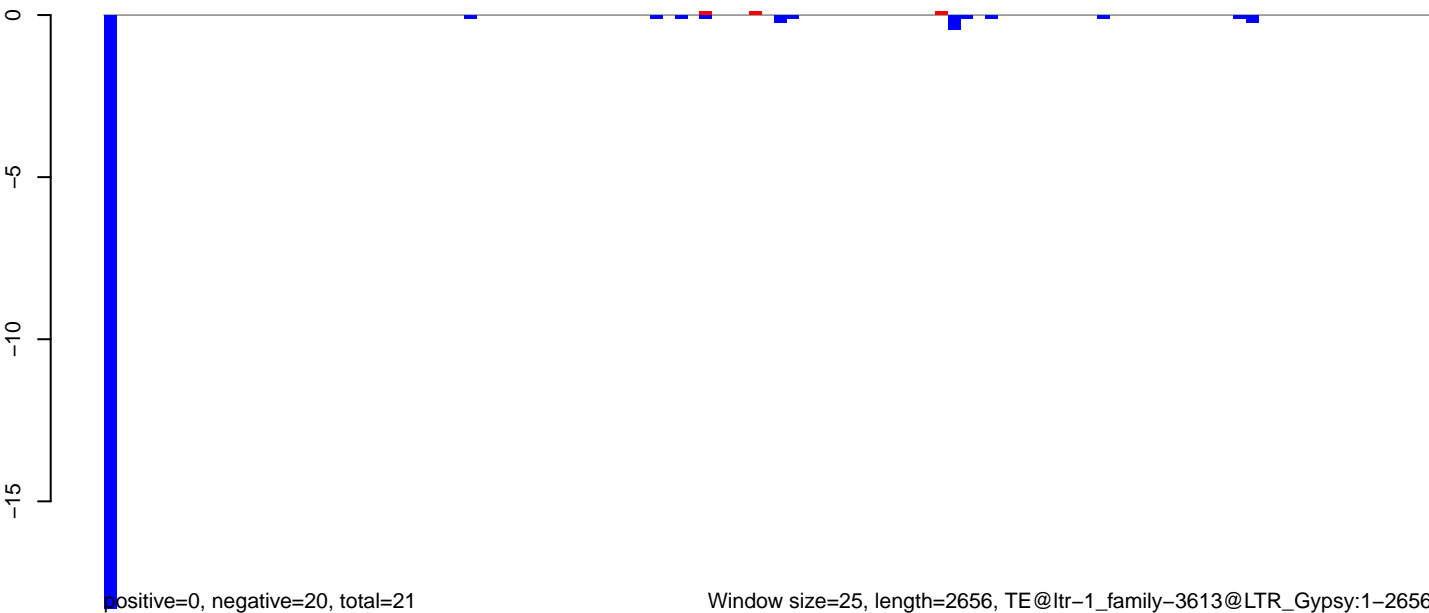
AeAlbo\_C7.10\_cells.18\_23.rep



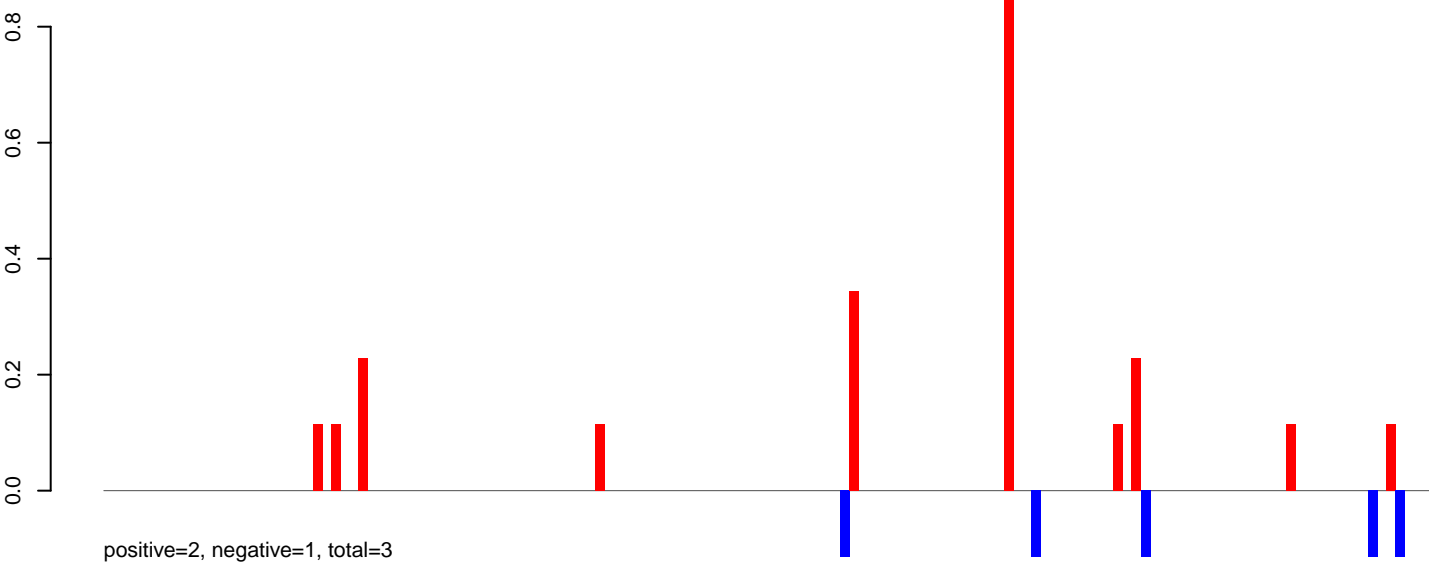
AeAlbo\_C7.10\_cells.24\_35.rep



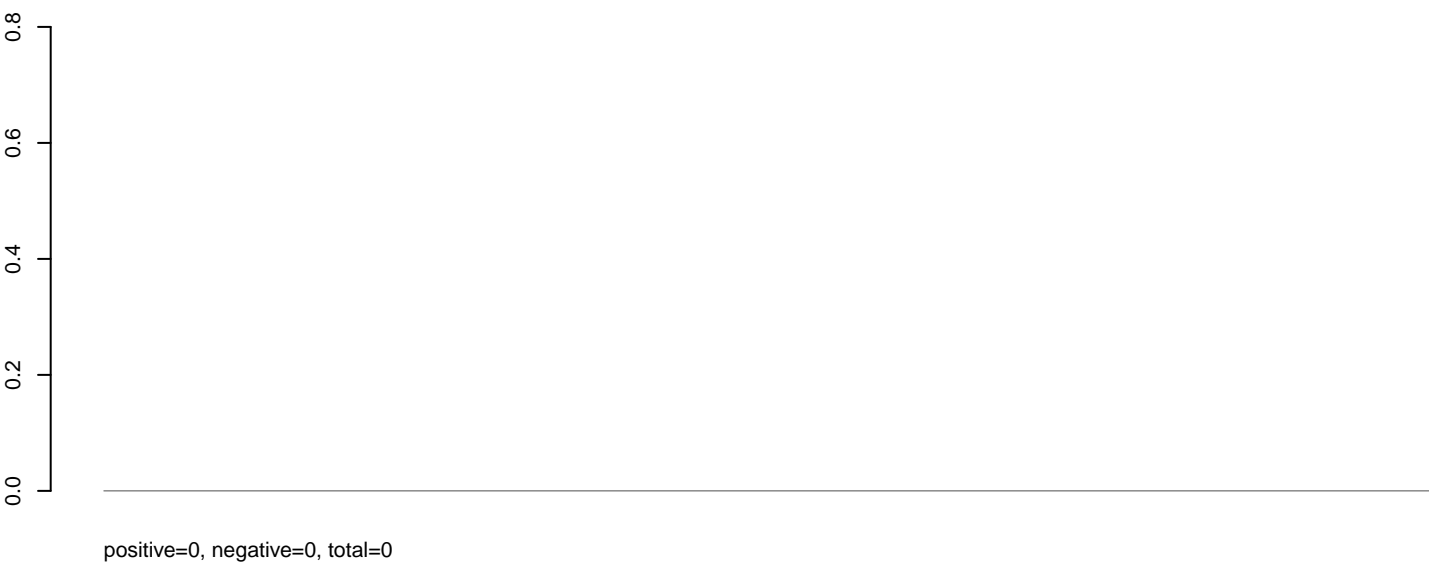
AeAlbo\_C7.10\_cells.rep



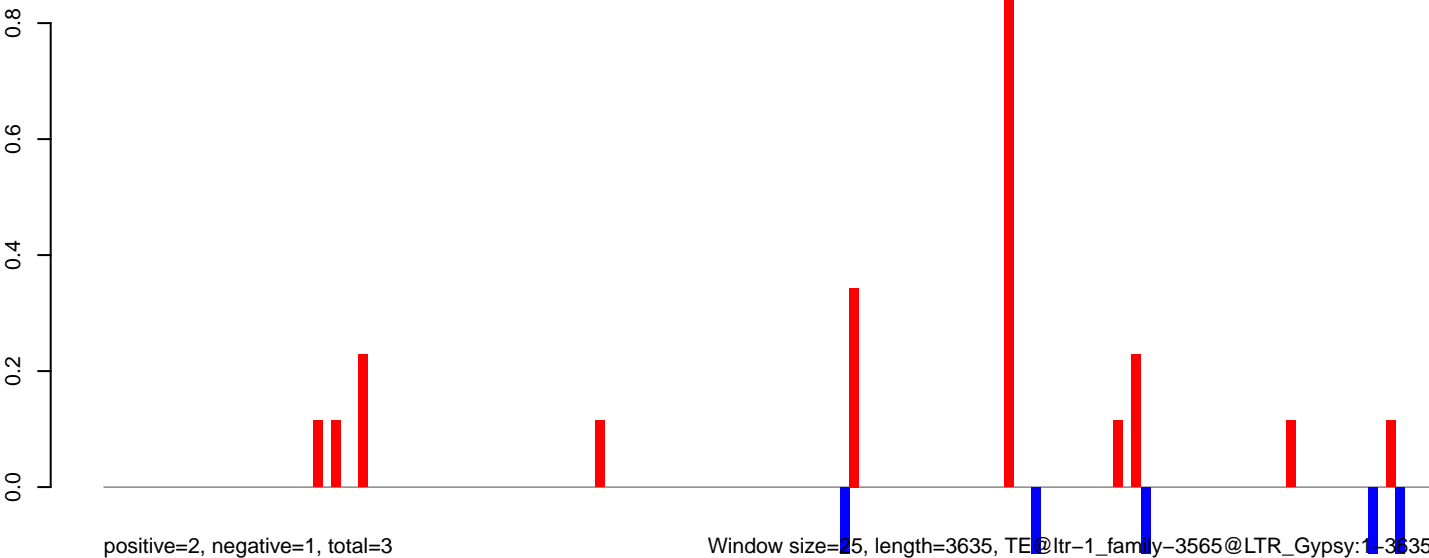
AeAlbo\_C7.10\_cells.18\_23.rep



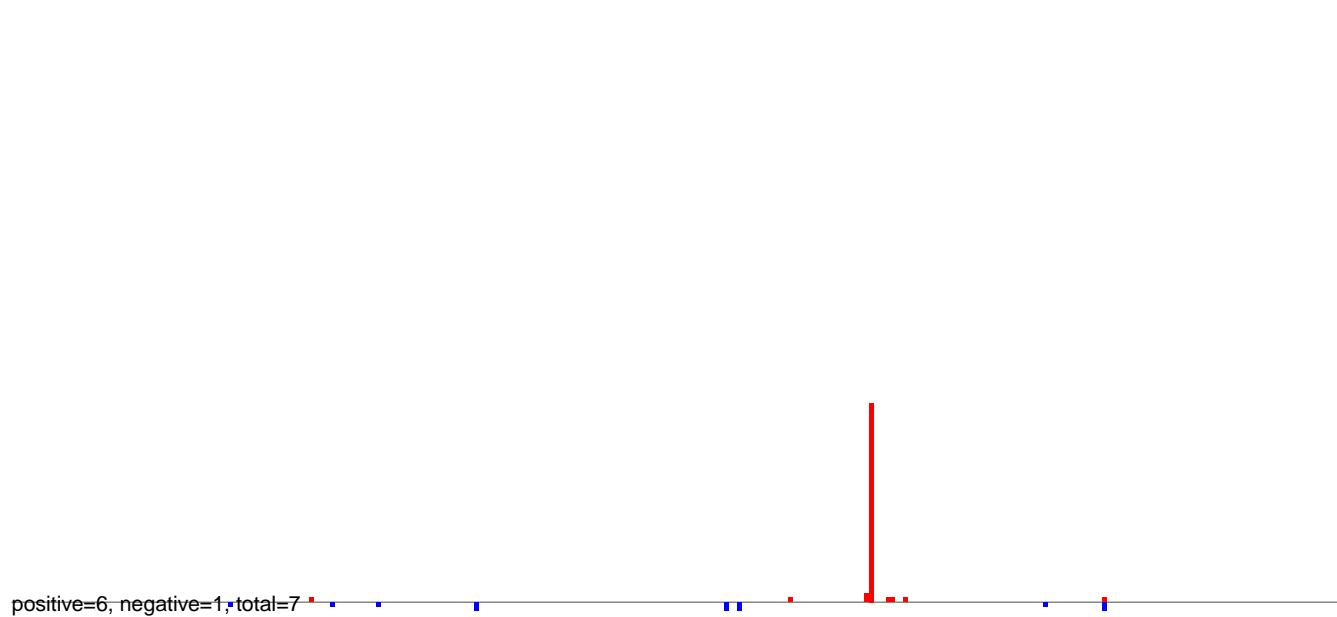
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



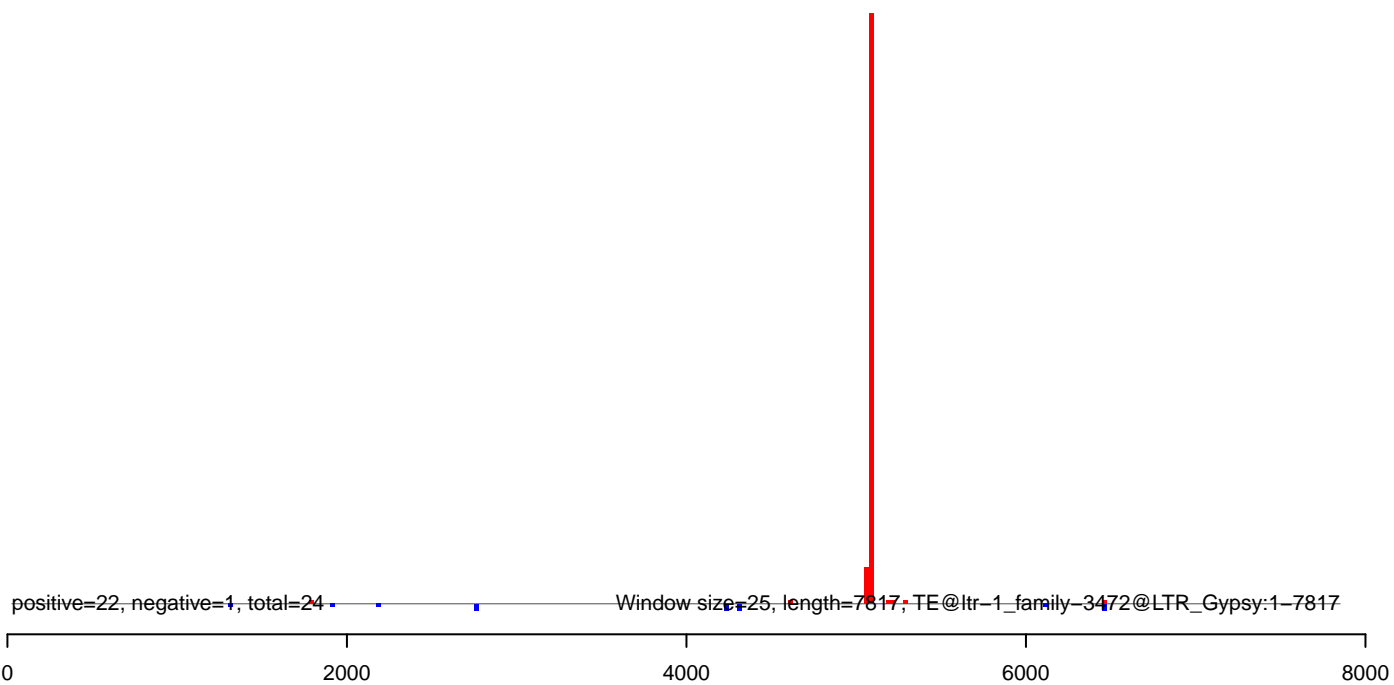
AeAlbo\_C7.10\_cells.18\_23.rep



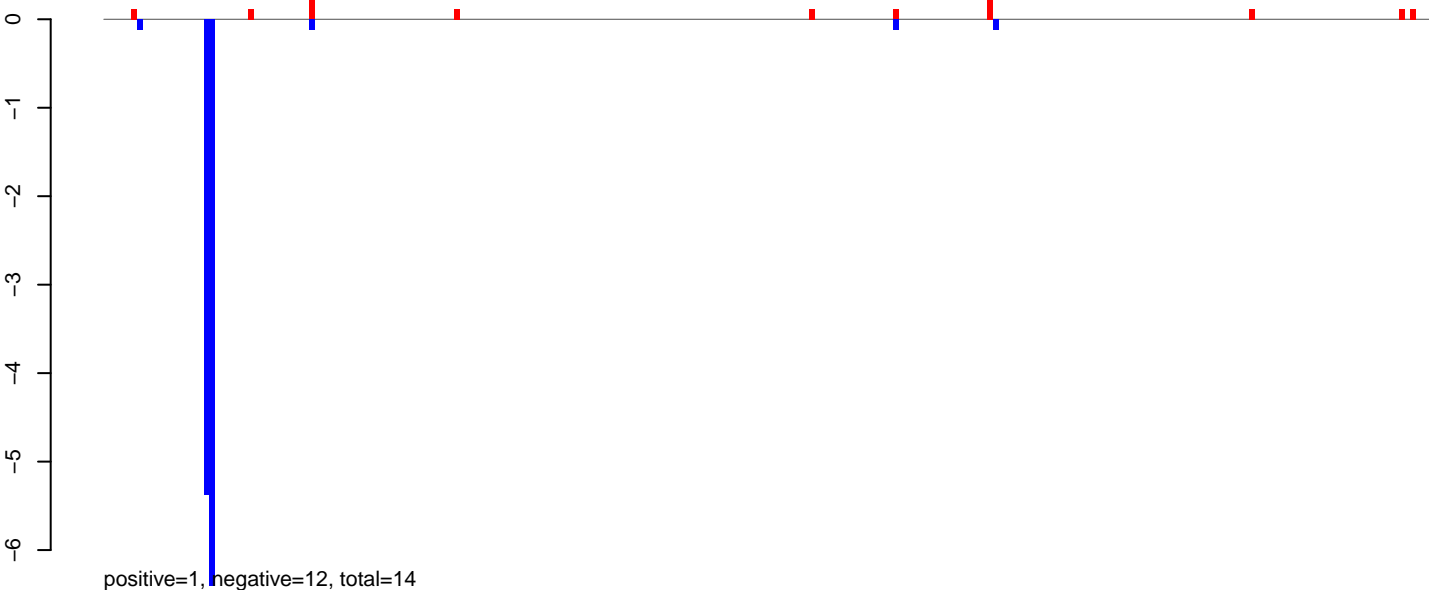
AeAlbo\_C7.10\_cells.24\_35.rep



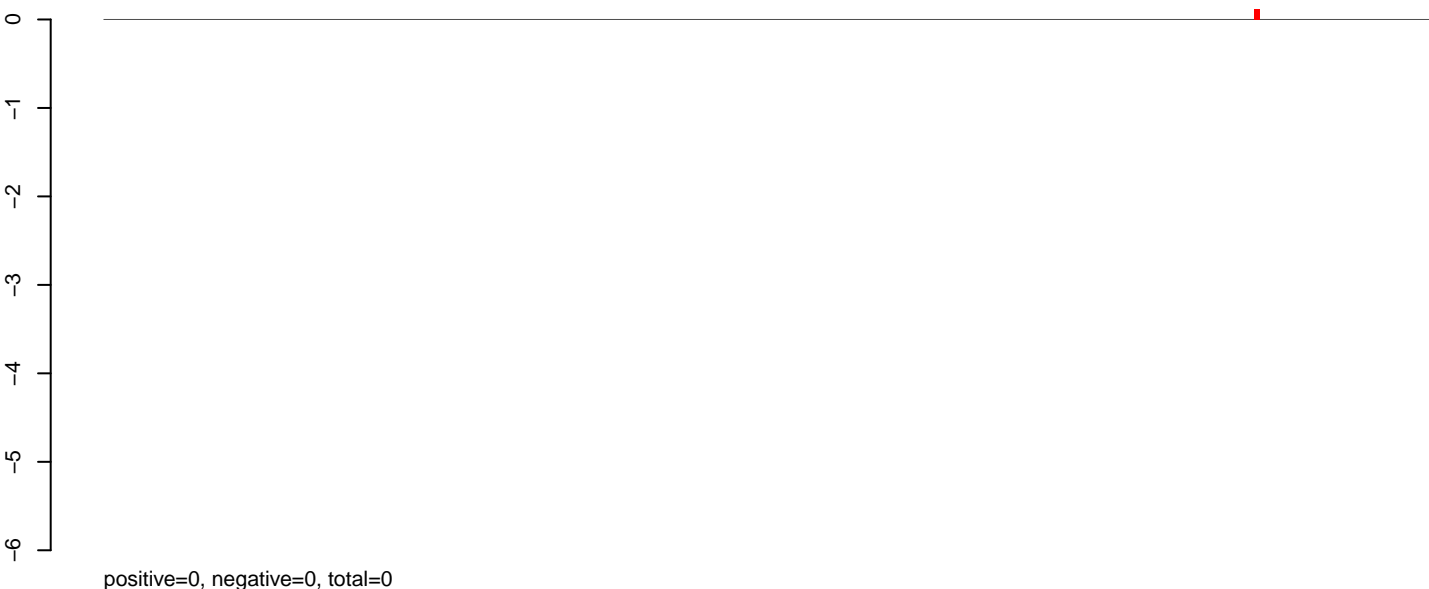
AeAlbo\_C7.10\_cells.rep



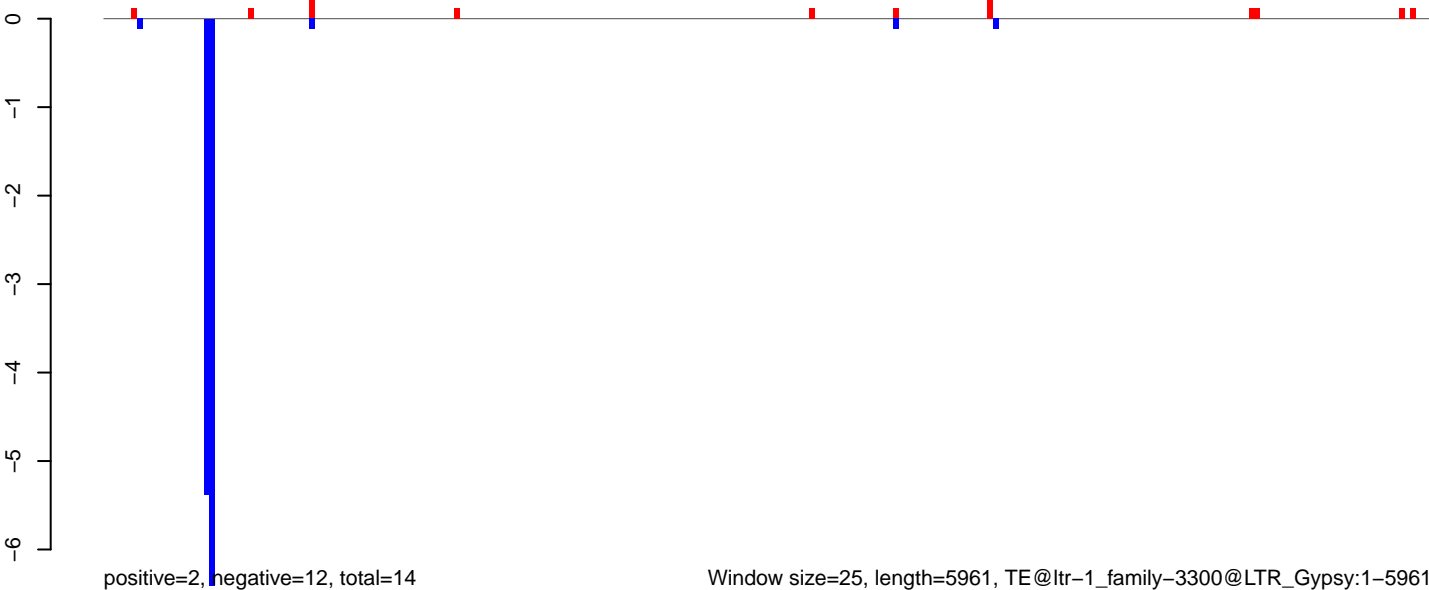
**AeAlbo\_C7.10\_cells.18\_23.rep**



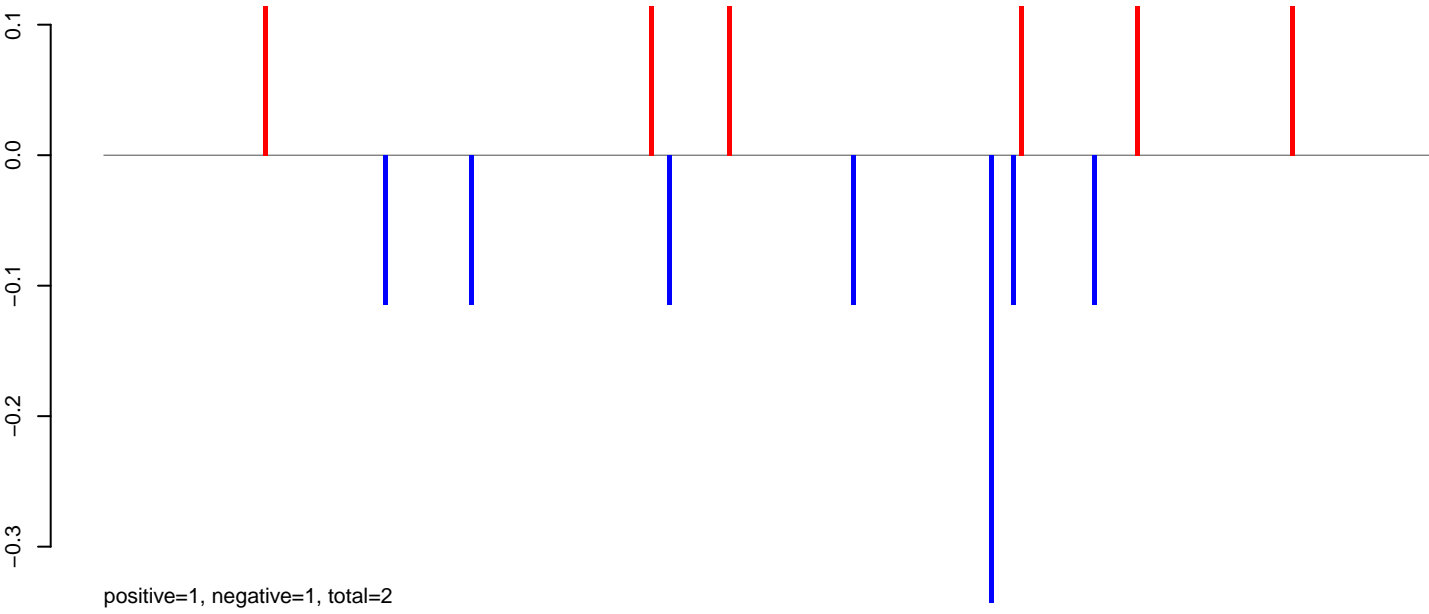
**AeAlbo\_C7.10\_cells.24\_35.rep**



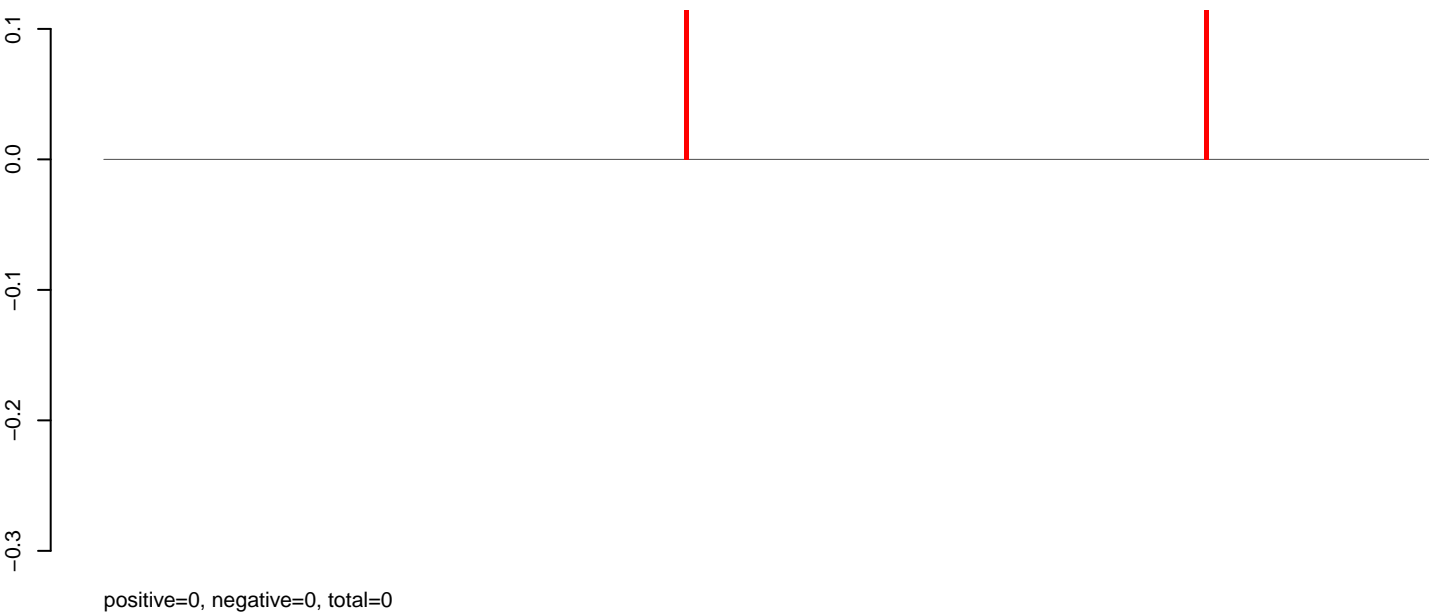
**AeAlbo\_C7.10\_cells.rep**



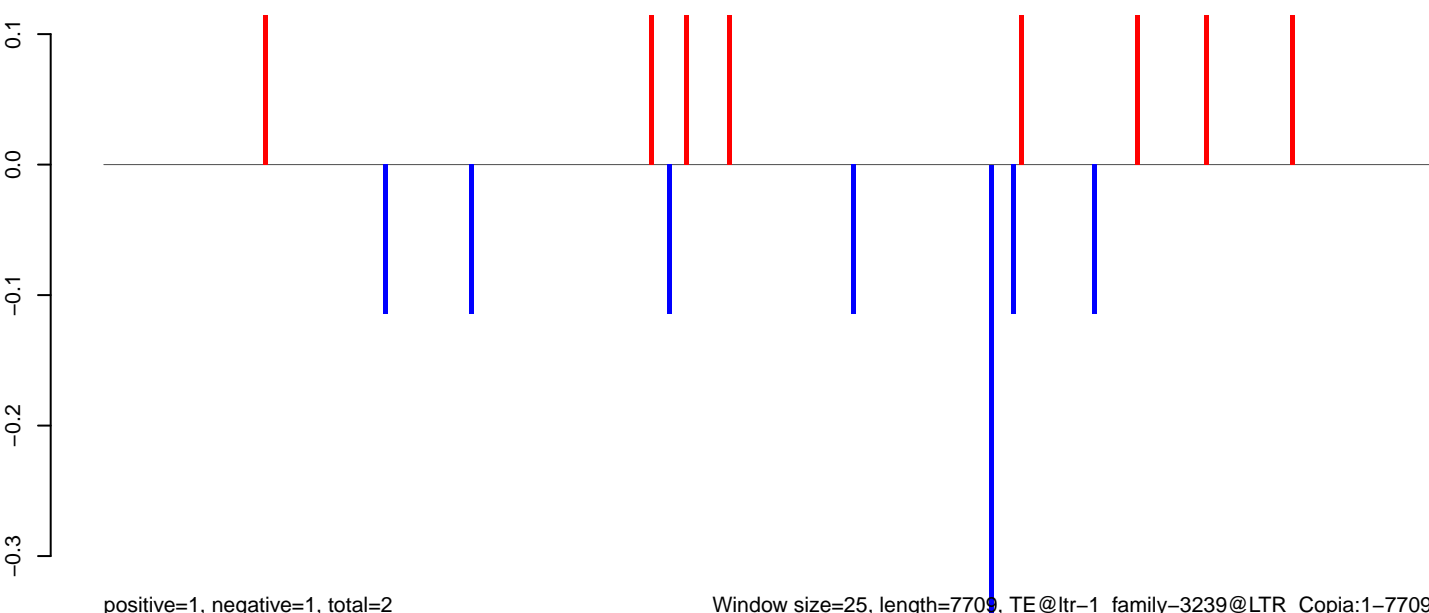
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



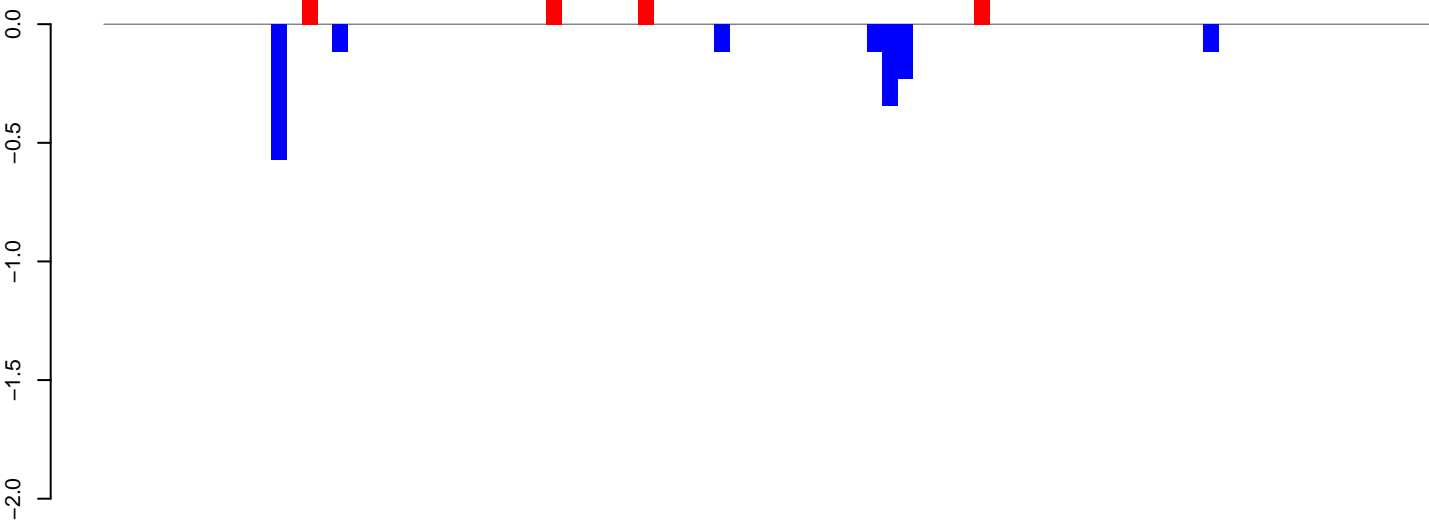
**AeAlbo\_C7.10\_cells.rep**



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

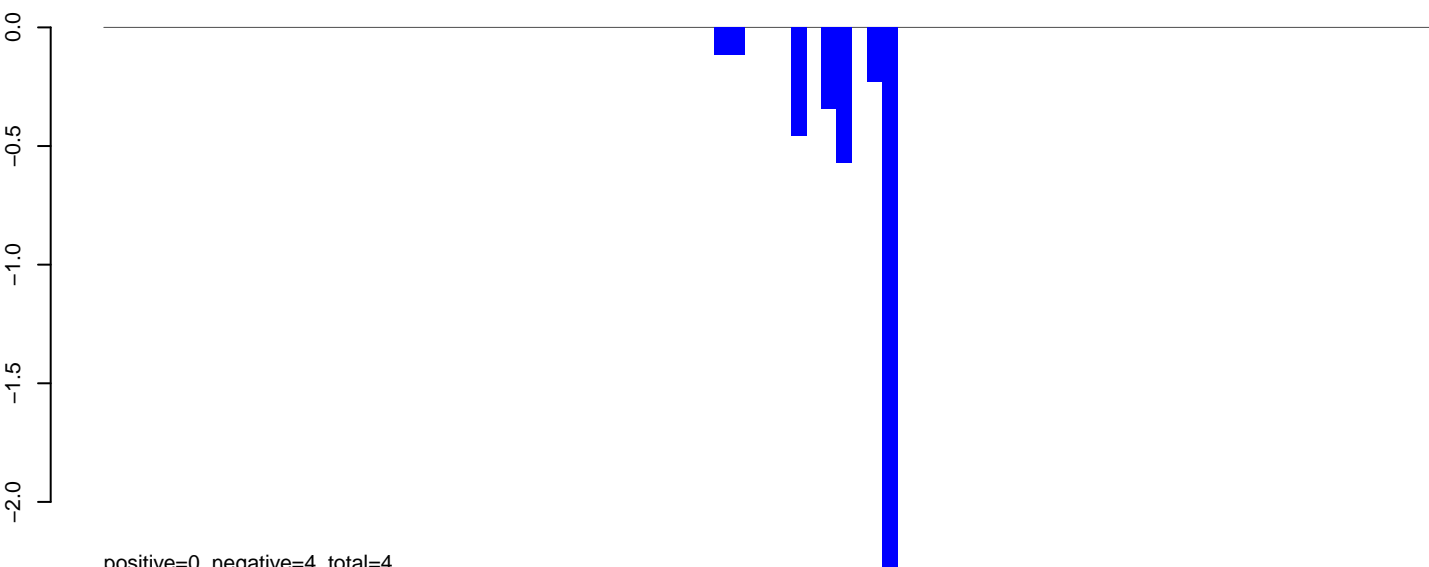


AeAlbo\_C7.10\_cells.18\_23.rep



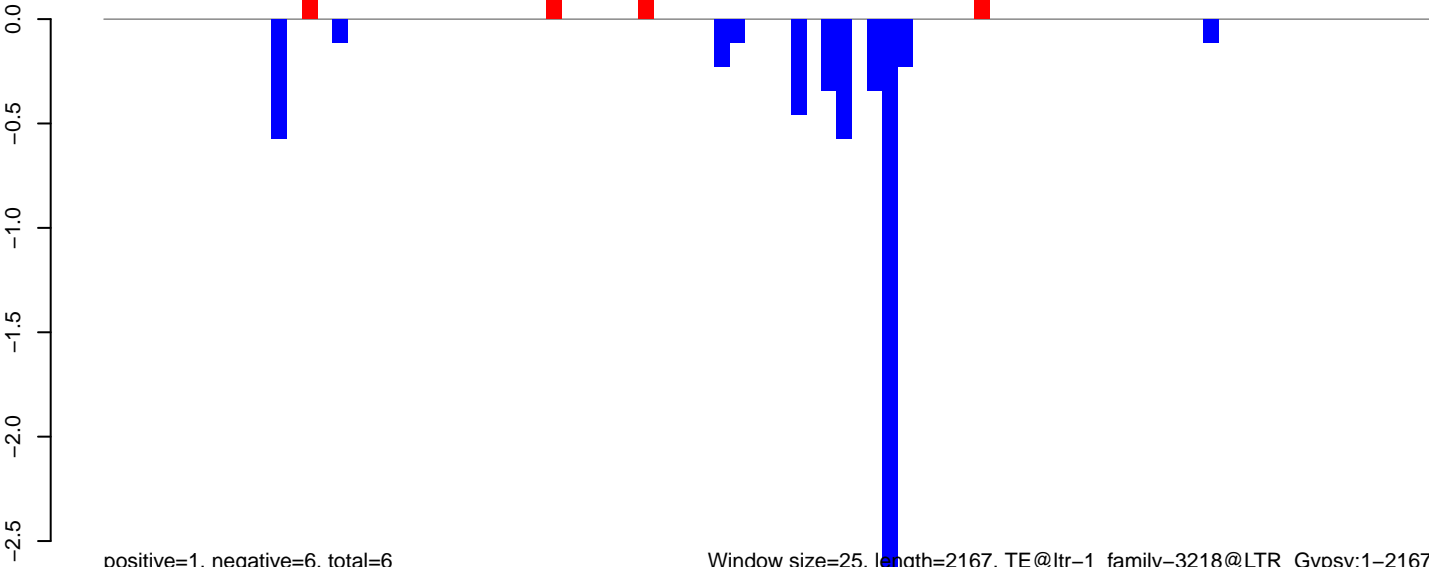
positive=1, negative=2, total=2

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=4, total=4

AeAlbo\_C7.10\_cells.rep

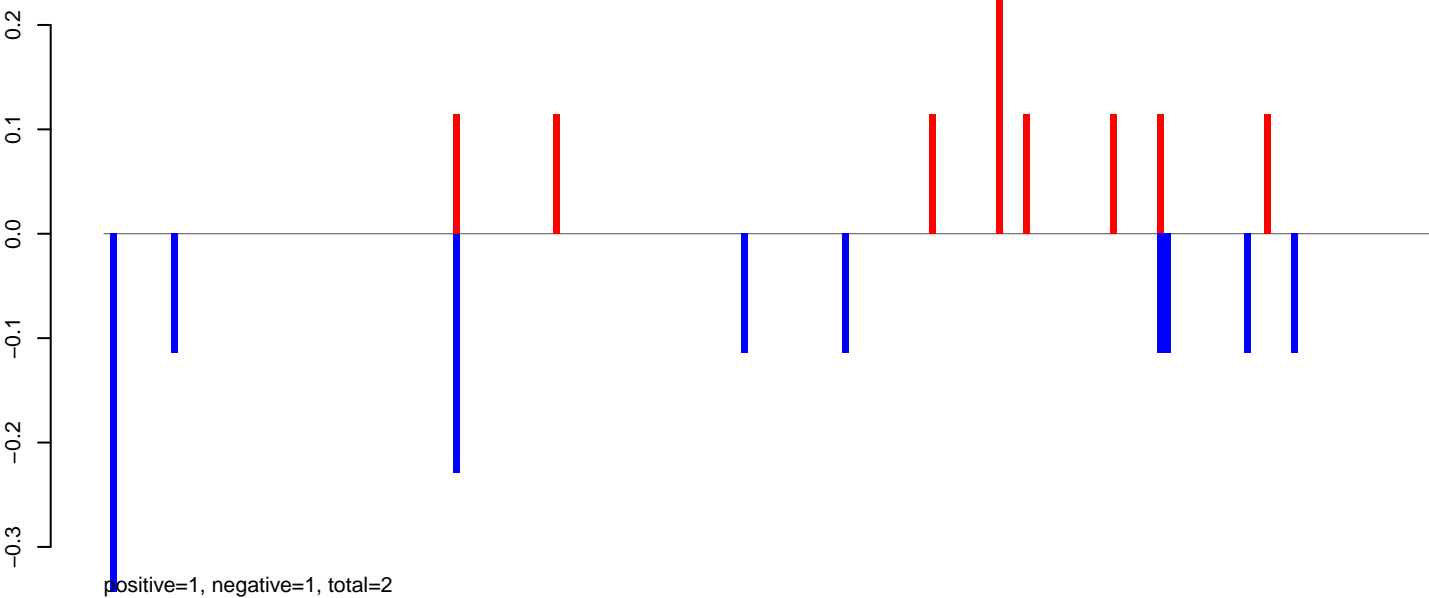


positive=1, negative=6, total=6

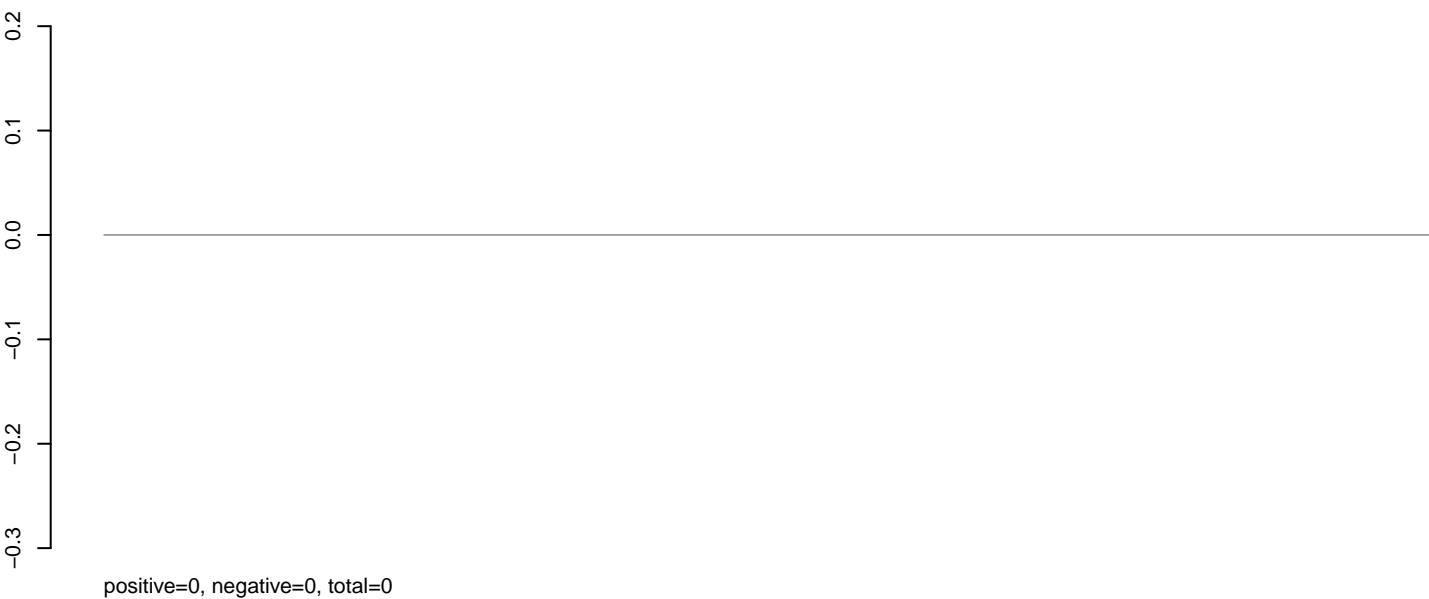
Window size=25, length=2167, TE@ltr-1\_family-3218@LTR\_Gypsy:1-2167

0 500 1000 1500 2000

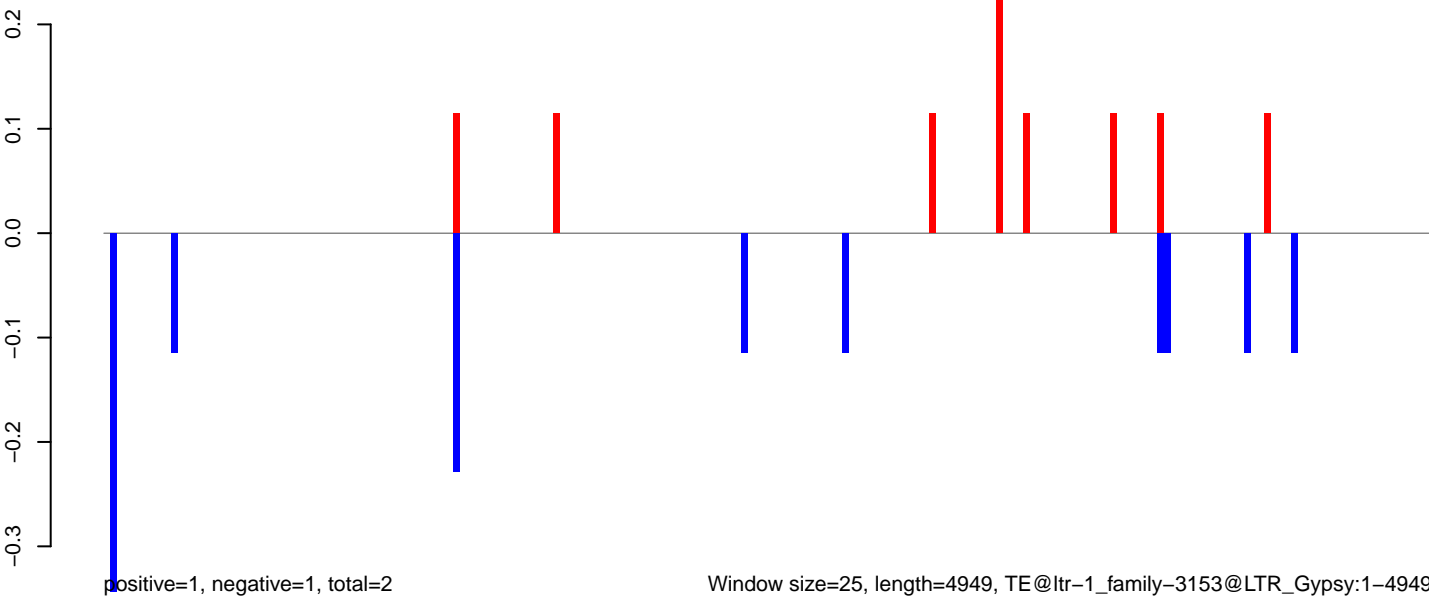
AeAlbo\_C7.10\_cells.18\_23.rep



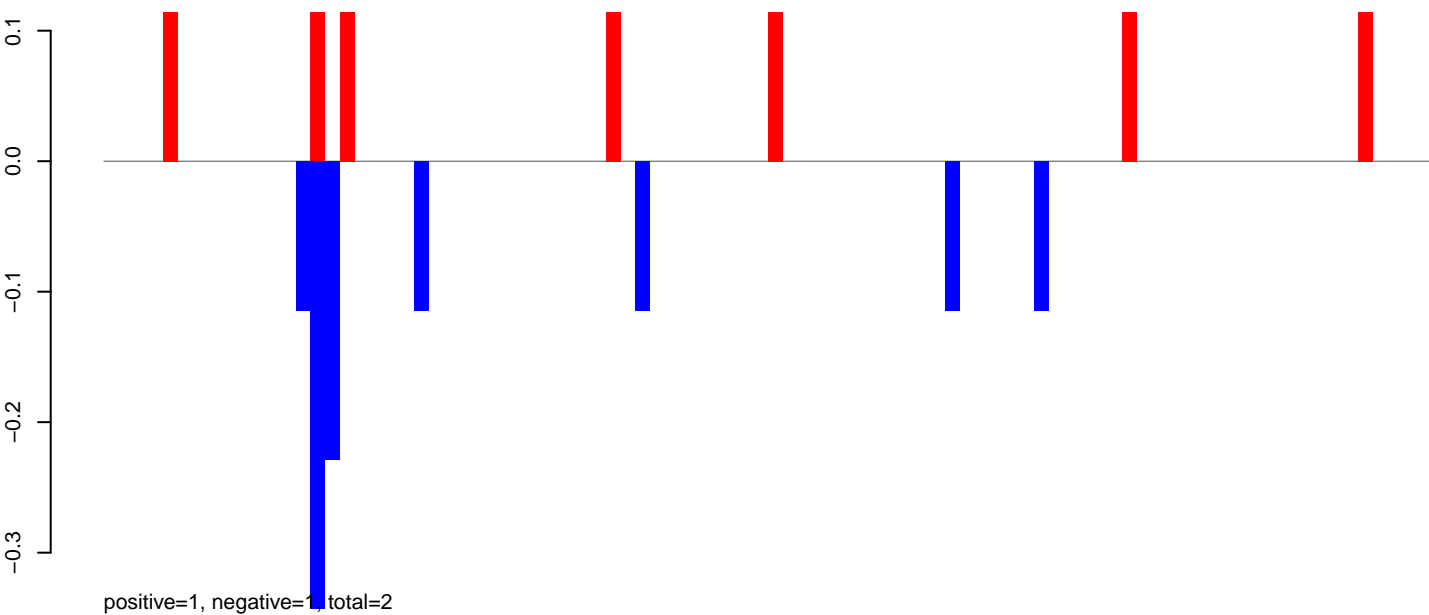
AeAlbo\_C7.10\_cells.24\_35.rep



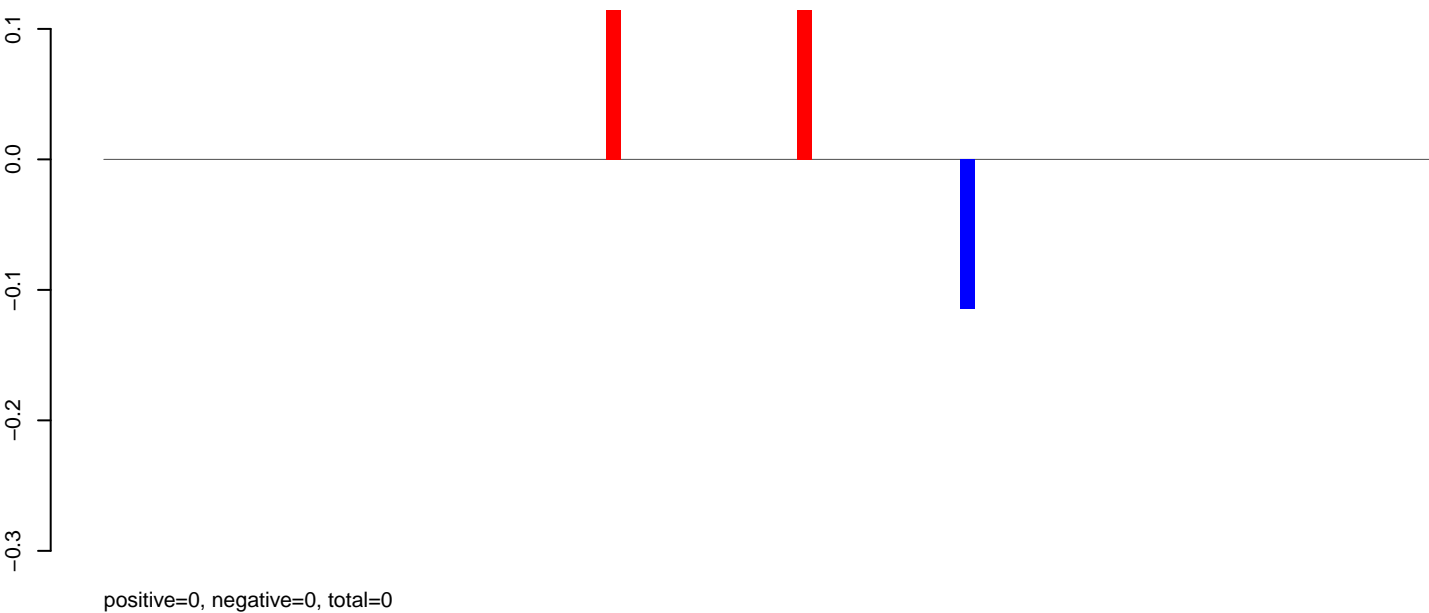
AeAlbo\_C7.10\_cells.rep



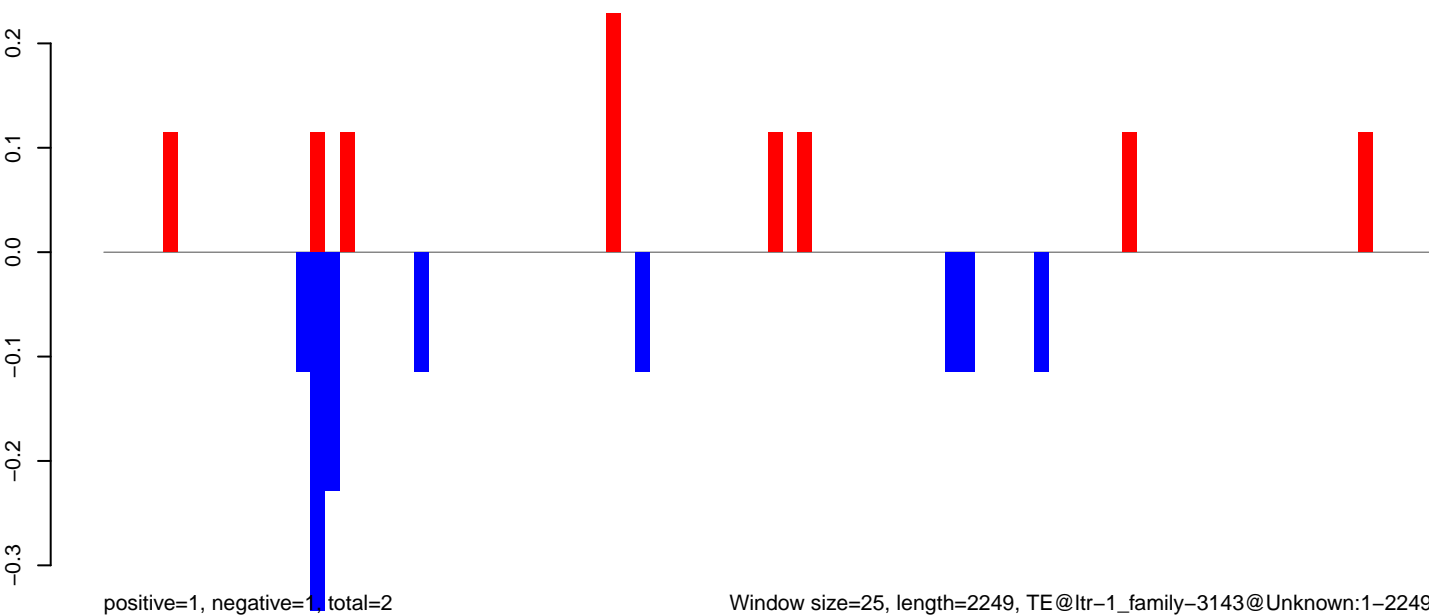
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

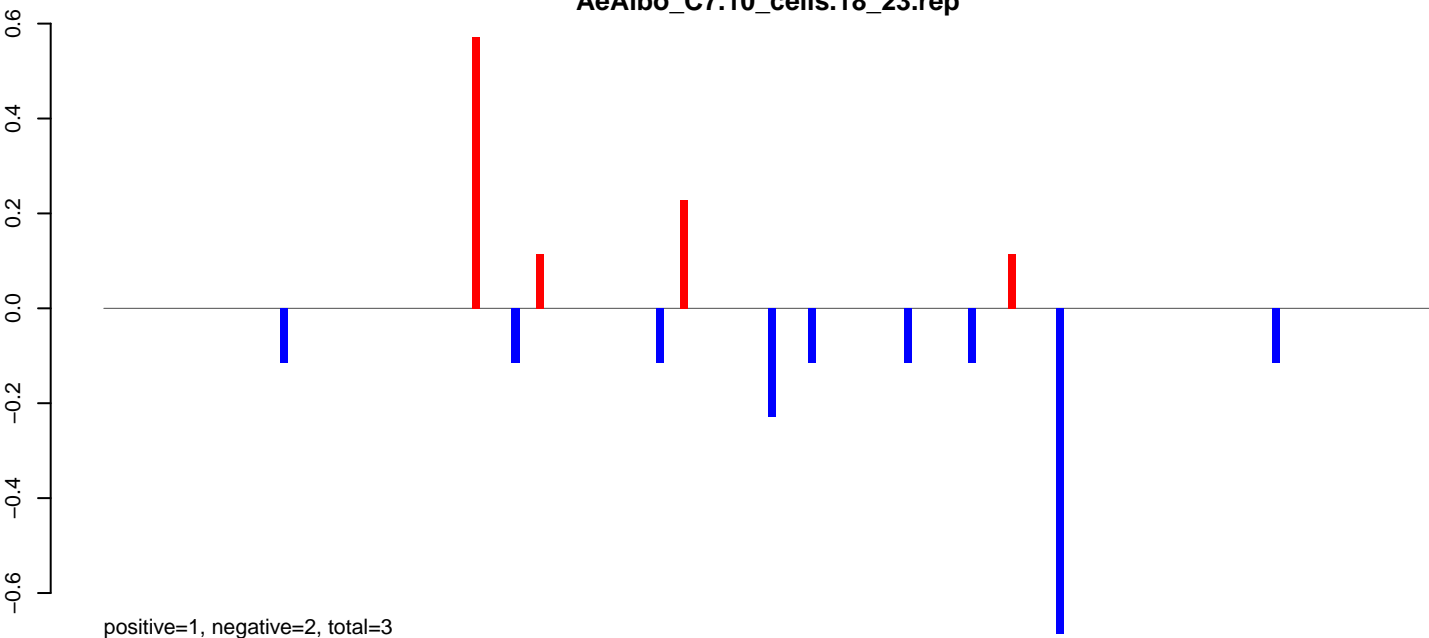


AeAlbo\_C7.10\_cells.rep

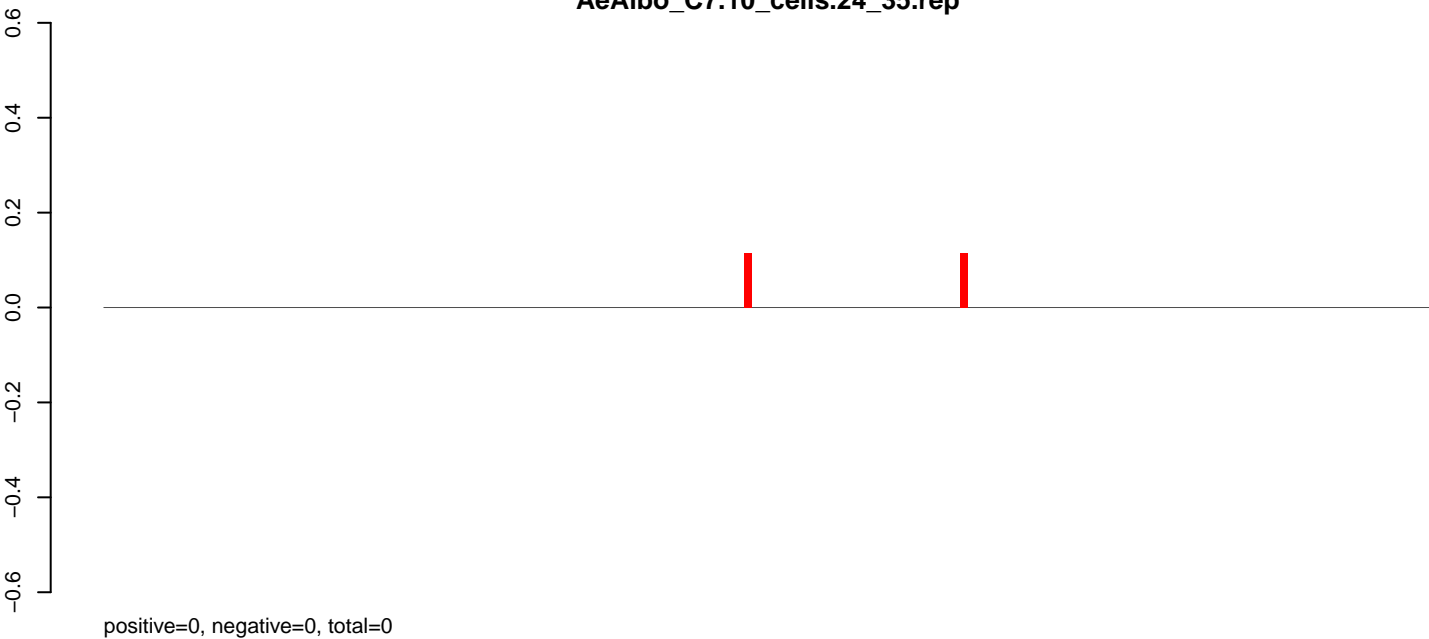


Window size=25, length=2249, TE@ltr-1\_family-3143@Unknown:1-2249

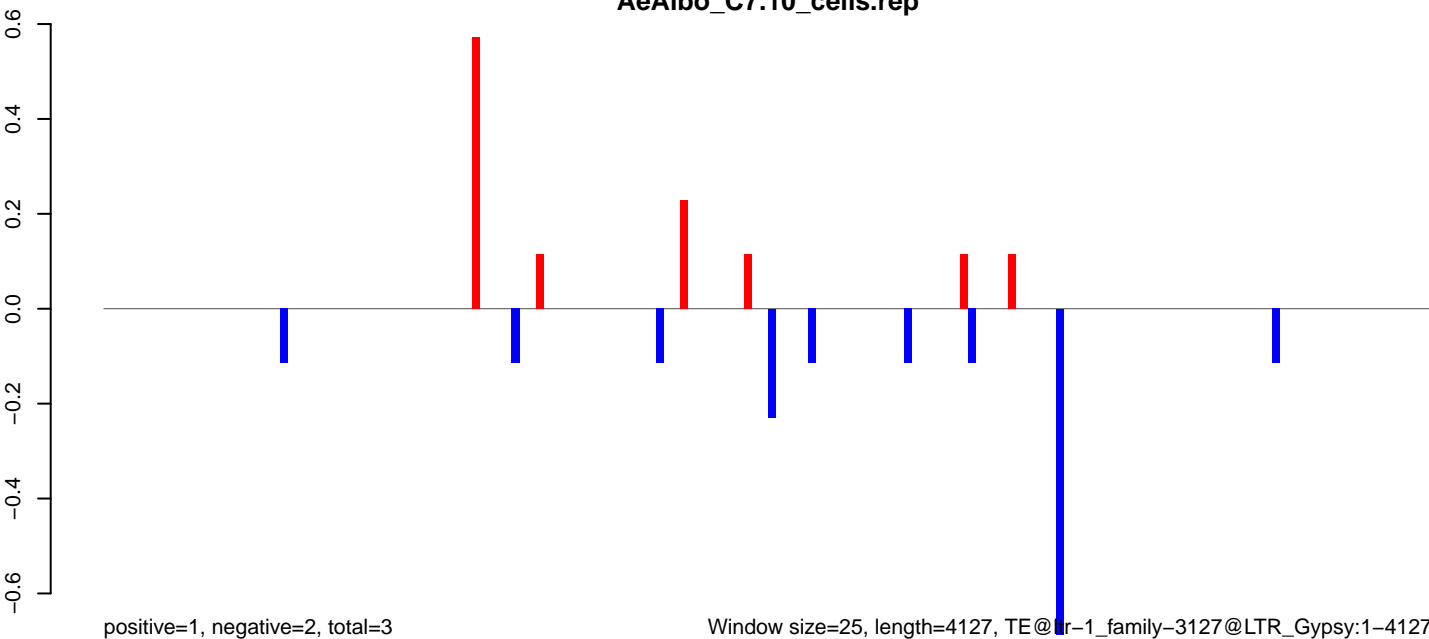
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

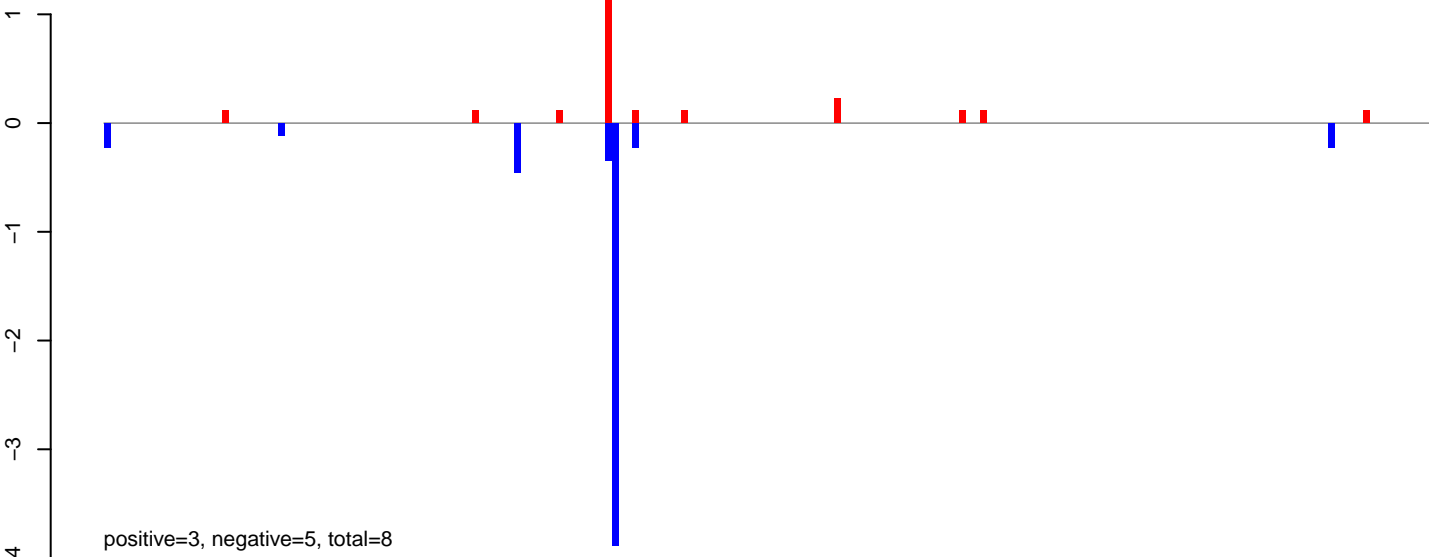


**AeAlbo\_C7.10\_cells.rep**

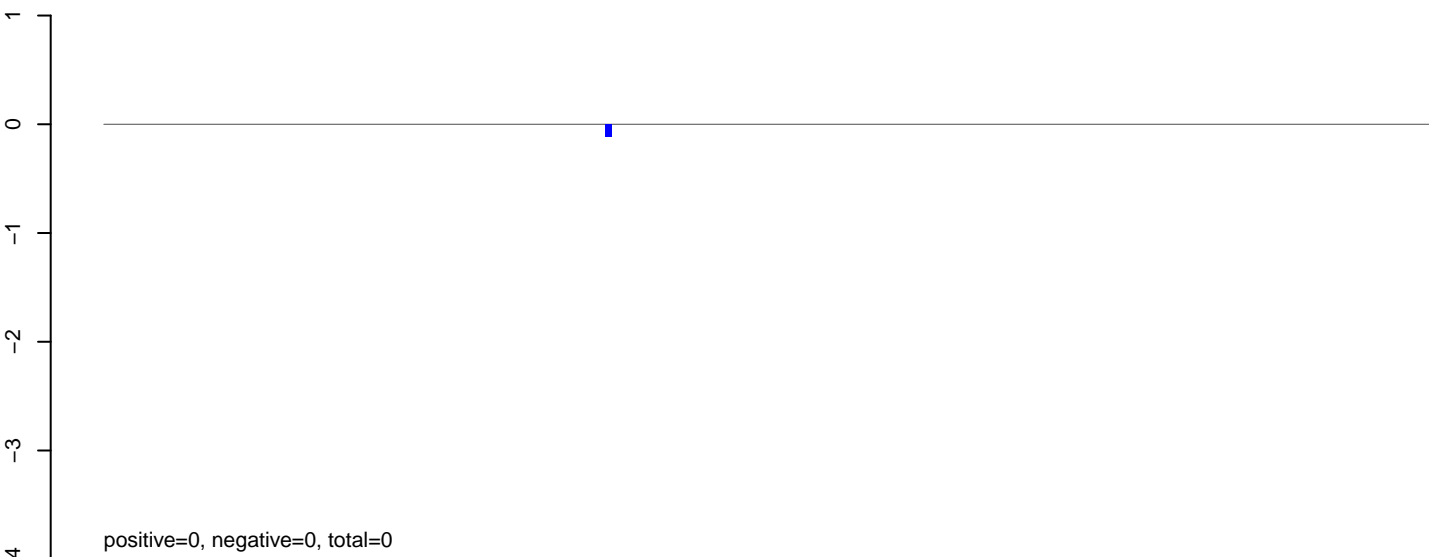


Window size=25, length=4127, TE@lr-1\_family-3127@LTR\_Gypsy:1-4127

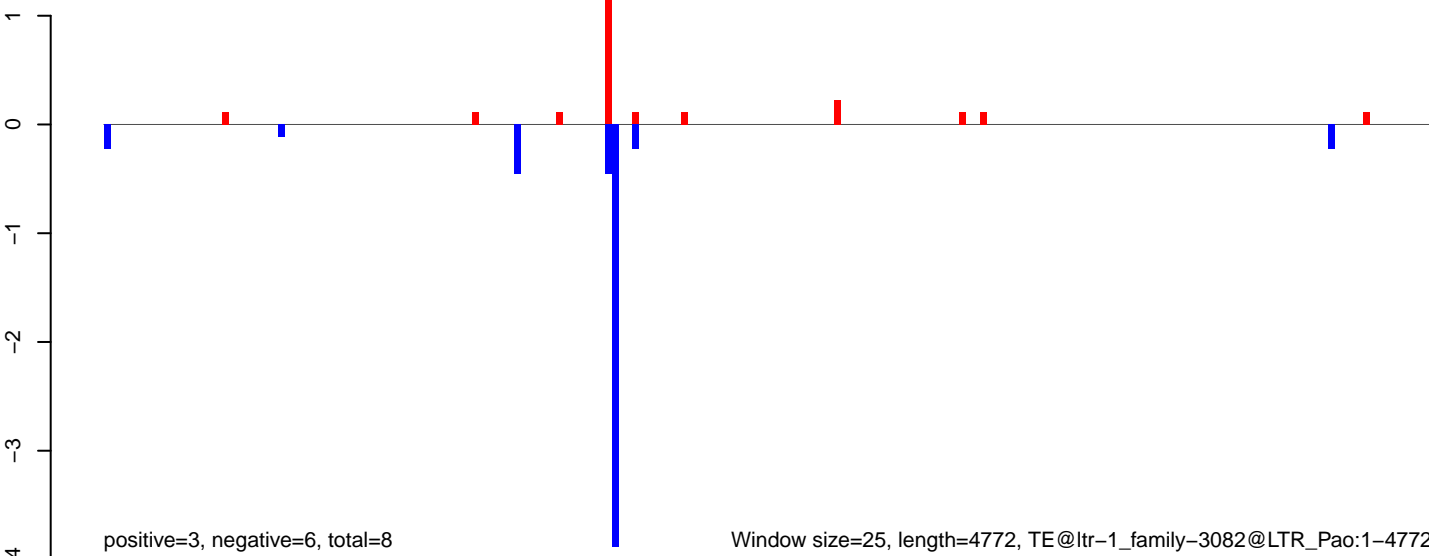
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

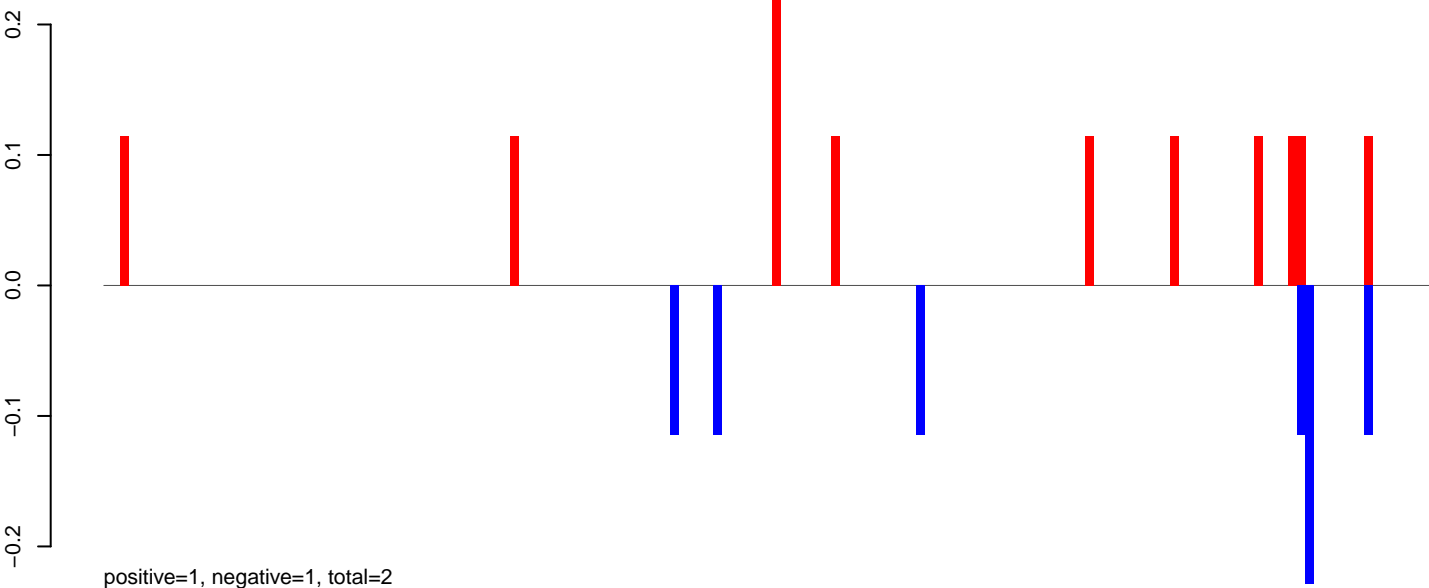


AeAlbo\_C7.10\_cells.rep

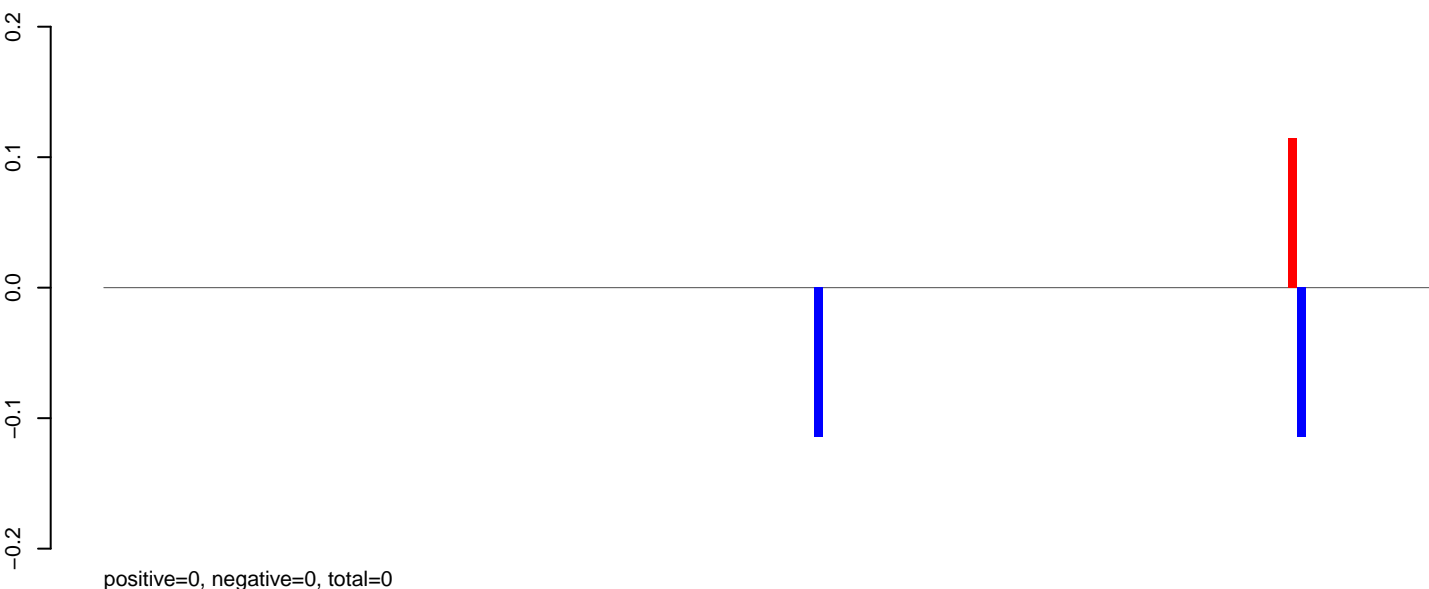


Window size=25, length=4772, TE@ltr-1\_family-3082@LTR\_Pao:1-4772

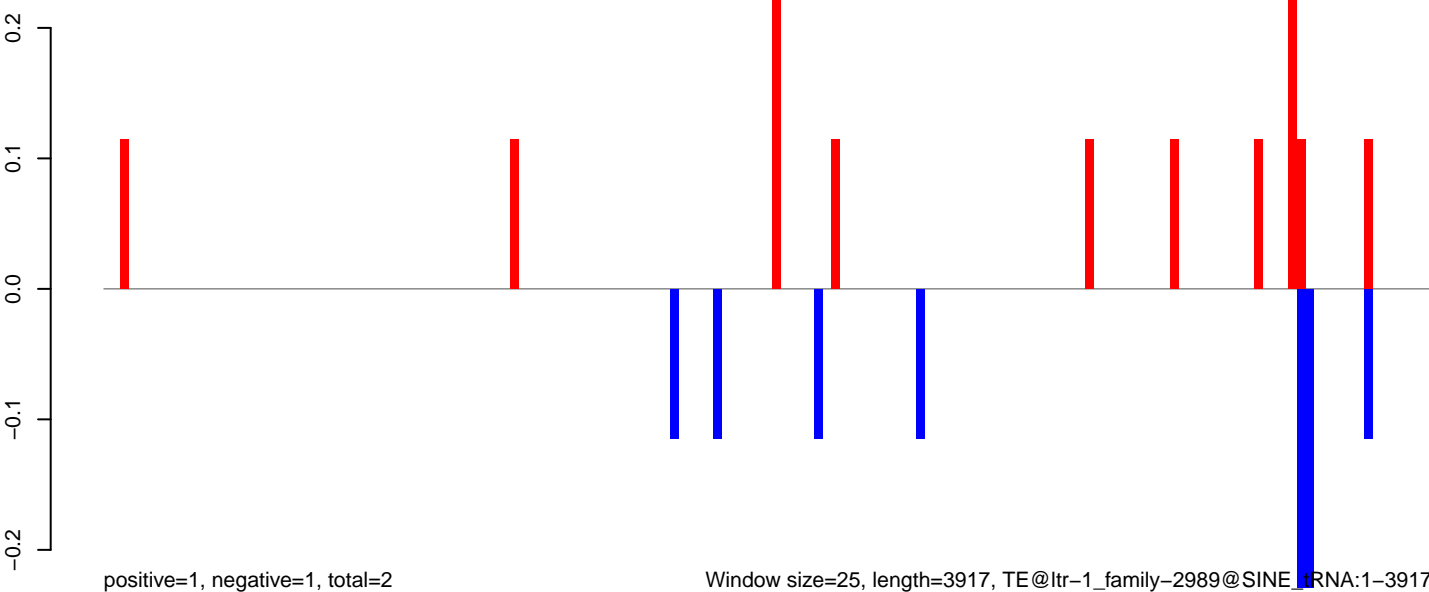
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

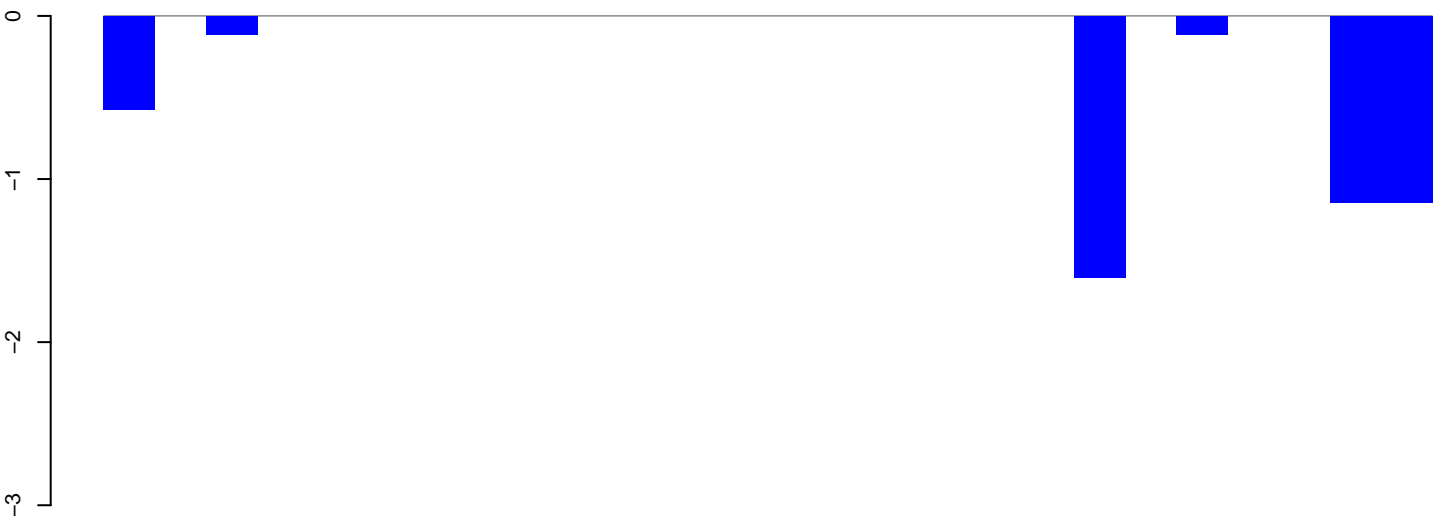


AeAlbo\_C7.10\_cells.rep



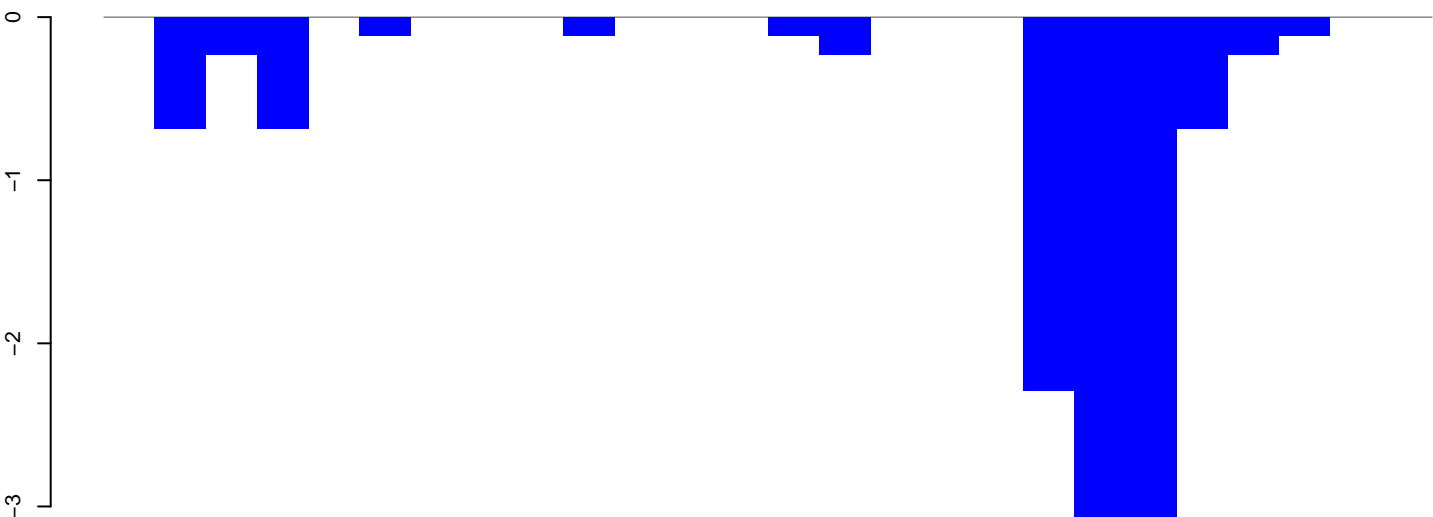
Window size=25, length=3917, TE@ltr-1\_family-2989@SINE\_IRNA:1-3917

AeAlbo\_C7.10\_cells.18\_23.rep



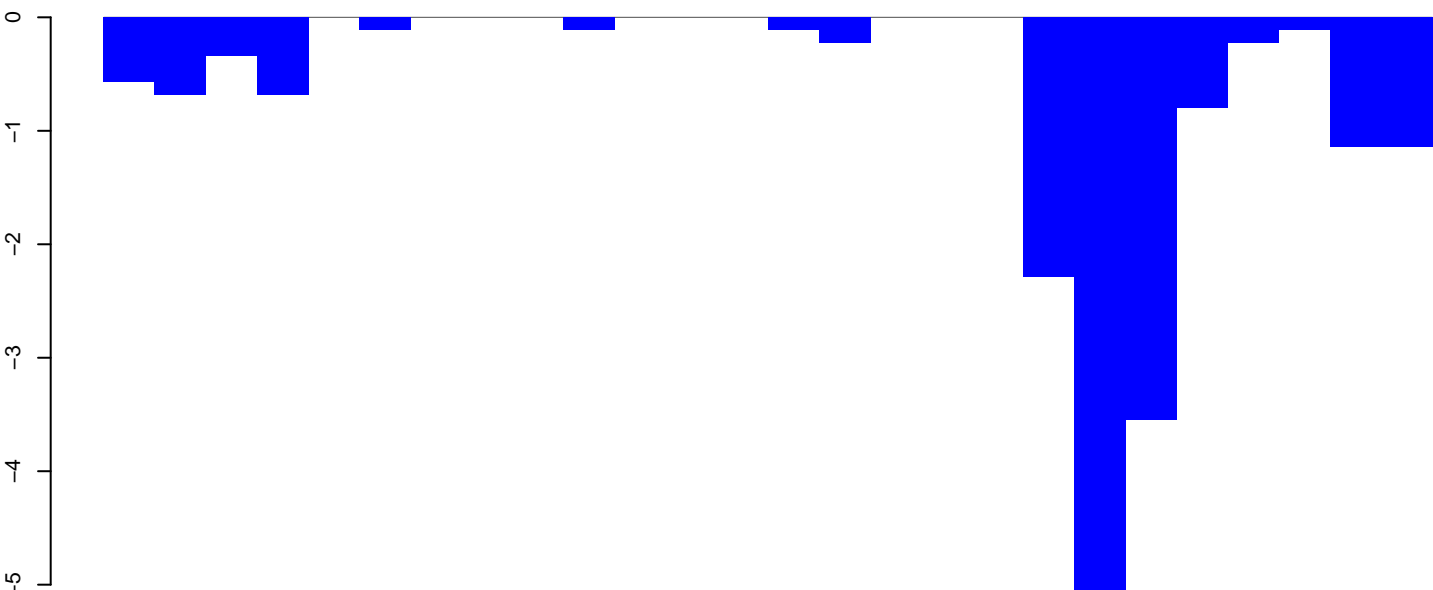
positive=0, negative=5, total=5

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=13, total=13

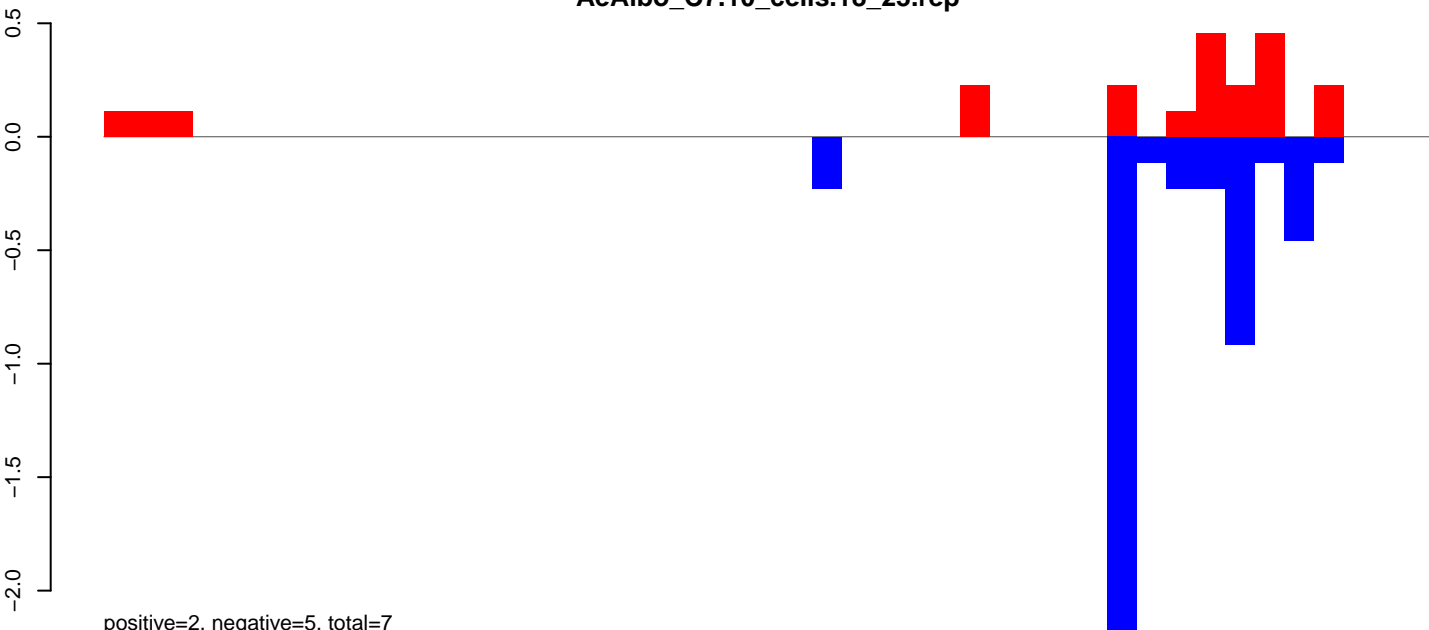
AeAlbo\_C7.10\_cells.rep



positive=0, negative=17, total=17

Window size=25, length=639, TE@ltr-1\_family-2209@LTR\_Gypsy:1-639

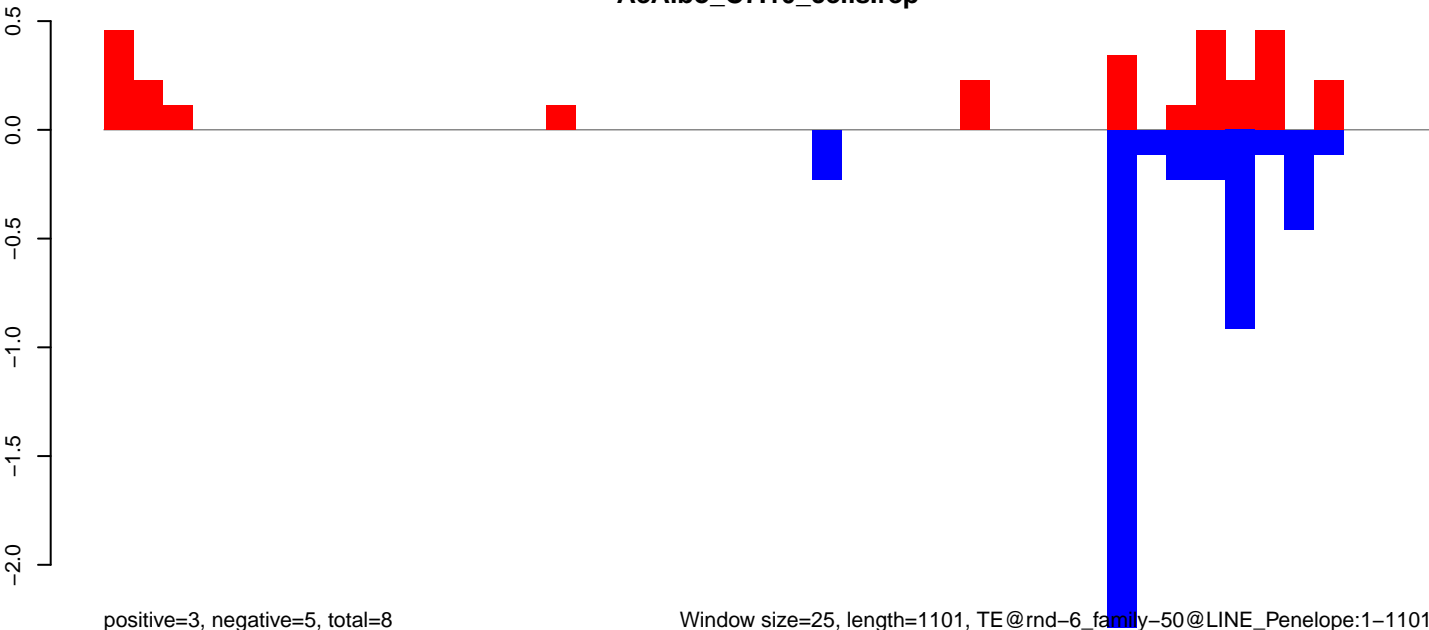
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

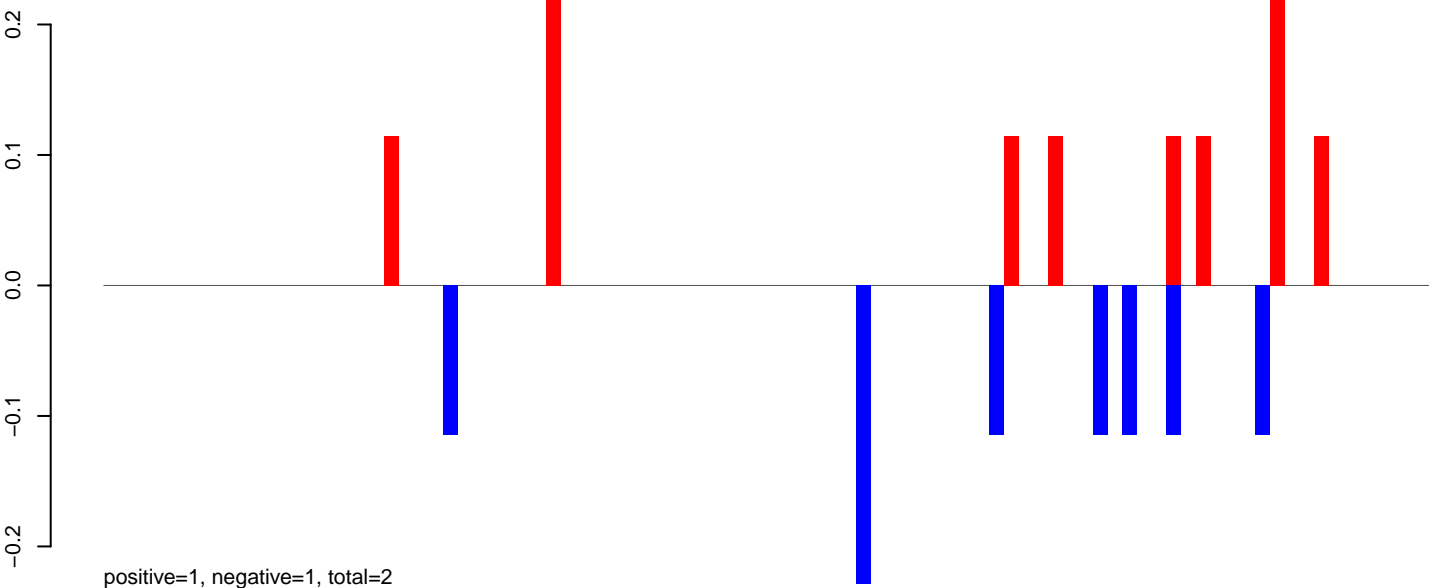


AeAlbo\_C7.10\_cells.rep

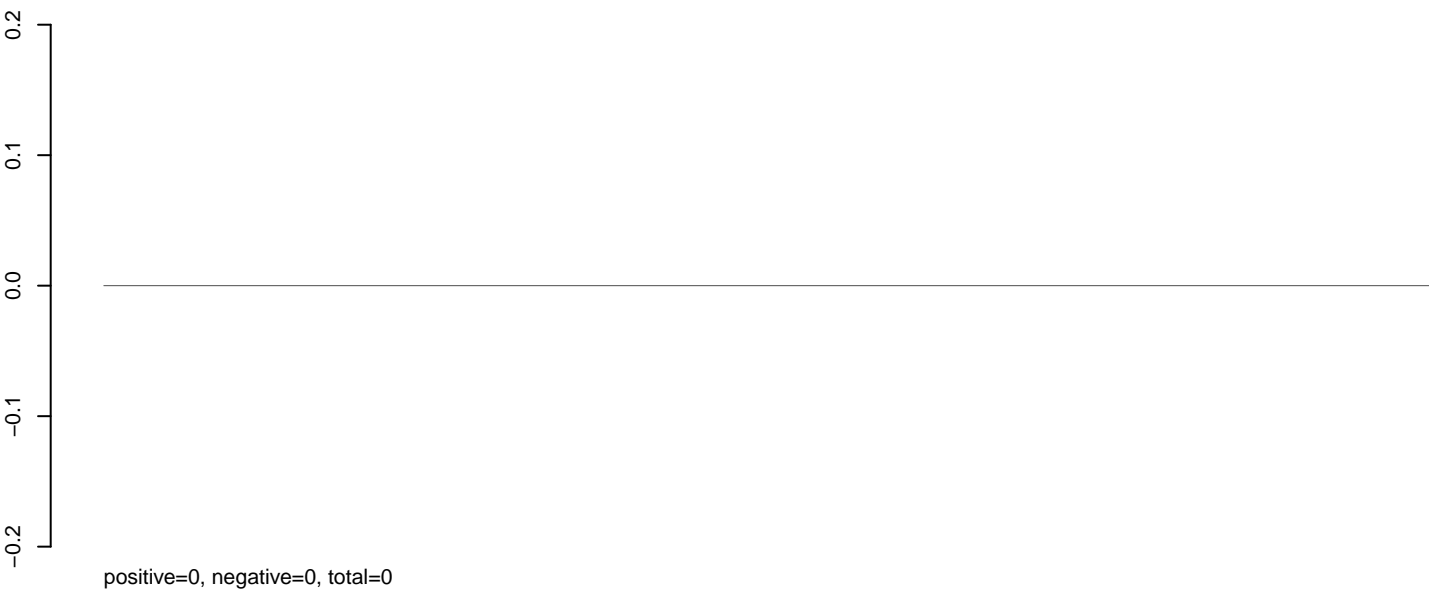




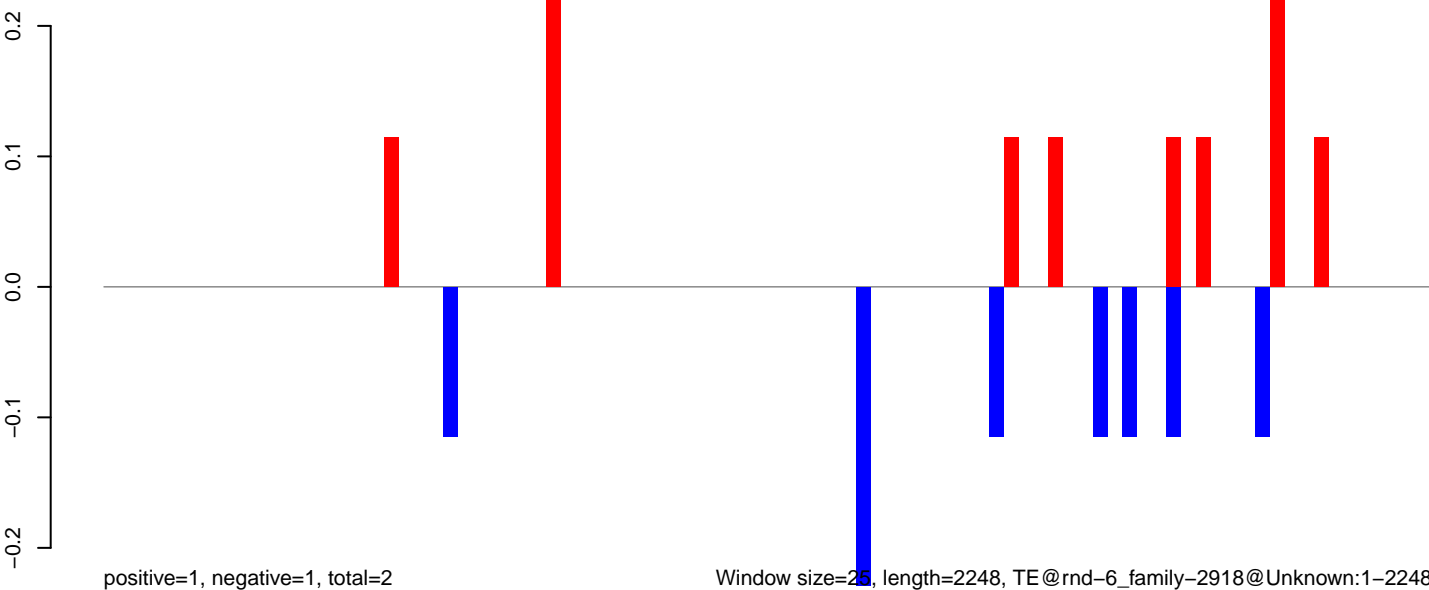
AeAlbo\_C7.10\_cells.18\_23.rep



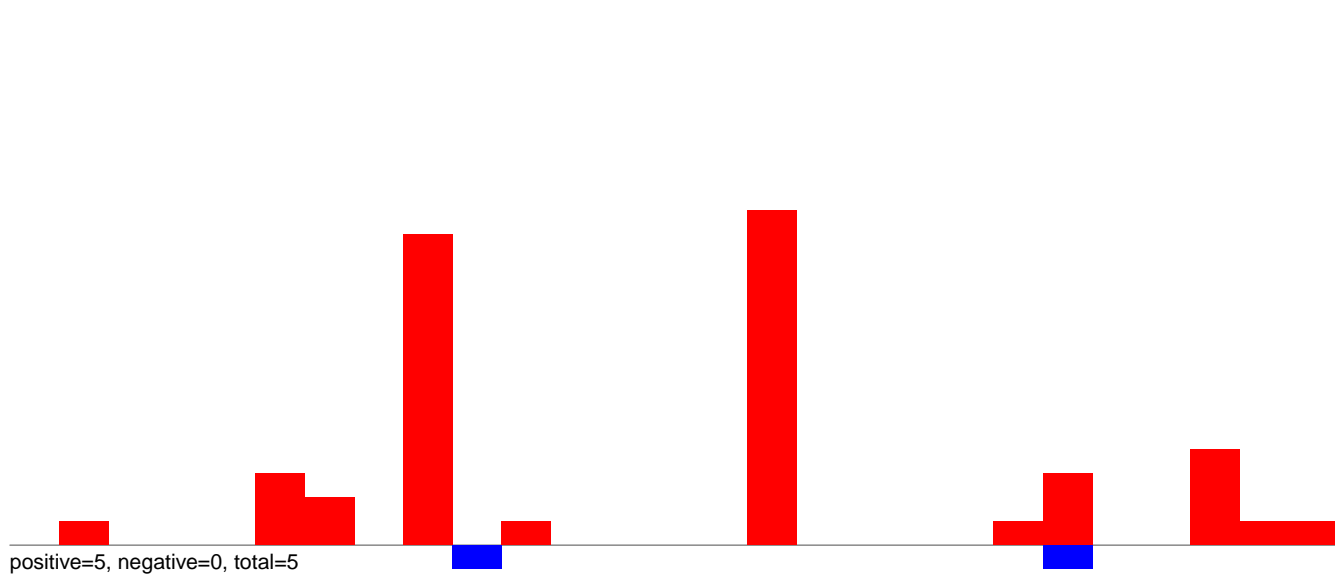
AeAlbo\_C7.10\_cells.24\_35.rep



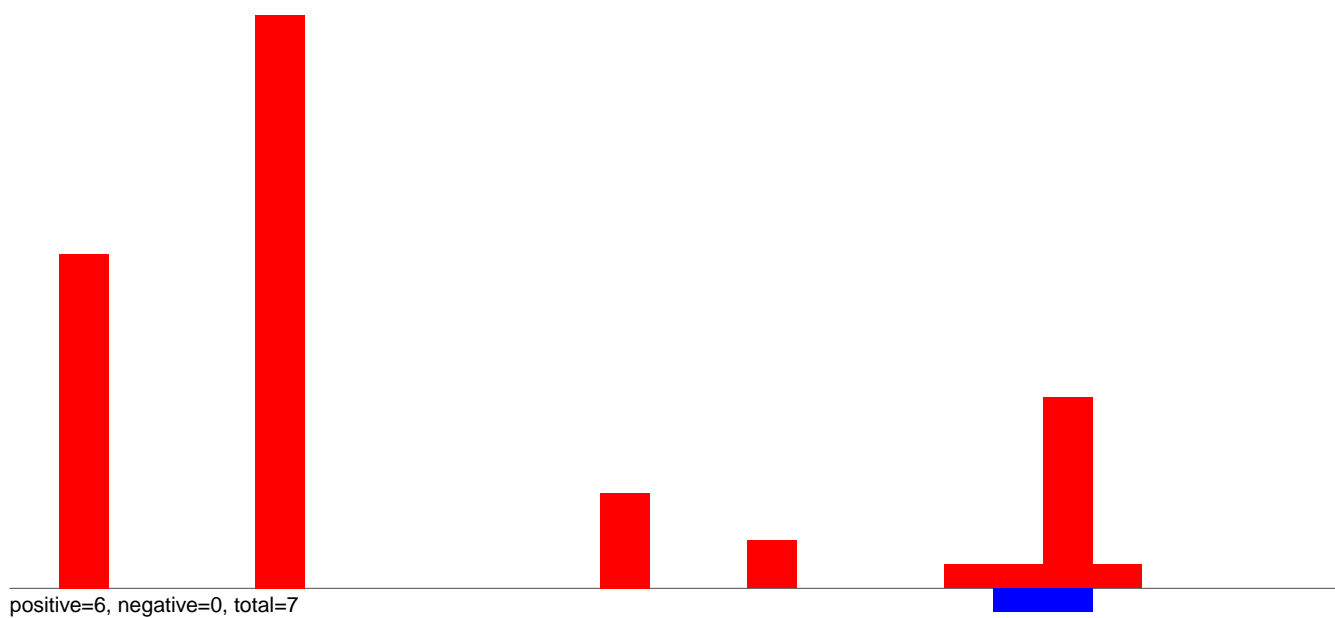
AeAlbo\_C7.10\_cells.rep



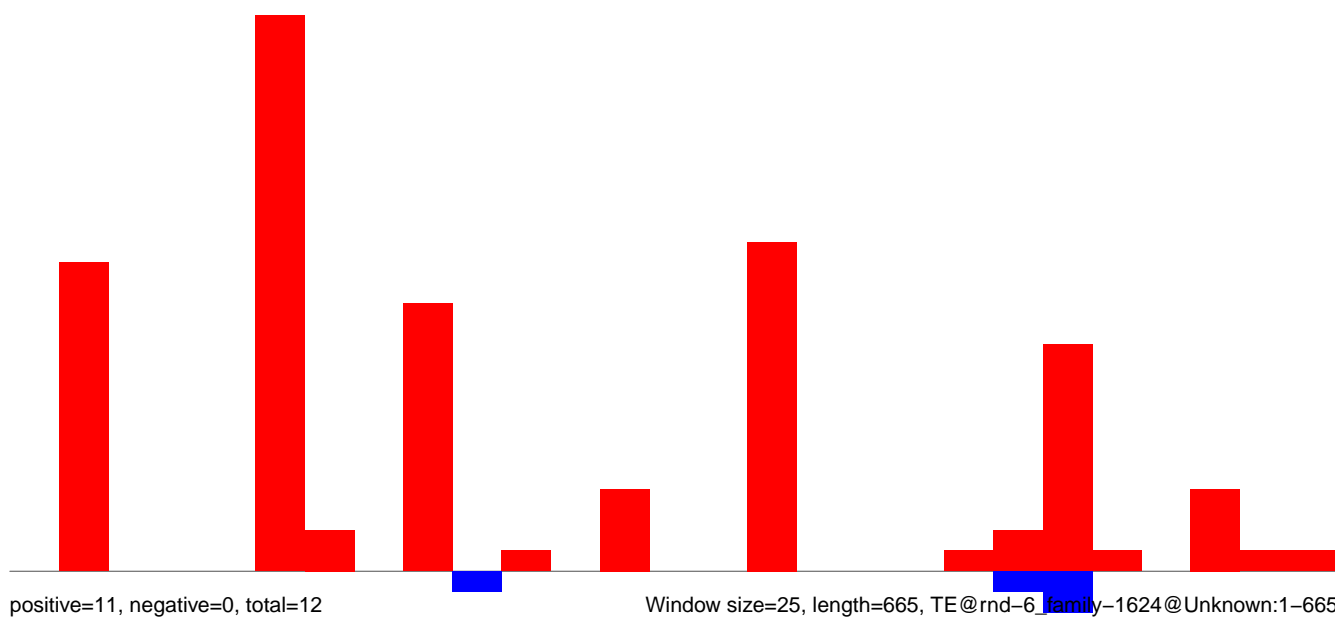
AeAlbo\_C7.10\_cells.18\_23.rep



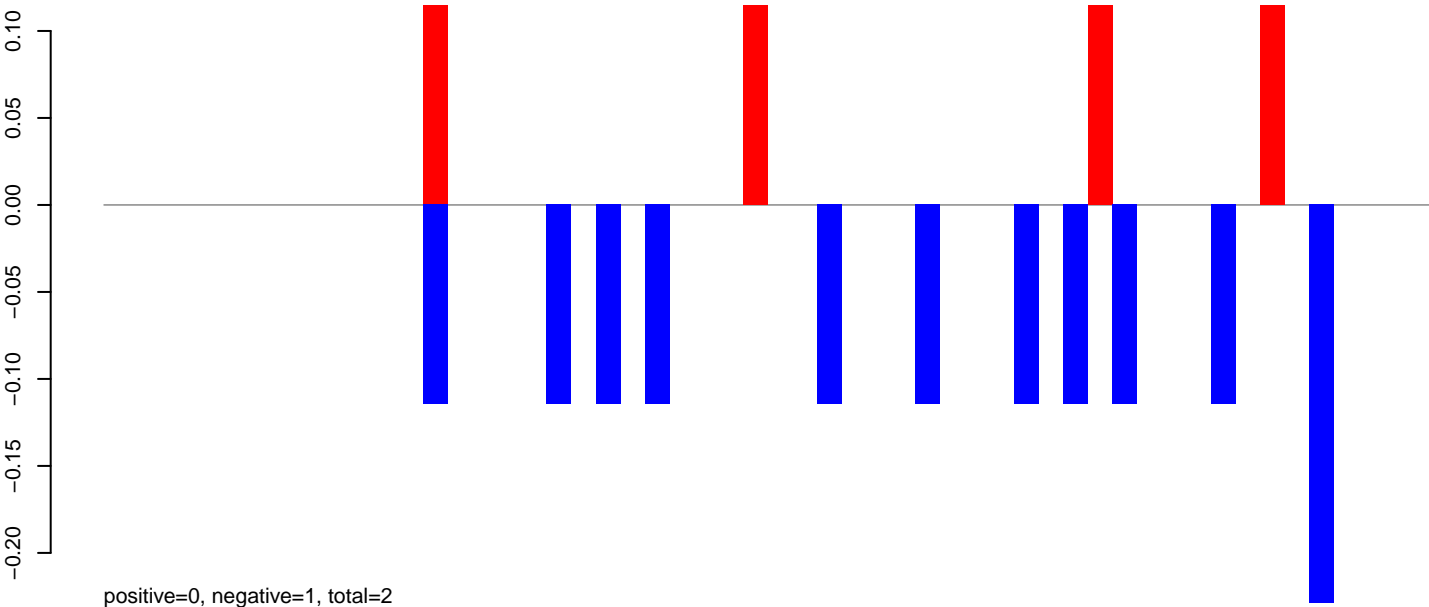
AeAlbo\_C7.10\_cells.24\_35.rep



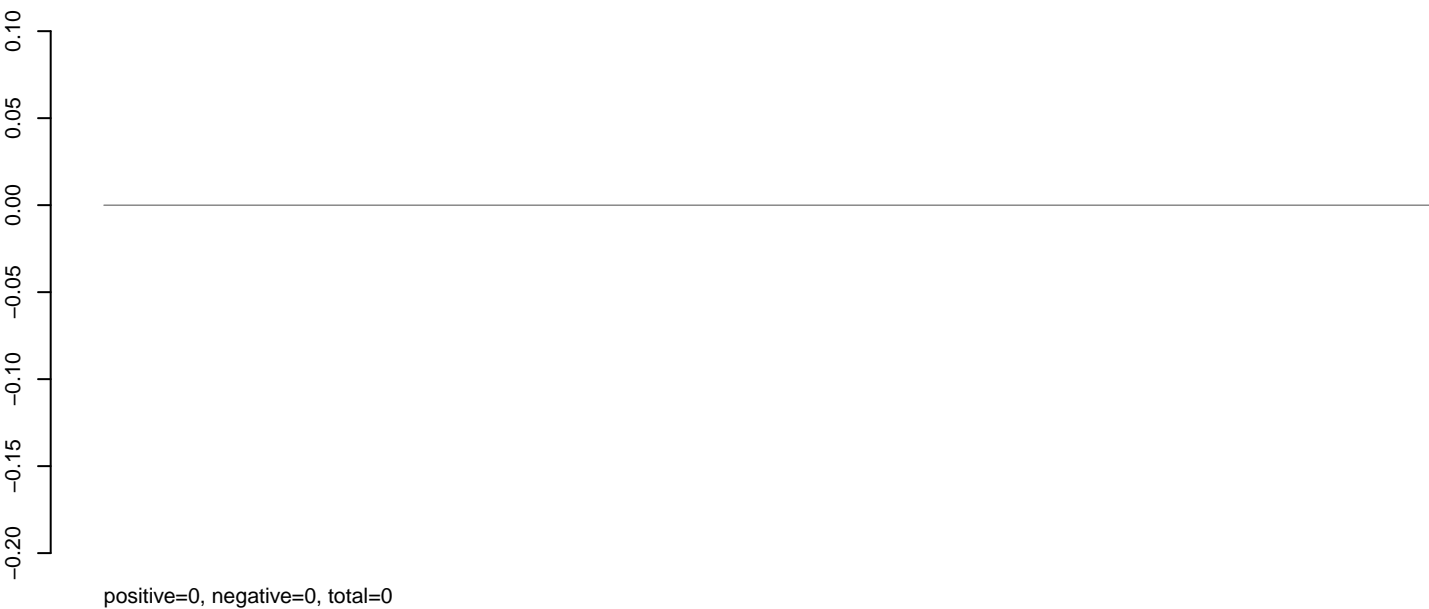
AeAlbo\_C7.10\_cells.rep



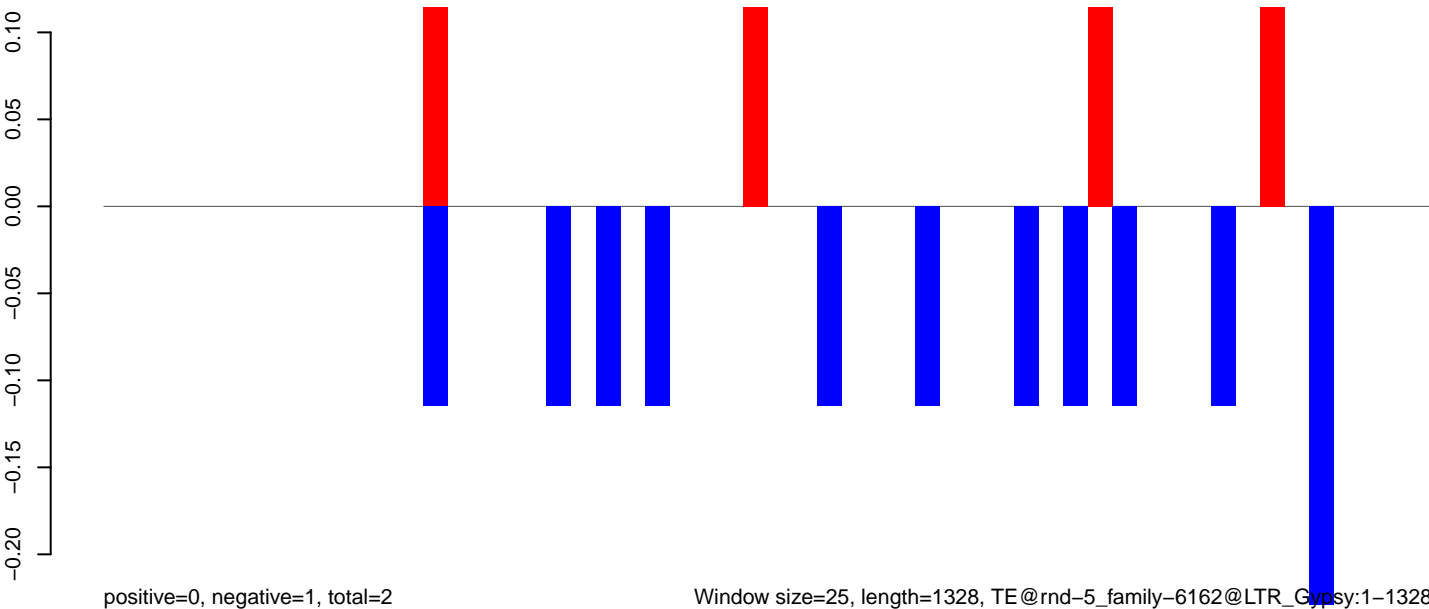
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



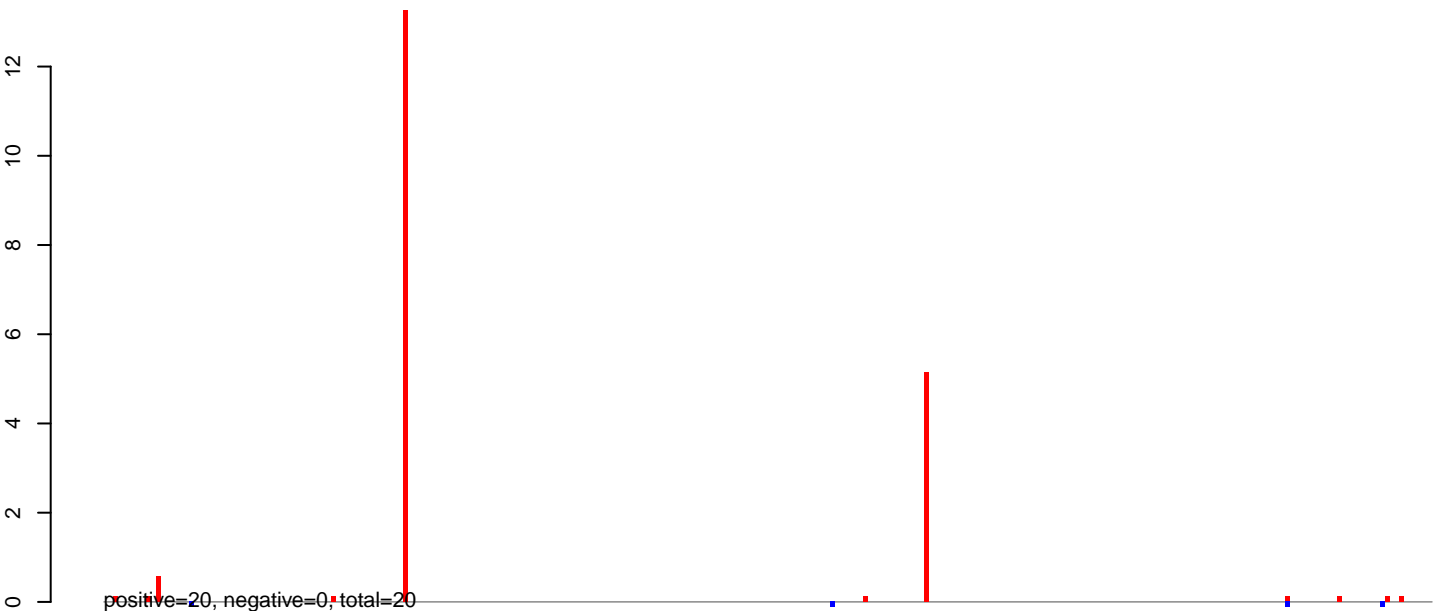
**AeAlbo\_C7.10\_cells.rep**



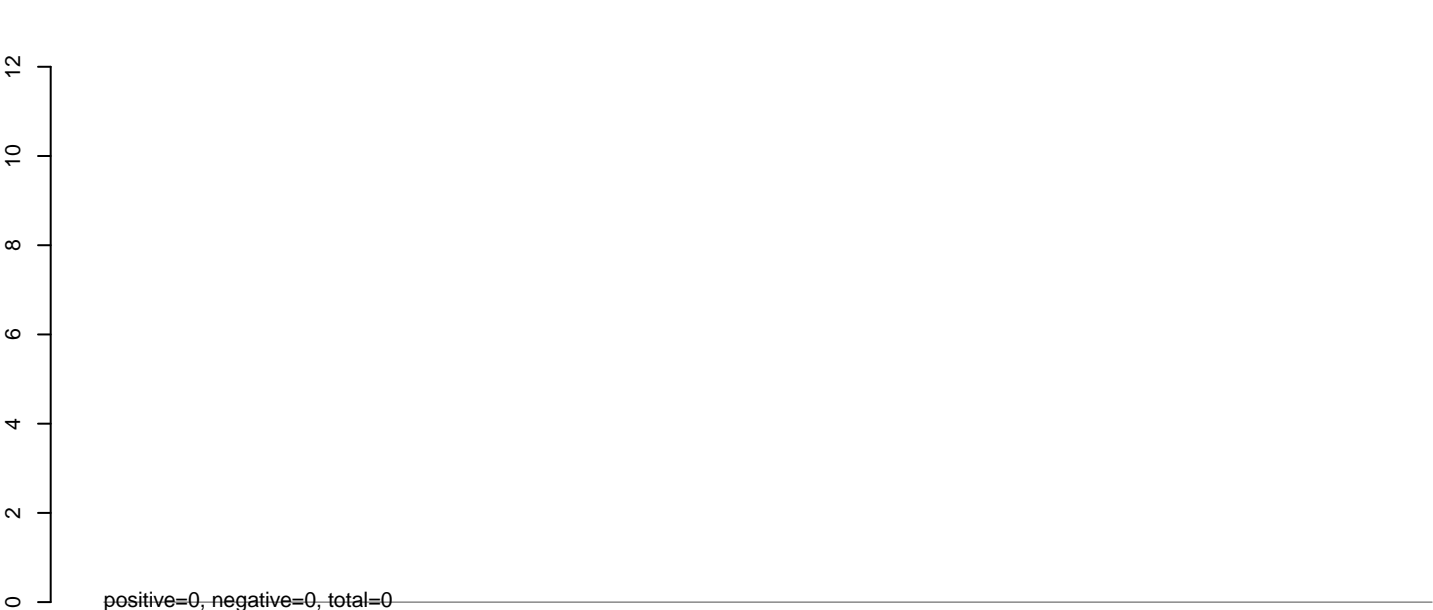
Window size=25, length=1328, TE@rnd-5\_family-6162@LTR\_Gypsy:1-1328

0 200 400 600 800 1000 1200 1400

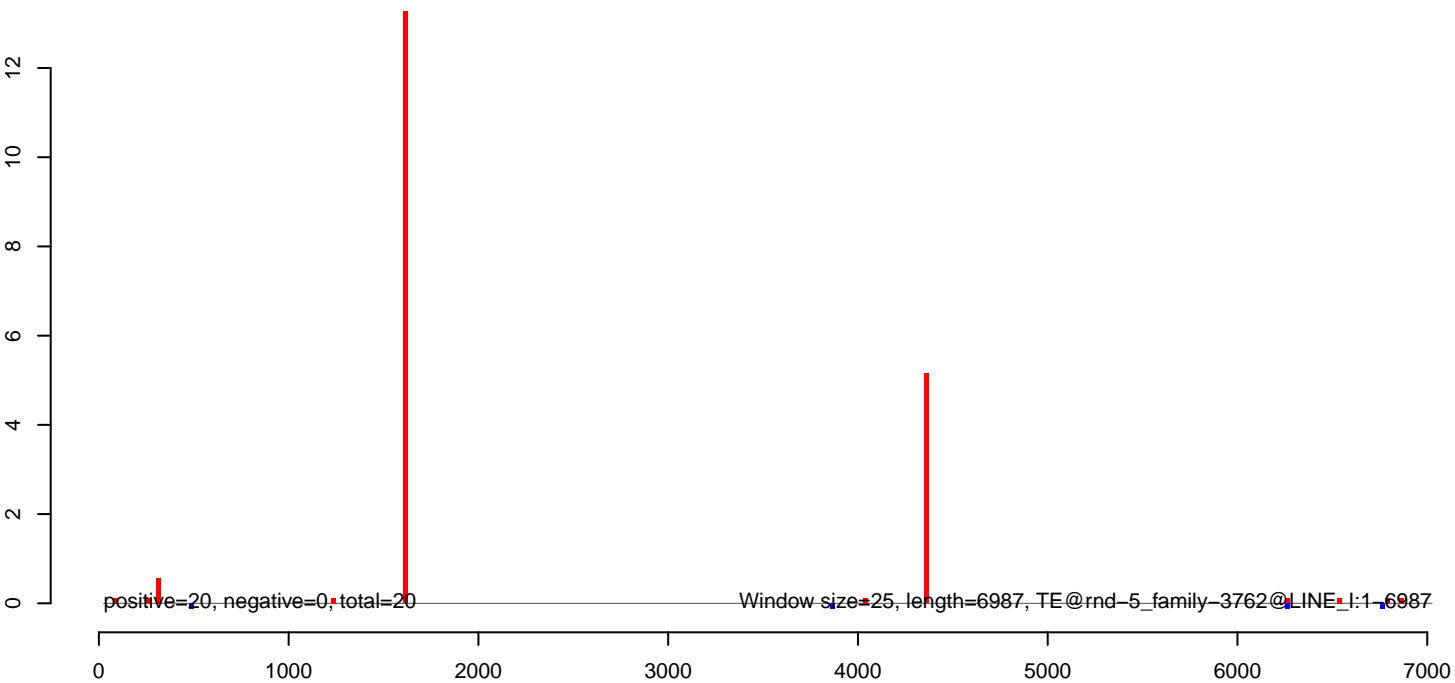
AeAlbo\_C7.10\_cells.18\_23.rep



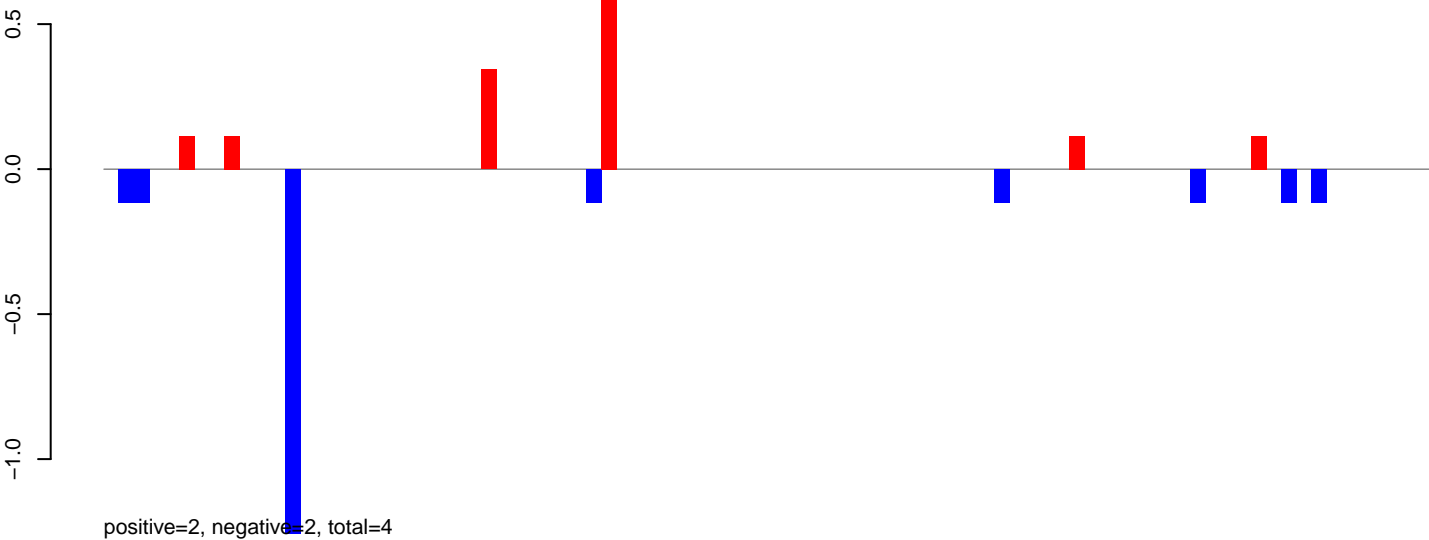
AeAlbo\_C7.10\_cells.24\_35.rep



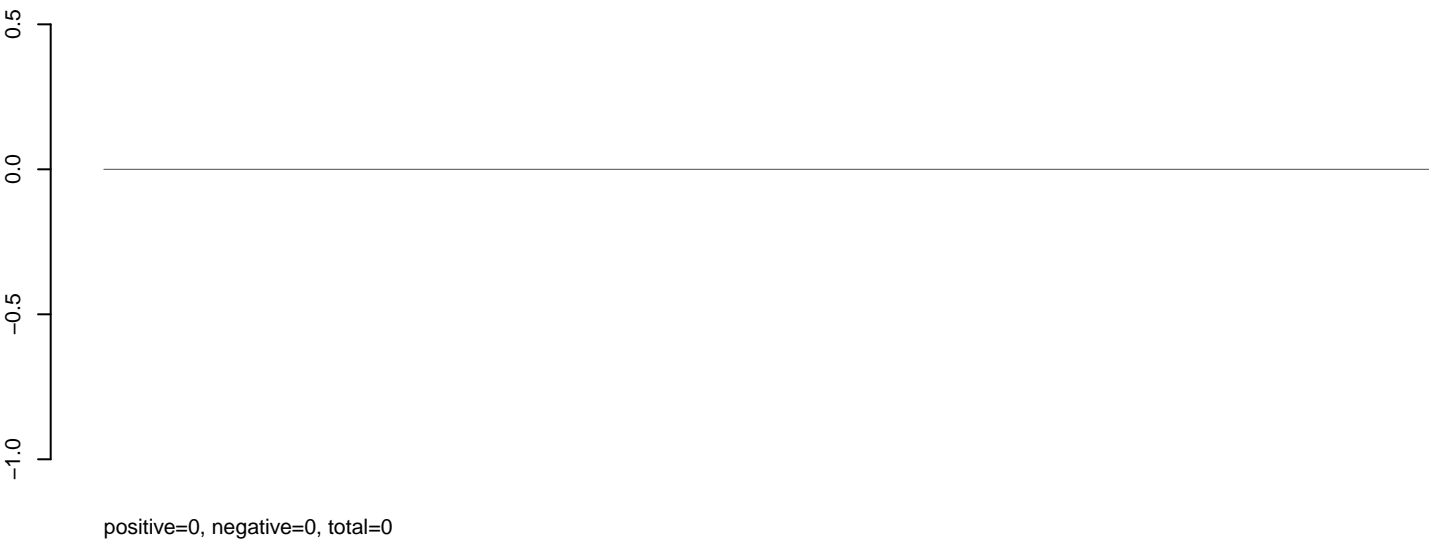
AeAlbo\_C7.10\_cells.rep



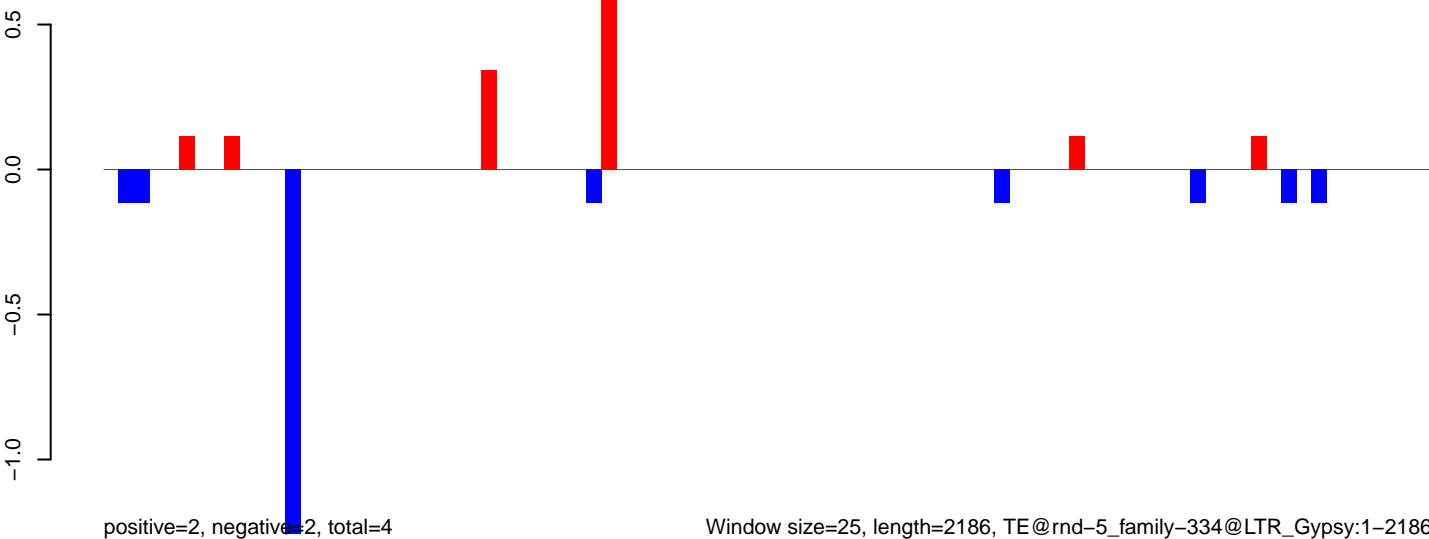
AeAlbo\_C7.10\_cells.18\_23.rep



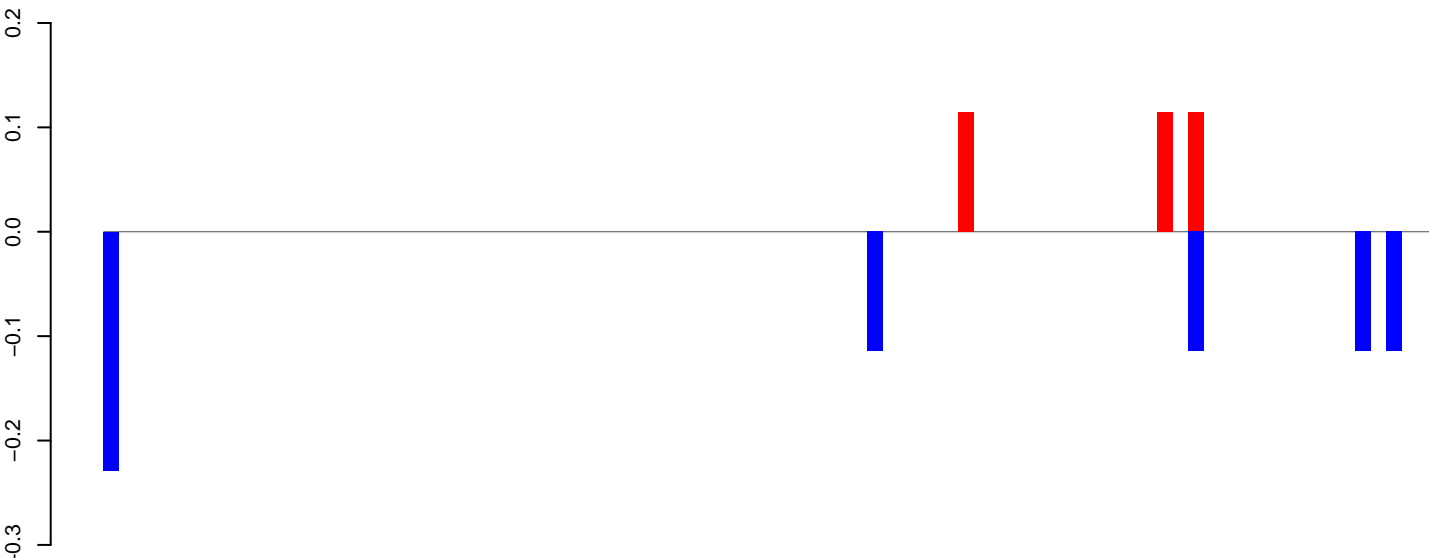
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

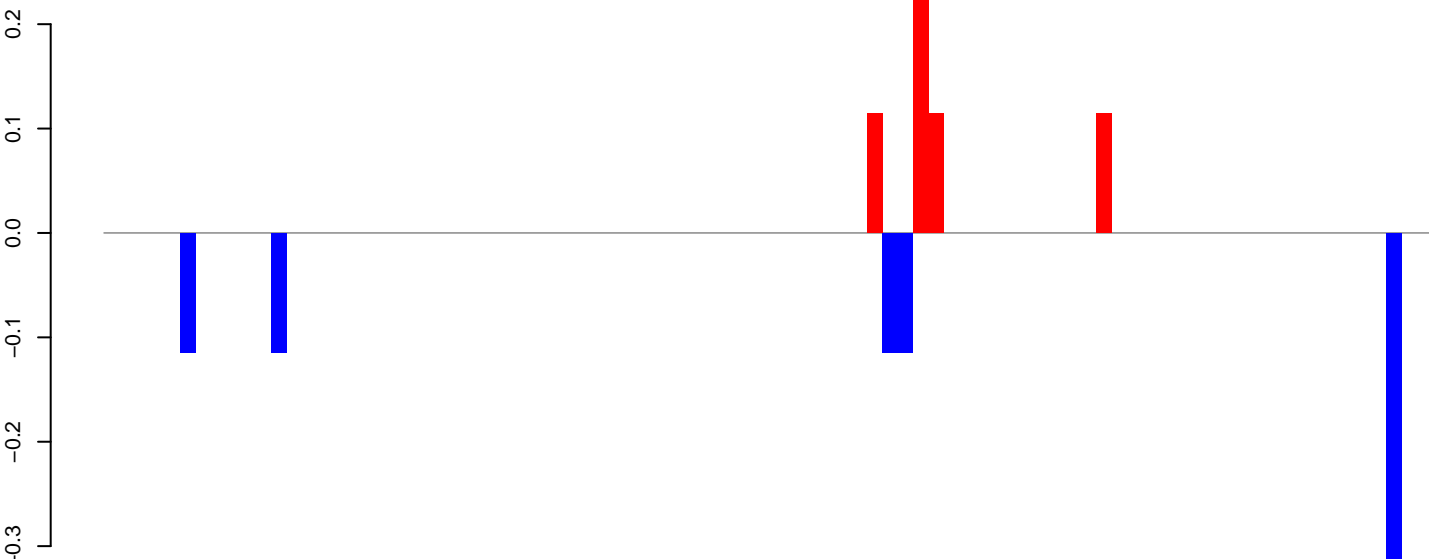


AeAlbo\_C7.10\_cells.18\_23.rep



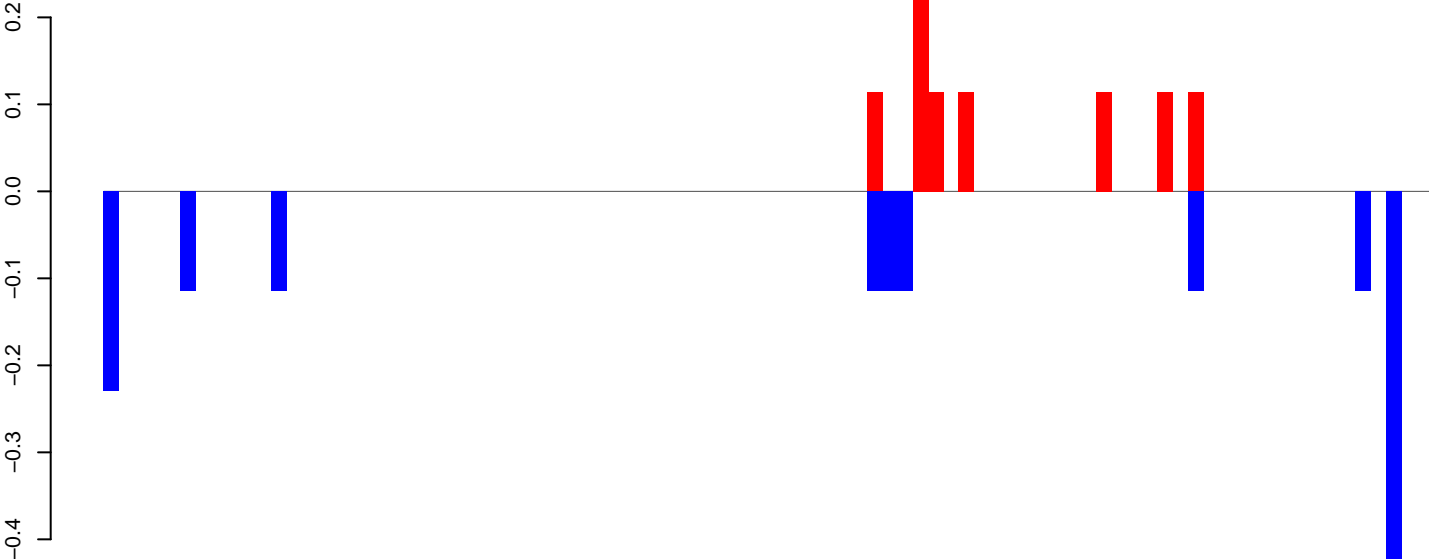
positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=1, negative=1, total=1

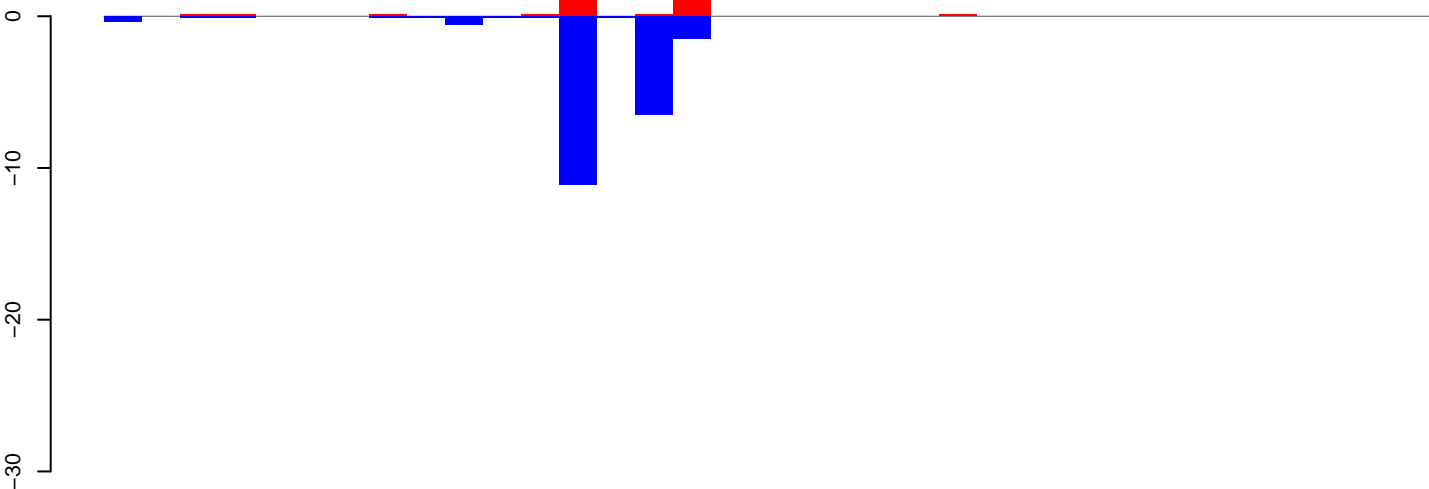
AeAlbo\_C7.10\_cells.rep



positive=1, negative=1, total=2

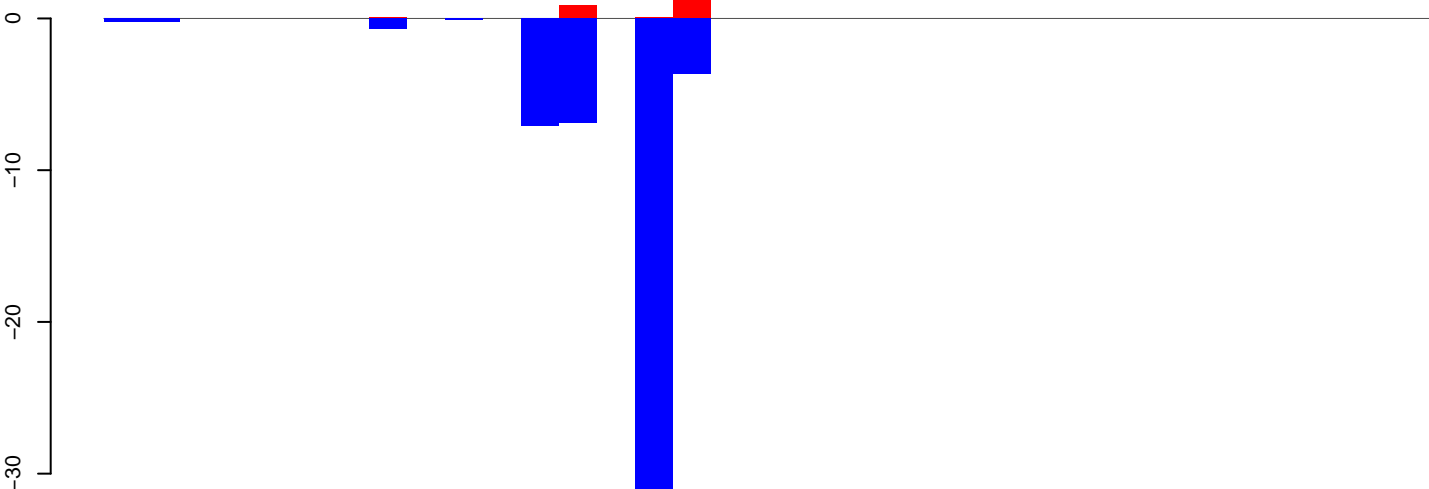
Window size=25, length=2156, TE@rnd-5\_family-111@LINE\_I:1-2156

AeAlbo\_C7.10\_cells.18\_23.rep



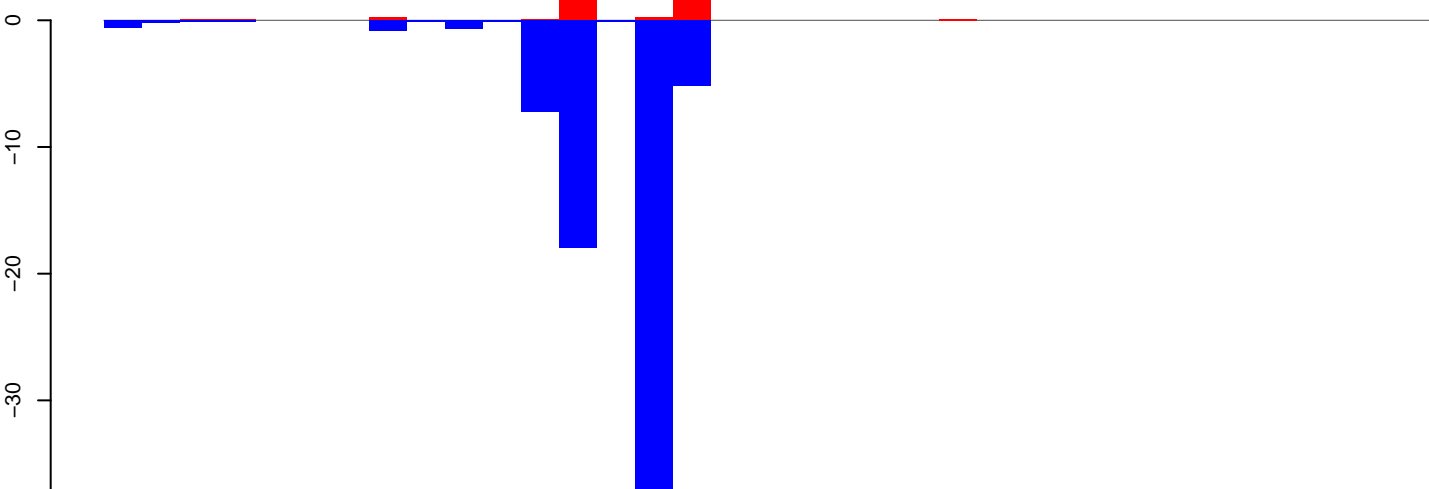
positive=3, negative=21, total=24

AeAlbo\_C7.10\_cells.24\_35.rep



positive=4, negative=55, total=59

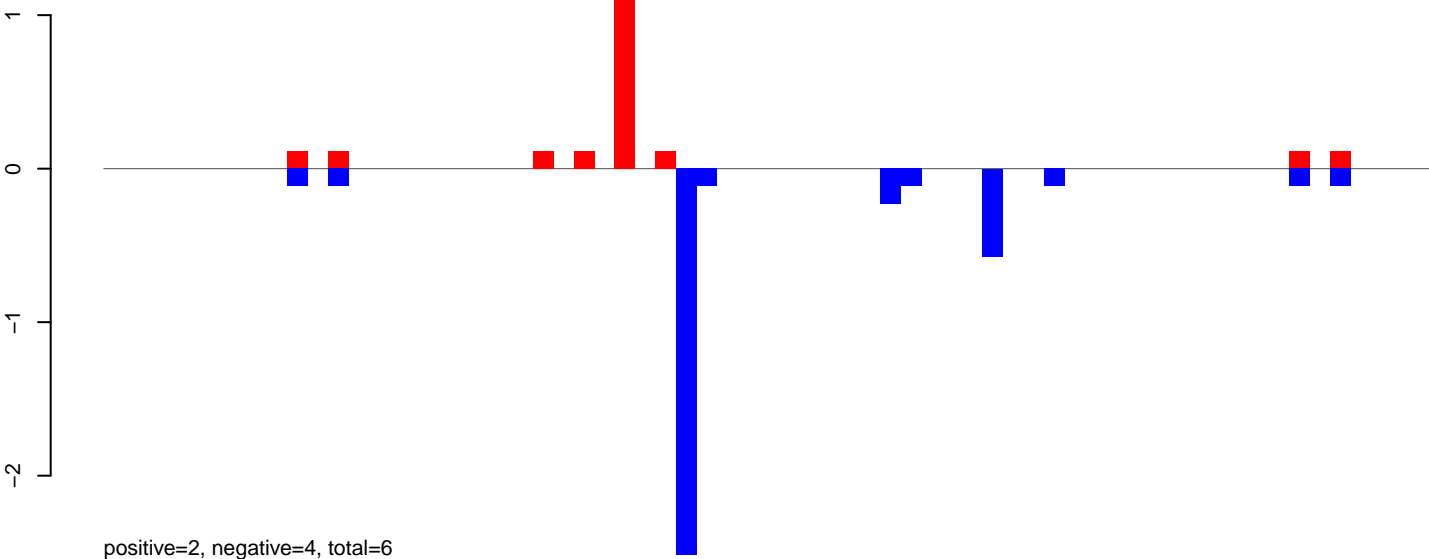
AeAlbo\_C7.10\_cells.rep



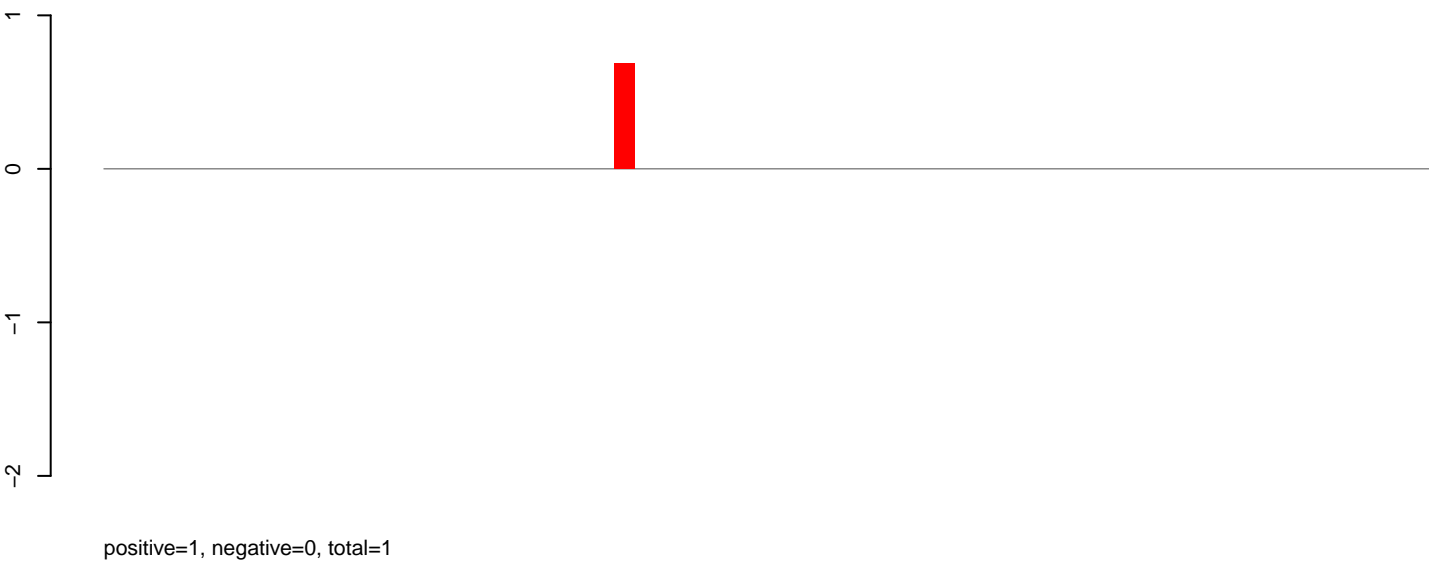
positive=8, negative=76, total=83

Window size=25, length=853, TE@rnd-2\_family-46@Satellite:1-853

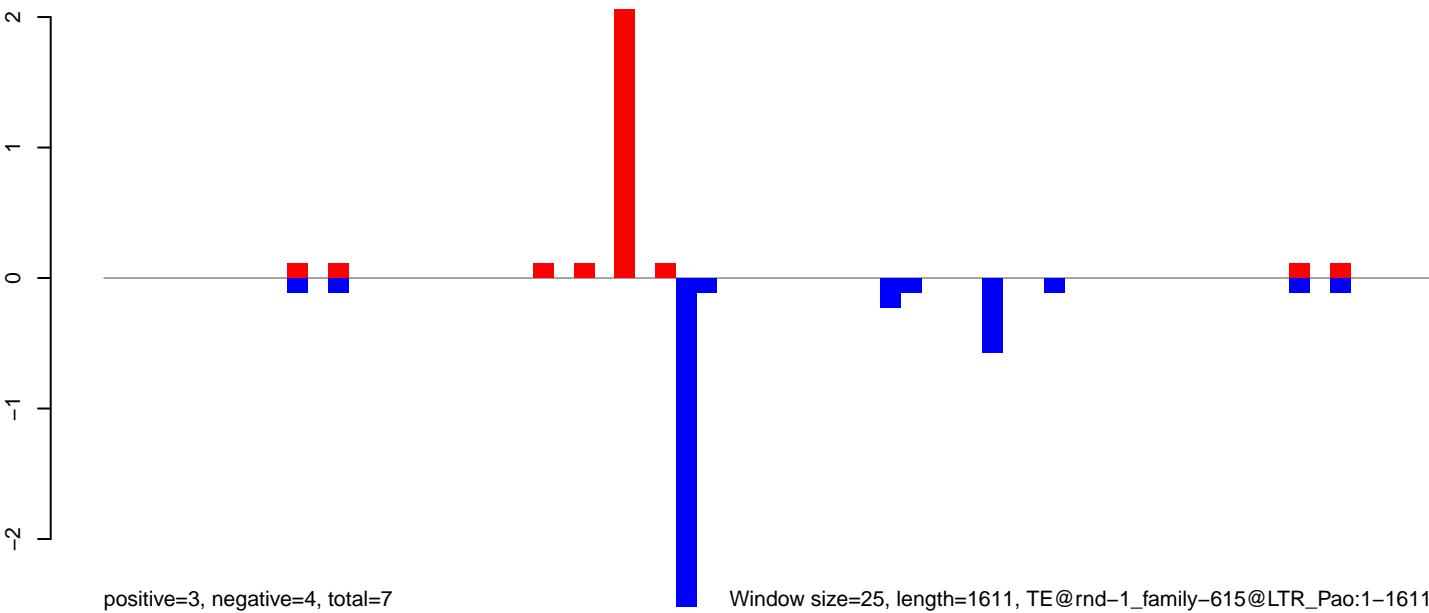
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



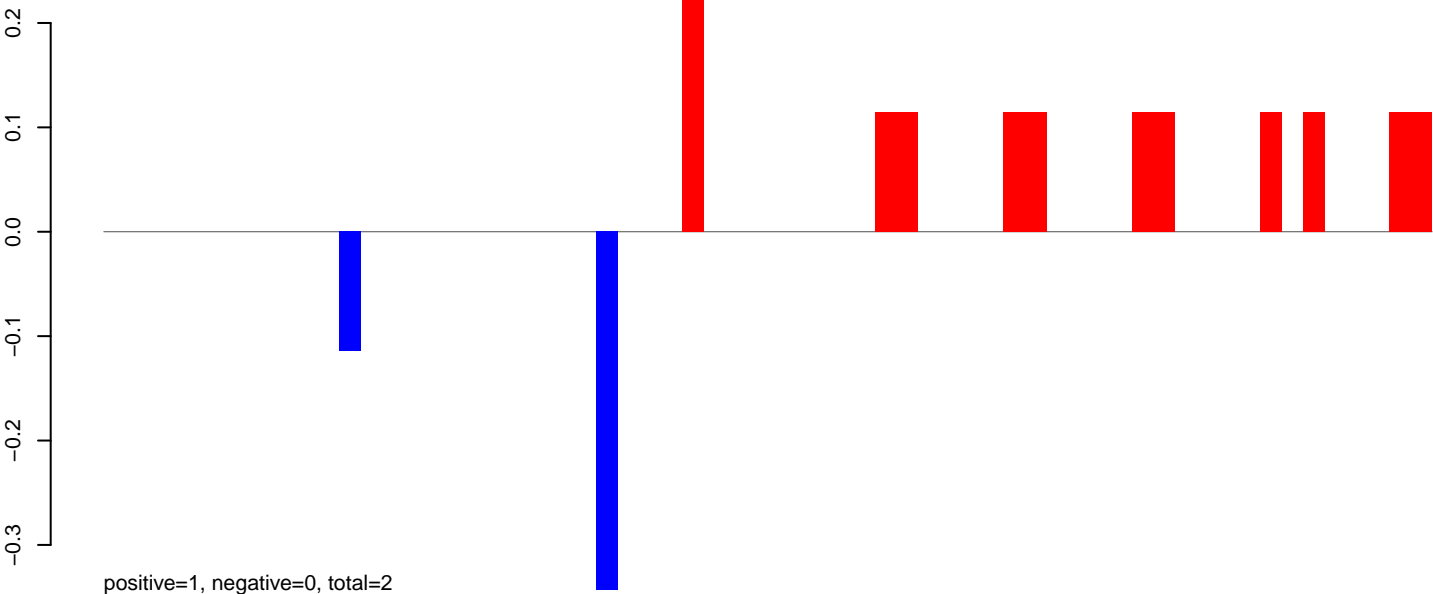
AeAlbo\_C7.10\_cells.rep



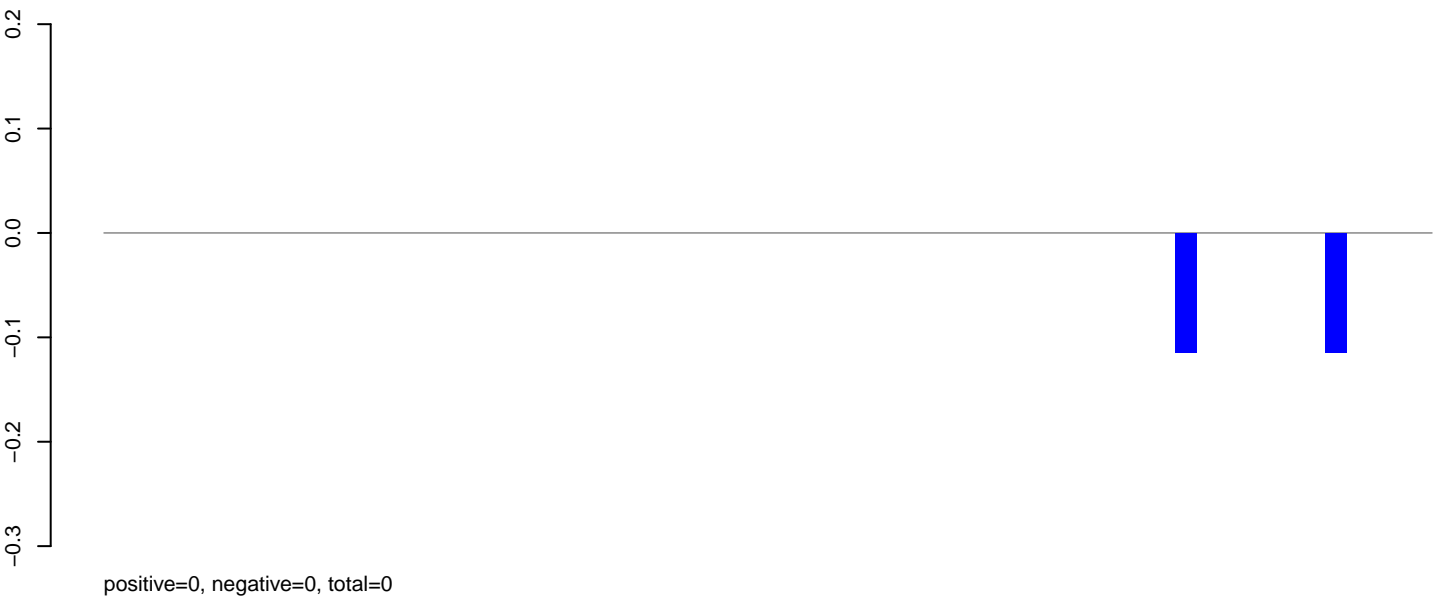
Window size=25, length=1611, TE@rnd-1\_family-615@LTR\_Pao:1-1611



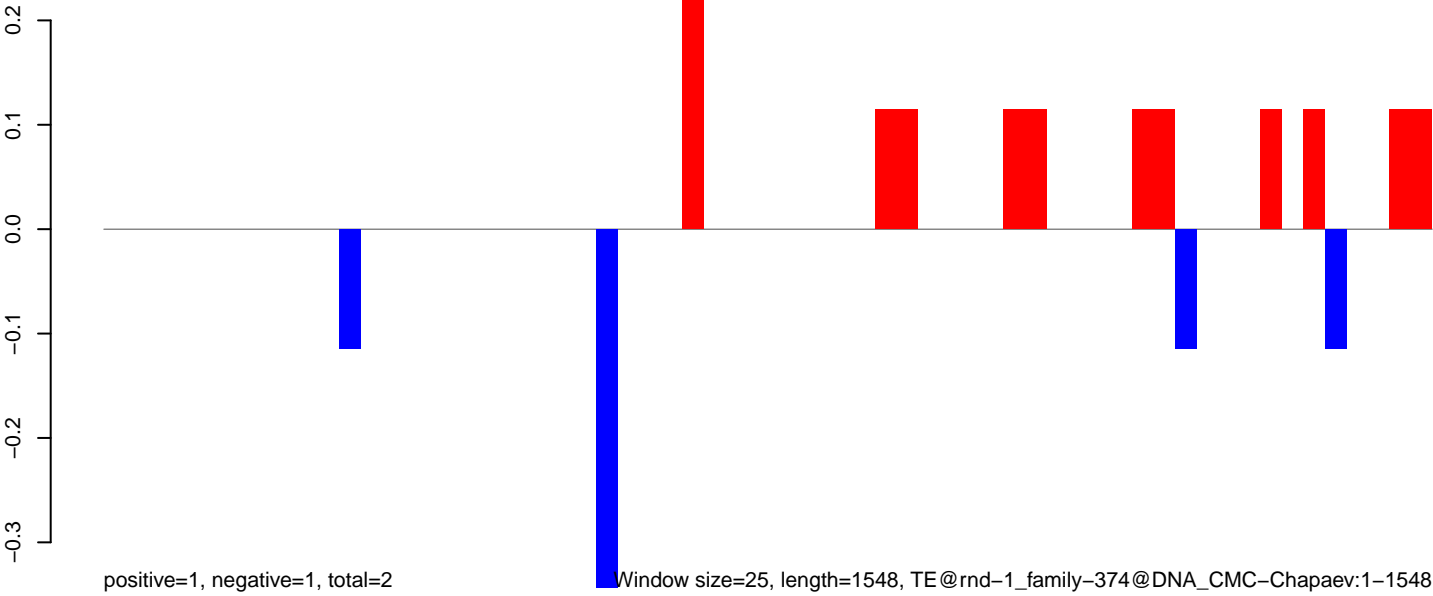
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

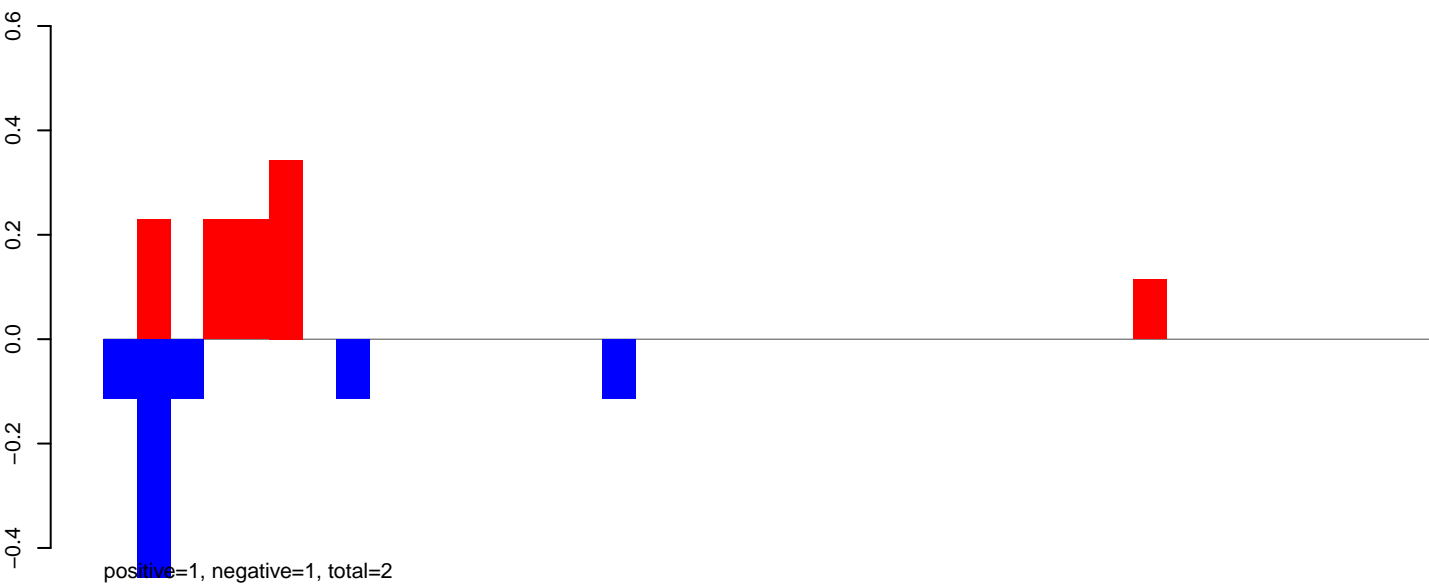


**AeAlbo\_C7.10\_cells.rep**

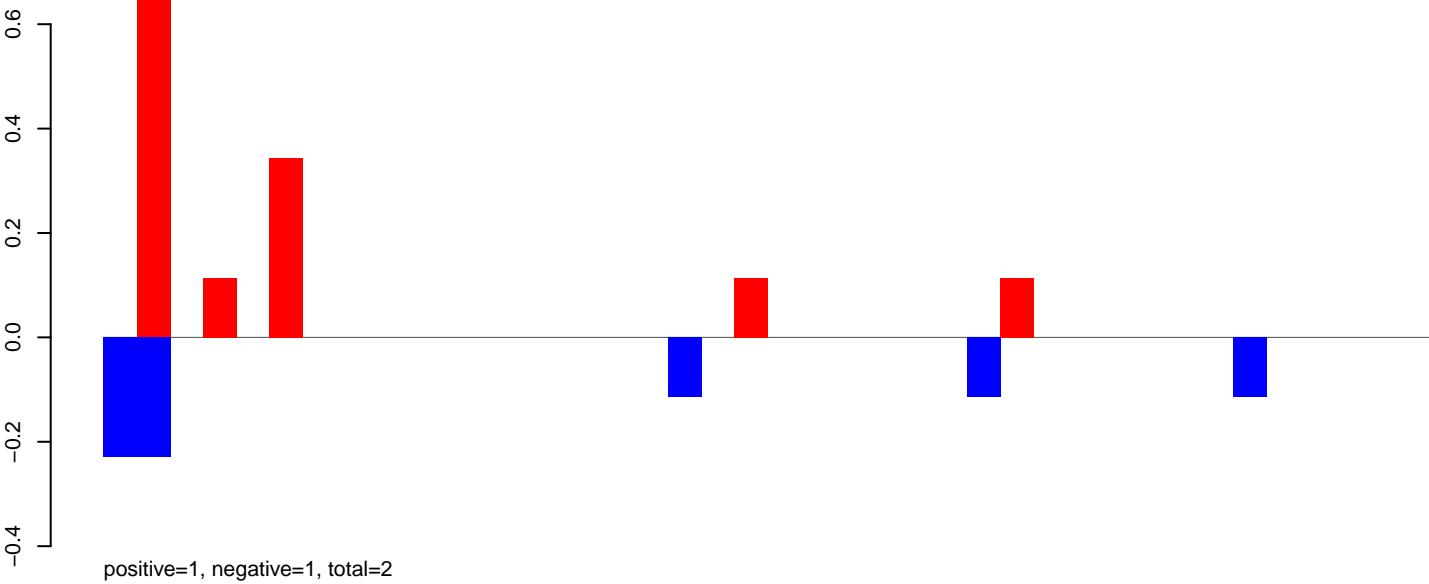


Window size=25, length=1548, TE@rnd-1\_family-374@DNA\_CMC-Chapaev:1-1548

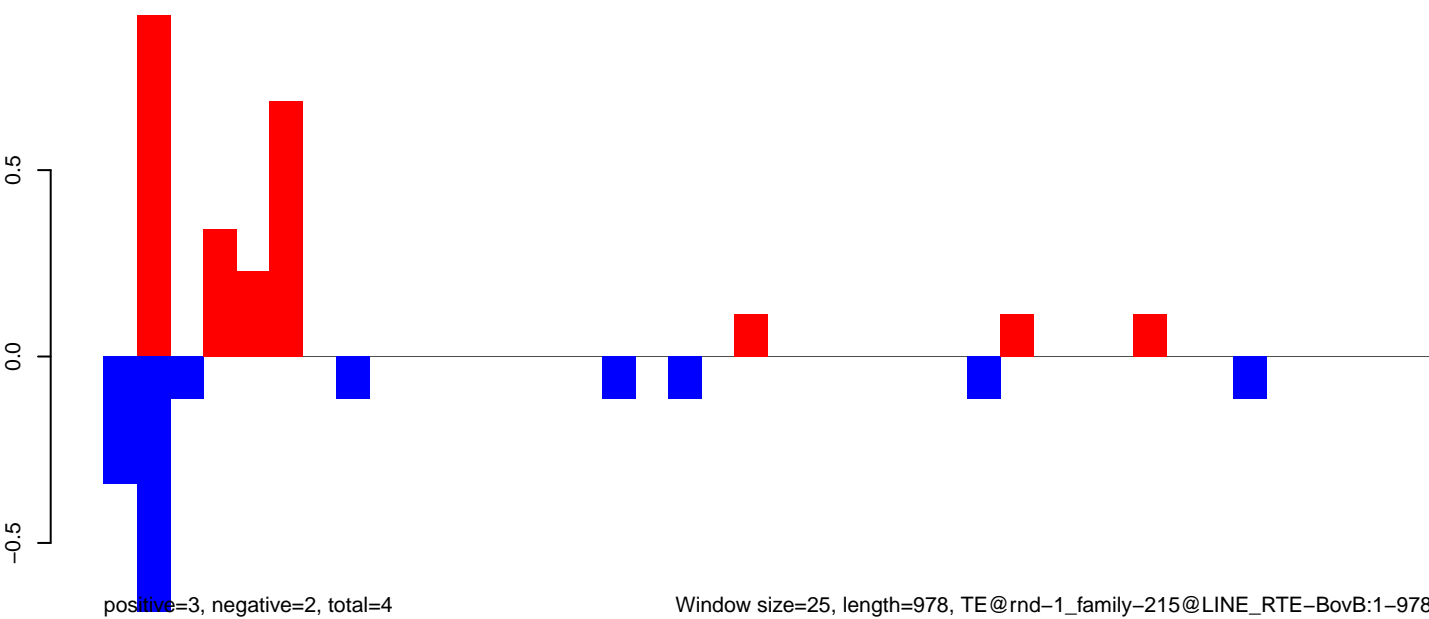
AeAlbo\_C7.10\_cells.18\_23.rep



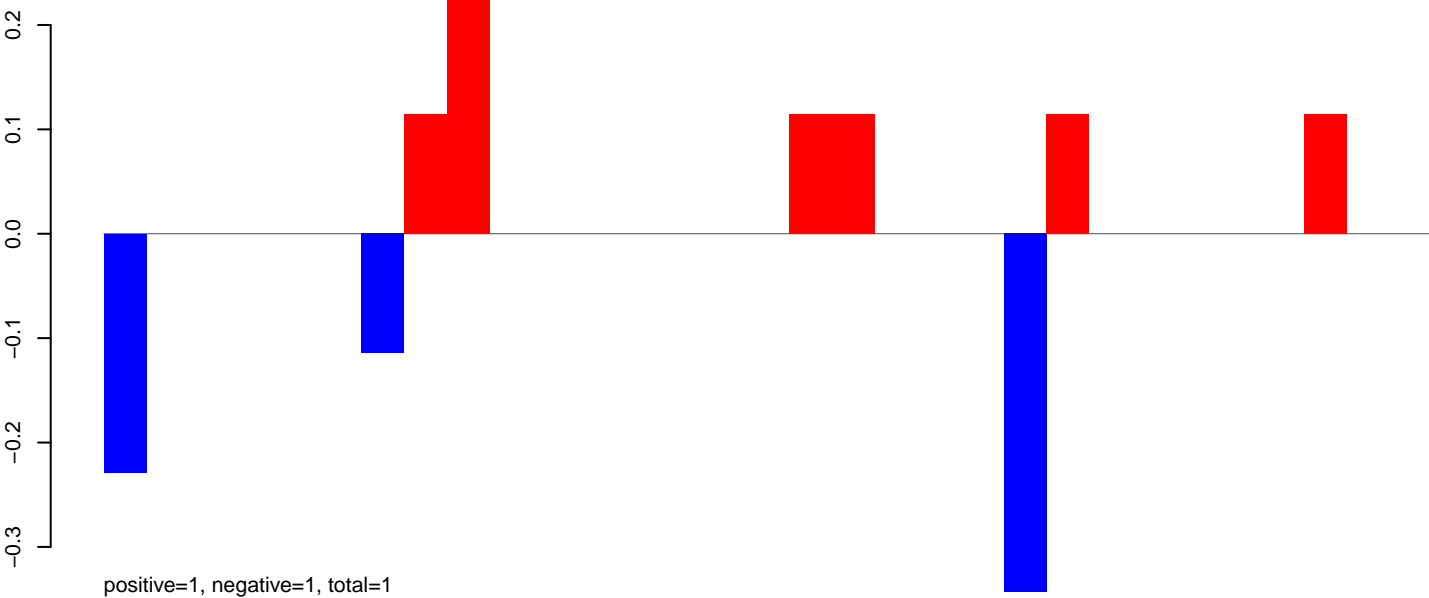
AeAlbo\_C7.10\_cells.24\_35.rep



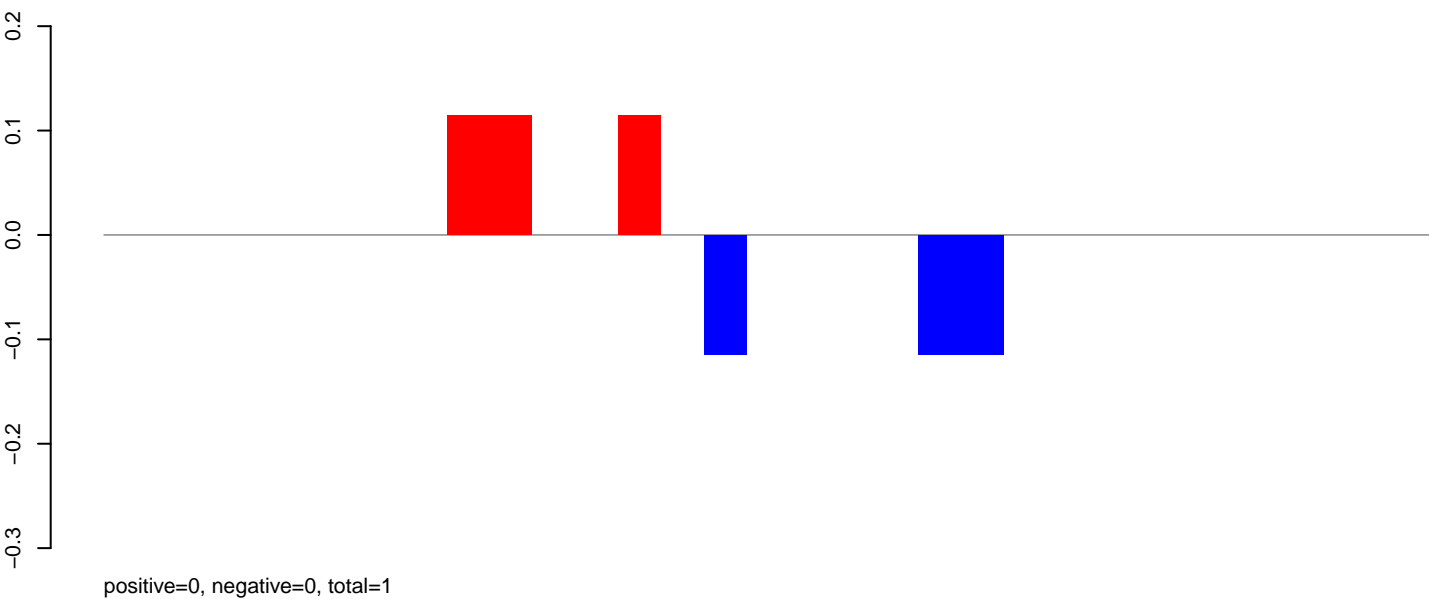
AeAlbo\_C7.10\_cells.rep



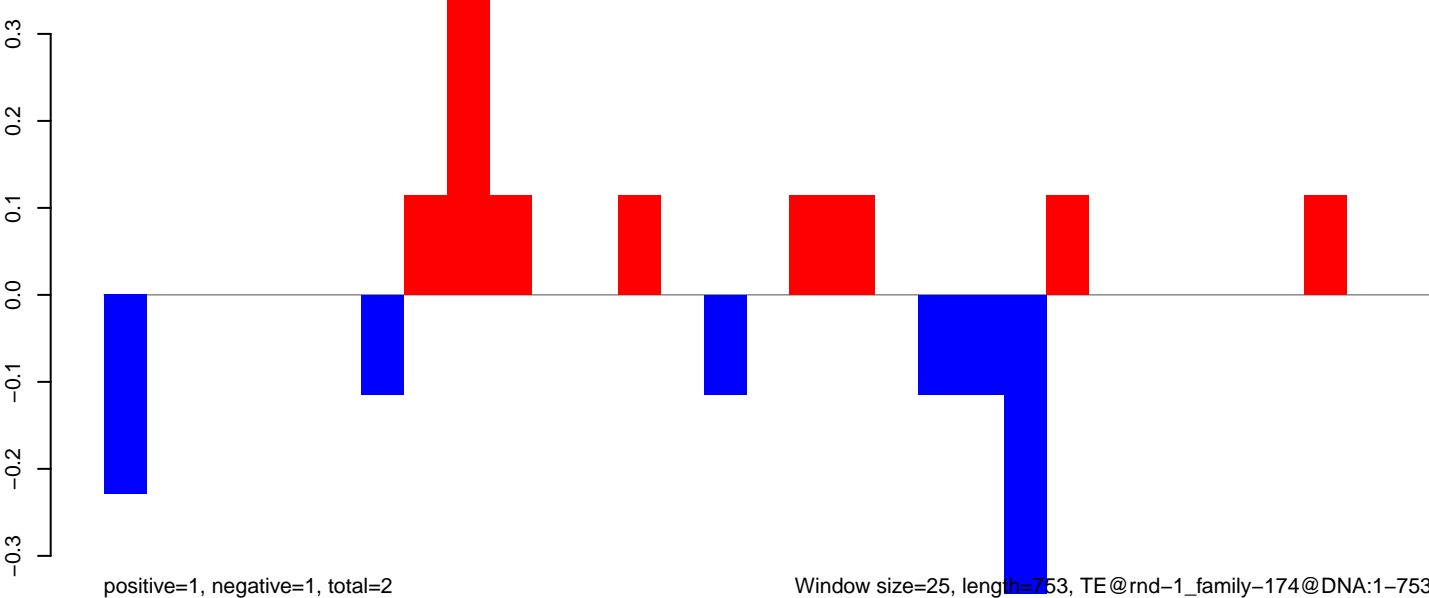
AeAlbo\_C7.10\_cells.18\_23.rep



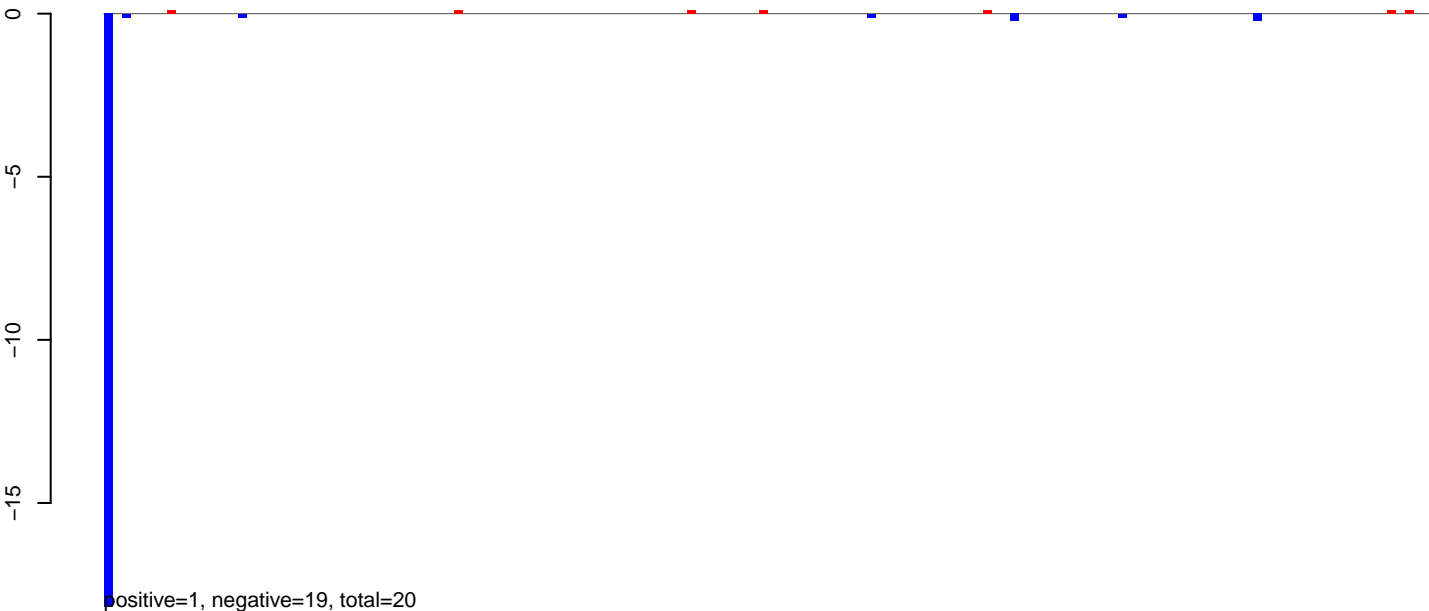
AeAlbo\_C7.10\_cells.24\_35.rep



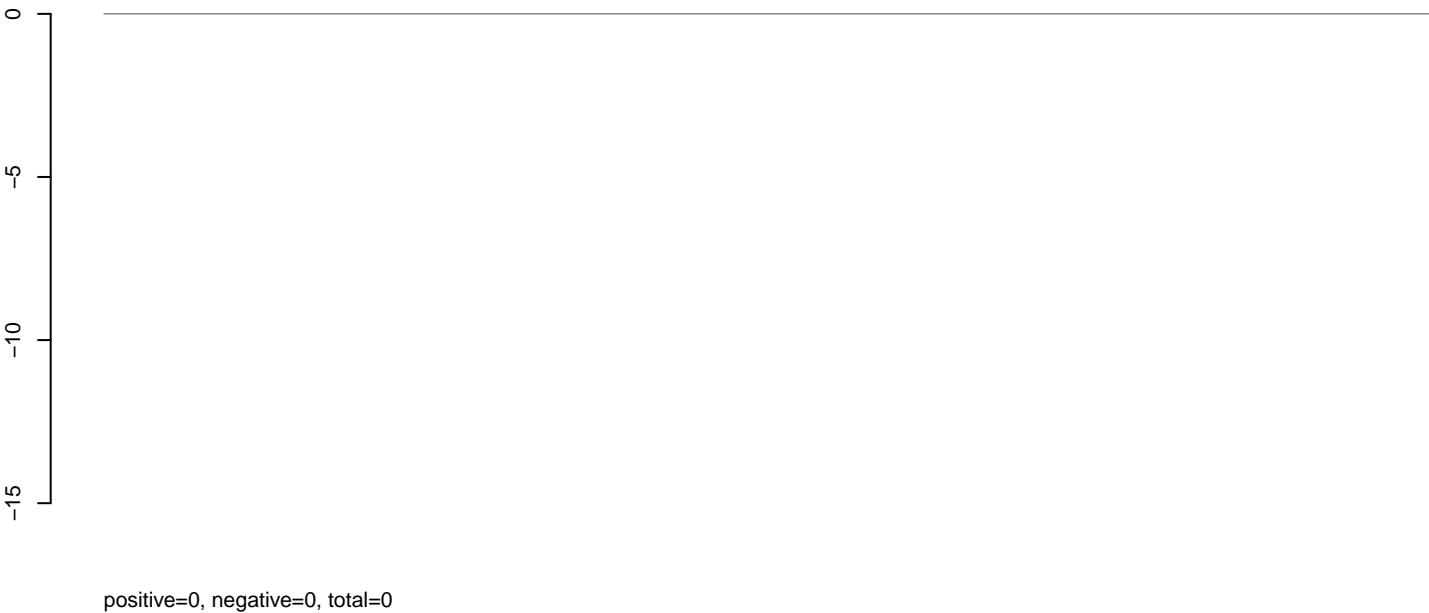
AeAlbo\_C7.10\_cells.rep



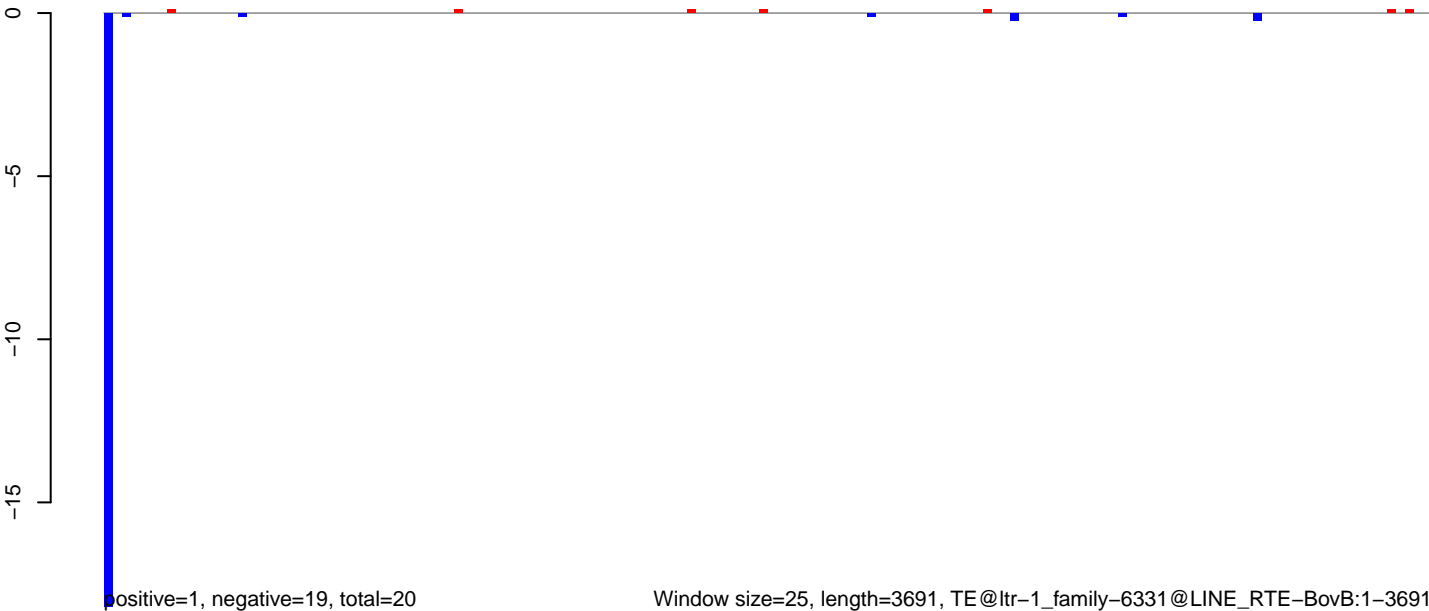
AeAlbo\_C7.10\_cells.18\_23.rep



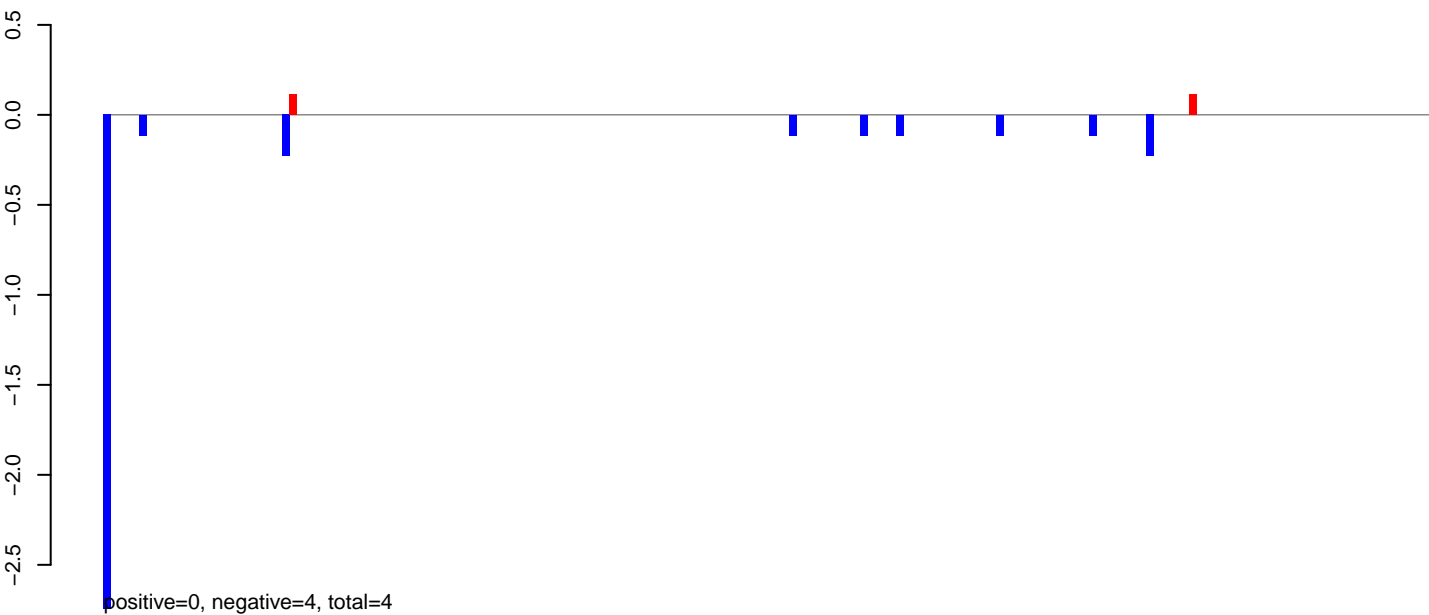
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



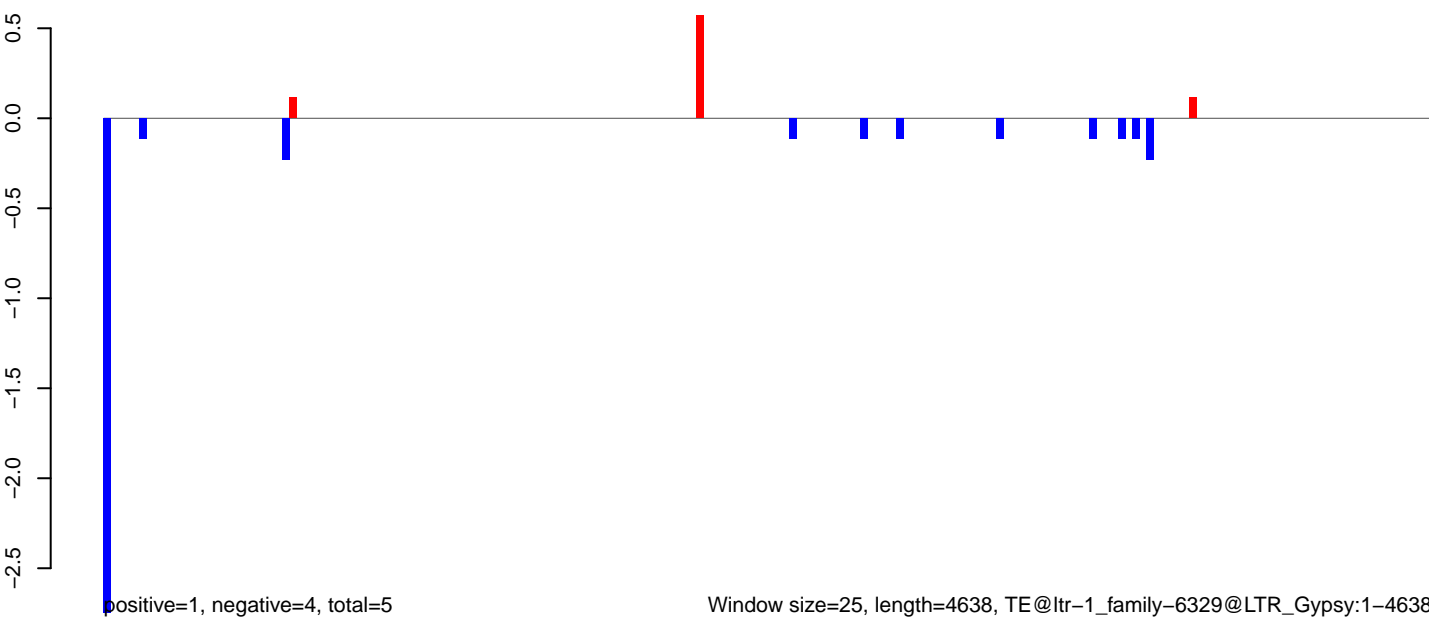
AeAlbo\_C7.10\_cells.18\_23.rep



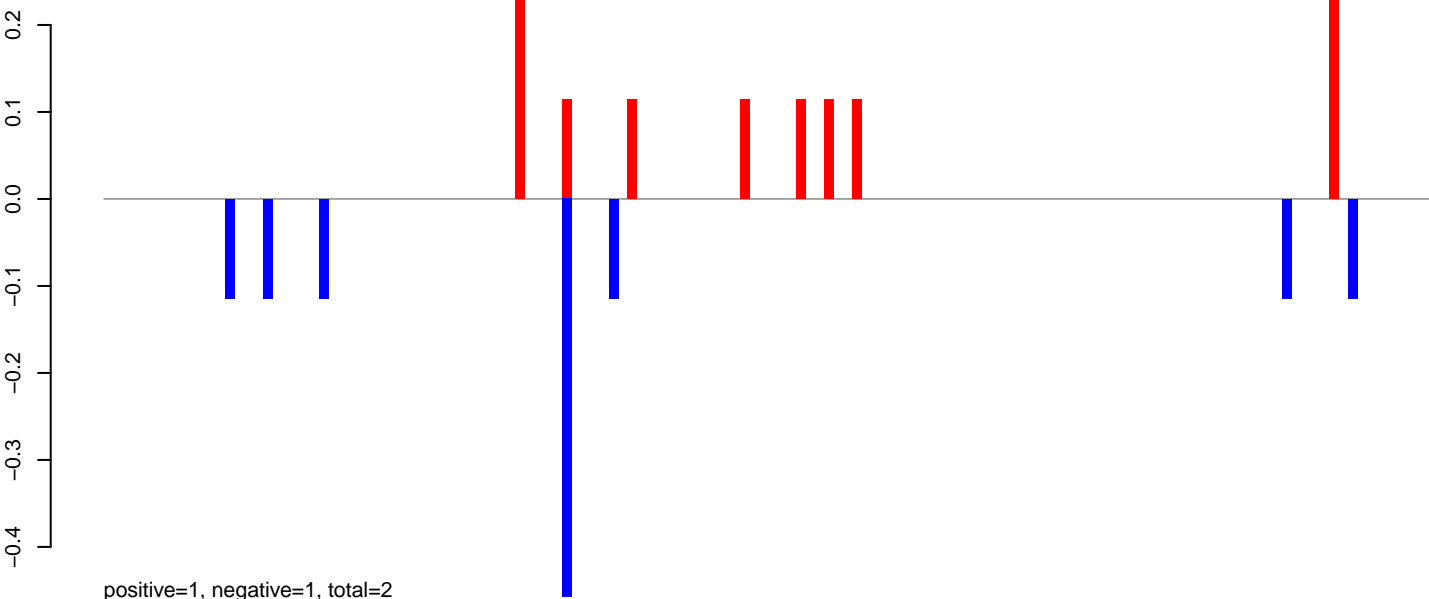
AeAlbo\_C7.10\_cells.24\_35.rep



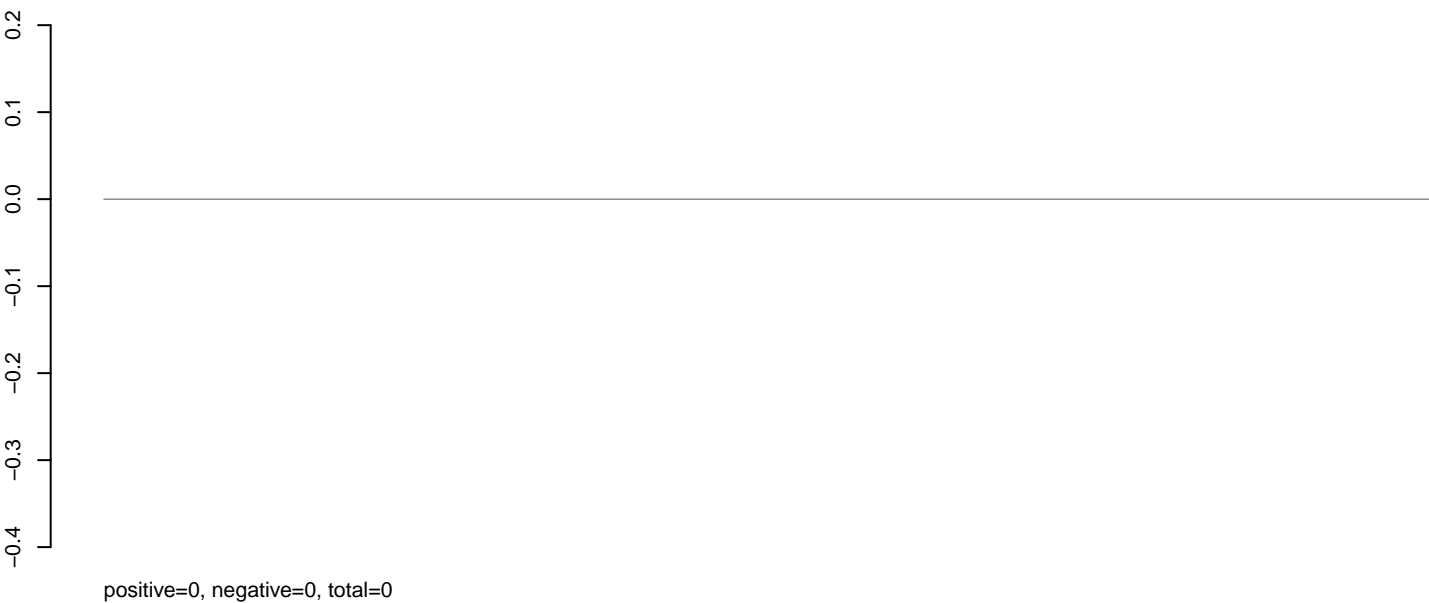
AeAlbo\_C7.10\_cells.rep



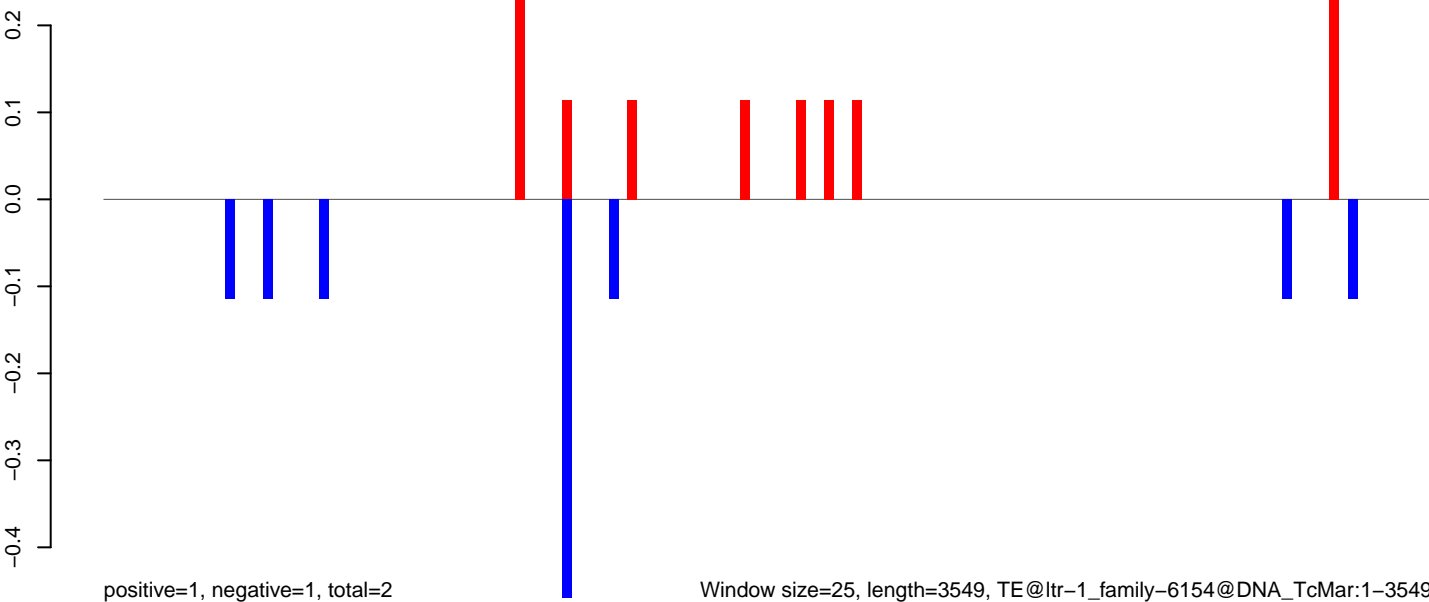
AeAlbo\_C7.10\_cells.18\_23.rep



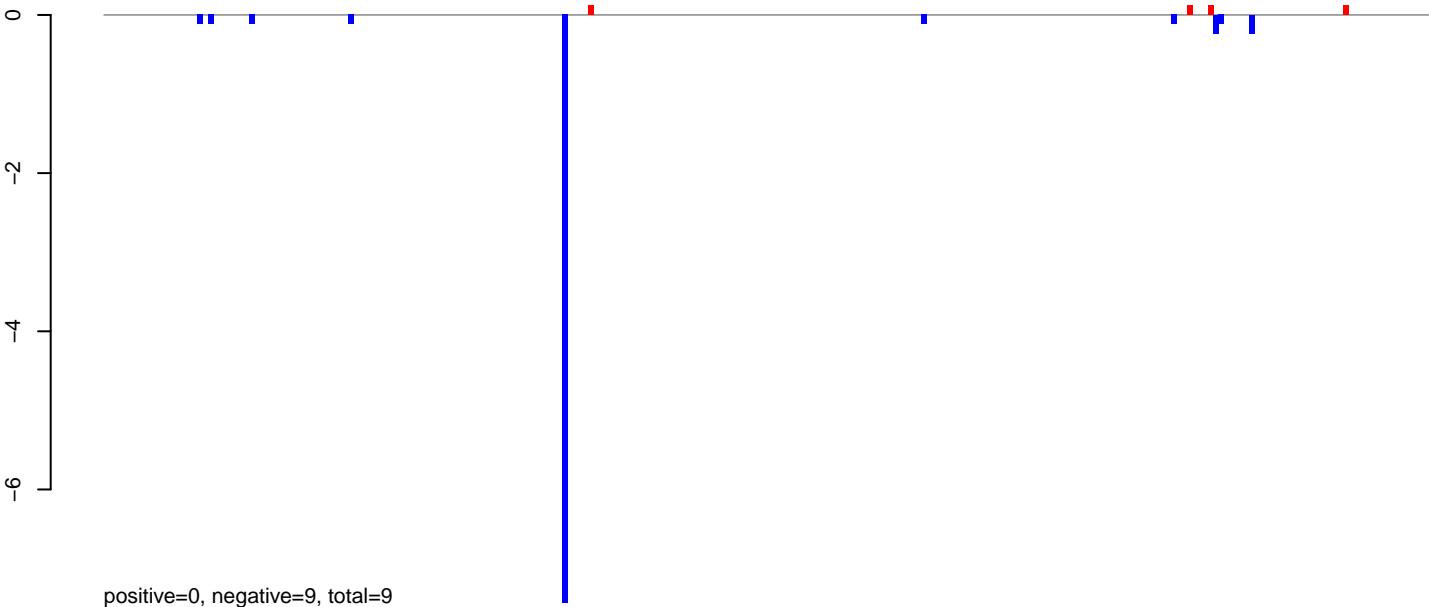
AeAlbo\_C7.10\_cells.24\_35.rep



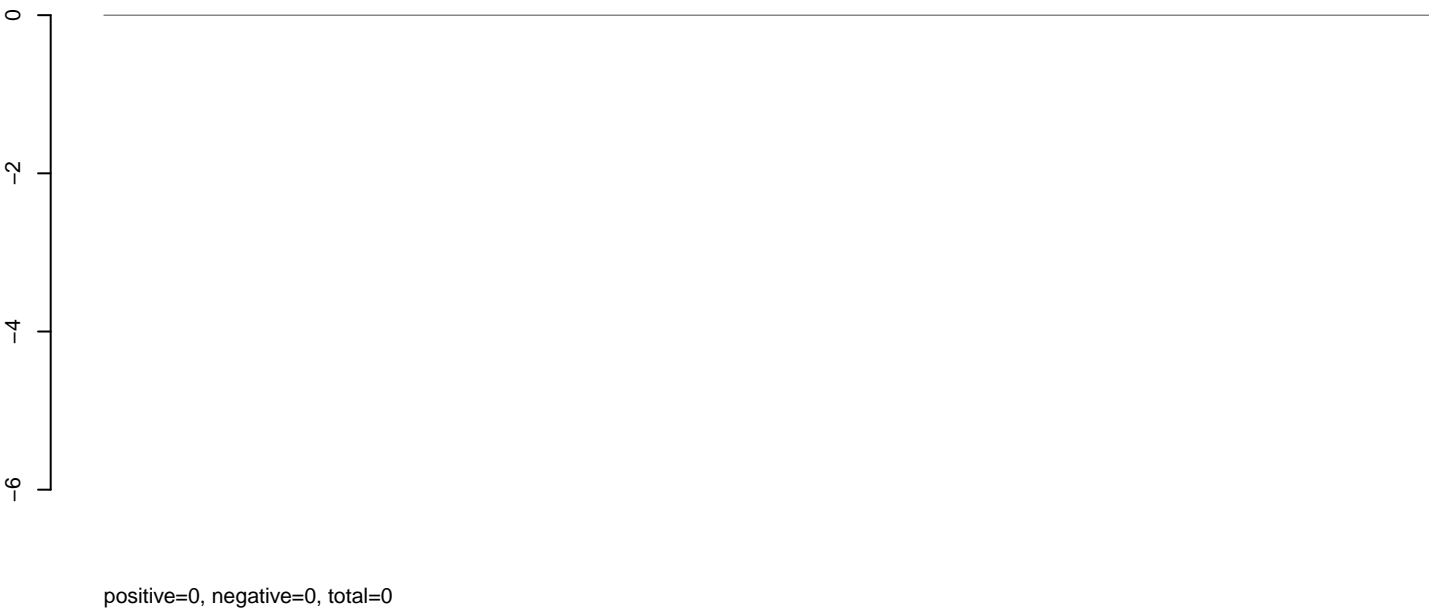
AeAlbo\_C7.10\_cells.rep



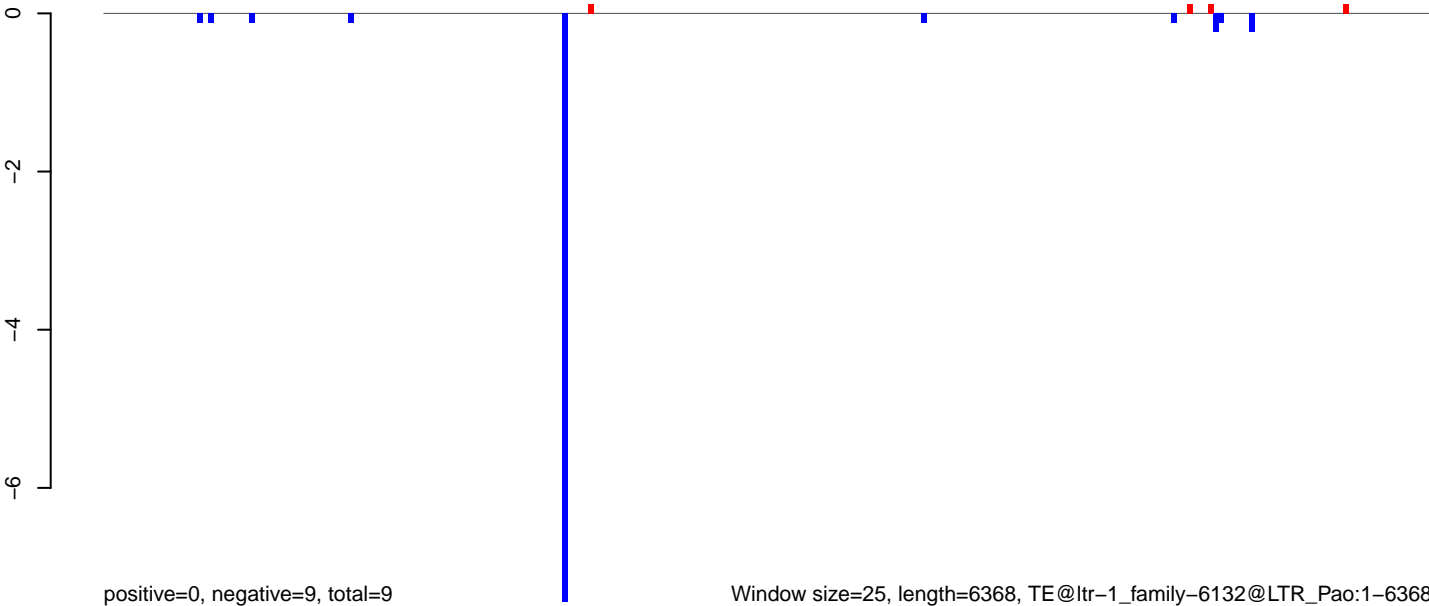
AeAlbo\_C7.10\_cells.18\_23.rep



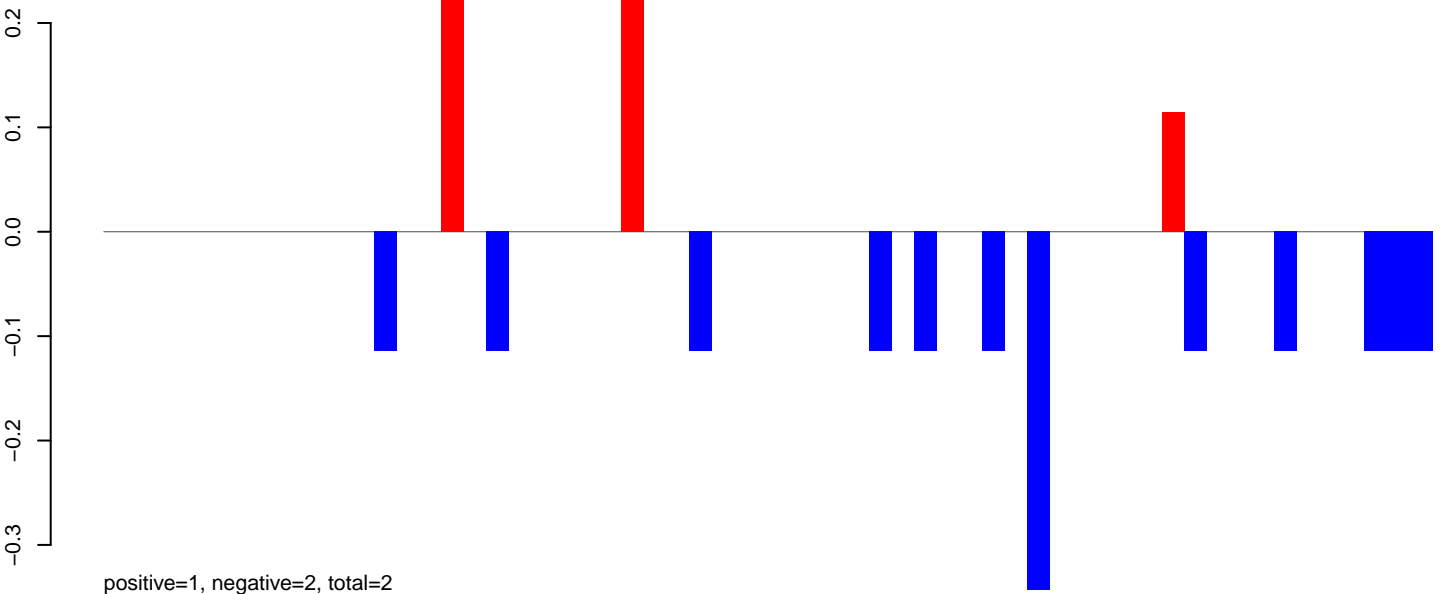
AeAlbo\_C7.10\_cells.24\_35.rep



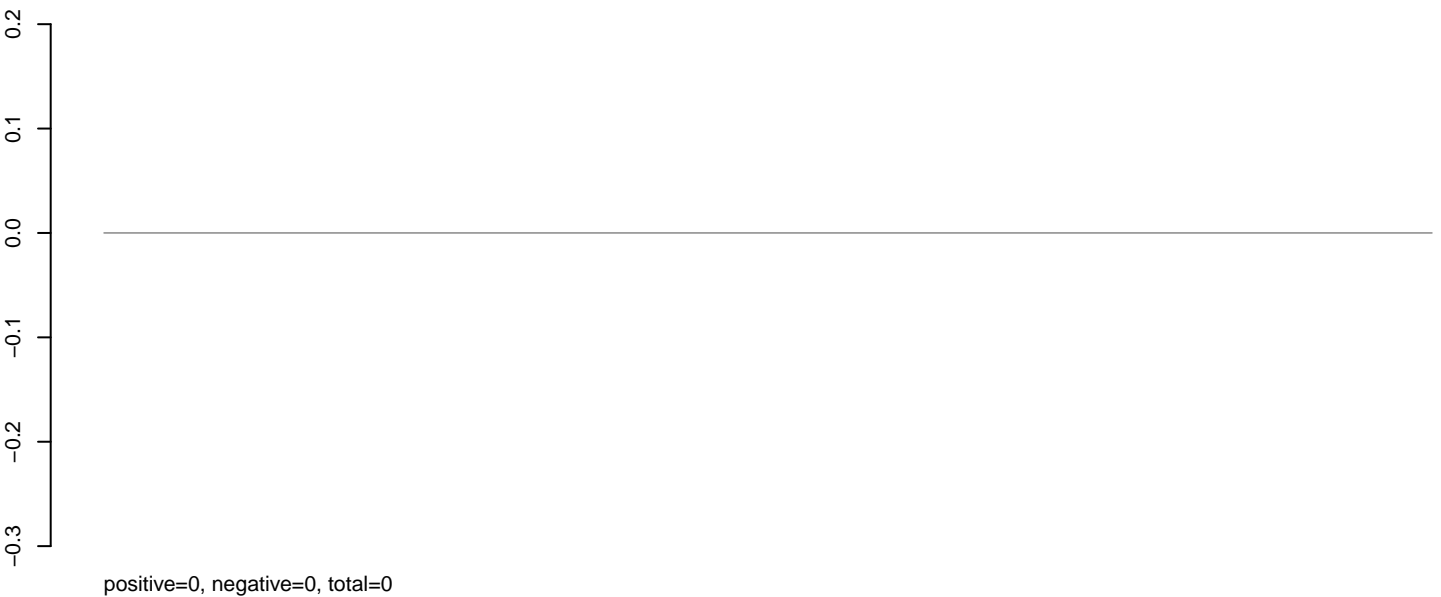
AeAlbo\_C7.10\_cells.rep



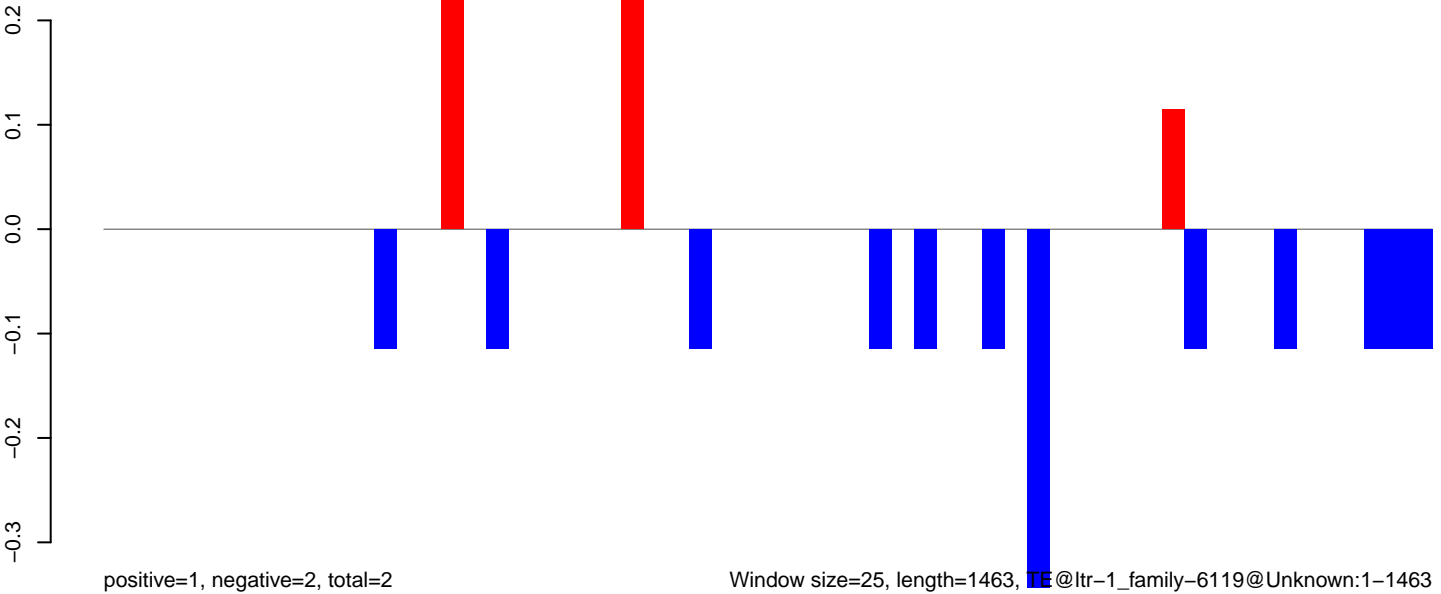
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



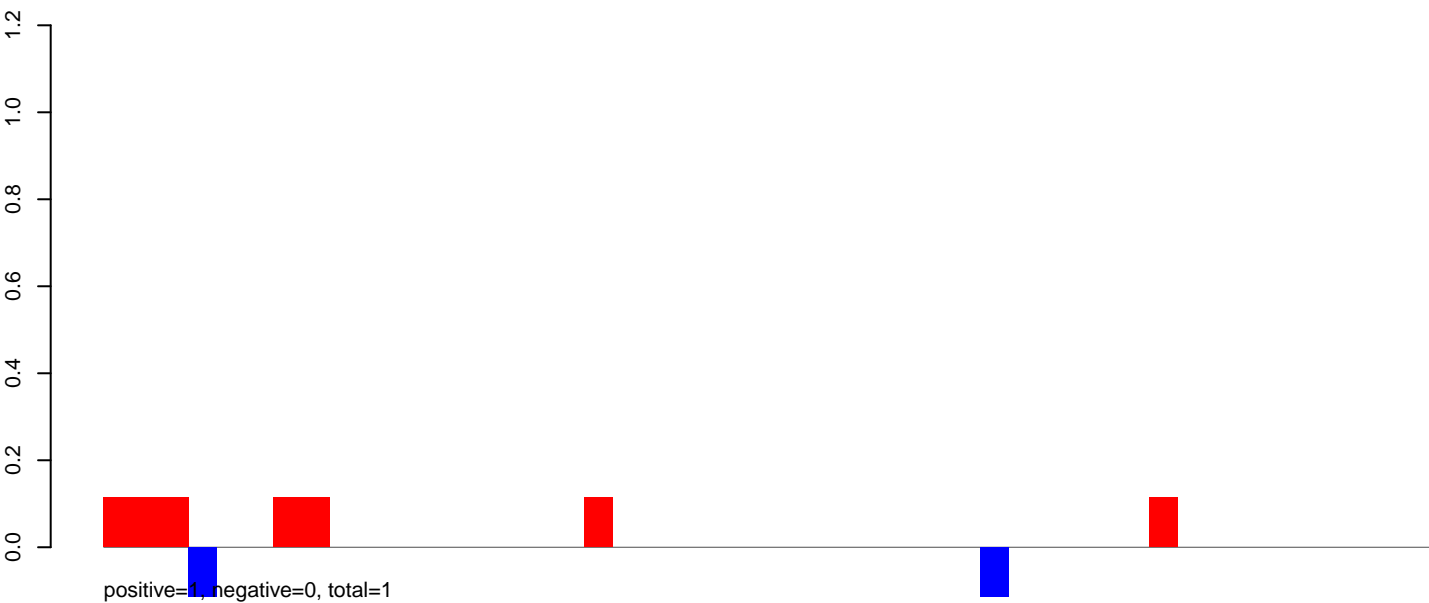
AeAlbo\_C7.10\_cells.rep



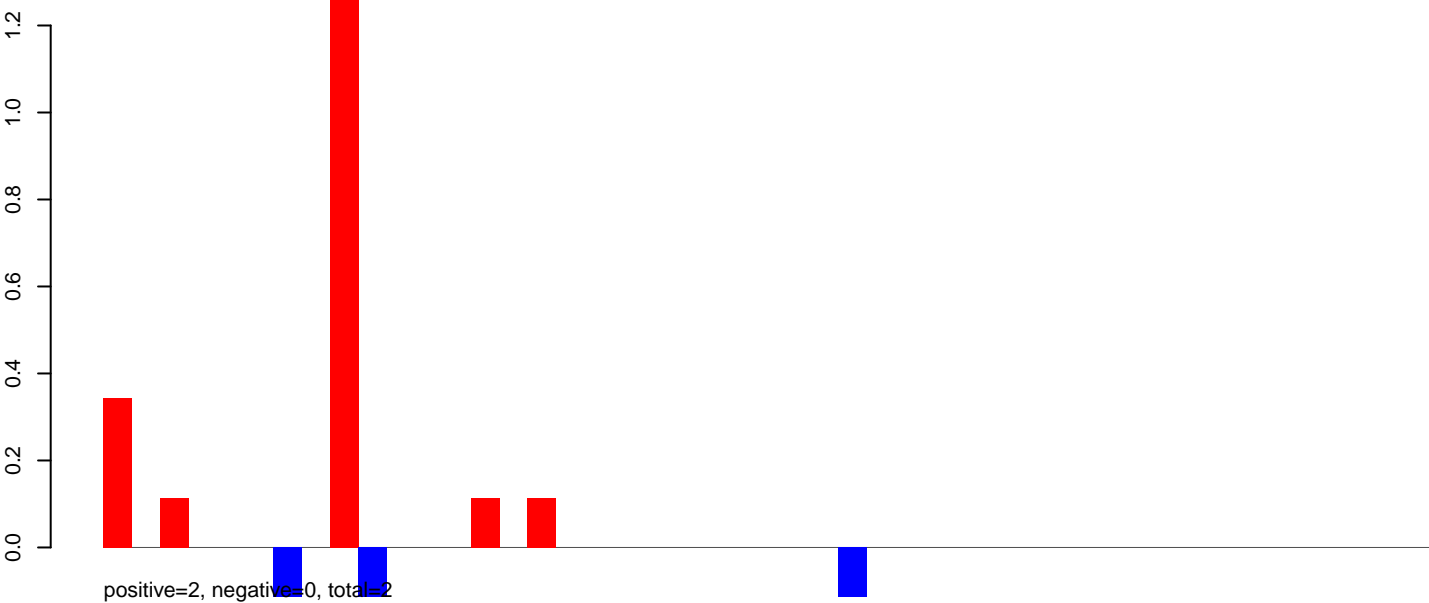
Window size=25, length=1463, TE@ltr-1\_family-6119@Unknown:1-1463



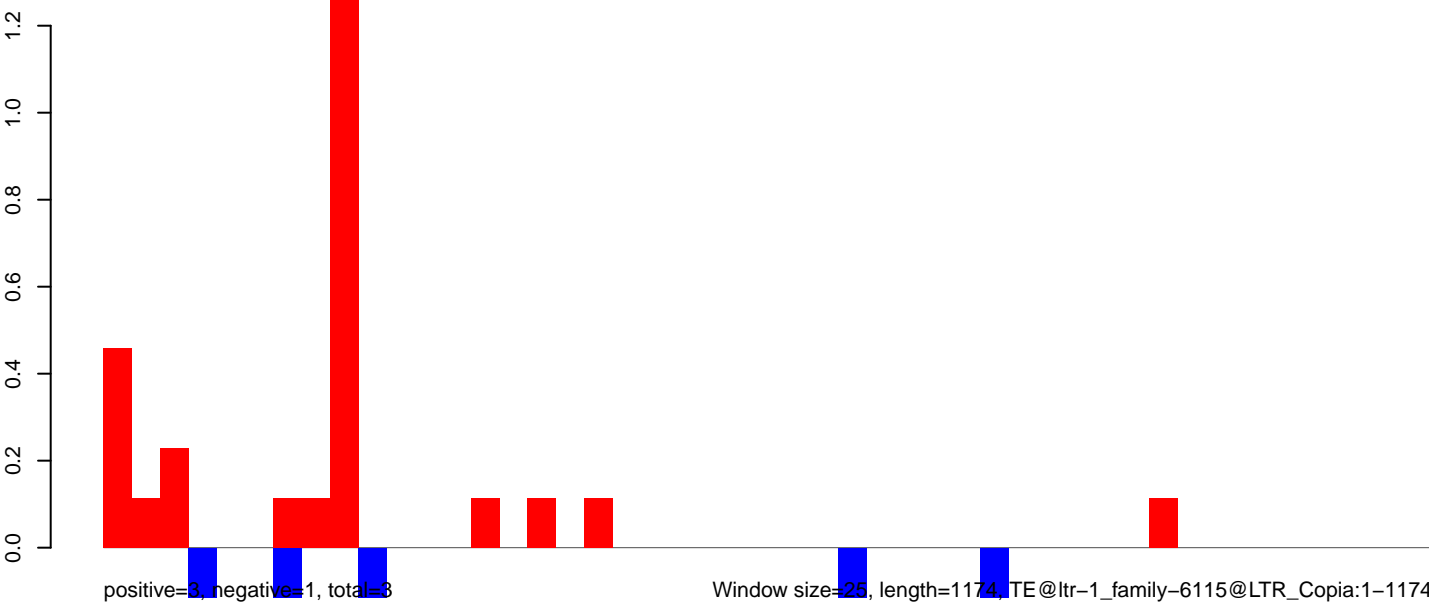
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

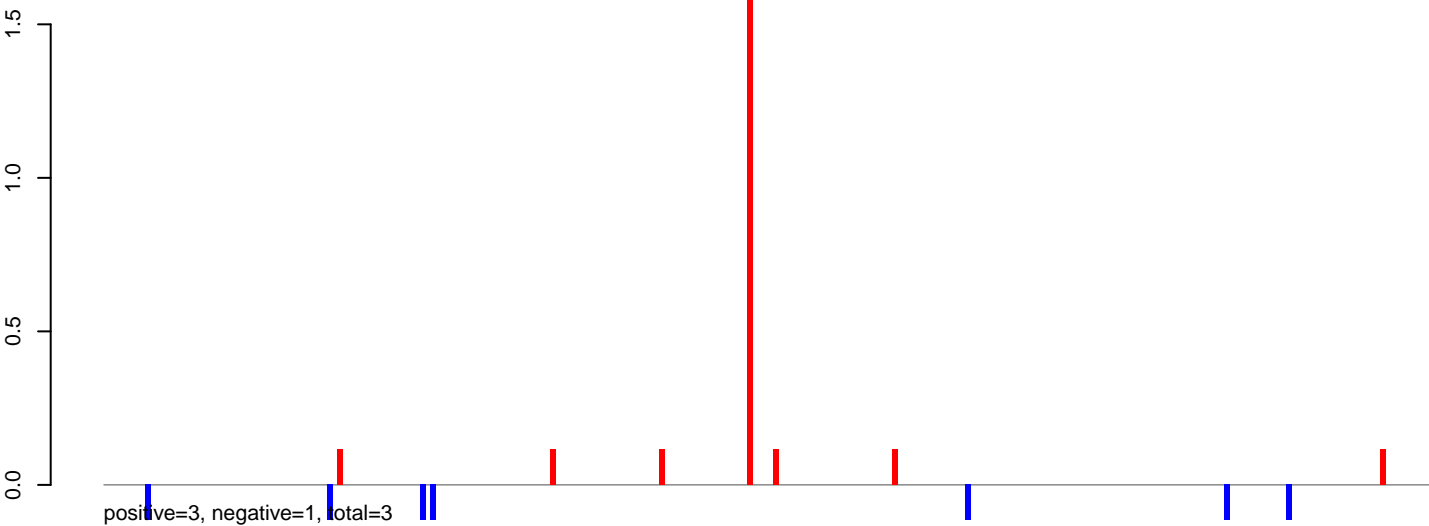


AeAlbo\_C7.10\_cells.rep

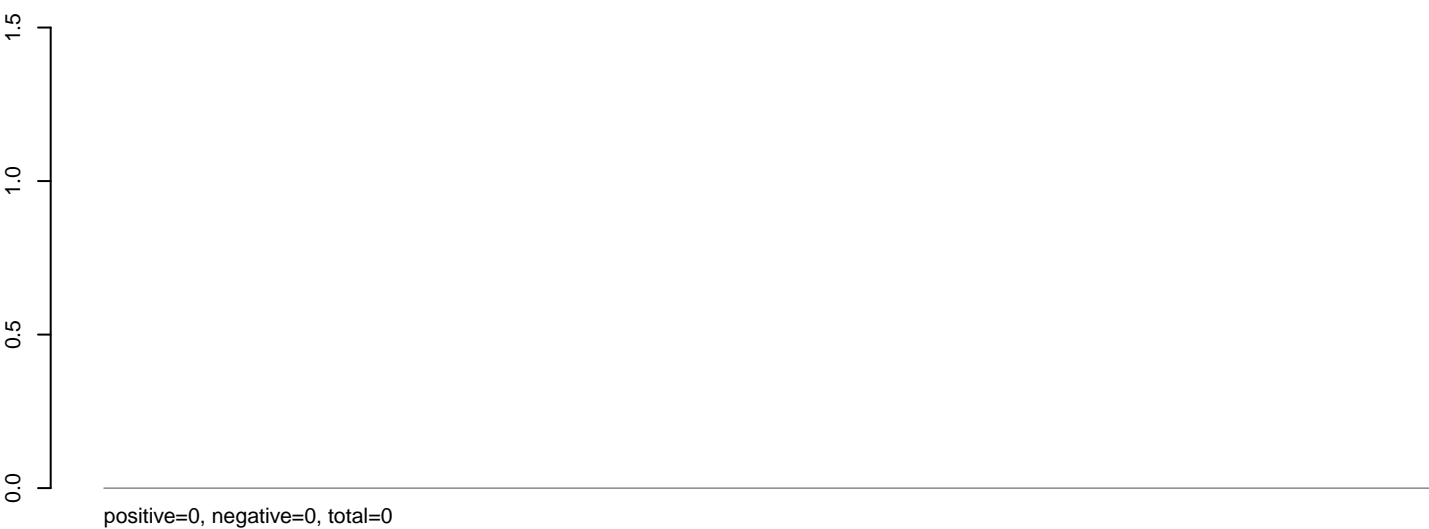


Window size=25, length=1174, TE@ltr-1\_family-6115@LTR\_Copia:1-1174

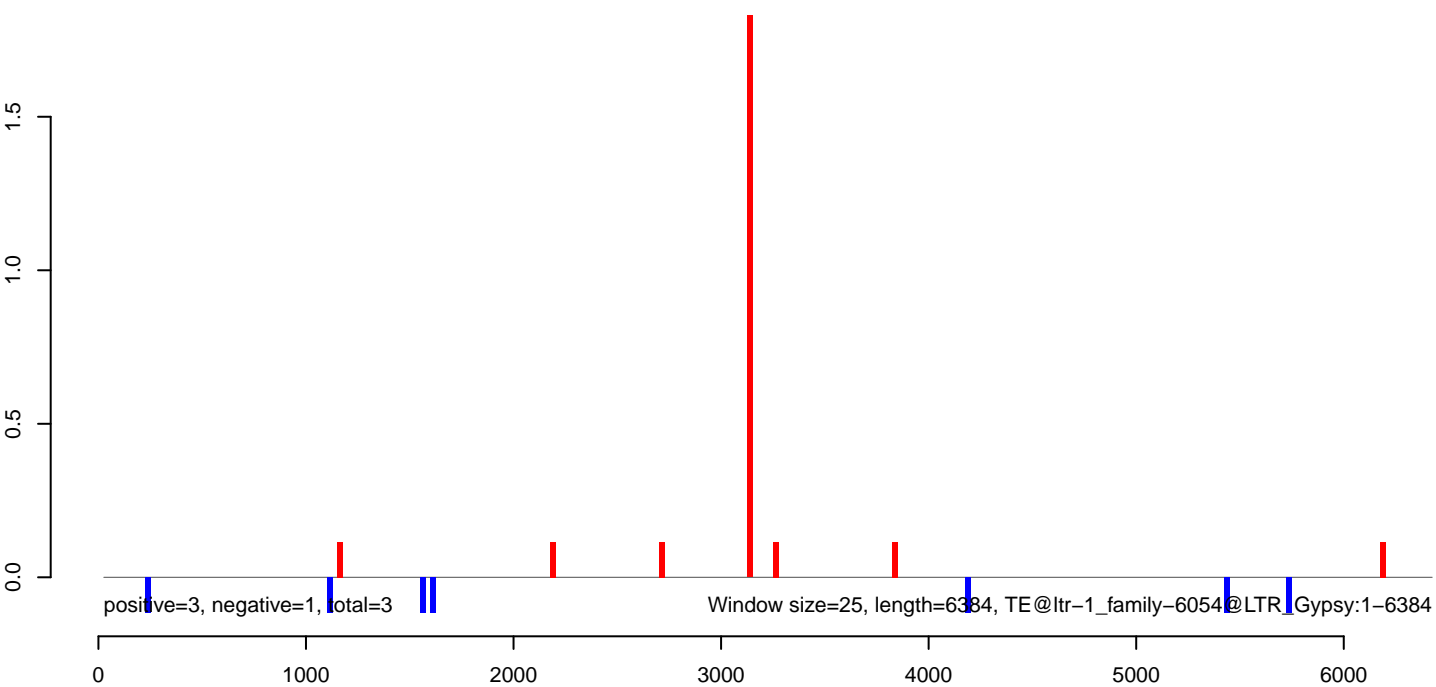
AeAlbo\_C7.10\_cells.18\_23.rep



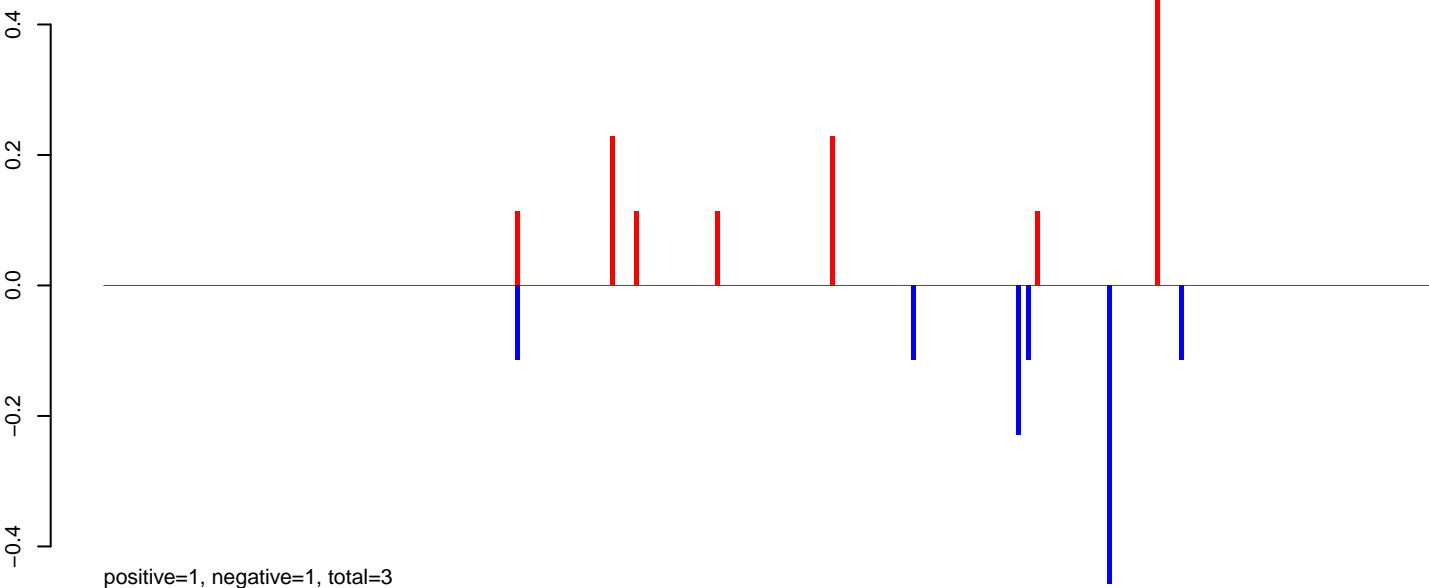
AeAlbo\_C7.10\_cells.24\_35.rep



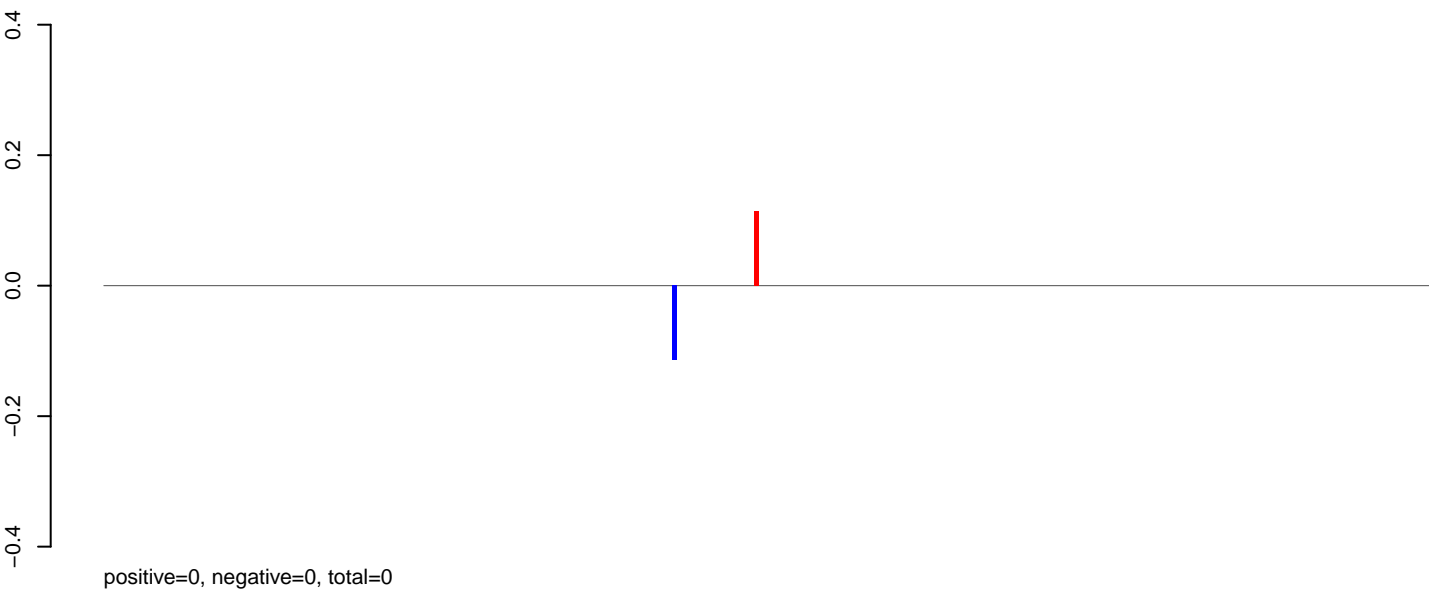
AeAlbo\_C7.10\_cells.rep



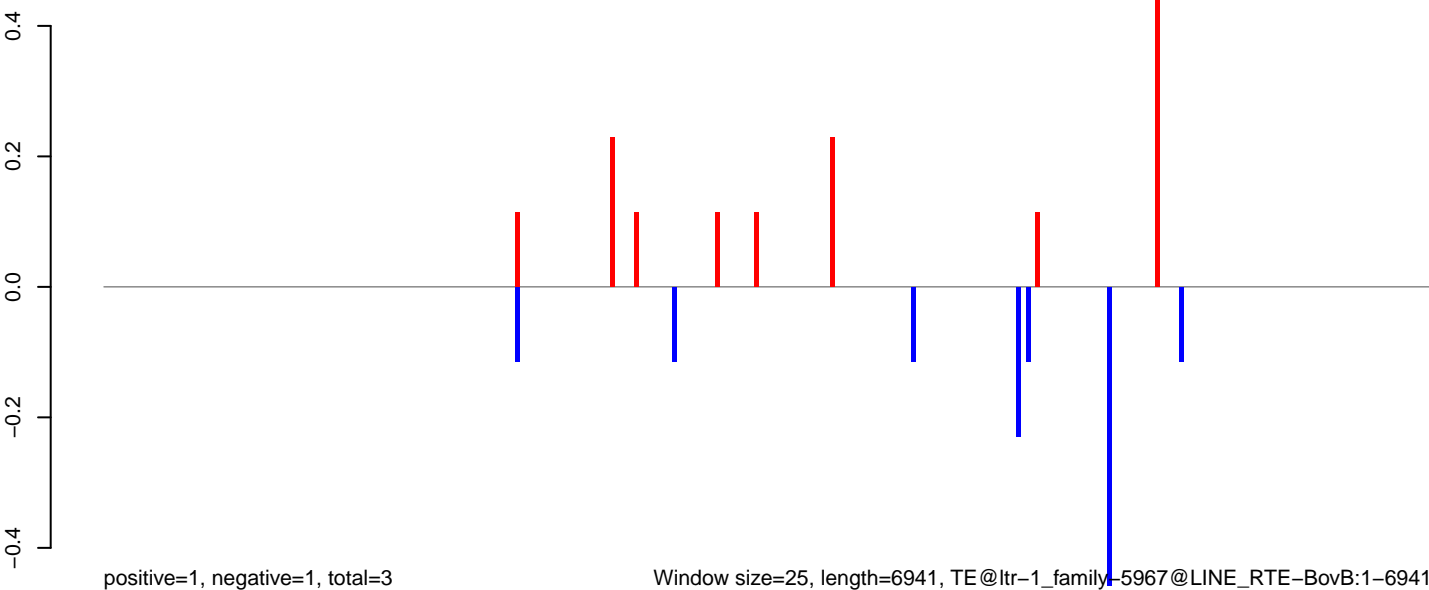
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

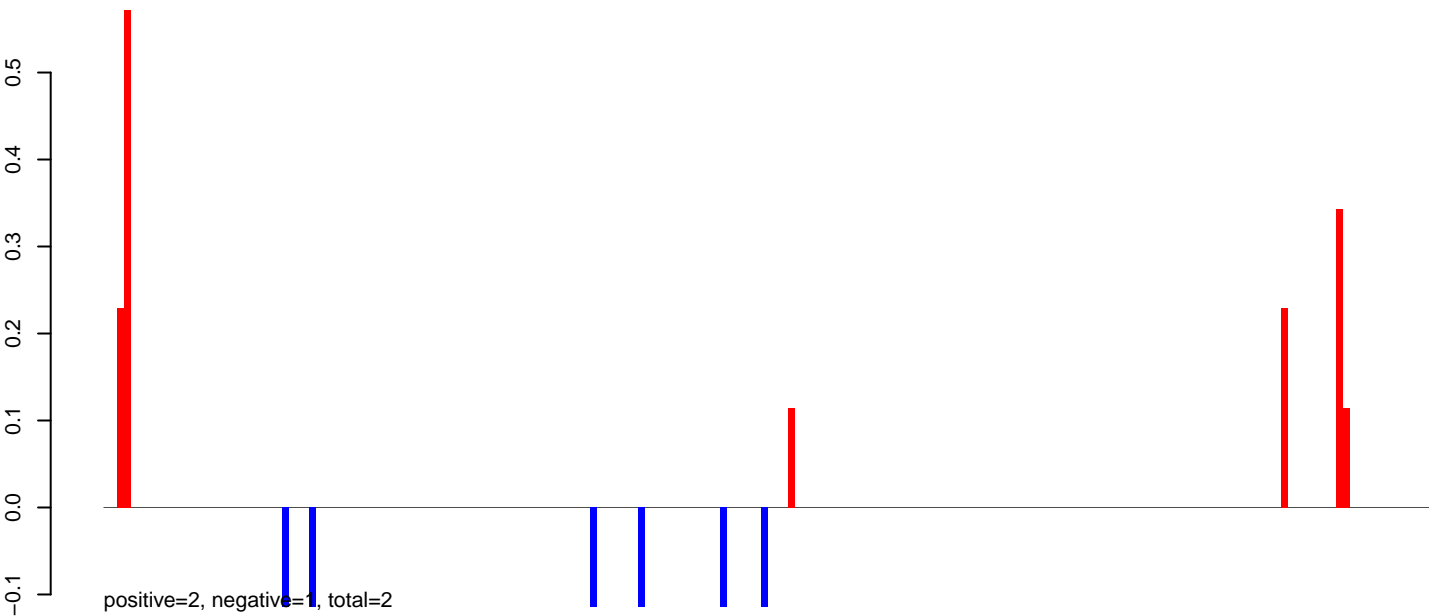


AeAlbo\_C7.10\_cells.rep

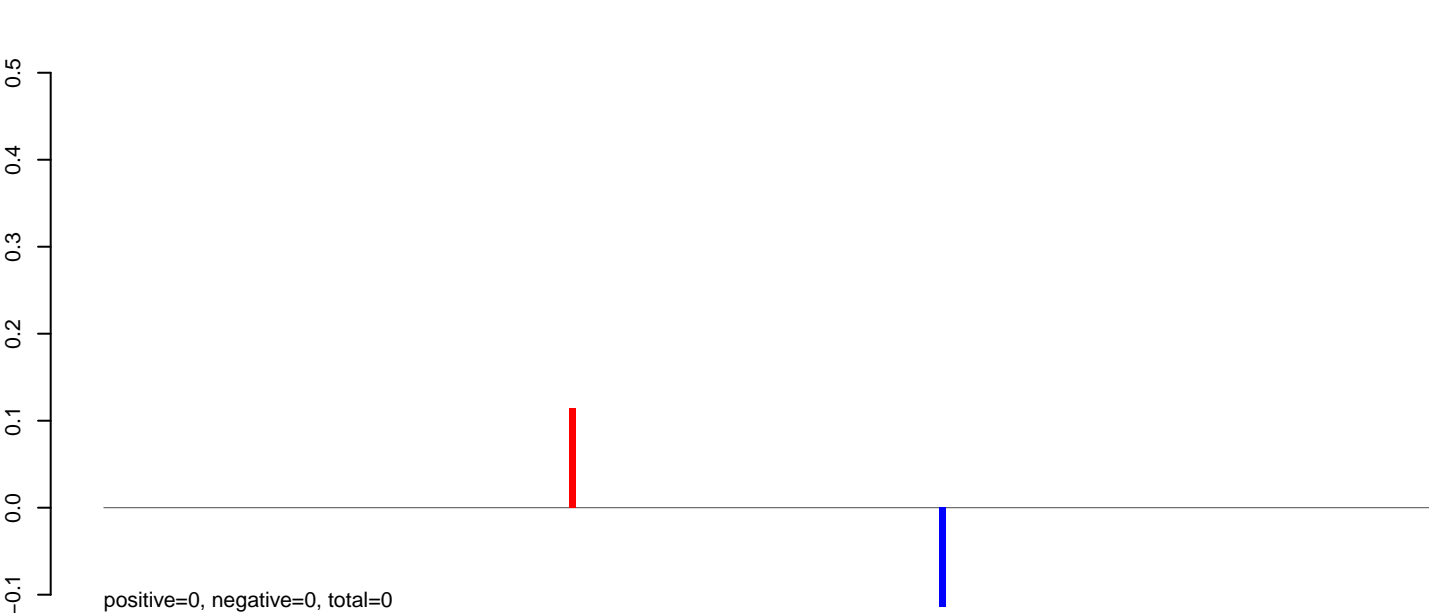


Window size=25, length=6941, TE@ltr-1\_family-5967@LINE RTE-BovB:1-6941

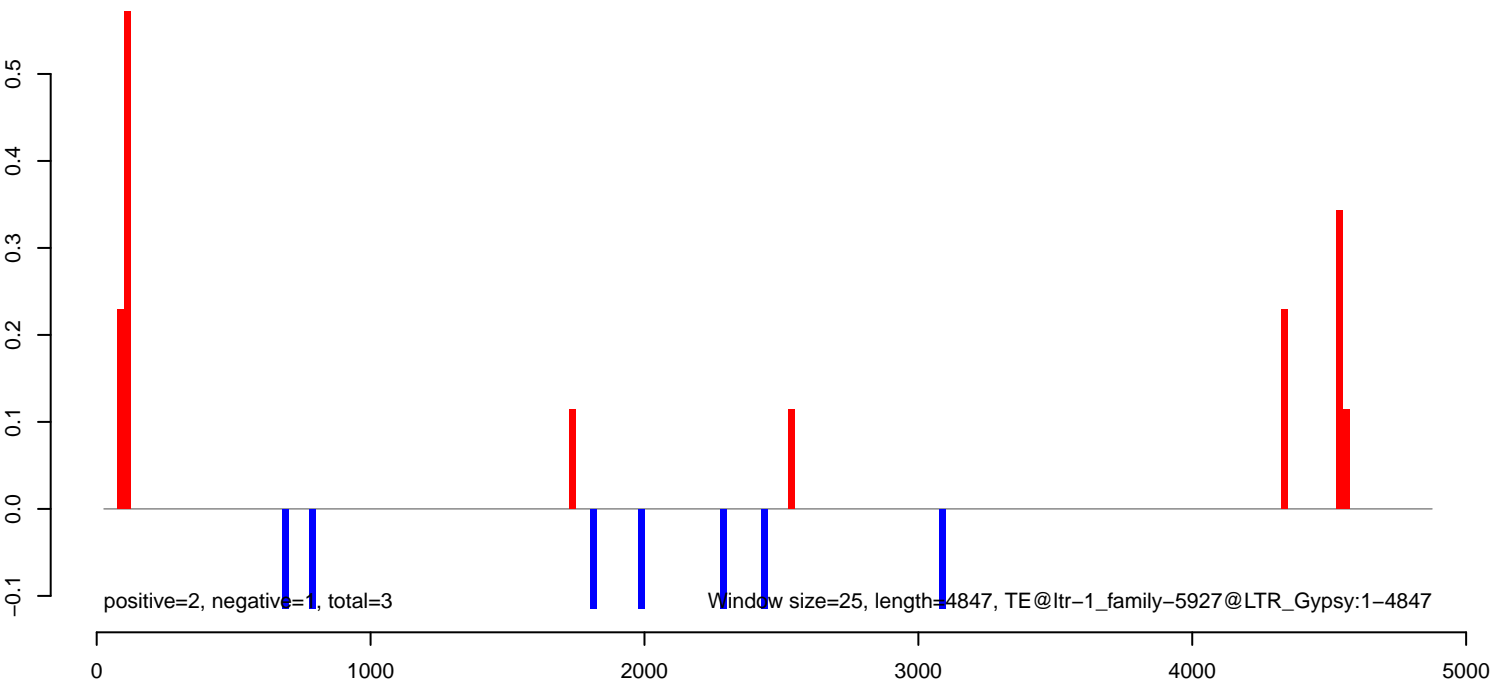
AeAlbo\_C7.10\_cells.18\_23.rep



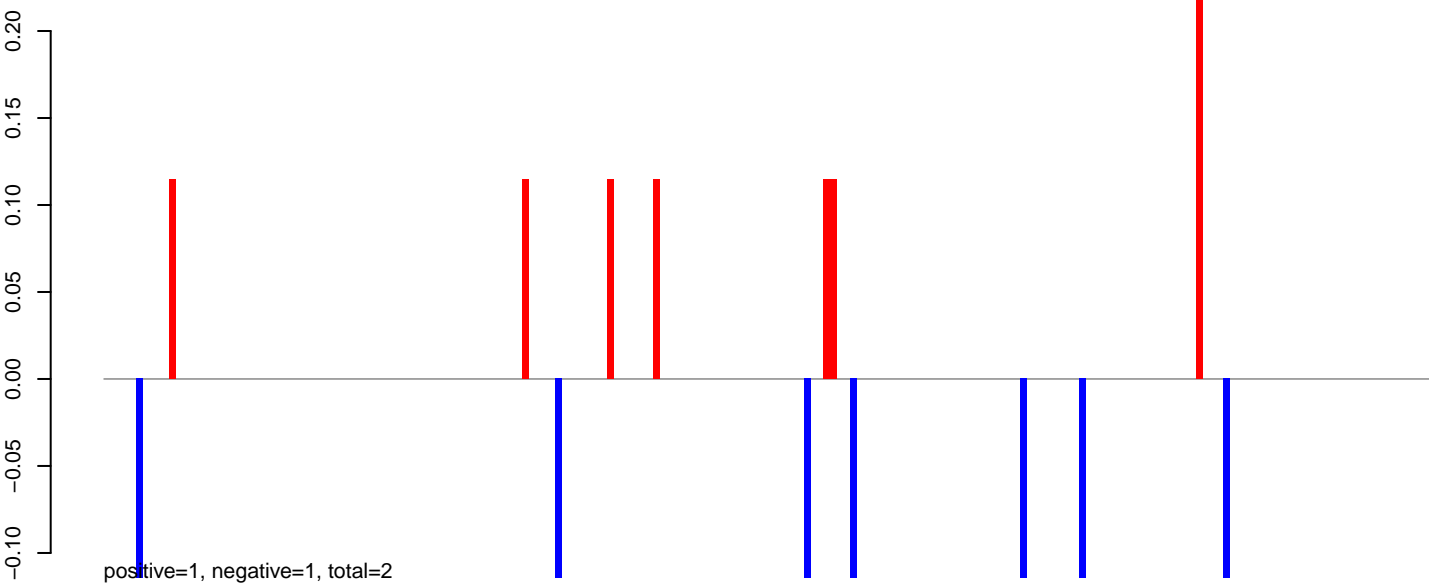
AeAlbo\_C7.10\_cells.24\_35.rep



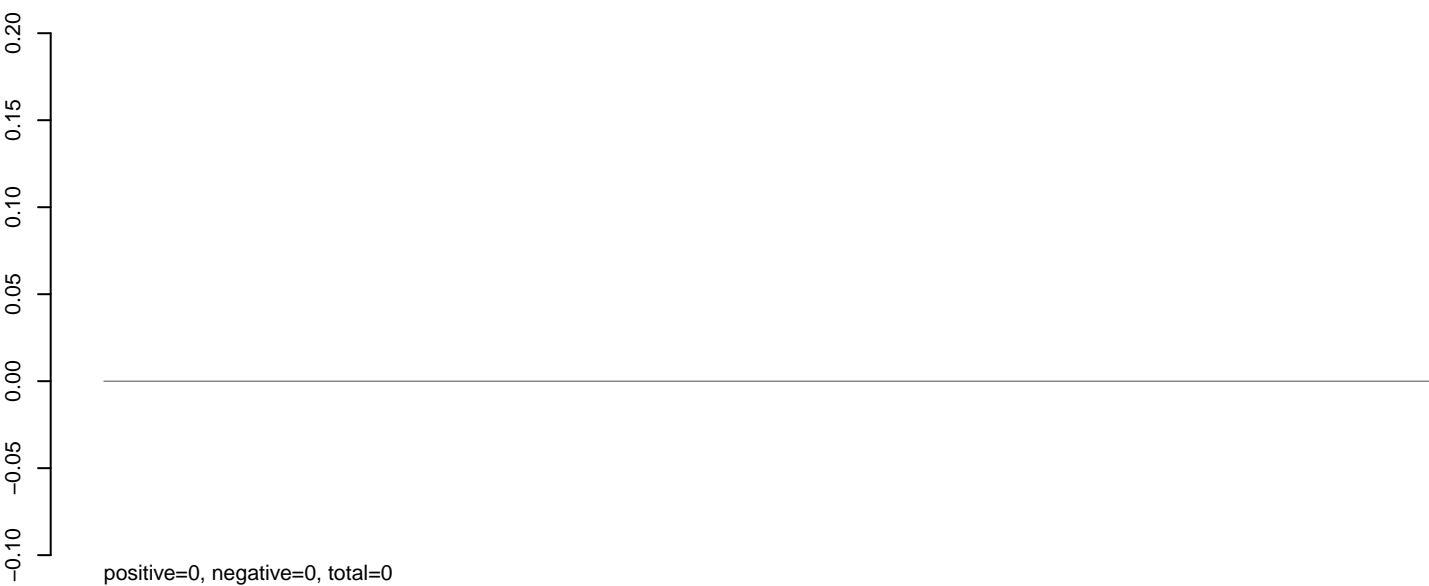
AeAlbo\_C7.10\_cells.rep



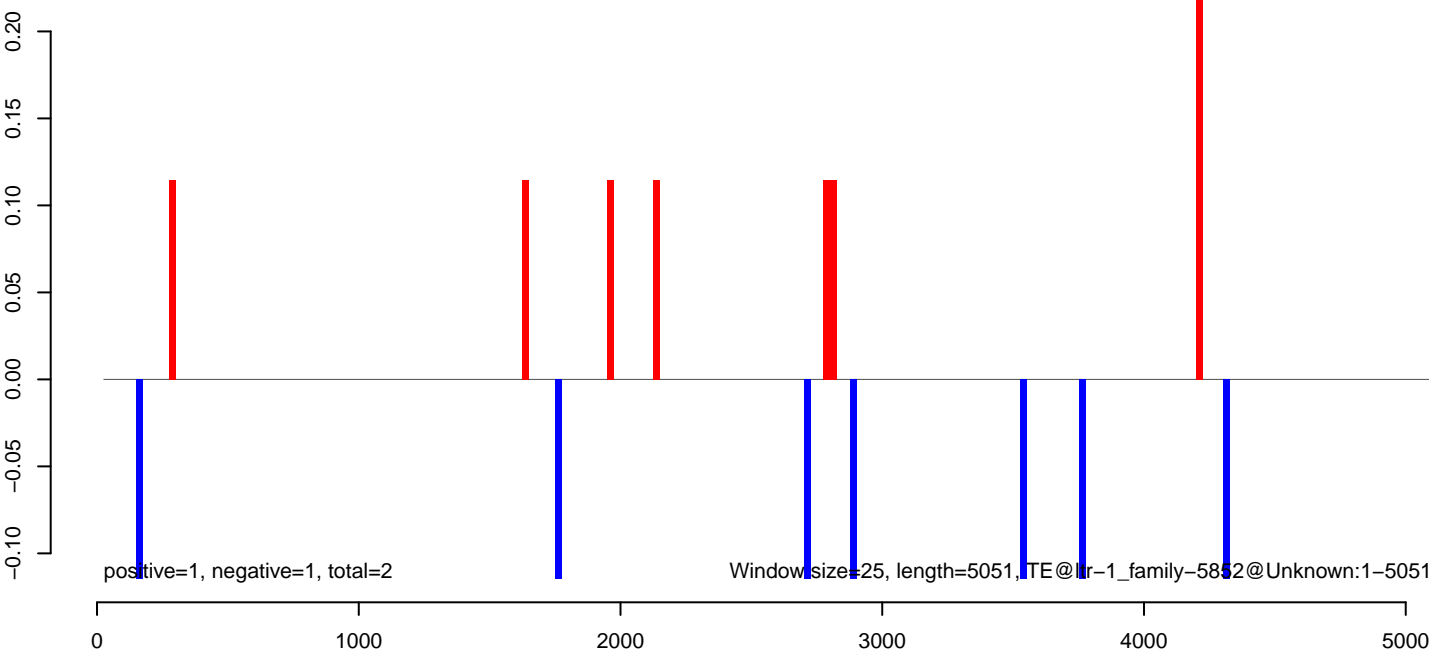
AeAlbo\_C7.10\_cells.18\_23.rep



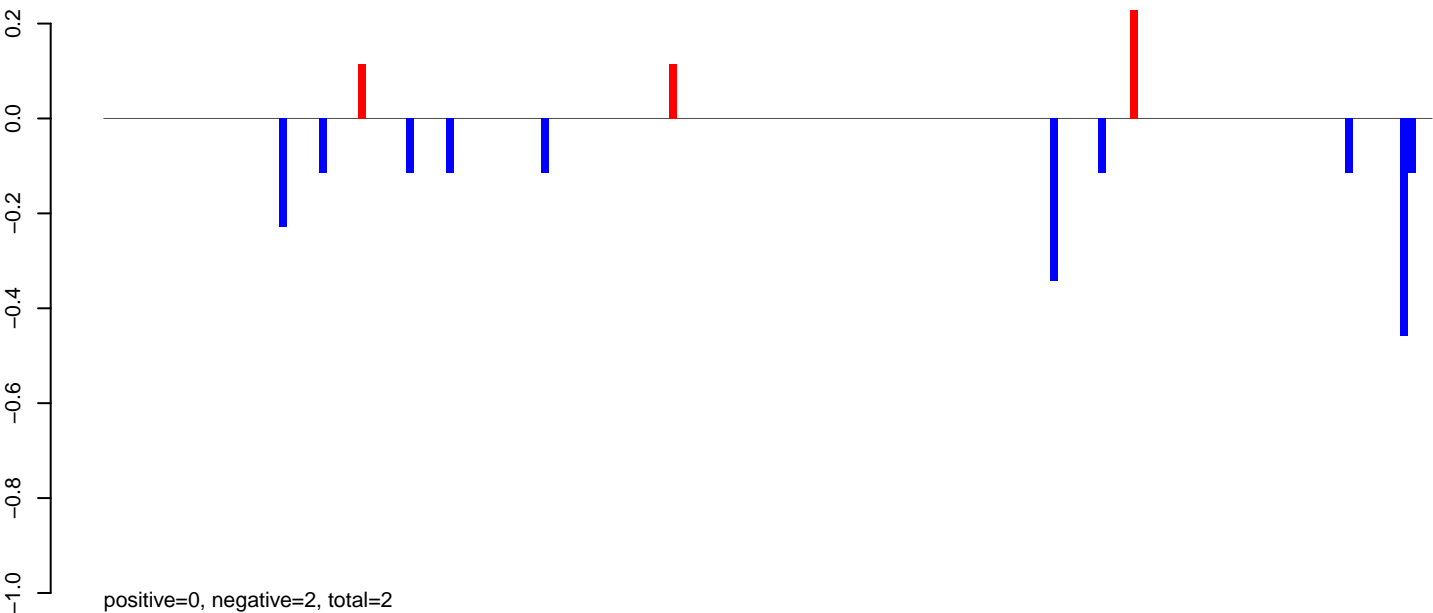
AeAlbo\_C7.10\_cells.24\_35.rep



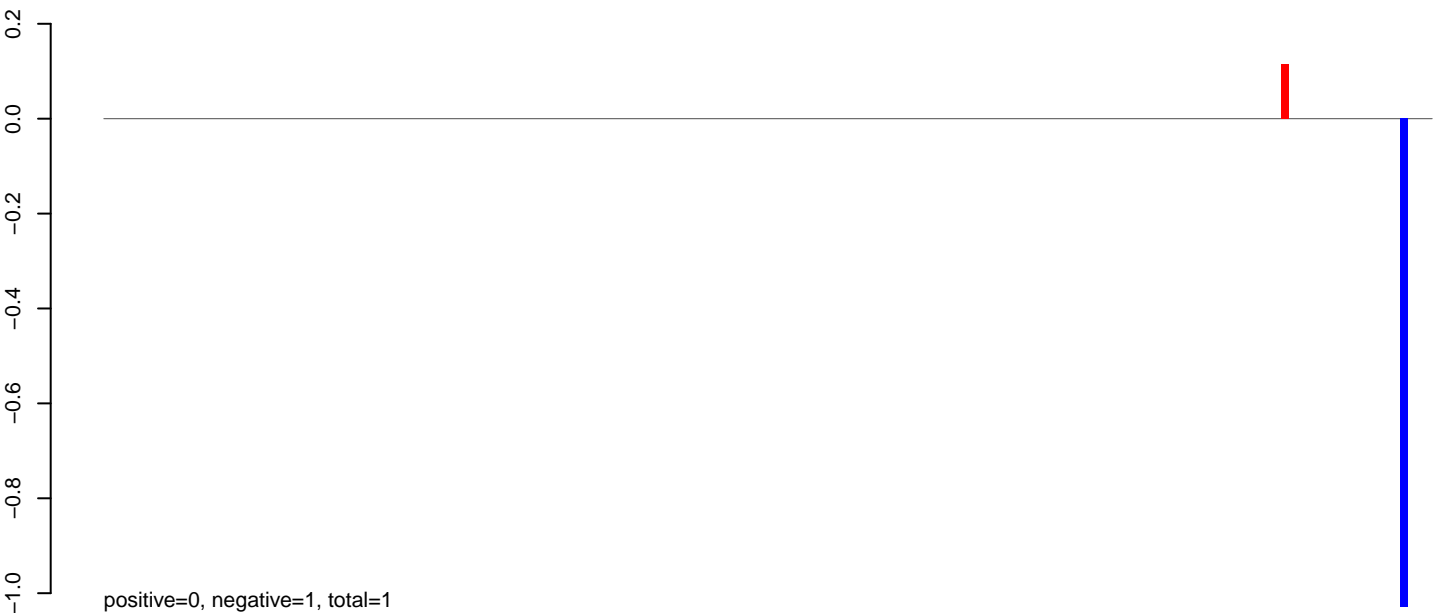
AeAlbo\_C7.10\_cells.rep



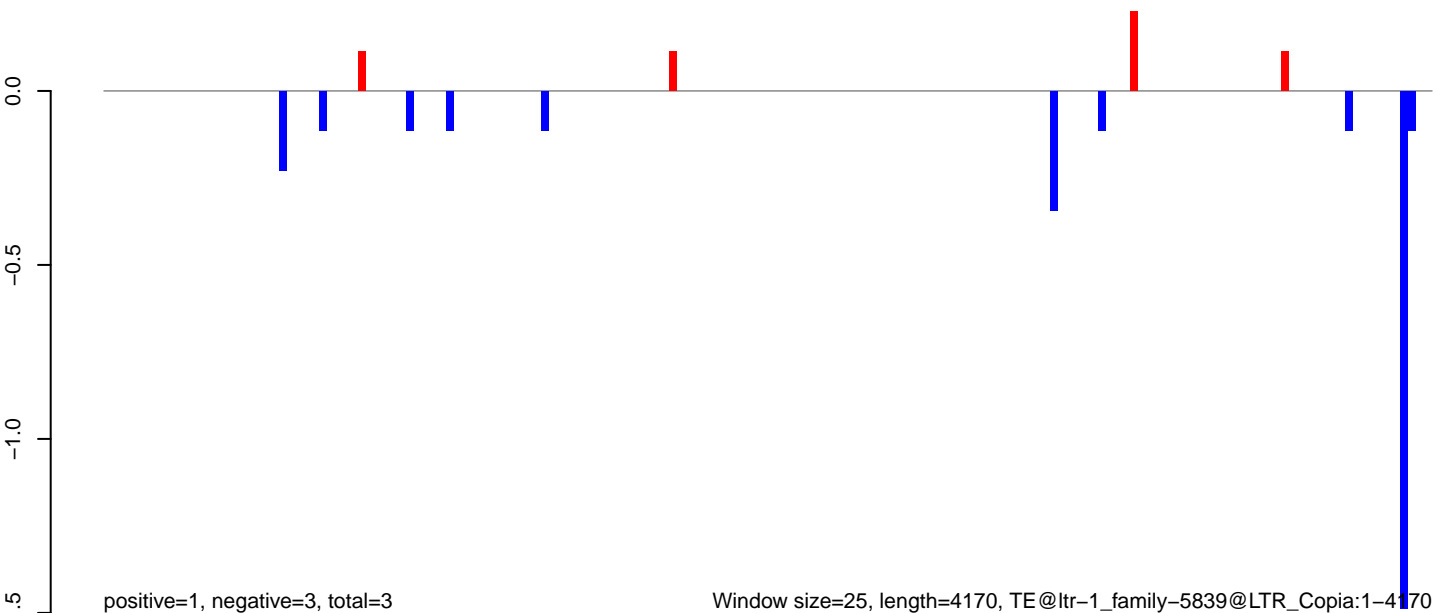
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

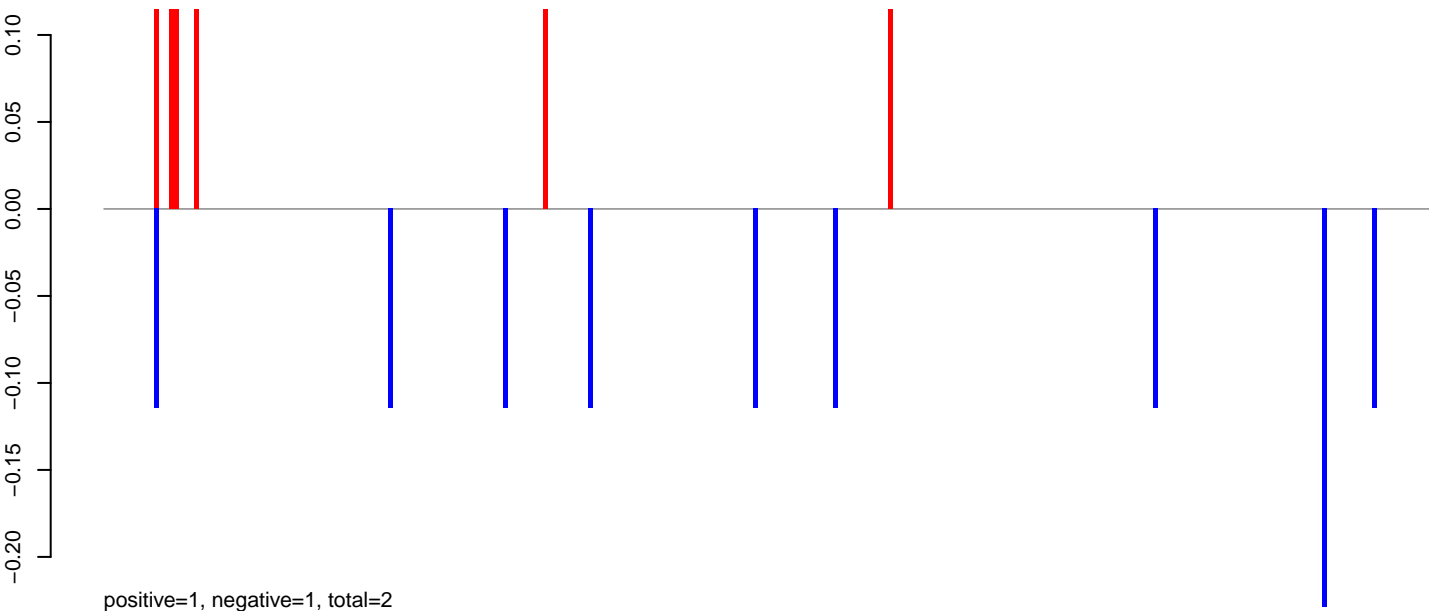


AeAlbo\_C7.10\_cells.rep

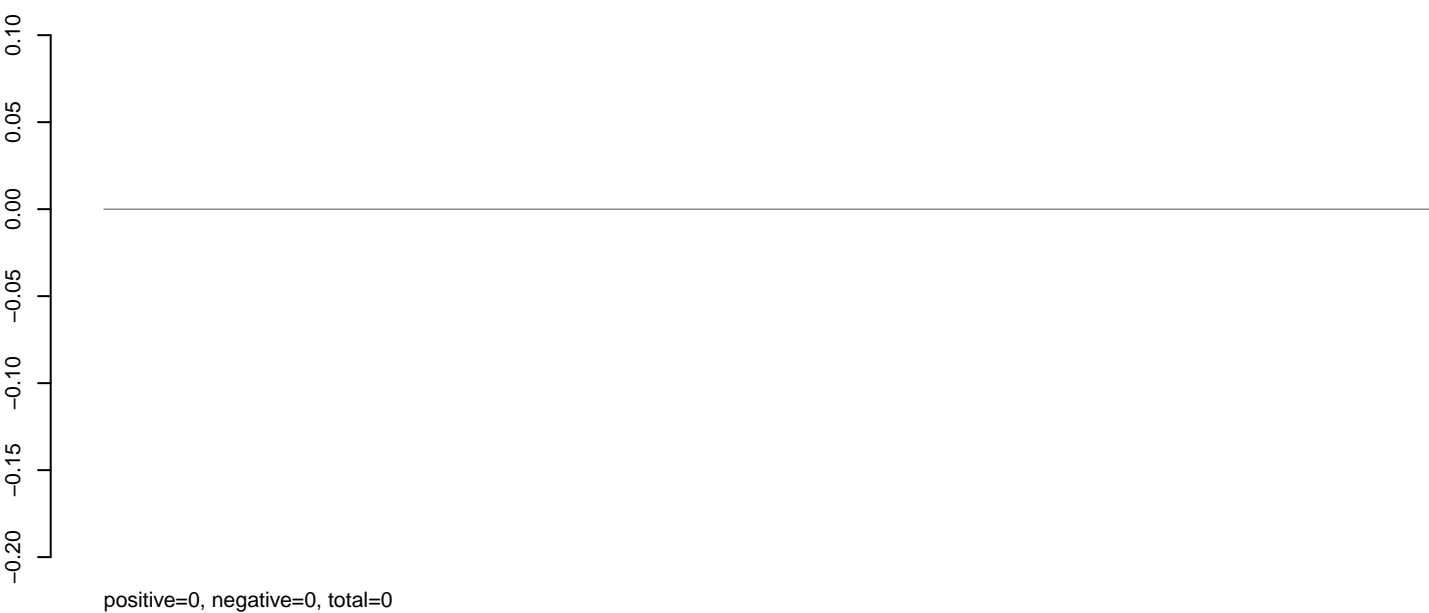


Window size=25, length=4170, TE@ltr-1\_family-5839@LTR\_Copia:1-4170

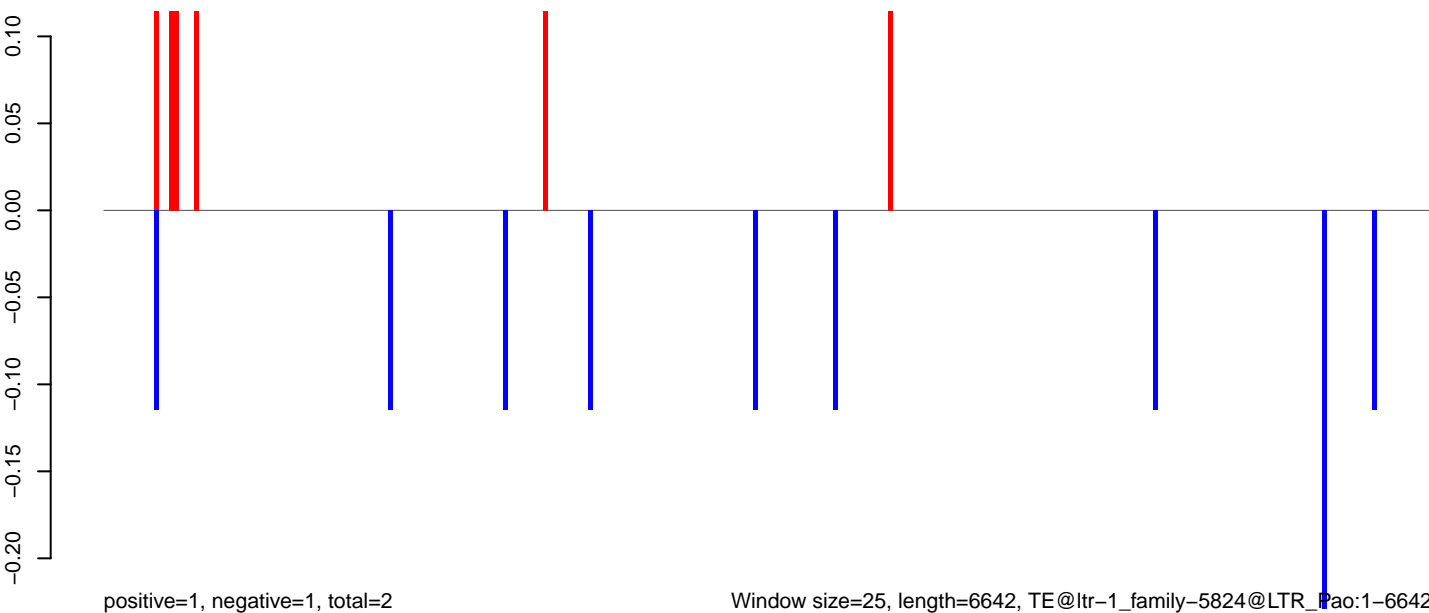
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



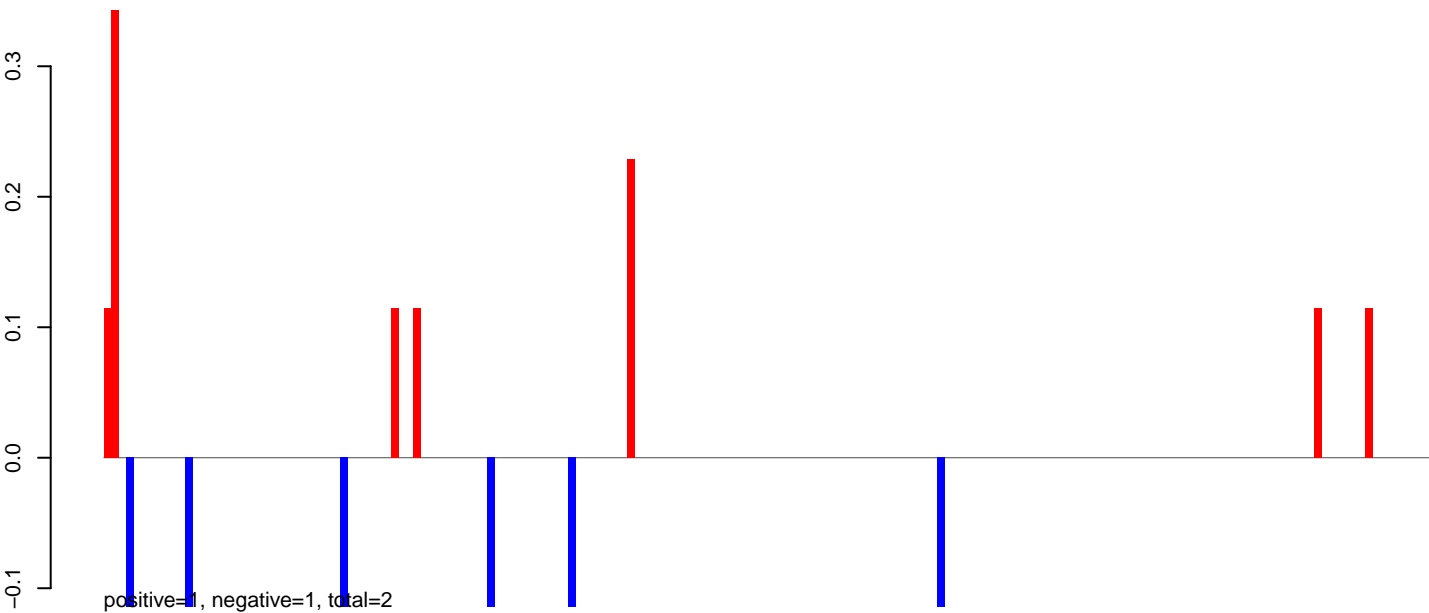
AeAlbo\_C7.10\_cells.rep



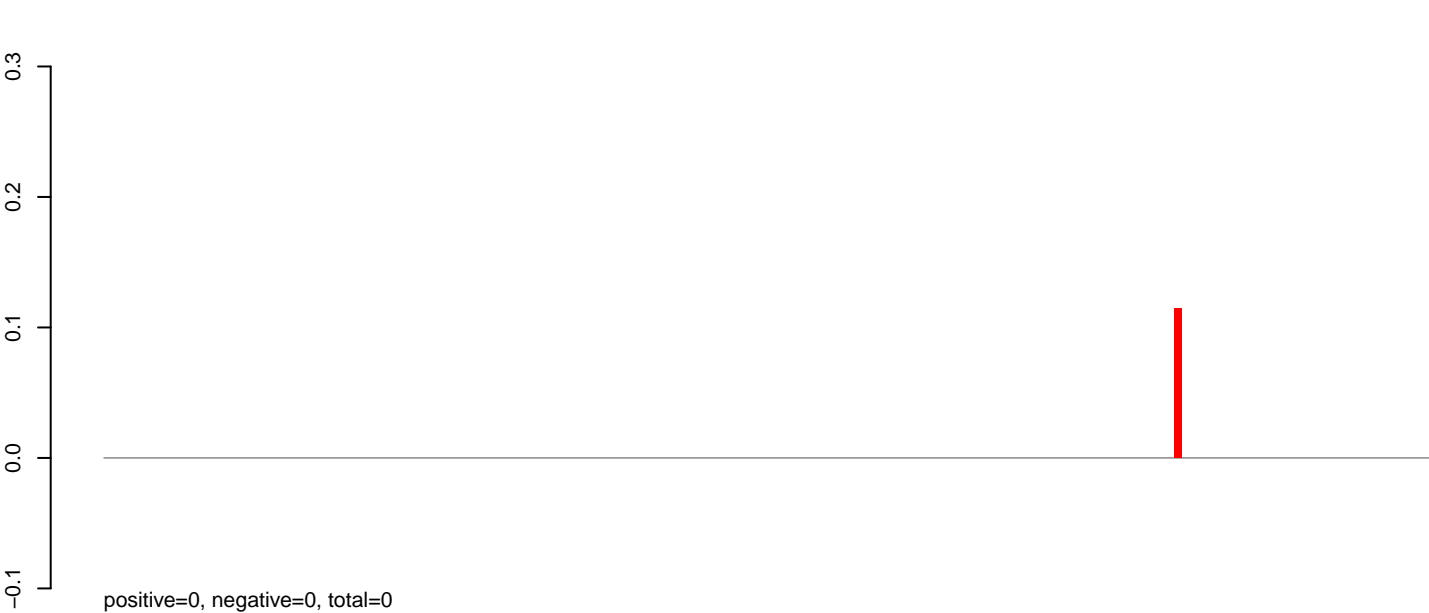
Window size=25, length=6642, TE@ltr-1\_family-5824@LTR\_Pao:1-6642

0 1000 2000 3000 4000 5000 6000

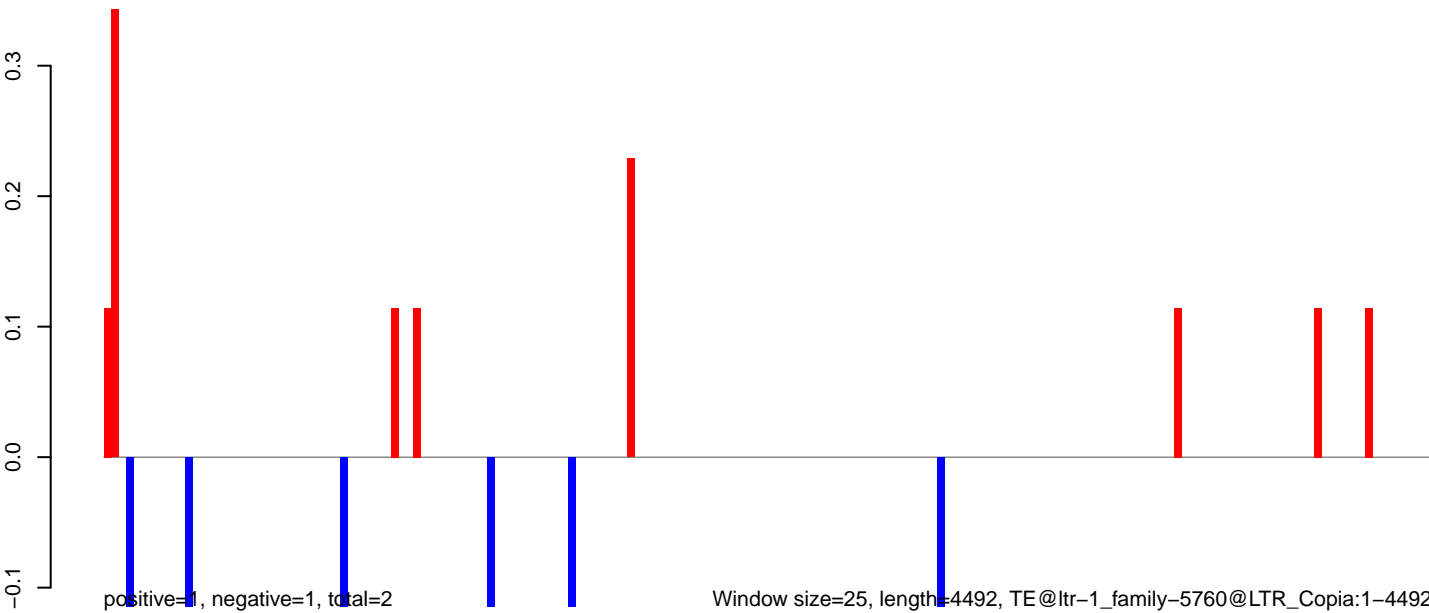
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

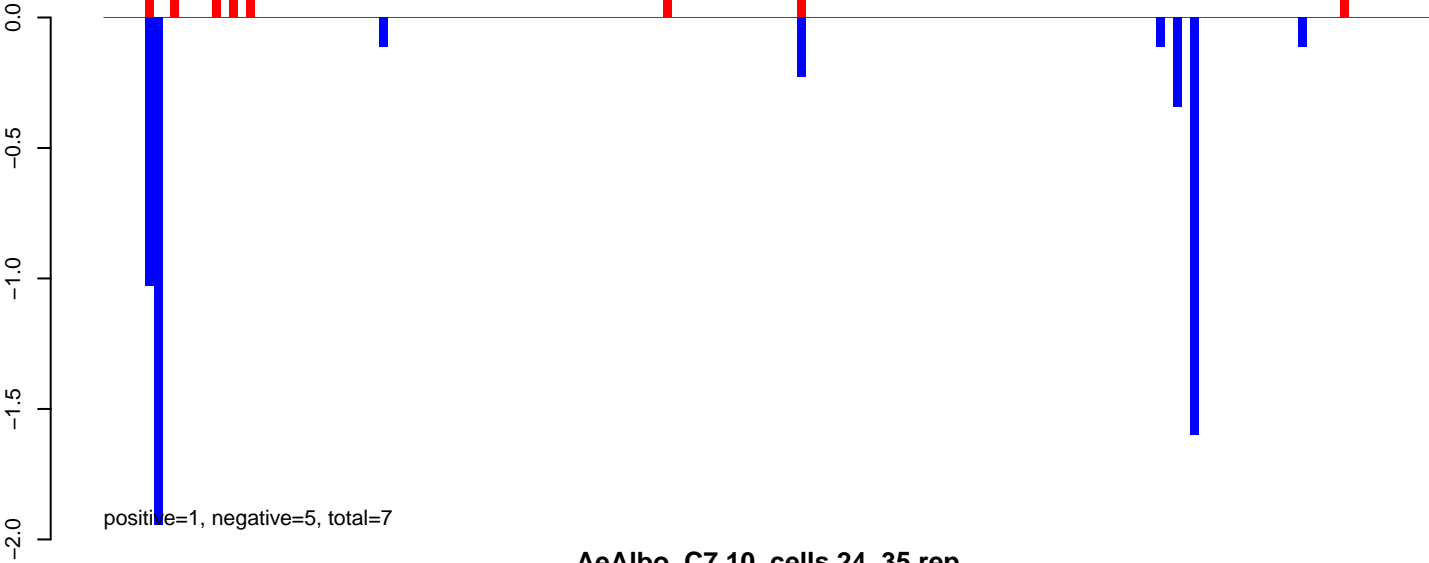


AeAlbo\_C7.10\_cells.rep

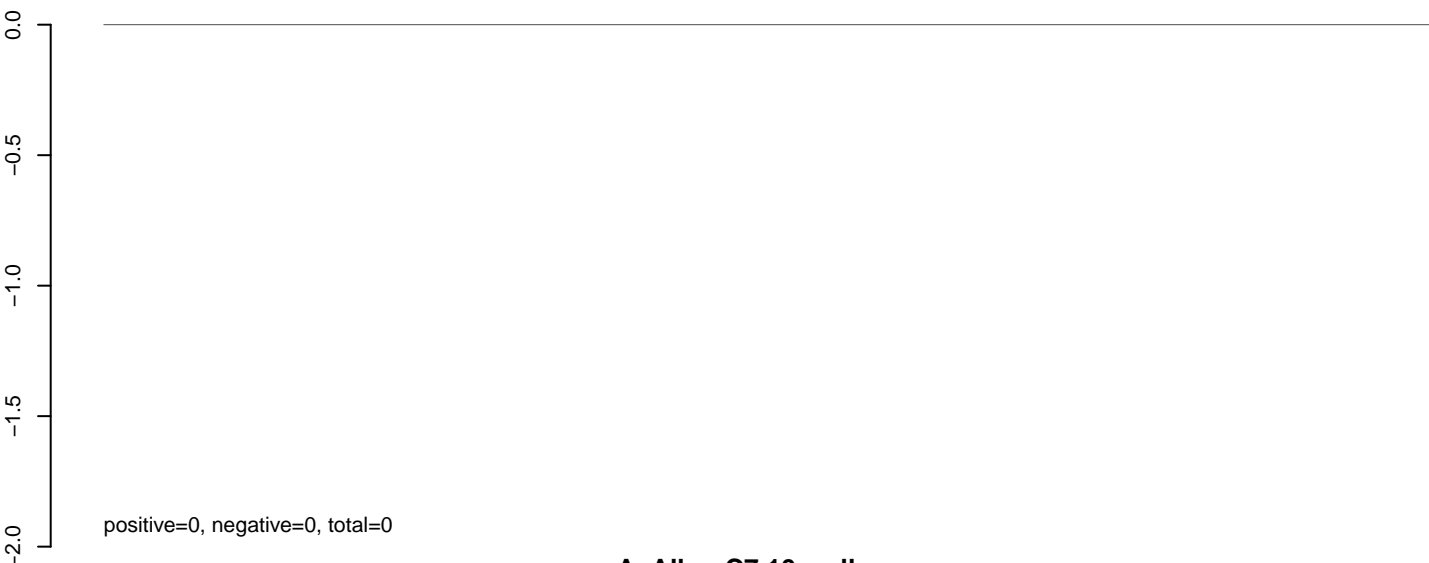




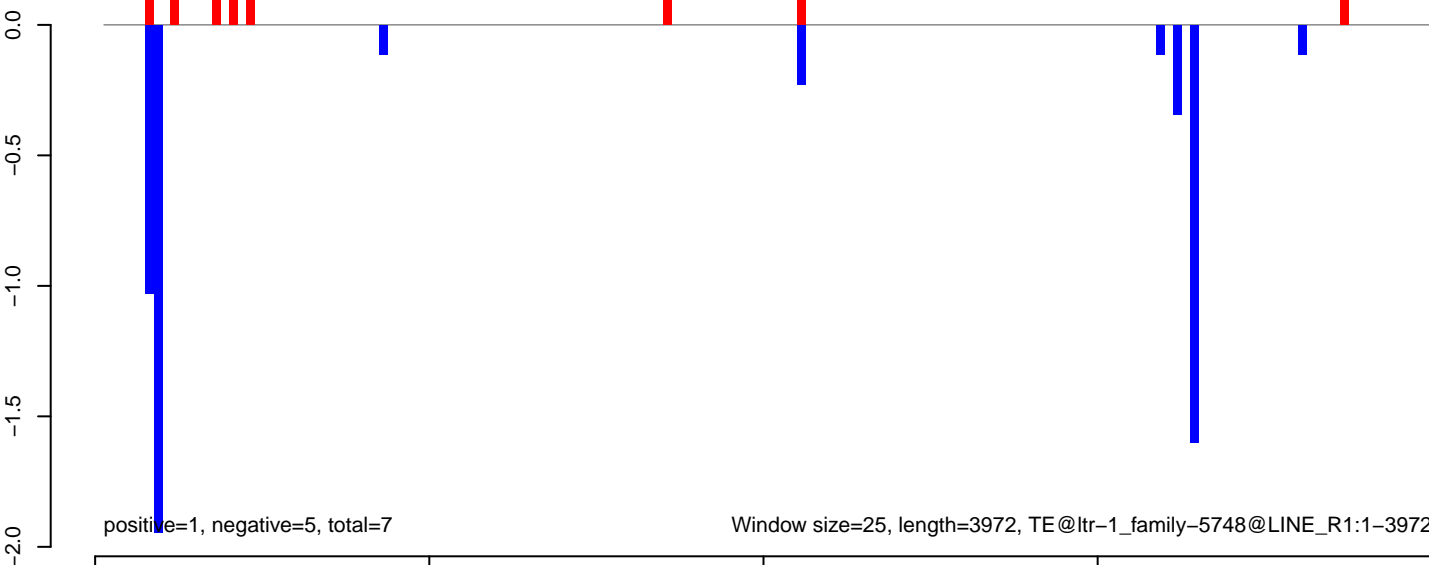
AeAlbo\_C7.10\_cells.18\_23.rep



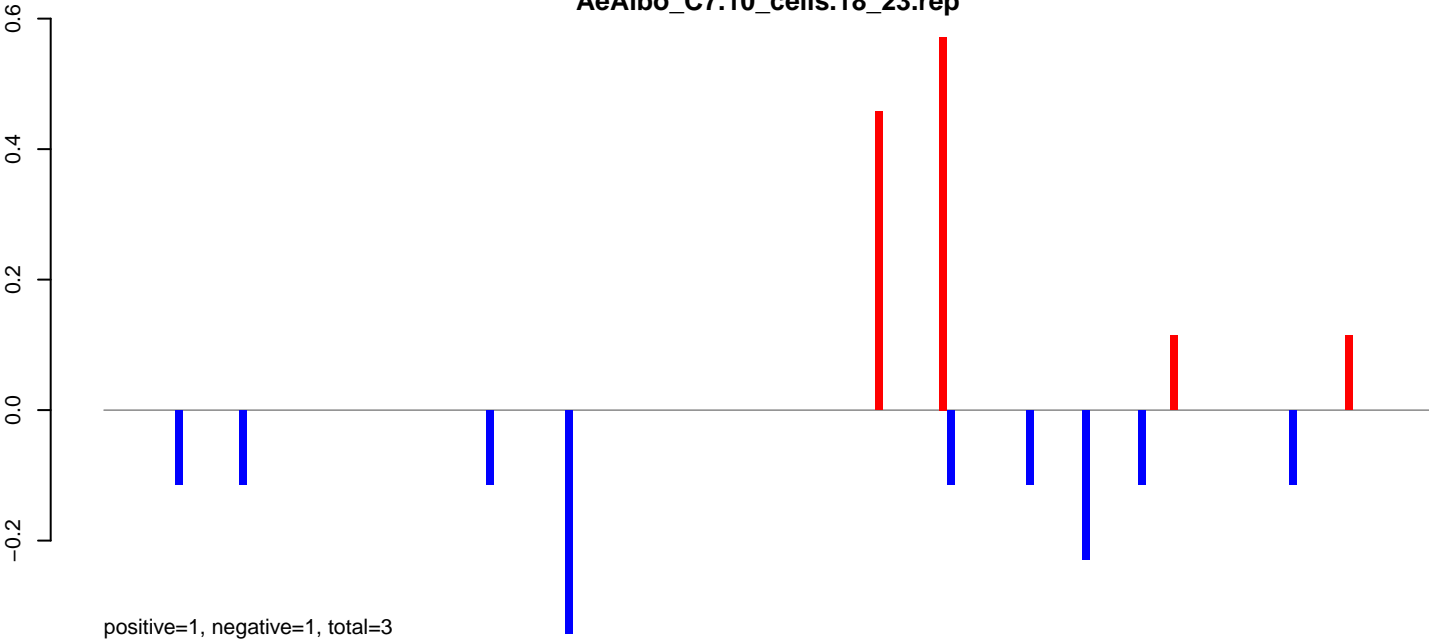
AeAlbo\_C7.10\_cells.24\_35.rep



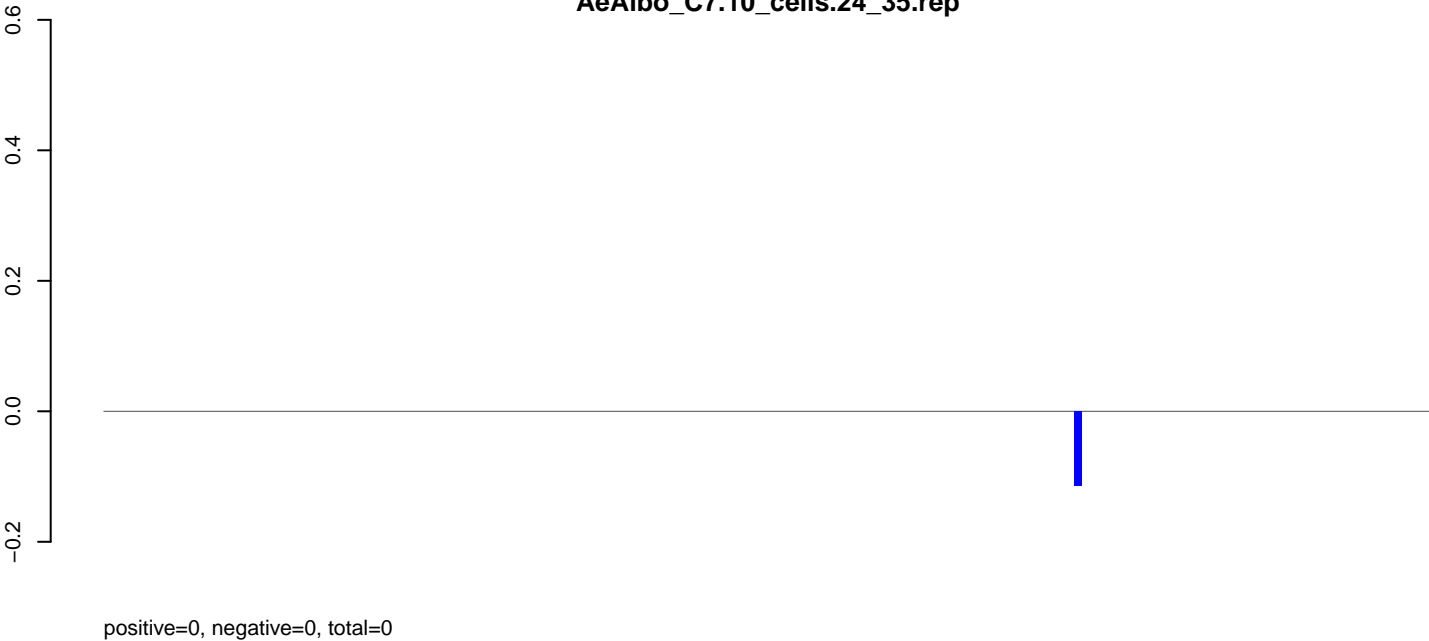
AeAlbo\_C7.10\_cells.rep



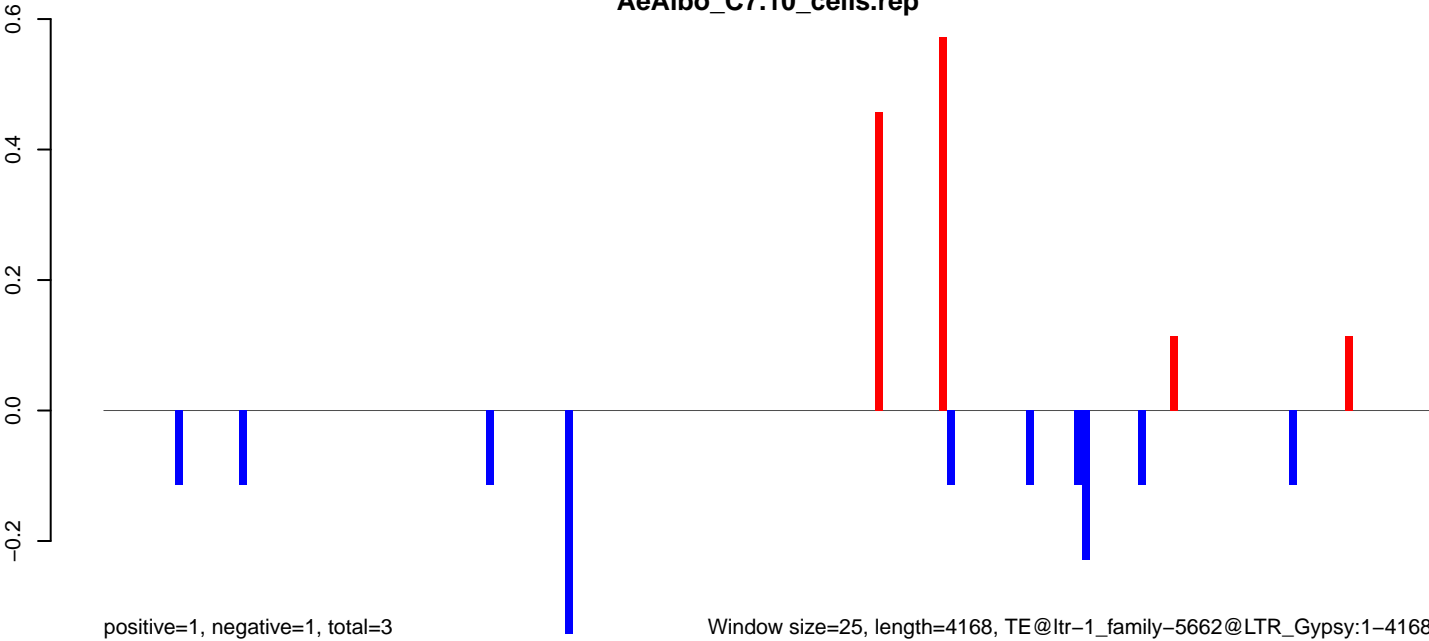
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



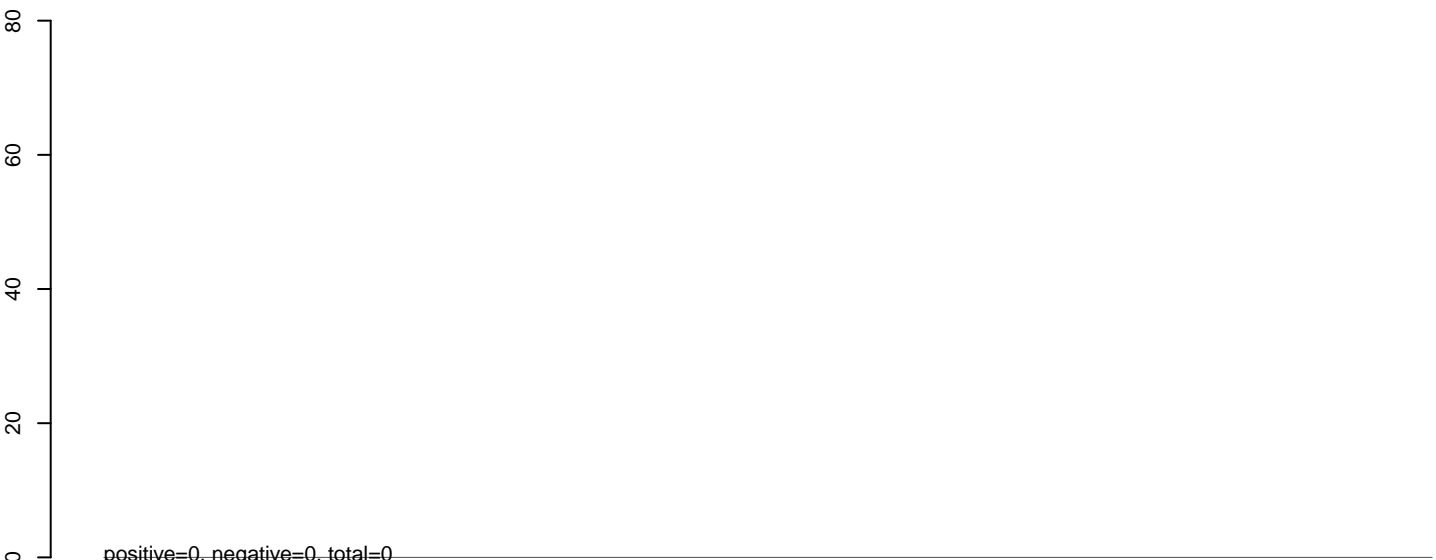
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



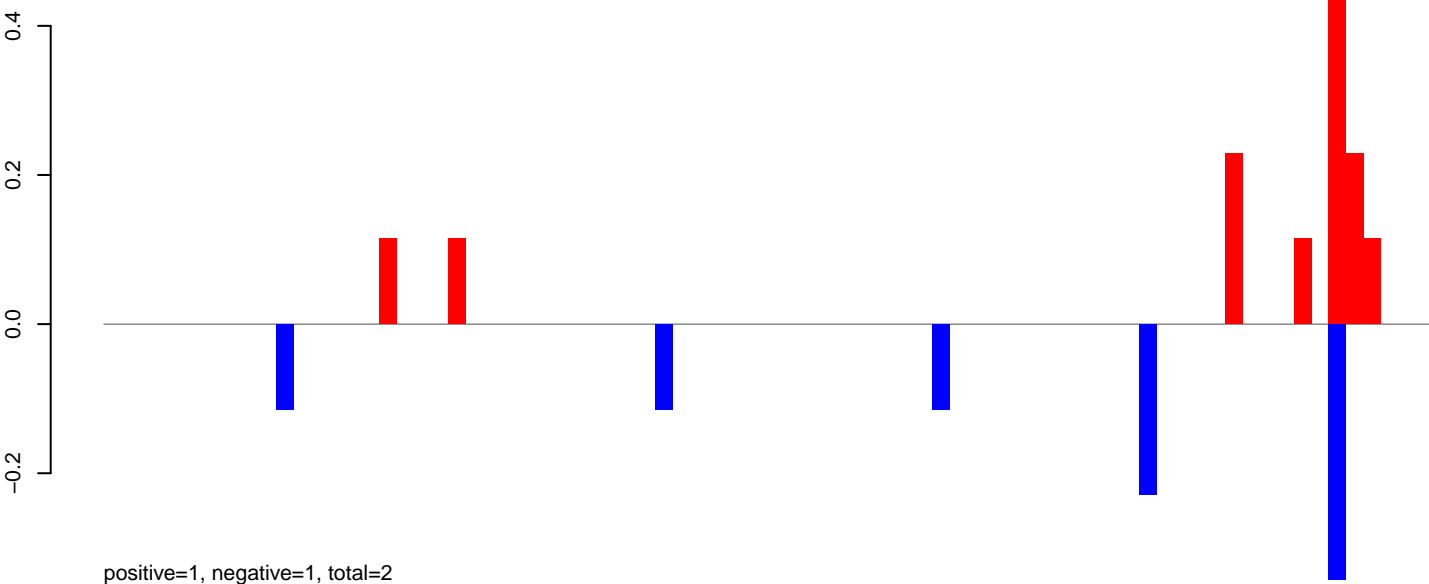
AeAlbo\_C7.10\_cells.24\_35.rep



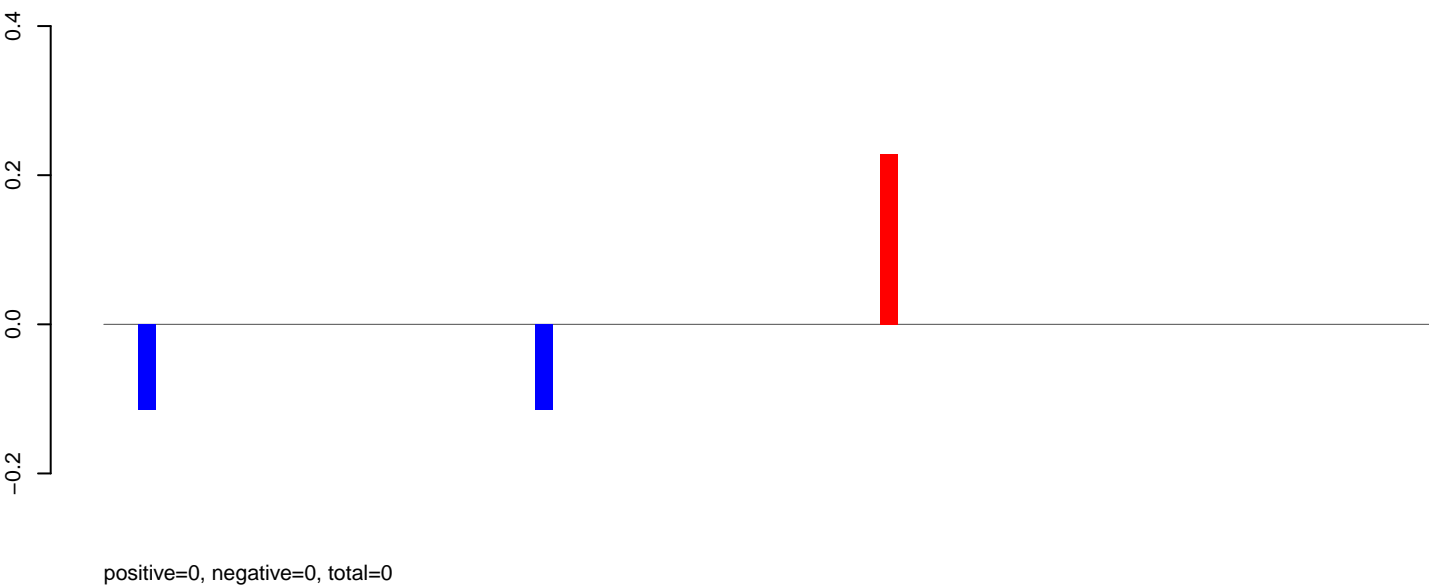
AeAlbo\_C7.10\_cells.rep



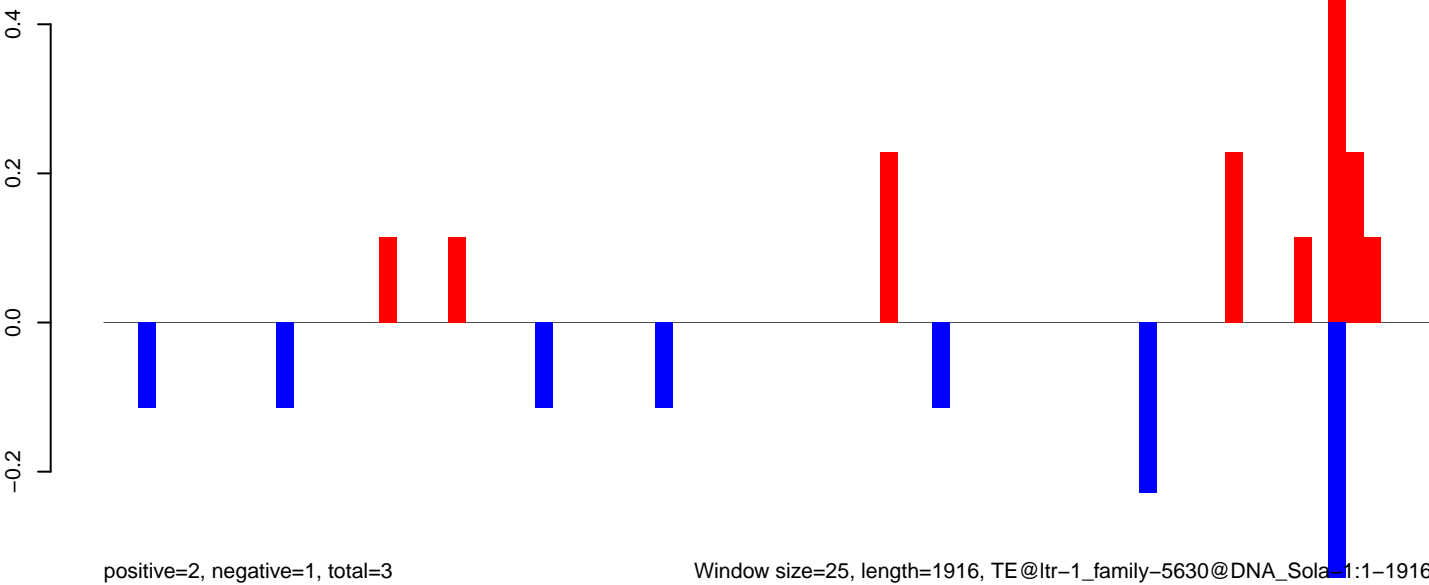
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

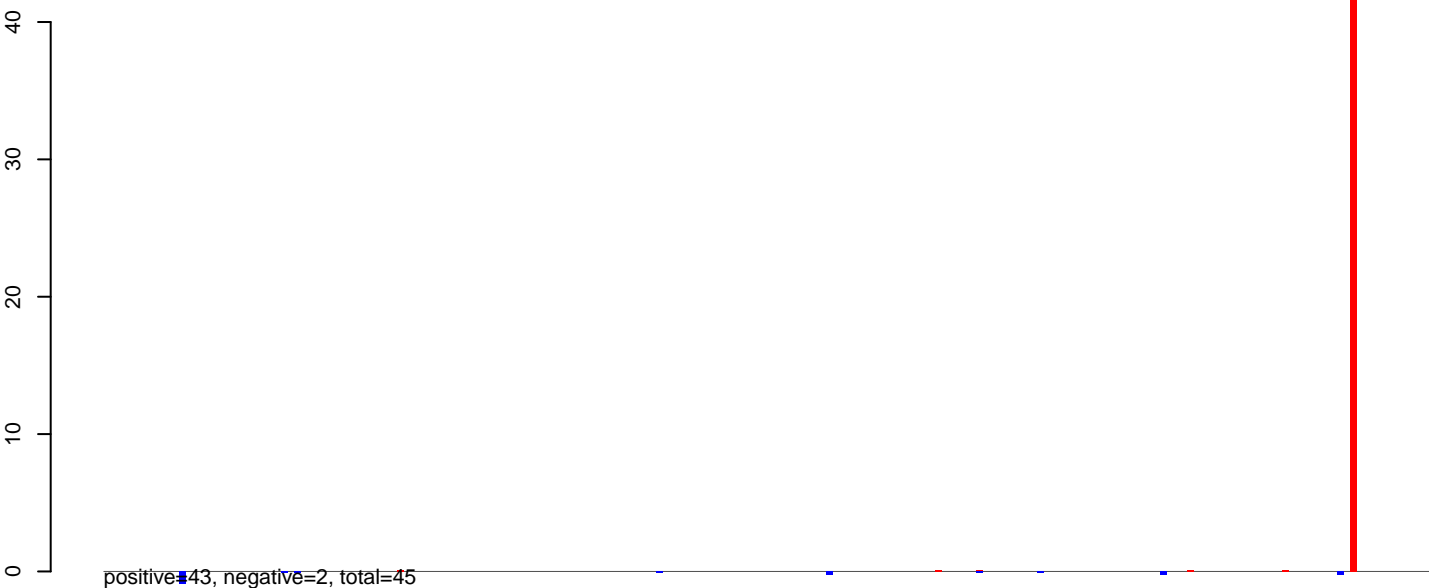


AeAlbo\_C7.10\_cells.rep

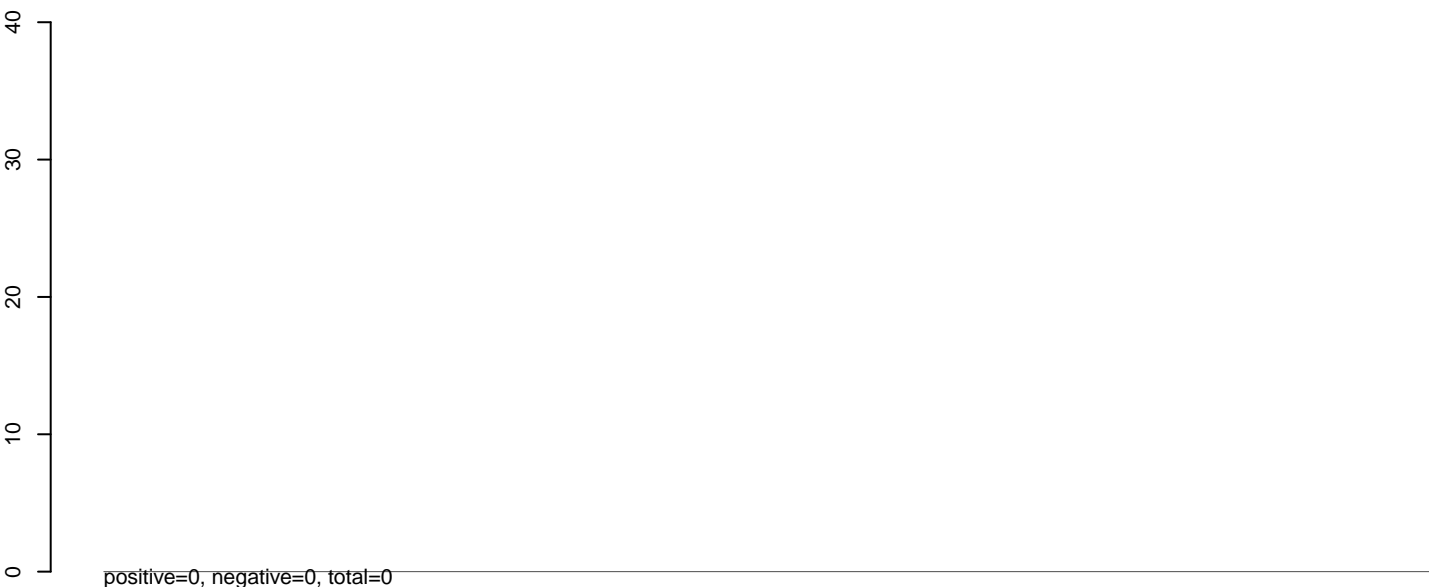


Window size=25, length=1916, TE@ltr-1\_family-5630@DNA\_Sola-1:1-1916

AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

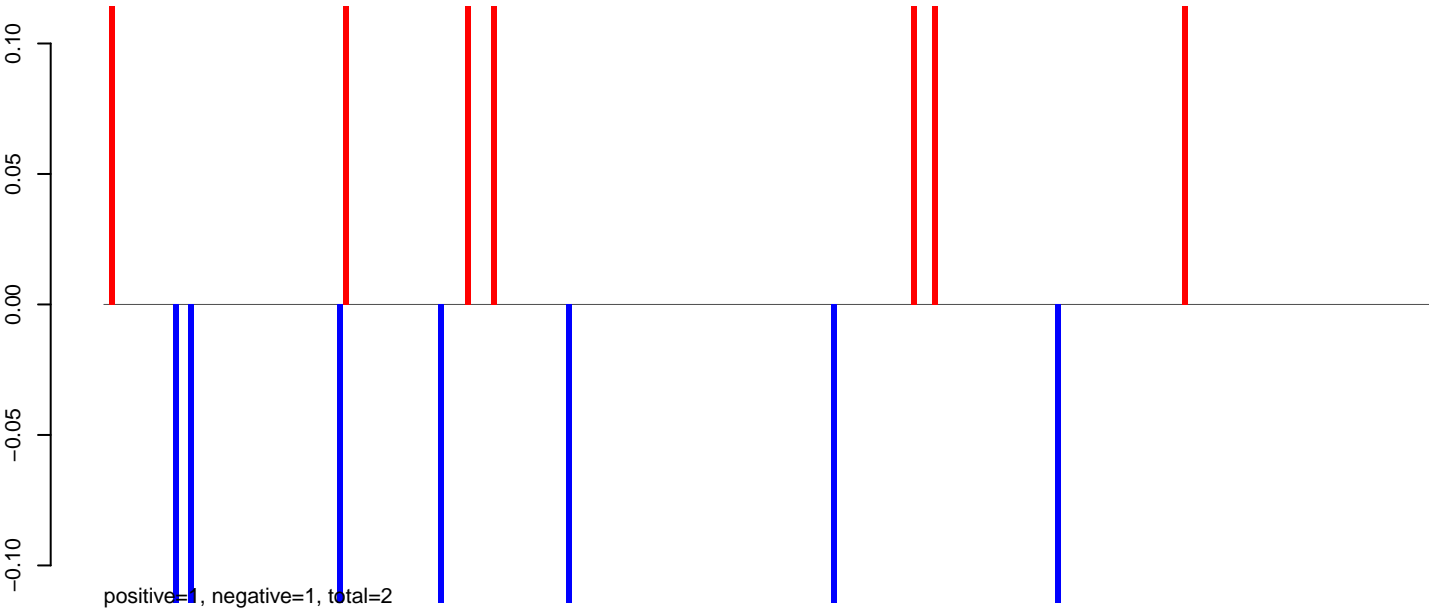


AeAlbo\_C7.10\_cells.rep

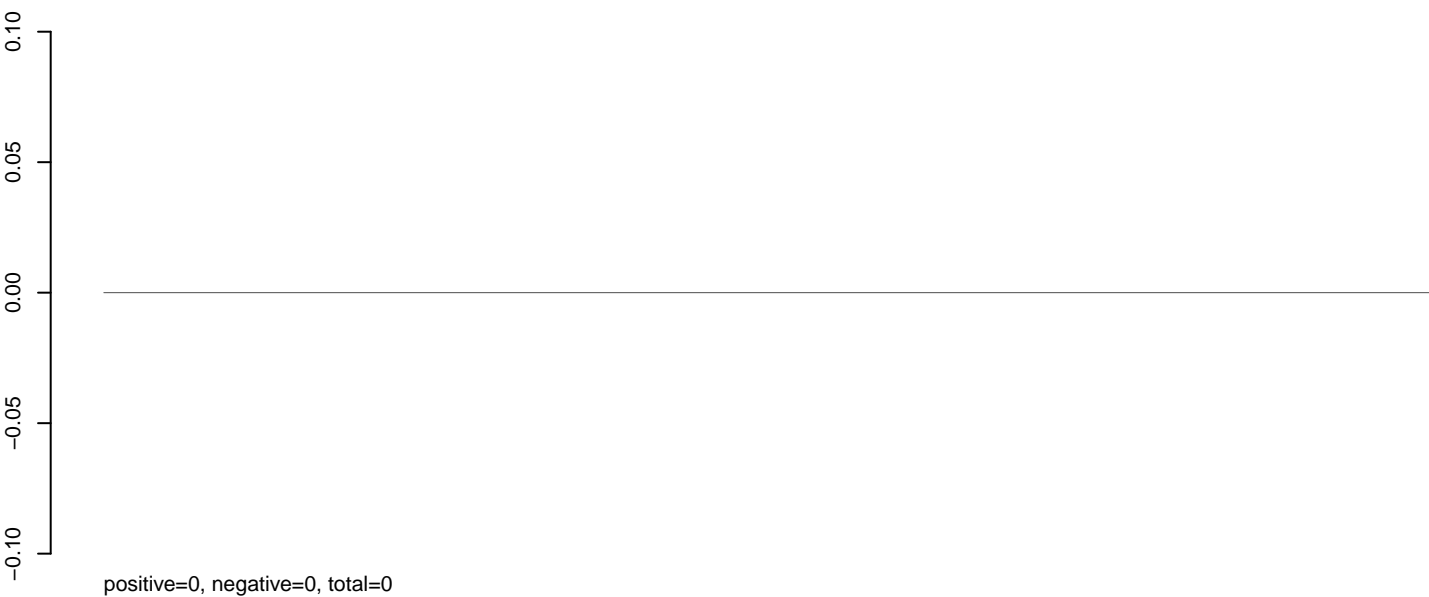


0 1000 2000 3000 4000 5000

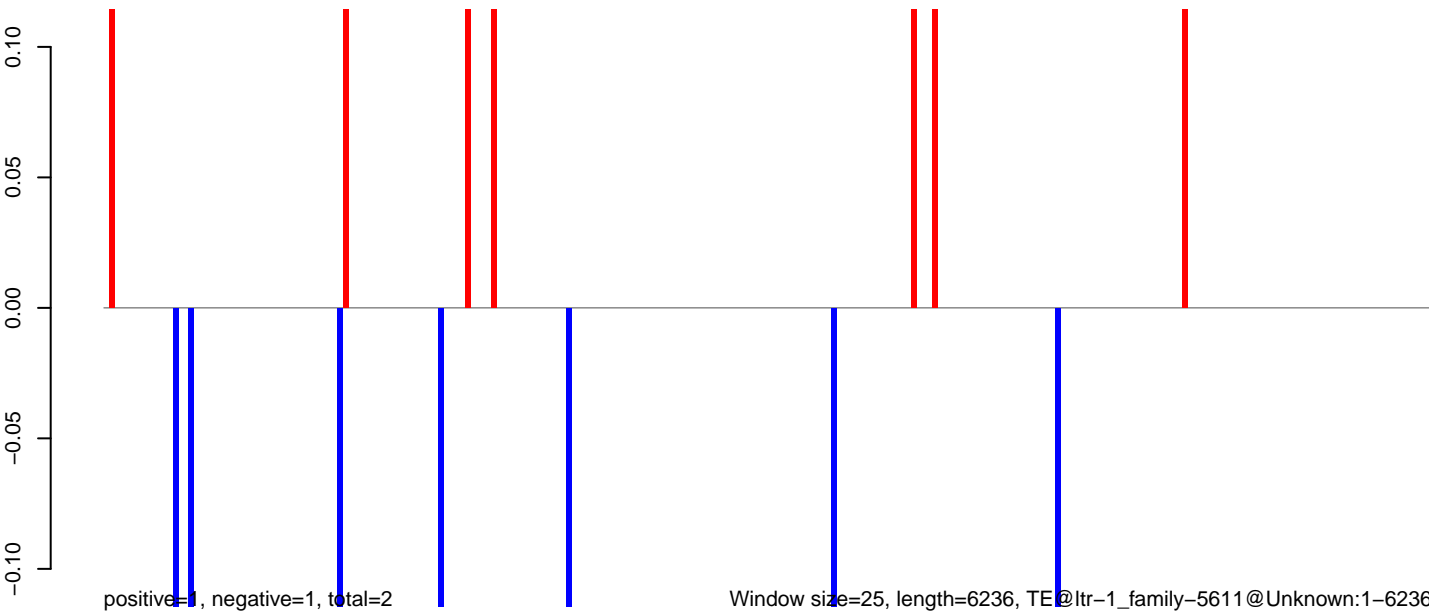
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



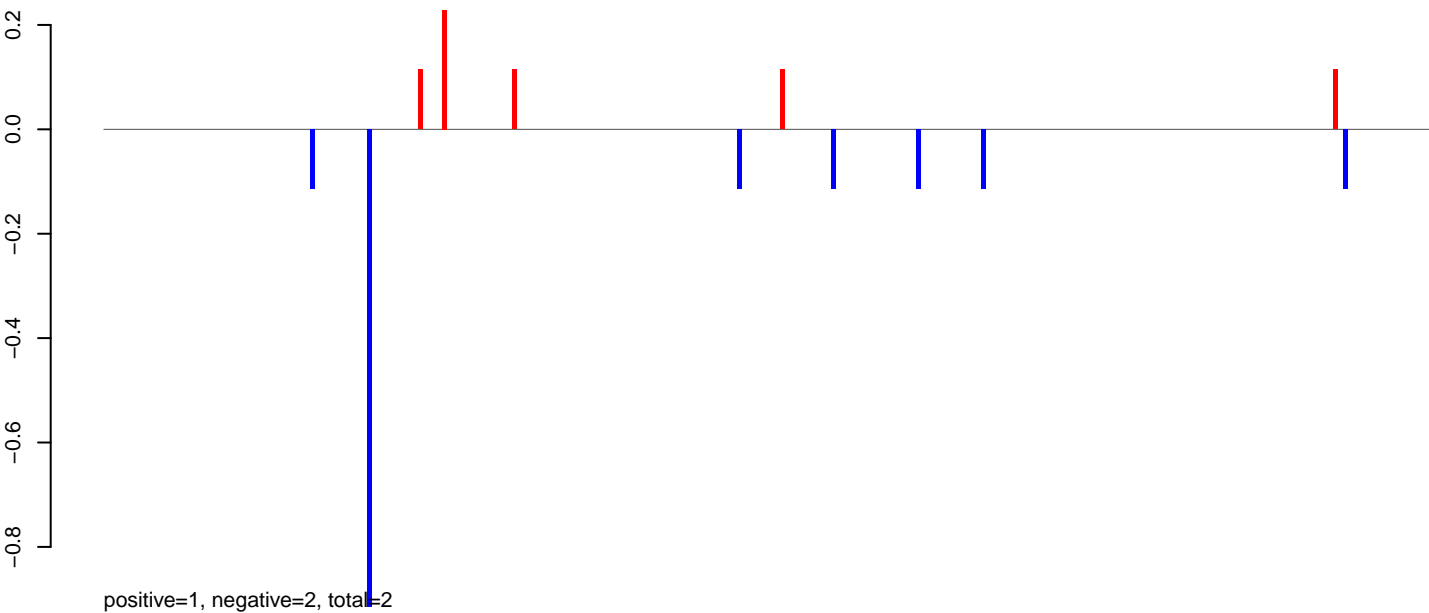
AeAlbo\_C7.10\_cells.rep



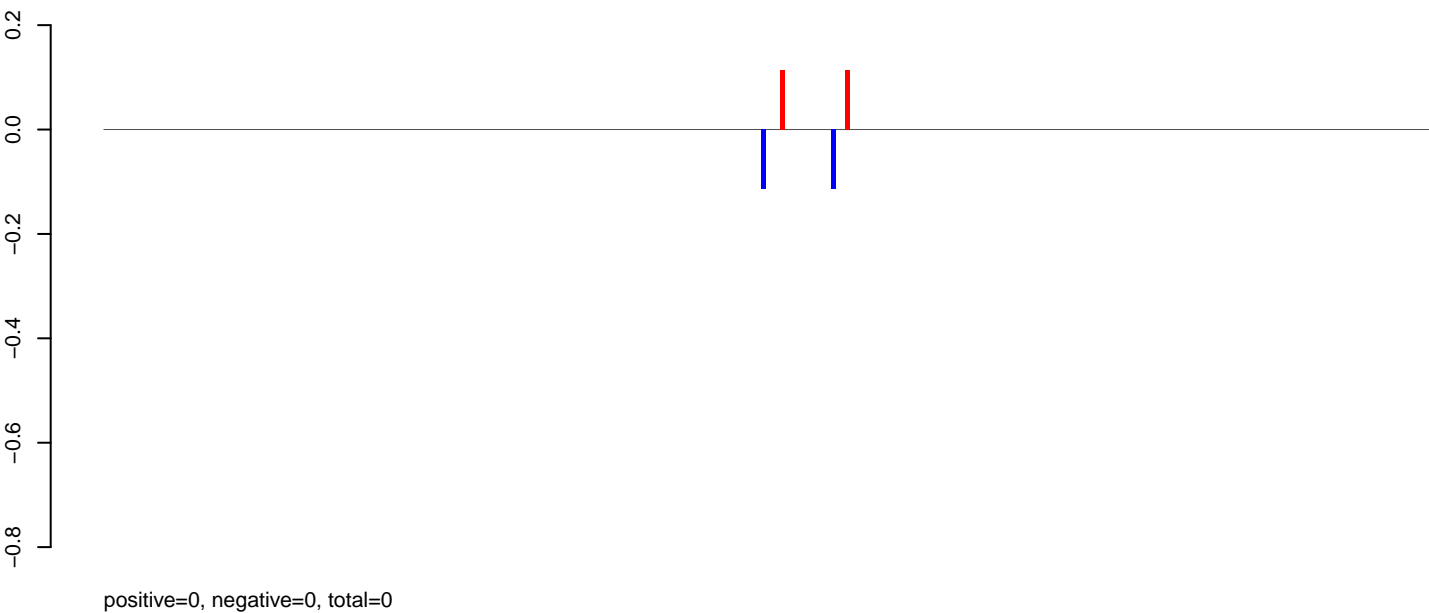
Window size=25, length=6236, TE@ltr-1\_family-5611@Unknown:1-6236

0 1000 2000 3000 4000 5000 6000

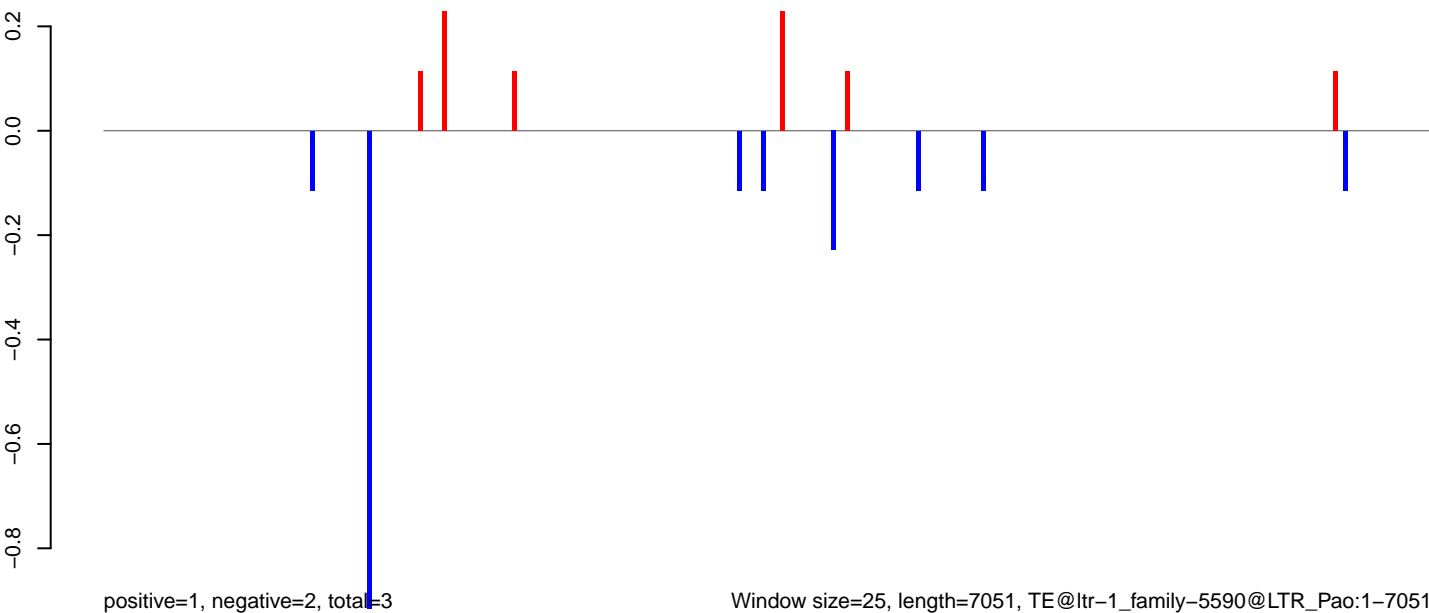
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



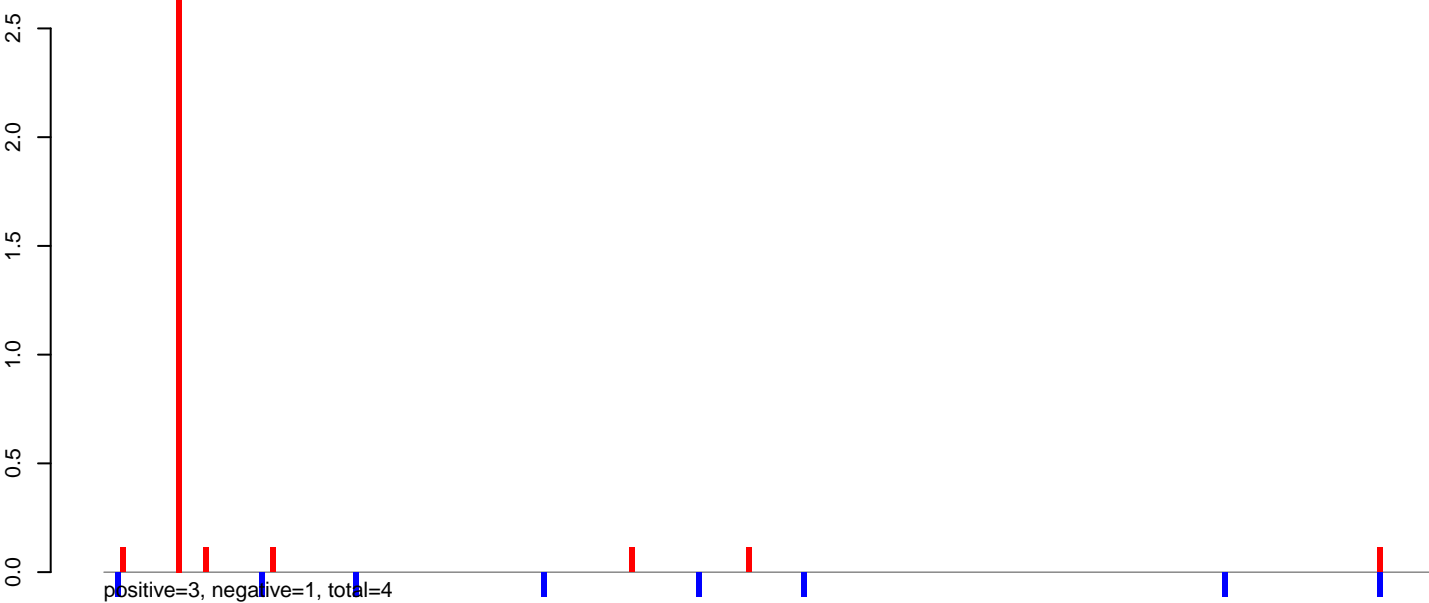
AeAlbo\_C7.10\_cells.rep



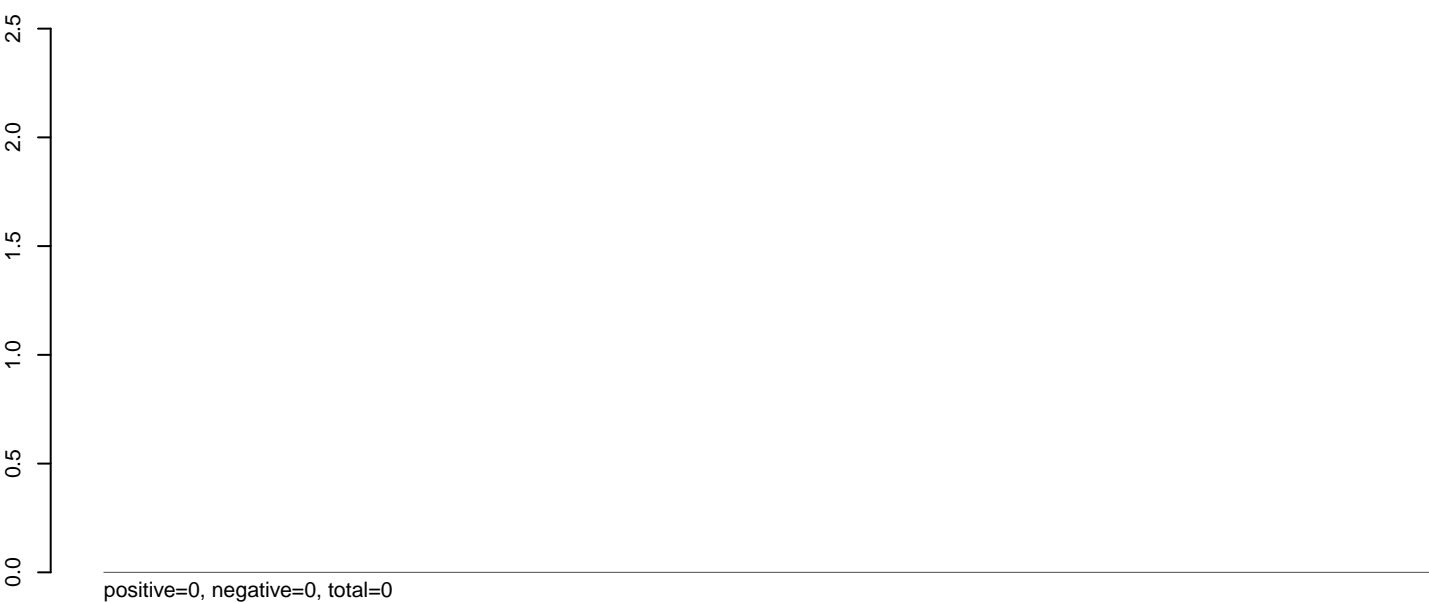
Window size=25, length=7051, TE@ltr-1\_family-5590@LTR\_Pao:1-7051

0 1000 2000 3000 4000 5000 6000 7000

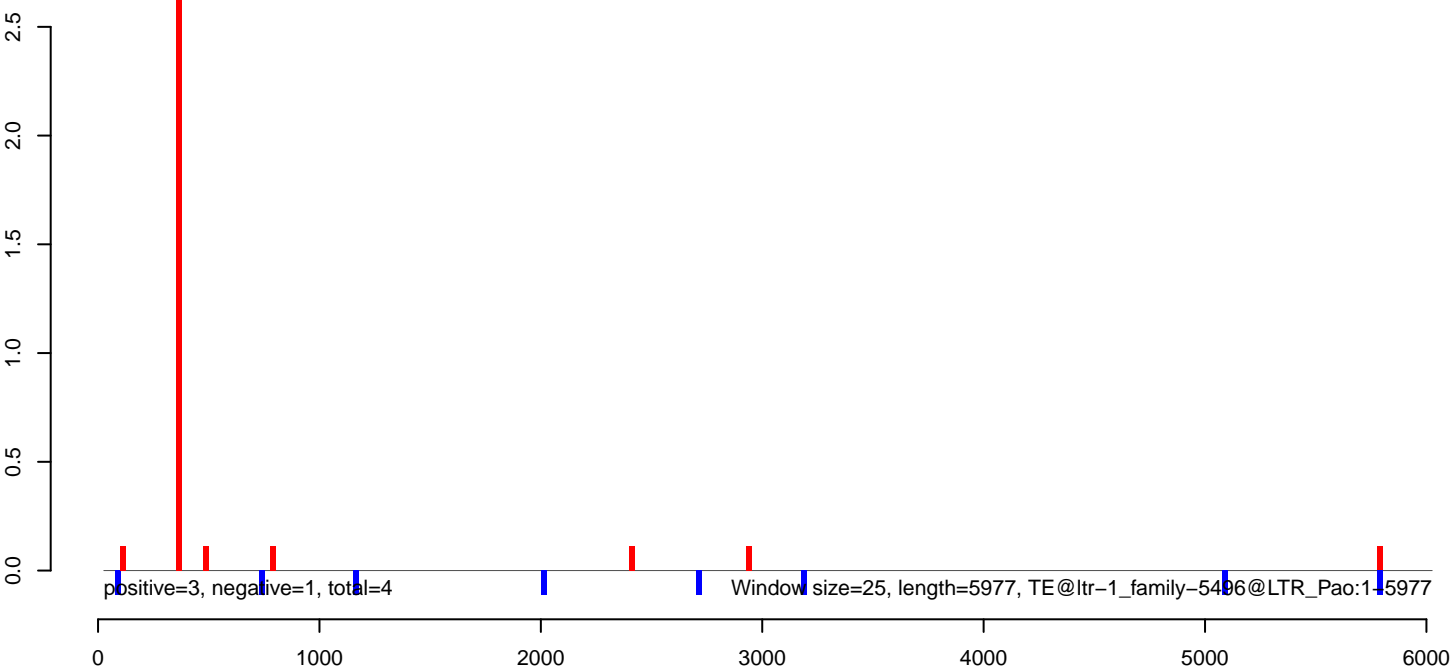
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

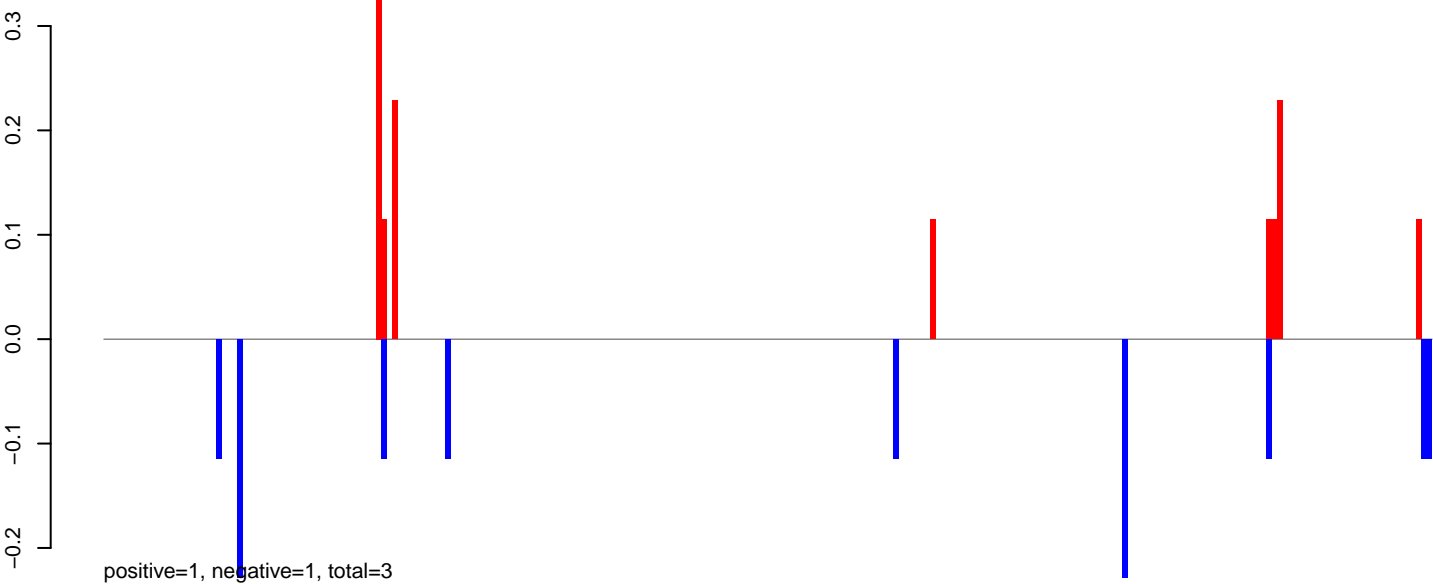


AeAlbo\_C7.10\_cells.rep

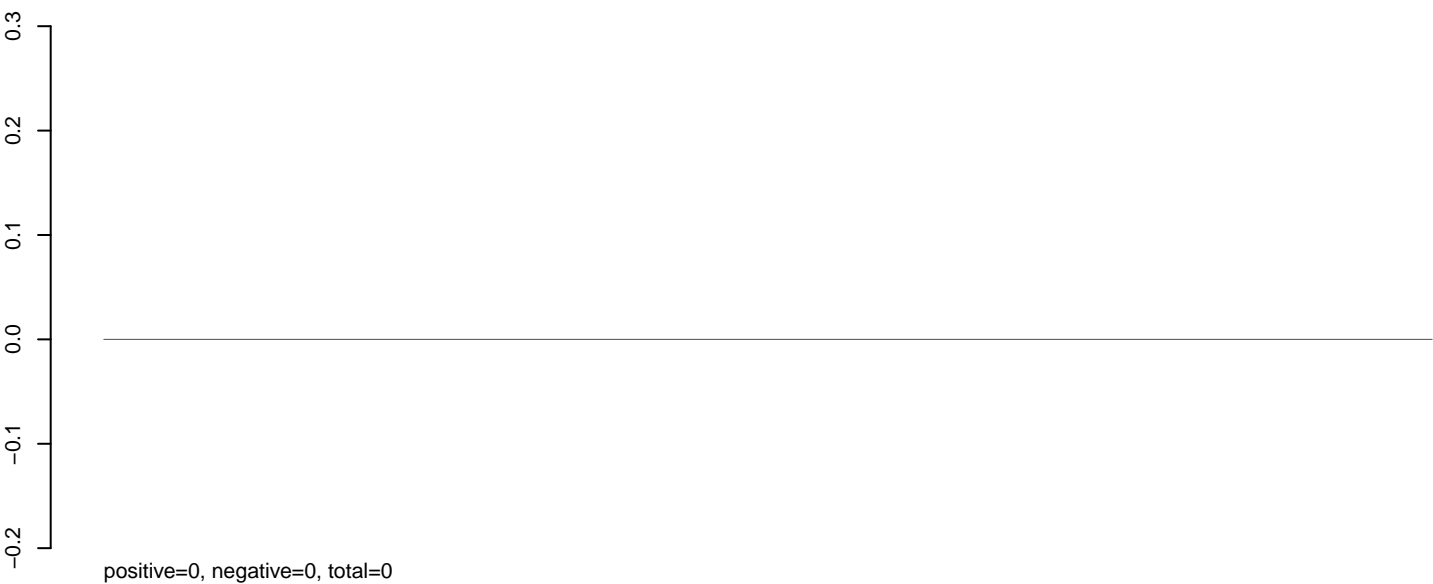




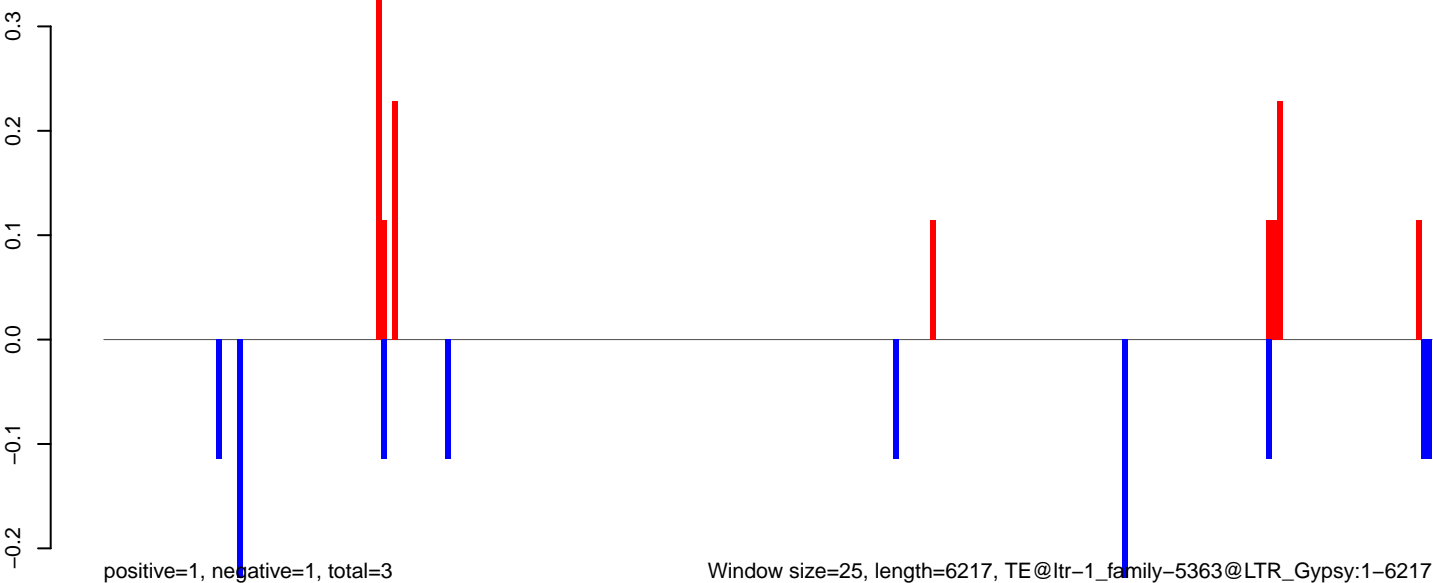
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



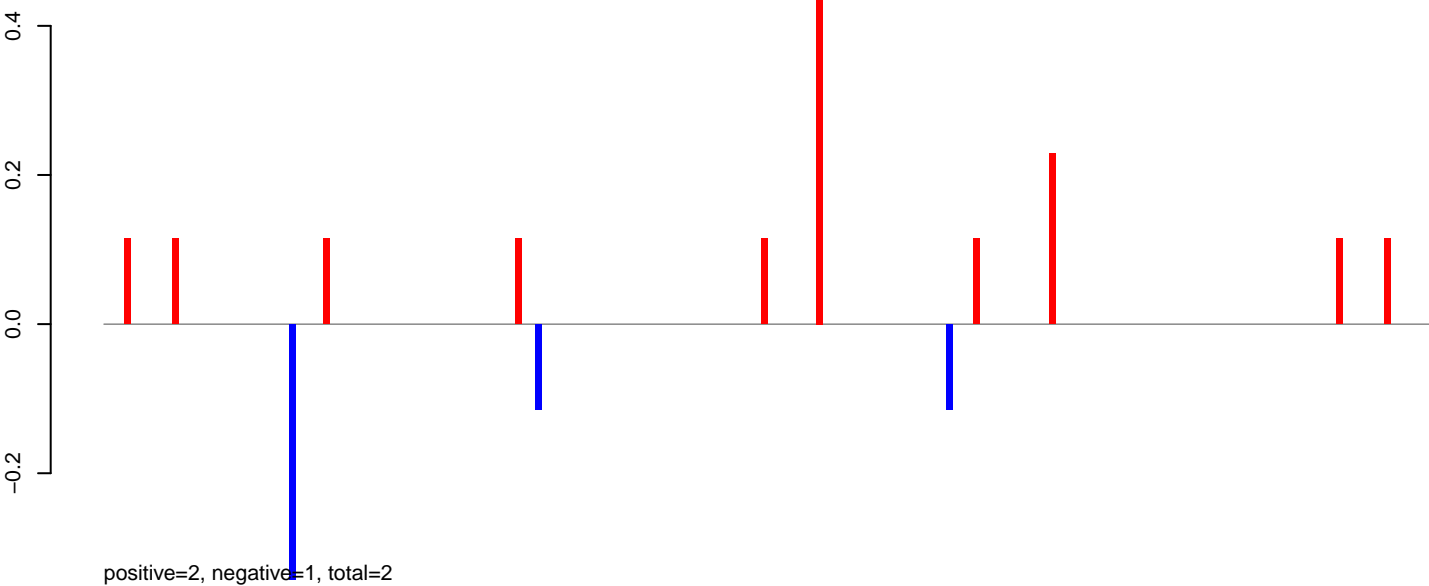
AeAlbo\_C7.10\_cells.rep



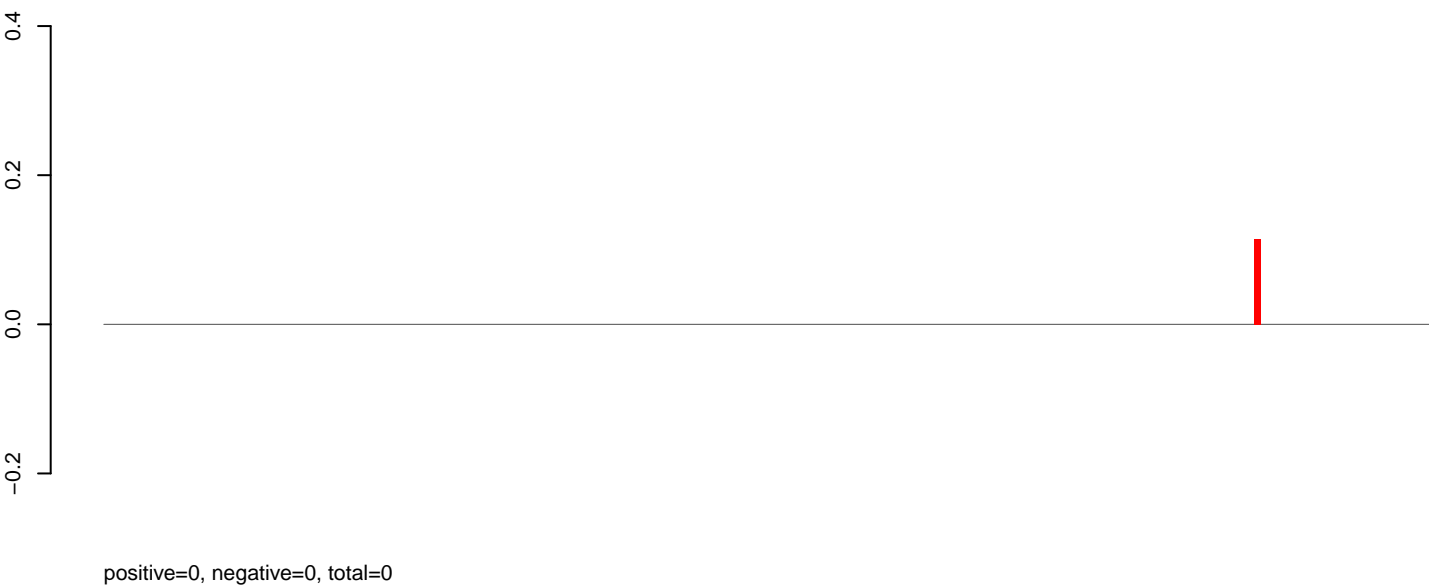
Window size=25, length=6217, TE@ltr-1\_family-5363@LTR\_Gypsy:1-6217

0 1000 2000 3000 4000 5000 6000

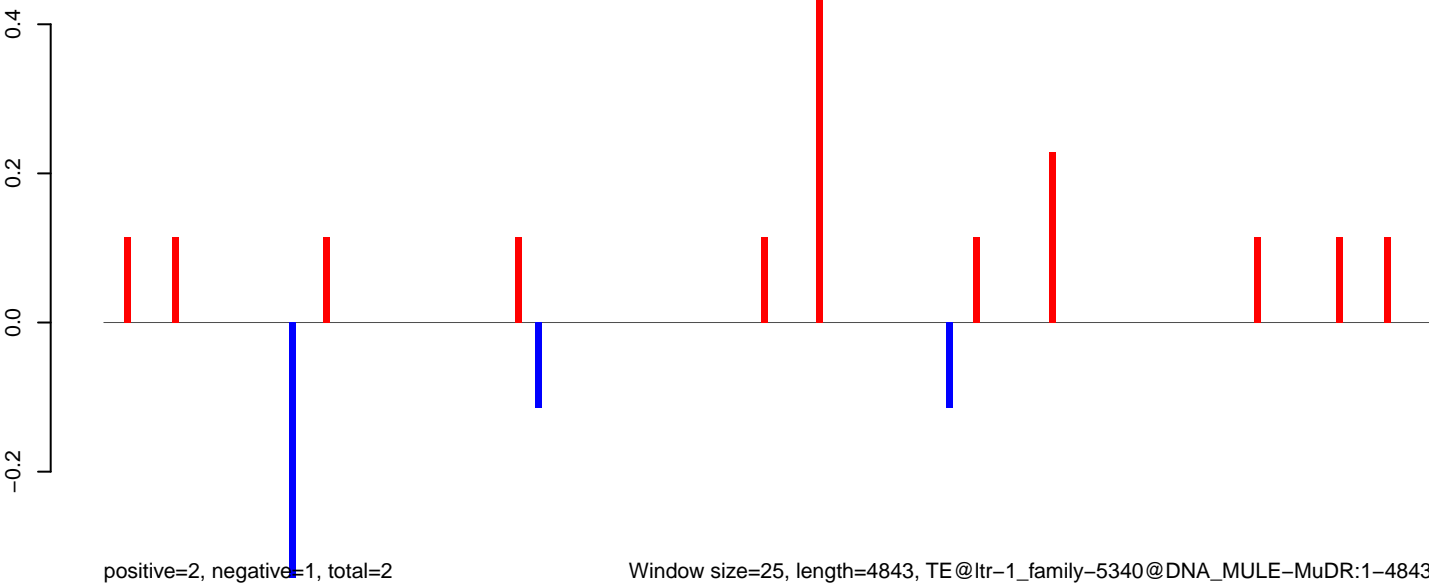
AeAlbo\_C7.10\_cells.18\_23.rep



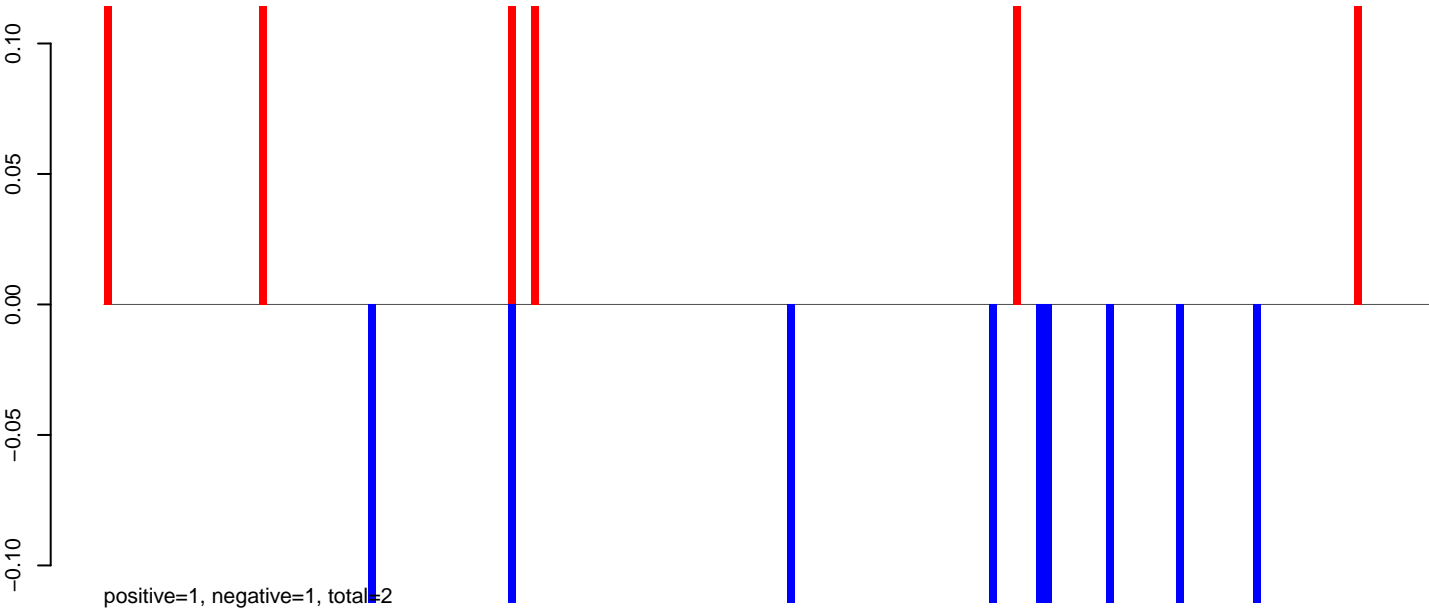
AeAlbo\_C7.10\_cells.24\_35.rep



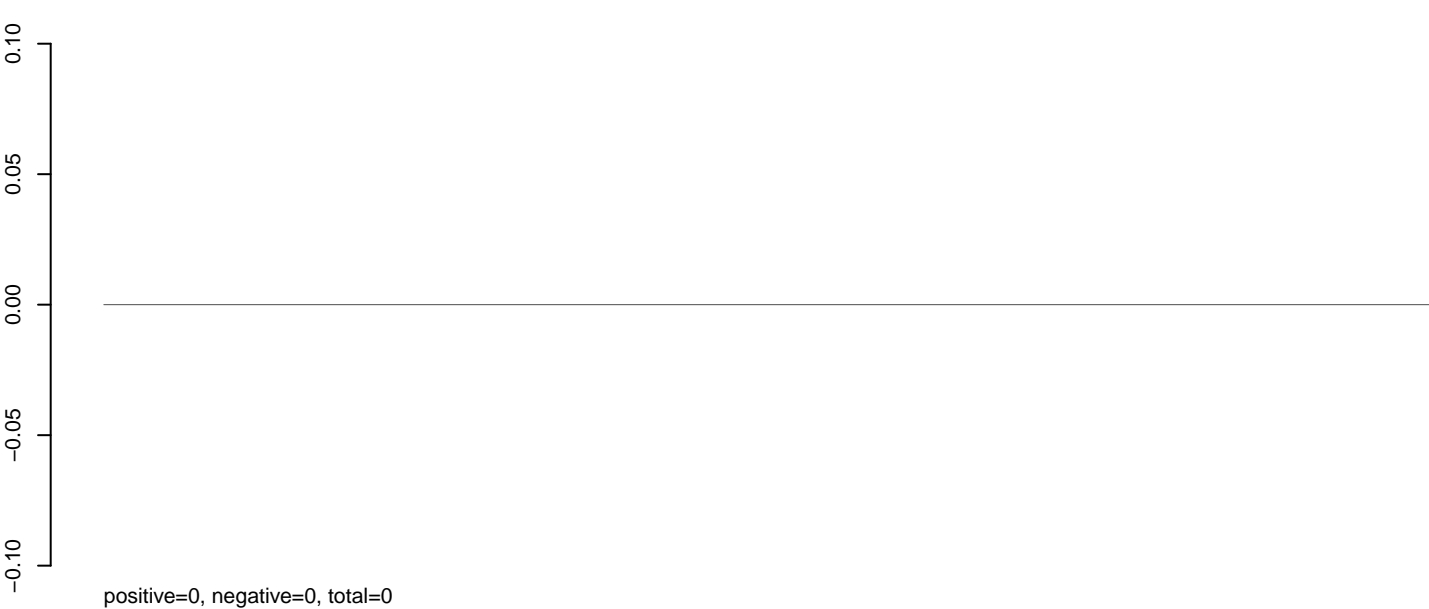
AeAlbo\_C7.10\_cells.rep



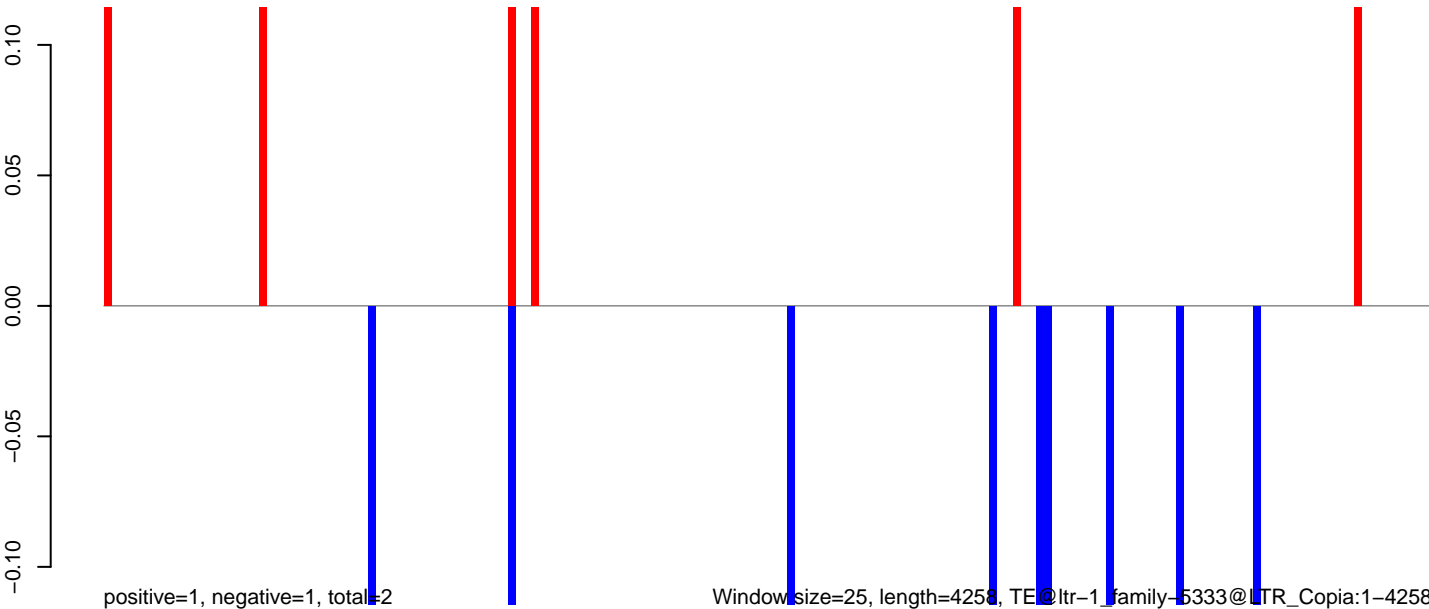
AeAlbo\_C7.10\_cells.18\_23.rep



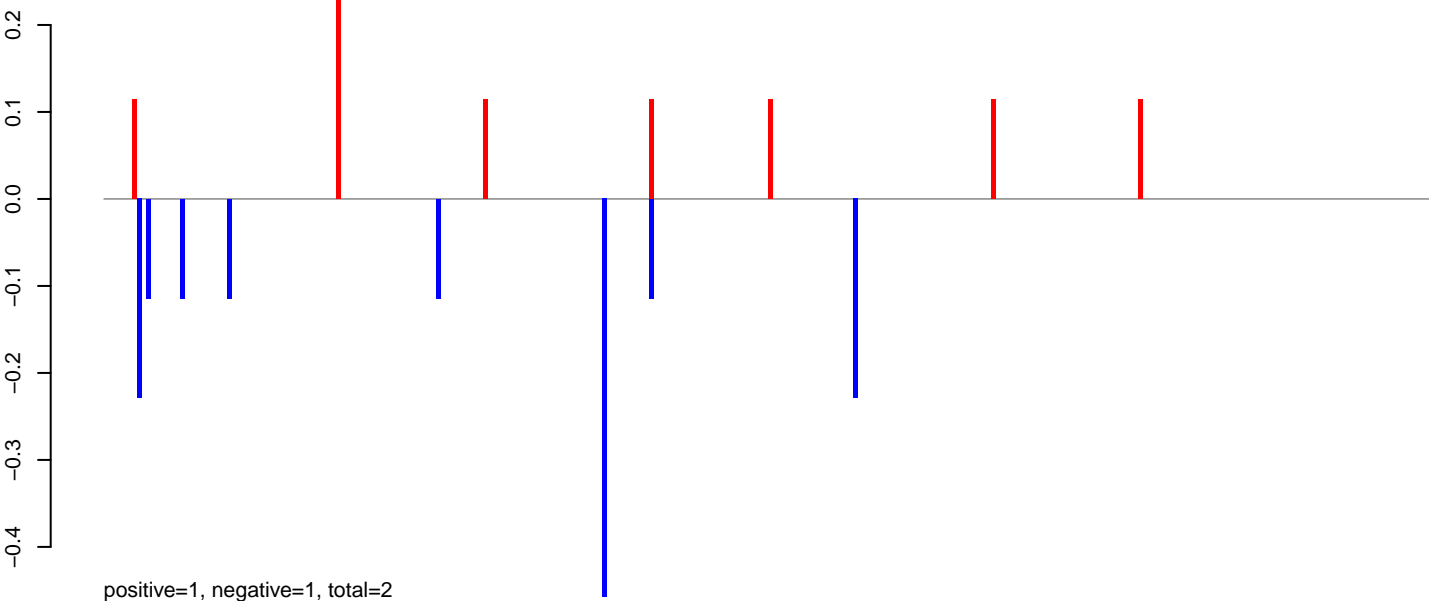
AeAlbo\_C7.10\_cells.24\_35.rep



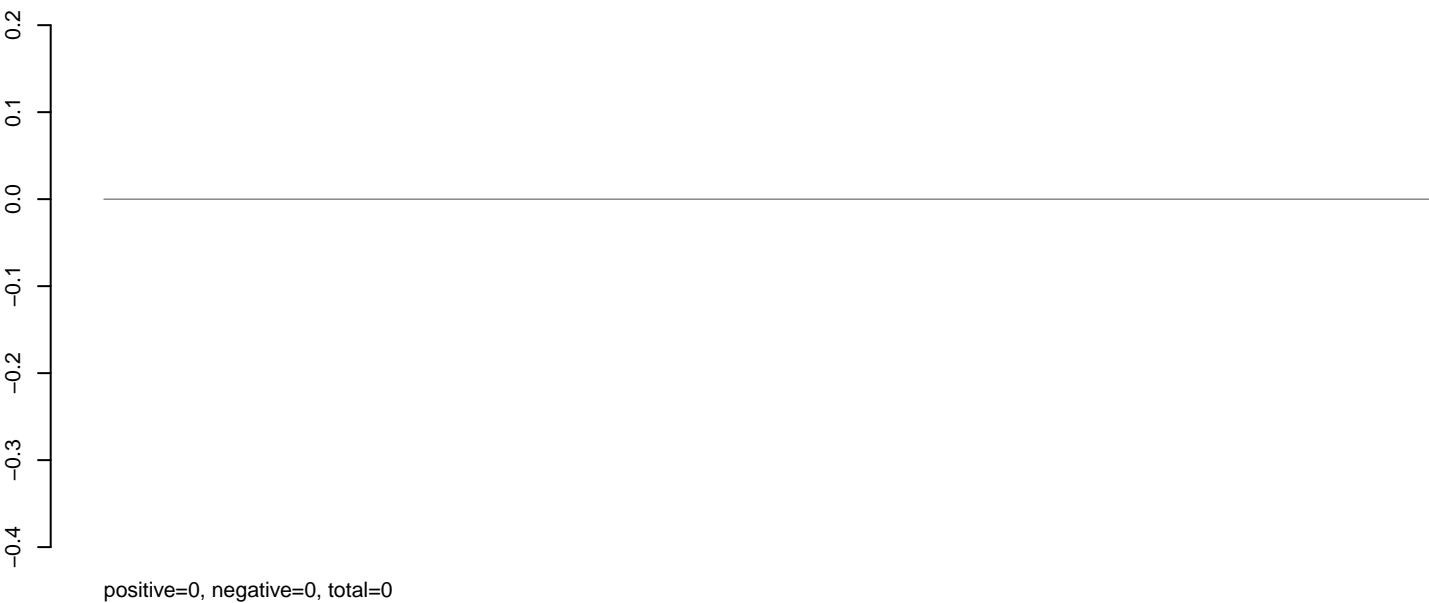
AeAlbo\_C7.10\_cells.rep



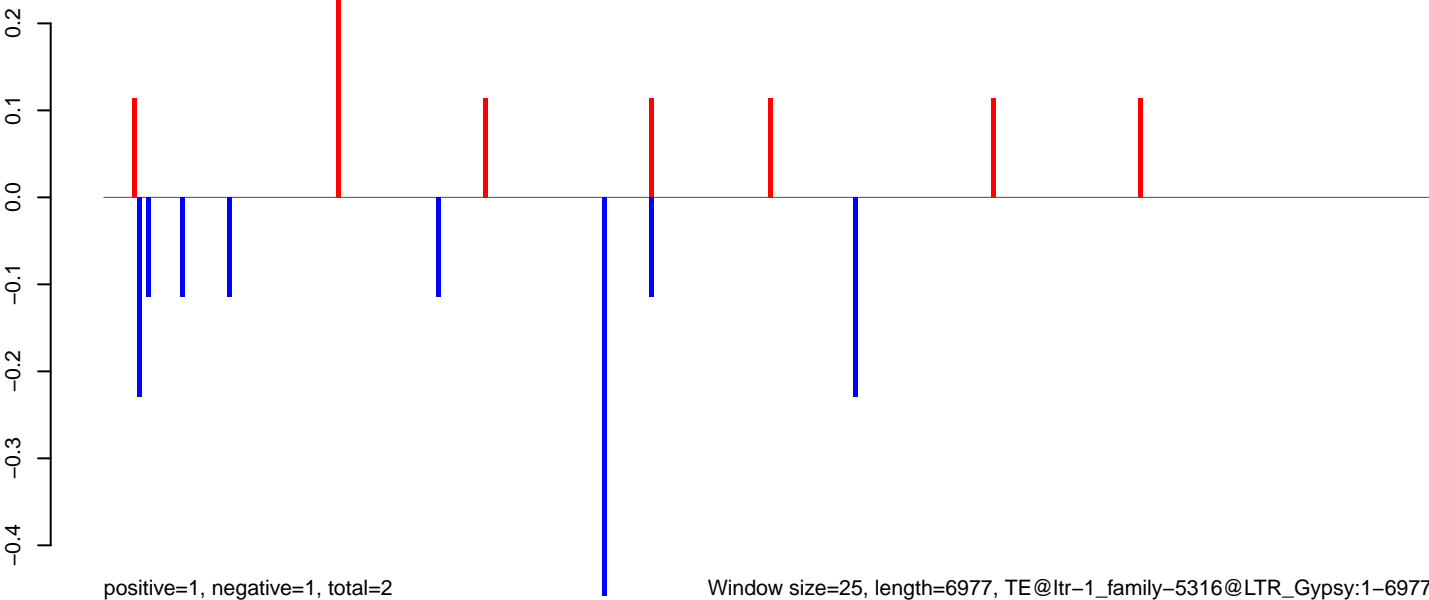
AeAlbo\_C7.10\_cells.18\_23.rep



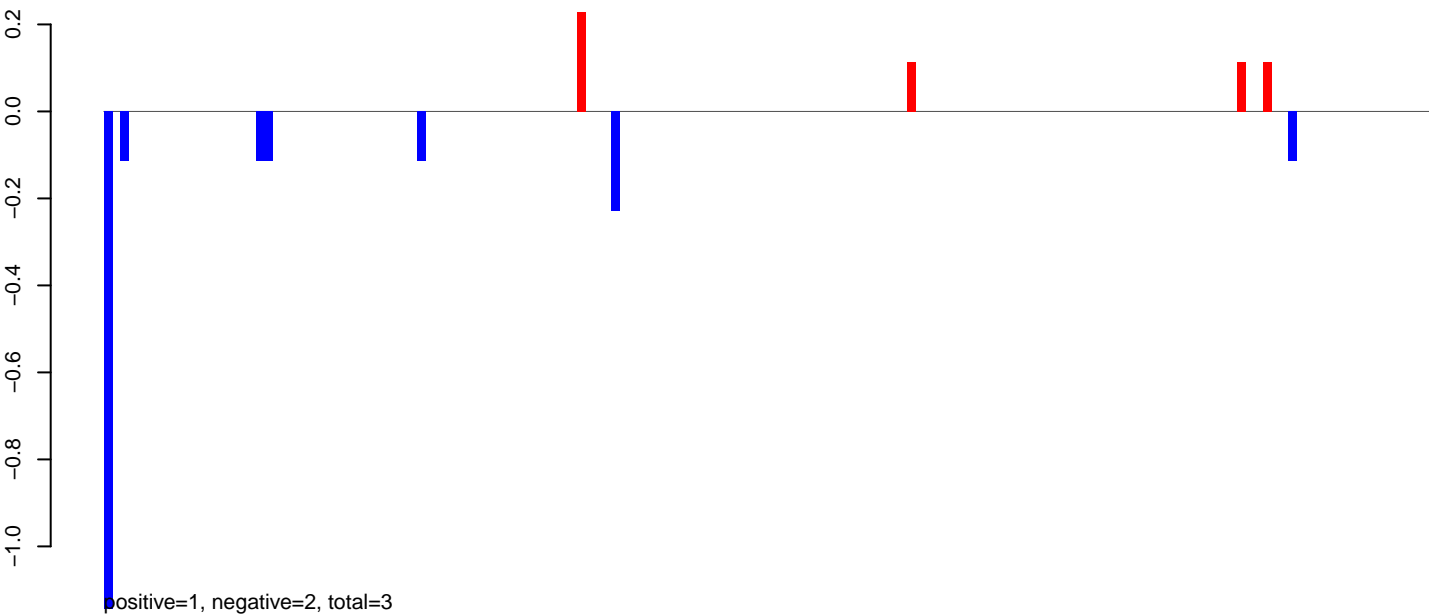
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



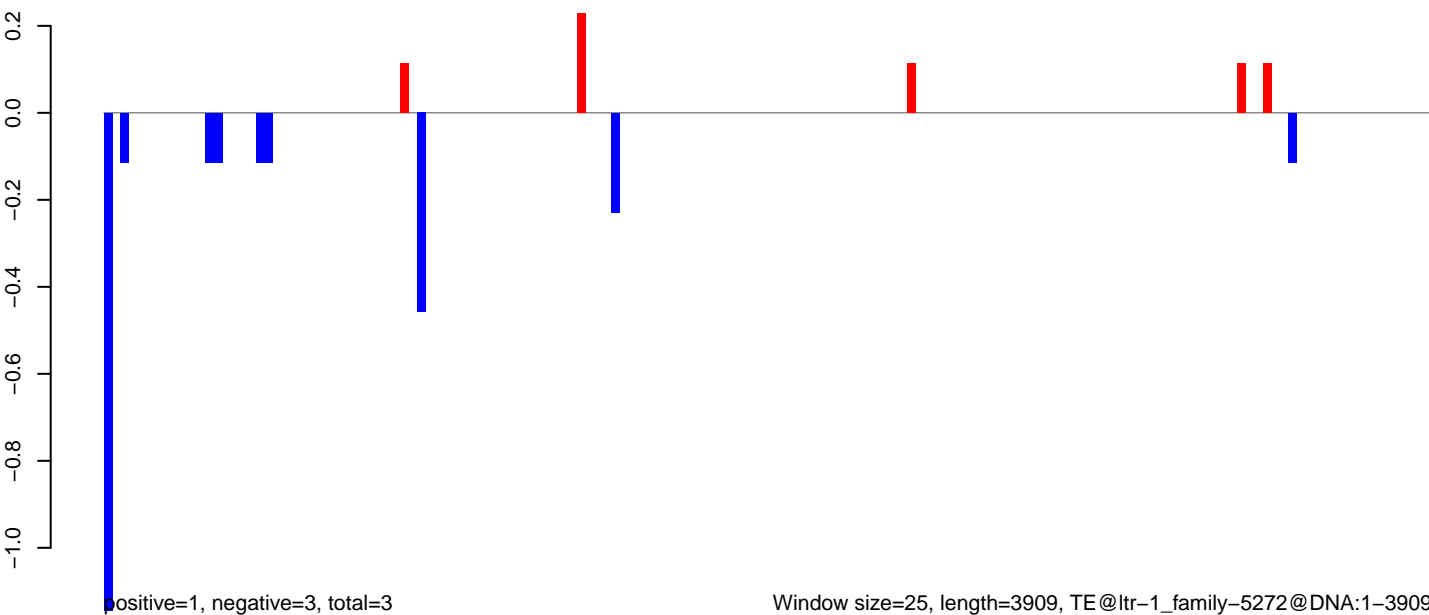
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

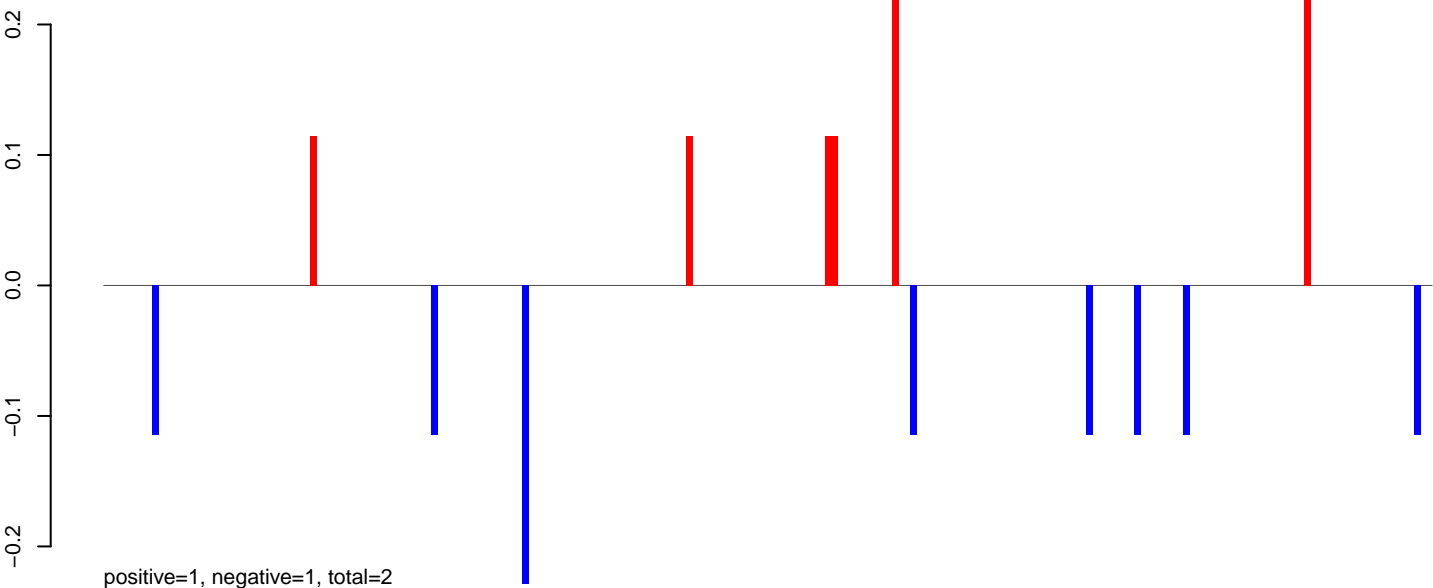


AeAlbo\_C7.10\_cells.rep

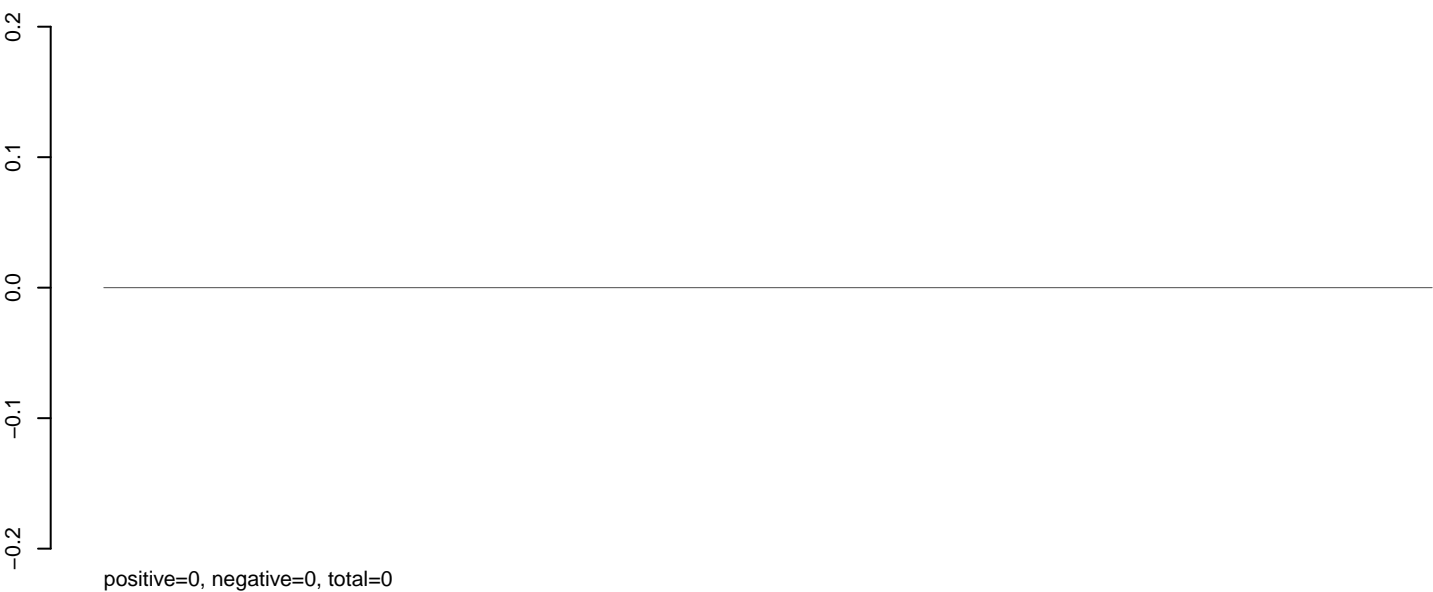


0 1000 2000 3000 4000 5000

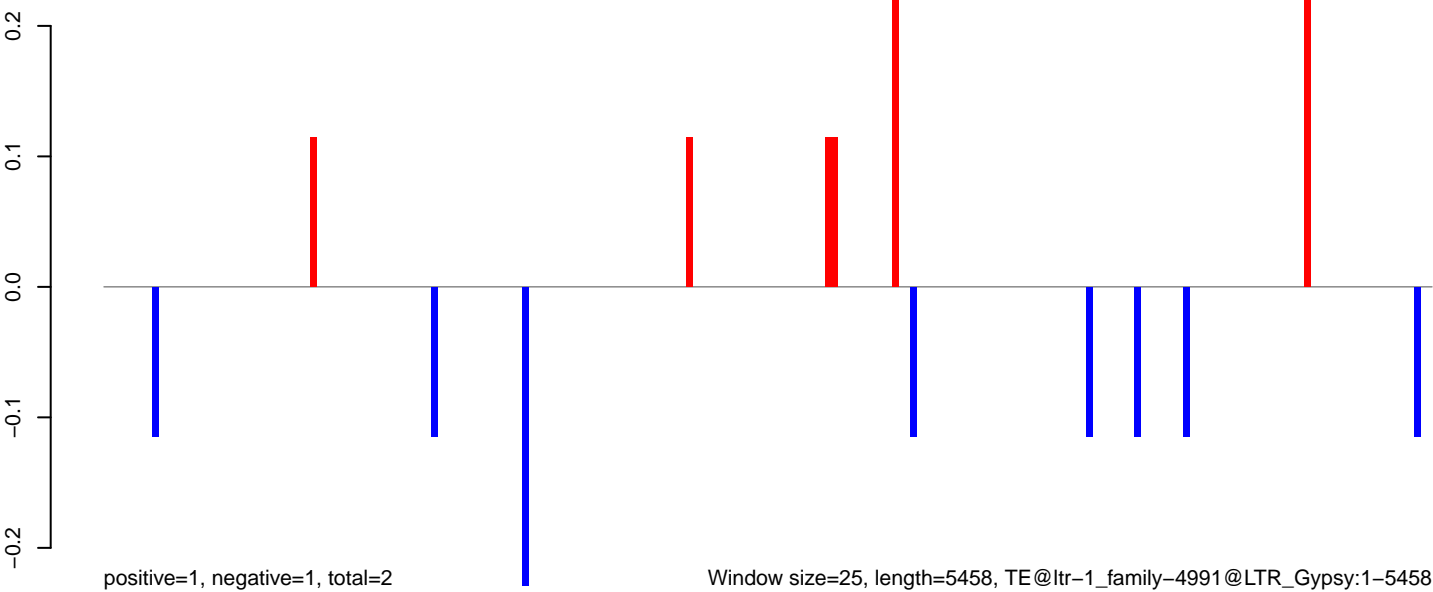
**AeAlbo\_C7.10\_cells.18\_23.rep**



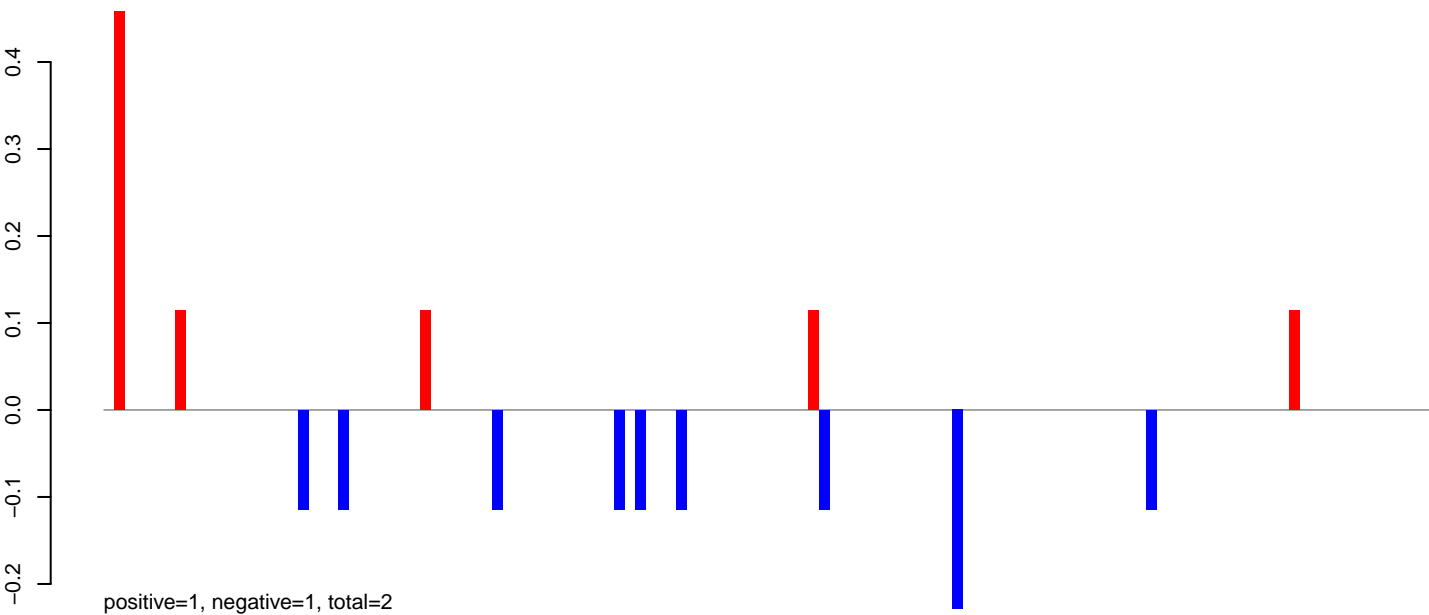
**AeAlbo\_C7.10\_cells.24\_35.rep**



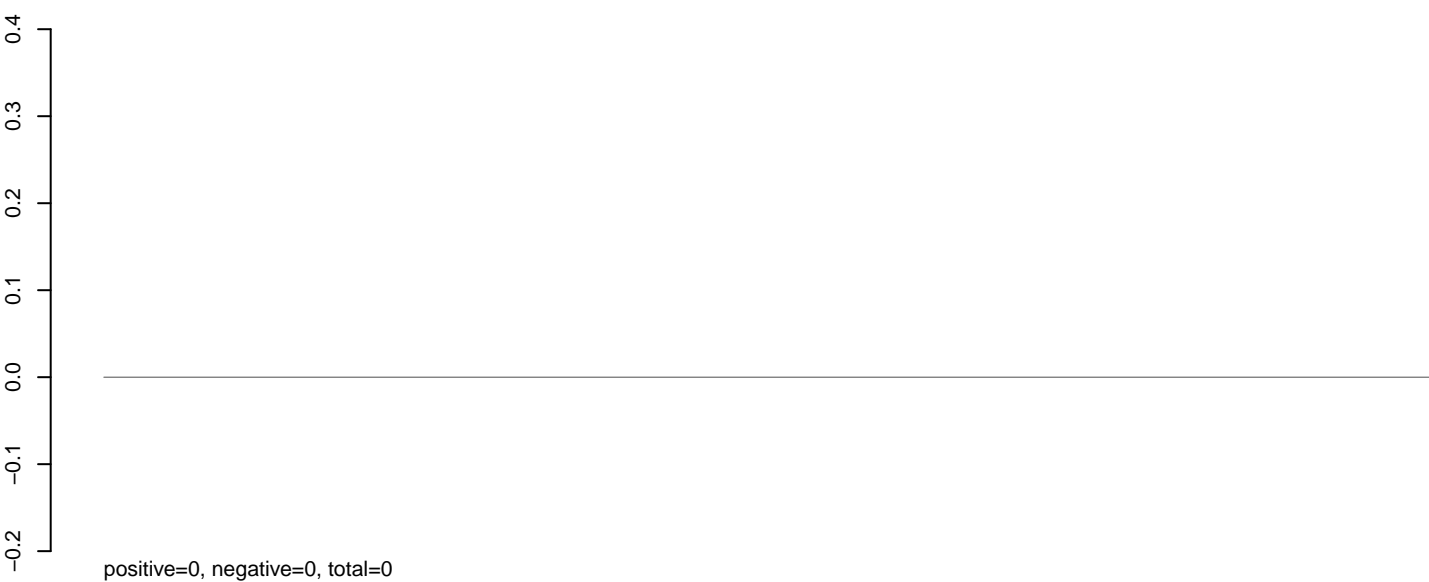
**AeAlbo\_C7.10\_cells.rep**



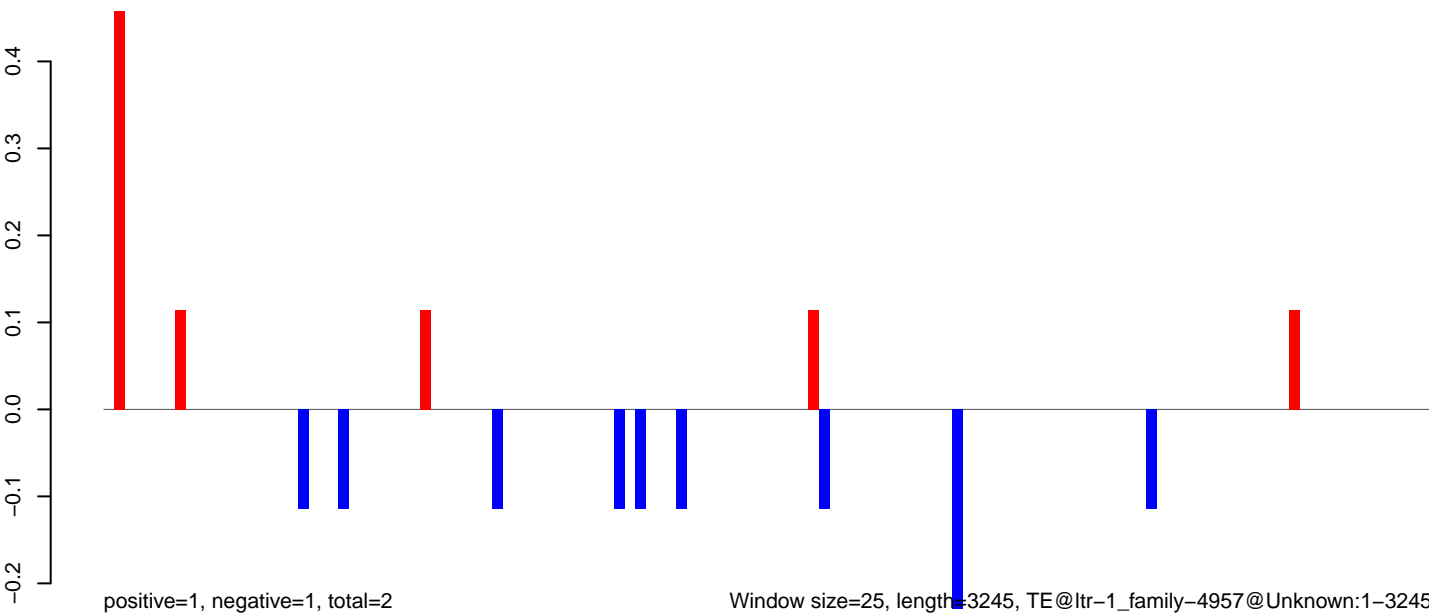
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

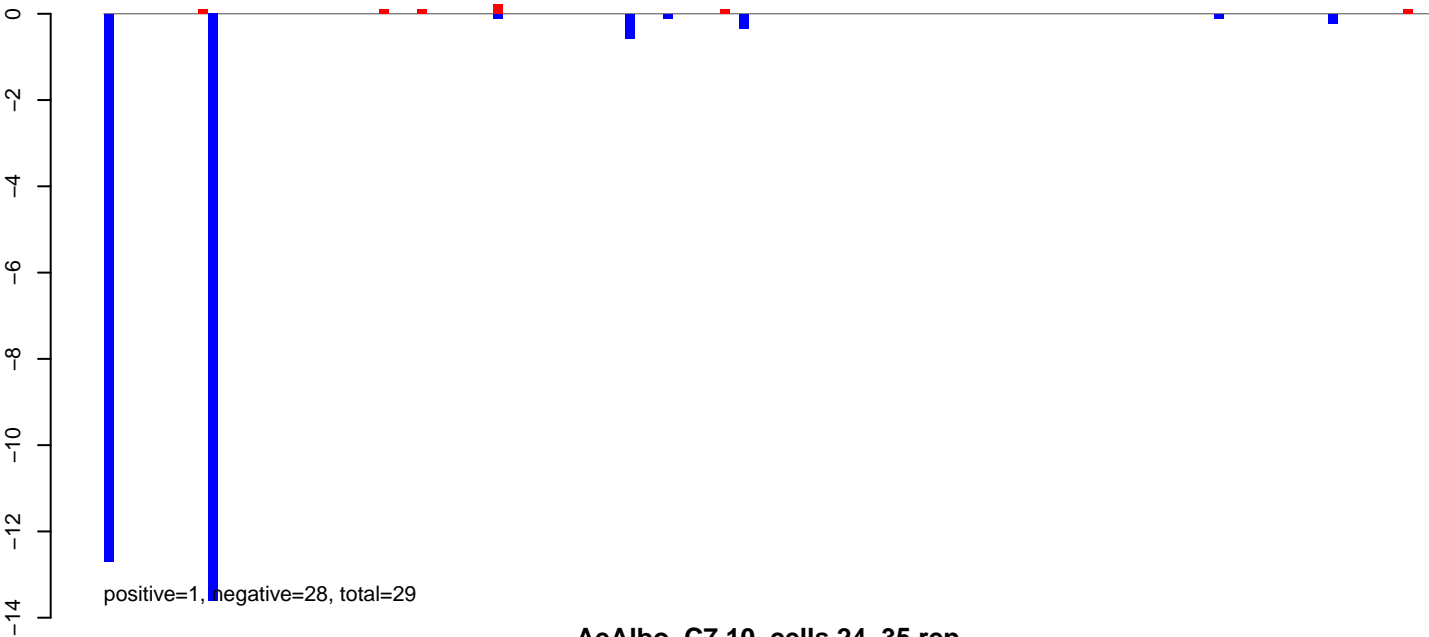


AeAlbo\_C7.10\_cells.rep

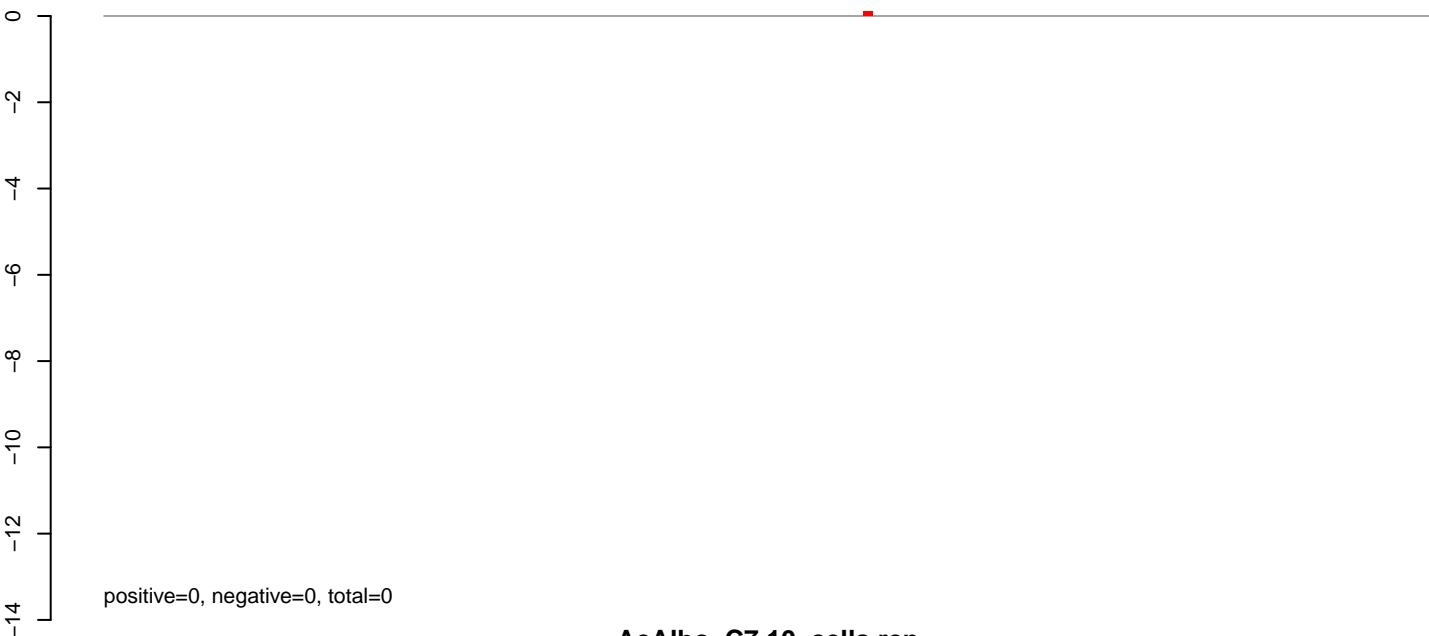




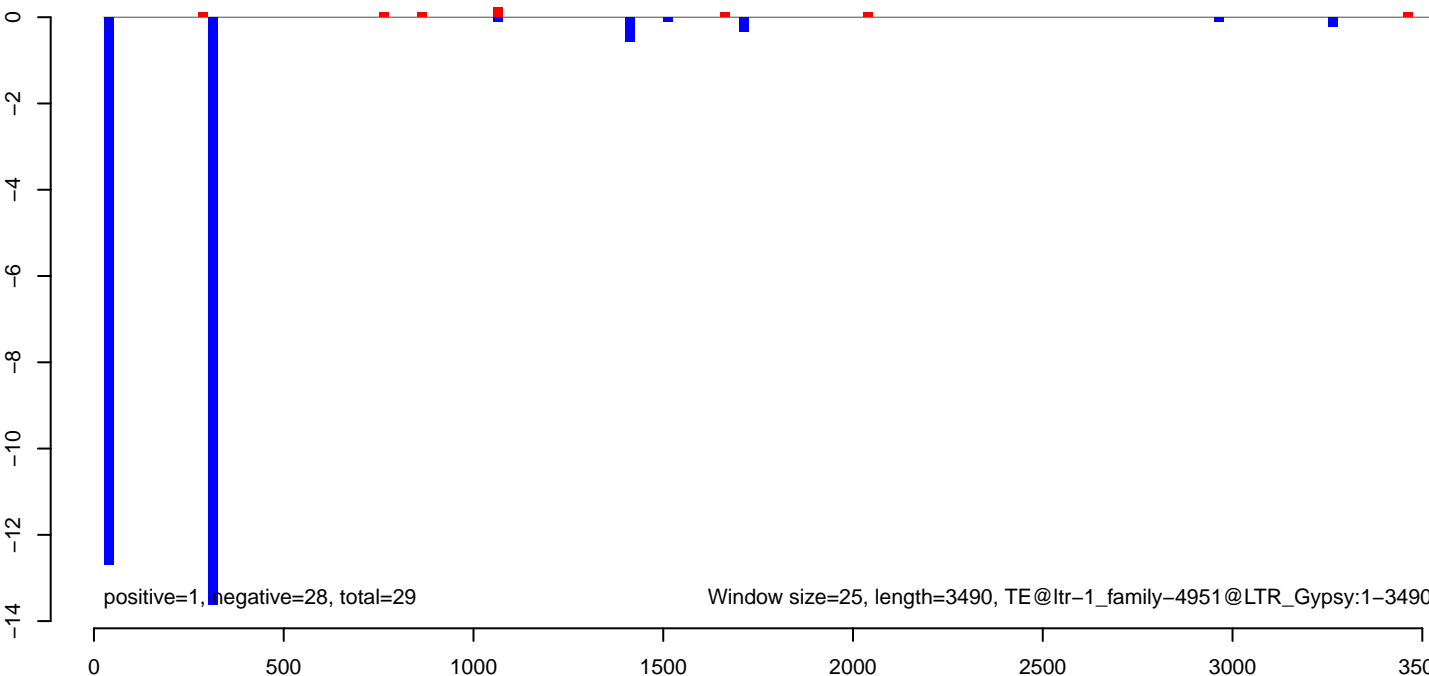
AeAlbo\_C7.10\_cells.18\_23.rep



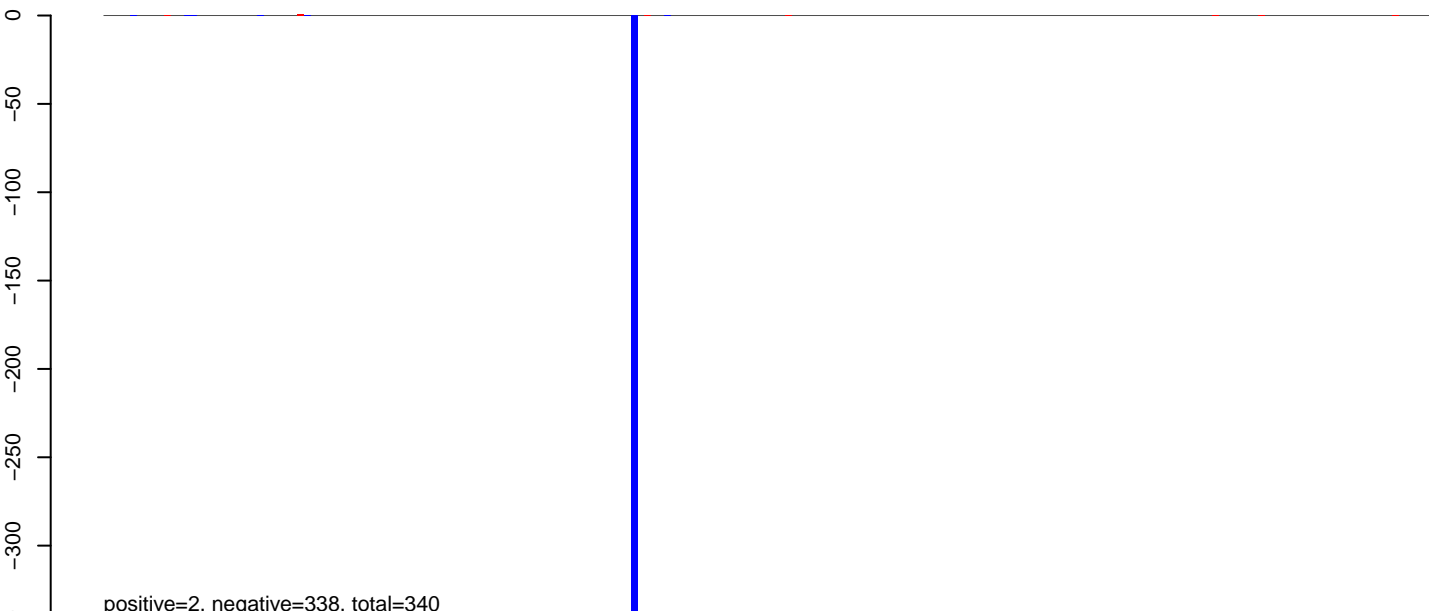
AeAlbo\_C7.10\_cells.24\_35.rep



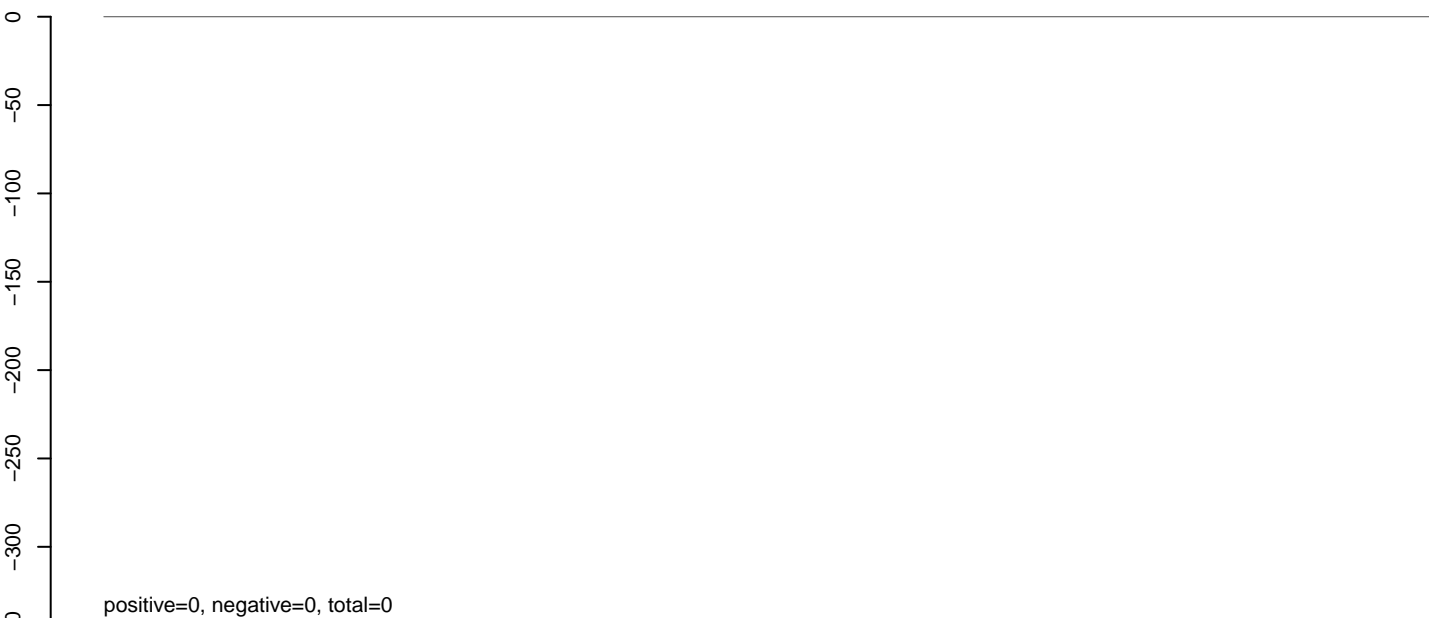
AeAlbo\_C7.10\_cells.rep



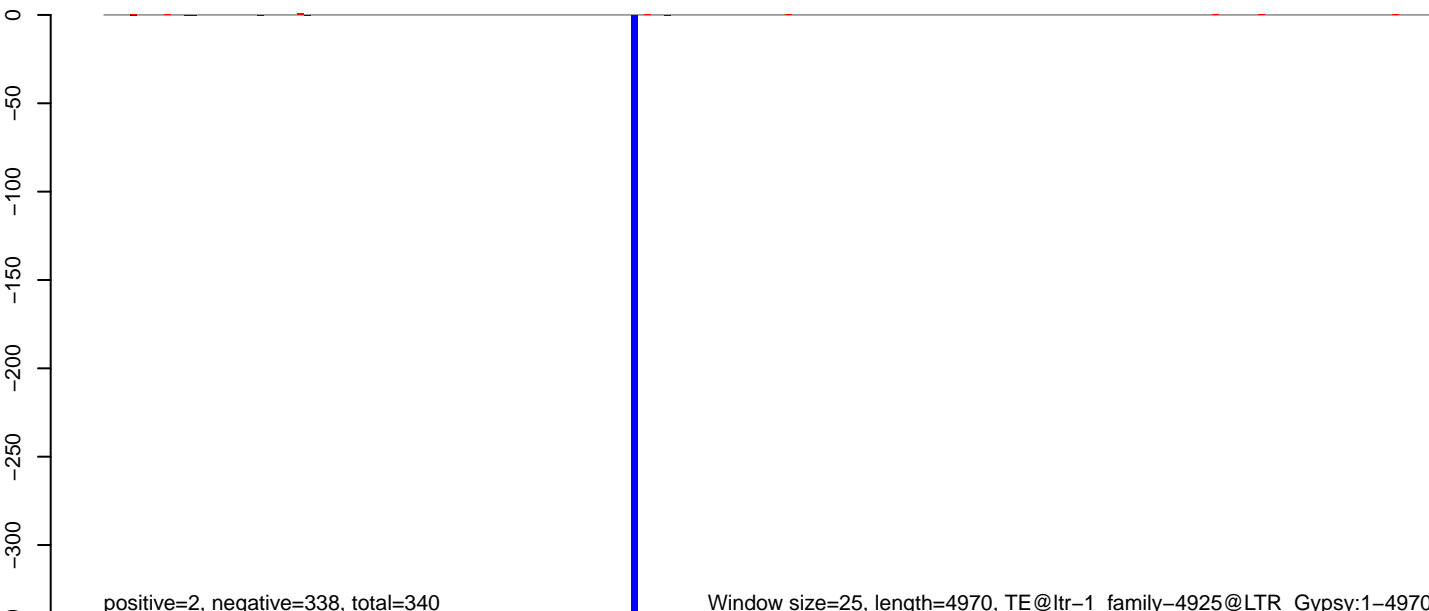
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



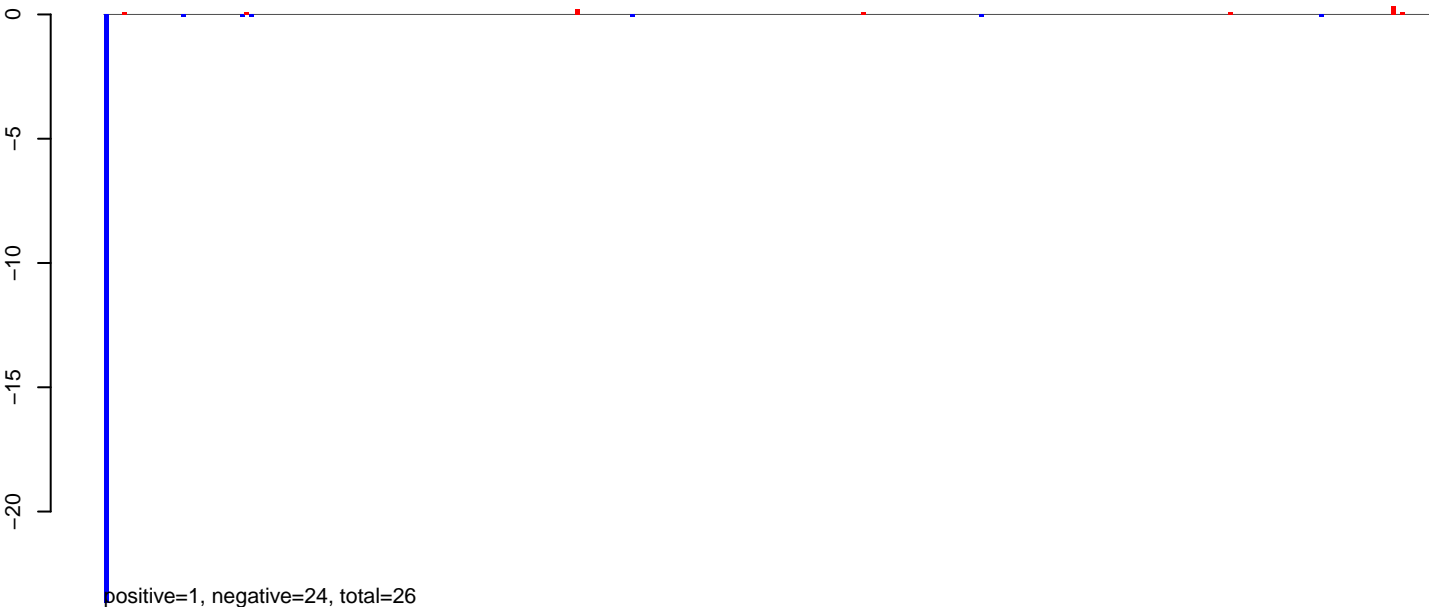
**AeAlbo\_C7.10\_cells.rep**



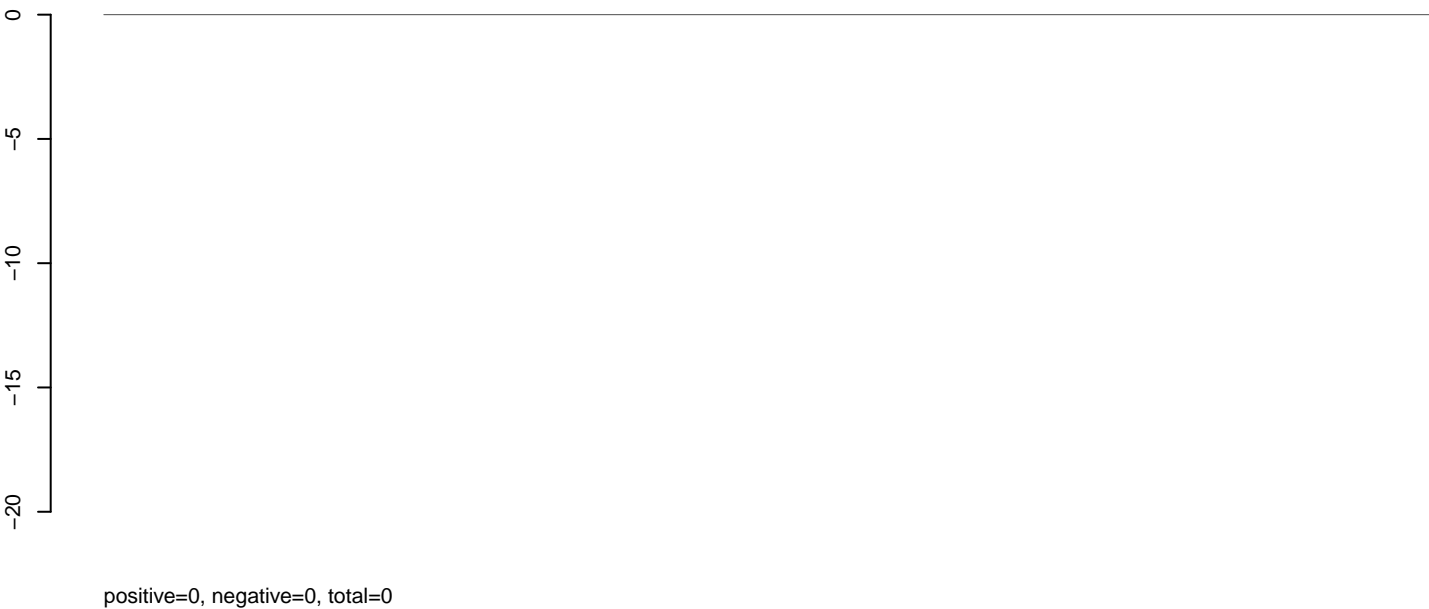
Window size=25, length=4970, TE@ltr-1\_family-4925@LTR\_Gypsy:1-4970

0 1000 2000 3000 4000 5000

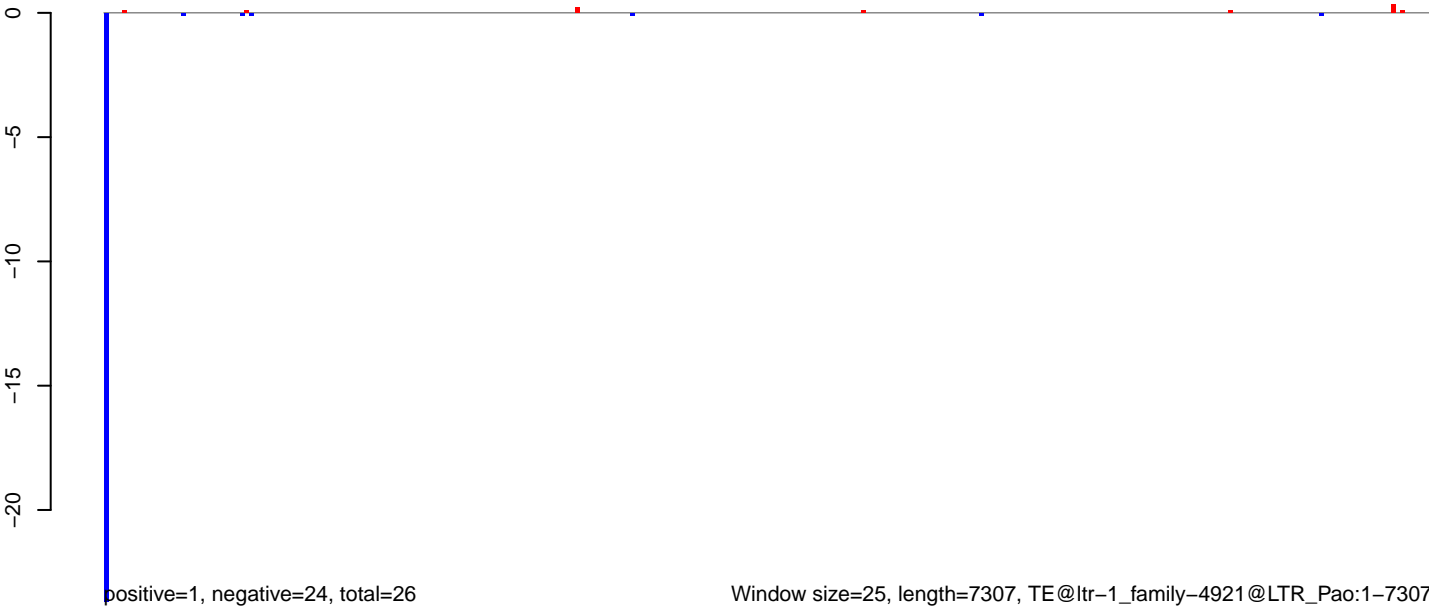
**AeAlbo\_C7.10\_cells.18\_23.rep**



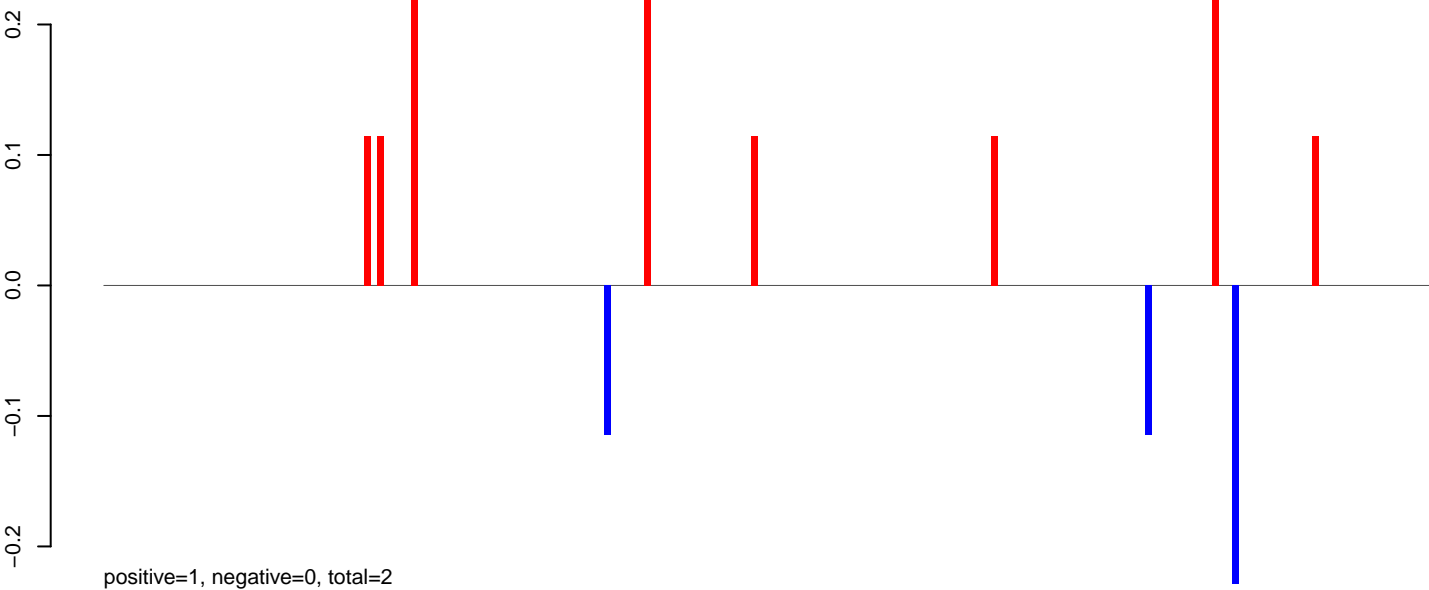
**AeAlbo\_C7.10\_cells.24\_35.rep**



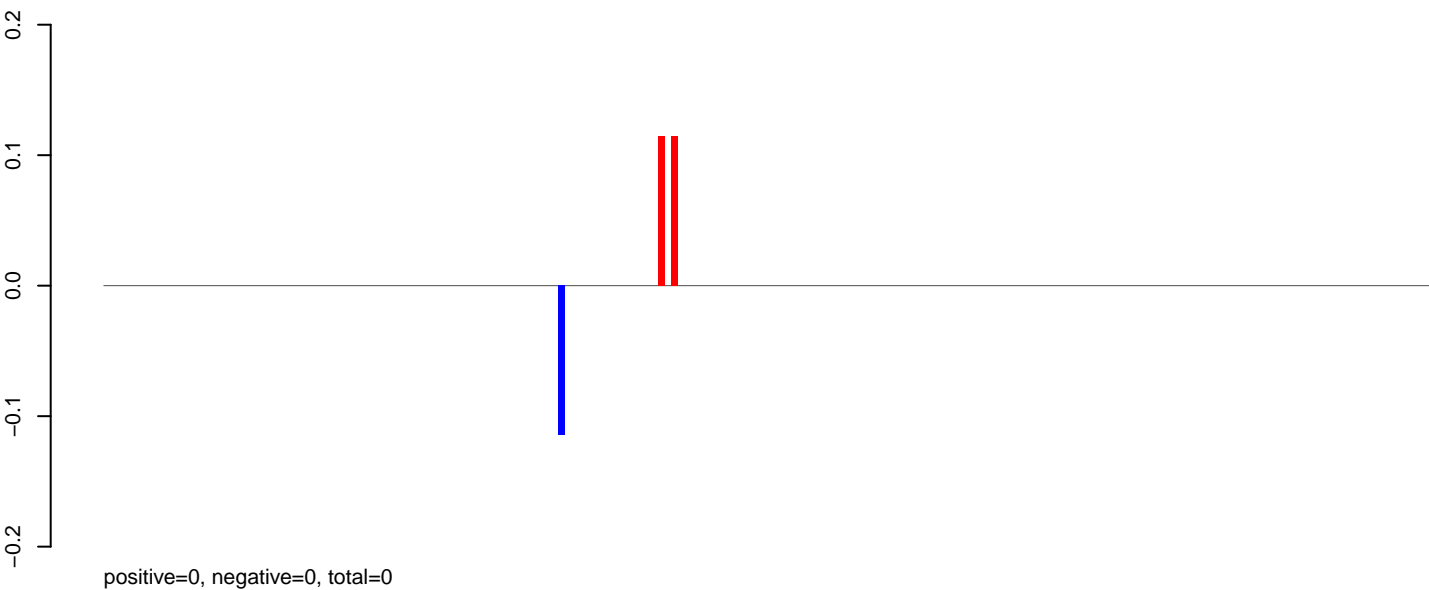
**AeAlbo\_C7.10\_cells.rep**



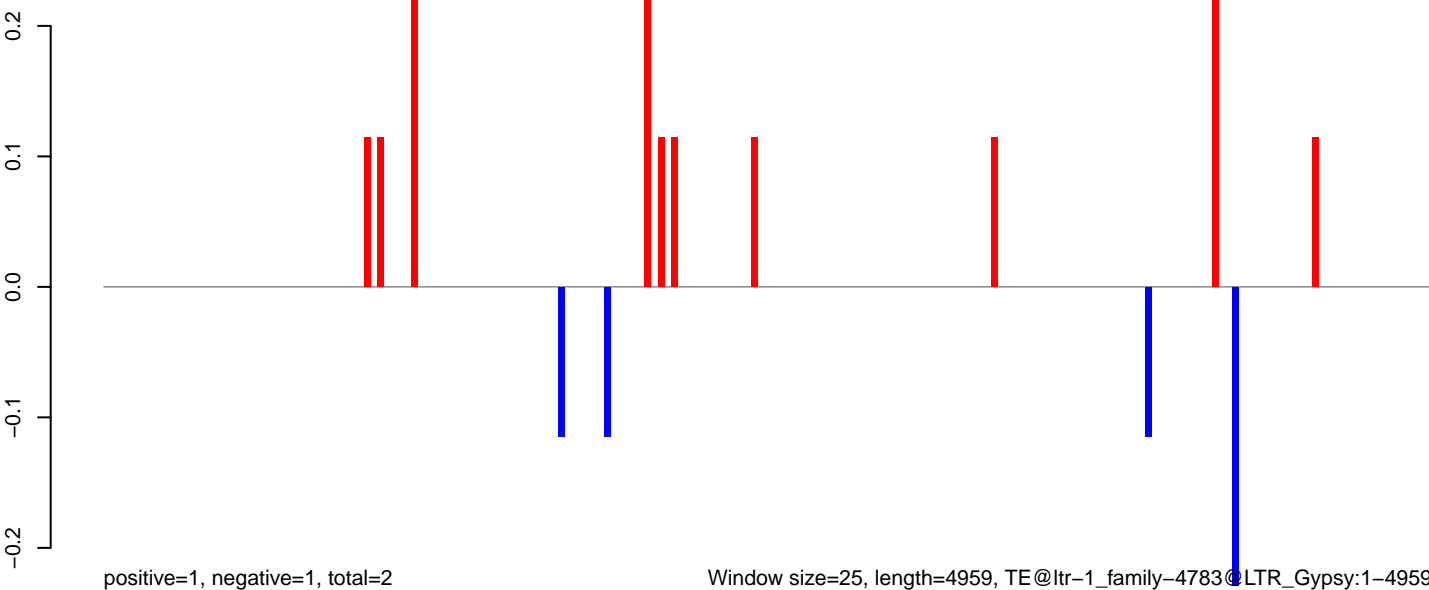
AeAlbo\_C7.10\_cells.18\_23.rep



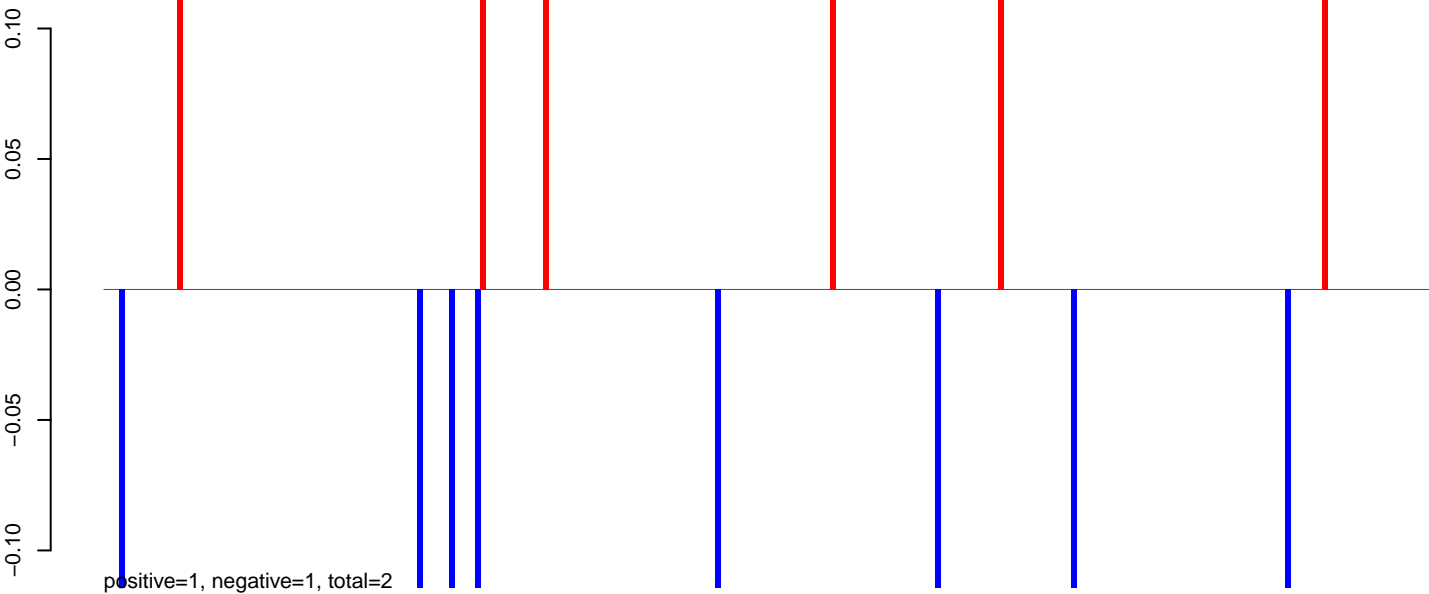
AeAlbo\_C7.10\_cells.24\_35.rep



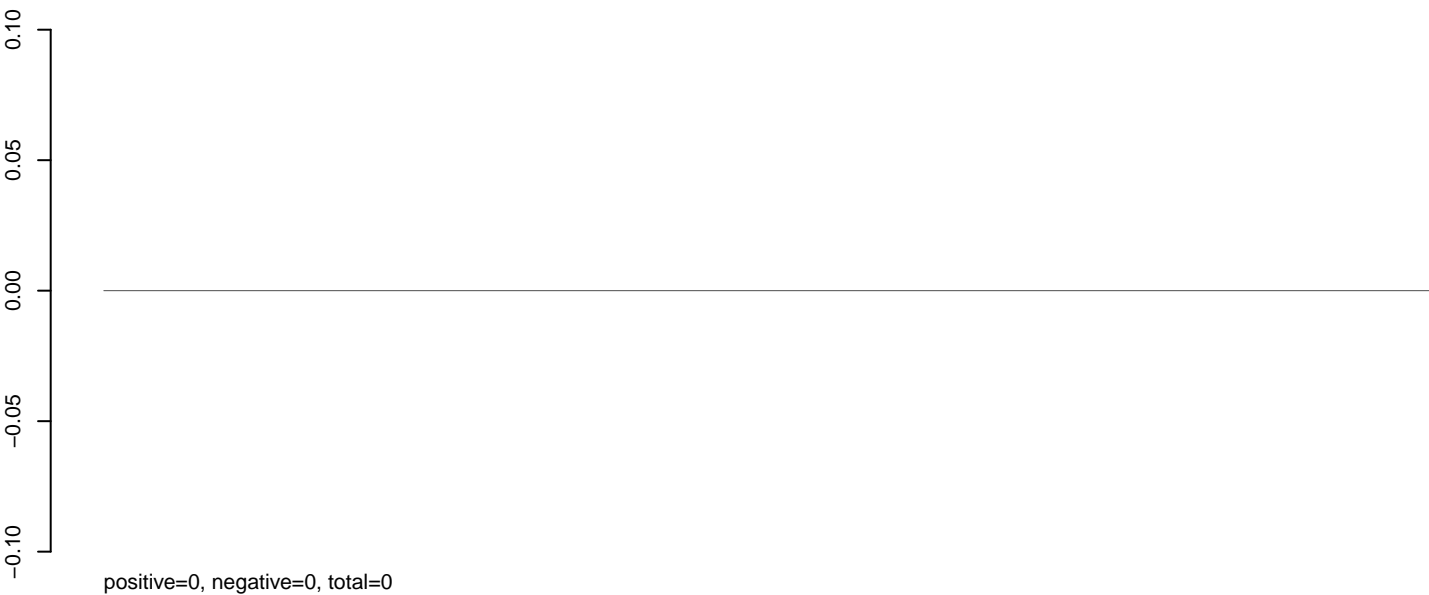
AeAlbo\_C7.10\_cells.rep



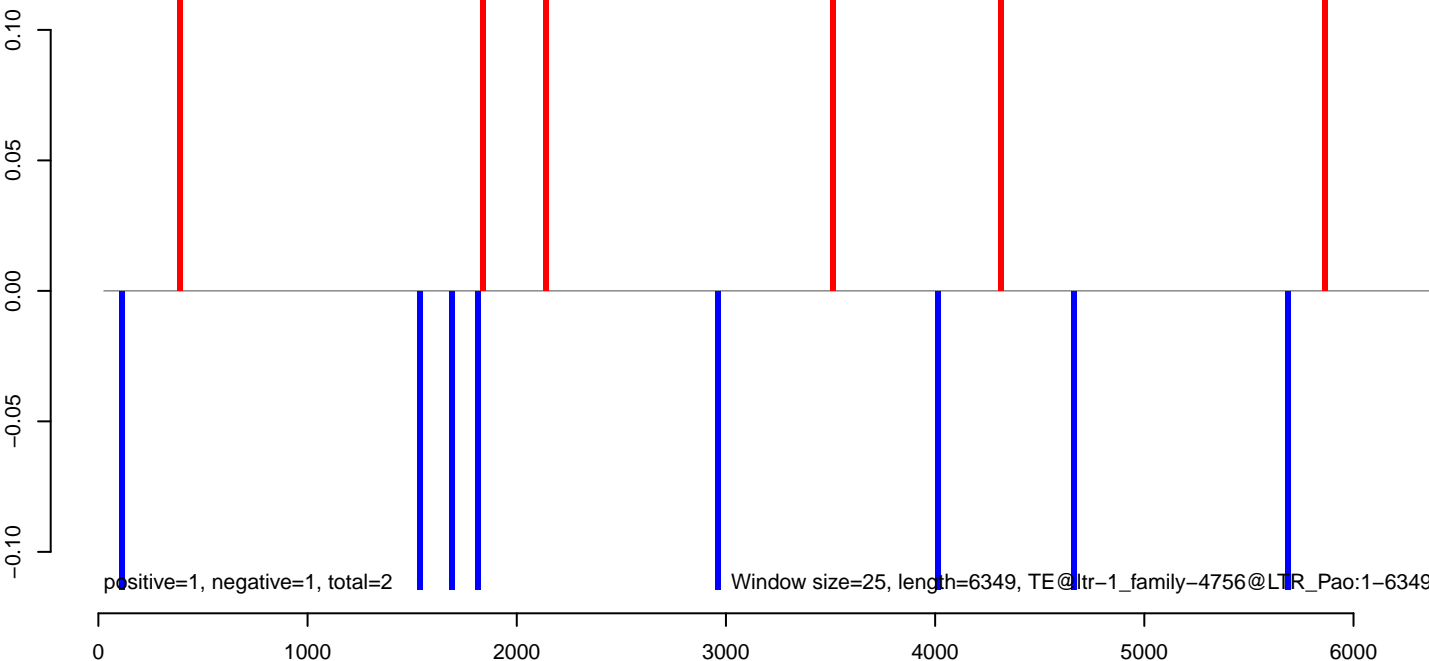
AeAlbo\_C7.10\_cells.18\_23.rep



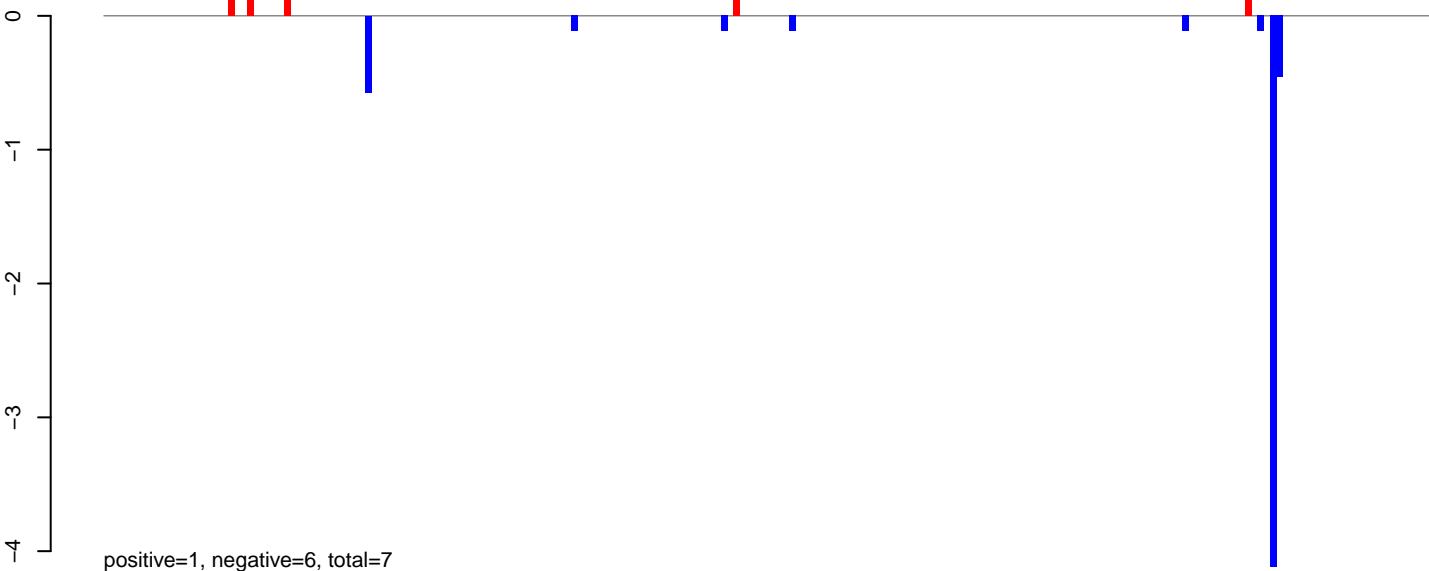
AeAlbo\_C7.10\_cells.24\_35.rep



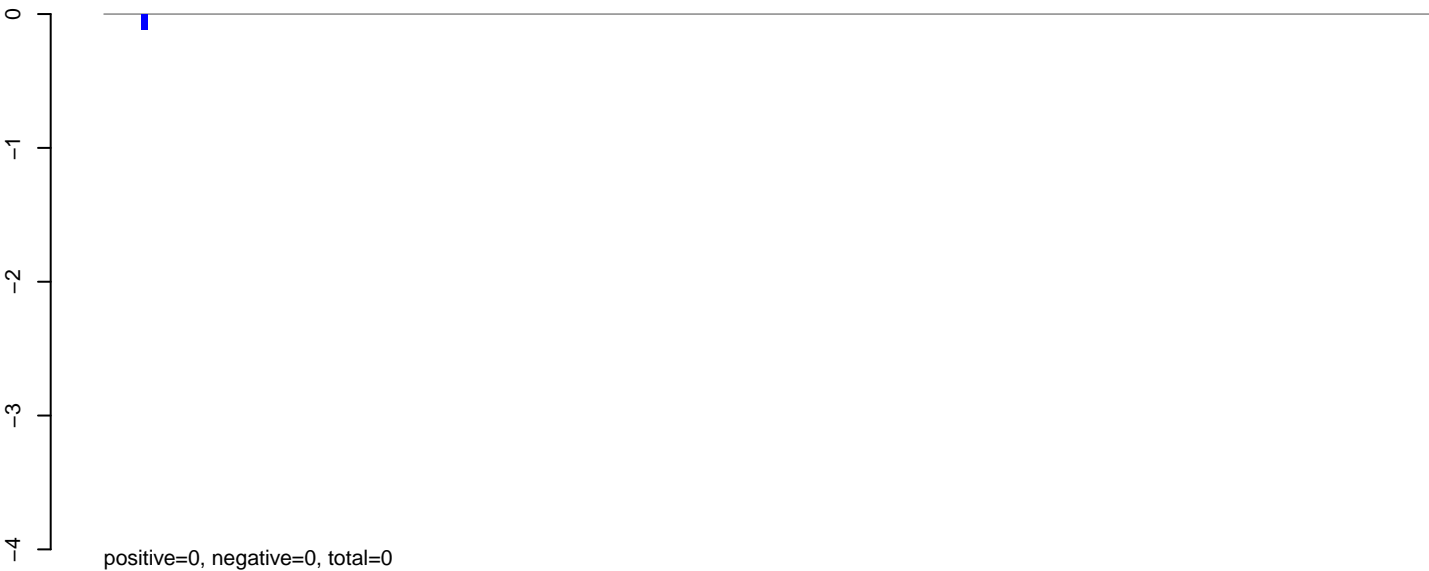
AeAlbo\_C7.10\_cells.rep



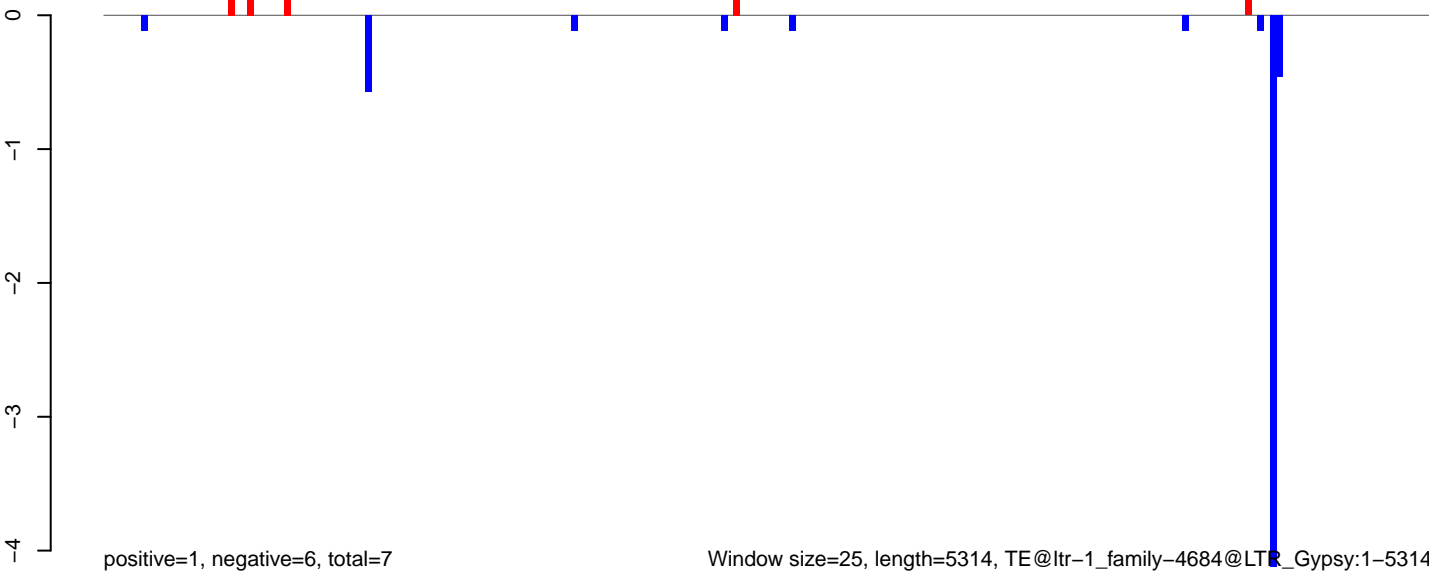
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



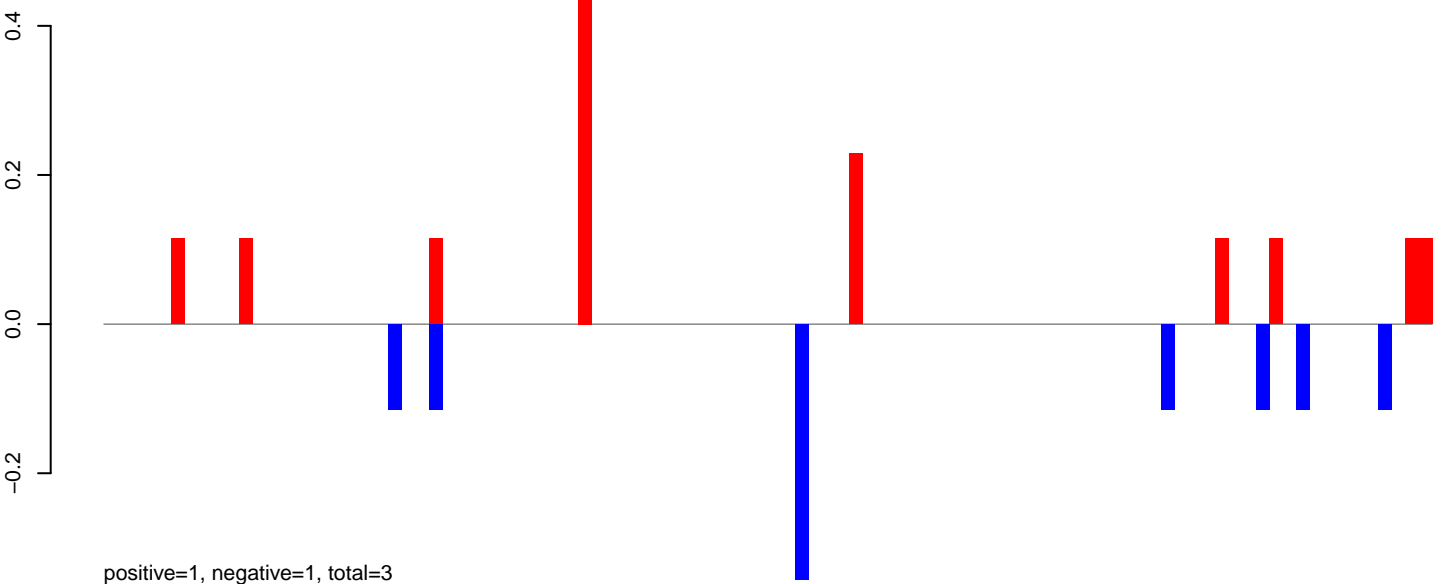
AeAlbo\_C7.10\_cells.rep



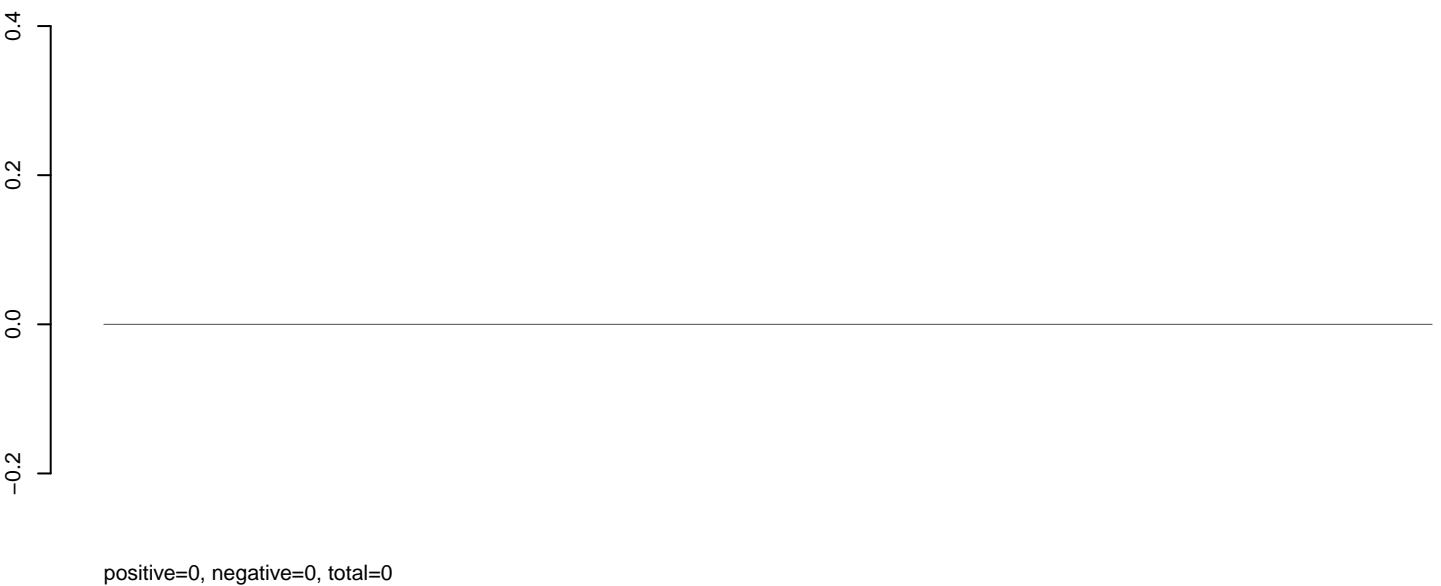
Window size=25, length=5314, TE@ltr-1\_family-4684@LTR\_Gypsy:1-5314

0 1000 2000 3000 4000 5000

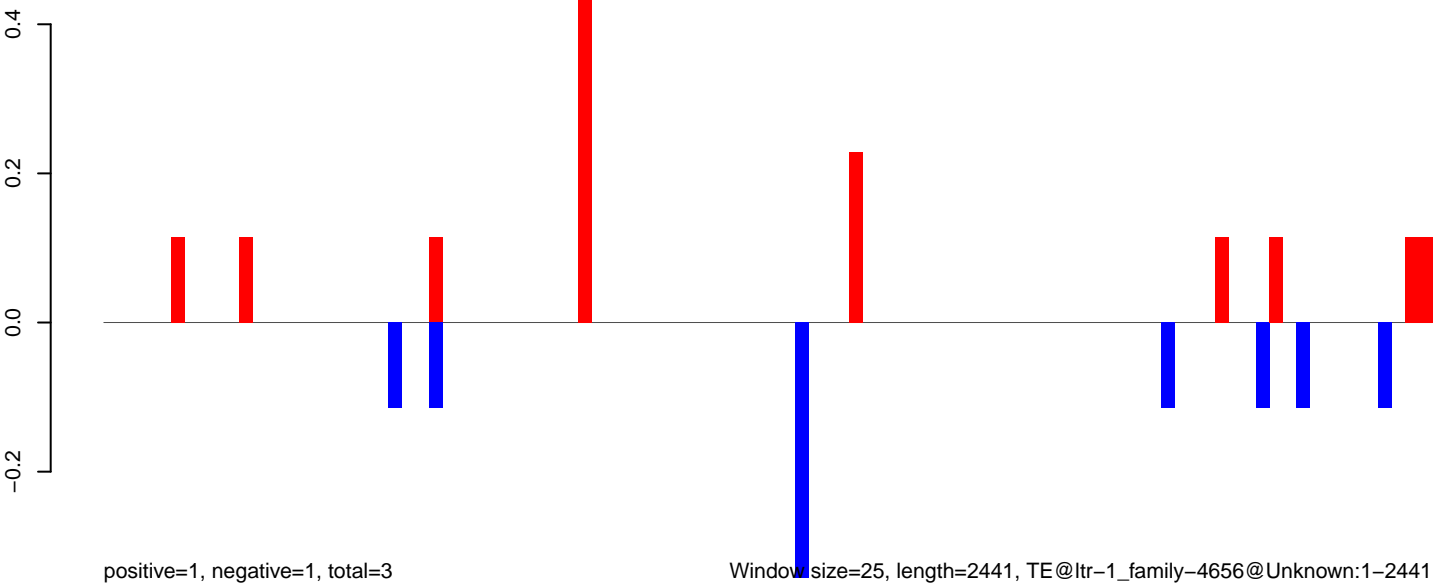
AeAlbo\_C7.10\_cells.18\_23.rep



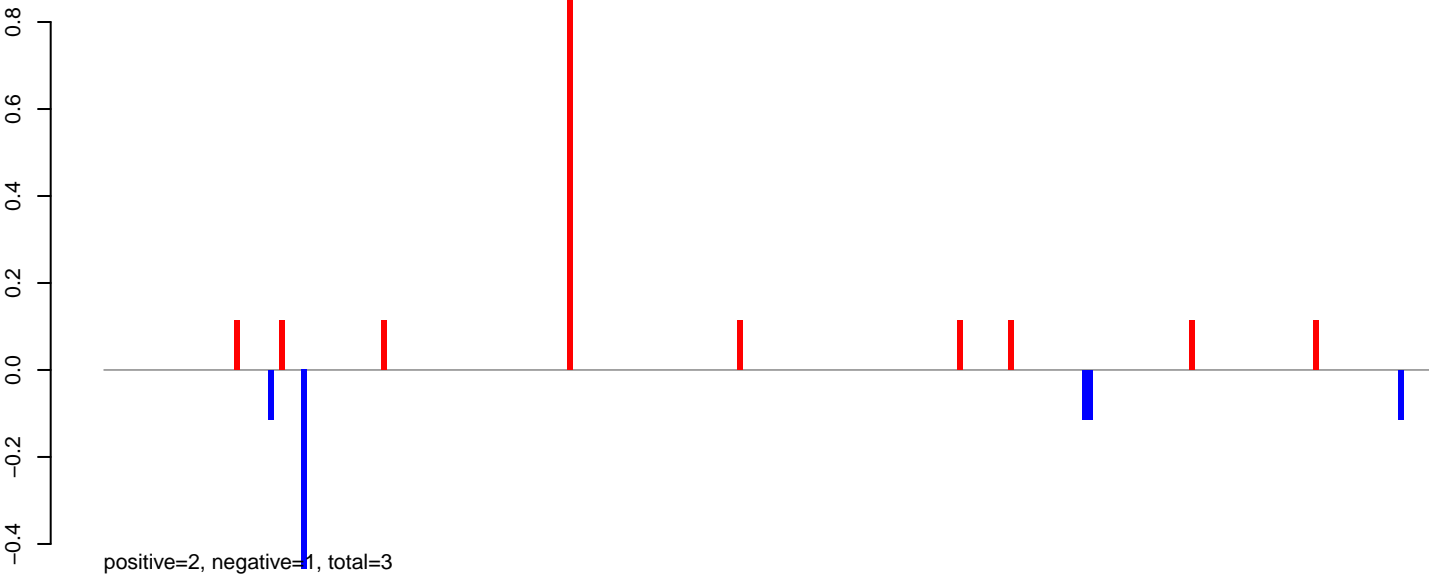
AeAlbo\_C7.10\_cells.24\_35.rep



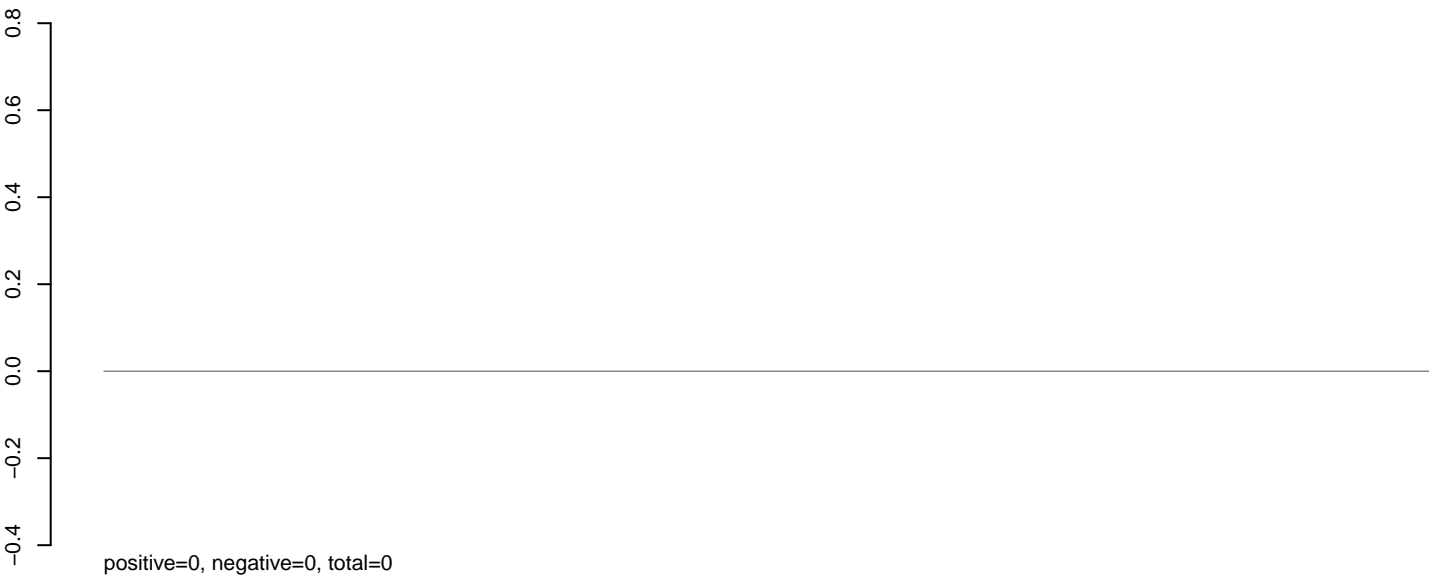
AeAlbo\_C7.10\_cells.rep



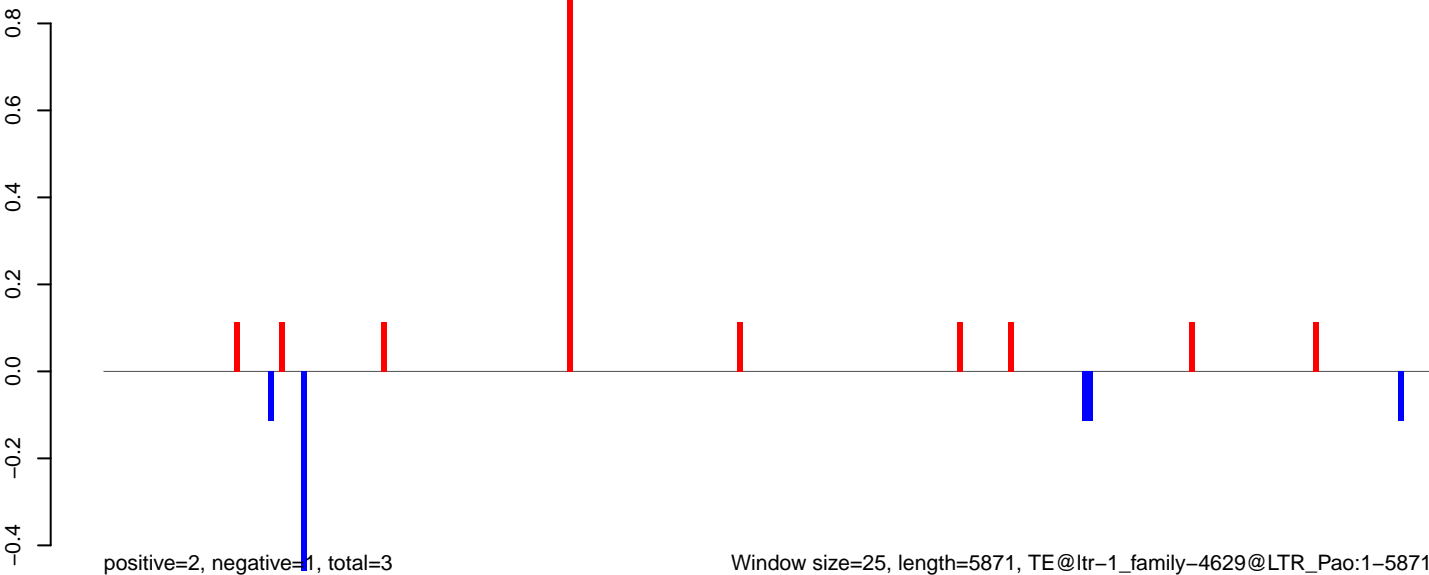
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

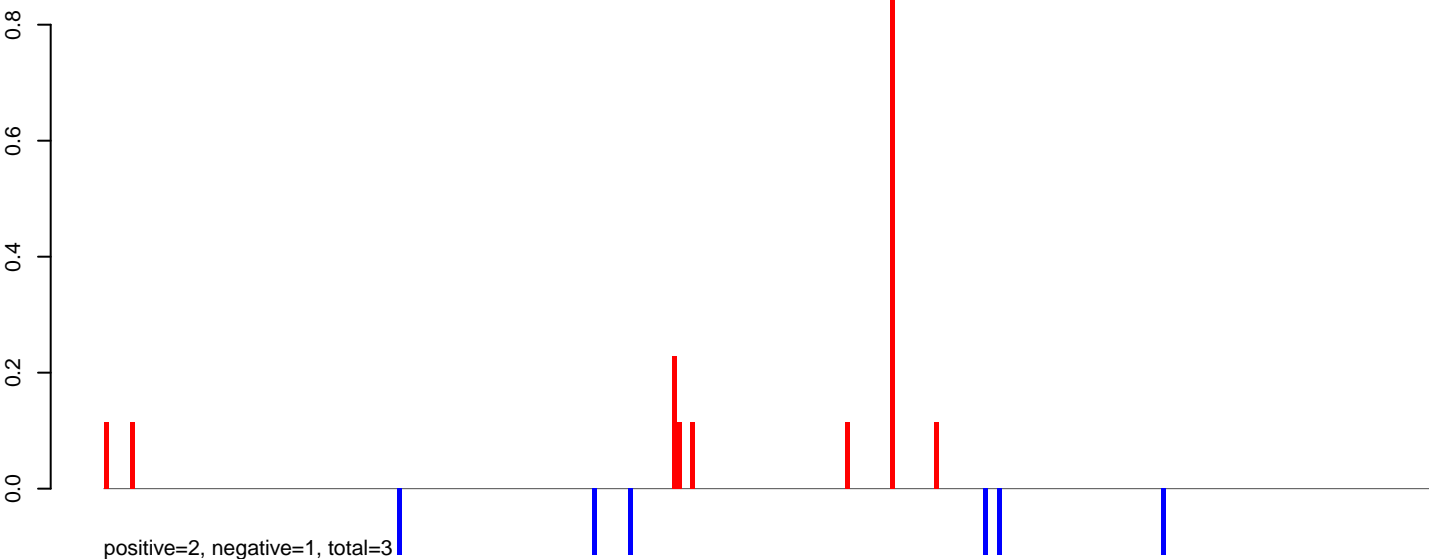


**AeAlbo\_C7.10\_cells.rep**

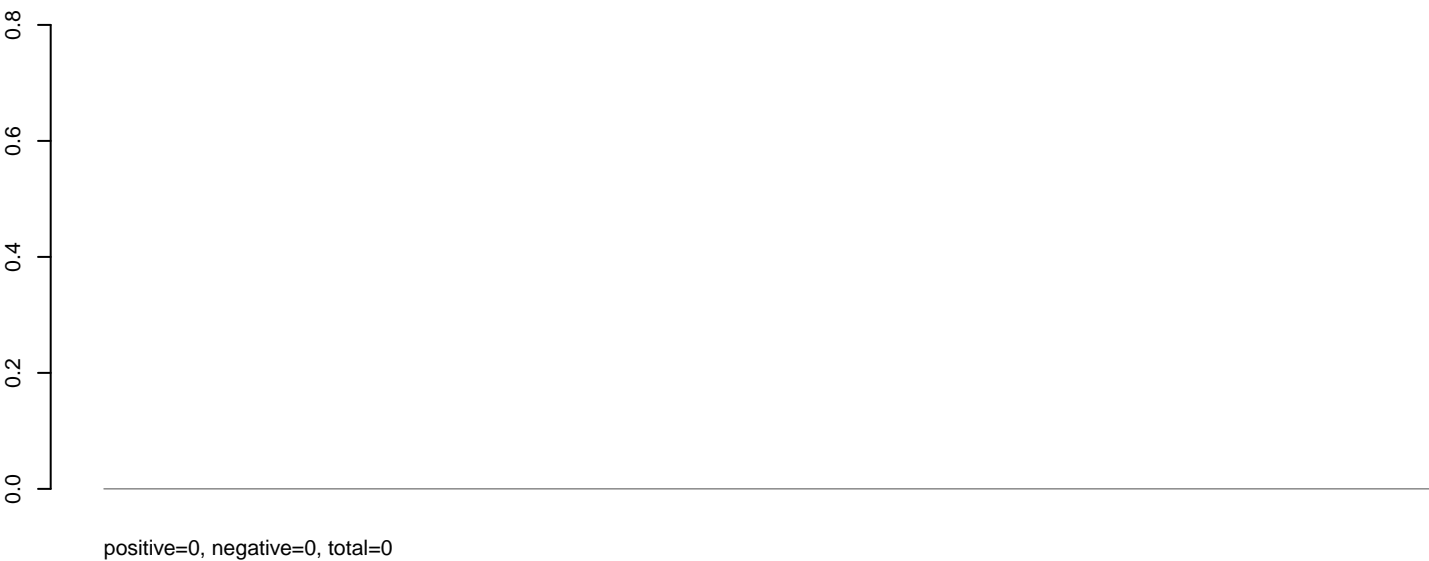




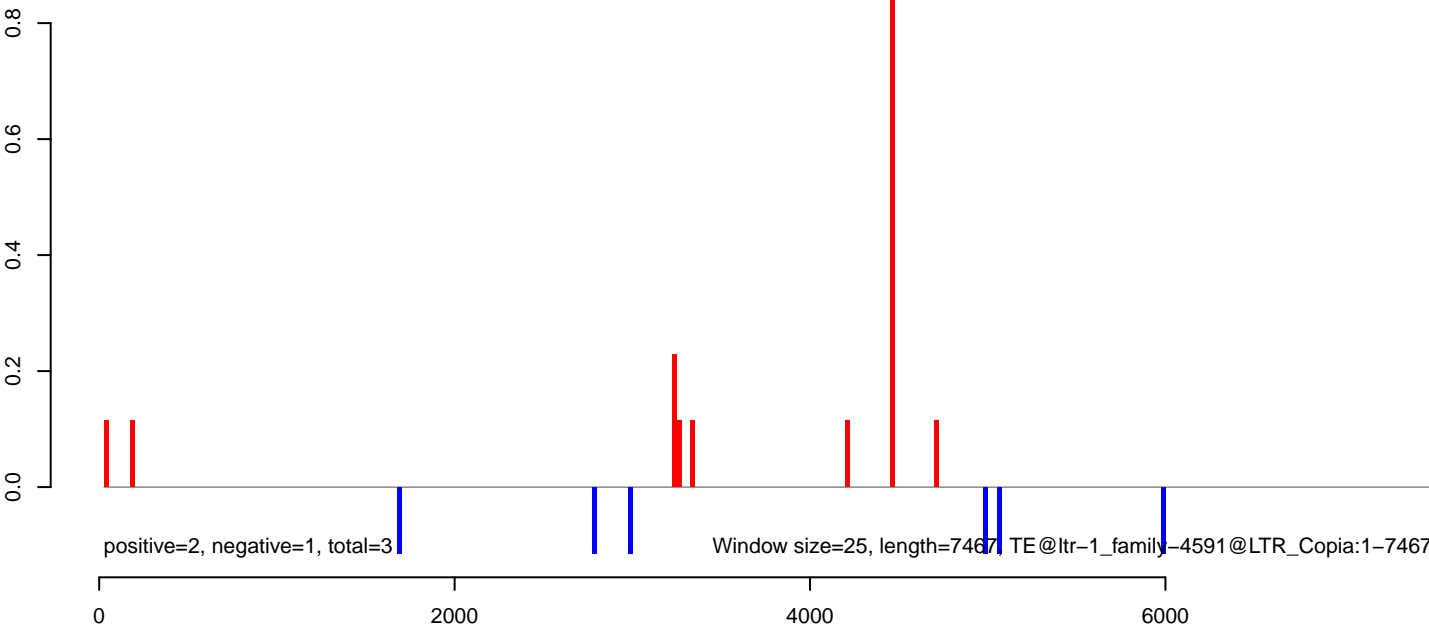
AeAlbo\_C7.10\_cells.18\_23.rep



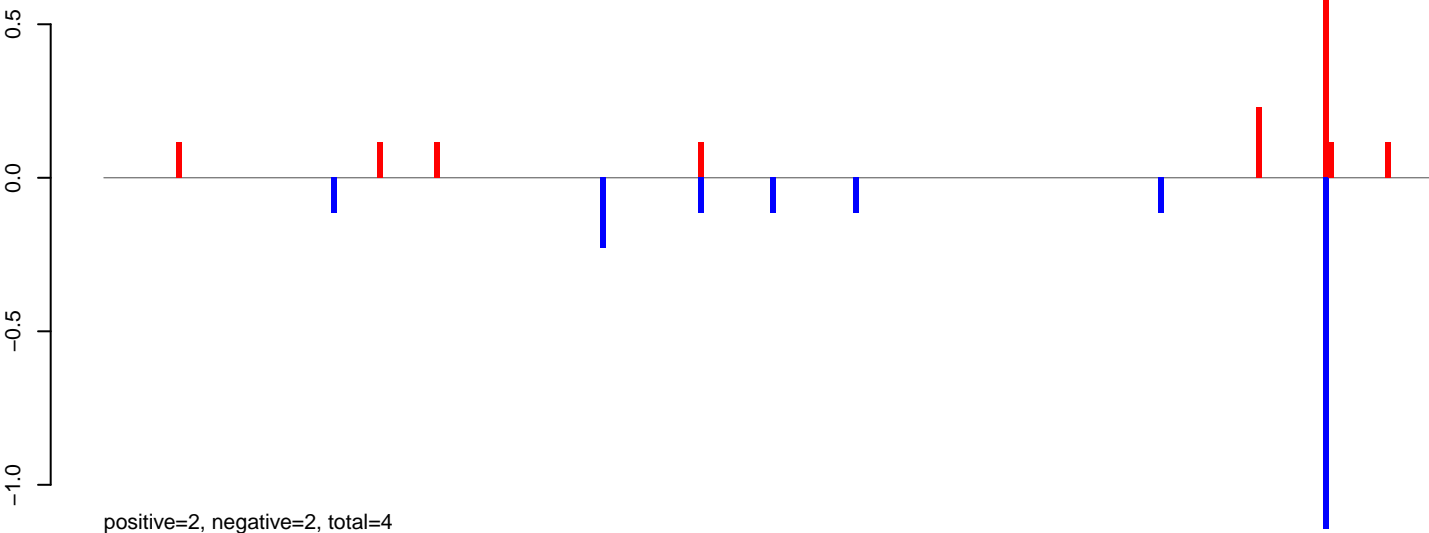
AeAlbo\_C7.10\_cells.24\_35.rep



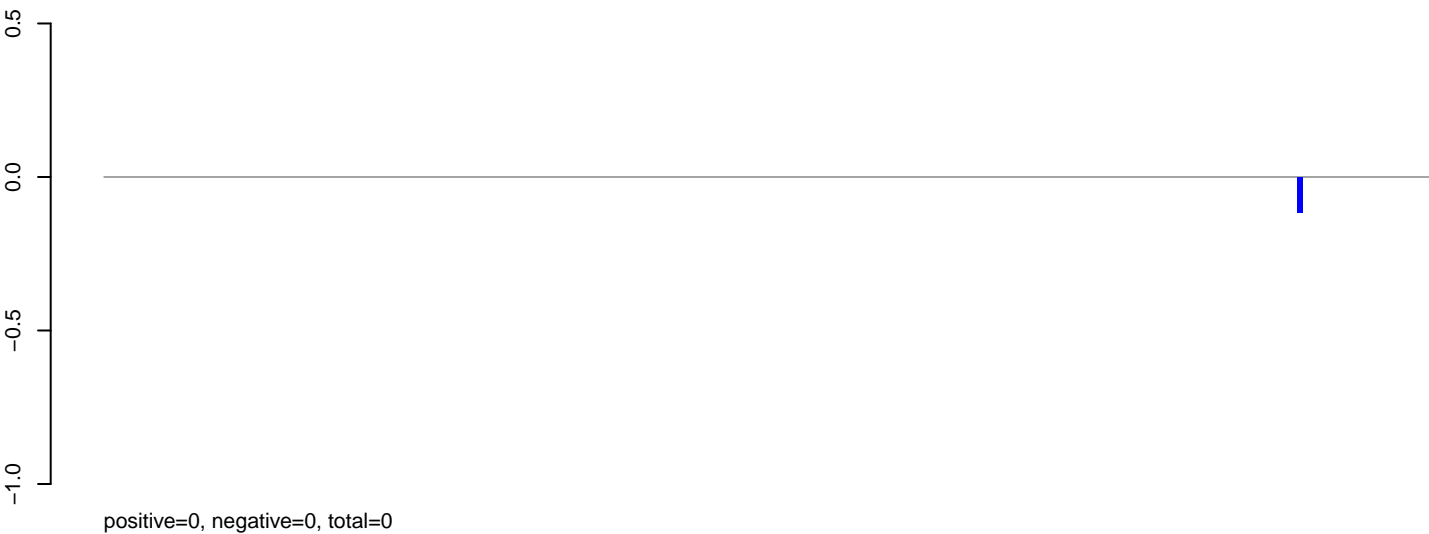
AeAlbo\_C7.10\_cells.rep



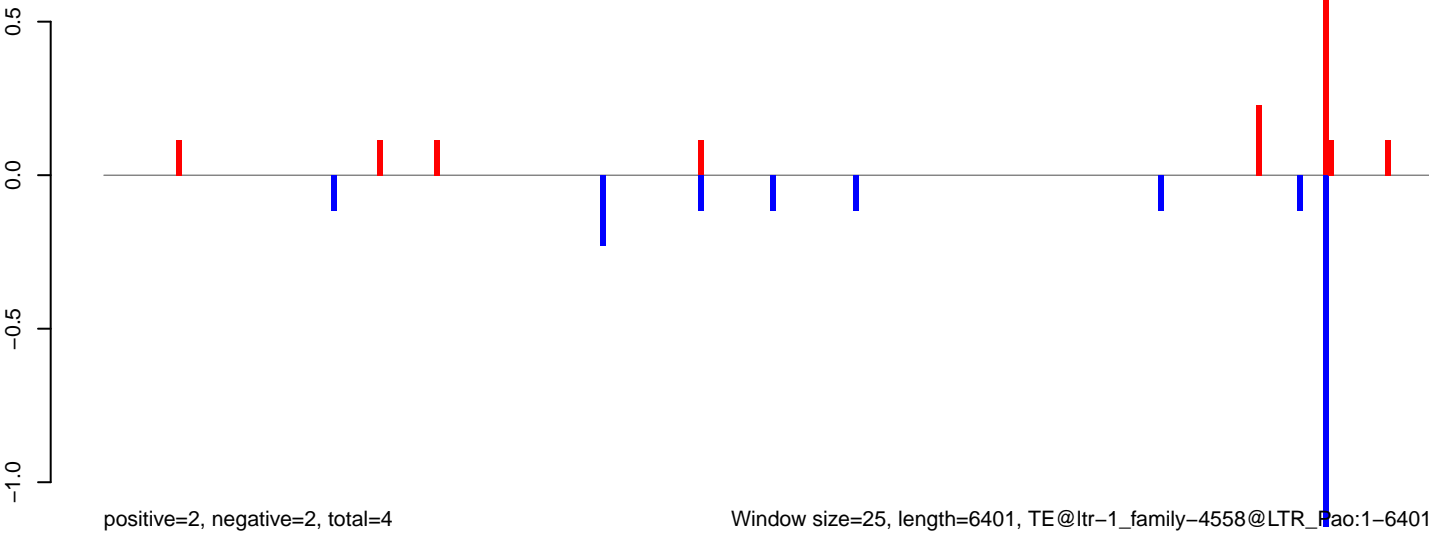
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

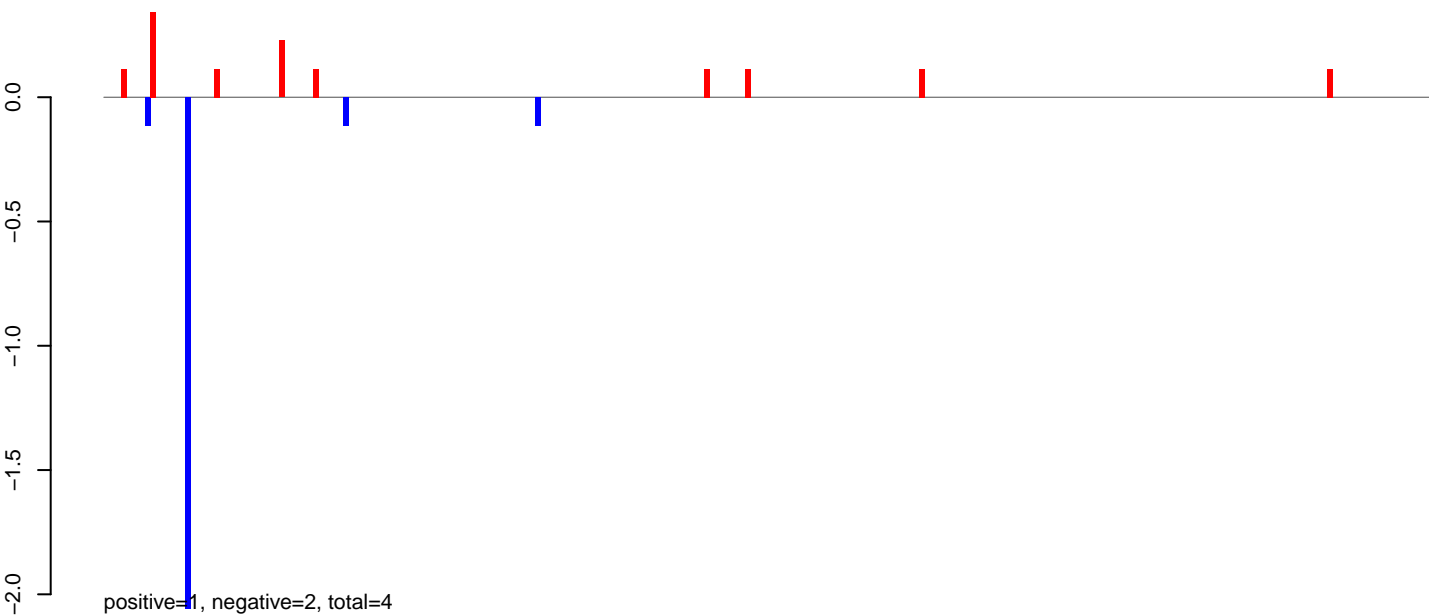


AeAlbo\_C7.10\_cells.rep

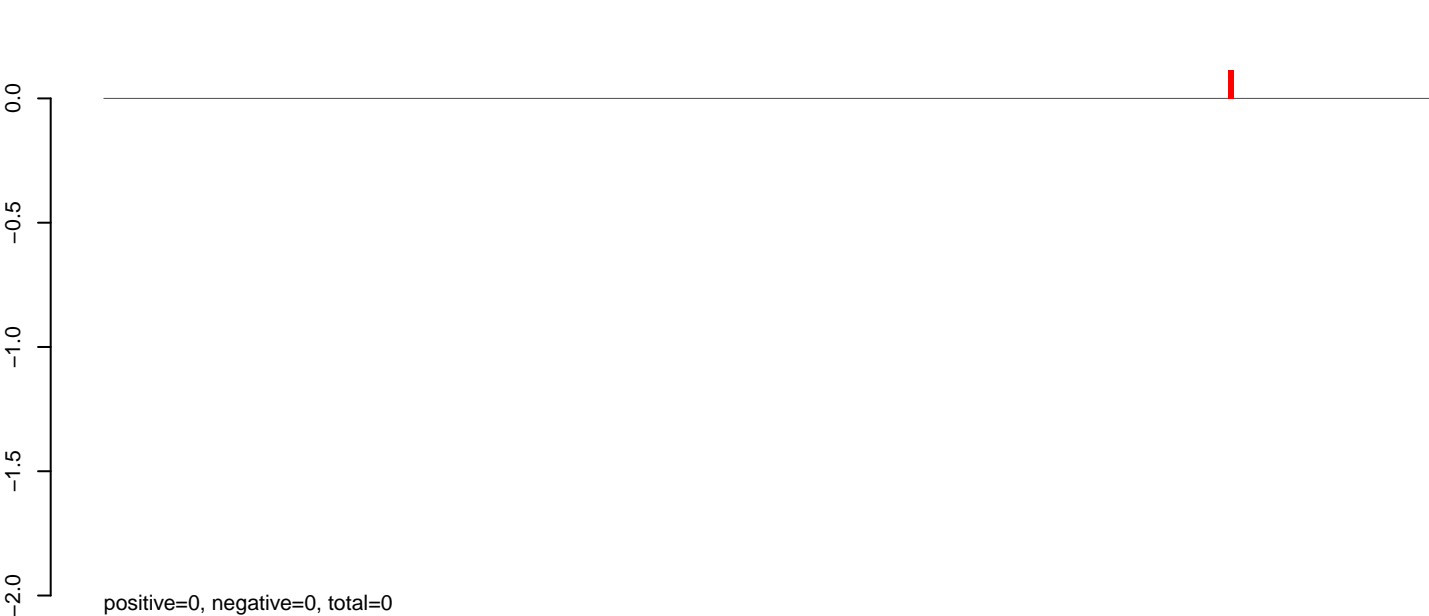


Window size=25, length=6401, TE@ltr-1\_family-4558@LTR\_Pao:1-6401

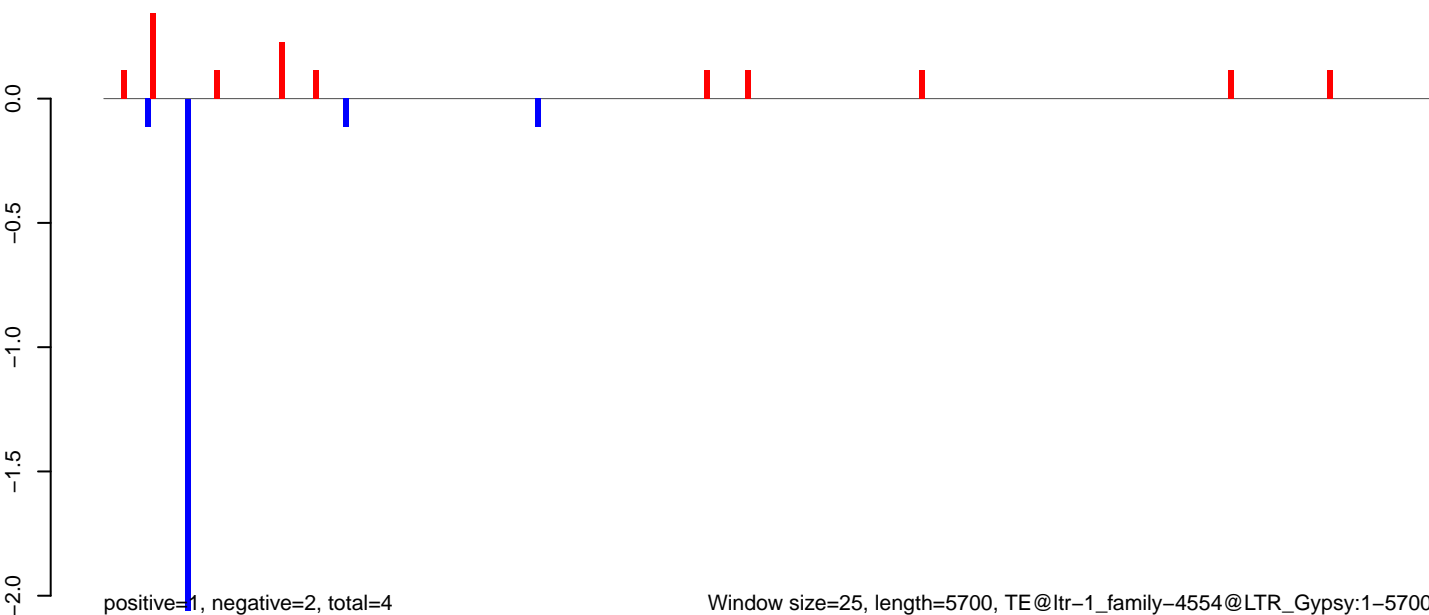
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

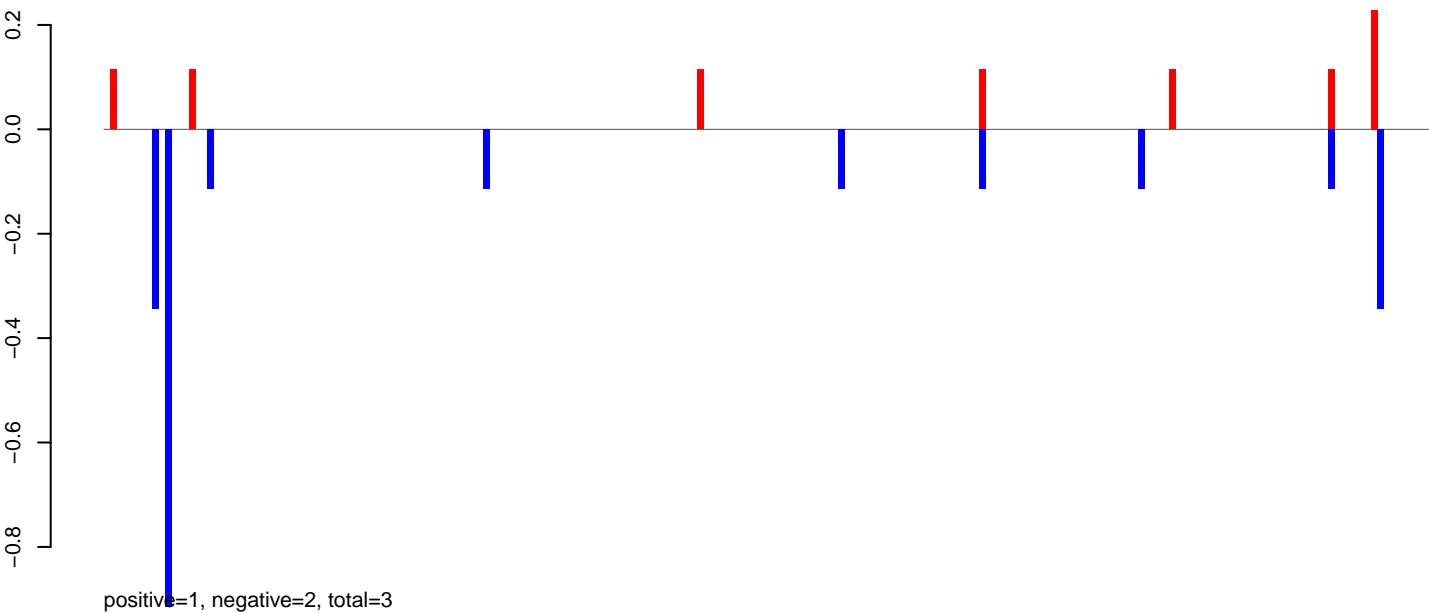


AeAlbo\_C7.10\_cells.rep

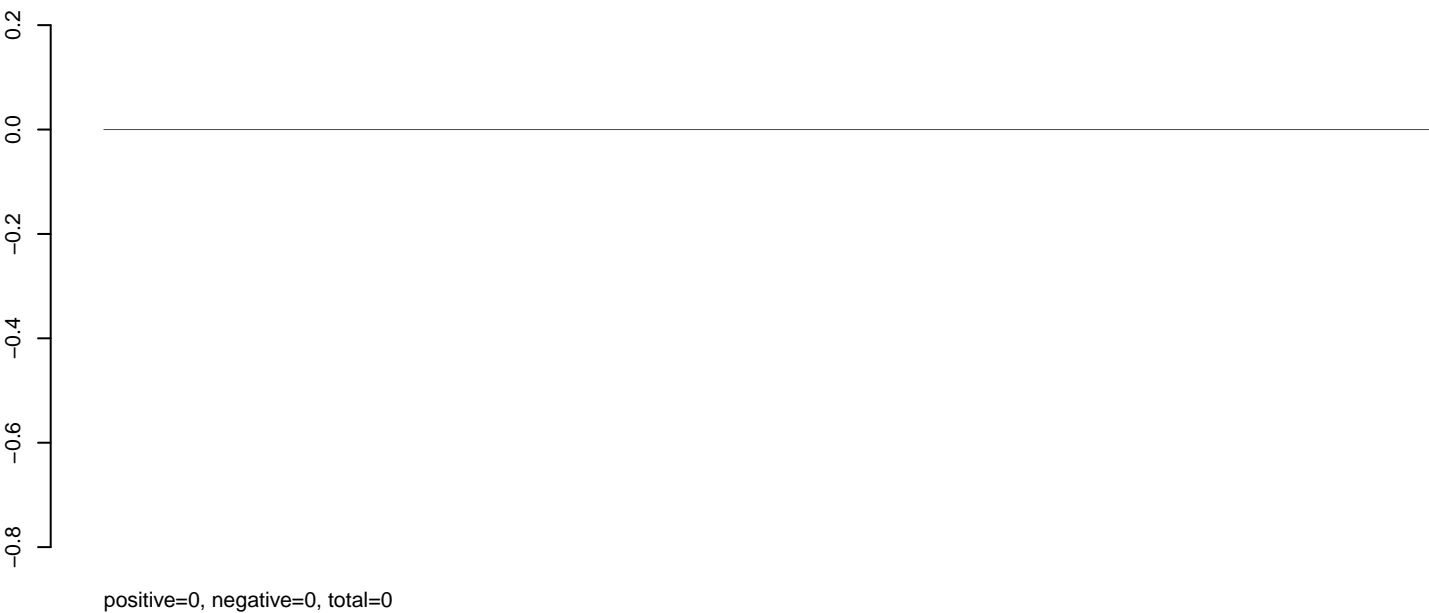


Window size=25, length=5700, TE@ltr-1\_family-4554@LTR\_Gypsy:1-5700

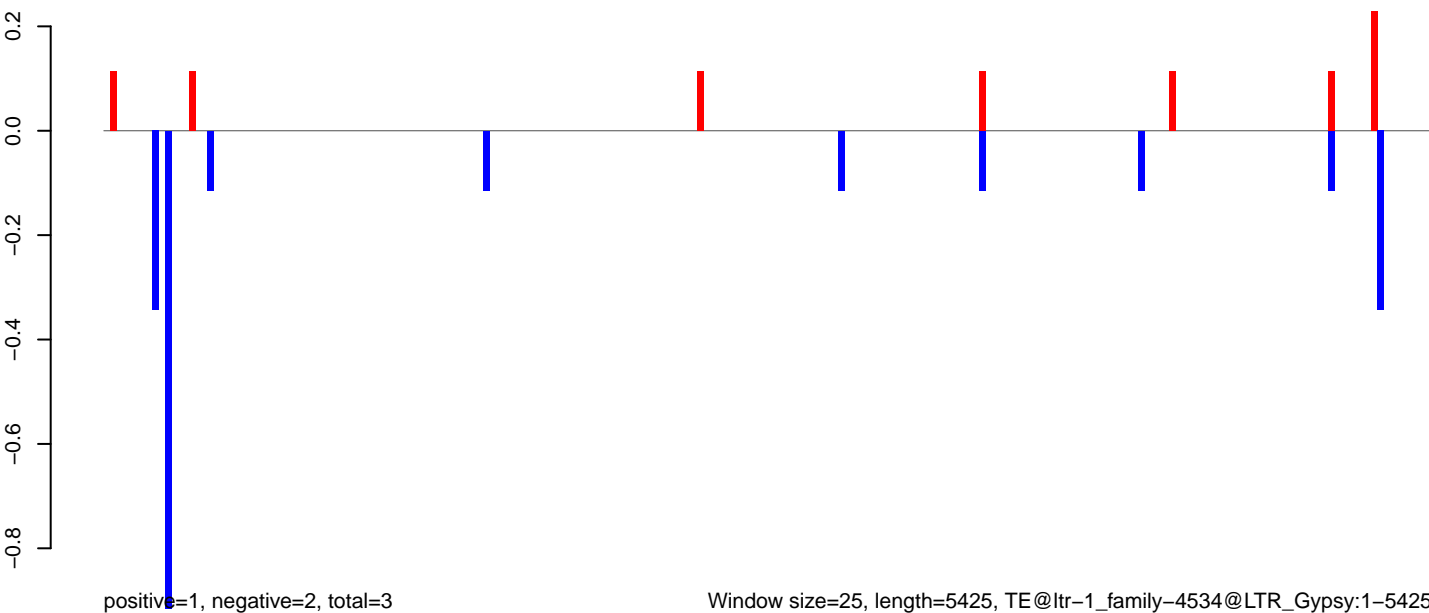
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

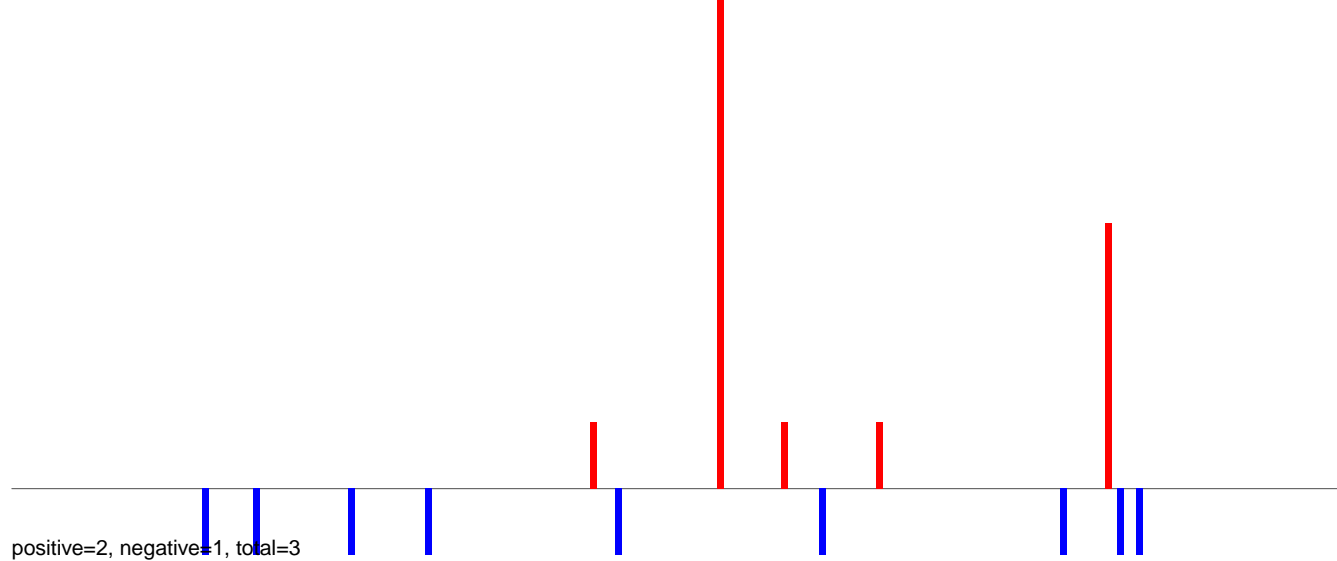


AeAlbo\_C7.10\_cells.rep

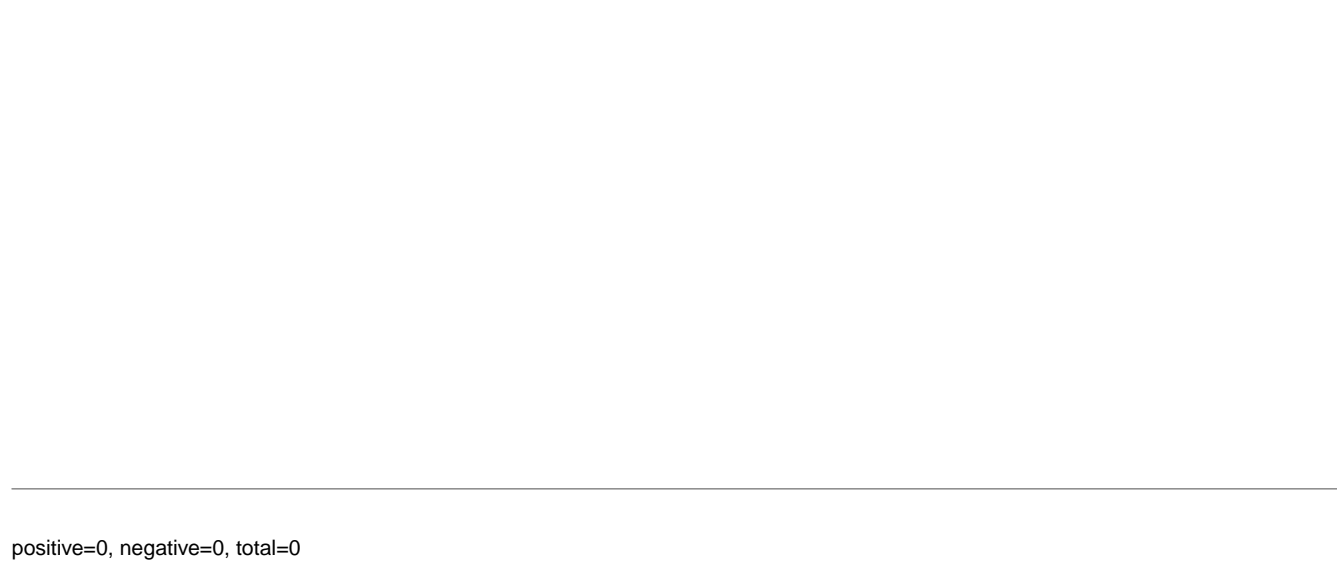


Window size=25, length=5425, TE@ltr-1\_family-4534@LTR\_Gypsy:1-5425

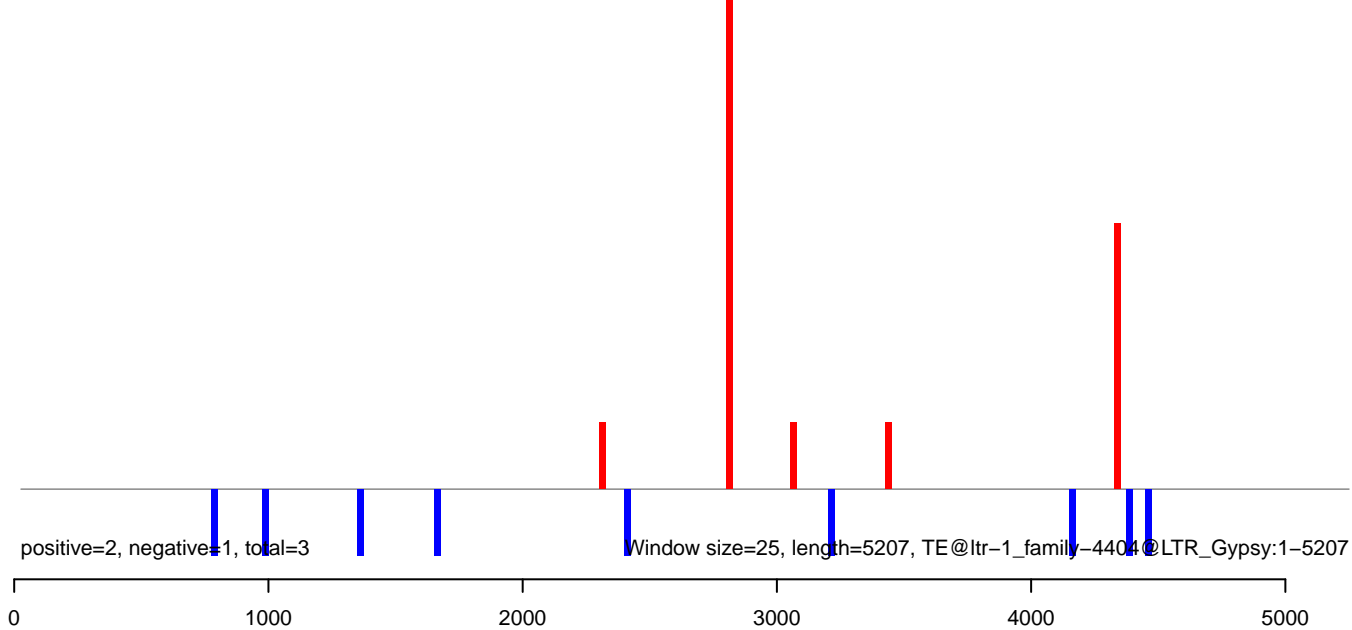
AeAlbo\_C7.10\_cells.18\_23.rep



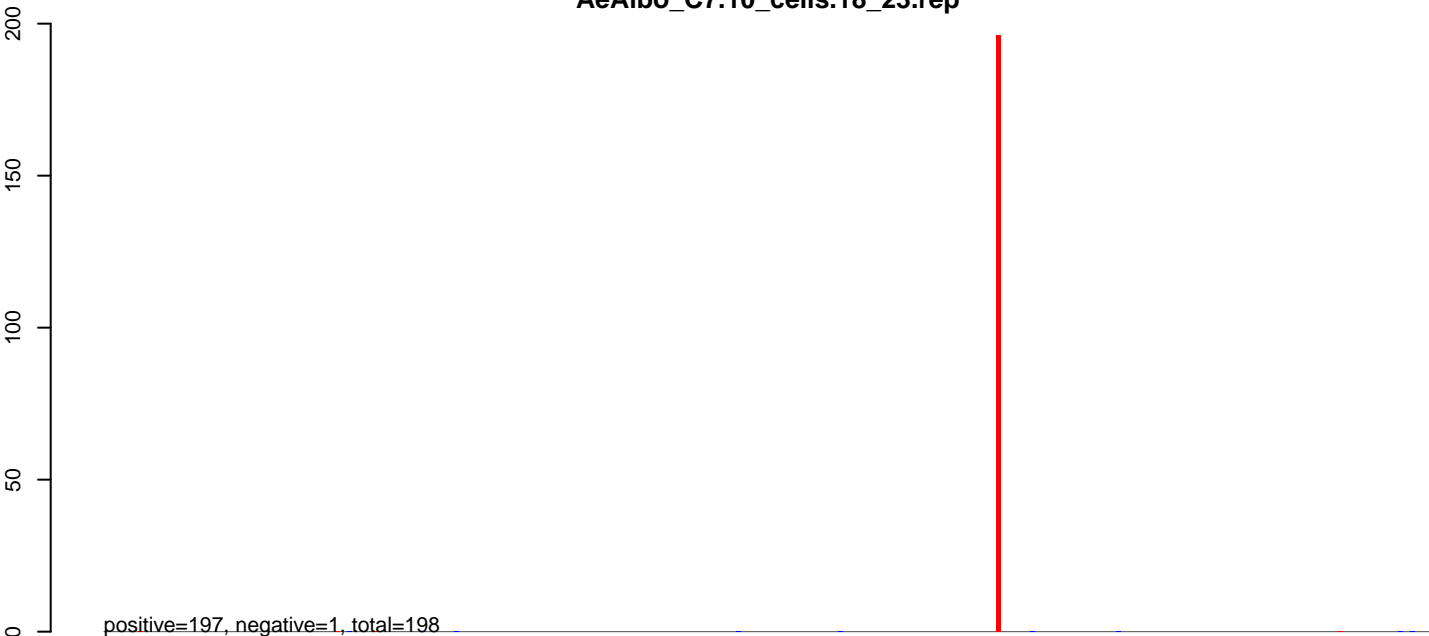
AeAlbo\_C7.10\_cells.24\_35.rep



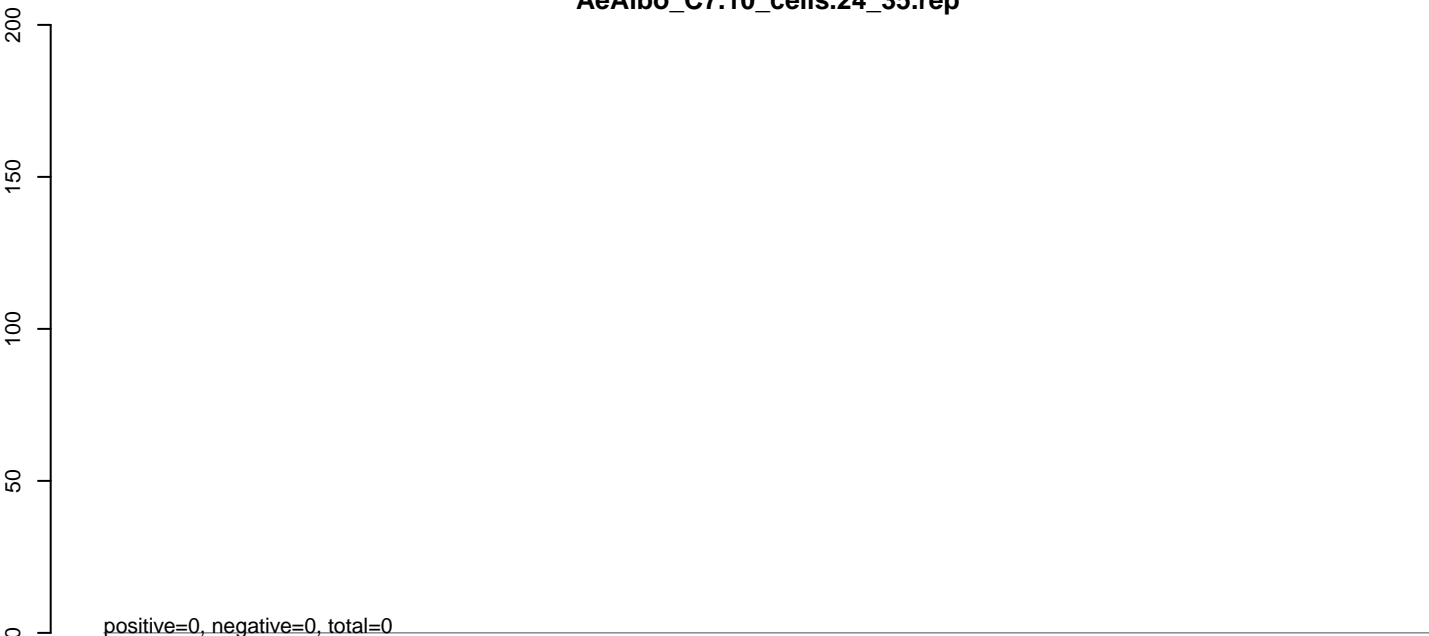
AeAlbo\_C7.10\_cells.rep



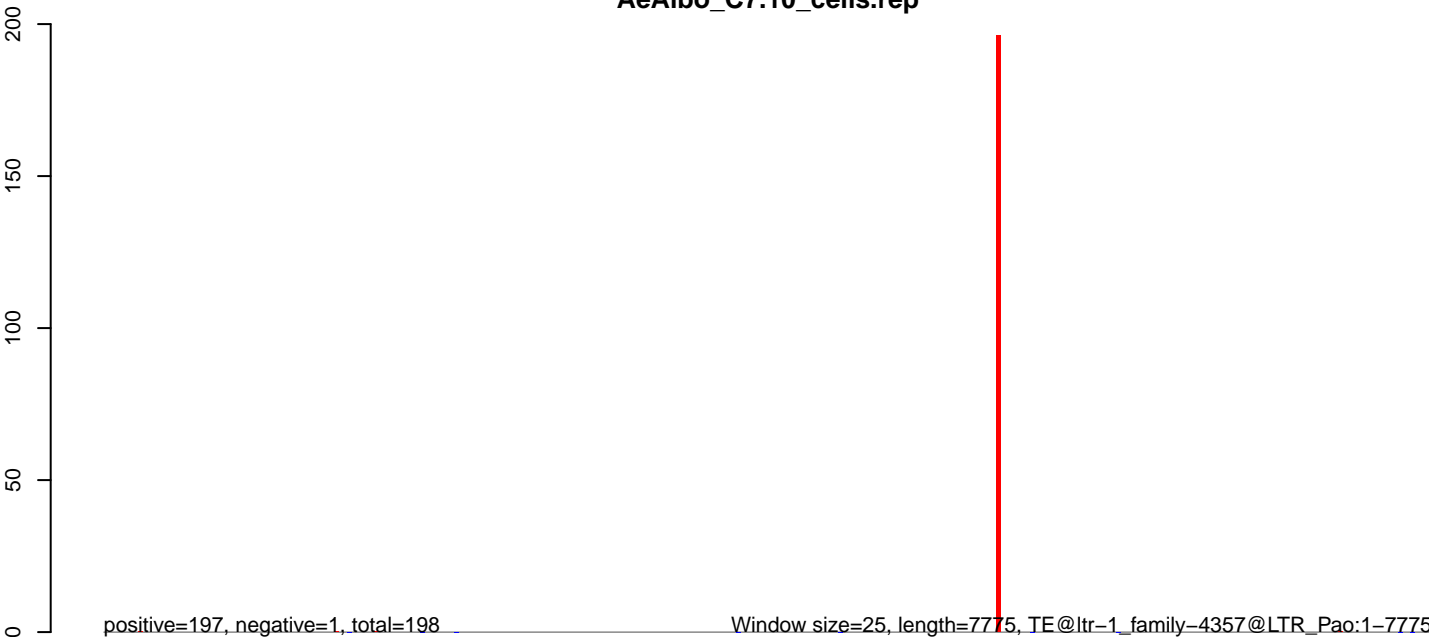
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

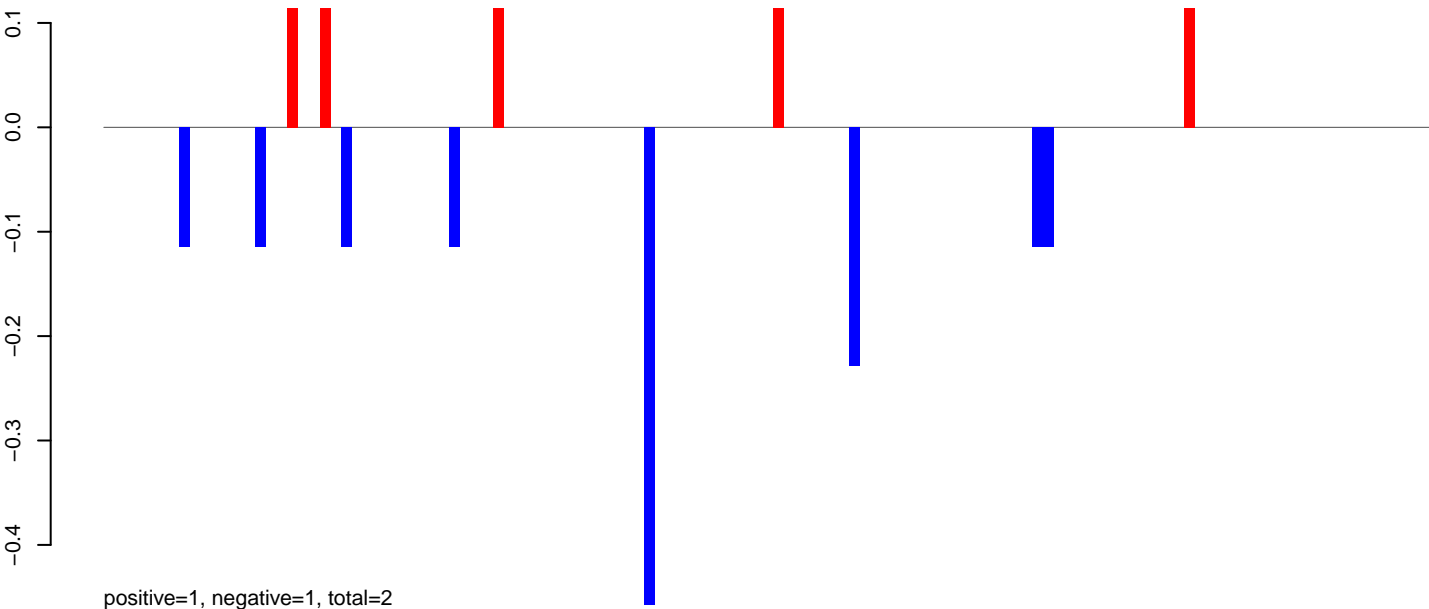


**AeAlbo\_C7.10\_cells.rep**

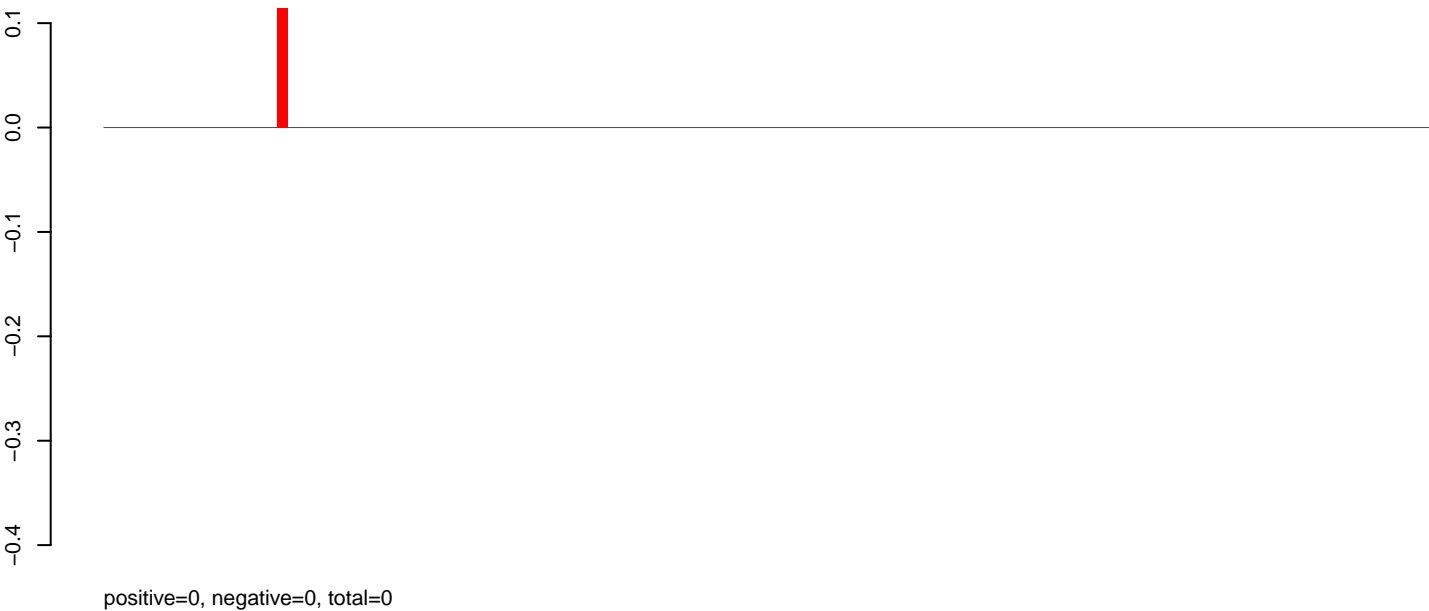


0 2000 4000 6000 8000

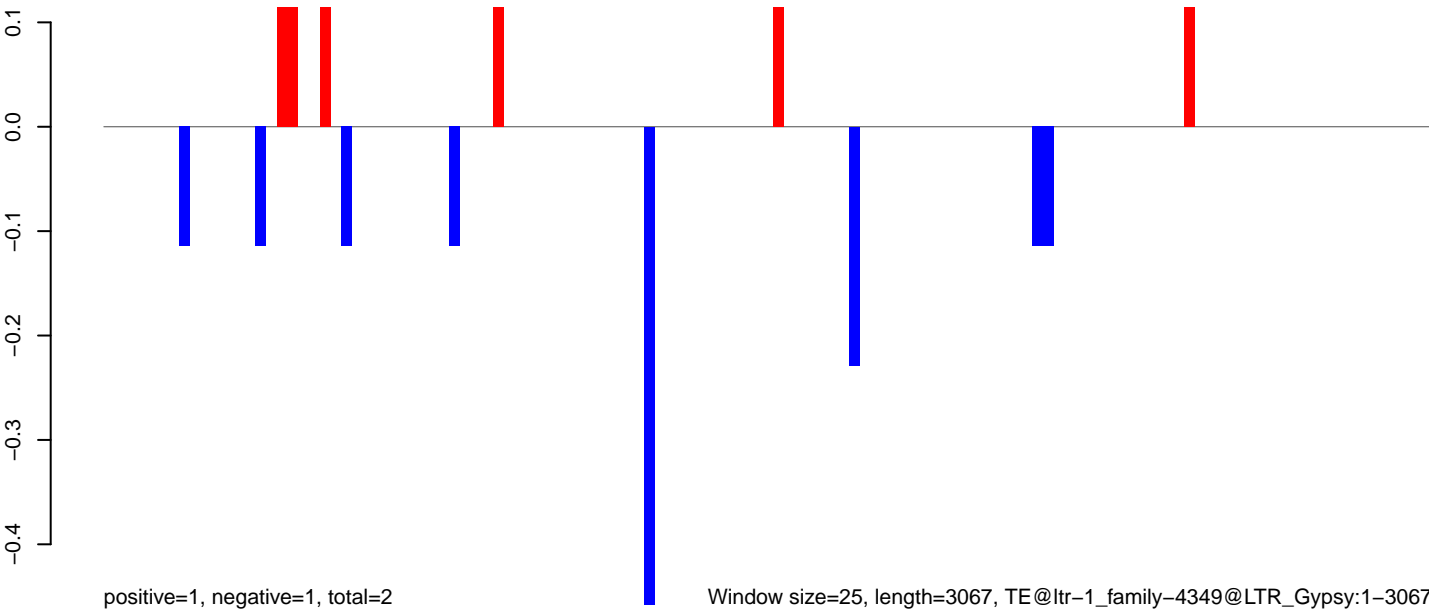
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

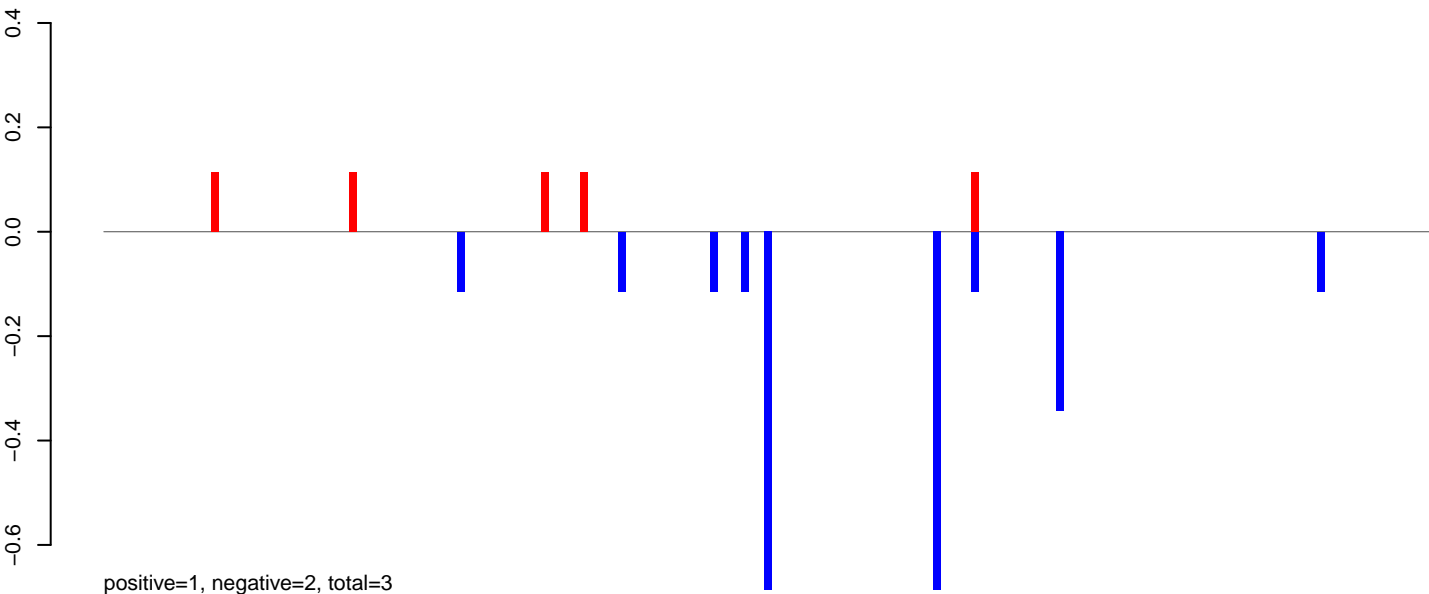


AeAlbo\_C7.10\_cells.rep

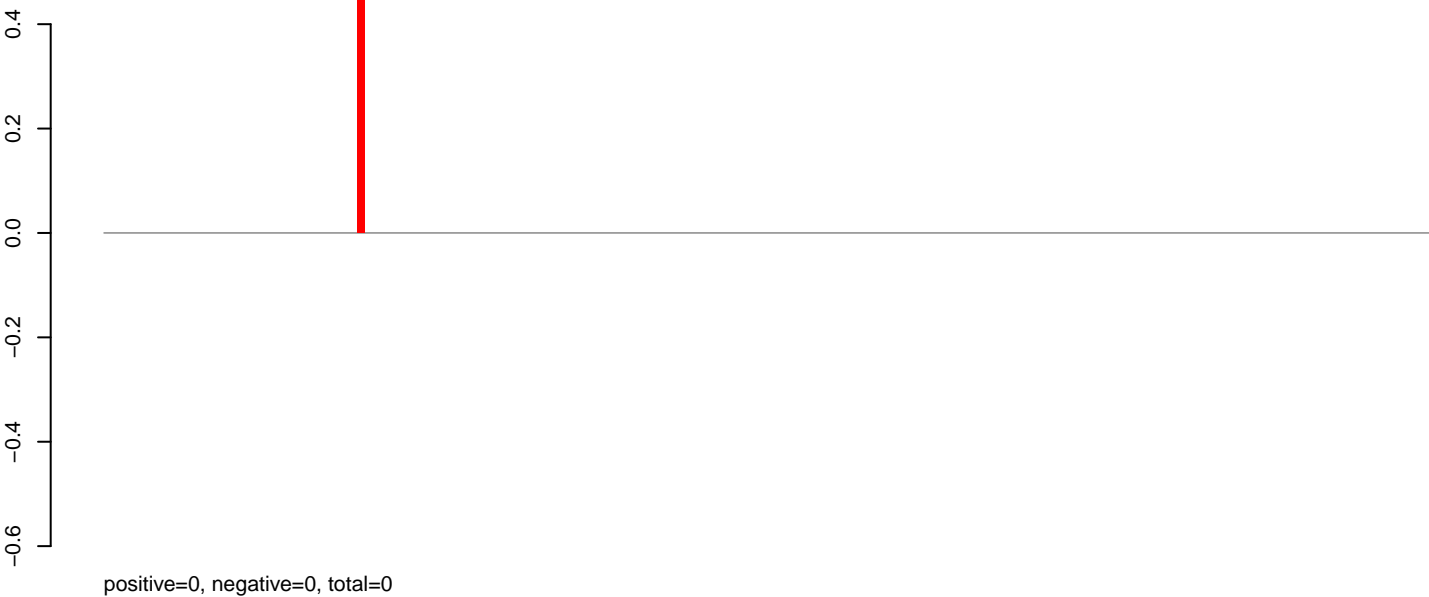


Window size=25, length=3067, TE@ltr-1\_family-4349@LTR\_Gypsy:1-3067

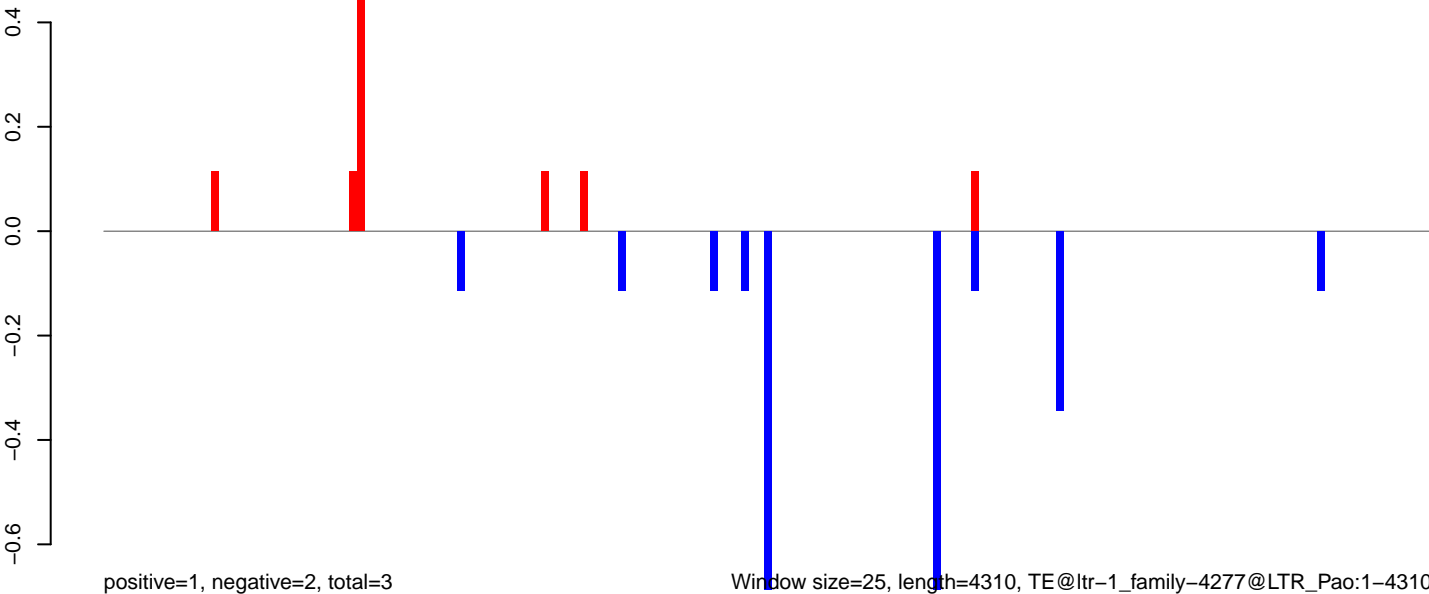
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

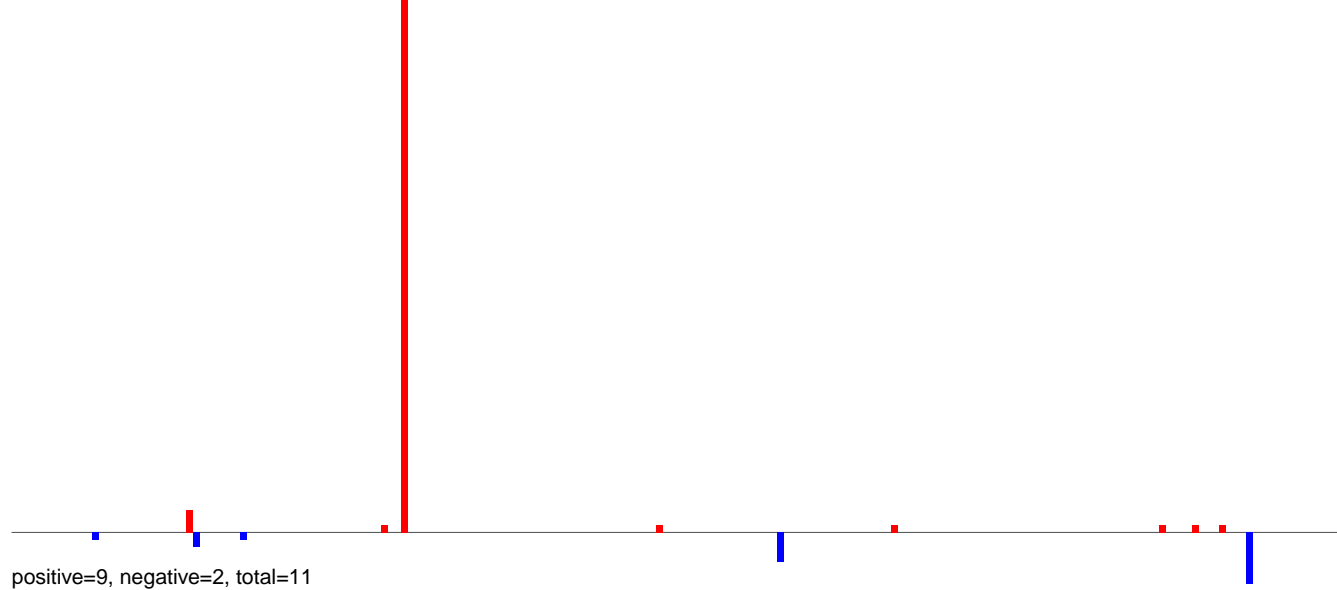


Window size=25, length=4310, TE@ltr-1\_family-4277@LTR\_Pao:1-4310

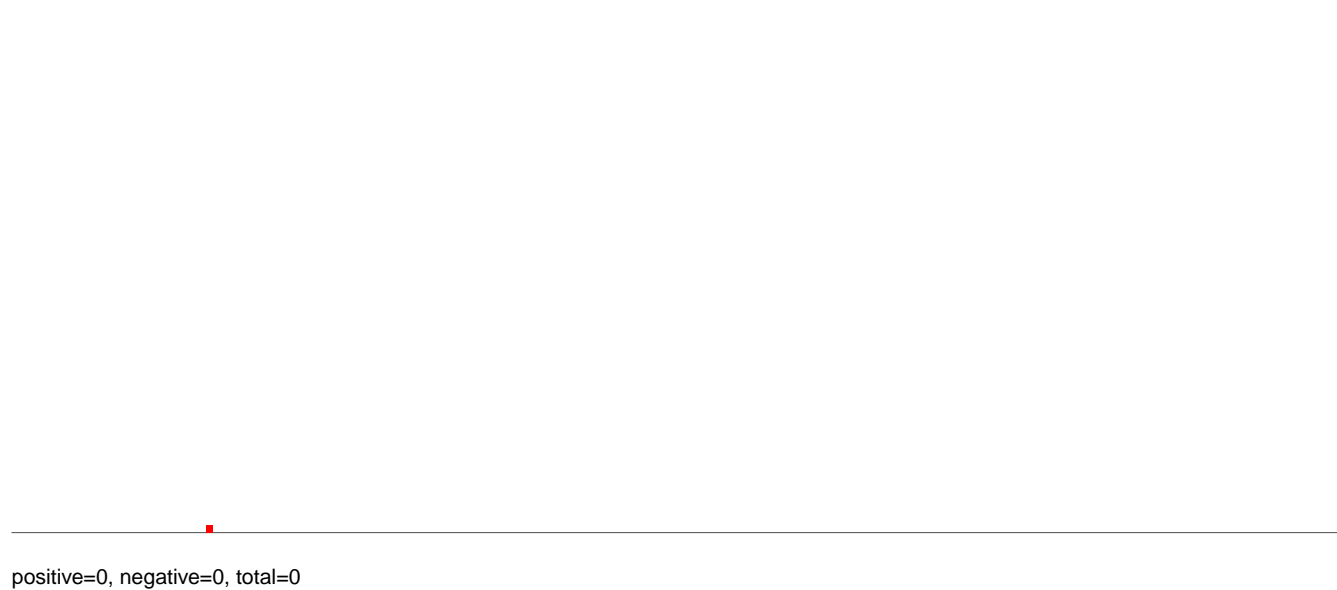
0 1000 2000 3000 4000



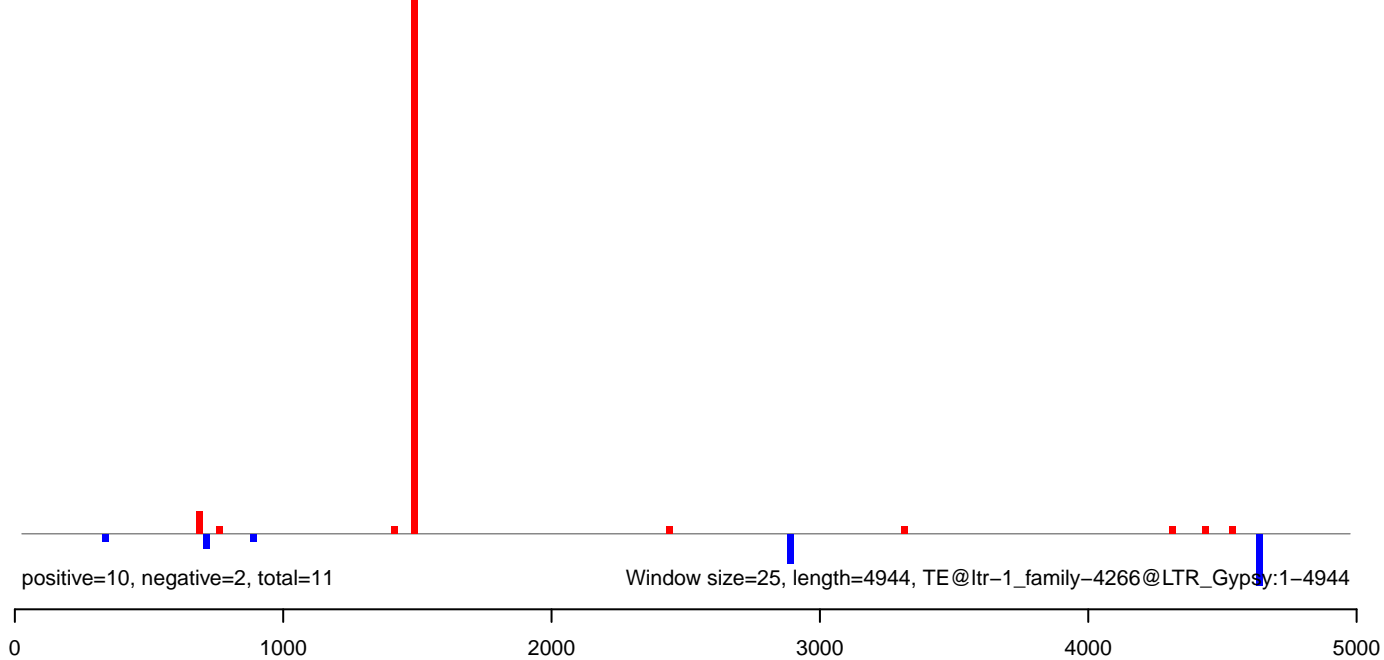
AeAlbo\_C7.10\_cells.18\_23.rep



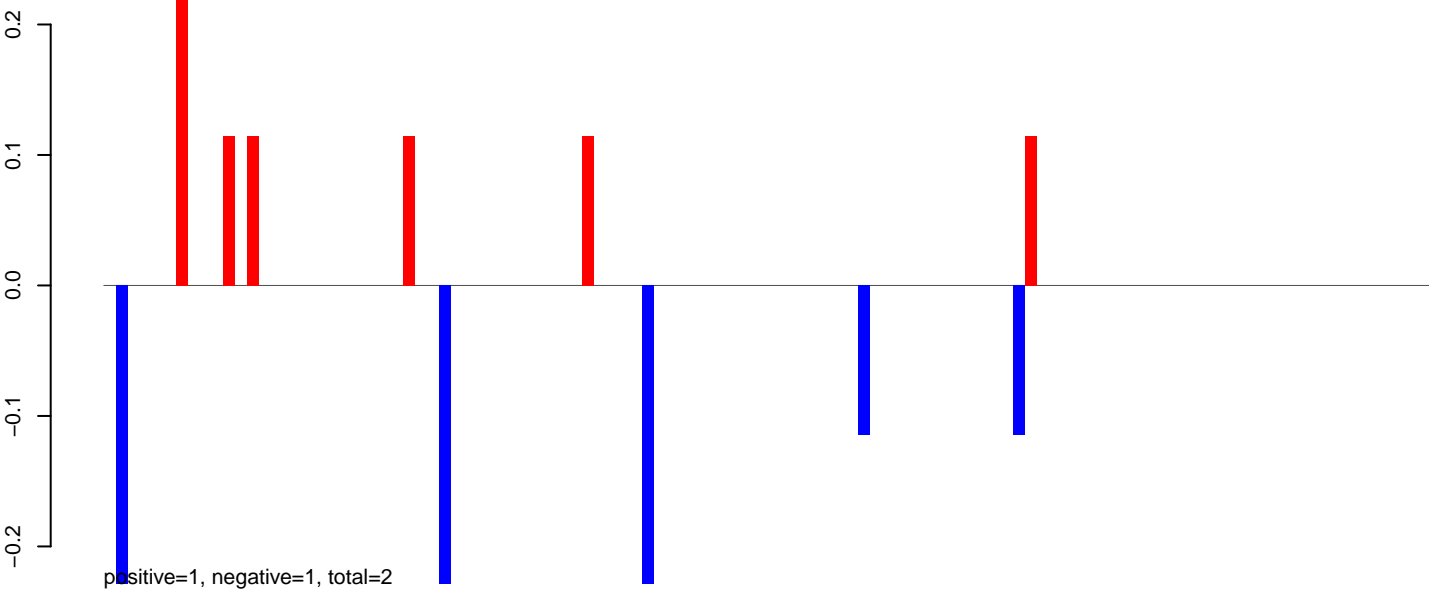
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



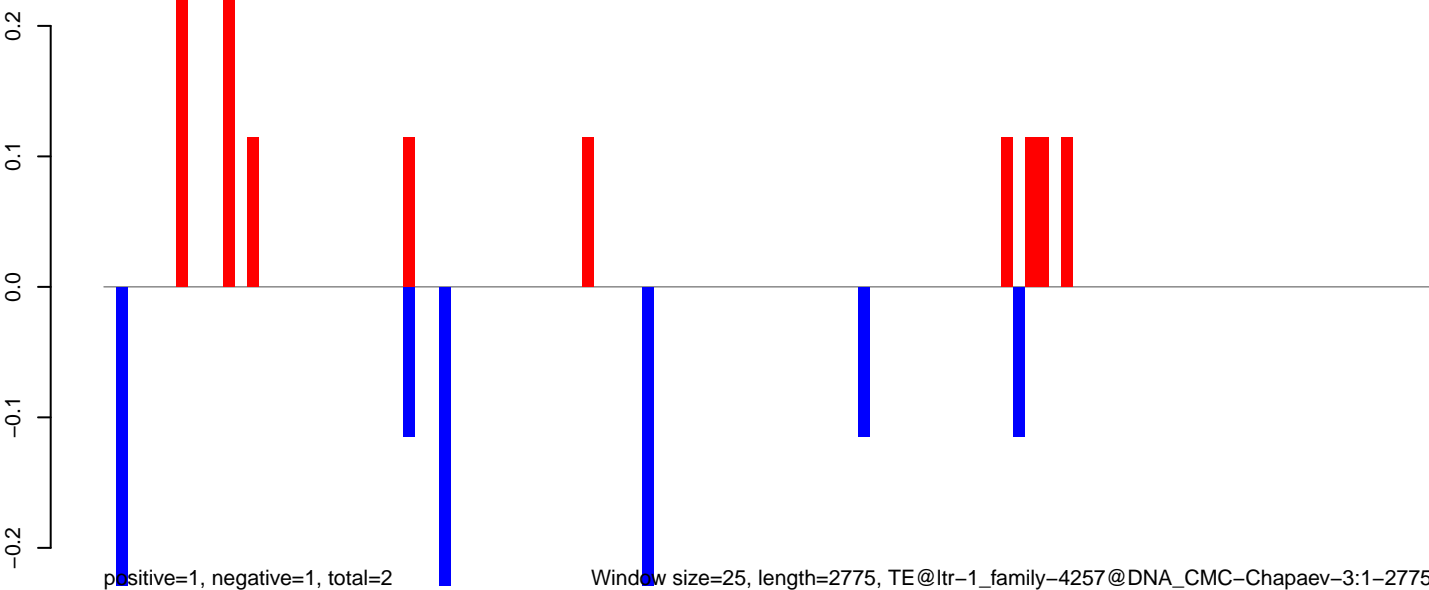
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

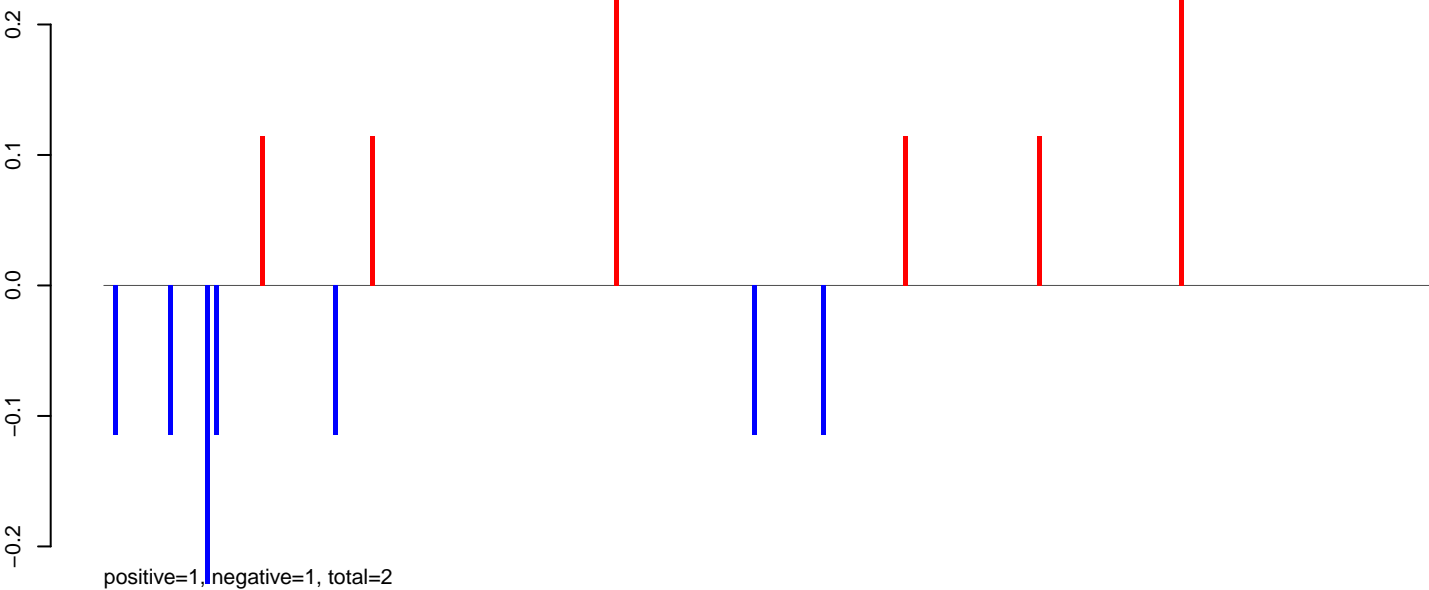


AeAlbo\_C7.10\_cells.rep

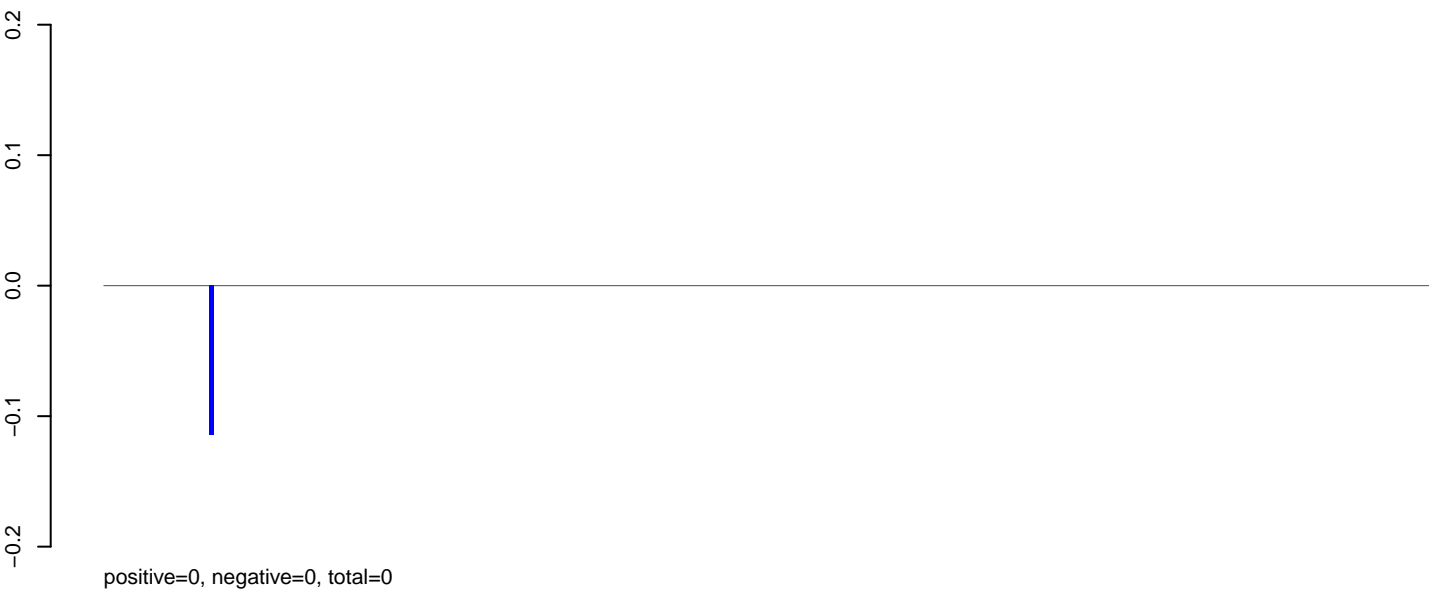


Window size=25, length=2775, TE@ltr-1\_family-4257@DNA\_CMC-Chapaev-3:1-2775

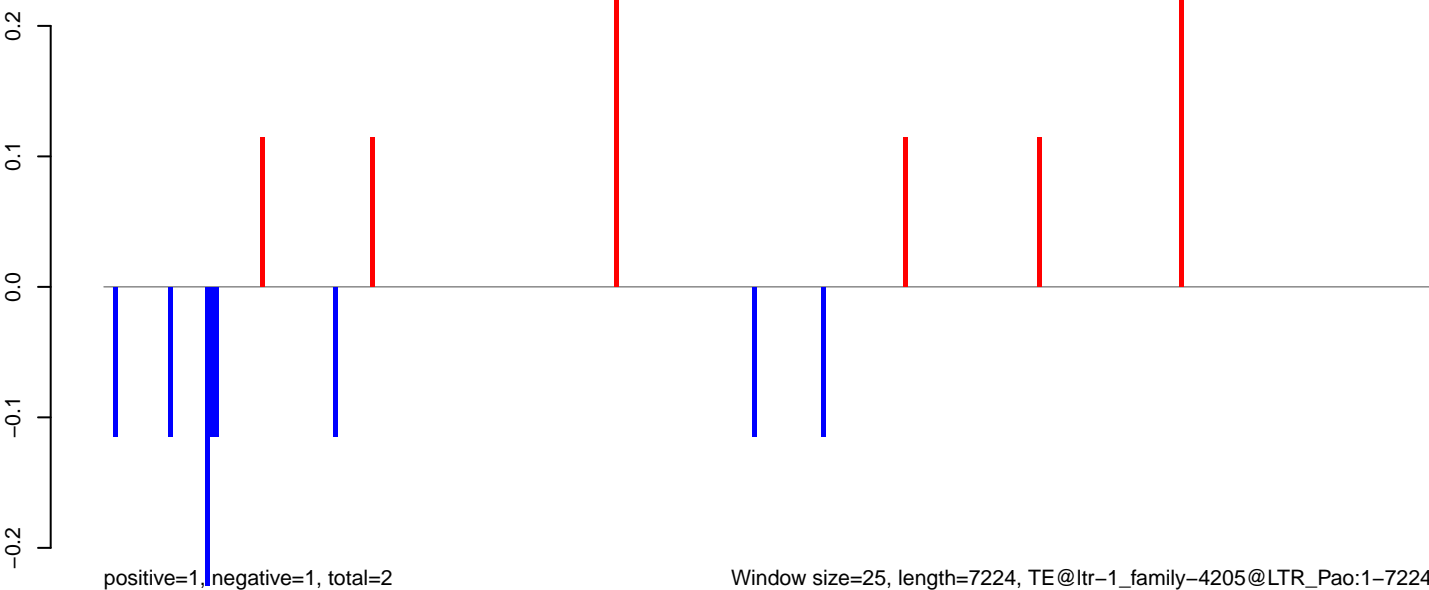
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



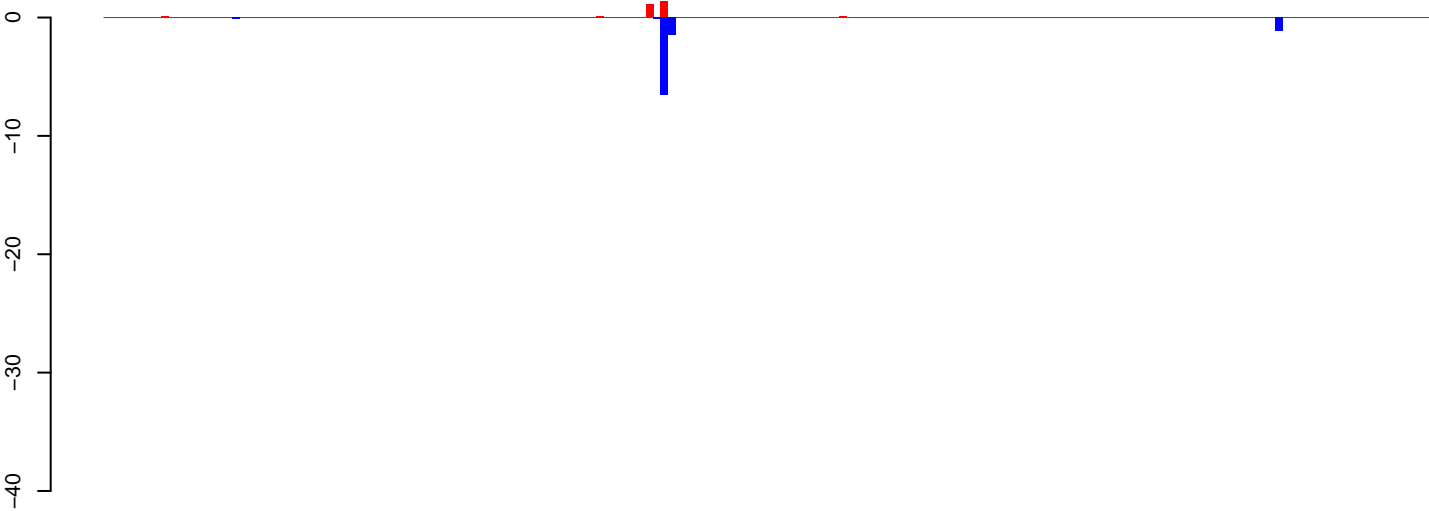
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=7224, TE@ltr-1\_family-4205@LTR\_Pao:1-7224

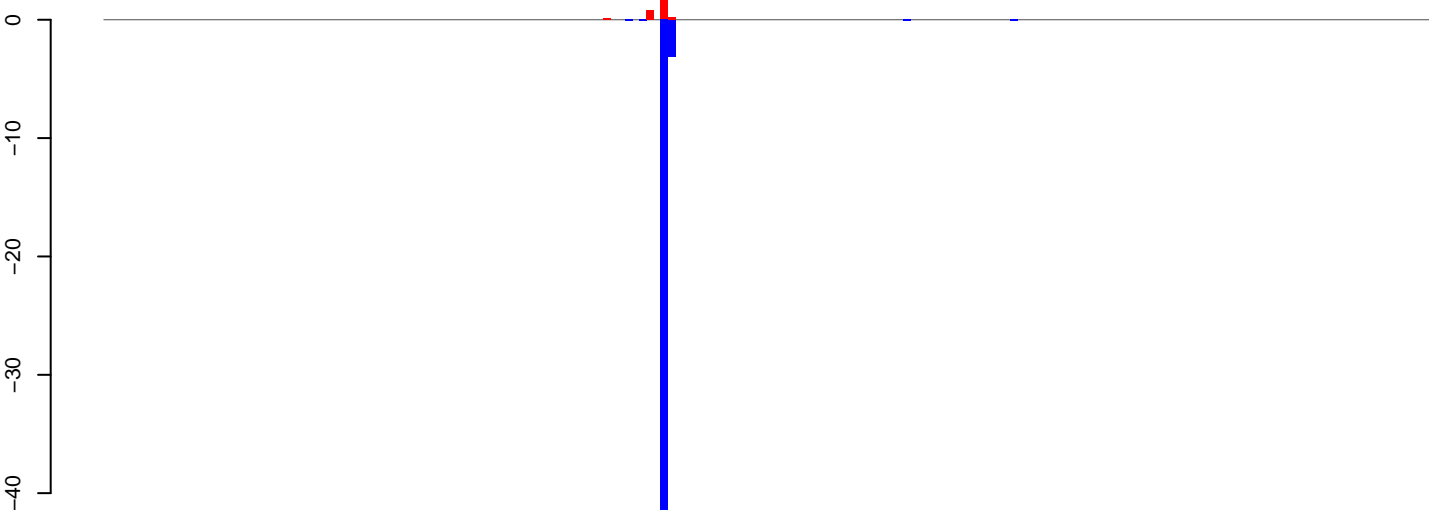
0 2000 4000 6000

**AeAlbo\_C7.10\_cells.18\_23.rep**



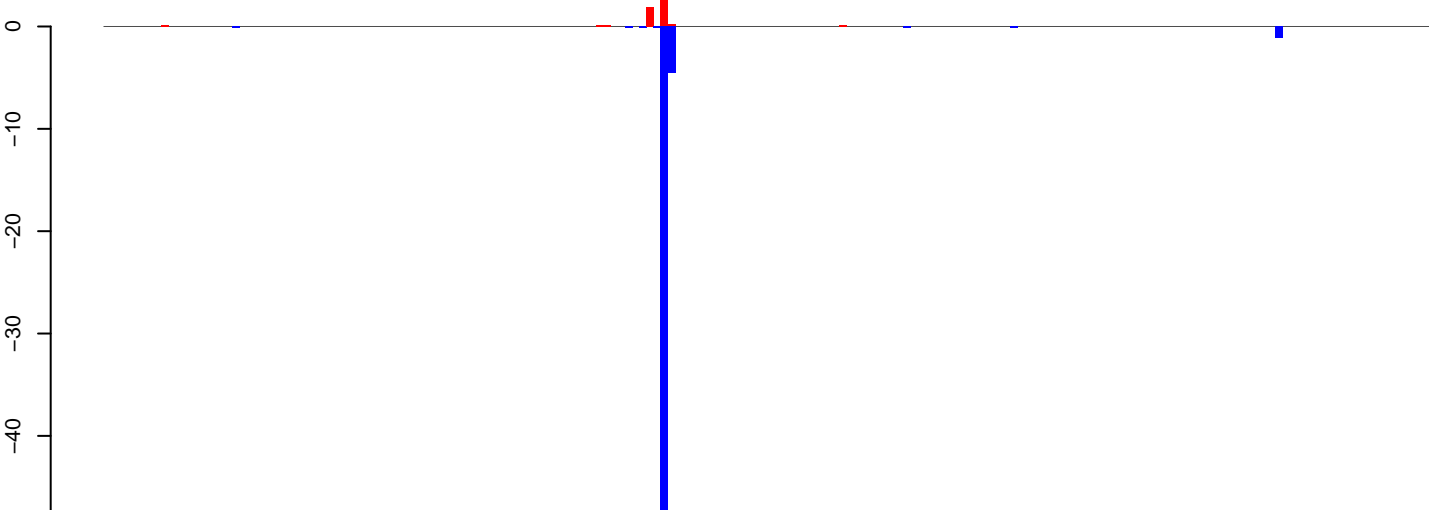
positive=3, negative=9, total=12

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=5, negative=51, total=55

**AeAlbo\_C7.10\_cells.rep**

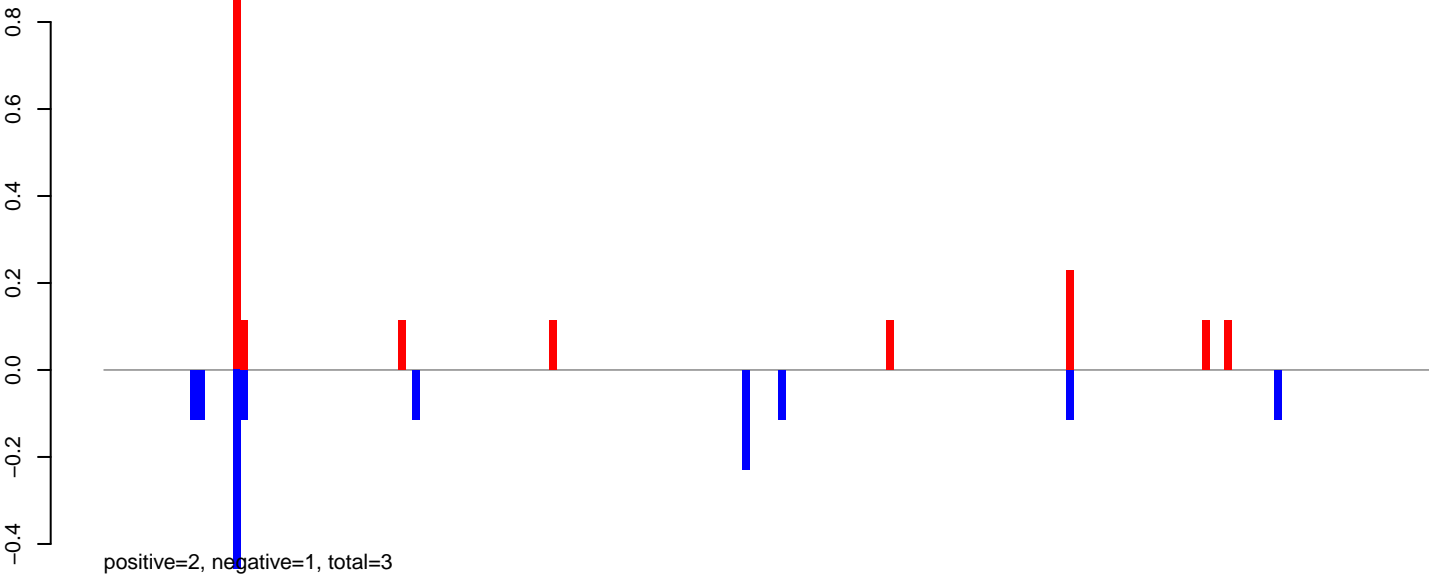


positive=7, negative=60, total=67

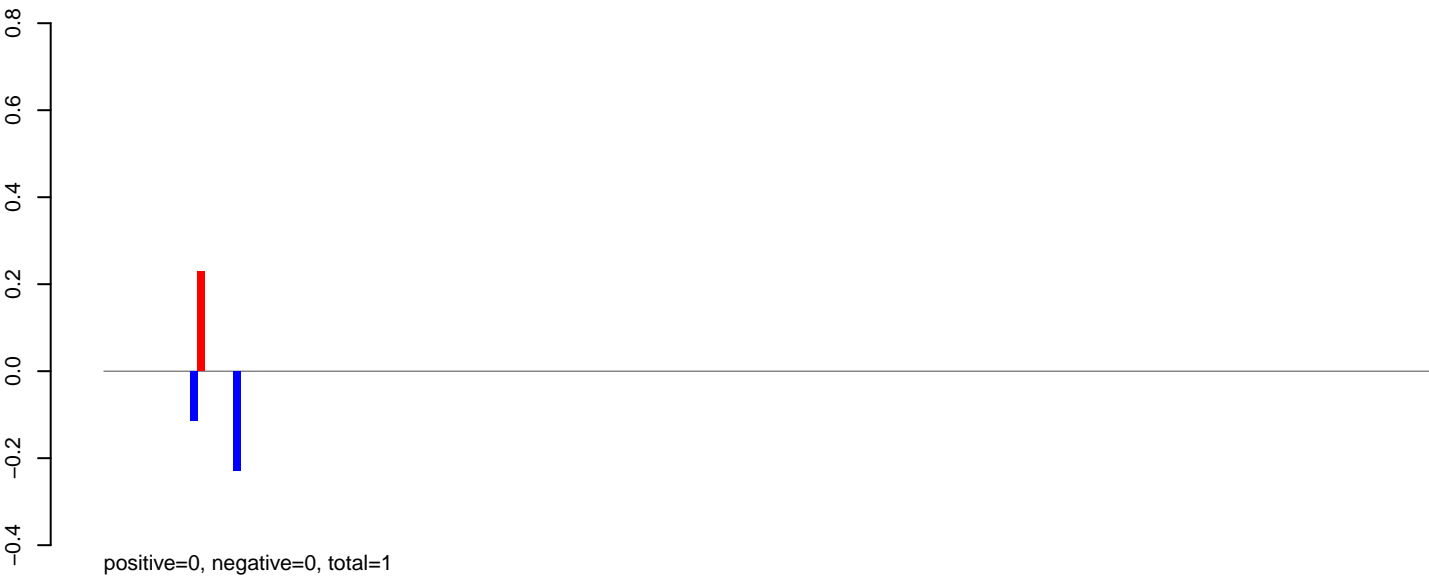
Window size=25, length=4628, TE@ltr-1\_family-4191@LTR\_Copia:1-4628

0 1000 2000 3000 4000

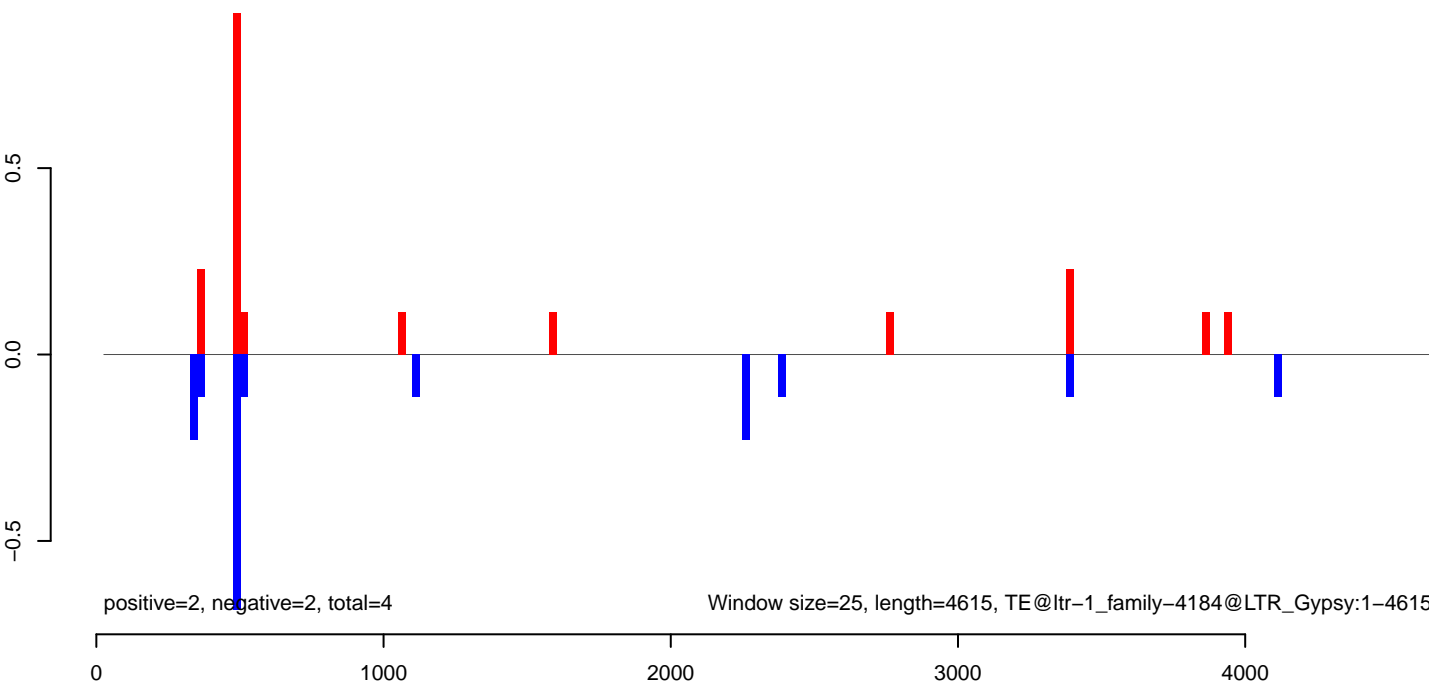
AeAlbo\_C7.10\_cells.18\_23.rep



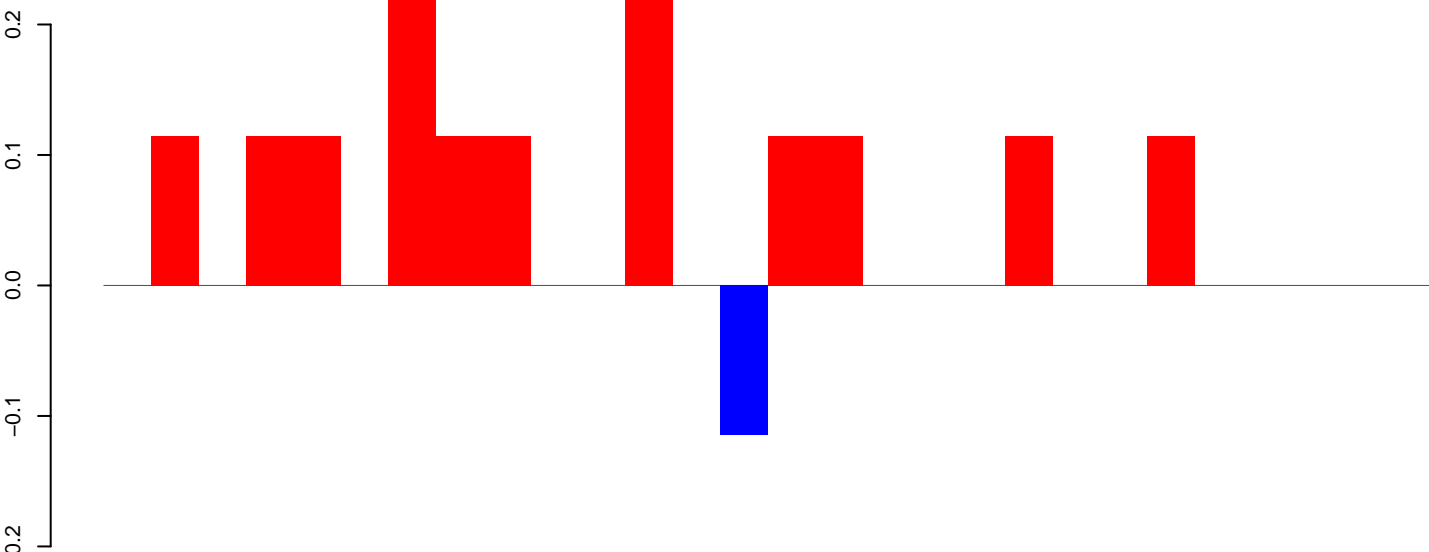
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

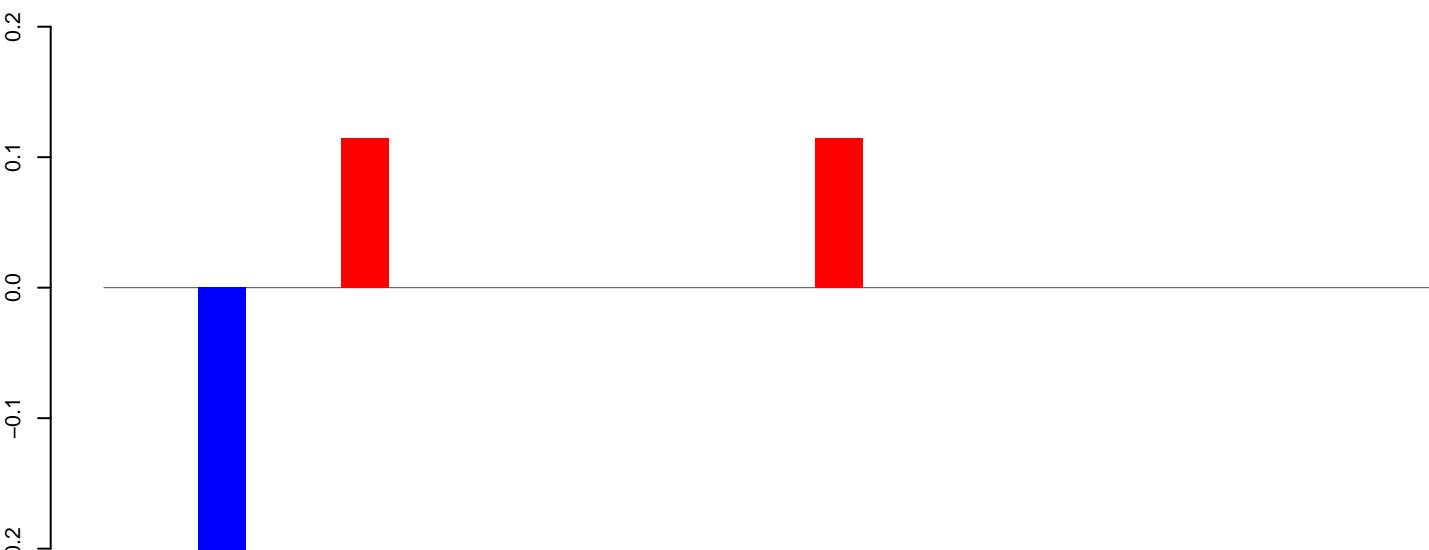


**AeAlbo\_C7.10\_cells.18\_23.rep**



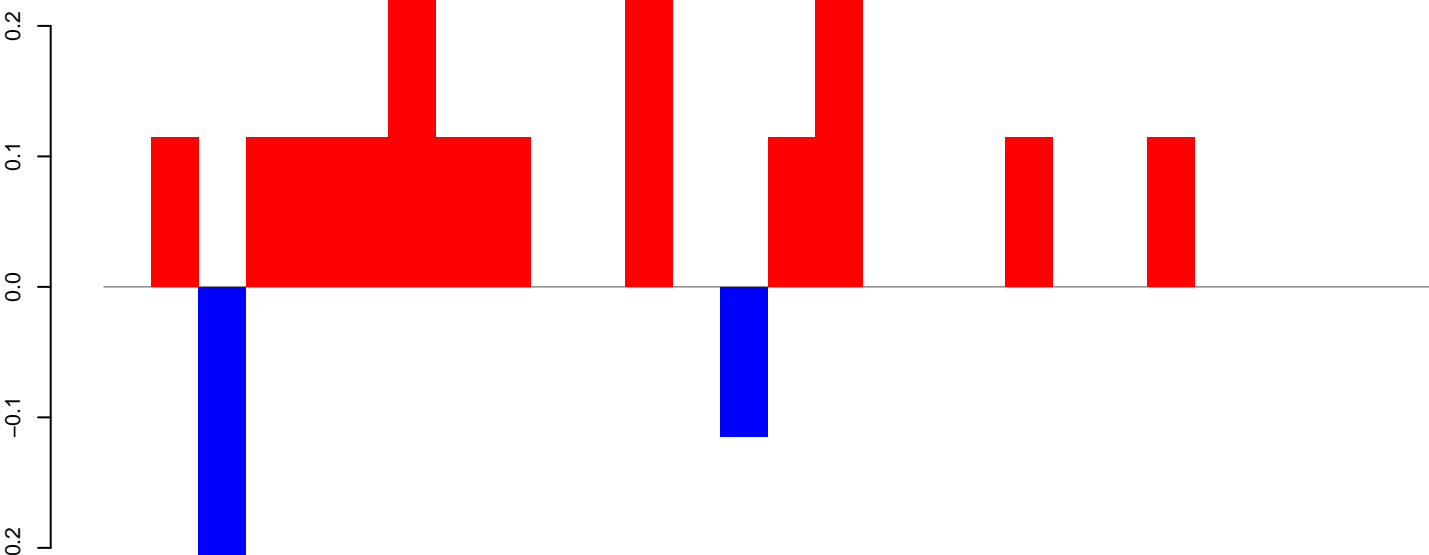
positive=1, negative=0, total=2

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

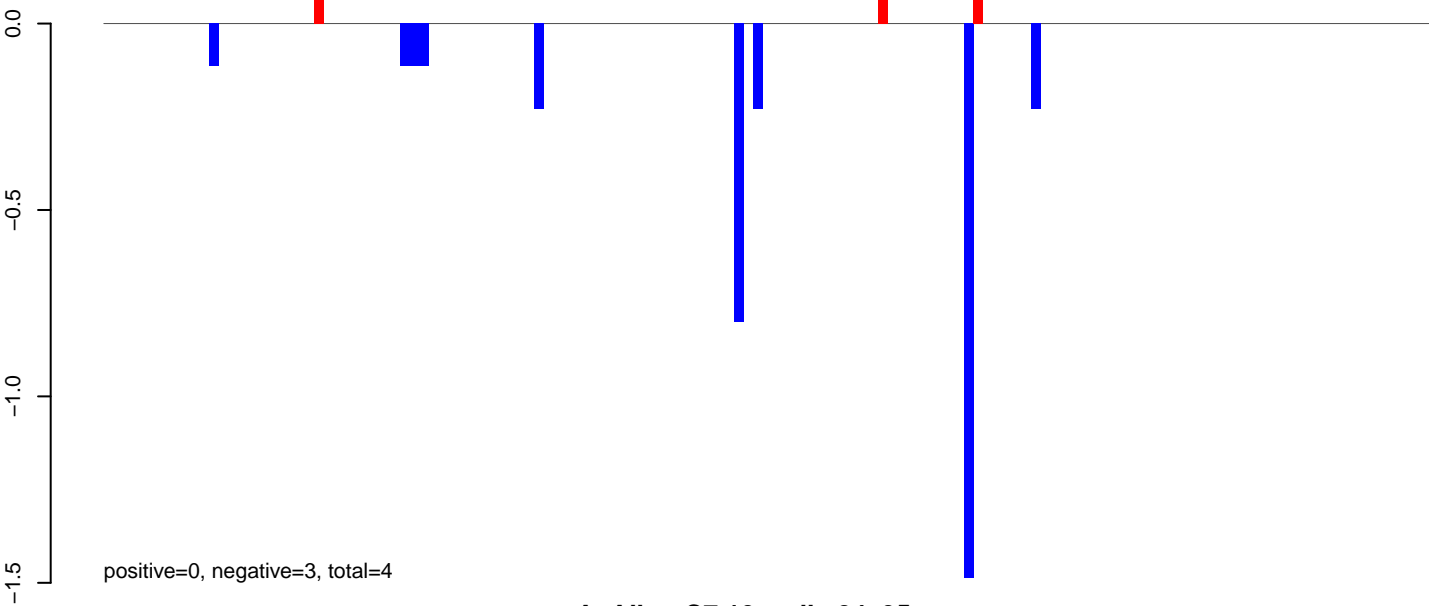


positive=2, negative=0, total=2

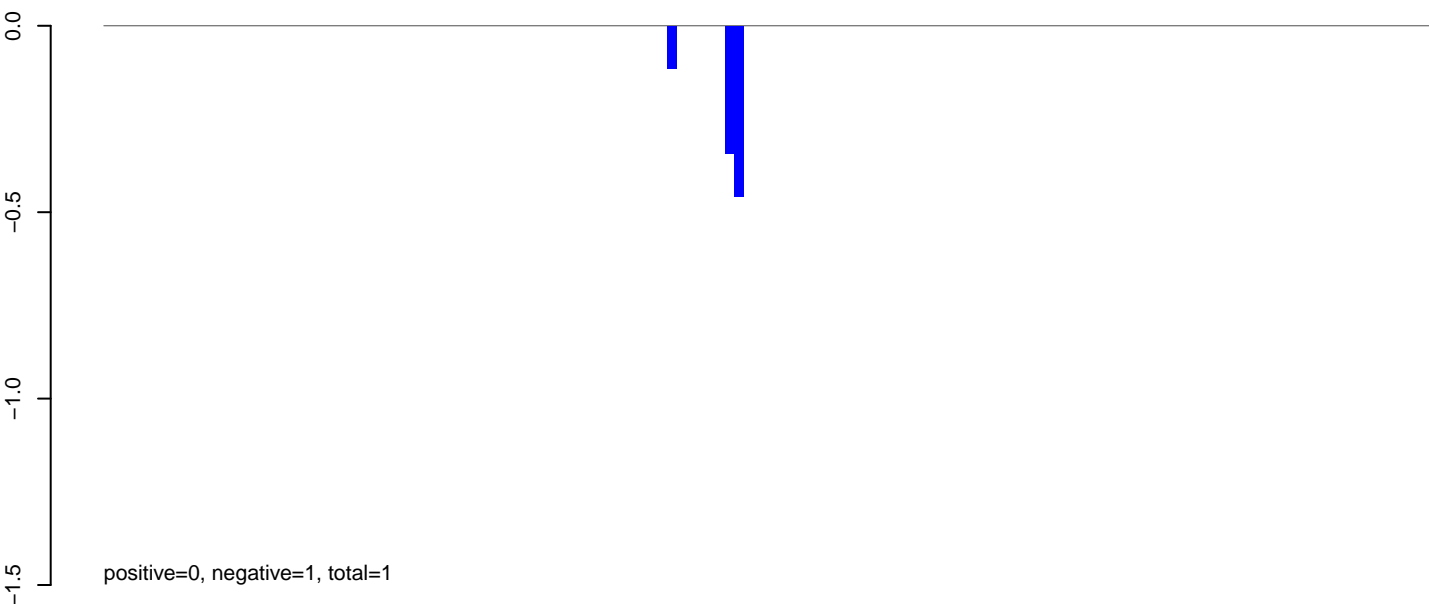
Window size=25, length=691, TE@ltr-1\_family-4137@DNA:1-691

0 100 200 300 400 500 600 700

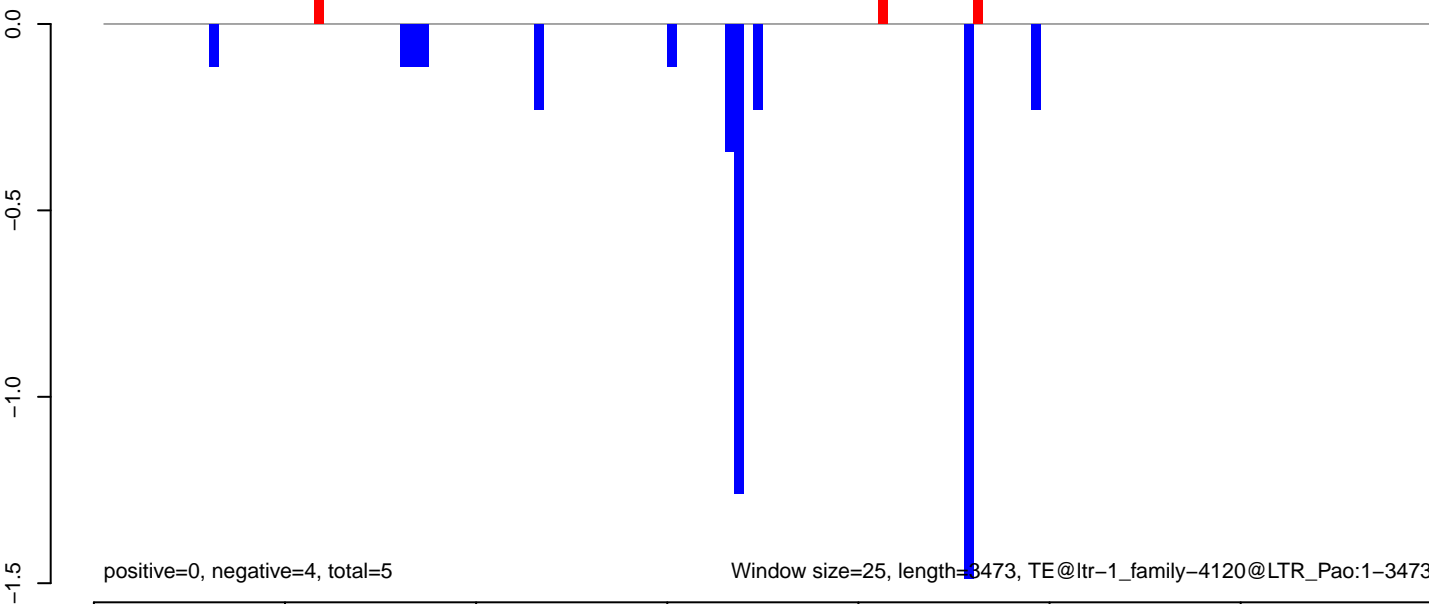
AeAlbo\_C7.10\_cells.18\_23.rep



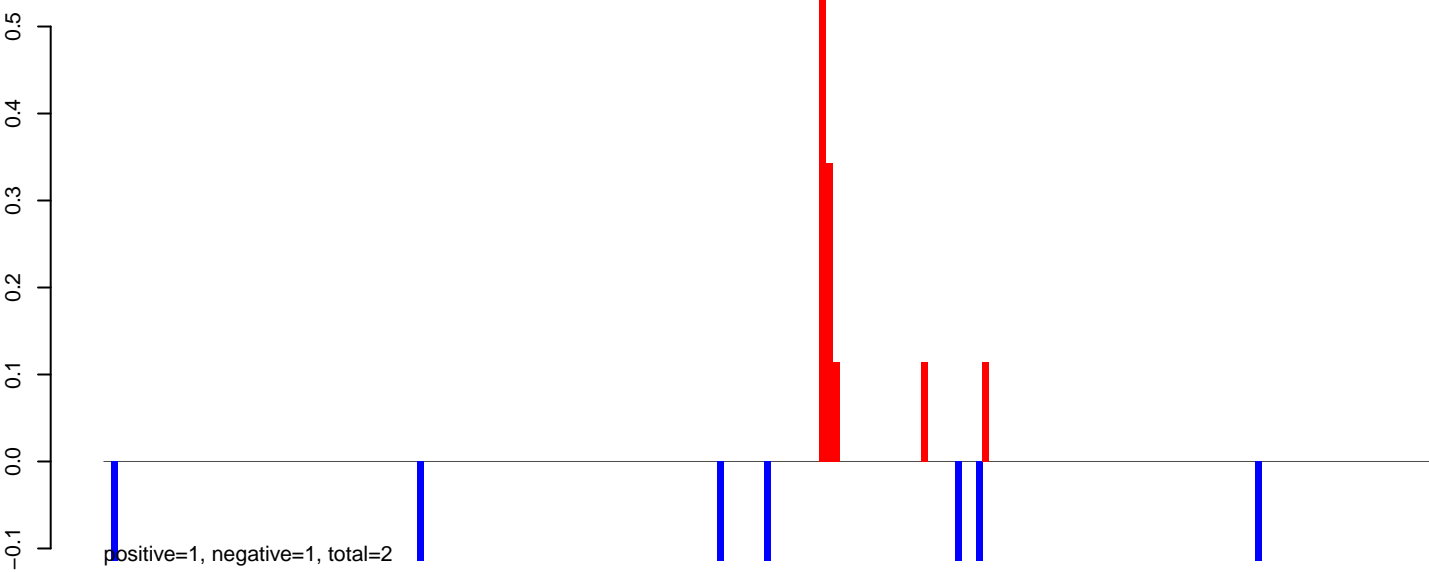
AeAlbo\_C7.10\_cells.24\_35.rep



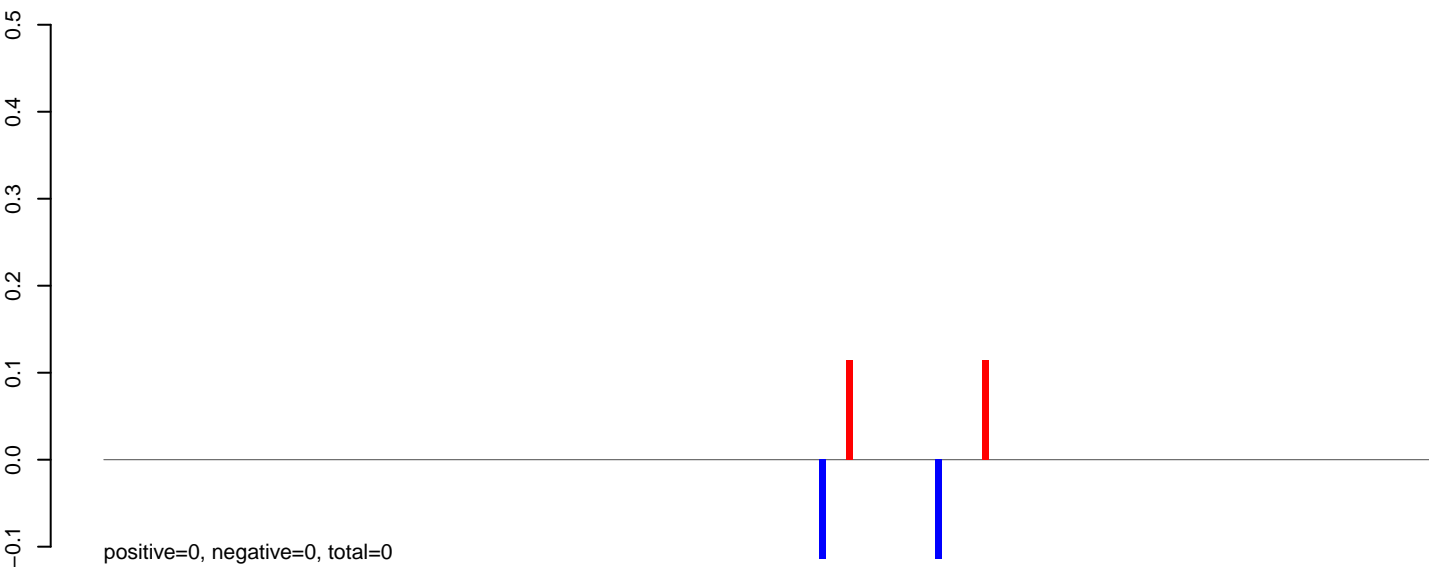
AeAlbo\_C7.10\_cells.rep



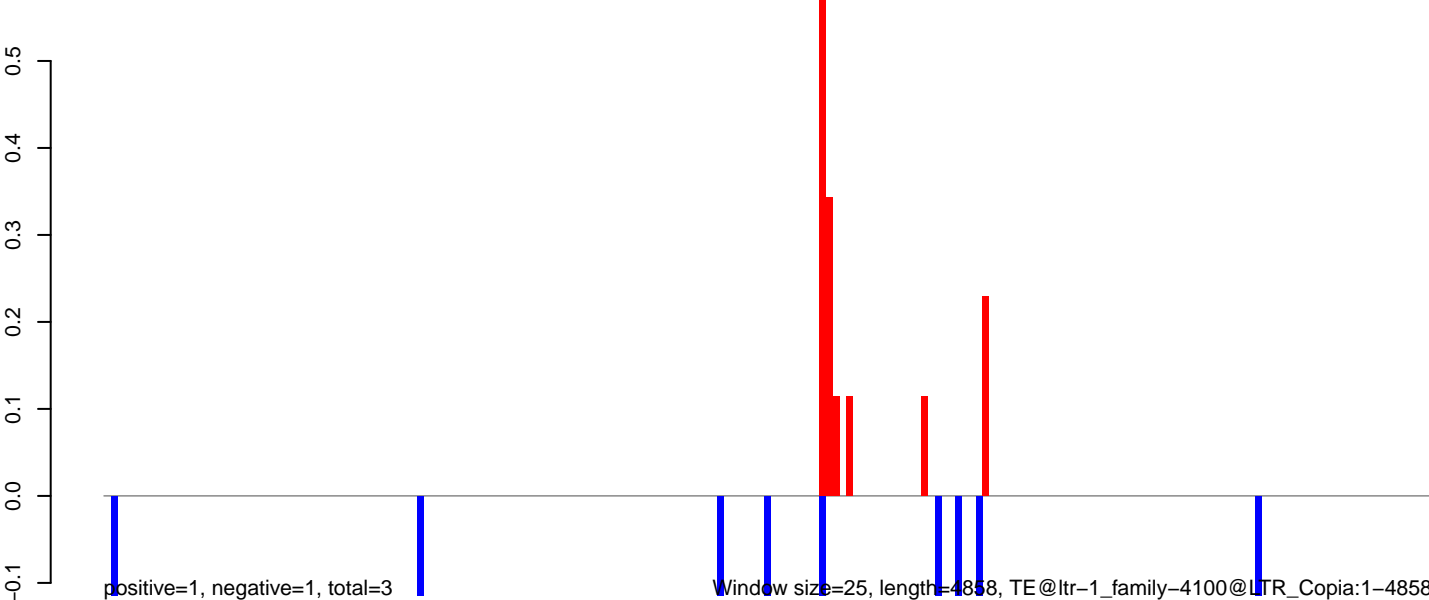
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

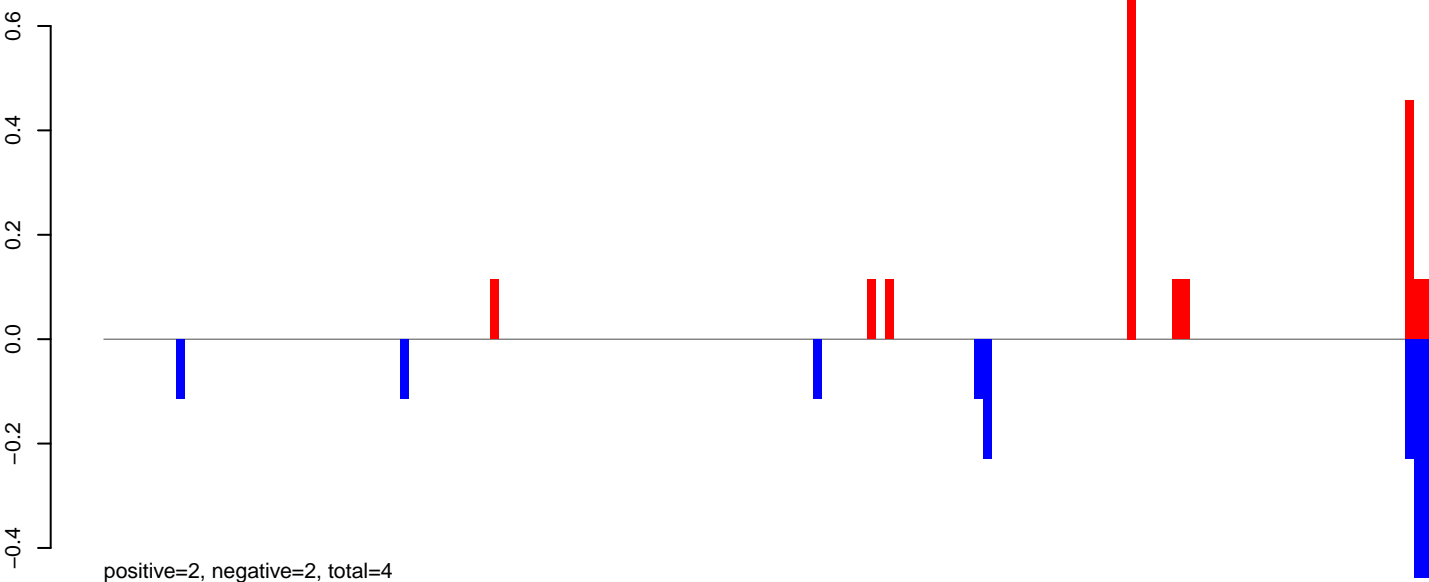


AeAlbo\_C7.10\_cells.rep

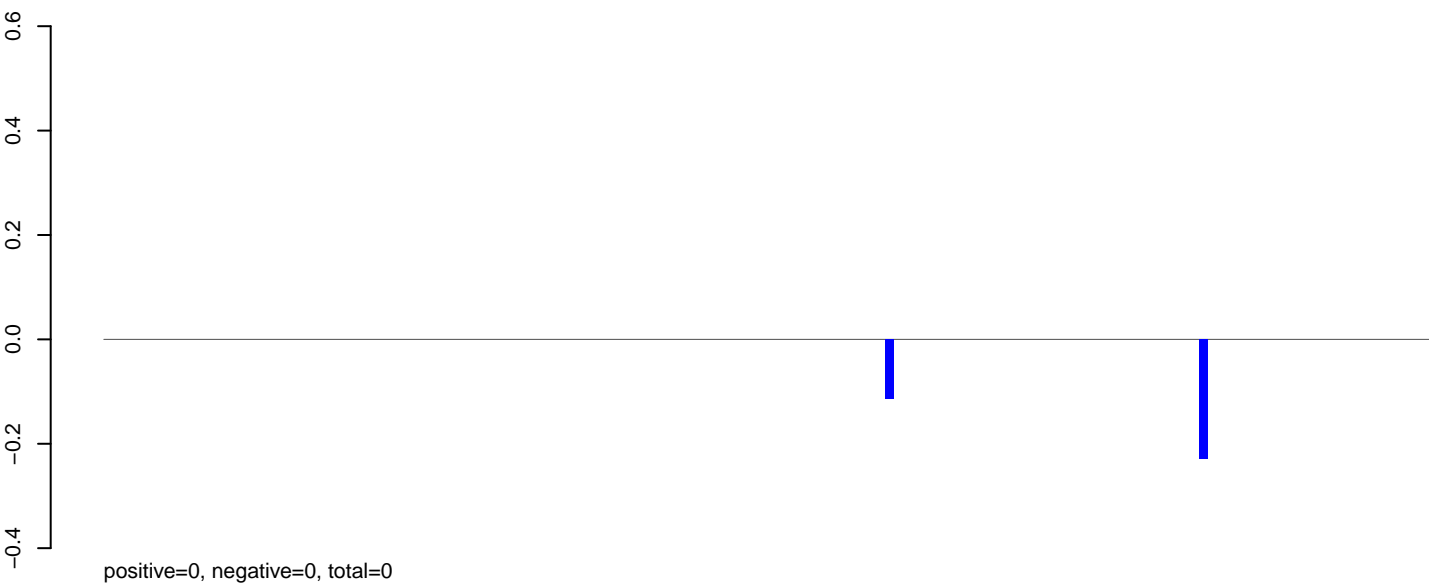




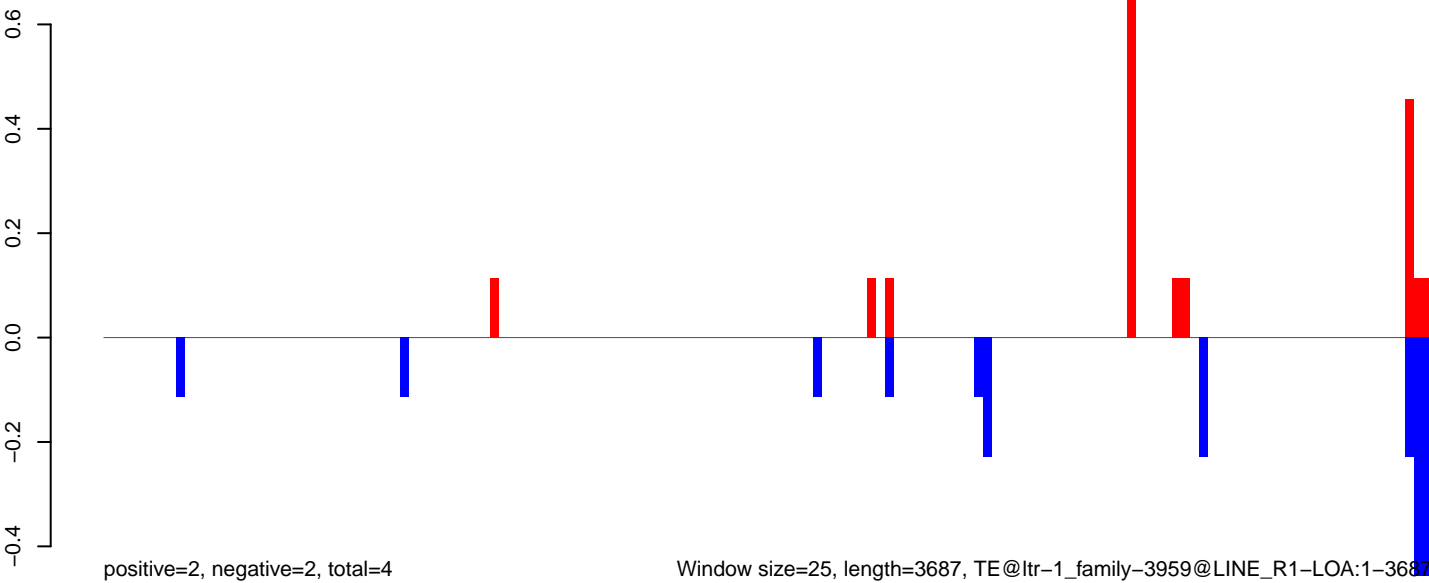
AeAlbo\_C7.10\_cells.18\_23.rep



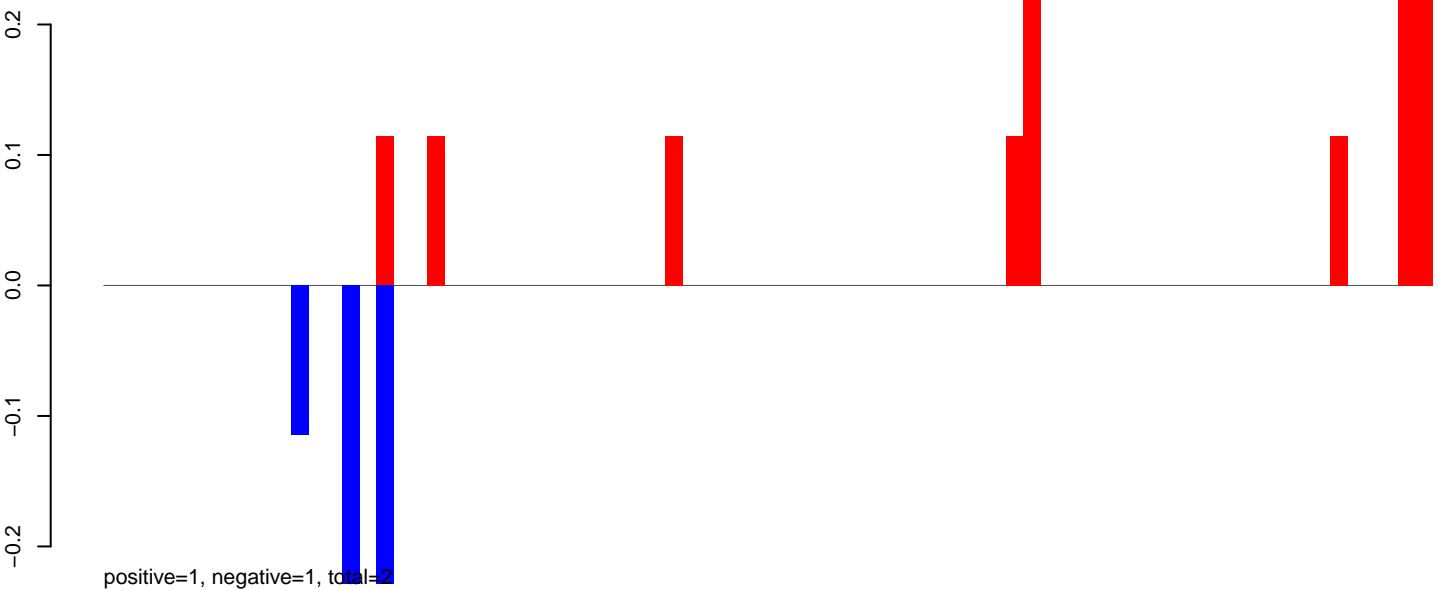
AeAlbo\_C7.10\_cells.24\_35.rep



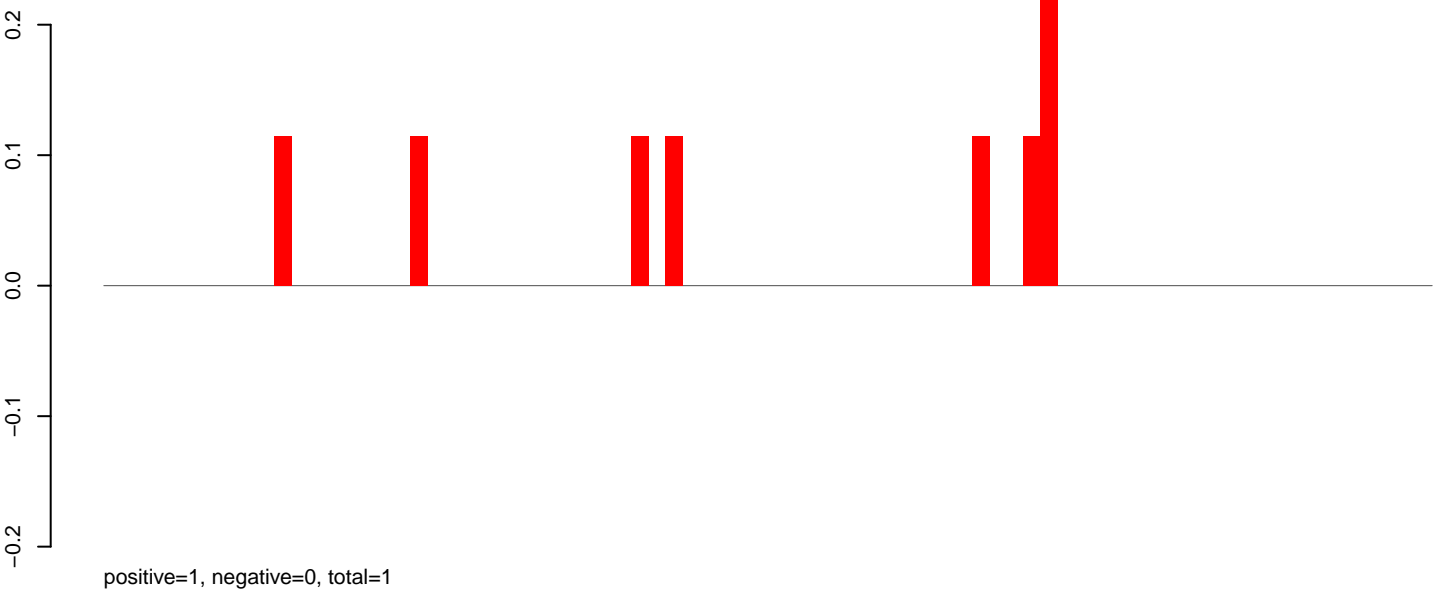
AeAlbo\_C7.10\_cells.rep



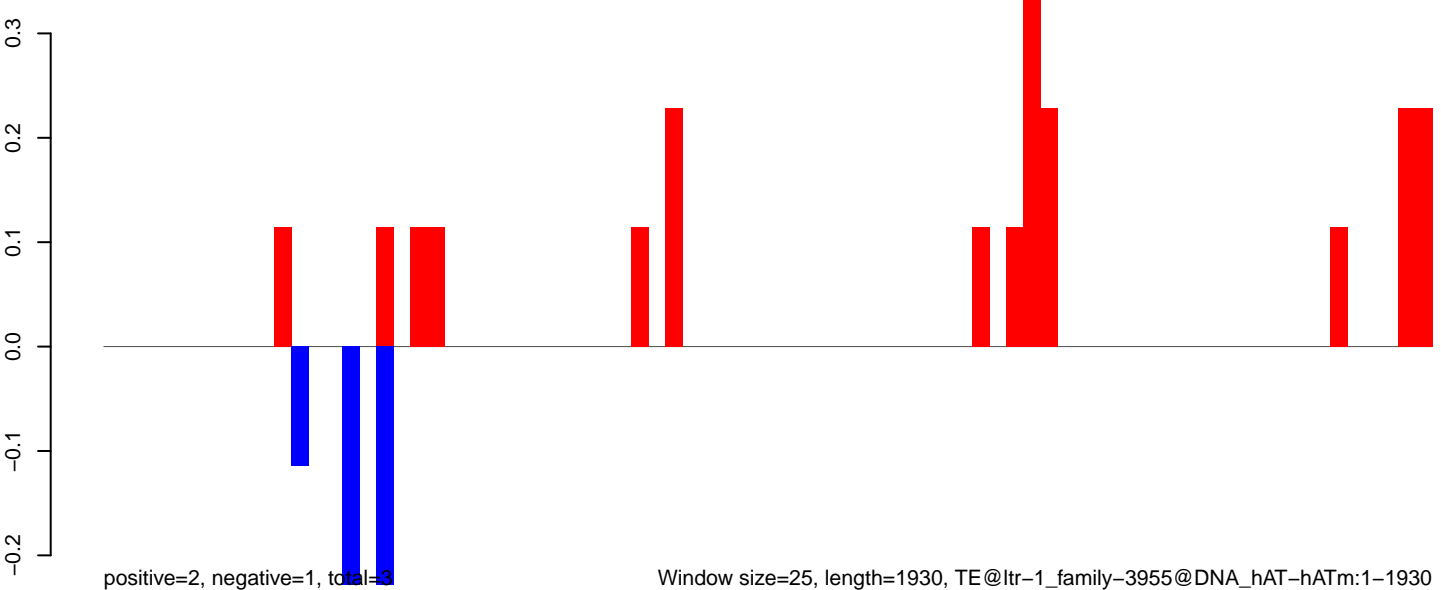
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



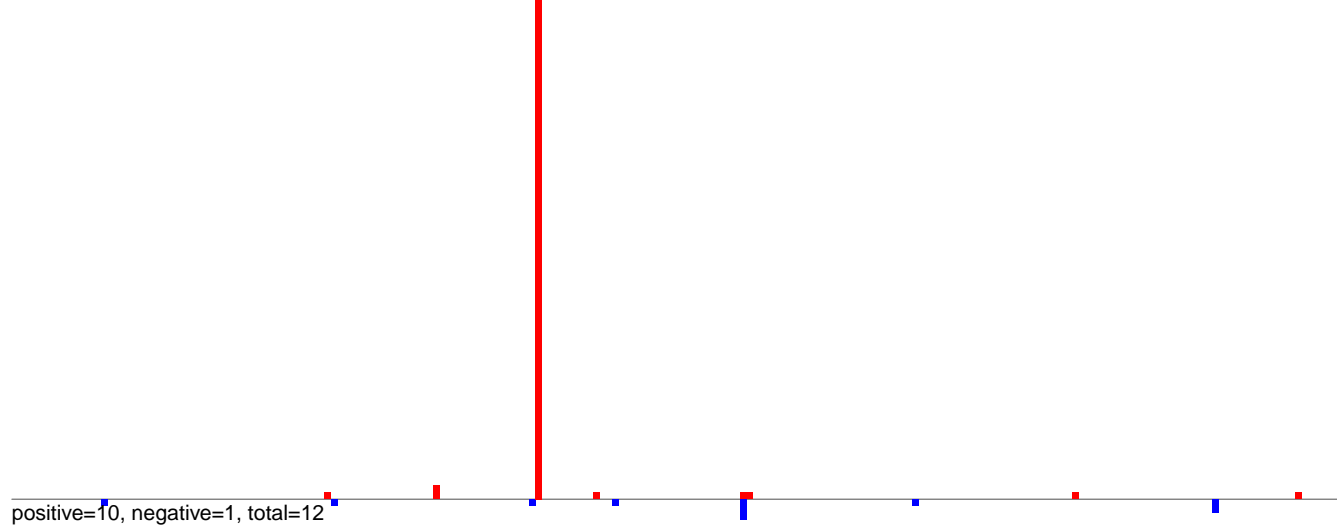
AeAlbo\_C7.10\_cells.rep



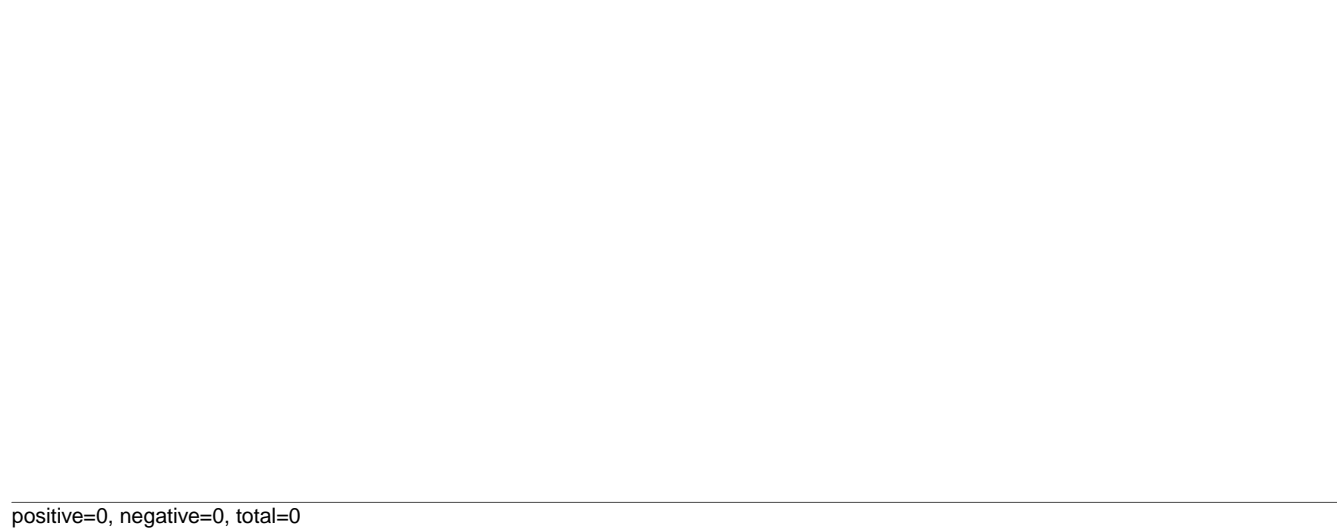
Window size=25, length=1930, TE@ltr-1\_family-3955@DNA\_hAT-hATm:1-1930

0 500 1000 1500 2000

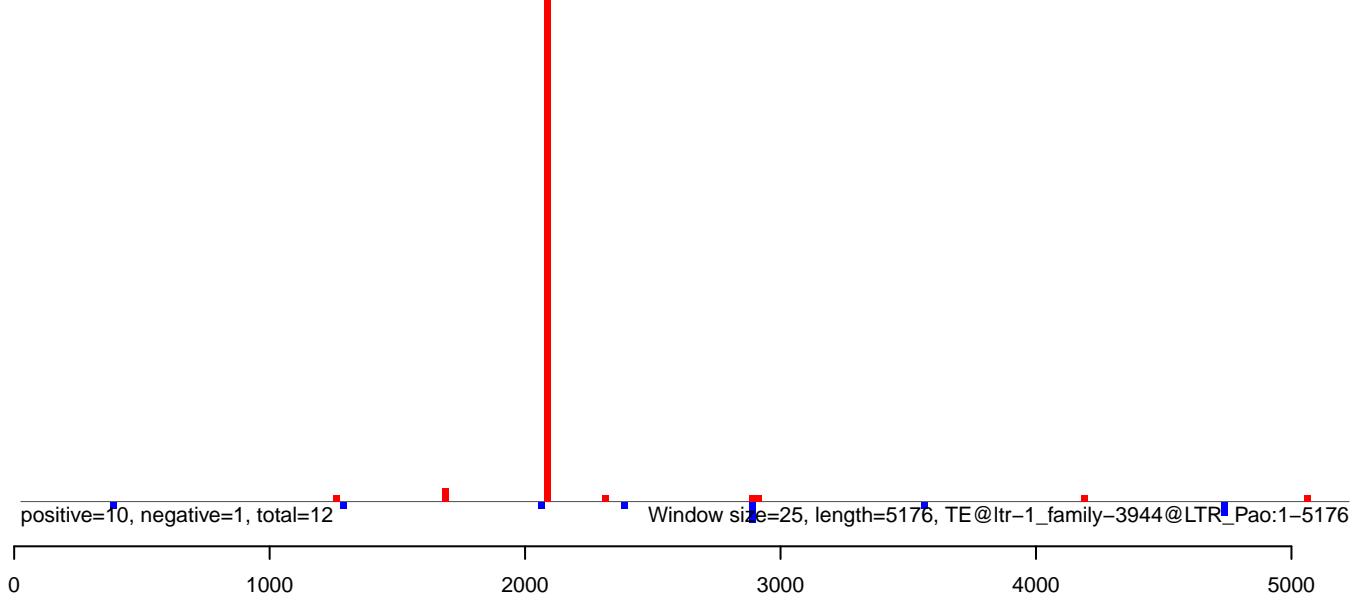
AeAlbo\_C7.10\_cells.18\_23.rep



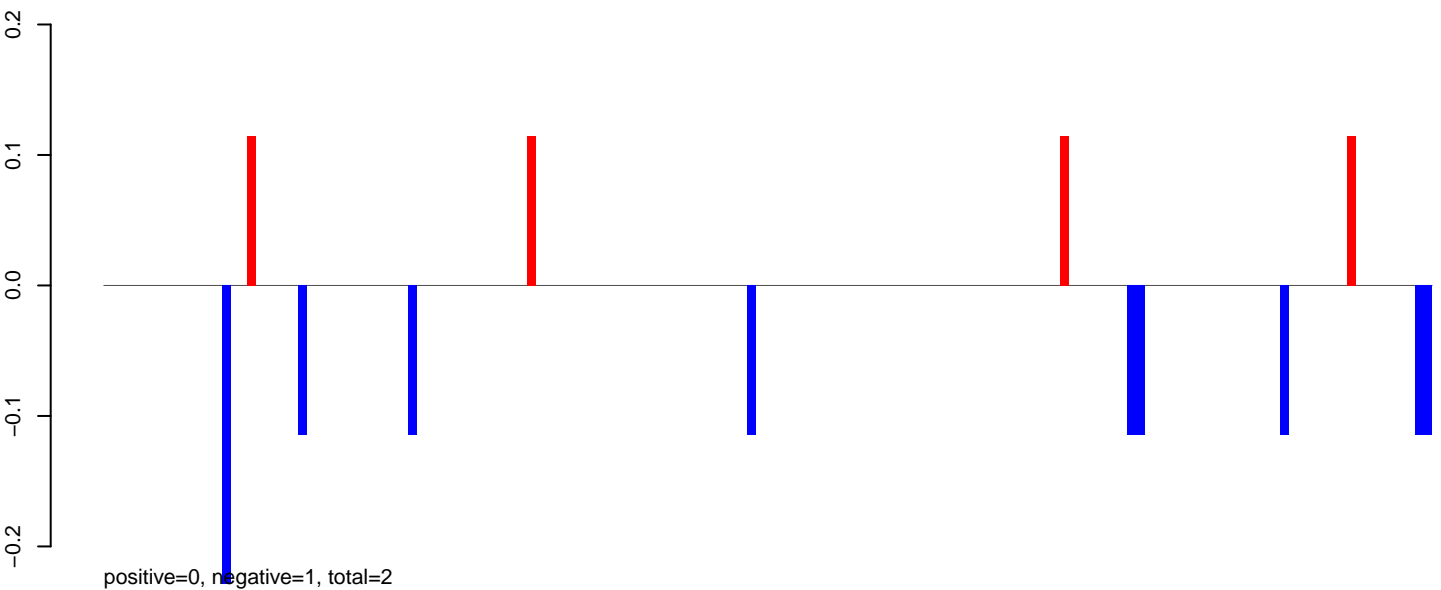
AeAlbo\_C7.10\_cells.24\_35.rep



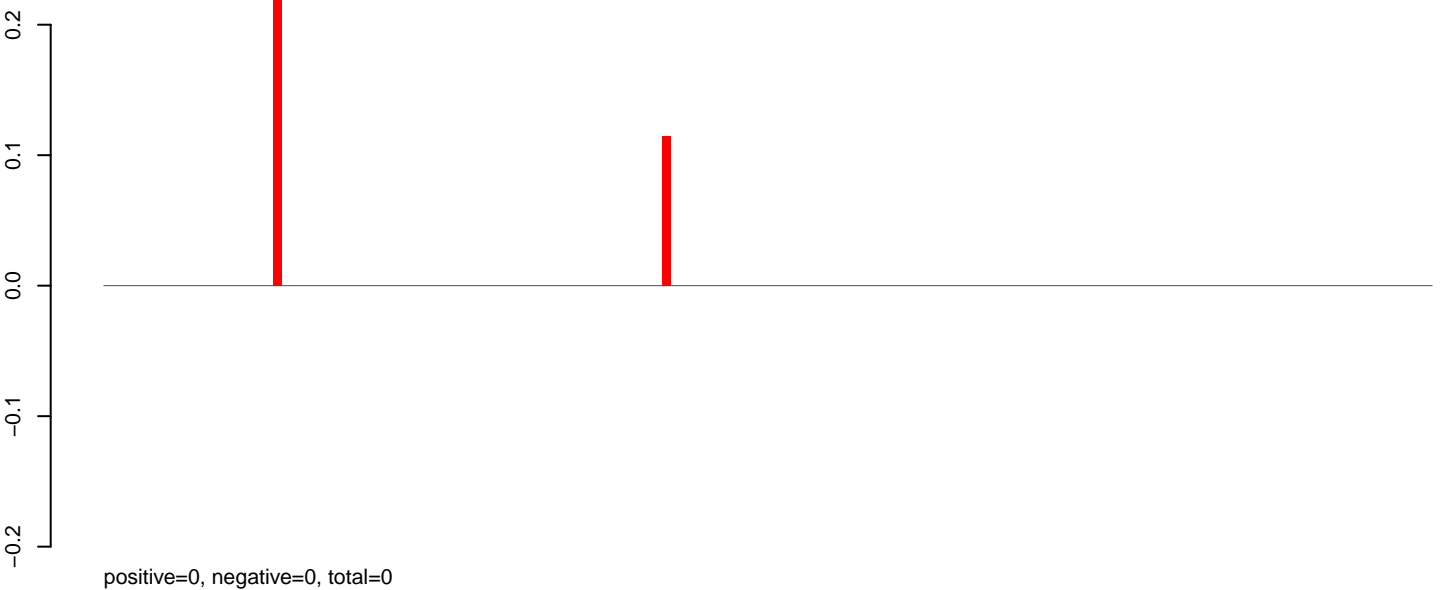
AeAlbo\_C7.10\_cells.rep



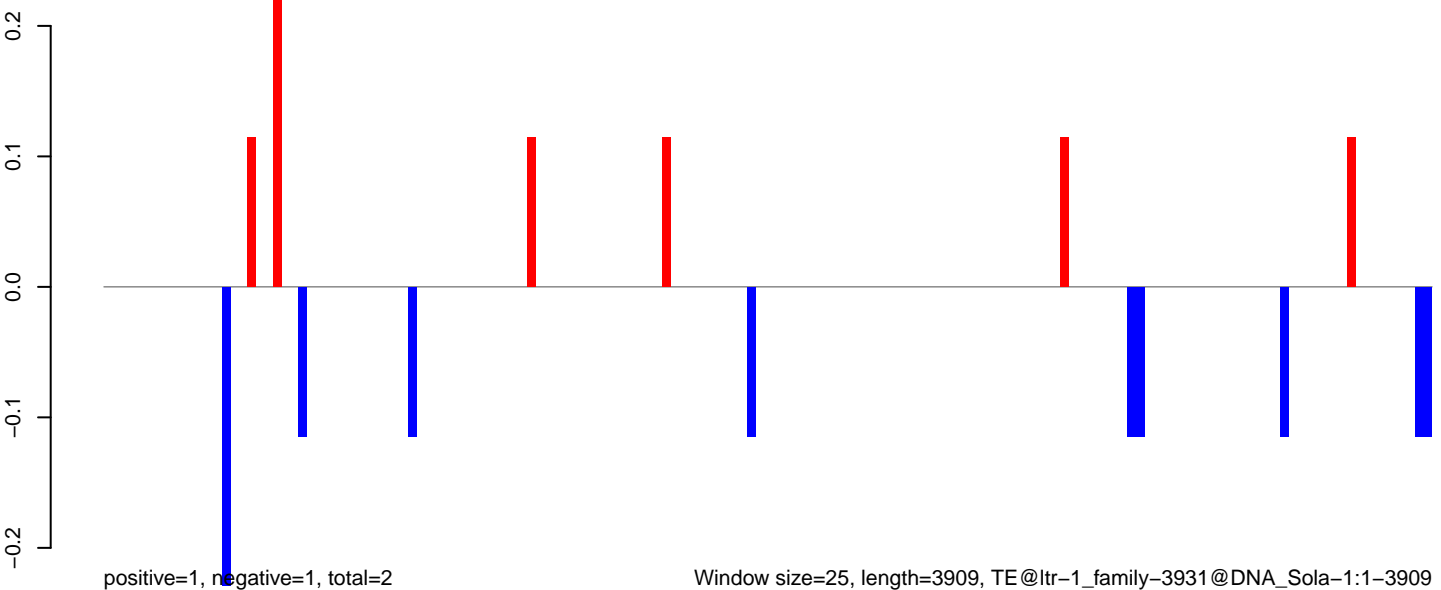
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



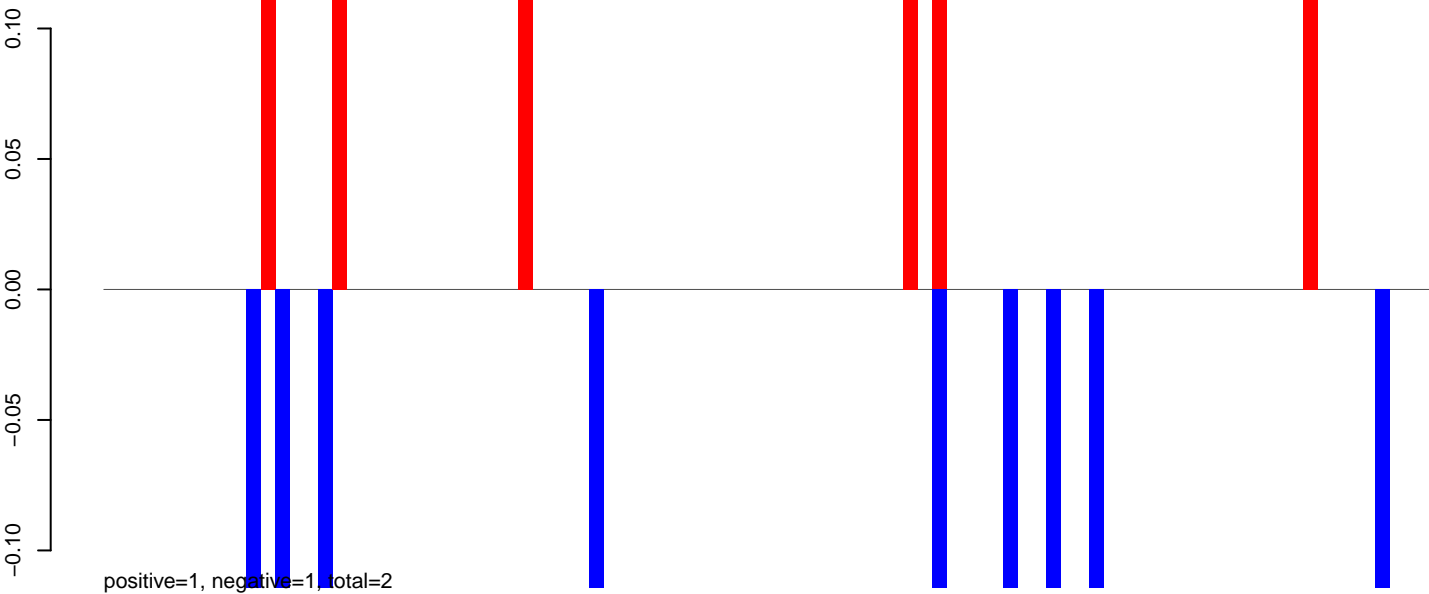
AeAlbo\_C7.10\_cells.rep



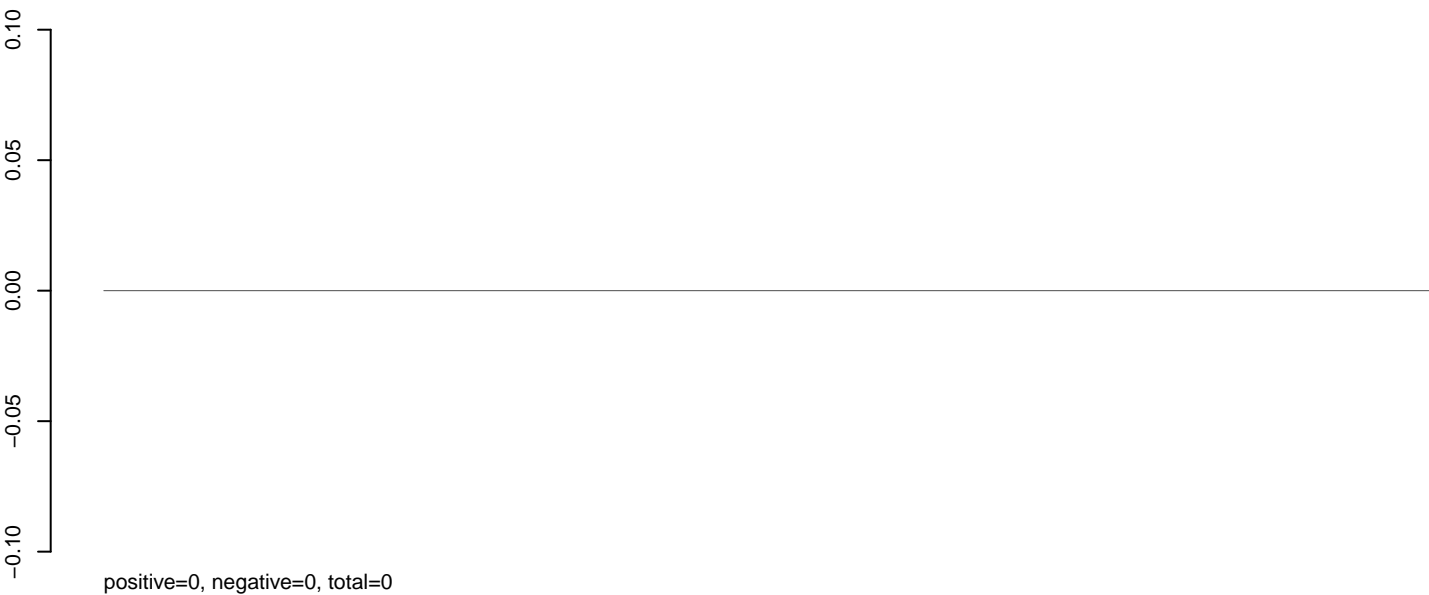
Window size=25, length=3909, TE@ltr-1\_family-3931@DNA\_Sola-1:1-3909

0 1000 2000 3000 4000

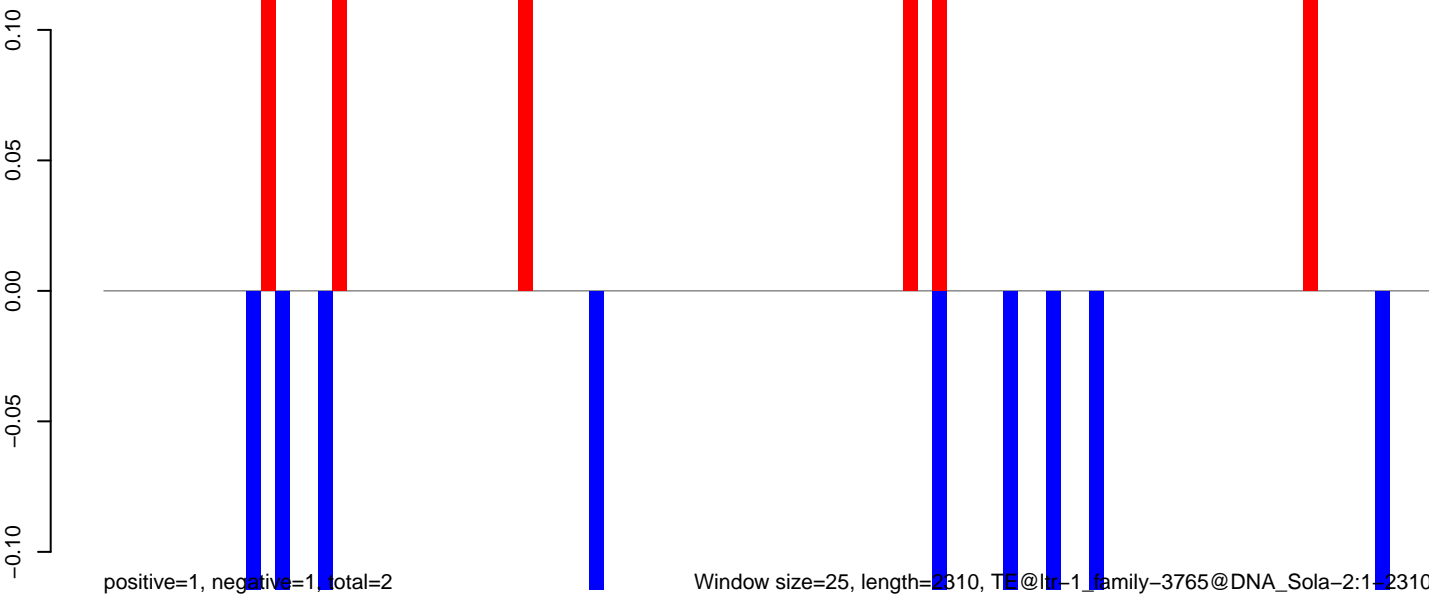
AeAlbo\_C7.10\_cells.18\_23.rep



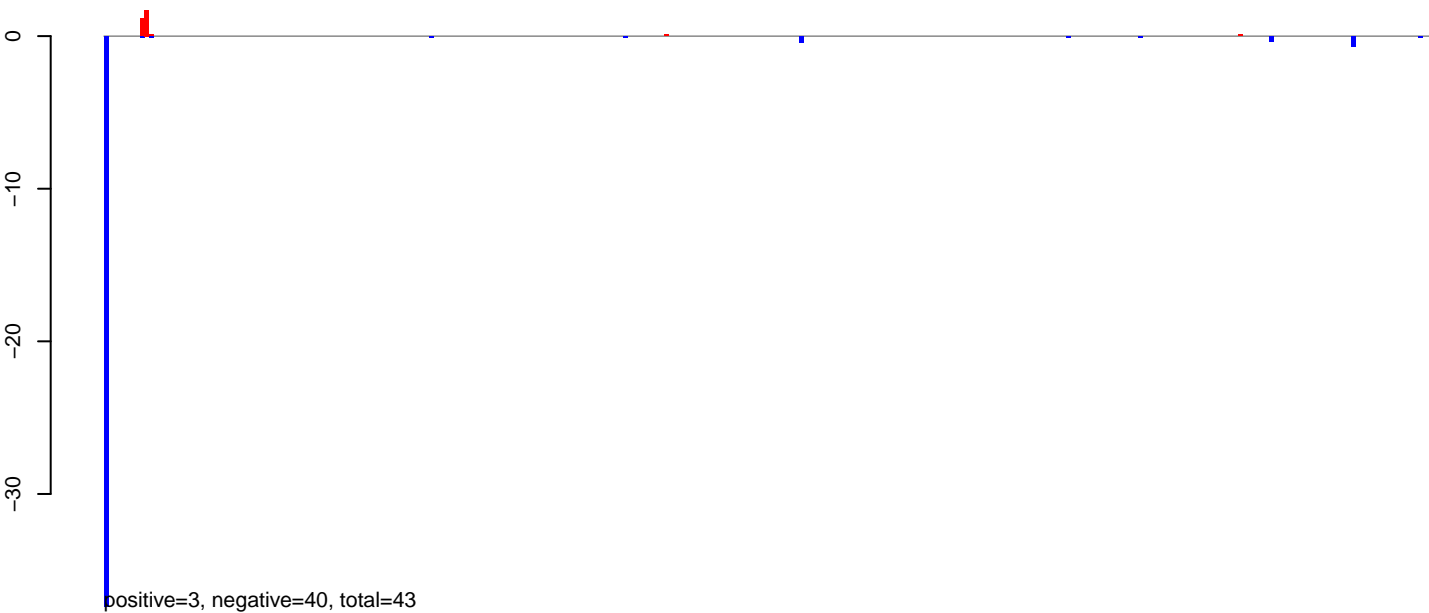
AeAlbo\_C7.10\_cells.24\_35.rep



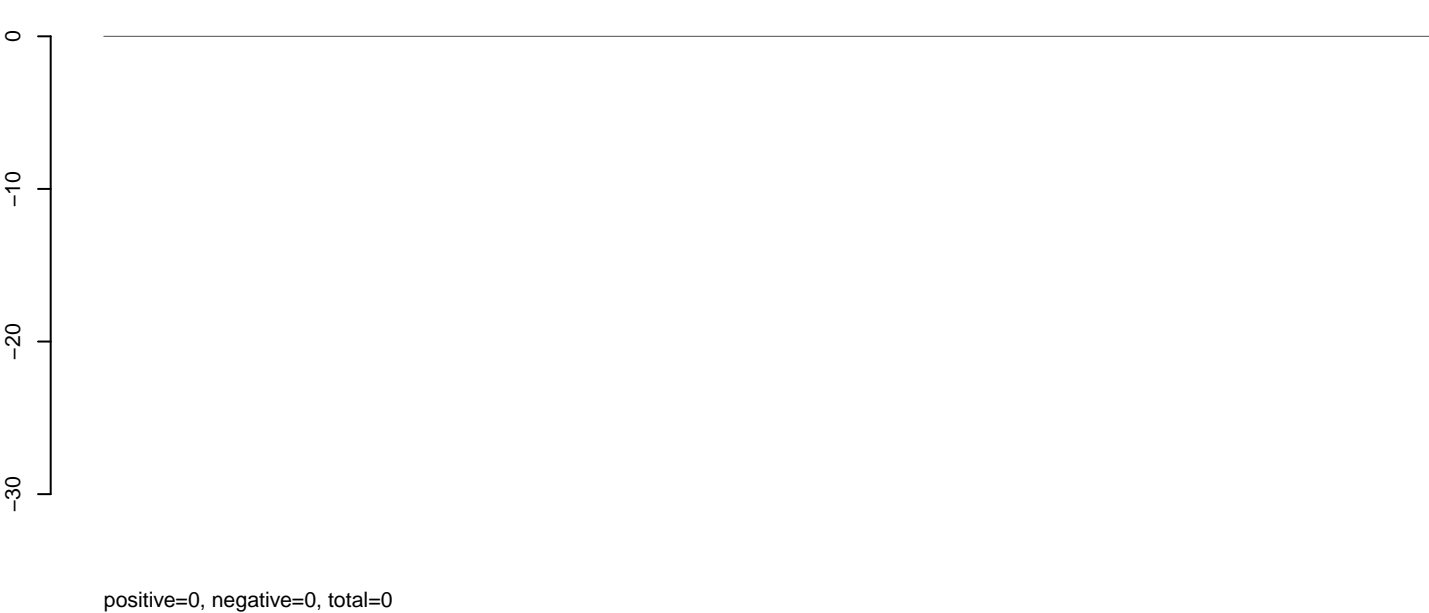
AeAlbo\_C7.10\_cells.rep



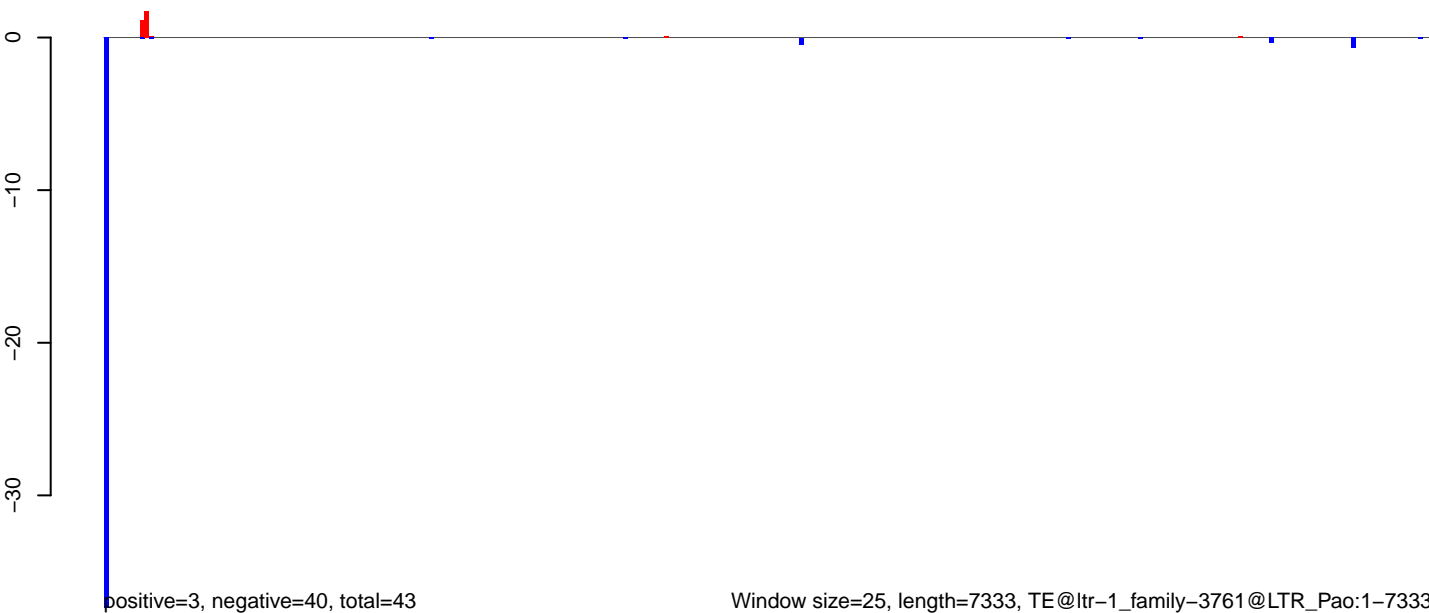
**AeAlbo\_C7.10\_cells.18\_23.rep**



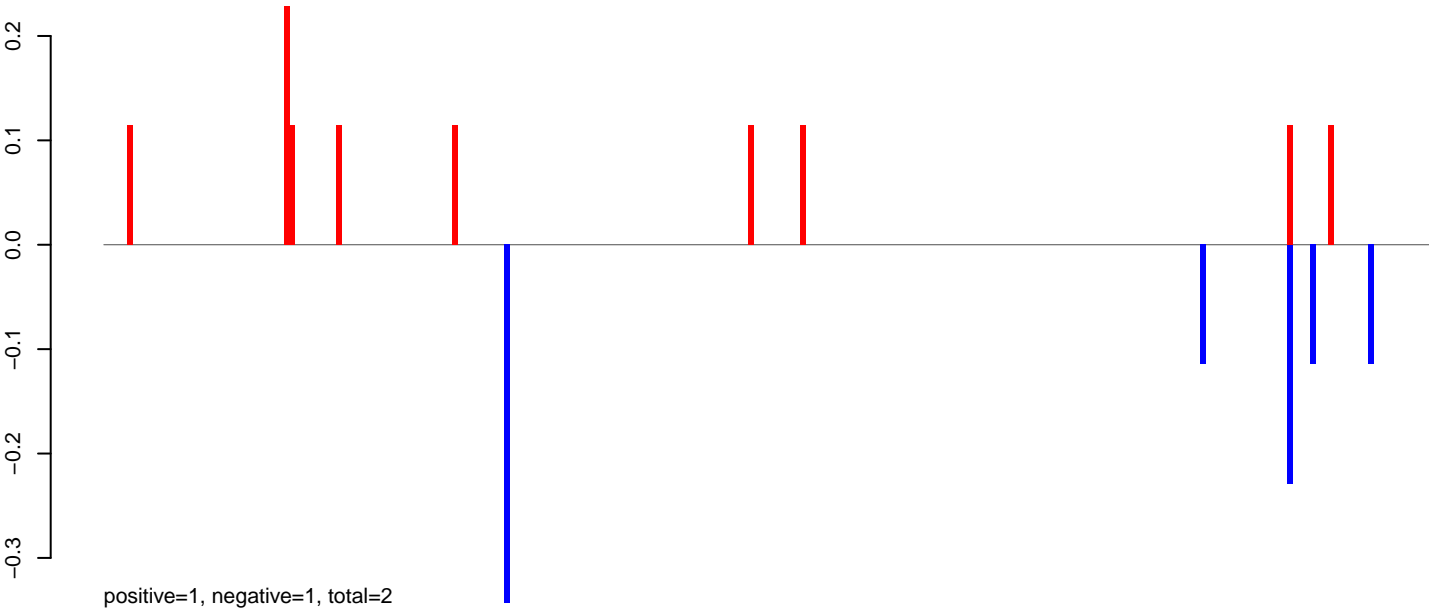
**AeAlbo\_C7.10\_cells.24\_35.rep**



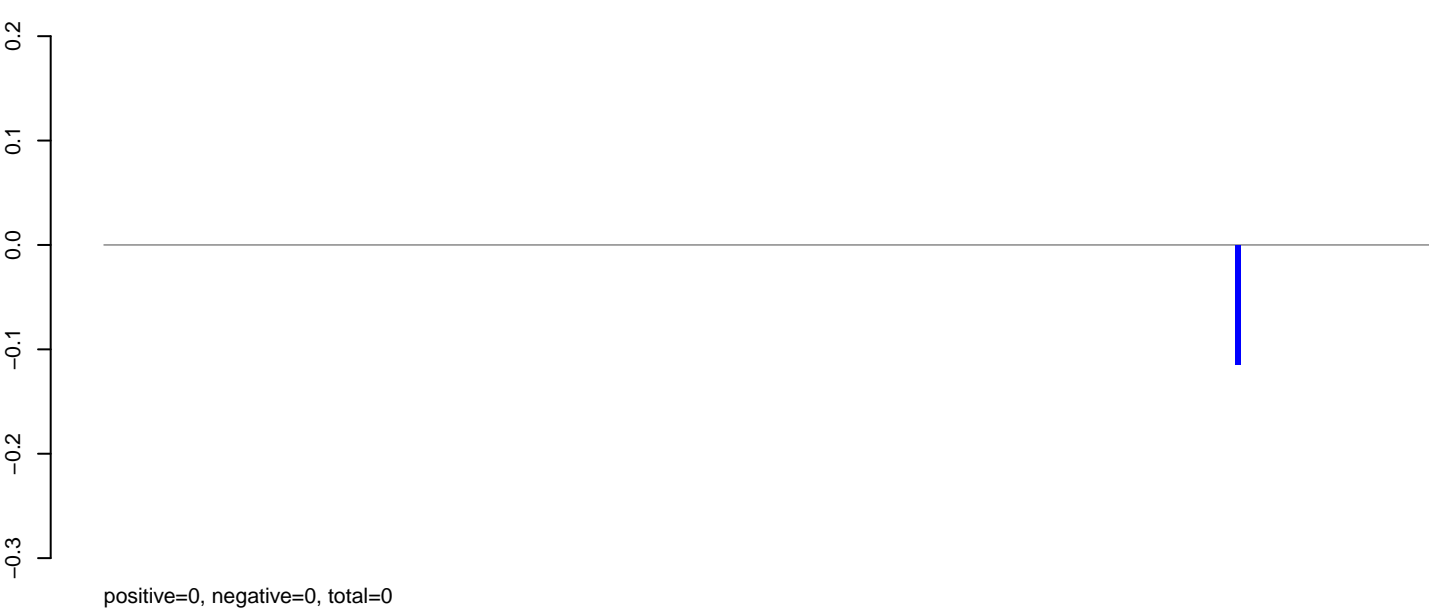
**AeAlbo\_C7.10\_cells.rep**



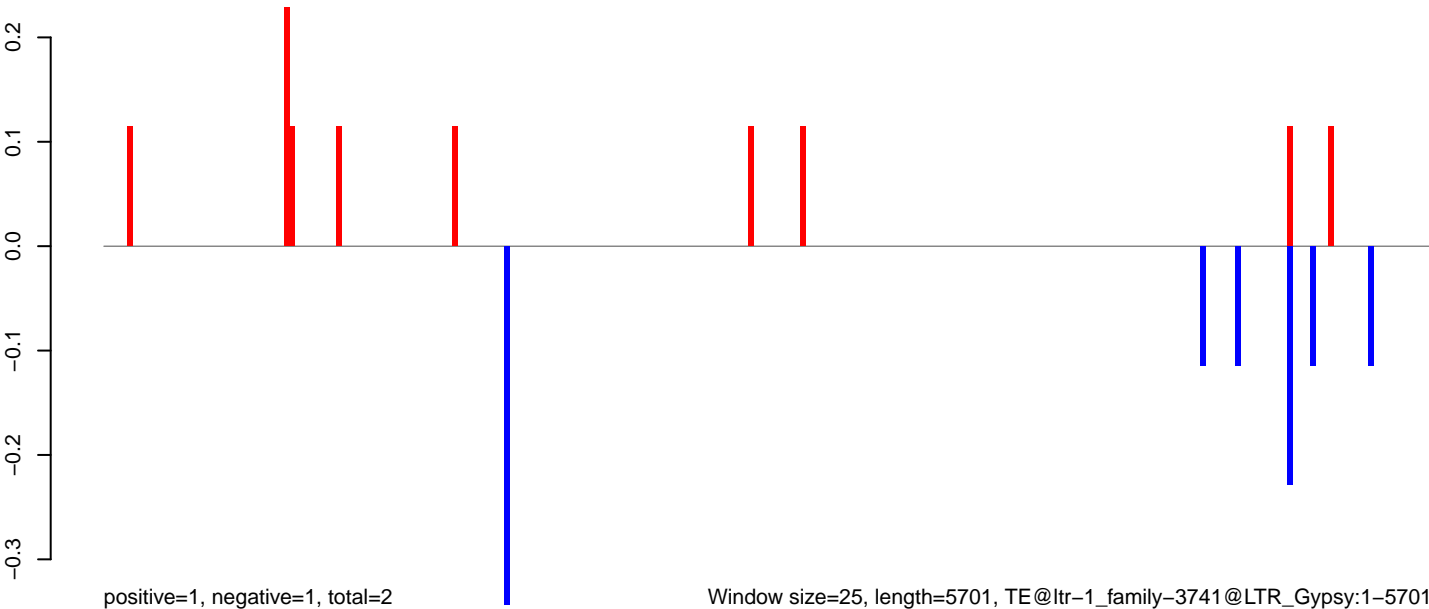
AeAlbo\_C7.10\_cells.18\_23.rep



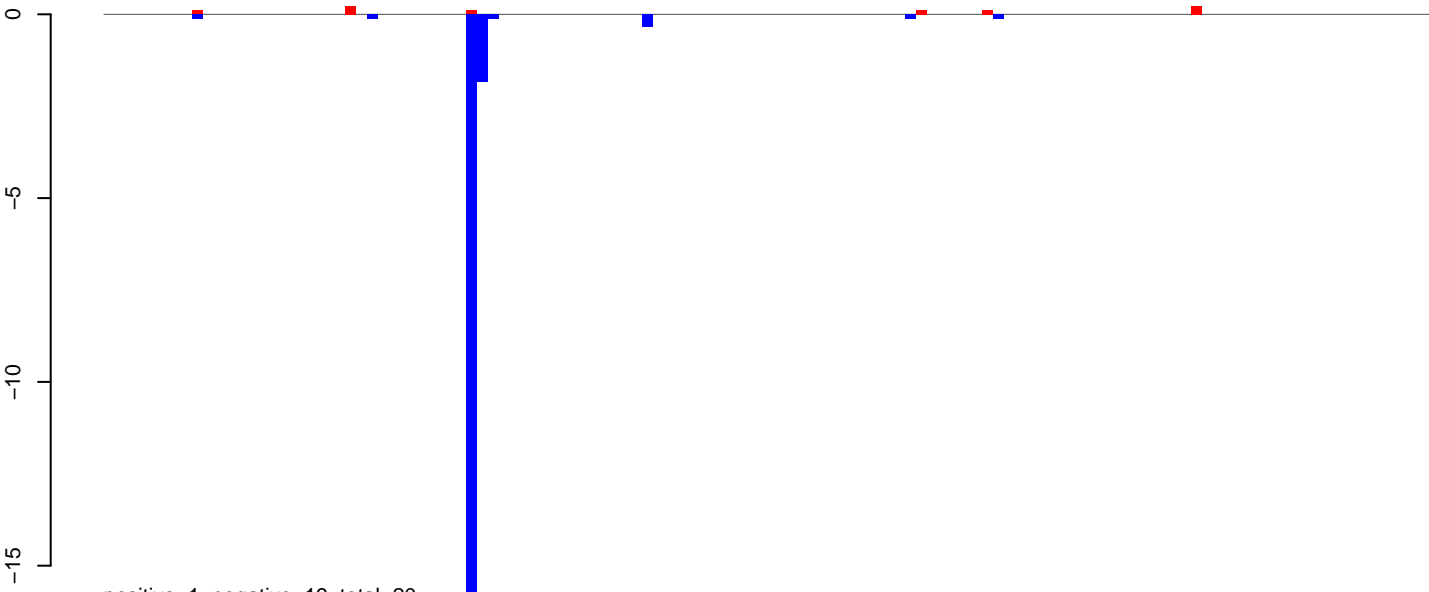
AeAlbo\_C7.10\_cells.24\_35.rep



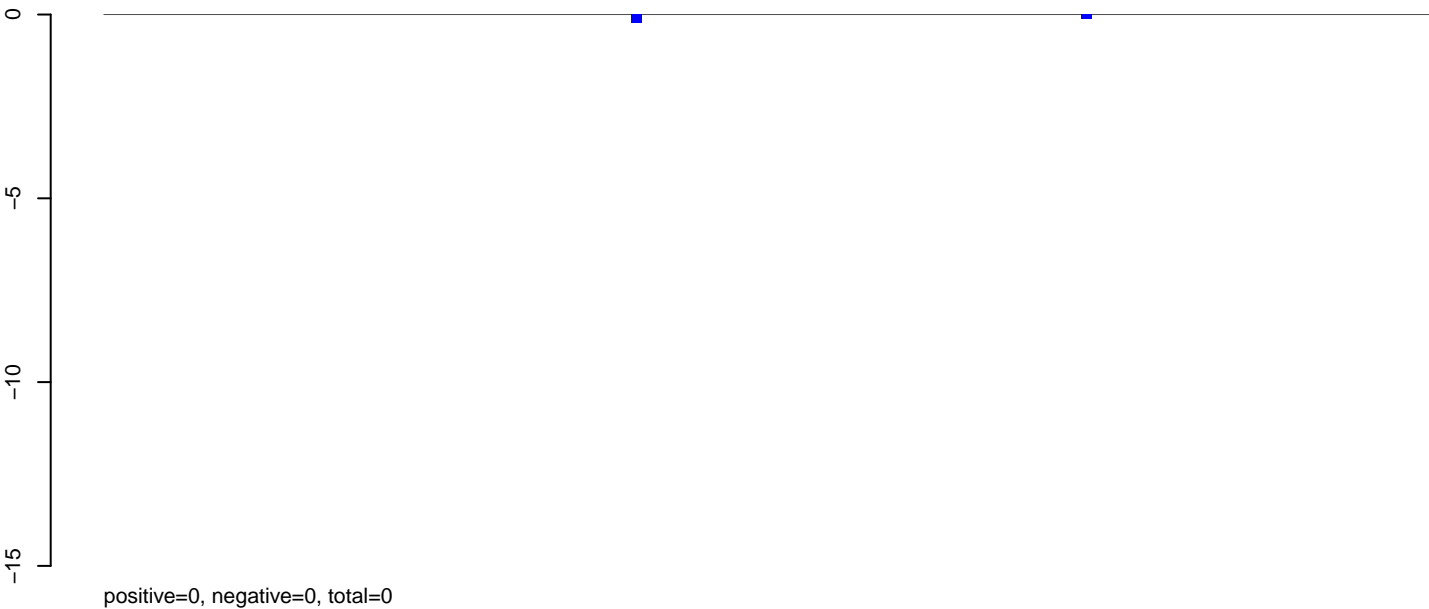
AeAlbo\_C7.10\_cells.rep



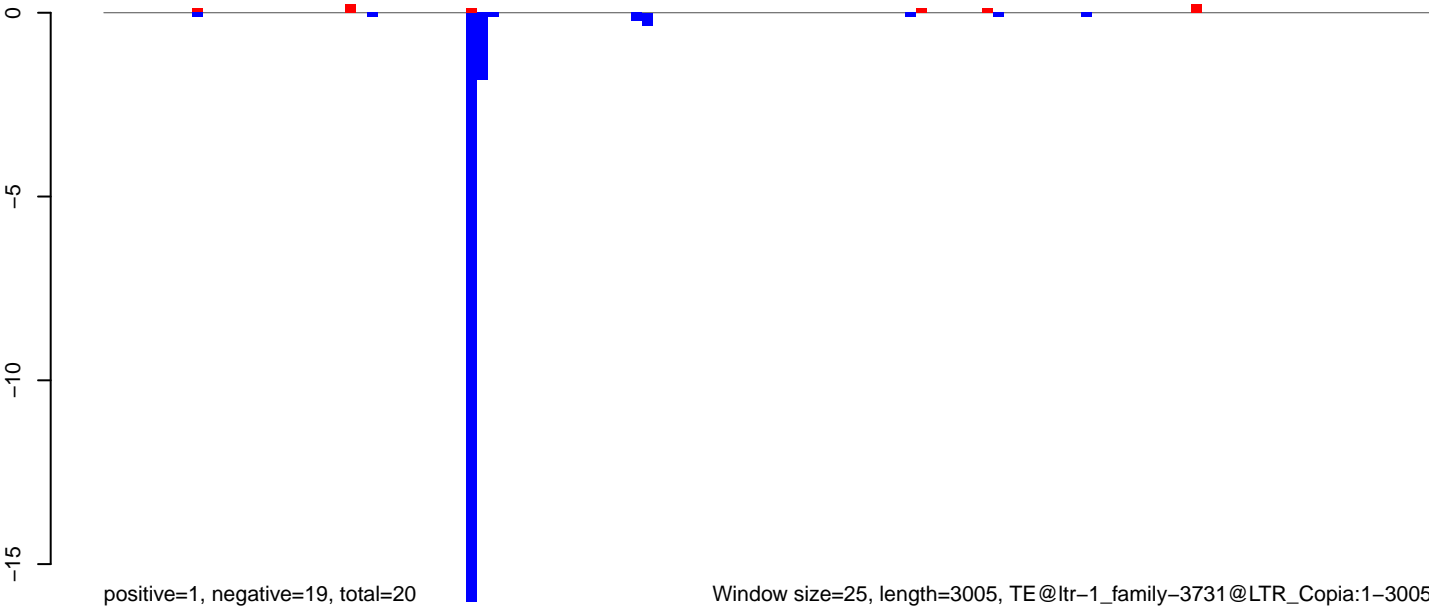
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

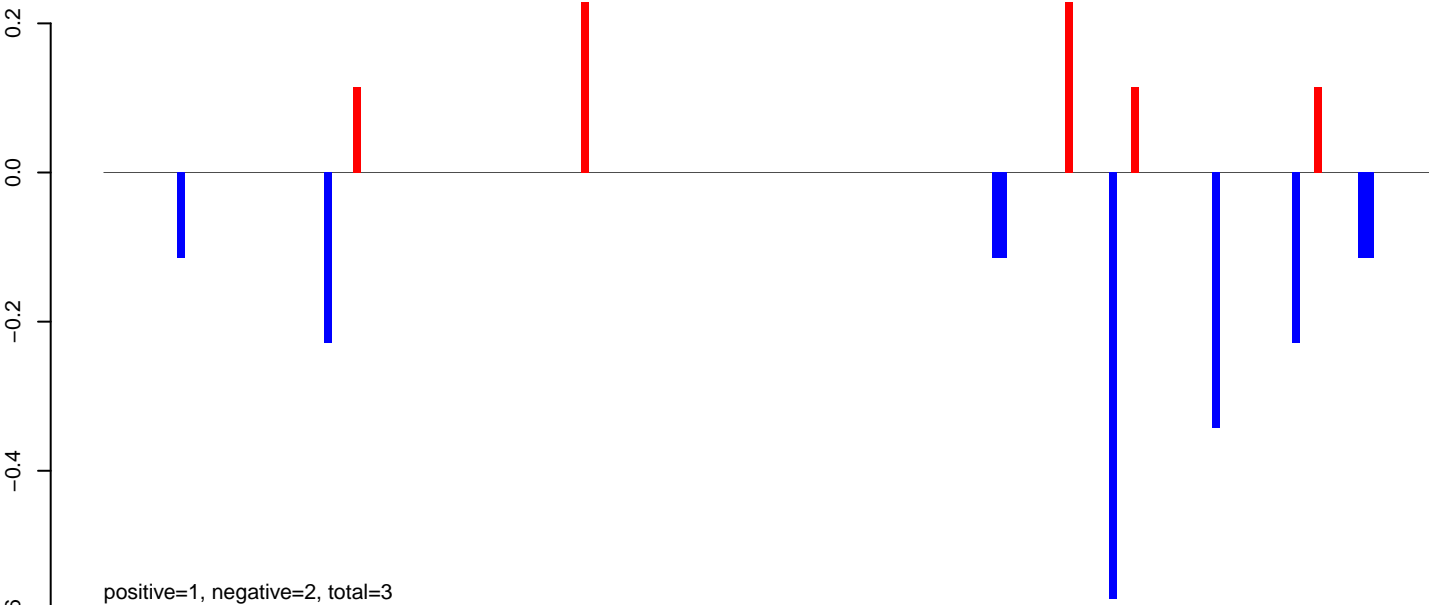


**AeAlbo\_C7.10\_cells.rep**

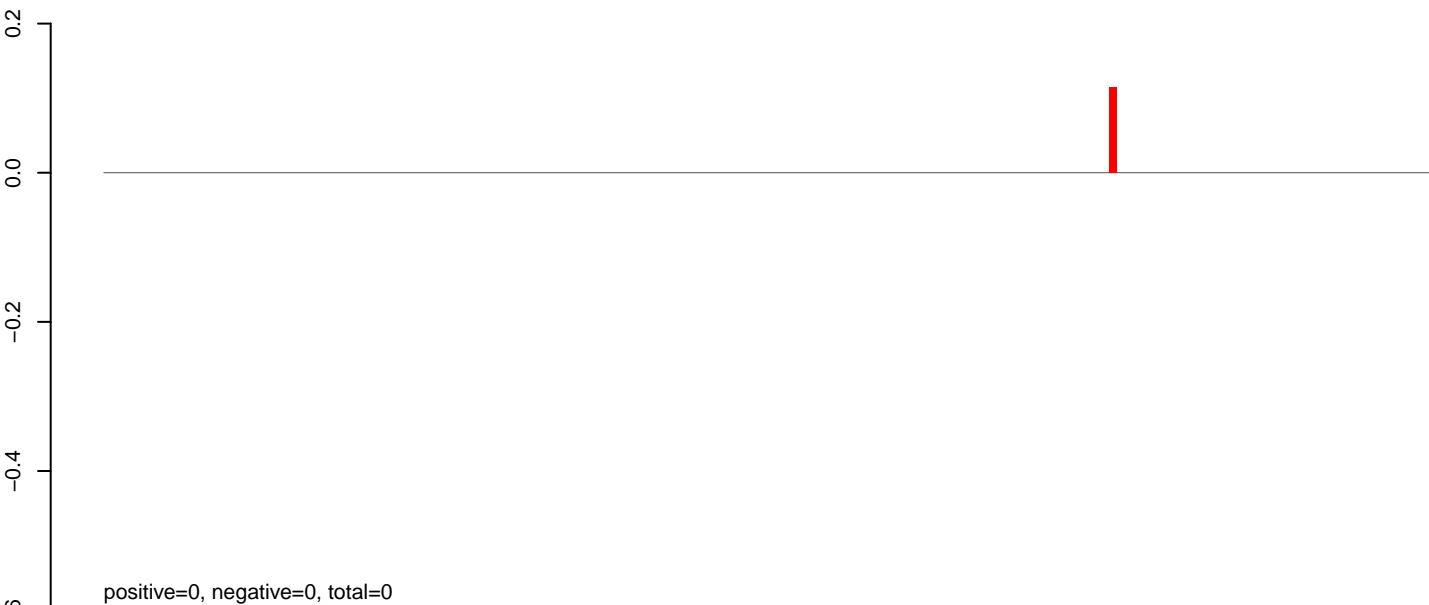




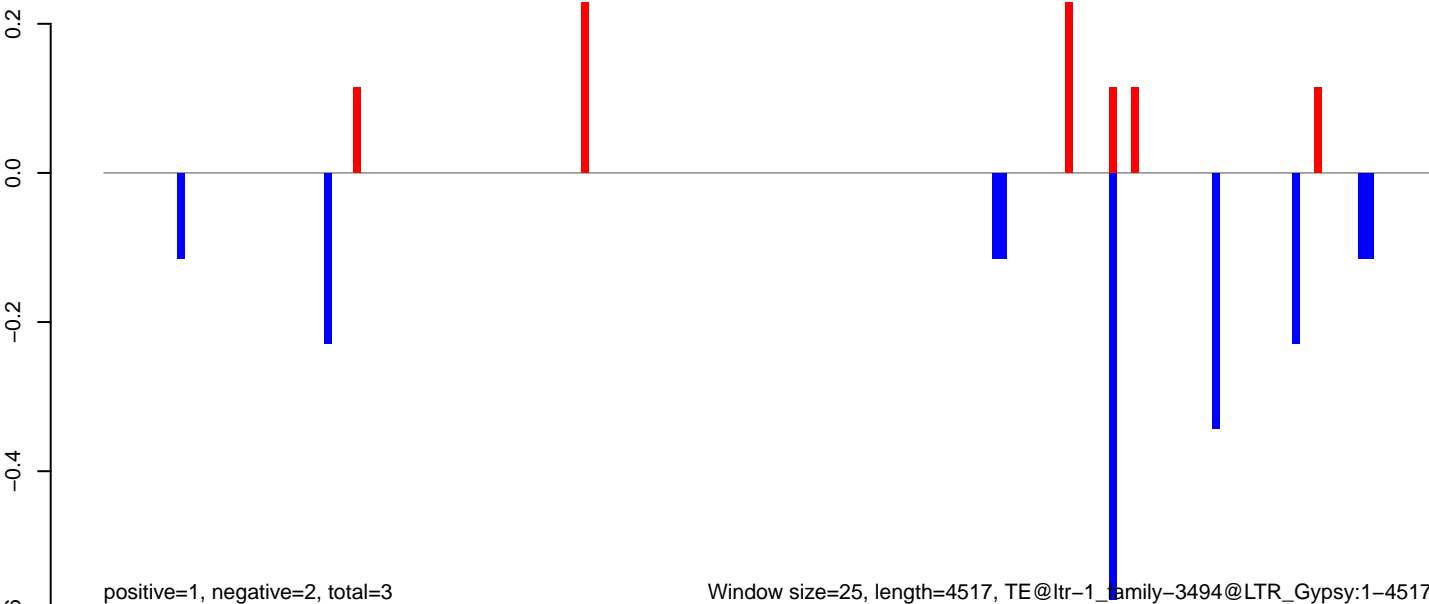
**AeAlbo\_C7.10\_cells.18\_23.rep**



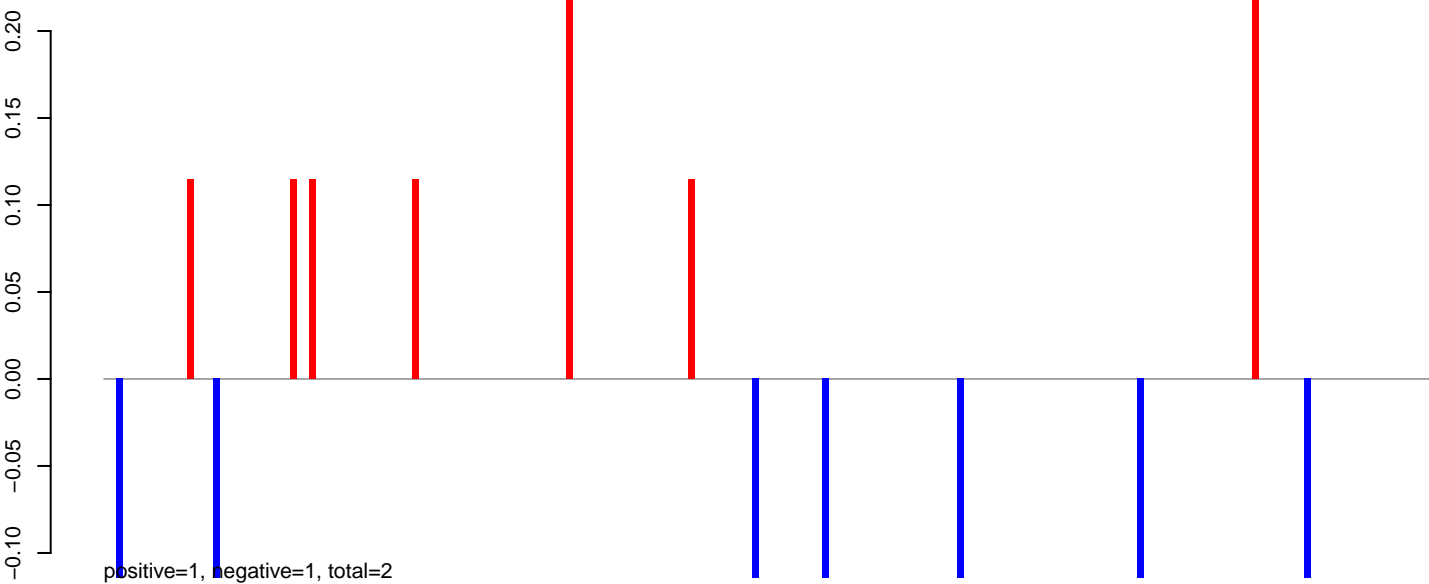
**AeAlbo\_C7.10\_cells.24\_35.rep**



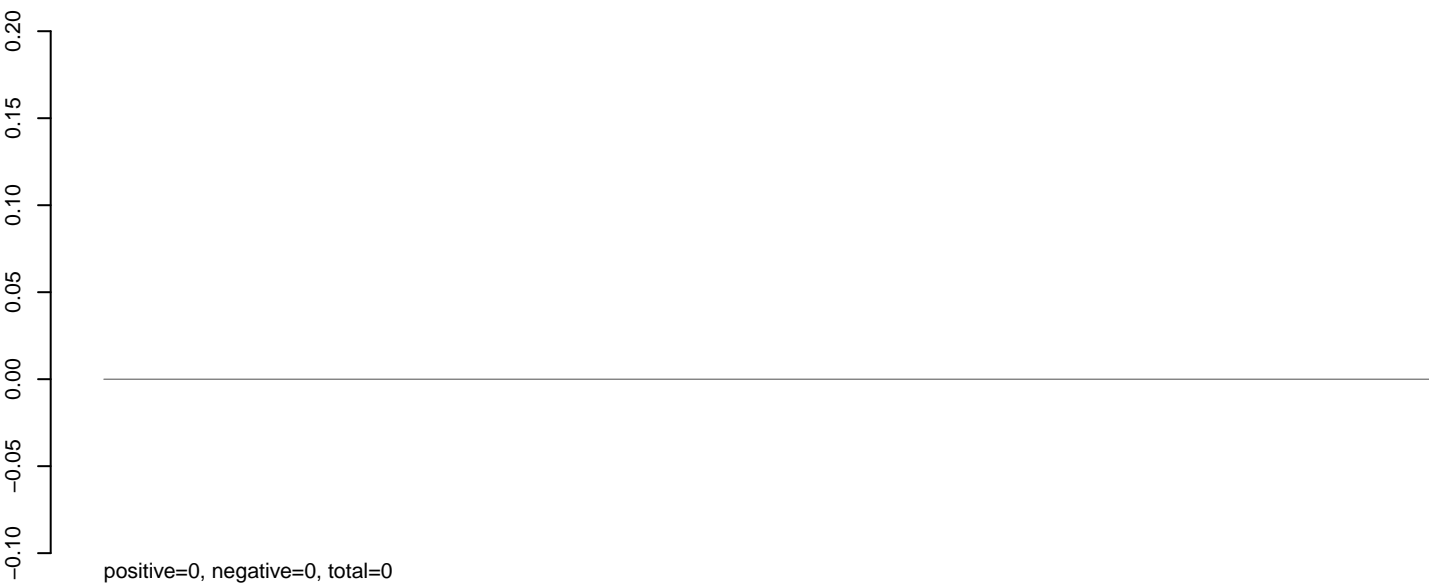
**AeAlbo\_C7.10\_cells.rep**



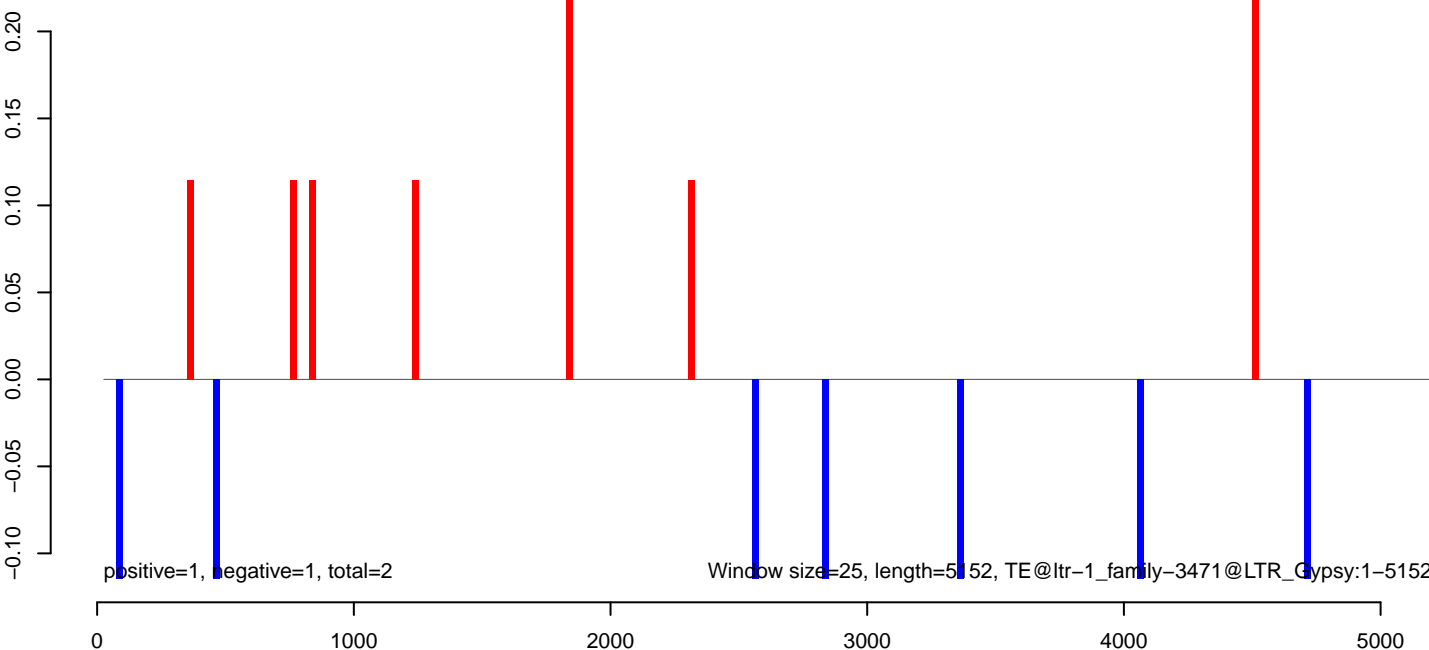
AeAlbo\_C7.10\_cells.18\_23.rep



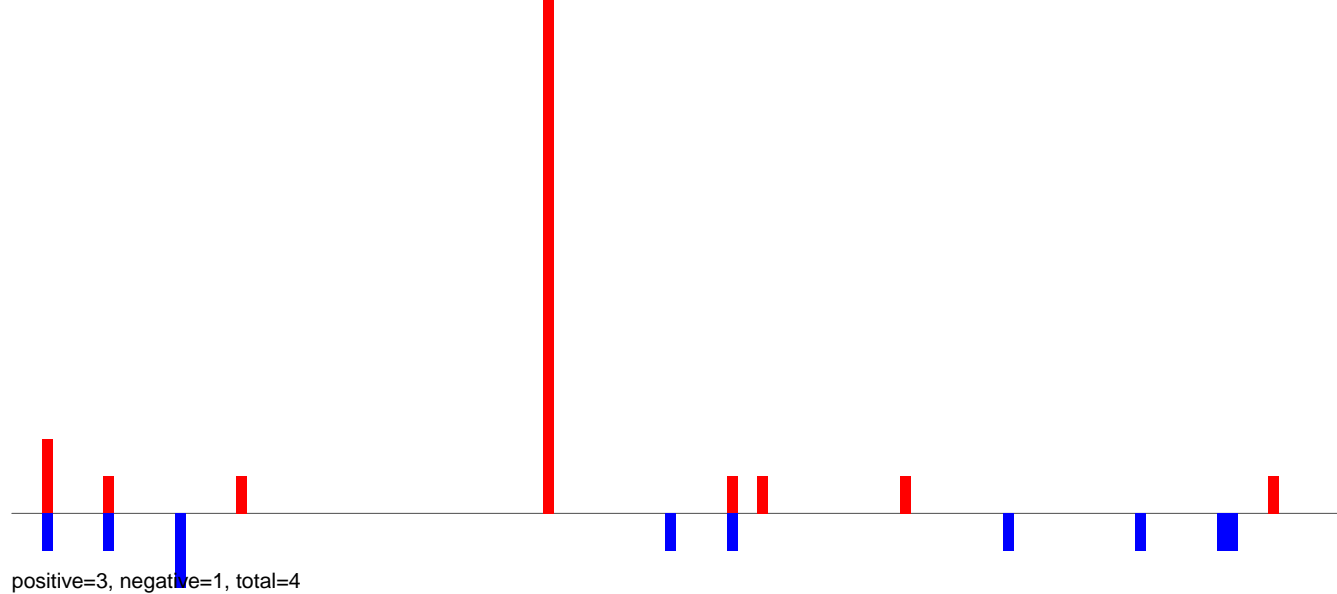
AeAlbo\_C7.10\_cells.24\_35.rep



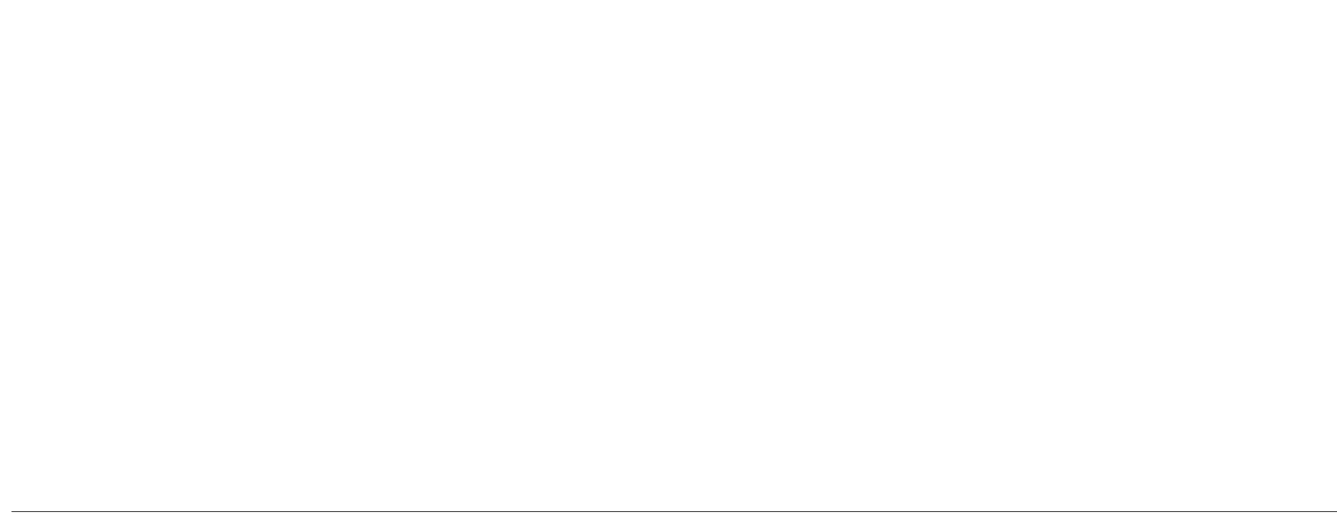
AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep

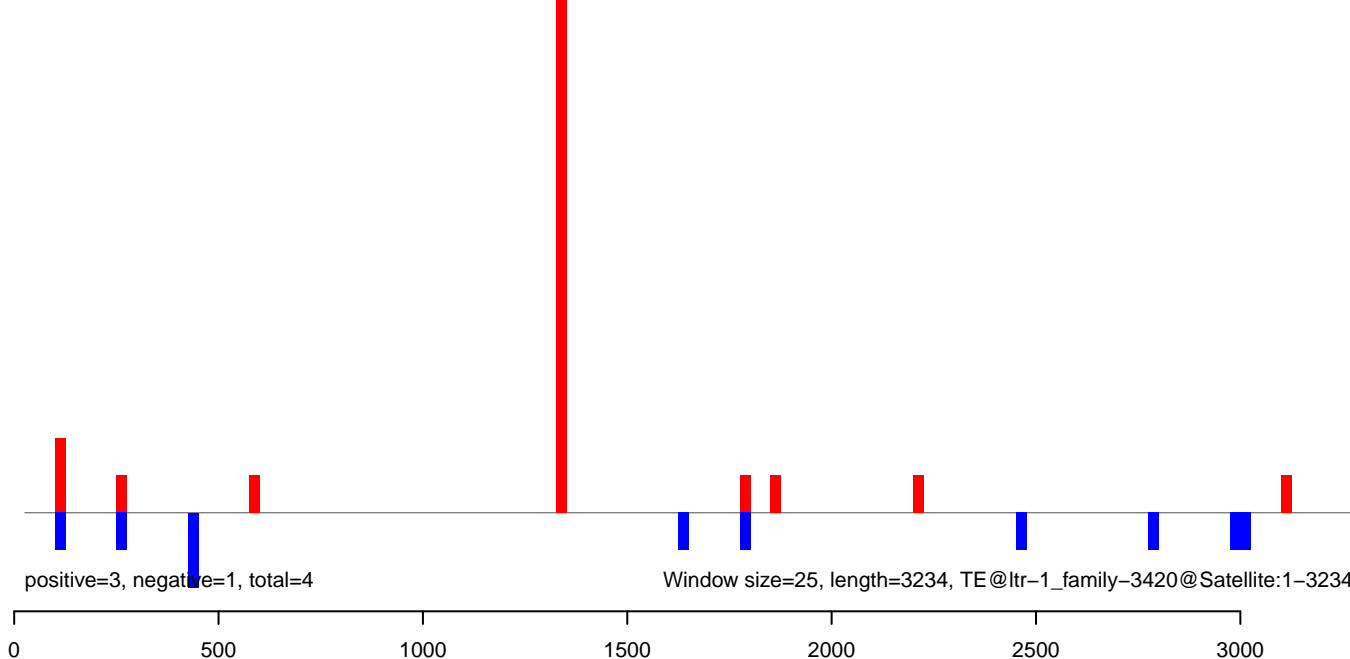


AeAlbo\_C7.10\_cells.24\_35.rep

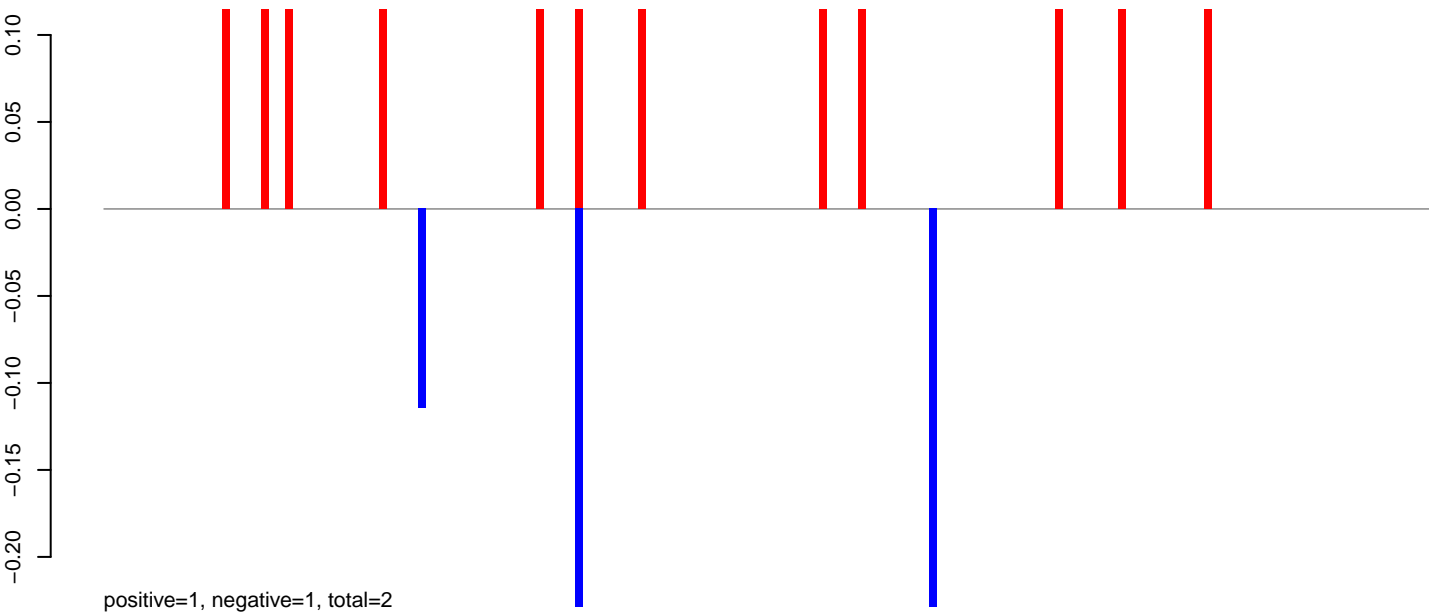


positive=0, negative=0, total=0

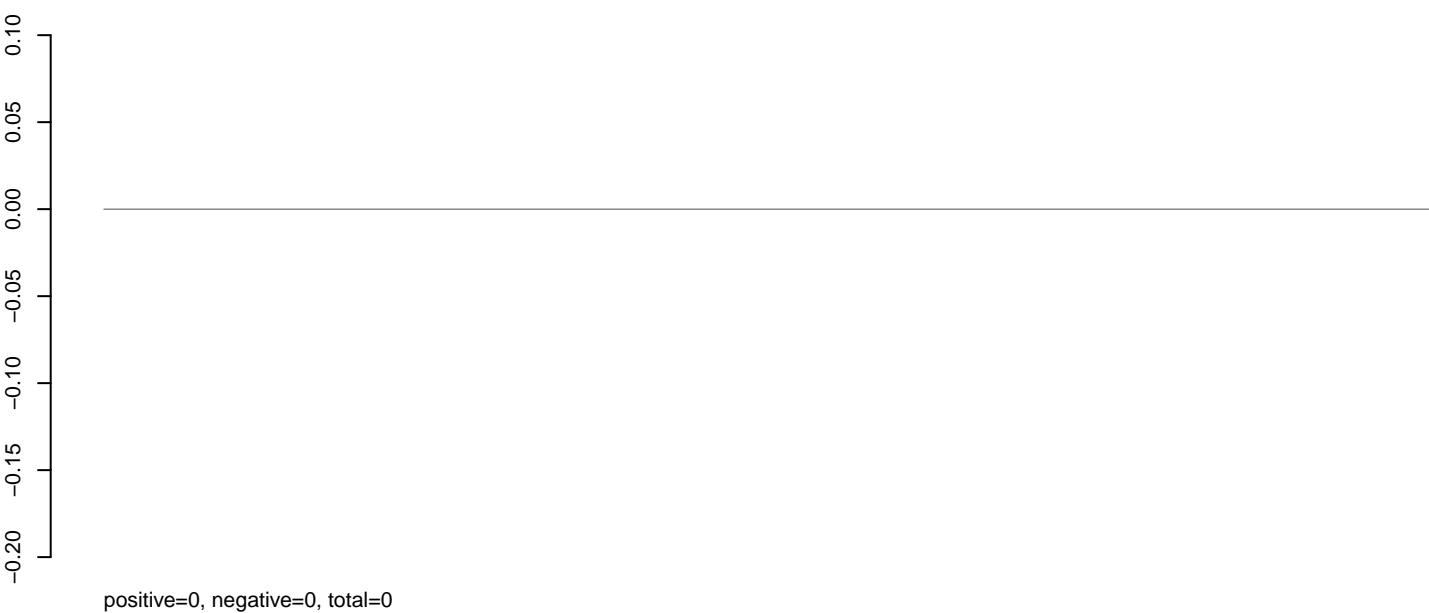
AeAlbo\_C7.10\_cells.rep



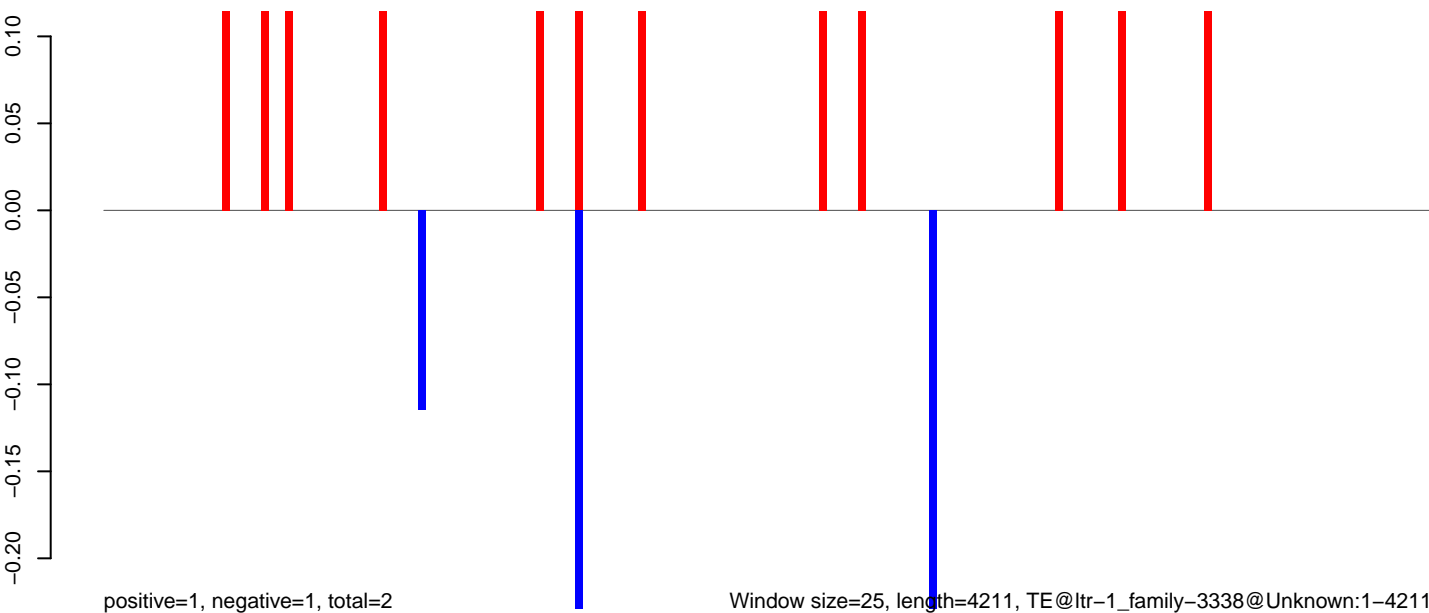
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



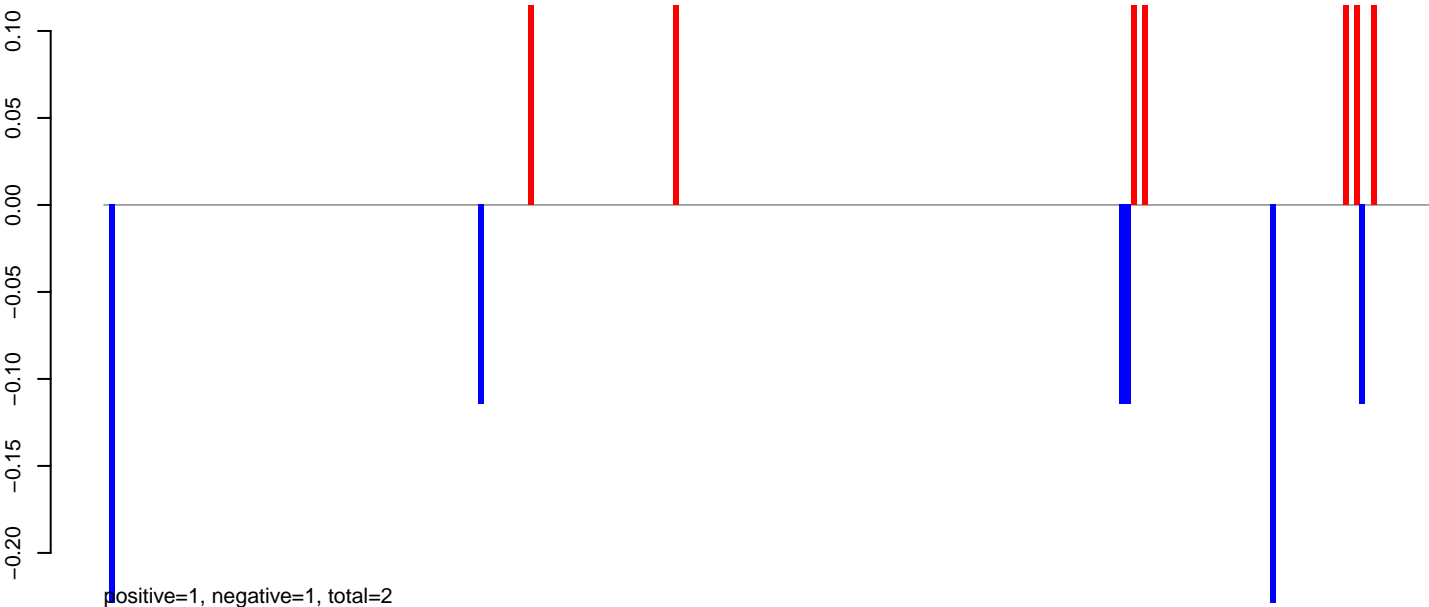
AeAlbo\_C7.10\_cells.rep



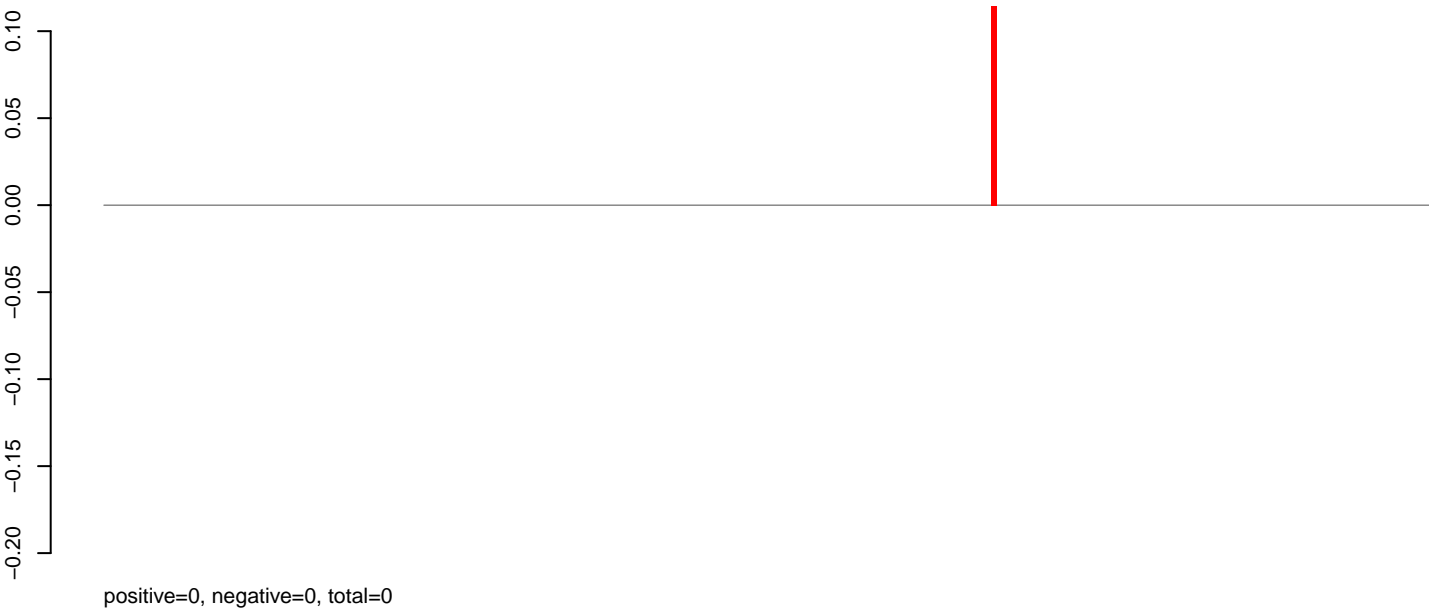
Window size=25, length=4211, TE@ltr-1\_family-3338@Unknown:1-4211

0 1000 2000 3000 4000

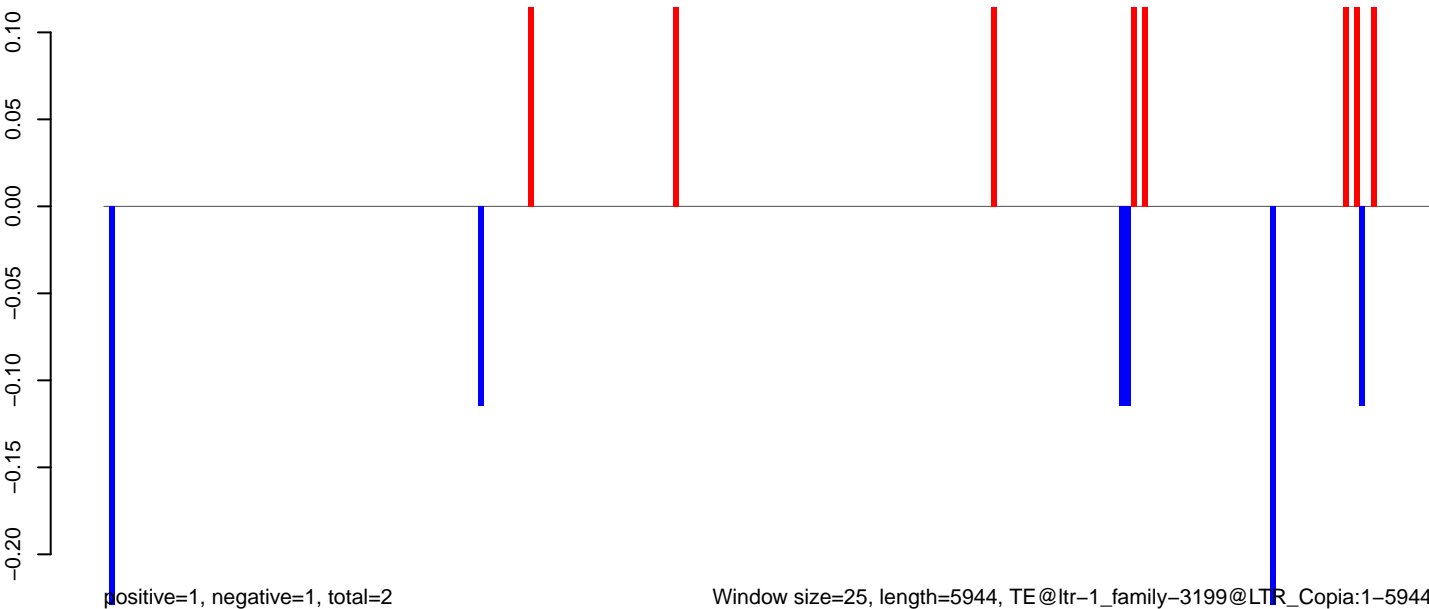
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

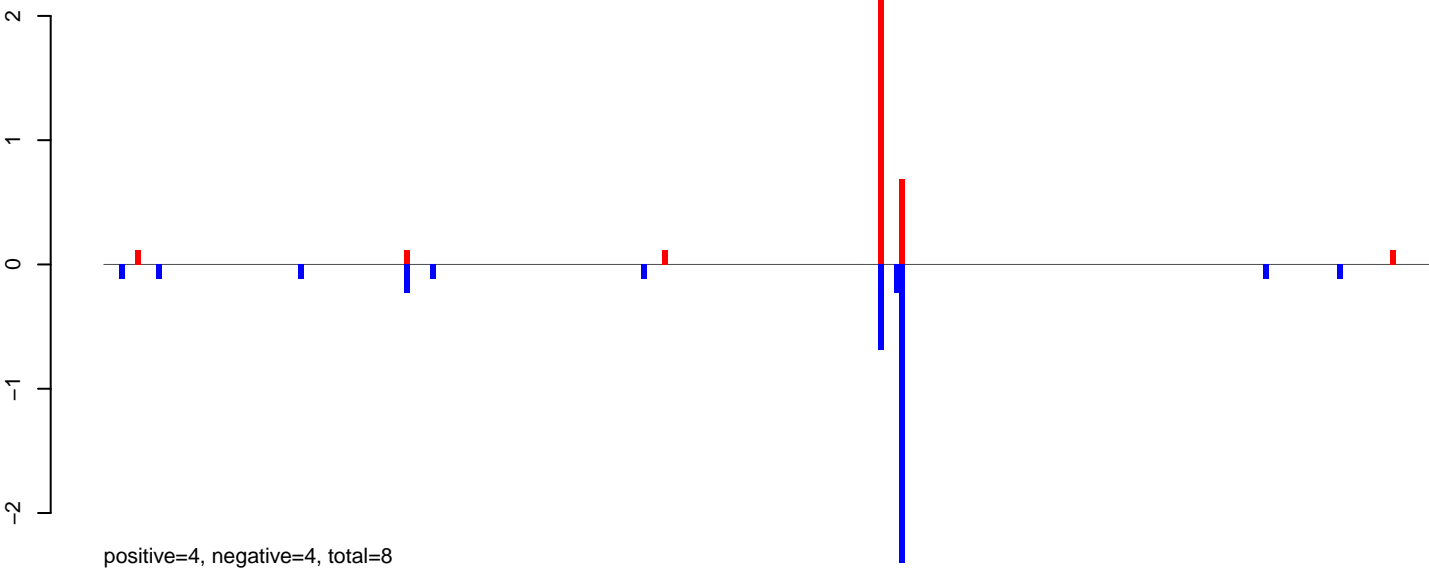


**AeAlbo\_C7.10\_cells.rep**

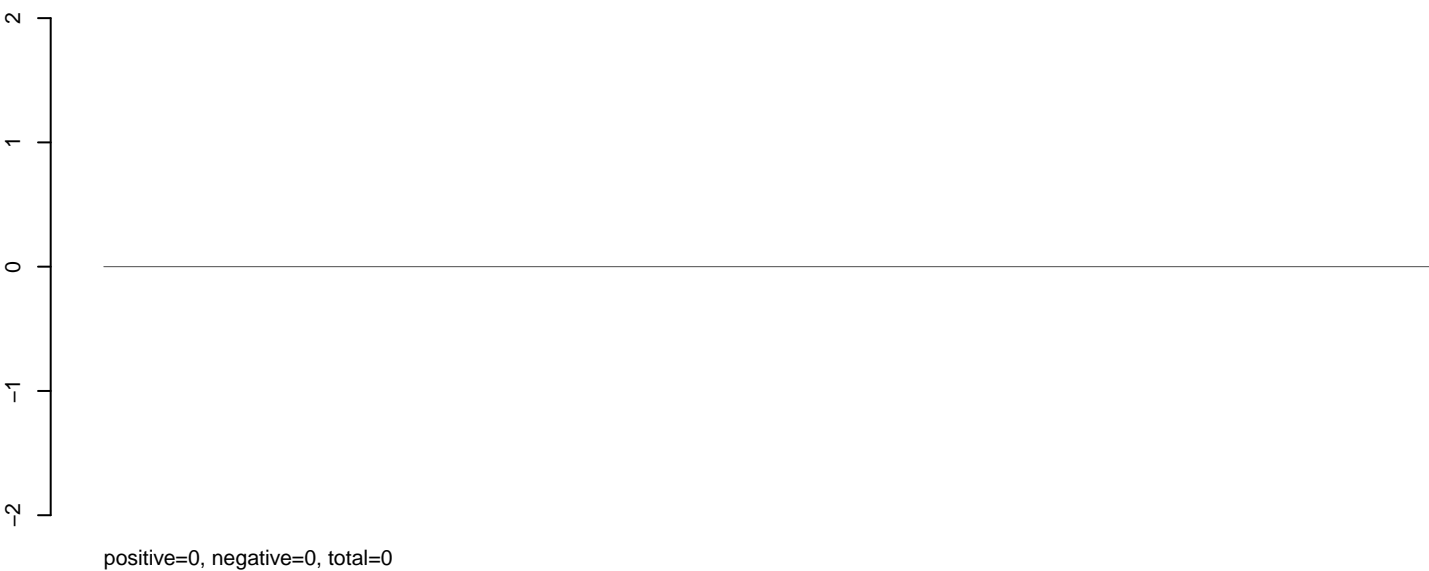


Window size=25, length=5944, TE@ltr-1\_family-3199@LTR\_Copia:1-5944

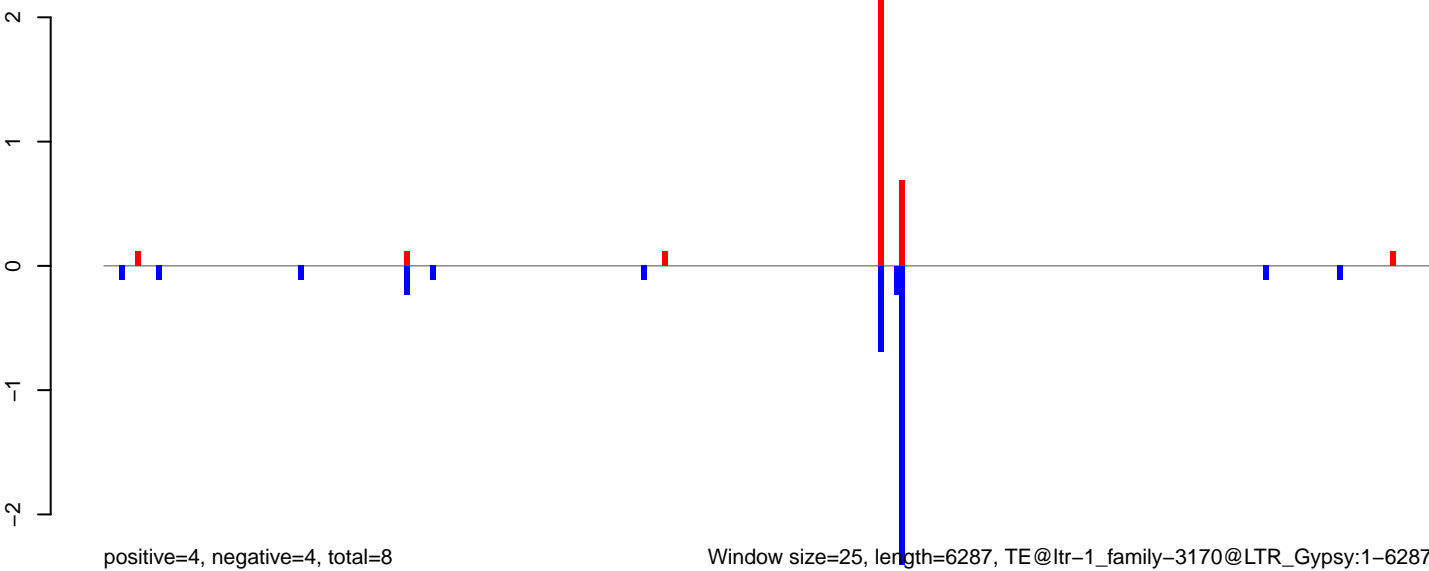
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

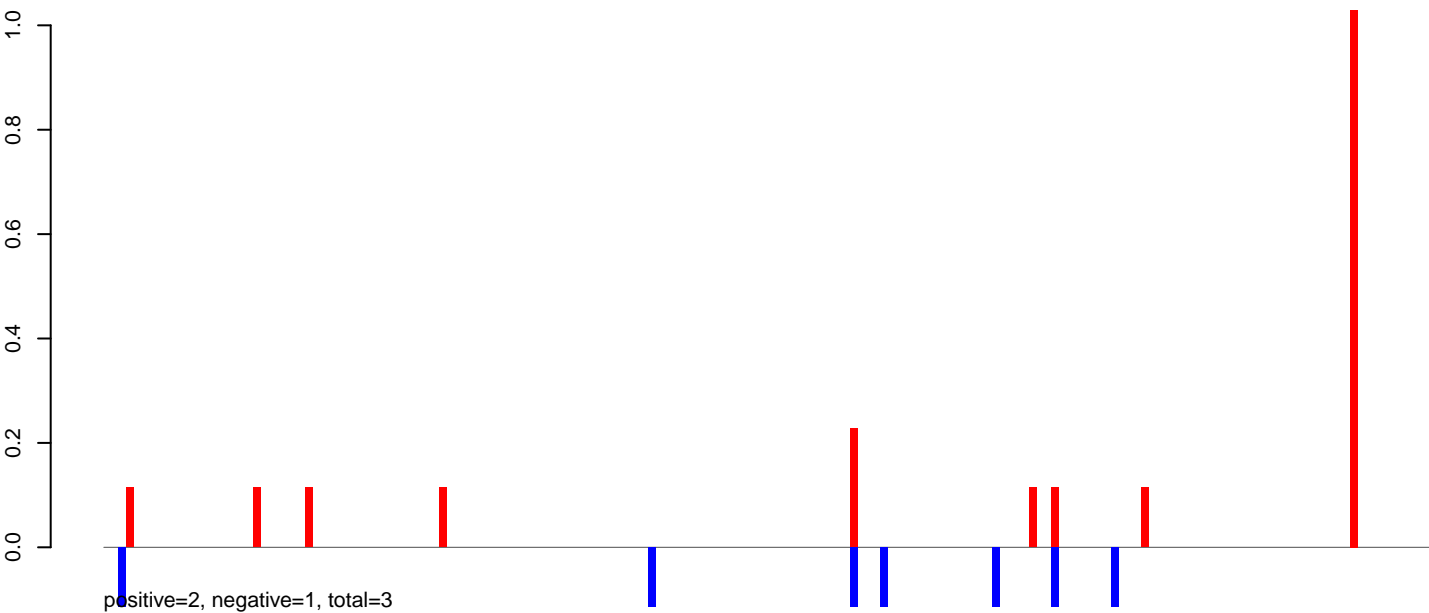


**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=6287, TE@ltr-1\_family-3170@LTR\_Gypsy:1-6287

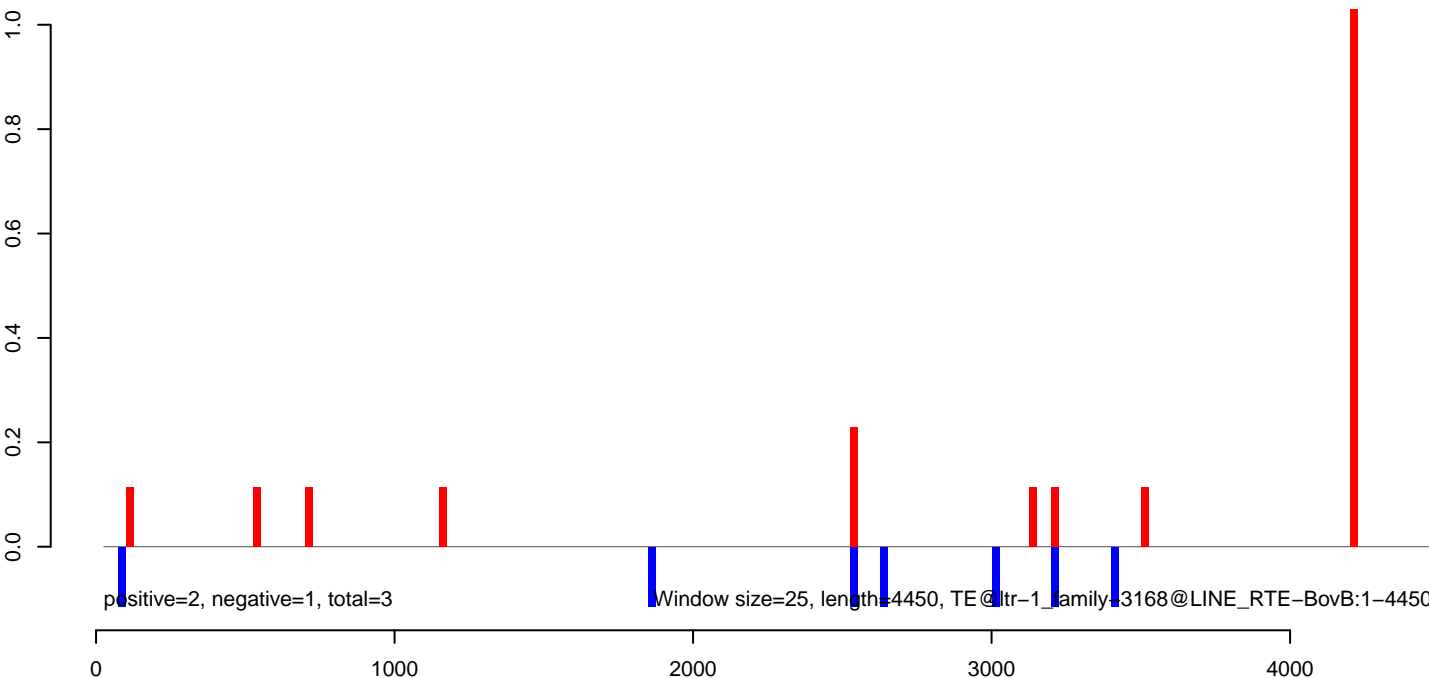
AeAlbo\_C7.10\_cells.18\_23.rep



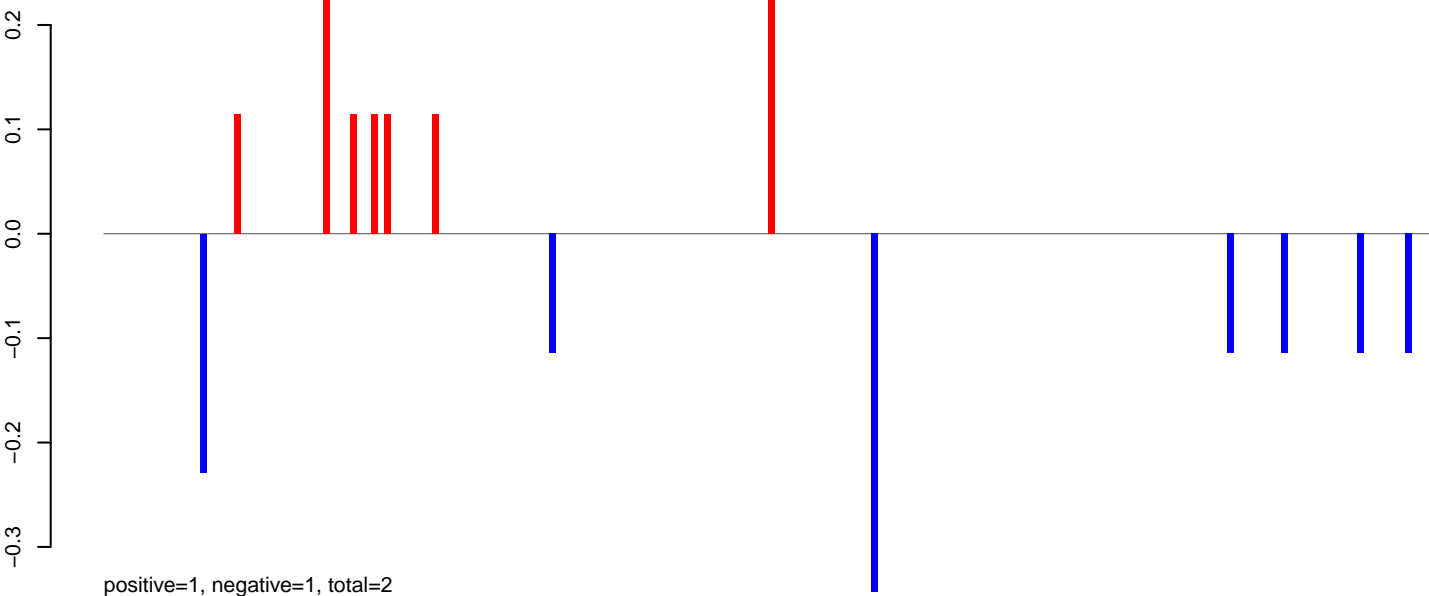
AeAlbo\_C7.10\_cells.24\_35.rep



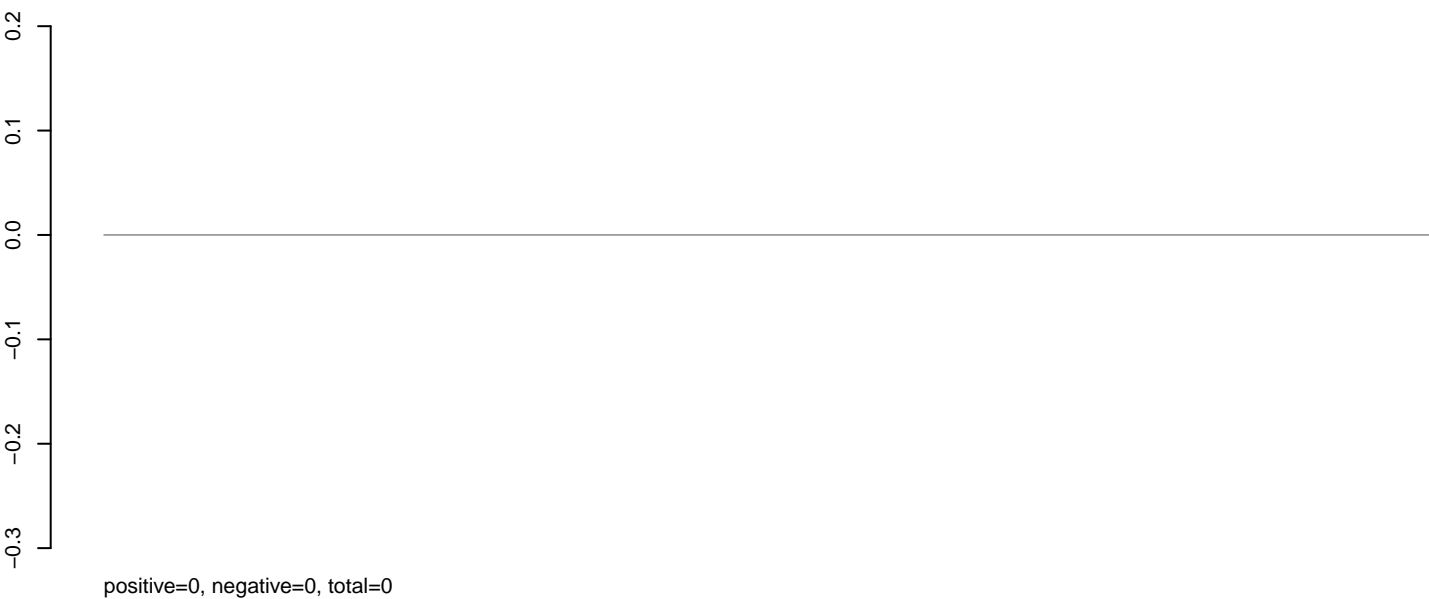
AeAlbo\_C7.10\_cells.rep



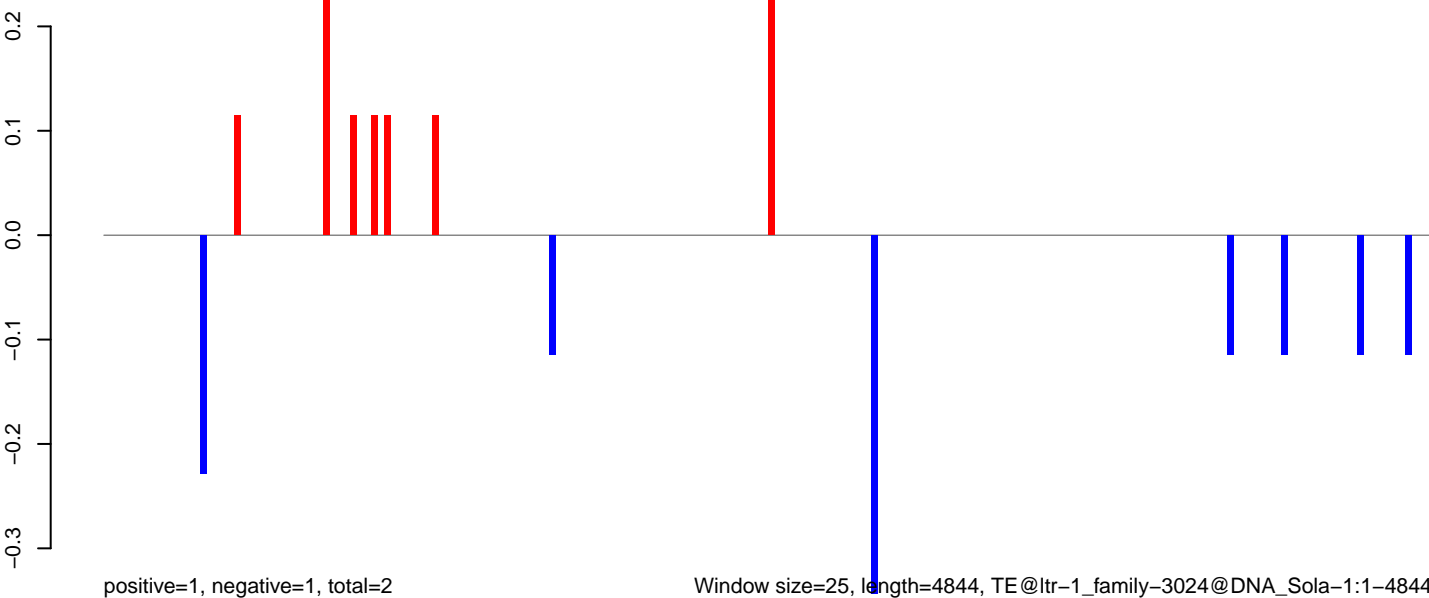
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

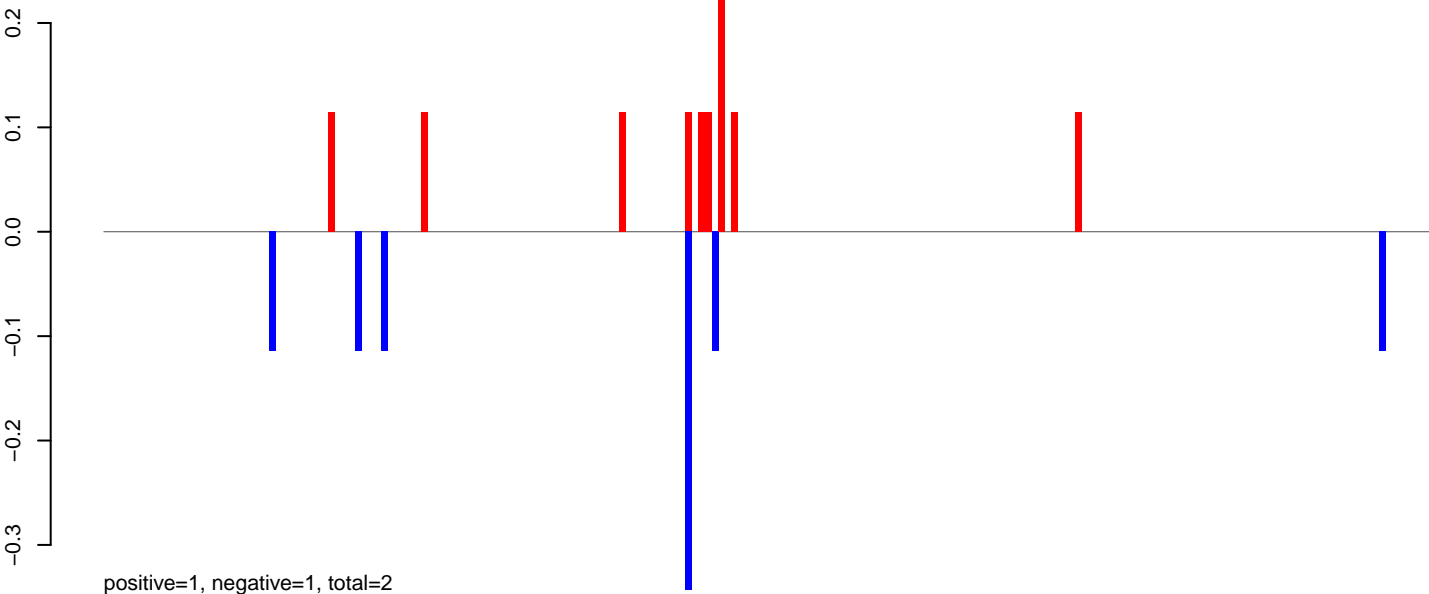


**AeAlbo\_C7.10\_cells.rep**

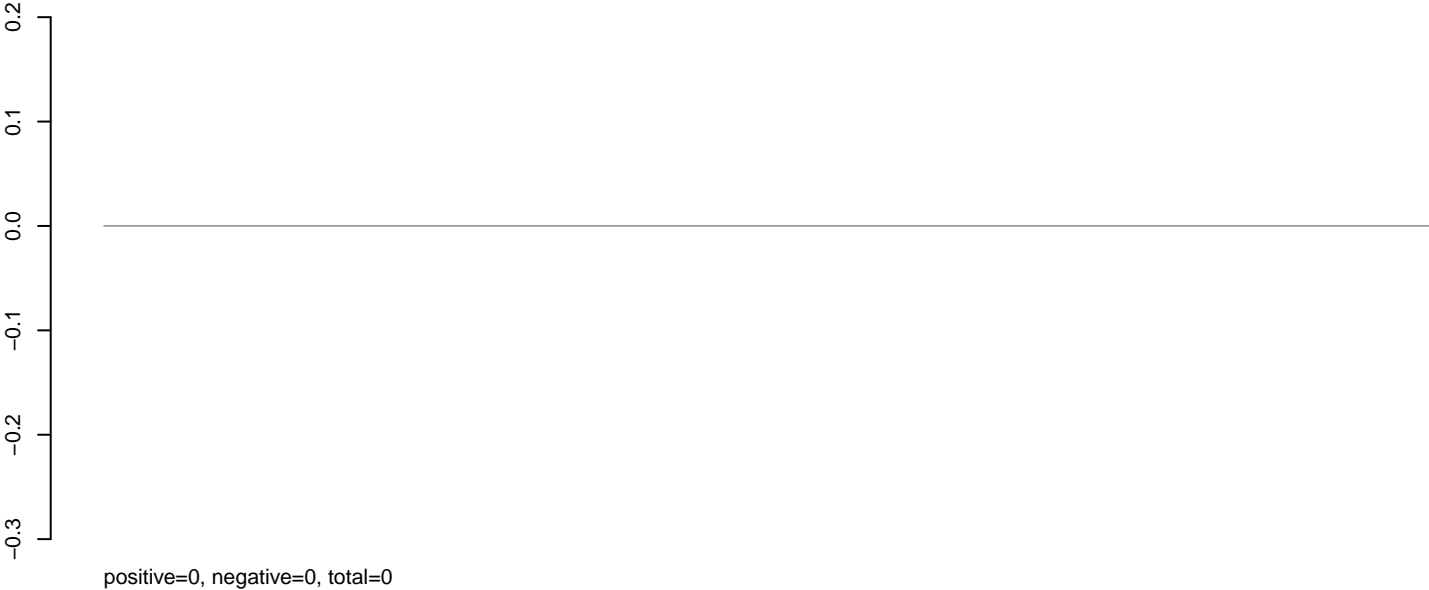




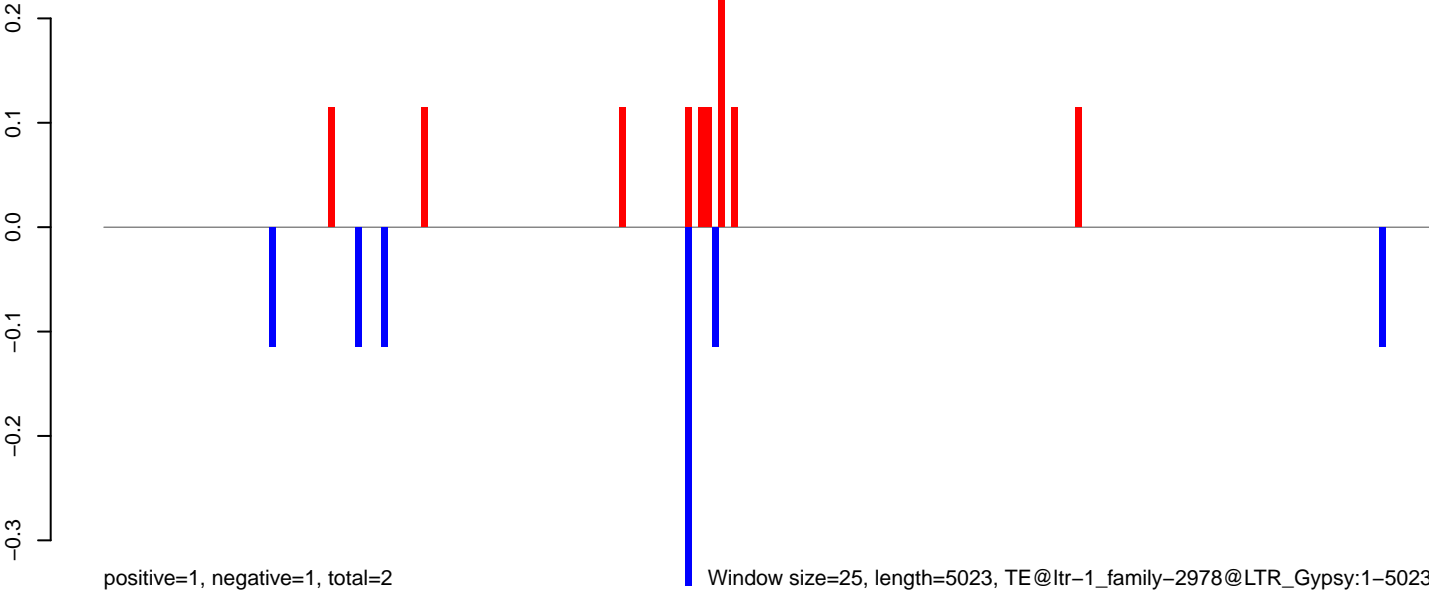
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



0 1000 2000 3000 4000 5000

**AeAlbo\_C7.10\_cells.18\_23.rep**



positive=20, negative=17, total=37

**AeAlbo\_C7.10\_cells.24\_35.rep**



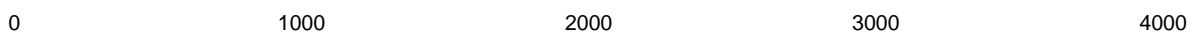
positive=19, negative=0, total=19

**AeAlbo\_C7.10\_cells.rep**

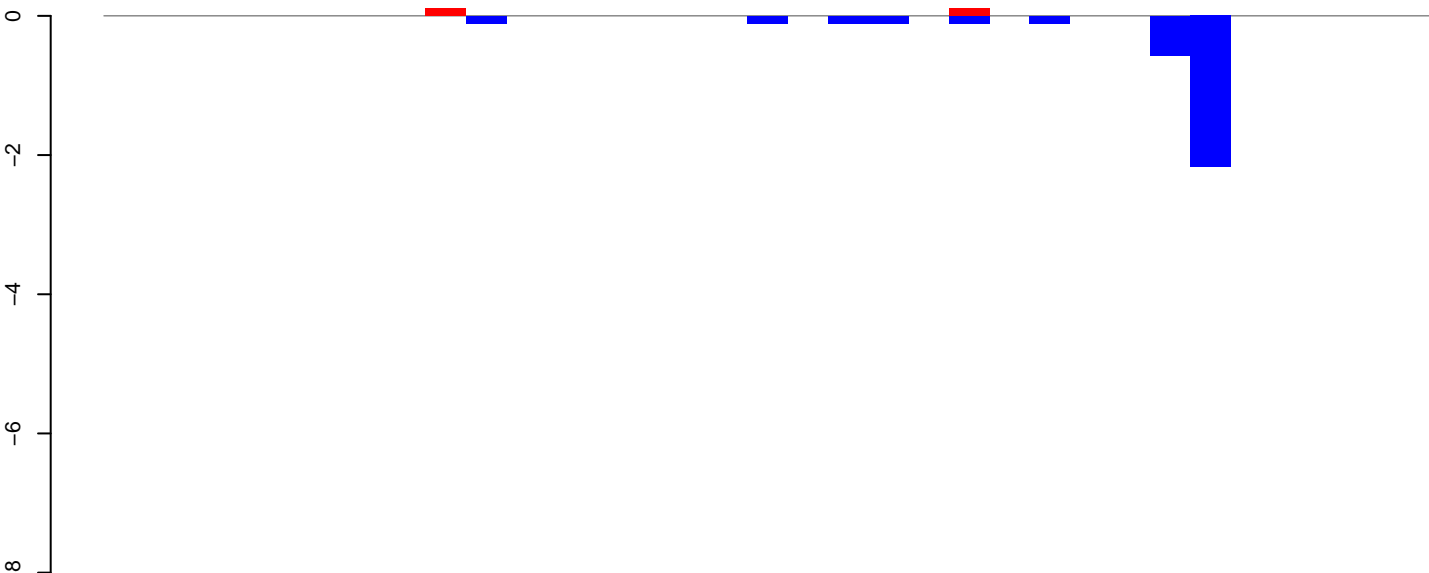


positive=39, negative=17, total=56

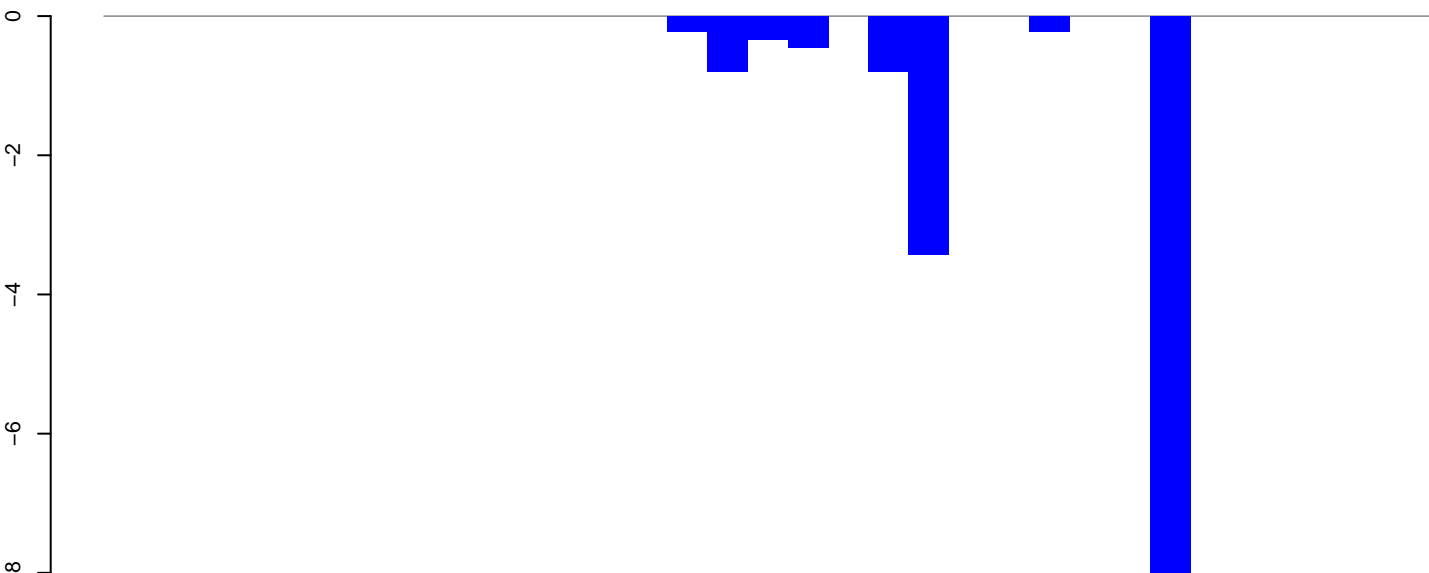
Window size=25, length=4624, TE@rnd-6\_family-4182@LINE\_L1-Tx1:1-4624



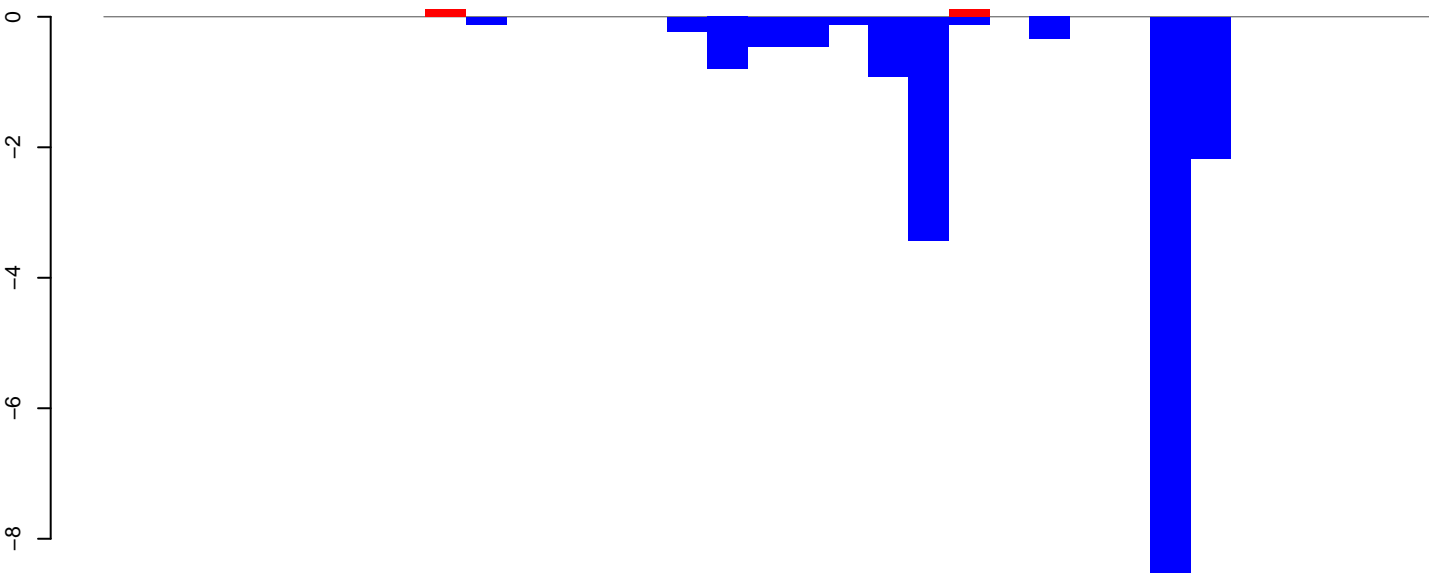
AeAlbo\_C7.10\_cells.18\_23.rep



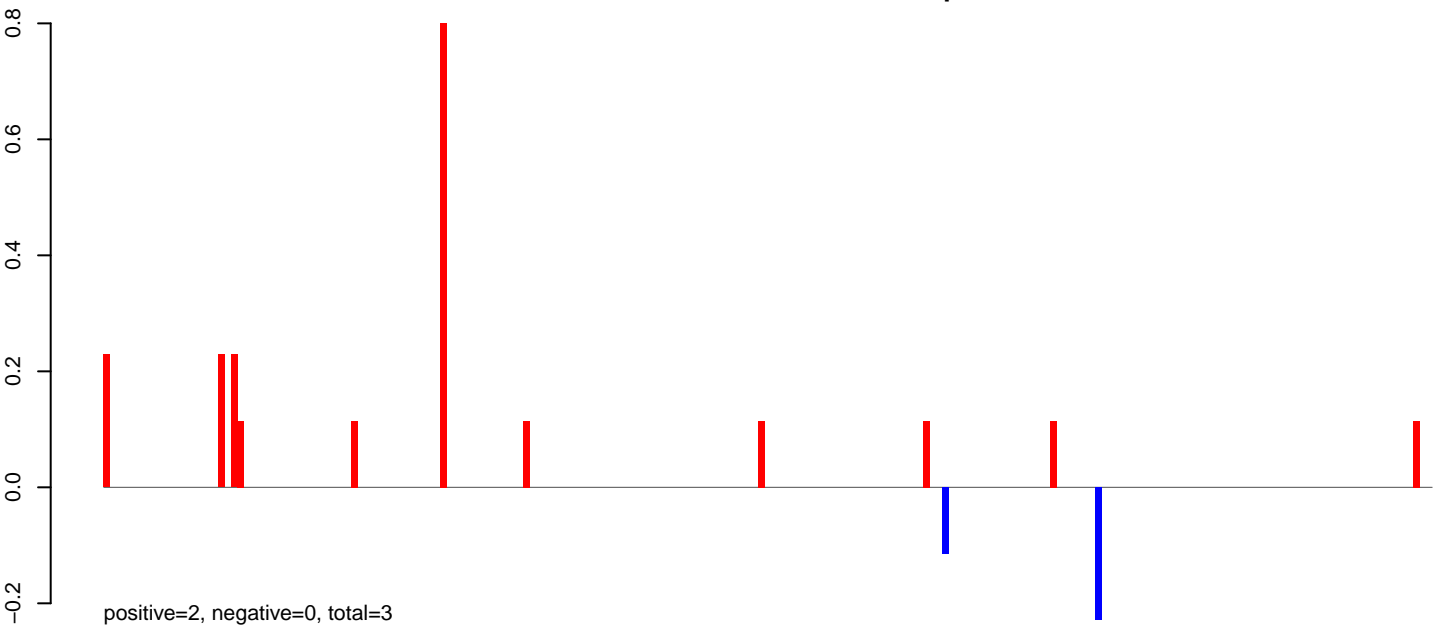
AeAlbo\_C7.10\_cells.24\_35.rep



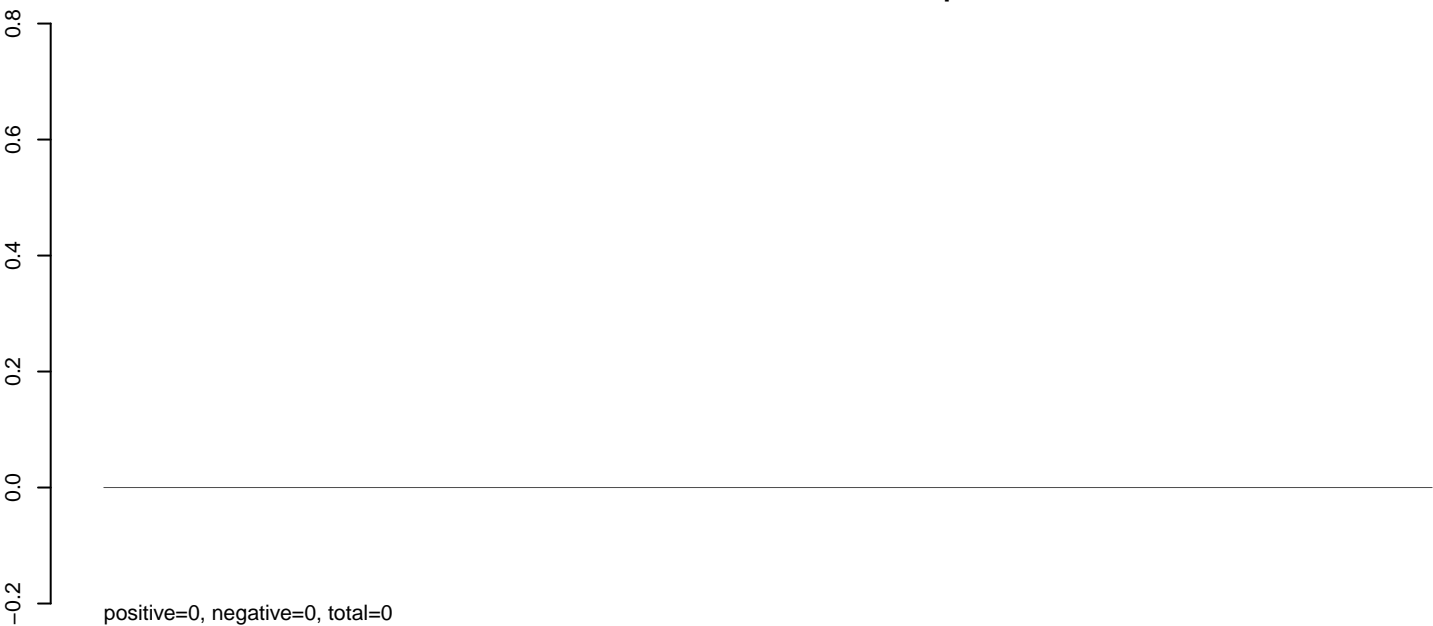
AeAlbo\_C7.10\_cells.rep



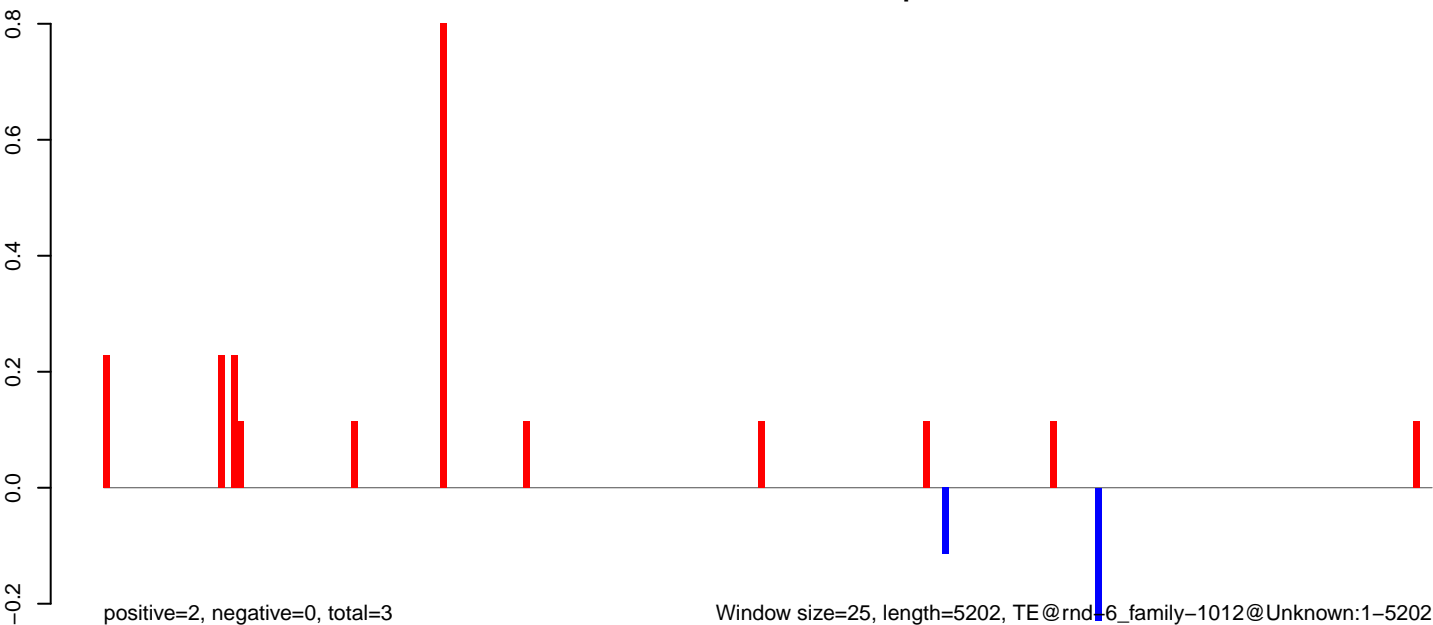
AeAlbo\_C7.10\_cells.18\_23.rep



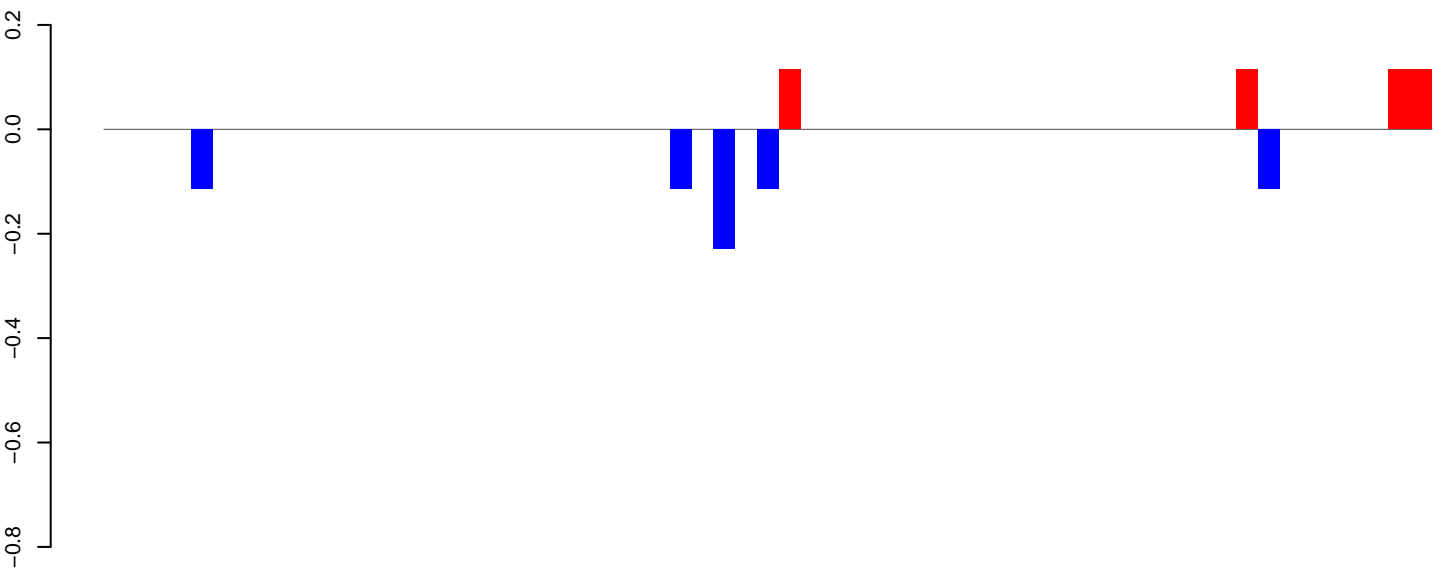
AeAlbo\_C7.10\_cells.24\_35.rep



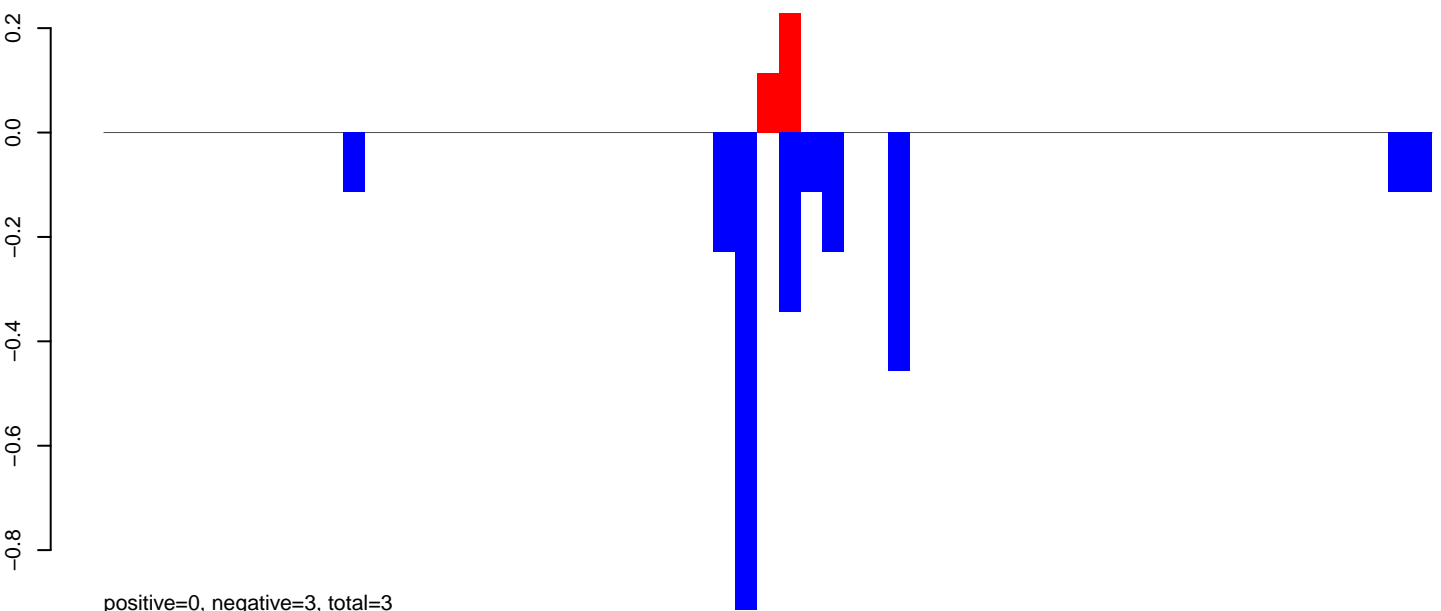
AeAlbo\_C7.10\_cells.rep



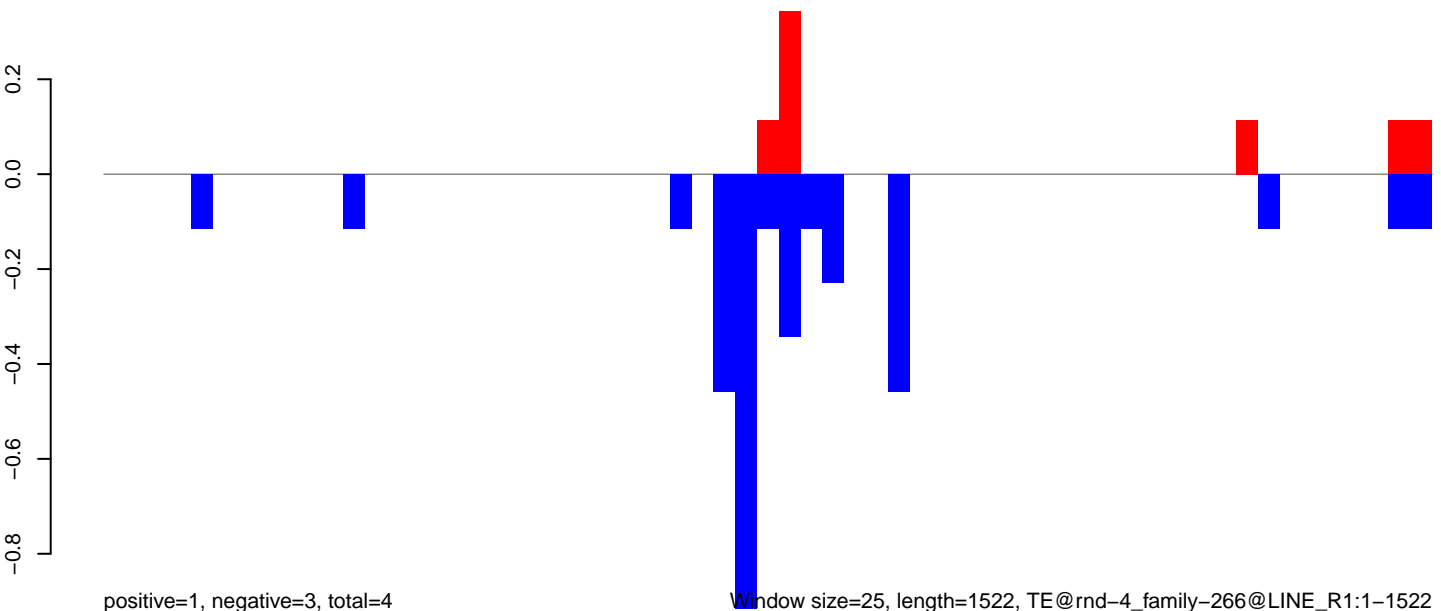
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



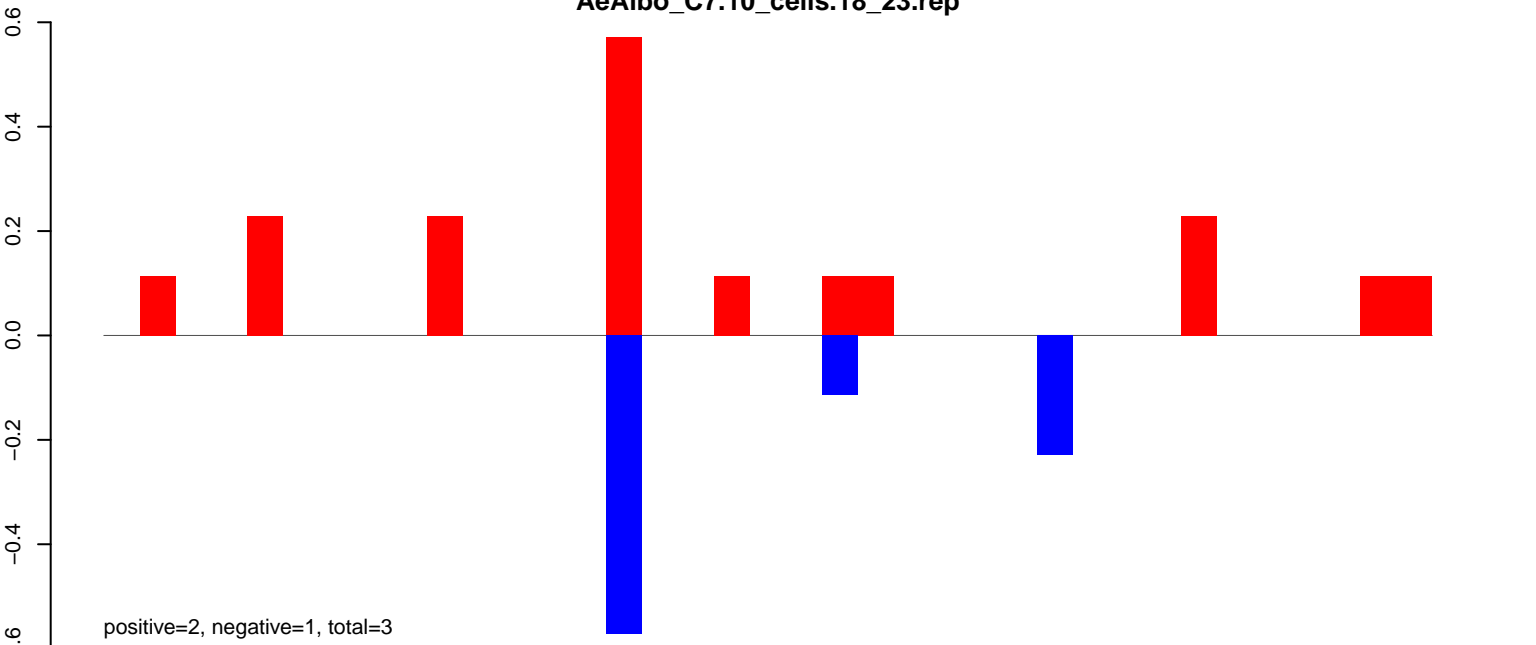
AeAlbo\_C7.10\_cells.rep



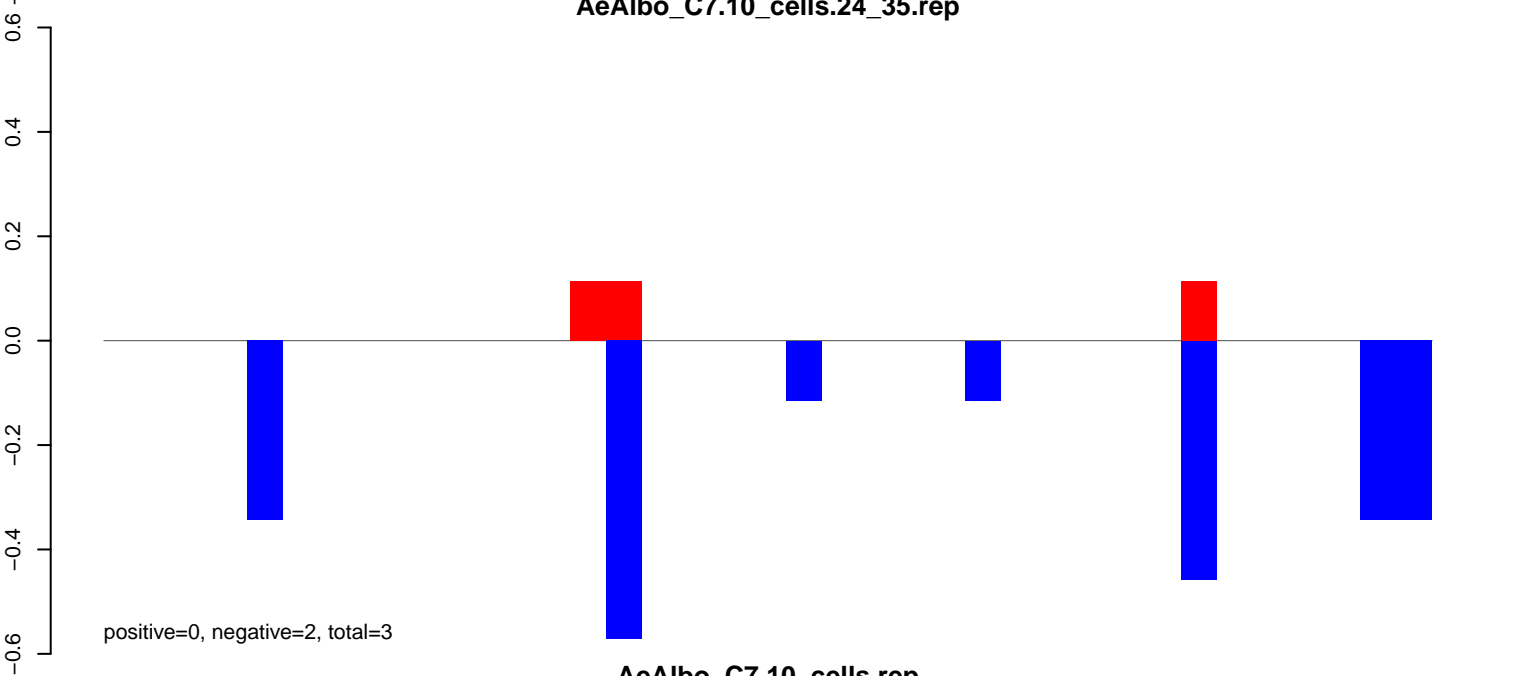
Window size=25, length=1522, TE@rnd-4\_family-266@LINE\_R1:1-1522

0 500 1000 1500

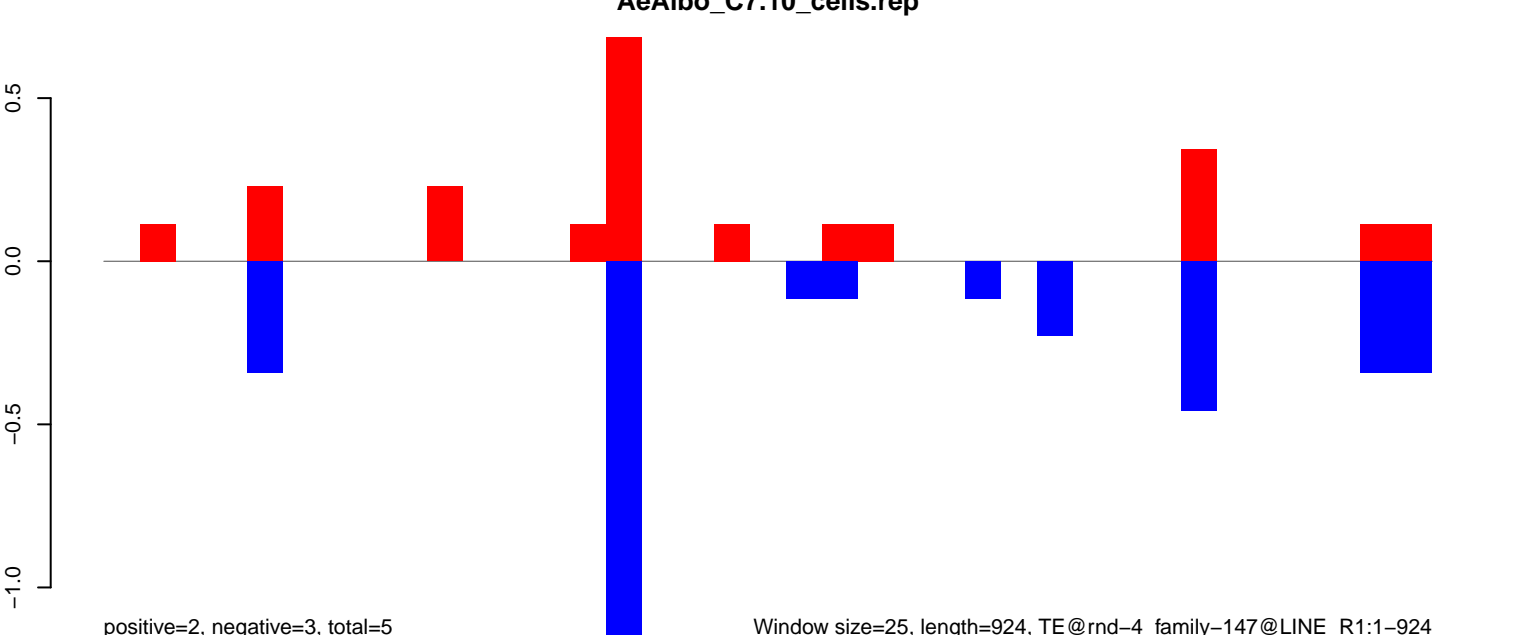
**AeAlbo\_C7.10\_cells.18\_23.rep**



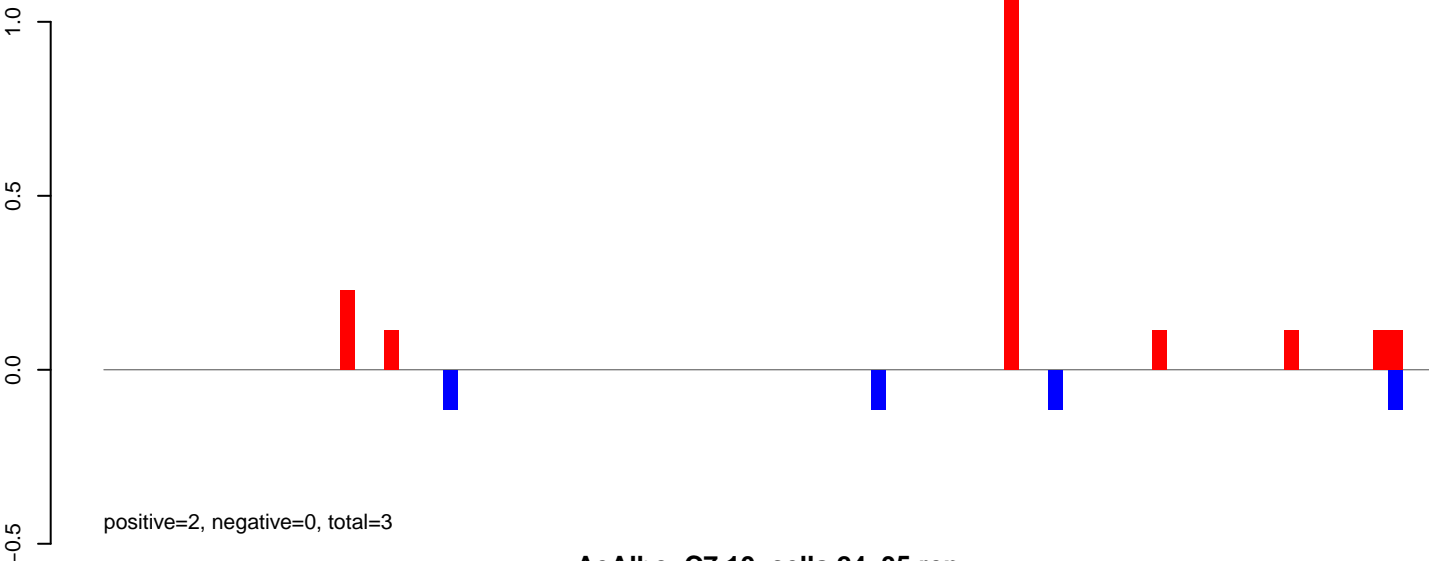
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



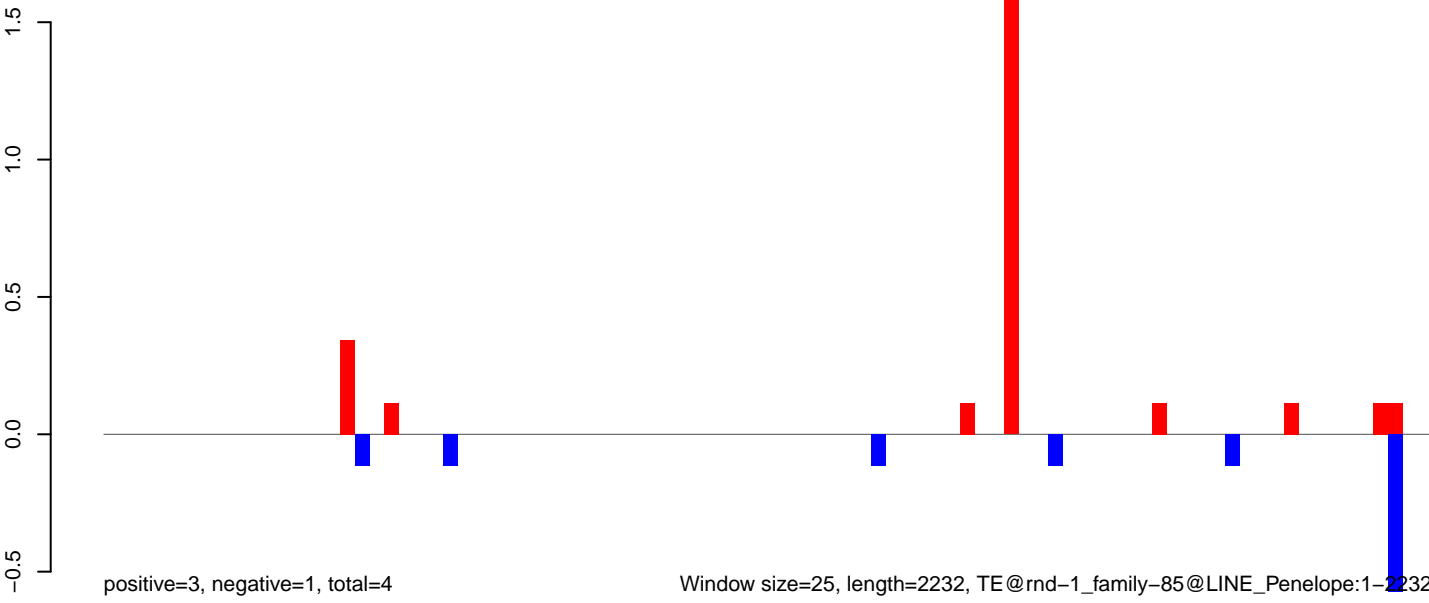
AeAlbo\_C7.10\_cells.18\_23.rep



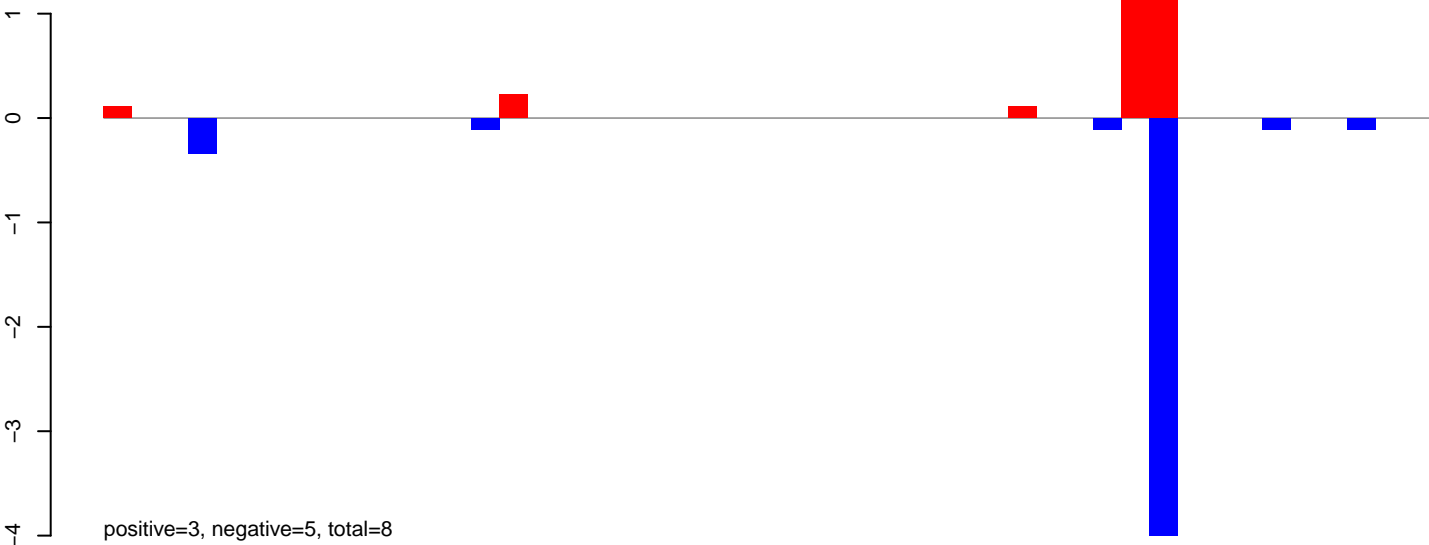
AeAlbo\_C7.10\_cells.24\_35.rep



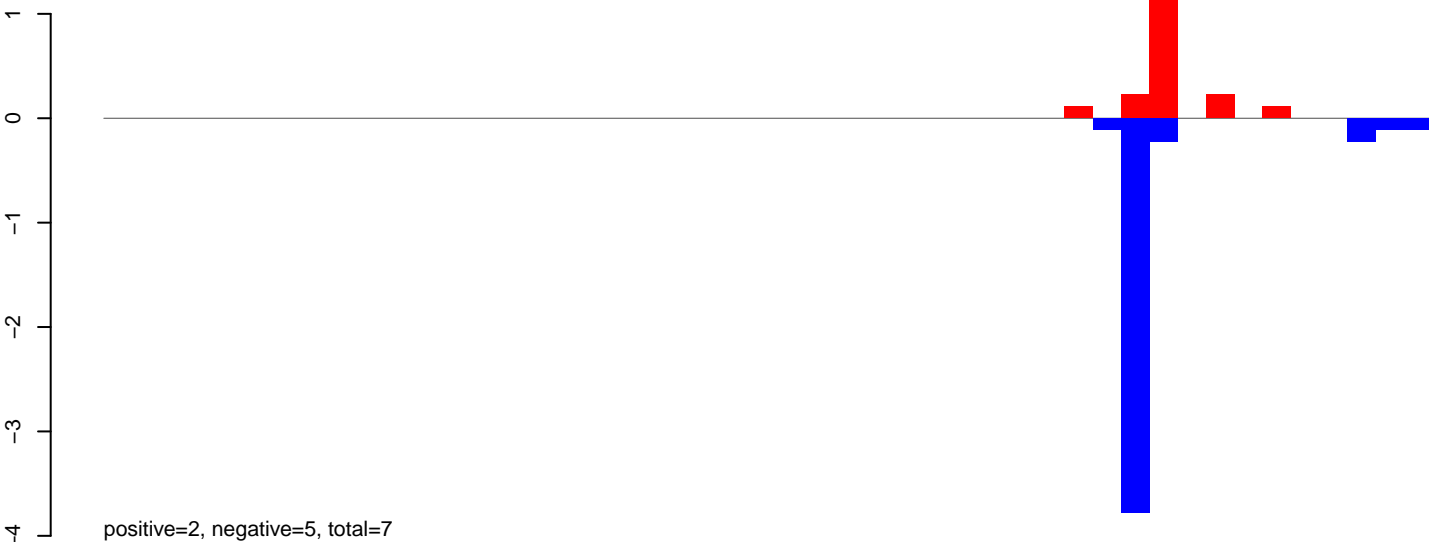
AeAlbo\_C7.10\_cells.rep



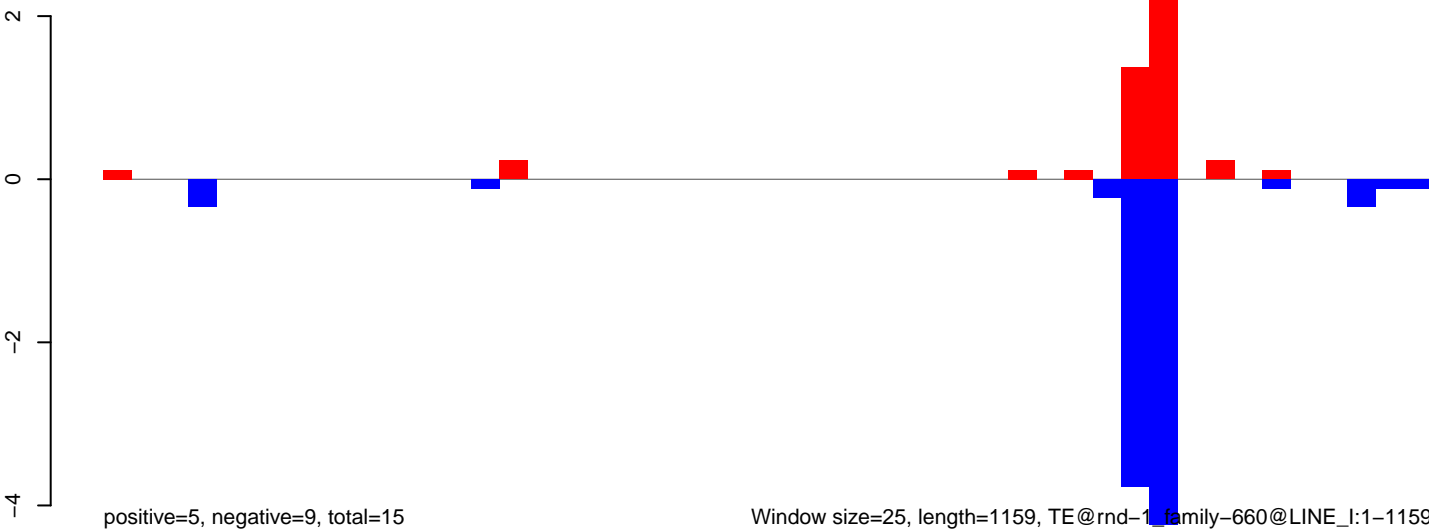
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



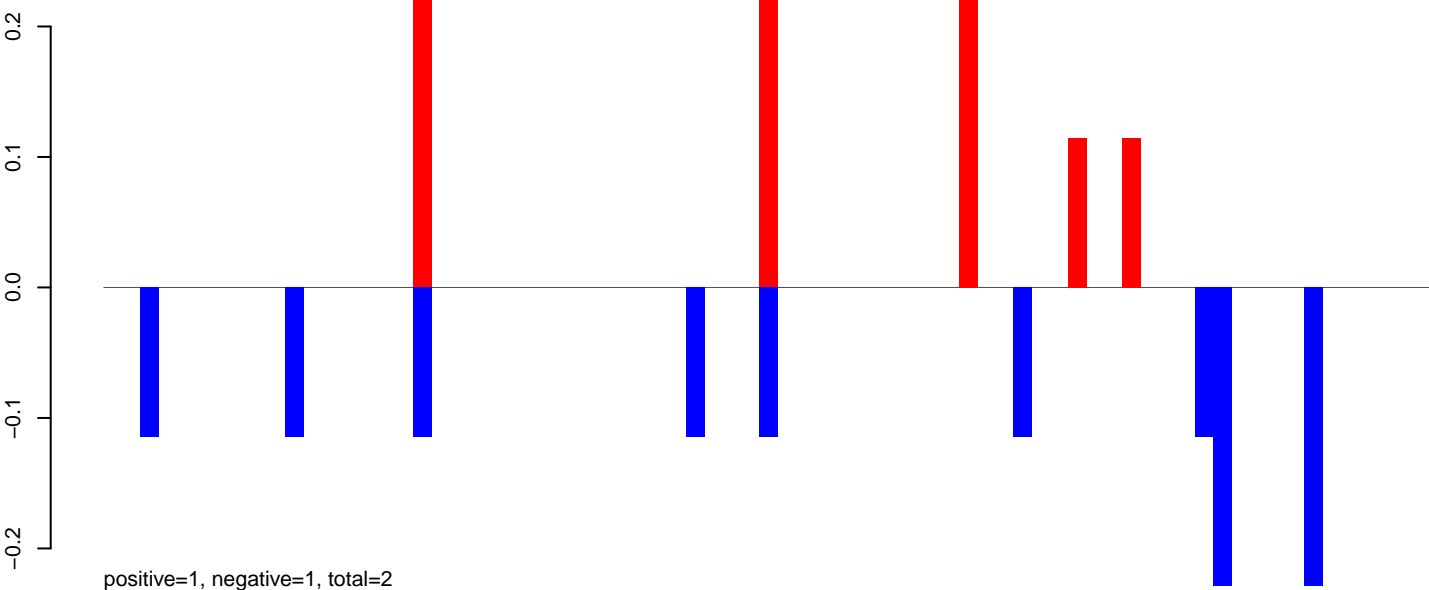
AeAlbo\_C7.10\_cells.rep



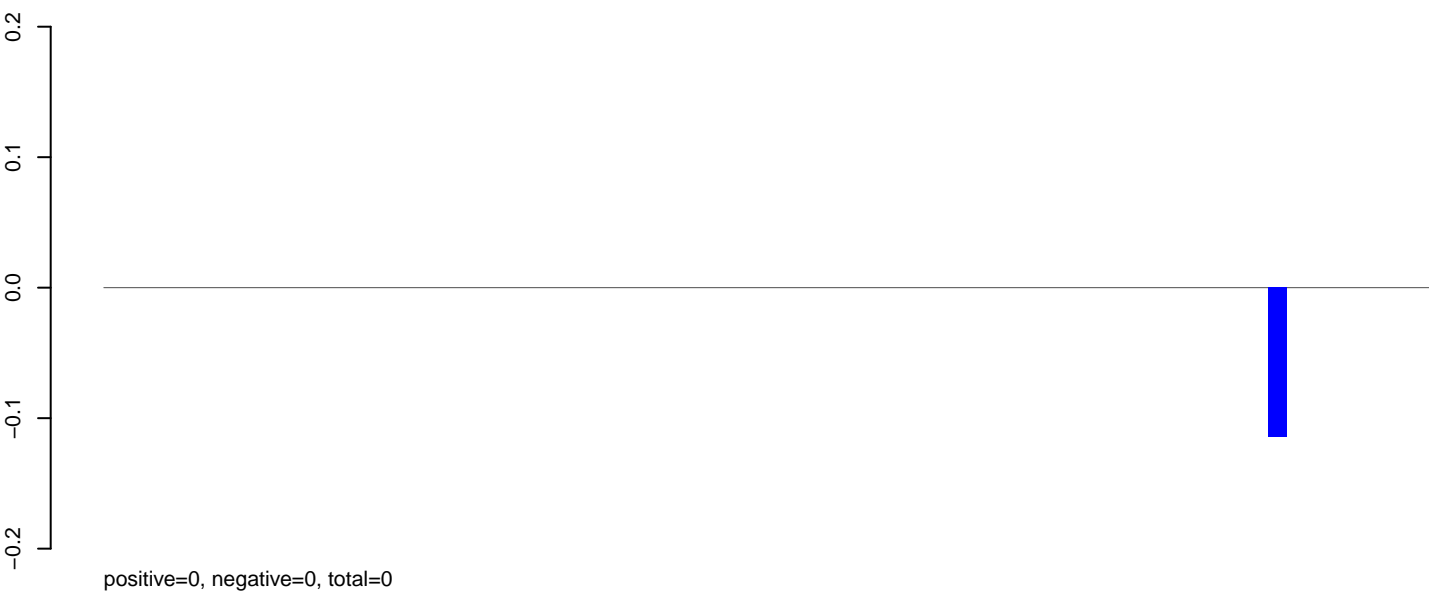
Window size=25, length=1159, TE@rnd-1 family-660@LINE\_I:1-1159



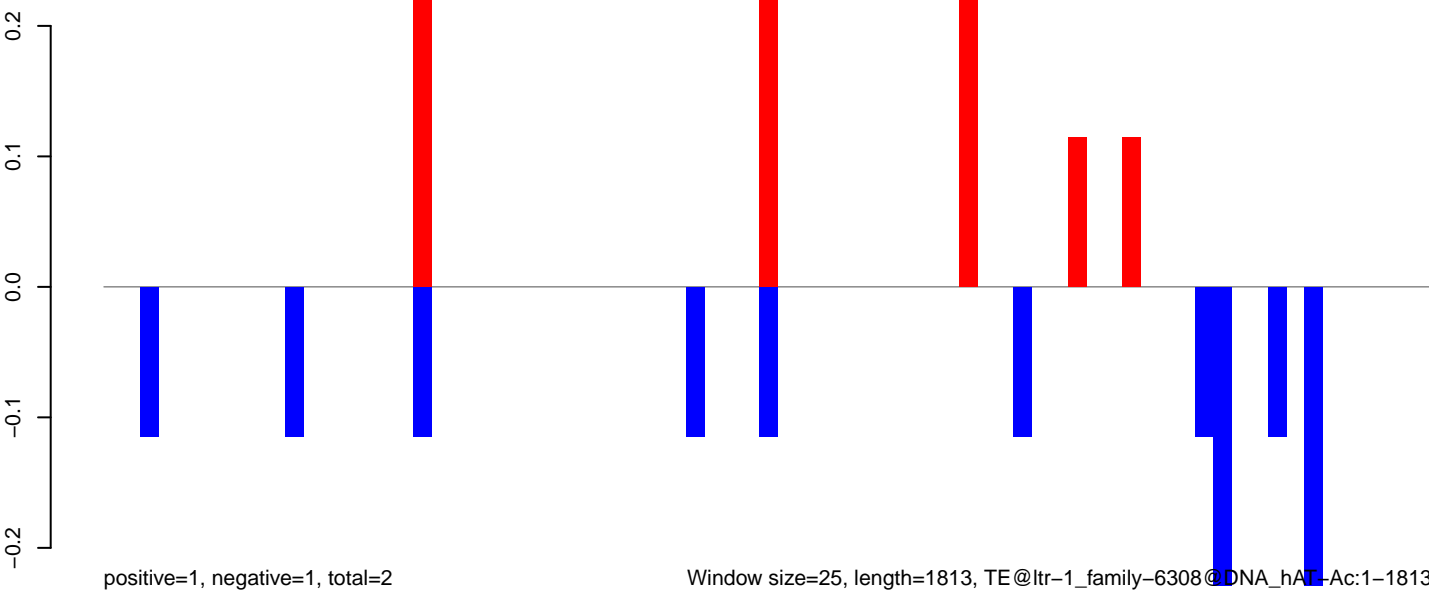
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

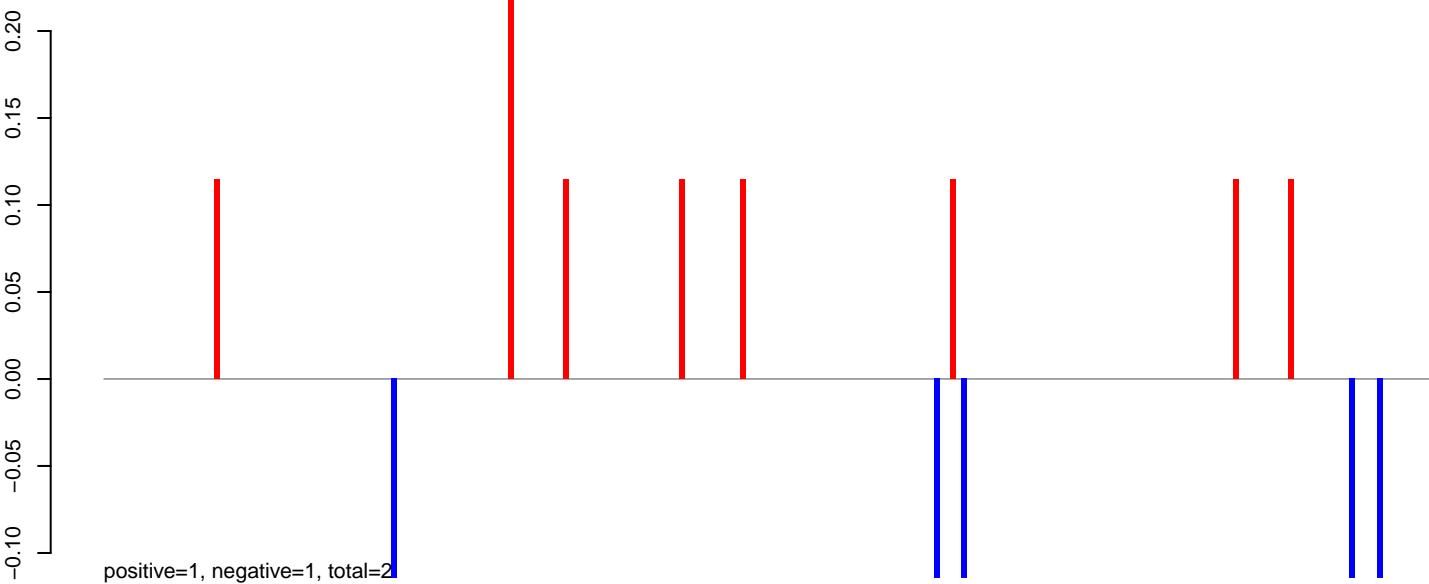


AeAlbo\_C7.10\_cells.rep

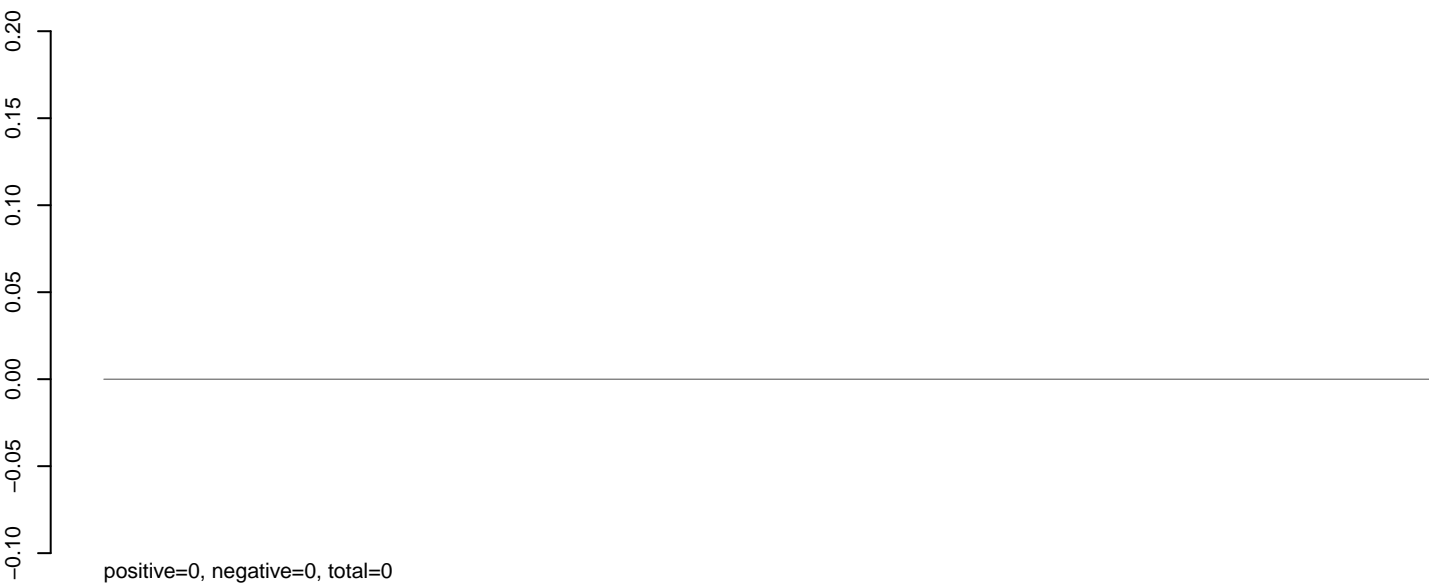


Window size=25, length=1813, TE@ltr-1\_family-6308@DNA\_hAT-Ac:1-1813

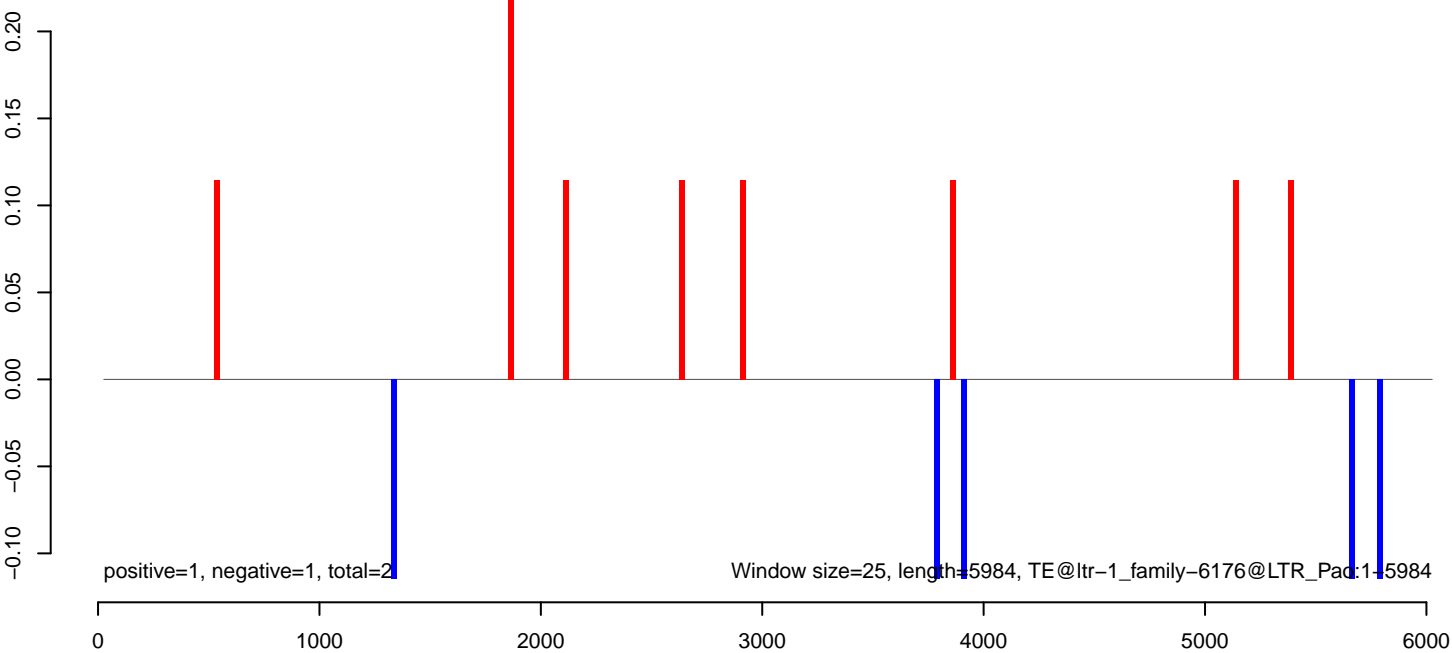
AeAlbo\_C7.10\_cells.18\_23.rep



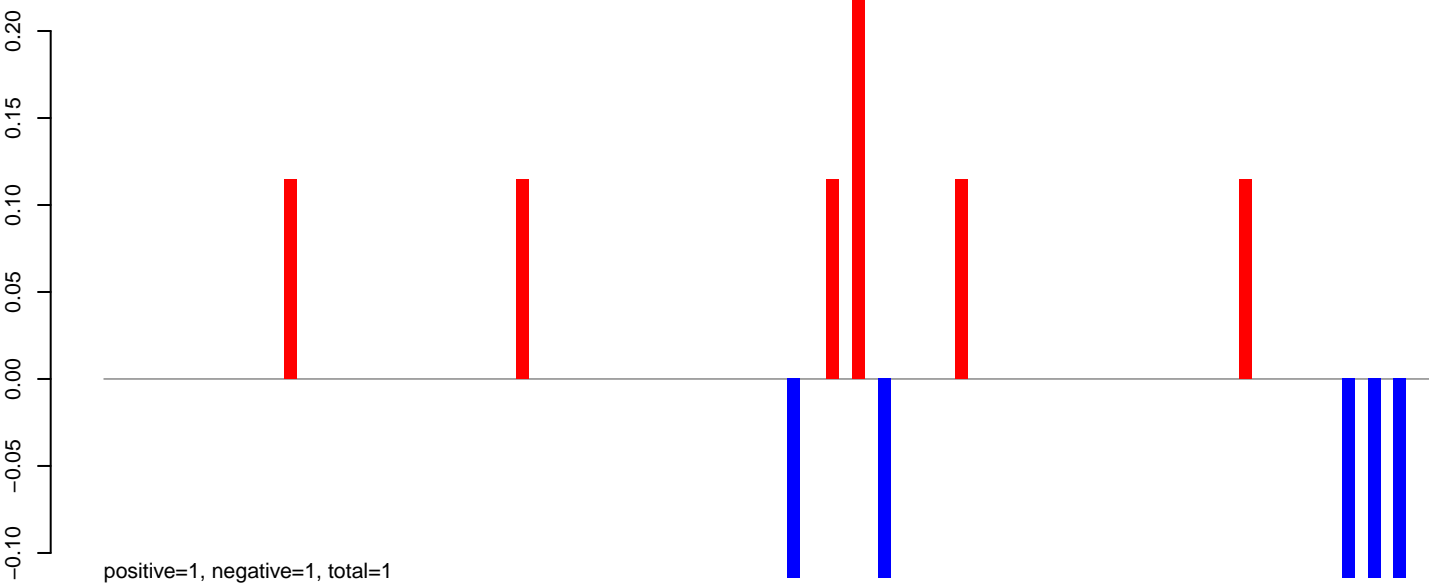
AeAlbo\_C7.10\_cells.24\_35.rep



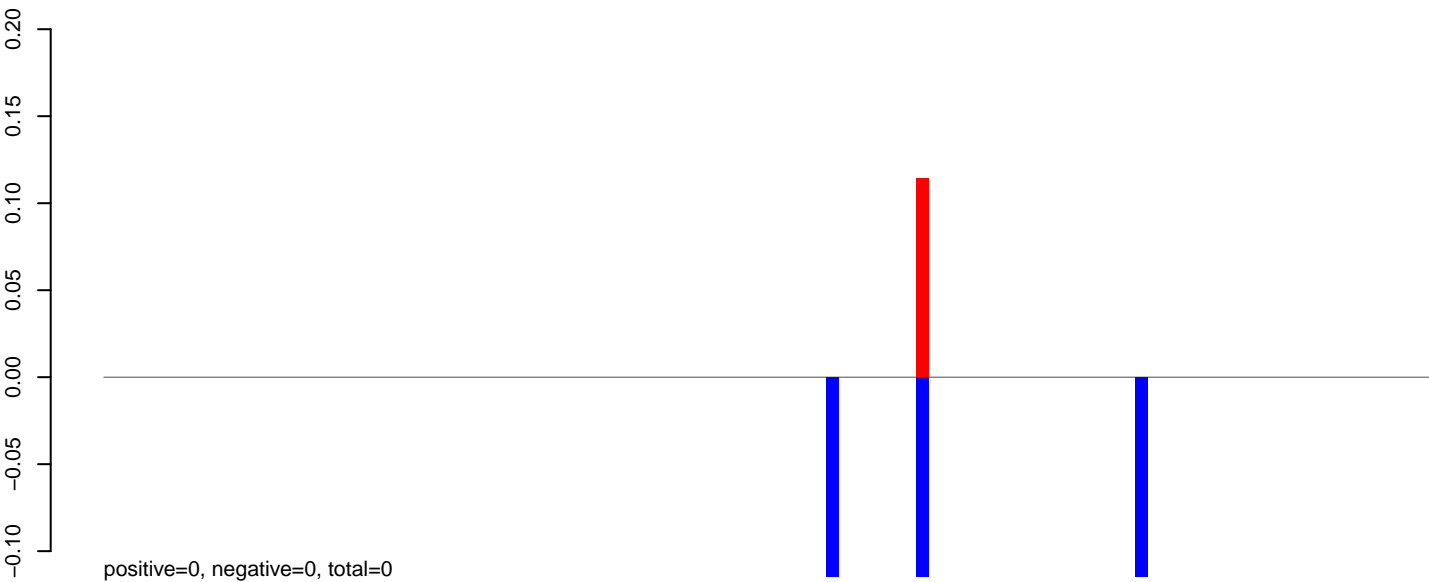
AeAlbo\_C7.10\_cells.rep



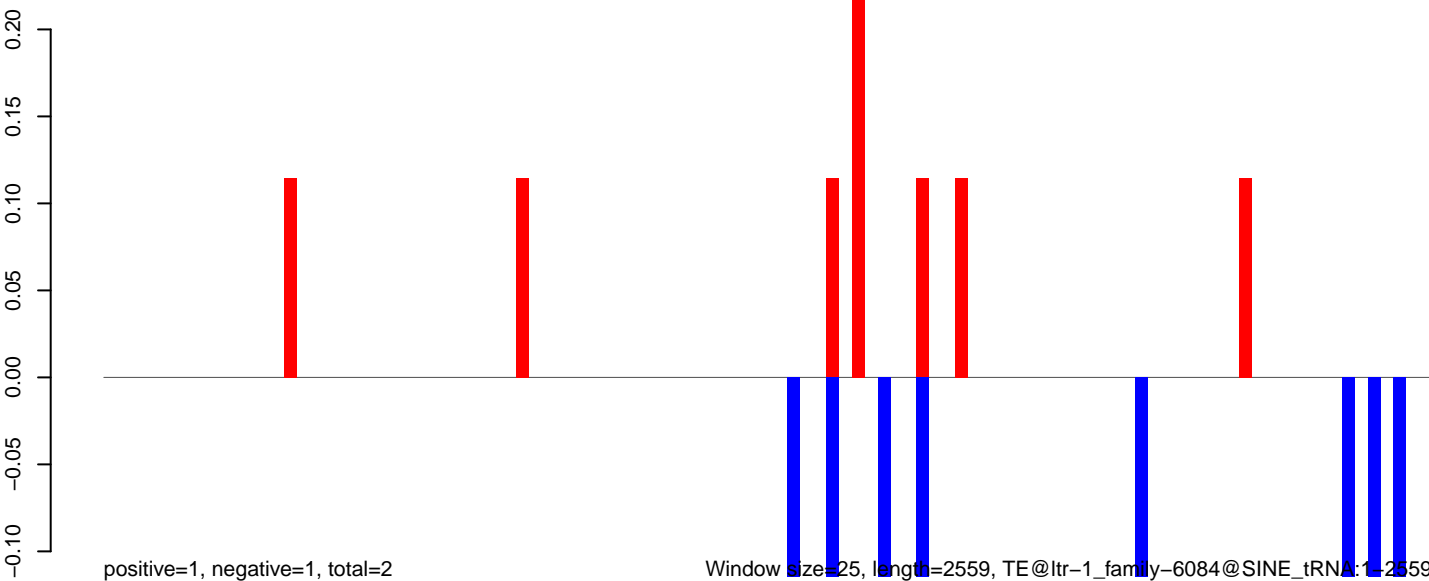
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



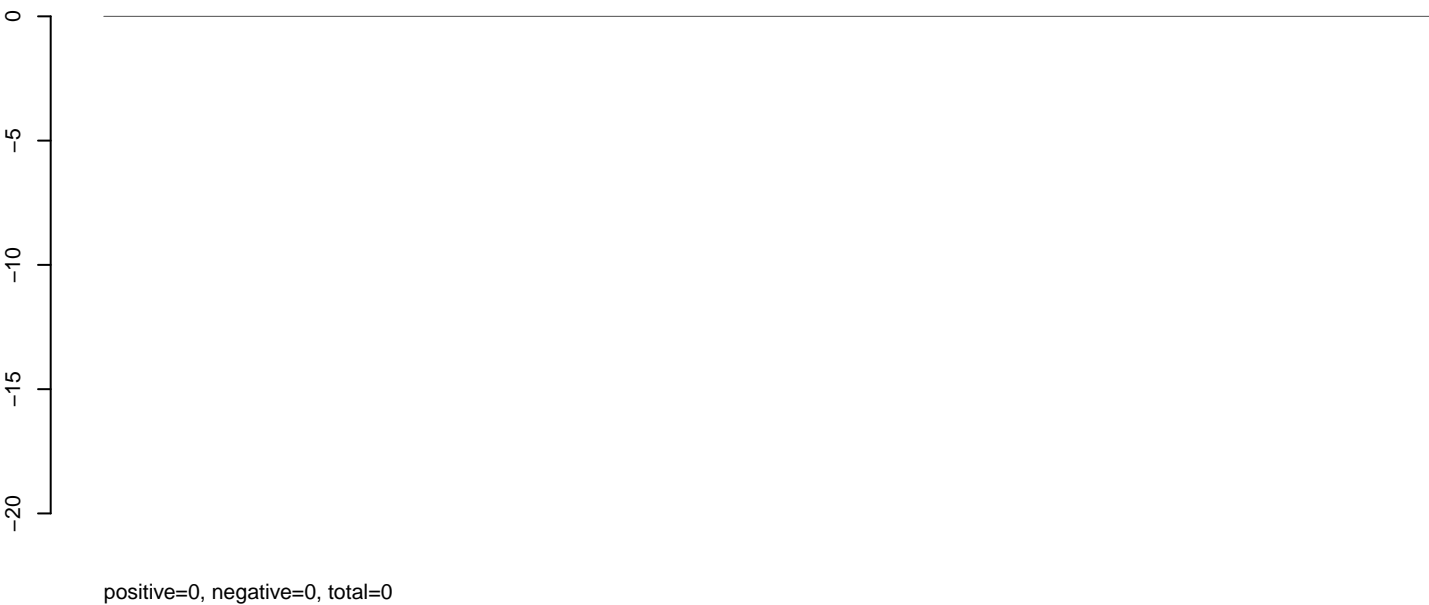
AeAlbo\_C7.10\_cells.rep



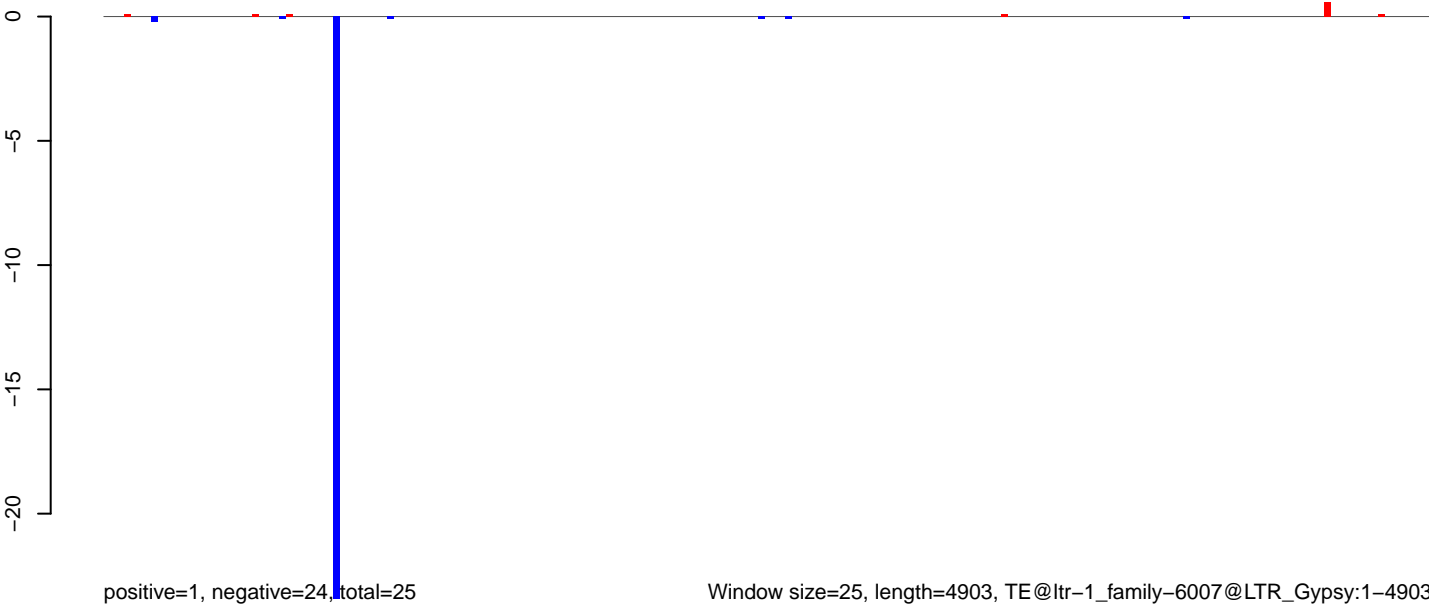
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



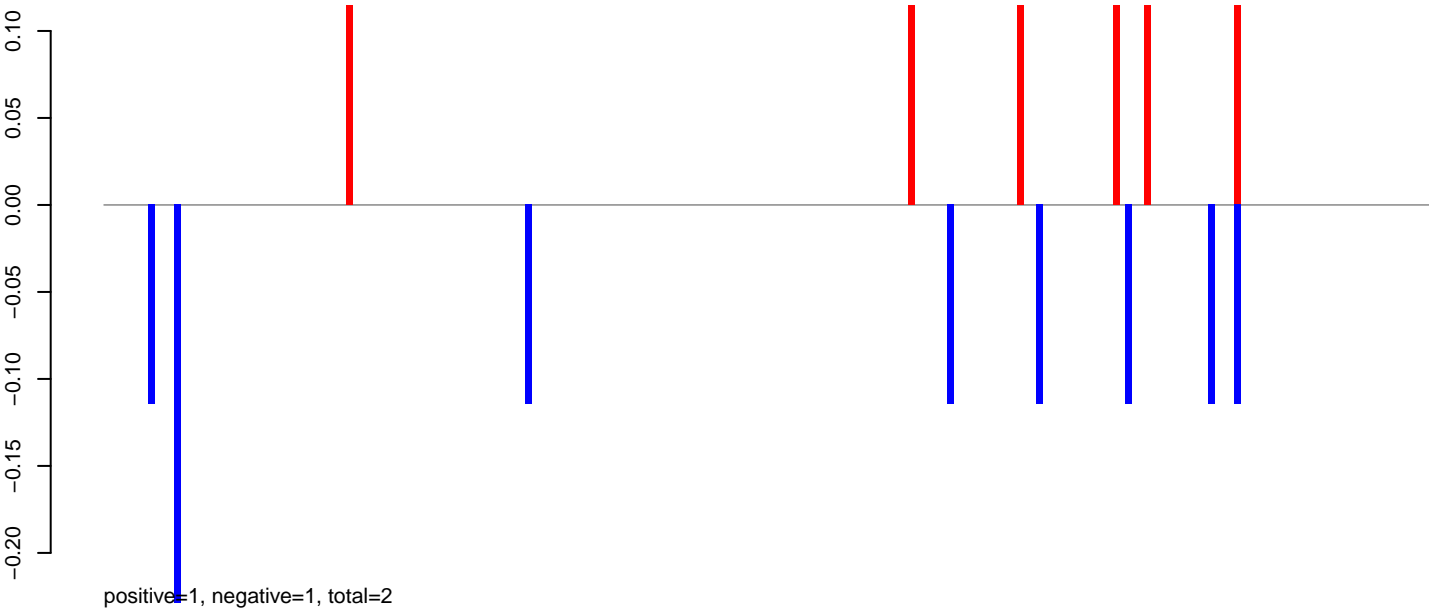
**AeAlbo\_C7.10\_cells.rep**



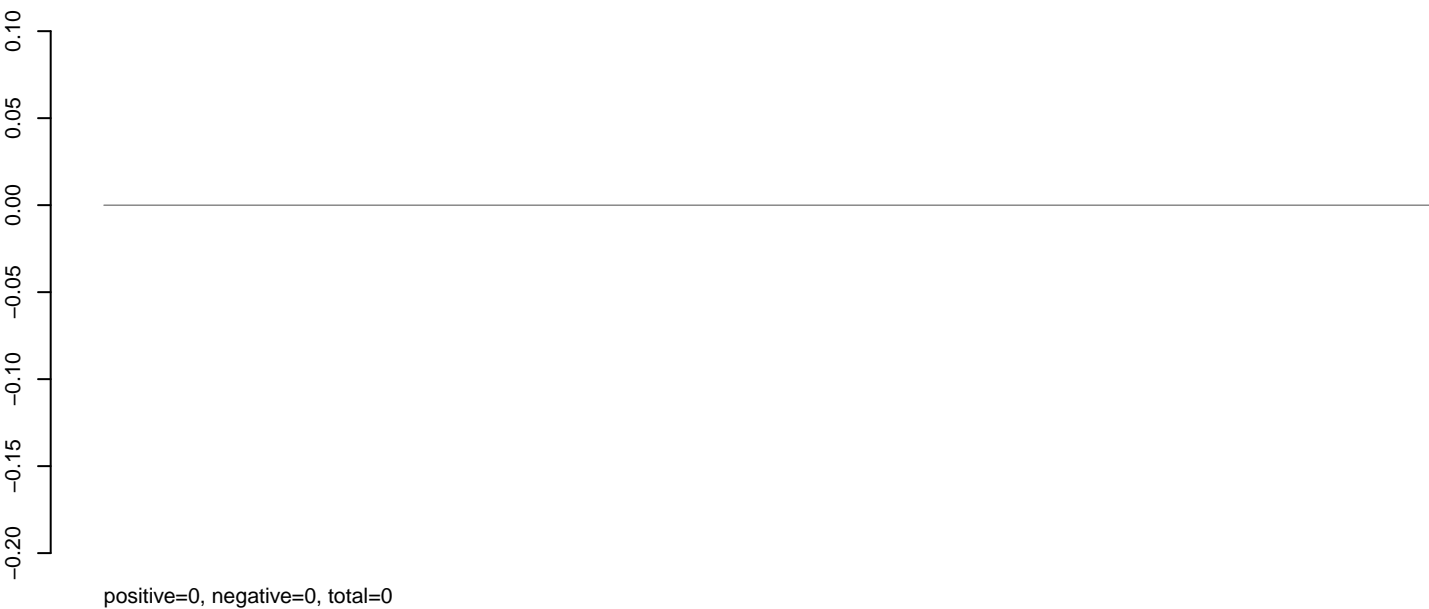
Window size=25, length=4903, TE@ltr-1\_family-6007@LTR\_Gypsy:1-4903

0 1000 2000 3000 4000 5000

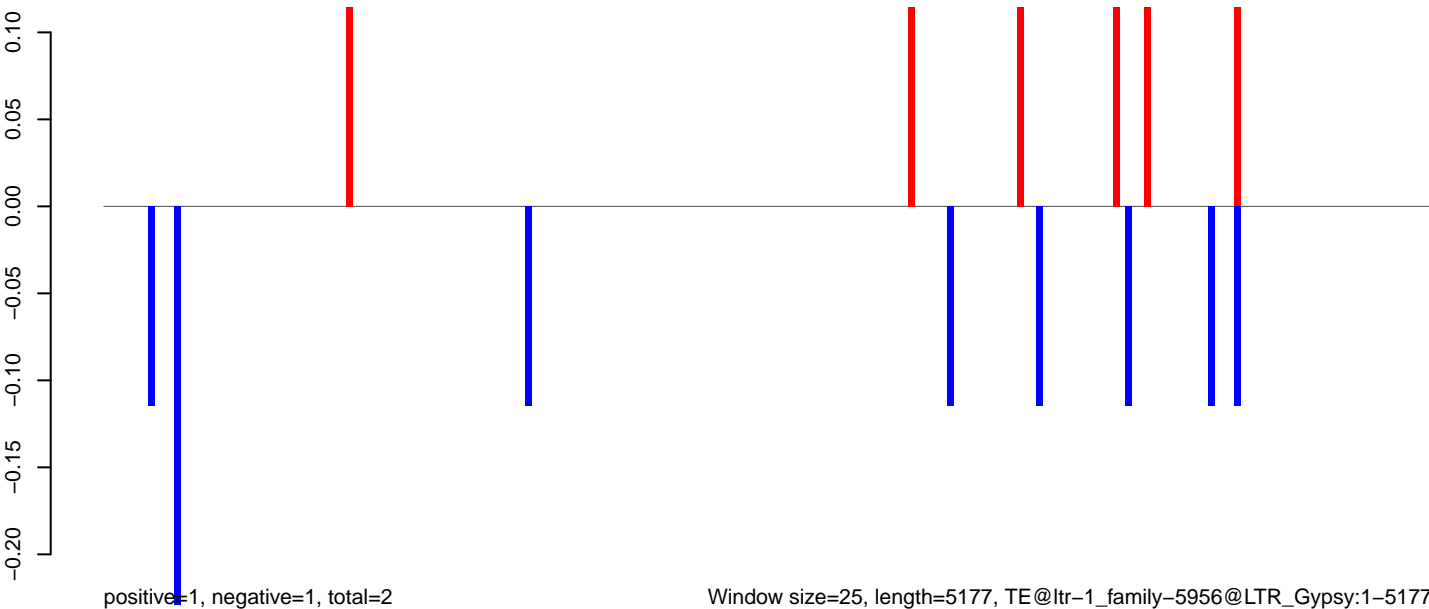
**AeAlbo\_C7.10\_cells.18\_23.rep**



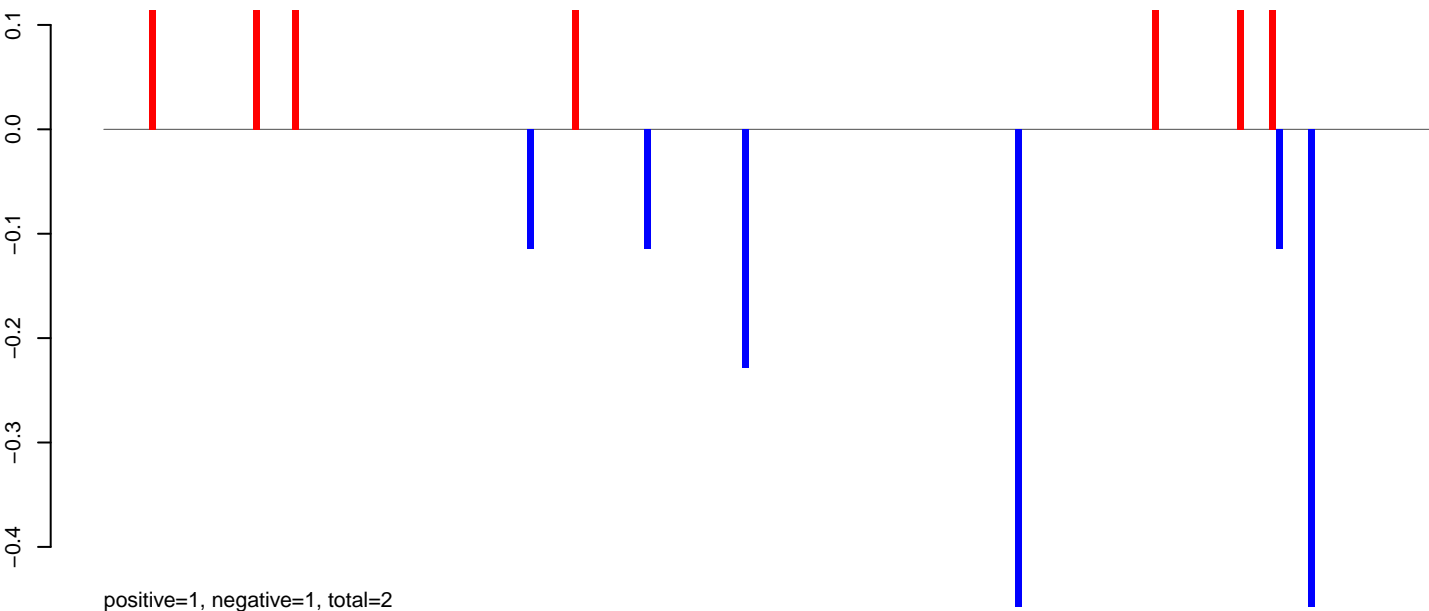
**AeAlbo\_C7.10\_cells.24\_35.rep**



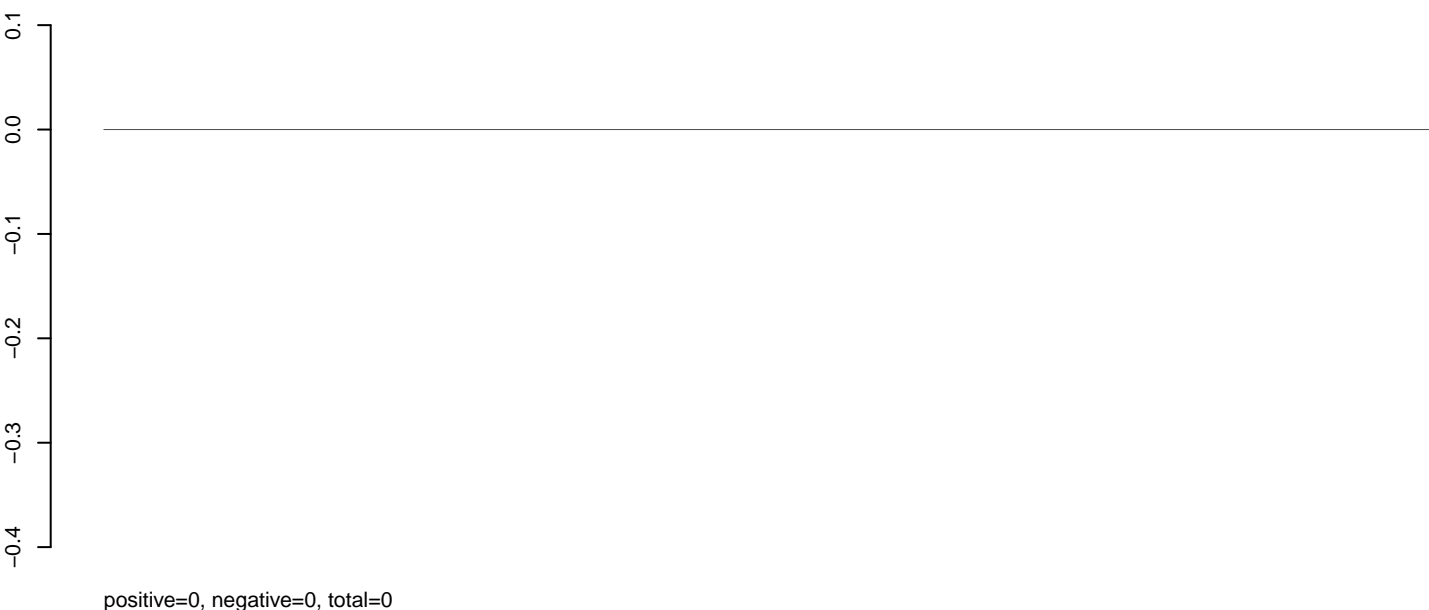
**AeAlbo\_C7.10\_cells.rep**



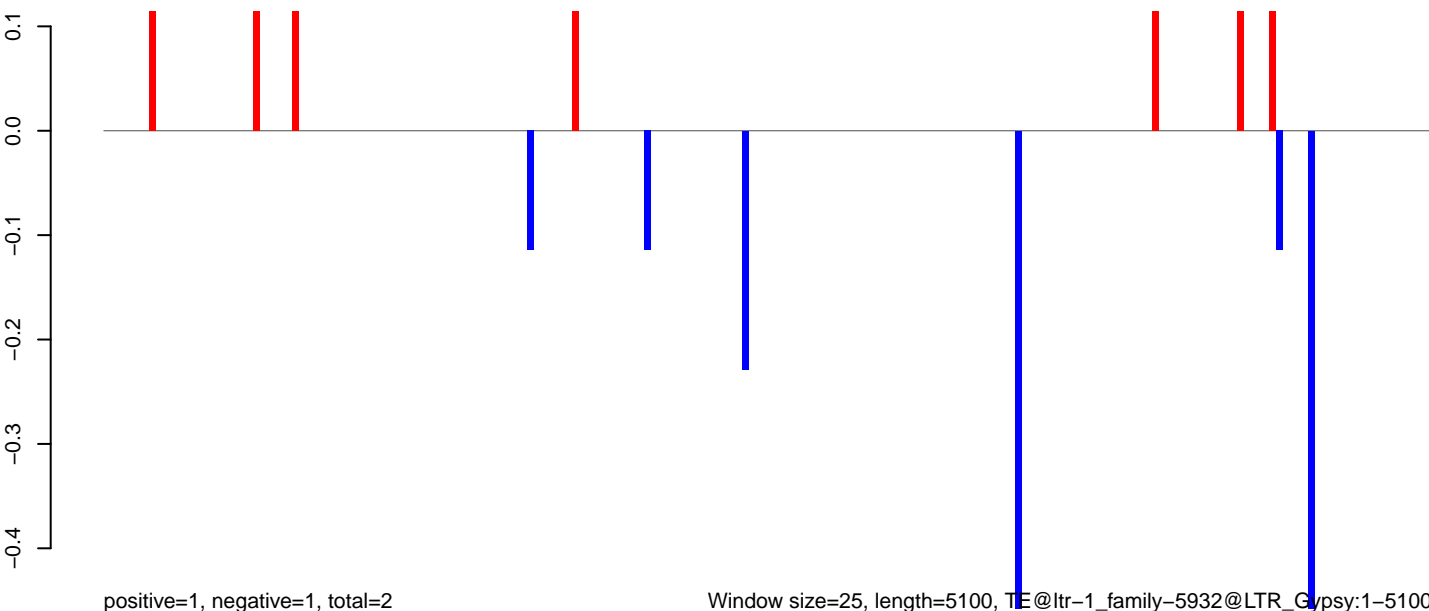
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



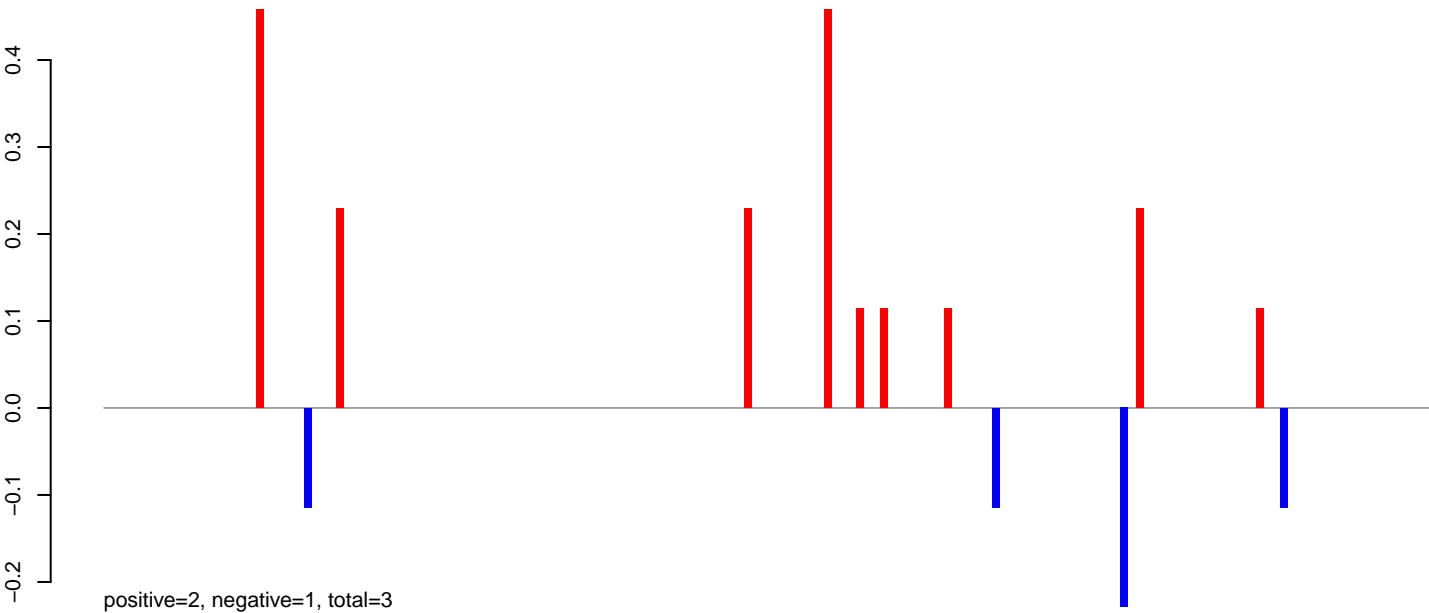
AeAlbo\_C7.10\_cells.rep



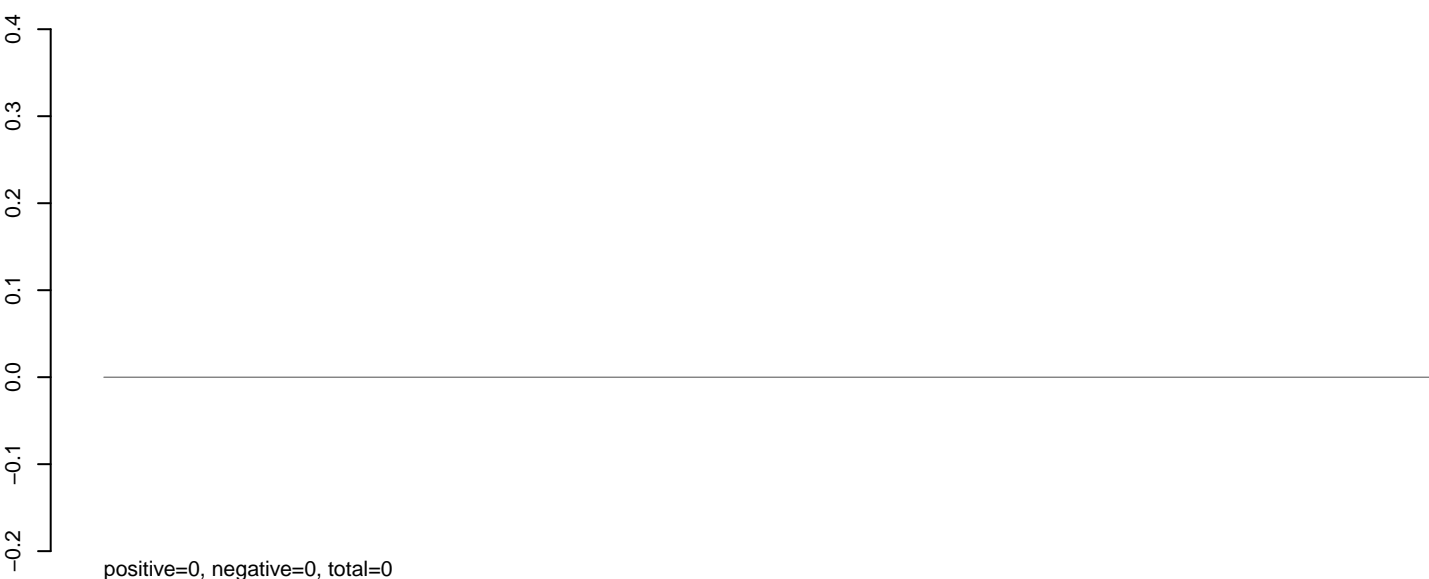
Window size=25, length=5100, TE@ltr-1\_family-5932@LTR\_Gypsy:1-5100

0 1000 2000 3000 4000 5000

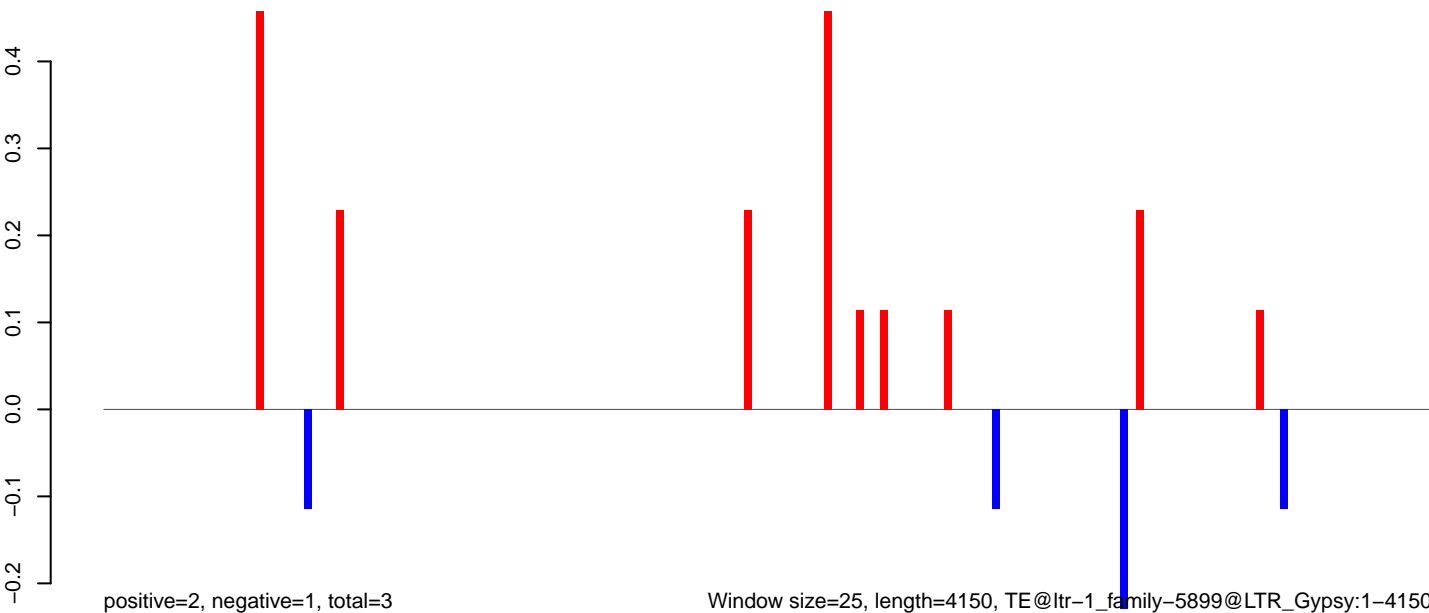
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



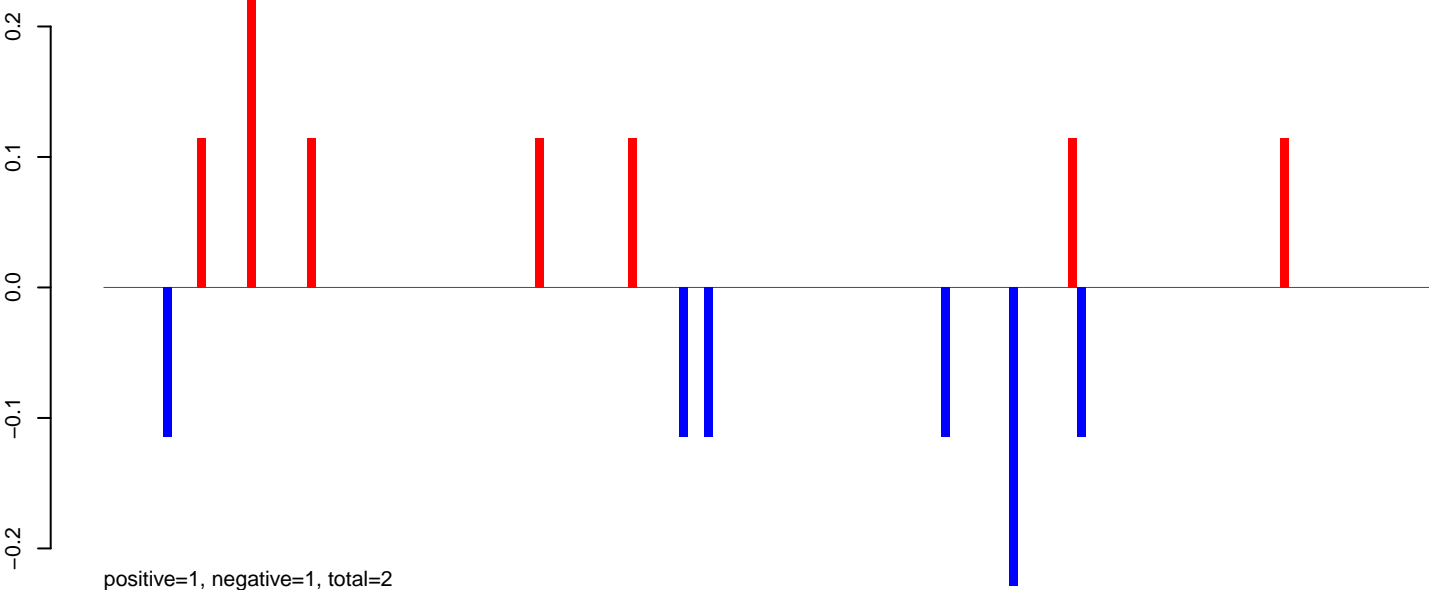
**AeAlbo\_C7.10\_cells.rep**



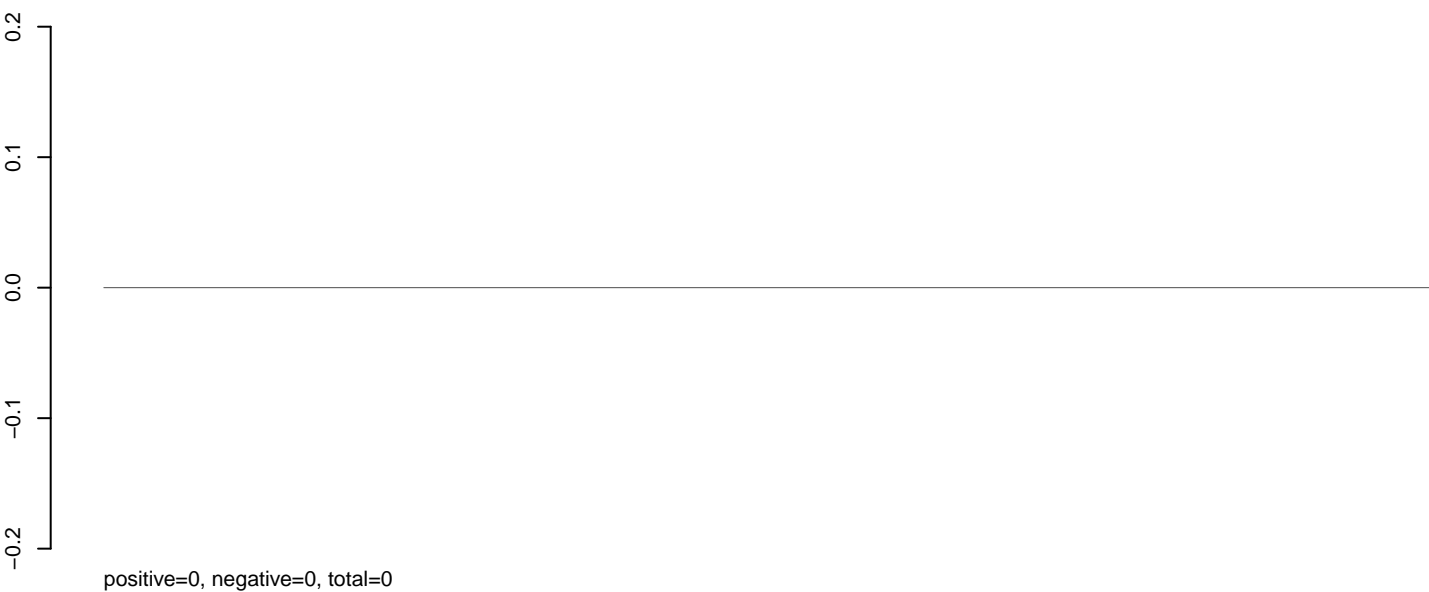
Window size=25, length=4150, TE@ltr-1\_family-5899@LTR\_Gypsy:1-4150

0 1000 2000 3000 4000

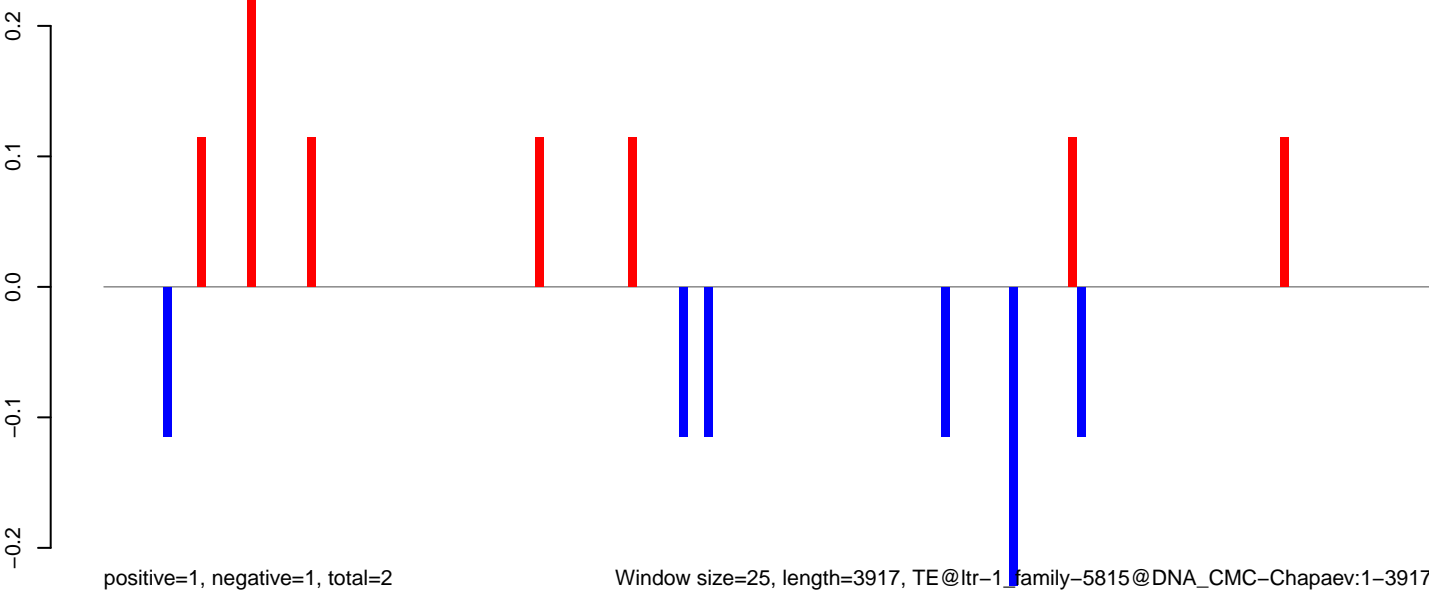
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

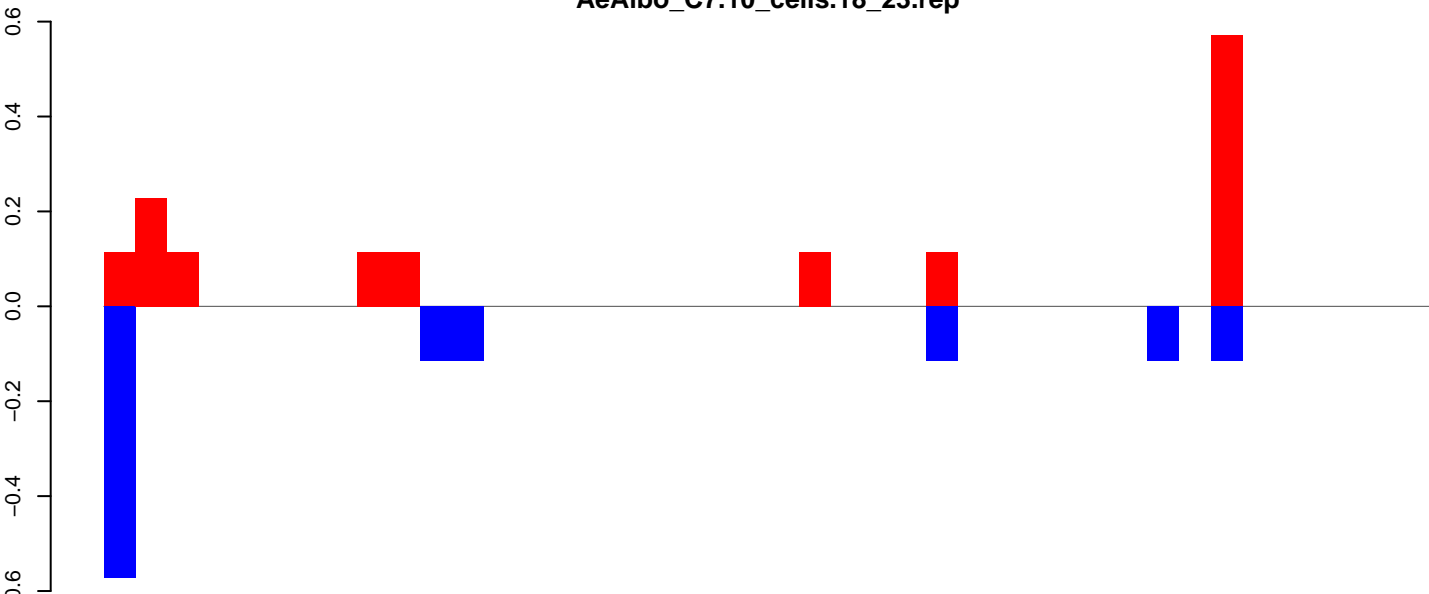


AeAlbo\_C7.10\_cells.rep



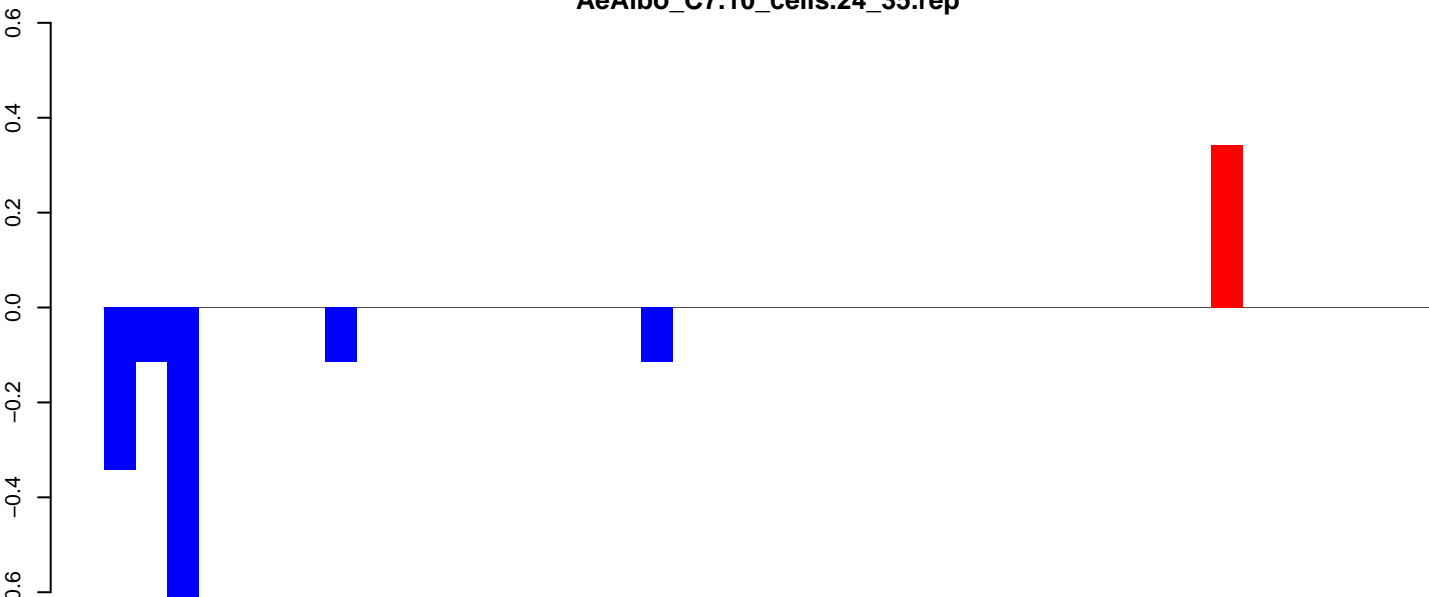


AeAlbo\_C7.10\_cells.18\_23.rep



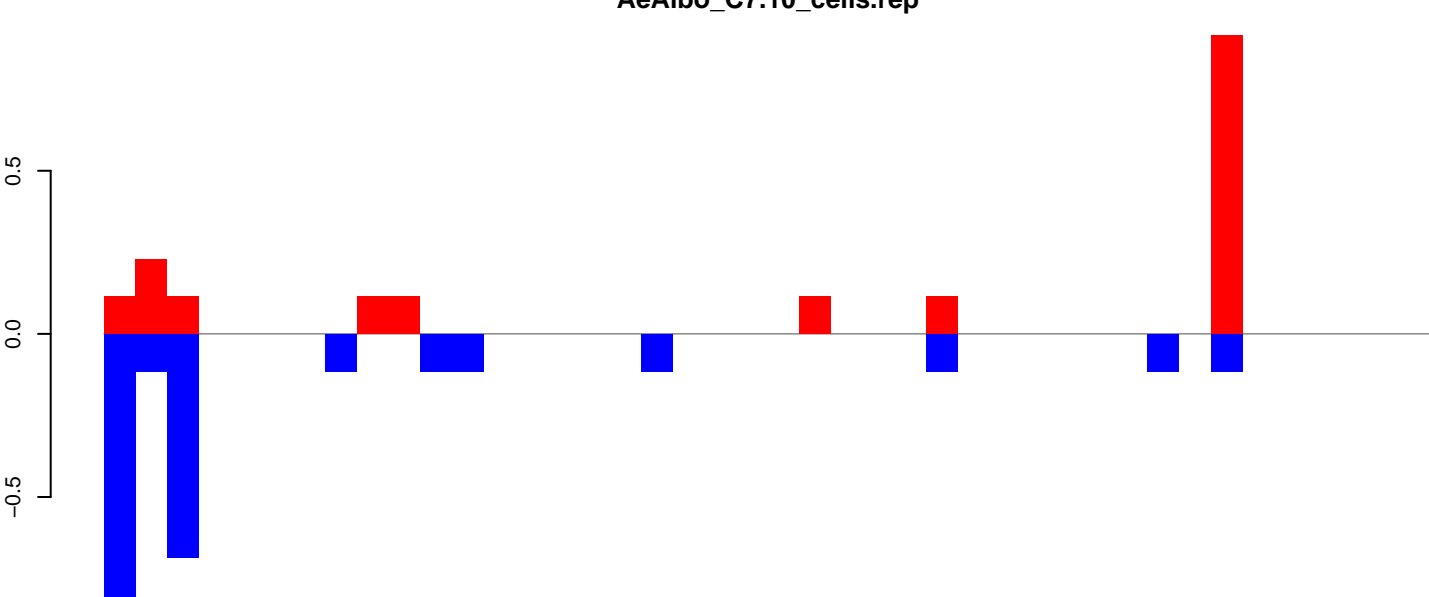
positive=1, negative=1, total=3

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=2

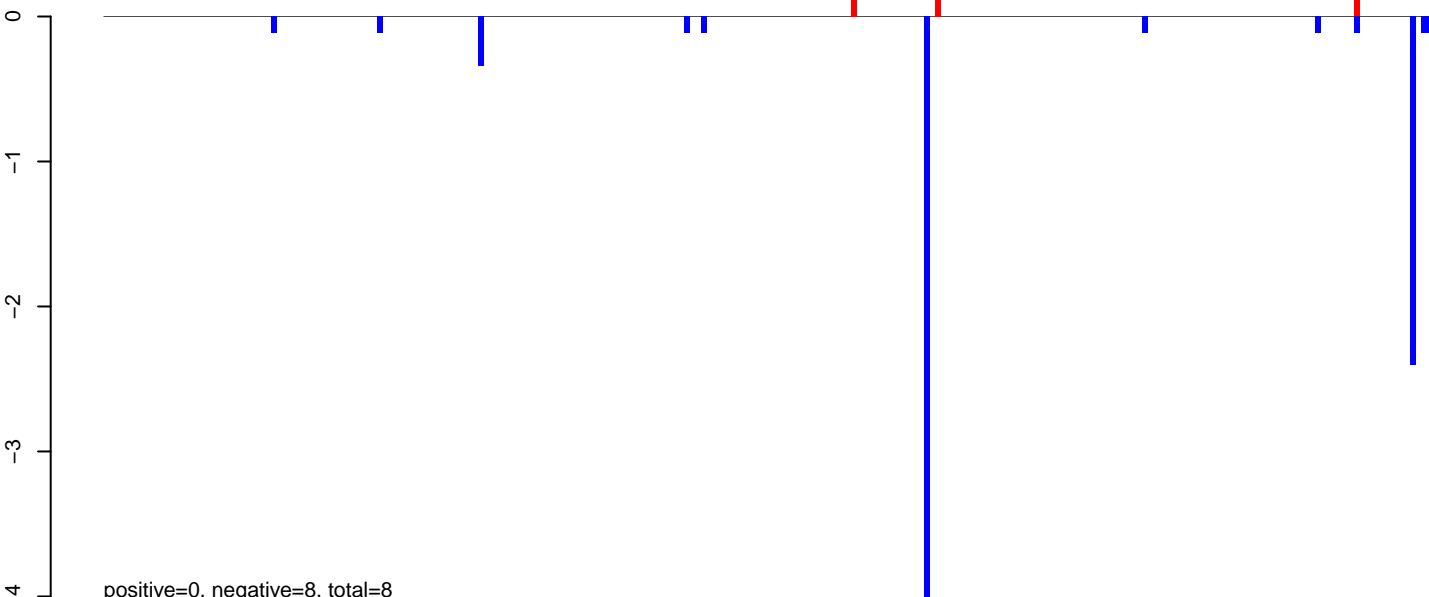
AeAlbo\_C7.10\_cells.rep



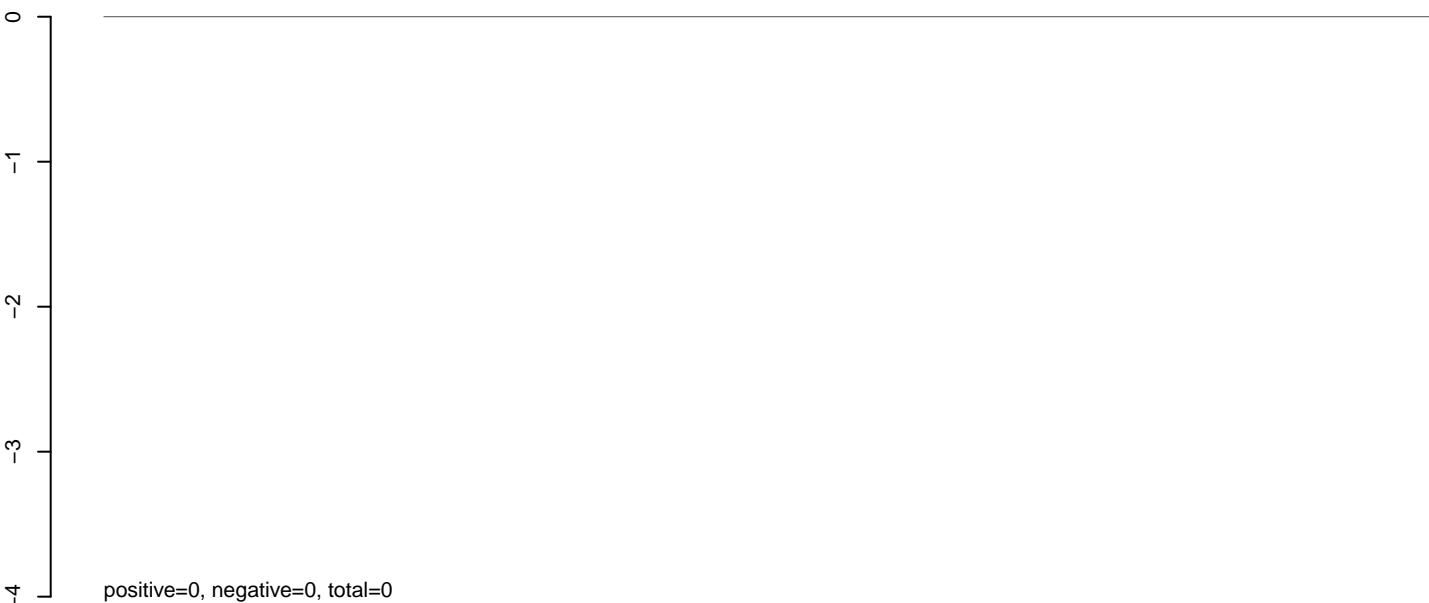
positive=2, negative=3, total=4

Window size=25, length=1039, TE@ltr-1\_family-5769@LTR\_Gypsy:1-1039

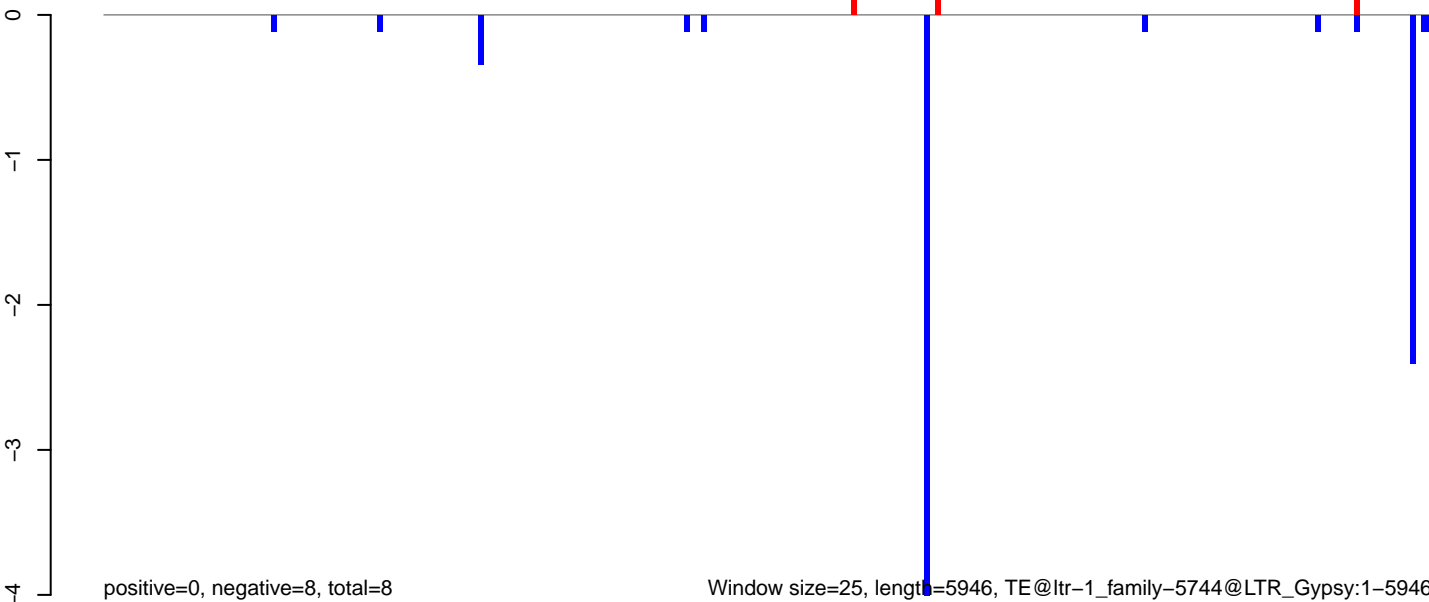
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



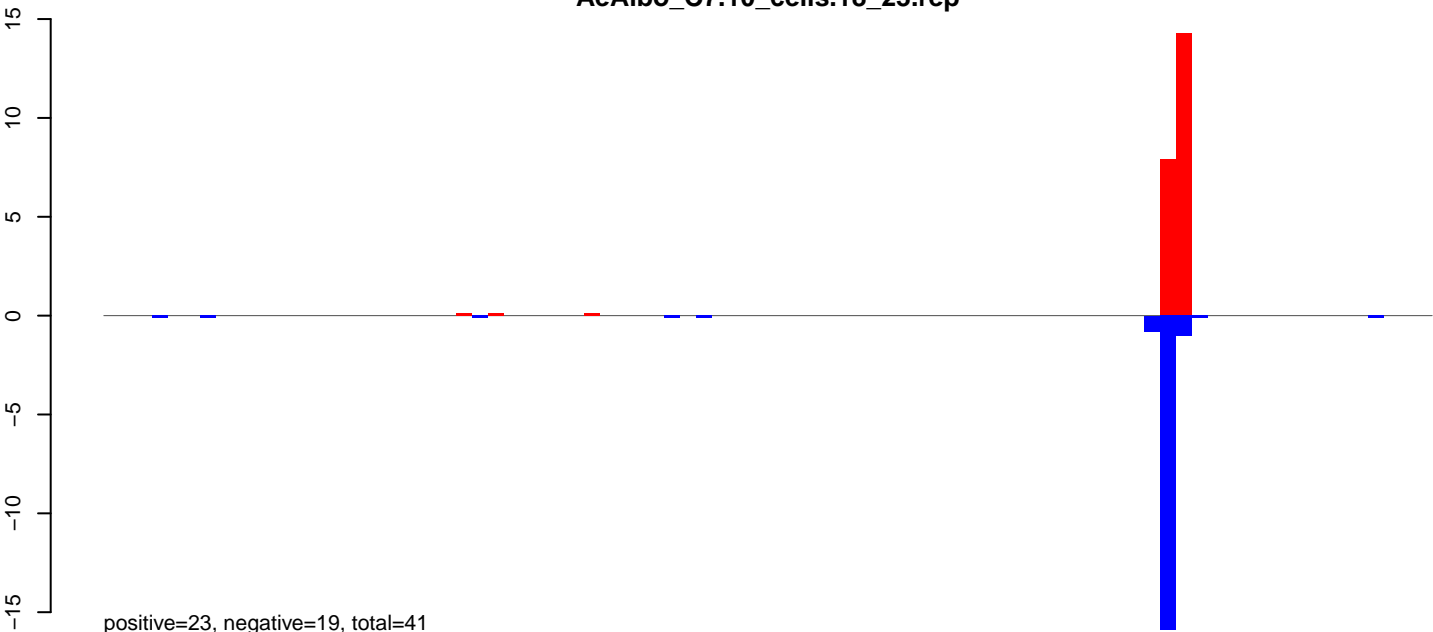
AeAlbo\_C7.10\_cells.rep



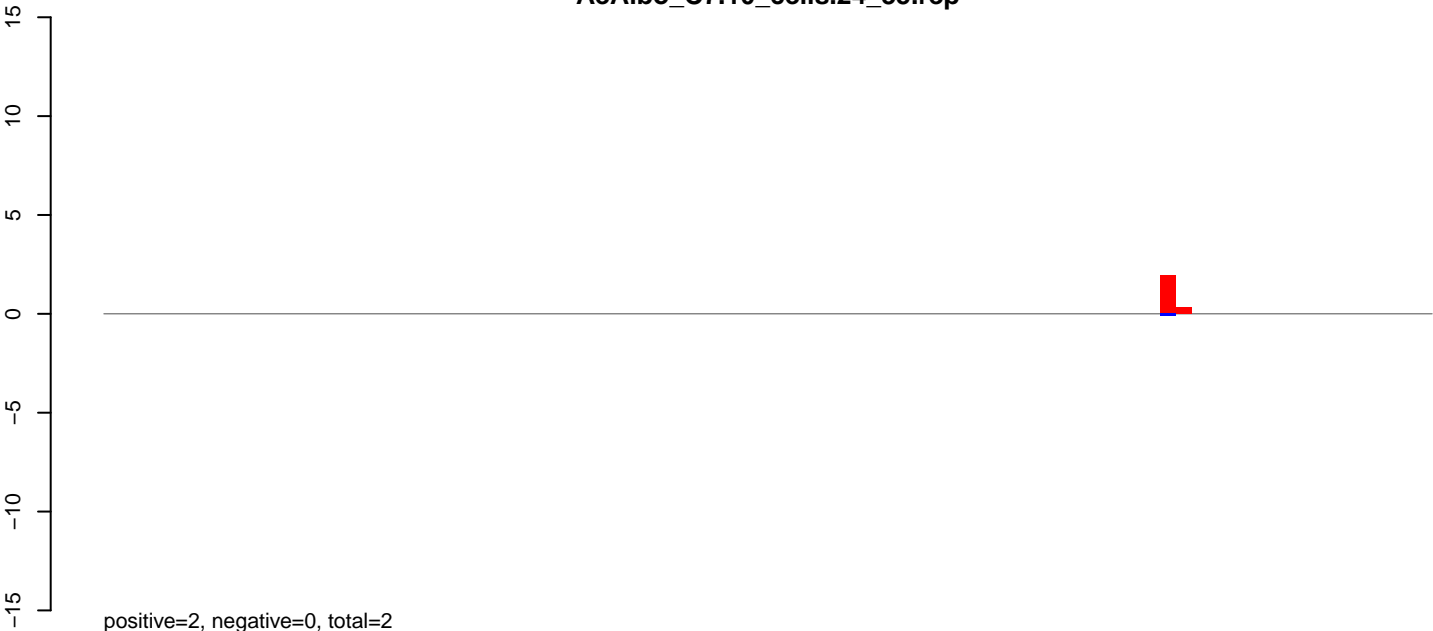
Window size=25, length=5946, TE@ltr-1\_family-5744@LTR\_Gypsy:1-5946

0 1000 2000 3000 4000 5000 6000

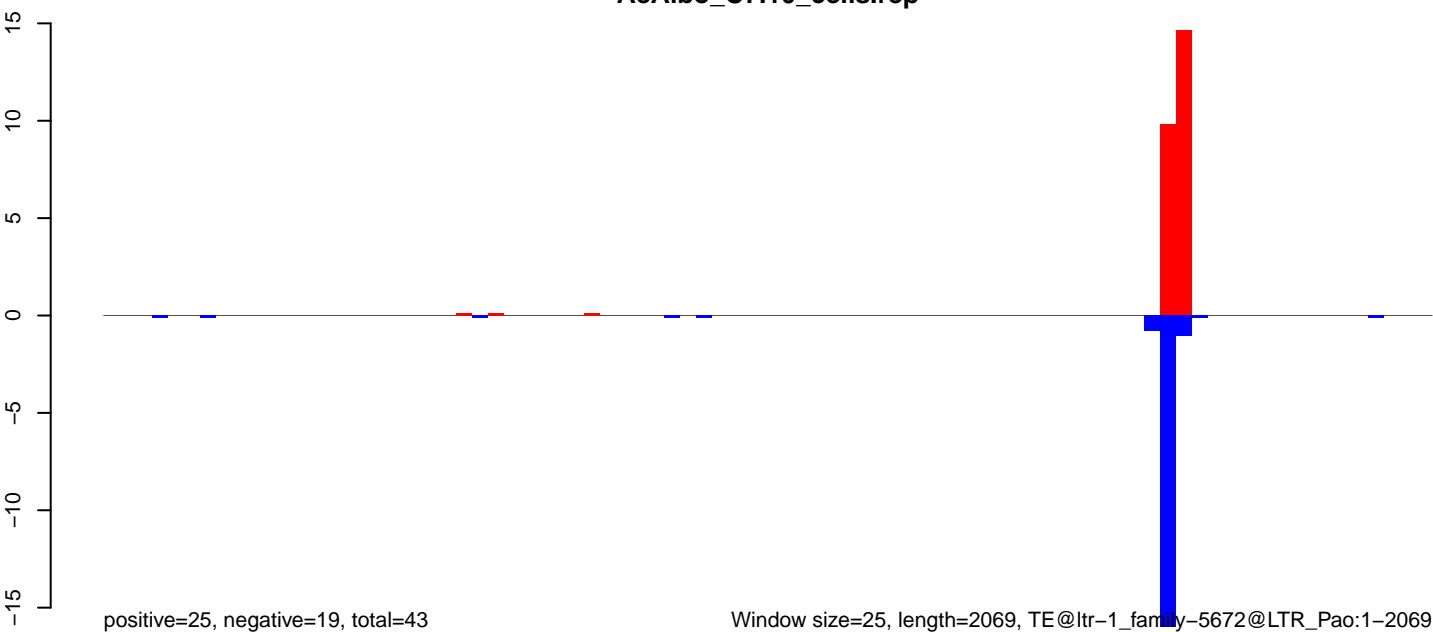
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



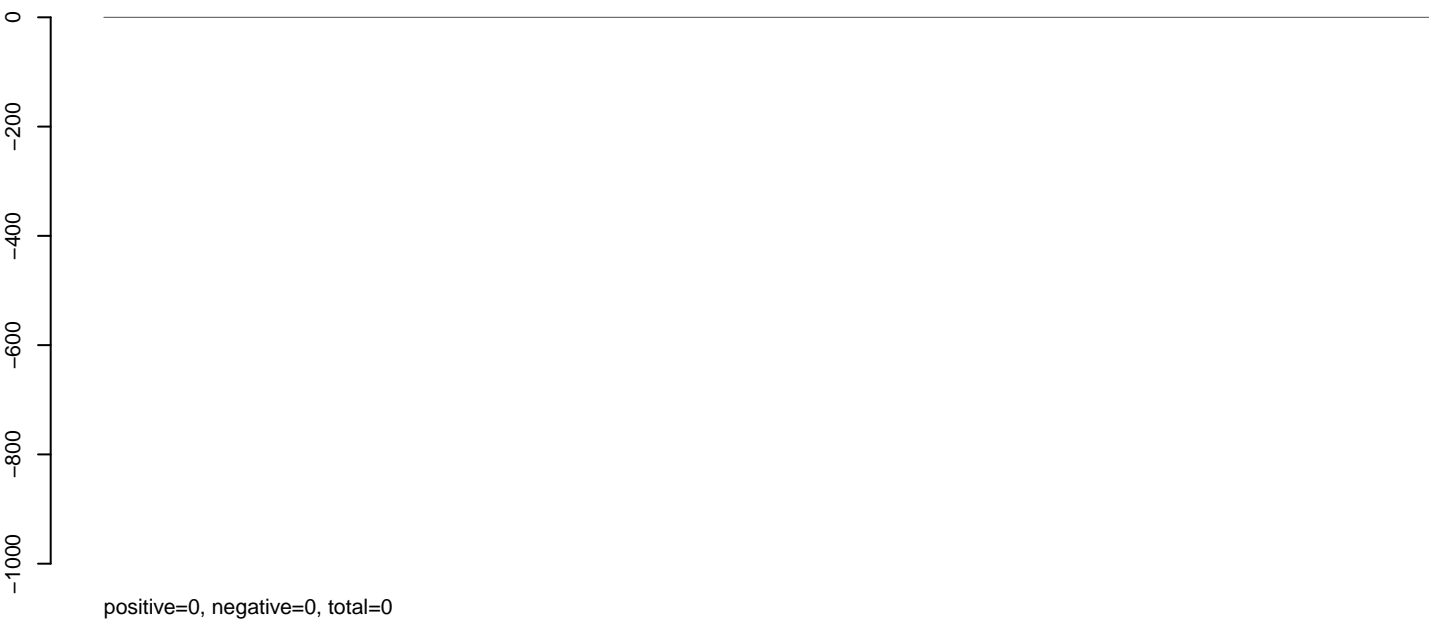
Window size=25, length=2069, TE@ltr-1\_family-5672@LTR\_Pao:1-2069

0 500 1000 1500 2000

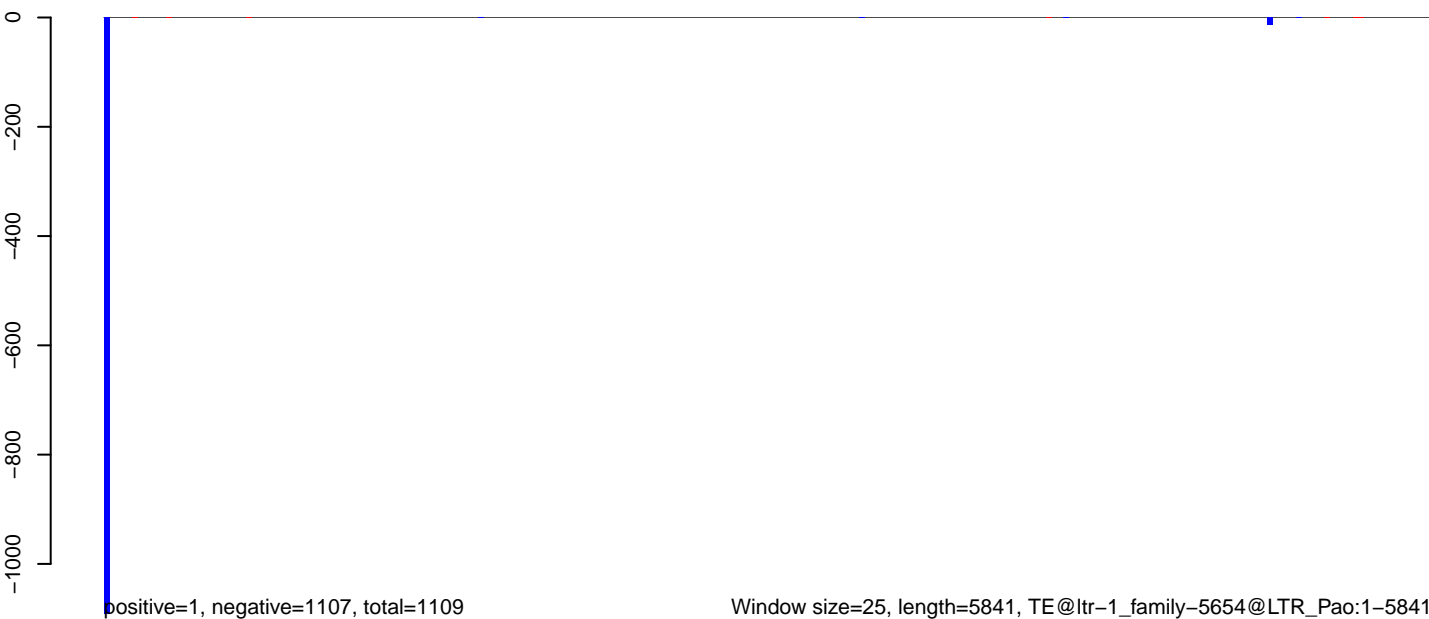
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



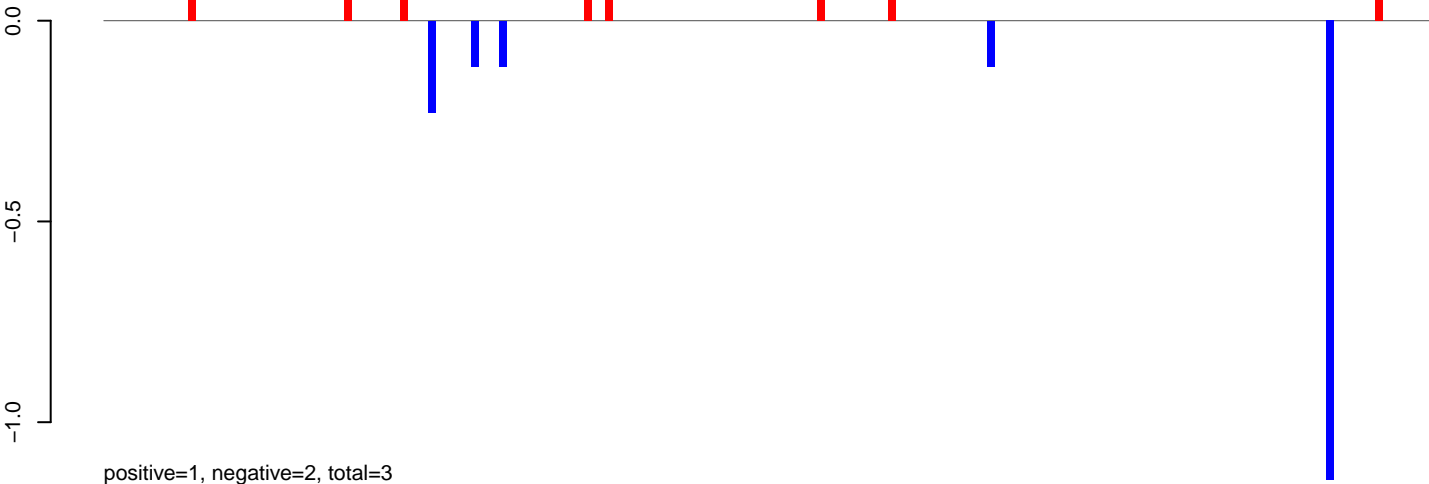
**AeAlbo\_C7.10\_cells.rep**



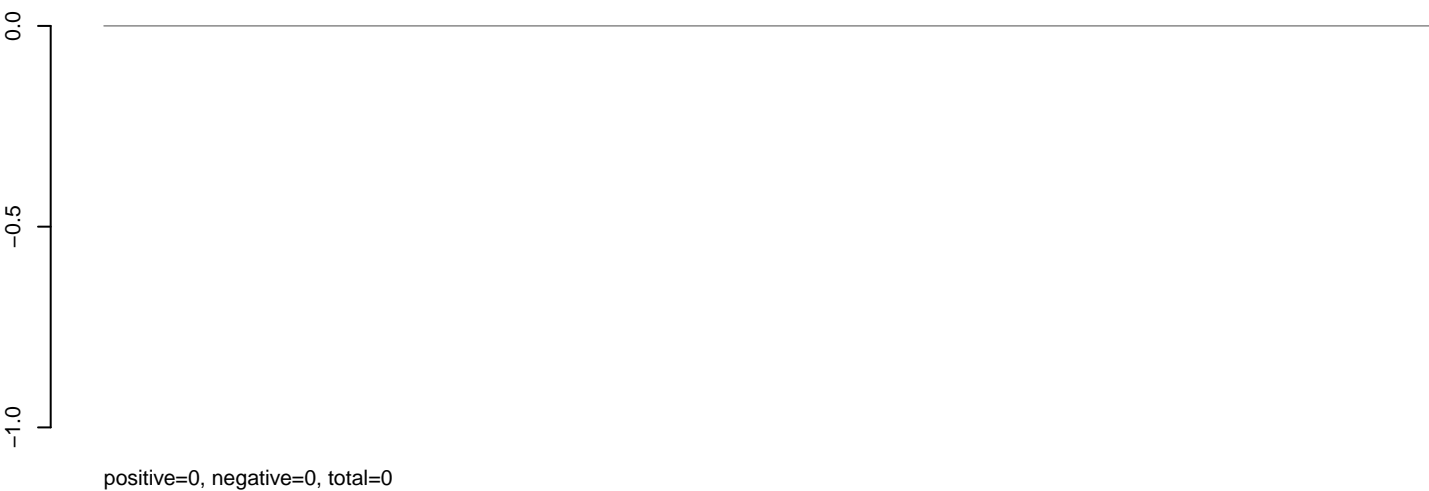
Window size=25, length=5841, TE@ltr-1\_family-5654@LTR\_Pao:1-5841

0 1000 2000 3000 4000 5000 6000

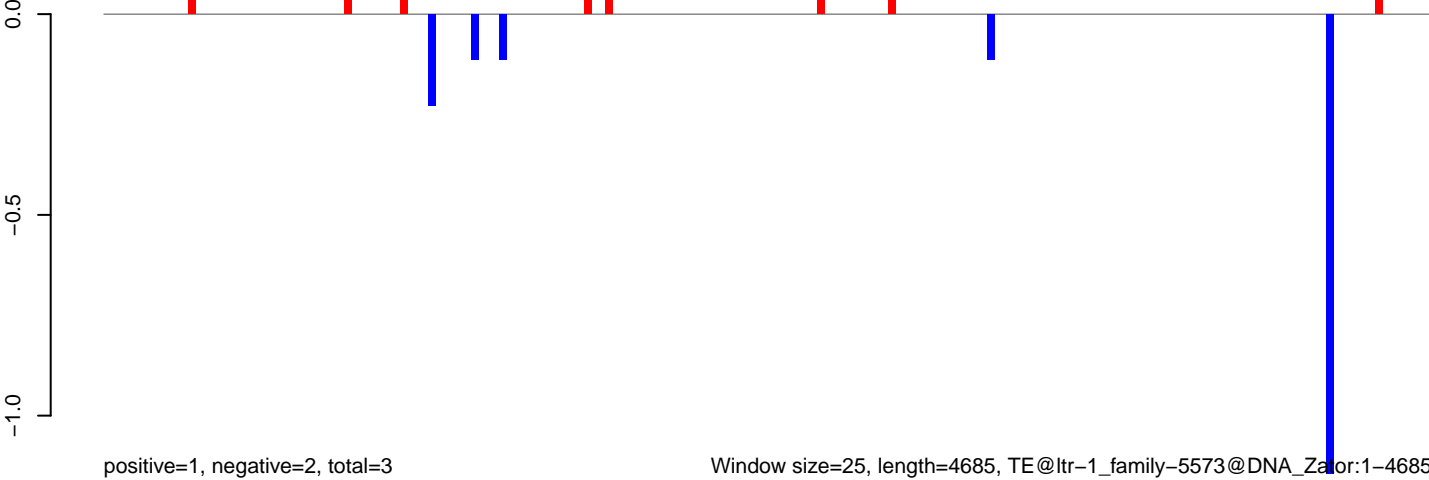
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



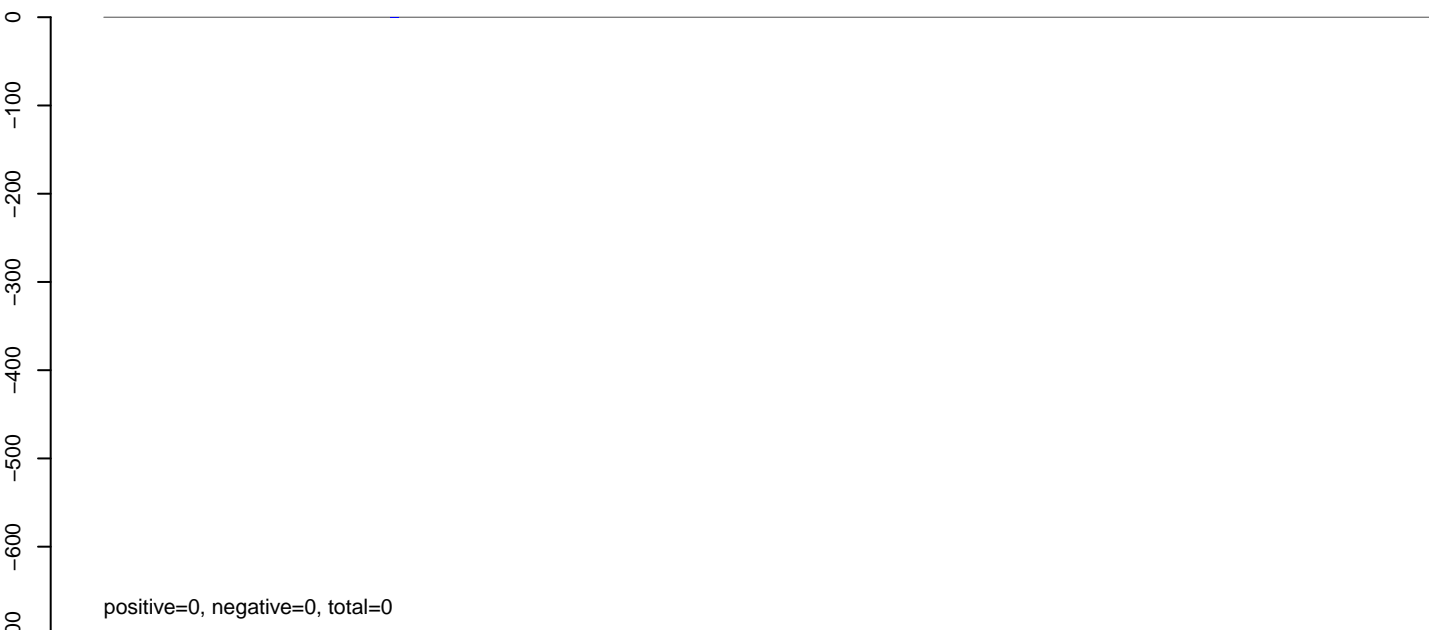
AeAlbo\_C7.10\_cells.rep



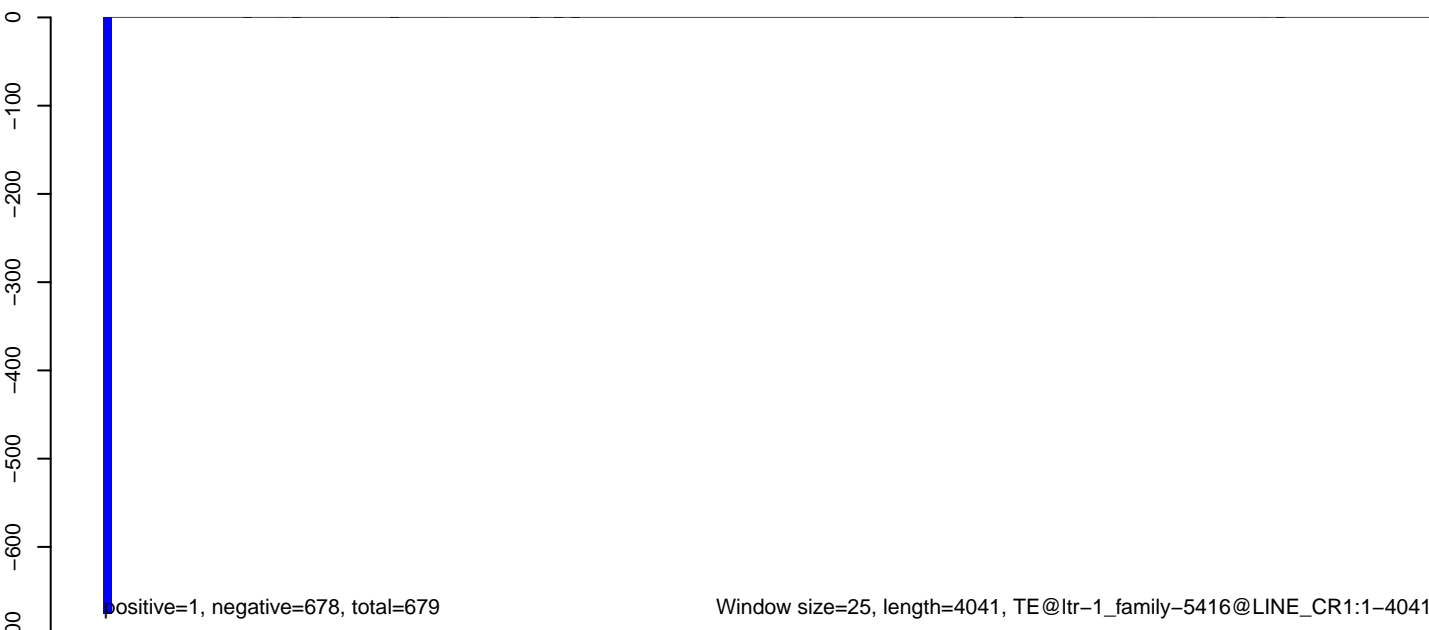
**AeAlbo\_C7.10\_cells.18\_23.rep**



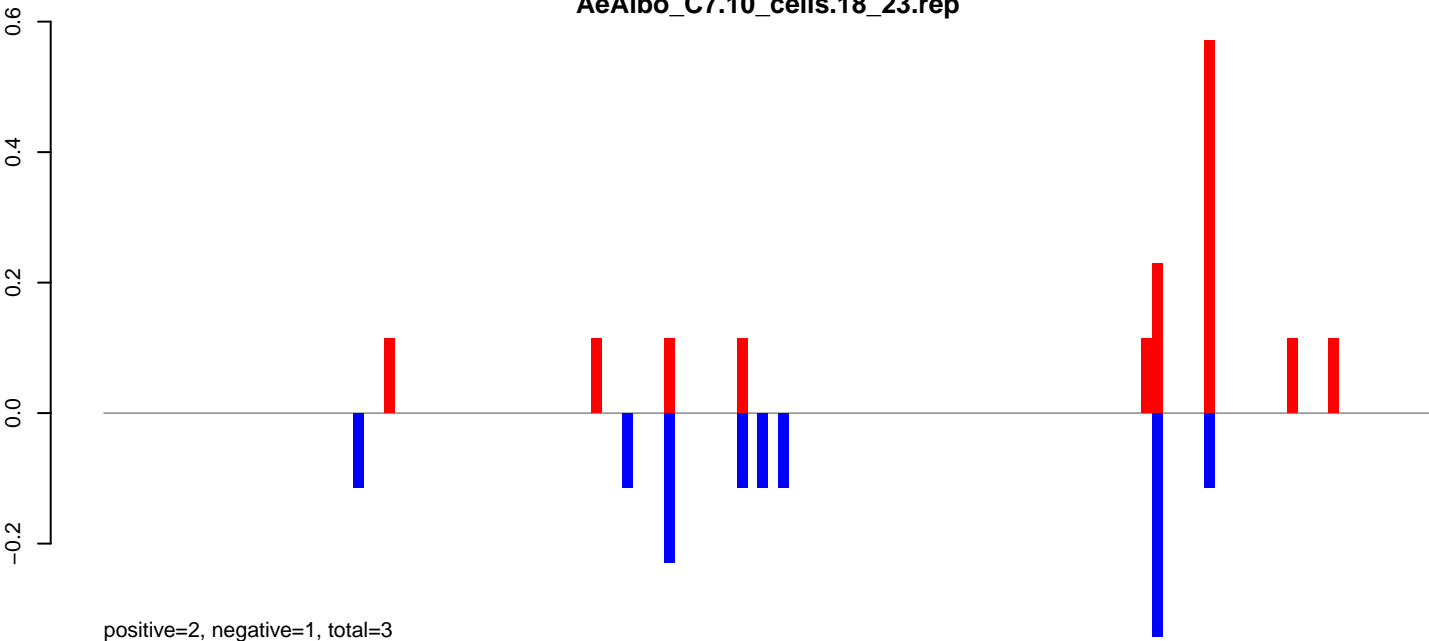
**AeAlbo\_C7.10\_cells.24\_35.rep**



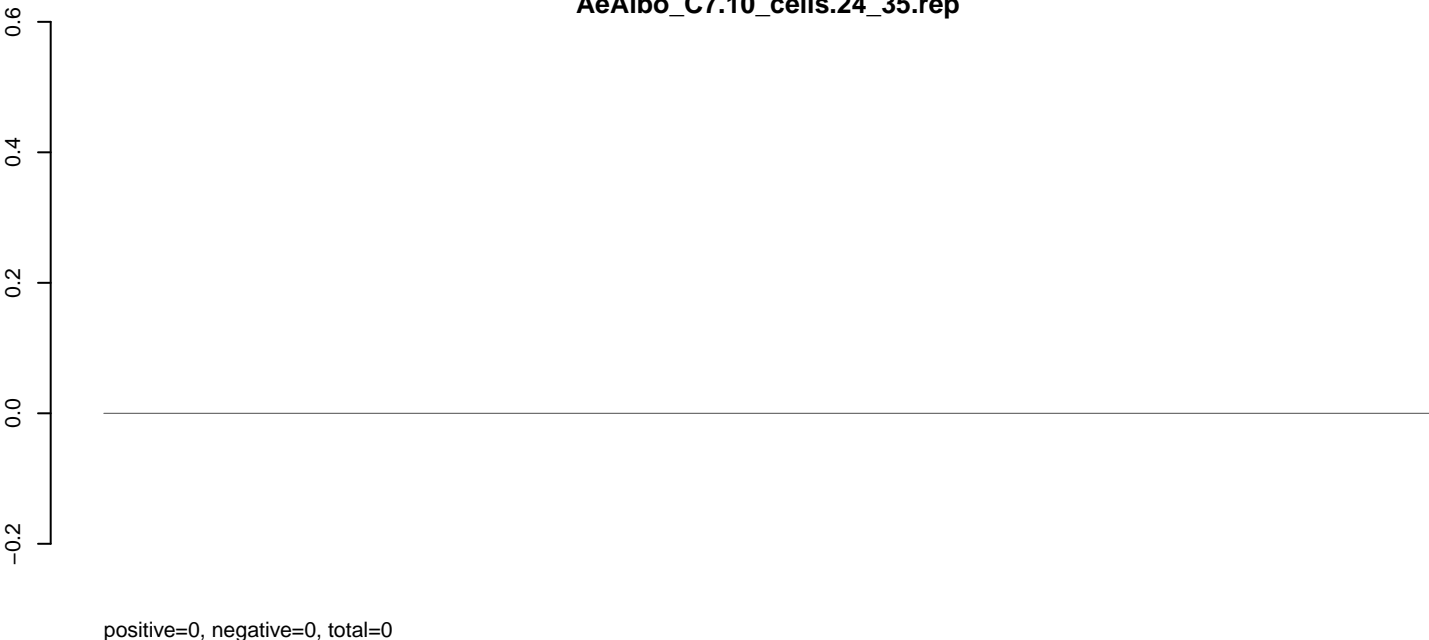
**AeAlbo\_C7.10\_cells.rep**



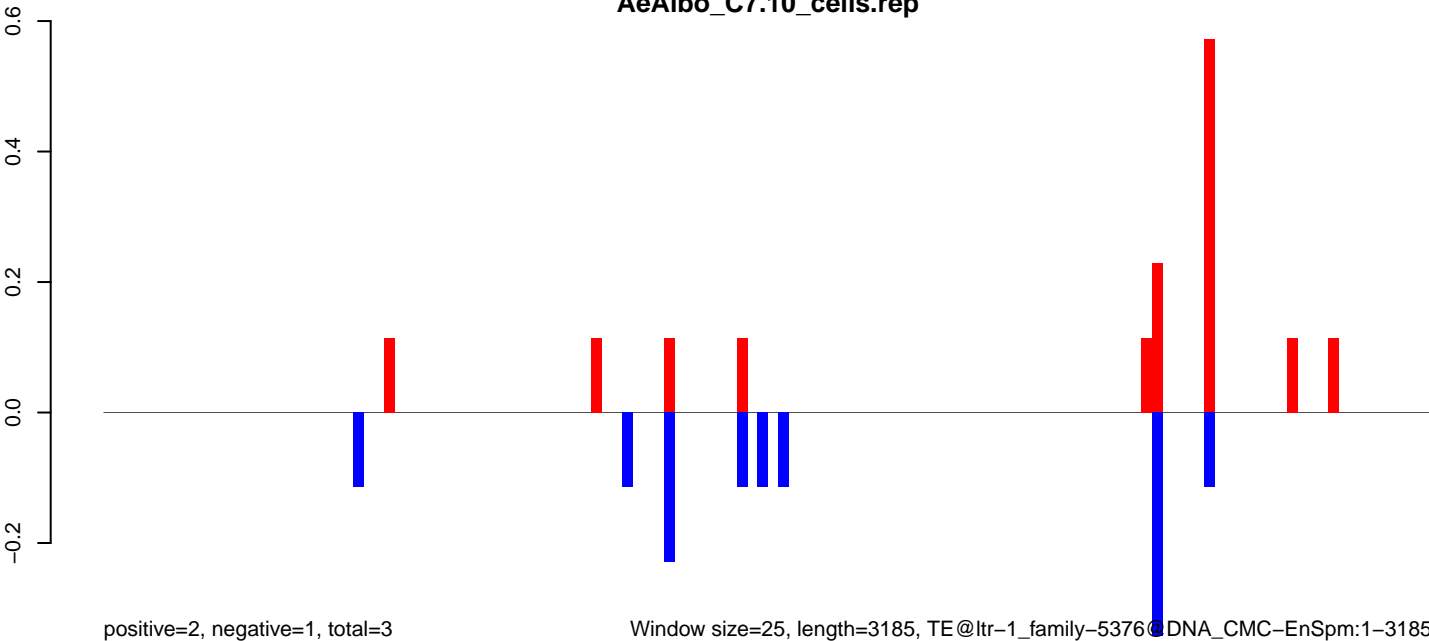
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



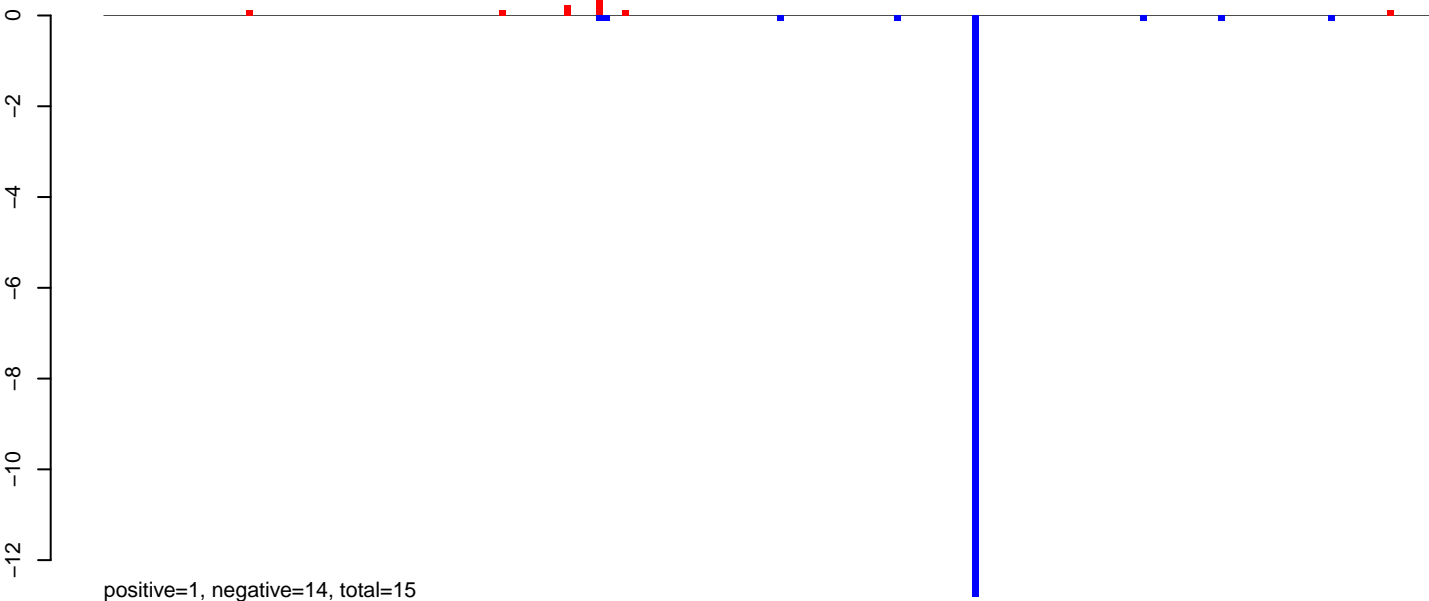
**AeAlbo\_C7.10\_cells.rep**



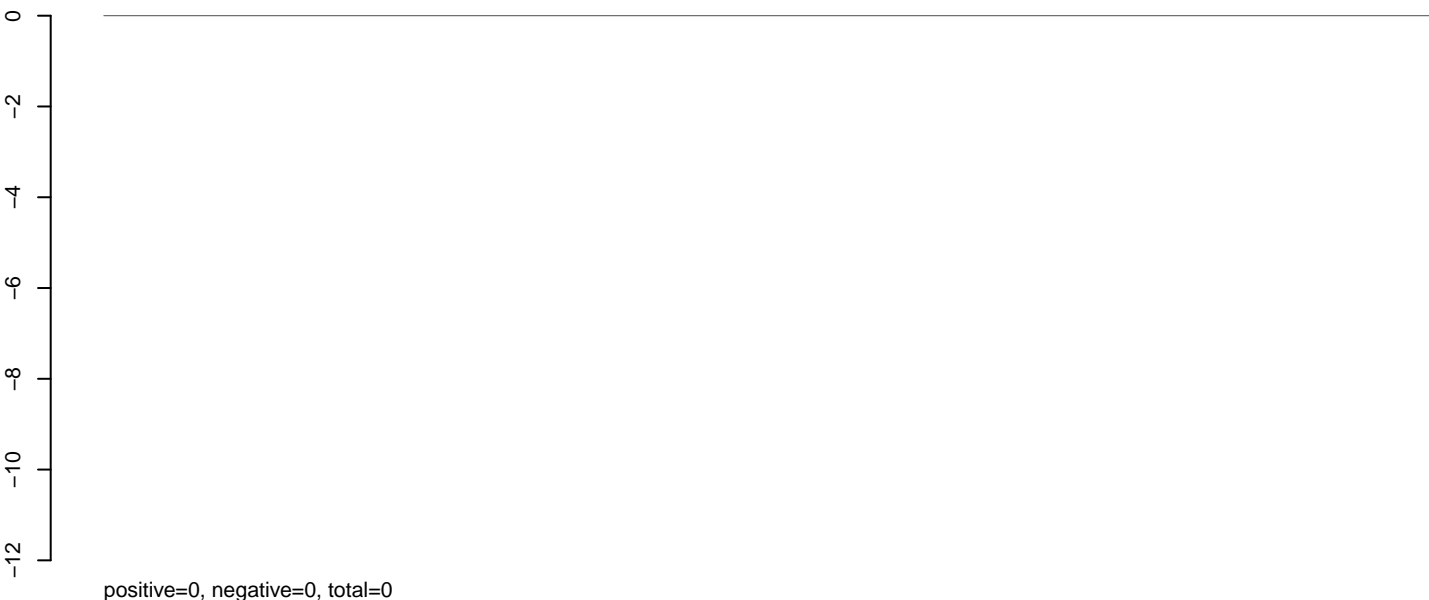
Window size=25, length=3185, TE@ltr-1\_family-5376@DNA\_CMC-EnSpm:1-3185

0 500 1000 1500 2000 2500 3000

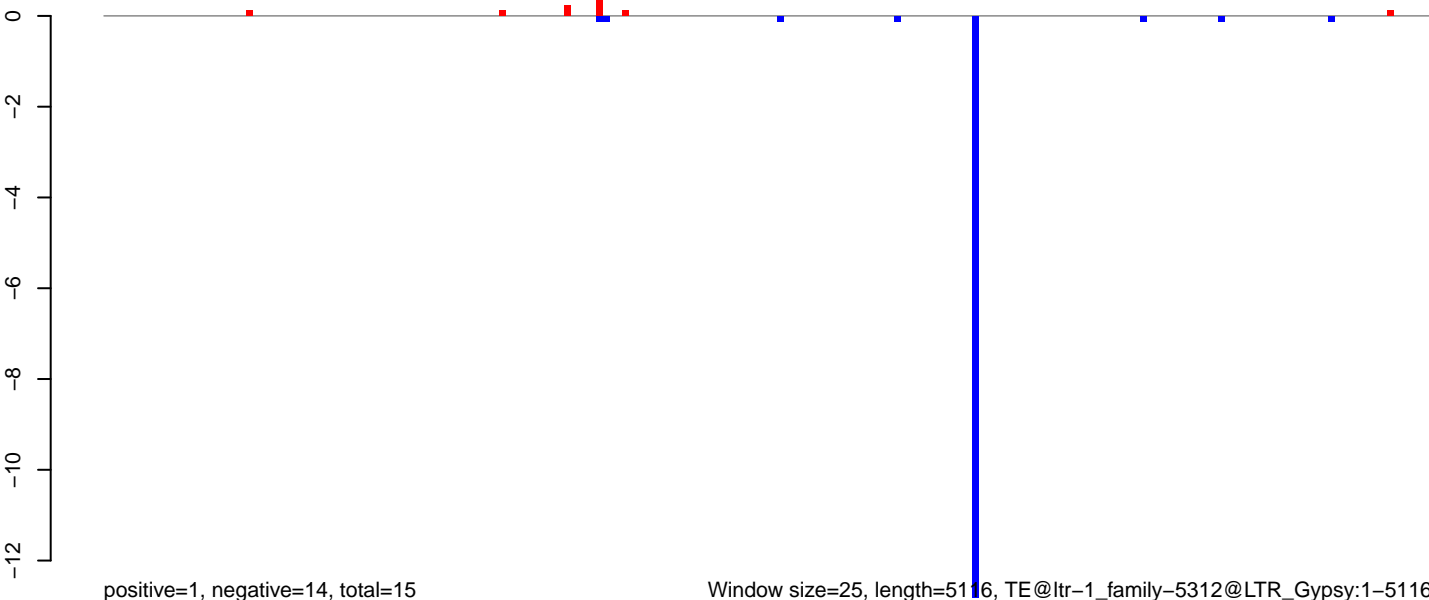
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

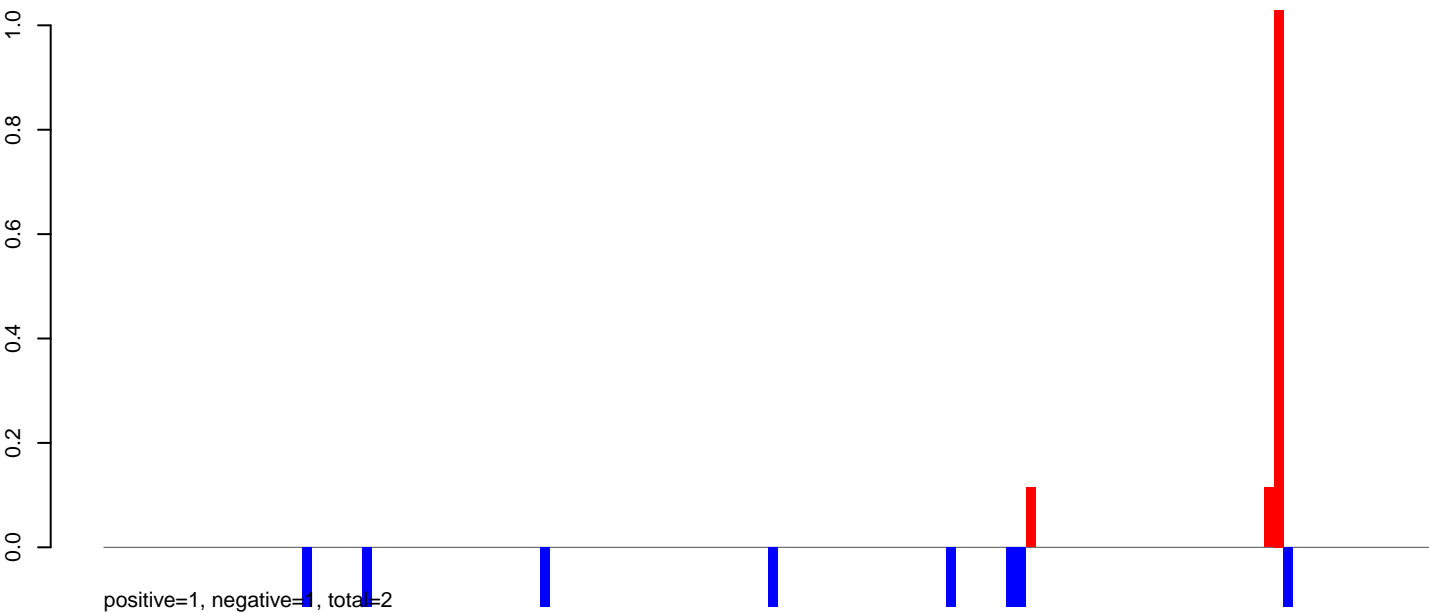


AeAlbo\_C7.10\_cells.rep

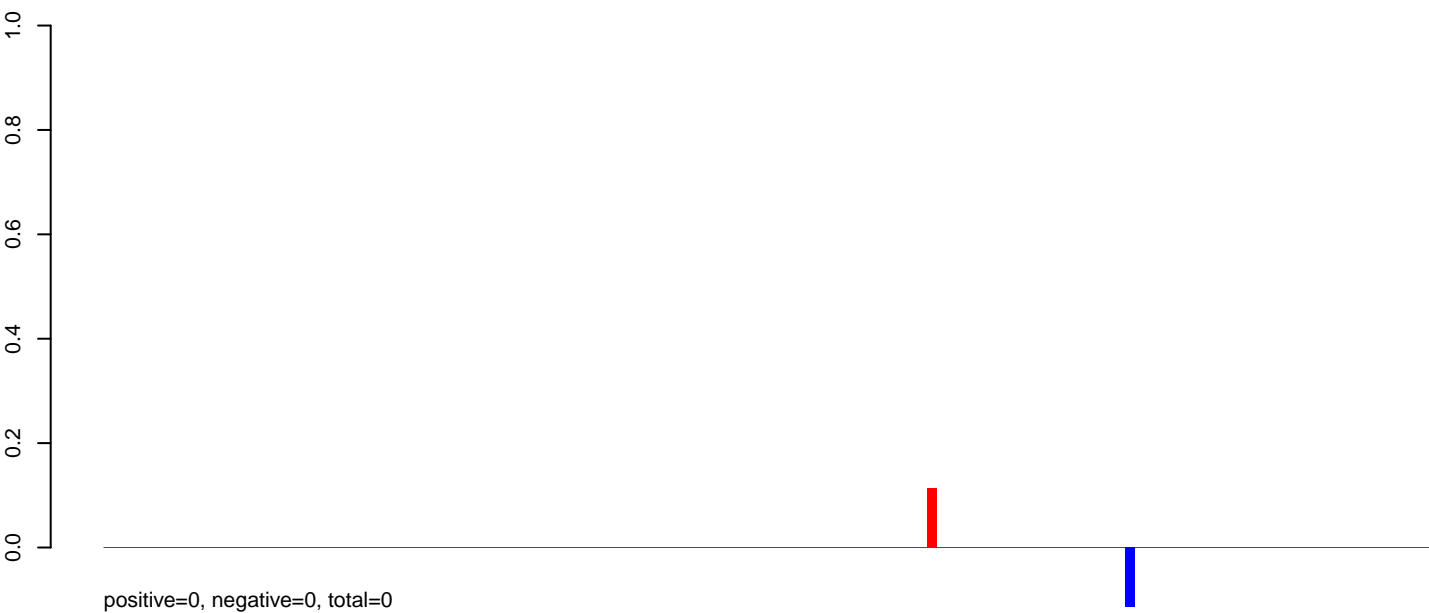




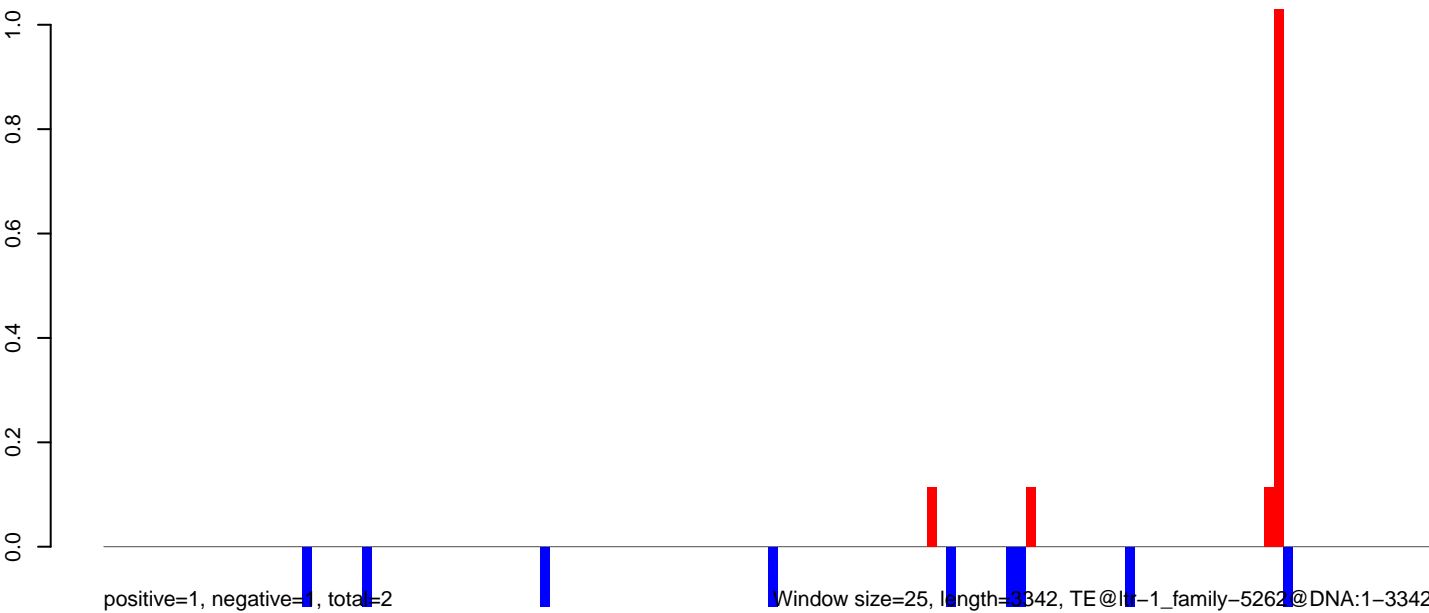
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

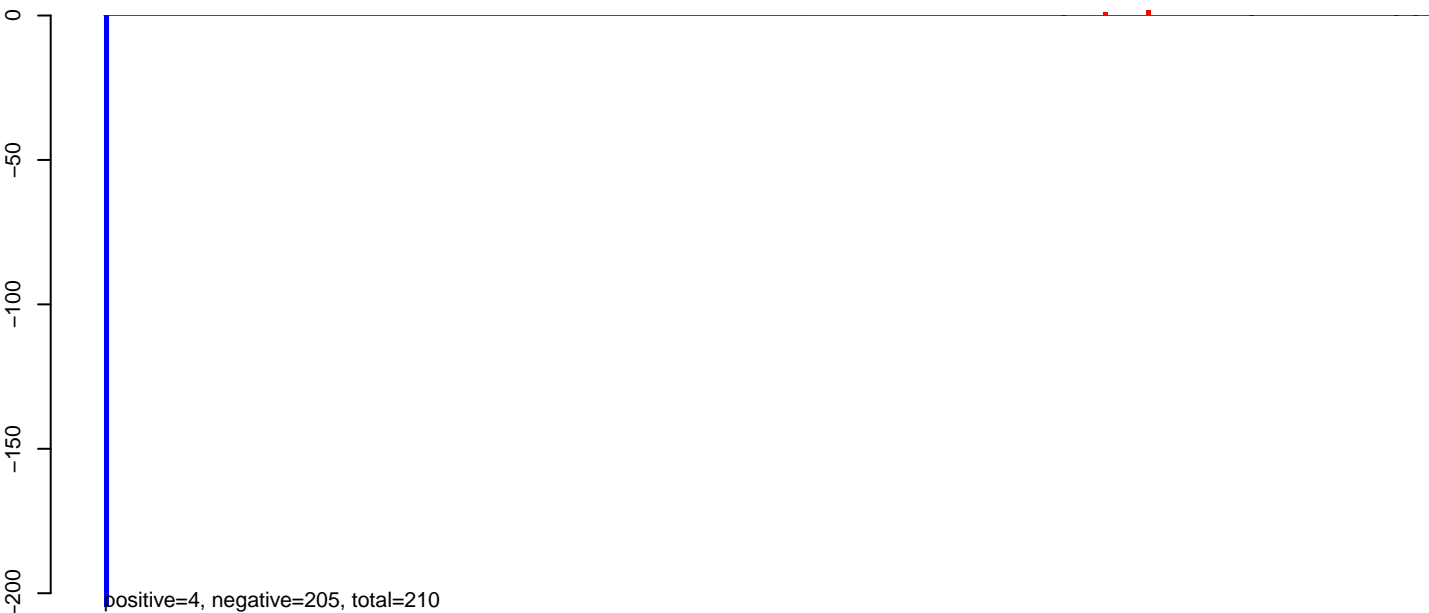


Window size=25, length=3342, TE@1=-1\_family-5262@DNA:1-3342

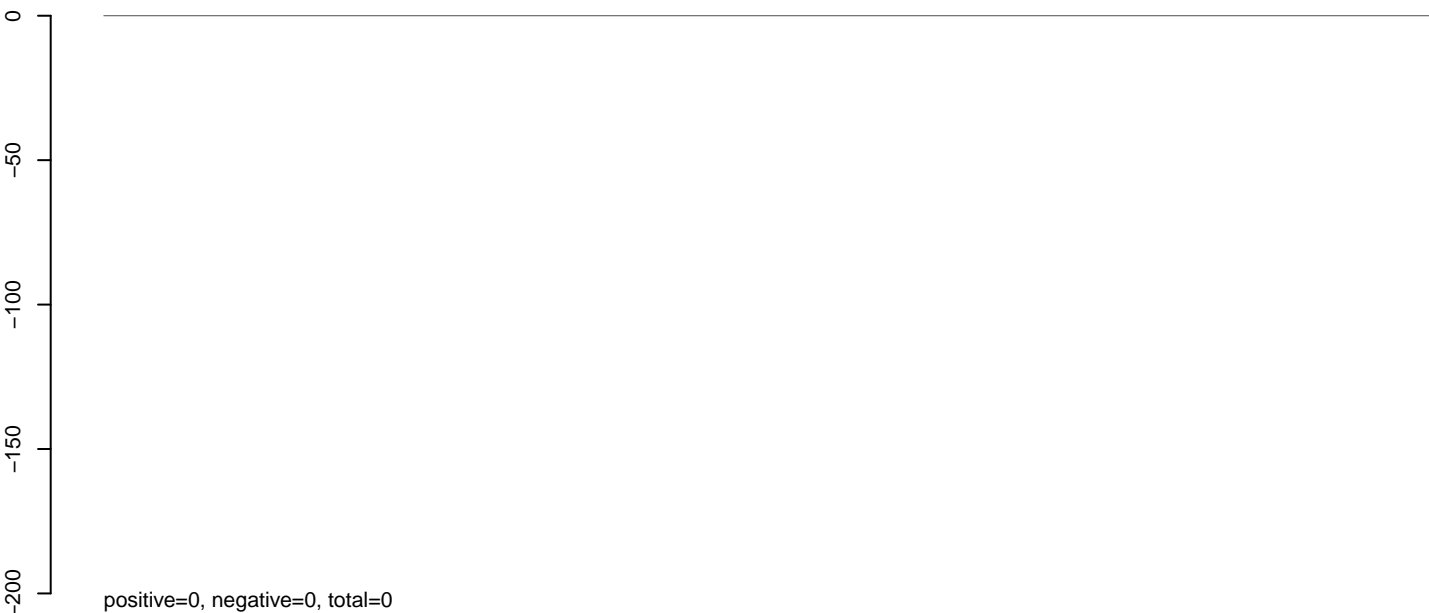
0 500 1000 1500 2000 2500 3000 3500



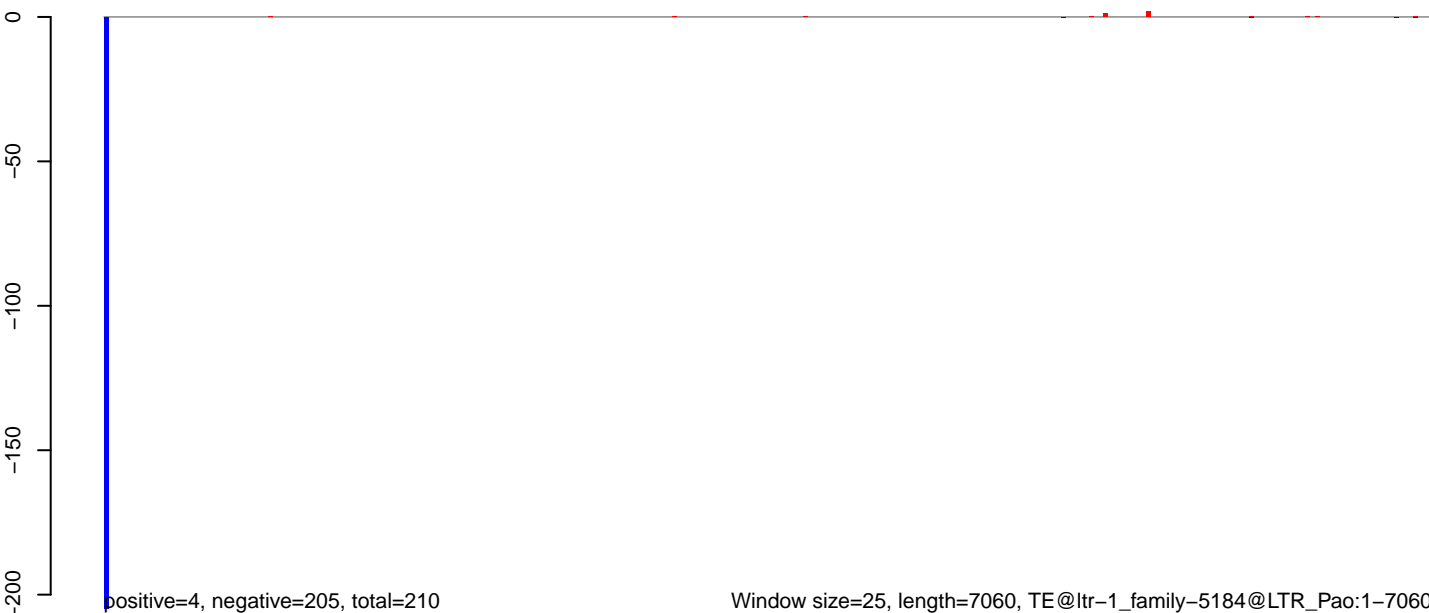
**AeAlbo\_C7.10\_cells.18\_23.rep**



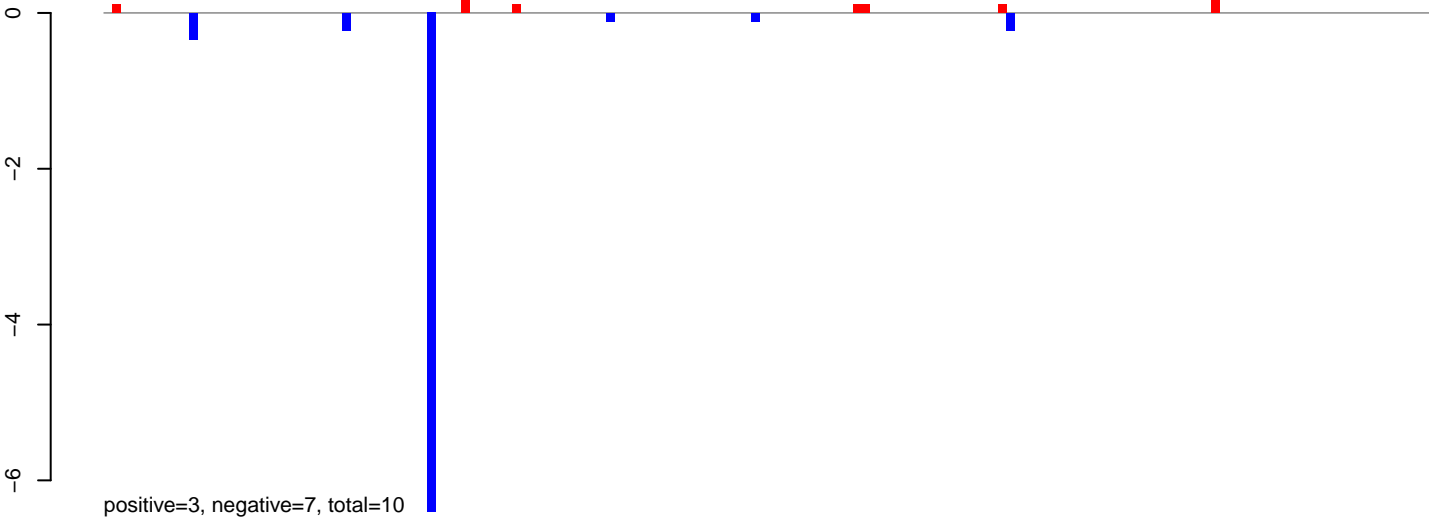
**AeAlbo\_C7.10\_cells.24\_35.rep**



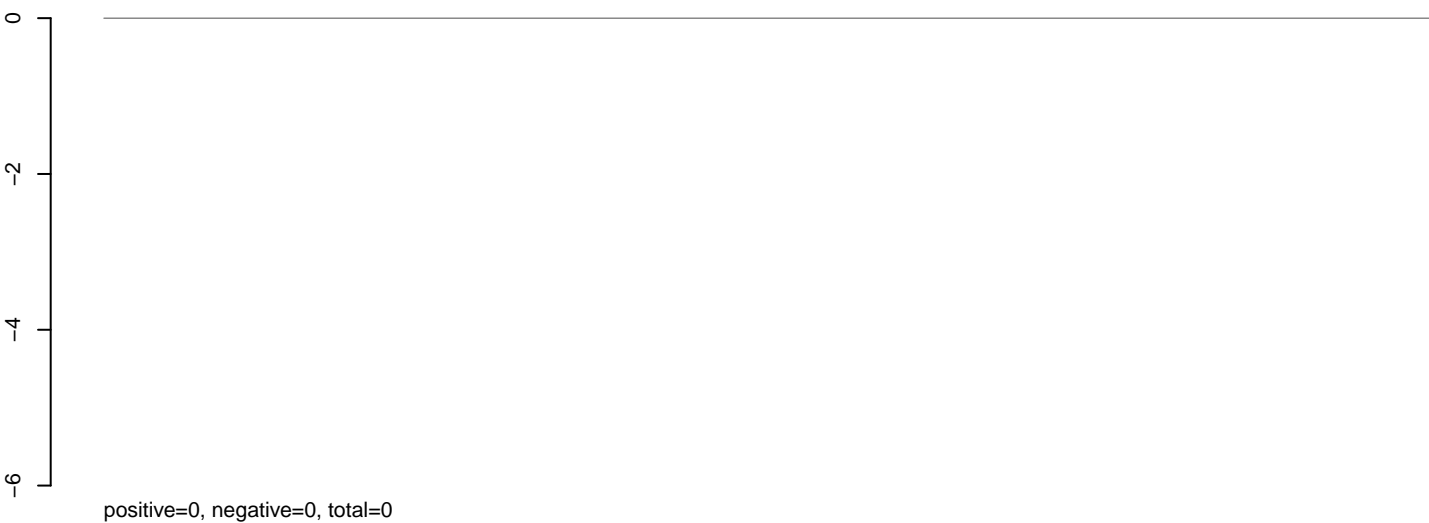
**AeAlbo\_C7.10\_cells.rep**



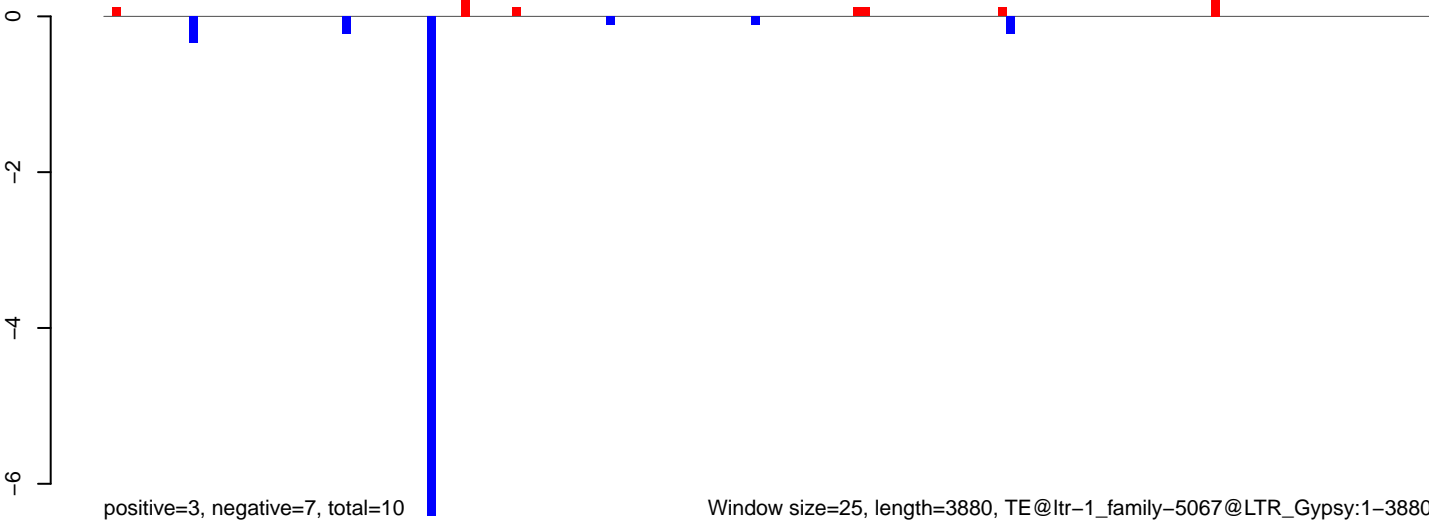
AeAlbo\_C7.10\_cells.18\_23.rep



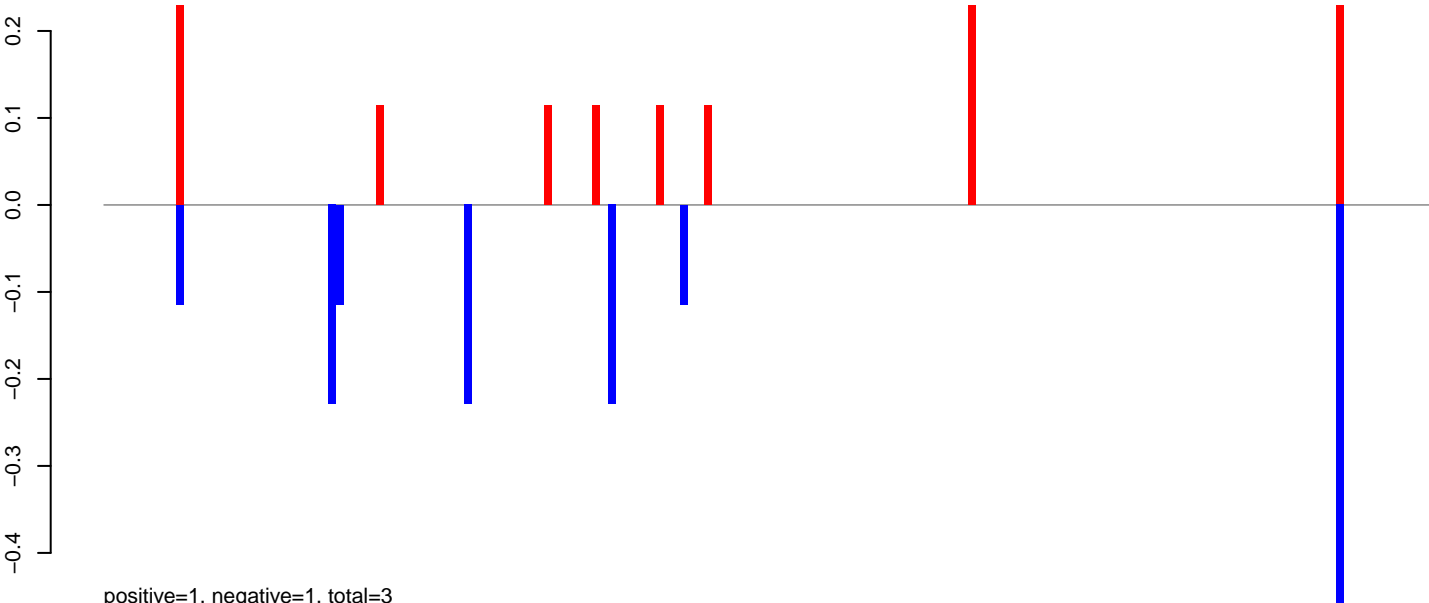
AeAlbo\_C7.10\_cells.24\_35.rep



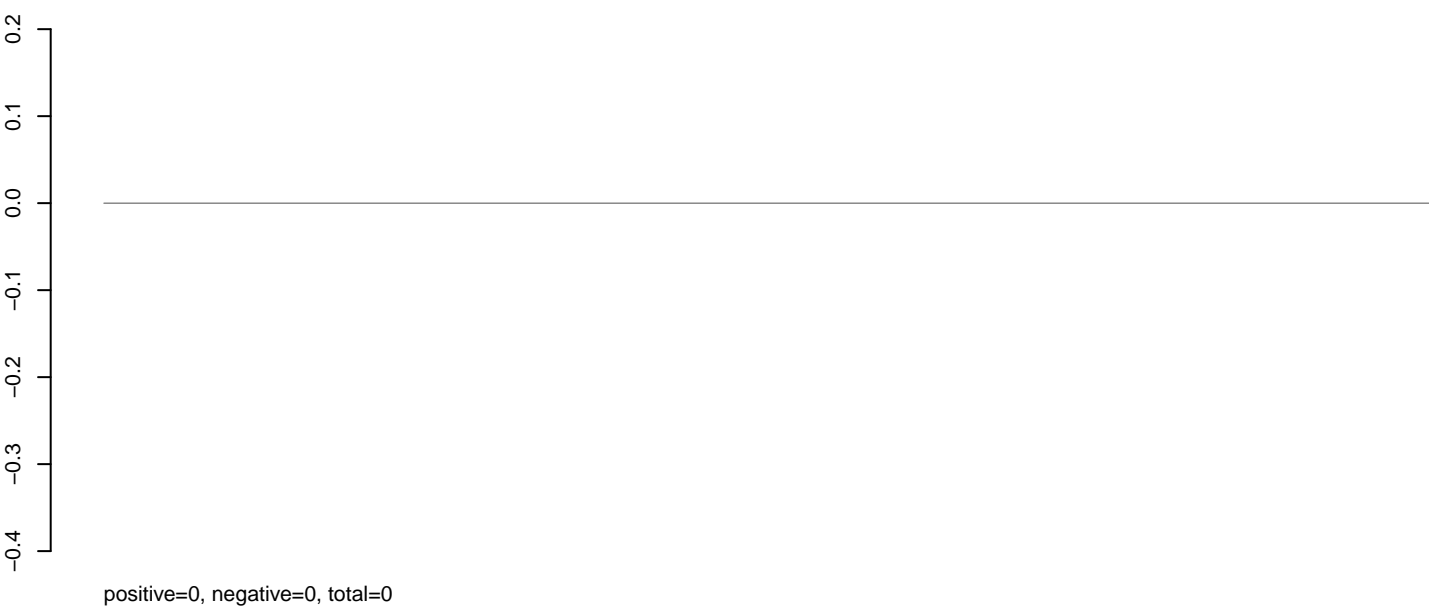
AeAlbo\_C7.10\_cells.rep



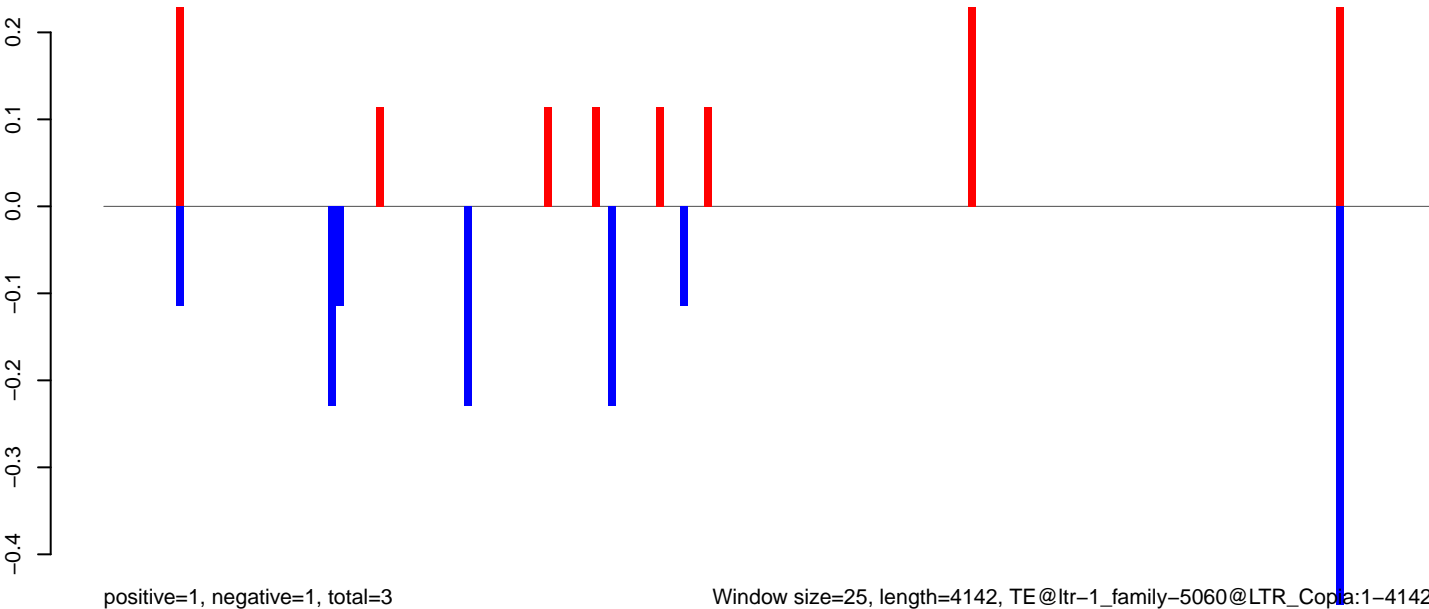
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



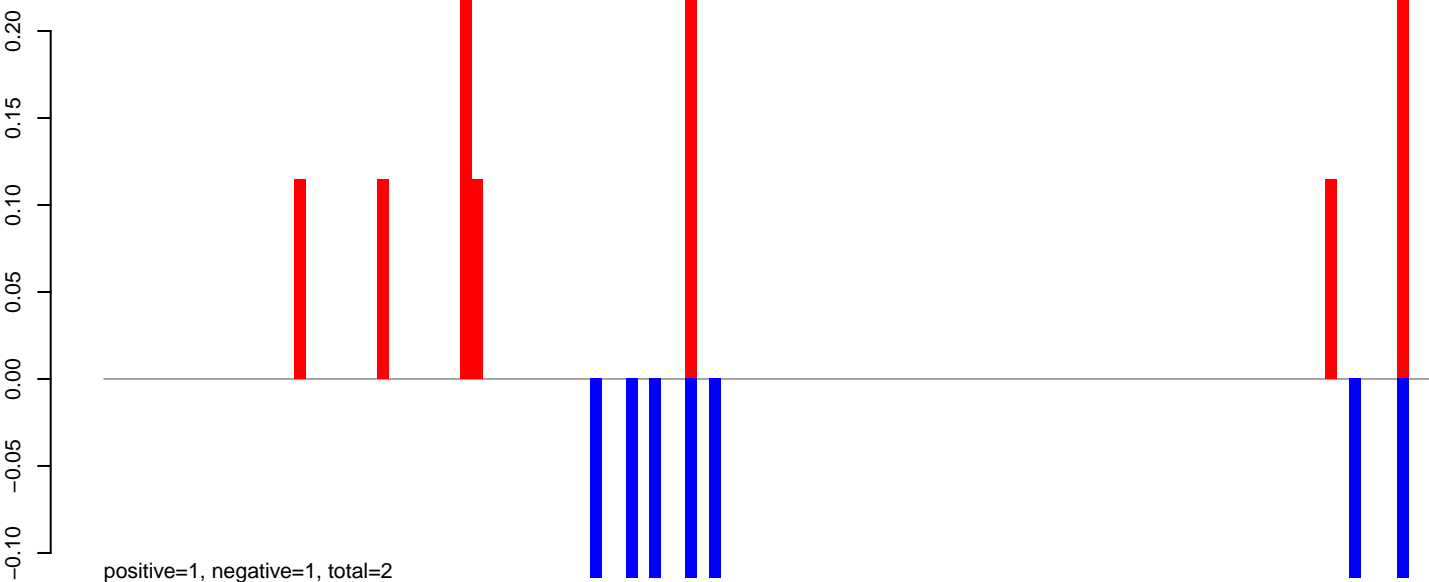
AeAlbo\_C7.10\_cells.rep



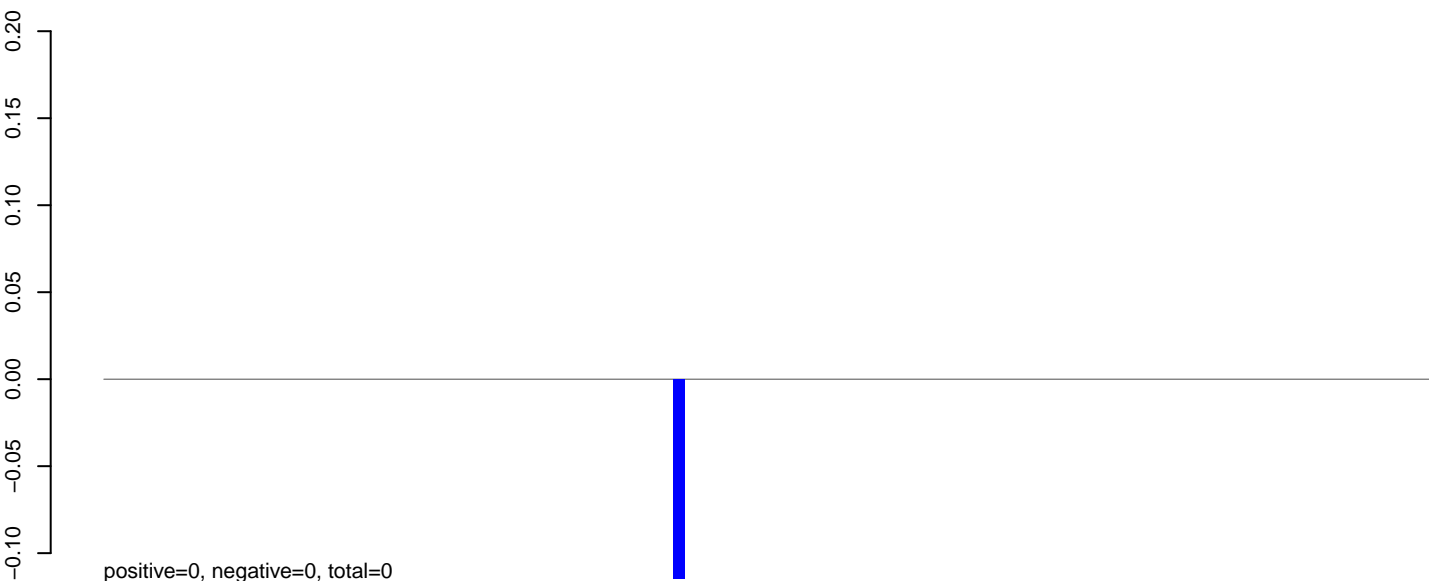
Window size=25, length=4142, TE@ltr-1\_family-5060@LTR\_Copa:1-4142

0 1000 2000 3000 4000

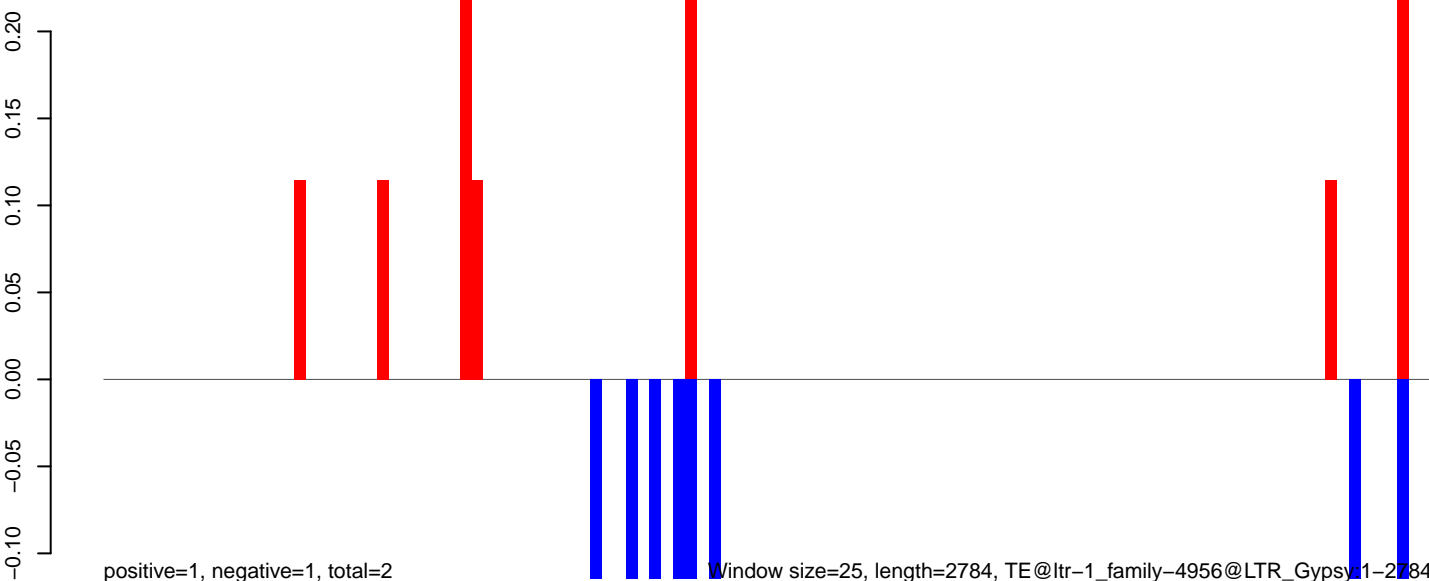
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

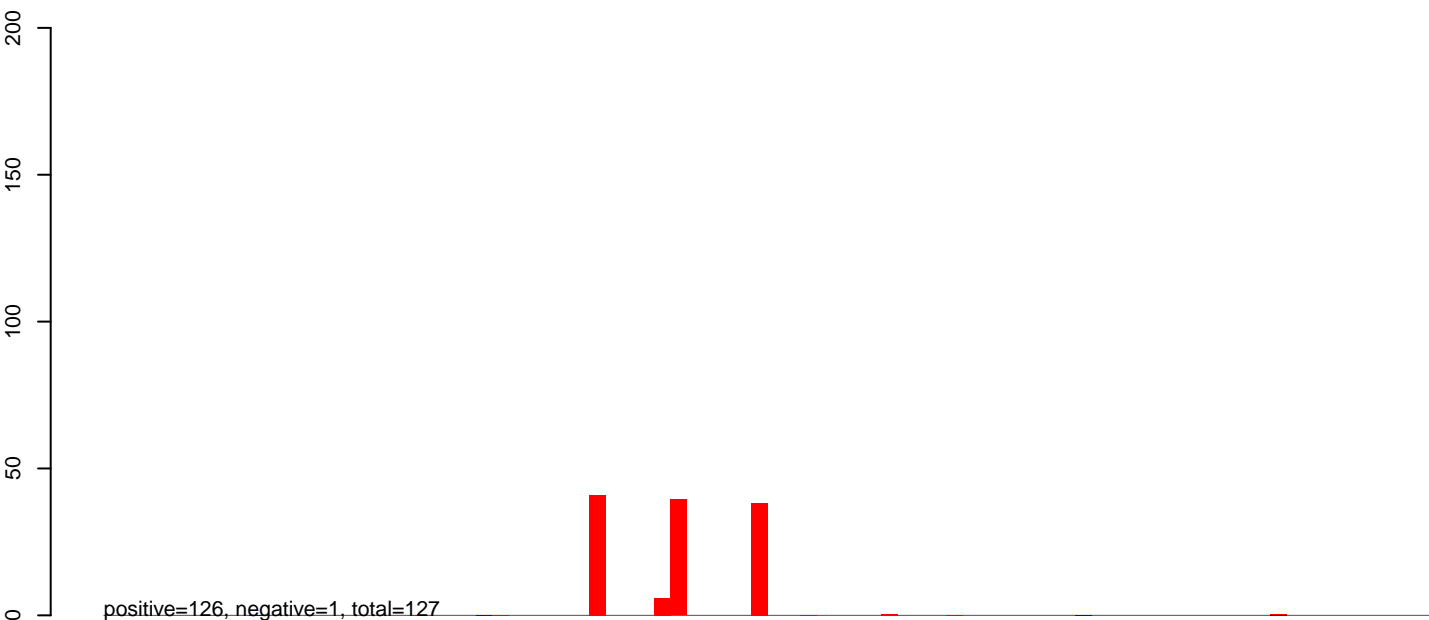


AeAlbo\_C7.10\_cells.rep

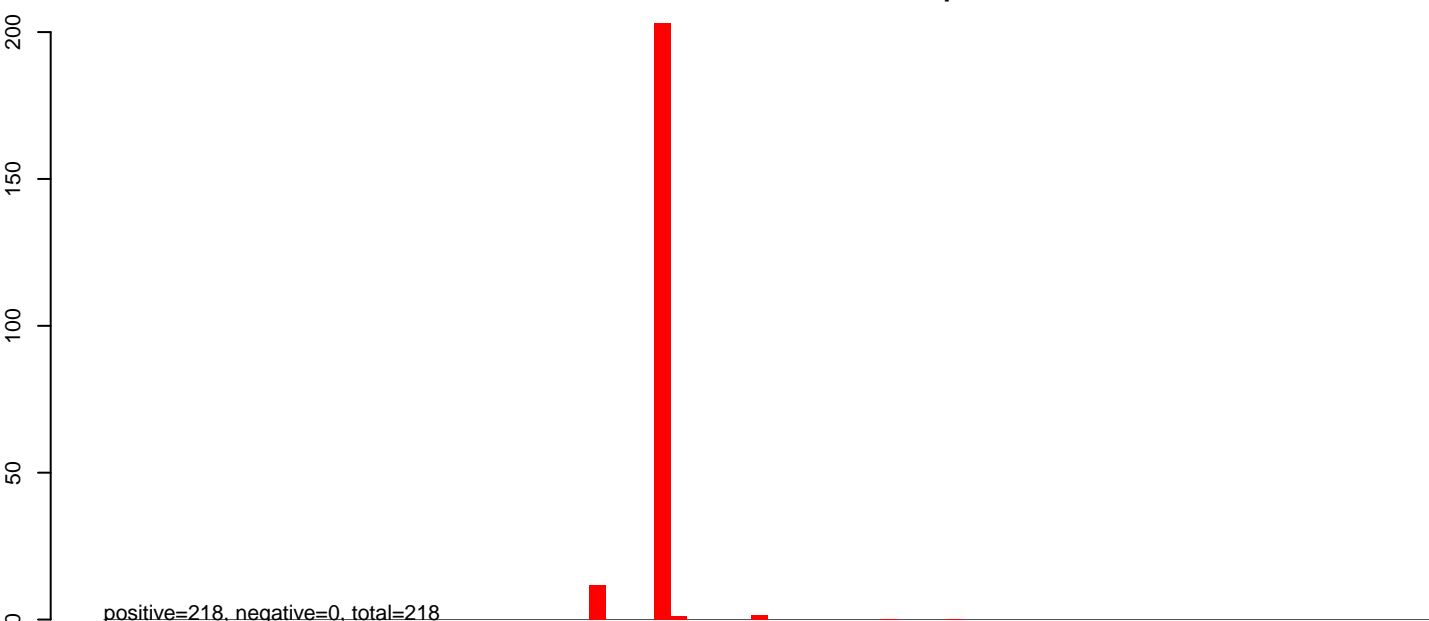


0 500 1000 1500 2000 2500

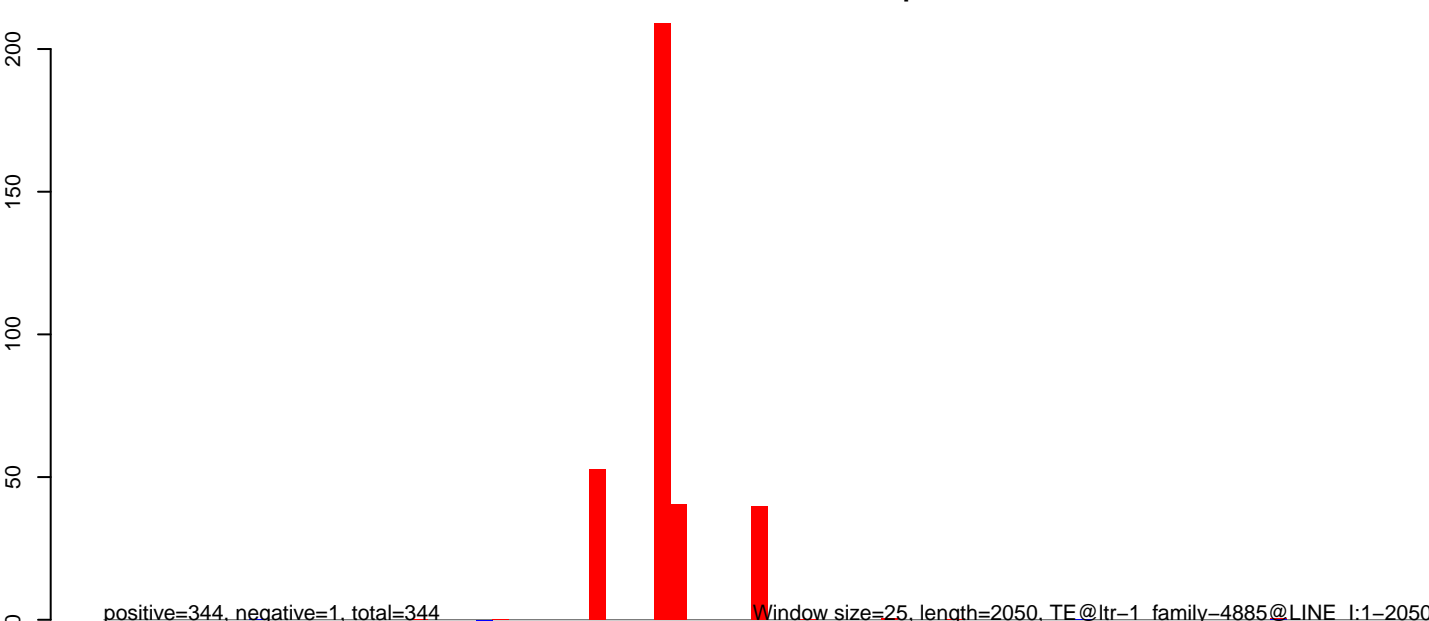
AeAlbo\_C7.10\_cells.18\_23.rep



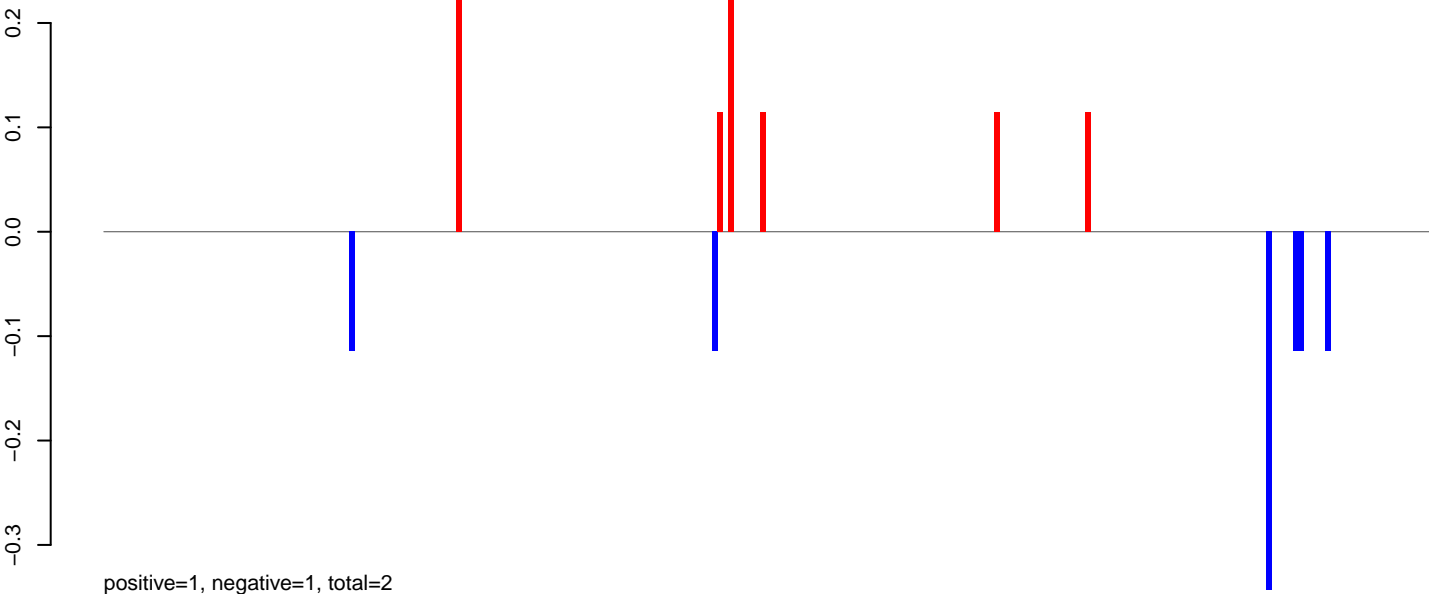
AeAlbo\_C7.10\_cells.24\_35.rep



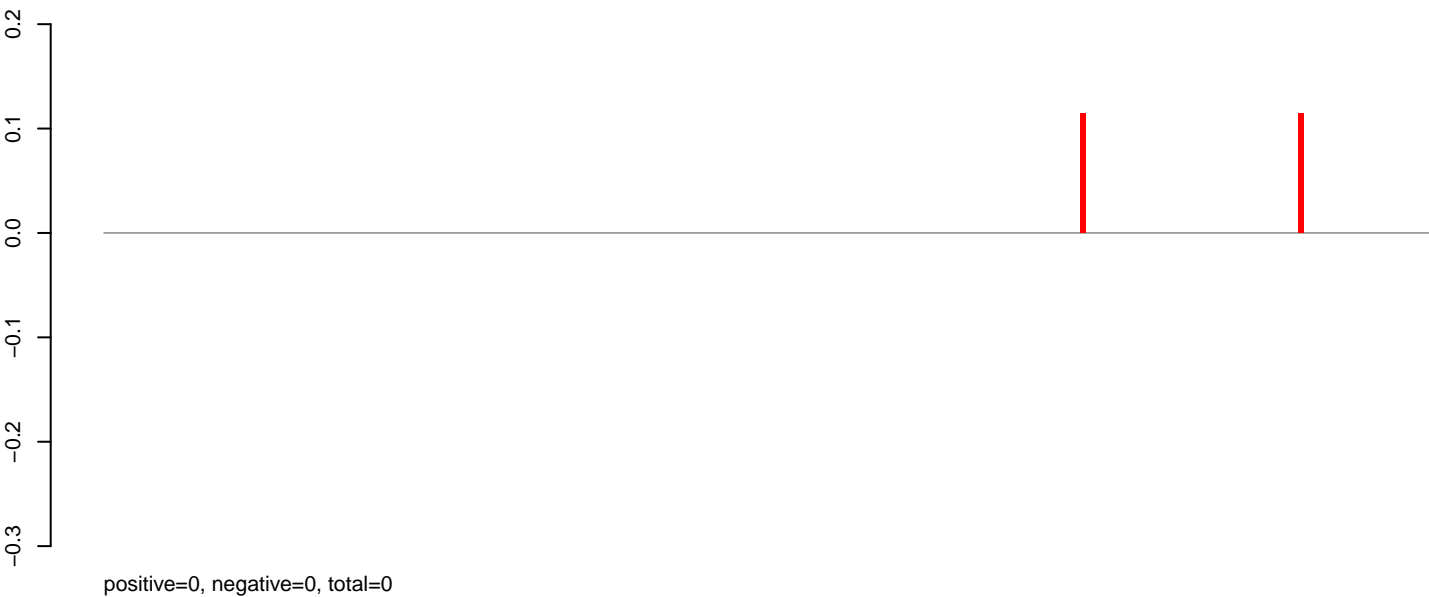
AeAlbo\_C7.10\_cells.rep



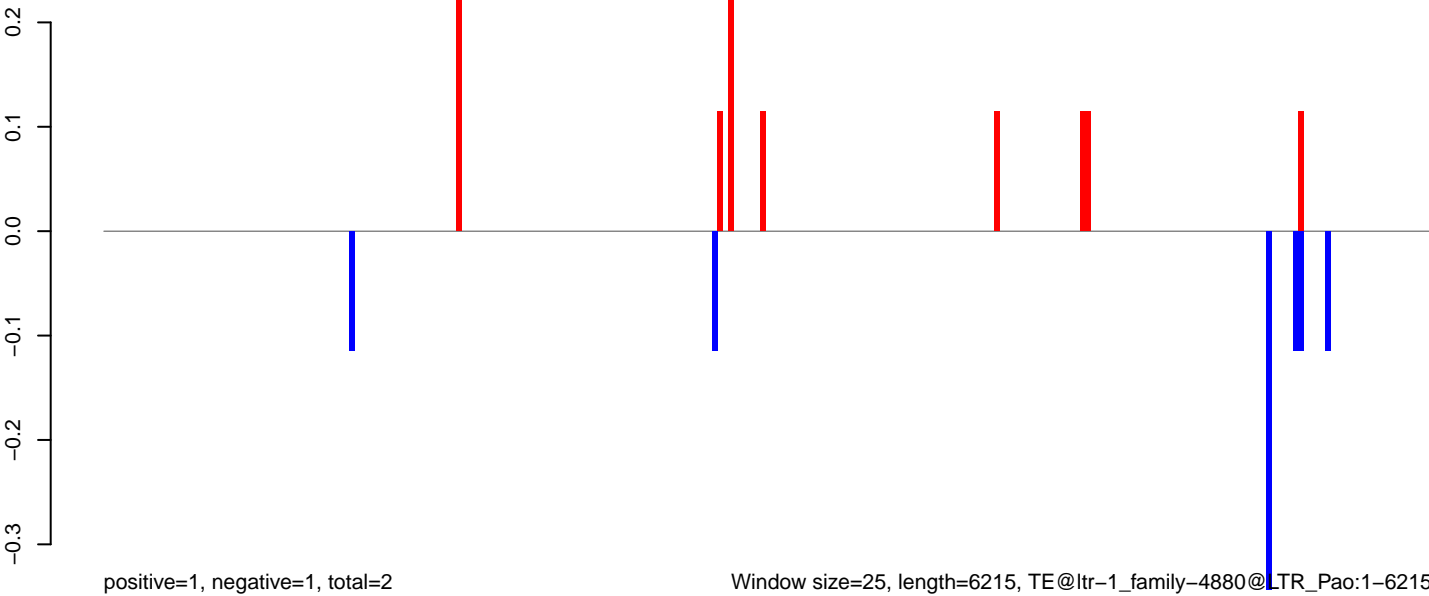
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

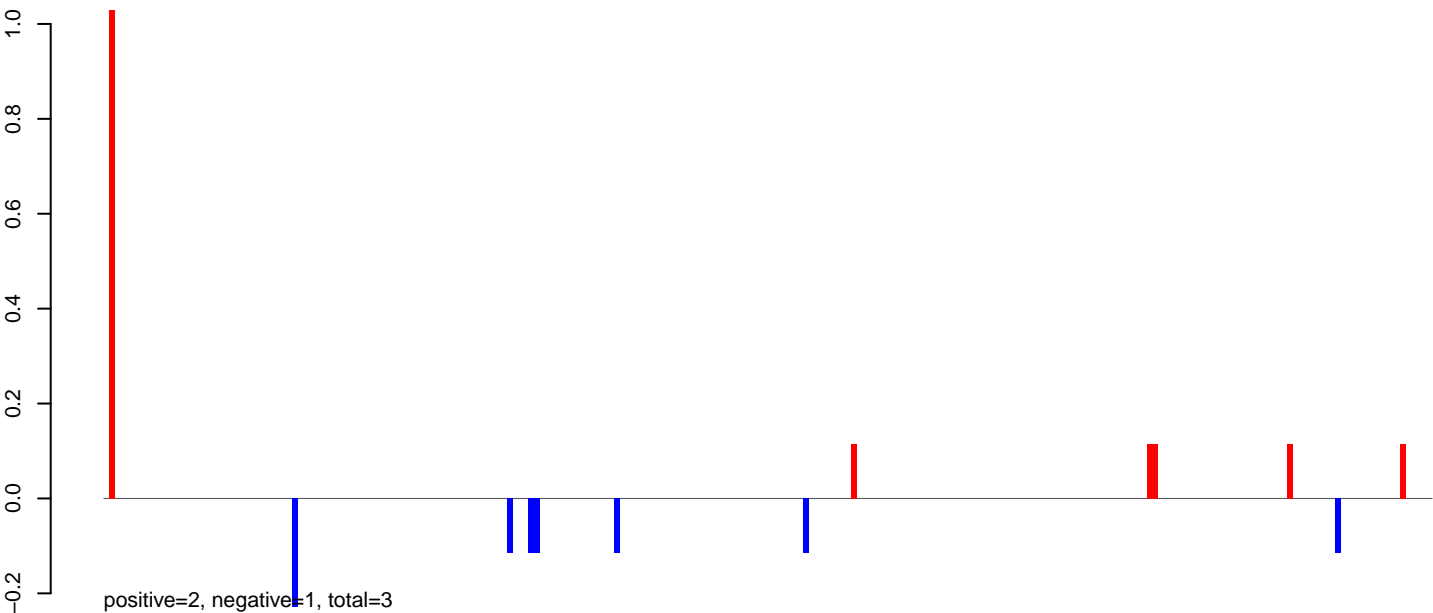


**AeAlbo\_C7.10\_cells.rep**

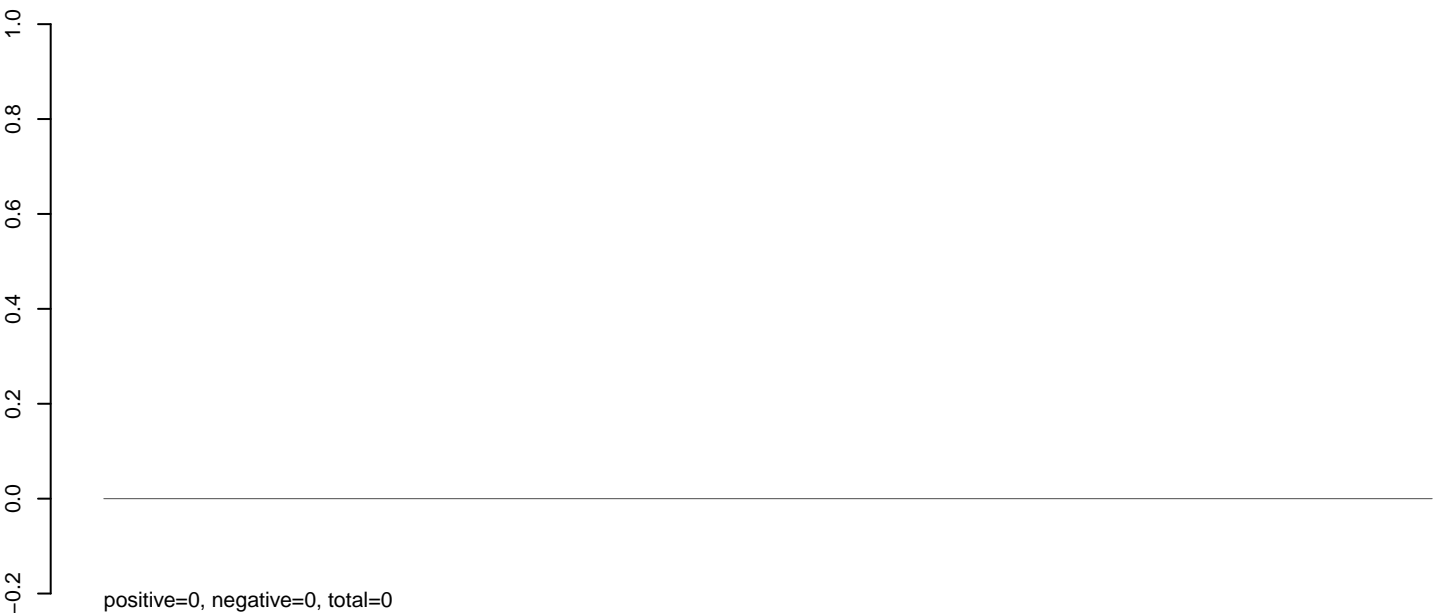




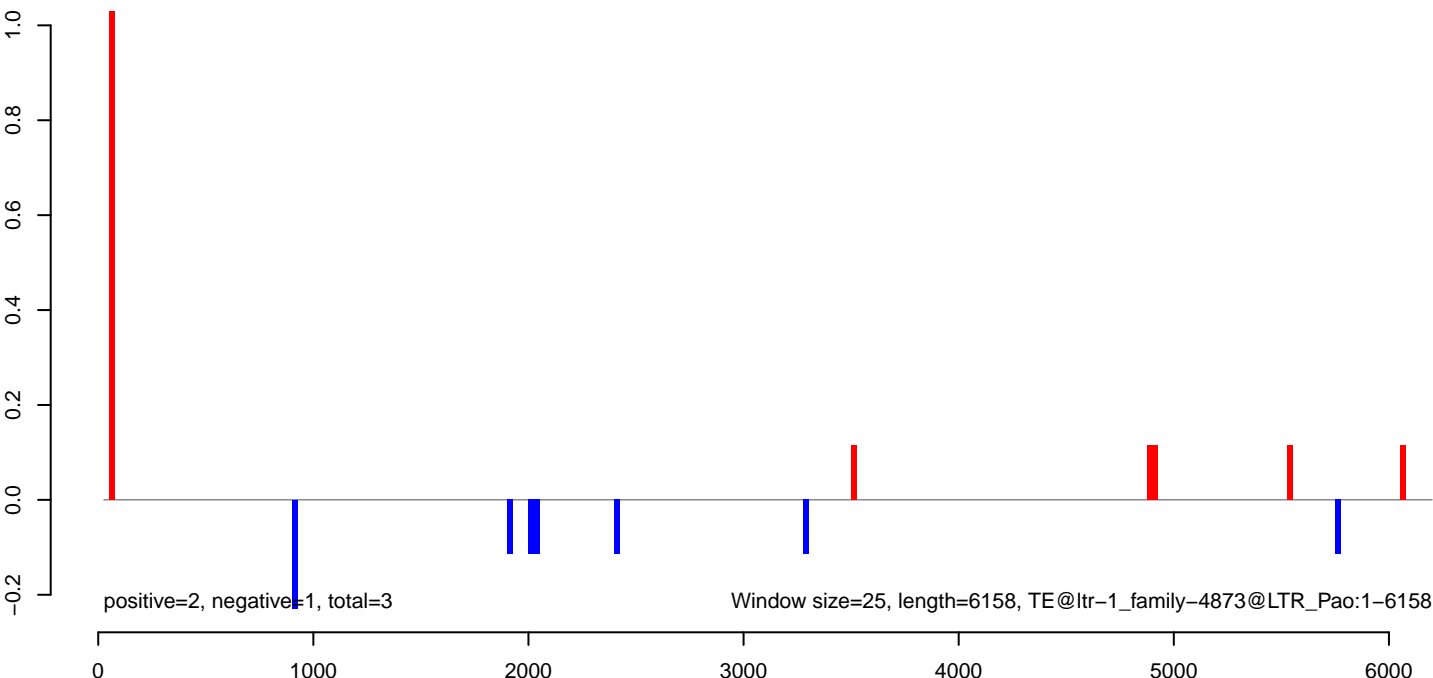
AeAlbo\_C7.10\_cells.18\_23.rep



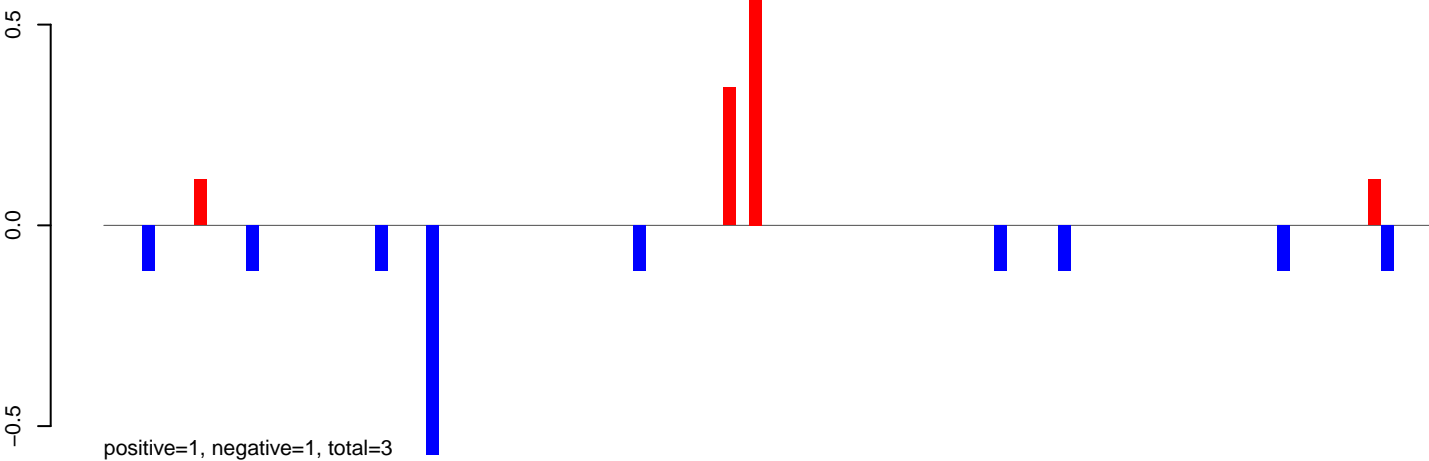
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



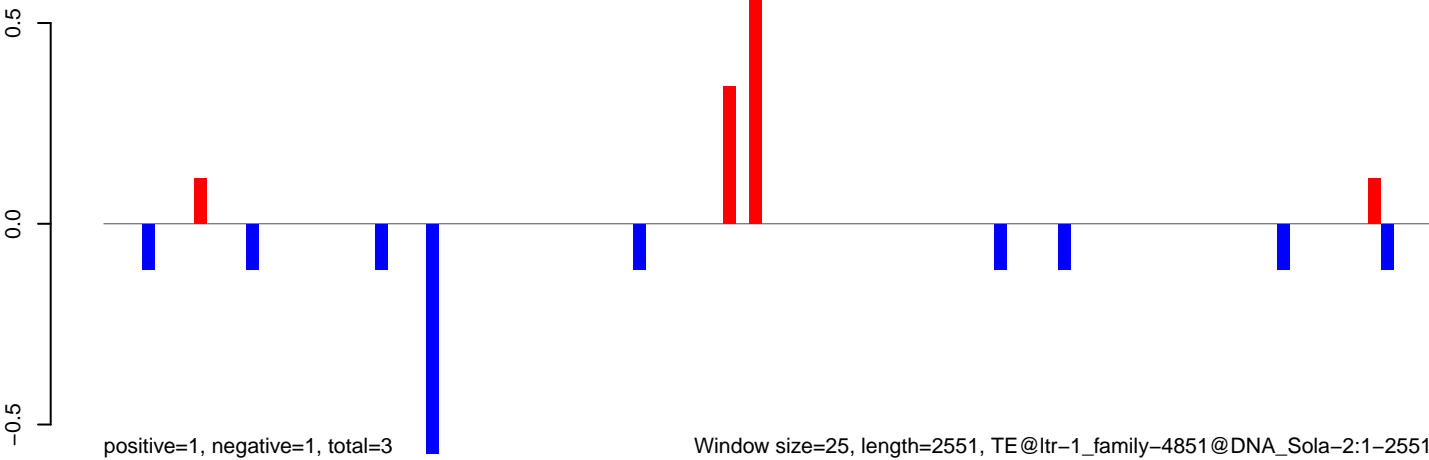
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

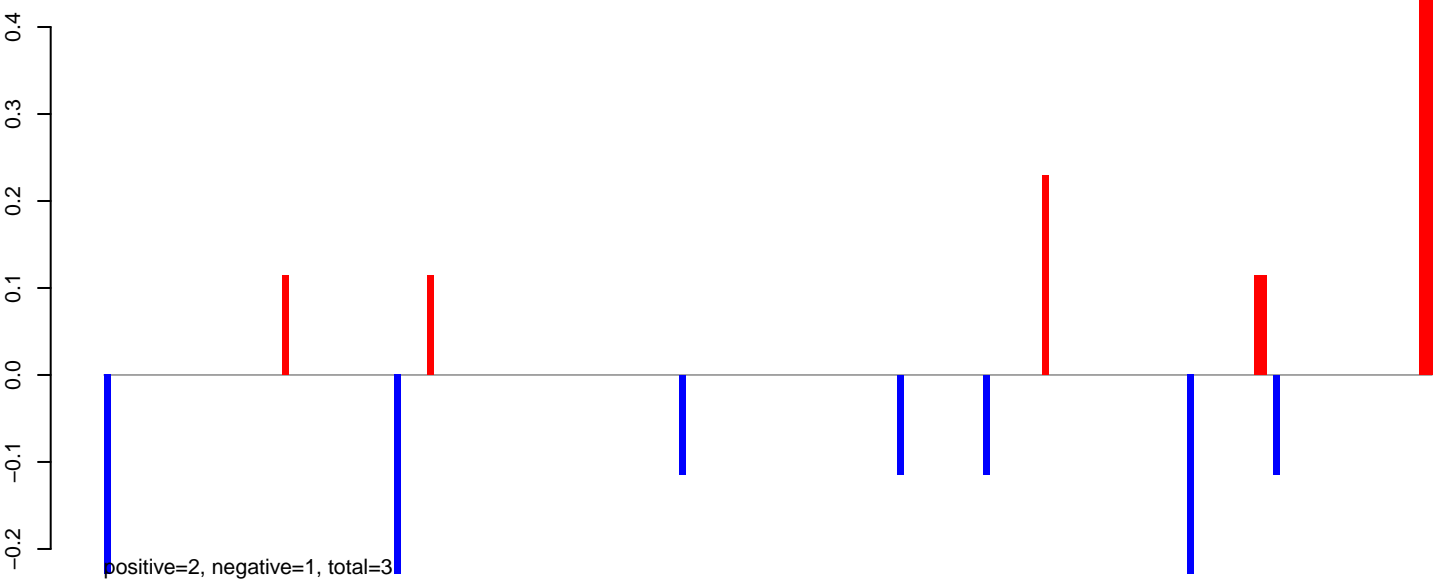


AeAlbo\_C7.10\_cells.rep

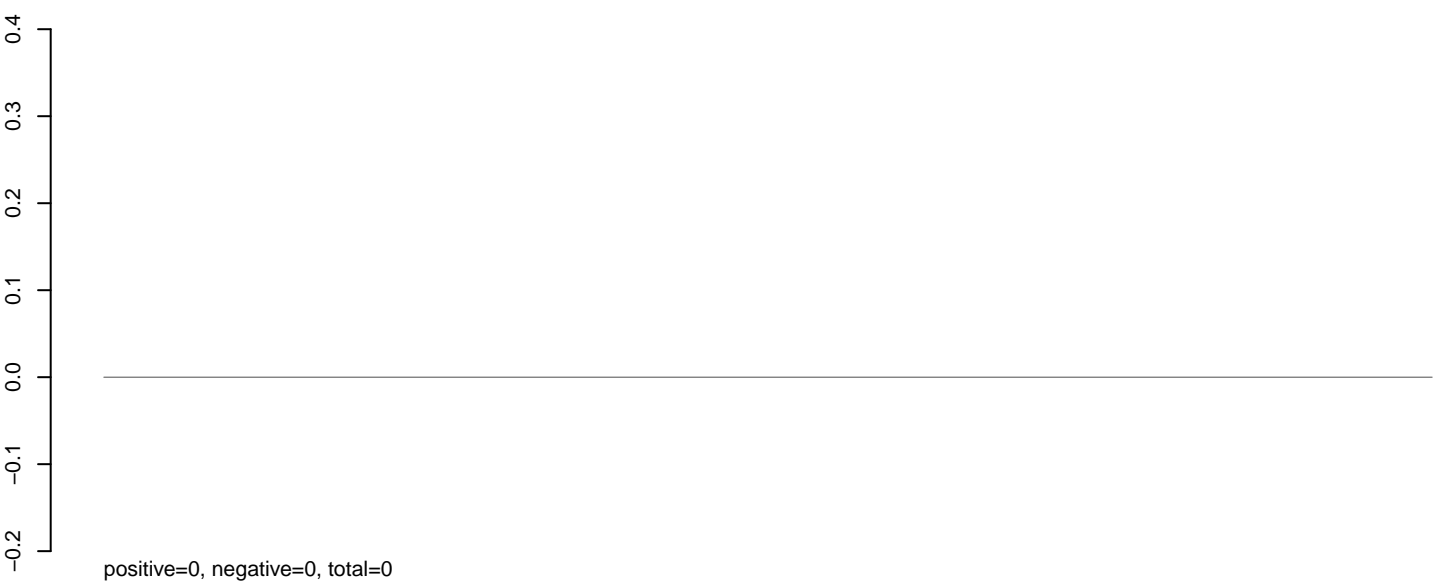


Window size=25, length=2551, TE@ltr-1\_family-4851@DNA\_Sola-2:1-2551

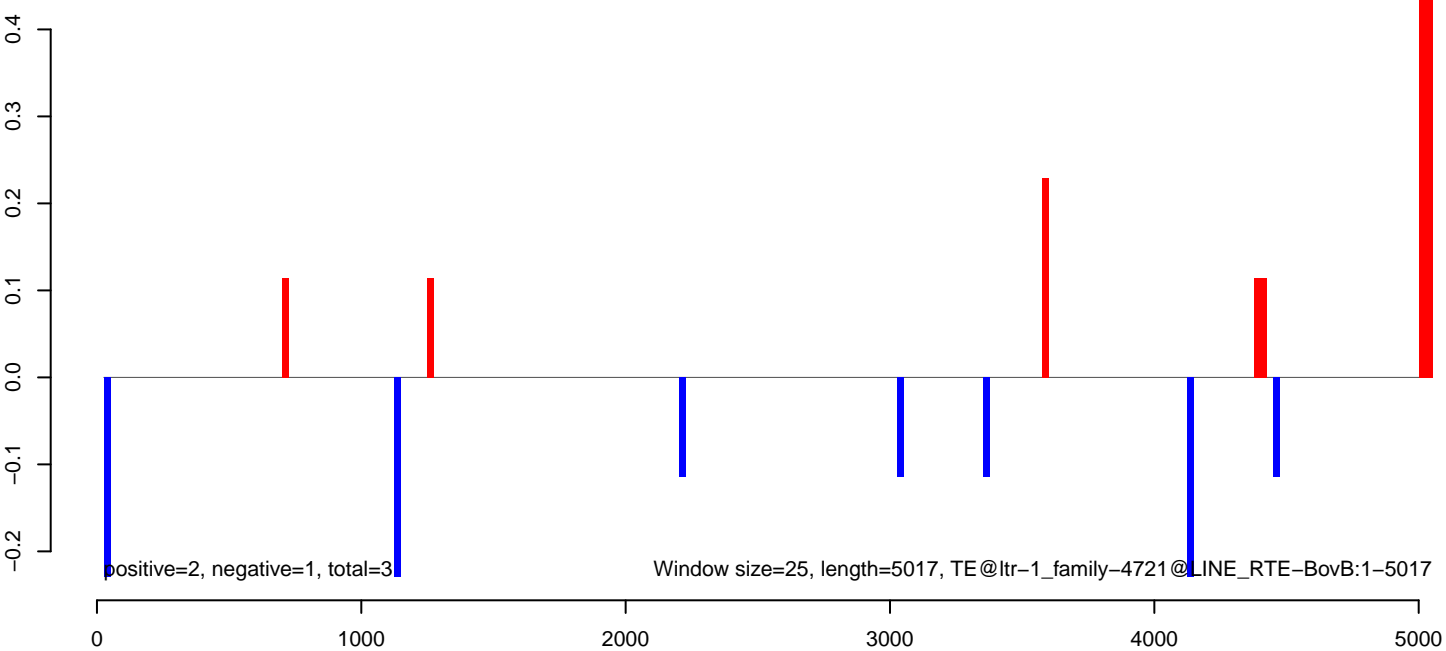
AeAlbo\_C7.10\_cells.18\_23.rep



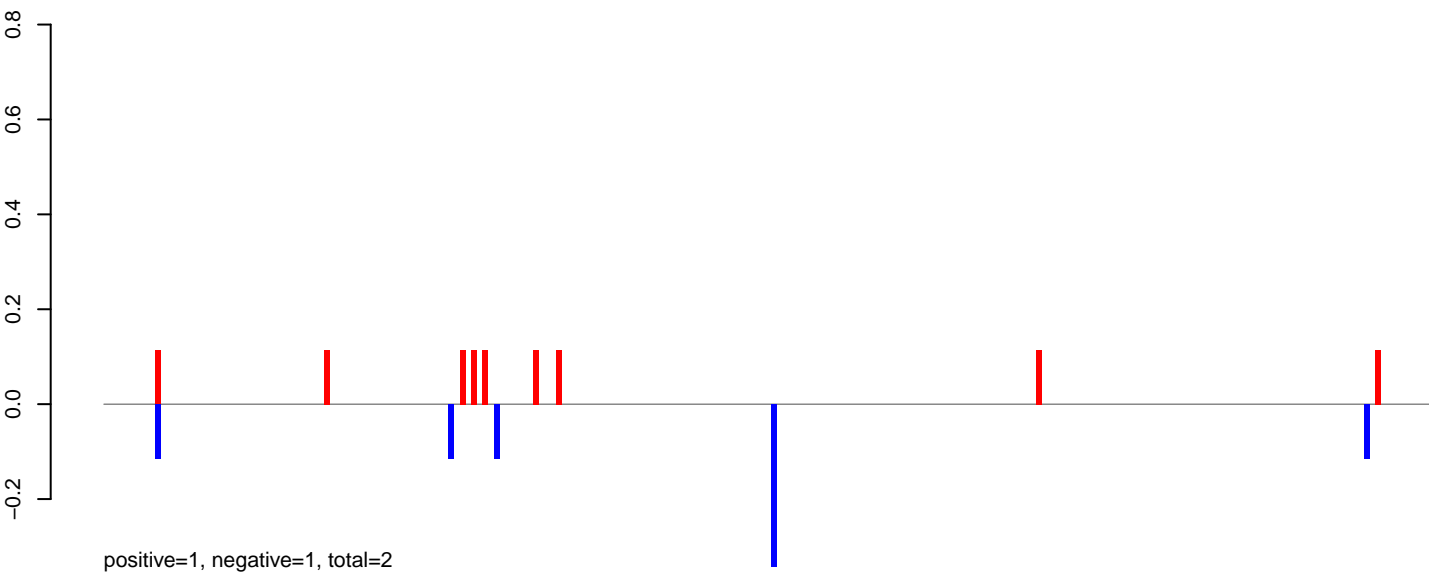
AeAlbo\_C7.10\_cells.24\_35.rep



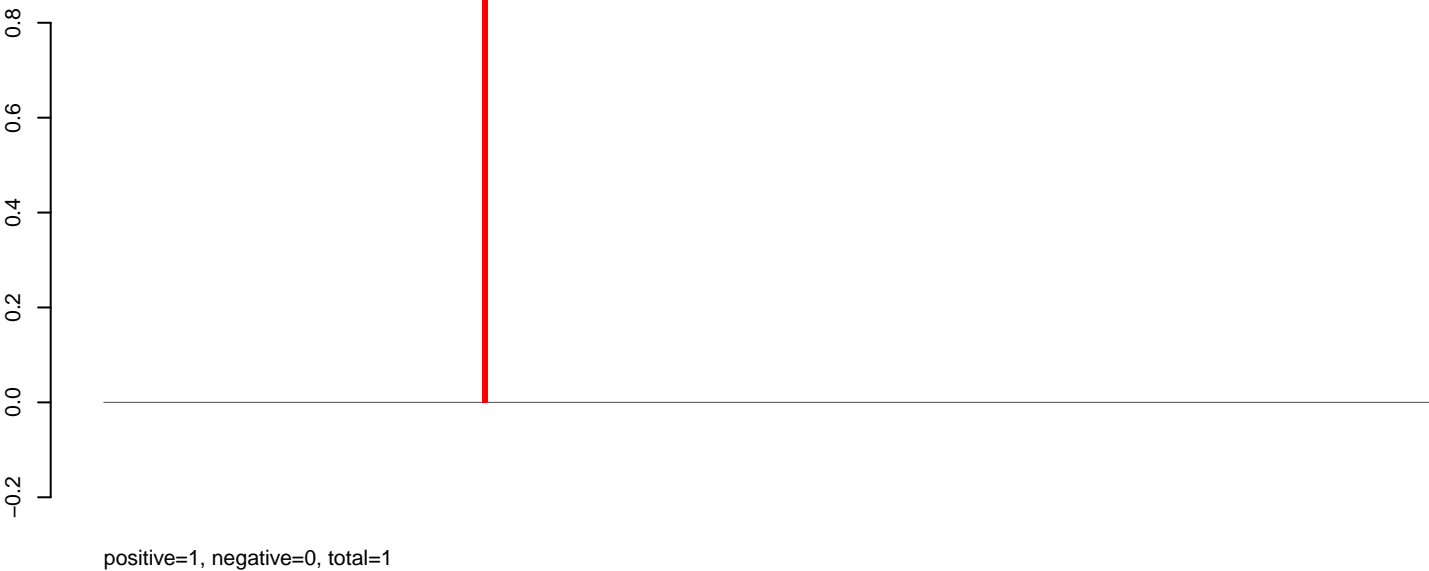
AeAlbo\_C7.10\_cells.rep



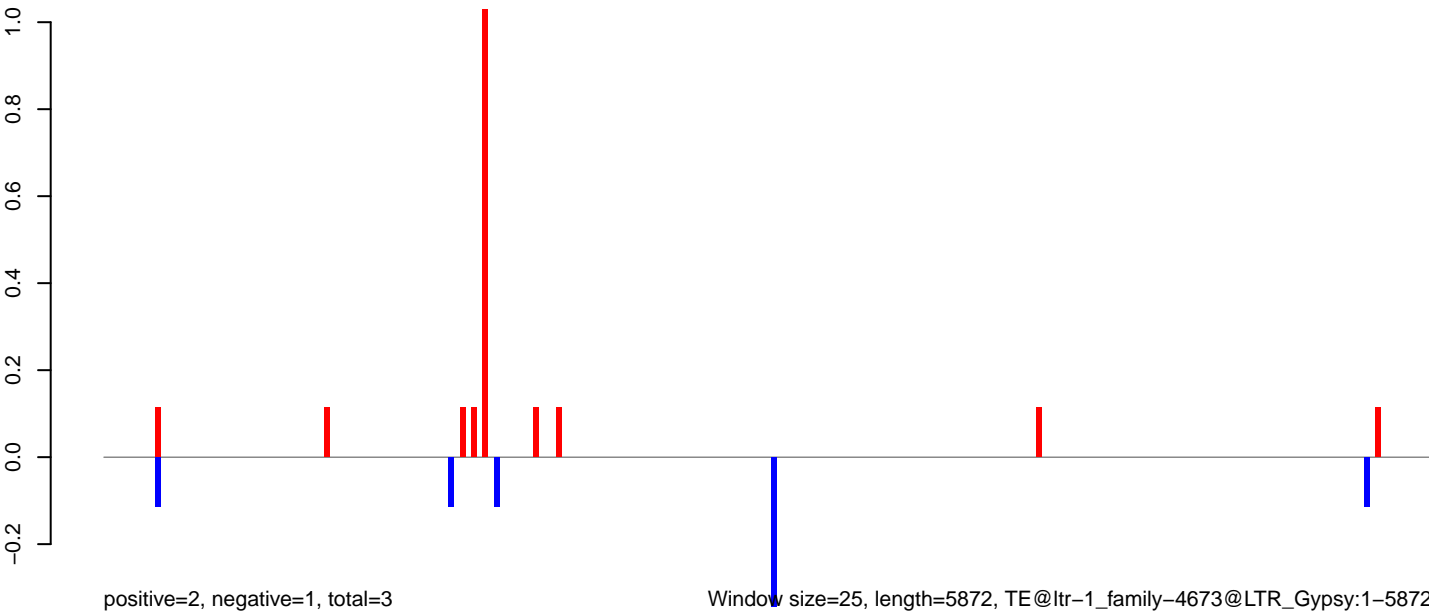
AeAlbo\_C7.10\_cells.18\_23.rep



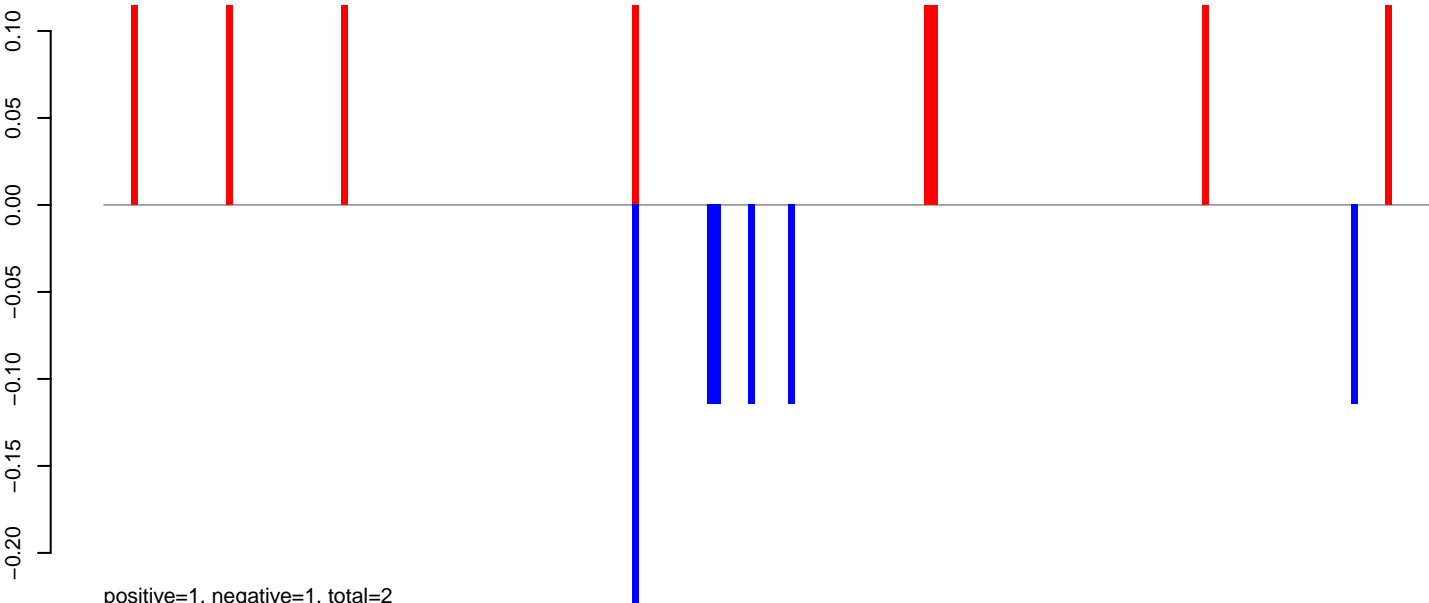
AeAlbo\_C7.10\_cells.24\_35.rep



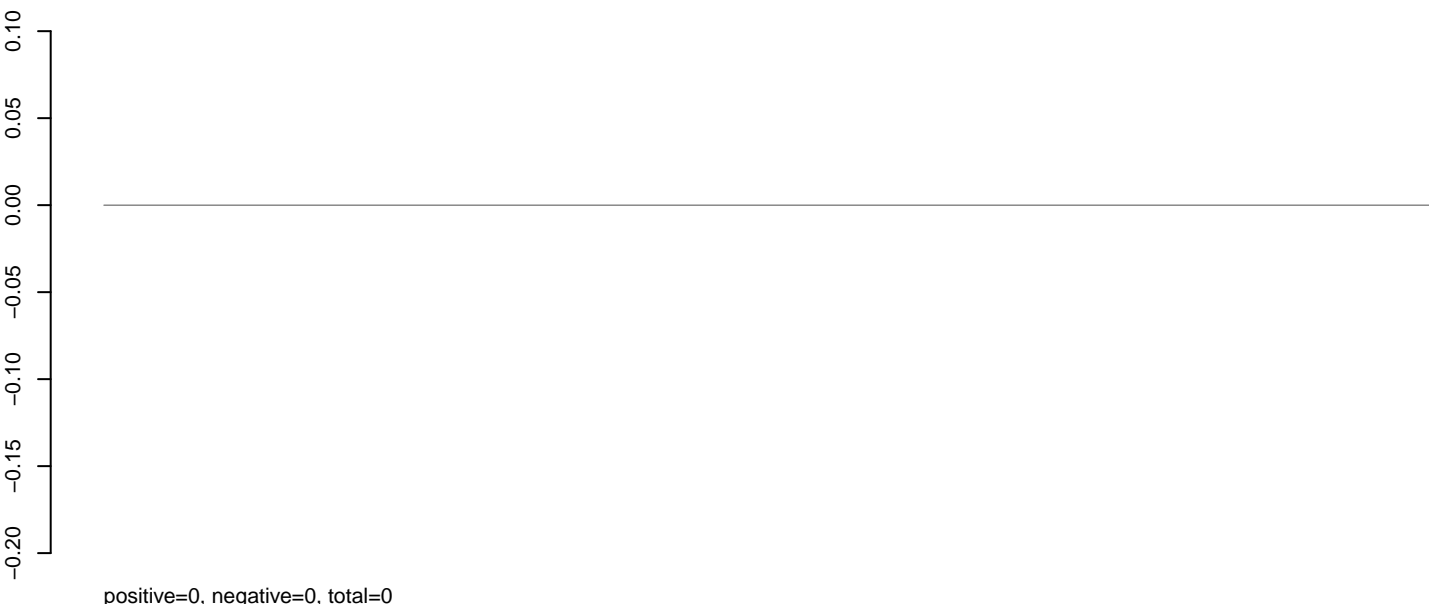
AeAlbo\_C7.10\_cells.rep



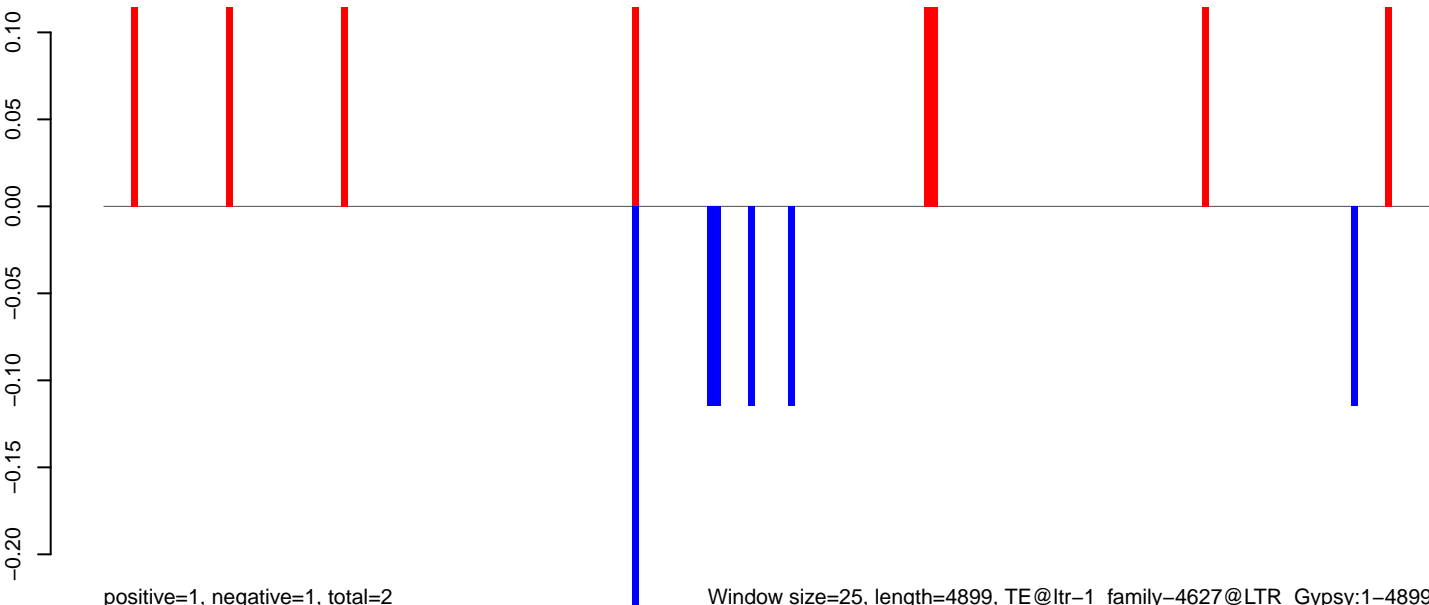
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



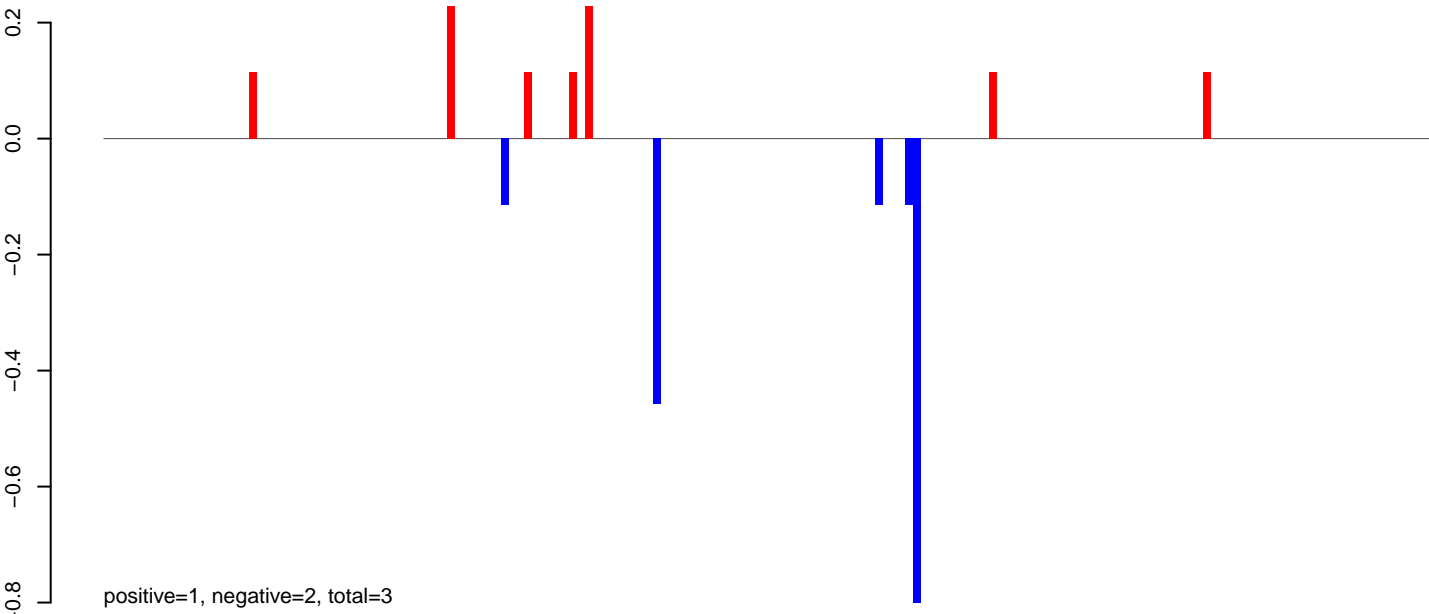
AeAlbo\_C7.10\_cells.rep



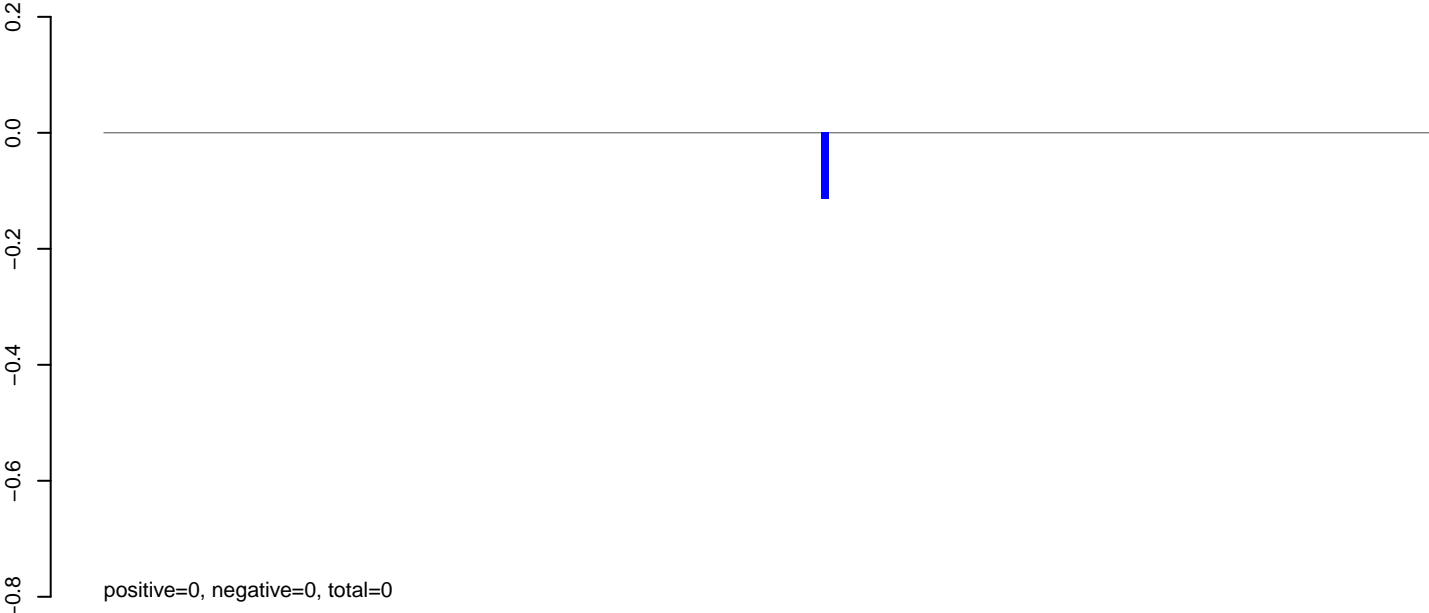
Window size=25, length=4899, TE@ltr-1\_family-4627@LTR\_Gypsy:1-4899

0 1000 2000 3000 4000 5000

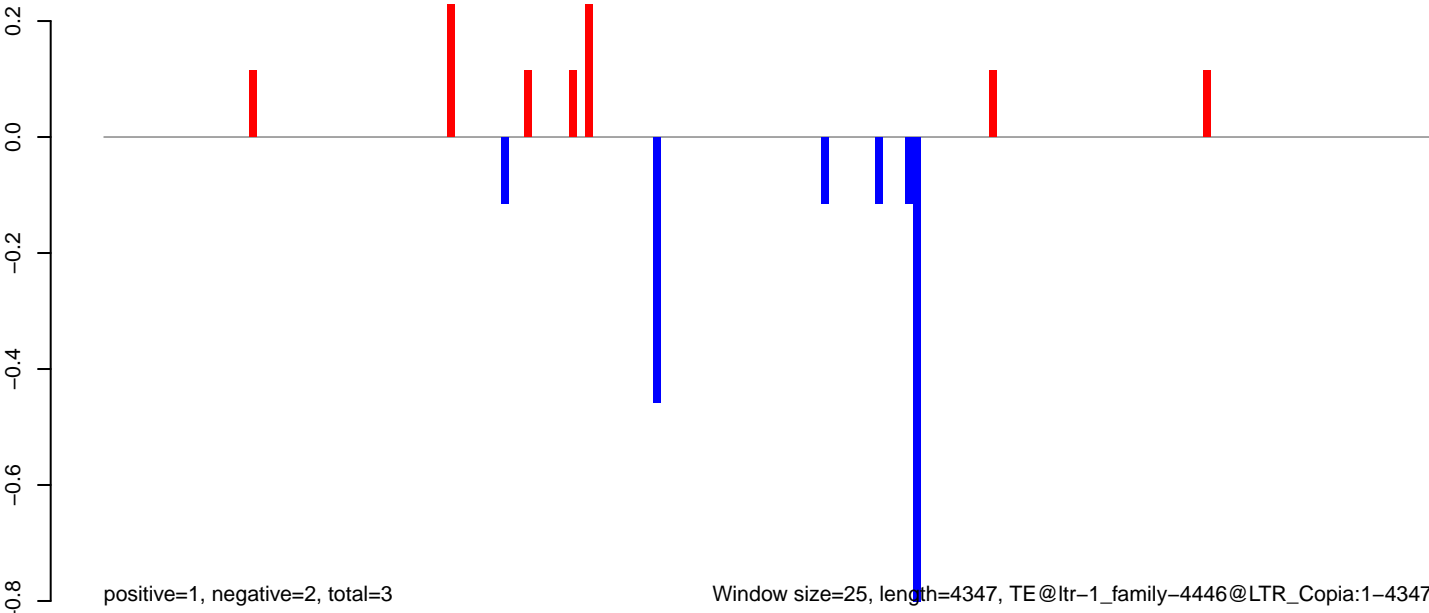
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

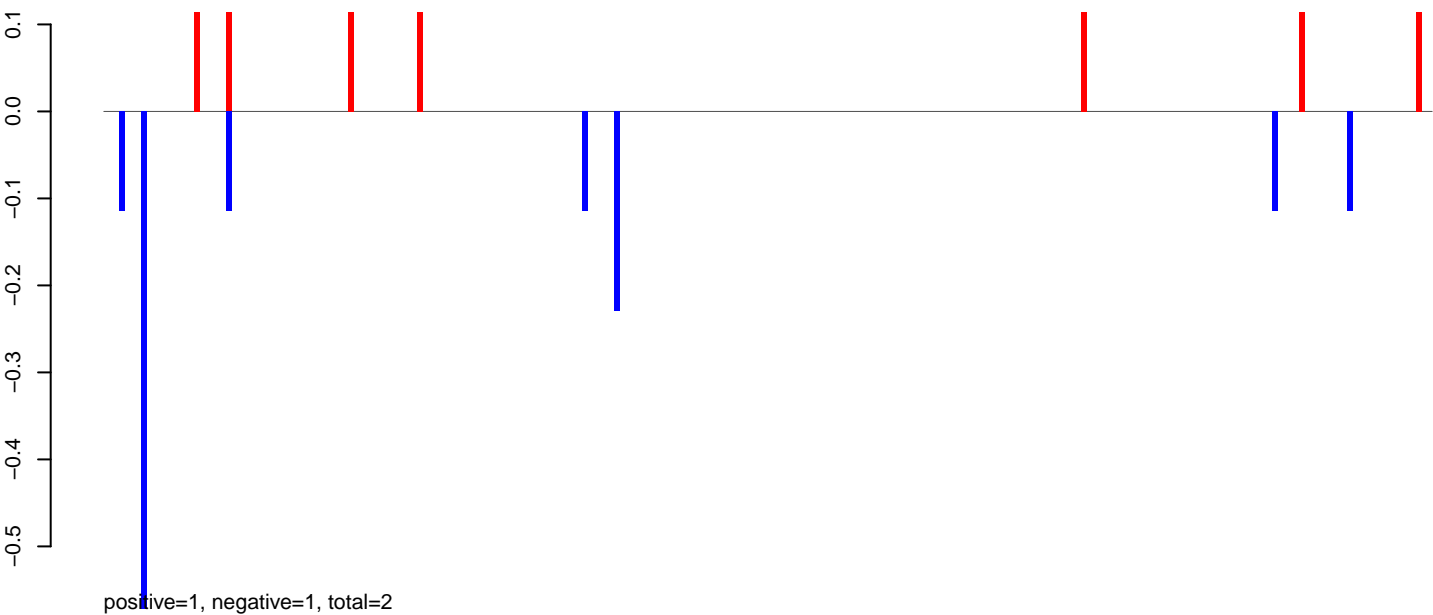


AeAlbo\_C7.10\_cells.rep

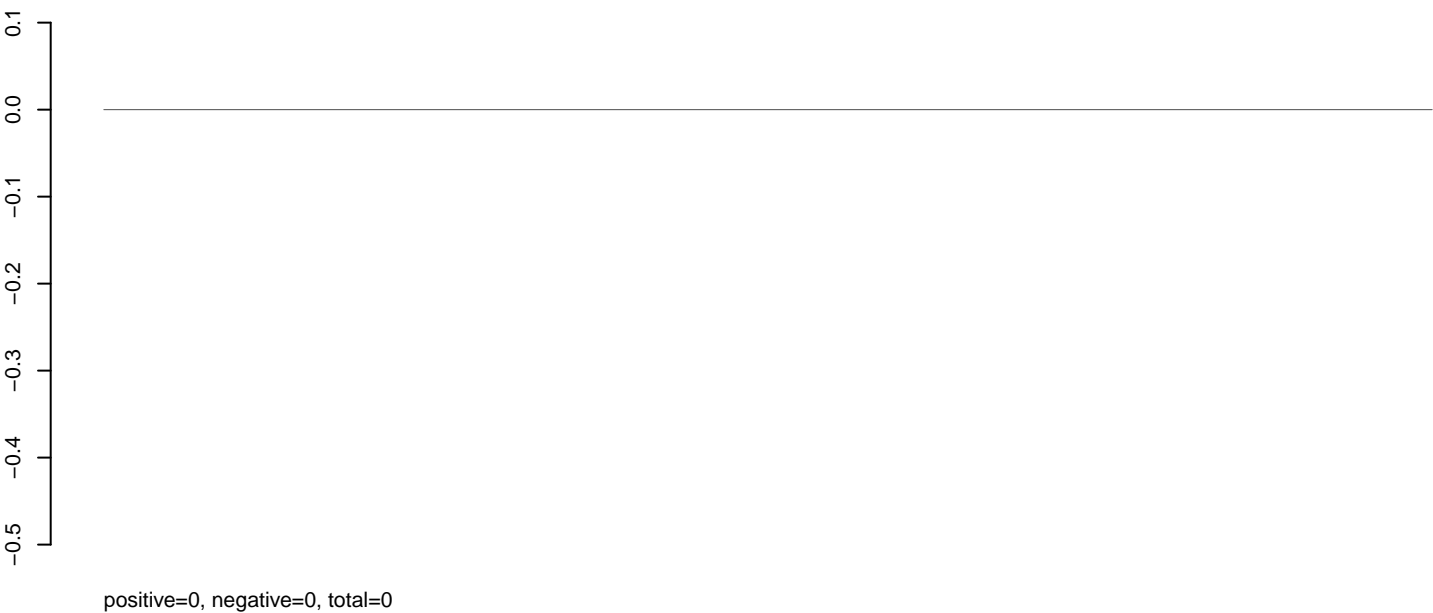


Window size=25, length=4347, TE@ltr-1\_family-4446@LTR\_Copia:1-4347

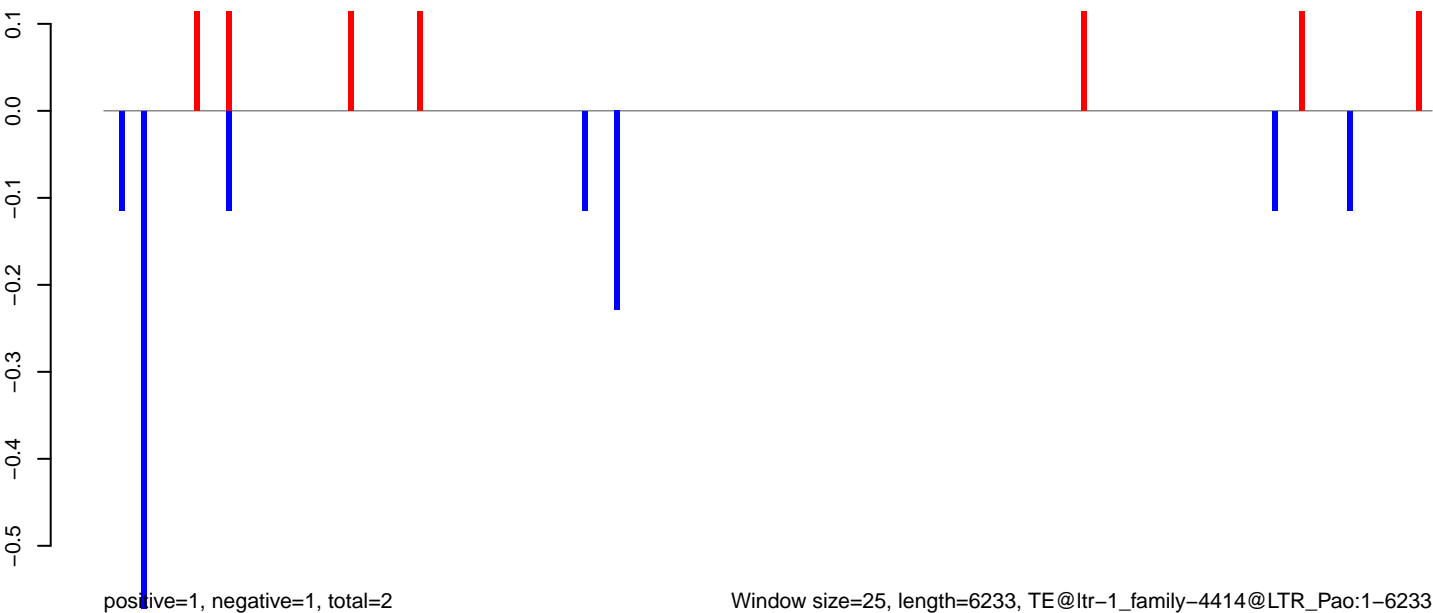
**AeAlbo\_C7.10\_cells.18\_23.rep**



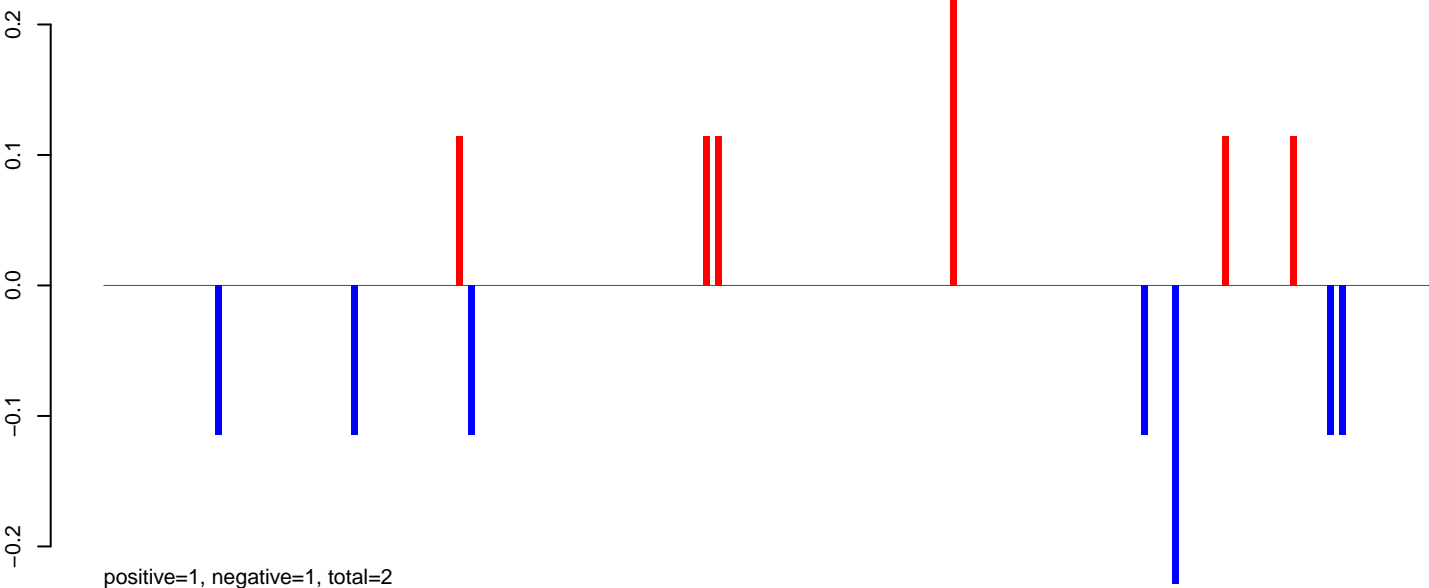
**AeAlbo\_C7.10\_cells.24\_35.rep**



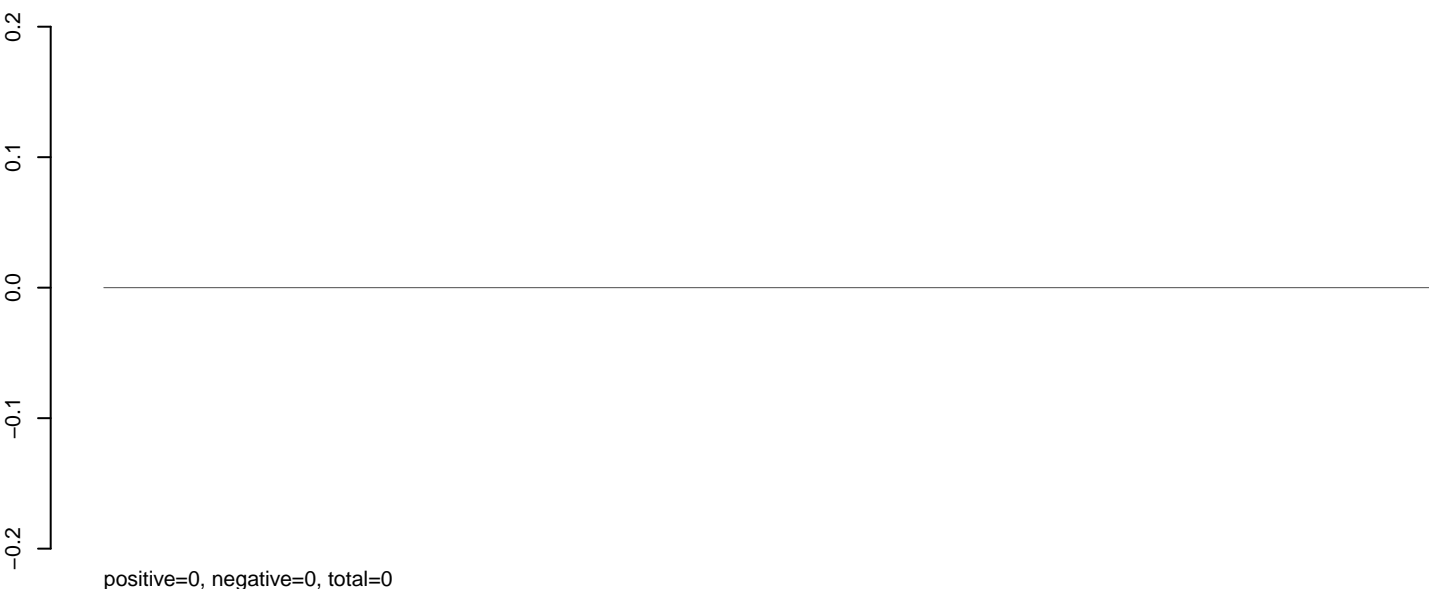
**AeAlbo\_C7.10\_cells.rep**



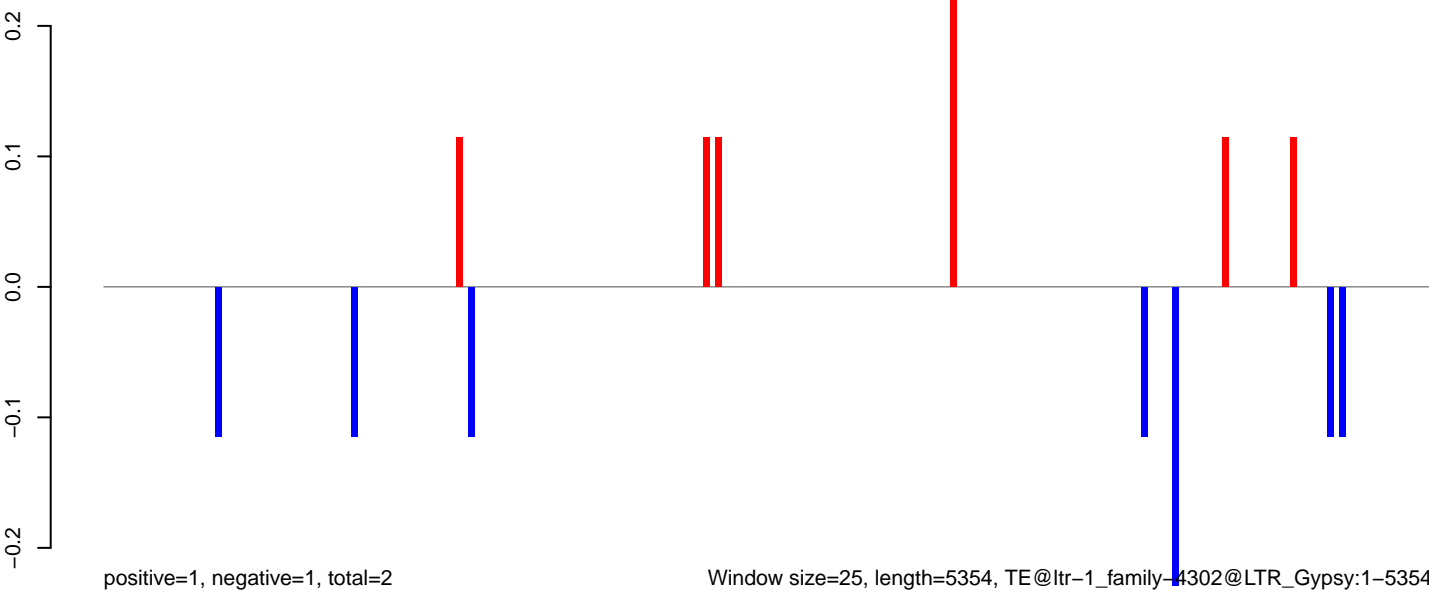
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

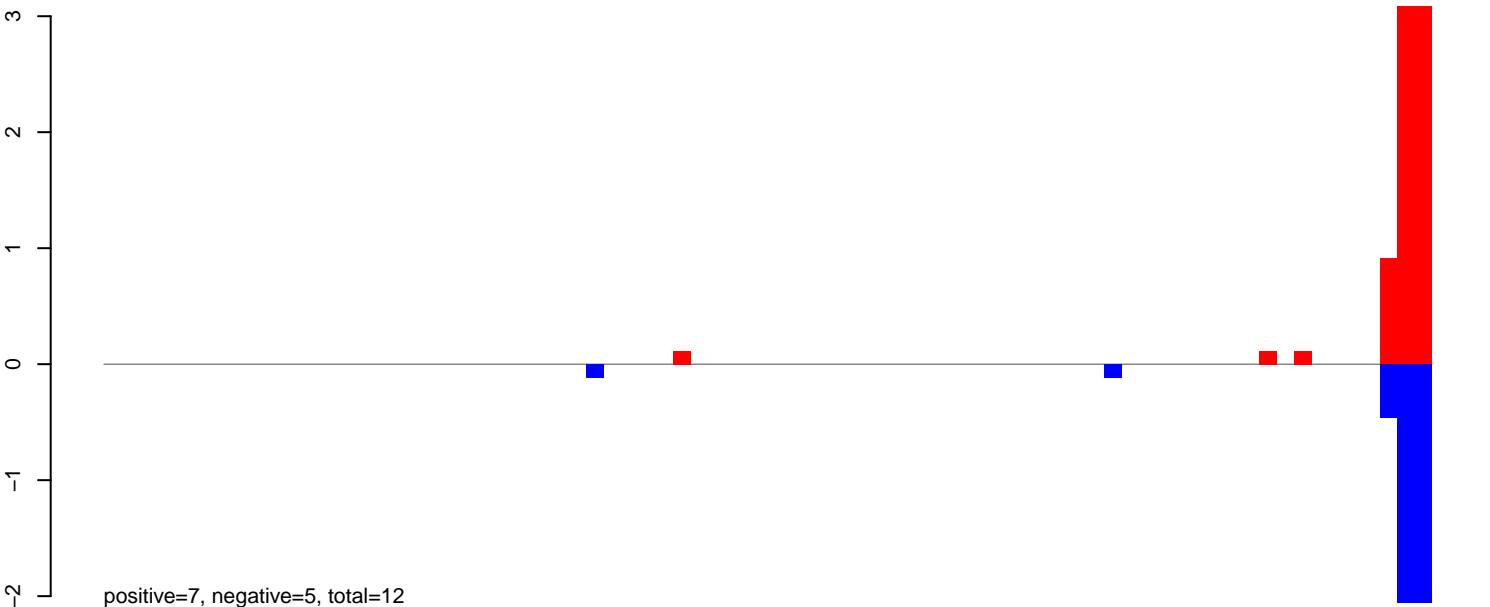


Window size=25, length=5354, TE@ltr-1\_family-4302@LTR\_Gypsy:1-5354

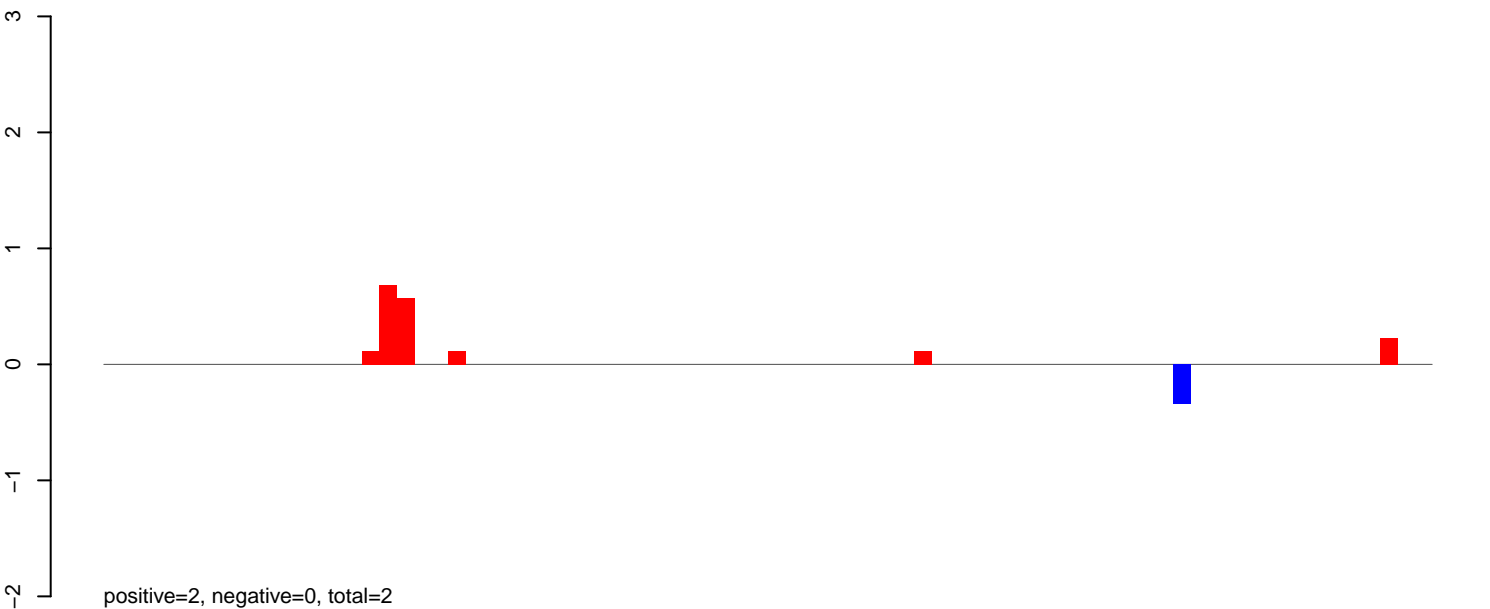
0 1000 2000 3000 4000 5000



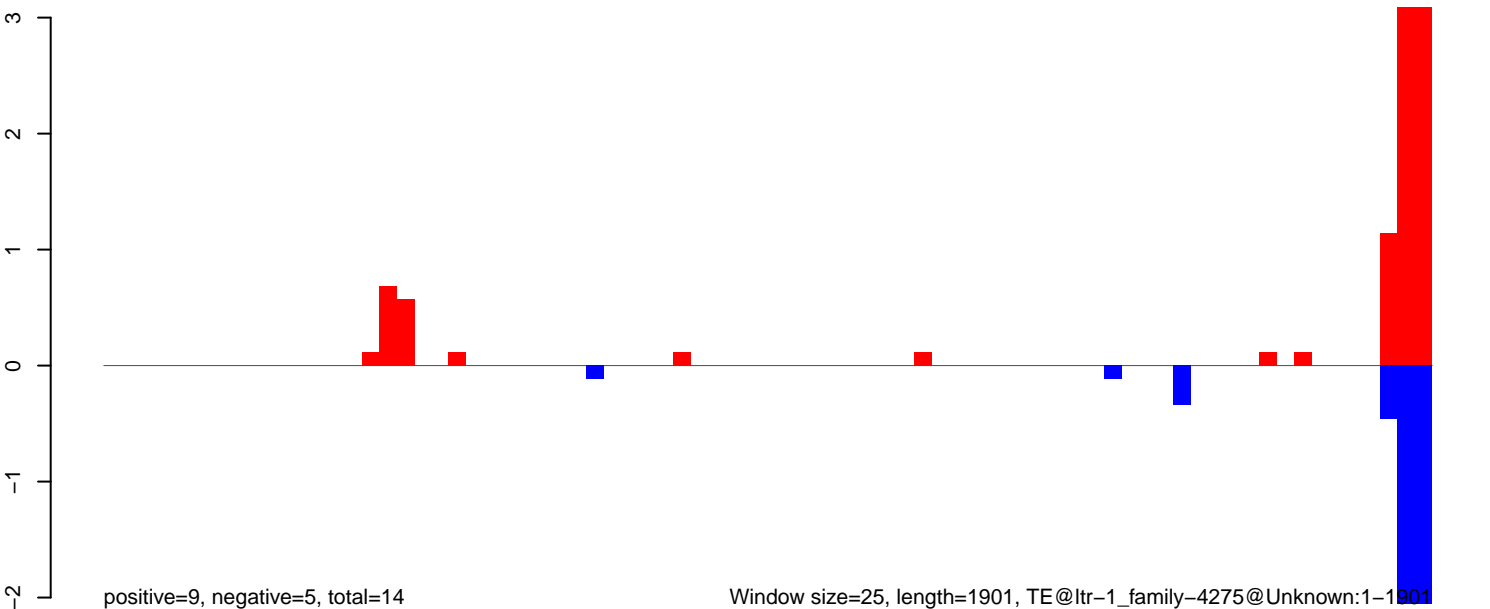
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

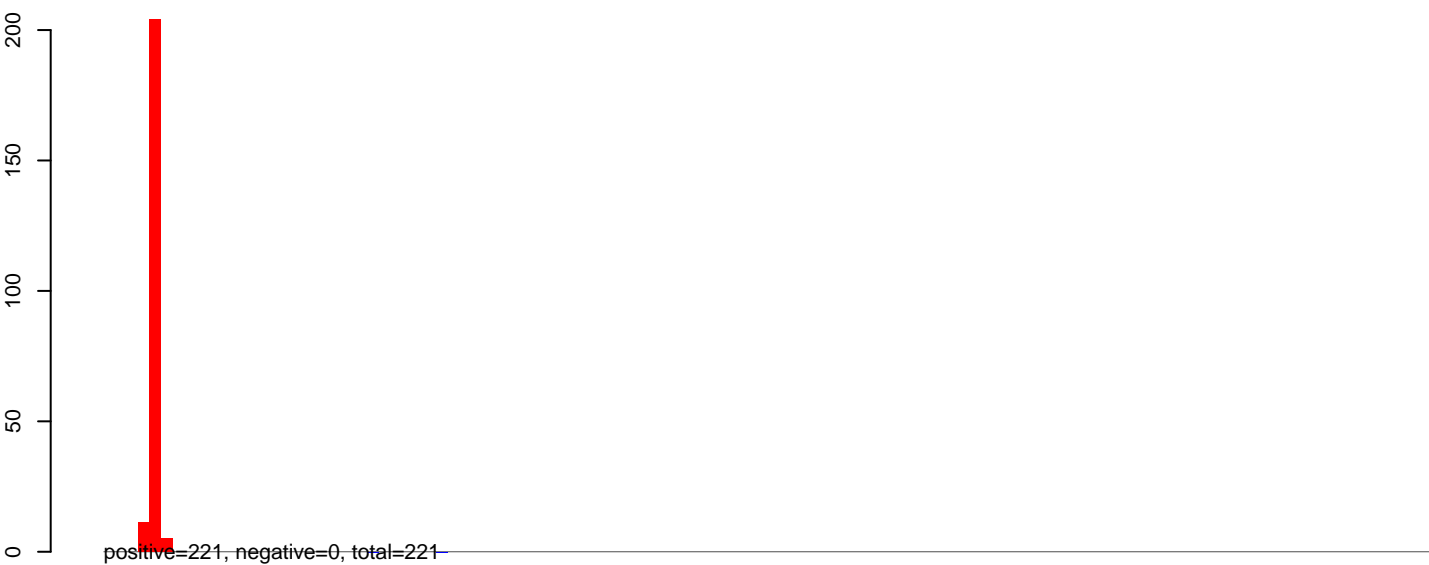


Window size=25, length=1901, TE@ltr-1\_family-4275@Unknown:1-1901

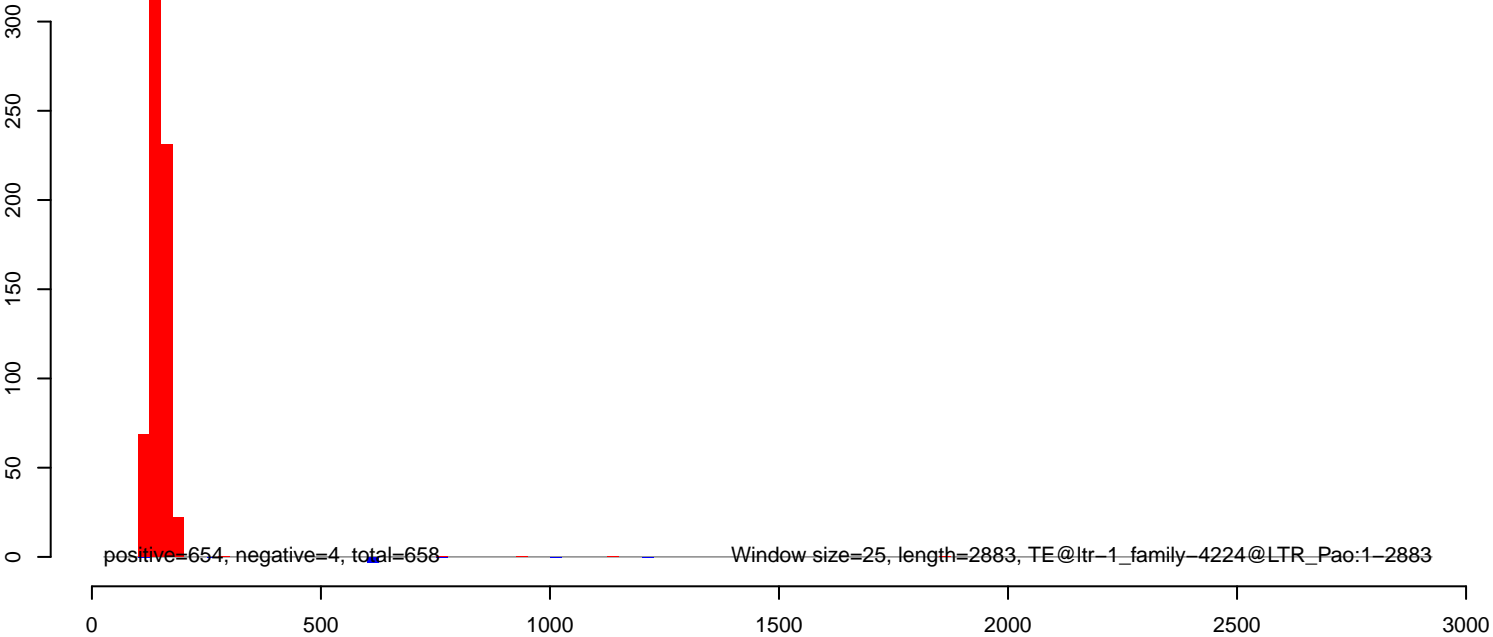
AeAlbo\_C7.10\_cells.18\_23.rep



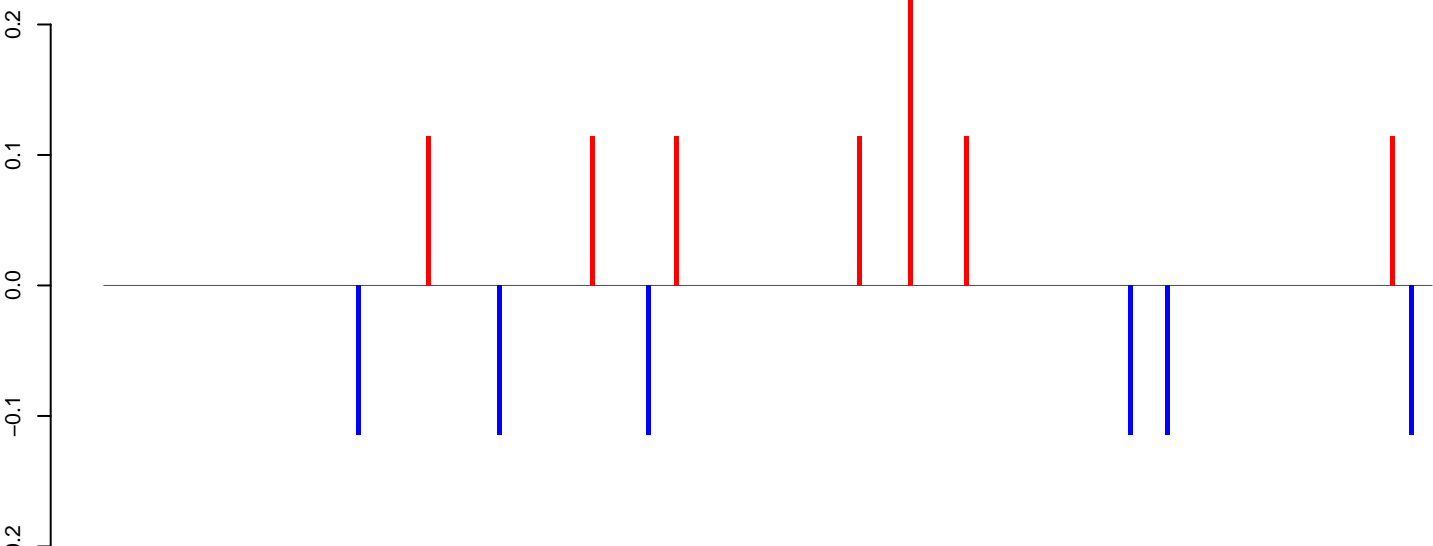
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



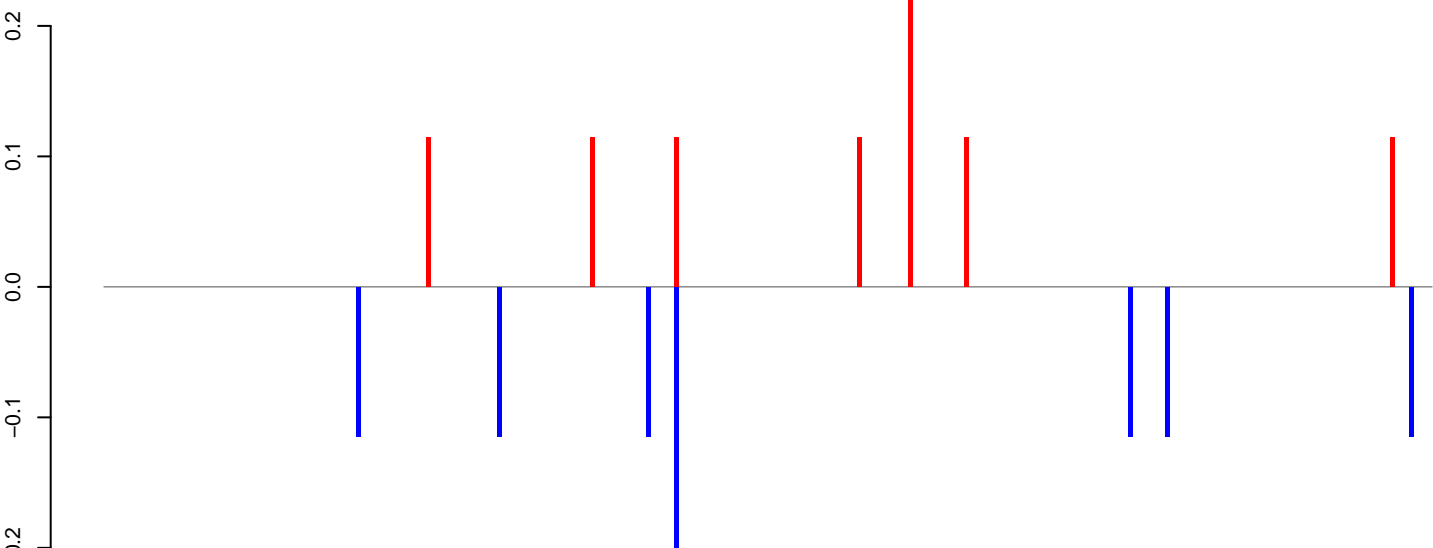
positive=1, negative=1, total=2

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.rep

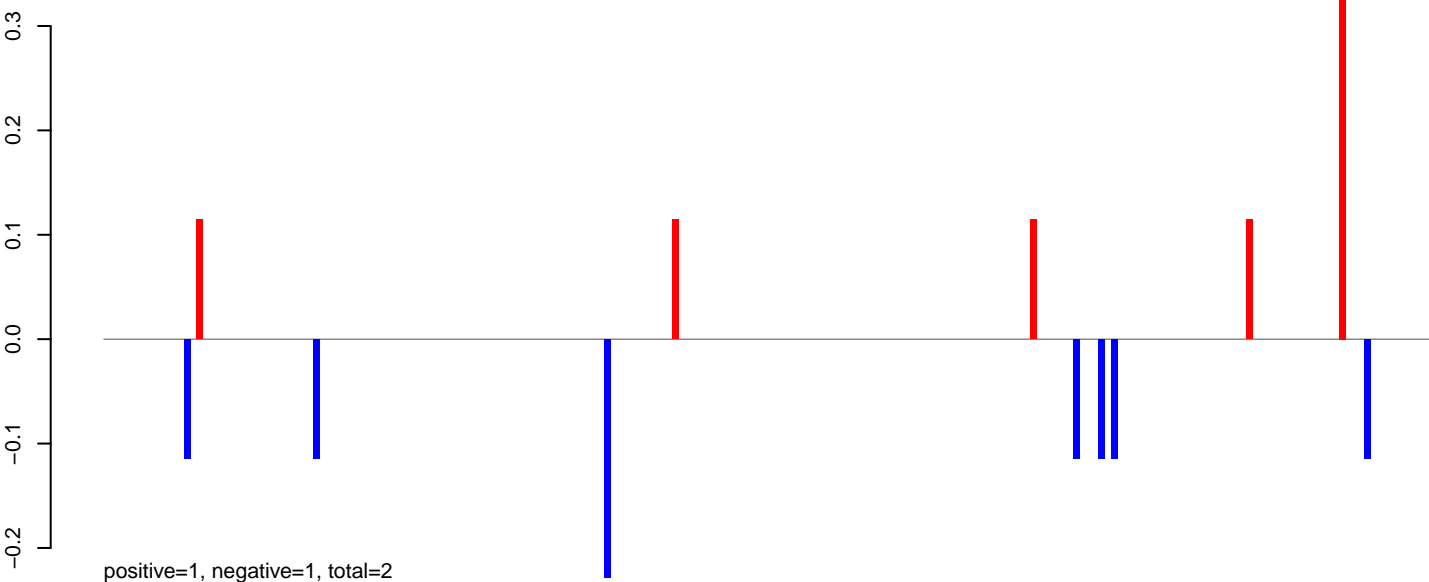


positive=1, negative=1, total=2

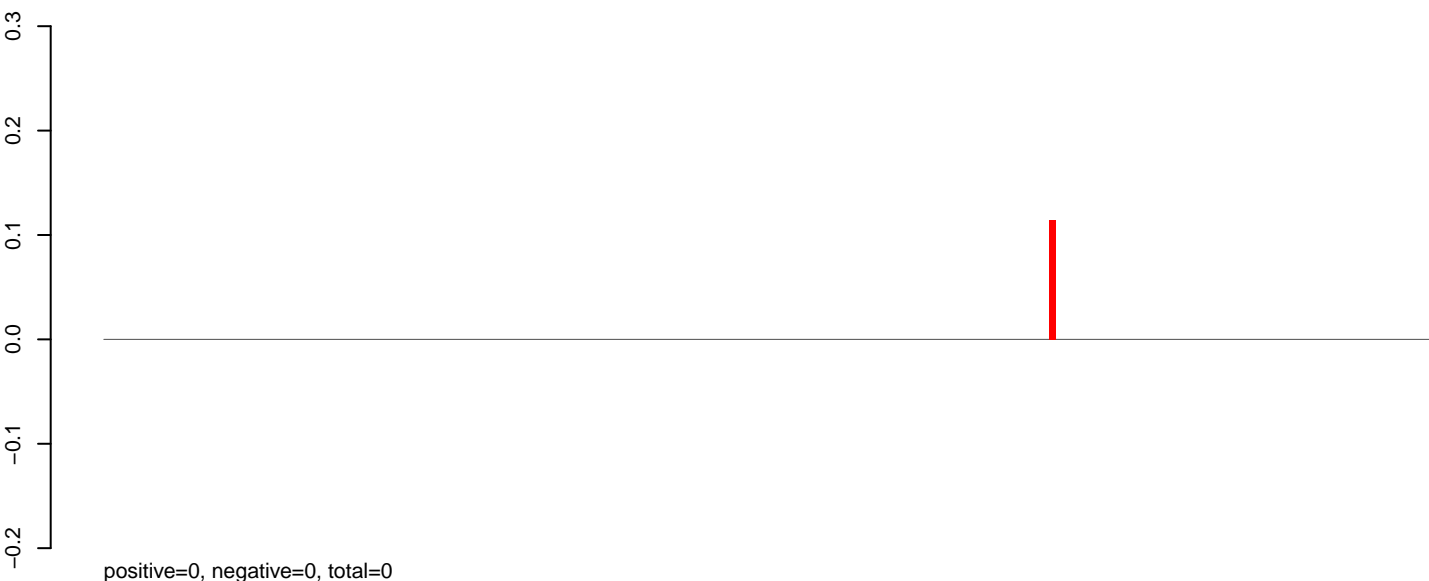
Window size=25, length=7076, TE@ltr-1\_family-4216@LTR\_Pao:1-7076

0 1000 2000 3000 4000 5000 6000 7000

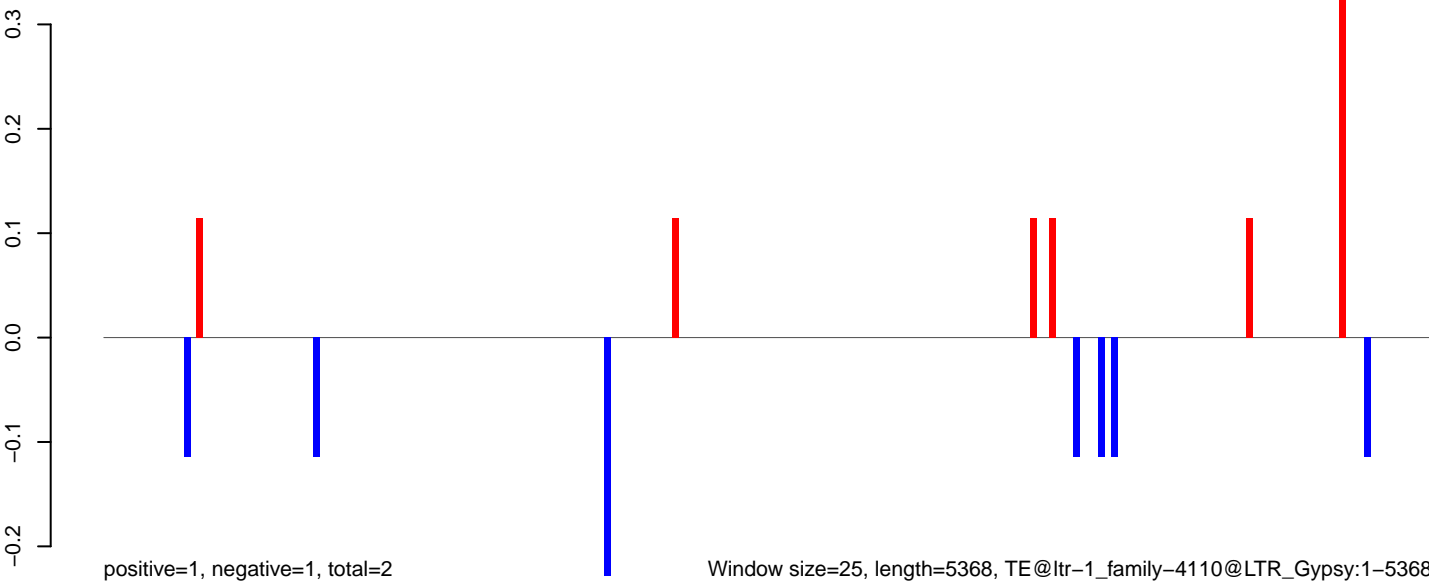
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

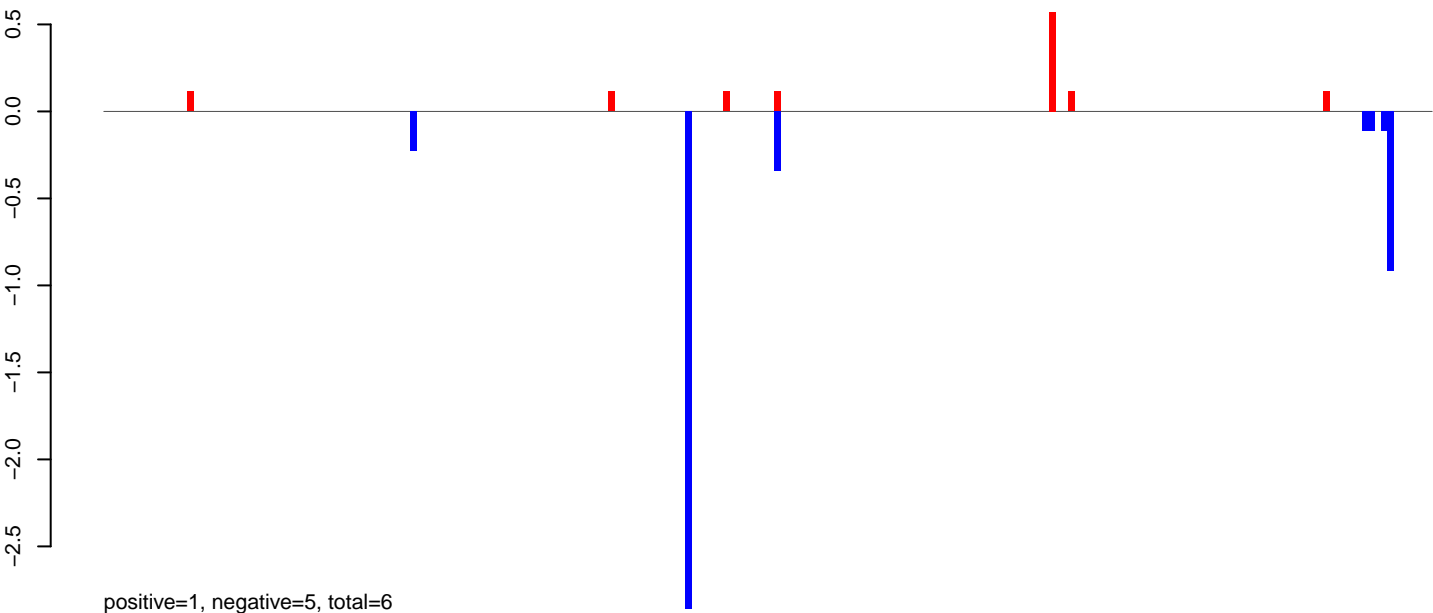


AeAlbo\_C7.10\_cells.rep



Window size=25, length=5368, TE@ltr-1\_family-4110@LTR\_Gypsy:1-5368

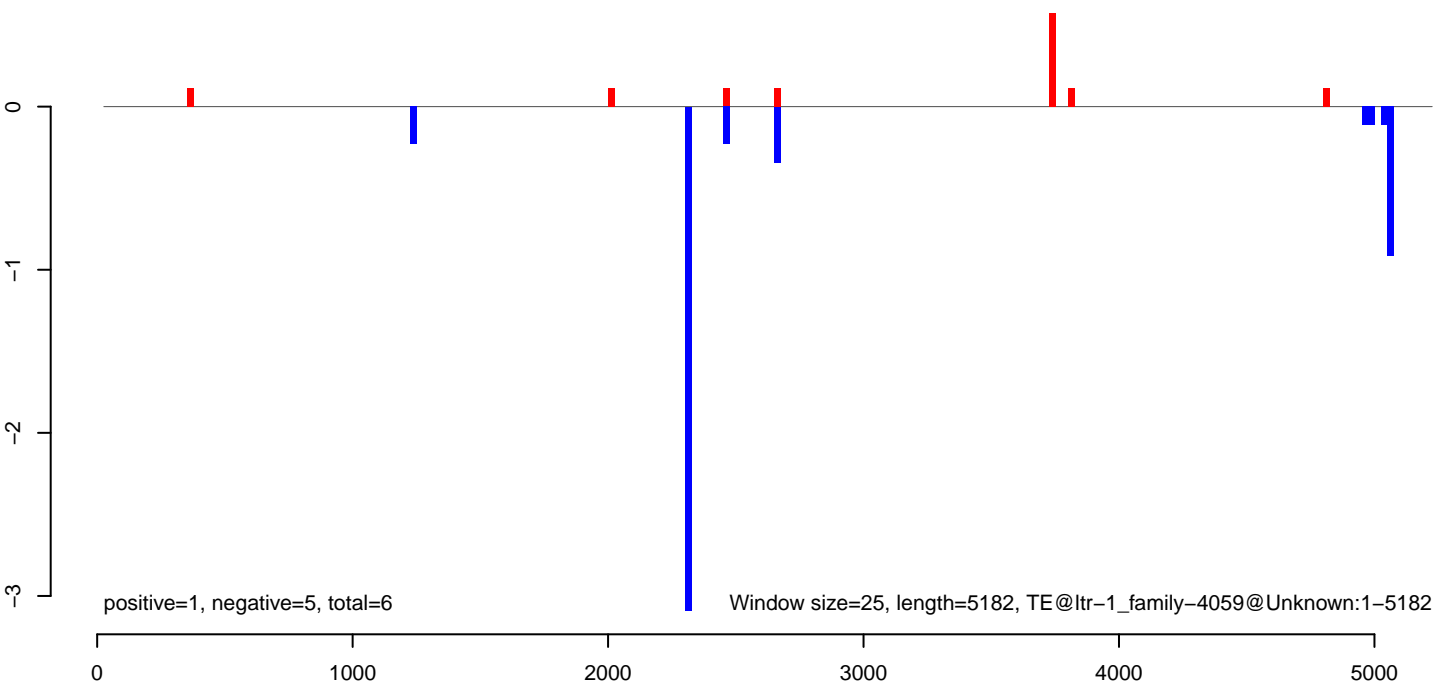
AeAlbo\_C7.10\_cells.18\_23.rep



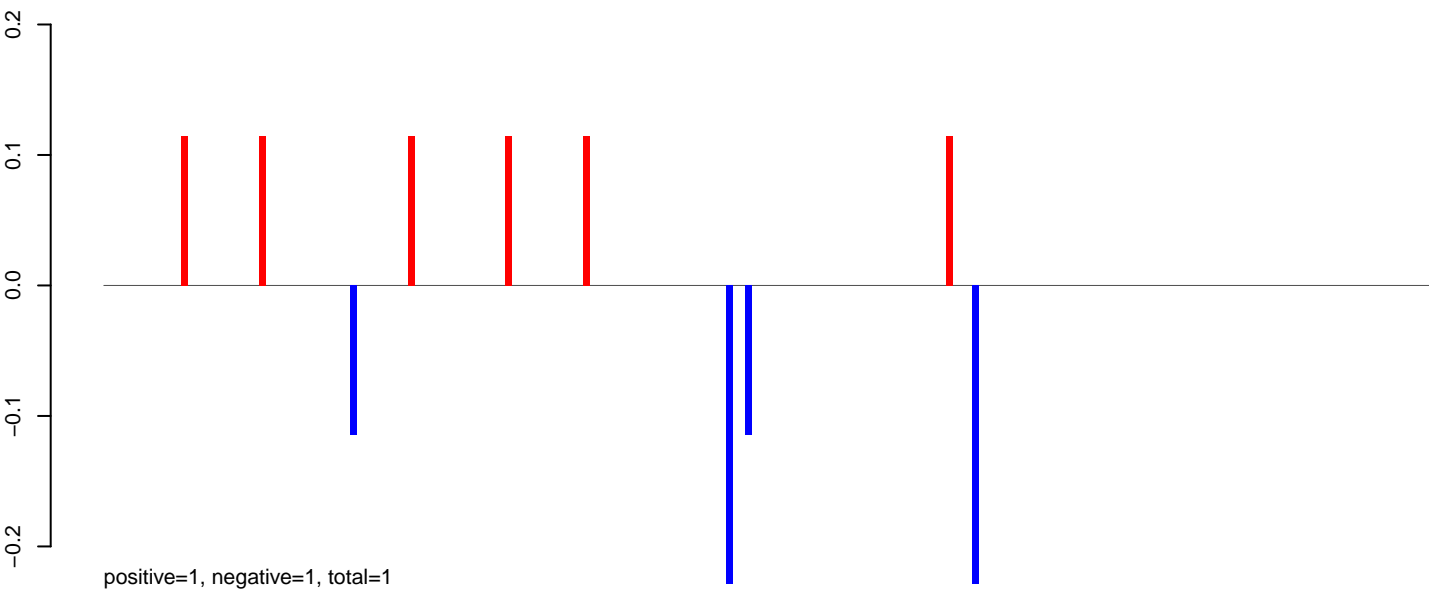
AeAlbo\_C7.10\_cells.24\_35.rep



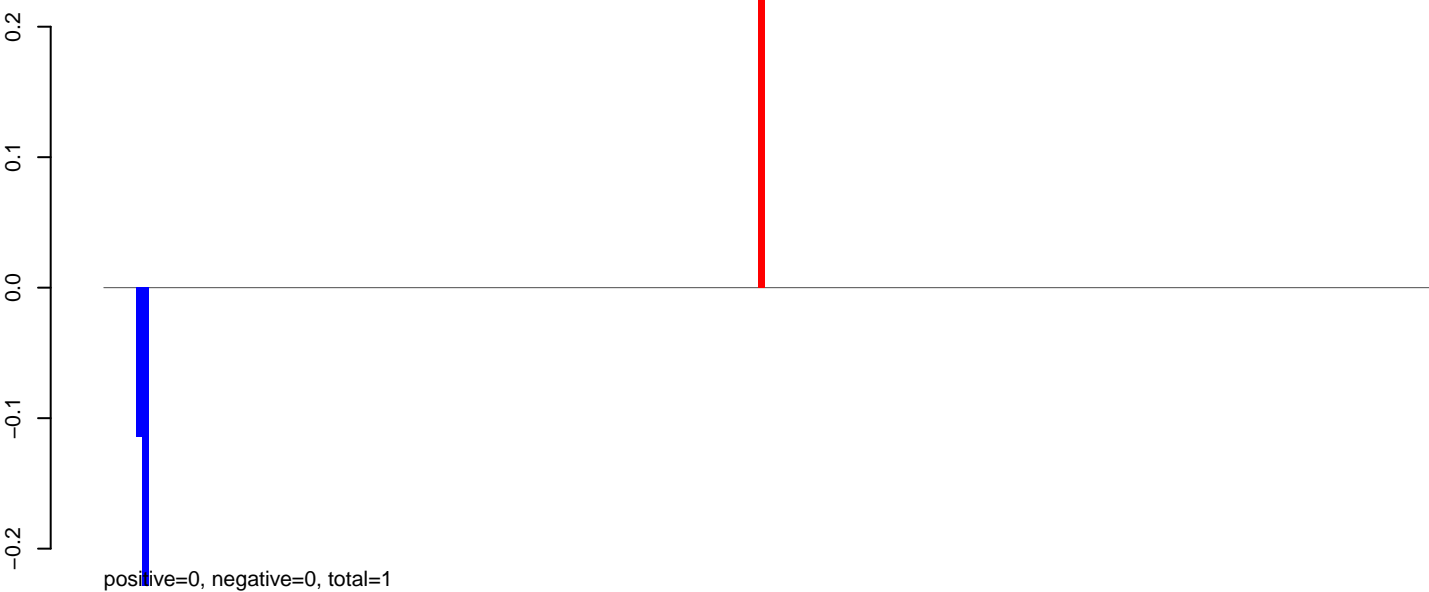
AeAlbo\_C7.10\_cells.rep



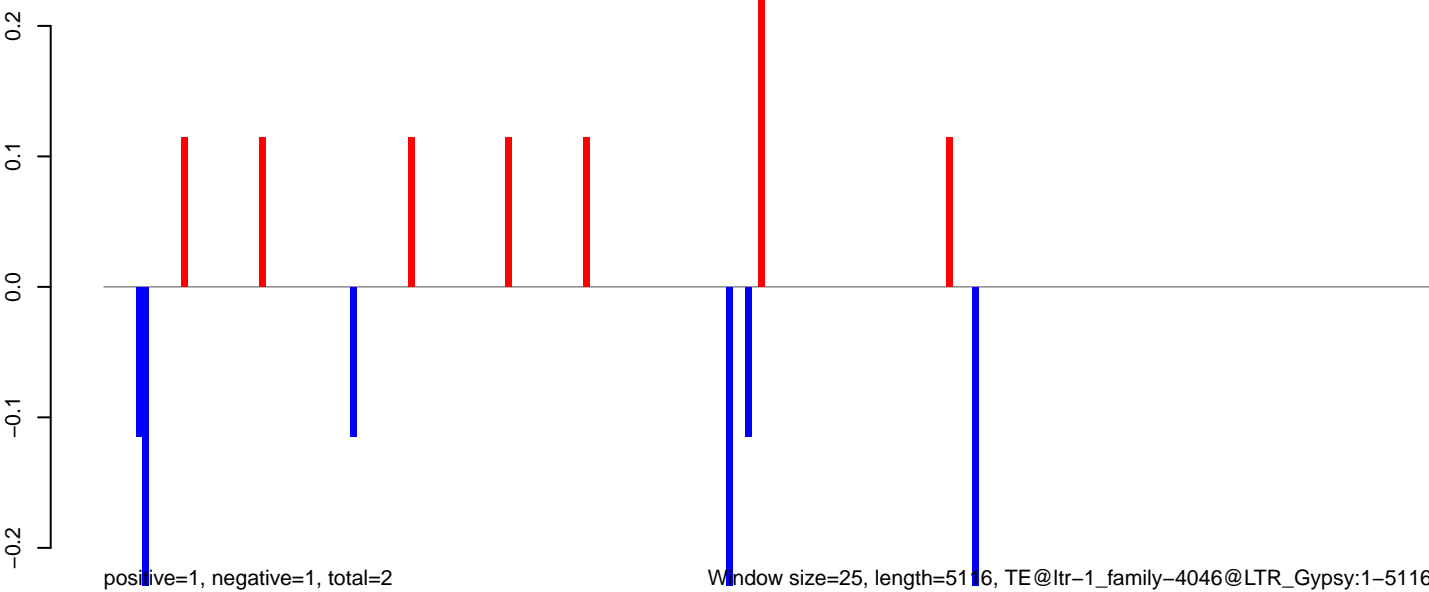
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

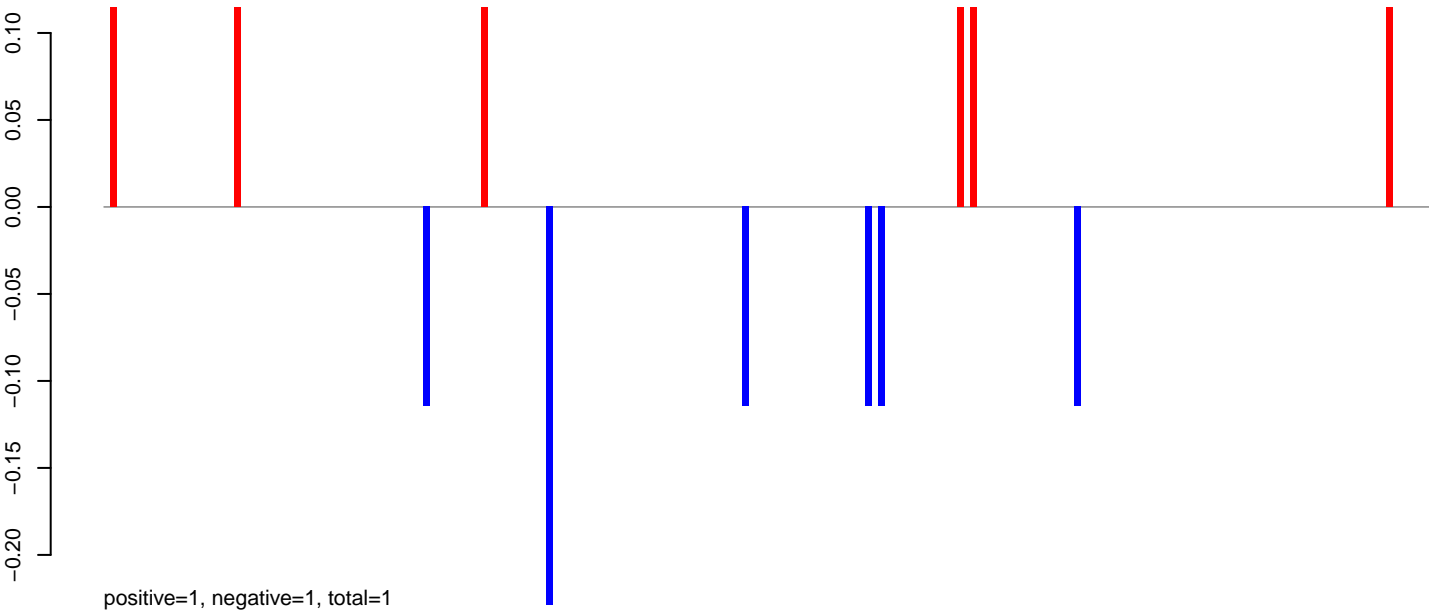


AeAlbo\_C7.10\_cells.rep

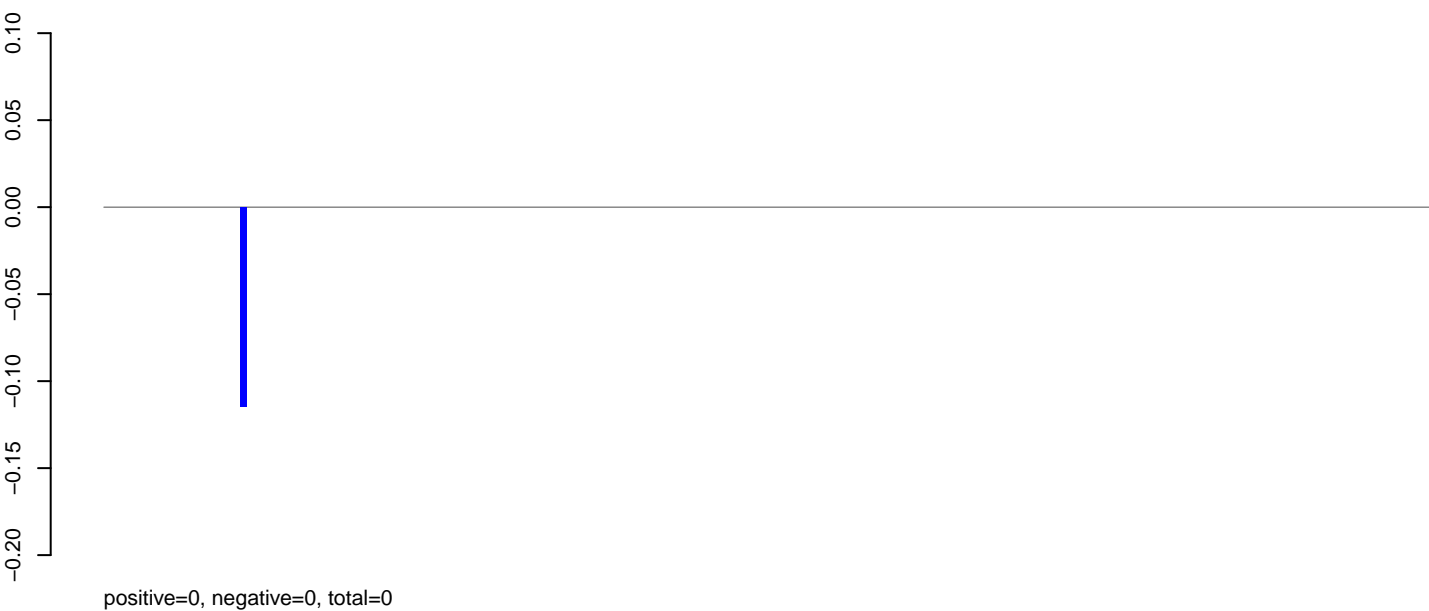


Window size=25, length=5116, TE@ltr-1\_family-4046@LTR\_Gypsy:1-5116

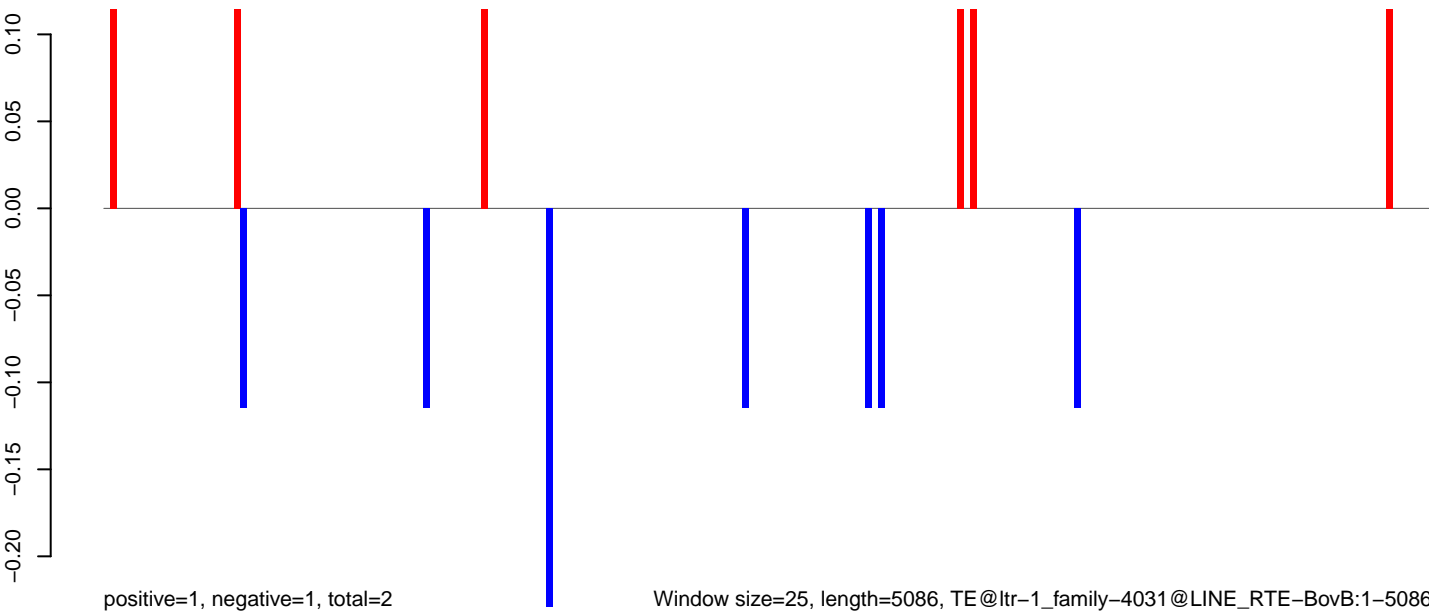
AeAlbo\_C7.10\_cells.18\_23.rep



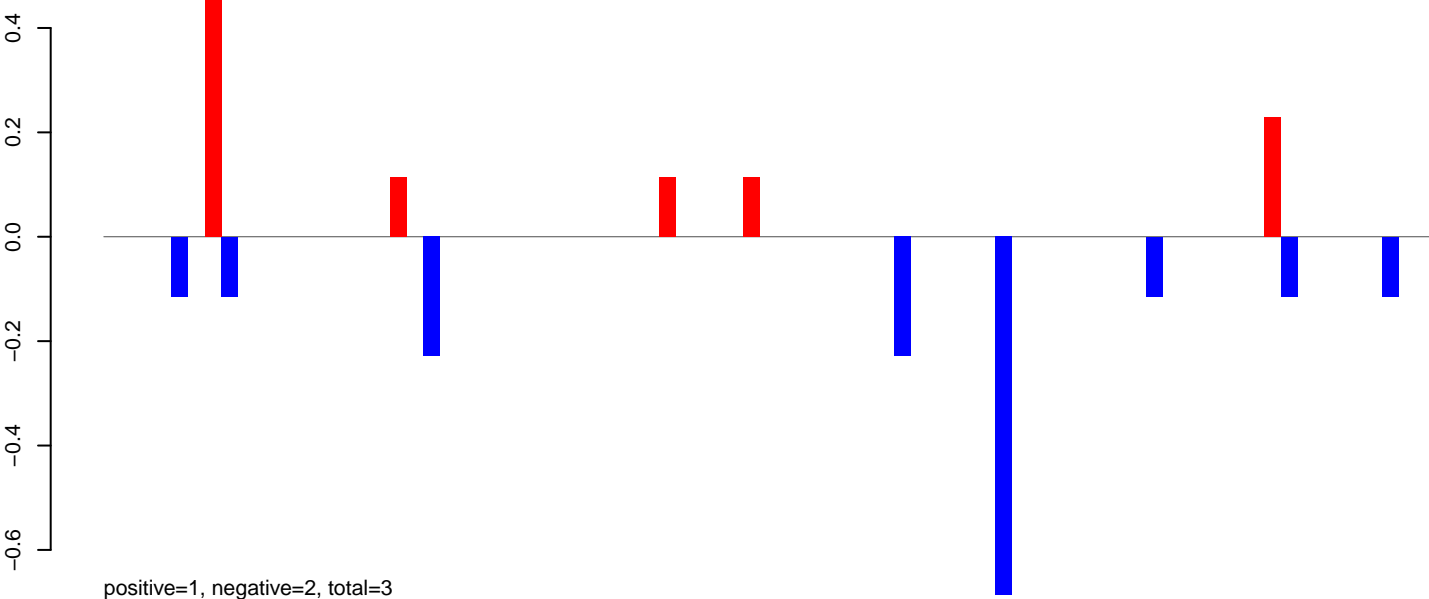
AeAlbo\_C7.10\_cells.24\_35.rep



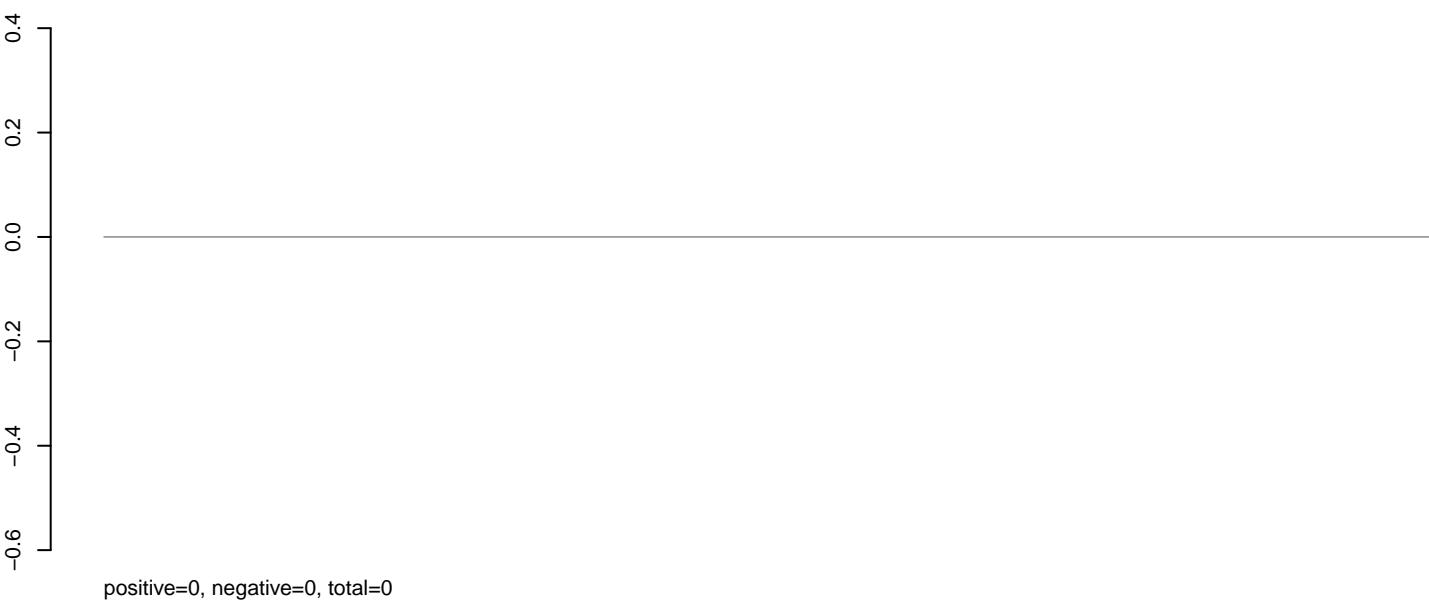
AeAlbo\_C7.10\_cells.rep



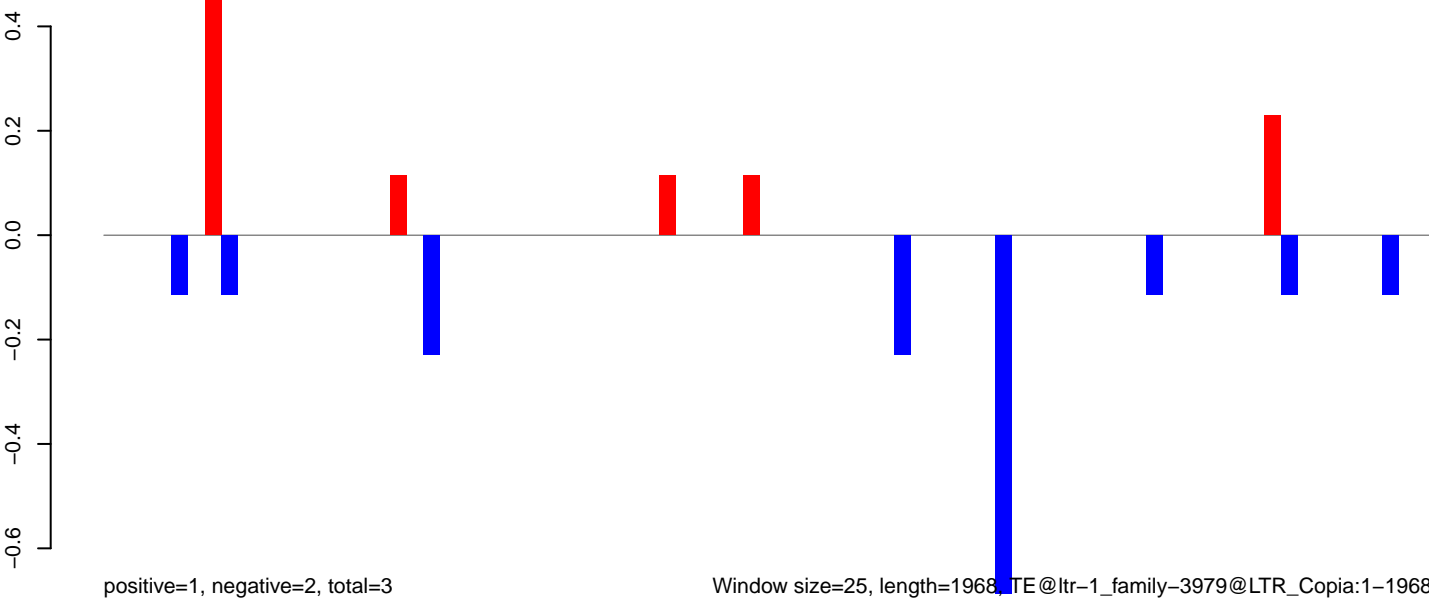
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

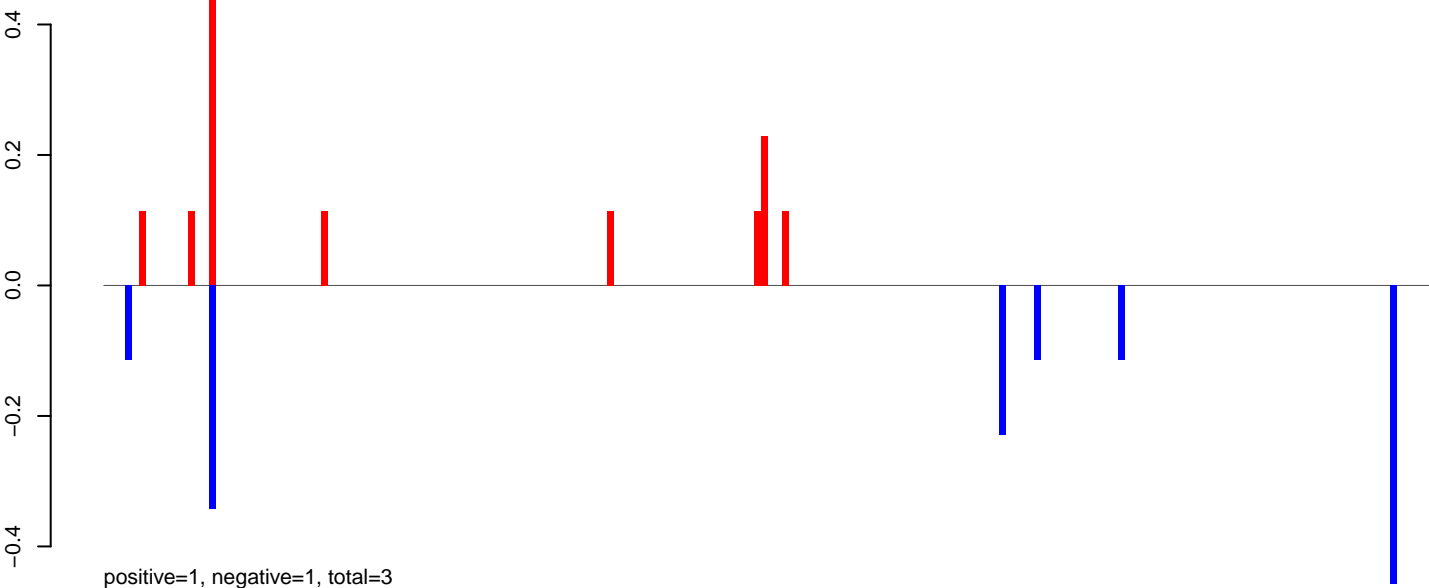


Window size=25, length=1968, TE@ltr-1\_family-3979@LTR\_Copia:1-1968

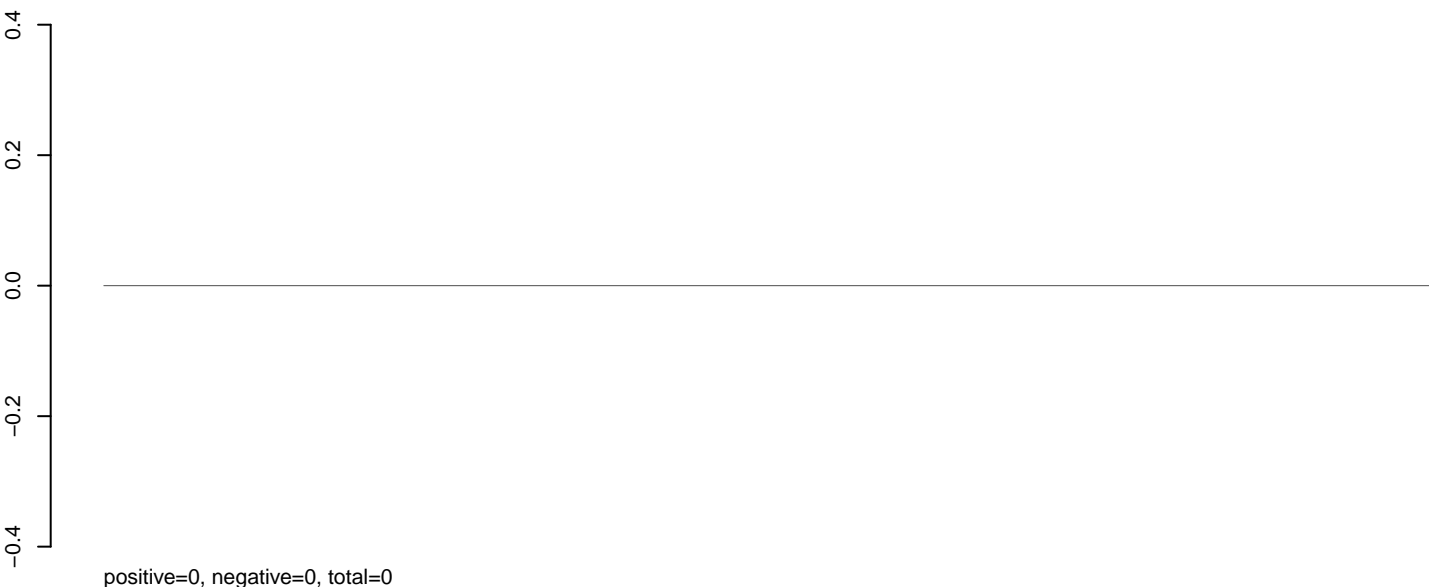
0 500 1000 1500 2000



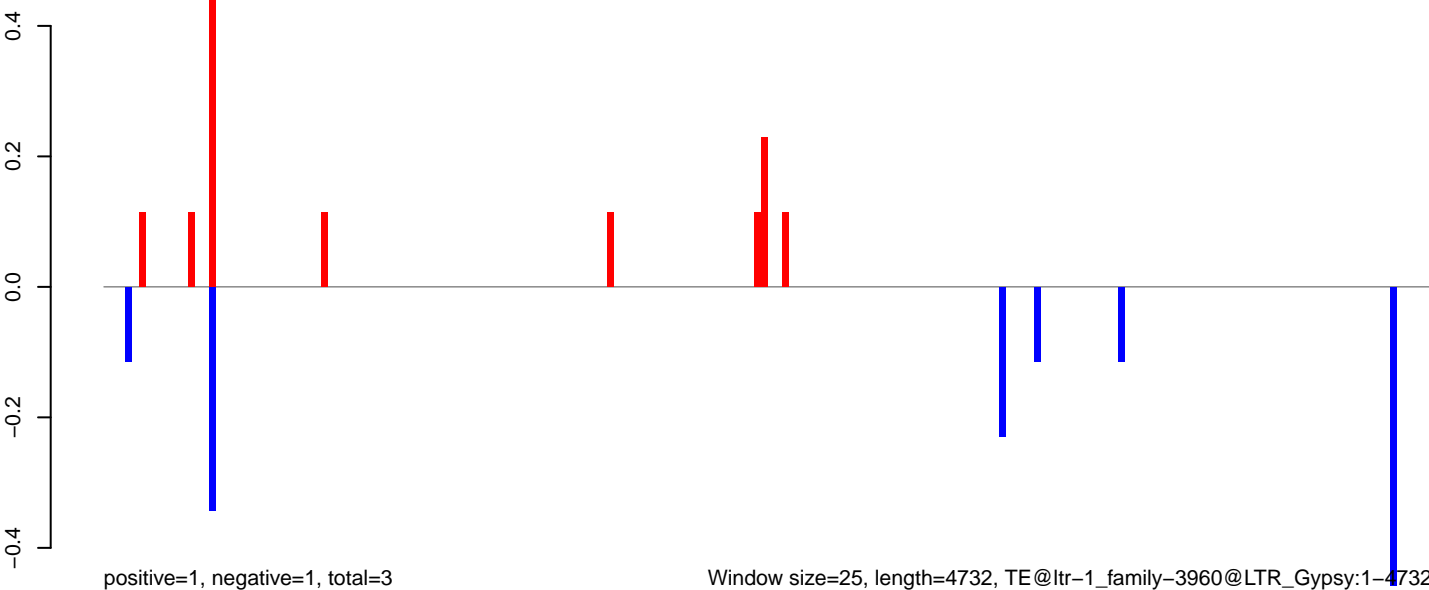
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

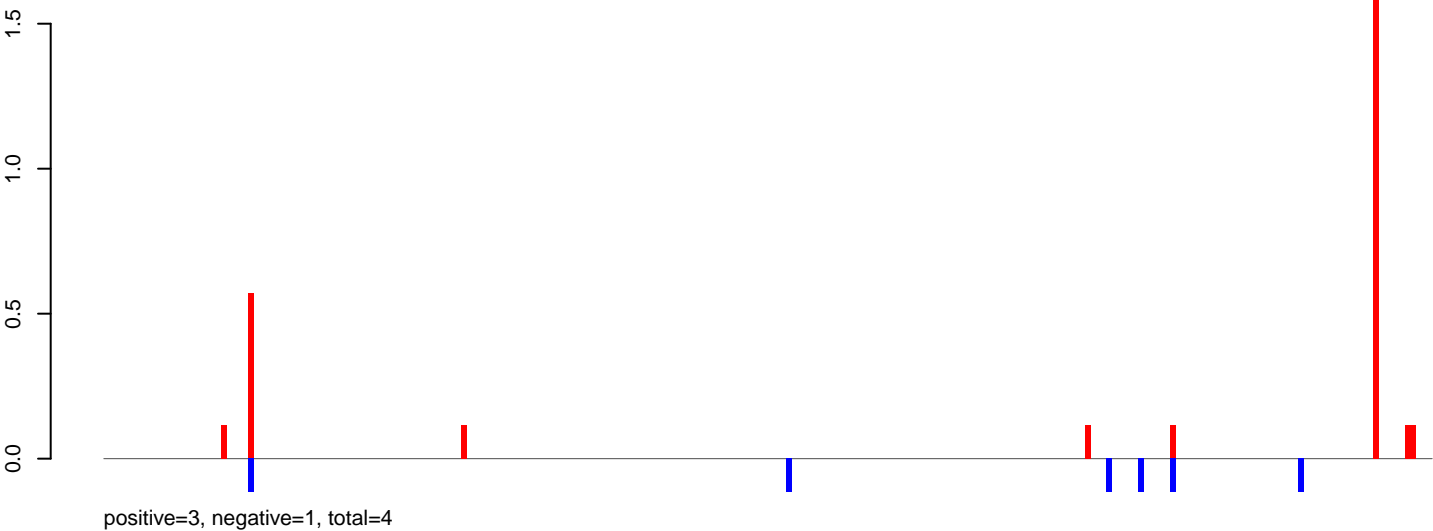


AeAlbo\_C7.10\_cells.rep



Window size=25, length=4732, TE@ltr-1\_family-3960@LTR\_Gypsy:1-4732

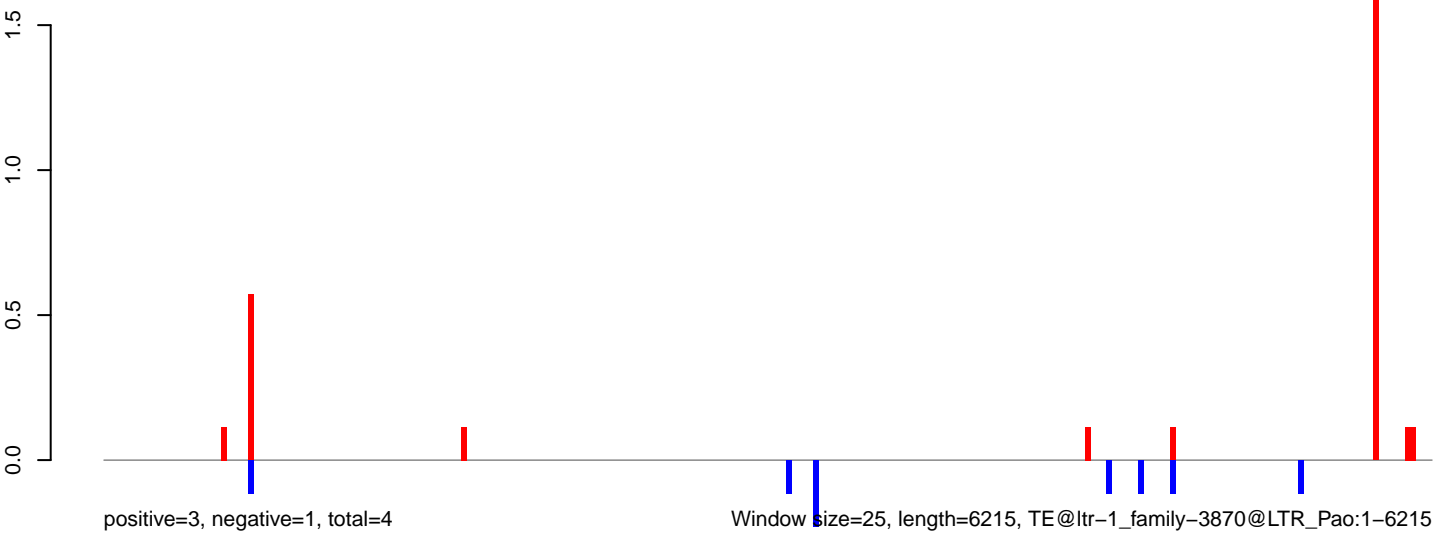
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

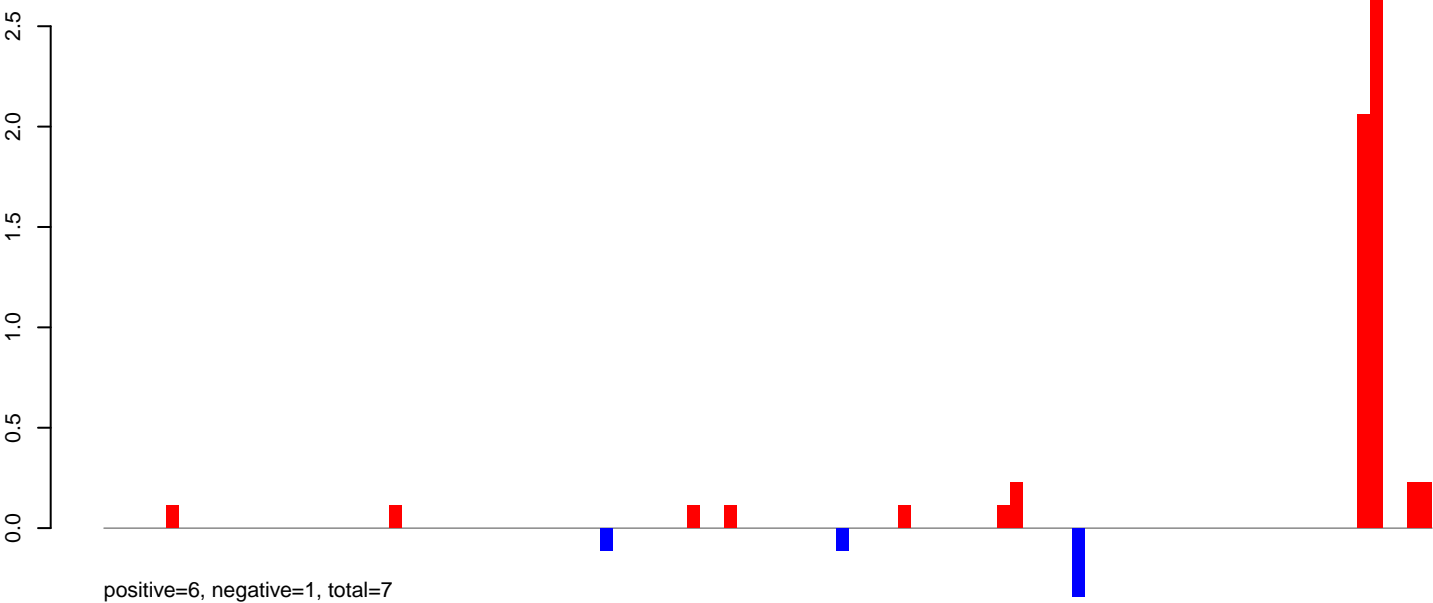


AeAlbo\_C7.10\_cells.rep

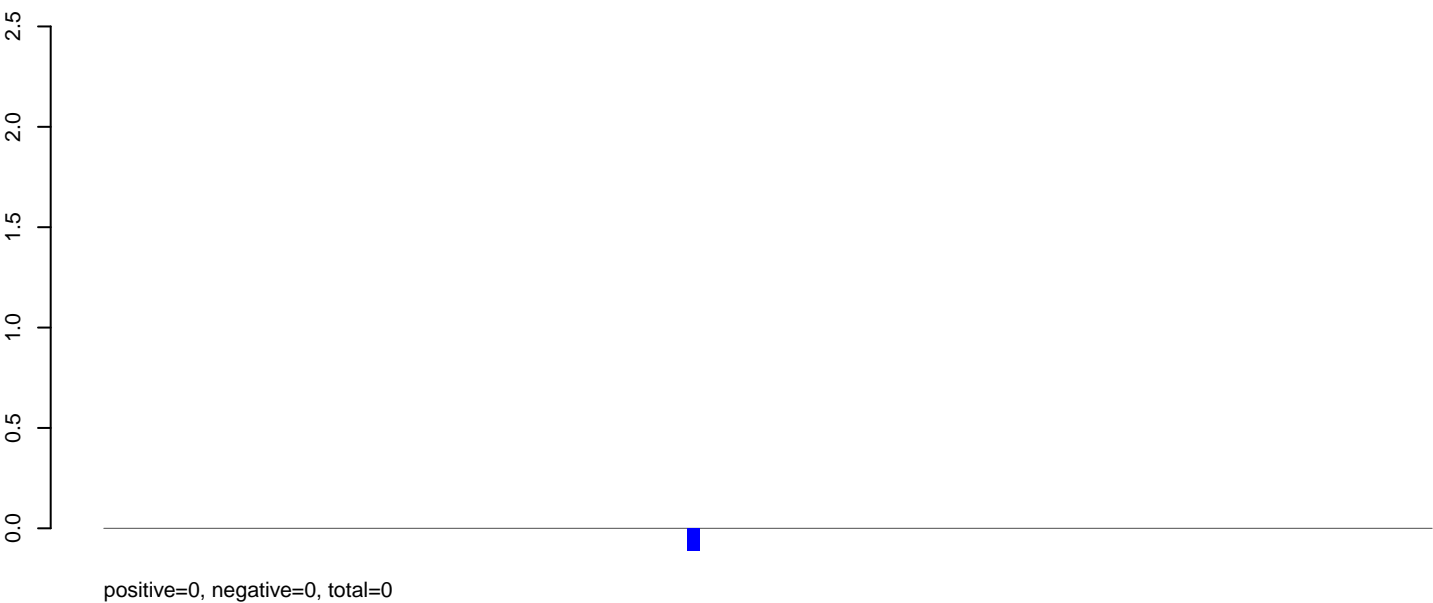


0 1000 2000 3000 4000 5000 6000

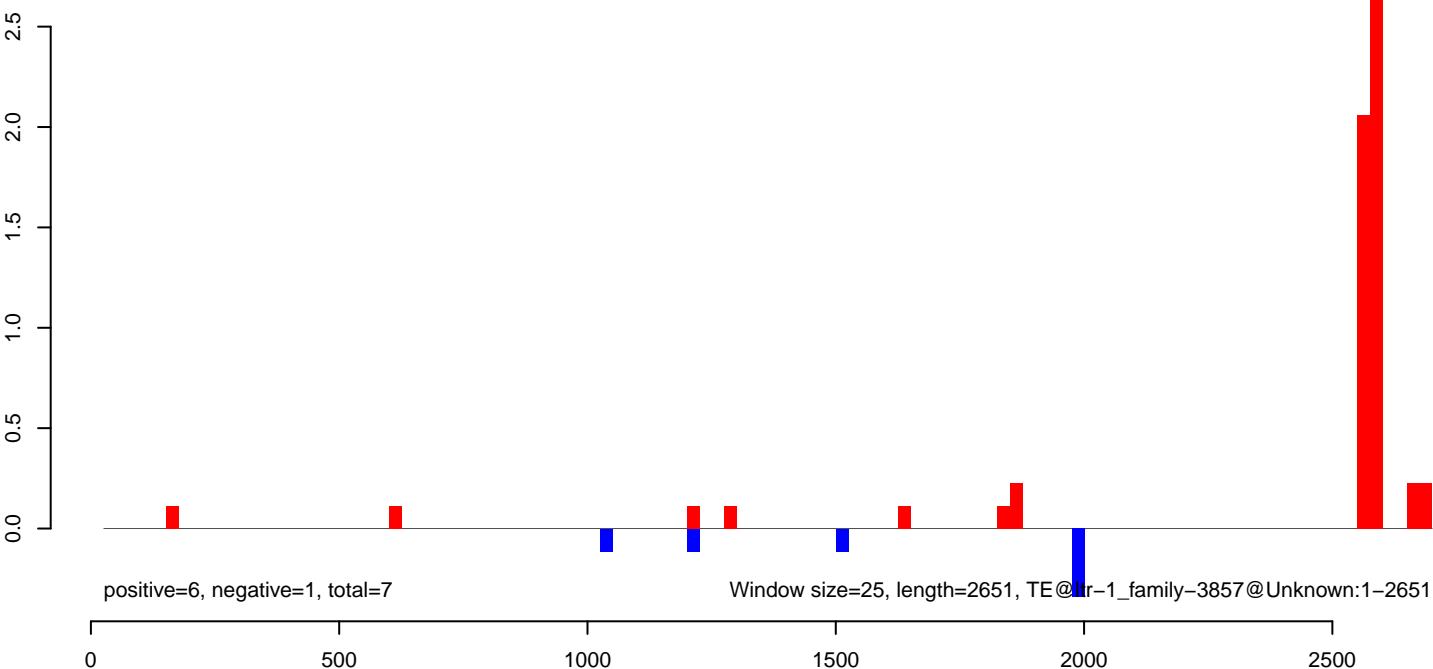
AeAlbo\_C7.10\_cells.18\_23.rep



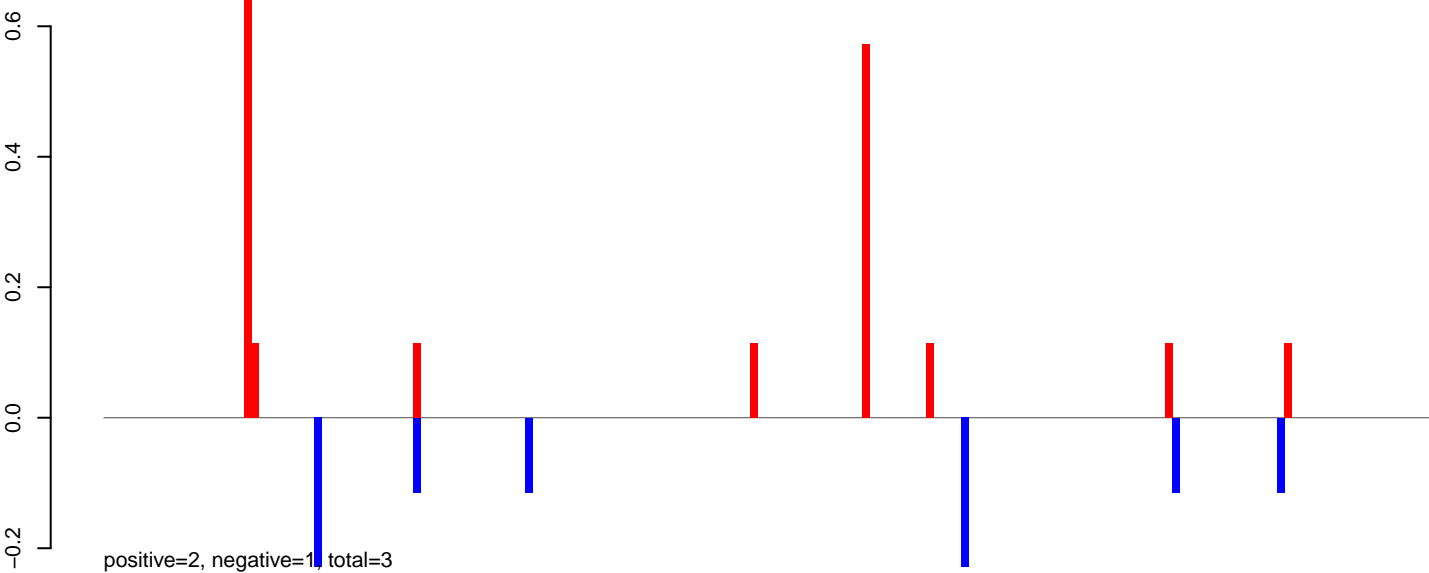
AeAlbo\_C7.10\_cells.24\_35.rep



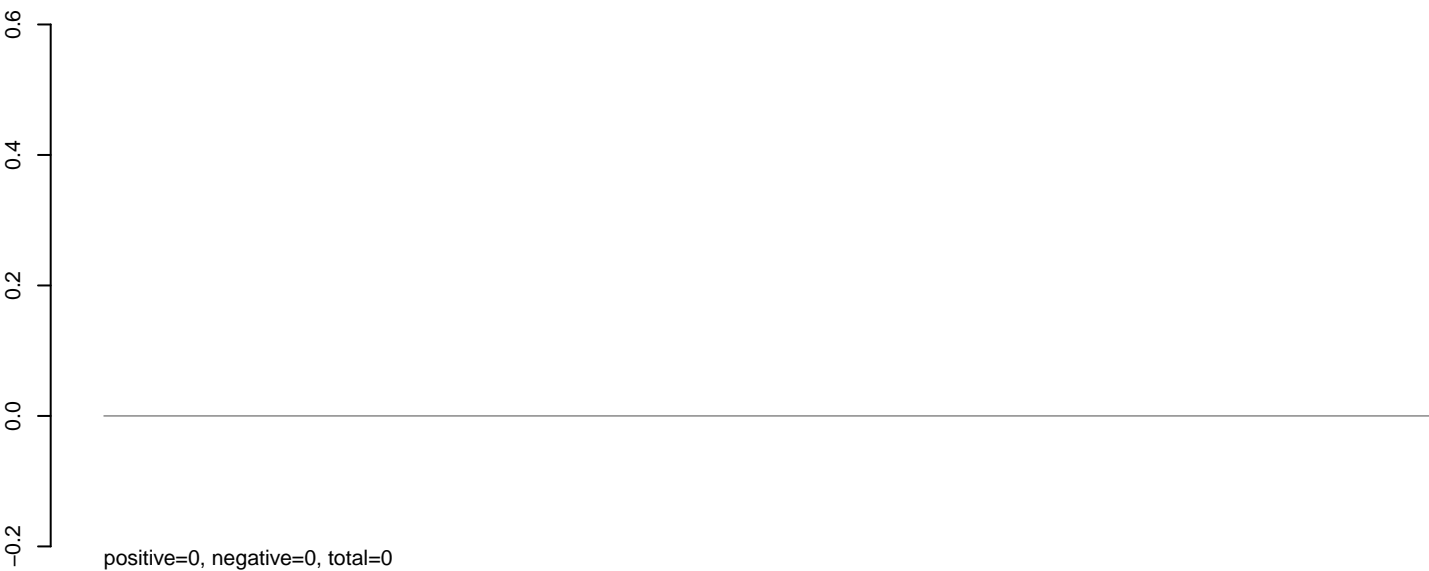
AeAlbo\_C7.10\_cells.rep



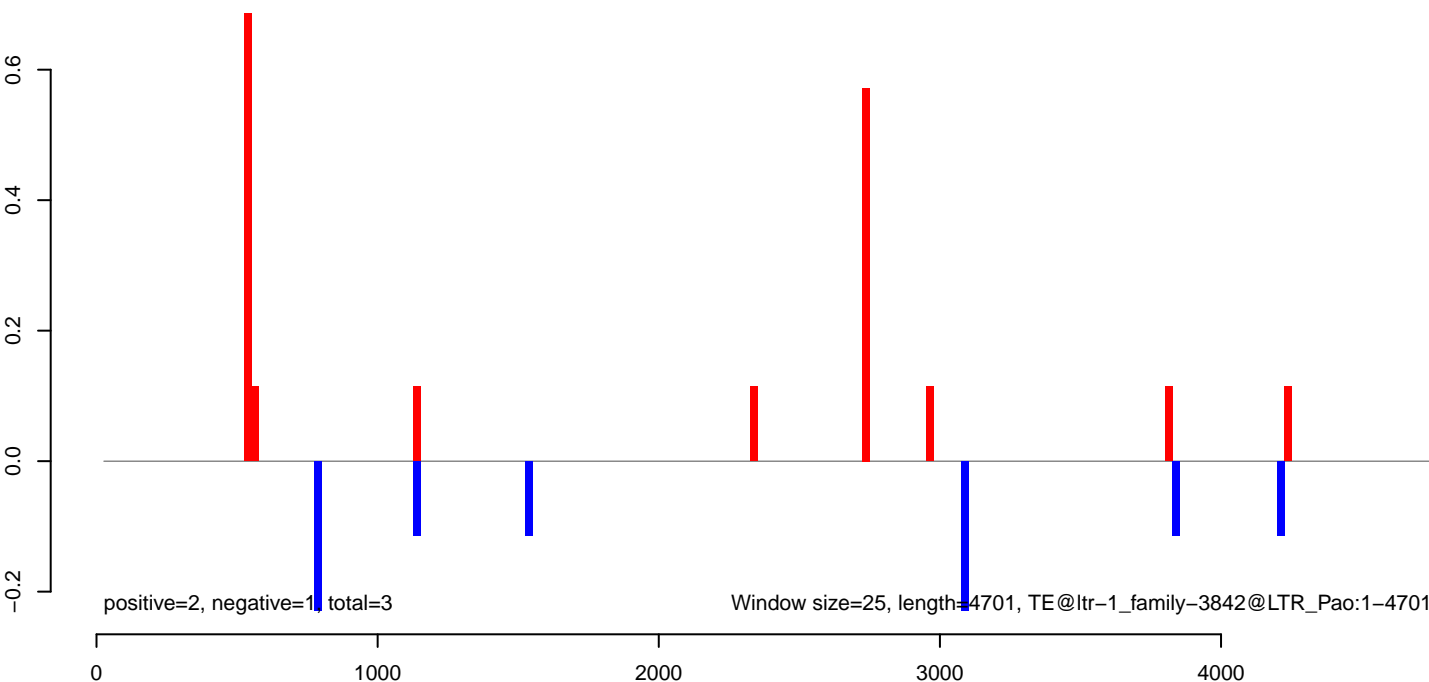
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



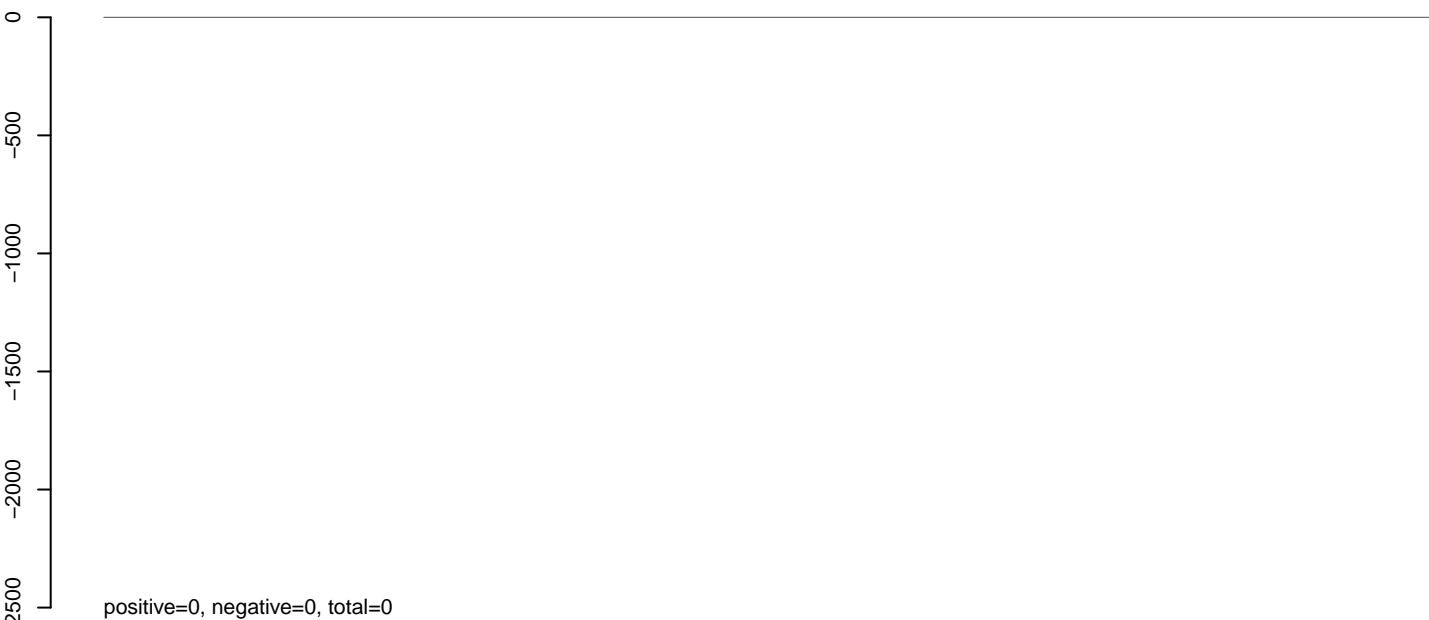
AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



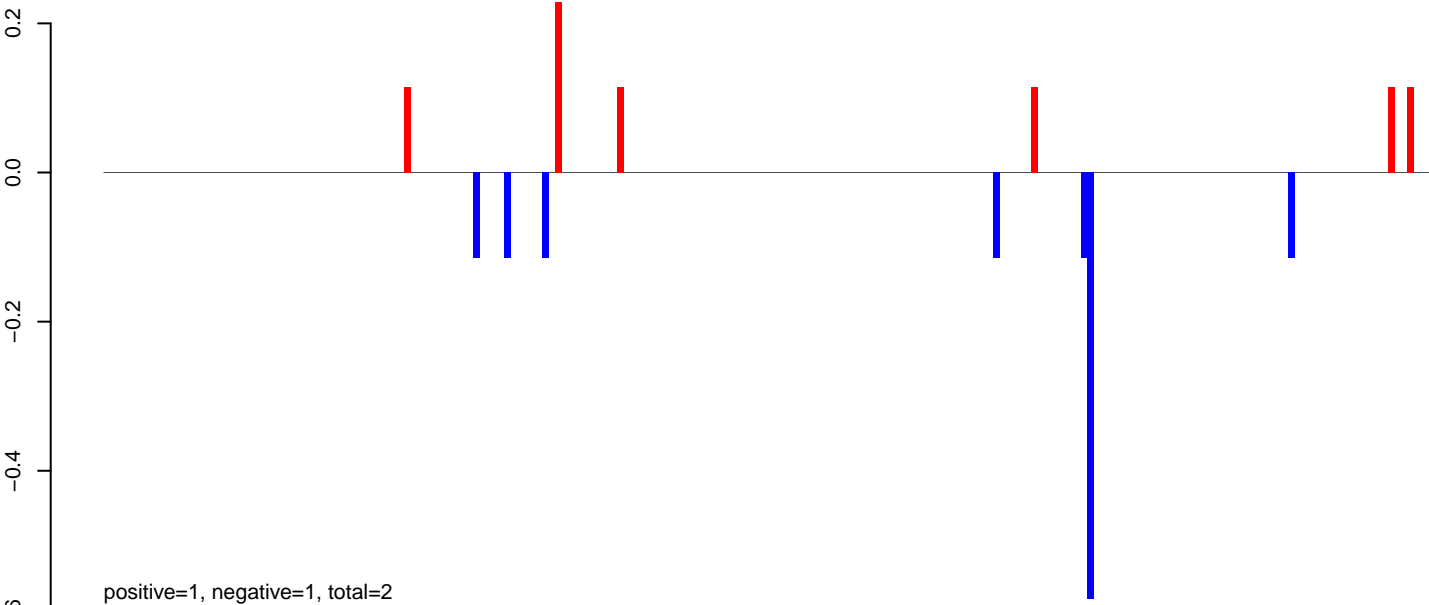
**AeAlbo\_C7.10\_cells.rep**



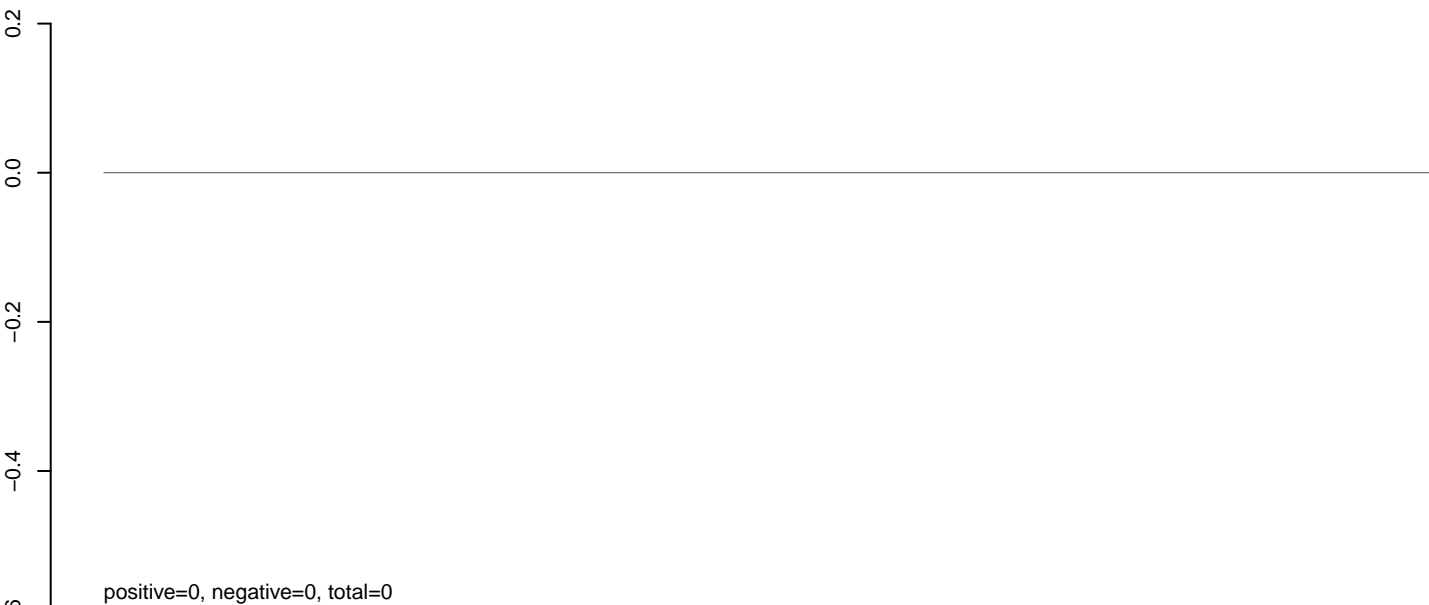
Window size=25, length=4397, TE@ltr-1\_family-3755@LTR\_Gypsy:1-4397

0 1000 2000 3000 4000

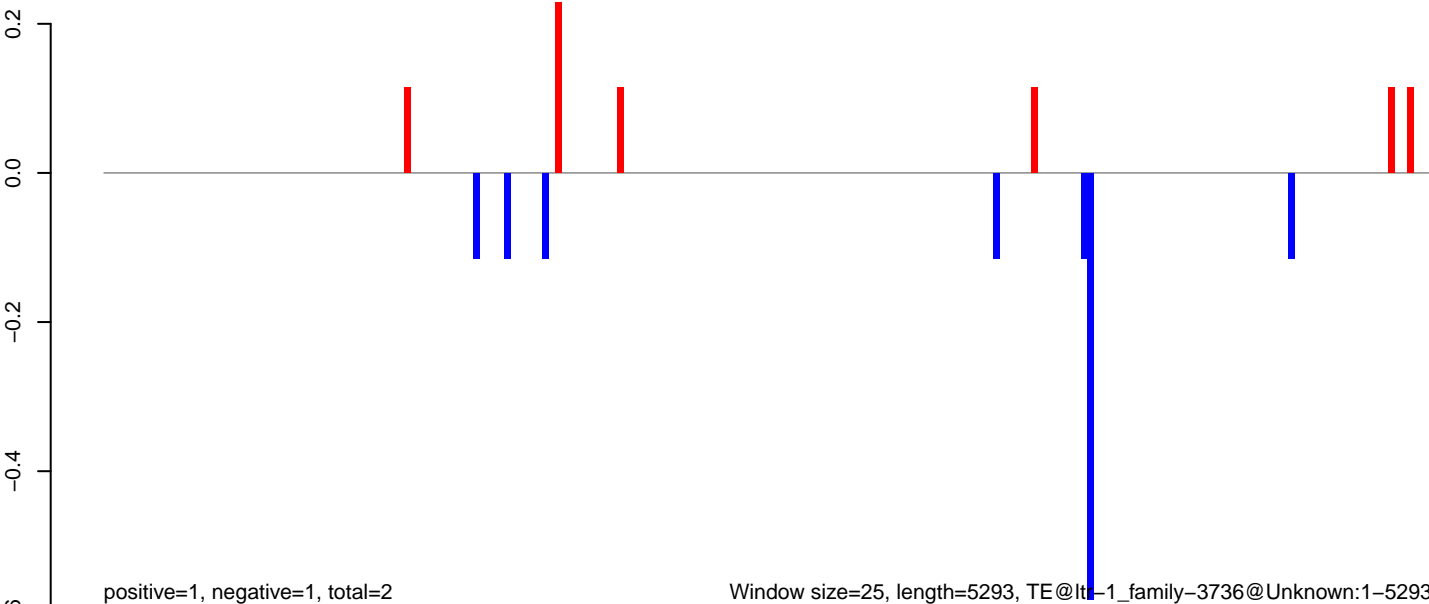
AeAlbo\_C7.10\_cells.18\_23.rep



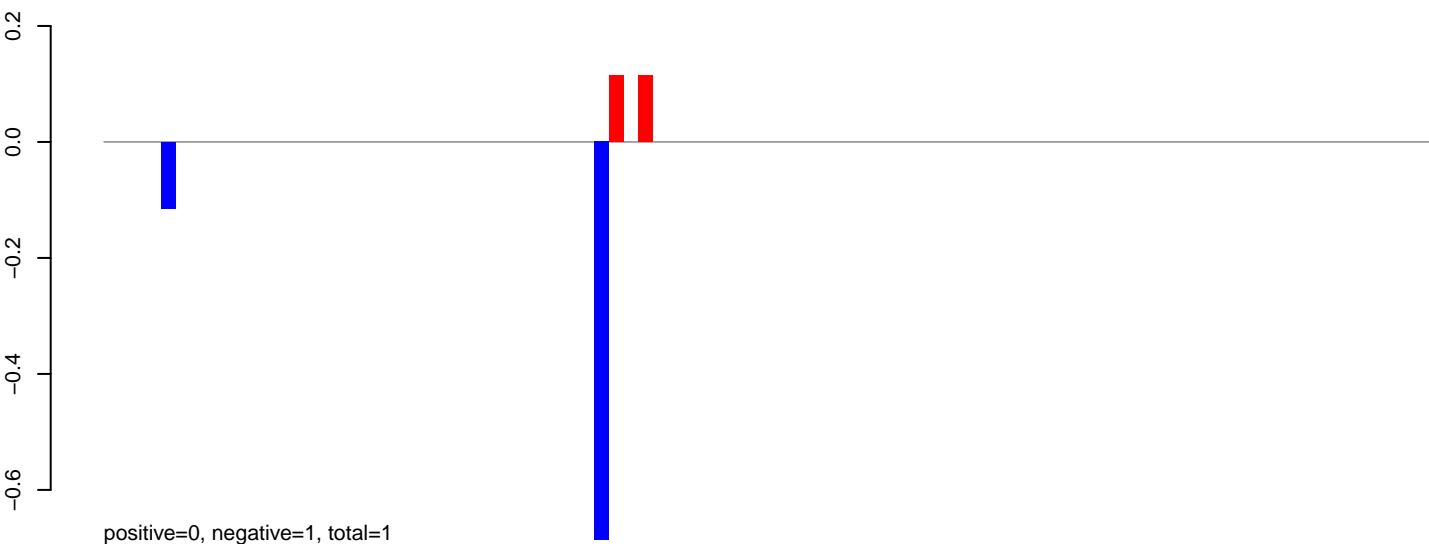
AeAlbo\_C7.10\_cells.24\_35.rep



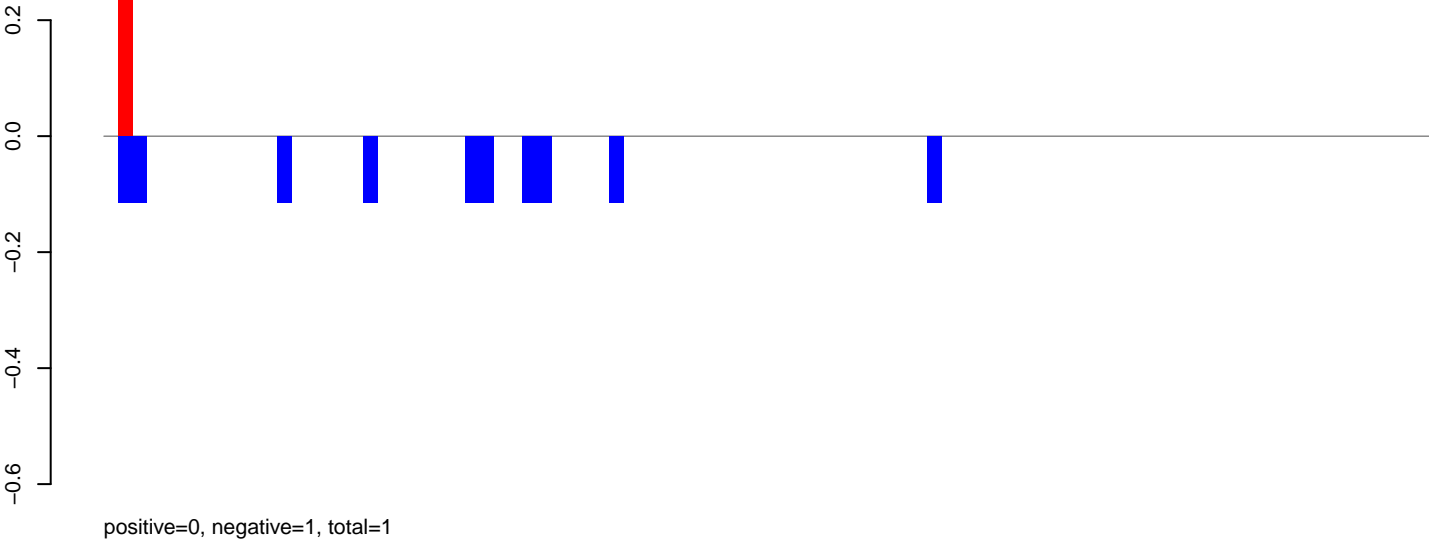
AeAlbo\_C7.10\_cells.rep



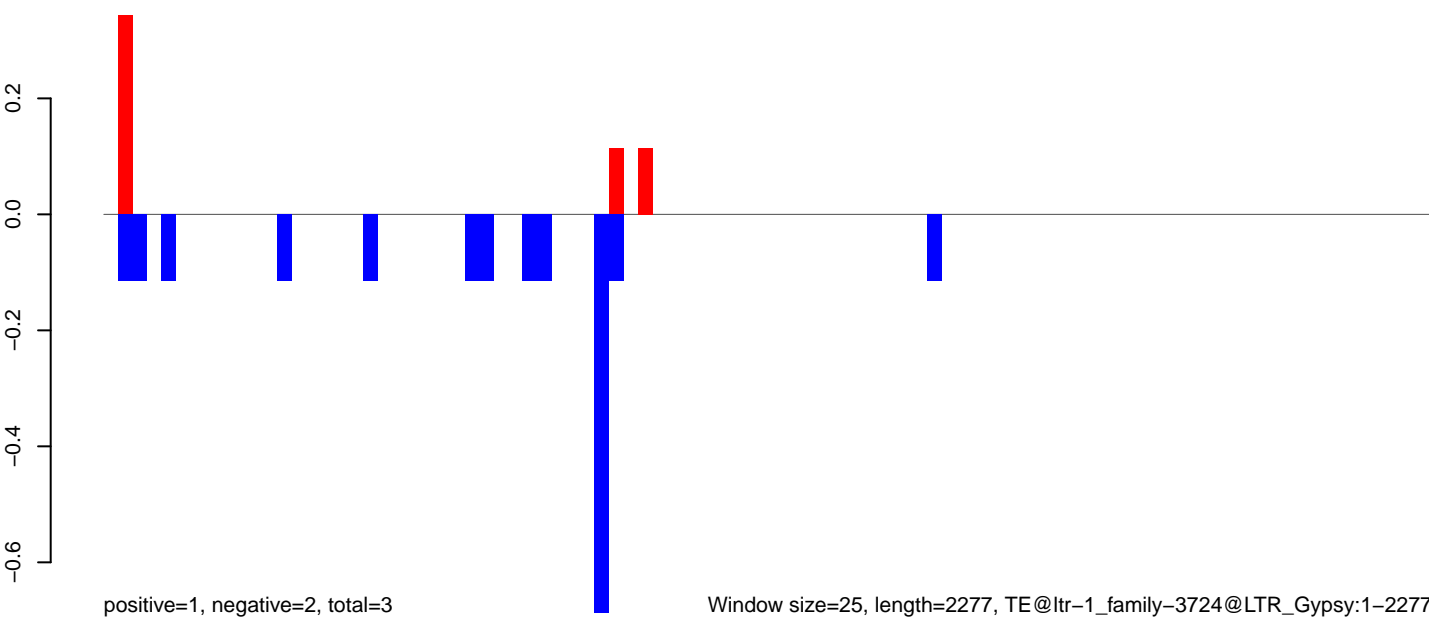
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



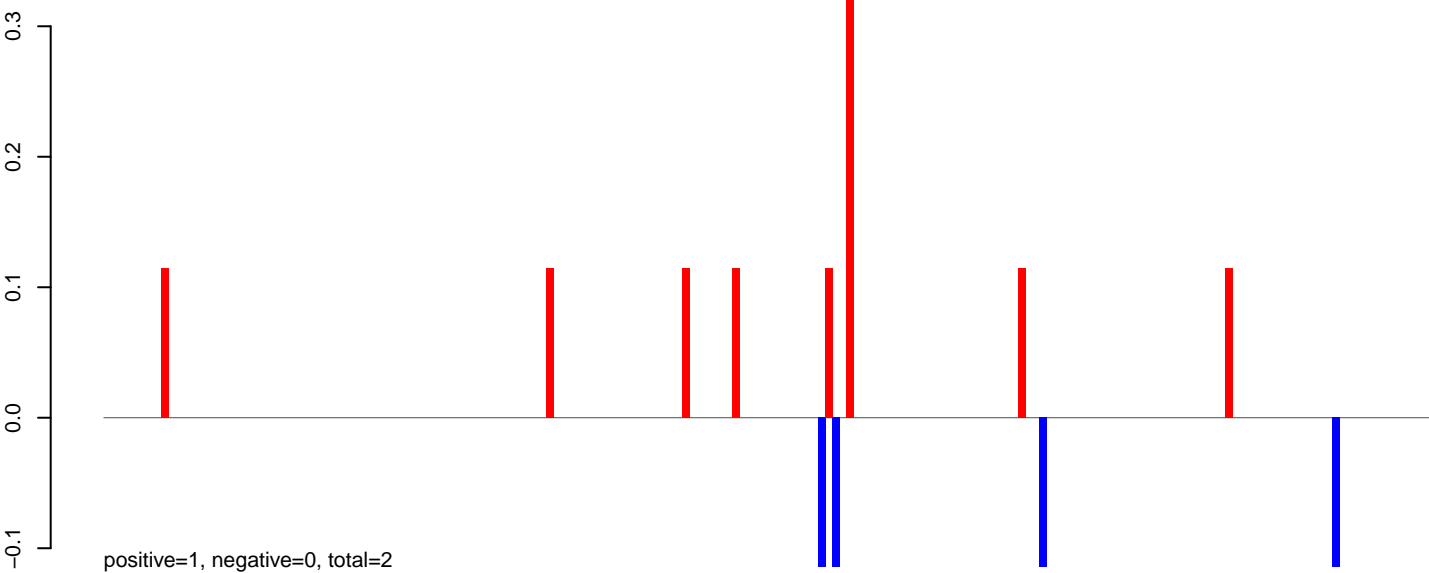
AeAlbo\_C7.10\_cells.rep



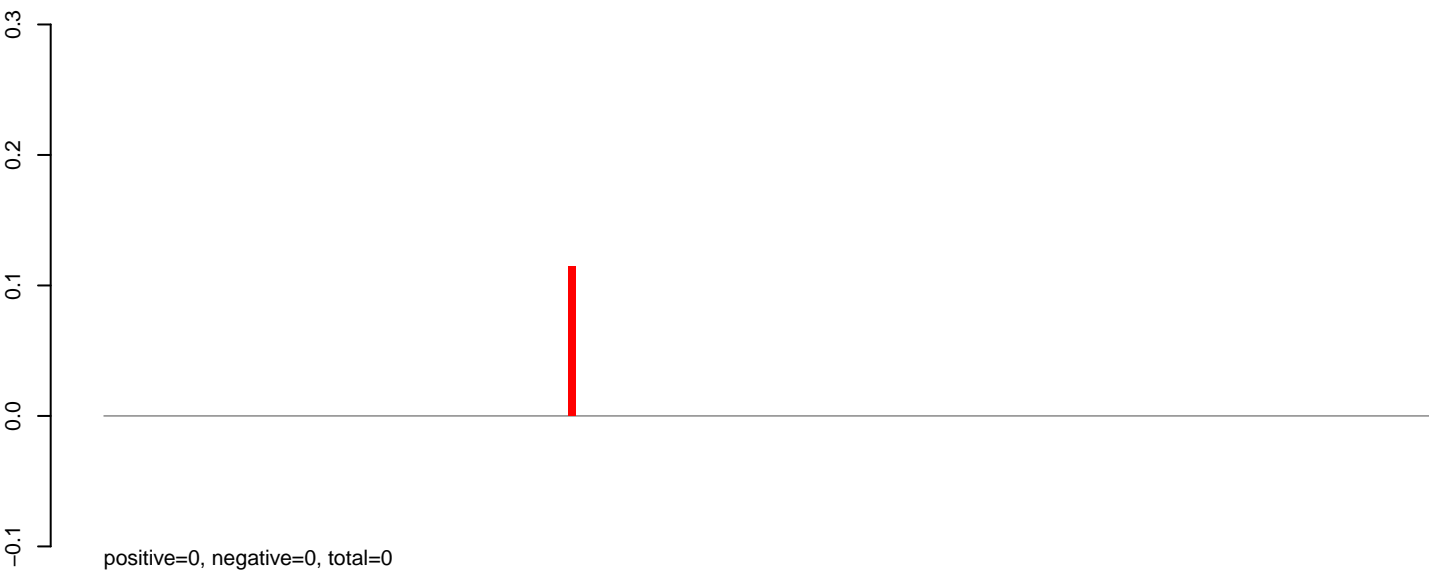
Window size=25, length=2277, TE@ltr-1\_family-3724@LTR\_Gypsy:1-2277

0 500 1000 1500 2000

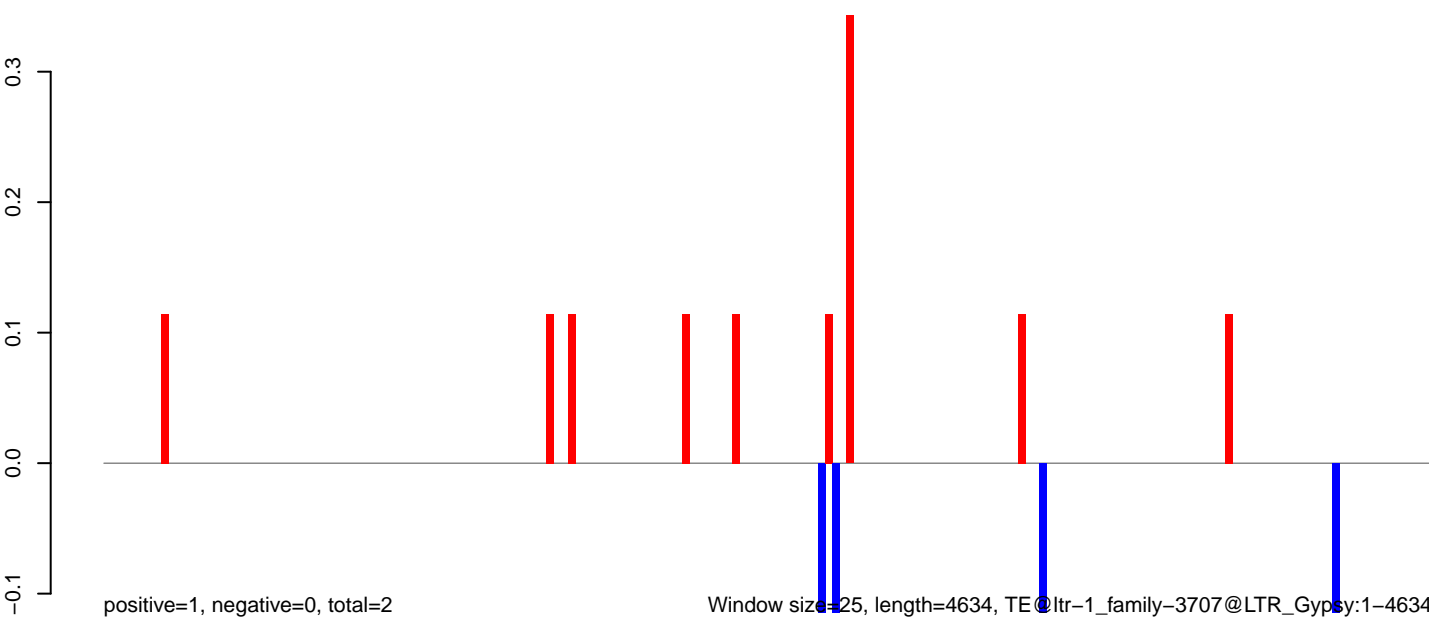
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

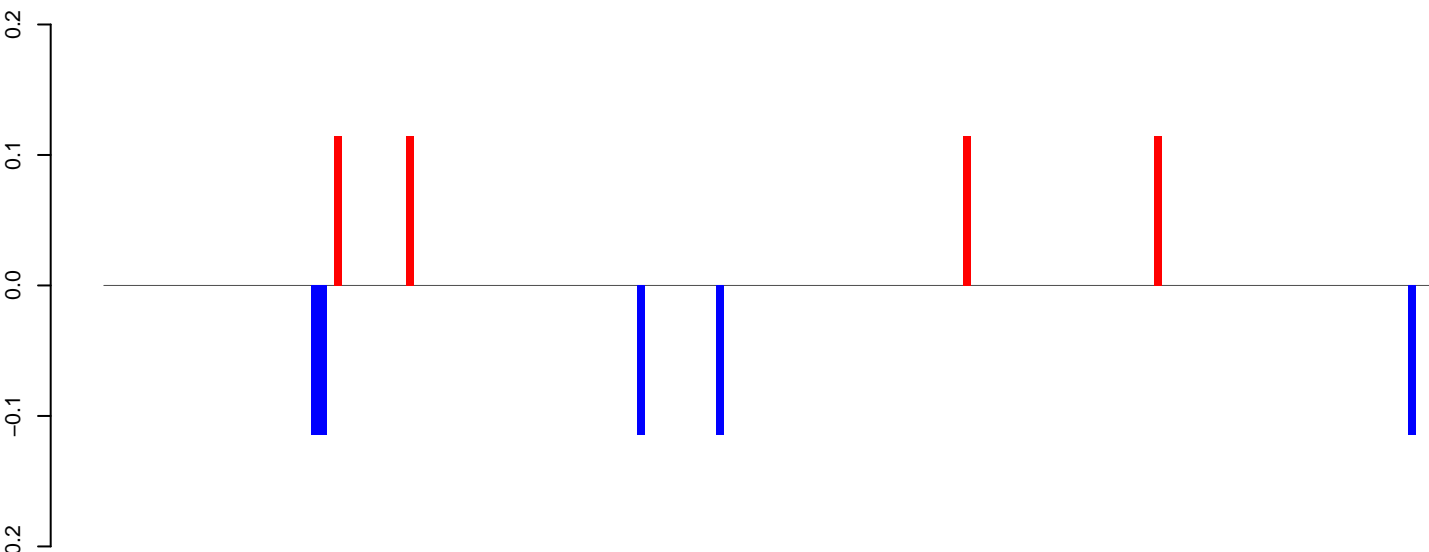


AeAlbo\_C7.10\_cells.rep



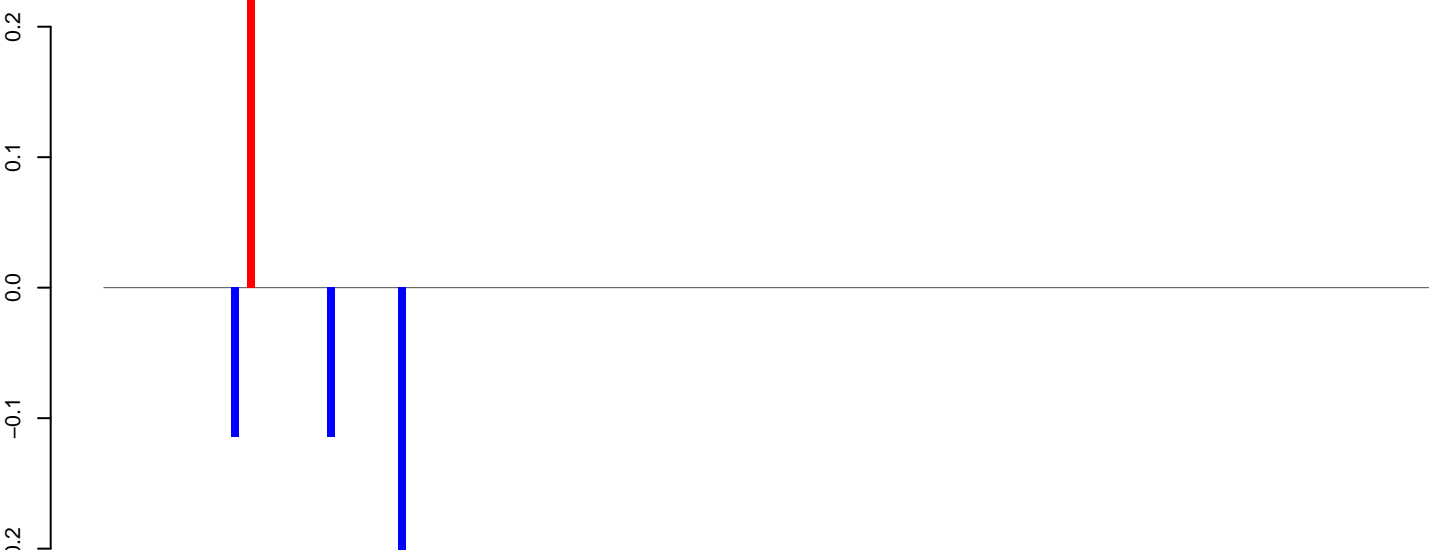


AeAlbo\_C7.10\_cells.18\_23.rep



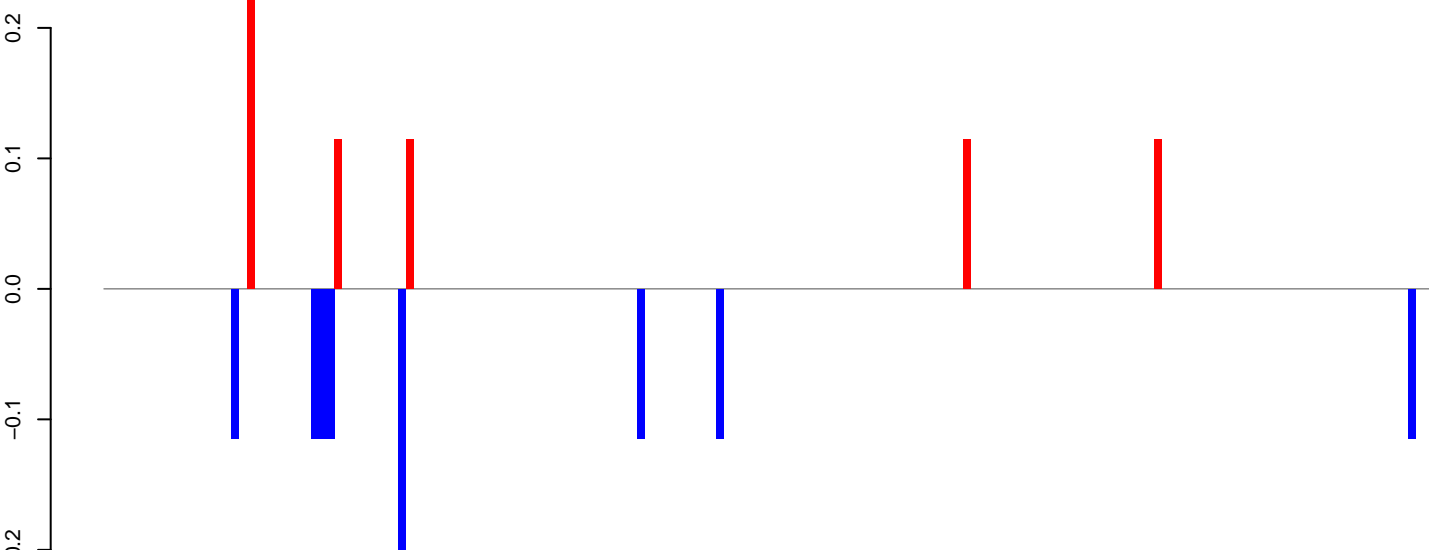
positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=0, total=1

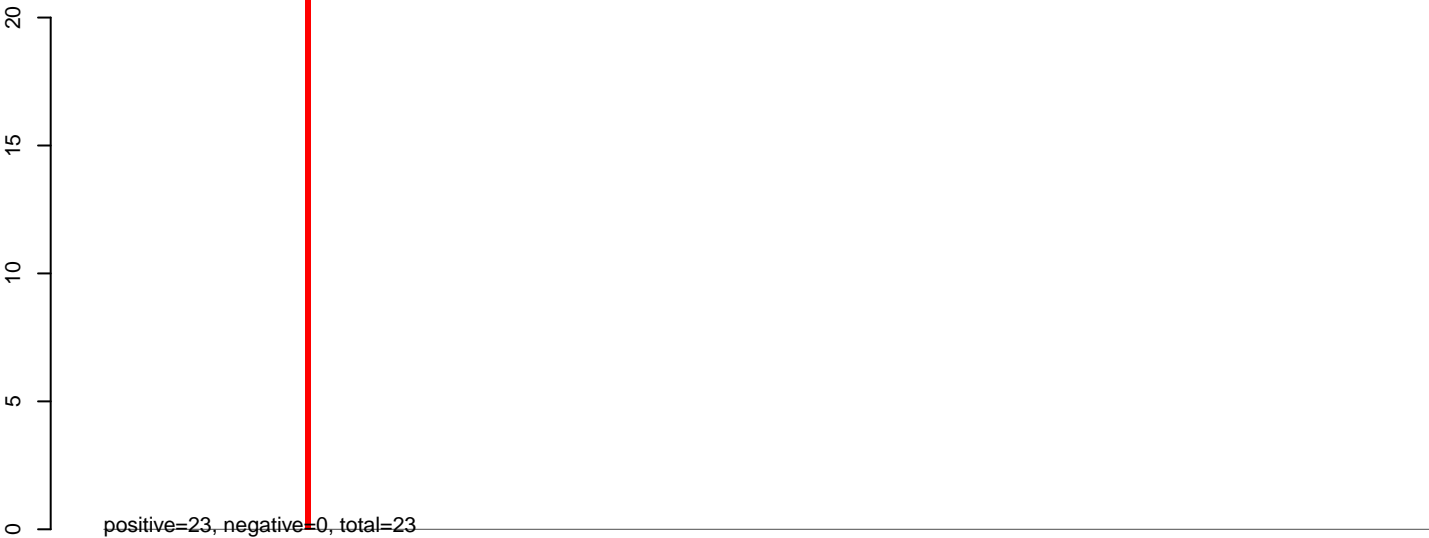
AeAlbo\_C7.10\_cells.rep



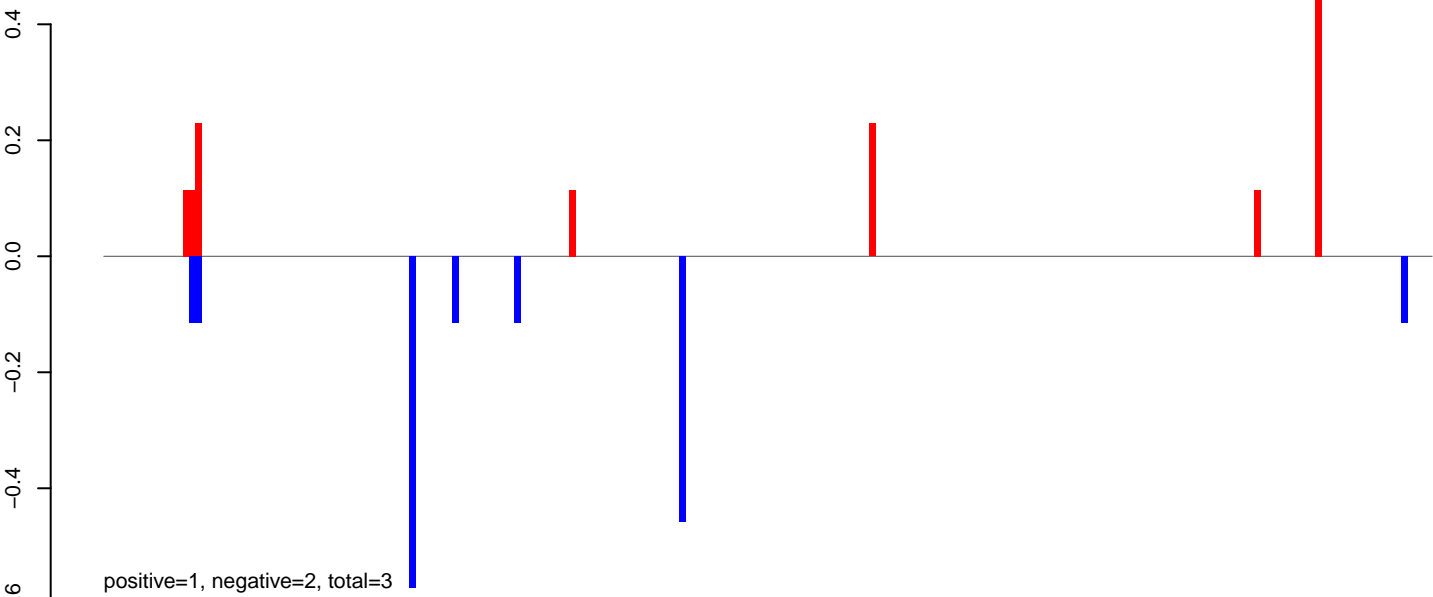
positive=1, negative=1, total=2

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

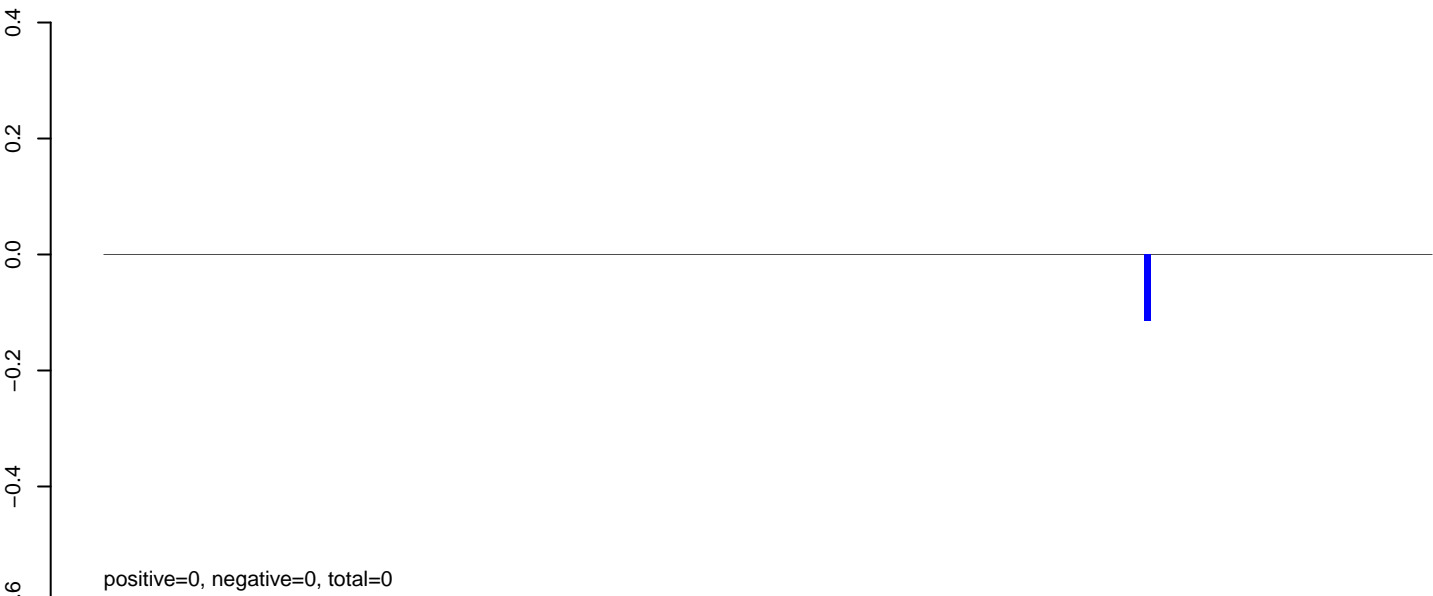
0 1000 2000 3000 4000



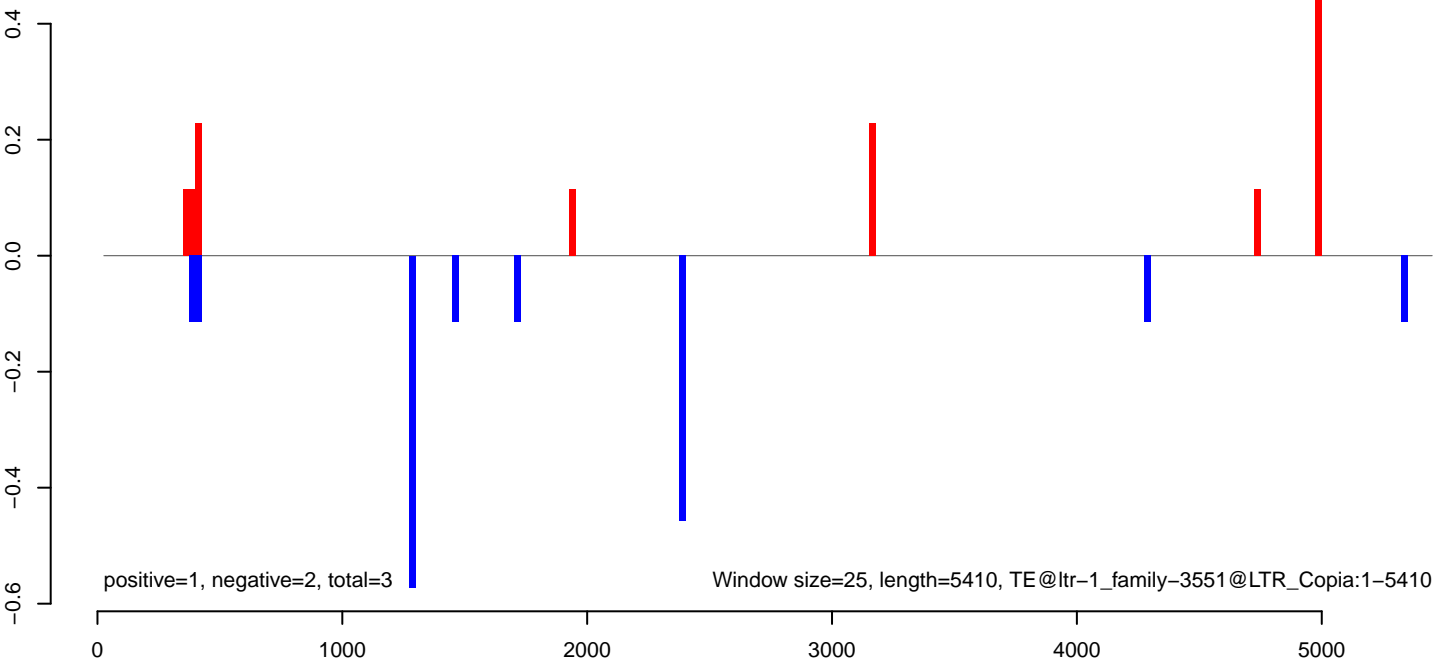
AeAlbo\_C7.10\_cells.18\_23.rep



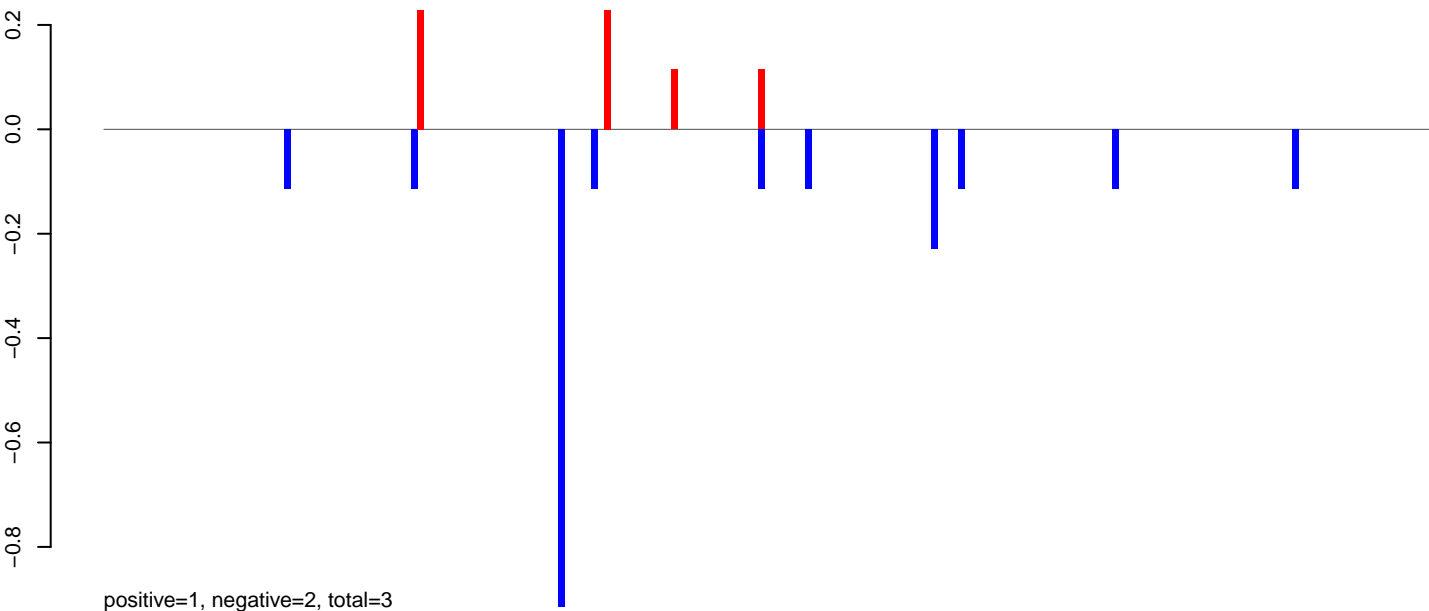
AeAlbo\_C7.10\_cells.24\_35.rep



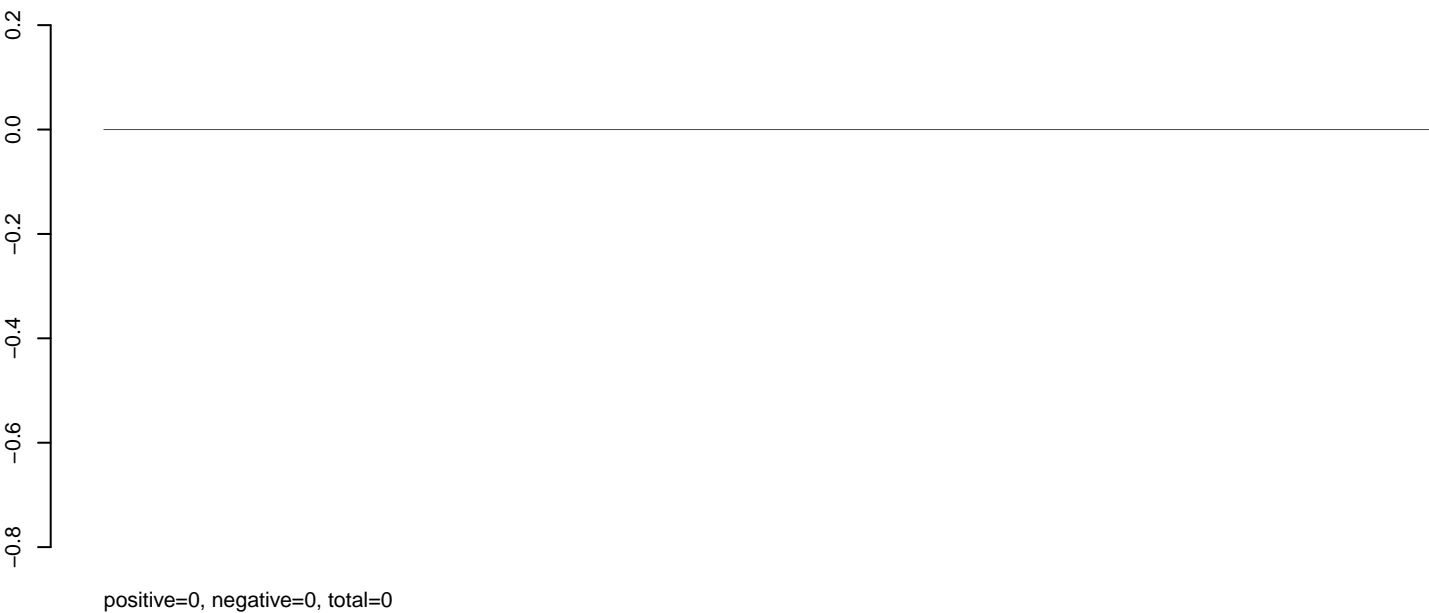
AeAlbo\_C7.10\_cells.rep



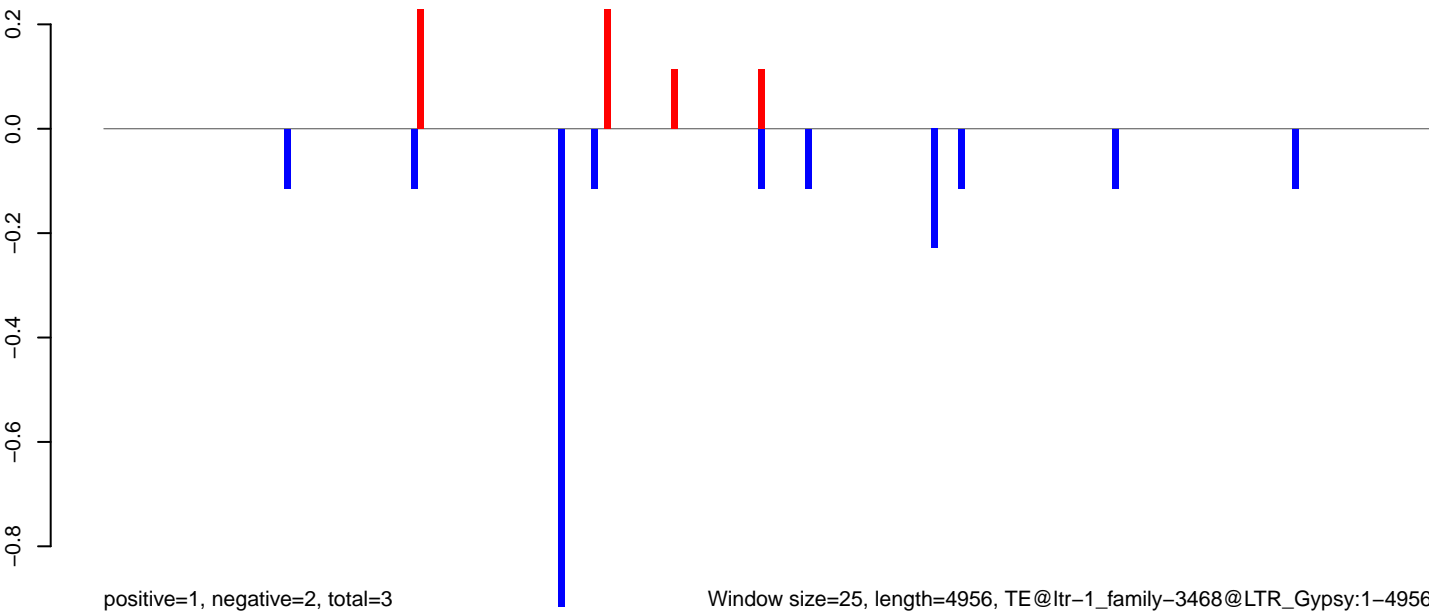
AeAlbo\_C7.10\_cells.18\_23.rep



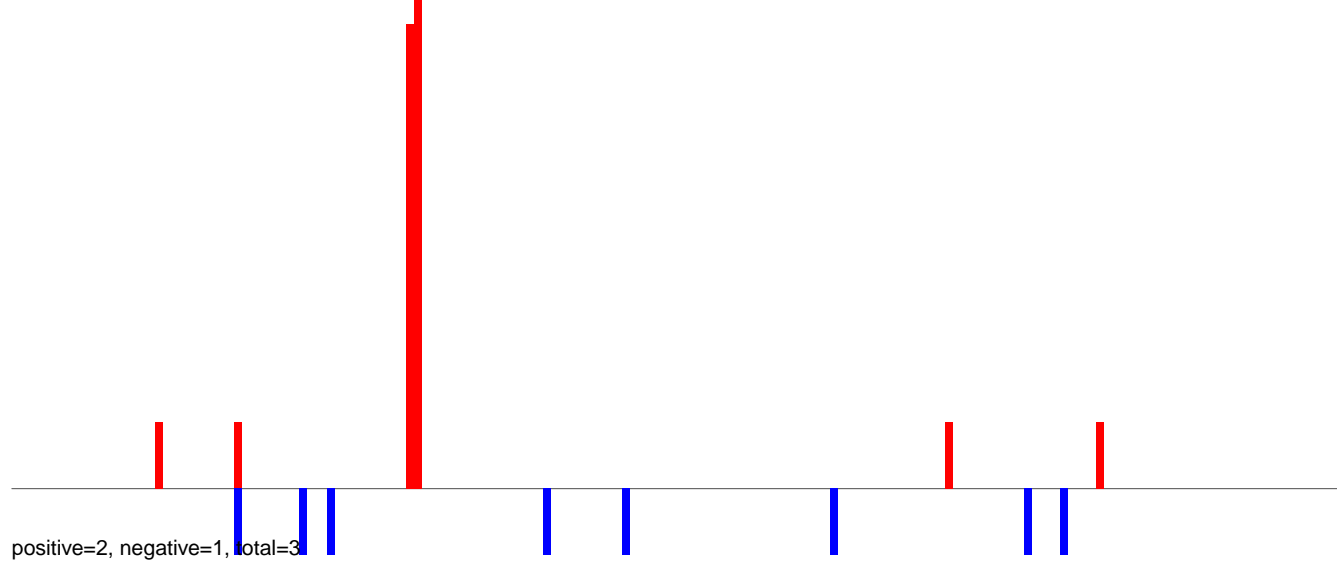
AeAlbo\_C7.10\_cells.24\_35.rep



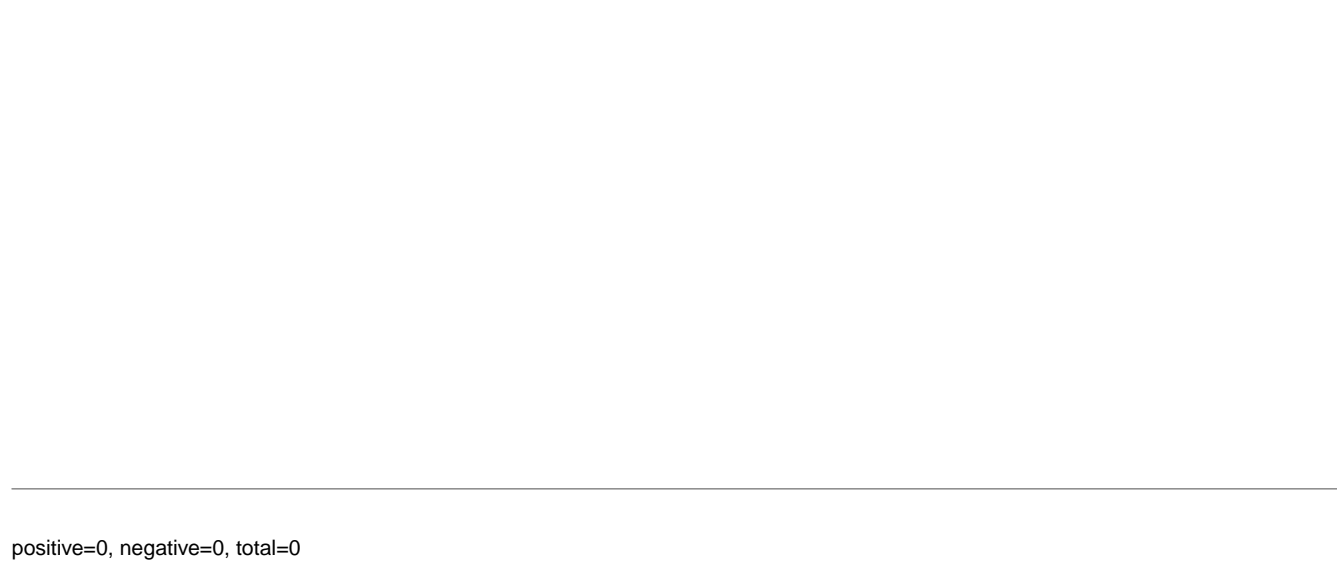
AeAlbo\_C7.10\_cells.rep



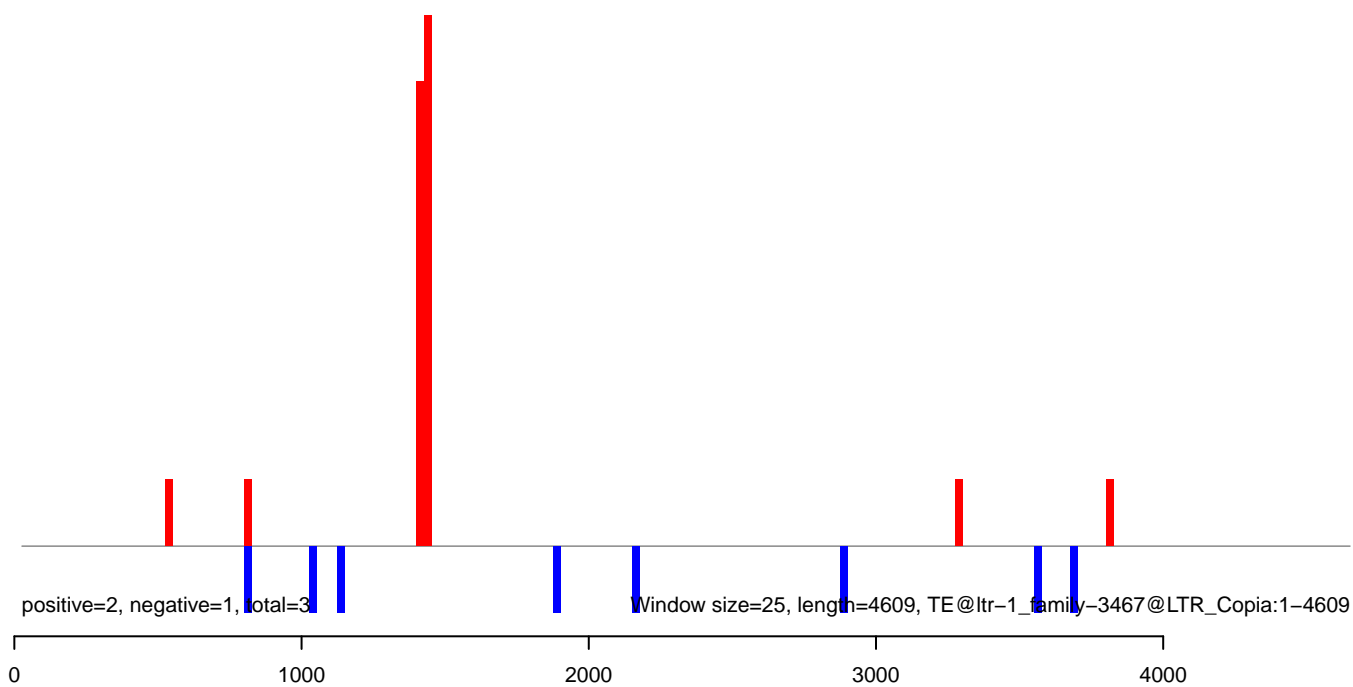
AeAlbo\_C7.10\_cells.18\_23.rep



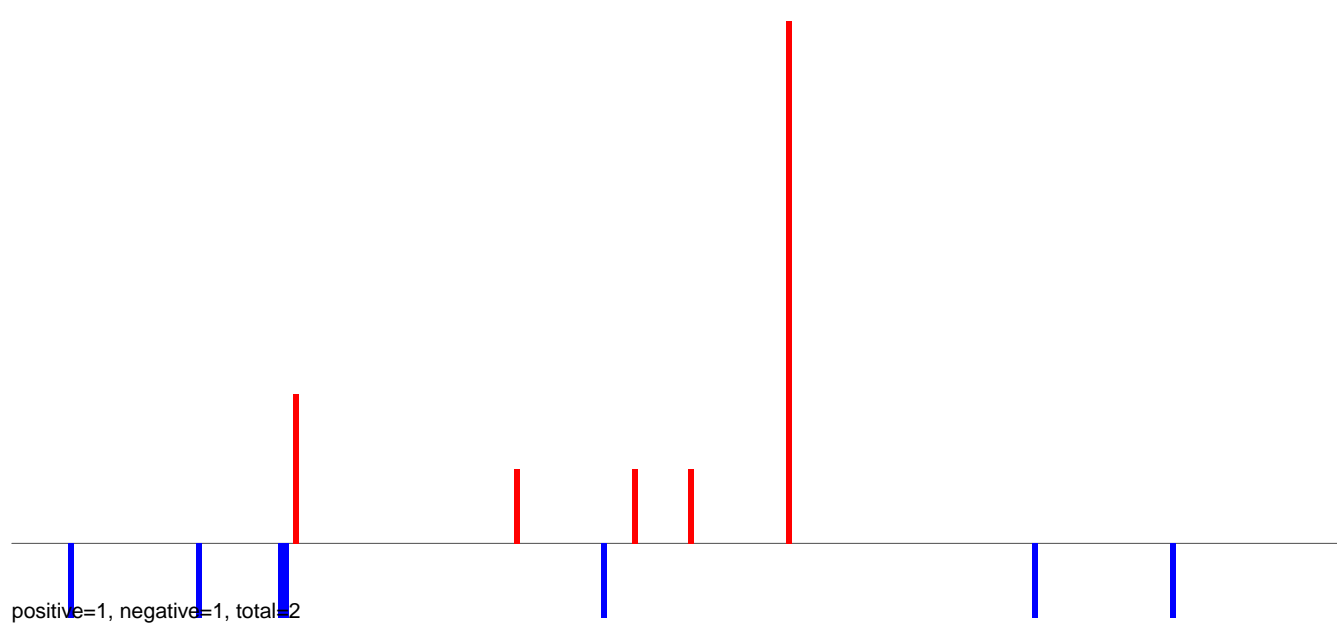
AeAlbo\_C7.10\_cells.24\_35.rep



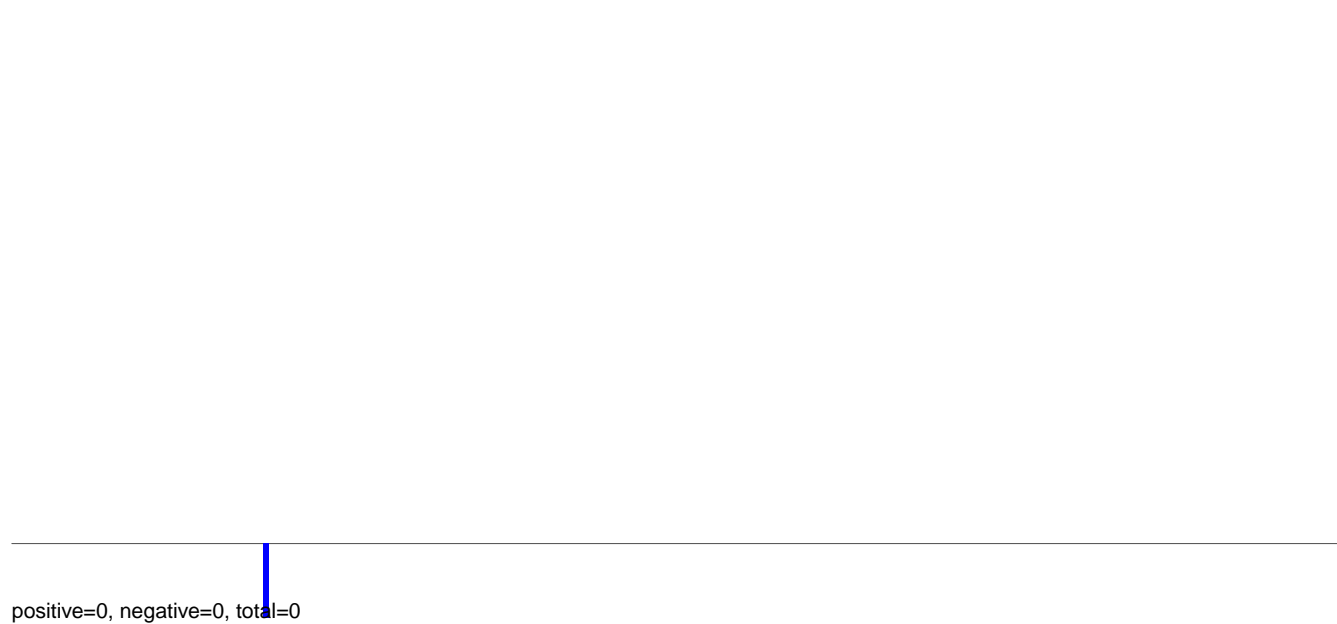
AeAlbo\_C7.10\_cells.rep



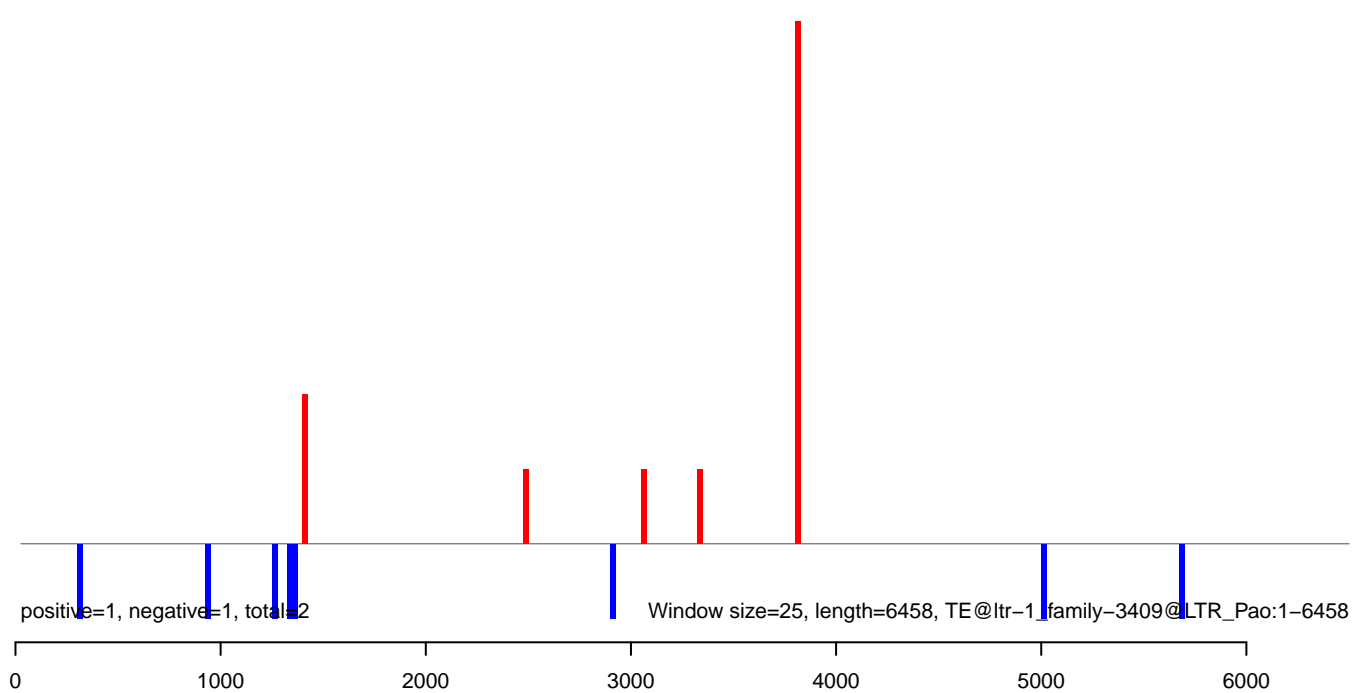
**AeAlbo\_C7.10\_cells.18\_23.rep**



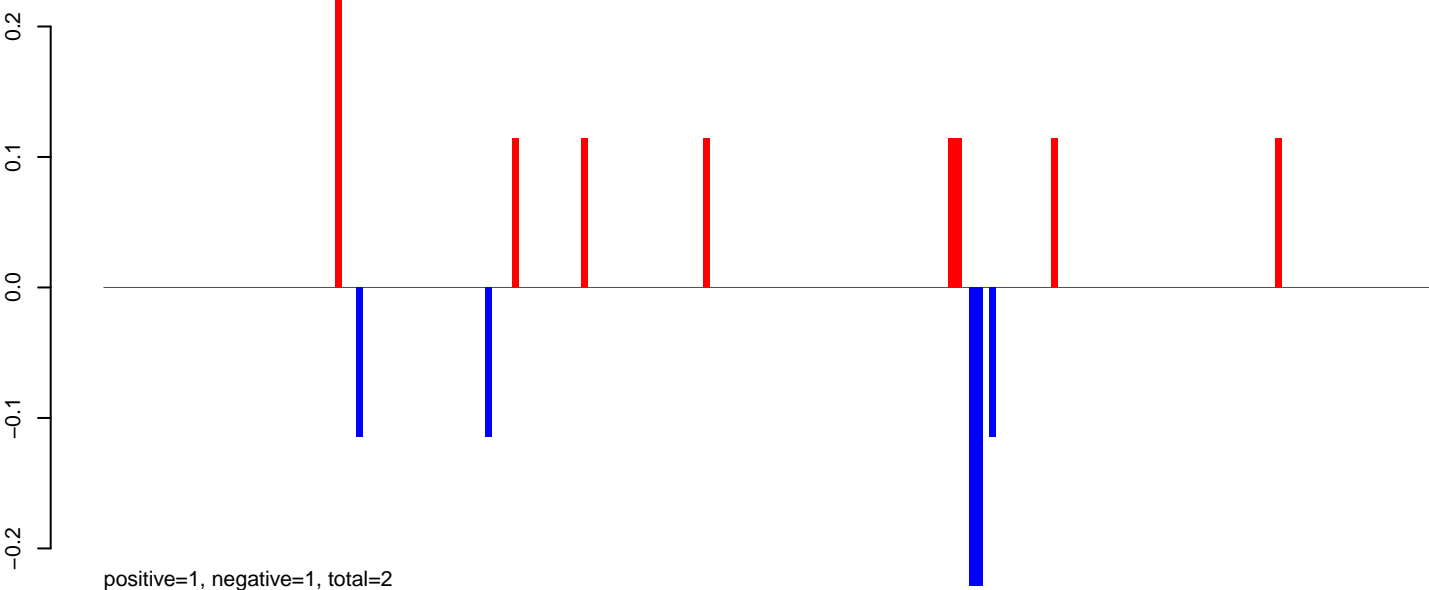
**AeAlbo\_C7.10\_cells.24\_35.rep**



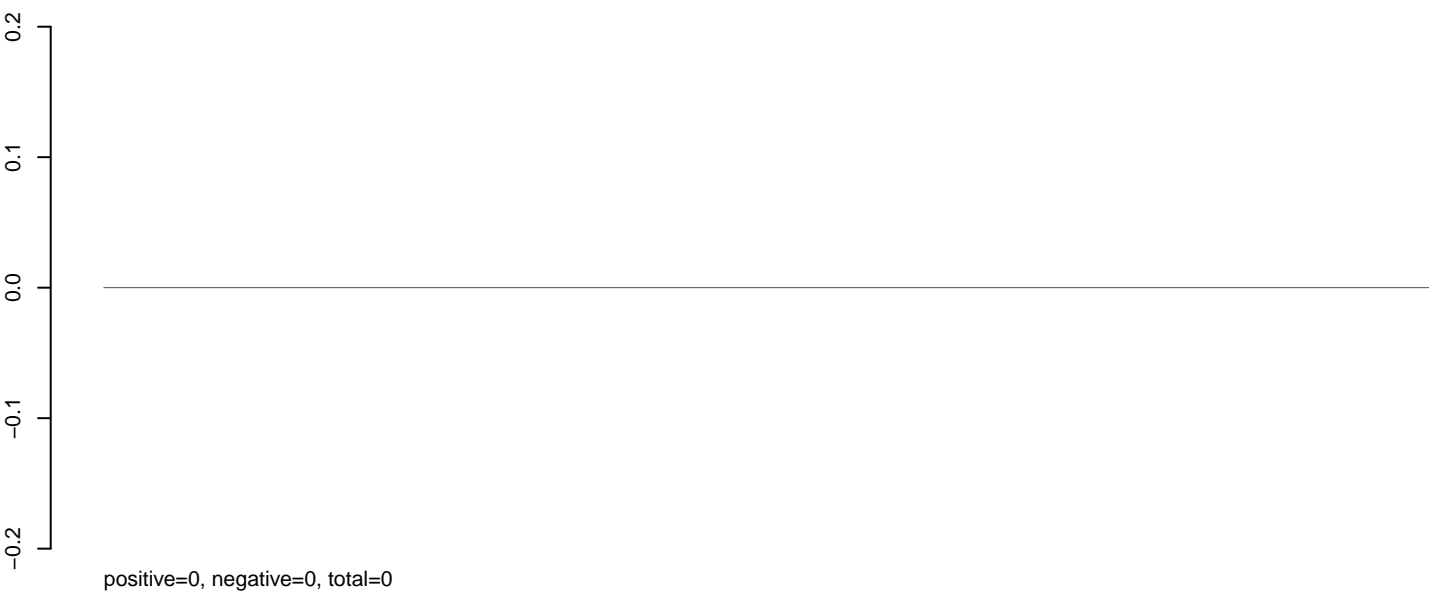
**AeAlbo\_C7.10\_cells.rep**



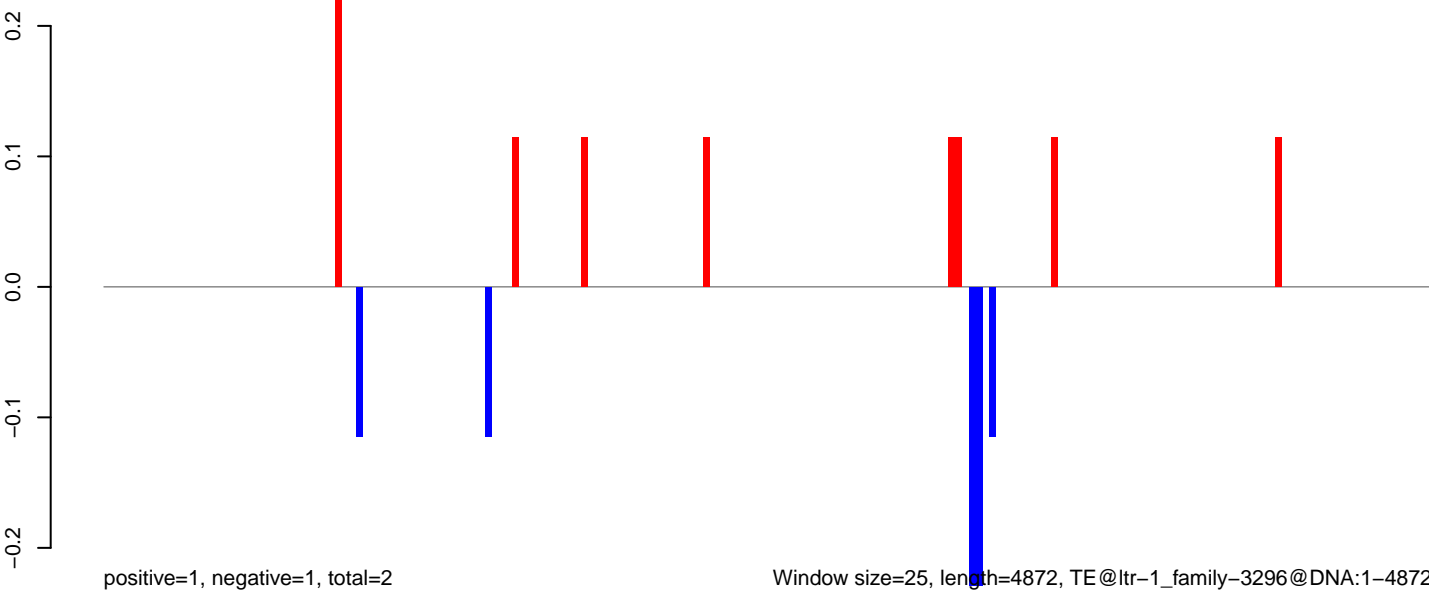
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



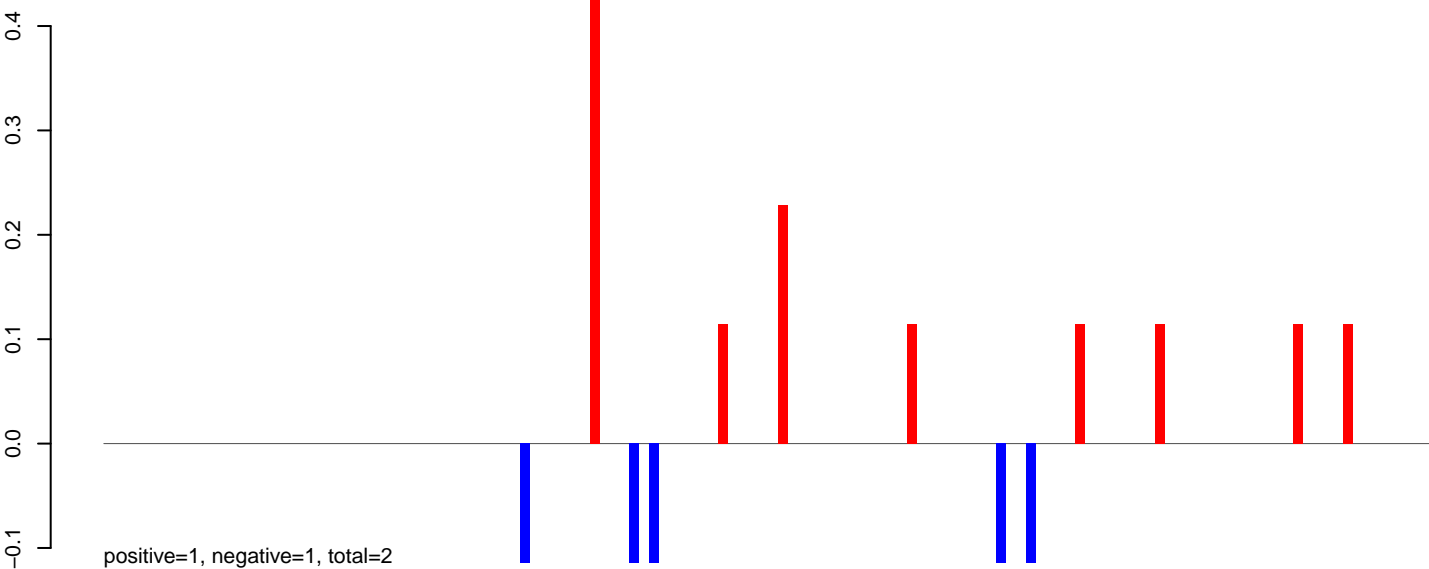
AeAlbo\_C7.10\_cells.rep



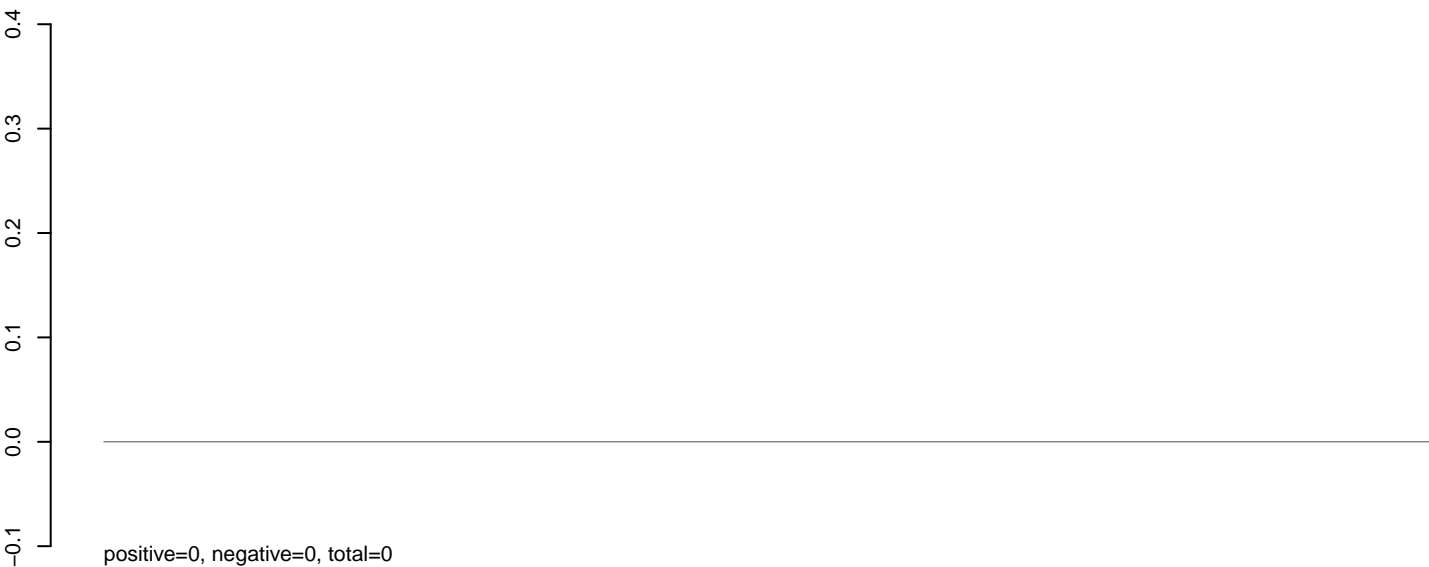
Window size=25, length=4872, TE@ltr-1\_family-3296@DNA:1-4872

0 1000 2000 3000 4000 5000

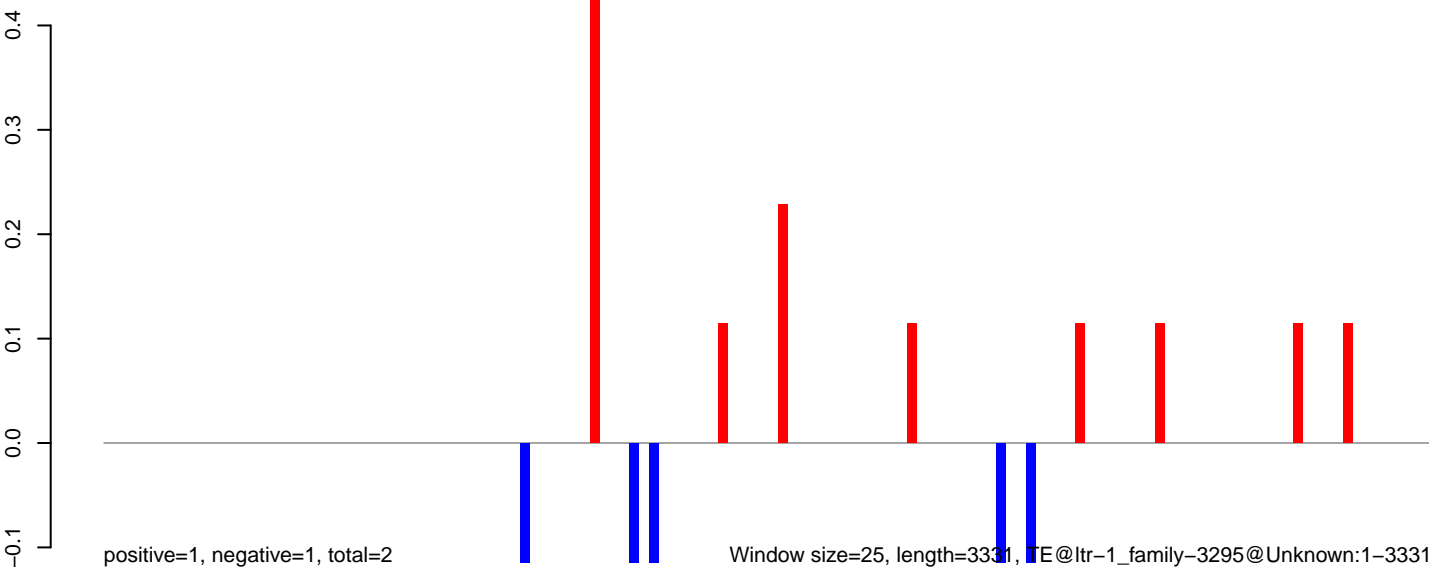
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

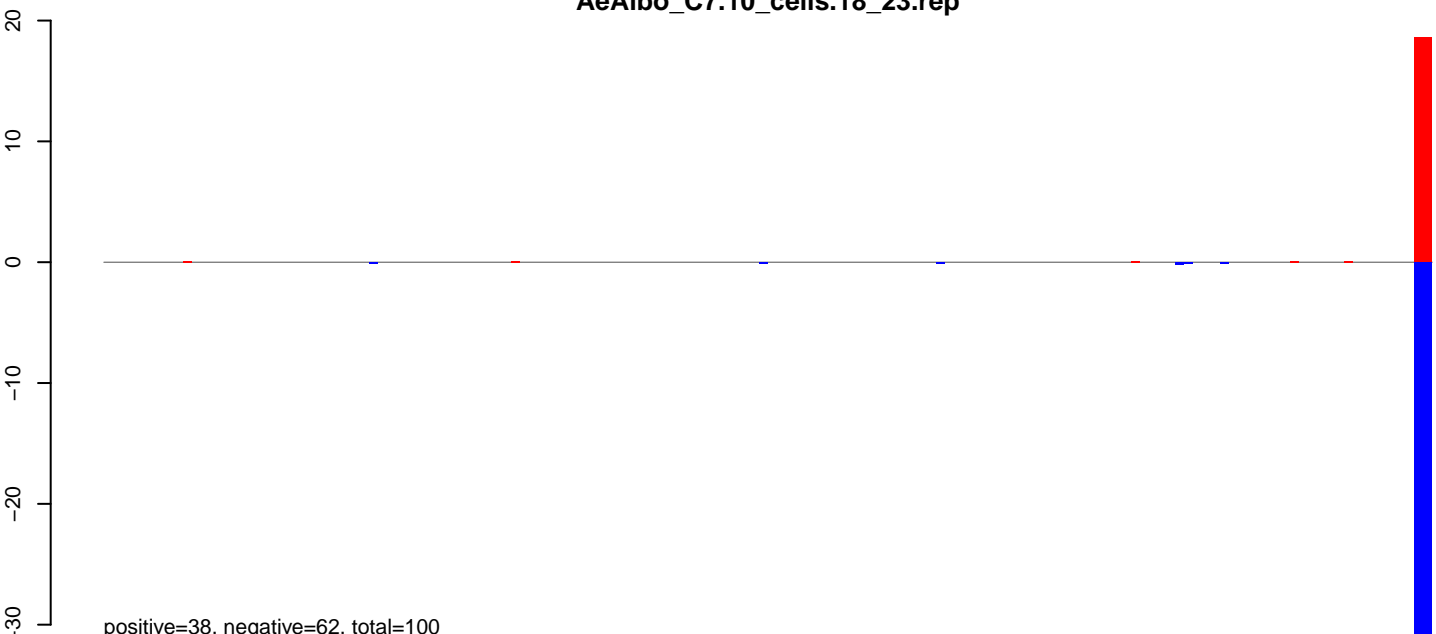


Window size=25, length=3331, TE@ltr-1\_family-3295@Unknown:1-3331

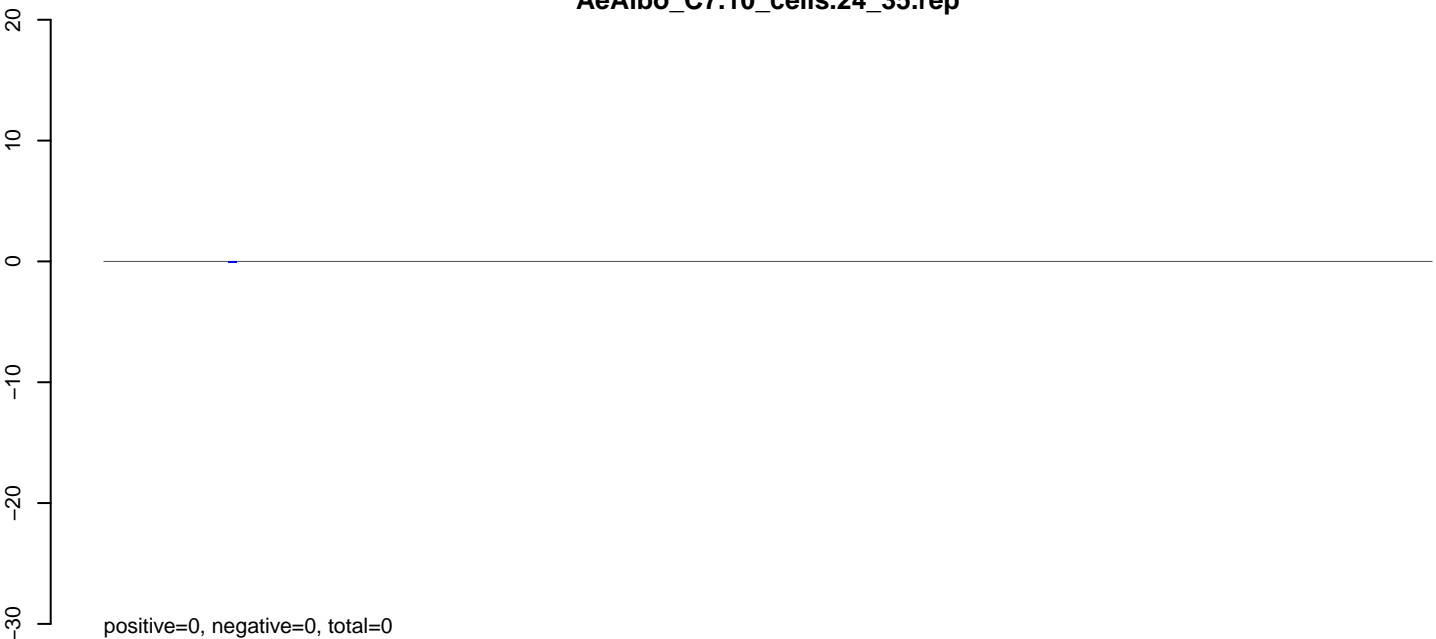
0 500 1000 1500 2000 2500 3000 3500



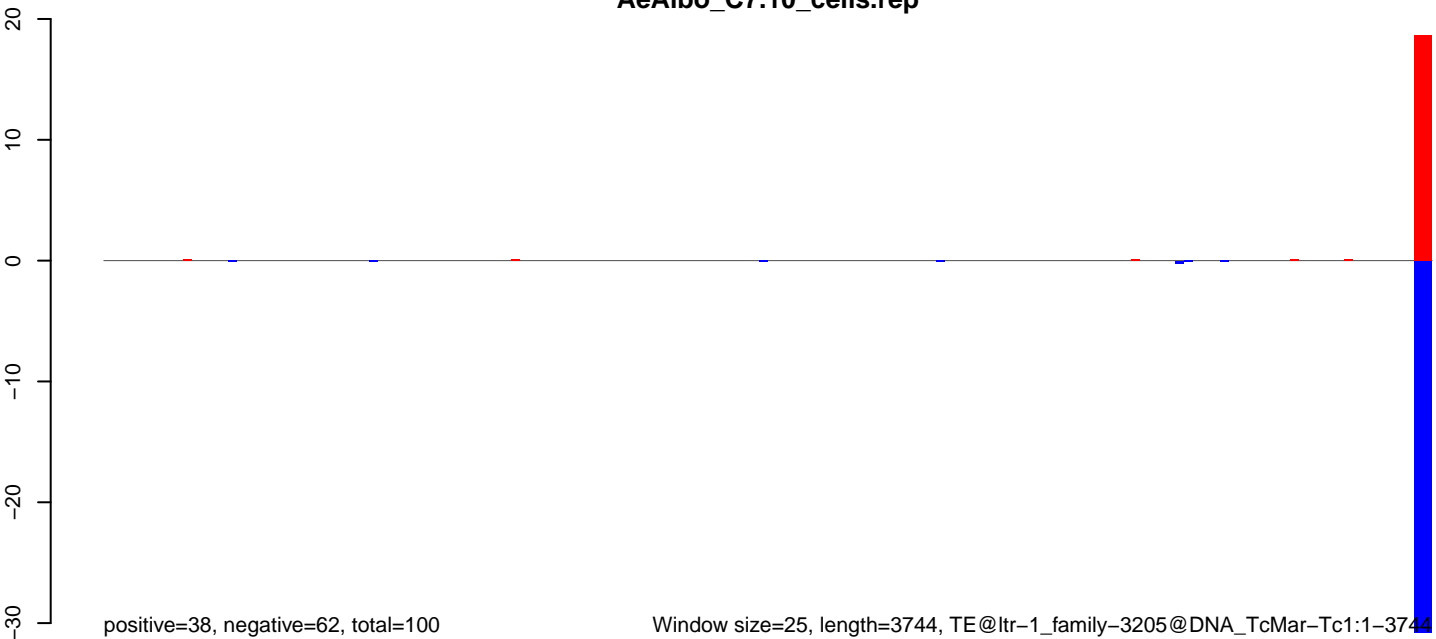
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



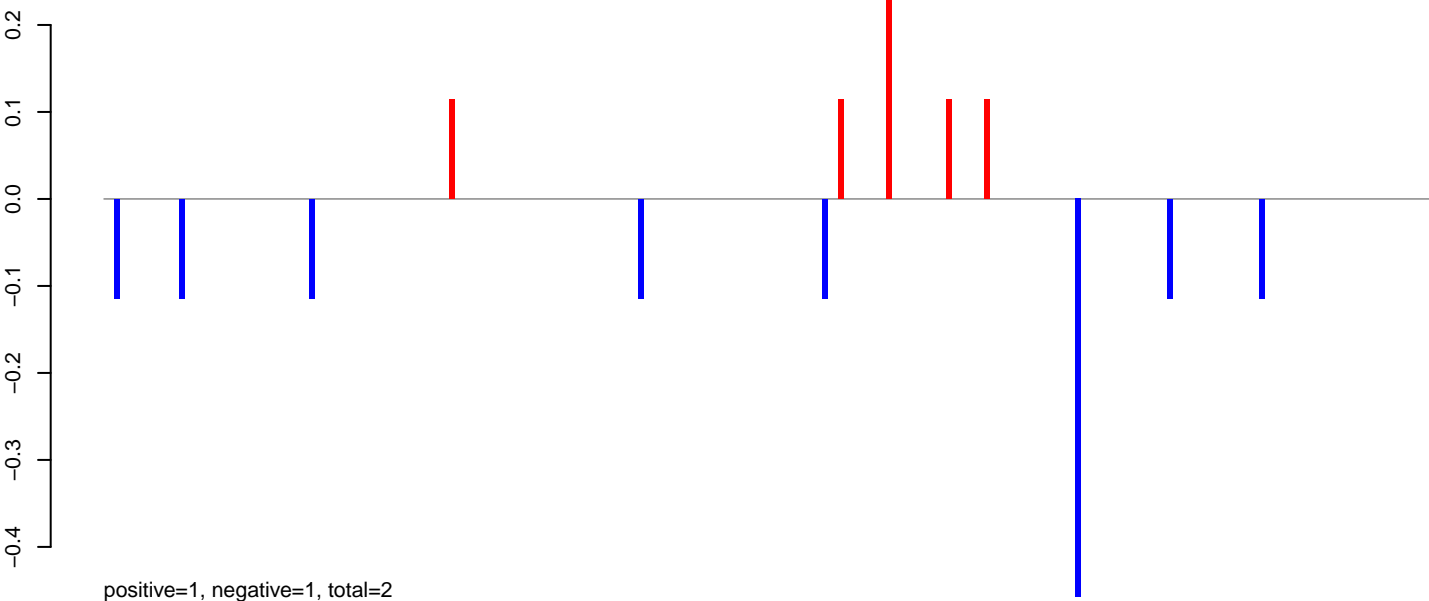
**AeAlbo\_C7.10\_cells.rep**



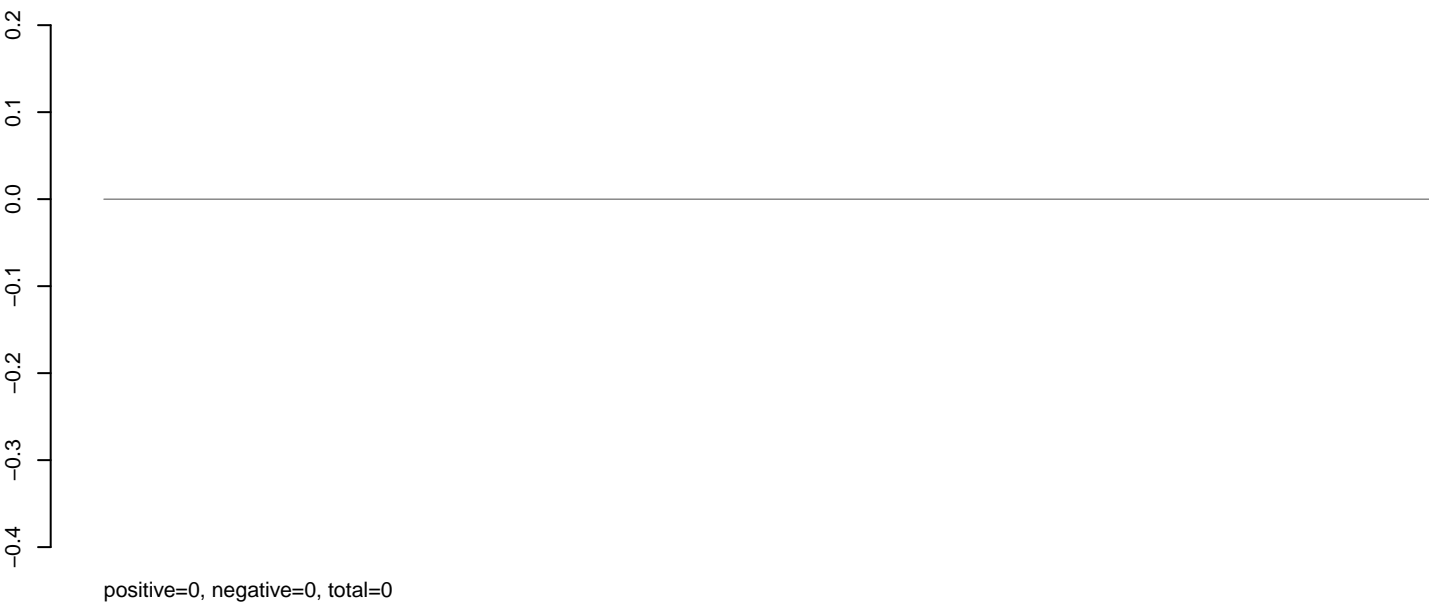
Window size=25, length=3744, TE@ltr-1\_family-3205@DNA\_TcMar-Tc1:1-3744

0 1000 2000 3000

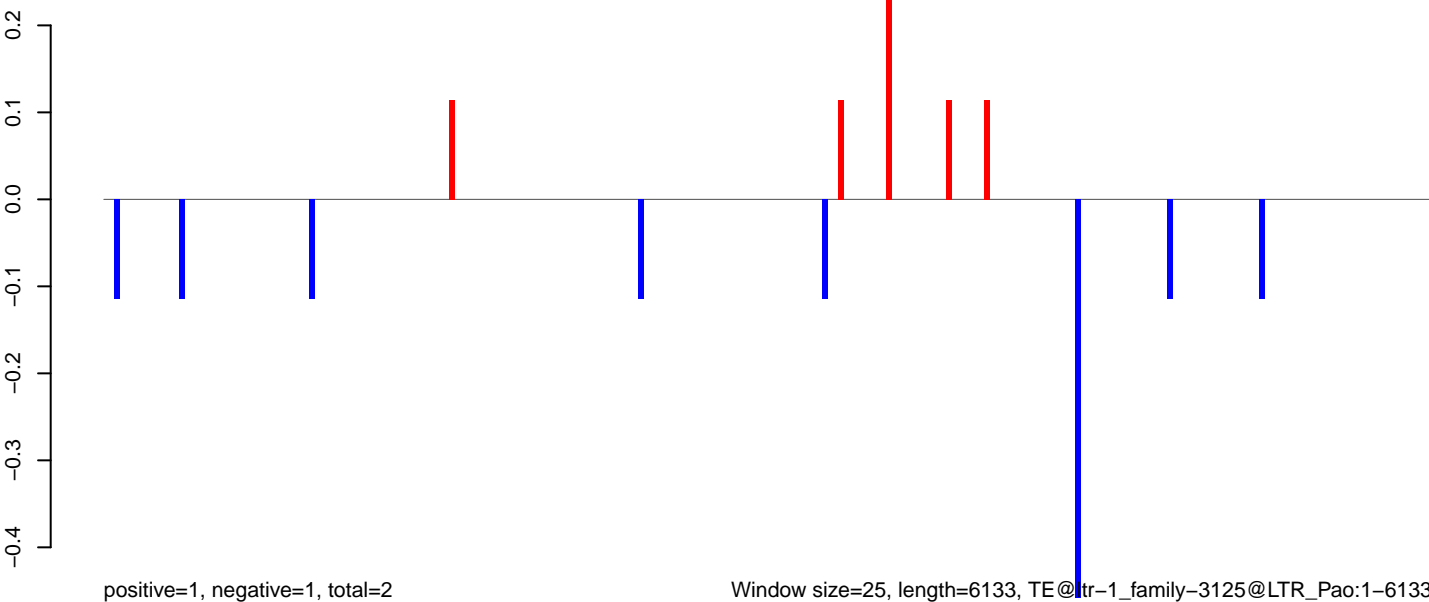
**AeAlbo\_C7.10\_cells.18\_23.rep**



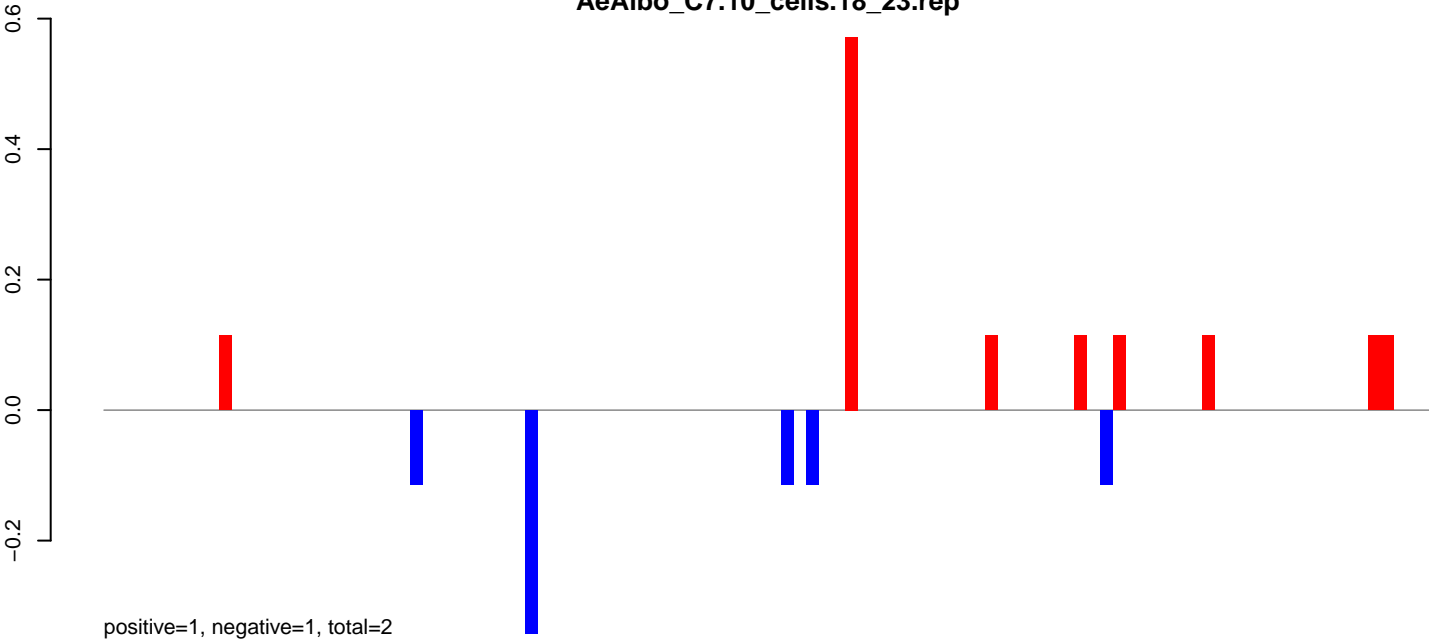
**AeAlbo\_C7.10\_cells.24\_35.rep**



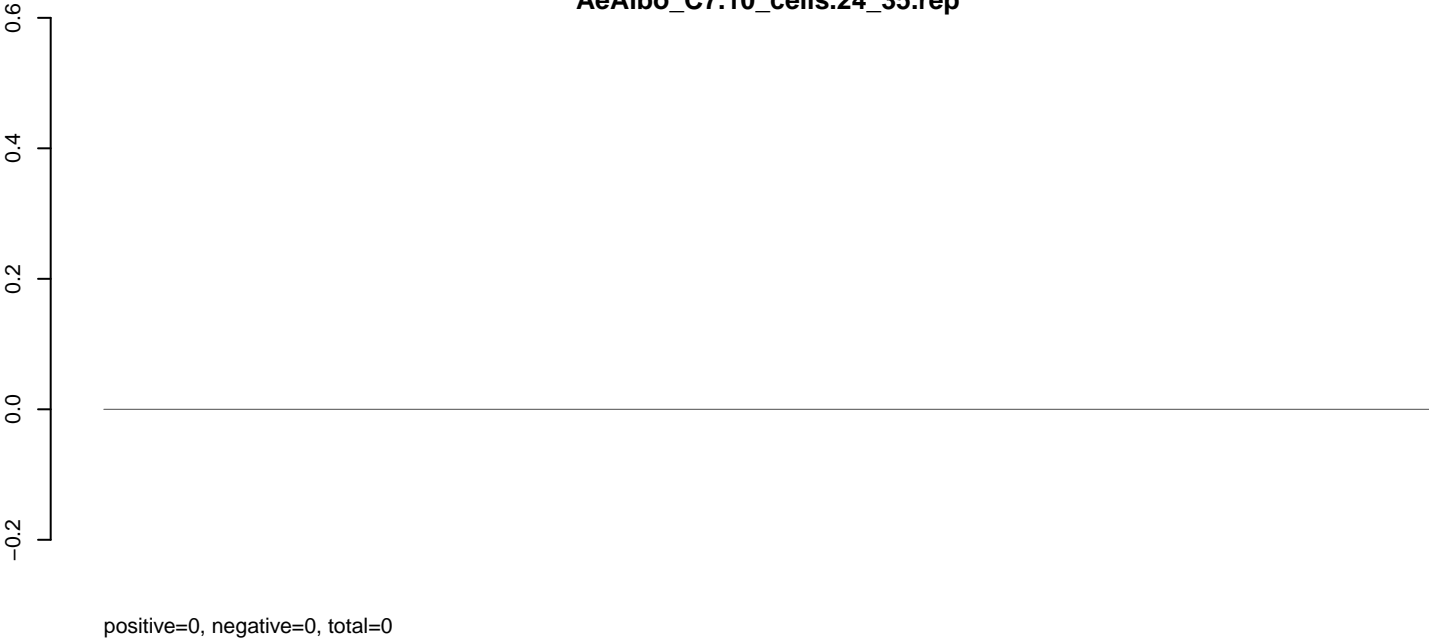
**AeAlbo\_C7.10\_cells.rep**



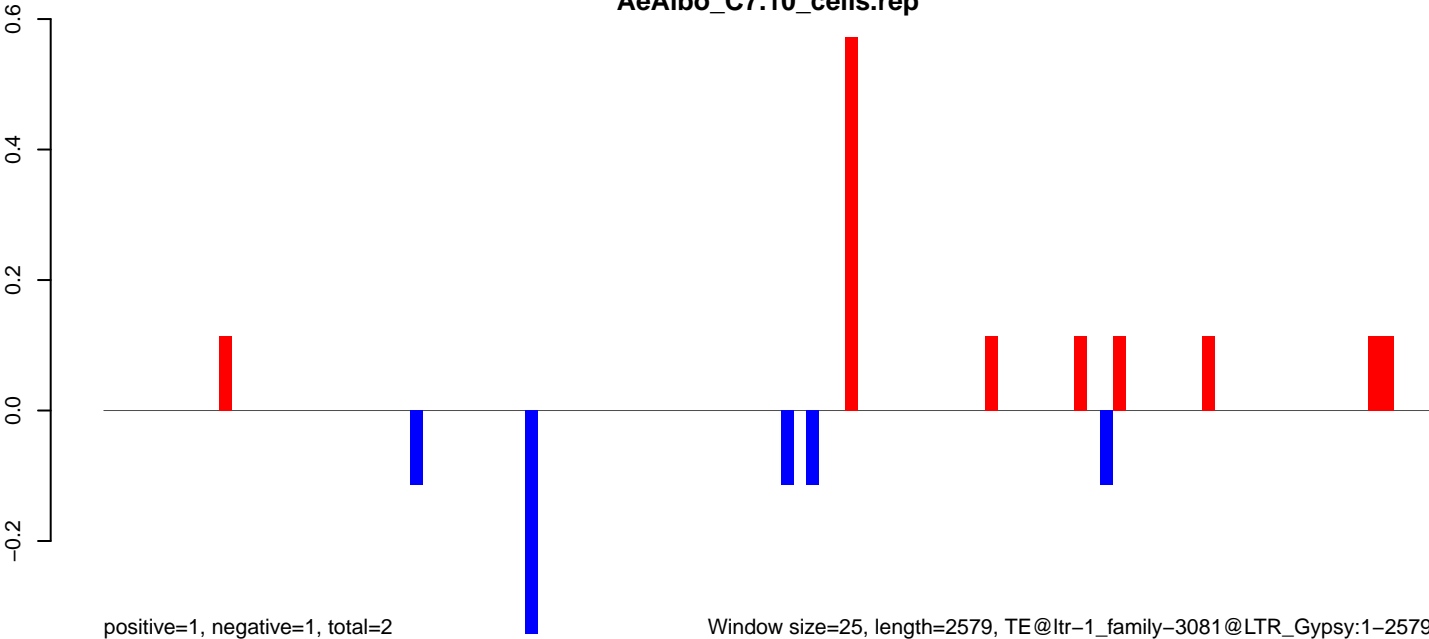
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

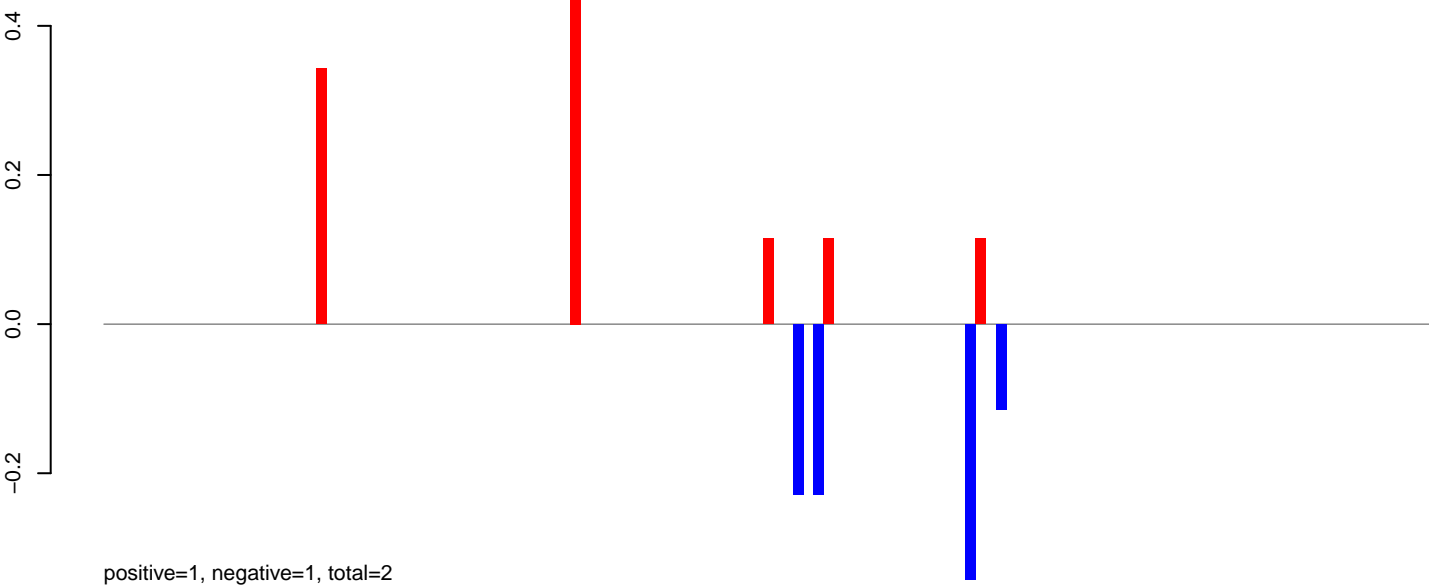


**AeAlbo\_C7.10\_cells.rep**

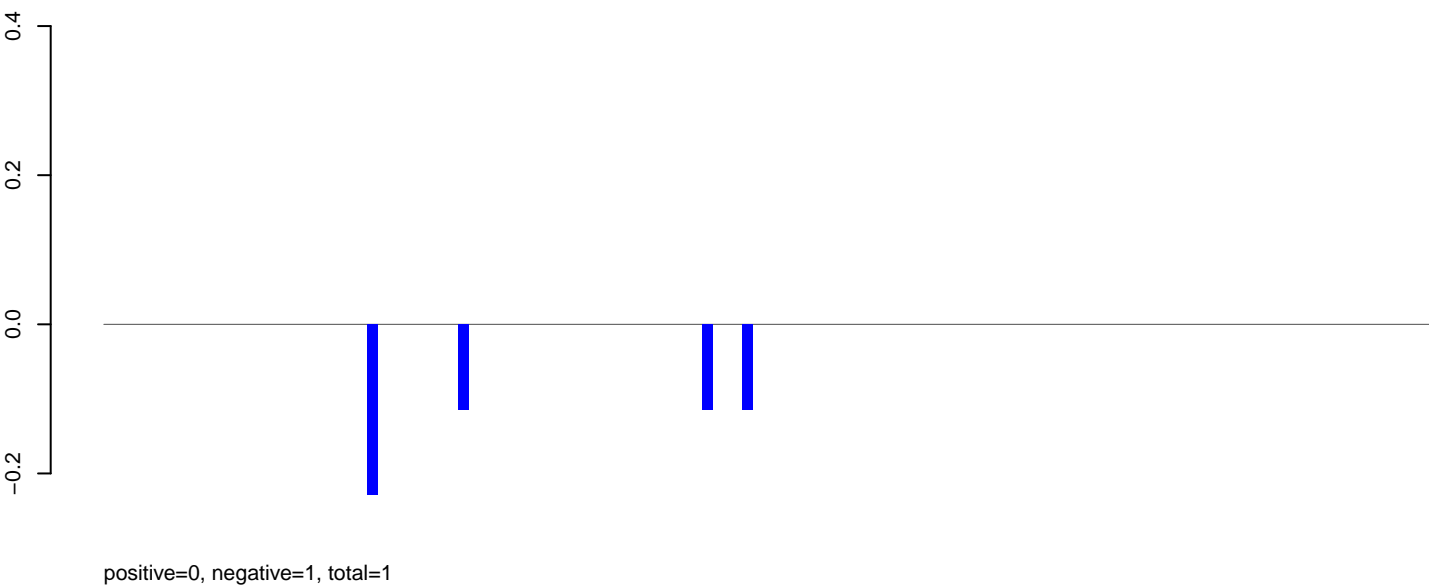


Window size=25, length=2579, TE@ltr-1\_family-3081@LTR\_Gypsy:1-2579

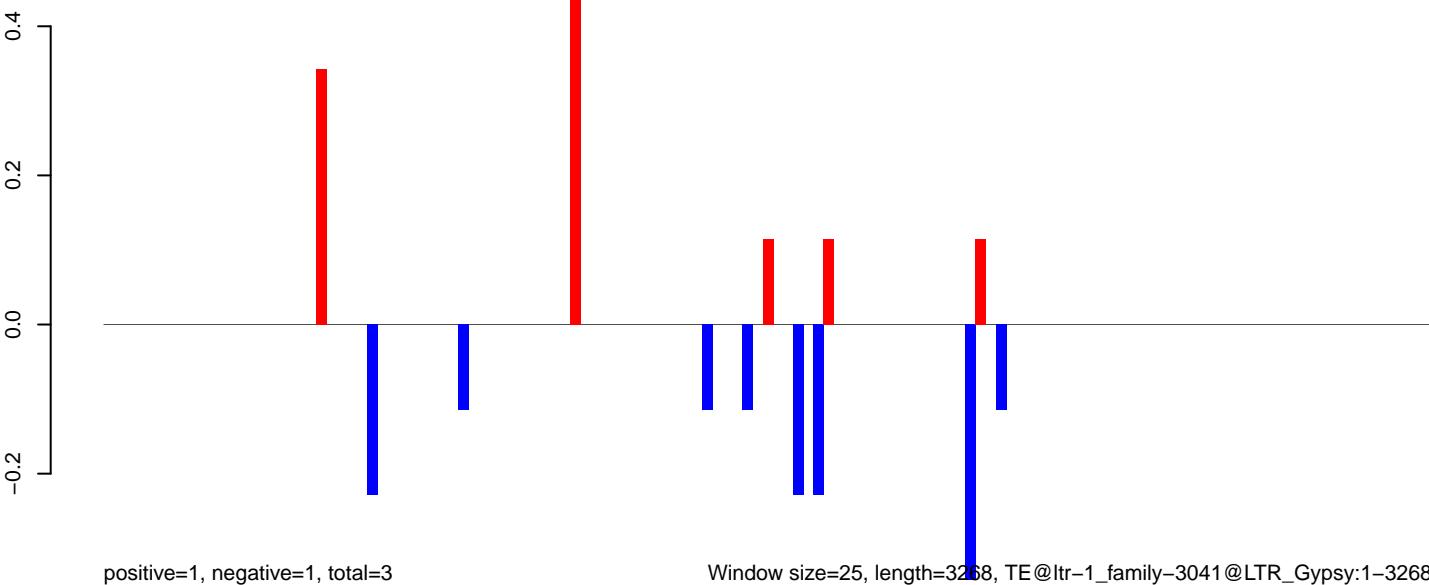
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

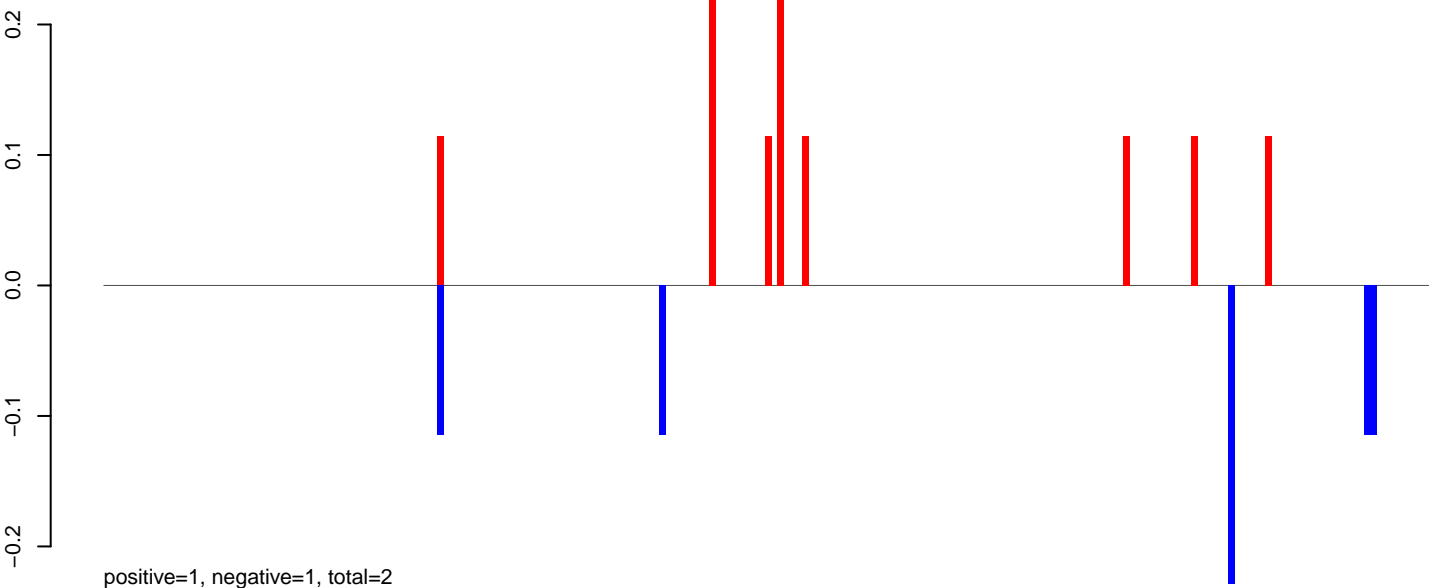


AeAlbo\_C7.10\_cells.rep

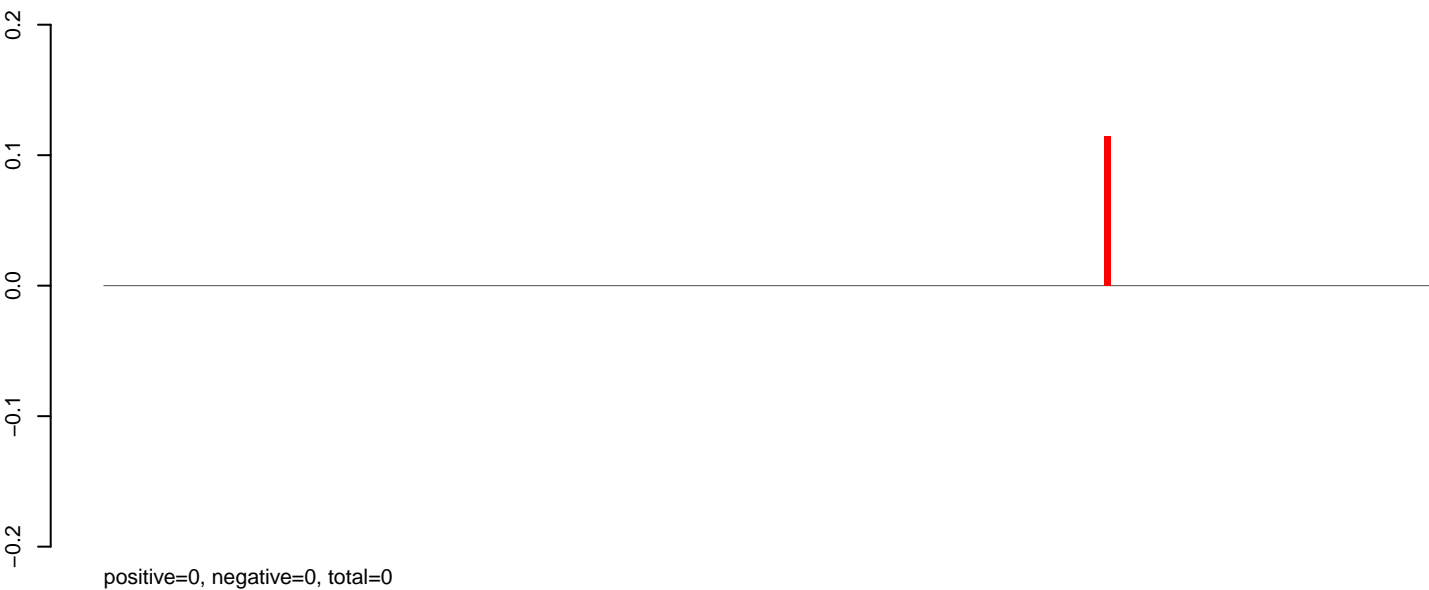


Window size=25, length=3268, TE@ltr-1\_family-3041@LTR\_Gypsy:1-3268

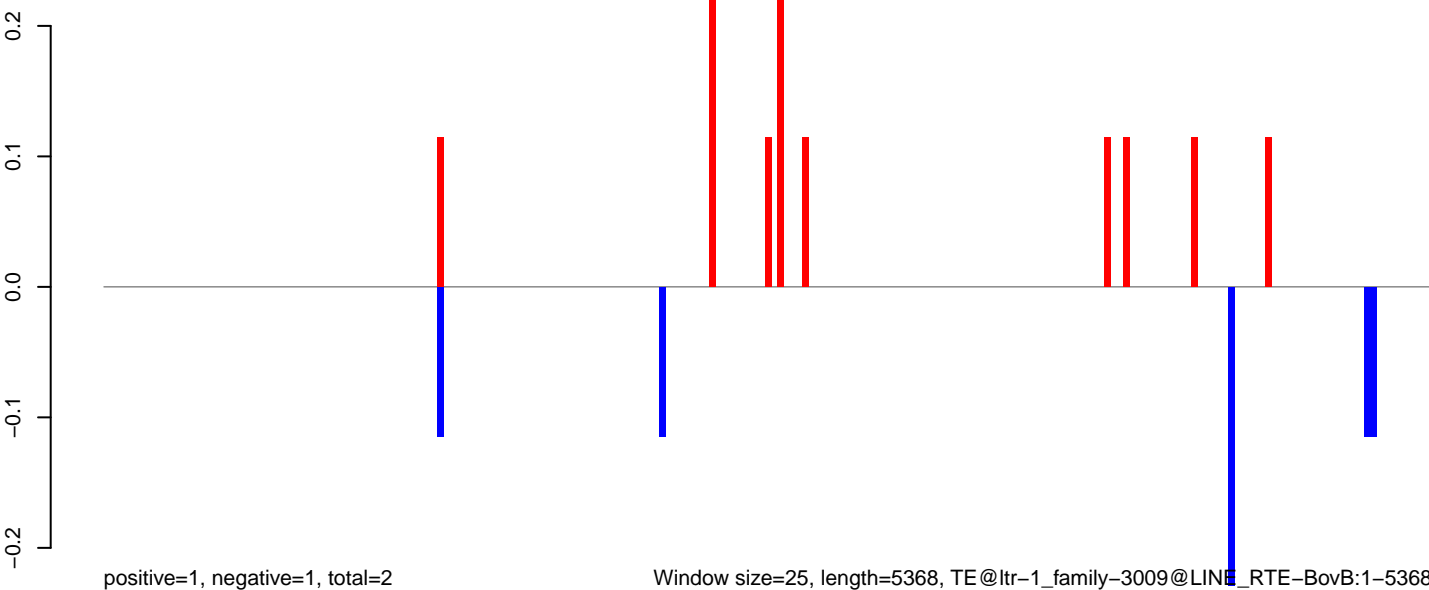
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

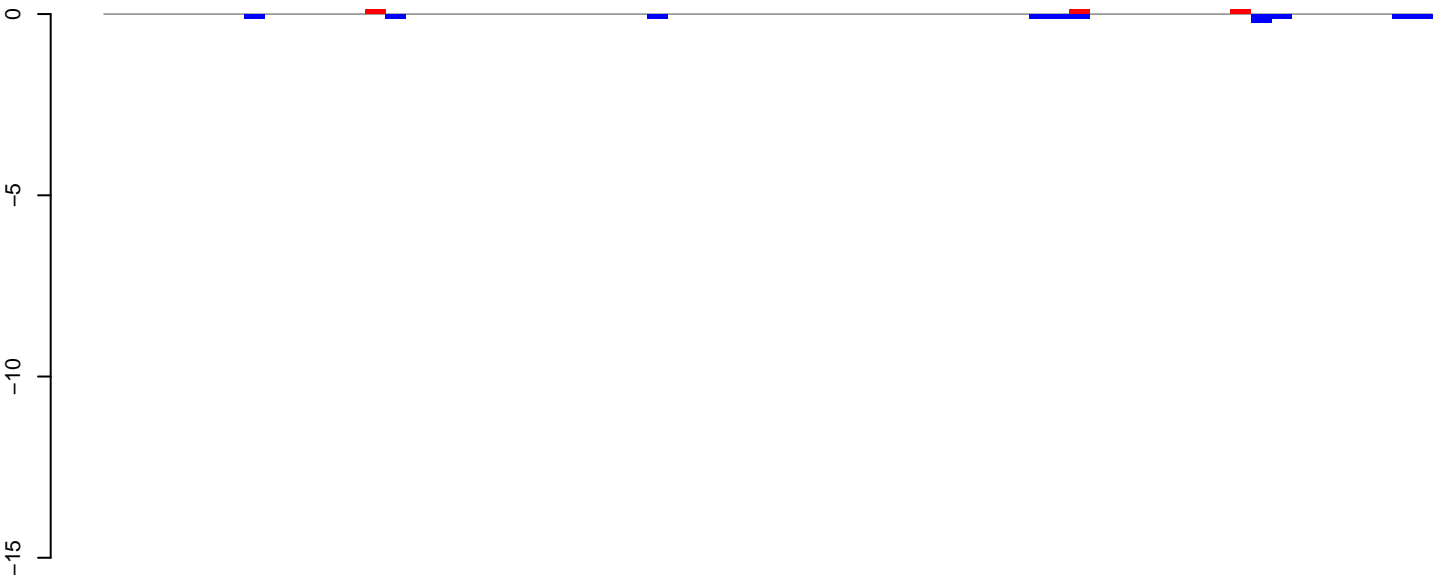


AeAlbo\_C7.10\_cells.rep



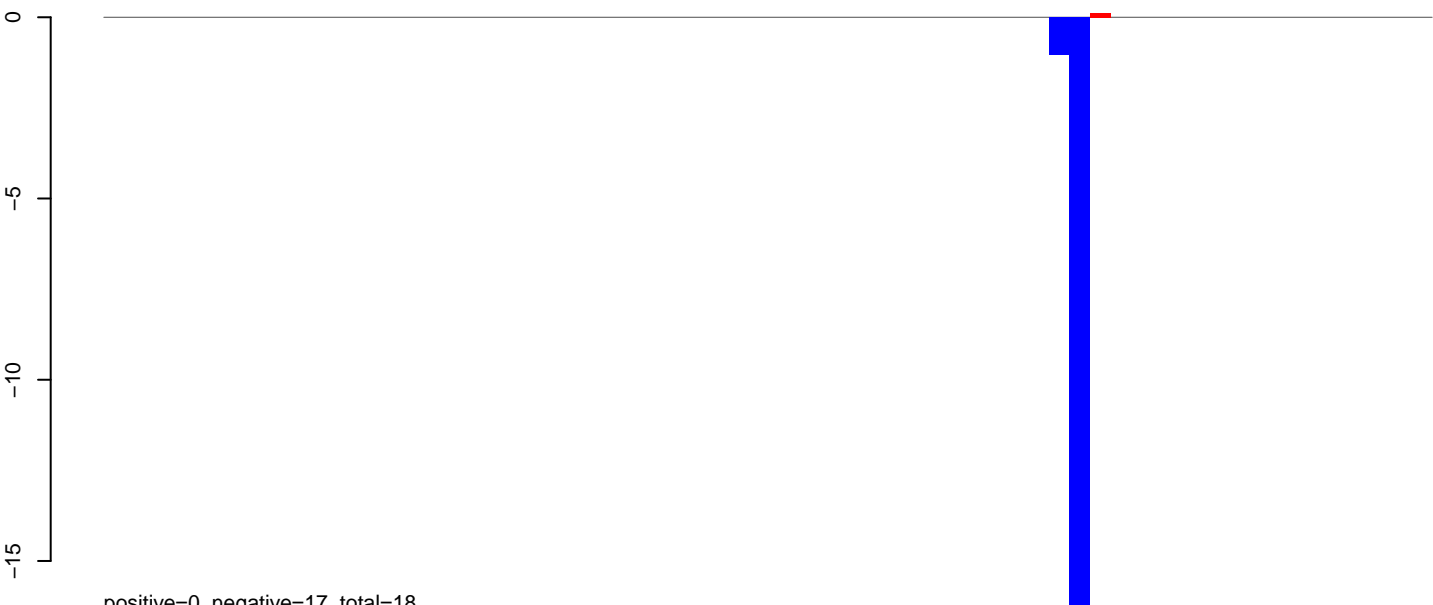
Window size=25, length=5368, TE@ltr-1\_family-3009@LINE RTE-BovB:1-5368

AeAlbo\_C7.10\_cells.18\_23.rep



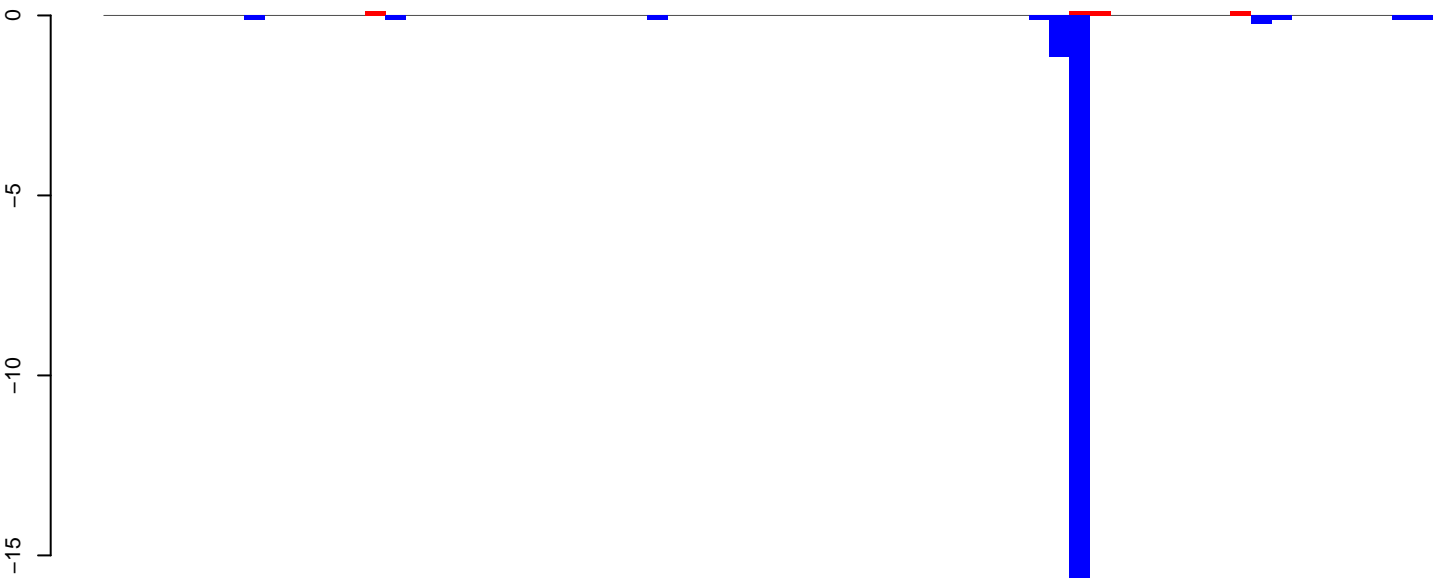
positive=0, negative=1, total=2

AeAlbo\_C7.10\_cells.24\_35.rep



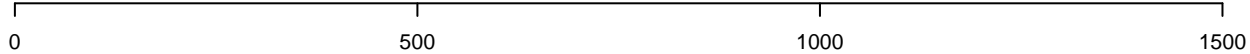
positive=0, negative=17, total=18

AeAlbo\_C7.10\_cells.rep

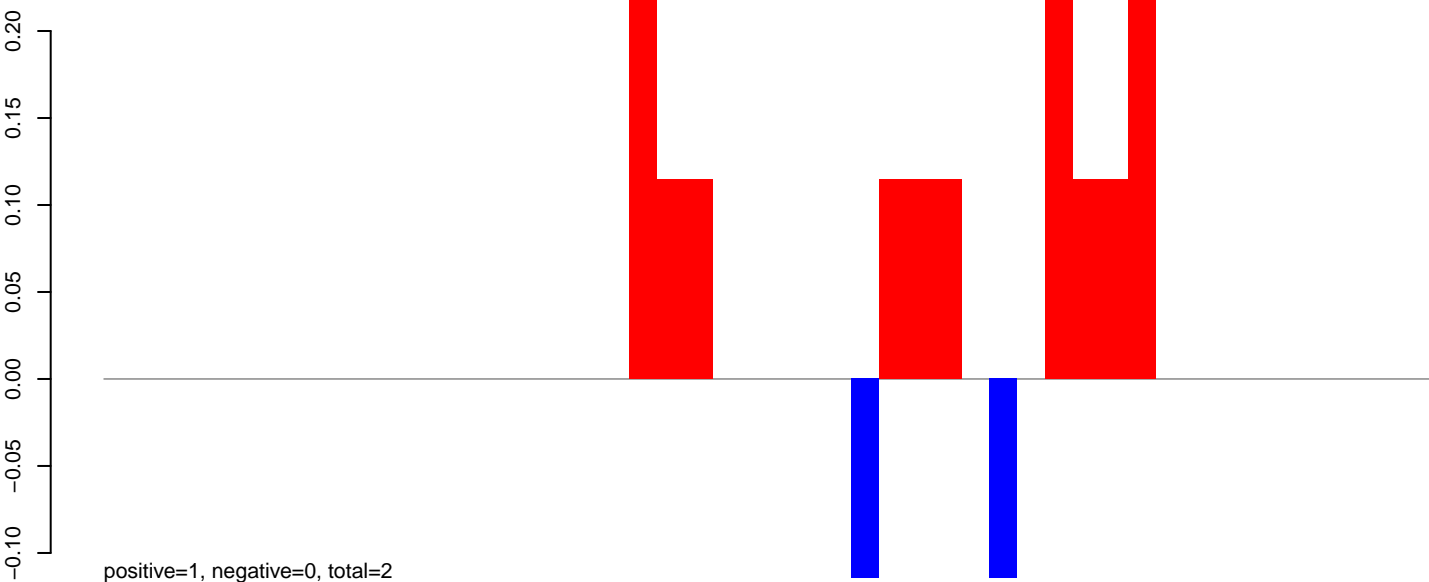


positive=0, negative=19, total=19

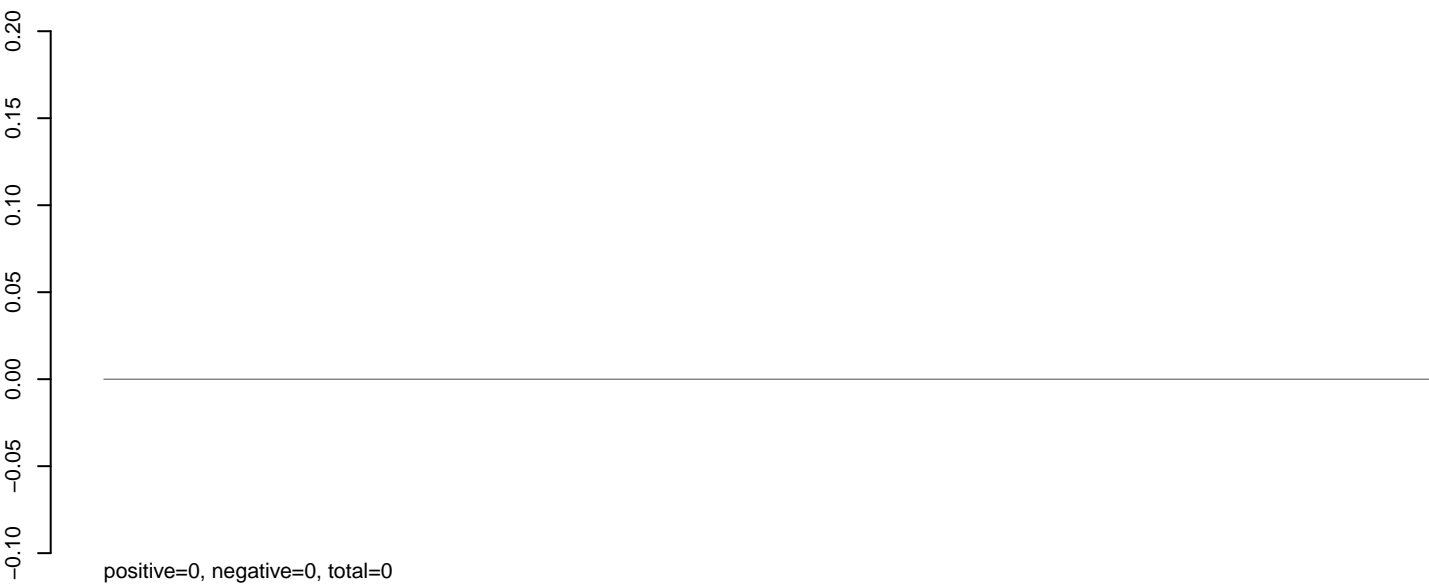
Window size=25, length=1638, TE@rnd-6\_family-782@DNA\_TcMar-Tc1:1-1638



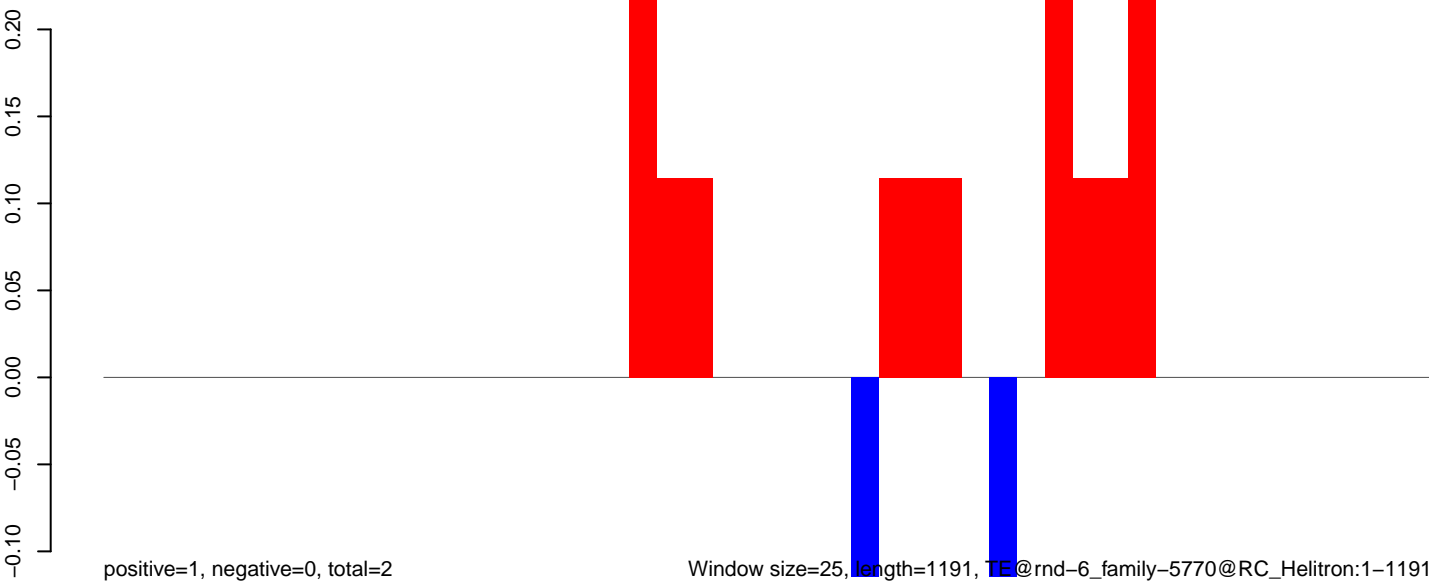
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



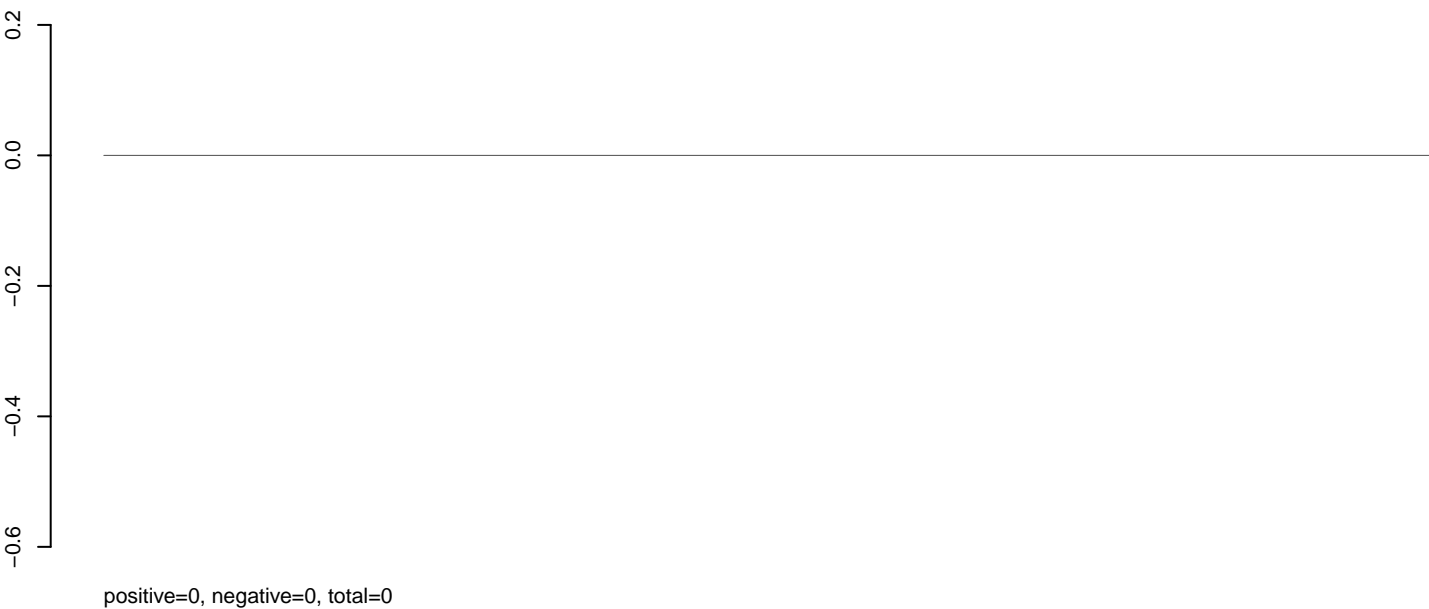
Window size=25, length=1191, TE@rnd-6\_family-5770@RC\_Helitron:1-1191

0 200 400 600 800 1000 1200

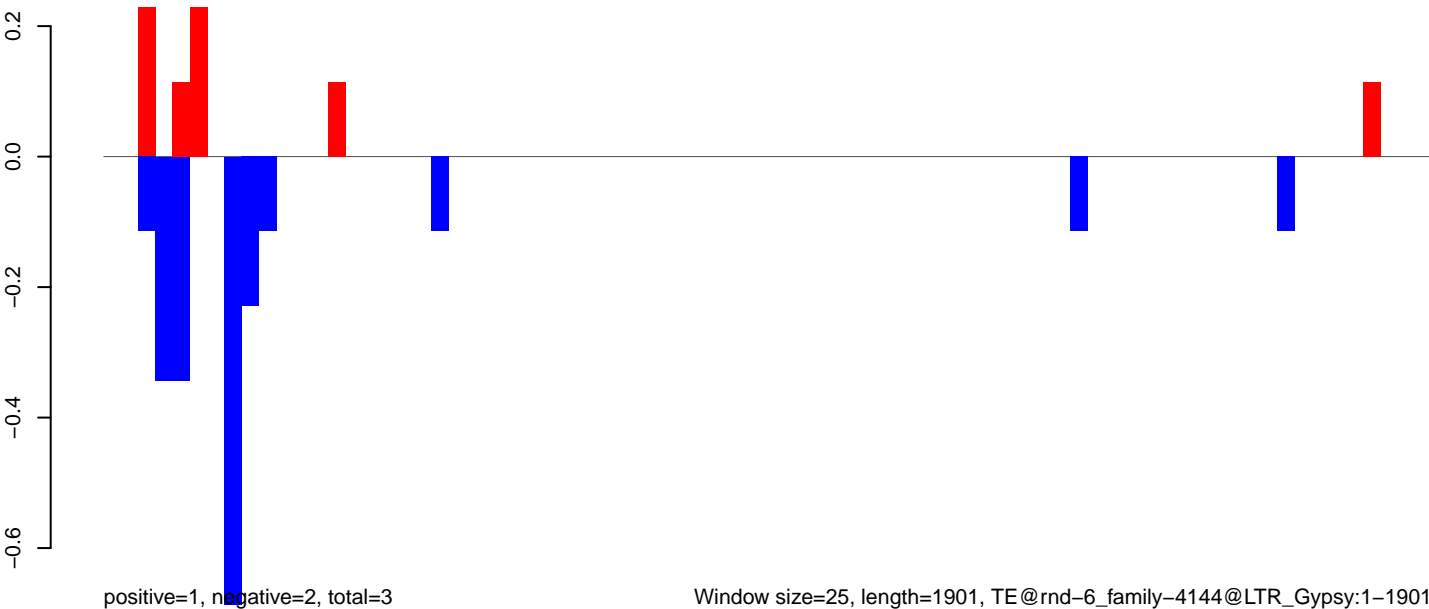
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



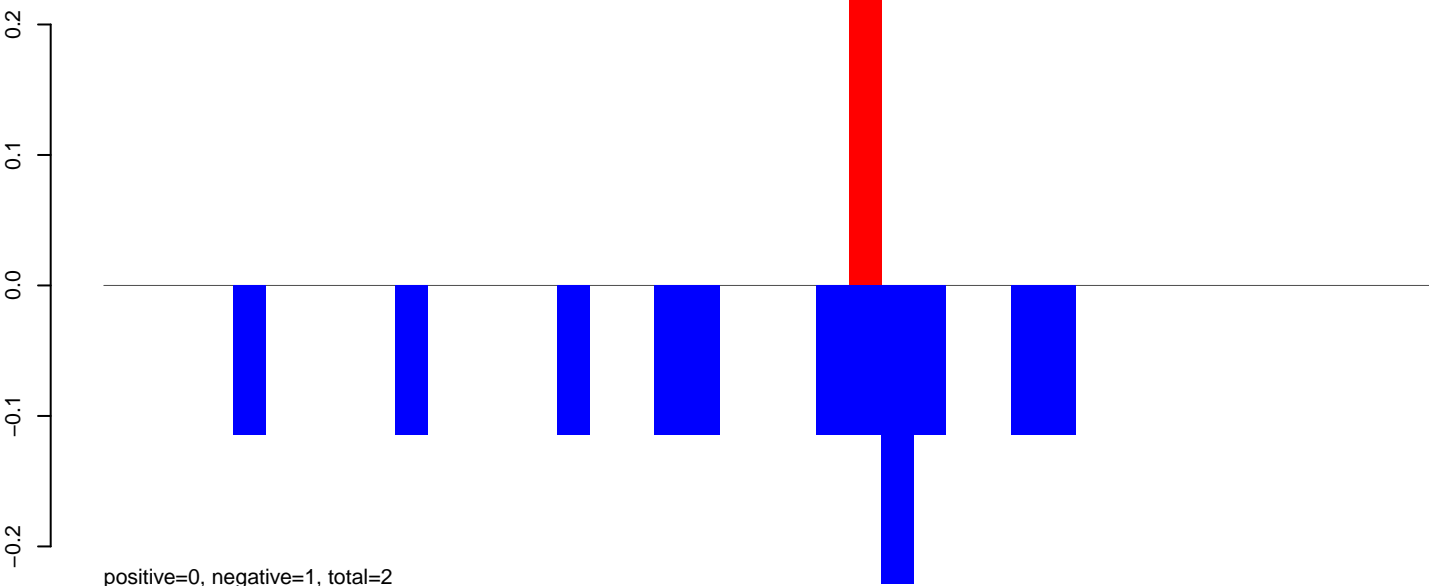
AeAlbo\_C7.10\_cells.rep



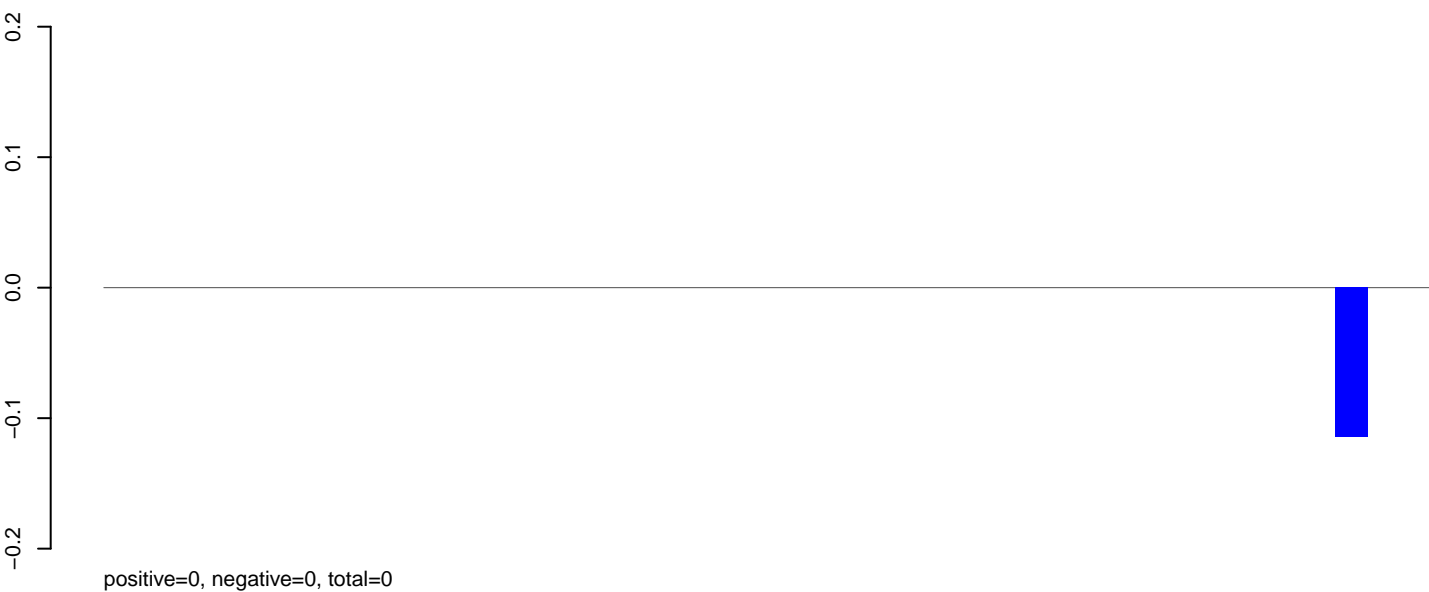
Window size=25, length=1901, TE@rnd-6\_family-4144@LTR\_Gypsy:1-1901



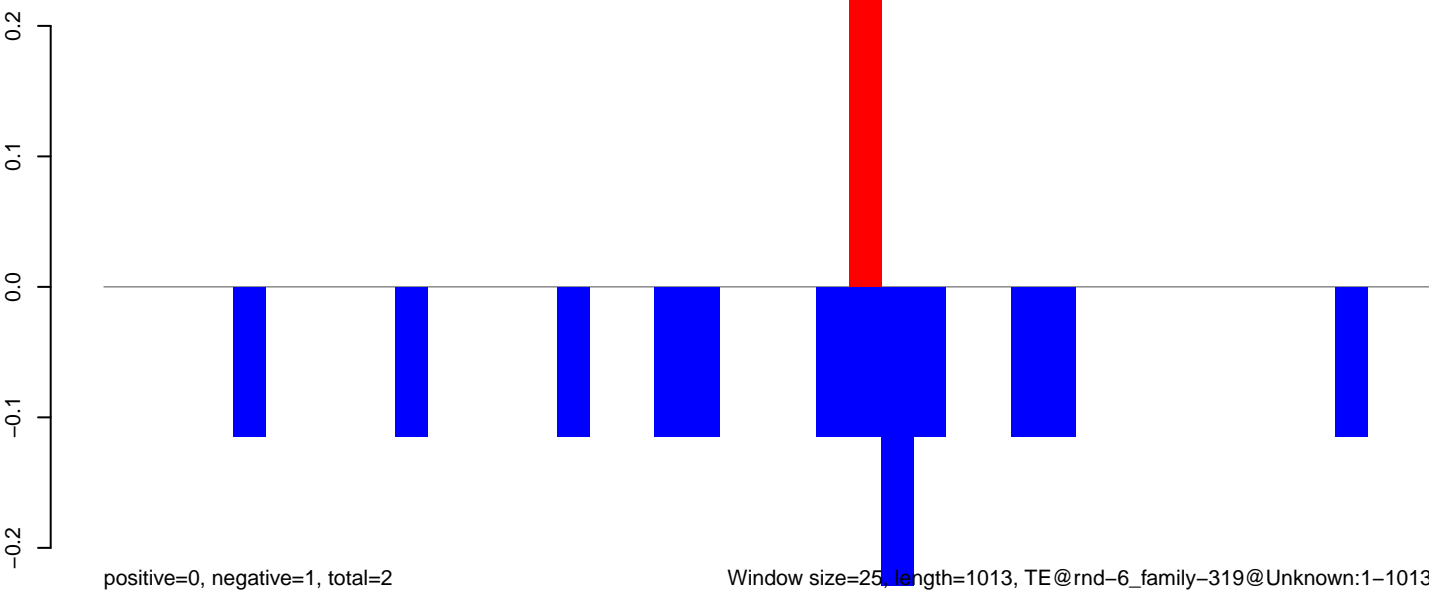
**AeAlbo\_C7.10\_cells.18\_23.rep**



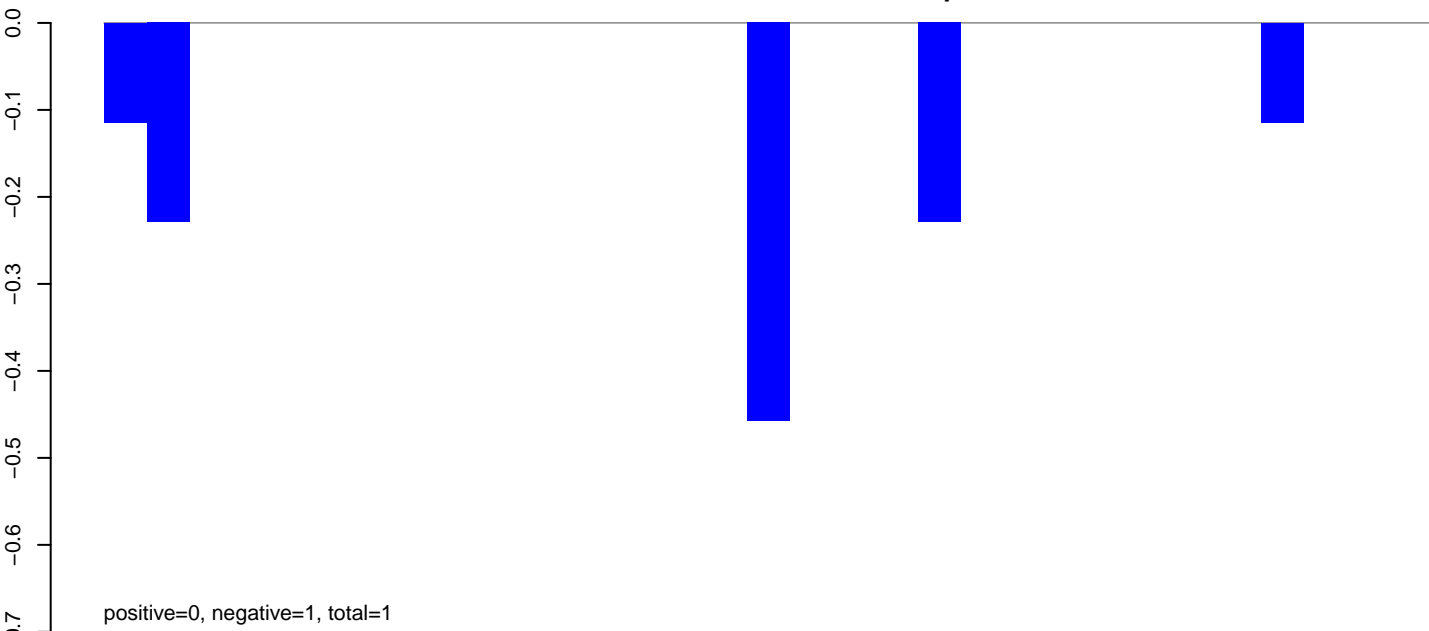
**AeAlbo\_C7.10\_cells.24\_35.rep**



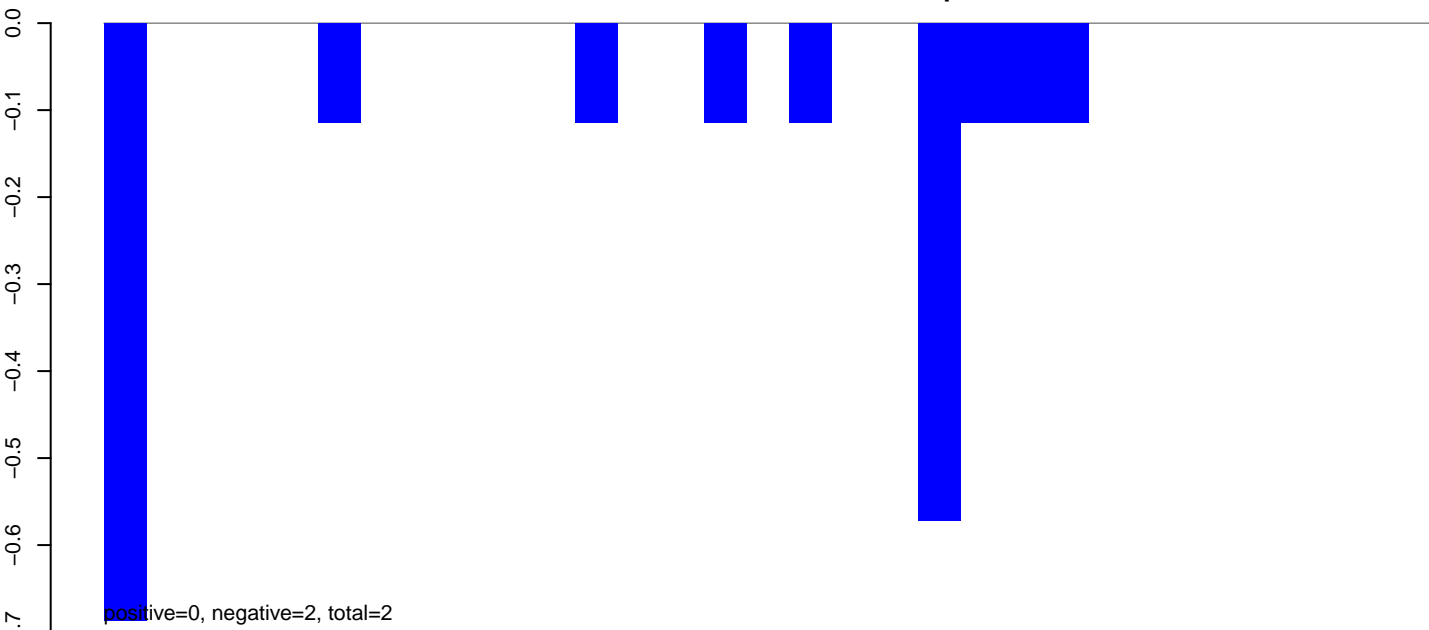
**AeAlbo\_C7.10\_cells.rep**



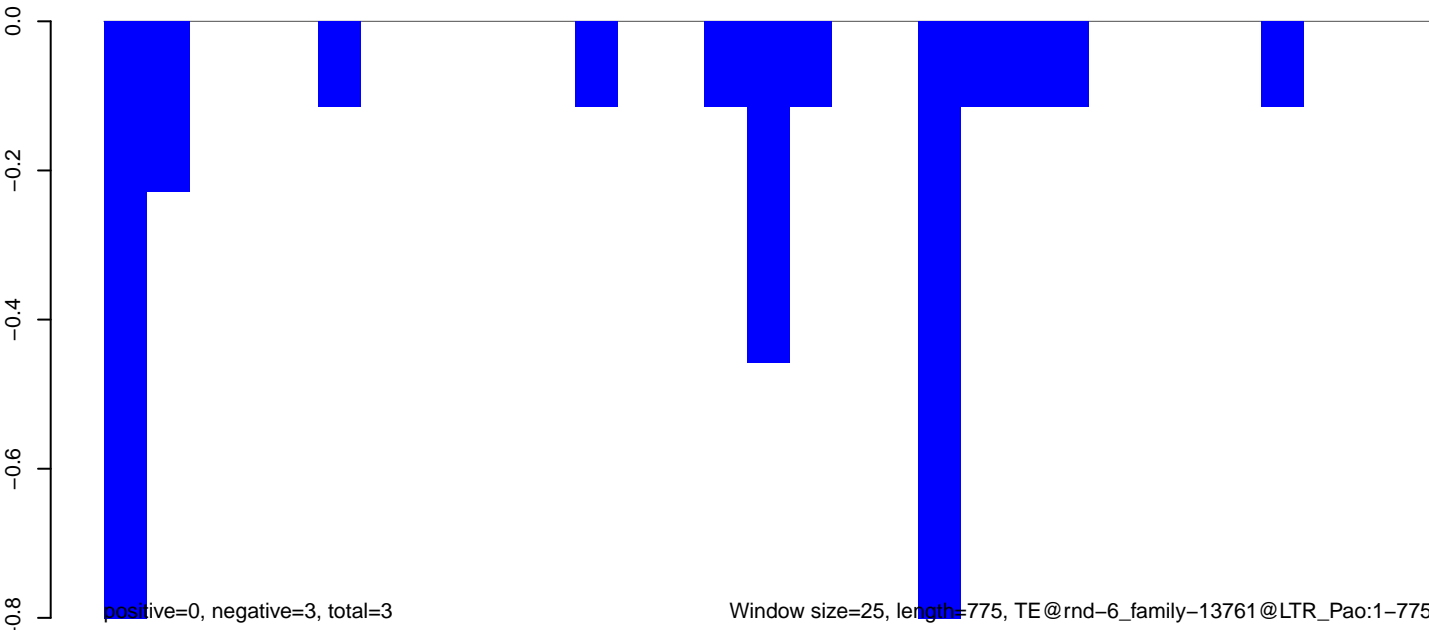
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

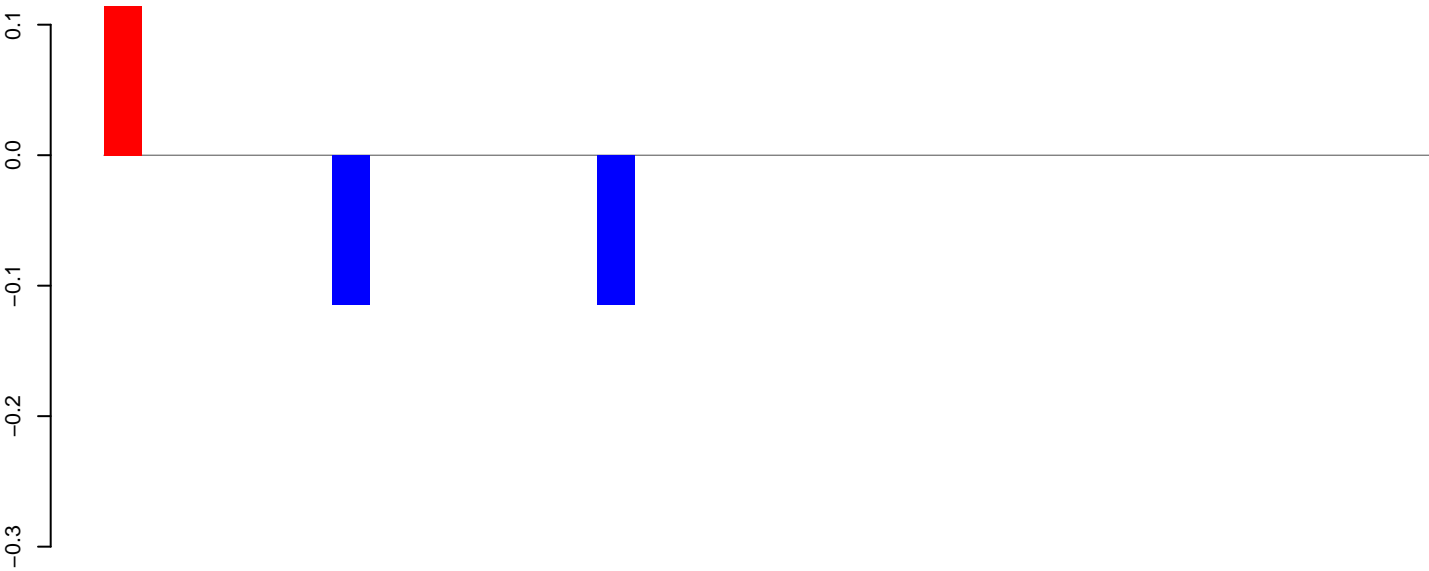


AeAlbo\_C7.10\_cells.rep



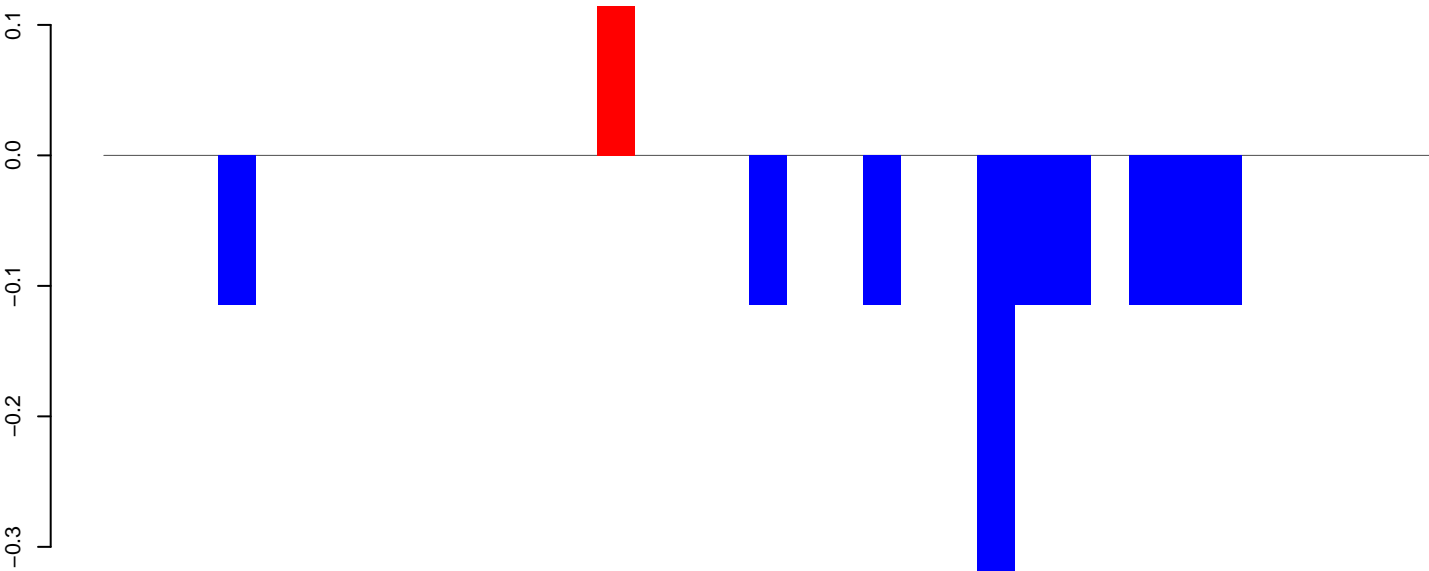
Window size=25, length=775, TE@rnd-6\_family-13761@LTR\_Pao:1-775

AeAlbo\_C7.10\_cells.18\_23.rep



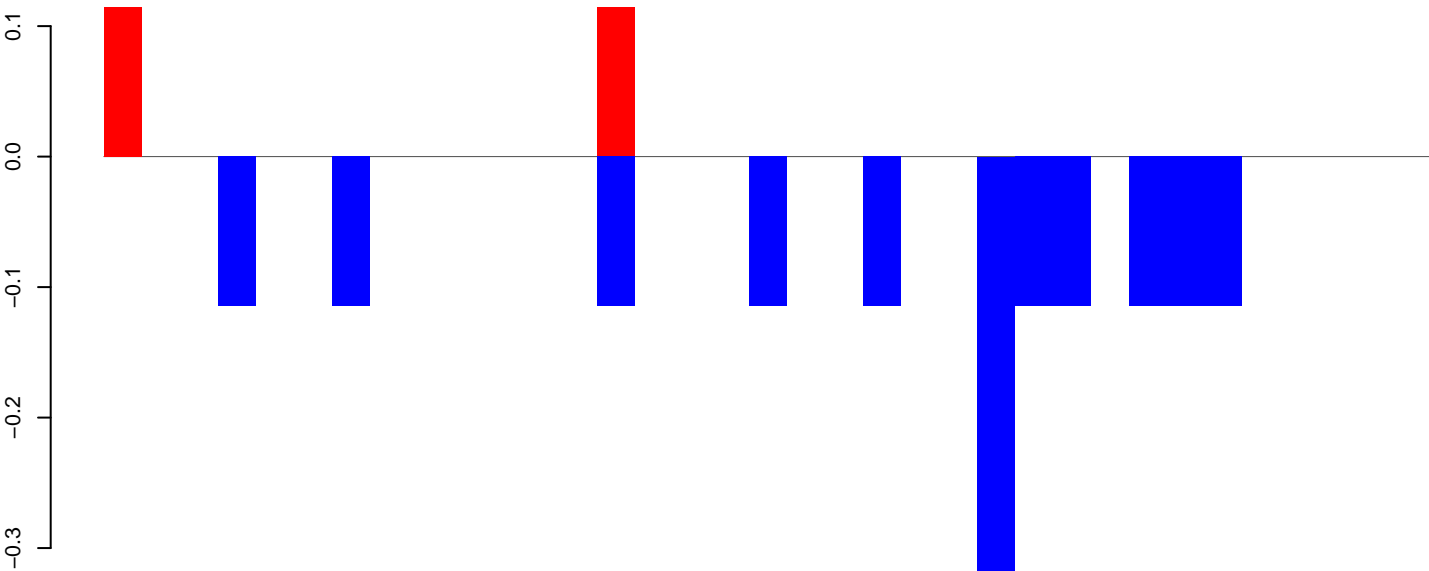
positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=1

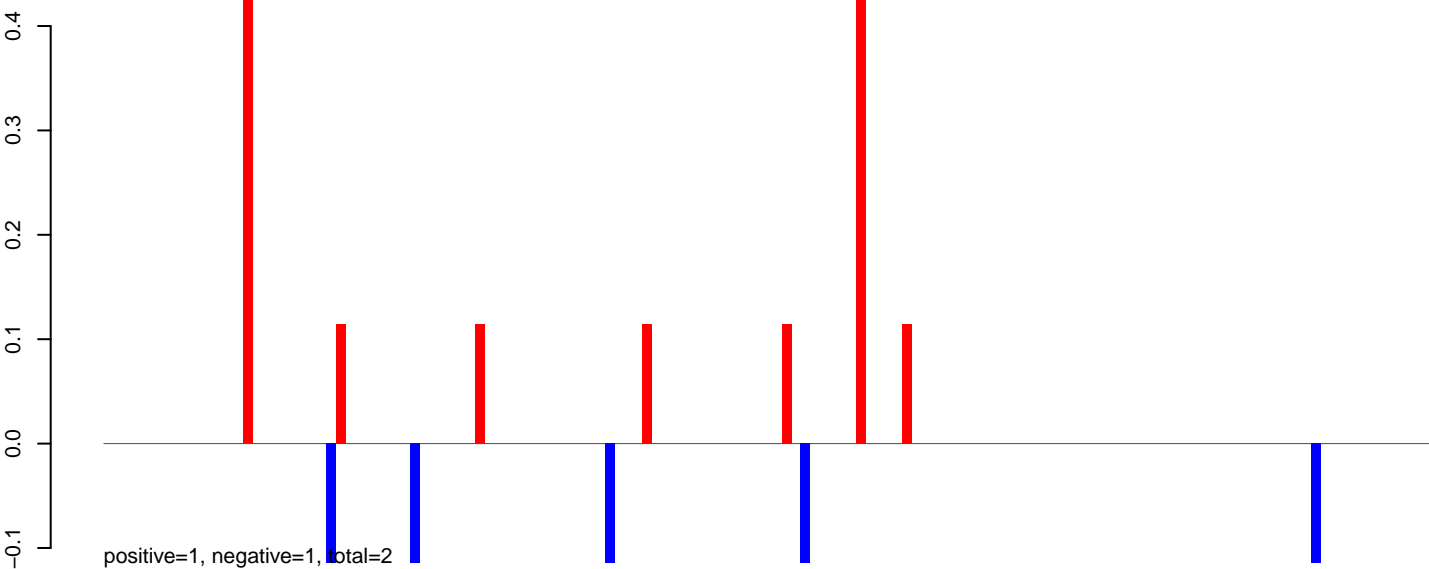
AeAlbo\_C7.10\_cells.rep



positive=0, negative=1, total=2

Window size=25, length=873, TE@rnd-5\_family-1565@Unknown:1-873

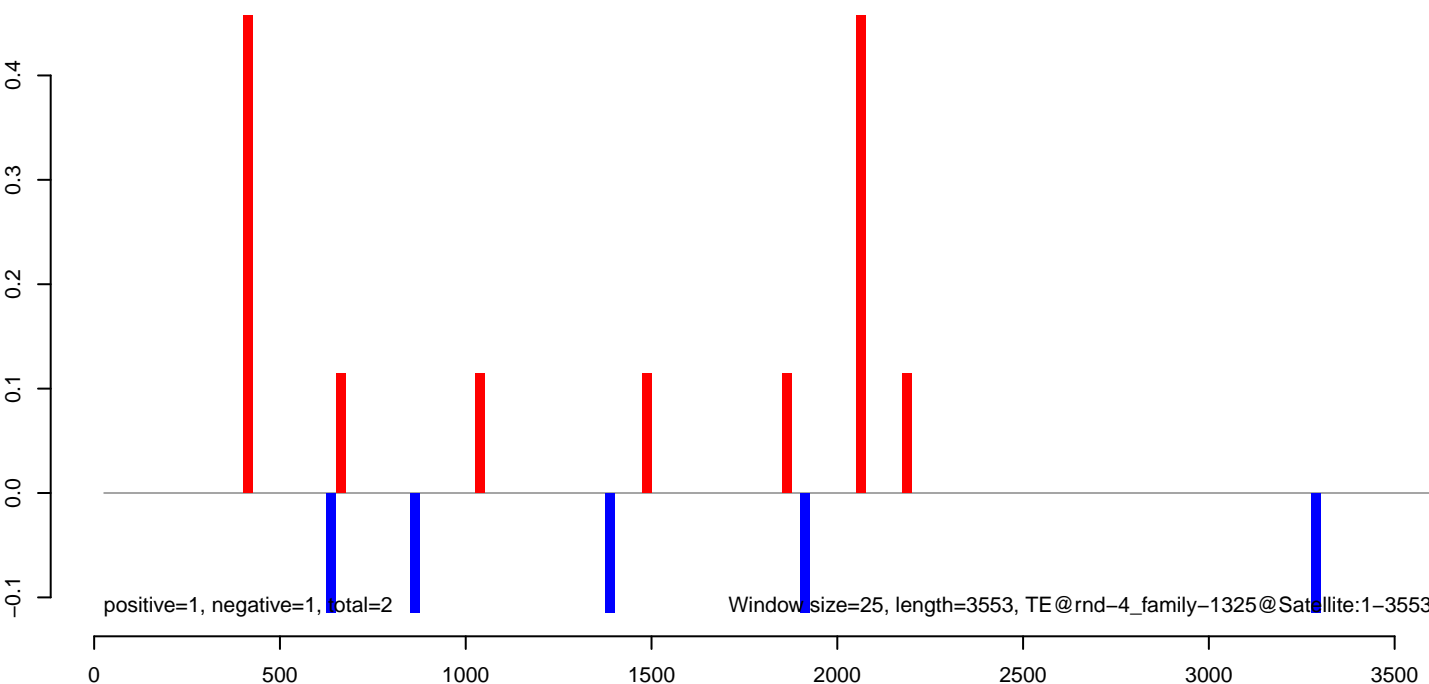
AeAlbo\_C7.10\_cells.18\_23.rep



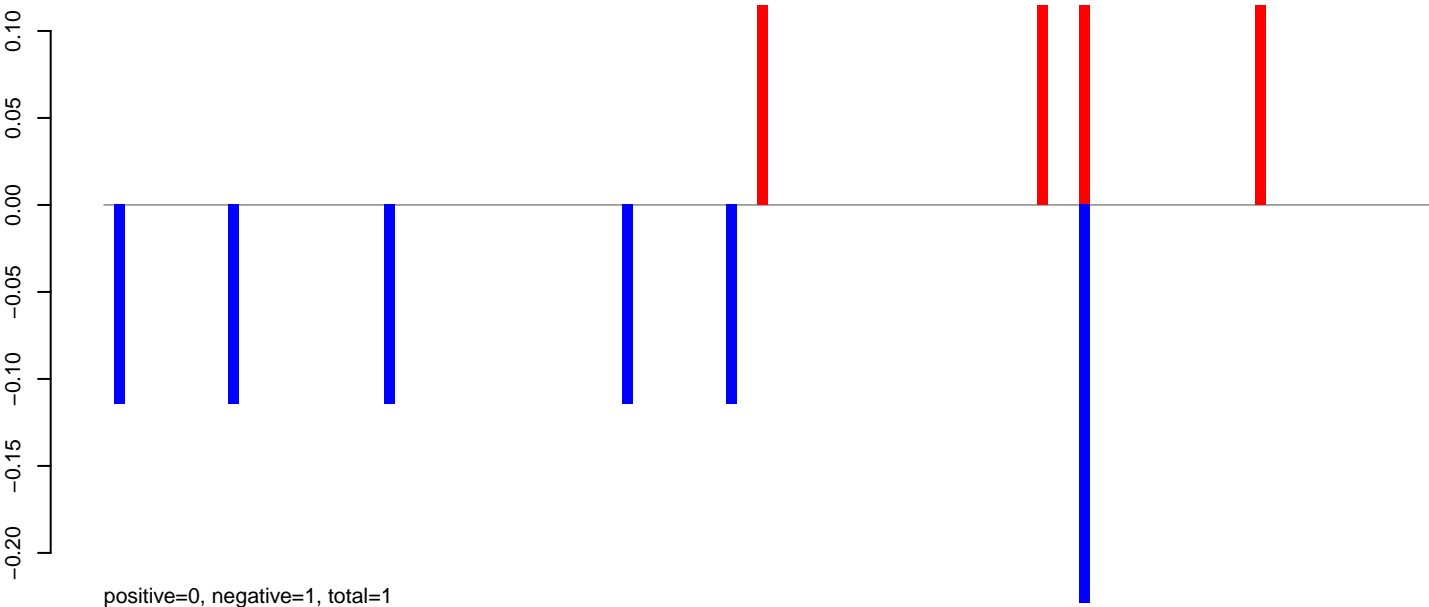
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



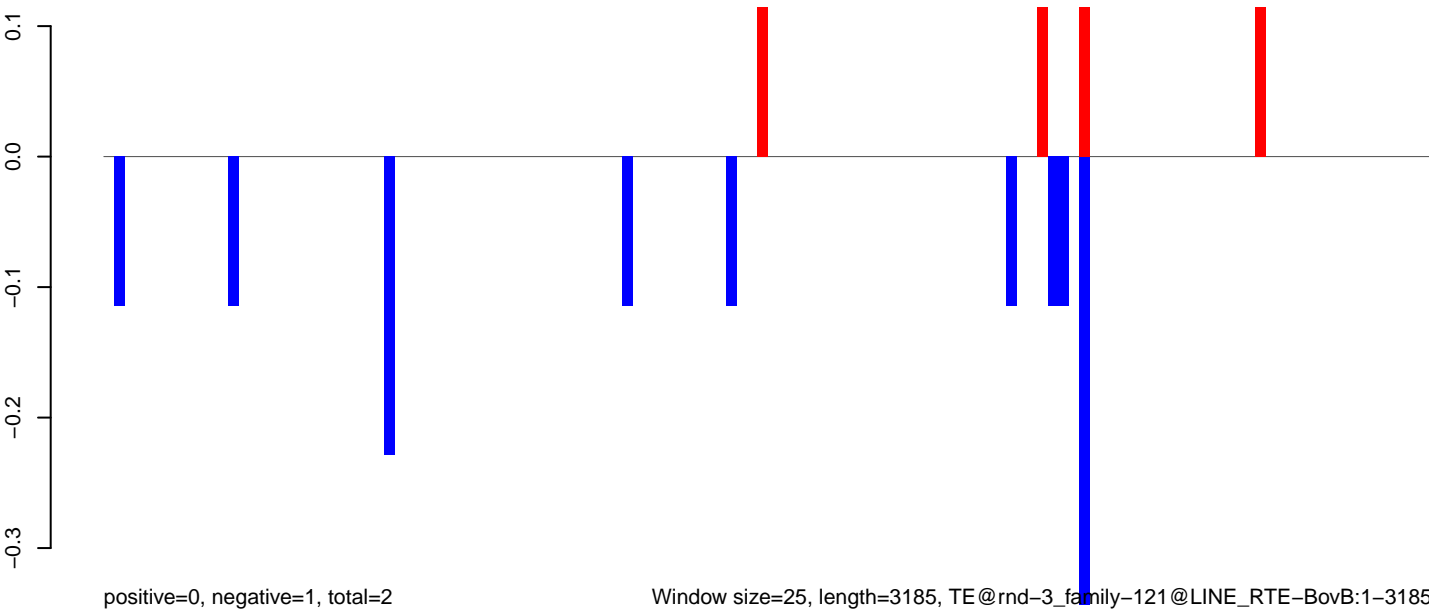
AeAlbo\_C7.10\_cells.18\_23.rep



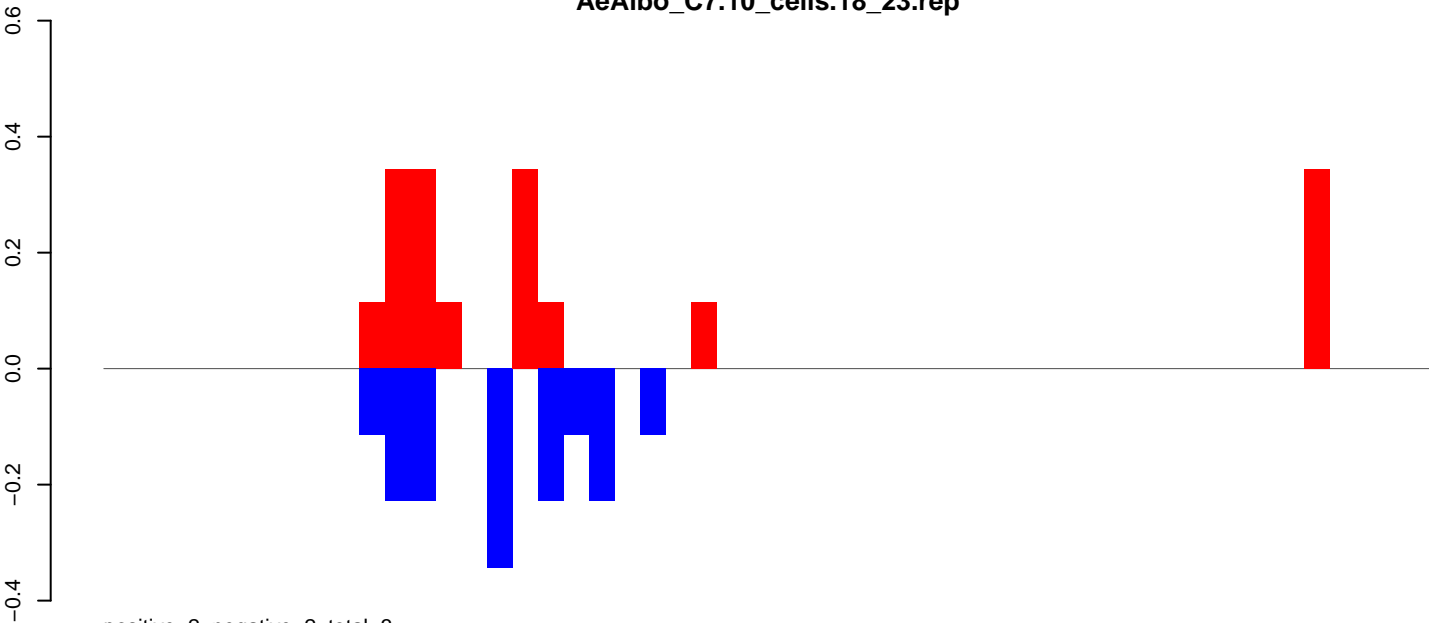
AeAlbo\_C7.10\_cells.24\_35.rep



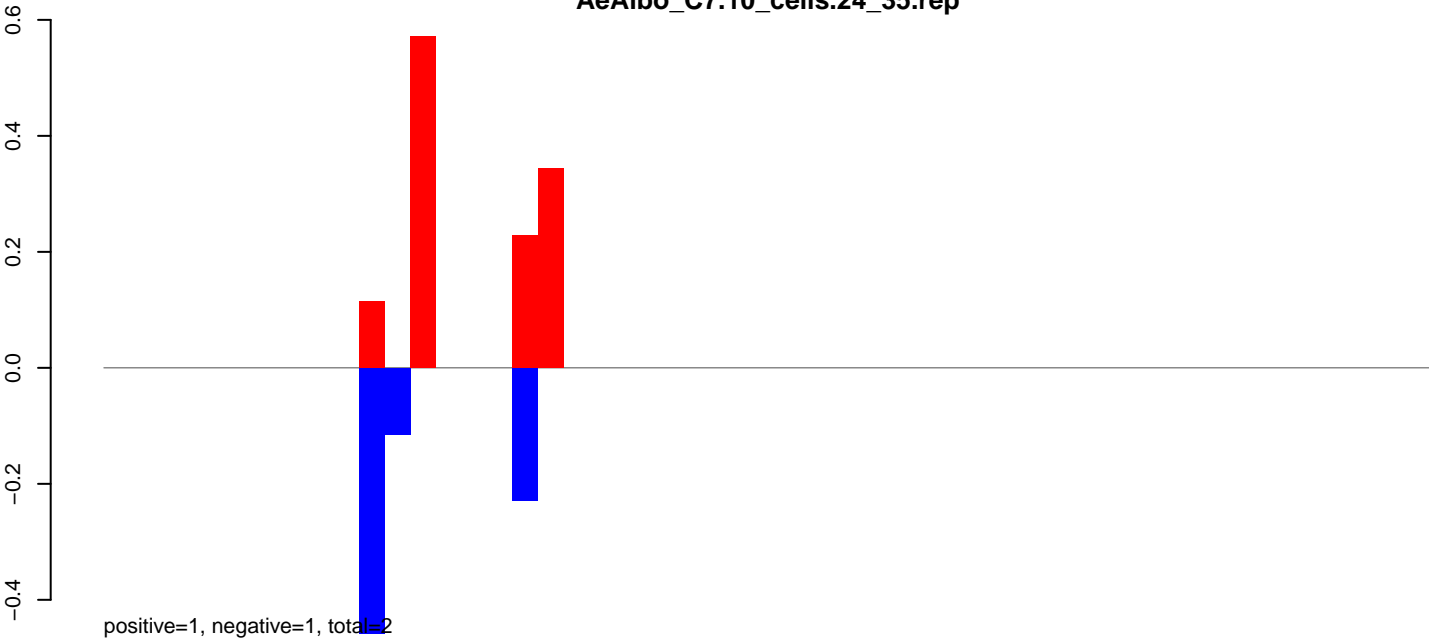
AeAlbo\_C7.10\_cells.rep



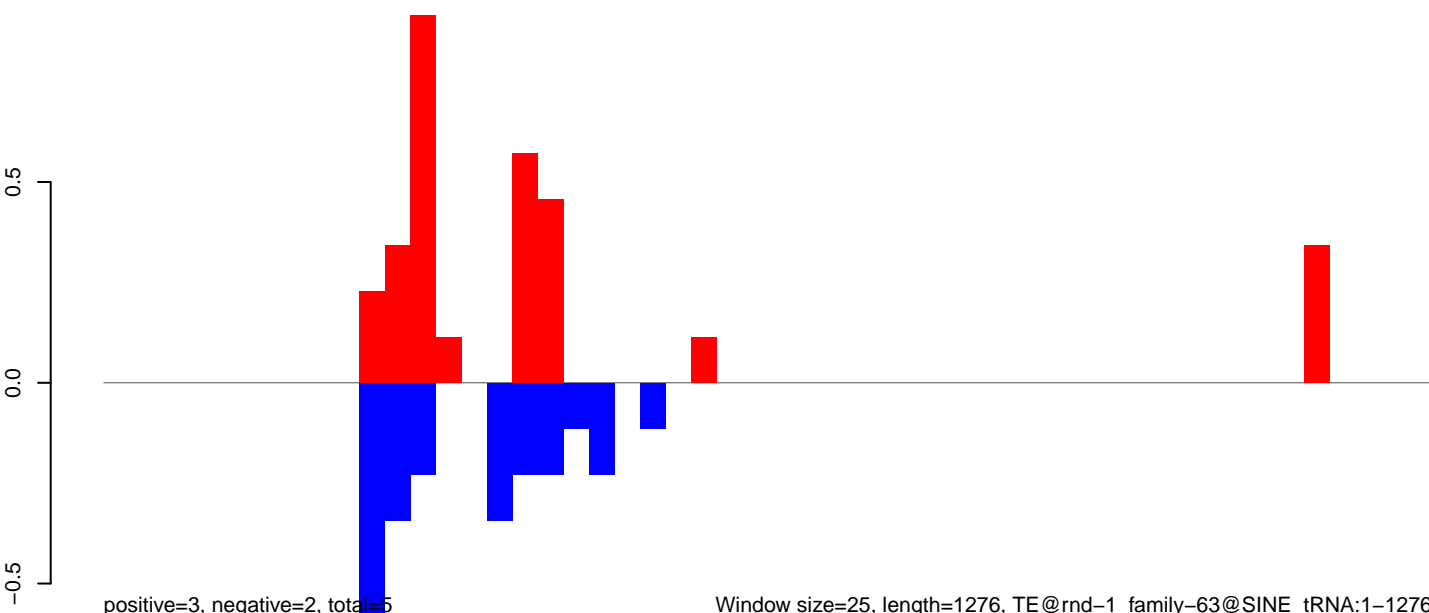
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

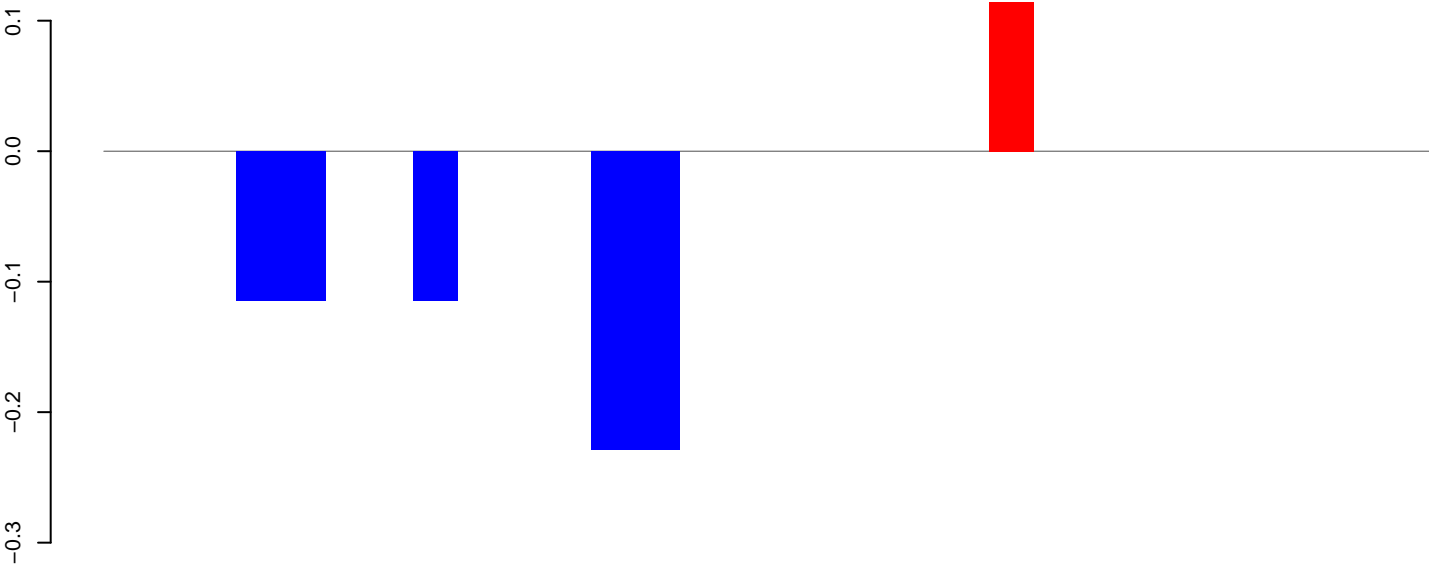


AeAlbo\_C7.10\_cells.rep



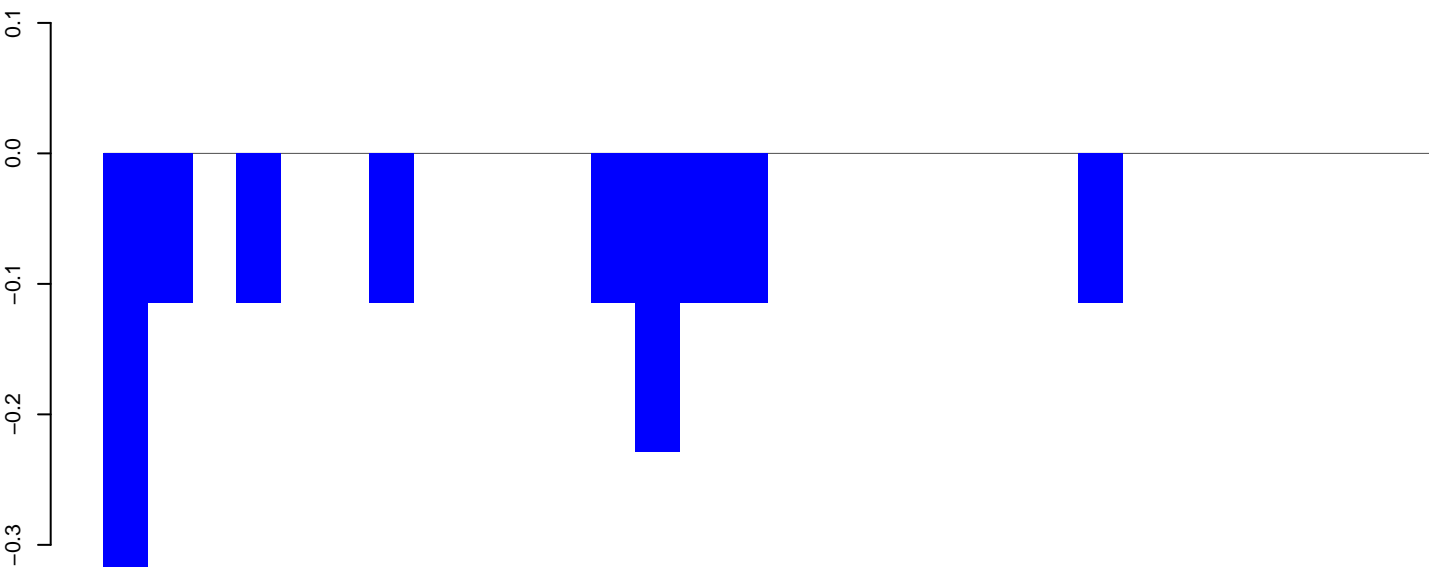
Window size=25, length=1276, TE@rnd-1\_family-63@SINE\_tRNA:1-1276

AeAlbo\_C7.10\_cells.18\_23.rep



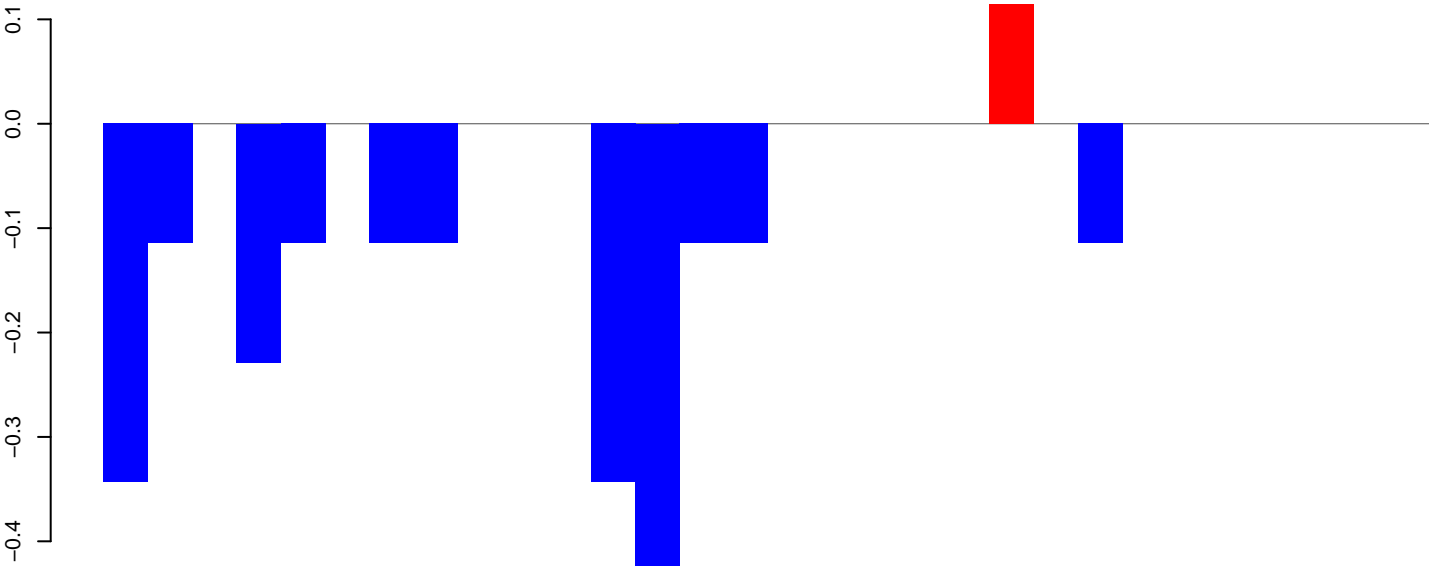
positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=1

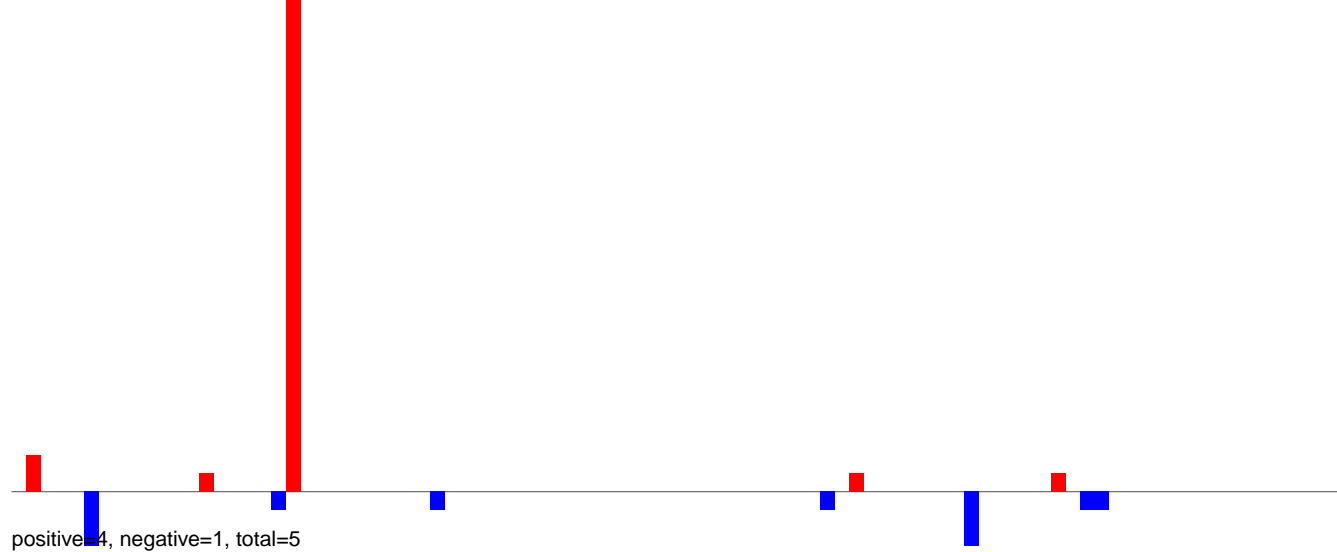
AeAlbo\_C7.10\_cells.rep



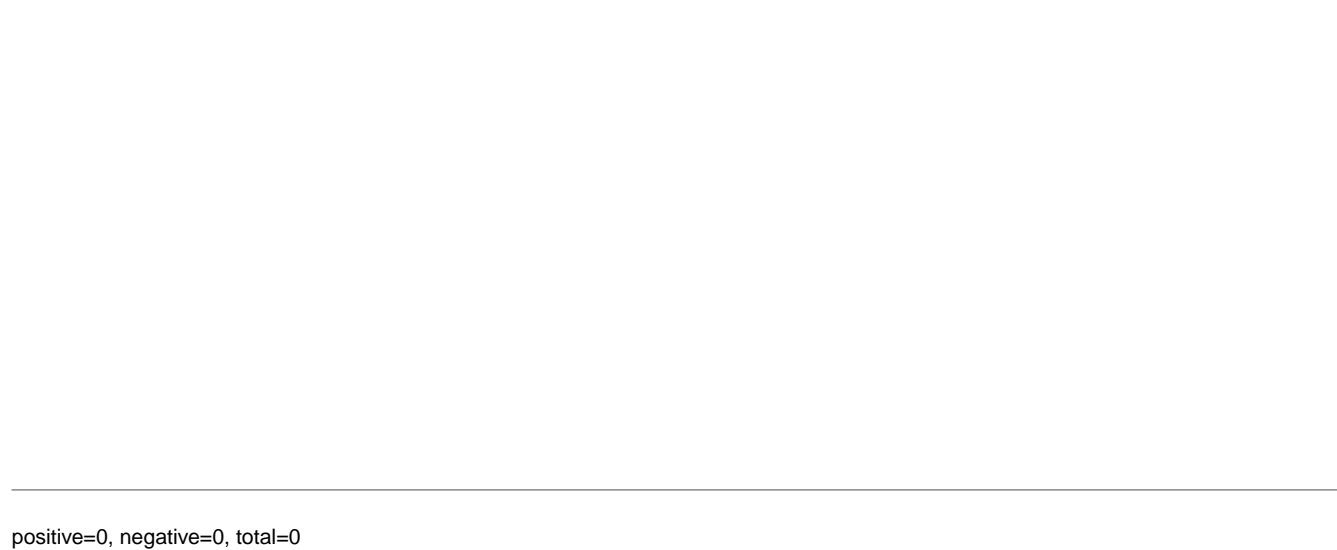
positive=0, negative=2, total=2

Window size=25, length=744, TE@ltr-1\_family-891@Unknown:1-744

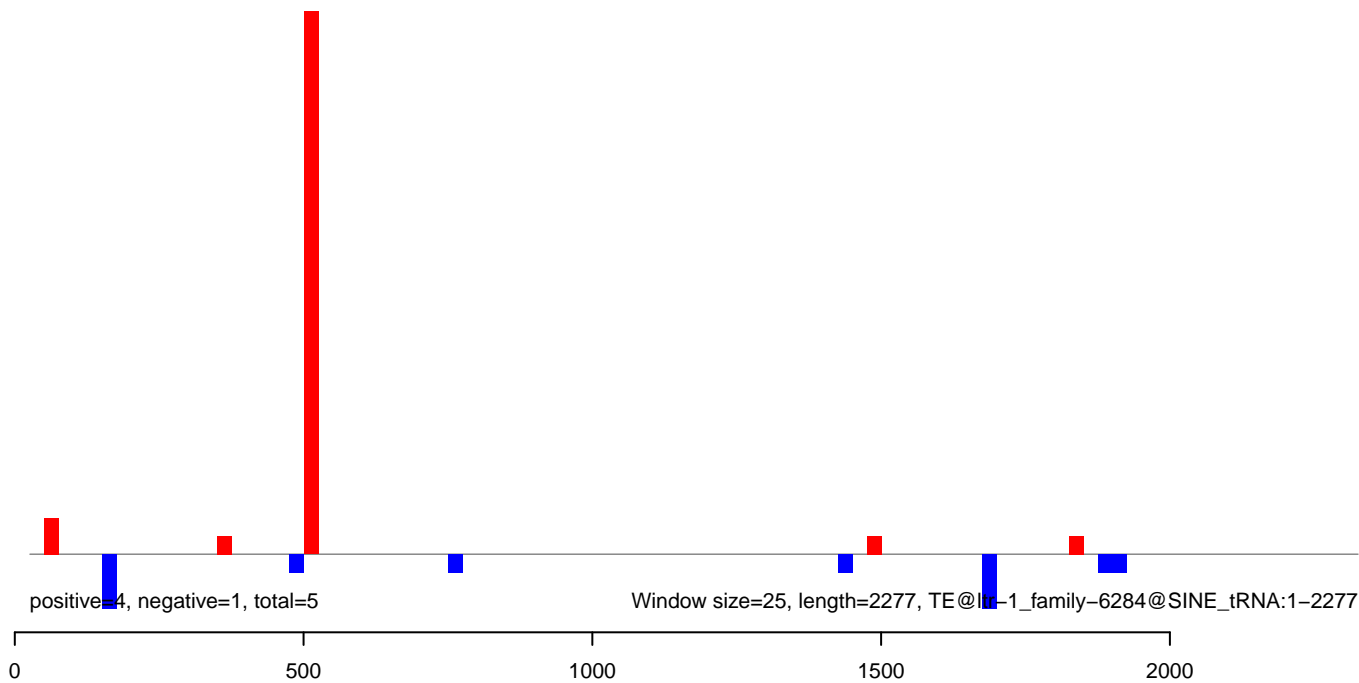
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

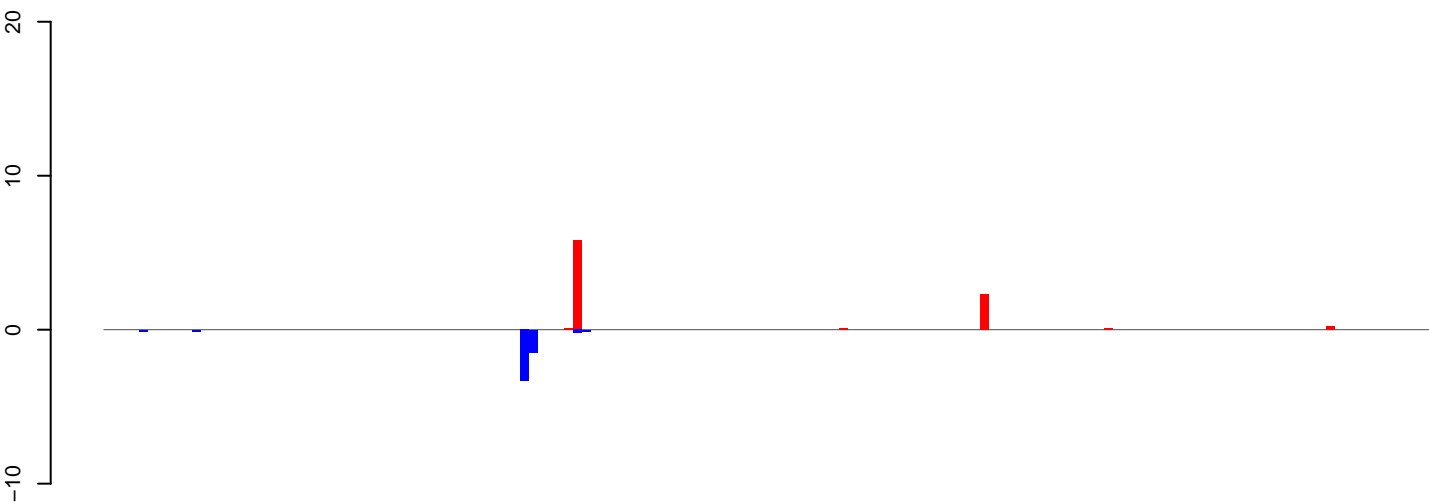


AeAlbo\_C7.10\_cells.rep



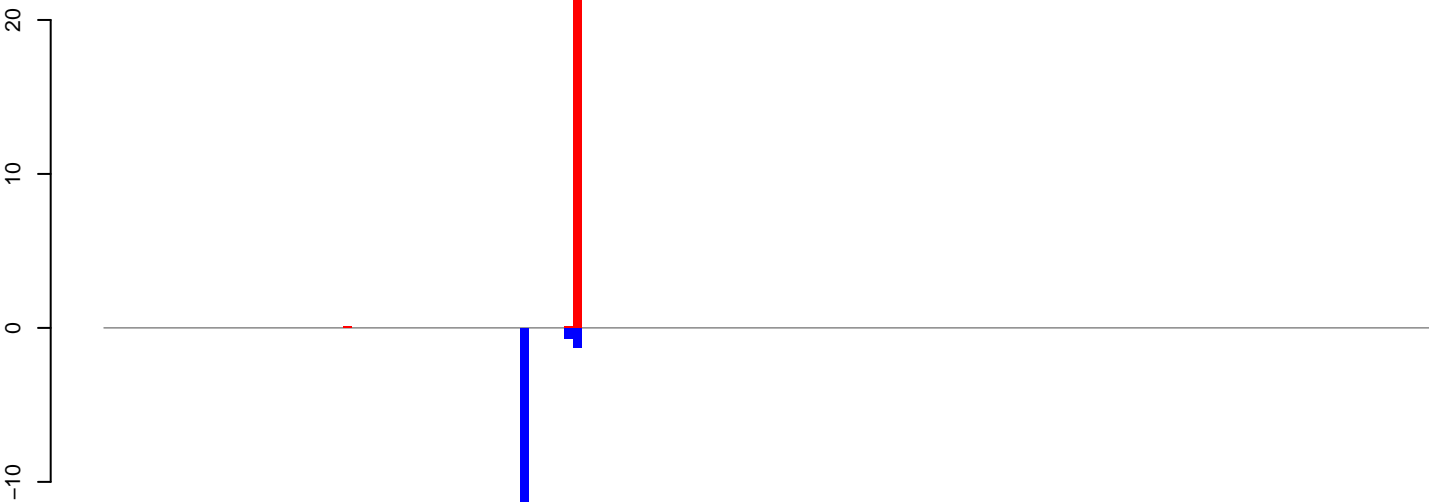


AeAlbo\_C7.10\_cells.18\_23.rep



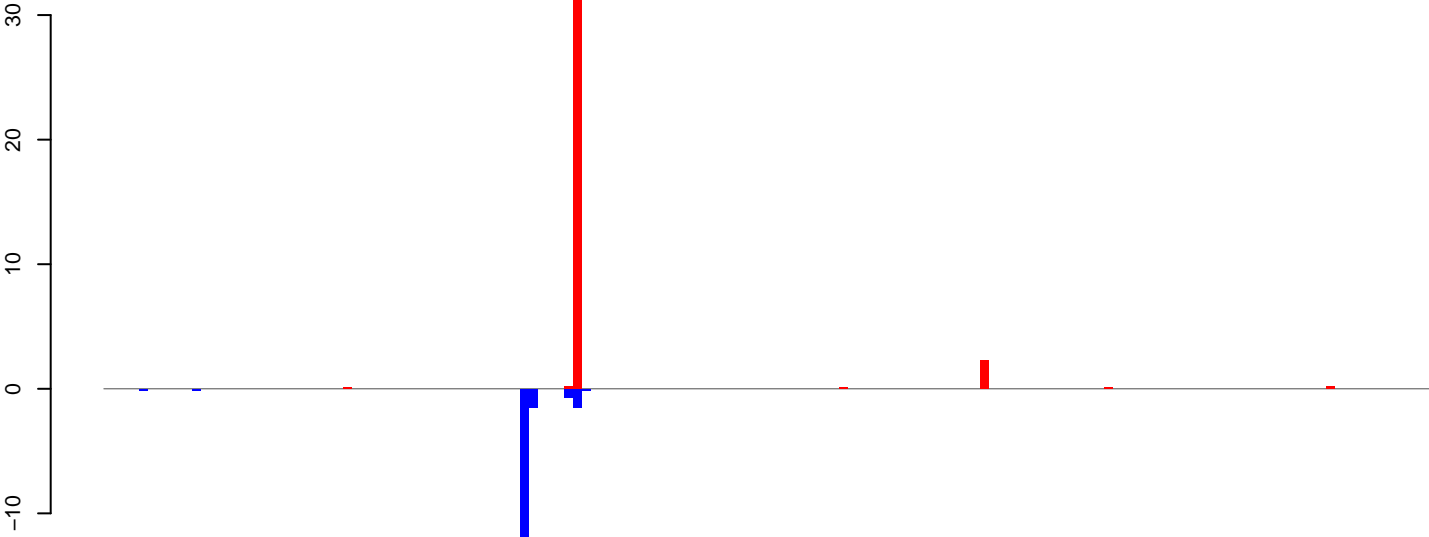
positive=9, negative=5, total=14

AeAlbo\_C7.10\_cells.24\_35.rep



positive=26, negative=15, total=41

AeAlbo\_C7.10\_cells.rep

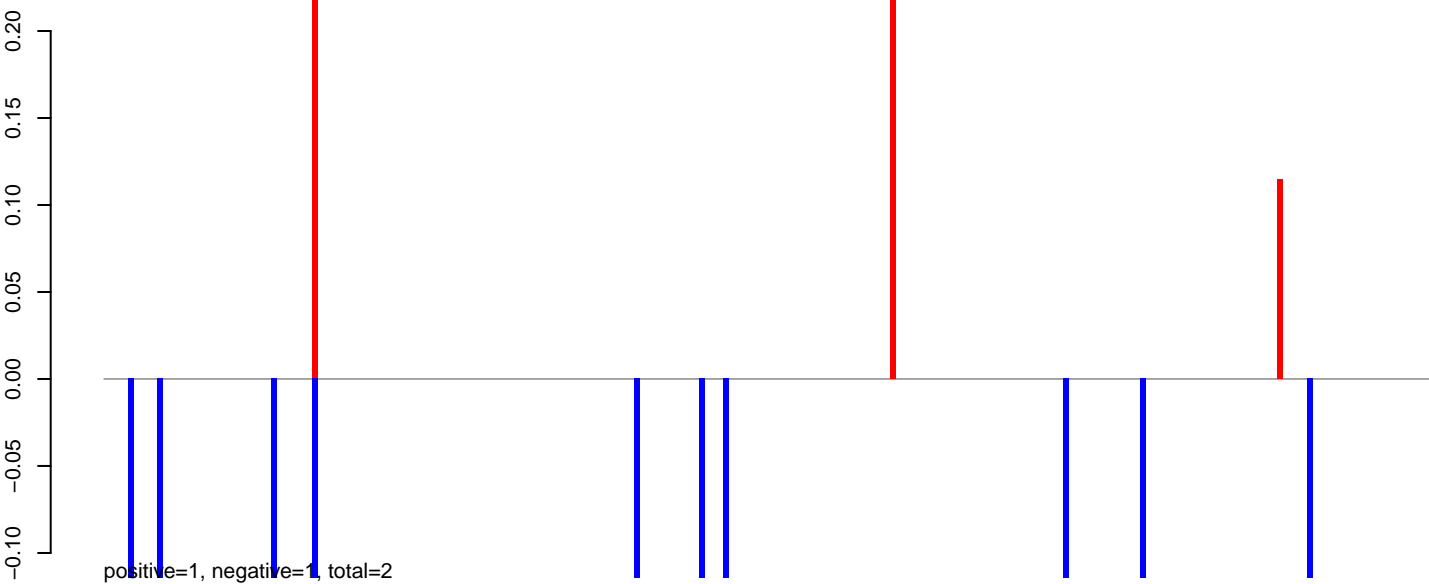


positive=34, negative=21, total=55

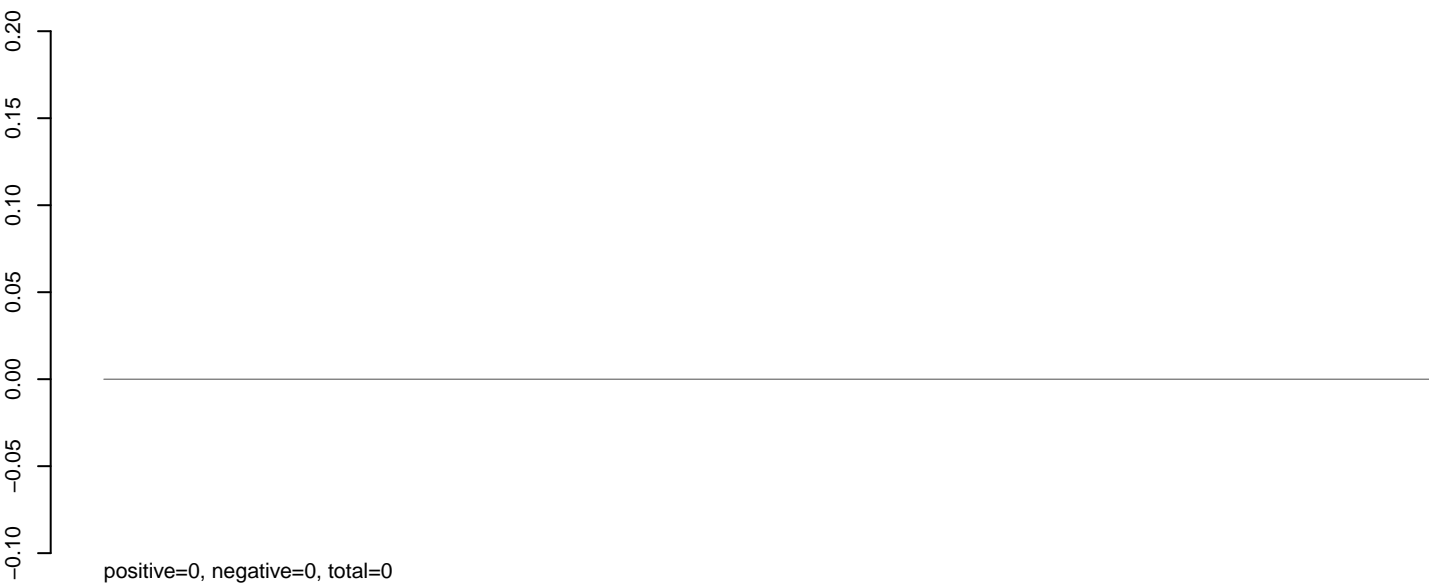
Window size=25, length=3741, TE@ltr-1\_family-6269@LTR\_Copia:1-3741

0 1000 2000 3000

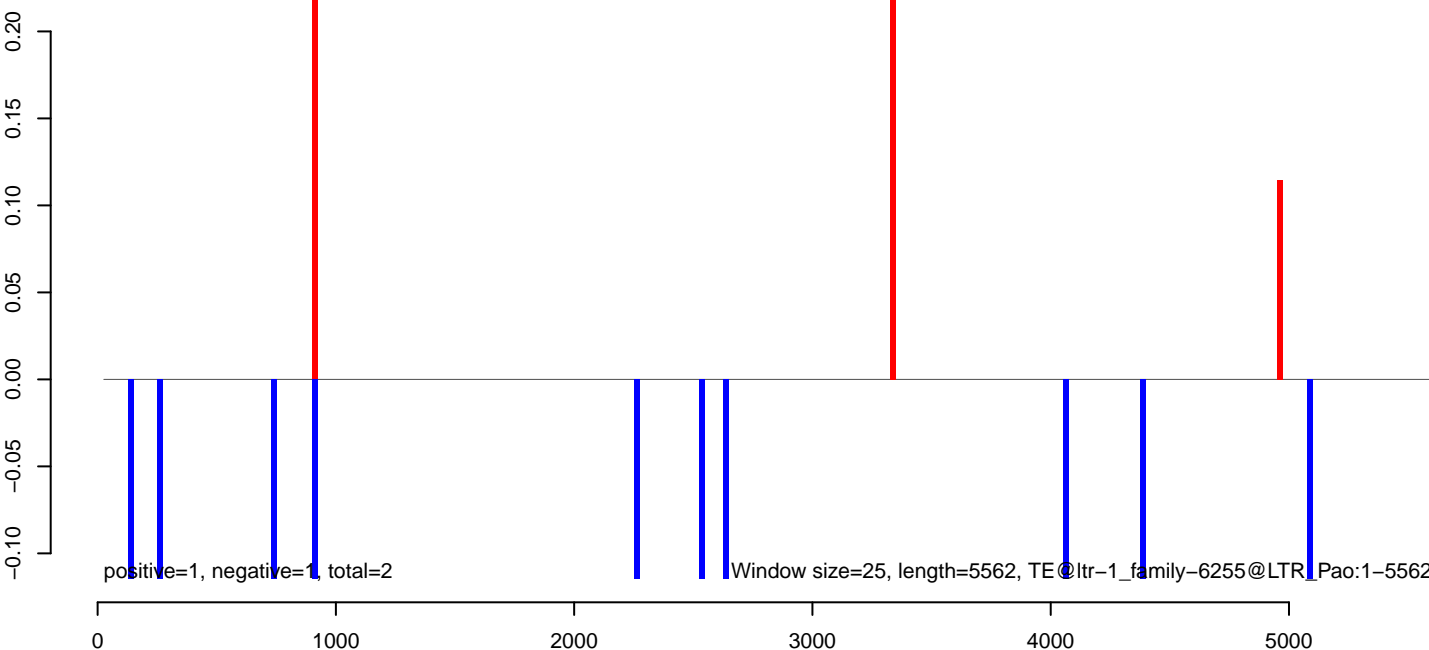
**AeAlbo\_C7.10\_cells.18\_23.rep**



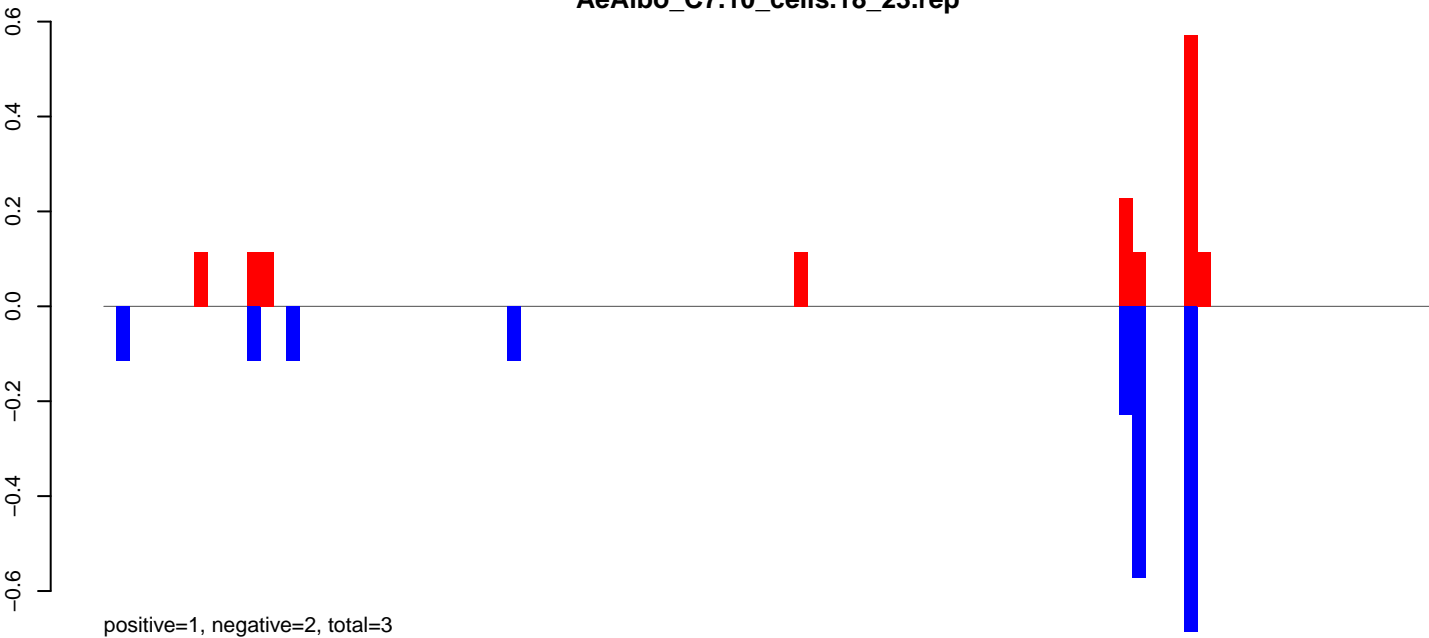
**AeAlbo\_C7.10\_cells.24\_35.rep**



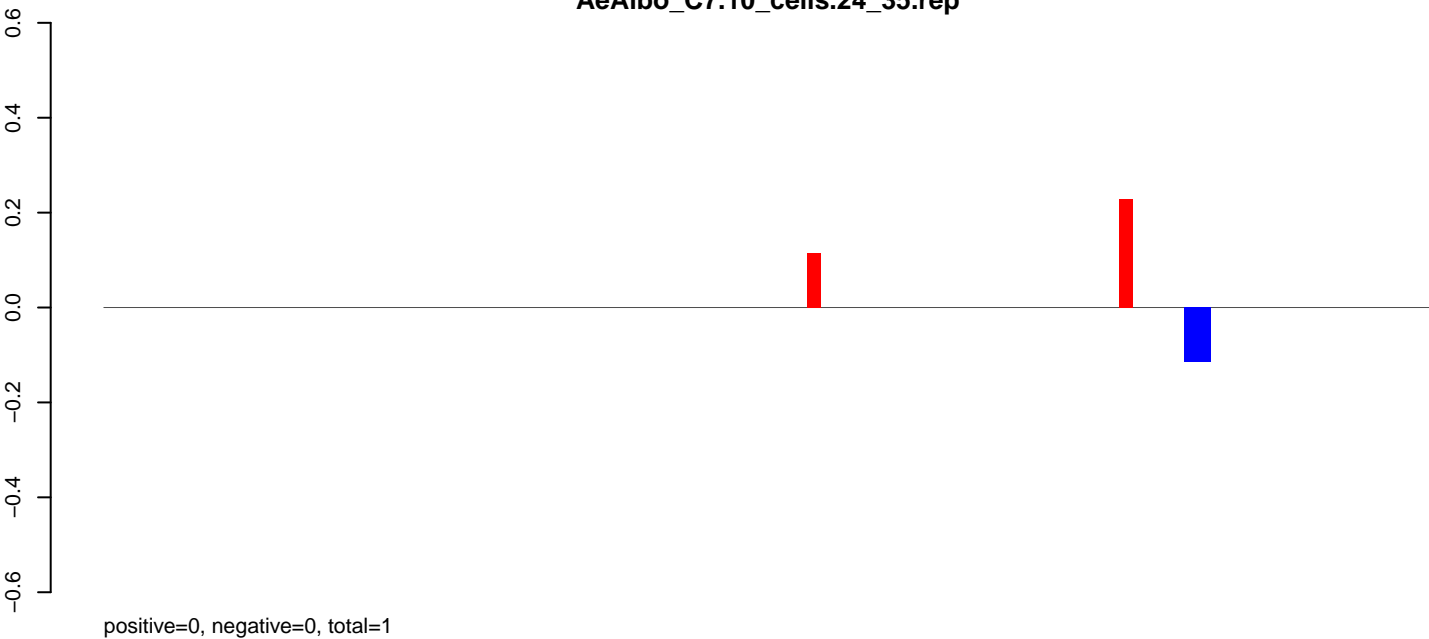
**AeAlbo\_C7.10\_cells.rep**



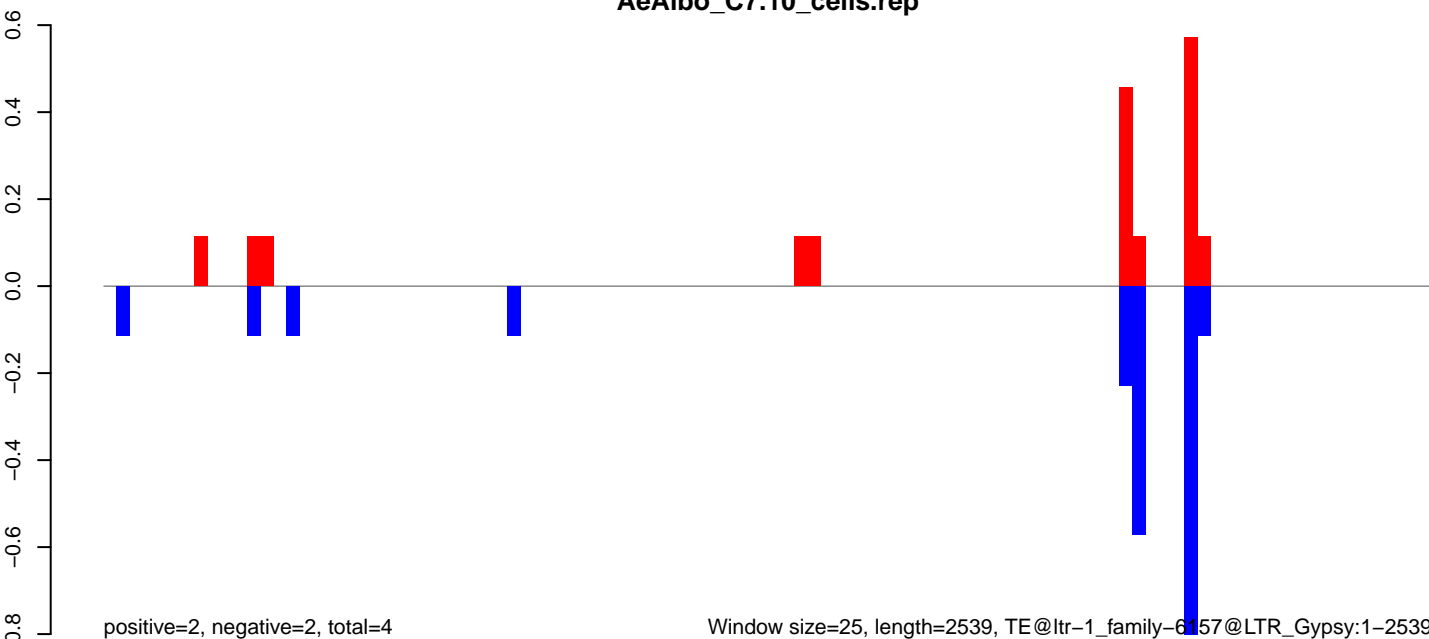
AeAlbo\_C7.10\_cells.18\_23.rep



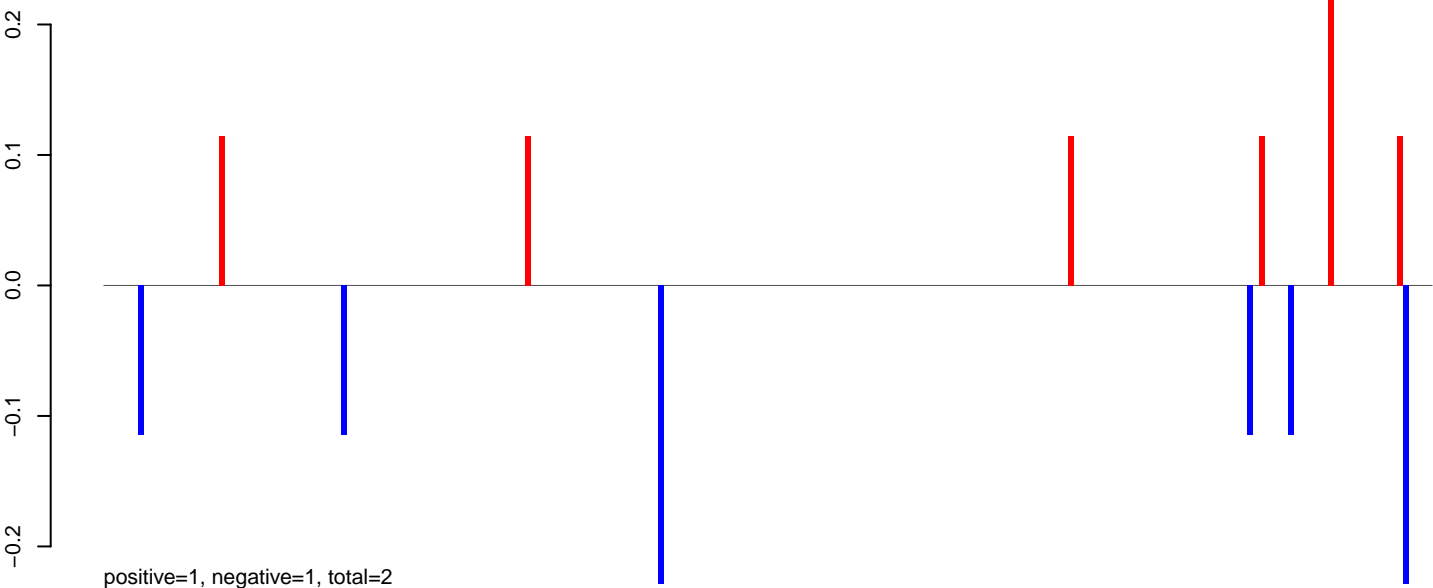
AeAlbo\_C7.10\_cells.24\_35.rep



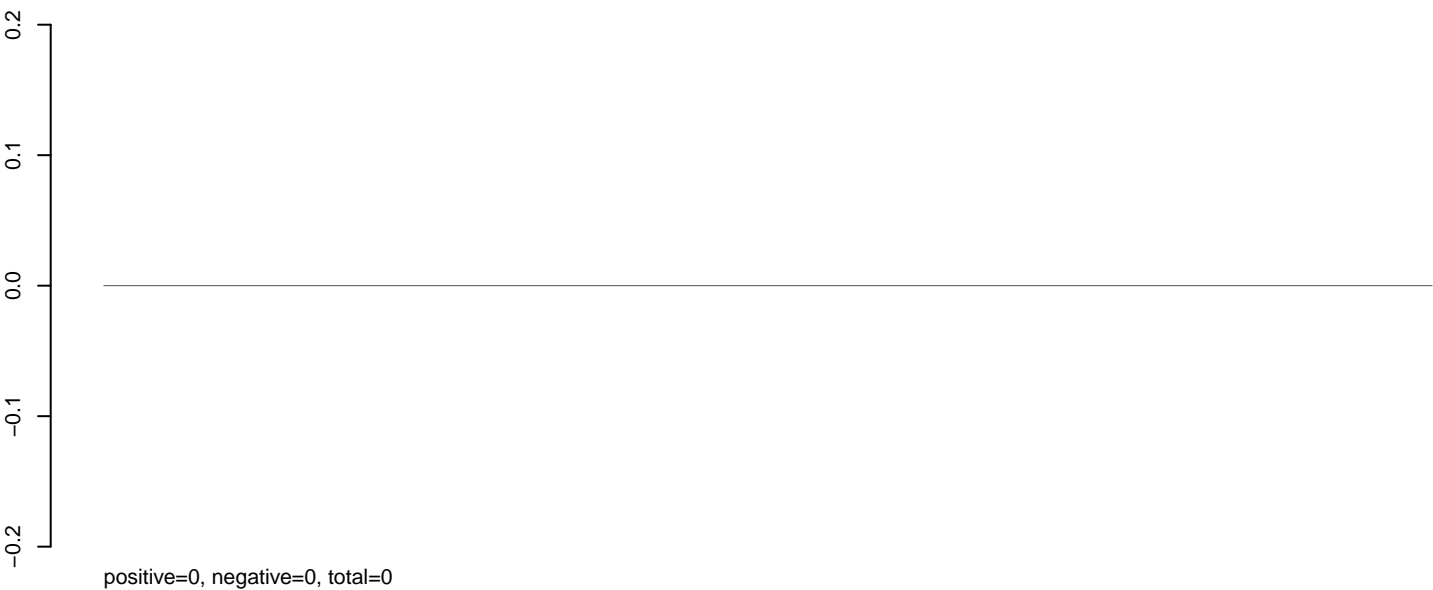
AeAlbo\_C7.10\_cells.rep



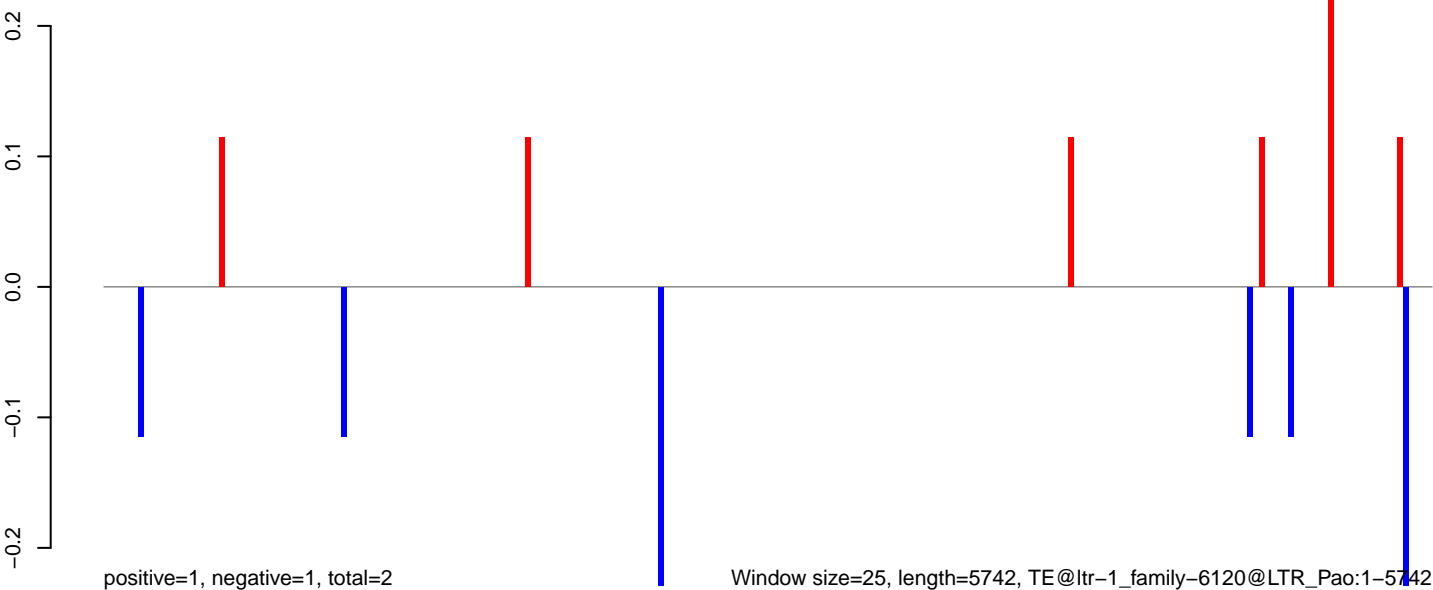
AeAlbo\_C7.10\_cells.18\_23.rep



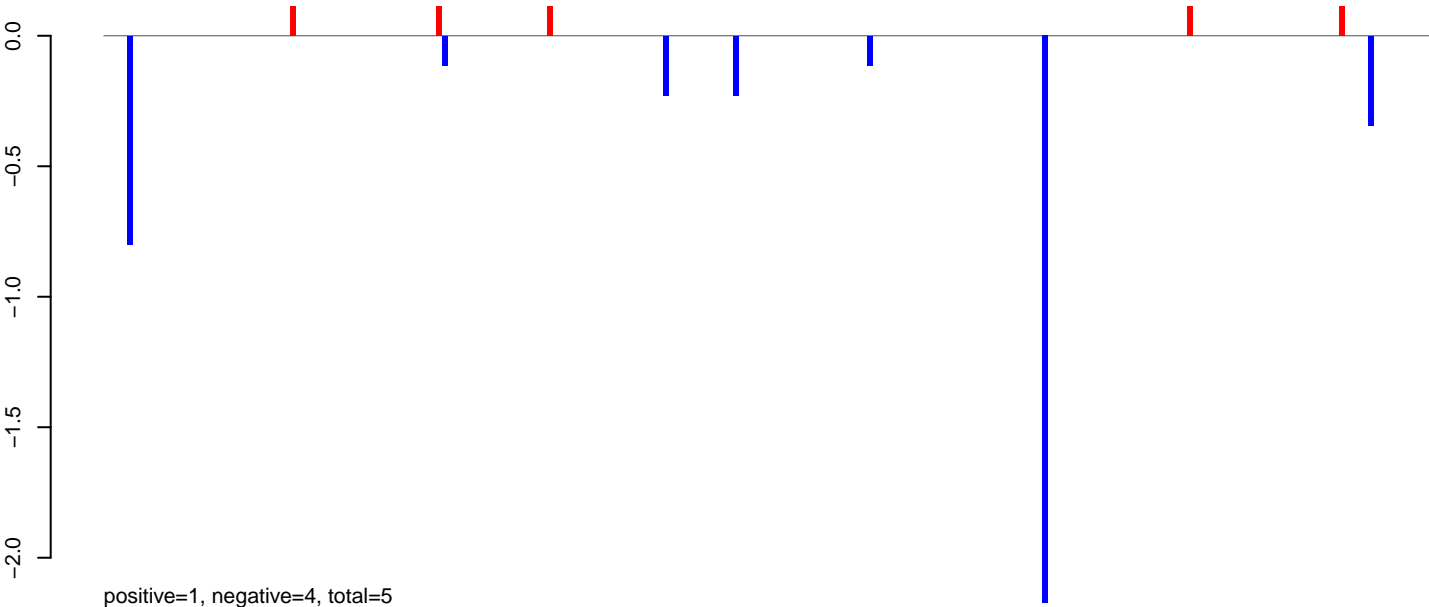
AeAlbo\_C7.10\_cells.24\_35.rep



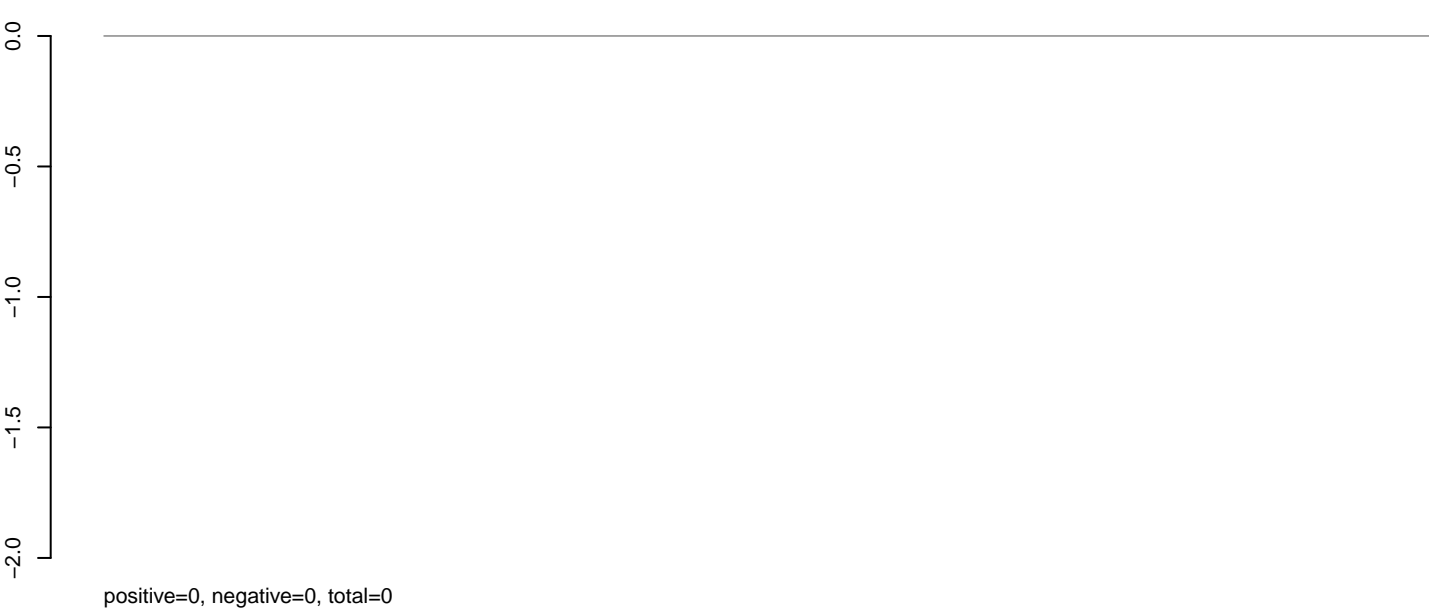
AeAlbo\_C7.10\_cells.rep



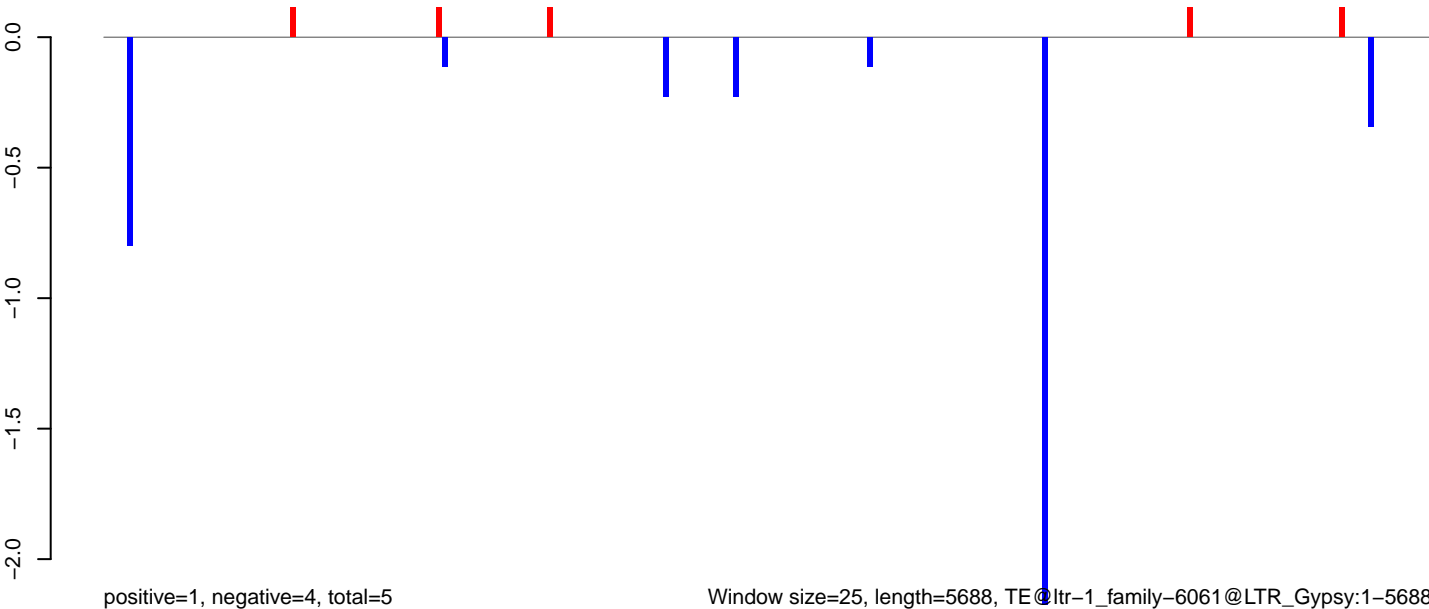
AeAlbo\_C7.10\_cells.18\_23.rep



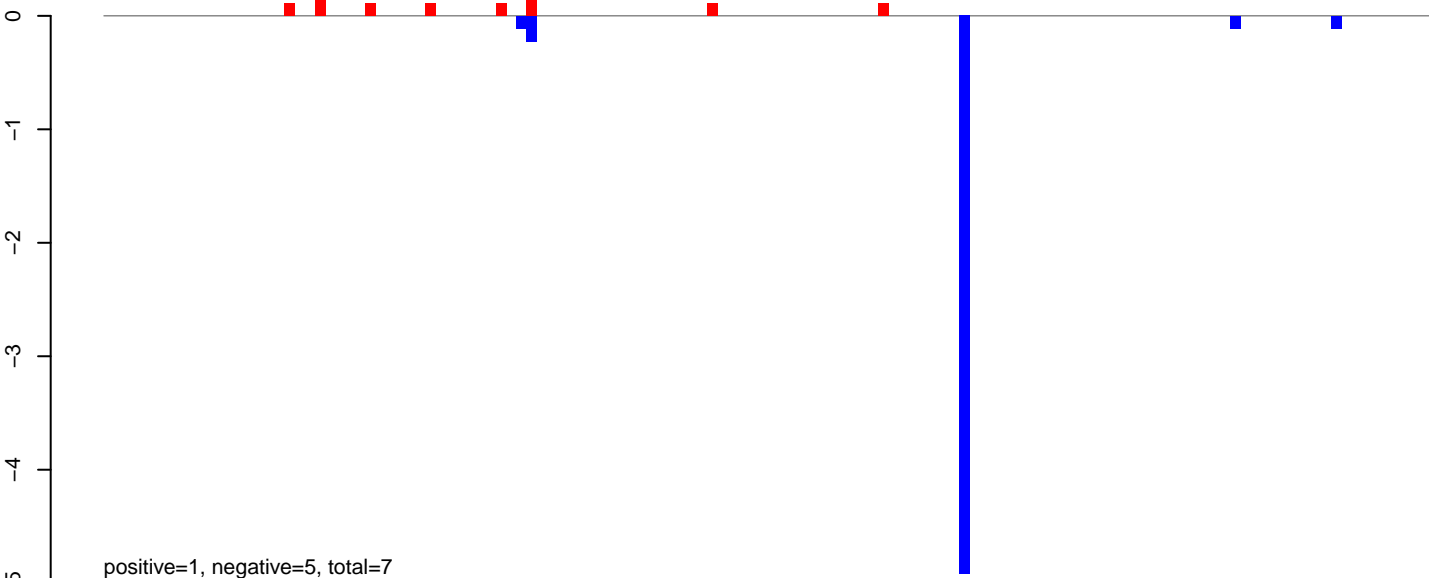
AeAlbo\_C7.10\_cells.24\_35.rep



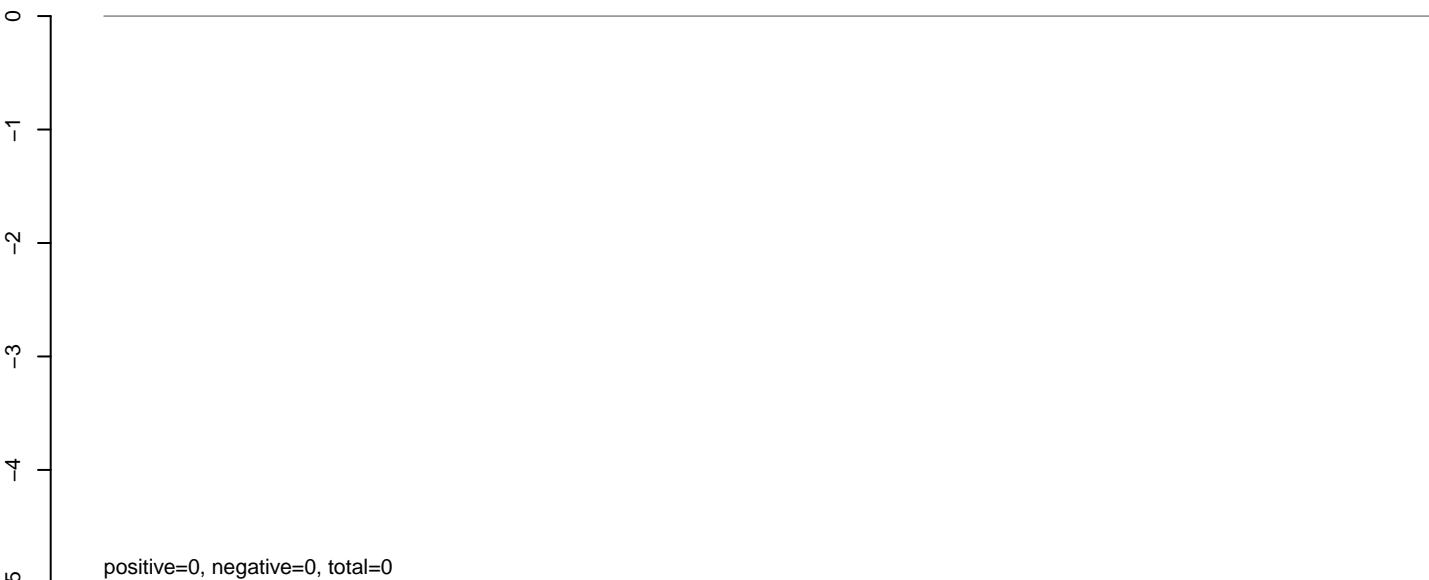
AeAlbo\_C7.10\_cells.rep



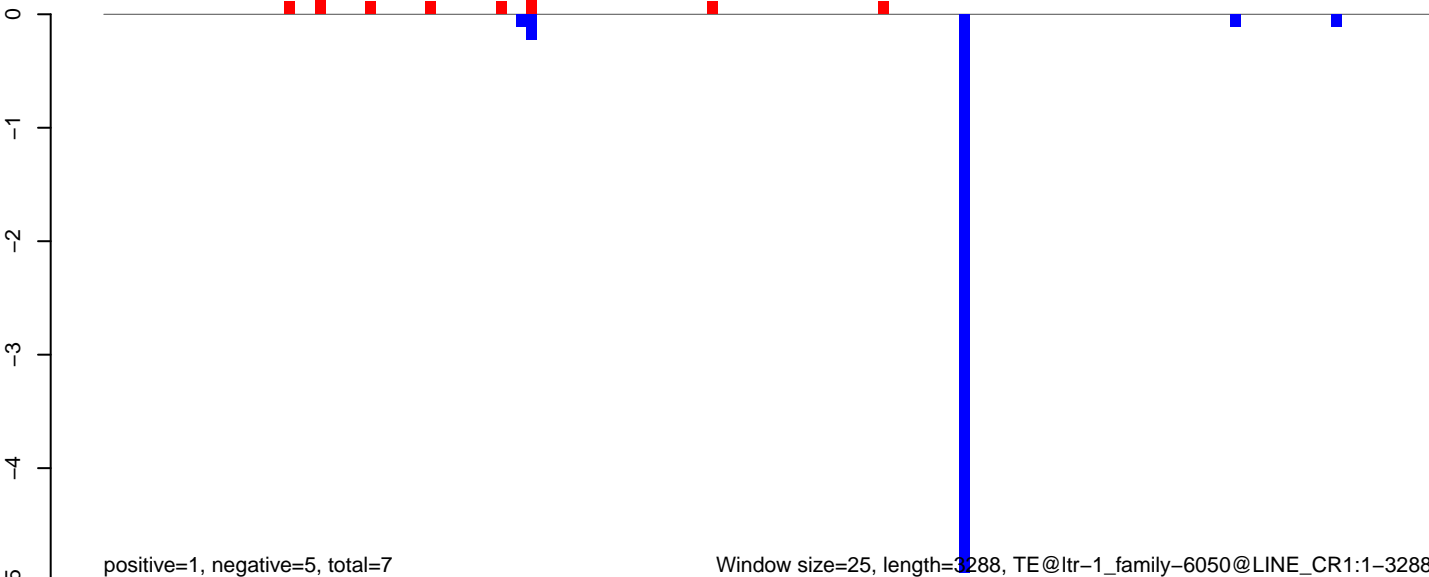
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

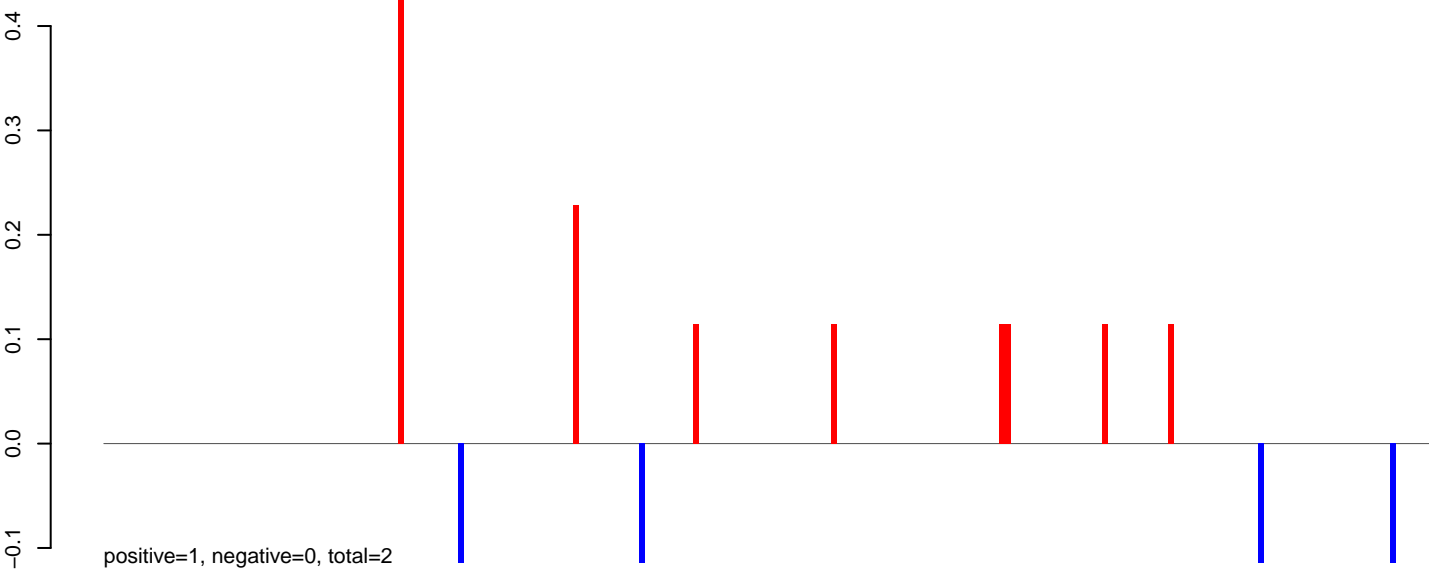


AeAlbo\_C7.10\_cells.rep

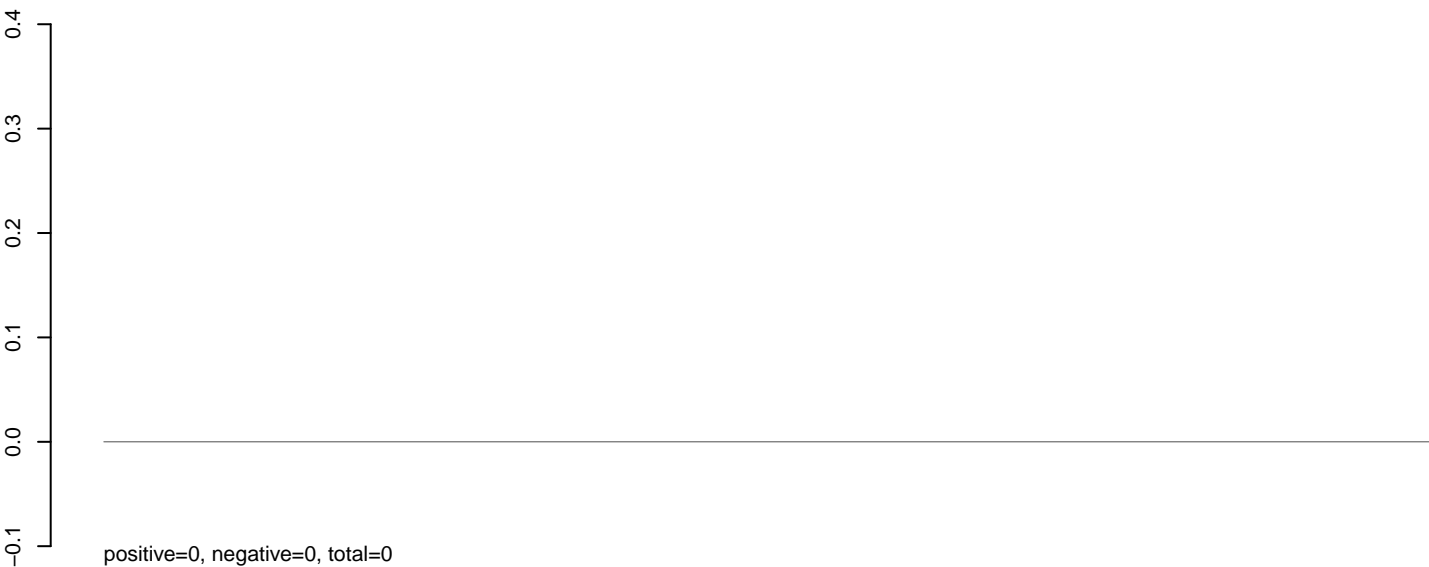


Window size=25, length=3288, TE@ltr-1\_family-6050@LINE\_CR1:1-3288

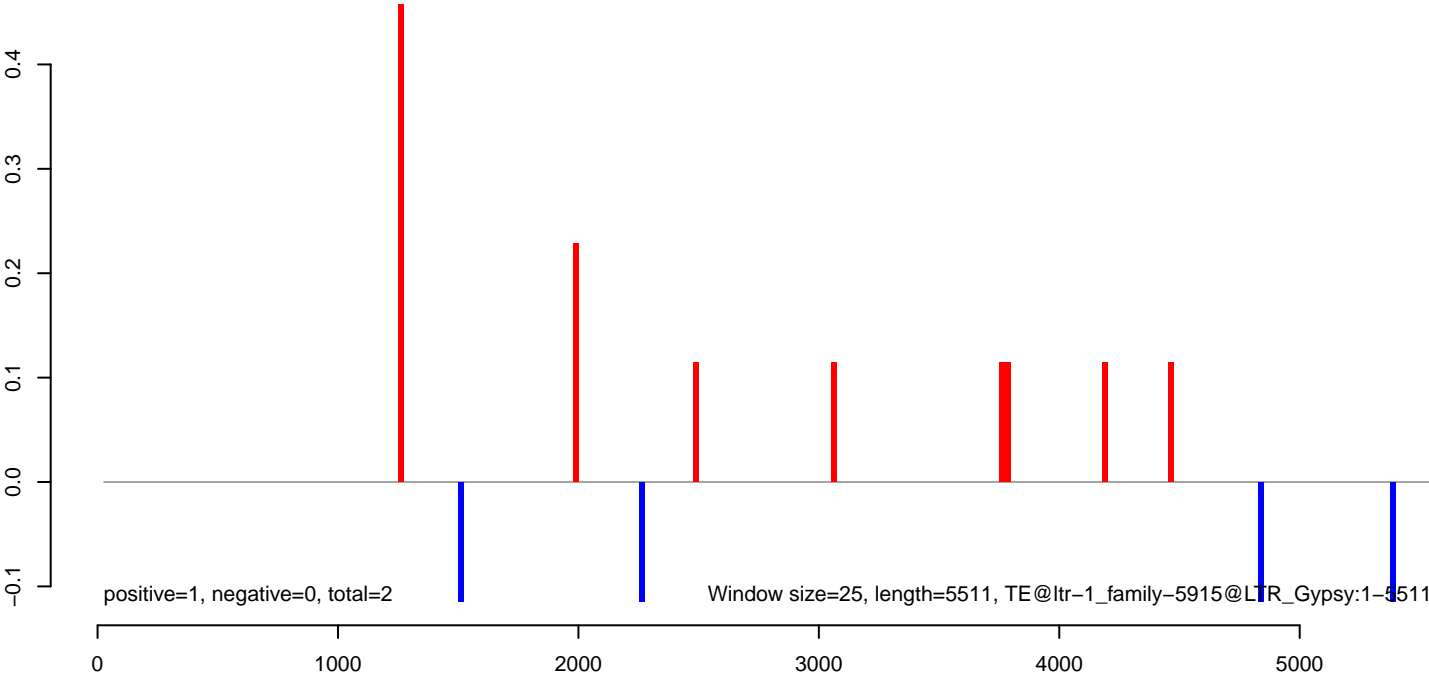
AeAlbo\_C7.10\_cells.18\_23.rep



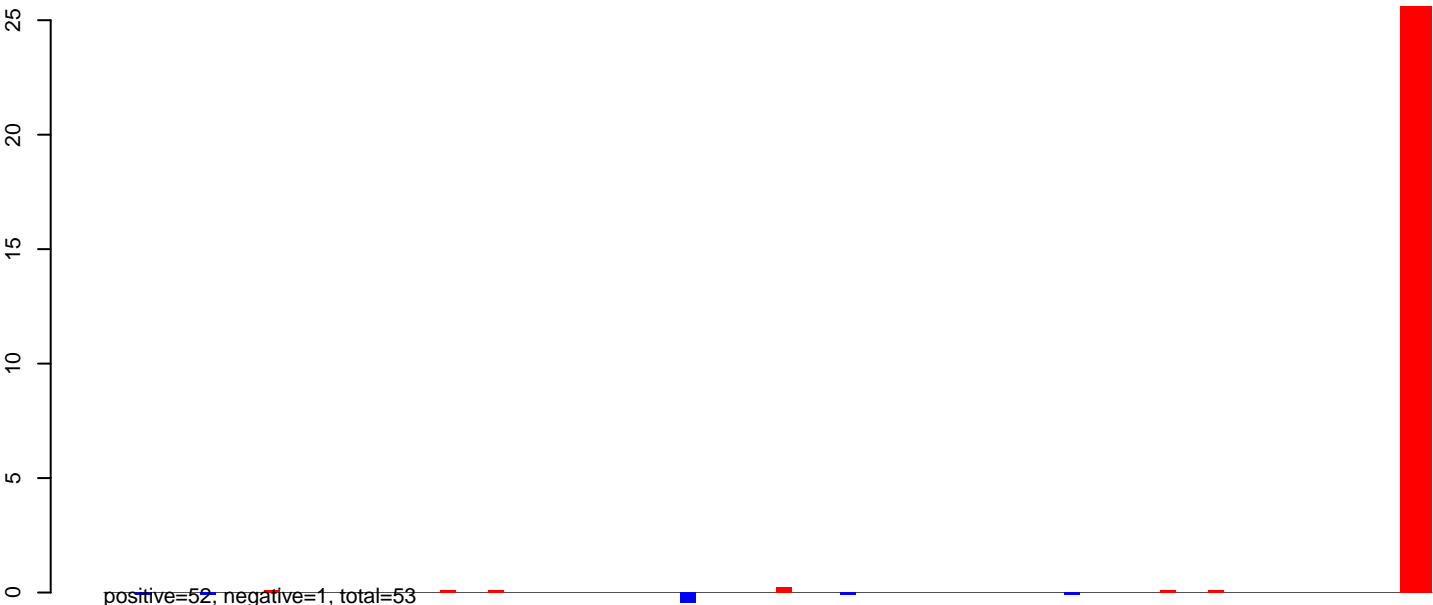
AeAlbo\_C7.10\_cells.24\_35.rep



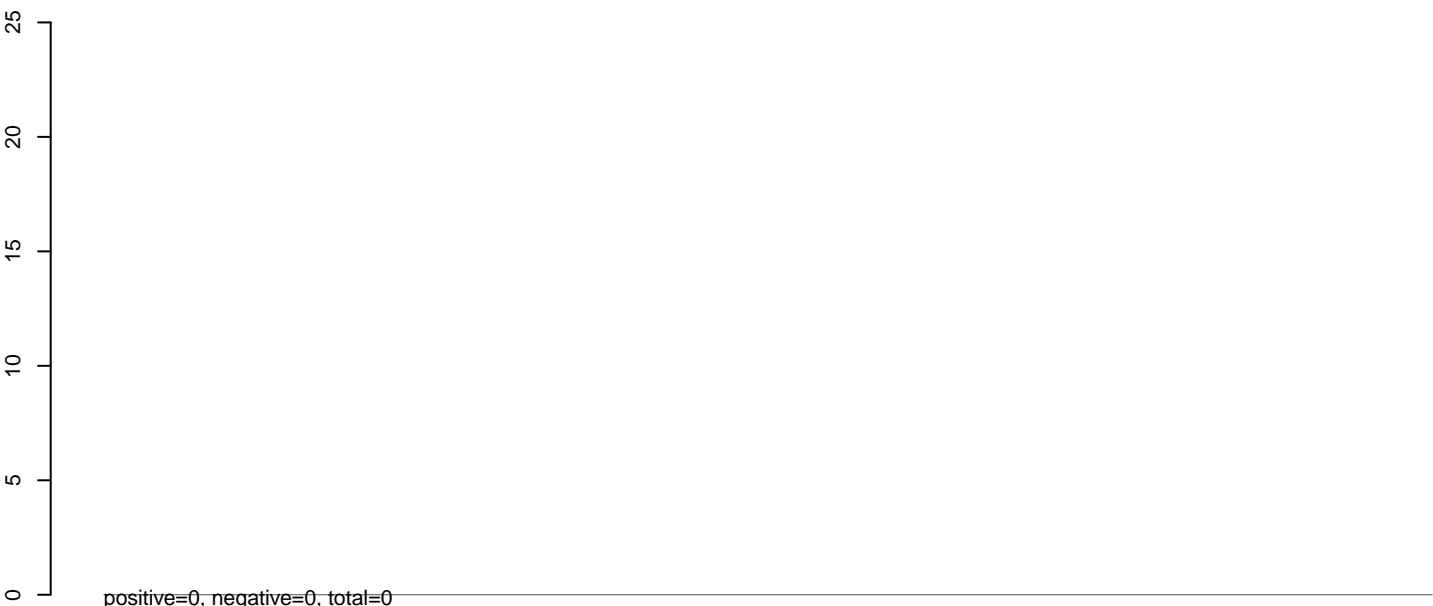
AeAlbo\_C7.10\_cells.rep



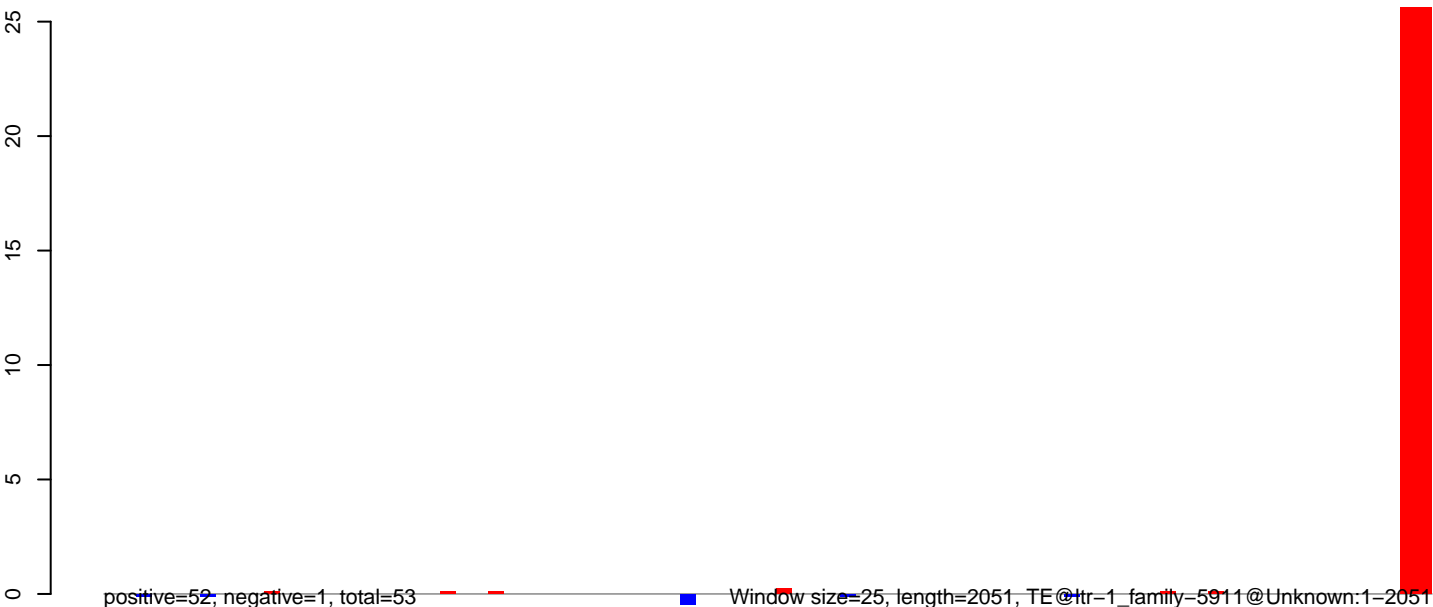
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



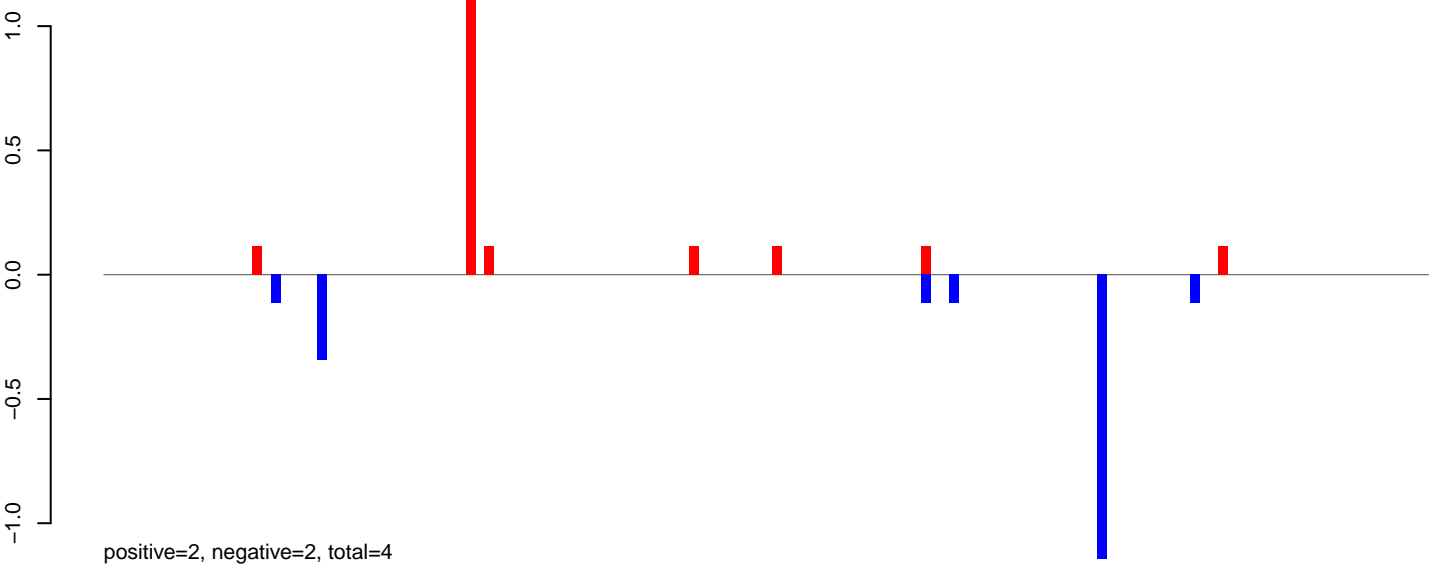
AeAlbo\_C7.10\_cells.rep



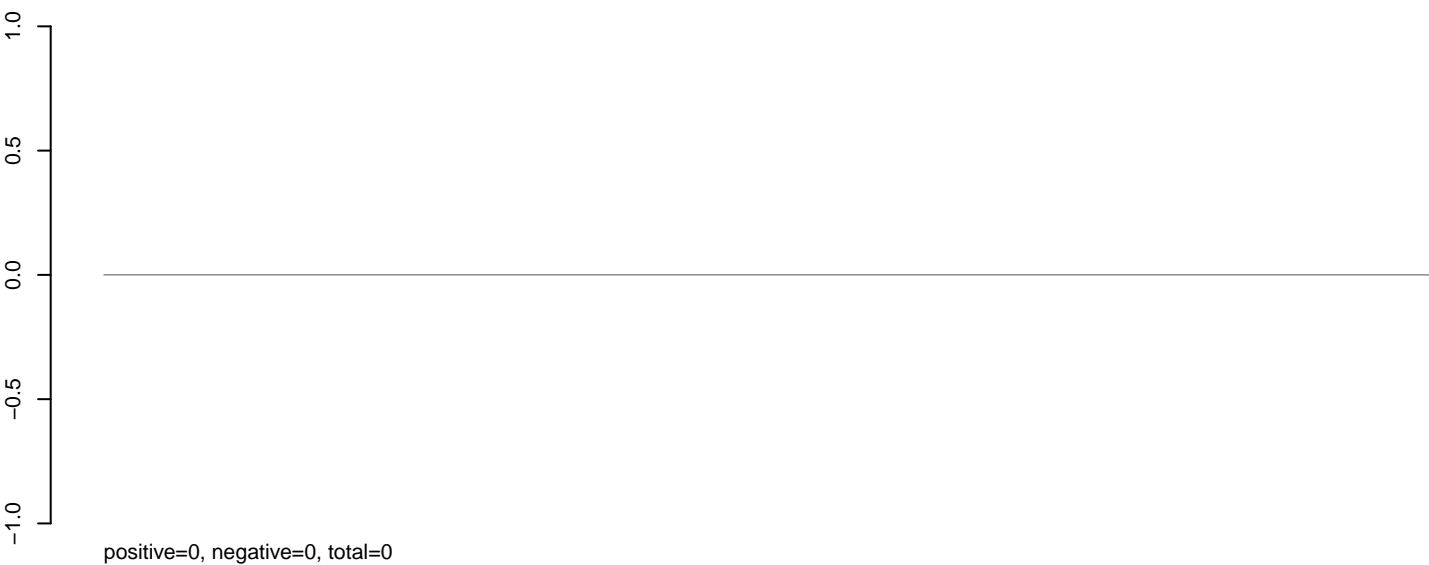
0 500 1000 1500 2000 Window size=25, length=2051, TE@ltr=1\_family=5911@Unknown:1-2051



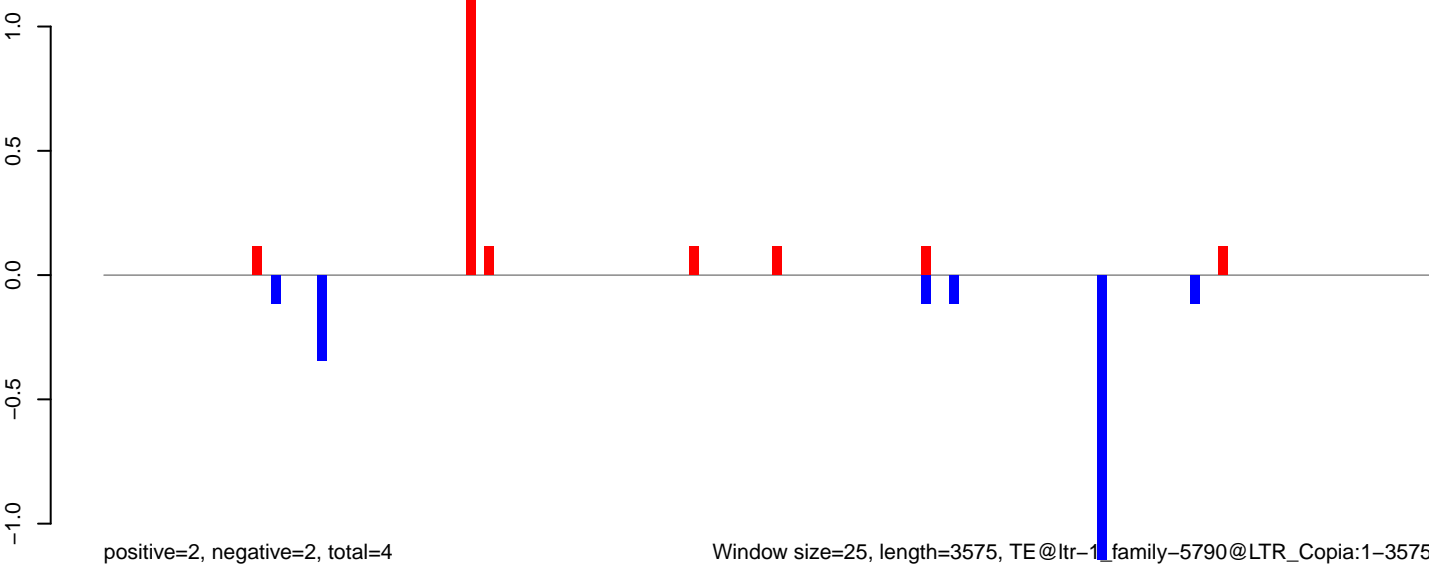
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

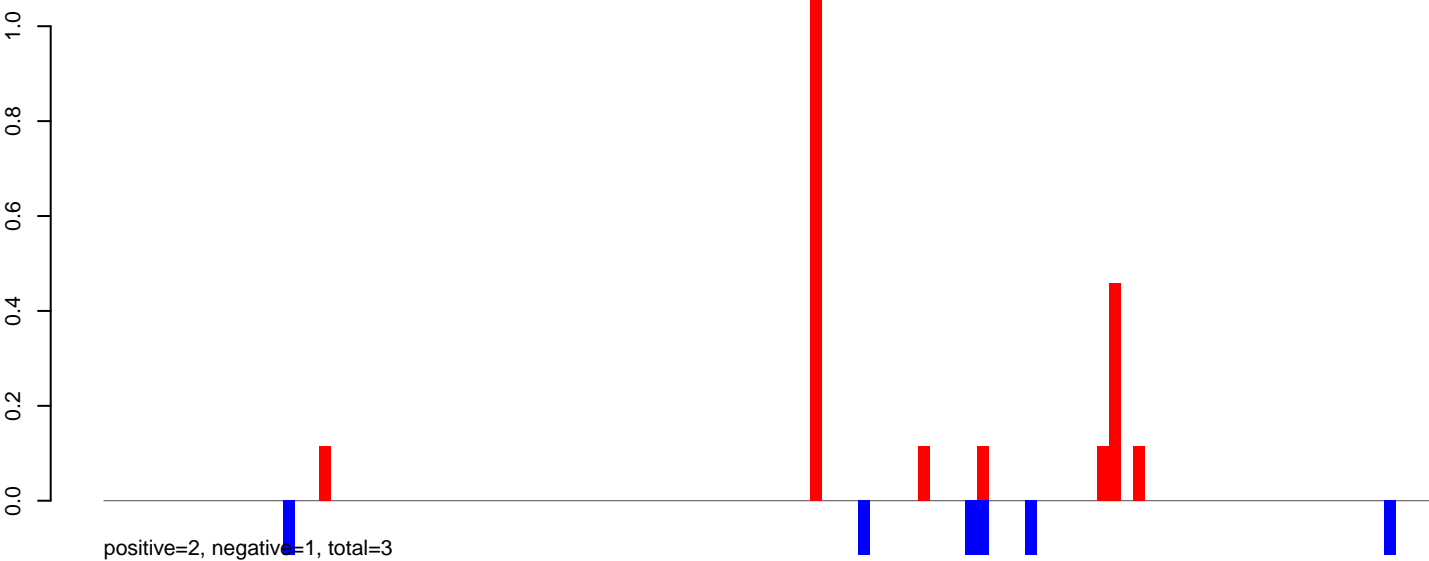


AeAlbo\_C7.10\_cells.rep



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

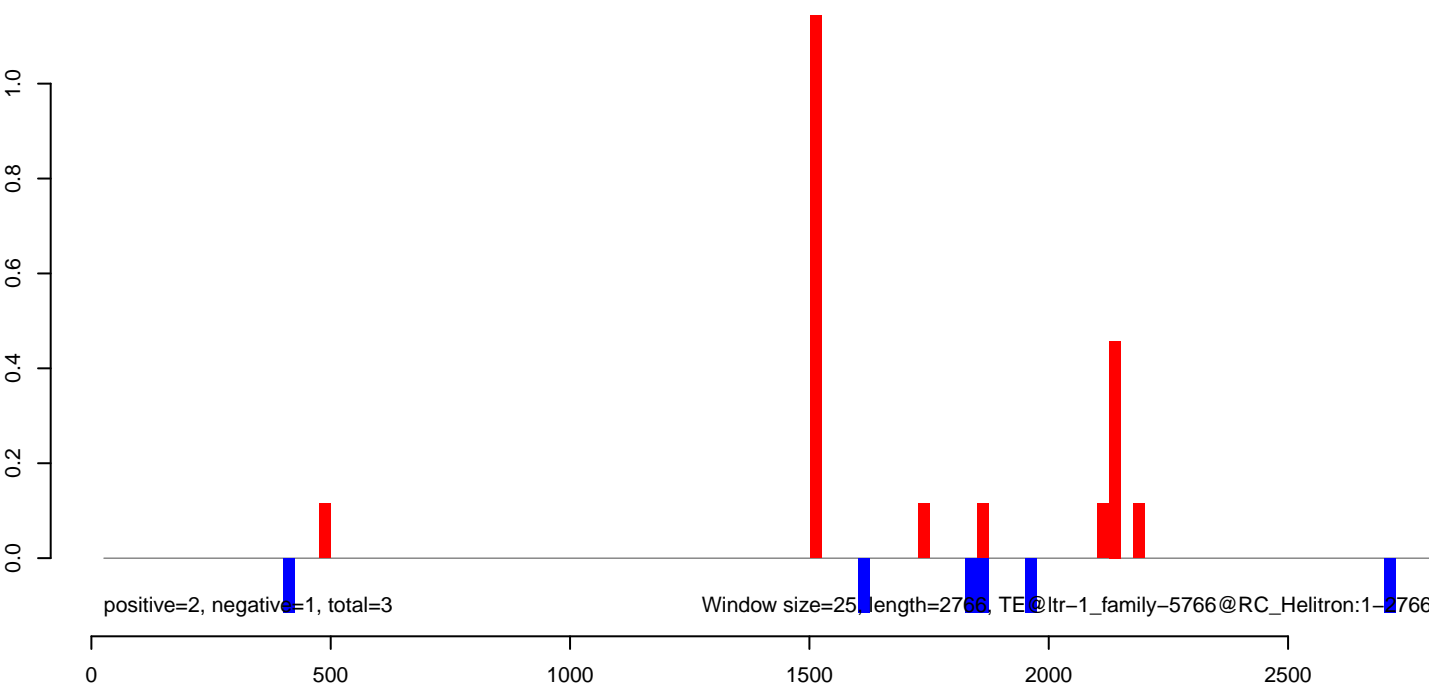
AeAlbo\_C7.10\_cells.18\_23.rep



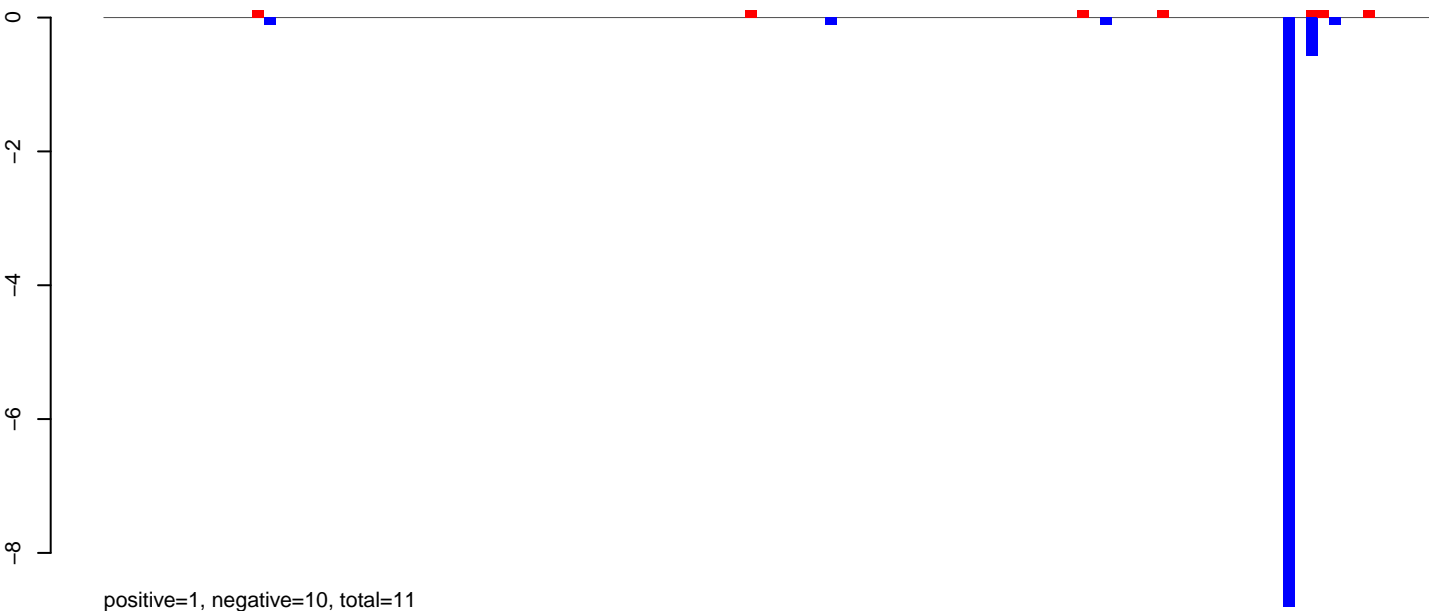
AeAlbo\_C7.10\_cells.24\_35.rep



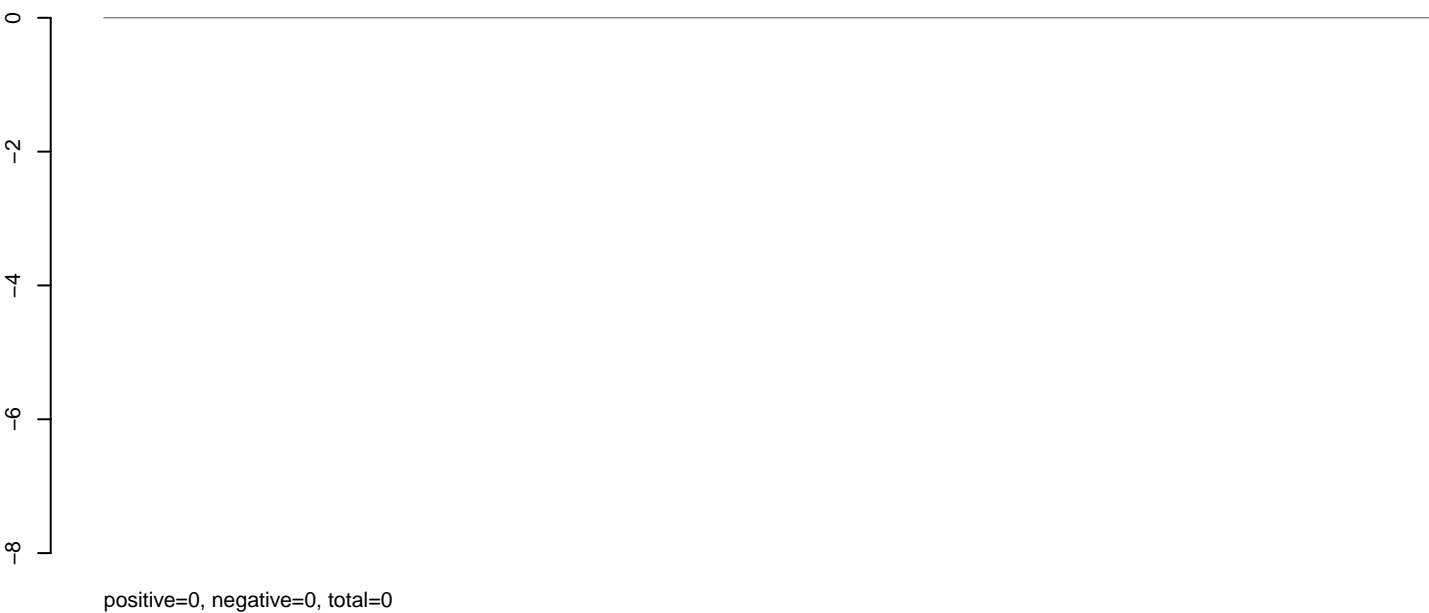
AeAlbo\_C7.10\_cells.rep



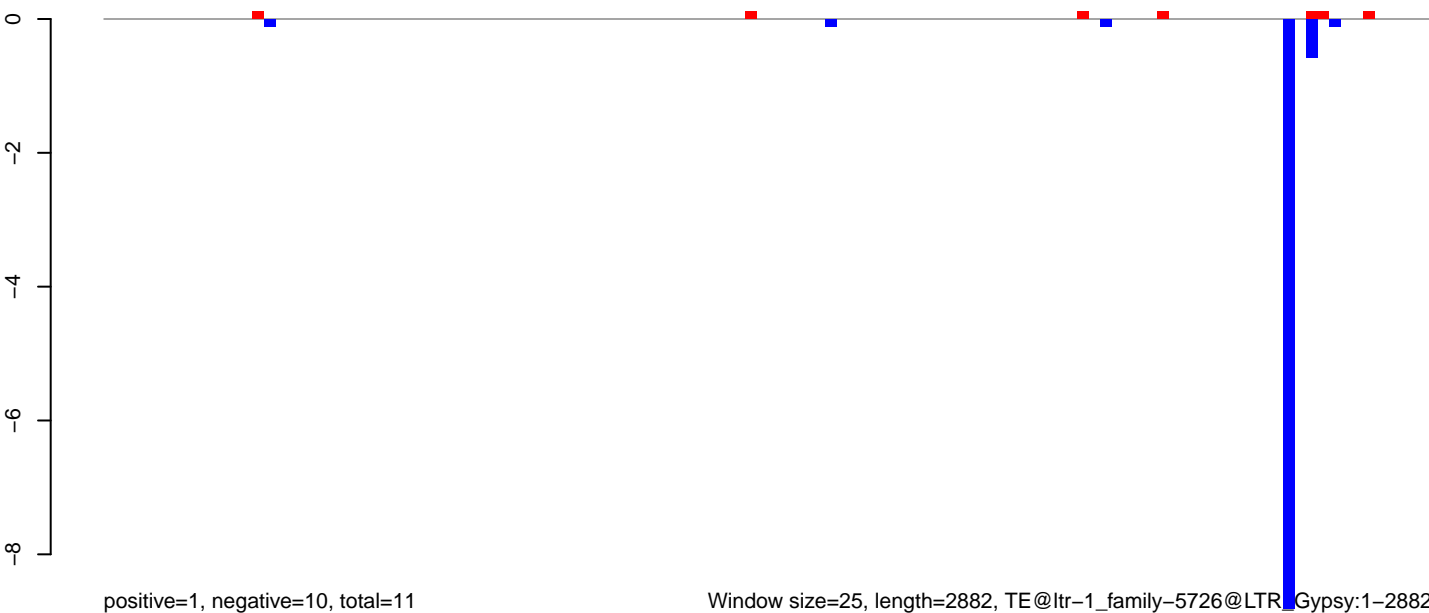
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



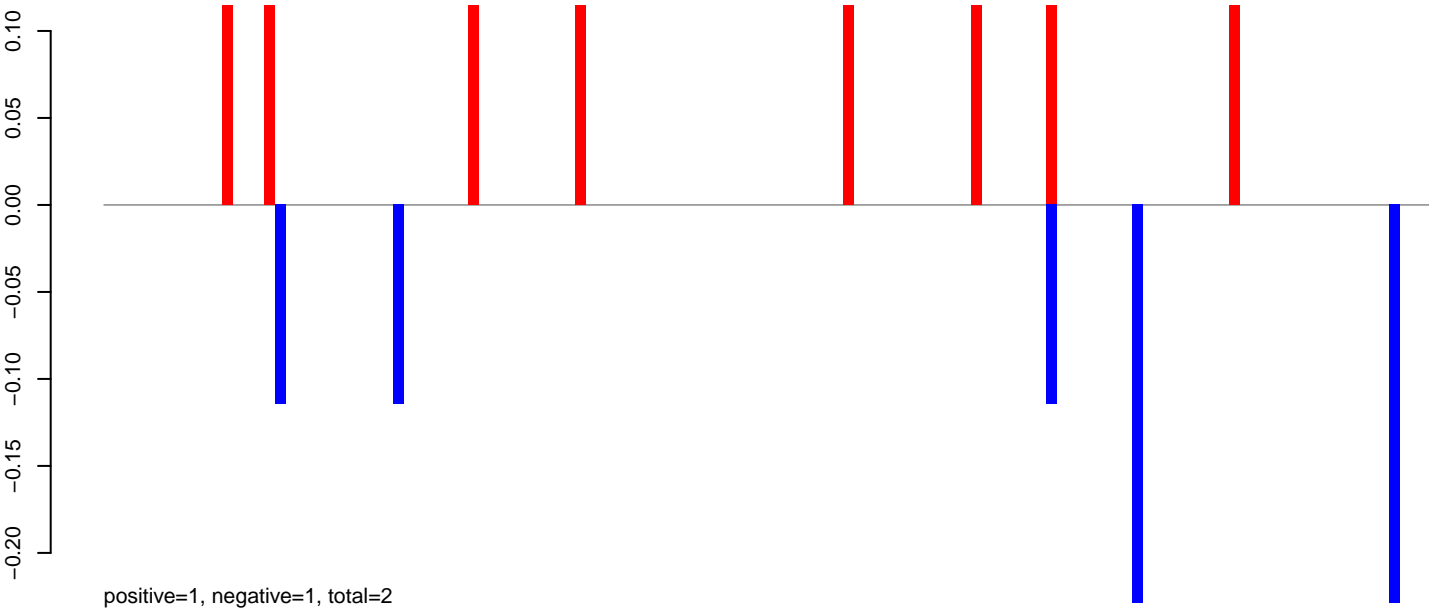
AeAlbo\_C7.10\_cells.rep



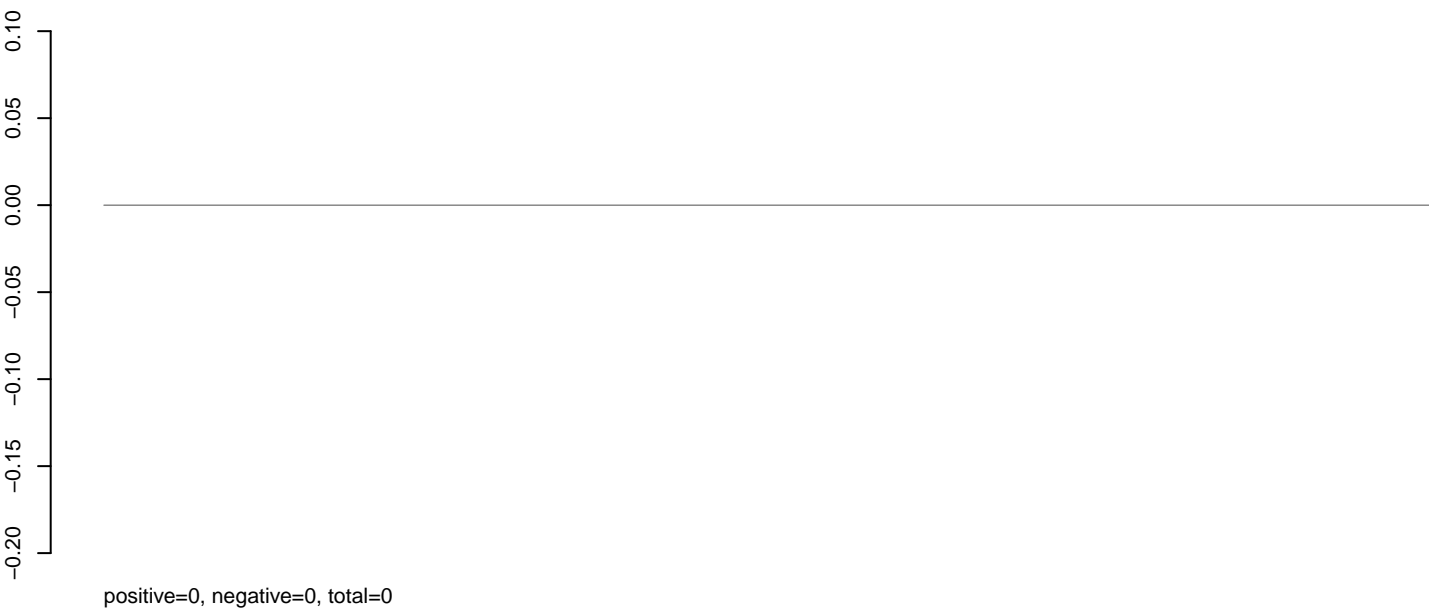
Window size=25, length=2882, TE@ltr-1\_family-5726@LTR Gypsy:1-2882

0 500 1000 1500 2000 2500 3000

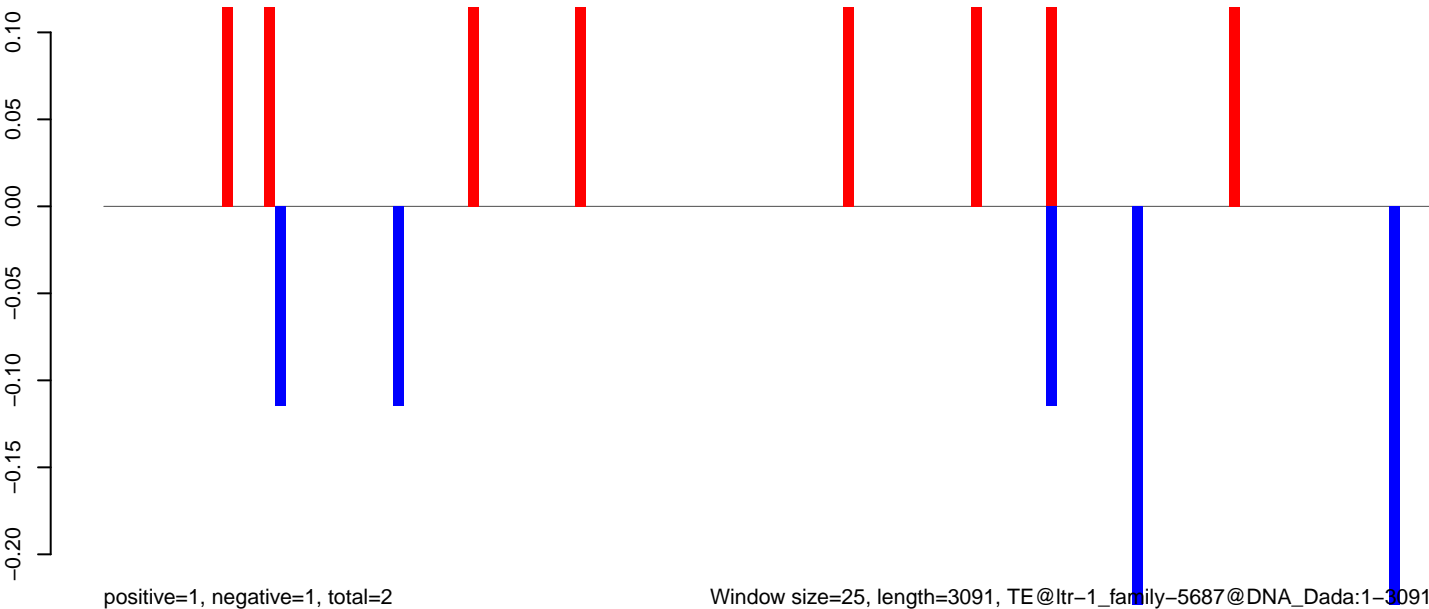
**AeAlbo\_C7.10\_cells.18\_23.rep**



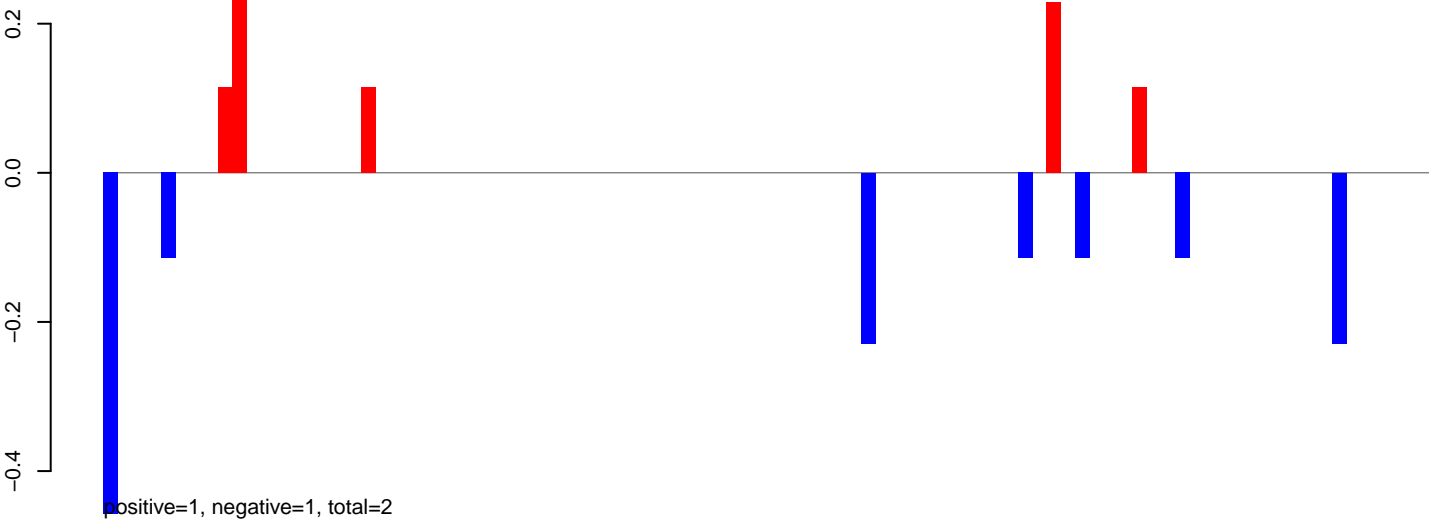
**AeAlbo\_C7.10\_cells.24\_35.rep**



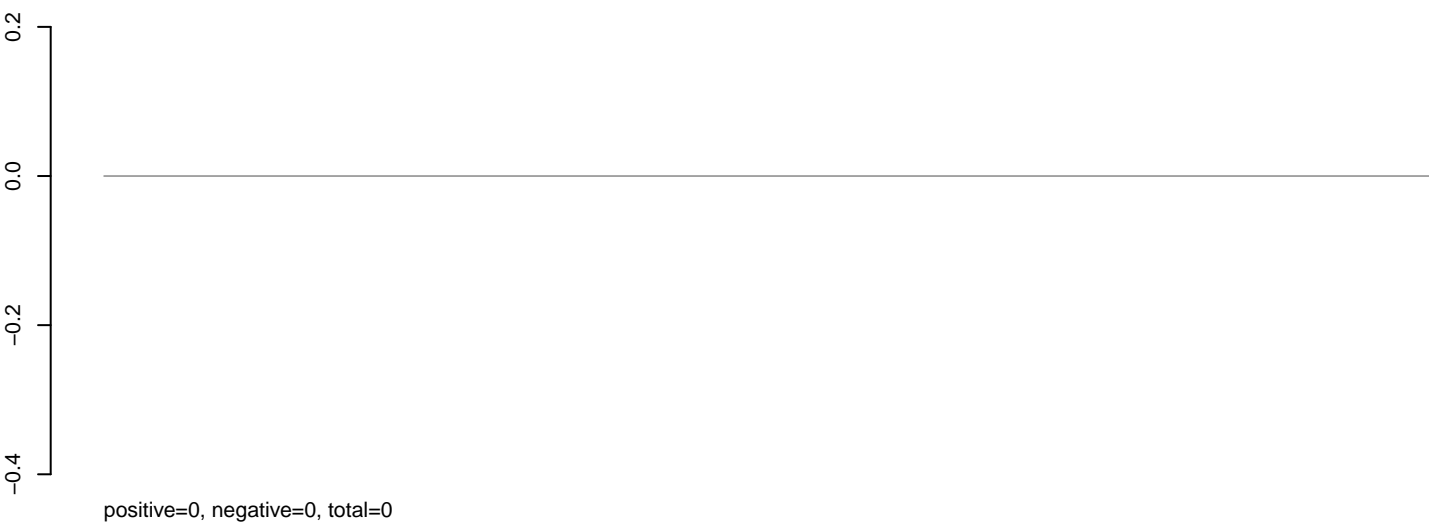
**AeAlbo\_C7.10\_cells.rep**



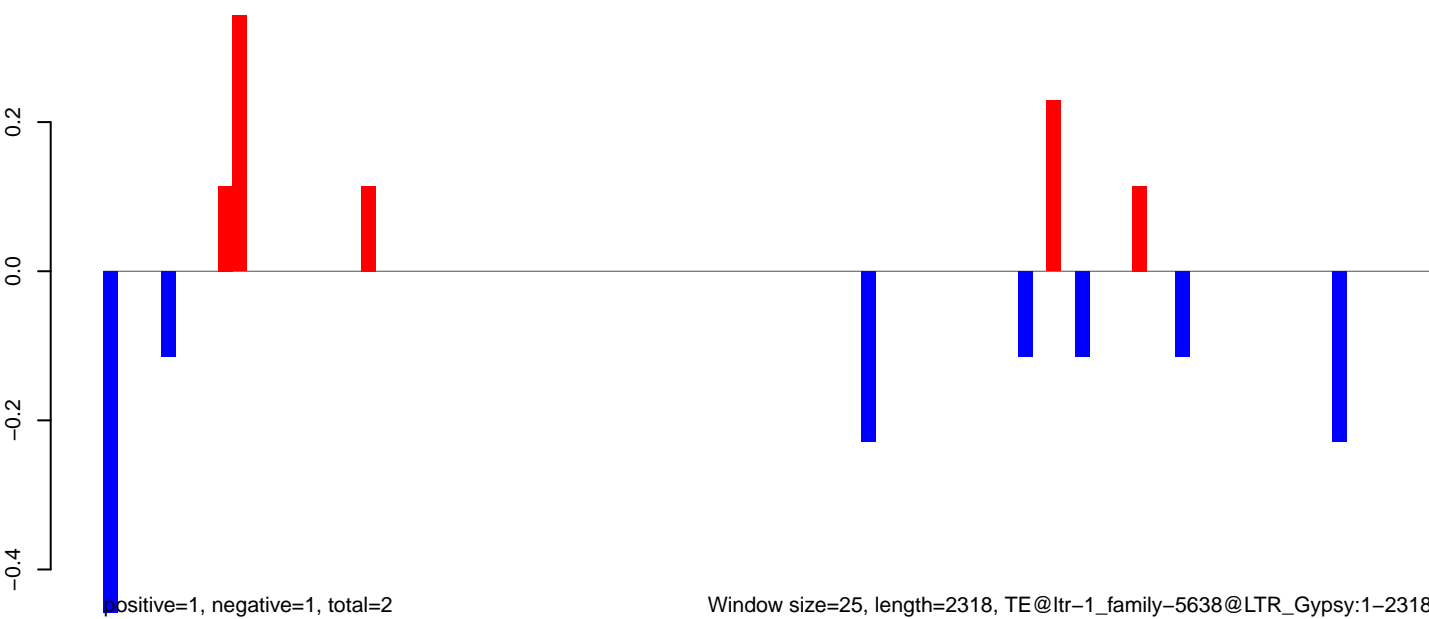
AeAlbo\_C7.10\_cells.18\_23.rep



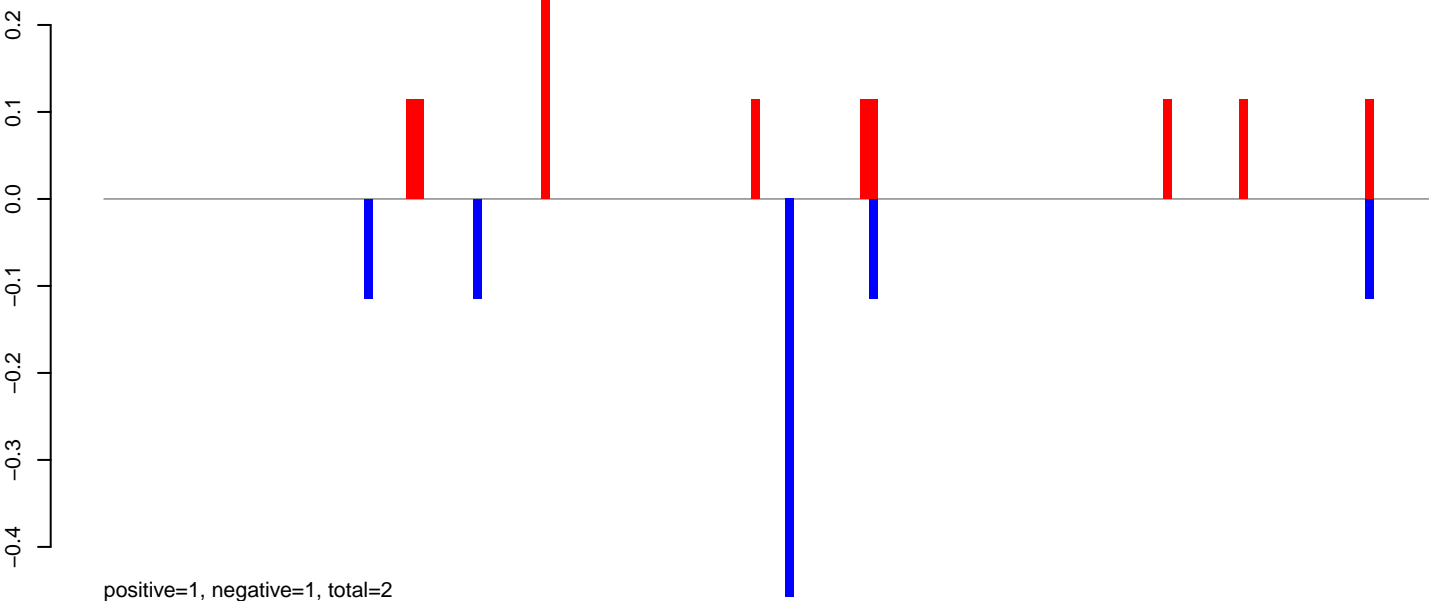
AeAlbo\_C7.10\_cells.24\_35.rep



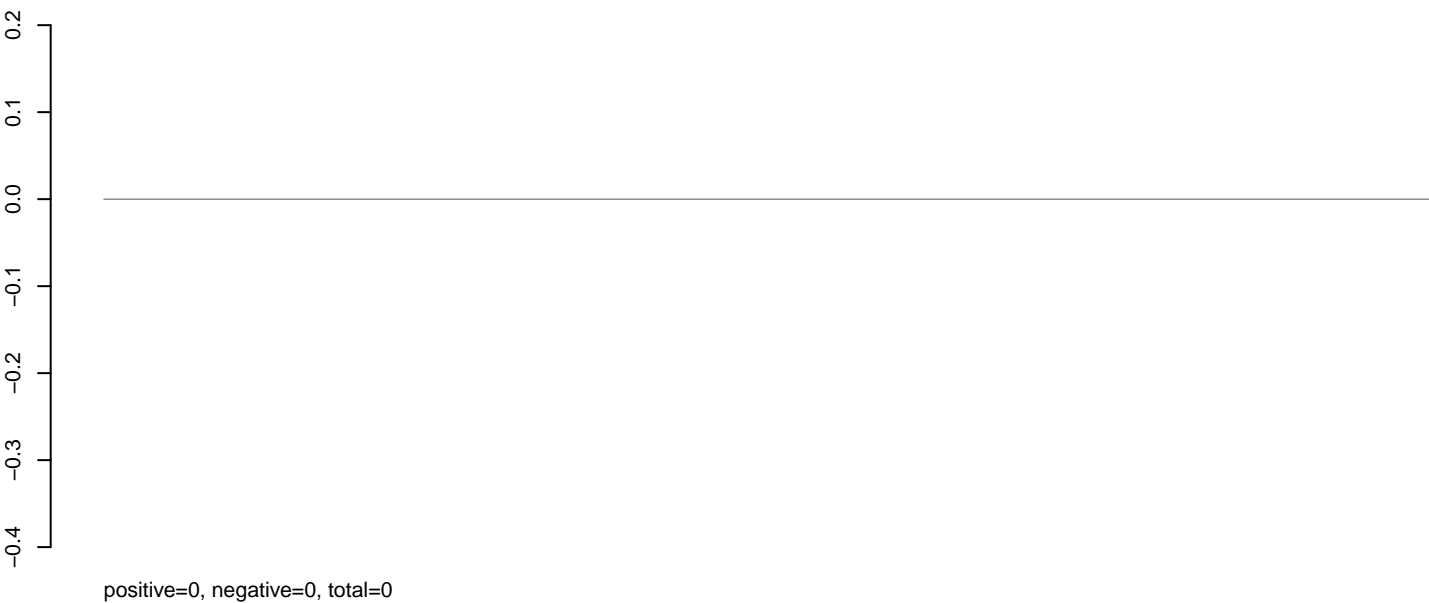
AeAlbo\_C7.10\_cells.rep



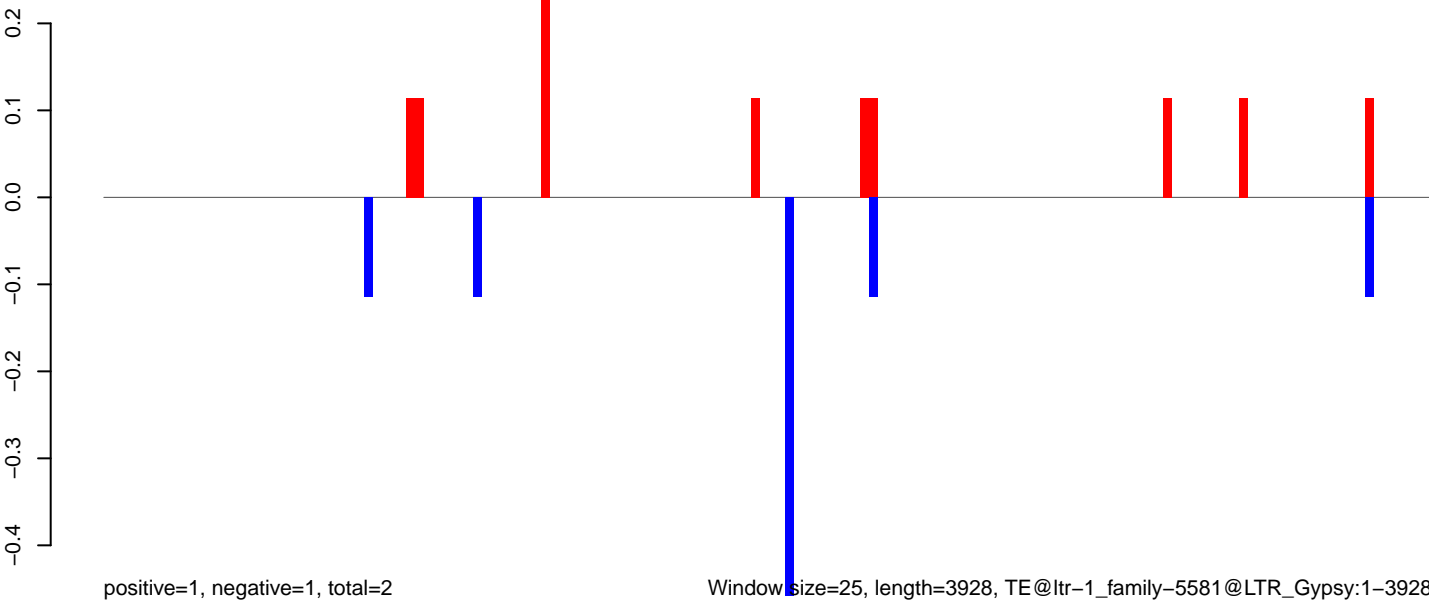
**AeAlbo\_C7.10\_cells.18\_23.rep**



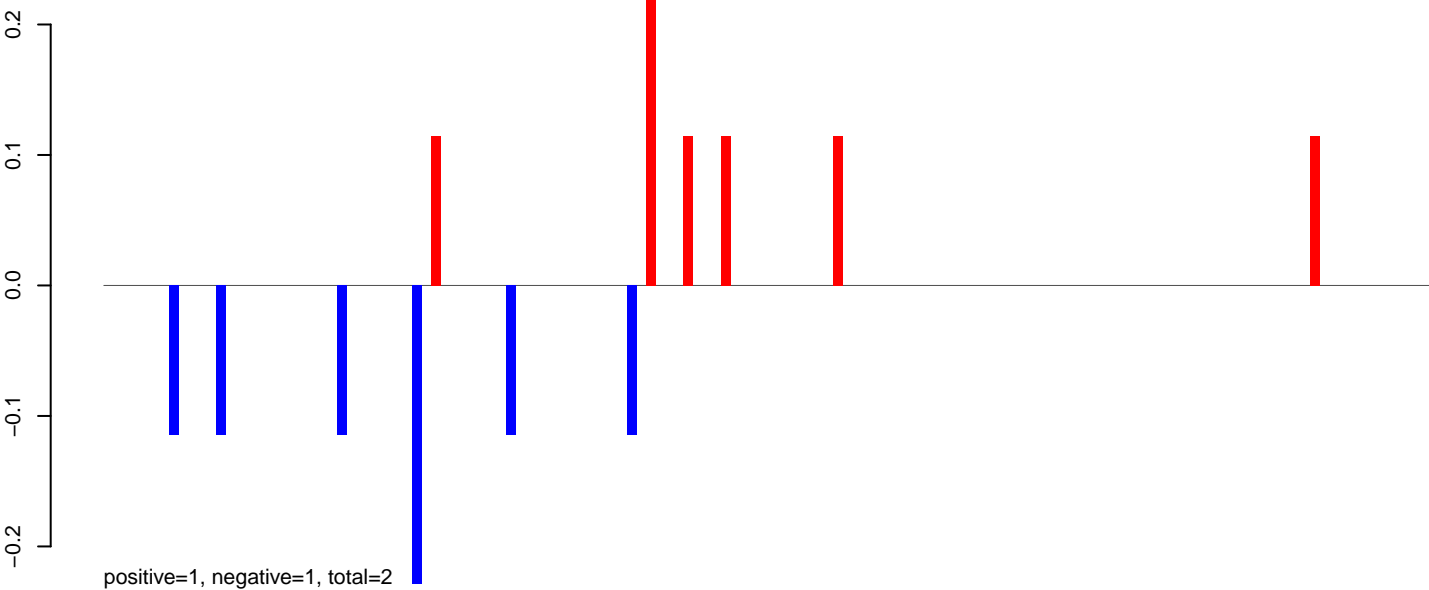
**AeAlbo\_C7.10\_cells.24\_35.rep**



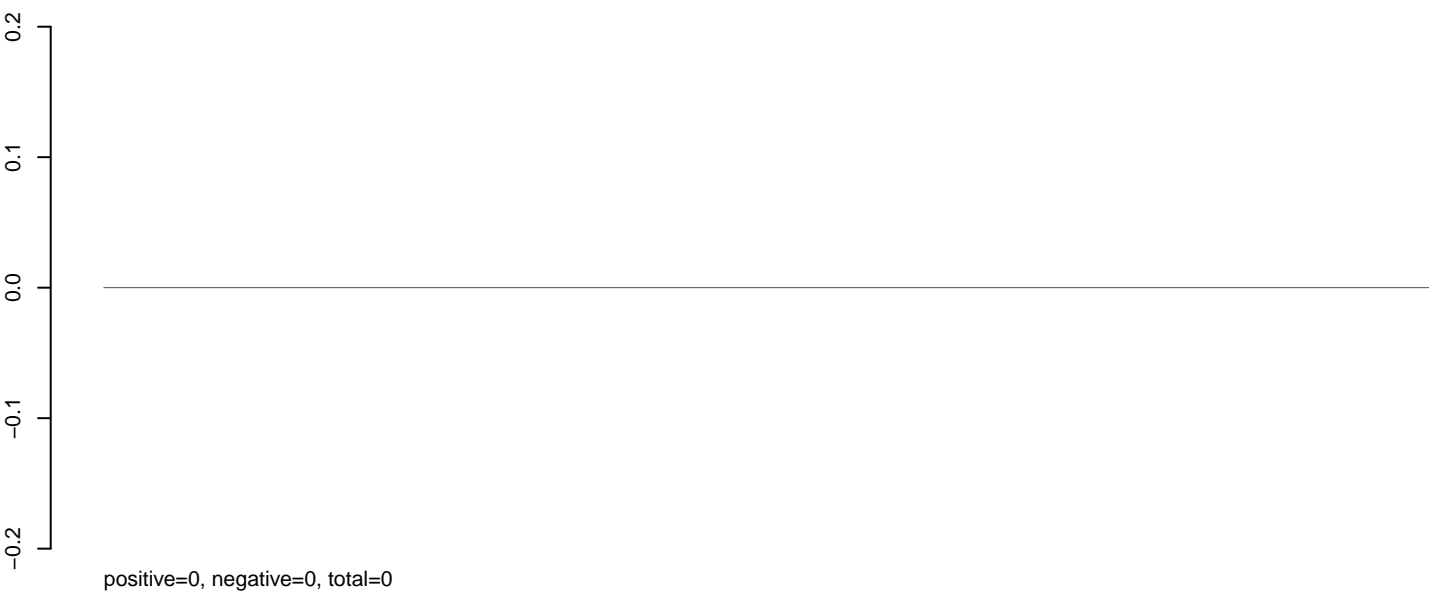
**AeAlbo\_C7.10\_cells.rep**



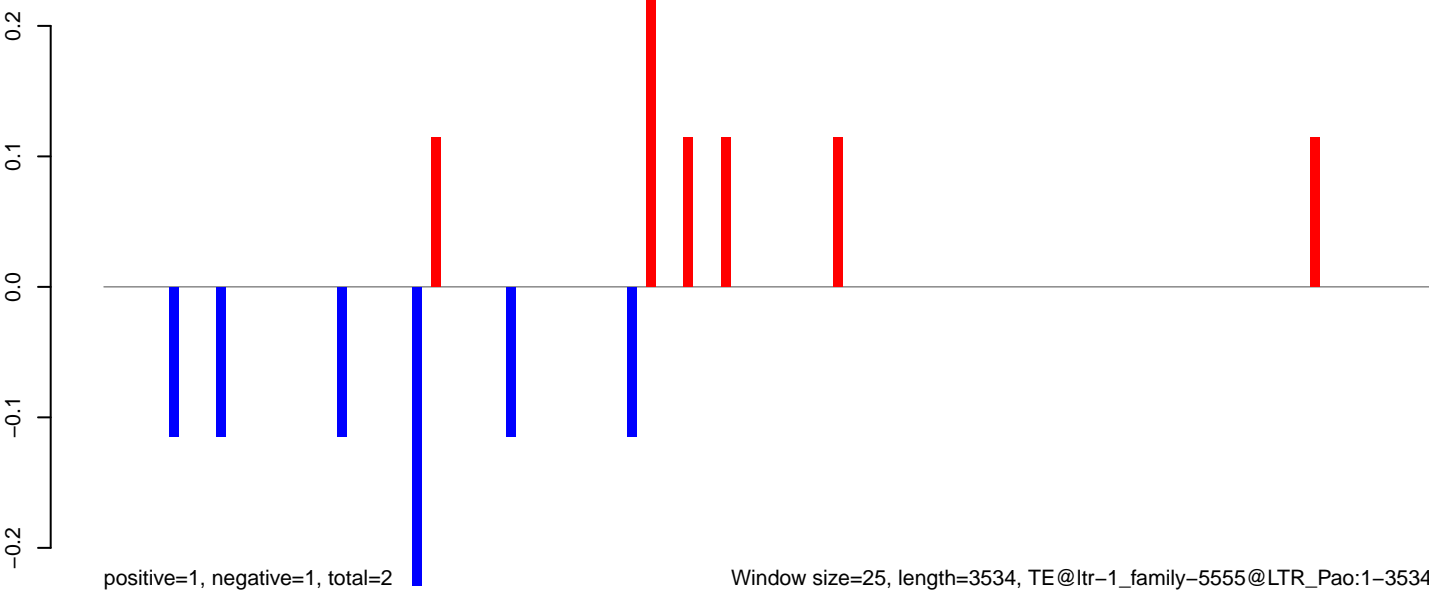
AeAlbo\_C7.10\_cells.18\_23.rep



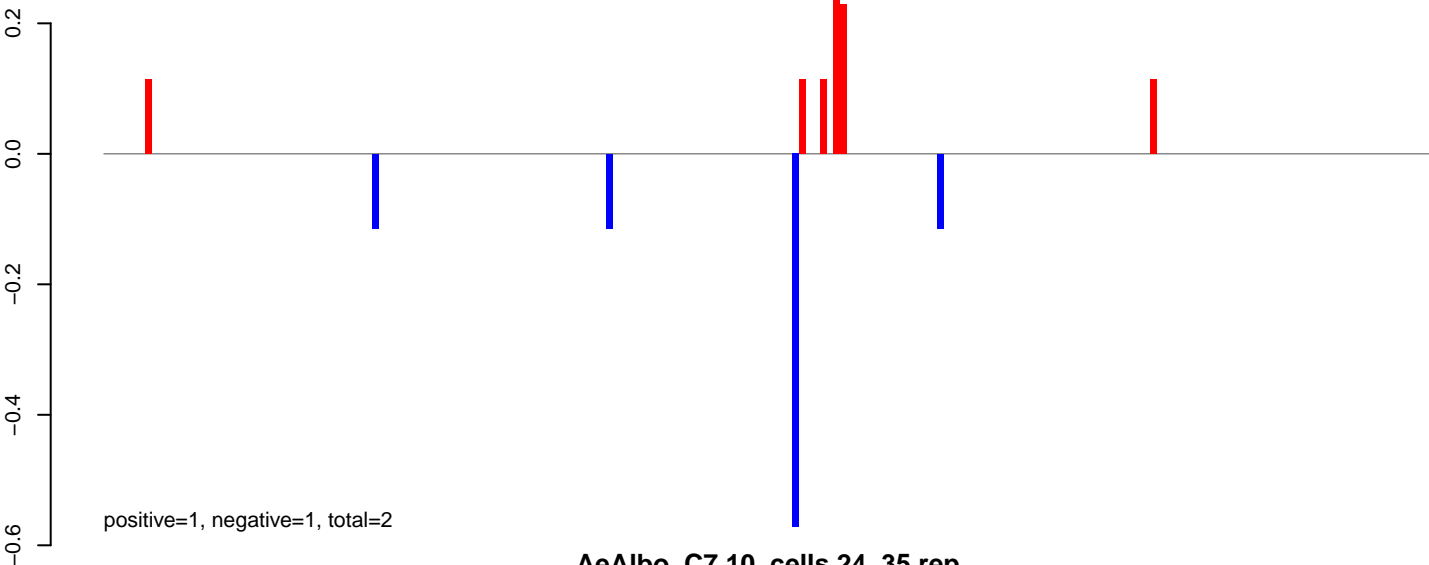
AeAlbo\_C7.10\_cells.24\_35.rep



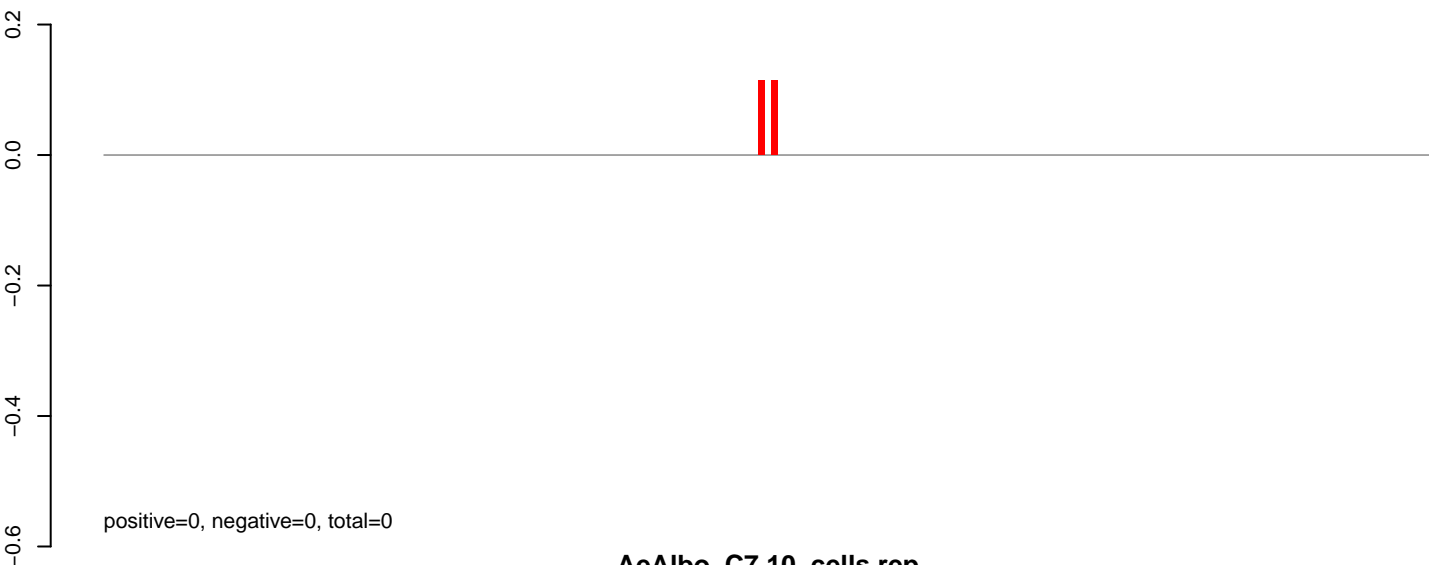
AeAlbo\_C7.10\_cells.rep



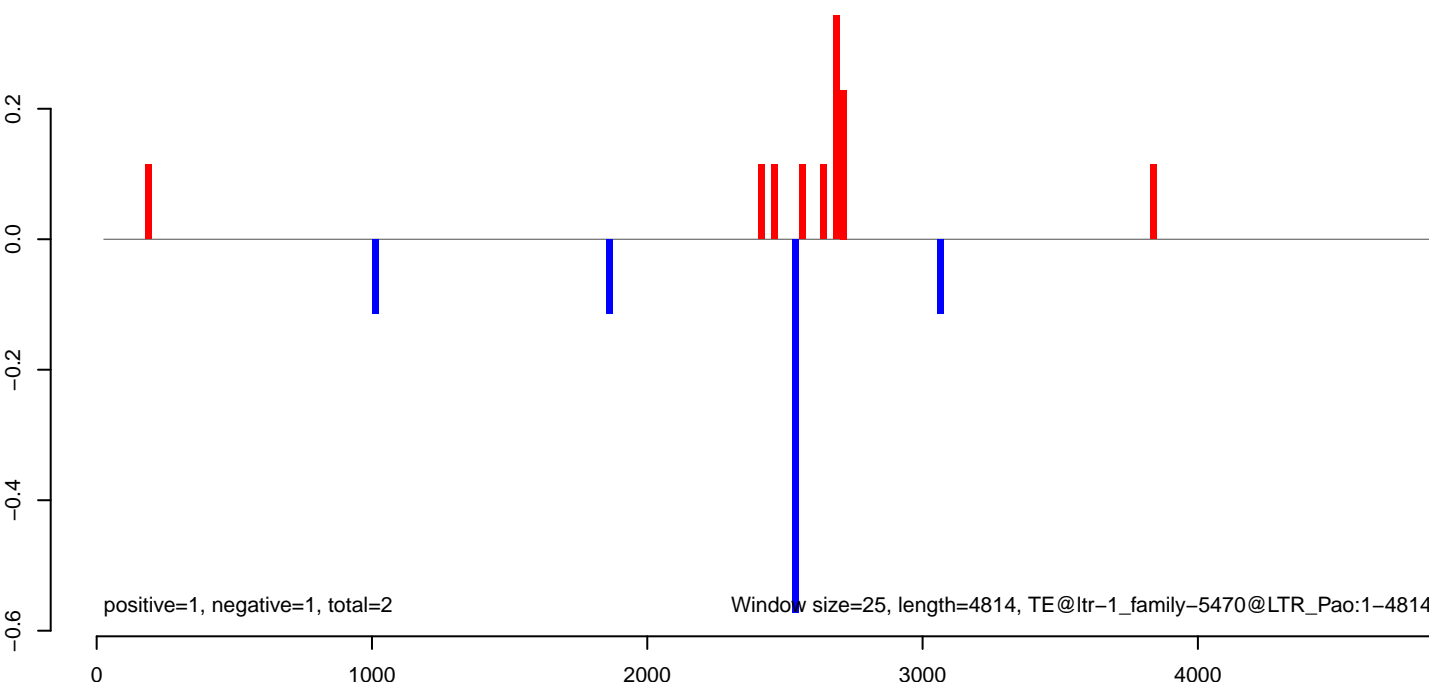
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

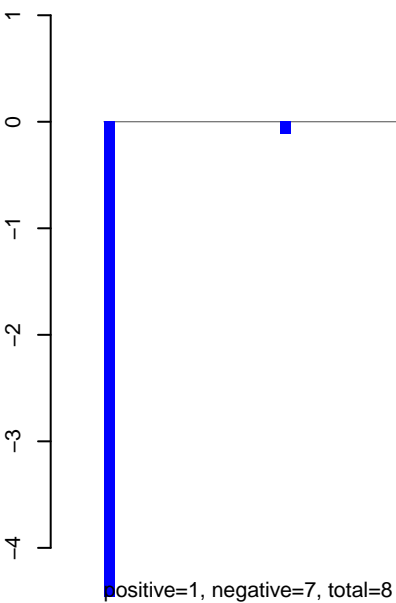


AeAlbo\_C7.10\_cells.rep

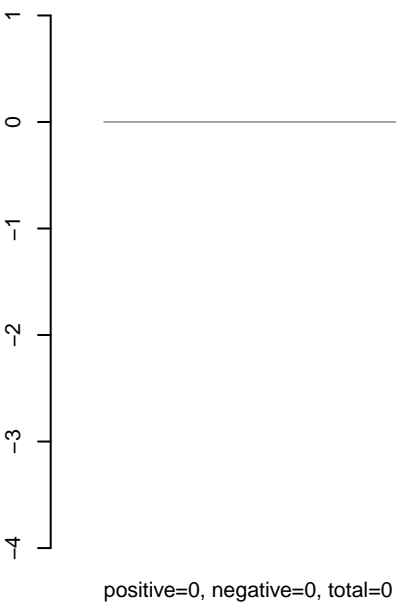




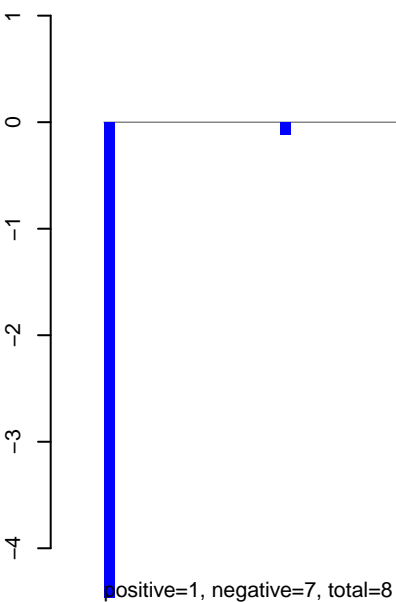
**AeAlbo\_C7.10\_cells.18\_23.rep**



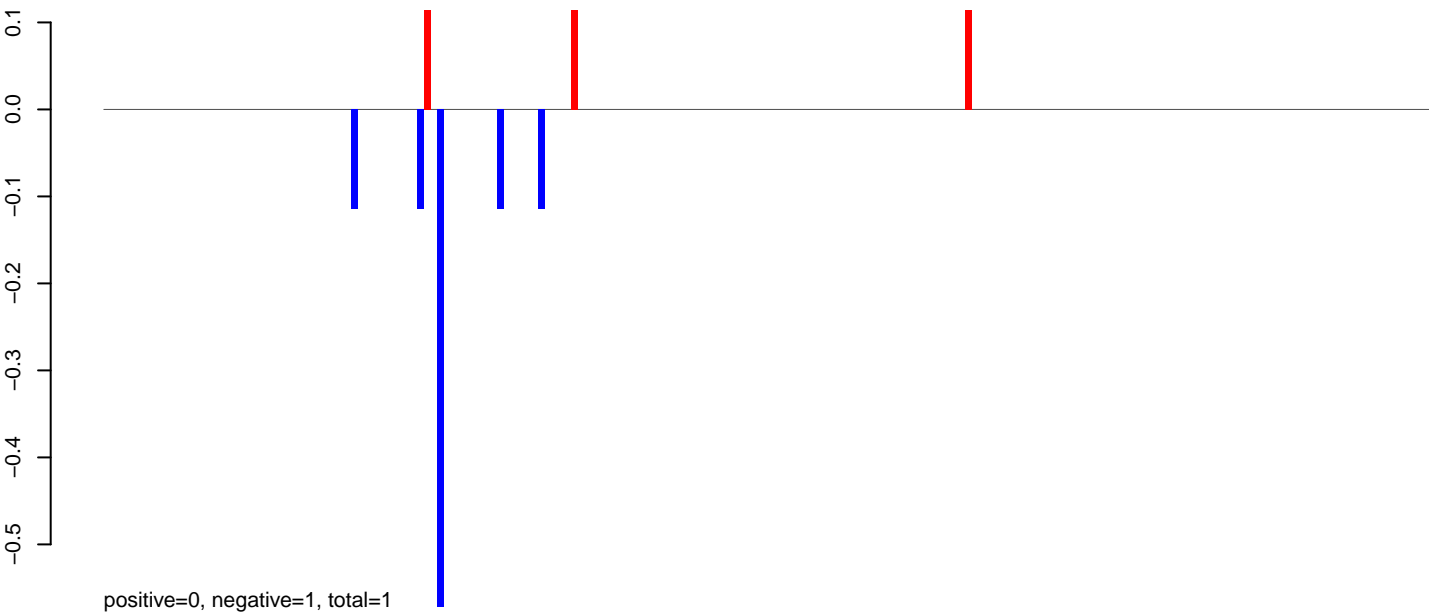
**AeAlbo\_C7.10\_cells.24\_35.rep**



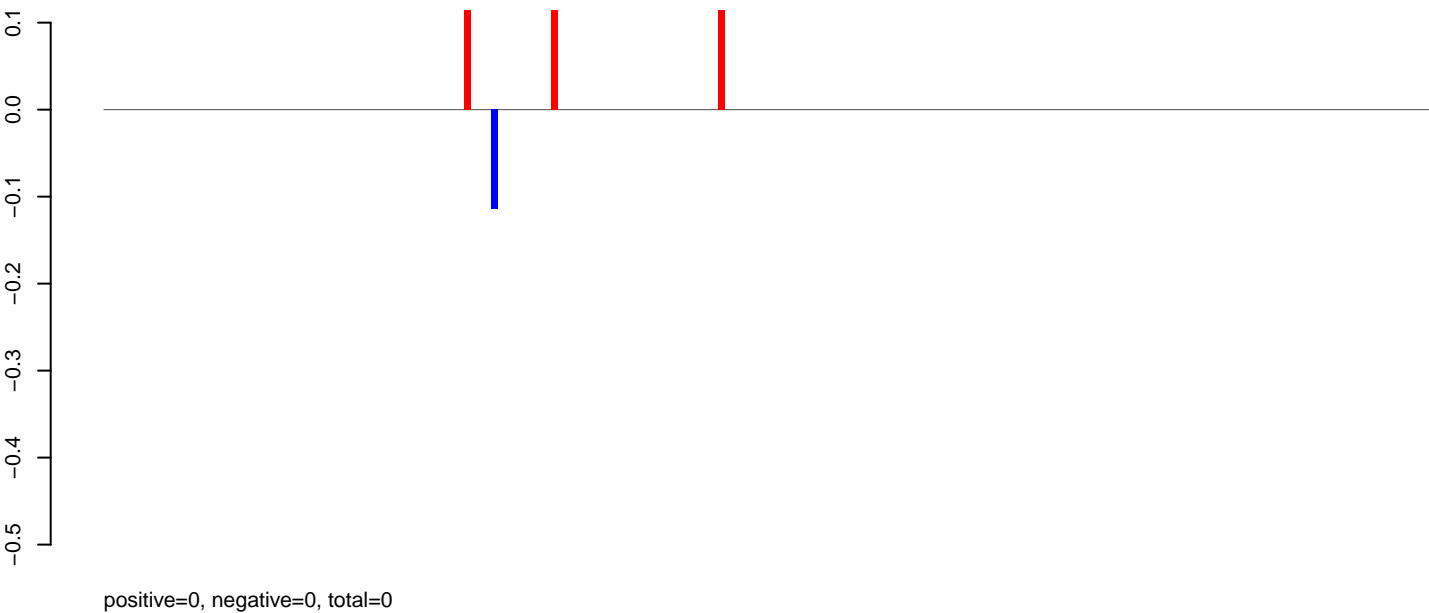
**AeAlbo\_C7.10\_cells.rep**



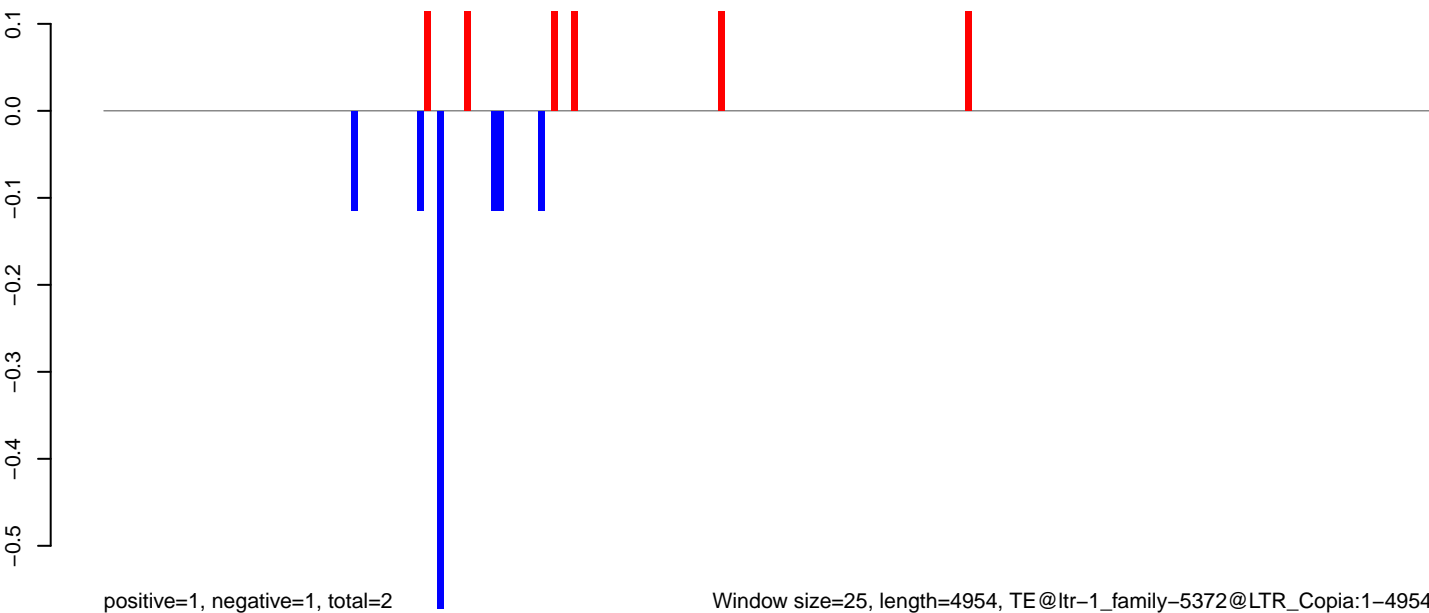
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



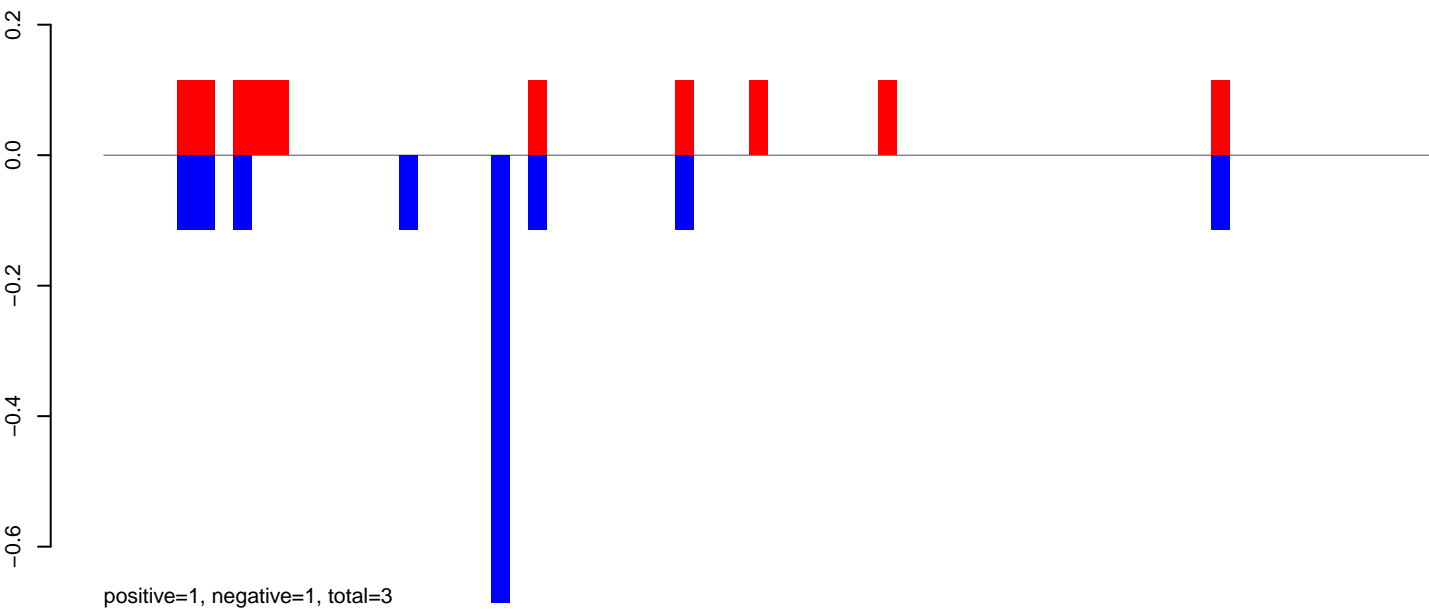
**AeAlbo\_C7.10\_cells.rep**



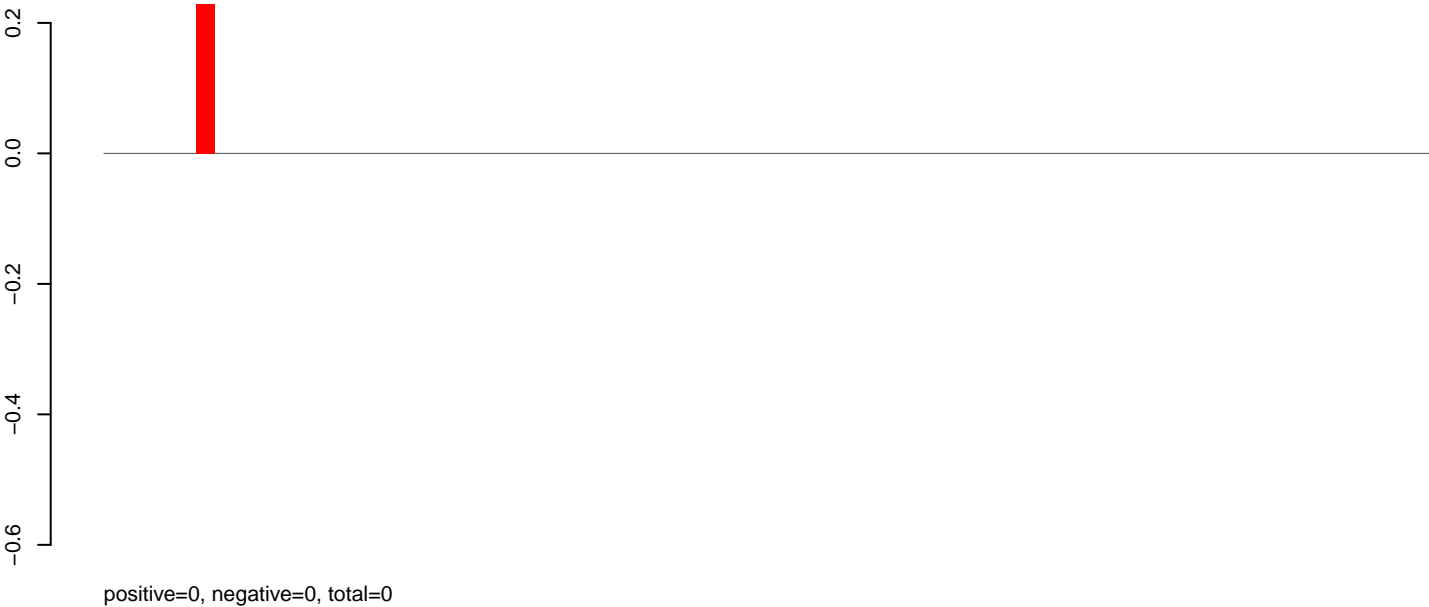
Window size=25, length=4954, TE@ltr-1\_family-5372@LTR\_Copia:1-4954

0 1000 2000 3000 4000 5000

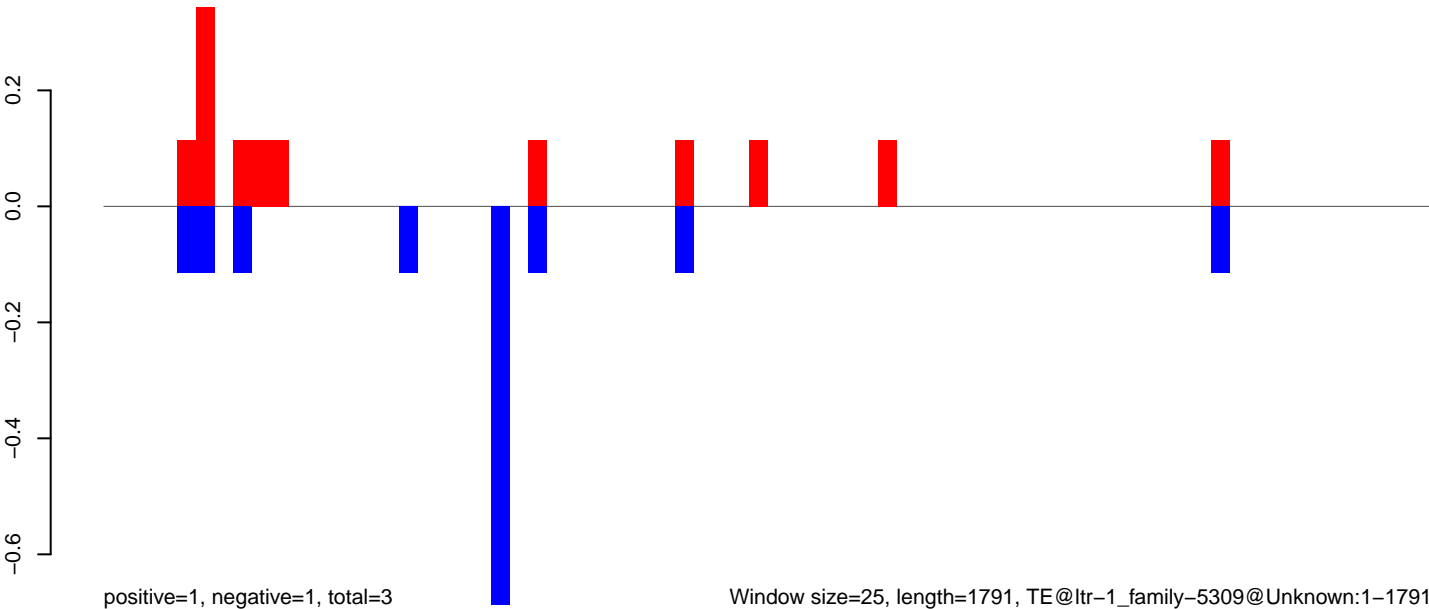
AeAlbo\_C7.10\_cells.18\_23.rep



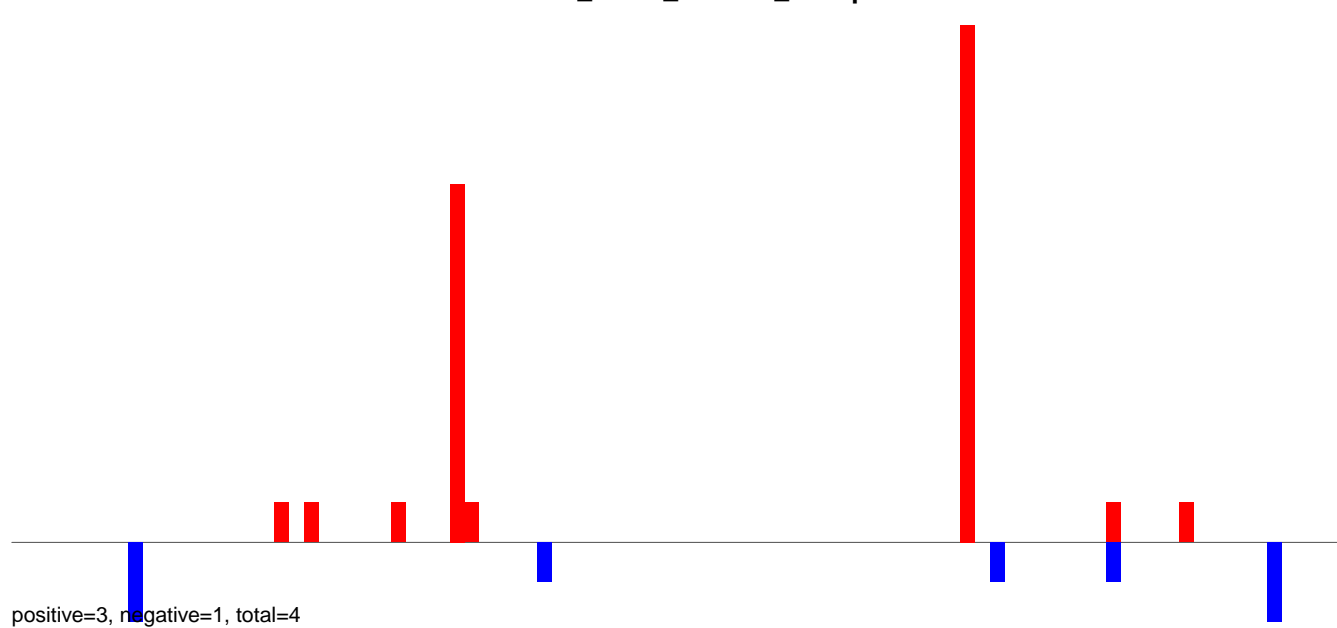
AeAlbo\_C7.10\_cells.24\_35.rep



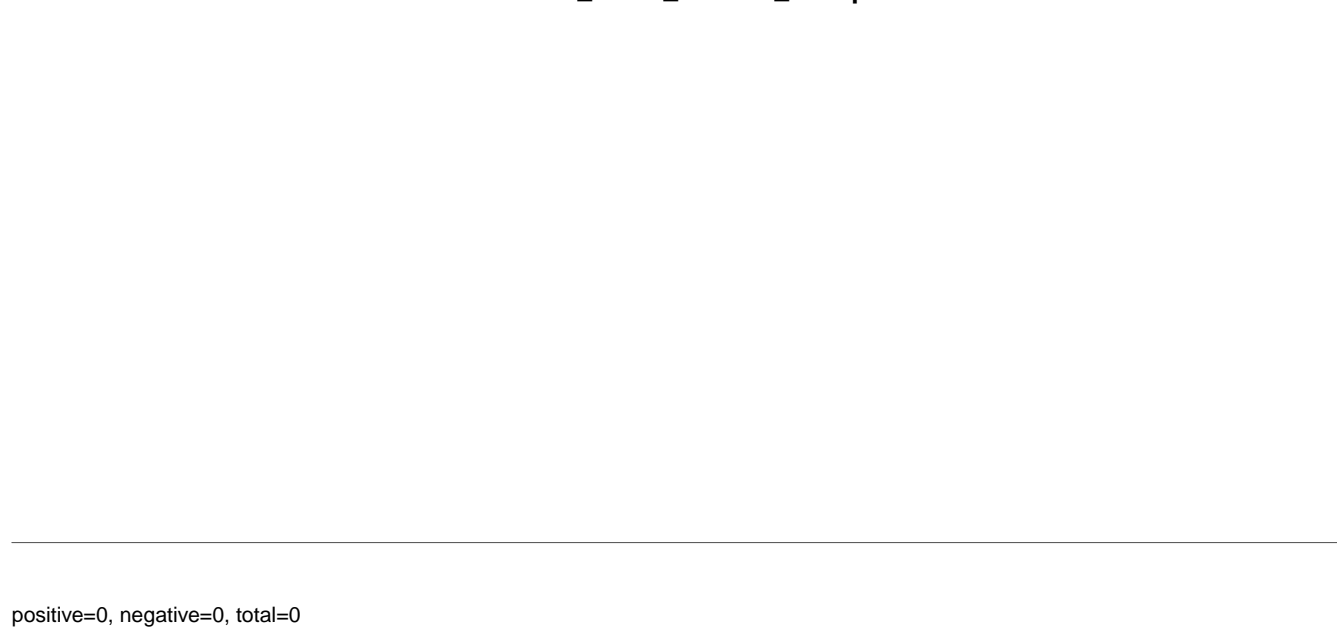
AeAlbo\_C7.10\_cells.rep



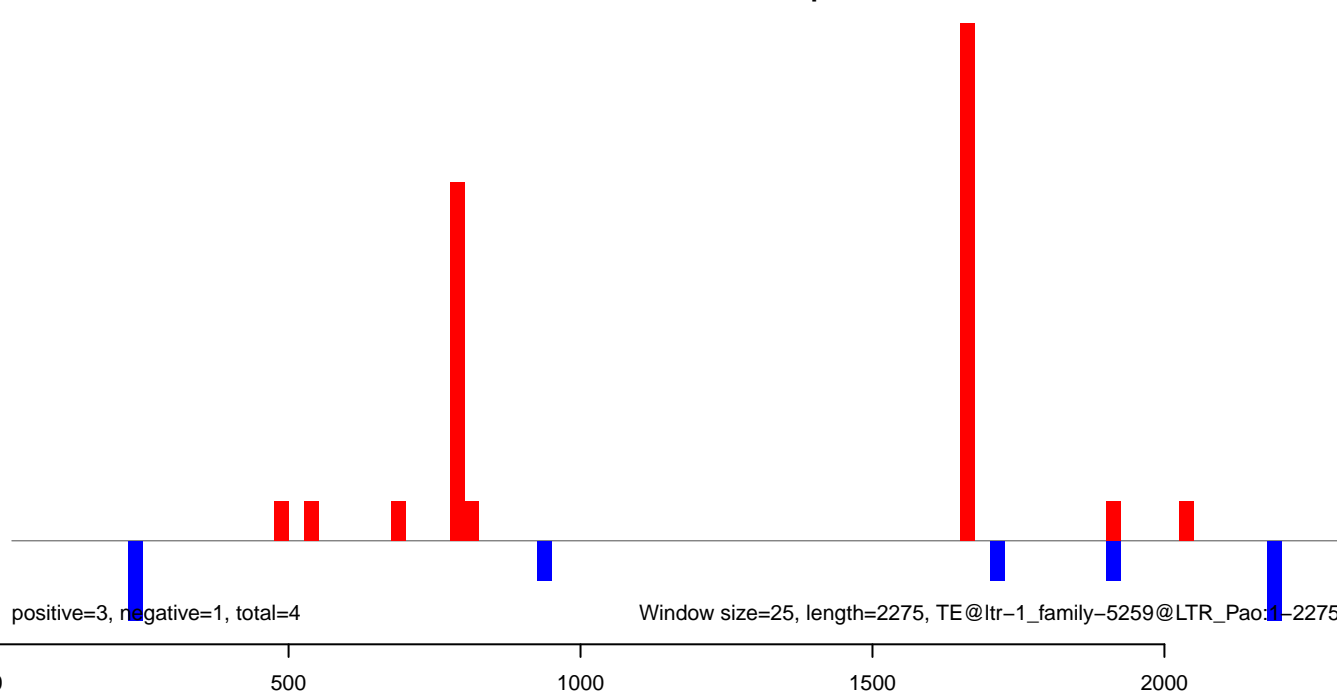
AeAlbo\_C7.10\_cells.18\_23.rep



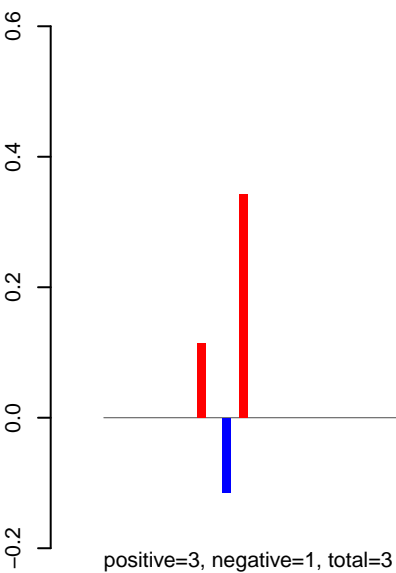
AeAlbo\_C7.10\_cells.24\_35.rep



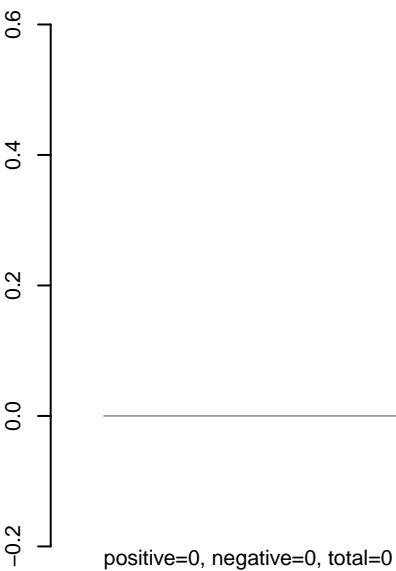
AeAlbo\_C7.10\_cells.rep



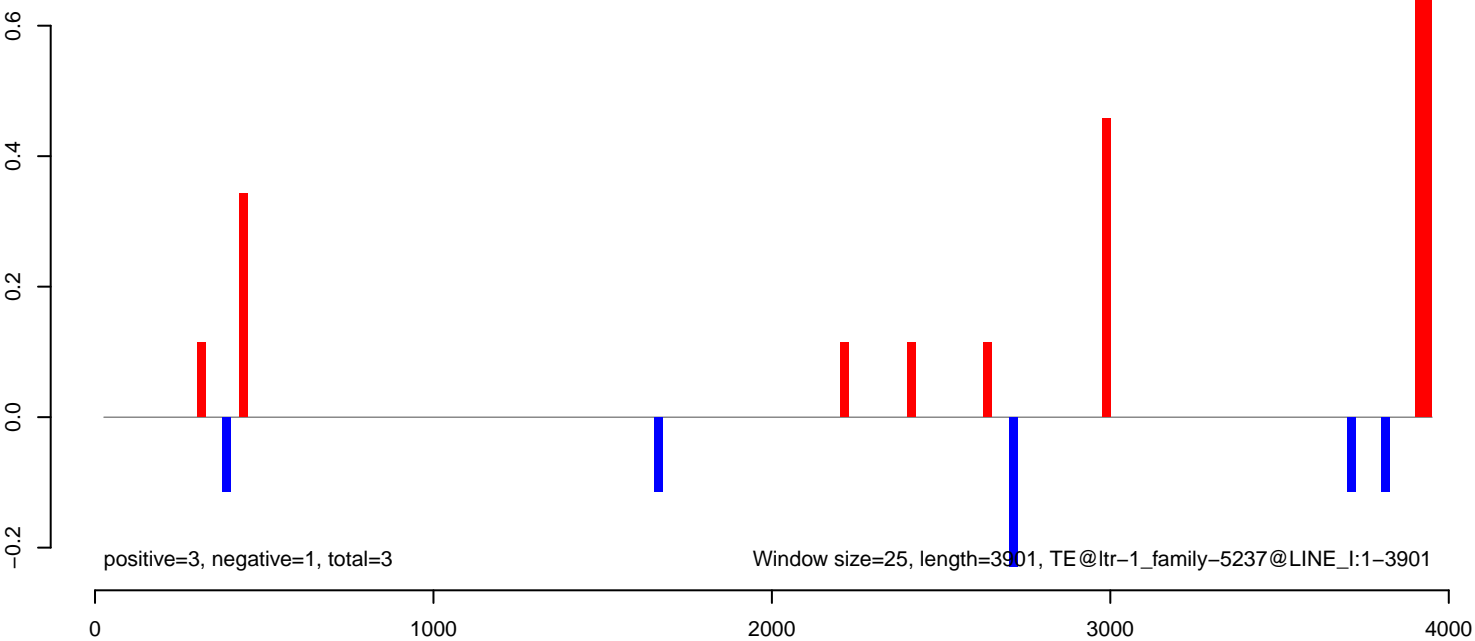
AeAlbo\_C7.10\_cells.18\_23.rep



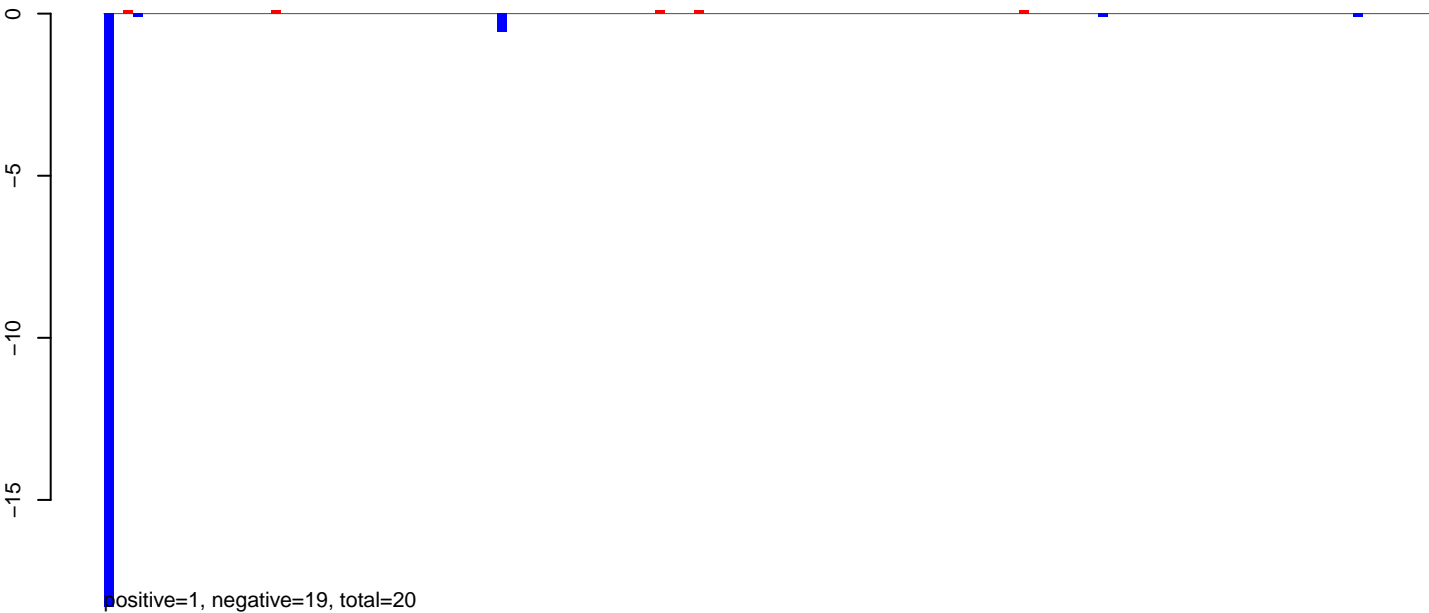
AeAlbo\_C7.10\_cells.24\_35.rep



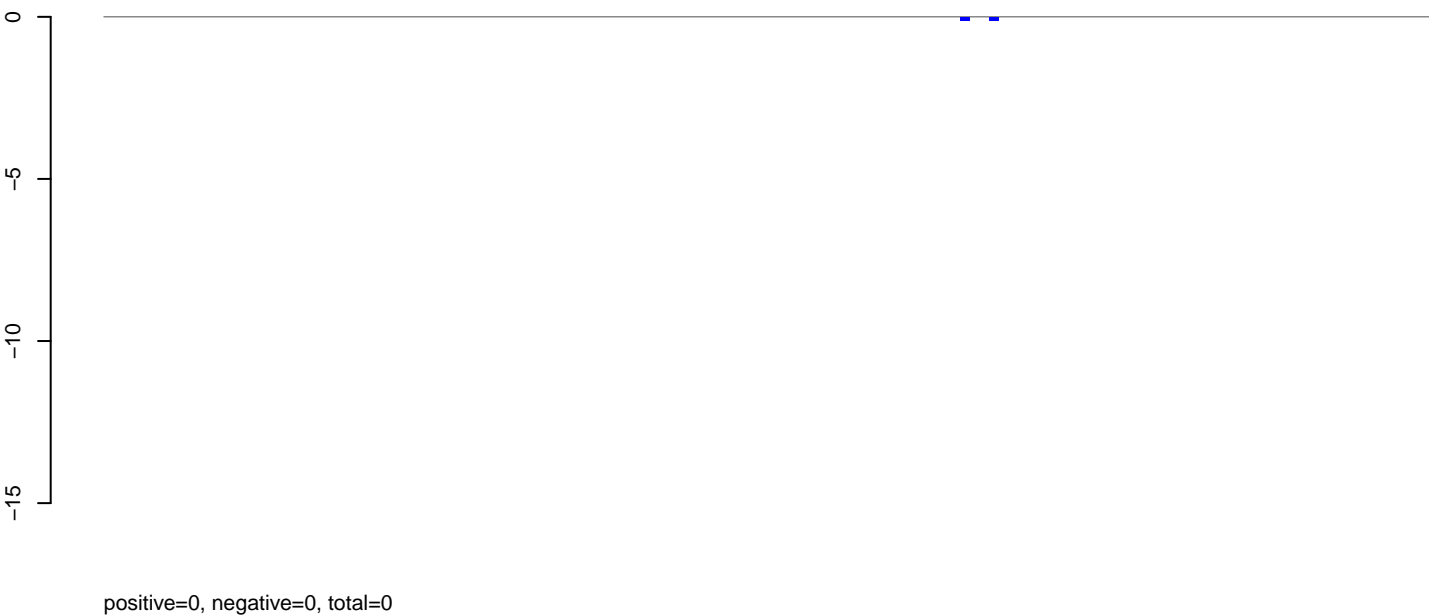
AeAlbo\_C7.10\_cells.rep



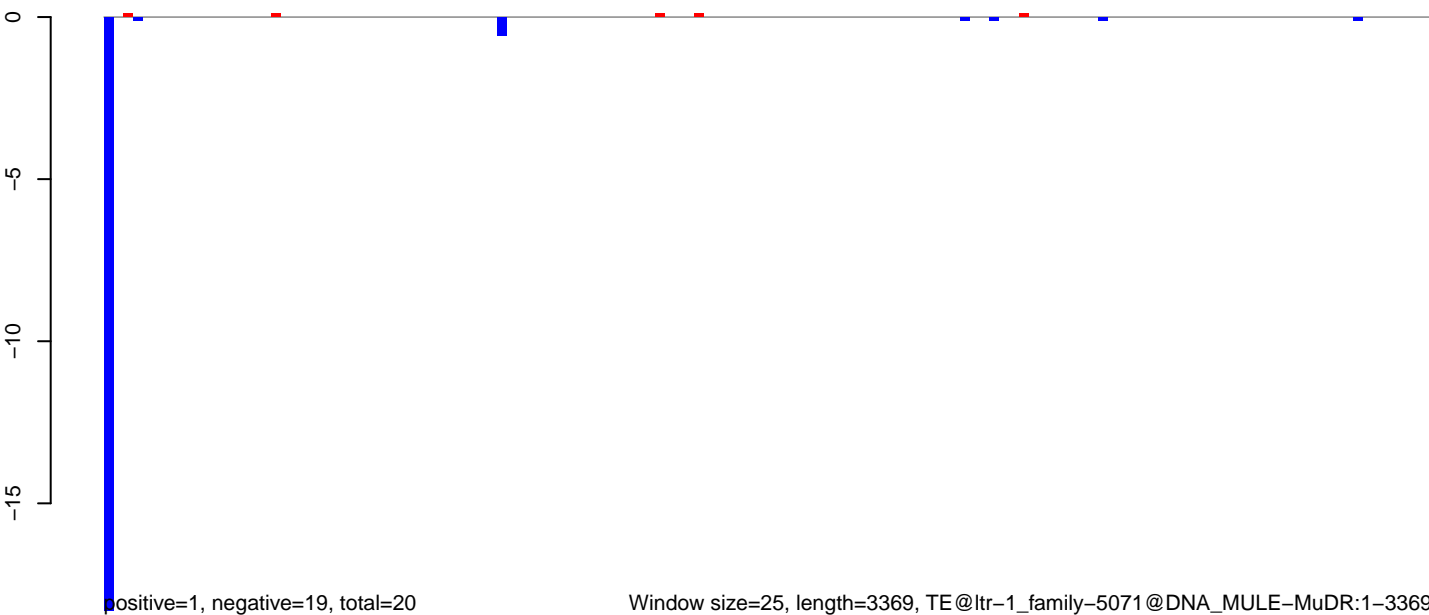
**AeAlbo\_C7.10\_cells.18\_23.rep**



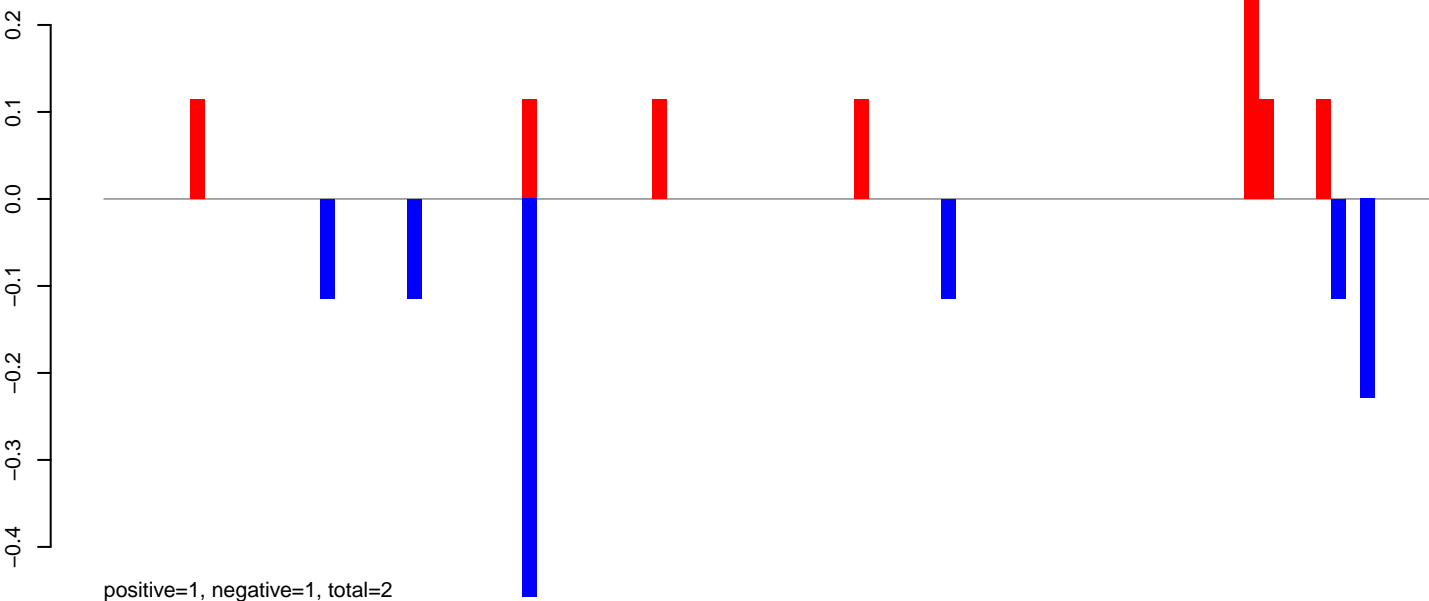
**AeAlbo\_C7.10\_cells.24\_35.rep**



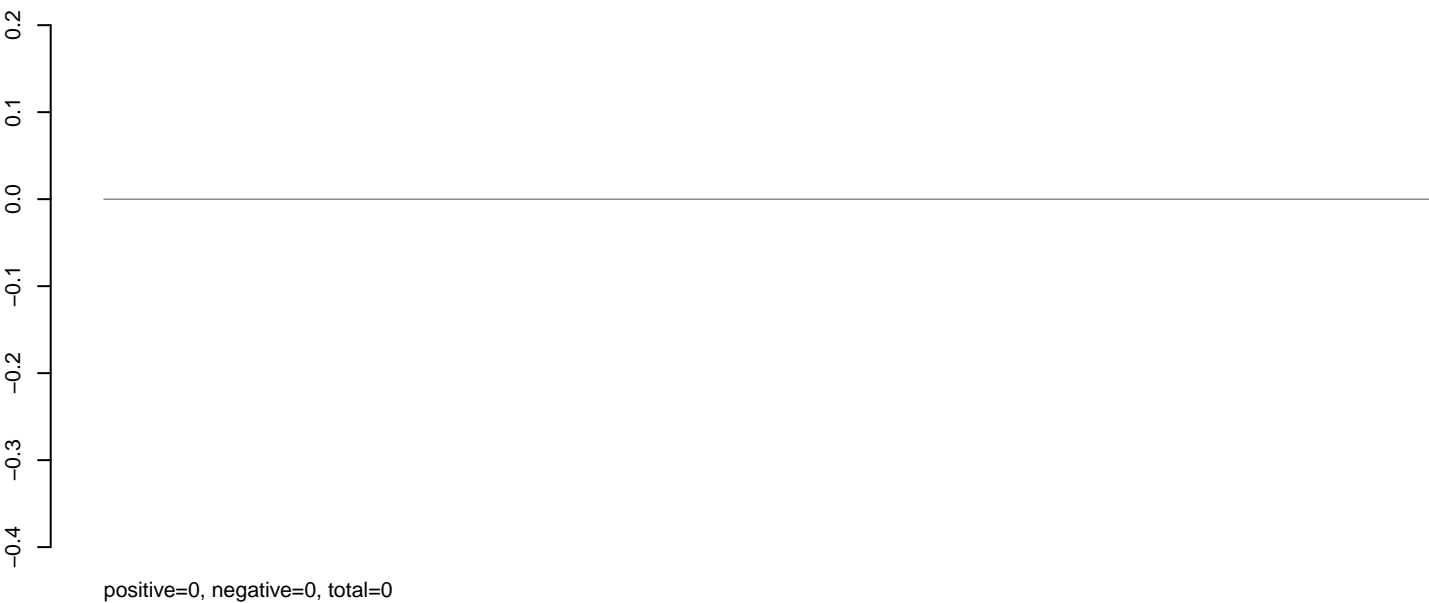
**AeAlbo\_C7.10\_cells.rep**



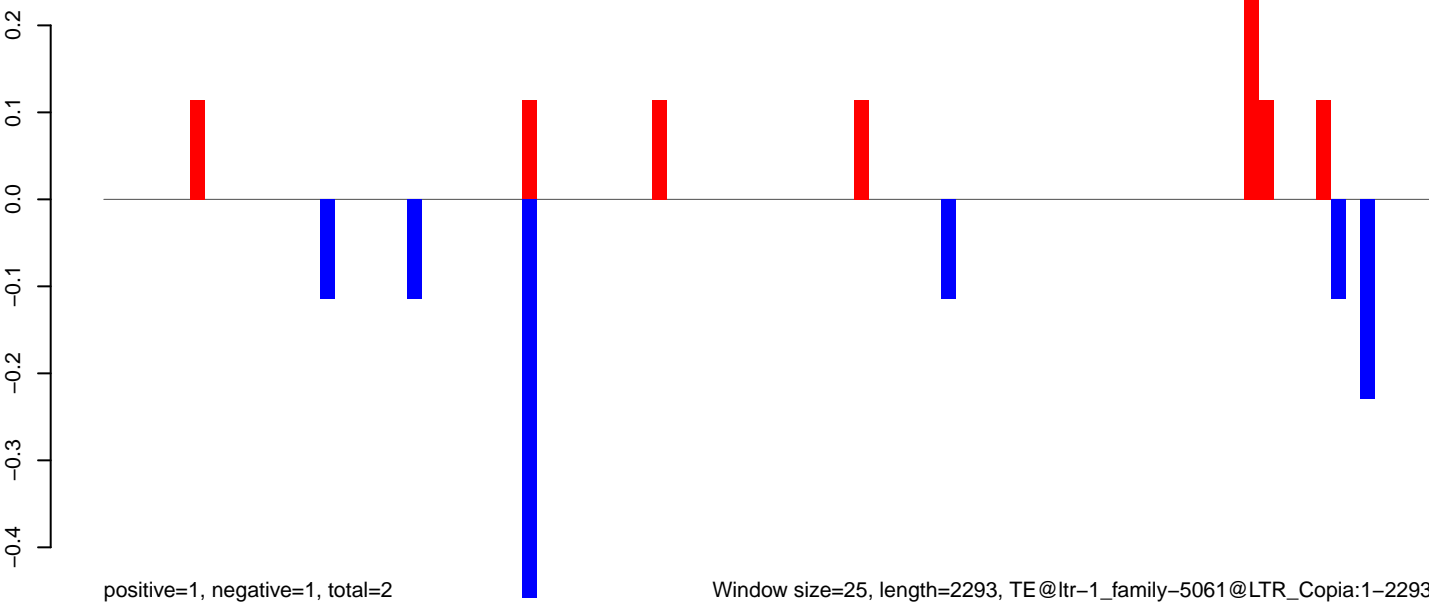
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



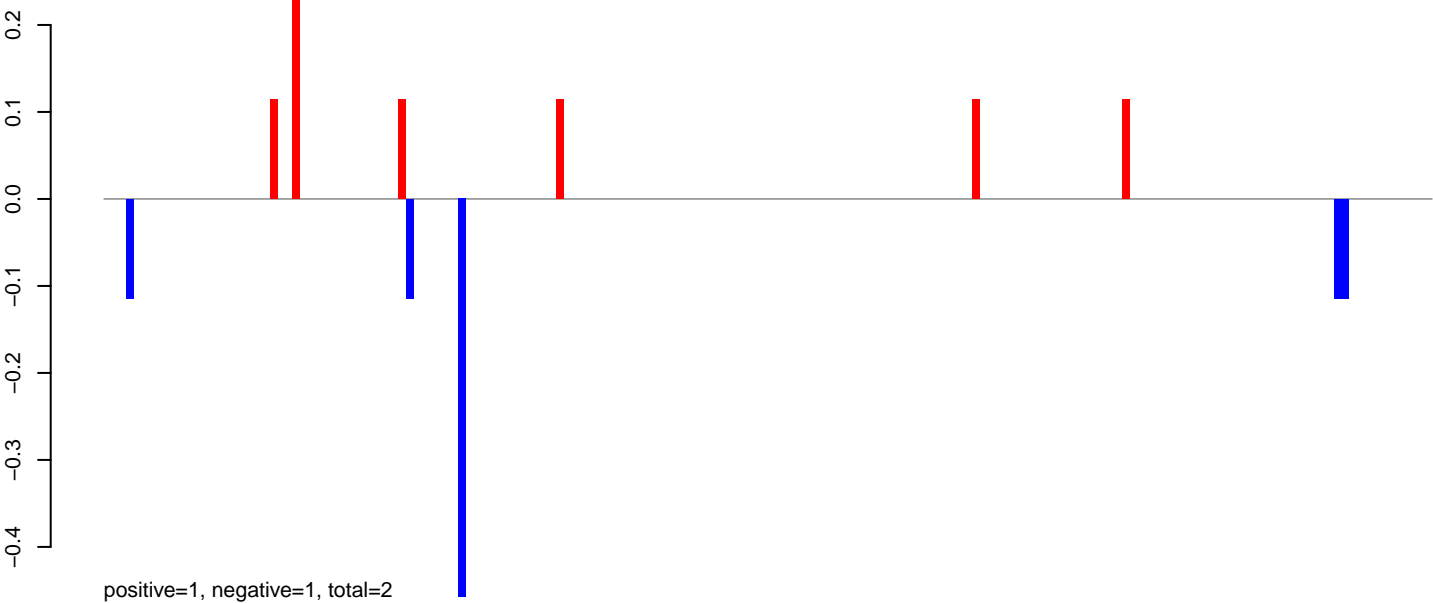
AeAlbo\_C7.10\_cells.rep



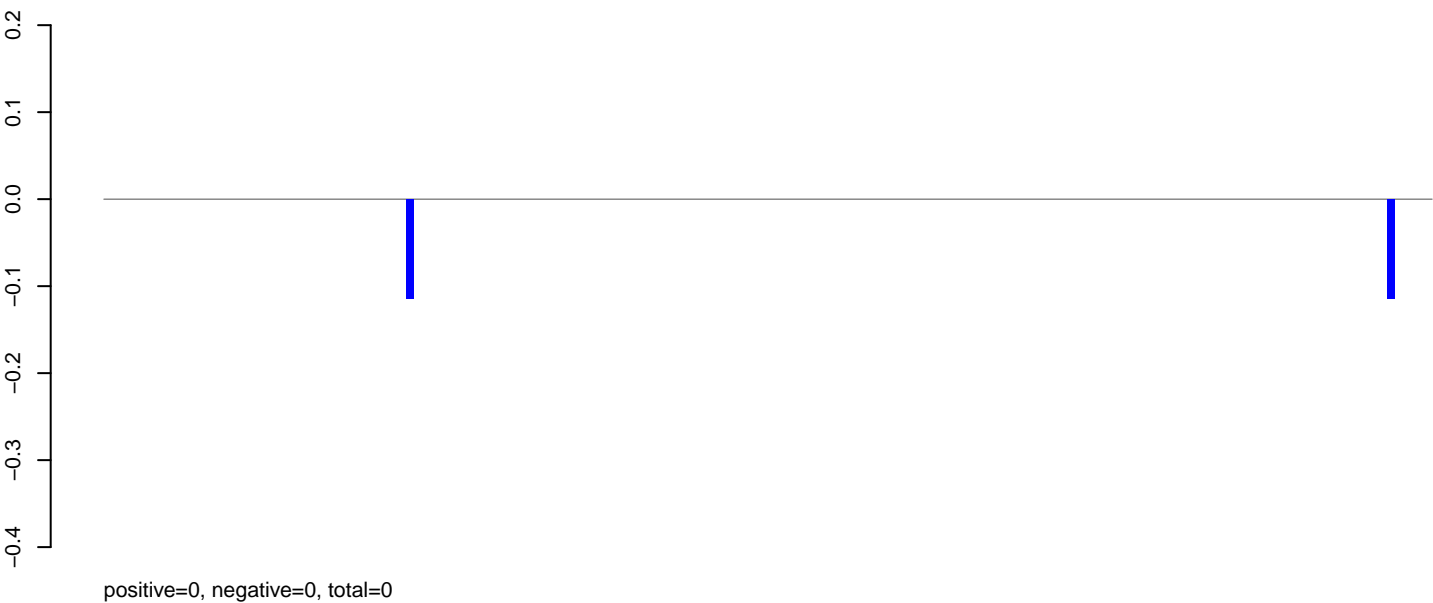




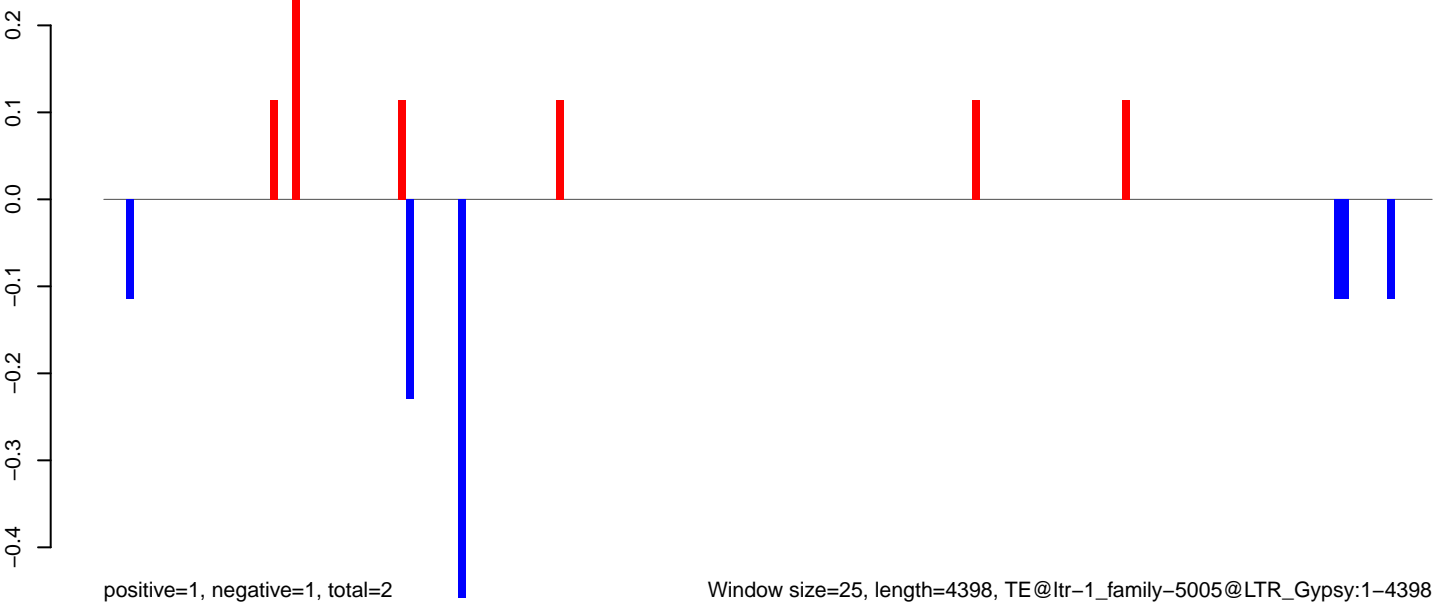
AeAlbo\_C7.10\_cells.18\_23.rep



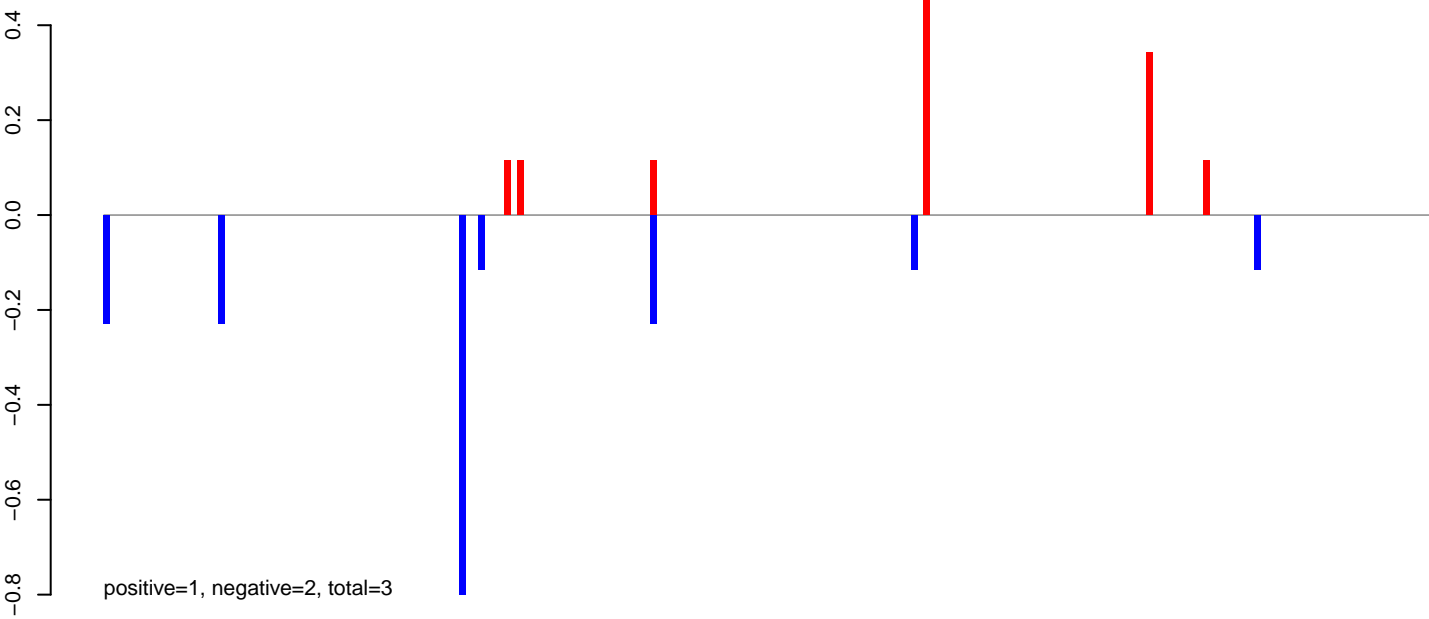
AeAlbo\_C7.10\_cells.24\_35.rep



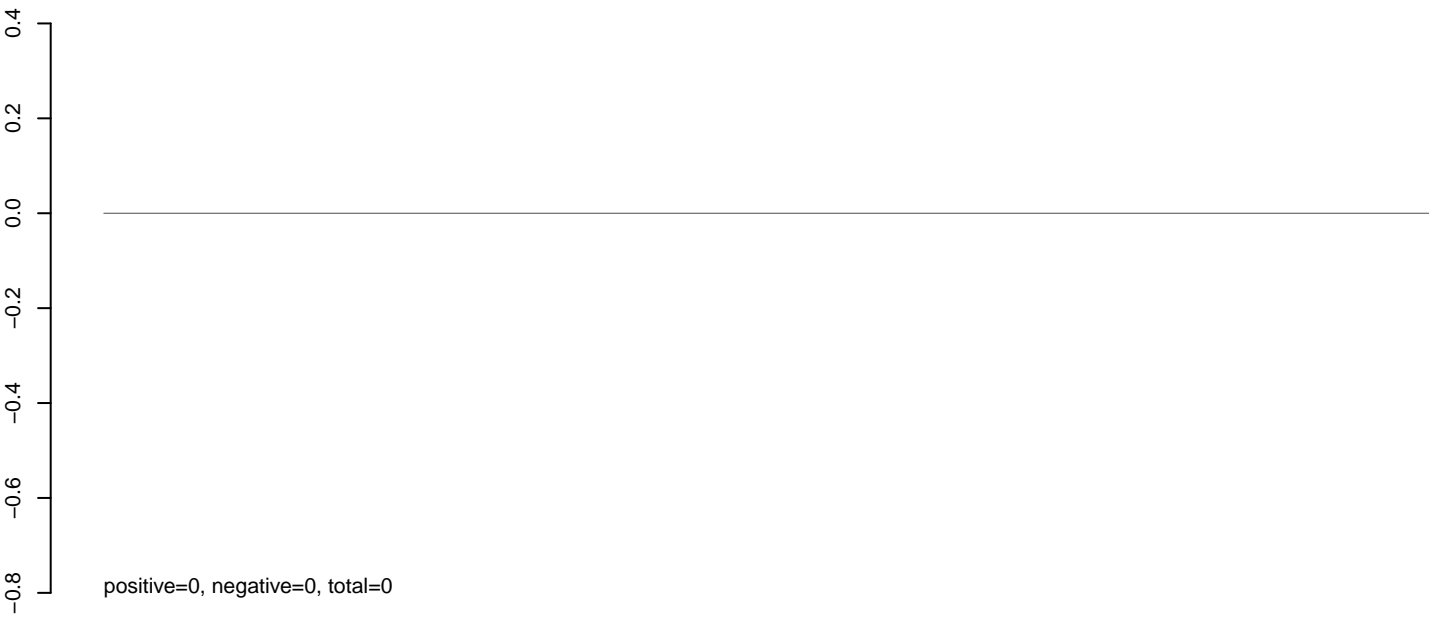
AeAlbo\_C7.10\_cells.rep



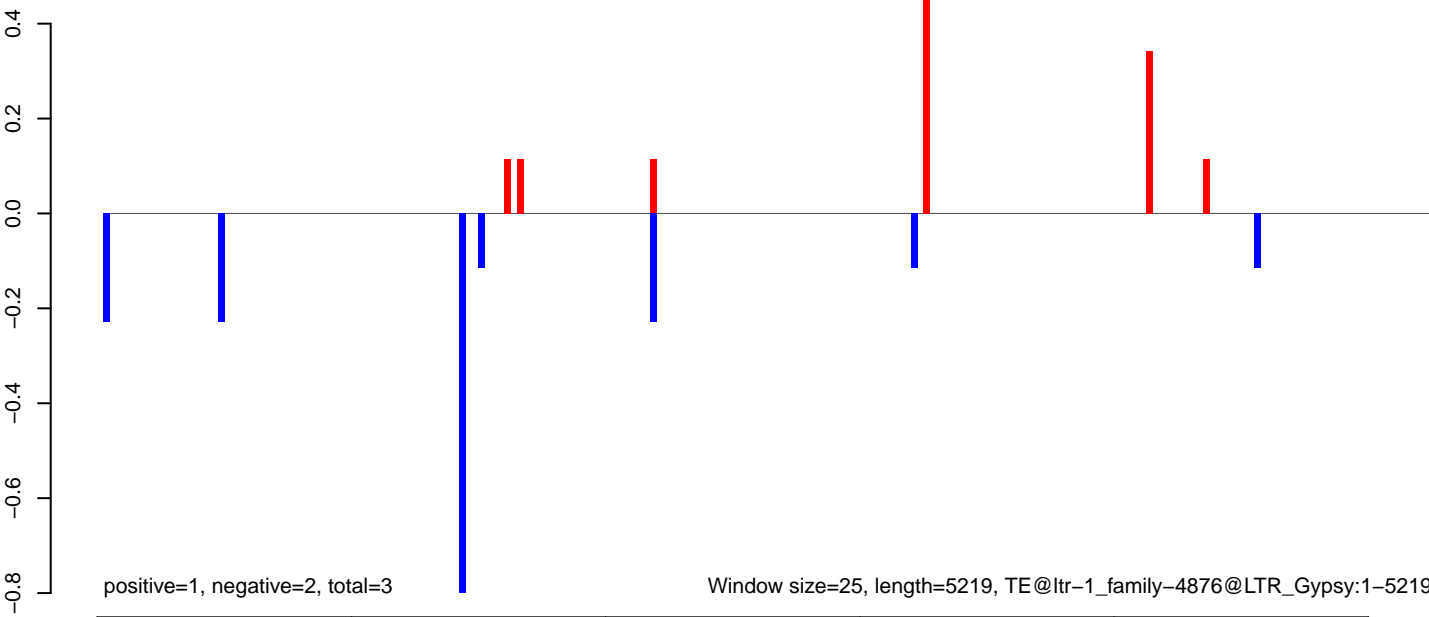
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



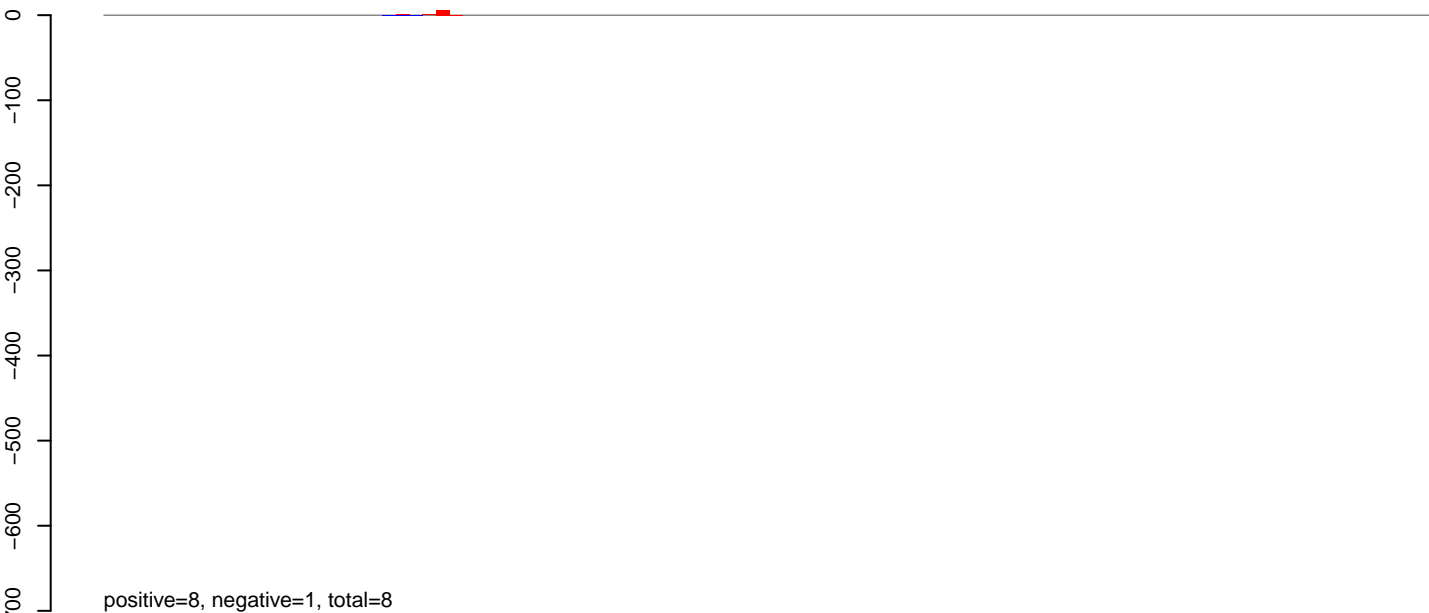
AeAlbo\_C7.10\_cells.rep



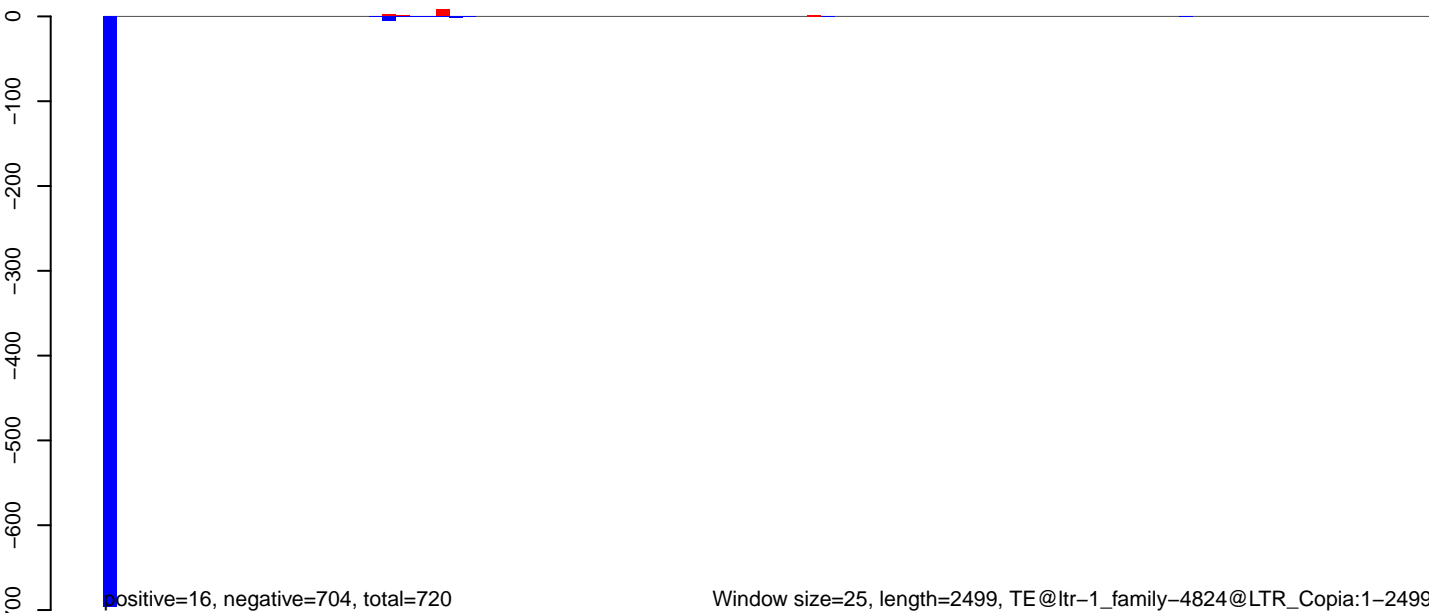
**AeAlbo\_C7.10\_cells.18\_23.rep**



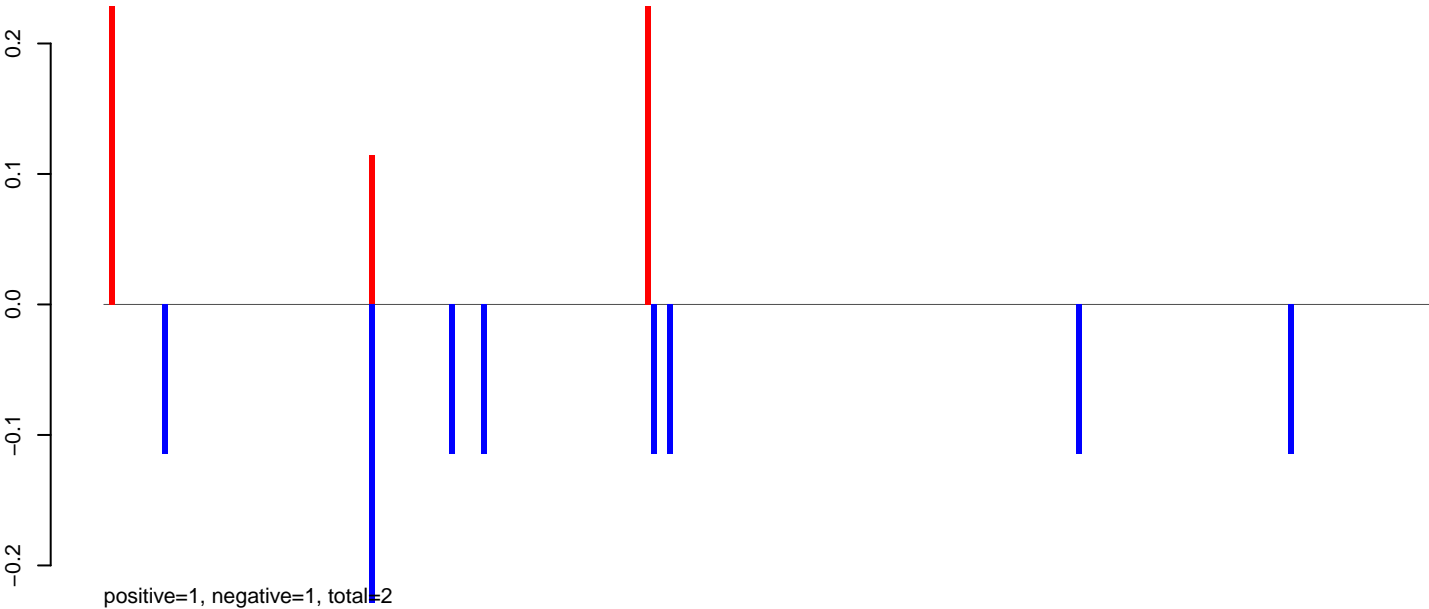
**AeAlbo\_C7.10\_cells.24\_35.rep**



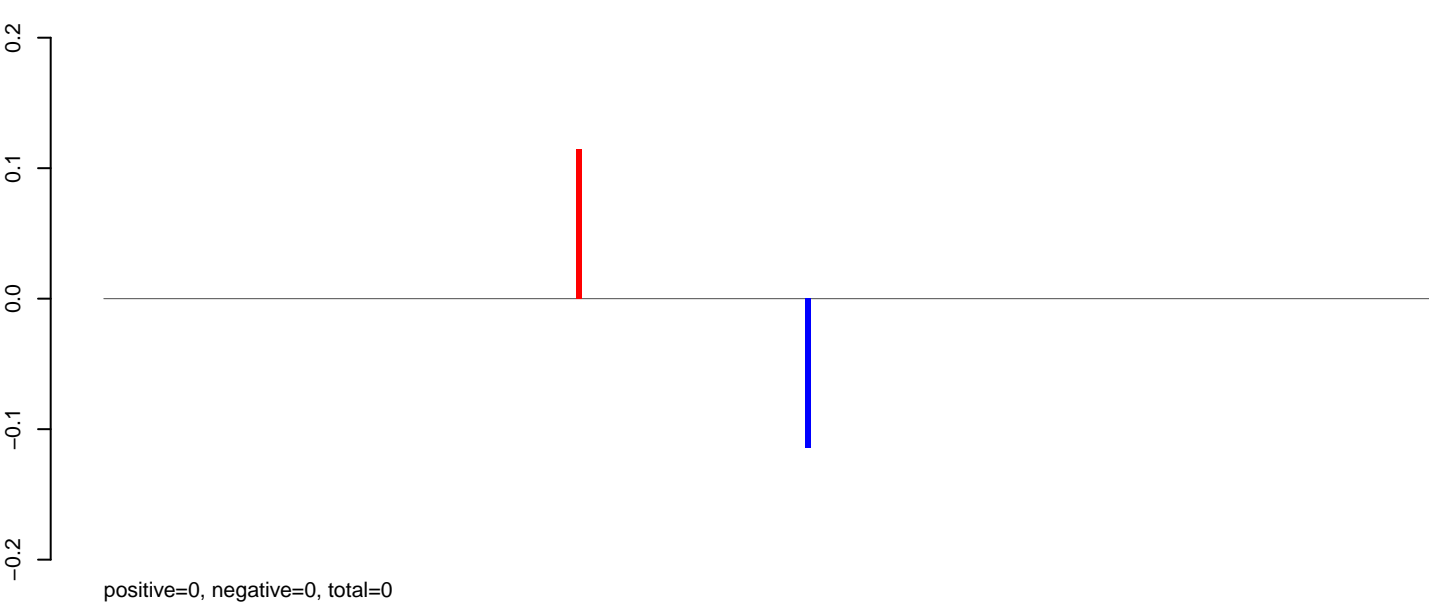
**AeAlbo\_C7.10\_cells.rep**



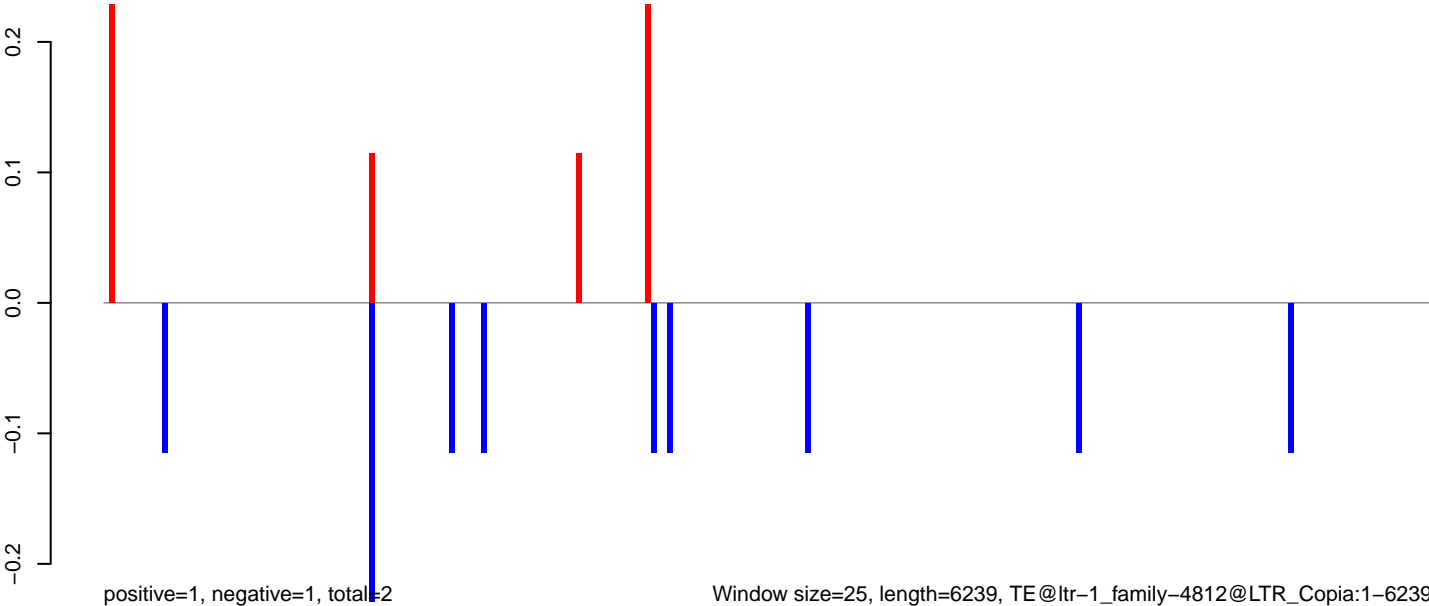
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

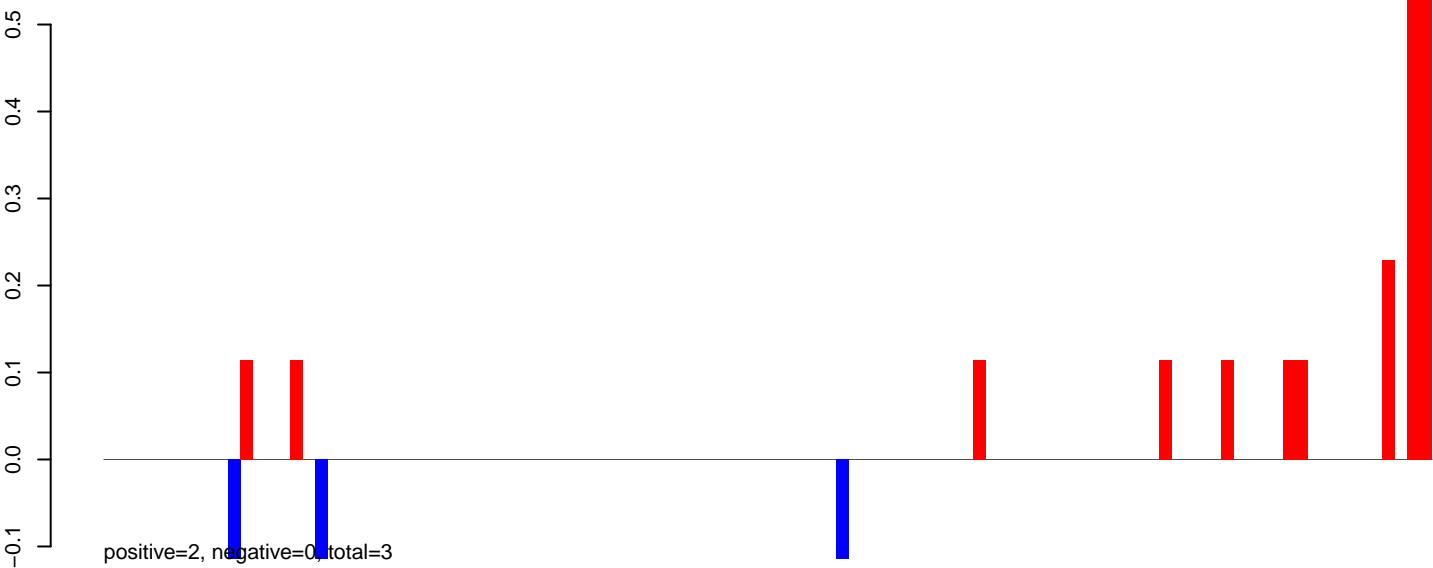


**AeAlbo\_C7.10\_cells.rep**

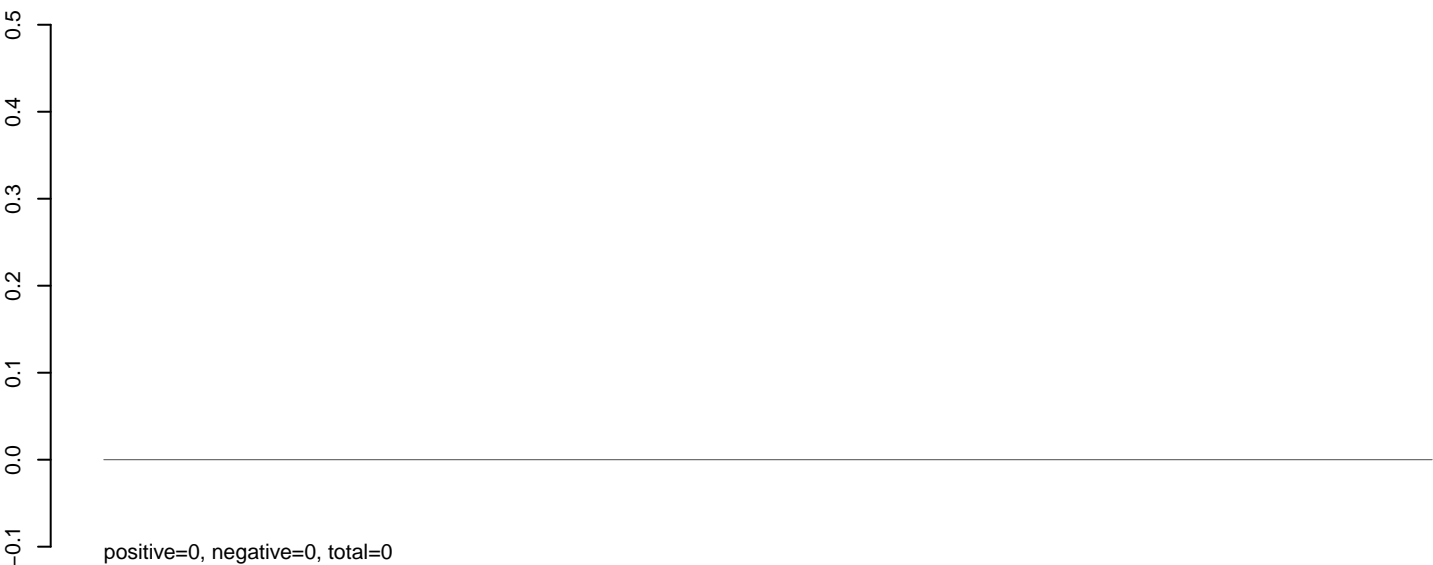


Window size=25, length=6239, TE@ltr-1\_family-4812@LTR\_Copia:1-6239

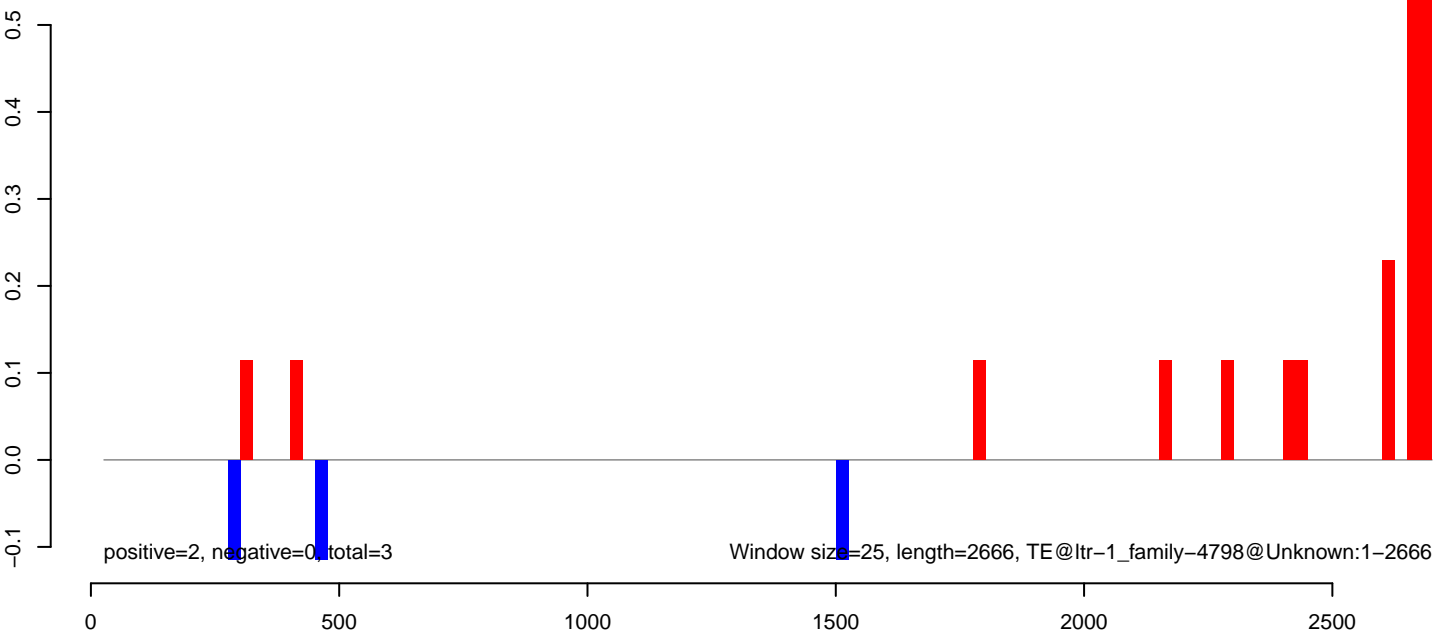
AeAlbo\_C7.10\_cells.18\_23.rep



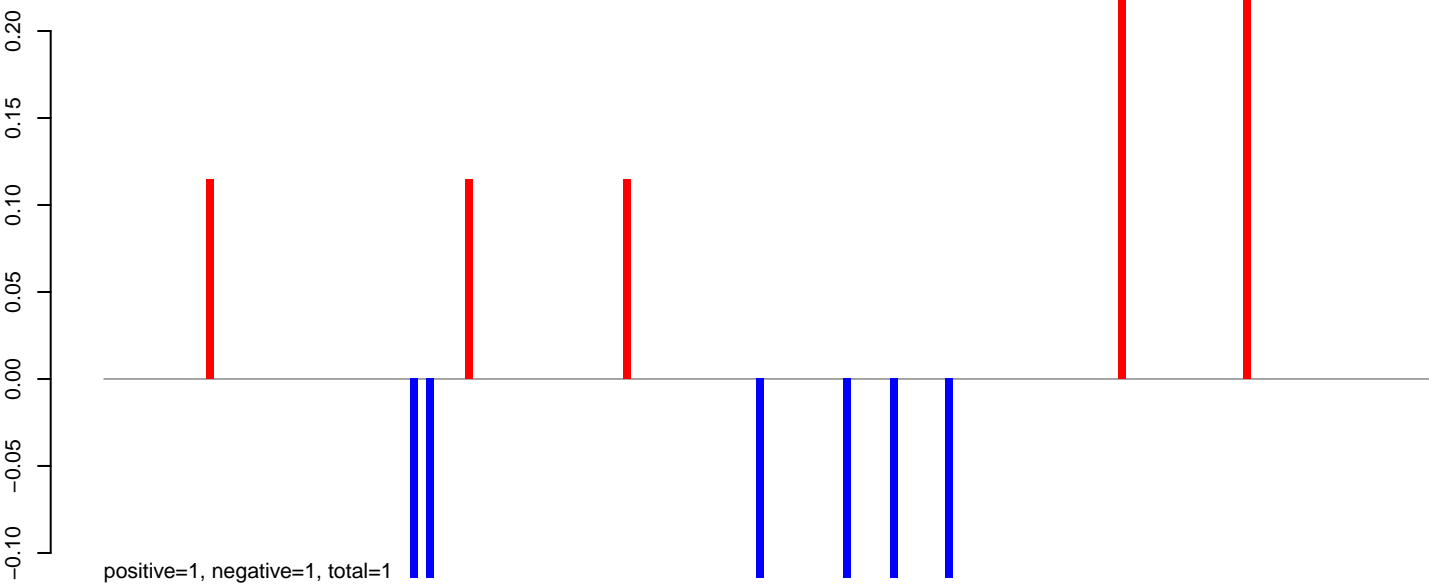
AeAlbo\_C7.10\_cells.24\_35.rep



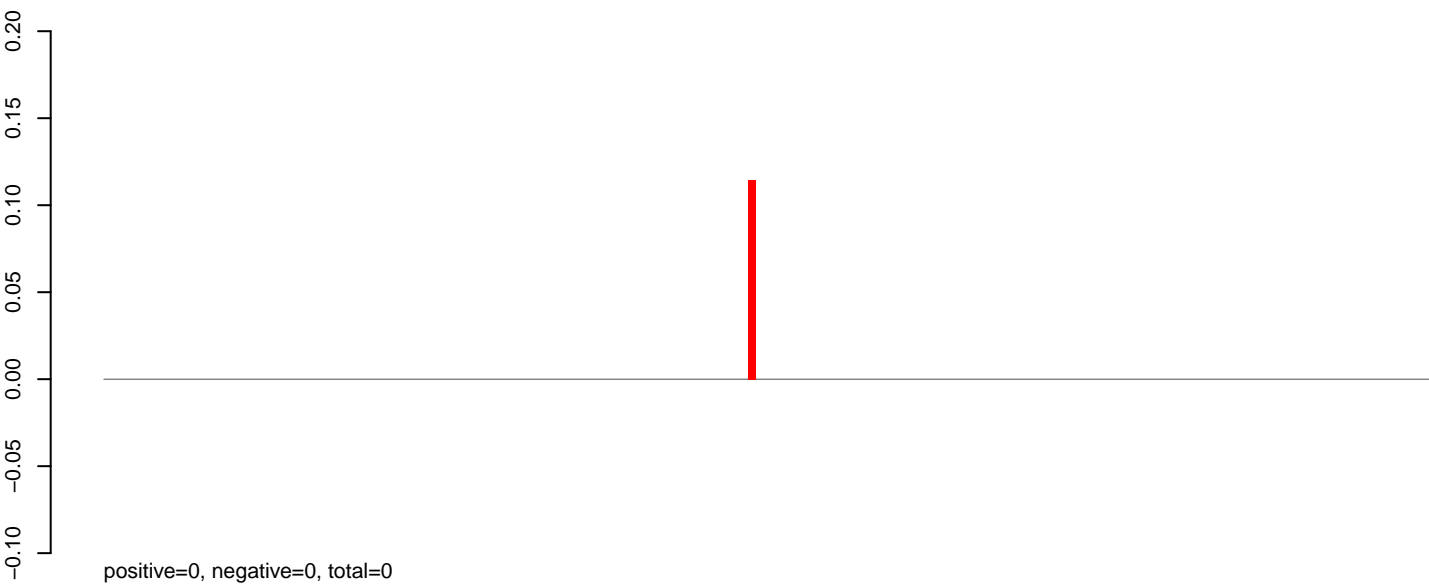
AeAlbo\_C7.10\_cells.rep



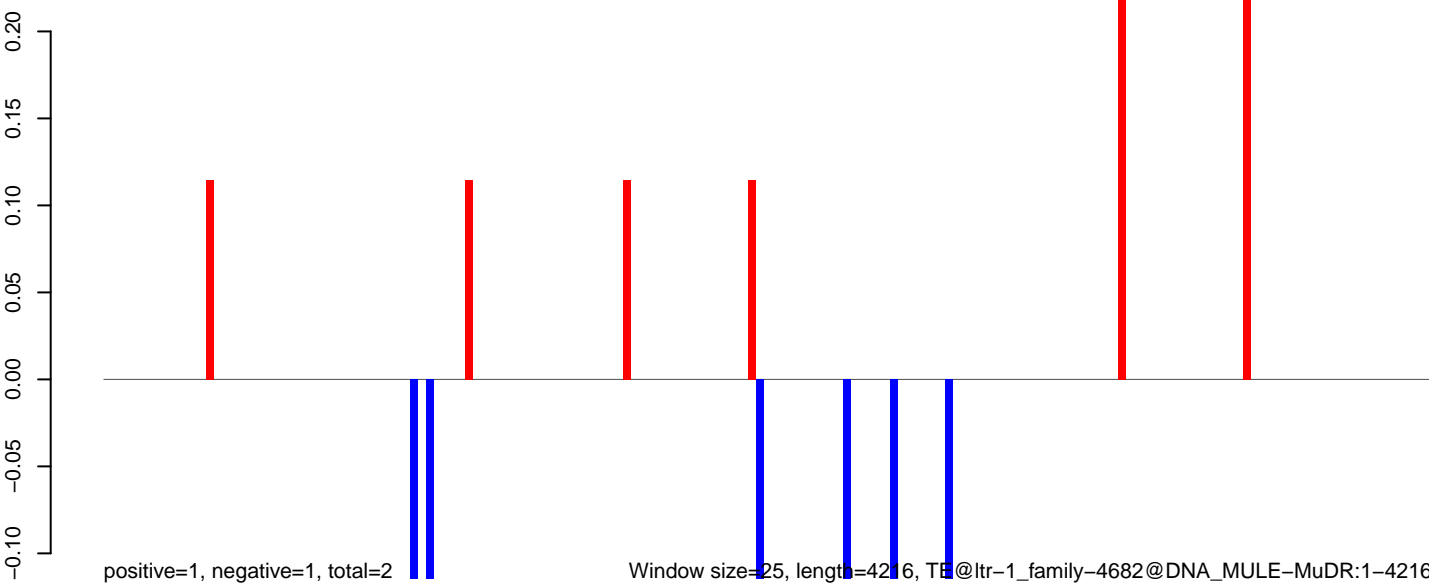
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

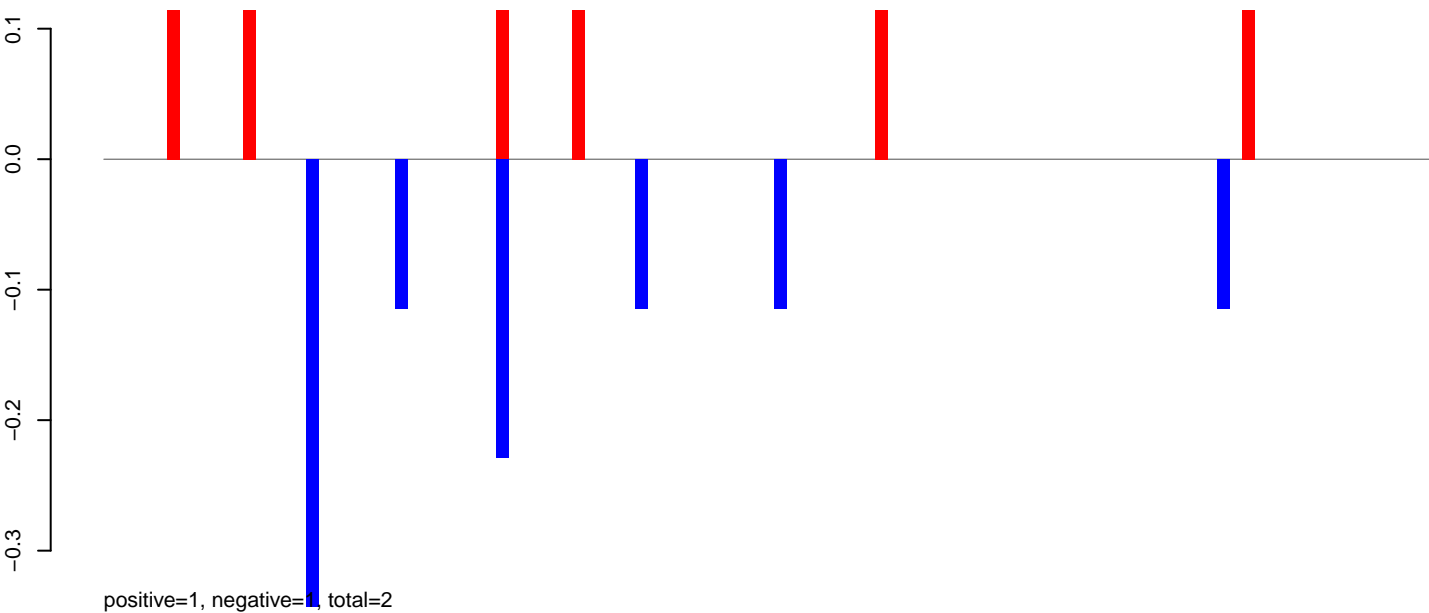


AeAlbo\_C7.10\_cells.rep



0 1000 2000 3000 4000

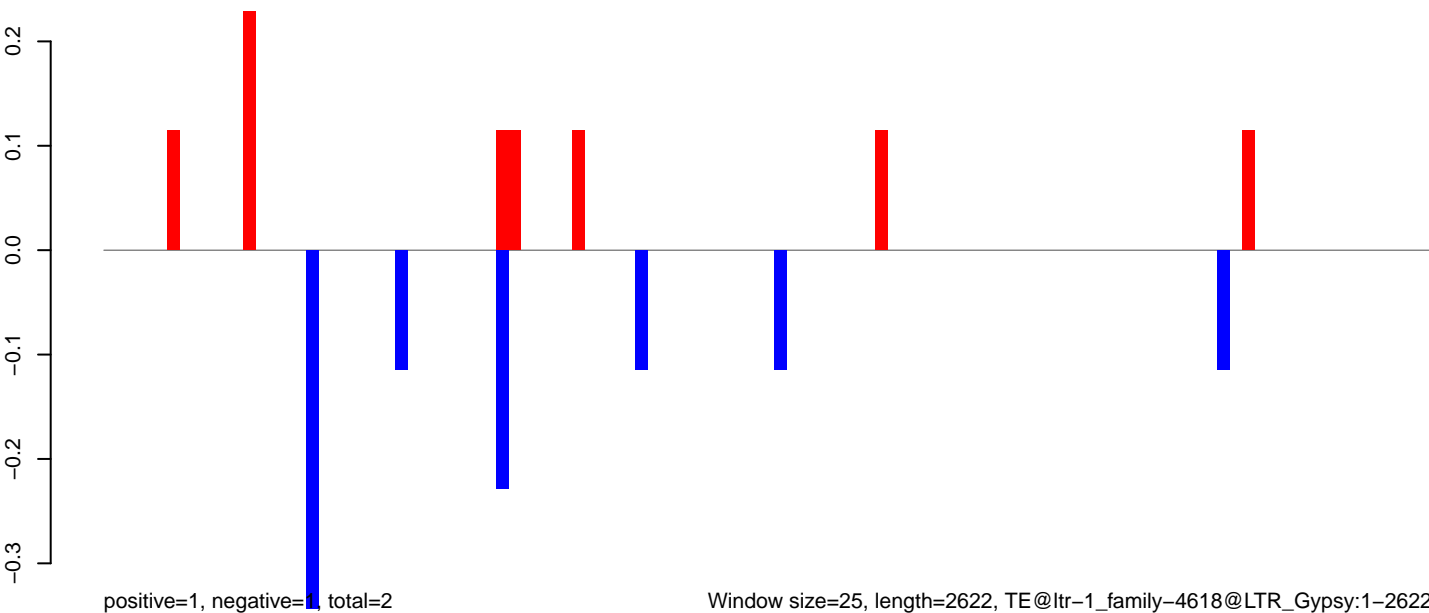
AeAlbo\_C7.10\_cells.18\_23.rep



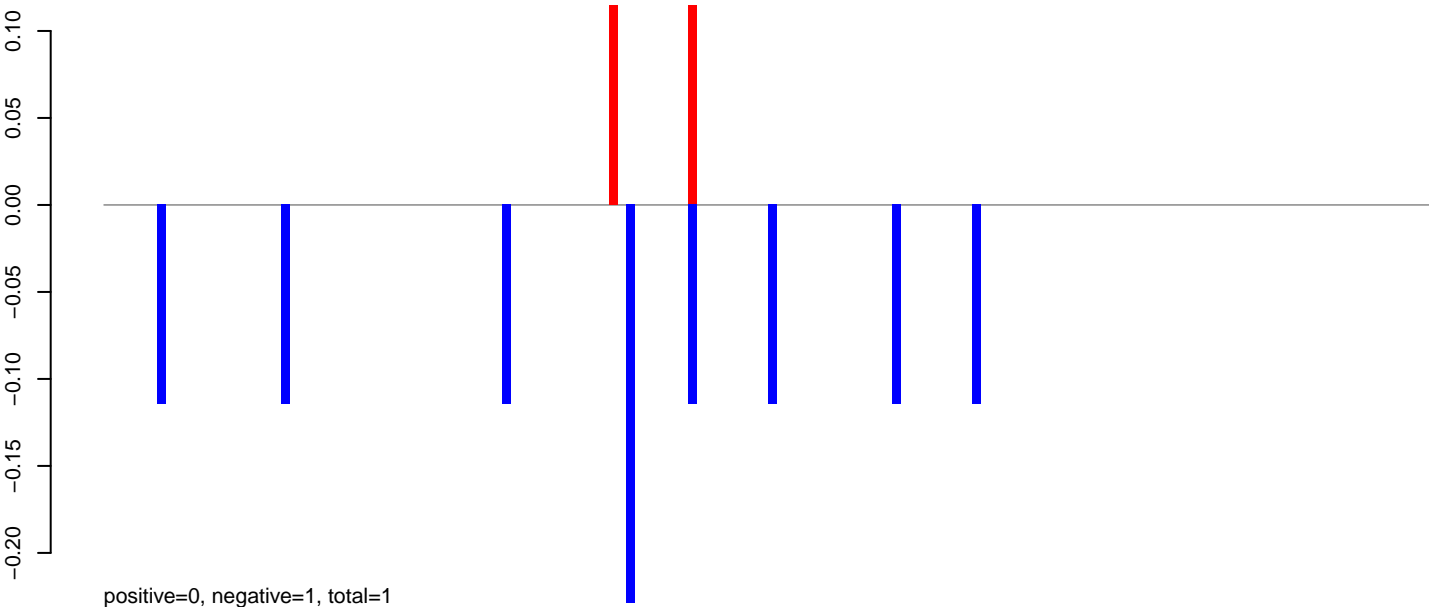
AeAlbo\_C7.10\_cells.24\_35.rep



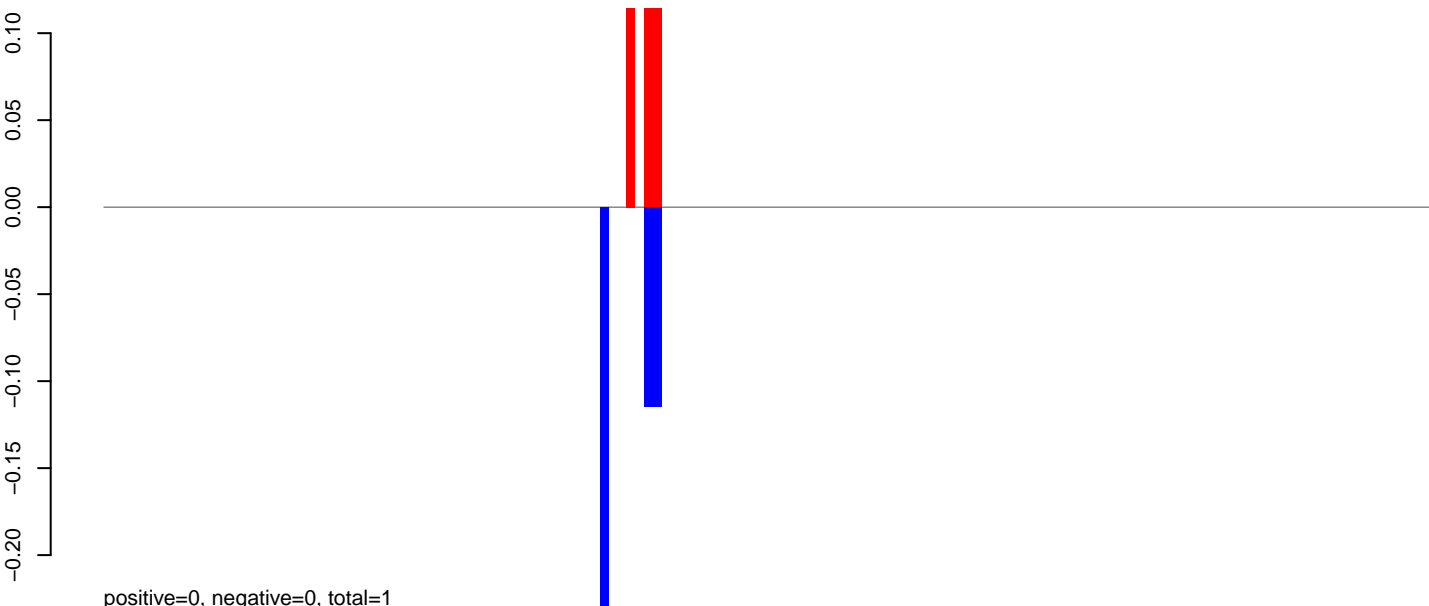
AeAlbo\_C7.10\_cells.rep



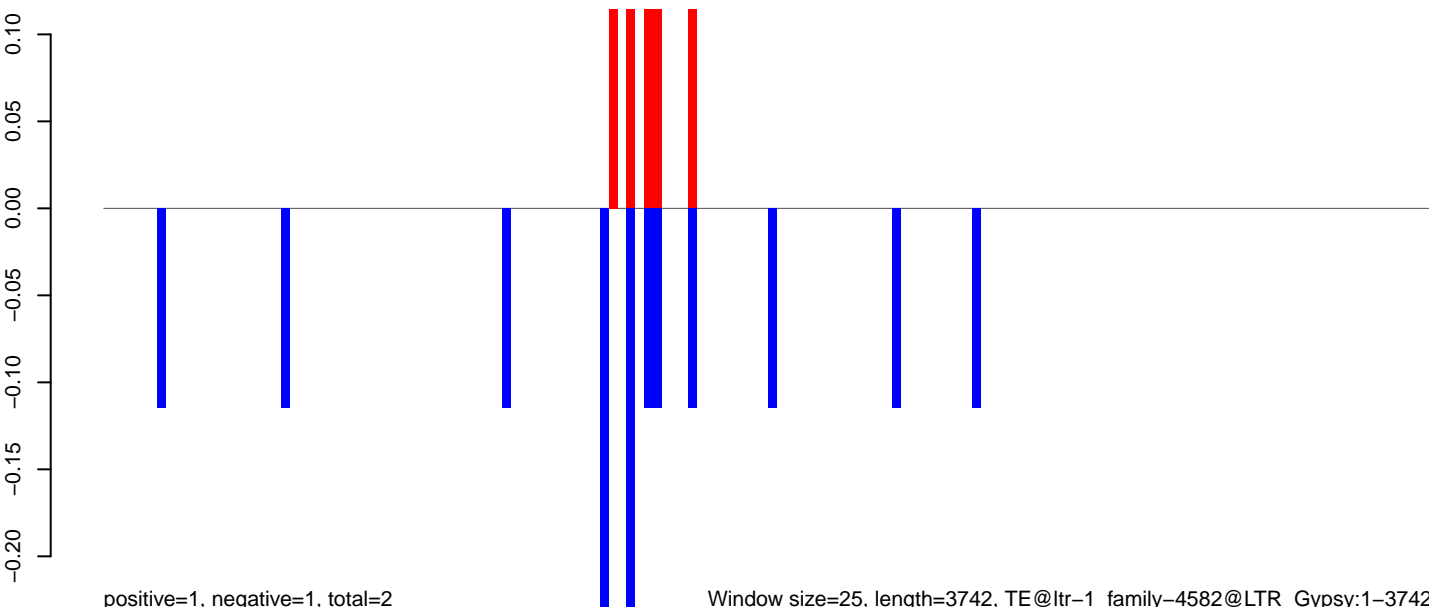
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

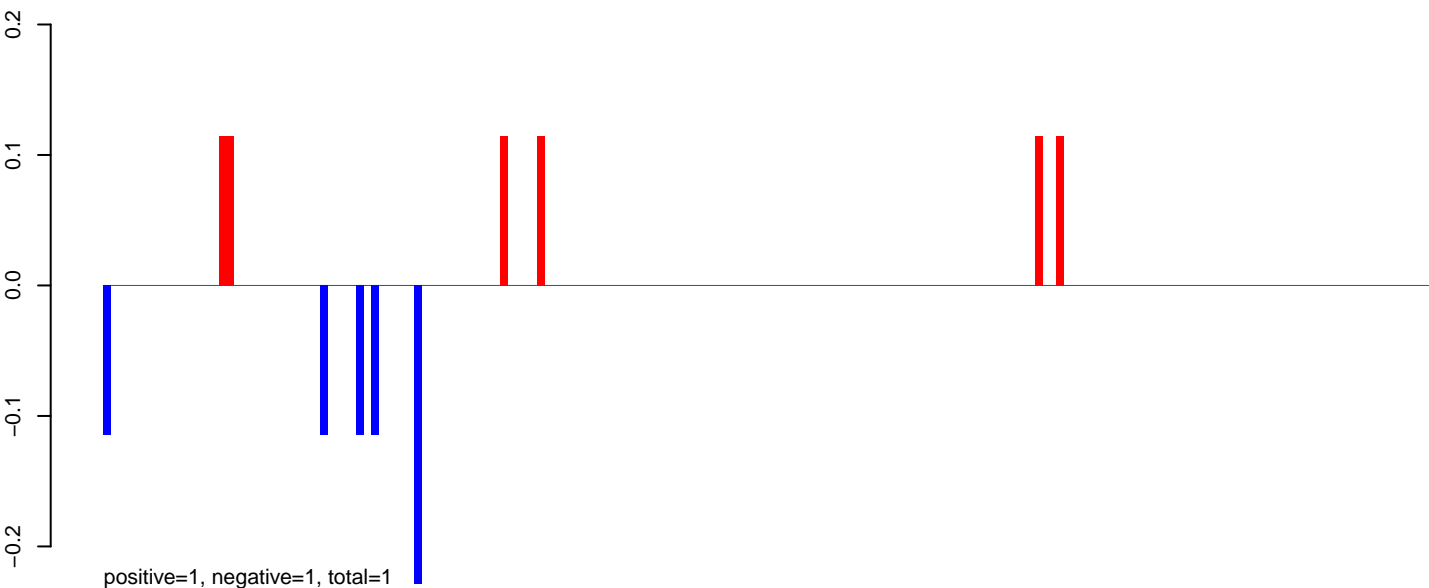


Window size=25, length=3742, TE@ltr-1\_family-4582@LTR\_Gypsy:1-3742

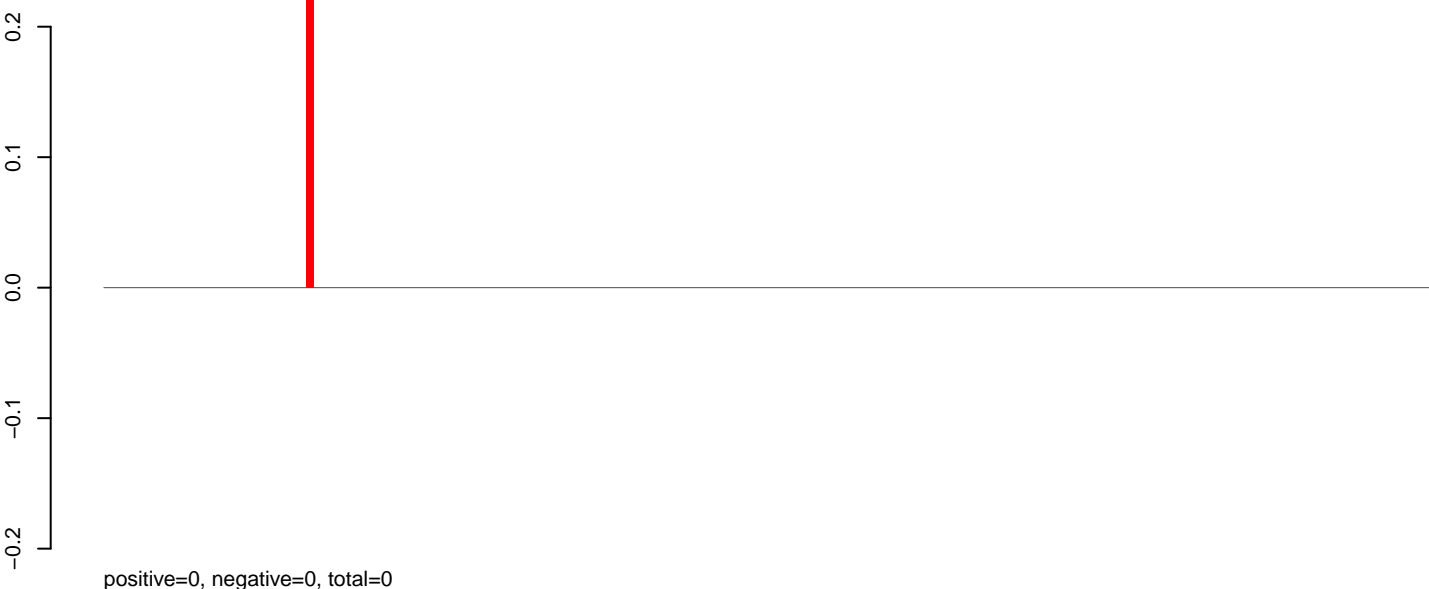
0 1000 2000 3000



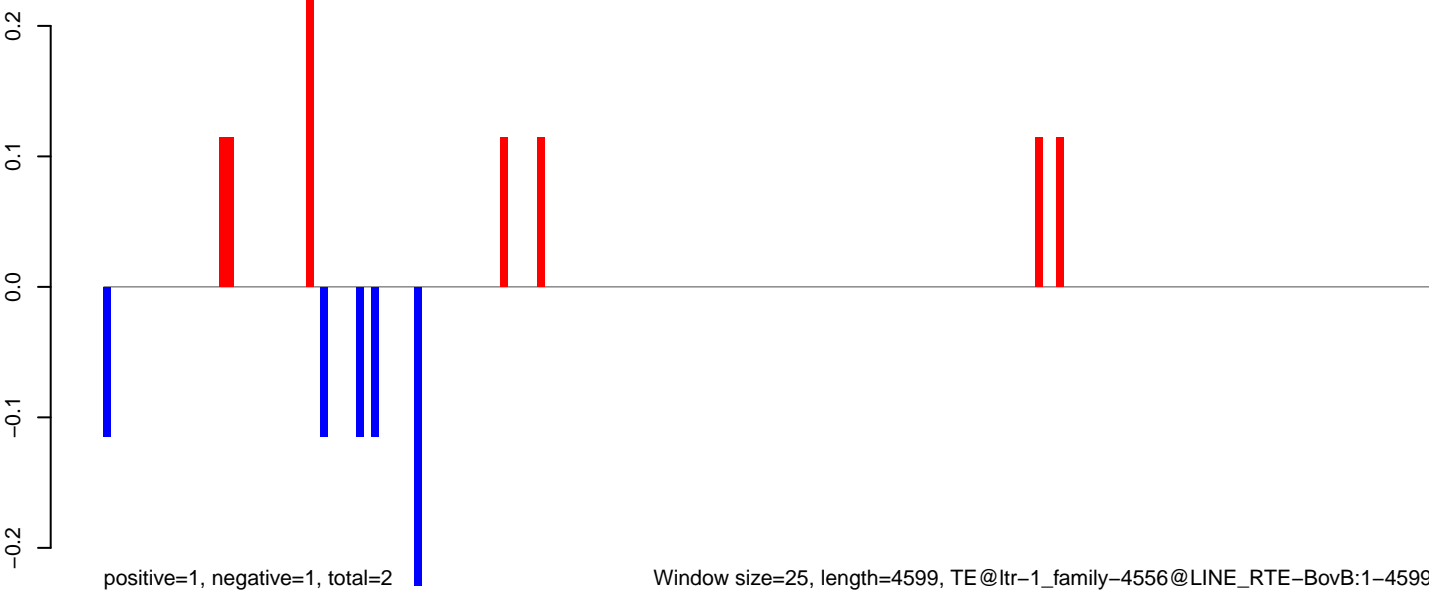
AeAlbo\_C7.10\_cells.18\_23.rep



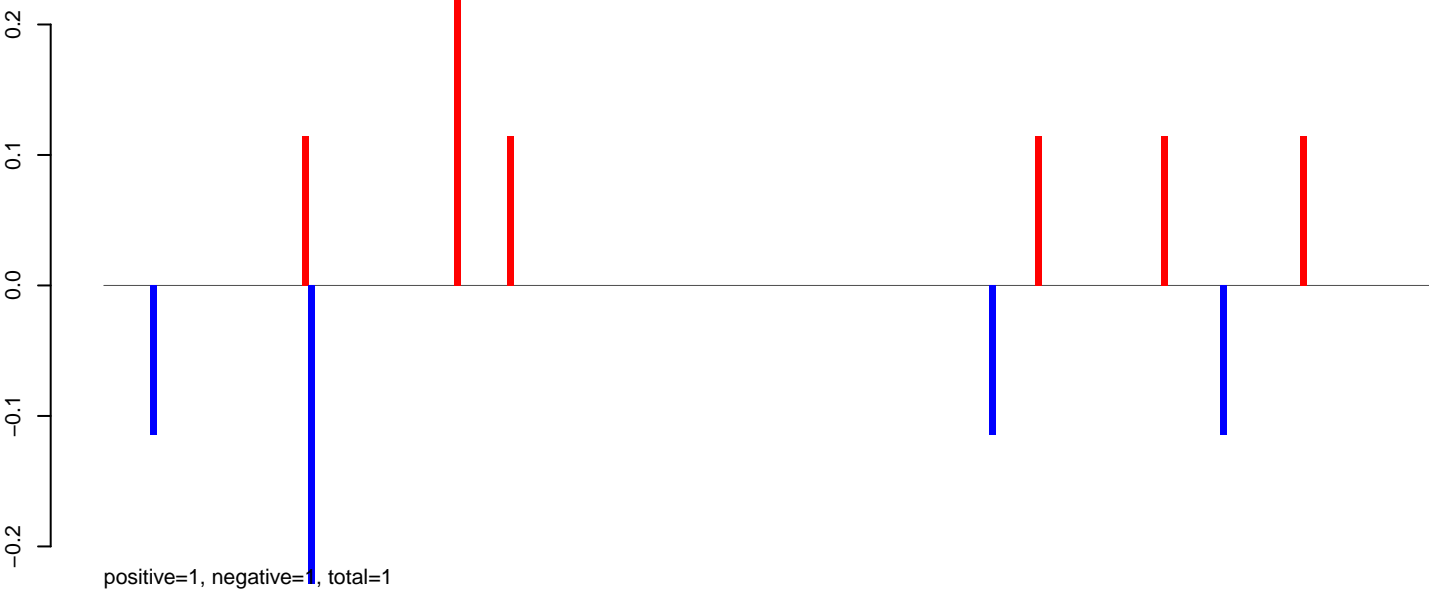
AeAlbo\_C7.10\_cells.24\_35.rep



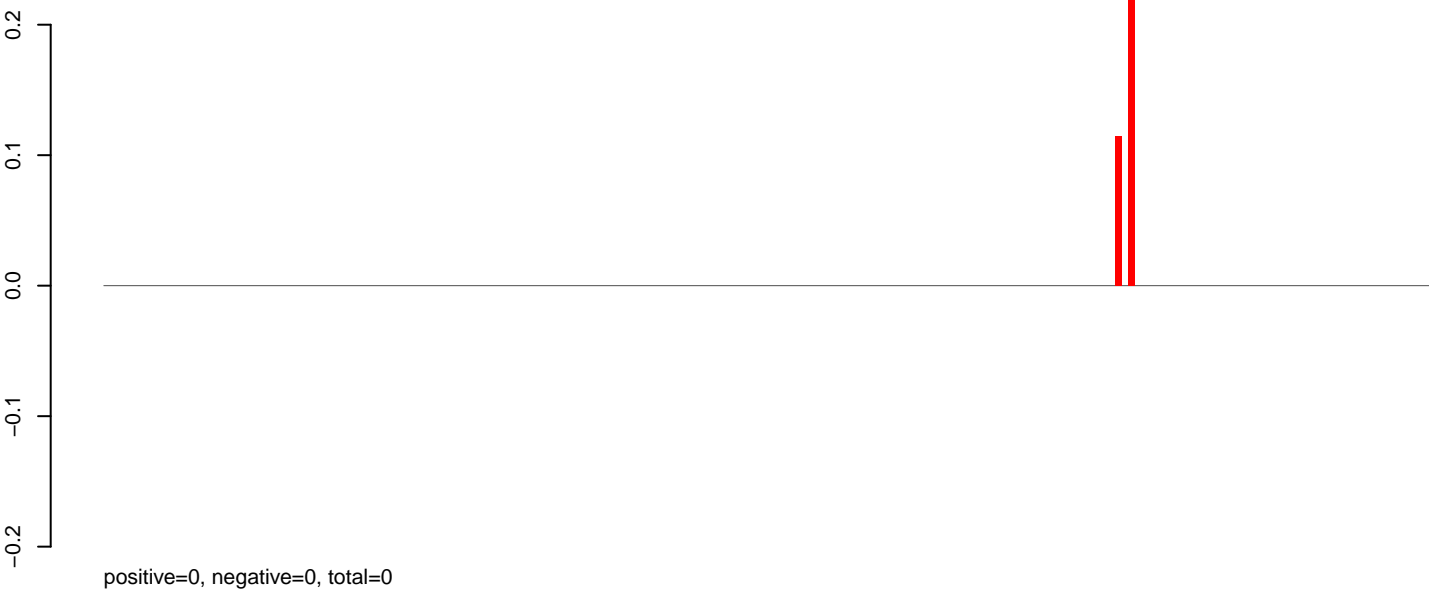
AeAlbo\_C7.10\_cells.rep



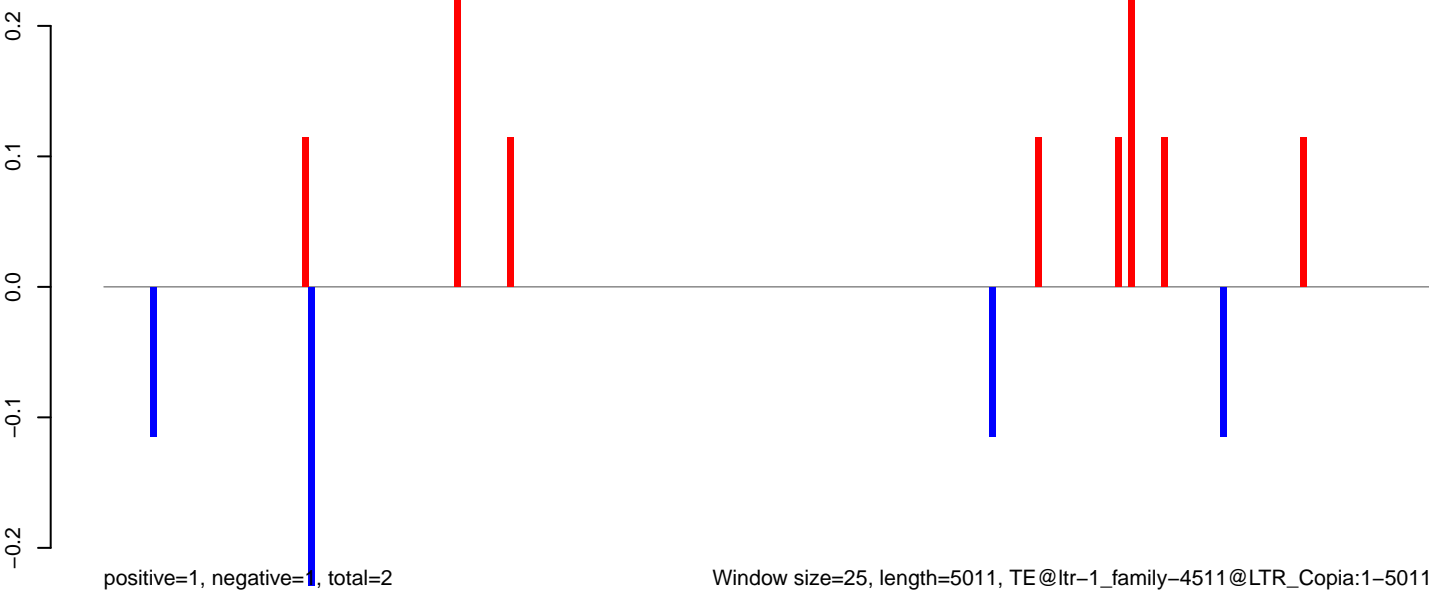
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



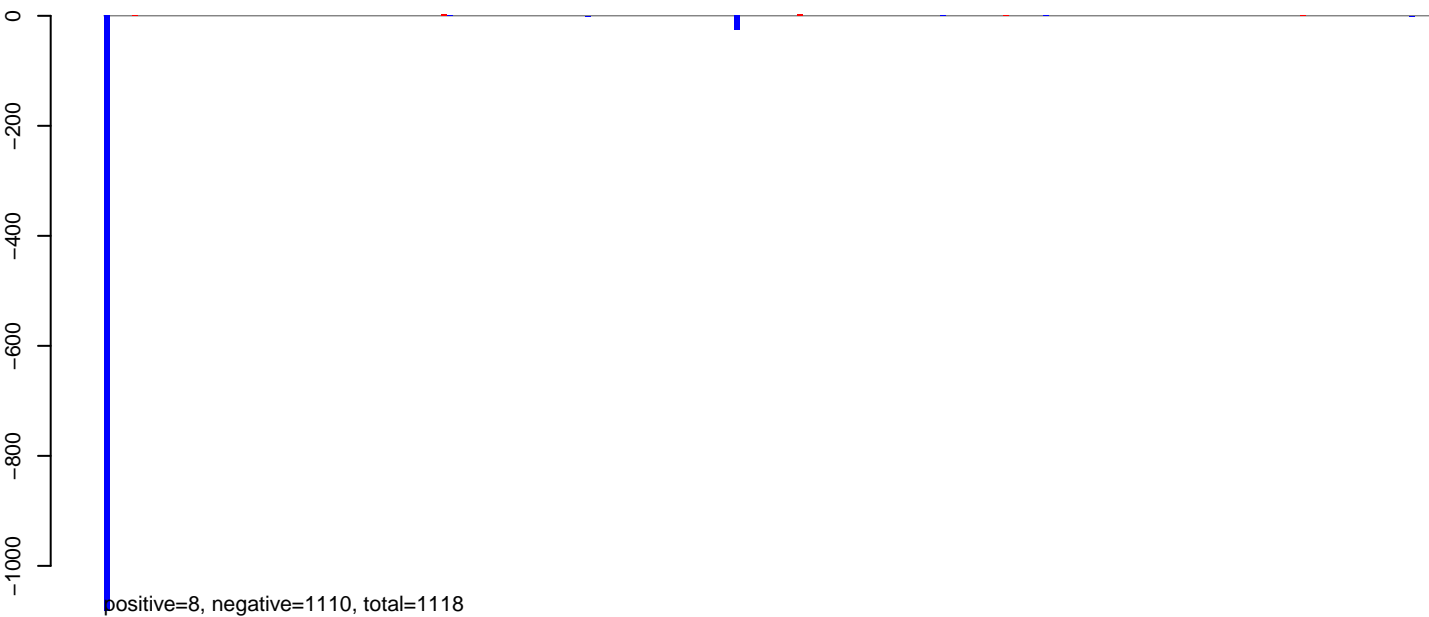
AeAlbo\_C7.10\_cells.rep



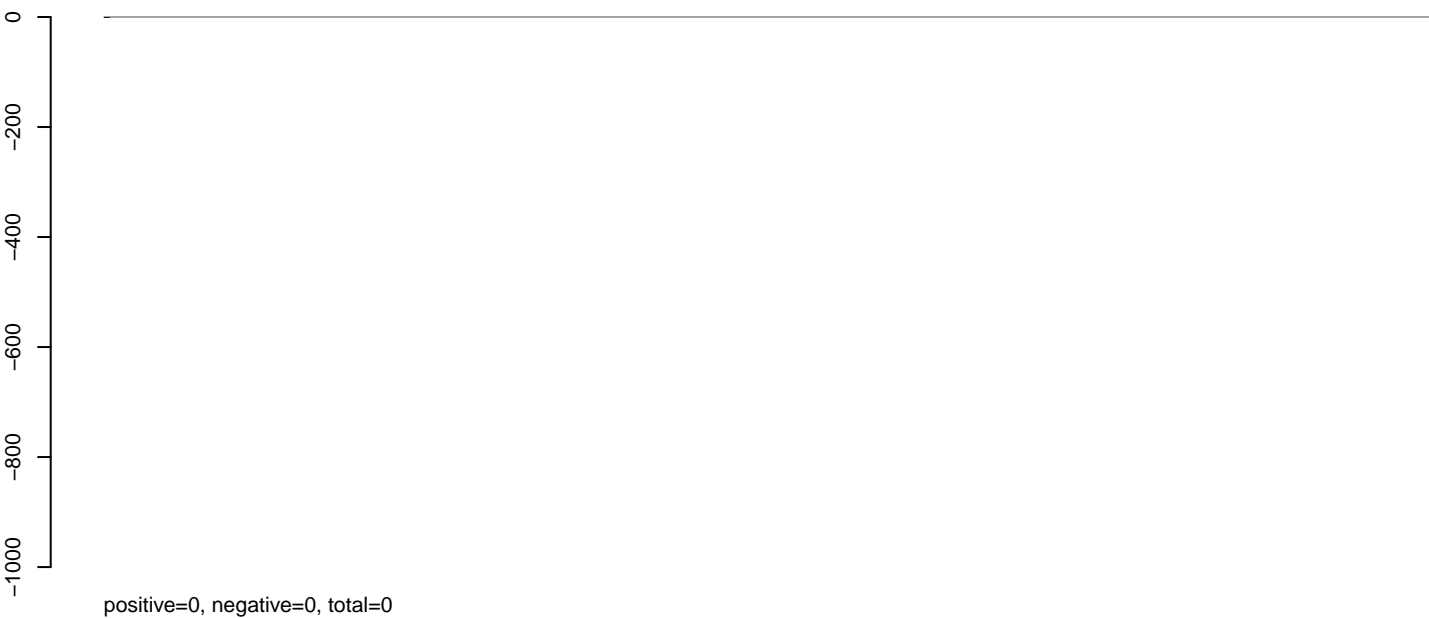
Window size=25, length=5011, TE@ltr-1\_family-4511@LTR\_Copia:1-5011

0 1000 2000 3000 4000 5000

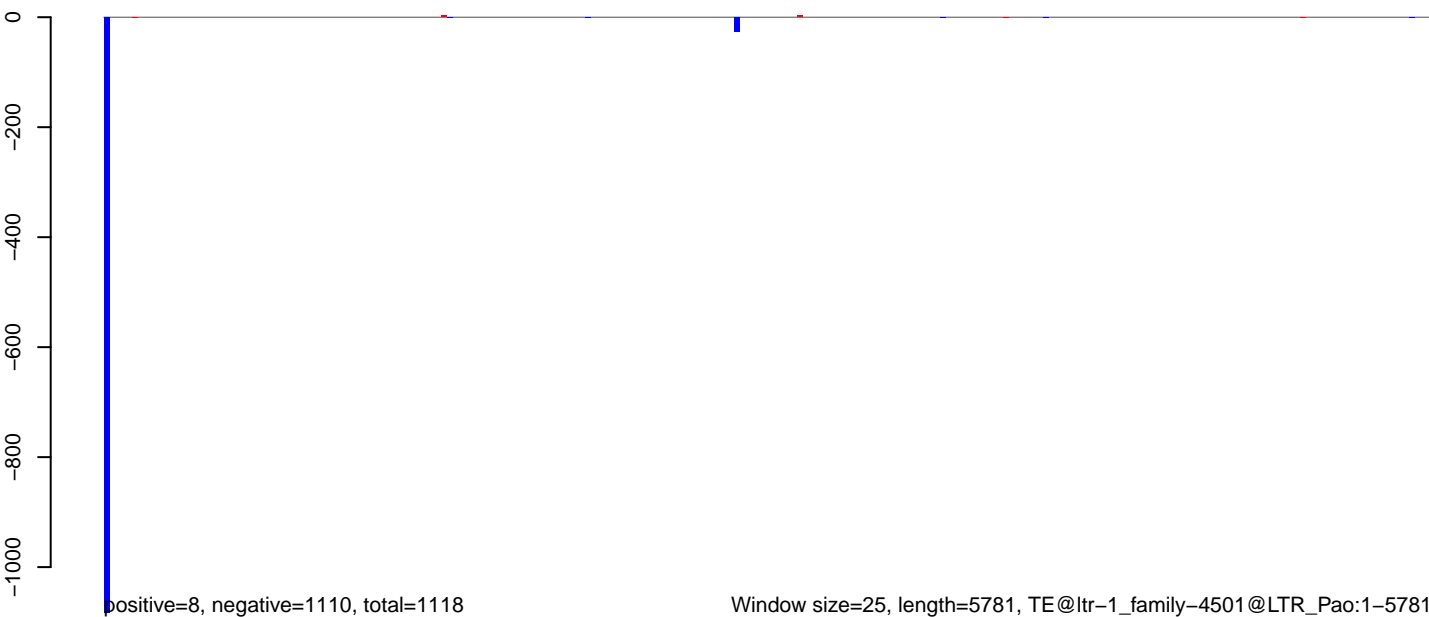
**AeAlbo\_C7.10\_cells.18\_23.rep**



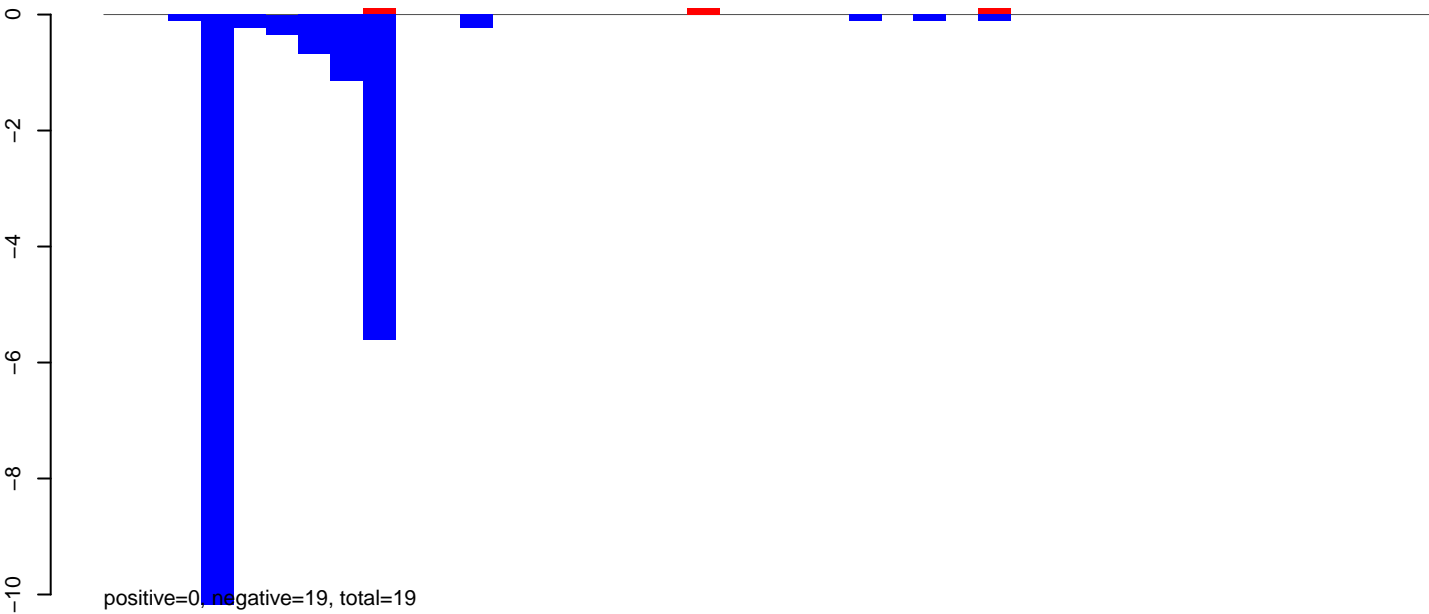
**AeAlbo\_C7.10\_cells.24\_35.rep**



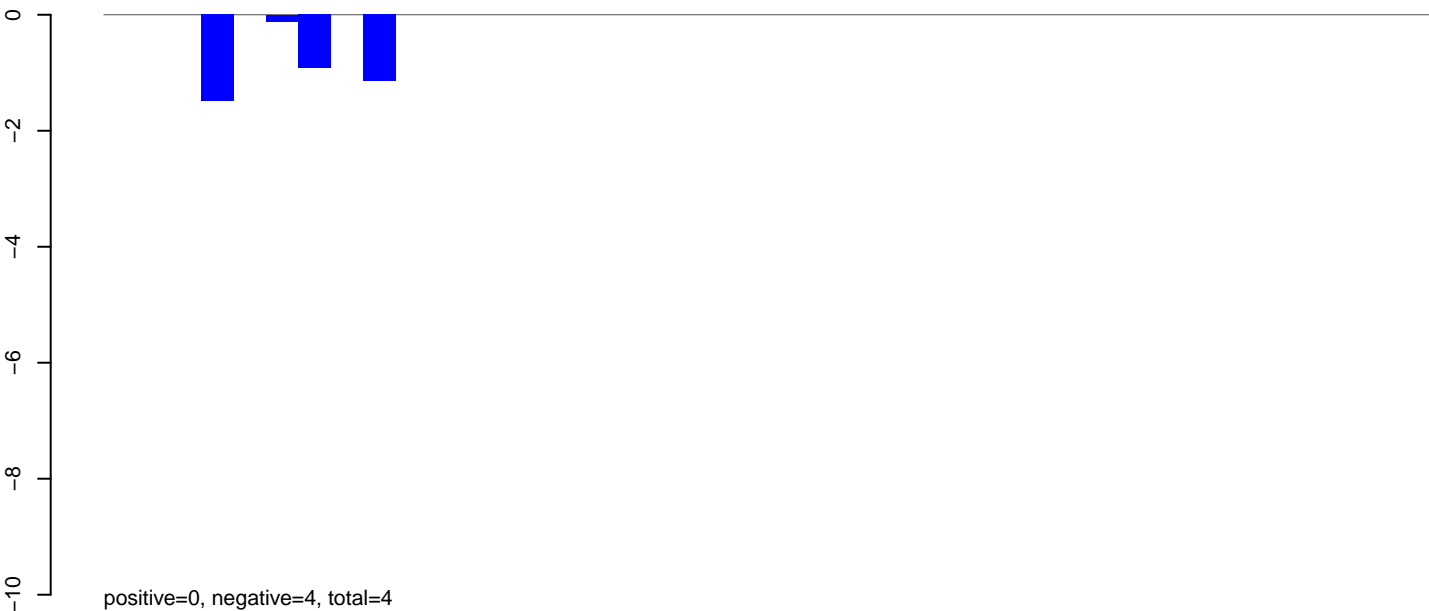
**AeAlbo\_C7.10\_cells.rep**



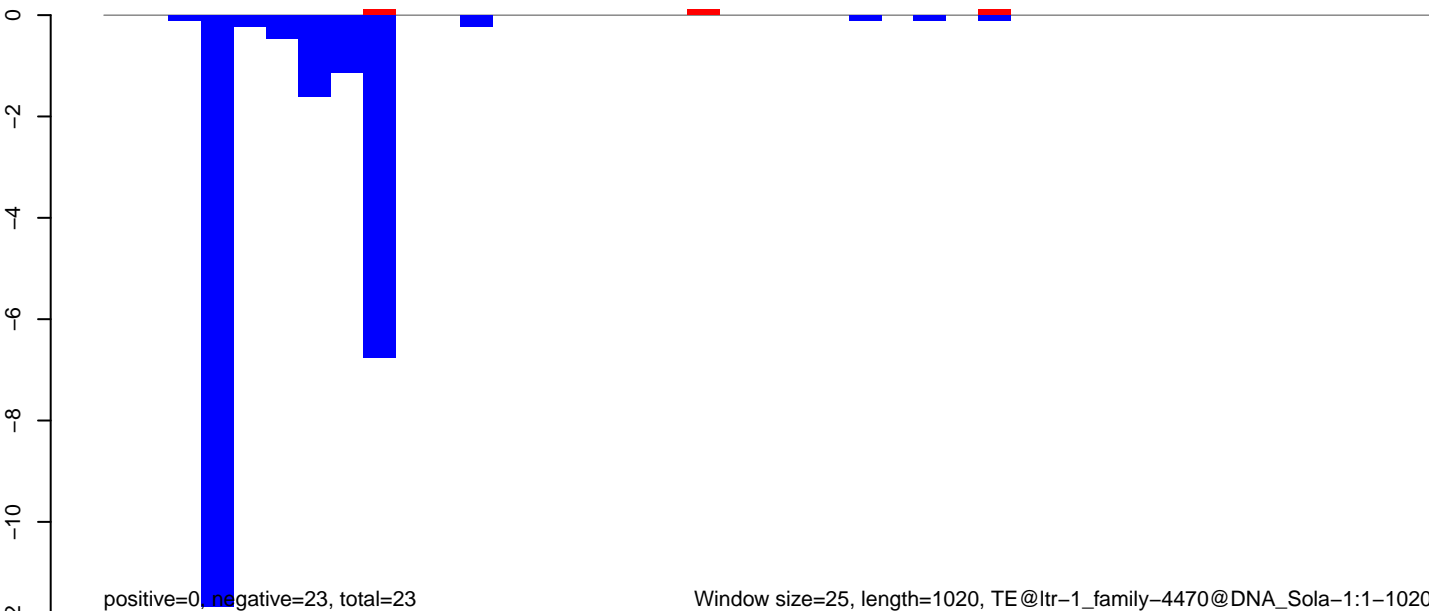
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

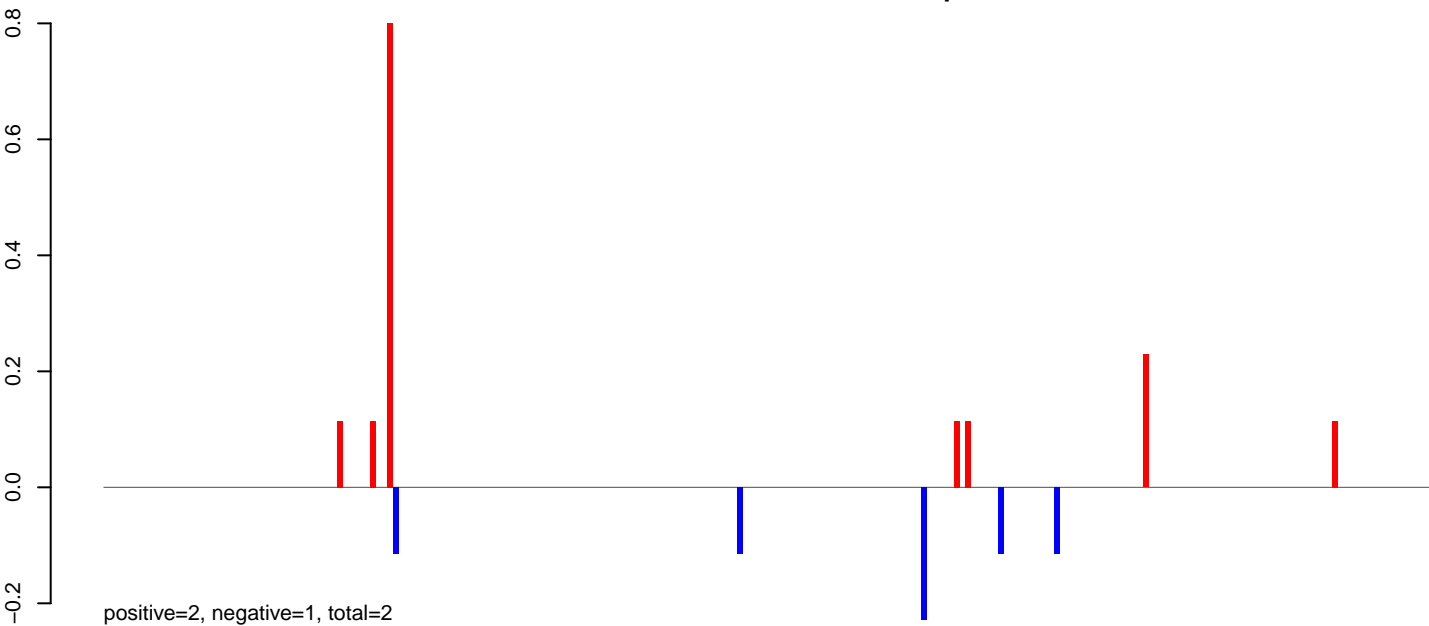


AeAlbo\_C7.10\_cells.rep

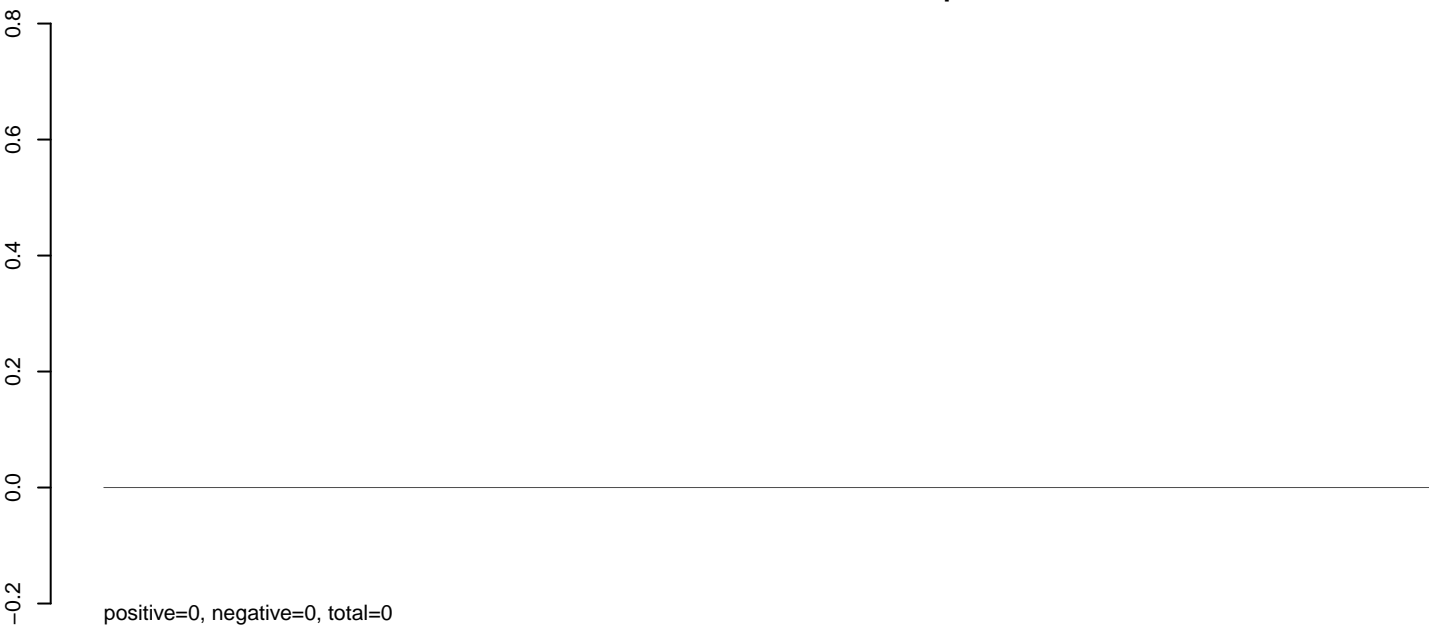


Window size=25, length=1020, TE@ltr-1\_family-4470@DNA\_Sola-1:1-1020

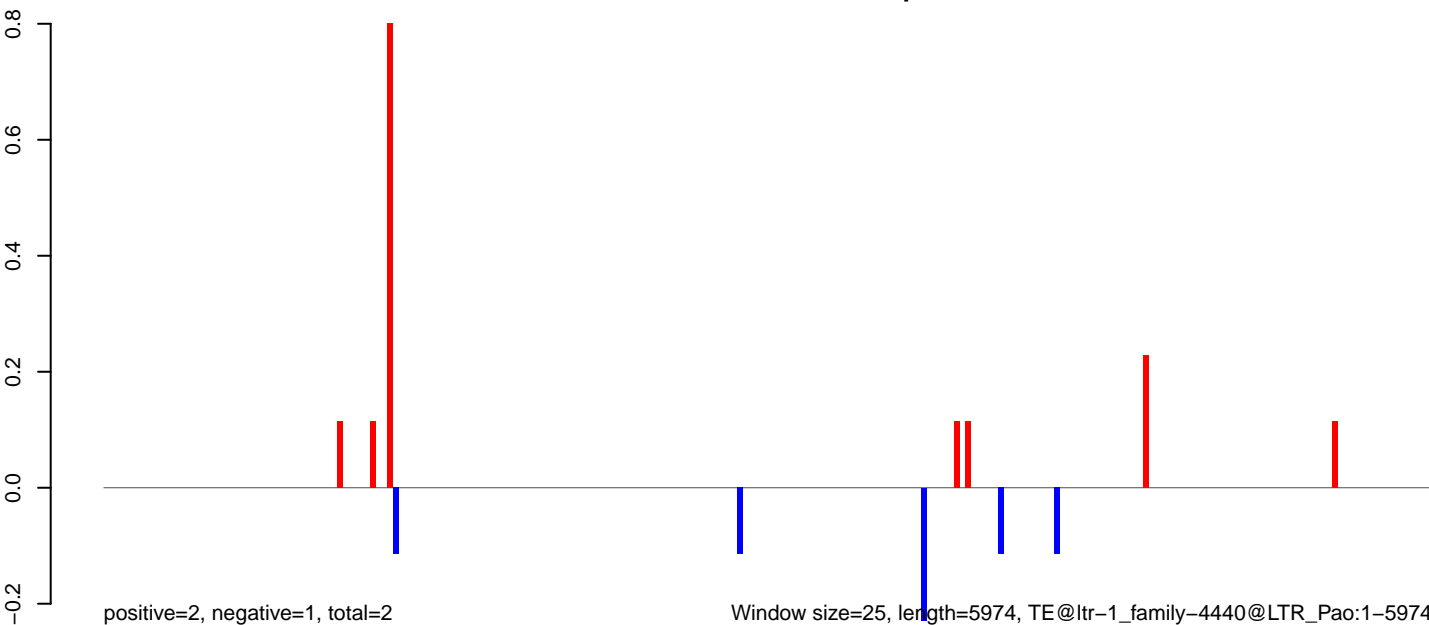
**AeAlbo\_C7.10\_cells.18\_23.rep**



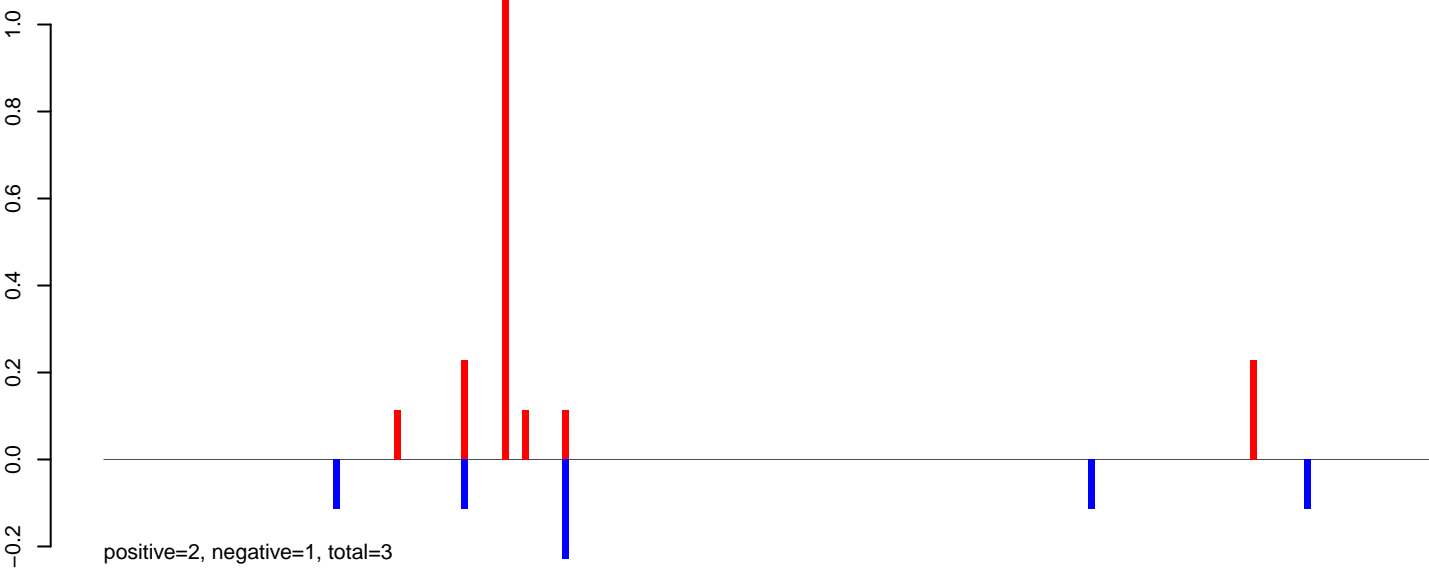
**AeAlbo\_C7.10\_cells.24\_35.rep**



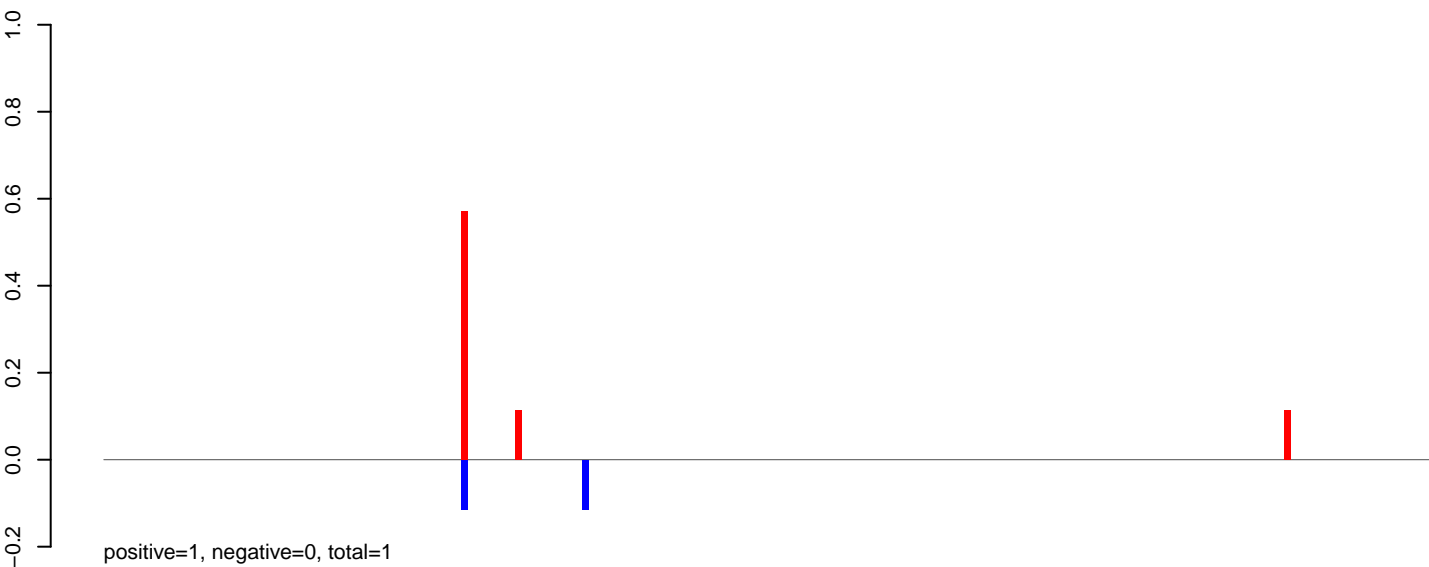
**AeAlbo\_C7.10\_cells.rep**



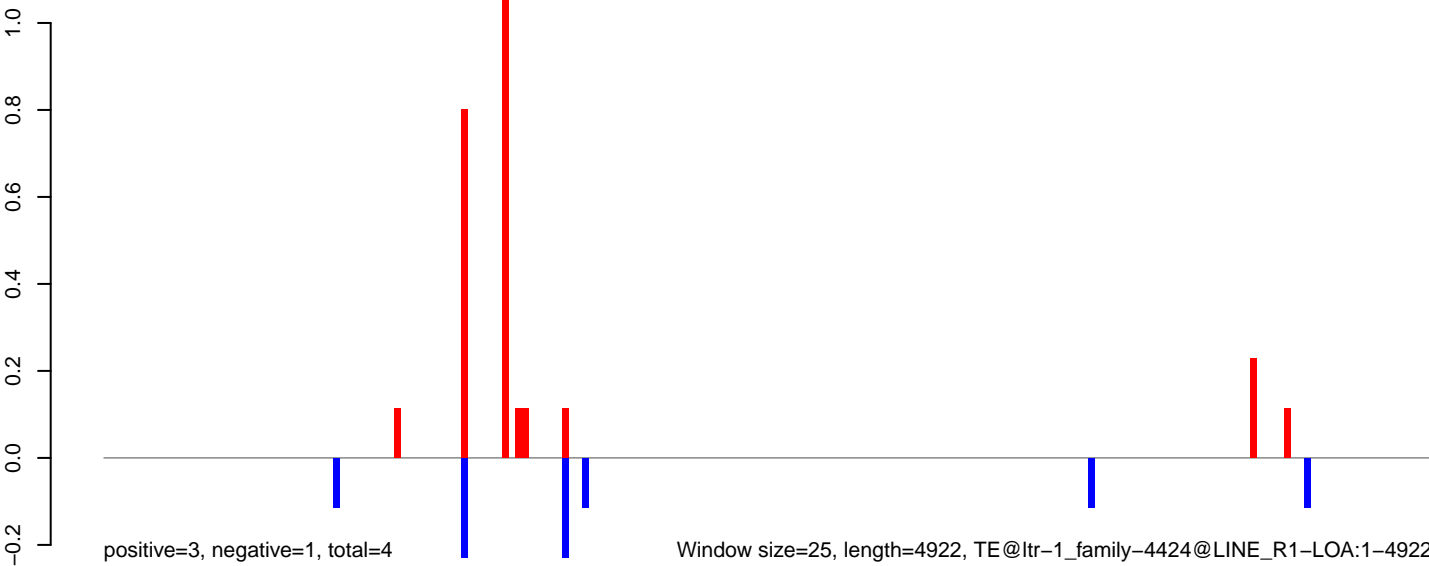
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

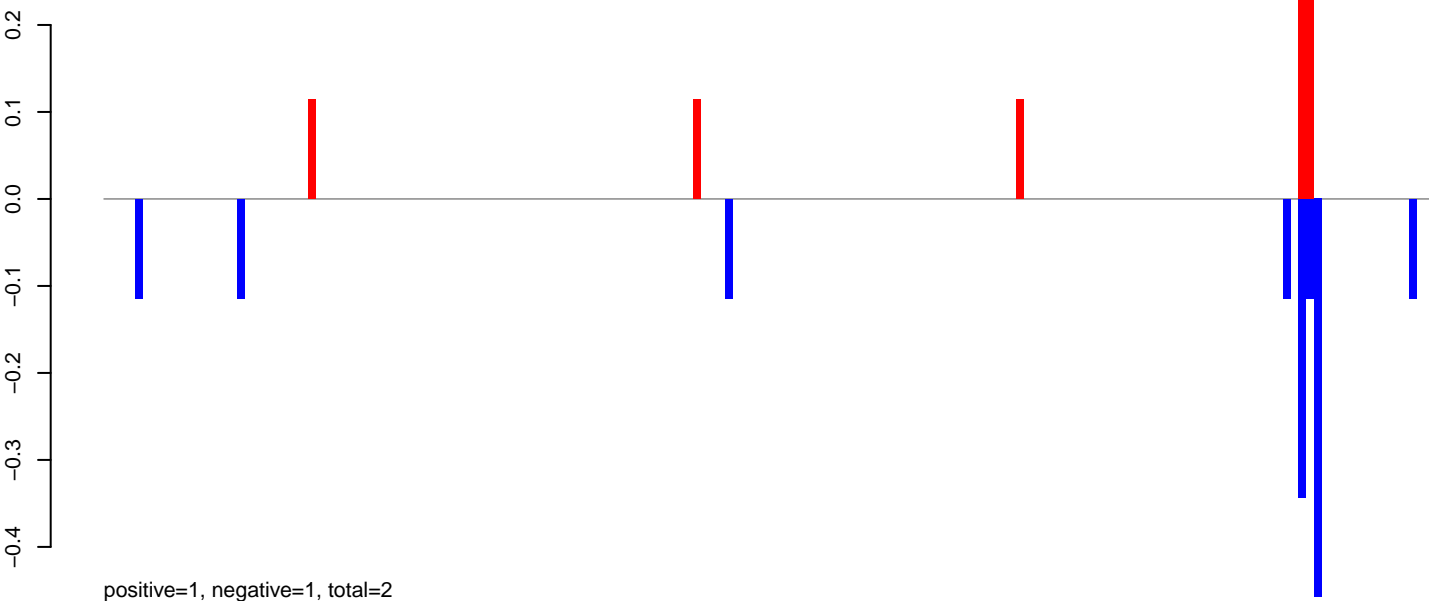


AeAlbo\_C7.10\_cells.rep

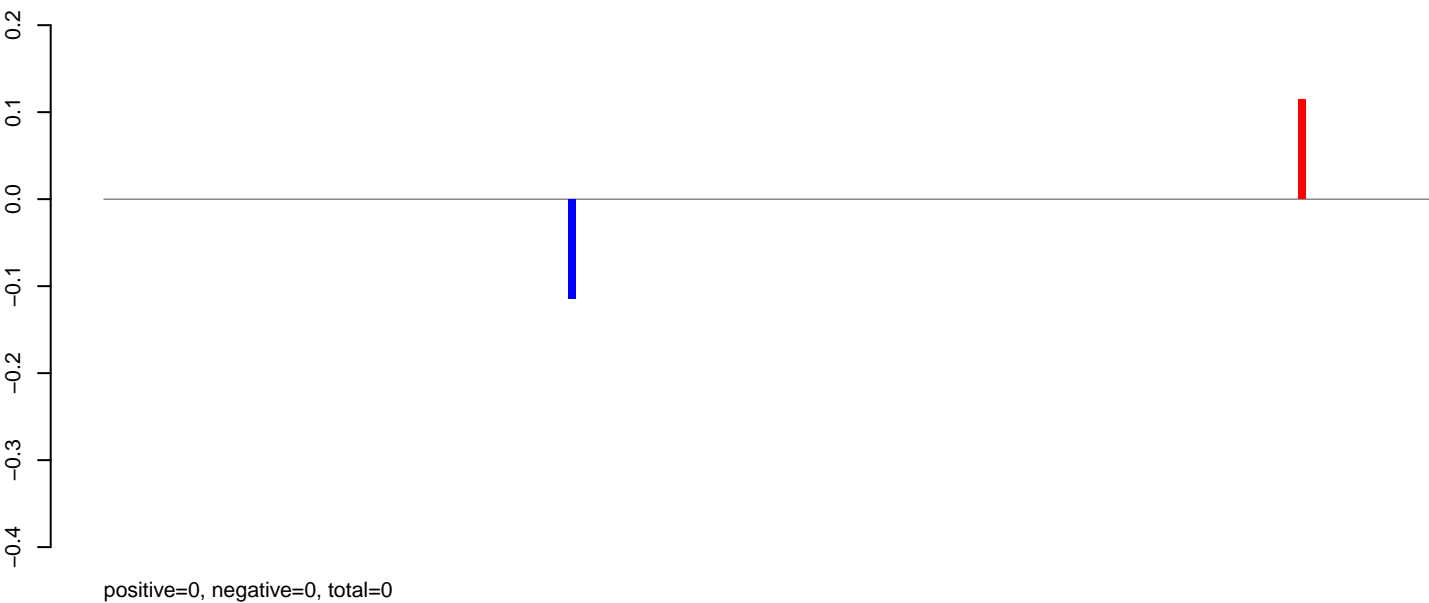


Window size=25, length=4922, TE@ltr-1\_family-4424@LINE\_R1-LOA:1-4922

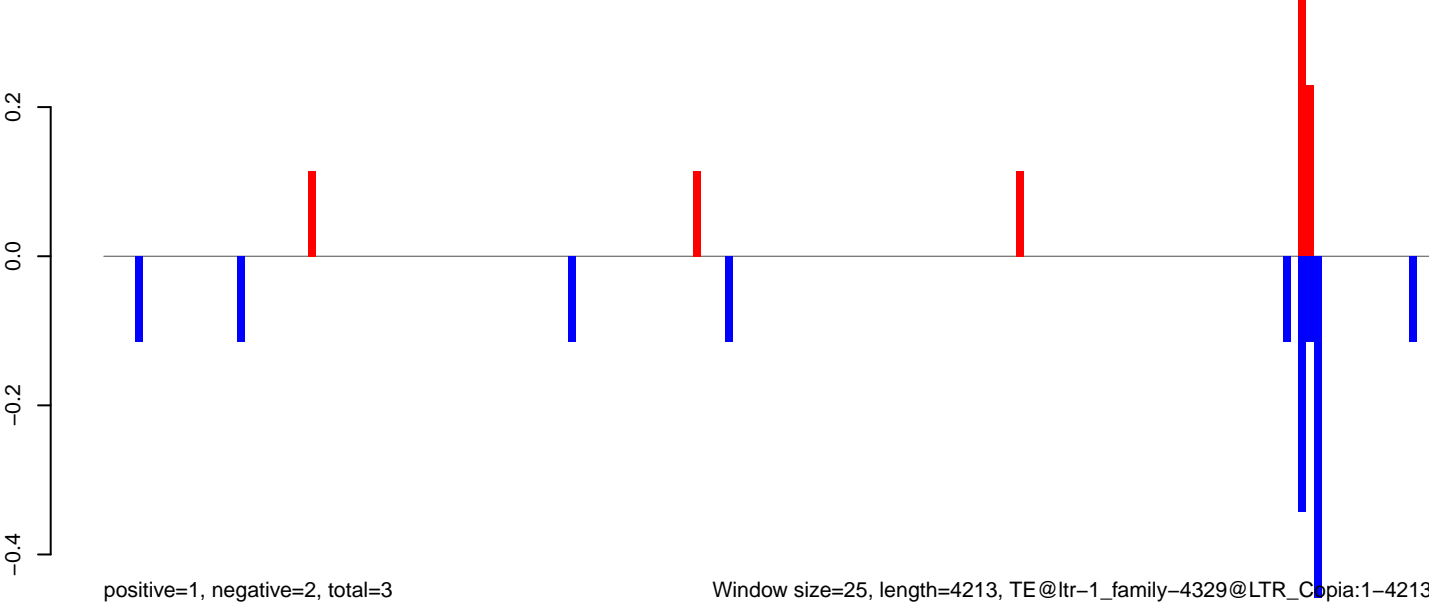
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

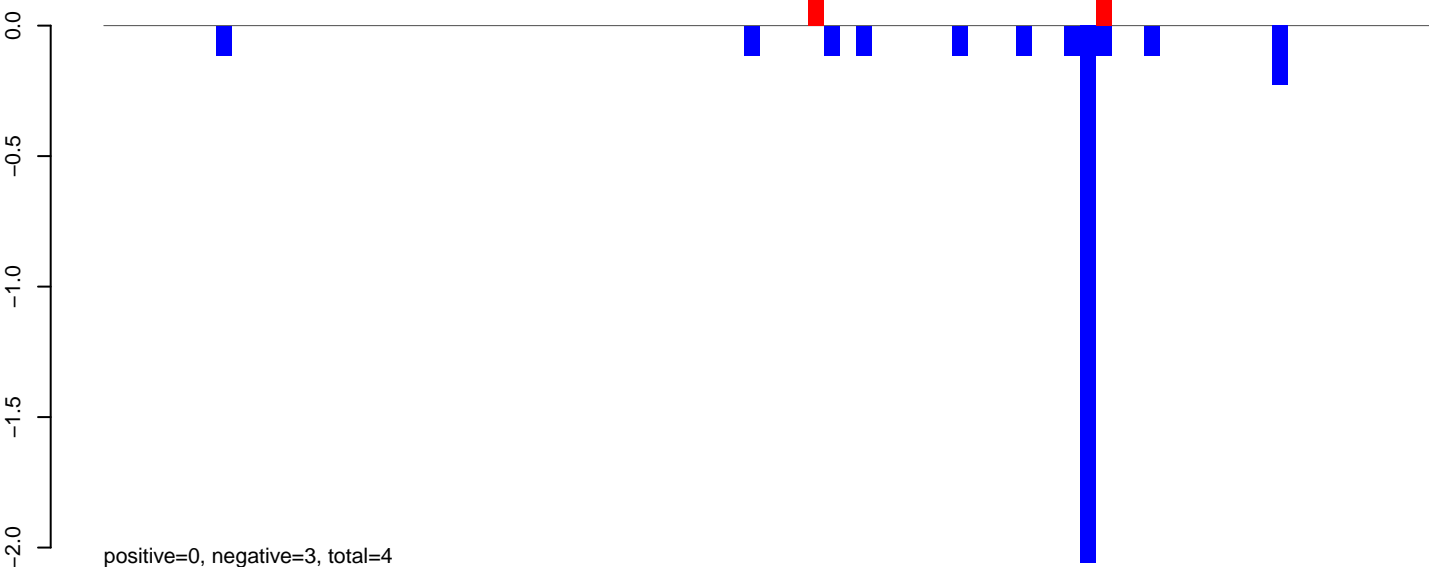


AeAlbo\_C7.10\_cells.rep



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

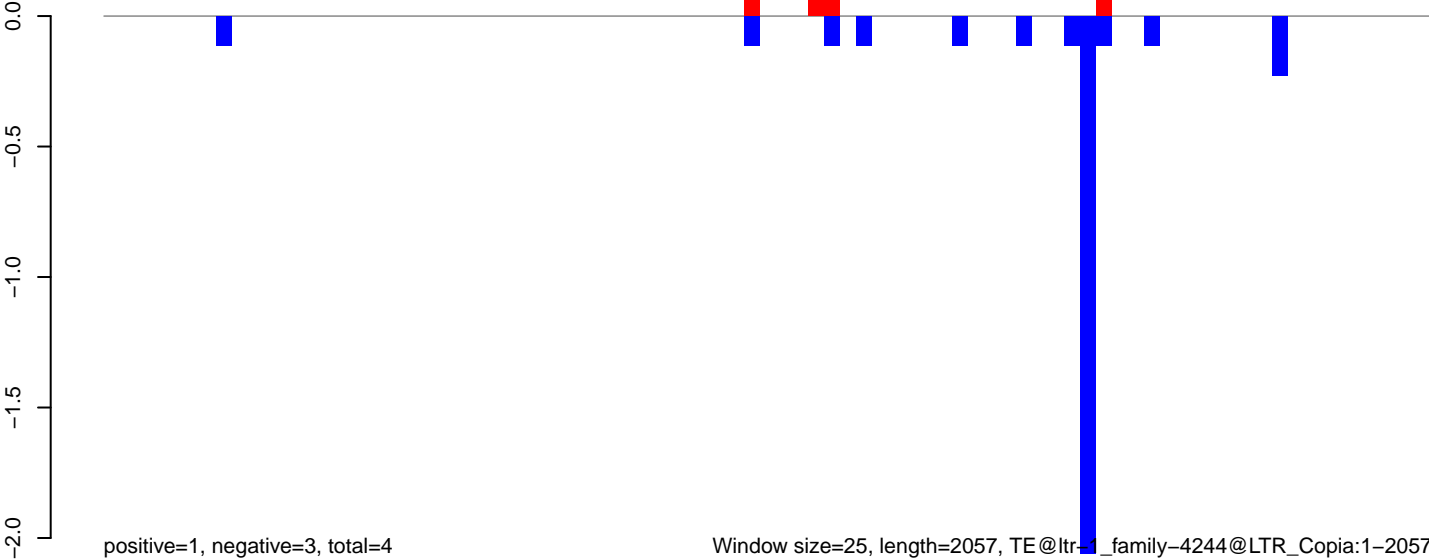
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



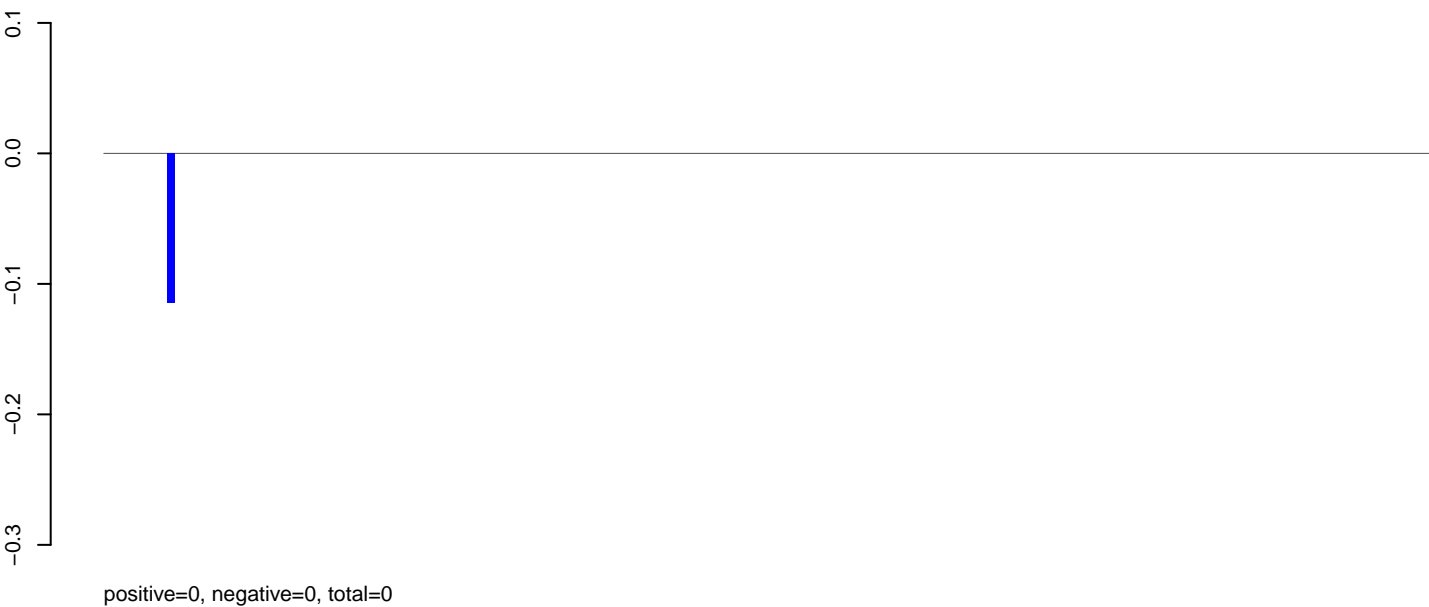
Window size=25, length=2057, TE@ltr-1\_family-4244@LTR\_Copia:1-2057



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



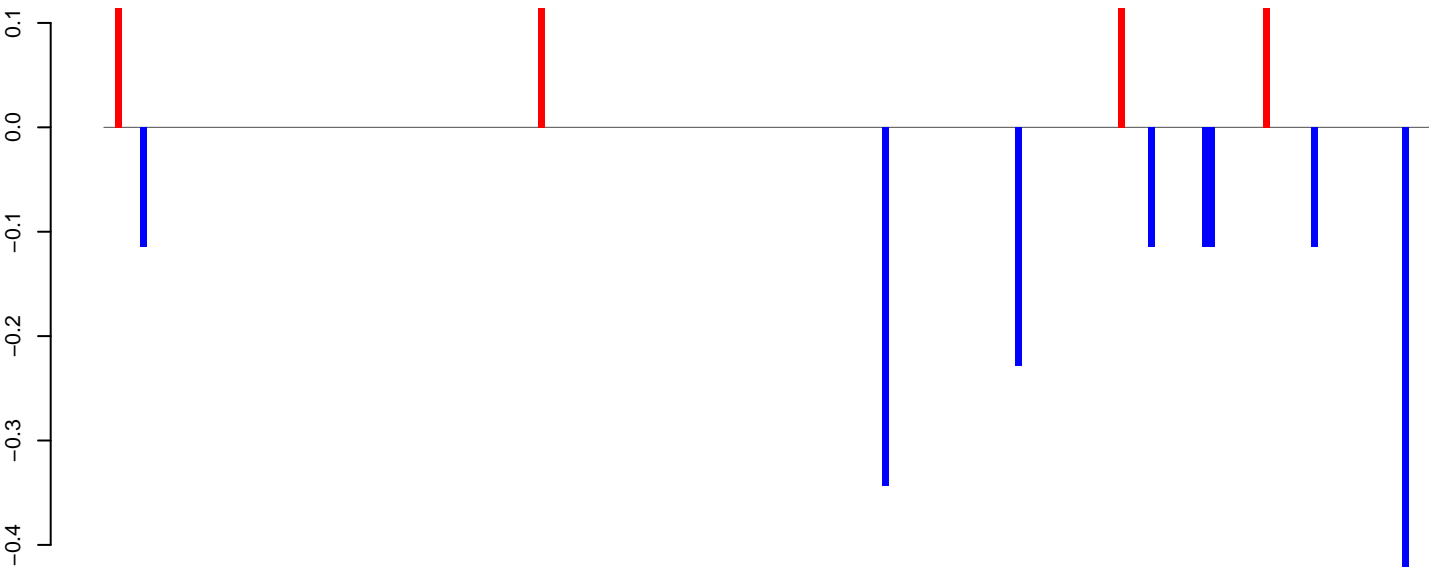
**AeAlbo\_C7.10\_cells.rep**



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

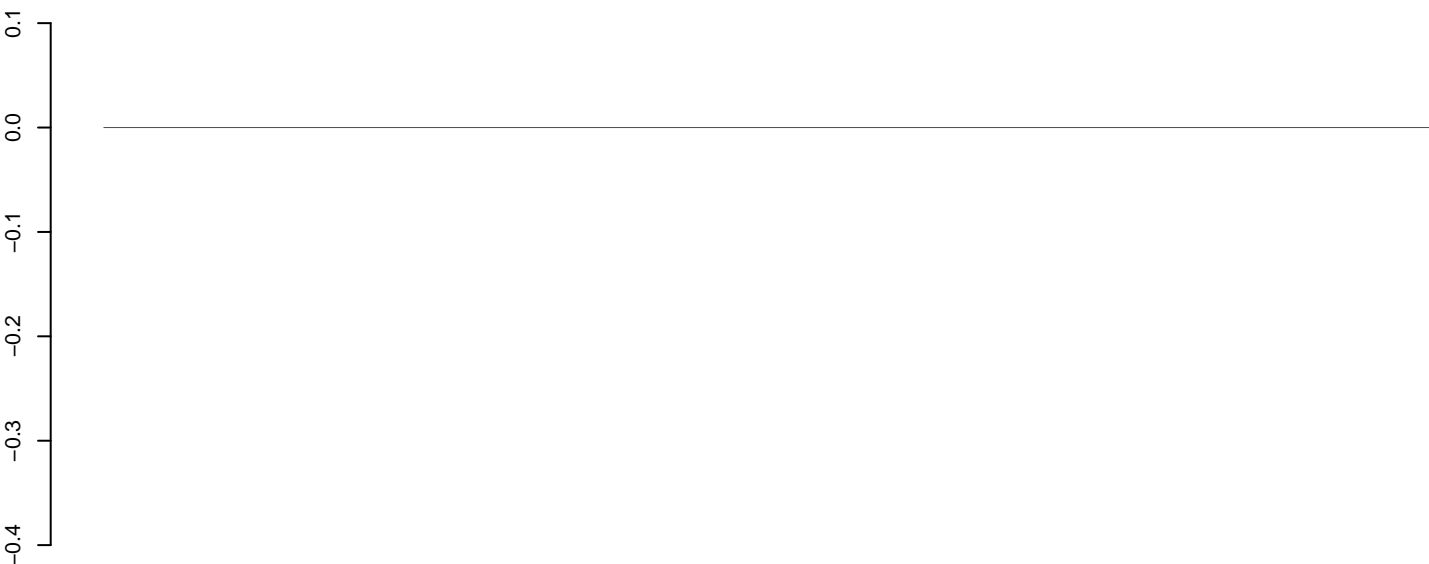
0 1000 2000 3000 4000

**AeAlbo\_C7.10\_cells.18\_23.rep**



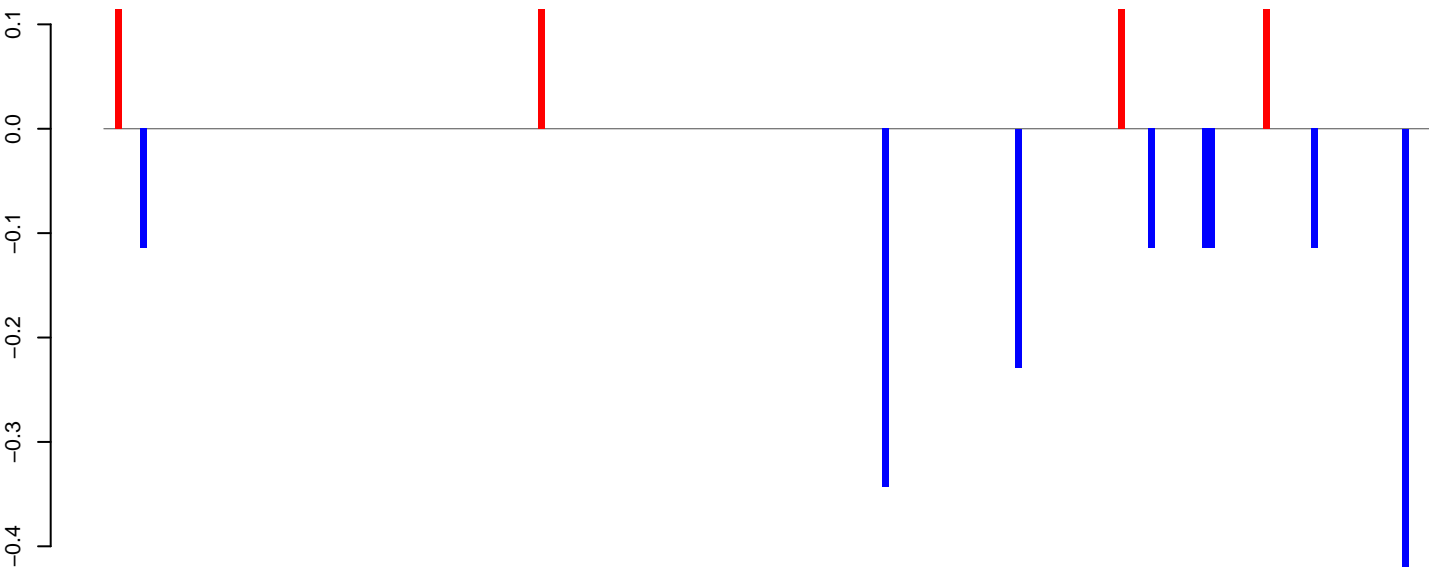
positive=0, negative=2, total=2

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

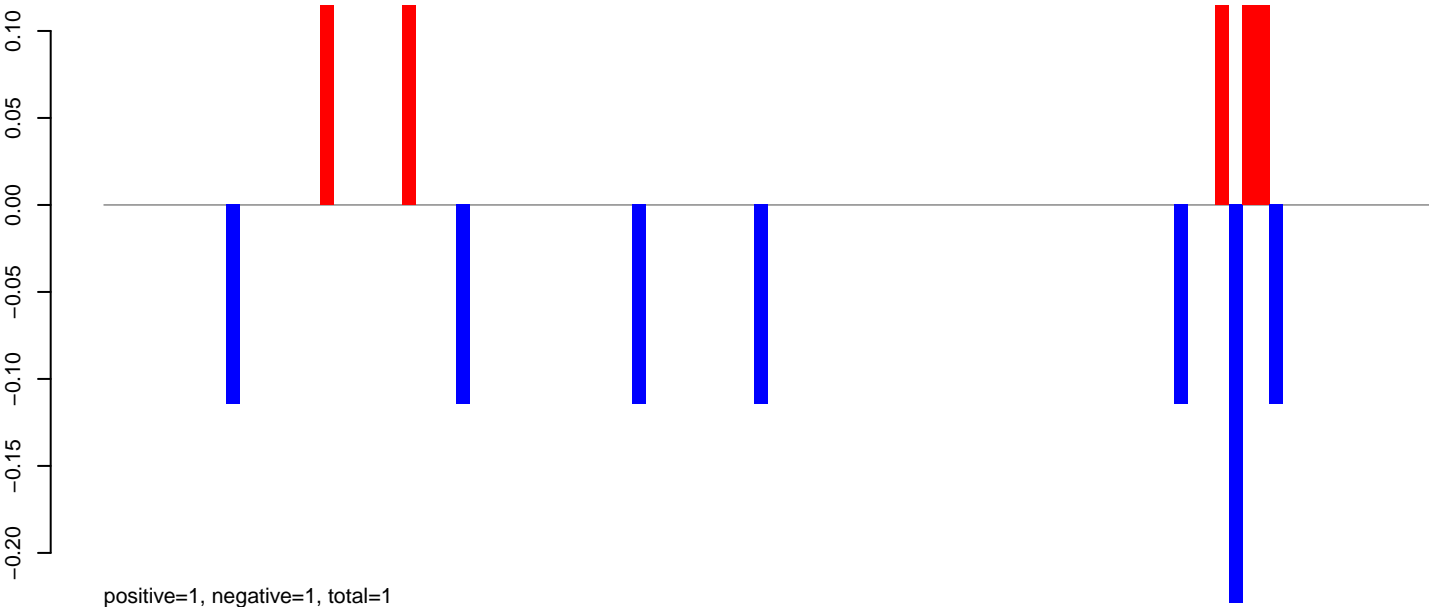
**AeAlbo\_C7.10\_cells.rep**



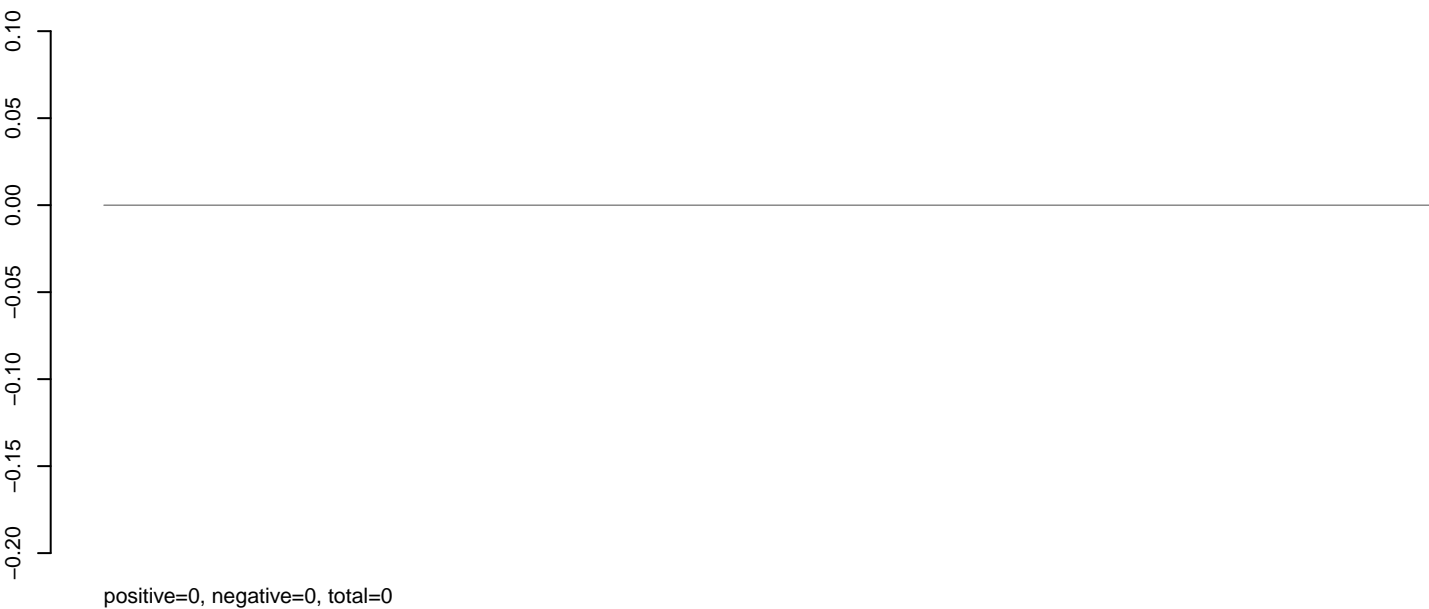
positive=0, negative=2, total=2

Window size=25, length=5496, TE@ltr-1\_family-4208@LTR\_Gypsy:1-5496

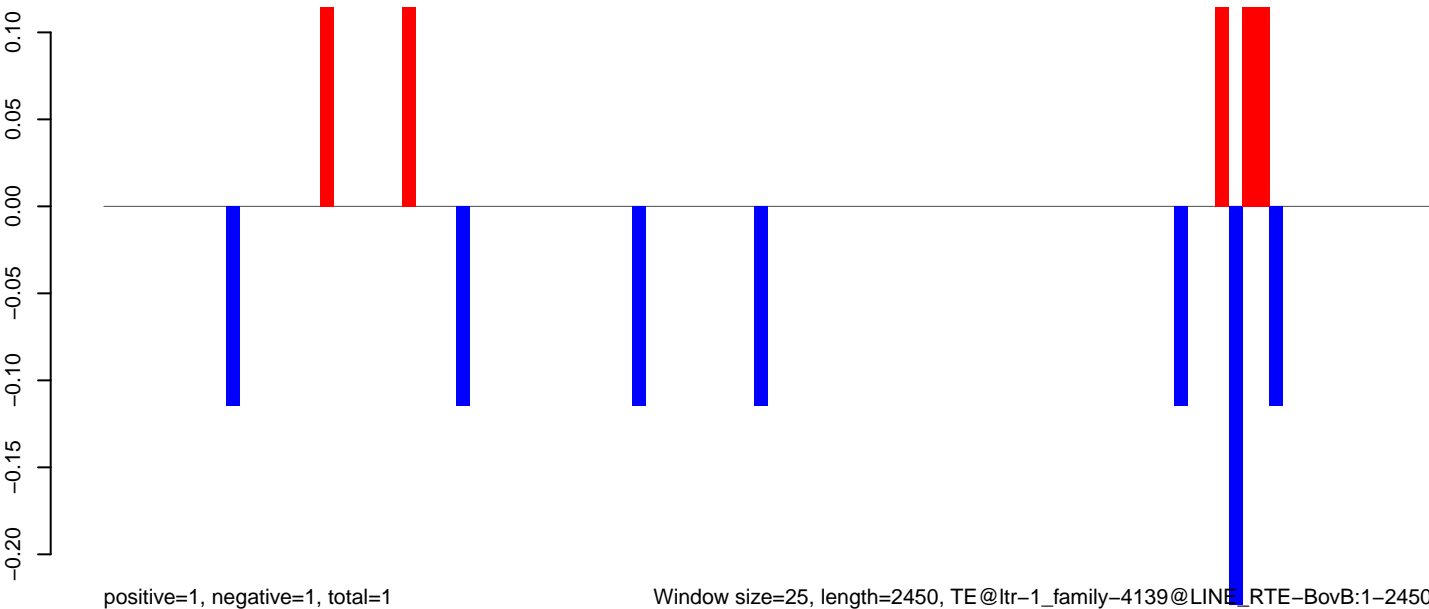
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

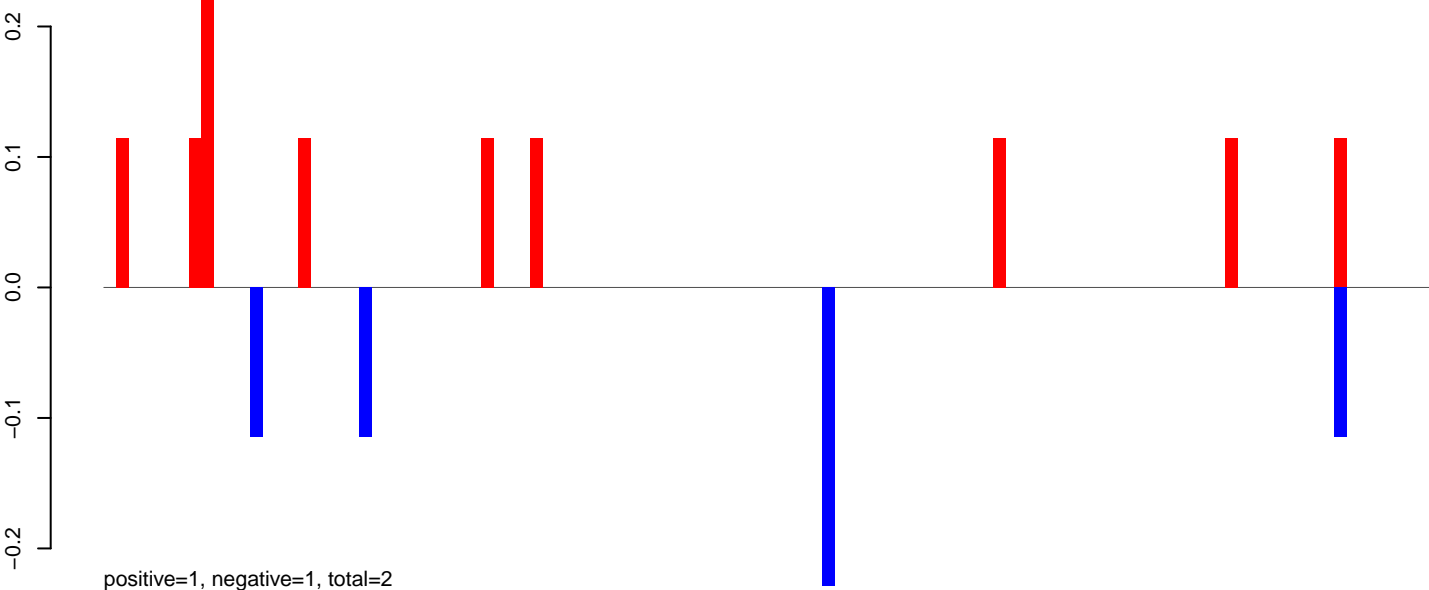


AeAlbo\_C7.10\_cells.rep

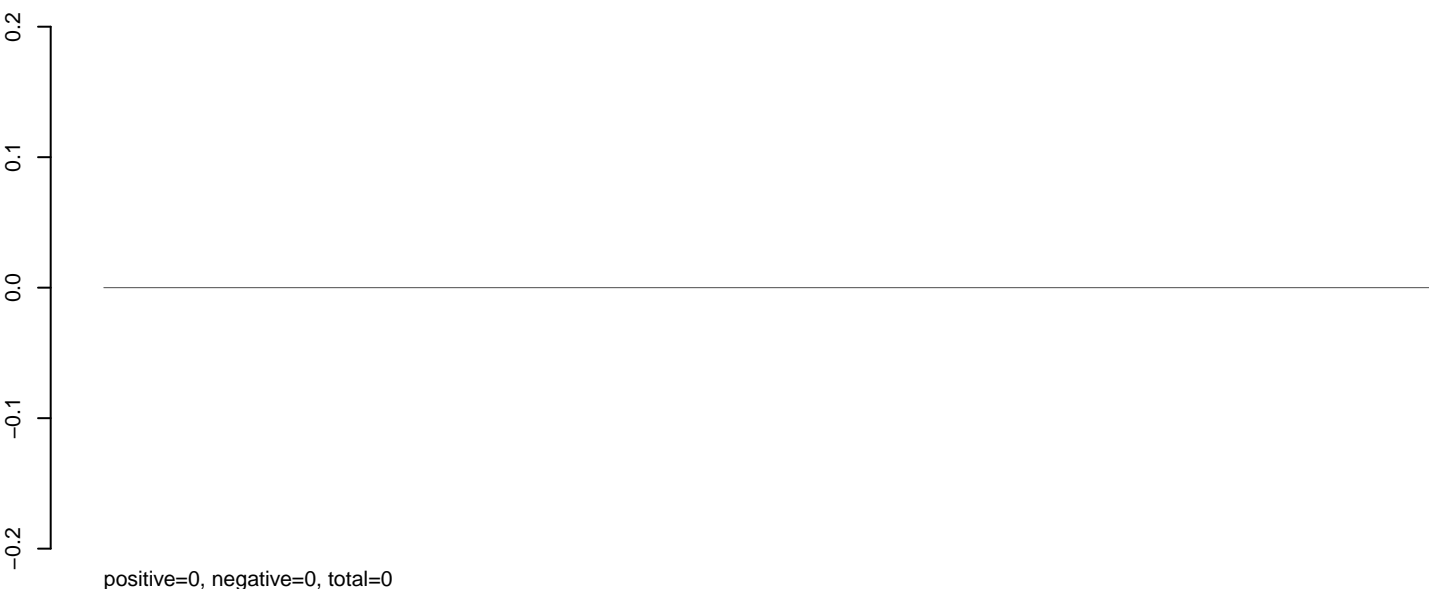


Window size=25, length=2450, TE@ltr-1\_family-4139@LINE RTE-BovB:1-2450

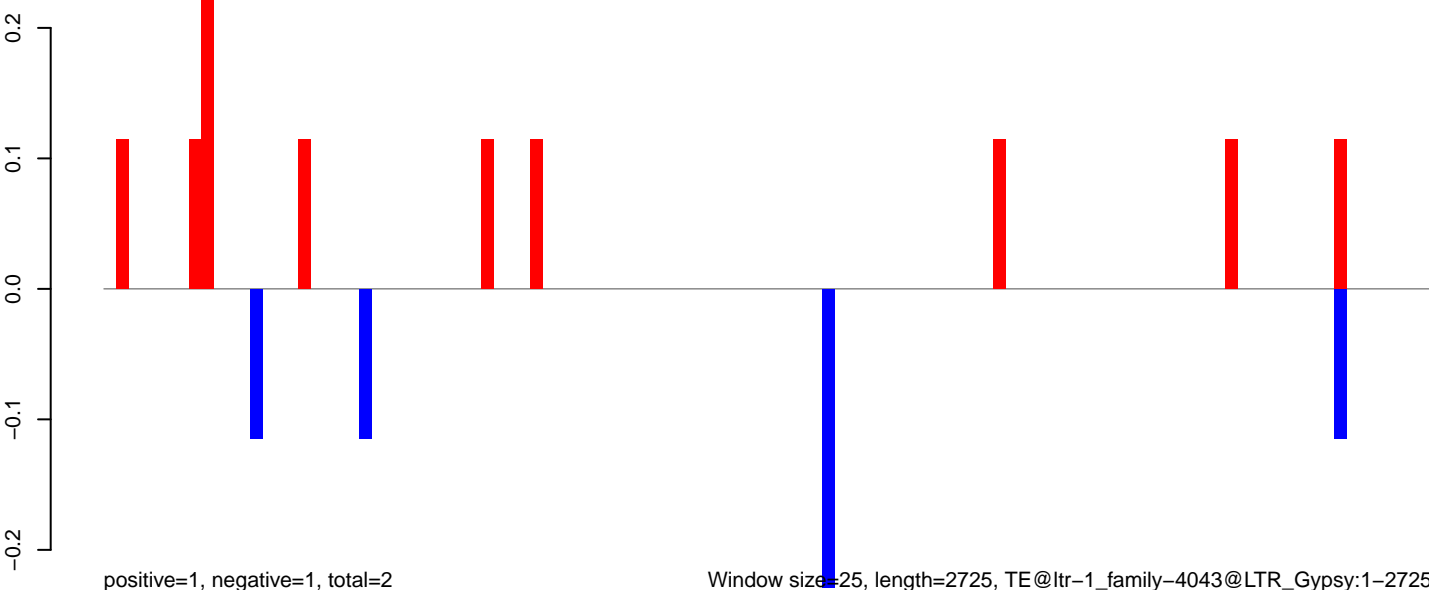
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



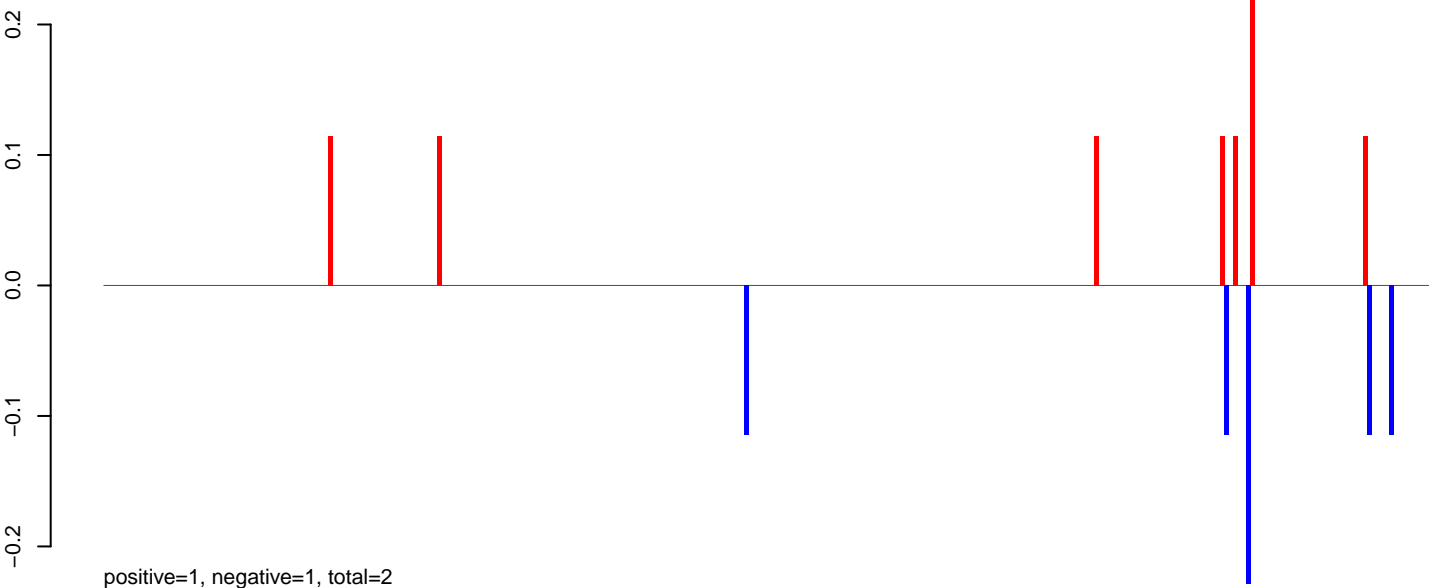
AeAlbo\_C7.10\_cells.rep



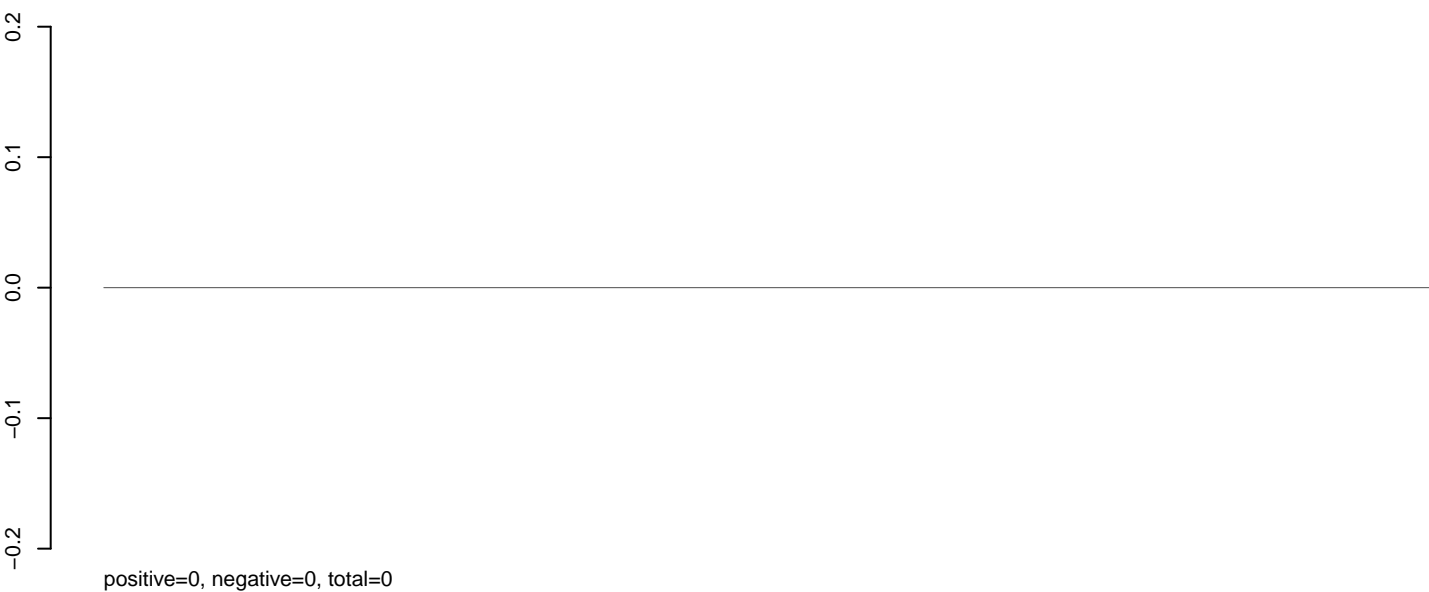
Window size=25, length=2725, TE@ltr-1\_family-4043@LTR\_Gypsy:1-2725

0 500 1000 1500 2000 2500

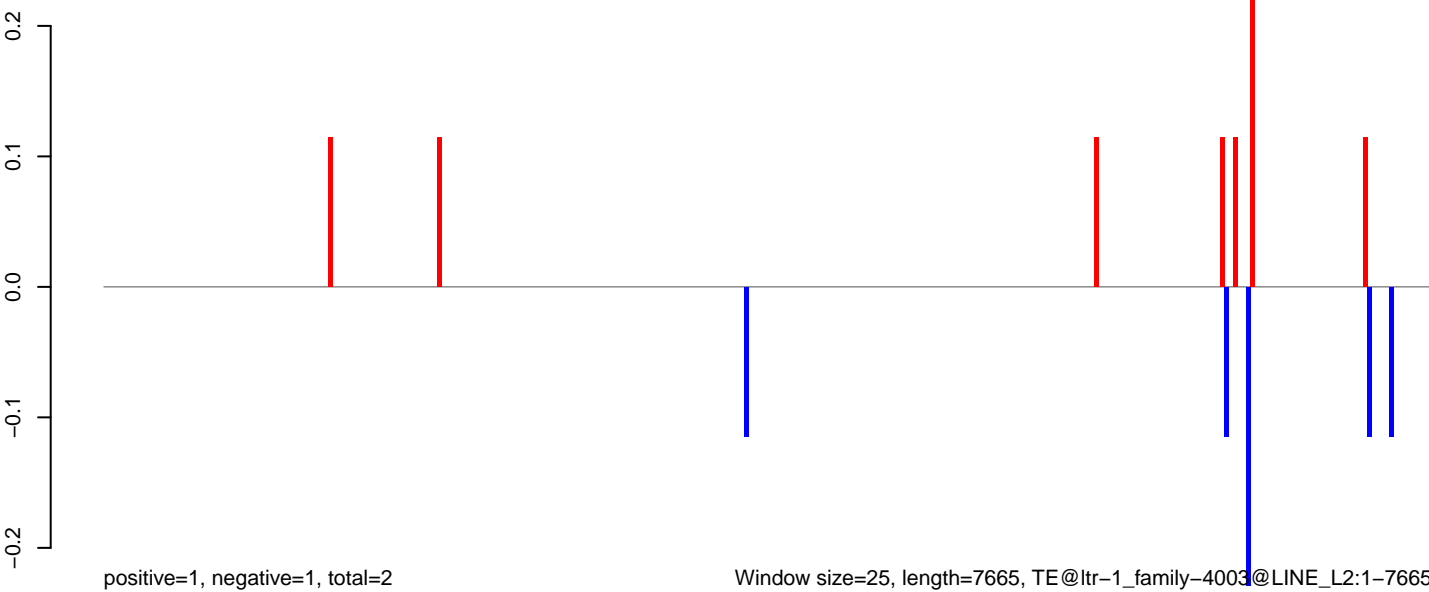
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

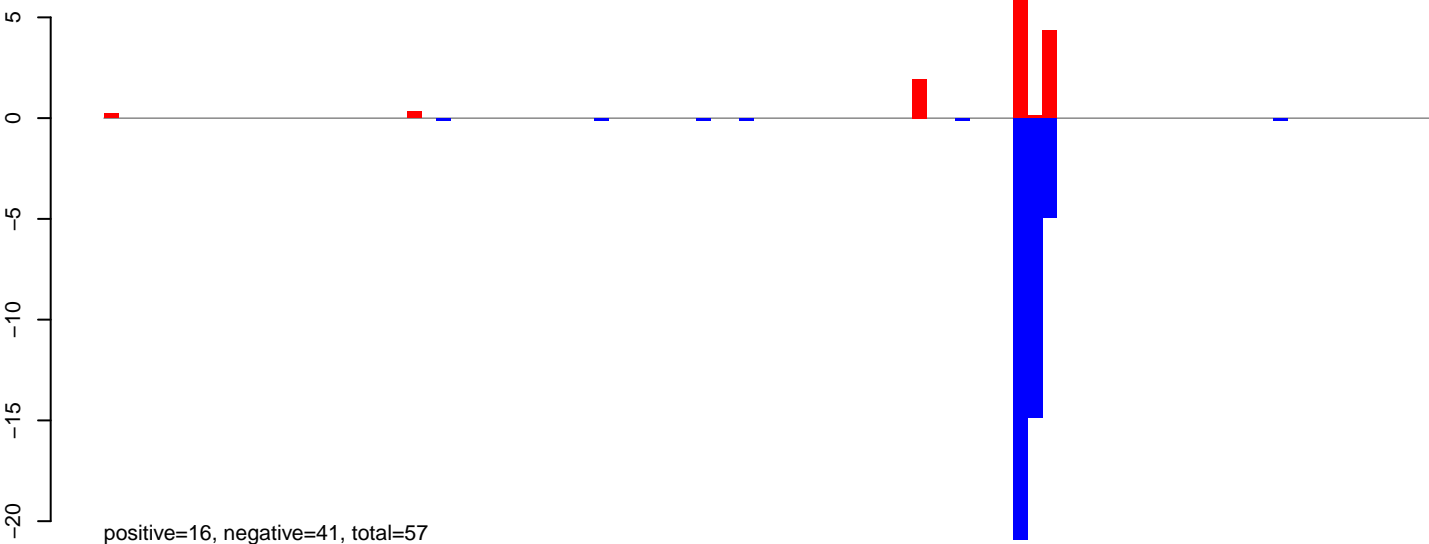


**AeAlbo\_C7.10\_cells.rep**

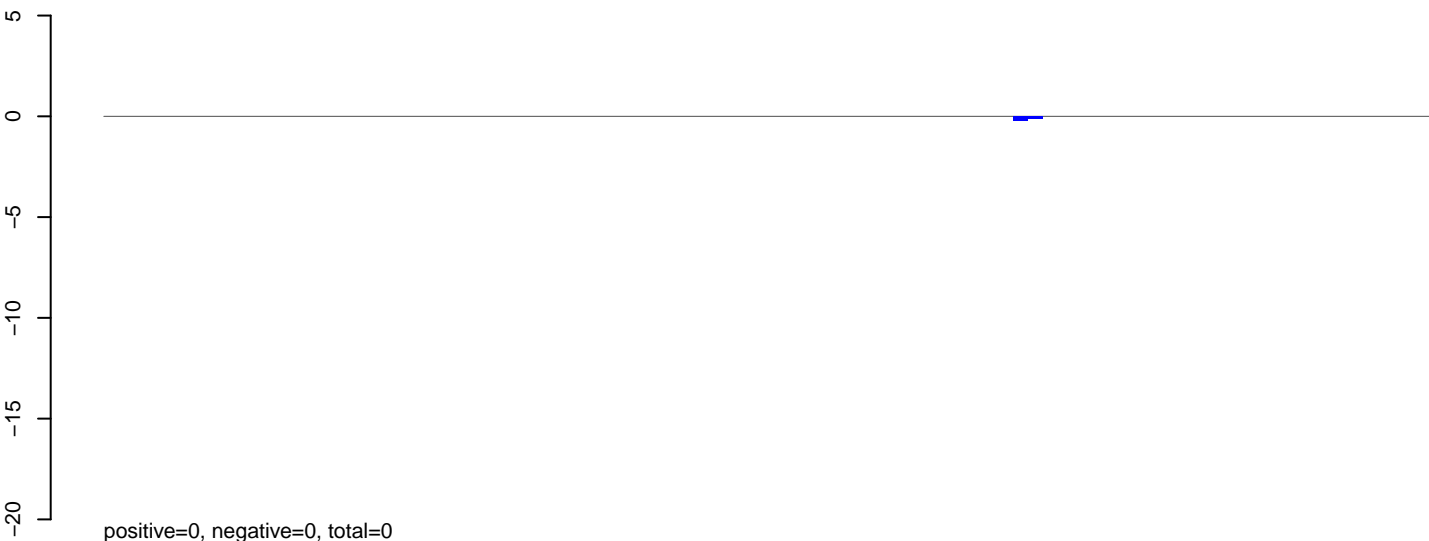


Window size=25, length=7665, TE@ltr-1\_family-4003@LINE\_L2:1-7665

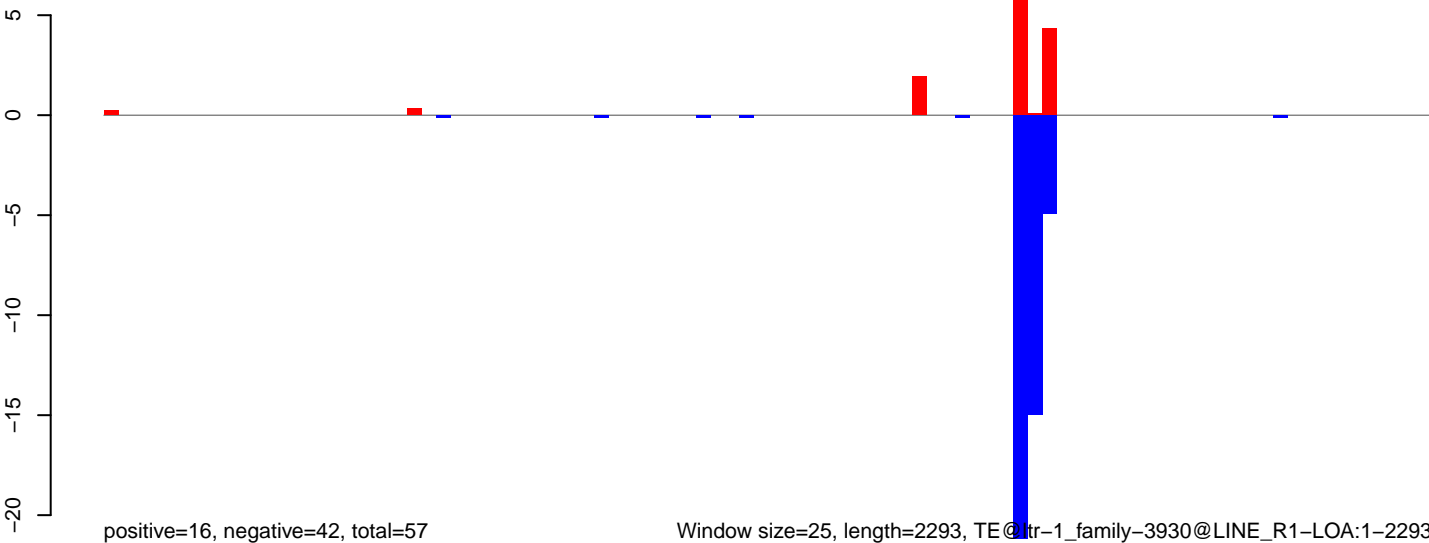
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

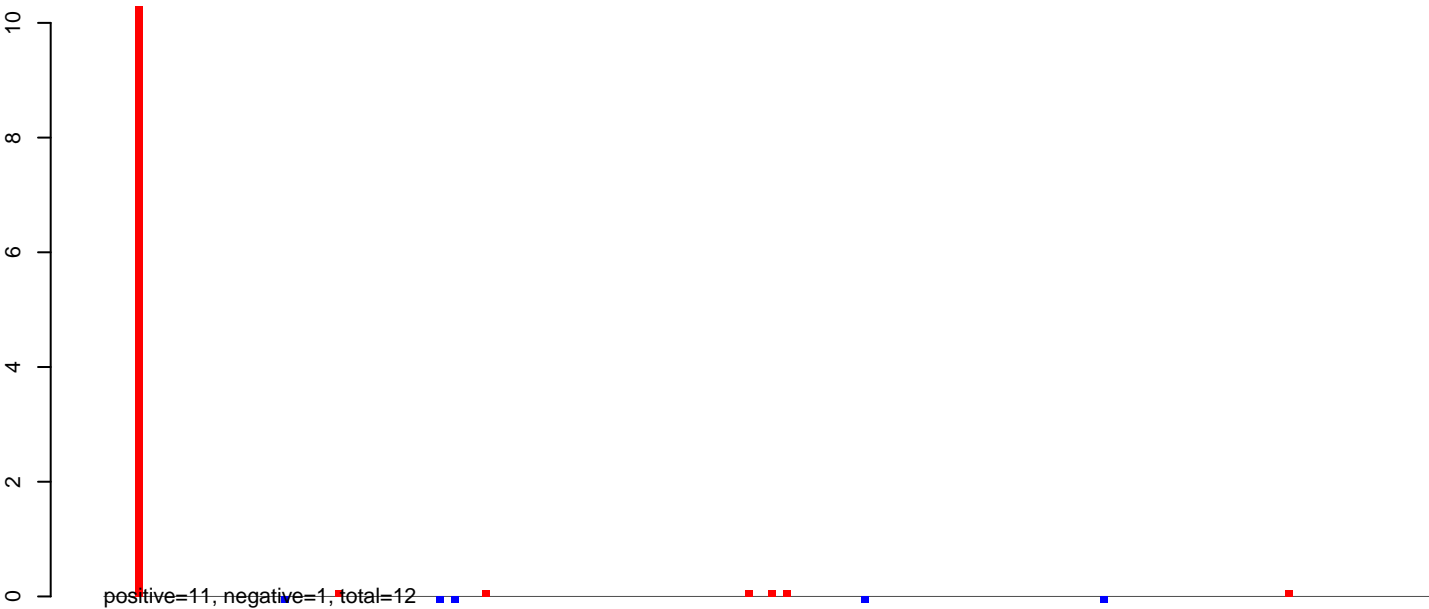


AeAlbo\_C7.10\_cells.rep

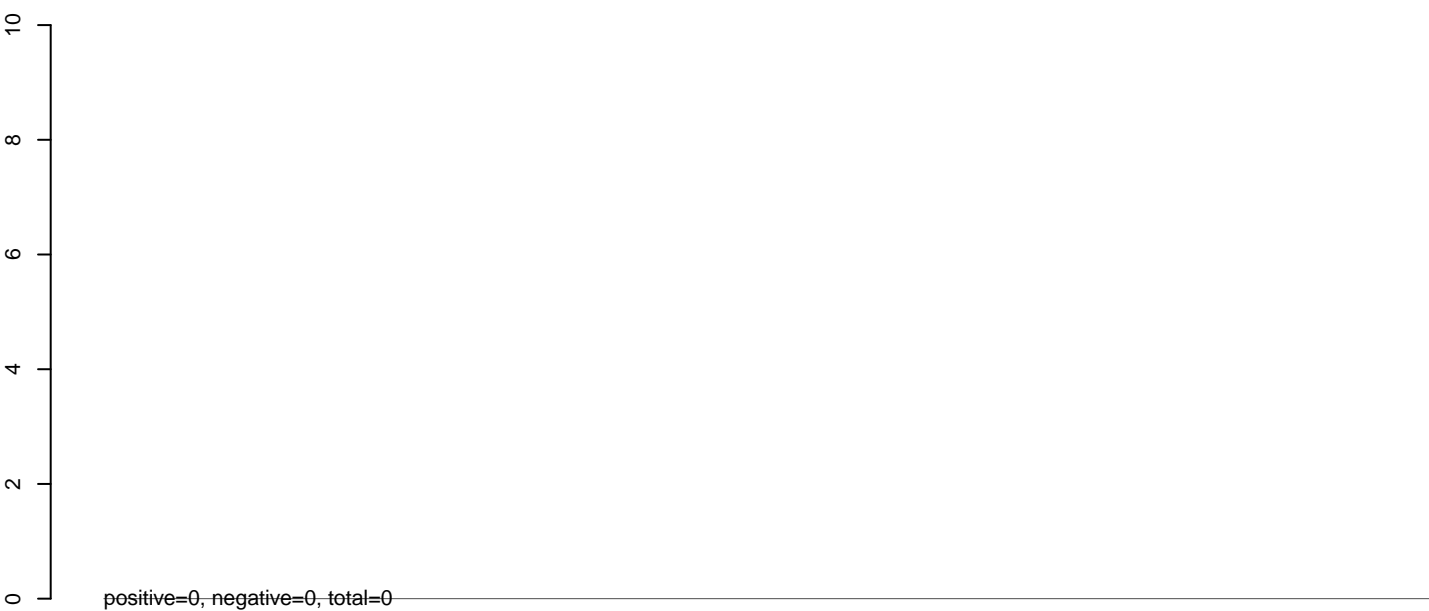


Window size=25, length=2293, TE@ltr-1\_family-3930@LINE\_R1-LOA:1-2293

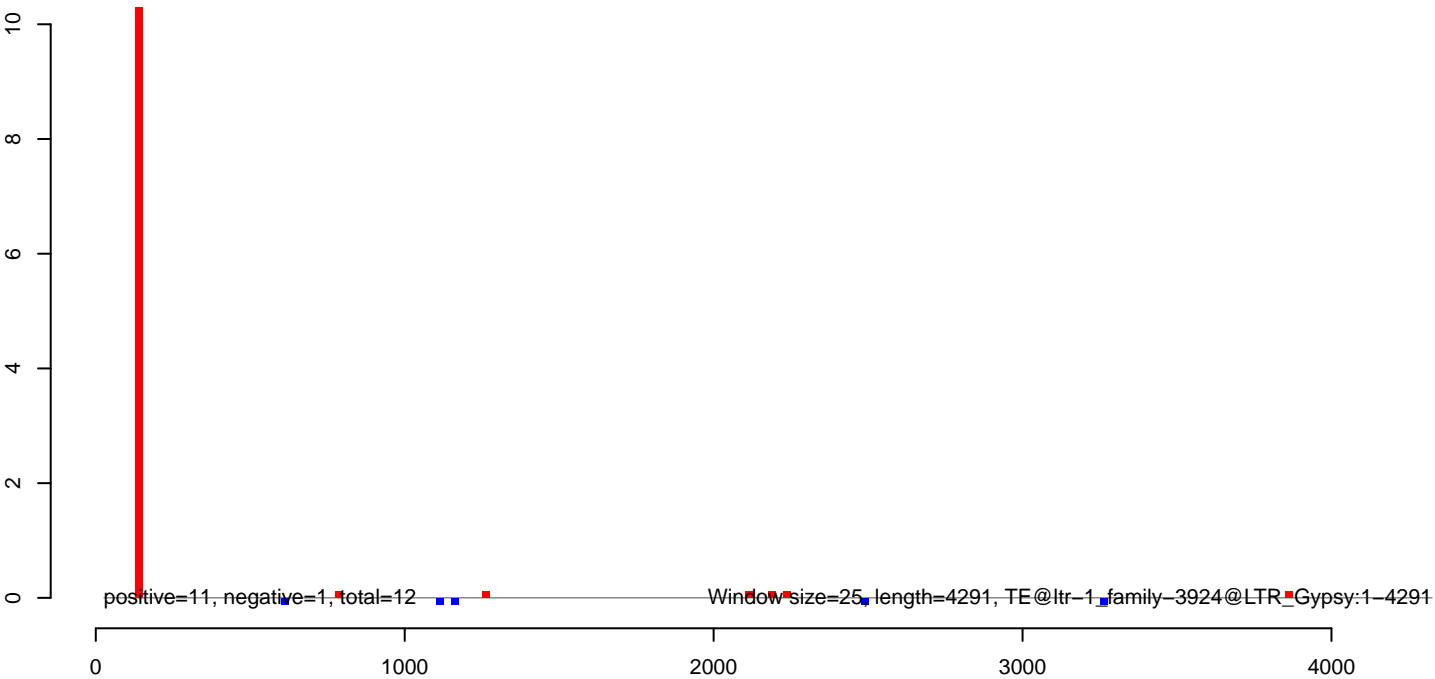
AeAlbo\_C7.10\_cells.18\_23.rep



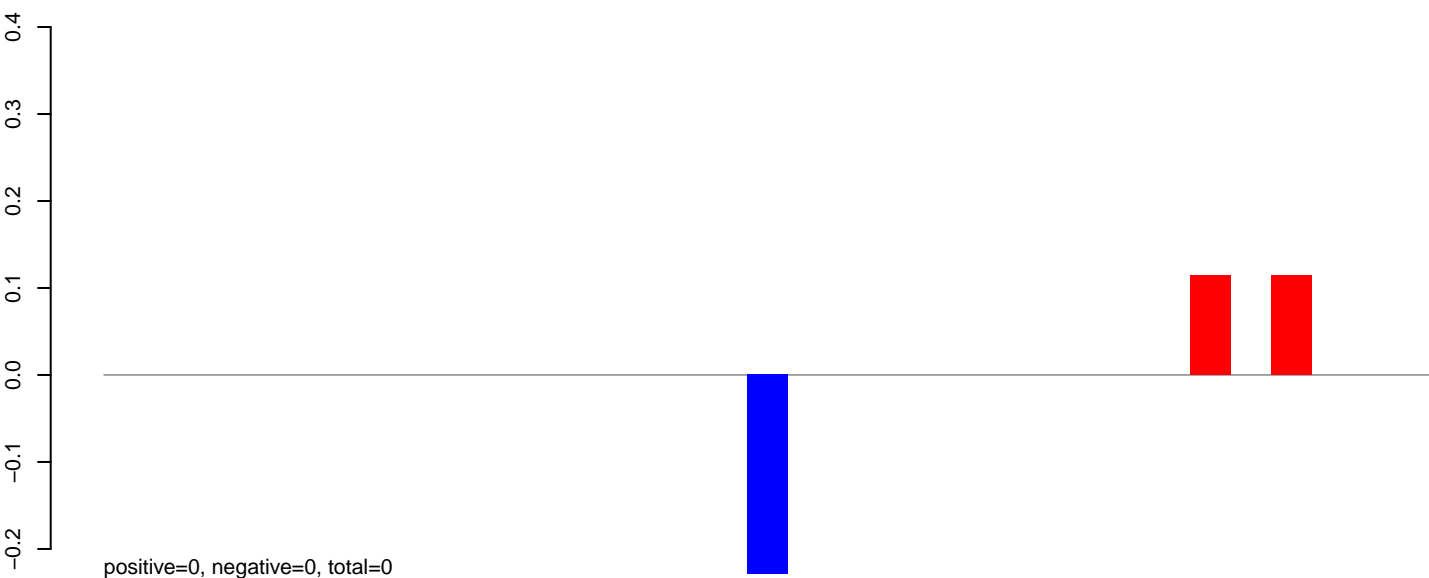
AeAlbo\_C7.10\_cells.24\_35.rep



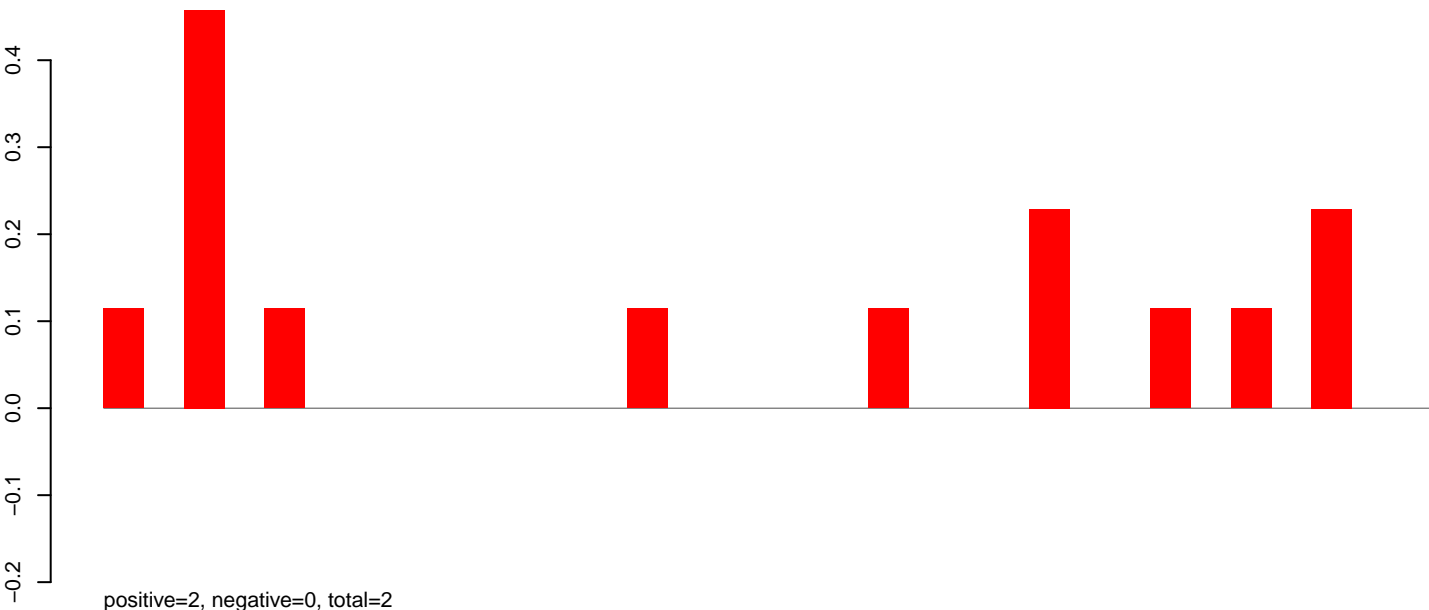
AeAlbo\_C7.10\_cells.rep



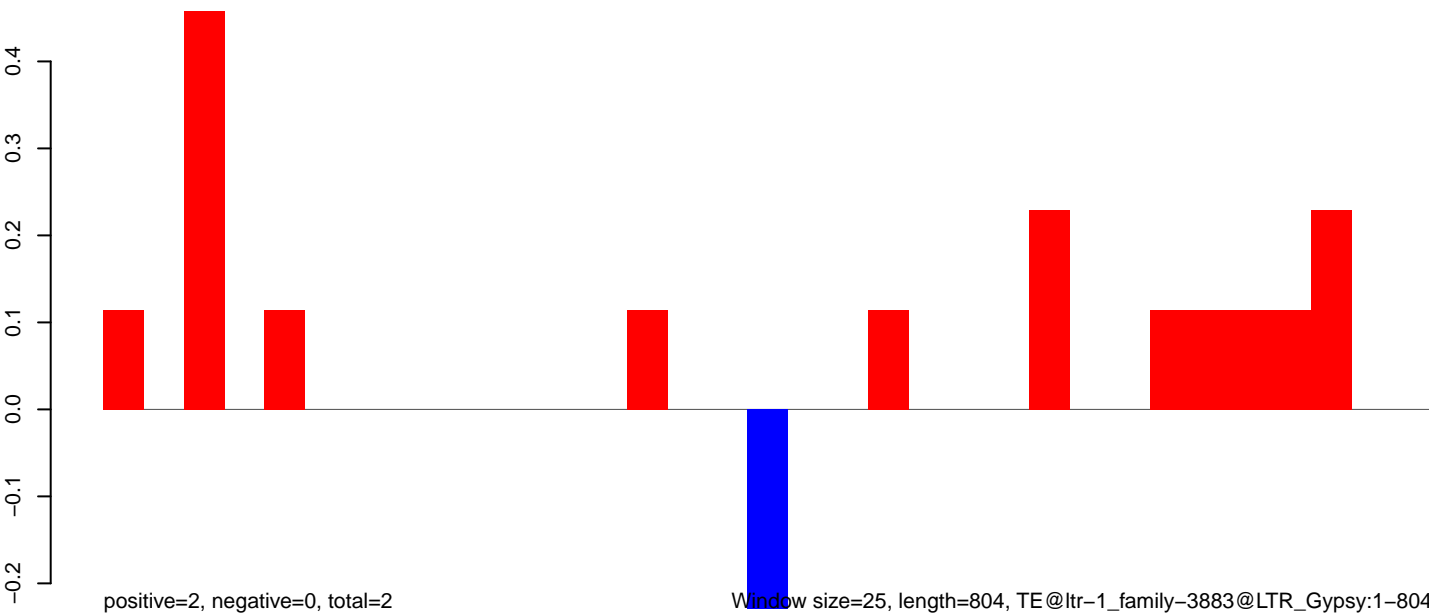
### AeAlbo\_C7.10\_cells.18\_23.rep



### AeAlbo\_C7.10\_cells.24\_35.rep

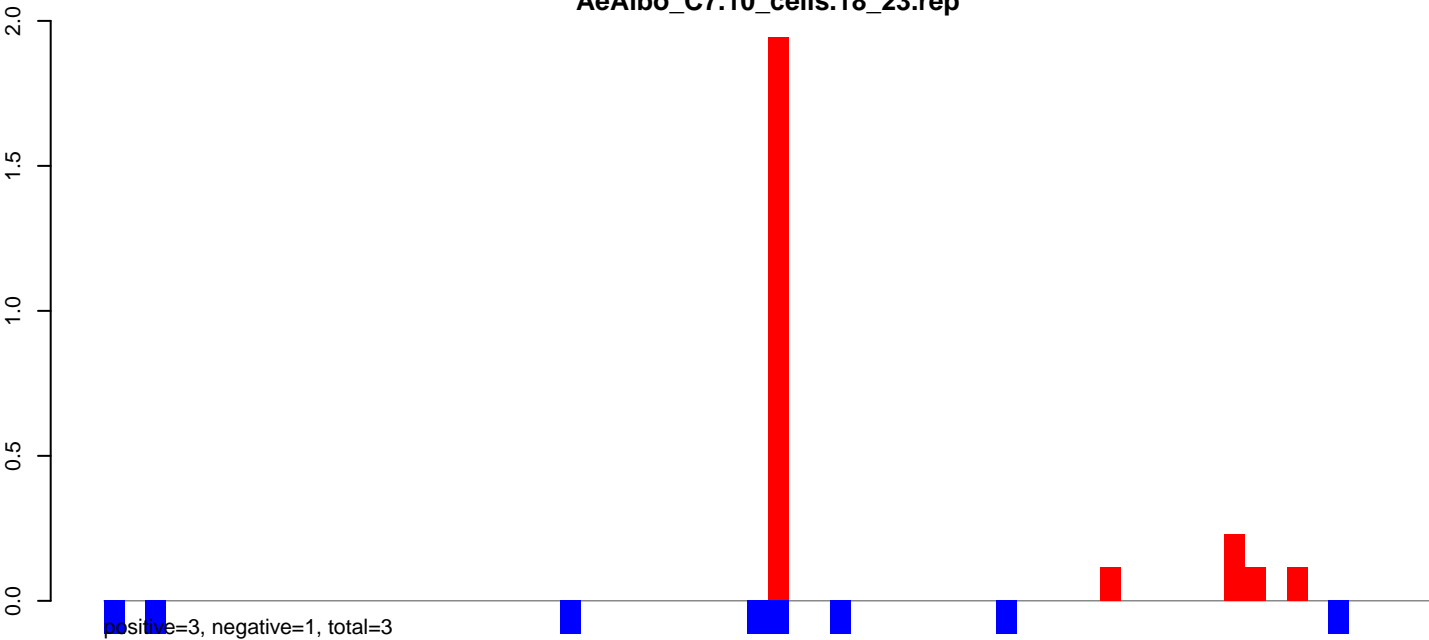


### AeAlbo\_C7.10\_cells.rep

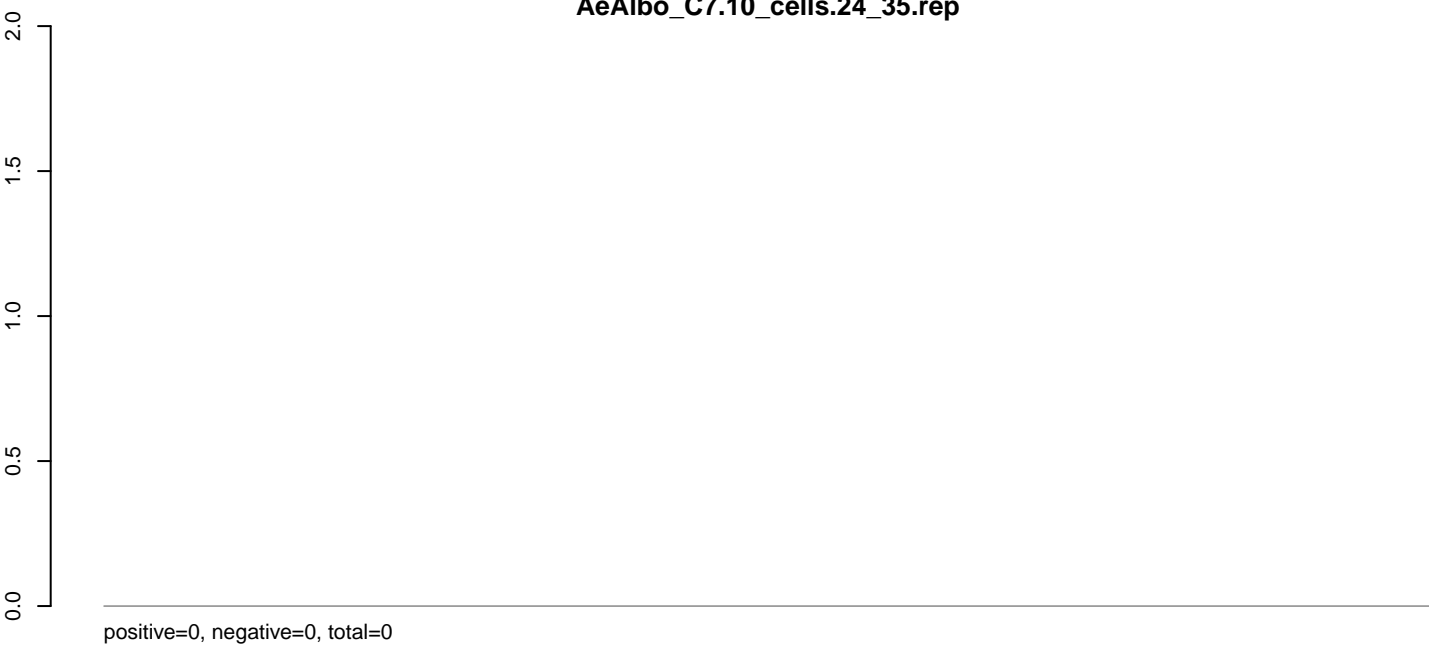




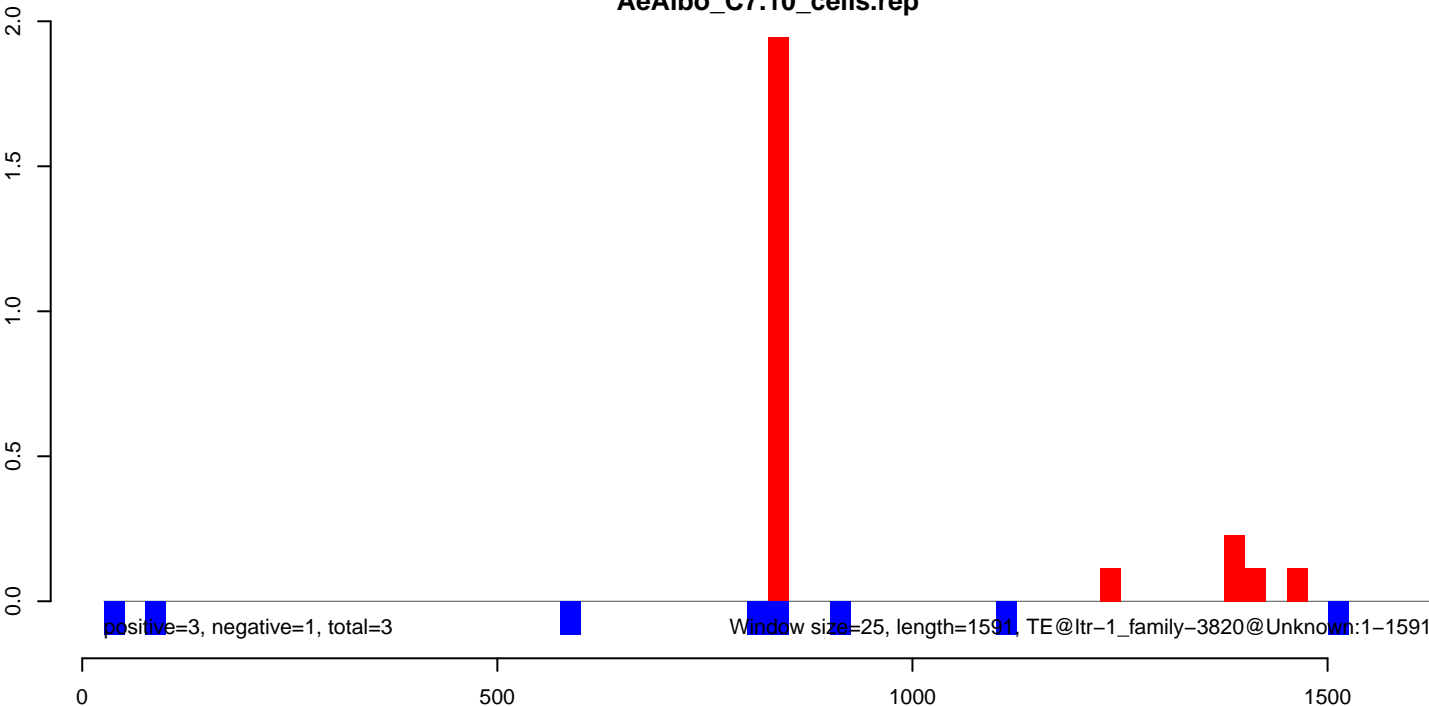
AeAlbo\_C7.10\_cells.18\_23.rep



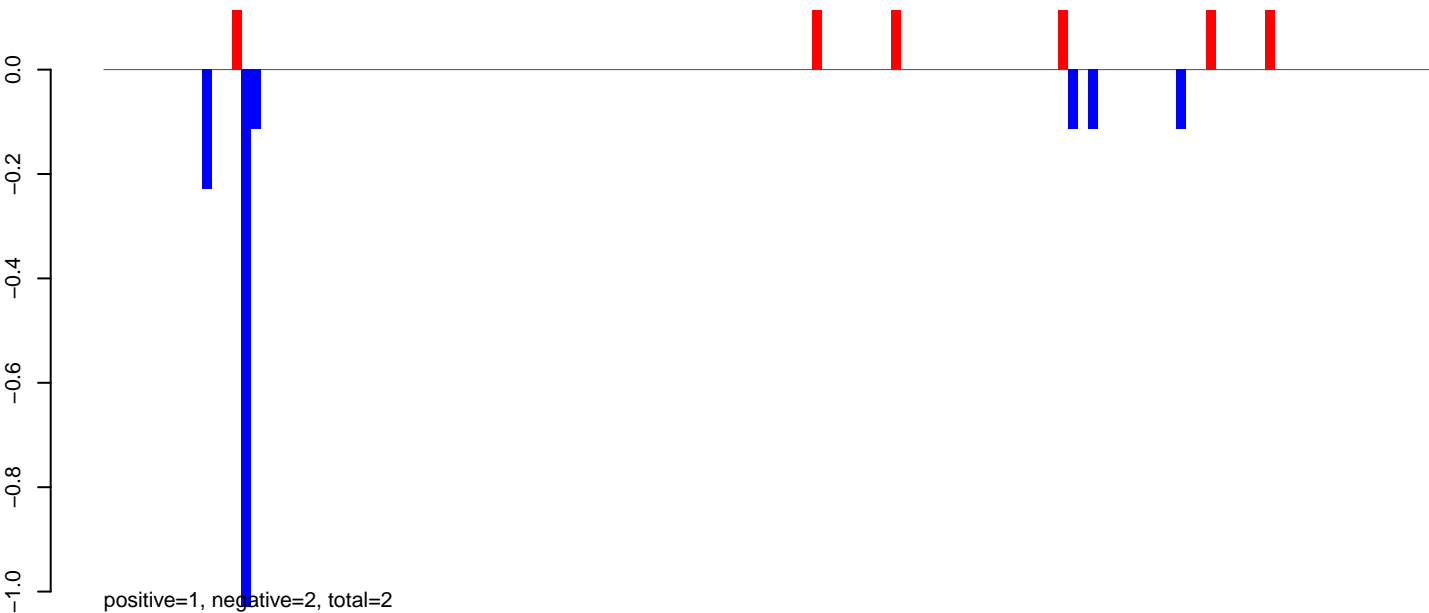
AeAlbo\_C7.10\_cells.24\_35.rep



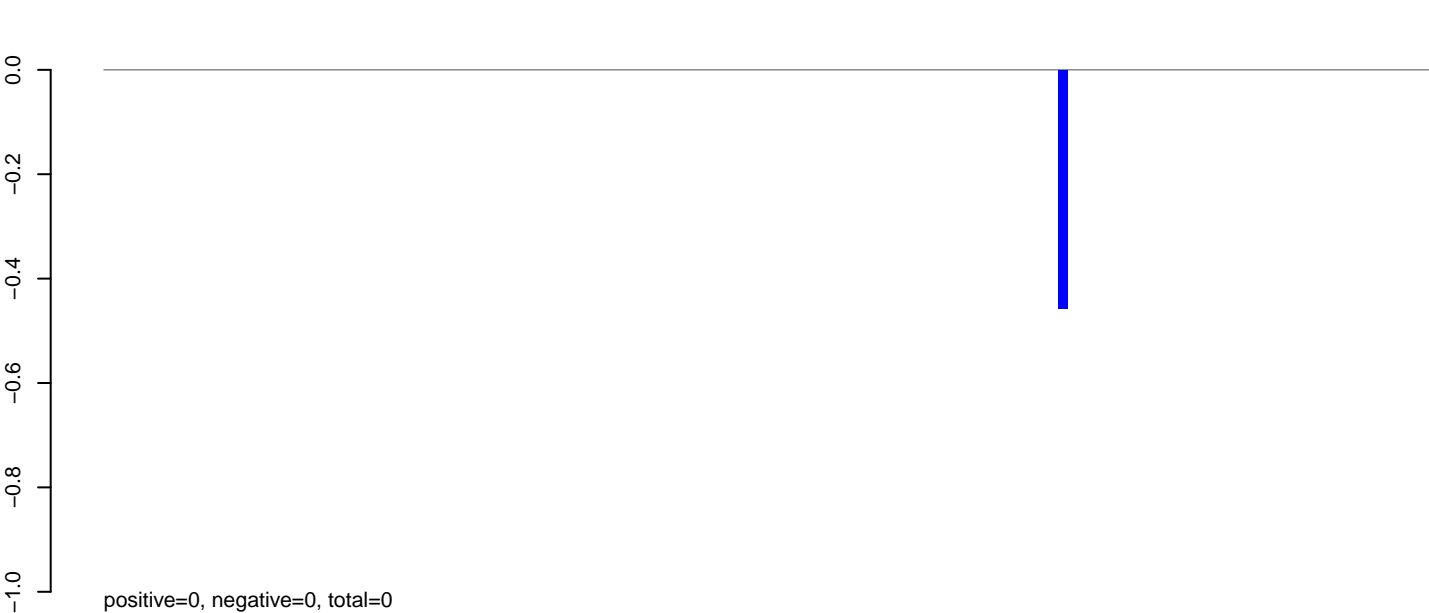
AeAlbo\_C7.10\_cells.rep



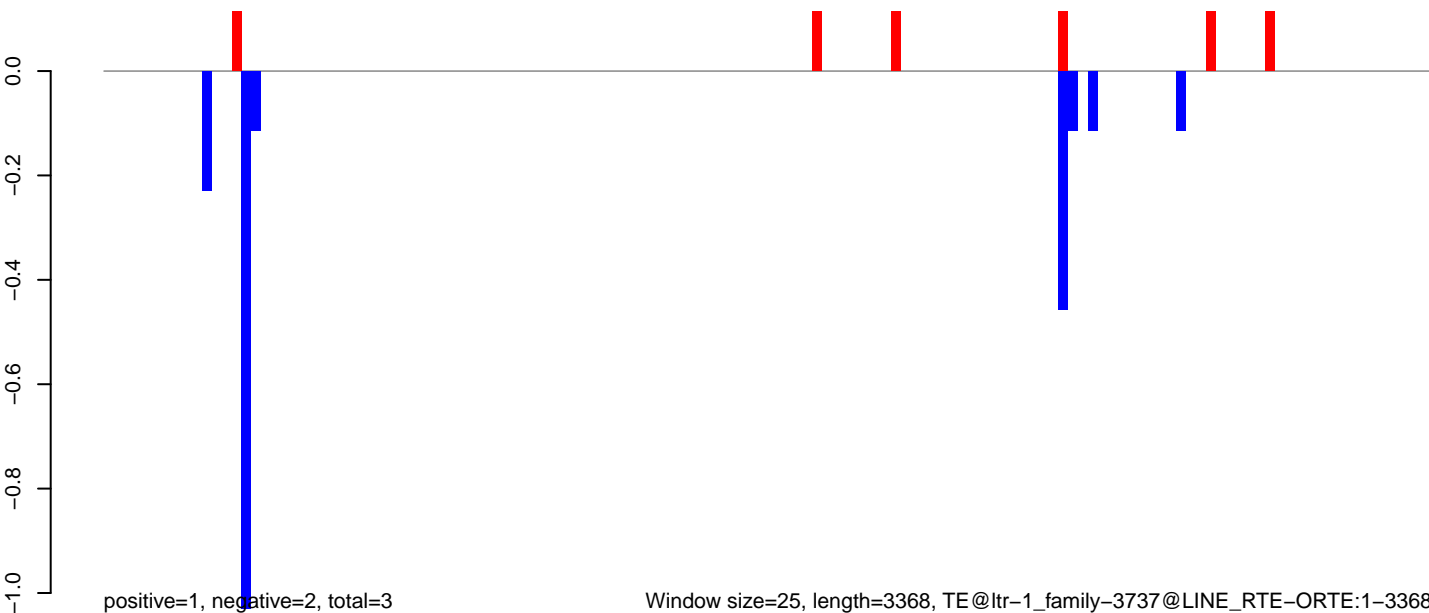
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



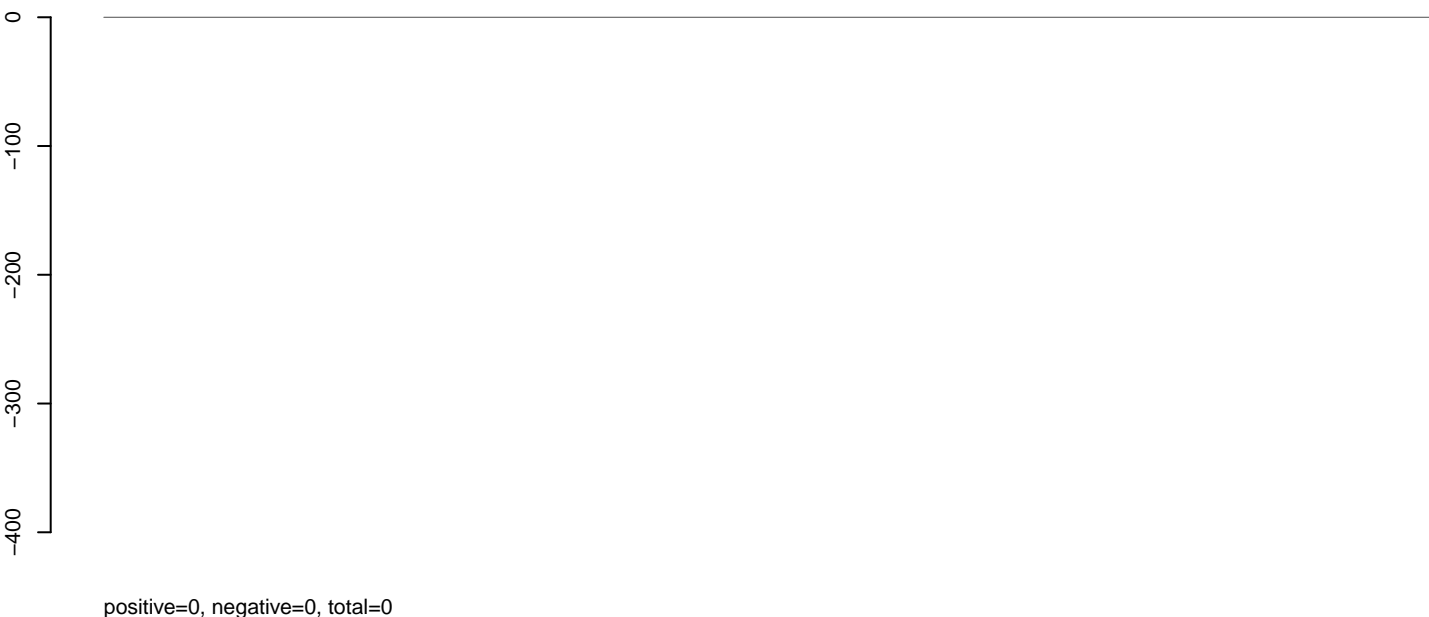
Window size=25, length=3368, TE@ltr-1\_family-3737@LINE RTE-ORTE:1-3368

0 500 1000 1500 2000 2500 3000 3500

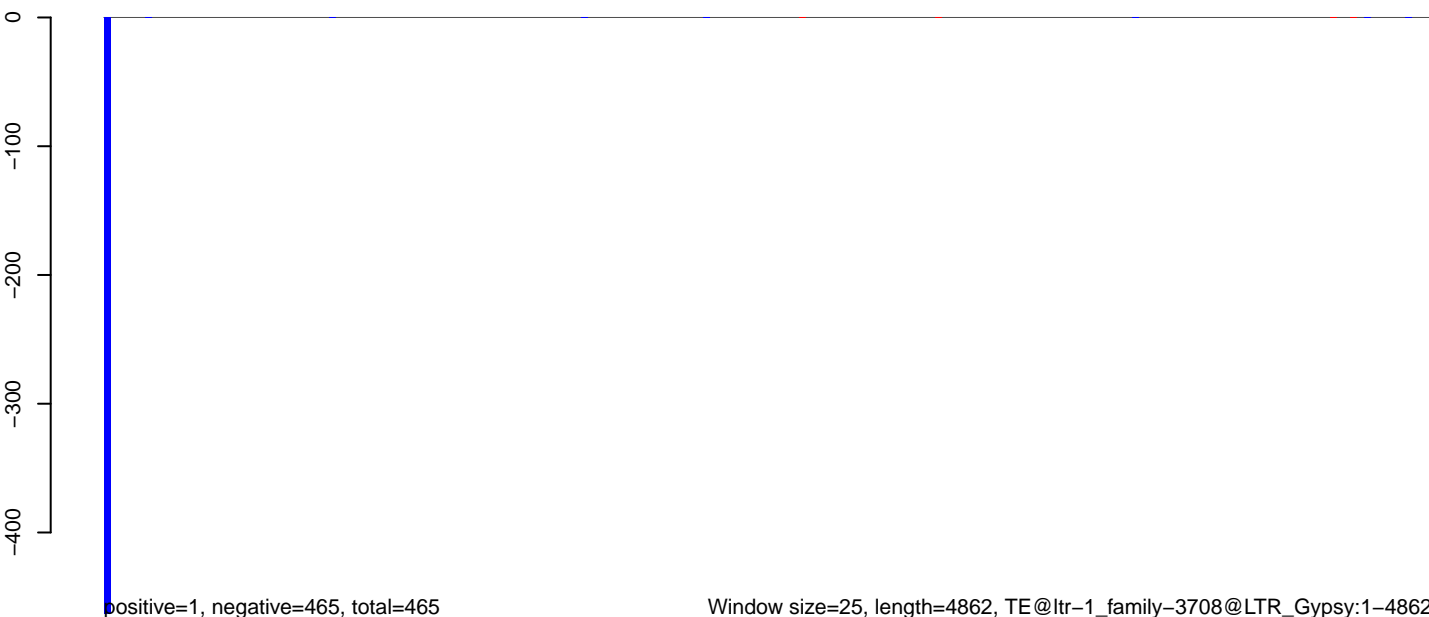
**AeAlbo\_C7.10\_cells.18\_23.rep**



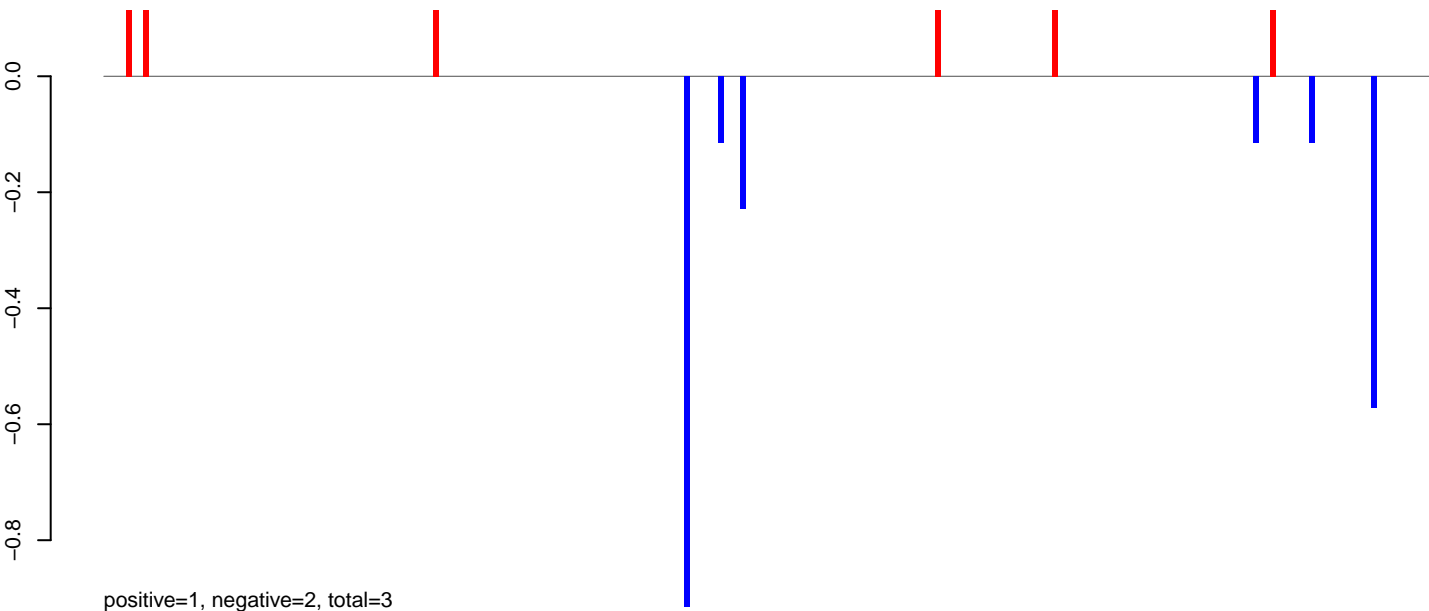
**AeAlbo\_C7.10\_cells.24\_35.rep**



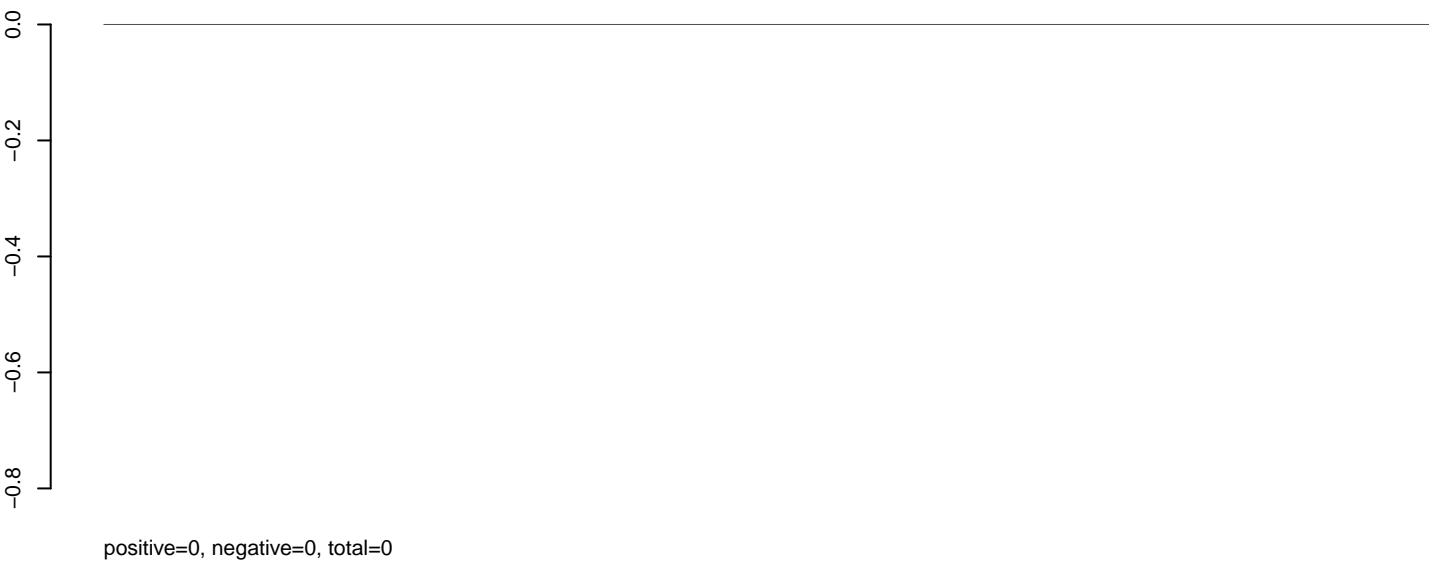
**AeAlbo\_C7.10\_cells.rep**



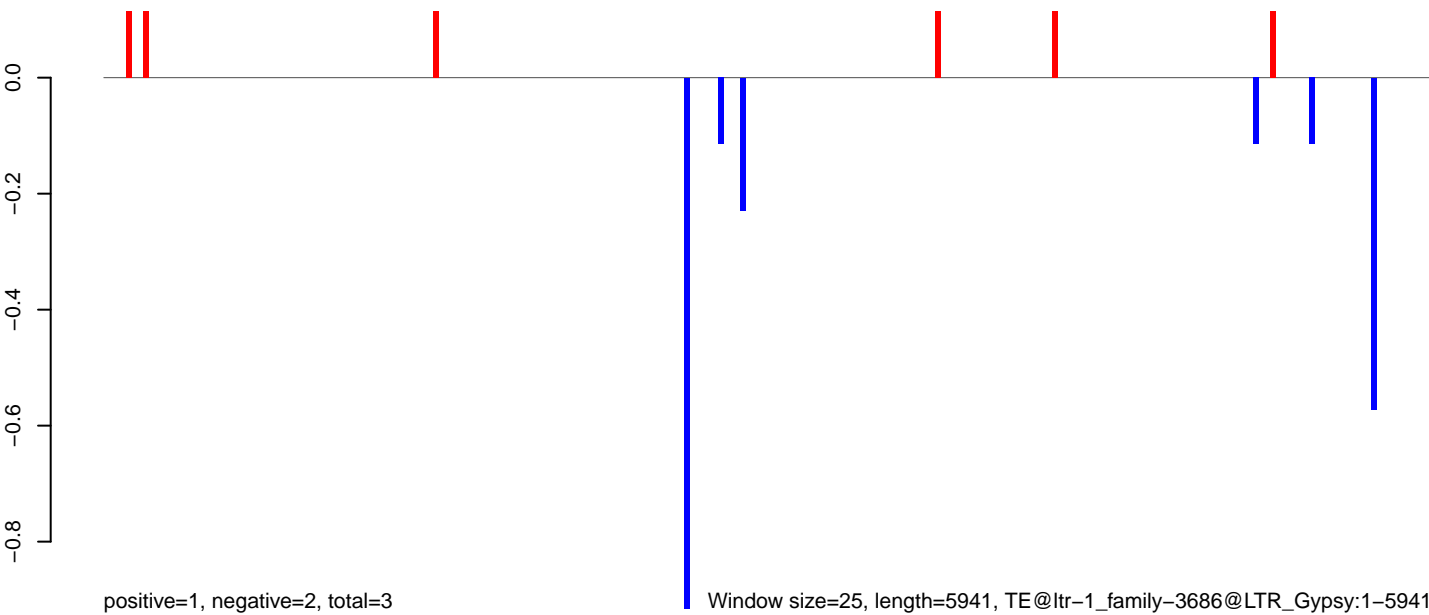
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



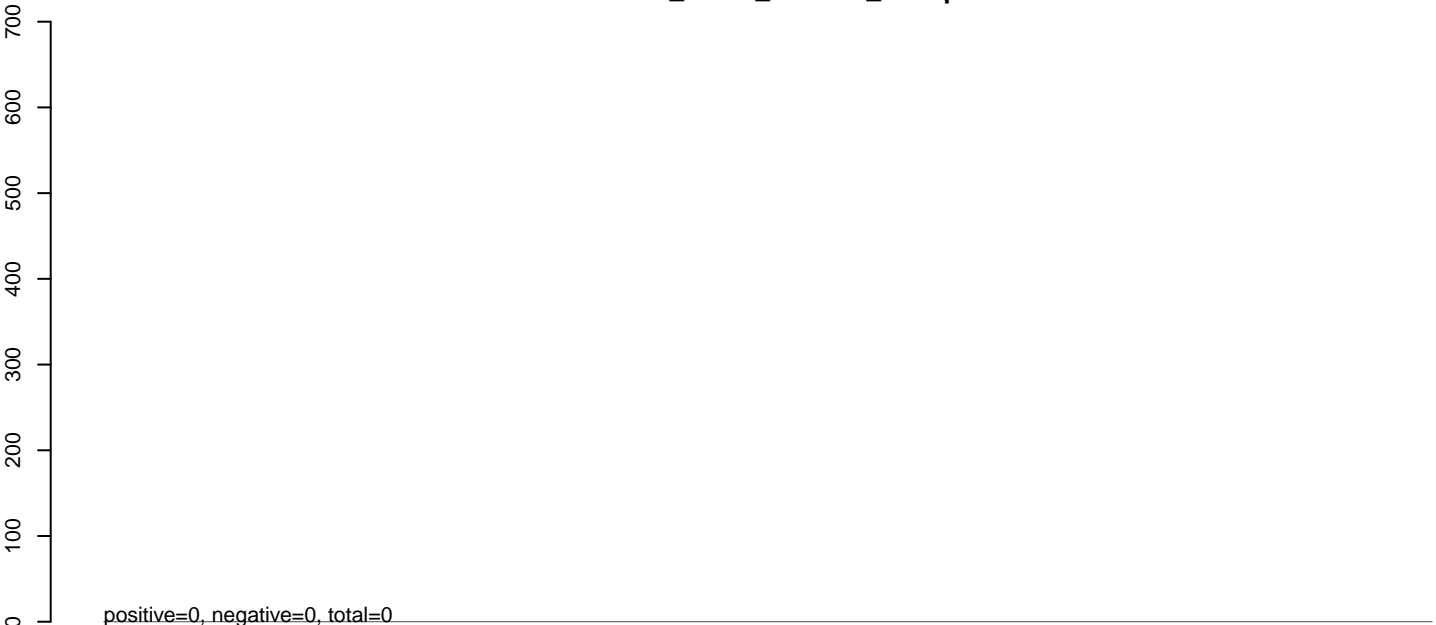
AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



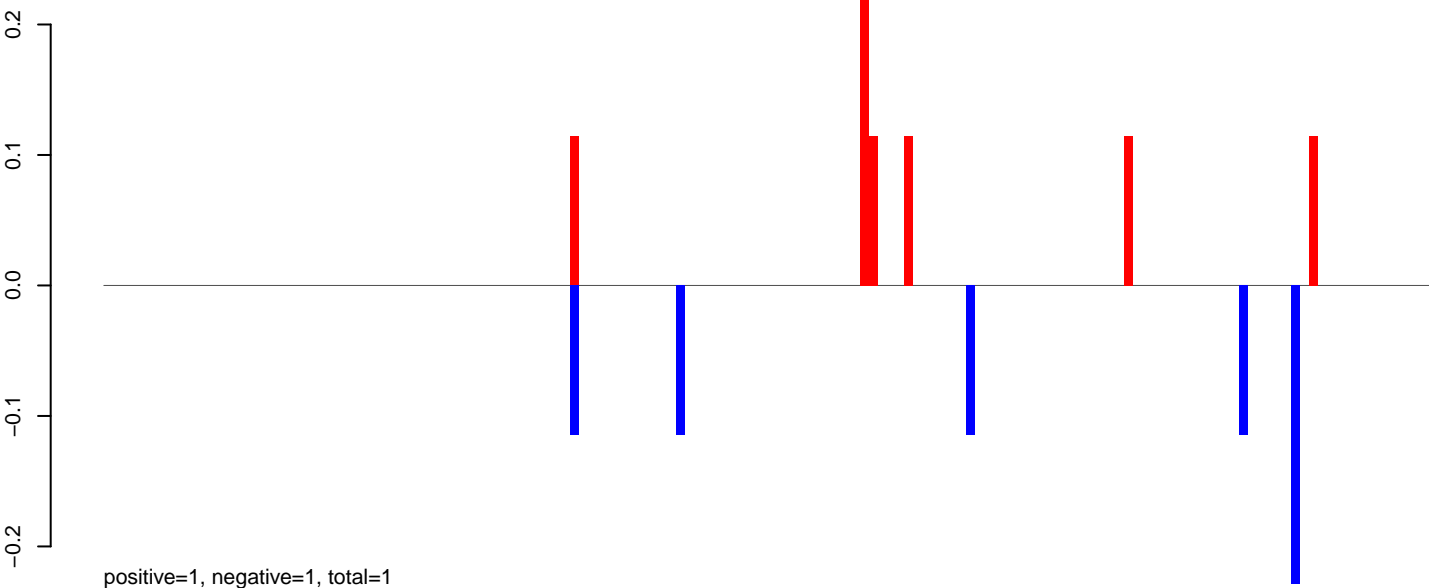
AeAlbo\_C7.10\_cells.rep



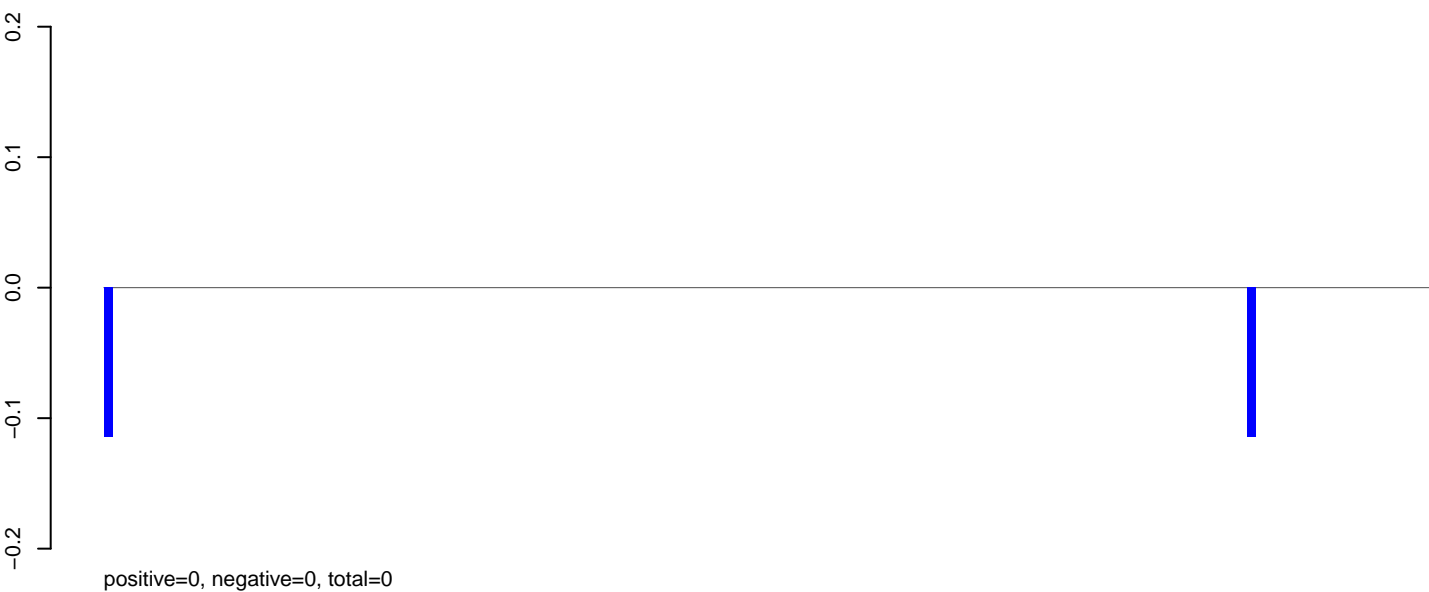
Window size=25, length=3014, TE@ltr-1\_family-3667@DNA\_PIF-Harbinger:1-3014

0 500 1000 1500 2000 2500 3000

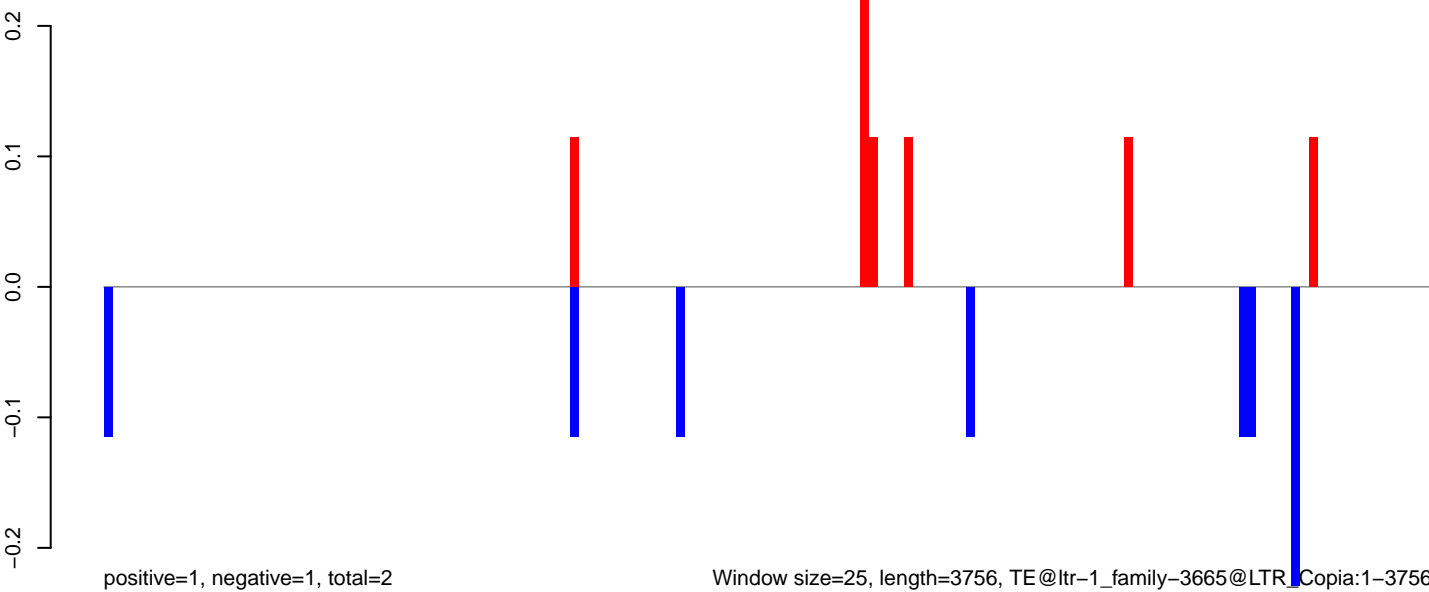
**AeAlbo\_C7.10\_cells.18\_23.rep**



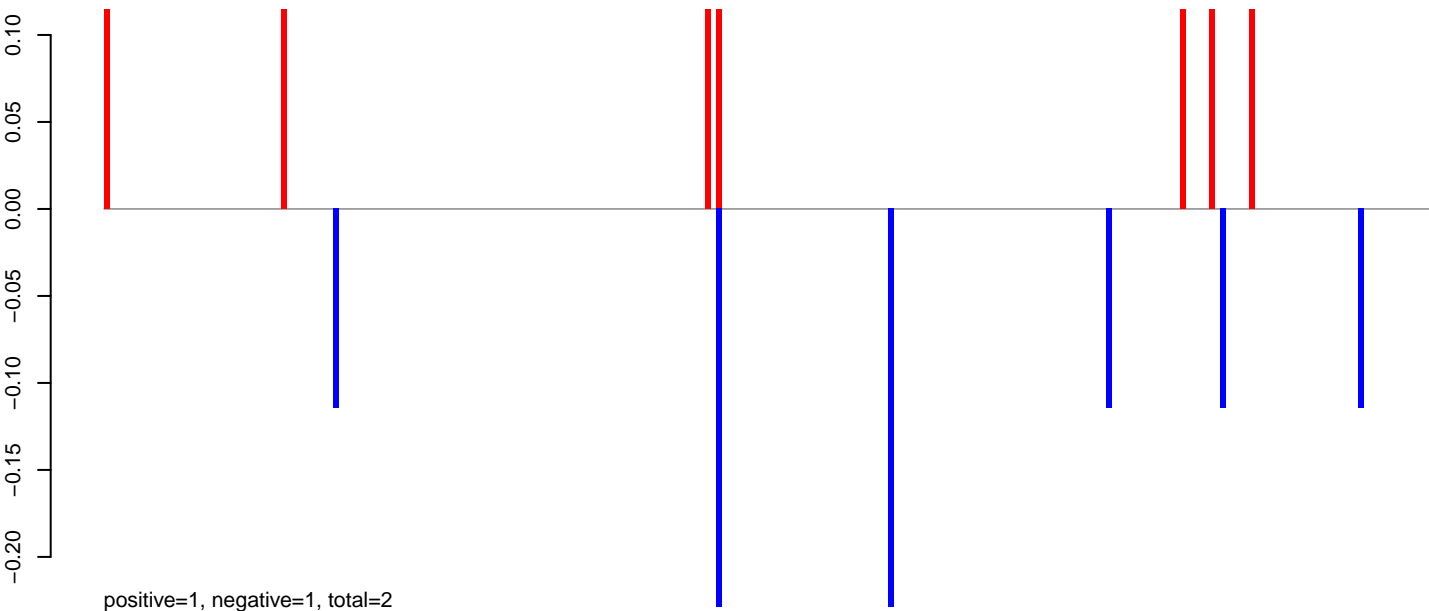
**AeAlbo\_C7.10\_cells.24\_35.rep**



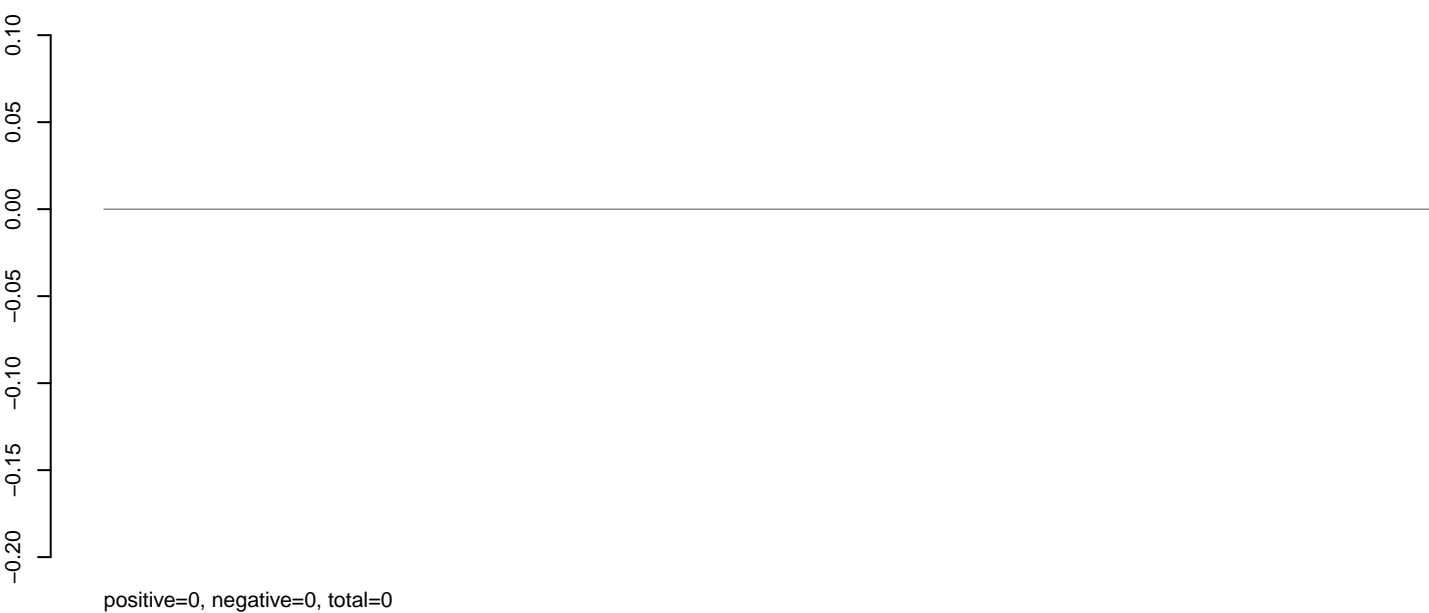
**AeAlbo\_C7.10\_cells.rep**



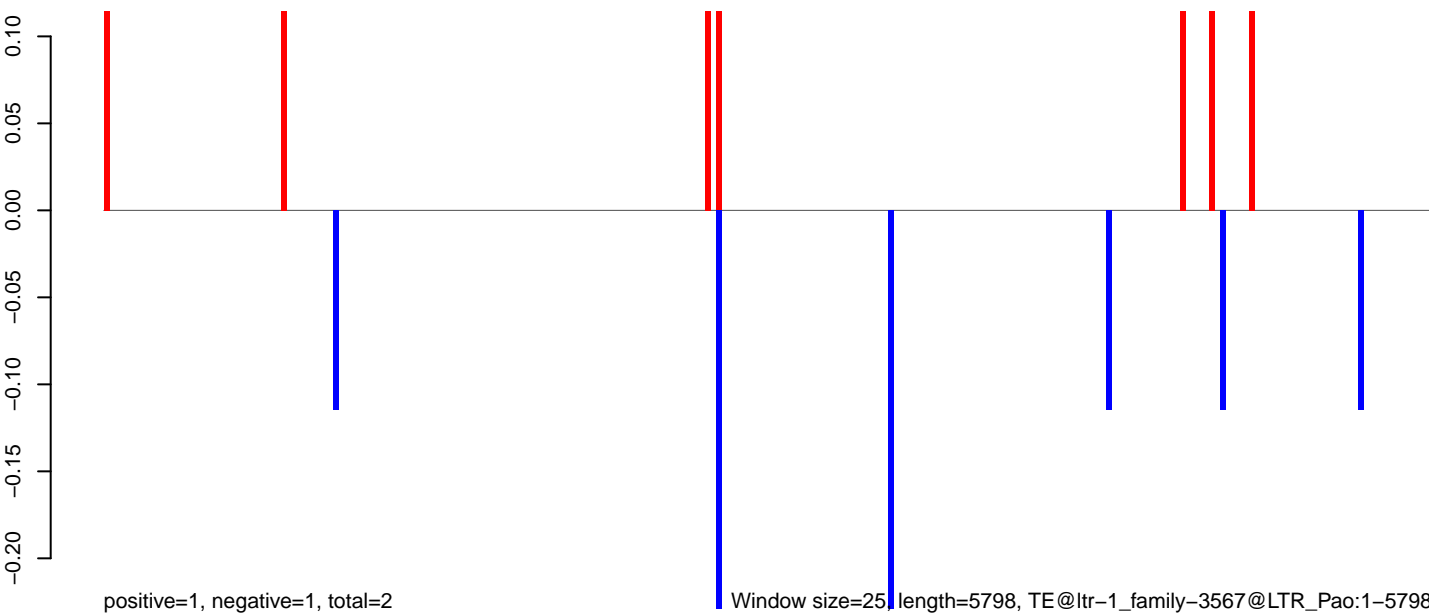
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



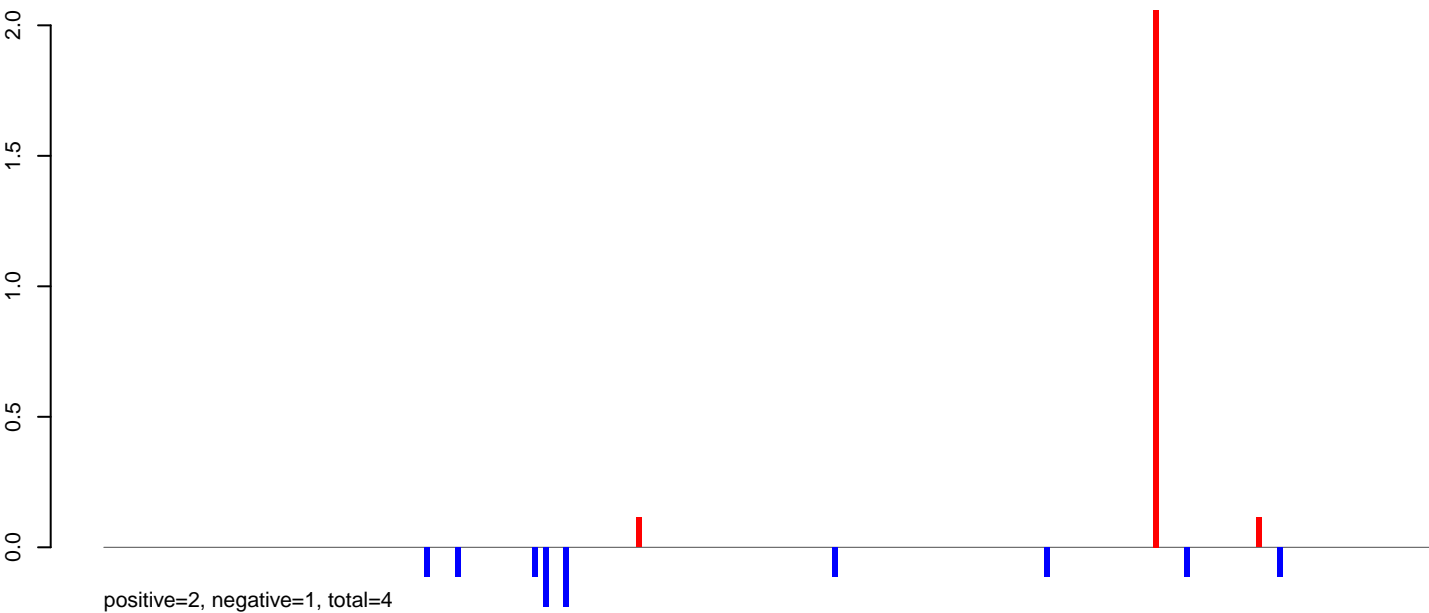
AeAlbo\_C7.10\_cells.rep



Window size=25, length=5798, TE@ltr-1\_family-3567@LTR\_Pao:1-5798

0 1000 2000 3000 4000 5000 6000

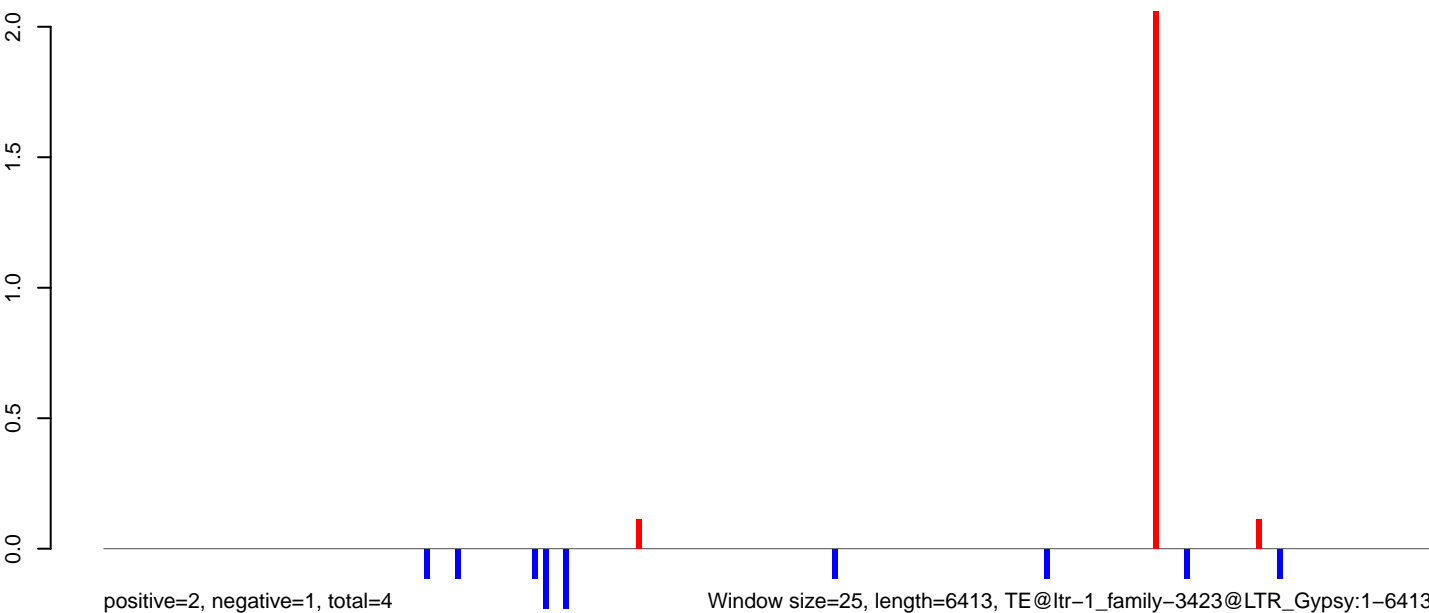
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



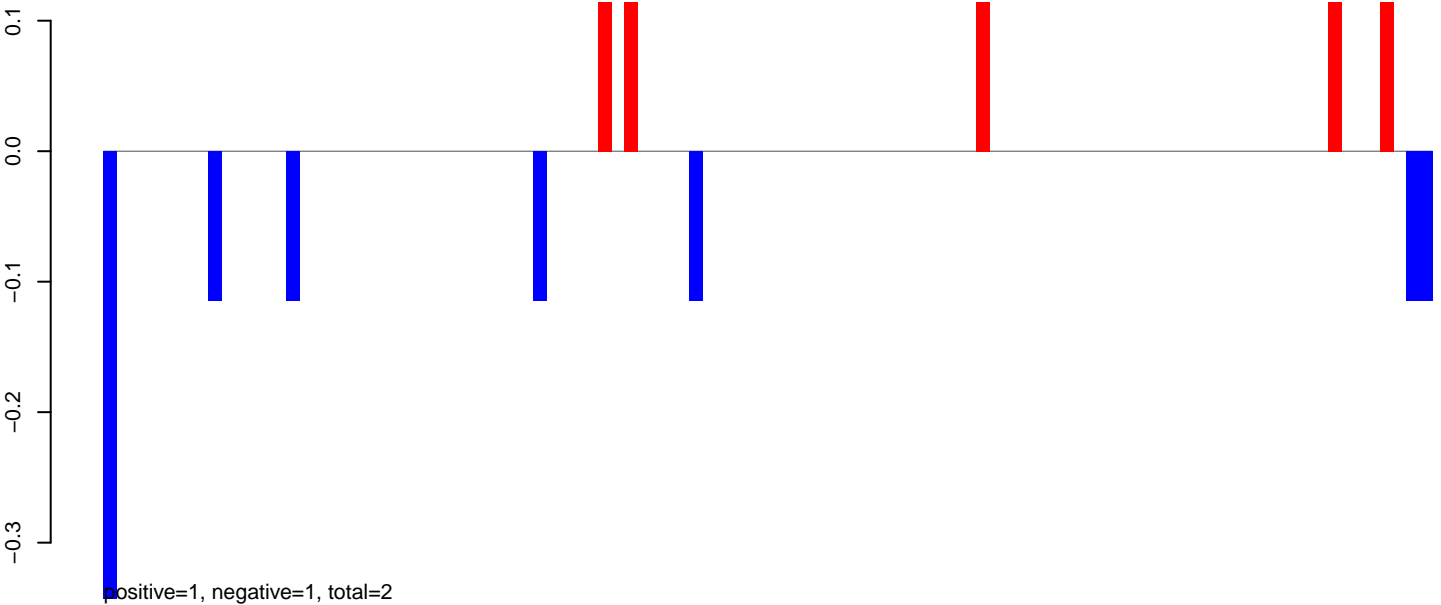
AeAlbo\_C7.10\_cells.rep



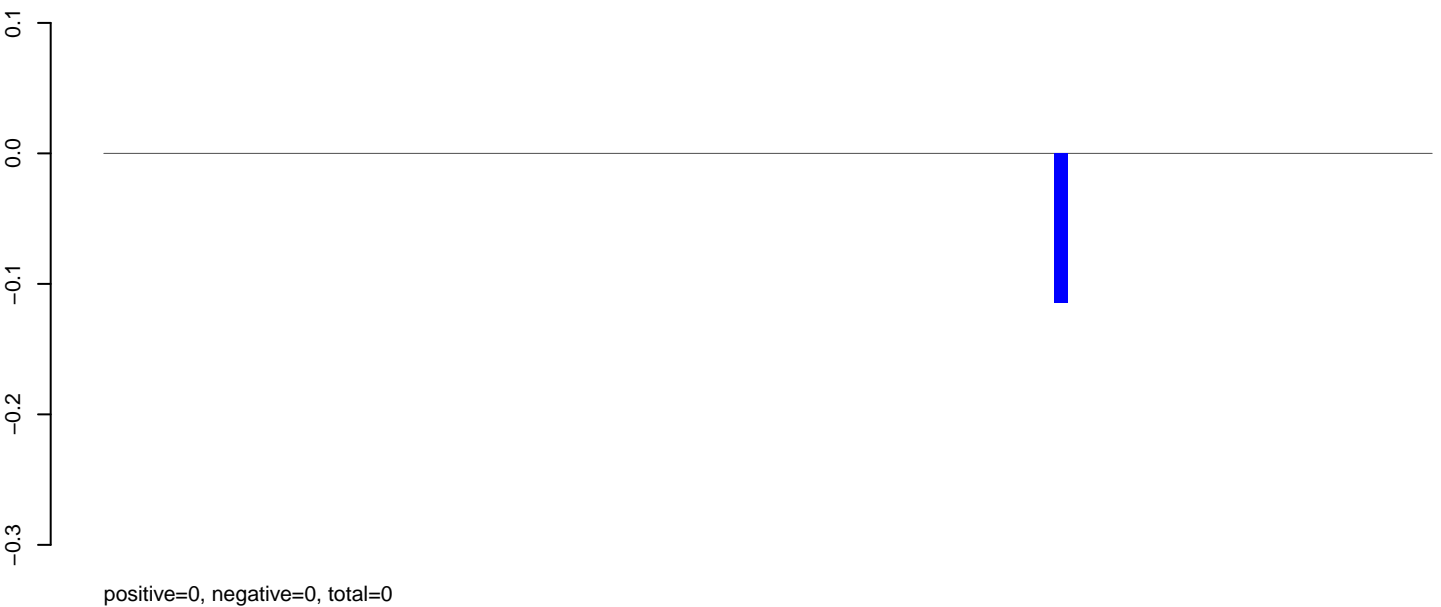
0 1000 2000 3000 4000 5000 6000



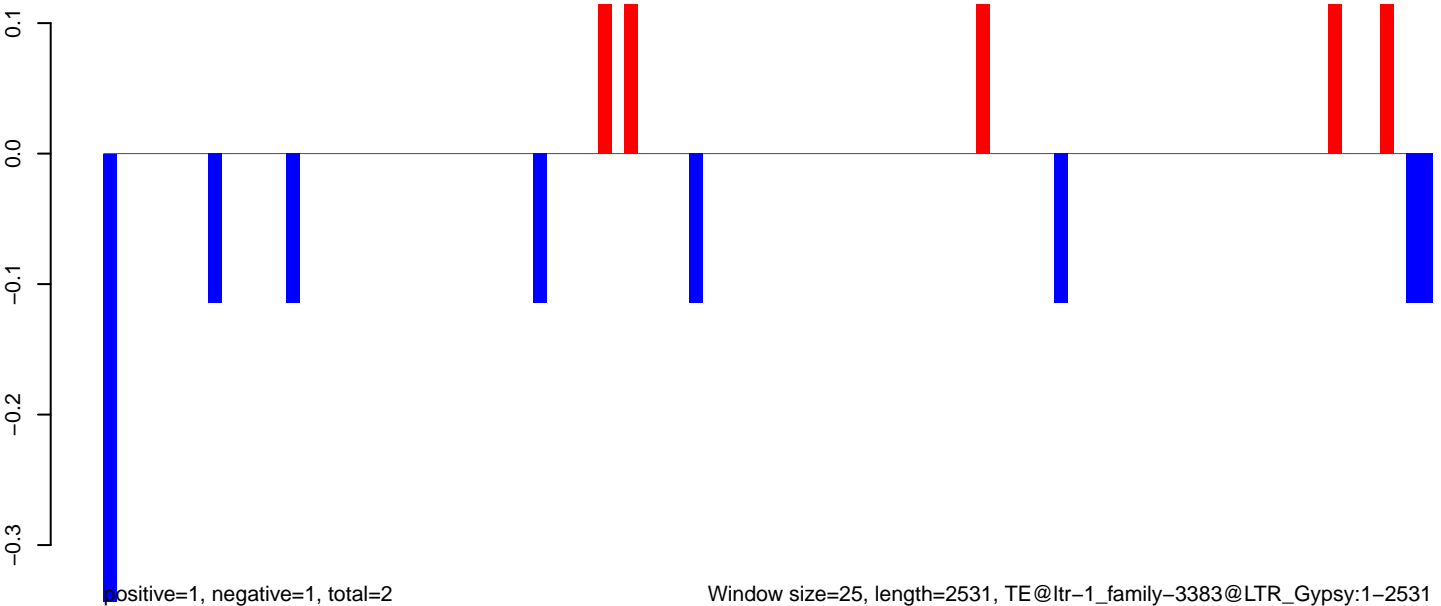
**AeAlbo\_C7.10\_cells.18\_23.rep**



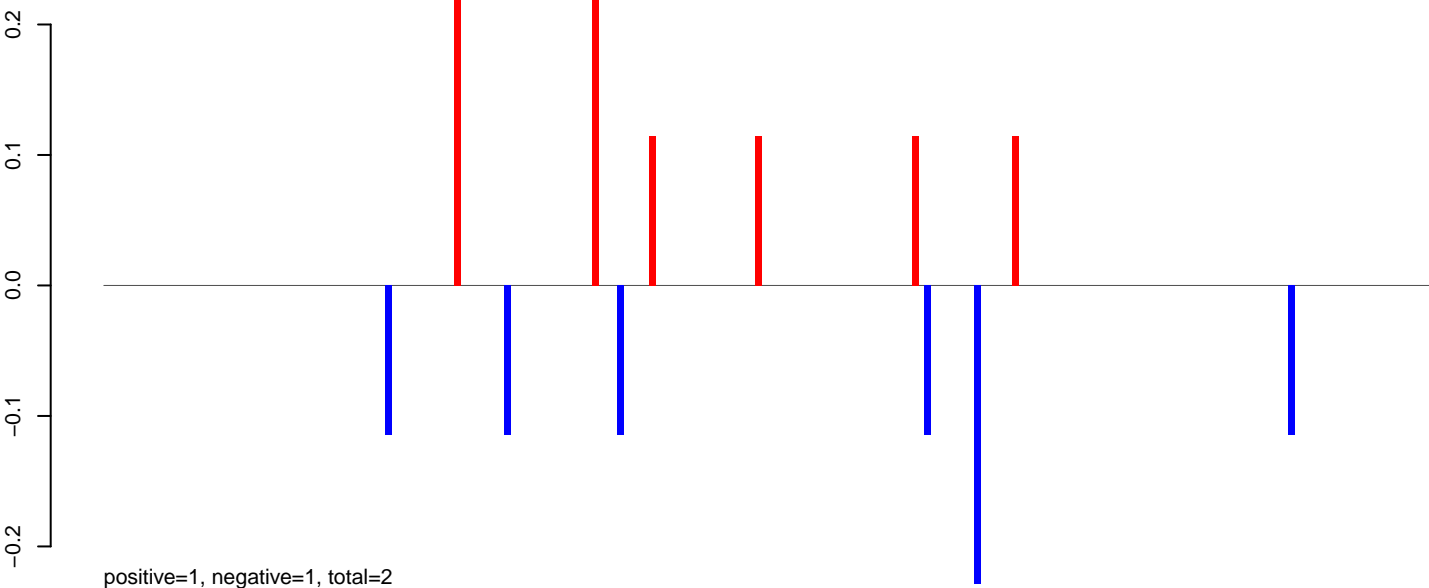
**AeAlbo\_C7.10\_cells.24\_35.rep**



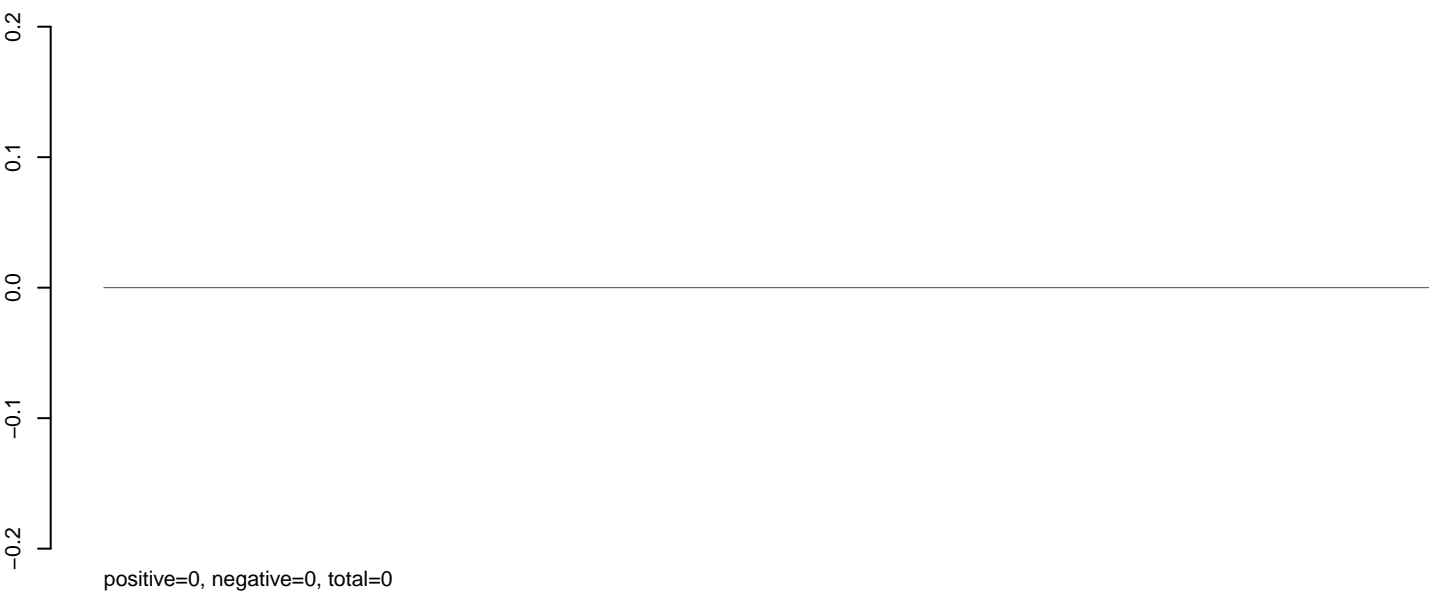
**AeAlbo\_C7.10\_cells.rep**



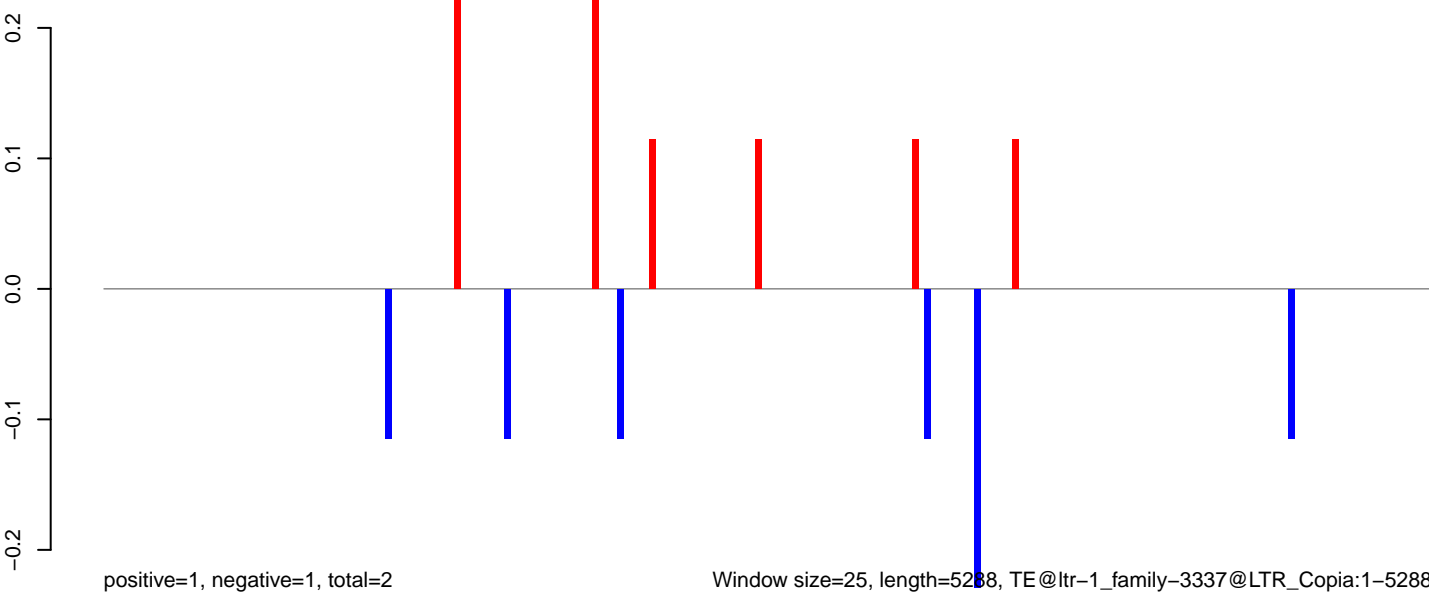
AeAlbo\_C7.10\_cells.18\_23.rep



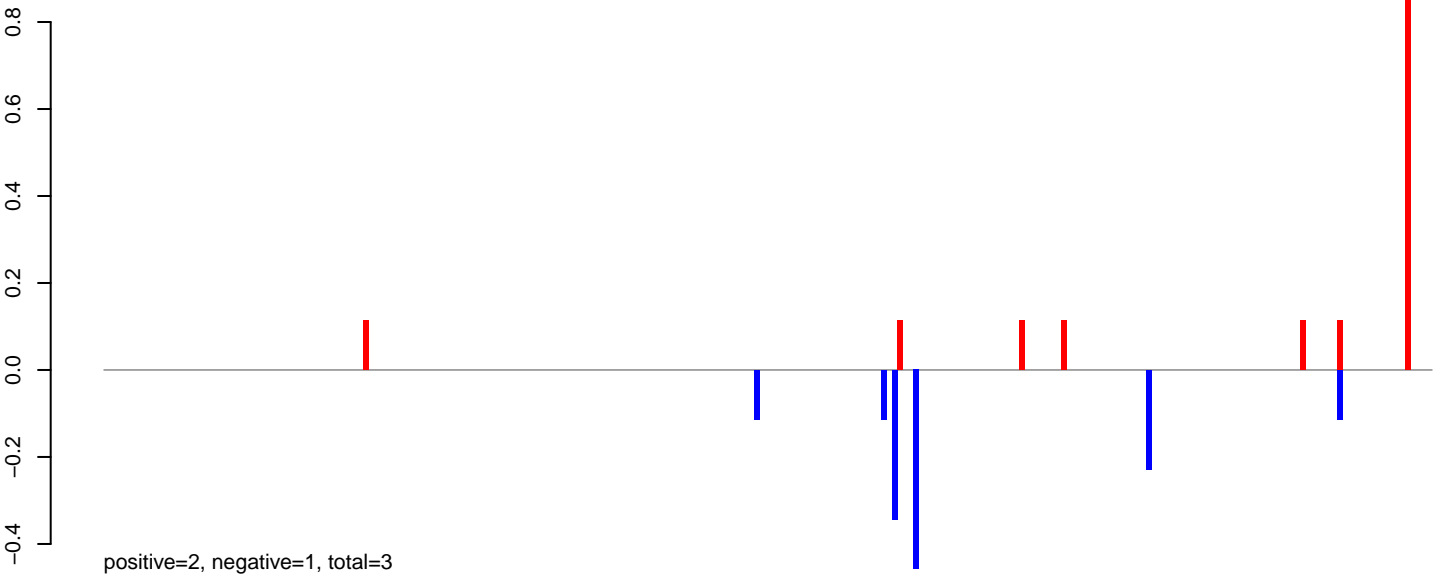
AeAlbo\_C7.10\_cells.24\_35.rep



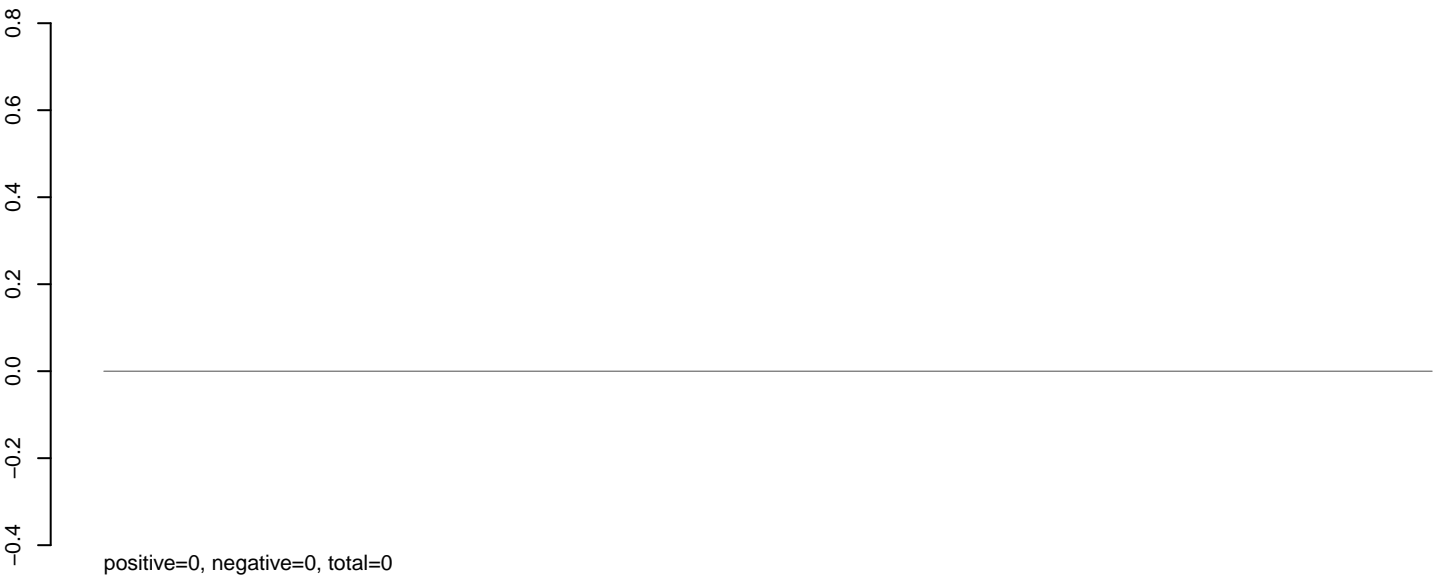
AeAlbo\_C7.10\_cells.rep



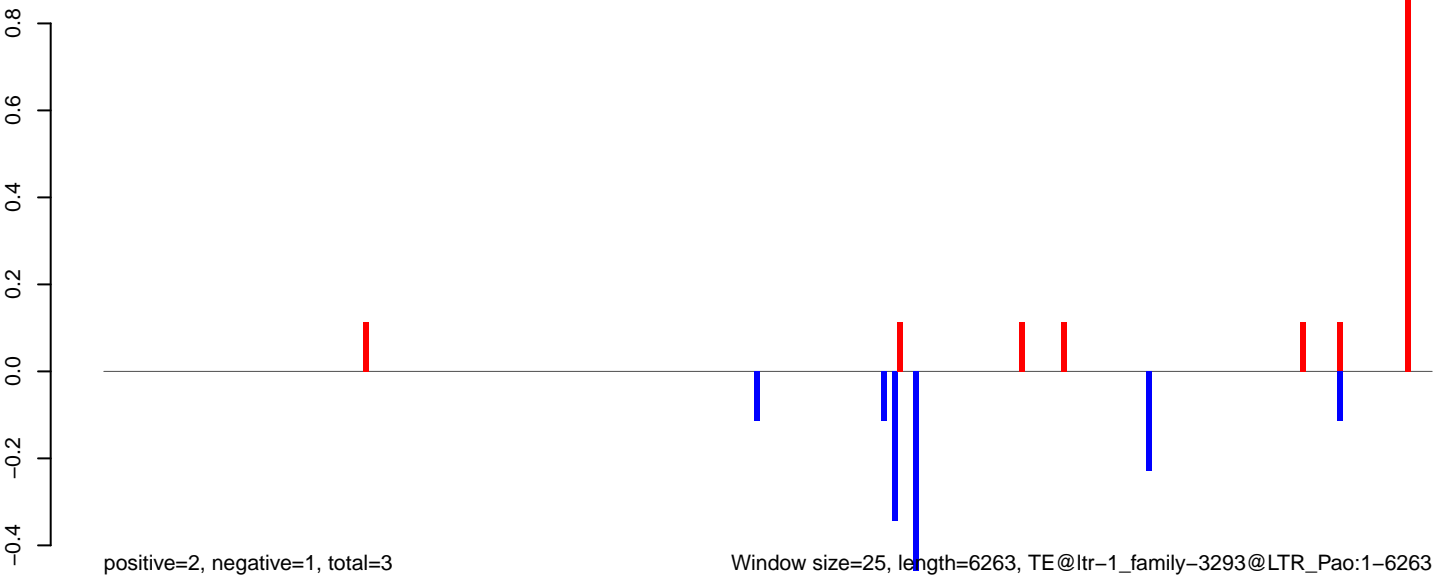
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

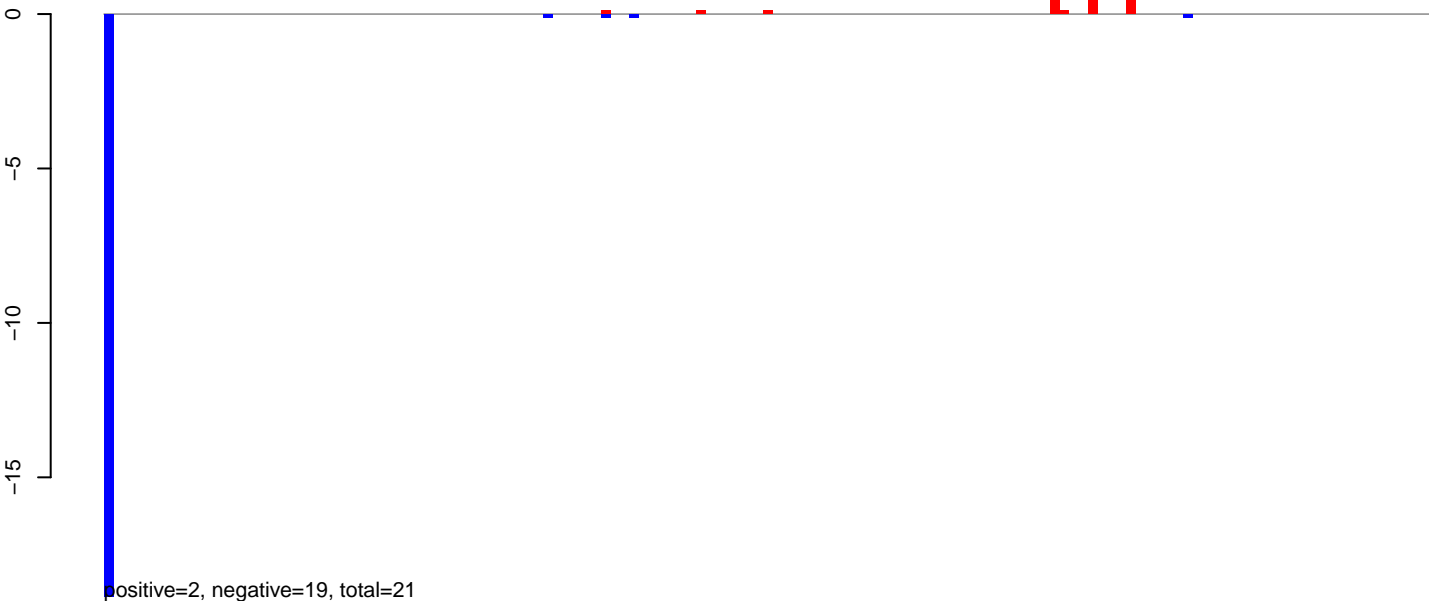


AeAlbo\_C7.10\_cells.rep

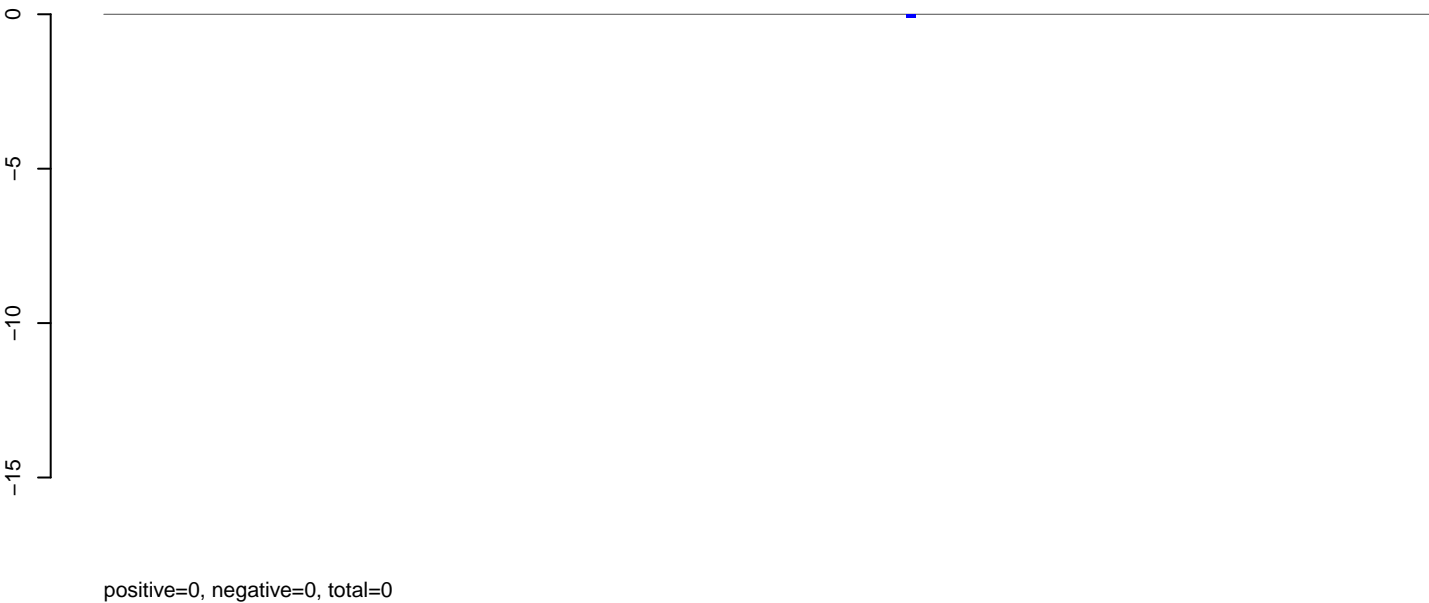


0 1000 2000 3000 4000 5000 6000

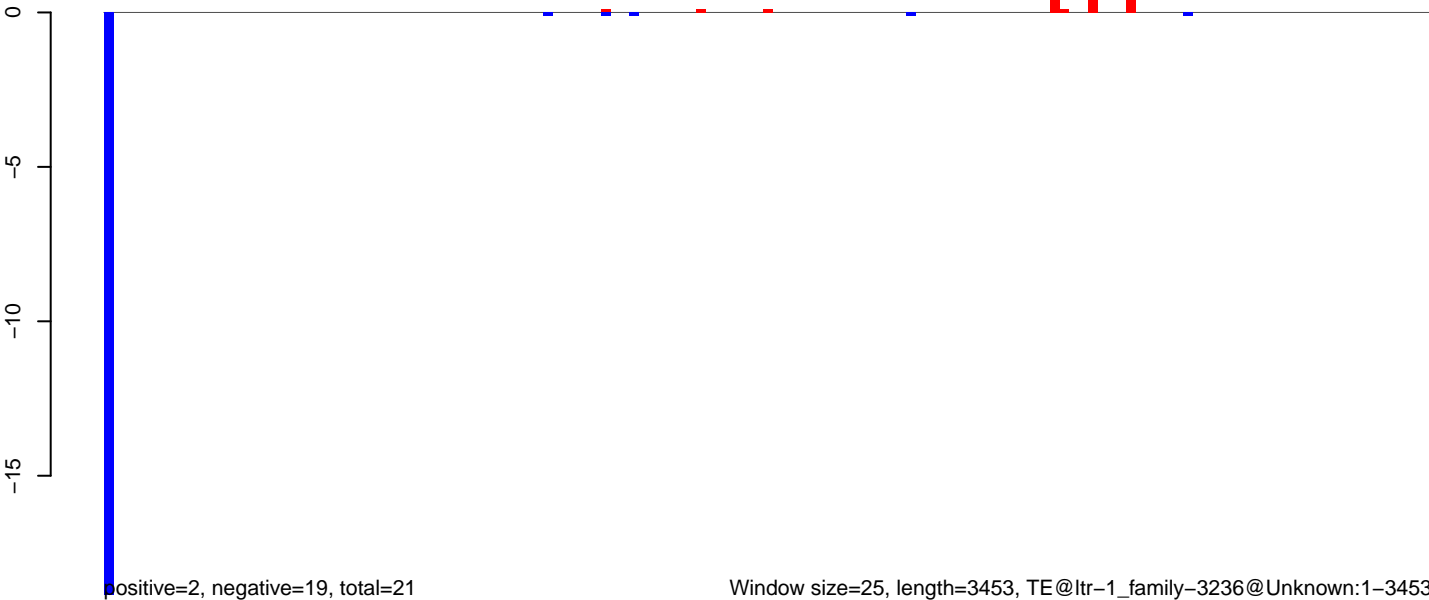
AeAlbo\_C7.10\_cells.18\_23.rep



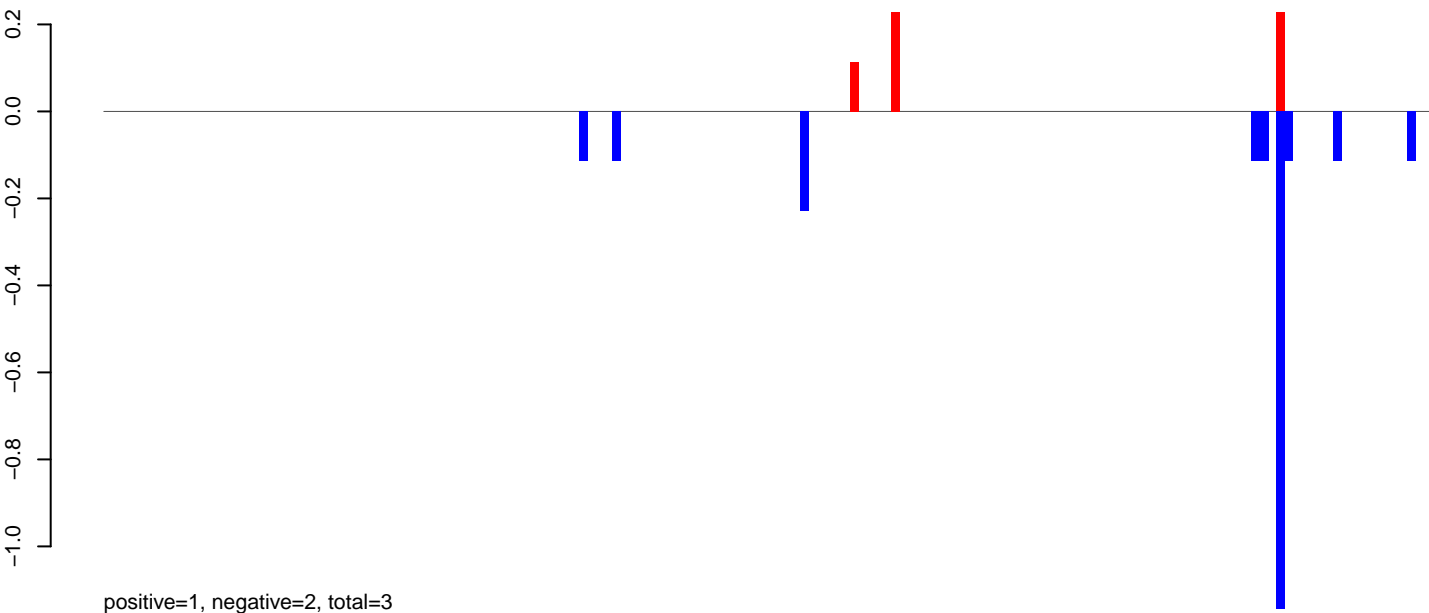
AeAlbo\_C7.10\_cells.24\_35.rep



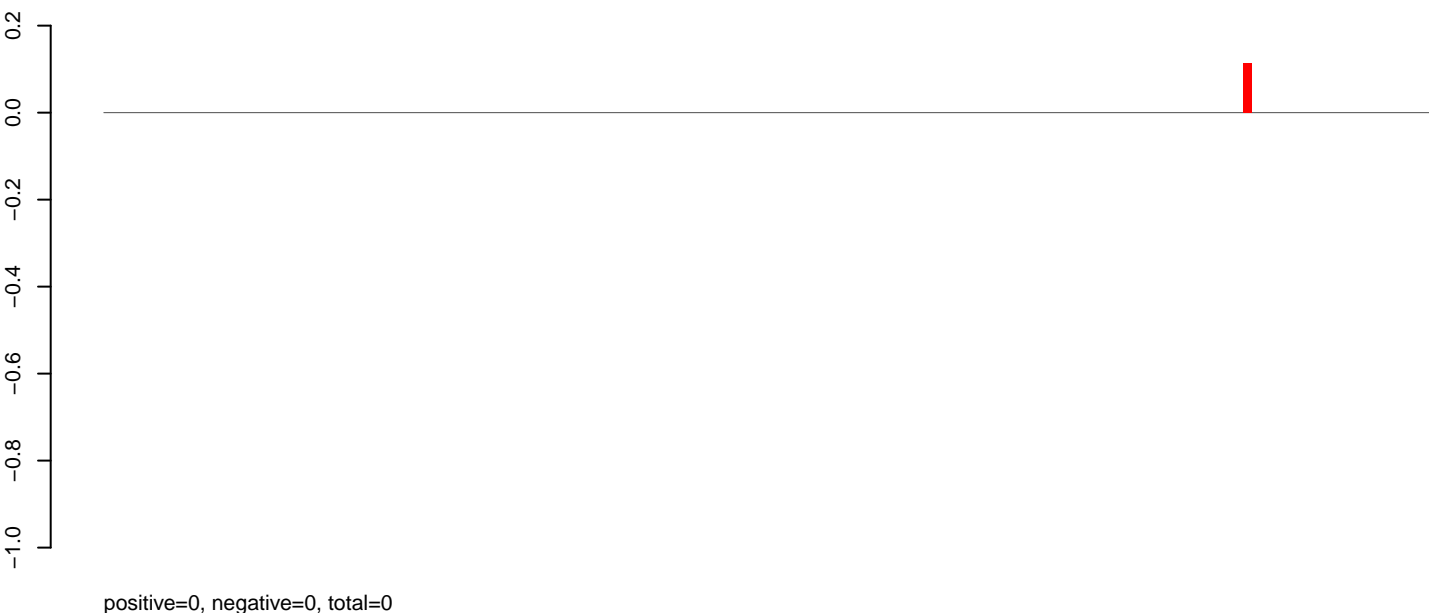
AeAlbo\_C7.10\_cells.rep



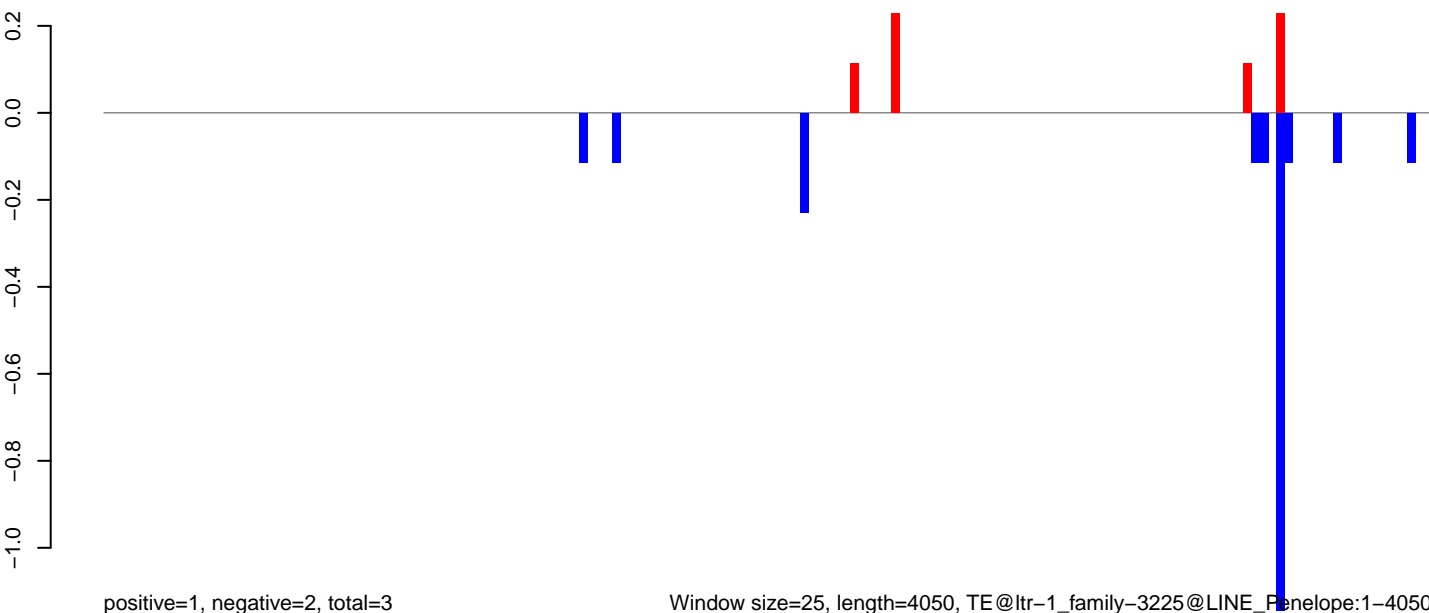
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



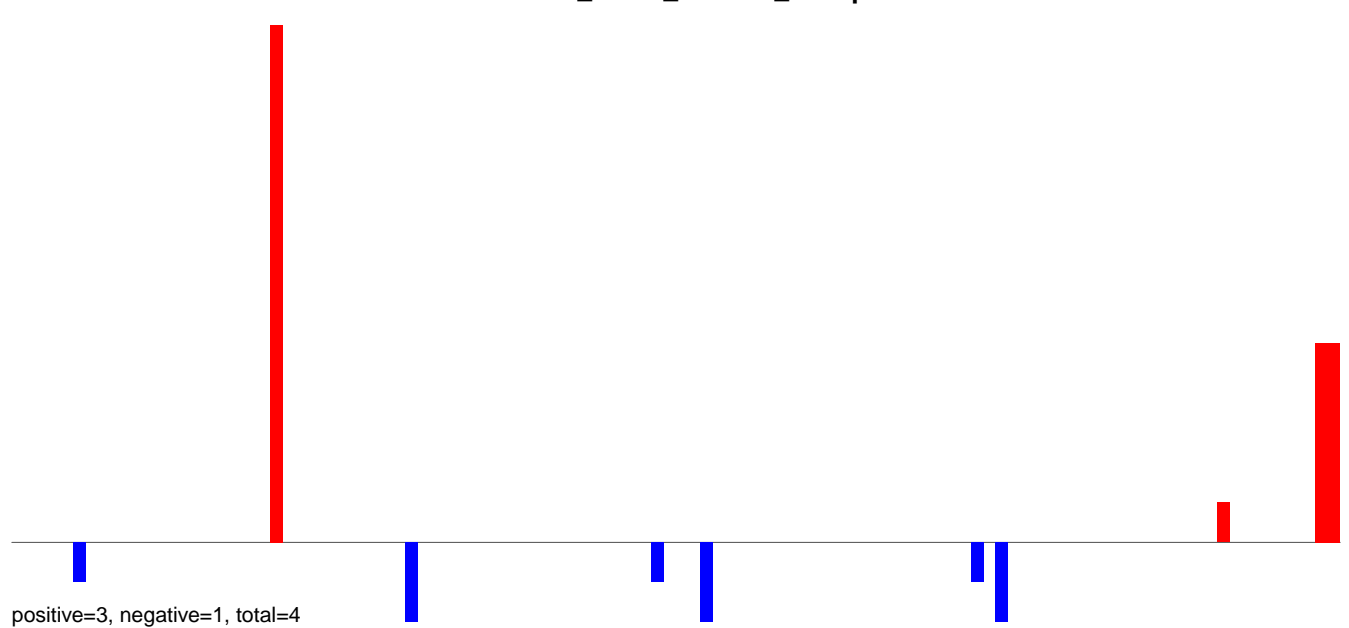
**AeAlbo\_C7.10\_cells.rep**



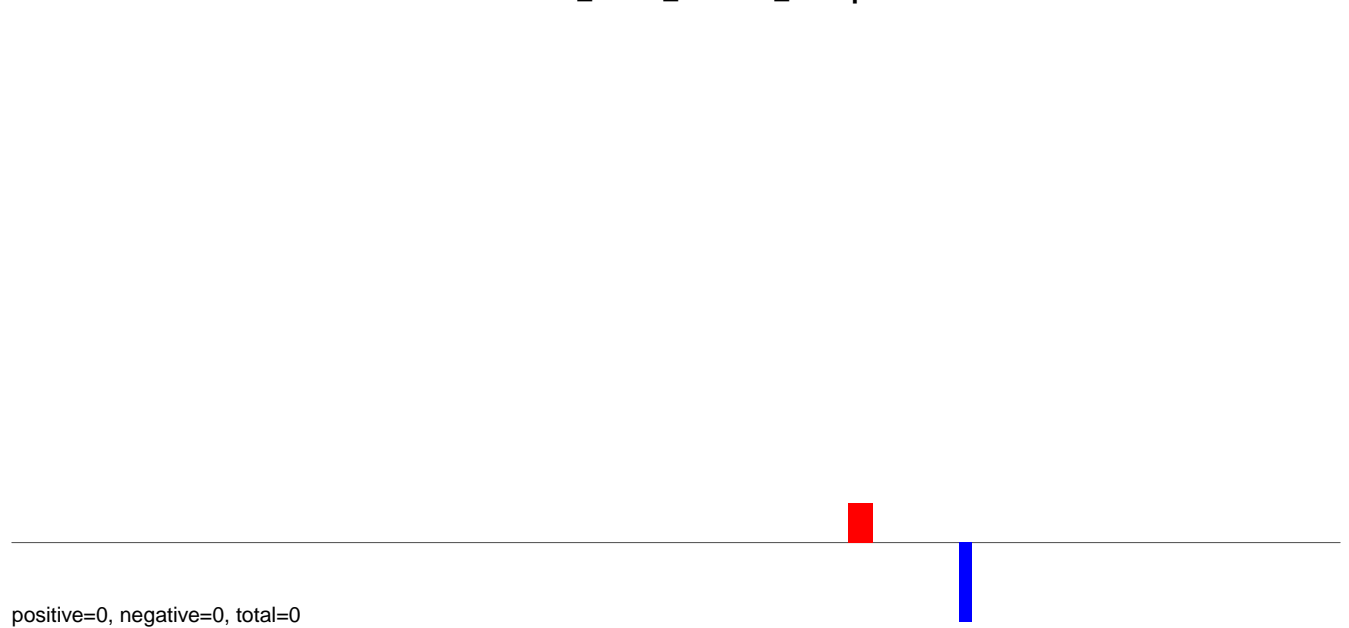
Window size=25, length=4050, TE@ltr-1\_family-3225@LINE\_Penelope:1-4050

0 1000 2000 3000 4000

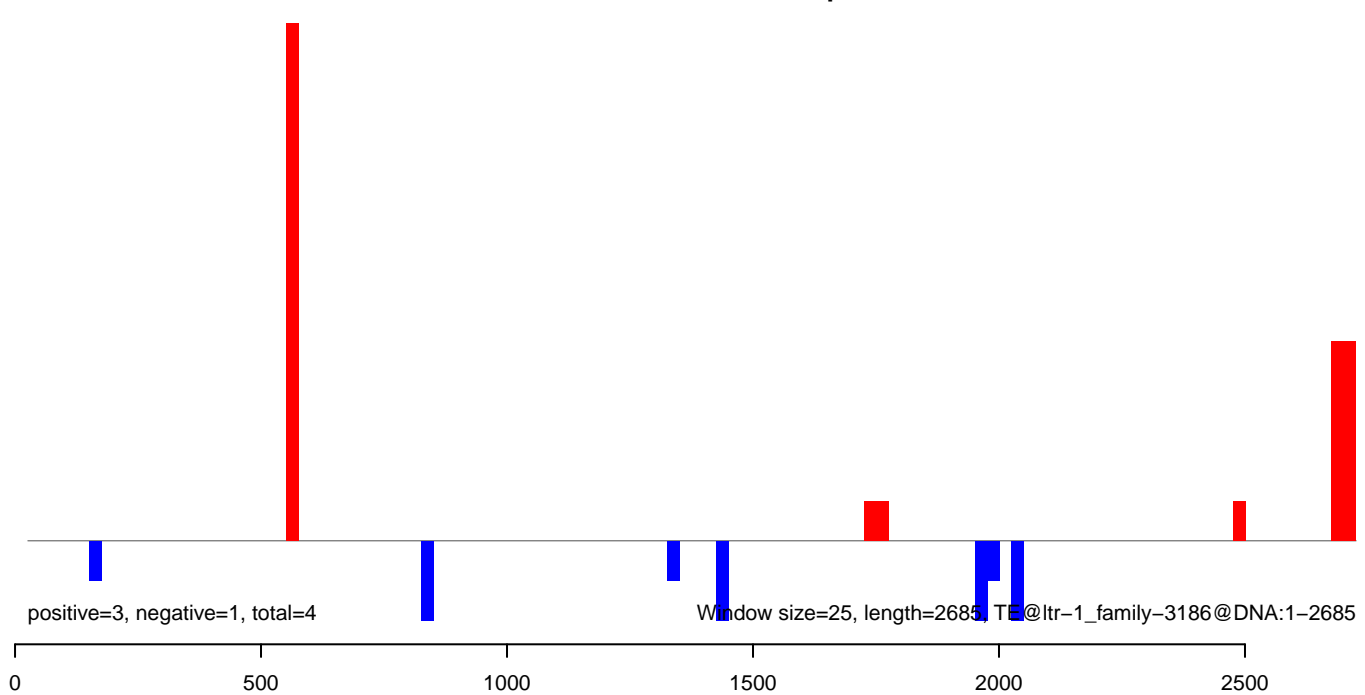
AeAlbo\_C7.10\_cells.18\_23.rep



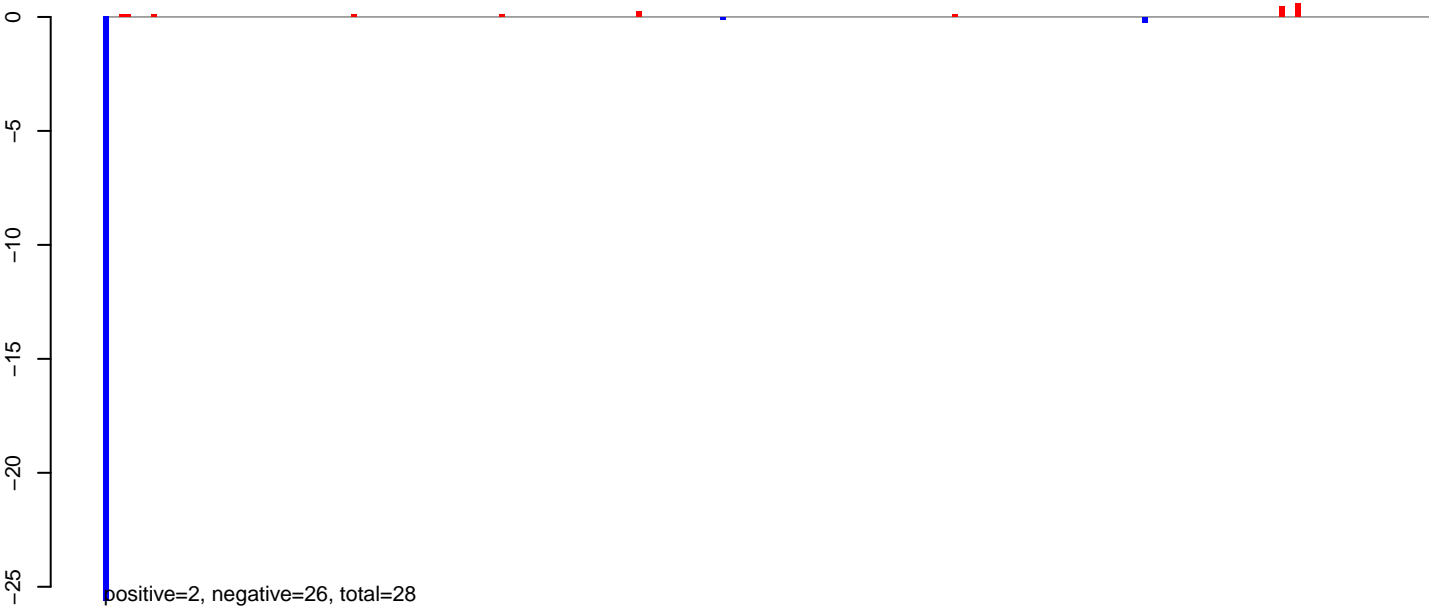
AeAlbo\_C7.10\_cells.24\_35.rep



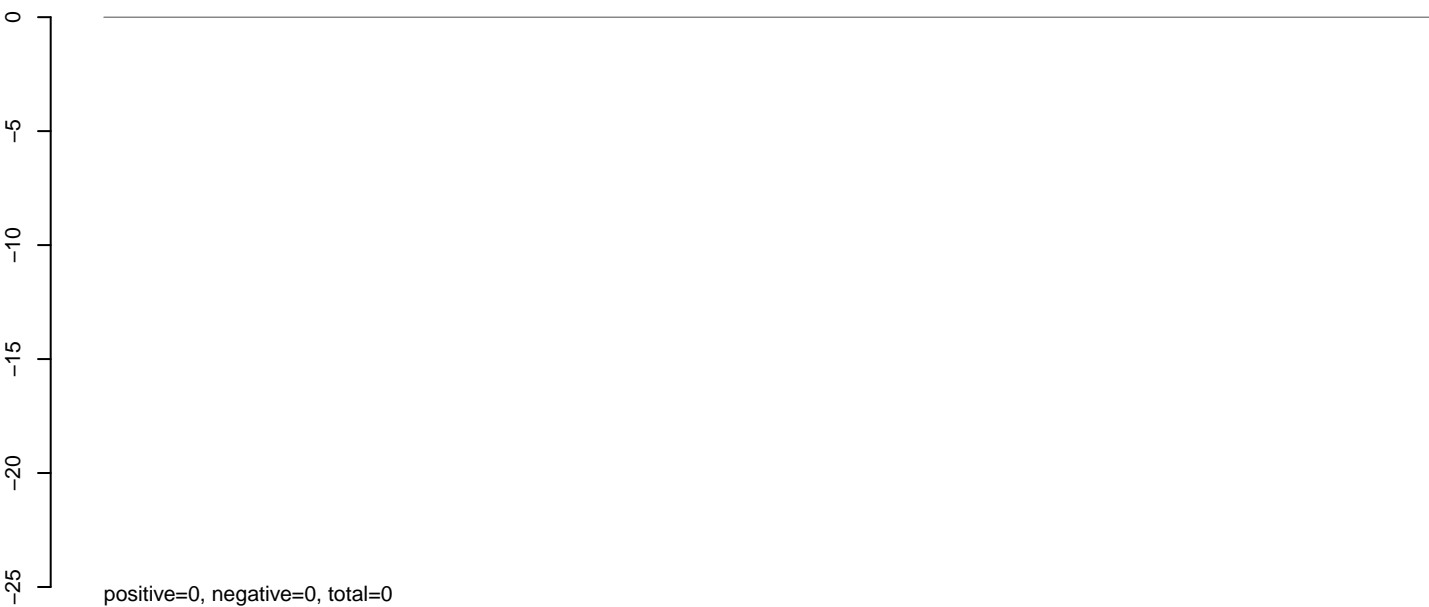
AeAlbo\_C7.10\_cells.rep



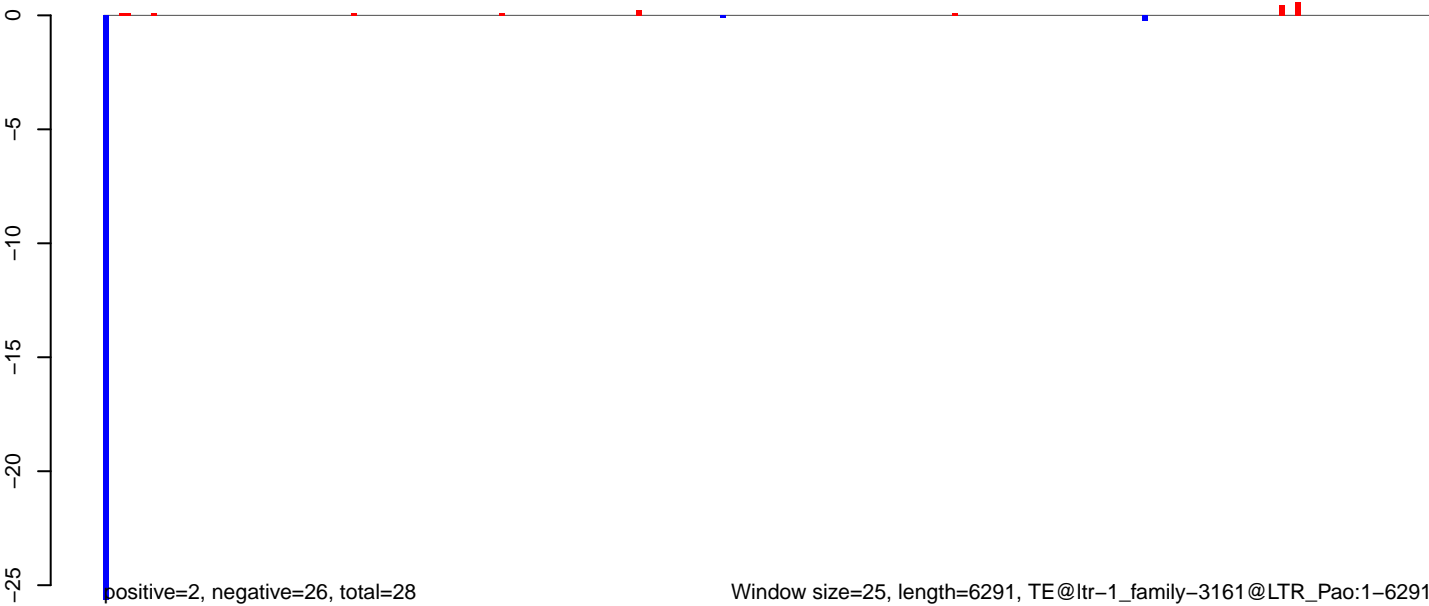
**AeAlbo\_C7.10\_cells.18\_23.rep**



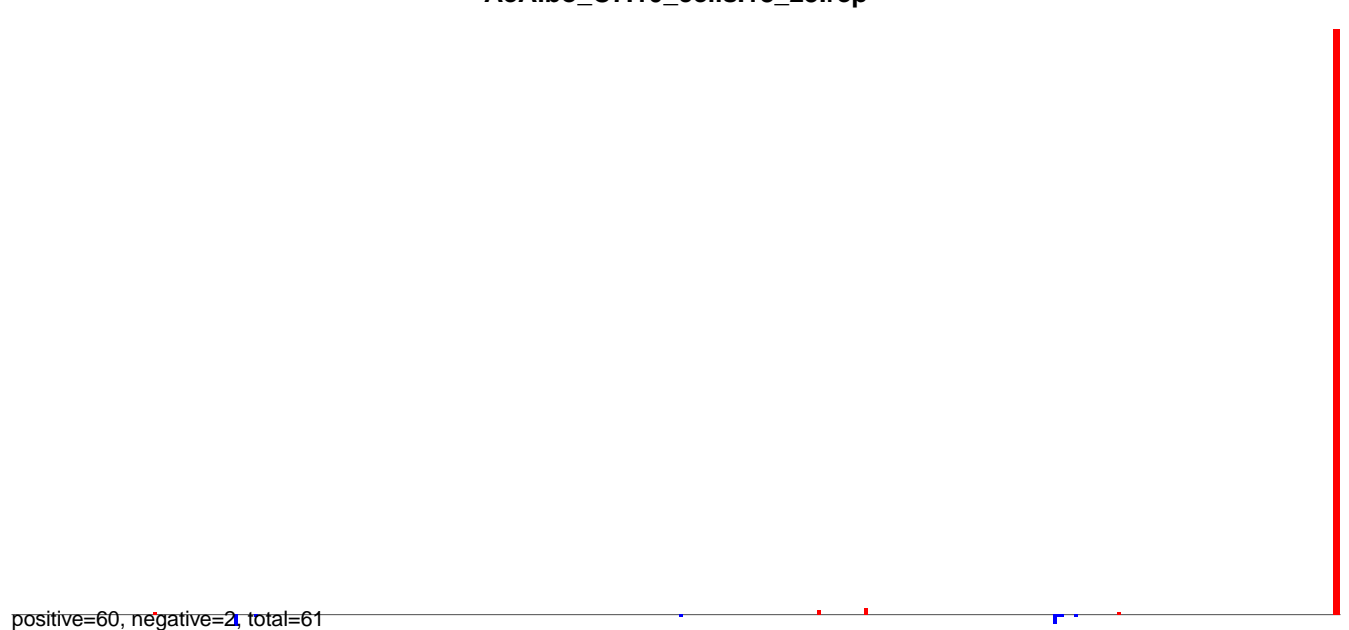
**AeAlbo\_C7.10\_cells.24\_35.rep**



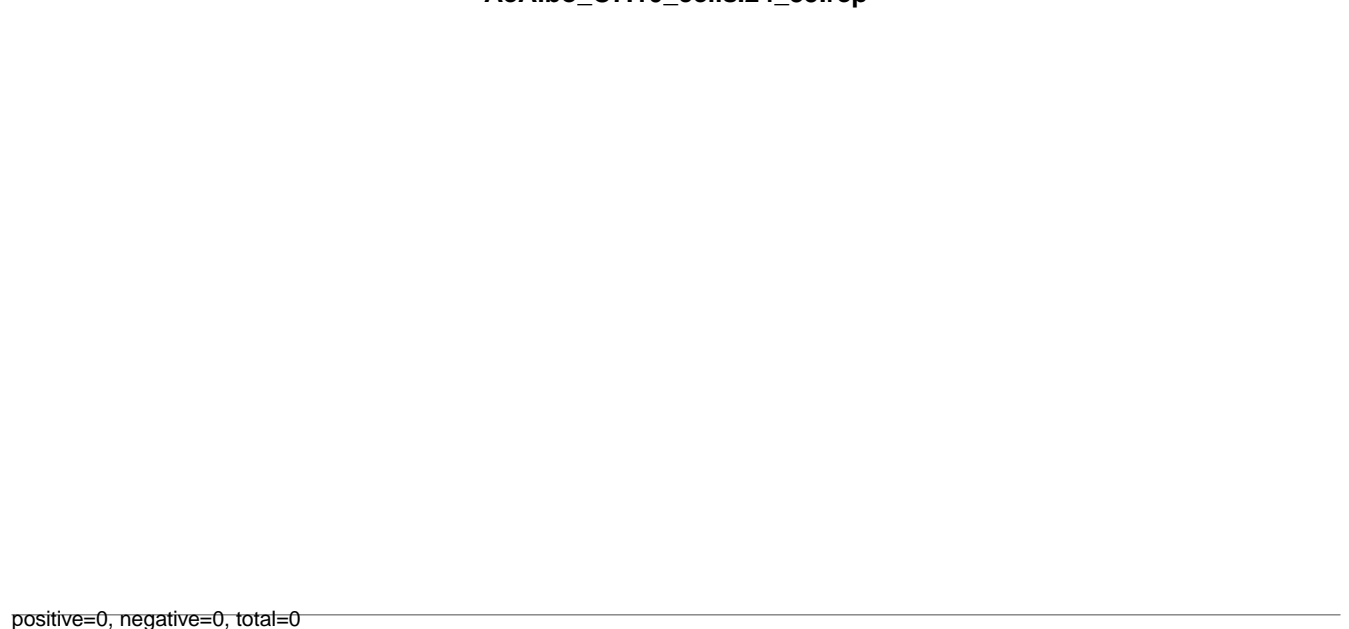
**AeAlbo\_C7.10\_cells.rep**



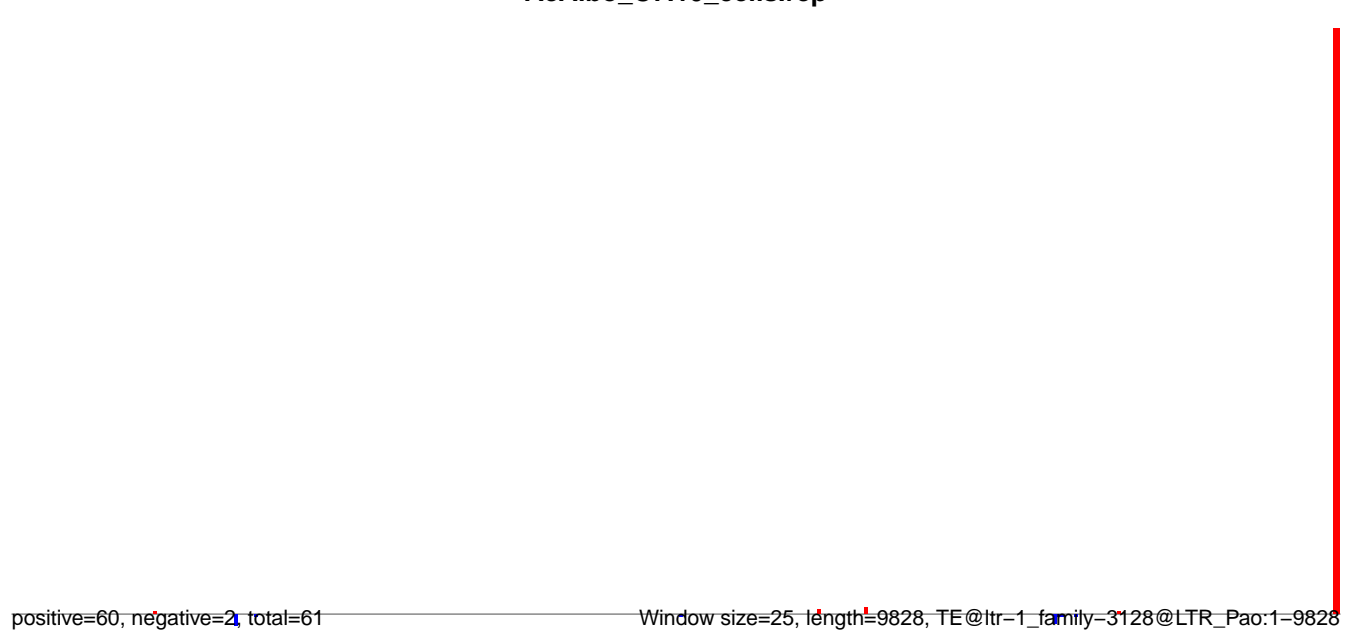
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



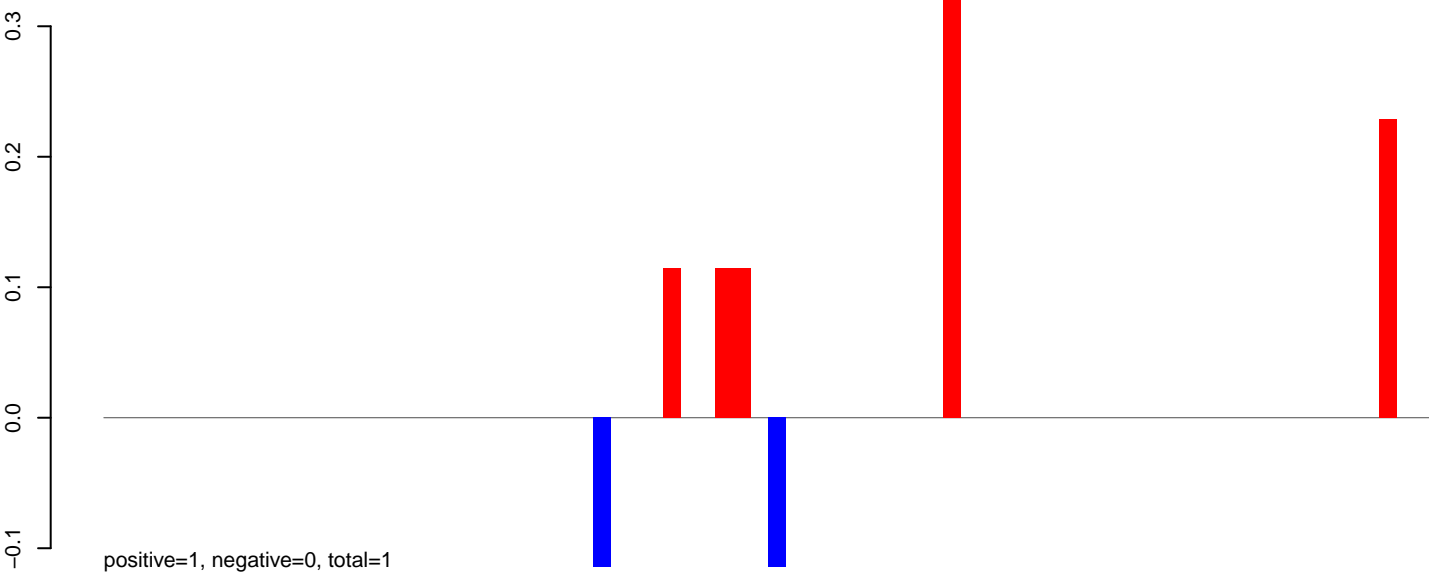
AeAlbo\_C7.10\_cells.rep



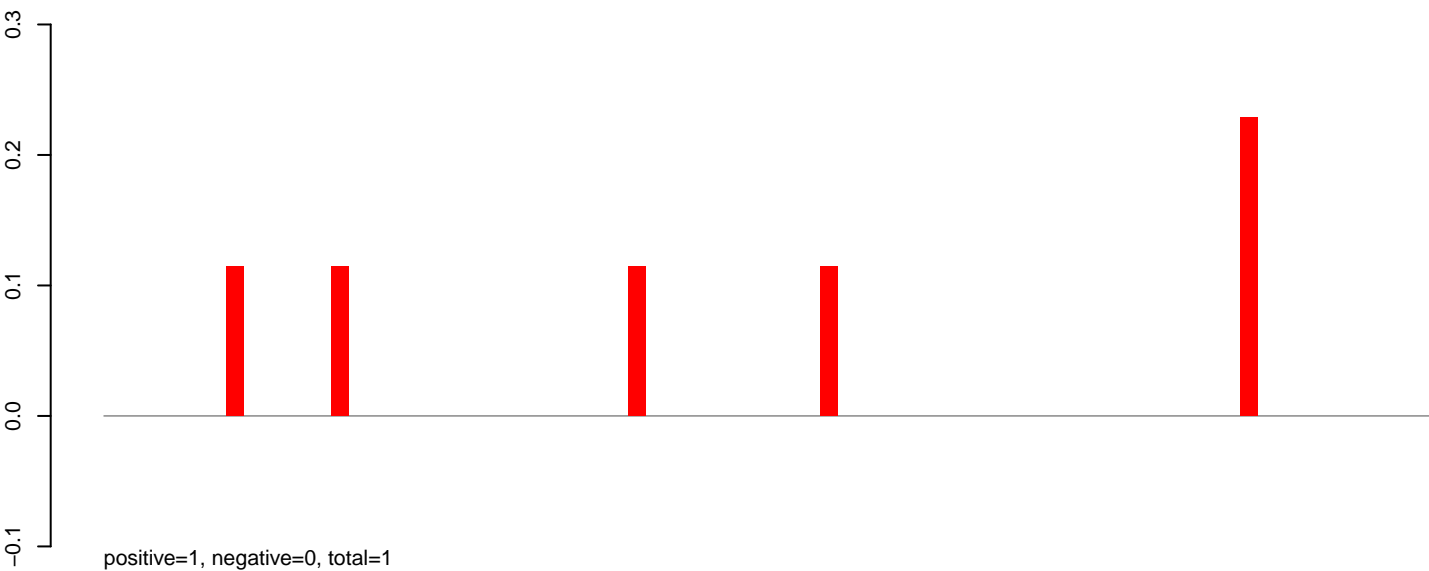
0 2000 4000 6000 8000 10000



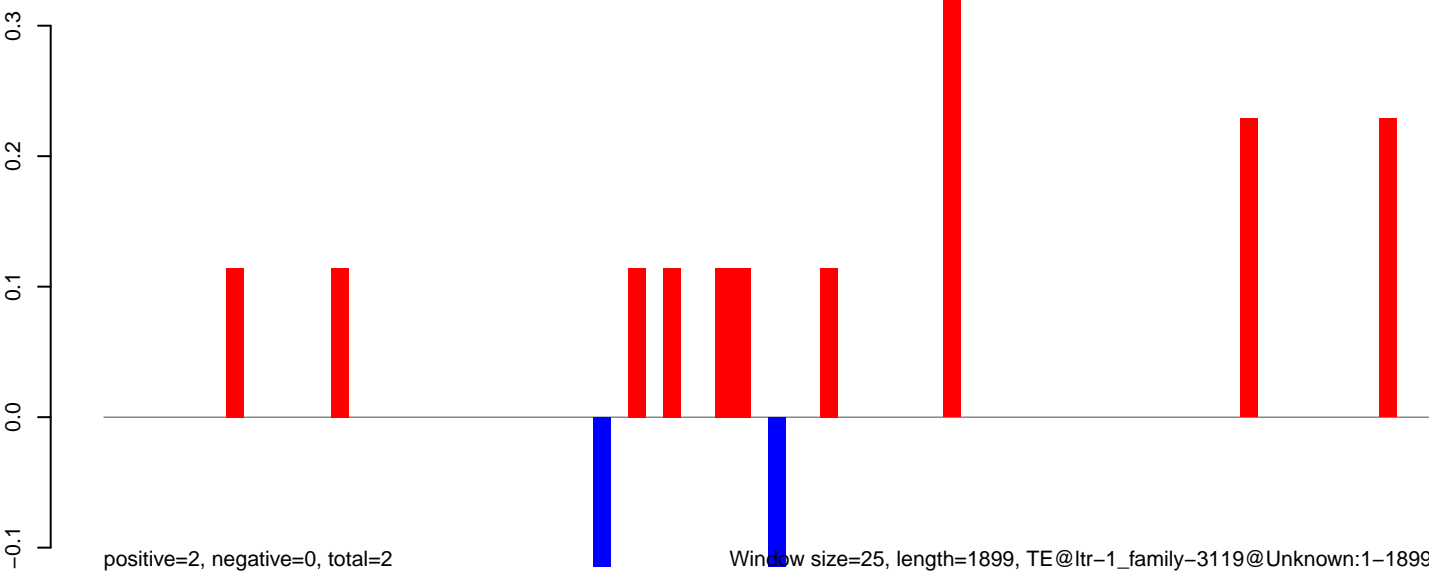
AeAlbo\_C7.10\_cells.18\_23.rep



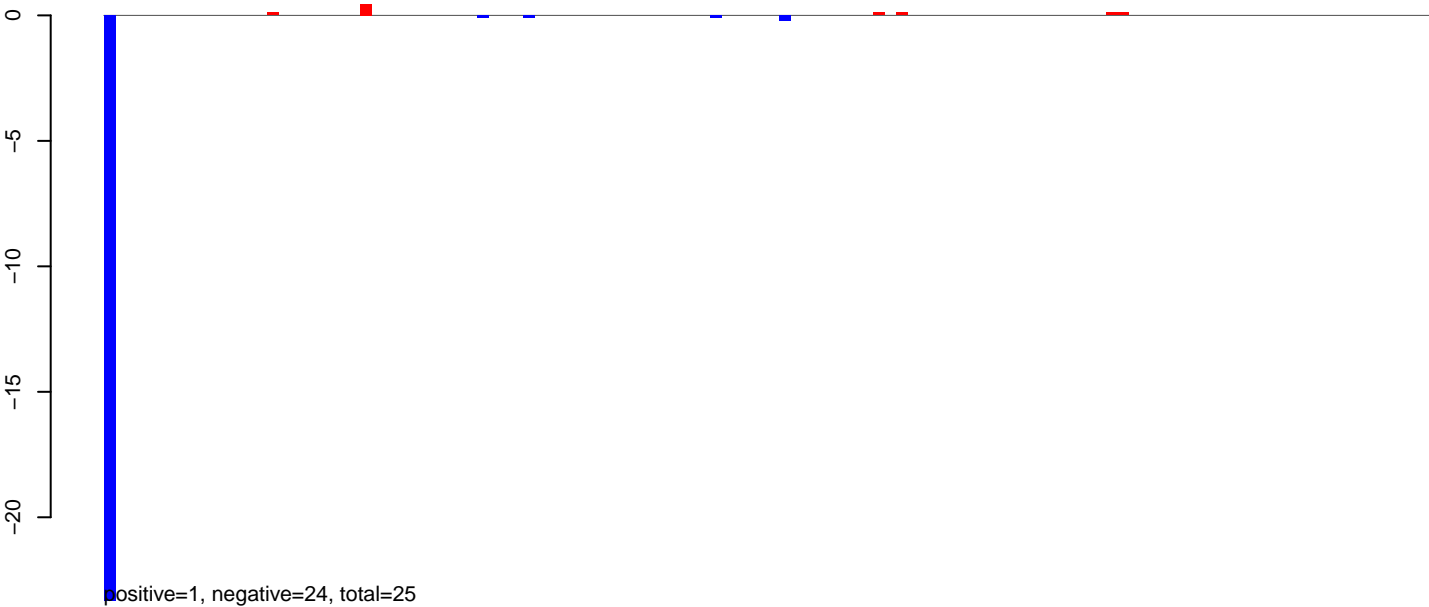
AeAlbo\_C7.10\_cells.24\_35.rep



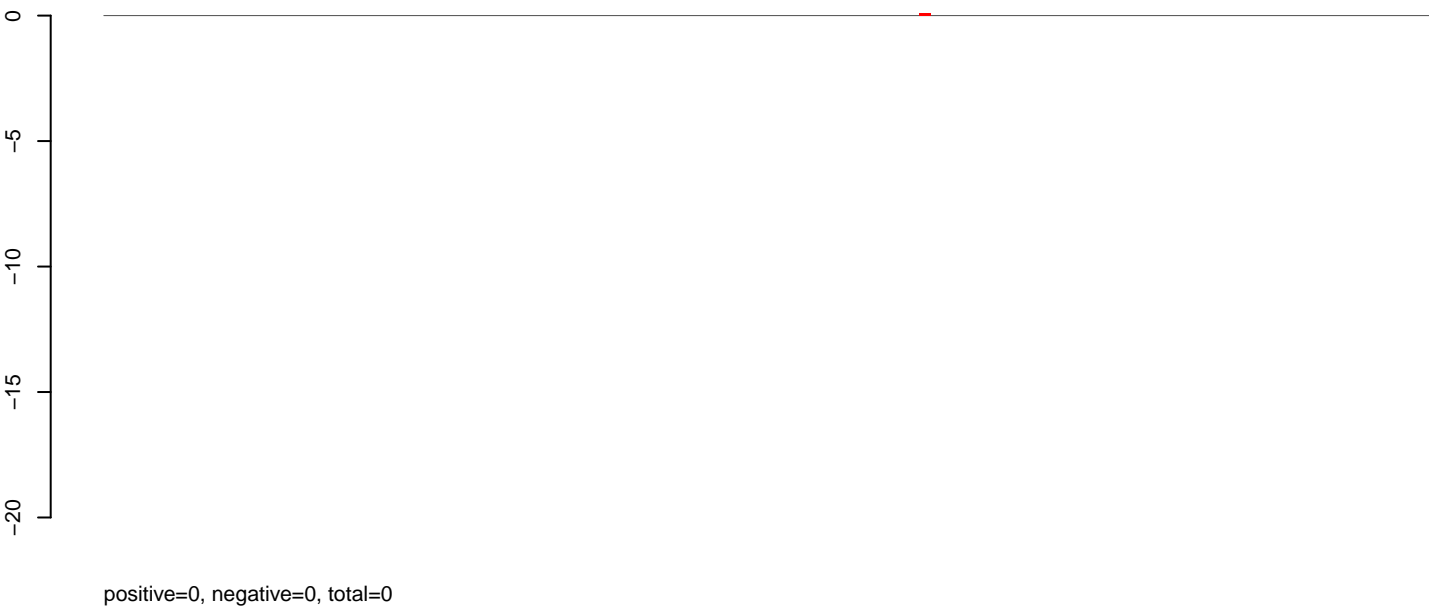
AeAlbo\_C7.10\_cells.rep



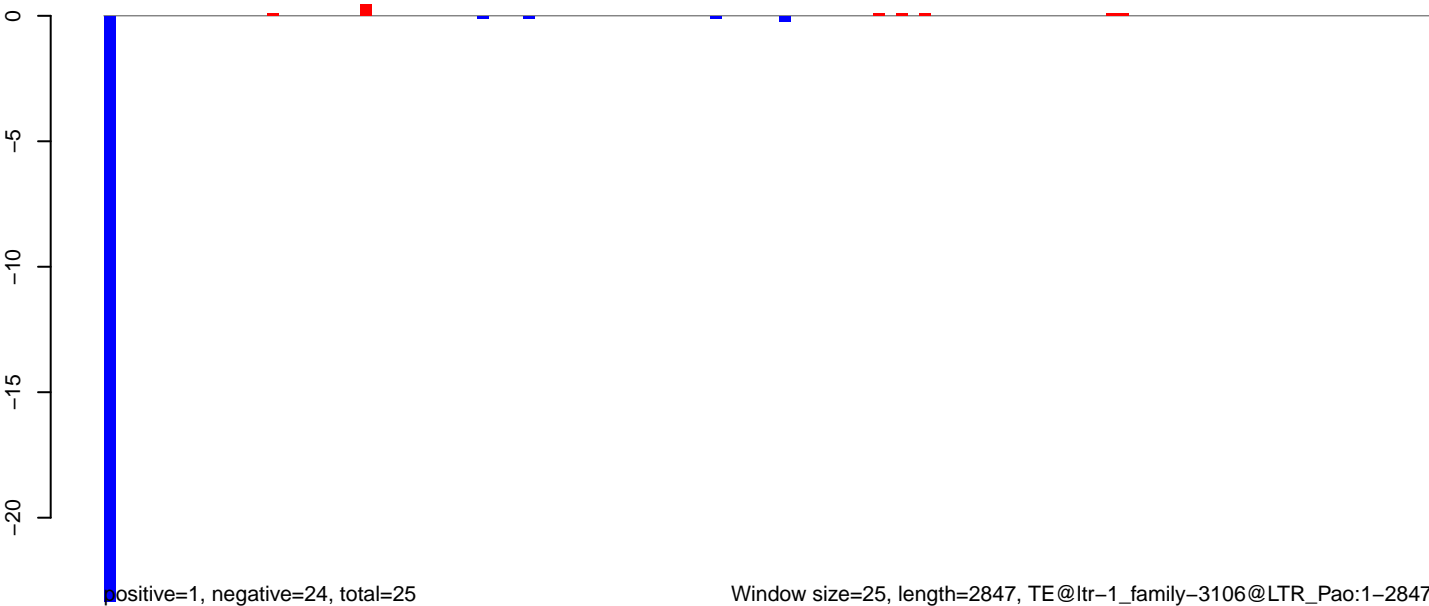
AeAlbo\_C7.10\_cells.18\_23.rep



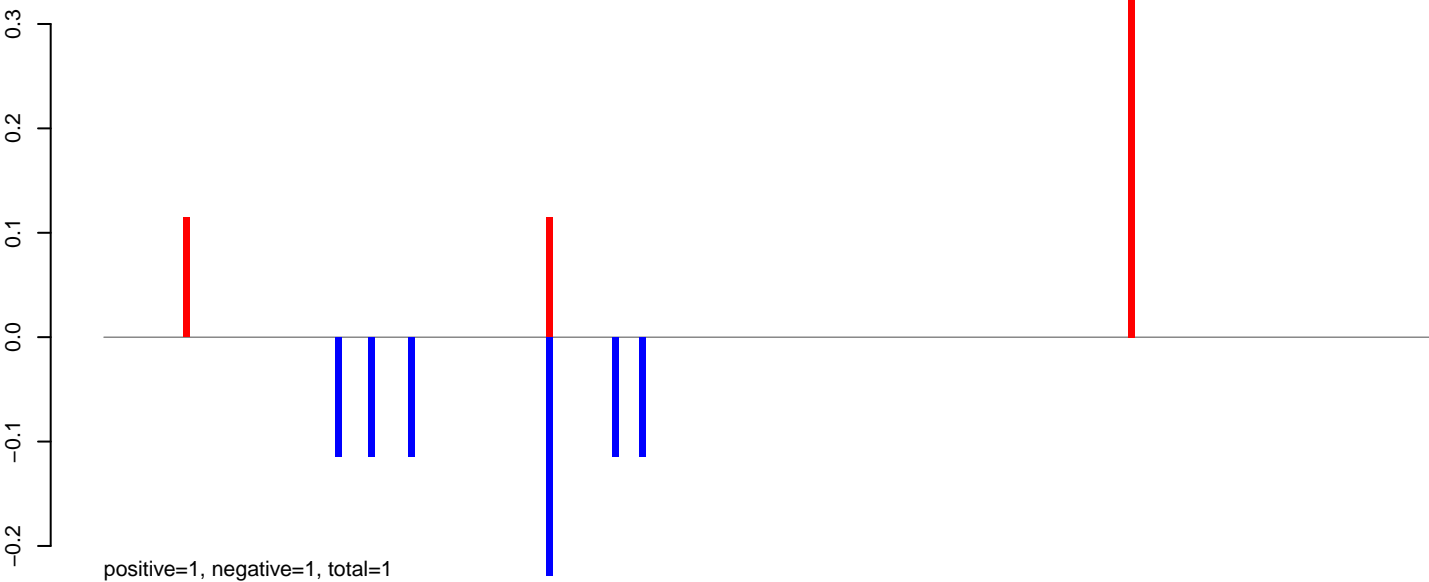
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



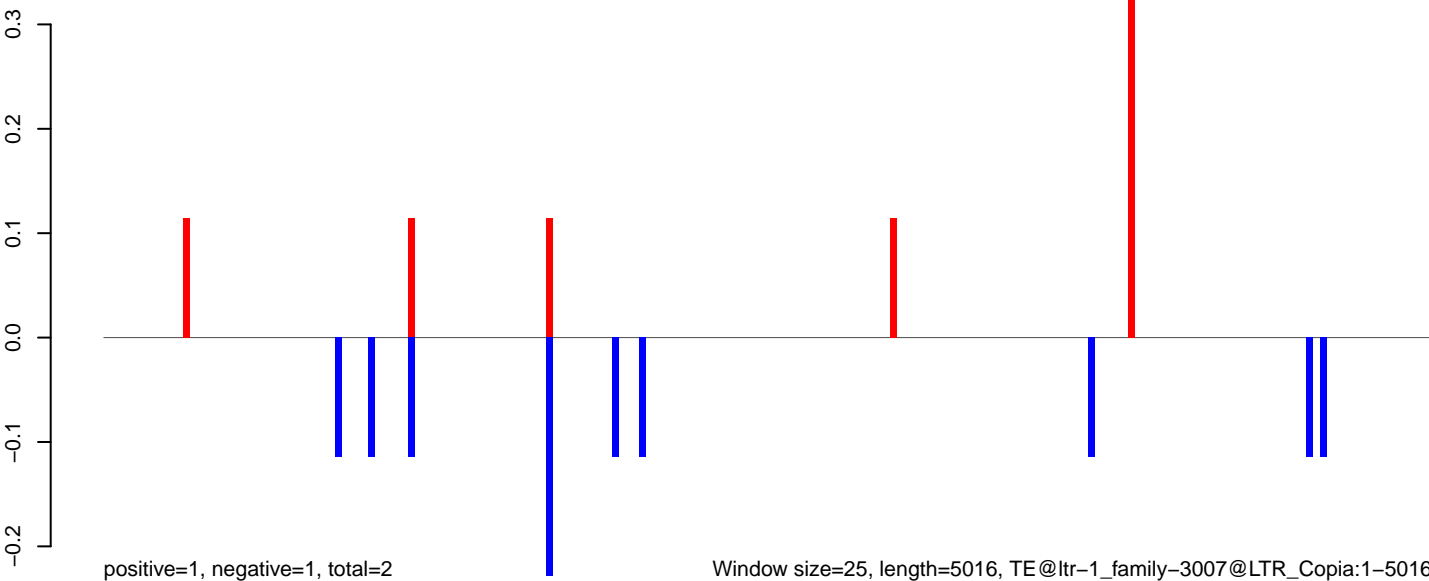
AeAlbo\_C7.10\_cells.18\_23.rep



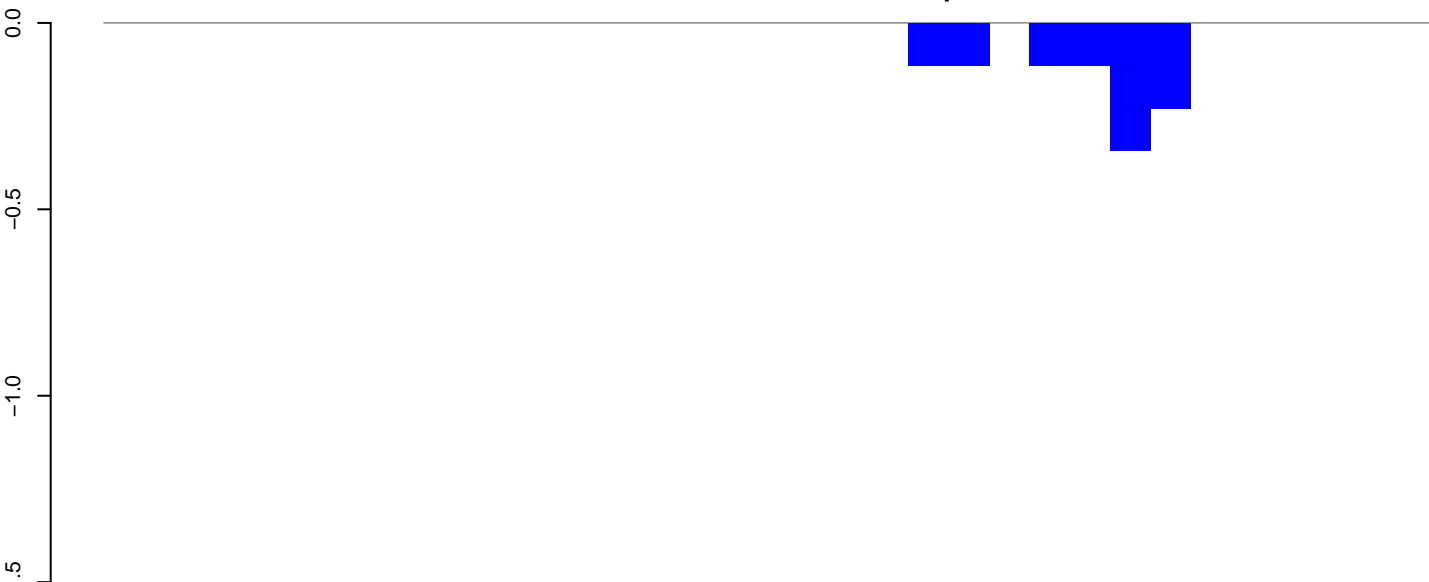
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

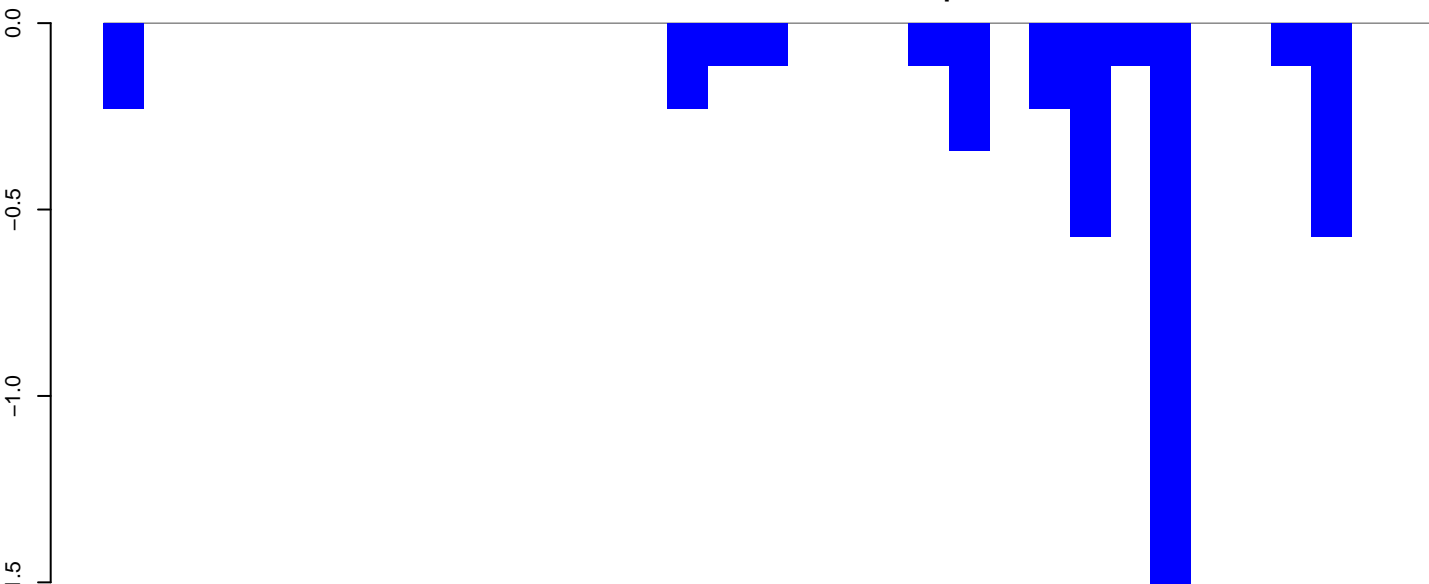


AeAlbo\_C7.10\_cells.18\_23.rep



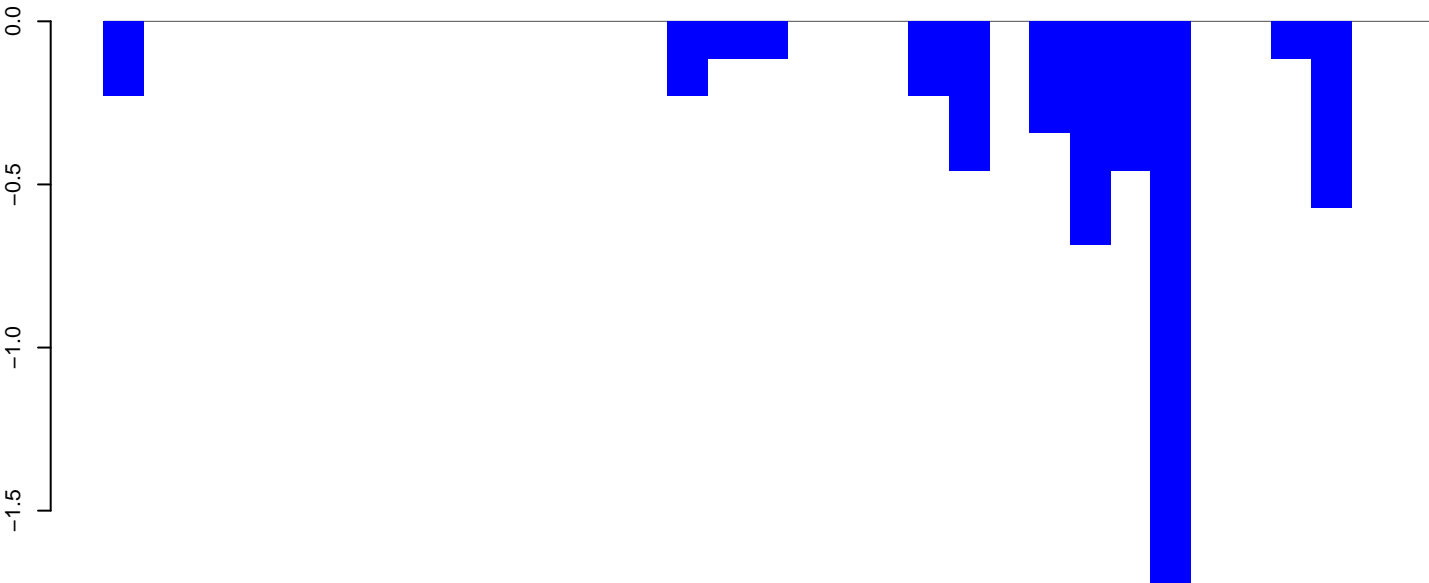
positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=4, total=4

AeAlbo\_C7.10\_cells.rep

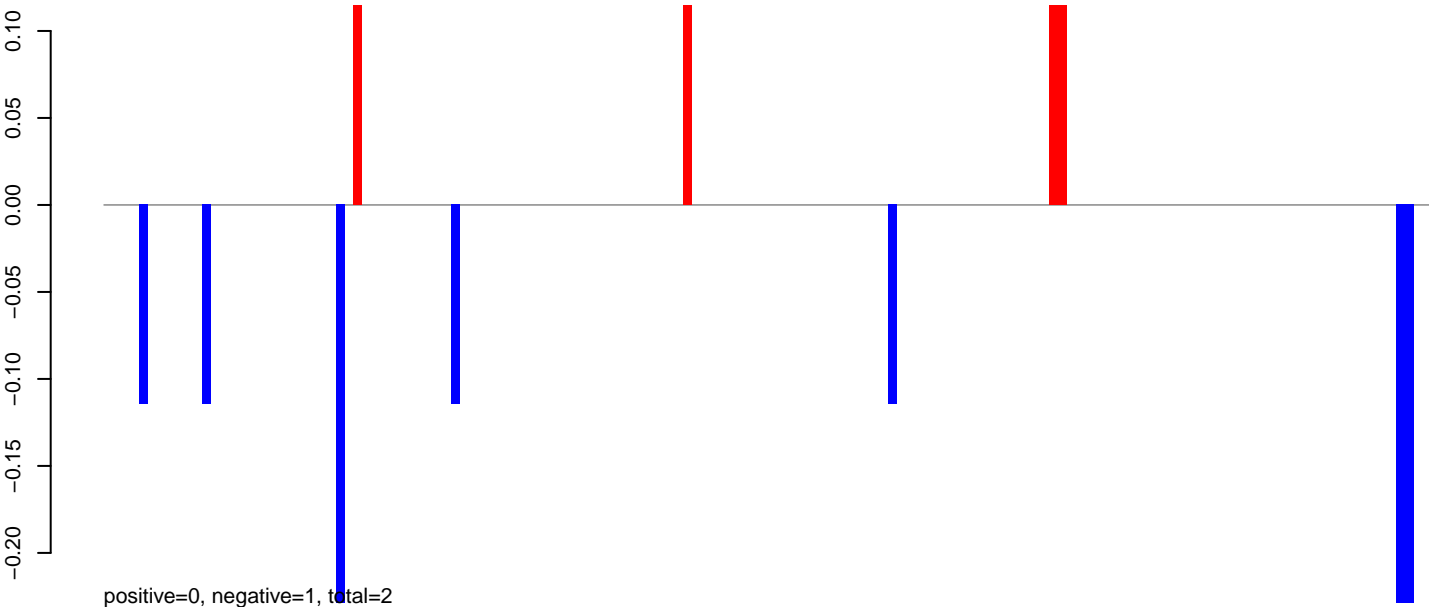


positive=0, negative=5, total=5

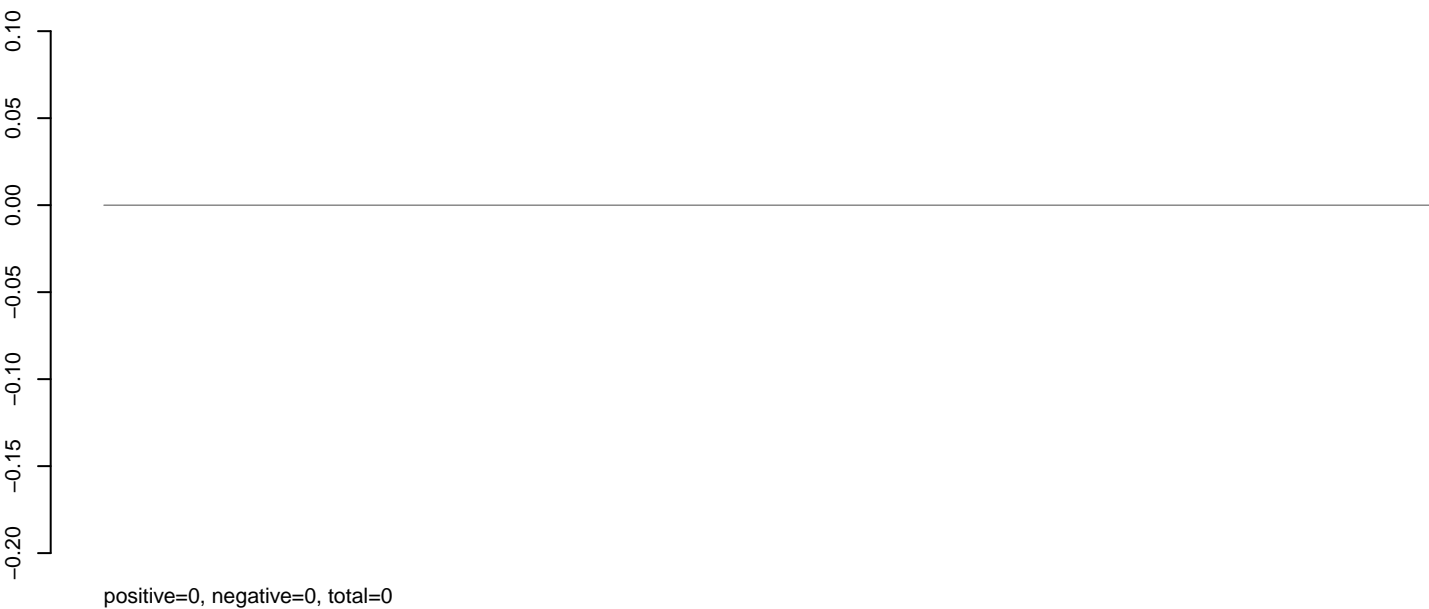
Window size=25, length=810, TE@ltr-1\_family-2924@LTR\_Pao:1-810

0 200 400 600 800

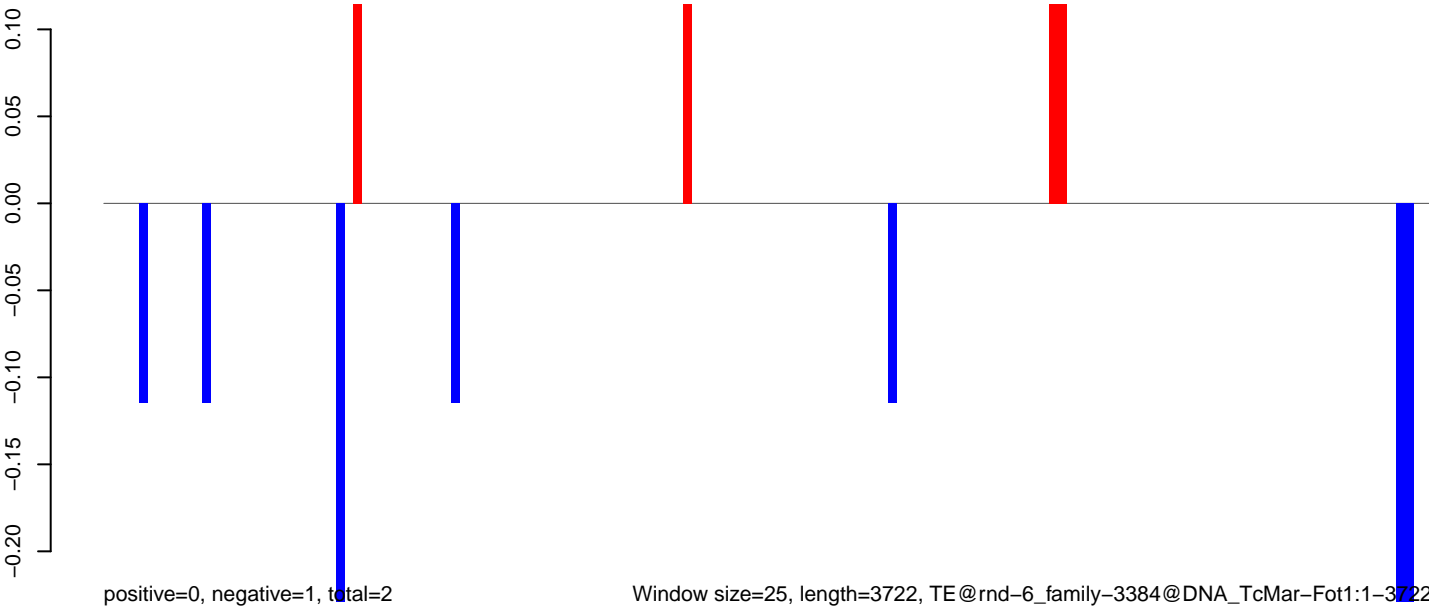
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



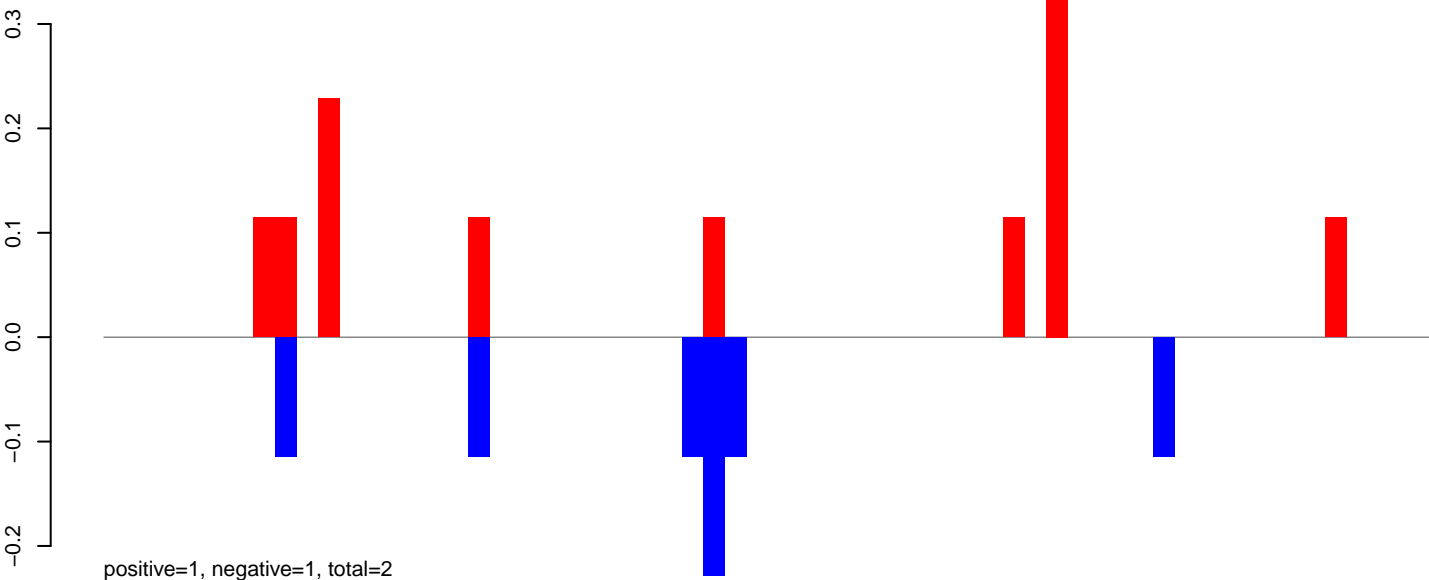
**AeAlbo\_C7.10\_cells.rep**



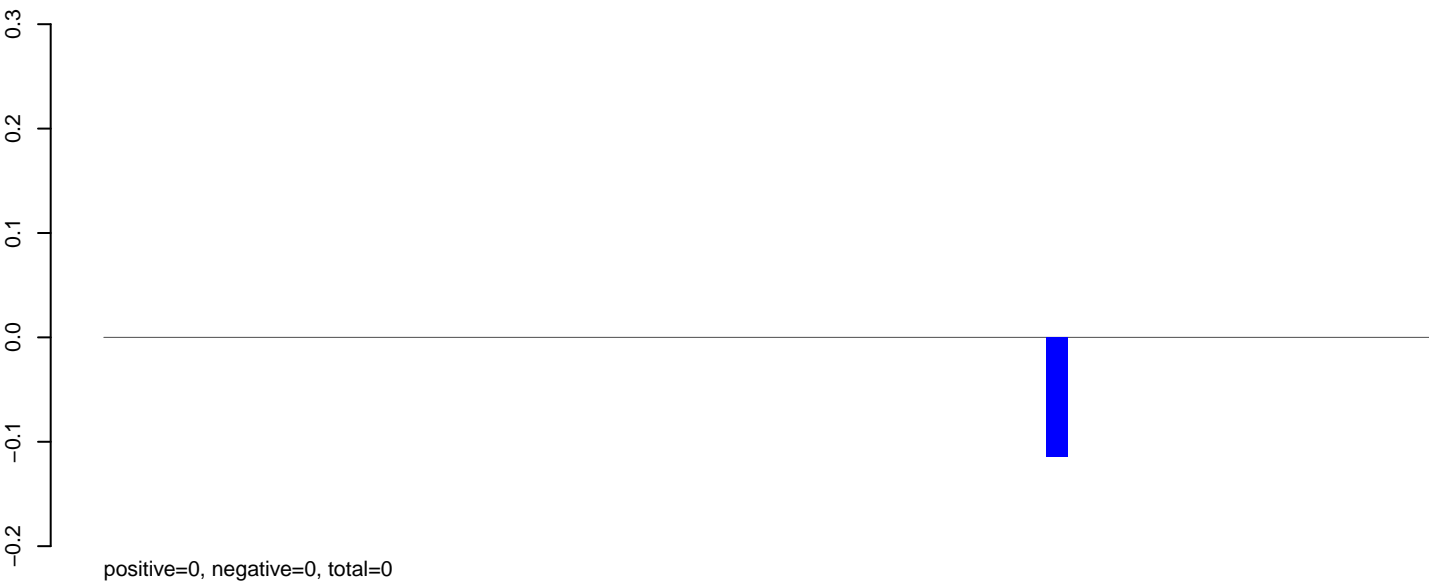
Window size=25, length=3722, TE@rnd-6\_family-3384@DNA\_TcMar-Fot1:1-3722

0 1000 2000 3000

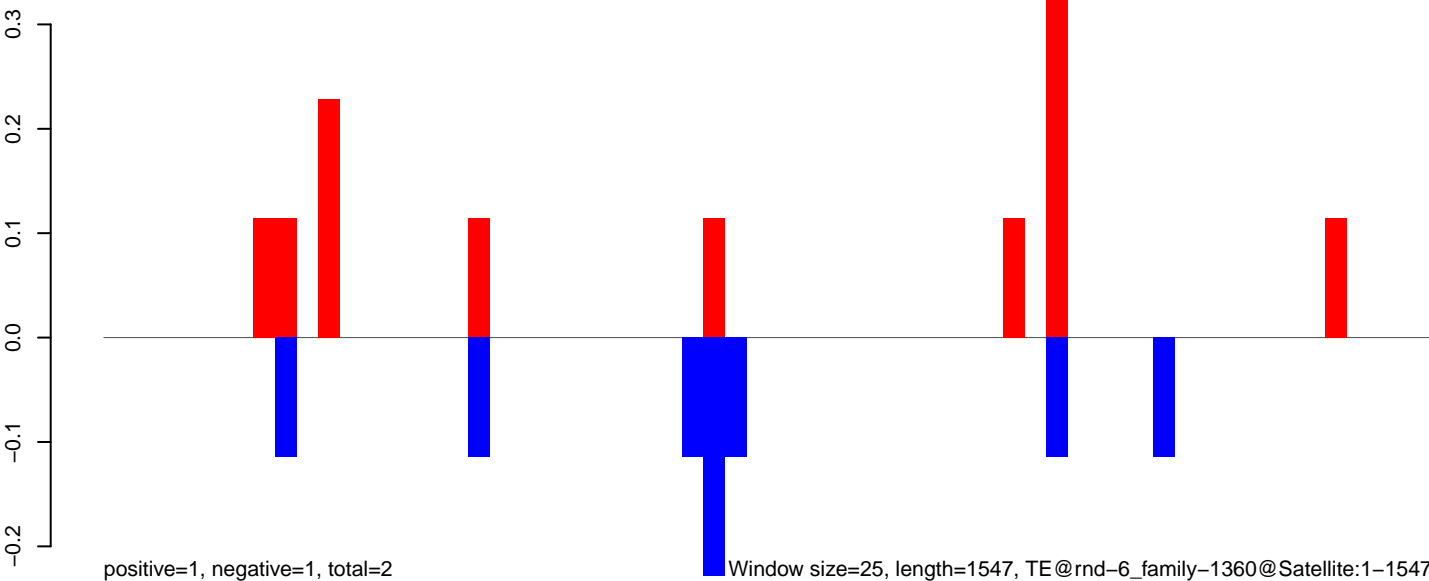
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



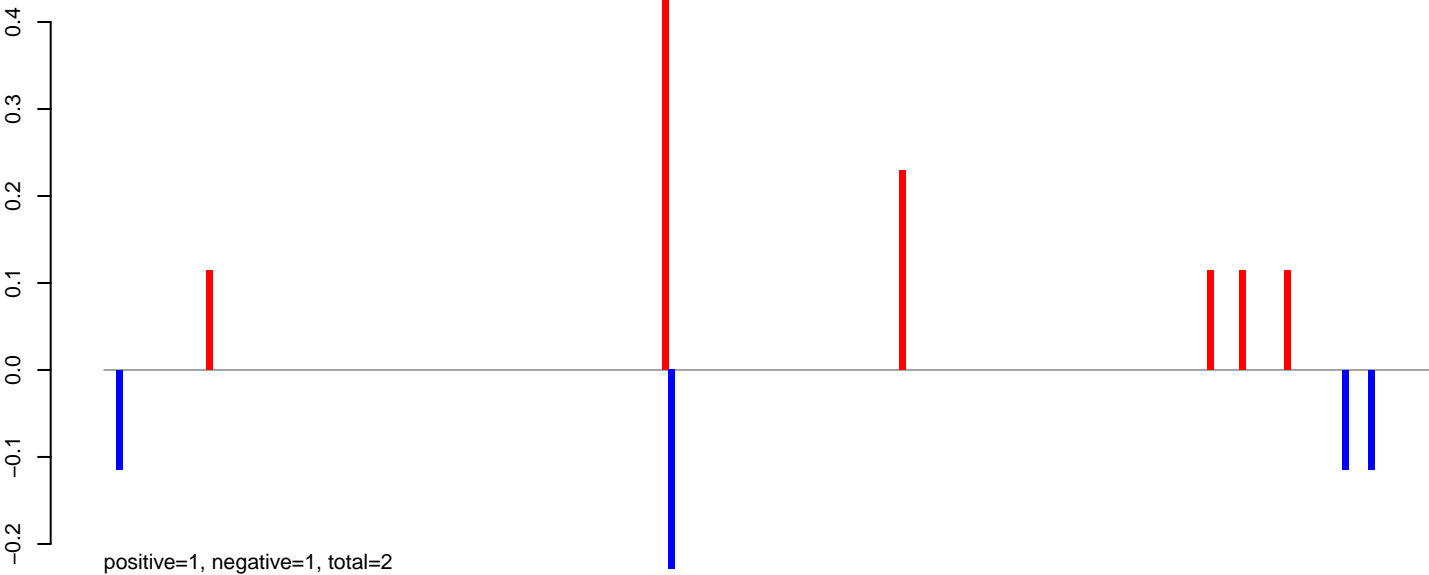
AeAlbo\_C7.10\_cells.rep



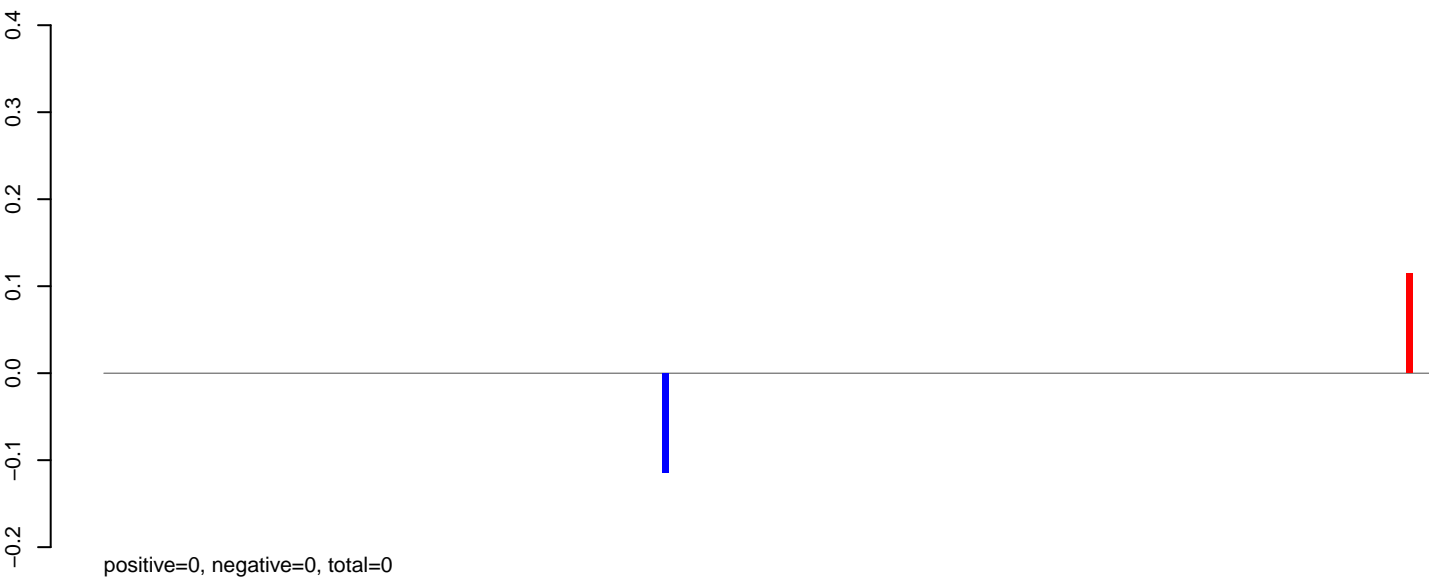
Window size=25, length=1547, TE@rnd-6\_family-1360@Satellite:1-1547

0 500 1000 1500

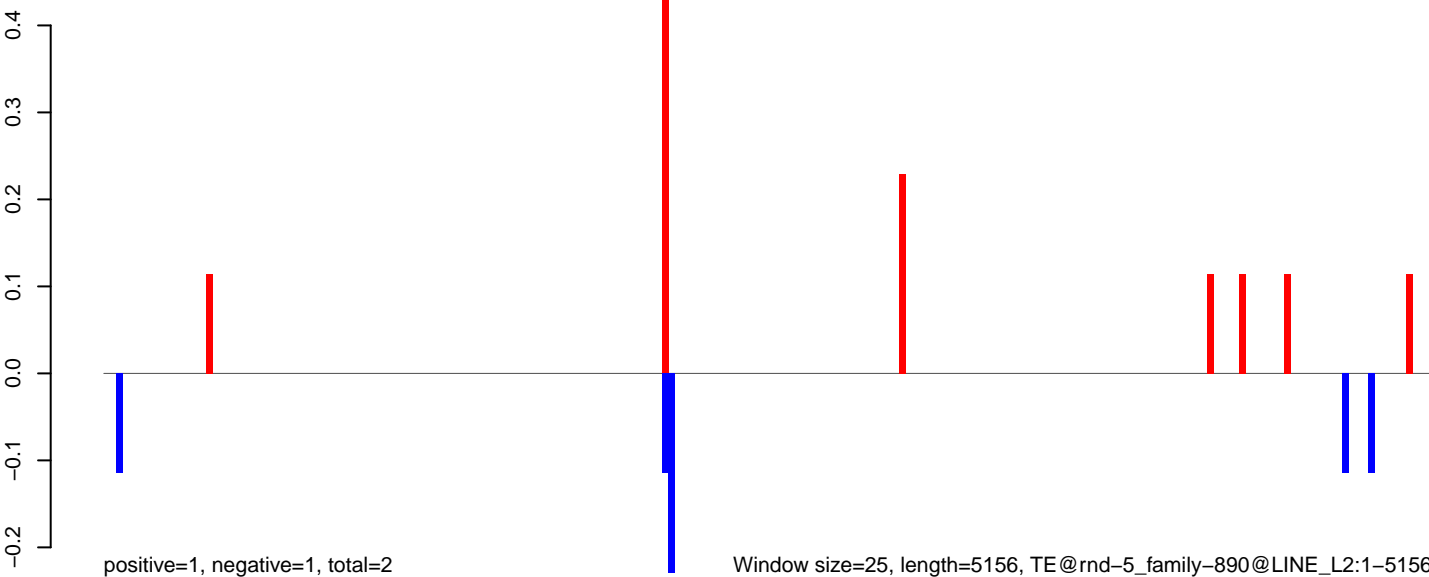
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

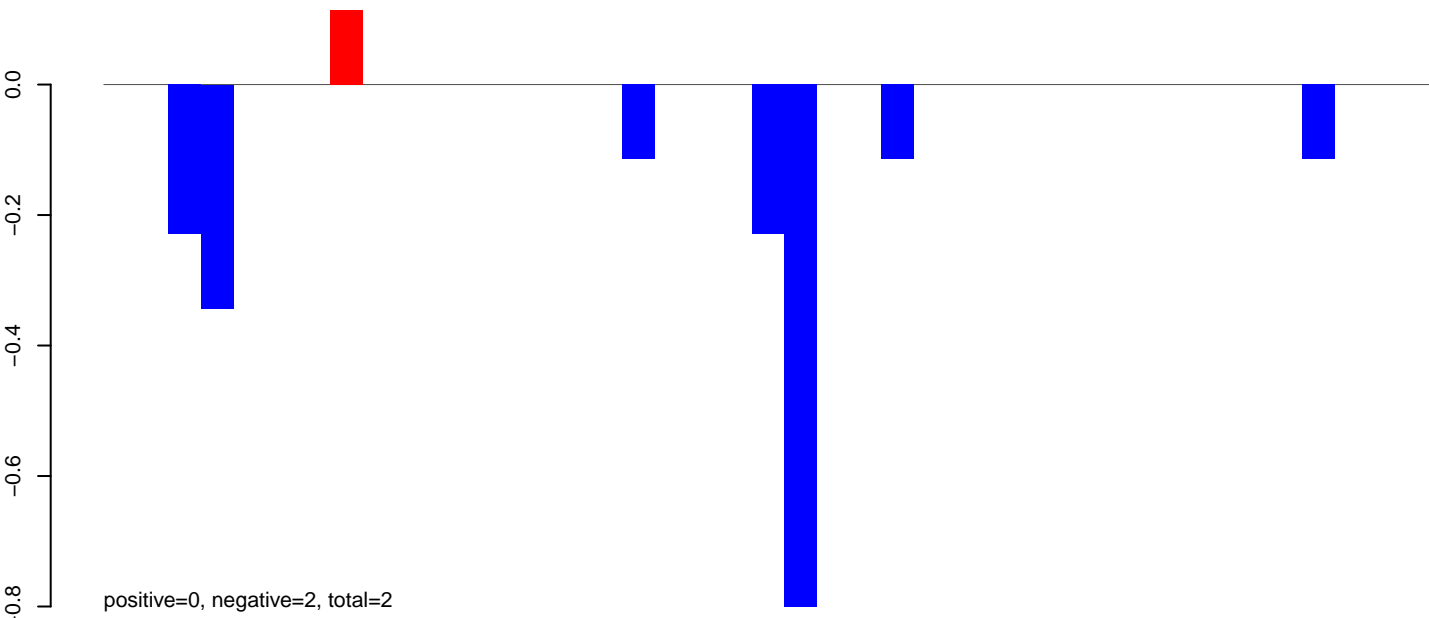


**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=5156, TE@rnd-5\_family-890@LINE\_L2:1-5156

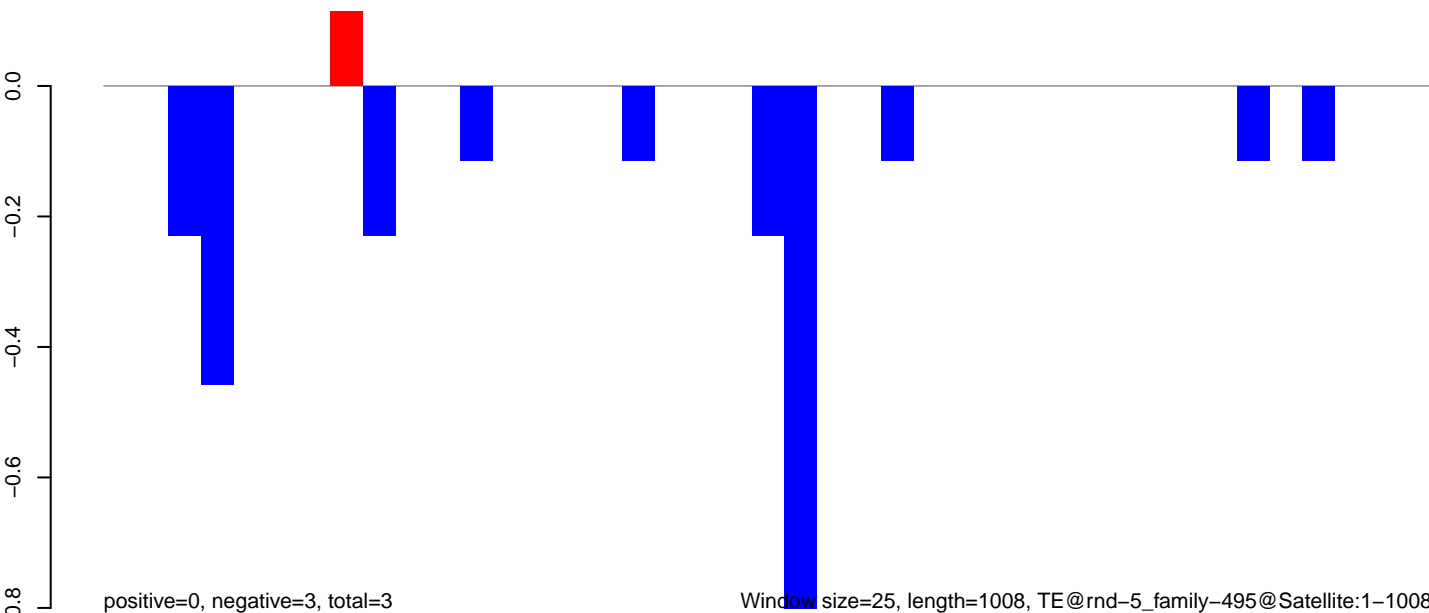
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



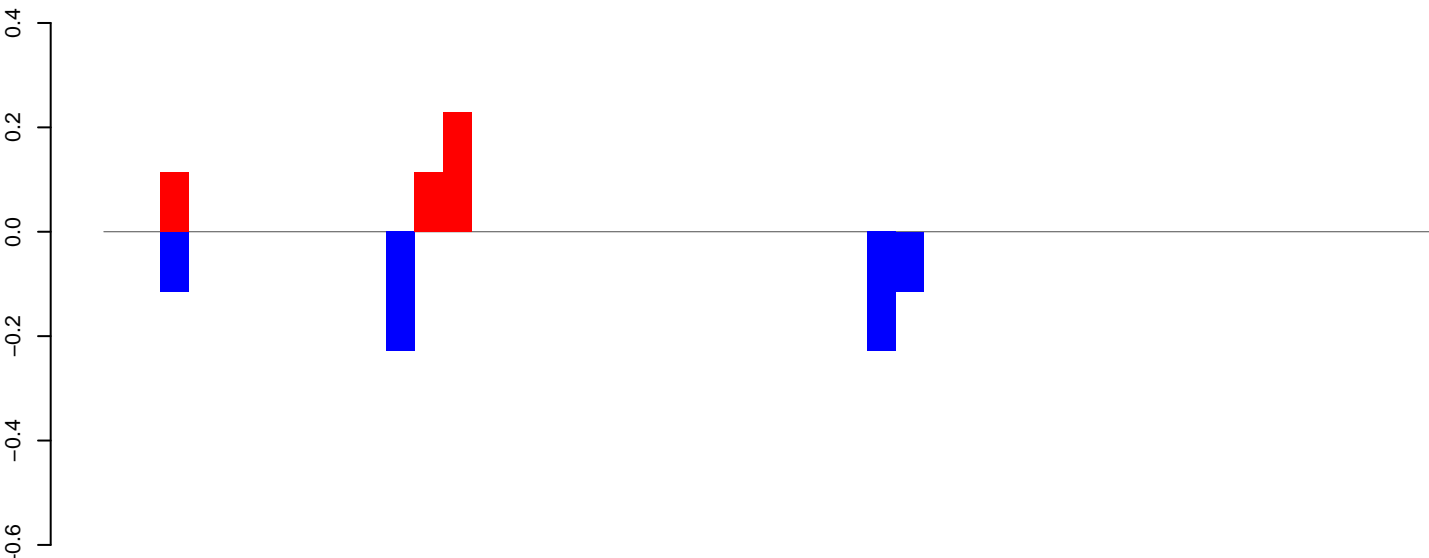
AeAlbo\_C7.10\_cells.rep



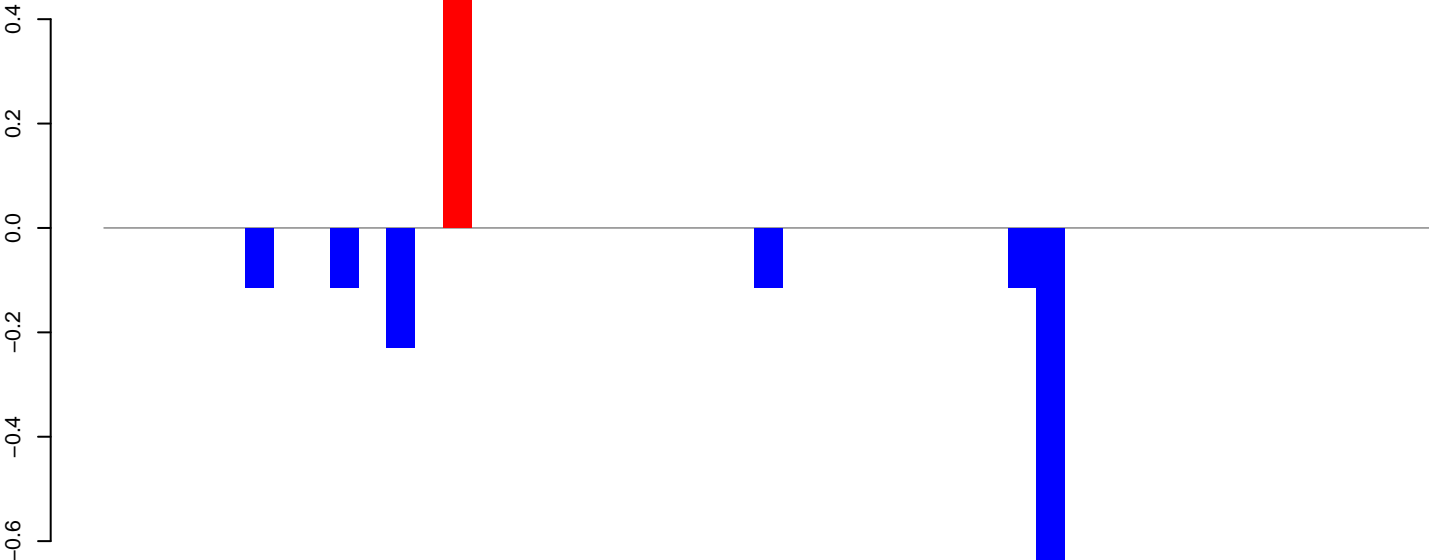
Window size=25, length=1008, TE@rnd-5\_family-495@Satellite:1-1008



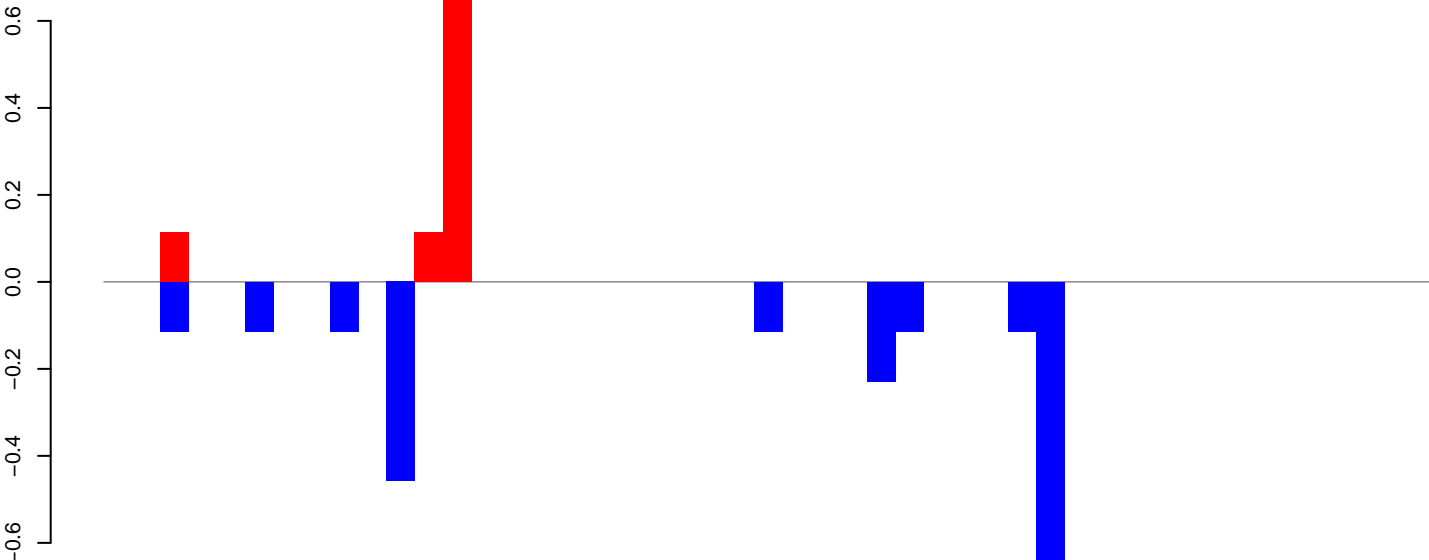
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



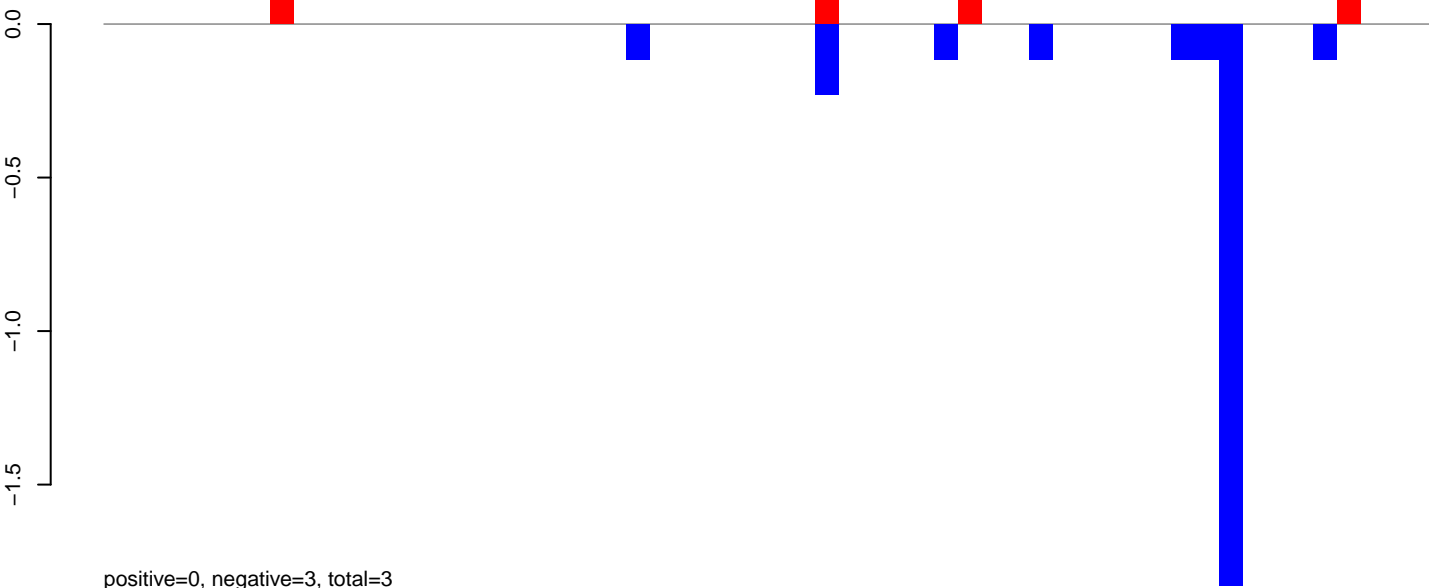
AeAlbo\_C7.10\_cells.rep



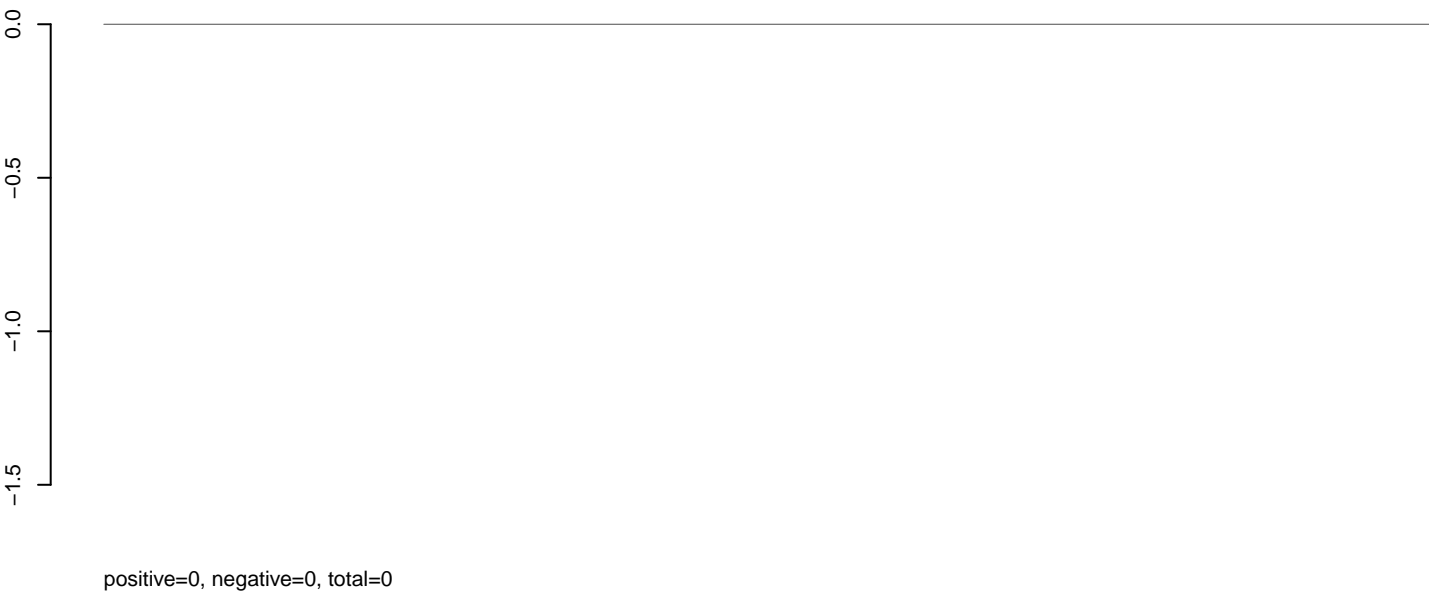
Window size=25, length=1169, TE@rnd-5\_family-41@LINE\_R1:1-1169

0 200 400 600 800 1000 1200

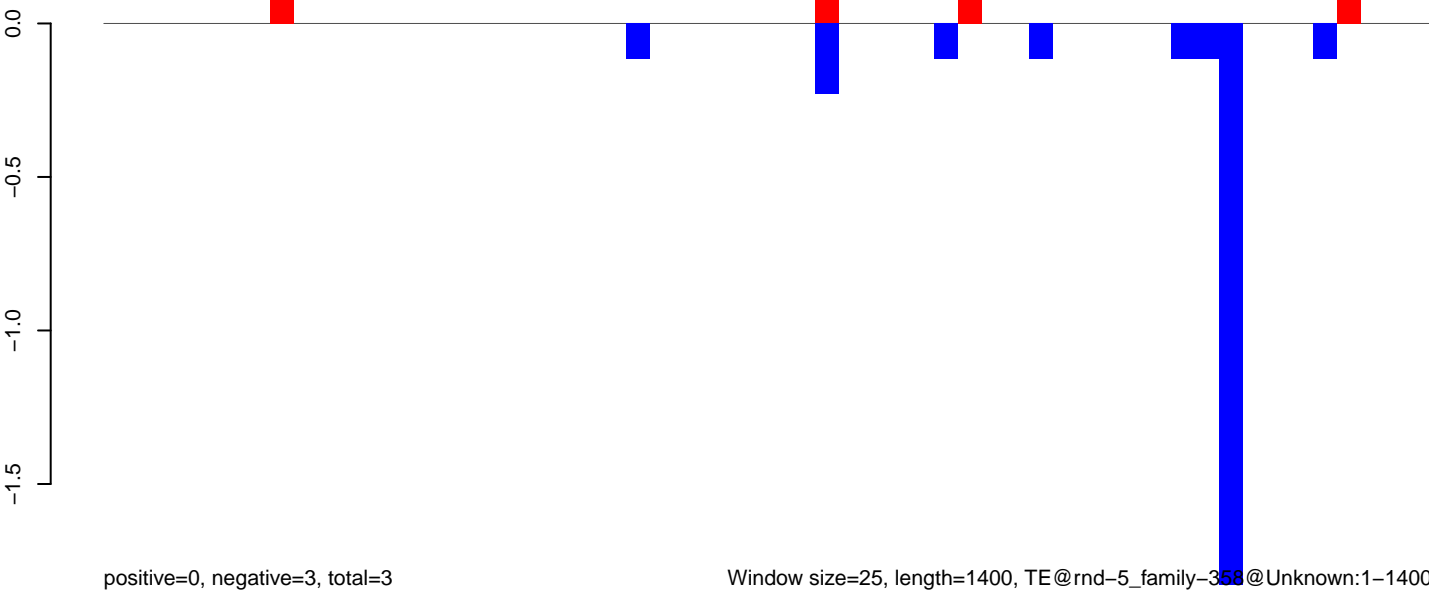
AeAlbo\_C7.10\_cells.18\_23.rep



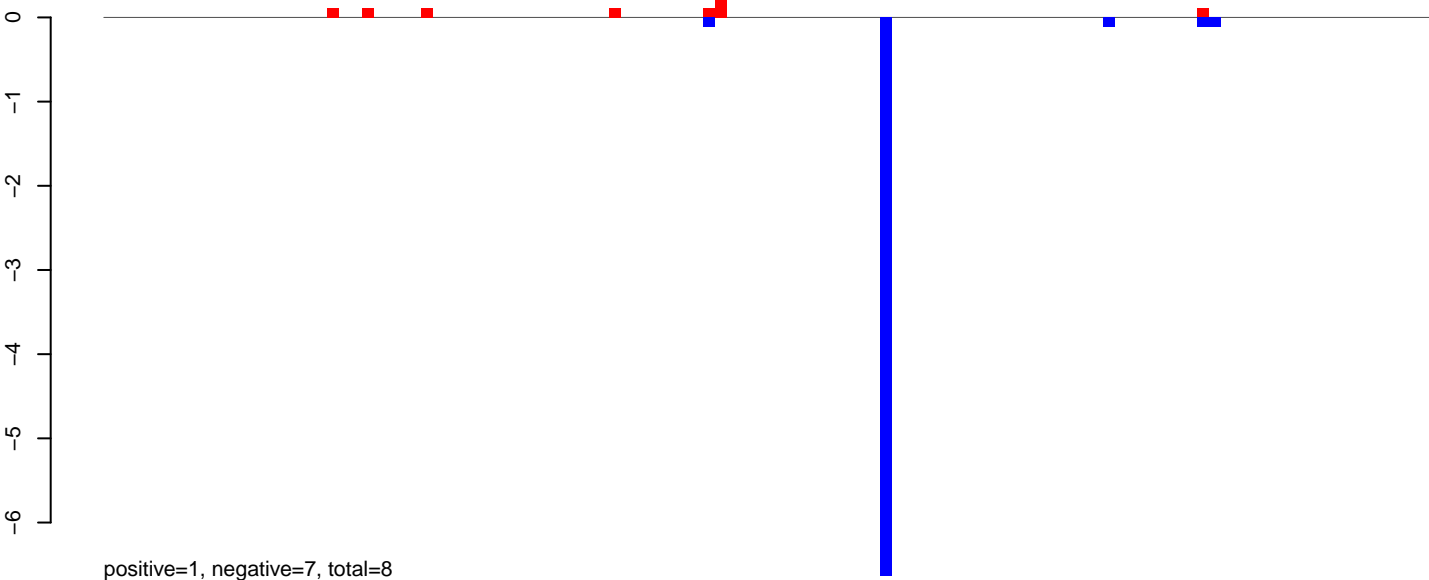
AeAlbo\_C7.10\_cells.24\_35.rep



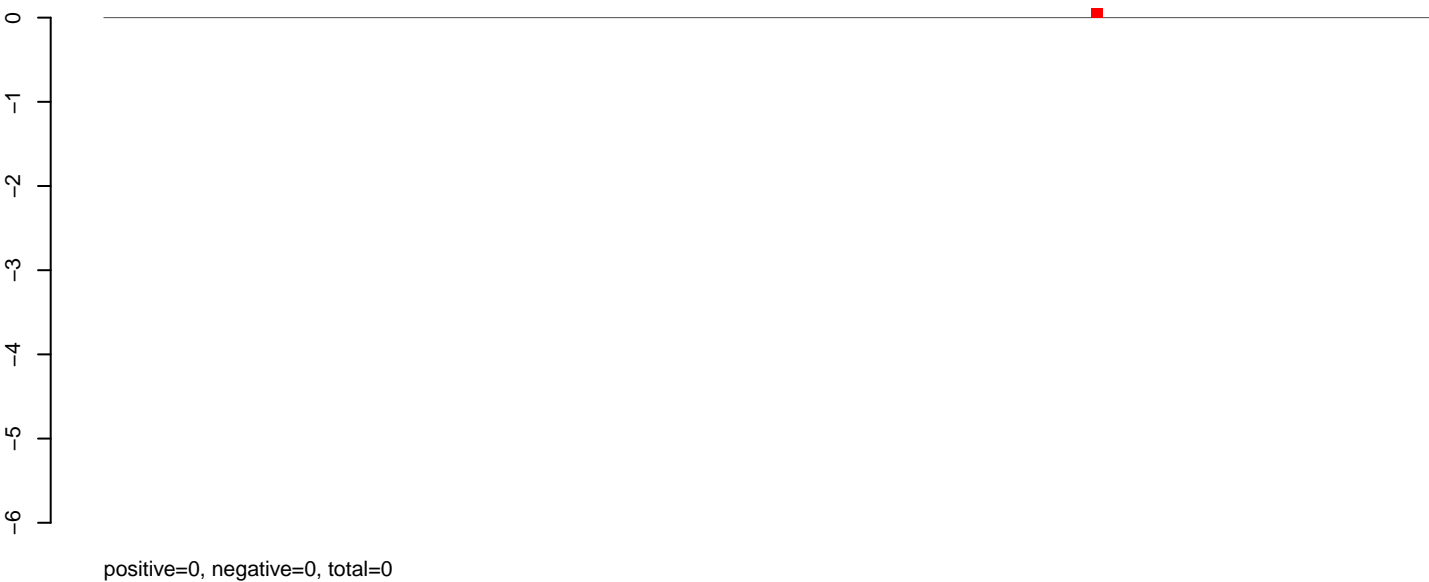
AeAlbo\_C7.10\_cells.rep



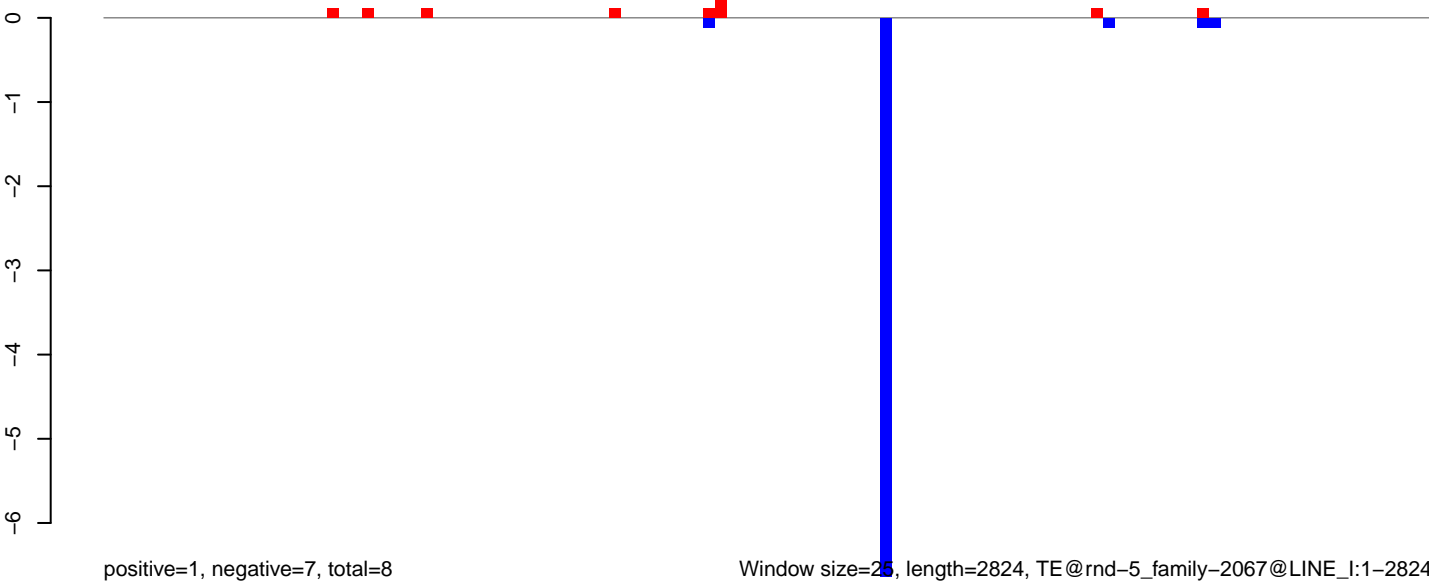
AeAlbo\_C7.10\_cells.18\_23.rep



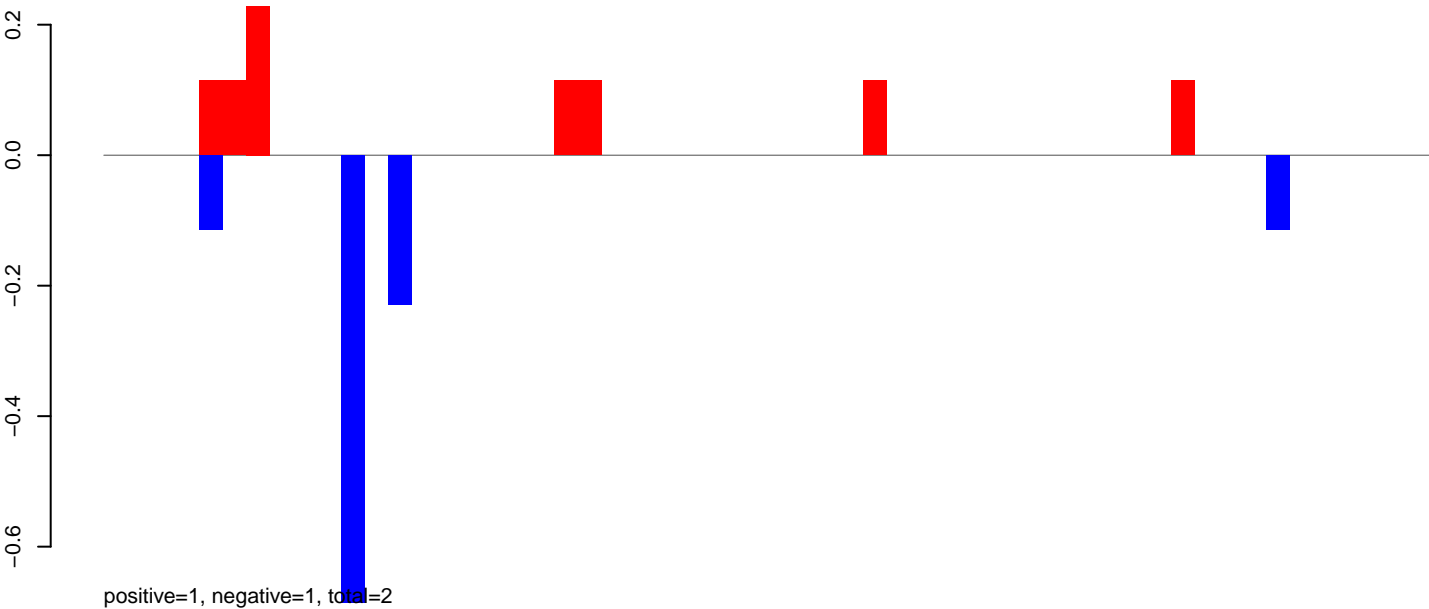
AeAlbo\_C7.10\_cells.24\_35.rep



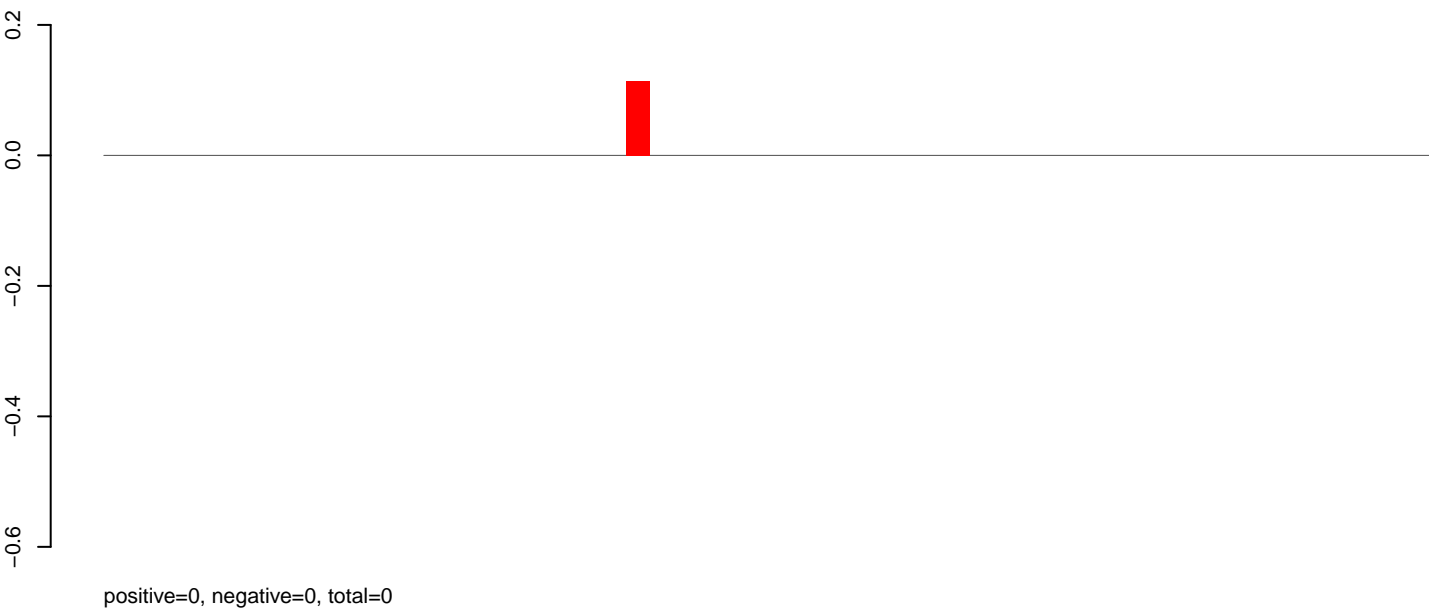
AeAlbo\_C7.10\_cells.rep



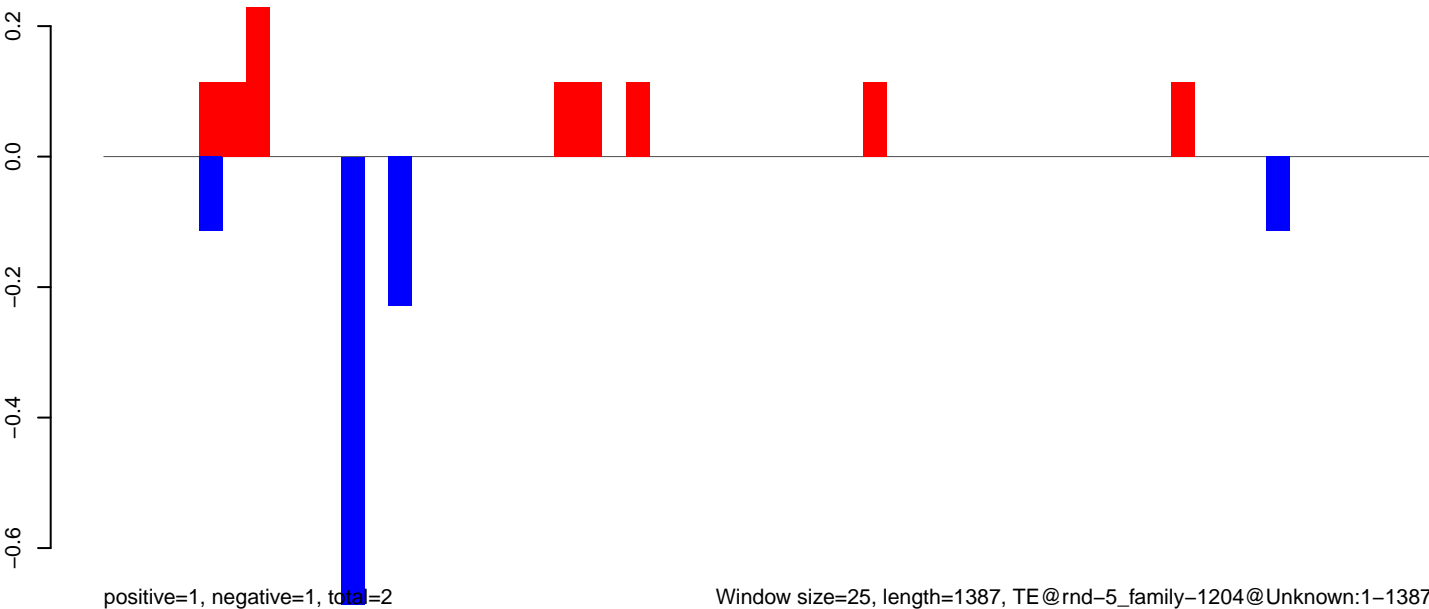
AeAlbo\_C7.10\_cells.18\_23.rep



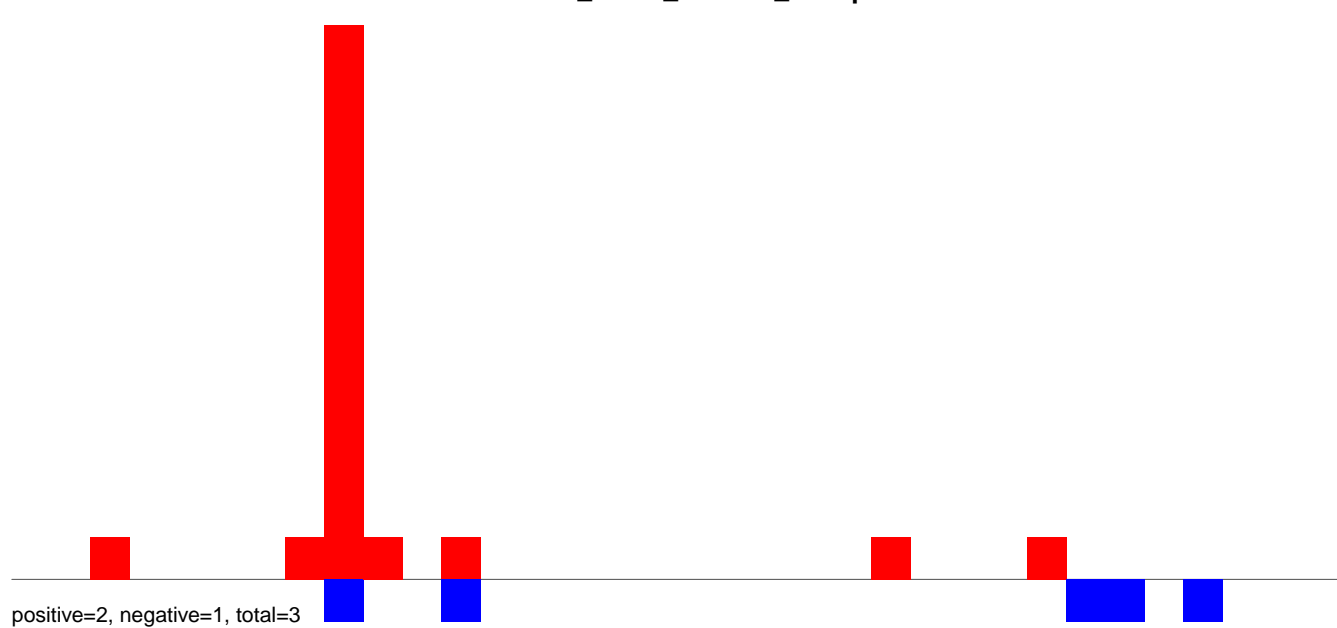
AeAlbo\_C7.10\_cells.24\_35.rep



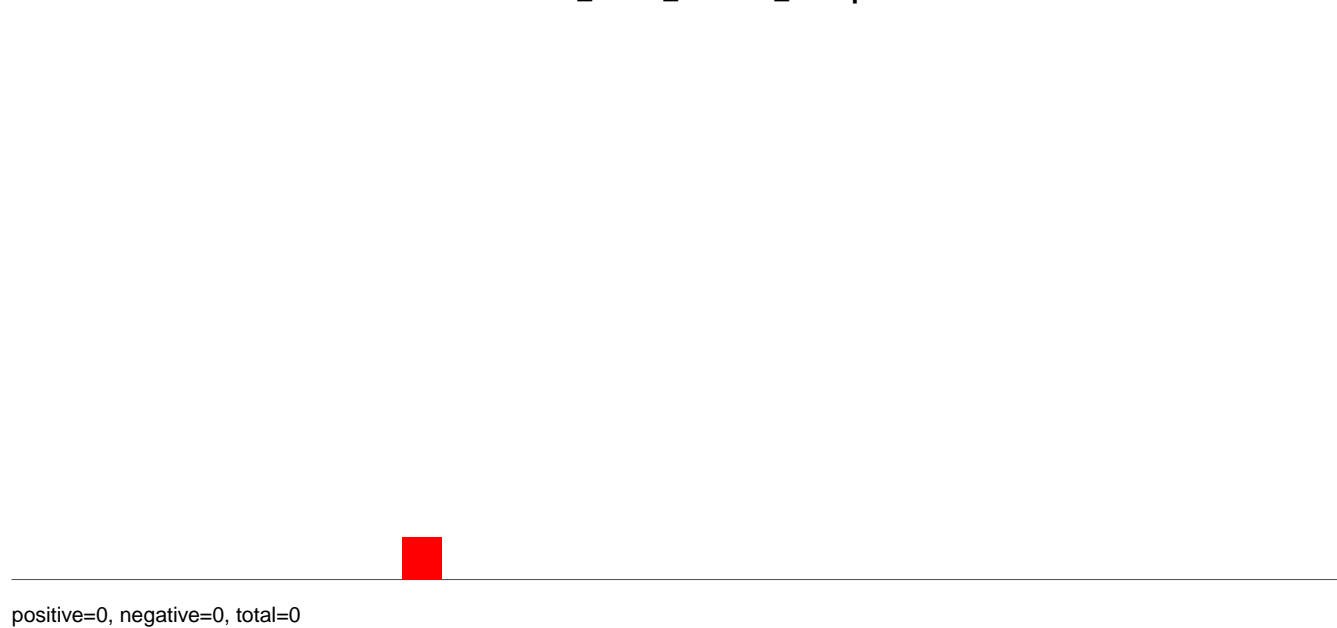
AeAlbo\_C7.10\_cells.rep



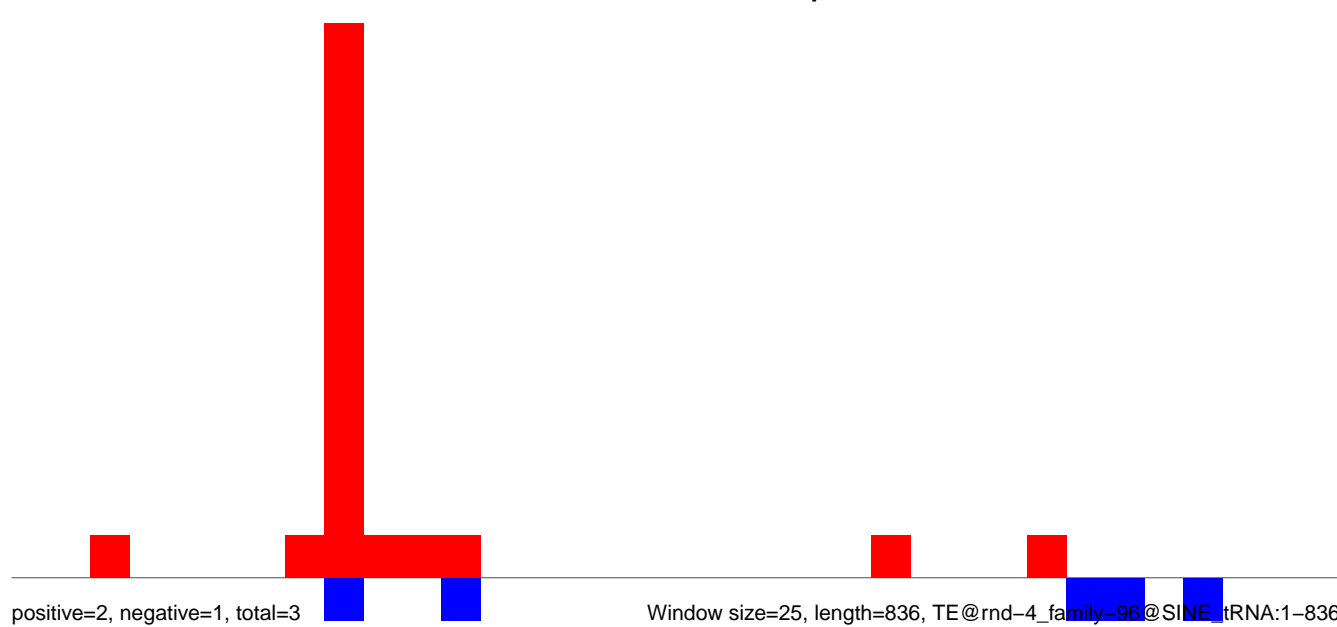
AeAlbo\_C7.10\_cells.18\_23.rep



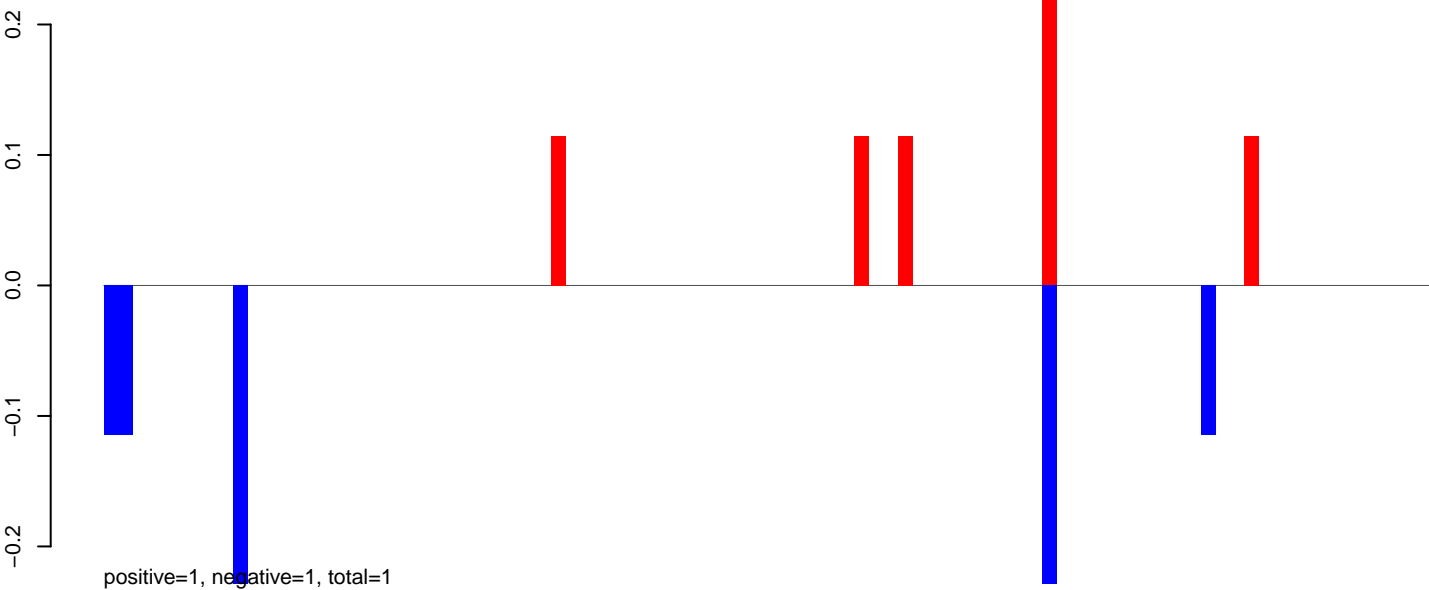
AeAlbo\_C7.10\_cells.24\_35.rep



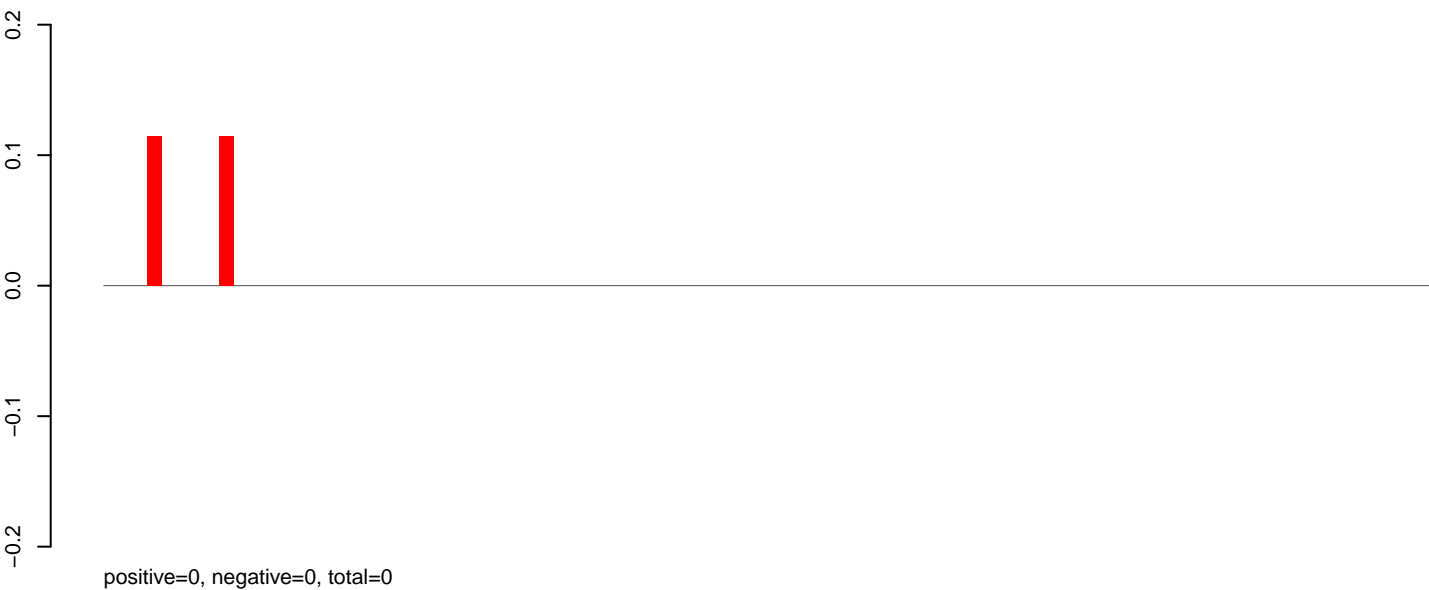
AeAlbo\_C7.10\_cells.rep



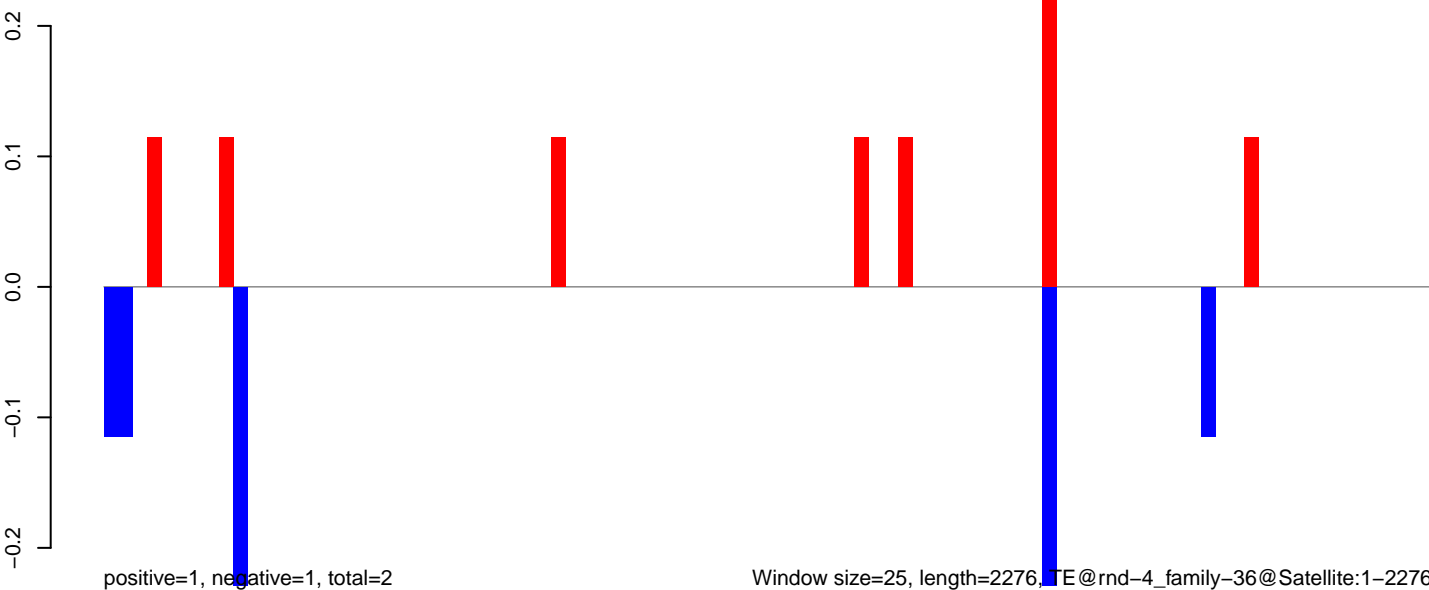
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



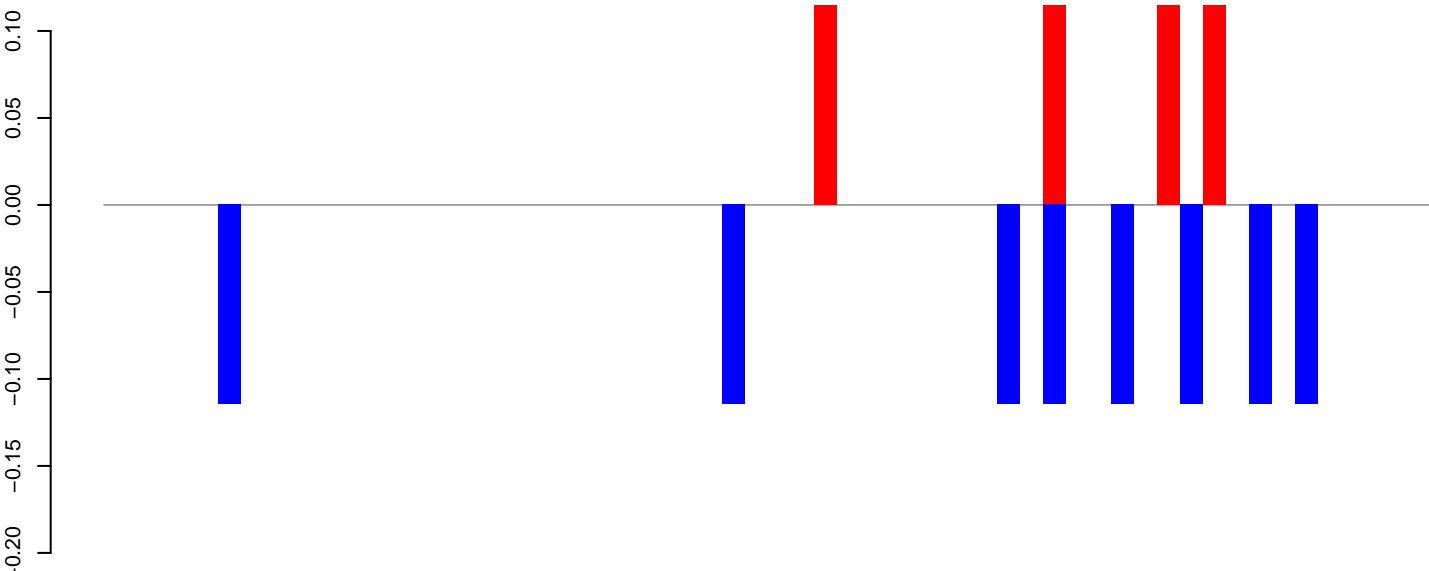
AeAlbo\_C7.10\_cells.rep



Window size=25, length=2276, TE@rnd-4\_family-36@Satellite:1-2276

0 500 1000 1500 2000

AeAlbo\_C7.10\_cells.18\_23.rep



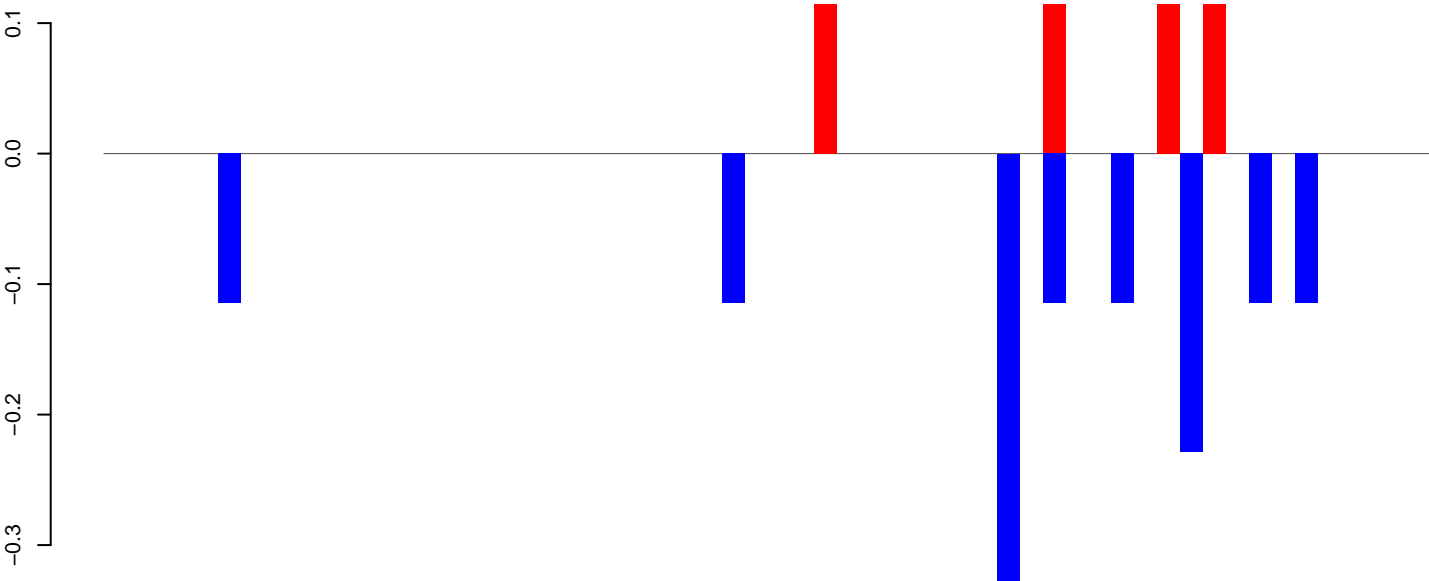
positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=0, total=0

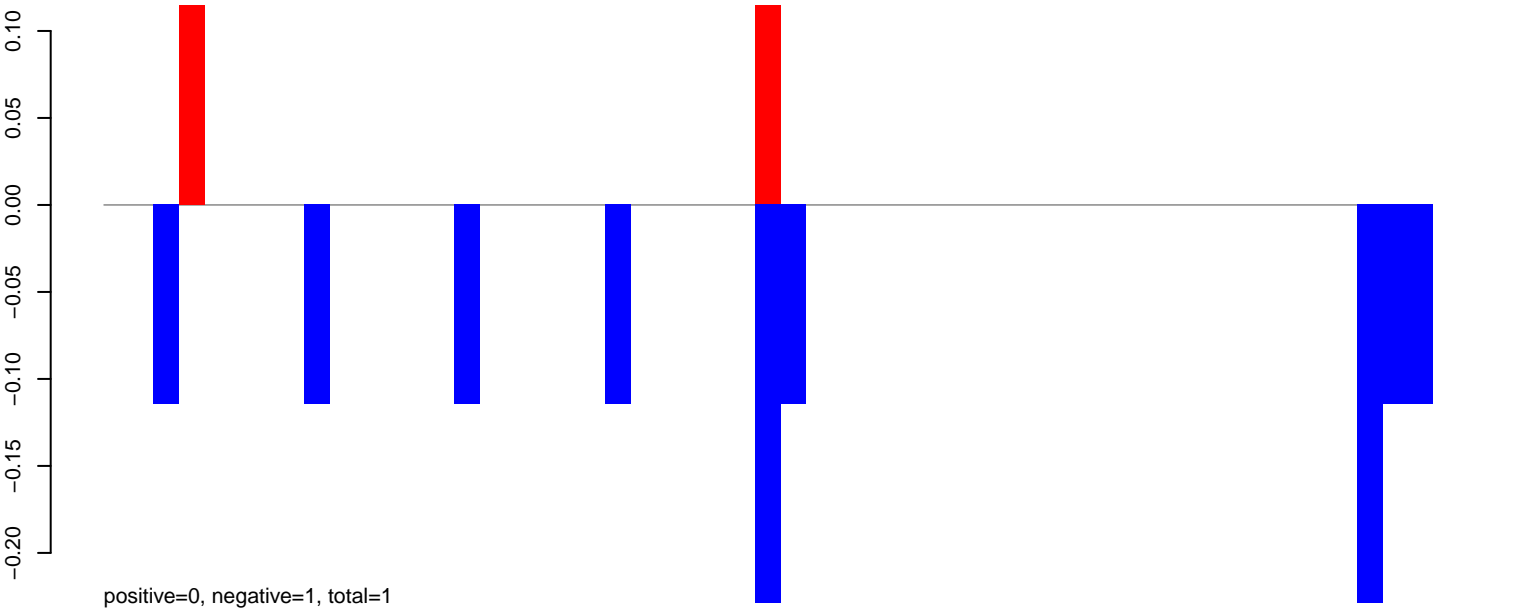
AeAlbo\_C7.10\_cells.rep



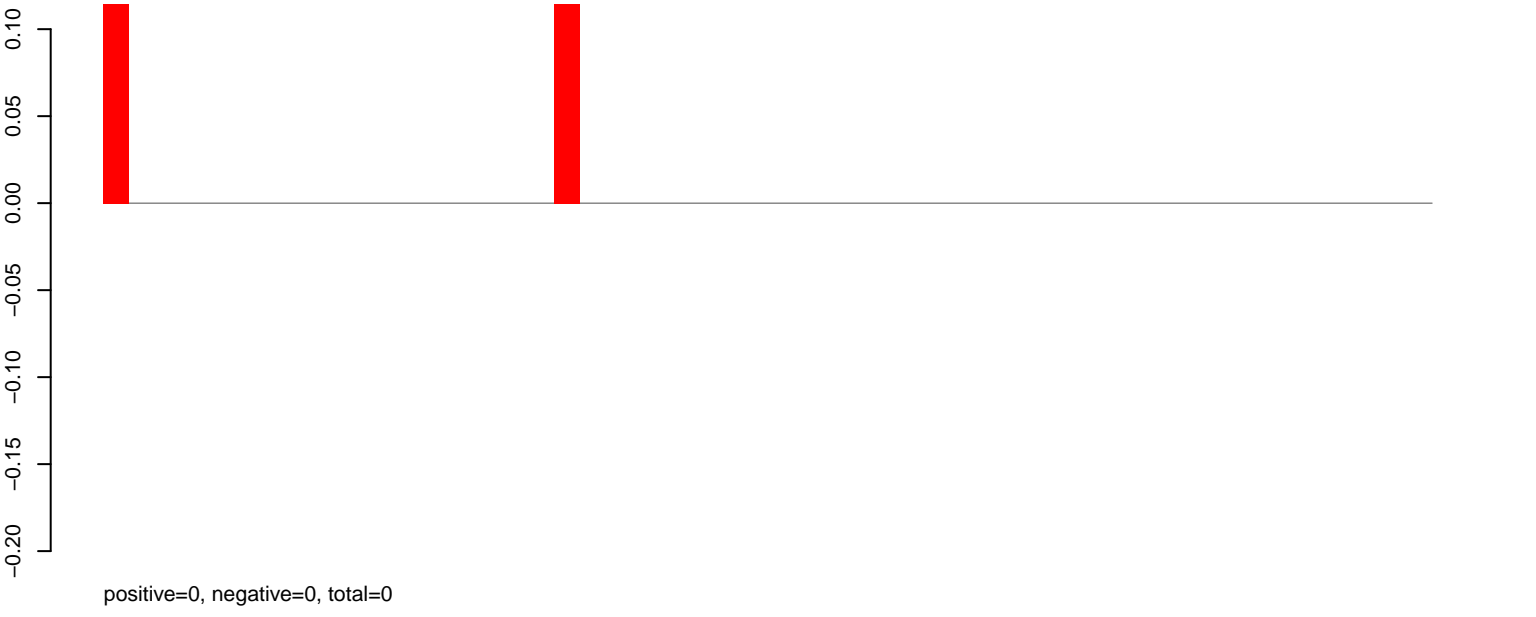
positive=0, negative=1, total=2

Window size=25, length=1434, TE@rnd-4\_family-1778@Unknown:1-1434

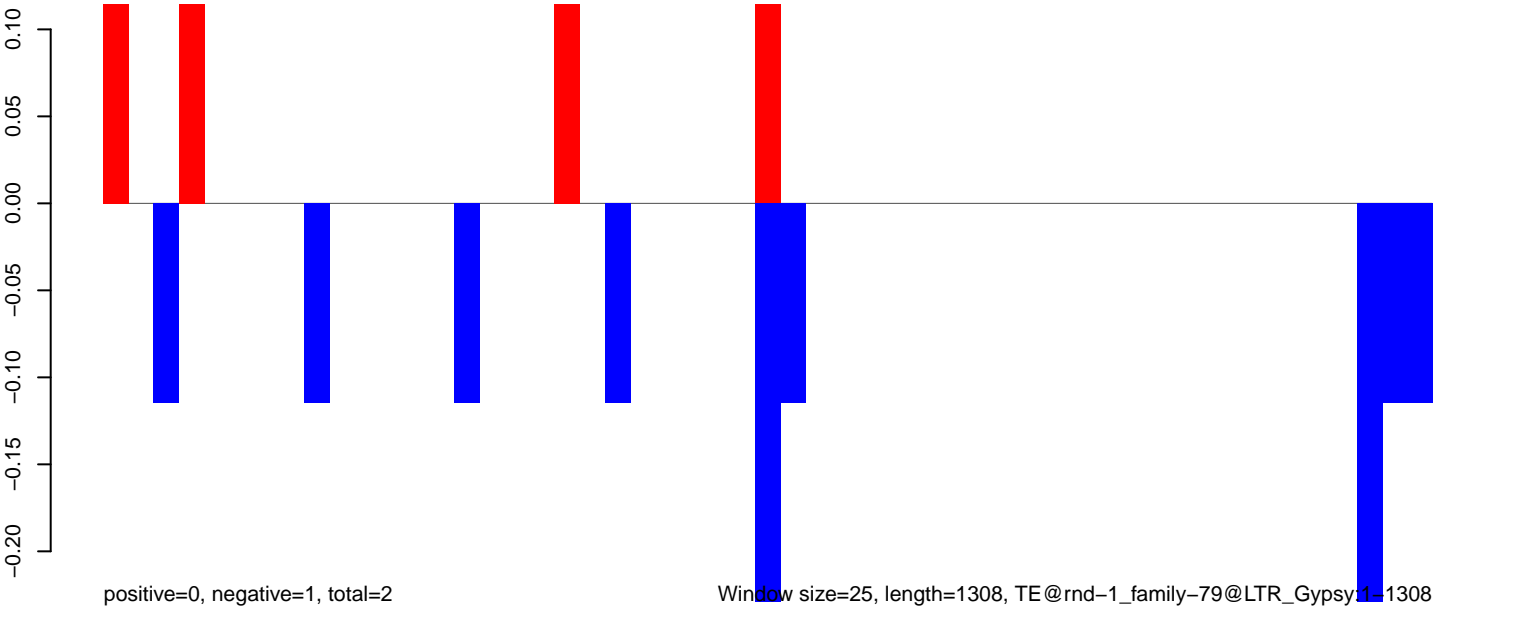
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

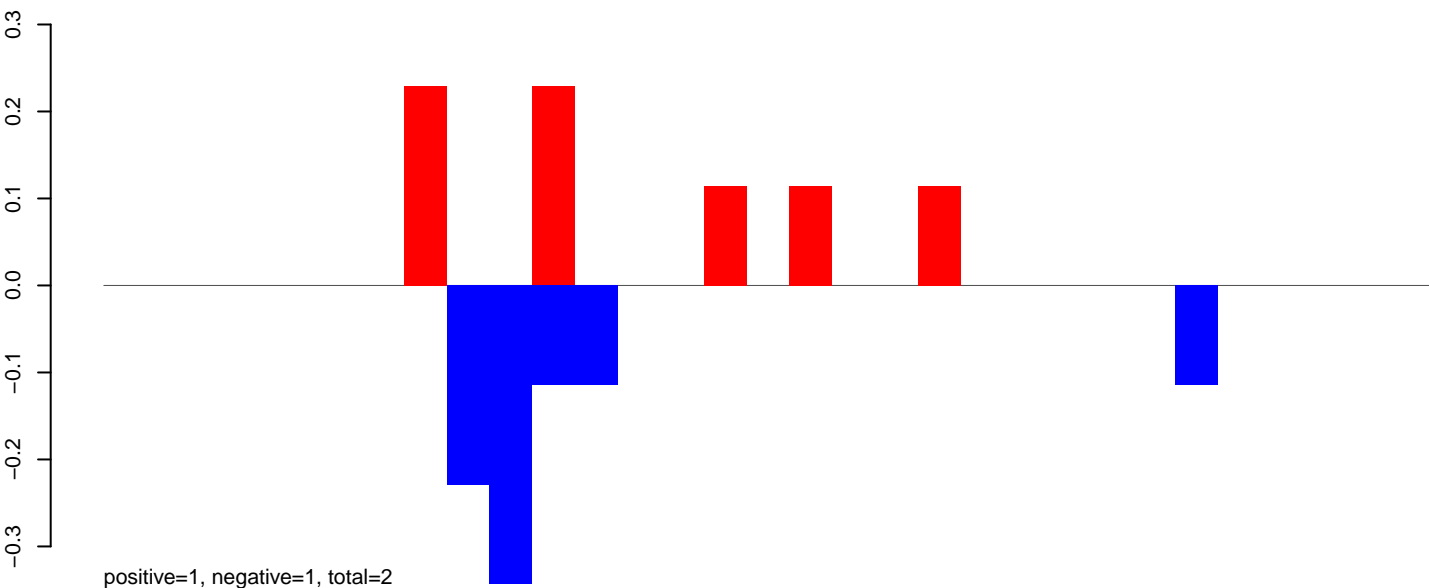


AeAlbo\_C7.10\_cells.rep

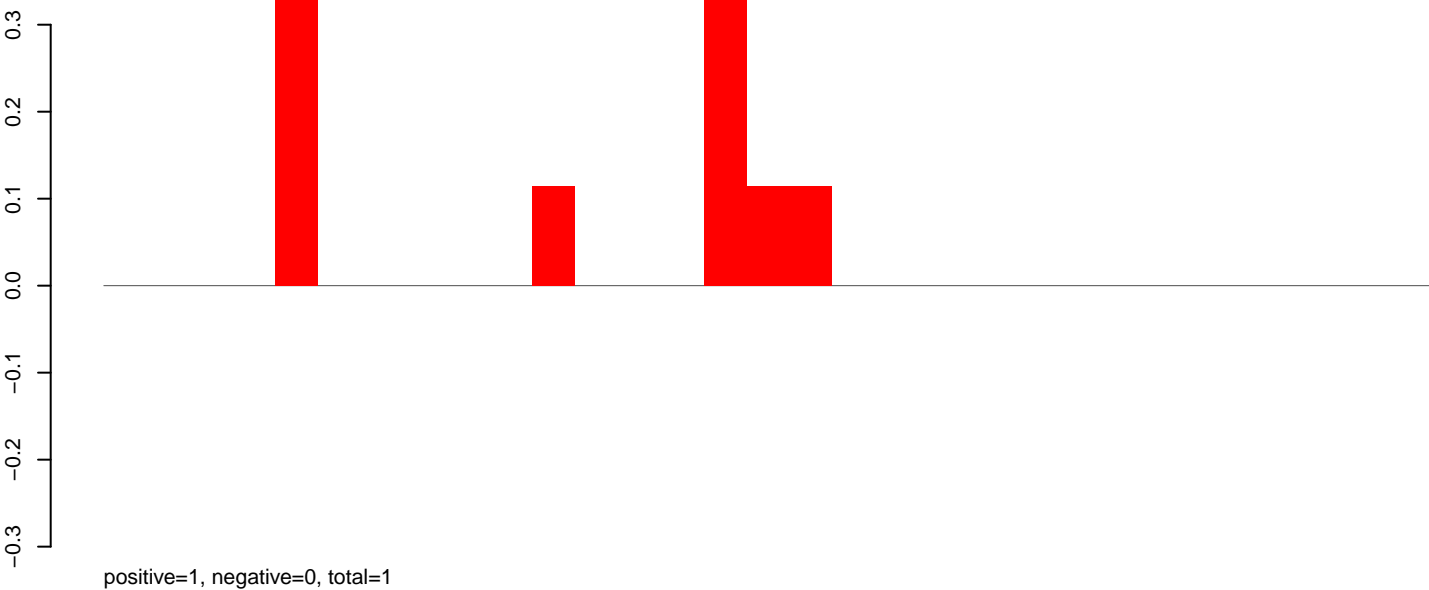




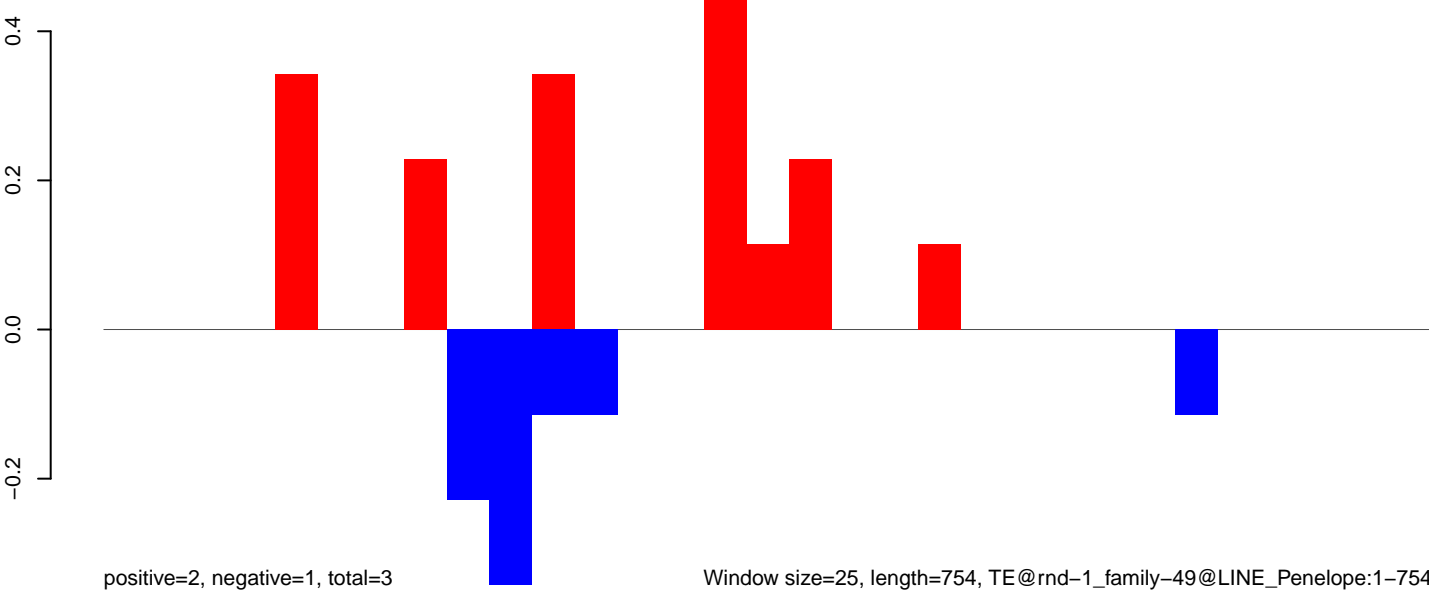
AeAlbo\_C7.10\_cells.18\_23.rep



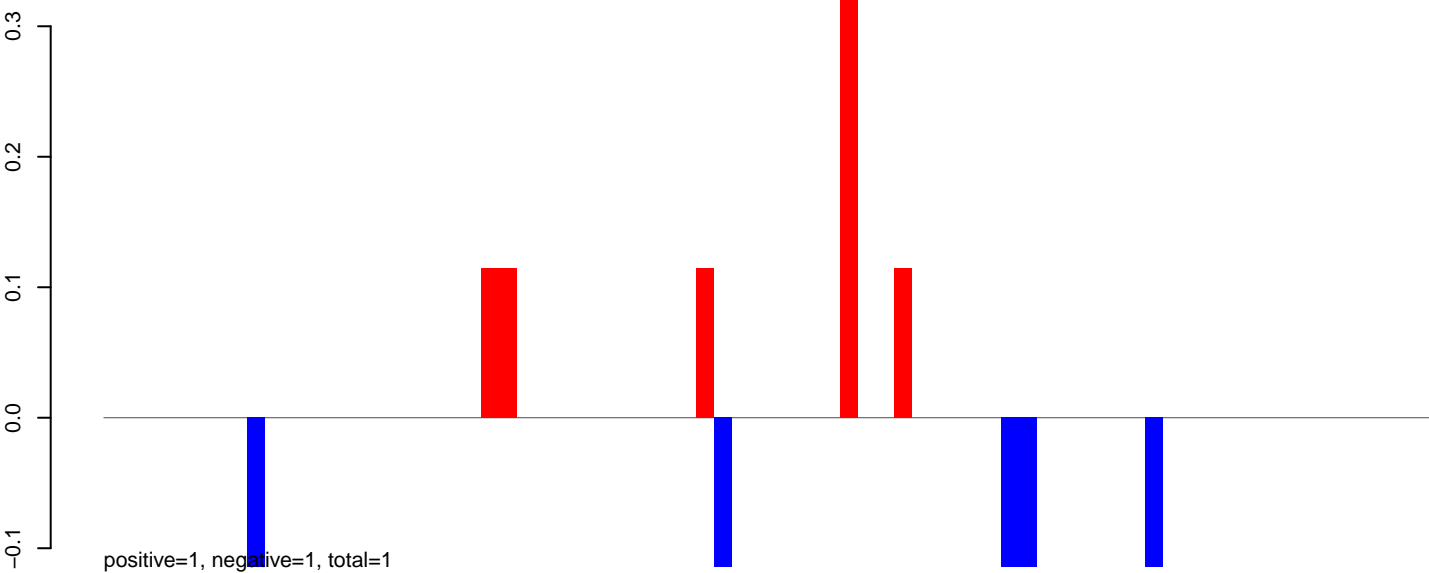
AeAlbo\_C7.10\_cells.24\_35.rep



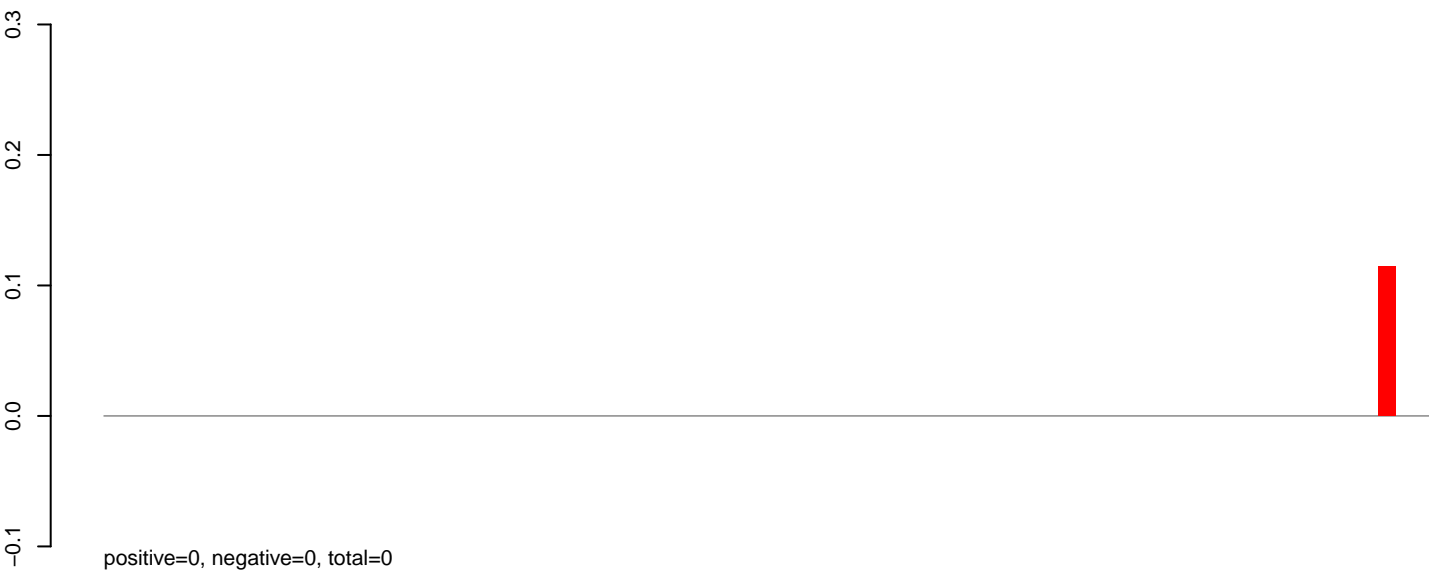
AeAlbo\_C7.10\_cells.rep



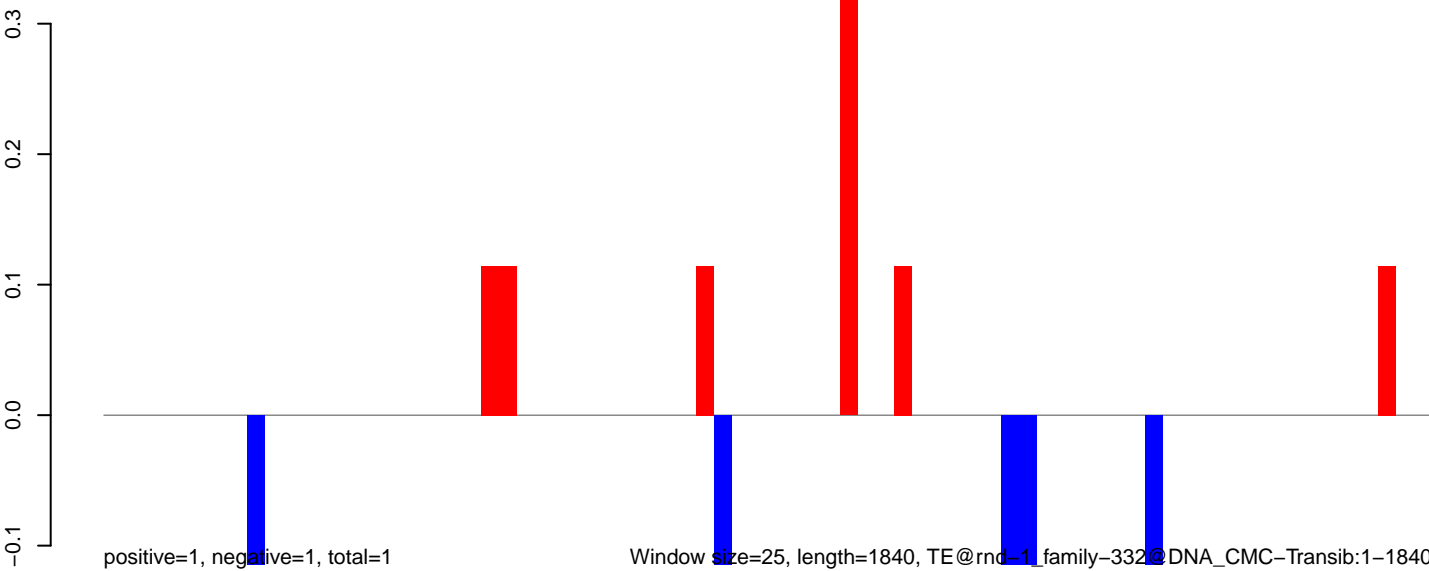
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

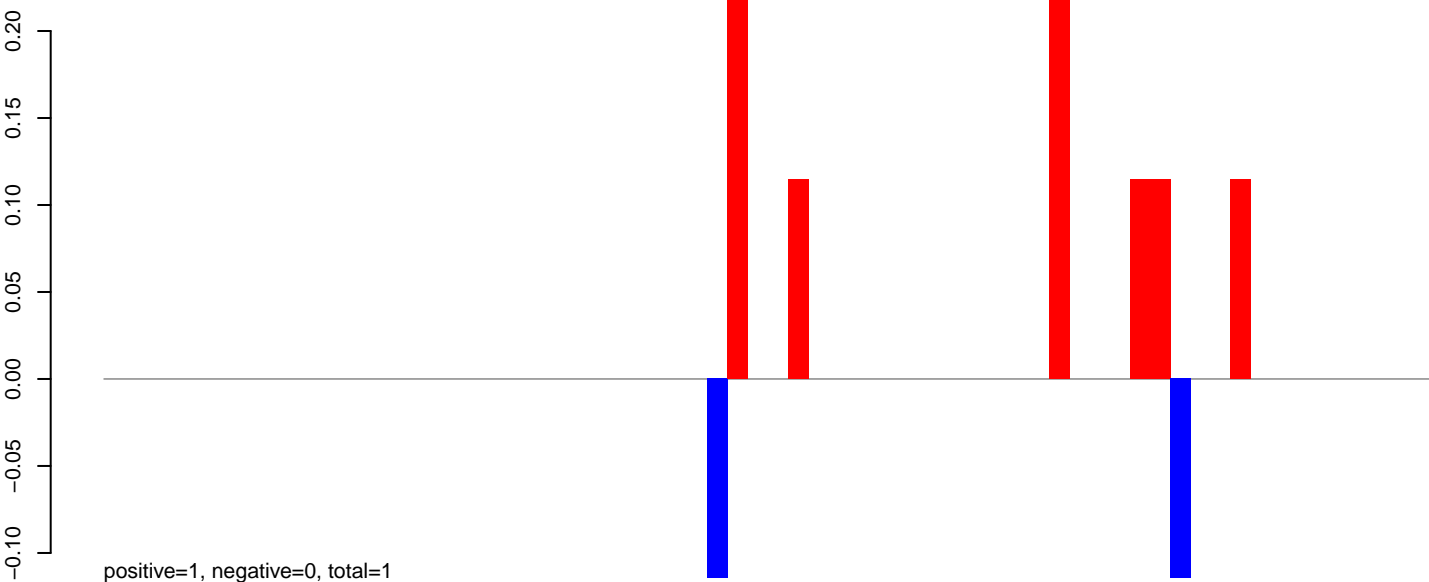


AeAlbo\_C7.10\_cells.rep

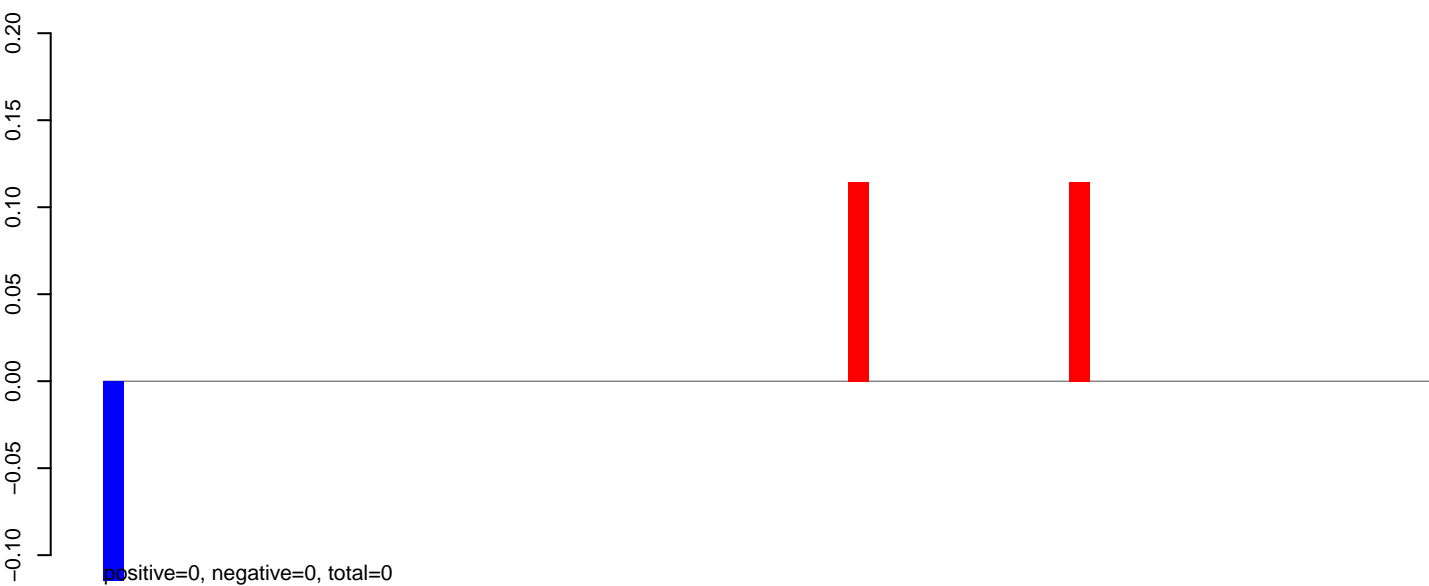


Window size=25, length=1840, TE@rnd\_1\_family-332@DNA\_CMC-Transib:1-1840

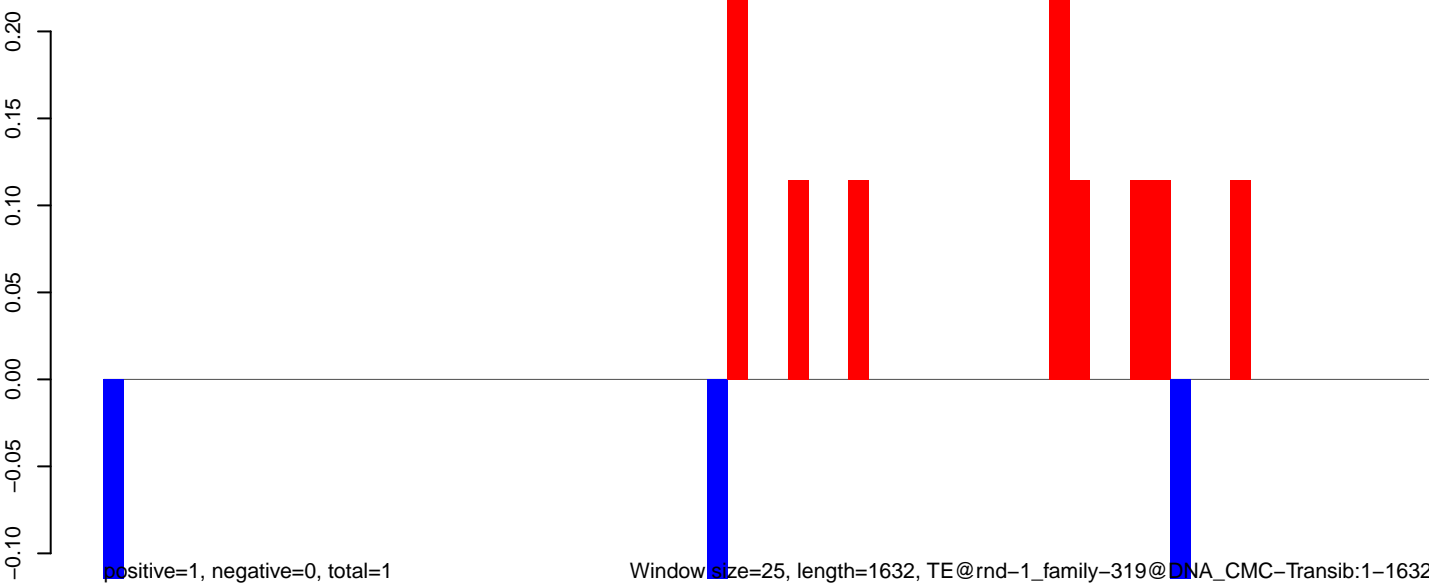
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

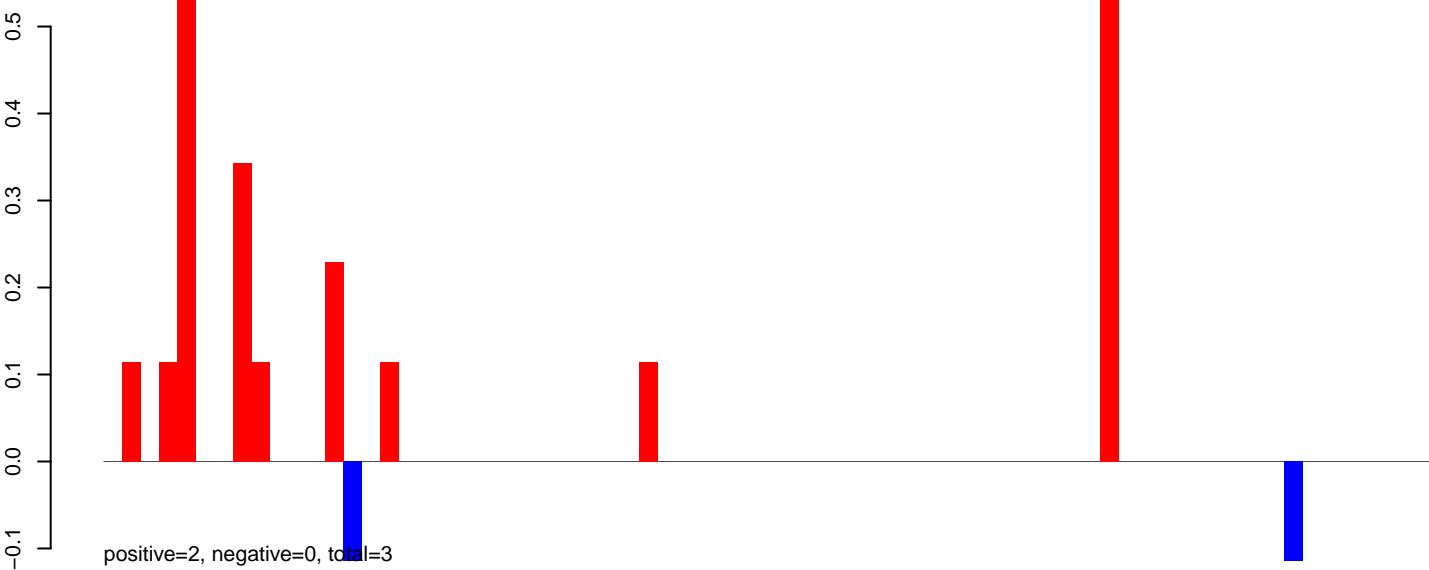


**AeAlbo\_C7.10\_cells.rep**

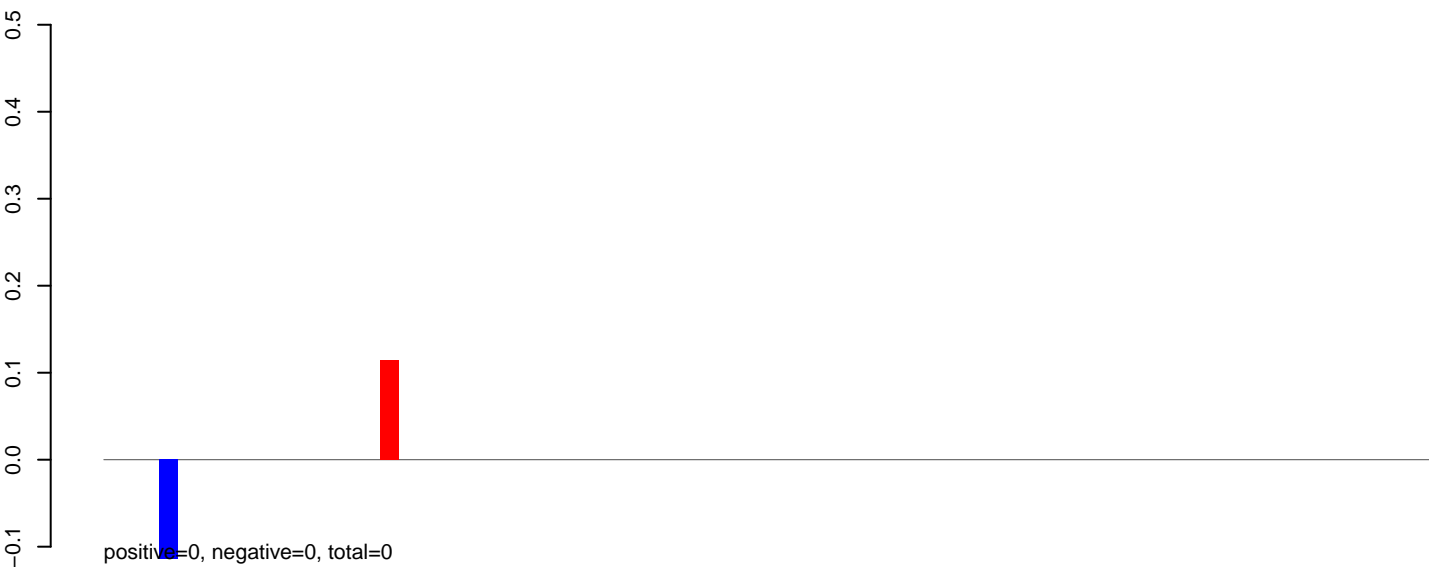


Window size=25, length=1632, TE@rnd-1\_family-319@DNA\_CMC-Transib:1-1632

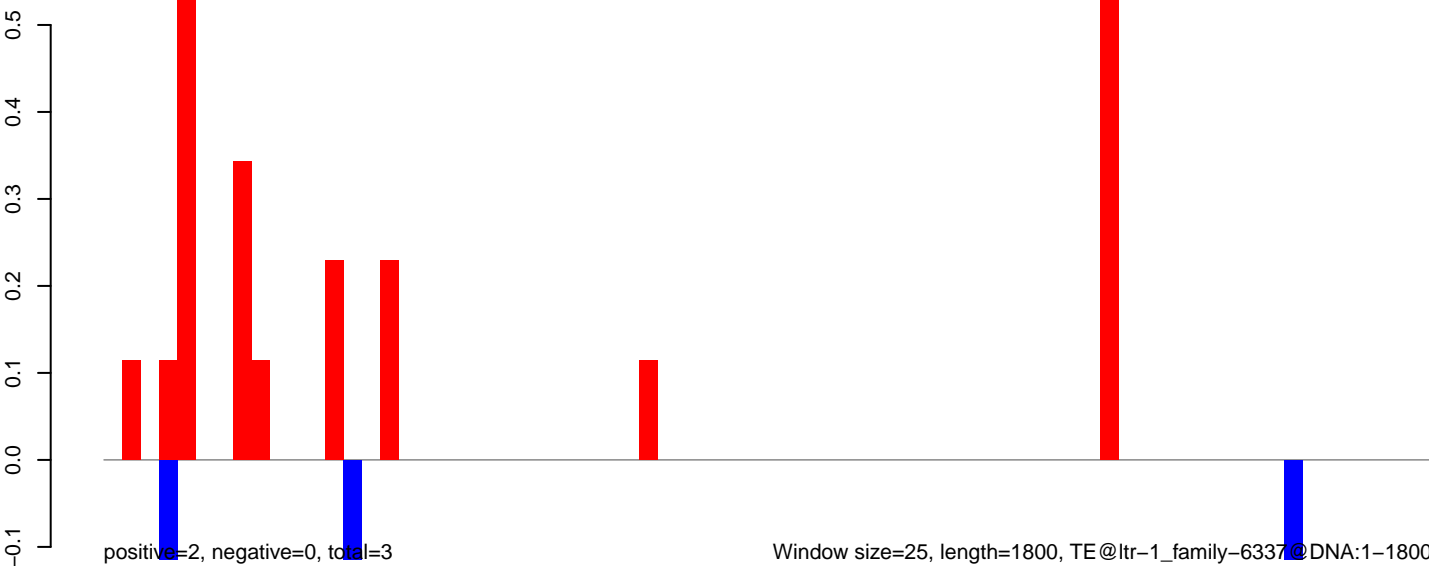
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



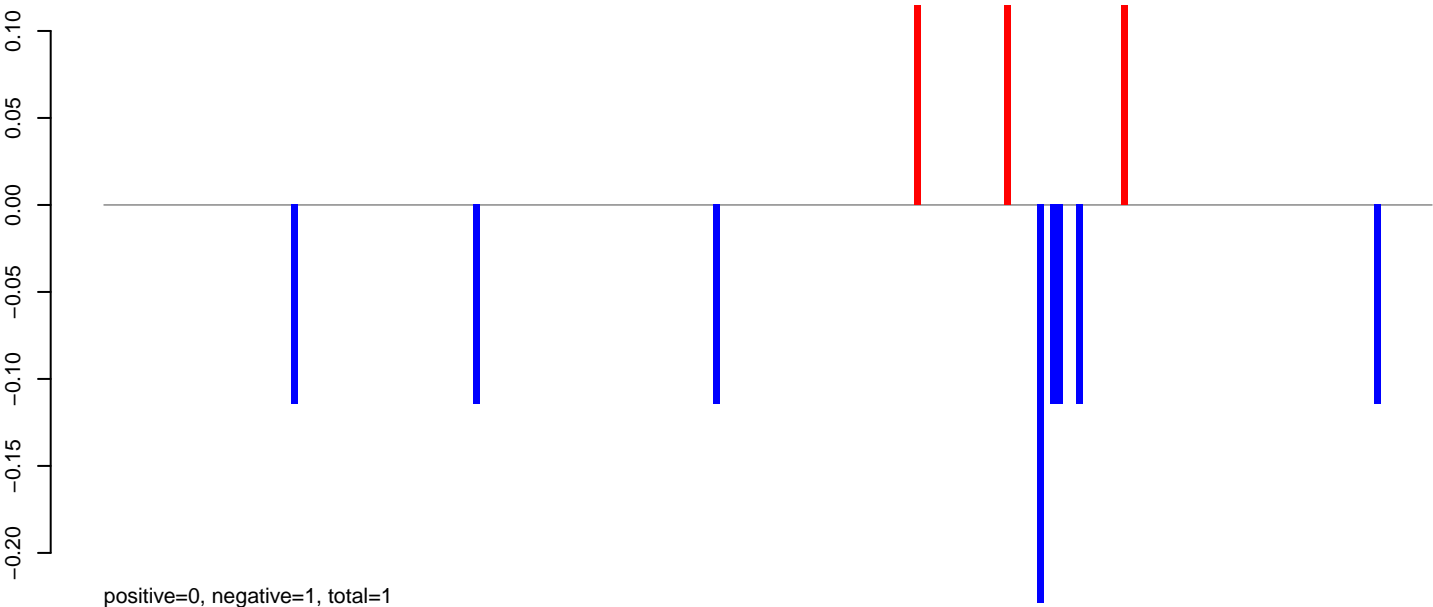
AeAlbo\_C7.10\_cells.rep



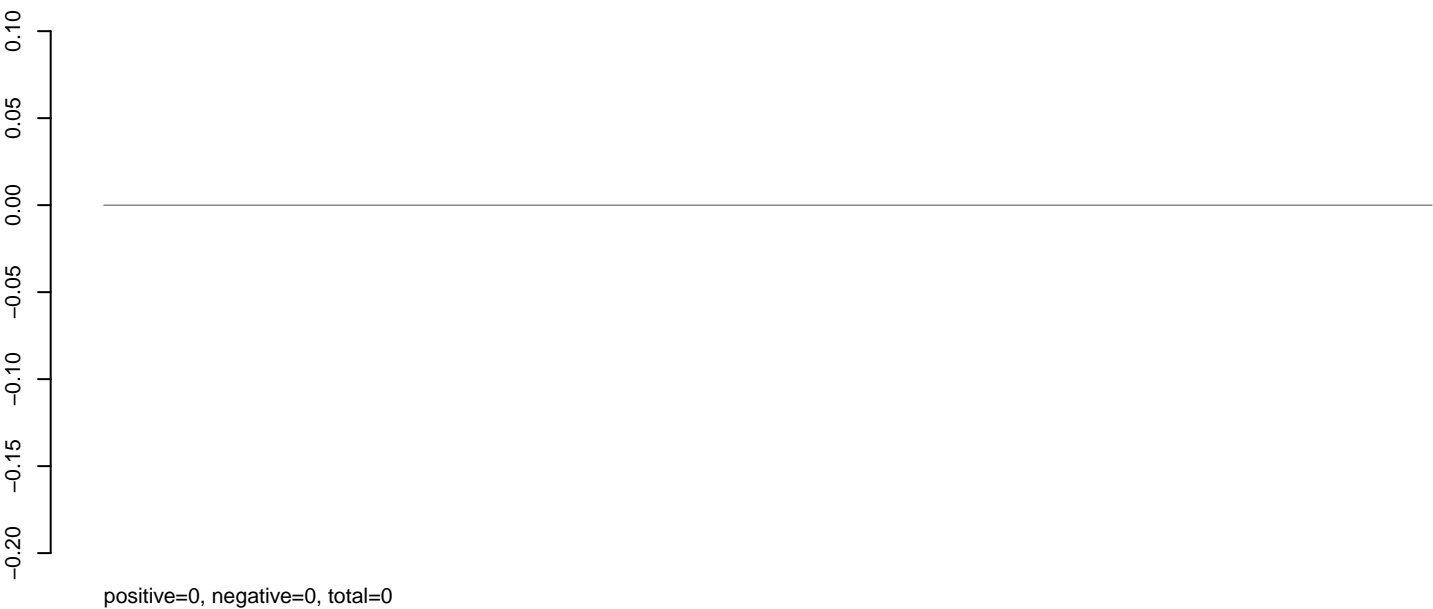
Window size=25, length=1800, TE@ltr-1\_family-6337@DNA:1-1800

0 500 1000 1500

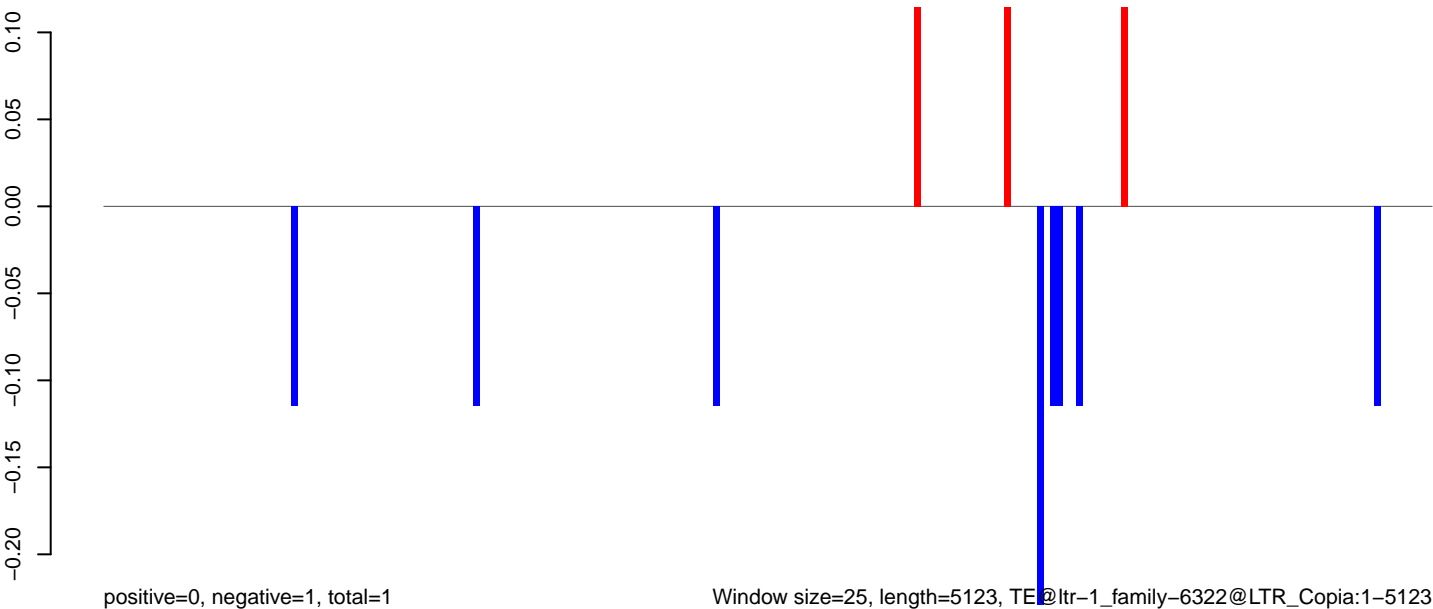
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



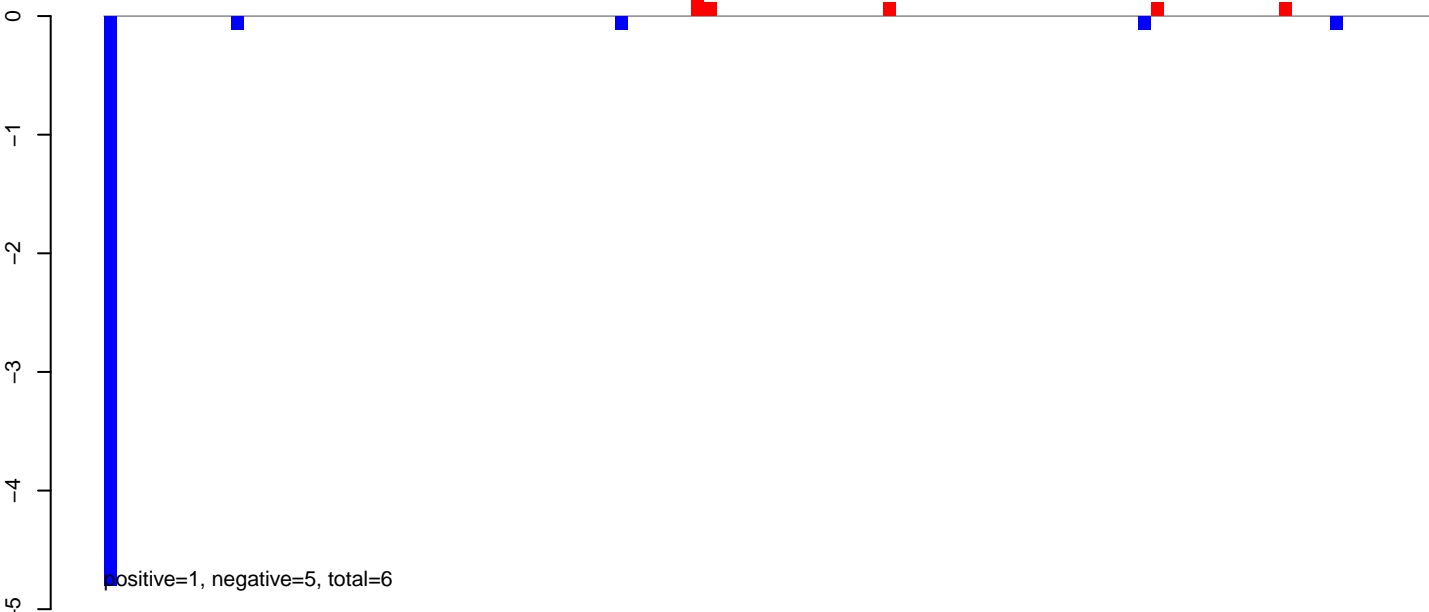
**AeAlbo\_C7.10\_cells.rep**



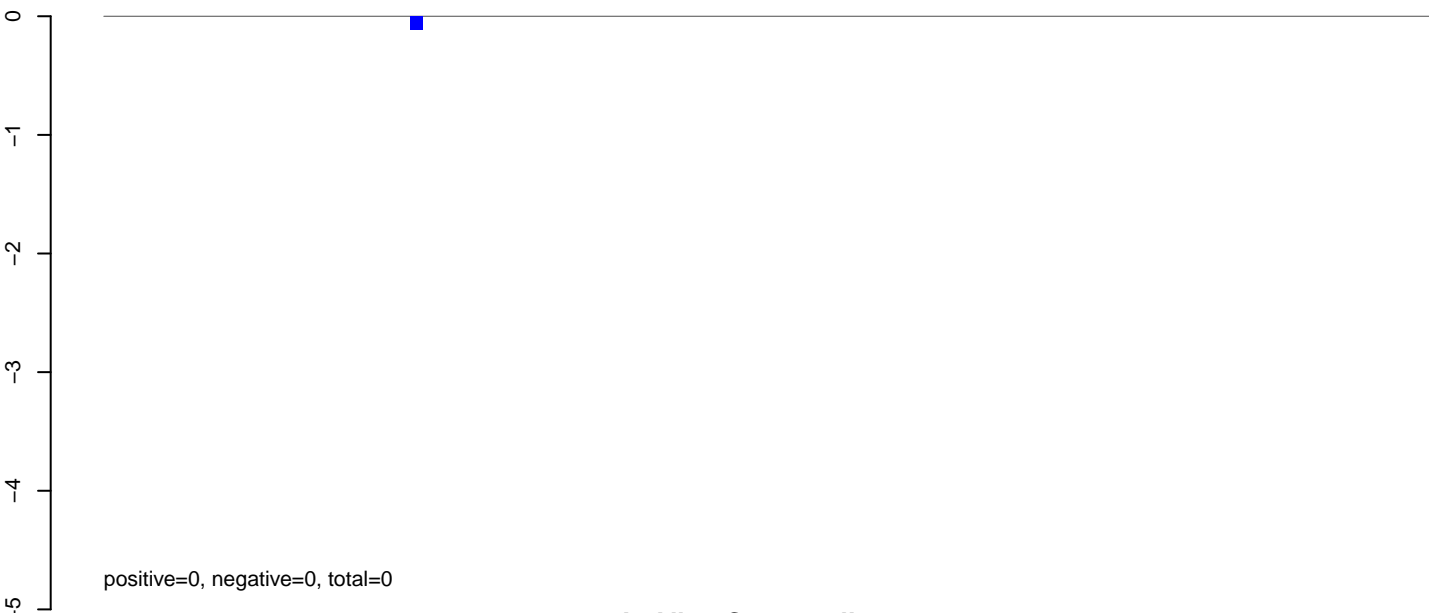
Window size=25, length=5123, TE@ltr-1\_family-6322@LTR\_Copia:1-5123

0 1000 2000 3000 4000 5000

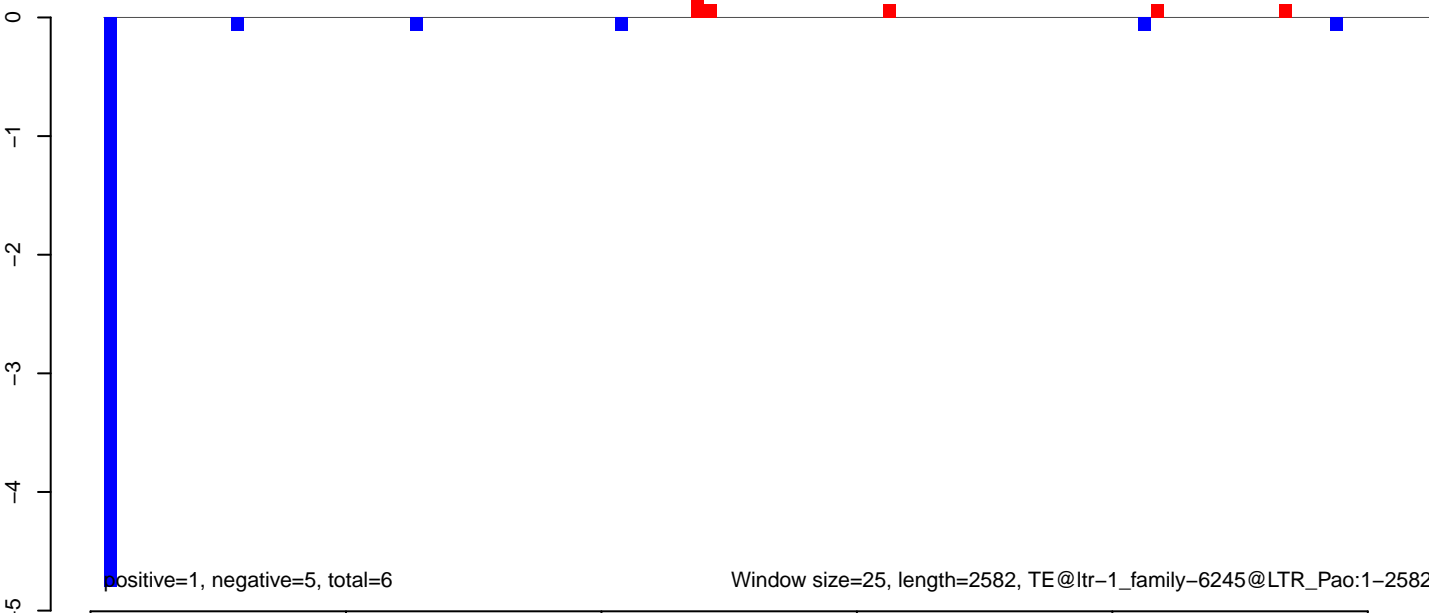
AeAlbo\_C7.10\_cells.18\_23.rep



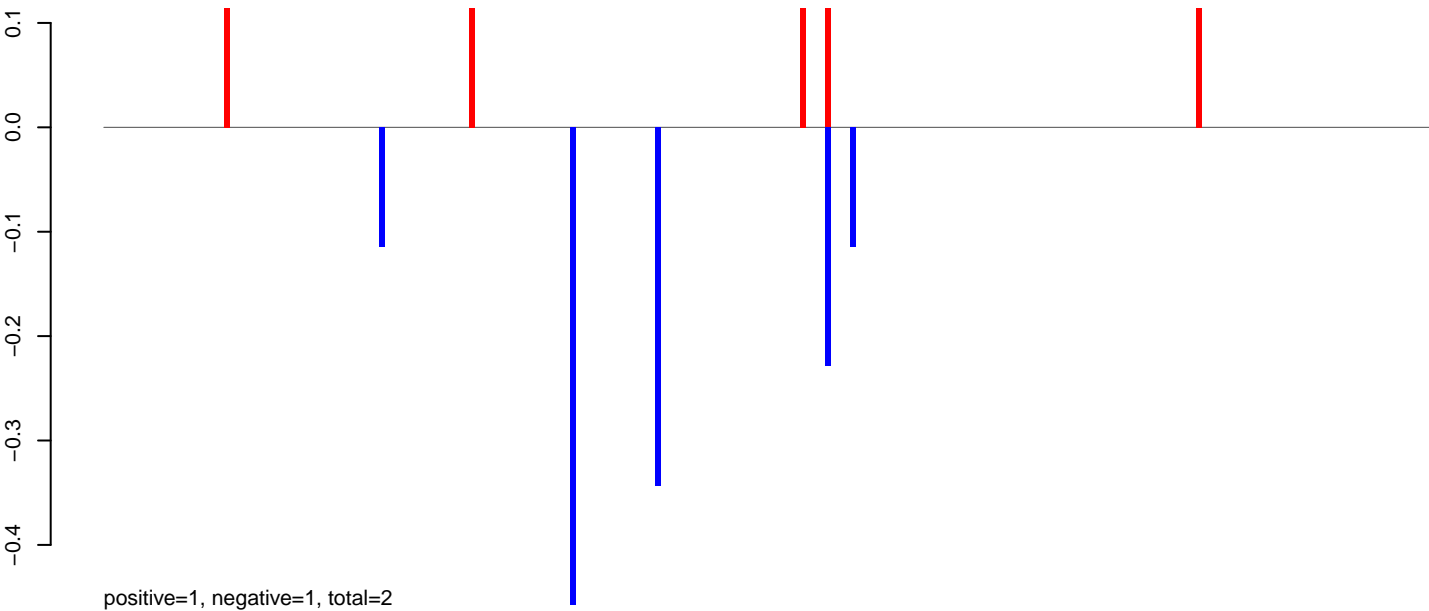
AeAlbo\_C7.10\_cells.24\_35.rep



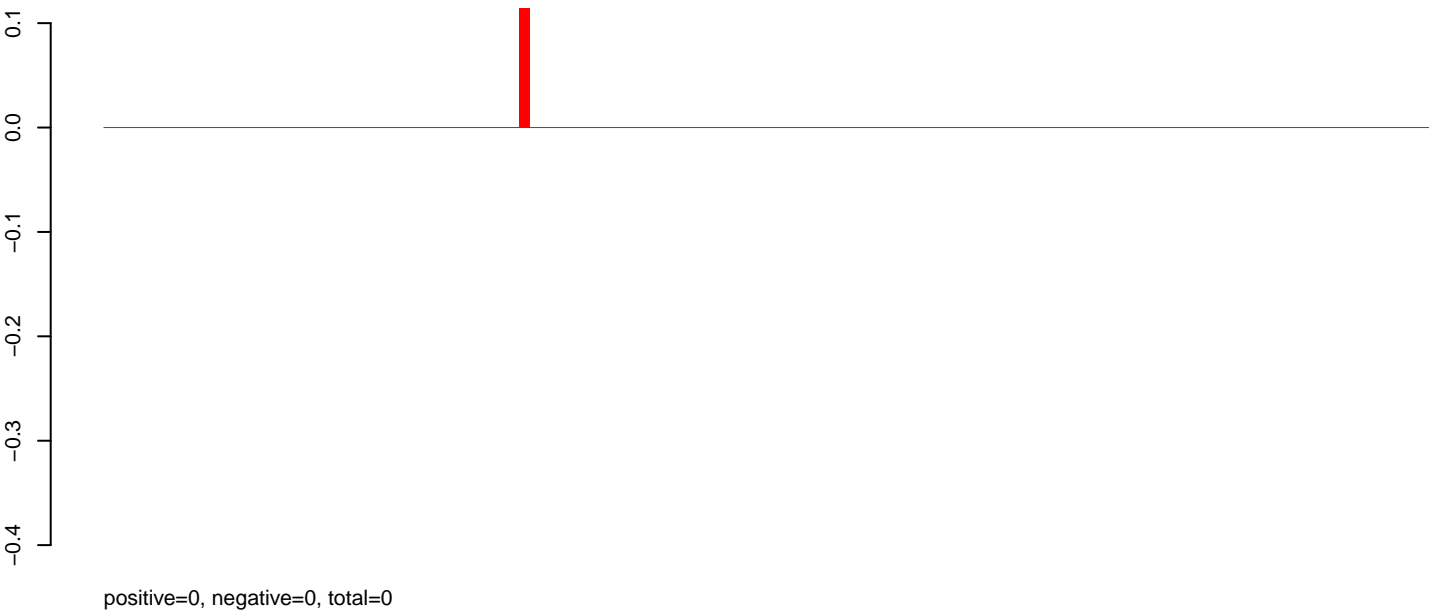
AeAlbo\_C7.10\_cells.rep



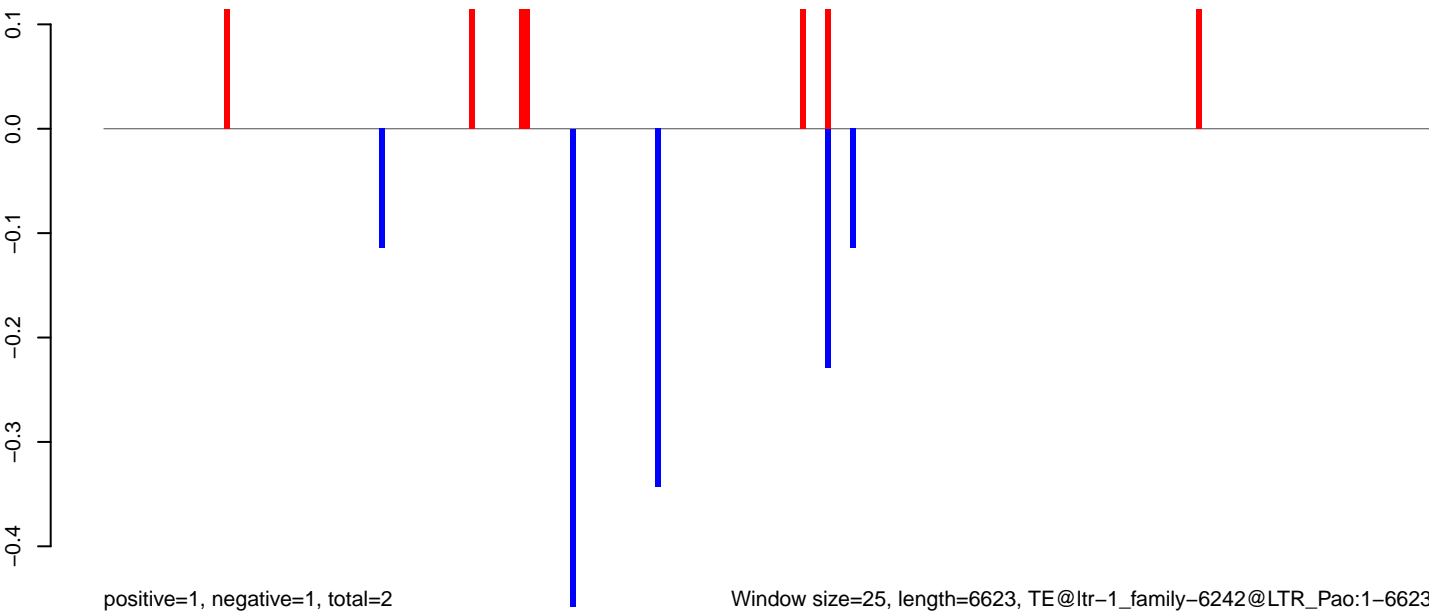
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



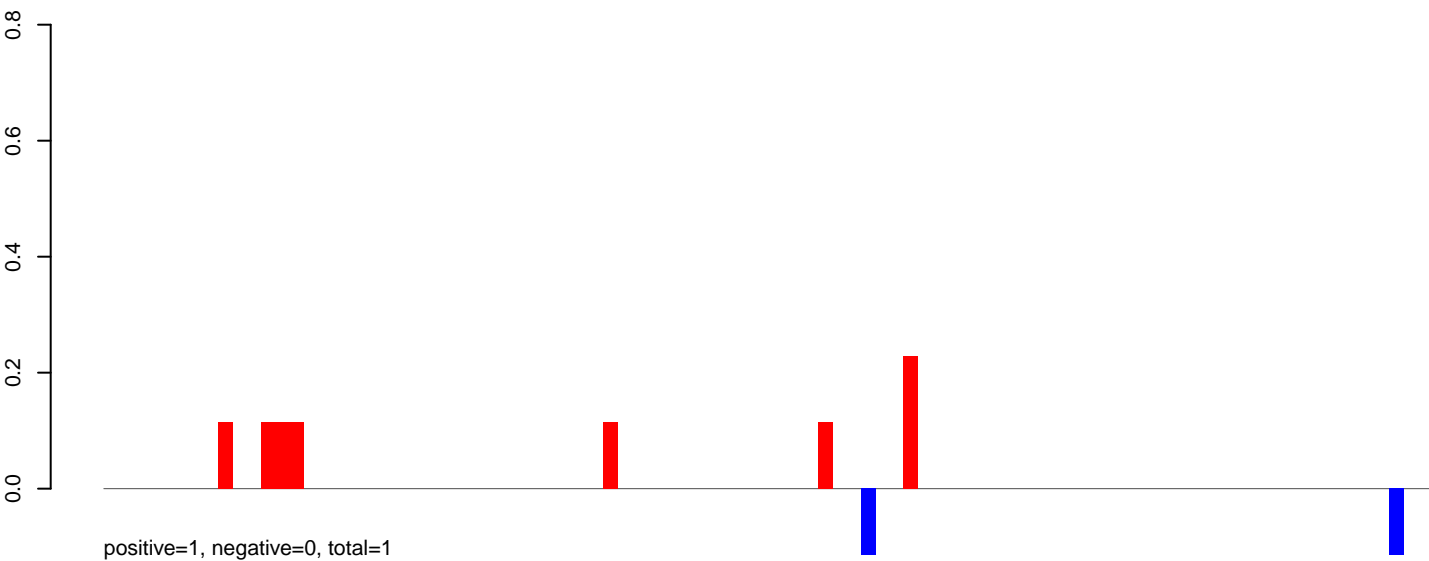
**AeAlbo\_C7.10\_cells.rep**



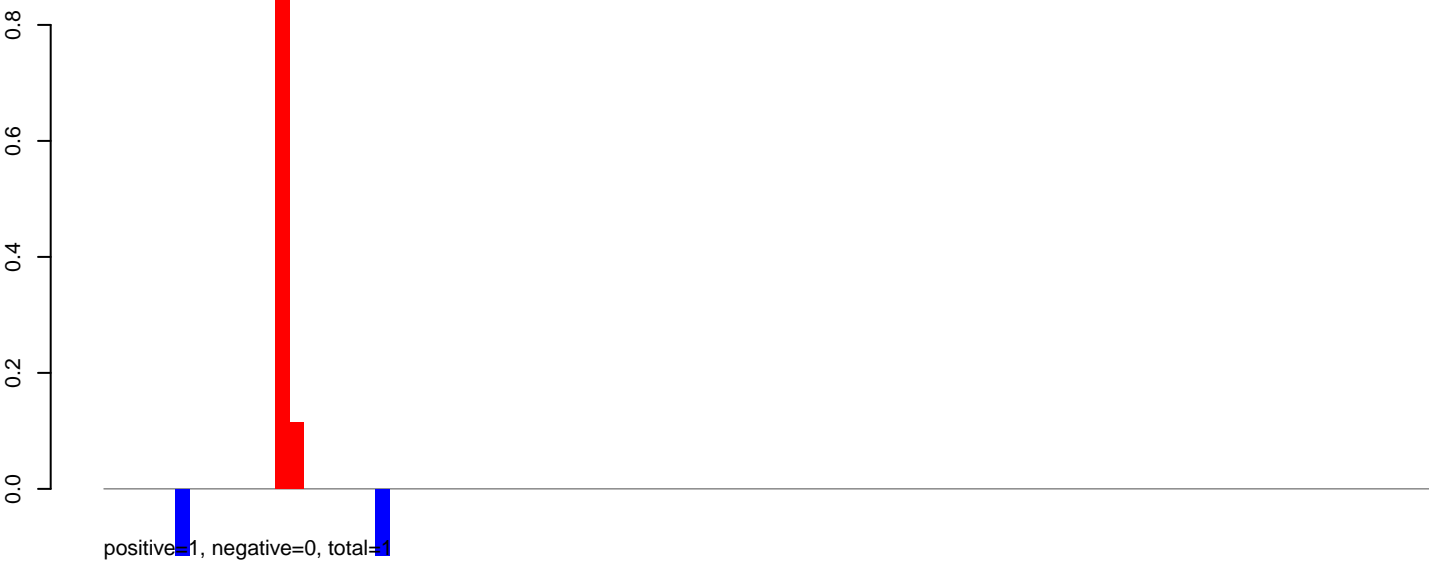
Window size=25, length=6623, TE@ltr-1\_family-6242@LTR\_Pao:1-6623

0 1000 2000 3000 4000 5000 6000

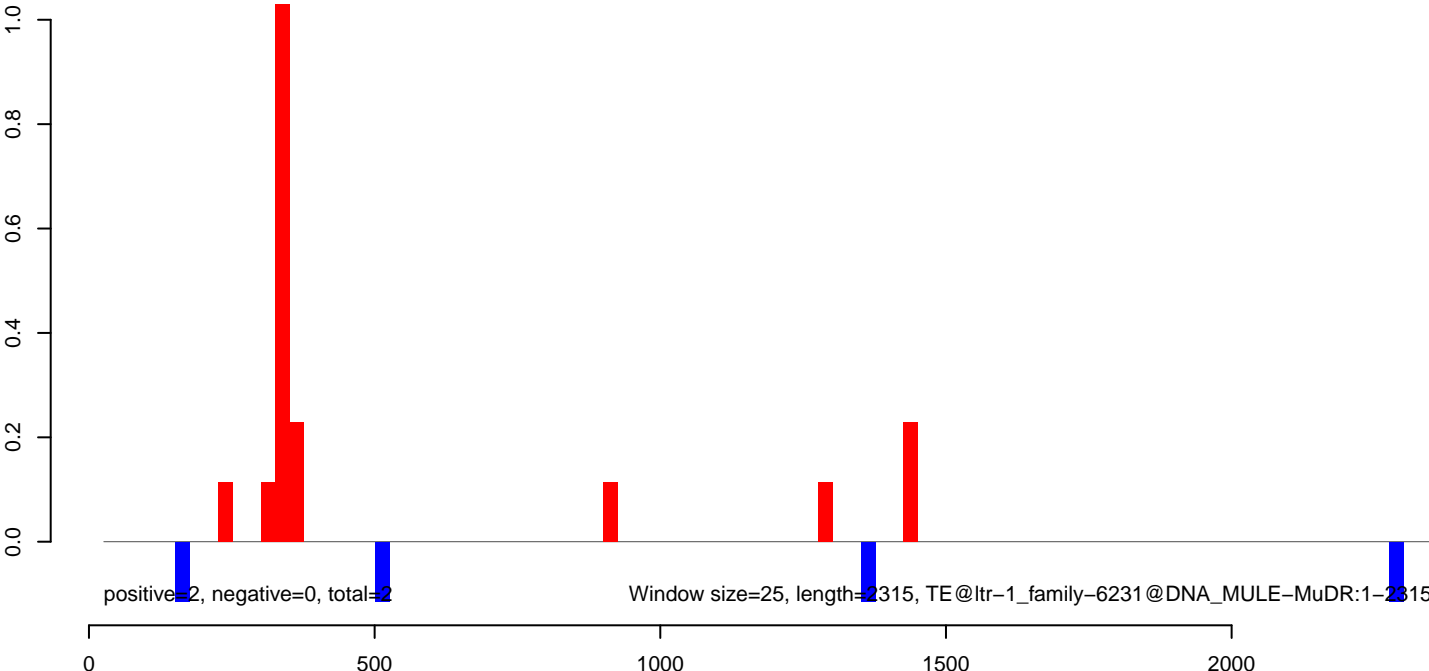
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

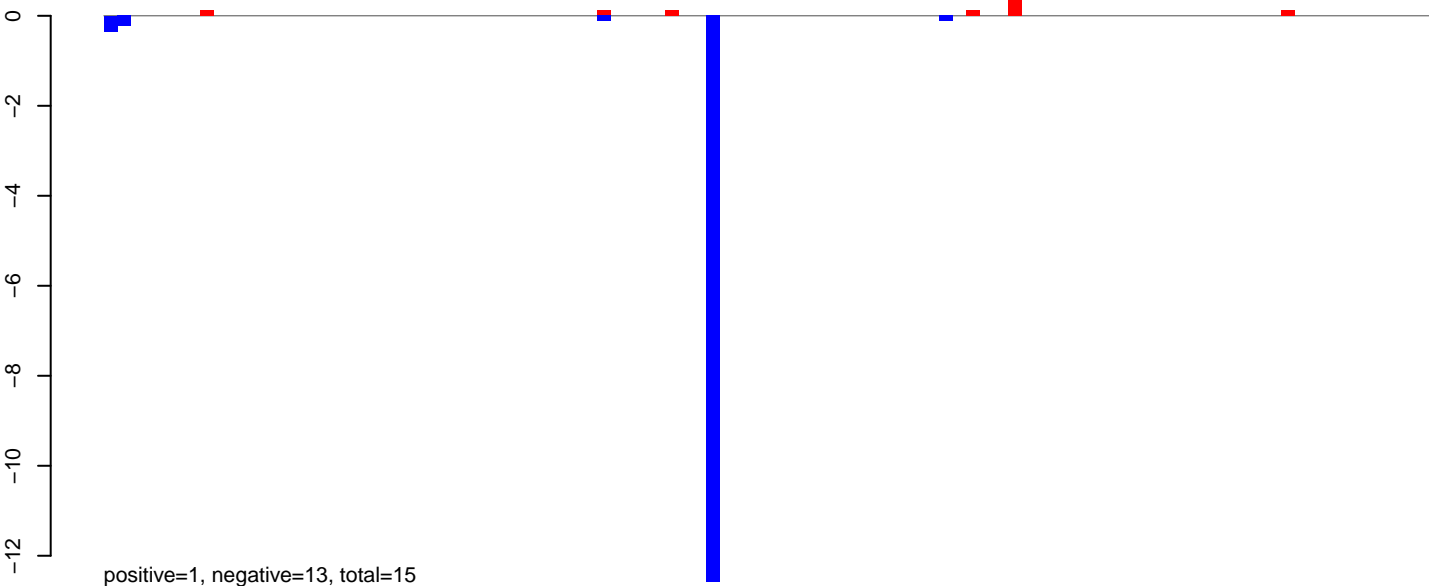


AeAlbo\_C7.10\_cells.rep





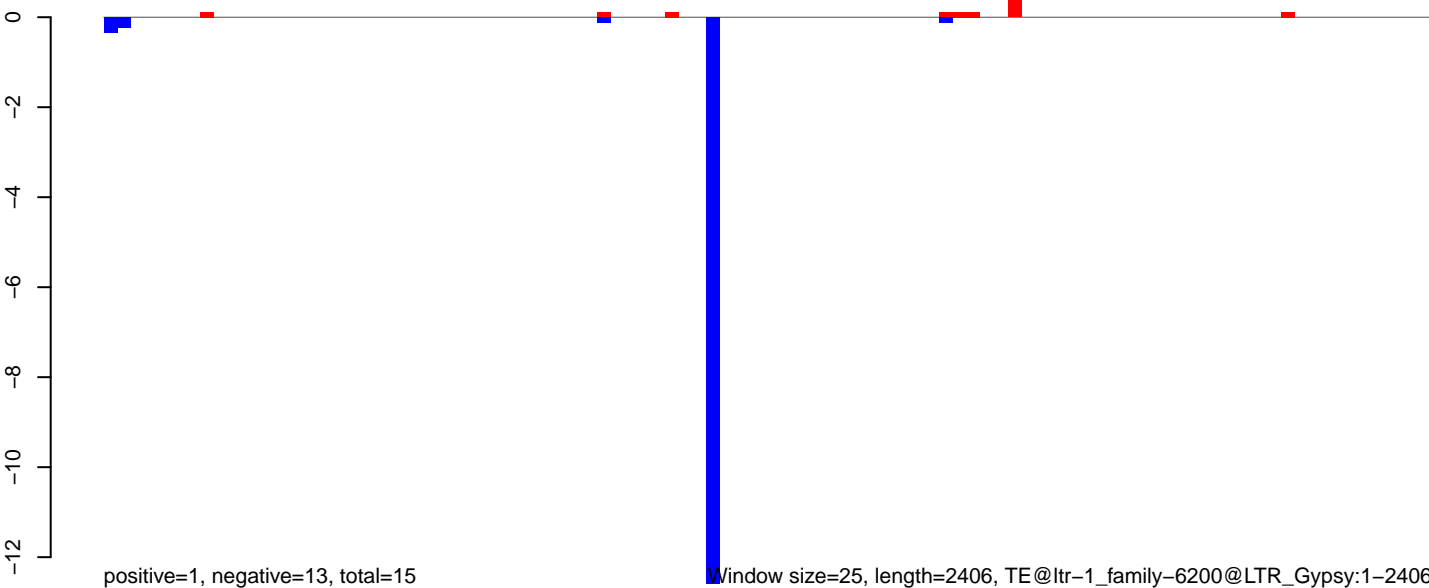
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

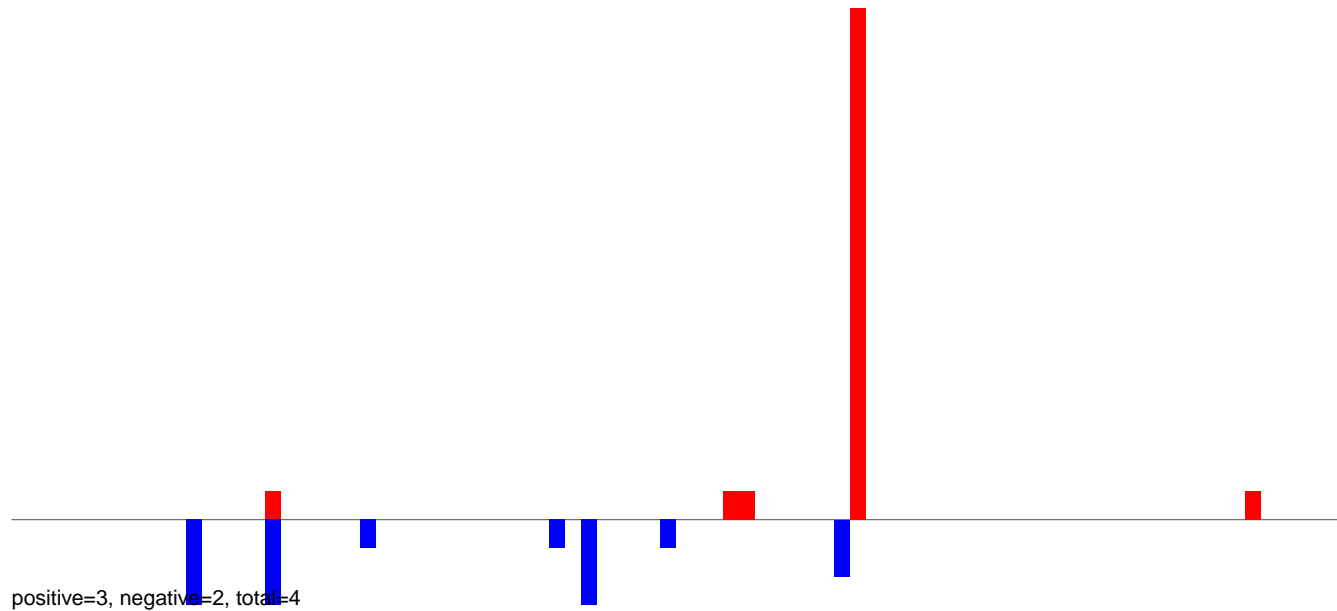


AeAlbo\_C7.10\_cells.rep

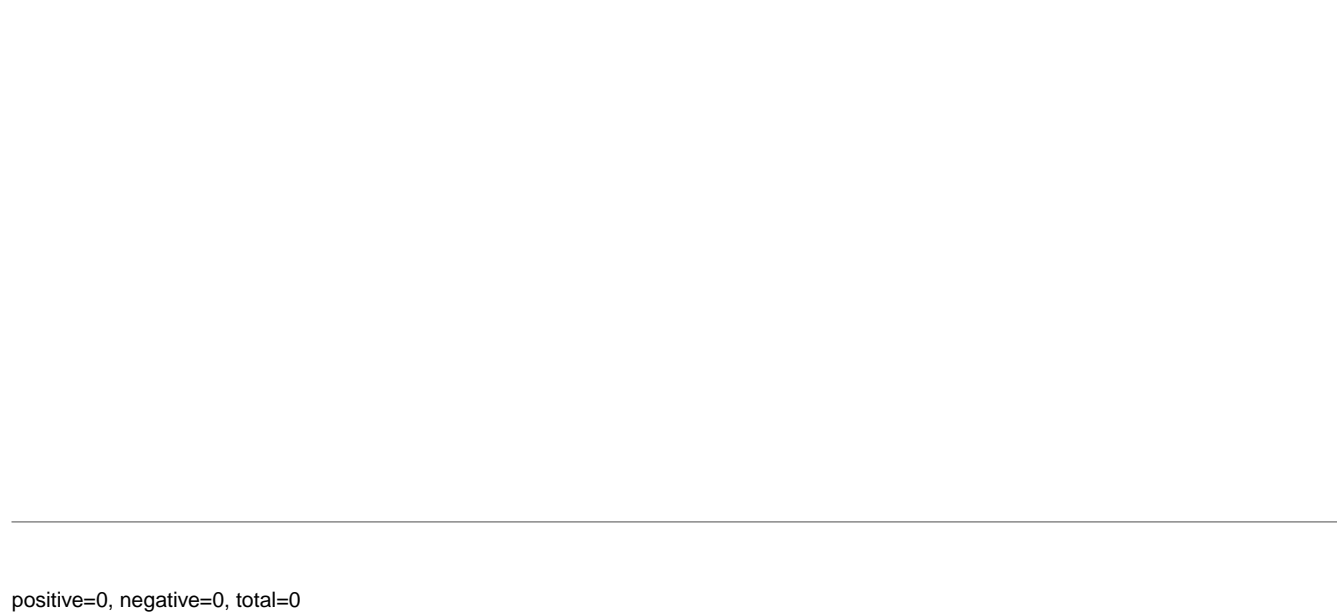


Window size=25, length=2406, TE@ltr-1\_family-6200@LTR\_Gypsy:1-2406

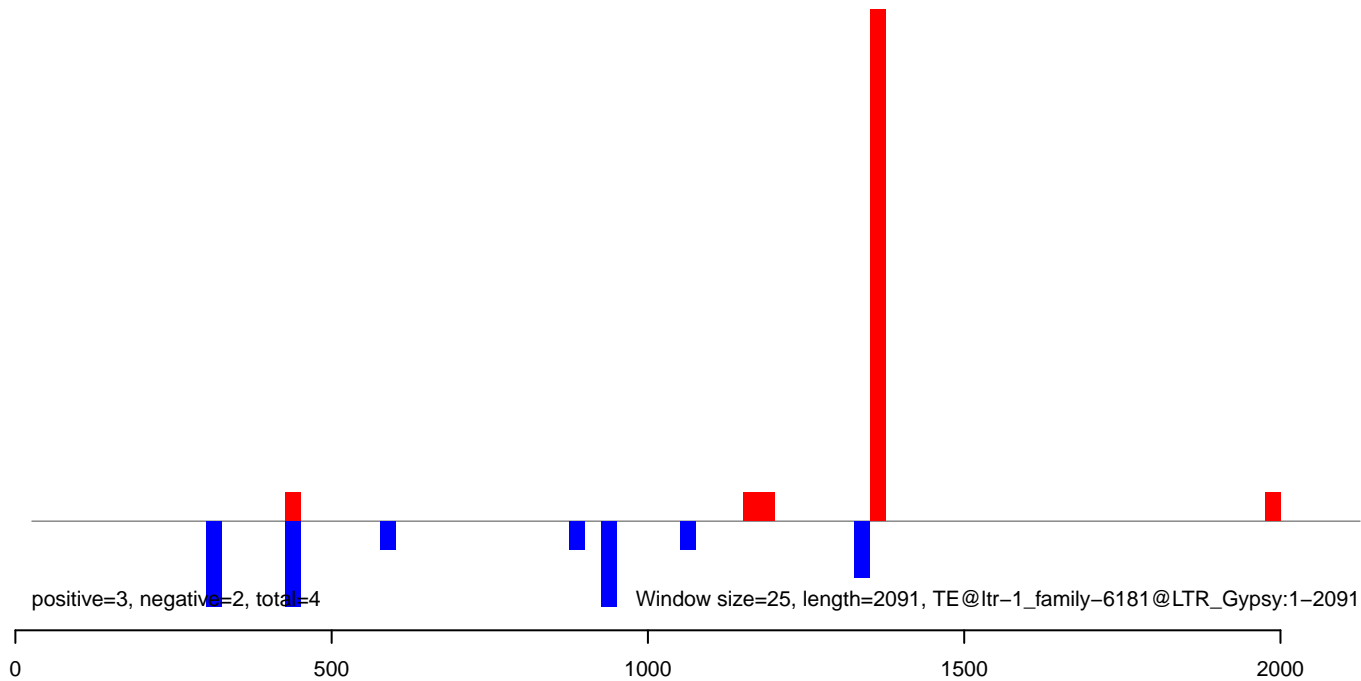
AeAlbo\_C7.10\_cells.18\_23.rep



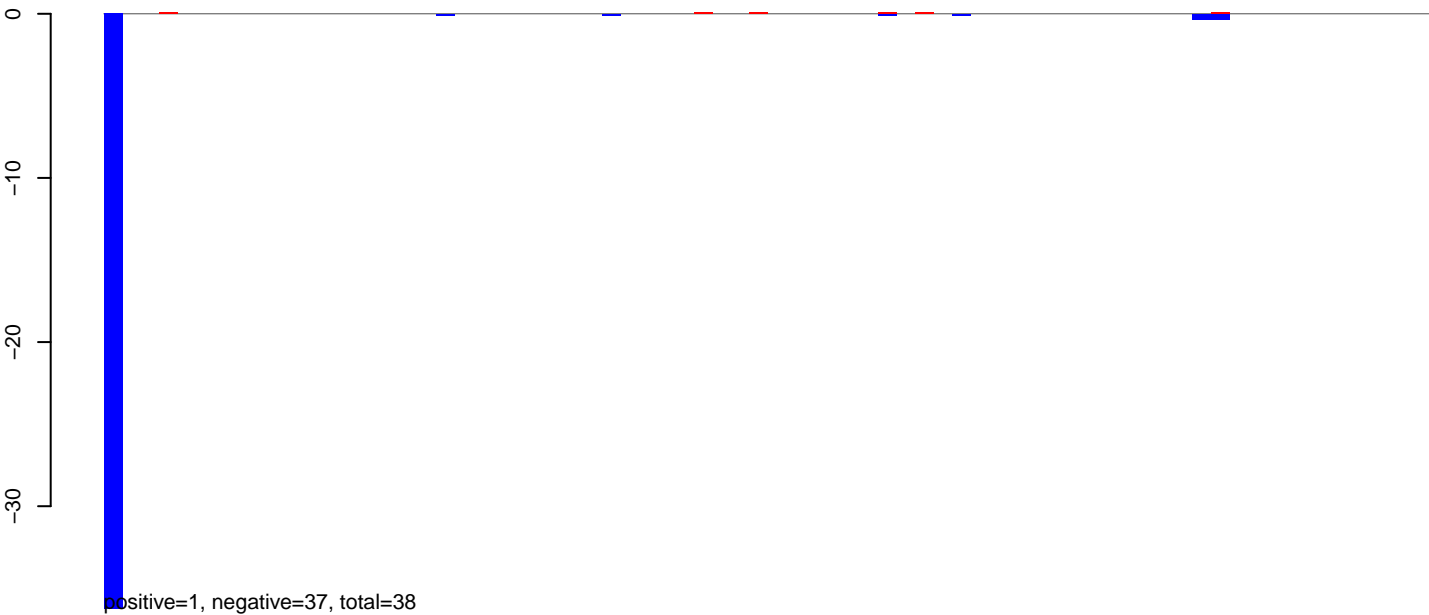
AeAlbo\_C7.10\_cells.24\_35.rep



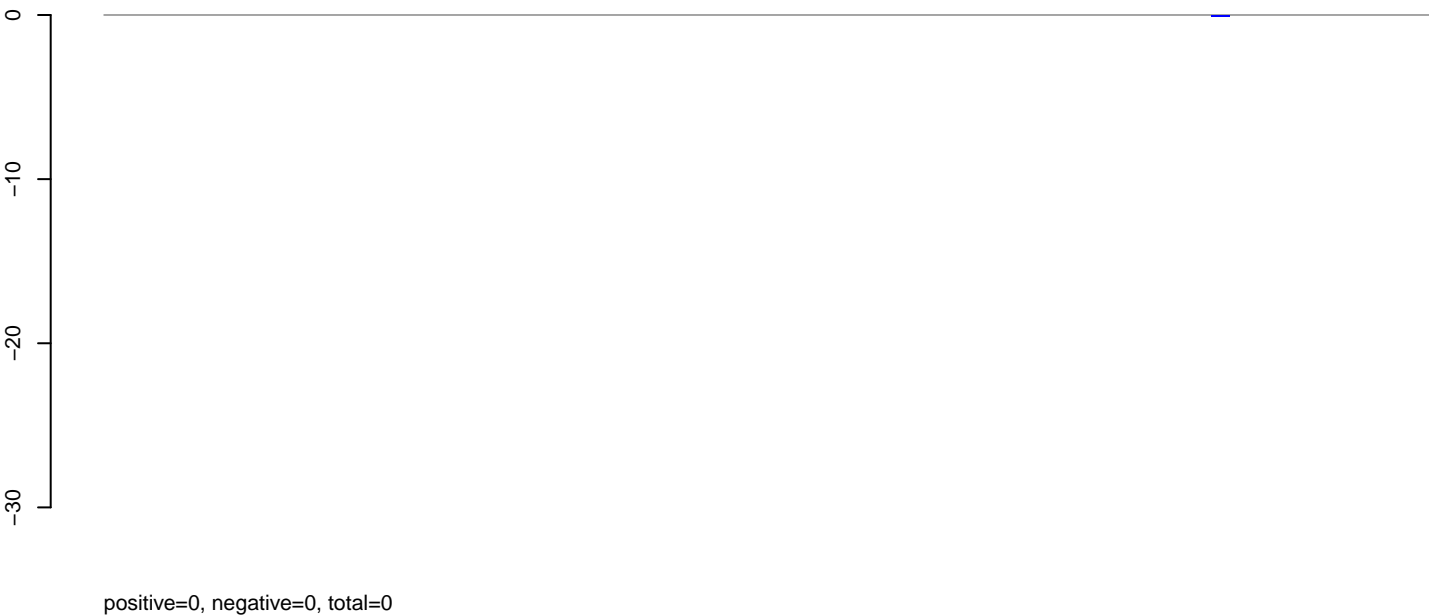
AeAlbo\_C7.10\_cells.rep



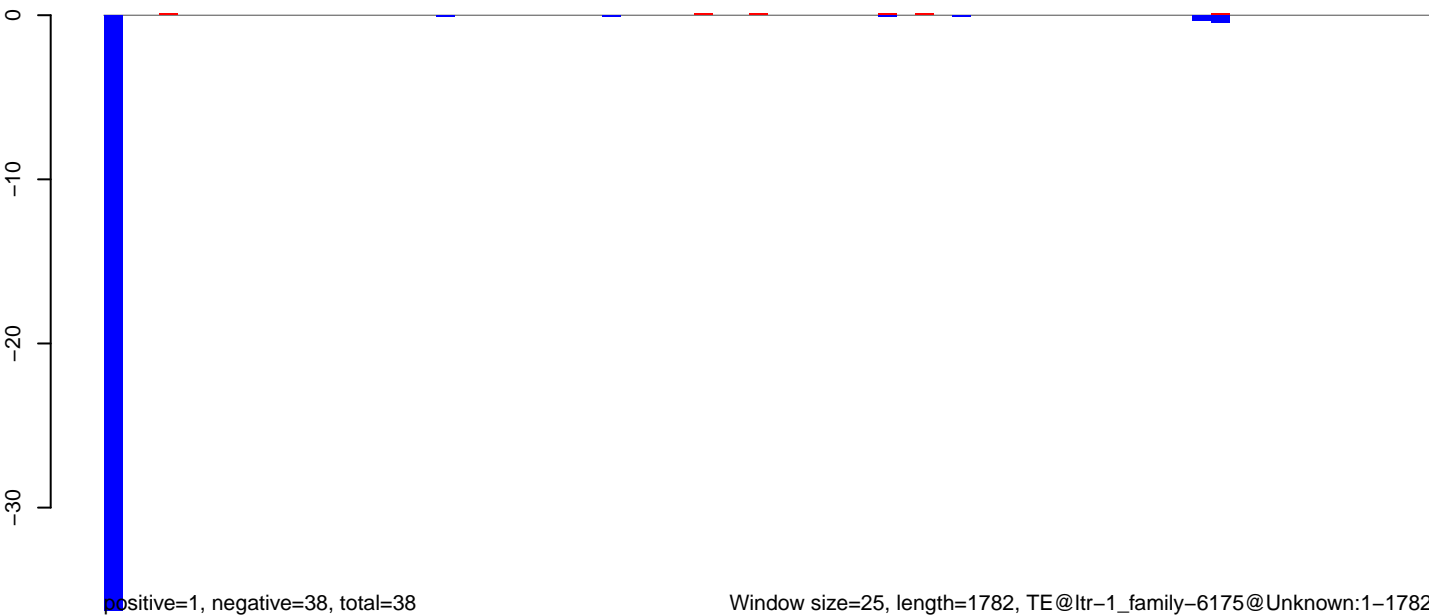
**AeAlbo\_C7.10\_cells.18\_23.rep**



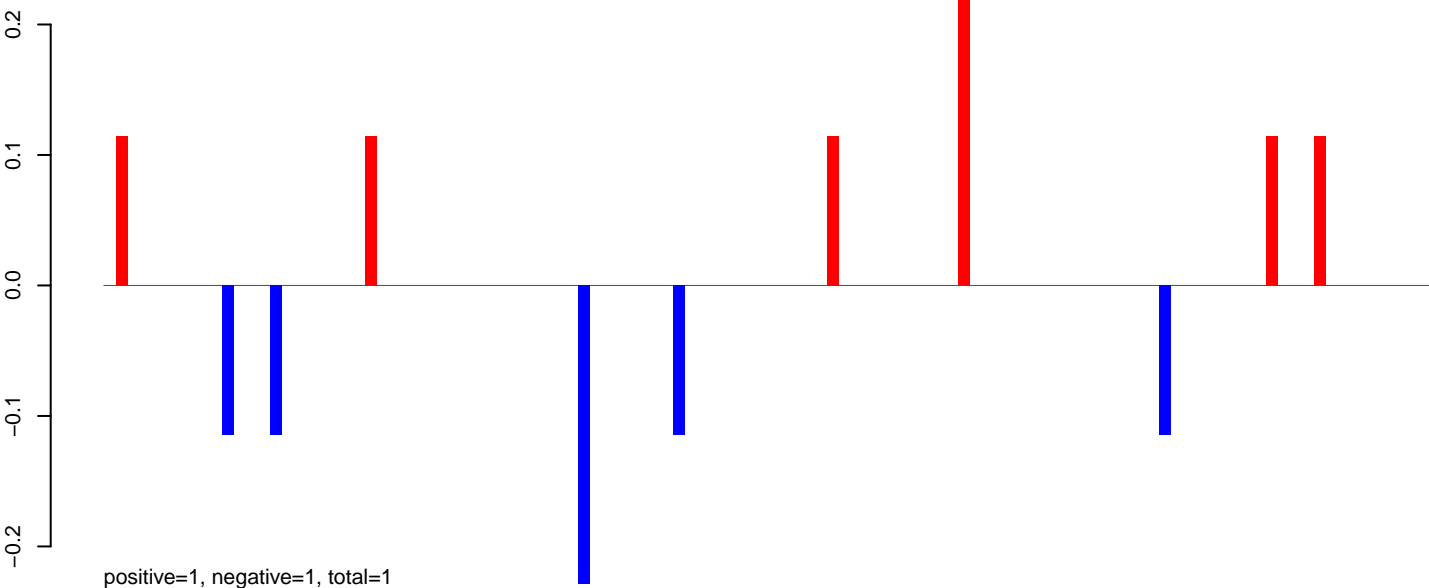
**AeAlbo\_C7.10\_cells.24\_35.rep**



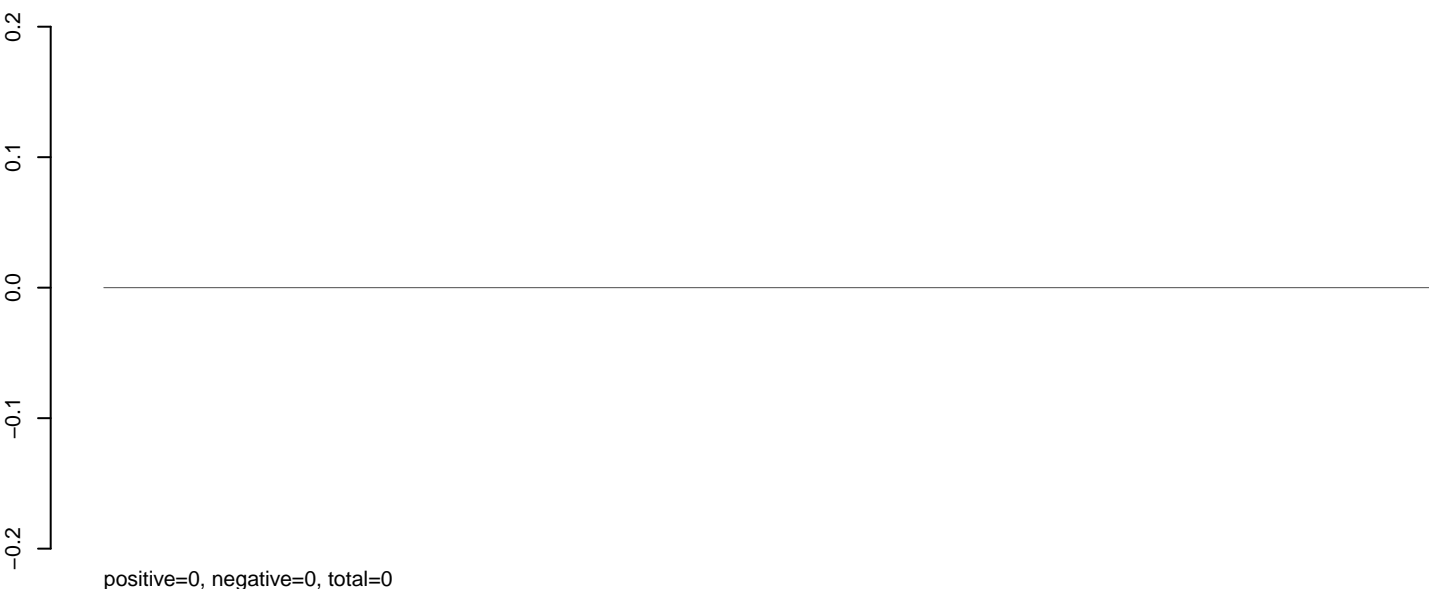
**AeAlbo\_C7.10\_cells.rep**



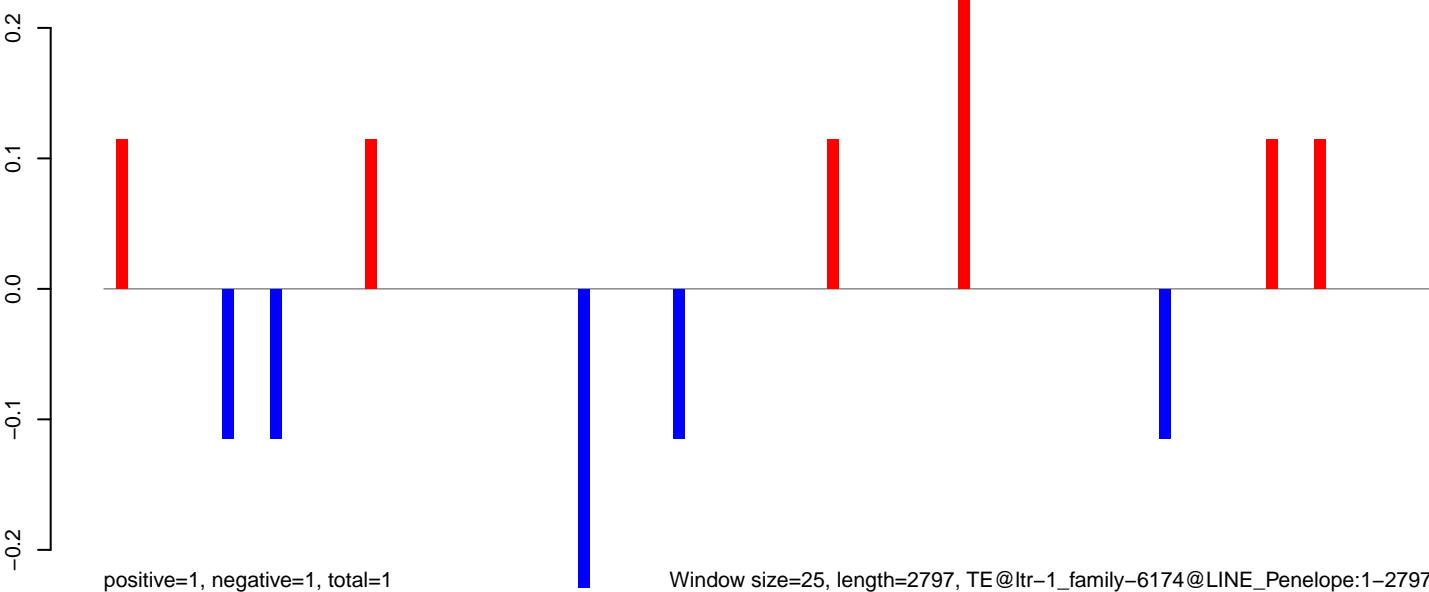
AeAlbo\_C7.10\_cells.18\_23.rep



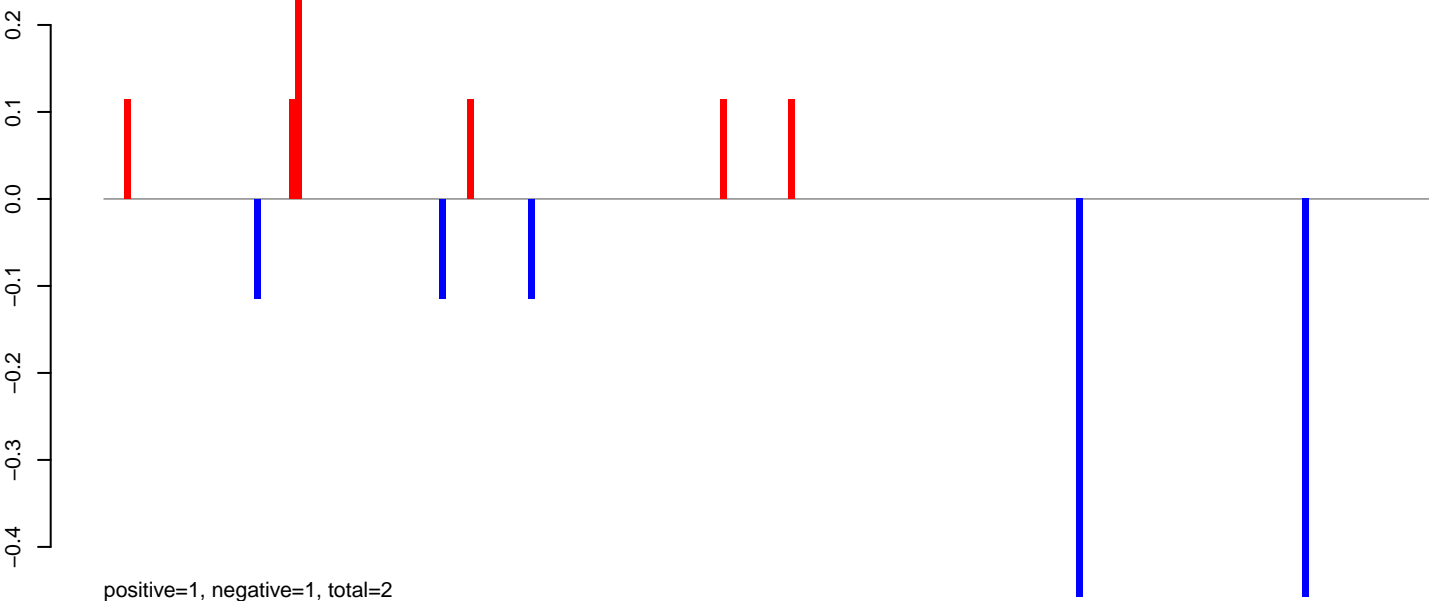
AeAlbo\_C7.10\_cells.24\_35.rep



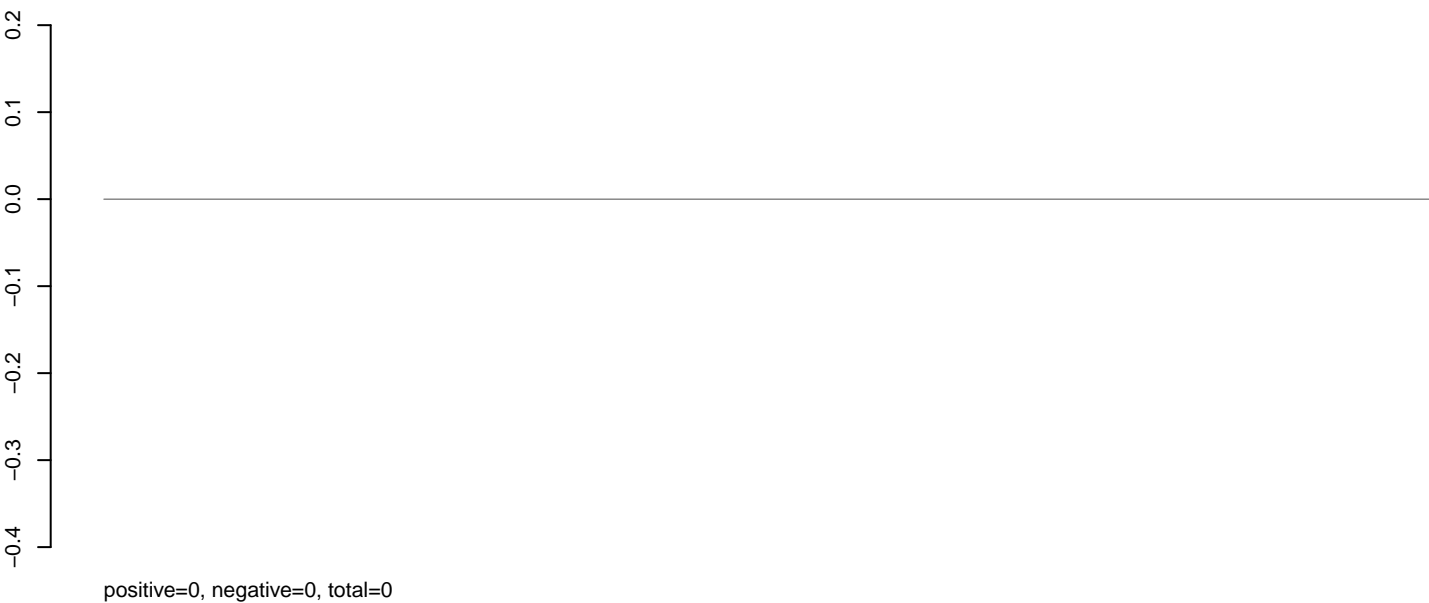
AeAlbo\_C7.10\_cells.rep



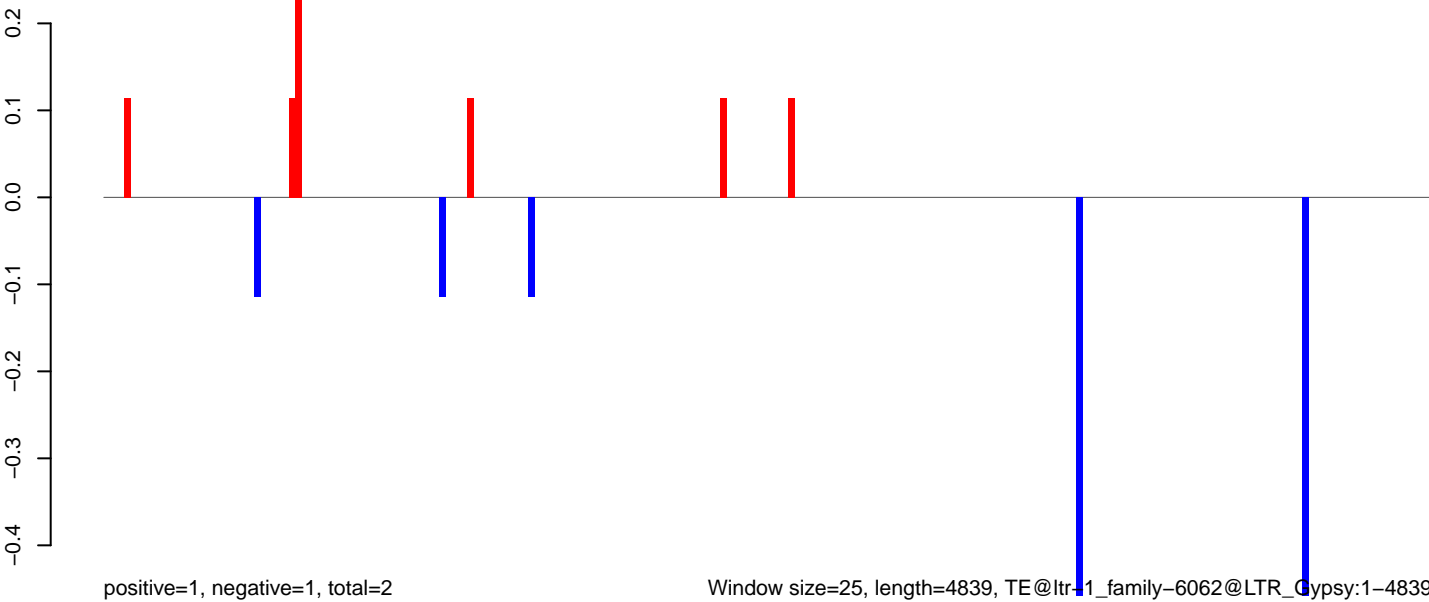
AeAlbo\_C7.10\_cells.18\_23.rep



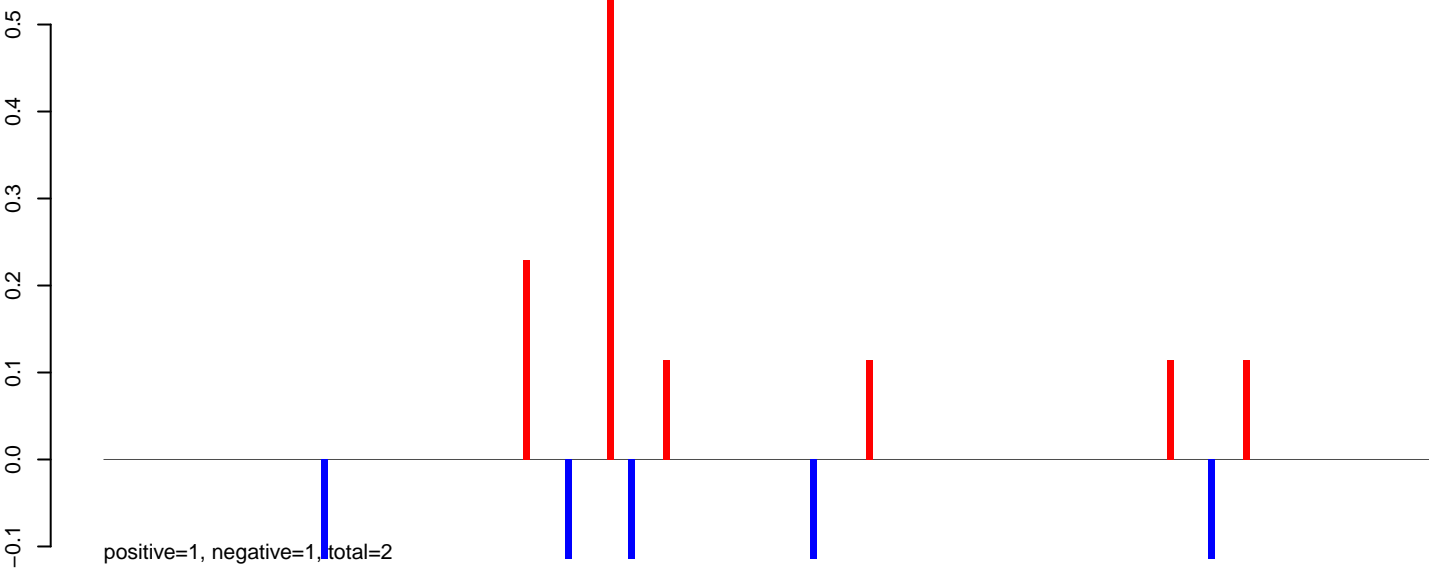
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



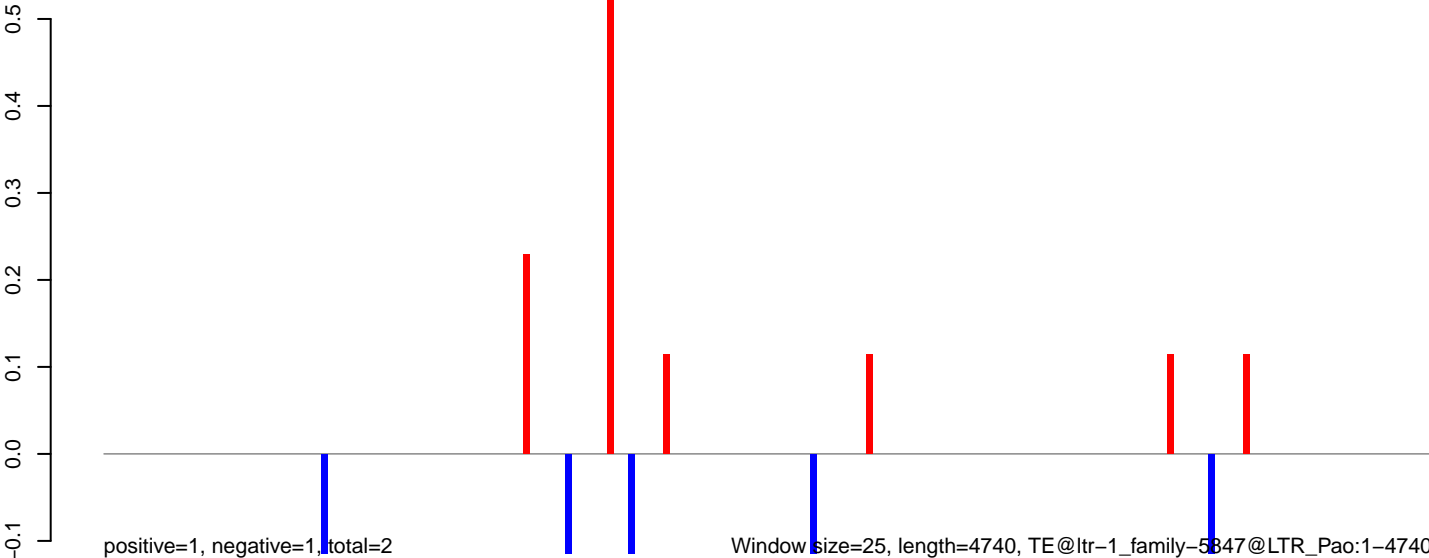
**AeAlbo\_C7.10\_cells.18\_23.rep**



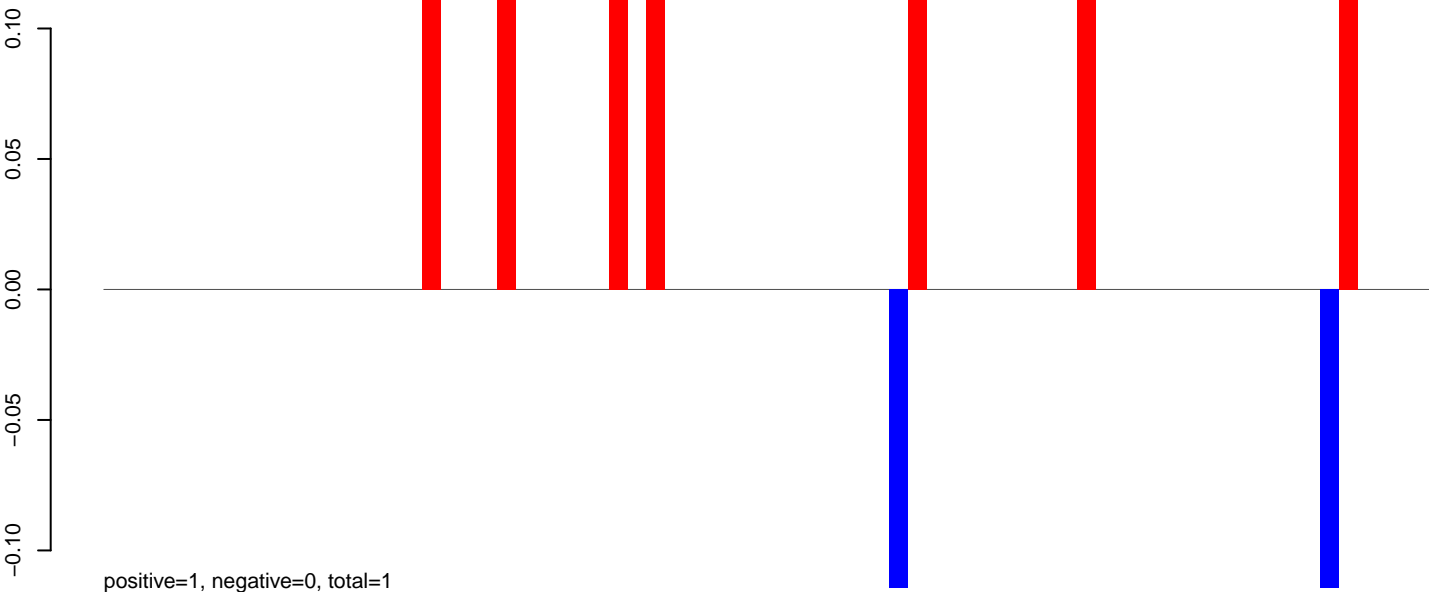
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



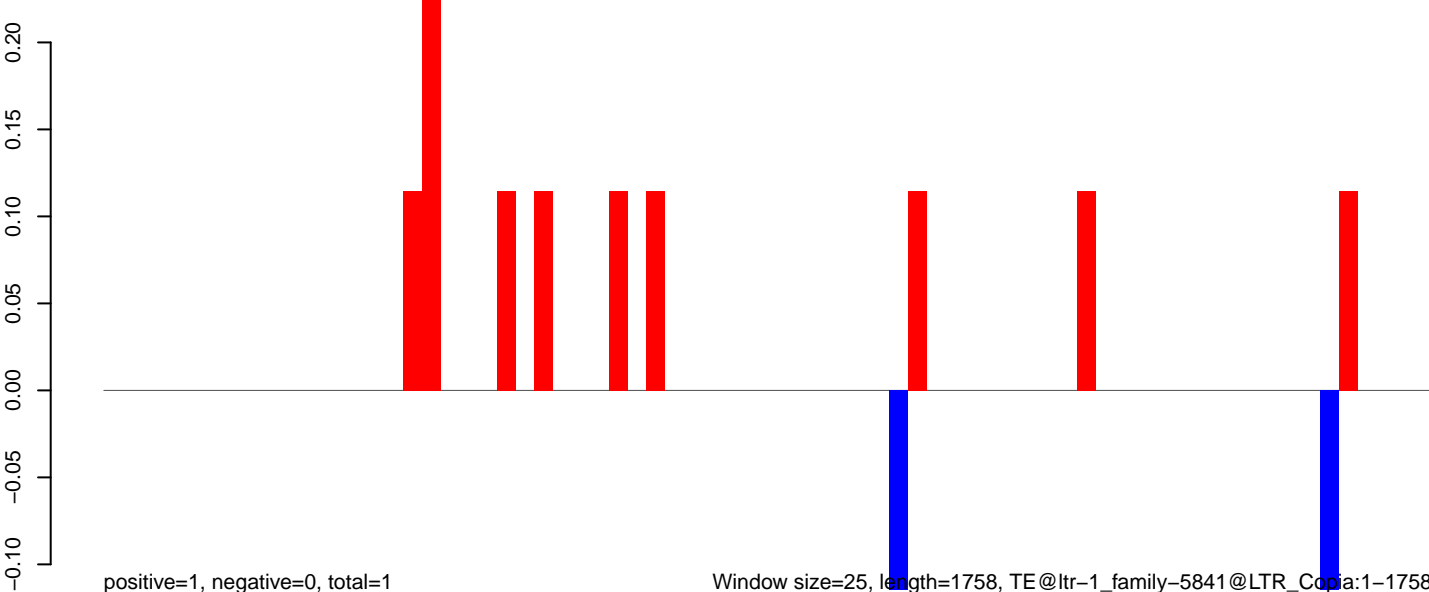
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



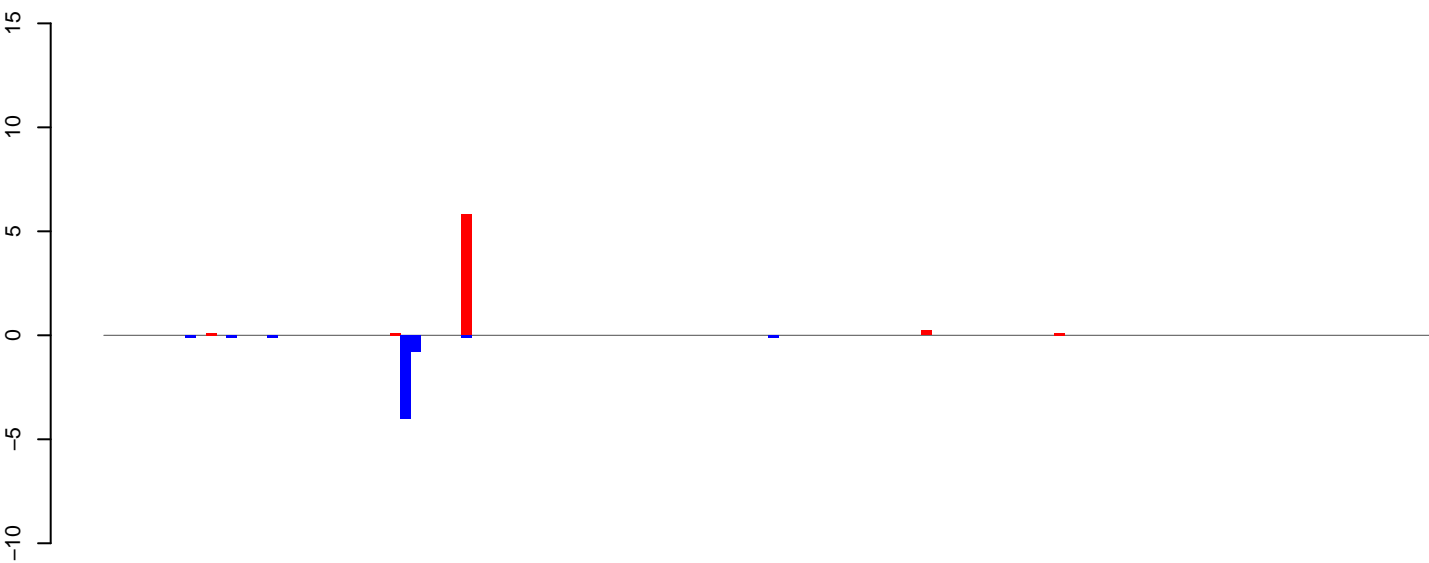
**AeAlbo\_C7.10\_cells.rep**



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

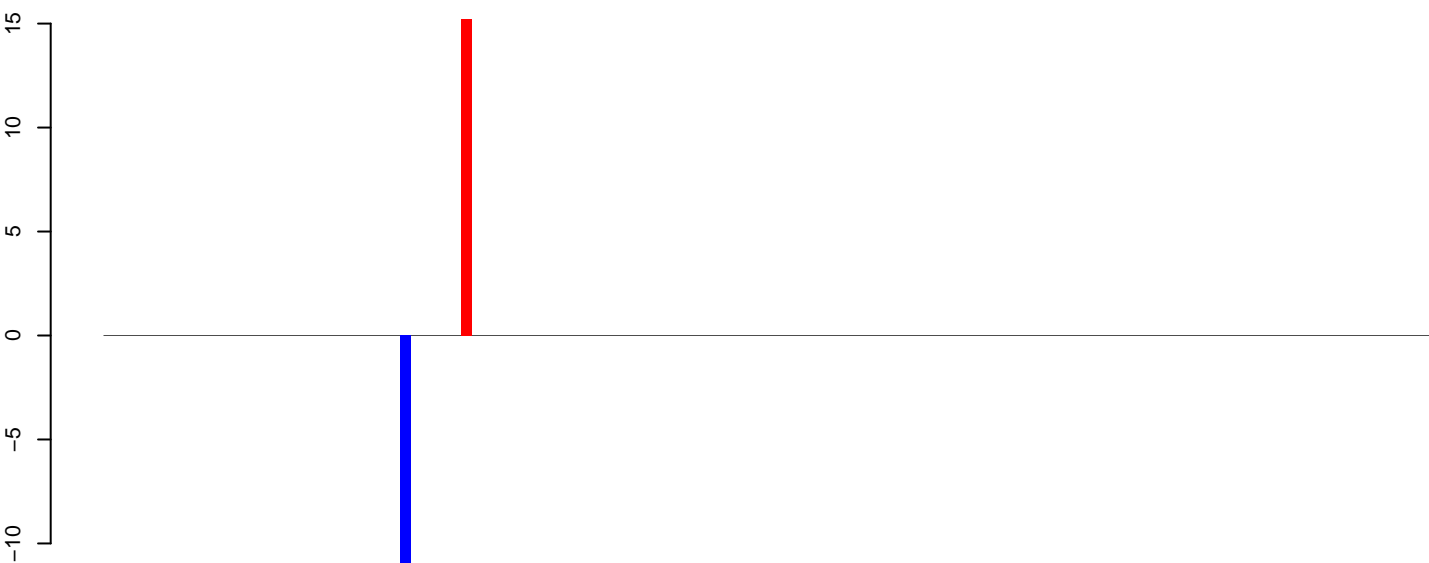
0 500 1000 1500

**AeAlbo\_C7.10\_cells.18\_23.rep**



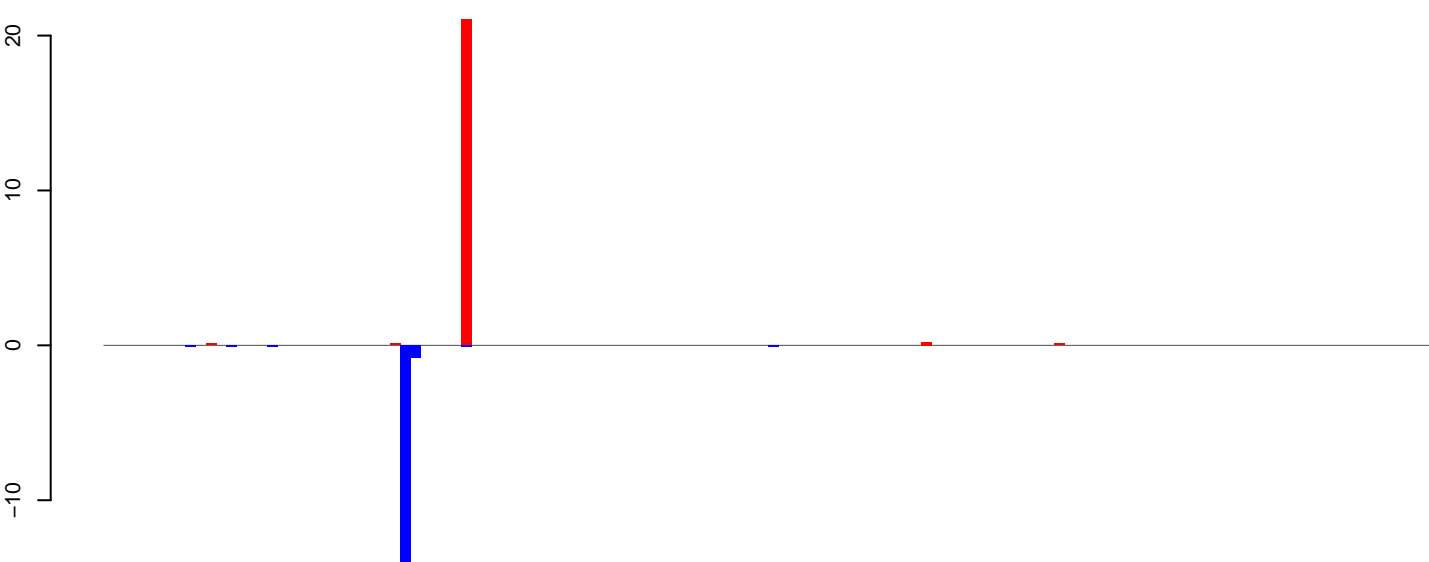
positive=6, negative=5, total=12

**AeAlbo\_C7.10\_cells.24\_35.rep**



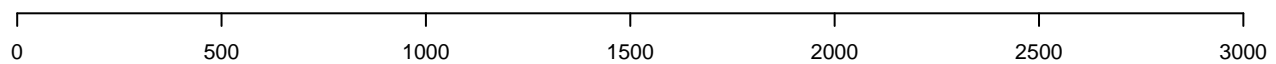
positive=15, negative=13, total=29

**AeAlbo\_C7.10\_cells.rep**



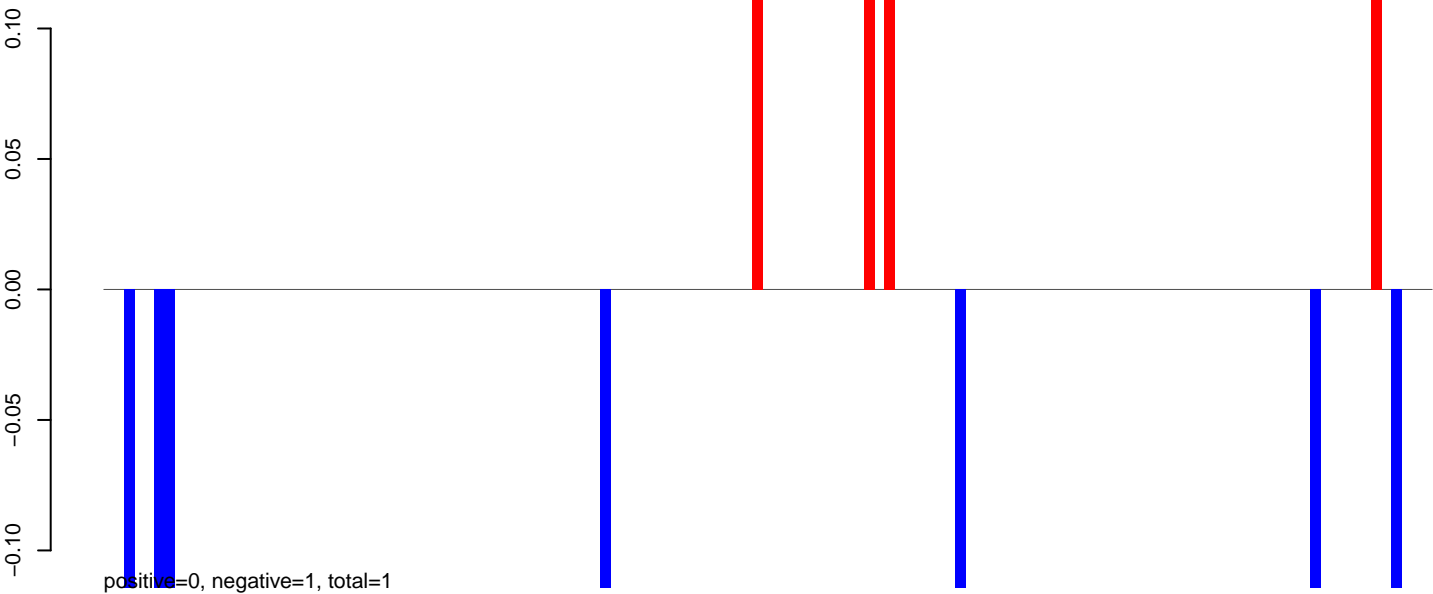
positive=22, negative=19, total=40

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

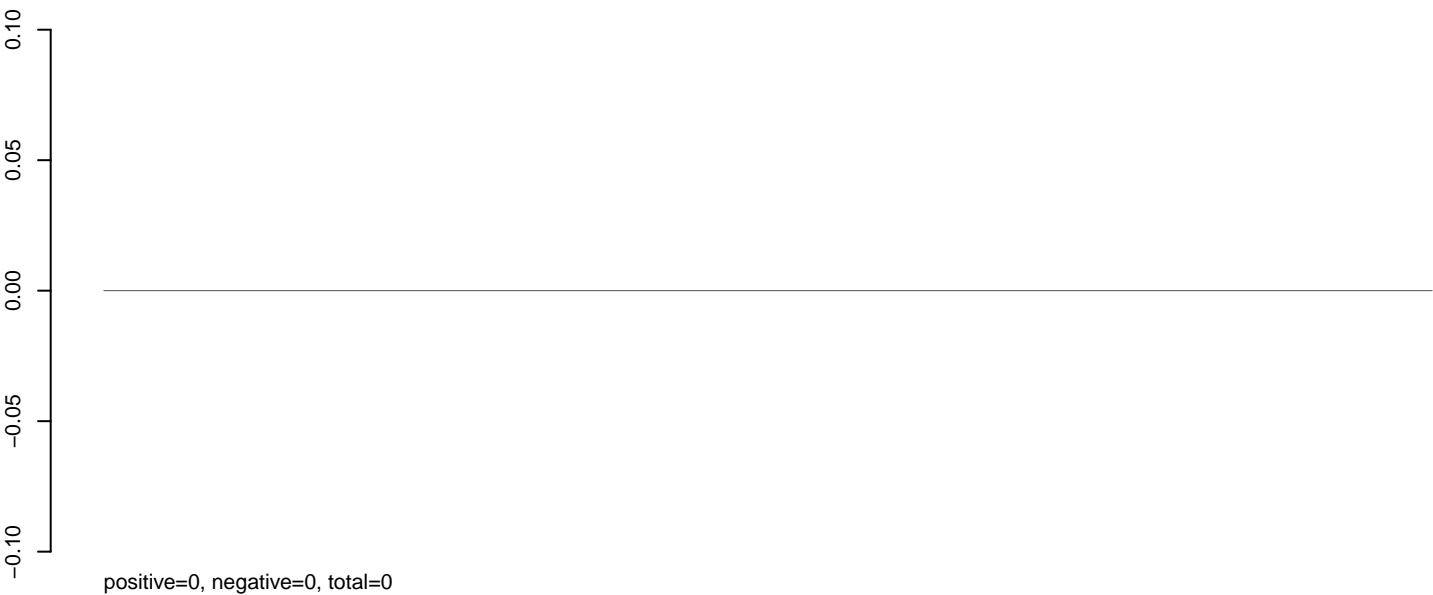




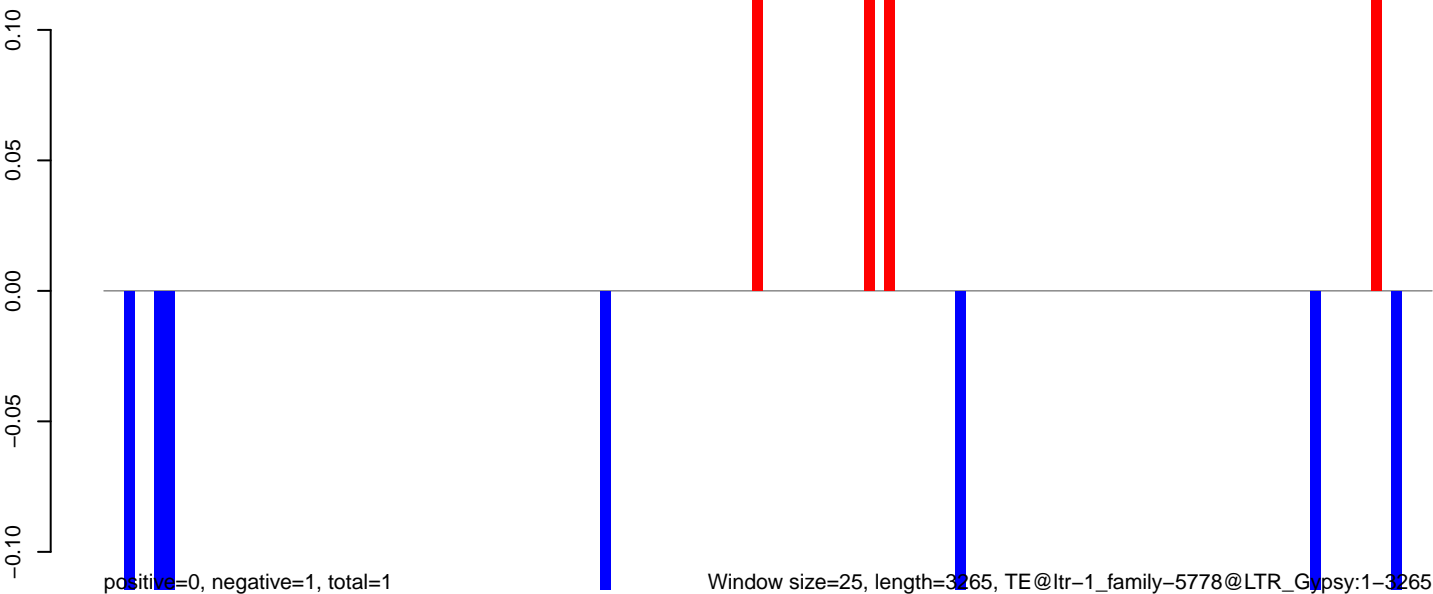
**AeAlbo\_C7.10\_cells.18\_23.rep**



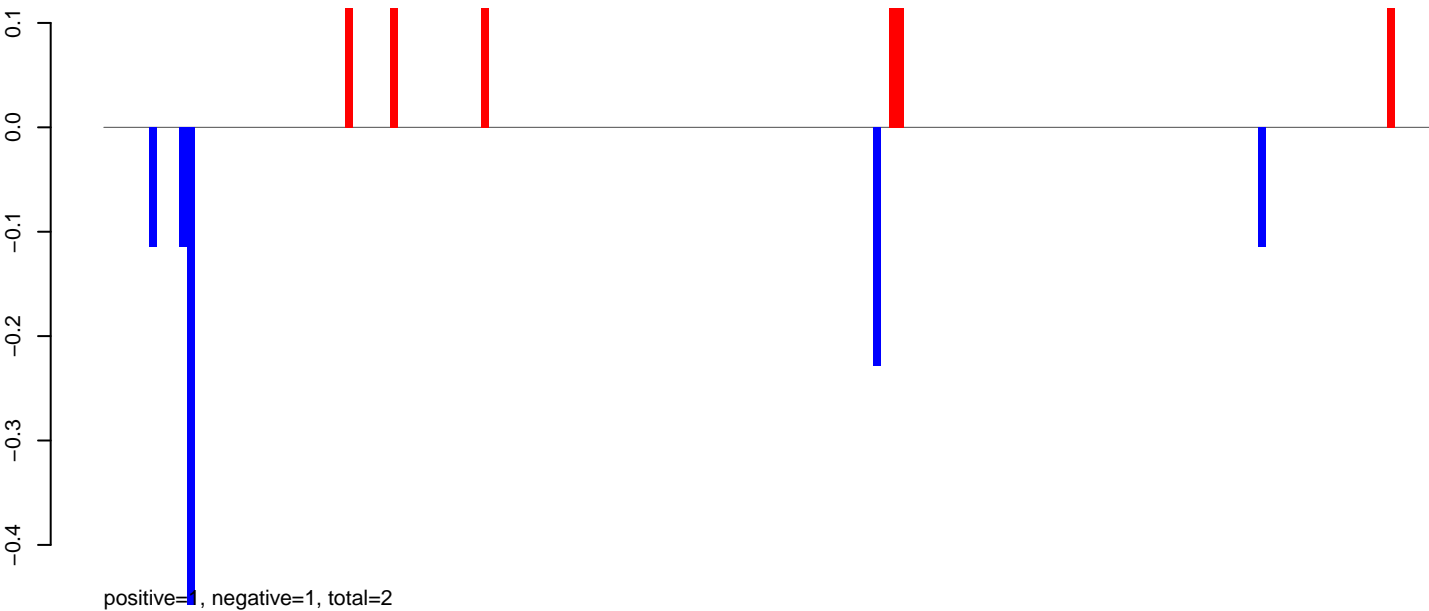
**AeAlbo\_C7.10\_cells.24\_35.rep**



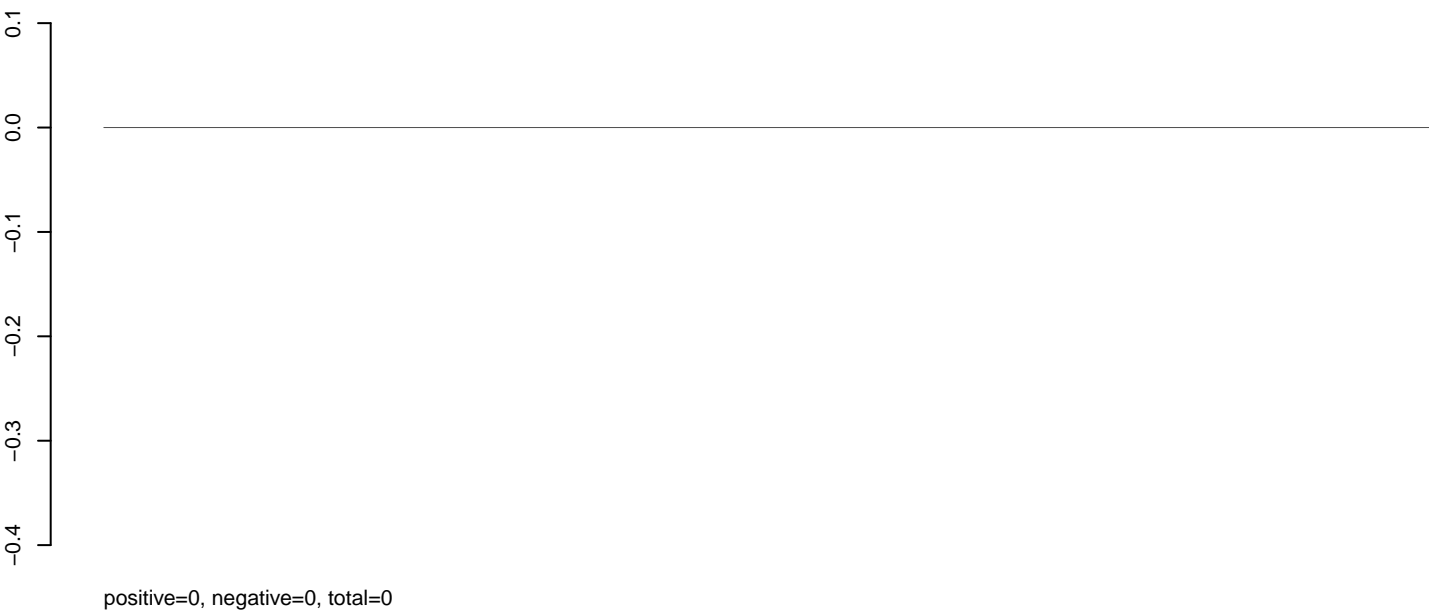
**AeAlbo\_C7.10\_cells.rep**



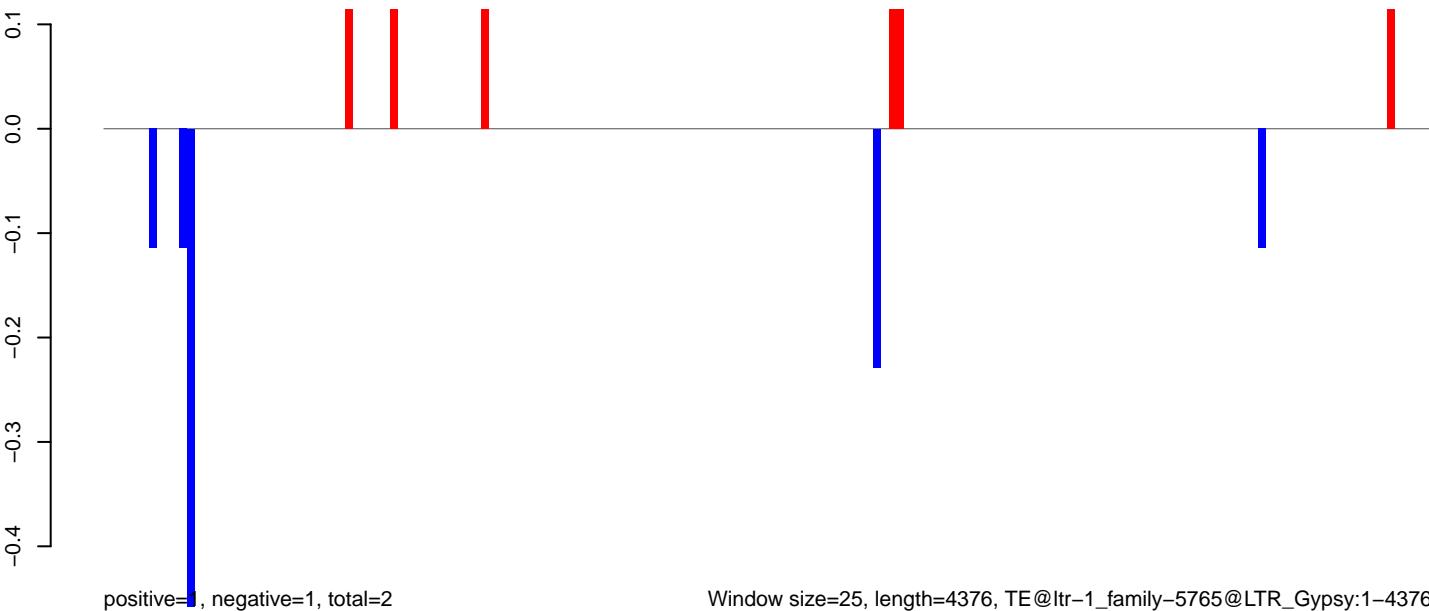
AeAlbo\_C7.10\_cells.18\_23.rep



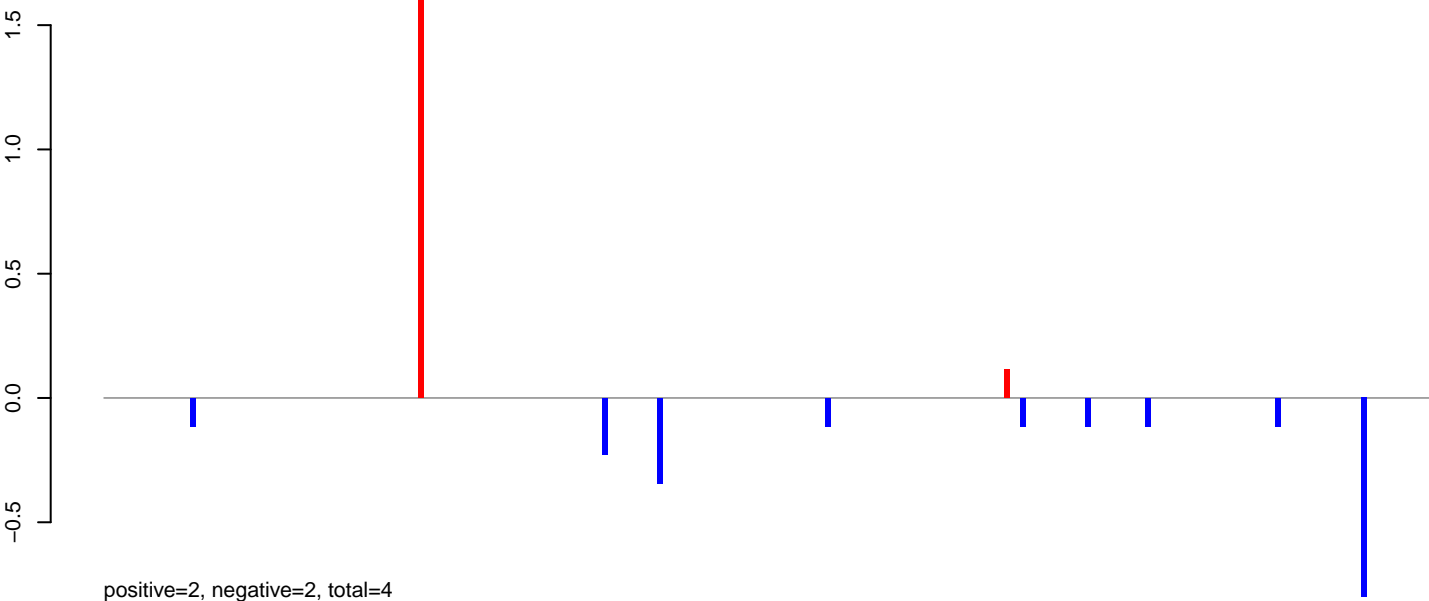
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



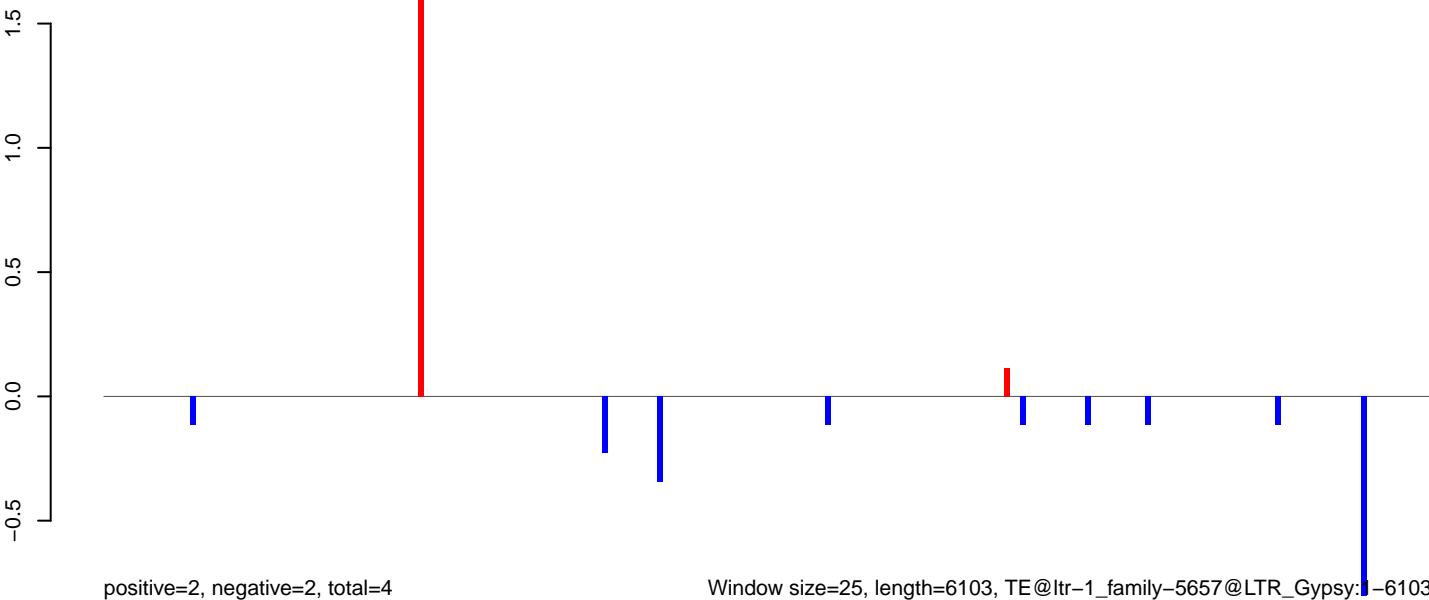
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



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

AeAlbo\_C7.10\_cells.18\_23.rep

0.4  
0.2  
0.0  
-0.2  
-0.4  
-0.6  
-0.8

positive=1, negative=2, total=3

AeAlbo\_C7.10\_cells.24\_35.rep

0.4  
0.2  
0.0  
-0.2  
-0.4  
-0.6  
-0.8

positive=0, negative=0, total=0

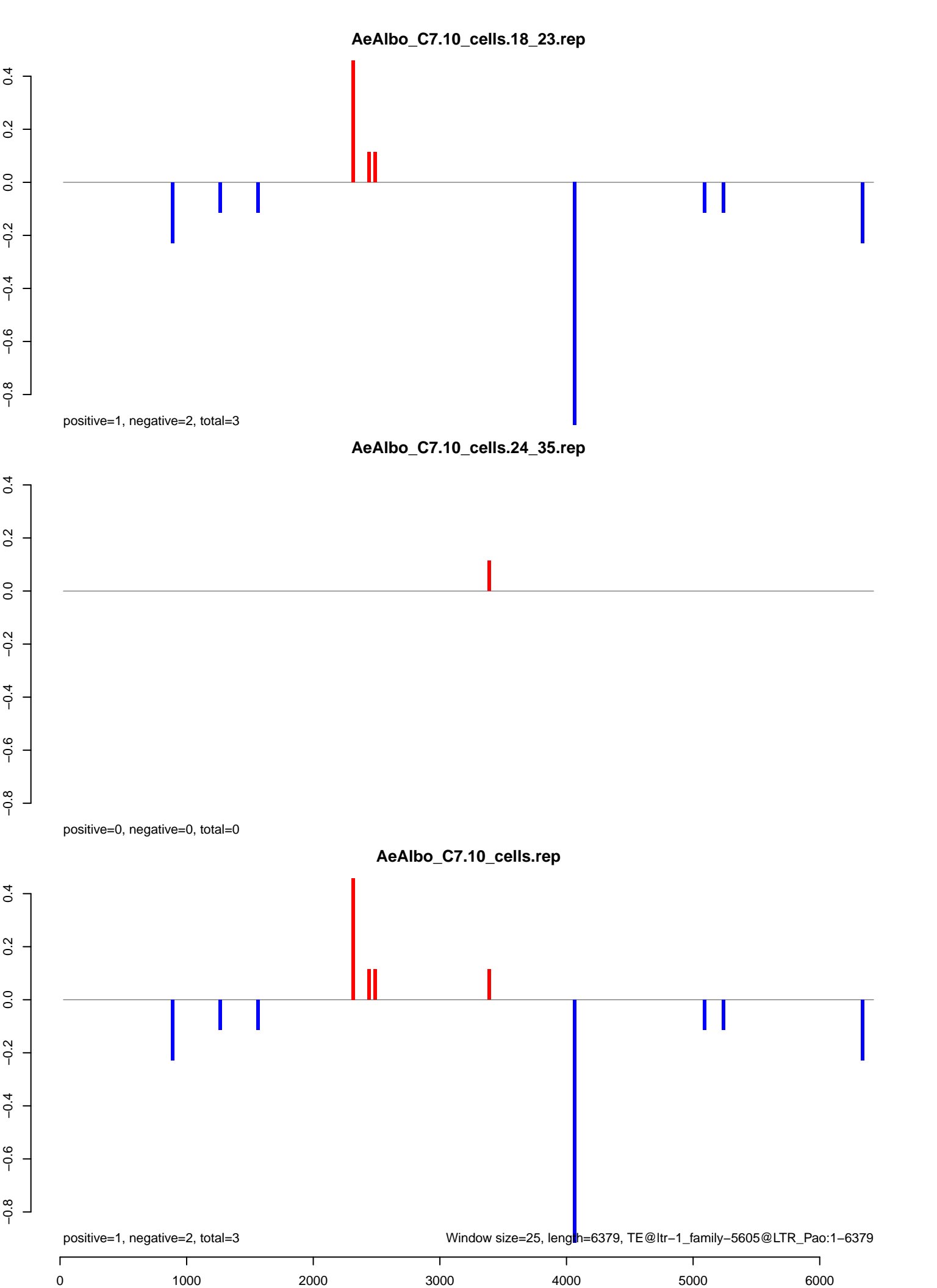
AeAlbo\_C7.10\_cells.rep

0.4  
0.2  
0.0  
-0.2  
-0.4  
-0.6  
-0.8

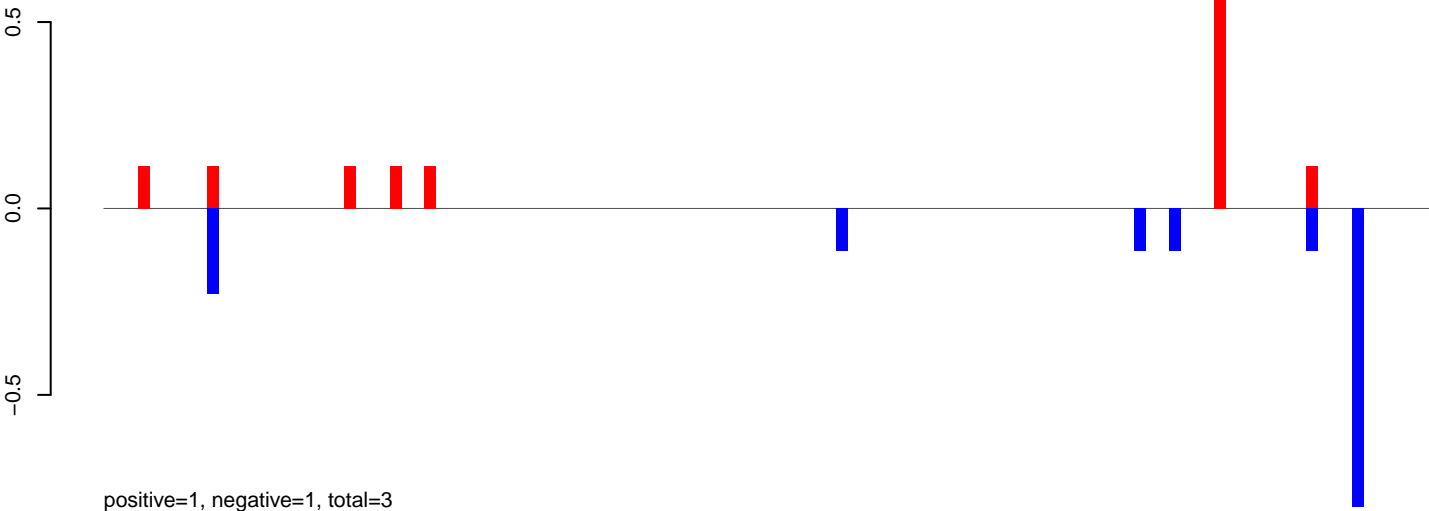
positive=1, negative=2, total=3

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

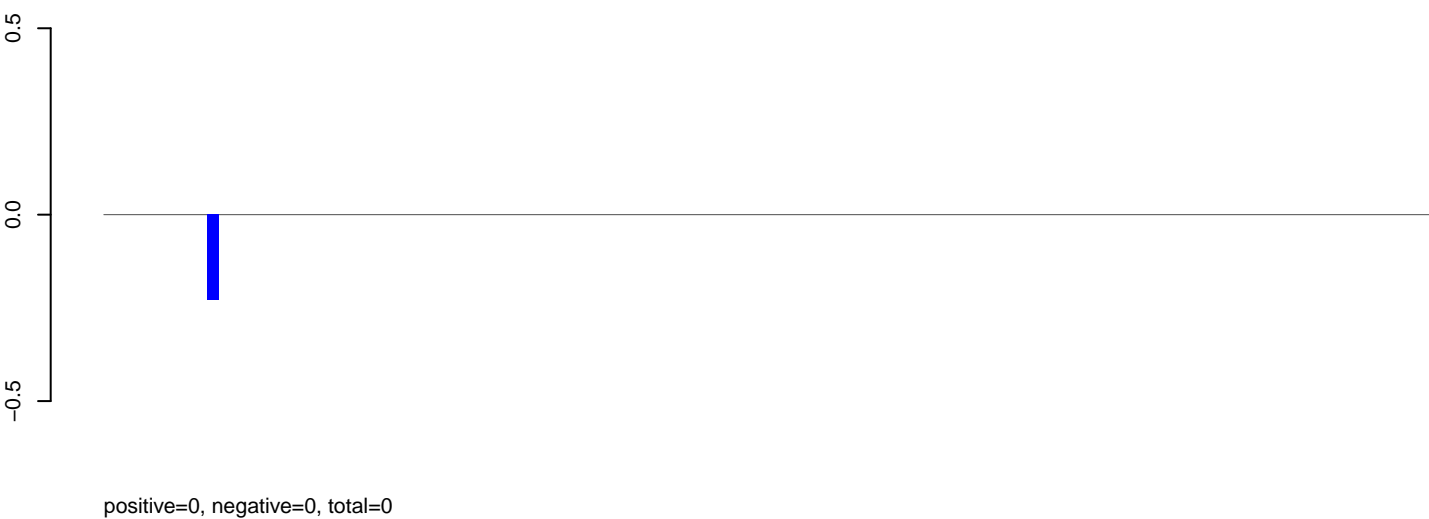
0 1000 2000 3000 4000 5000 6000



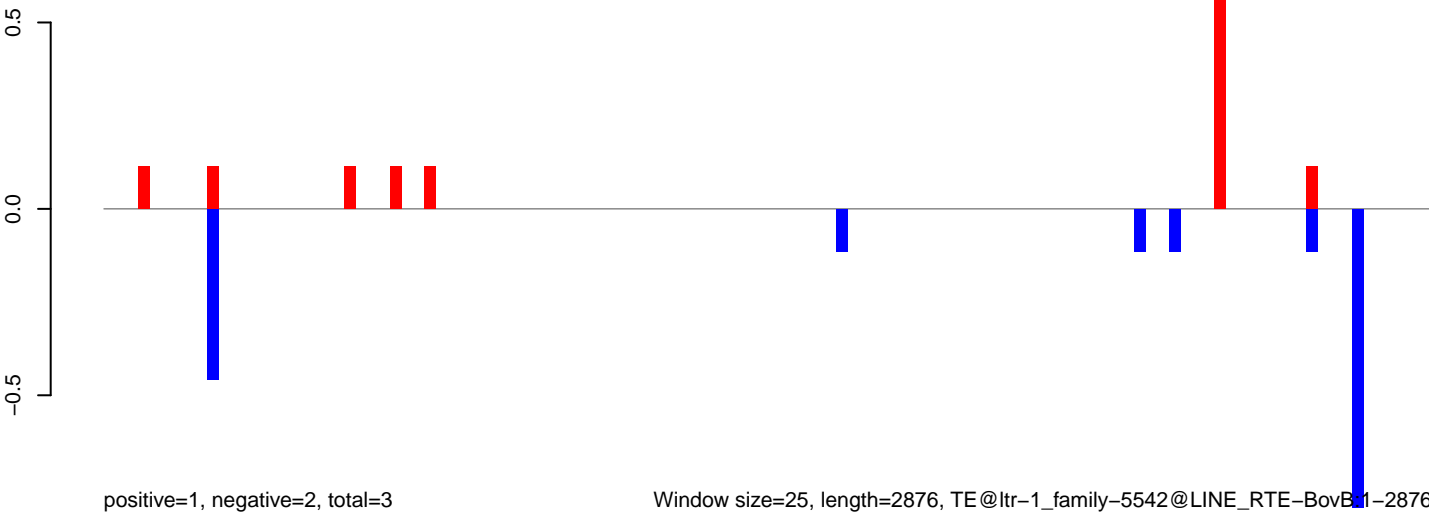
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



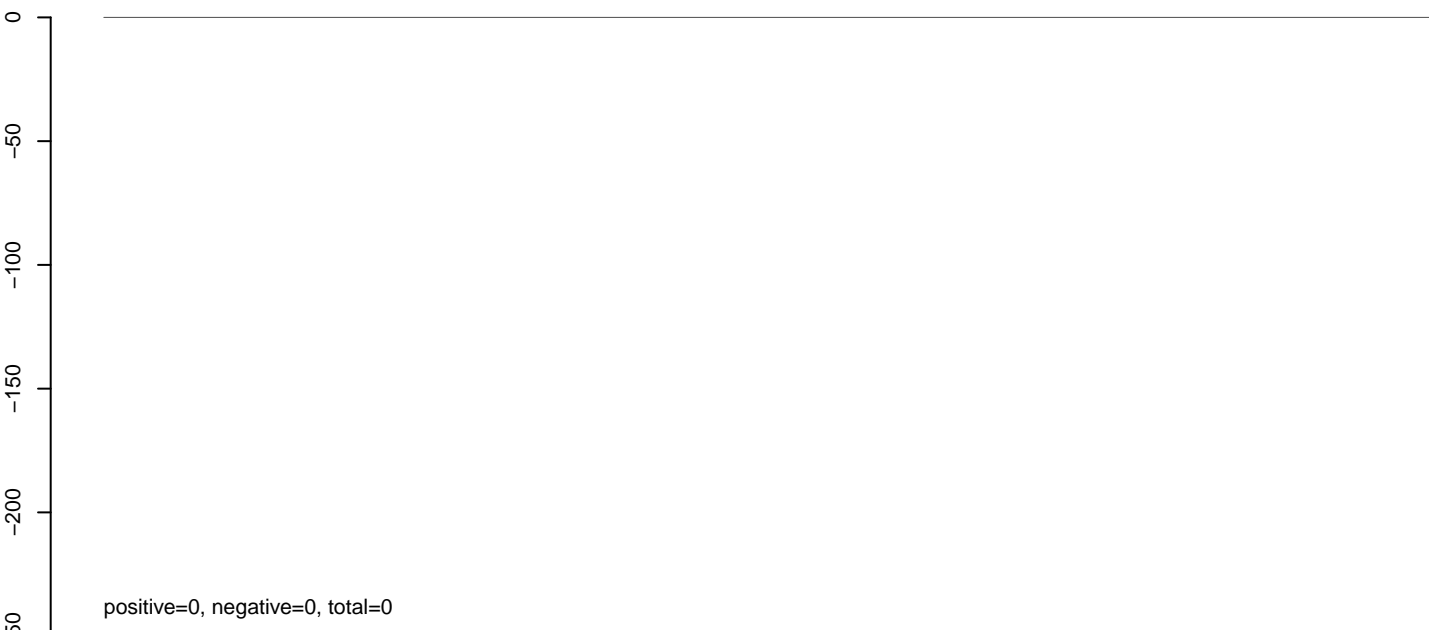
AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



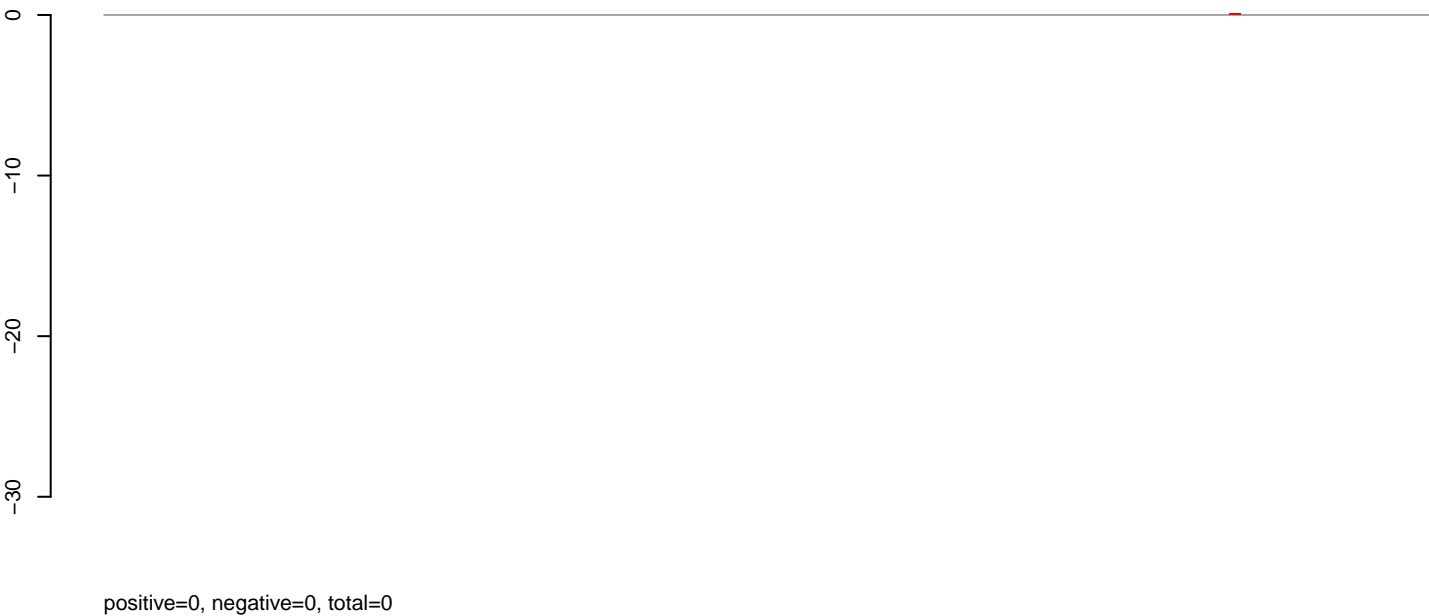
**AeAlbo\_C7.10\_cells.rep**



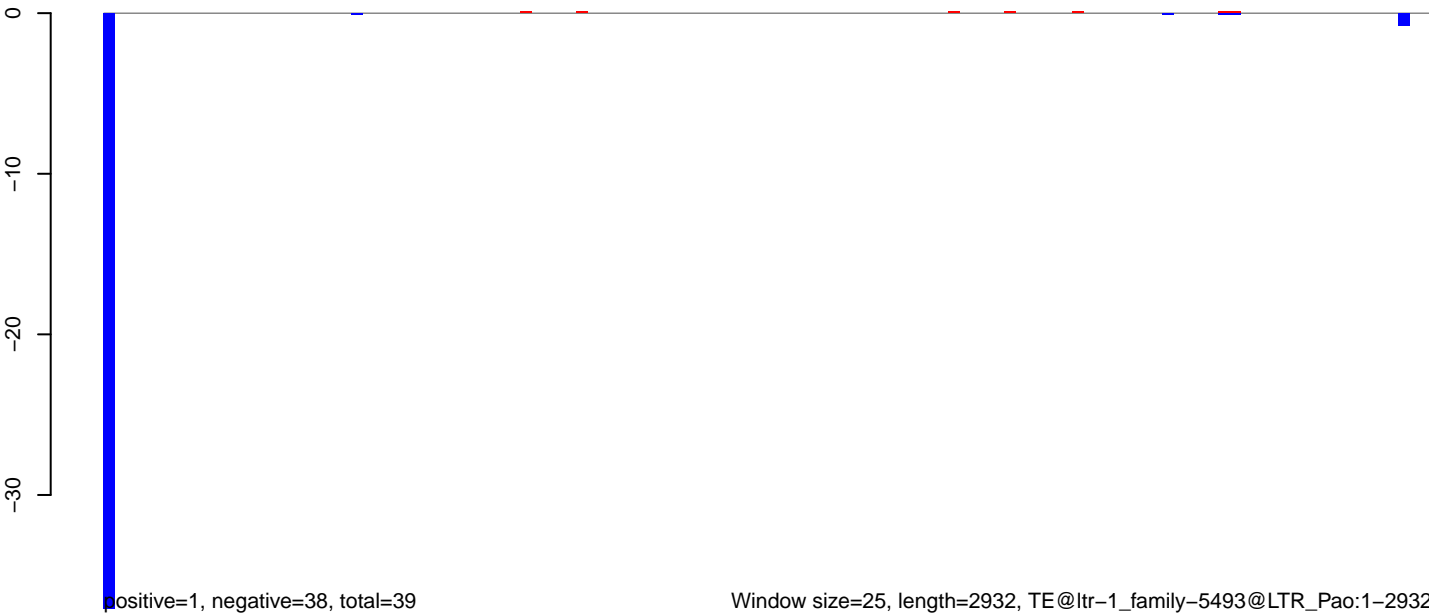
**AeAlbo\_C7.10\_cells.18\_23.rep**



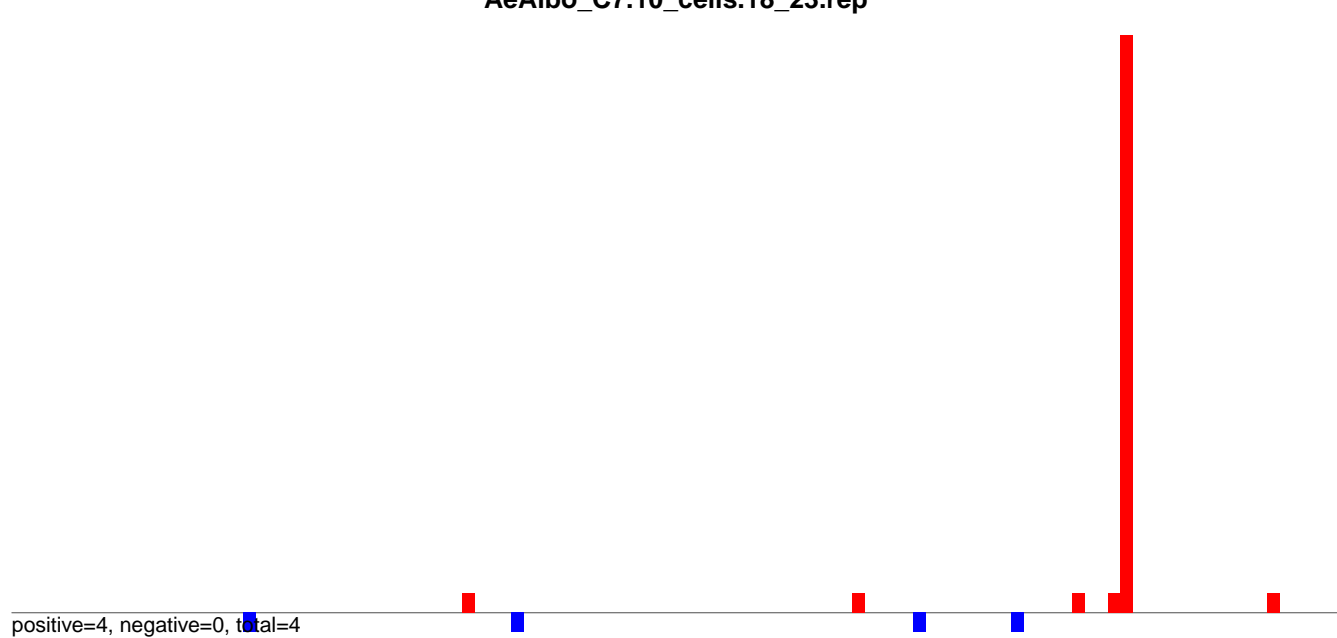
**AeAlbo\_C7.10\_cells.24\_35.rep**



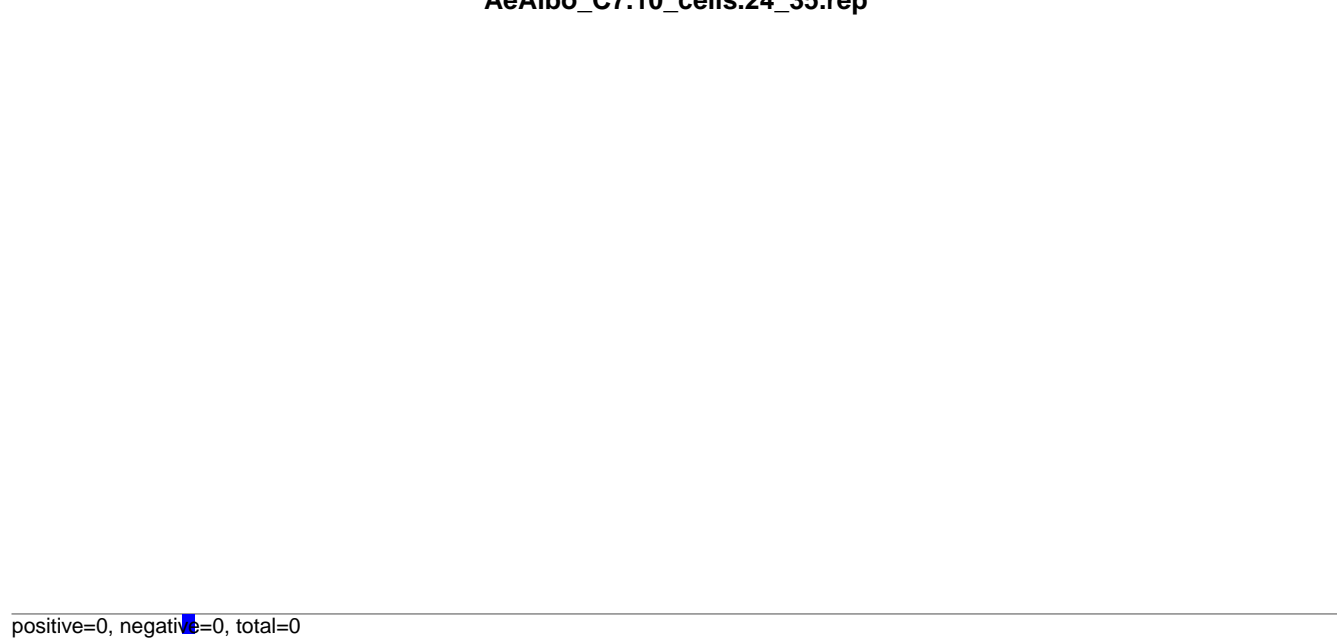
**AeAlbo\_C7.10\_cells.rep**



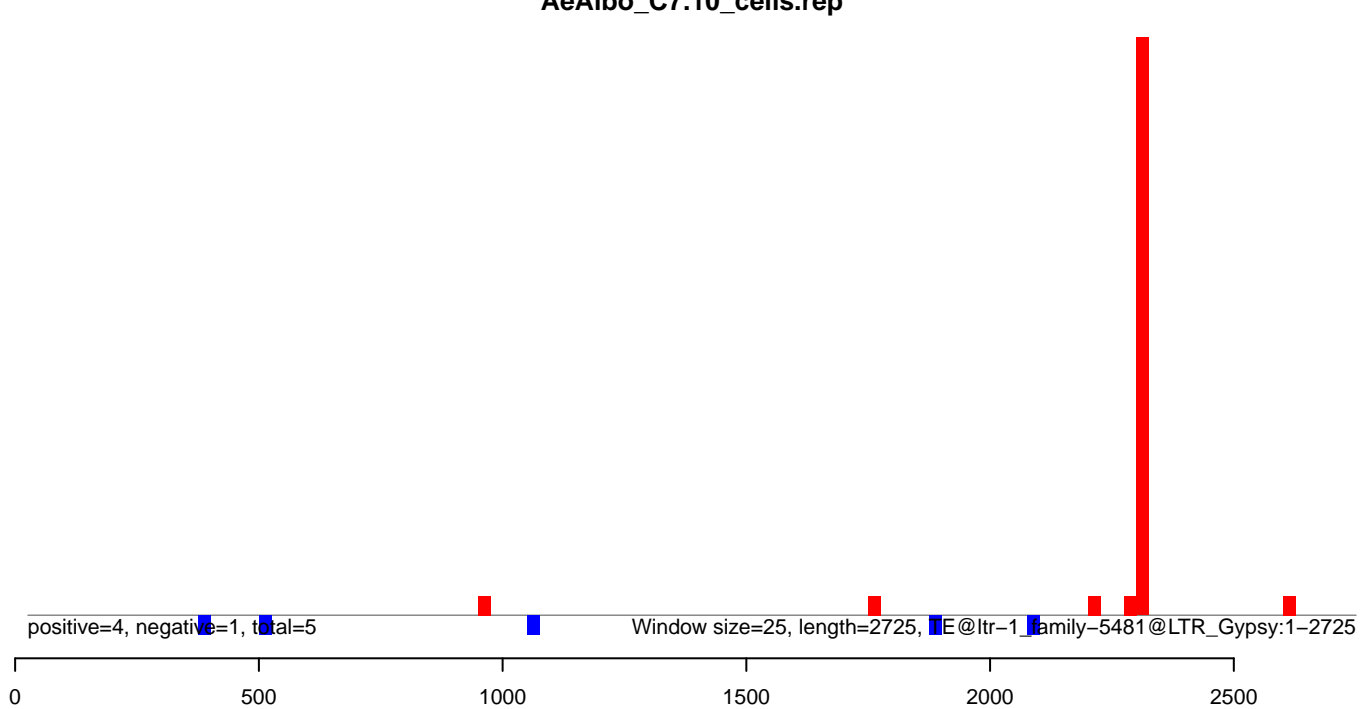
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

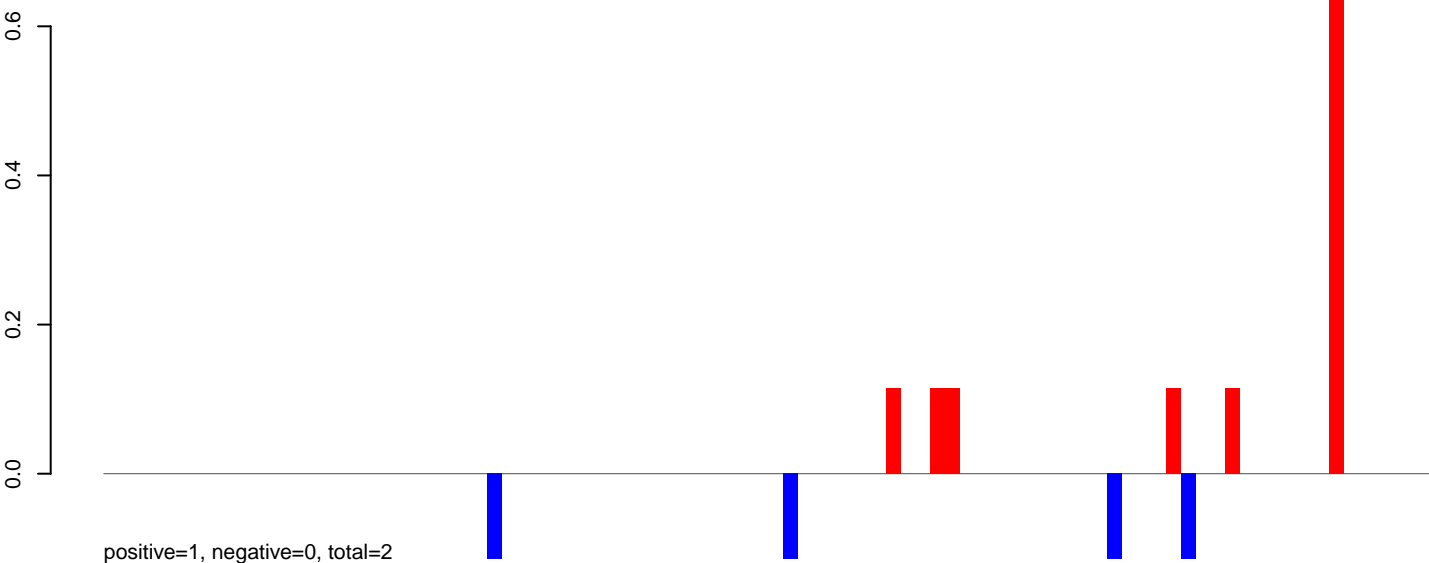


AeAlbo\_C7.10\_cells.rep





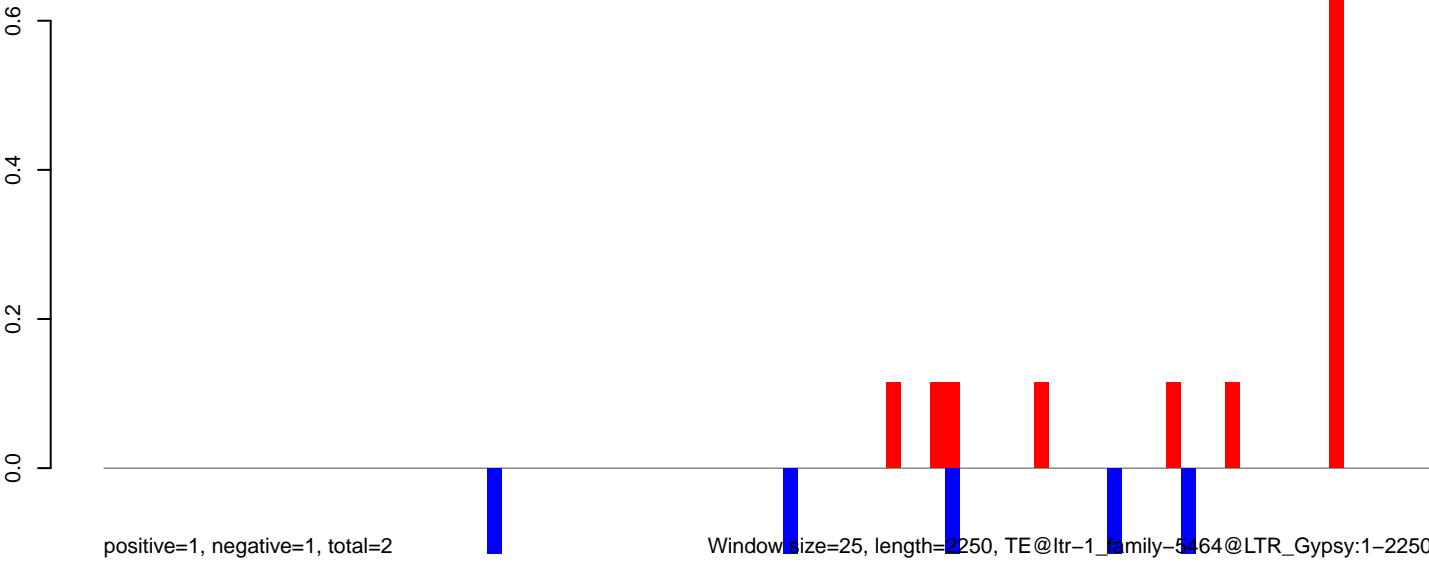
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

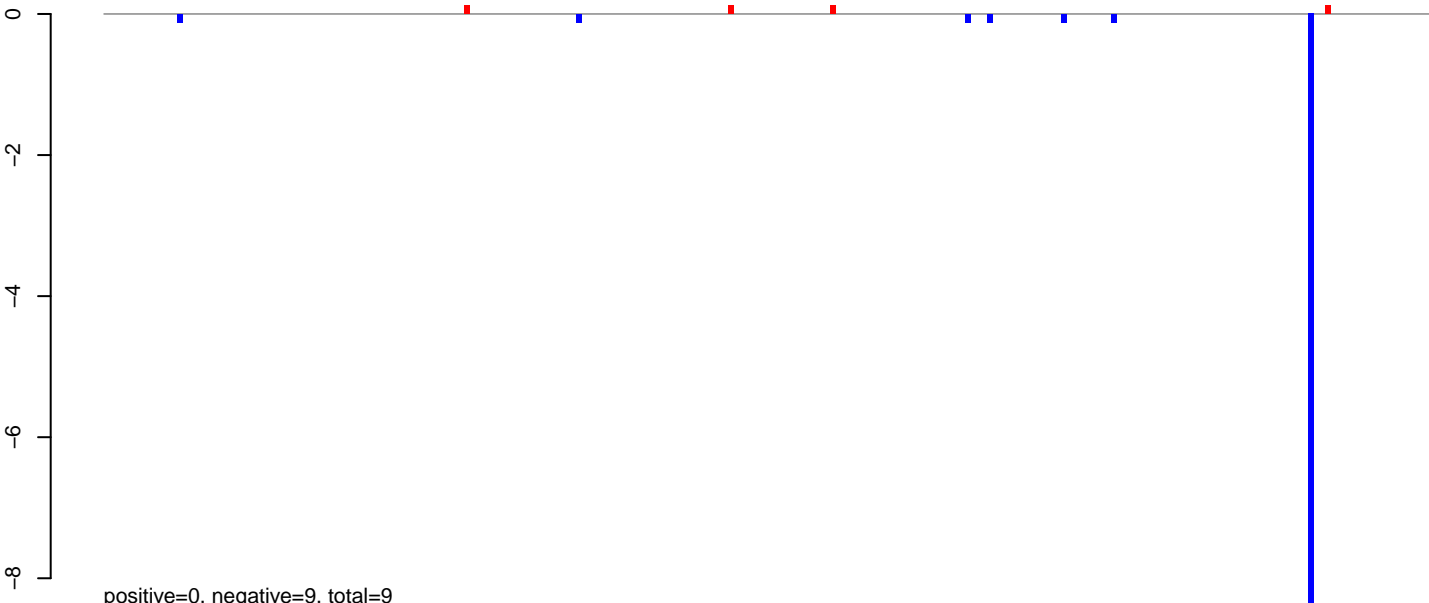


AeAlbo\_C7.10\_cells.rep

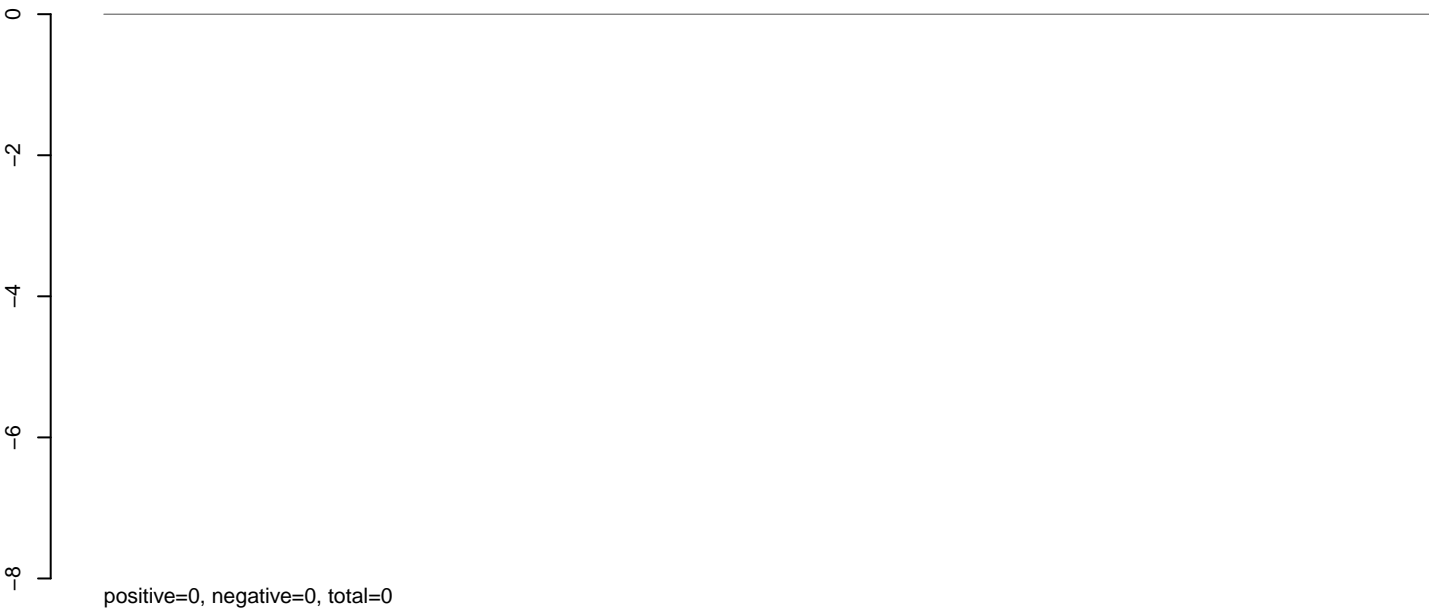


Window size=25, length=2250, TE@ltr-1\_family-5464@LTR\_Gypsy:1-2250

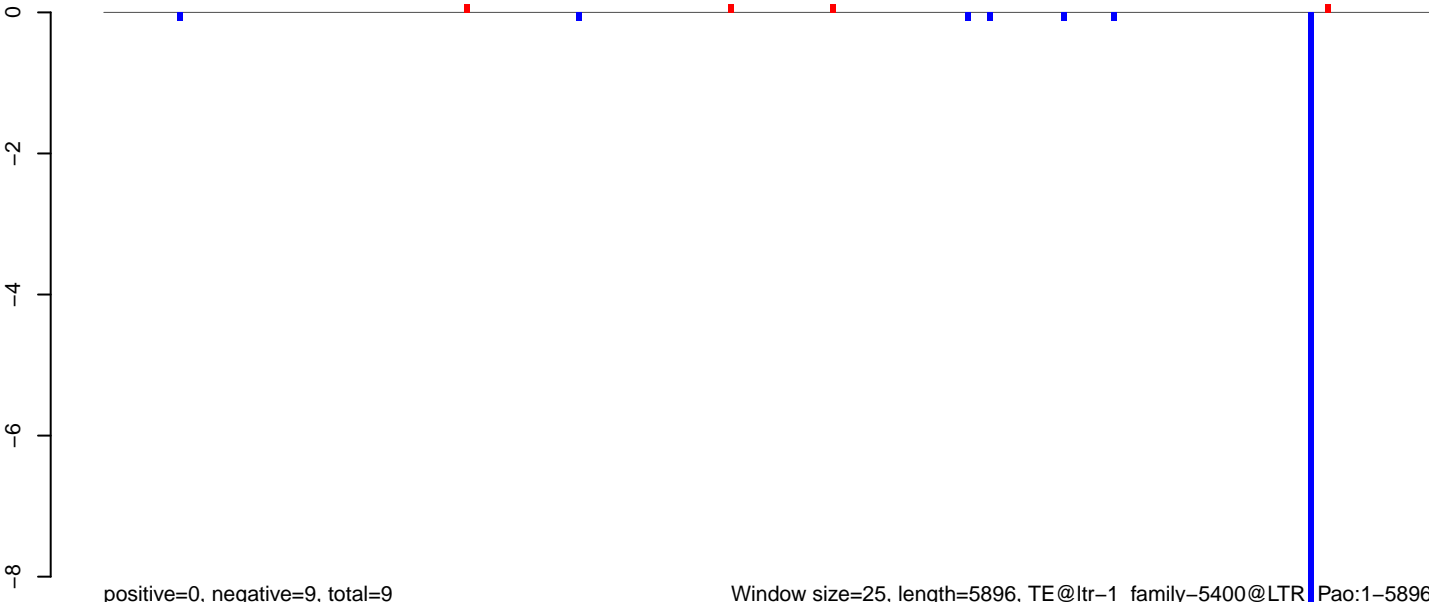
AeAlbo\_C7.10\_cells.18\_23.rep



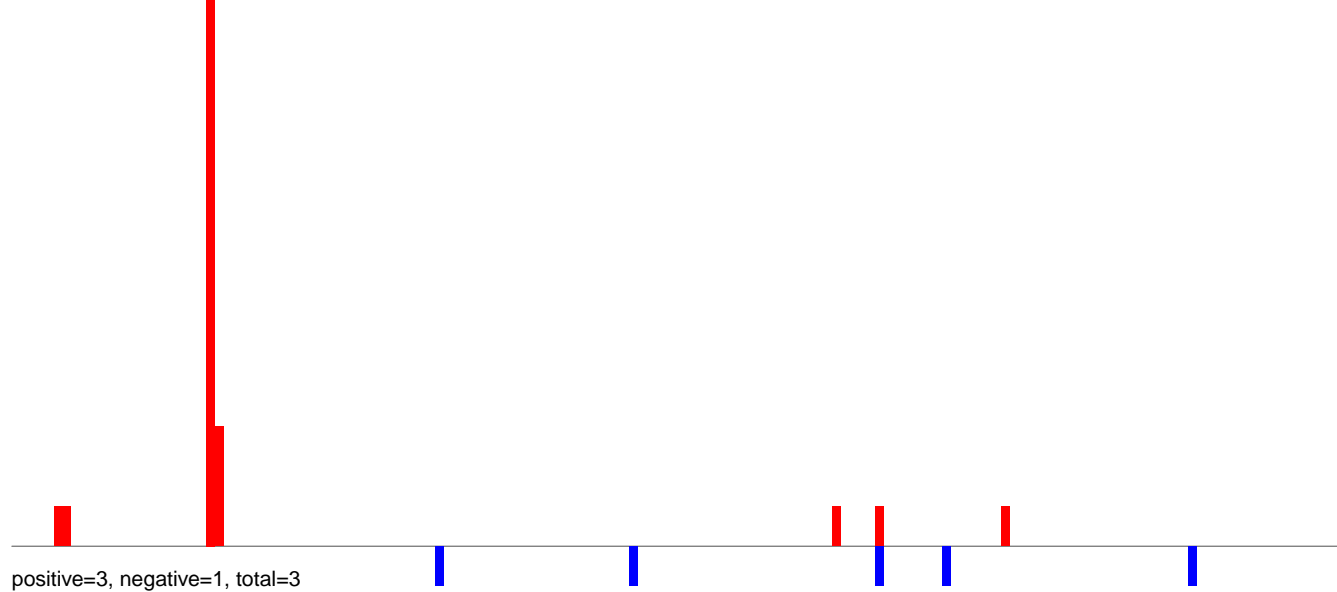
AeAlbo\_C7.10\_cells.24\_35.rep



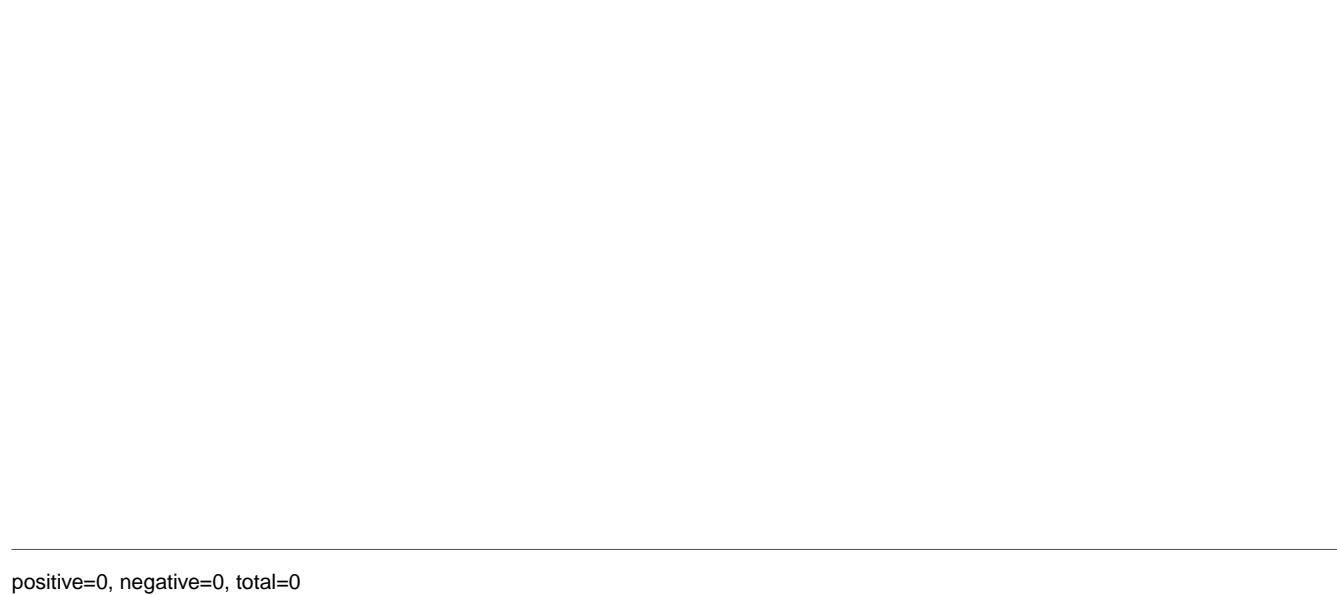
AeAlbo\_C7.10\_cells.rep



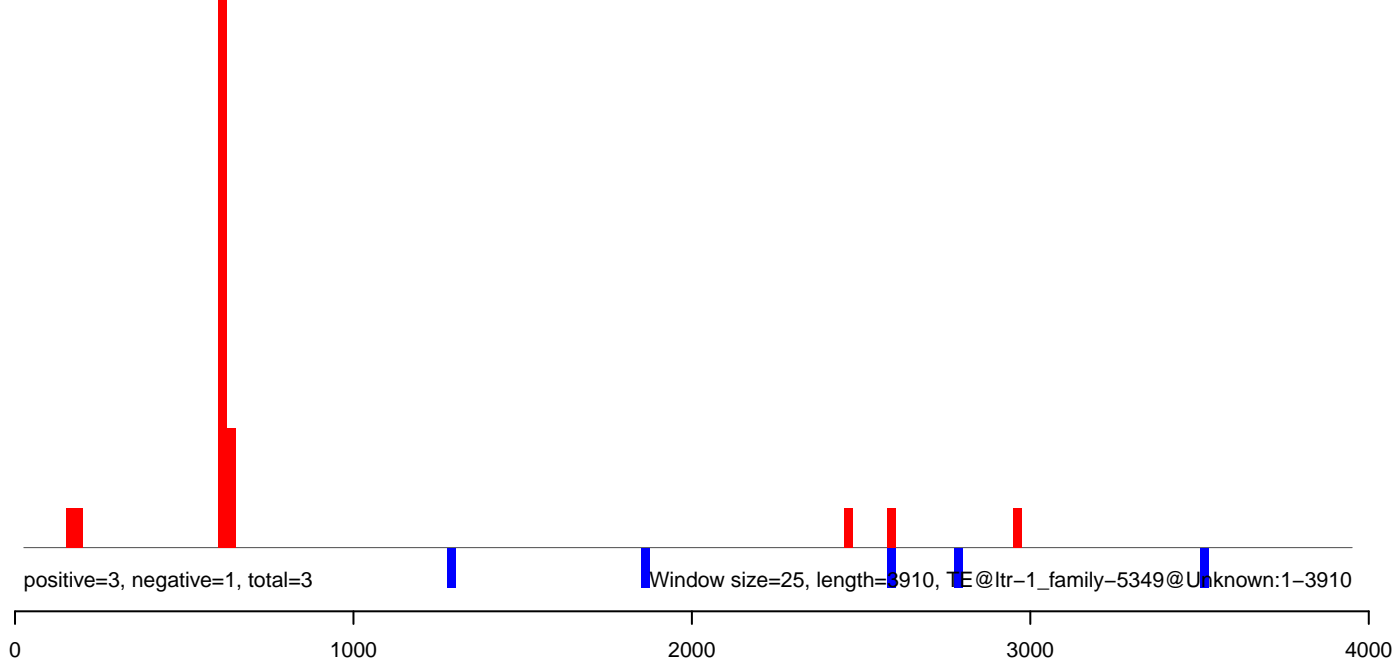
AeAlbo\_C7.10\_cells.18\_23.rep



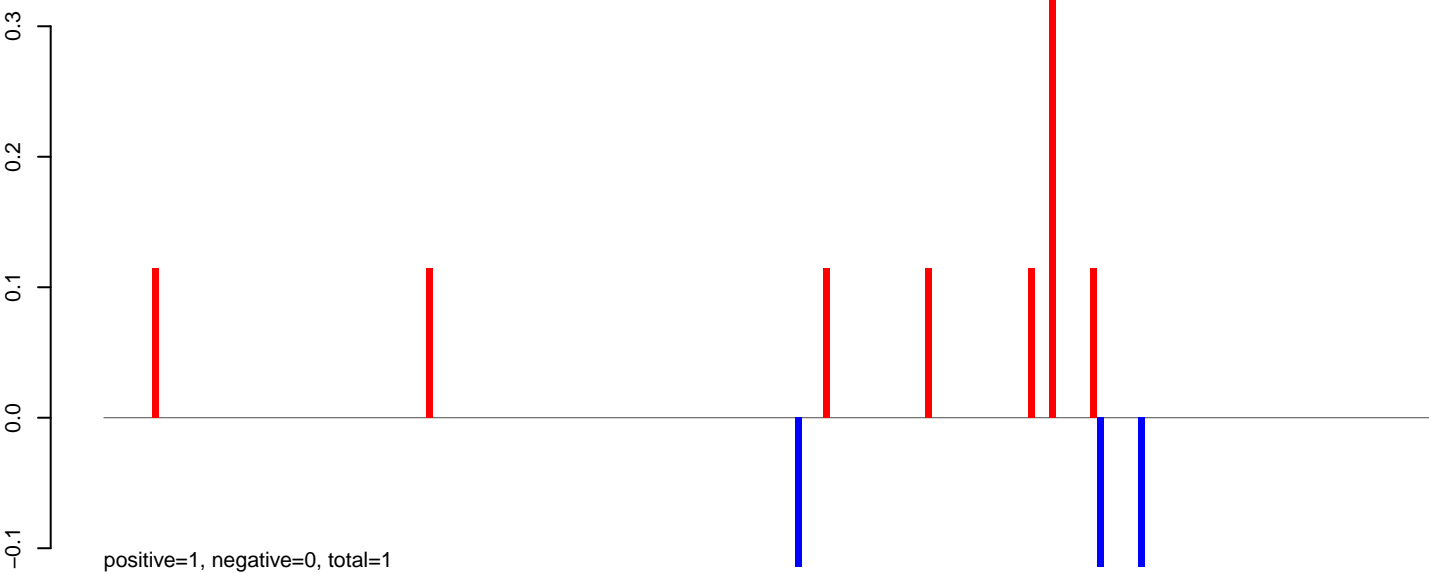
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



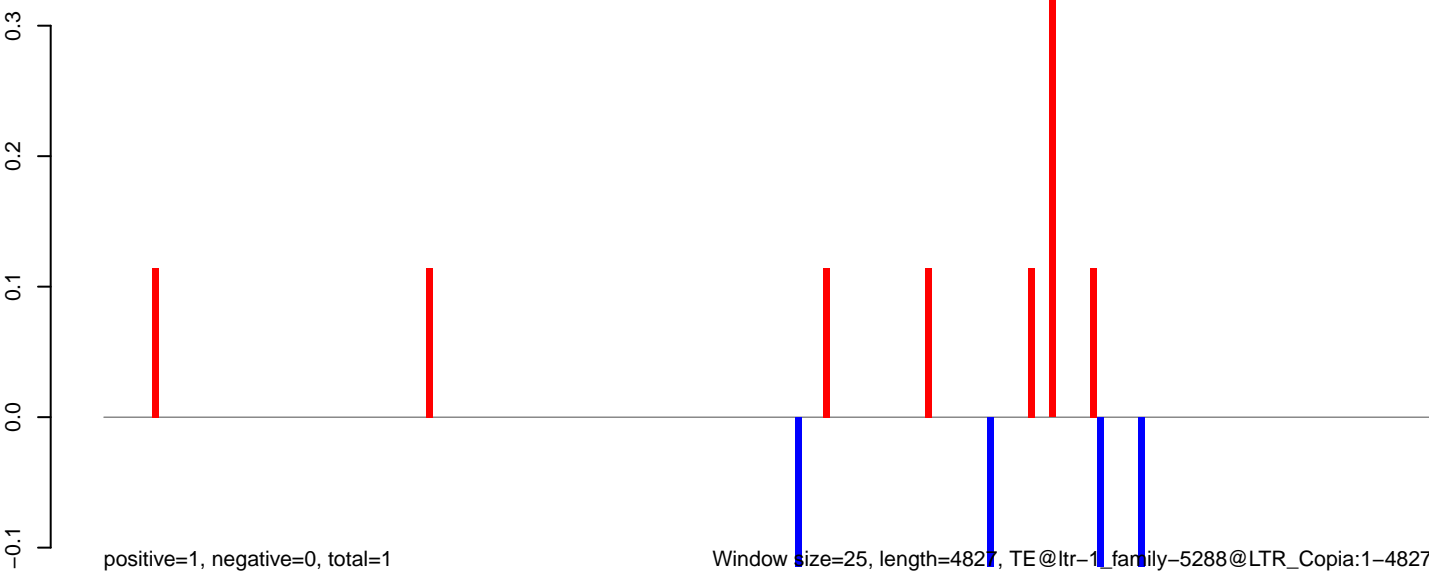
**AeAlbo\_C7.10\_cells.18\_23.rep**



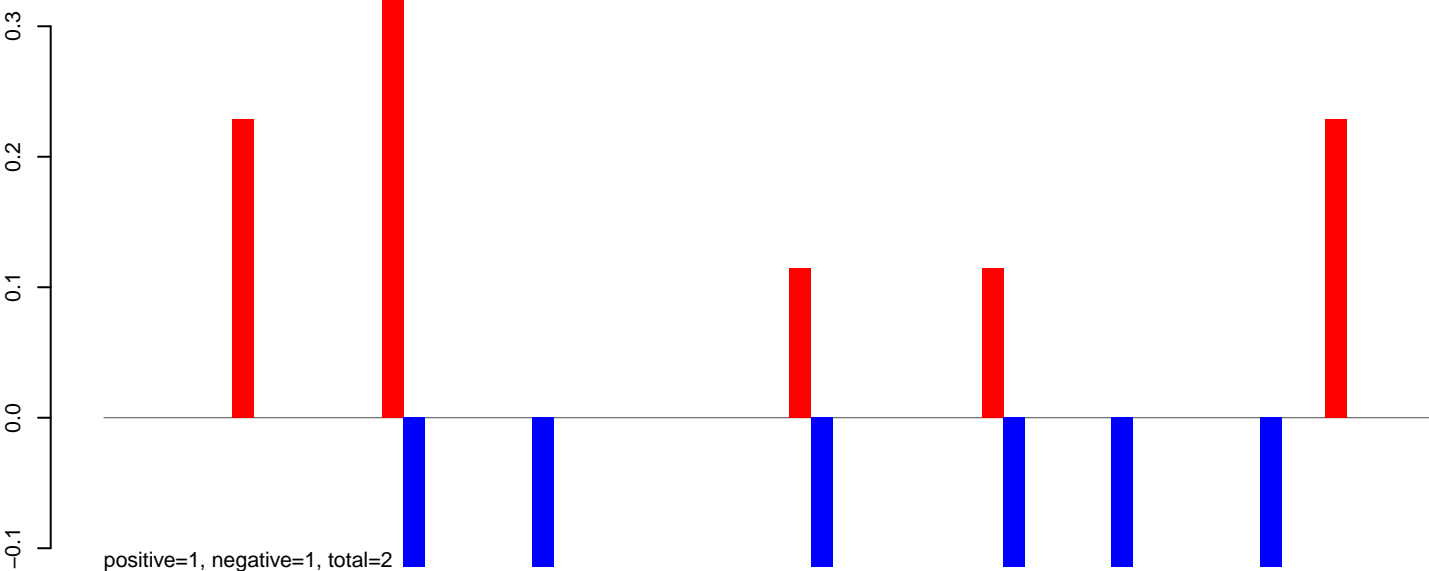
**AeAlbo\_C7.10\_cells.24\_35.rep**



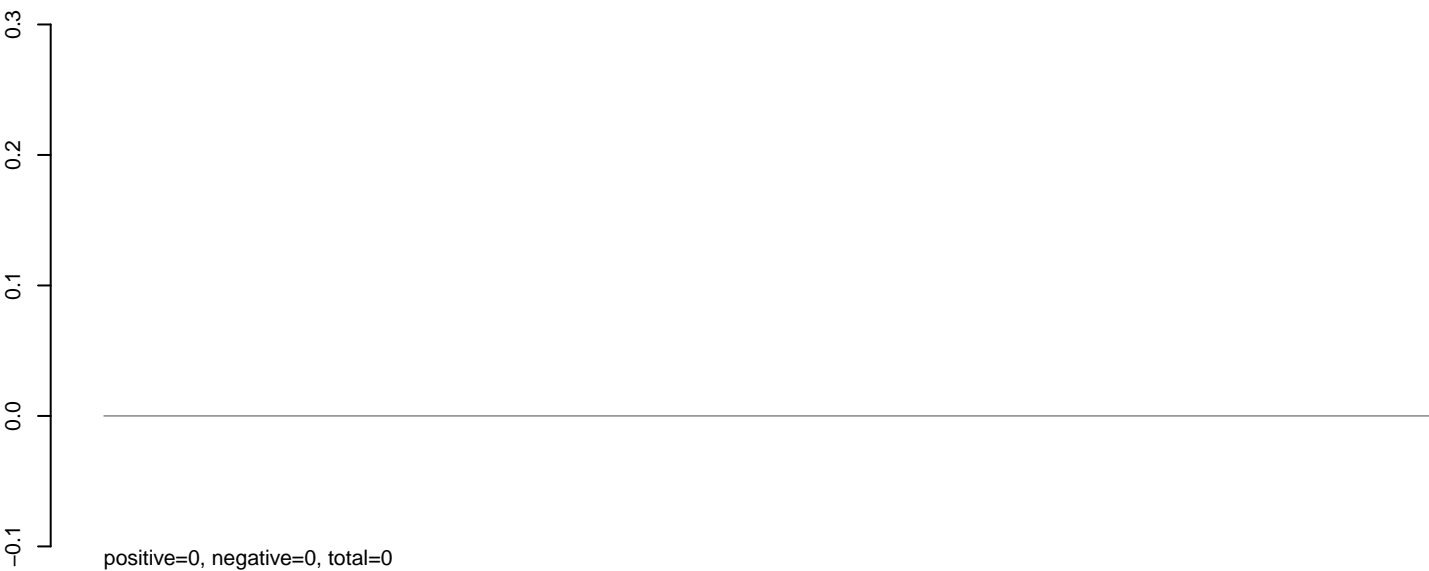
**AeAlbo\_C7.10\_cells.rep**



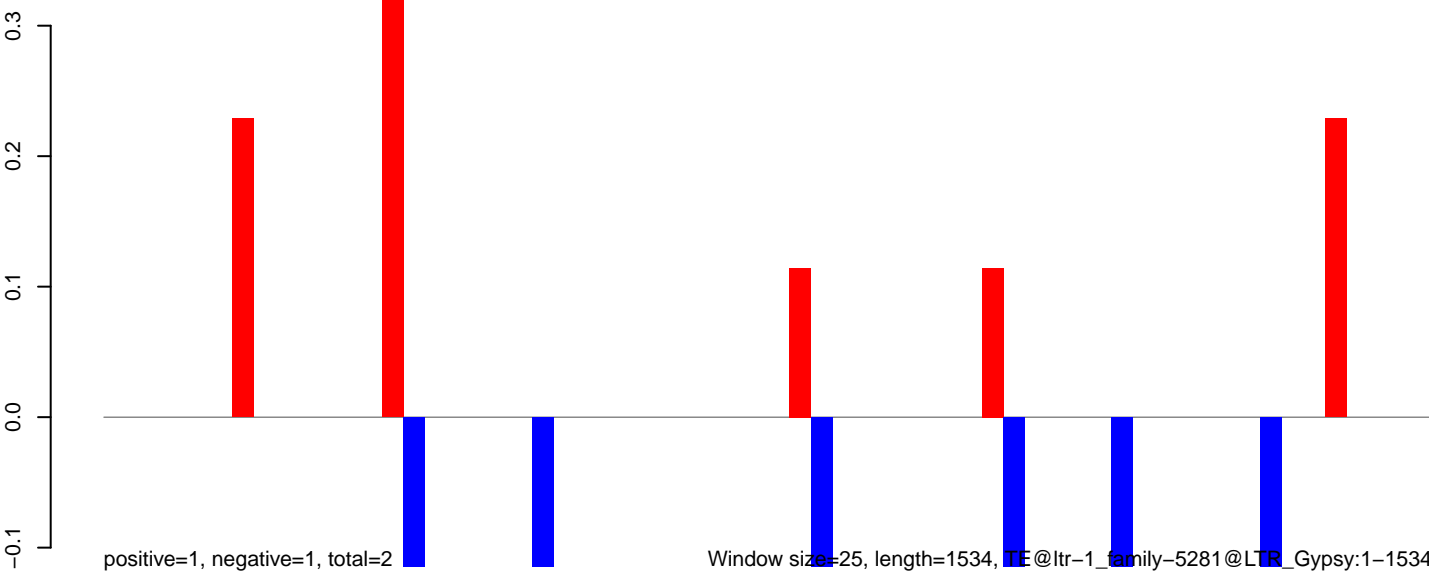
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

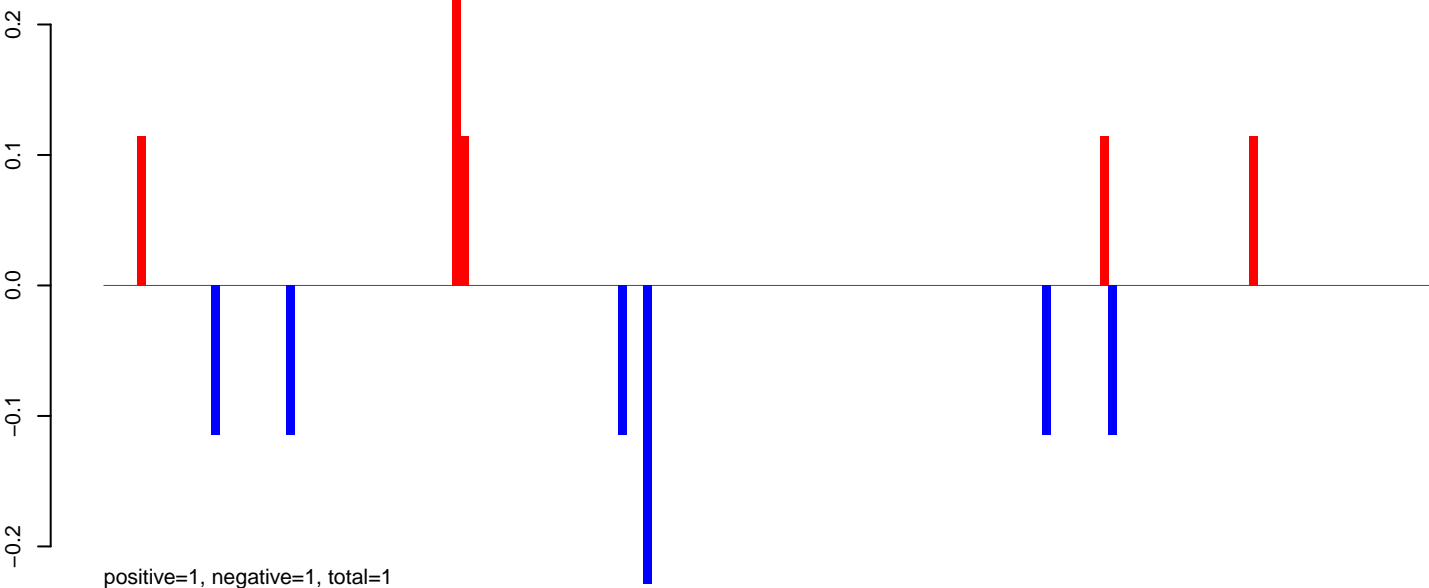


AeAlbo\_C7.10\_cells.rep

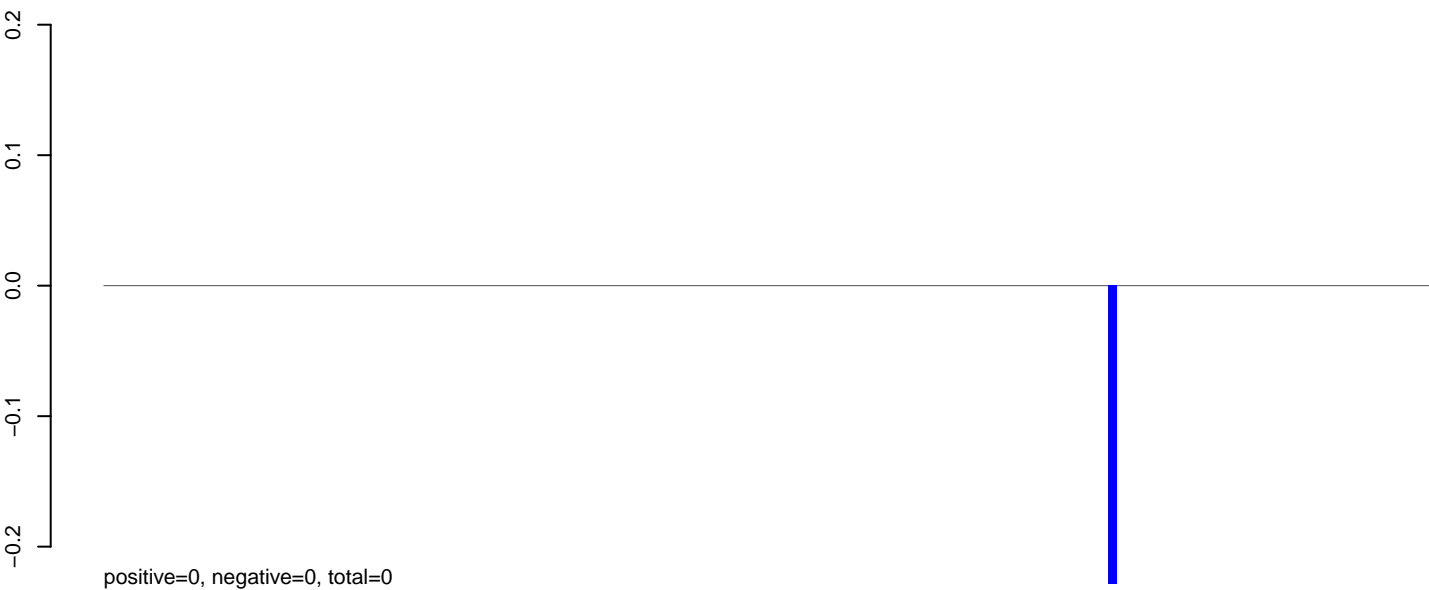


0 500 1000 1500

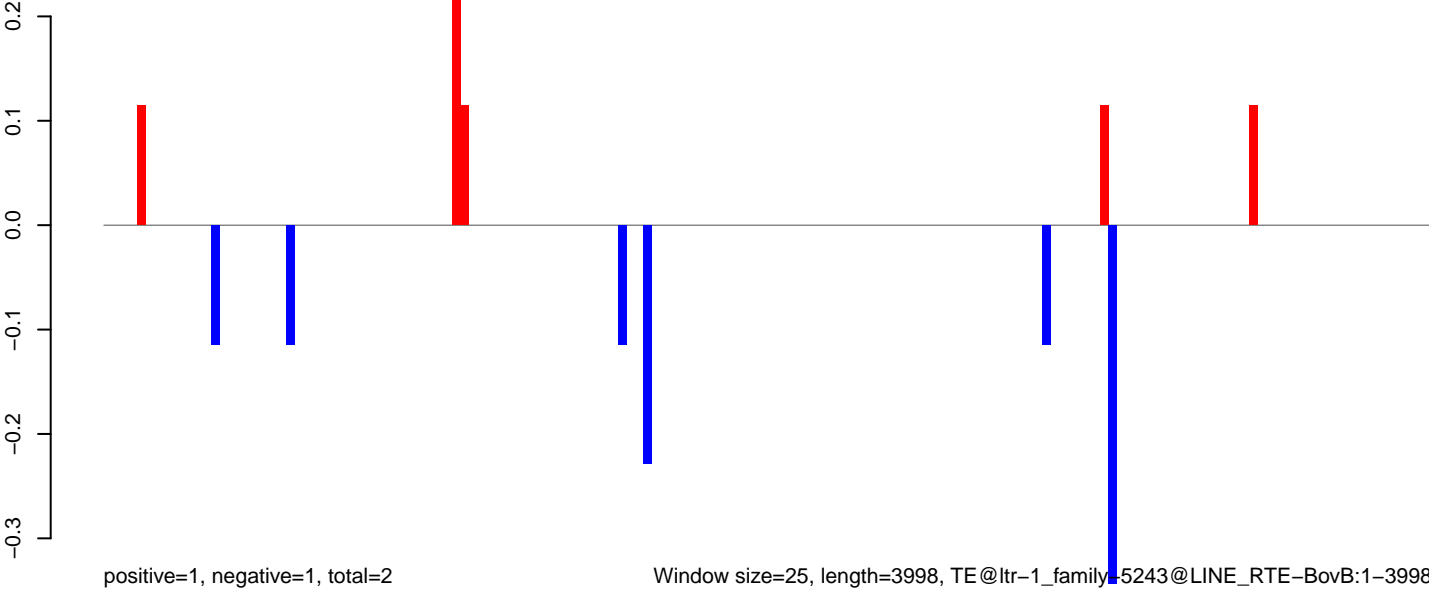
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

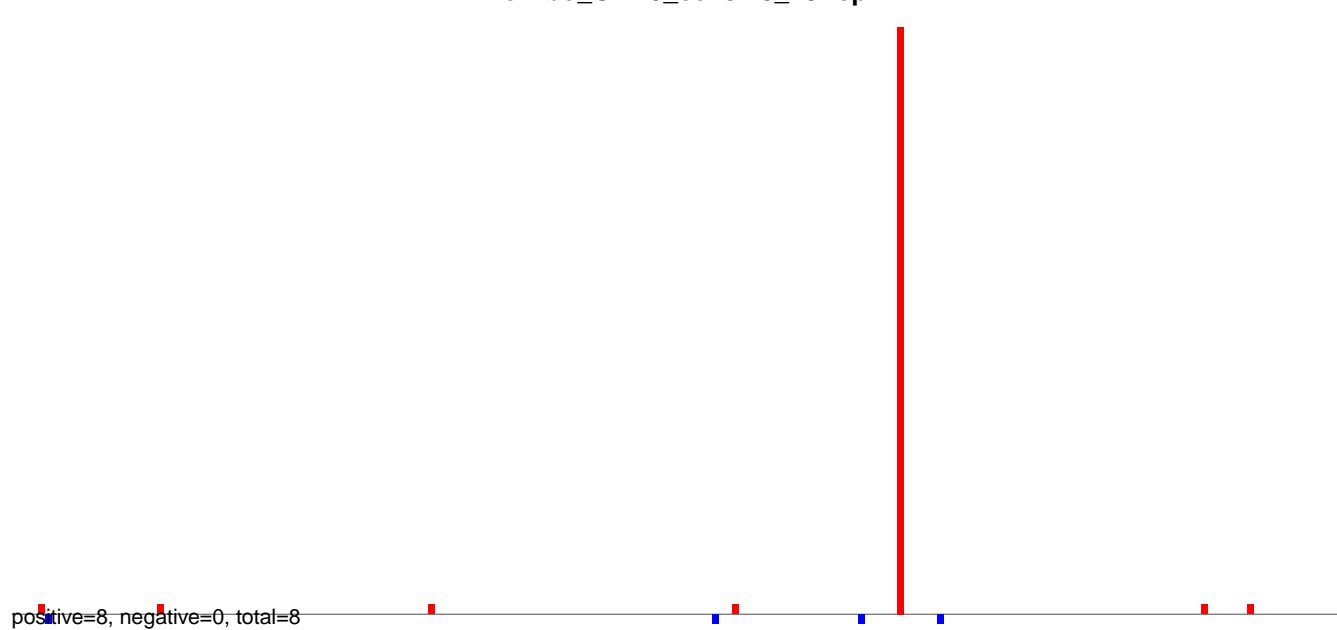


AeAlbo\_C7.10\_cells.rep

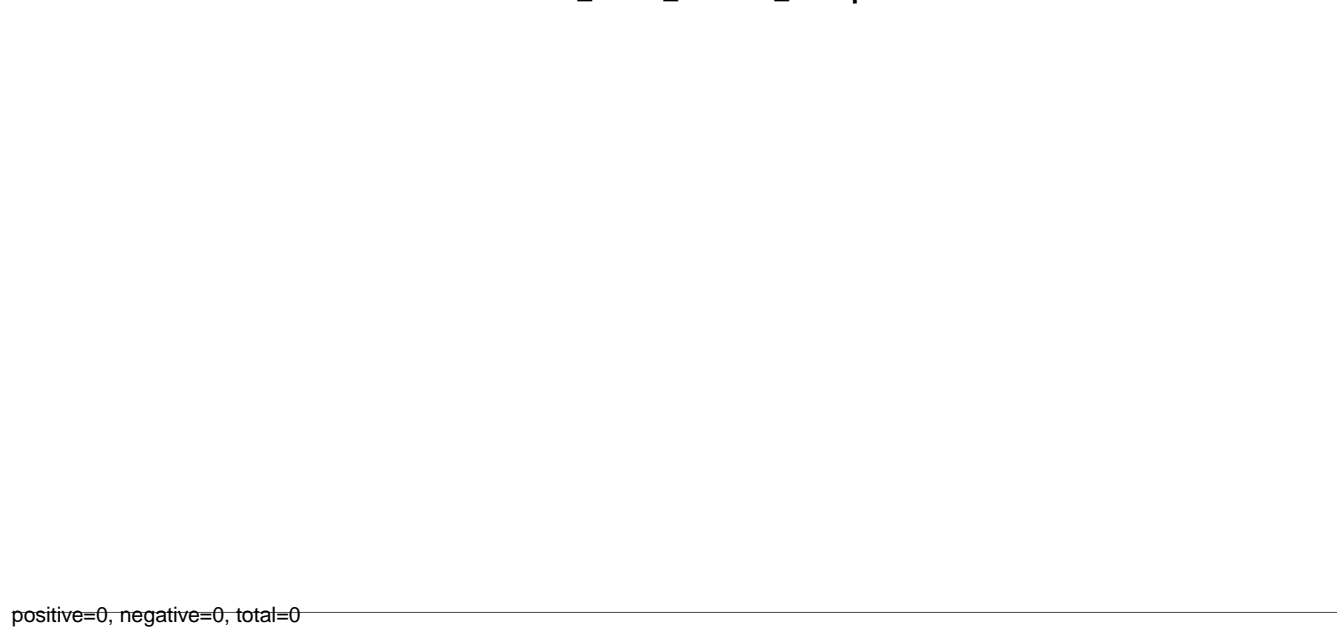


Window size=25, length=3998, TE@ltr-1\_family\_5243@LINE RTE-BovB:1-3998

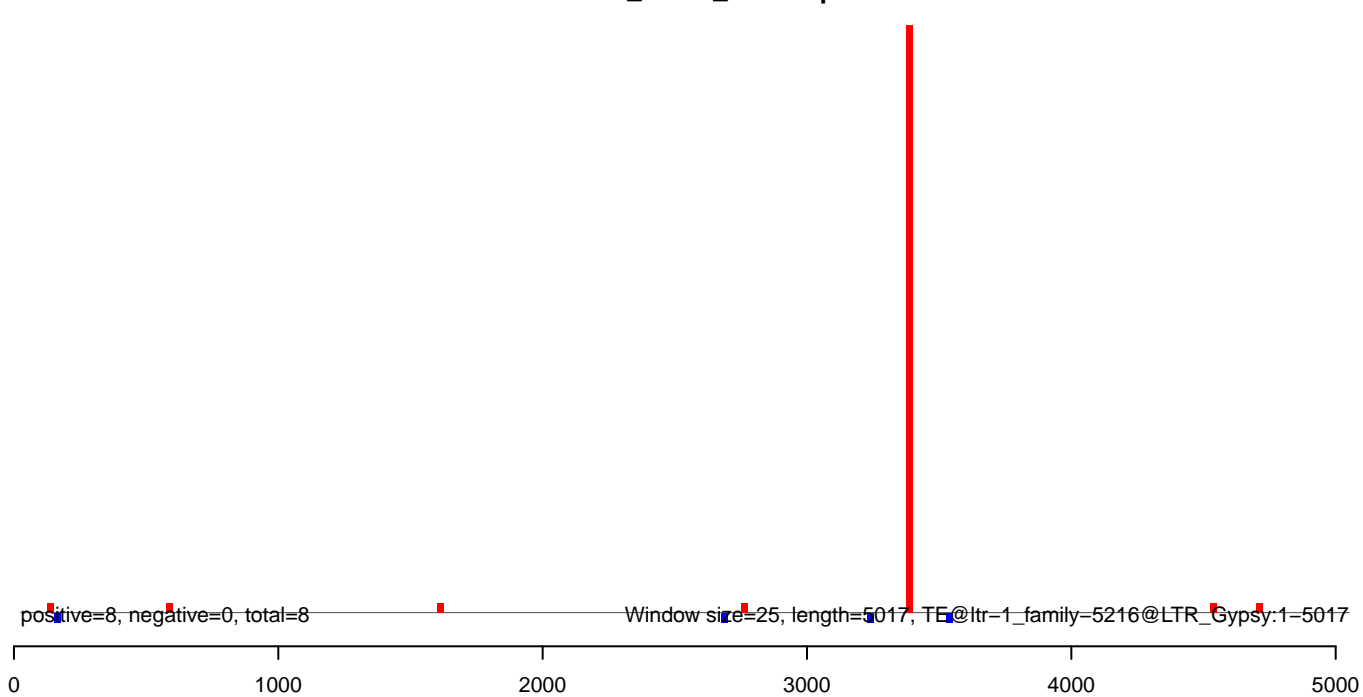
AeAlbo\_C7.10\_cells.18\_23.rep



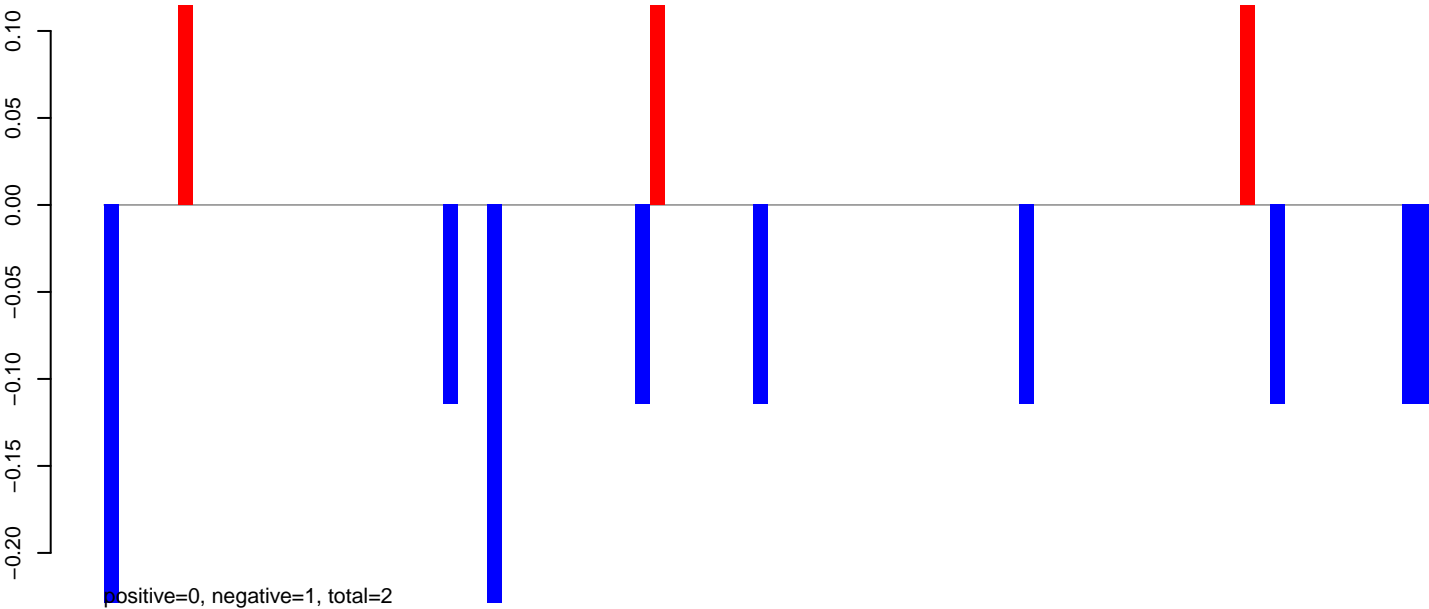
AeAlbo\_C7.10\_cells.24\_35.rep



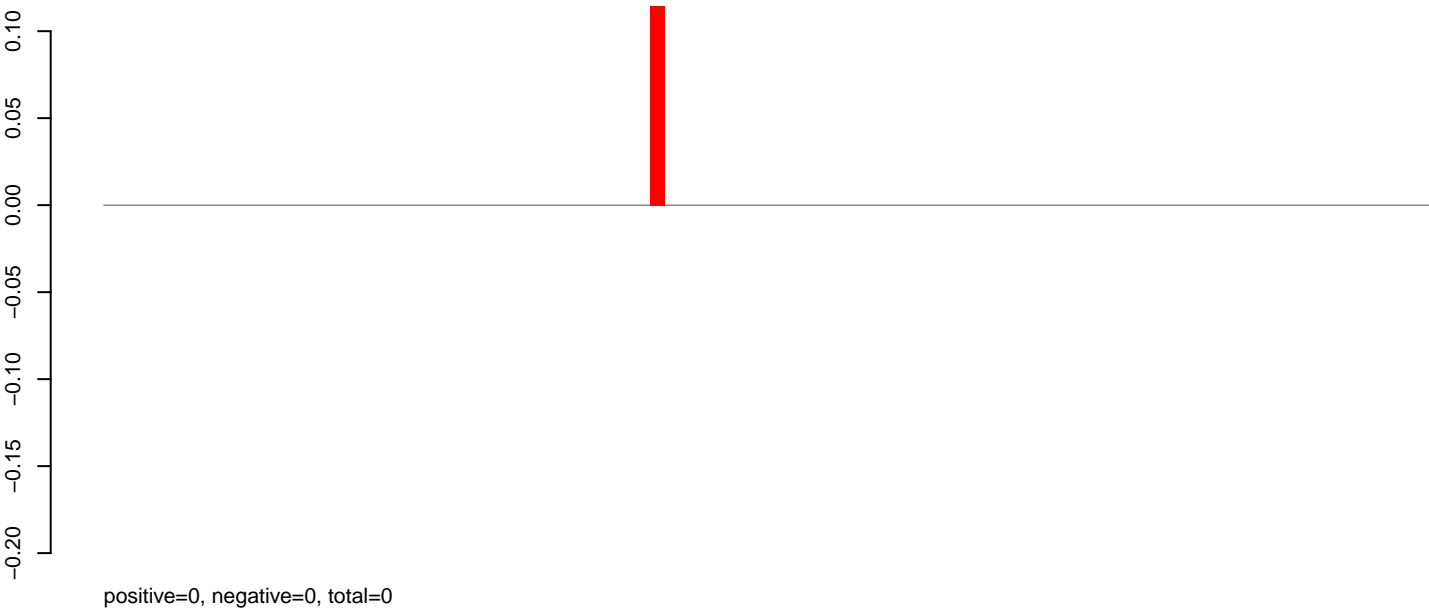
AeAlbo\_C7.10\_cells.rep



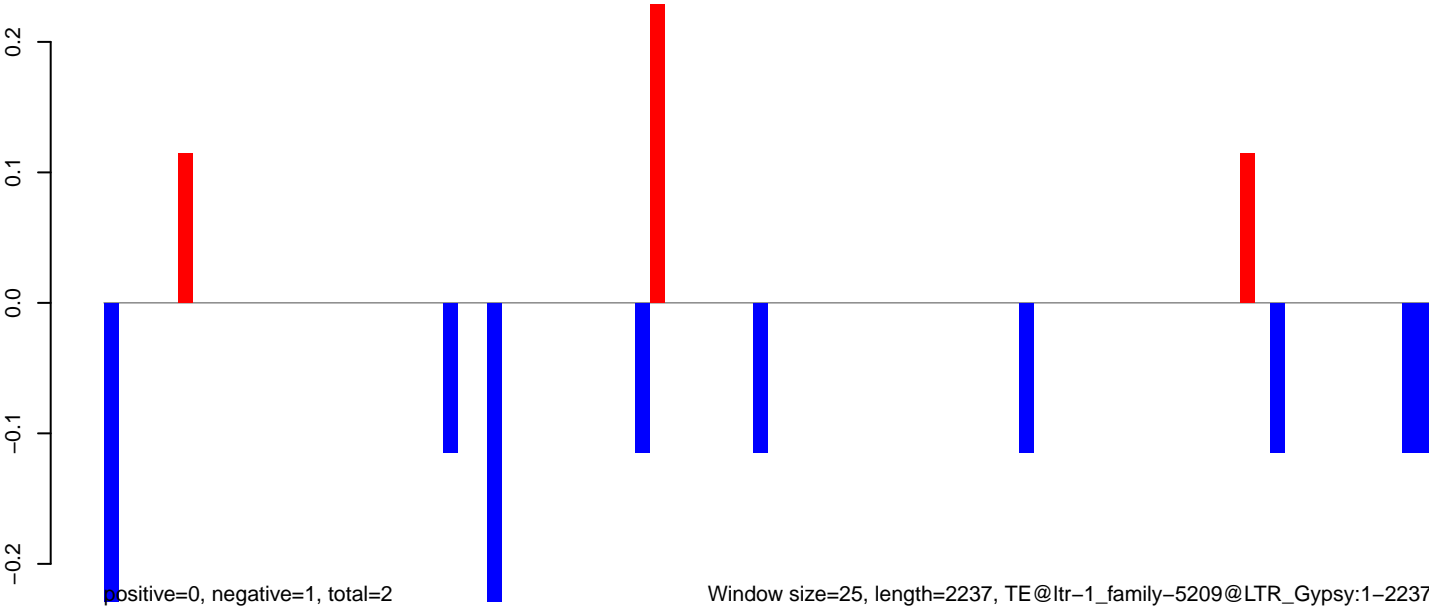
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

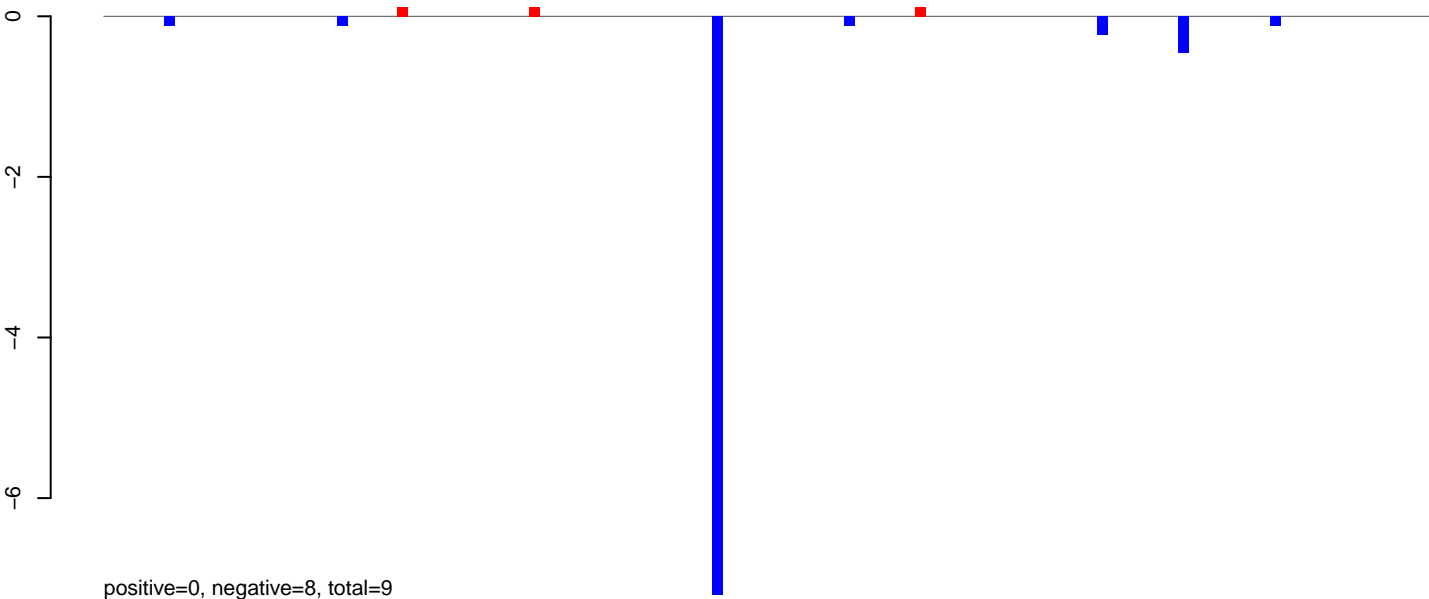


AeAlbo\_C7.10\_cells.rep





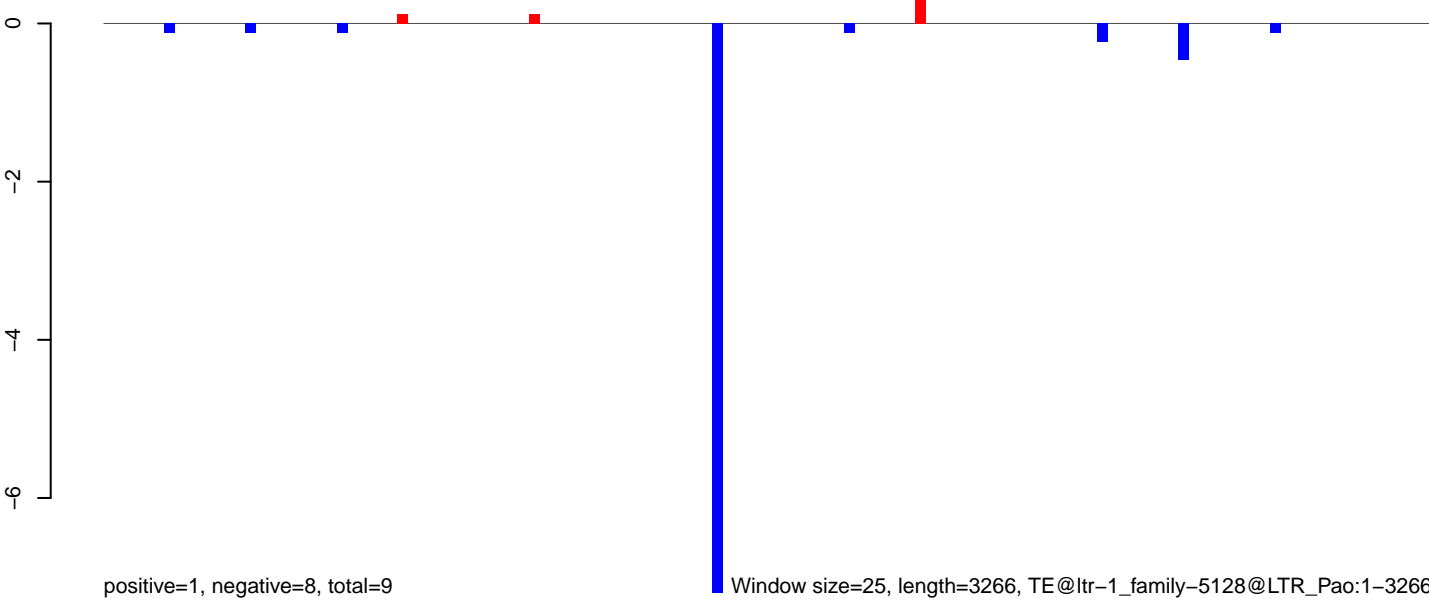
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

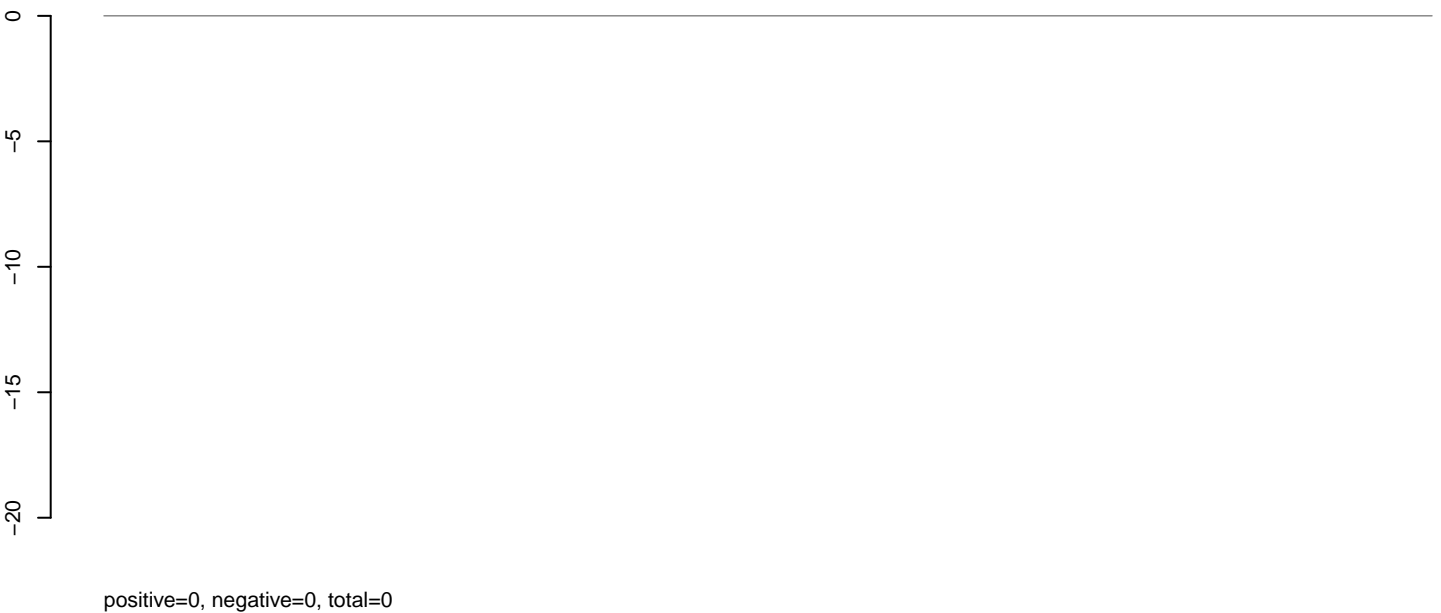


Window size=25, length=3266, TE@ltr-1\_family-5128@LTR\_Pao:1-3266

**AeAlbo\_C7.10\_cells.18\_23.rep**



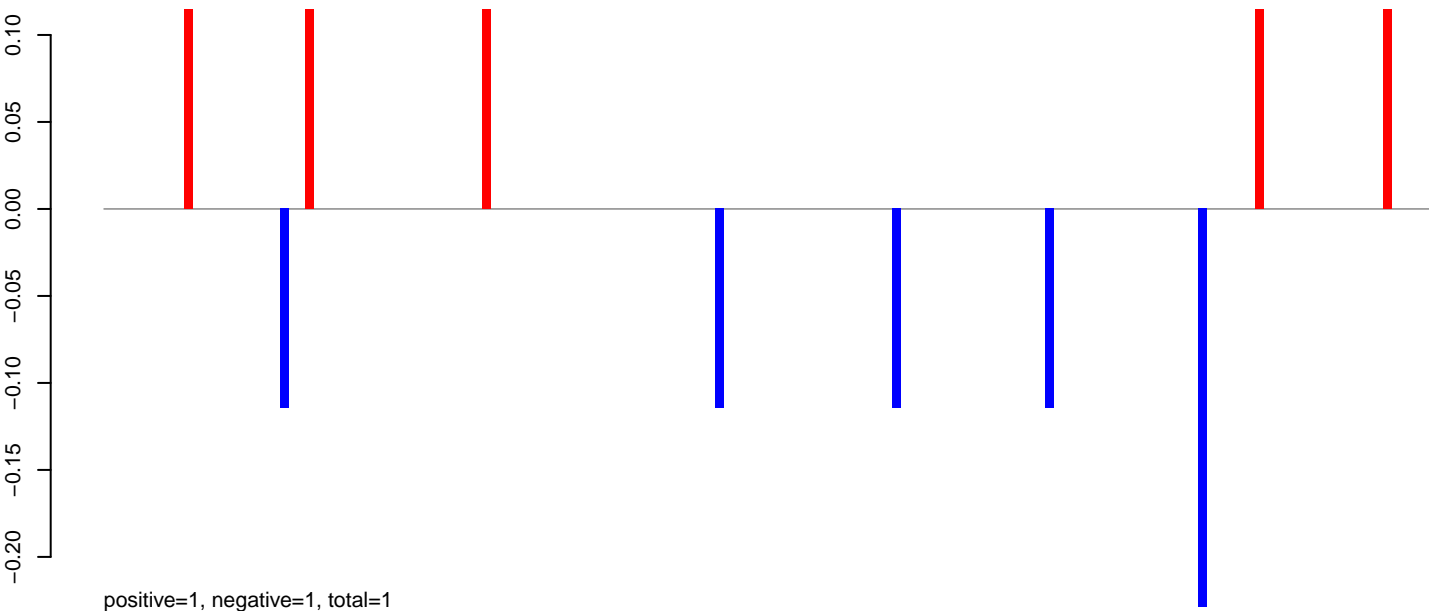
**AeAlbo\_C7.10\_cells.24\_35.rep**



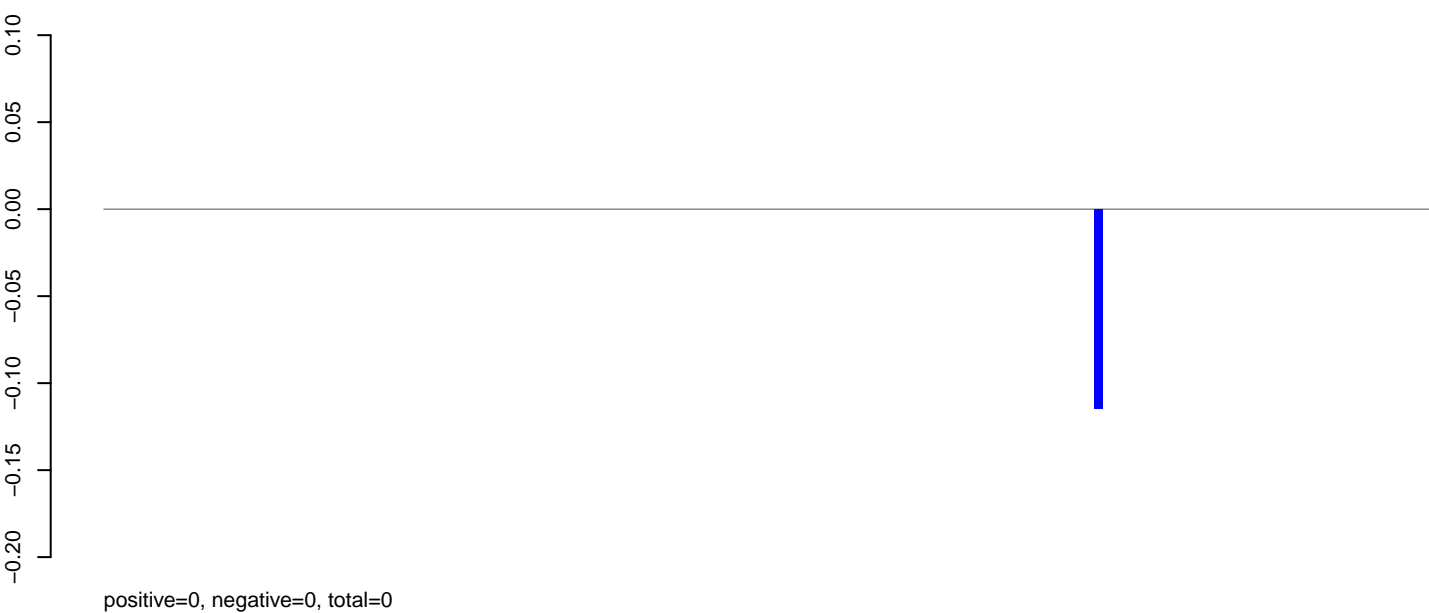
**AeAlbo\_C7.10\_cells.rep**



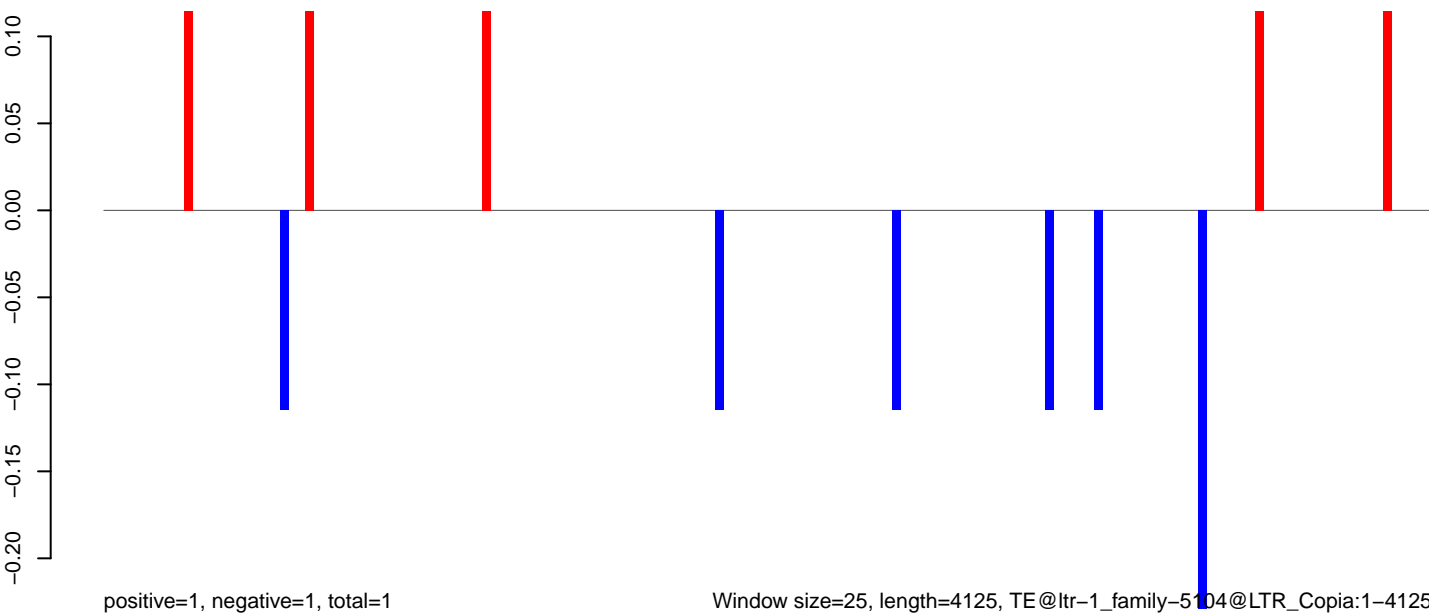
AeAlbo\_C7.10\_cells.18\_23.rep



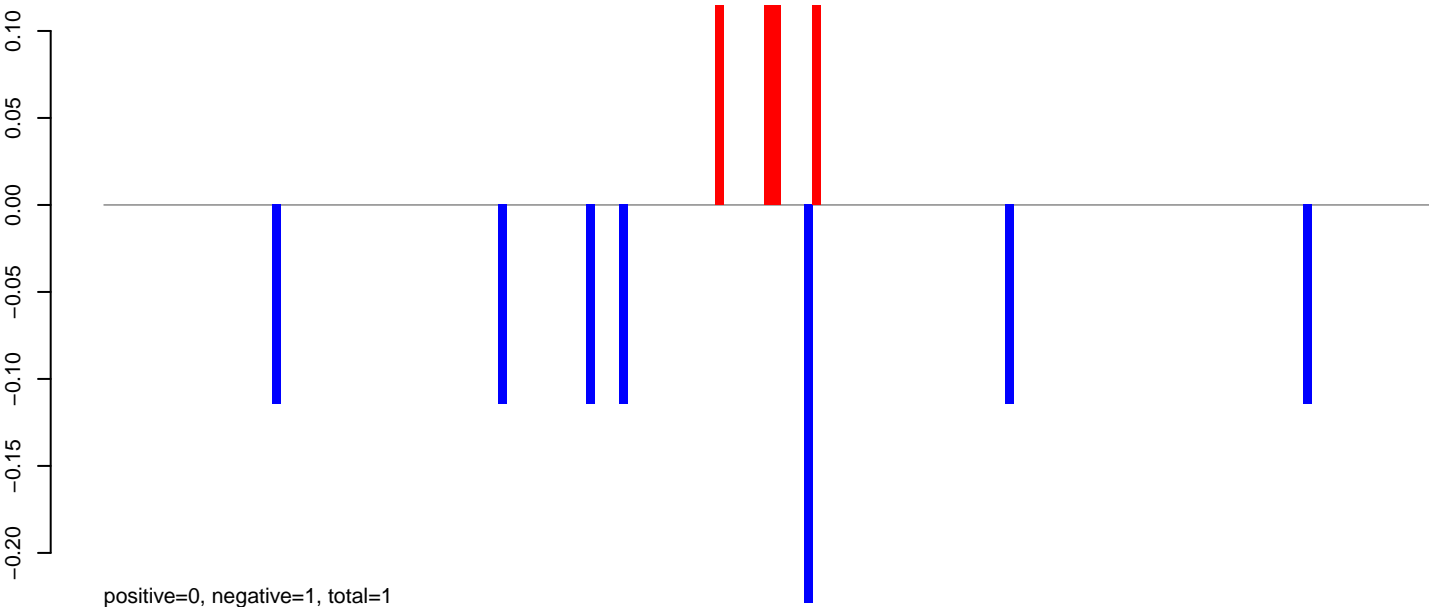
AeAlbo\_C7.10\_cells.24\_35.rep



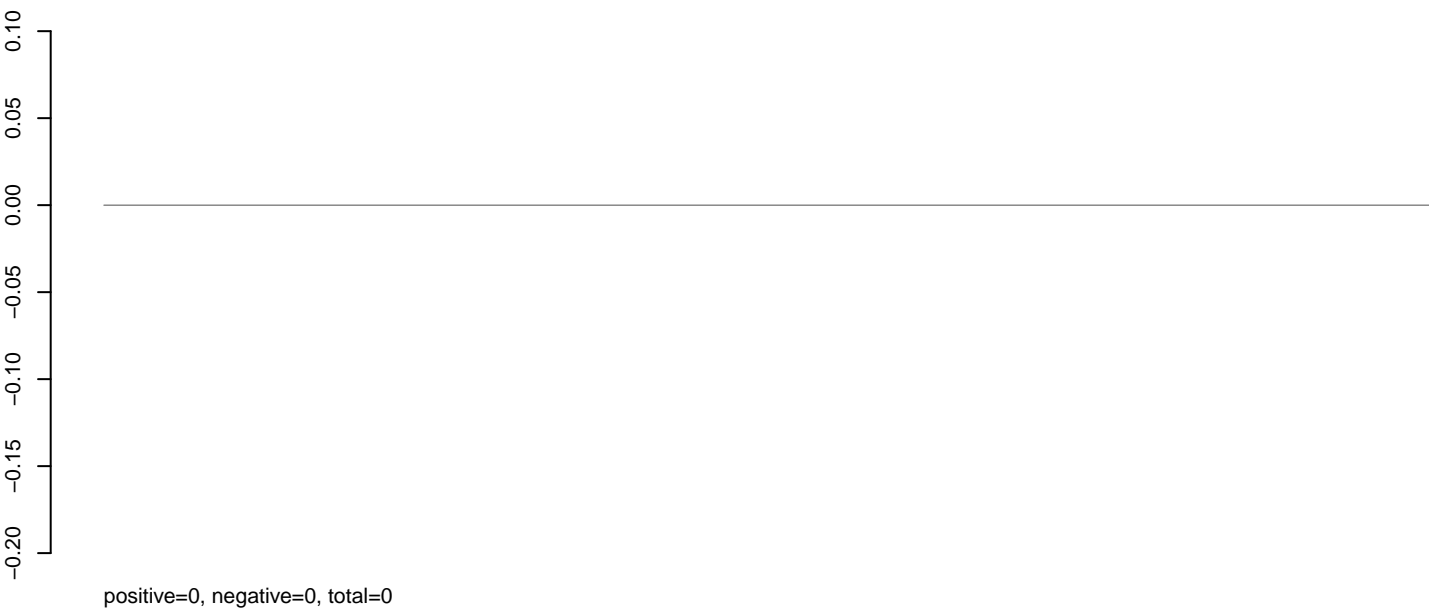
AeAlbo\_C7.10\_cells.rep



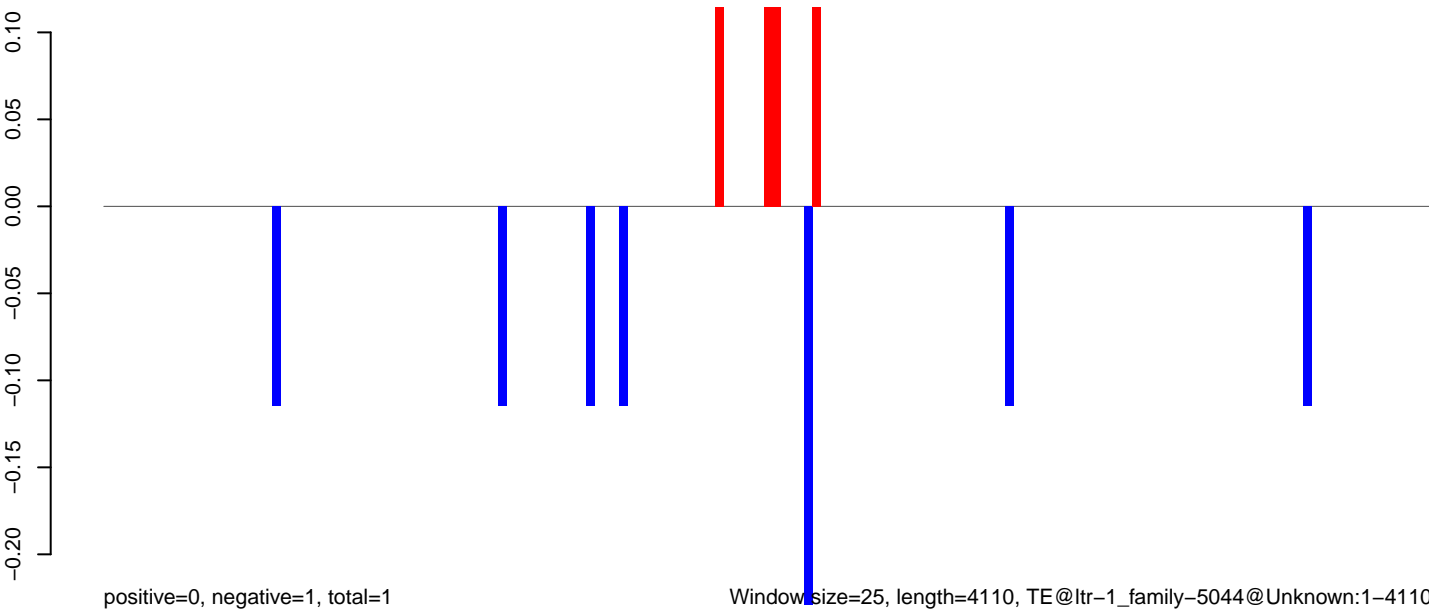
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

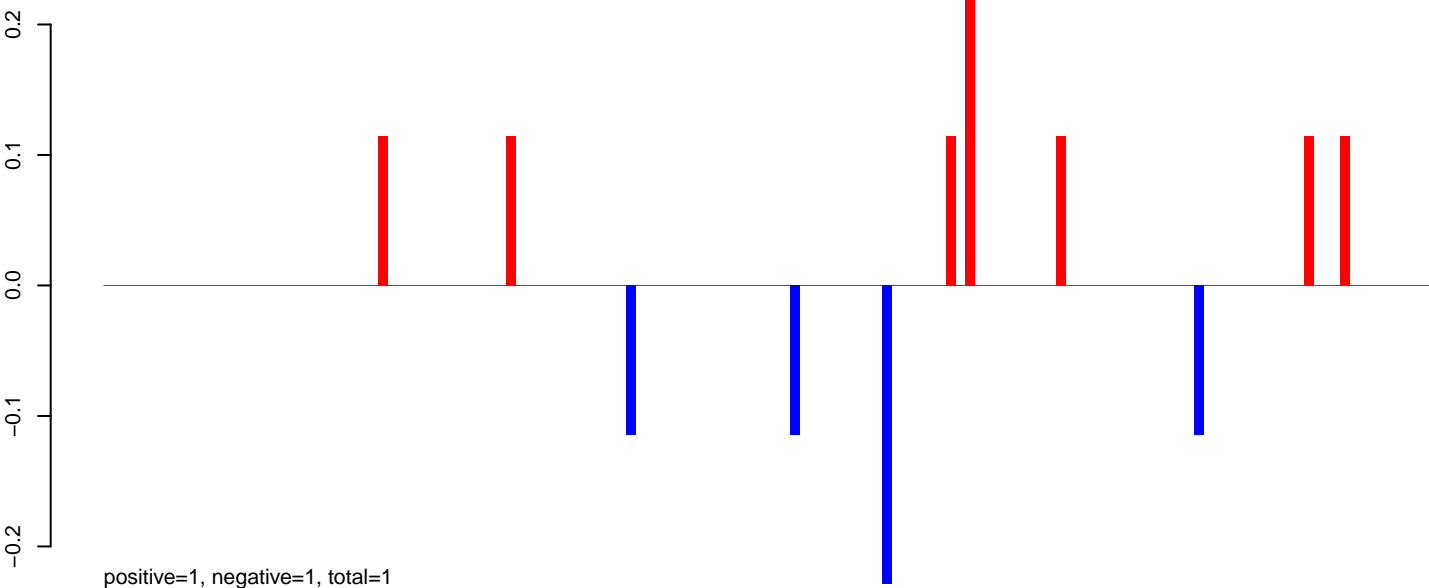


**AeAlbo\_C7.10\_cells.rep**

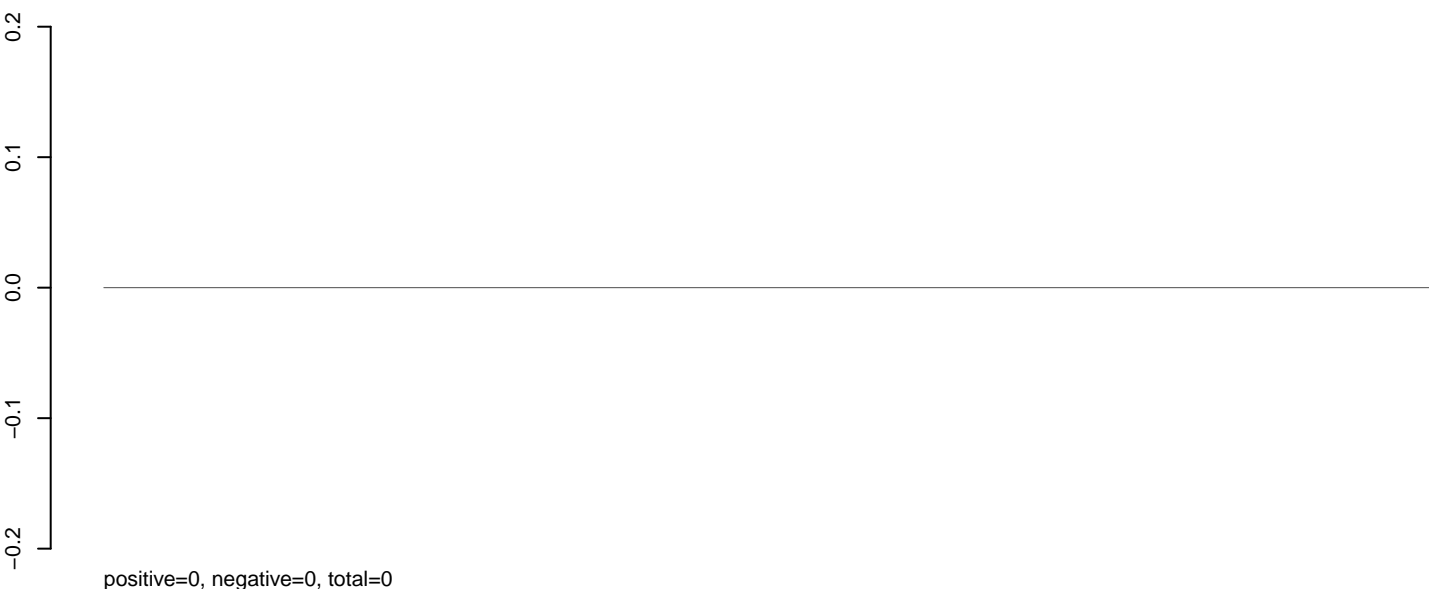


Window size=25, length=4110, TE@ltr-1\_family-5044@Unknown:1-4110

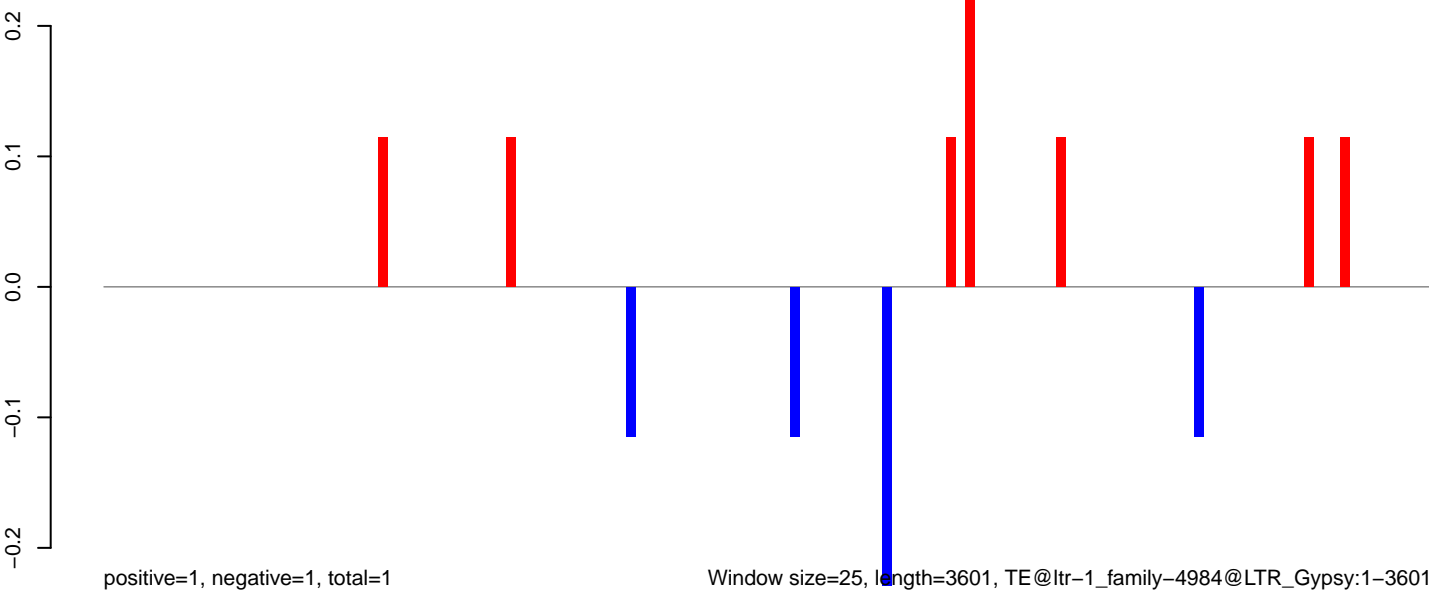
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

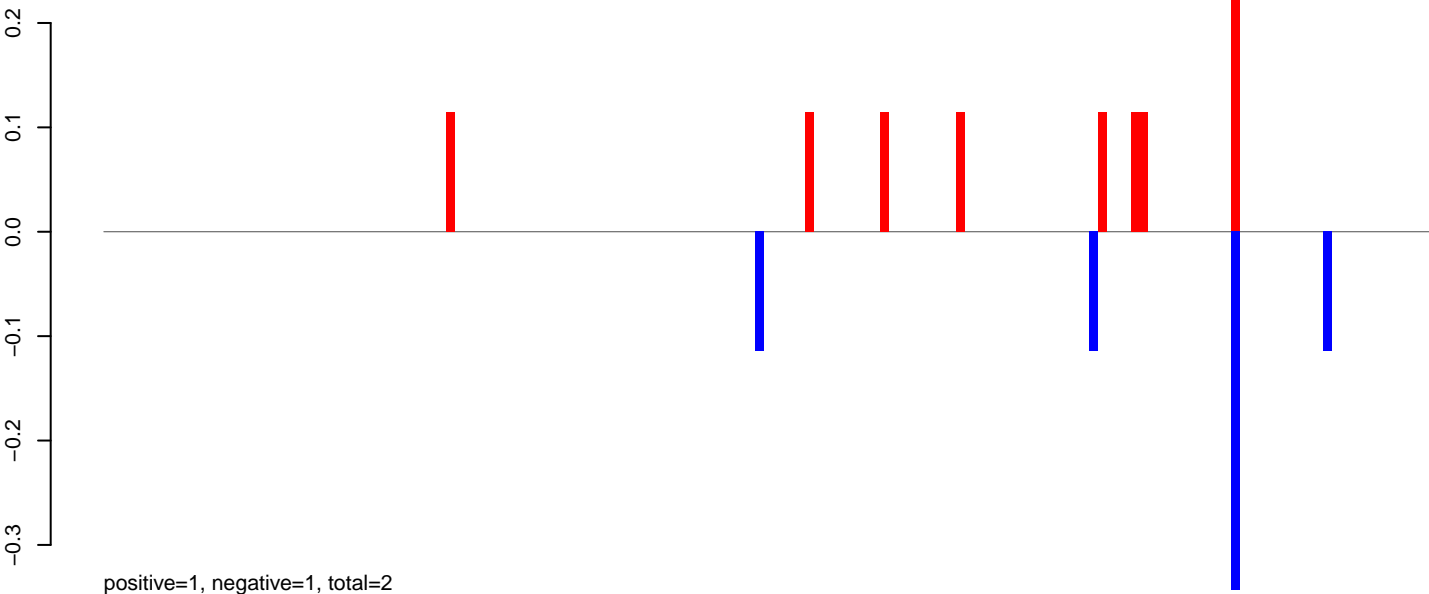


AeAlbo\_C7.10\_cells.rep

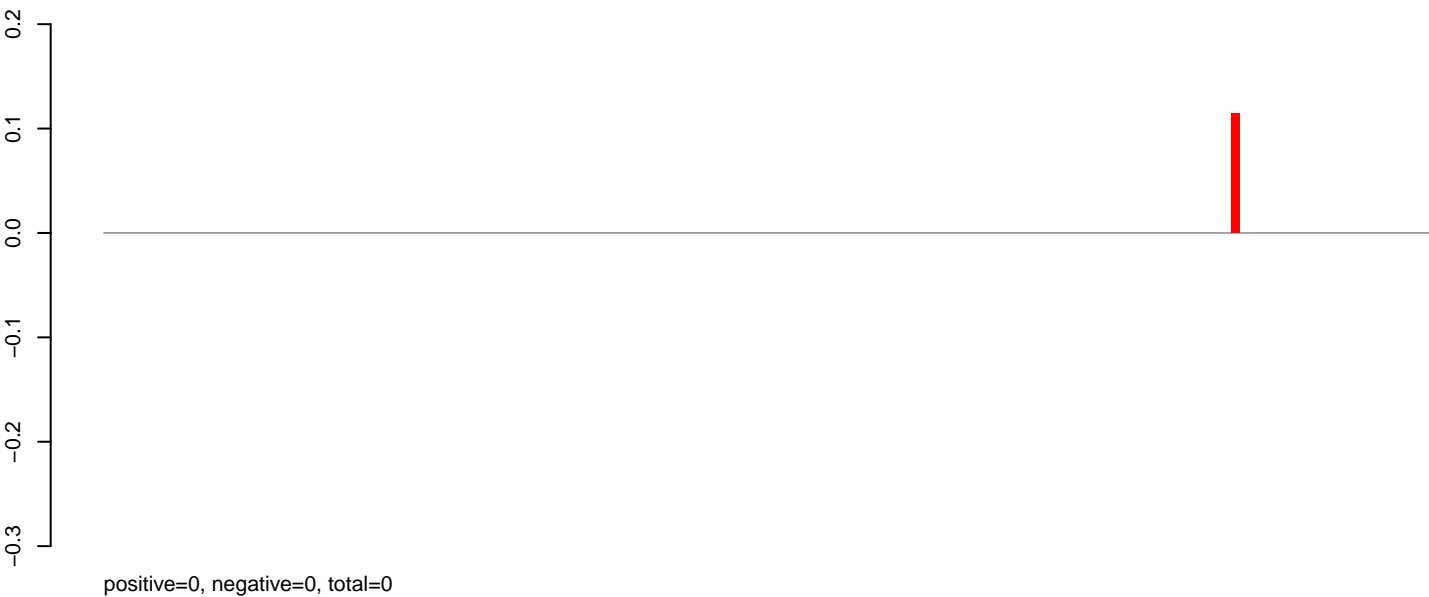


Window size=25, length=3601, TE@ltr-1\_family-4984@LTR\_Gypsy:1-3601

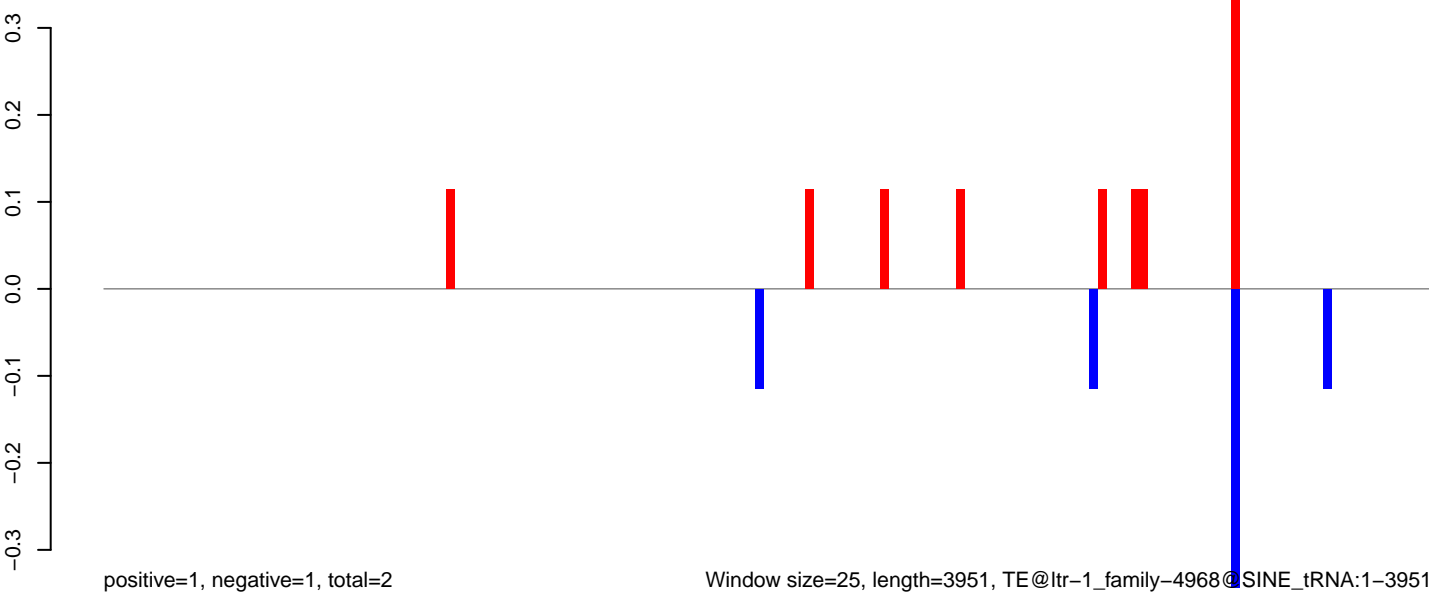
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

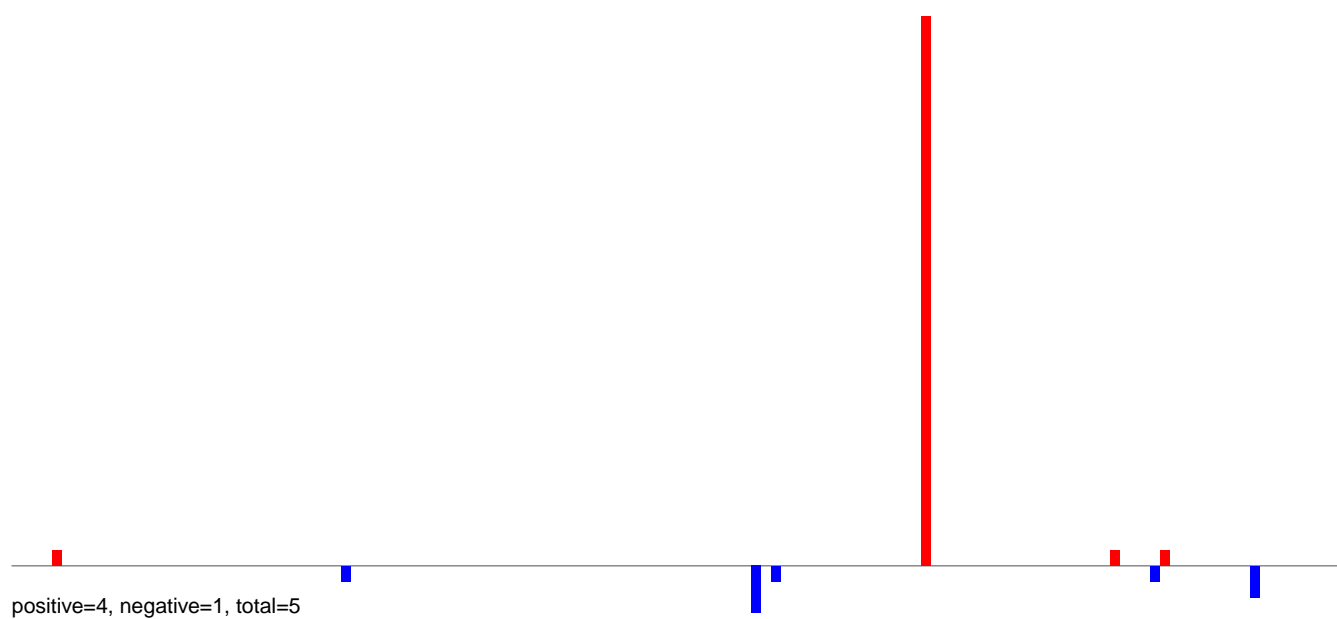


**AeAlbo\_C7.10\_cells.rep**

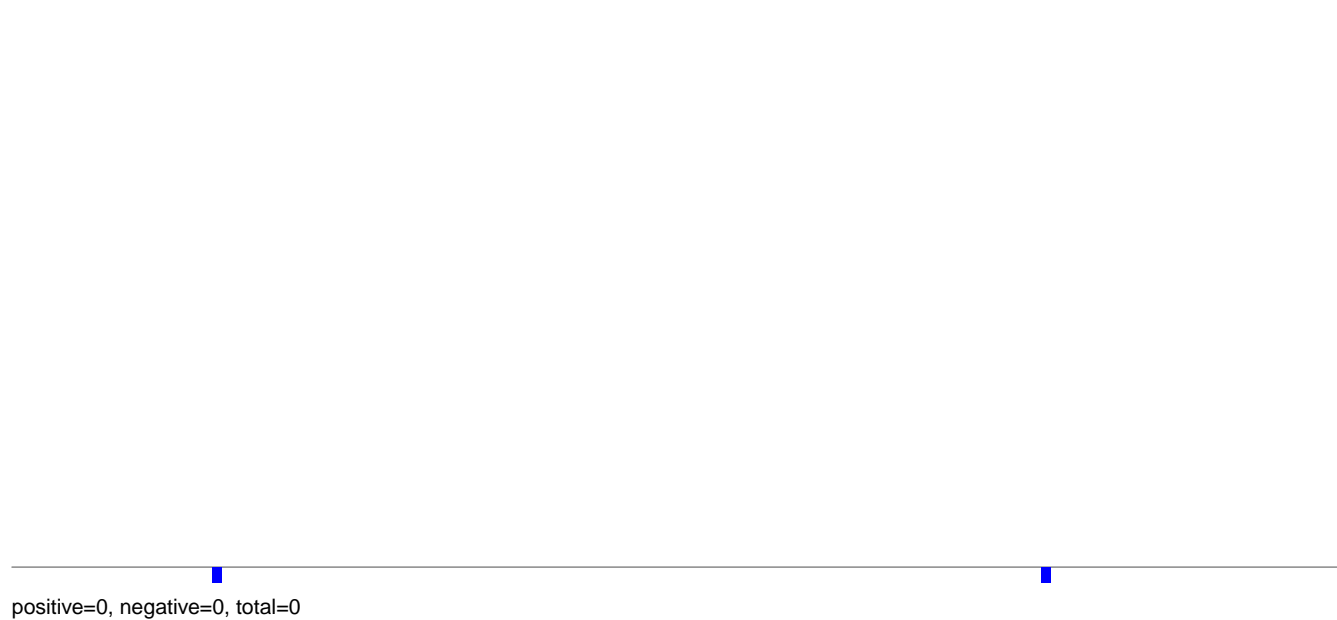


Window size=25, length=3951, TE@ltr-1\_family-4968@SINE\_tRNA:1-3951

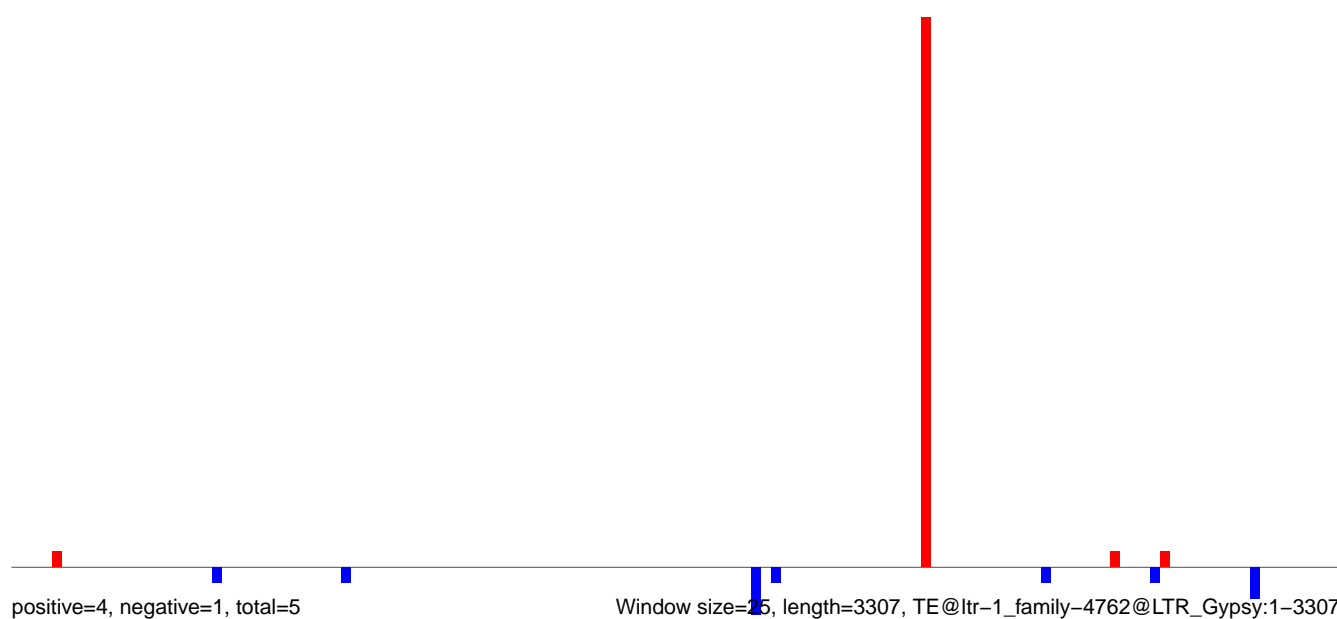
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

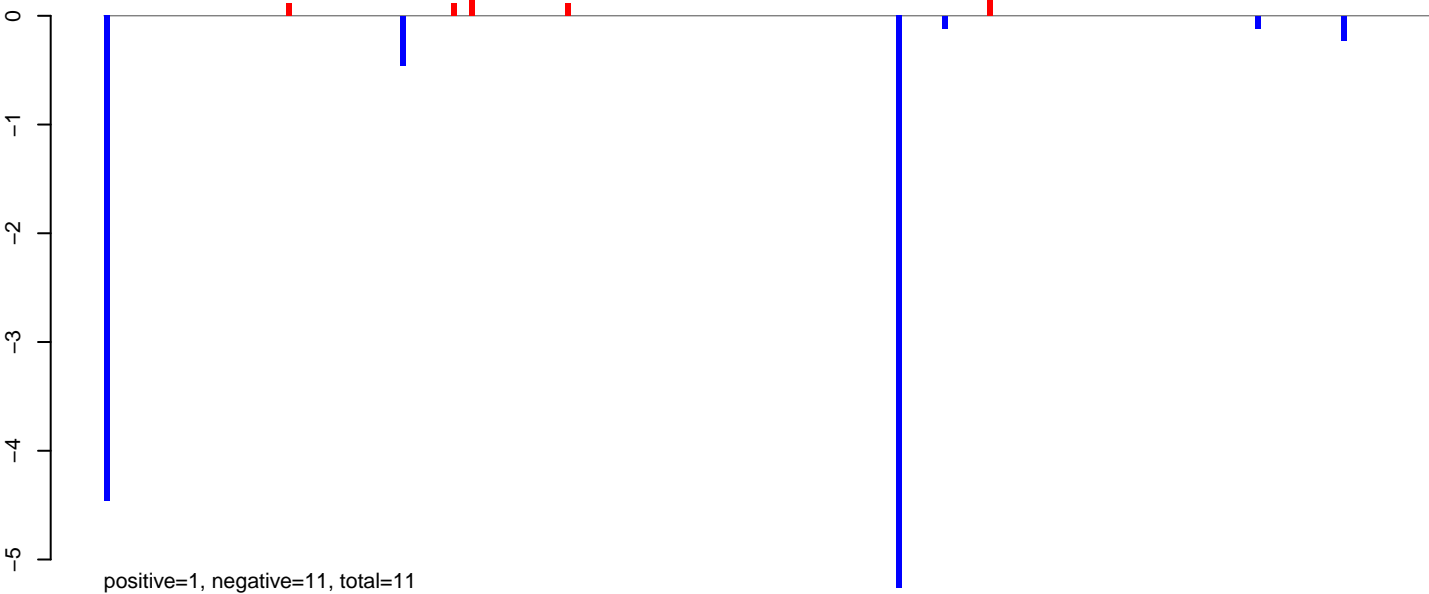


AeAlbo\_C7.10\_cells.rep

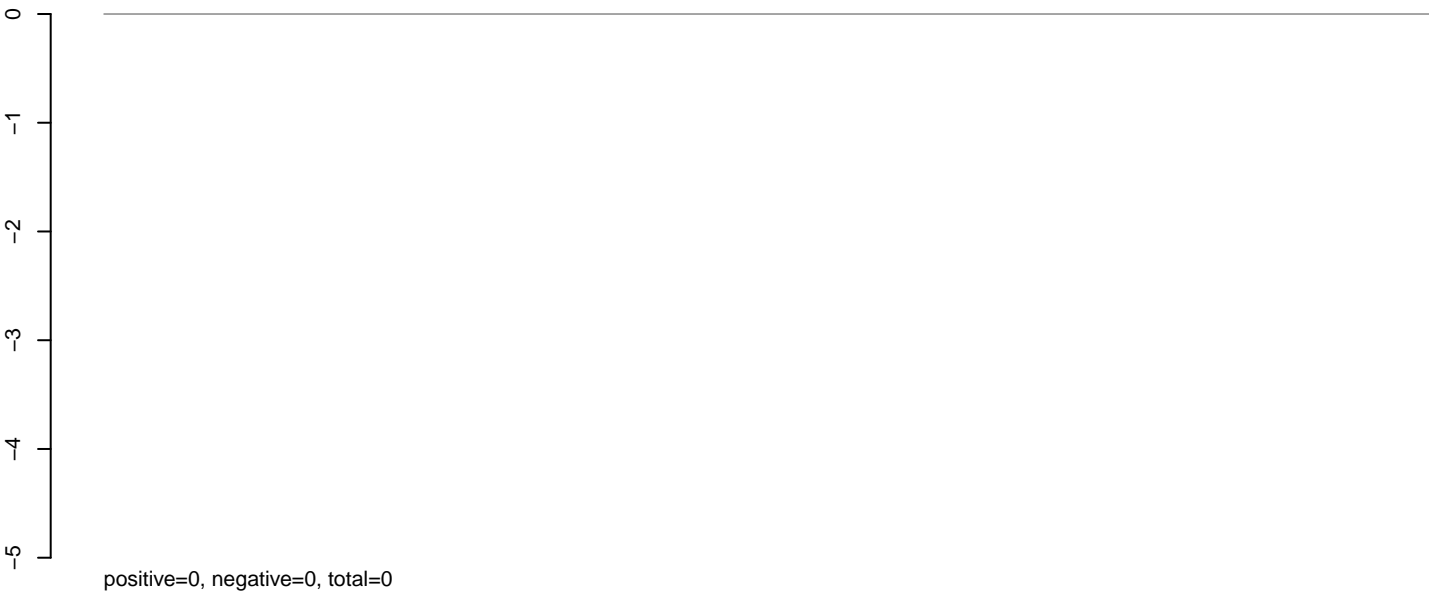


Window size=25, length=3307, TE@ltr-1\_family-4762@LTR\_Gypsy:1-3307

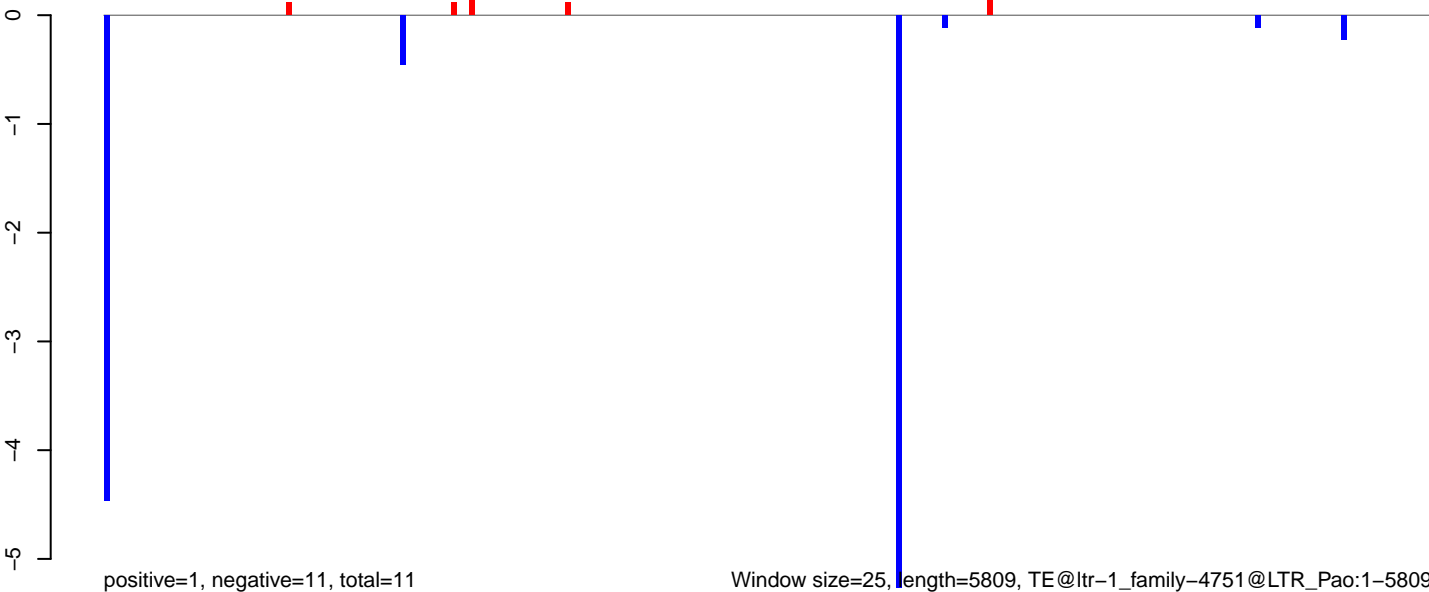
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



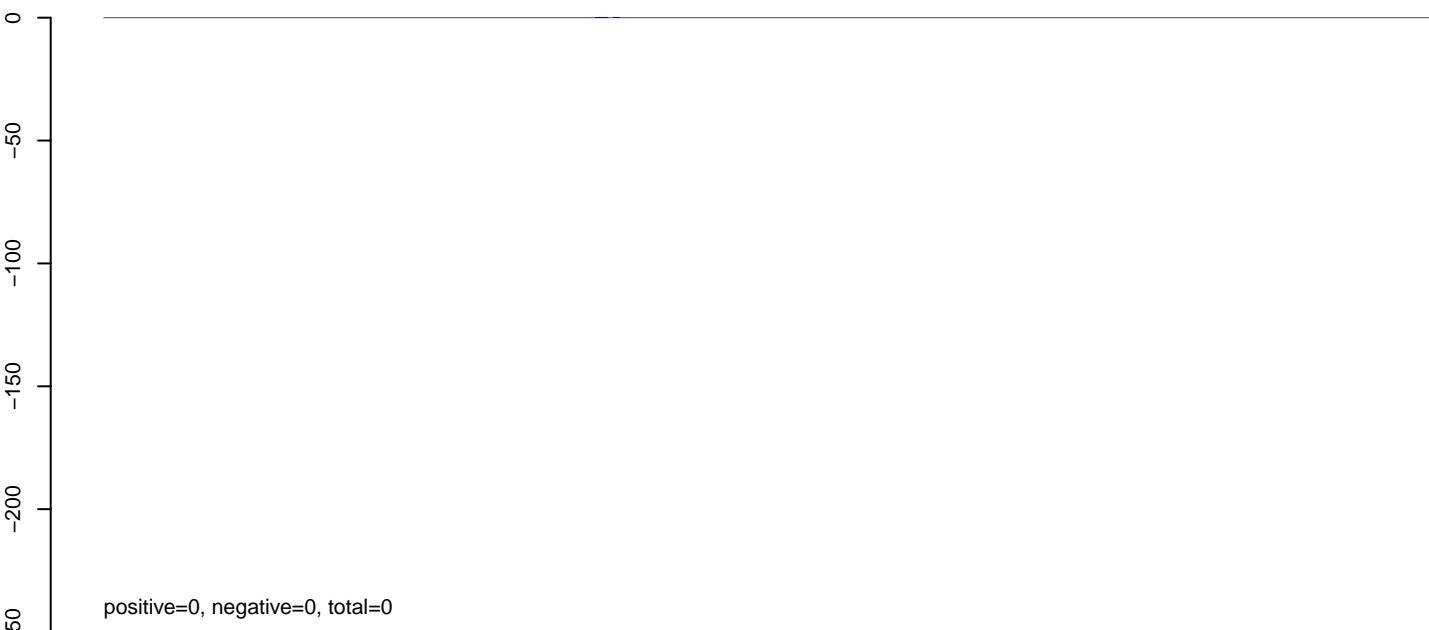
0 1000 2000 3000 4000 5000 6000



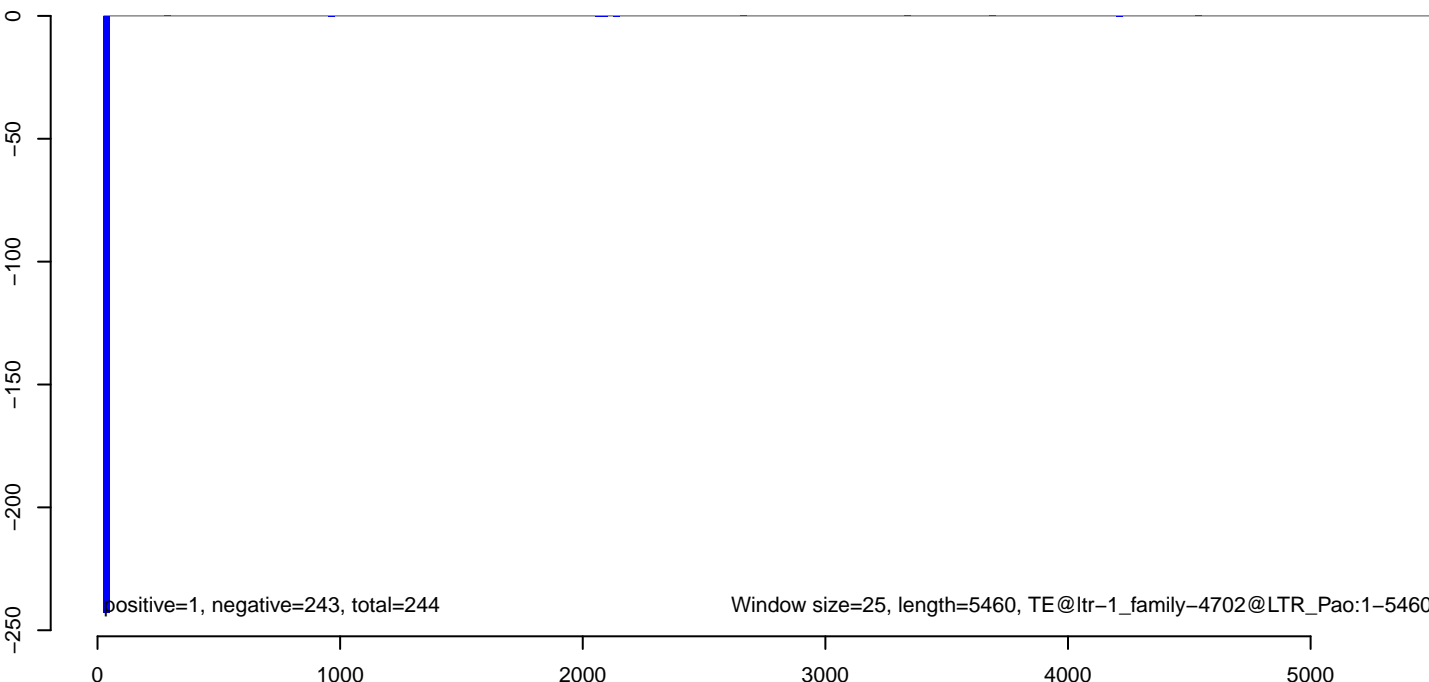
**AeAlbo\_C7.10\_cells.18\_23.rep**



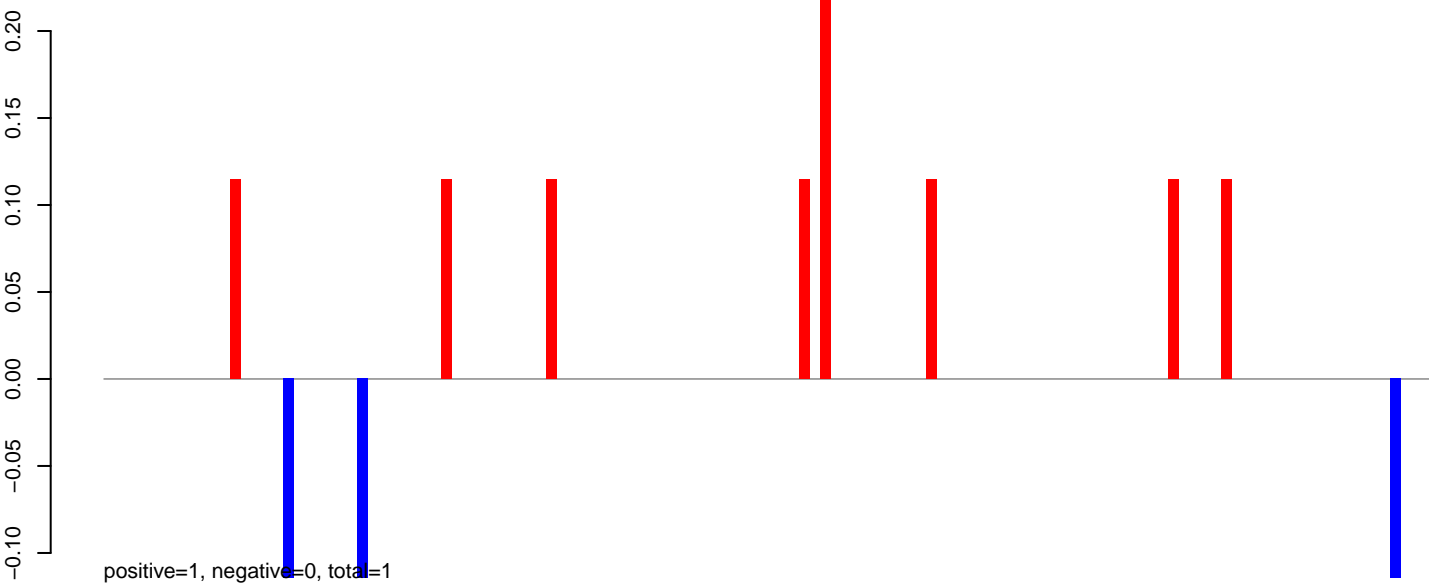
**AeAlbo\_C7.10\_cells.24\_35.rep**



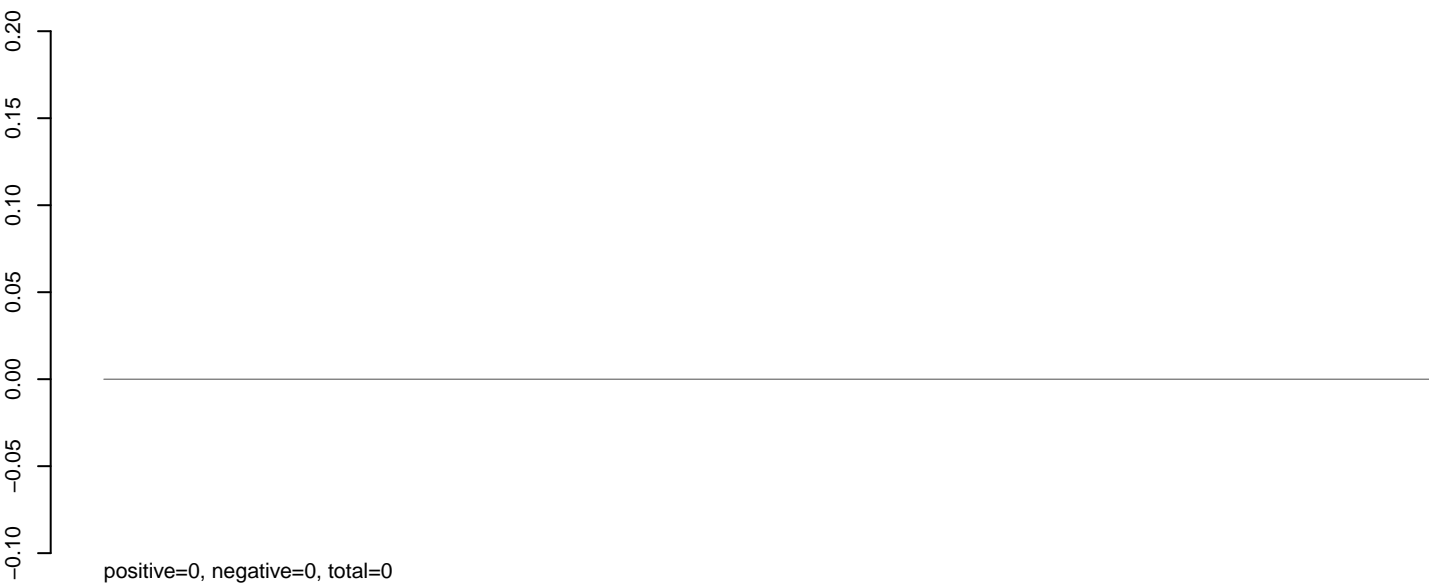
**AeAlbo\_C7.10\_cells.rep**



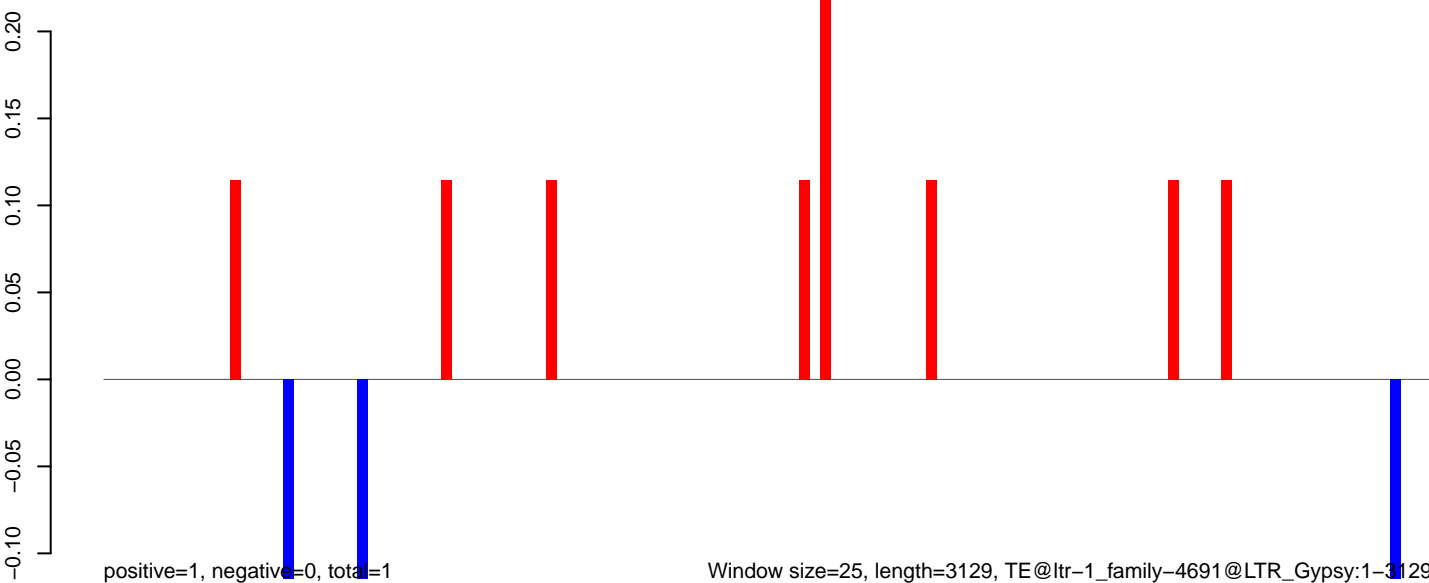
AeAlbo\_C7.10\_cells.18\_23.rep



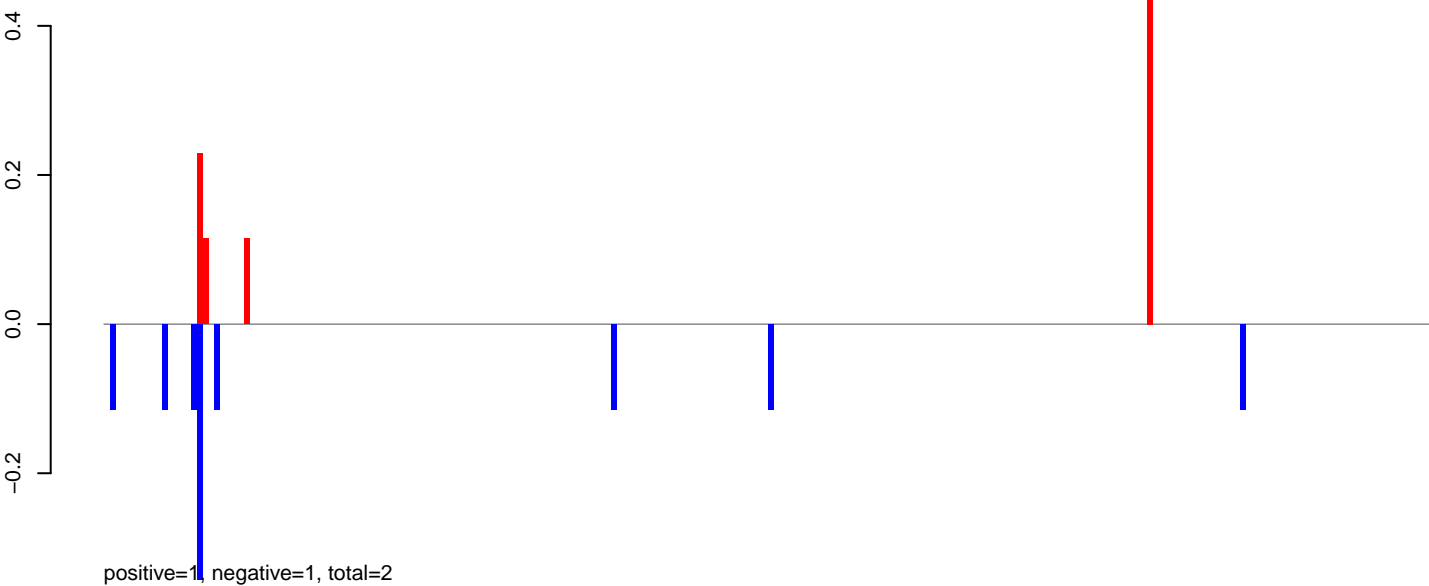
AeAlbo\_C7.10\_cells.24\_35.rep



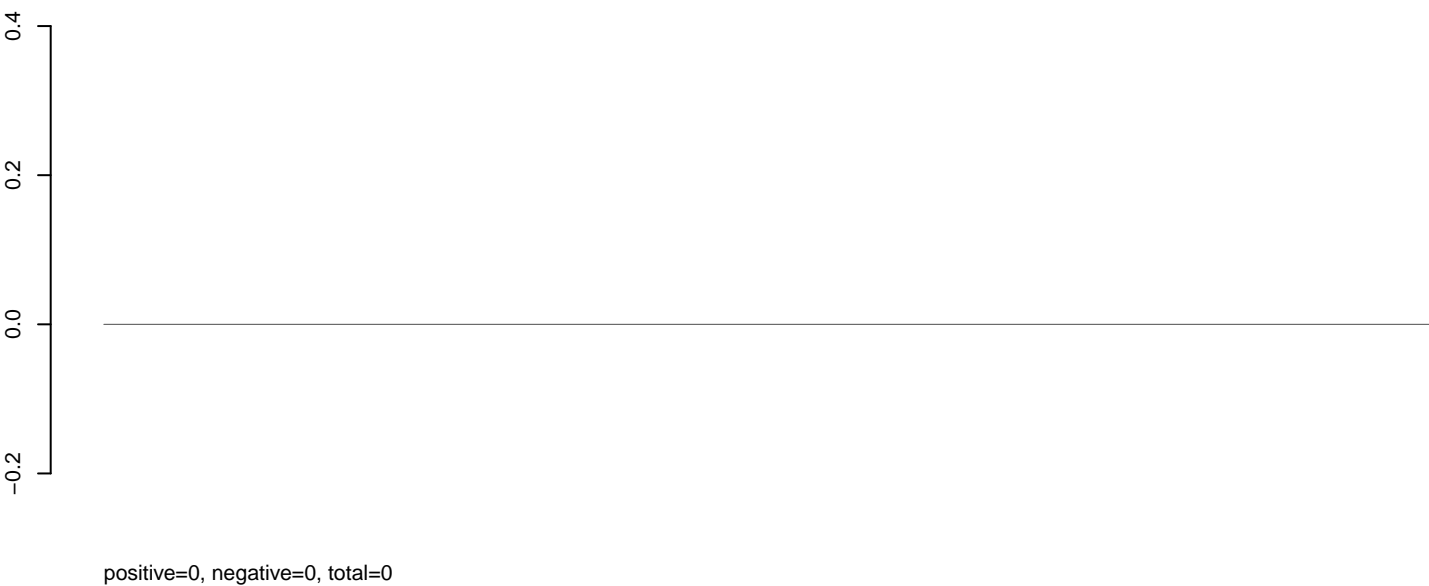
AeAlbo\_C7.10\_cells.rep



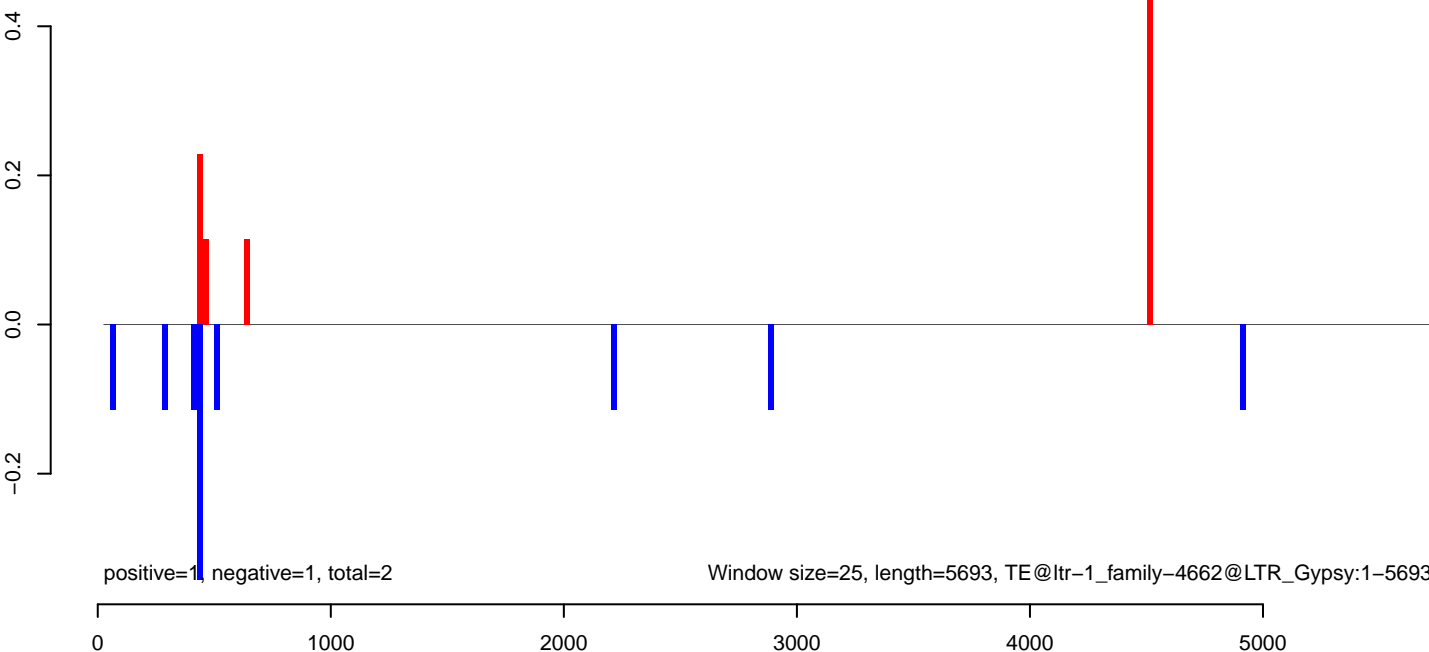
AeAlbo\_C7.10\_cells.18\_23.rep



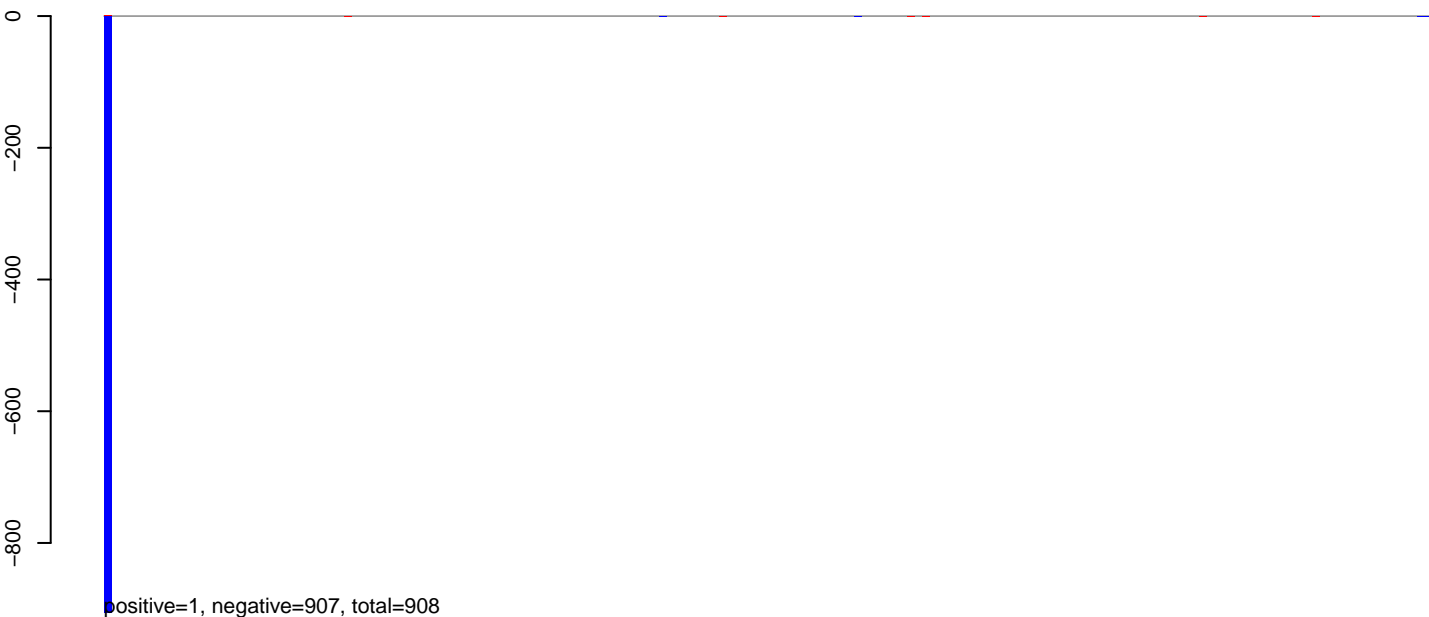
AeAlbo\_C7.10\_cells.24\_35.rep



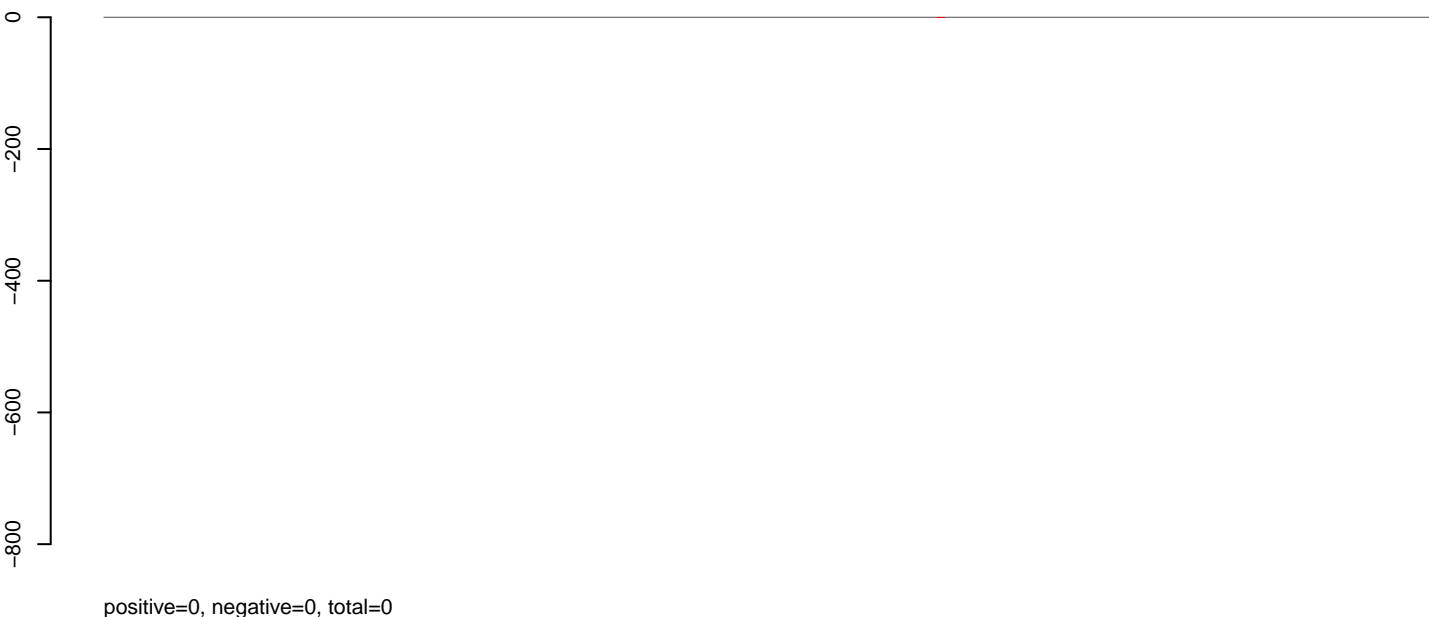
AeAlbo\_C7.10\_cells.rep



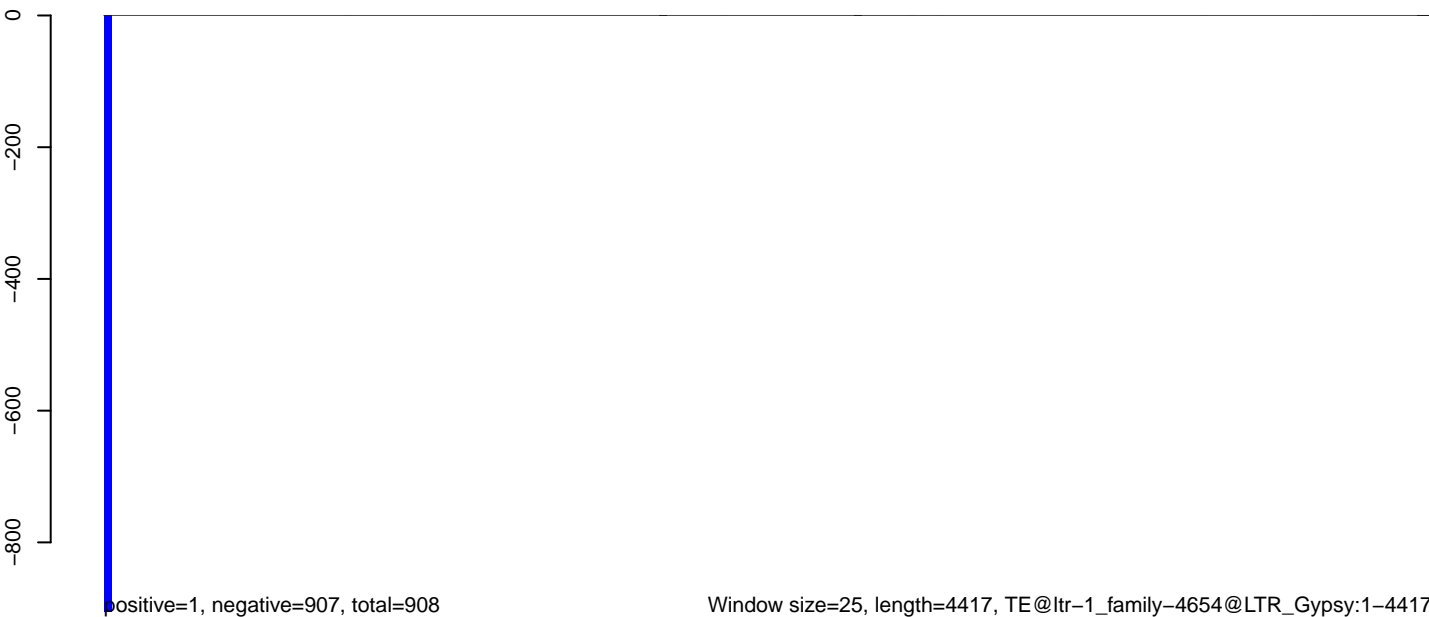
**AeAlbo\_C7.10\_cells.18\_23.rep**



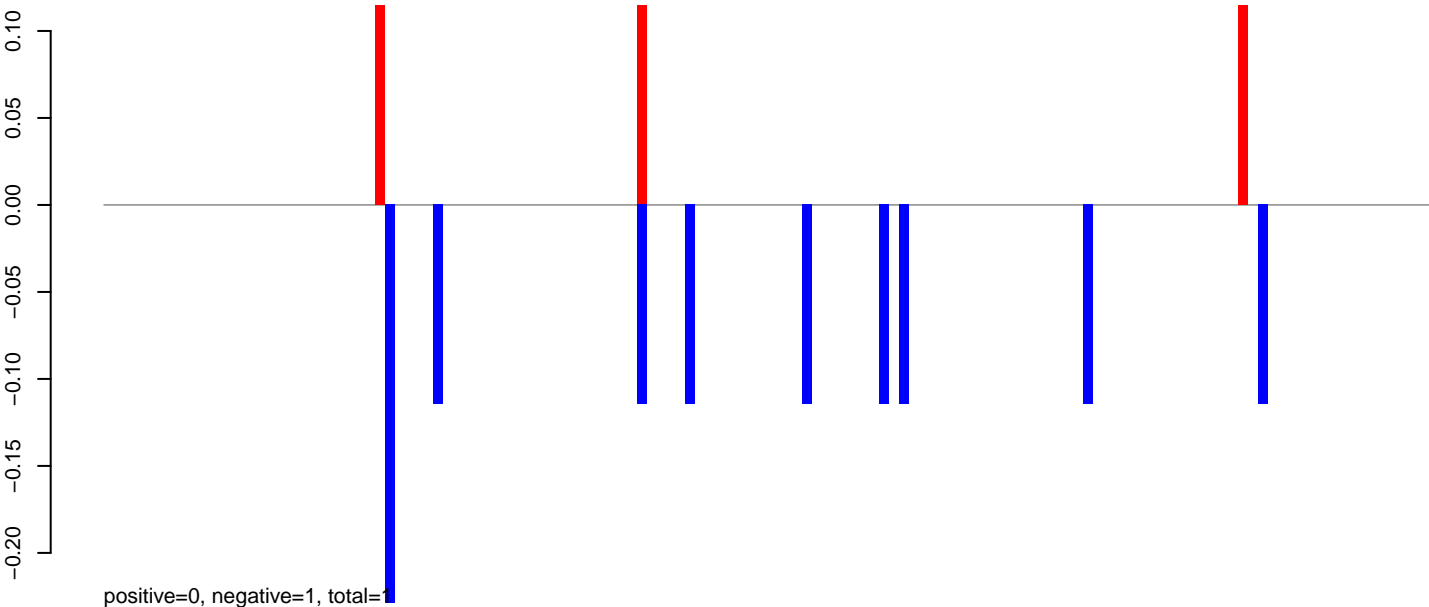
**AeAlbo\_C7.10\_cells.24\_35.rep**



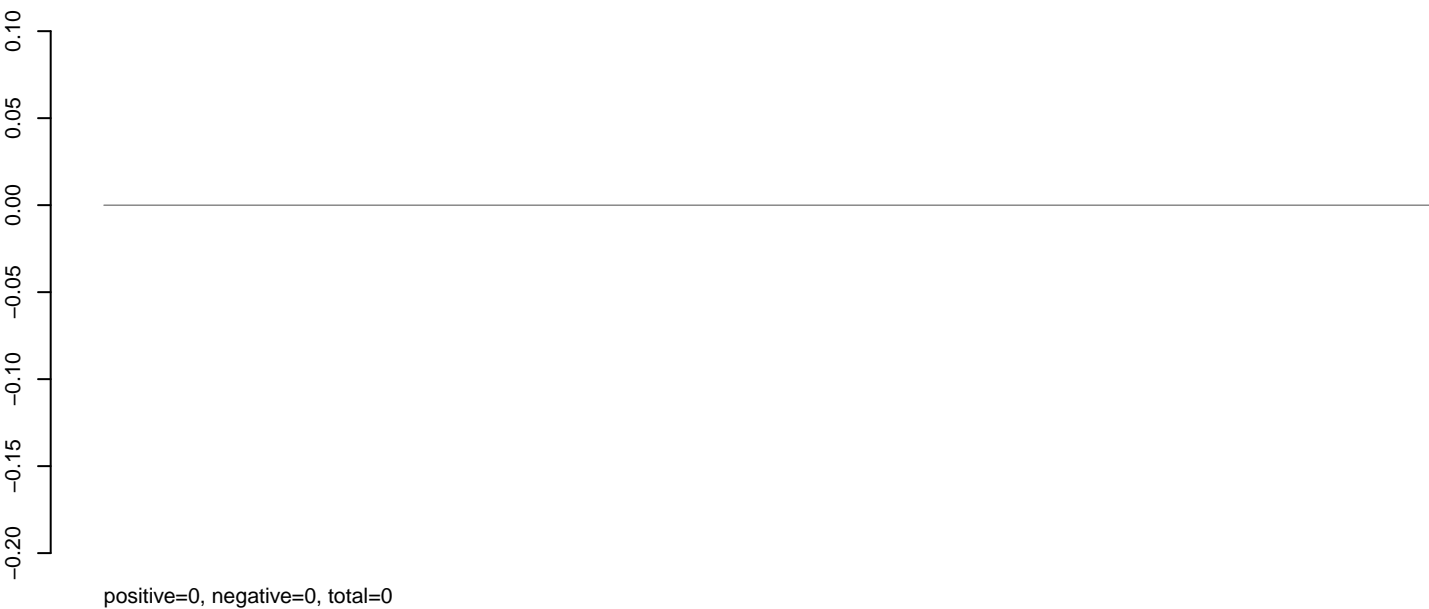
**AeAlbo\_C7.10\_cells.rep**



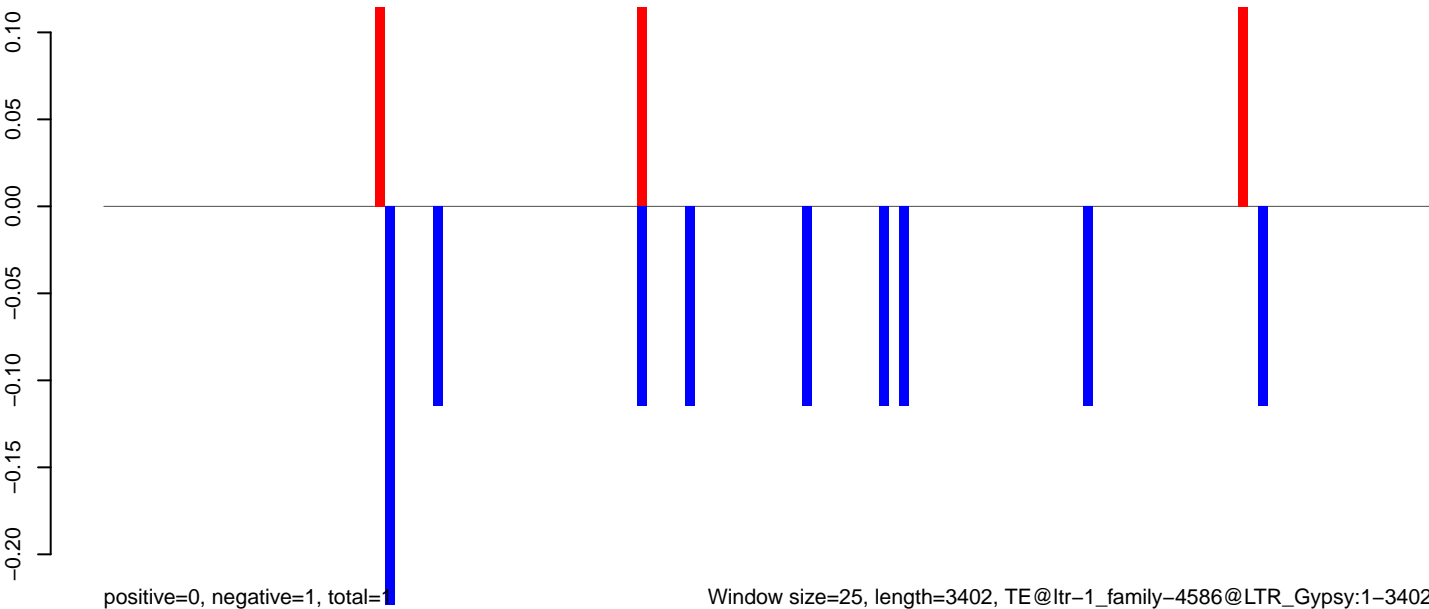
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



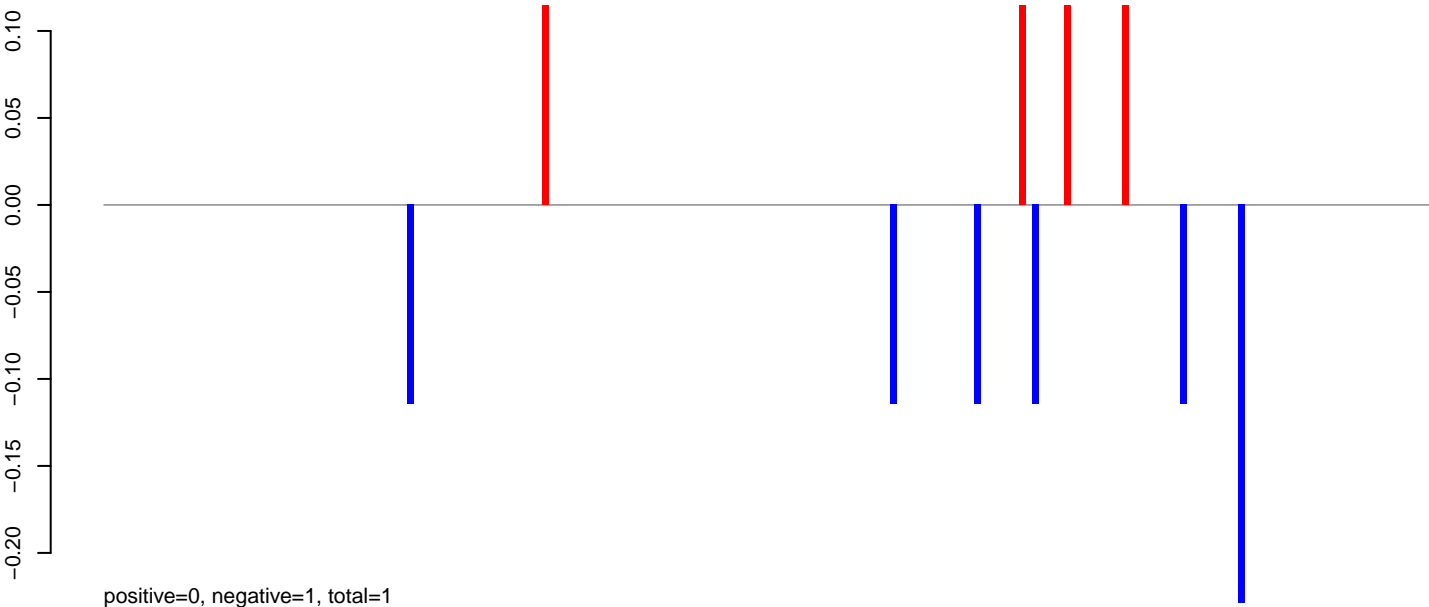
AeAlbo\_C7.10\_cells.rep



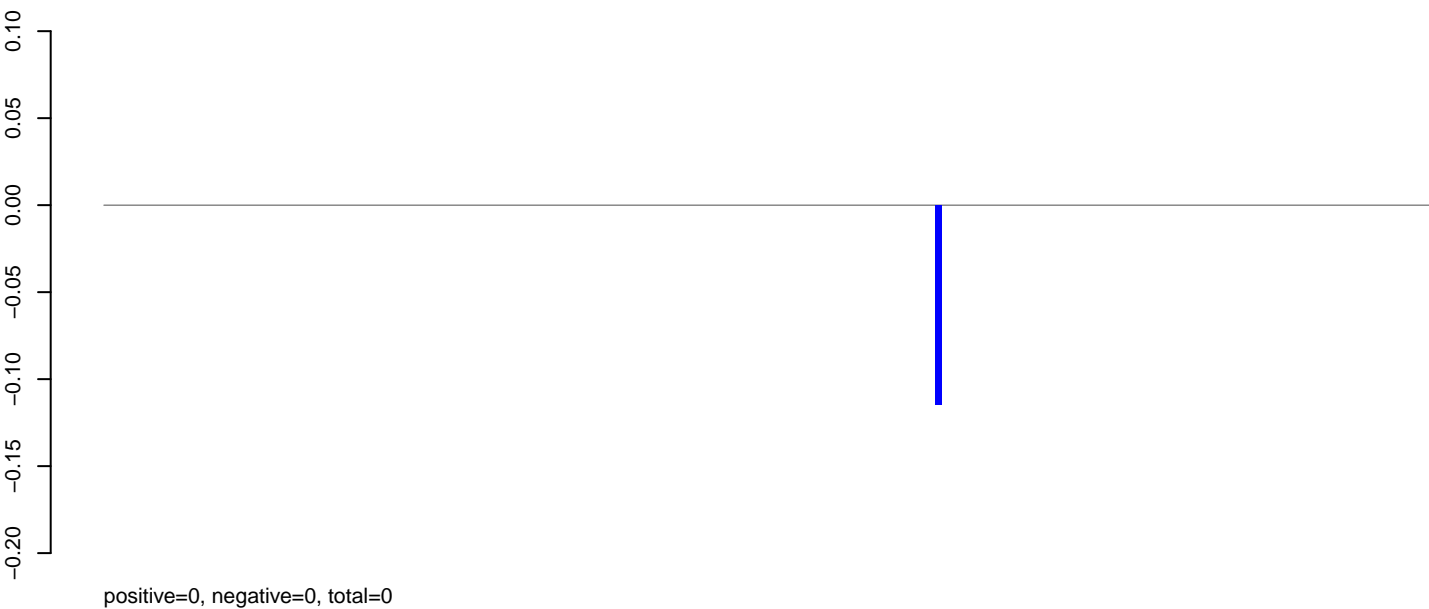
Window size=25, length=3402, TE@ltr-1\_family-4586@LTR\_Gypsy:1-3402

0 500 1000 1500 2000 2500 3000 3500

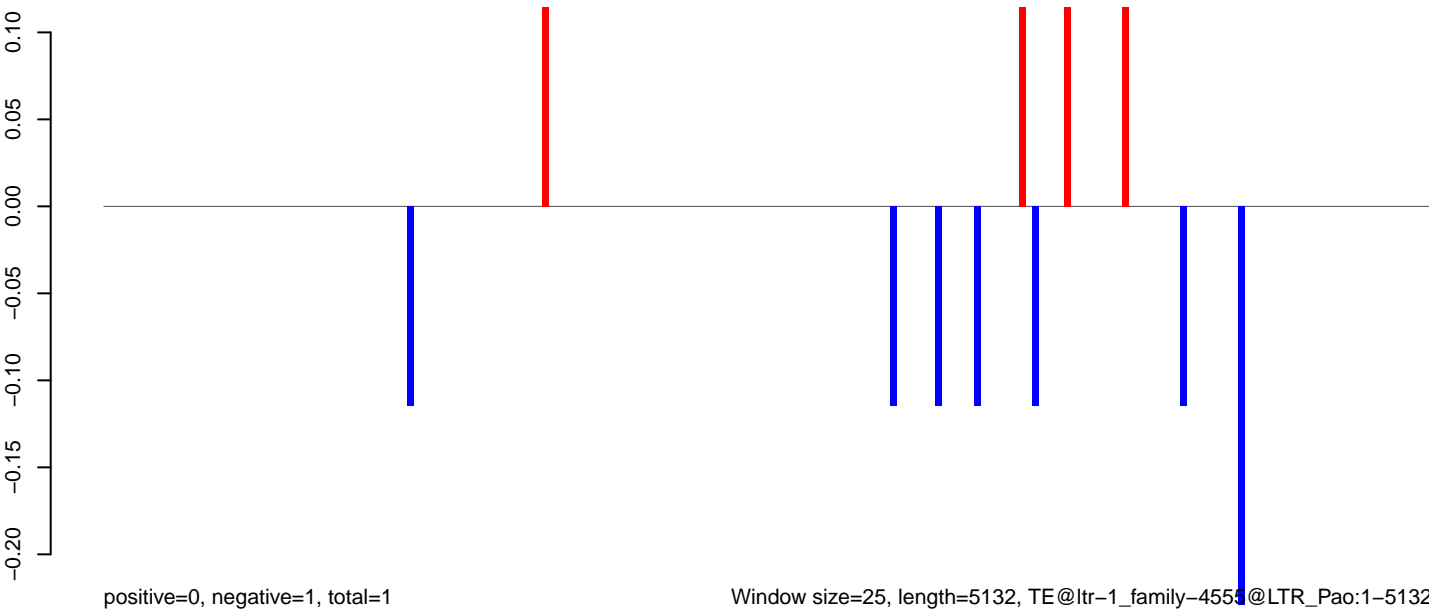
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

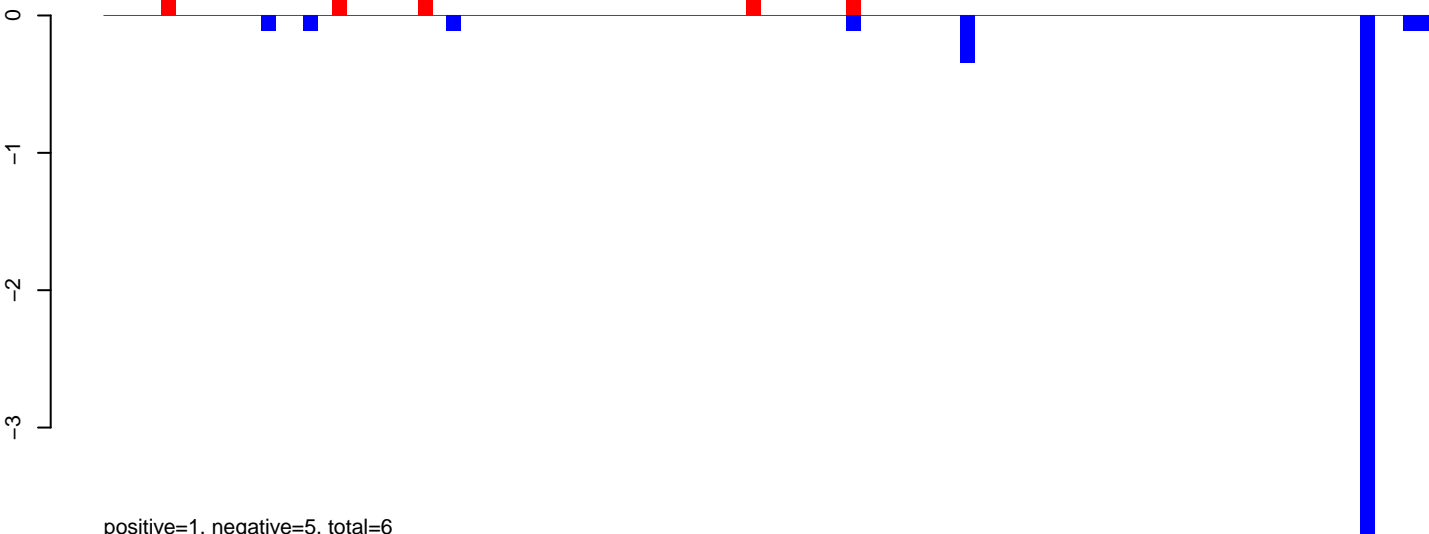


**AeAlbo\_C7.10\_cells.rep**

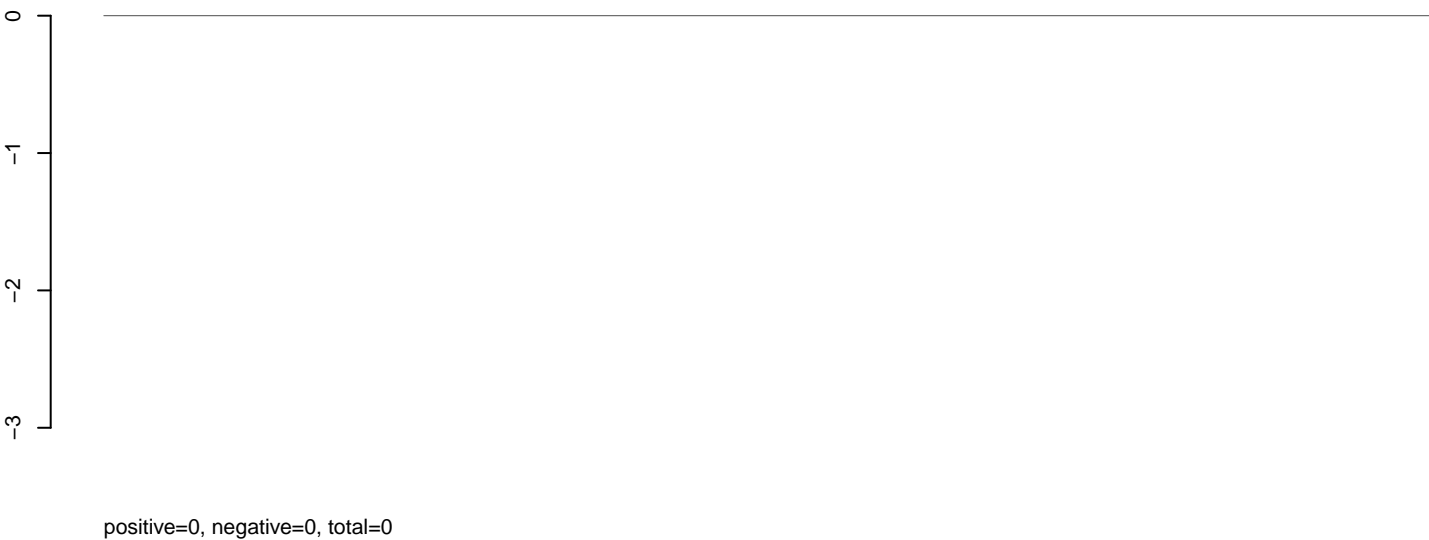


Window size=25, length=5132, TE@ltr-1\_family-4555@LTR\_Pao:1-5132

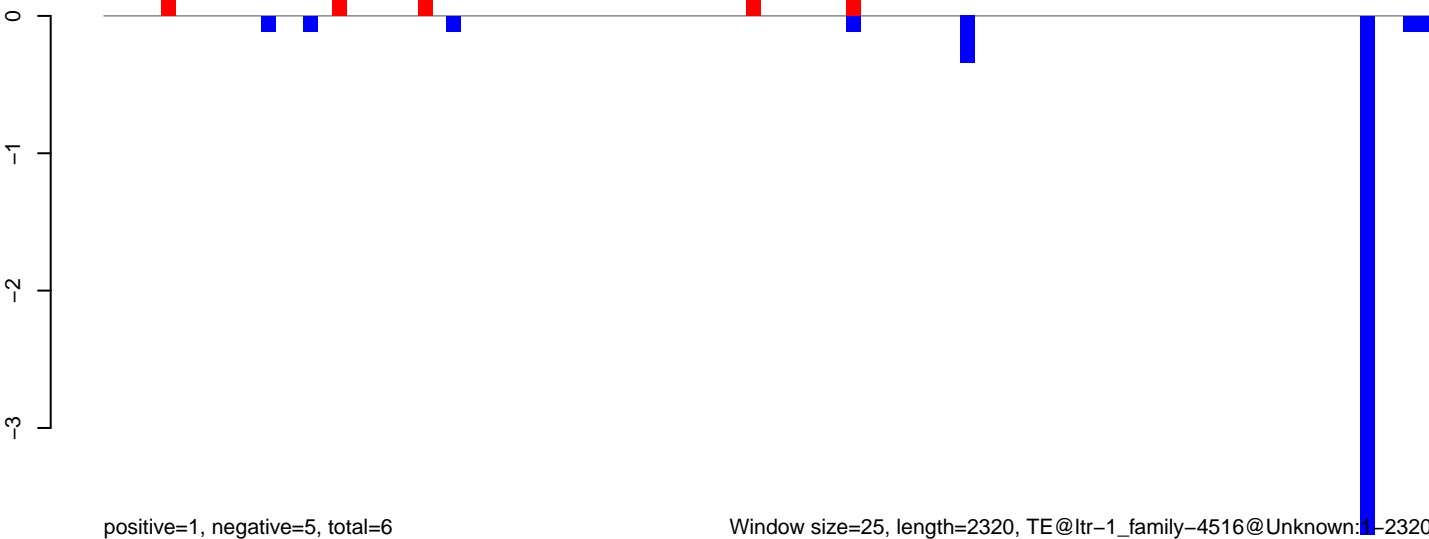
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

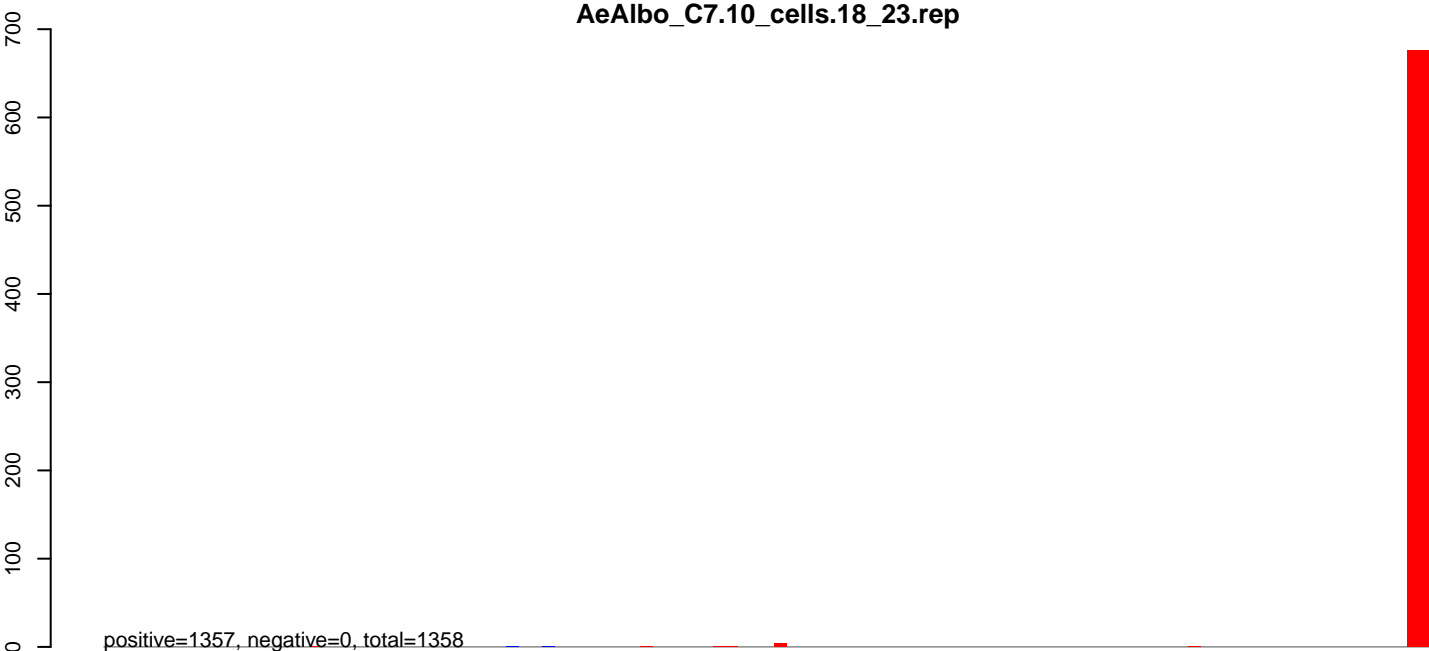


AeAlbo\_C7.10\_cells.rep

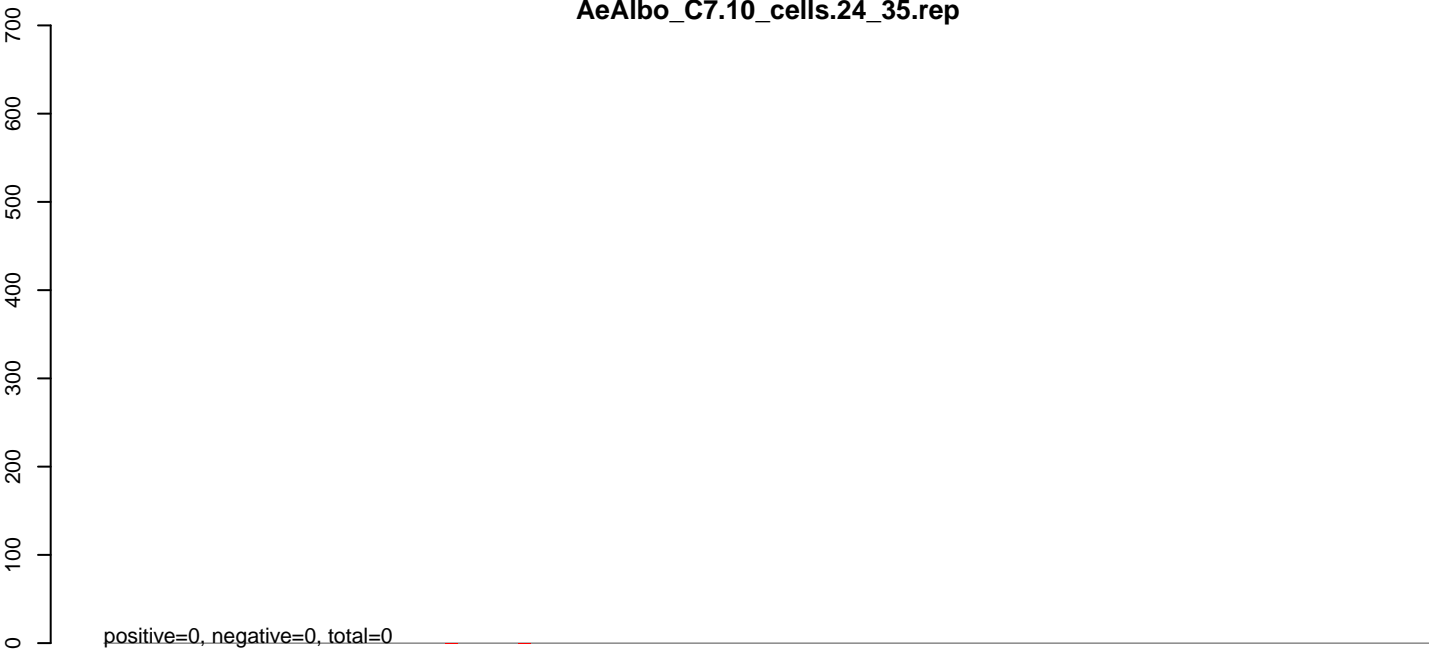


Window size=25, length=2320, TE@ltr-1\_family-4516@Unknown:1-2320

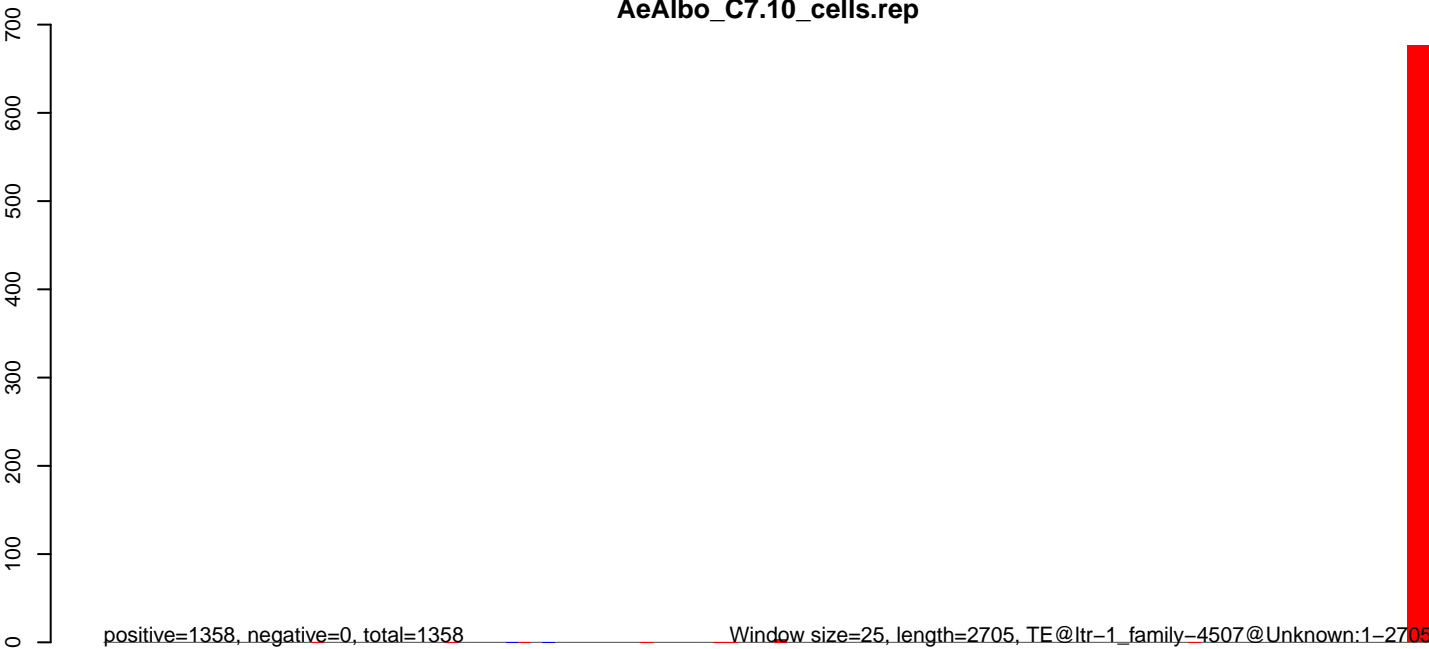
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

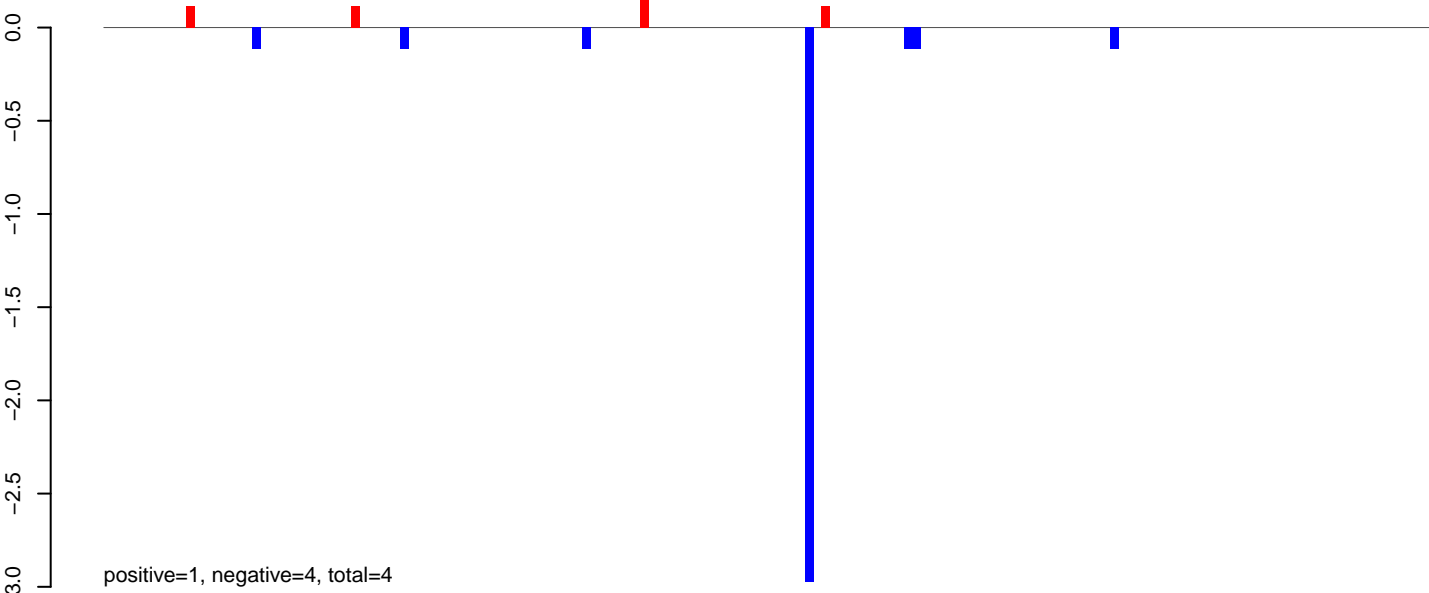


Window size=25, length=2705, TE@ltr-1\_family-4507@Unknown:1-2705

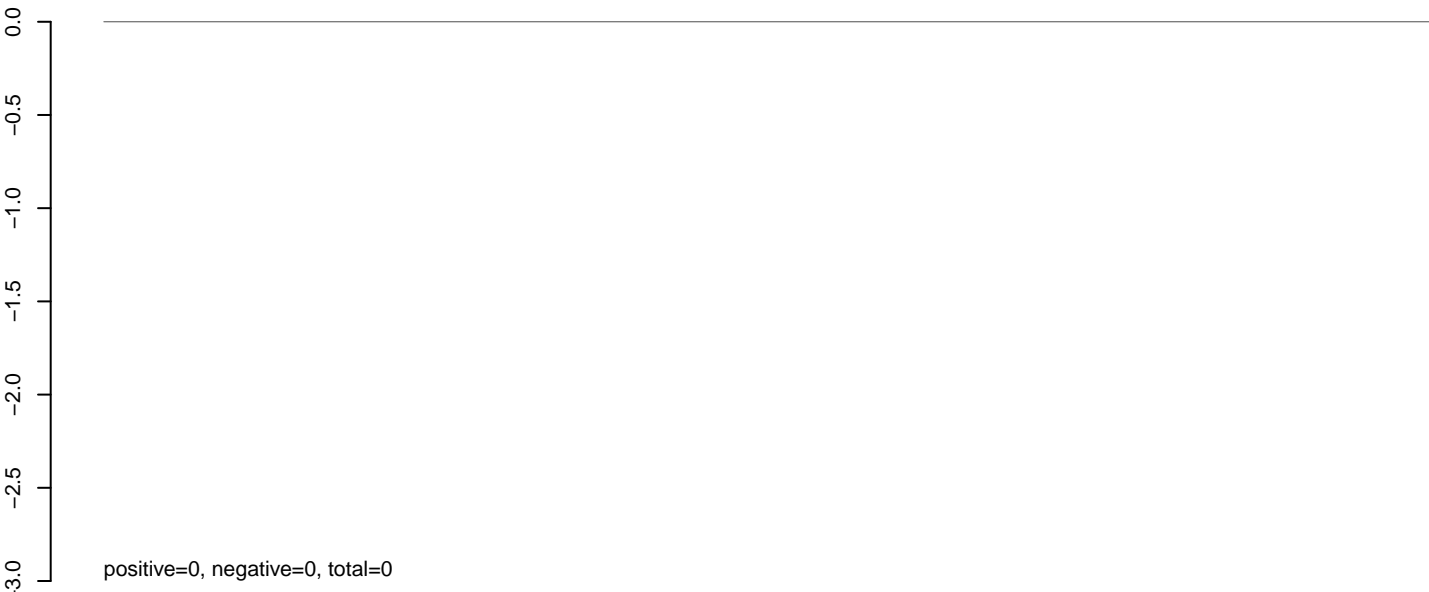
0 500 1000 1500 2000 2500



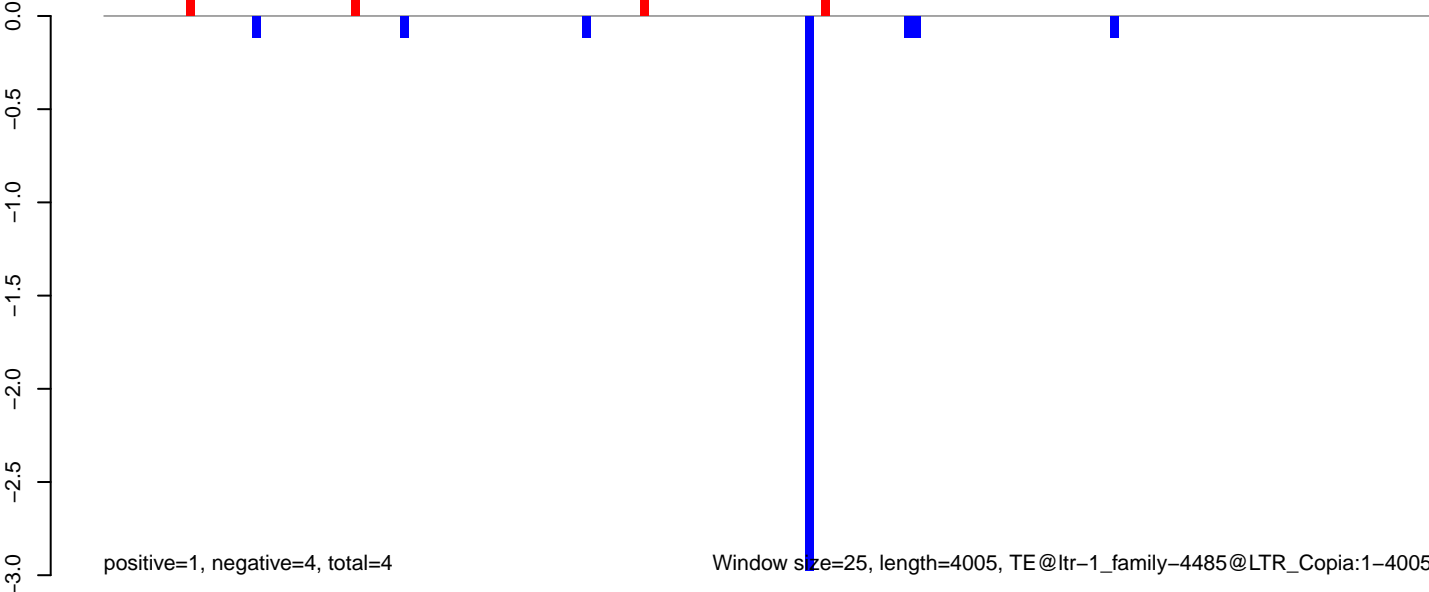
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



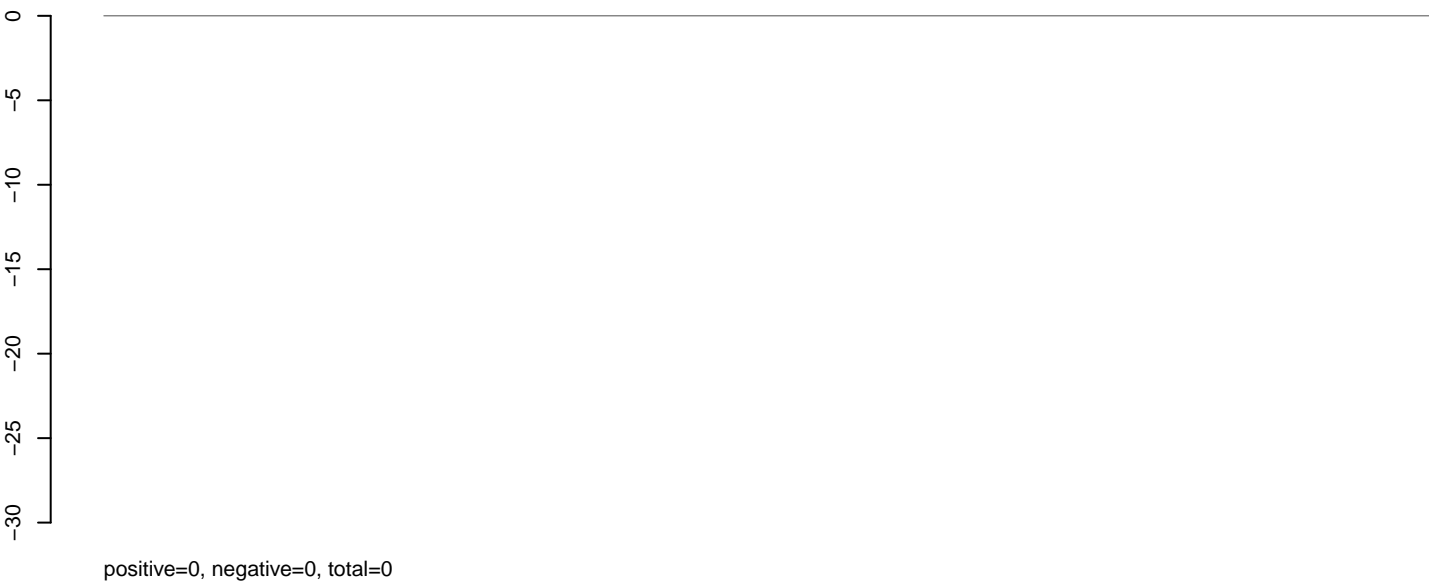
Window size=25, length=4005, TE@ltr-1\_family-4485@LTR\_Copia:1-4005

0 1000 2000 3000 4000

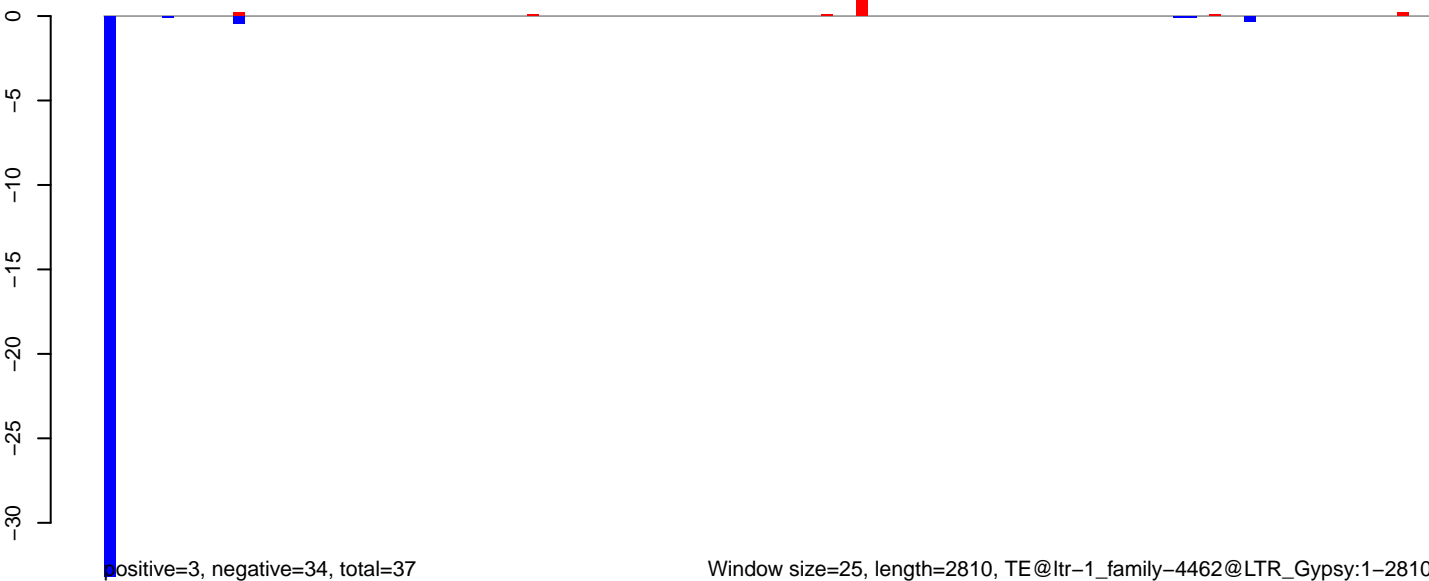
**AeAlbo\_C7.10\_cells.18\_23.rep**



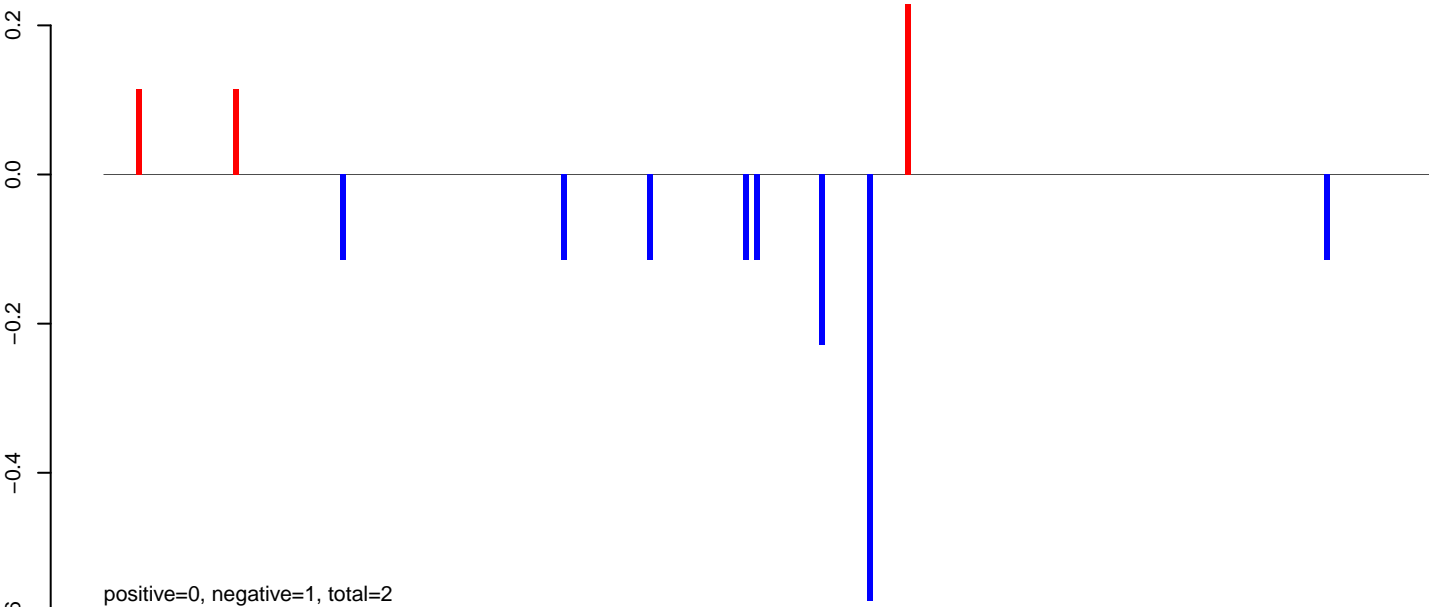
**AeAlbo\_C7.10\_cells.24\_35.rep**



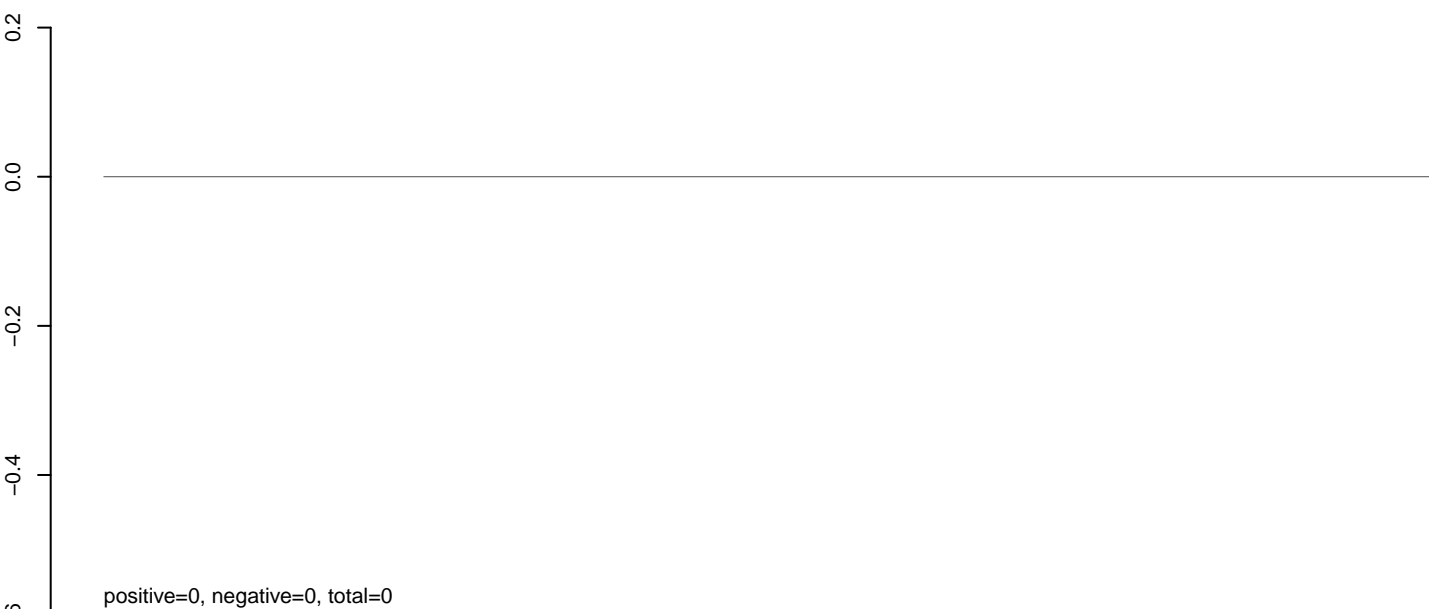
**AeAlbo\_C7.10\_cells.rep**



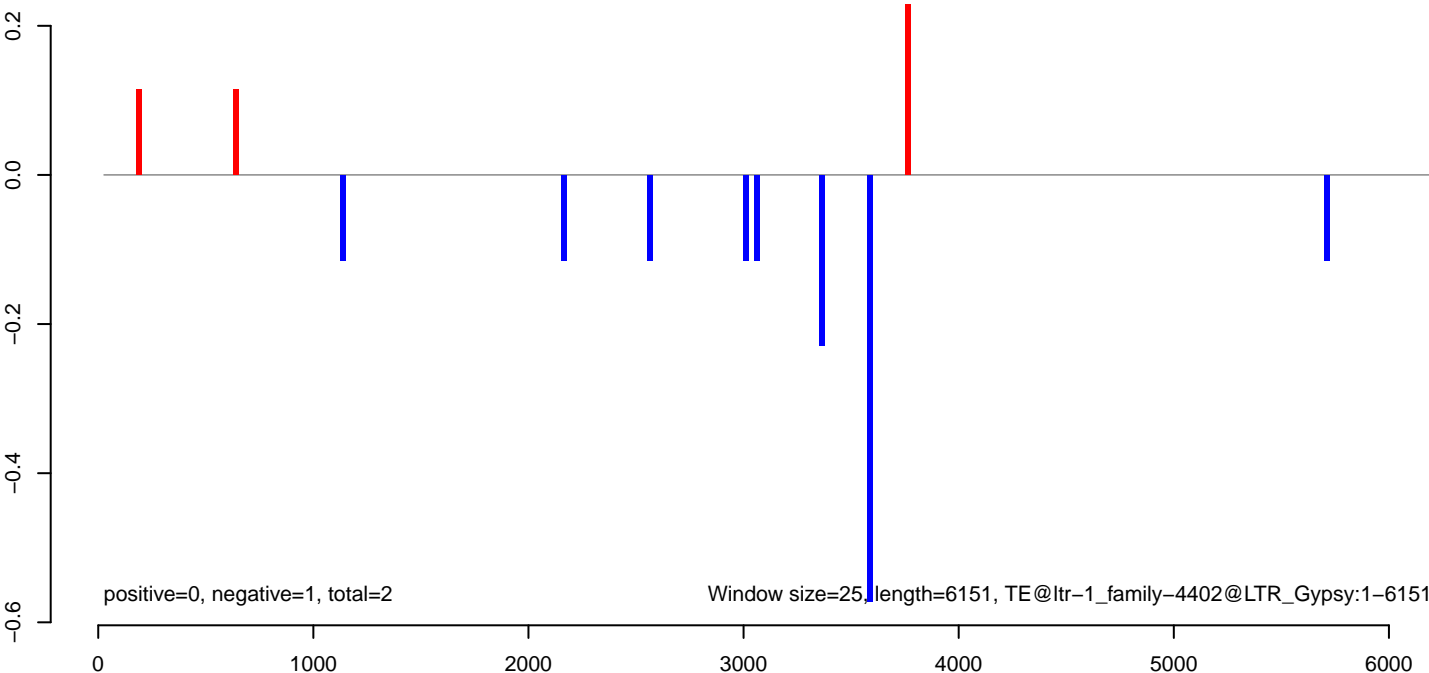
AeAlbo\_C7.10\_cells.18\_23.rep



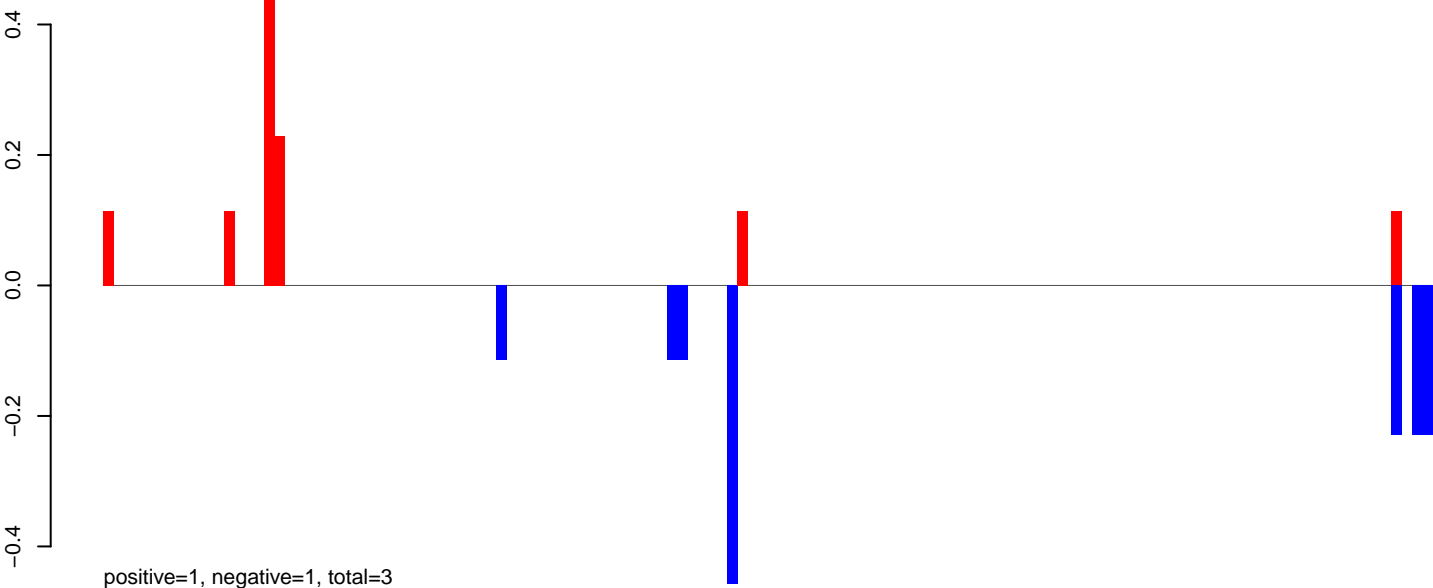
AeAlbo\_C7.10\_cells.24\_35.rep



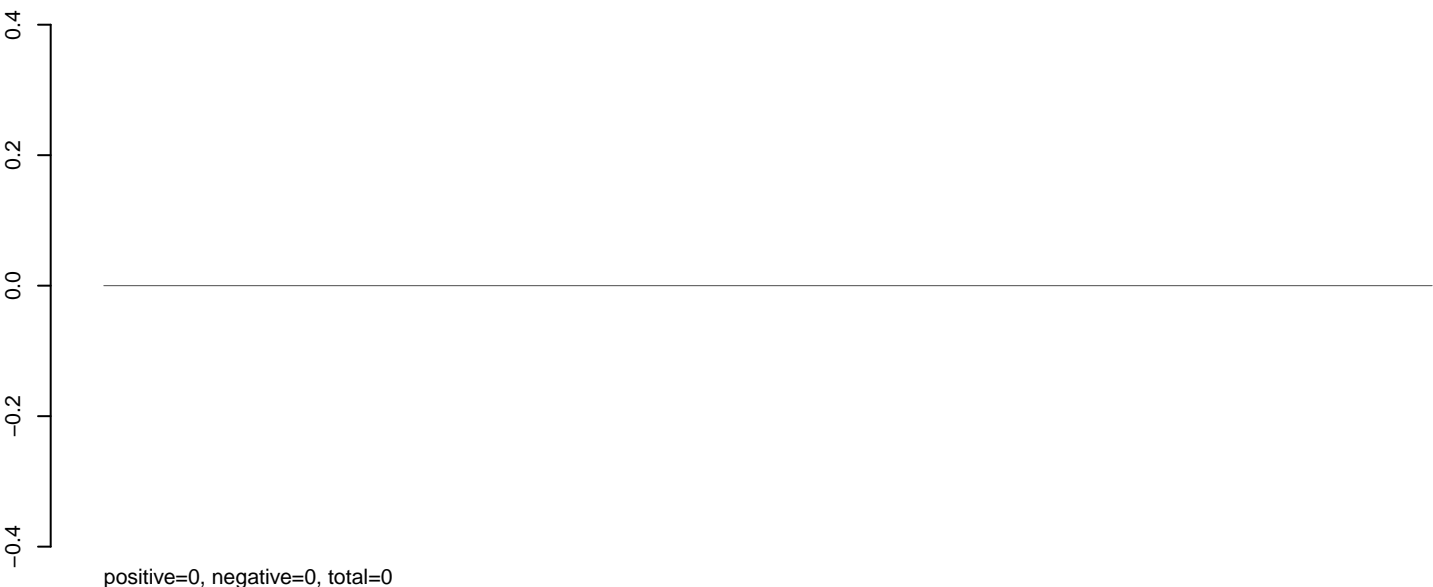
AeAlbo\_C7.10\_cells.rep



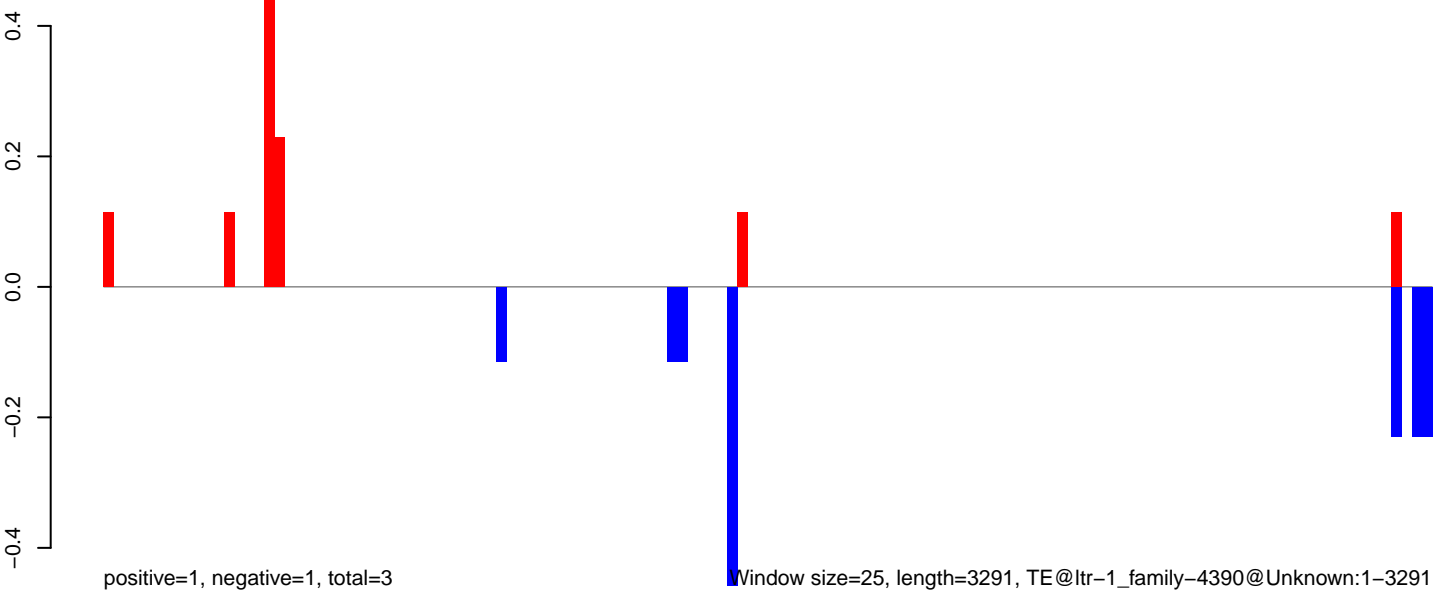
AeAlbo\_C7.10\_cells.18\_23.rep



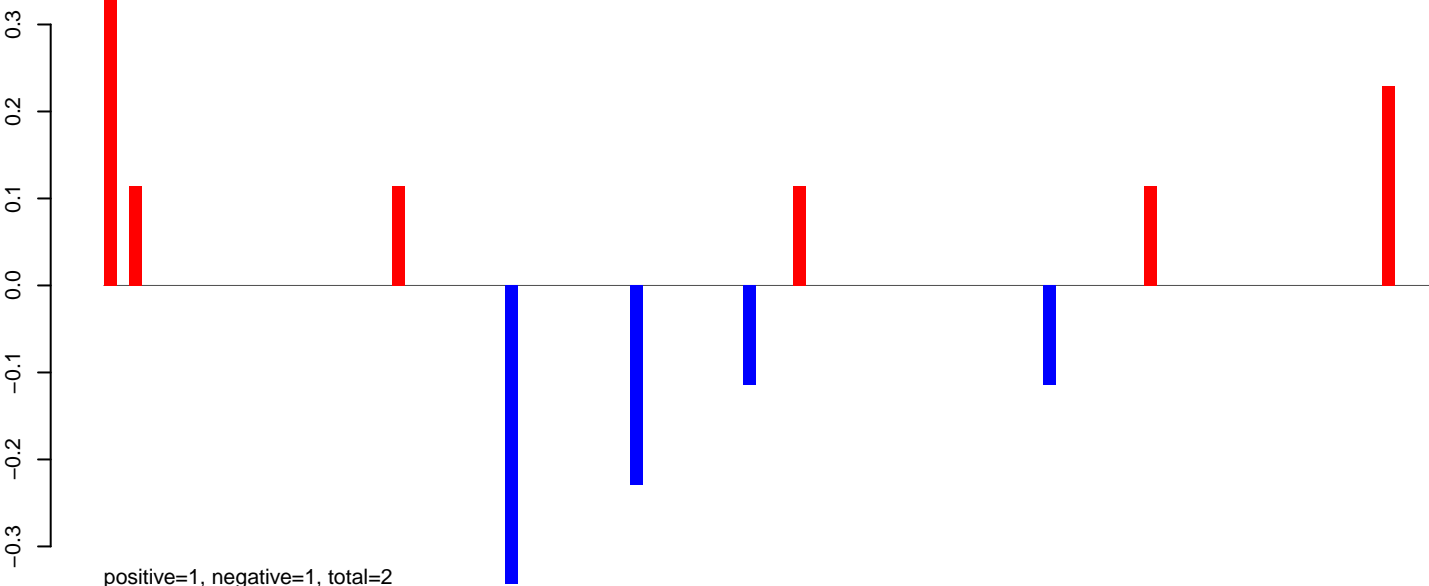
AeAlbo\_C7.10\_cells.24\_35.rep



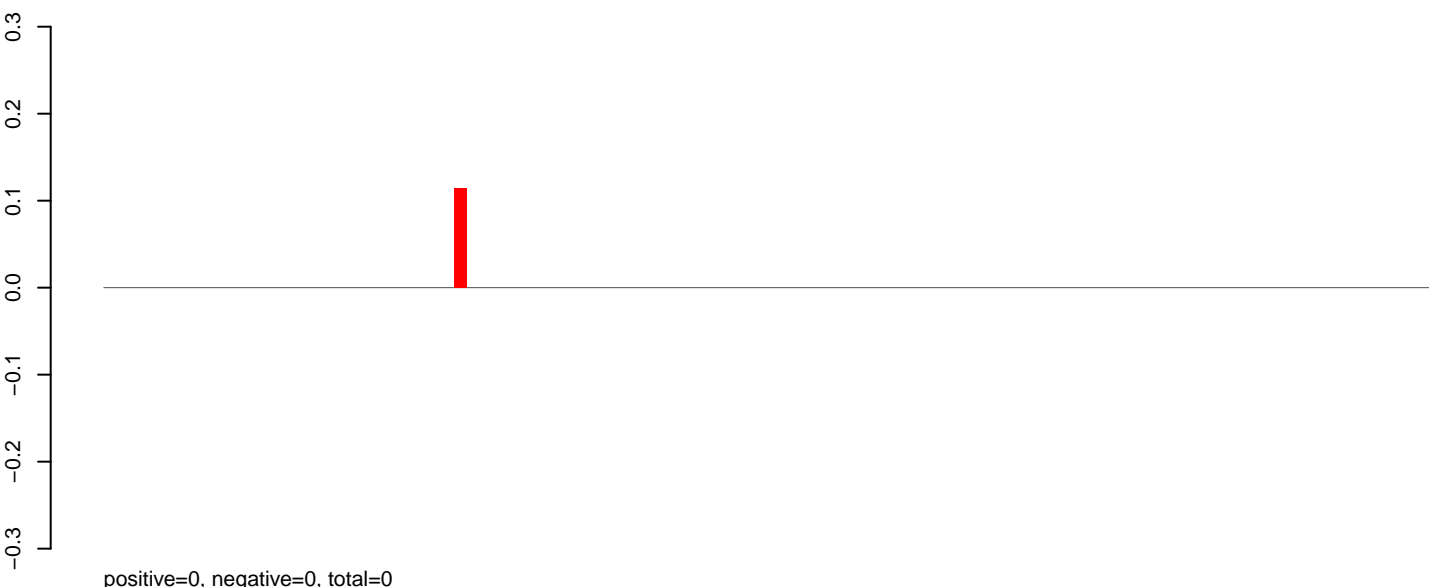
AeAlbo\_C7.10\_cells.rep



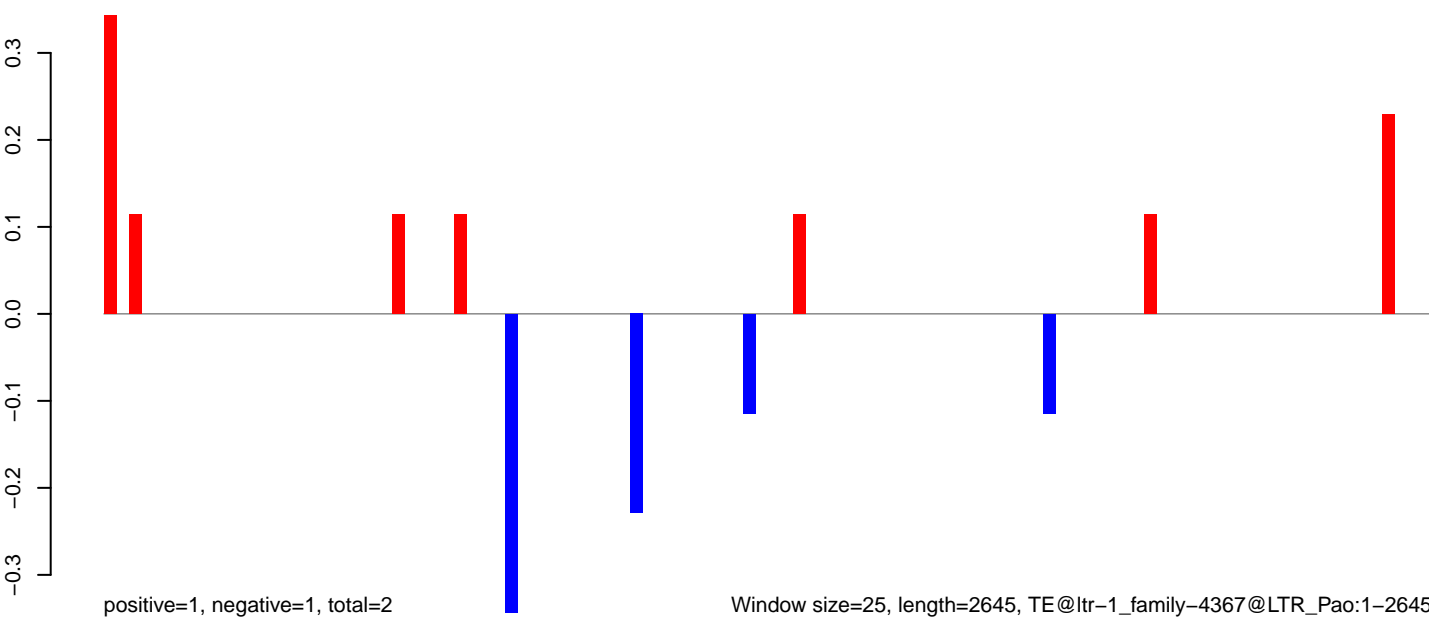
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

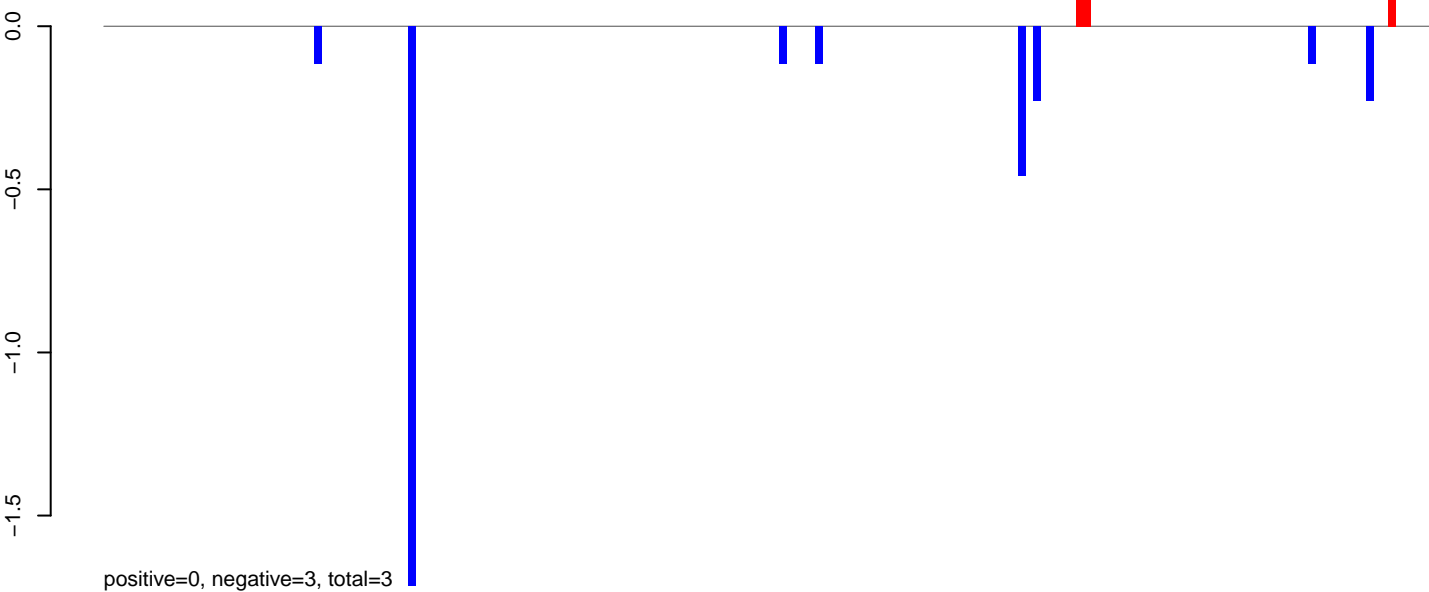


AeAlbo\_C7.10\_cells.rep

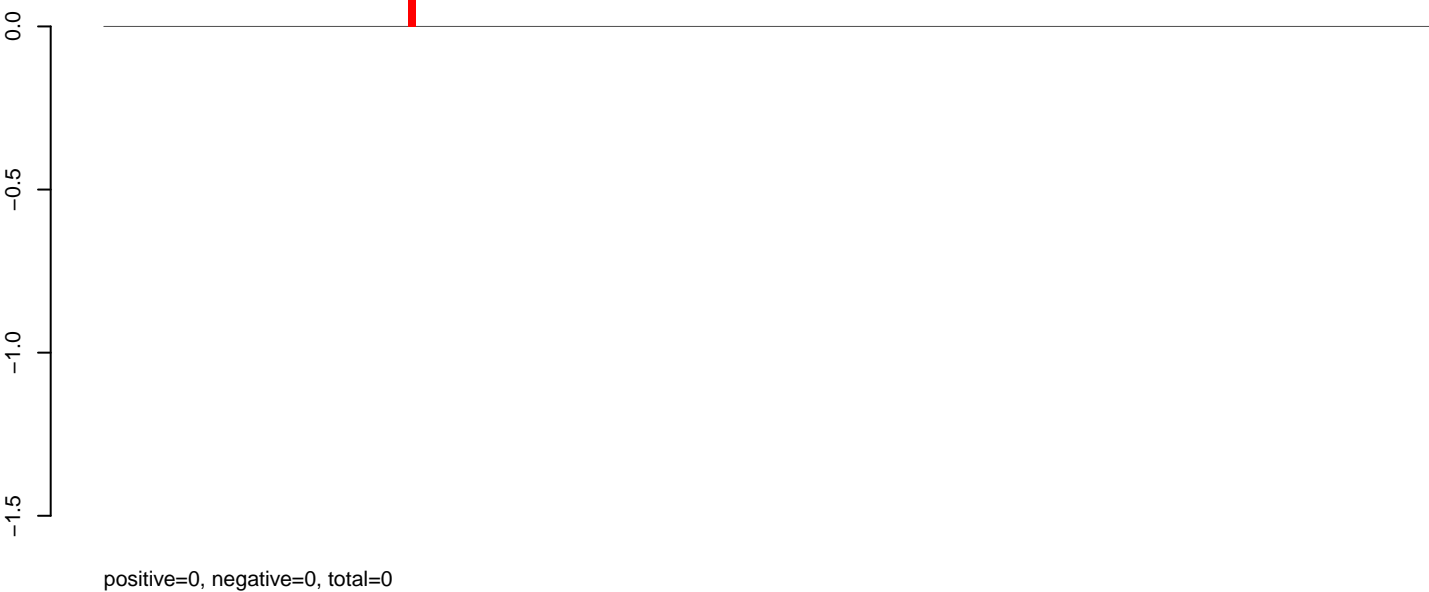


Window size=25, length=2645, TE@ltr-1\_family-4367@LTR\_Pao:1-2645

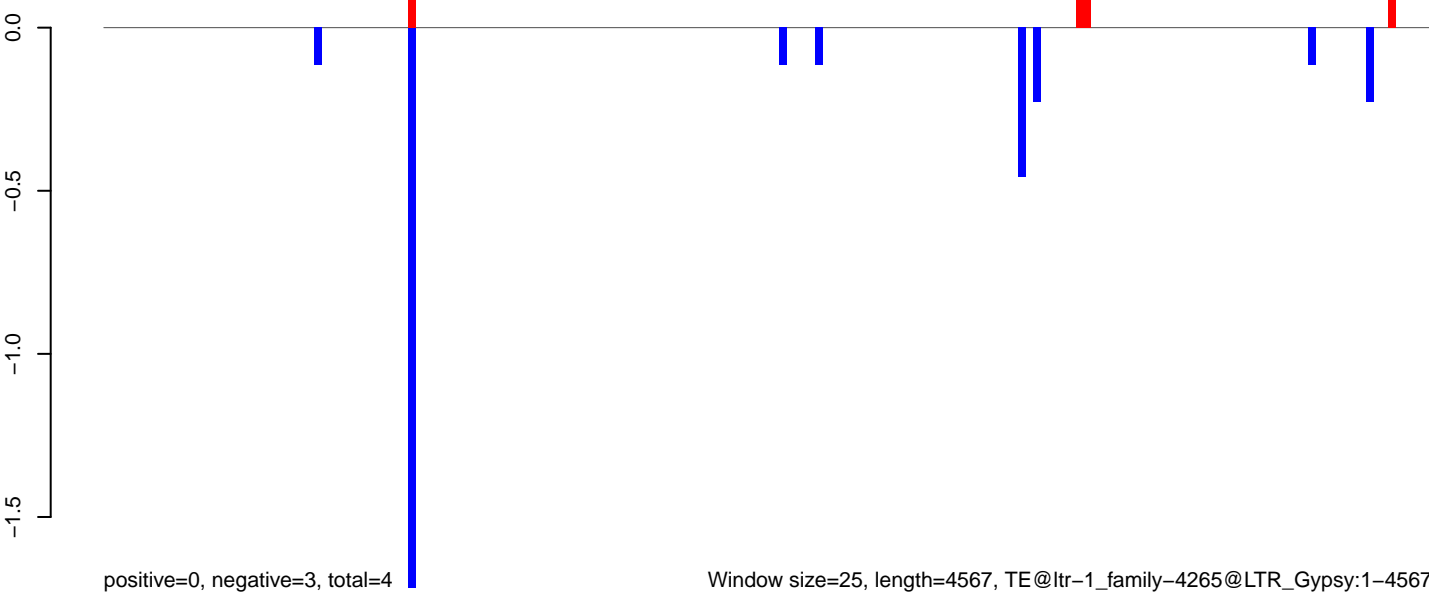
AeAlbo\_C7.10\_cells.18\_23.rep



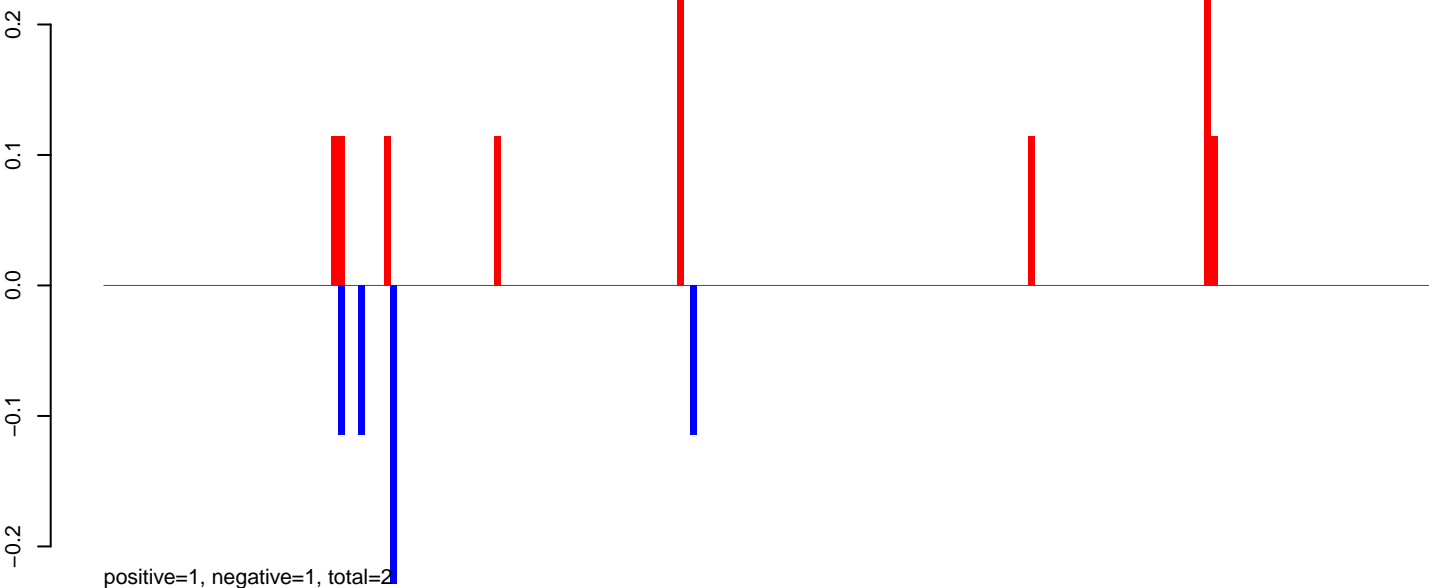
AeAlbo\_C7.10\_cells.24\_35.rep



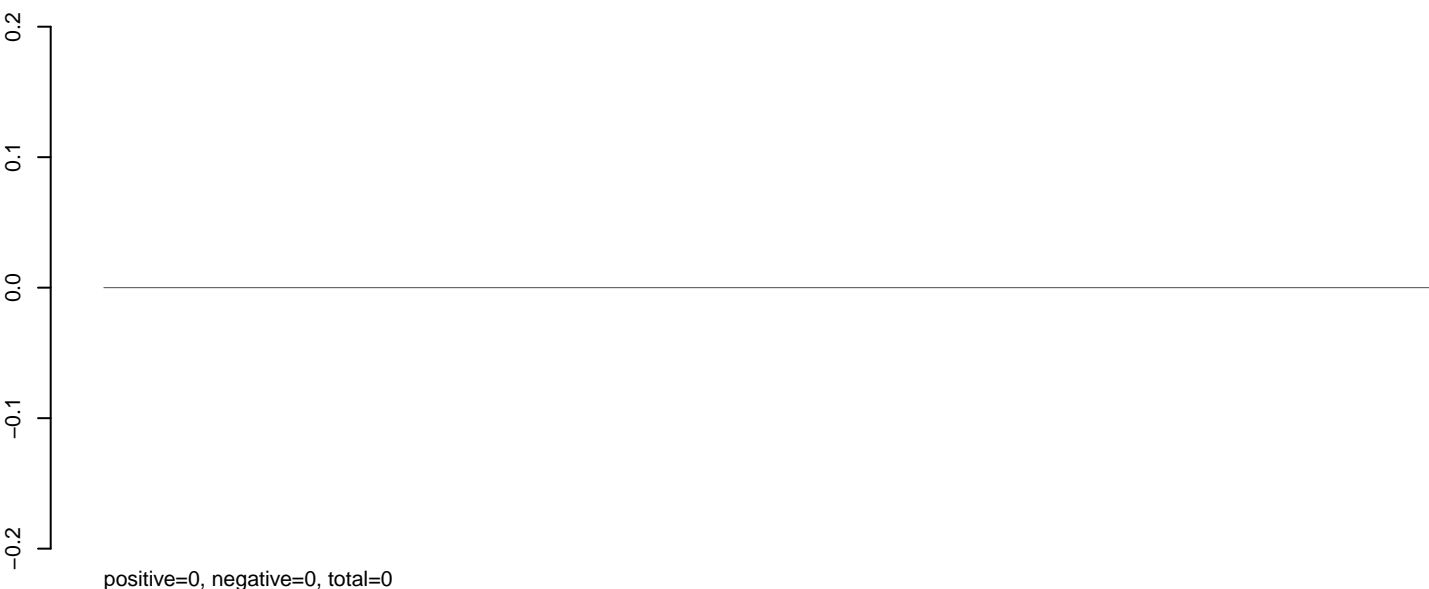
AeAlbo\_C7.10\_cells.rep



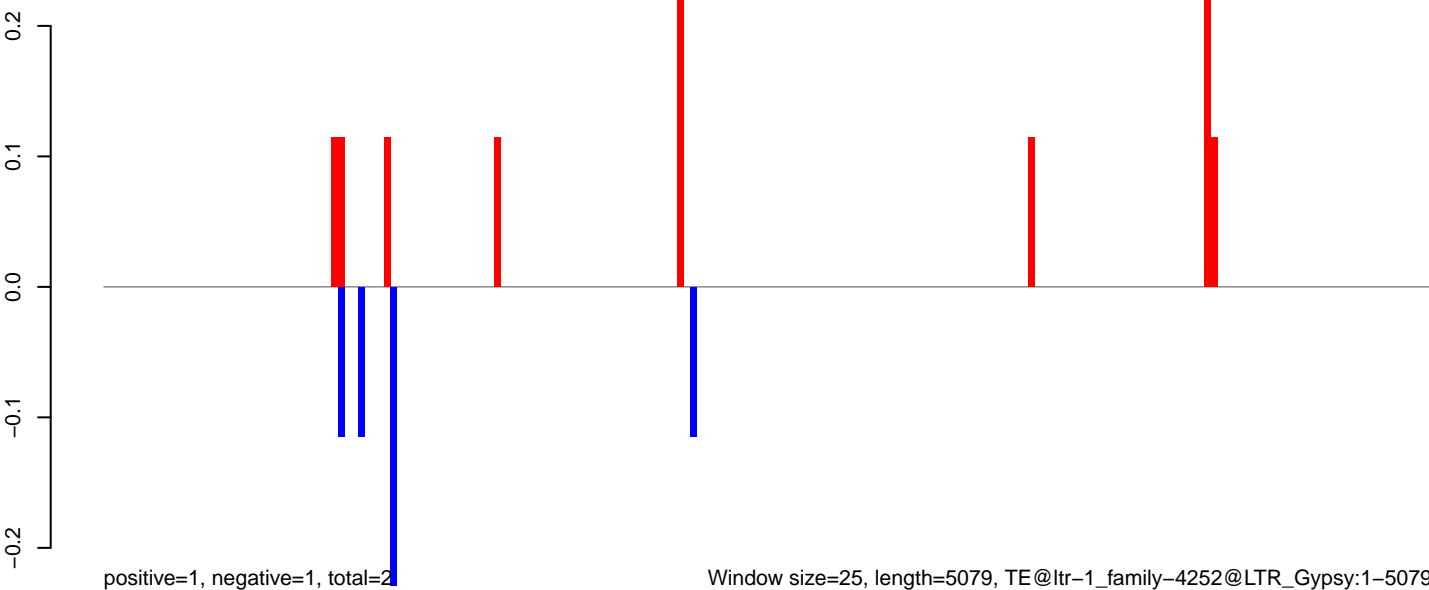
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



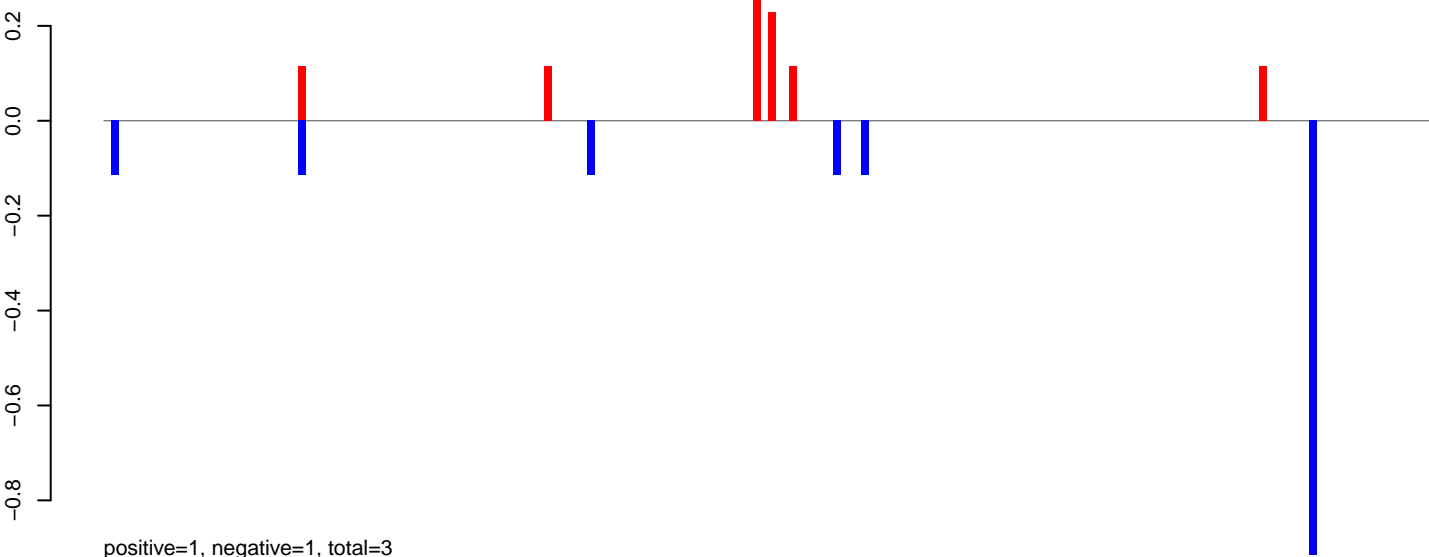
AeAlbo\_C7.10\_cells.rep



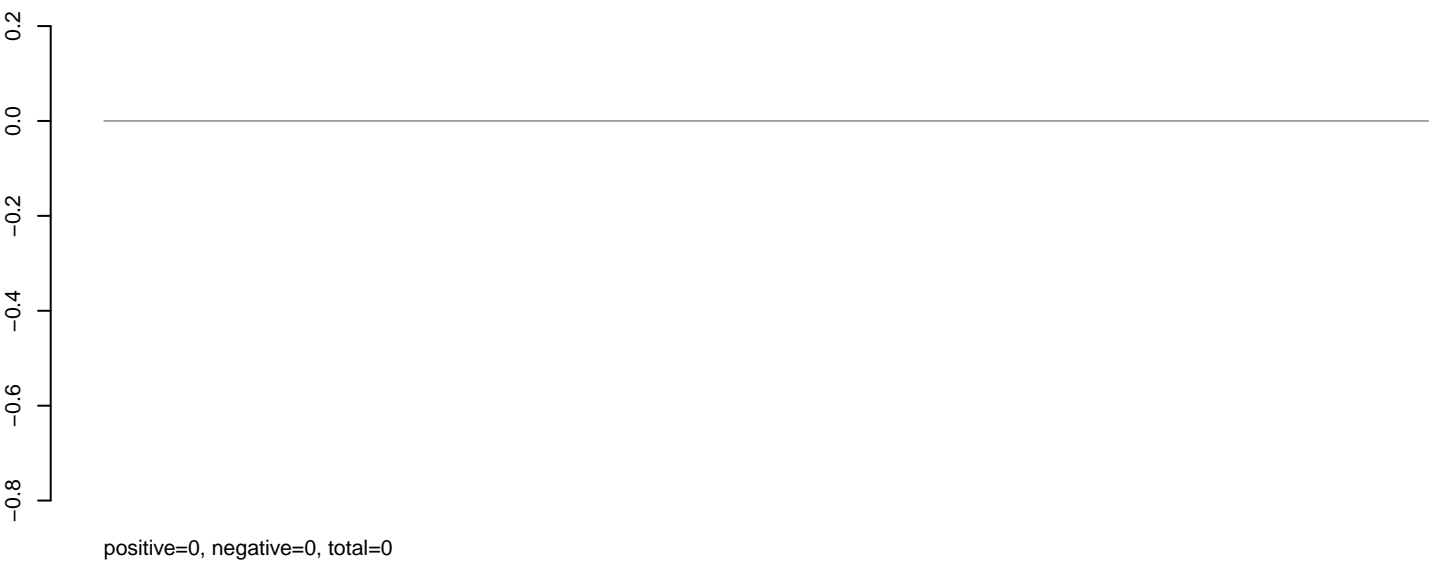
Window size=25, length=5079, TE@ltr-1\_family-4252@LTR\_Gypsy:1-5079

0 1000 2000 3000 4000 5000

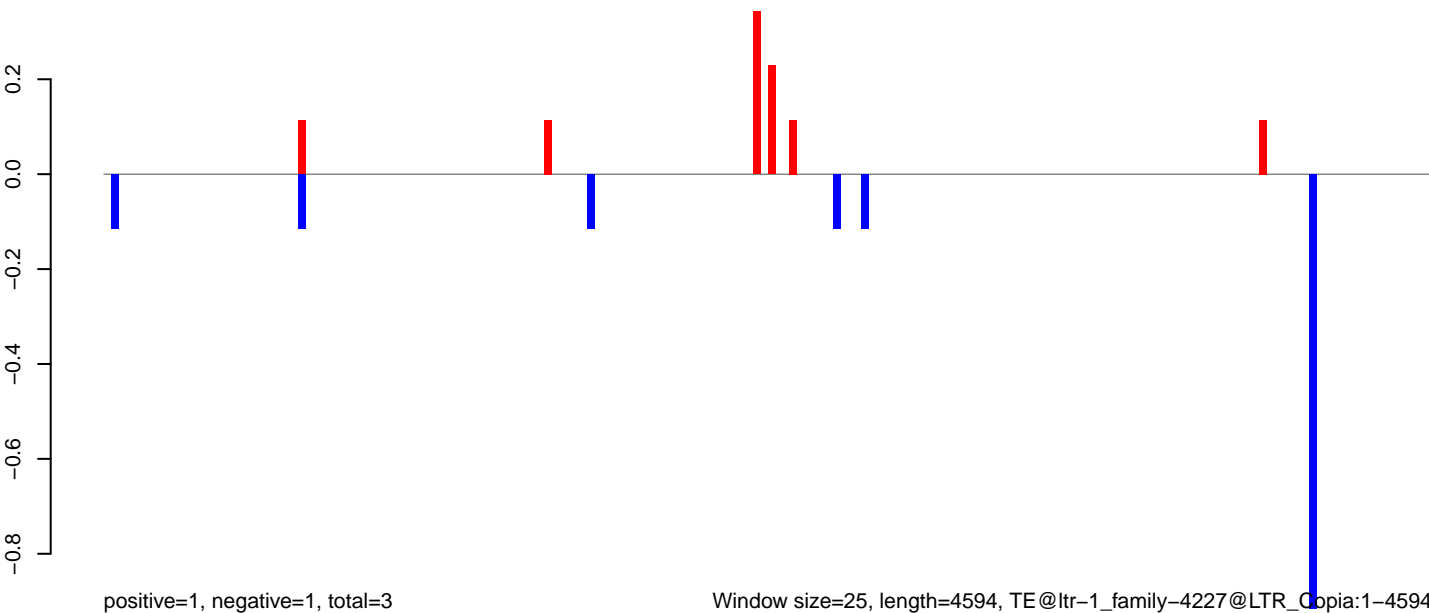
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



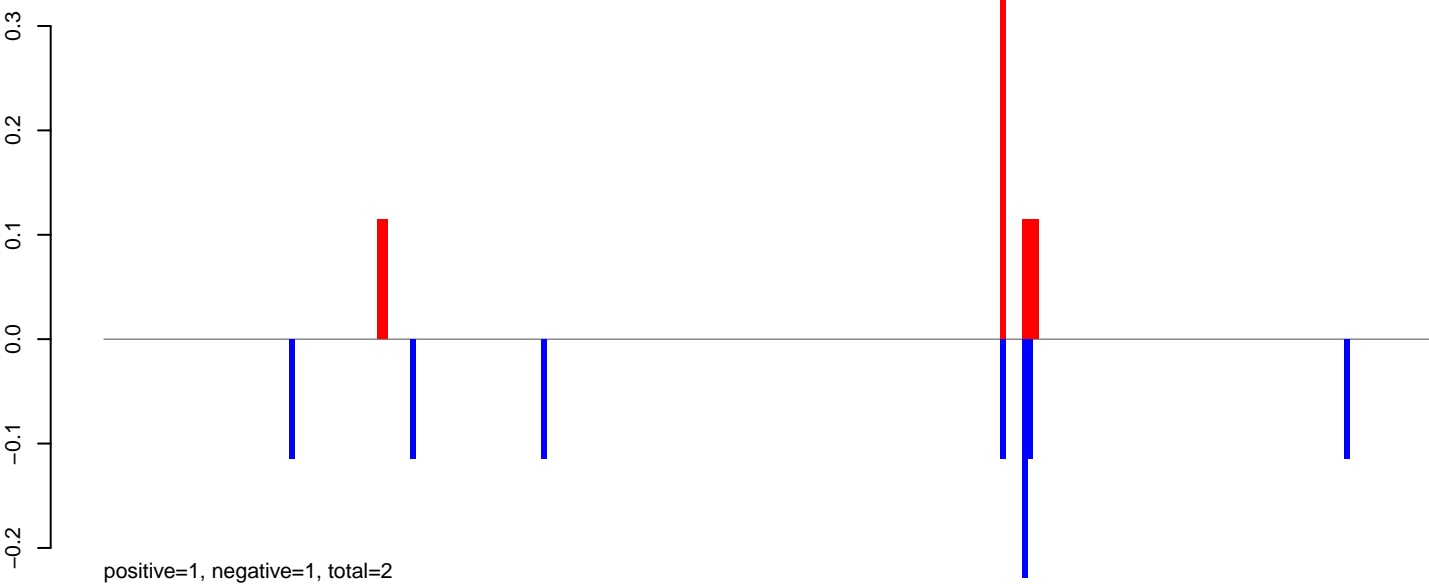
AeAlbo\_C7.10\_cells.rep



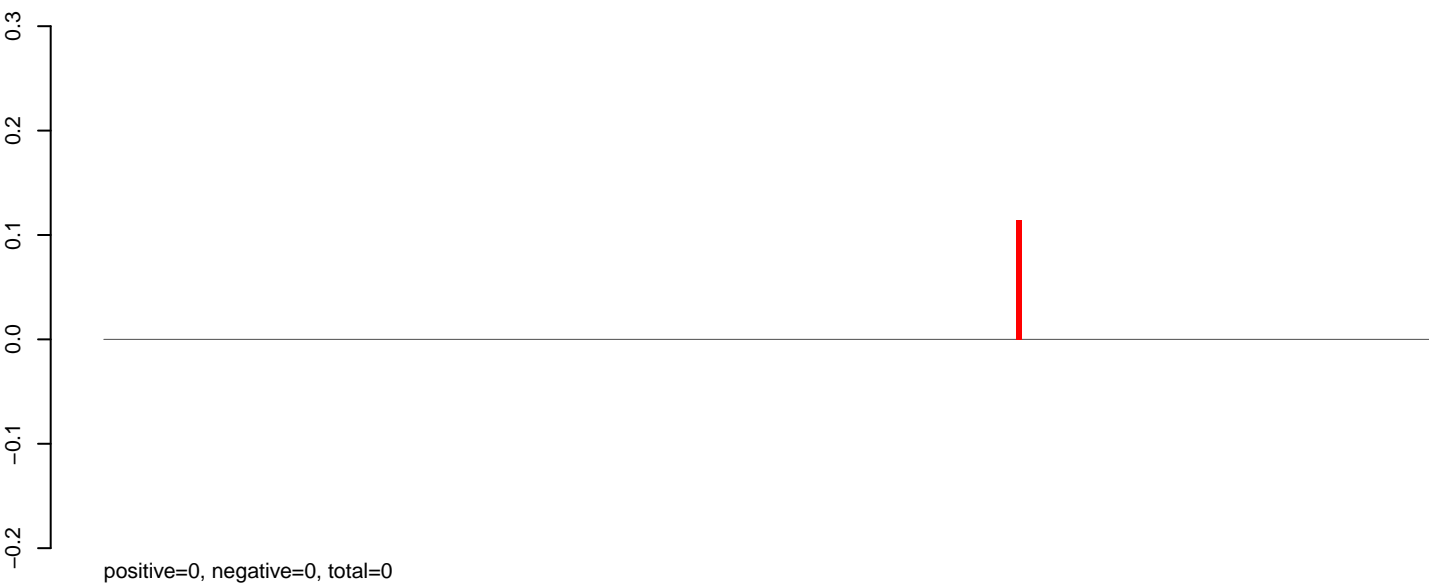
Window size=25, length=4594, TE@ltr-1\_family-4227@LTR\_Copia:1-4594



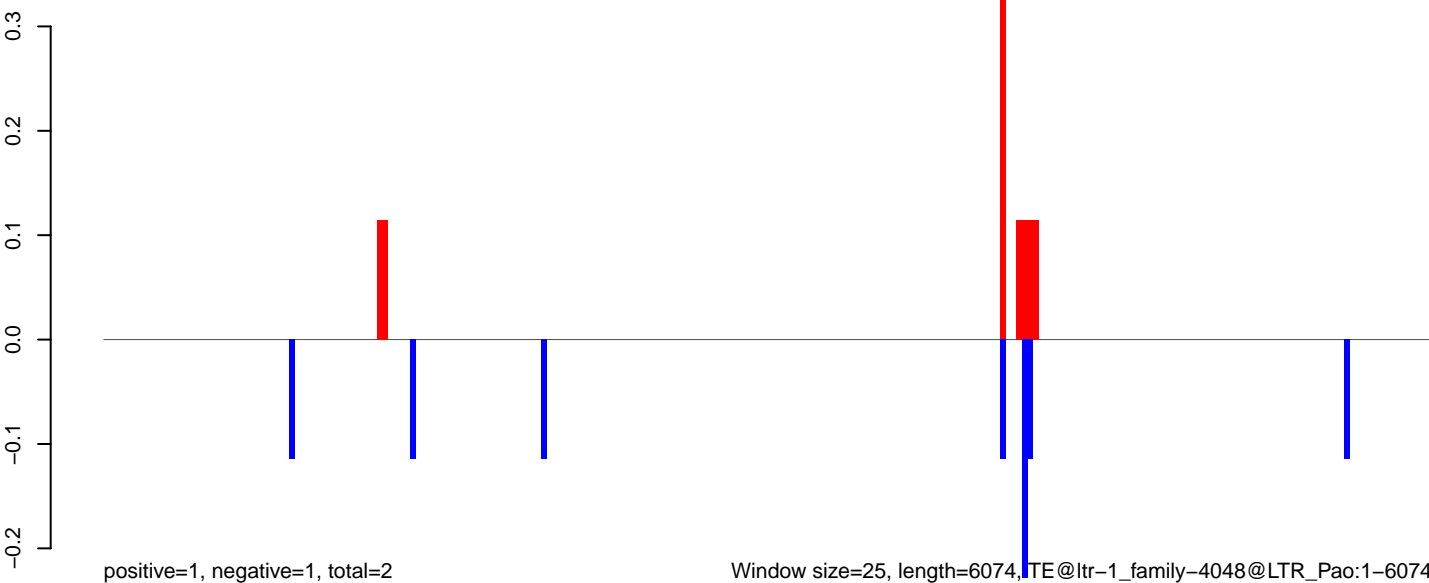
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



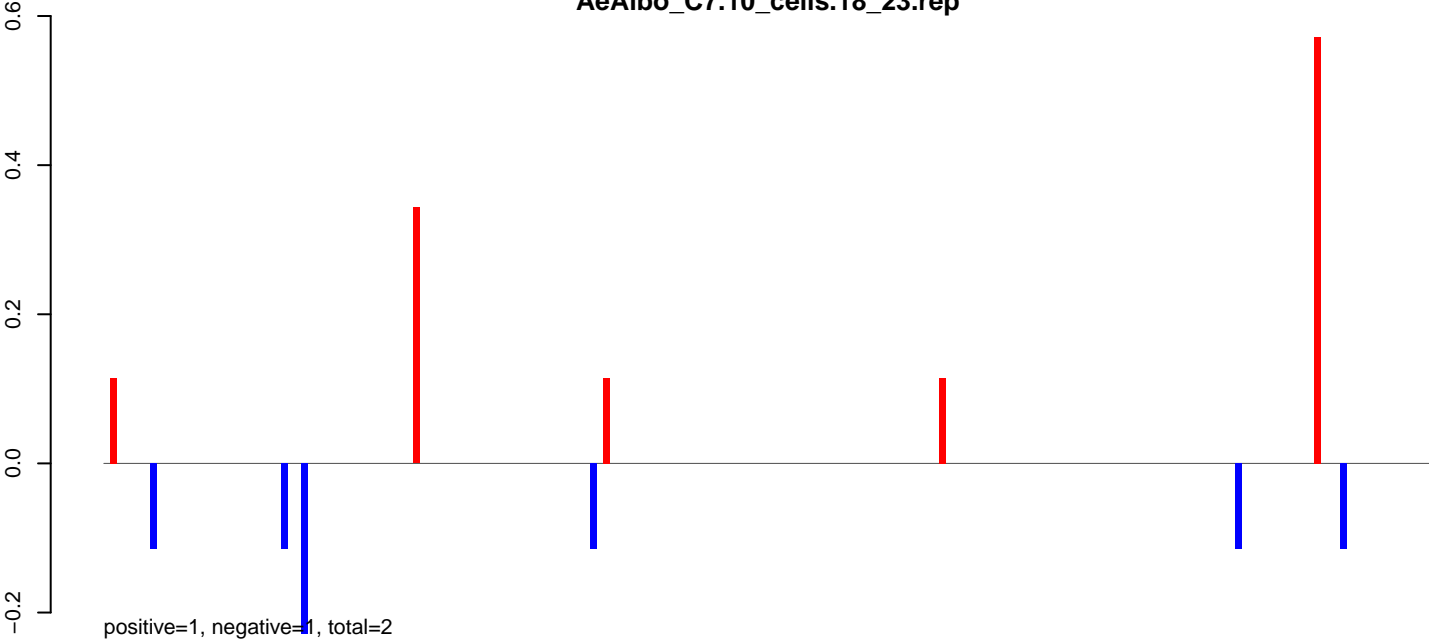
**AeAlbo\_C7.10\_cells.rep**



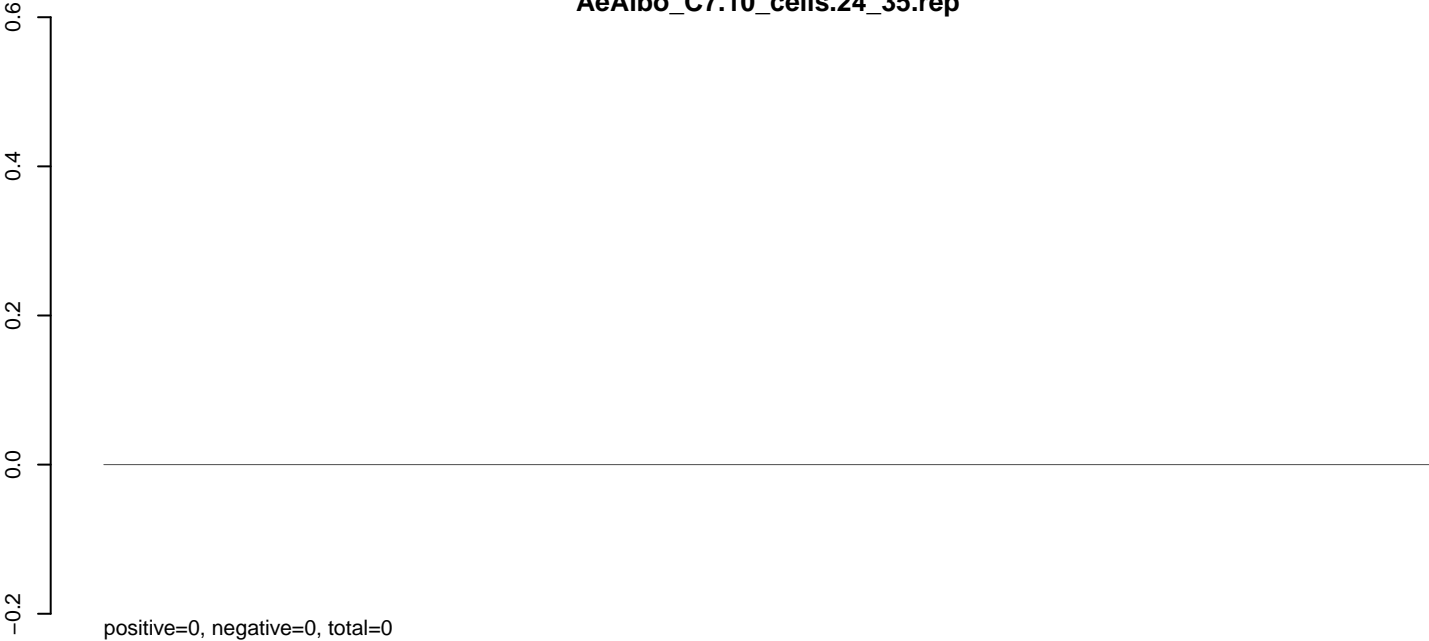
Window size=25, length=6074, TE@ltr-1\_family-4048@LTR\_Pao:1-6074

0 1000 2000 3000 4000 5000 6000

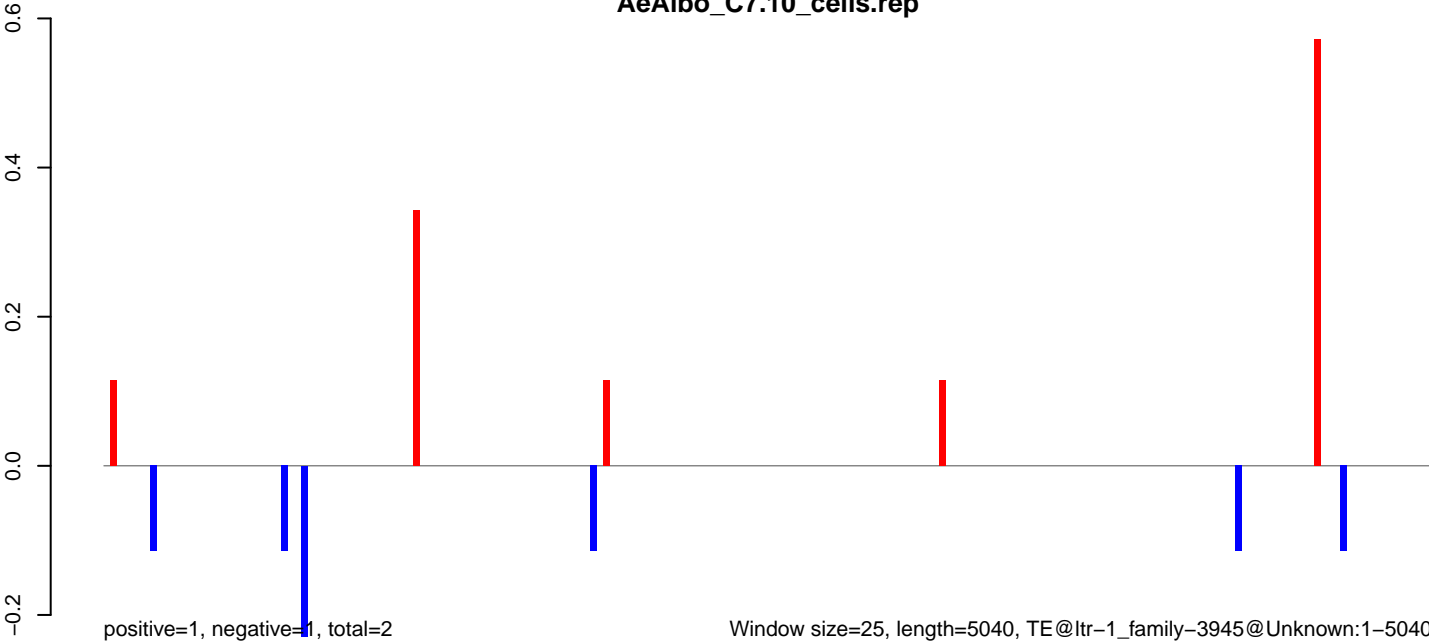
**AeAlbo\_C7.10\_cells.18\_23.rep**



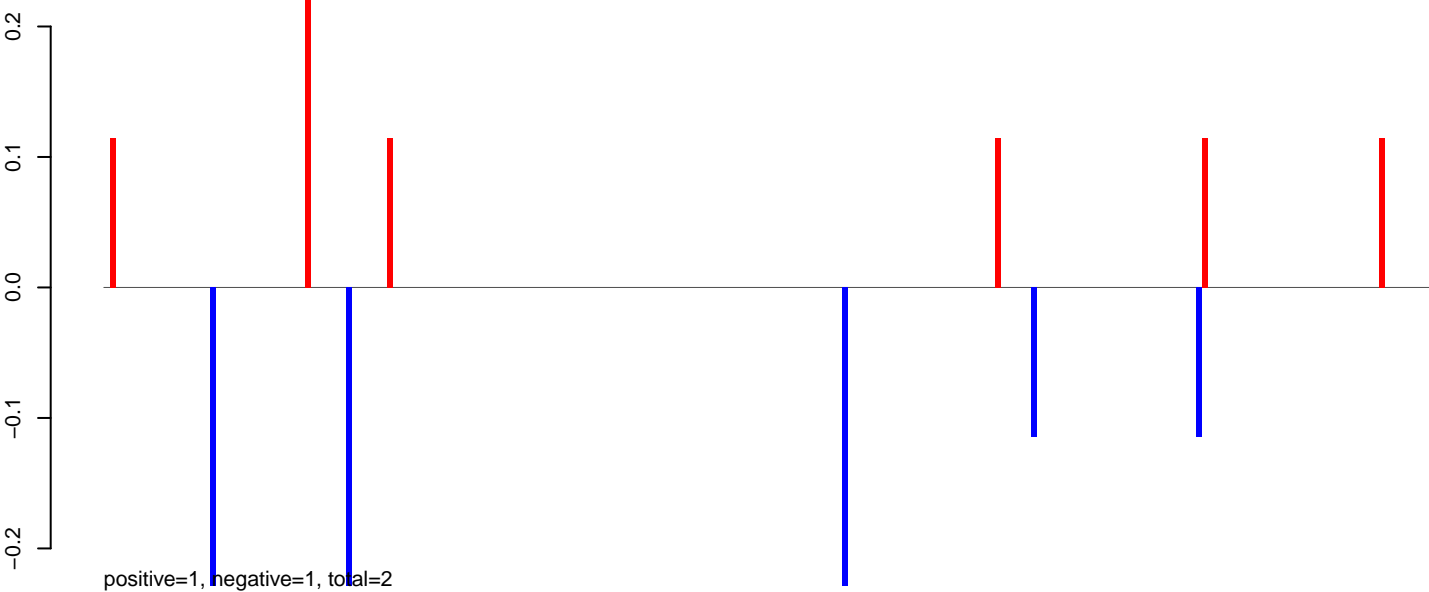
**AeAlbo\_C7.10\_cells.24\_35.rep**



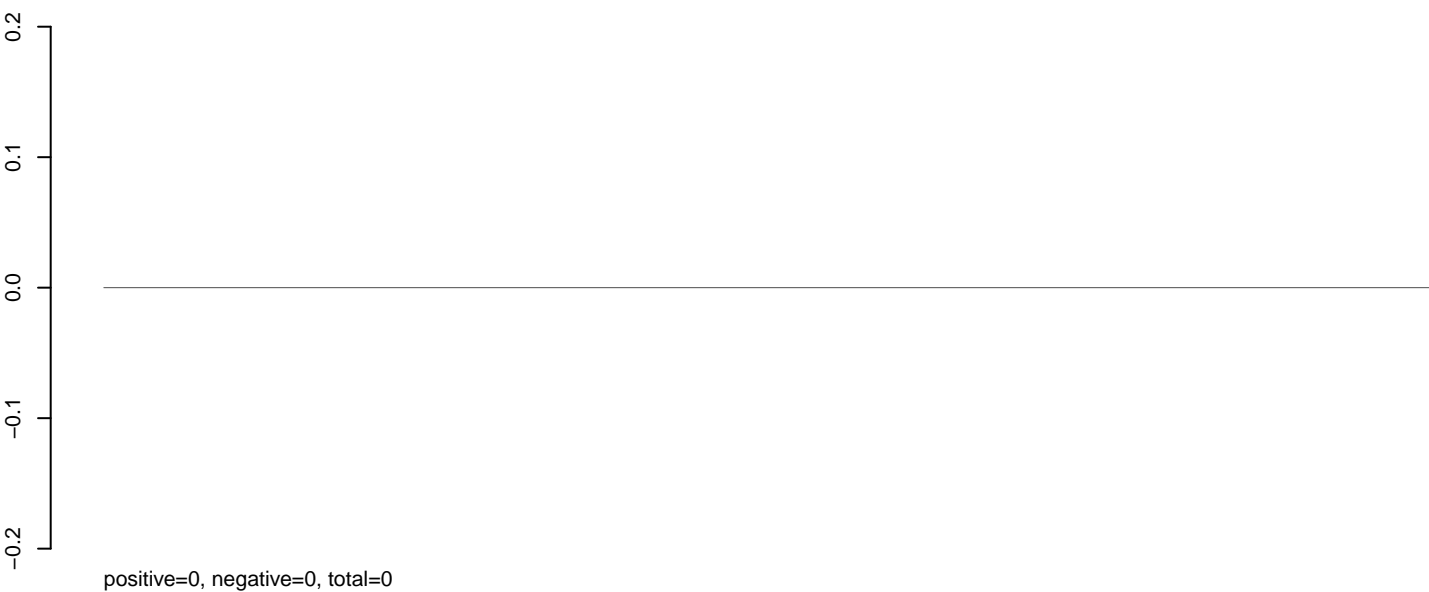
**AeAlbo\_C7.10\_cells.rep**



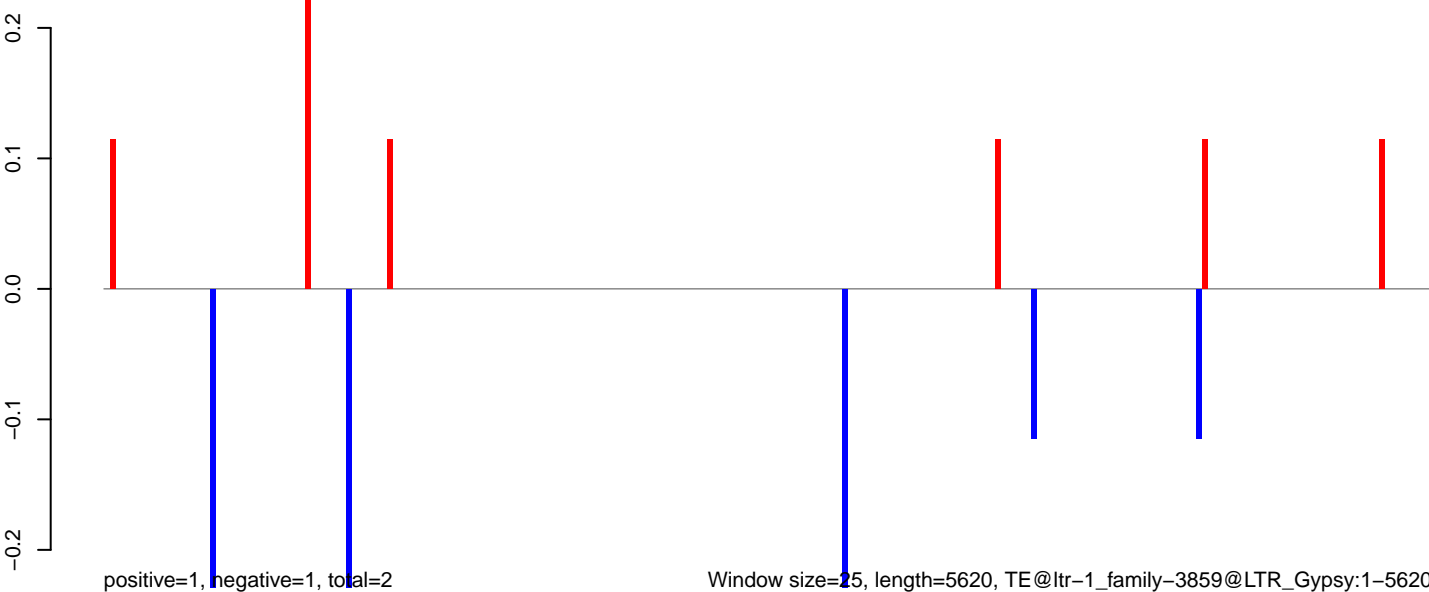
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



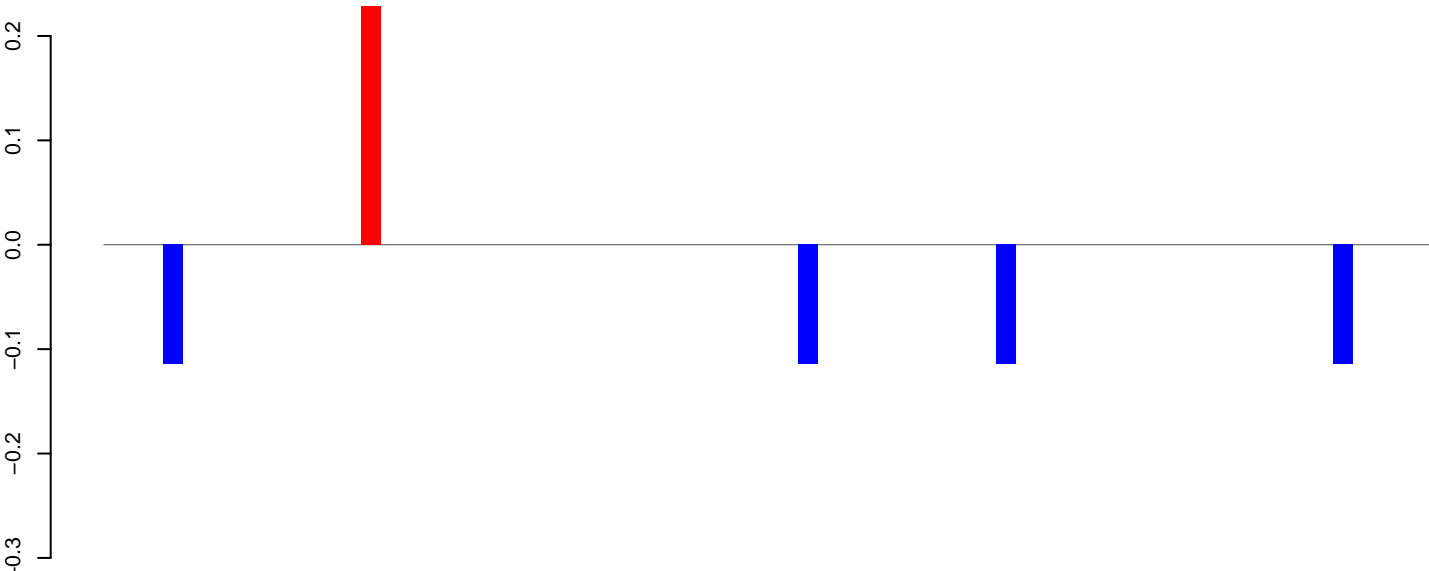
AeAlbo\_C7.10\_cells.rep



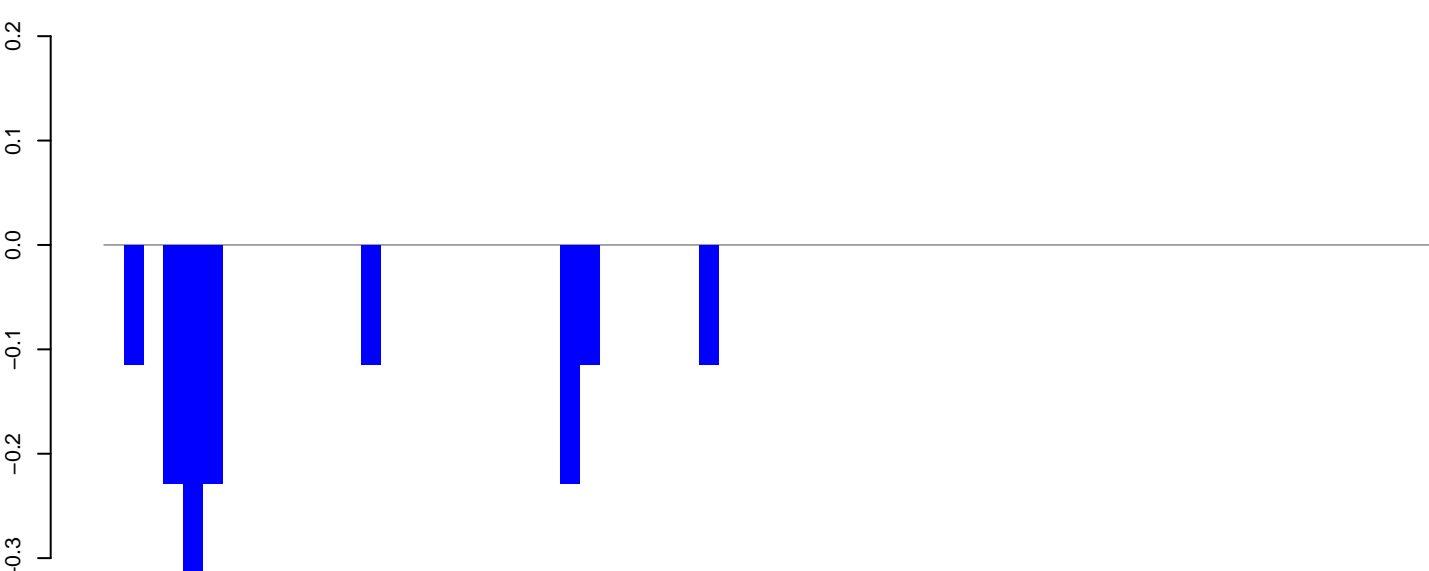
Window size=25, length=5620, TE@ltr-1\_family-3859@LTR\_Gypsy:1-5620

0 1000 2000 3000 4000 5000

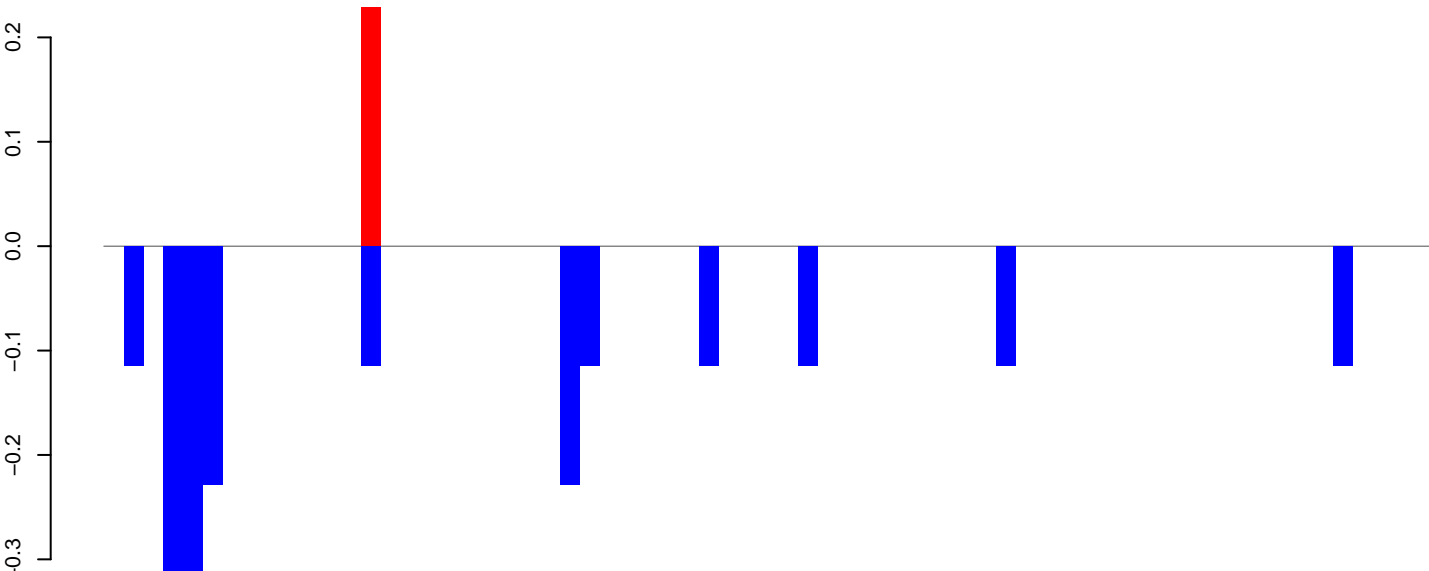
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



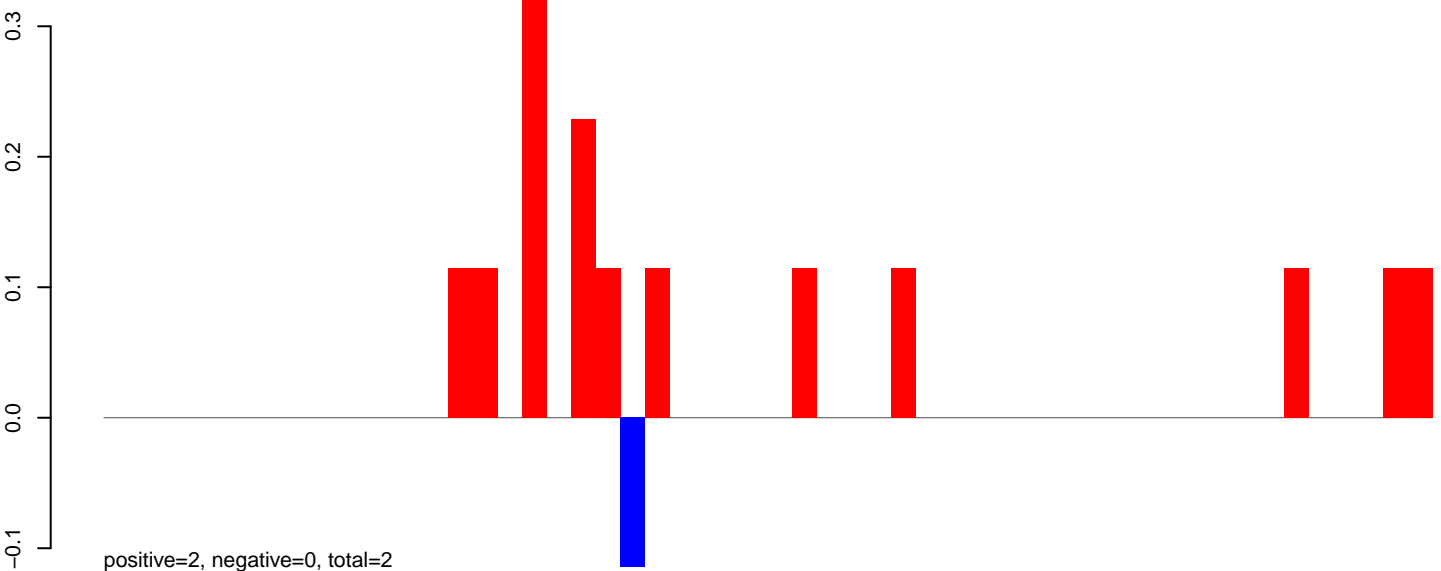
AeAlbo\_C7.10\_cells.rep



Window size=25, length=1662, TE@ltr-1\_family-3854@LTR\_Gypsy:1-1662

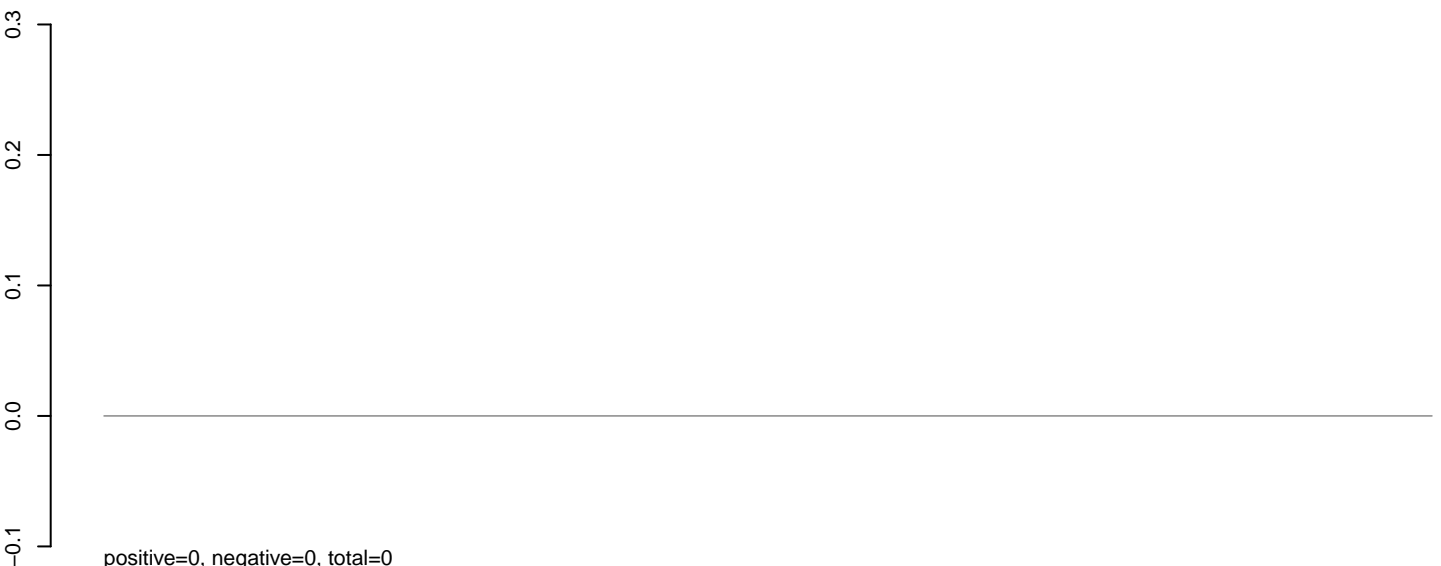
0 500 1000 1500

**AeAlbo\_C7.10\_cells.18\_23.rep**



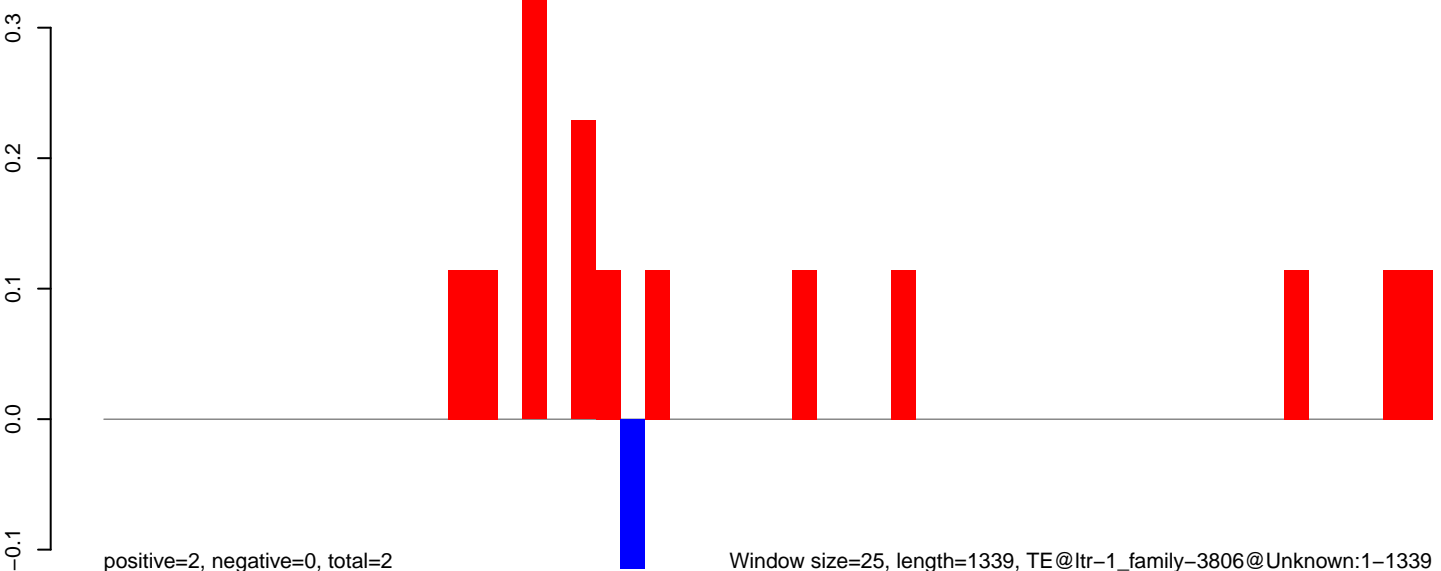
positive=2, negative=0, total=2

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

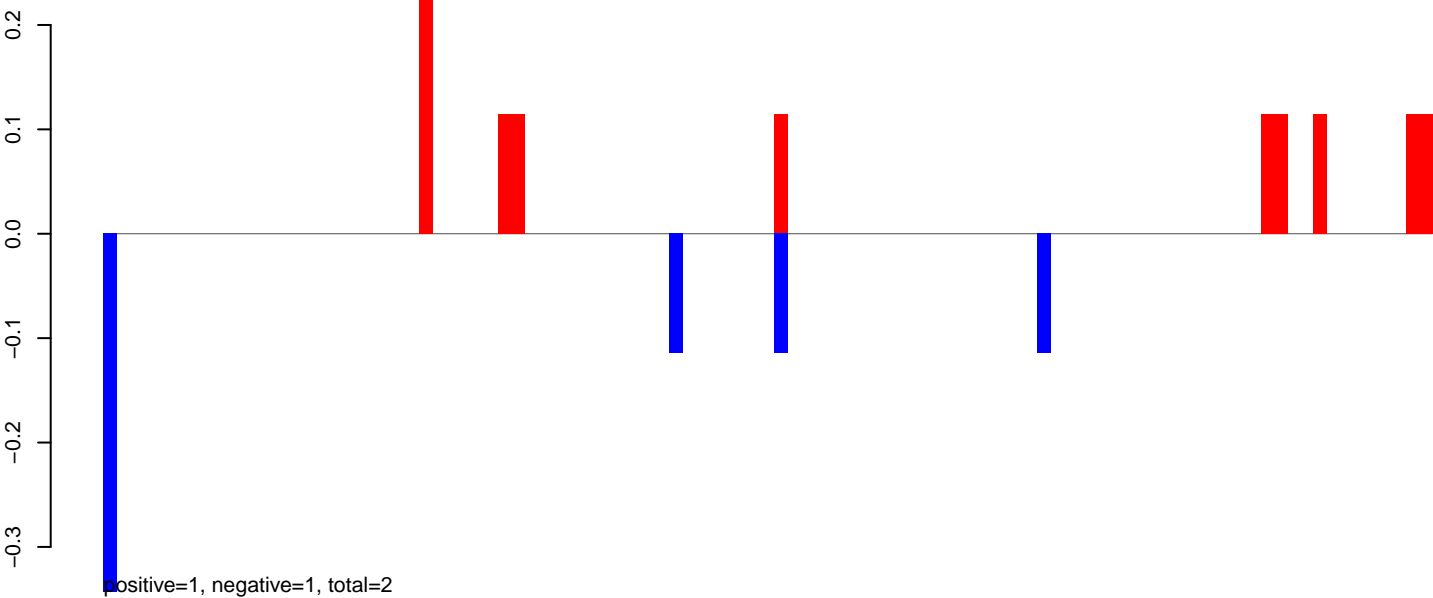
**AeAlbo\_C7.10\_cells.rep**



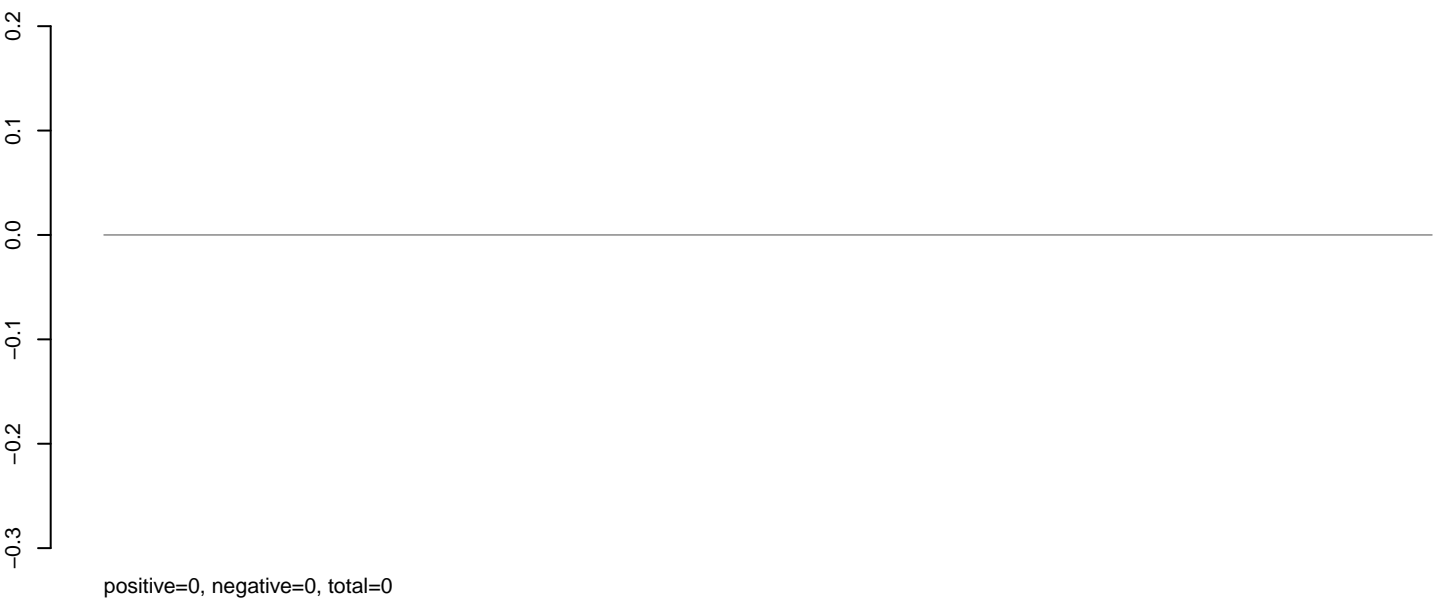
positive=2, negative=0, total=2

Window size=25, length=1339, TE@ltr-1\_family-3806@Unknown:1-1339

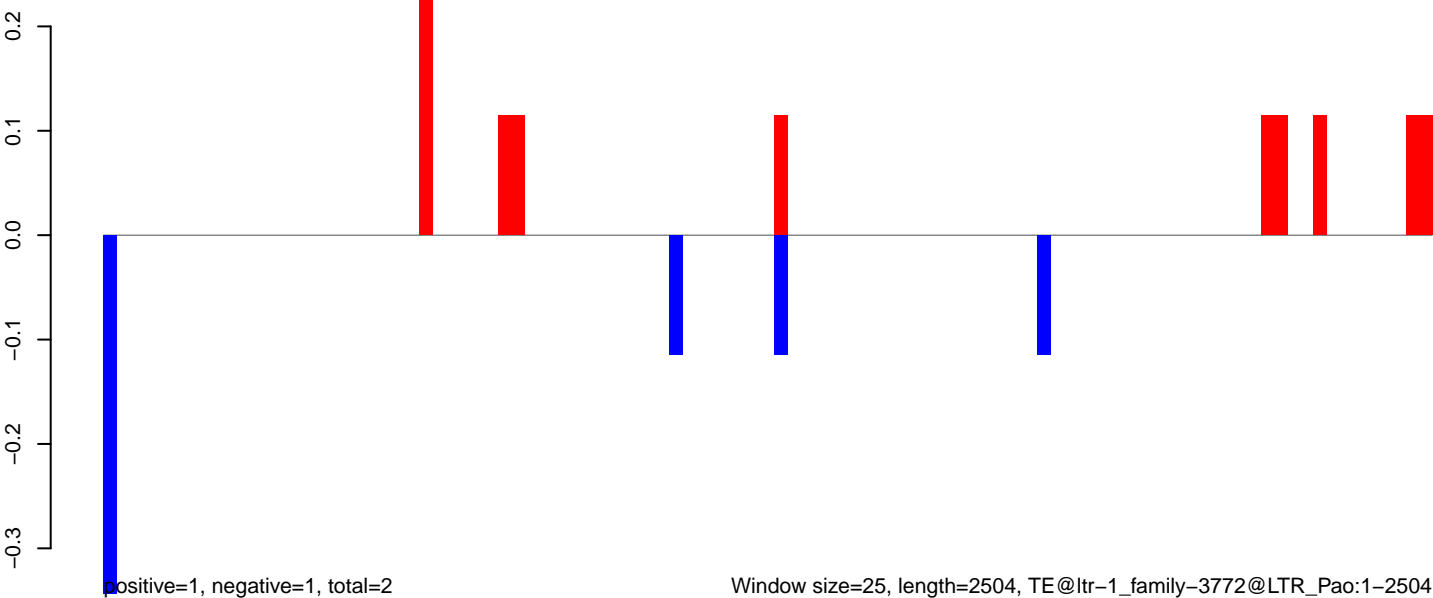
AeAlbo\_C7.10\_cells.18\_23.rep



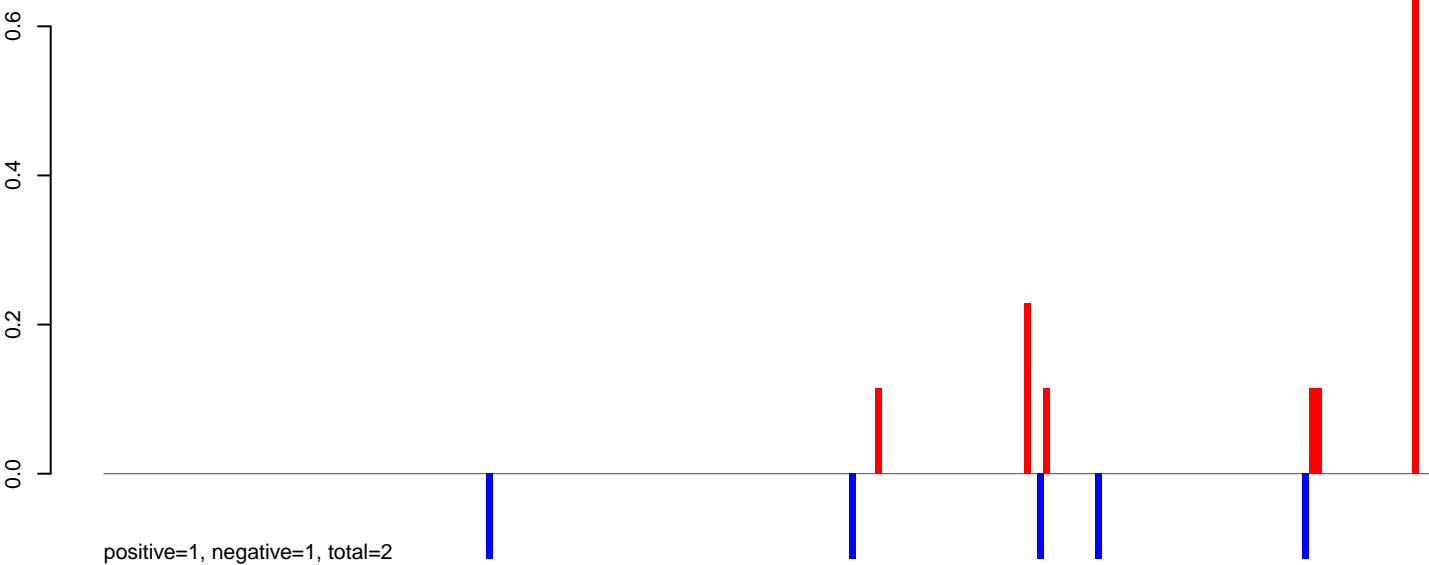
AeAlbo\_C7.10\_cells.24\_35.rep



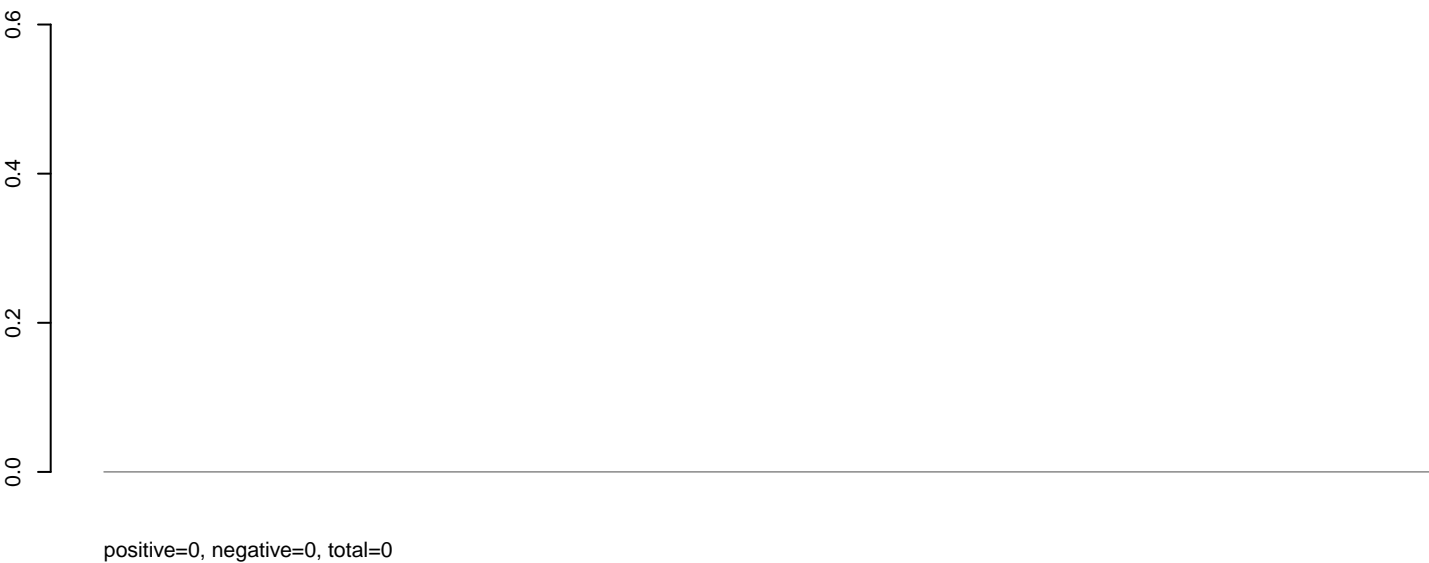
AeAlbo\_C7.10\_cells.rep



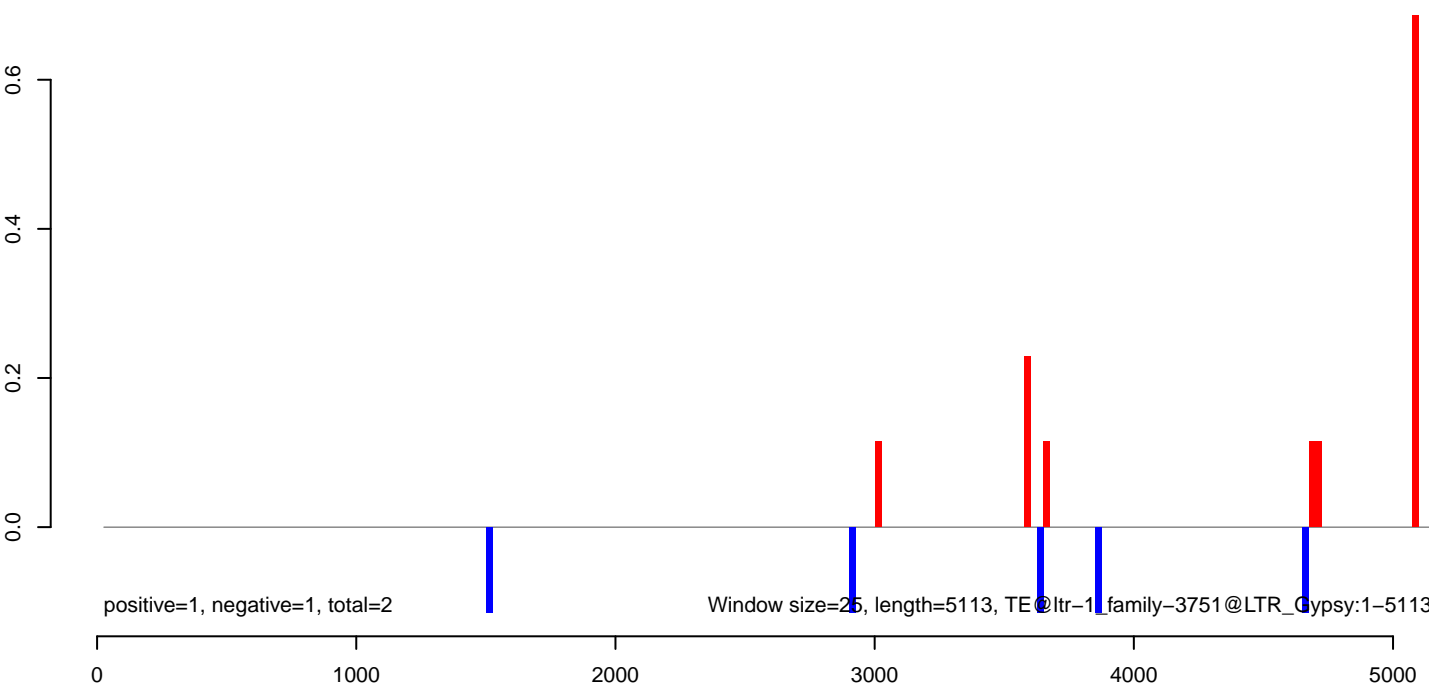
AeAlbo\_C7.10\_cells.18\_23.rep



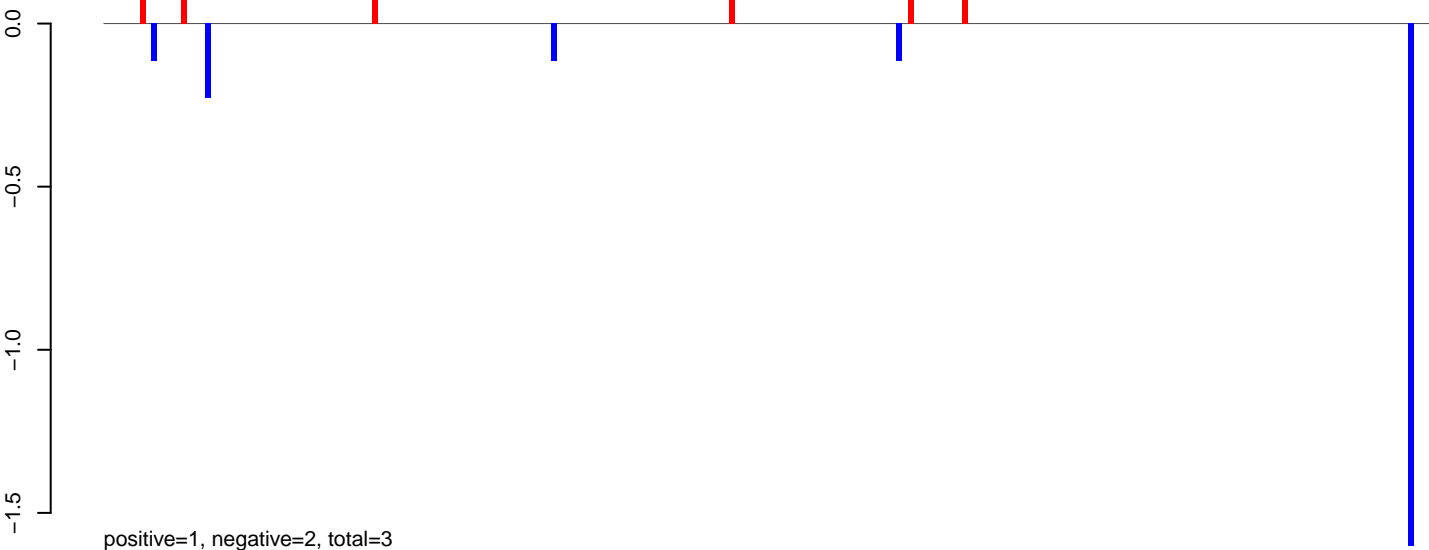
AeAlbo\_C7.10\_cells.24\_35.rep



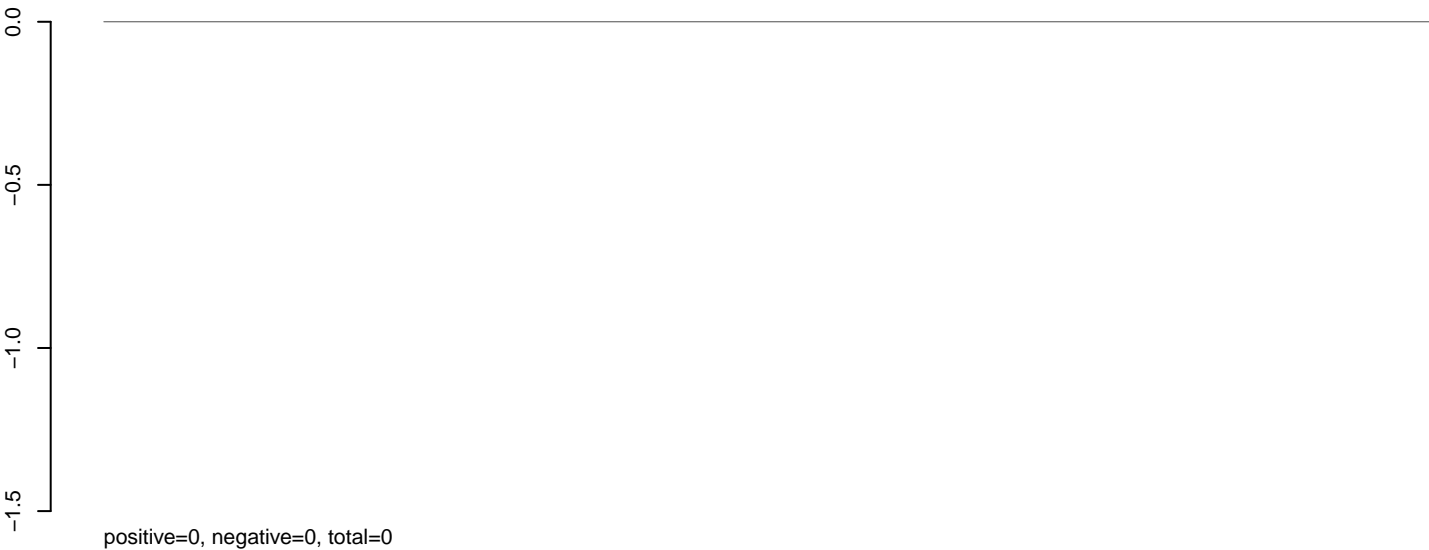
AeAlbo\_C7.10\_cells.rep



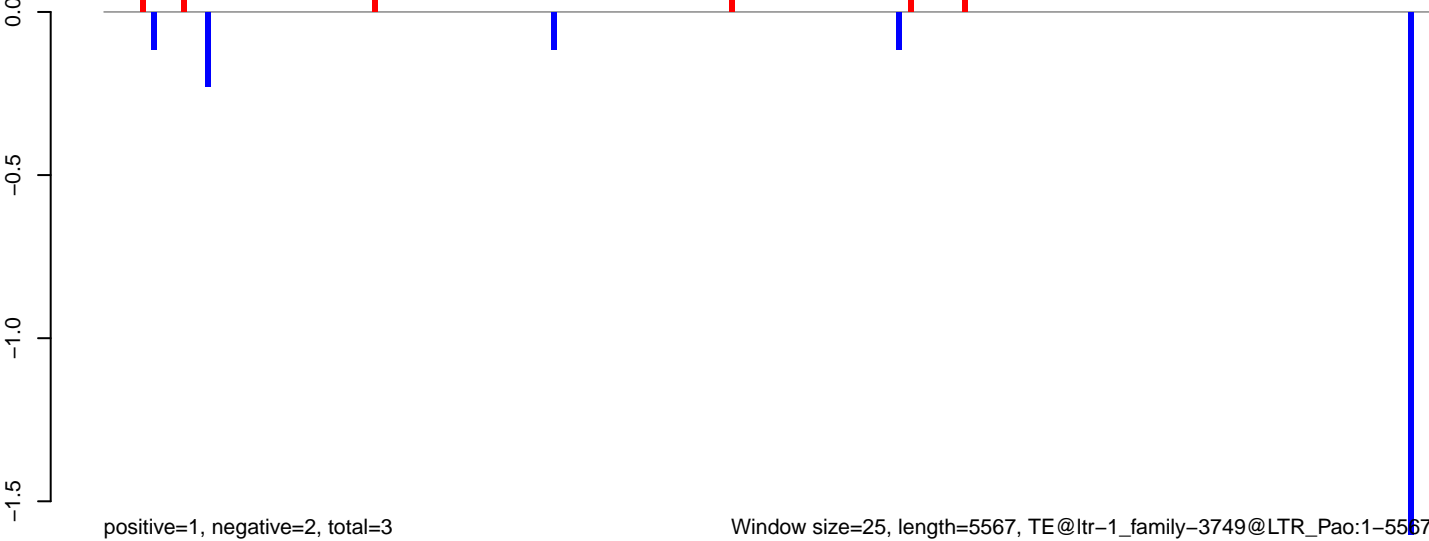
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



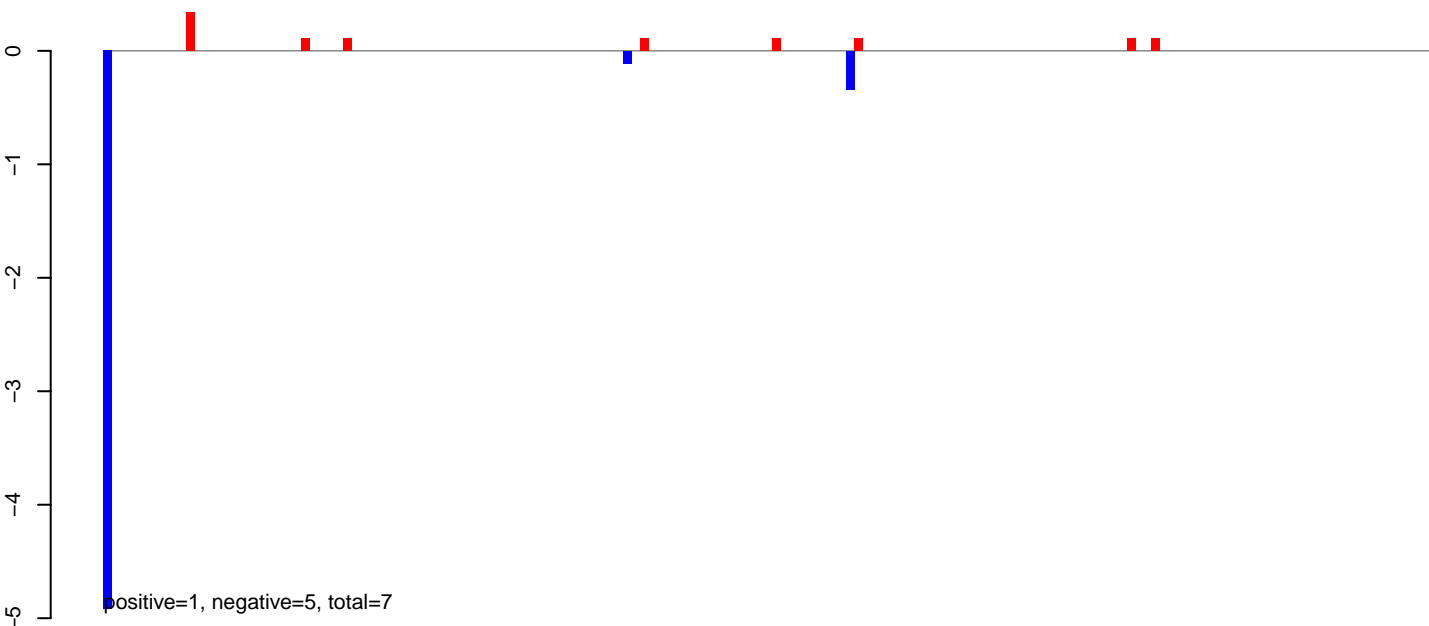
**AeAlbo\_C7.10\_cells.rep**



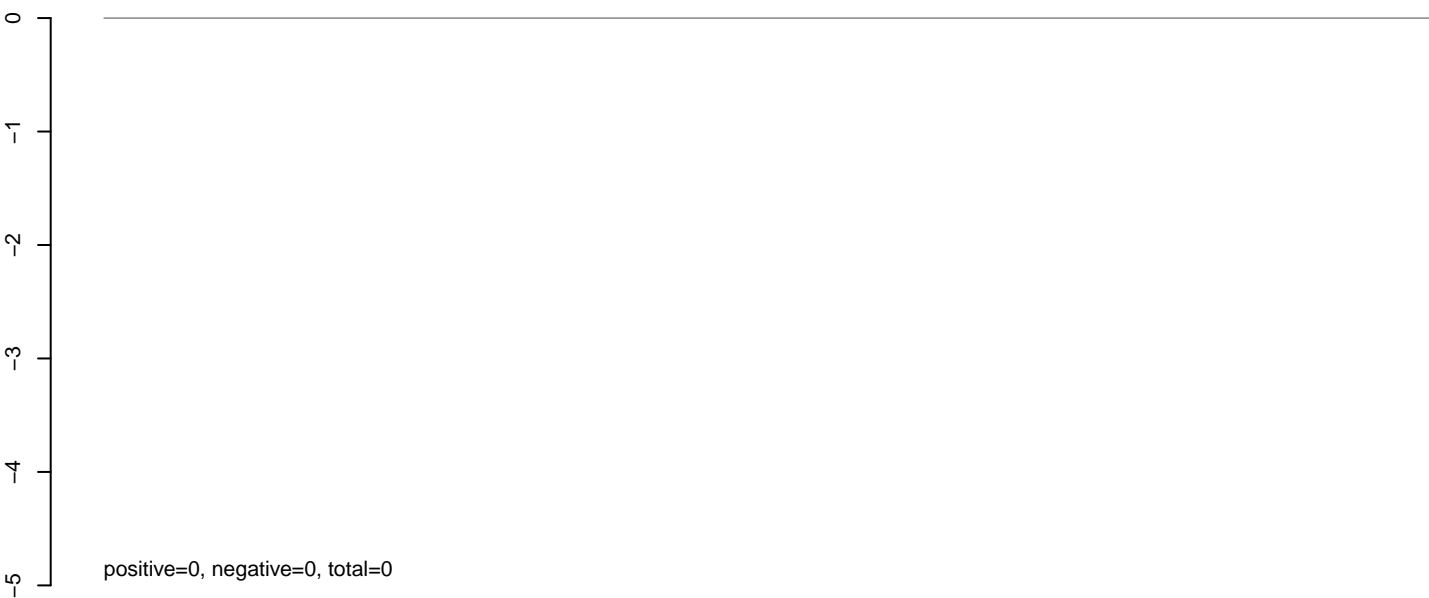
0 1000 2000 3000 4000 5000



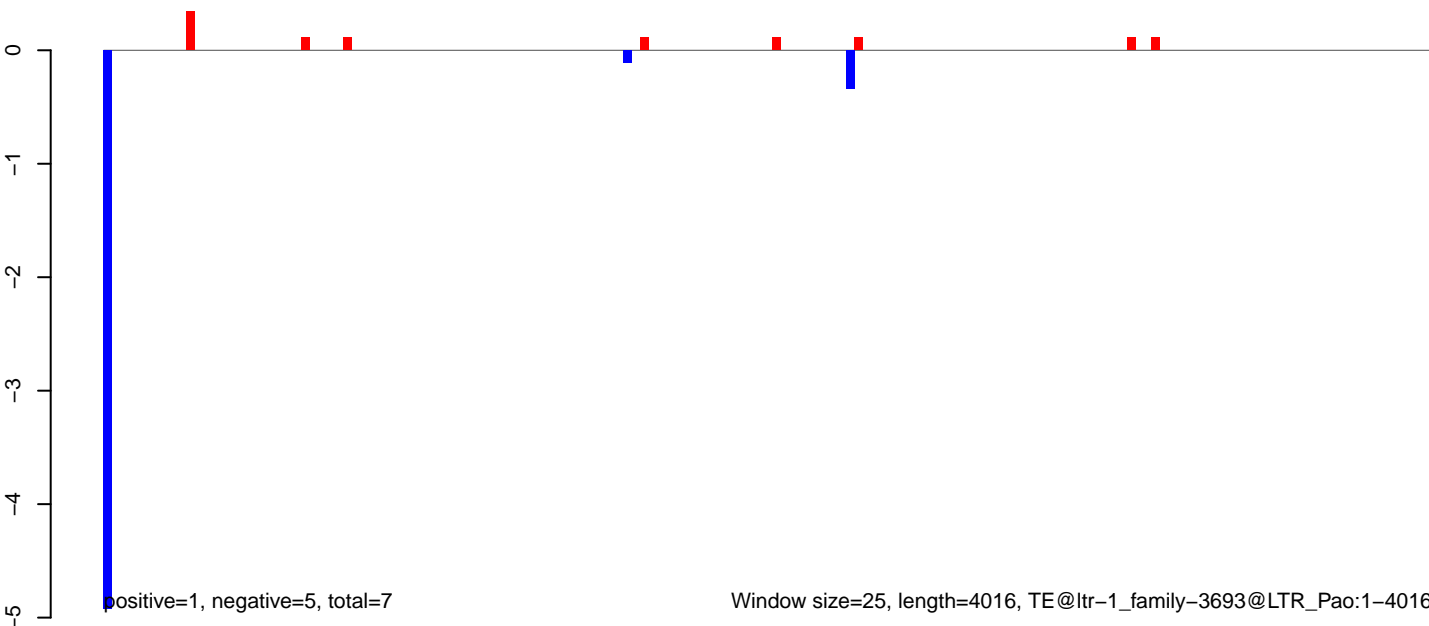
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



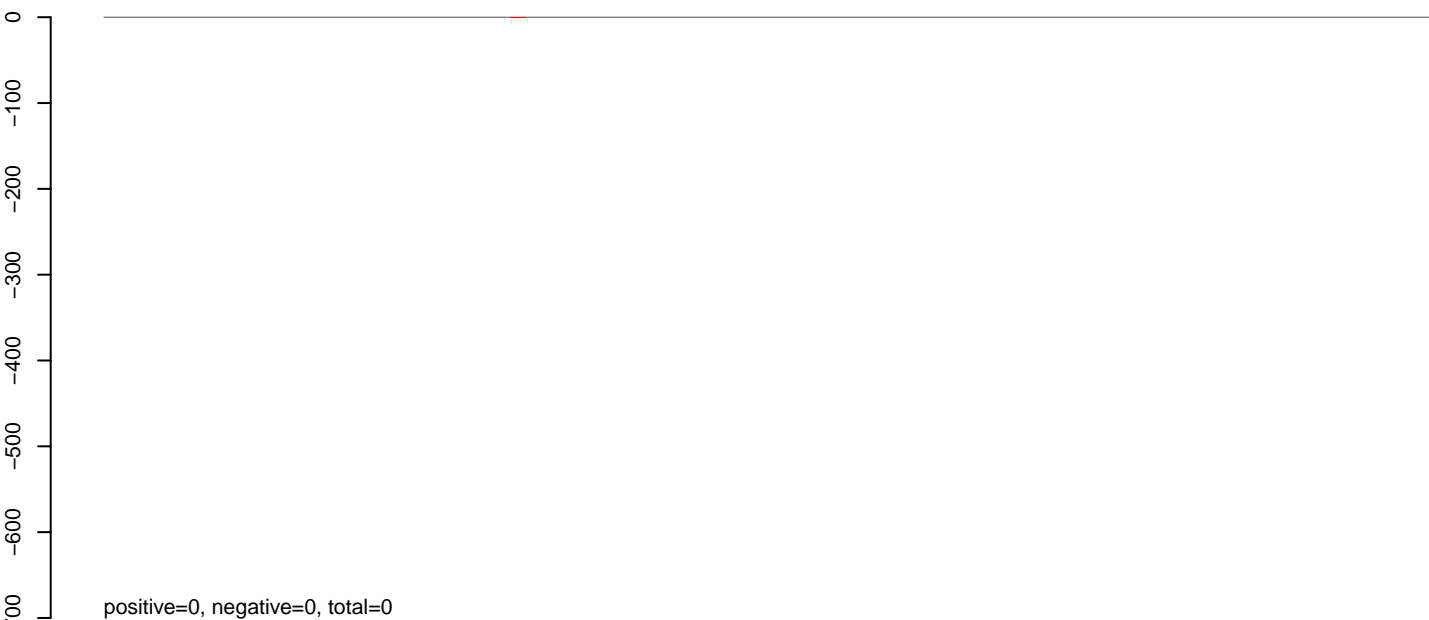
**AeAlbo\_C7.10\_cells.rep**



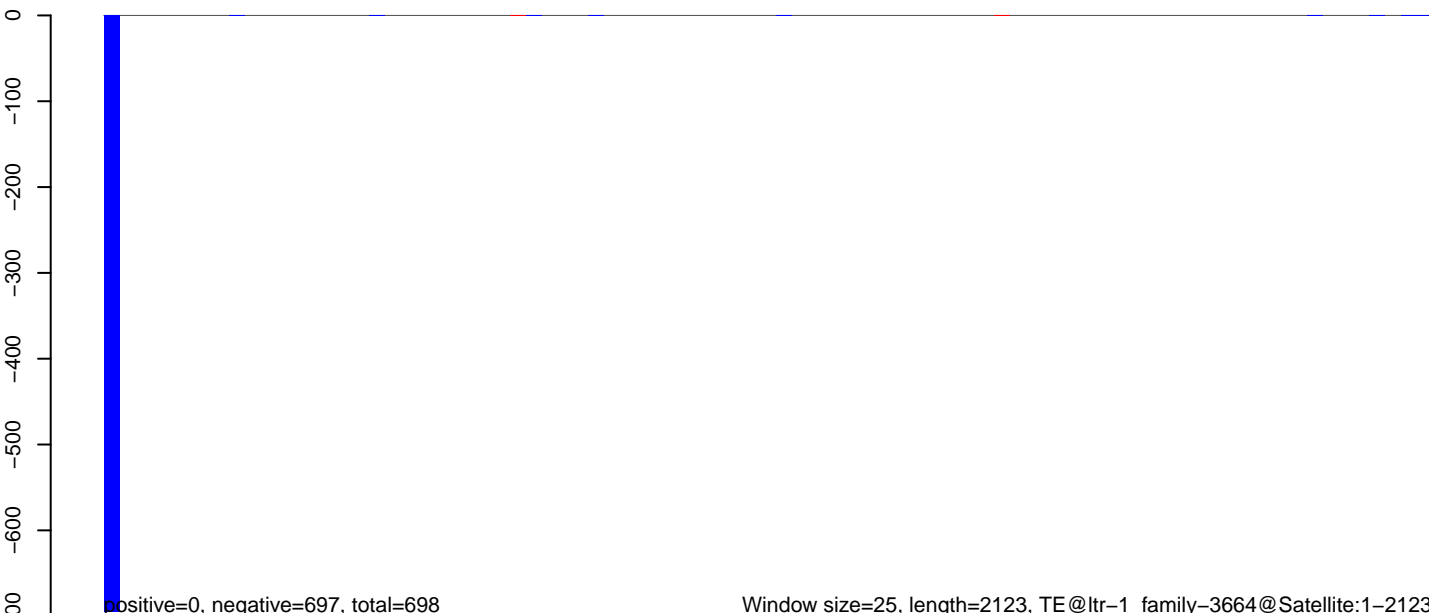
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



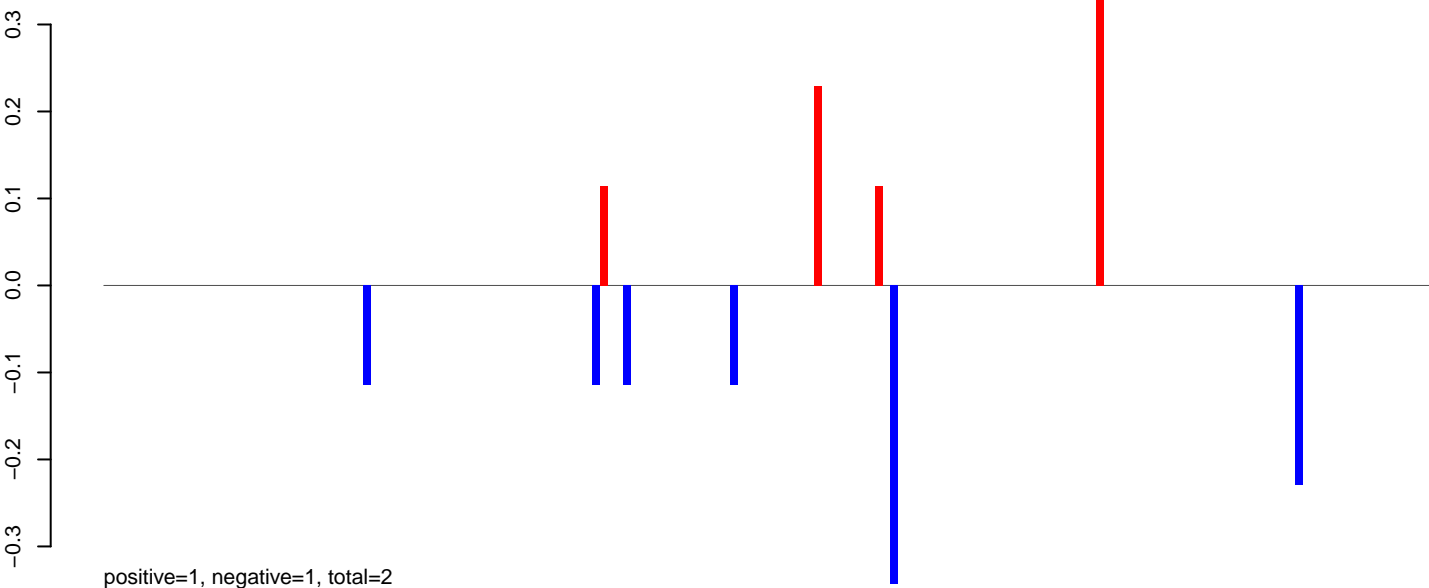
**AeAlbo\_C7.10\_cells.rep**



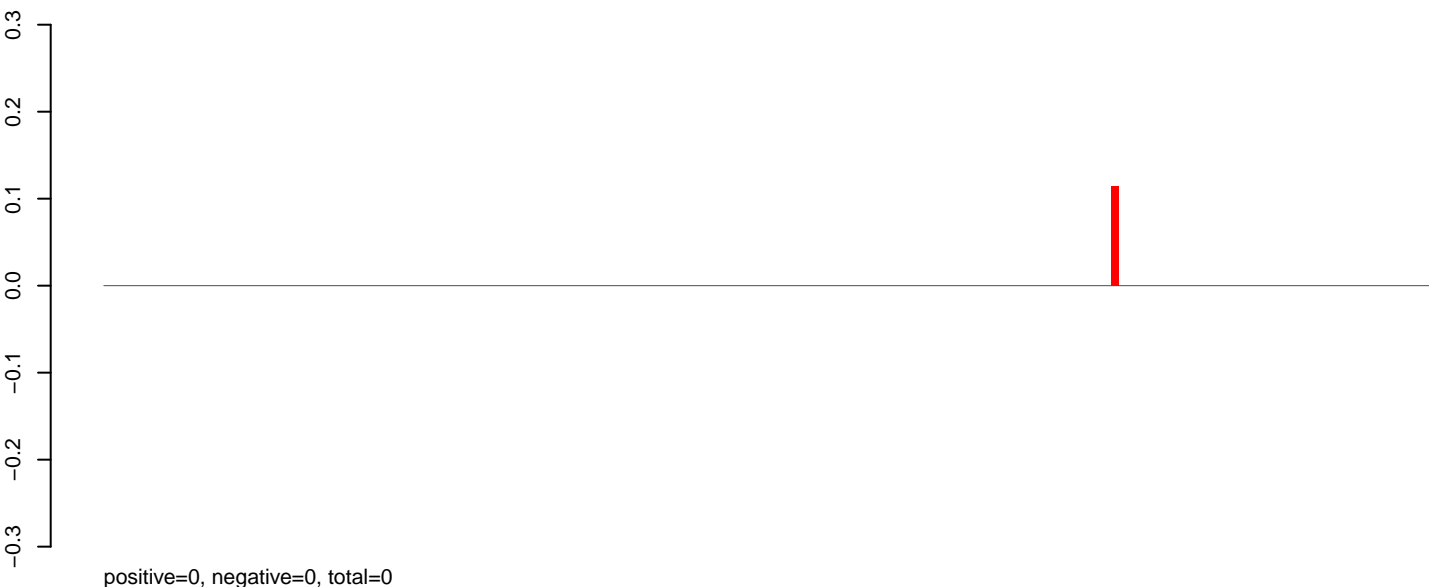
Window size=25, length=2123, TE@ltr-1\_family-3664@Satellite:1-2123

0 500 1000 1500 2000

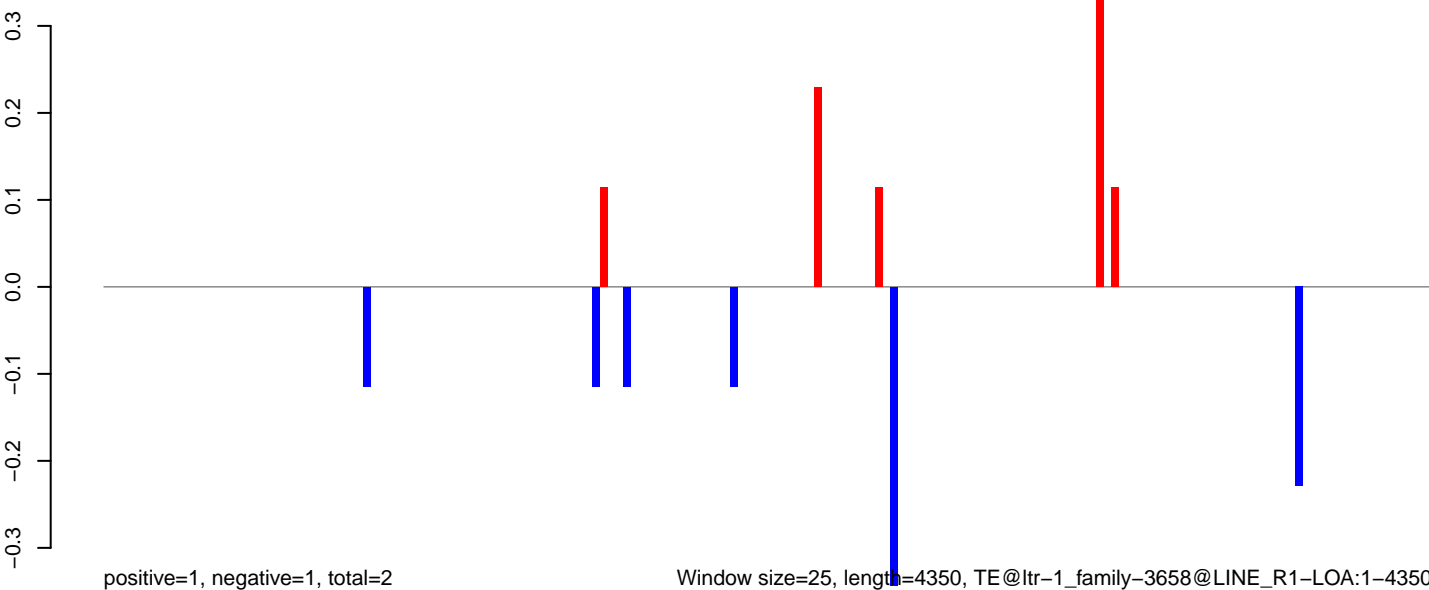
AeAlbo\_C7.10\_cells.18\_23.rep



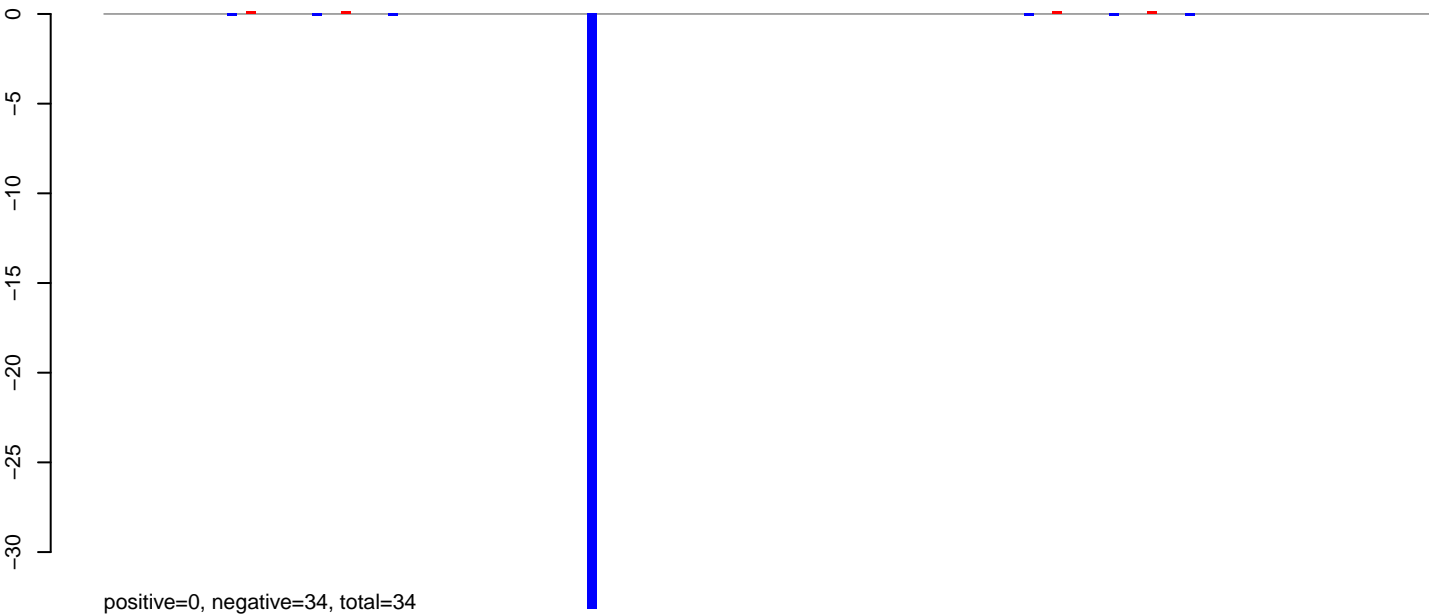
AeAlbo\_C7.10\_cells.24\_35.rep



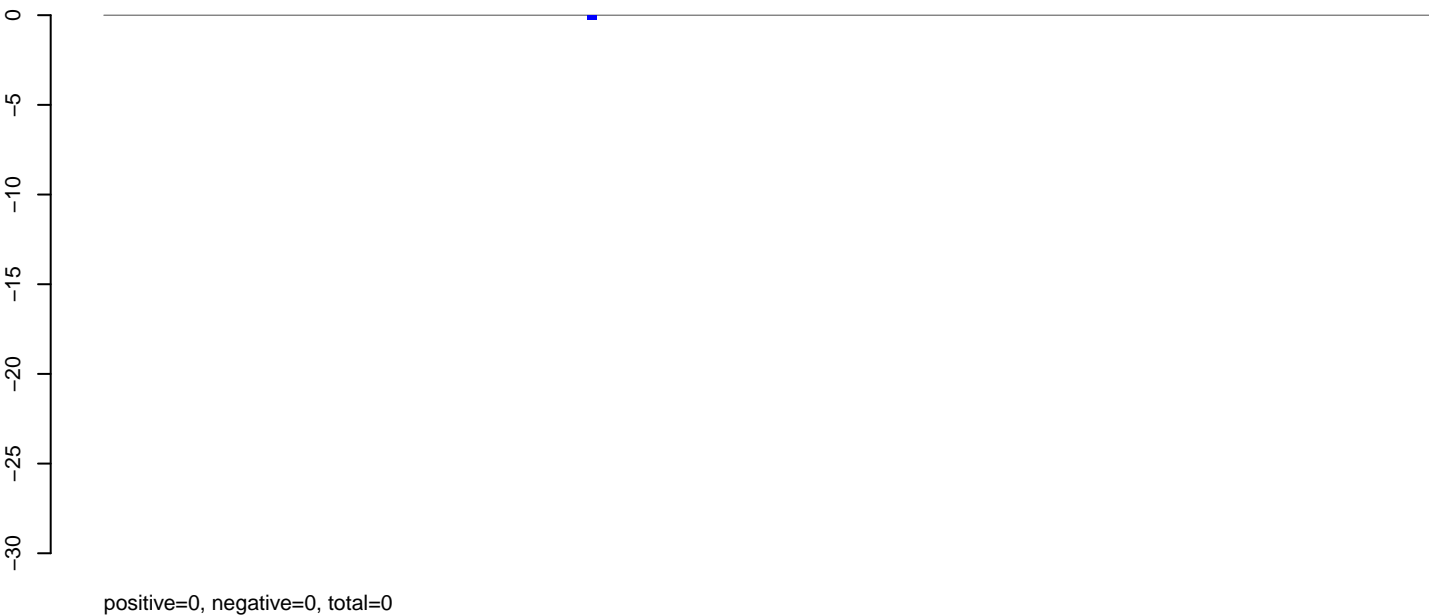
AeAlbo\_C7.10\_cells.rep



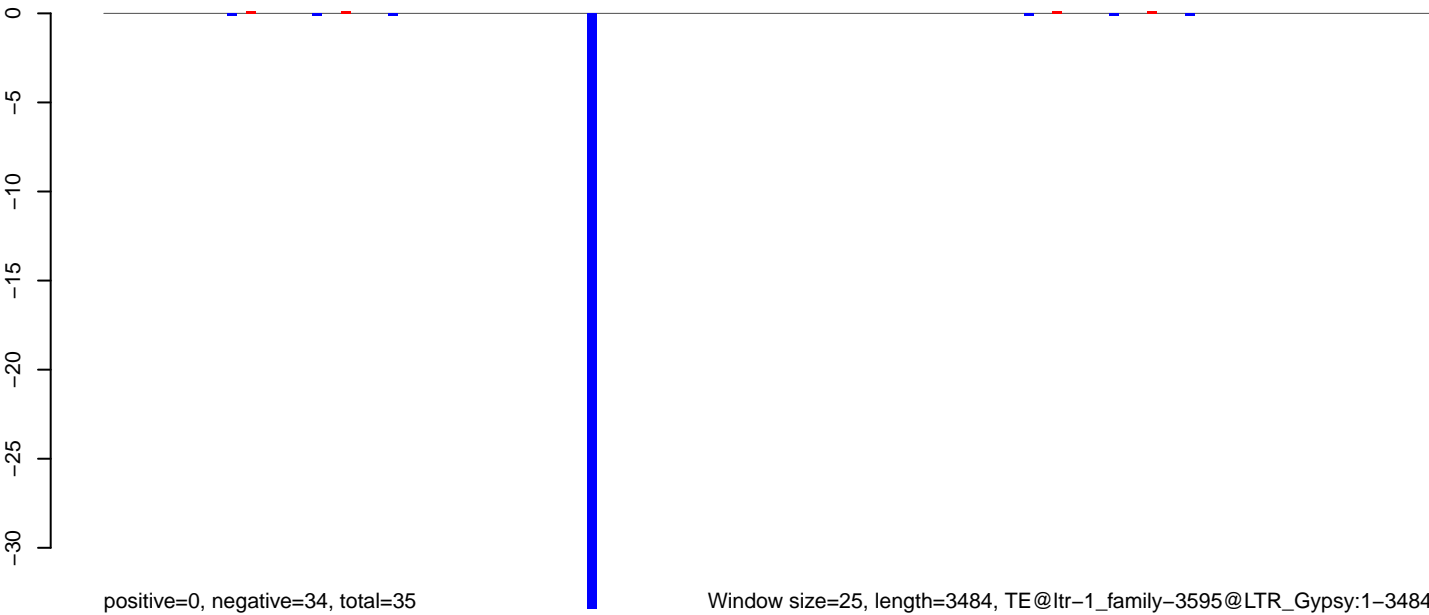
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

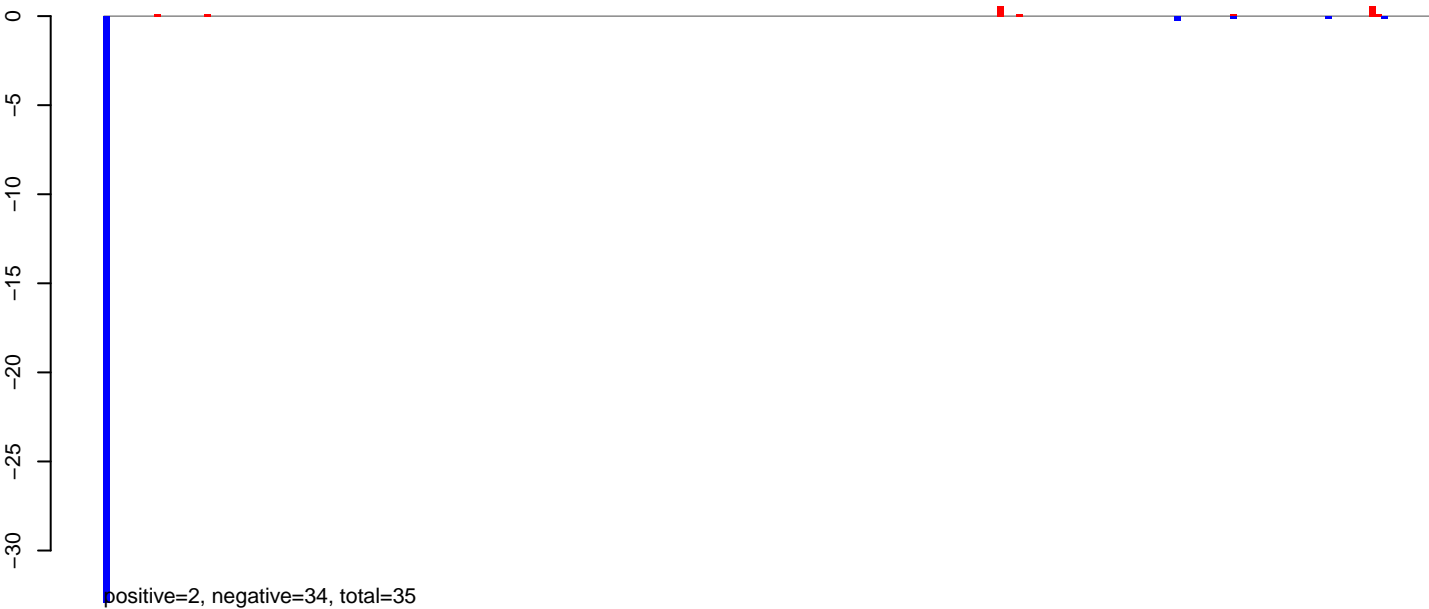


AeAlbo\_C7.10\_cells.rep

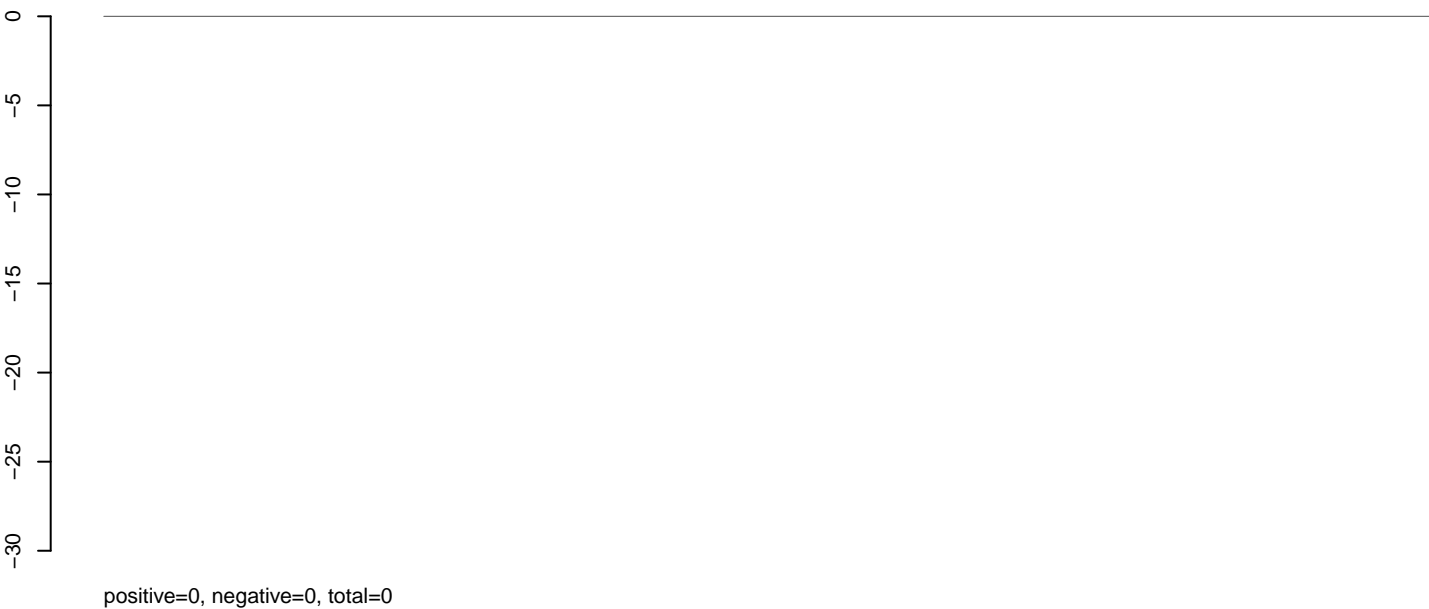


Window size=25, length=3484, TE@ltr-1\_family-3595@LTR\_Gypsy:1-3484

**AeAlbo\_C7.10\_cells.18\_23.rep**



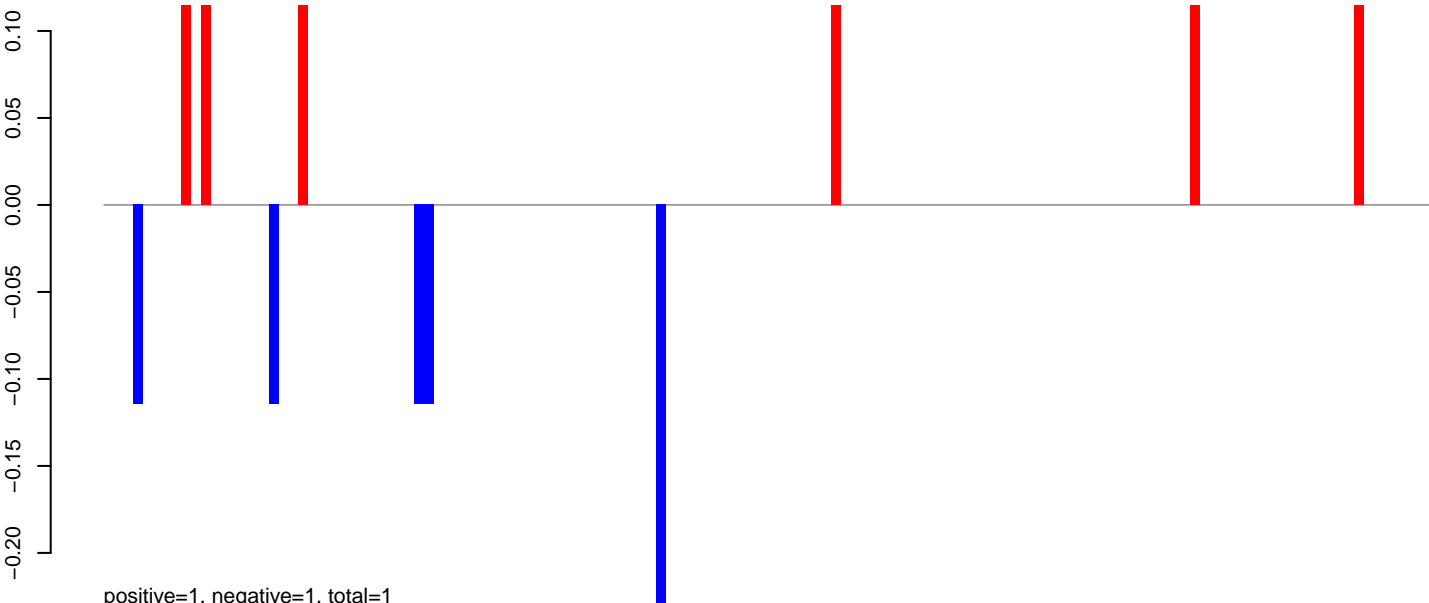
**AeAlbo\_C7.10\_cells.24\_35.rep**



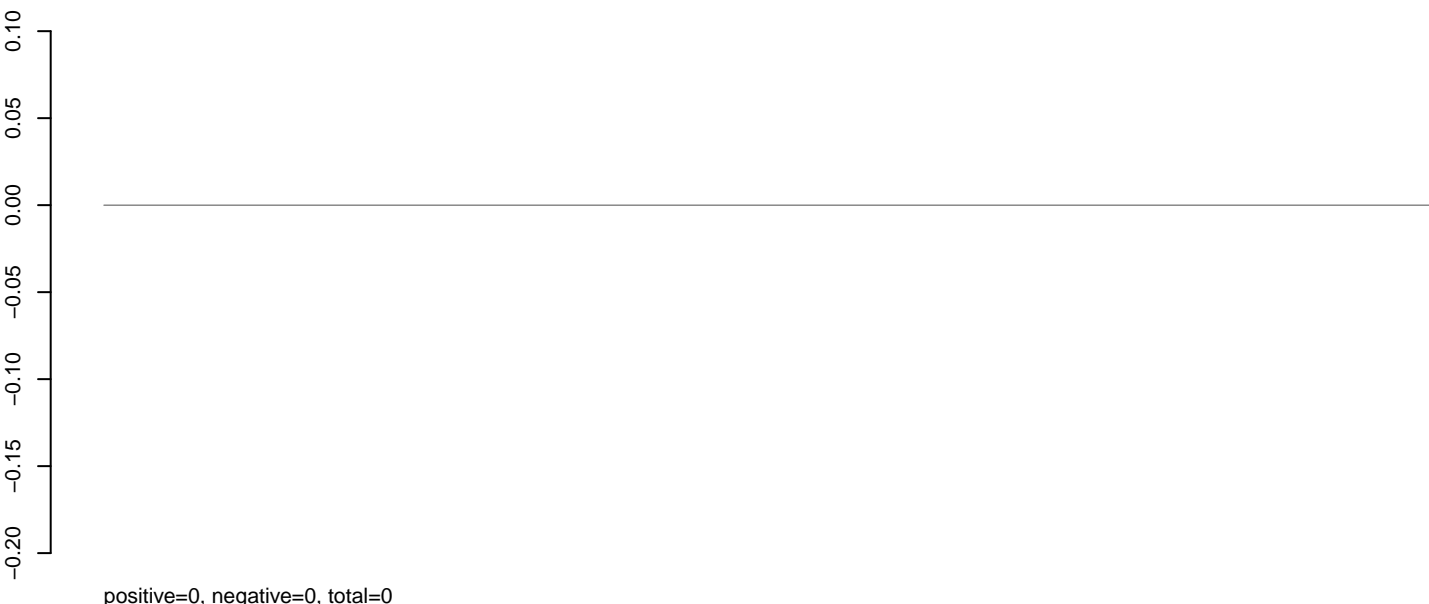
**AeAlbo\_C7.10\_cells.rep**



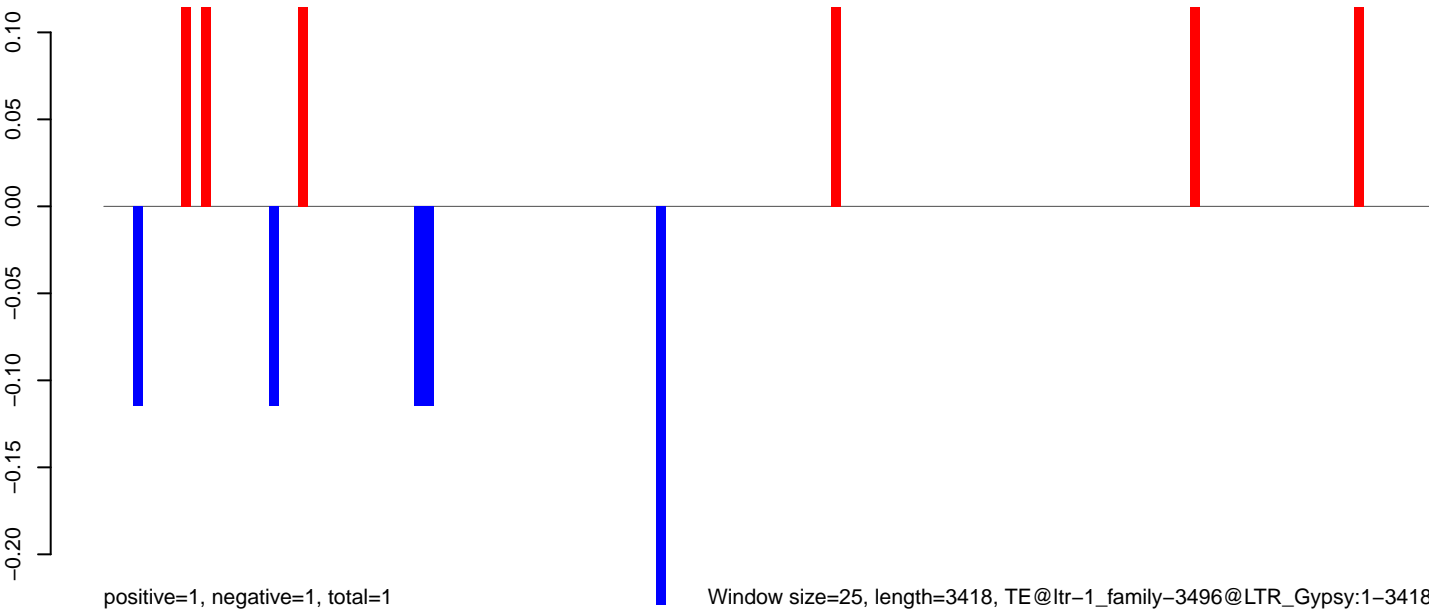
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

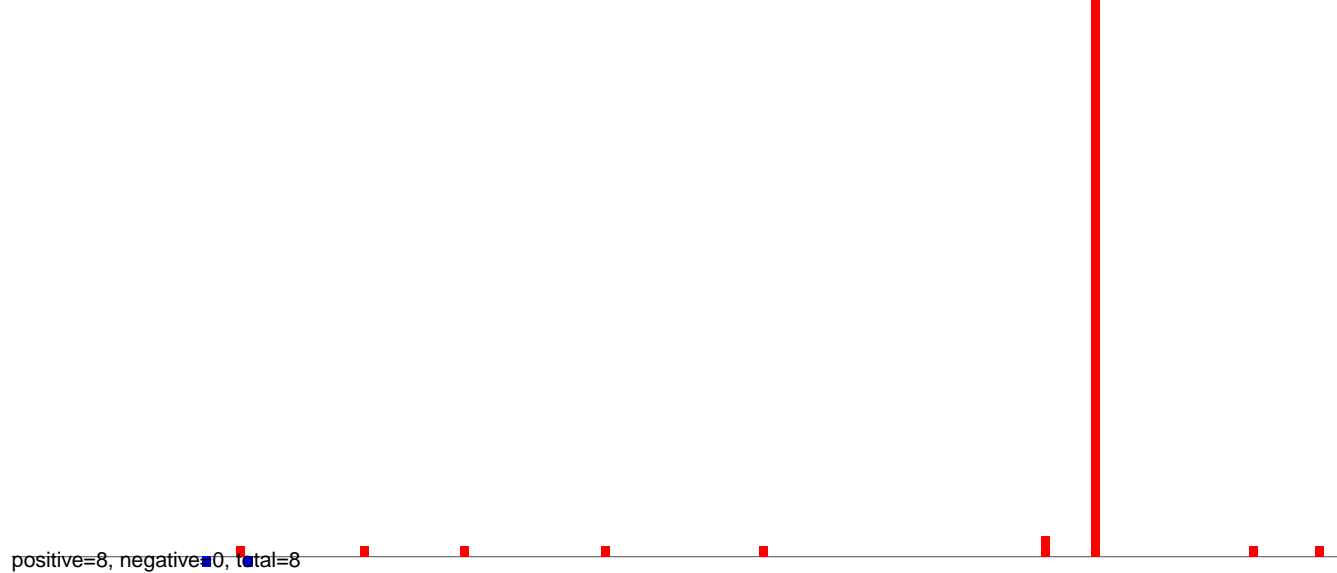


AeAlbo\_C7.10\_cells.rep

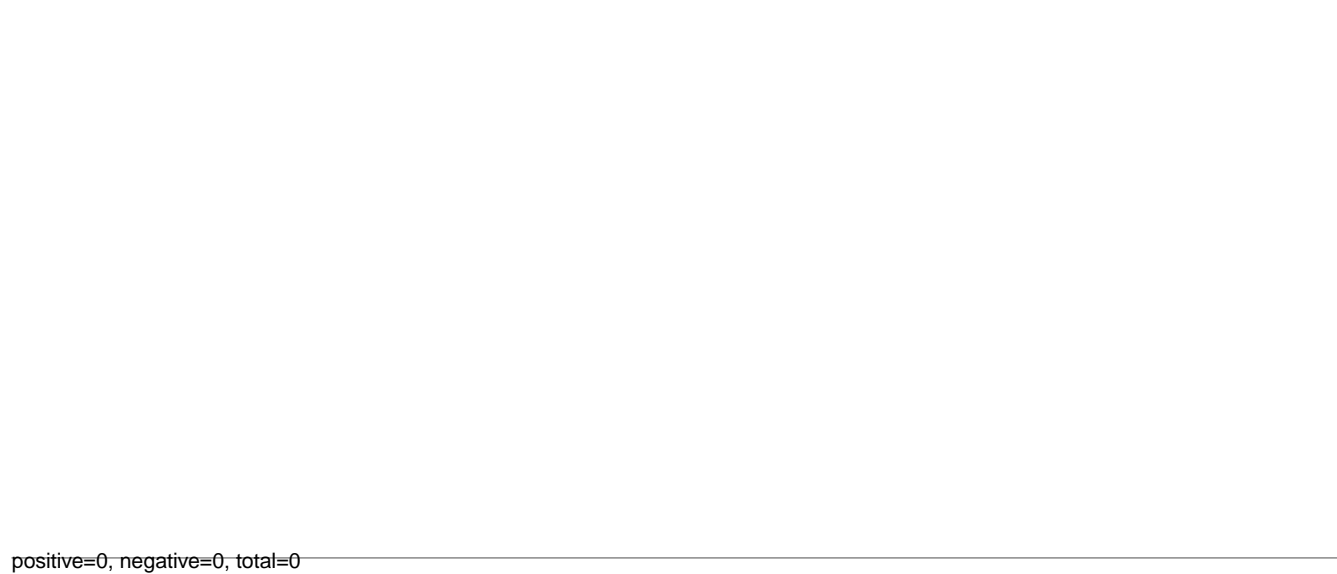


Window size=25, length=3418, TE@ltr-1\_family-3496@LTR\_Gypsy:1-3418

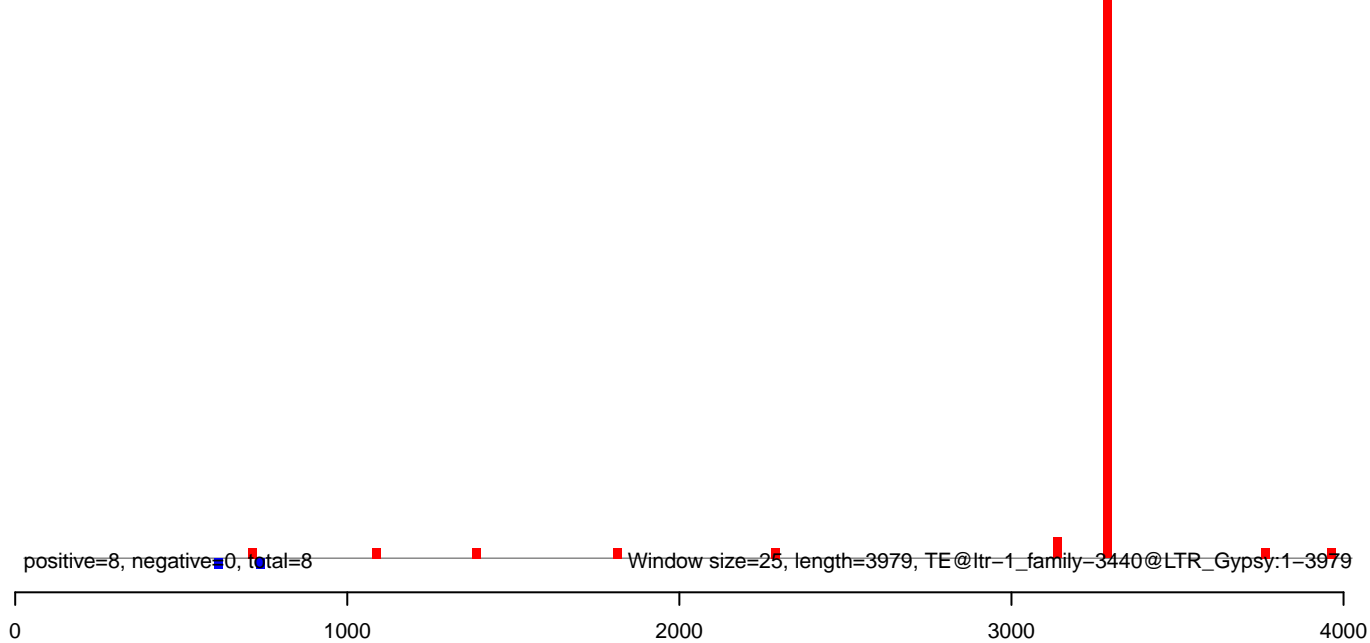
AeAlbo\_C7.10\_cells.18\_23.rep



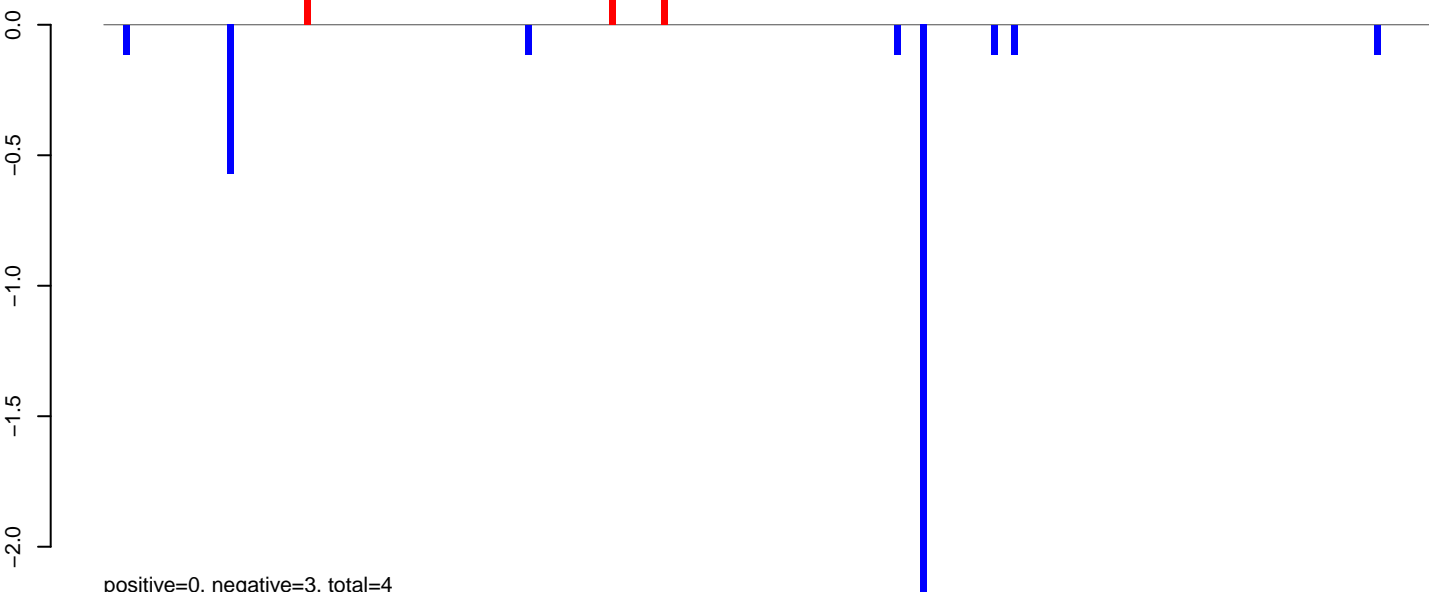
AeAlbo\_C7.10\_cells.24\_35.rep



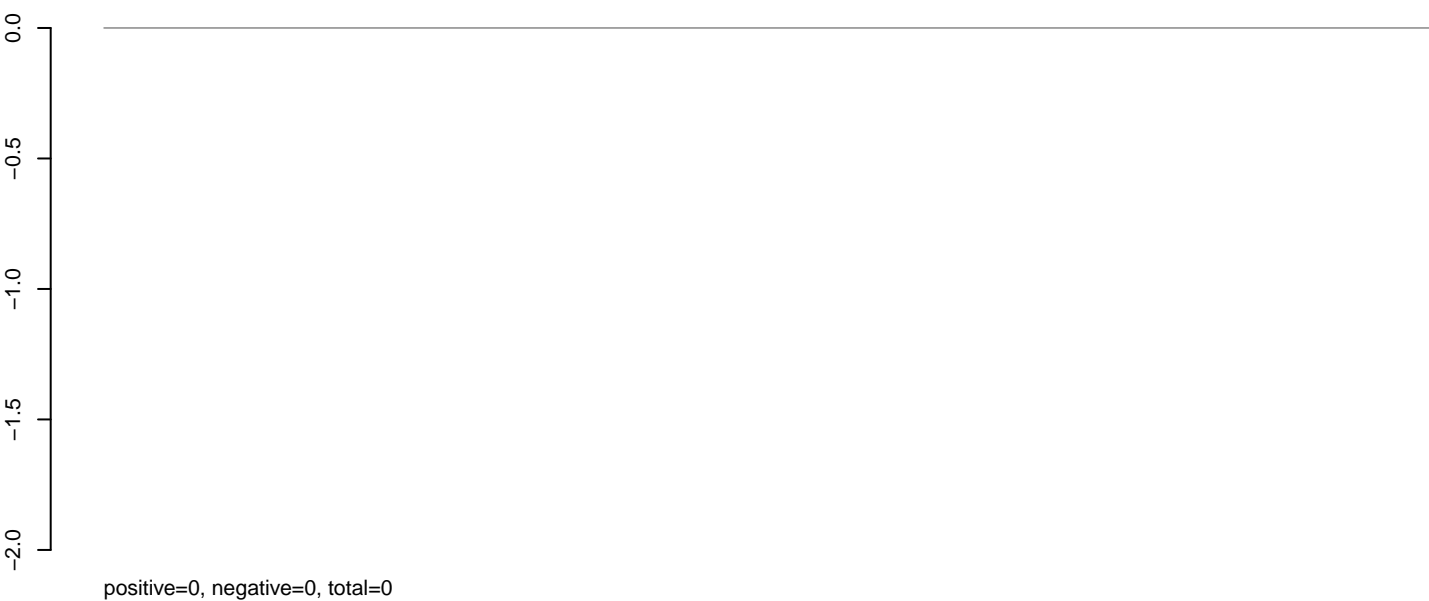
AeAlbo\_C7.10\_cells.rep



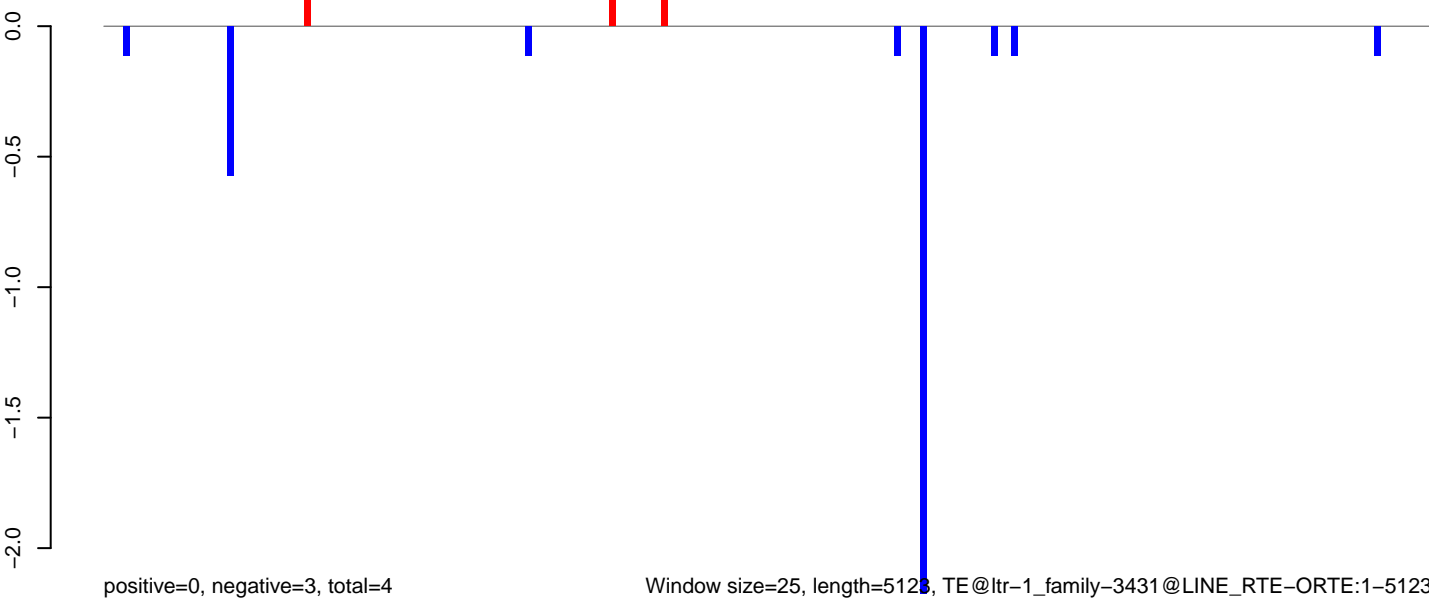
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



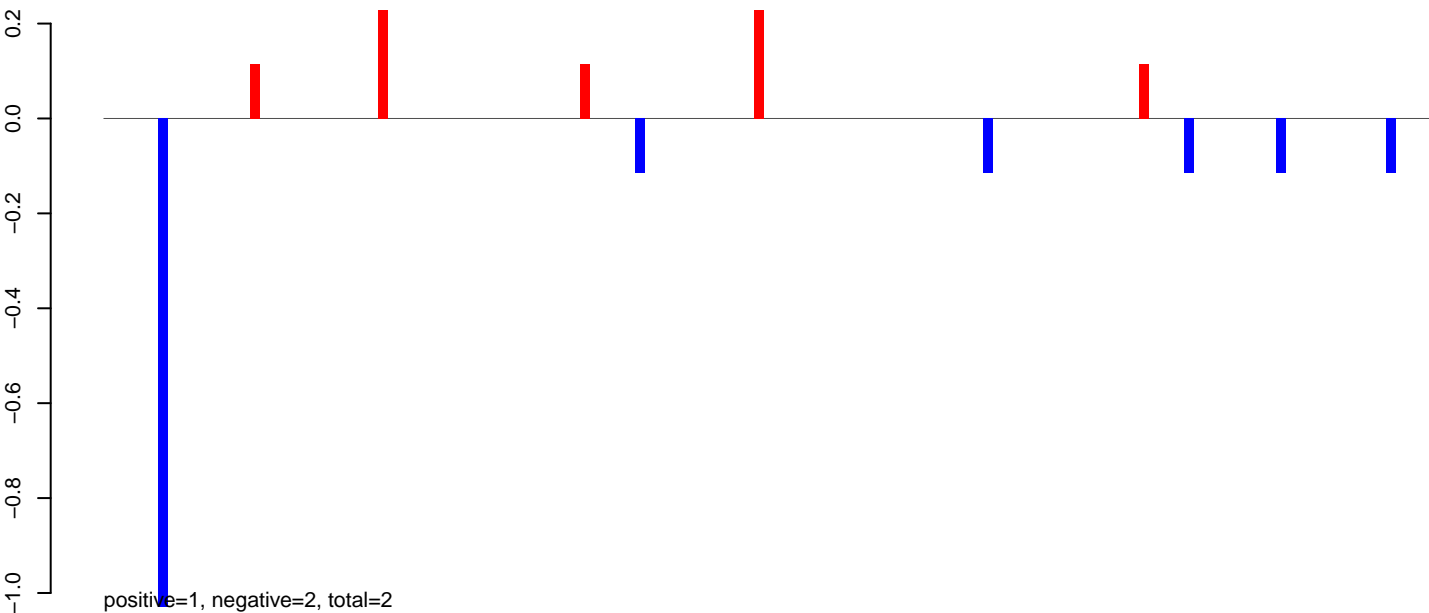
AeAlbo\_C7.10\_cells.rep



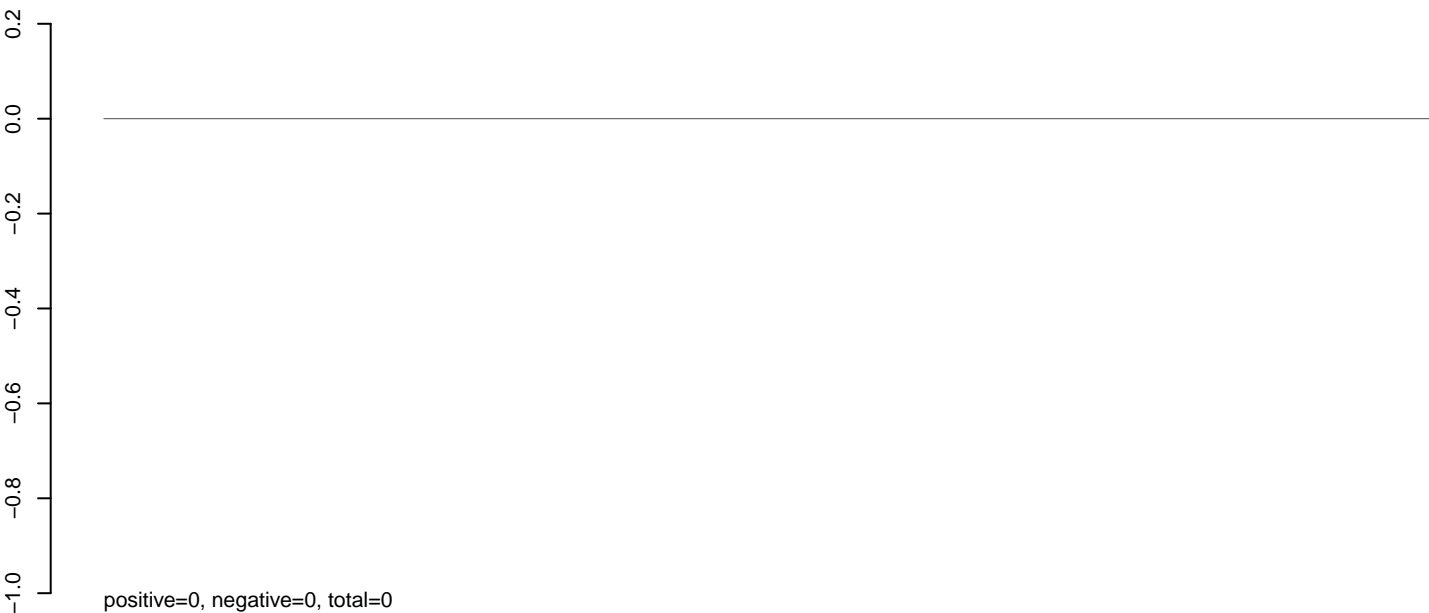
Window size=25, length=5123, TE@ltr-1\_family-3431@LINE RTE-ORTE:1-5123



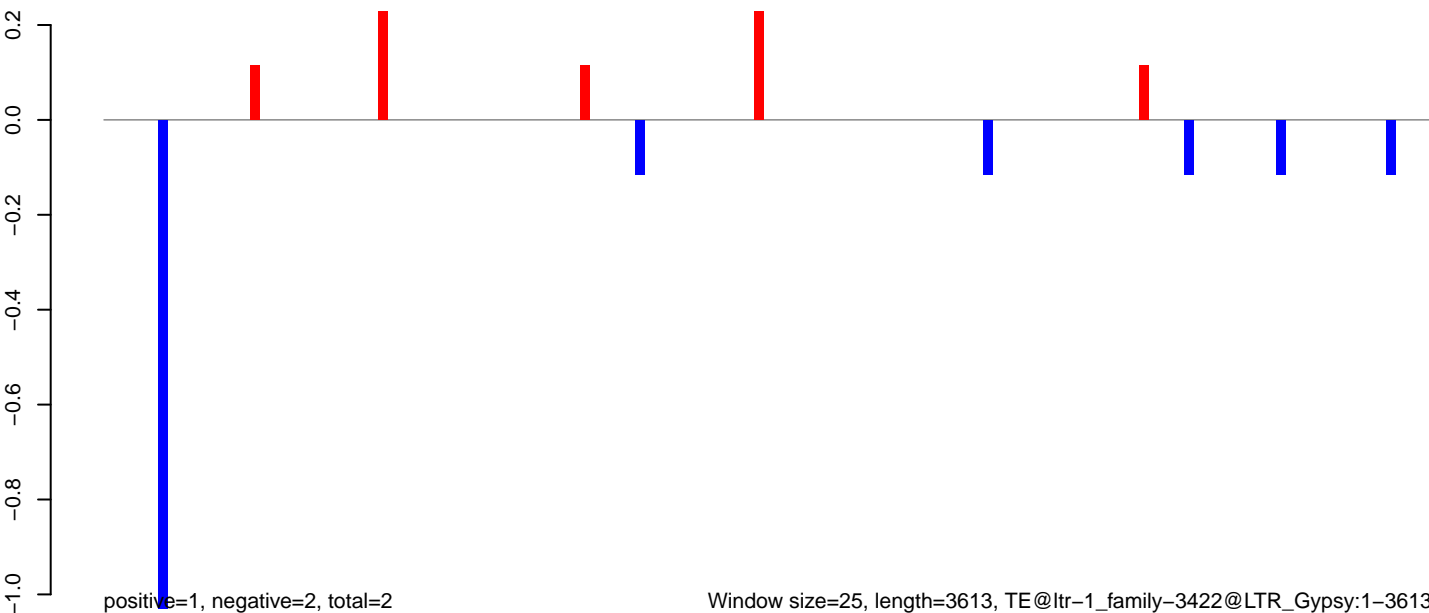
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

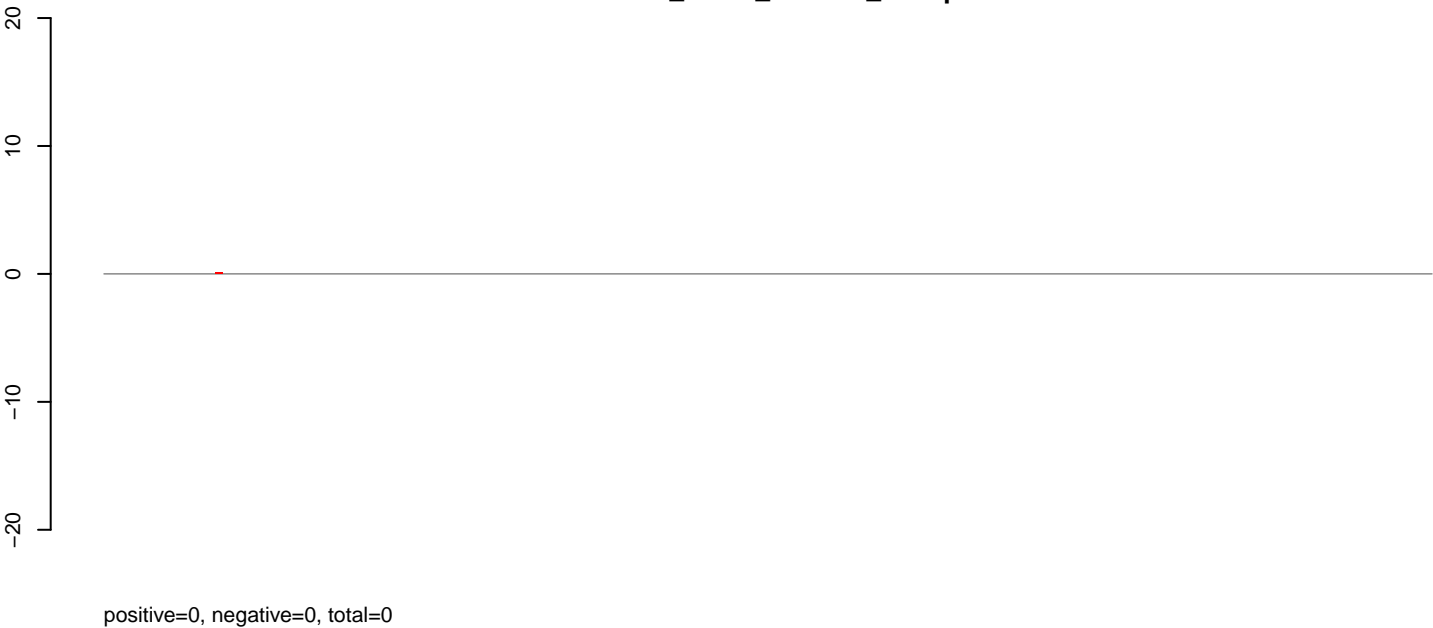


Window size=25, length=3613, TE@ltr-1\_family-3422@LTR\_Gypsy:1-3613

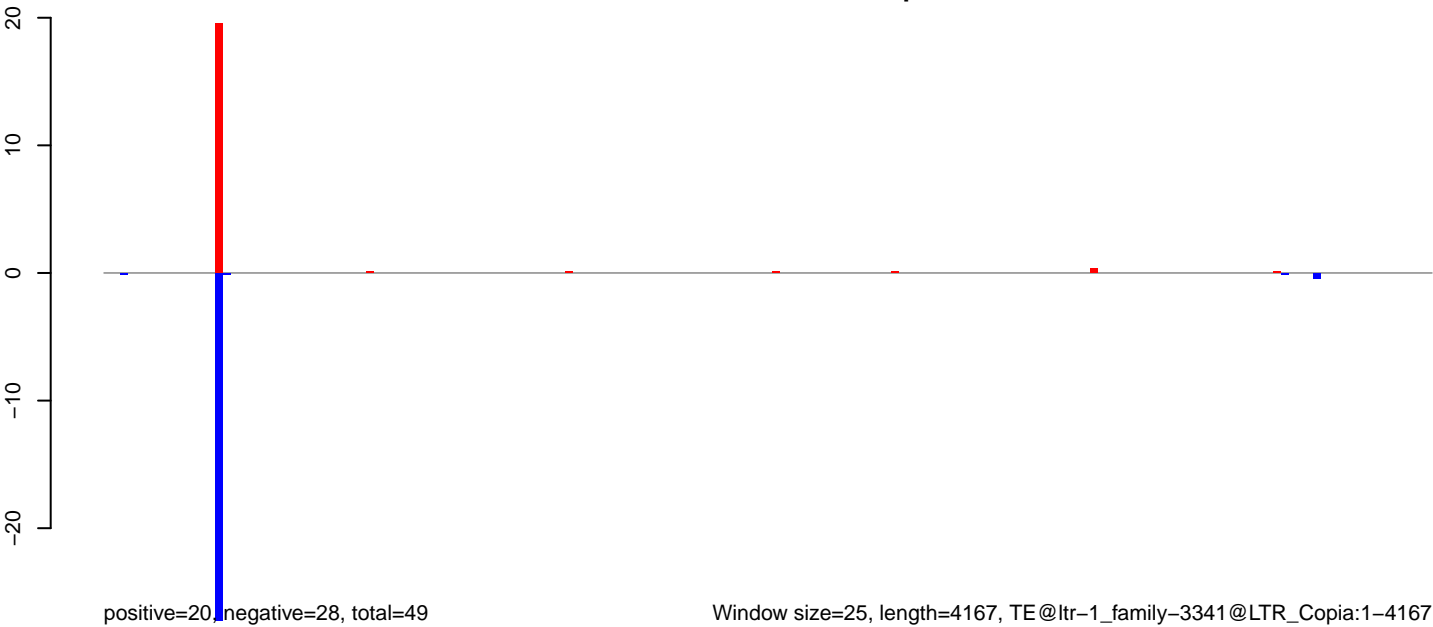
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



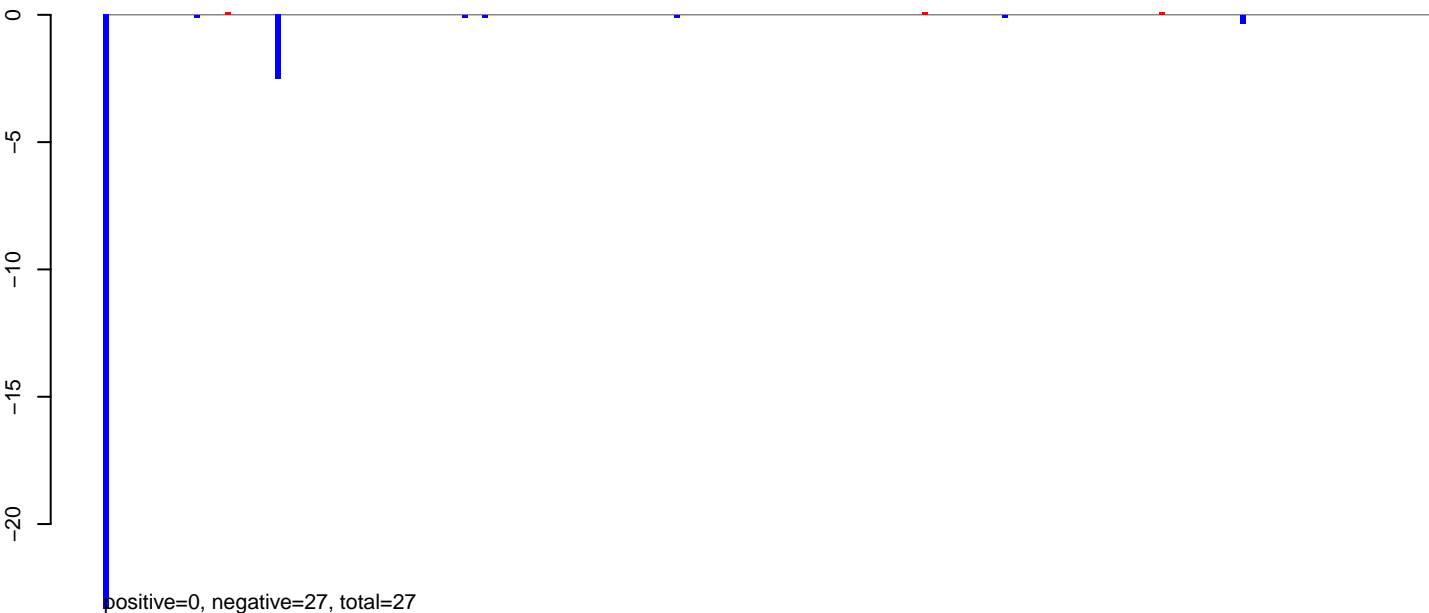
**AeAlbo\_C7.10\_cells.rep**



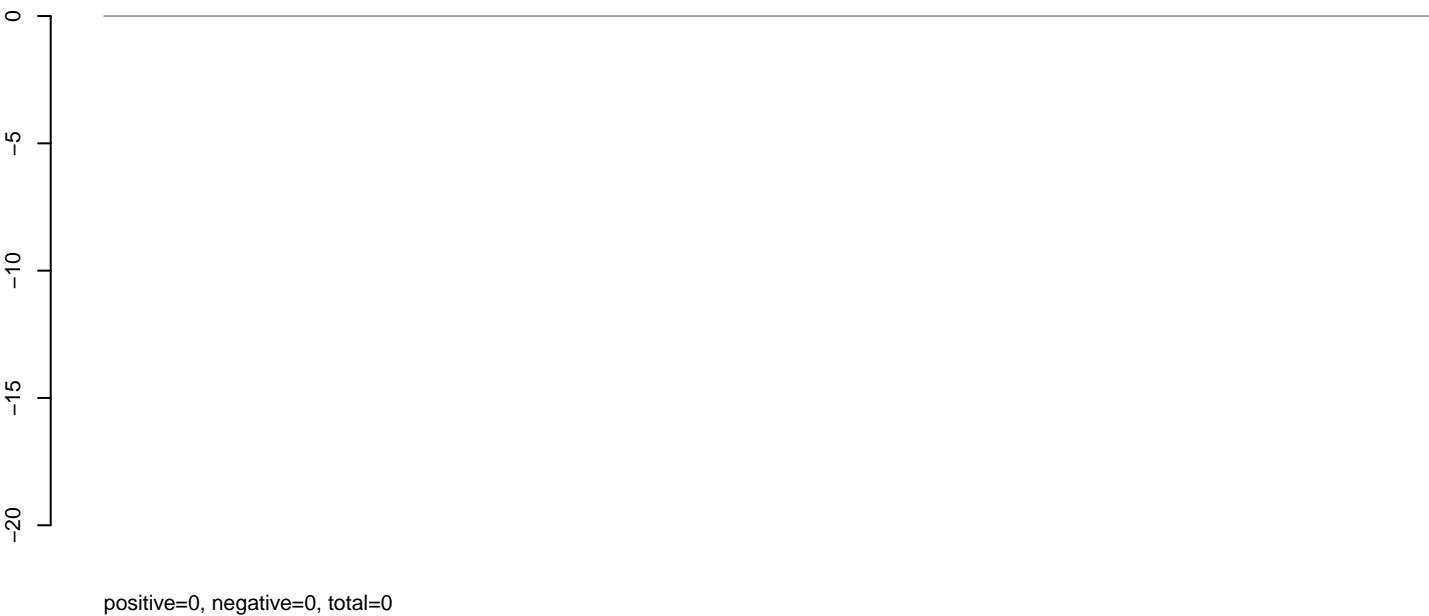
Window size=25, length=4167, TE@ltr-1\_family-3341@LTR\_Copia:1-4167

0 1000 2000 3000 4000

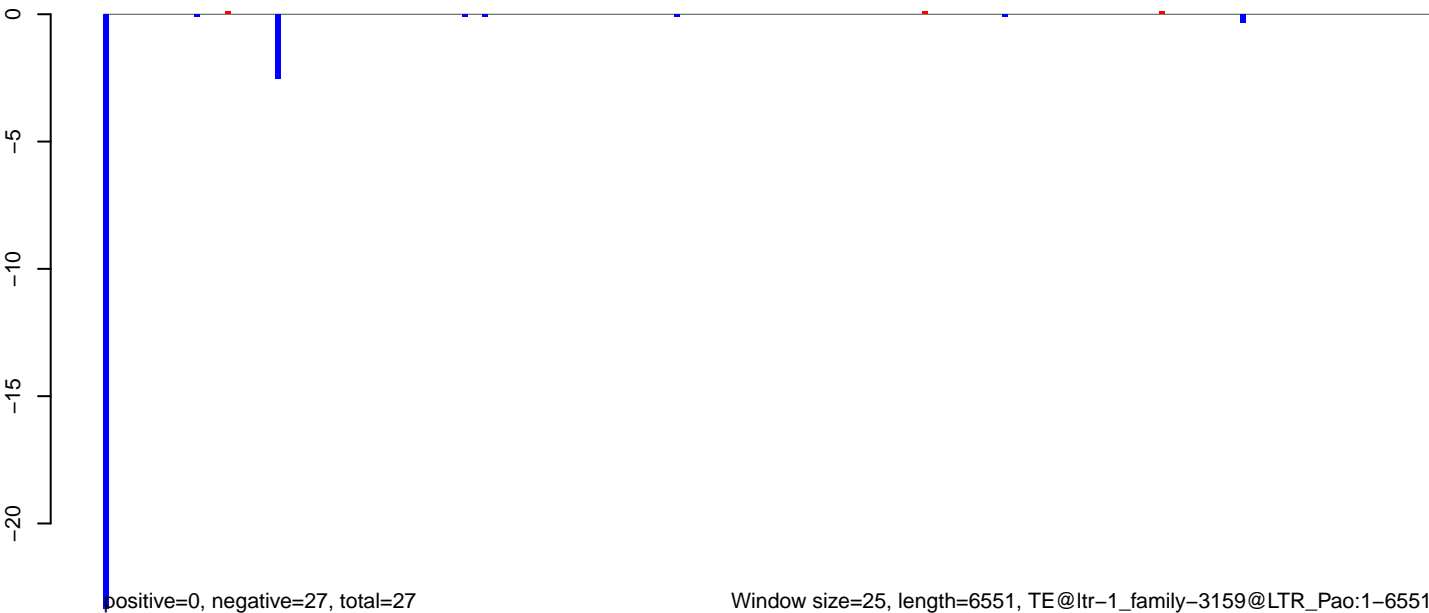
**AeAlbo\_C7.10\_cells.18\_23.rep**



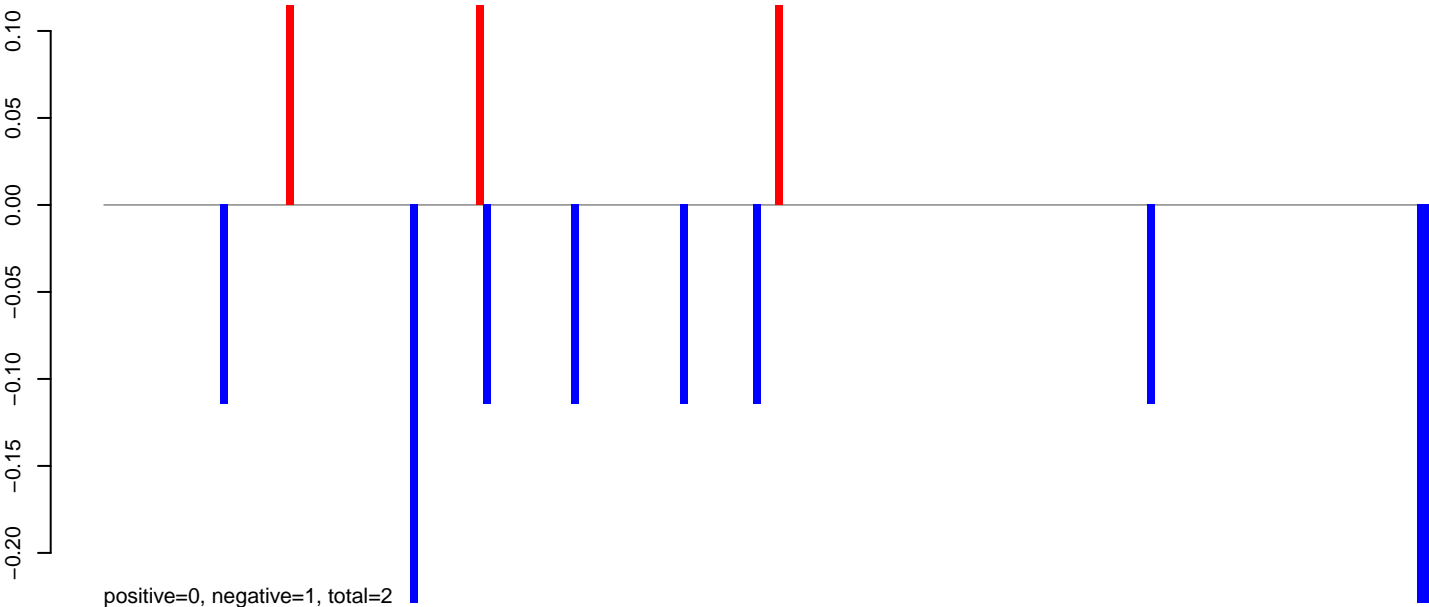
**AeAlbo\_C7.10\_cells.24\_35.rep**



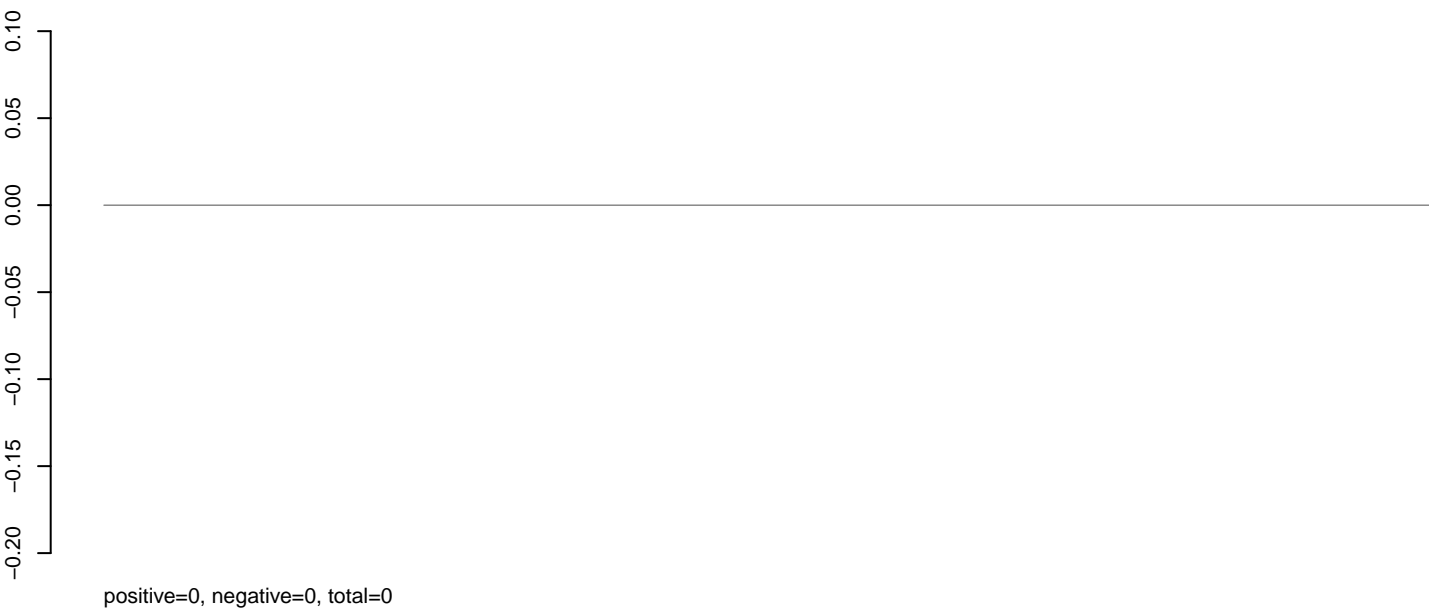
**AeAlbo\_C7.10\_cells.rep**



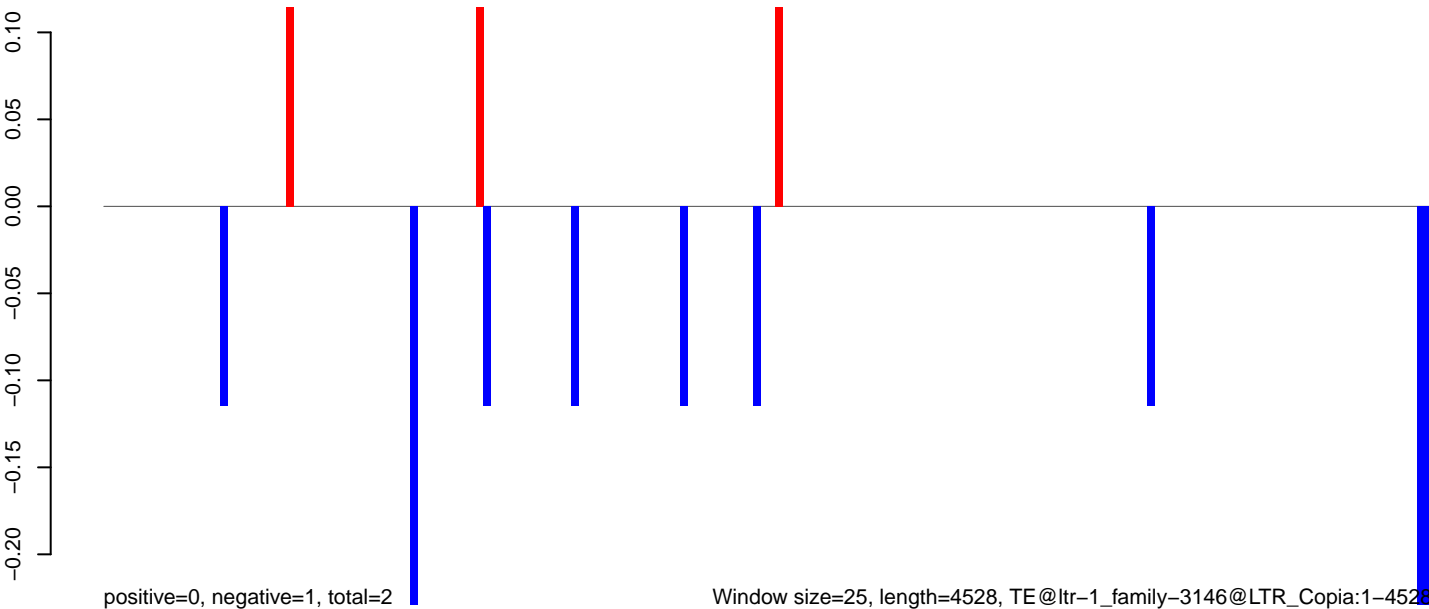
AeAlbo\_C7.10\_cells.18\_23.rep



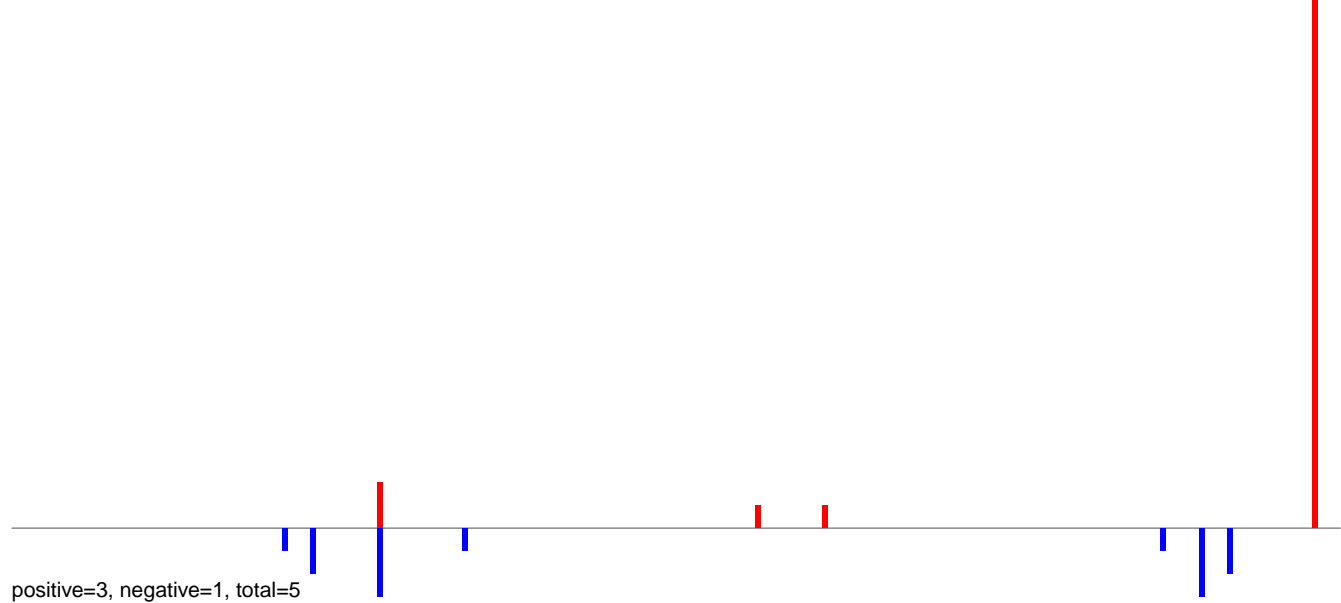
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



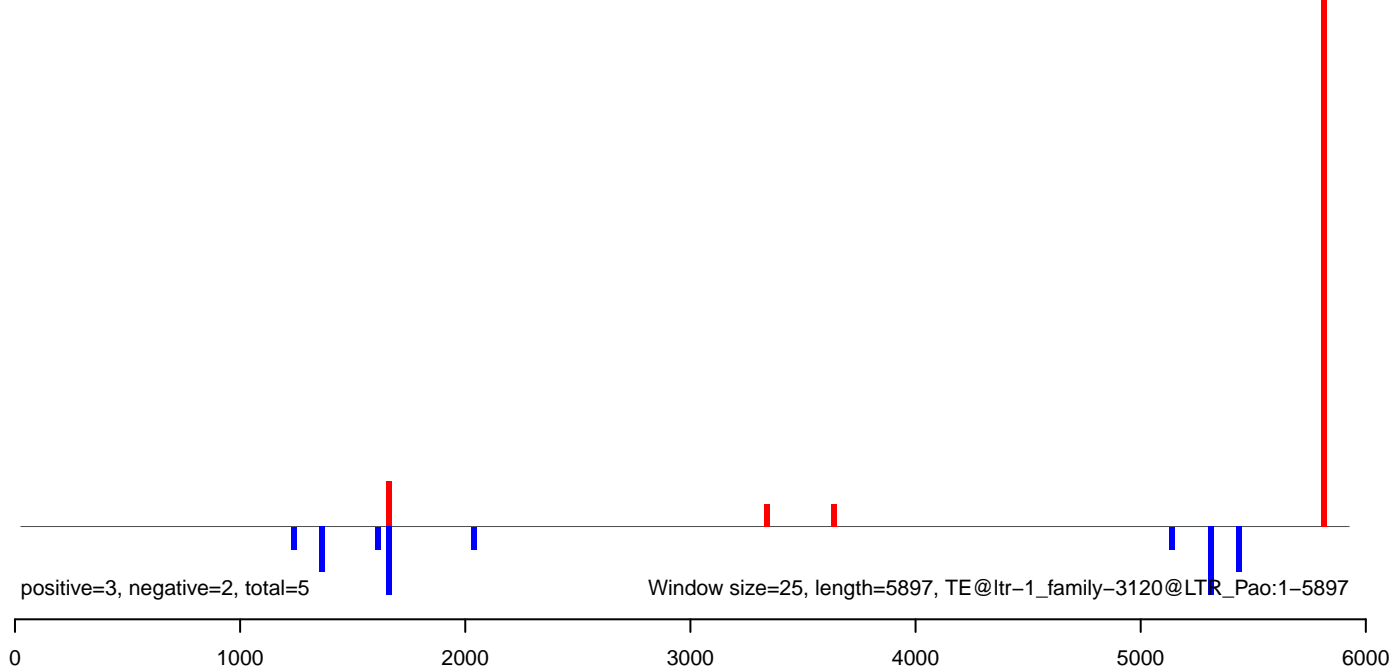
AeAlbo\_C7.10\_cells.18\_23.rep



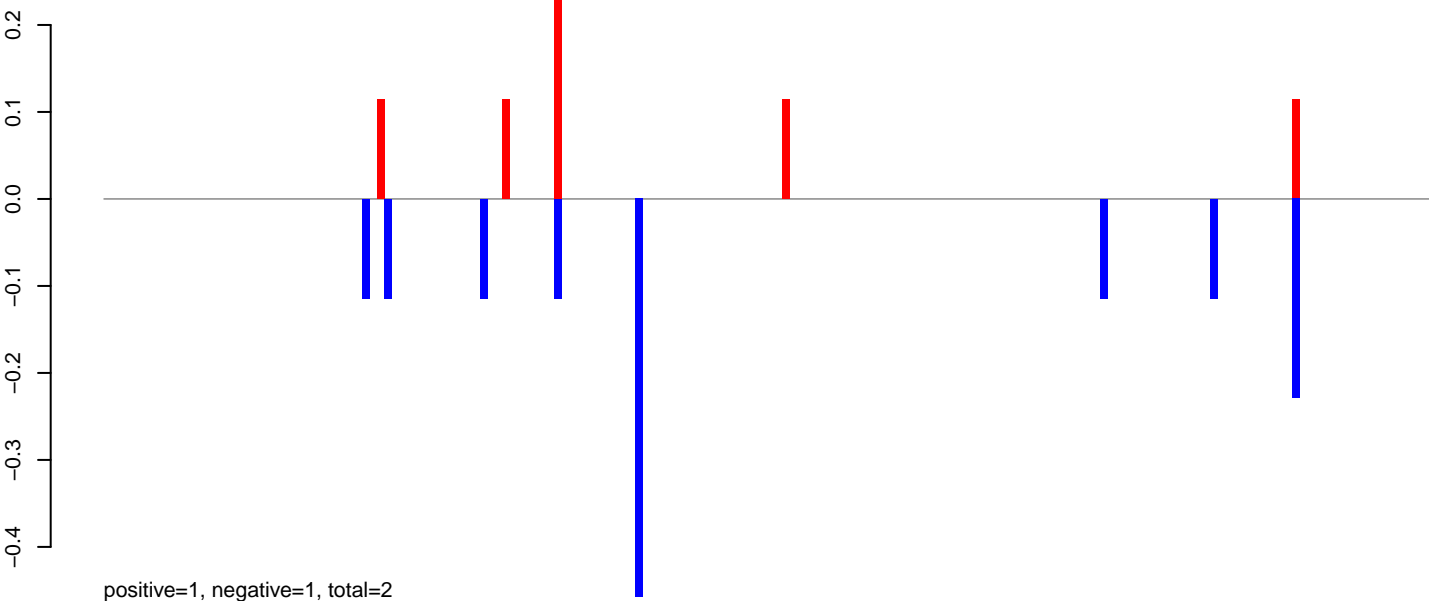
AeAlbo\_C7.10\_cells.24\_35.rep



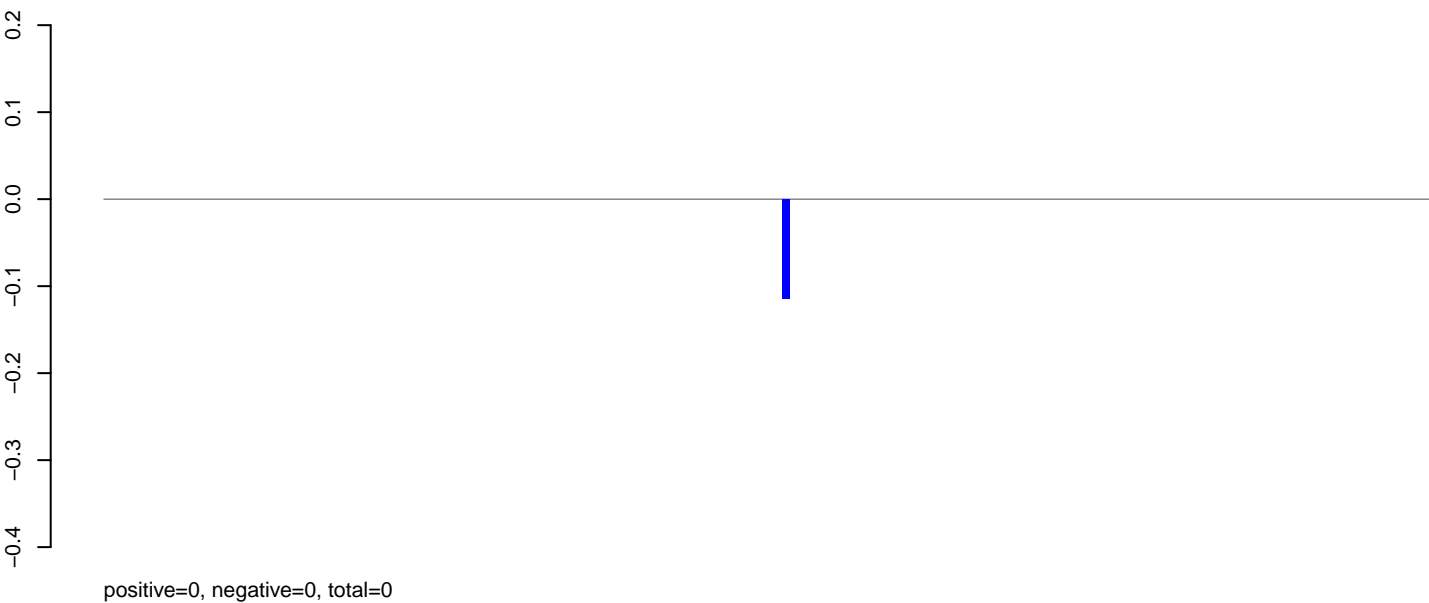
AeAlbo\_C7.10\_cells.rep



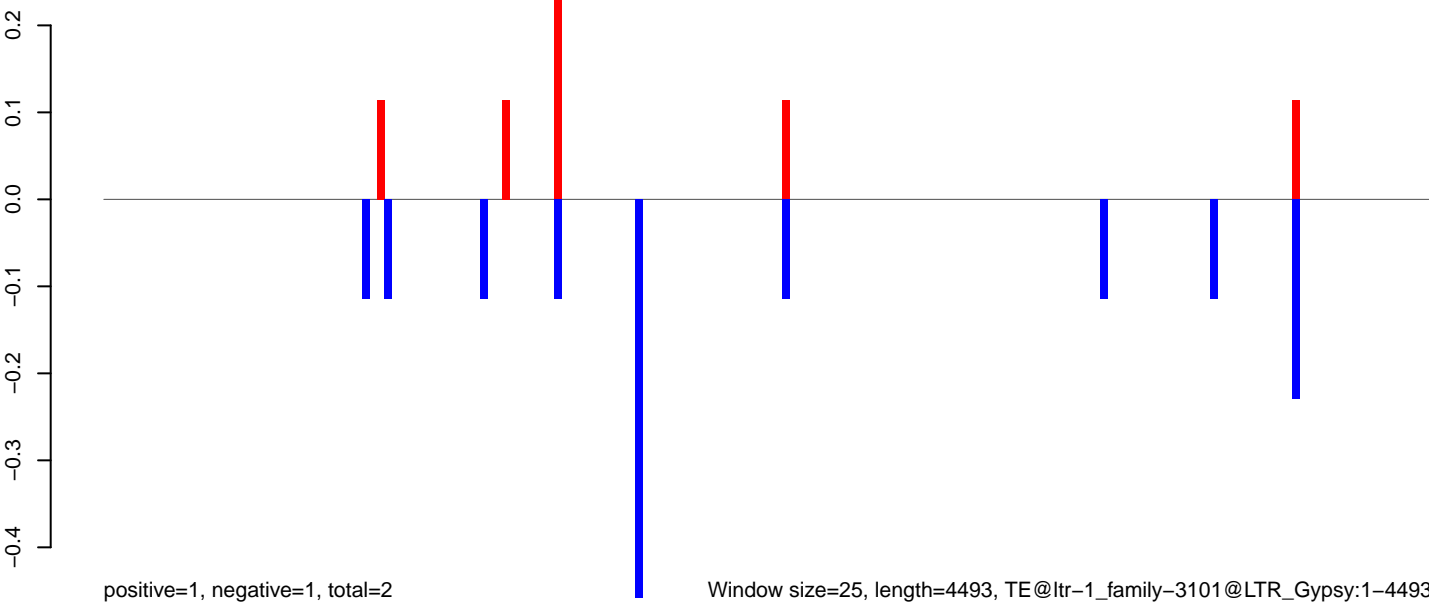
AeAlbo\_C7.10\_cells.18\_23.rep



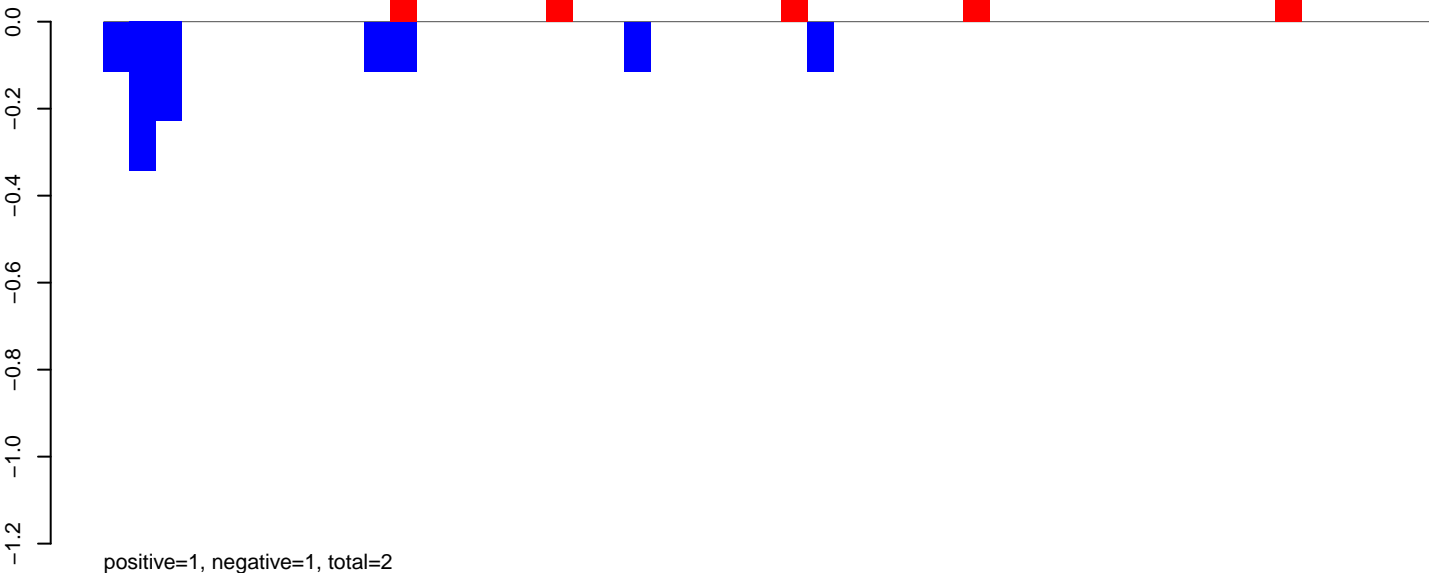
AeAlbo\_C7.10\_cells.24\_35.rep



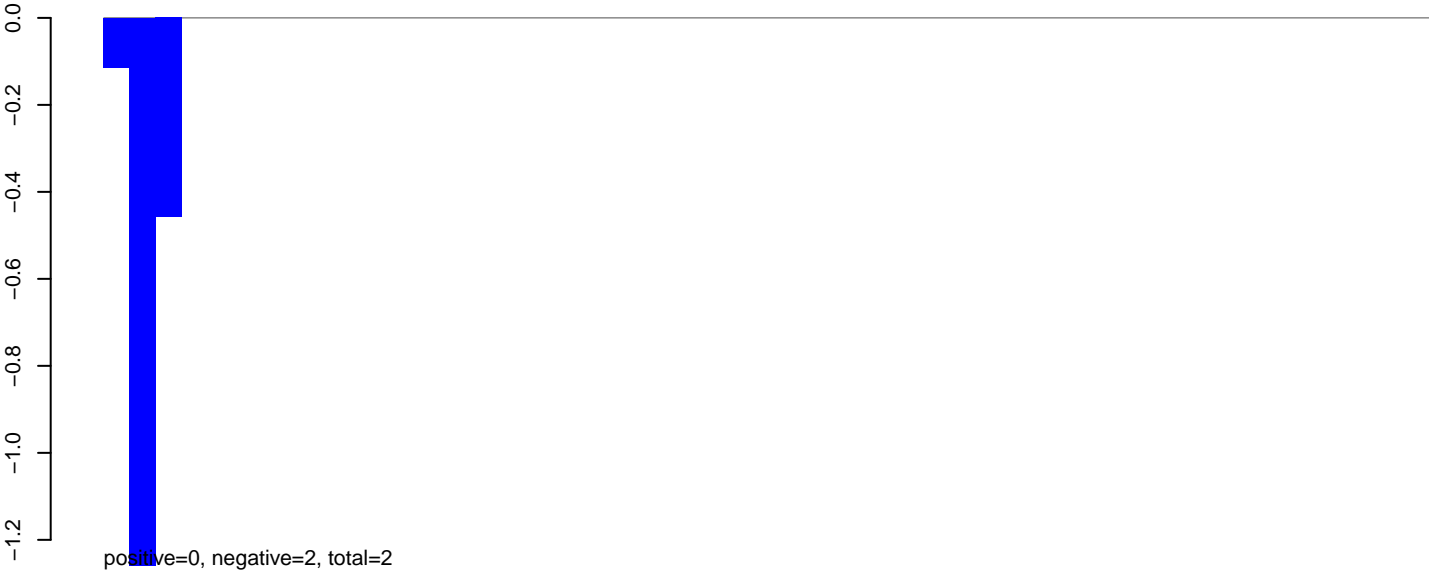
AeAlbo\_C7.10\_cells.rep



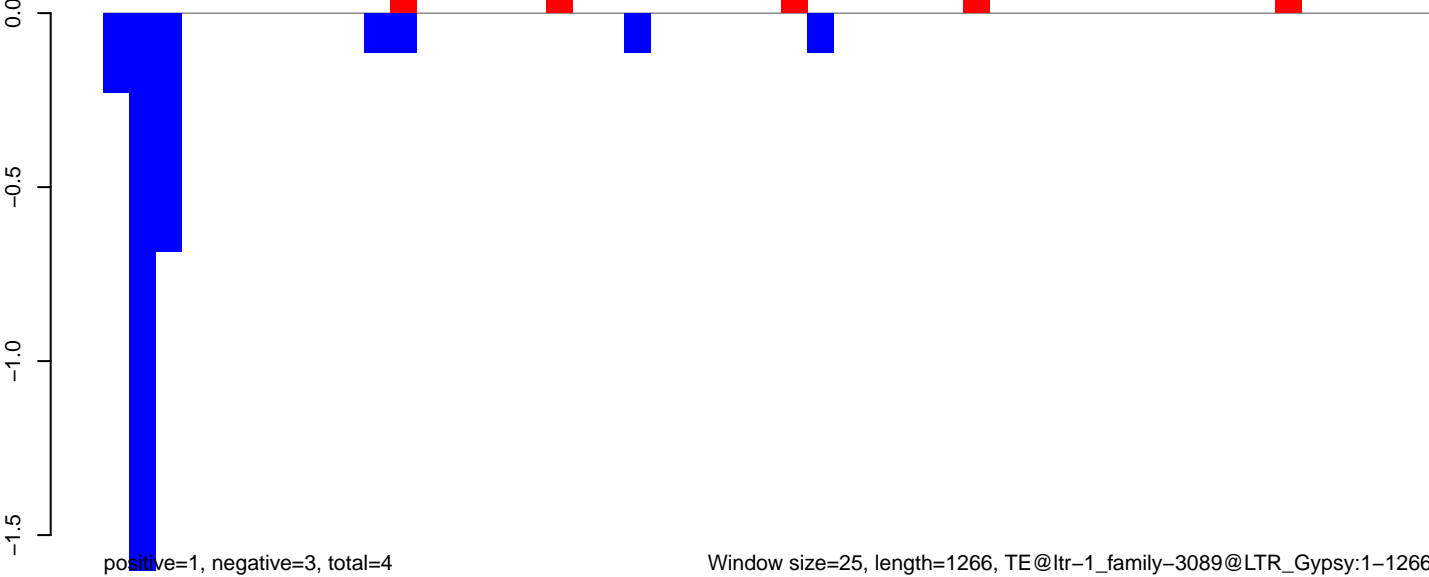
AeAlbo\_C7.10\_cells.18\_23.rep



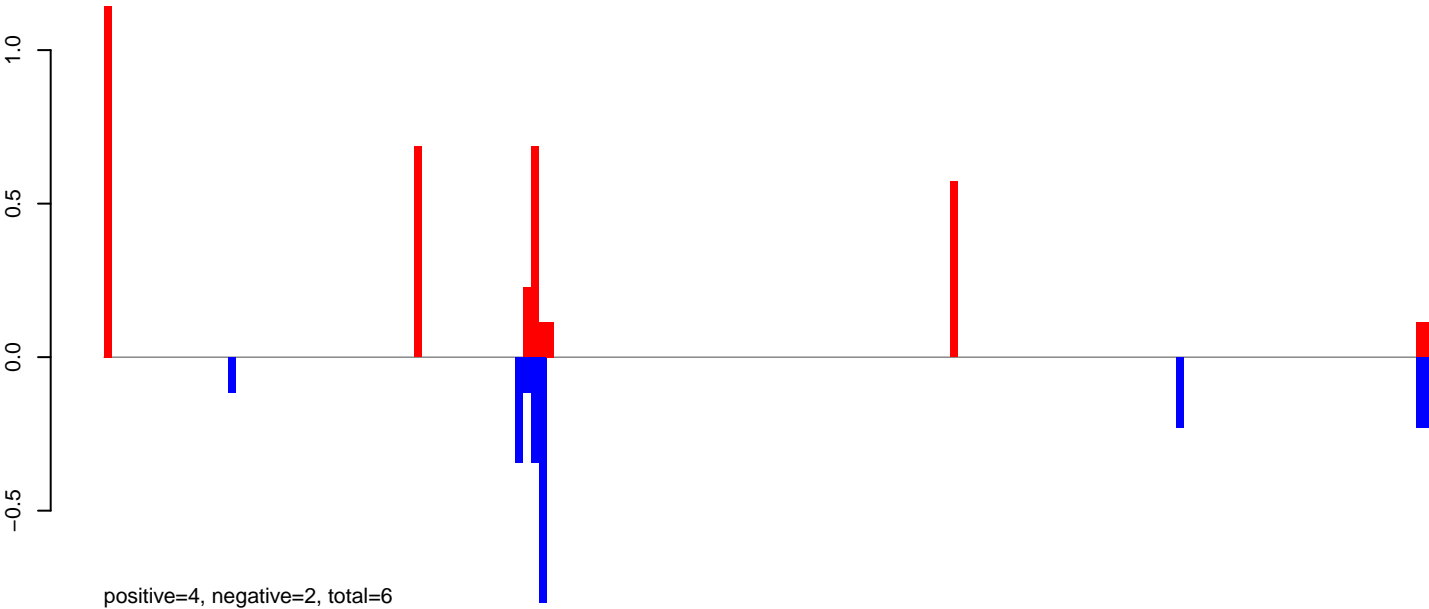
AeAlbo\_C7.10\_cells.24\_35.rep



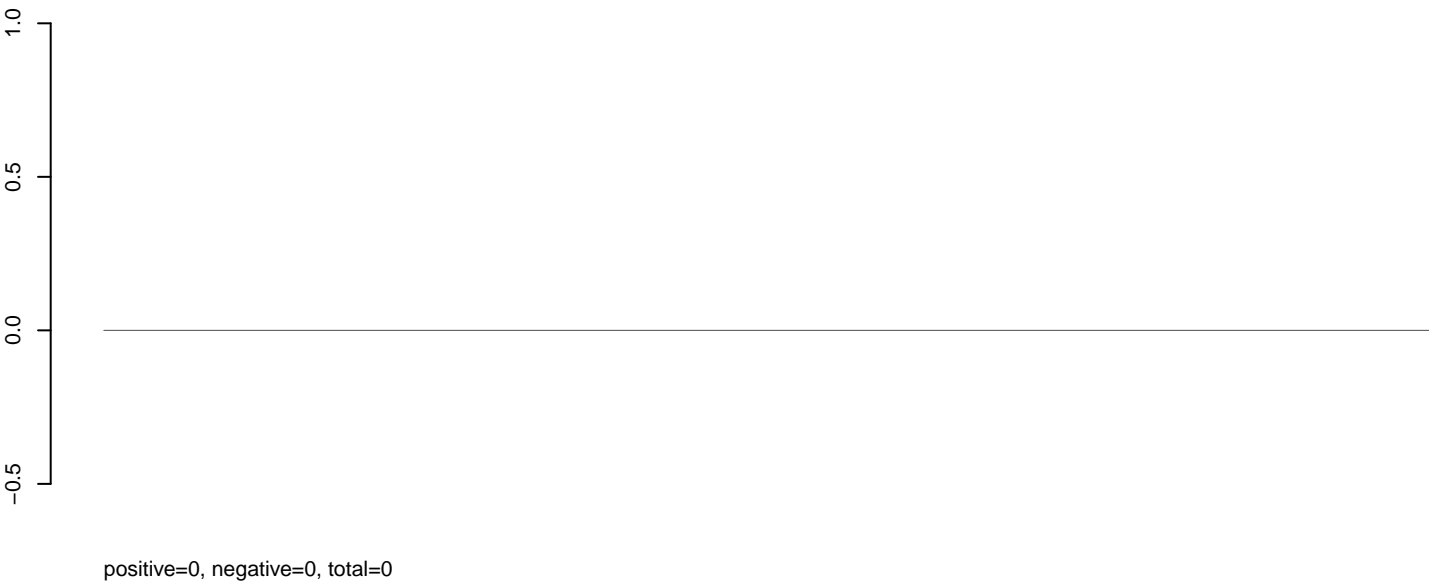
AeAlbo\_C7.10\_cells.rep



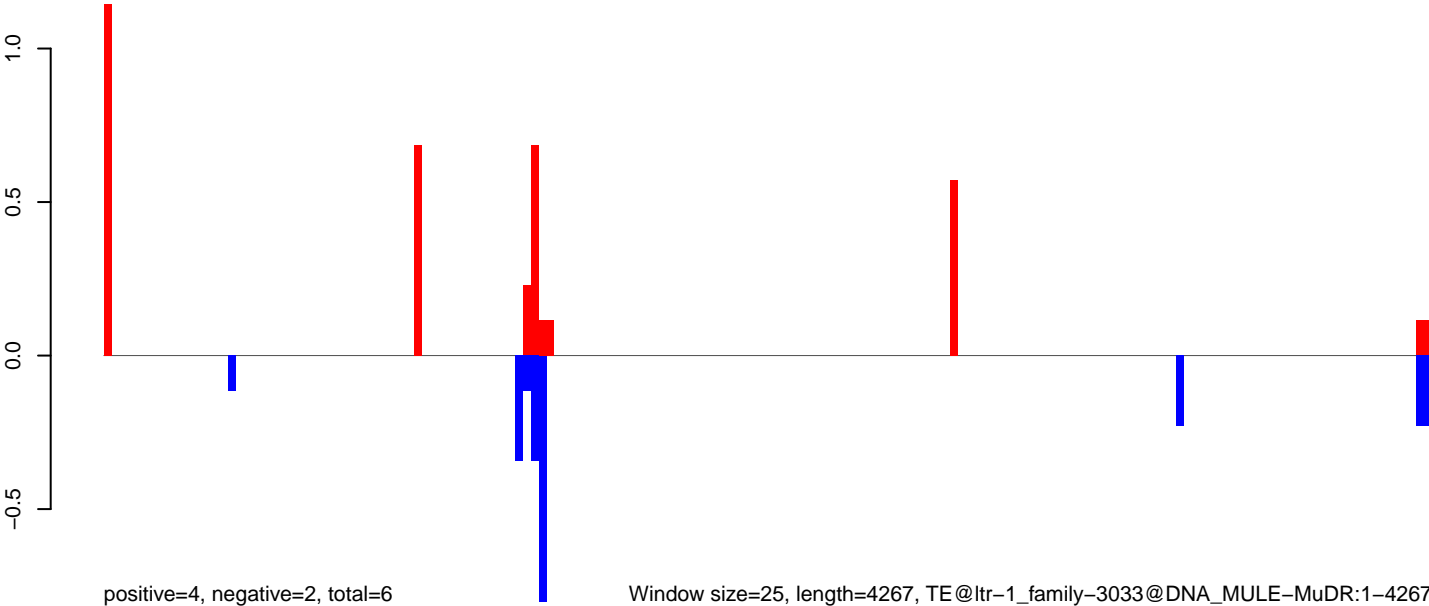
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

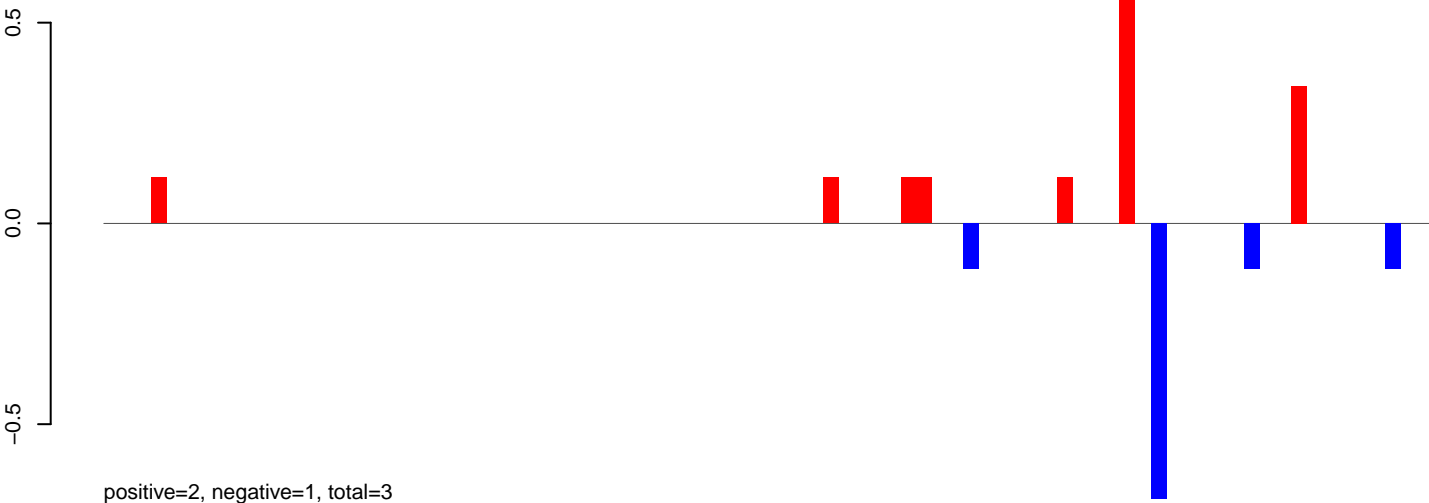


AeAlbo\_C7.10\_cells.rep

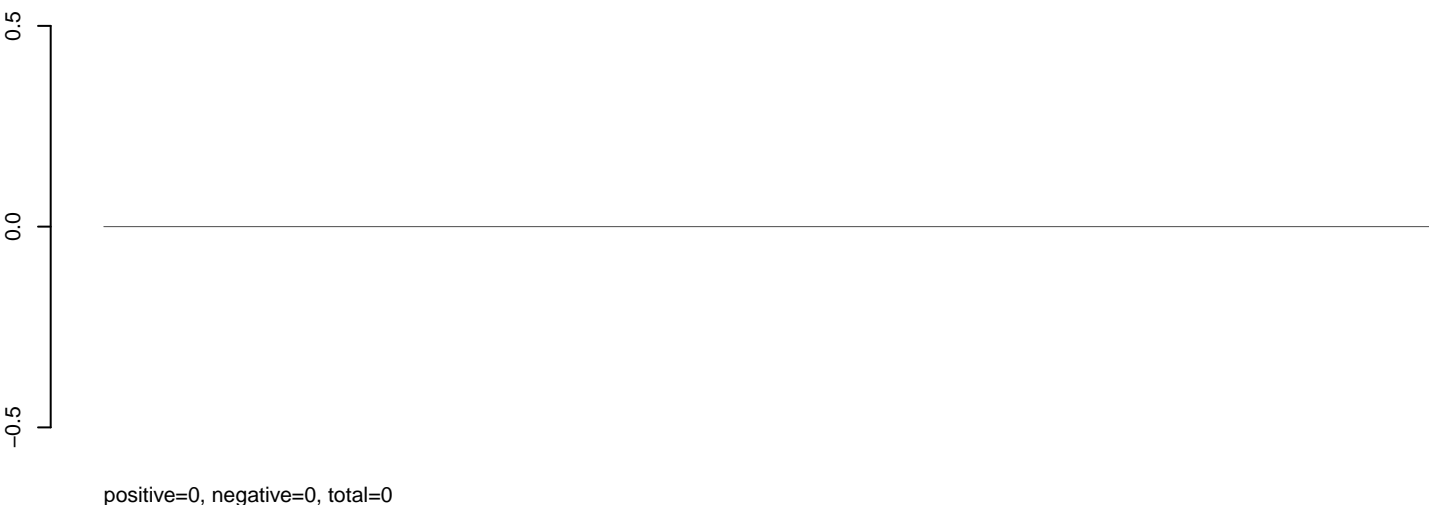




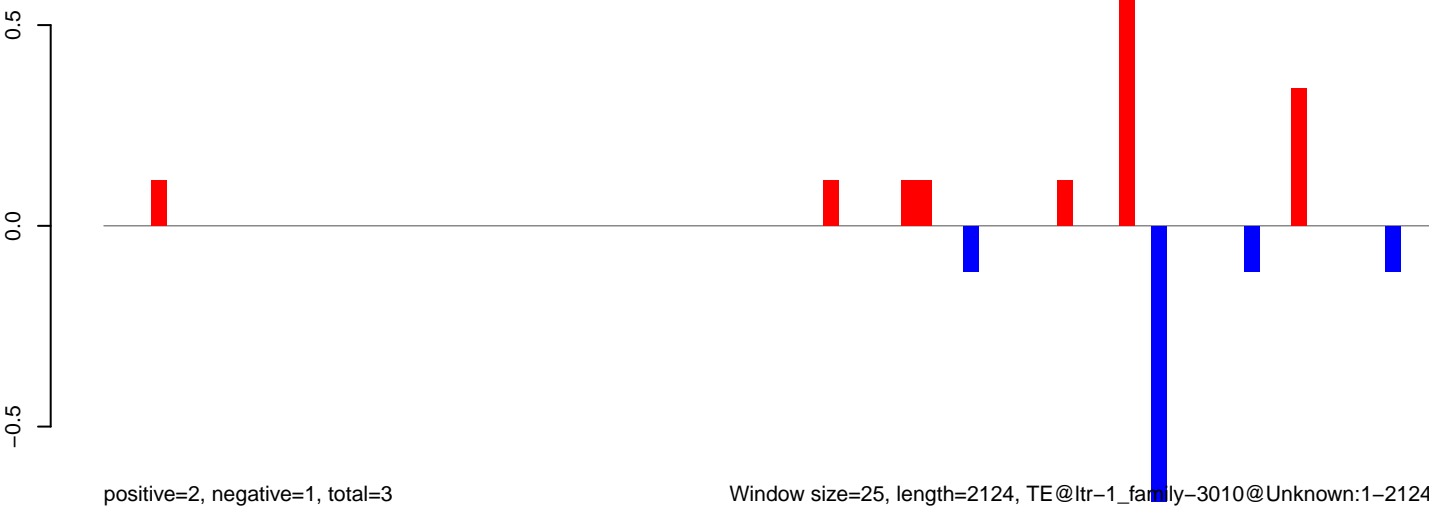
AeAlbo\_C7.10\_cells.18\_23.rep



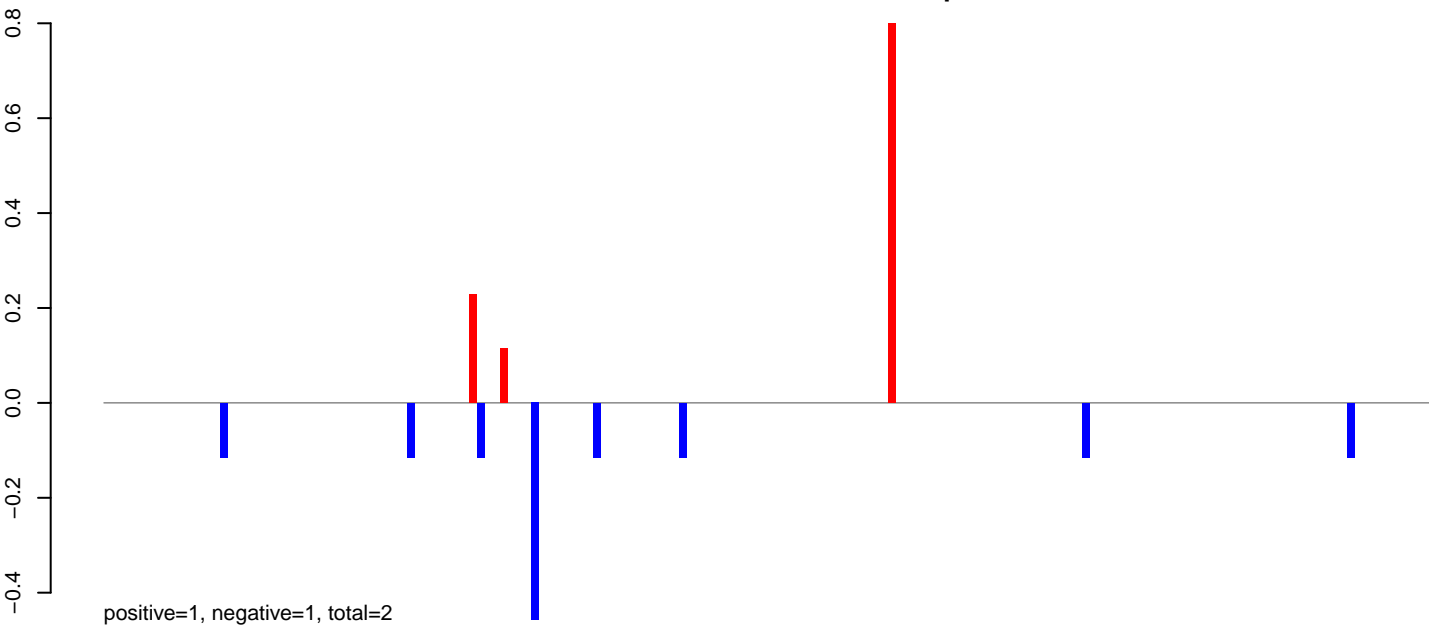
AeAlbo\_C7.10\_cells.24\_35.rep



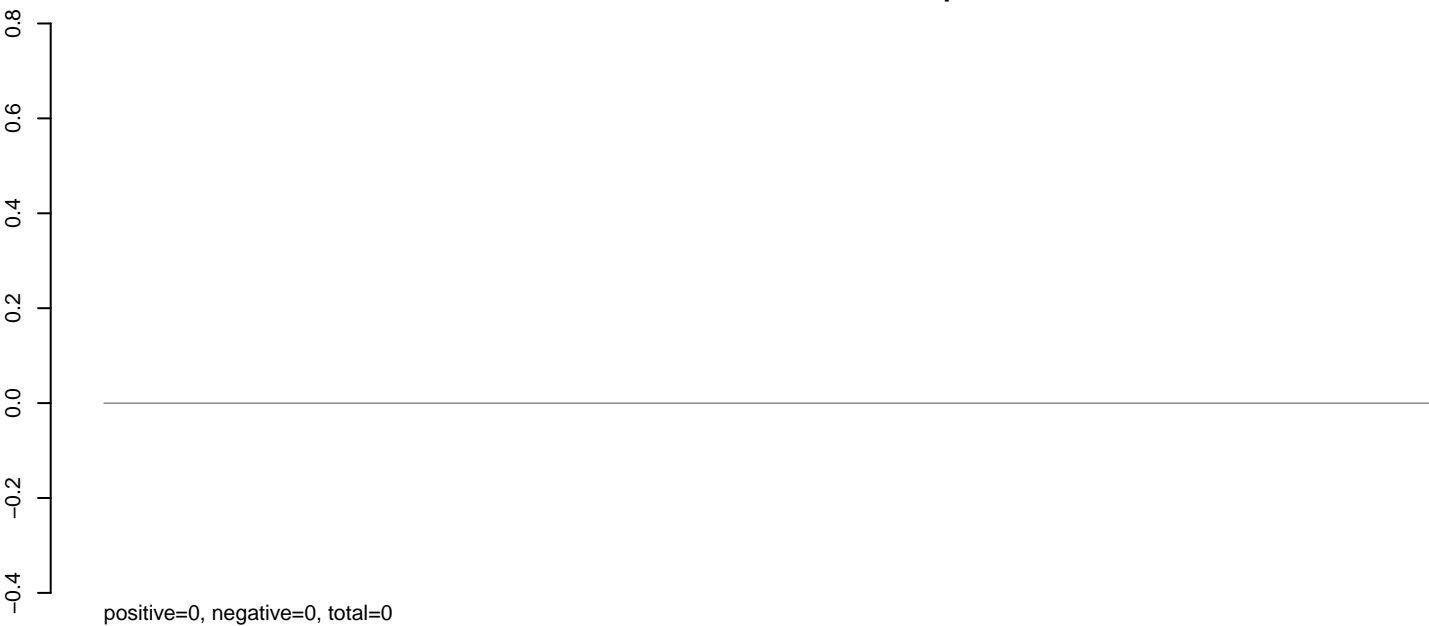
AeAlbo\_C7.10\_cells.rep



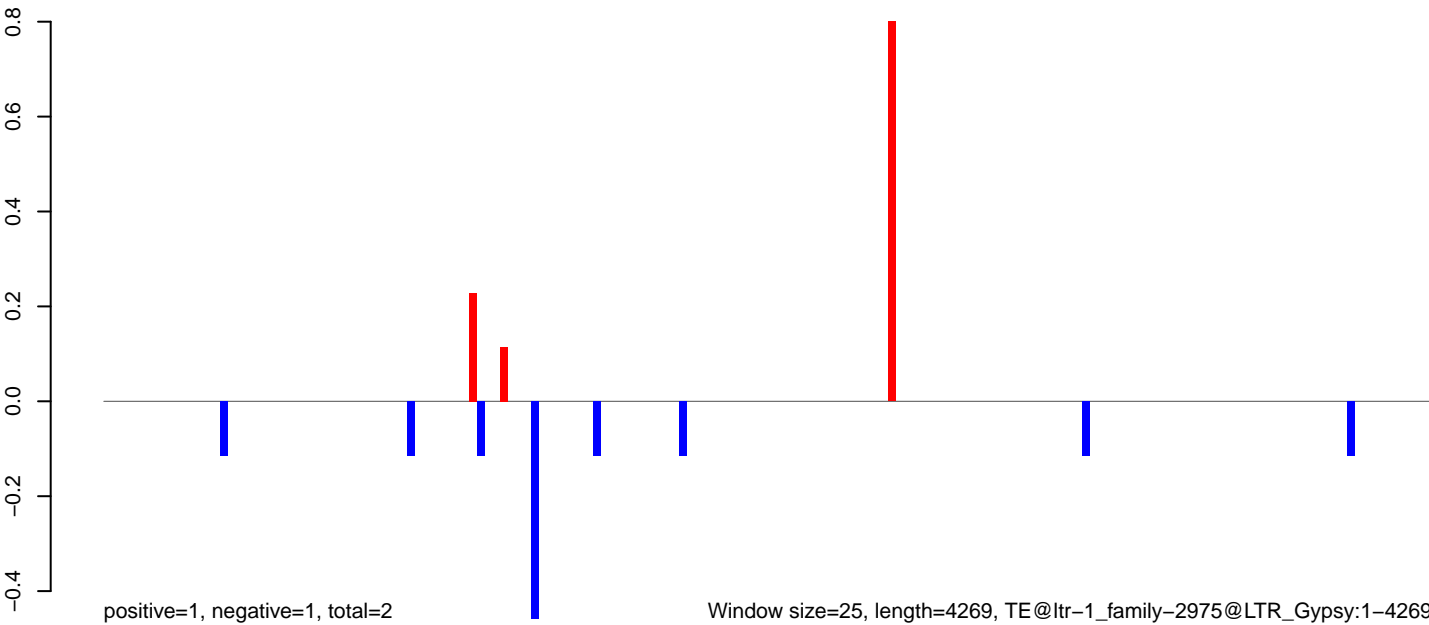
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



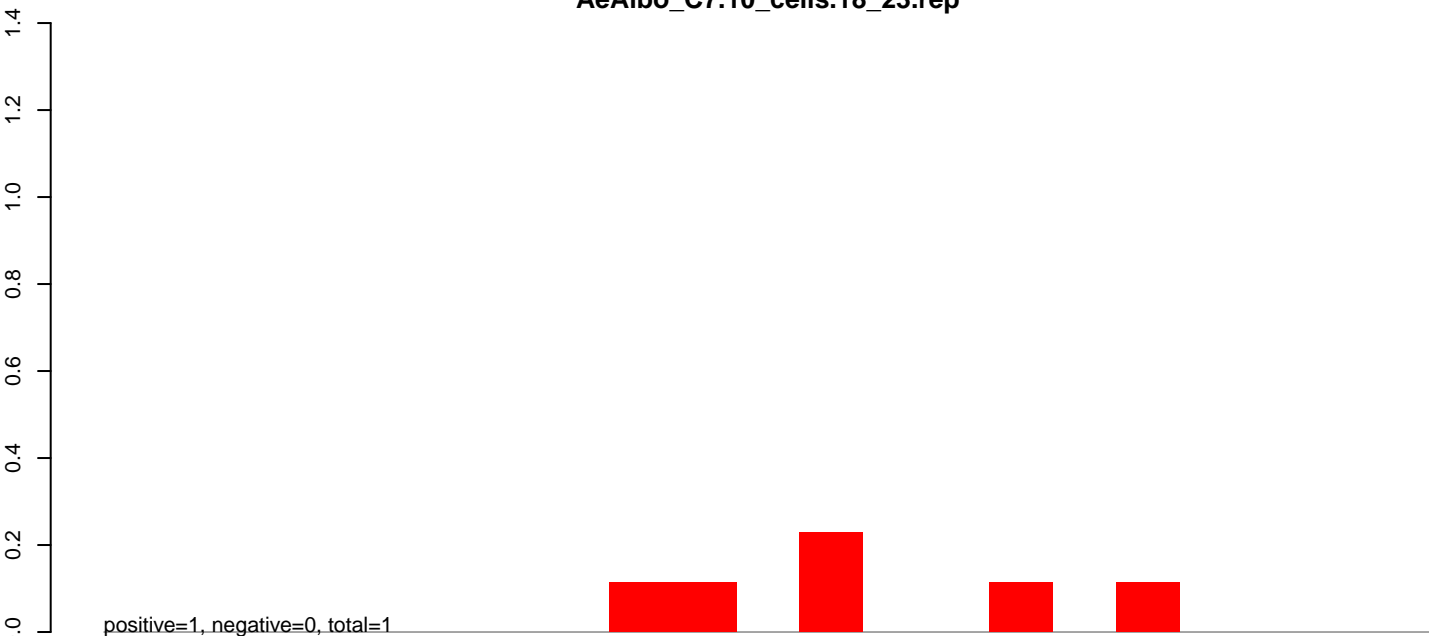
**AeAlbo\_C7.10\_cells.rep**



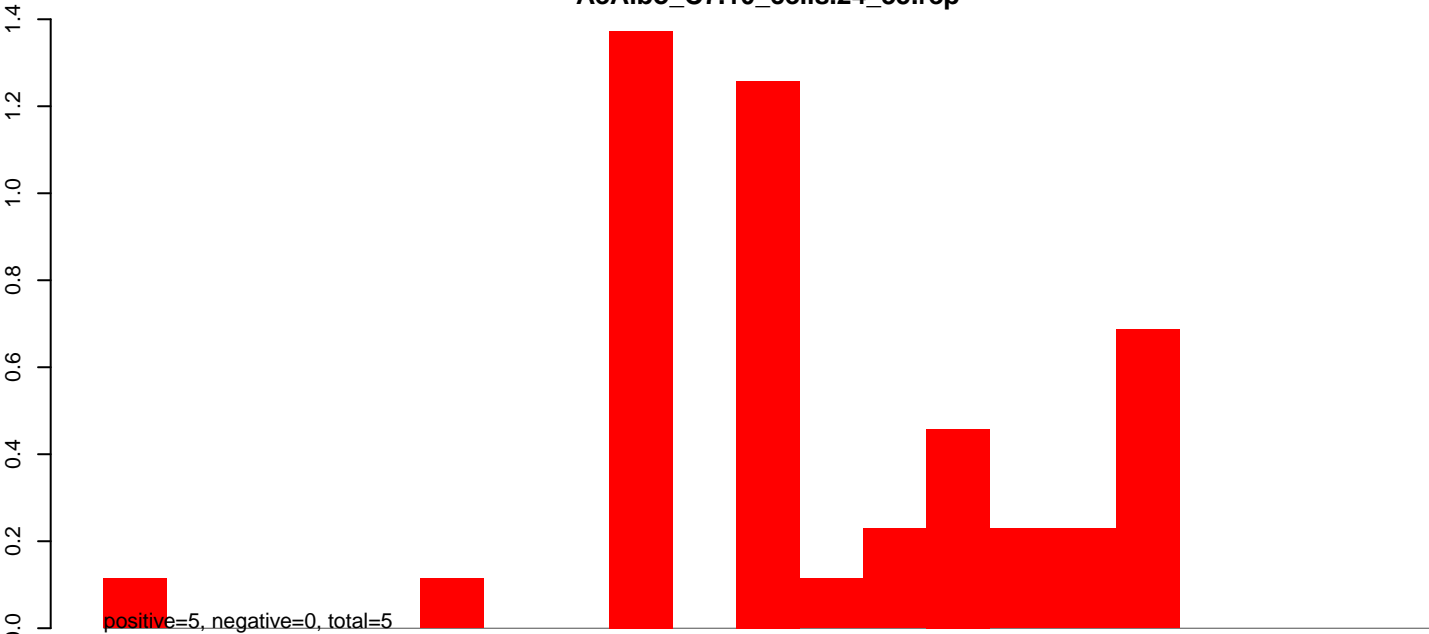
Window size=25, length=4269, TE@ltr-1\_family-2975@LTR\_Gypsy:1-4269

0 1000 2000 3000 4000

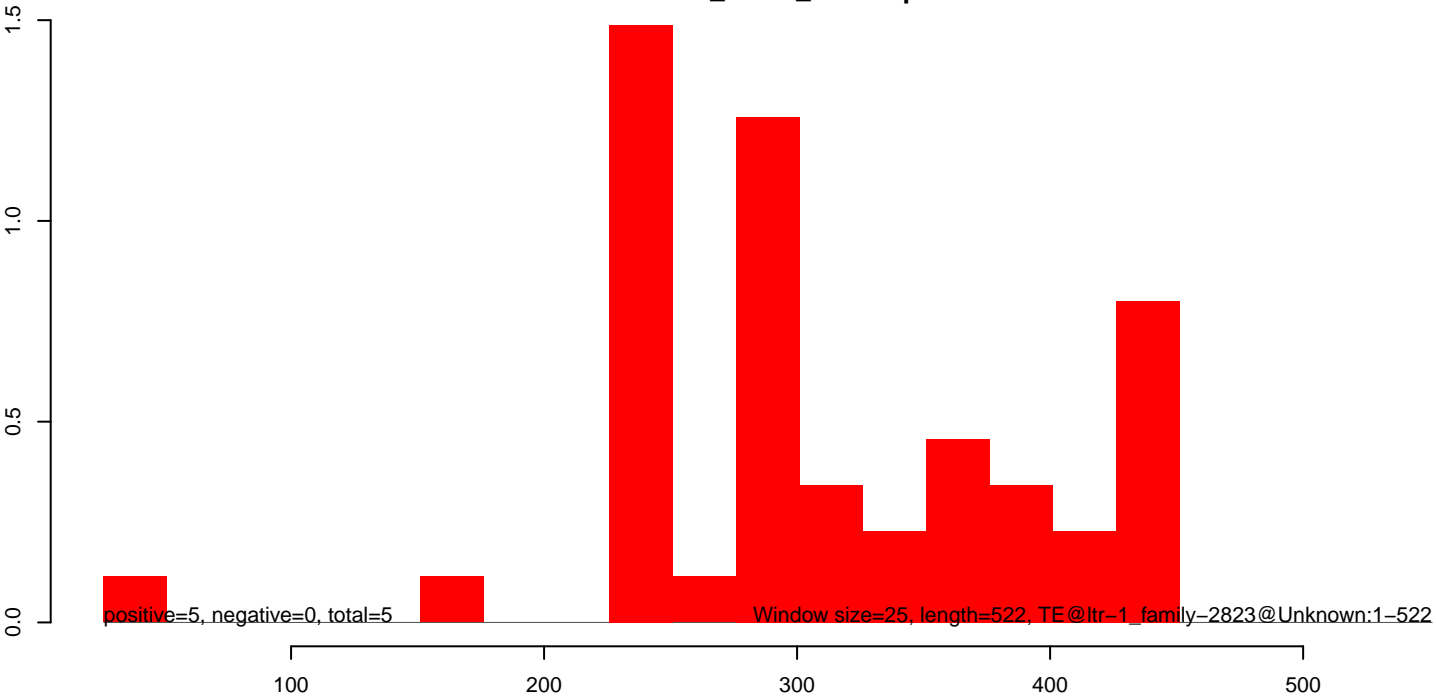
AeAlbo\_C7.10\_cells.18\_23.rep



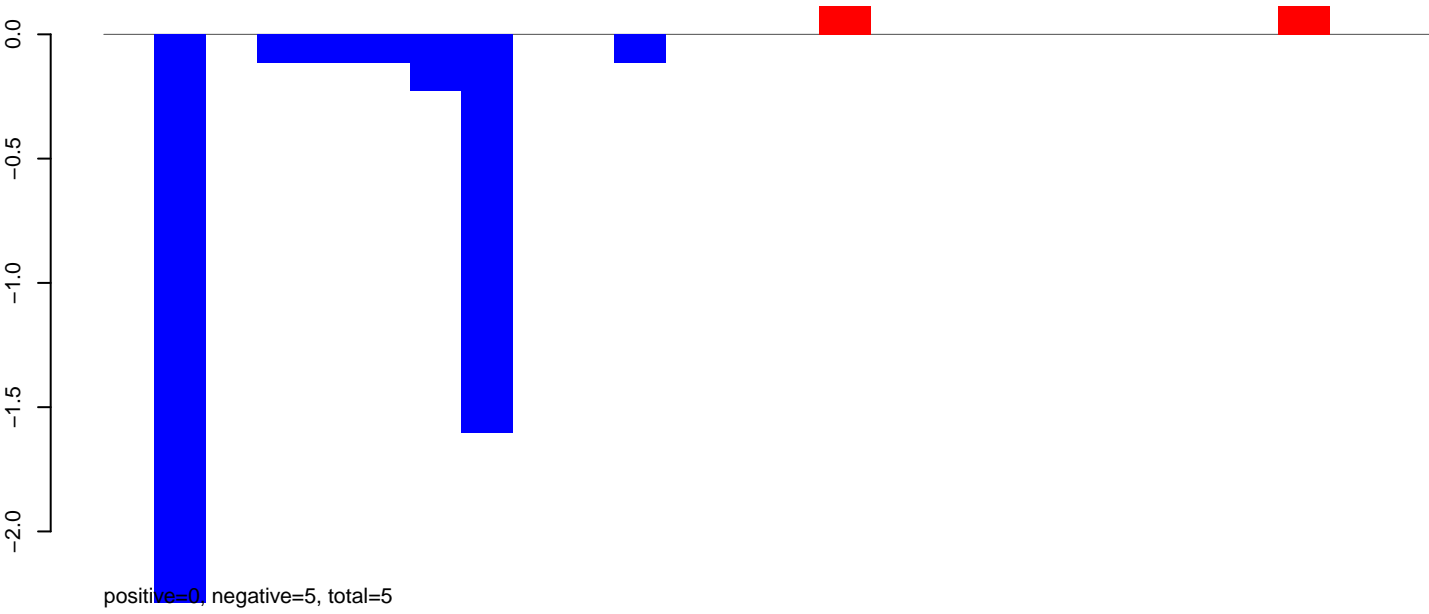
AeAlbo\_C7.10\_cells.24\_35.rep



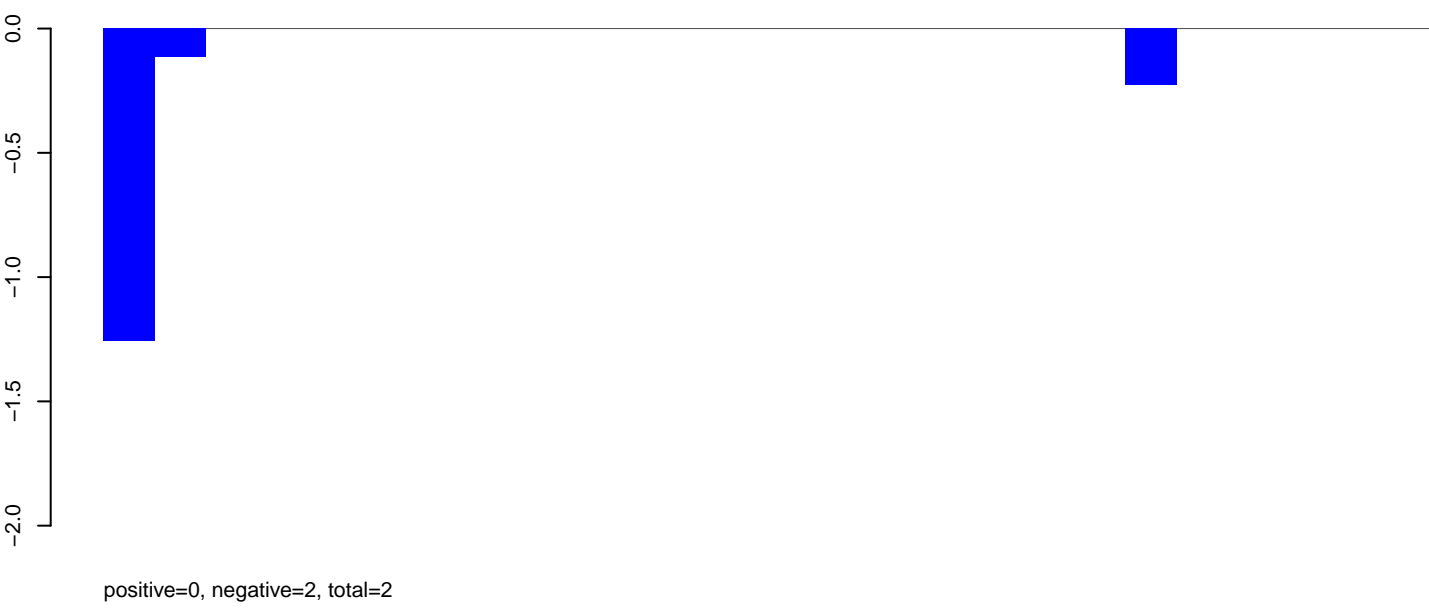
AeAlbo\_C7.10\_cells.rep



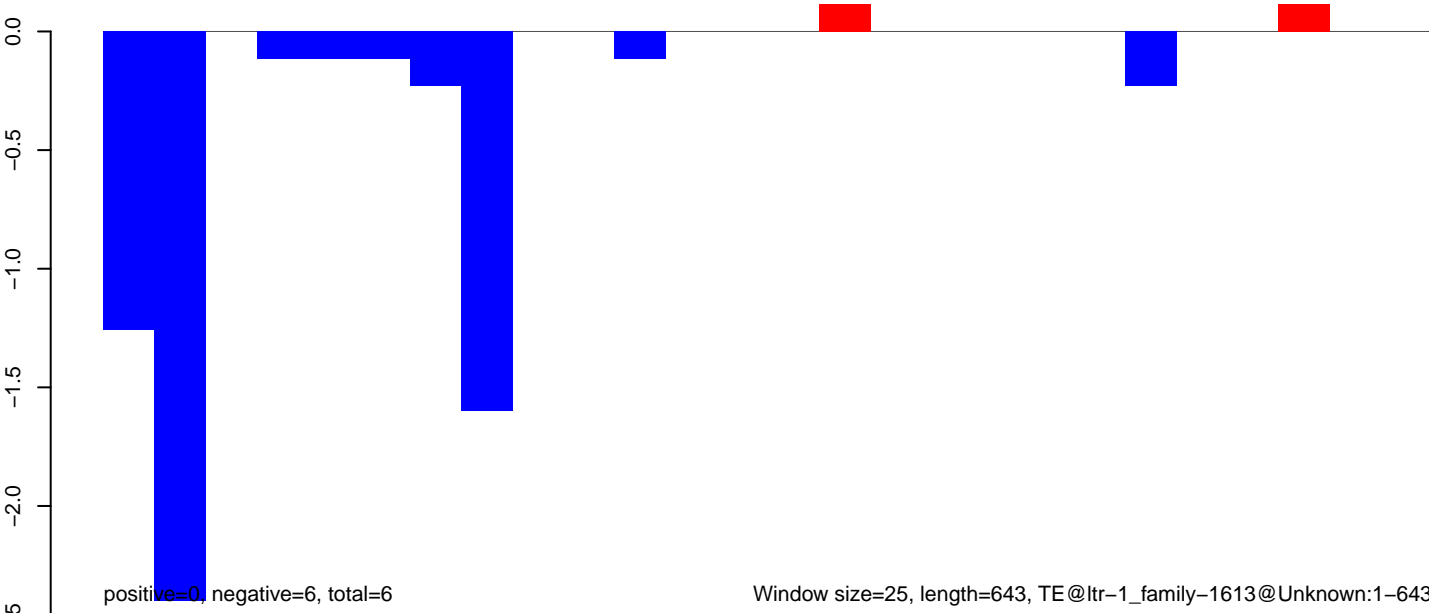
AeAlbo\_C7.10\_cells.18\_23.rep



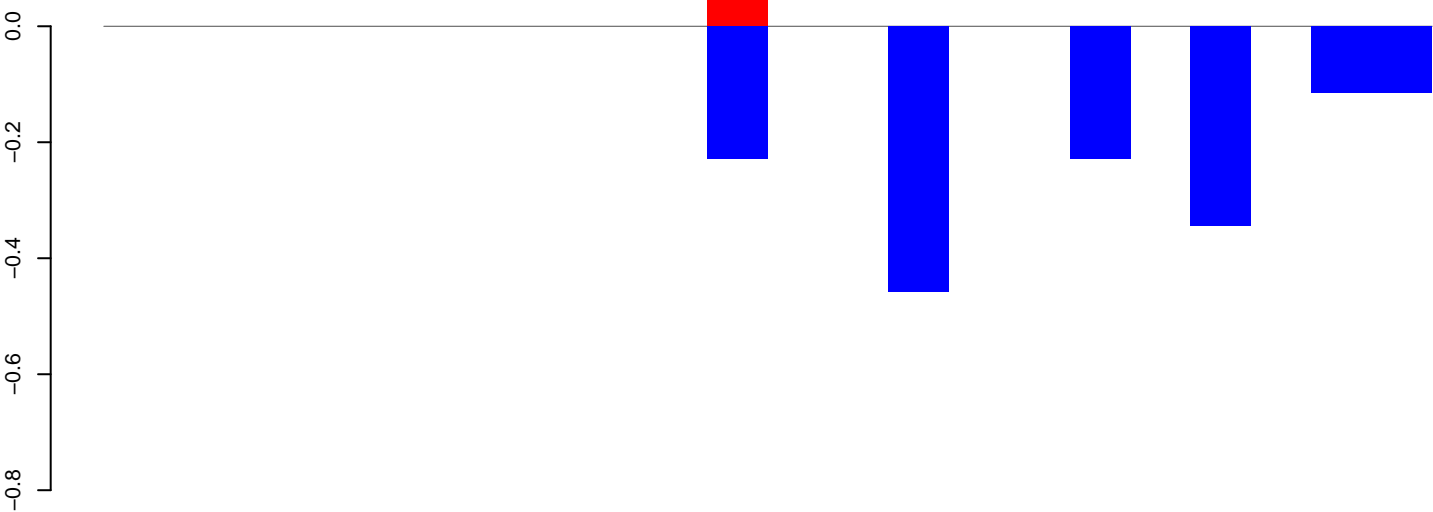
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

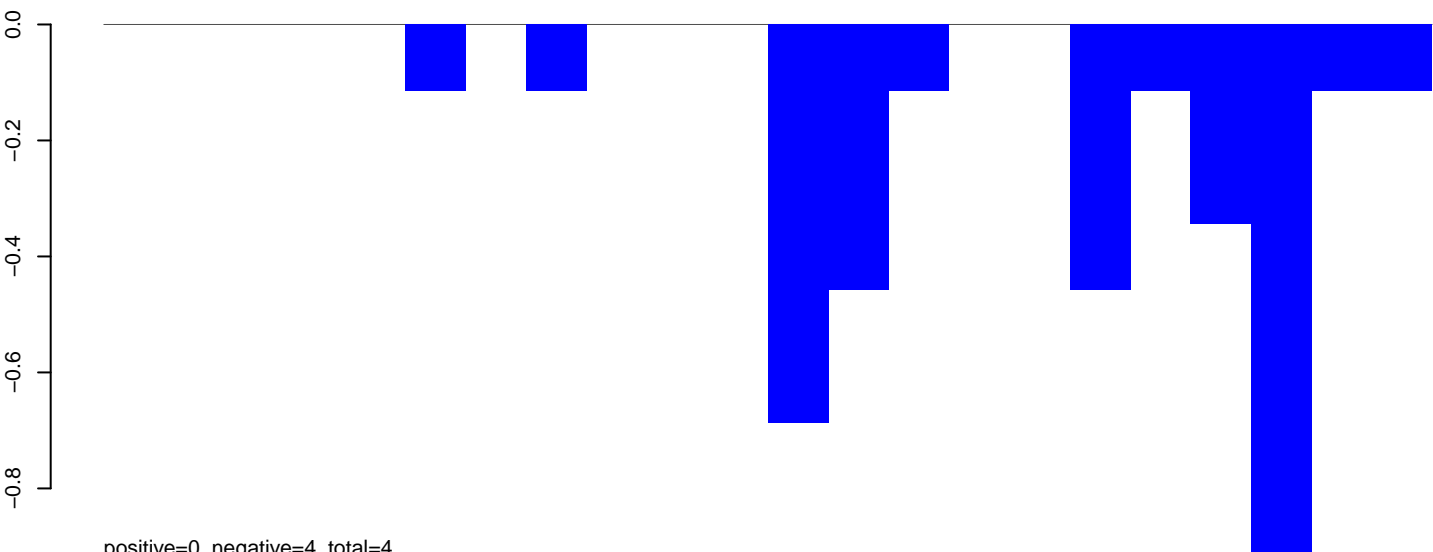


AeAlbo\_C7.10\_cells.18\_23.rep



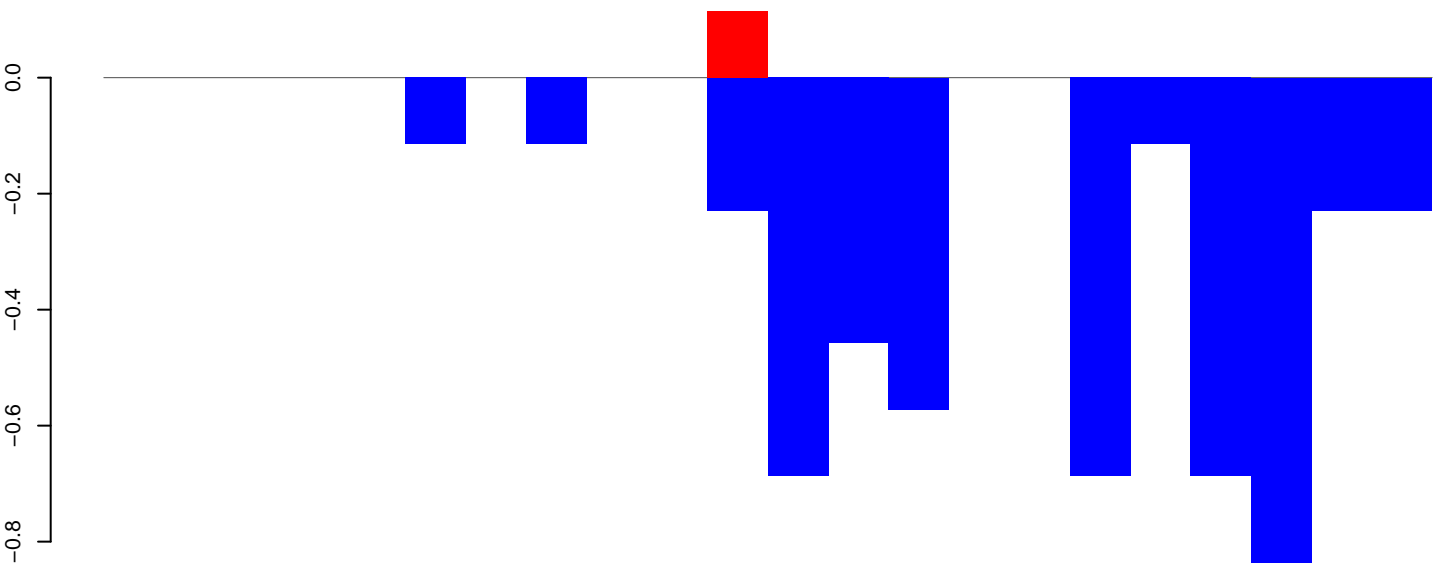
positive=0, negative=1, total=2

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=4, total=4

AeAlbo\_C7.10\_cells.rep

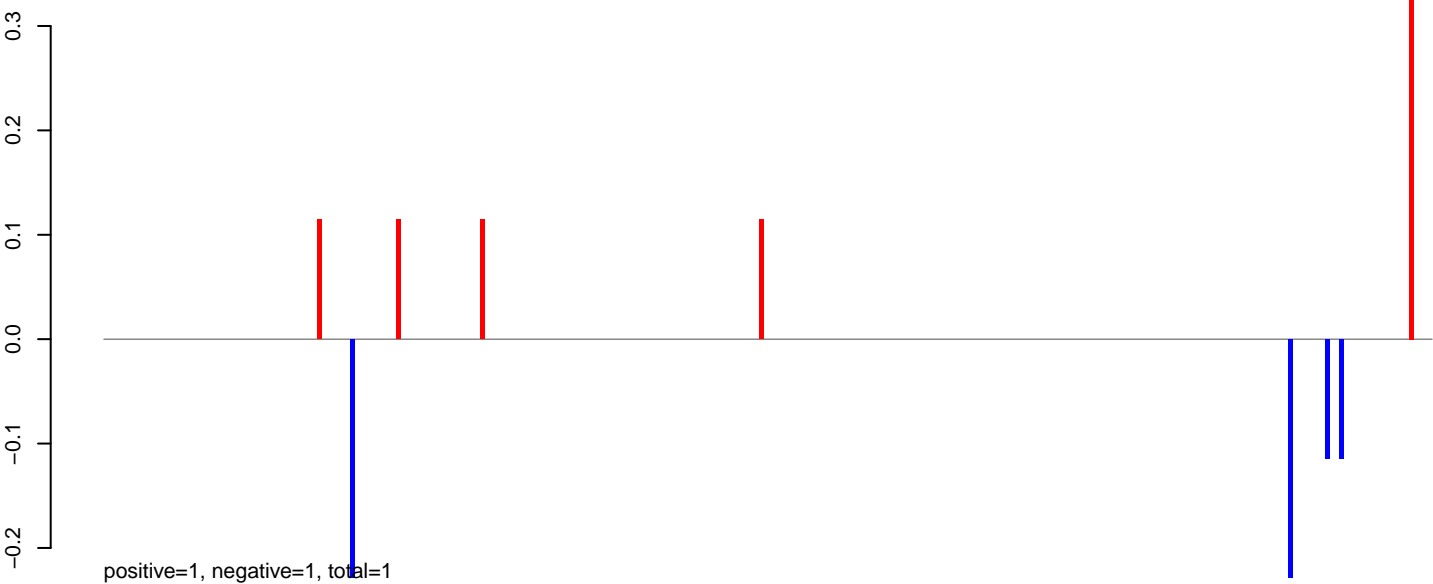


positive=0, negative=5, total=5

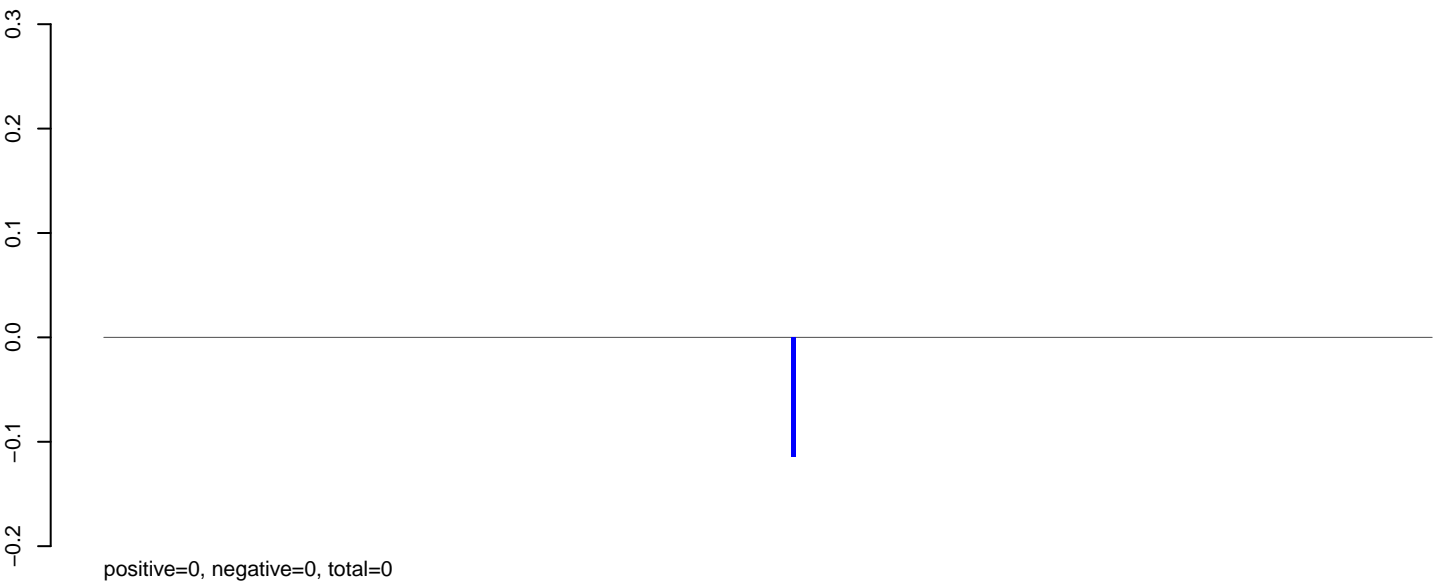
Window size=25, length=541, TE@ltr-1\_family-1058@Unknown:1-541

100 200 300 400 500

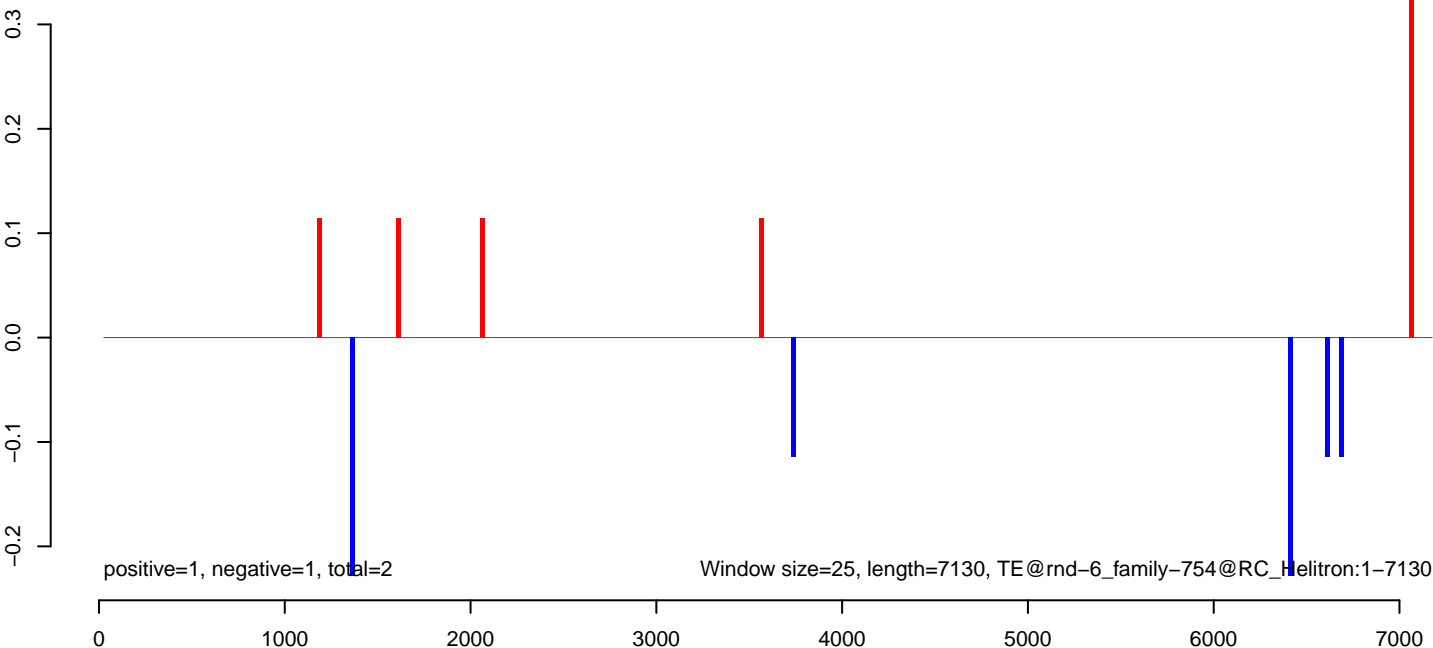
AeAlbo\_C7.10\_cells.18\_23.rep



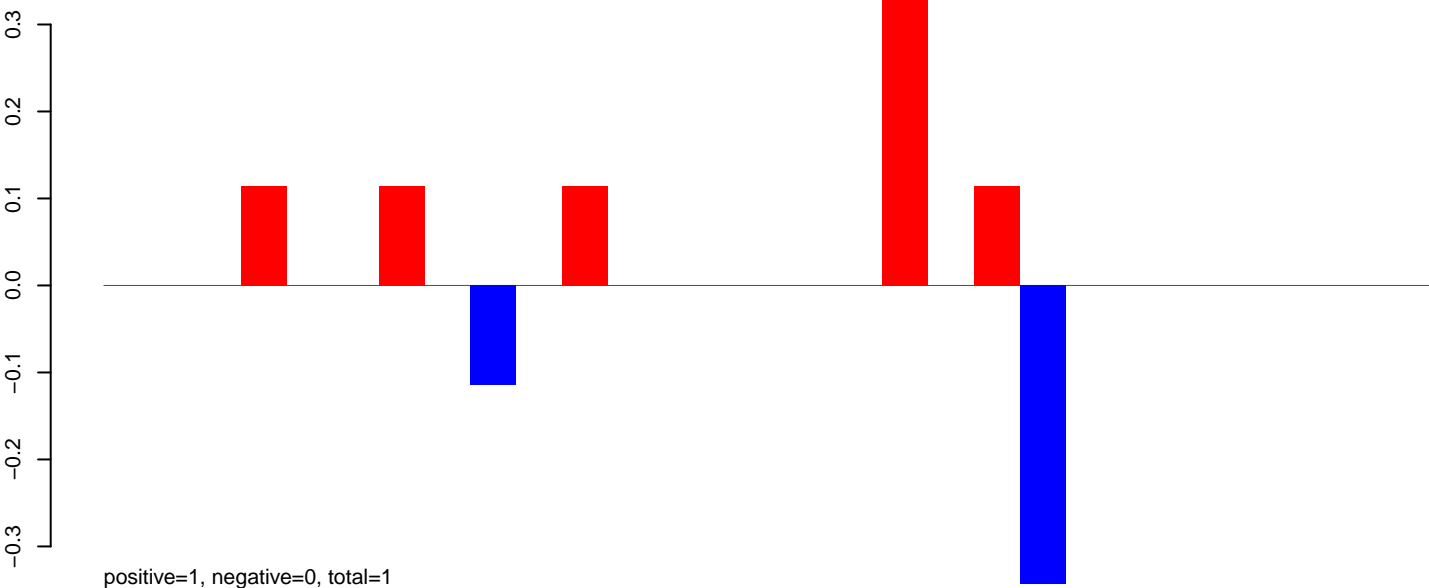
AeAlbo\_C7.10\_cells.24\_35.rep



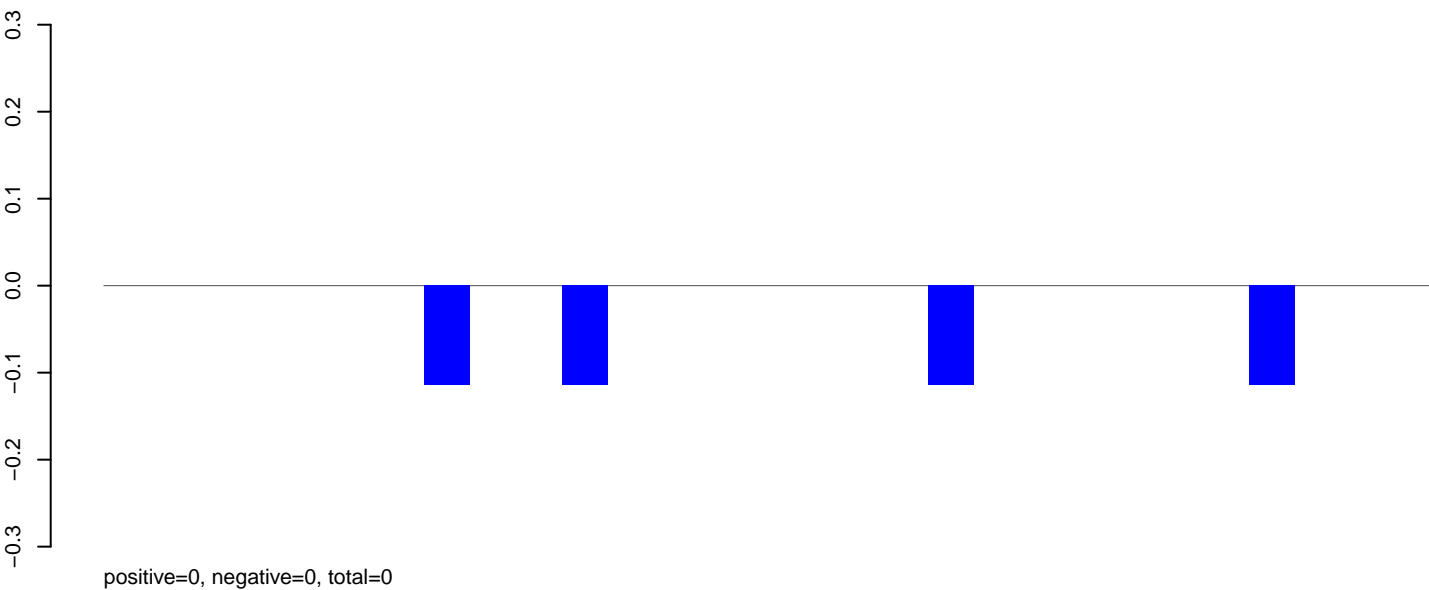
AeAlbo\_C7.10\_cells.rep



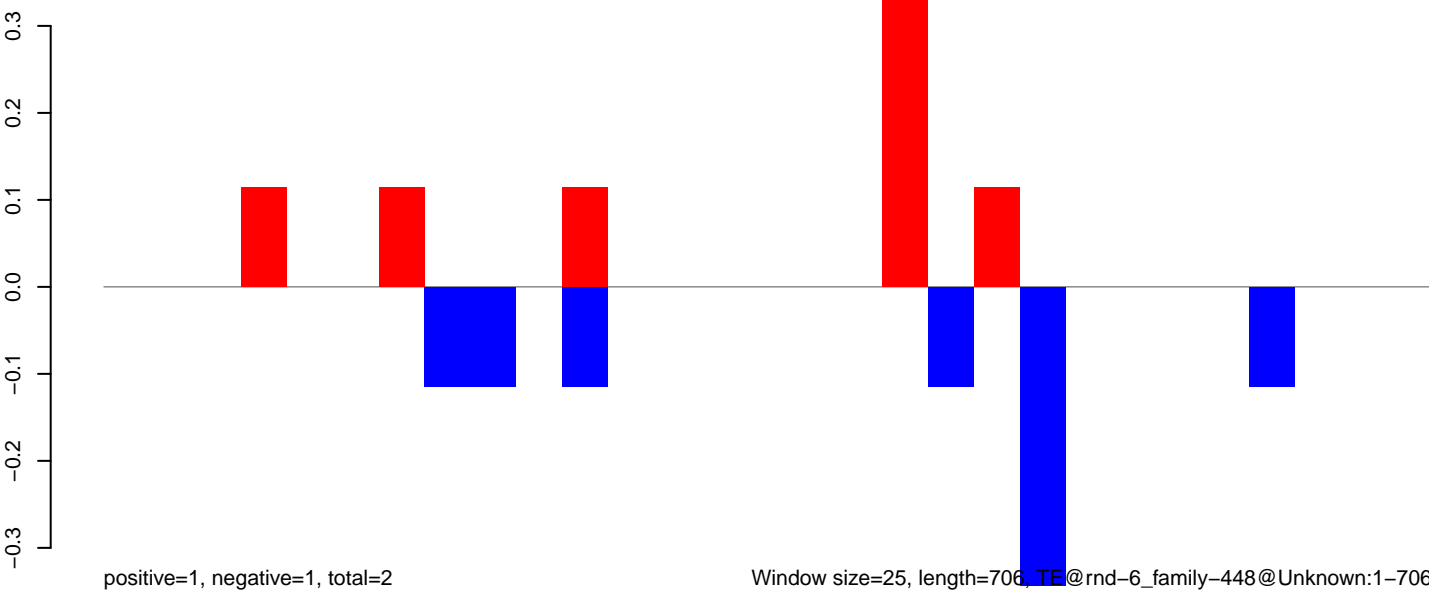
AeAlbo\_C7.10\_cells.18\_23.rep



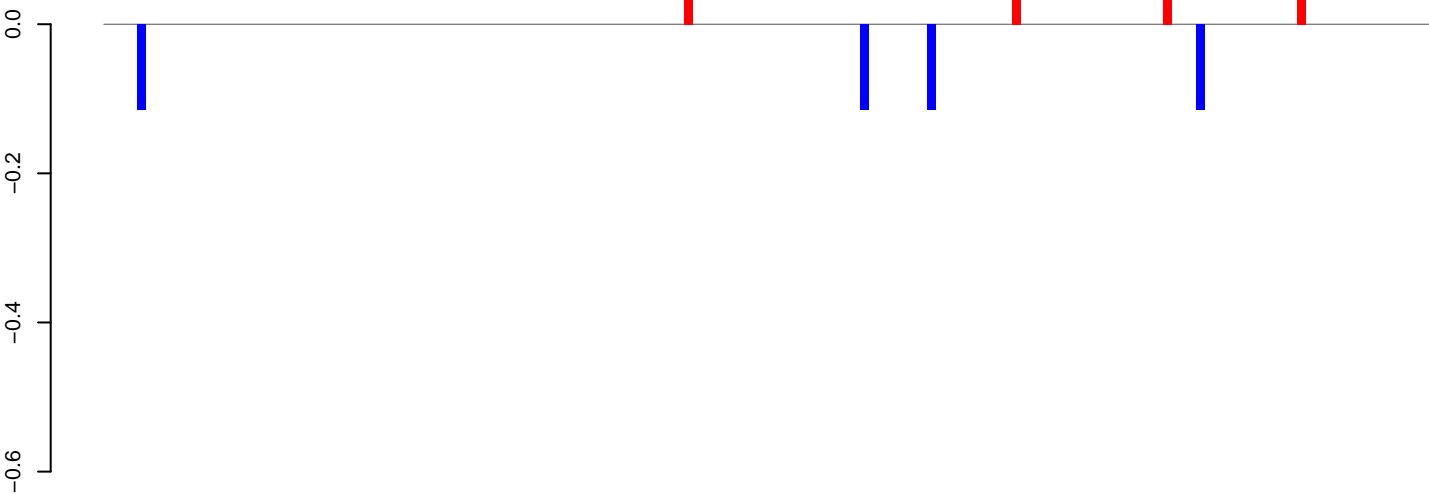
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

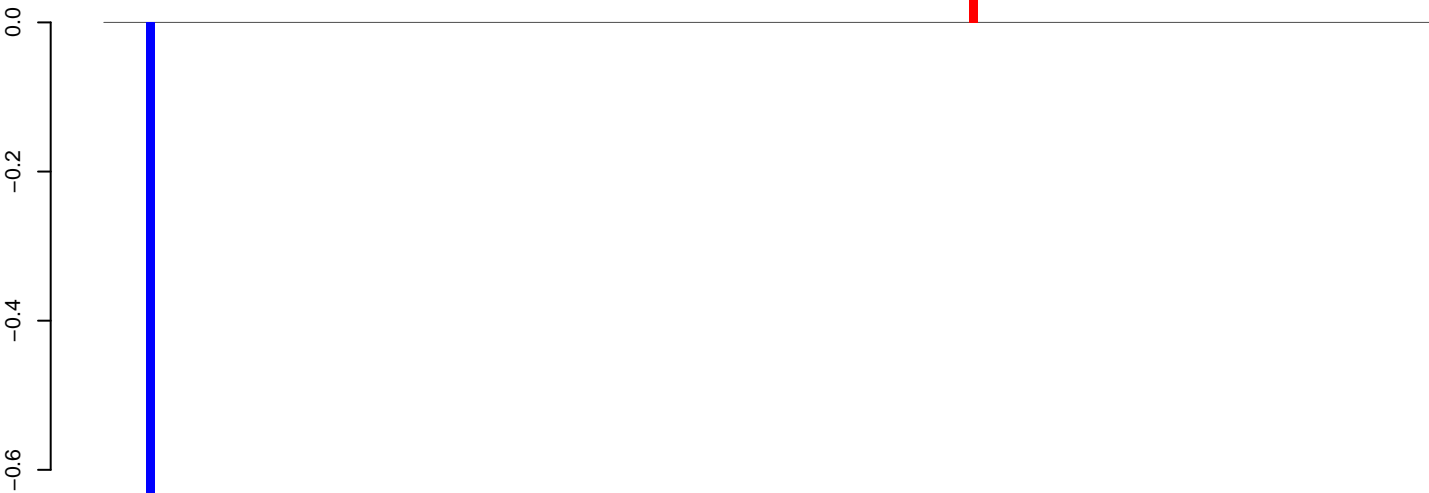


**AeAlbo\_C7.10\_cells.18\_23.rep**



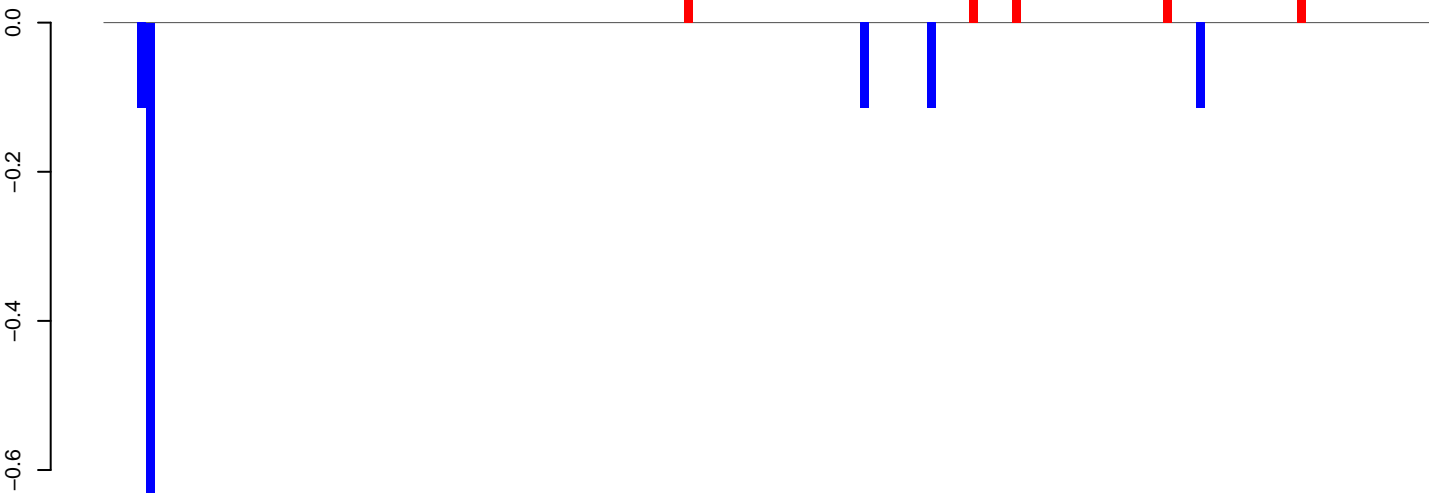
positive=0, negative=0, total=1

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_C7.10\_cells.rep**

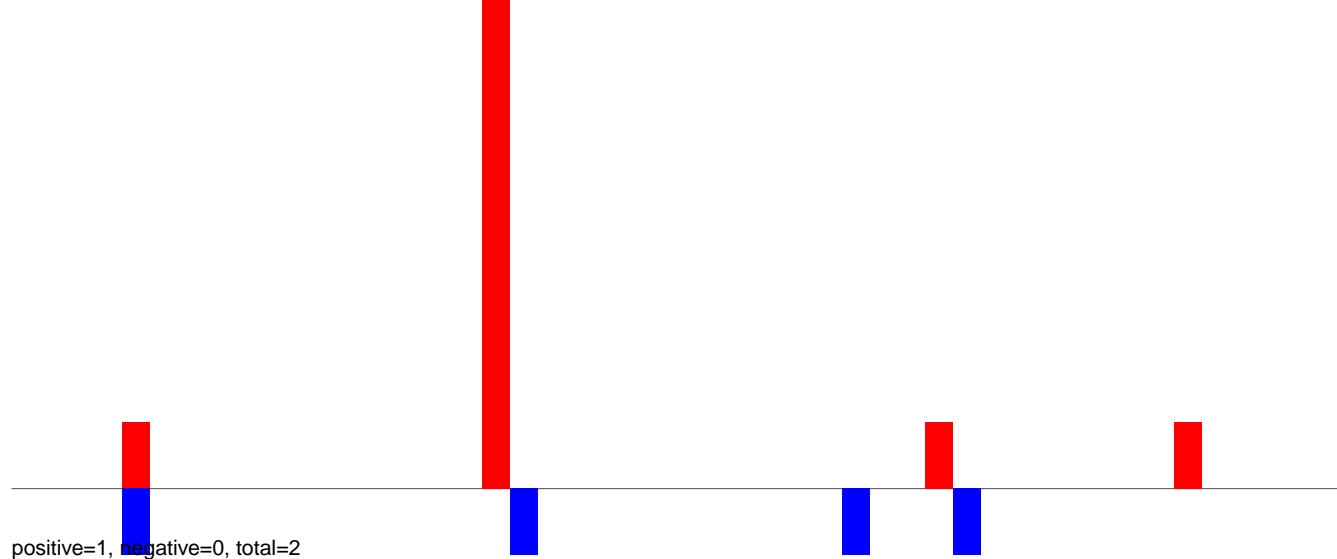


positive=1, negative=1, total=2

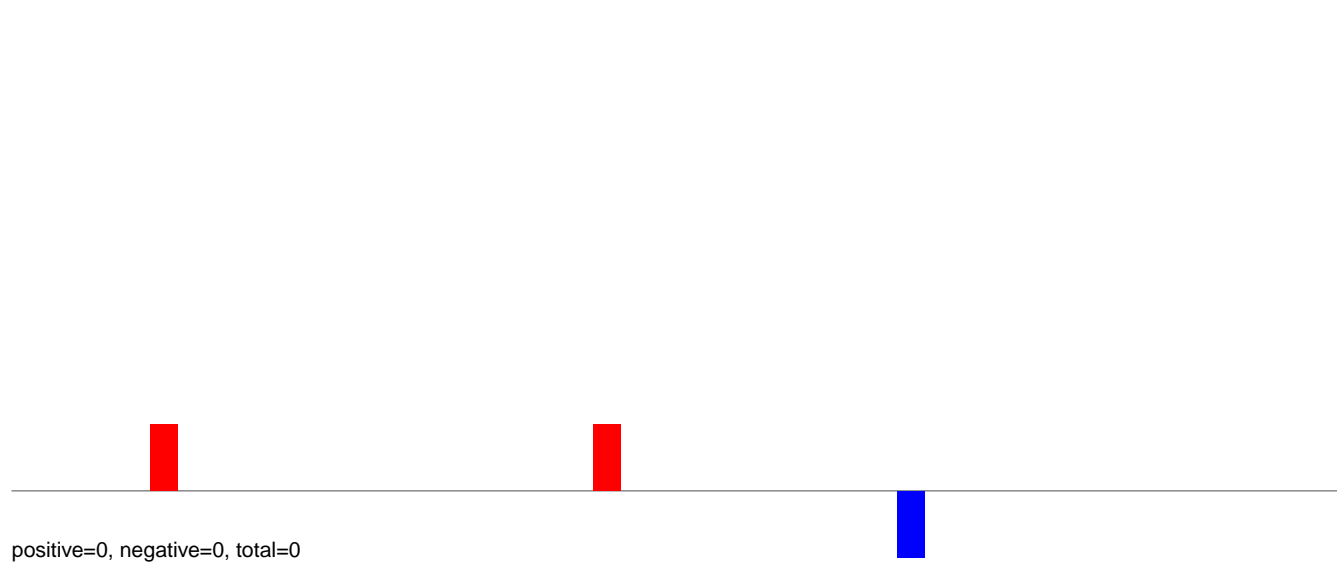
Window size=25, length=3944, TE@rnd-6\_family-427@LTR\_Gypsy:1-3944



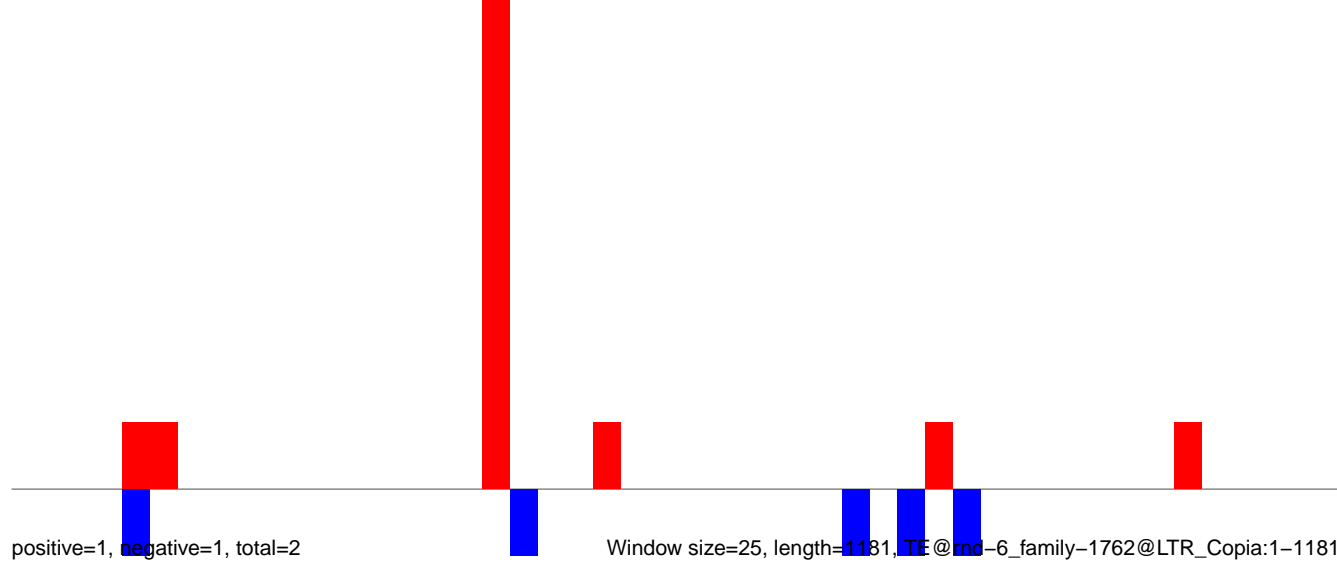
AeAlbo\_C7.10\_cells.18\_23.rep



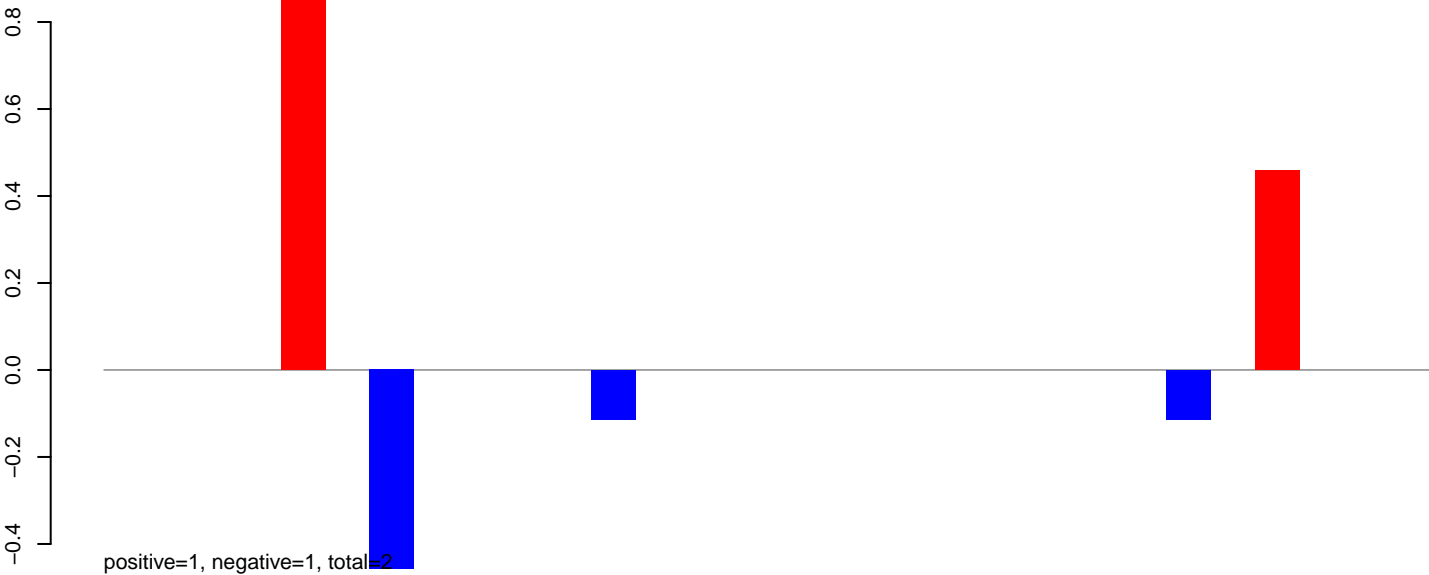
AeAlbo\_C7.10\_cells.24\_35.rep



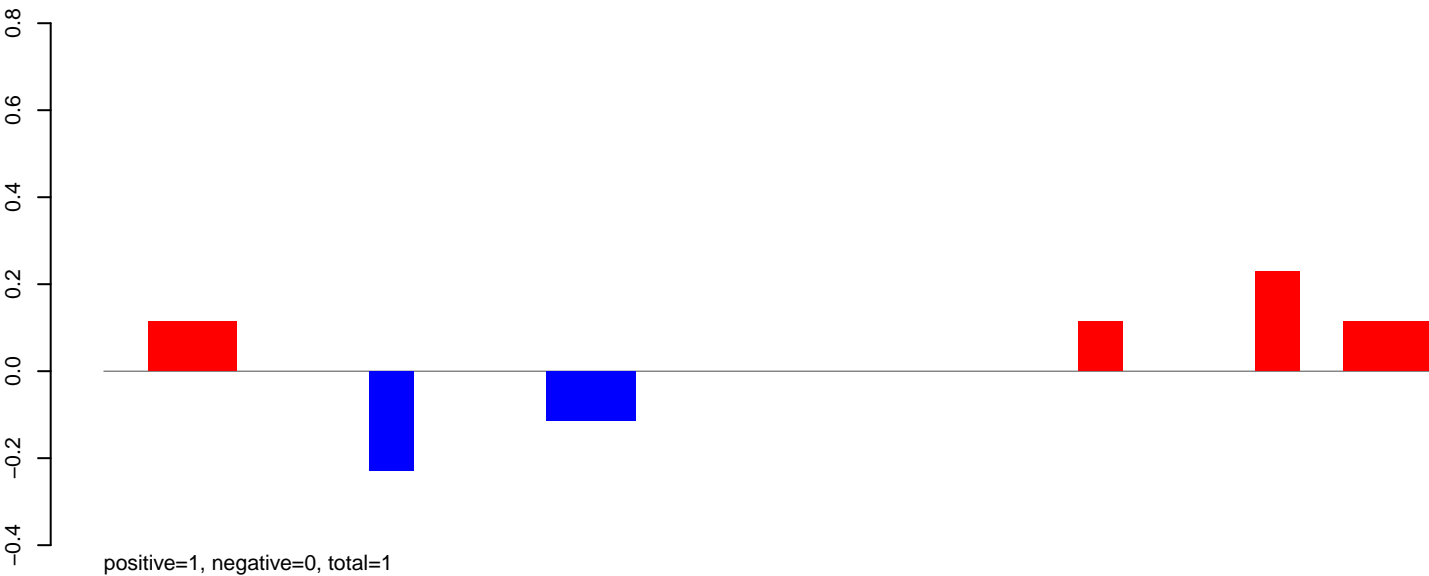
AeAlbo\_C7.10\_cells.rep



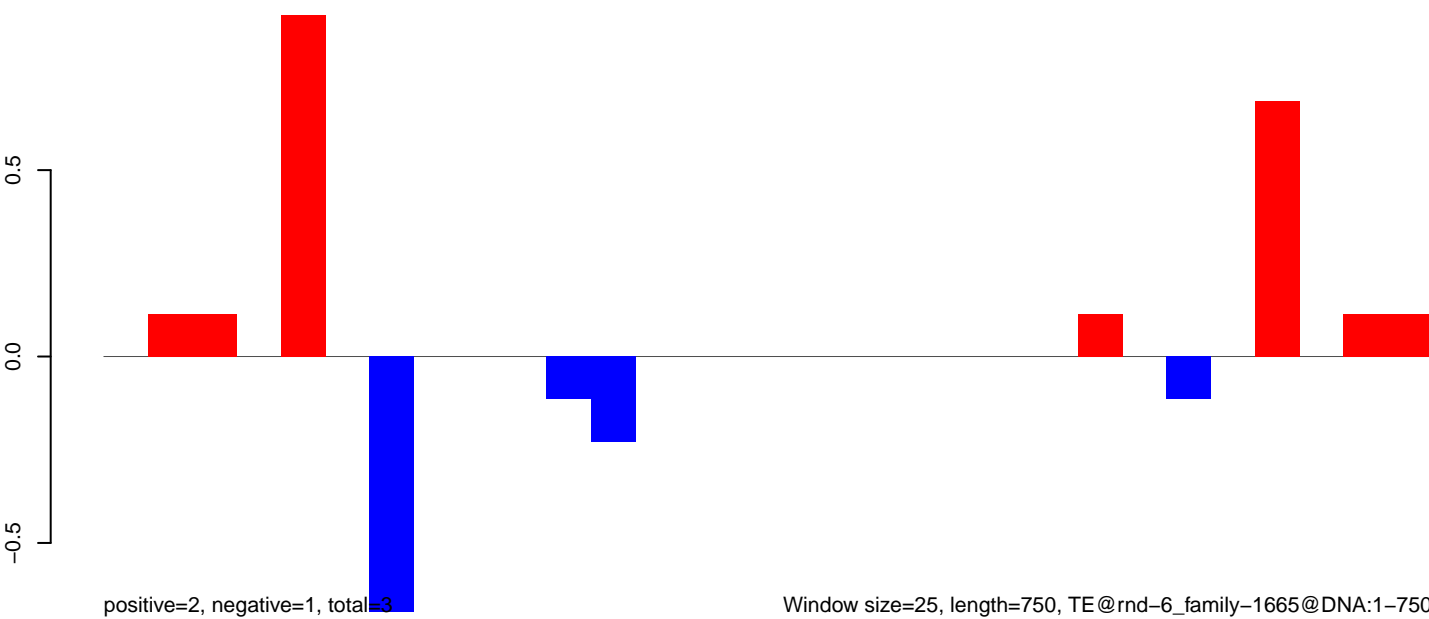
AeAlbo\_C7.10\_cells.18\_23.rep



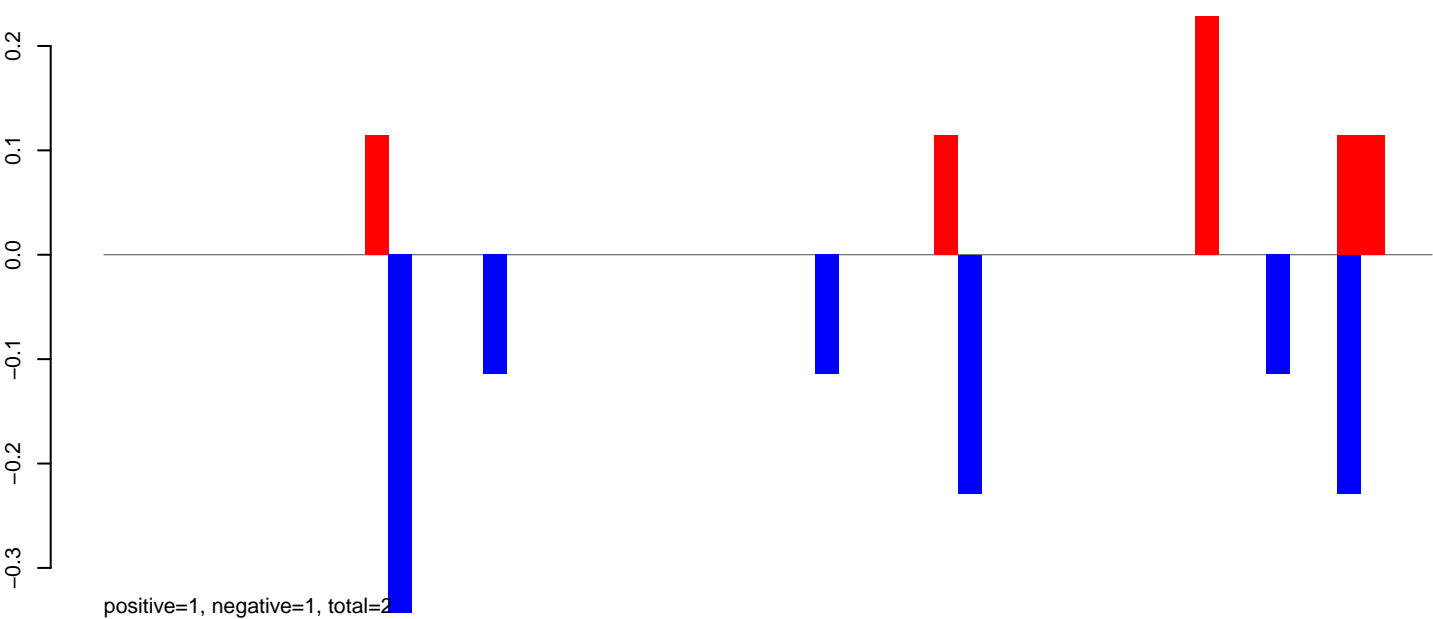
AeAlbo\_C7.10\_cells.24\_35.rep



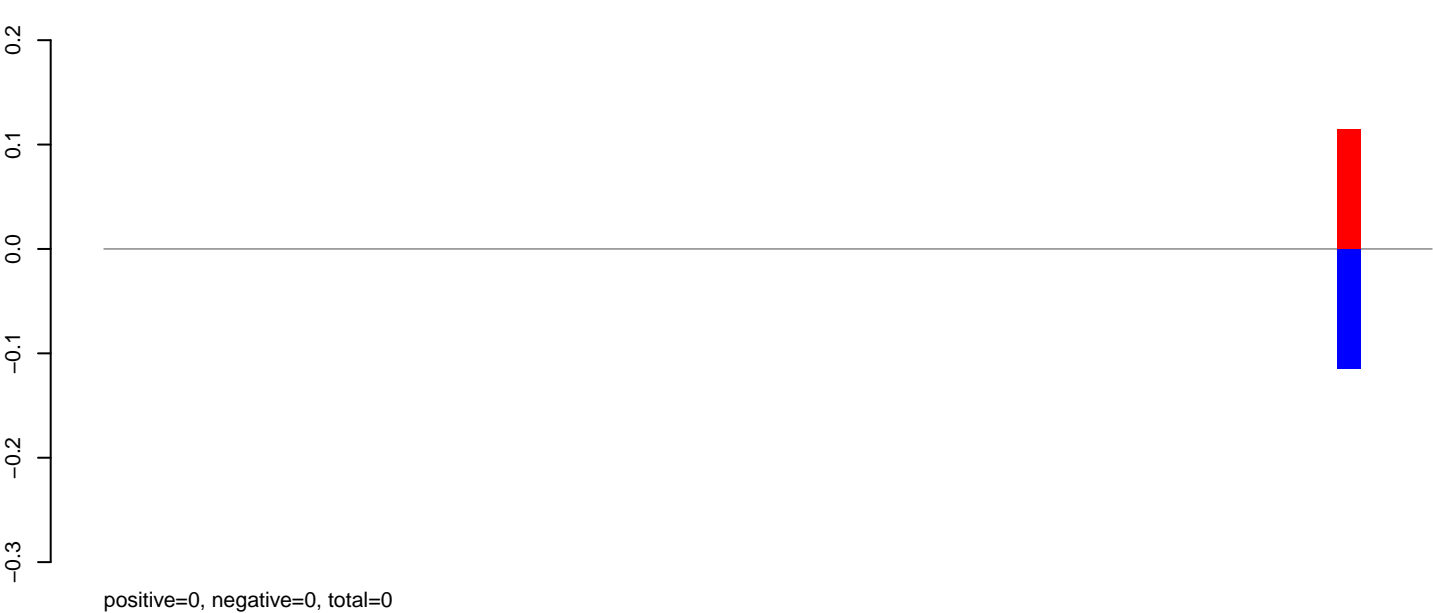
AeAlbo\_C7.10\_cells.rep



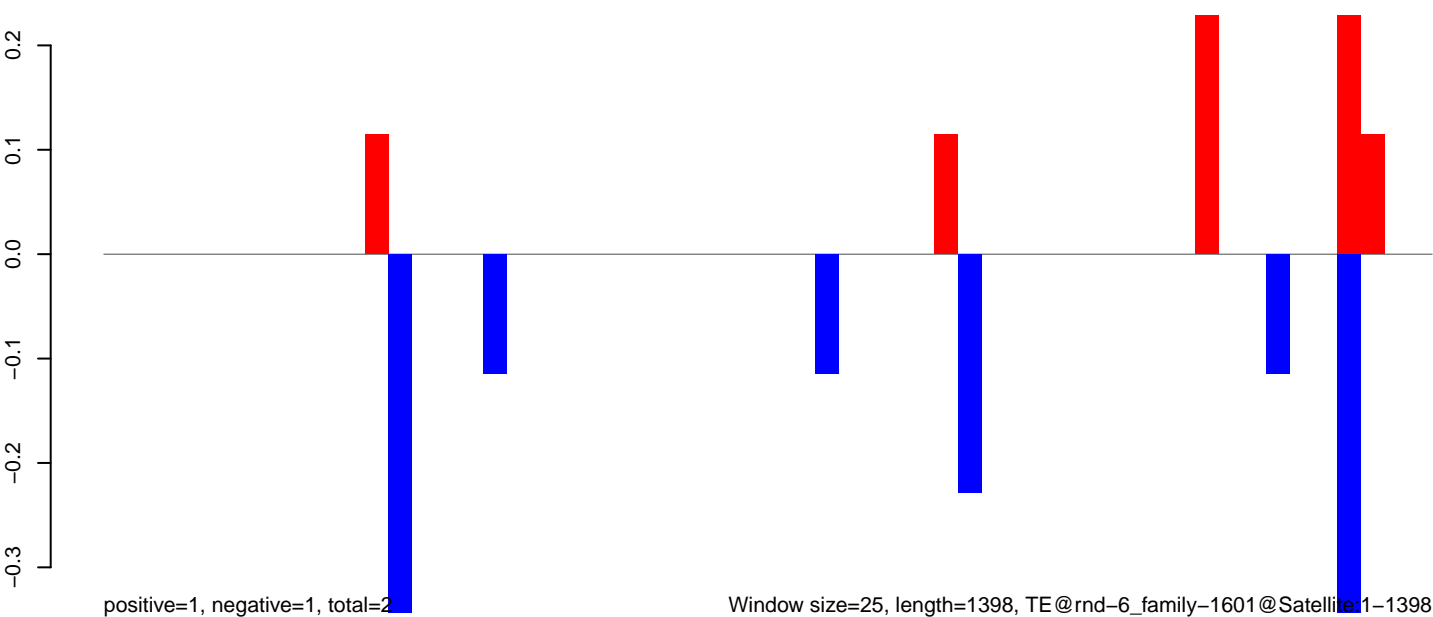
AeAlbo\_C7.10\_cells.18\_23.rep



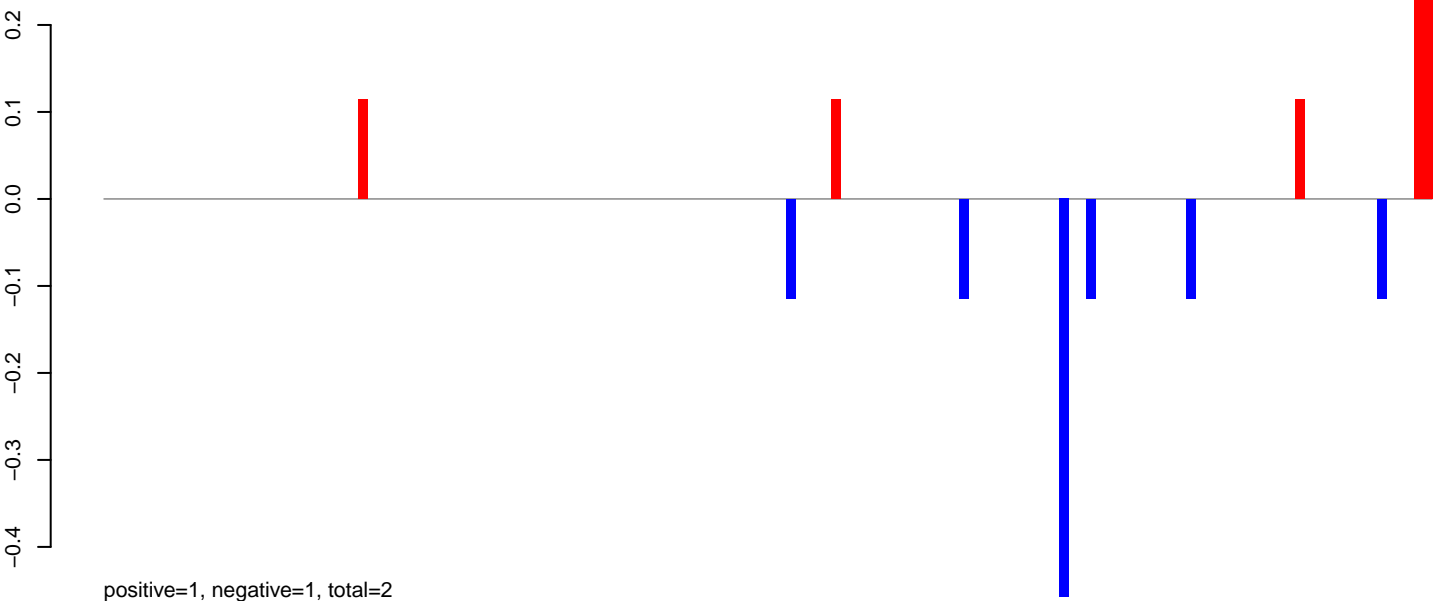
AeAlbo\_C7.10\_cells.24\_35.rep



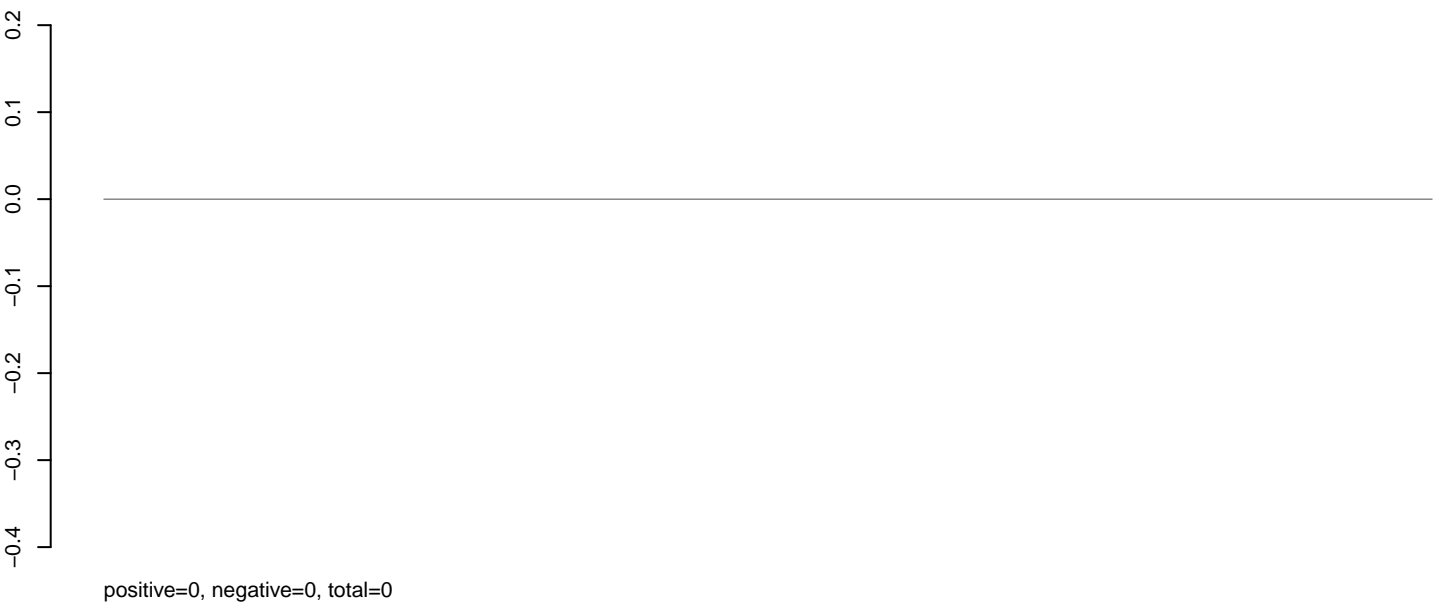
AeAlbo\_C7.10\_cells.rep



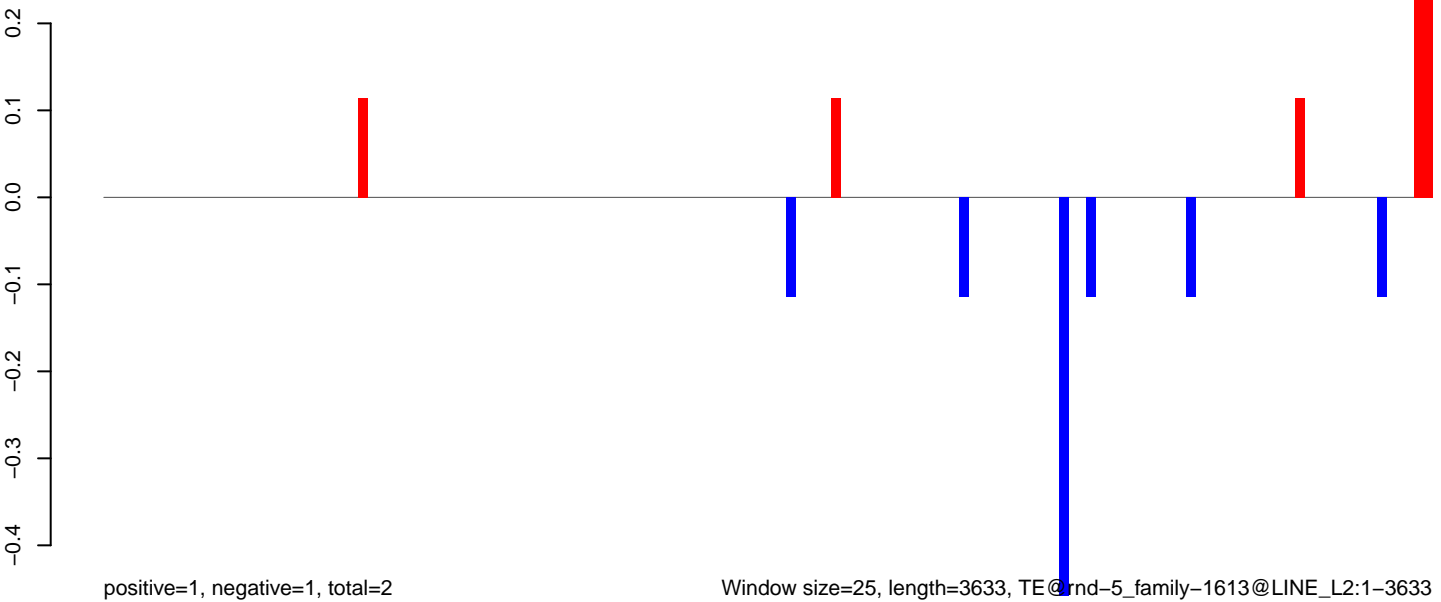
AeAlbo\_C7.10\_cells.18\_23.rep



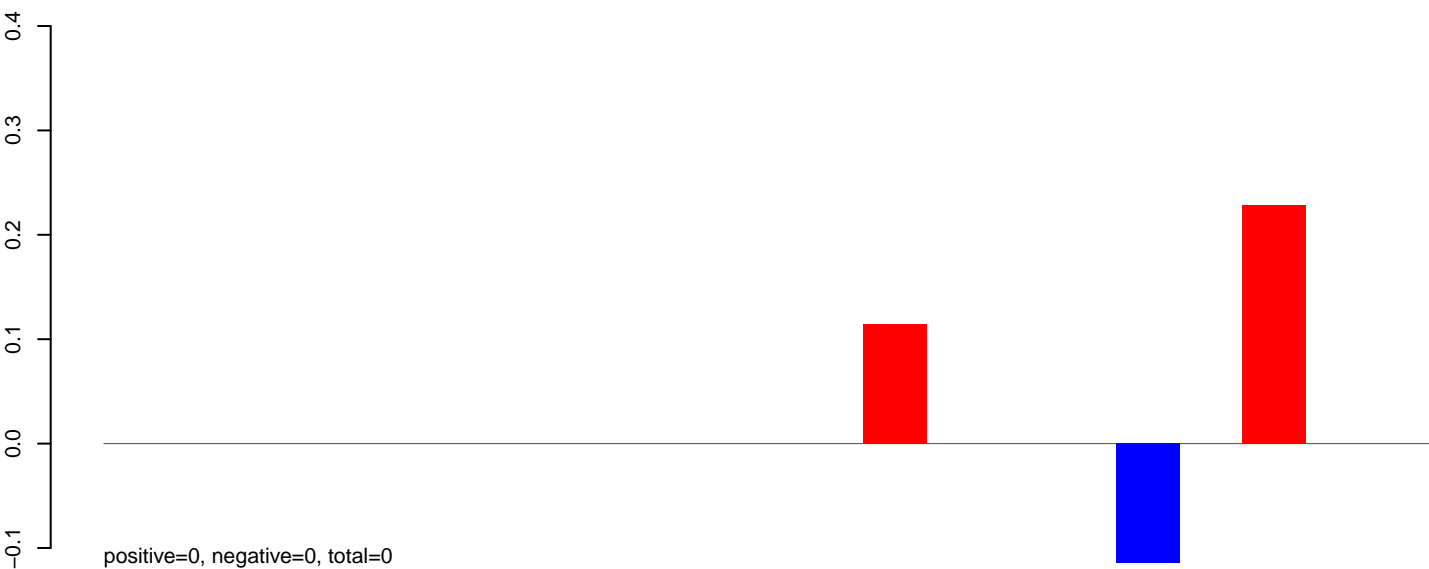
AeAlbo\_C7.10\_cells.24\_35.rep



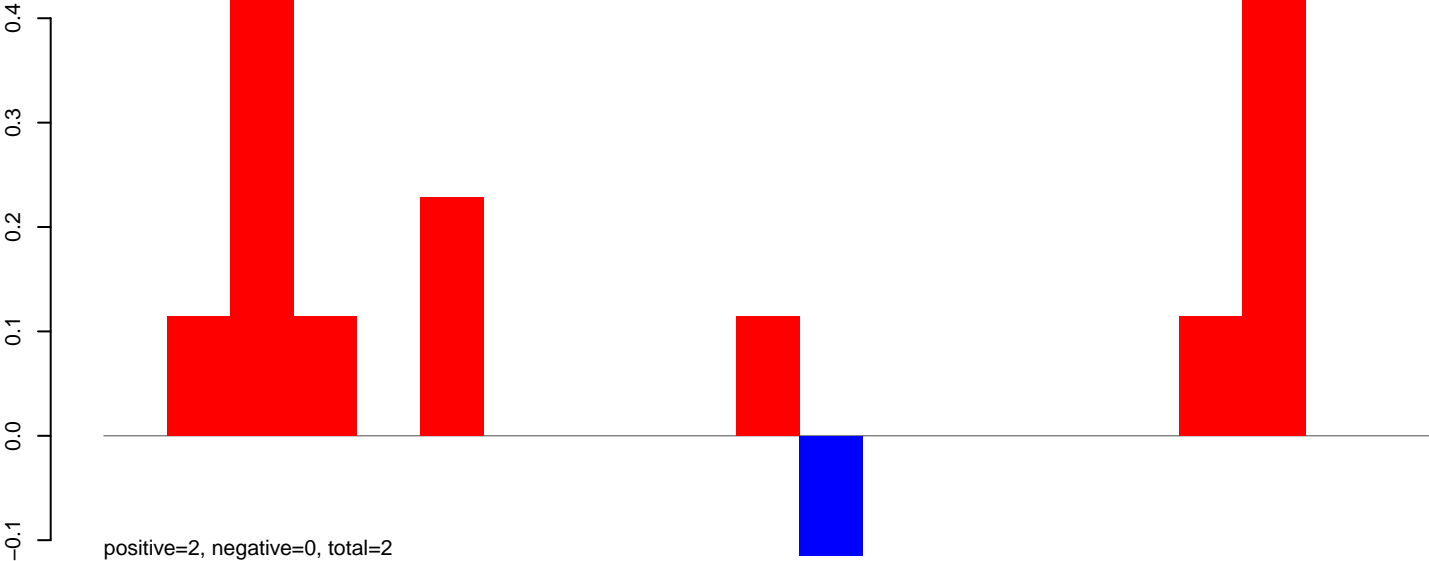
AeAlbo\_C7.10\_cells.rep



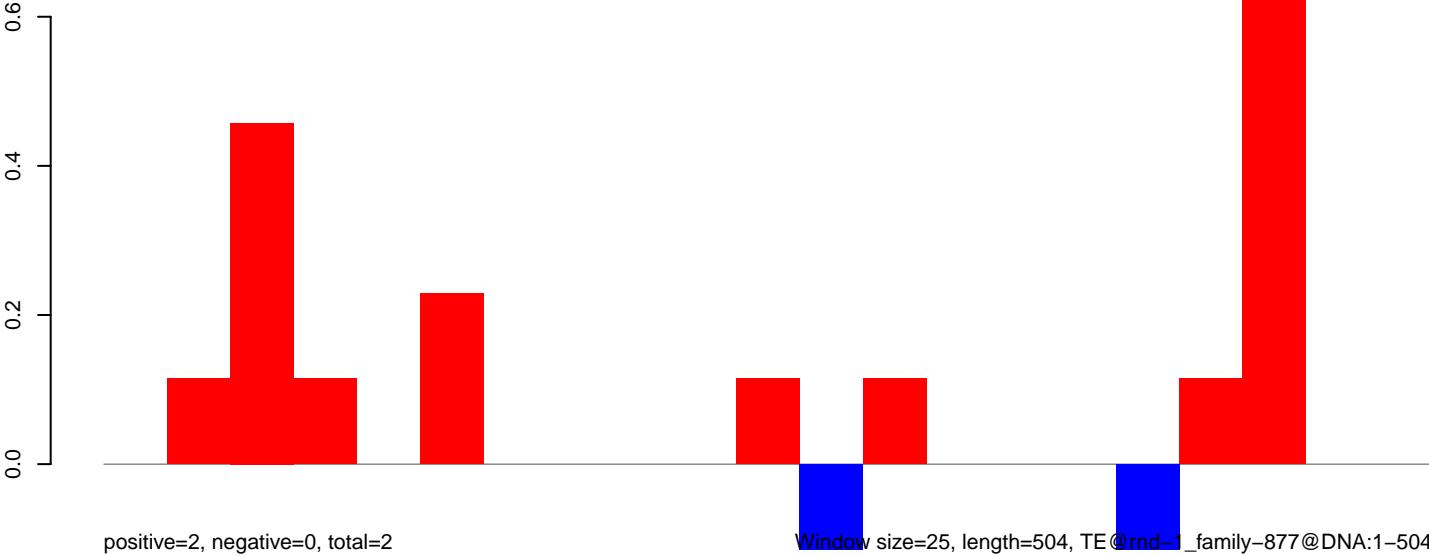
AeAlbo\_C7.10\_cells.18\_23.rep



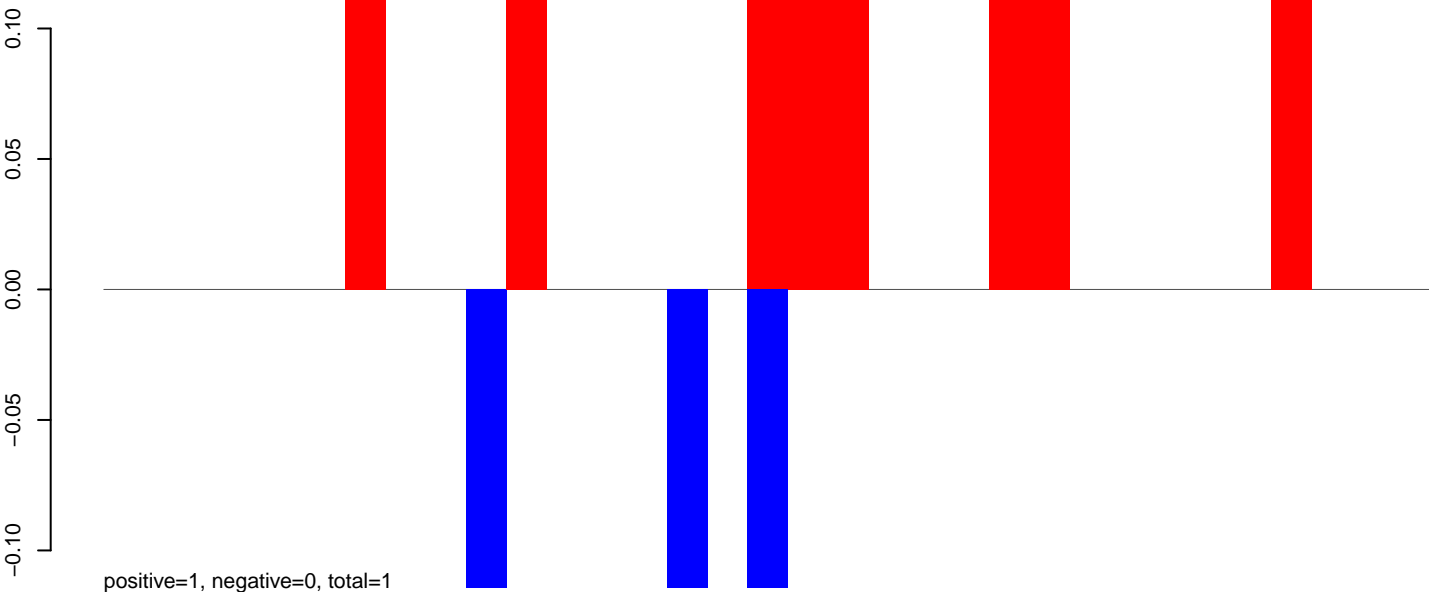
AeAlbo\_C7.10\_cells.24\_35.rep



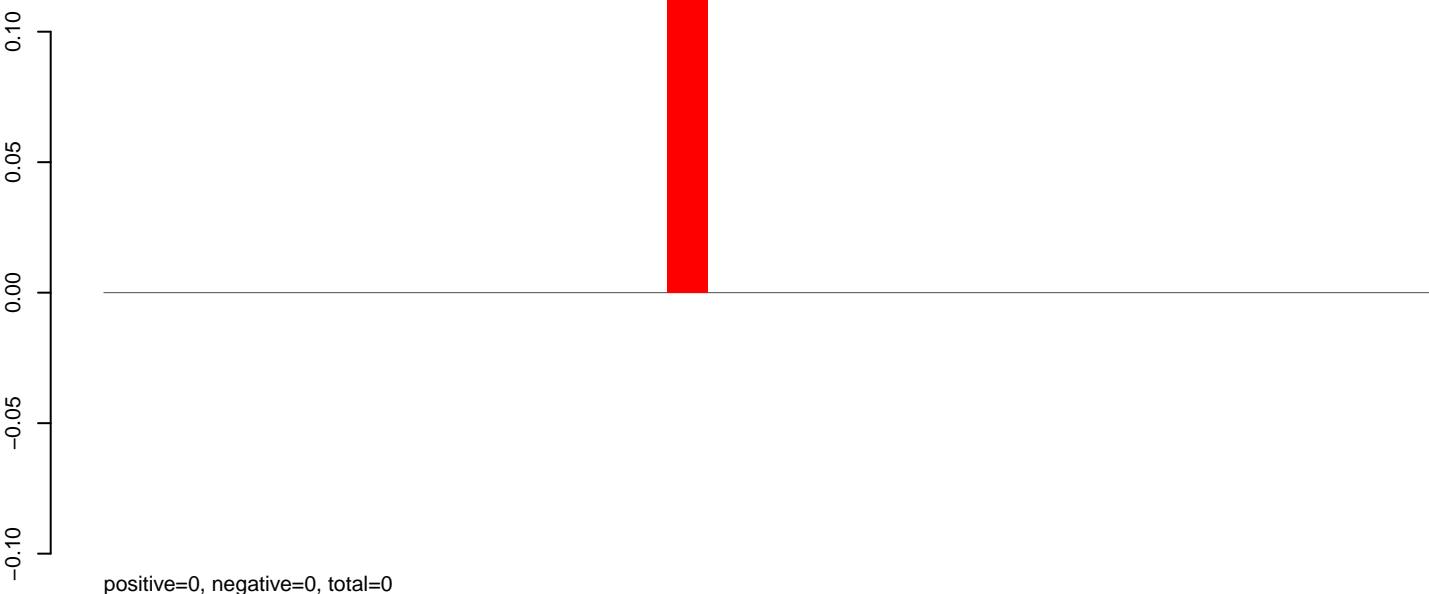
AeAlbo\_C7.10\_cells.rep



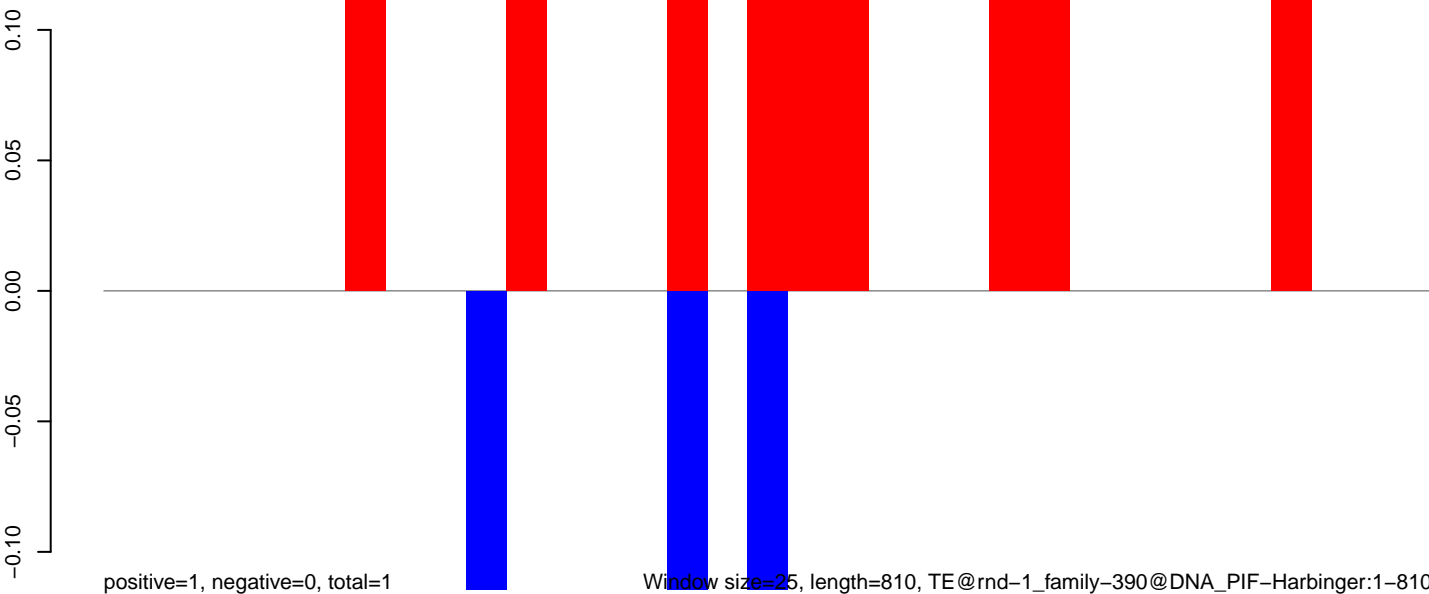
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



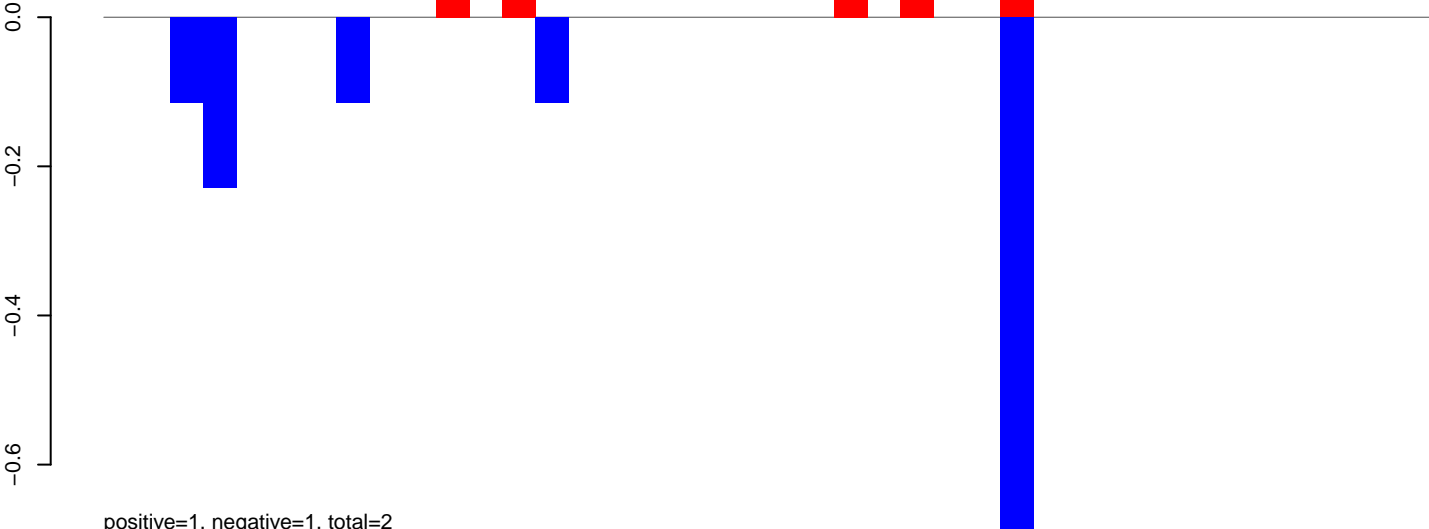
**AeAlbo\_C7.10\_cells.rep**



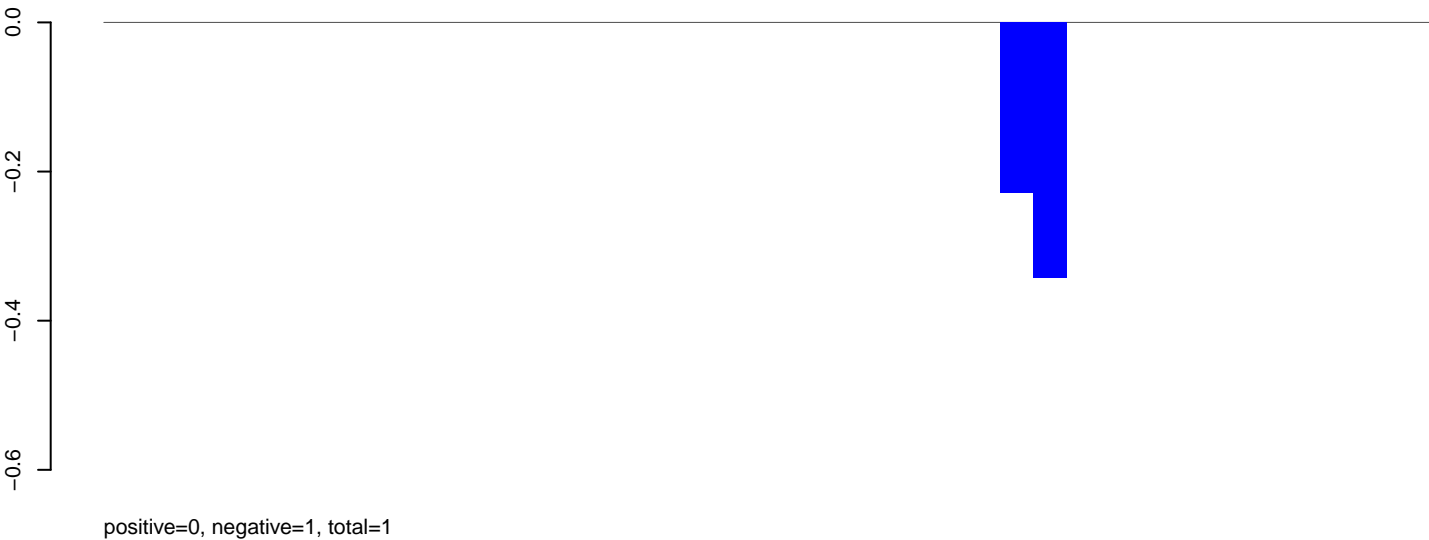
Window size=25, length=810, TE@rnd-1\_family-390@DNA\_PIF-Harbinger:1-810

0 200 400 600 800

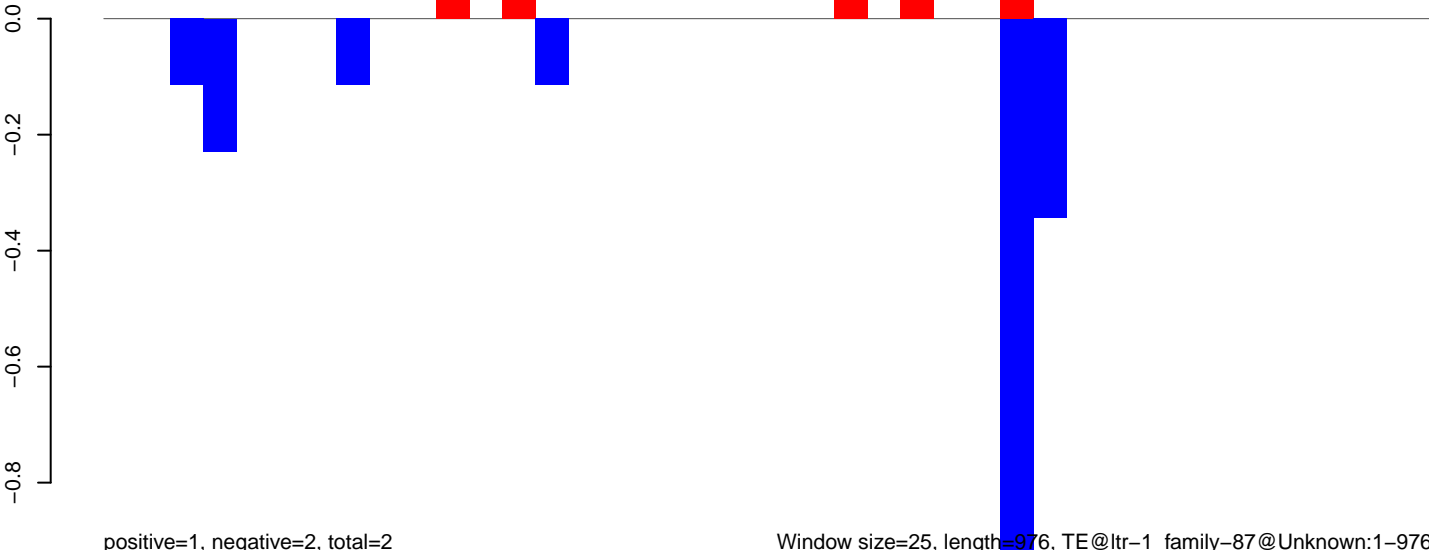
AeAlbo\_C7.10\_cells.18\_23.rep



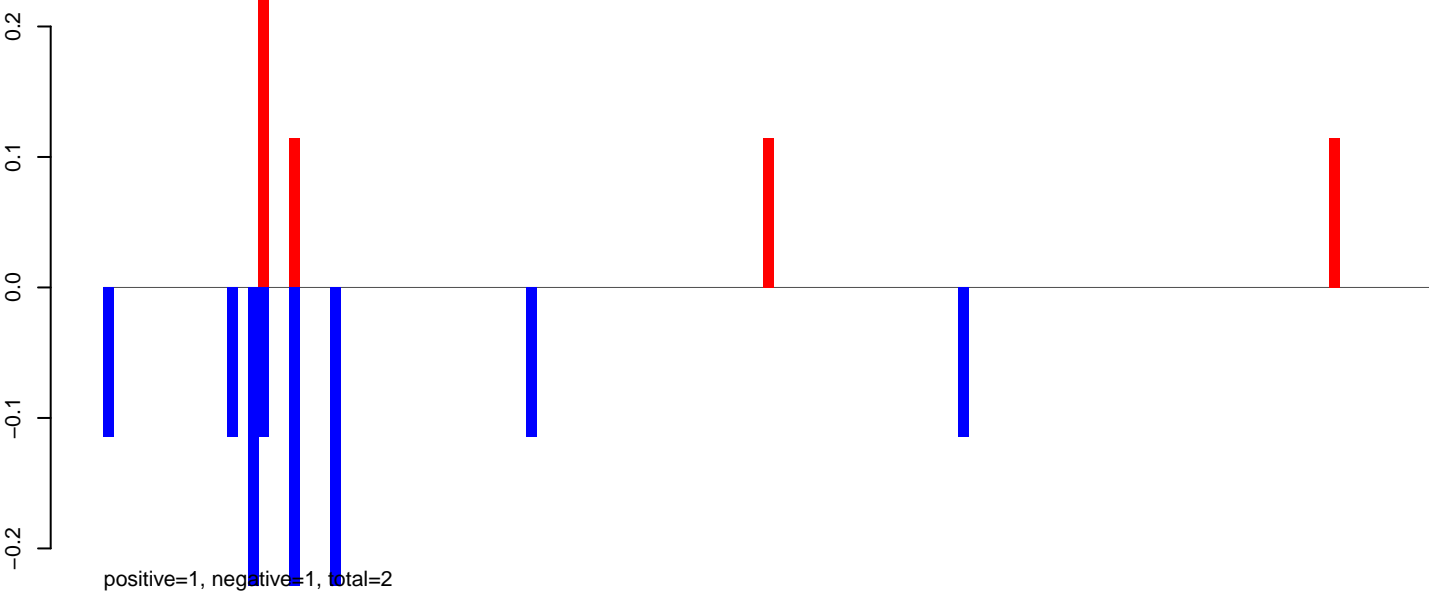
AeAlbo\_C7.10\_cells.24\_35.rep



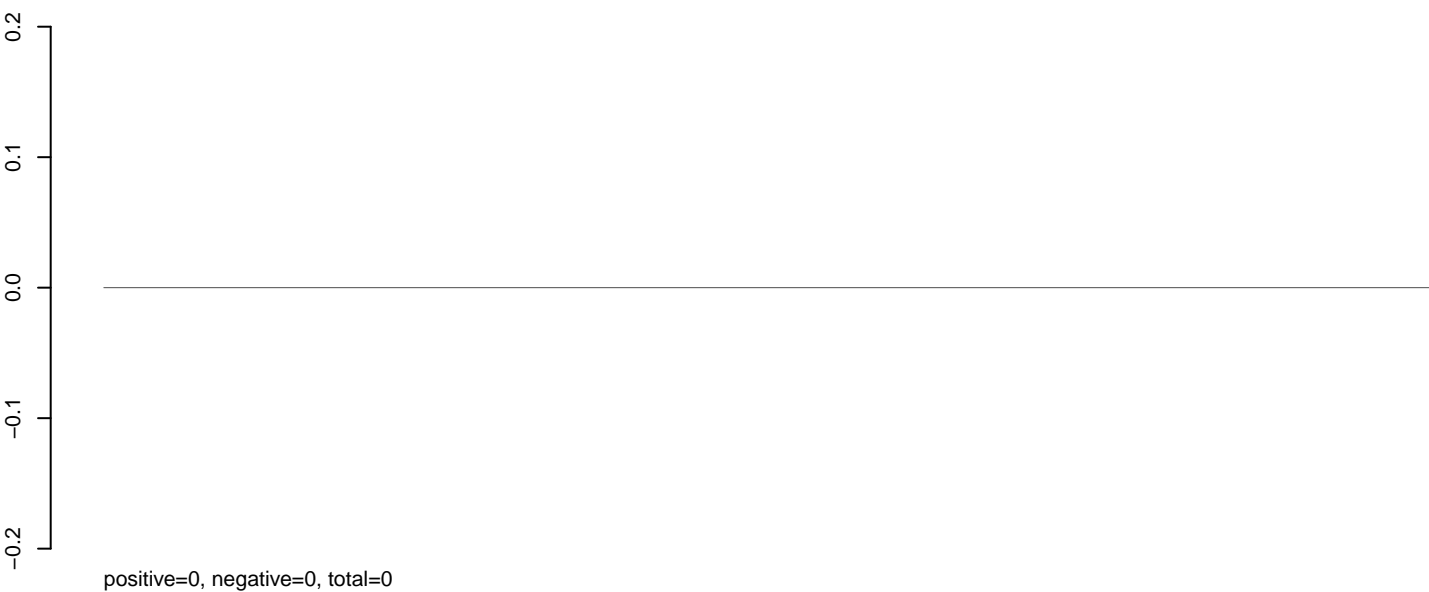
AeAlbo\_C7.10\_cells.rep



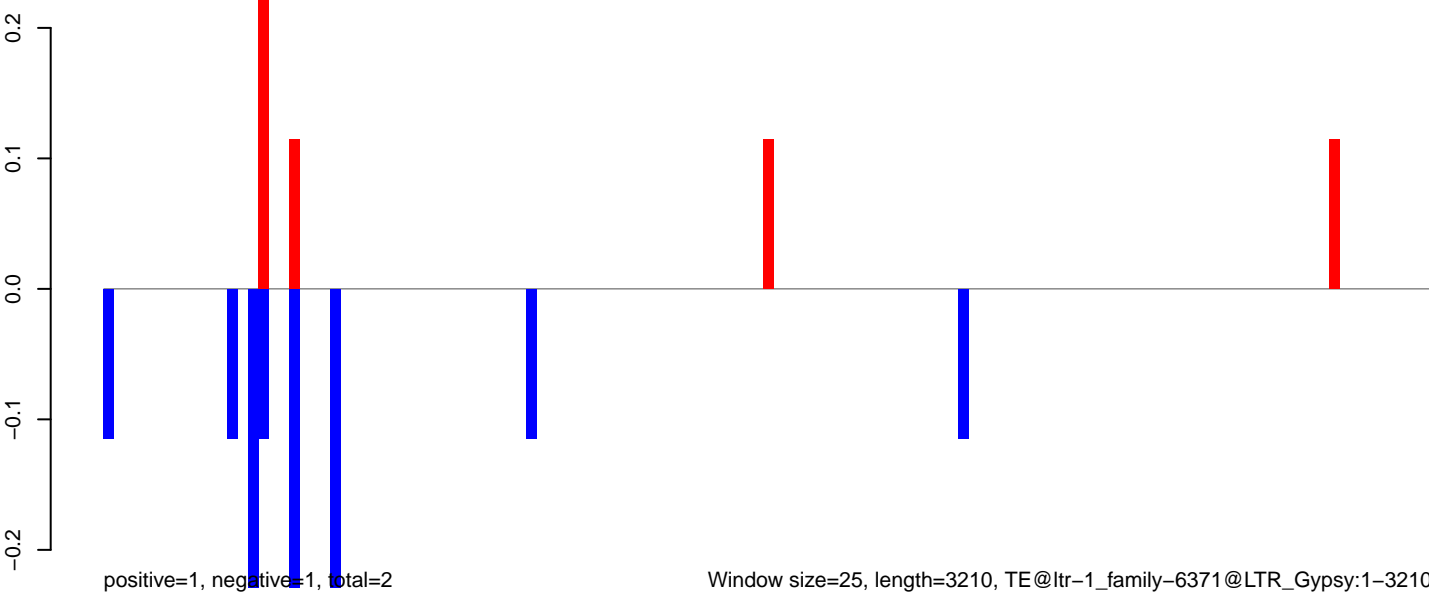
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

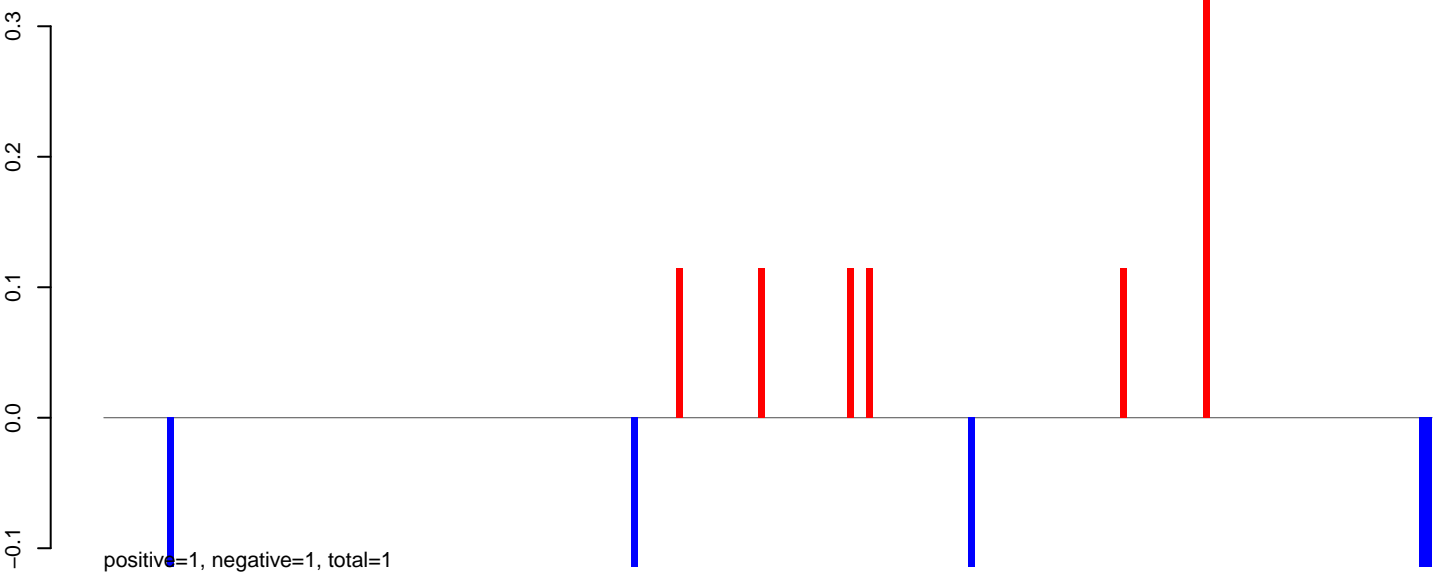


Window size=25, length=3210, TE@ltr-1\_family-6371@LTR\_Gypsy:1-3210

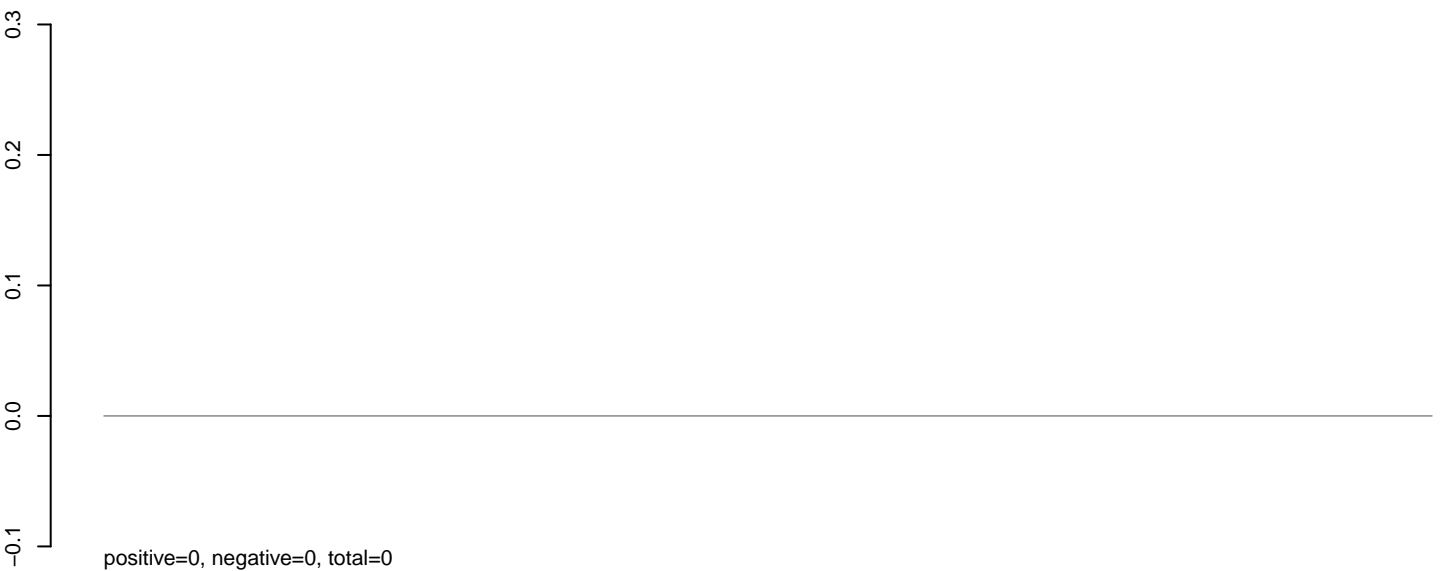
0 500 1000 1500 2000 2500 3000



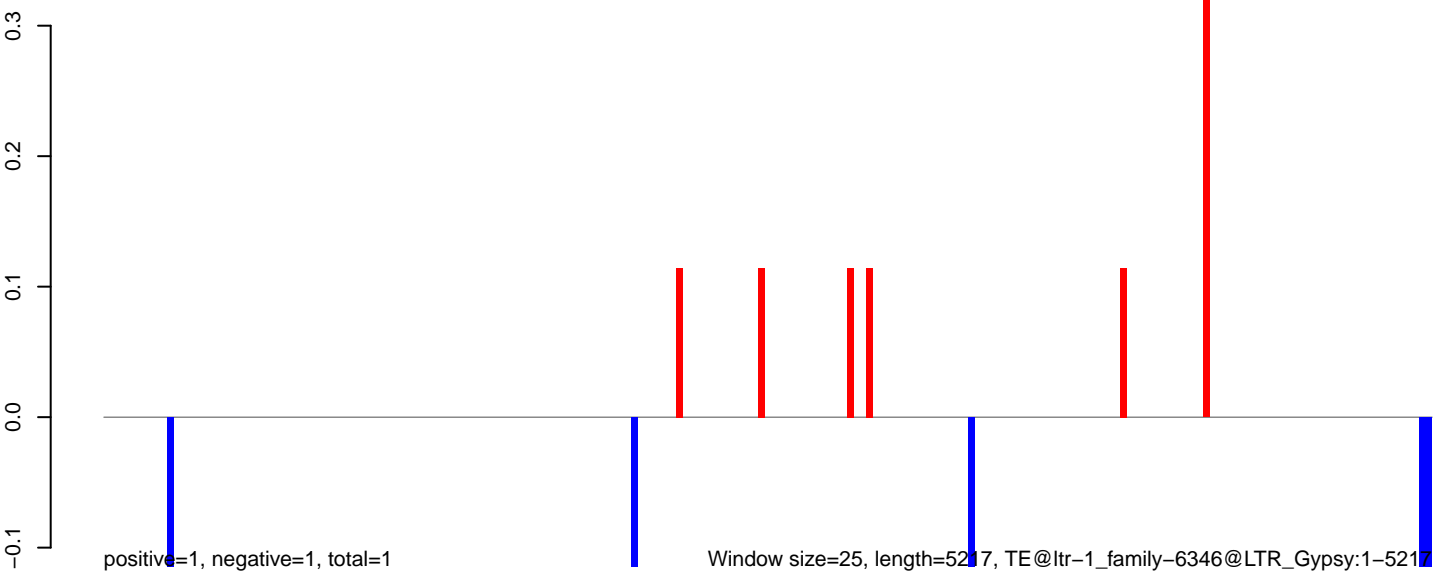
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

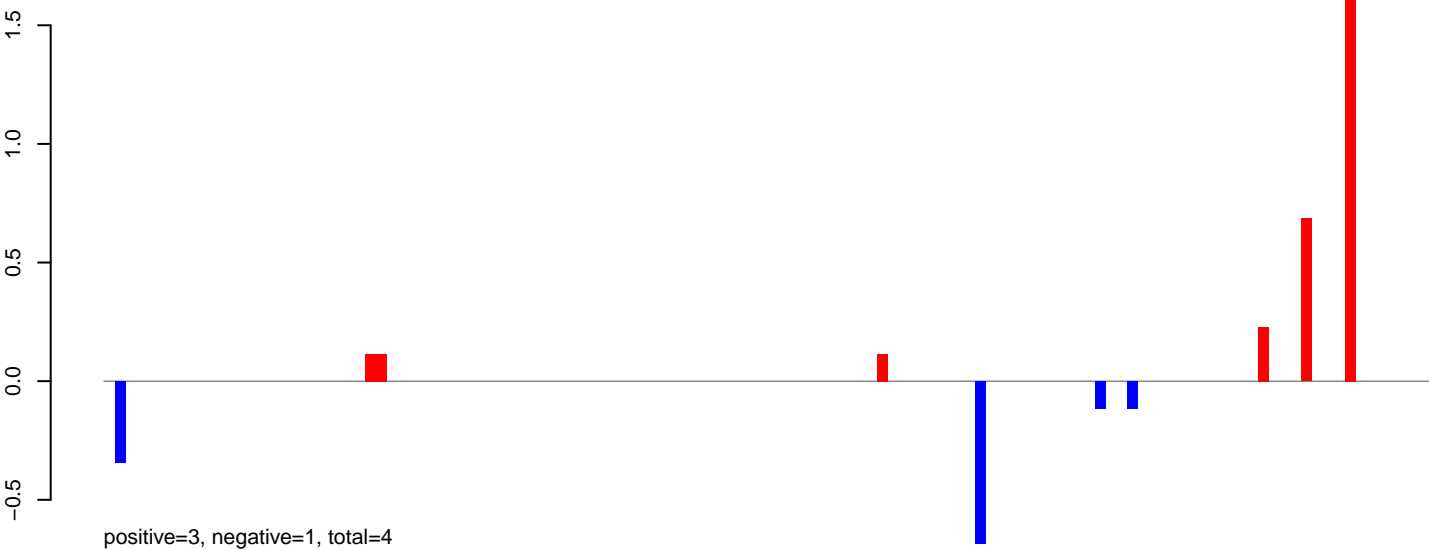


AeAlbo\_C7.10\_cells.rep

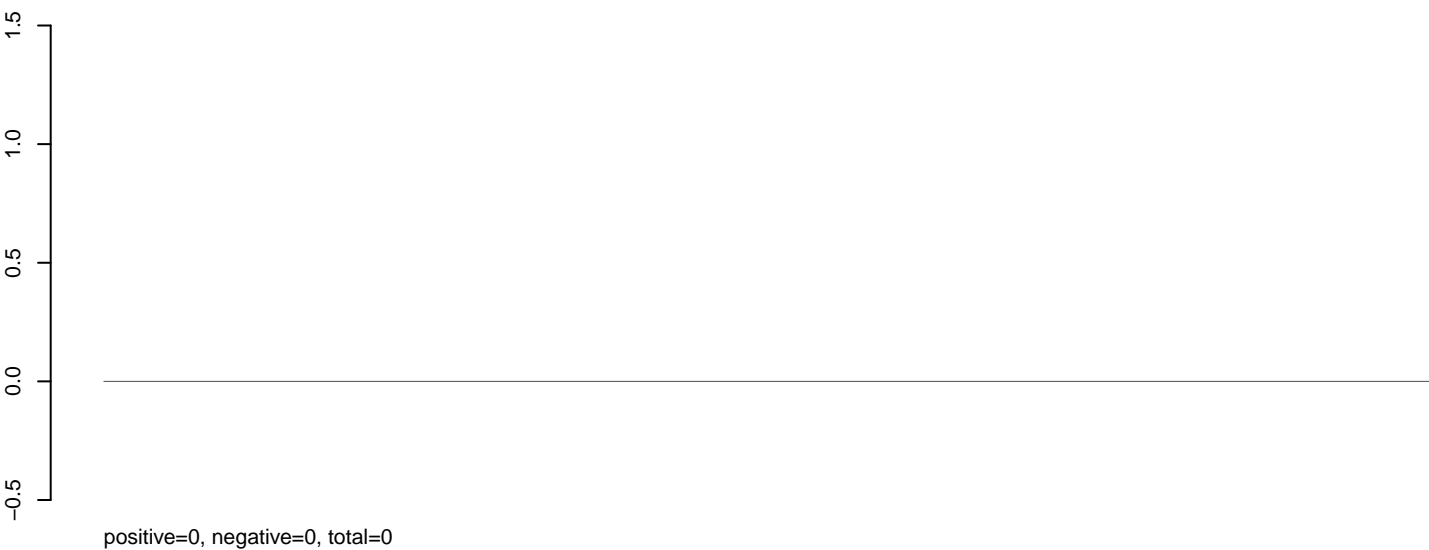


0 1000 2000 3000 4000 5000

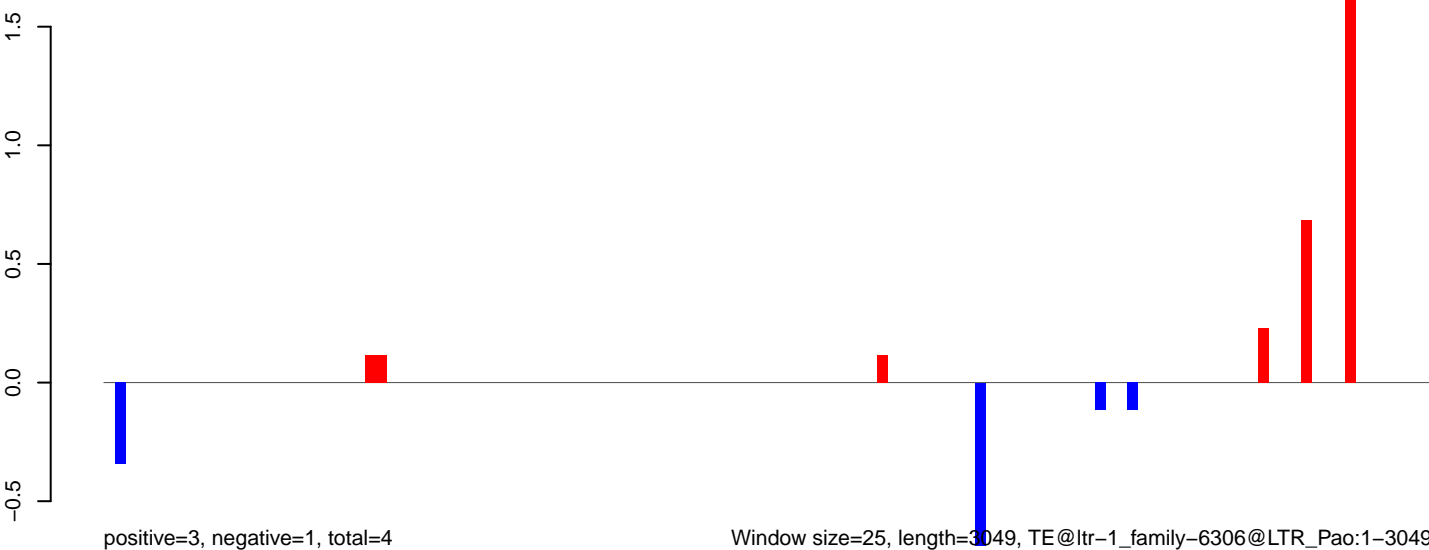
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

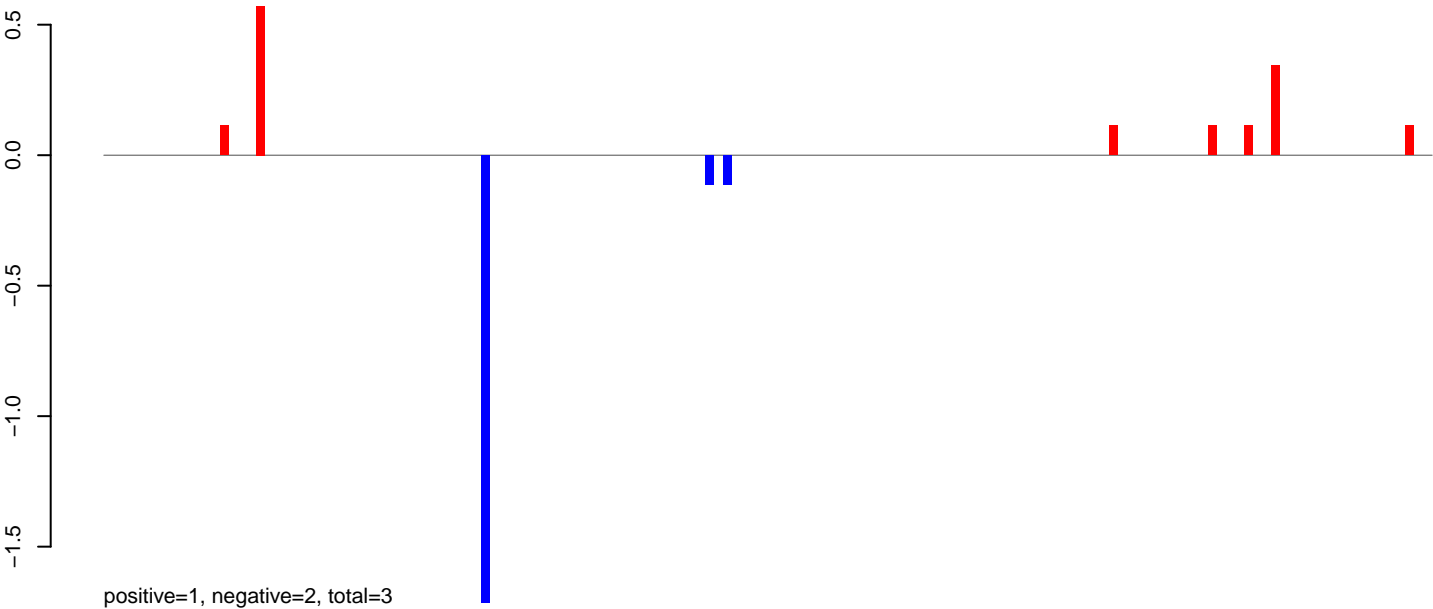


AeAlbo\_C7.10\_cells.rep

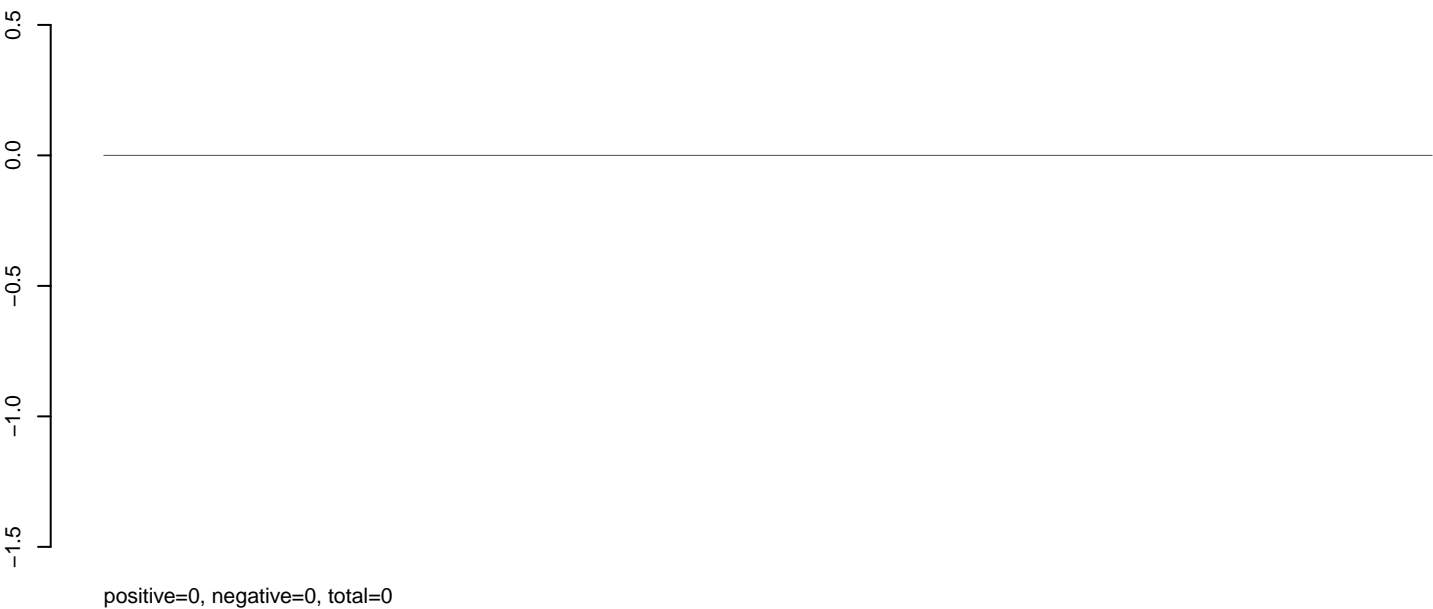


Window size=25, length=3049, TE@ltr-1\_family-6306@LTR\_Pao:1-3049

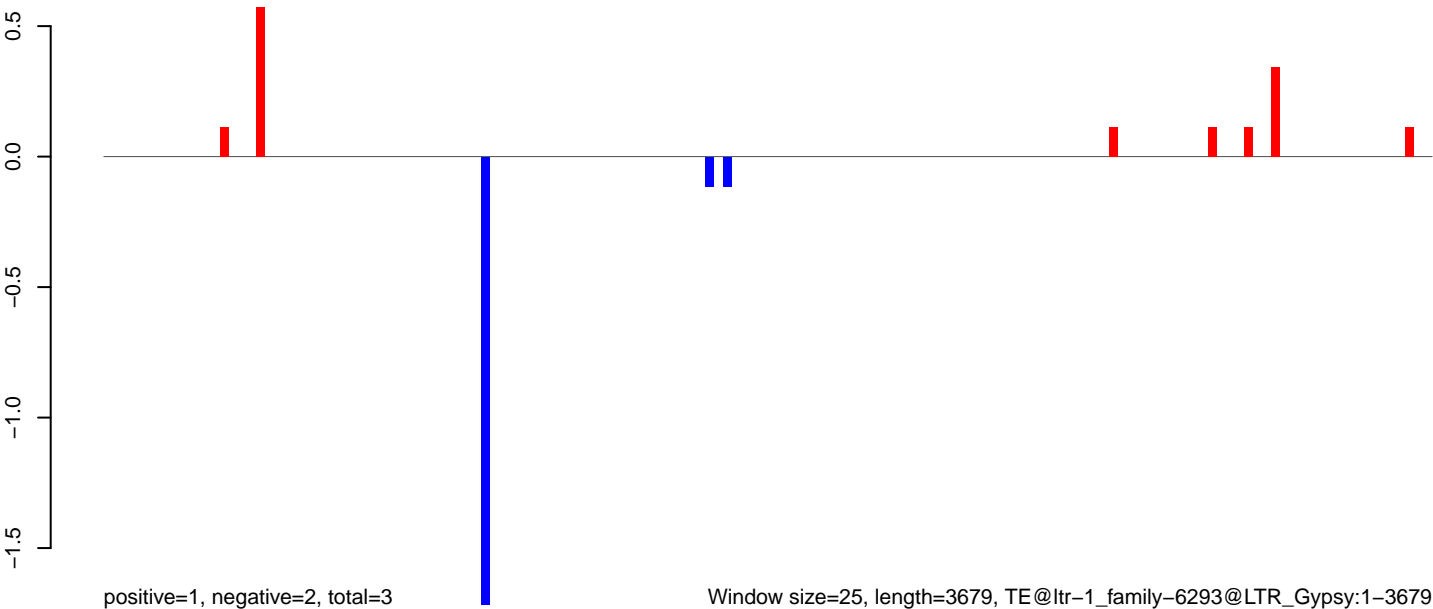
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

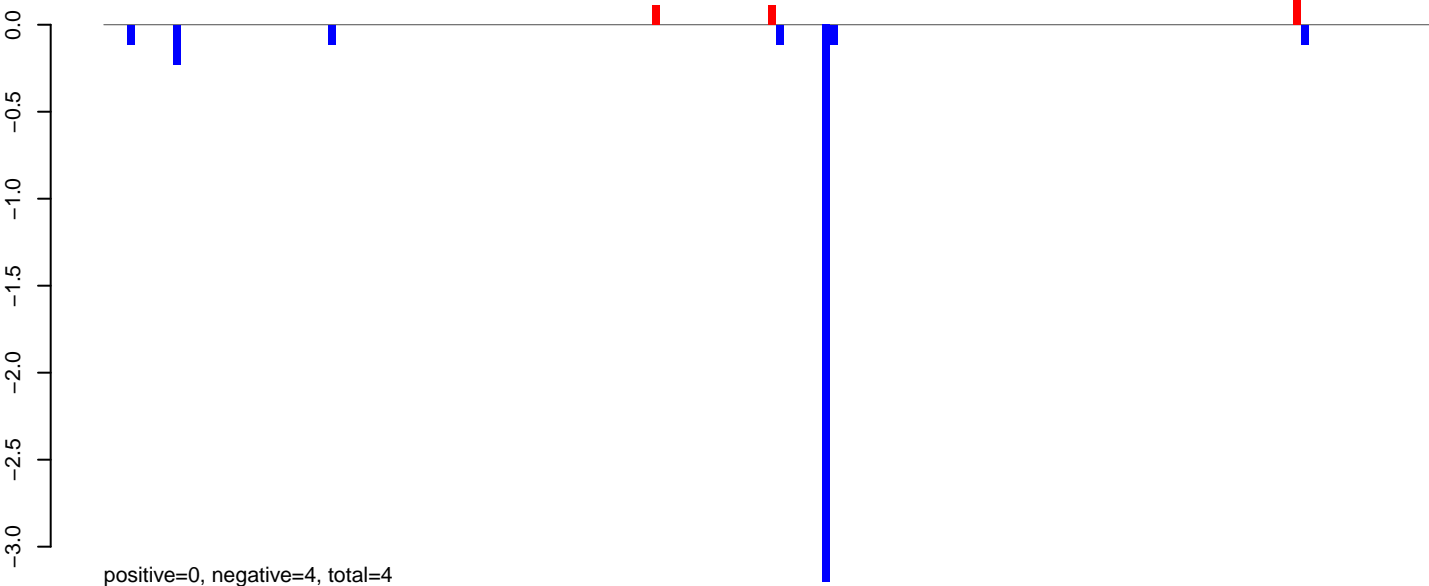


AeAlbo\_C7.10\_cells.rep

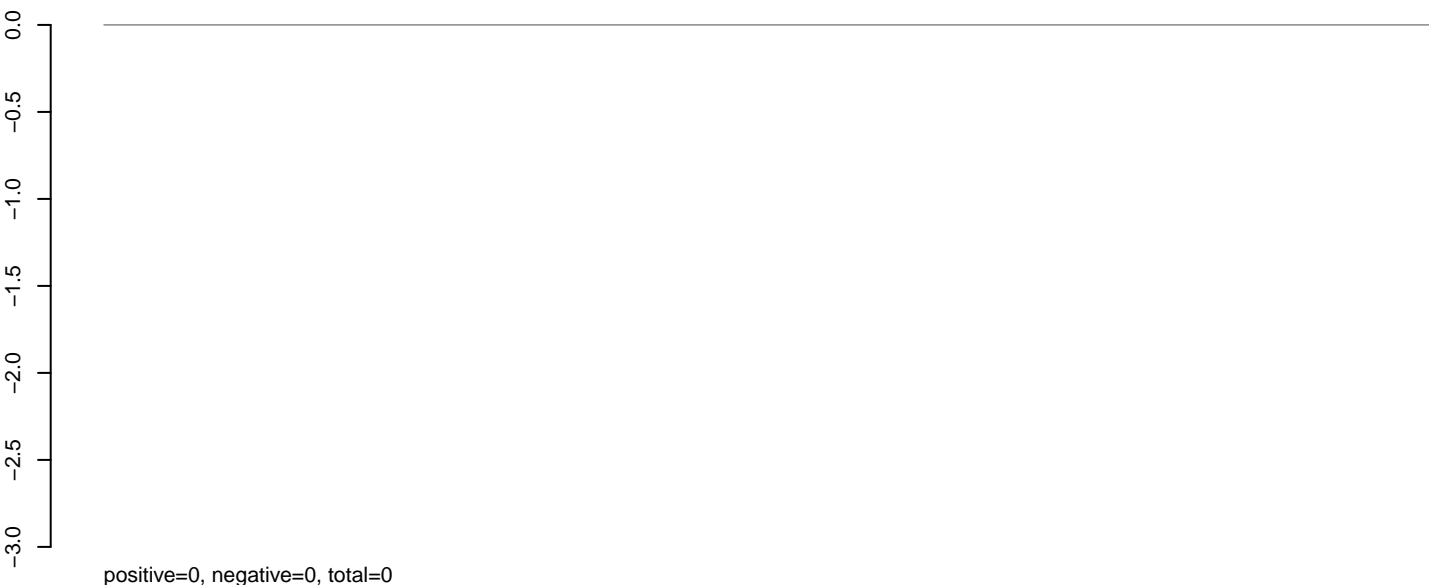




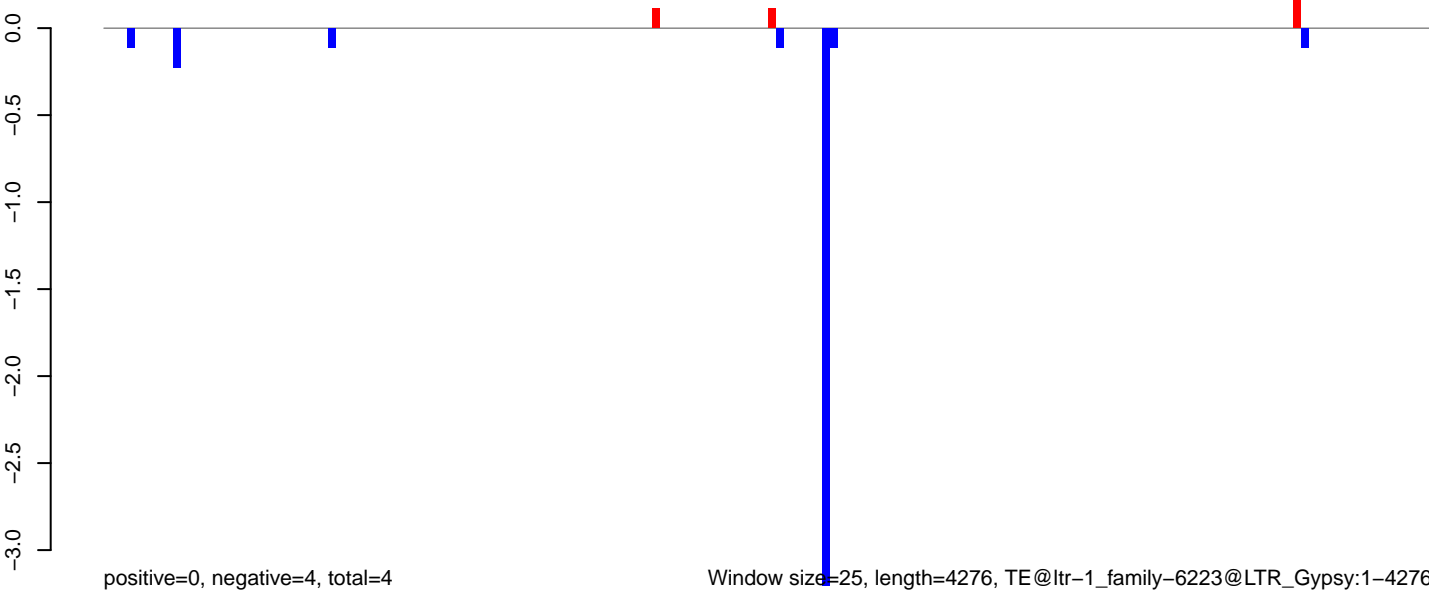
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

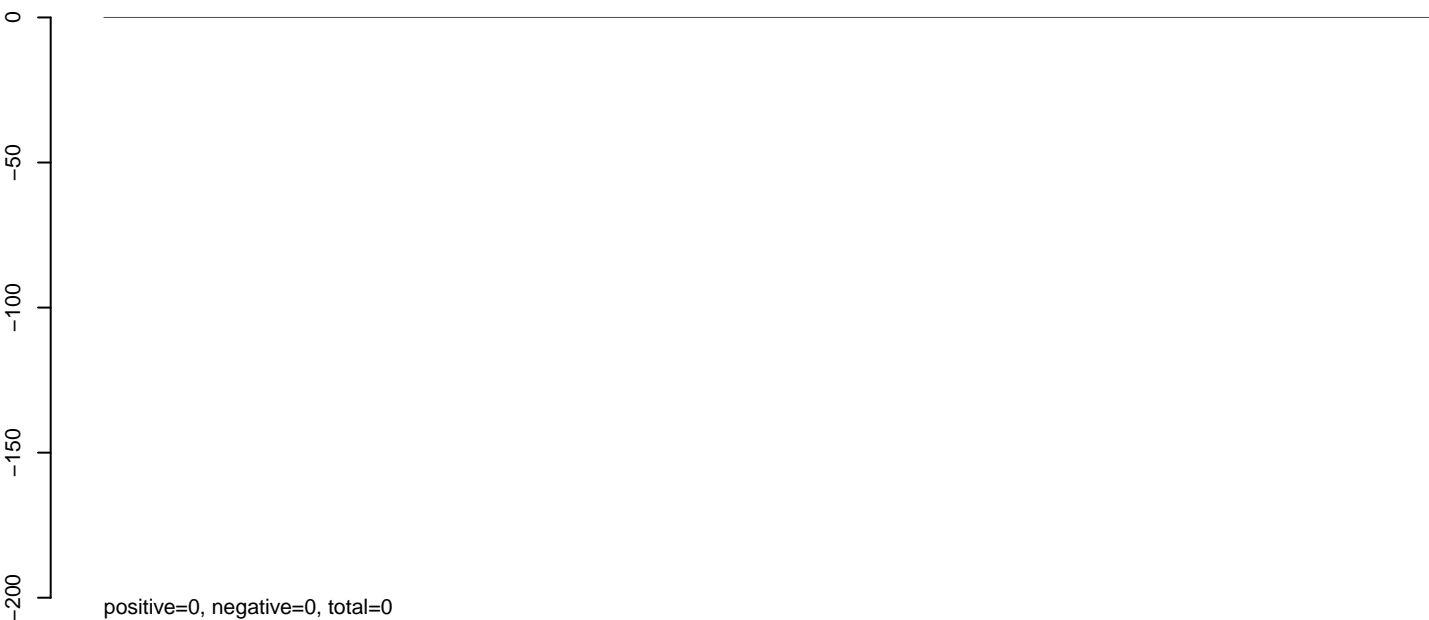


0 1000 2000 3000 4000

**AeAlbo\_C7.10\_cells.18\_23.rep**



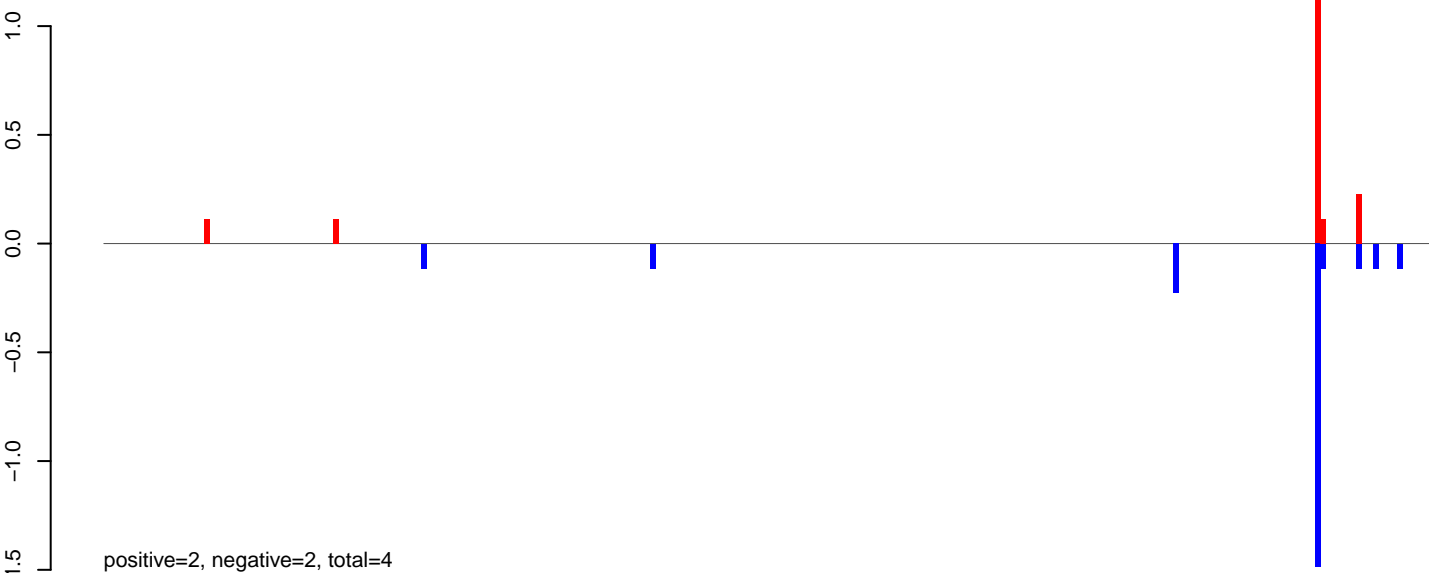
**AeAlbo\_C7.10\_cells.24\_35.rep**



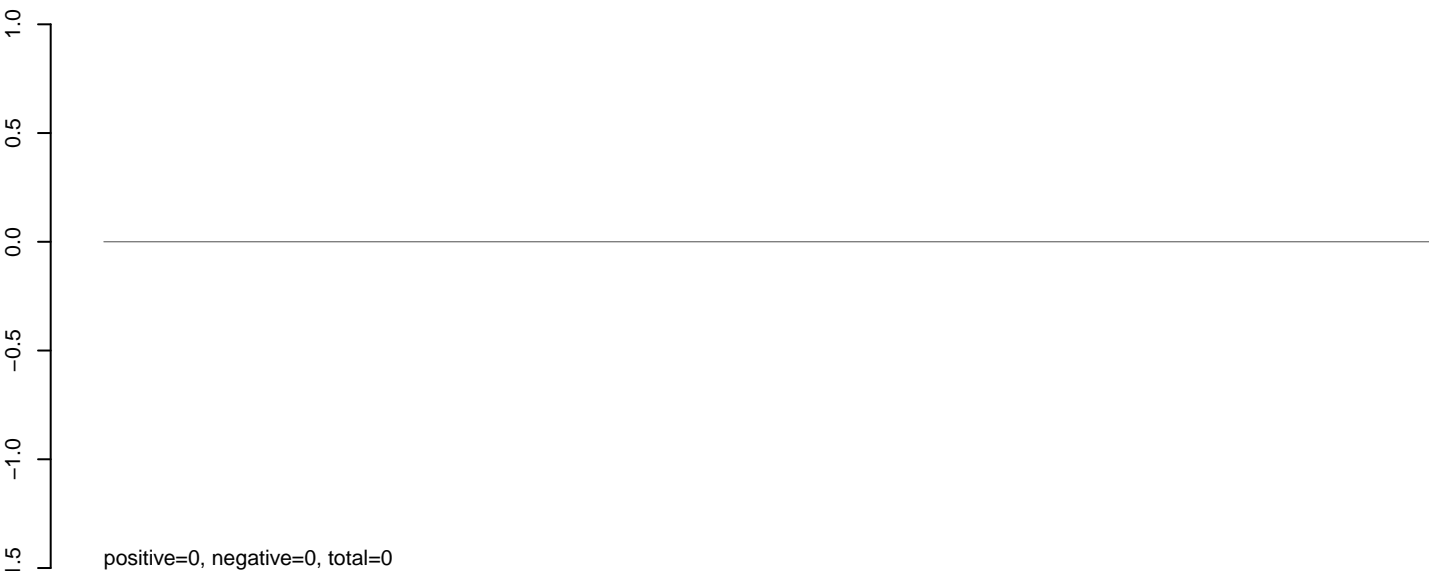
**AeAlbo\_C7.10\_cells.rep**



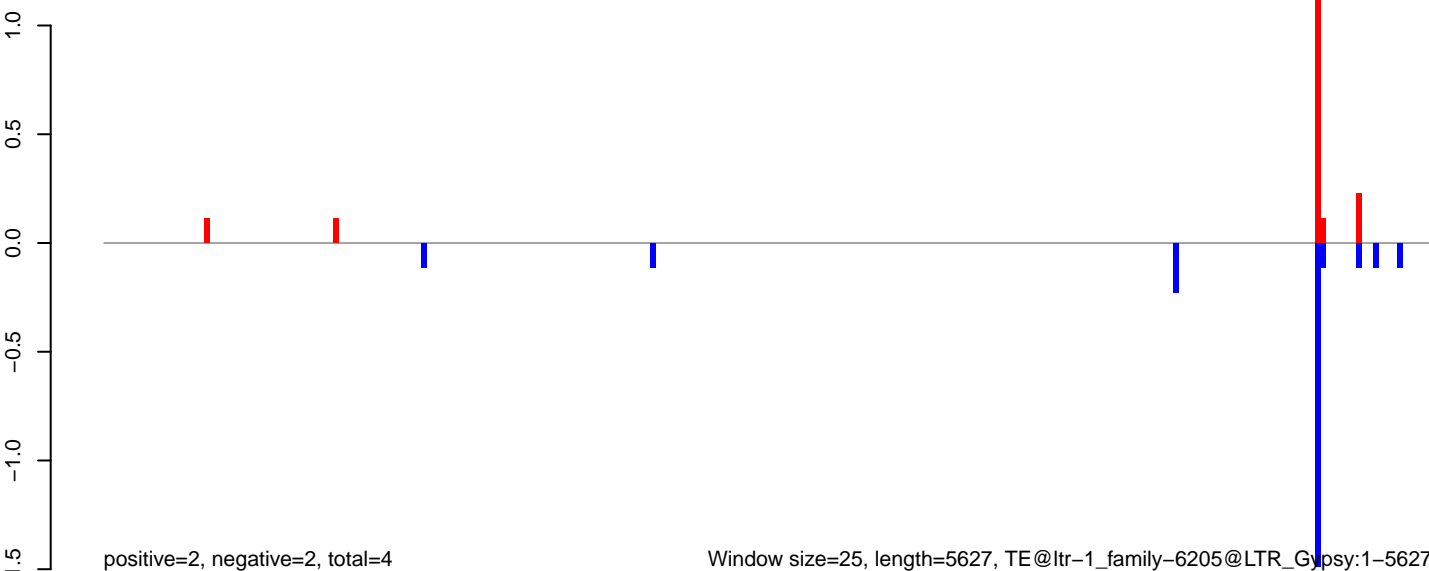
AeAlbo\_C7.10\_cells.18\_23.rep



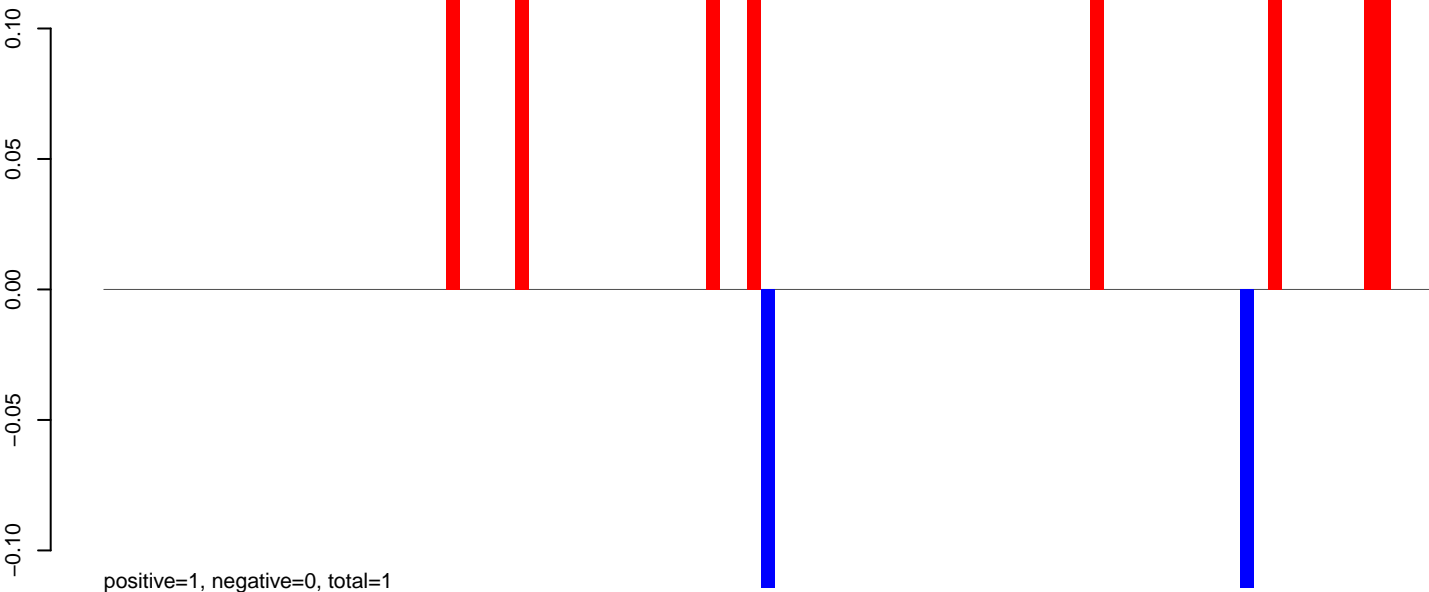
AeAlbo\_C7.10\_cells.24\_35.rep



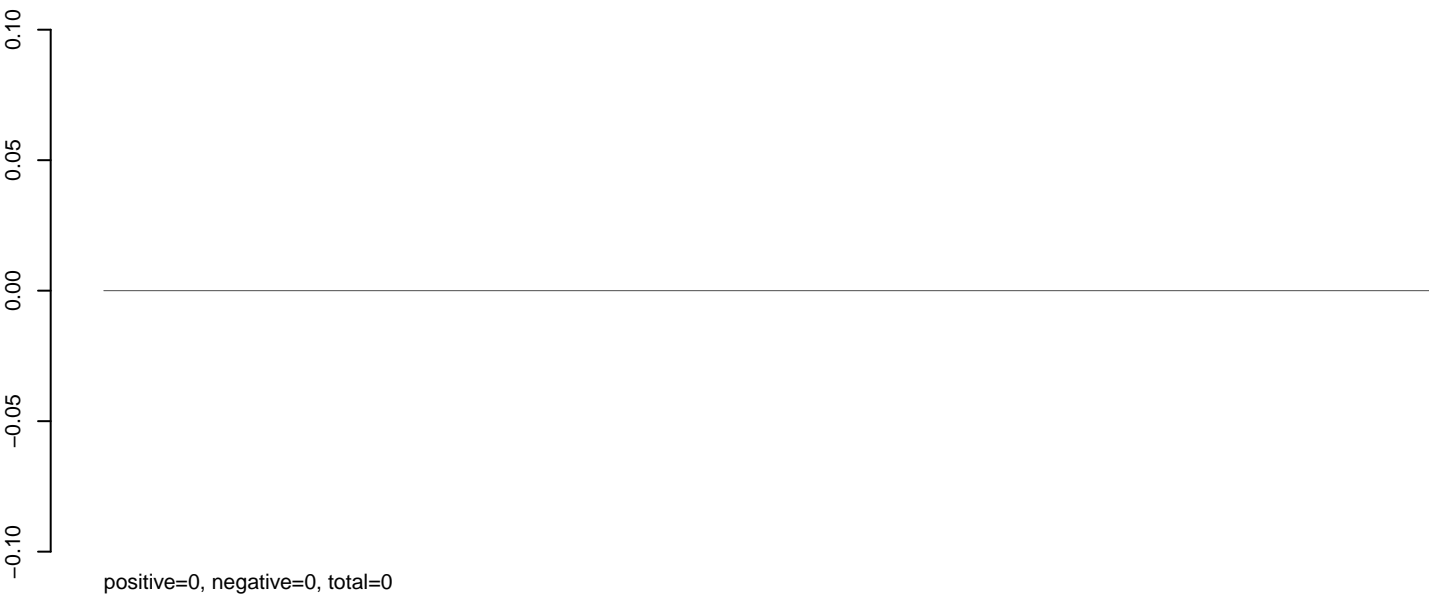
AeAlbo\_C7.10\_cells.rep



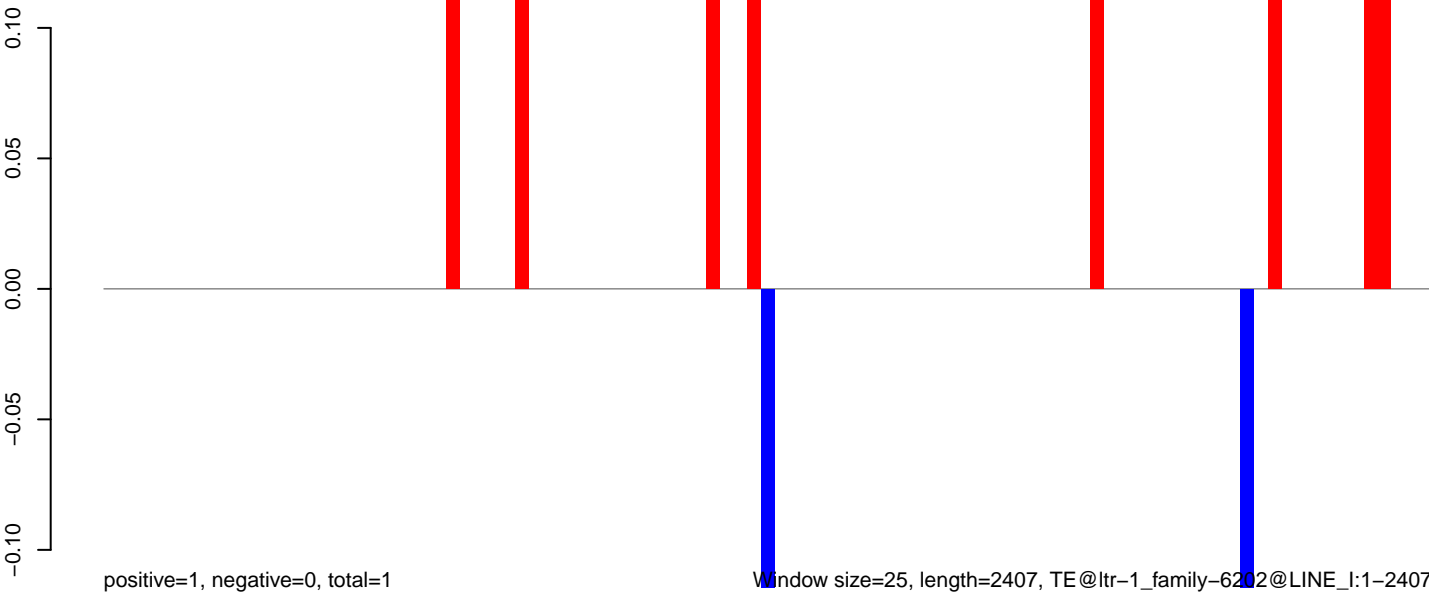
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

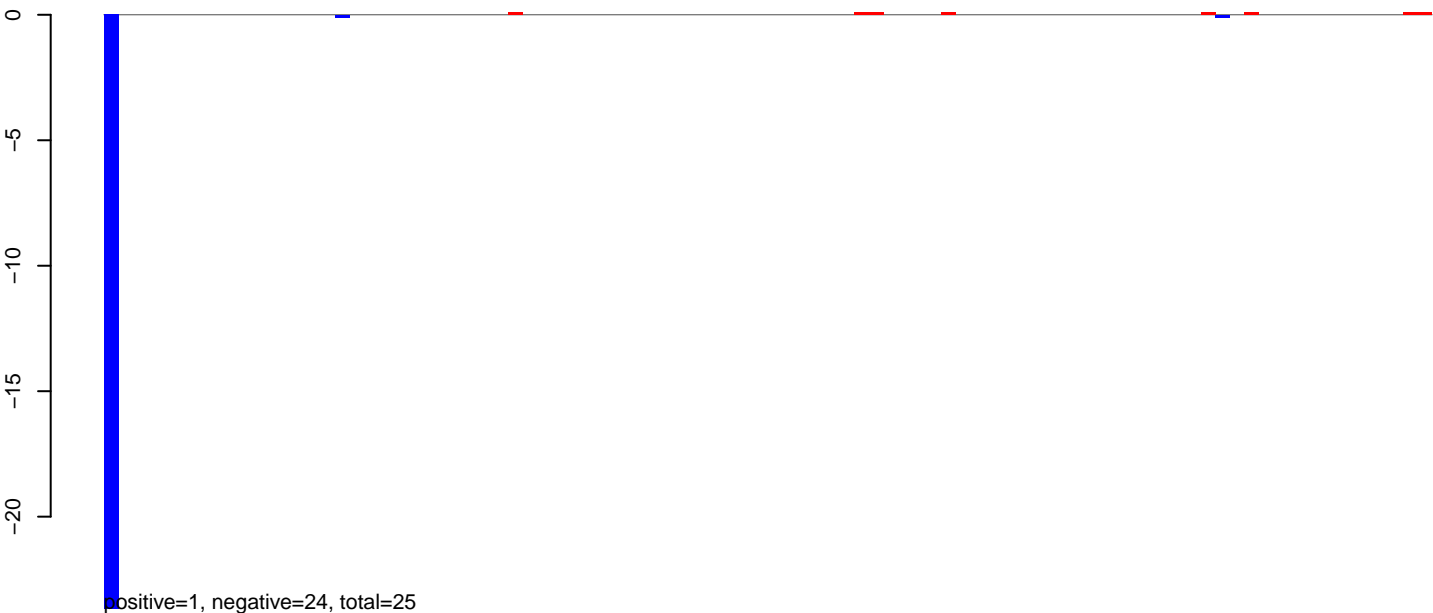


Window size=25, length=2407, TE@ltr-1\_family-6202@LINE\_I:1-2407

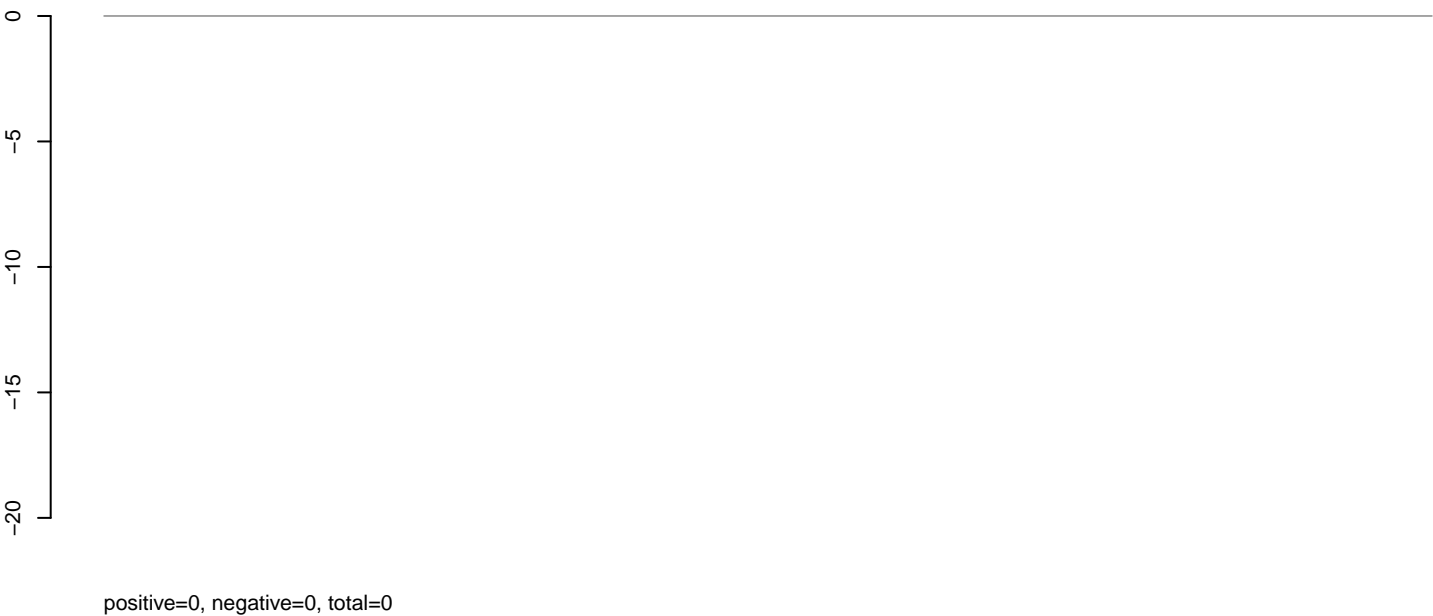
0 500 1000 1500 2000 2500



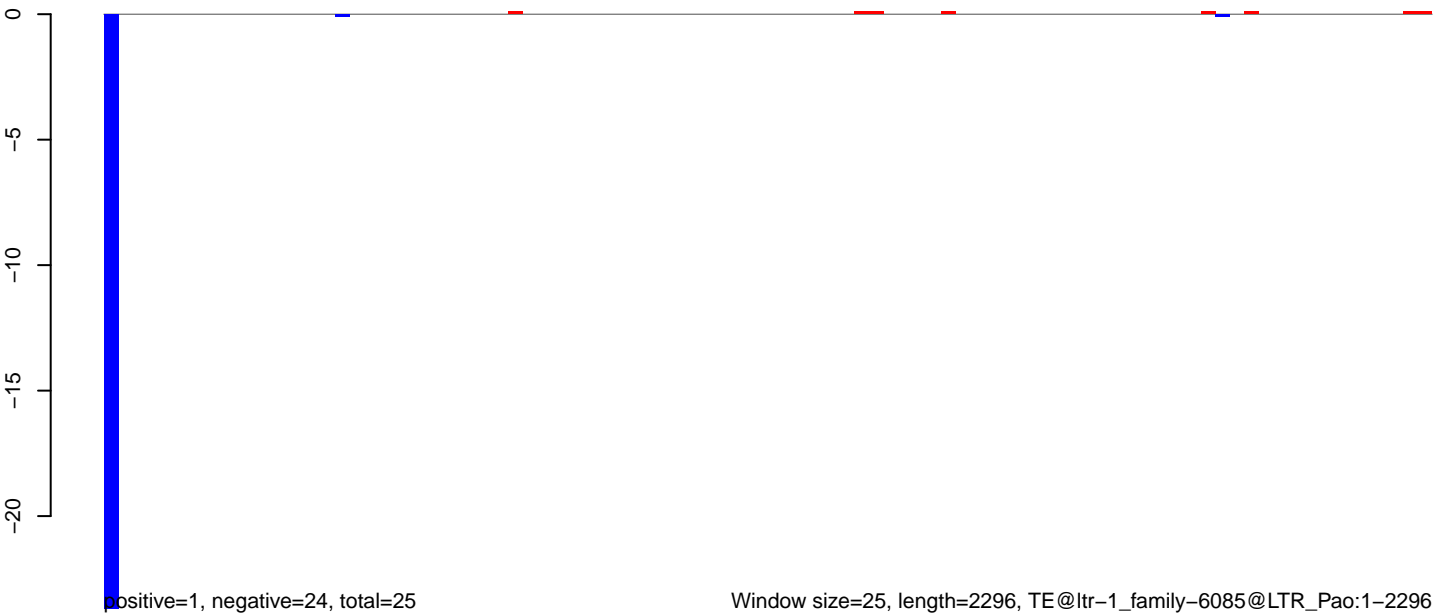
**AeAlbo\_C7.10\_cells.18\_23.rep**



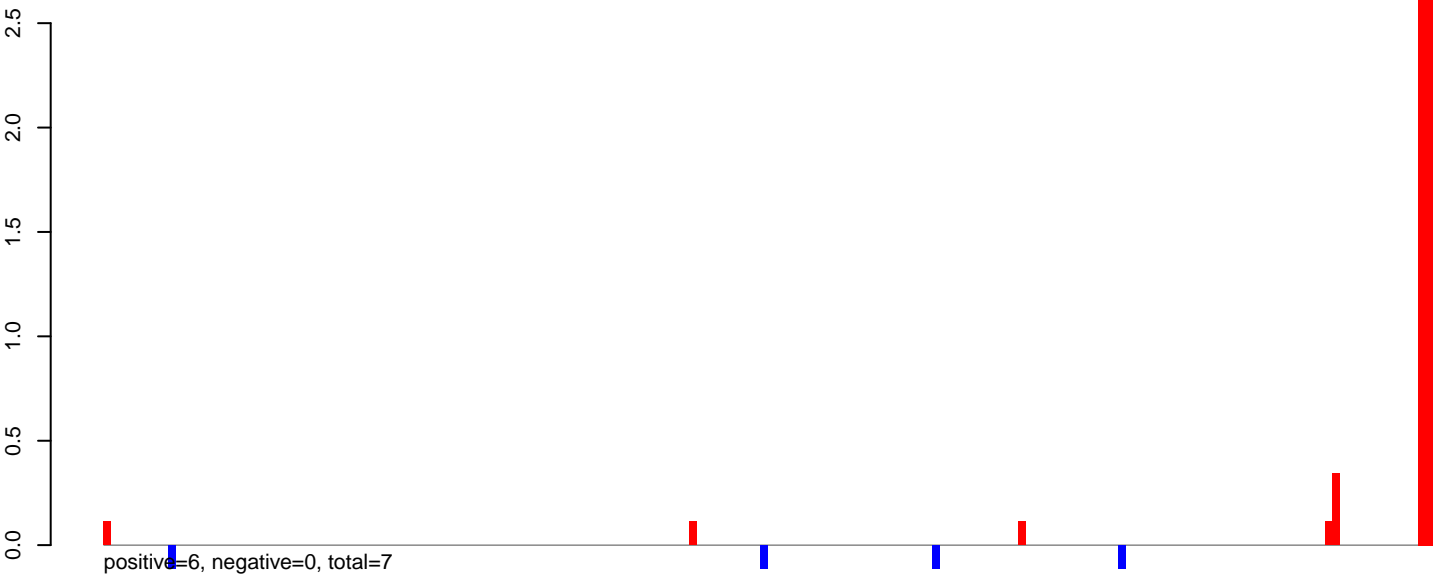
**AeAlbo\_C7.10\_cells.24\_35.rep**



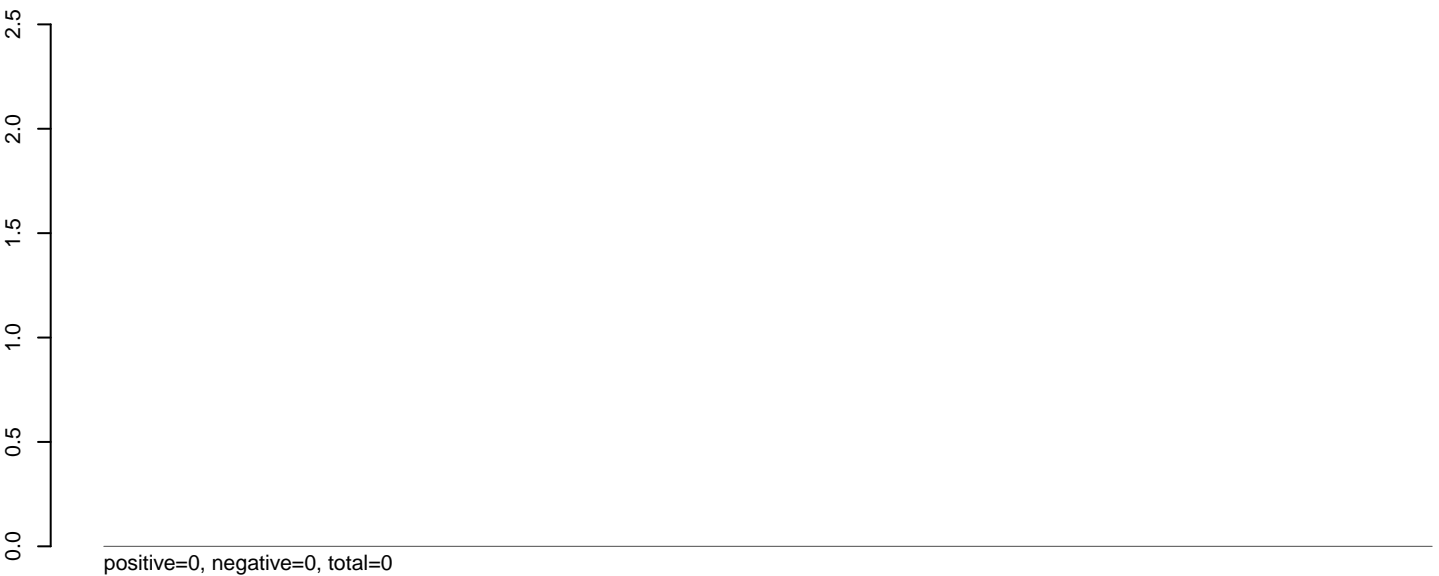
**AeAlbo\_C7.10\_cells.rep**



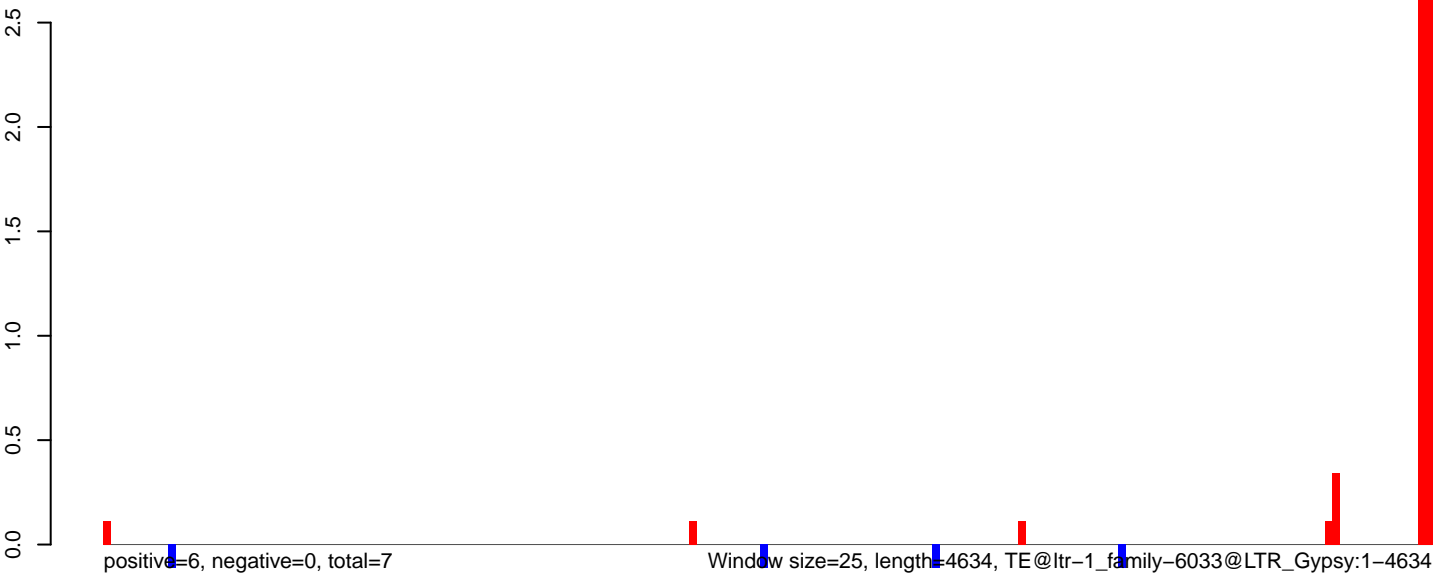
### AeAlbo\_C7.10\_cells.18\_23.rep



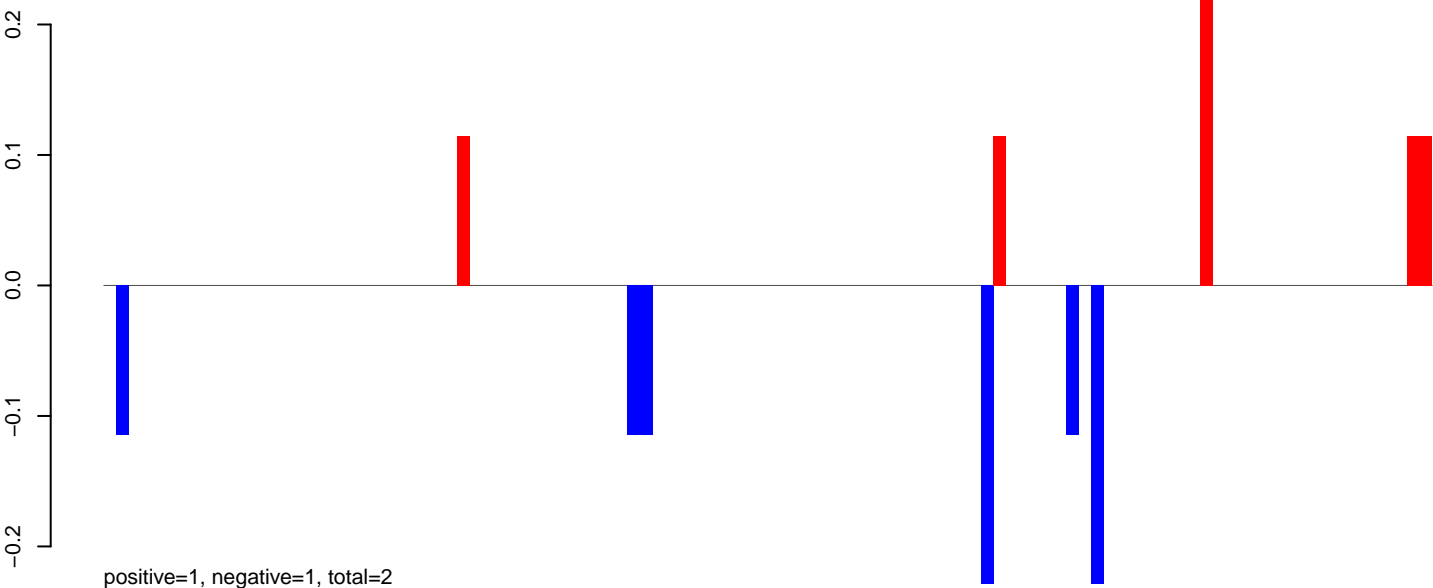
### AeAlbo\_C7.10\_cells.24\_35.rep



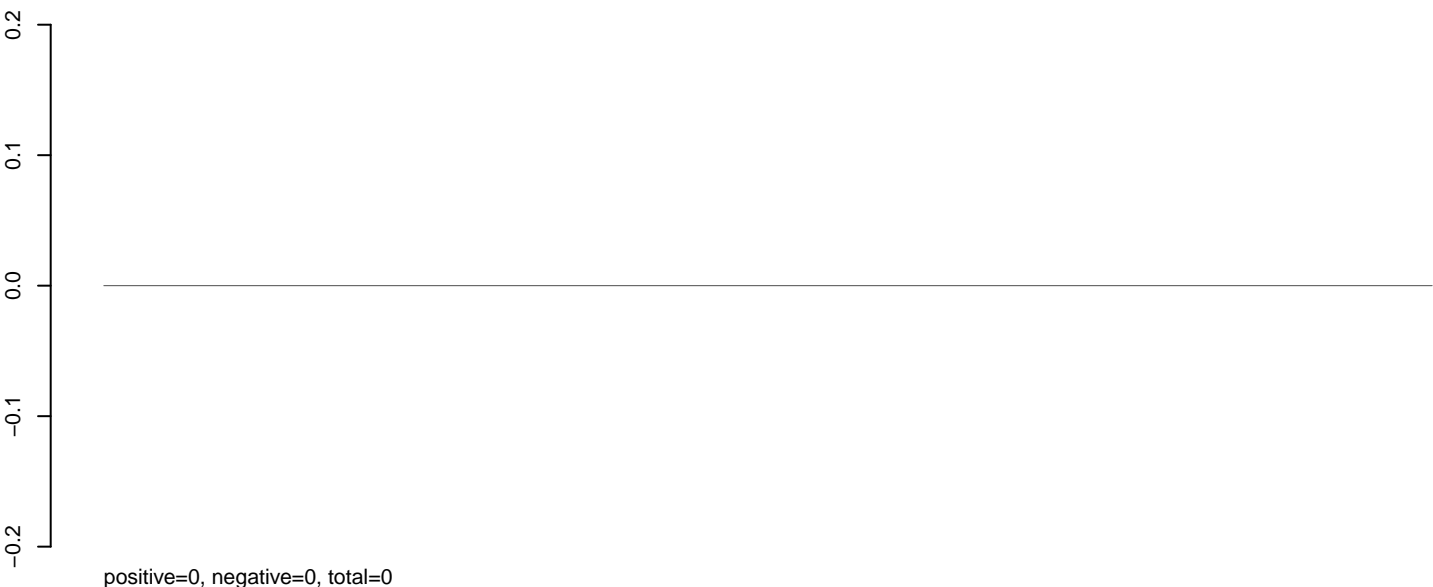
### AeAlbo\_C7.10\_cells.rep



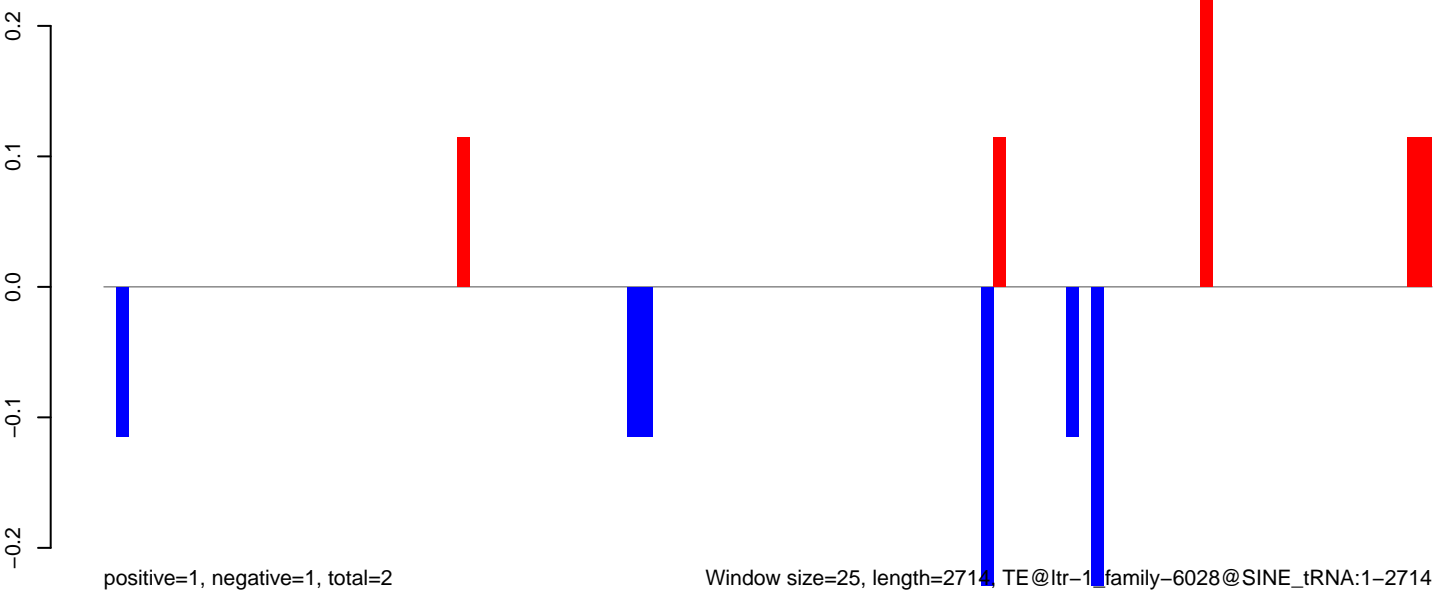
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

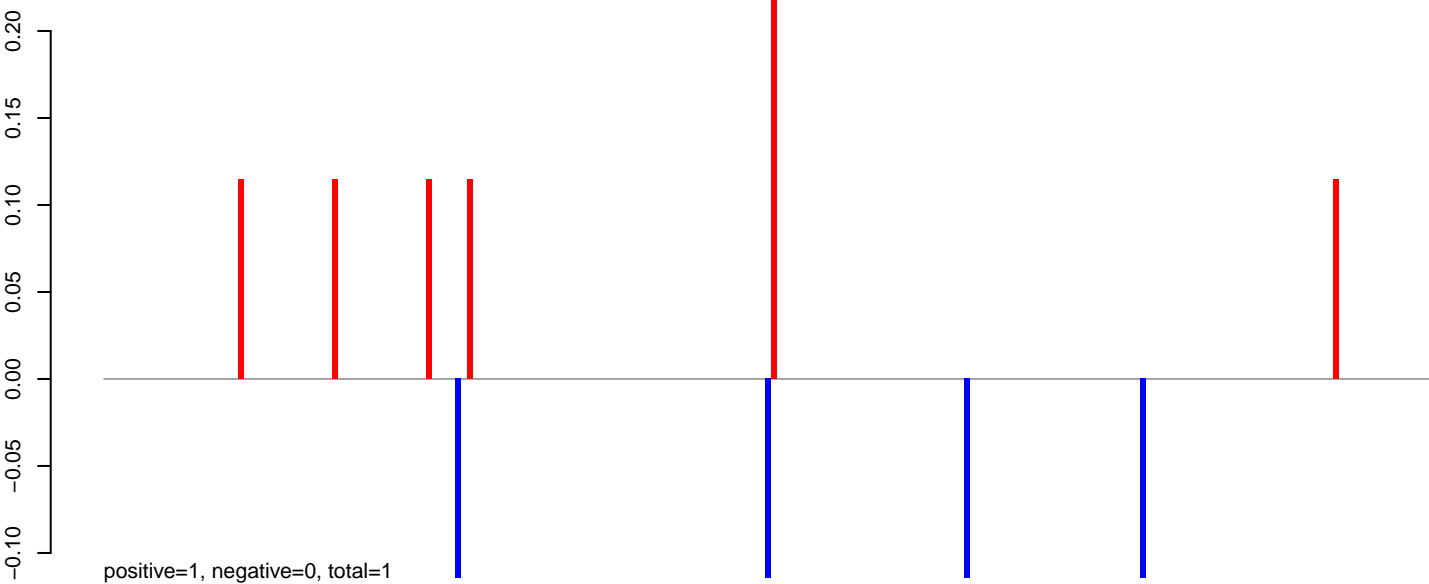


AeAlbo\_C7.10\_cells.rep

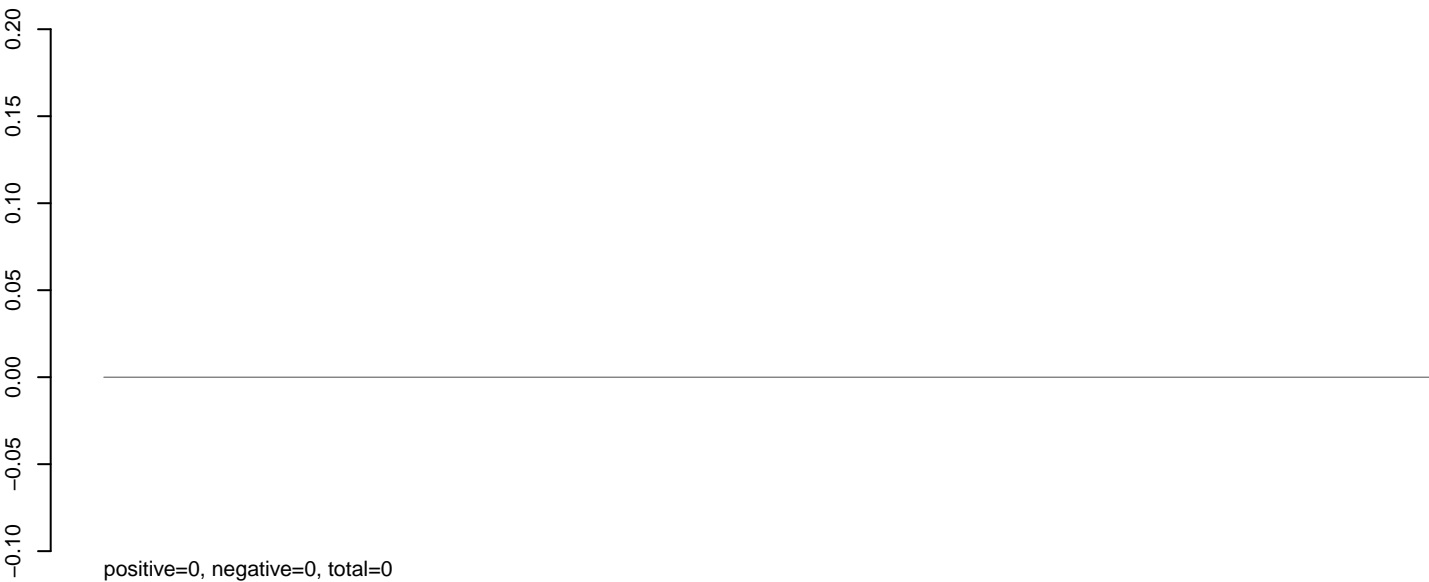


Window size=25, length=2714 TE@ltr-1 family-6028@SINE\_tRNA:1-2714

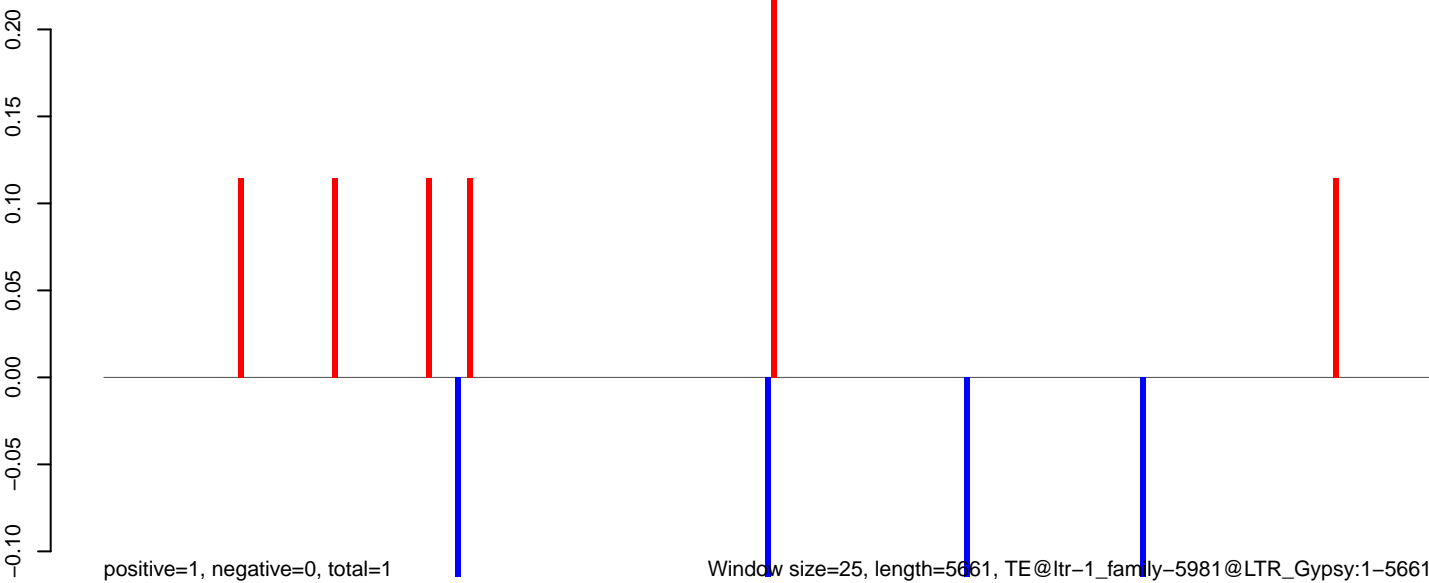
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

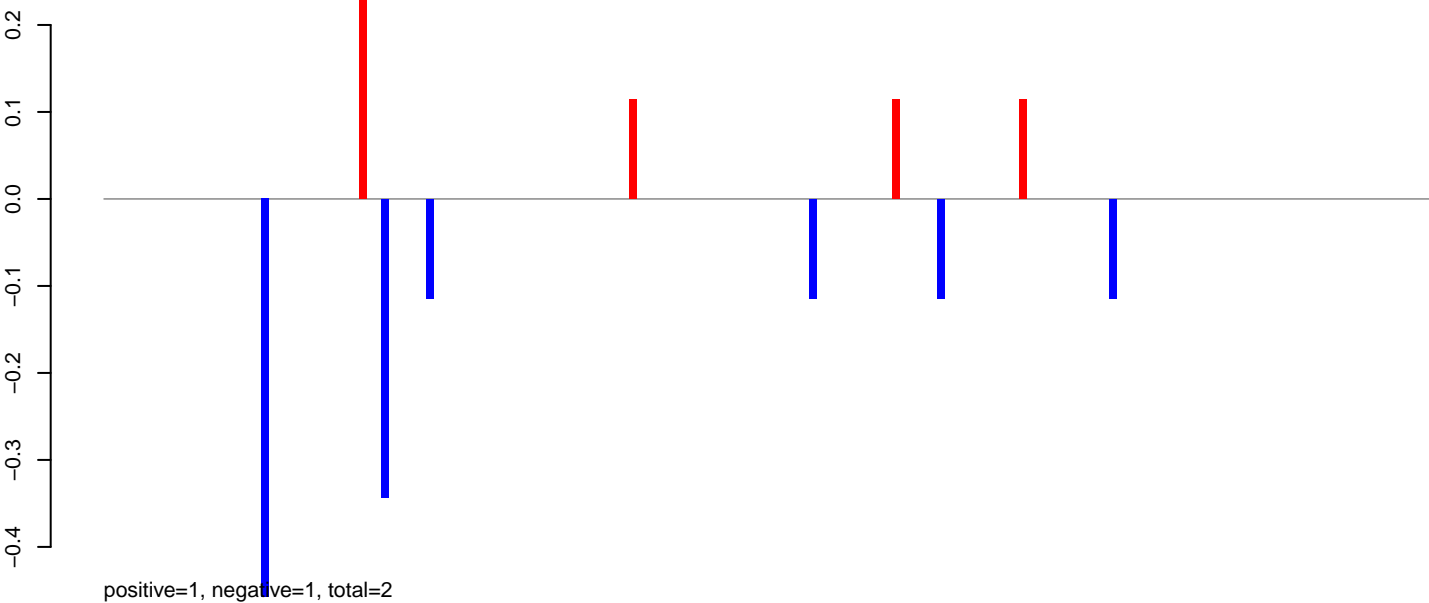


AeAlbo\_C7.10\_cells.rep

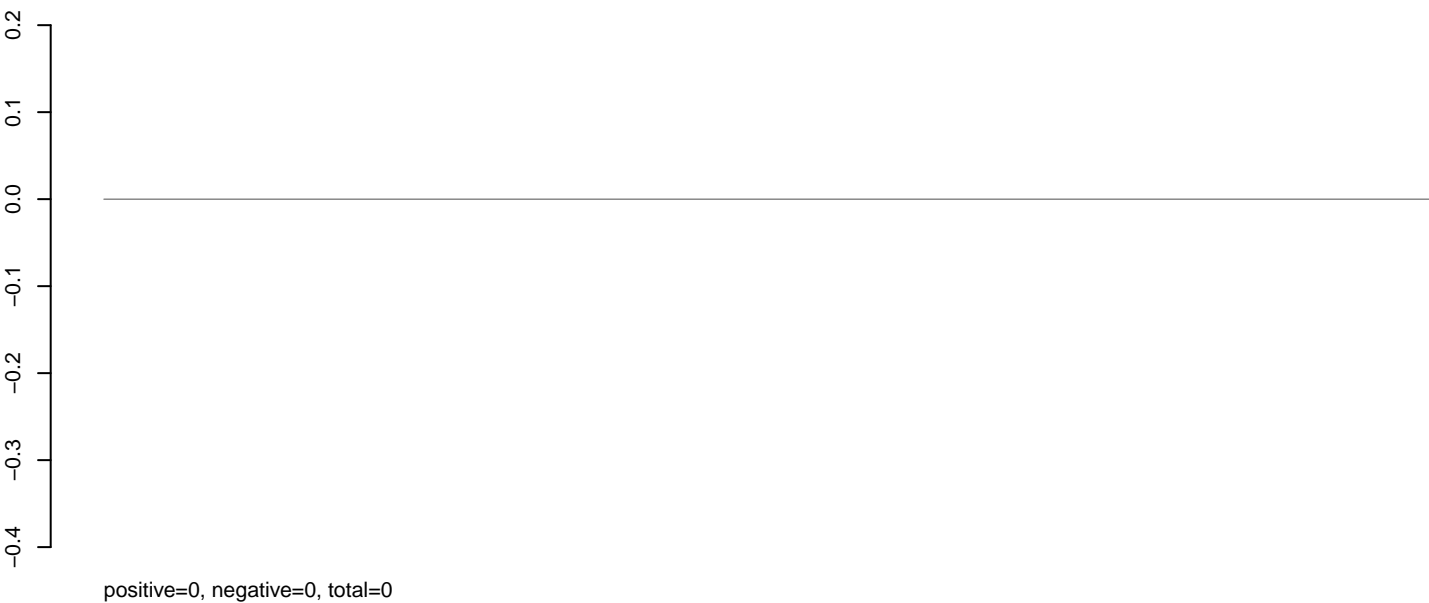


0 1000 2000 3000 4000 5000

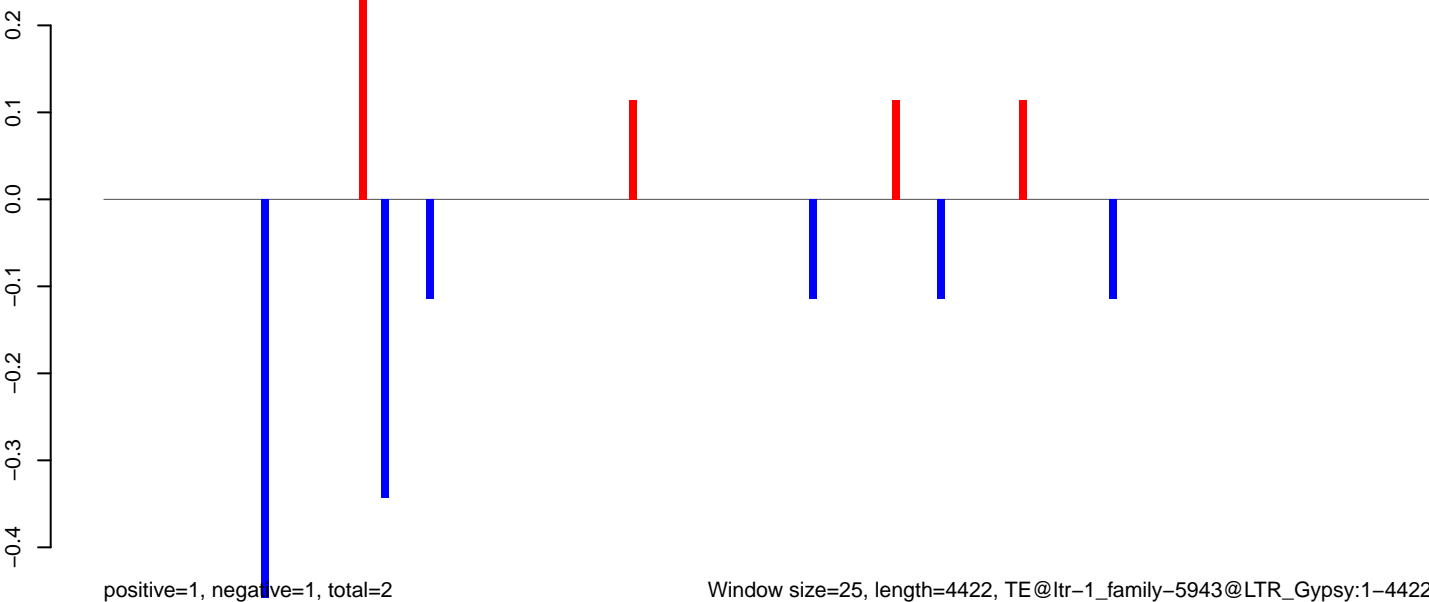
**AeAlbo\_C7.10\_cells.18\_23.rep**



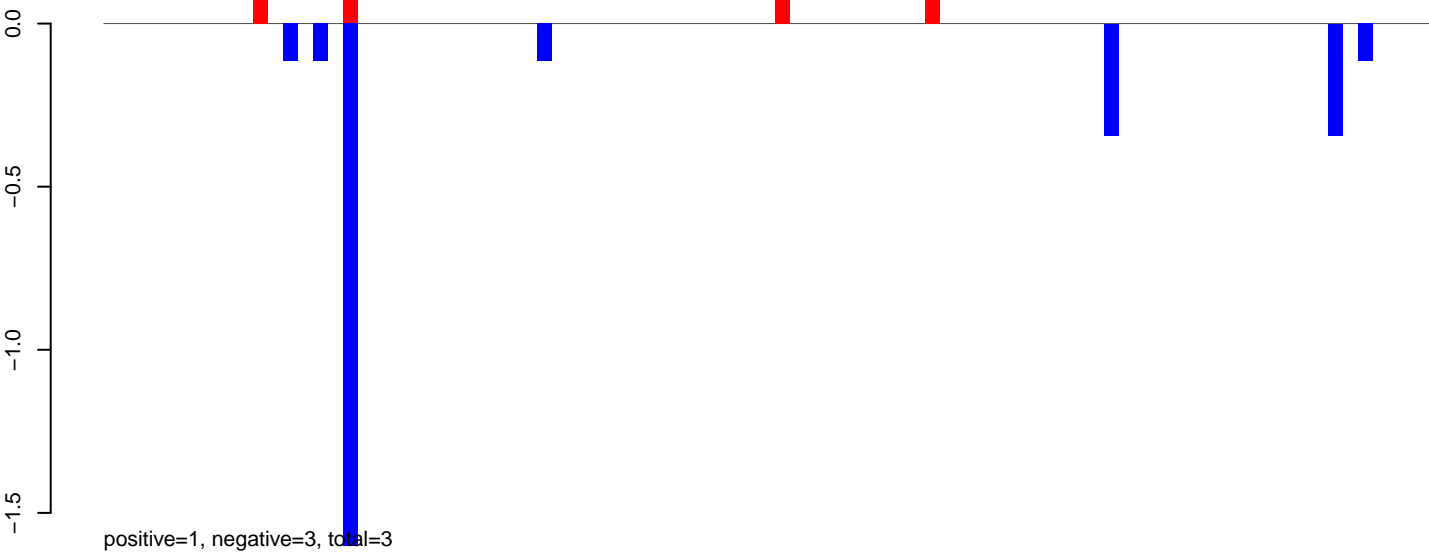
**AeAlbo\_C7.10\_cells.24\_35.rep**



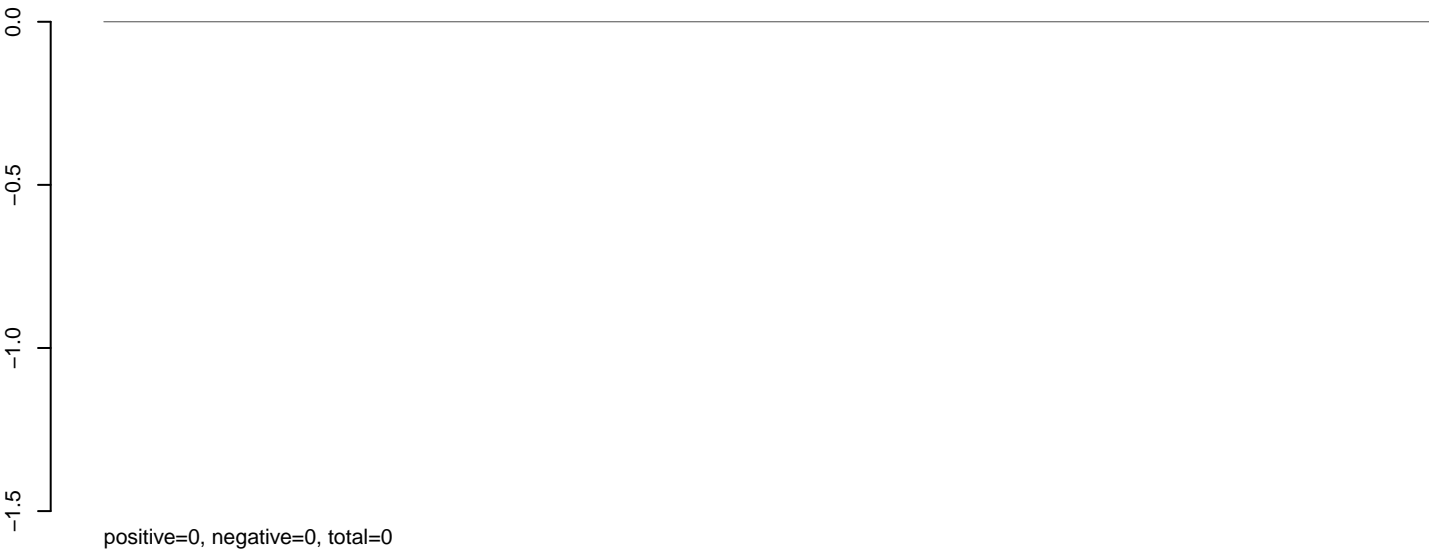
**AeAlbo\_C7.10\_cells.rep**



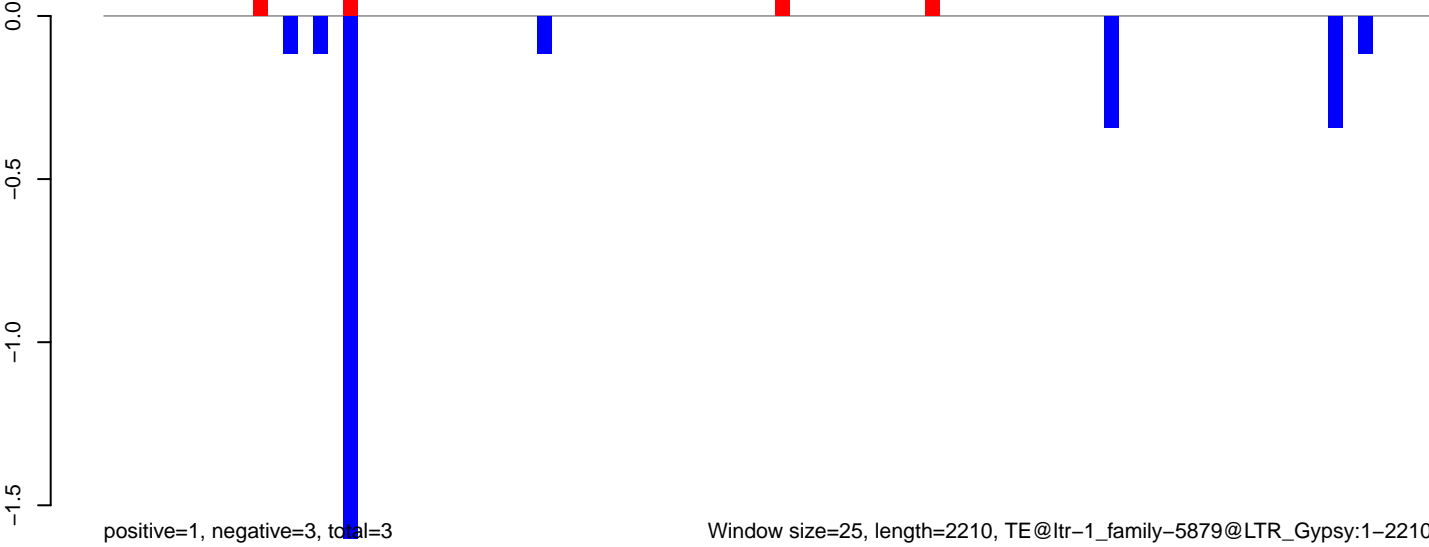
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

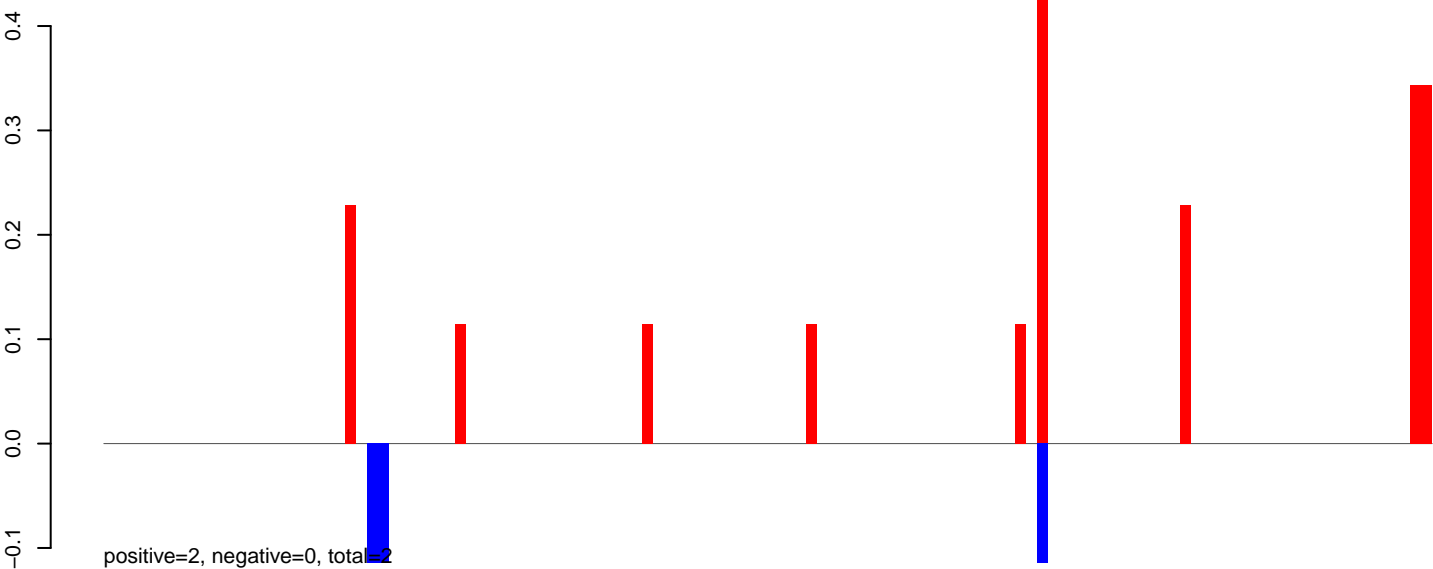


AeAlbo\_C7.10\_cells.rep

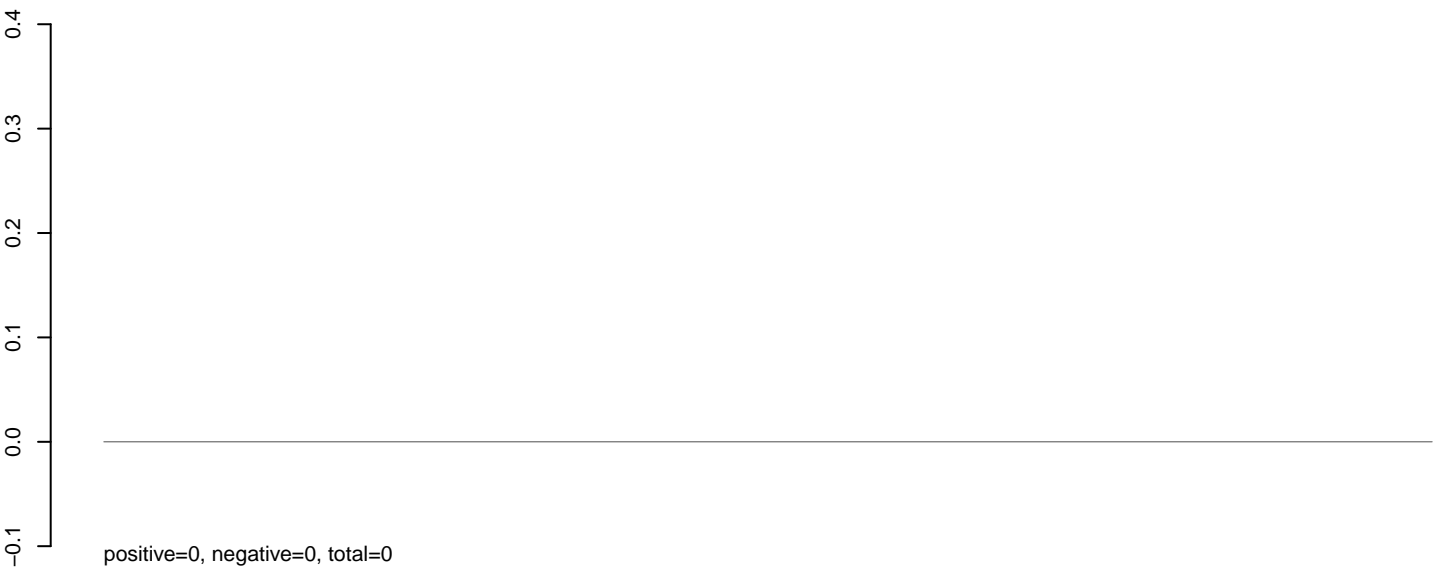


Window size=25, length=2210, TE@ltr-1\_family-5879@LTR\_Gypsy:1-2210

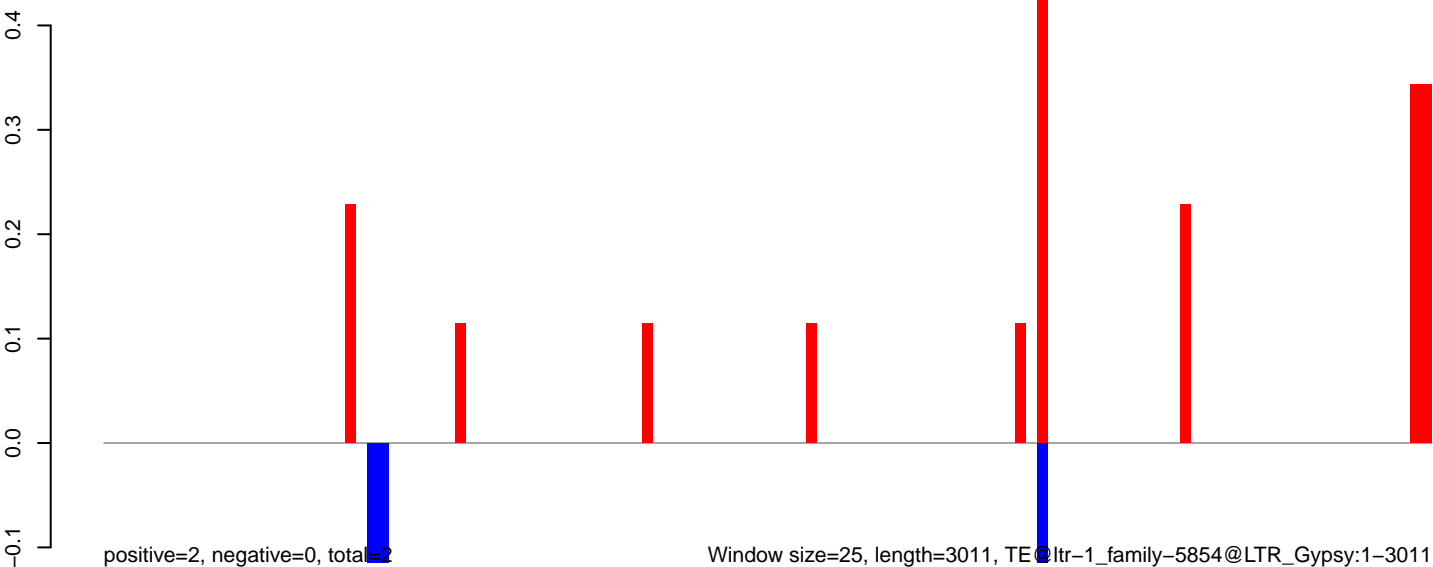
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



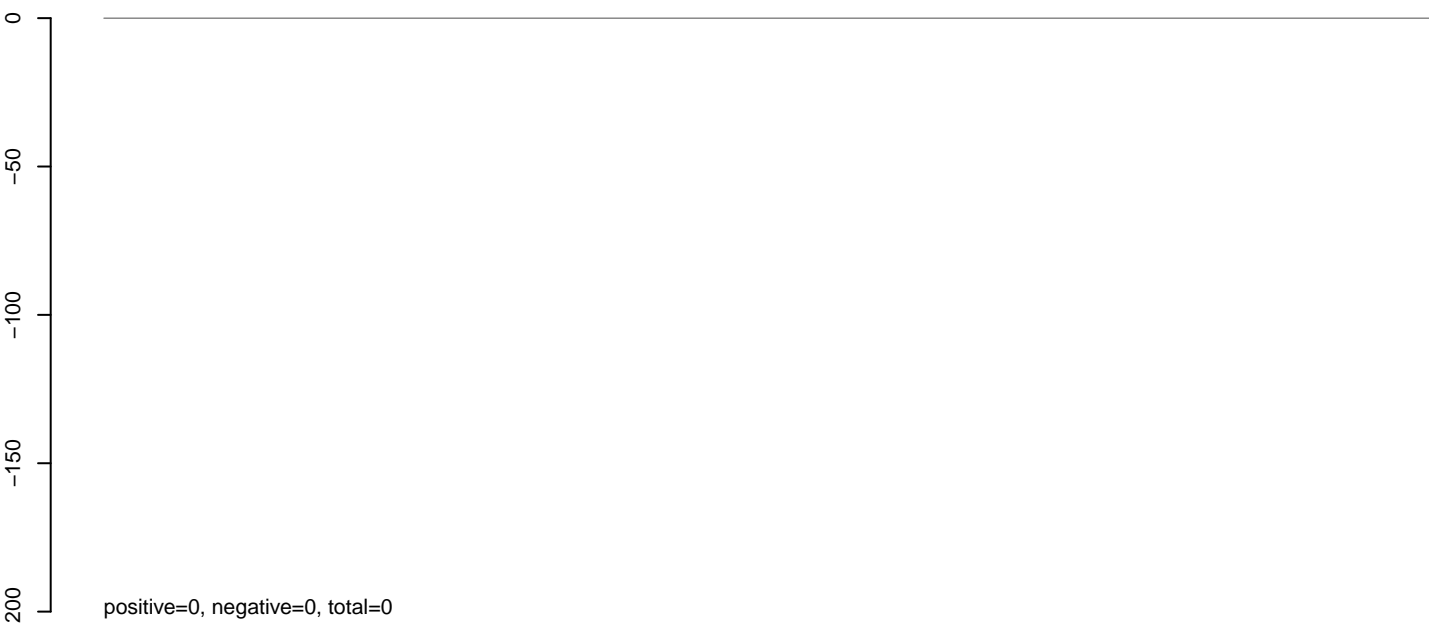
AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

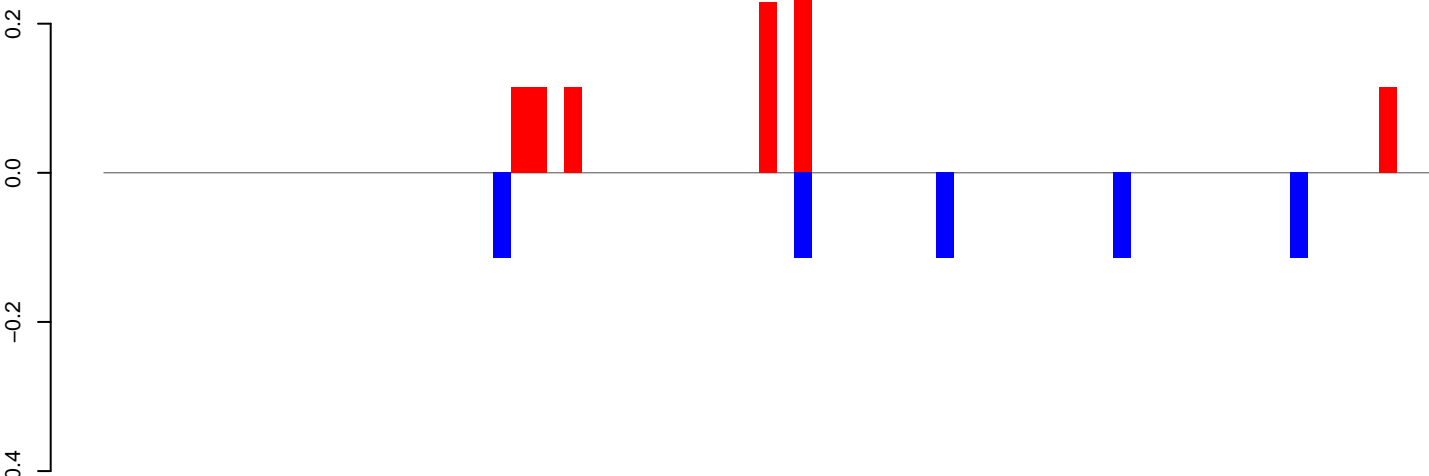


**AeAlbo\_C7.10\_cells.rep**



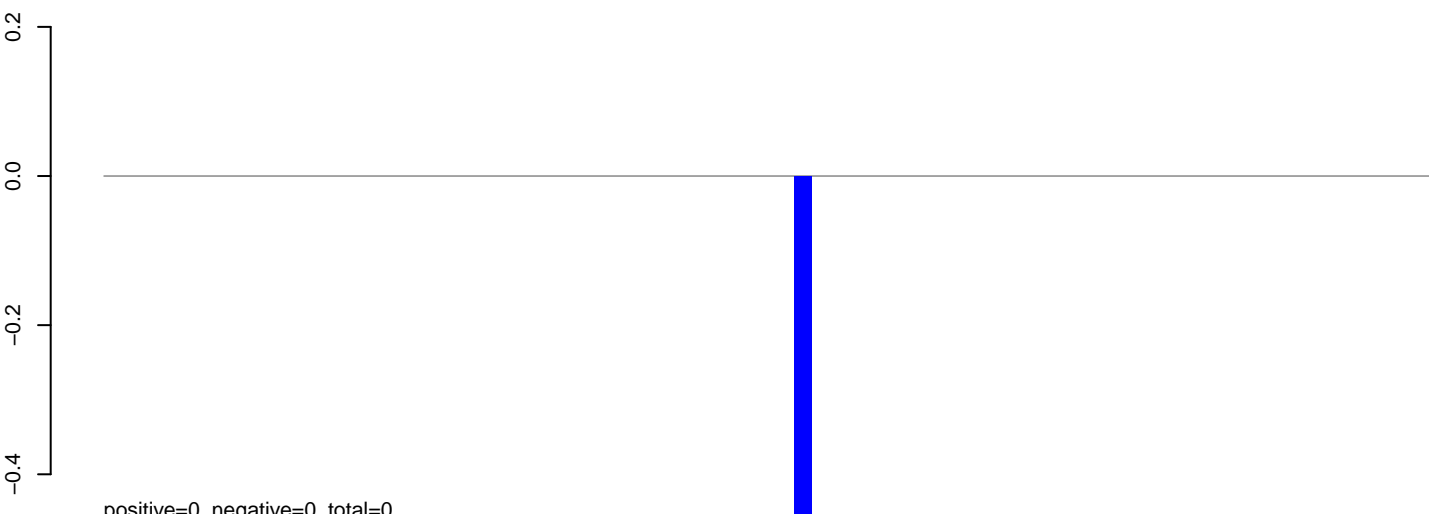


**AeAlbo\_C7.10\_cells.18\_23.rep**



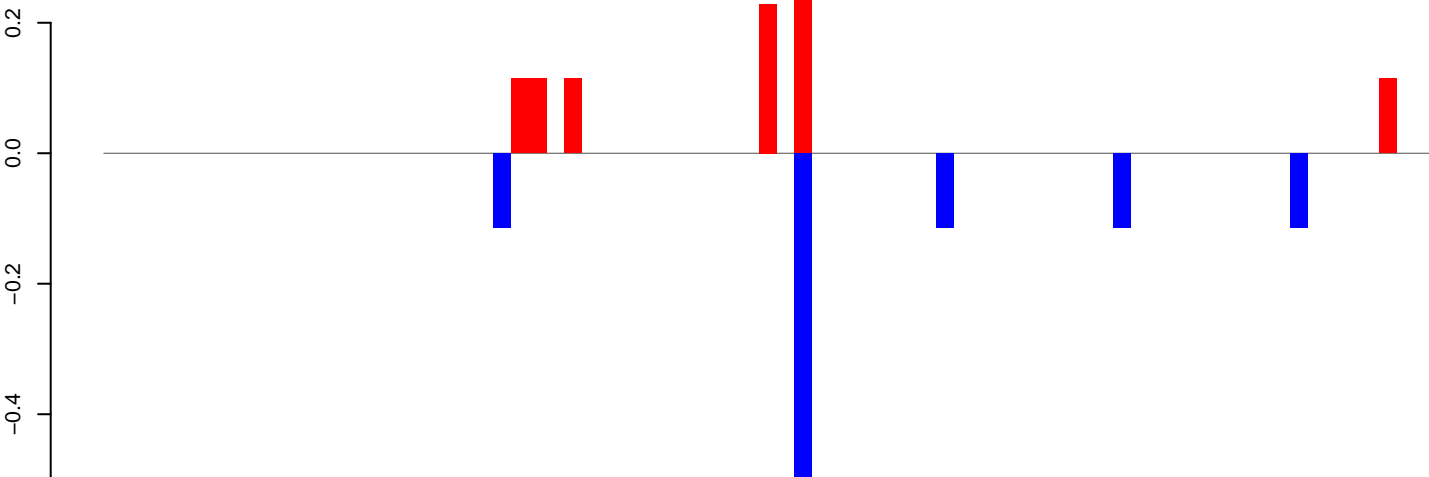
positive=1, negative=1, total=2

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

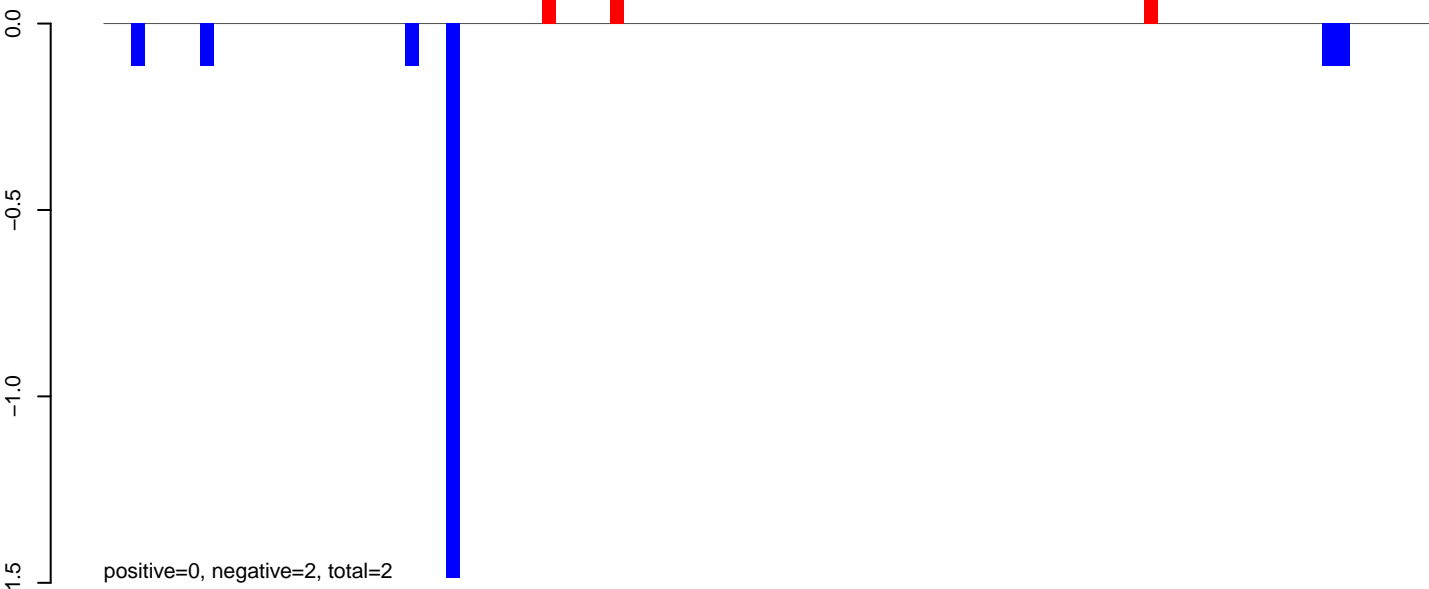
**AeAlbo\_C7.10\_cells.rep**



positive=1, negative=1, total=2

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

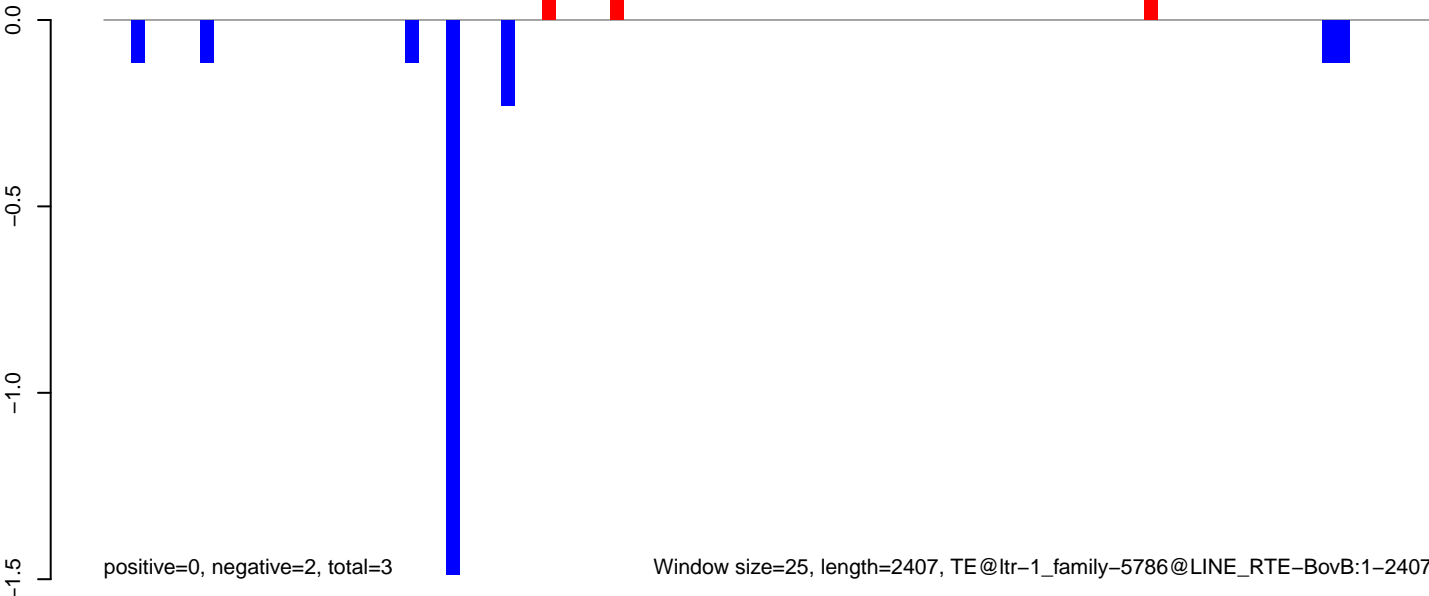
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

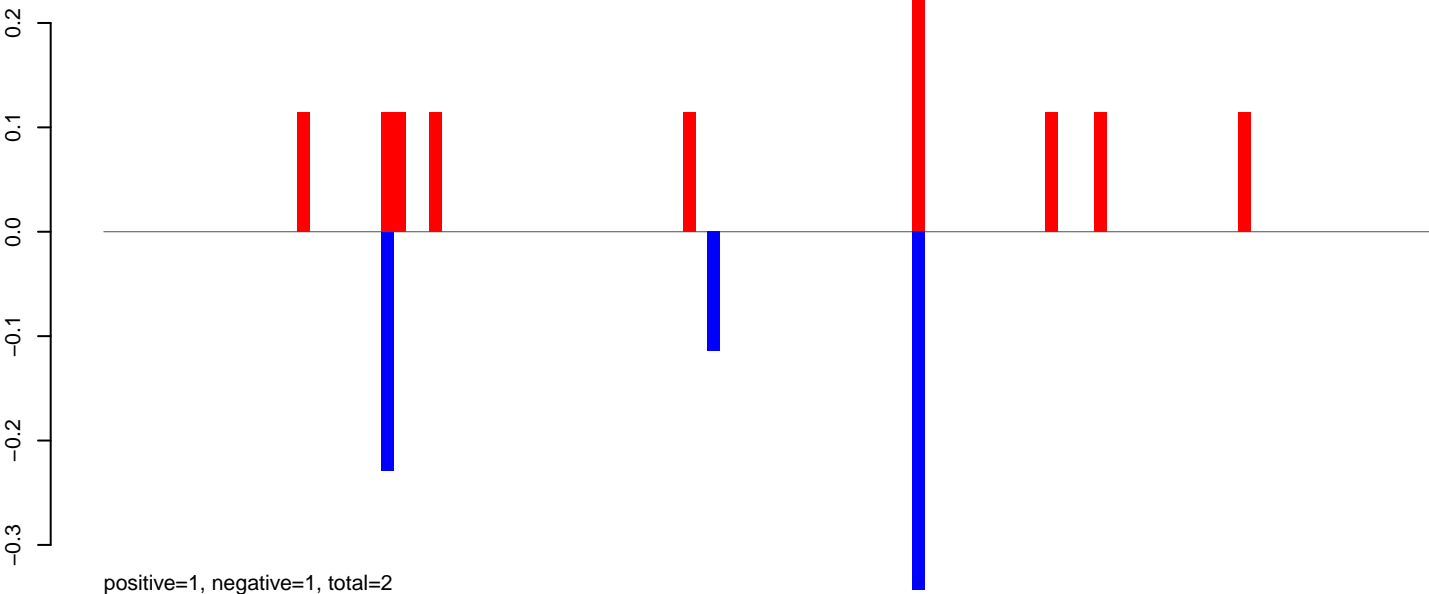


**AeAlbo\_C7.10\_cells.rep**

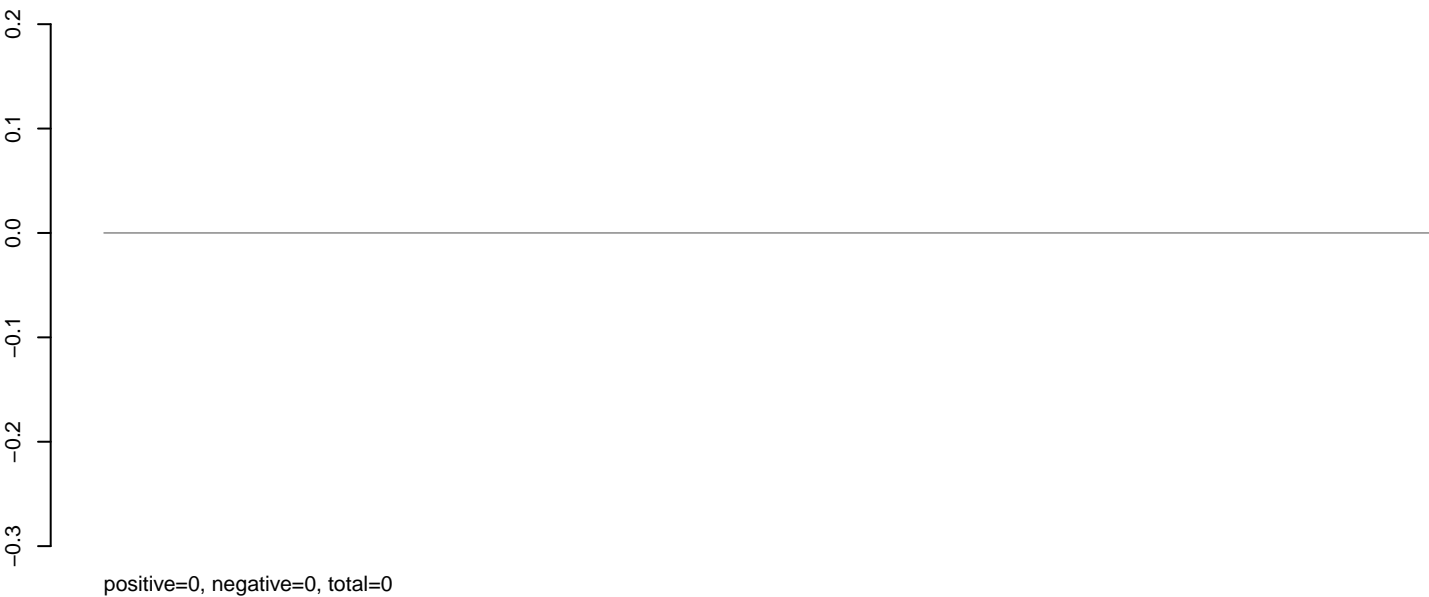


Window size=25, length=2407, TE@ltr-1\_family-5786@LINE\_RTE-BovB:1-2407

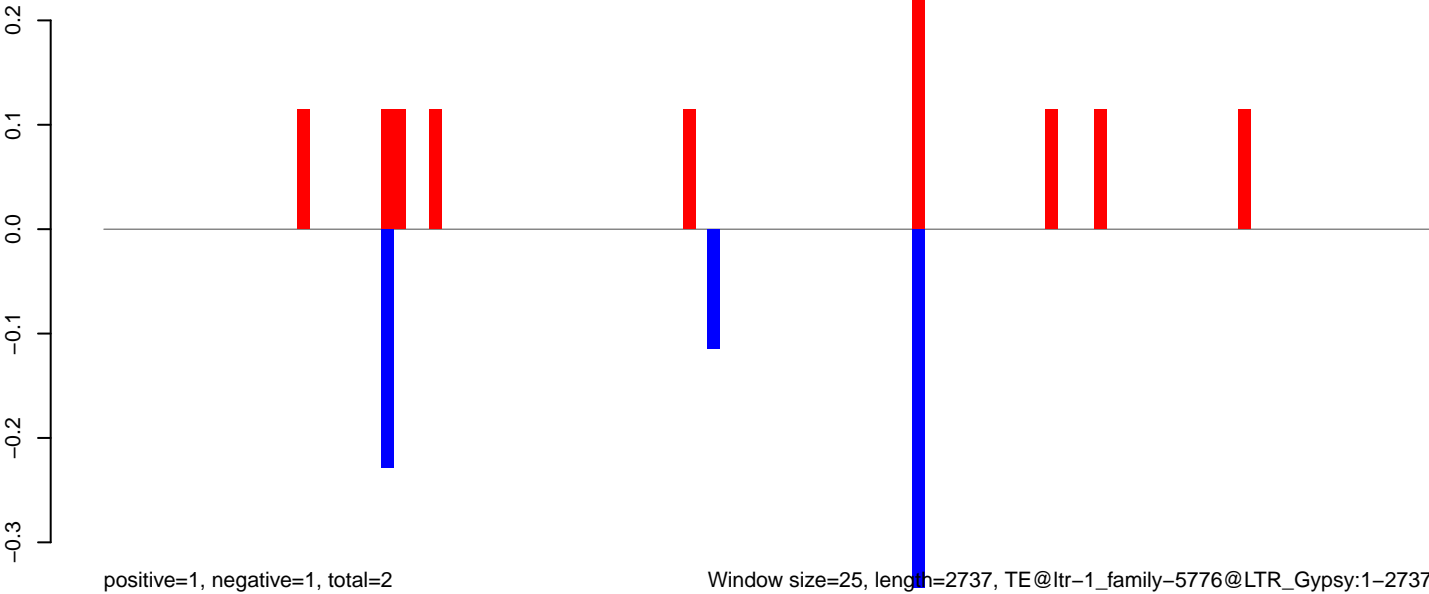
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



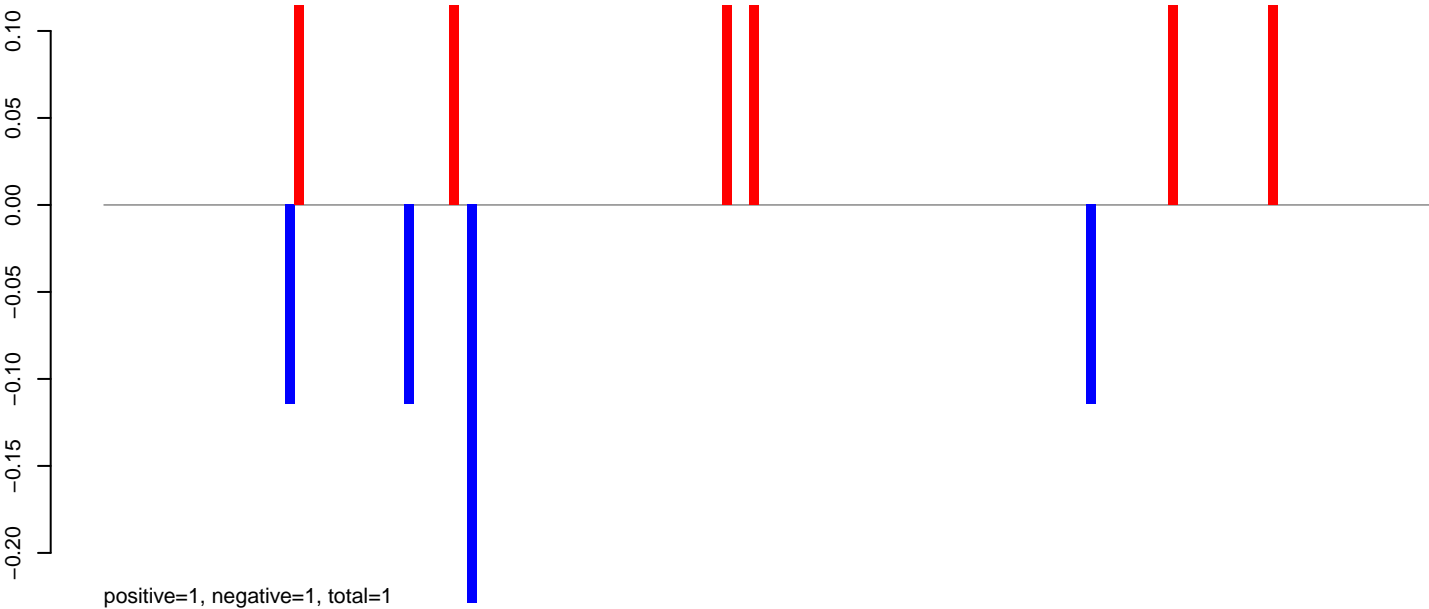
AeAlbo\_C7.10\_cells.rep



Window size=25, length=2737, TE@ltr-1\_family-5776@LTR\_Gypsy:1-2737

0 500 1000 1500 2000 2500

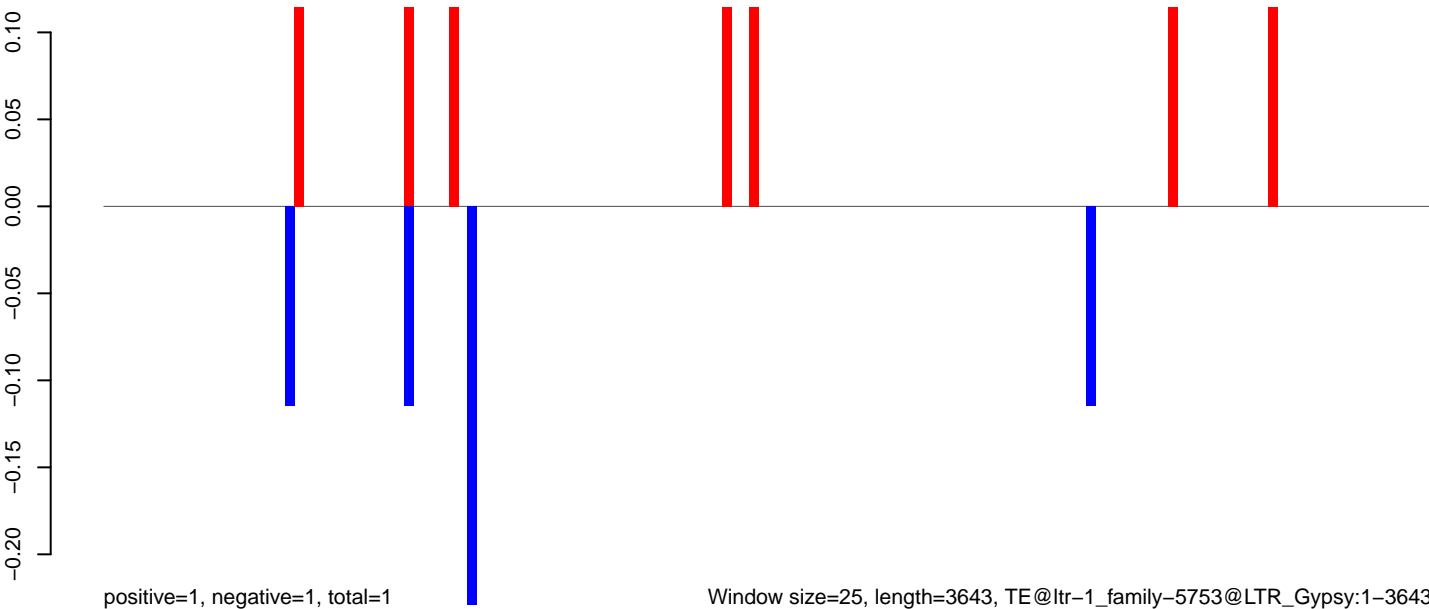
**AeAlbo\_C7.10\_cells.18\_23.rep**



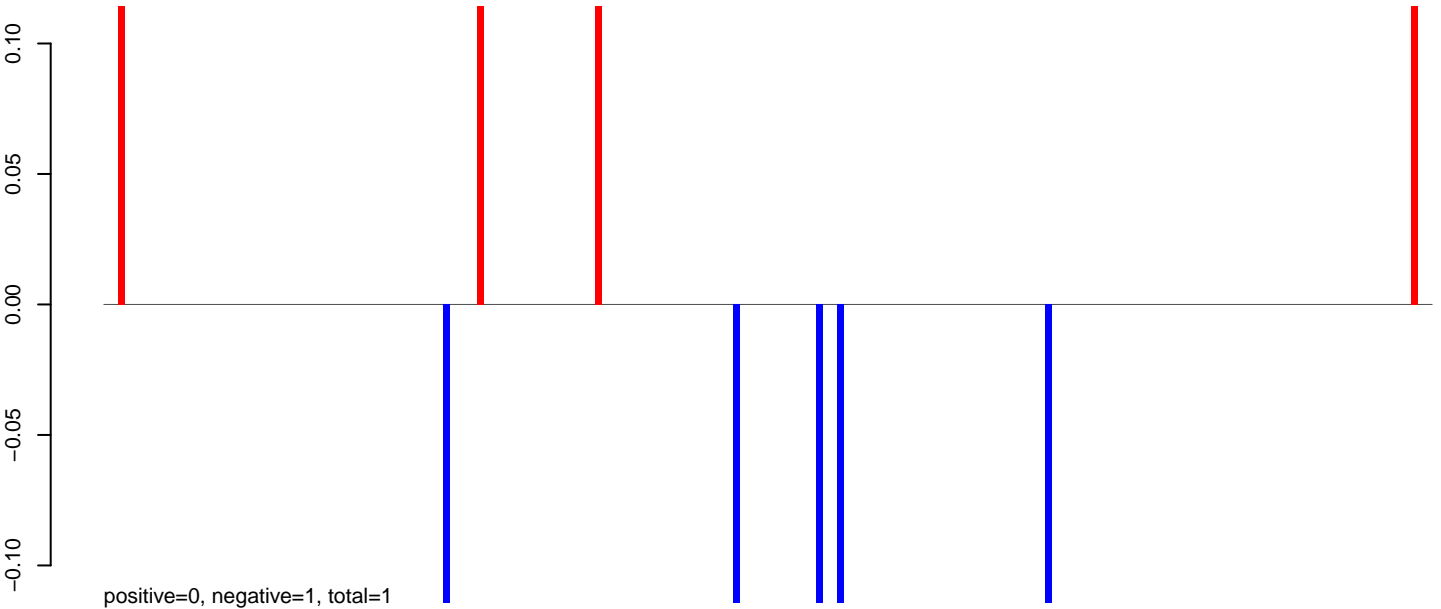
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



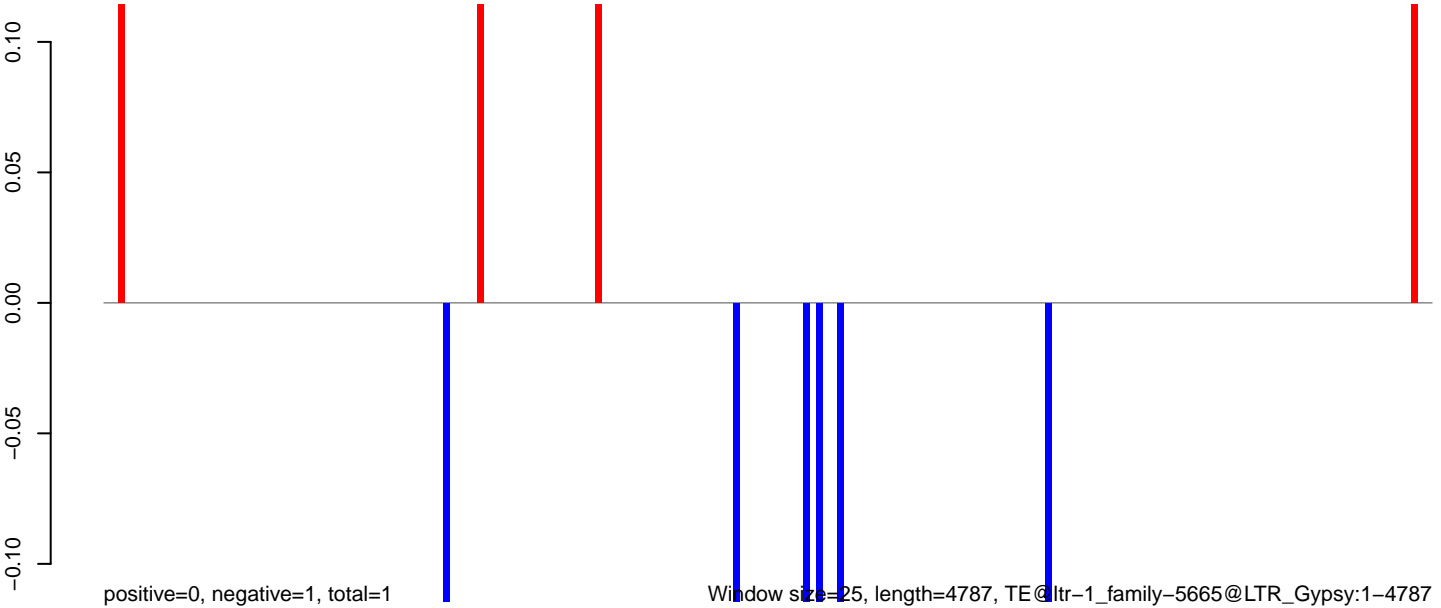
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

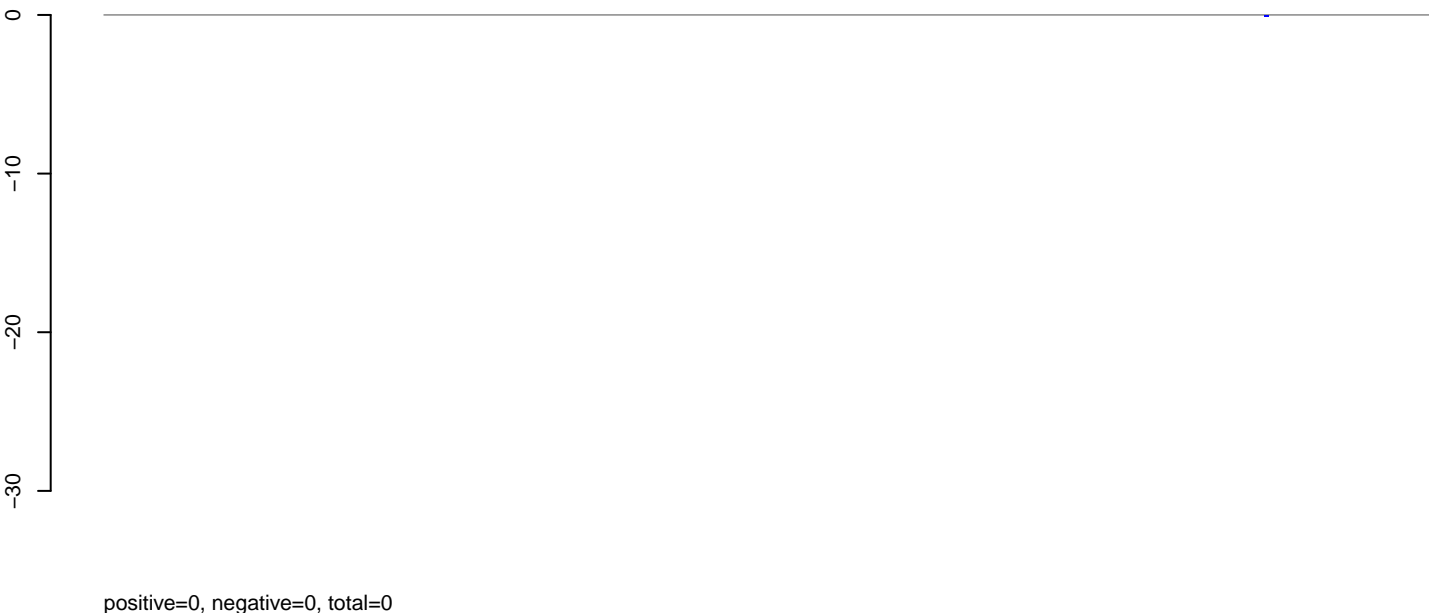


0 1000 2000 3000 4000 5000

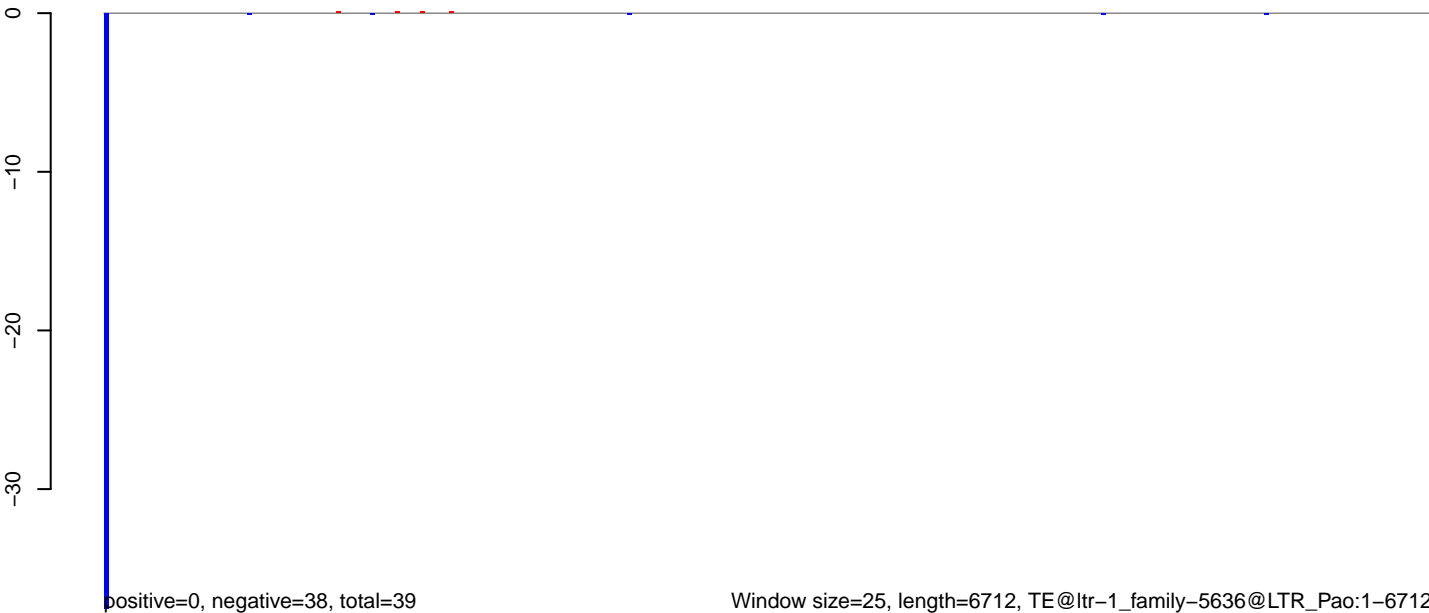
**AeAlbo\_C7.10\_cells.18\_23.rep**



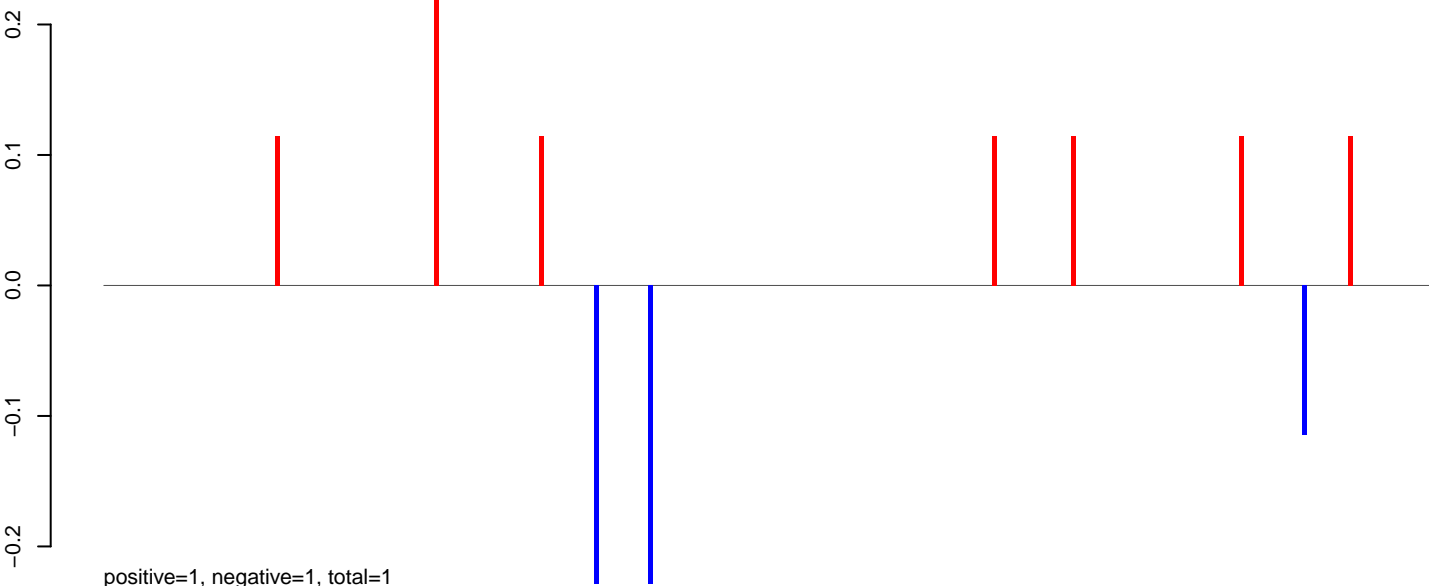
**AeAlbo\_C7.10\_cells.24\_35.rep**



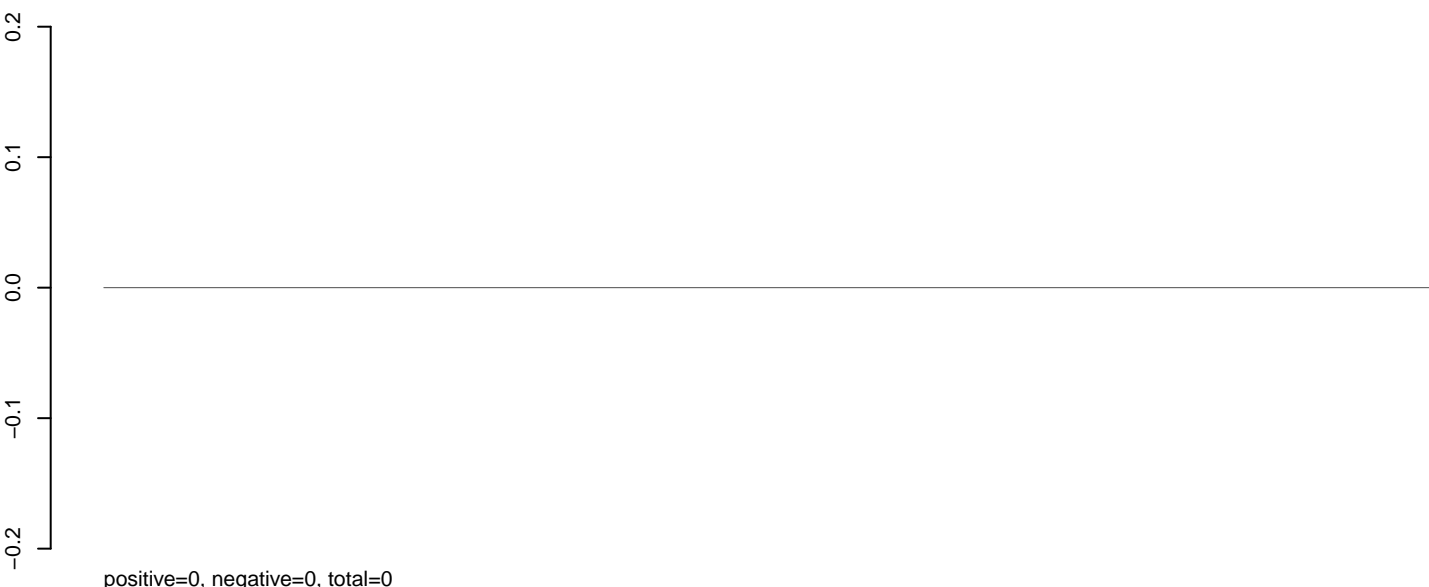
**AeAlbo\_C7.10\_cells.rep**



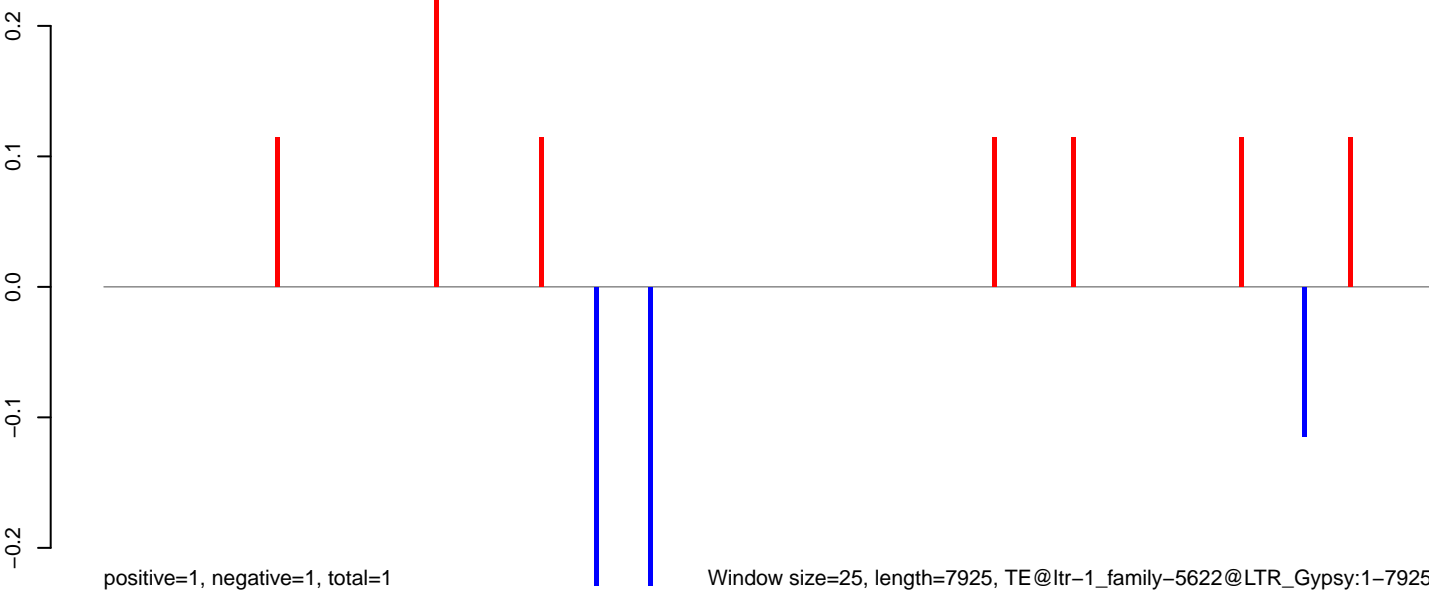
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

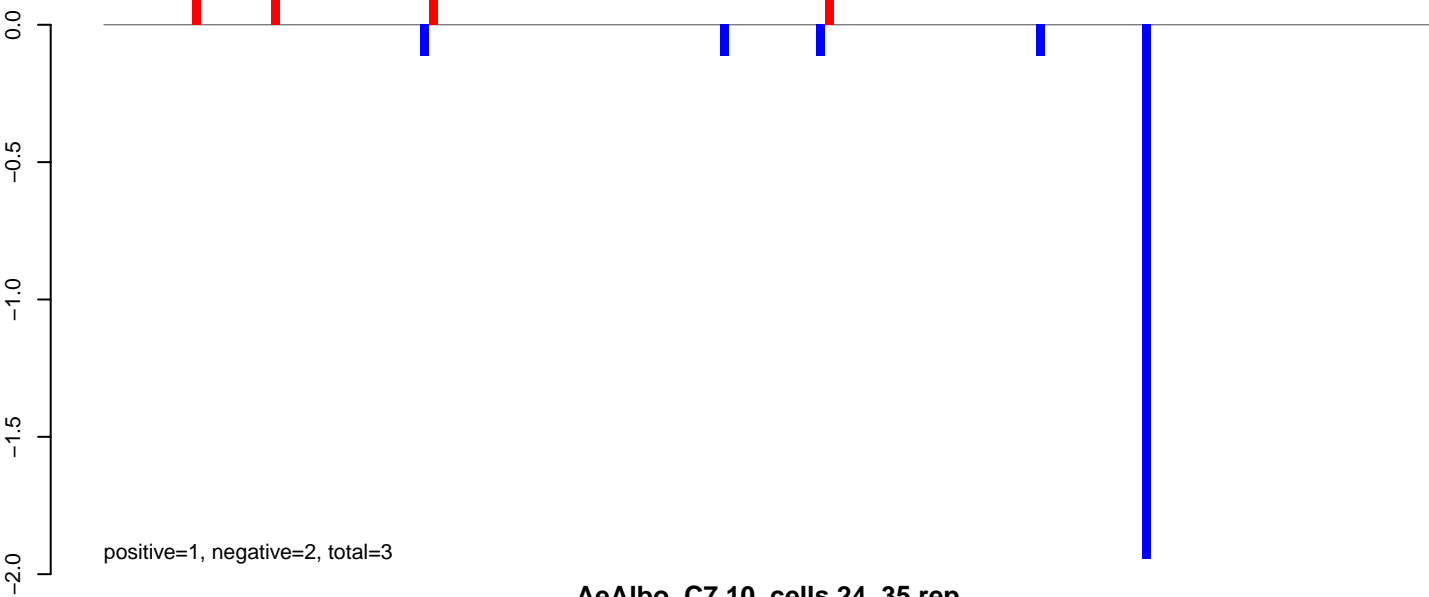


AeAlbo\_C7.10\_cells.rep

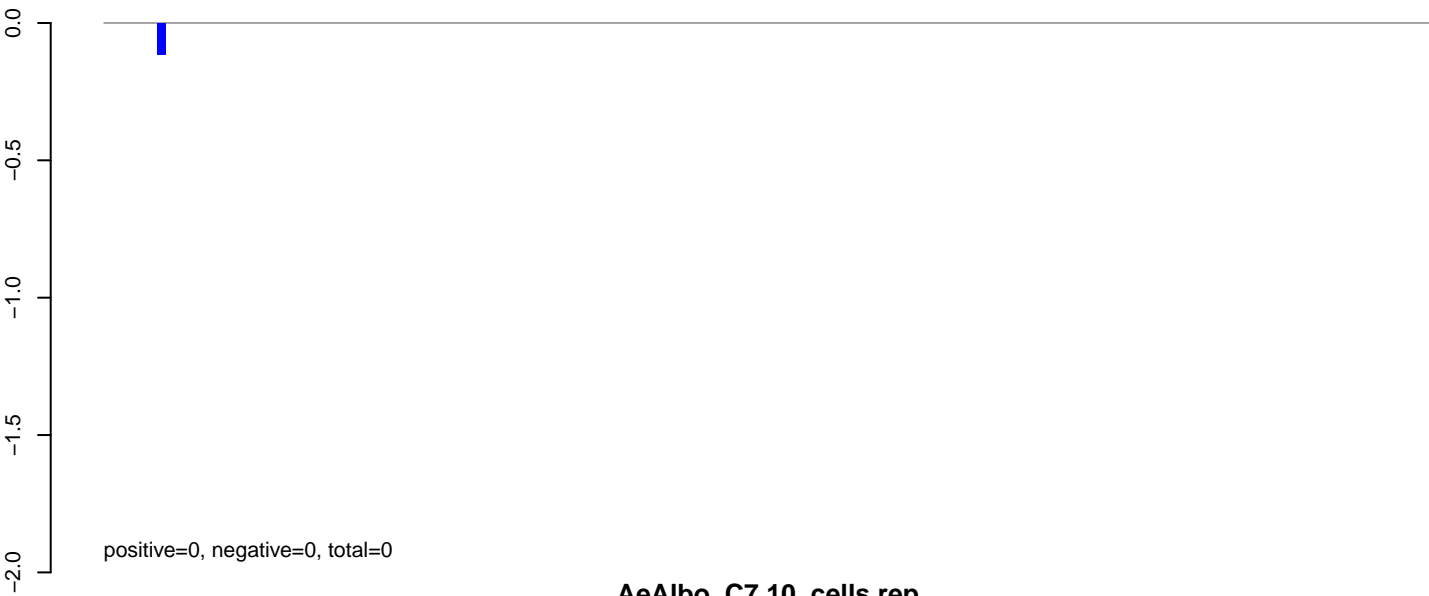


Window size=25, length=7925, TE@ltr-1\_family-5622@LTR\_Gypsy:1-7925

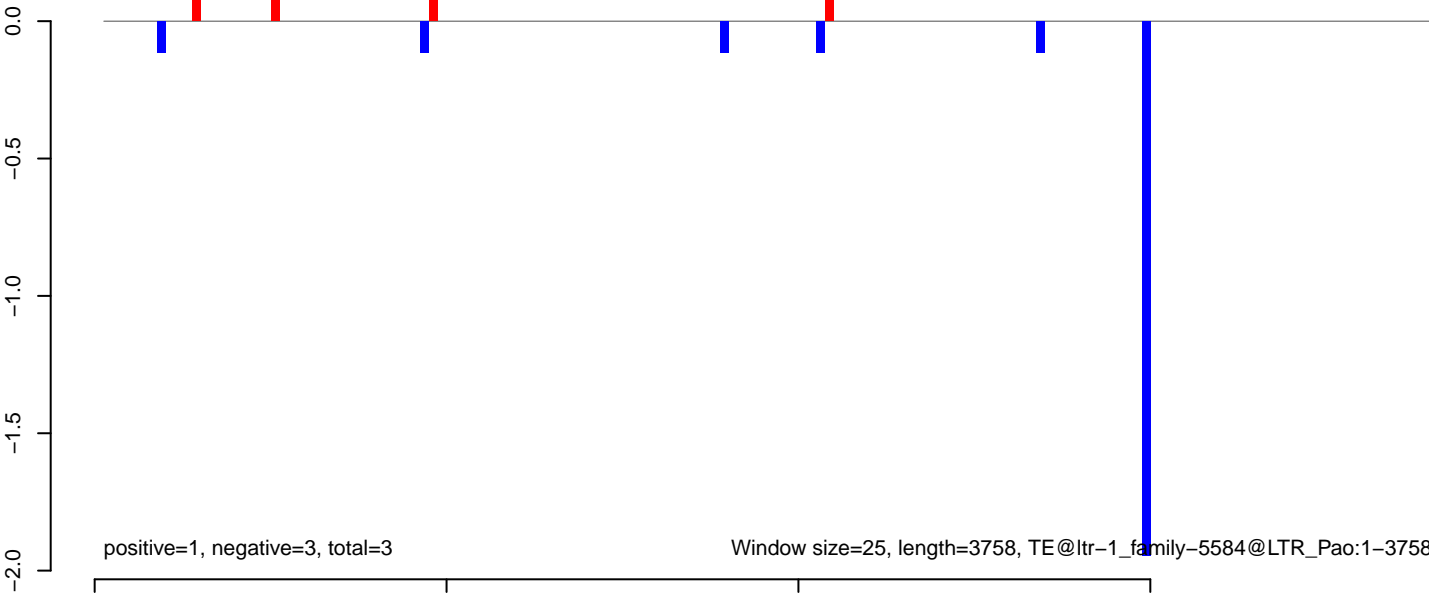
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

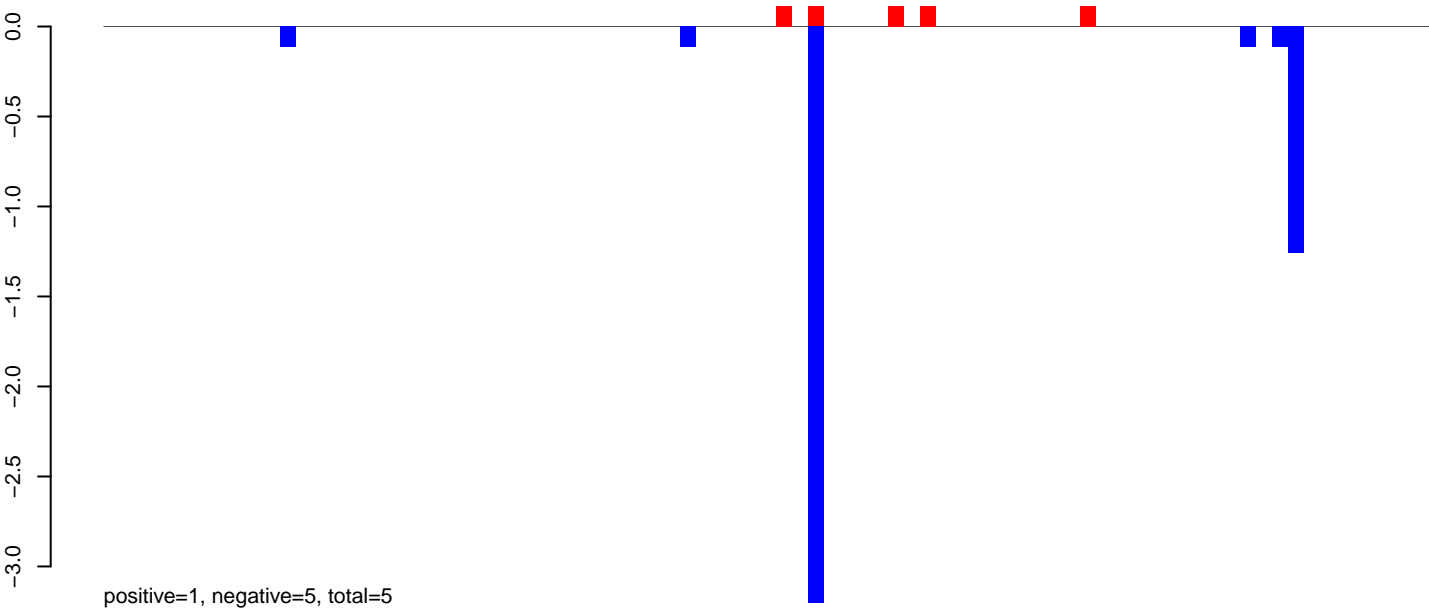


AeAlbo\_C7.10\_cells.rep

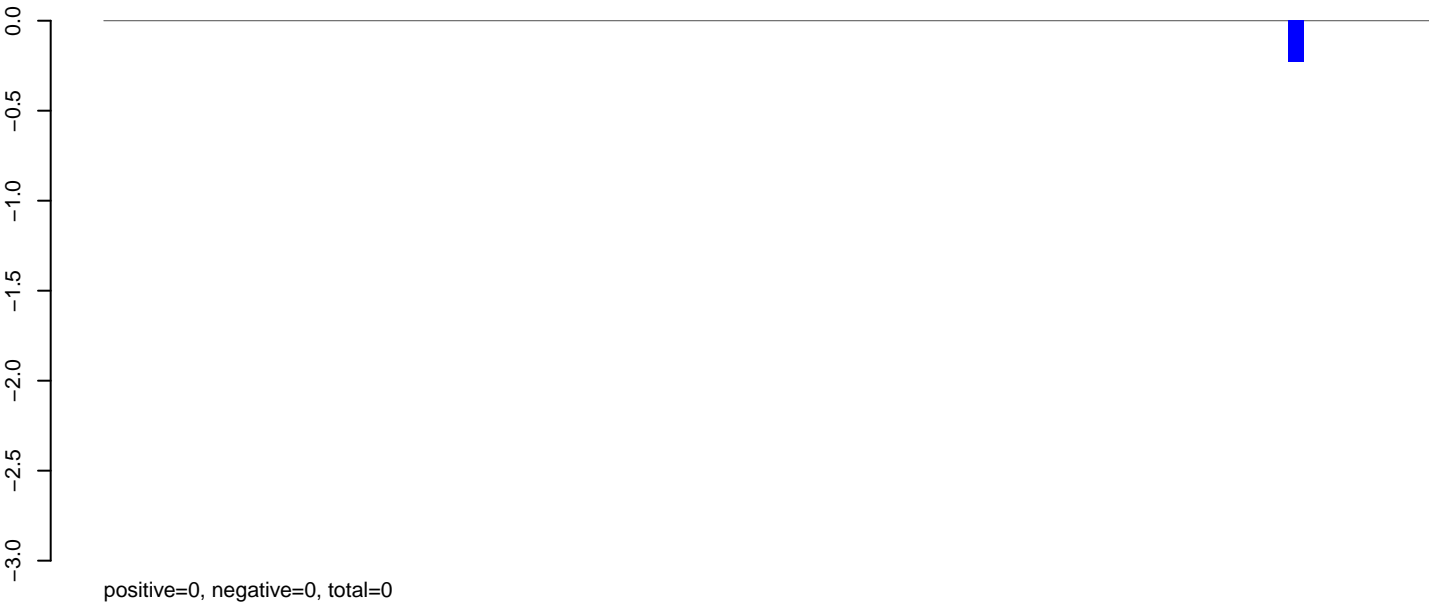




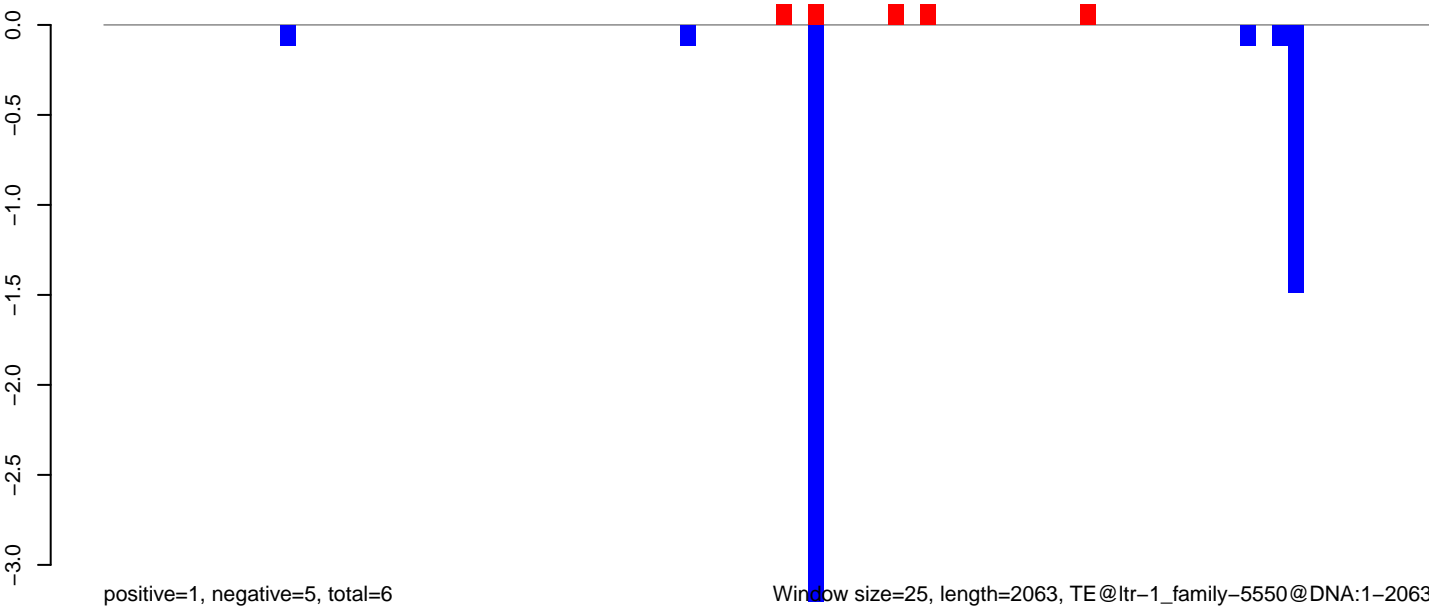
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

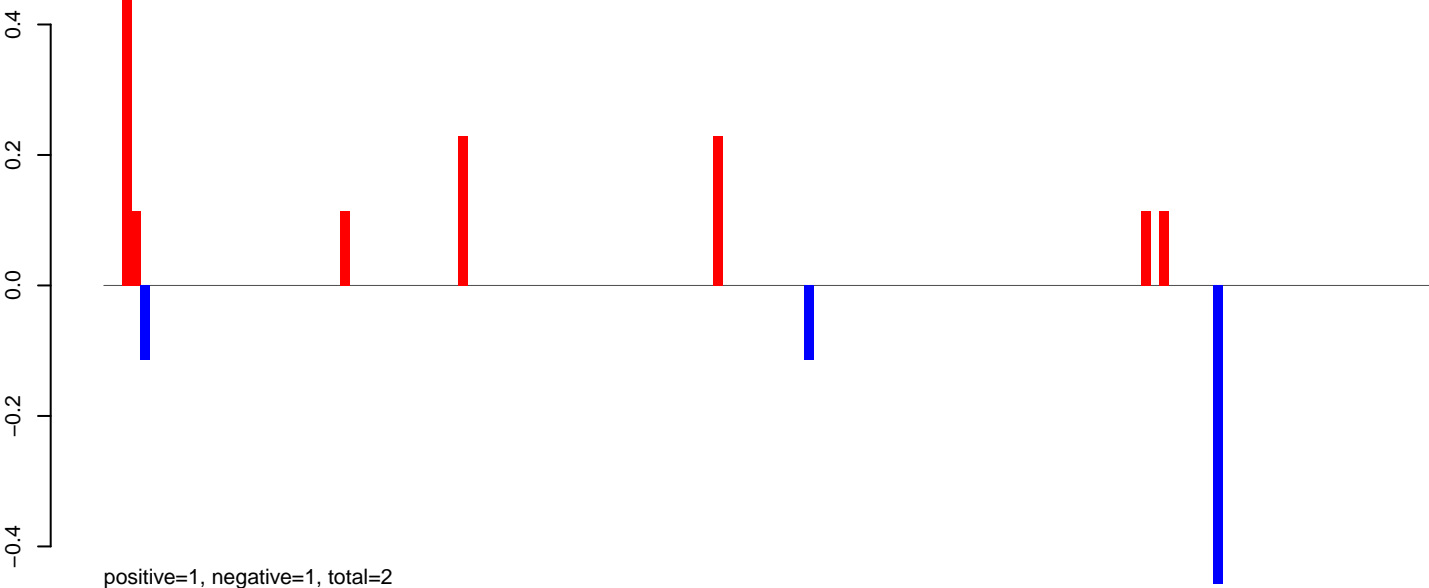


AeAlbo\_C7.10\_cells.rep

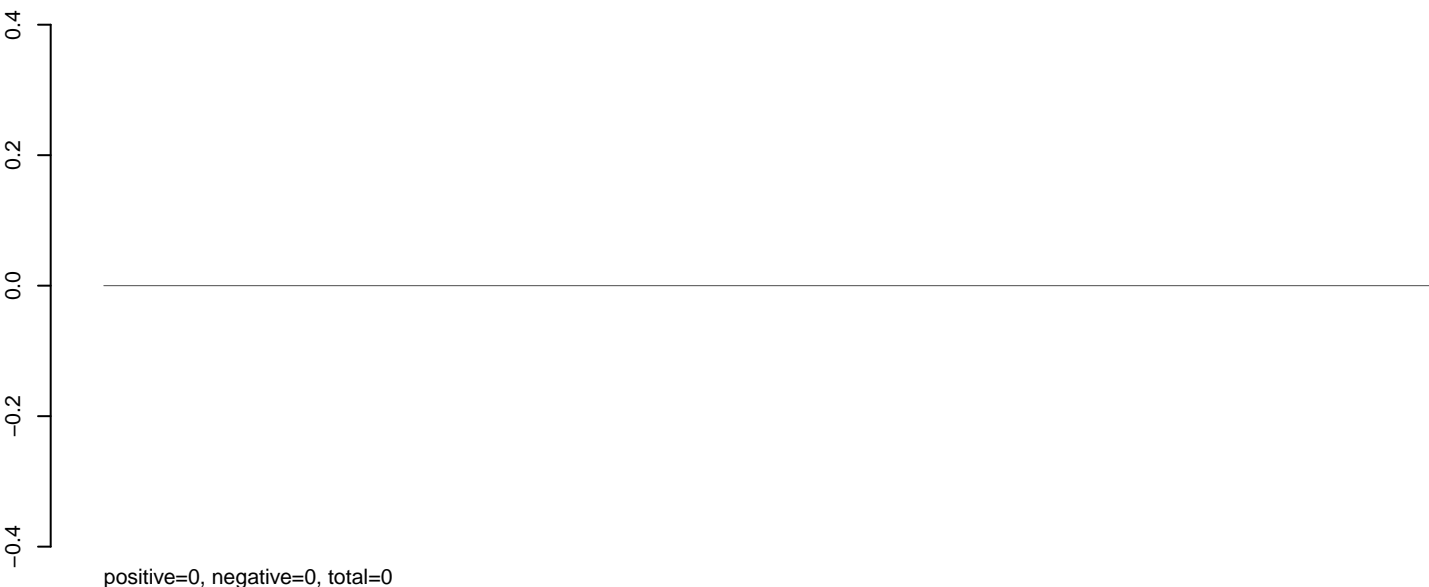


Window size=25, length=2063, TE@ltr-1\_family-5550@DNA:1-2063

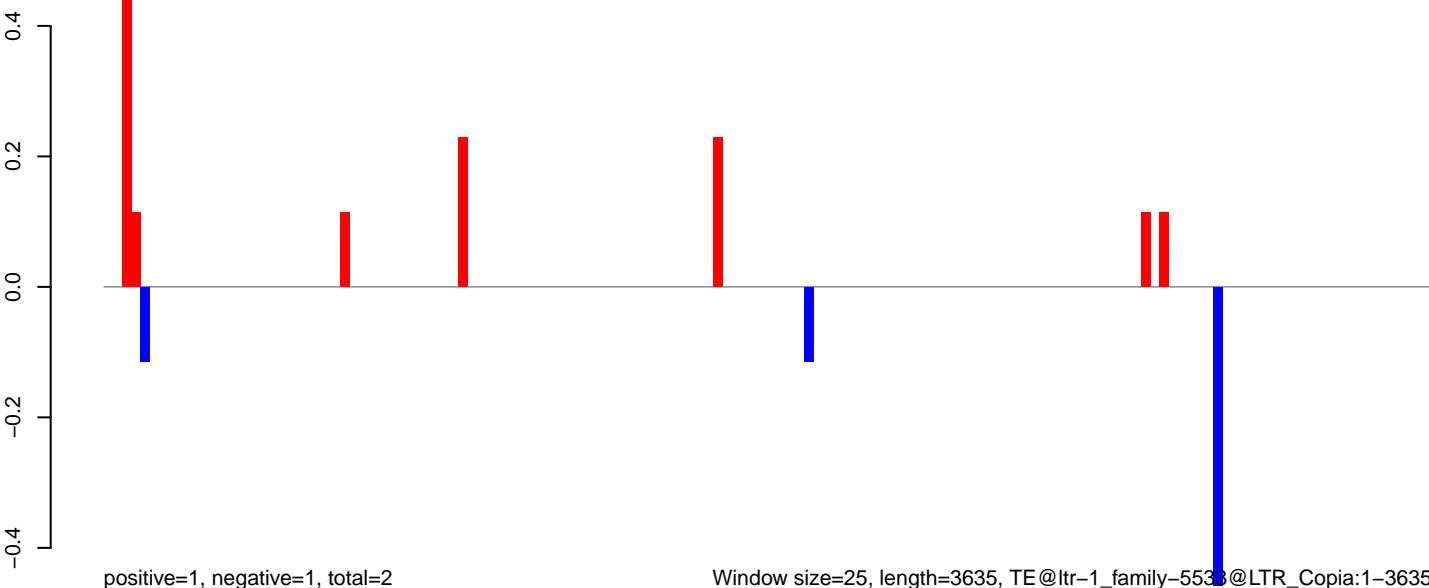
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



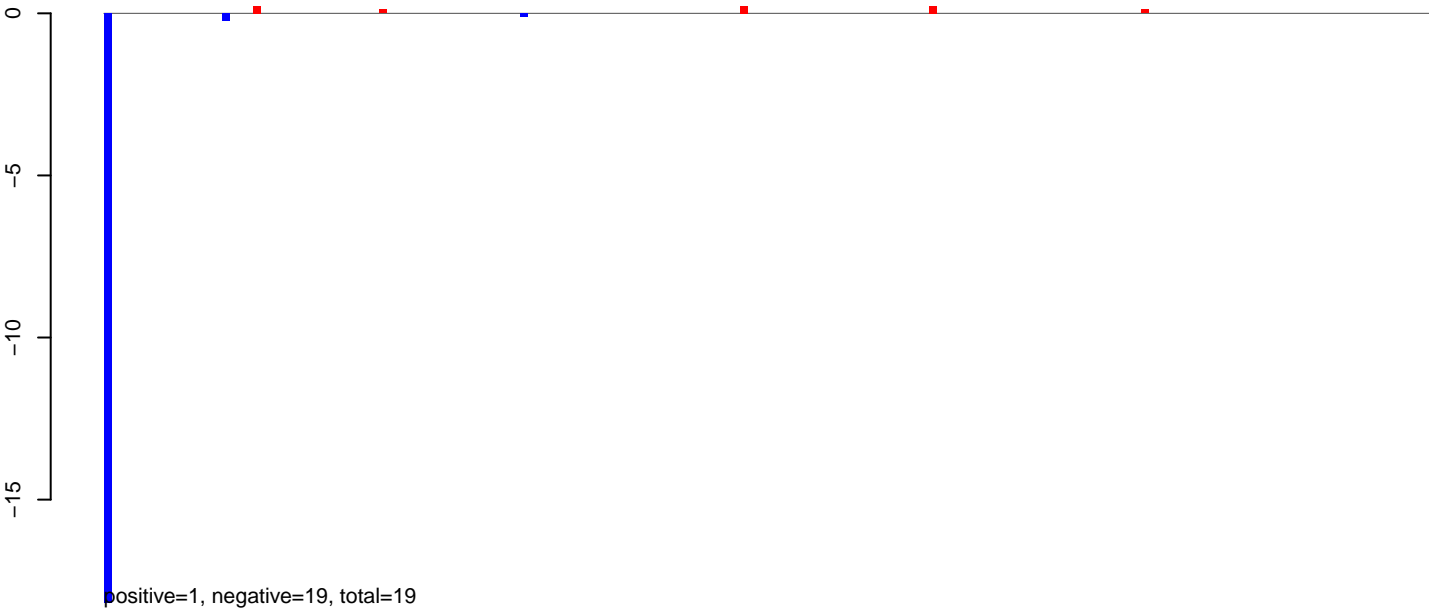
**AeAlbo\_C7.10\_cells.rep**



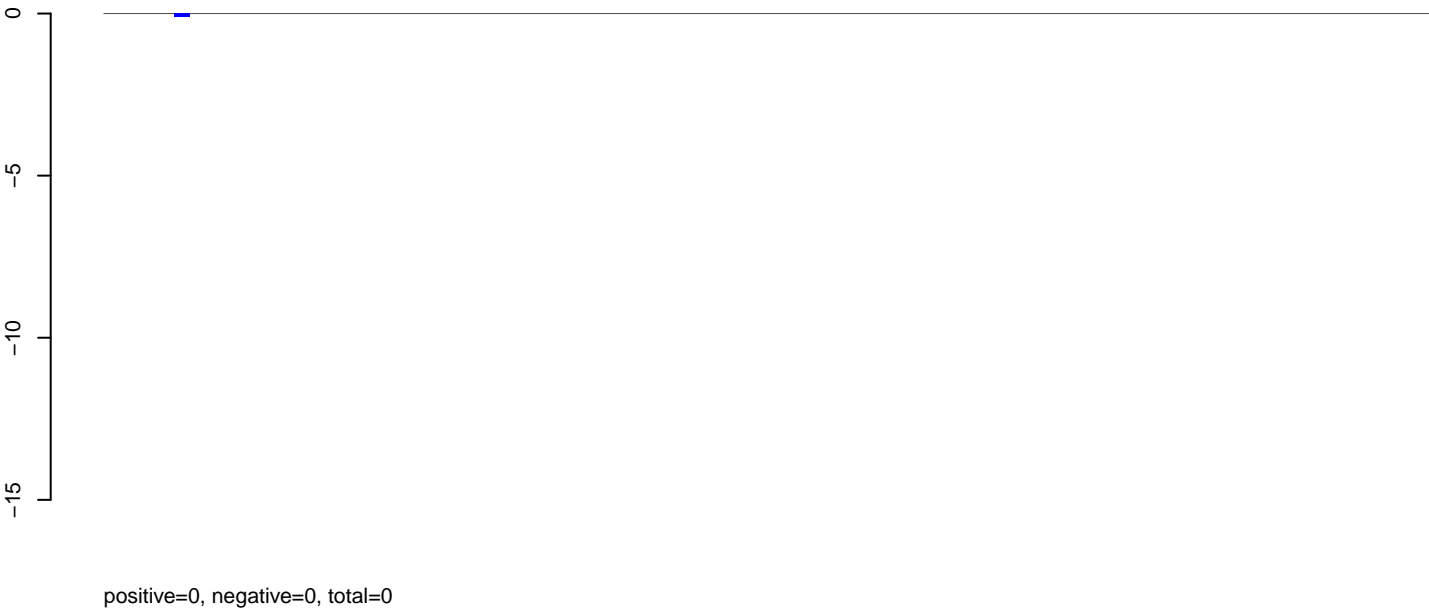
Window size=25, length=3635, TE@ltr-1\_family-5533@LTR\_Copia:1-3635

0 1000 2000 3000

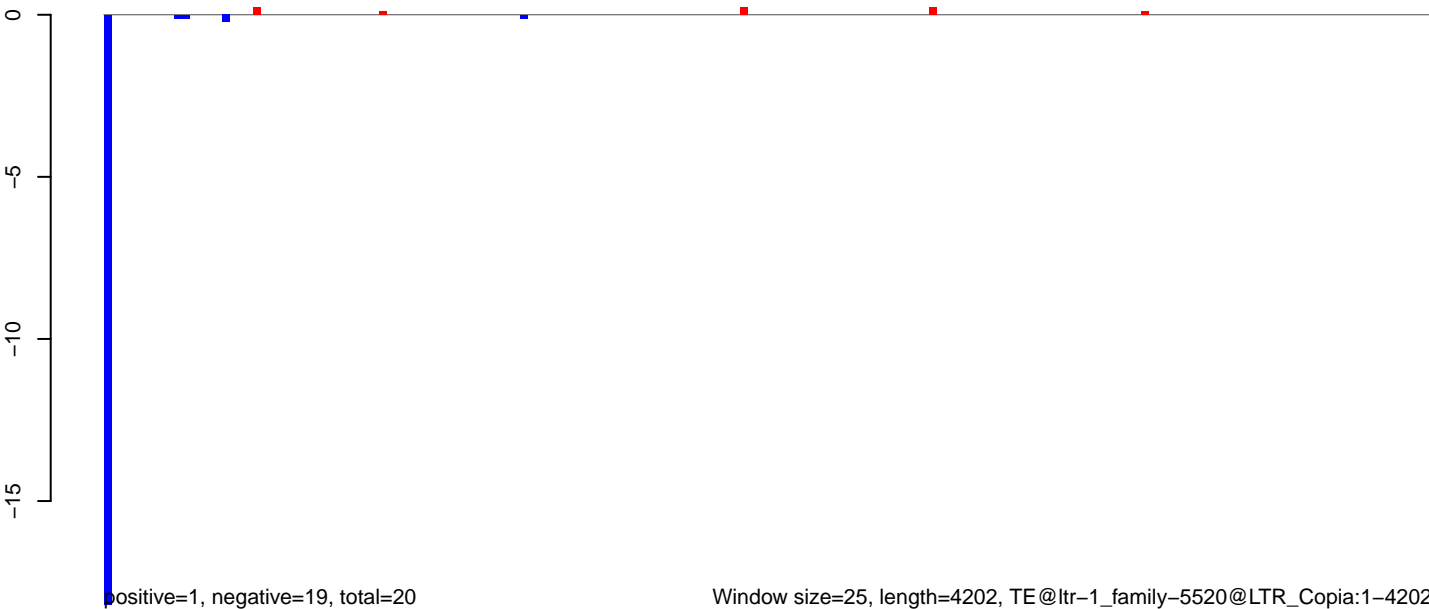
**AeAlbo\_C7.10\_cells.18\_23.rep**



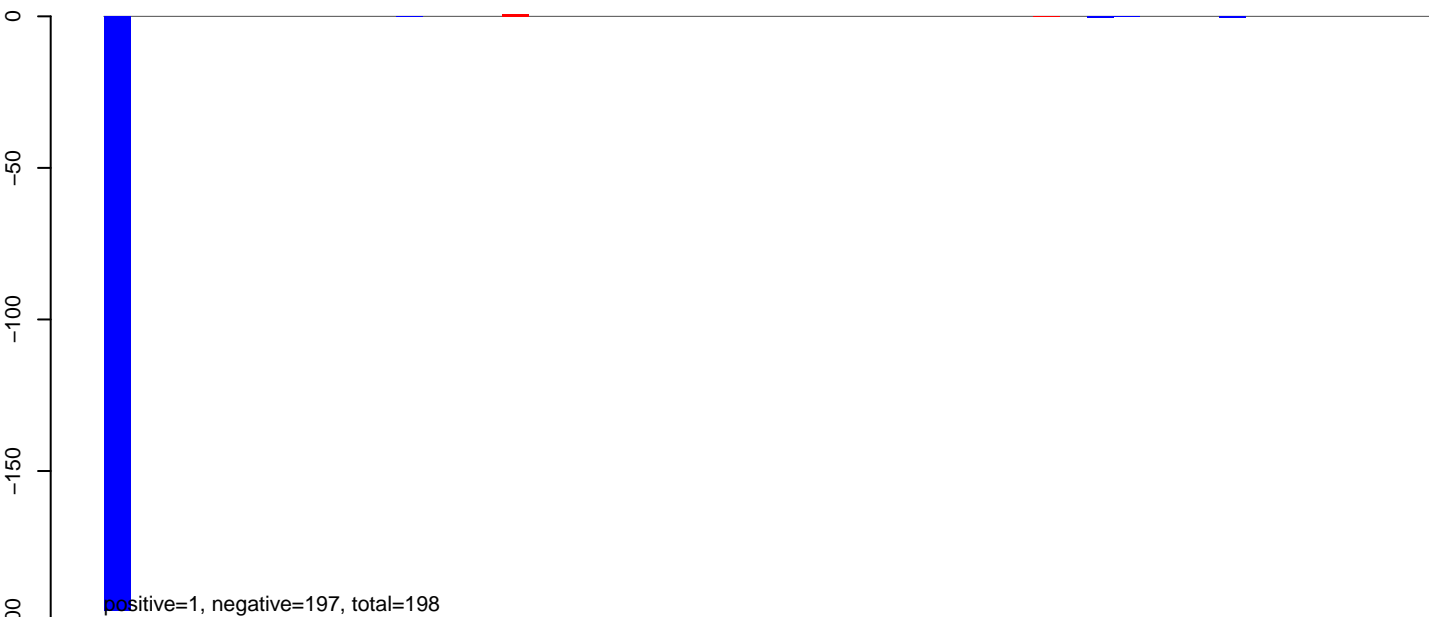
**AeAlbo\_C7.10\_cells.24\_35.rep**



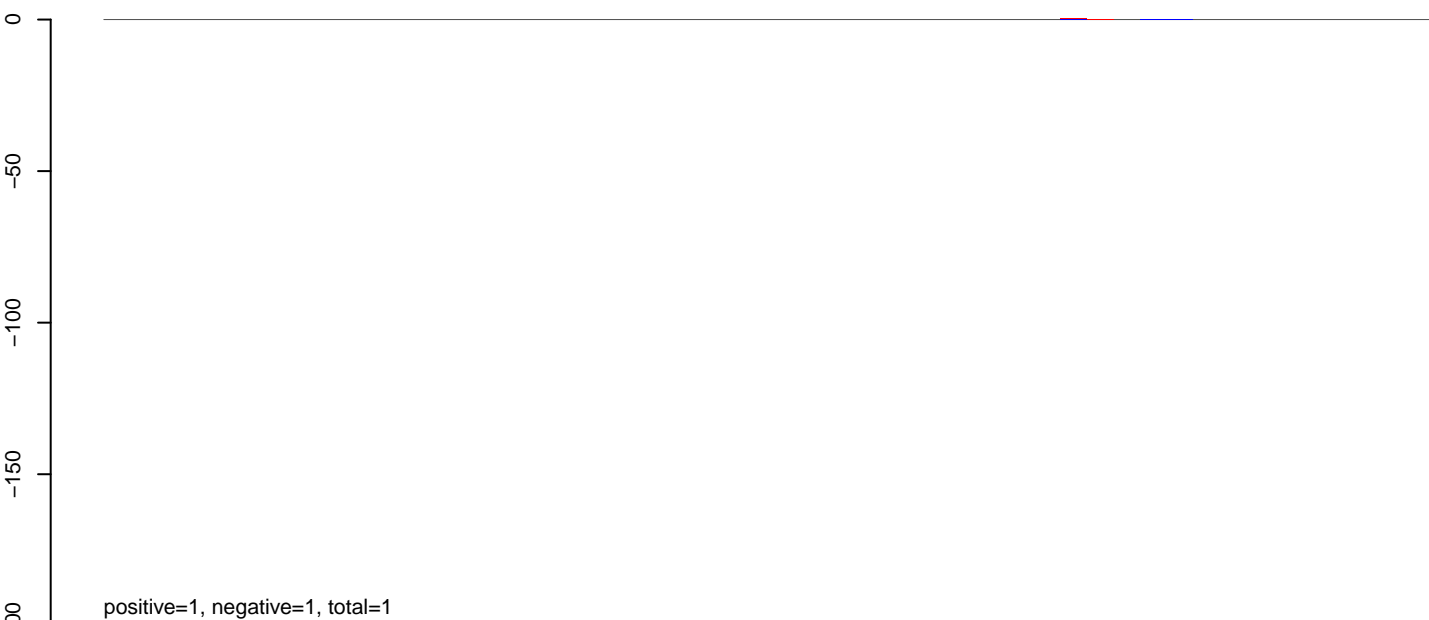
**AeAlbo\_C7.10\_cells.rep**



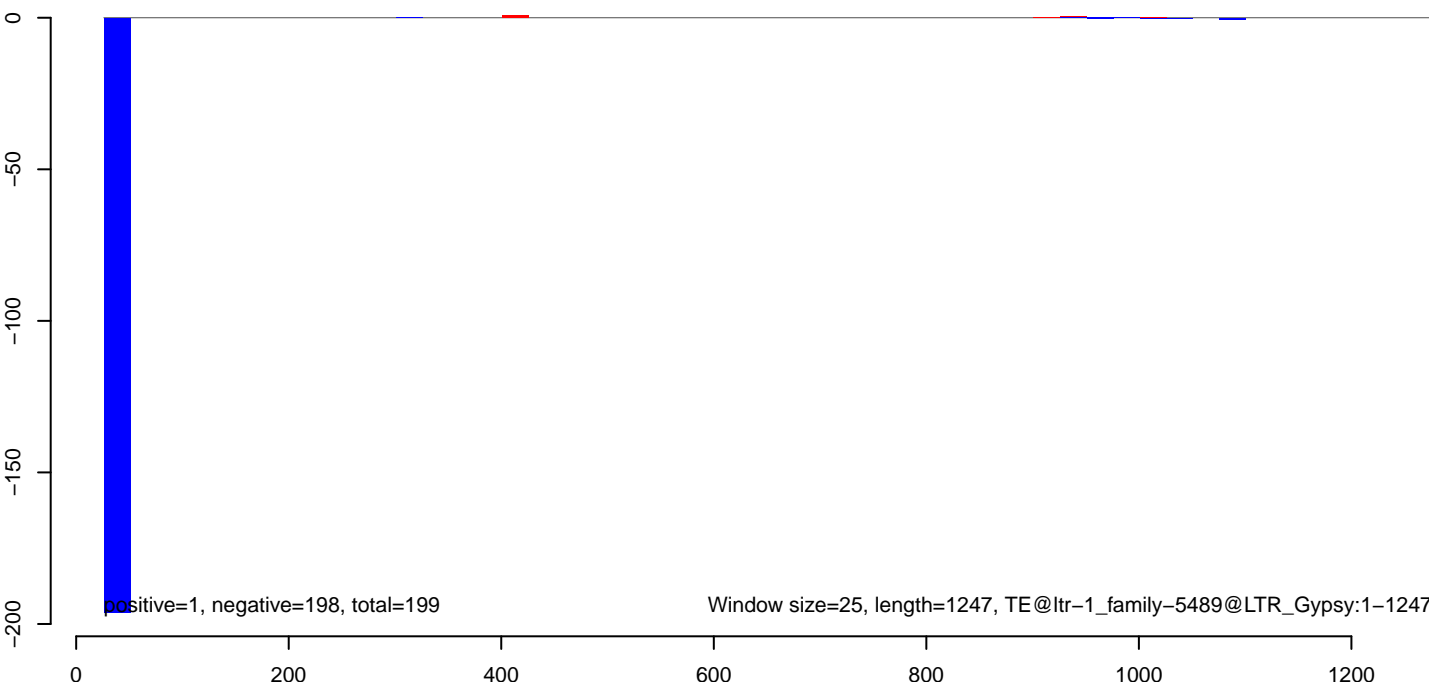
**AeAlbo\_C7.10\_cells.18\_23.rep**



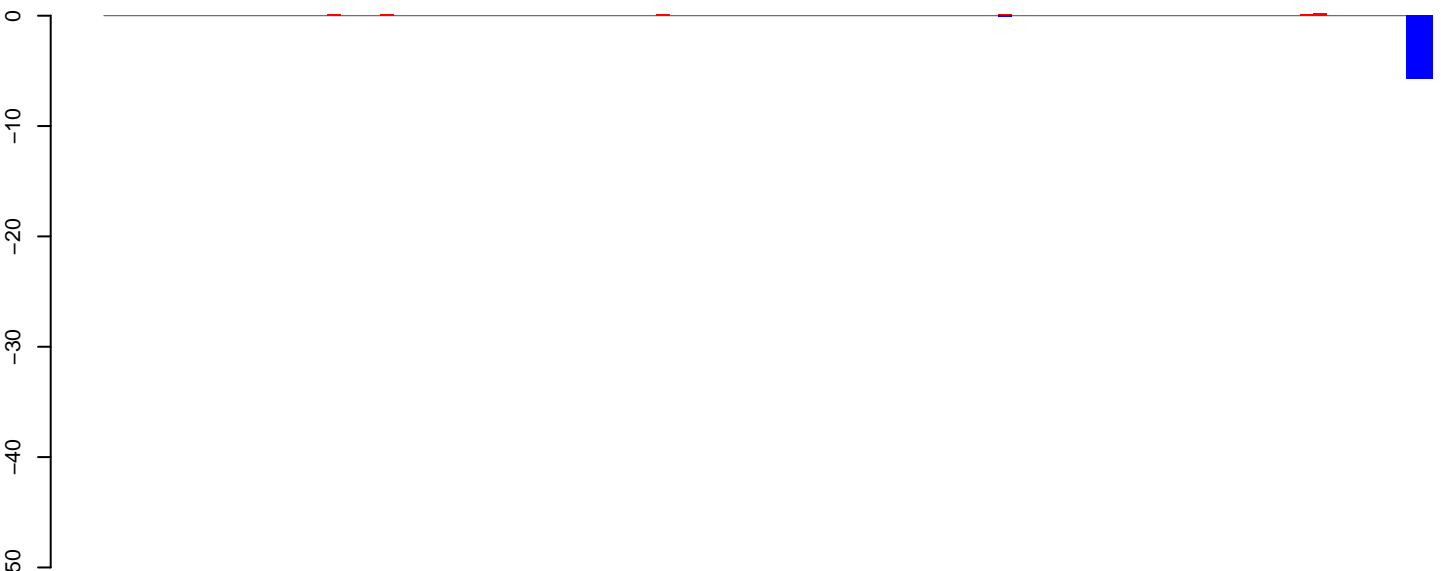
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



positive=1, negative=12, total=12

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=108, total=109

**AeAlbo\_C7.10\_cells.rep**

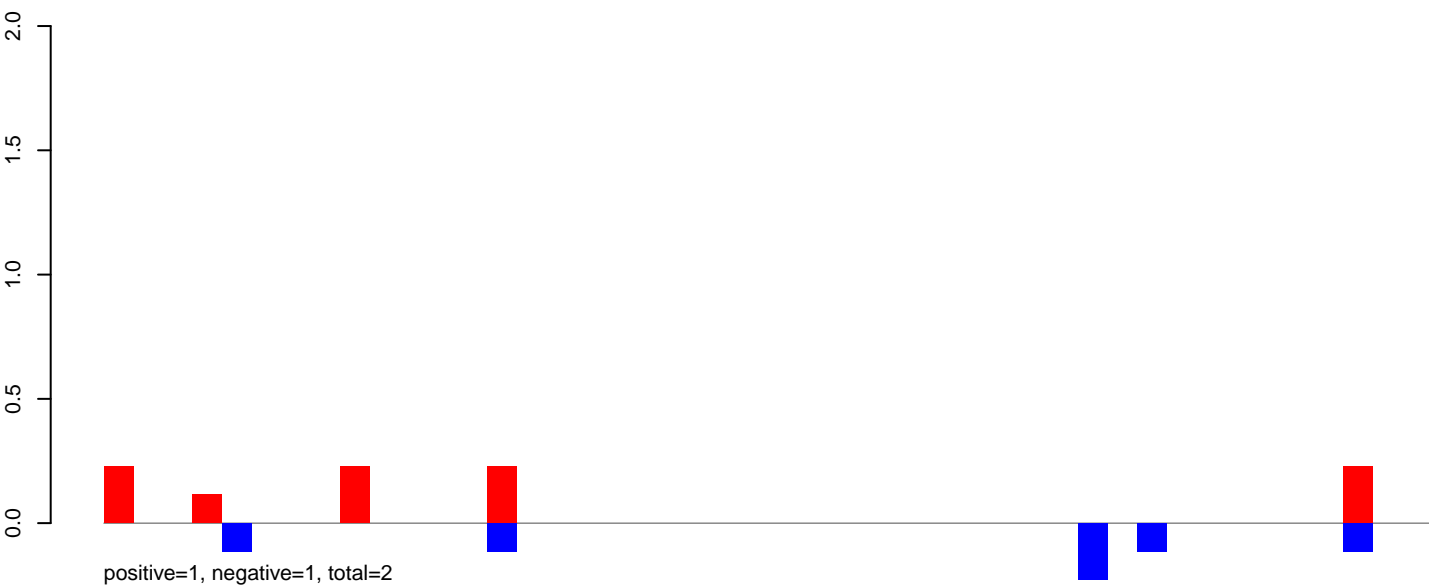


positive=1, negative=120, total=121

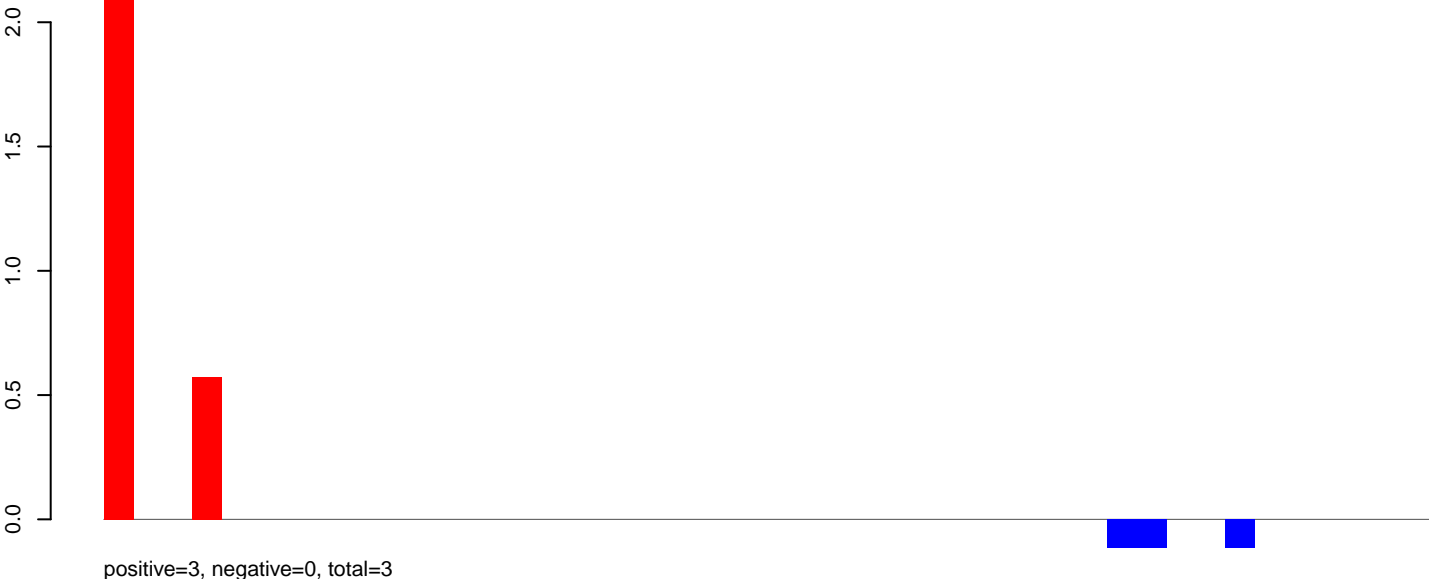
Window size=25, length=2517, TE@ltr-1\_family-5456@LTR\_Pao:1-2517

0 500 1000 1500 2000 2500

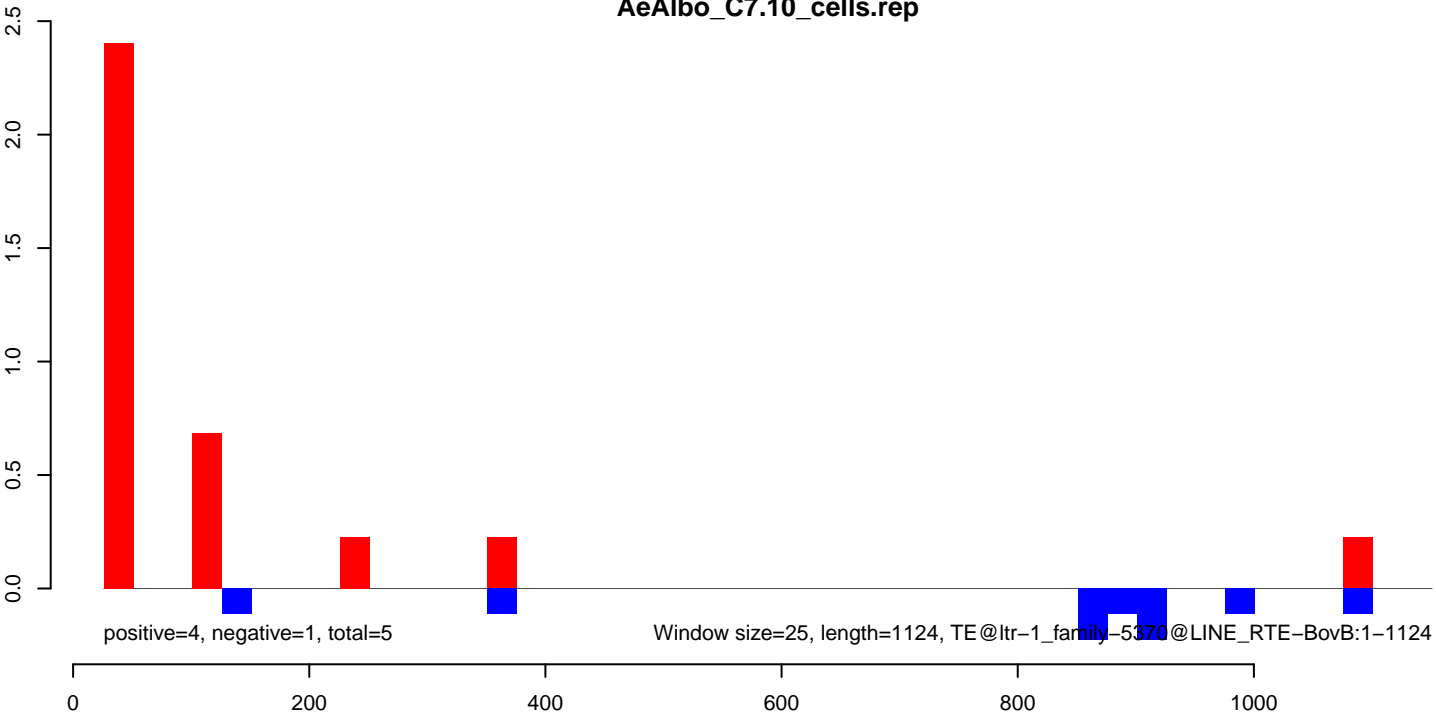
AeAlbo\_C7.10\_cells.18\_23.rep



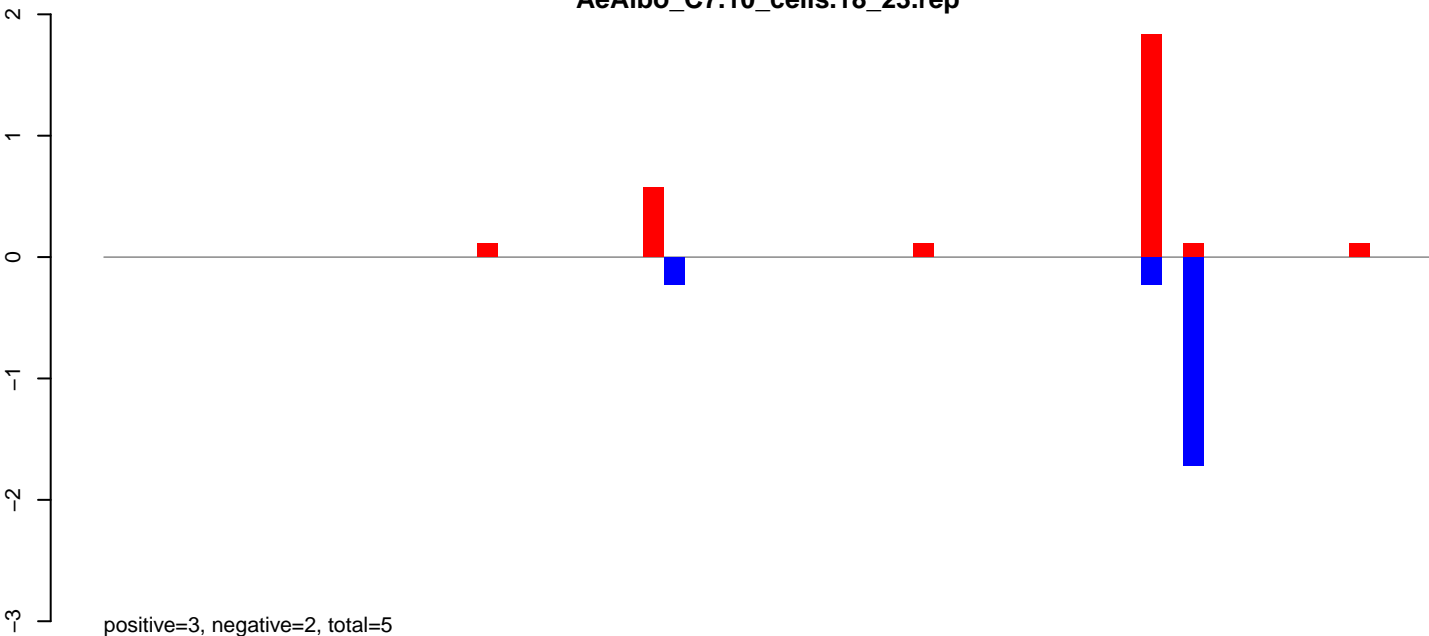
AeAlbo\_C7.10\_cells.24\_35.rep



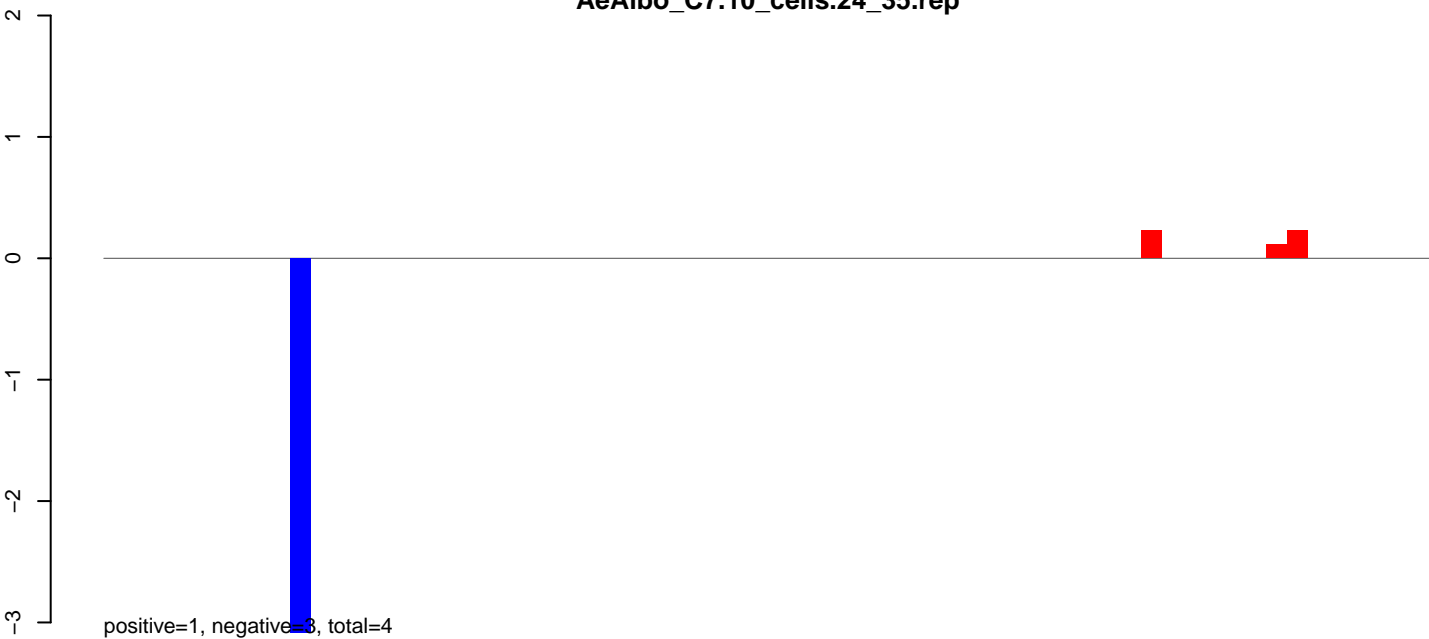
AeAlbo\_C7.10\_cells.rep



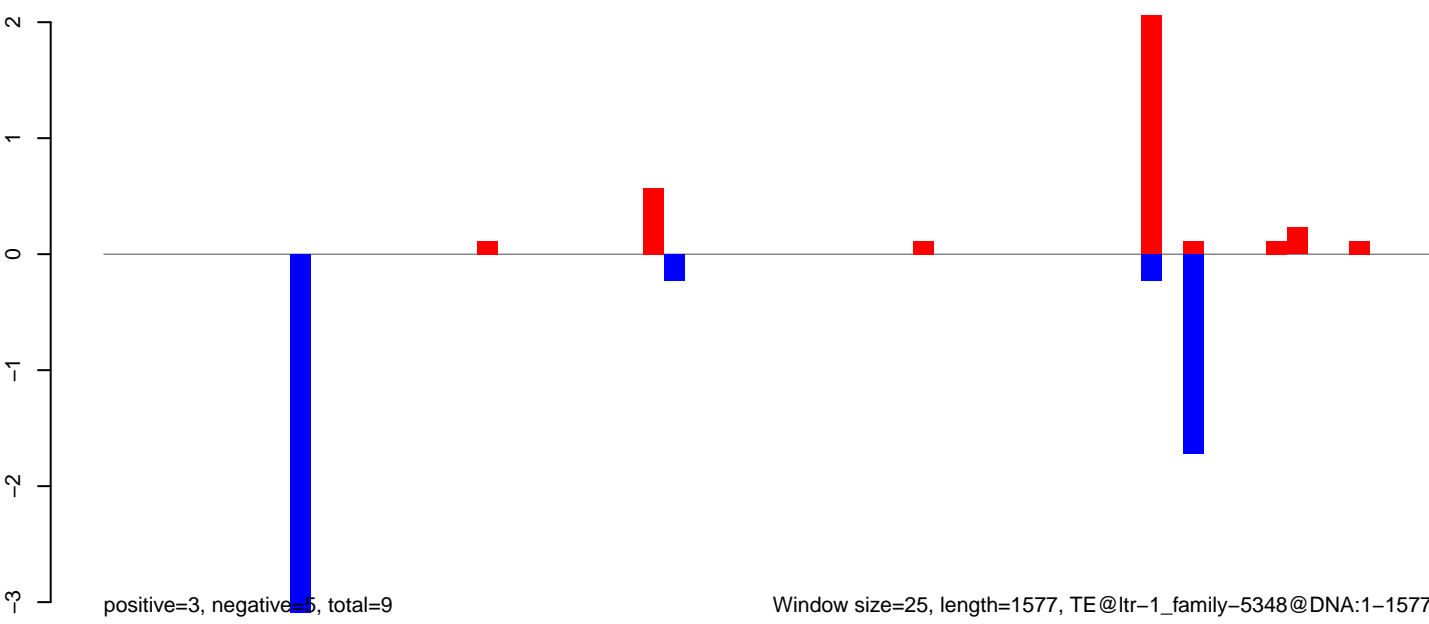
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

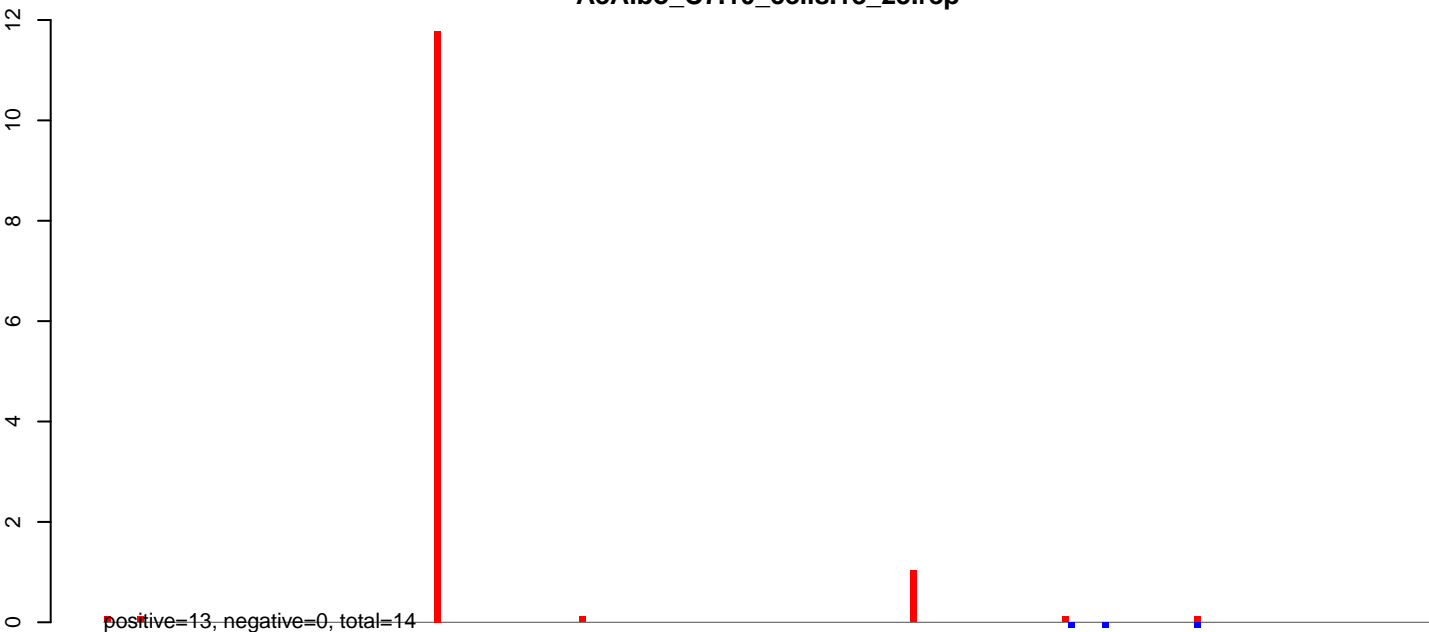


AeAlbo\_C7.10\_cells.rep

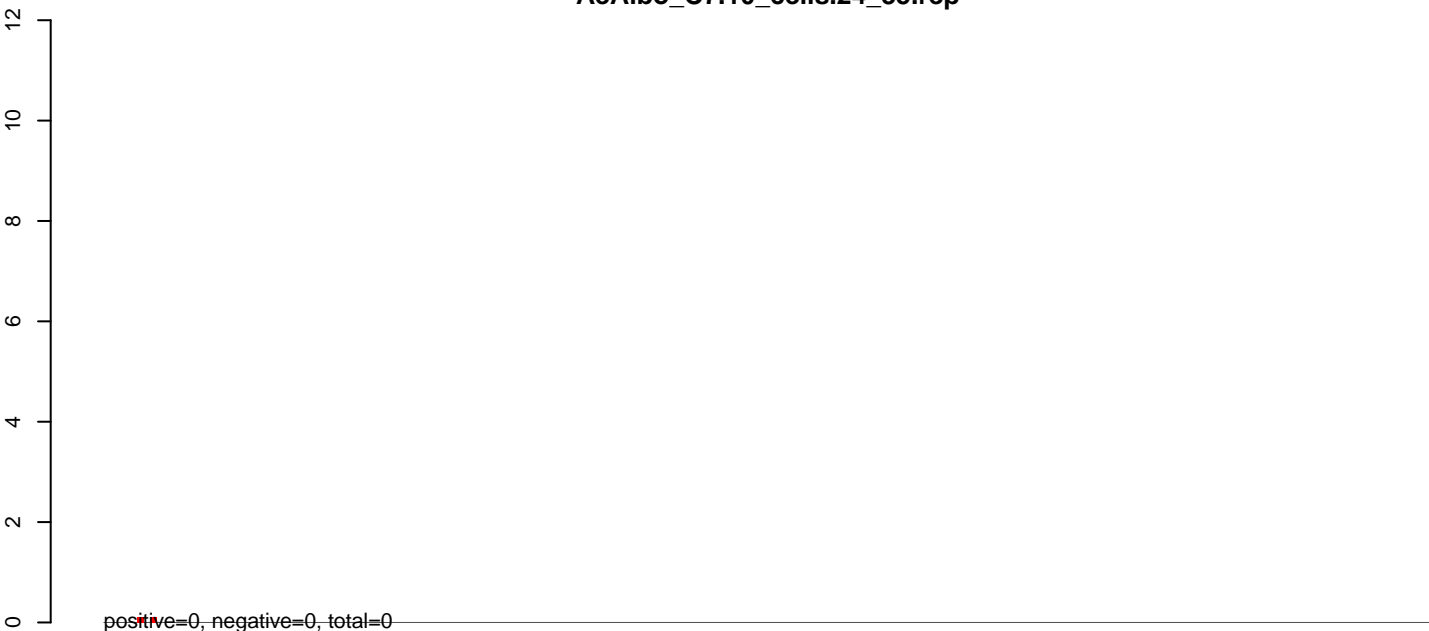


Window size=25, length=1577, TE@ltr-1\_family-5348@DNA:1-1577

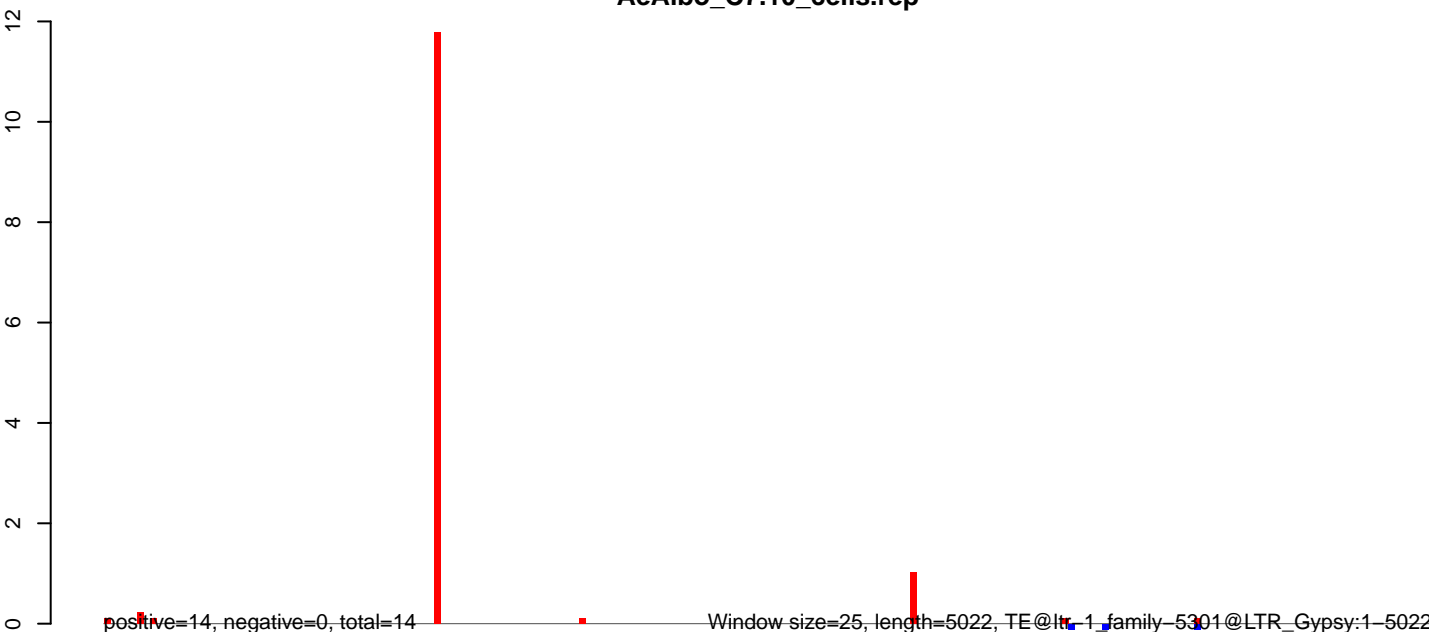
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

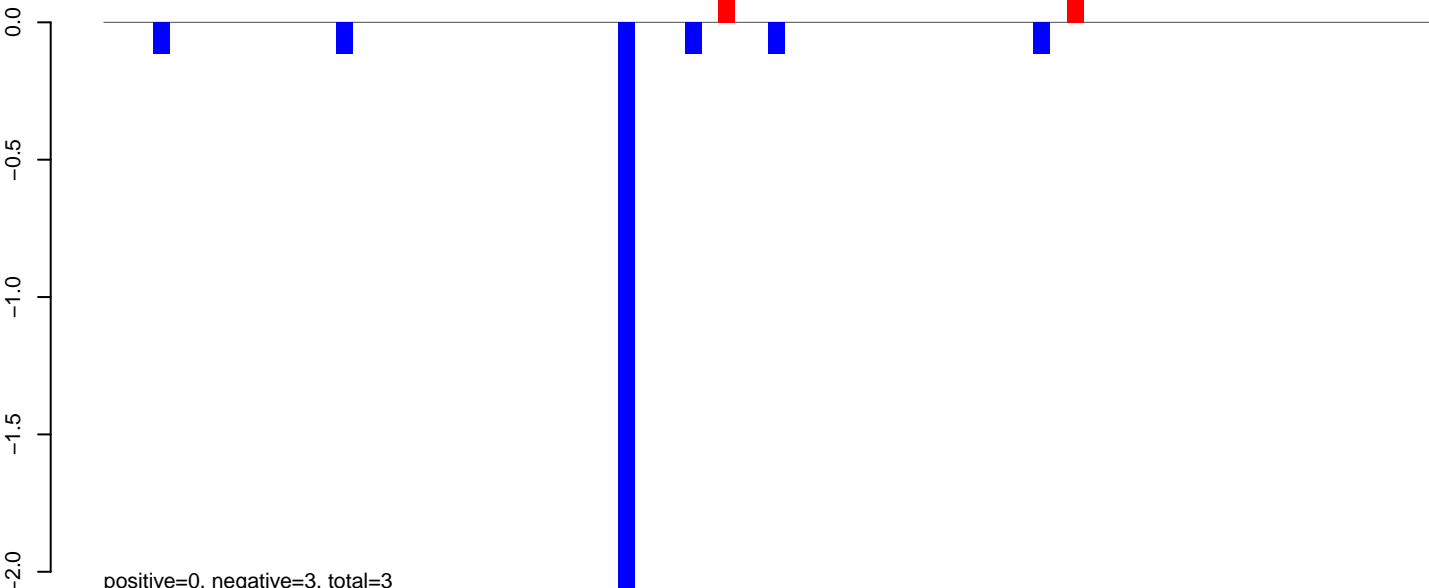


AeAlbo\_C7.10\_cells.rep

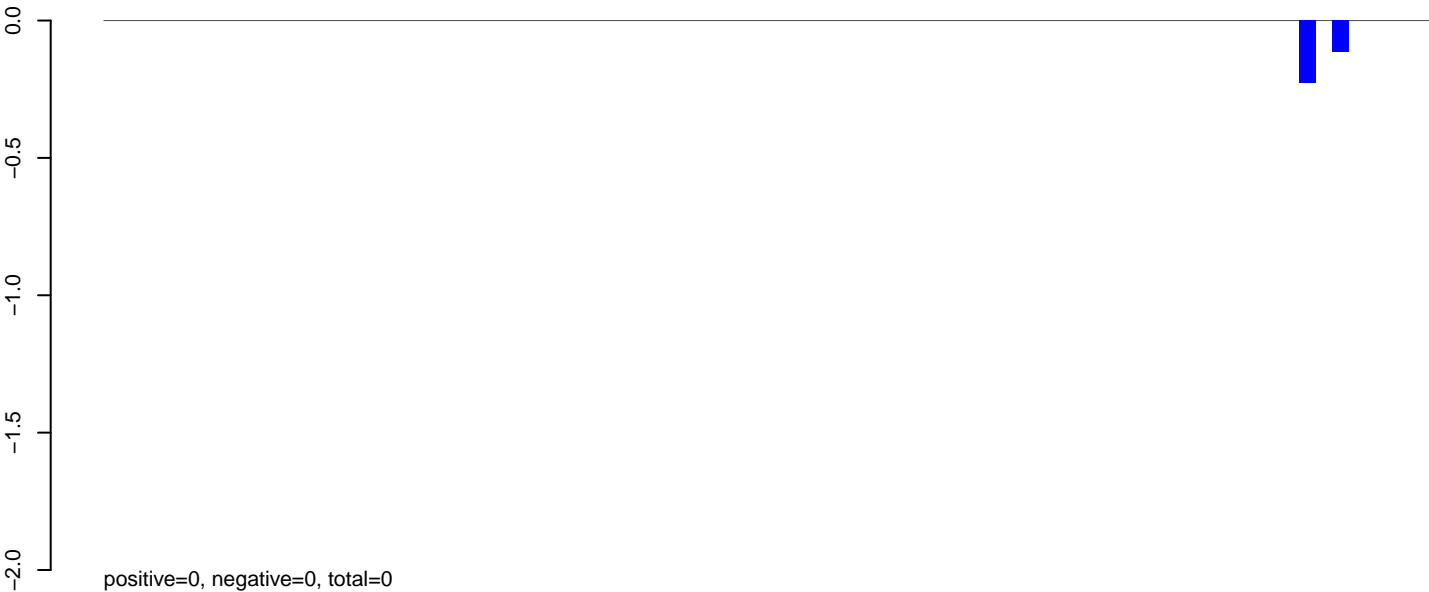




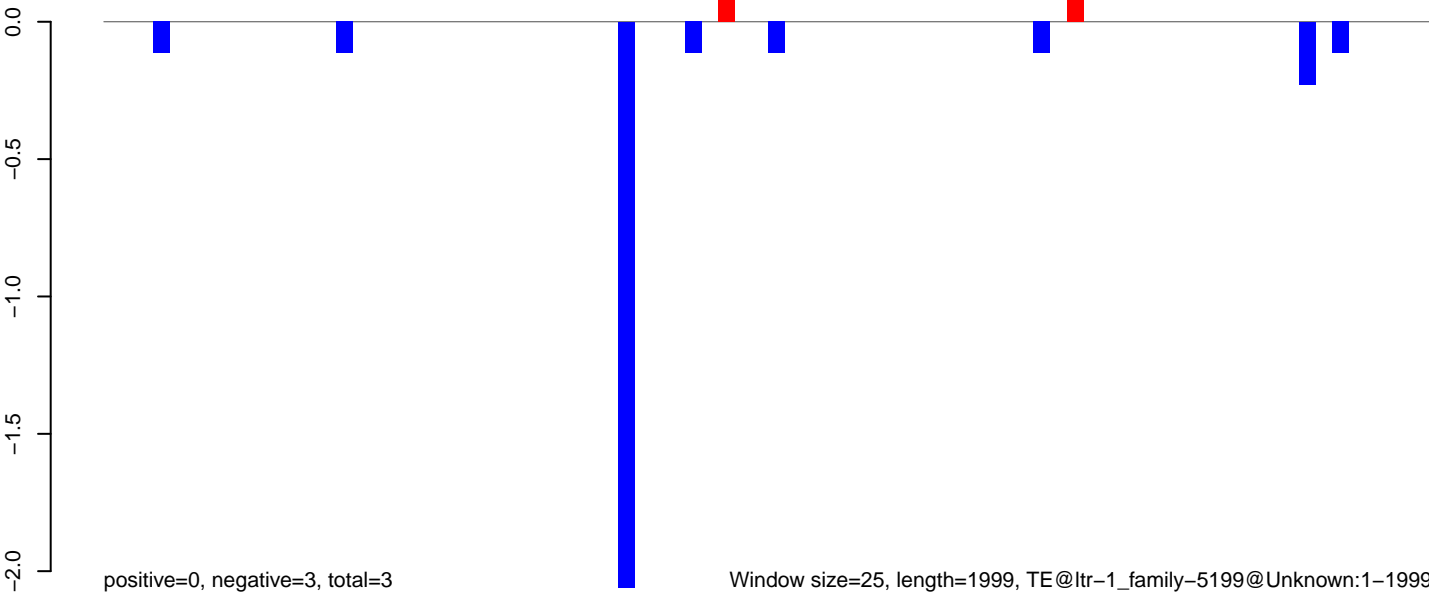
AeAlbo\_C7.10\_cells.18\_23.rep



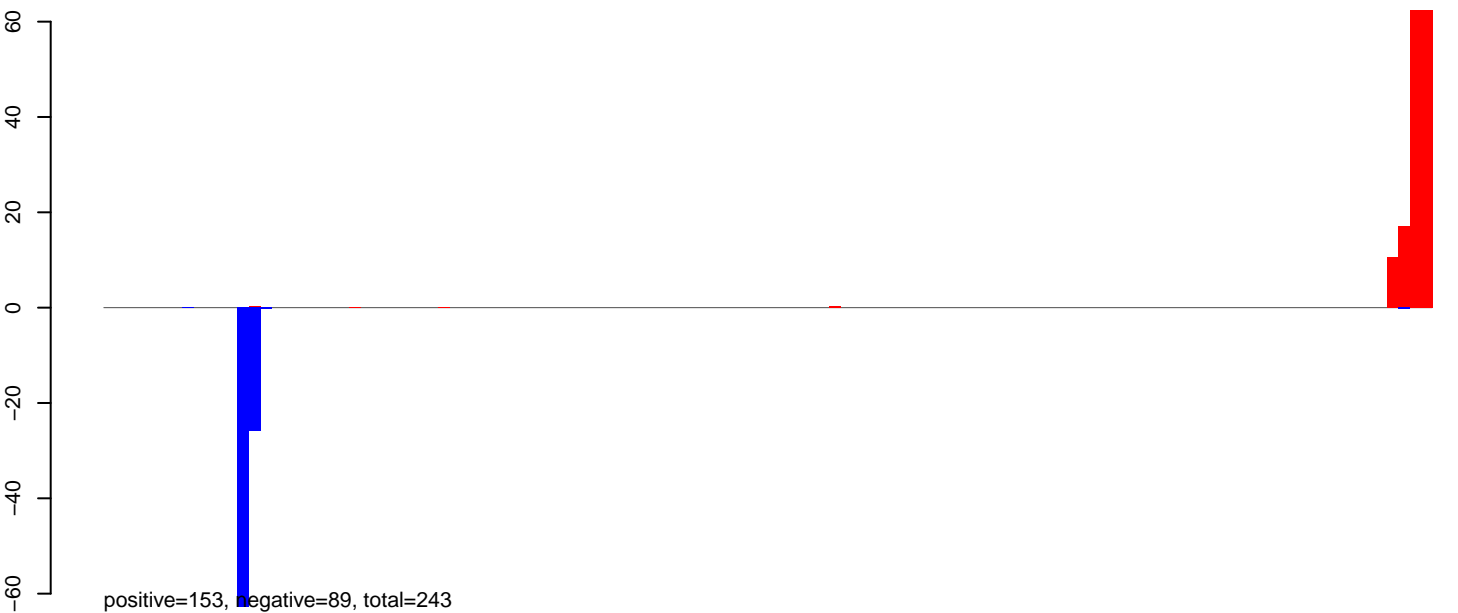
AeAlbo\_C7.10\_cells.24\_35.rep



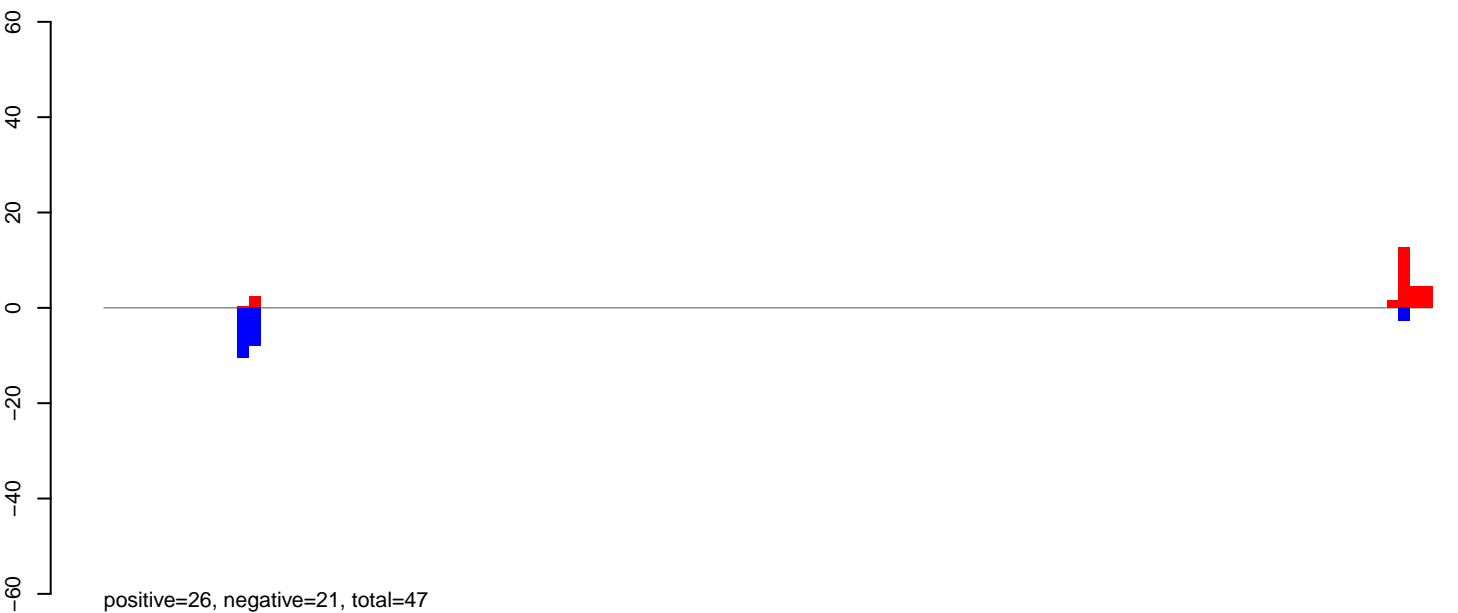
AeAlbo\_C7.10\_cells.rep



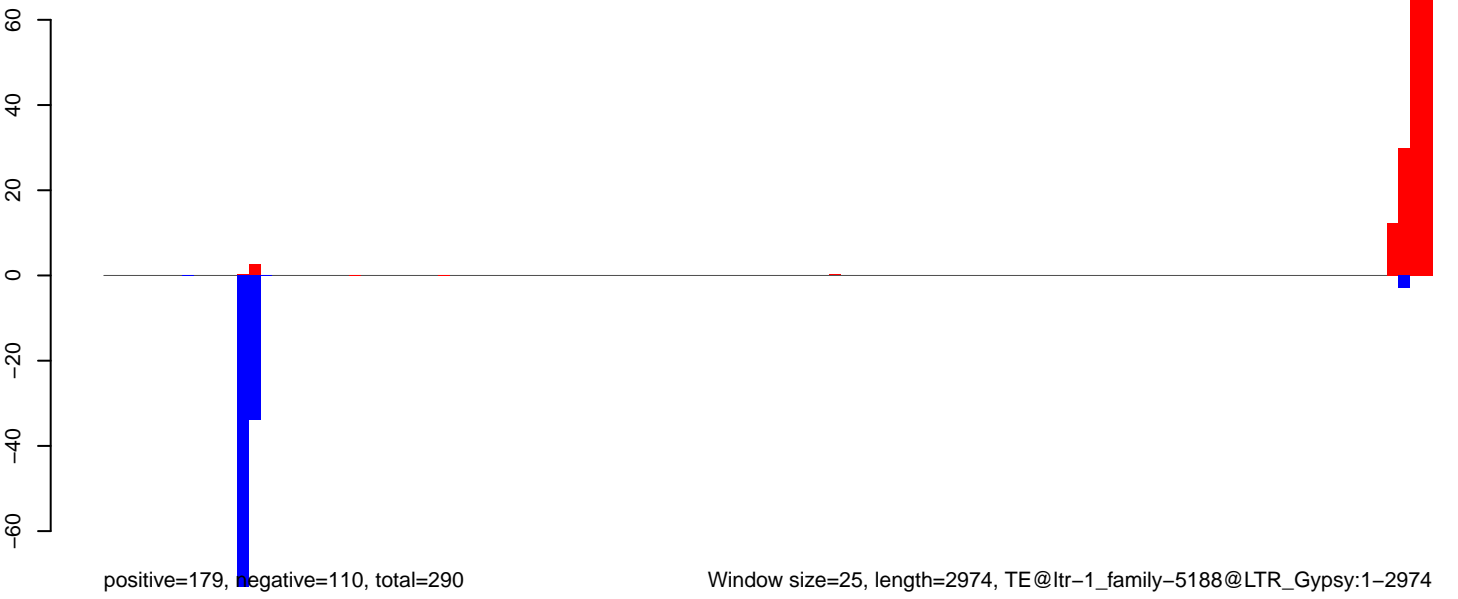
AeAlbo\_C7.10\_cells.18\_23.rep



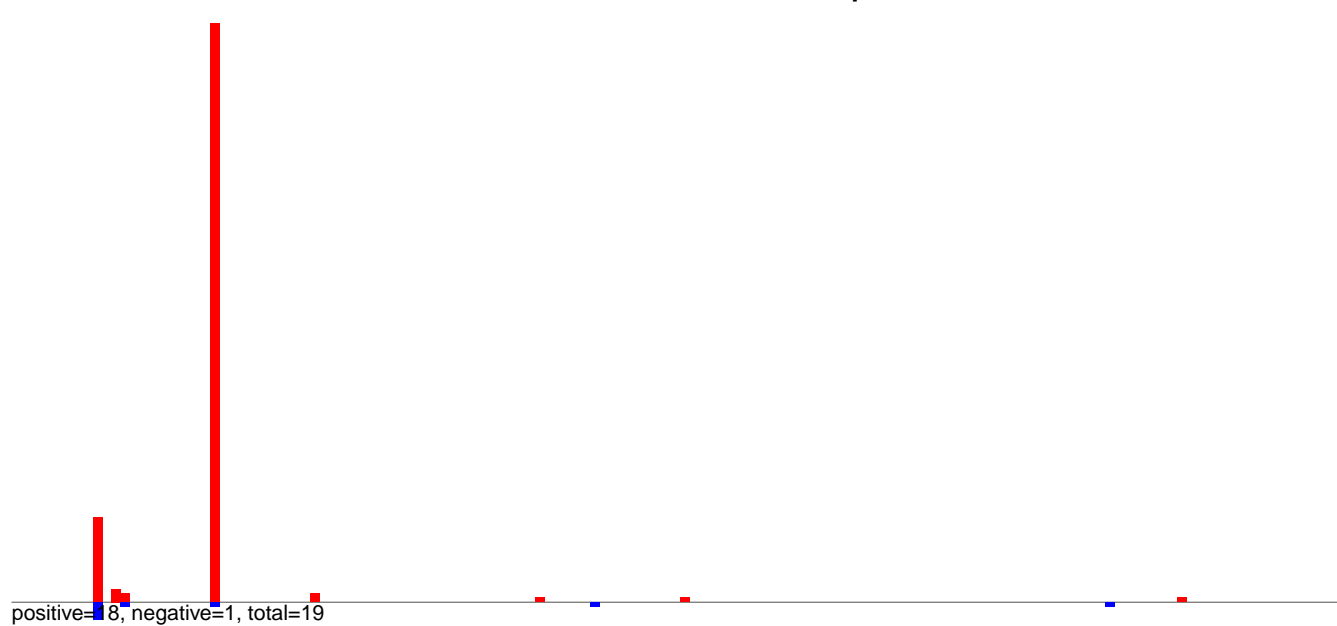
AeAlbo\_C7.10\_cells.24\_35.rep



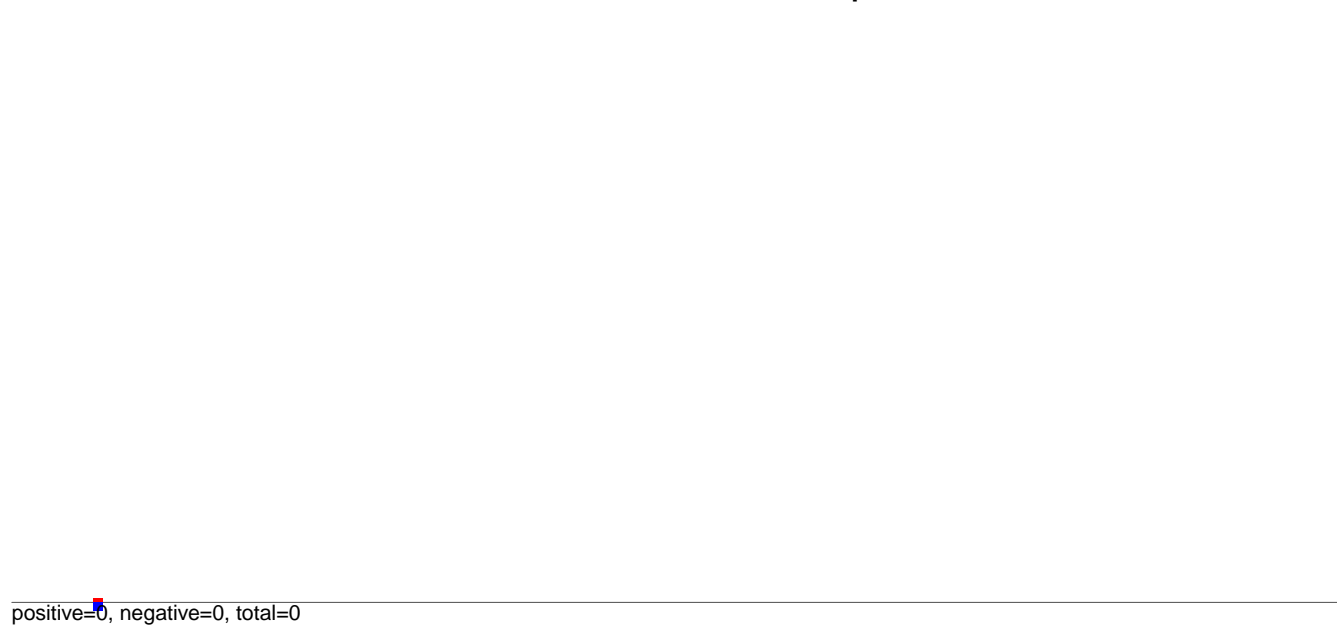
AeAlbo\_C7.10\_cells.rep



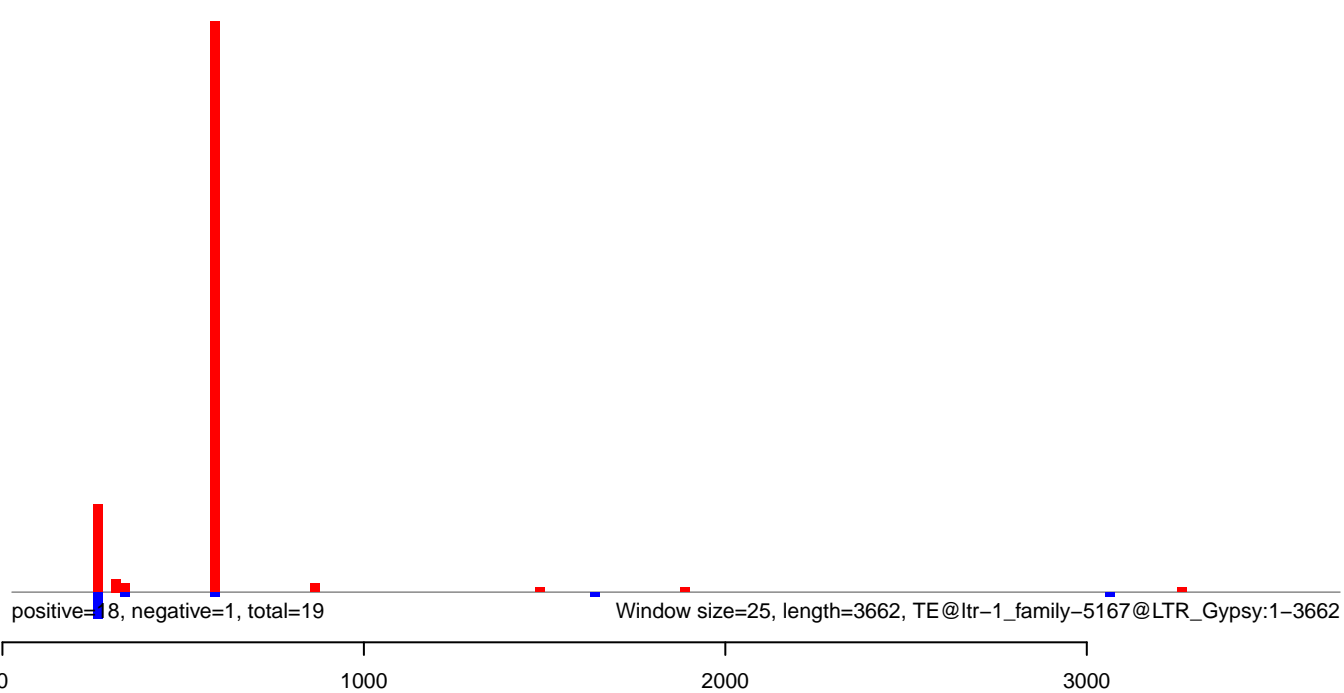
AeAlbo\_C7.10\_cells.18\_23.rep



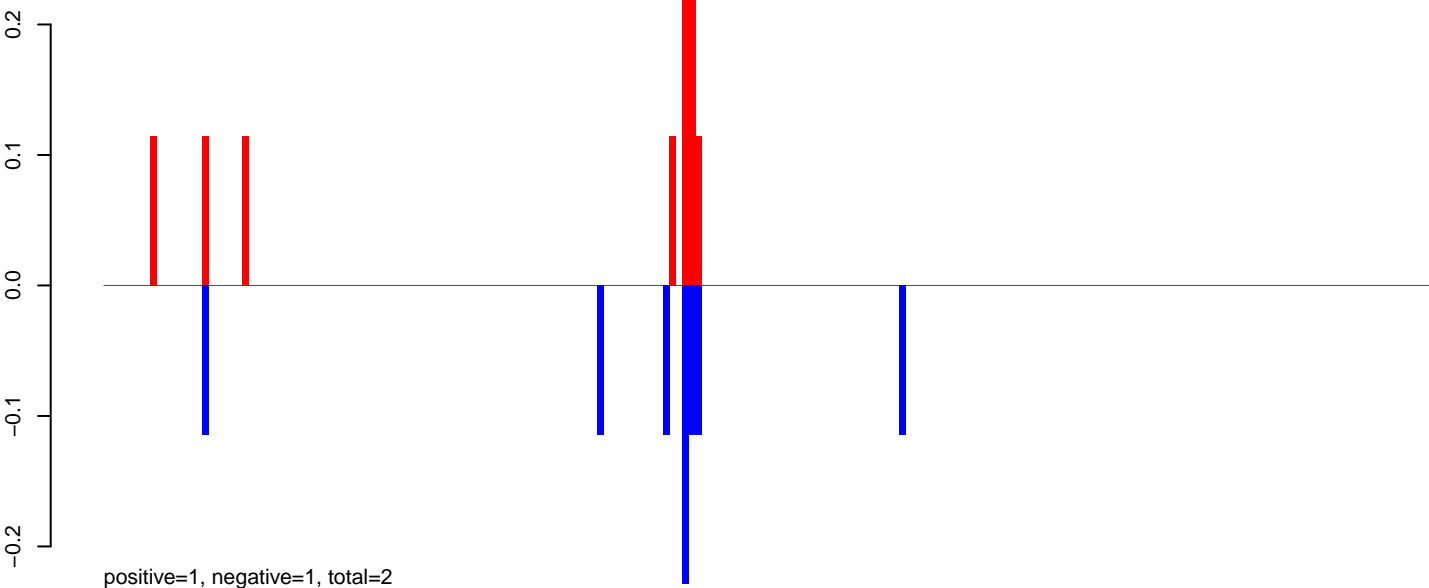
AeAlbo\_C7.10\_cells.24\_35.rep



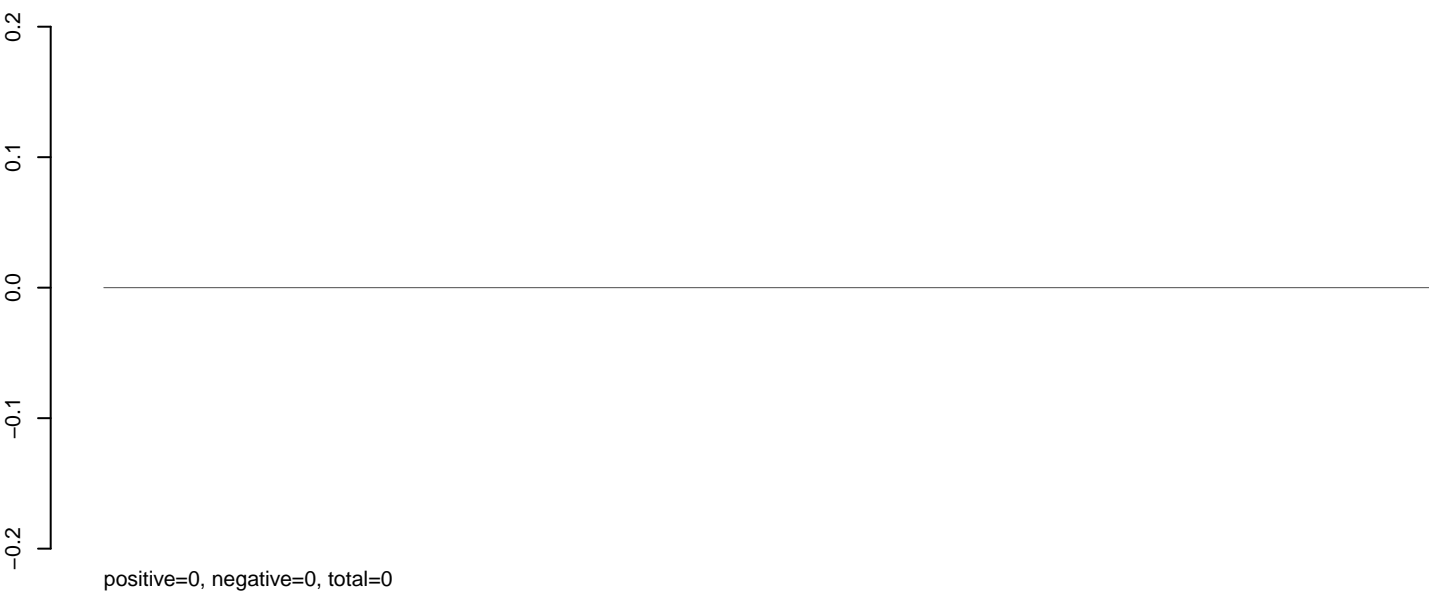
AeAlbo\_C7.10\_cells.rep



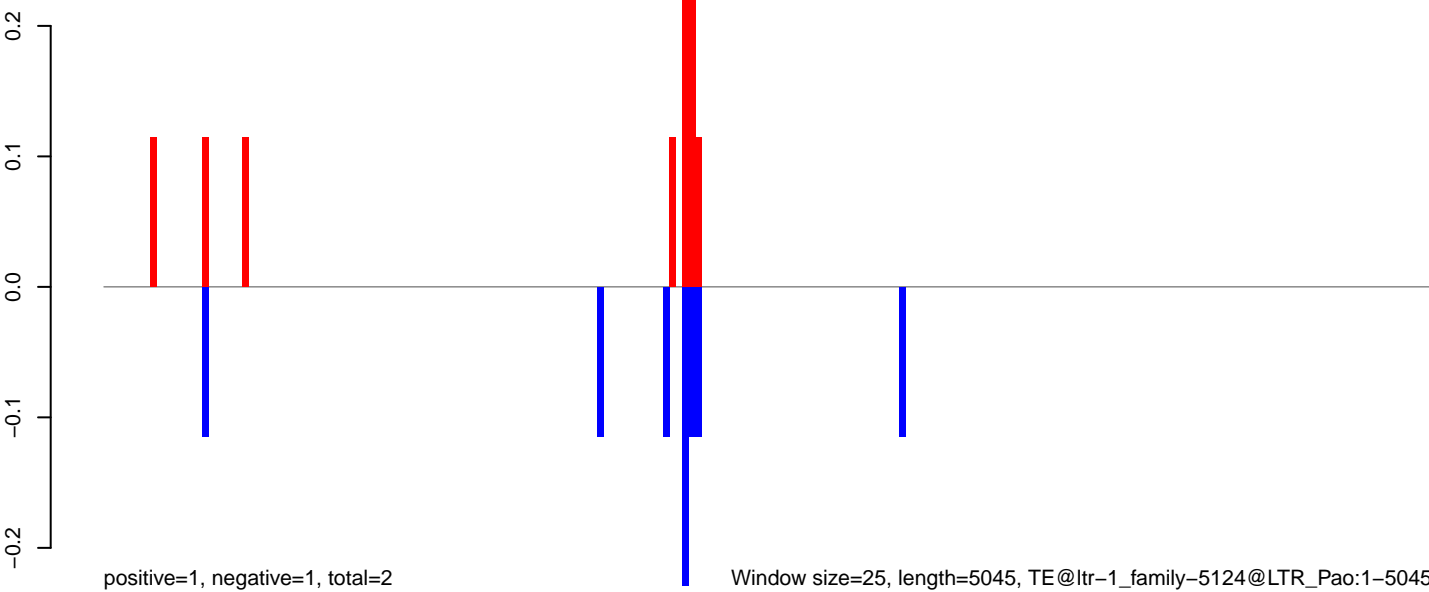
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



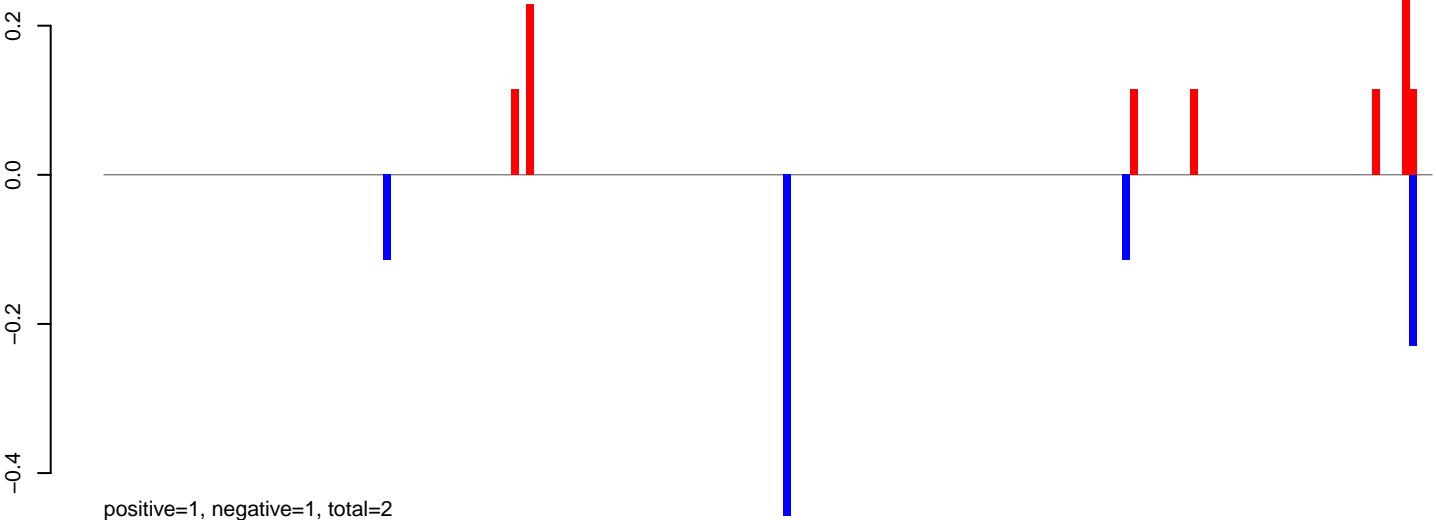
**AeAlbo\_C7.10\_cells.rep**



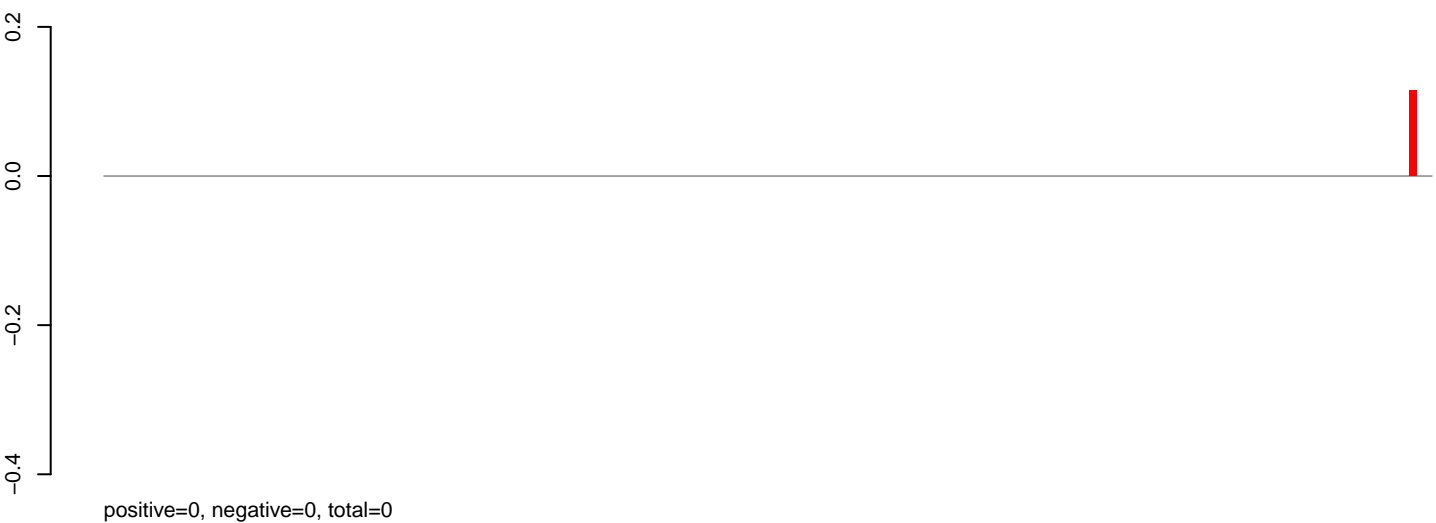
Window size=25, length=5045, TE@ltr-1\_family-5124@LTR\_Pao:1-5045

0 1000 2000 3000 4000 5000

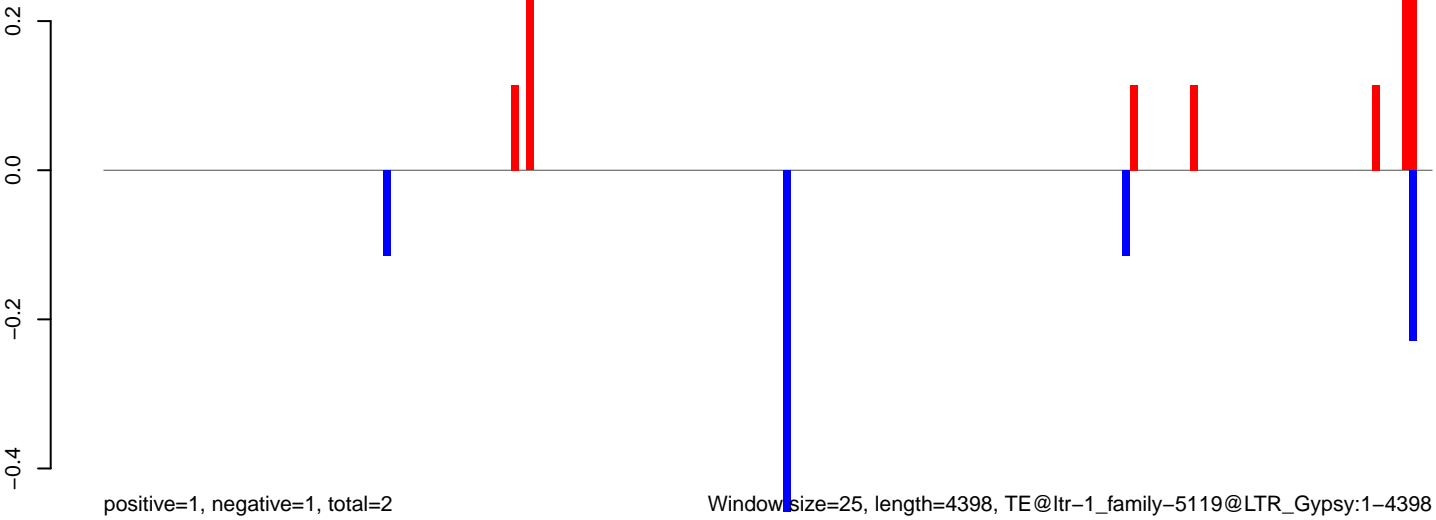
AeAlbo\_C7.10\_cells.18\_23.rep



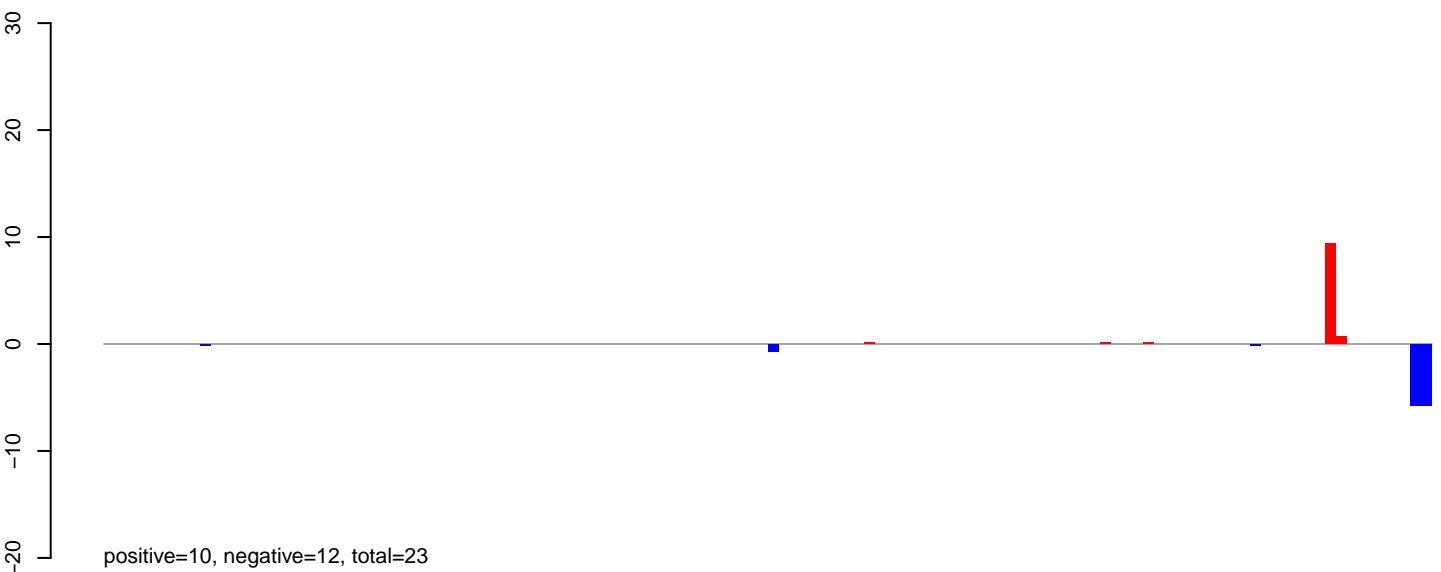
AeAlbo\_C7.10\_cells.24\_35.rep



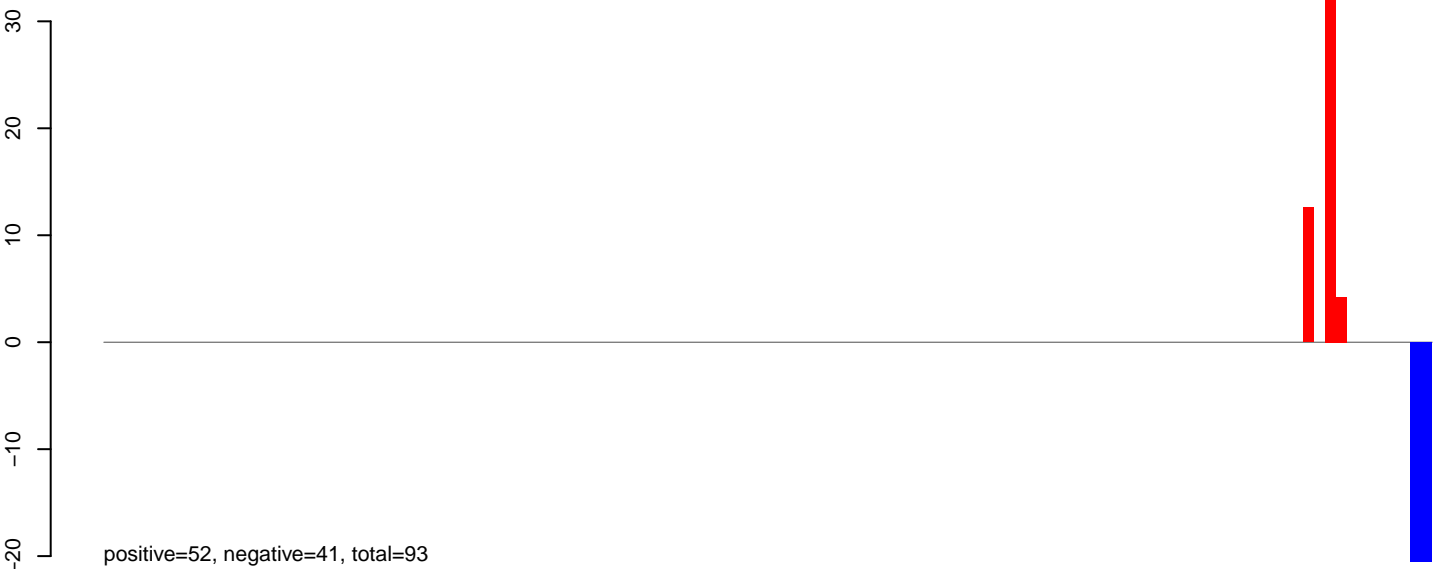
AeAlbo\_C7.10\_cells.rep



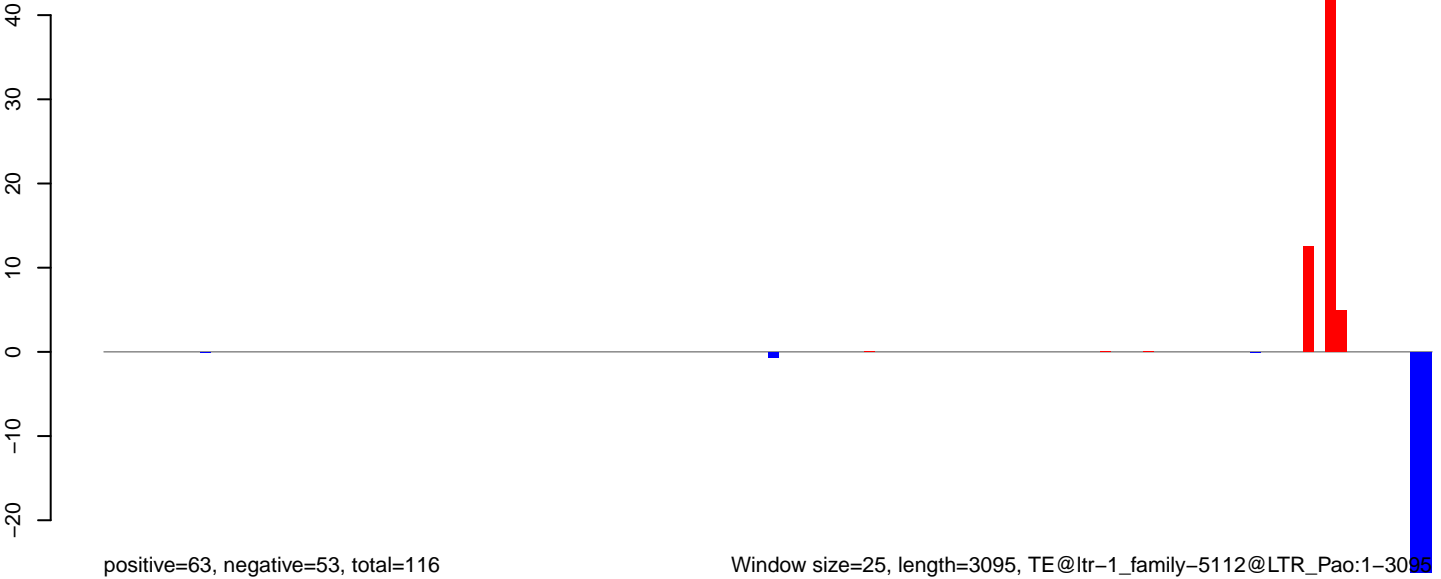
AeAlbo\_C7.10\_cells.18\_23.rep



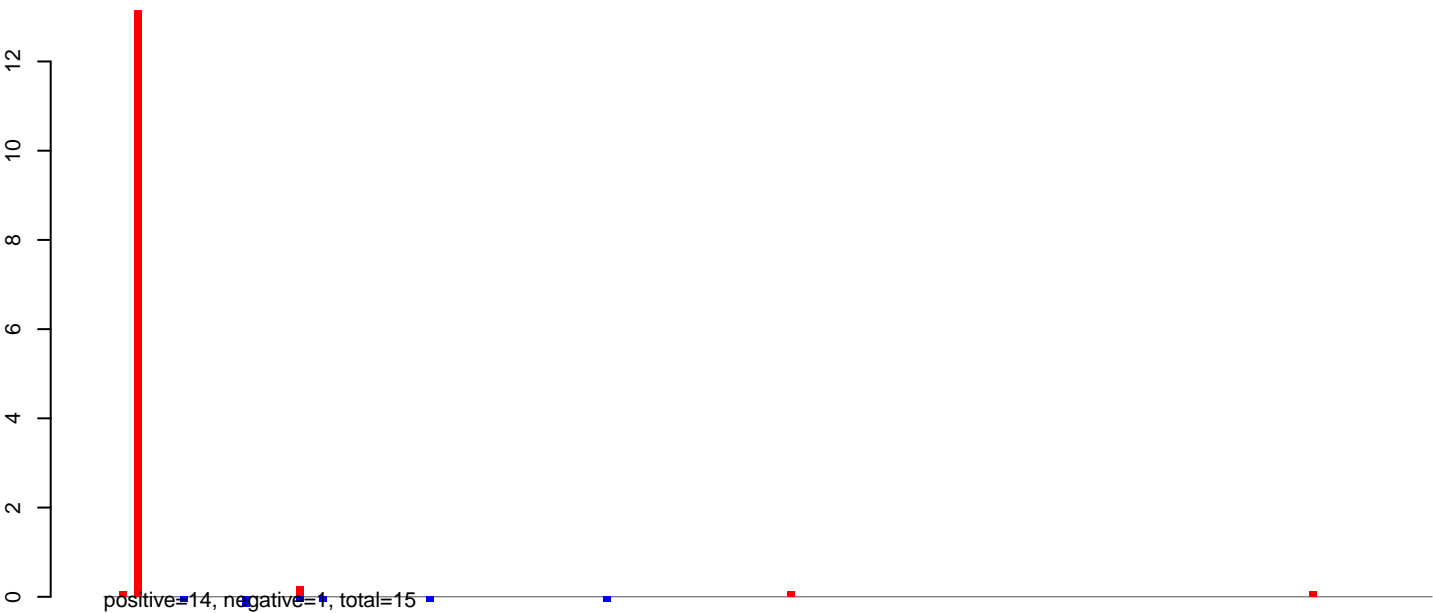
AeAlbo\_C7.10\_cells.24\_35.rep



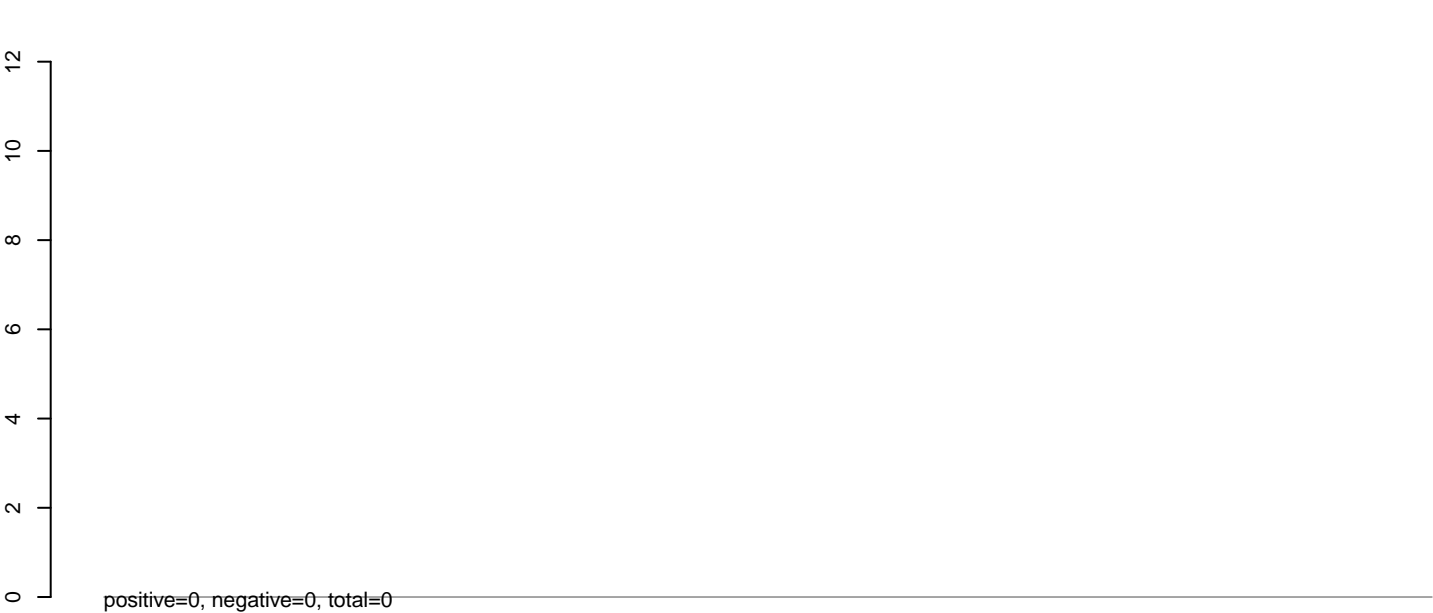
AeAlbo\_C7.10\_cells.rep



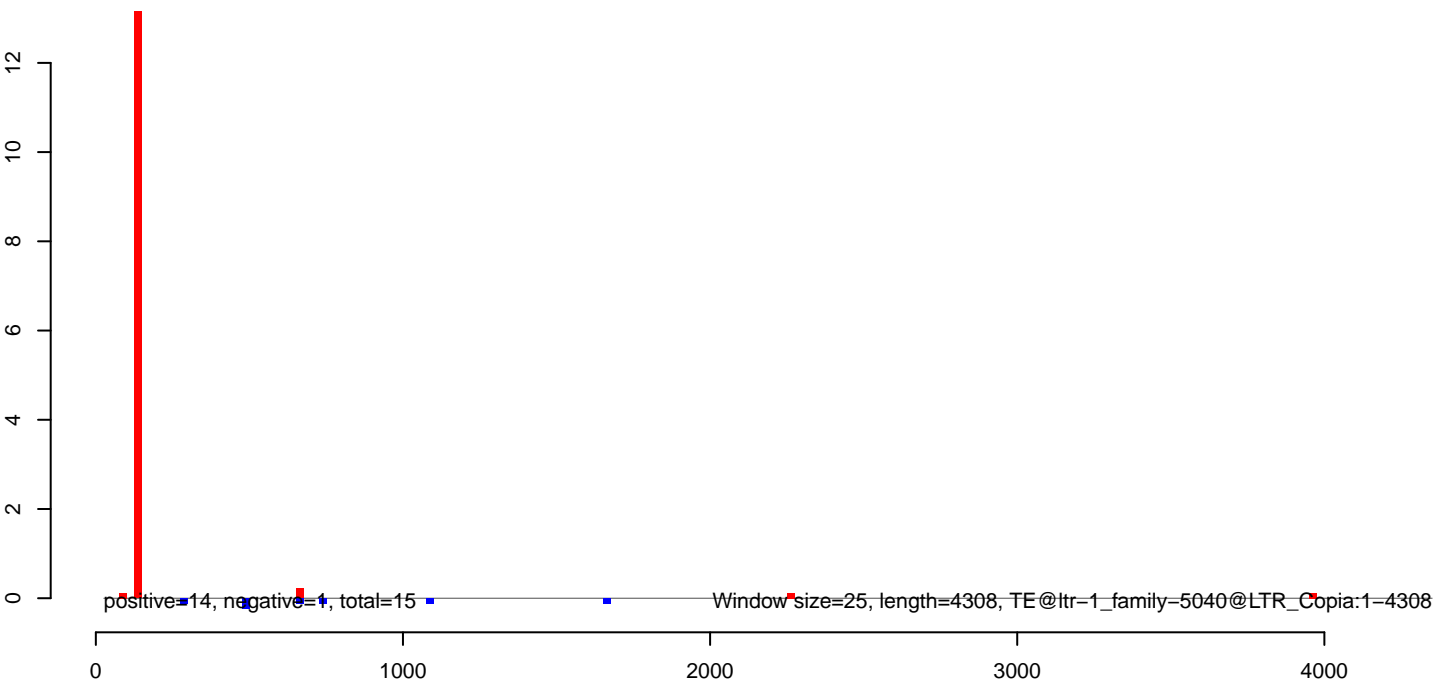
AeAlbo\_C7.10\_cells.18\_23.rep



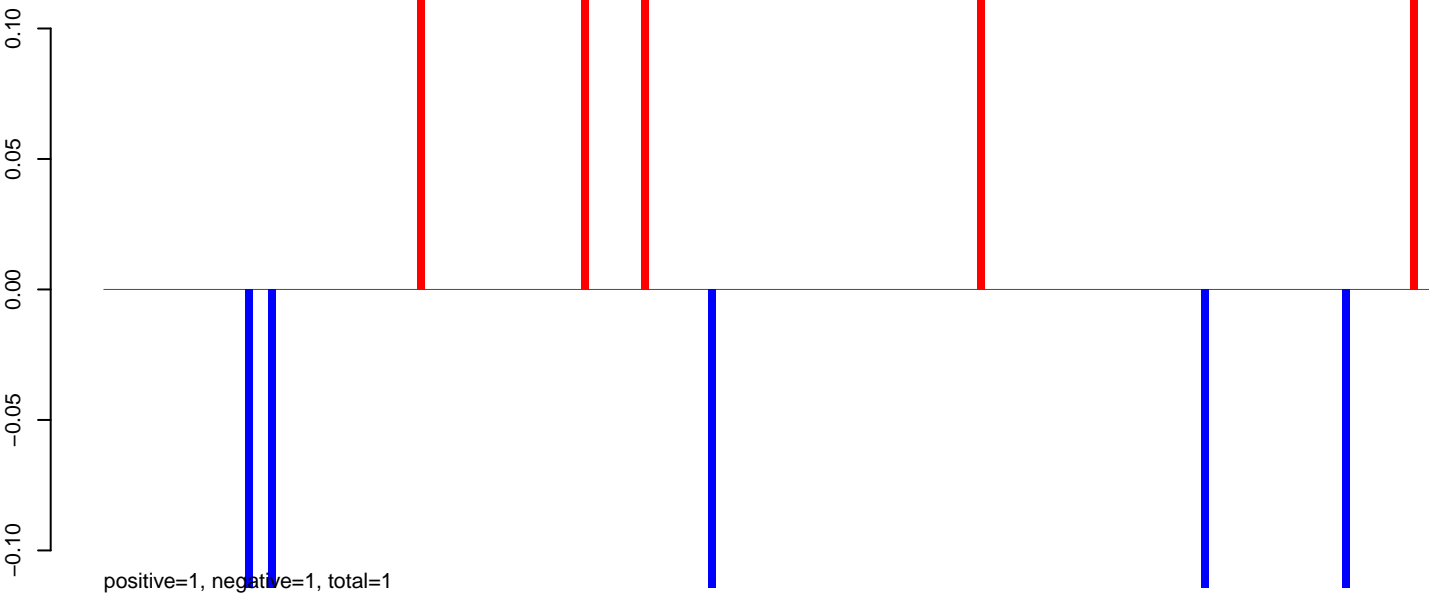
AeAlbo\_C7.10\_cells.24\_35.rep



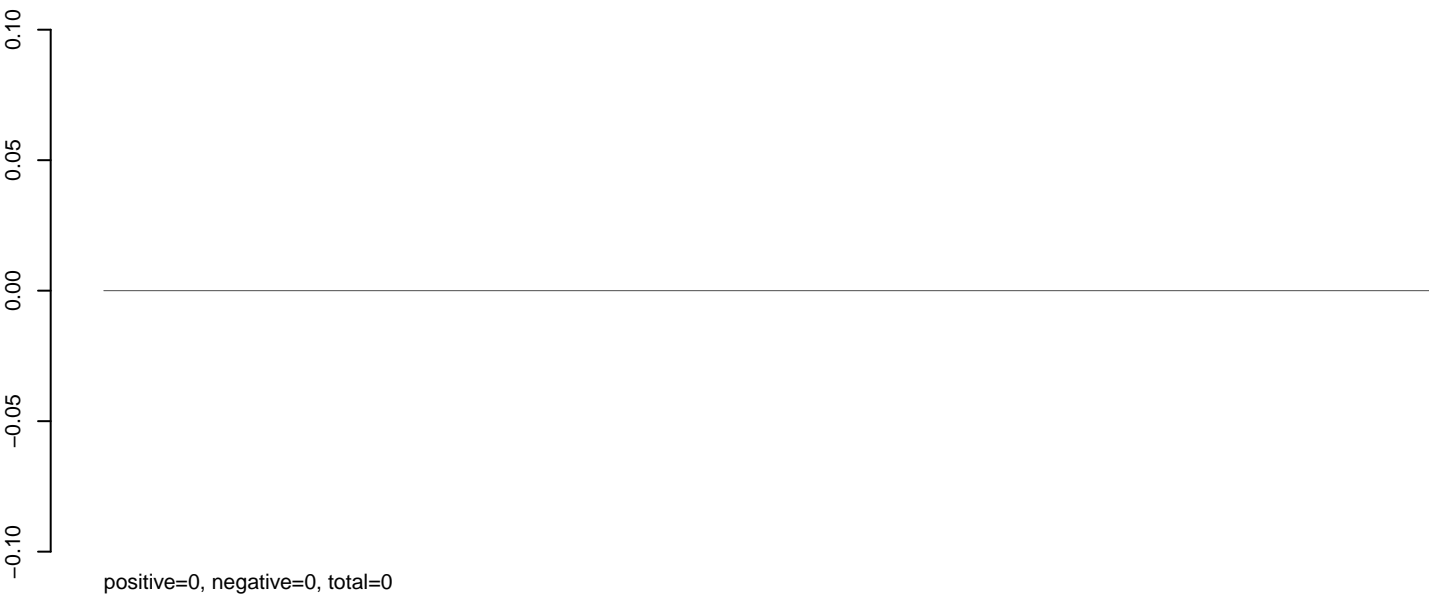
AeAlbo\_C7.10\_cells.rep



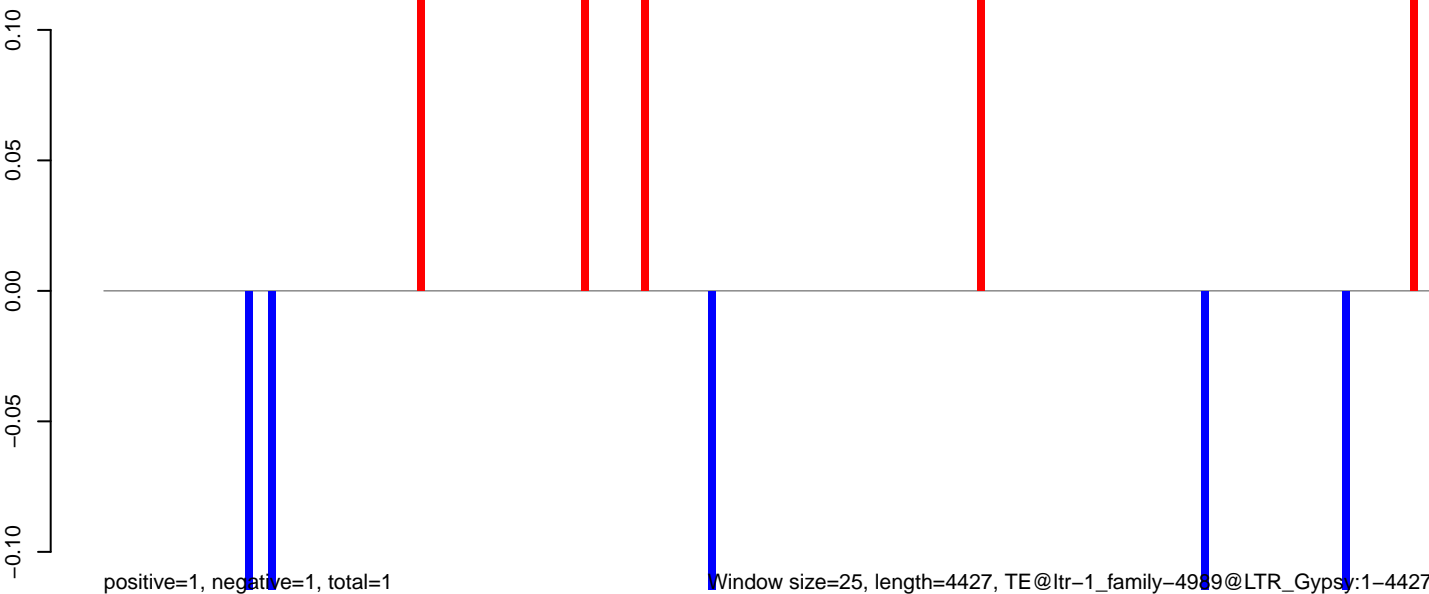
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



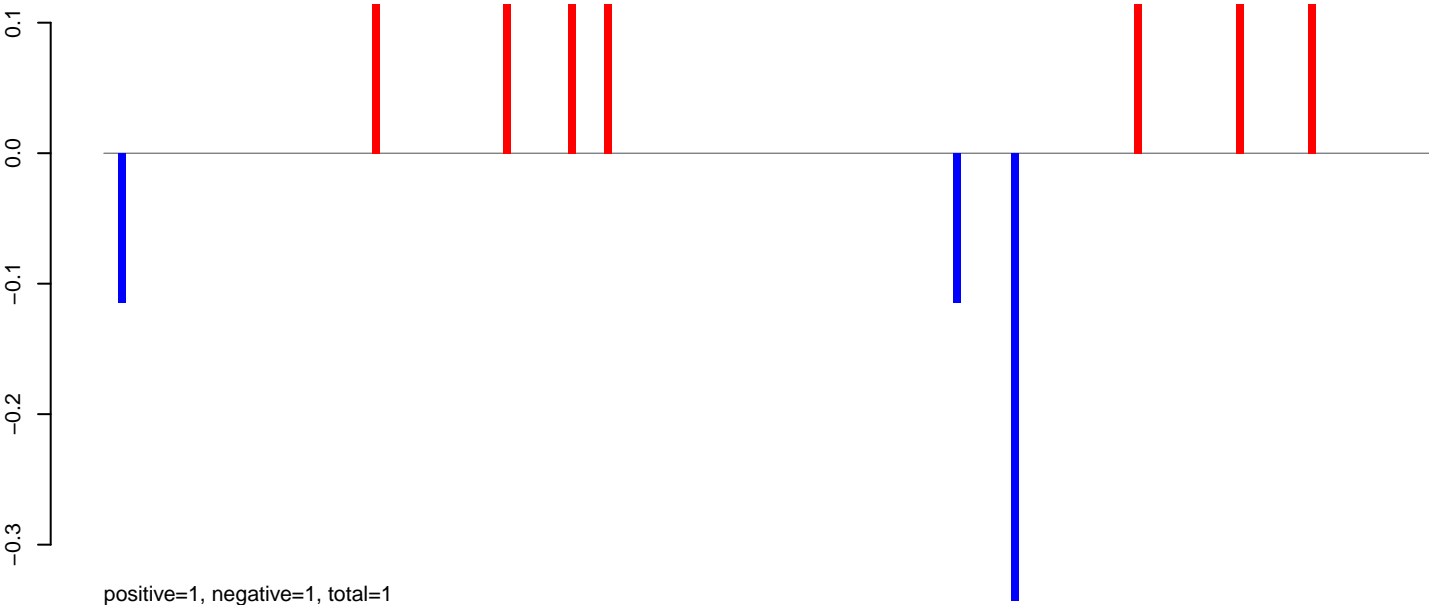
**AeAlbo\_C7.10\_cells.rep**



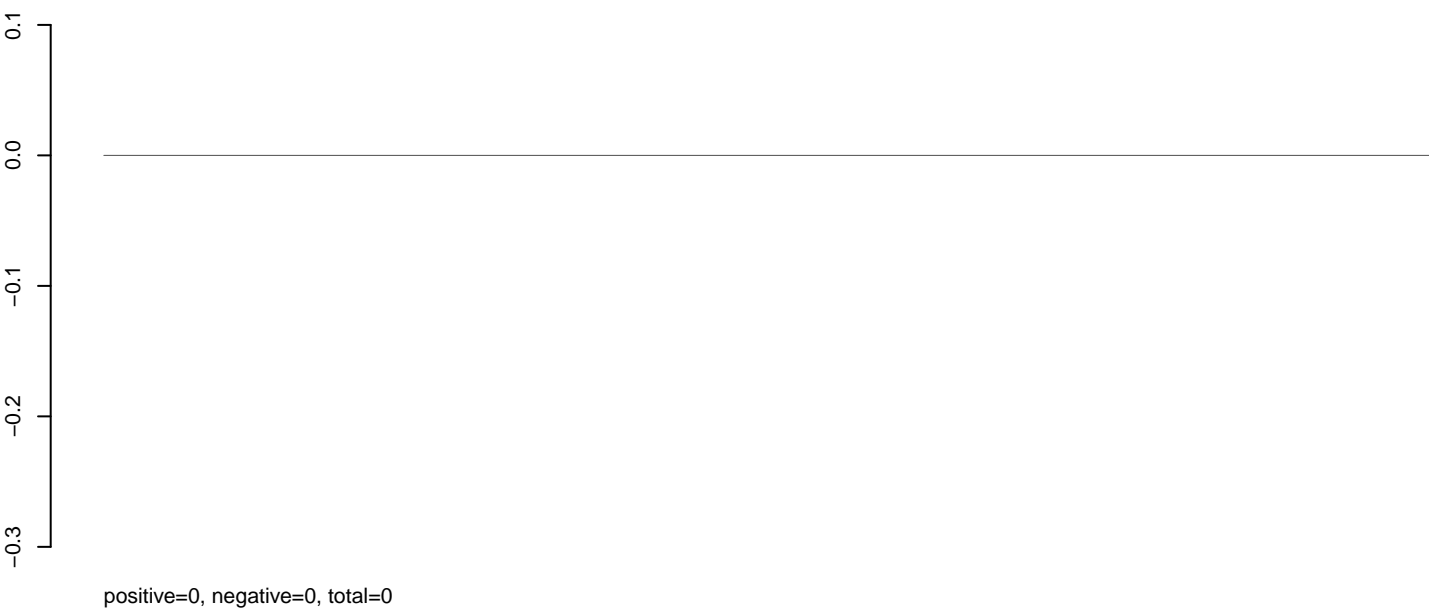
0 1000 2000 3000 4000



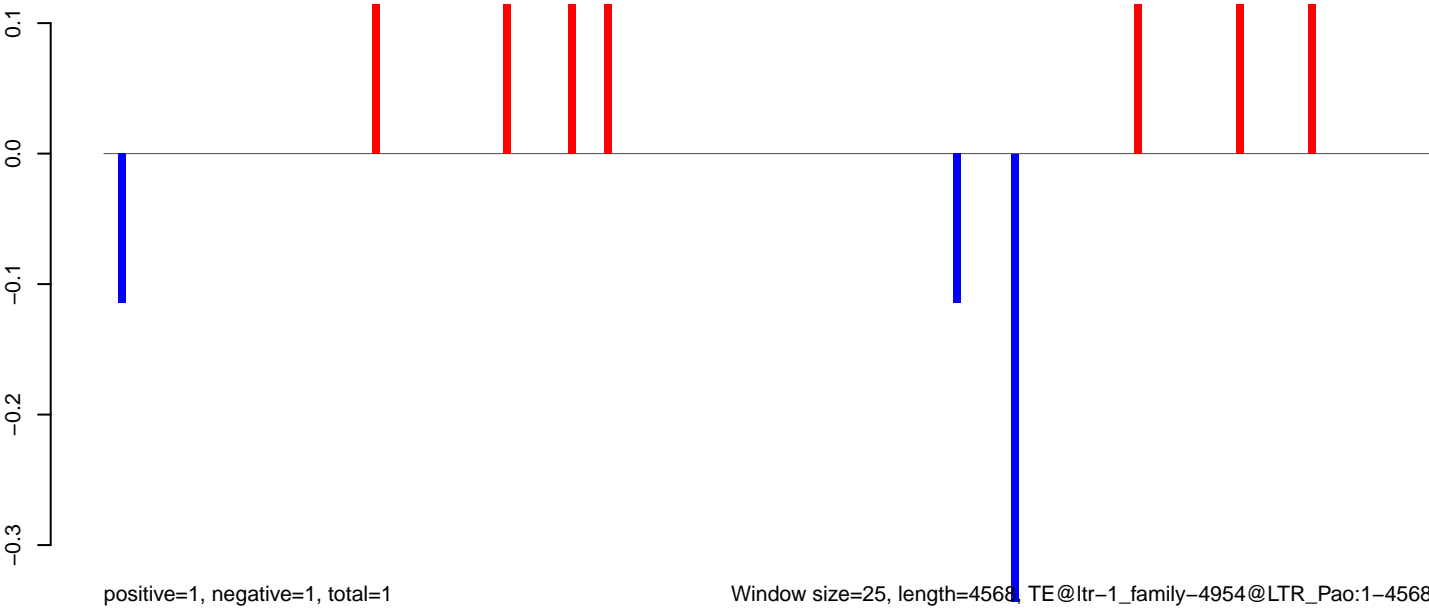
AeAlbo\_C7.10\_cells.18\_23.rep



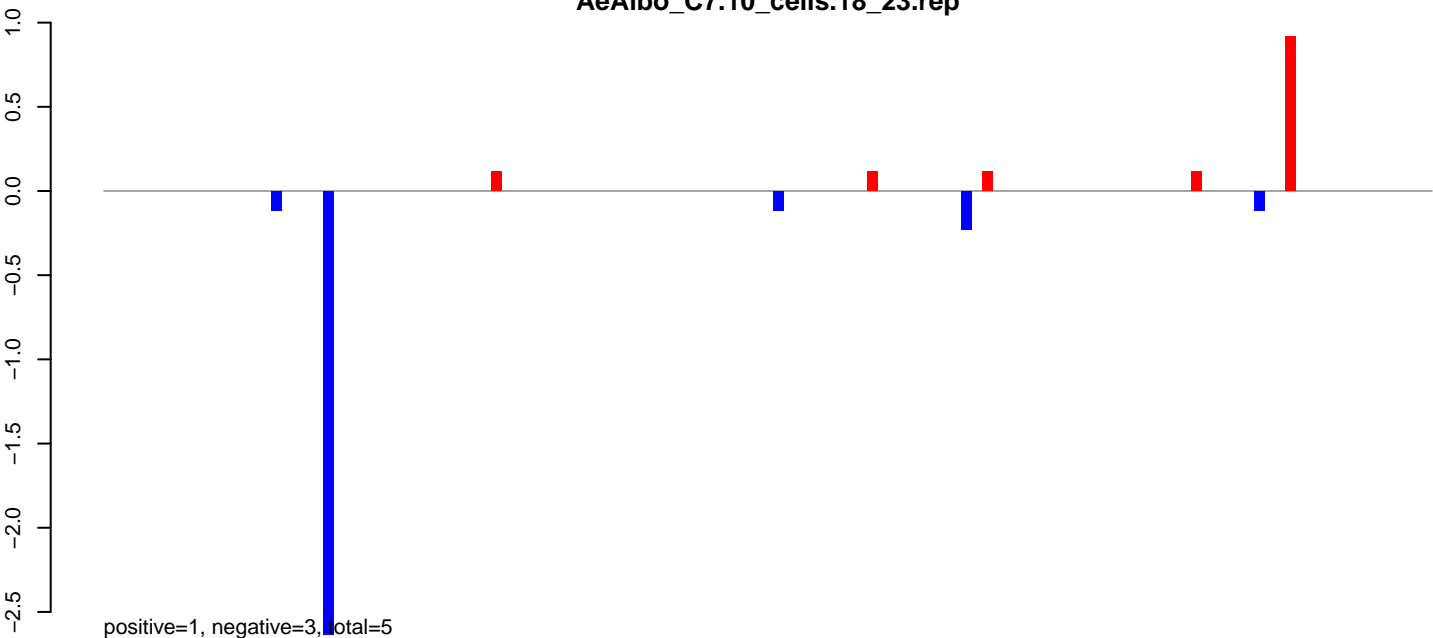
AeAlbo\_C7.10\_cells.24\_35.rep



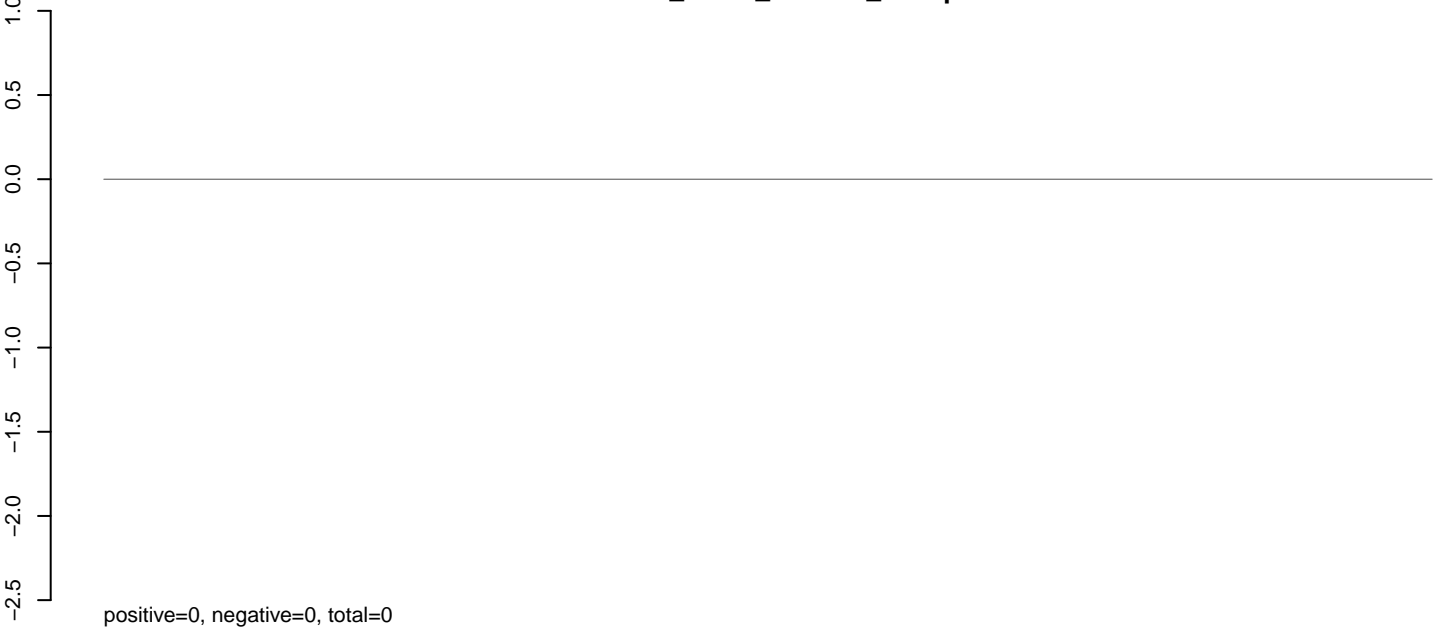
AeAlbo\_C7.10\_cells.rep



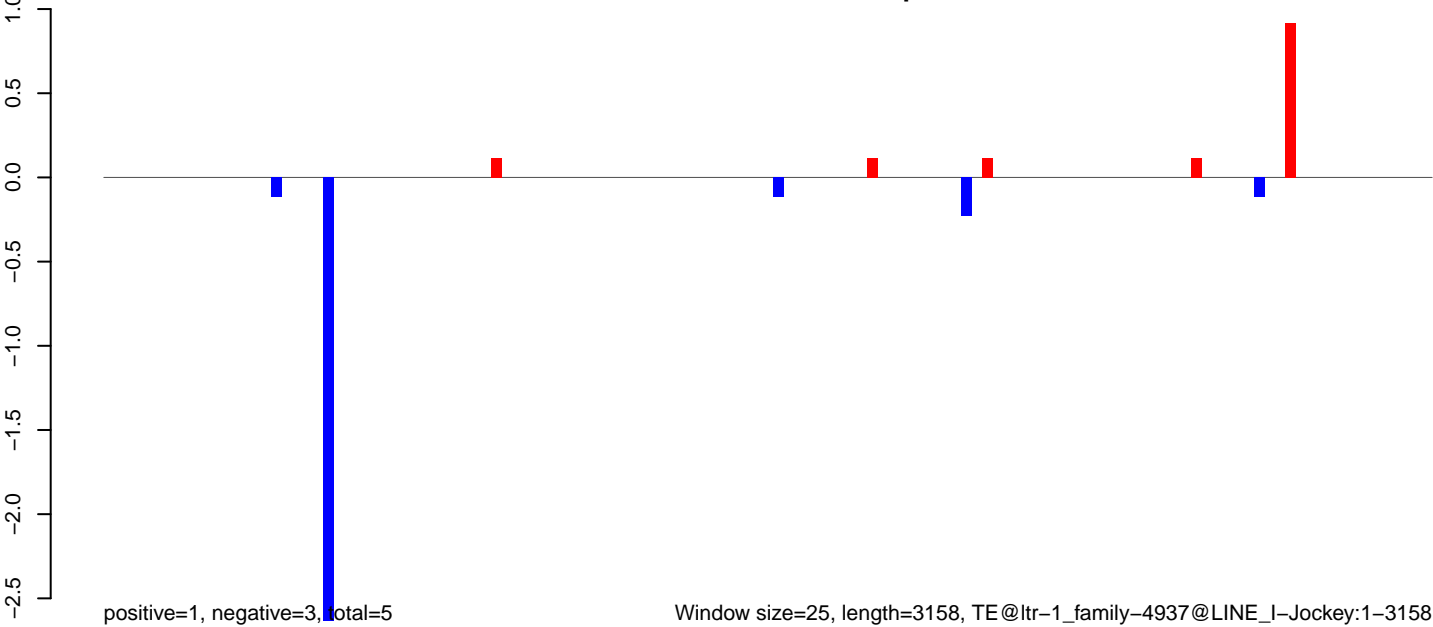
AeAlbo\_C7.10\_cells.18\_23.rep



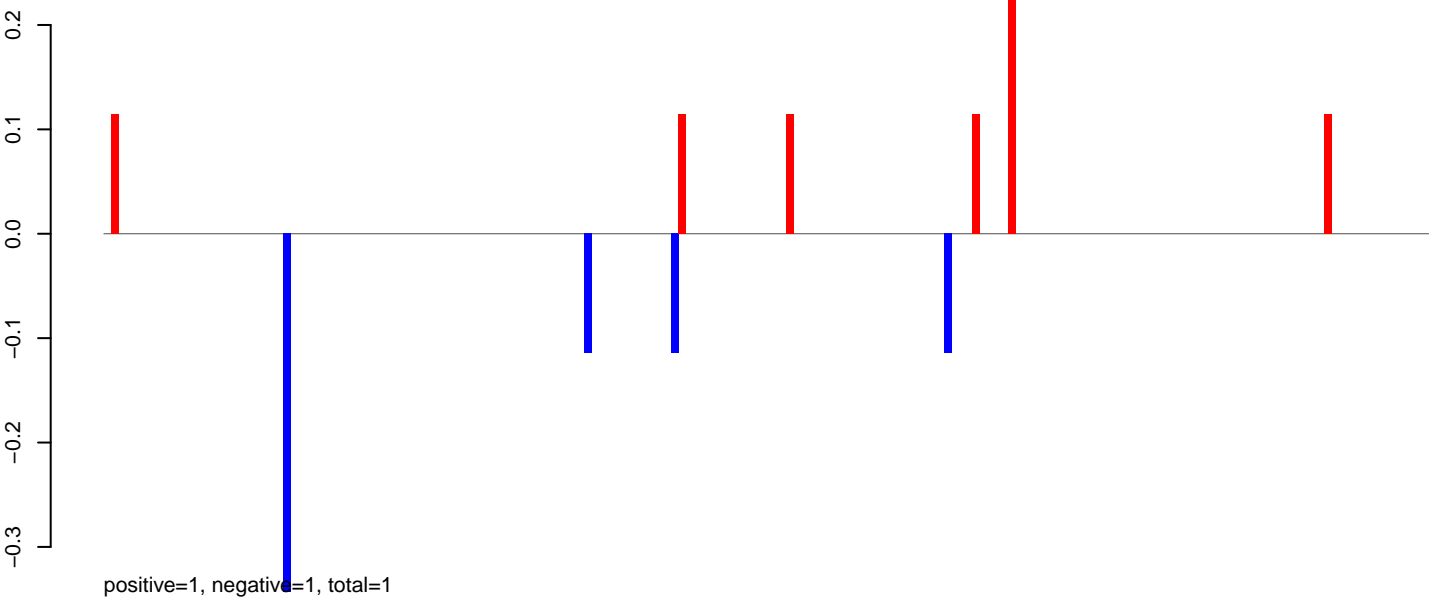
AeAlbo\_C7.10\_cells.24\_35.rep



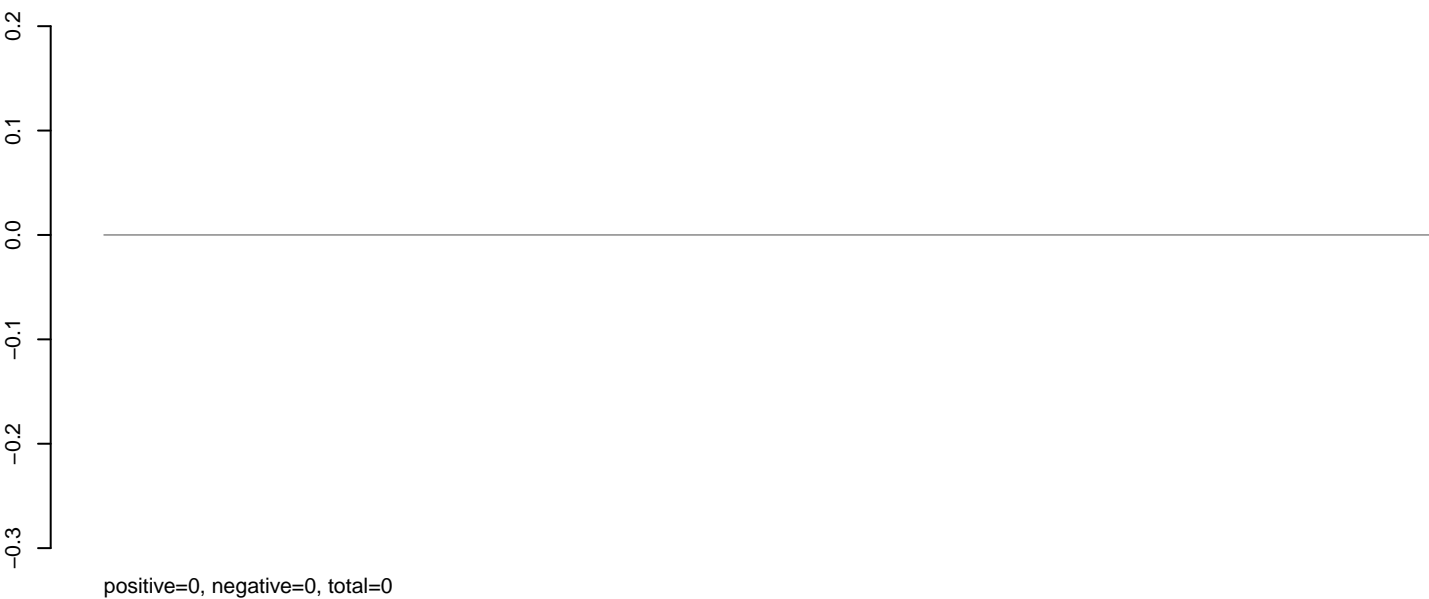
AeAlbo\_C7.10\_cells.rep



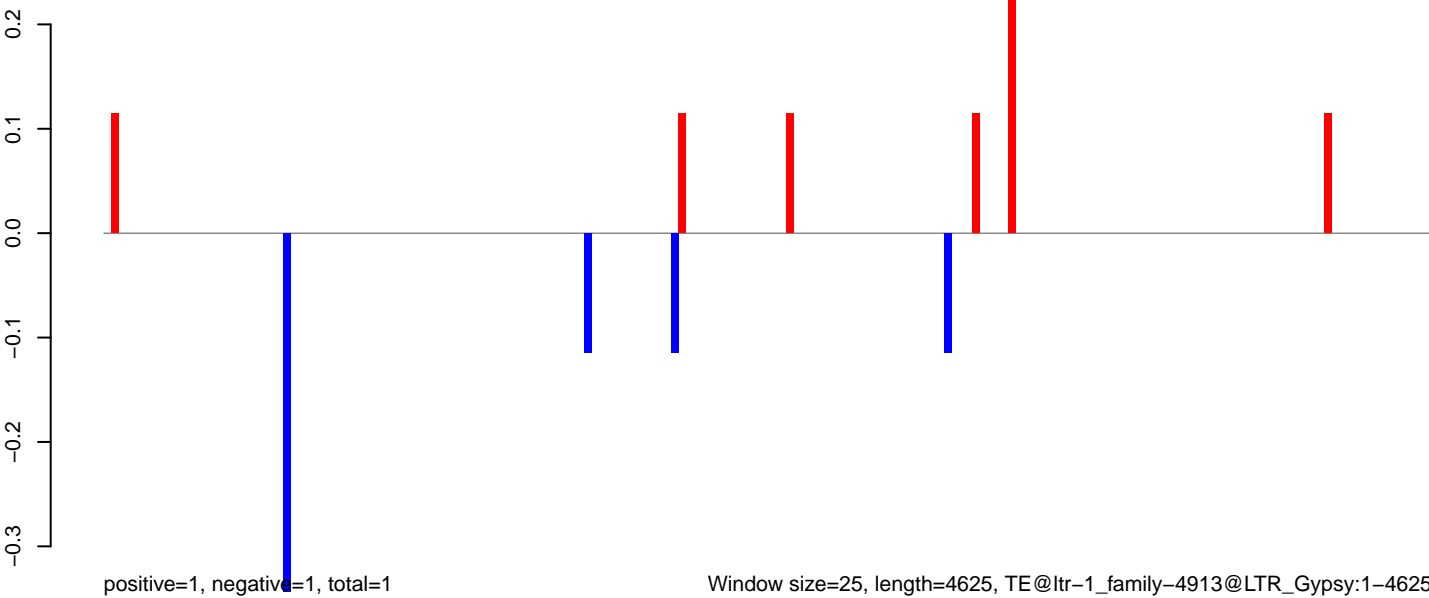
AeAlbo\_C7.10\_cells.18\_23.rep



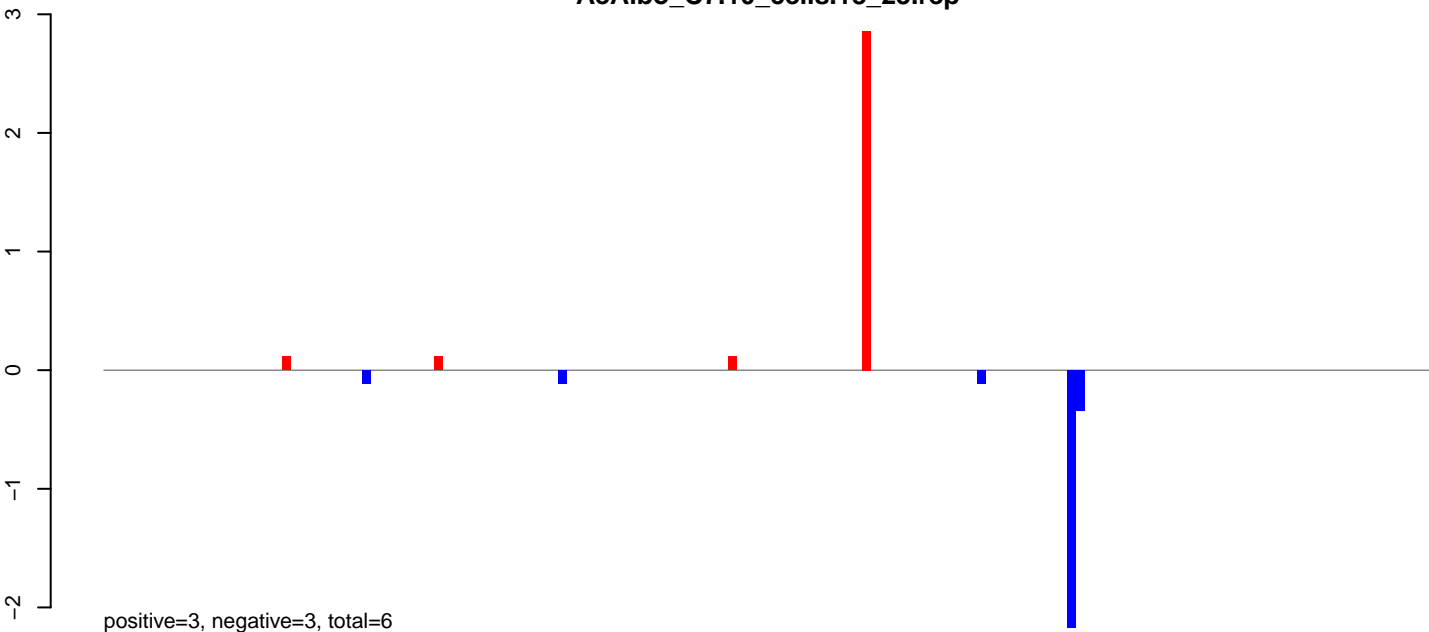
AeAlbo\_C7.10\_cells.24\_35.rep



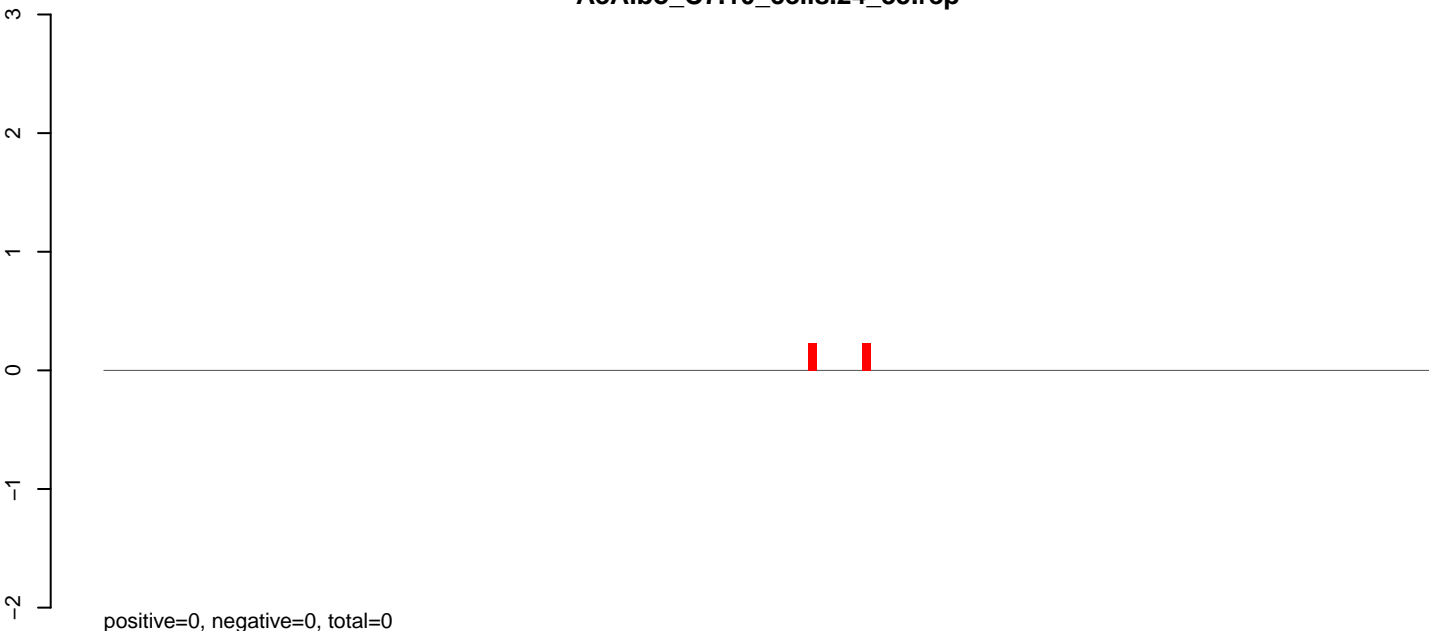
AeAlbo\_C7.10\_cells.rep



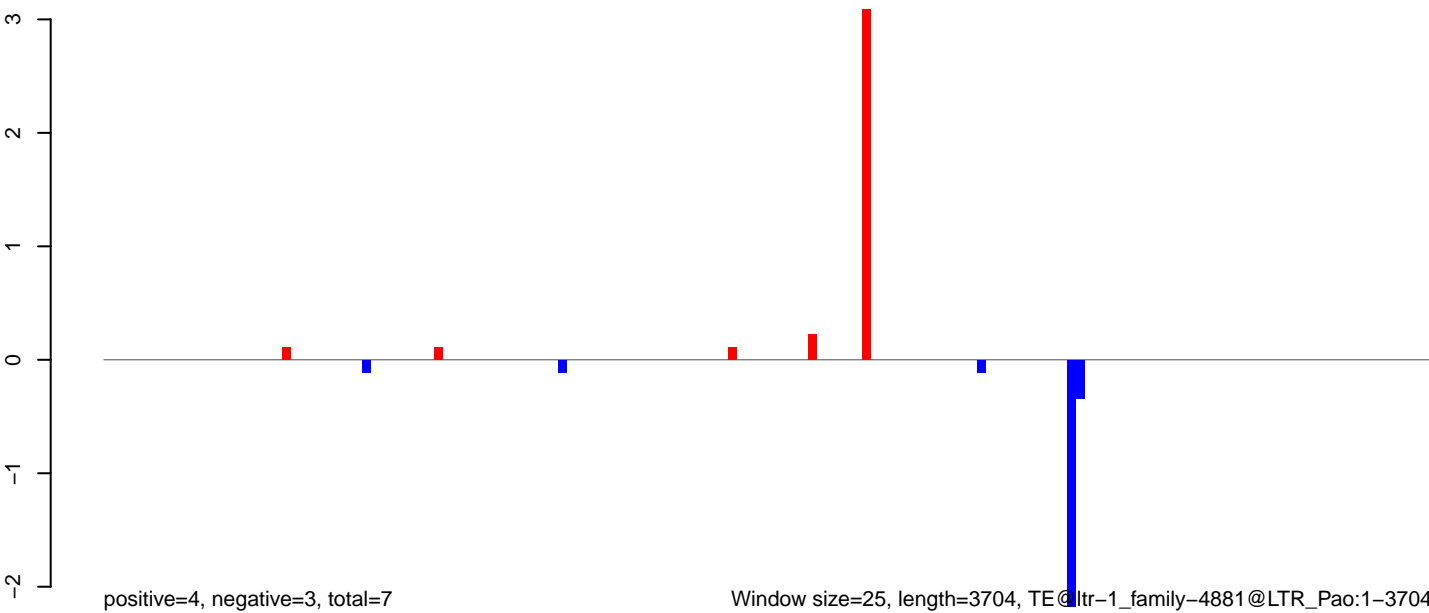
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



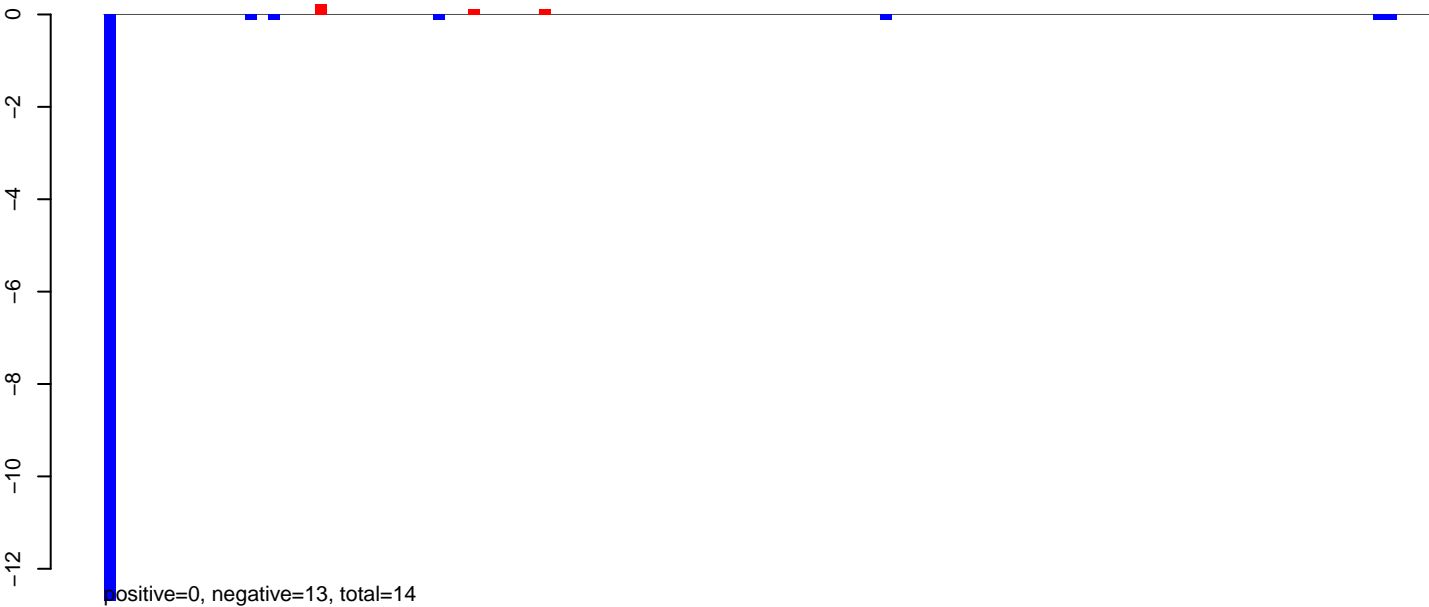
**AeAlbo\_C7.10\_cells.rep**



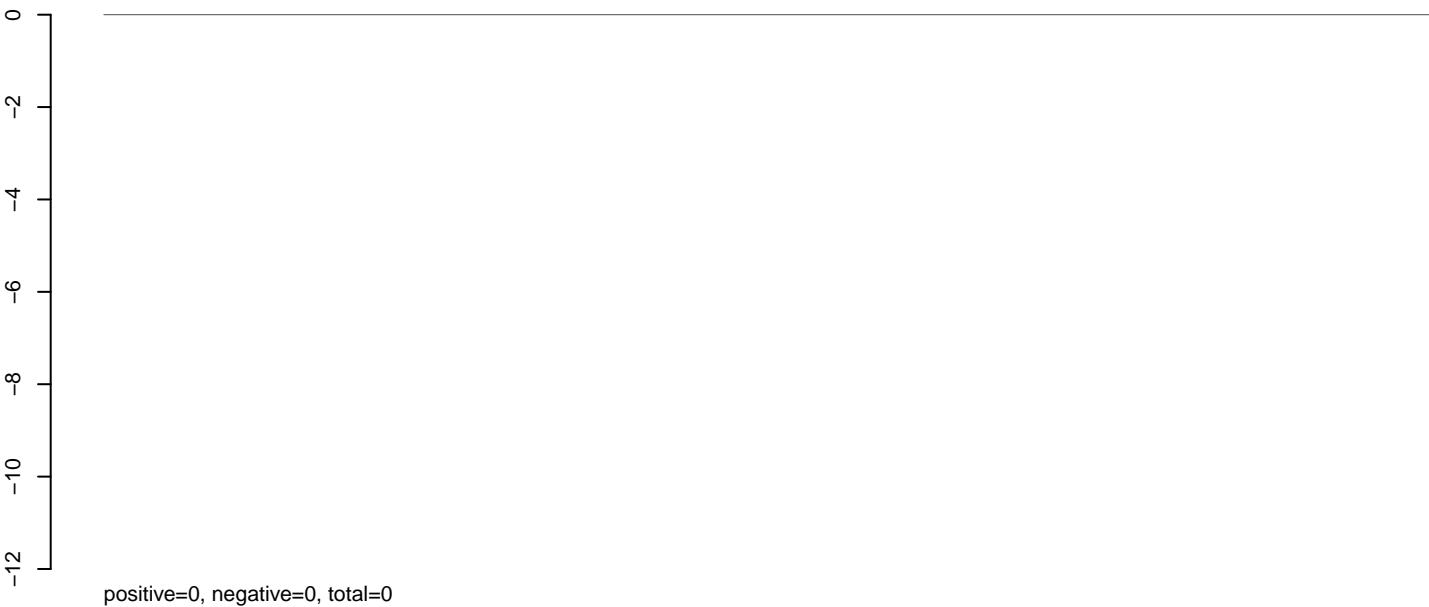
Window size=25, length=3704, TE@ltr-1\_family-4881@LTR\_Pao:1-3704

0 1000 2000 3000

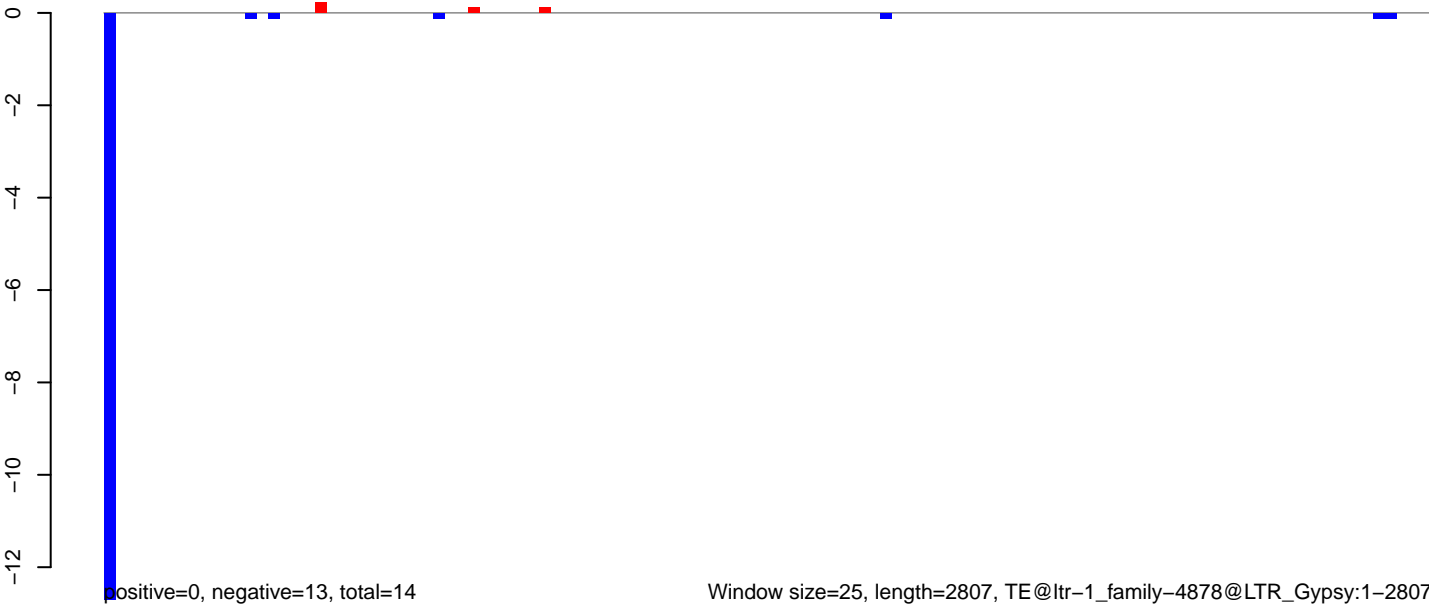
AeAlbo\_C7.10\_cells.18\_23.rep



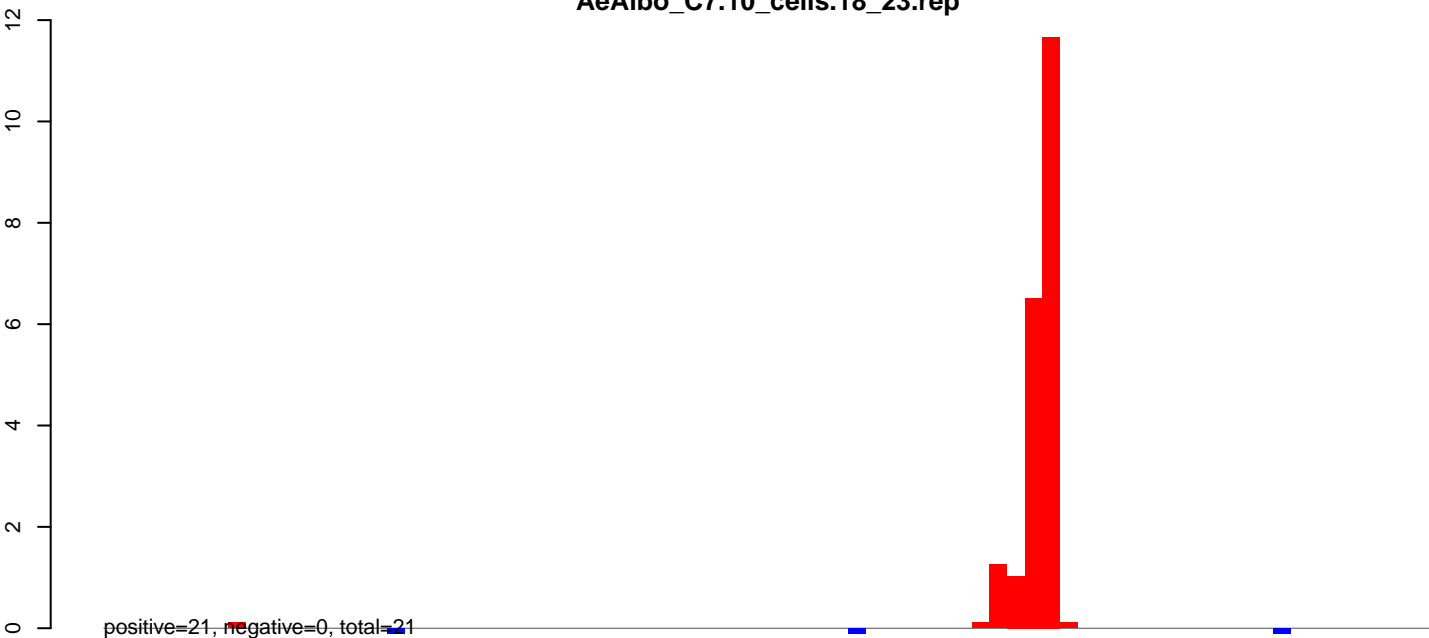
AeAlbo\_C7.10\_cells.24\_35.rep



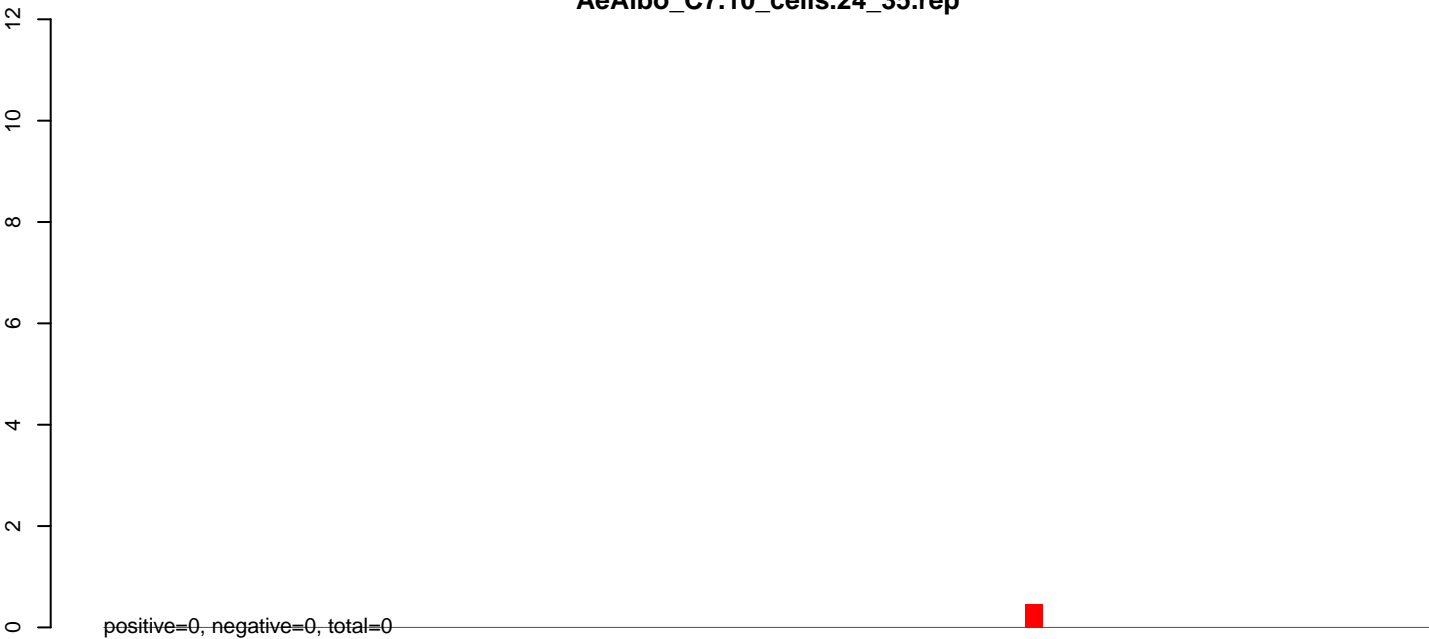
AeAlbo\_C7.10\_cells.rep



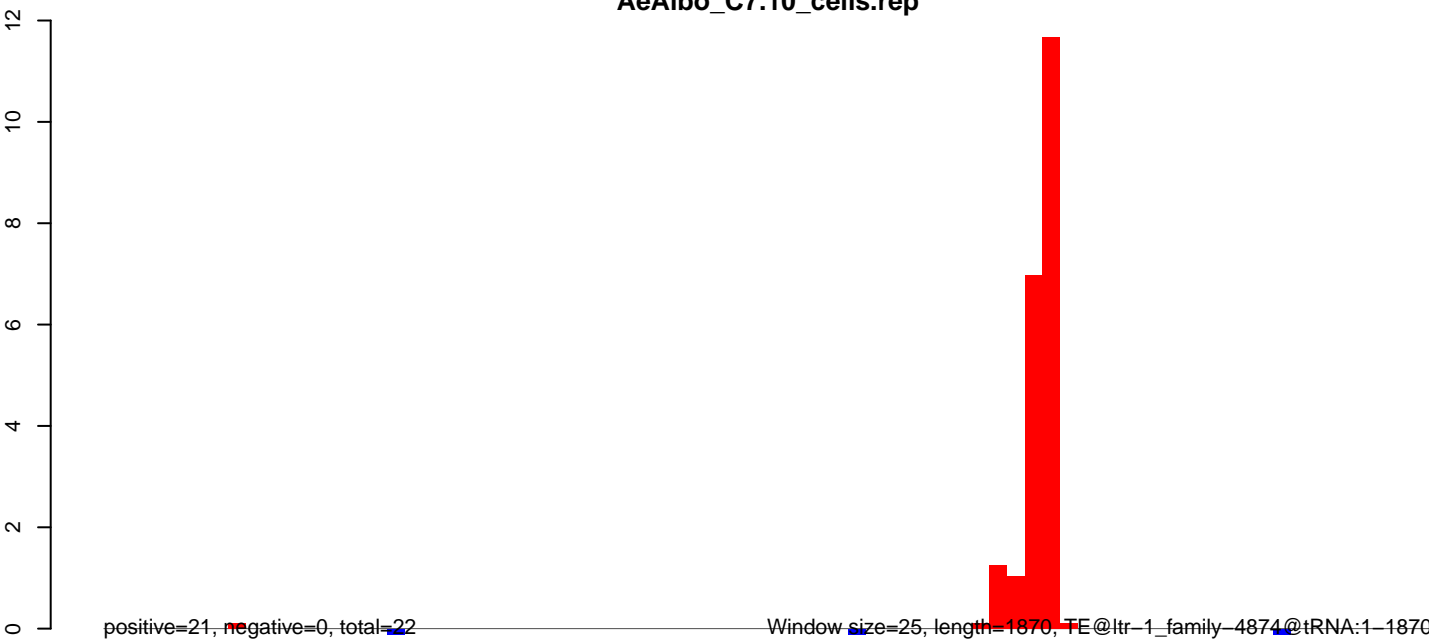
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



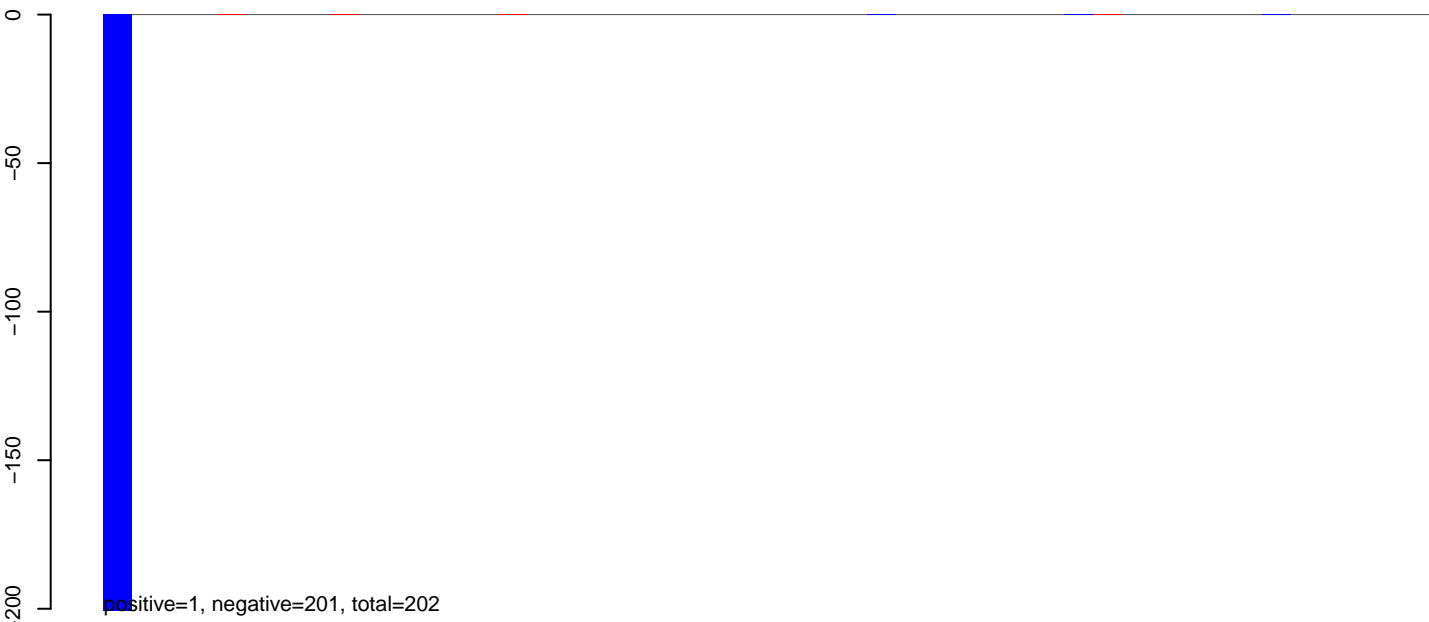
AeAlbo\_C7.10\_cells.rep



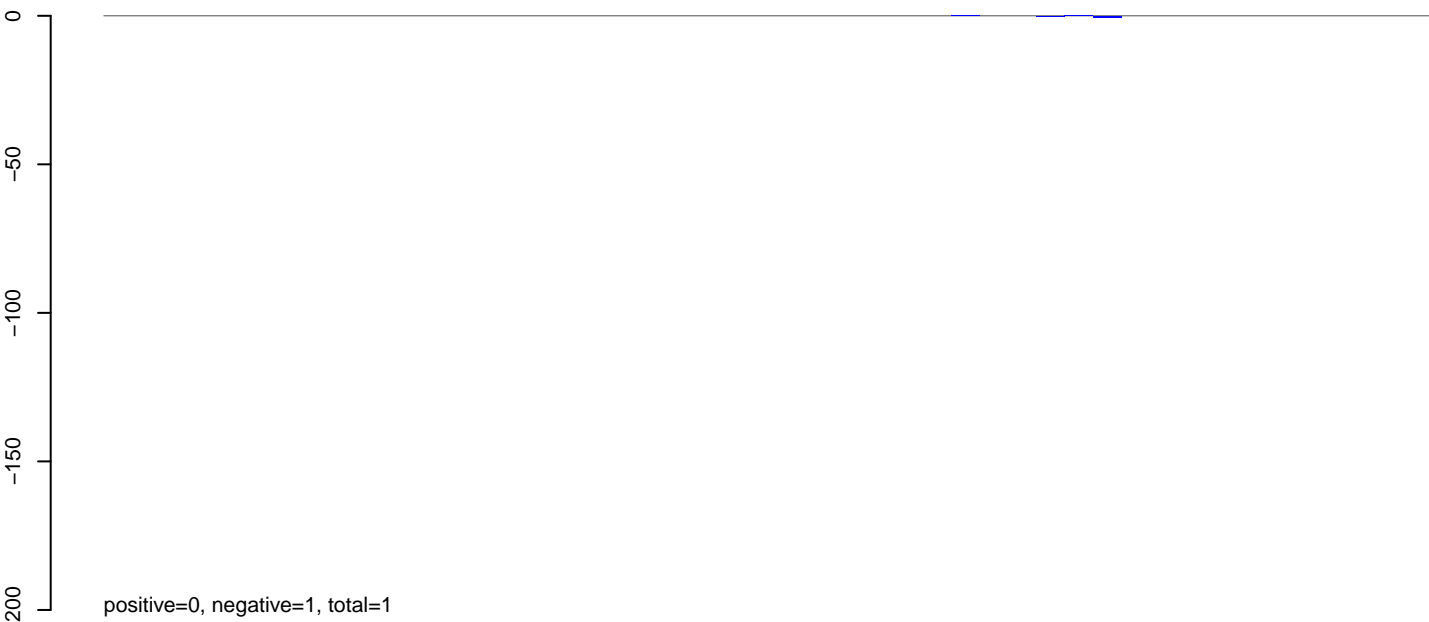
Window size=25, length=1870, TE@ltr-1\_family-4874@tRNA:1-1870

0 500 1000 1500

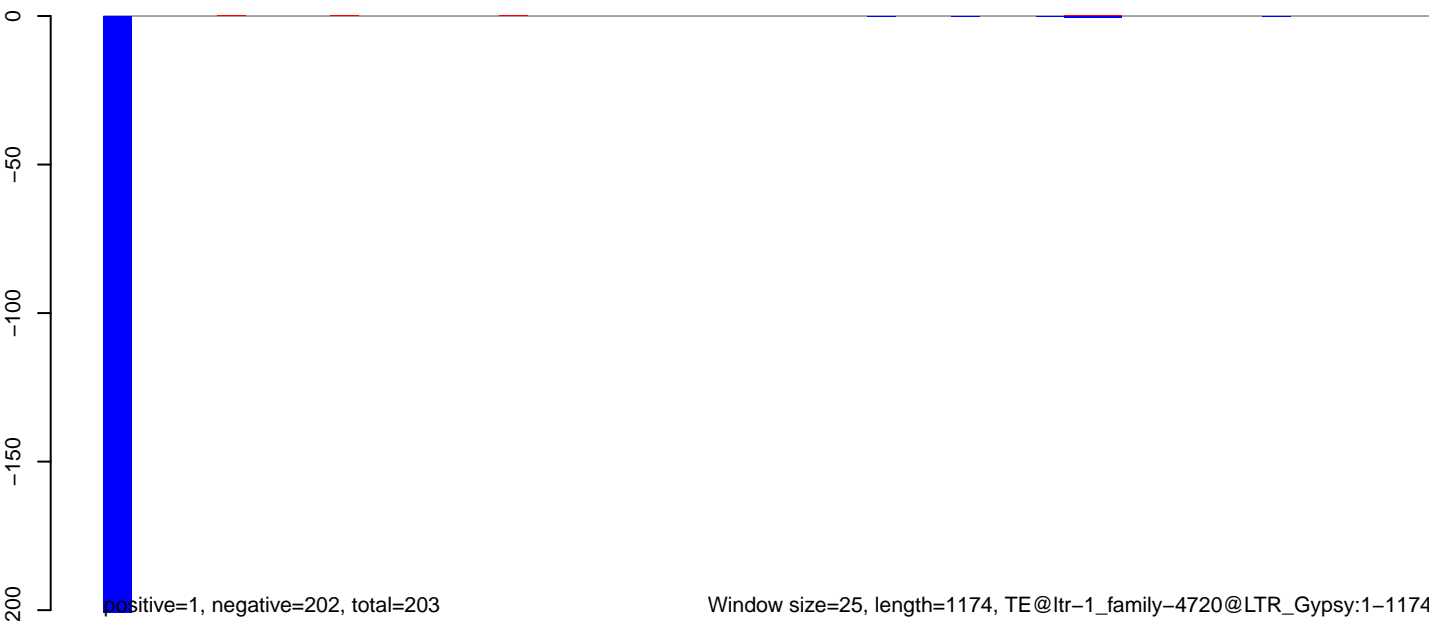
**AeAlbo\_C7.10\_cells.18\_23.rep**



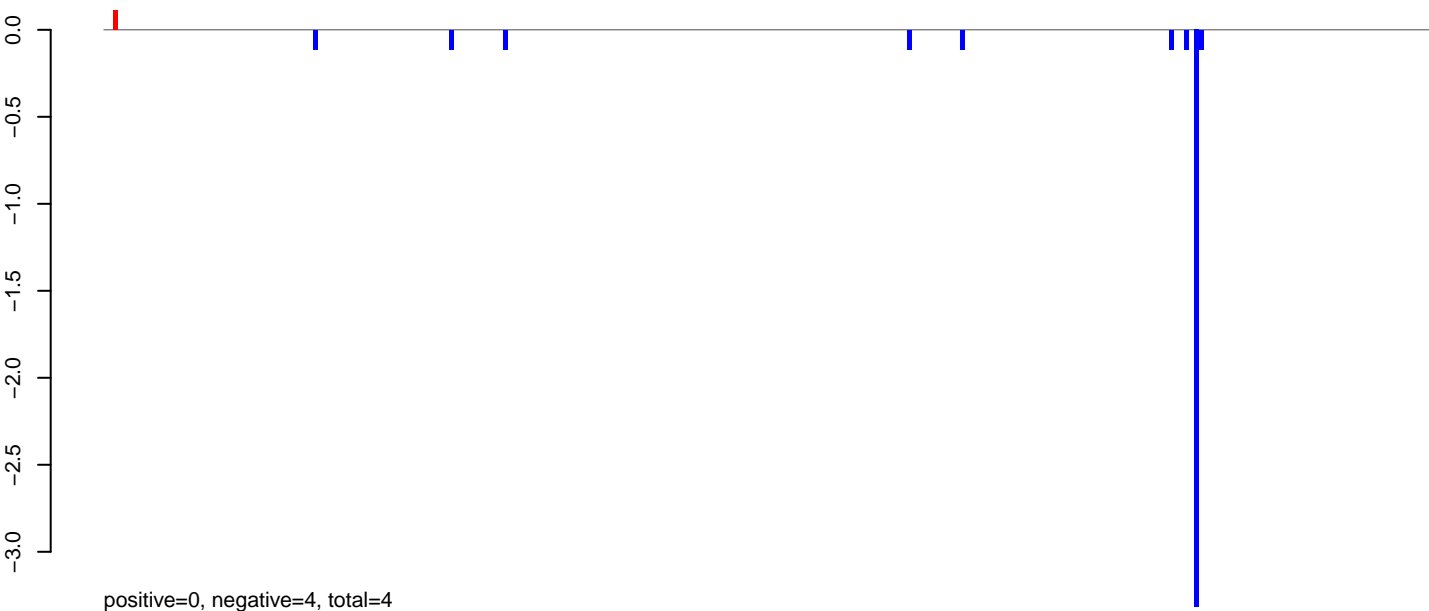
**AeAlbo\_C7.10\_cells.24\_35.rep**



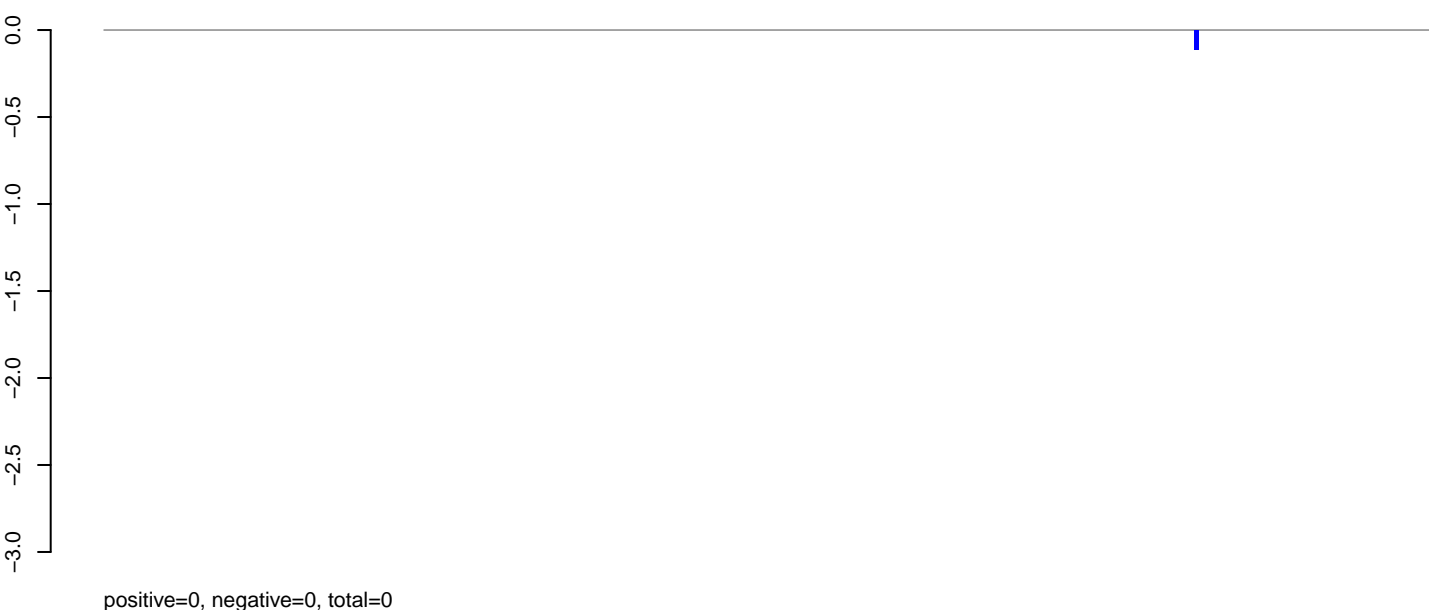
**AeAlbo\_C7.10\_cells.rep**



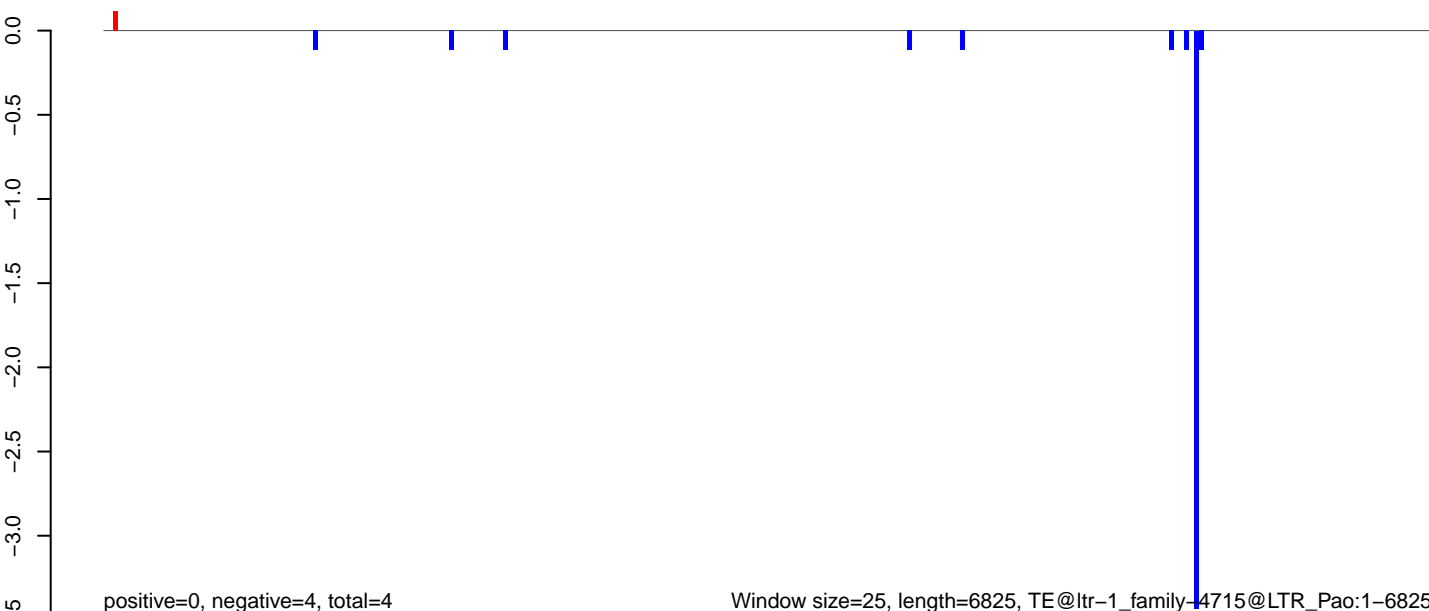
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

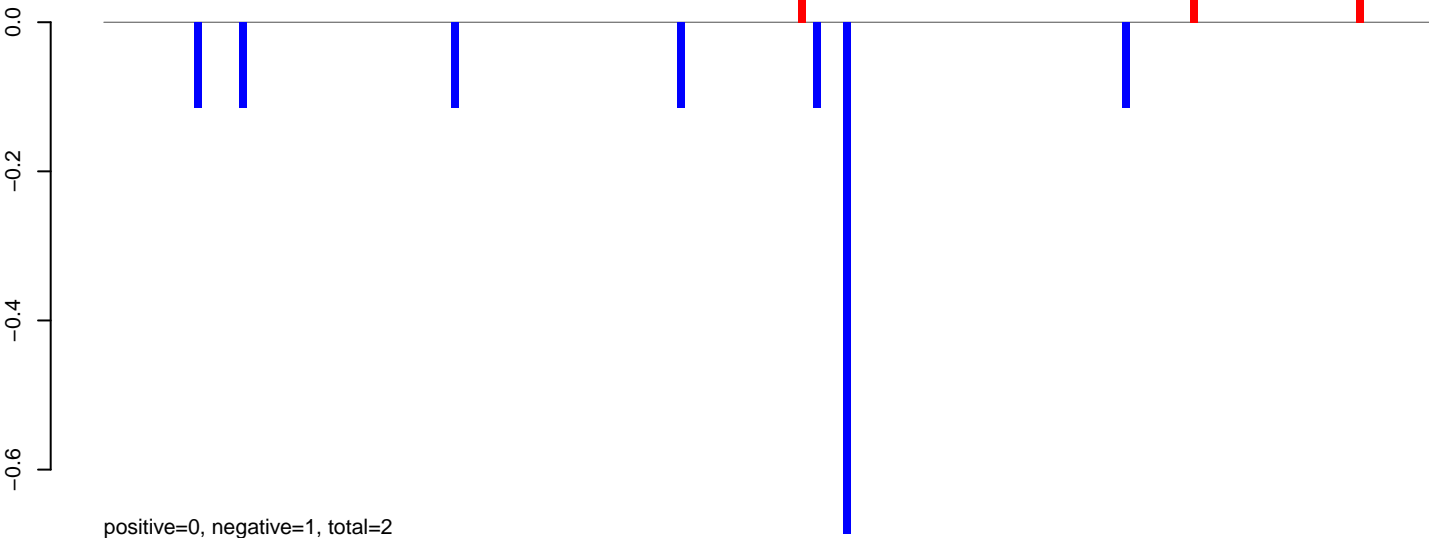


Window size=25, length=6825, TE@ltr-1\_family-4715@LTR\_Pao:1-6825

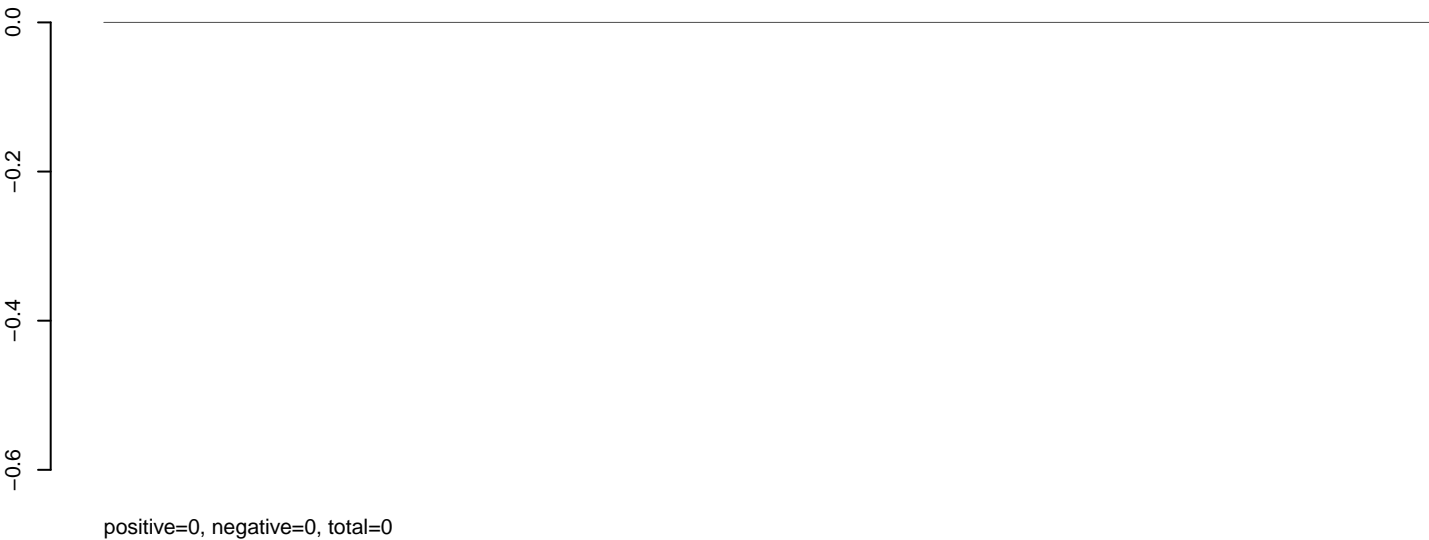
0 1000 2000 3000 4000 5000 6000 7000



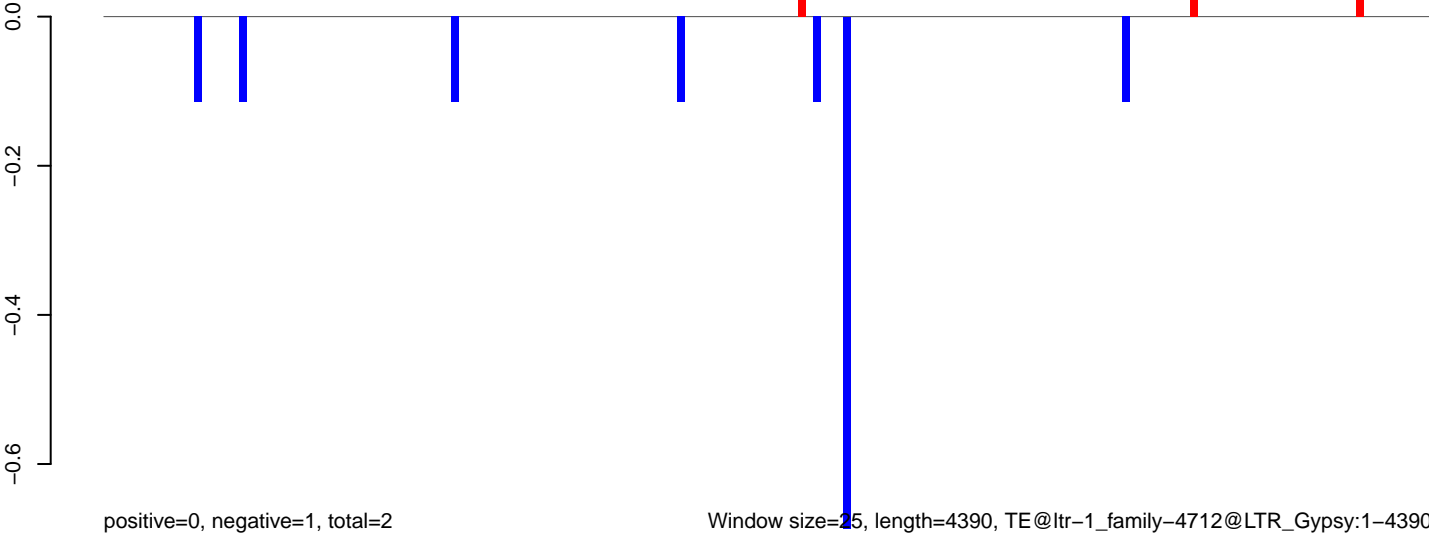
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

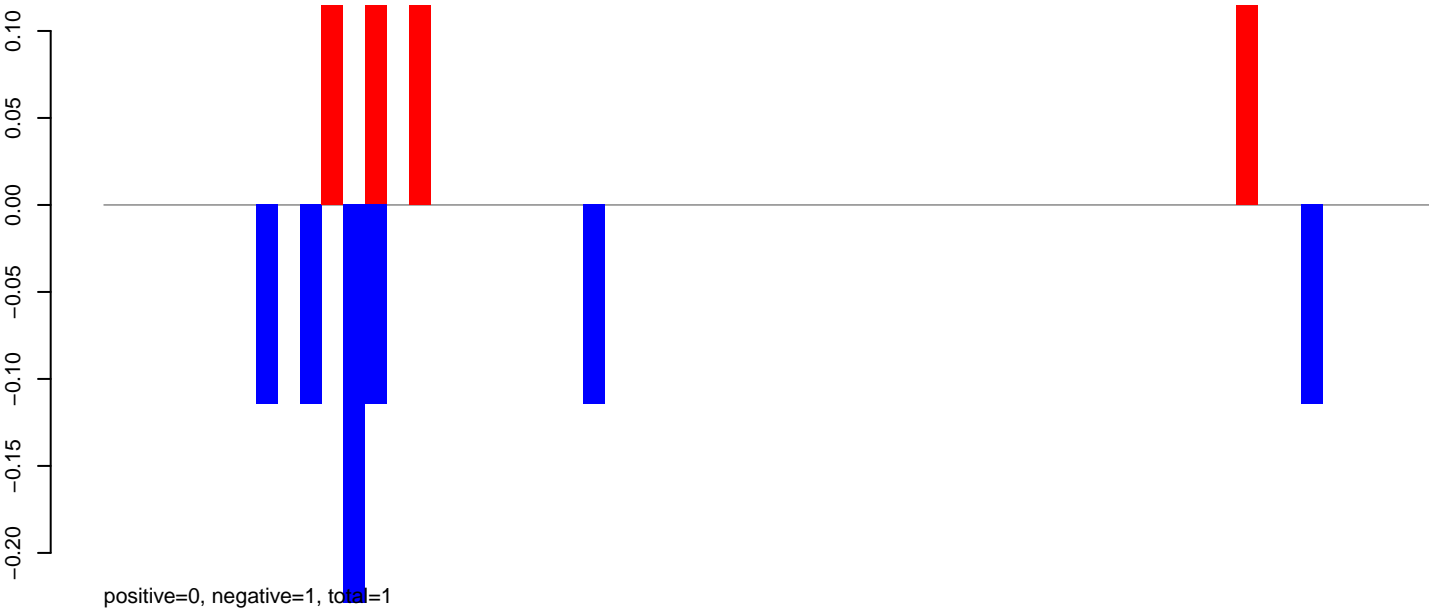


AeAlbo\_C7.10\_cells.rep

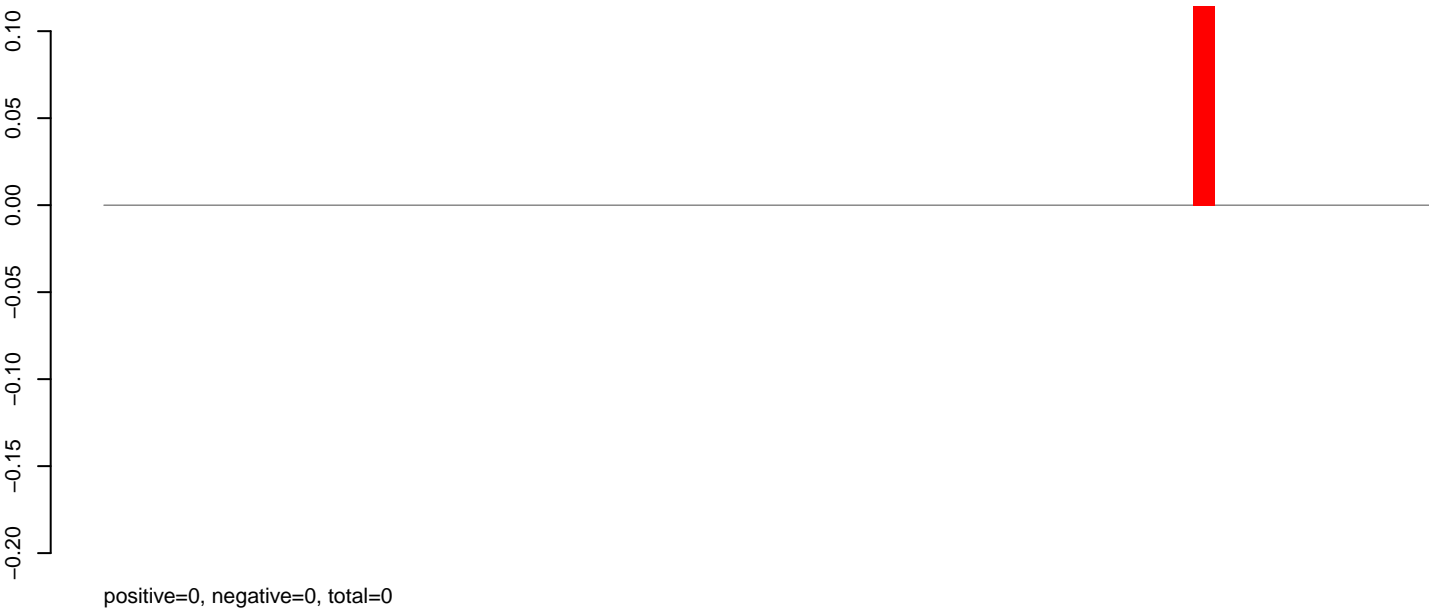


Window size=25, length=4390, TE@ltr-1\_family-4712@LTR\_Gypsy:1-4390

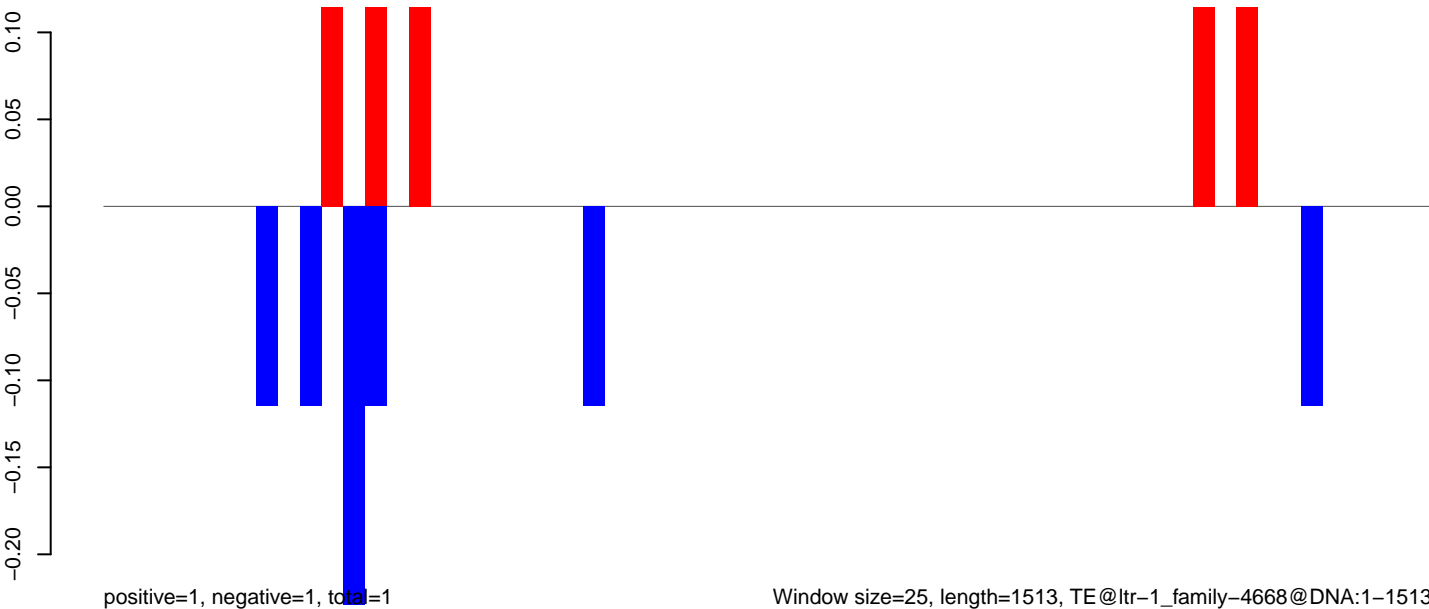
AeAlbo\_C7.10\_cells.18\_23.rep



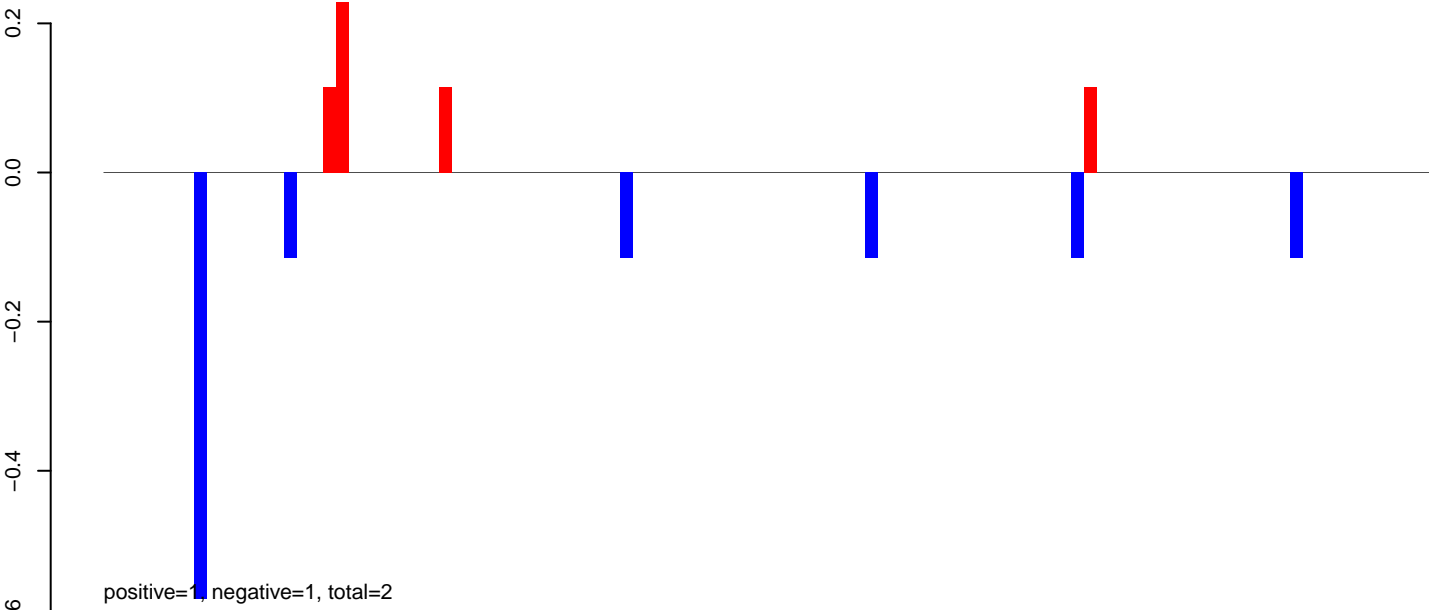
AeAlbo\_C7.10\_cells.24\_35.rep



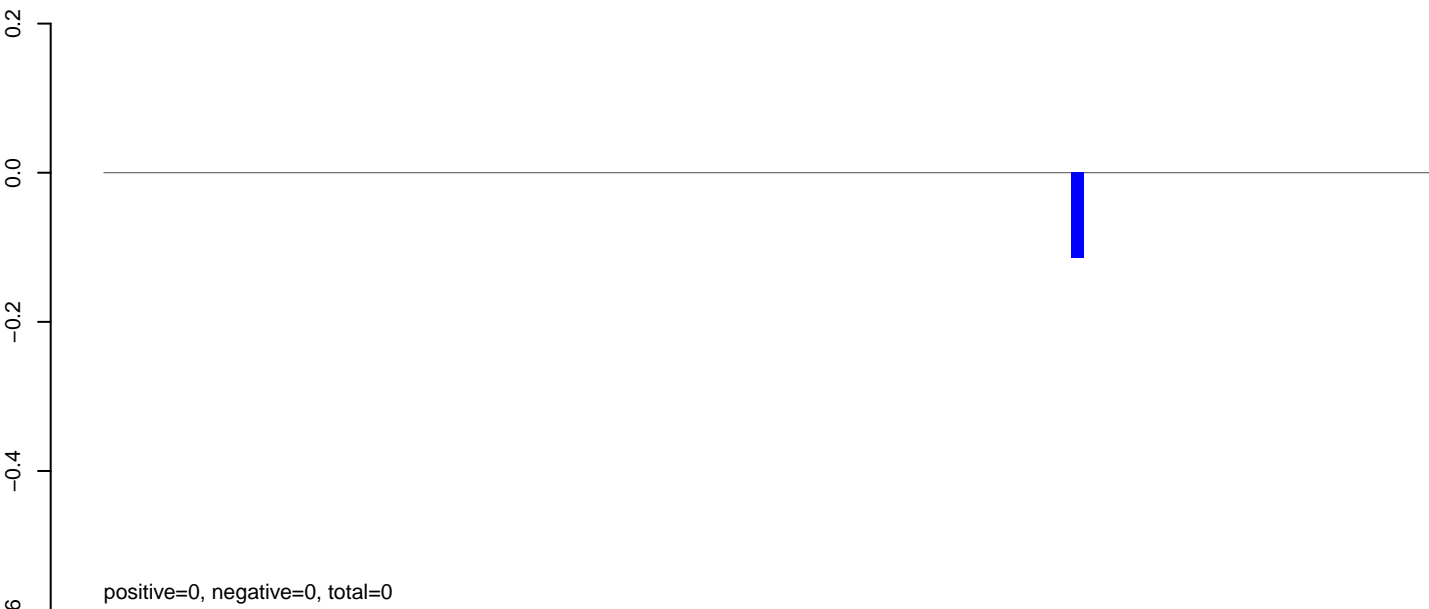
AeAlbo\_C7.10\_cells.rep



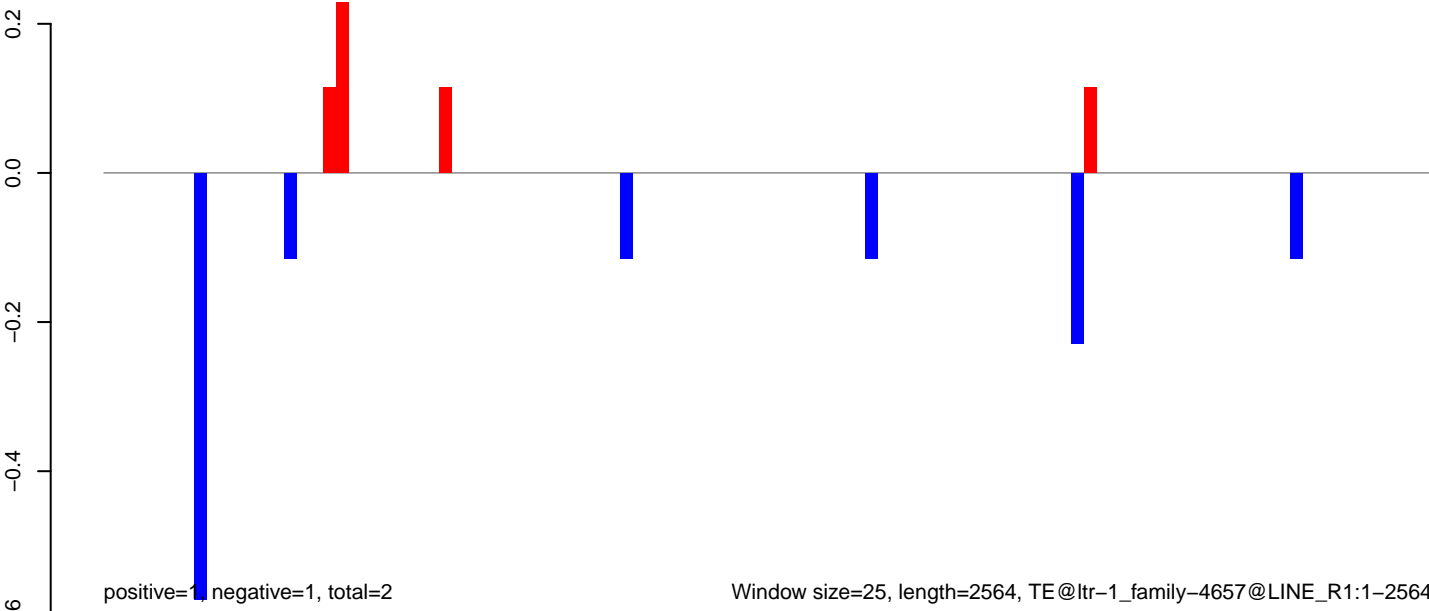
AeAlbo\_C7.10\_cells.18\_23.rep



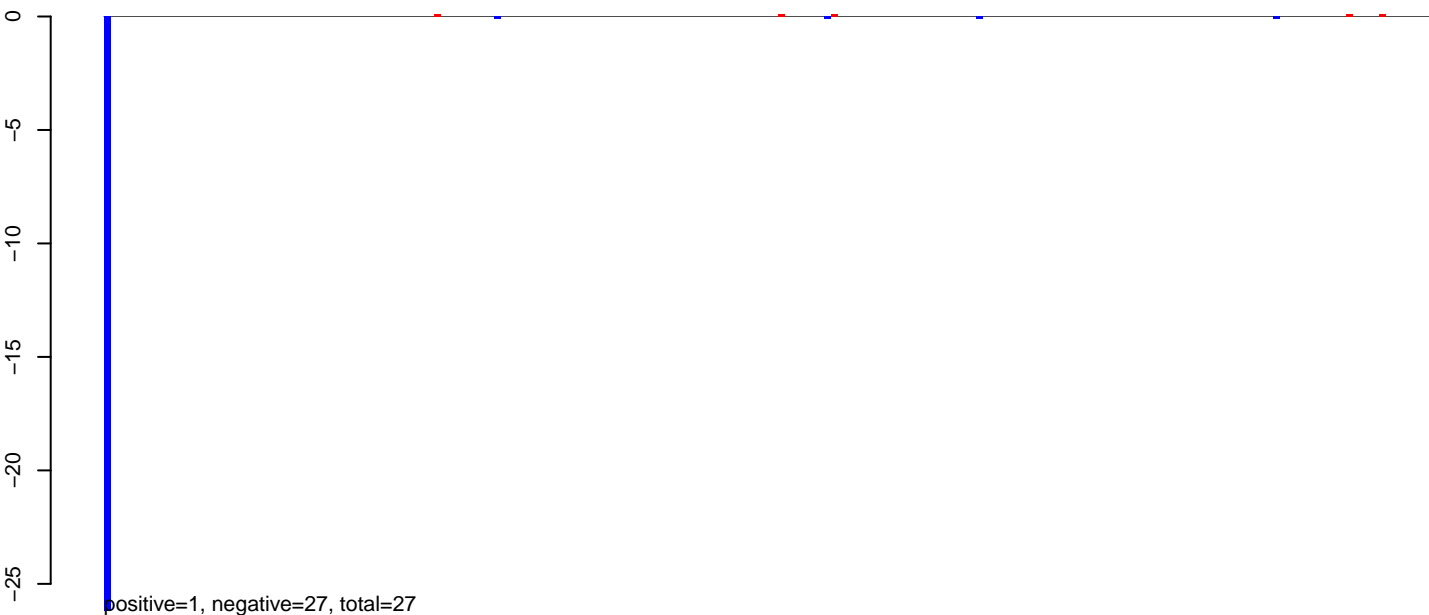
AeAlbo\_C7.10\_cells.24\_35.rep



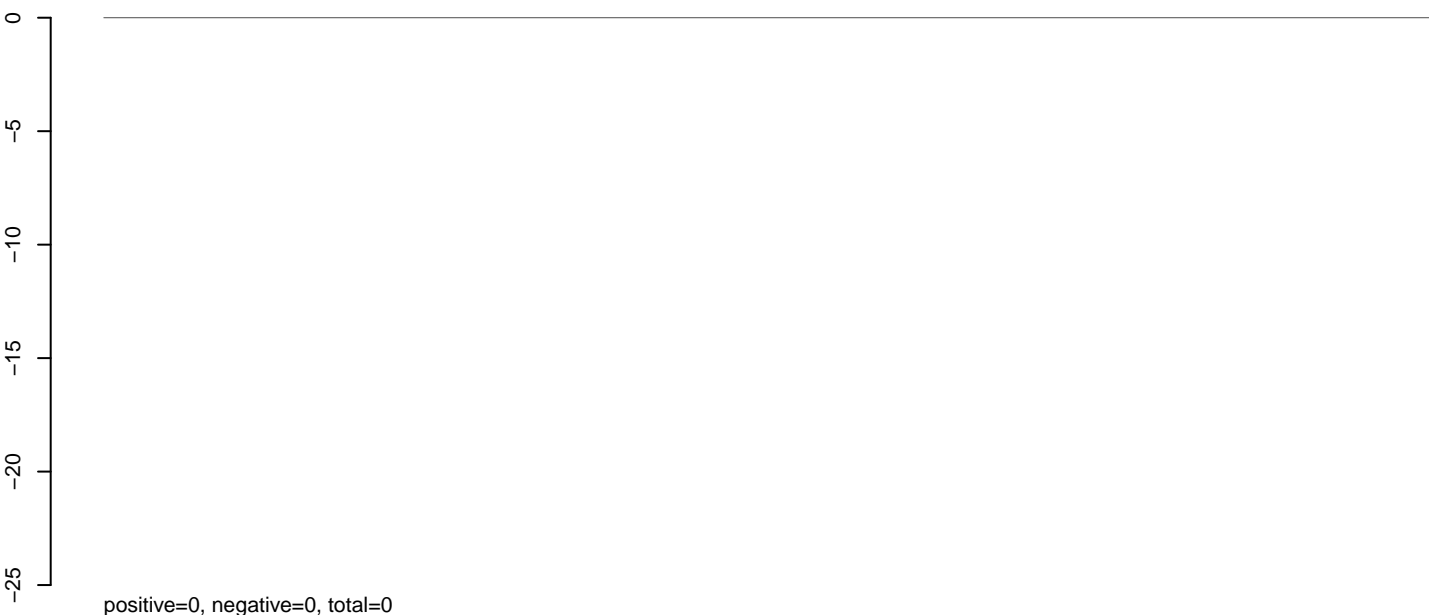
AeAlbo\_C7.10\_cells.rep



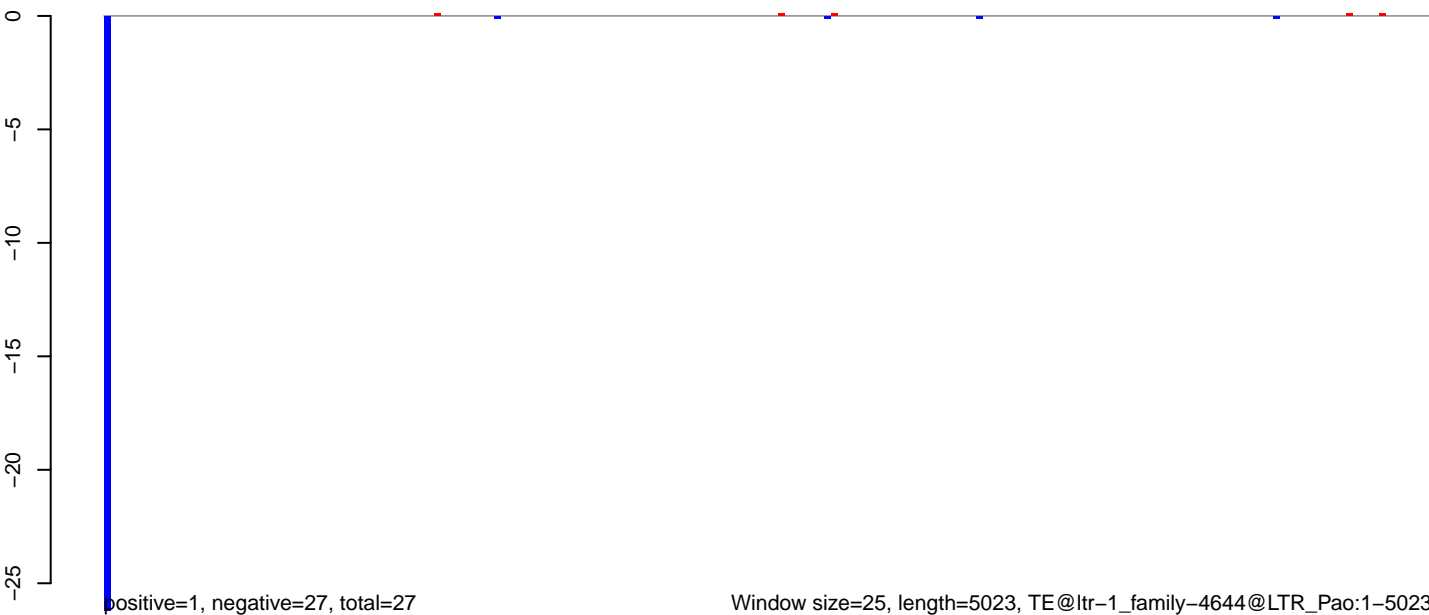
**AeAlbo\_C7.10\_cells.18\_23.rep**



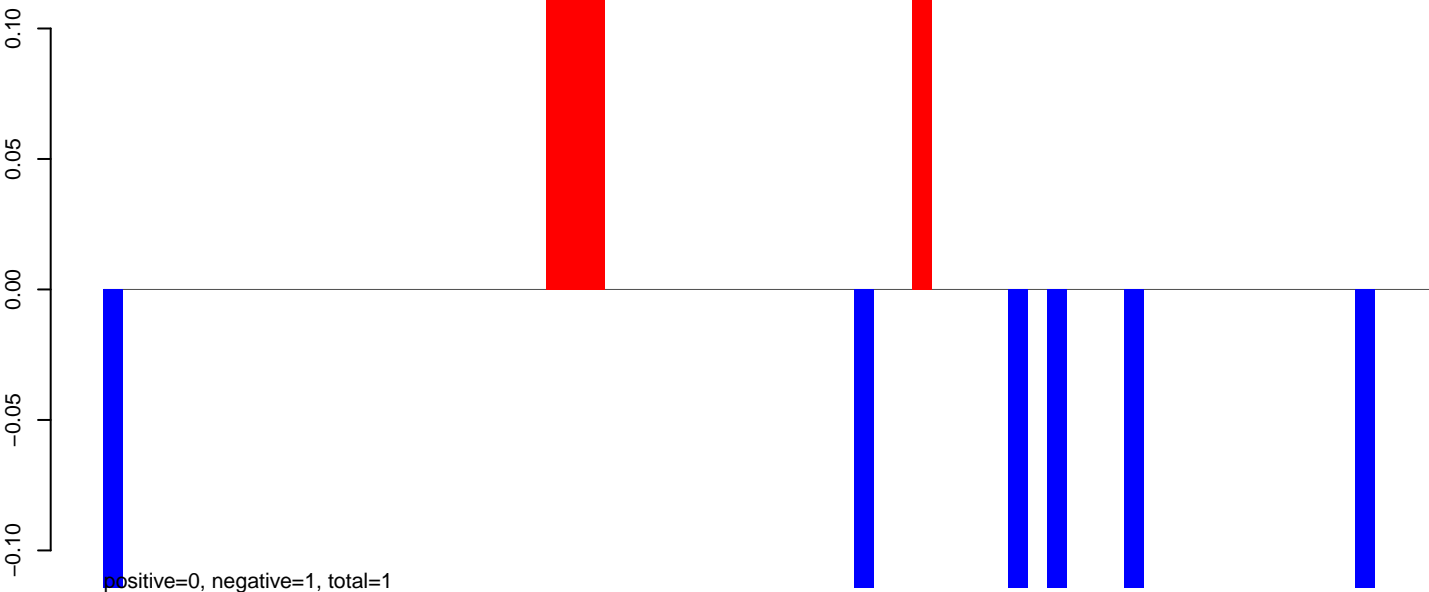
**AeAlbo\_C7.10\_cells.24\_35.rep**



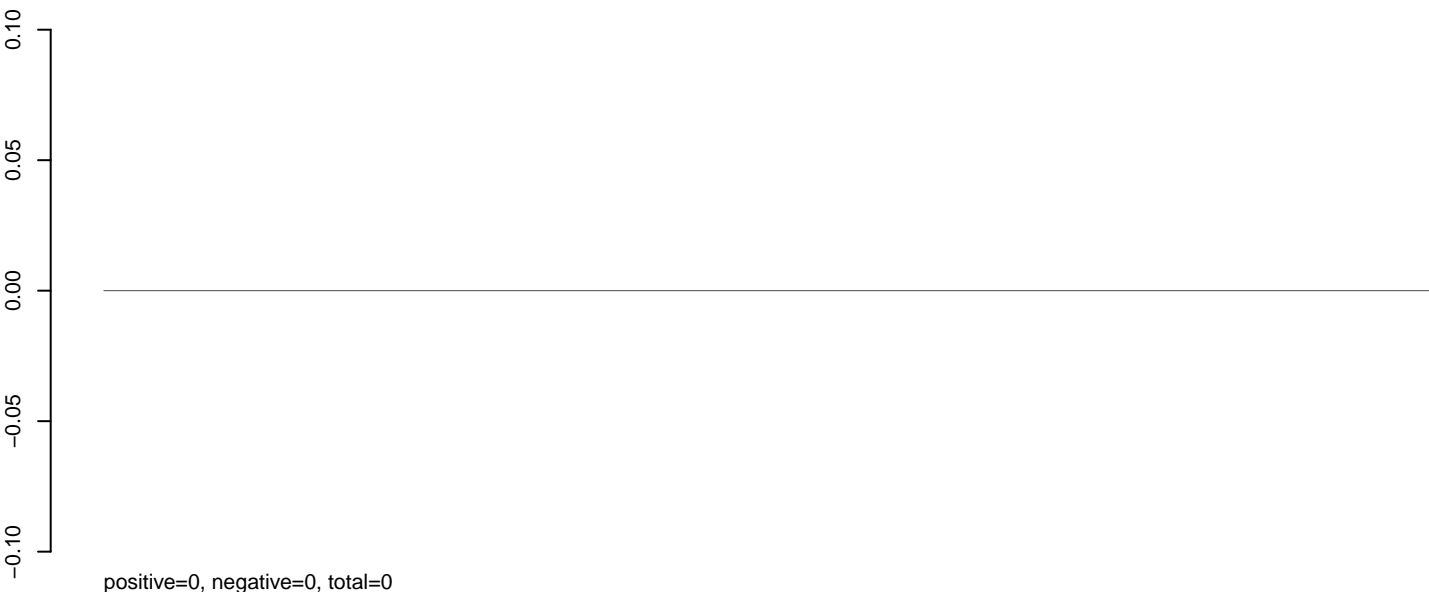
**AeAlbo\_C7.10\_cells.rep**



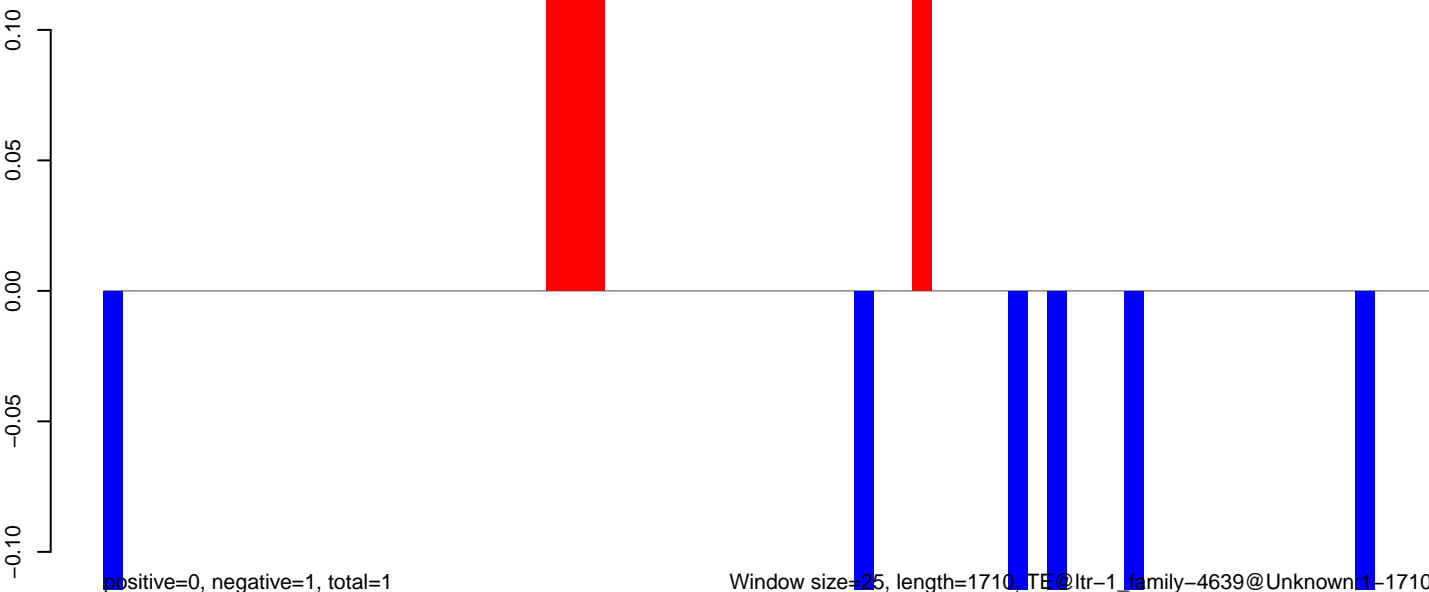
AeAlbo\_C7.10\_cells.18\_23.rep



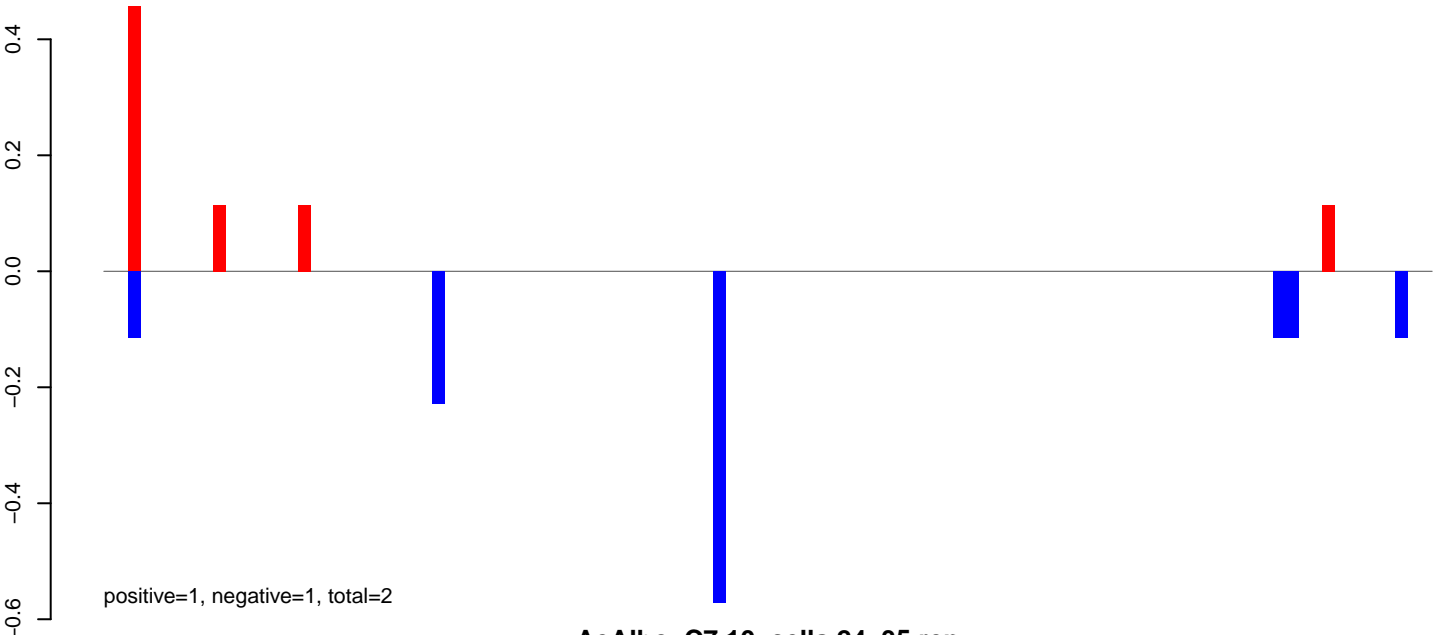
AeAlbo\_C7.10\_cells.24\_35.rep



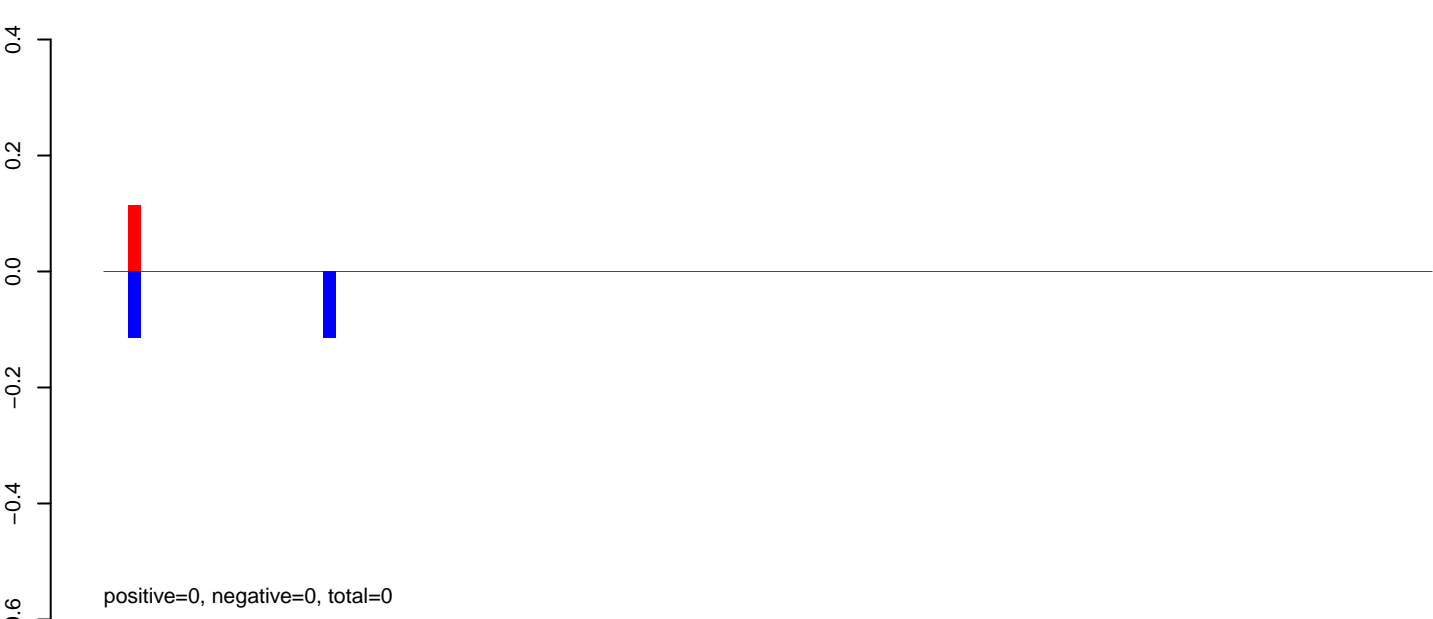
AeAlbo\_C7.10\_cells.rep



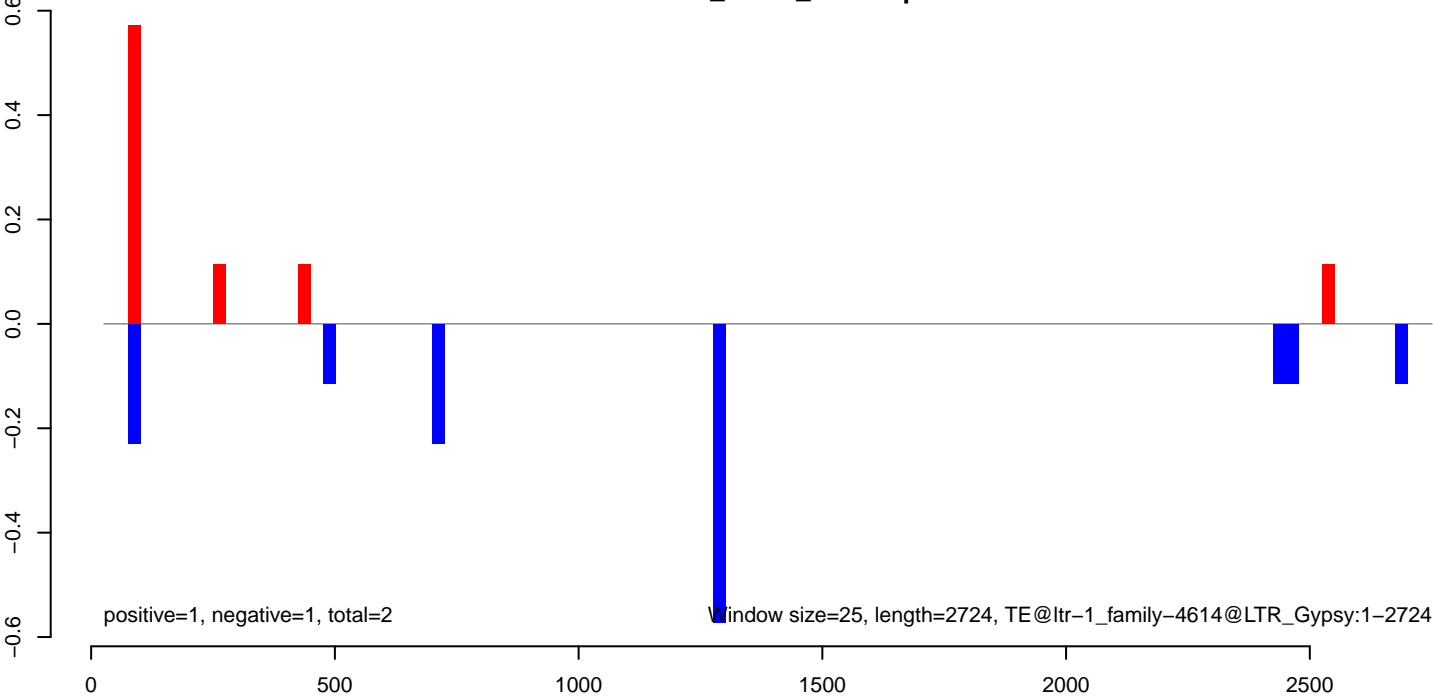
AeAlbo\_C7.10\_cells.18\_23.rep



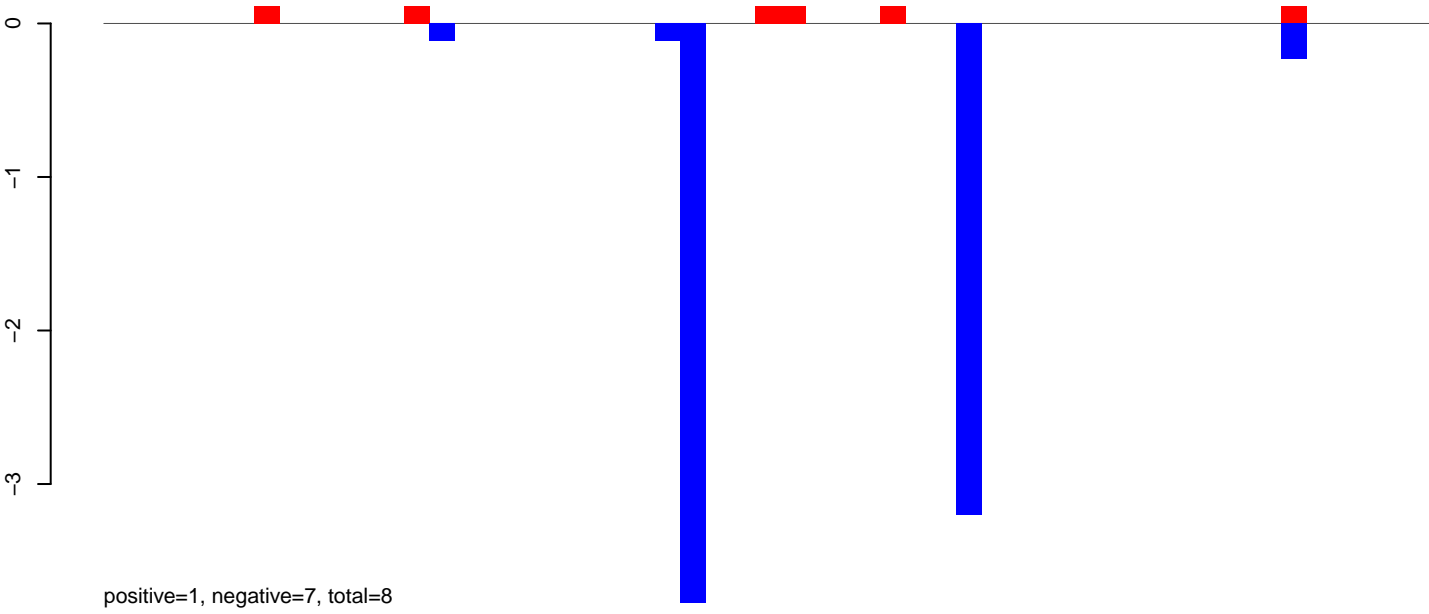
AeAlbo\_C7.10\_cells.24\_35.rep



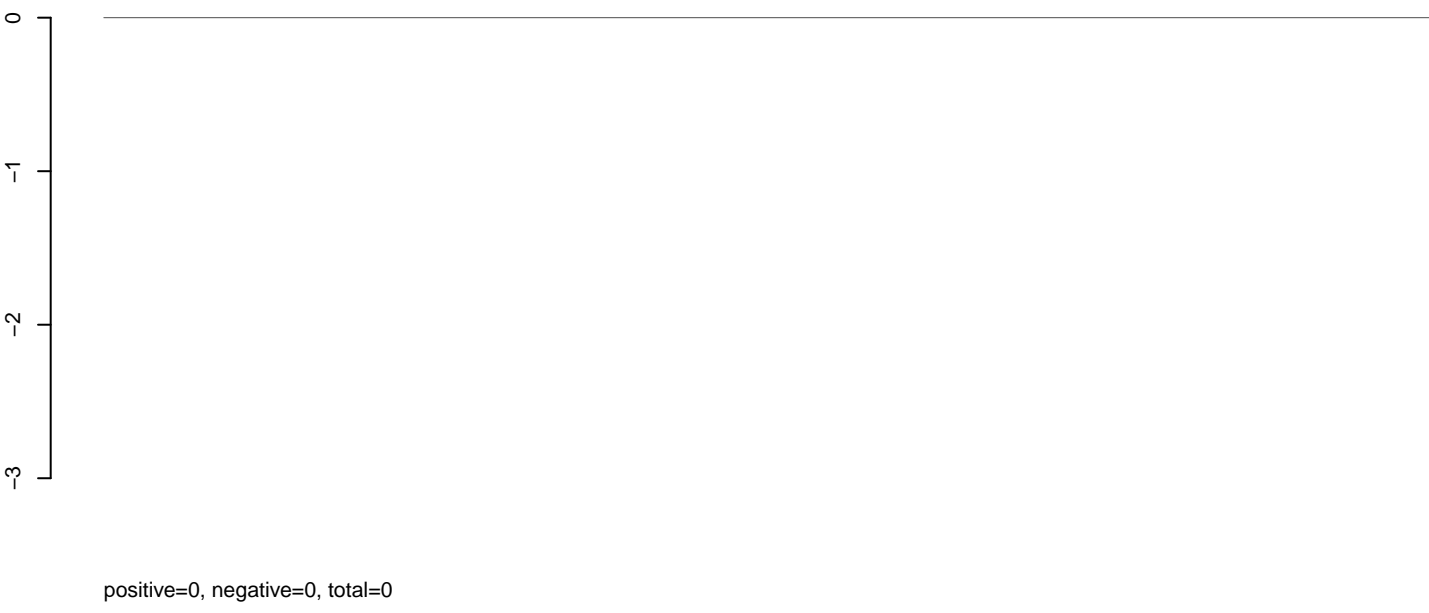
AeAlbo\_C7.10\_cells.rep



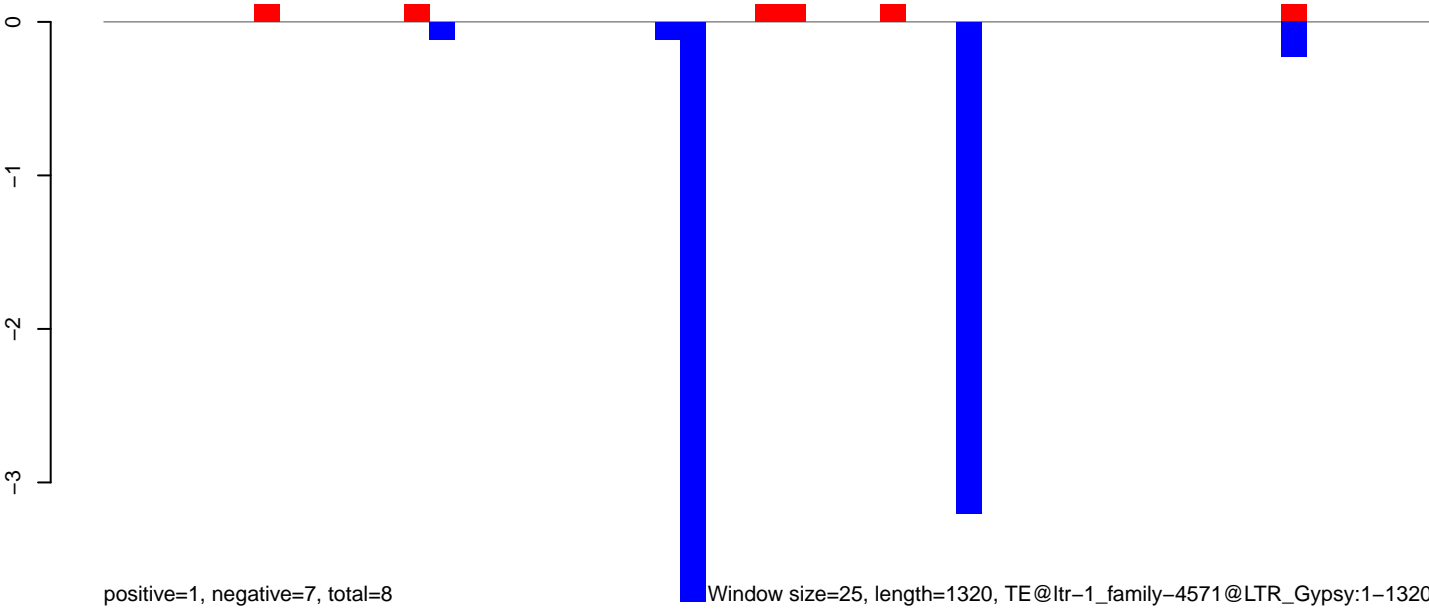
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

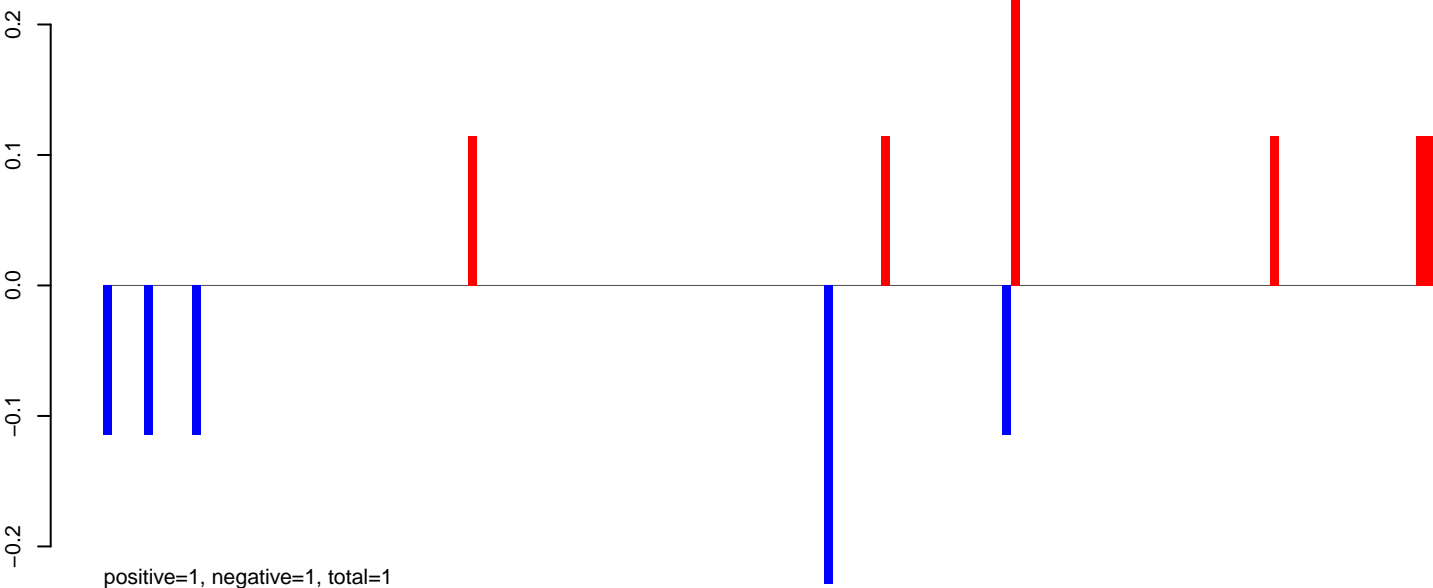


AeAlbo\_C7.10\_cells.rep

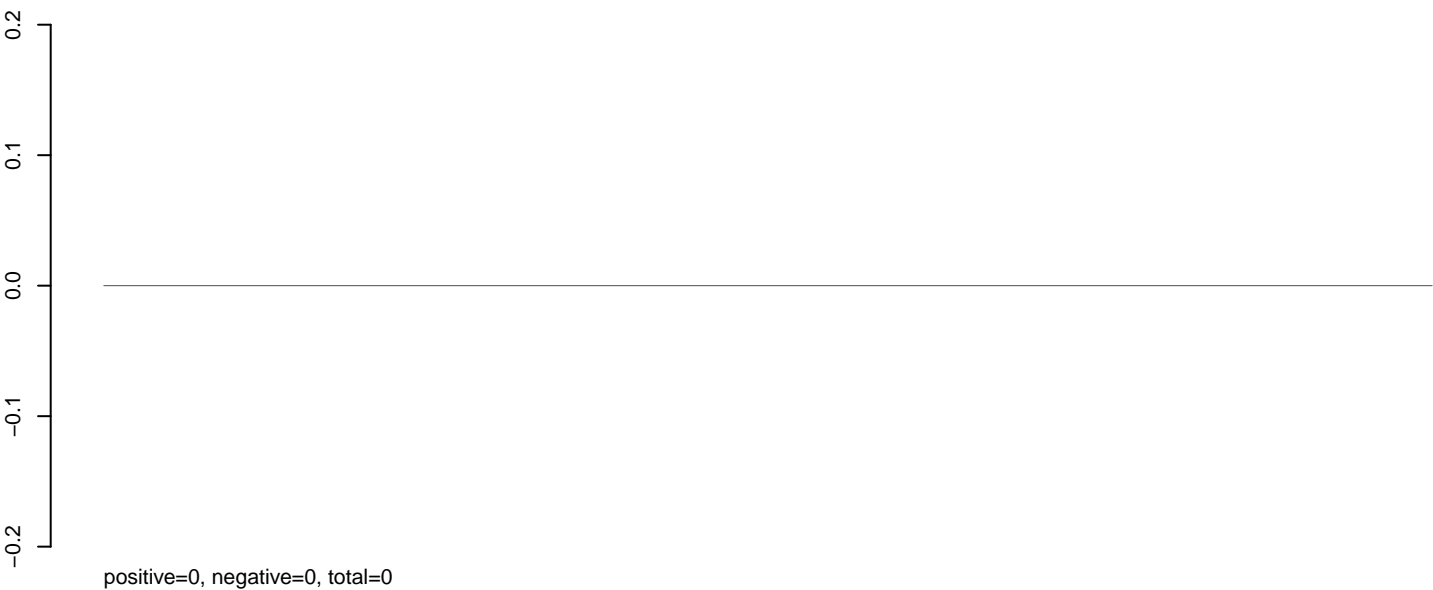


Window size=25, length=1320, TE@ltr-1\_family-4571@LTR\_Gypsy:1-1320

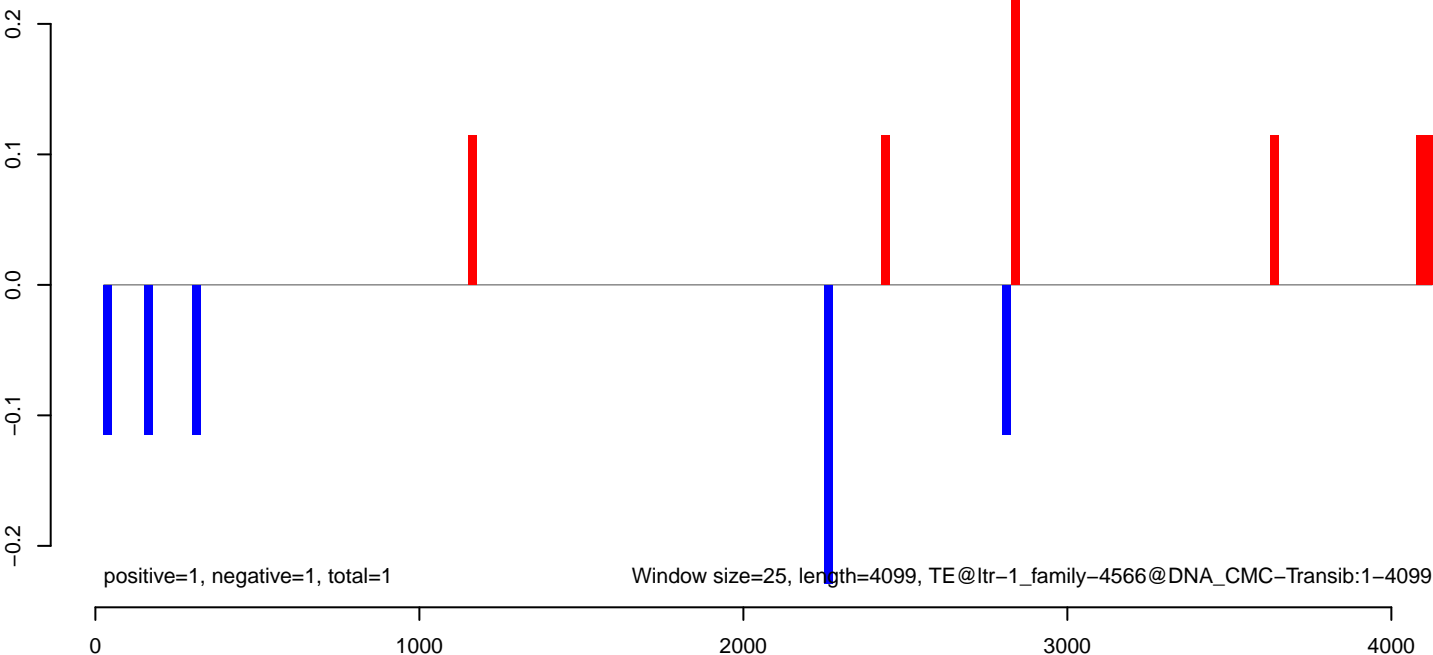
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

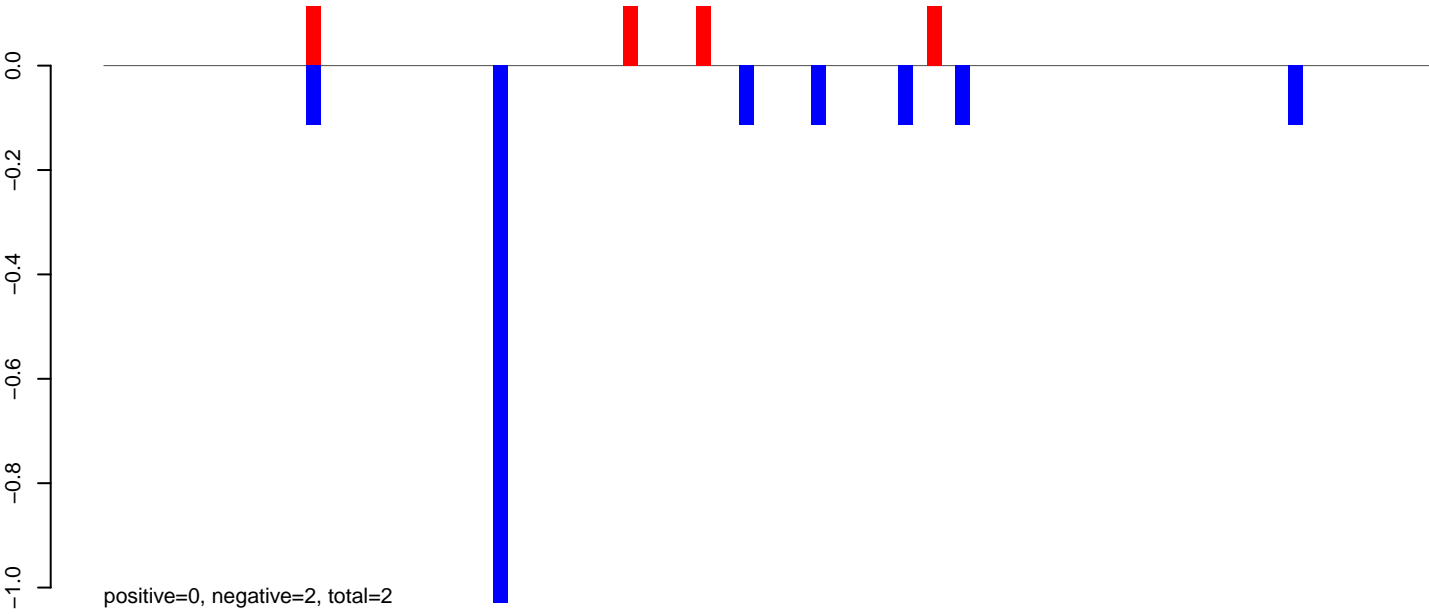


**AeAlbo\_C7.10\_cells.rep**





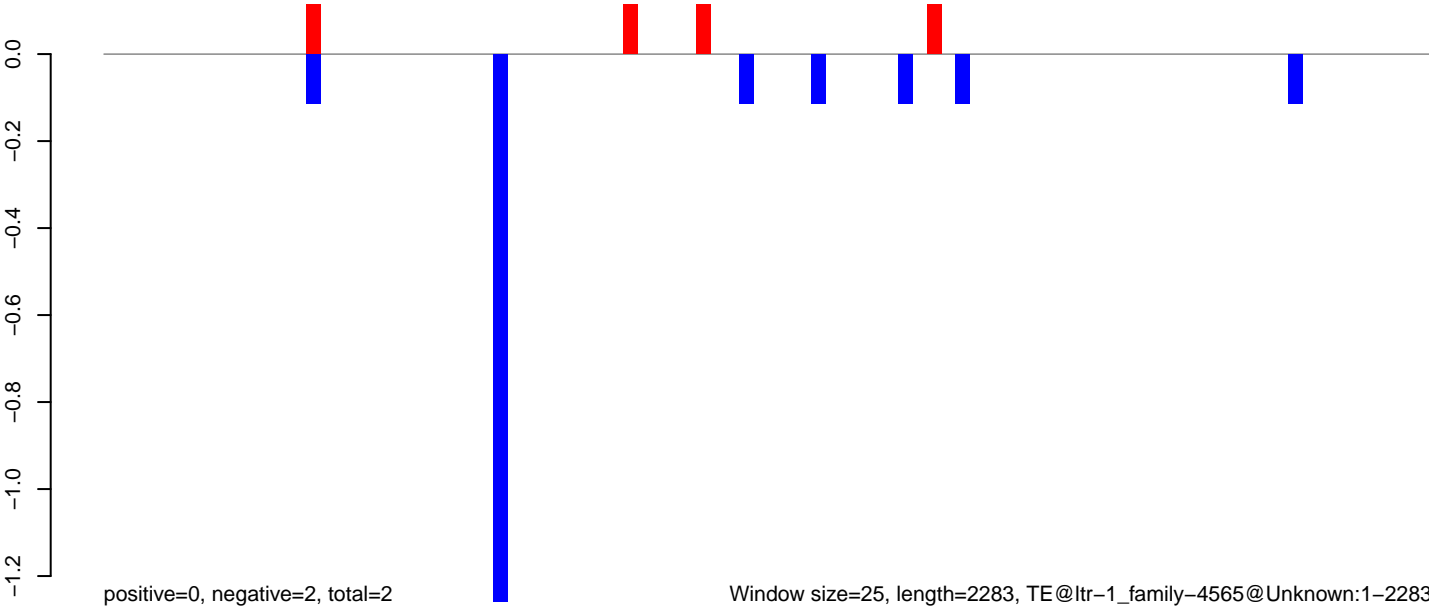
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

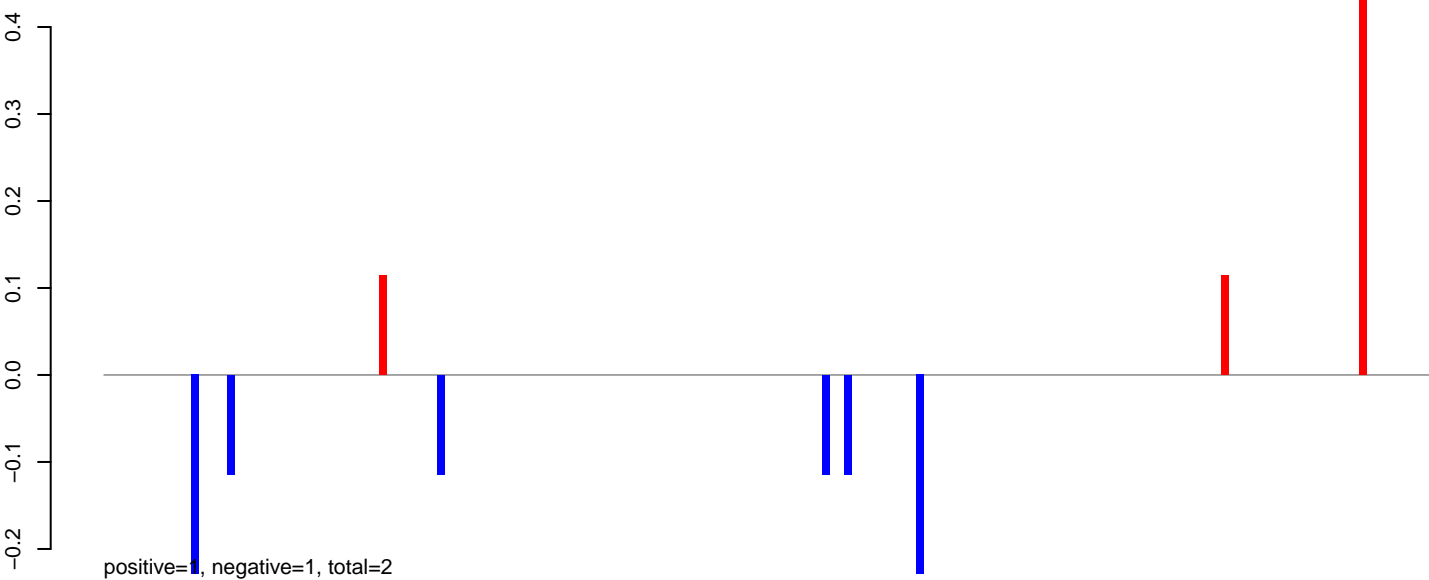


**AeAlbo\_C7.10\_cells.rep**



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

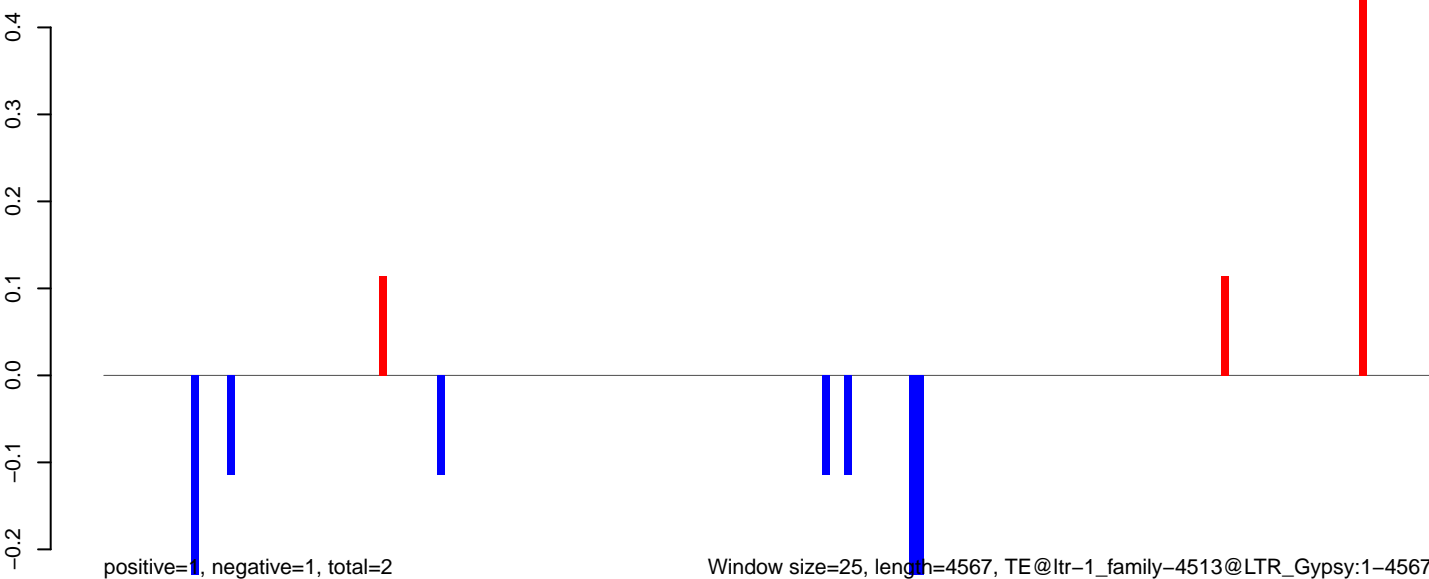
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



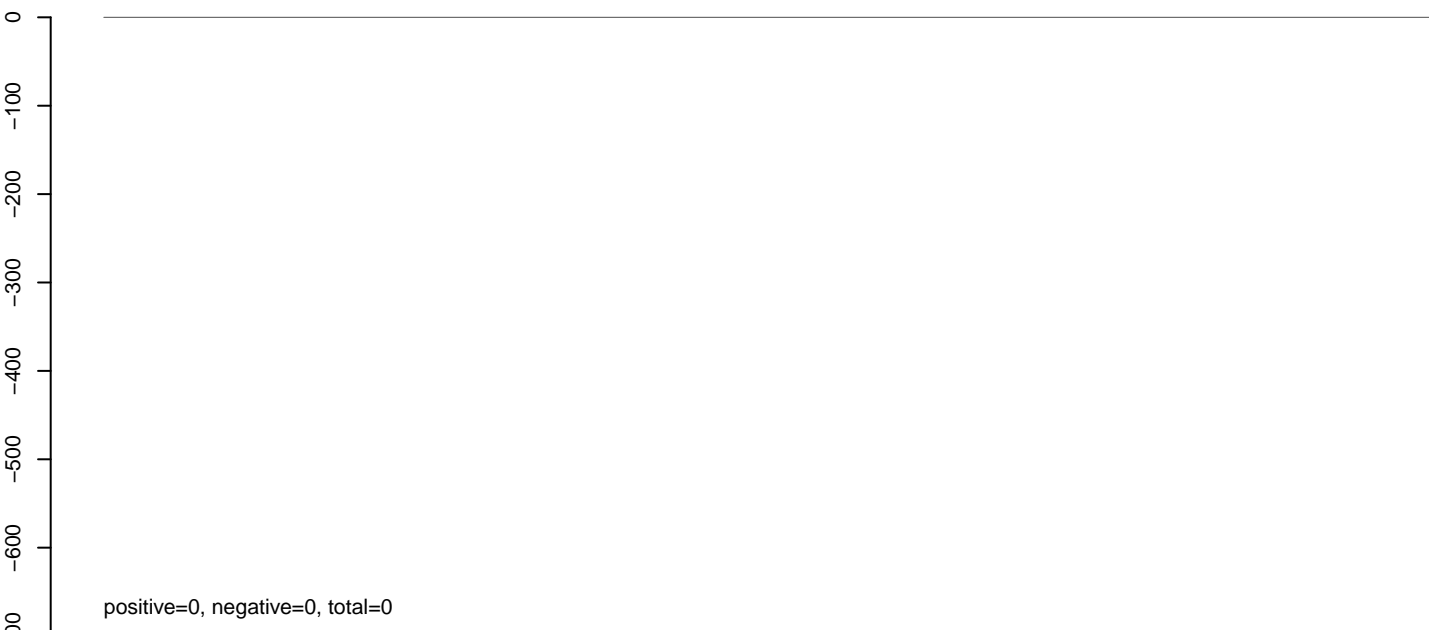
Window size=25, length=4567, TE@ltr-1\_family-4513@LTR\_Gypsy:1-4567

0 1000 2000 3000 4000

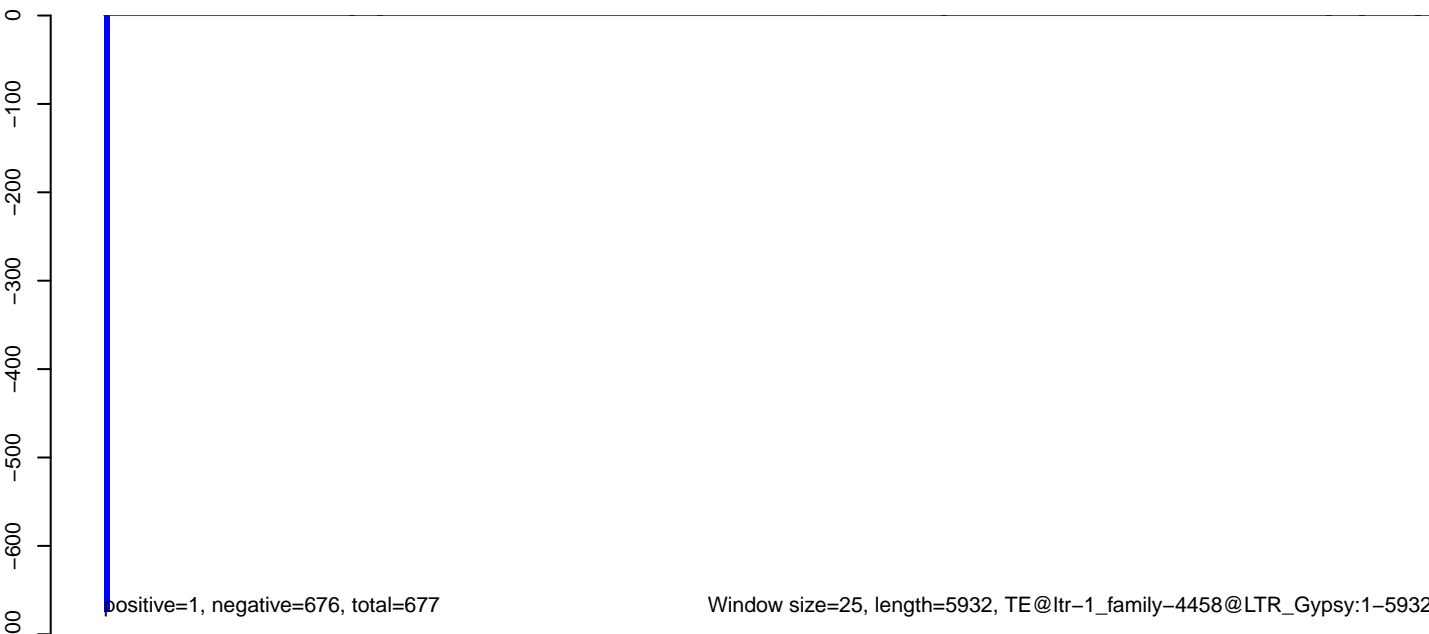
**AeAlbo\_C7.10\_cells.18\_23.rep**



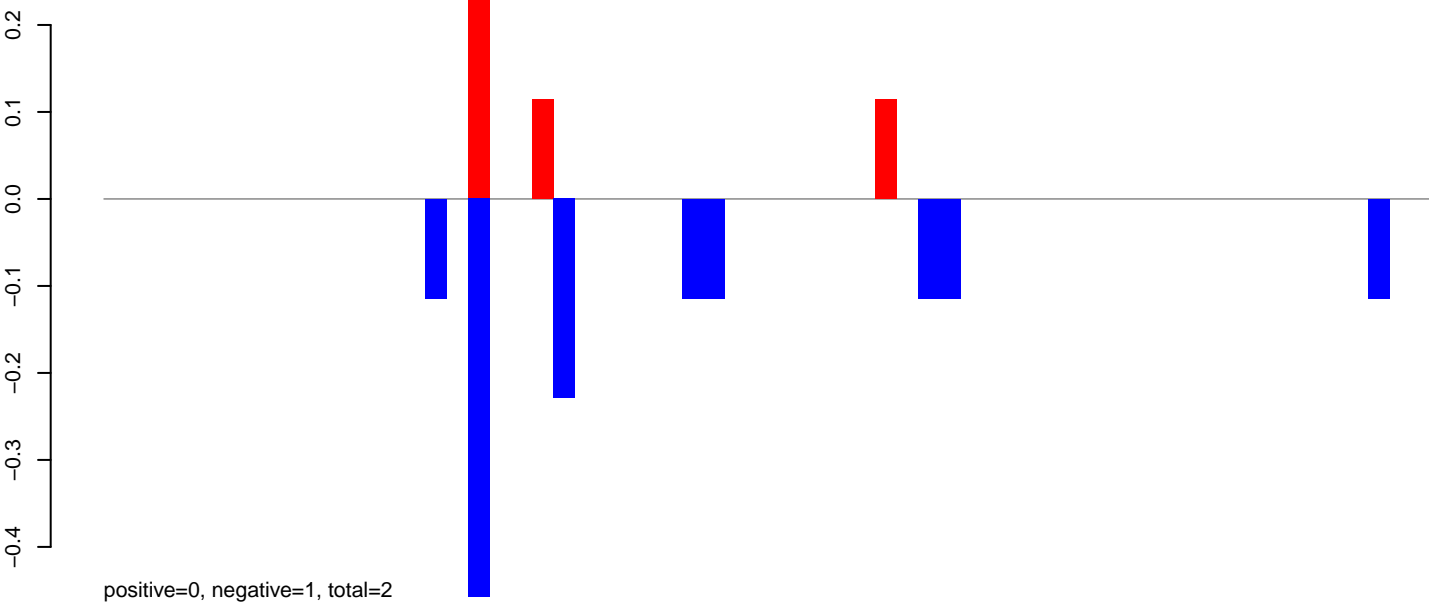
**AeAlbo\_C7.10\_cells.24\_35.rep**



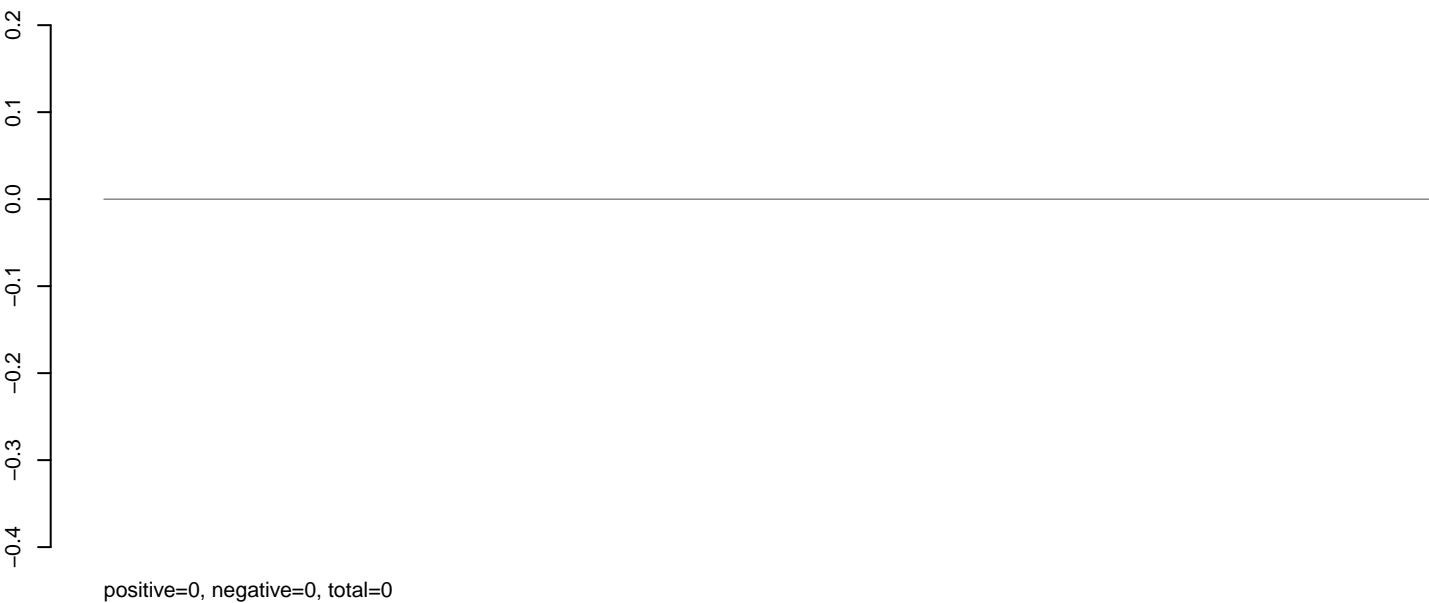
**AeAlbo\_C7.10\_cells.rep**



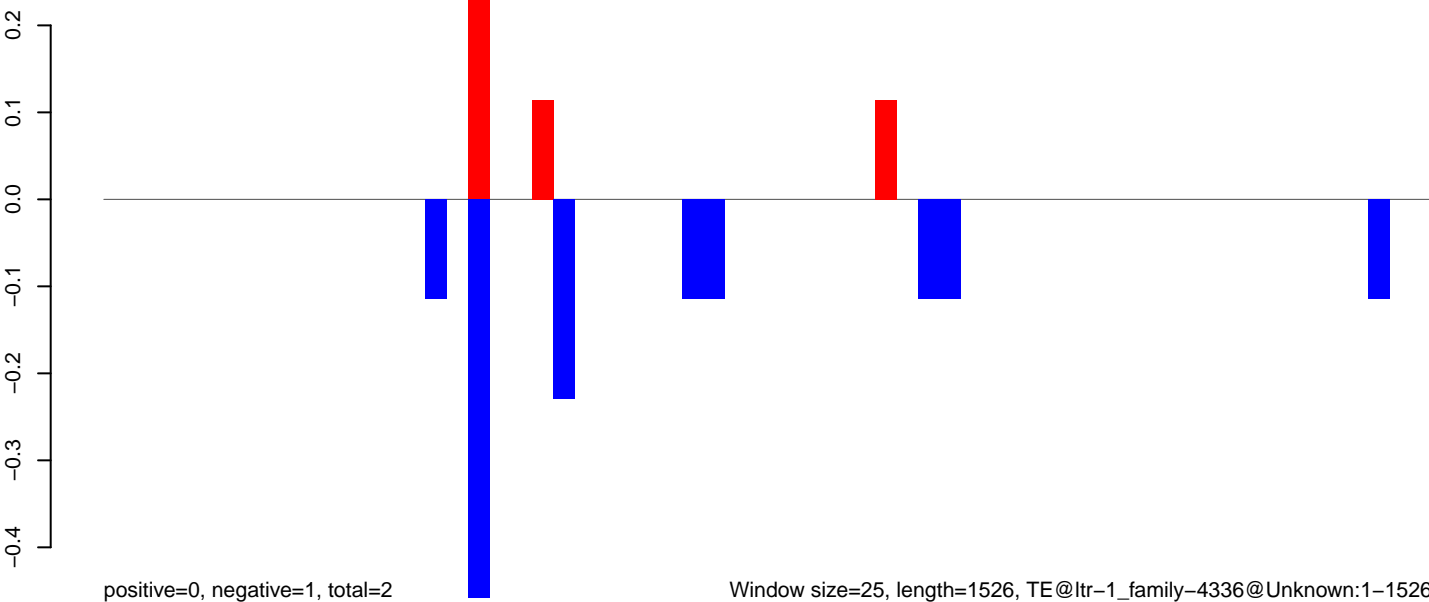
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

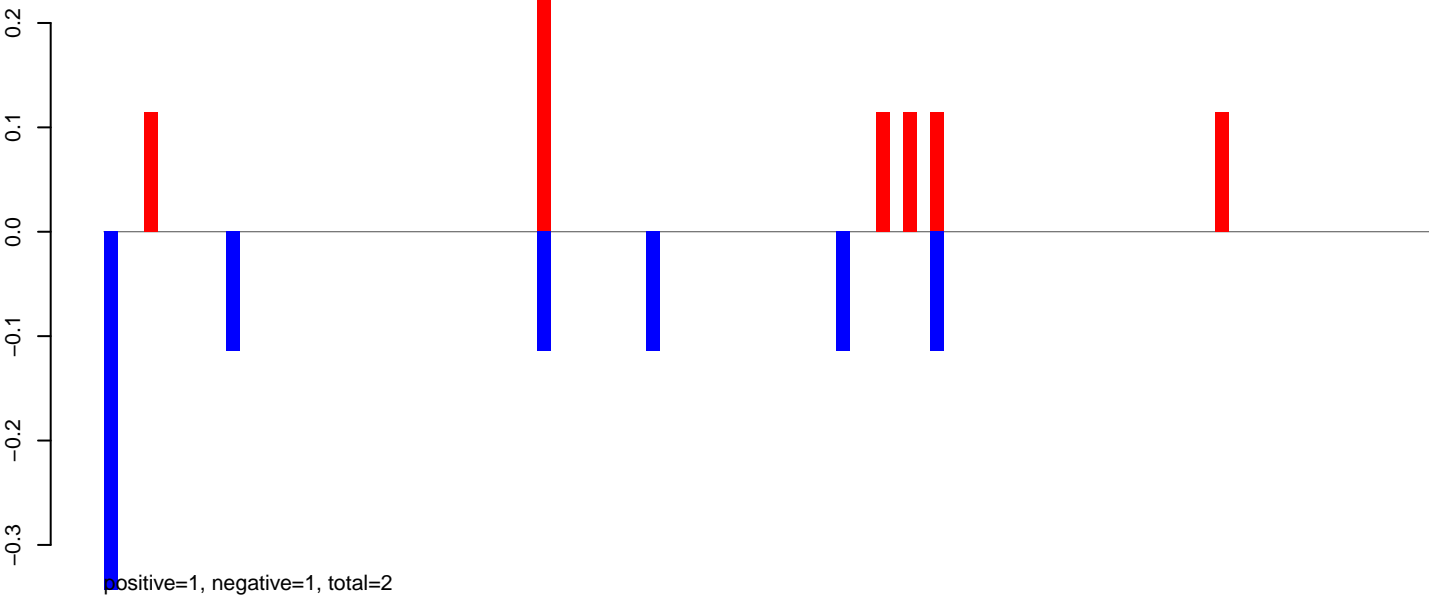


AeAlbo\_C7.10\_cells.rep

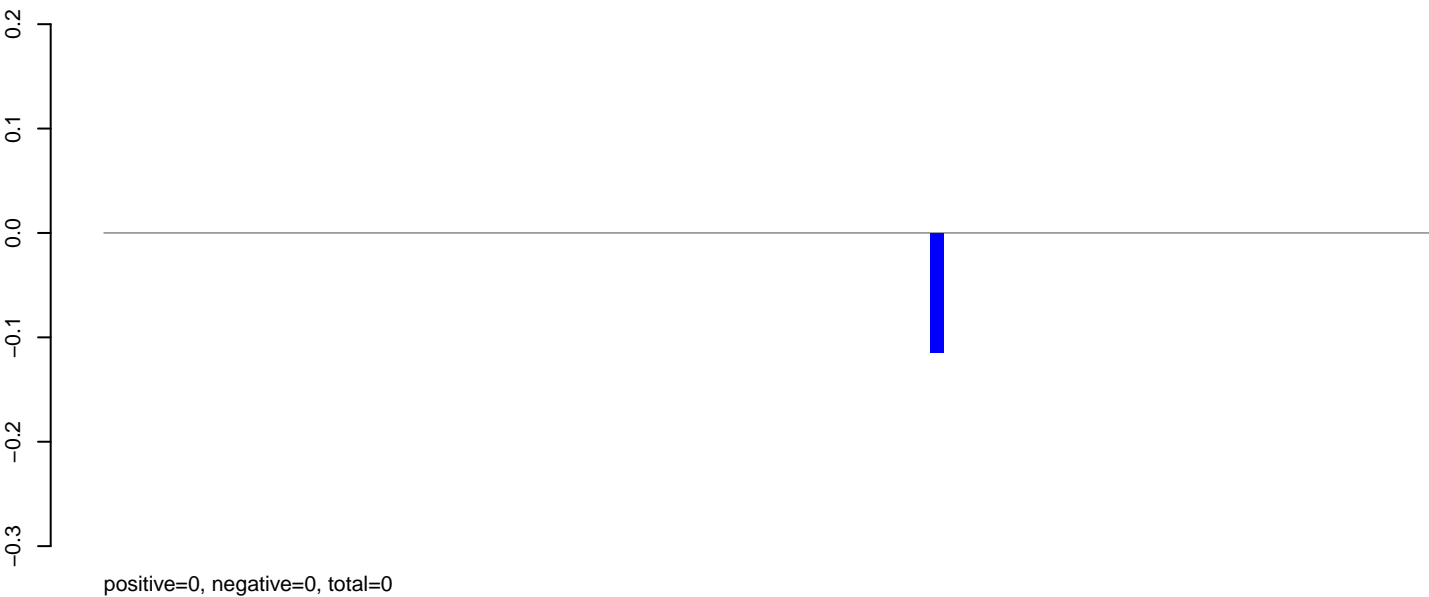


Window size=25, length=1526, TE@ltr-1\_family-4336@Unknown:1-1526

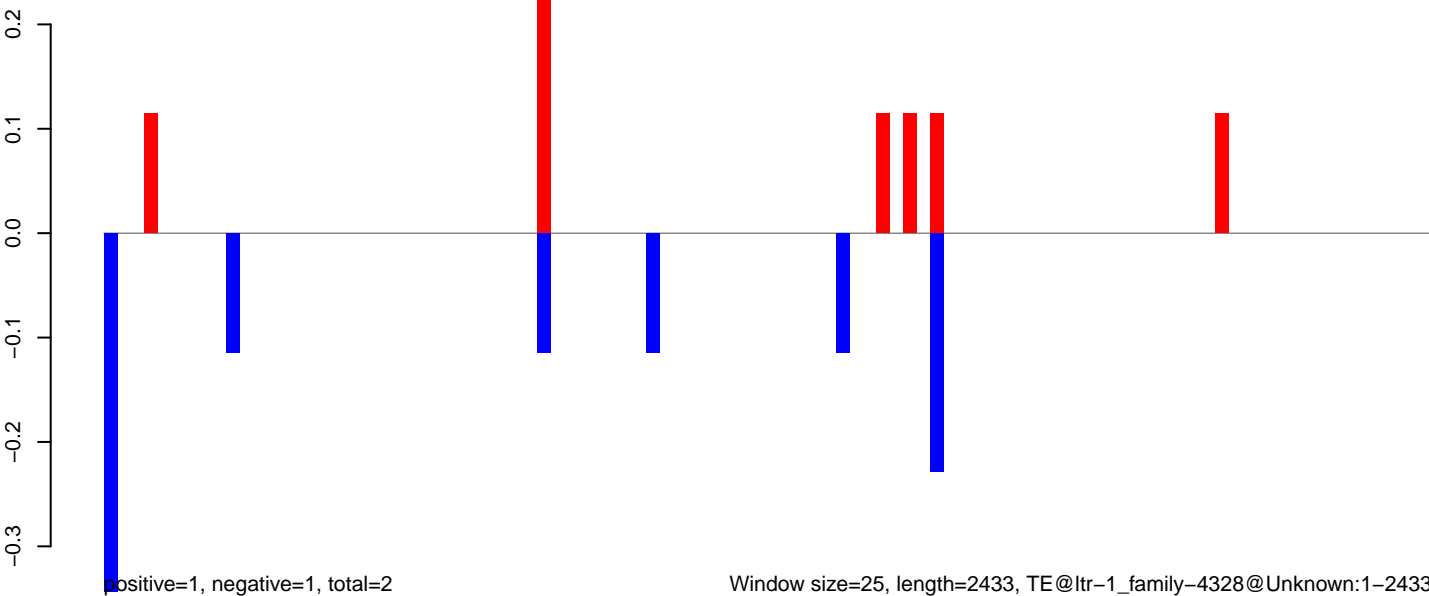
AeAlbo\_C7.10\_cells.18\_23.rep



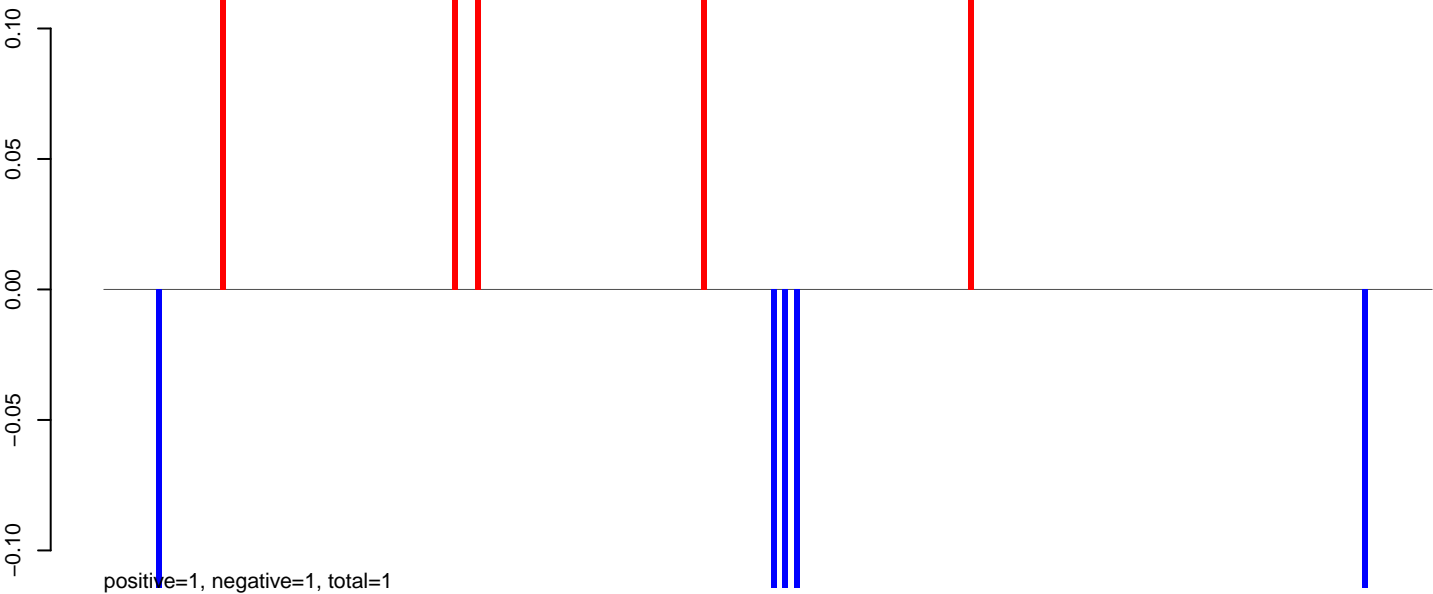
AeAlbo\_C7.10\_cells.24\_35.rep



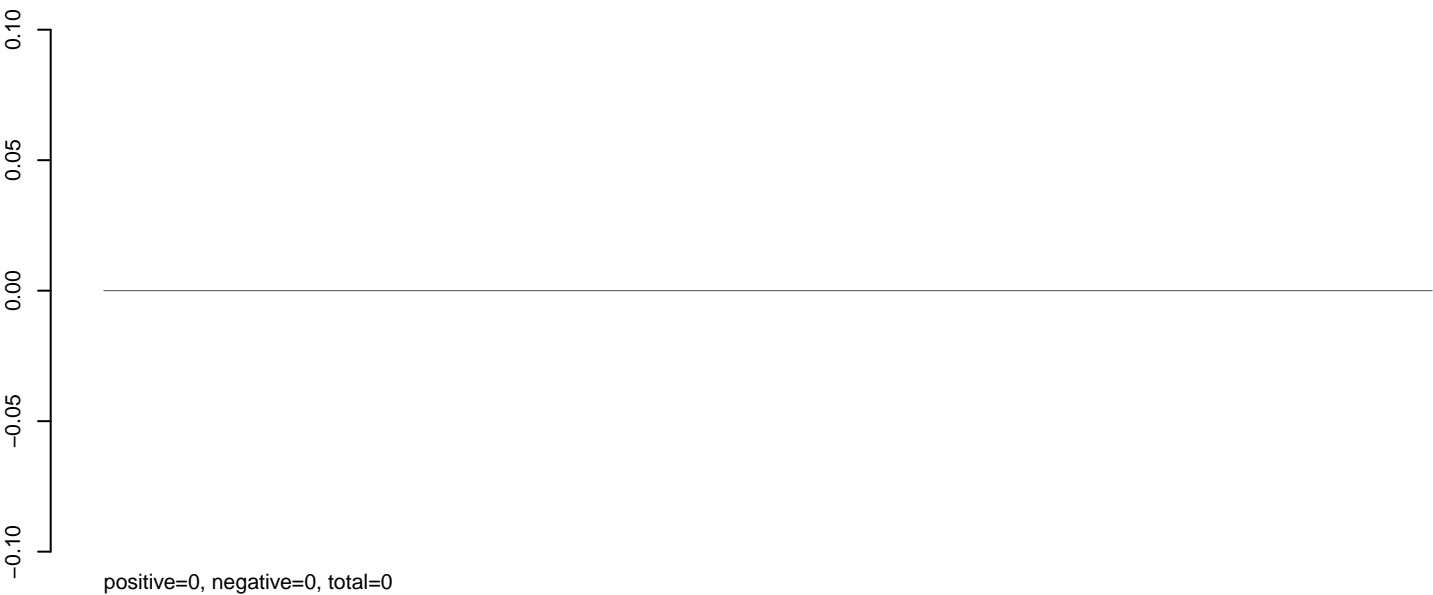
AeAlbo\_C7.10\_cells.rep



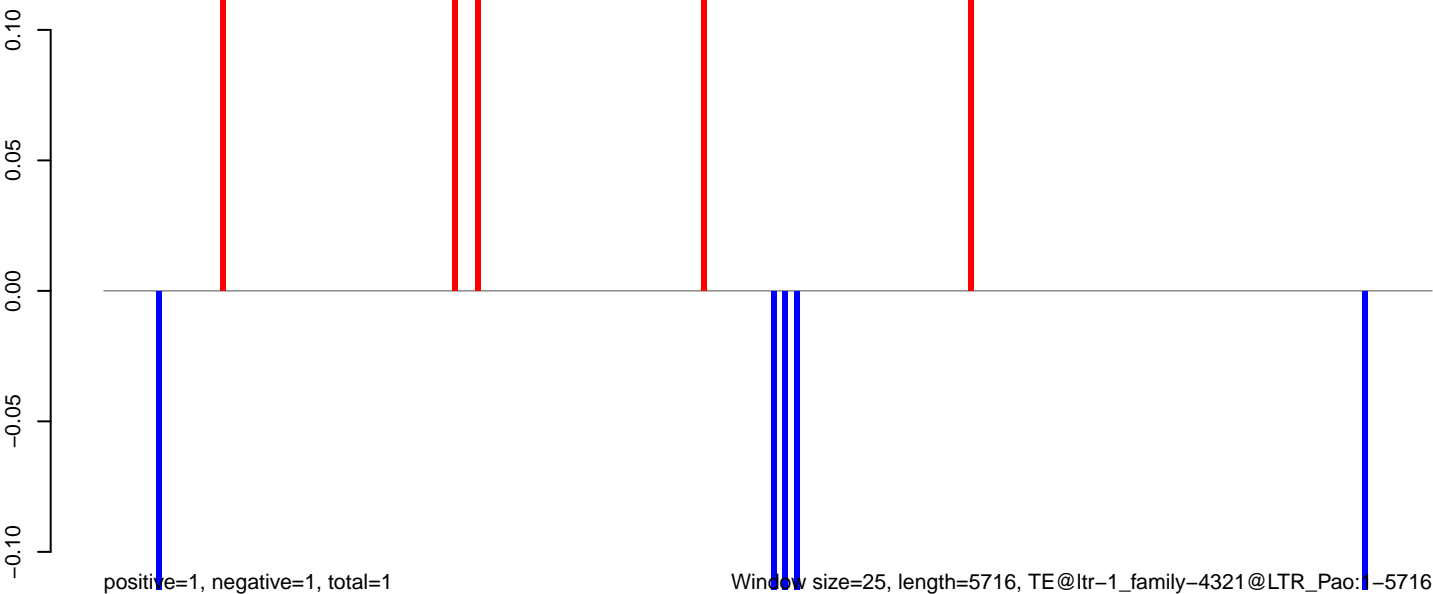
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

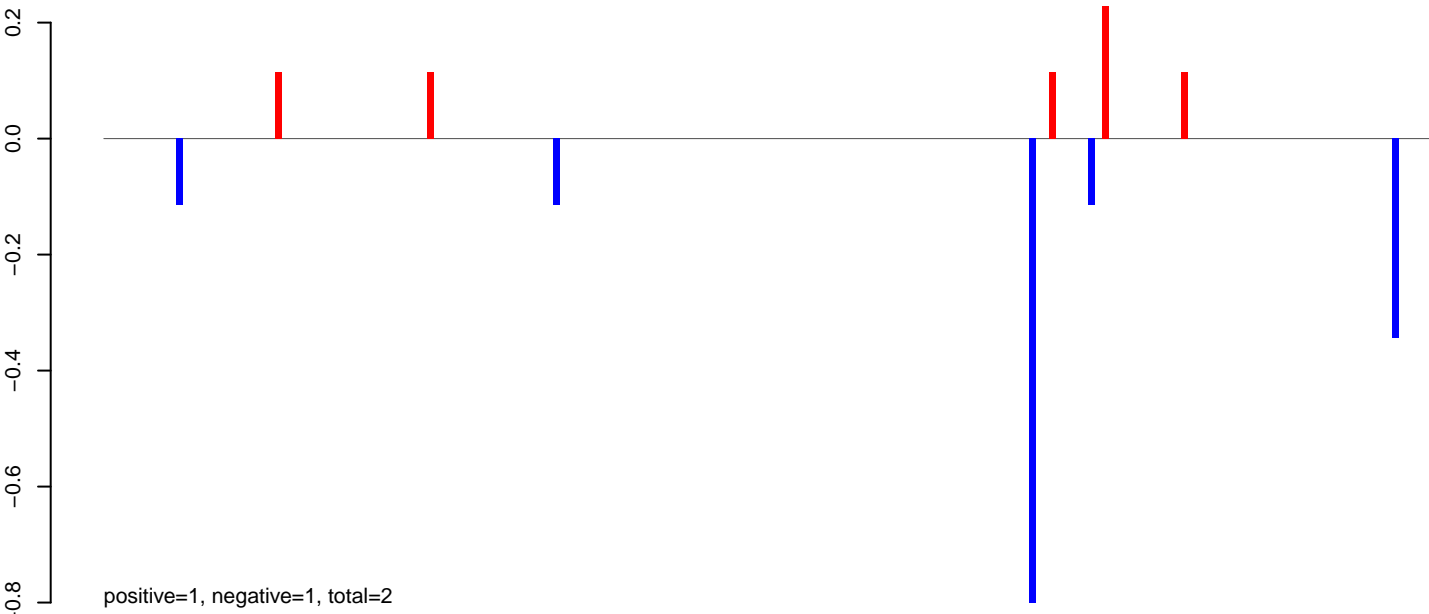


**AeAlbo\_C7.10\_cells.rep**

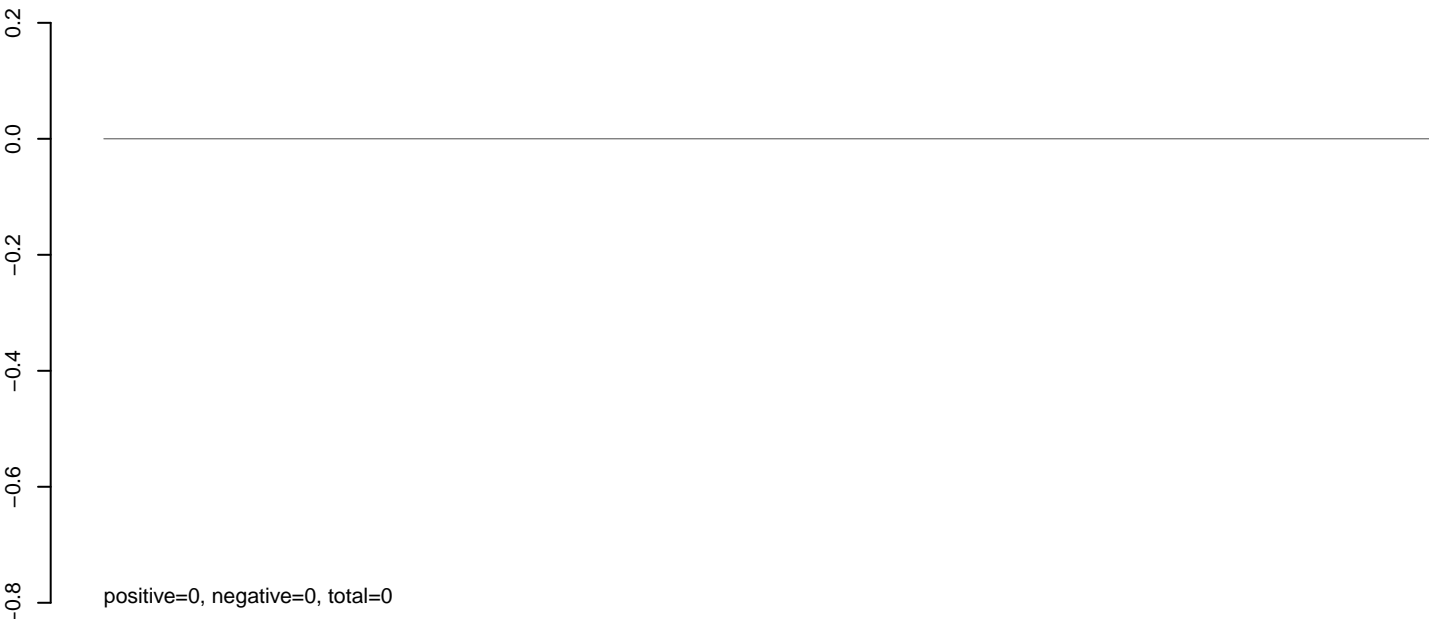


0 1000 2000 3000 4000 5000

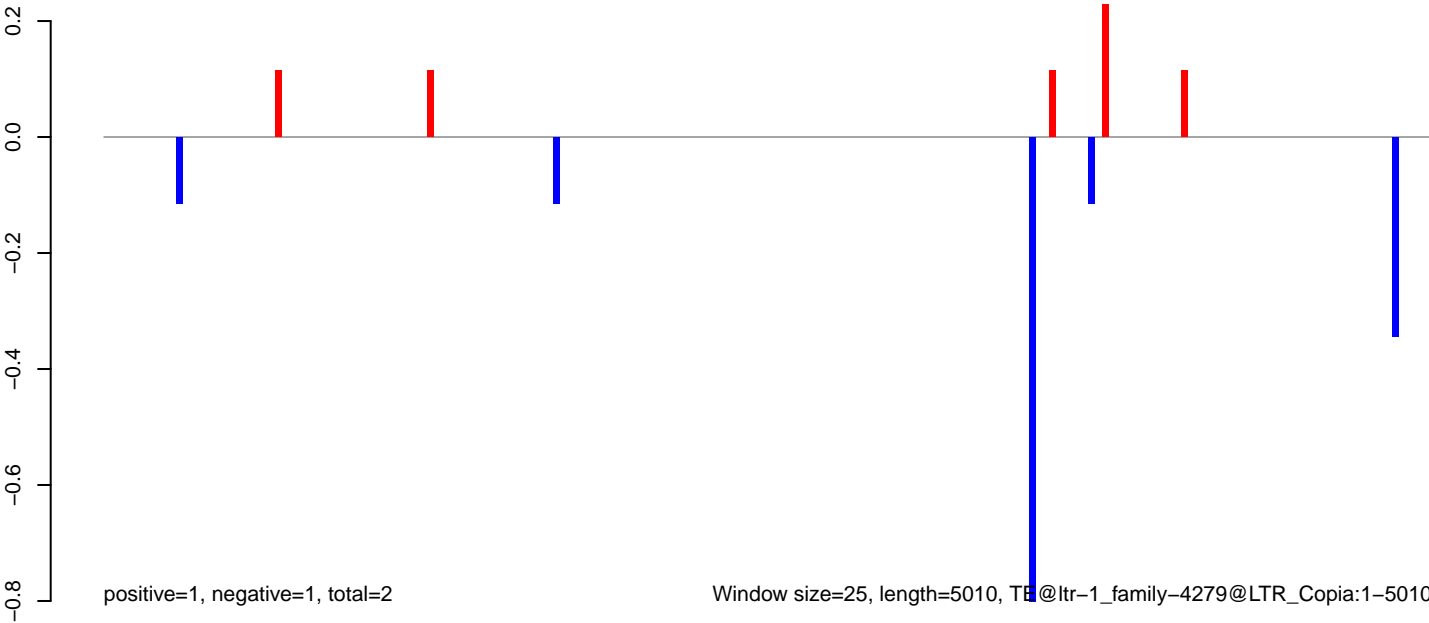
AeAlbo\_C7.10\_cells.18\_23.rep



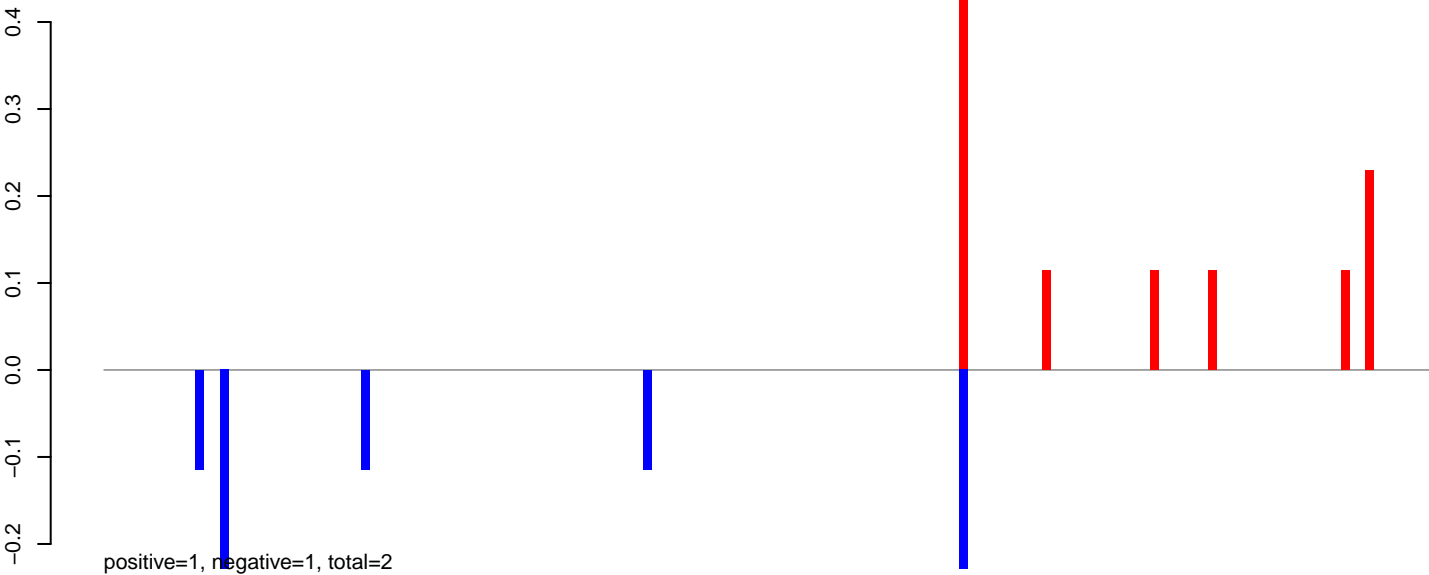
AeAlbo\_C7.10\_cells.24\_35.rep



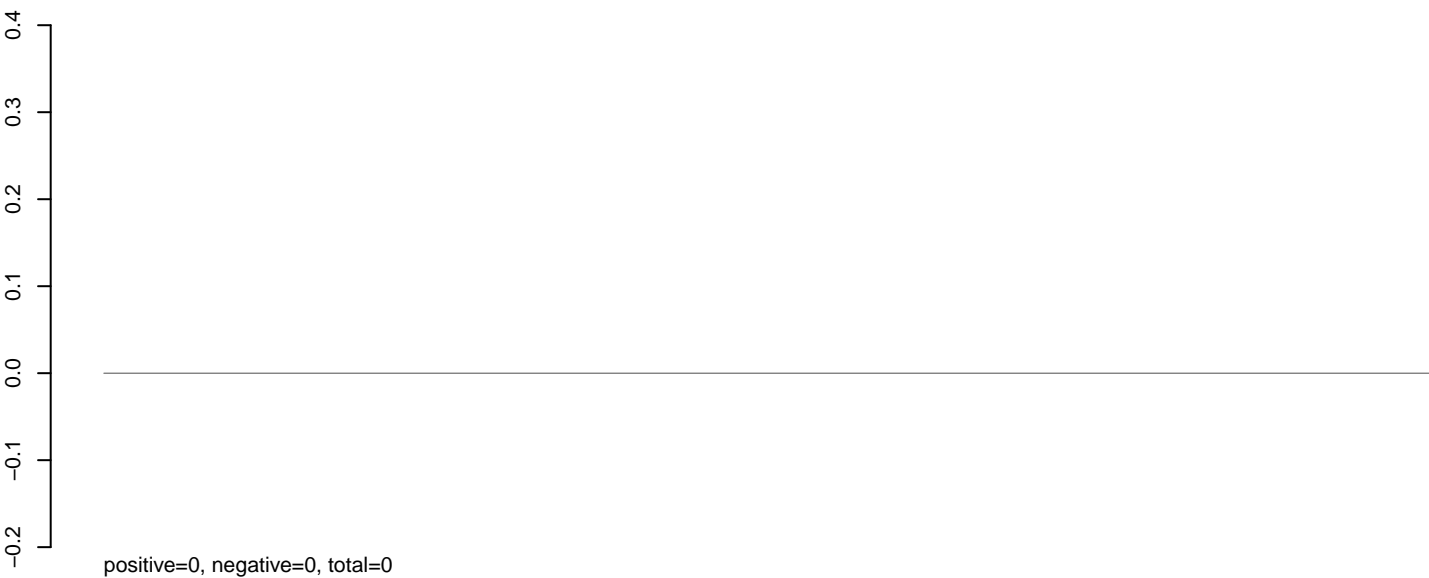
AeAlbo\_C7.10\_cells.rep



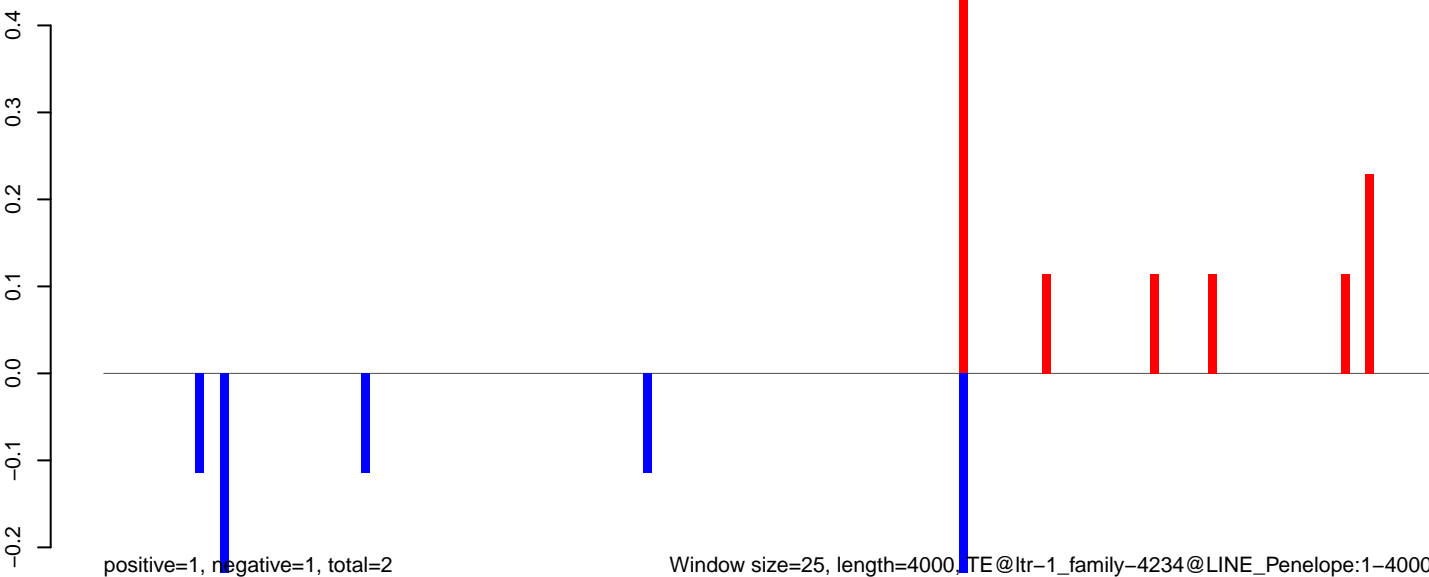
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

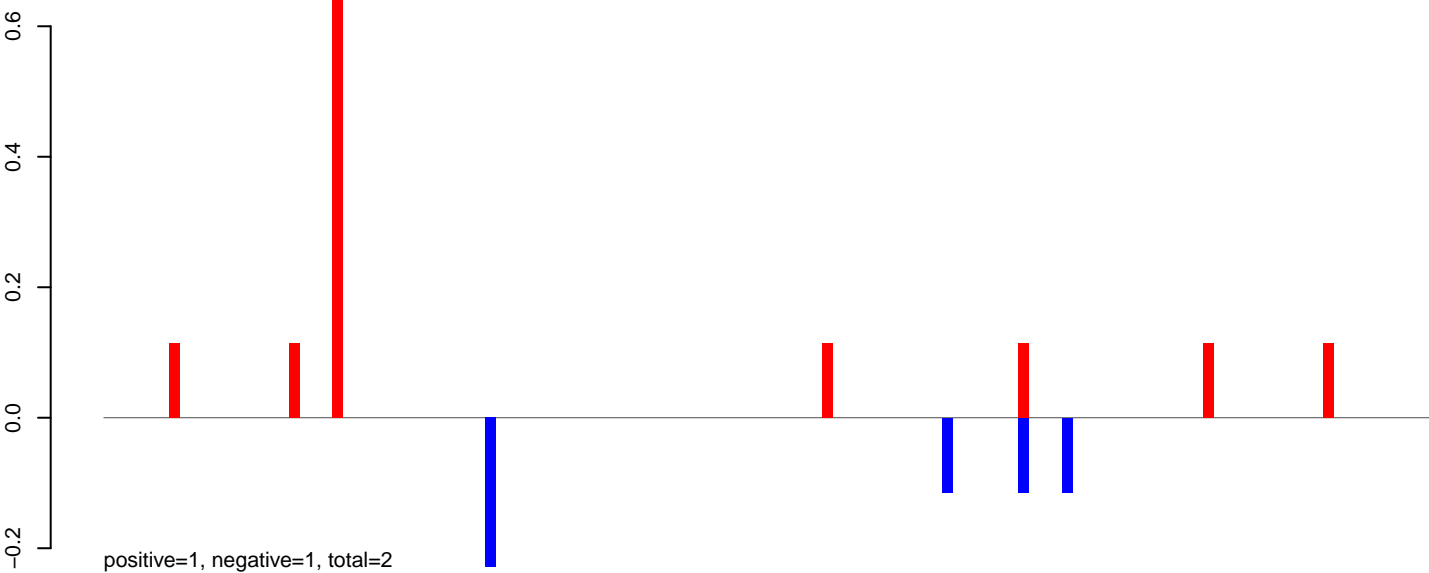


AeAlbo\_C7.10\_cells.rep

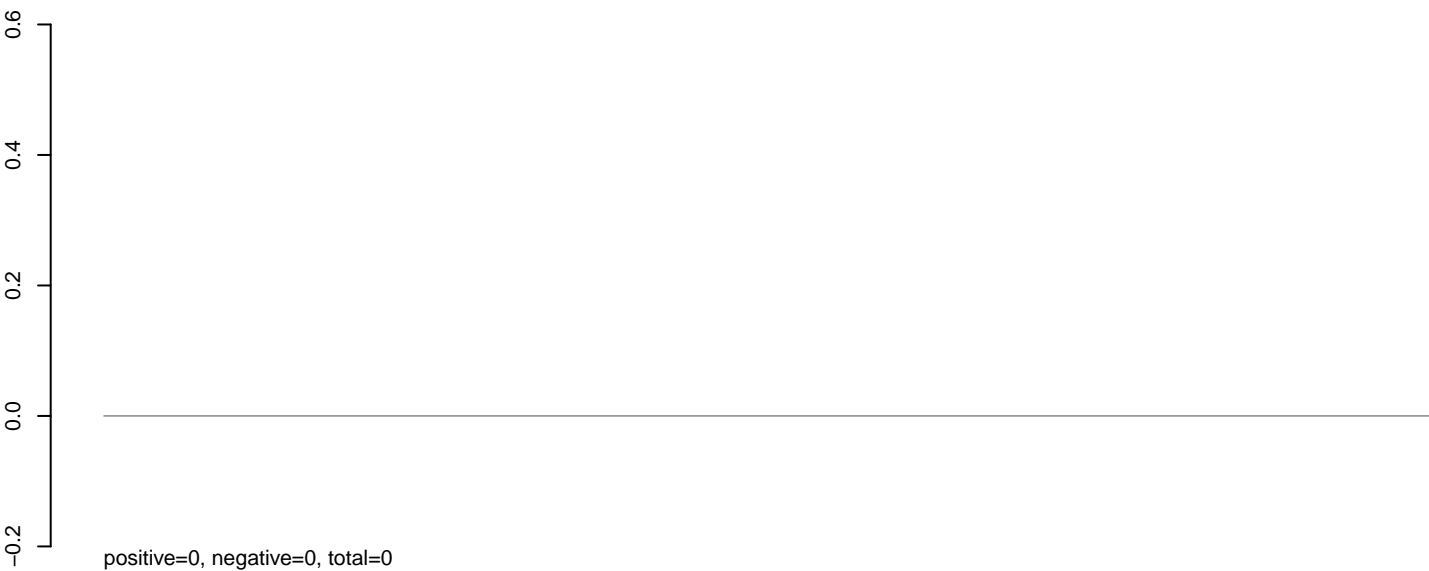




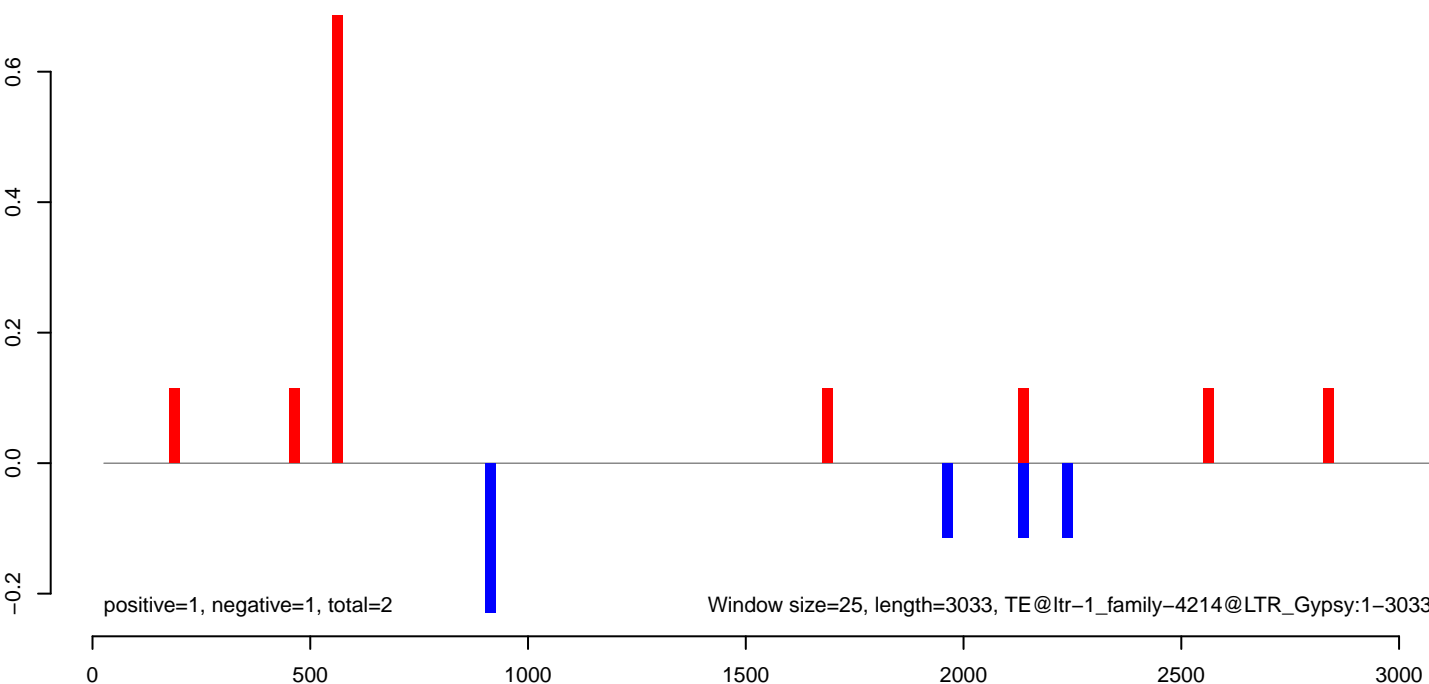
AeAlbo\_C7.10\_cells.18\_23.rep



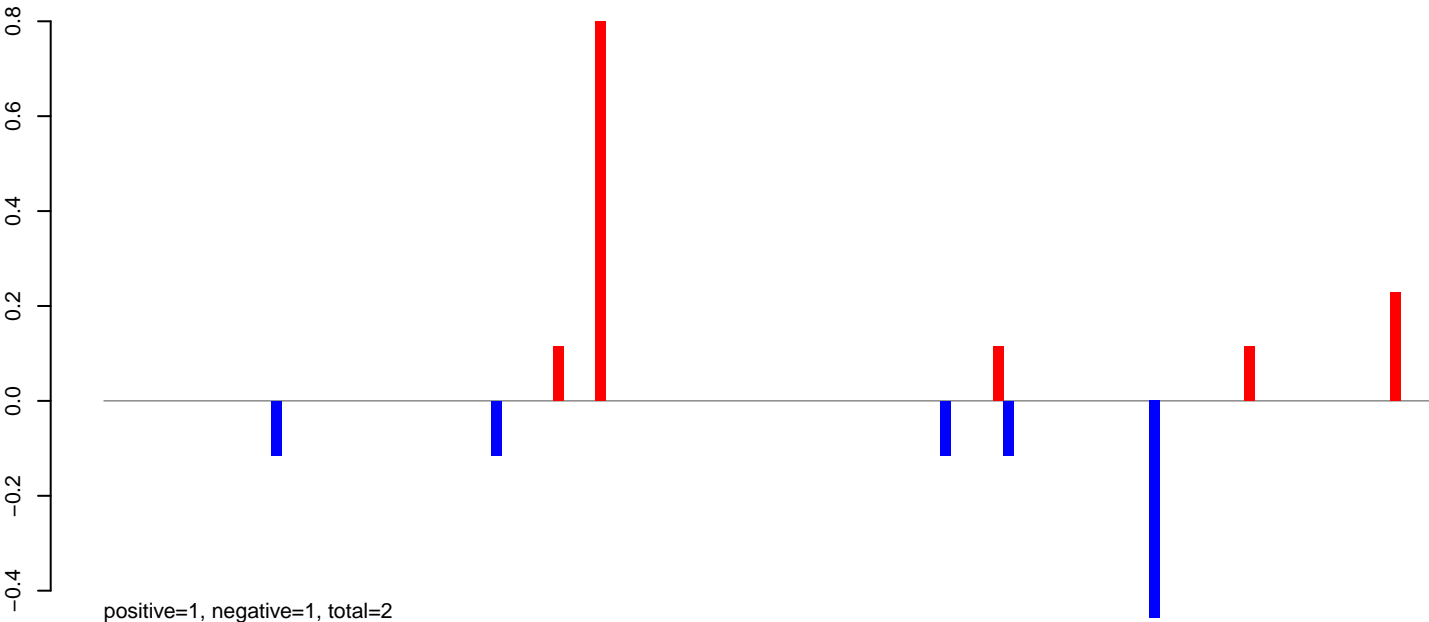
AeAlbo\_C7.10\_cells.24\_35.rep



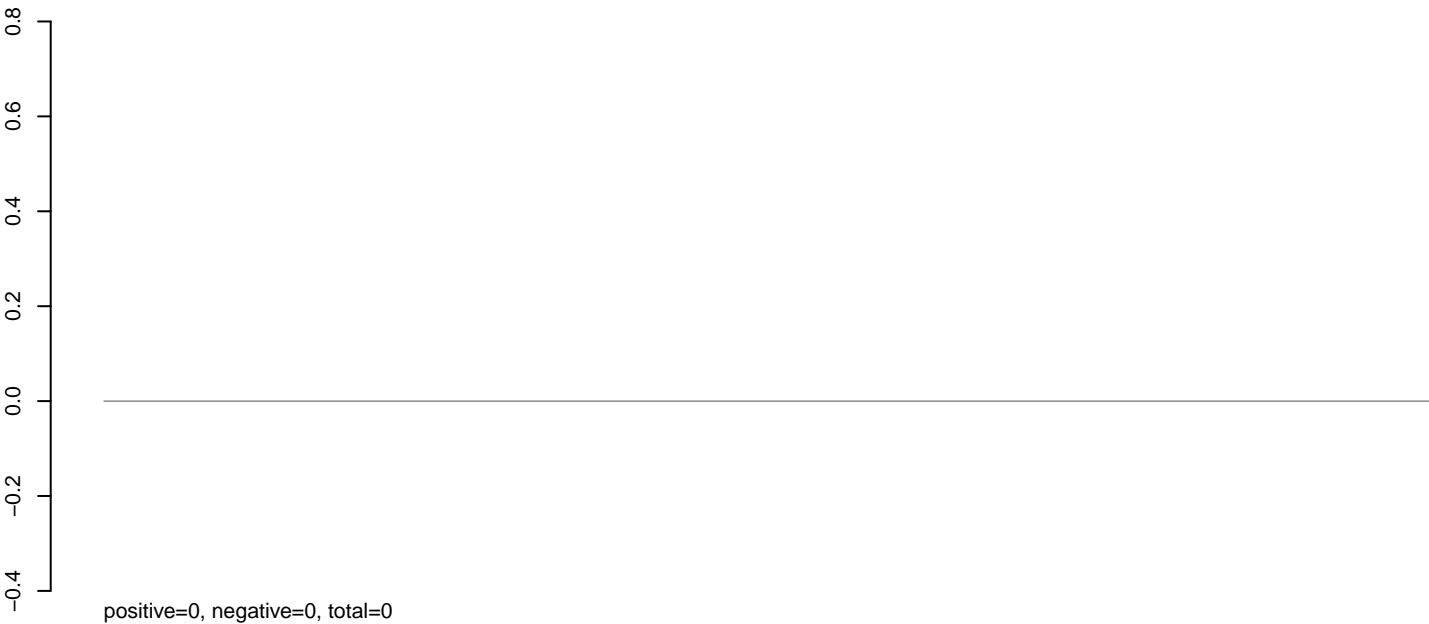
AeAlbo\_C7.10\_cells.rep



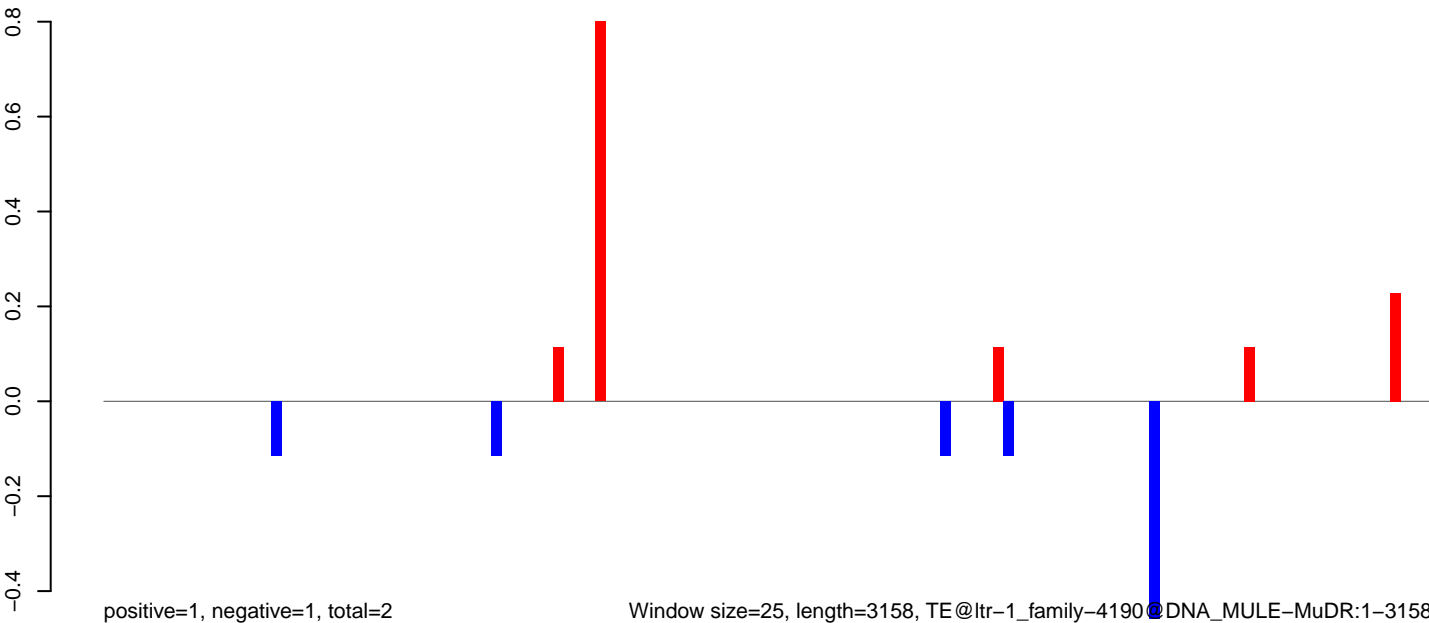
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

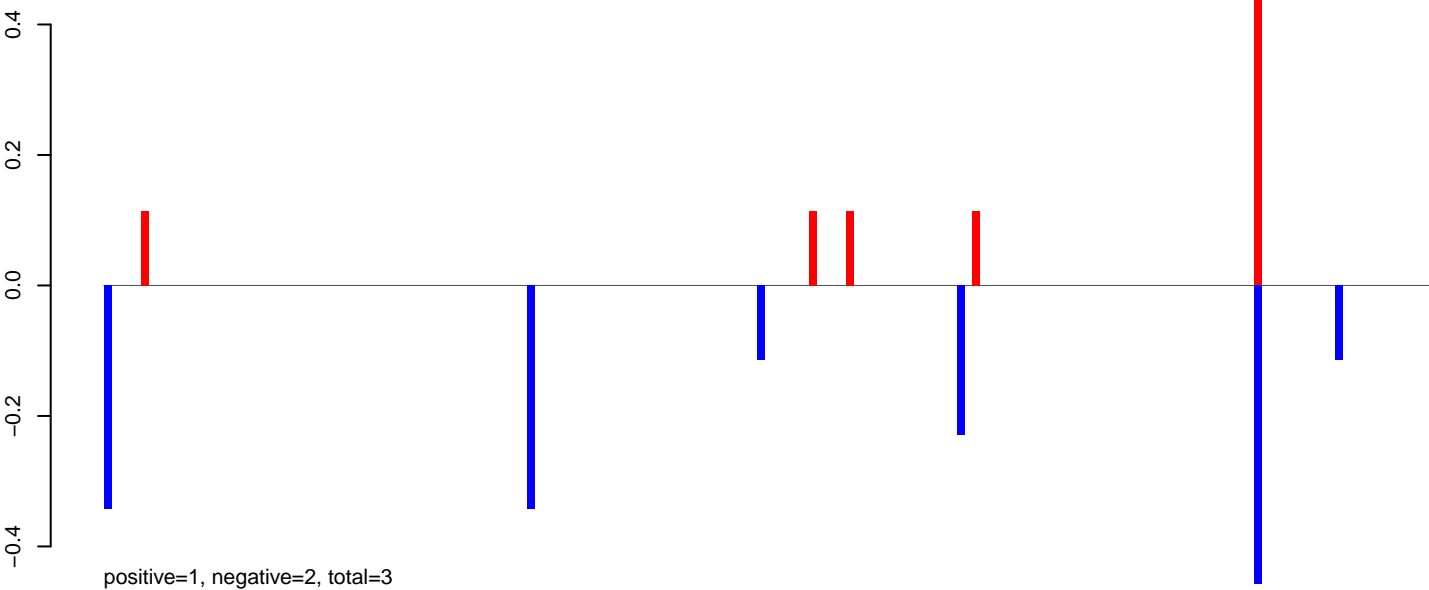


**AeAlbo\_C7.10\_cells.rep**

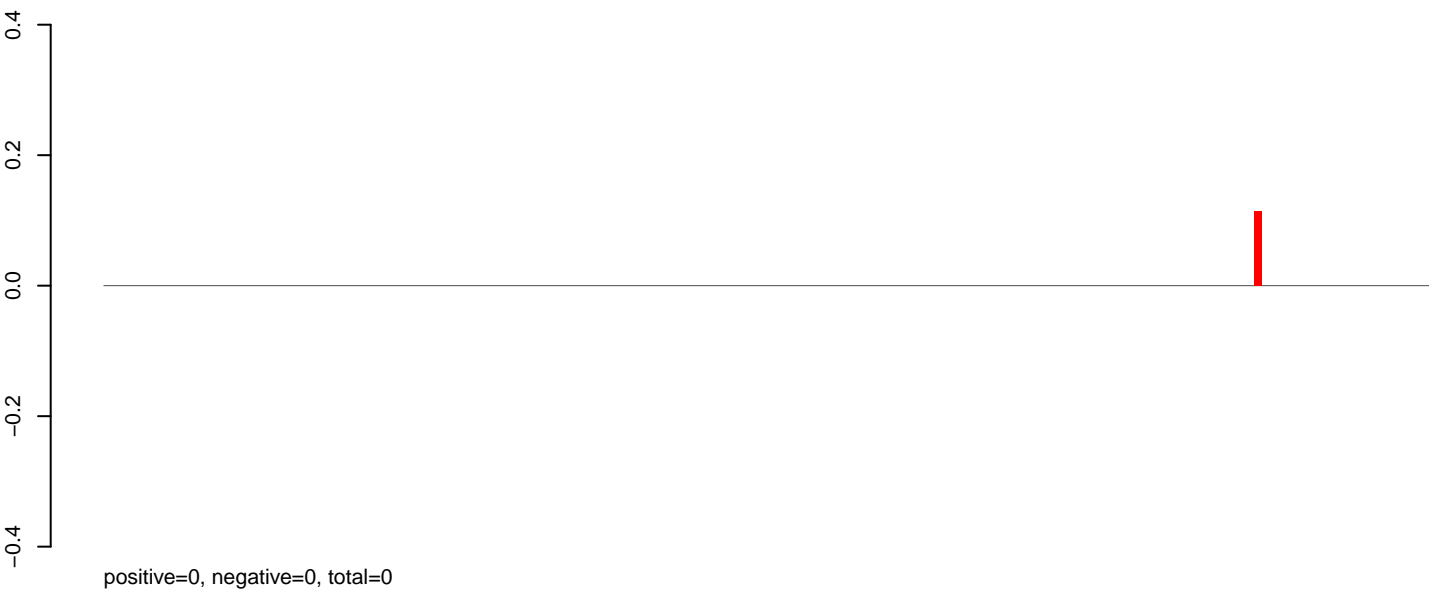


Window size=25, length=3158, TE@ltr-1\_family-4190@DNA\_MULE-MuDR:1-3158

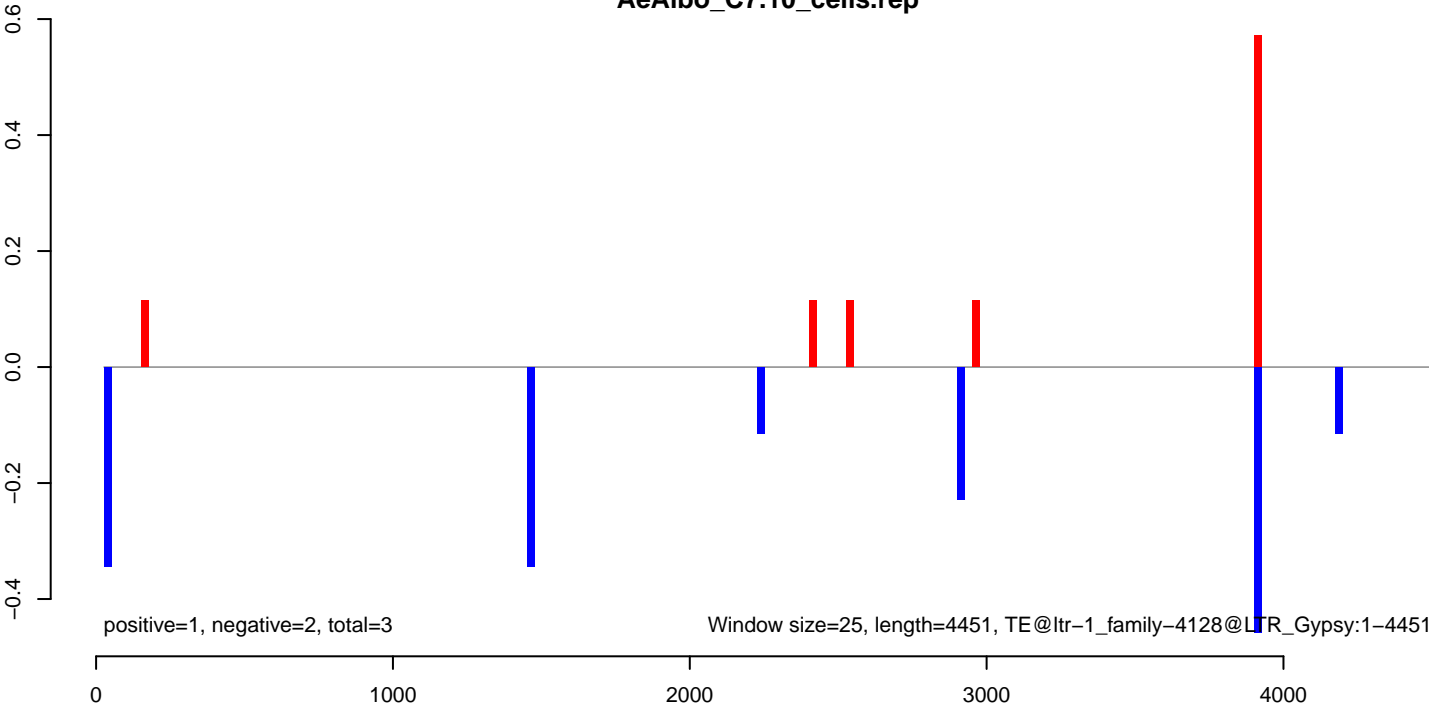
AeAlbo\_C7.10\_cells.18\_23.rep



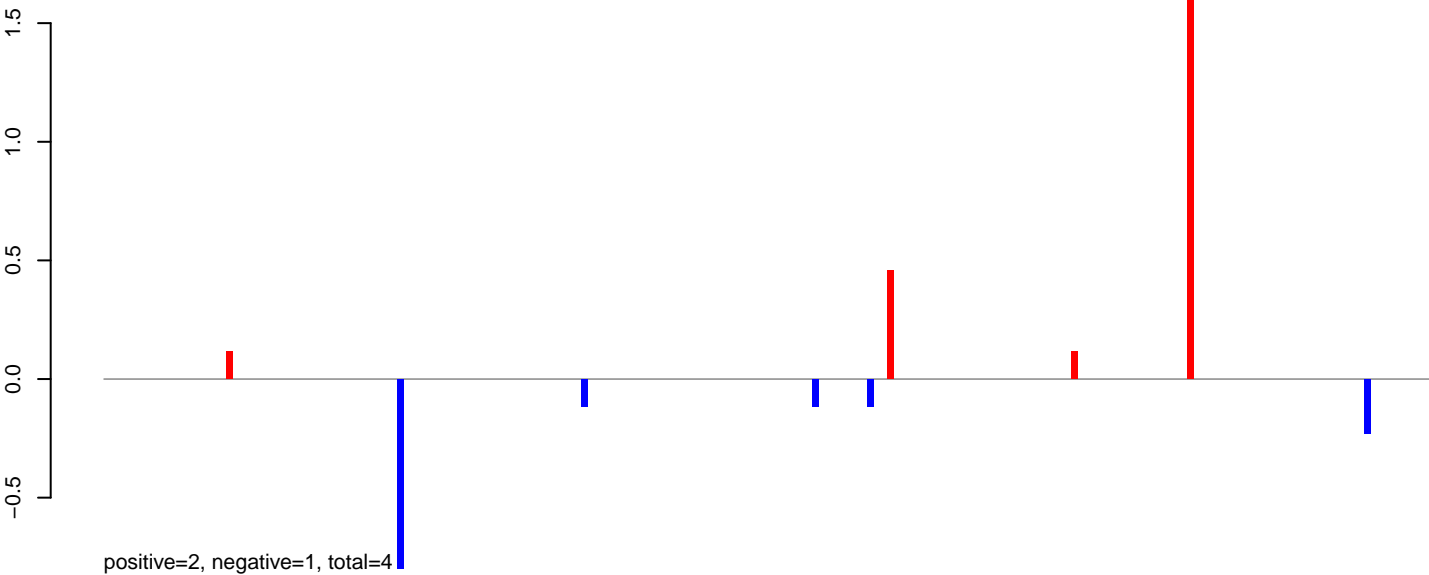
AeAlbo\_C7.10\_cells.24\_35.rep



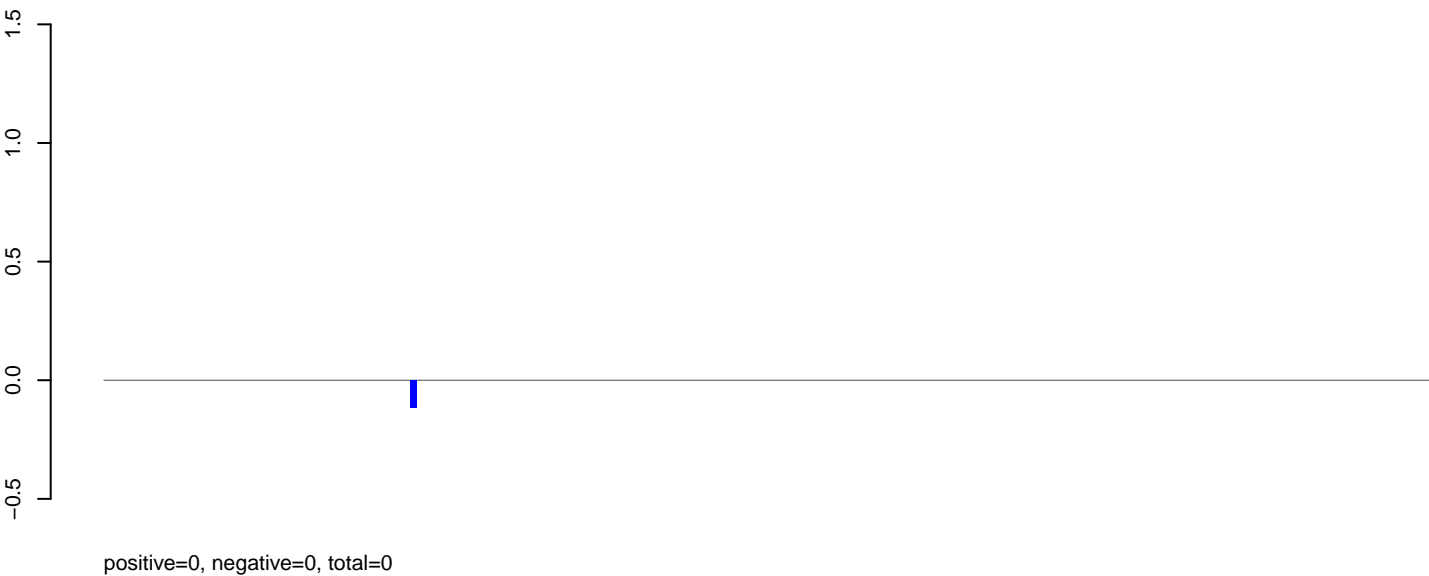
AeAlbo\_C7.10\_cells.rep



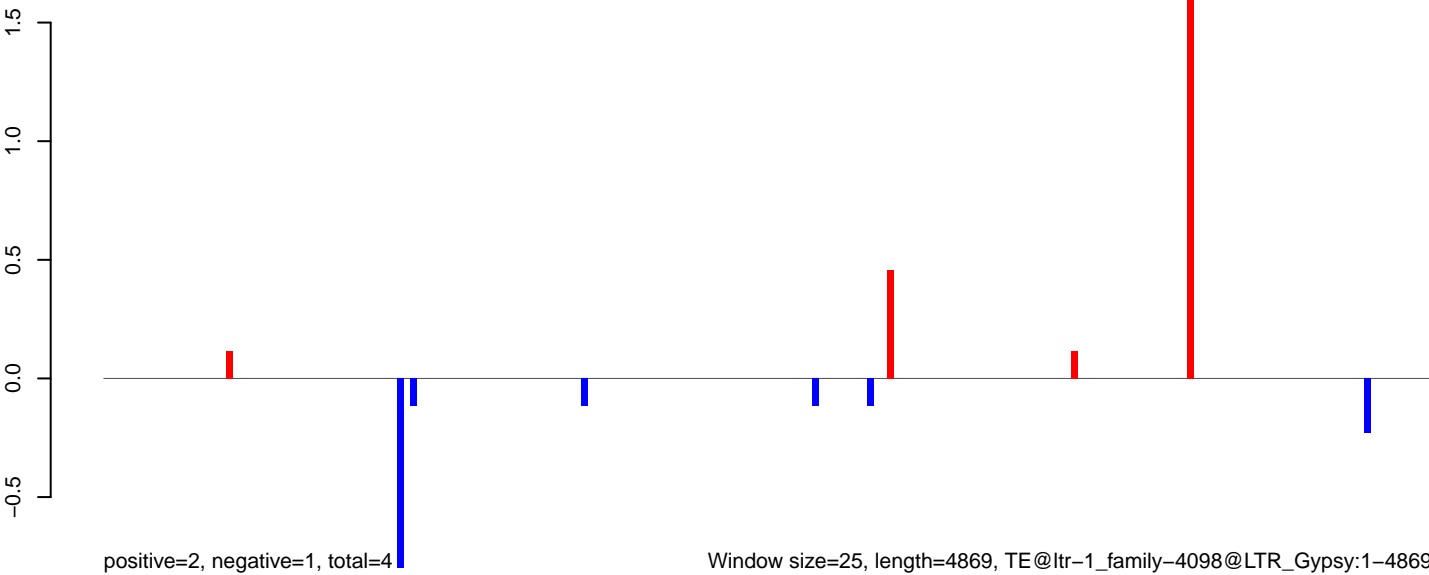
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



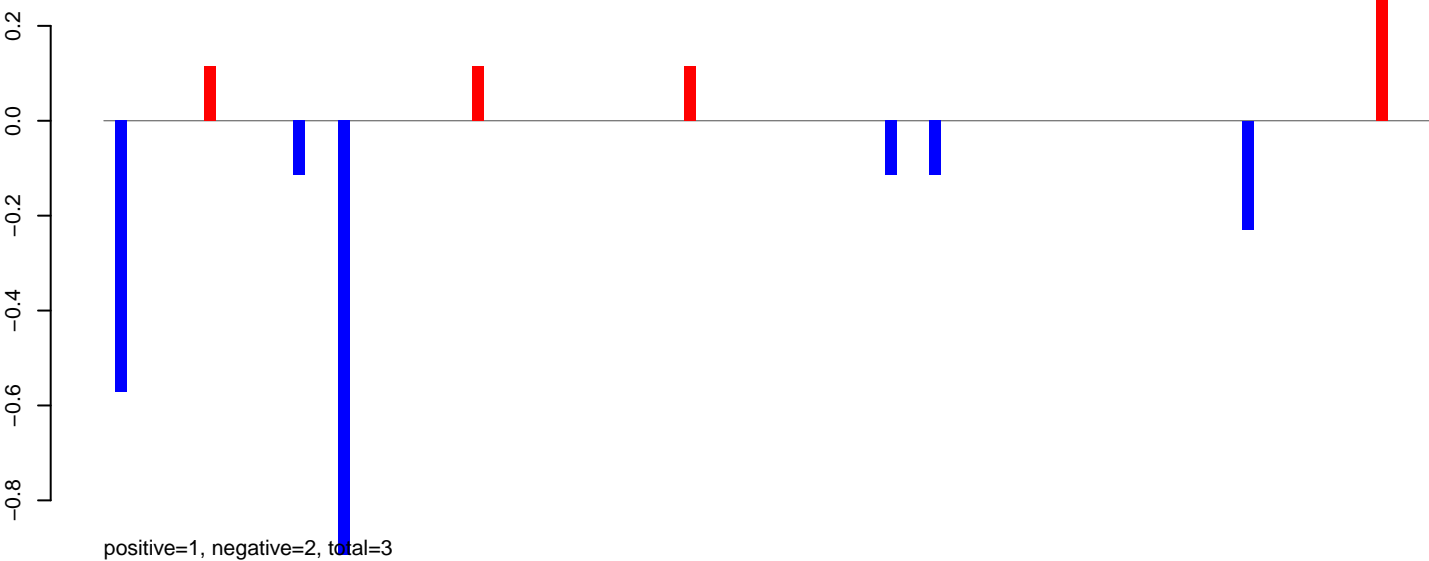
AeAlbo\_C7.10\_cells.rep



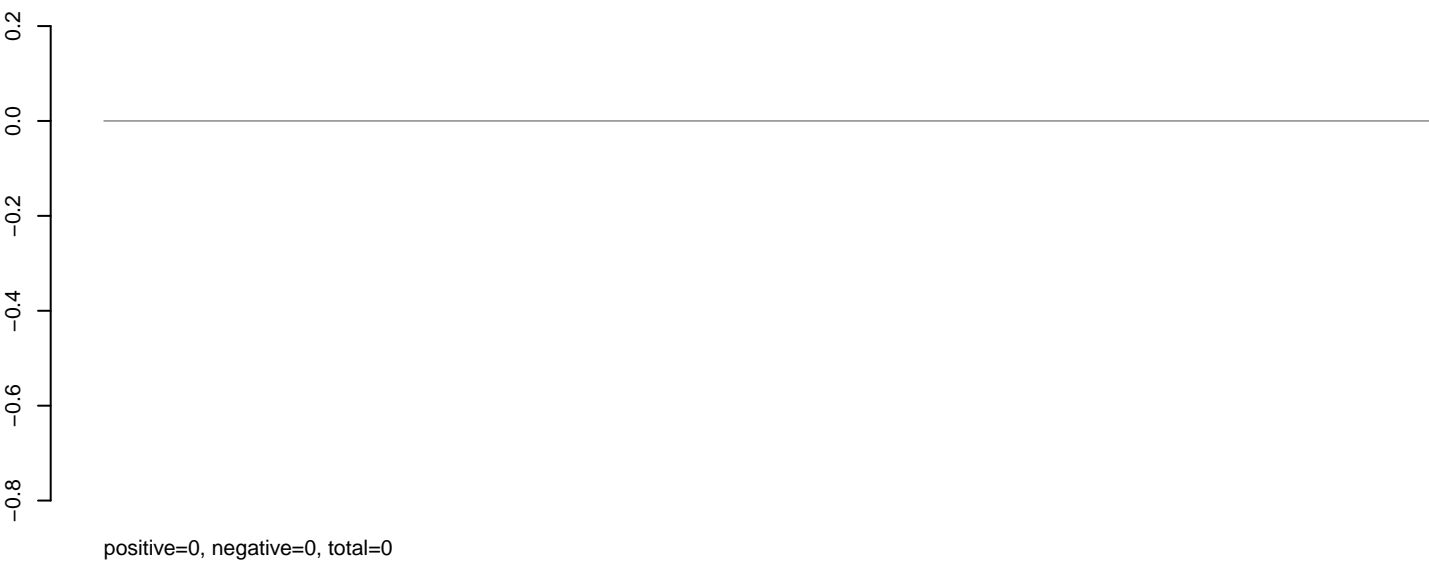
Window size=25, length=4869, TE@ltr-1\_family-4098@LTR\_Gypsy:1-4869

0 1000 2000 3000 4000 5000

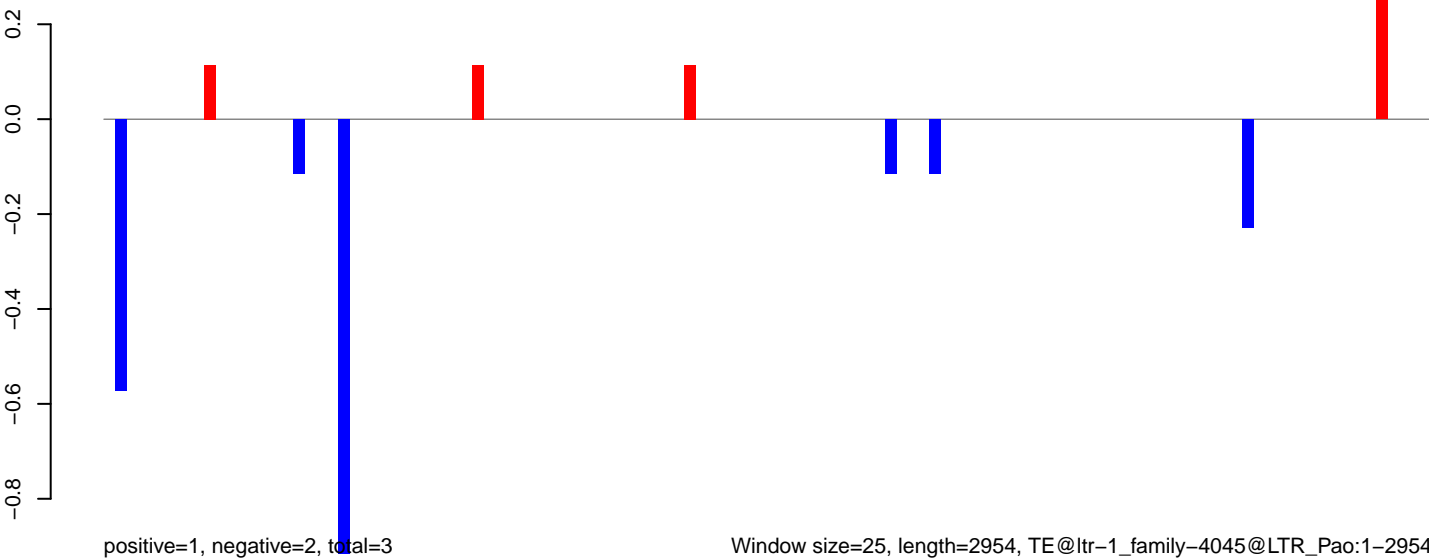
AeAlbo\_C7.10\_cells.18\_23.rep



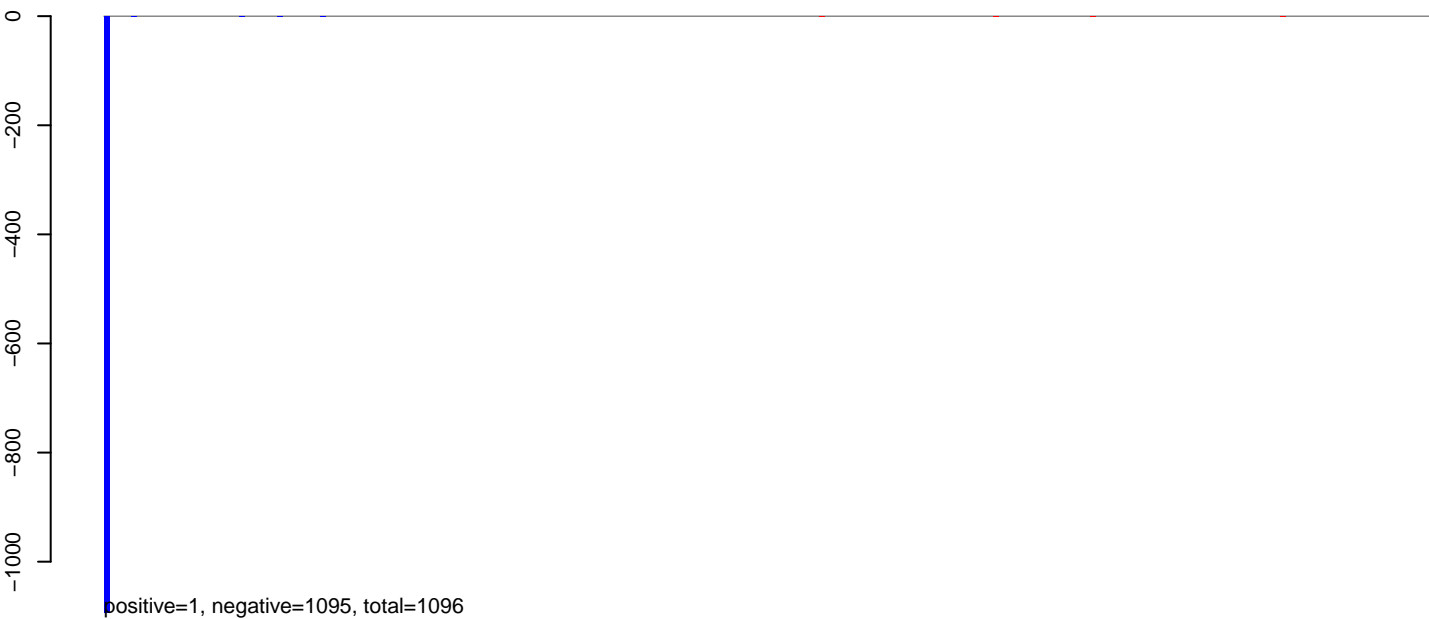
AeAlbo\_C7.10\_cells.24\_35.rep



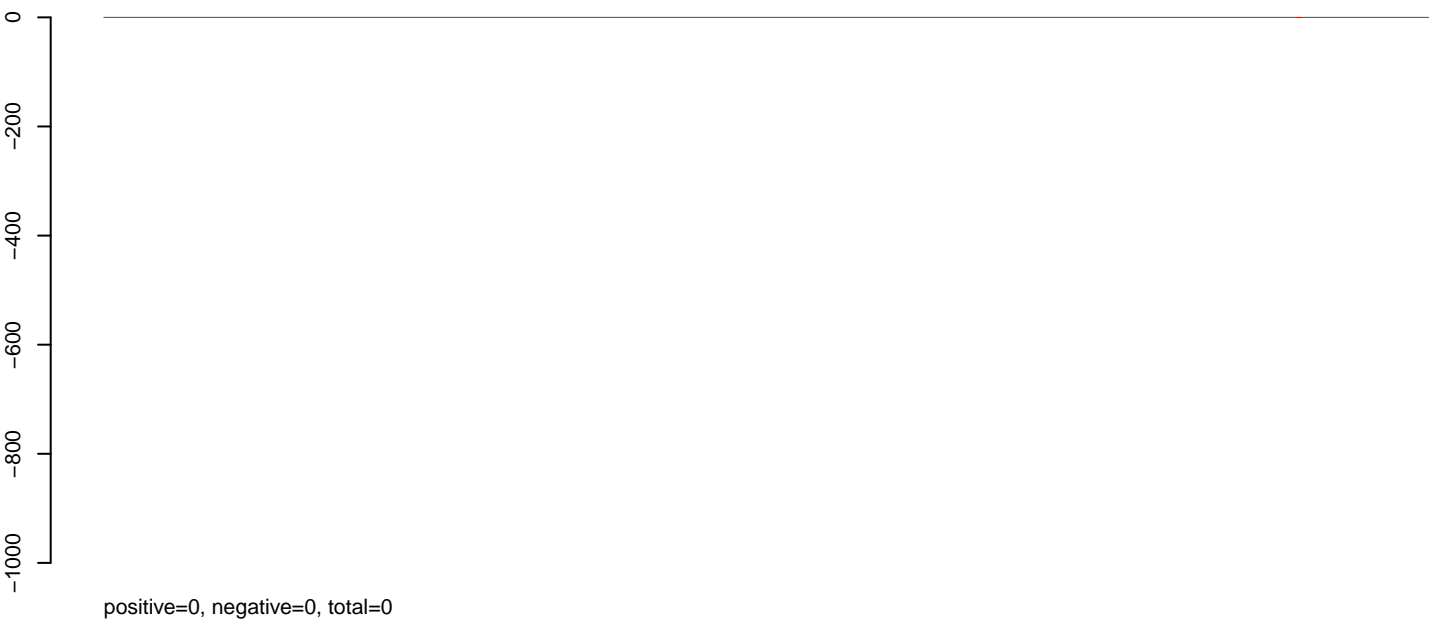
AeAlbo\_C7.10\_cells.rep



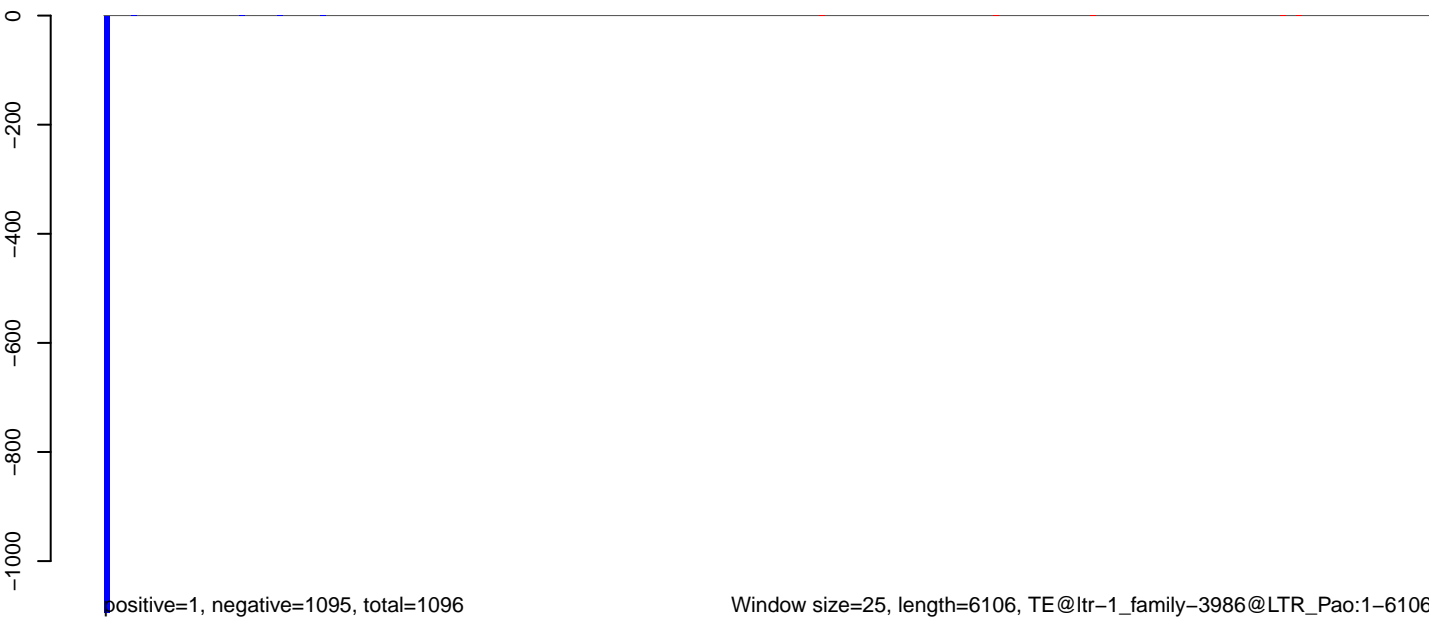
**AeAlbo\_C7.10\_cells.18\_23.rep**



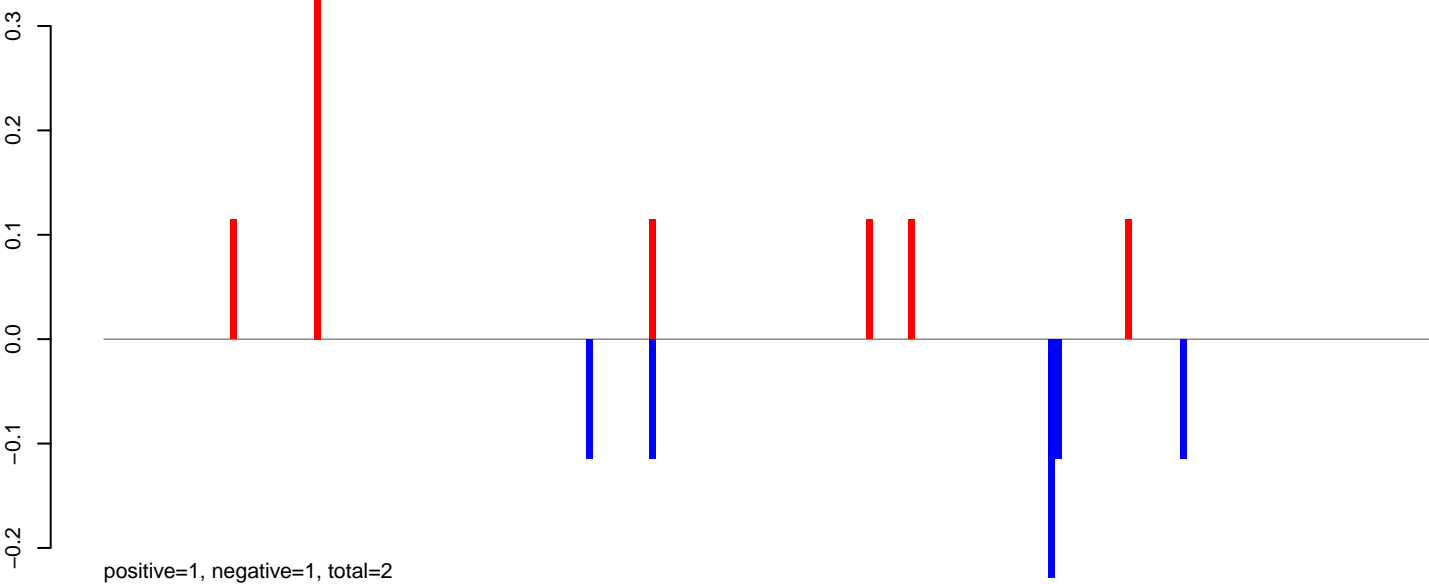
**AeAlbo\_C7.10\_cells.24\_35.rep**



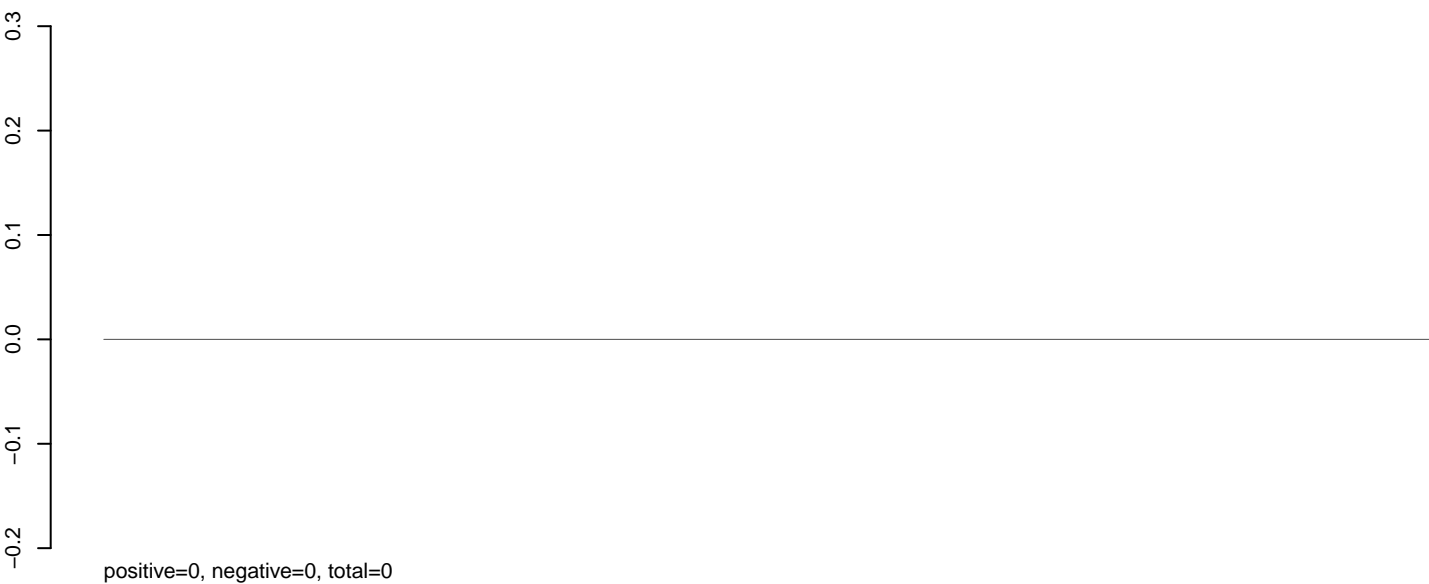
**AeAlbo\_C7.10\_cells.rep**



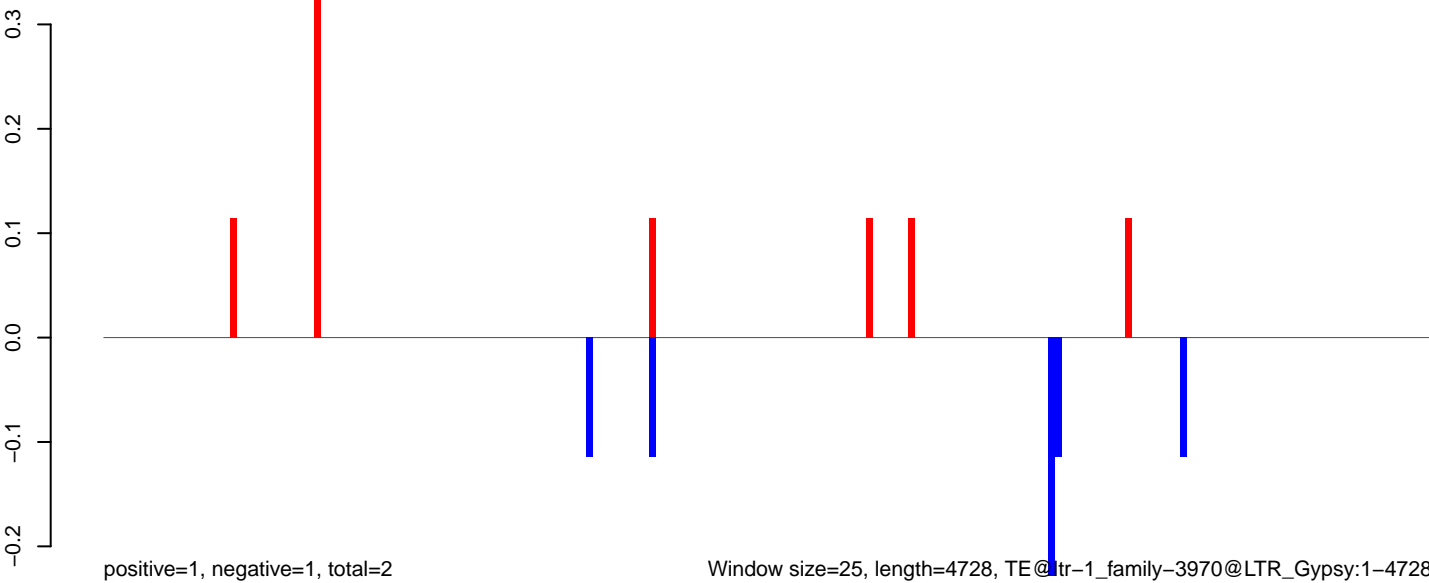
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



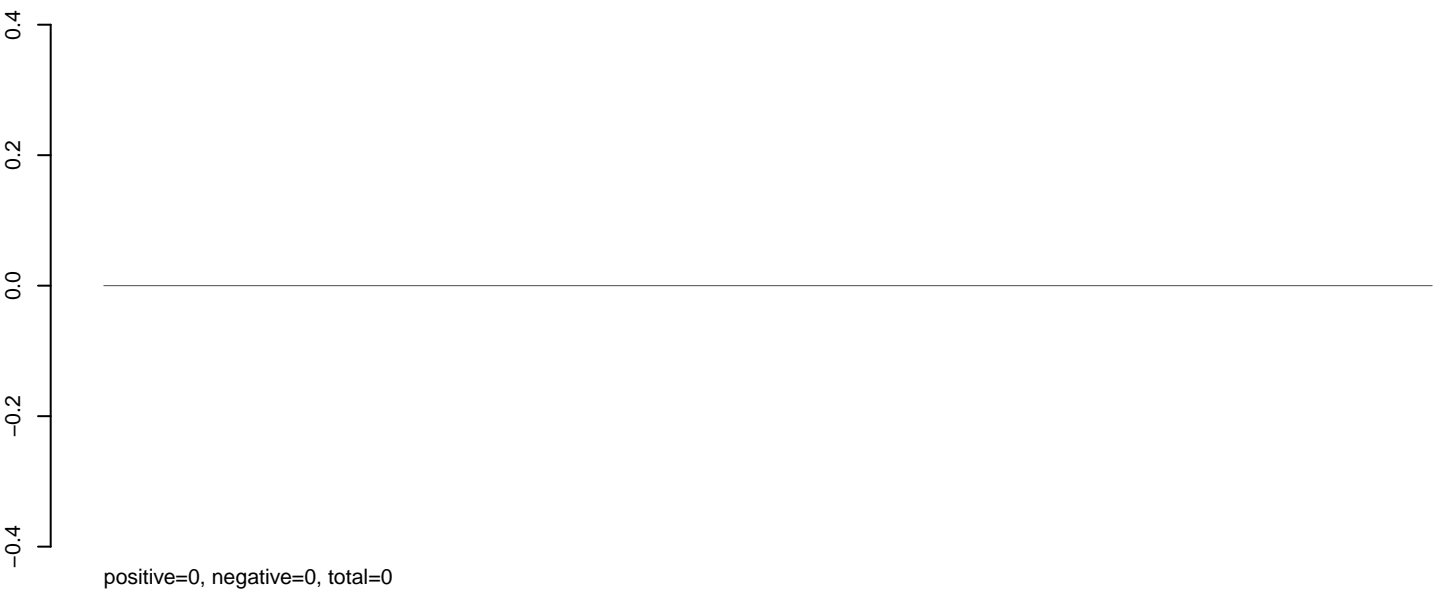
AeAlbo\_C7.10\_cells.rep



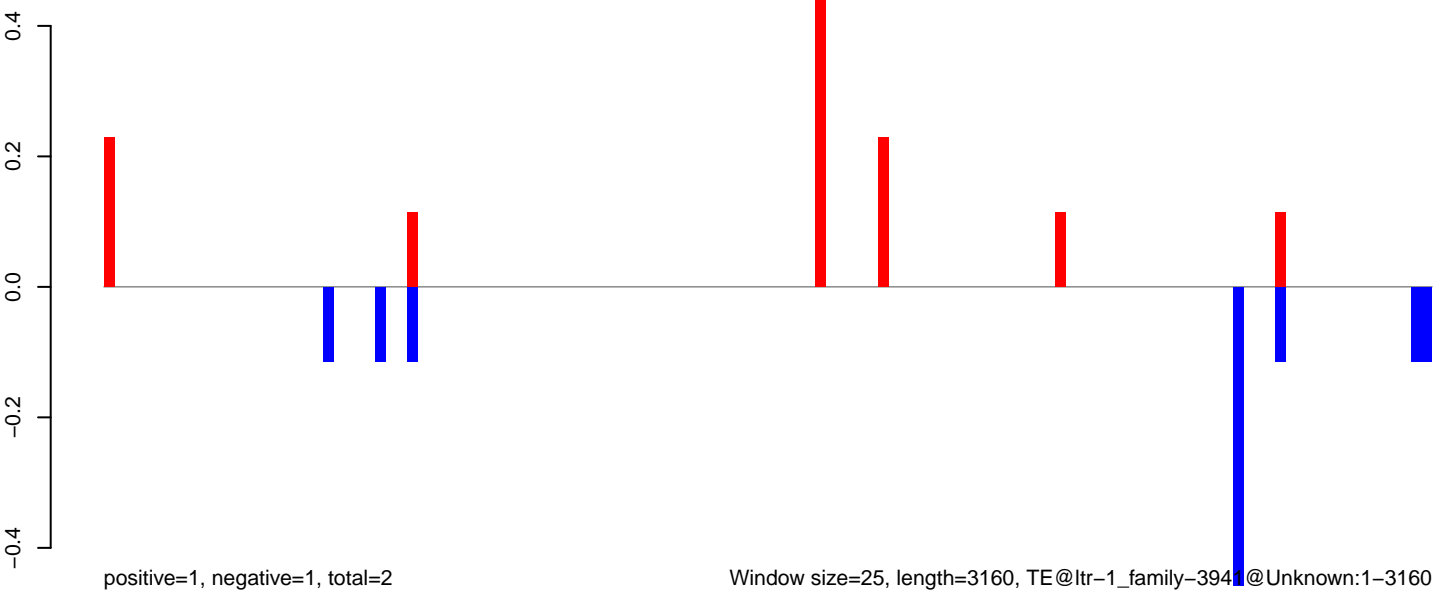
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



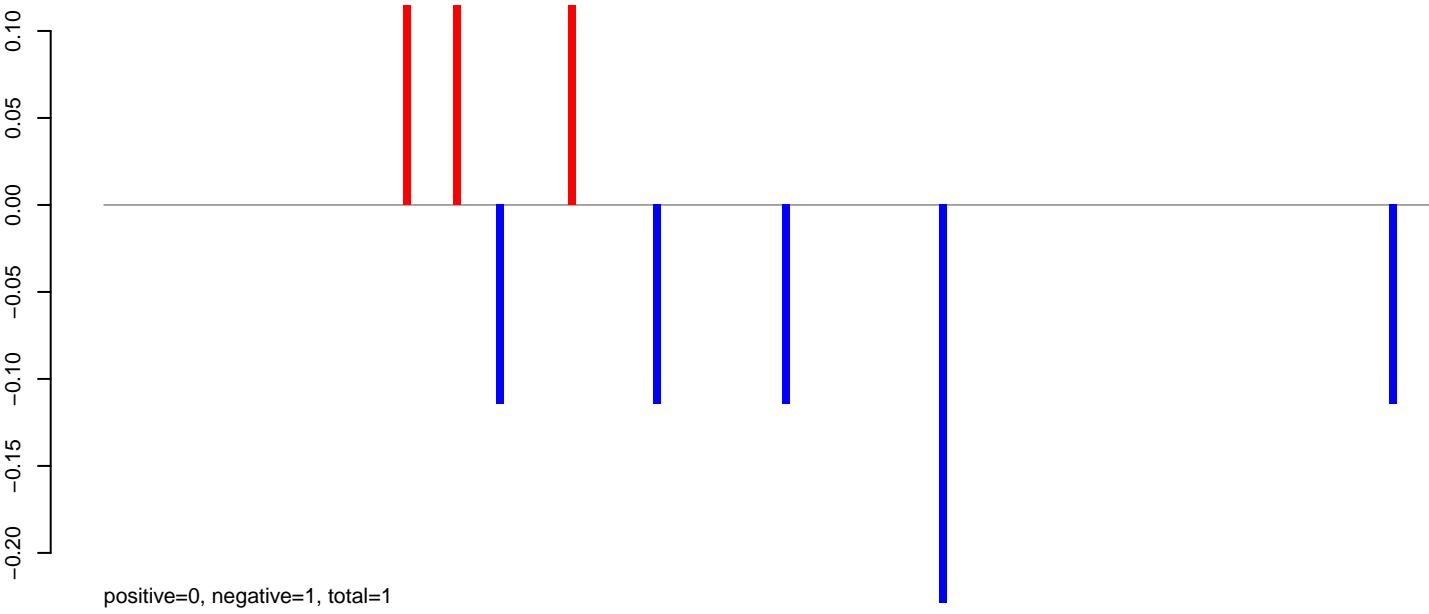
AeAlbo\_C7.10\_cells.rep



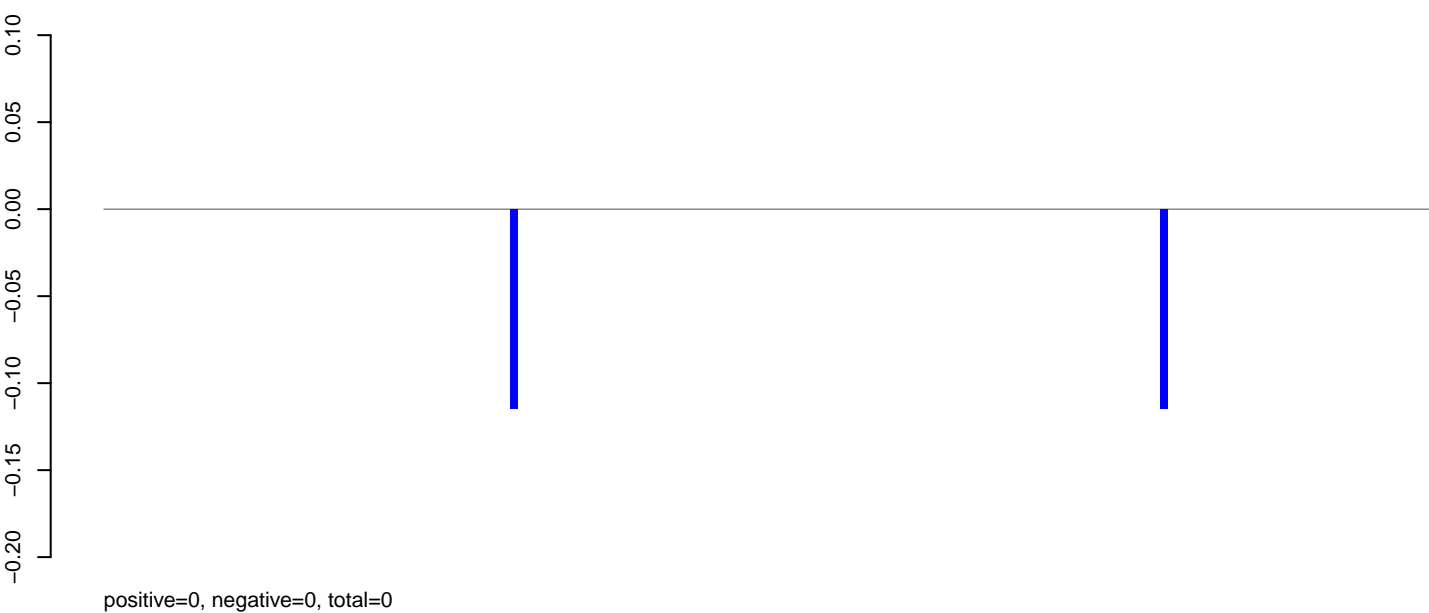
Window size=25, length=3160, TE@ltr-1\_family-3941@Unknown:1-3160



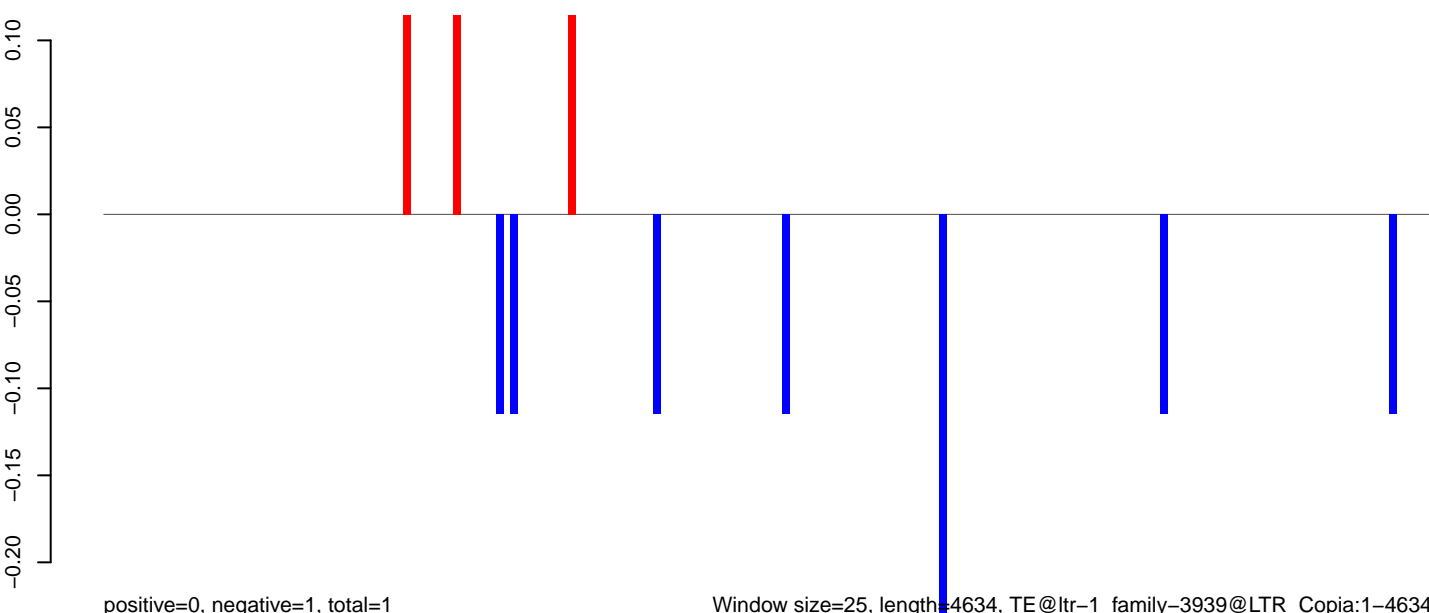
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



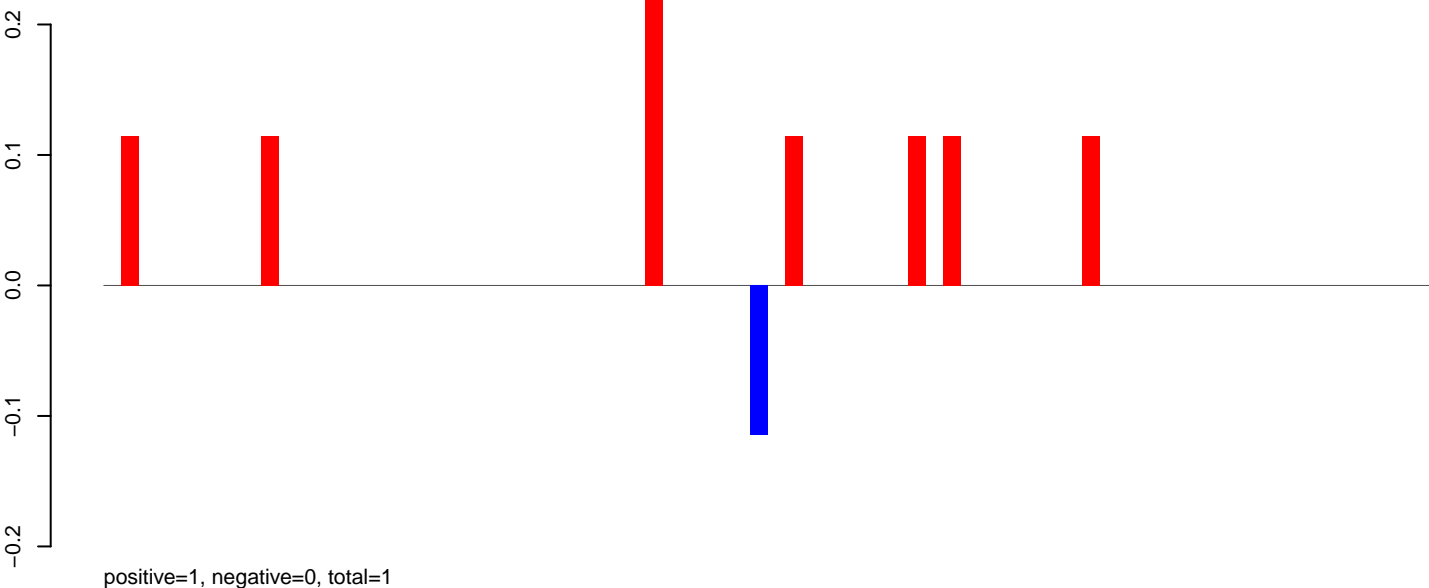
AeAlbo\_C7.10\_cells.rep



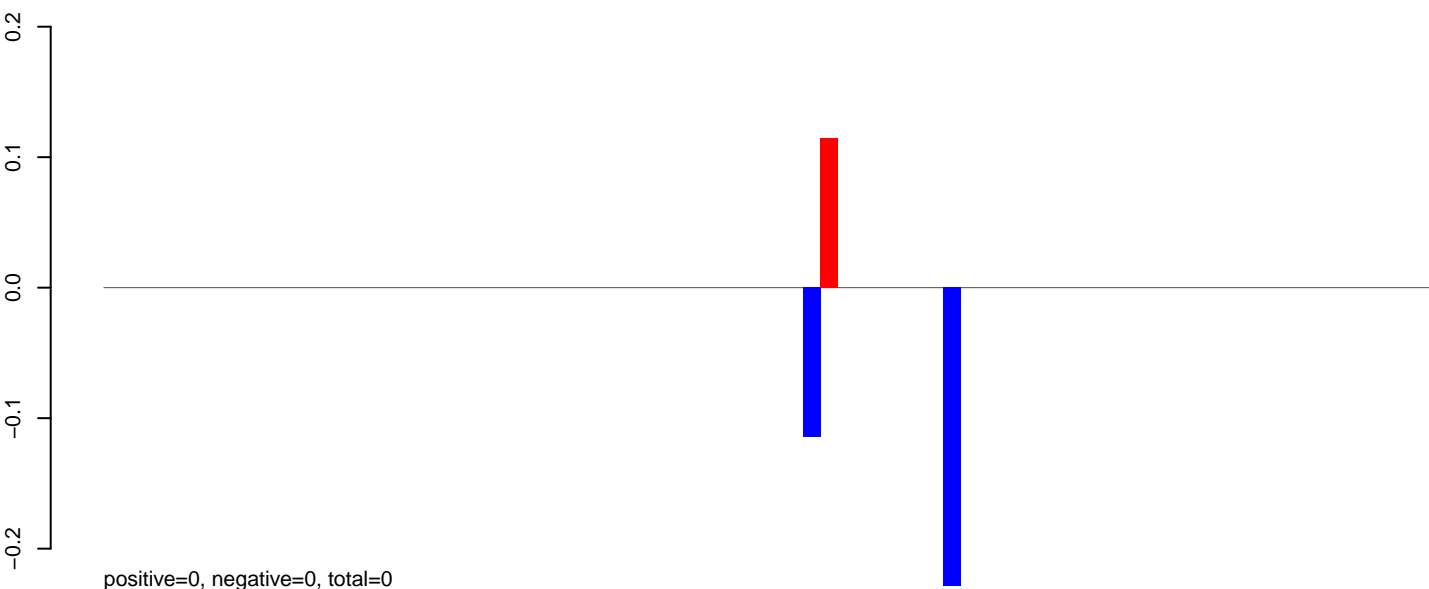
Window size=25, length=4634, TE@ltr-1\_family-3939@LTR\_Copia:1-4634

0 1000 2000 3000 4000

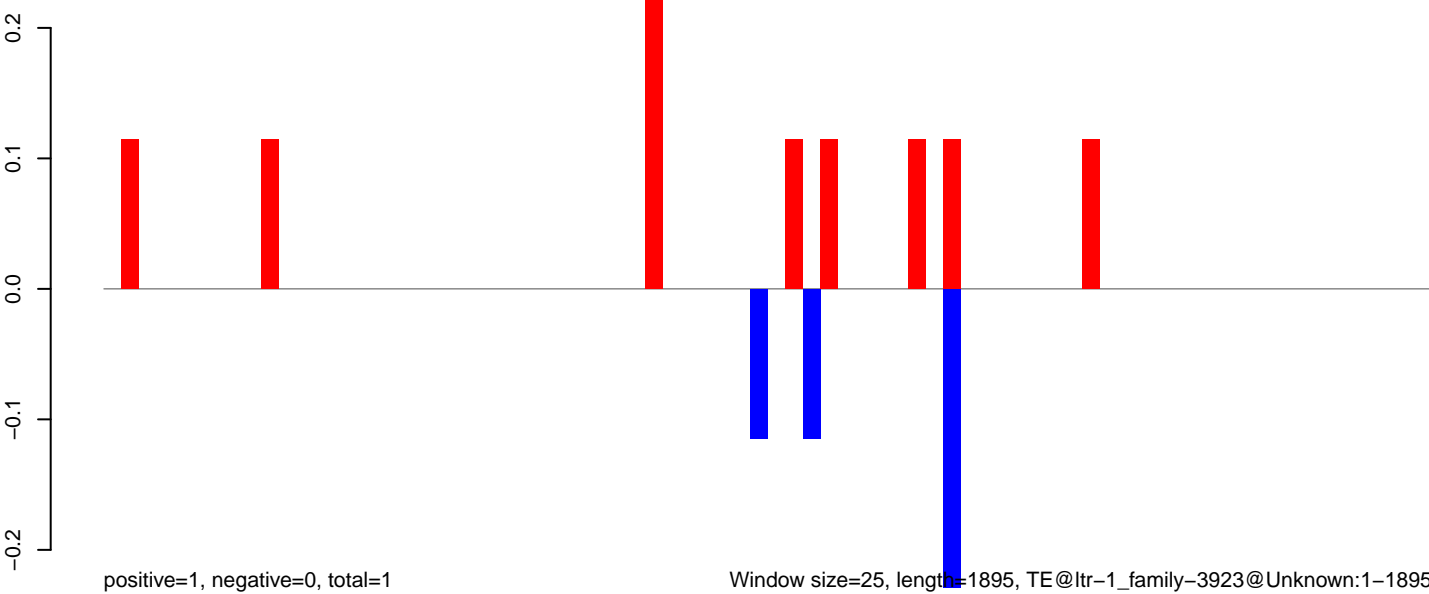
AeAlbo\_C7.10\_cells.18\_23.rep



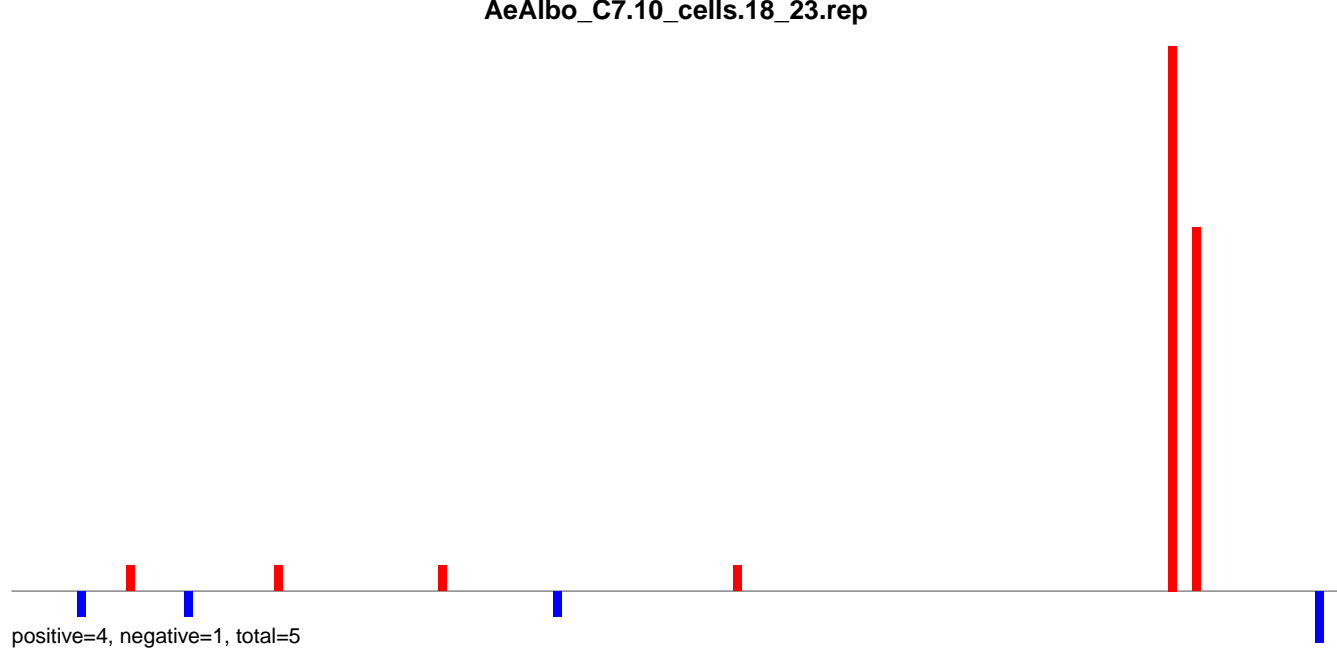
AeAlbo\_C7.10\_cells.24\_35.rep



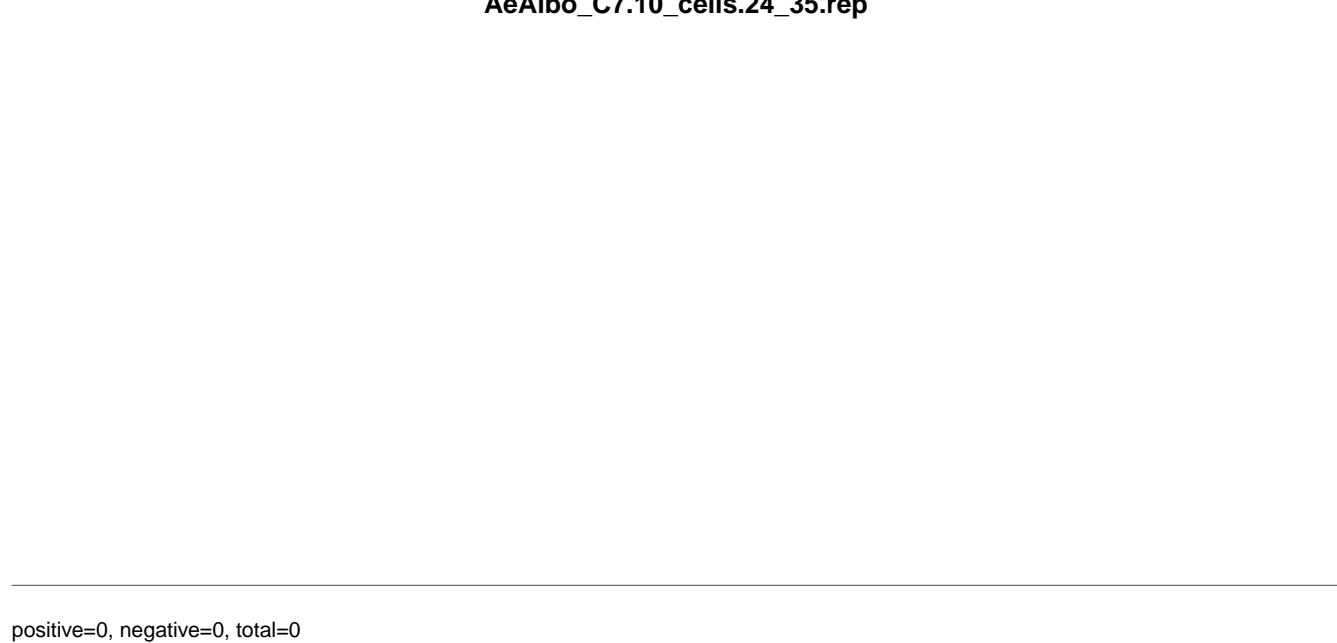
AeAlbo\_C7.10\_cells.rep



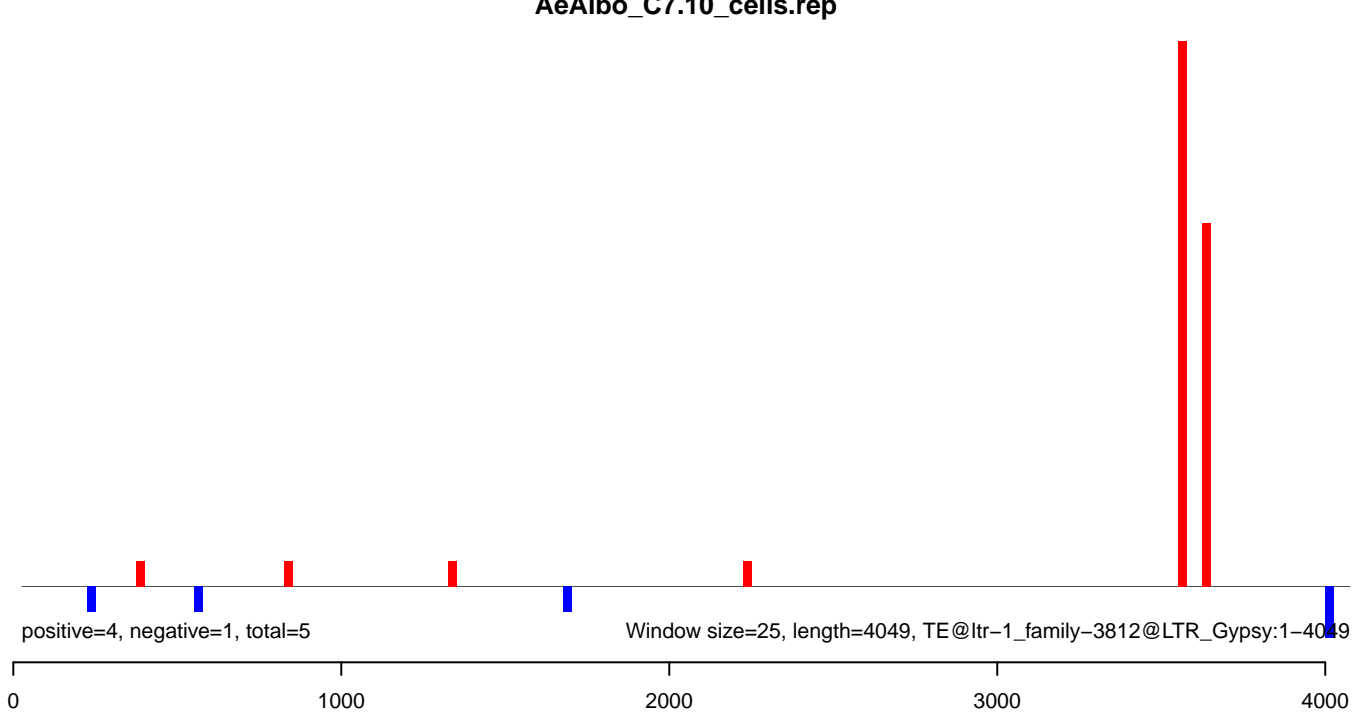
**AeAlbo\_C7.10\_cells.18\_23.rep**



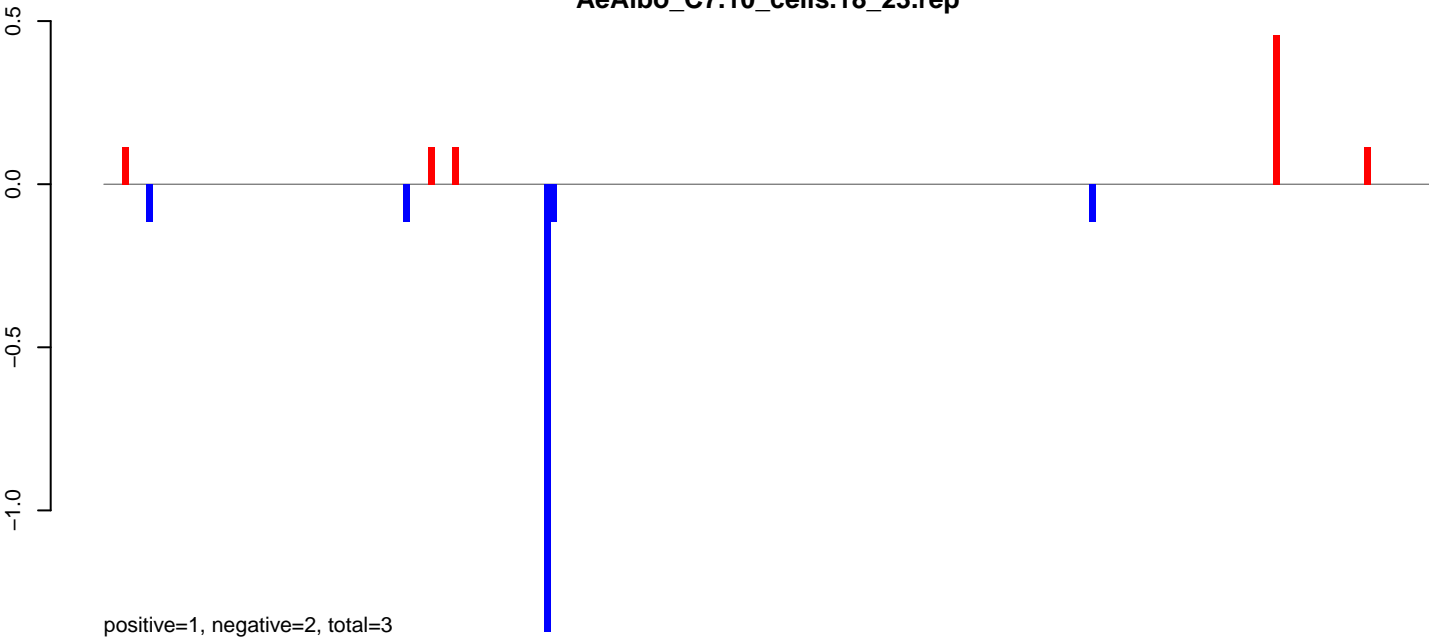
**AeAlbo\_C7.10\_cells.24\_35.rep**



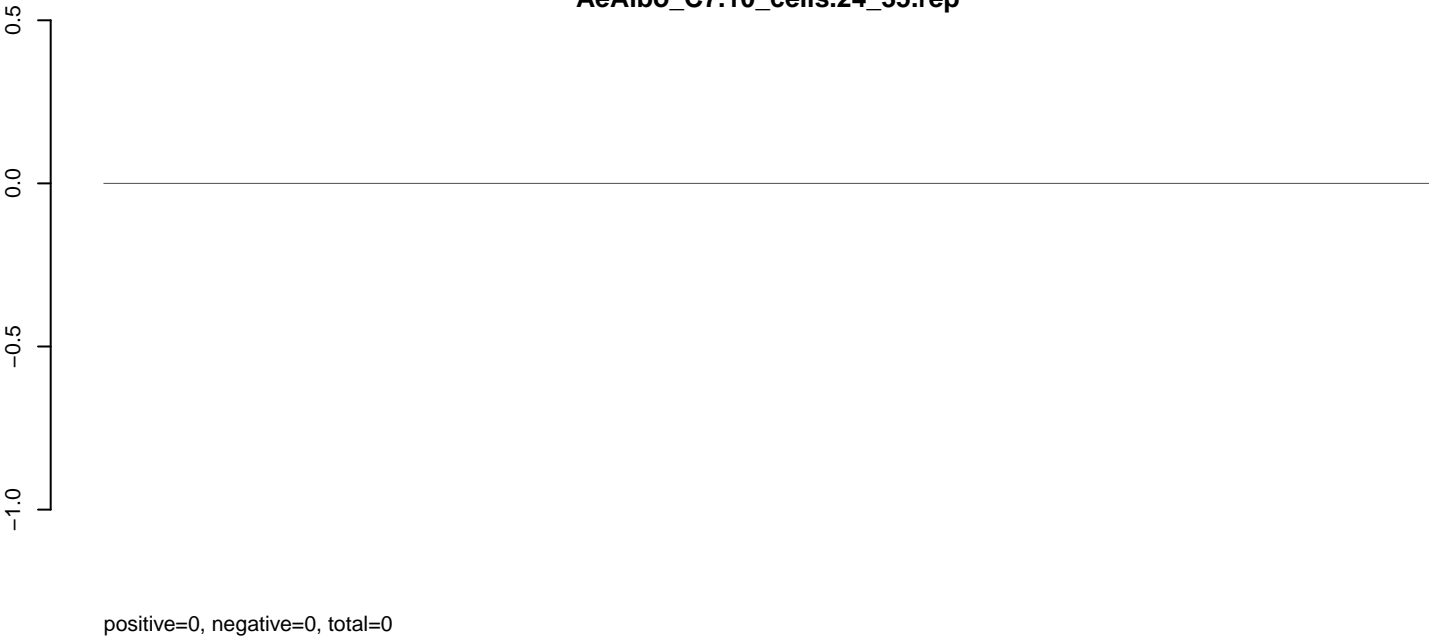
**AeAlbo\_C7.10\_cells.rep**



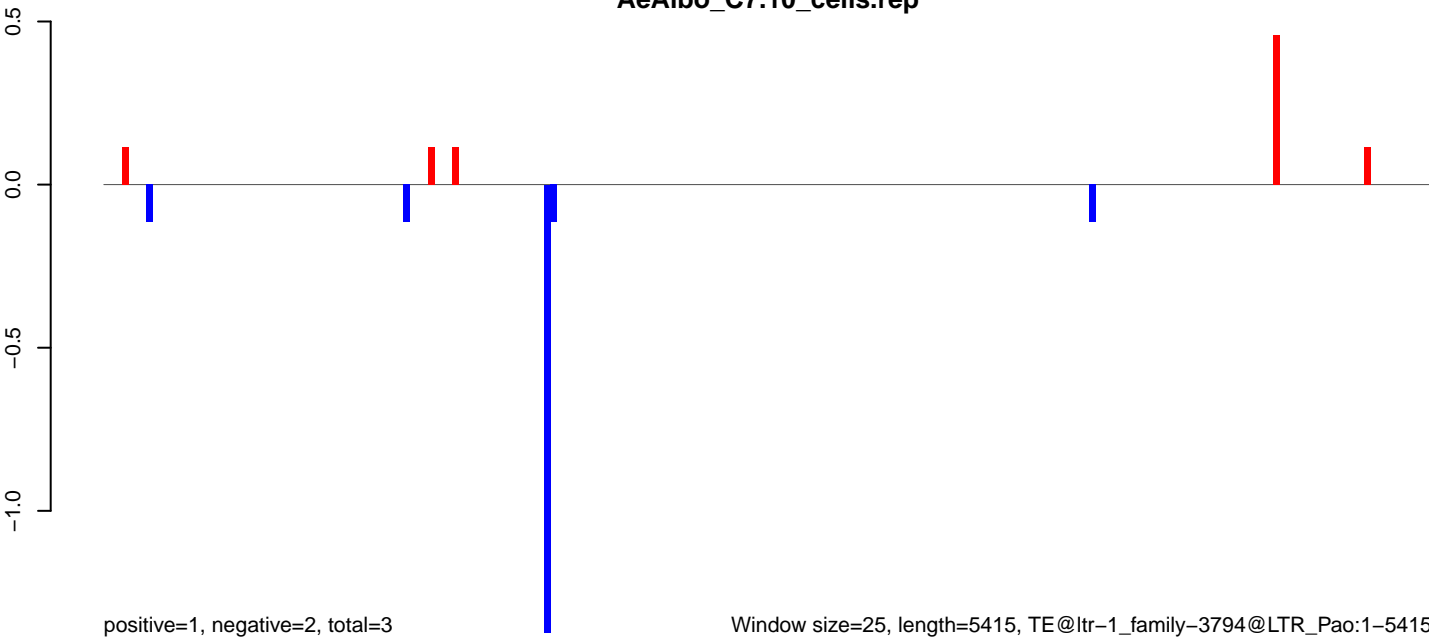
AeAlbo\_C7.10\_cells.18\_23.rep



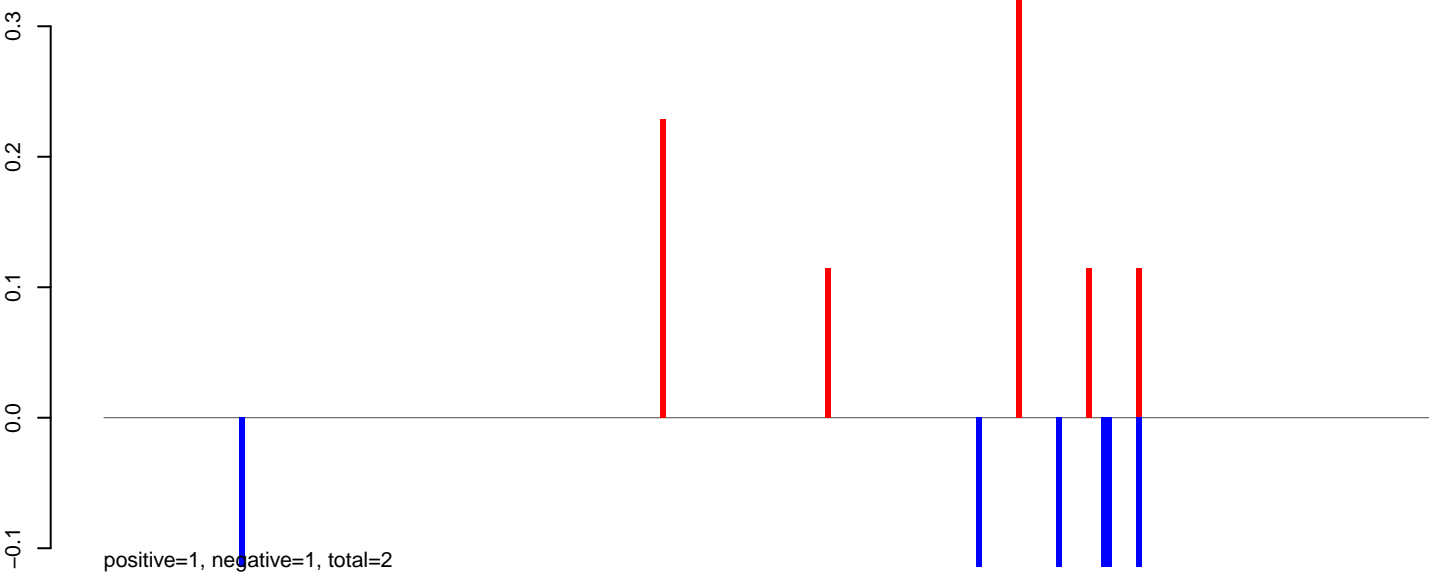
AeAlbo\_C7.10\_cells.24\_35.rep



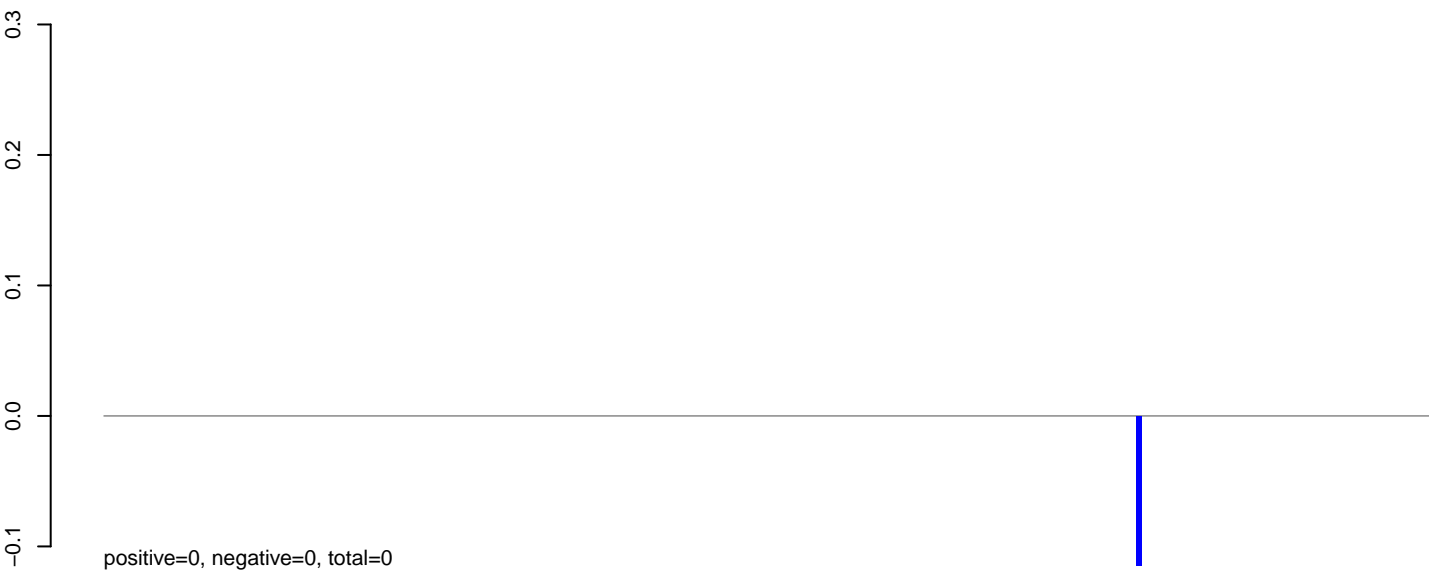
AeAlbo\_C7.10\_cells.rep



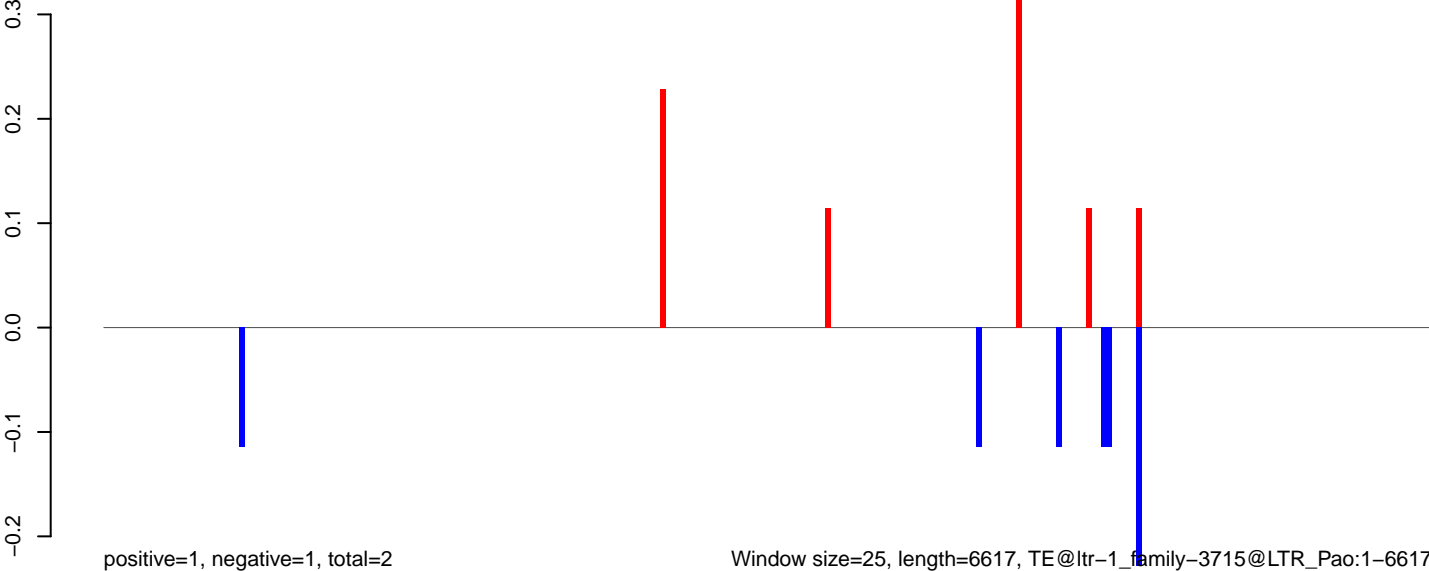
**AeAlbo\_C7.10\_cells.18\_23.rep**



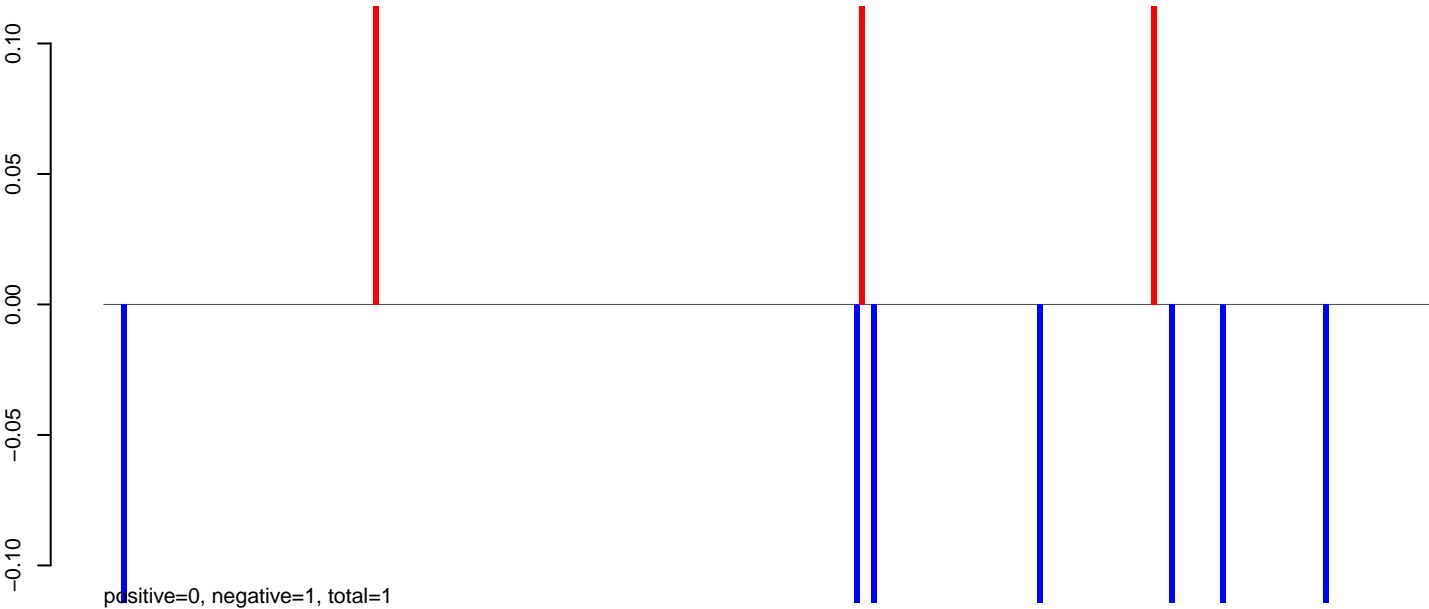
**AeAlbo\_C7.10\_cells.24\_35.rep**



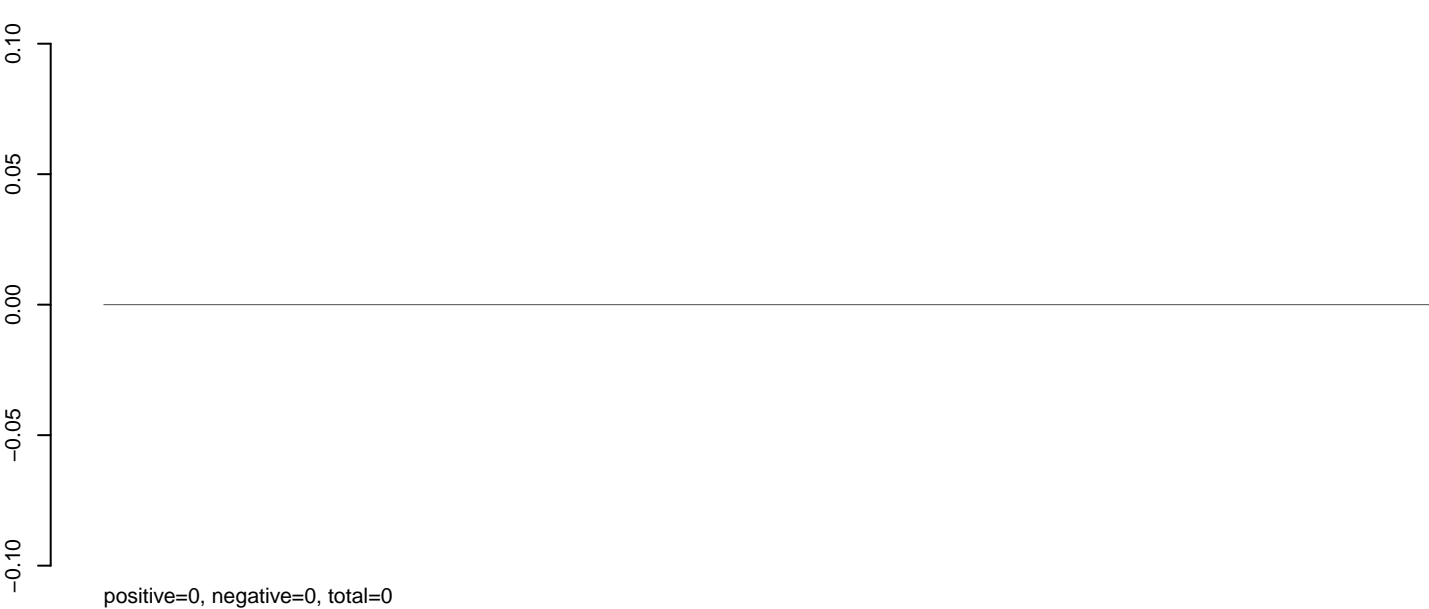
**AeAlbo\_C7.10\_cells.rep**



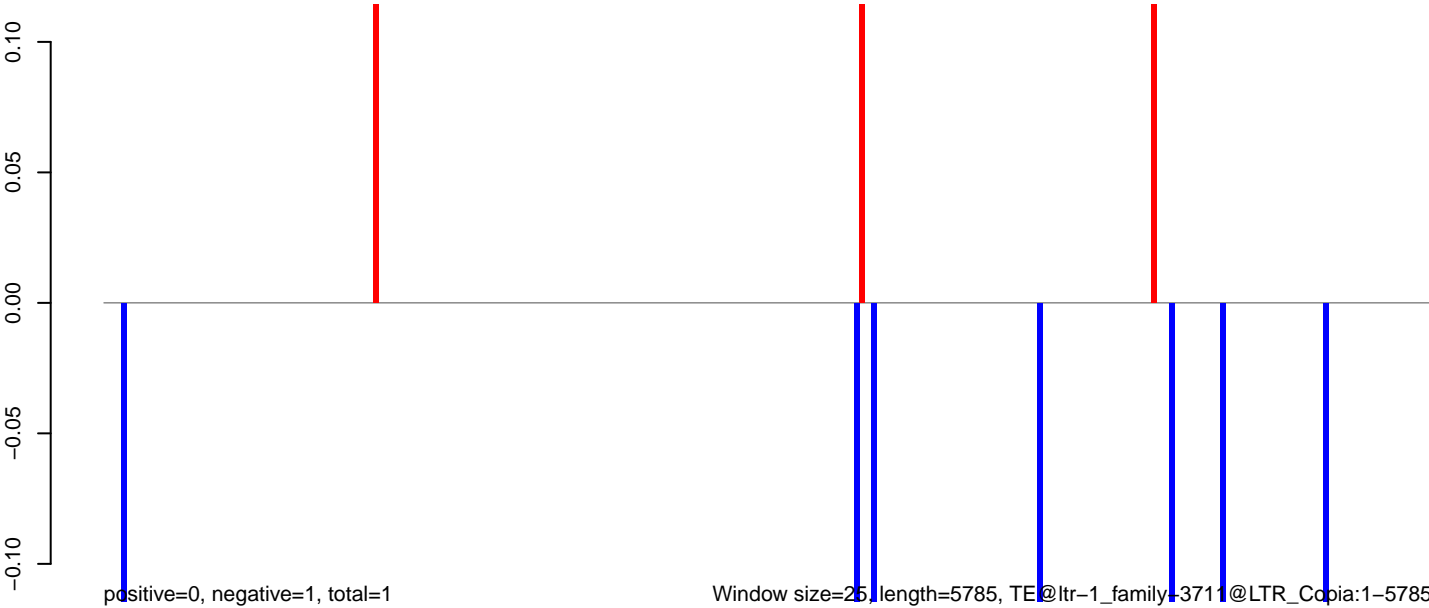
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

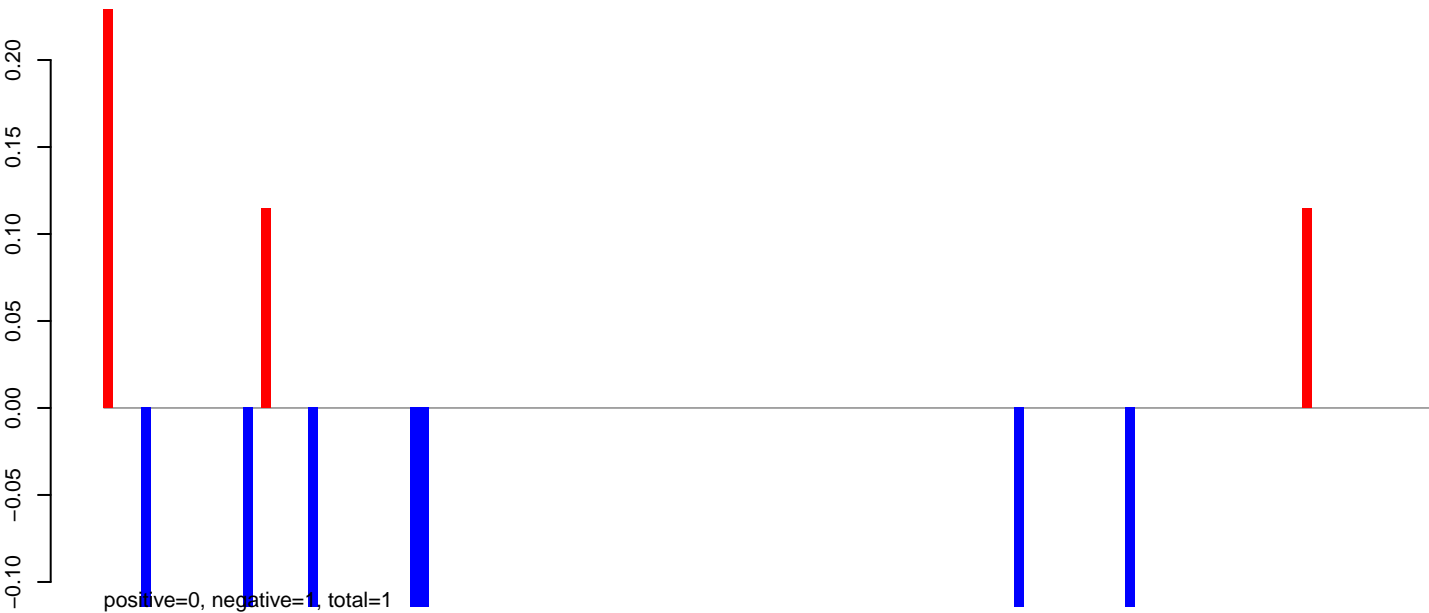


**AeAlbo\_C7.10\_cells.rep**



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

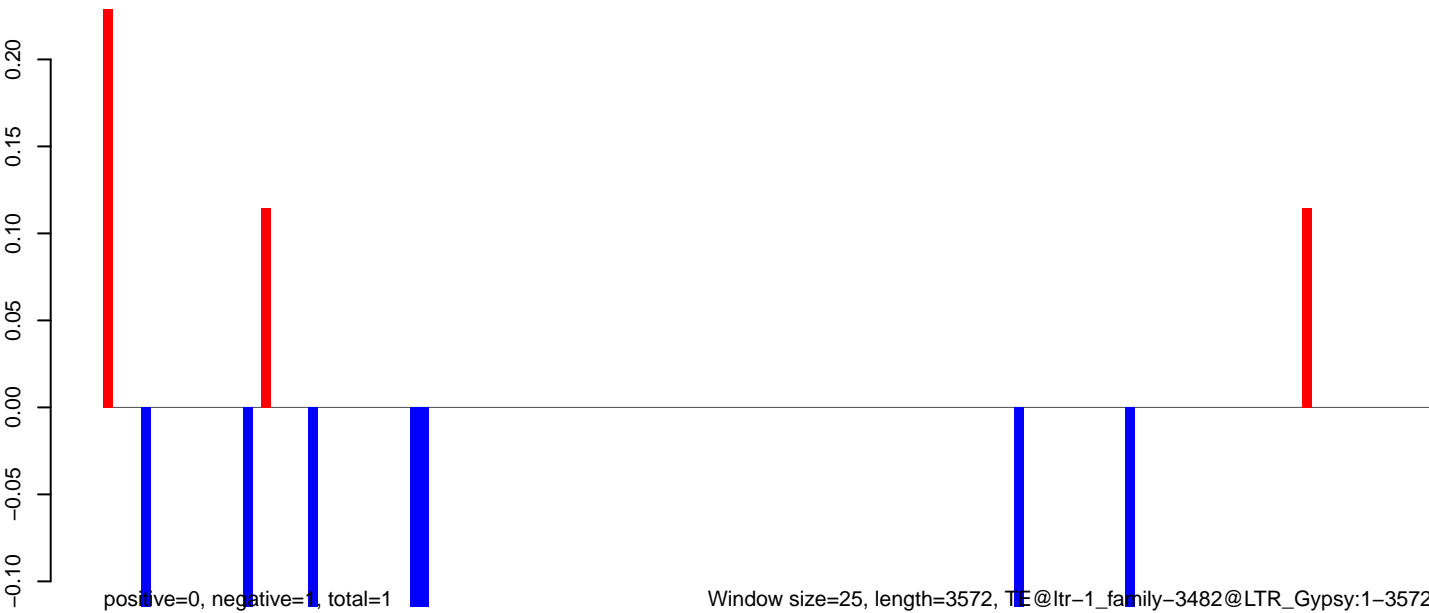
AeAlbo\_C7.10\_cells.18\_23.rep



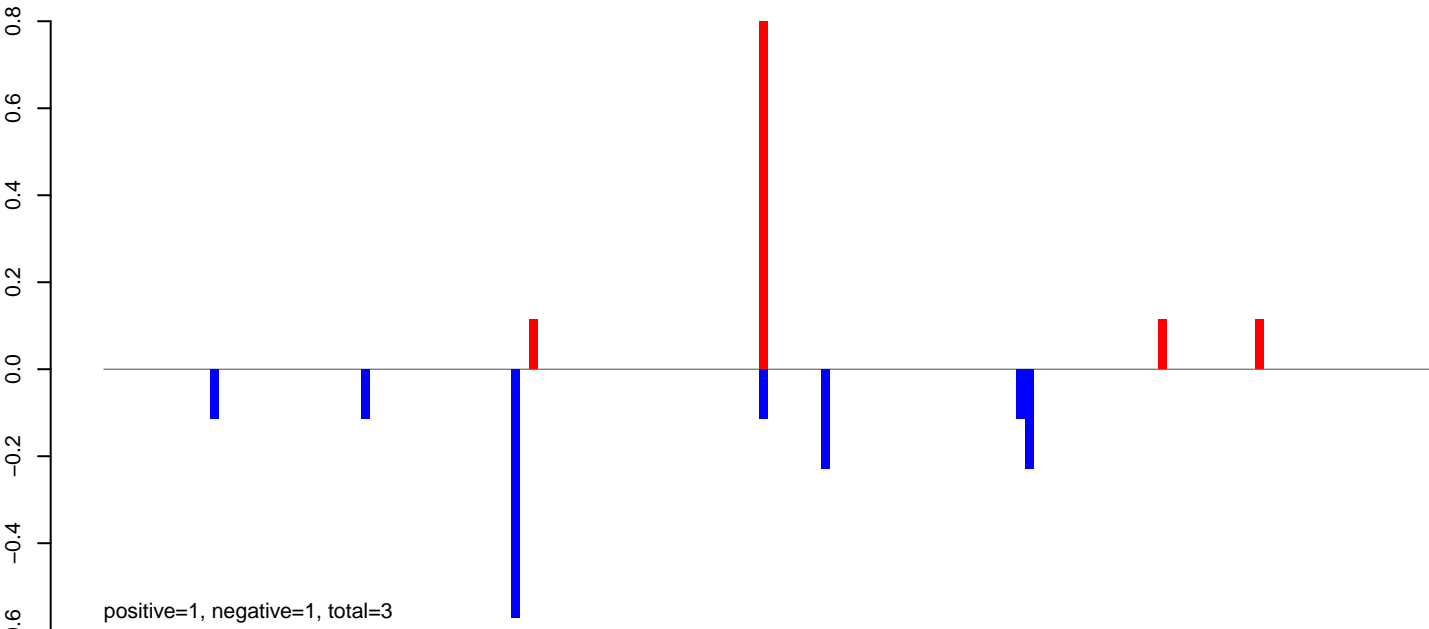
AeAlbo\_C7.10\_cells.24\_35.rep



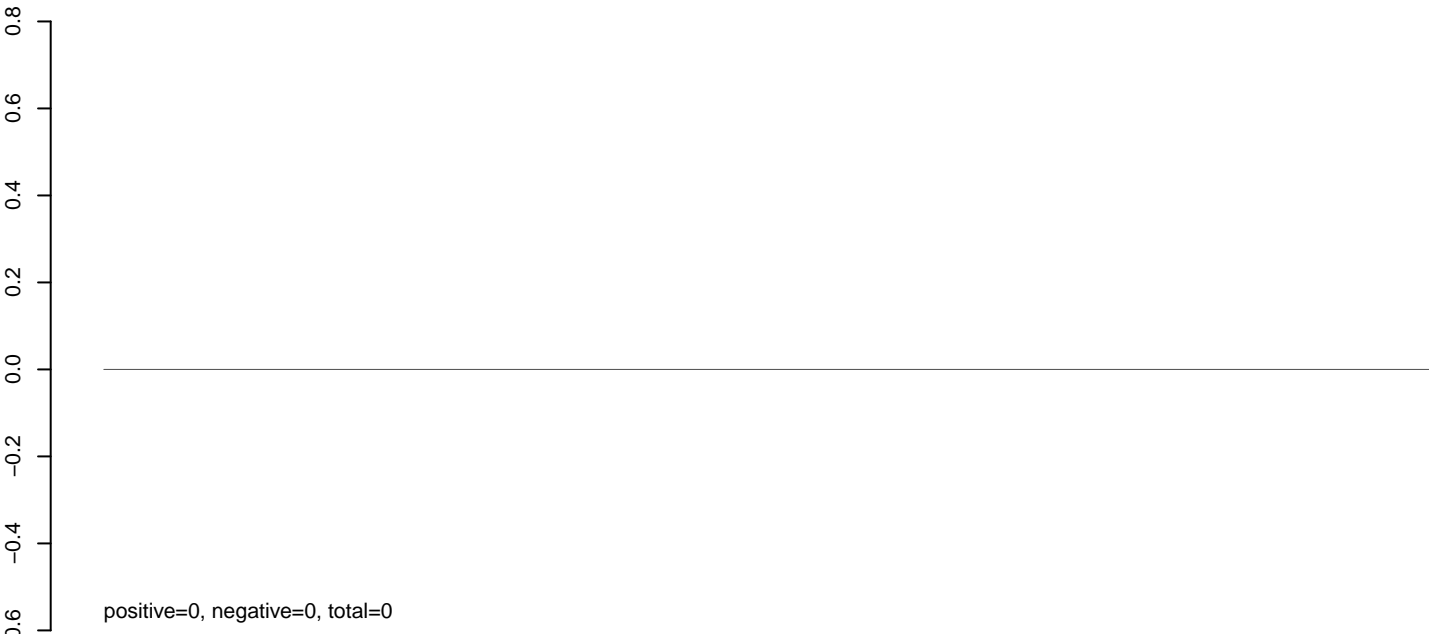
AeAlbo\_C7.10\_cells.rep



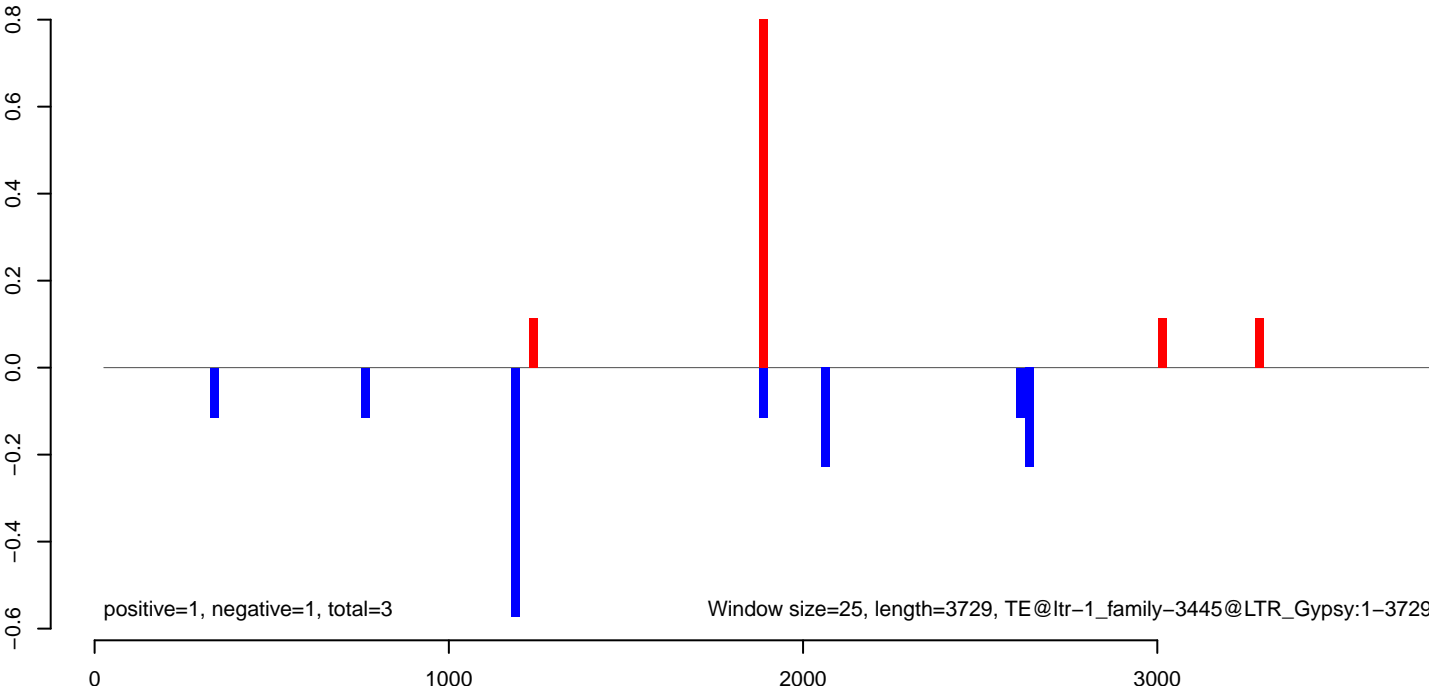
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

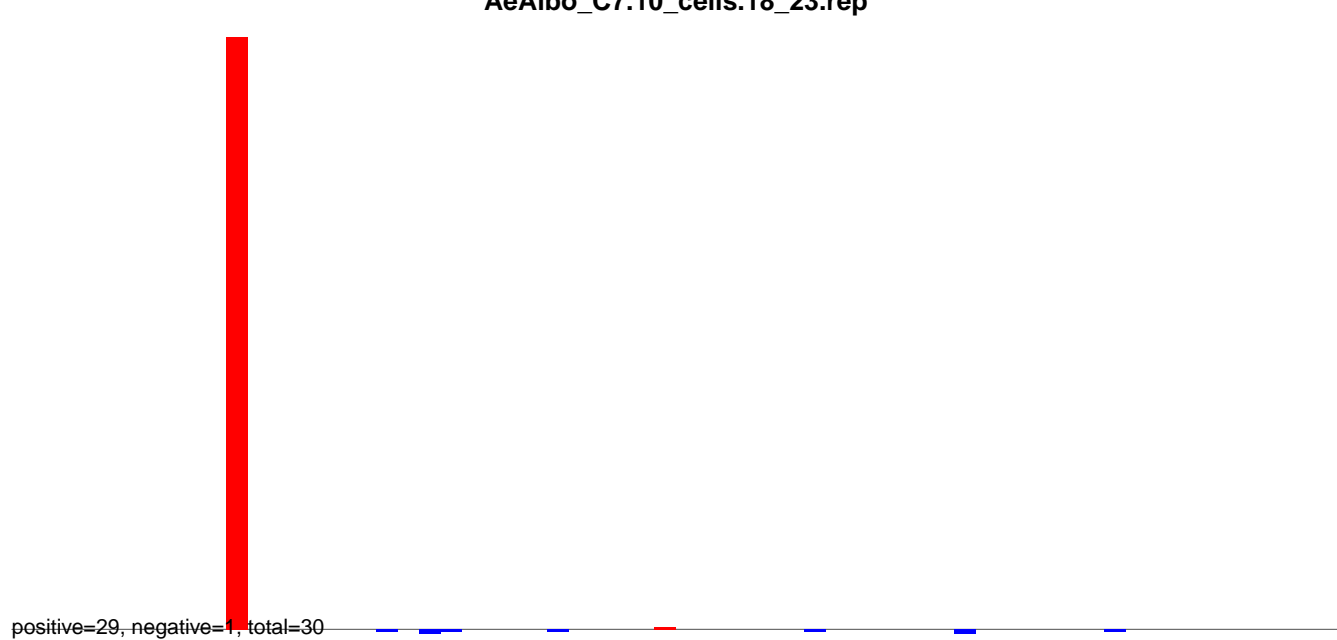


AeAlbo\_C7.10\_cells.rep

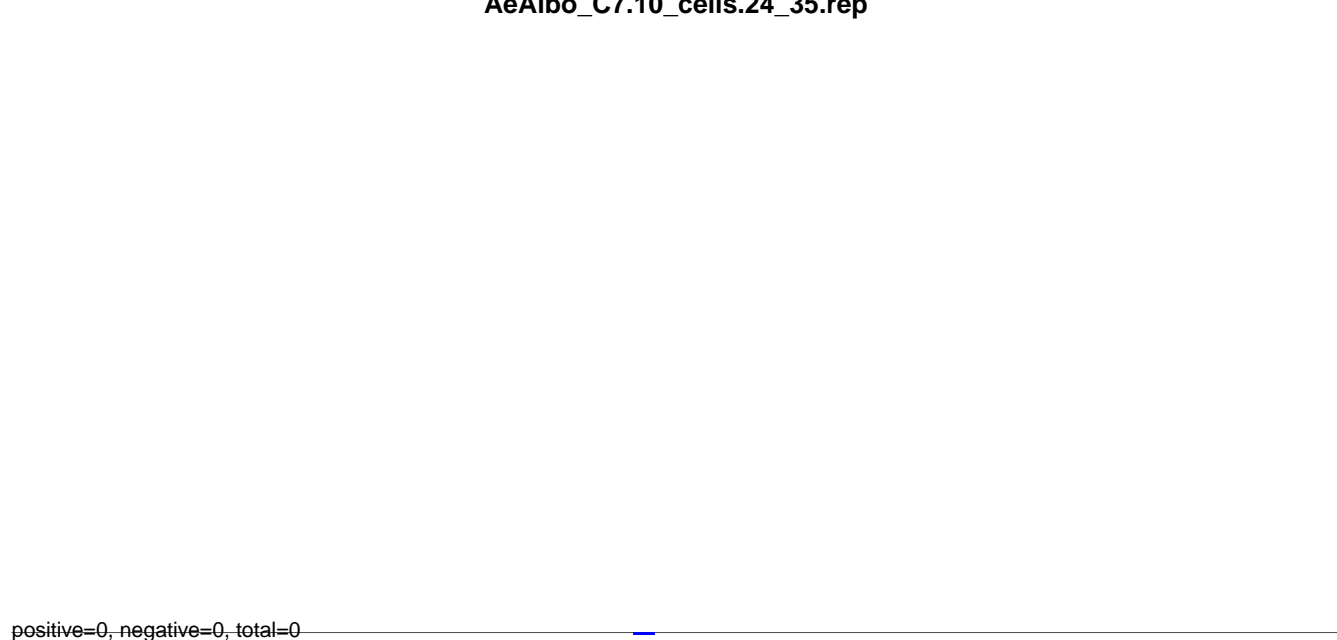




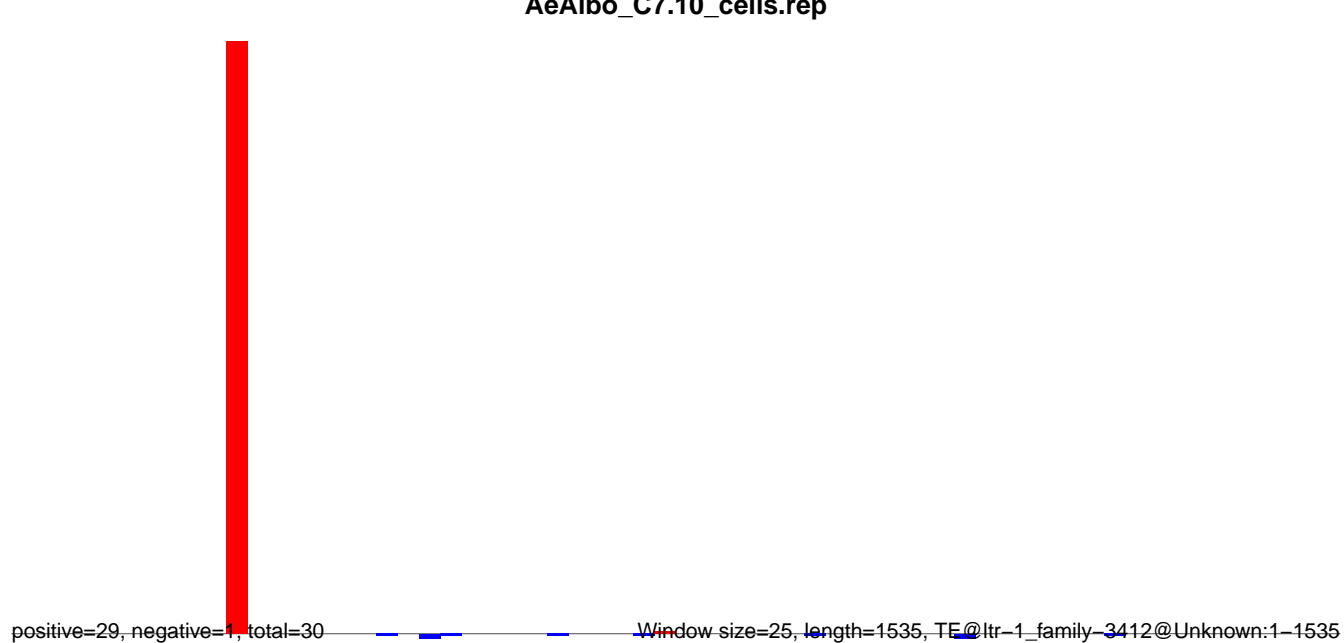
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

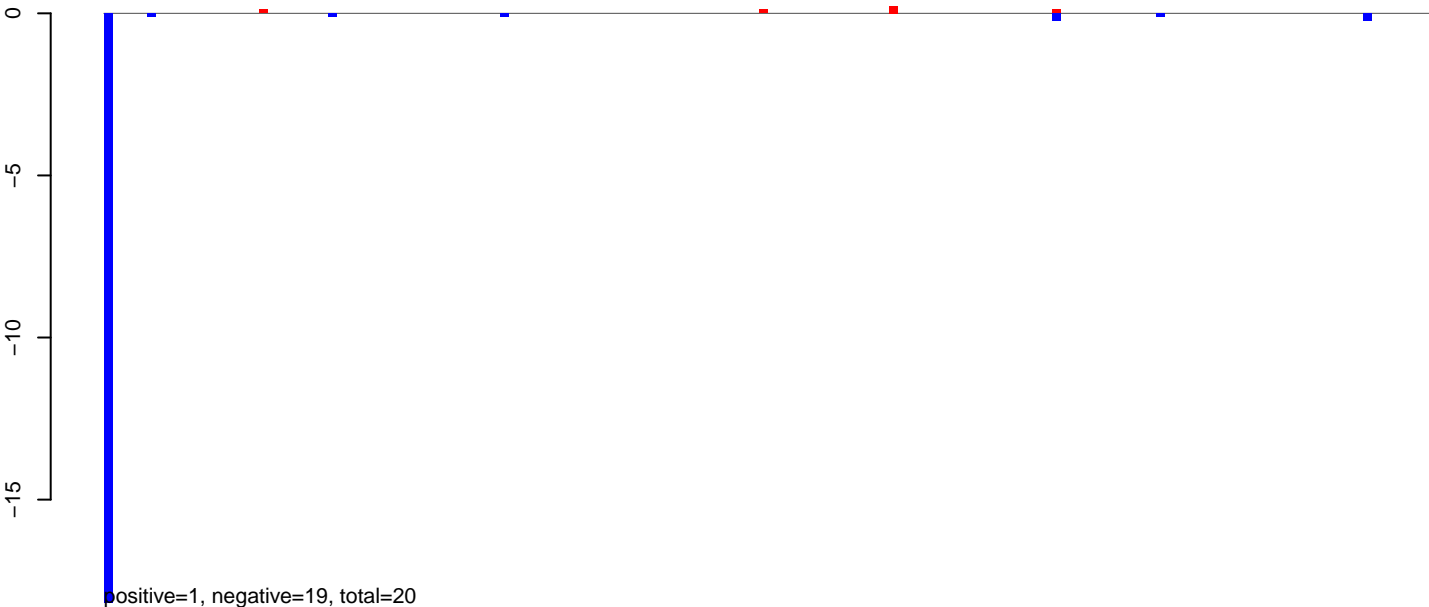


**AeAlbo\_C7.10\_cells.rep**

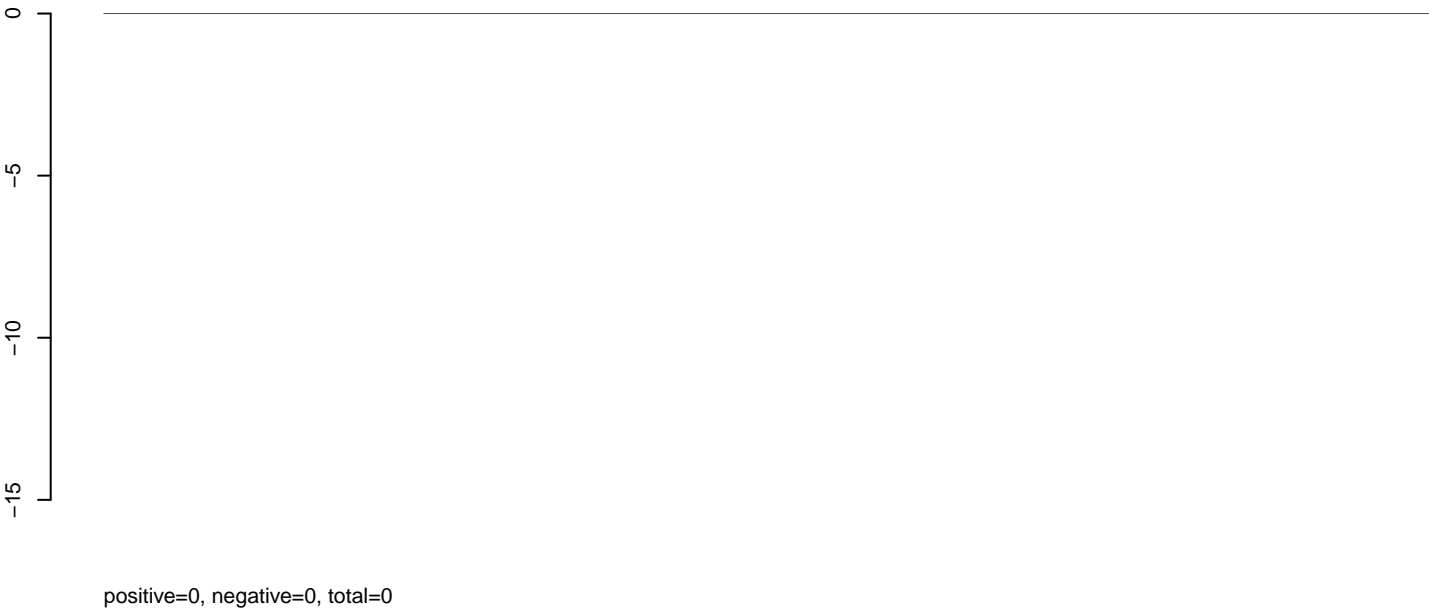


0 500 1000 1500

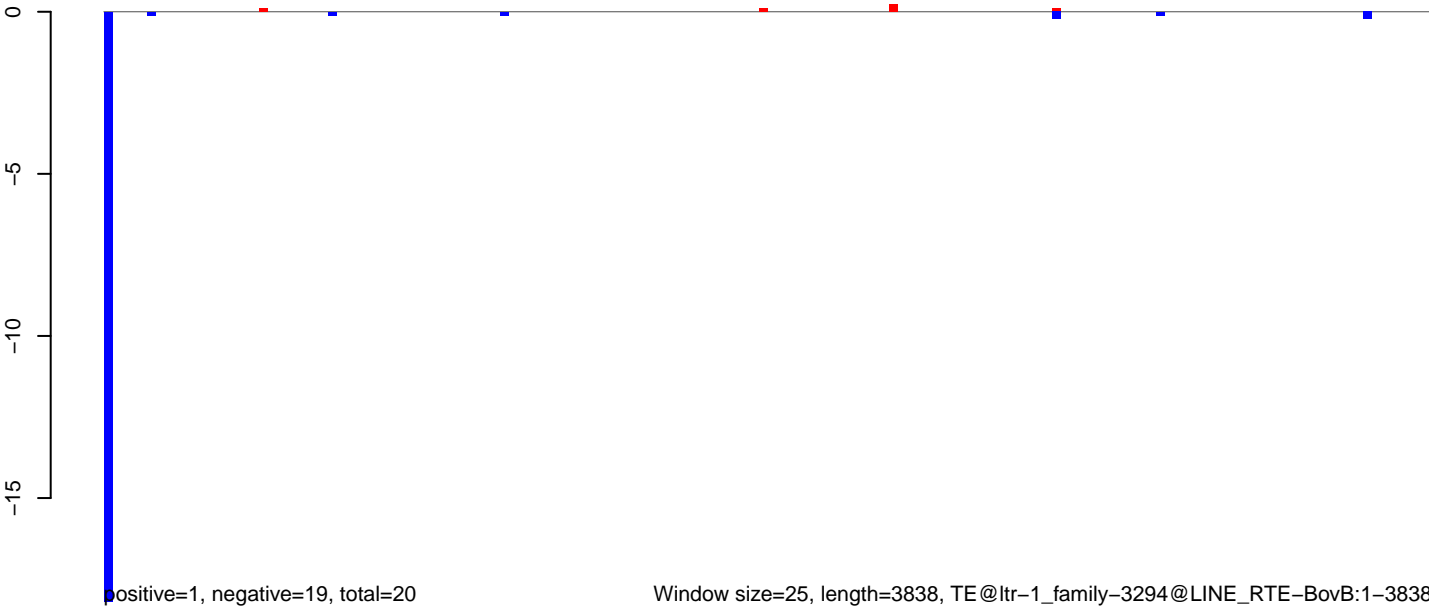
**AeAlbo\_C7.10\_cells.18\_23.rep**



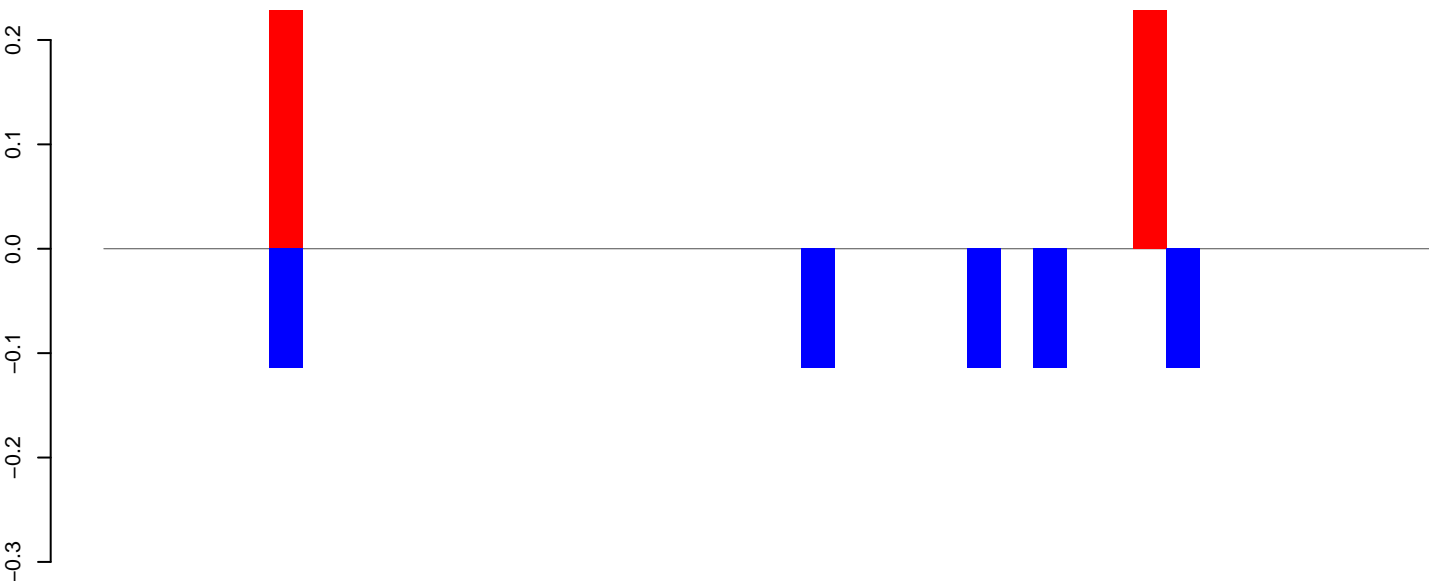
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

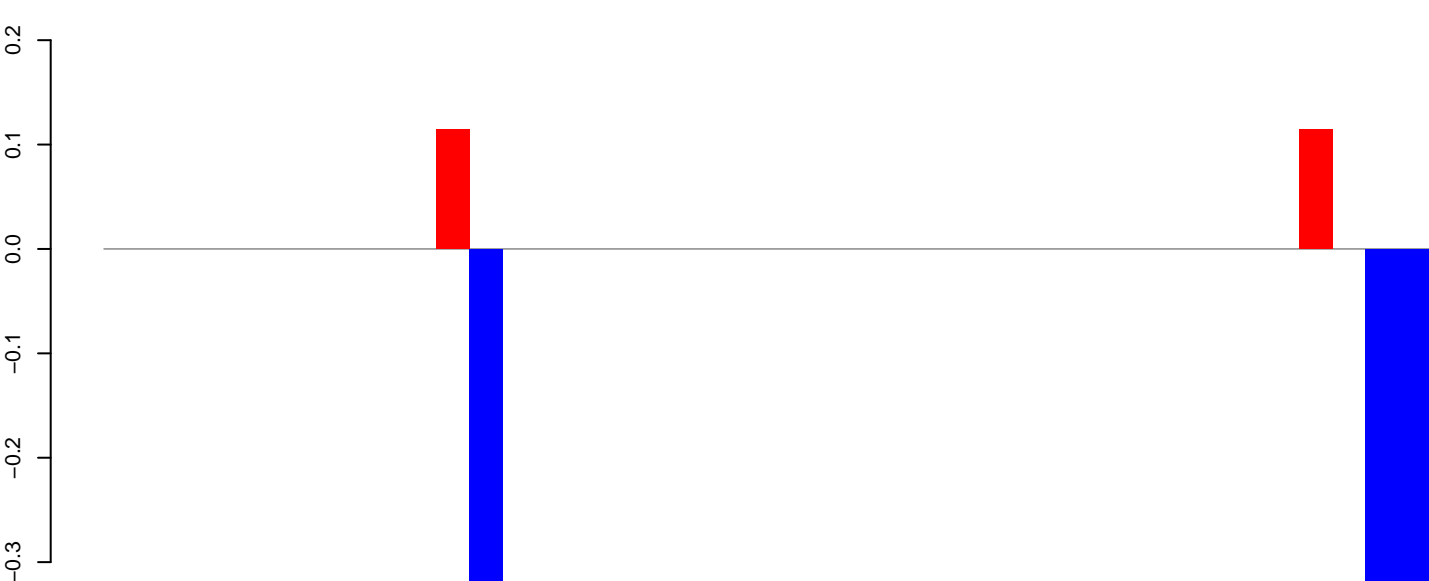


AeAlbo\_C7.10\_cells.18\_23.rep



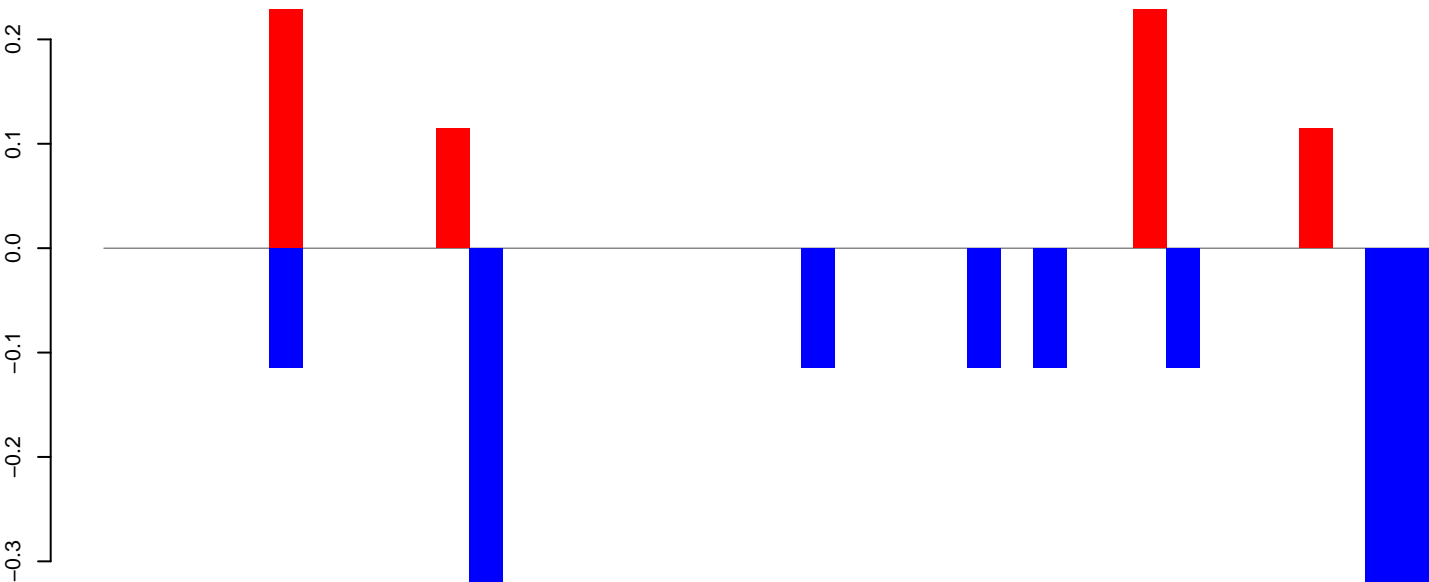
positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.rep

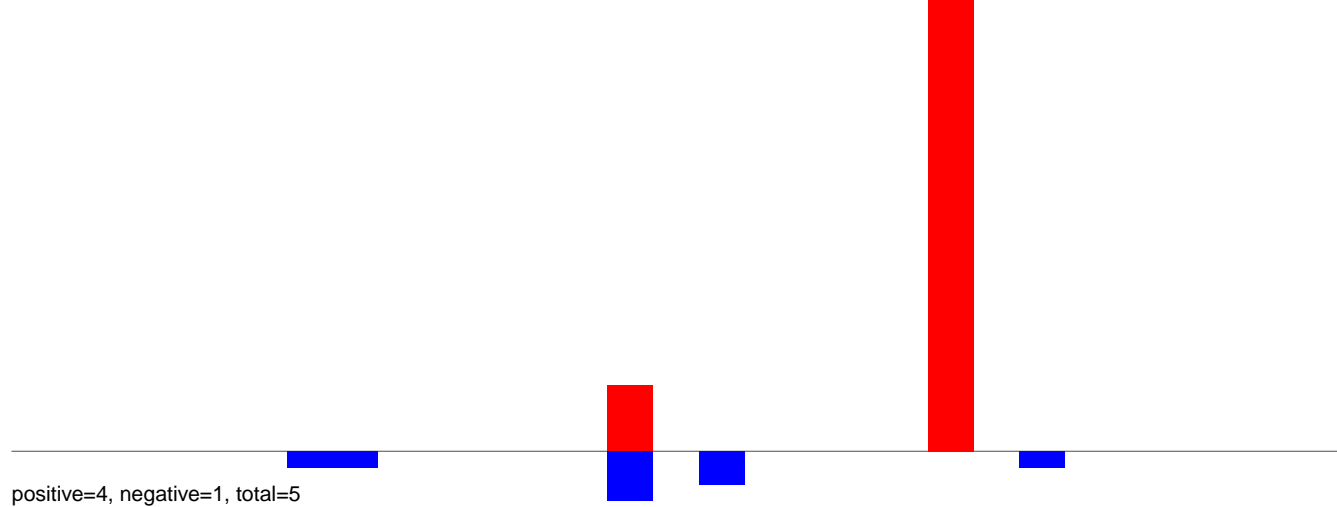


positive=1, negative=2, total=2

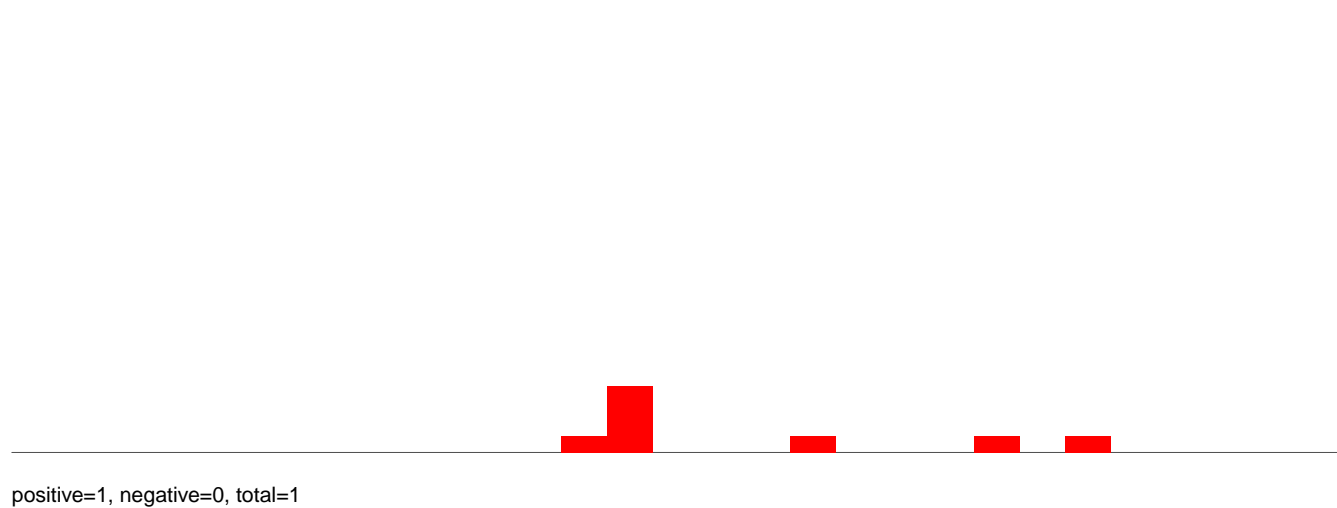
Window size=25, length=977, TE@ltr-1\_family-3288@LTR\_Pac1-977

0 200 400 600 800 1000

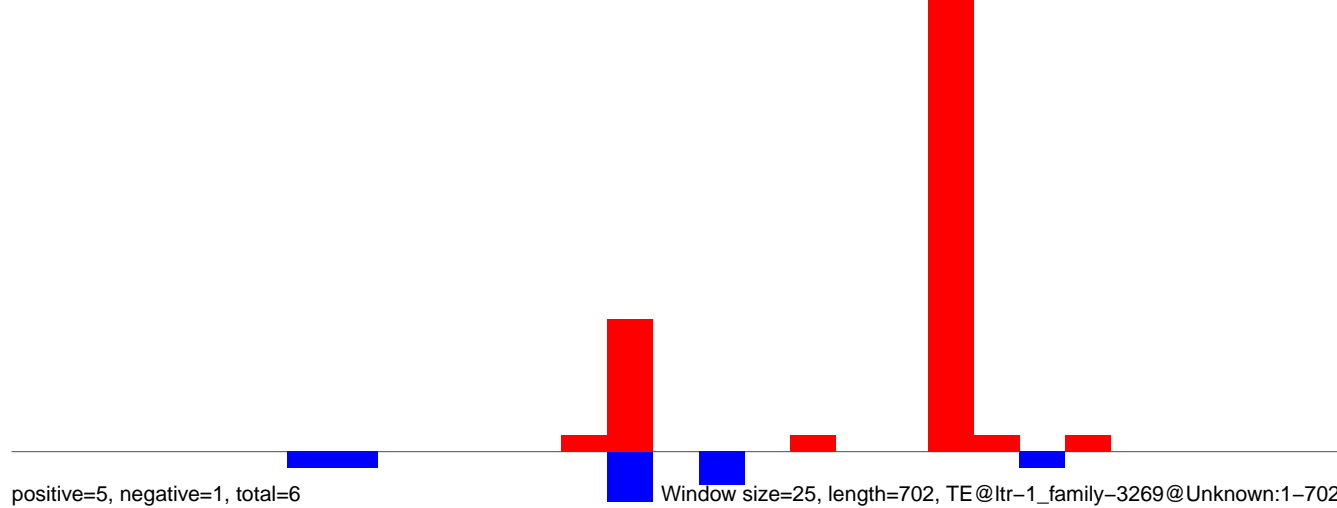
AeAlbo\_C7.10\_cells.18\_23.rep



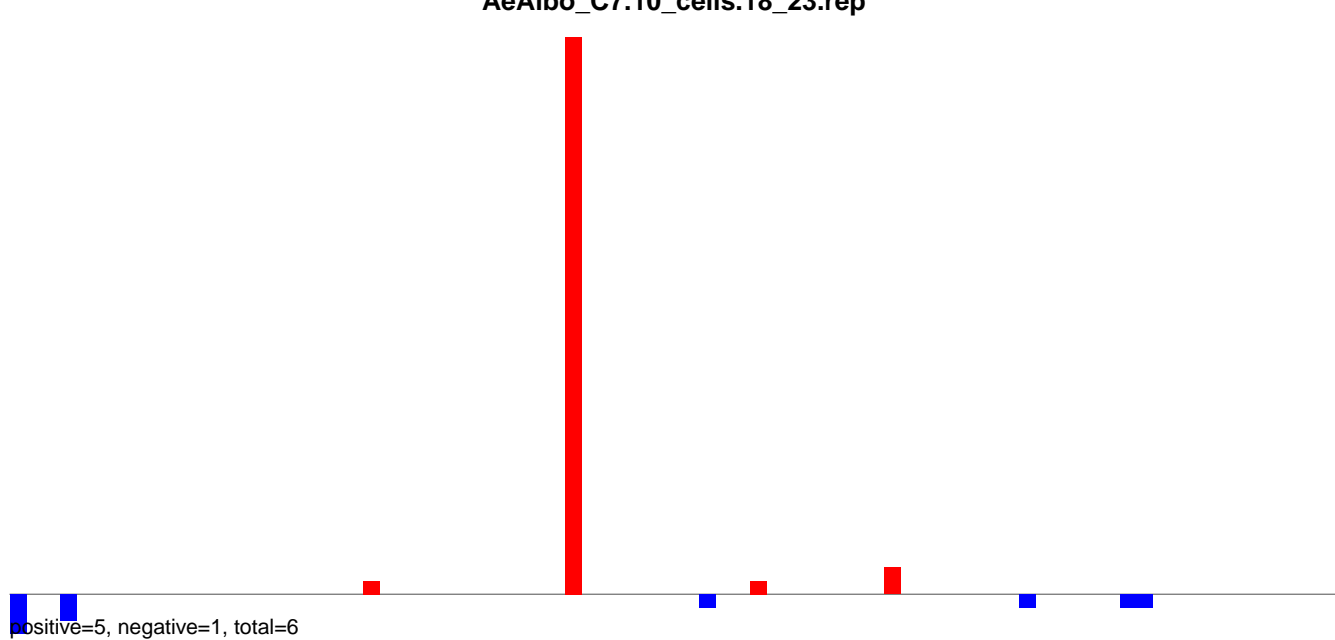
AeAlbo\_C7.10\_cells.24\_35.rep



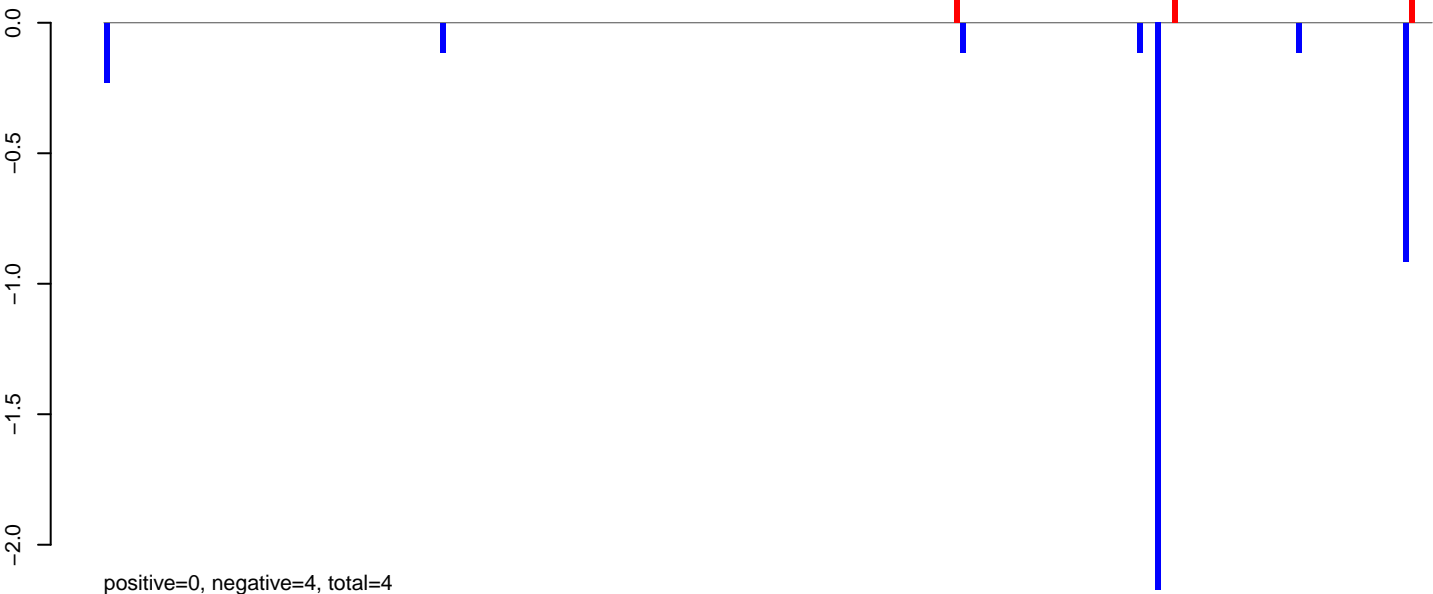
AeAlbo\_C7.10\_cells.rep



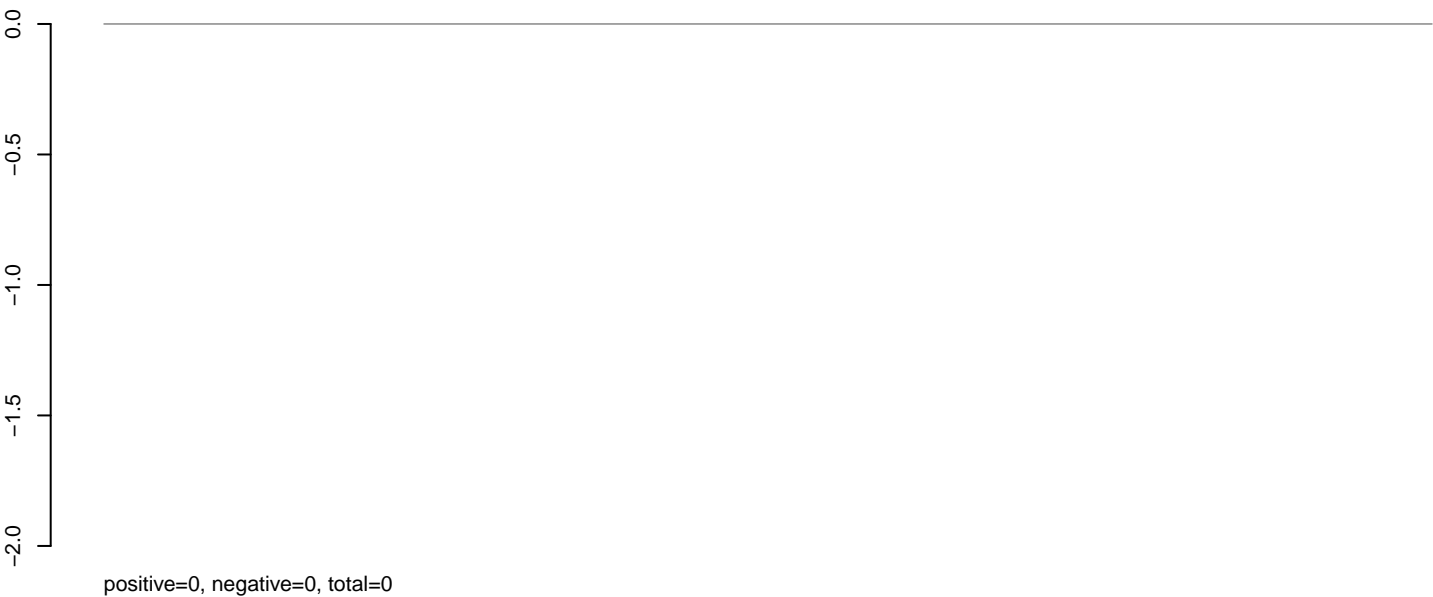
**AeAlbo\_C7.10\_cells.18\_23.rep**



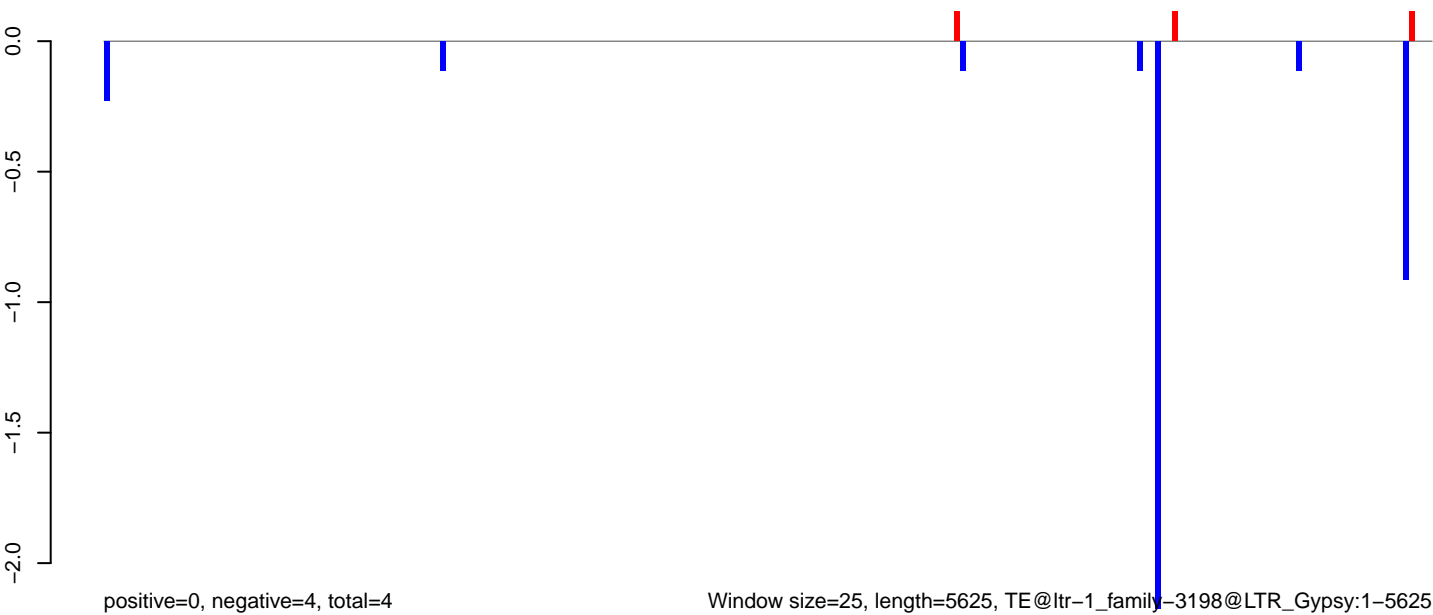
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



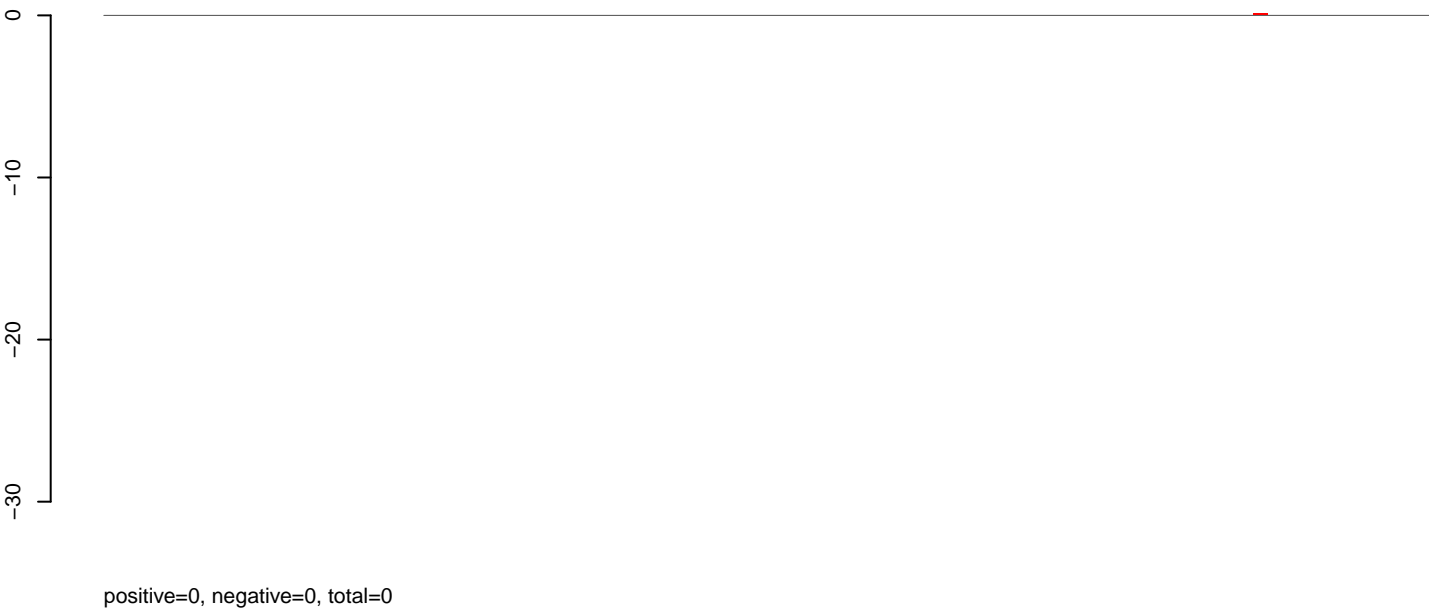
AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



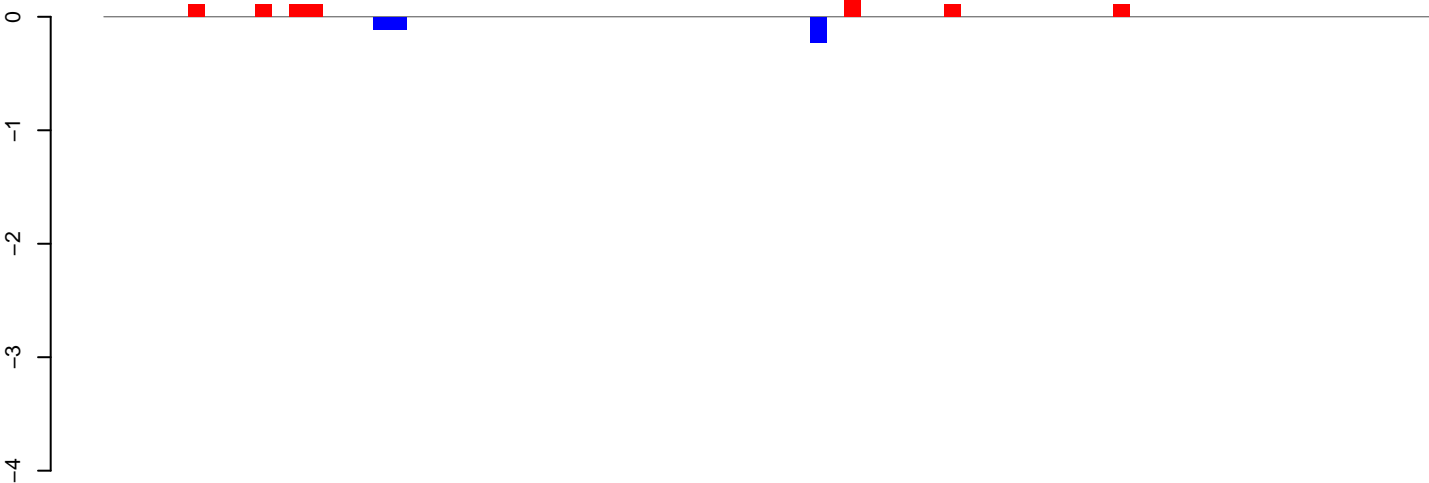
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

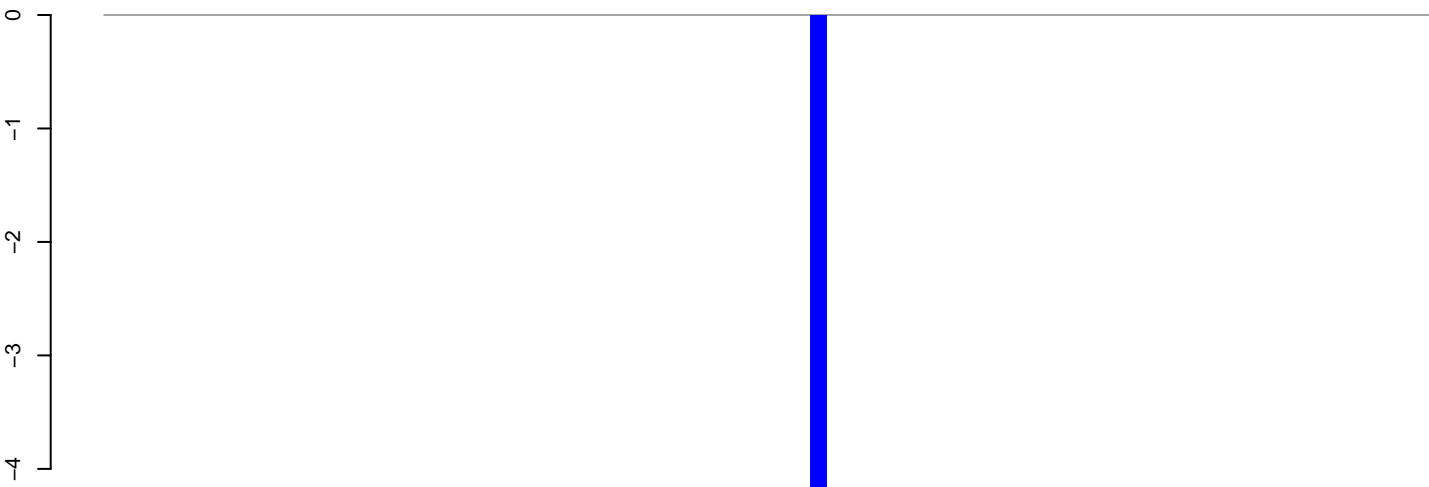


AeAlbo\_C7.10\_cells.18\_23.rep



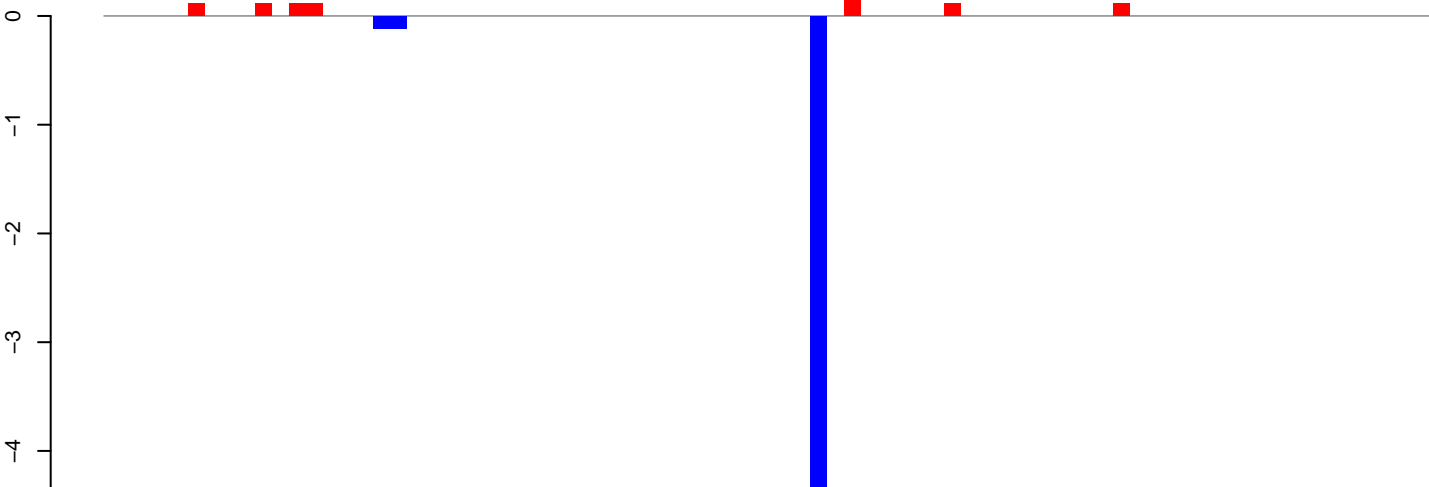
positive=1, negative=0, total=2

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=5, total=5

AeAlbo\_C7.10\_cells.rep

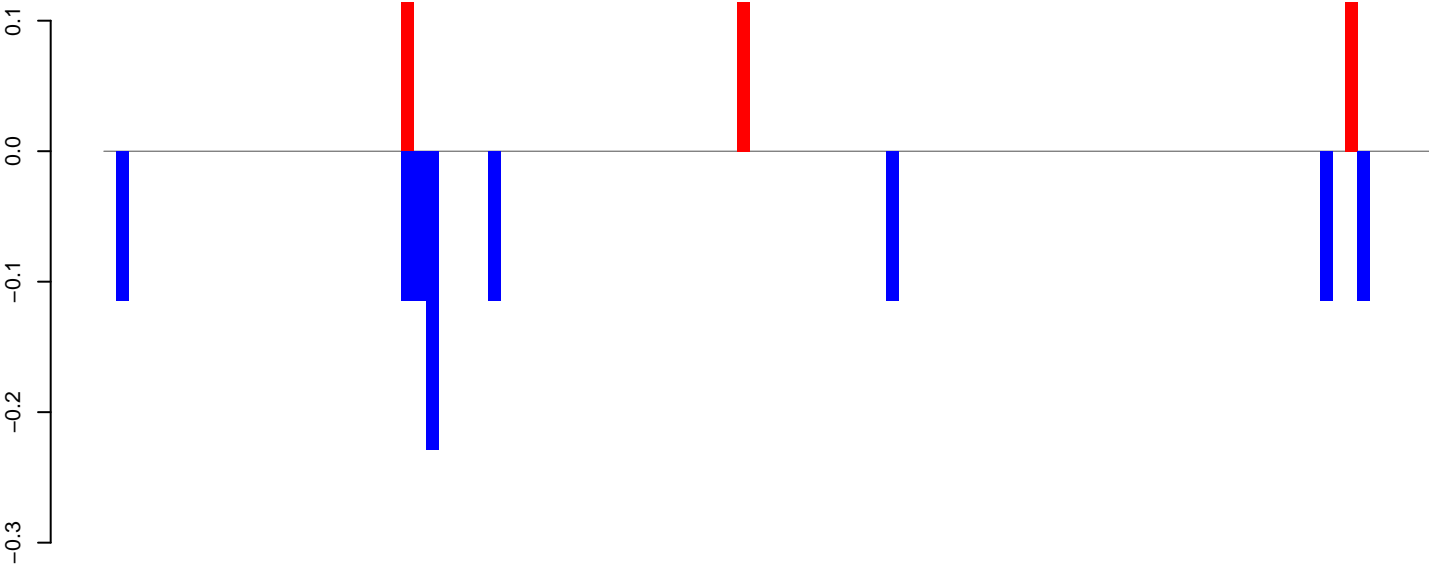


positive=1, negative=5, total=6

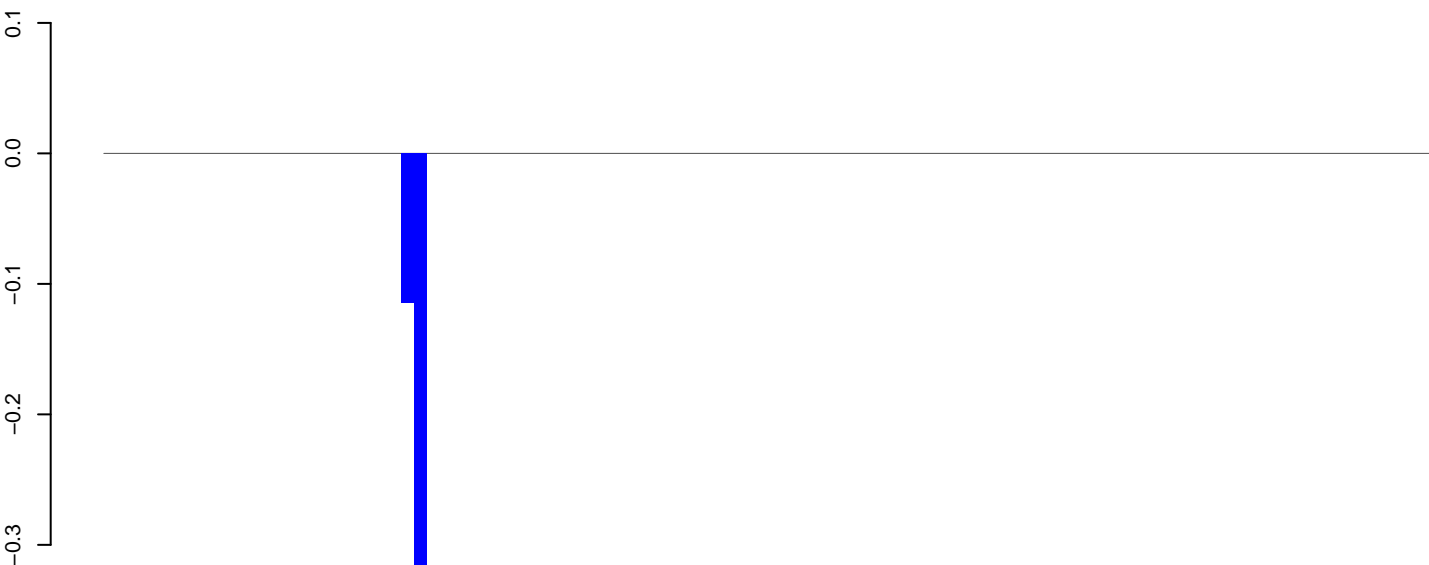
Window size=25, length=1952, TE@ltr-1\_family-3074@Unknown:1-1952



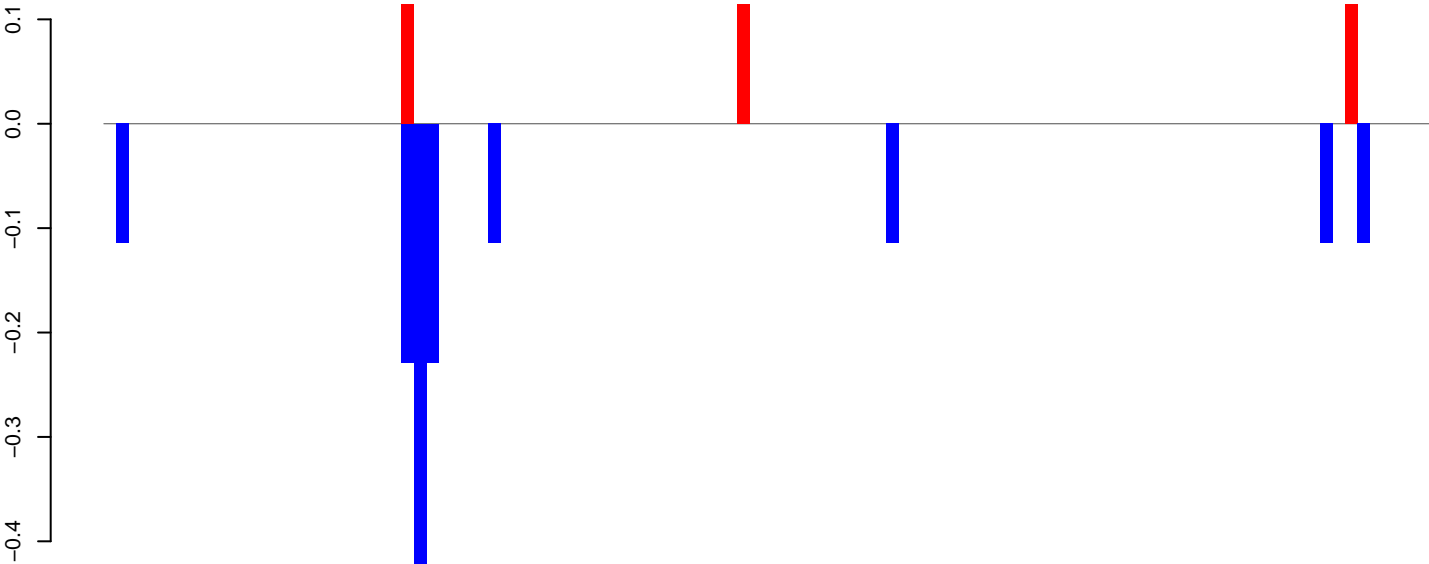
AeAlbo\_C7.10\_cells.18\_23.rep



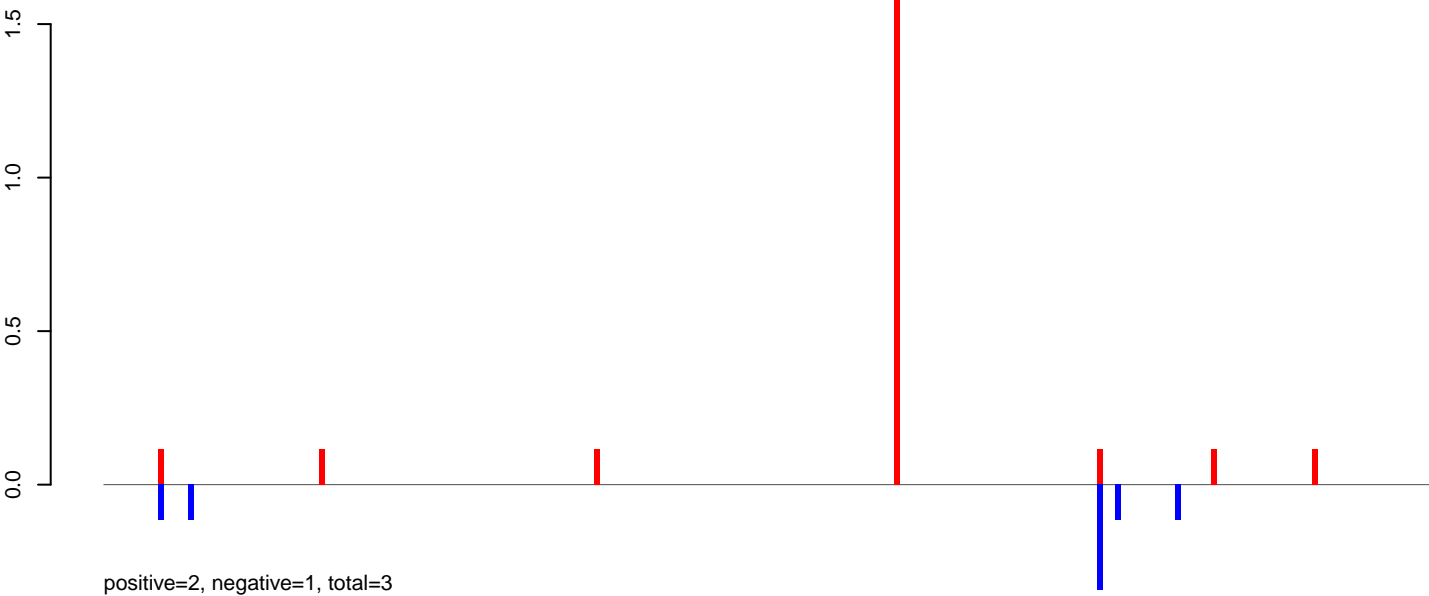
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



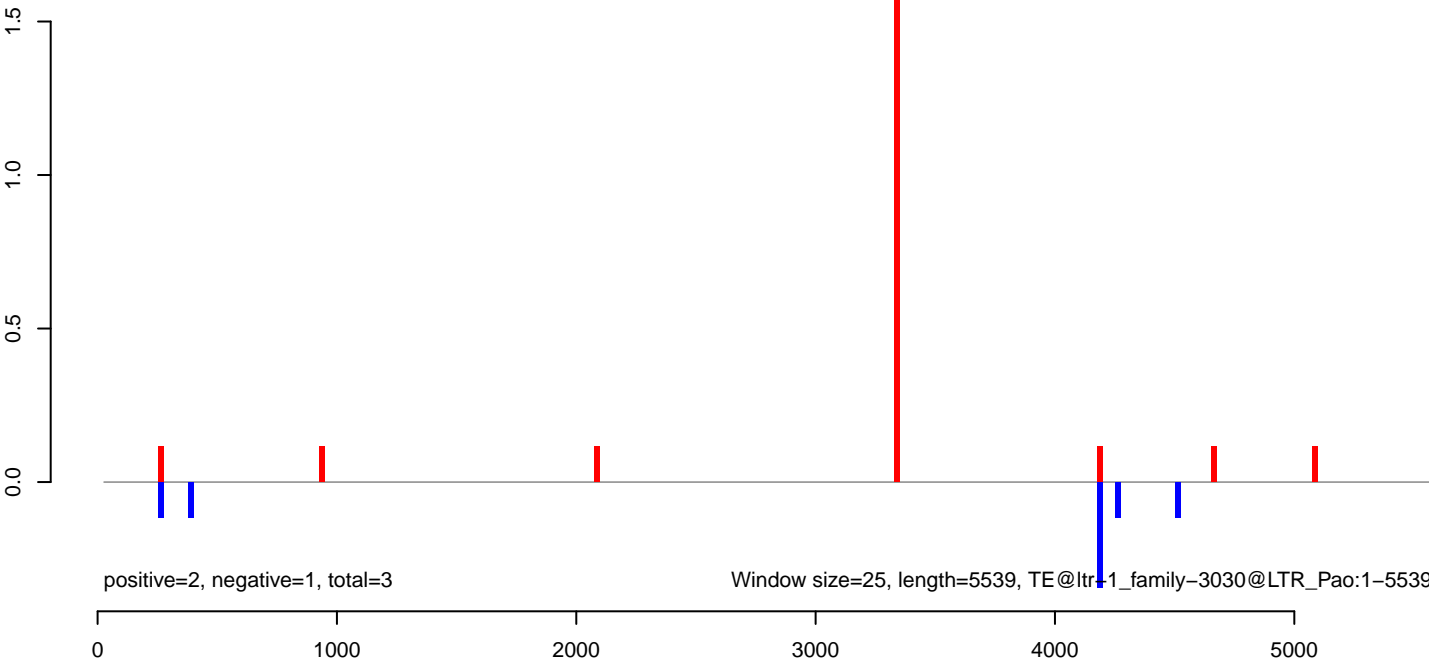
AeAlbo\_C7.10\_cells.18\_23.rep



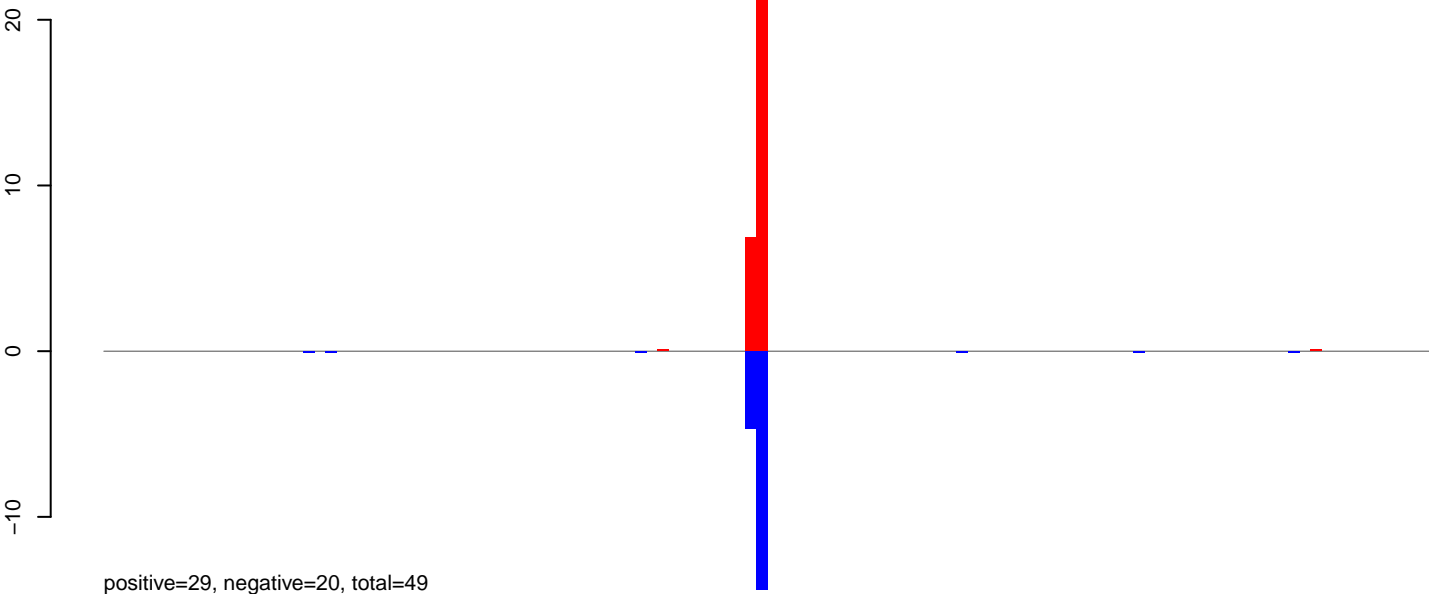
AeAlbo\_C7.10\_cells.24\_35.rep



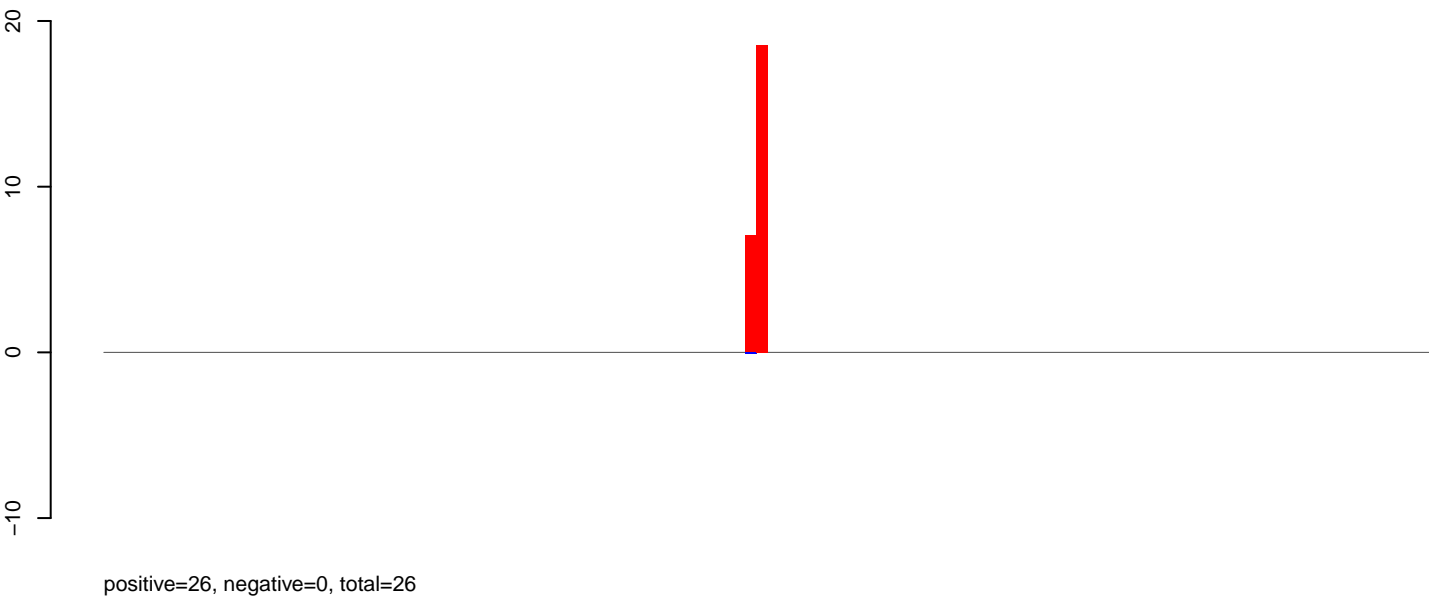
AeAlbo\_C7.10\_cells.rep



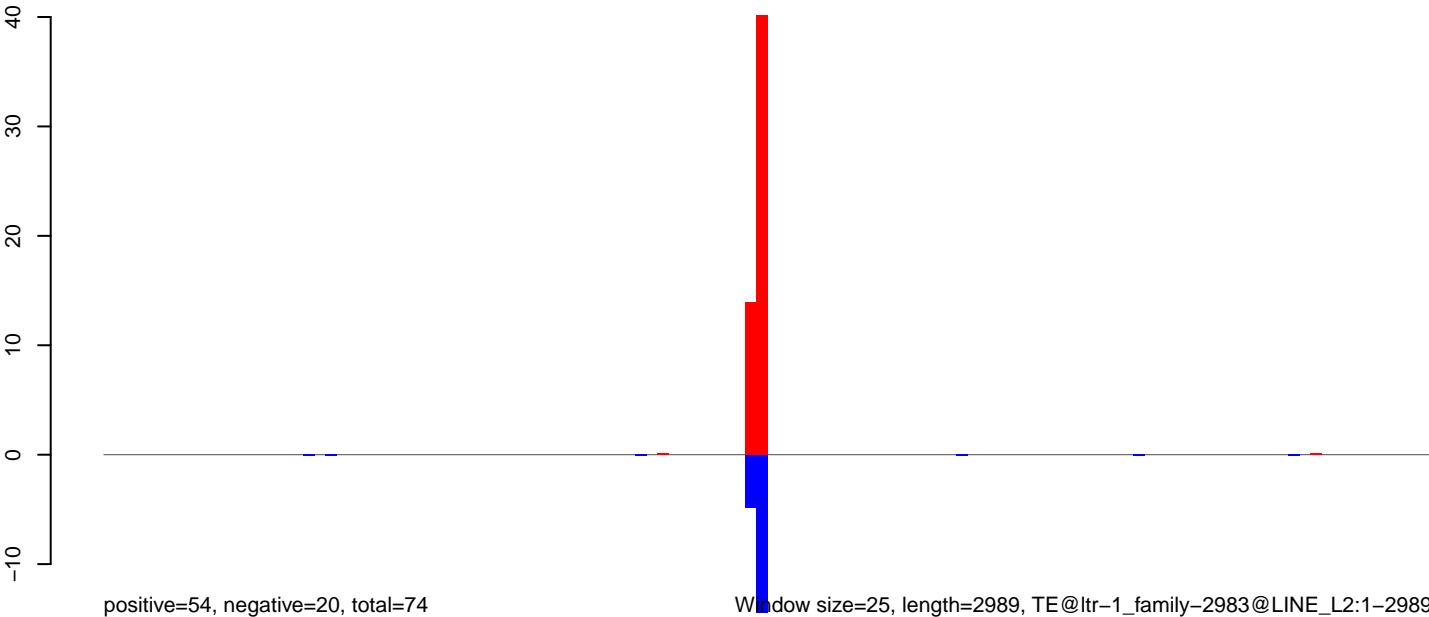
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



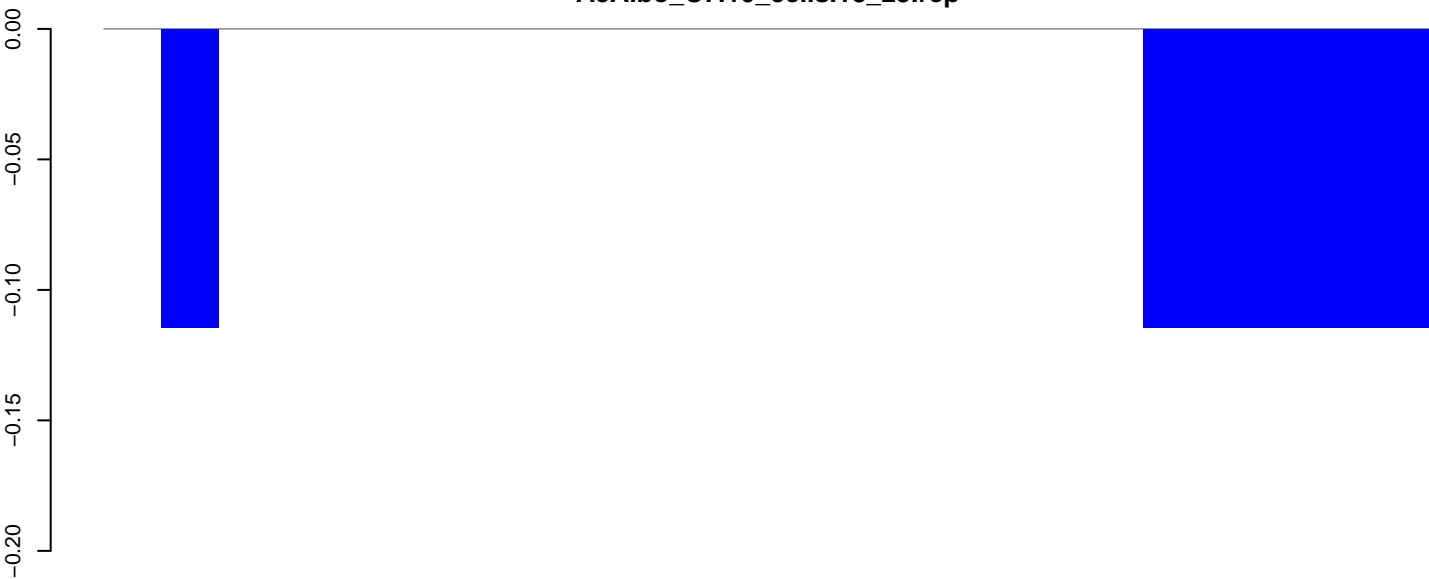
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=2989, TE@ltr-1\_family-2983@LINE\_L2:1-2989

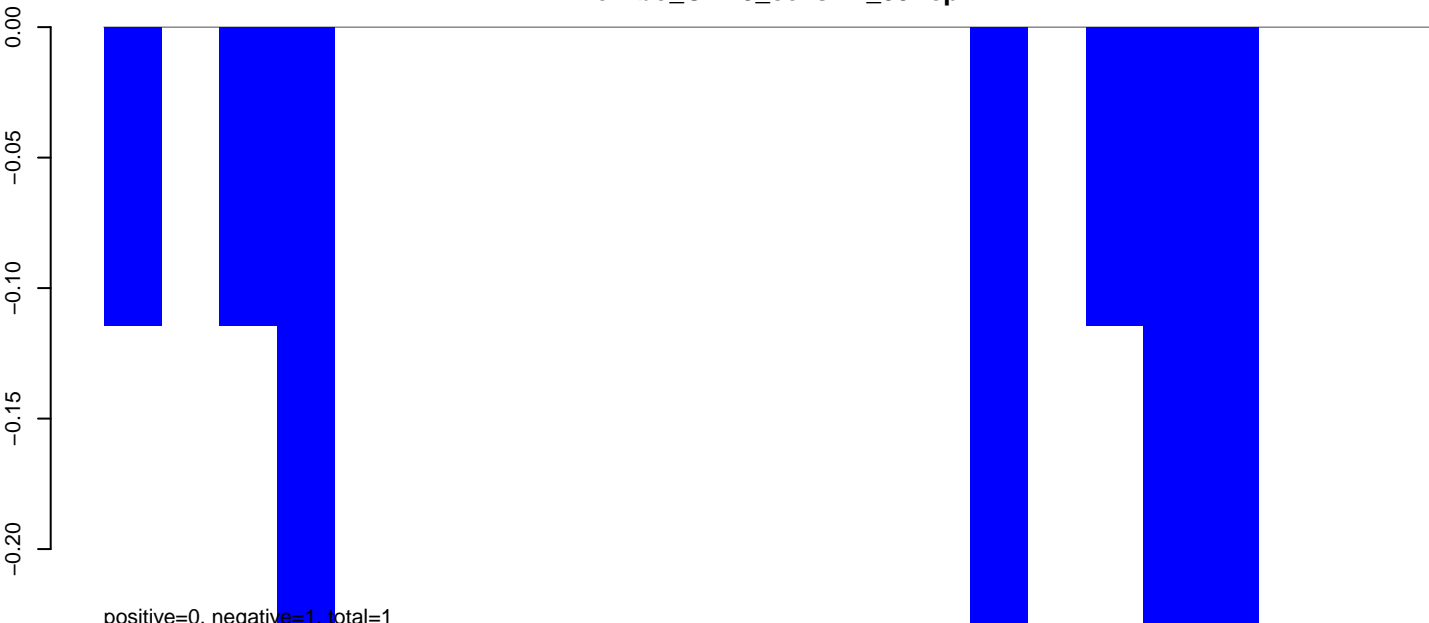
0 500 1000 1500 2000 2500 3000

AeAlbo\_C7.10\_cells.18\_23.rep



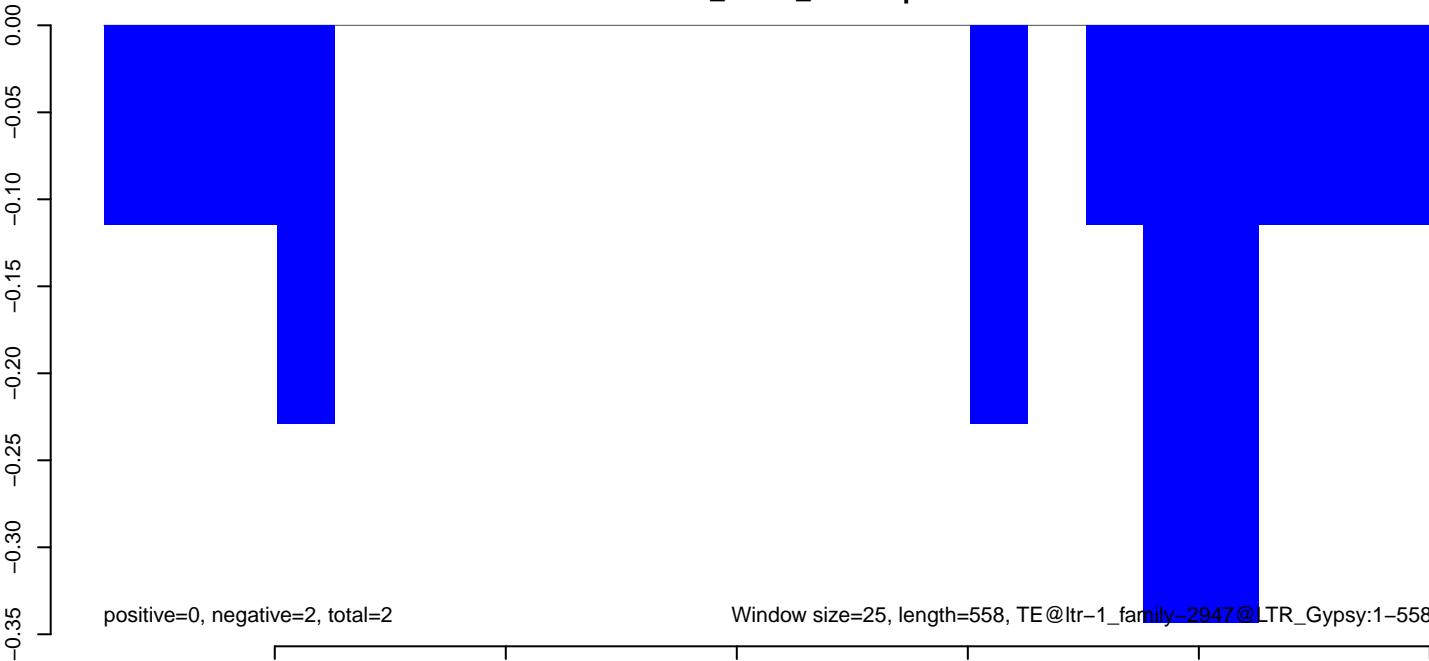
positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=1

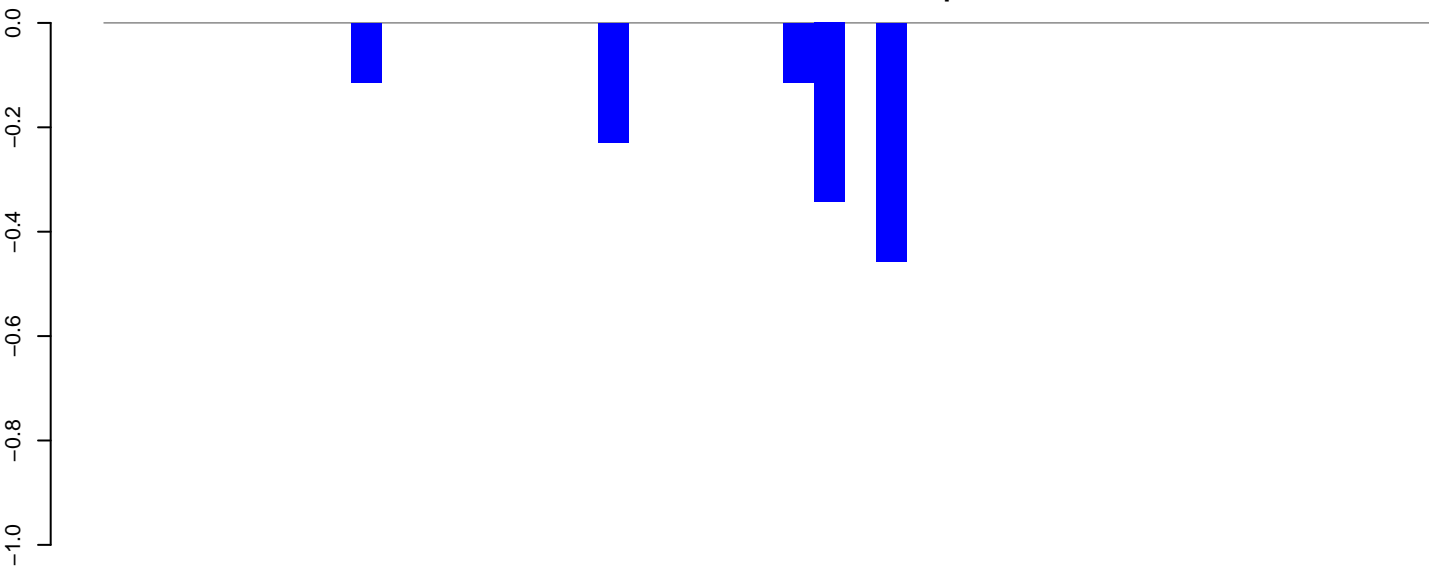
AeAlbo\_C7.10\_cells.rep



positive=0, negative=2, total=2

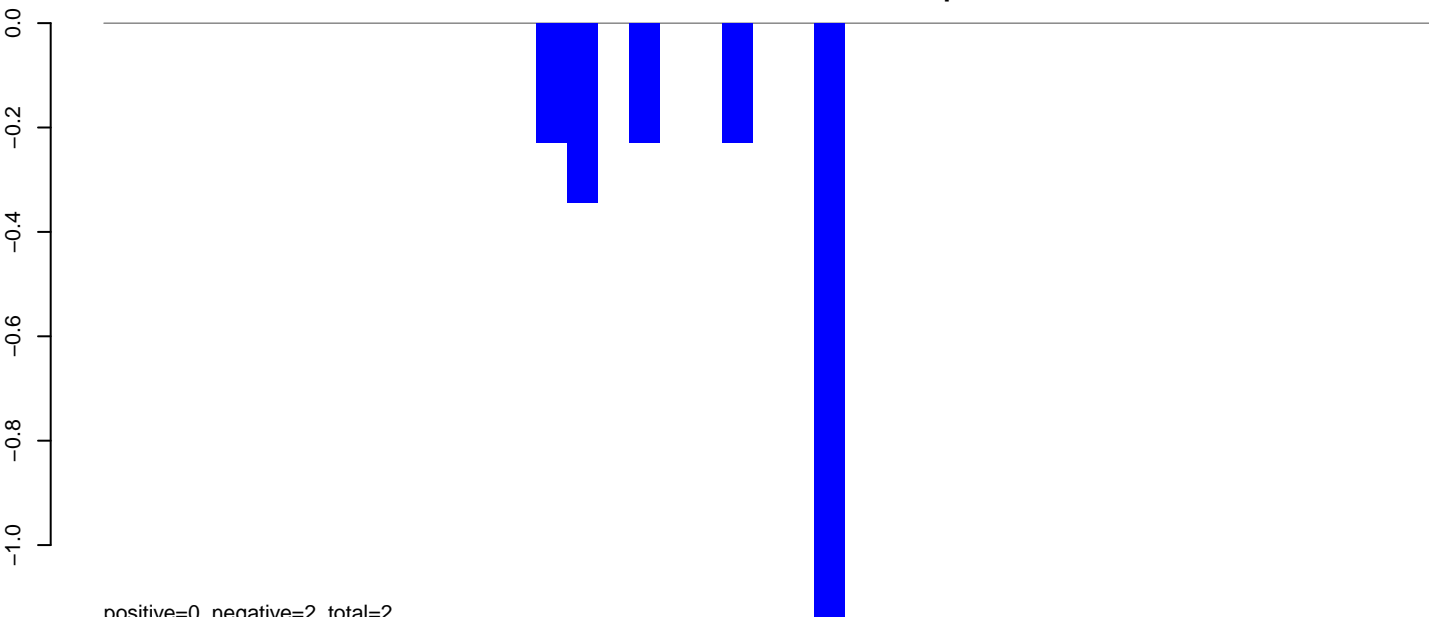
Window size=25, length=558, TE@ltr-1\_family-2947@LTR\_Gypsy:1-558

AeAlbo\_C7.10\_cells.18\_23.rep



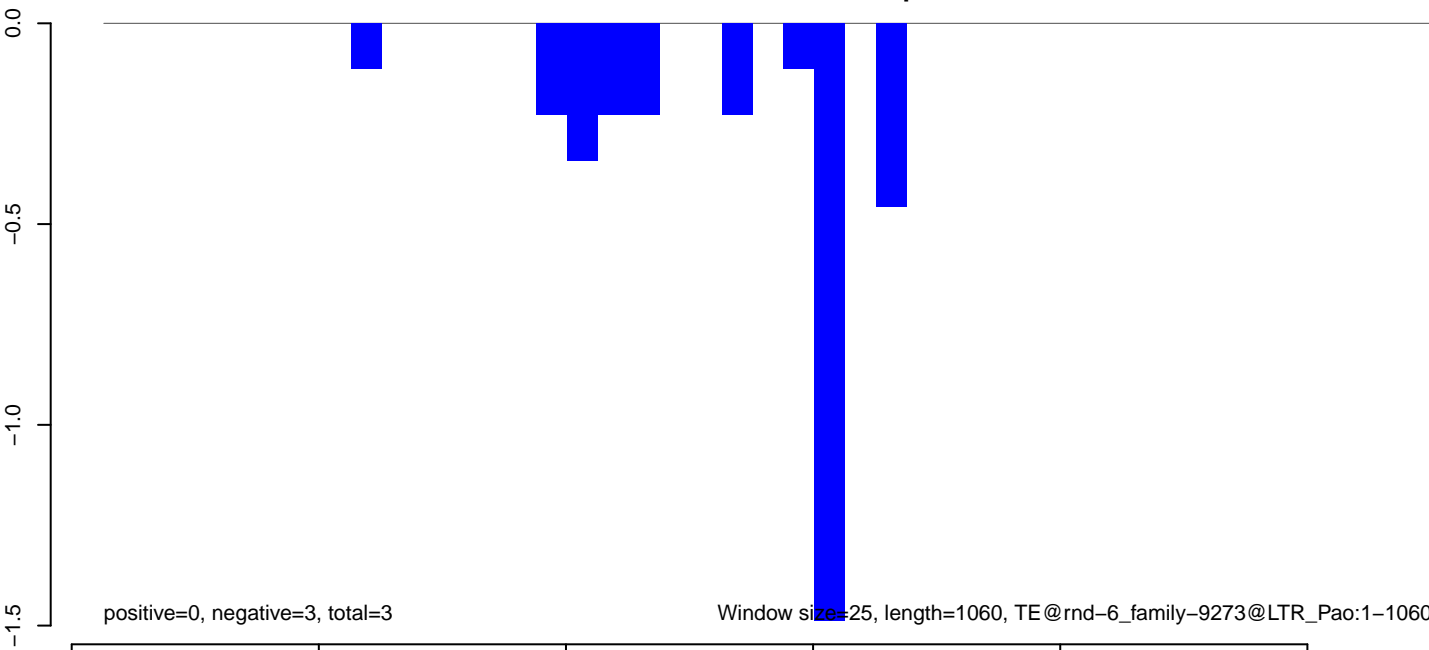
positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=2, total=2

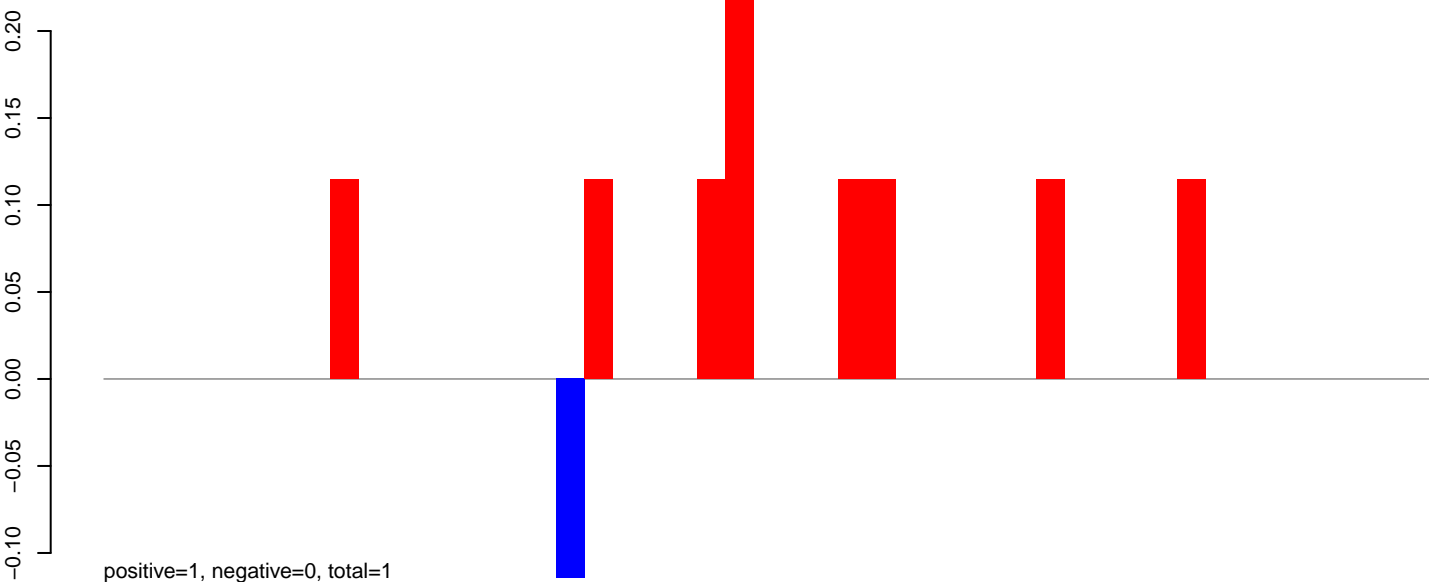
AeAlbo\_C7.10\_cells.rep



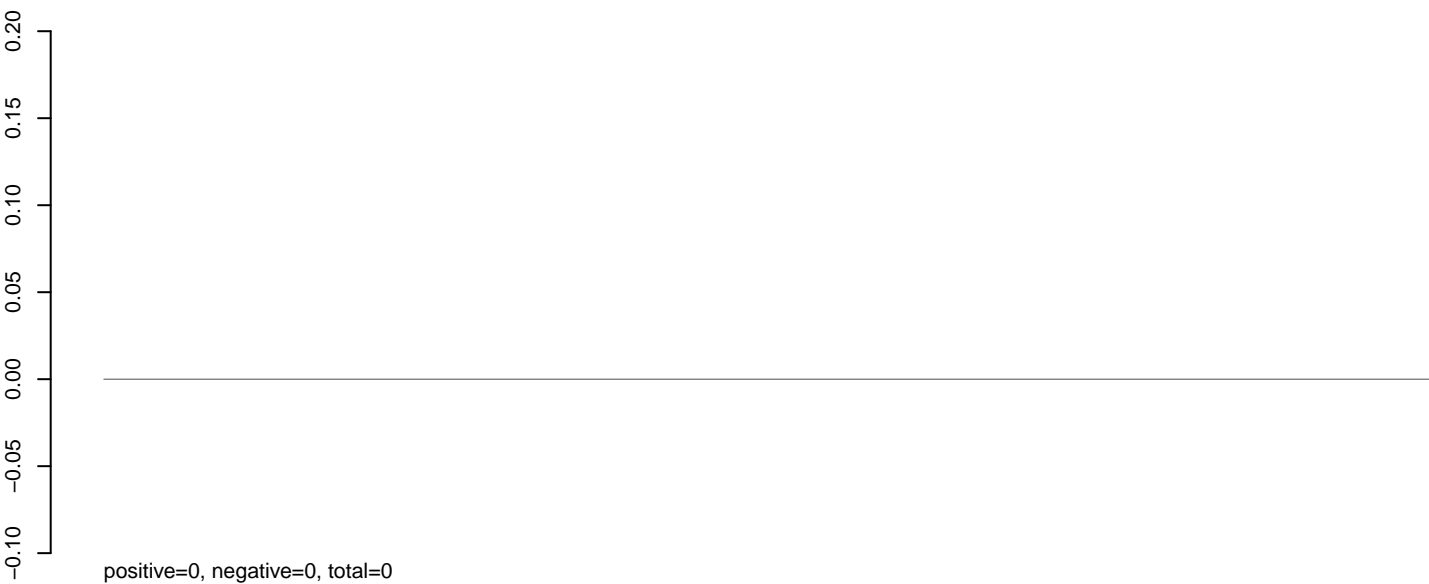
positive=0, negative=3, total=3

Window size=25, length=1060, TE@rnd-6\_family-9273@LTR\_Pao:1-1060

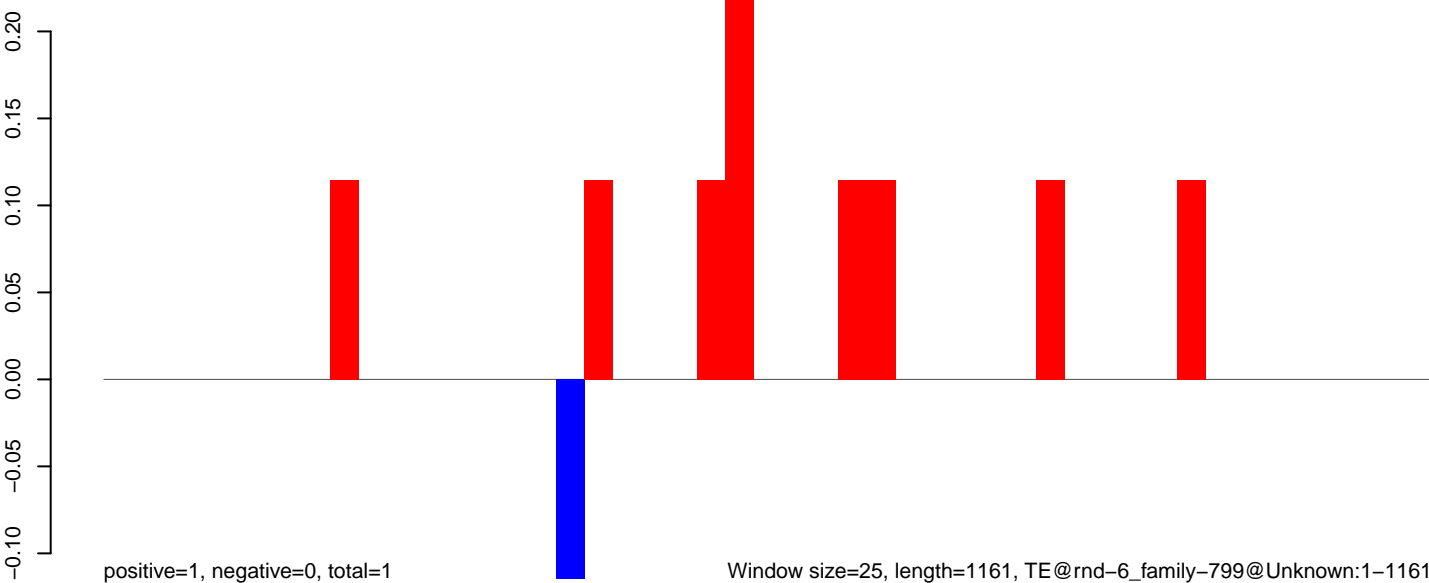
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



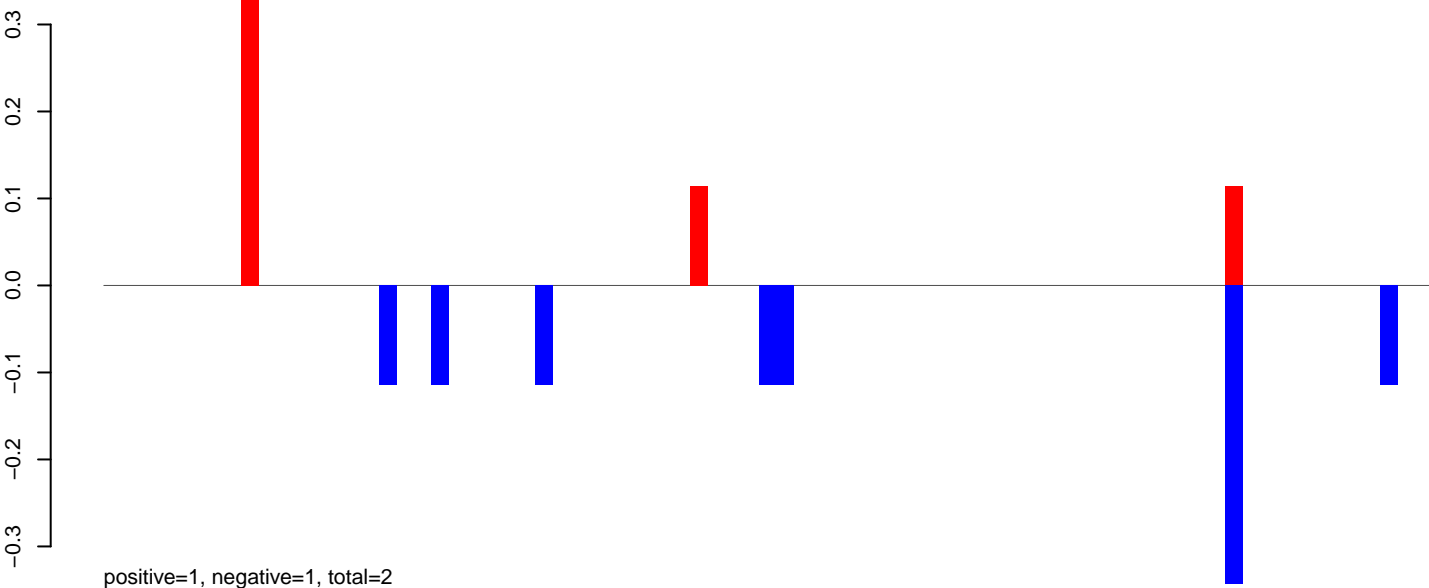
**AeAlbo\_C7.10\_cells.rep**



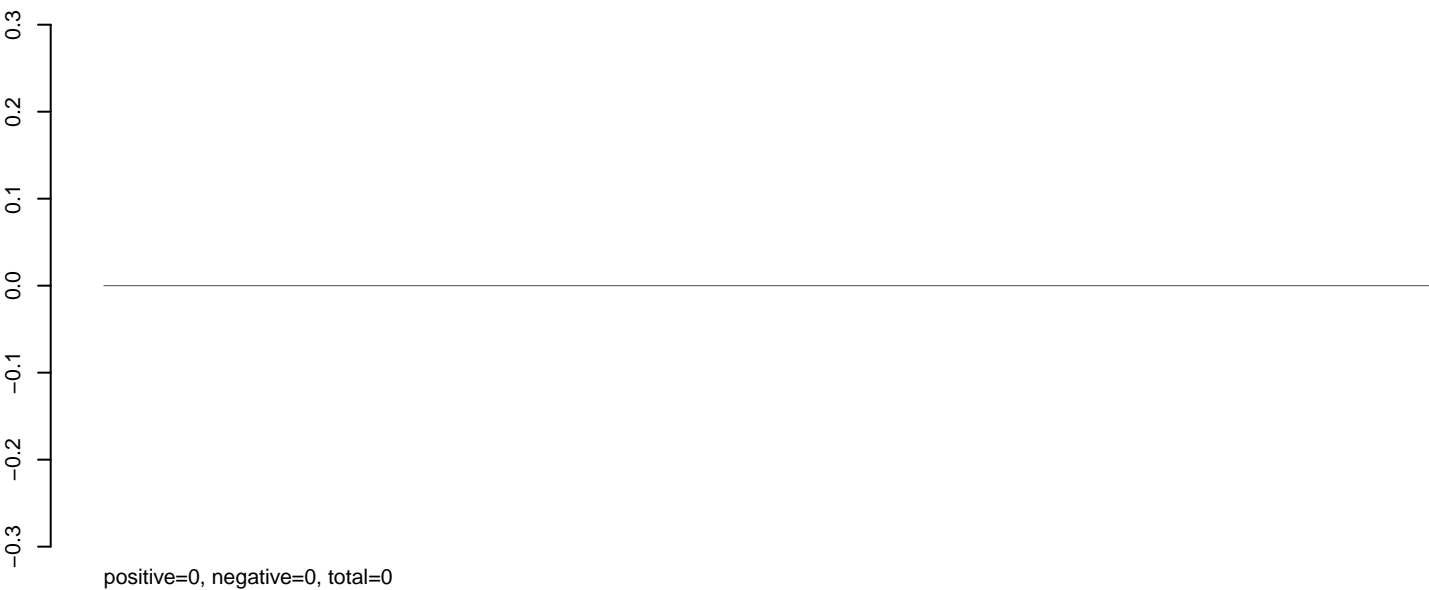
Window size=25, length=1161, TE@rnd-6\_family-799@Unknown:1-1161

0 200 400 600 800 1000 1200

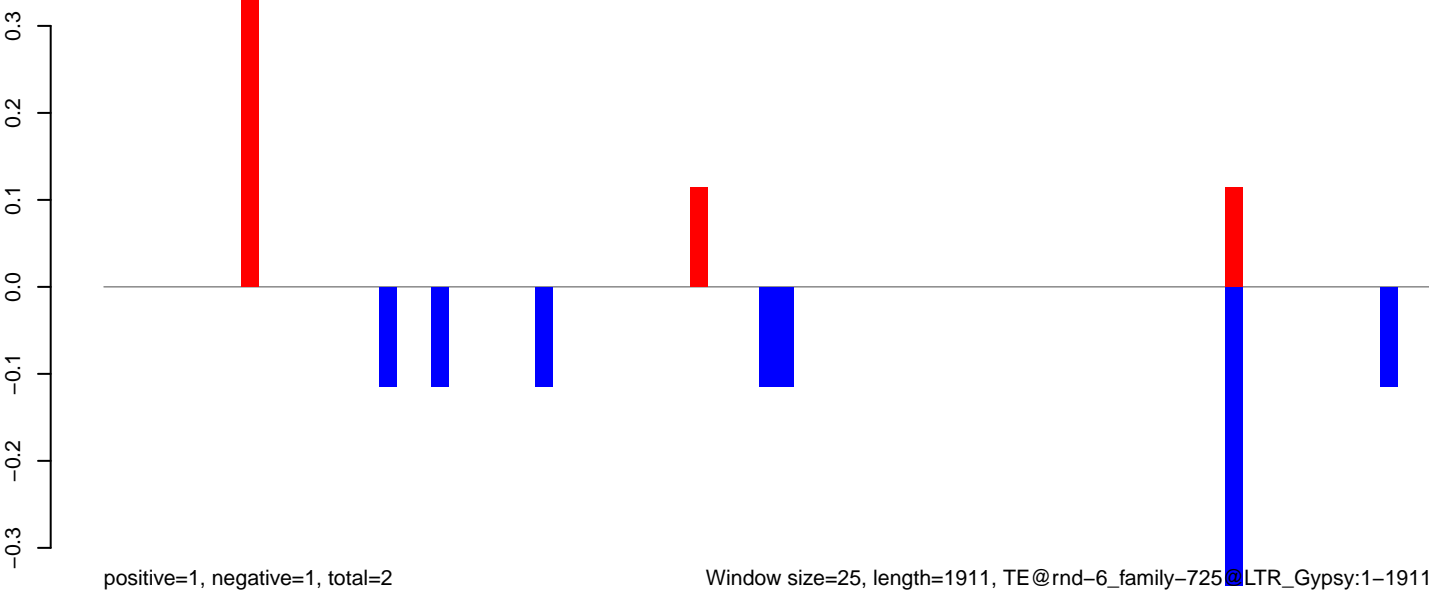
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

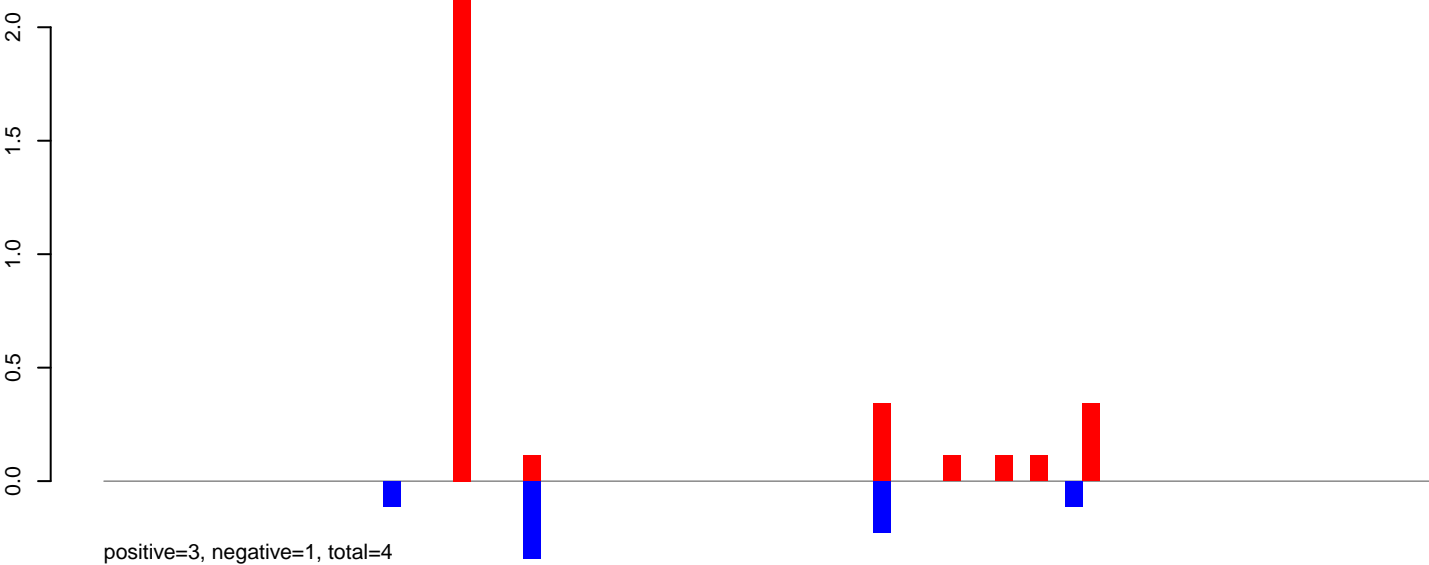


AeAlbo\_C7.10\_cells.rep

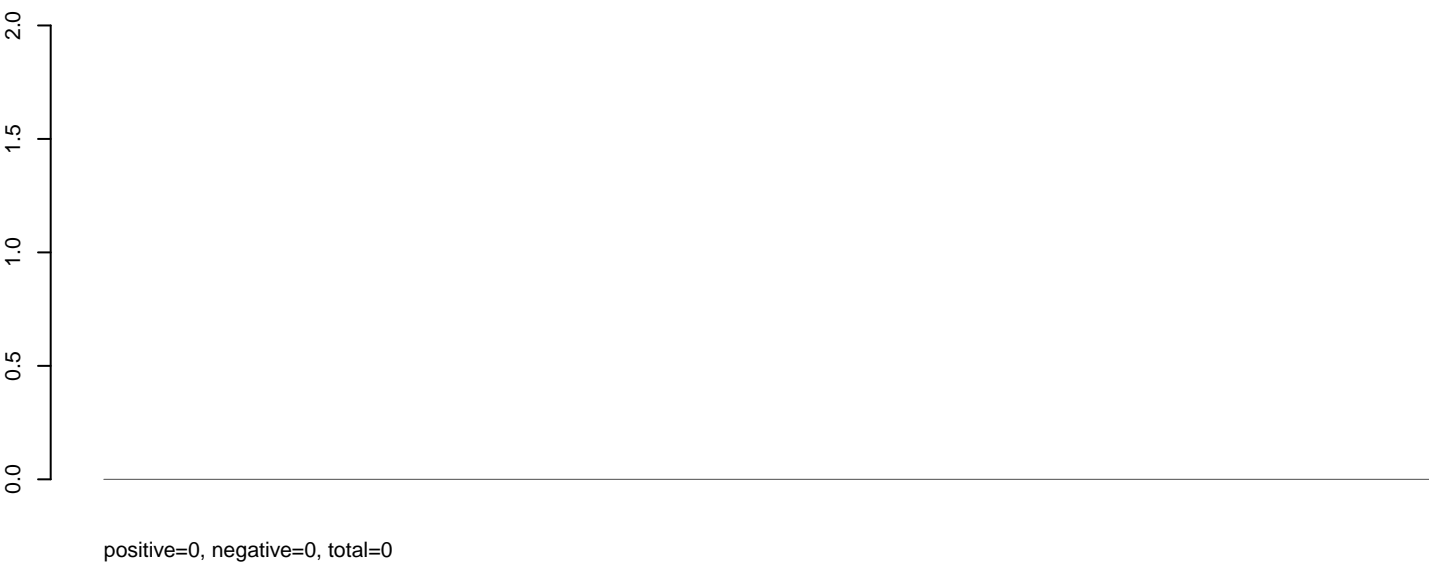


Window size=25, length=1911, TE@rnd-6\_family-725@LTR\_Gypsy:1-1911

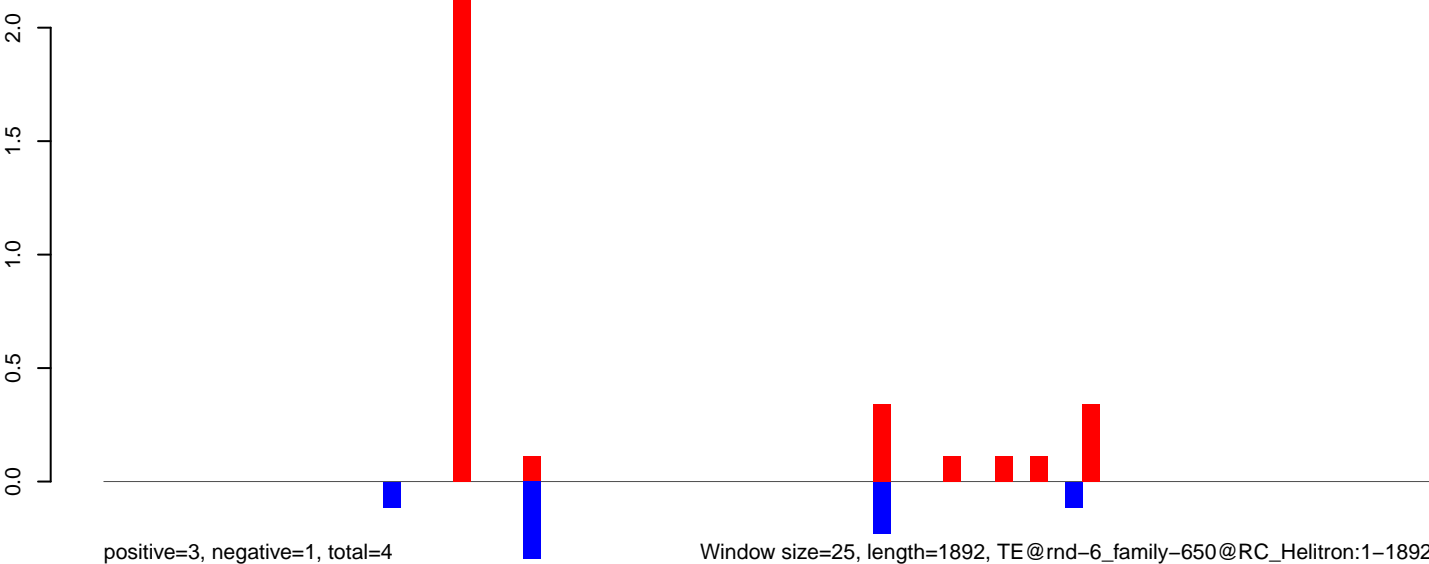
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

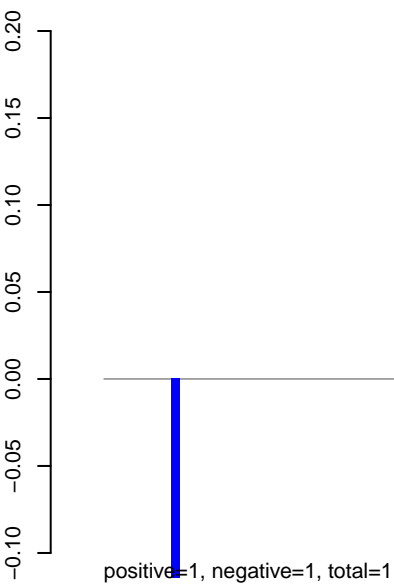


AeAlbo\_C7.10\_cells.rep

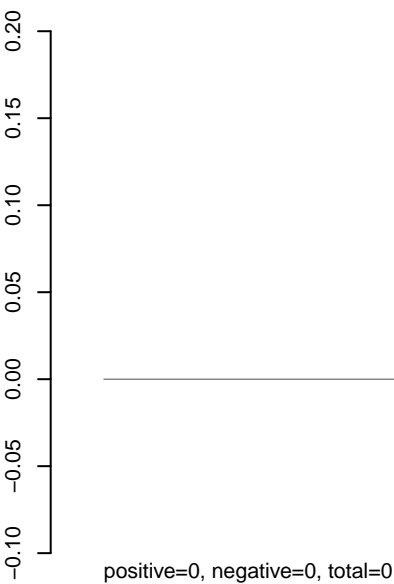




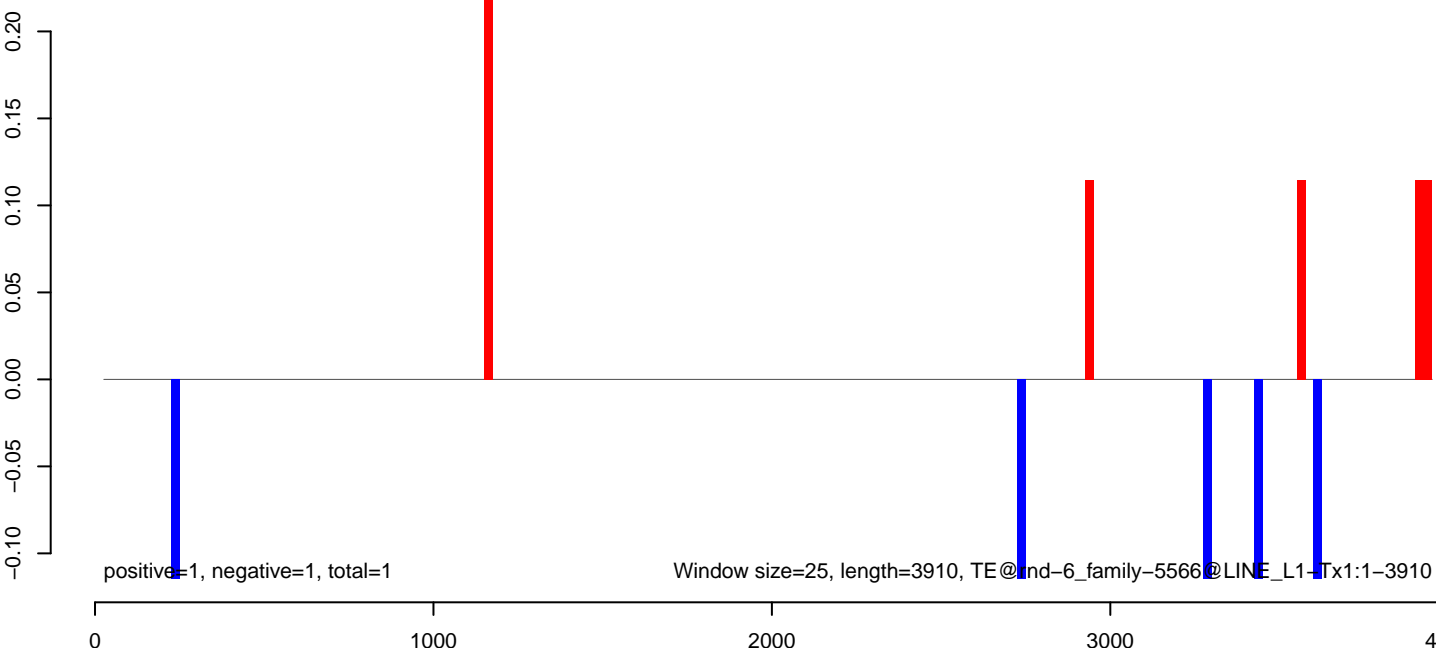
AeAlbo\_C7.10\_cells.18\_23.rep



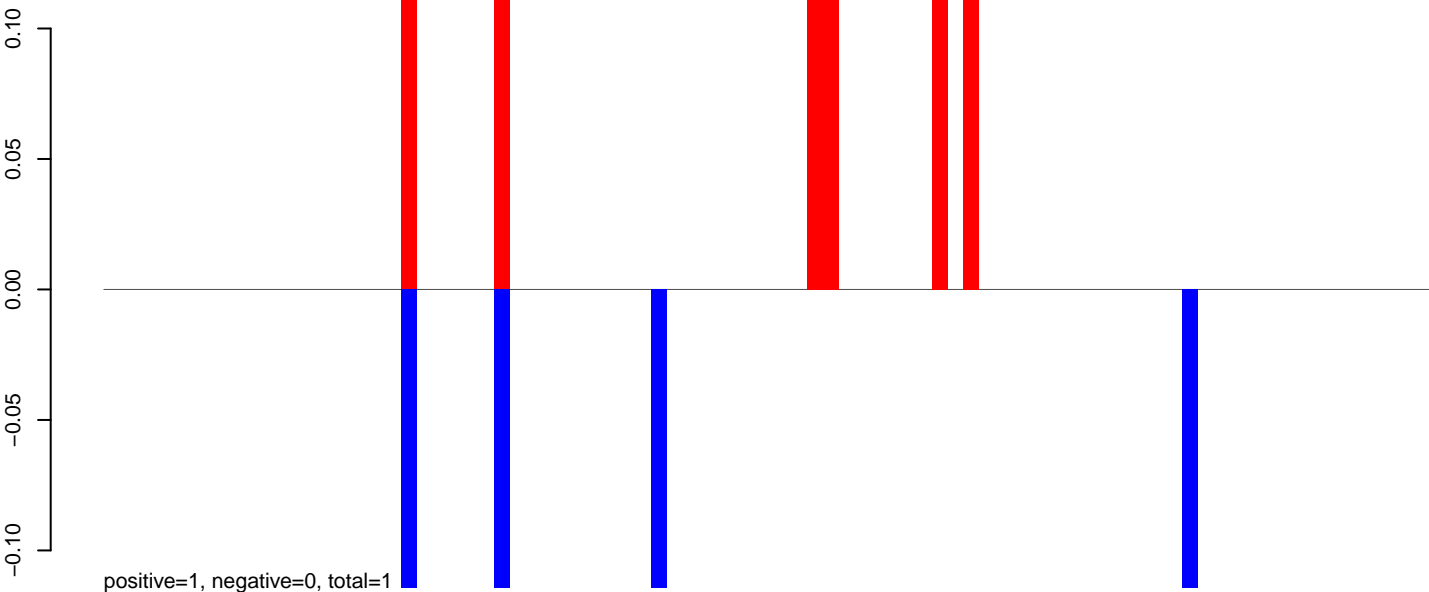
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



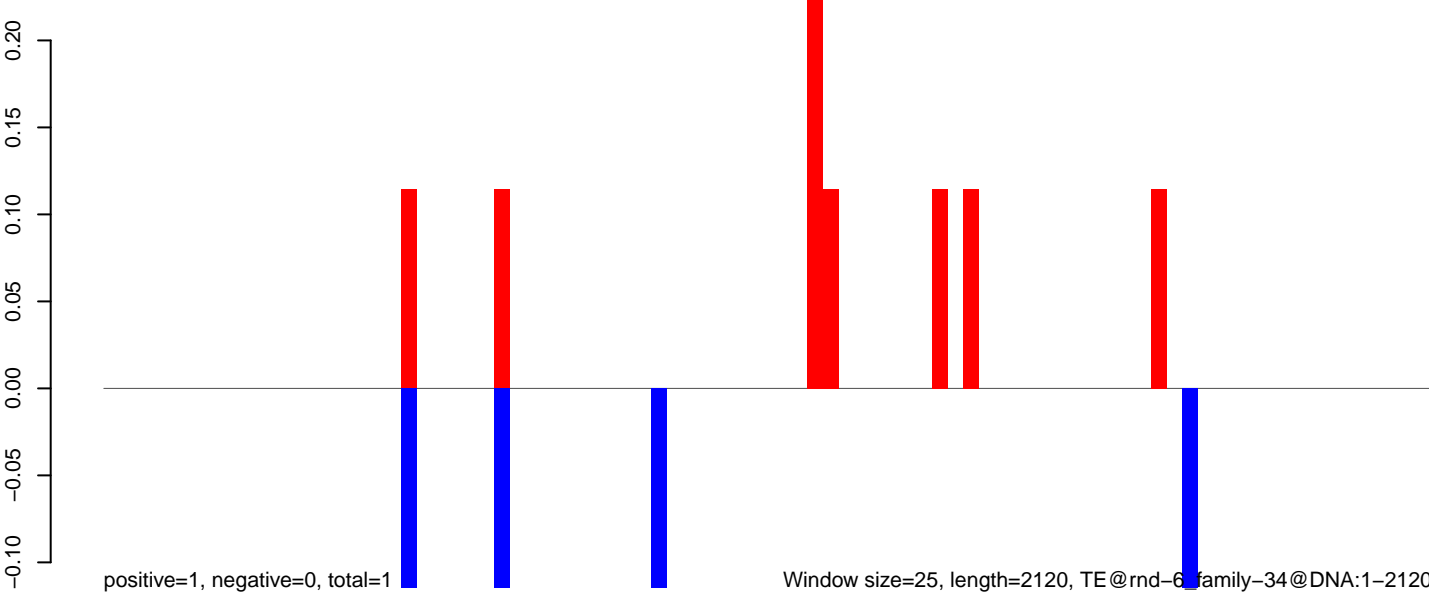
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

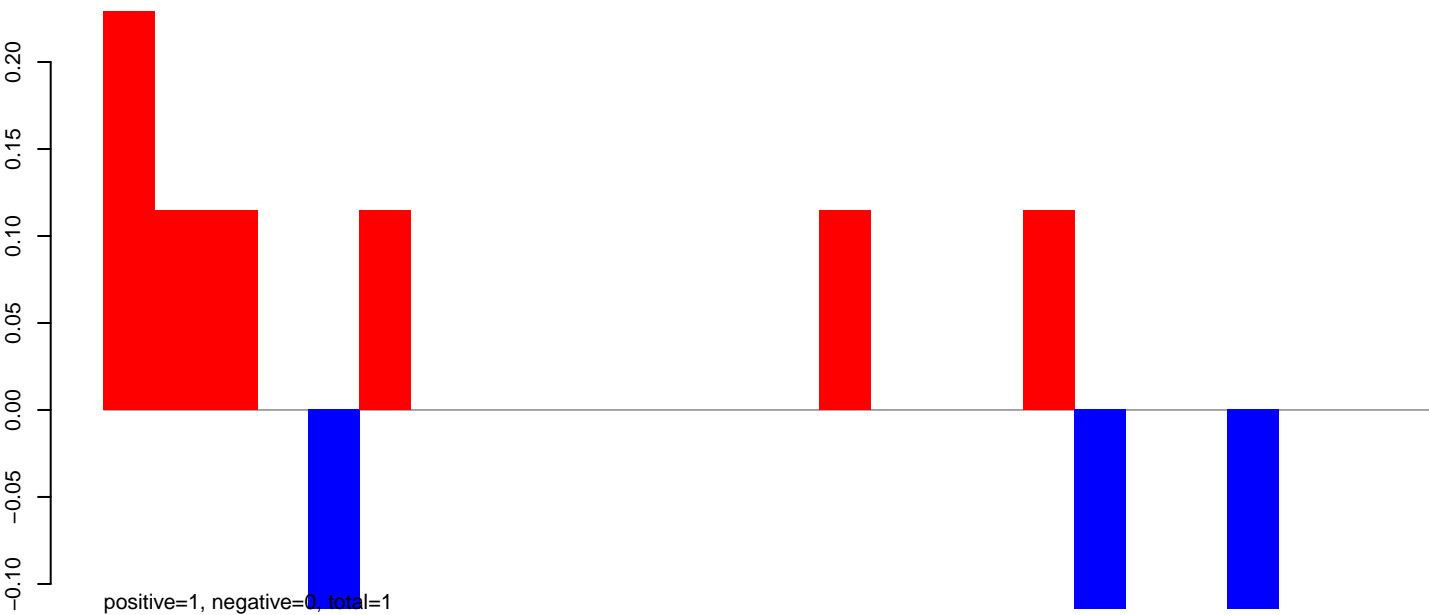


AeAlbo\_C7.10\_cells.rep

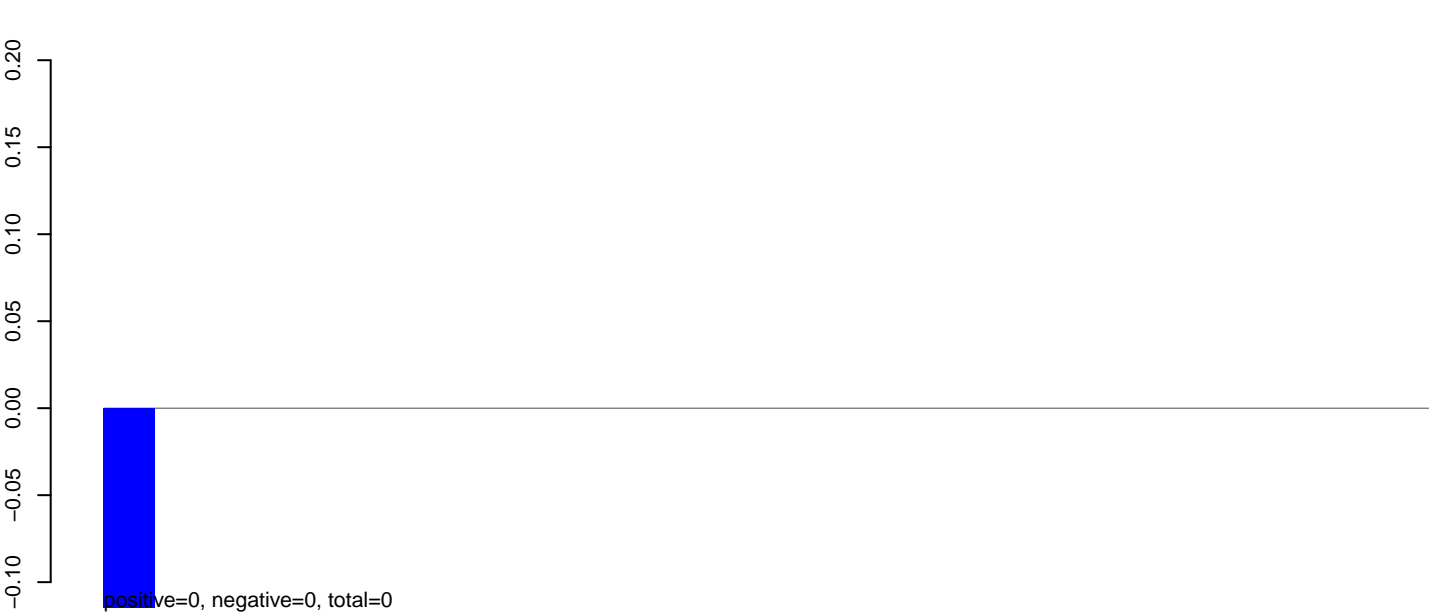




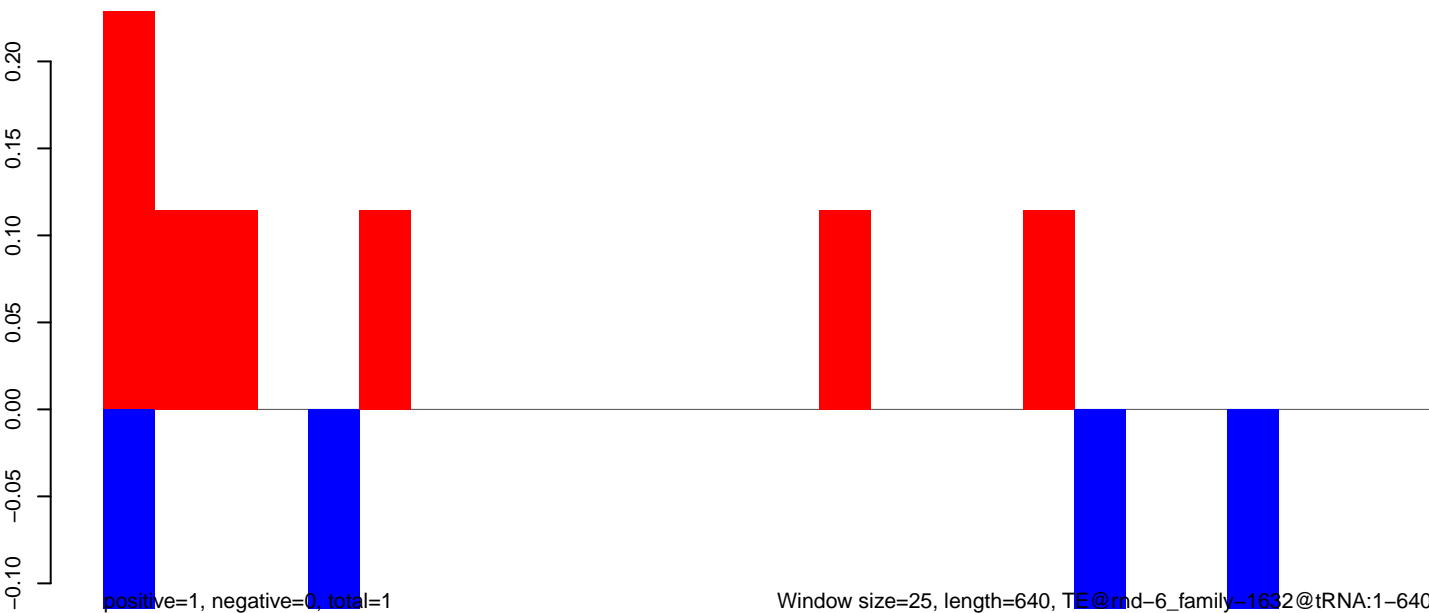
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

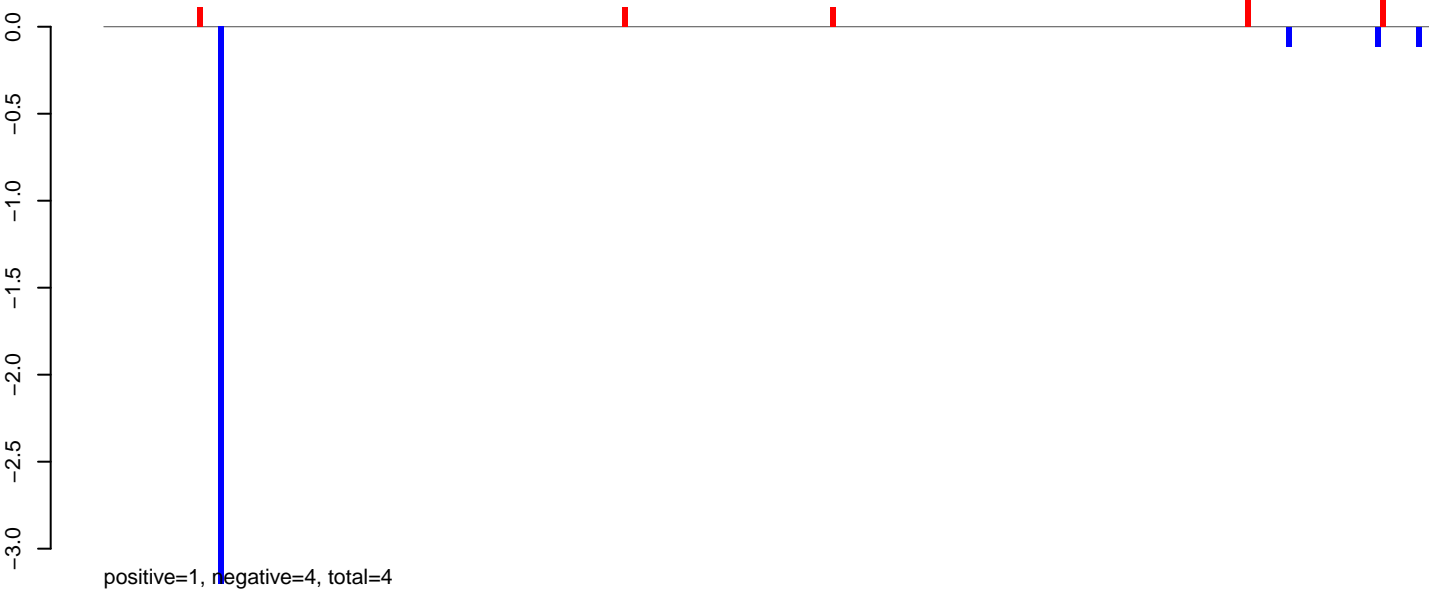


AeAlbo\_C7.10\_cells.rep

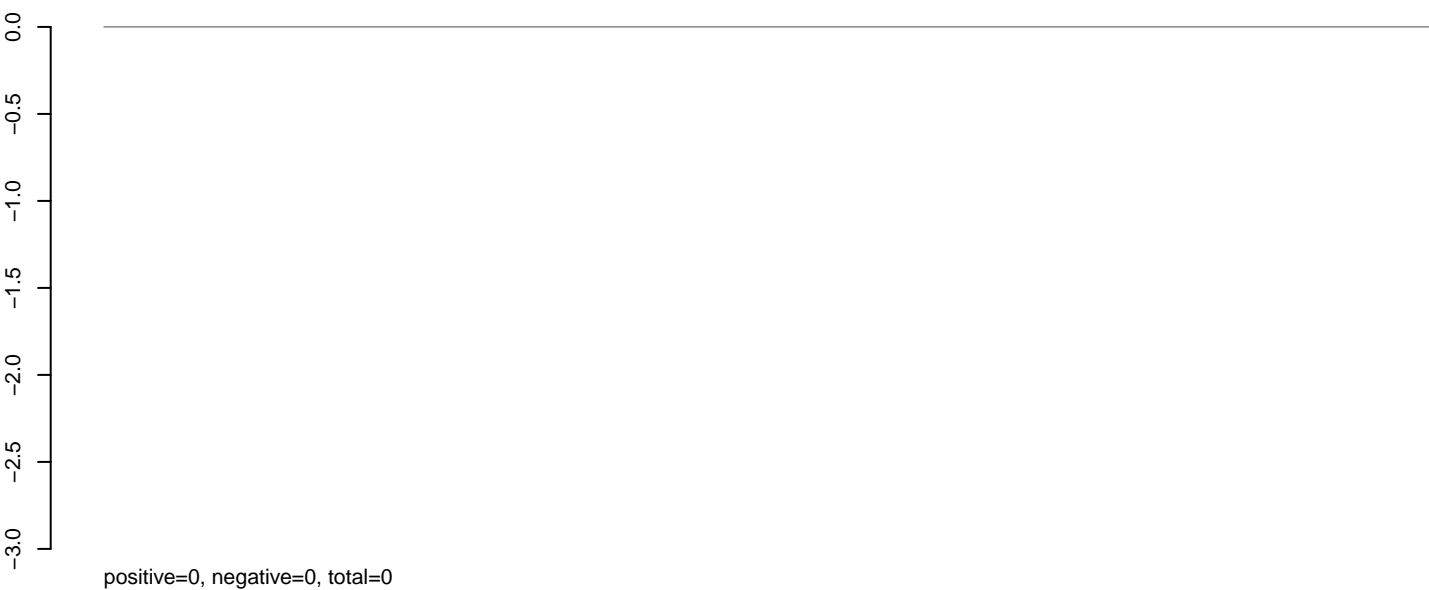


Window size=25, length=640, TE@rnd-6\_family-1632@tRNA:1-640

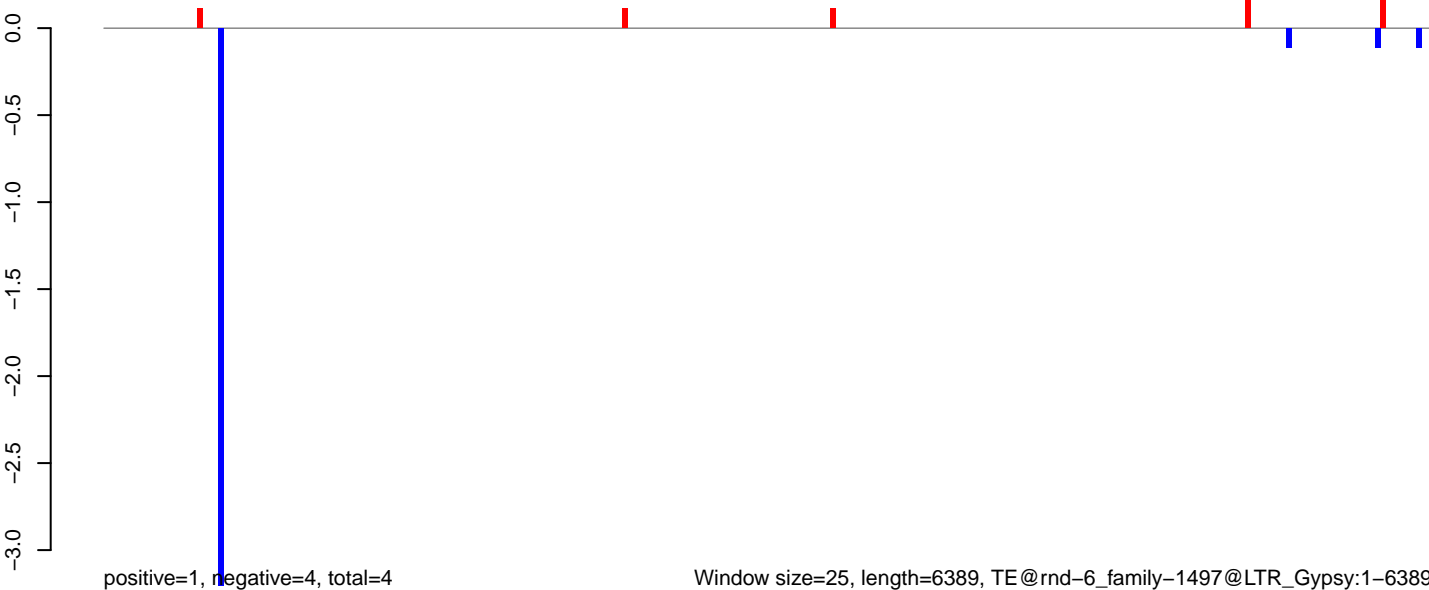
AeAlbo\_C7.10\_cells.18\_23.rep



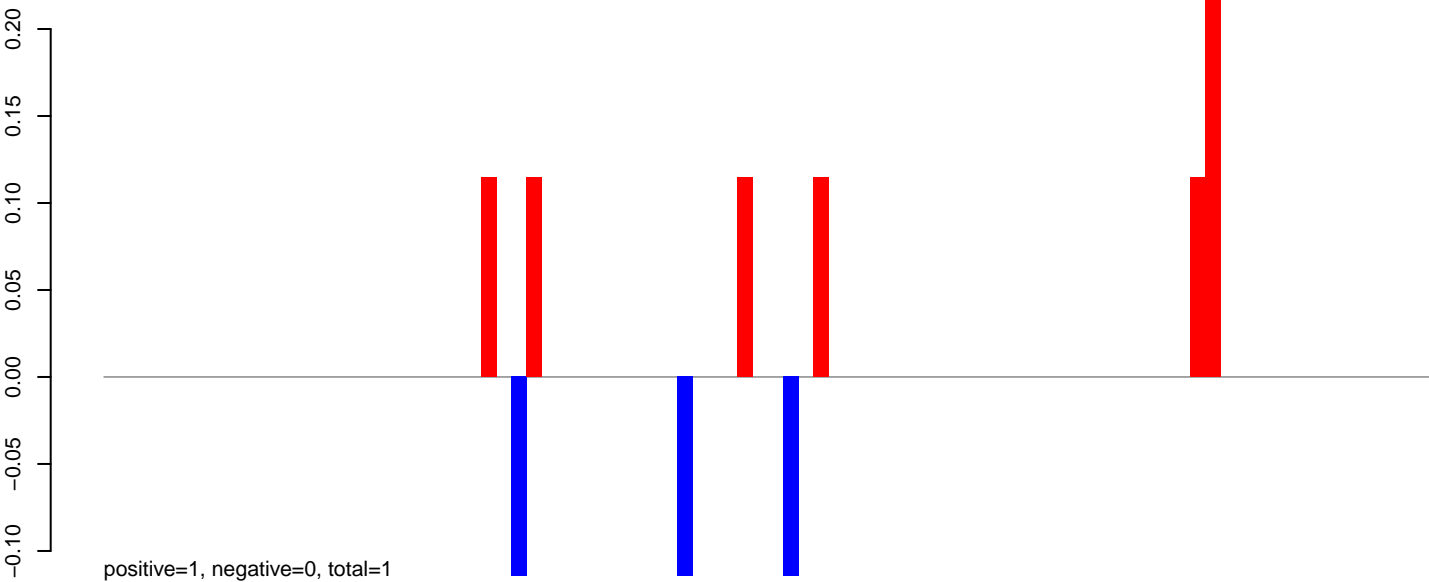
AeAlbo\_C7.10\_cells.24\_35.rep



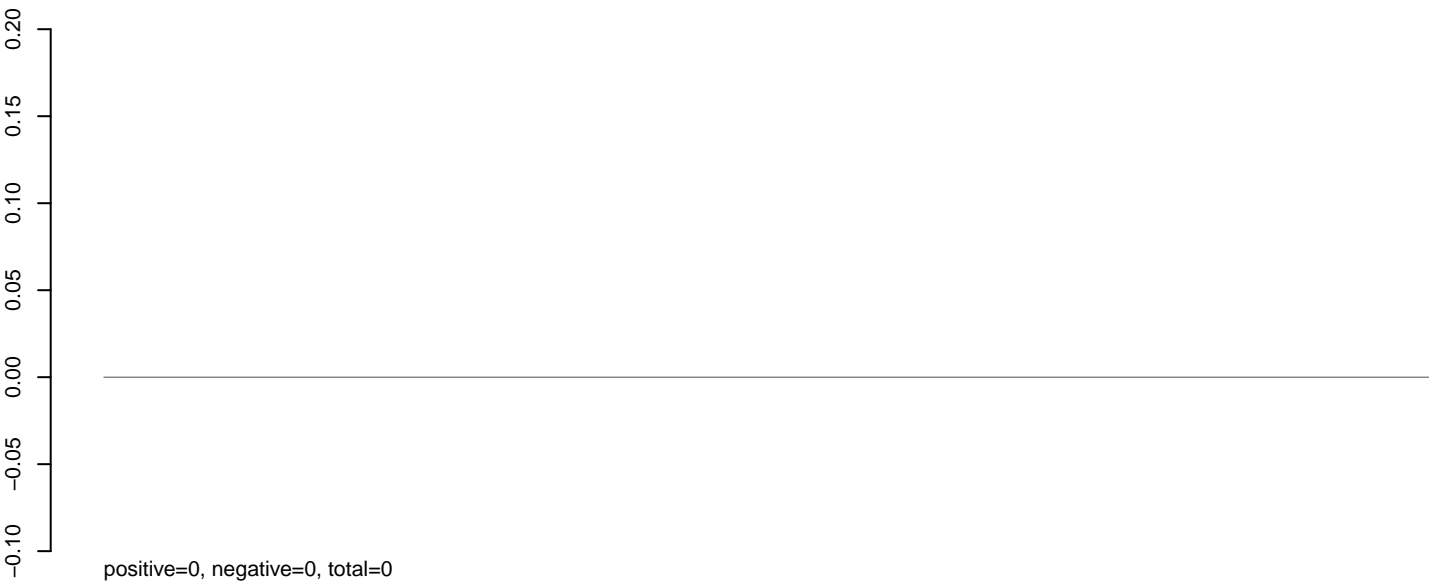
AeAlbo\_C7.10\_cells.rep



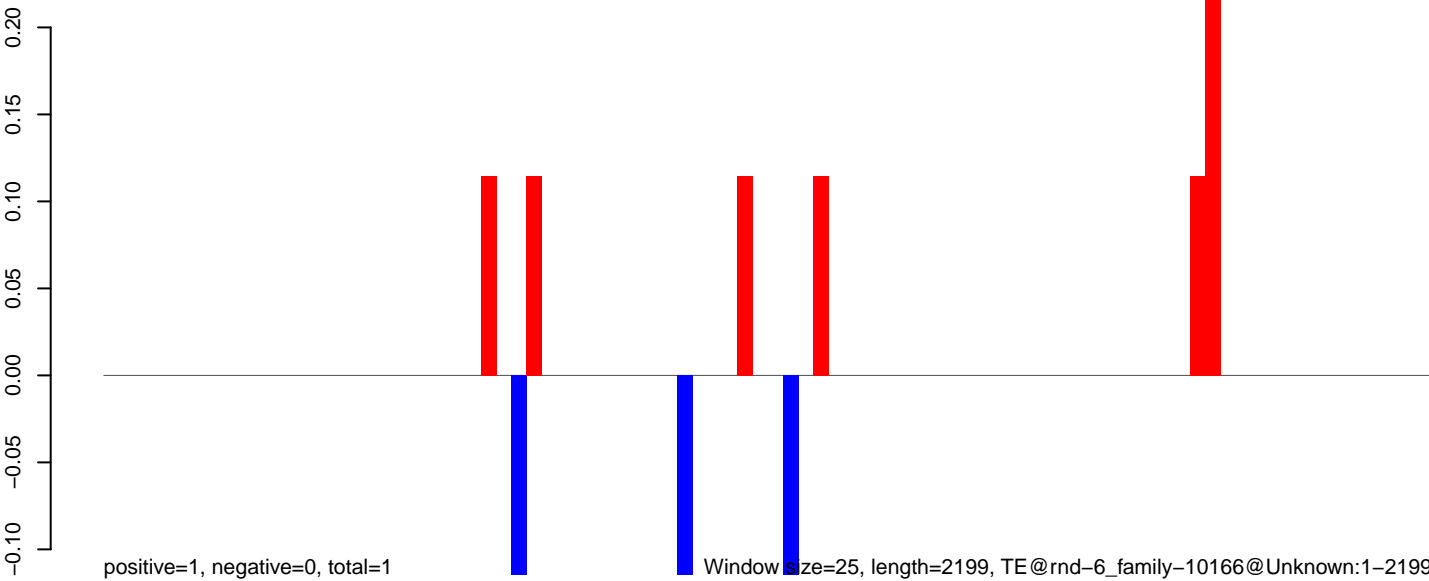
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

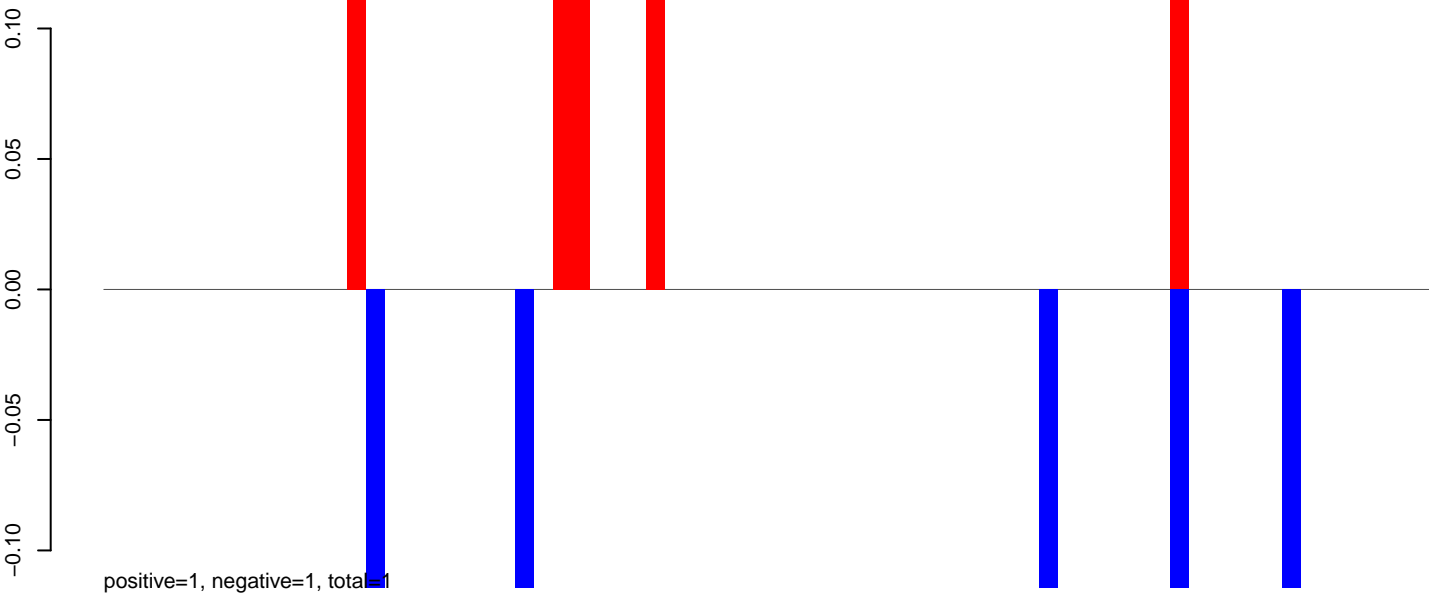


AeAlbo\_C7.10\_cells.rep

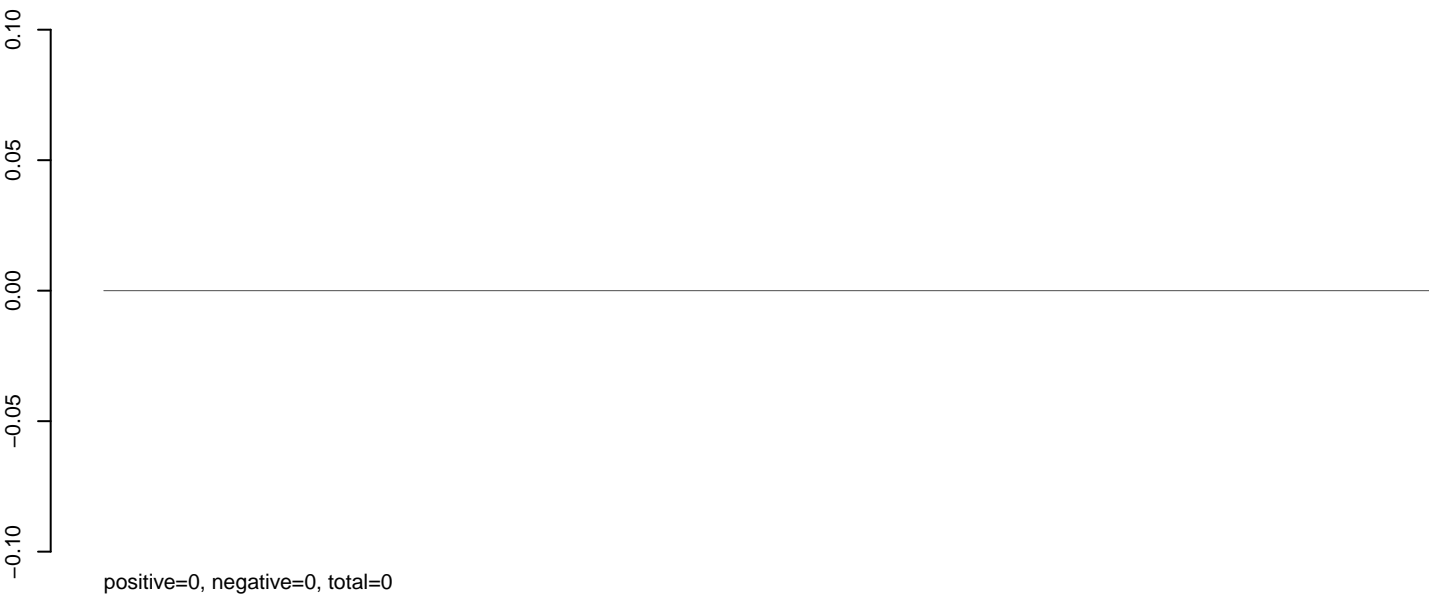


0 500 1000 1500 2000

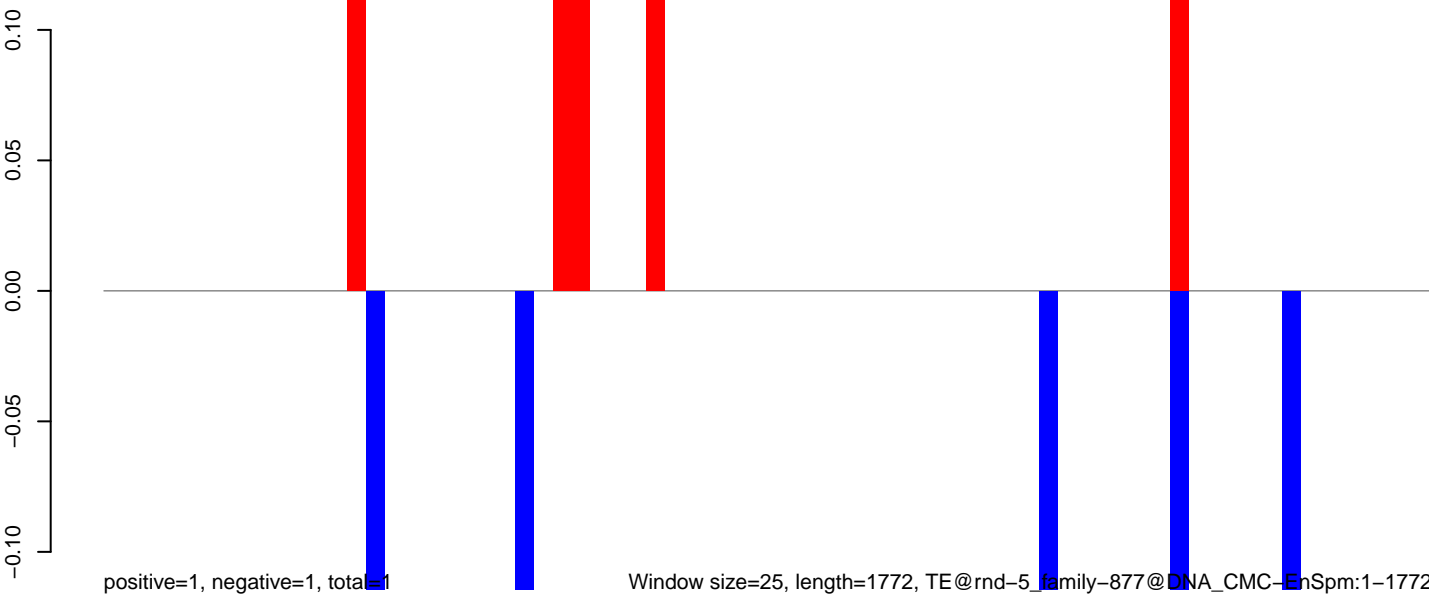
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

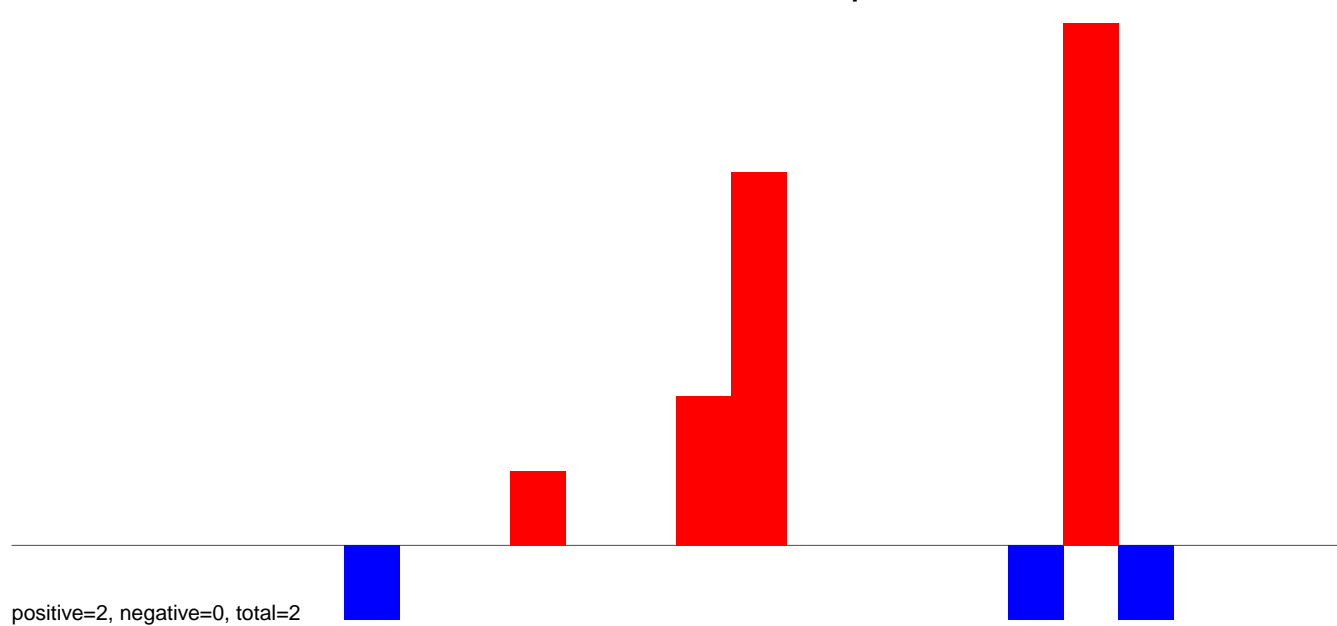


AeAlbo\_C7.10\_cells.rep

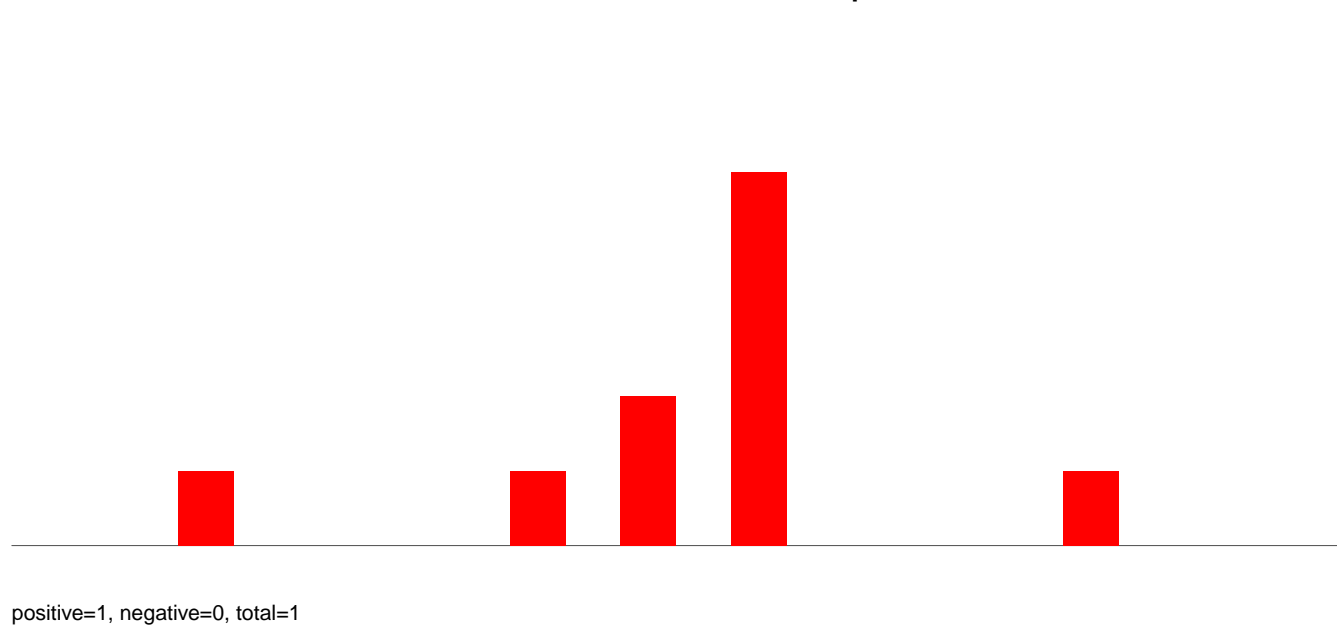


Window size=25, length=1772, TE@rnd-5\_family-877@DNA\_CMC-EnSpm:1-1772

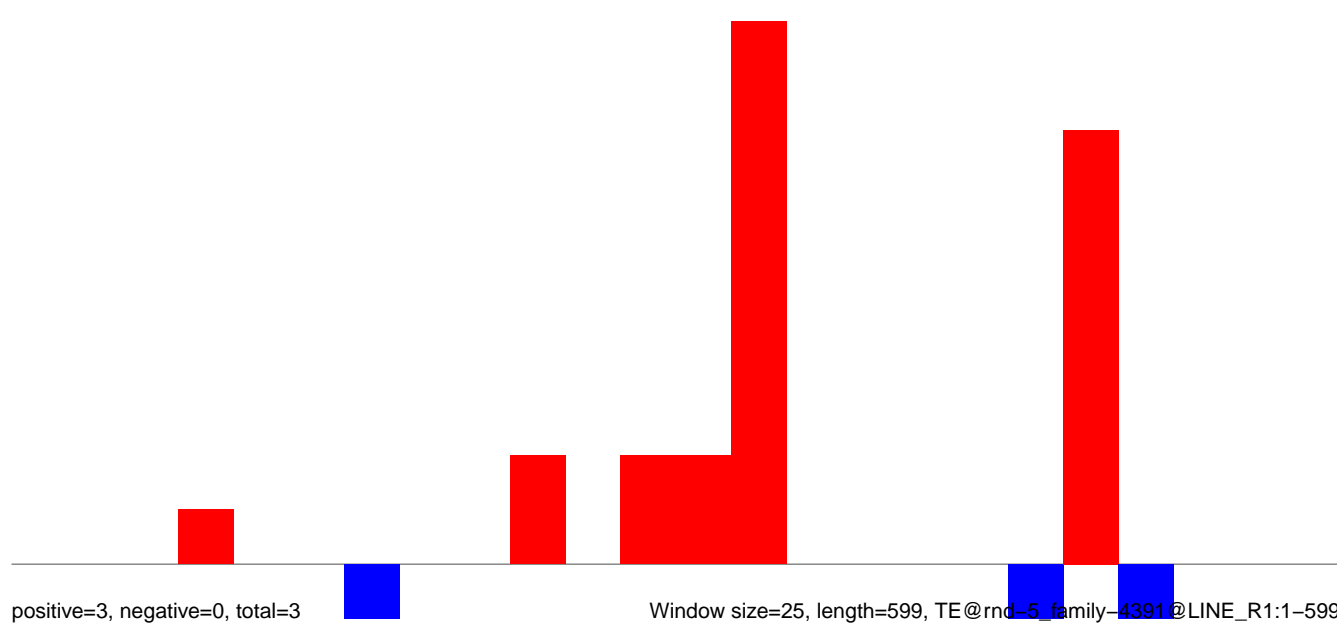
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

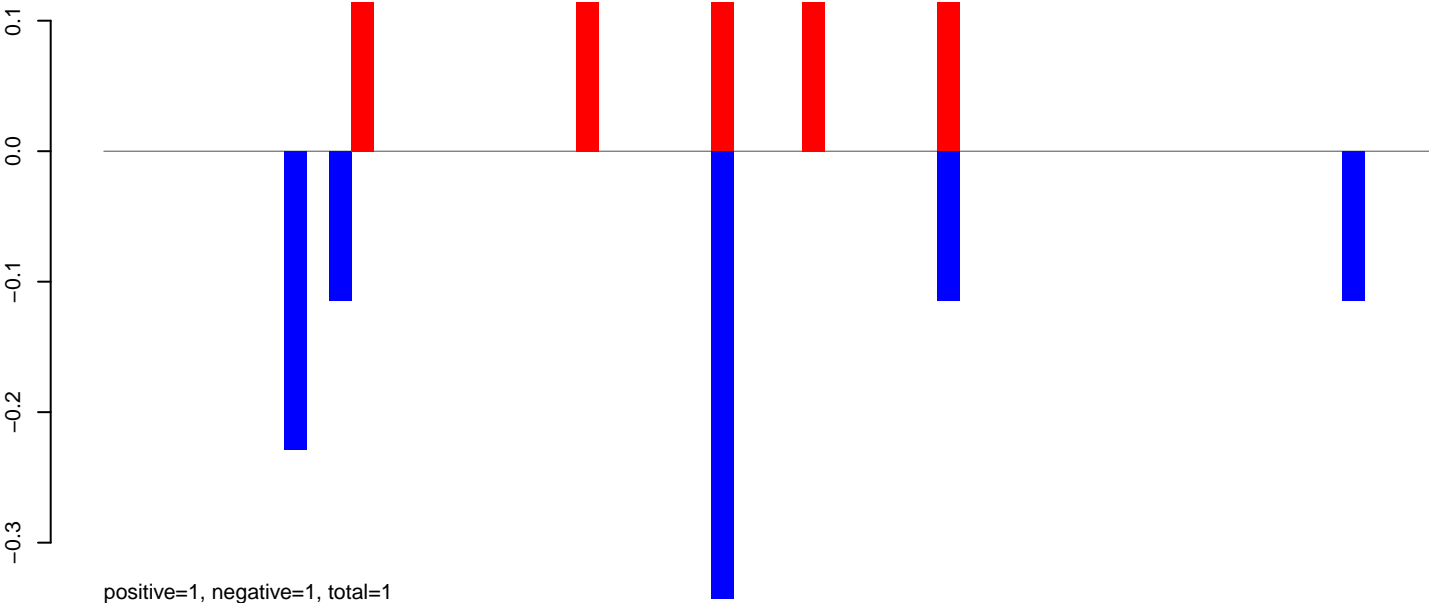


AeAlbo\_C7.10\_cells.rep

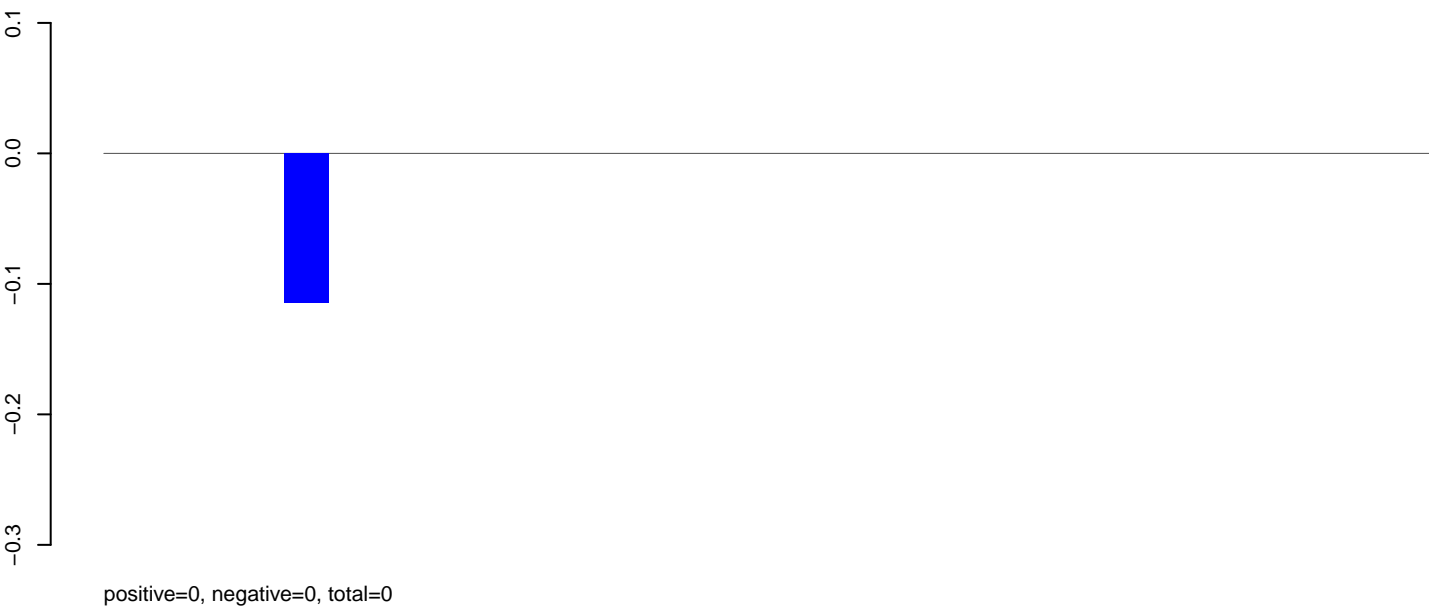




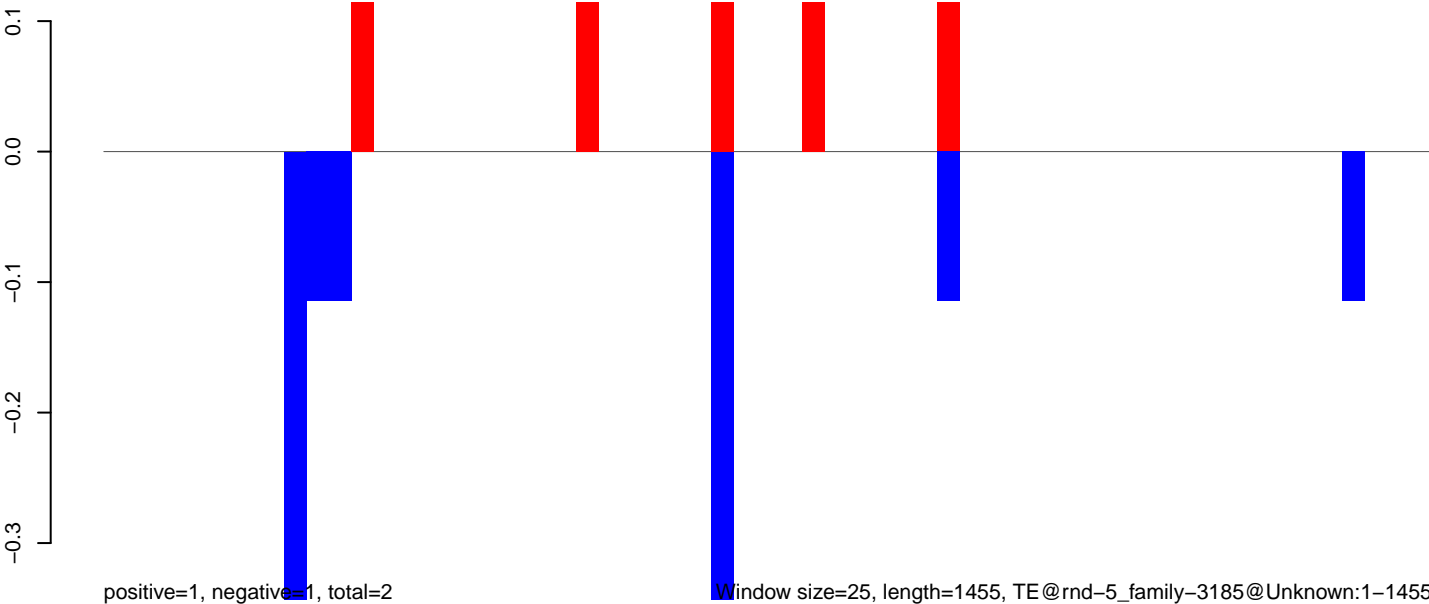
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

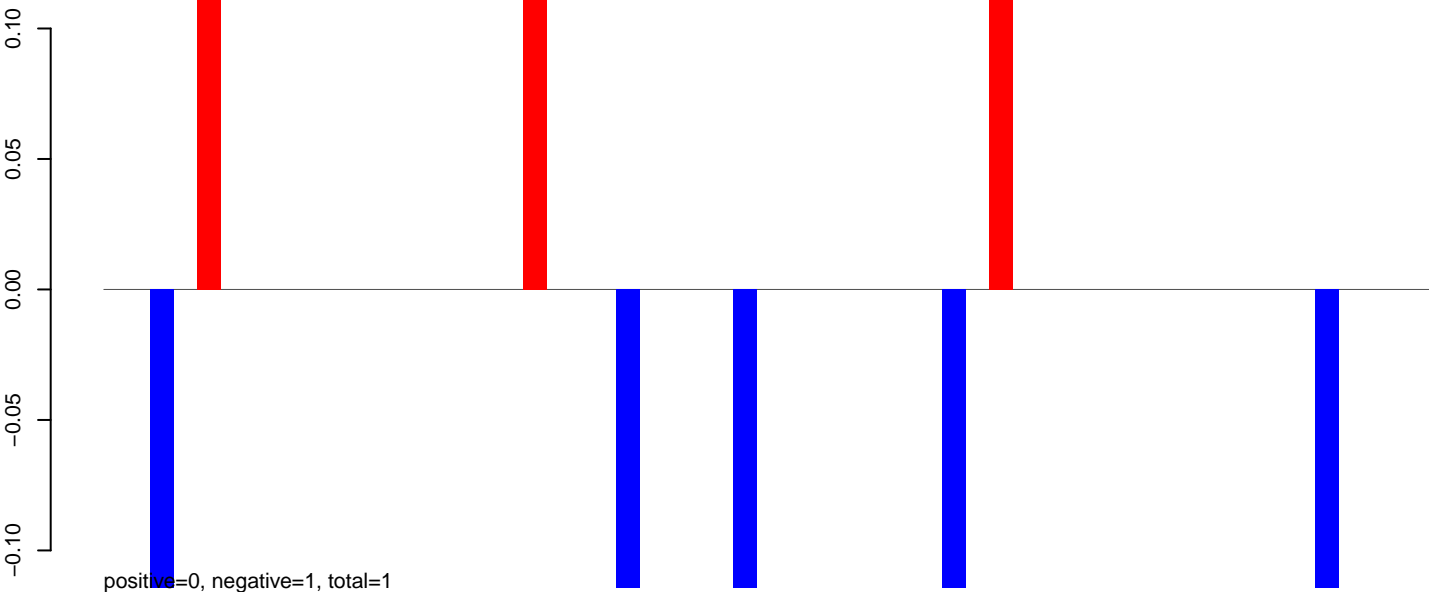


AeAlbo\_C7.10\_cells.rep

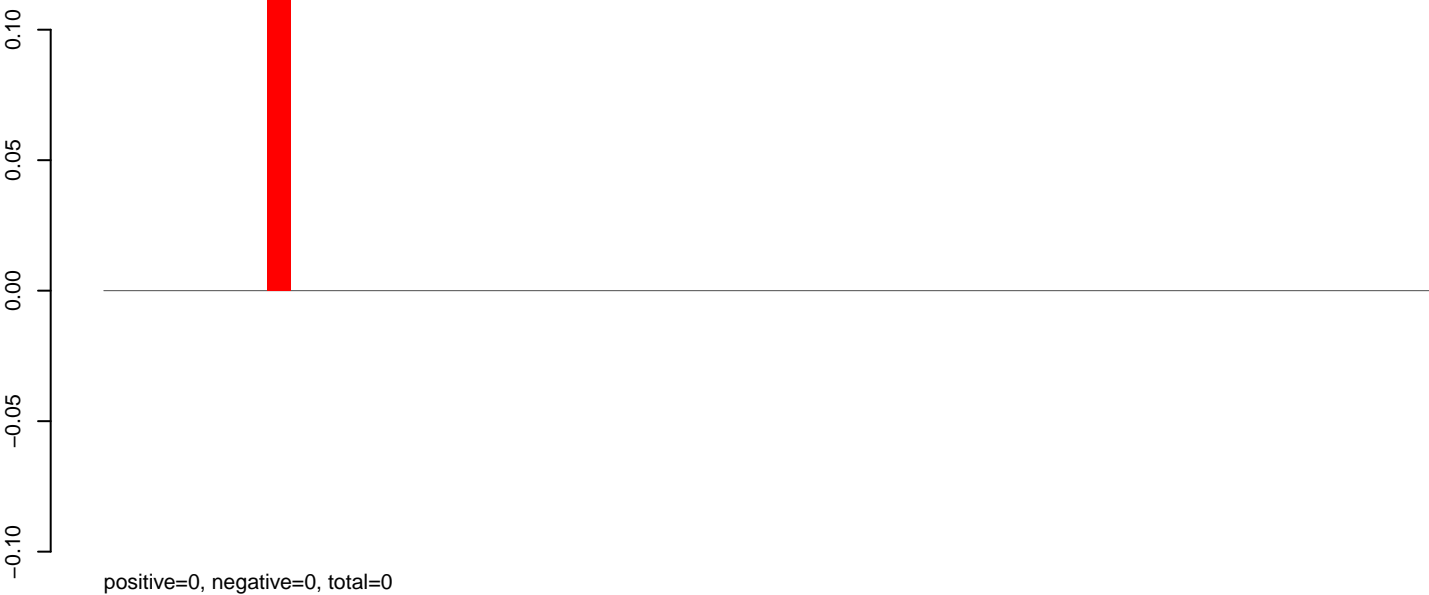


Window size=25, length=1455, TE@rnd-5\_family-3185@Unknown:1-1455

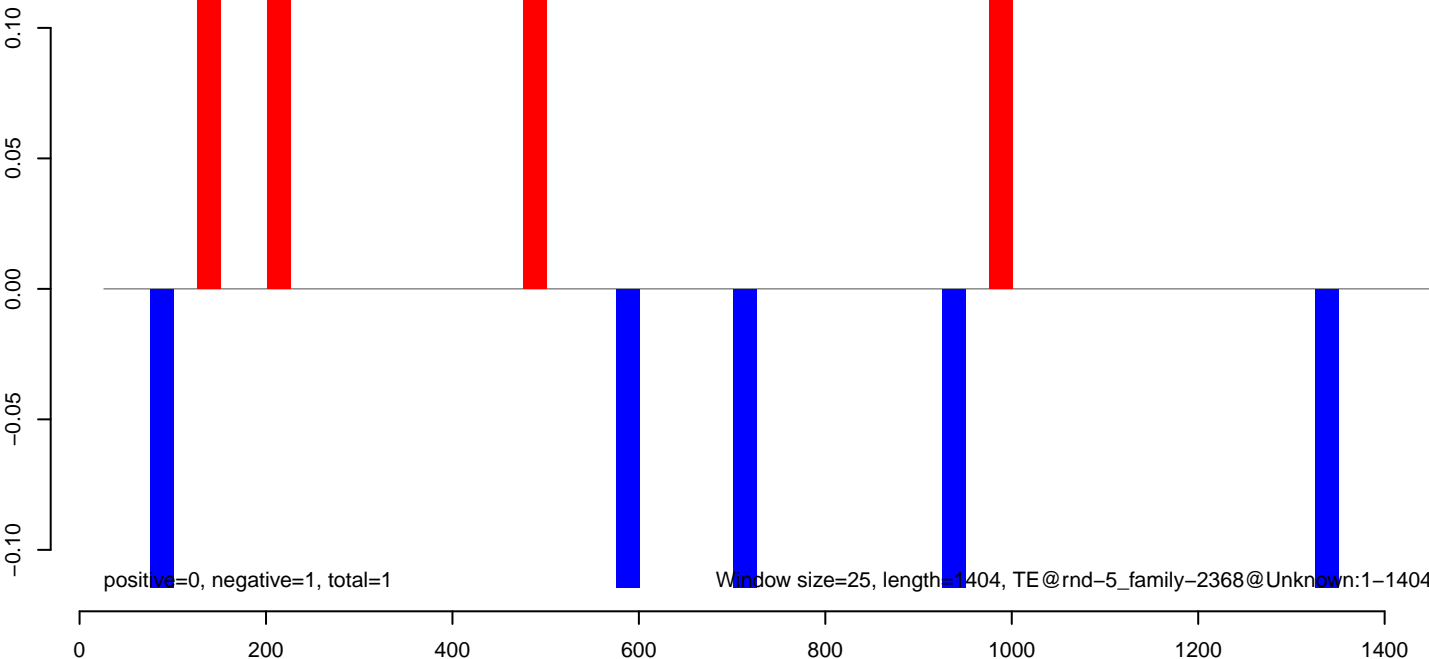
AeAlbo\_C7.10\_cells.18\_23.rep



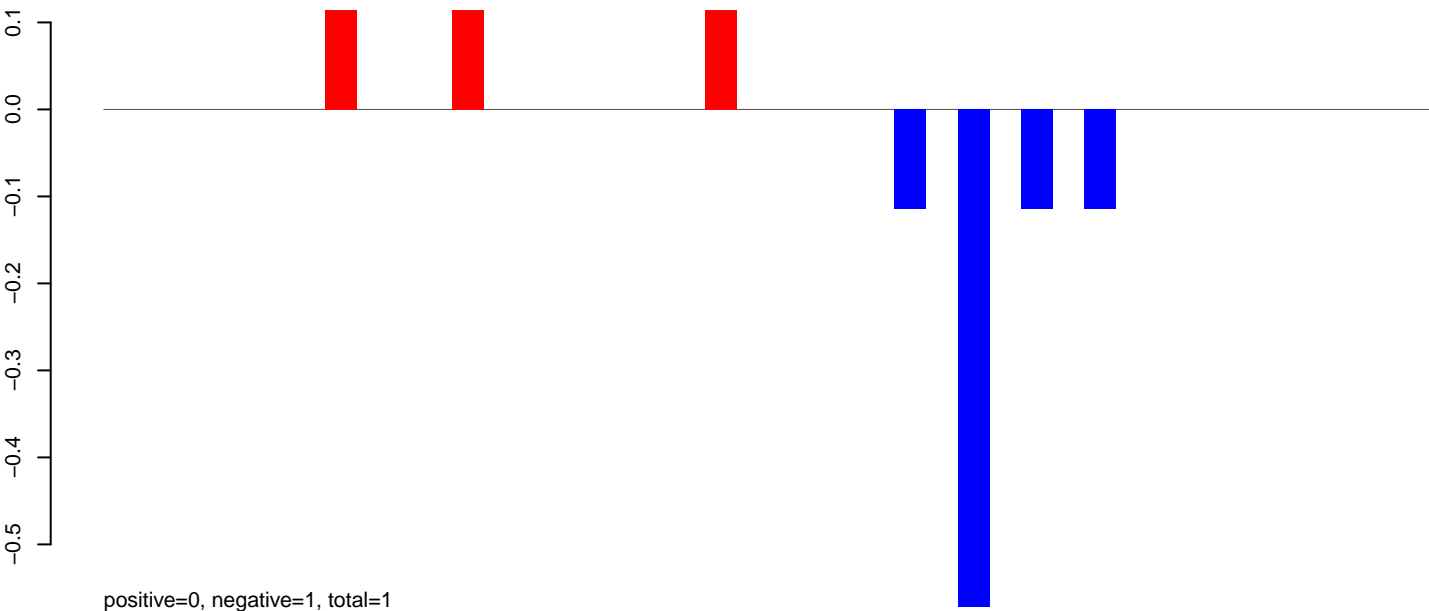
AeAlbo\_C7.10\_cells.24\_35.rep



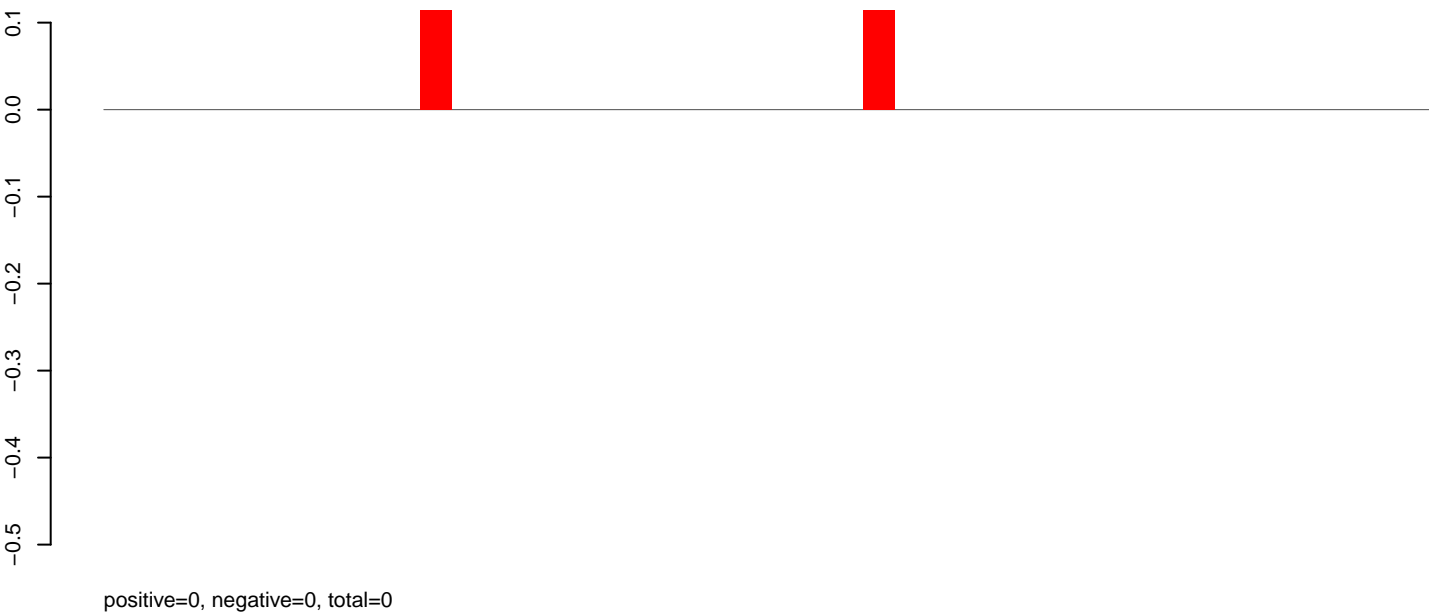
AeAlbo\_C7.10\_cells.rep



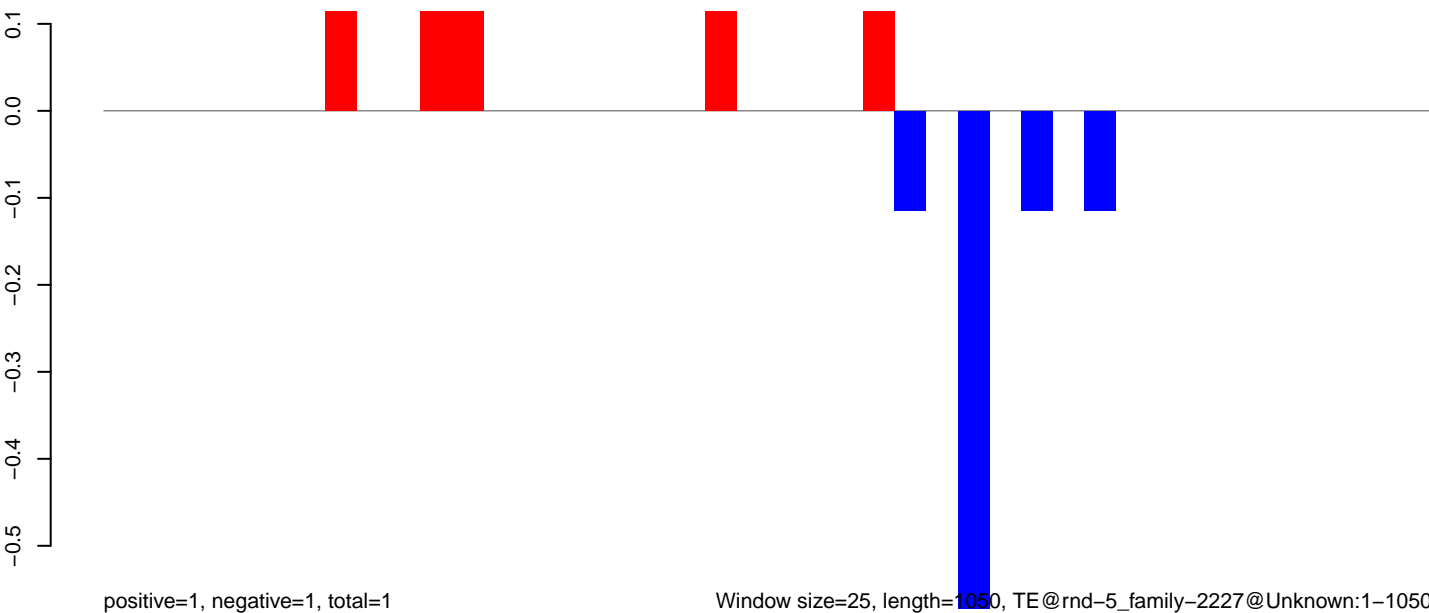
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



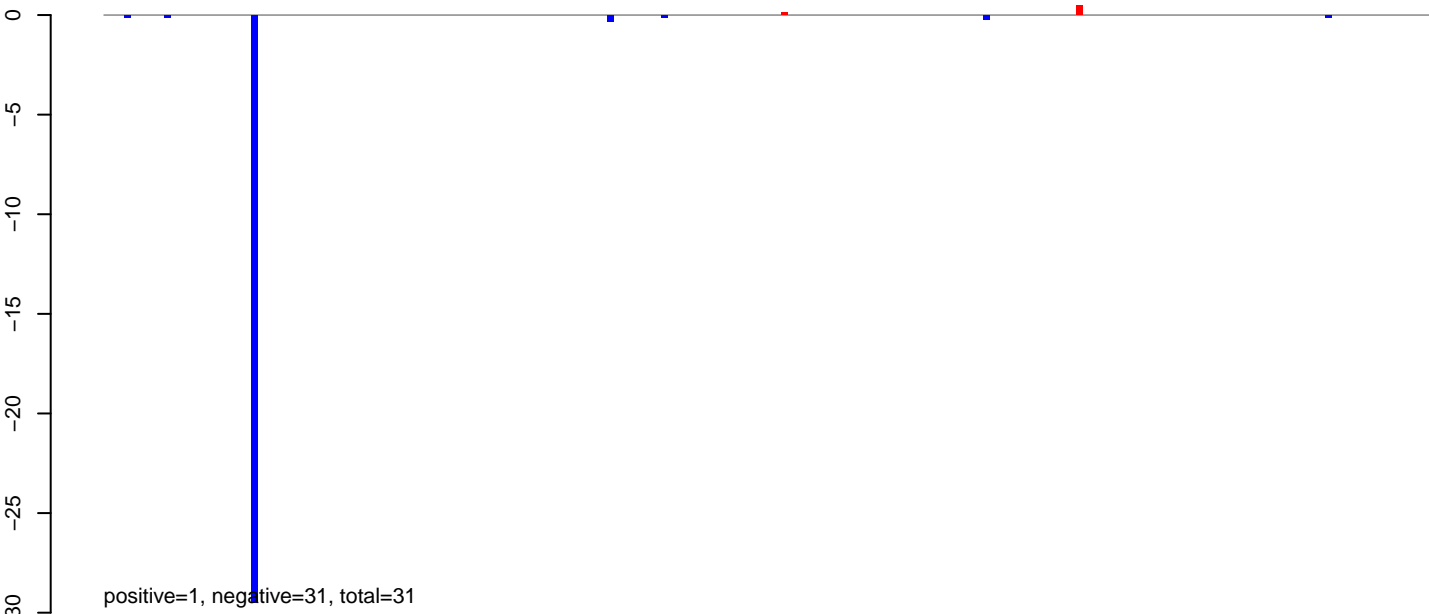
AeAlbo\_C7.10\_cells.rep



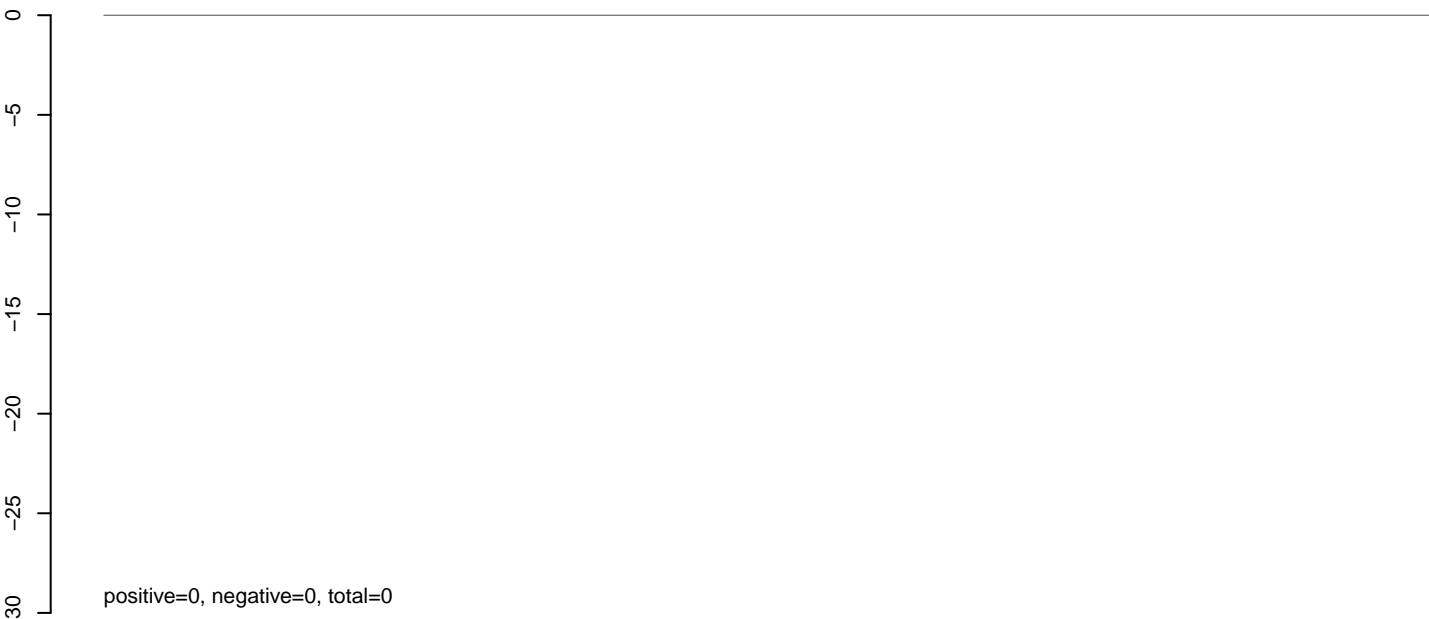
Window size=25, length=1050, TE@rnd-5\_family-2227@Unknown:1-1050

0 200 400 600 800 1000

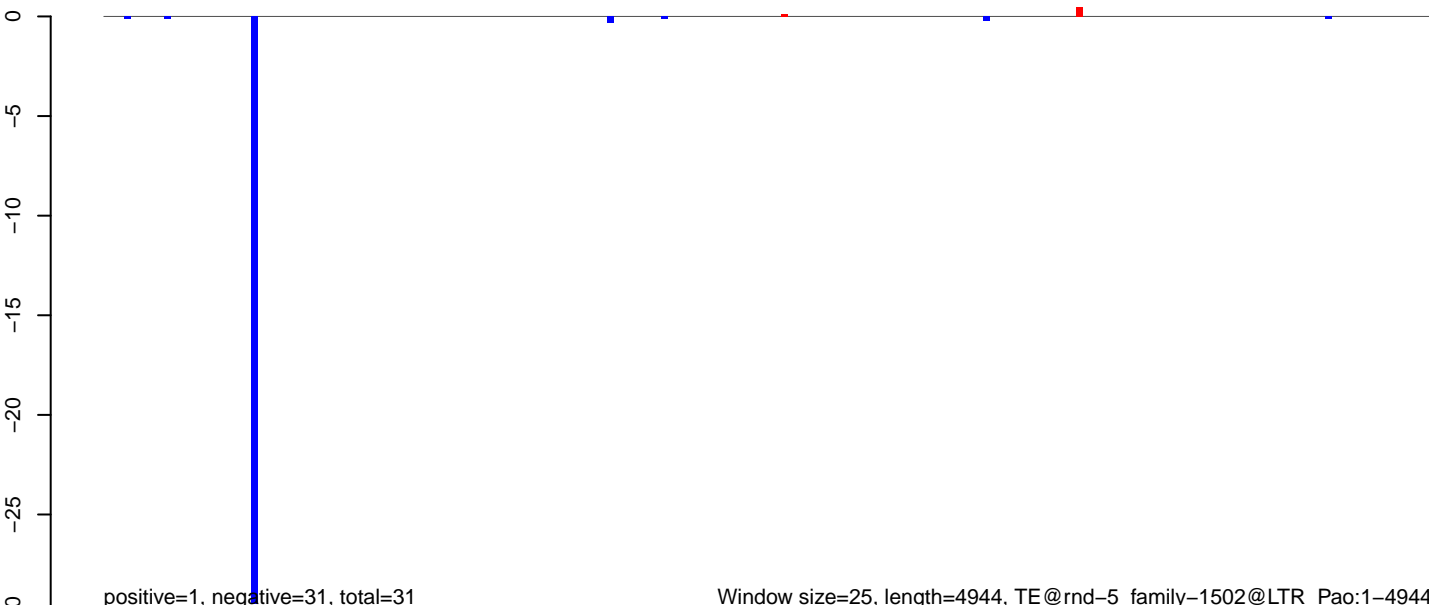
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



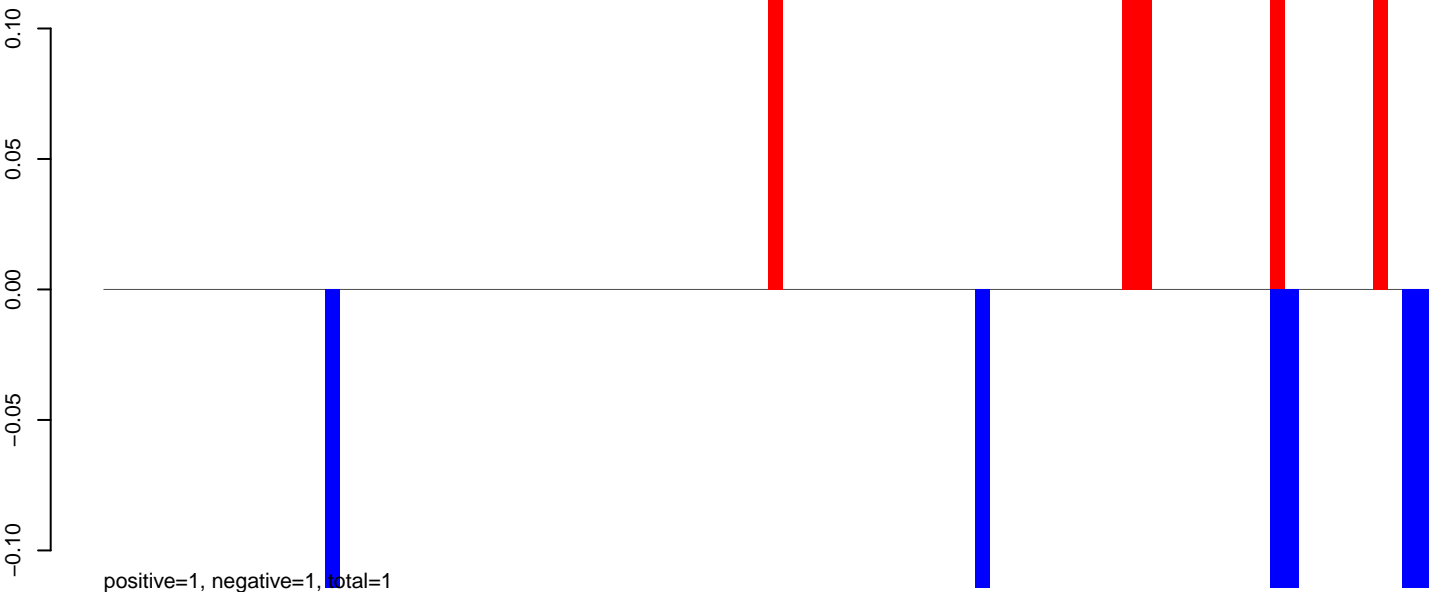
**AeAlbo\_C7.10\_cells.rep**



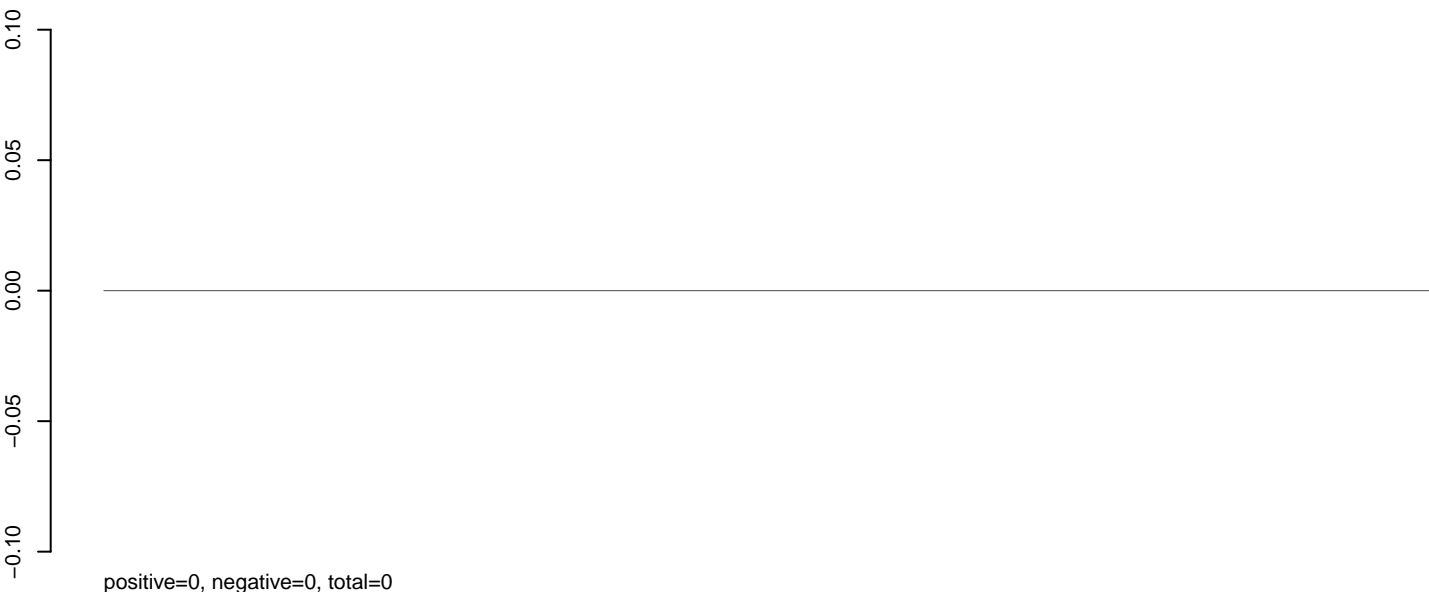
Window size=25, length=4944, TE@rnd-5\_family-1502@LTR\_Pao:1-4944

0 1000 2000 3000 4000 5000

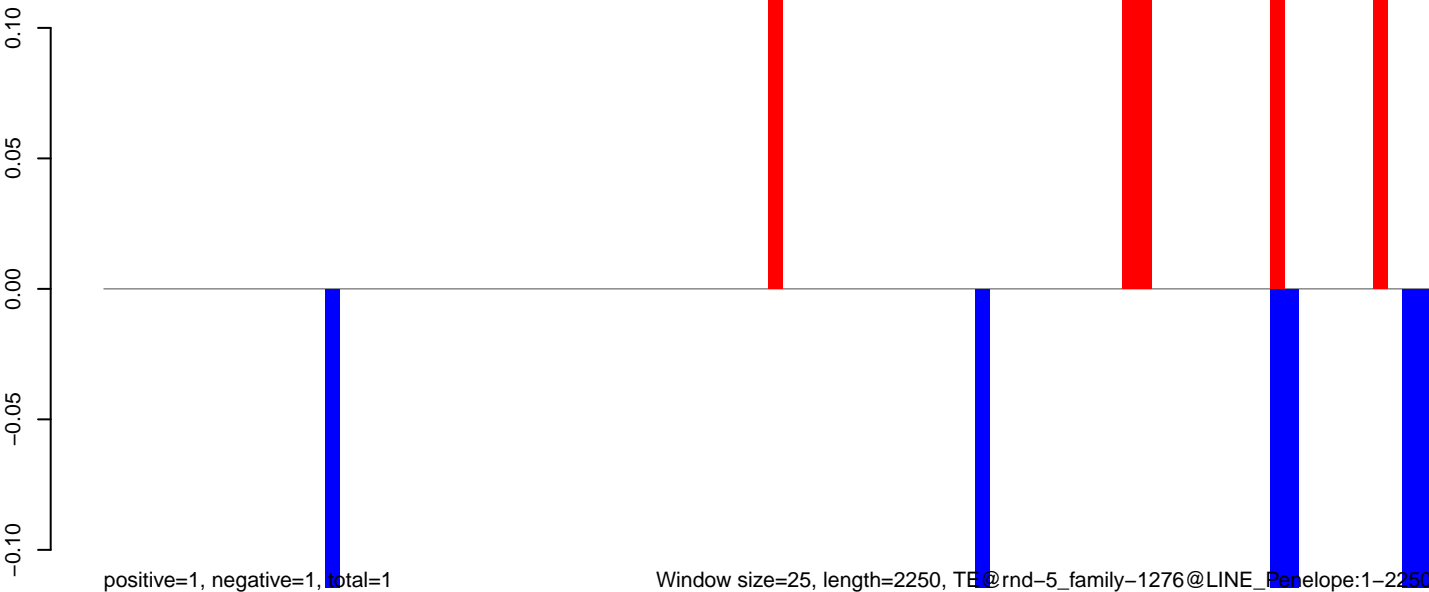
**AeAlbo\_C7.10\_cells.18\_23.rep**



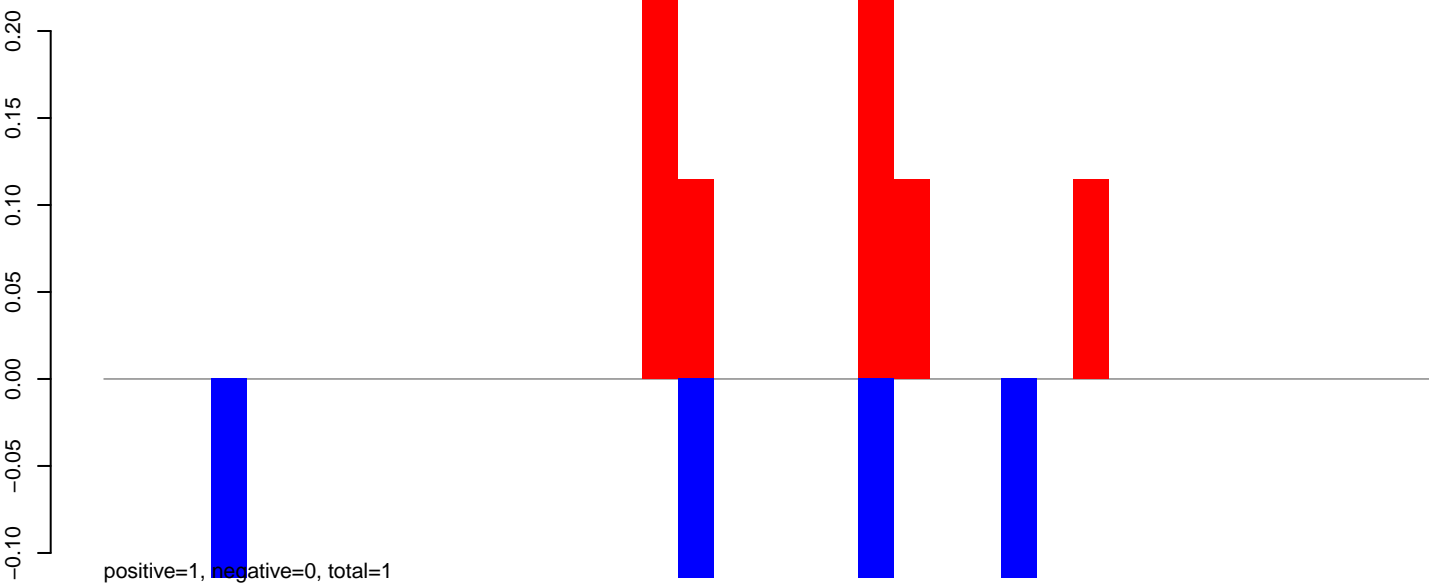
**AeAlbo\_C7.10\_cells.24\_35.rep**



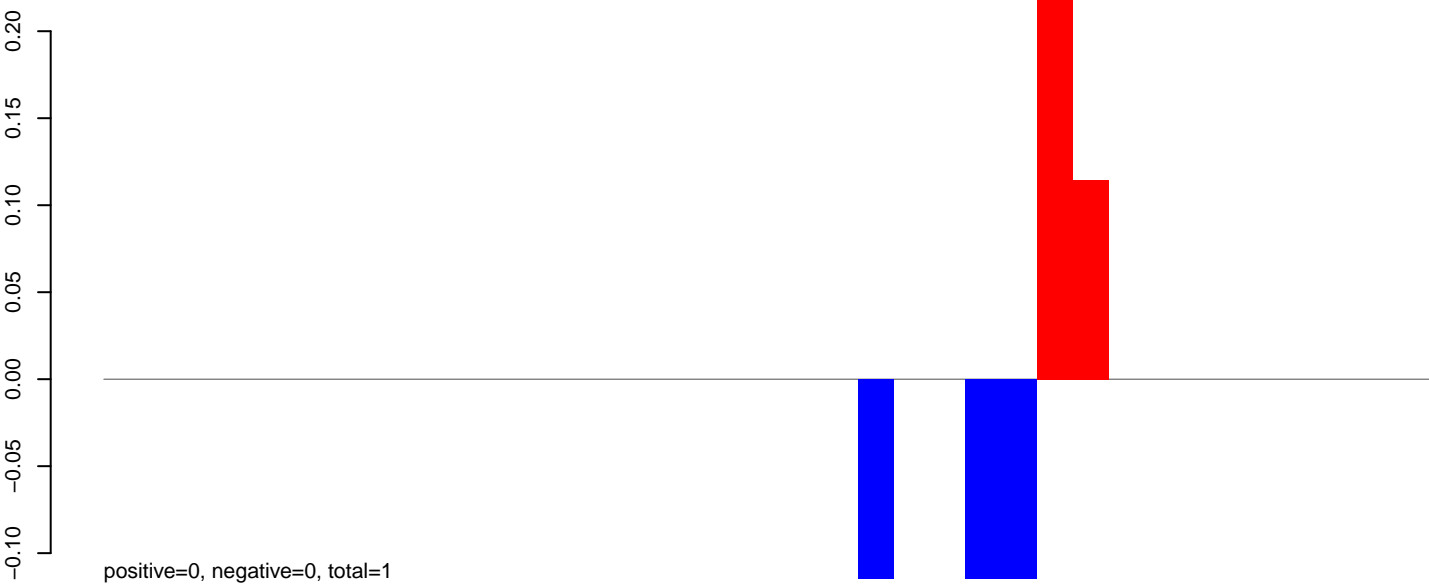
**AeAlbo\_C7.10\_cells.rep**



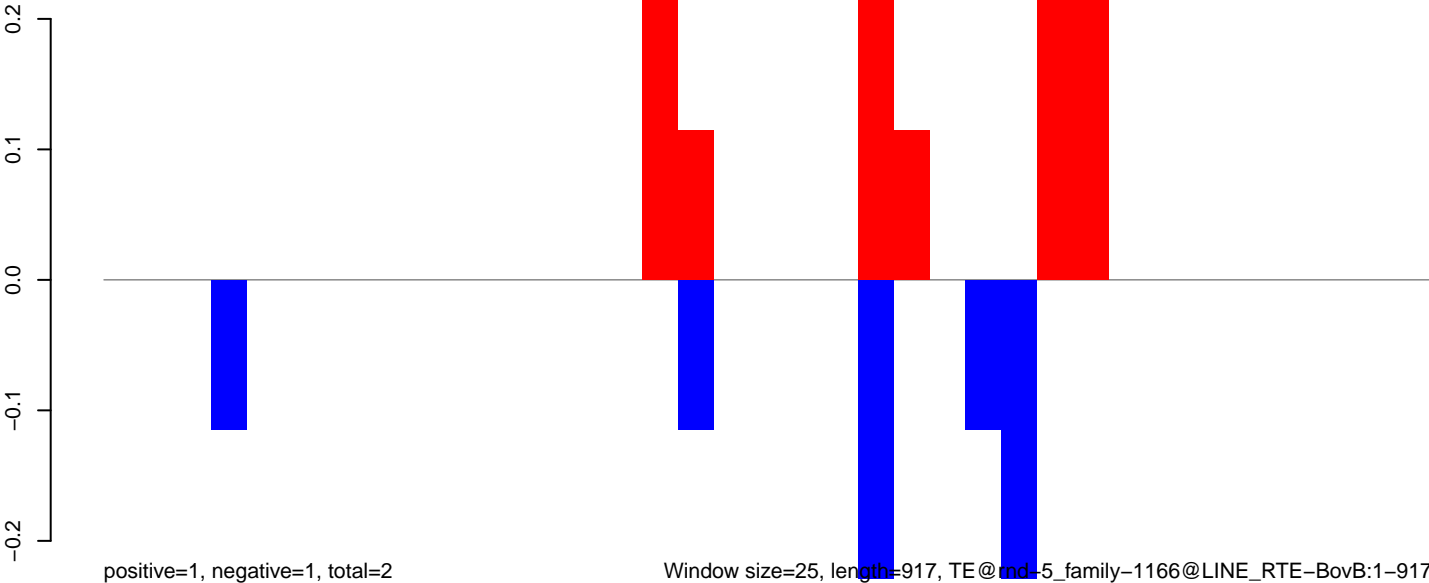
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



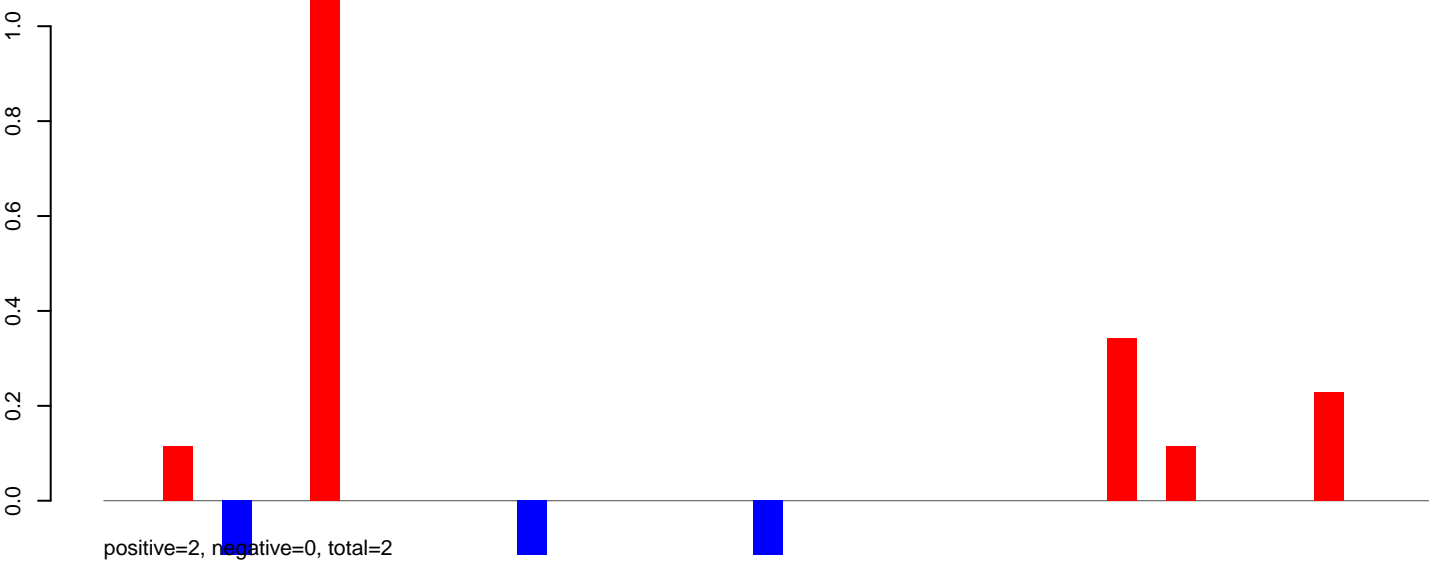
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=917, TE@md-5\_family-1166@LINE\_RTE-BovB:1-917

0 200 400 600 800

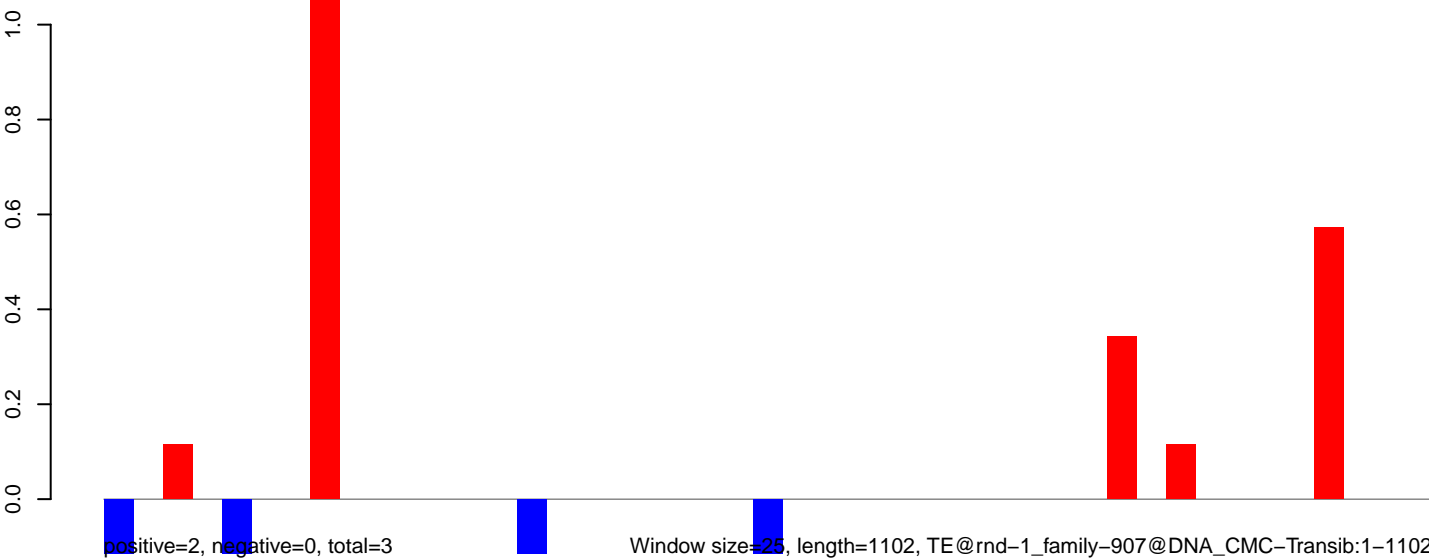
AeAlbo\_C7.10\_cells.18\_23.rep



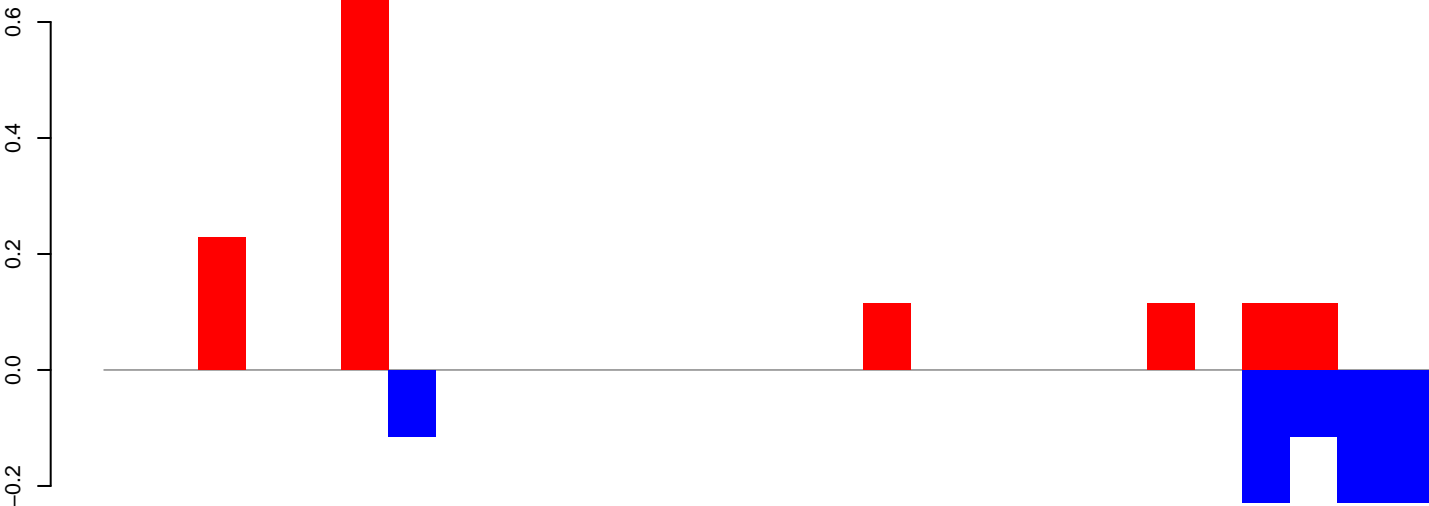
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

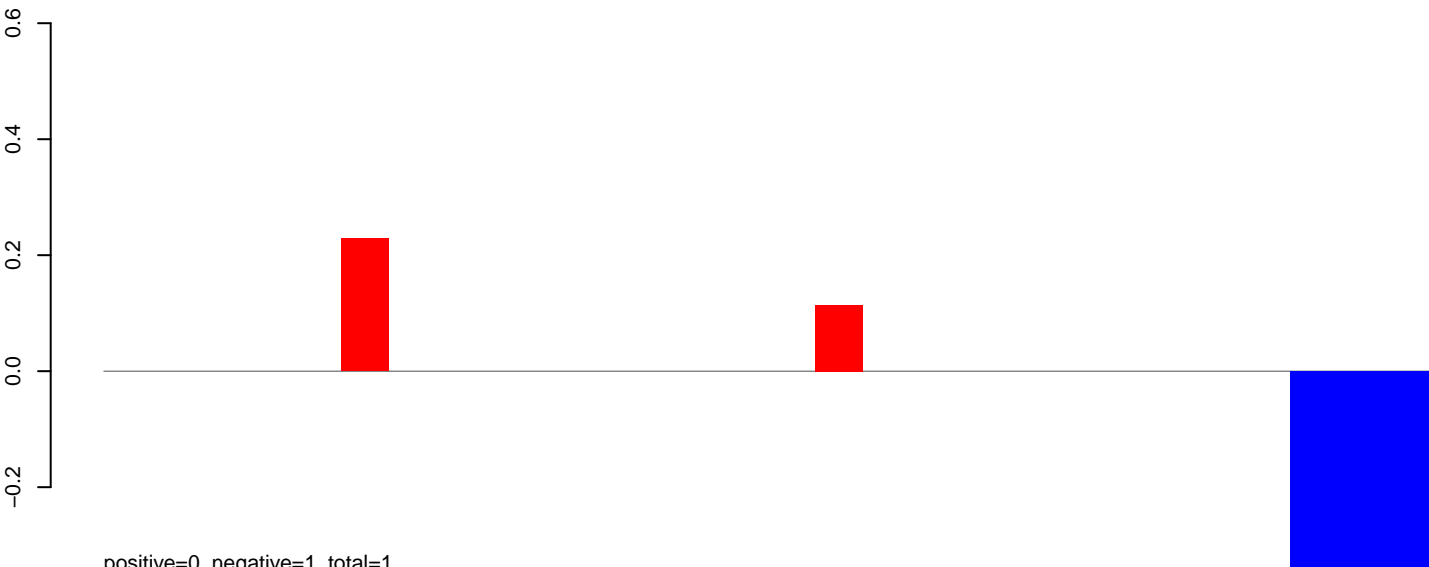


AeAlbo\_C7.10\_cells.18\_23.rep



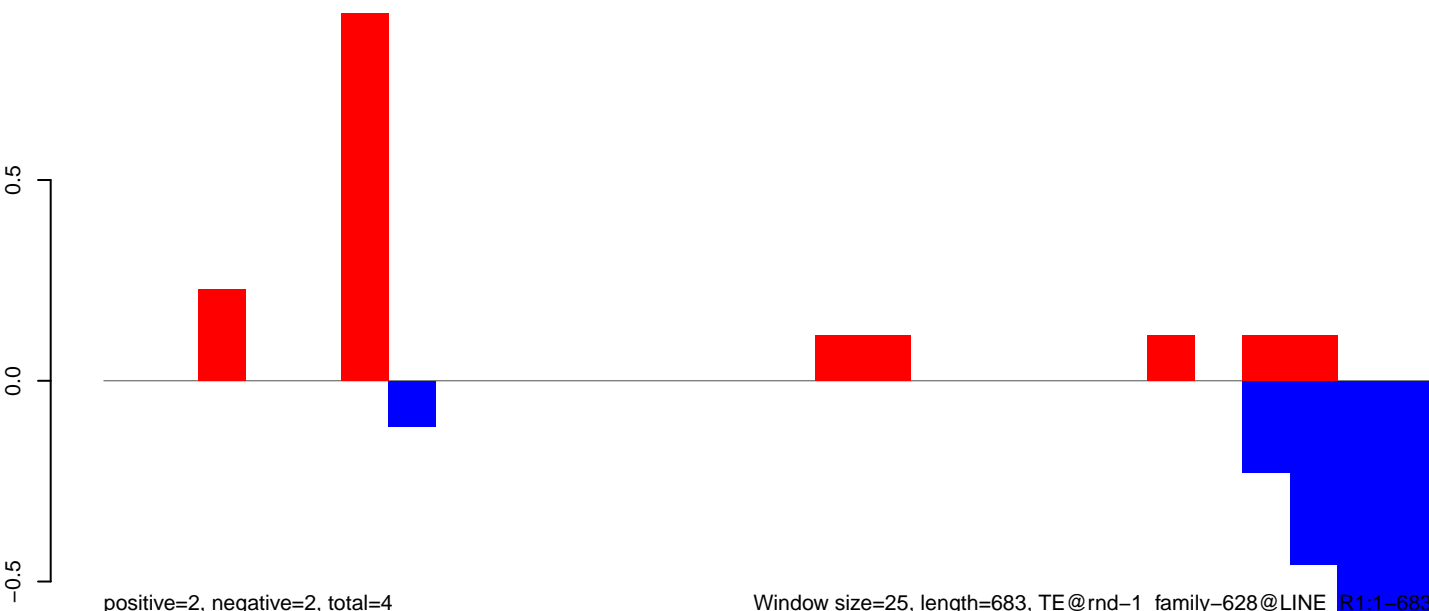
positive=1, negative=1, total=2

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.rep

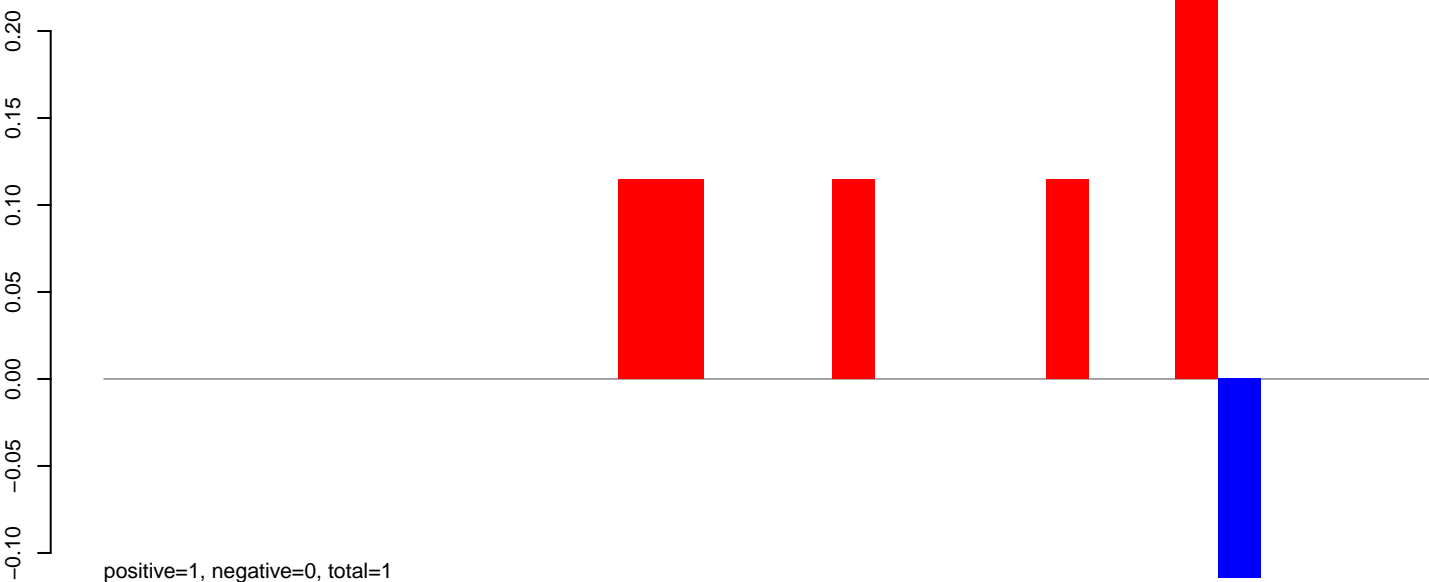


positive=2, negative=2, total=4

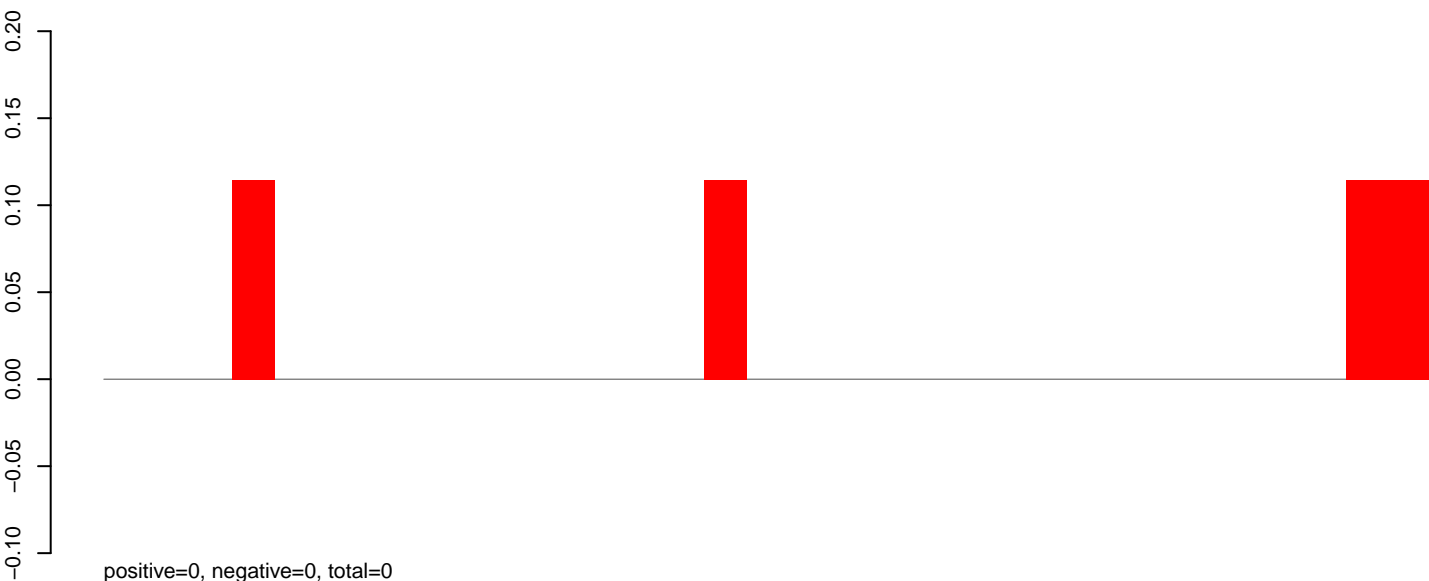
Window size=25, length=683, TE@rnd-1\_family-628@LINE\_R1:1-683



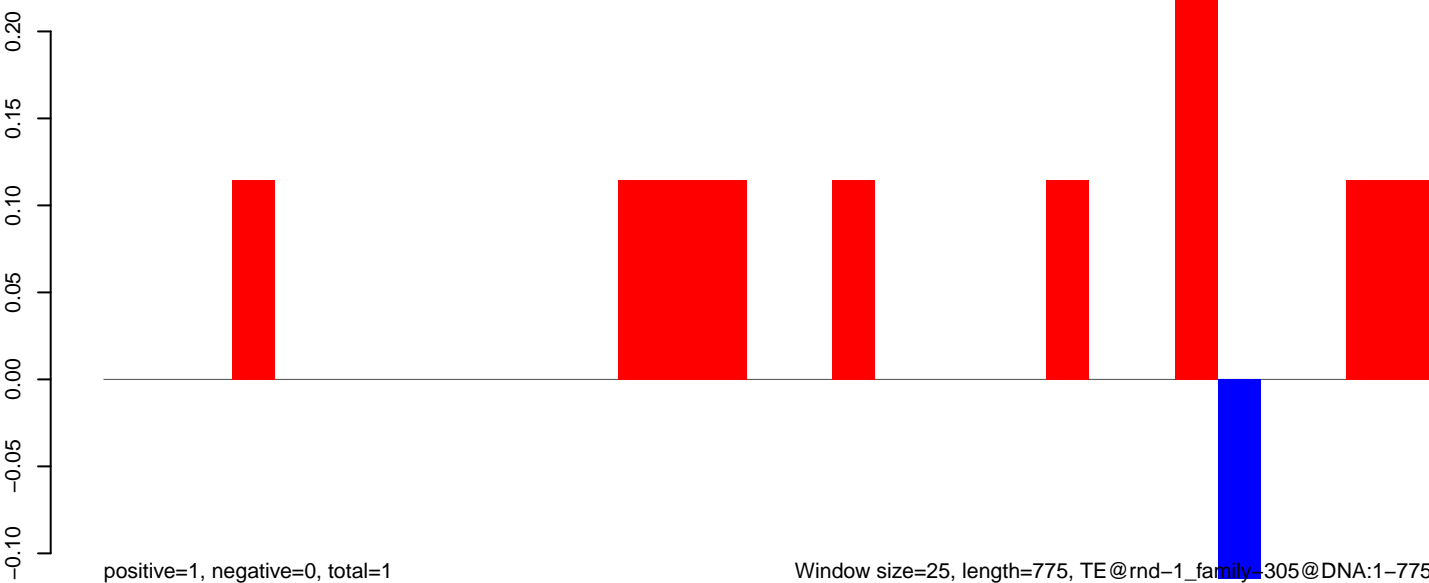
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



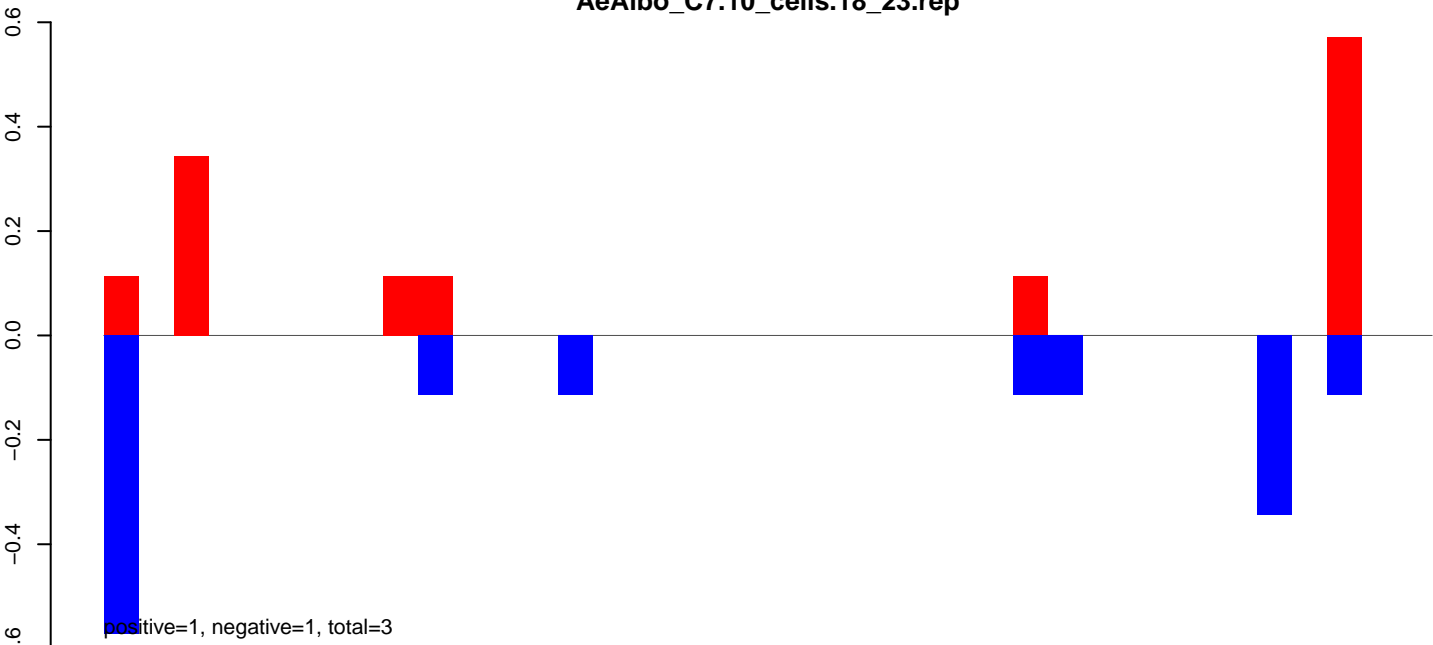
**AeAlbo\_C7.10\_cells.rep**



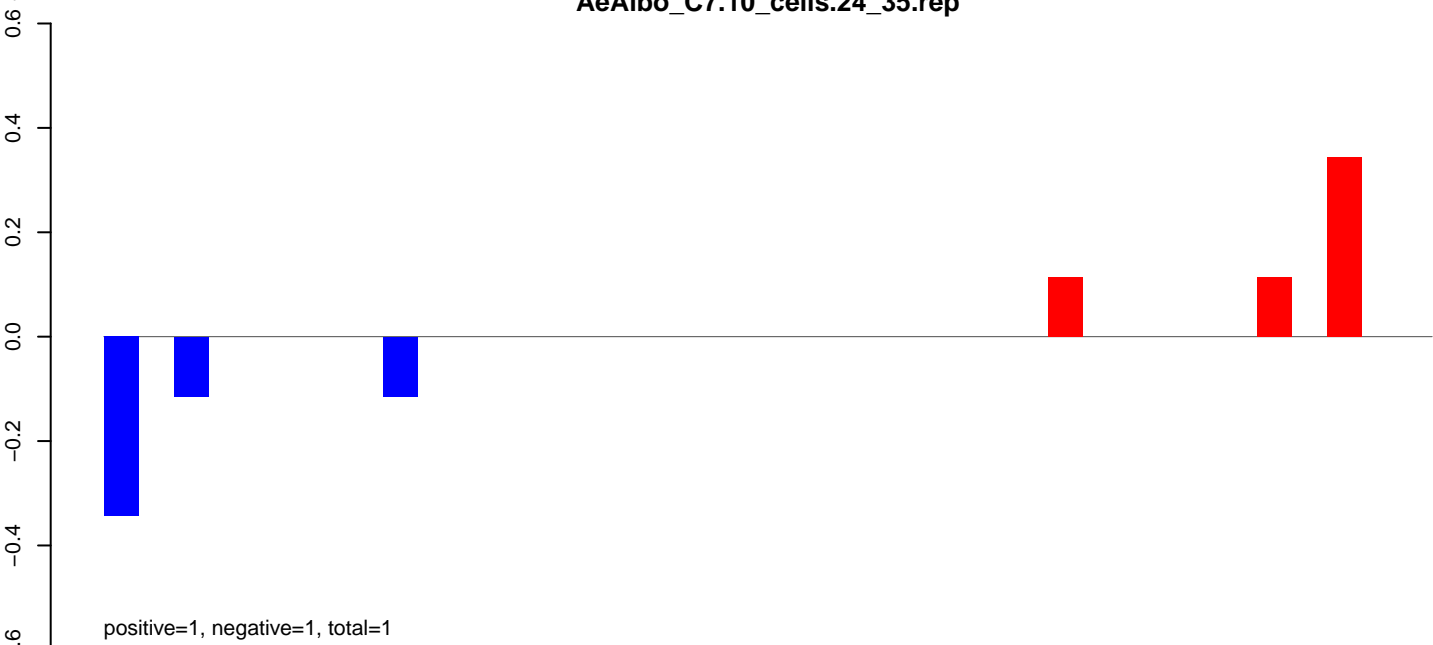
Window size=25, length=775, TE@rnd-1\_family-305@DNA:1-775

0 200 400 600 800

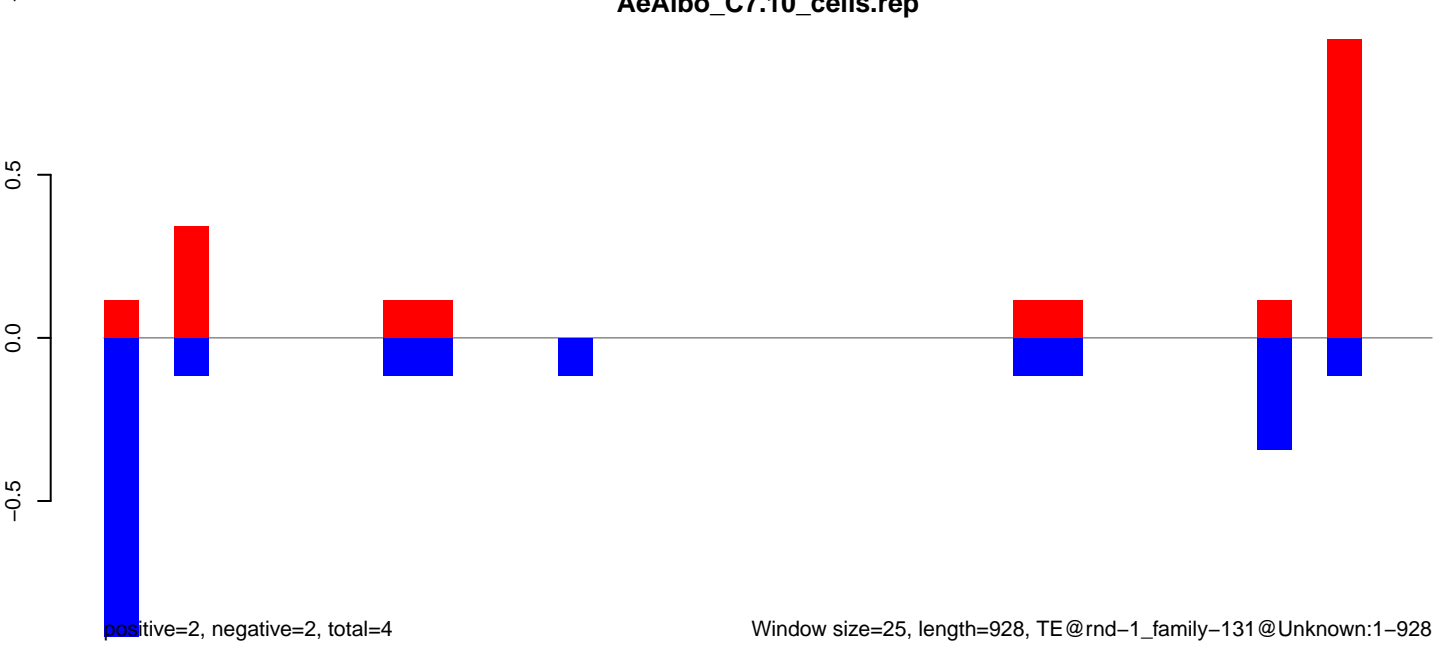
AeAlbo\_C7.10\_cells.18\_23.rep



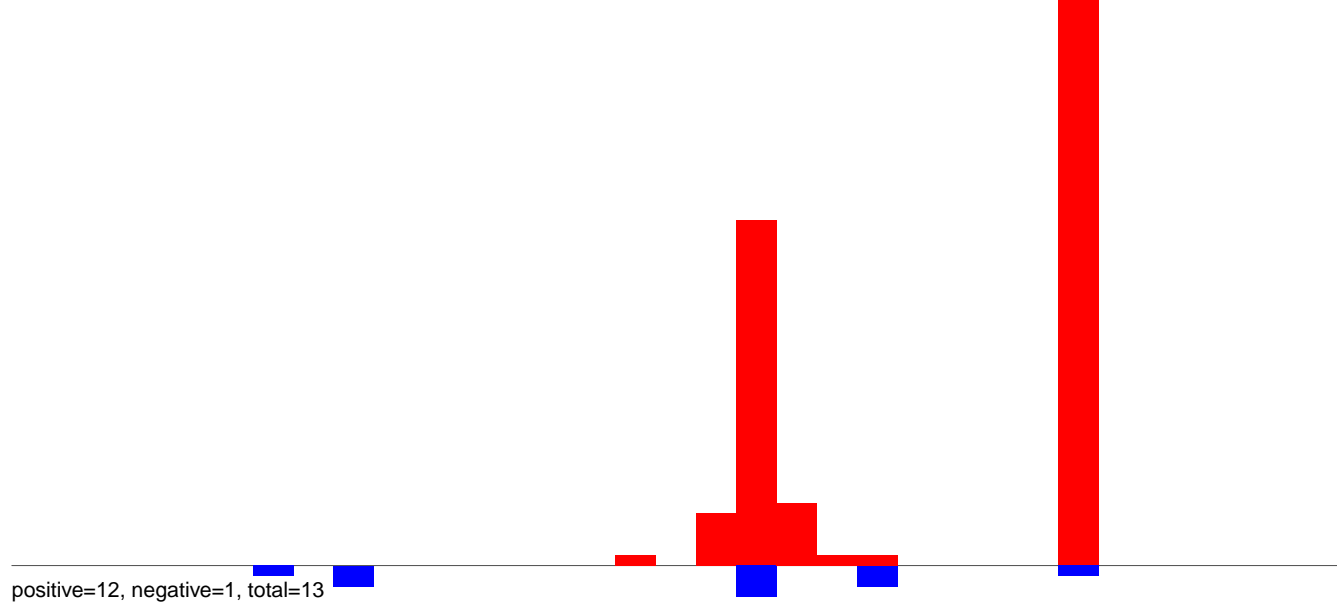
AeAlbo\_C7.10\_cells.24\_35.rep



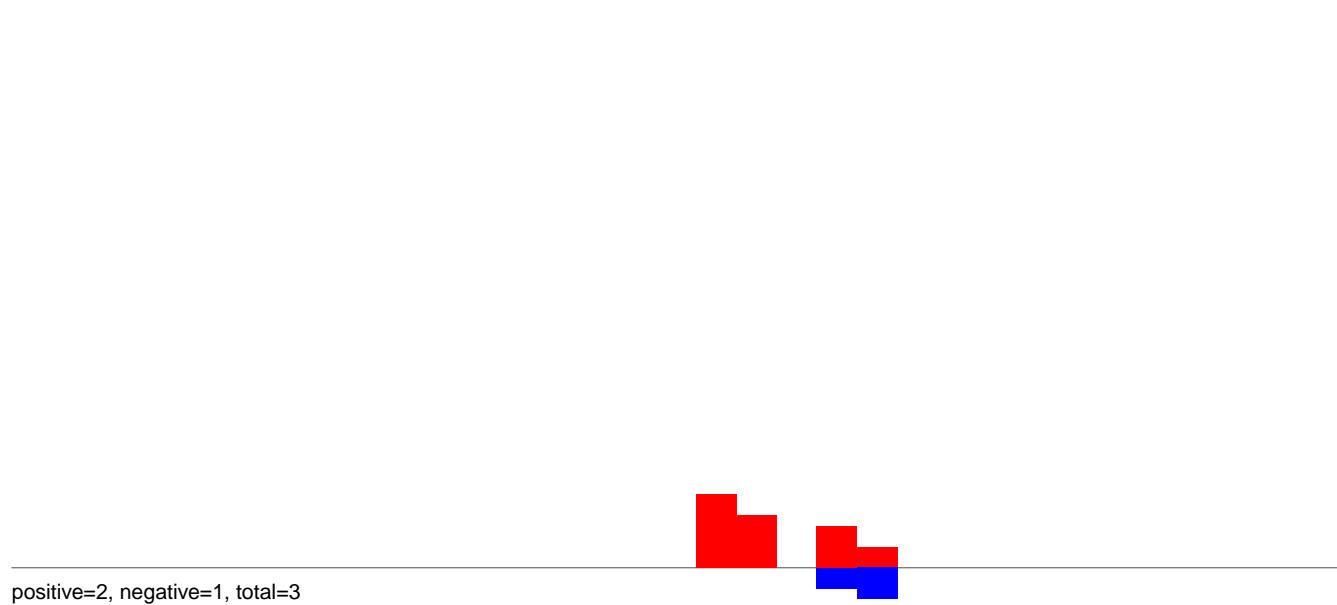
AeAlbo\_C7.10\_cells.rep



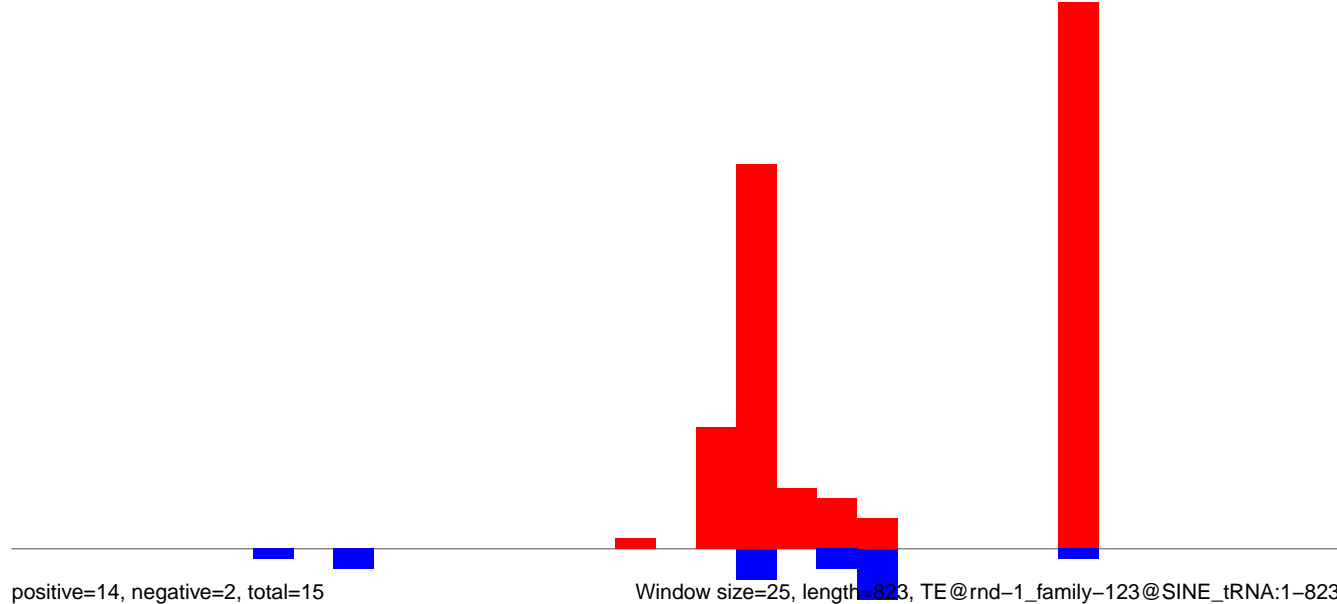
AeAlbo\_C7.10\_cells.18\_23.rep



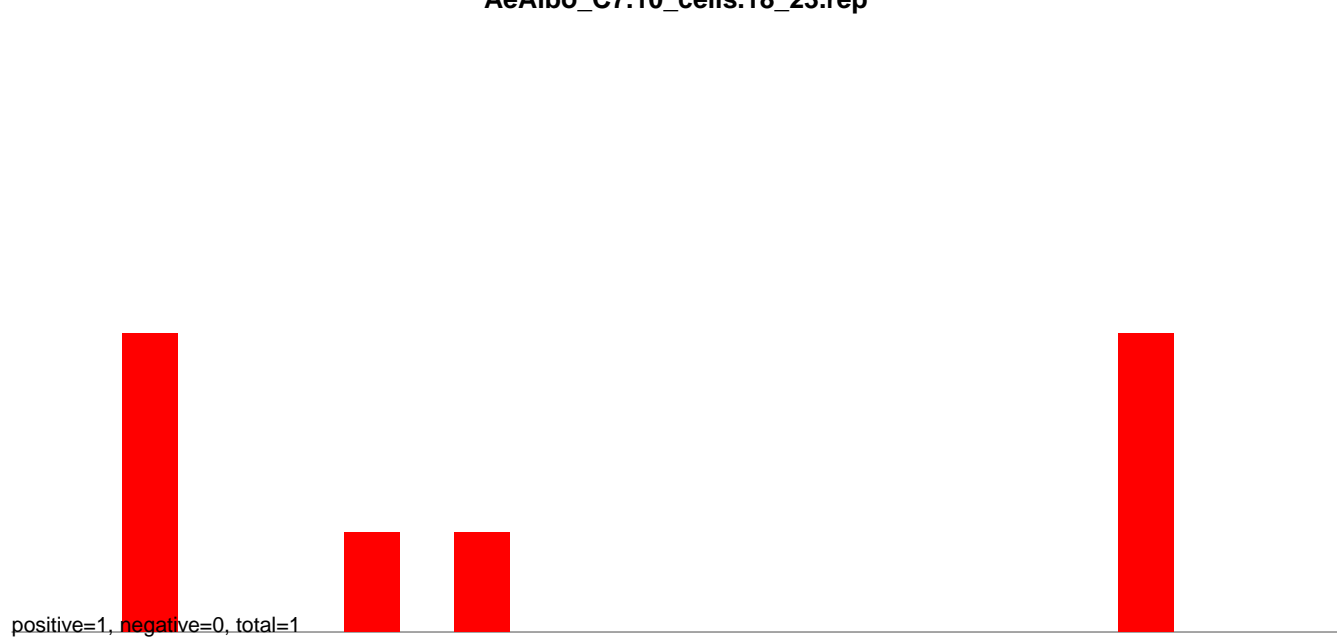
AeAlbo\_C7.10\_cells.24\_35.rep



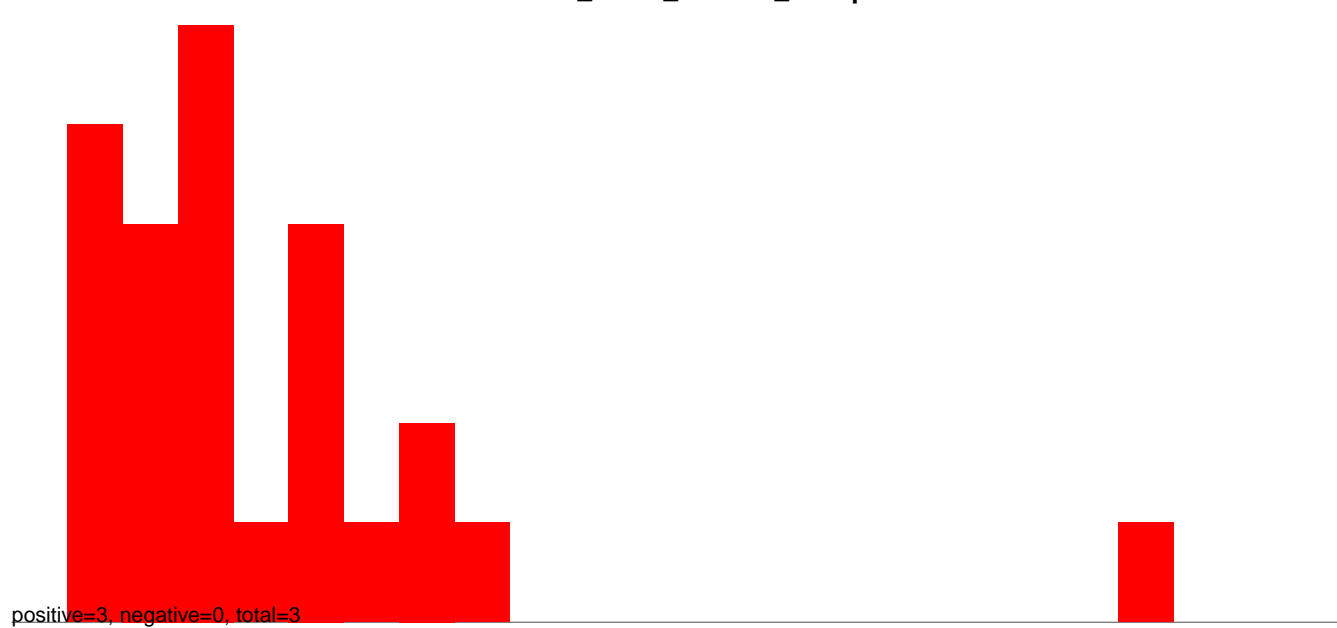
AeAlbo\_C7.10\_cells.rep



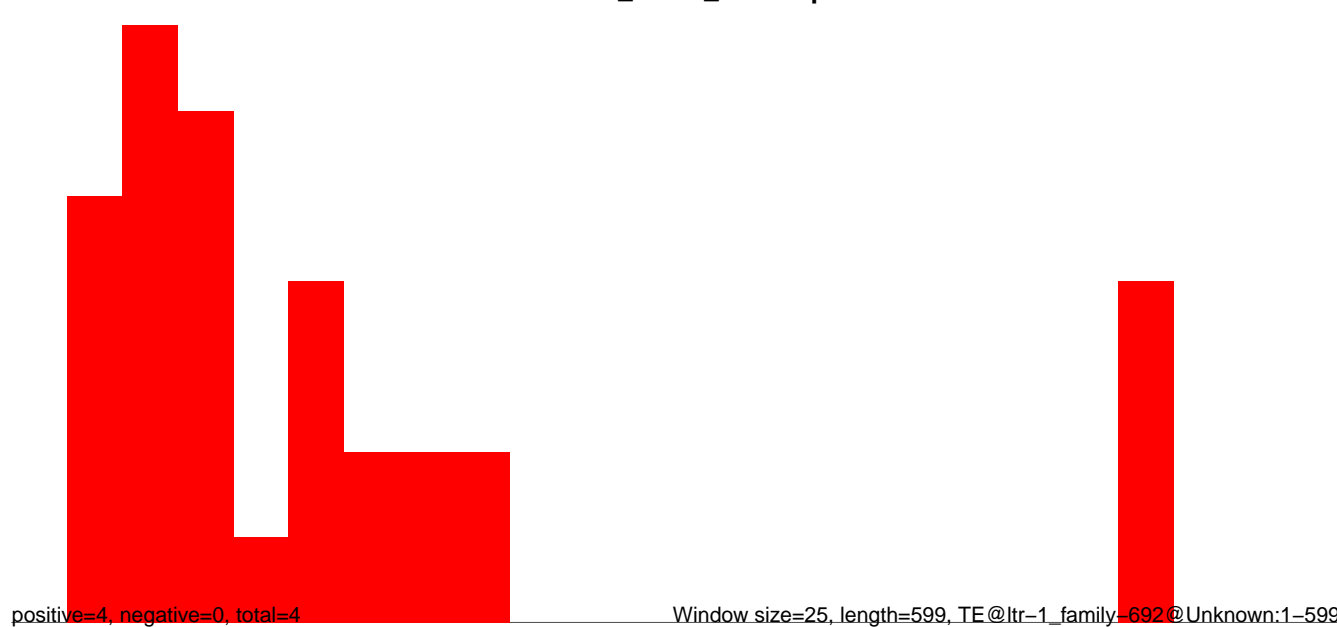
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

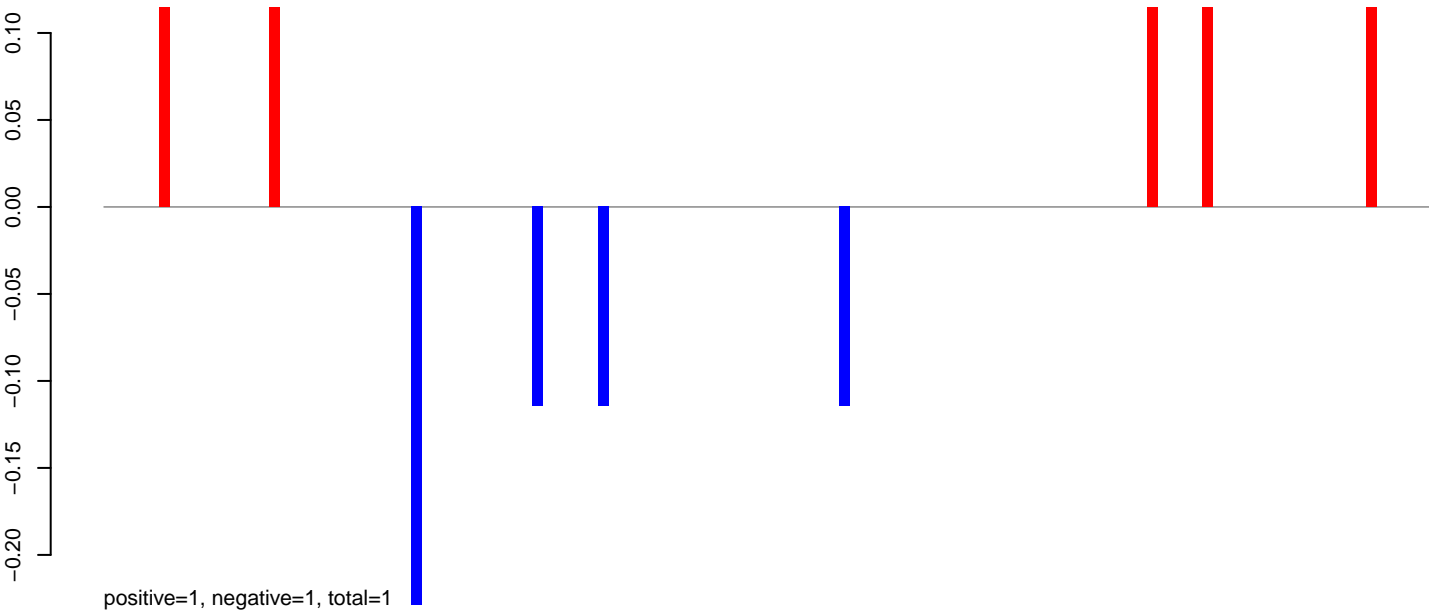


AeAlbo\_C7.10\_cells.rep

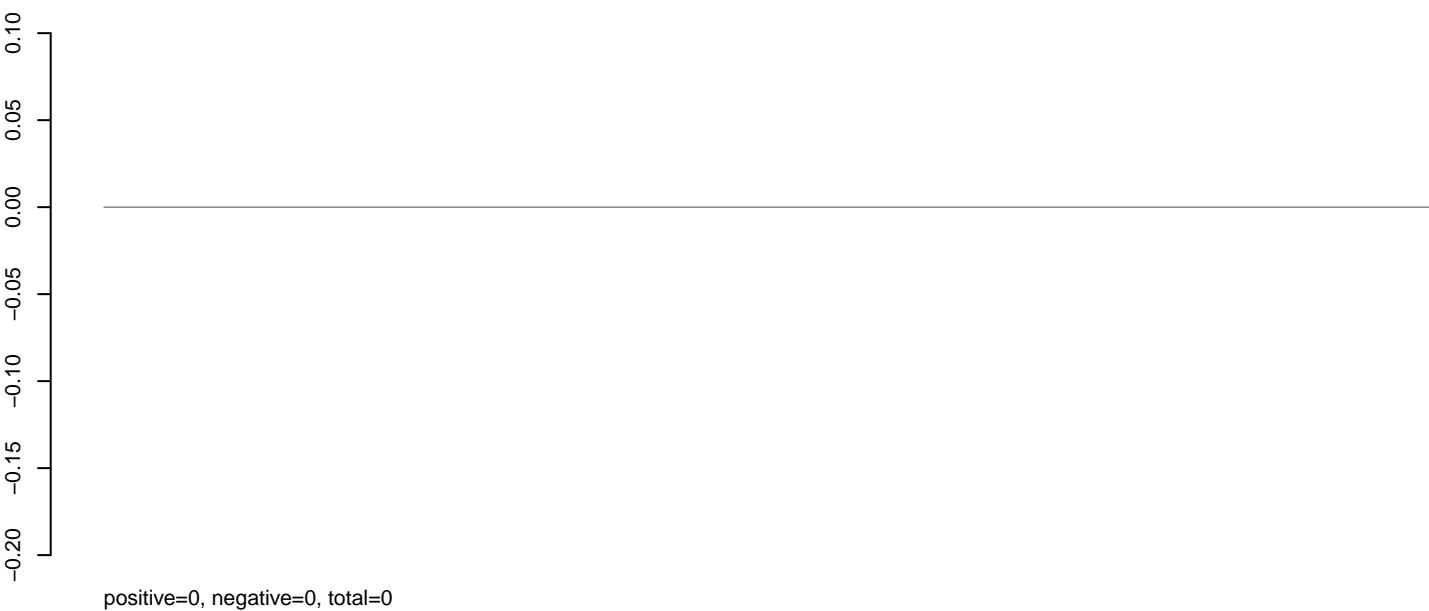


Window size=25, length=599, TE@ltr-1\_family-692@Unknown:1-599

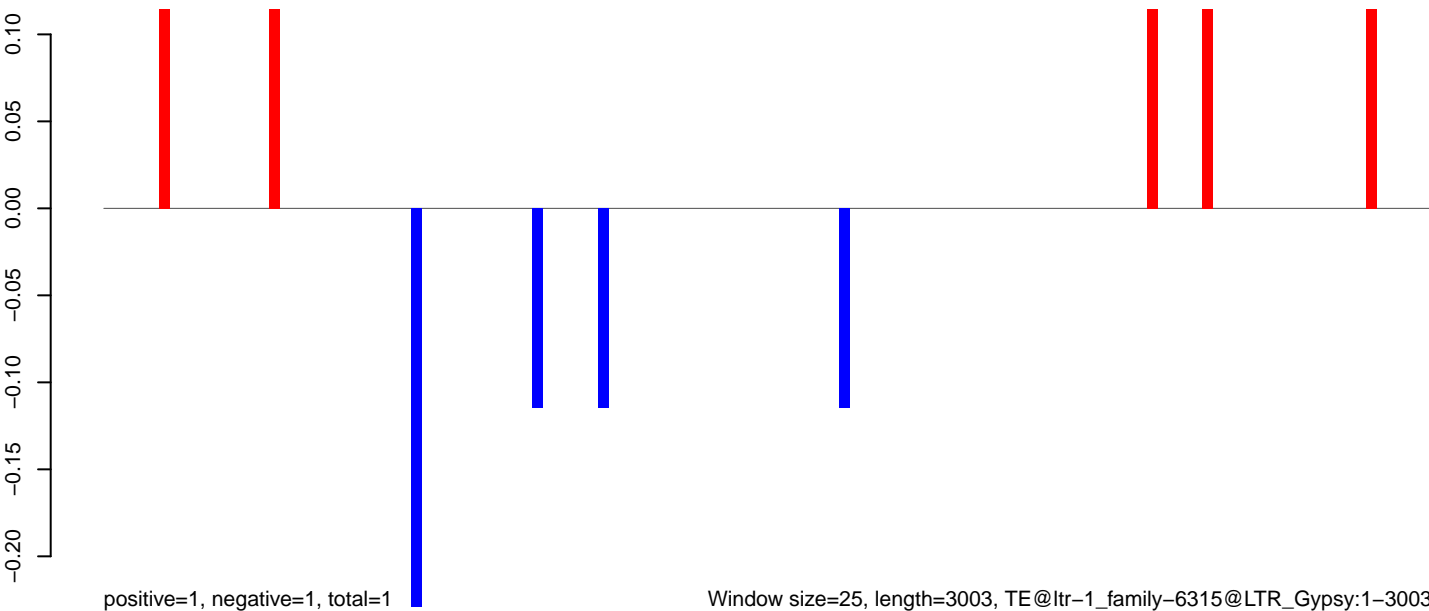
AeAlbo\_C7.10\_cells.18\_23.rep



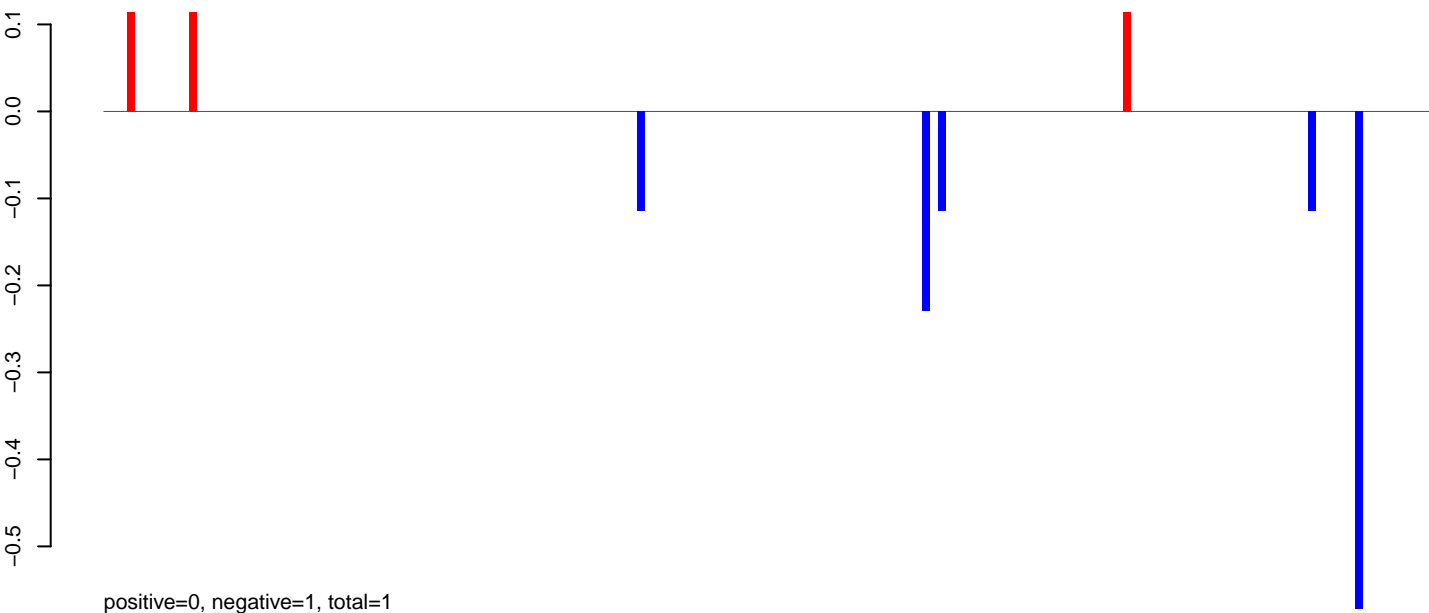
AeAlbo\_C7.10\_cells.24\_35.rep



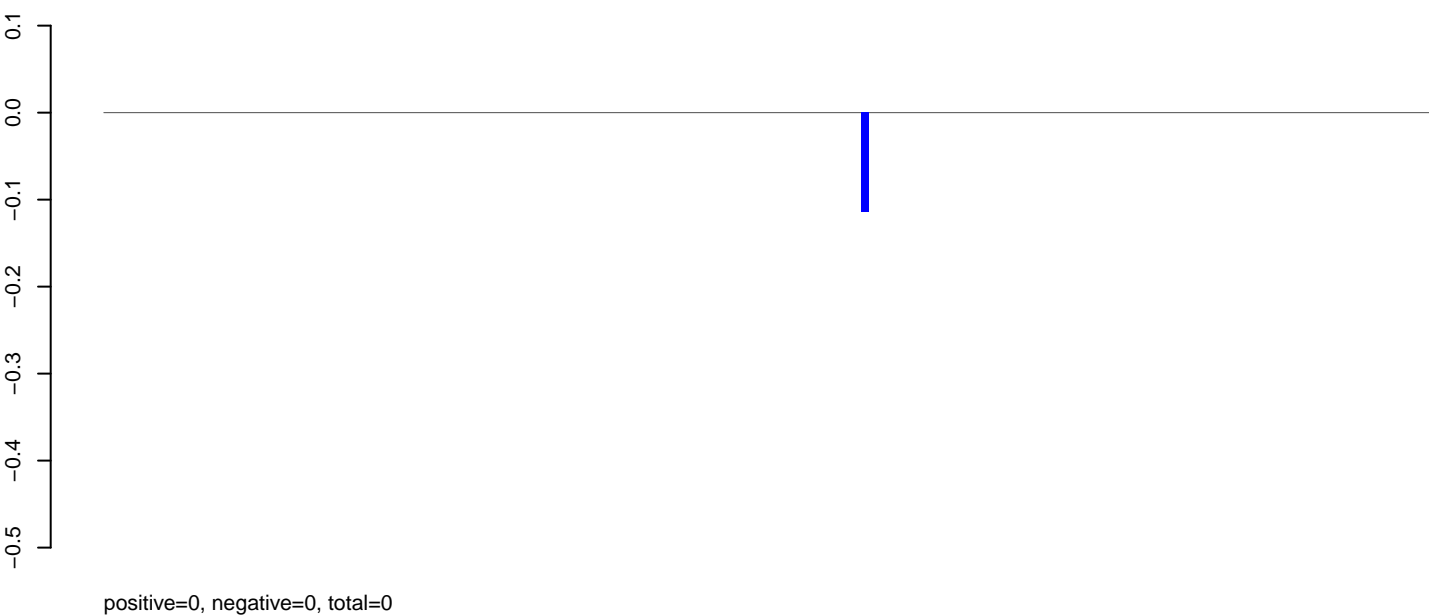
AeAlbo\_C7.10\_cells.rep



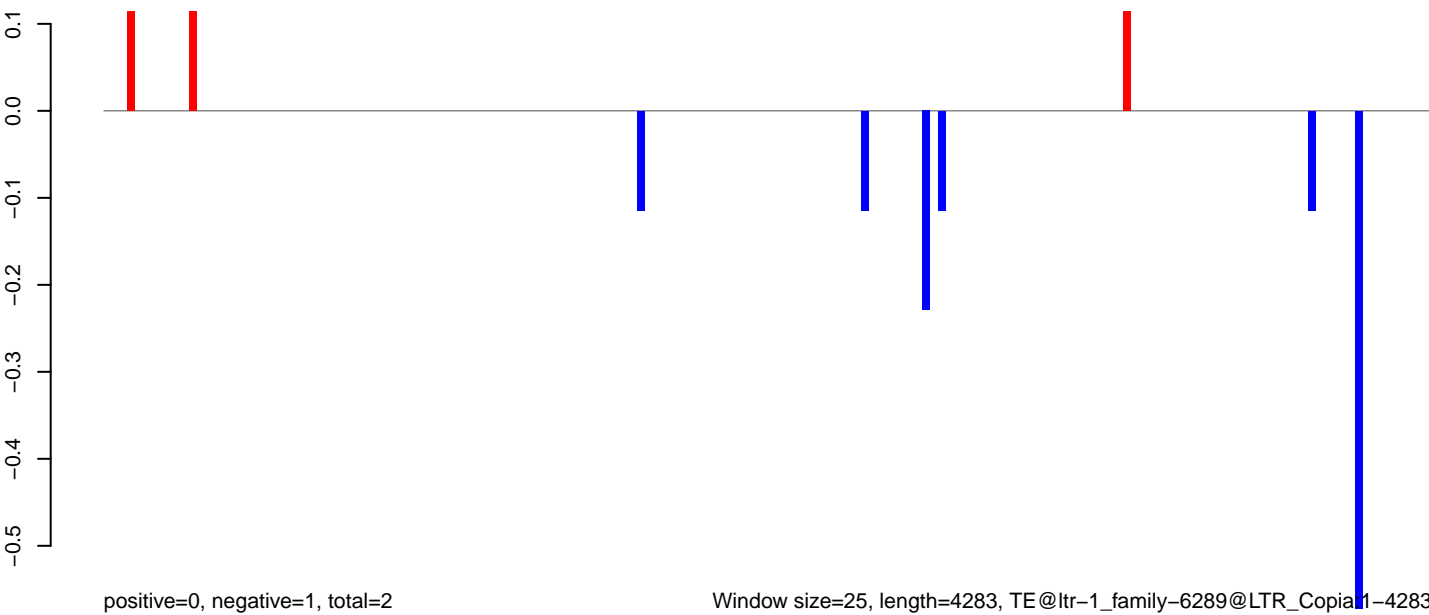
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



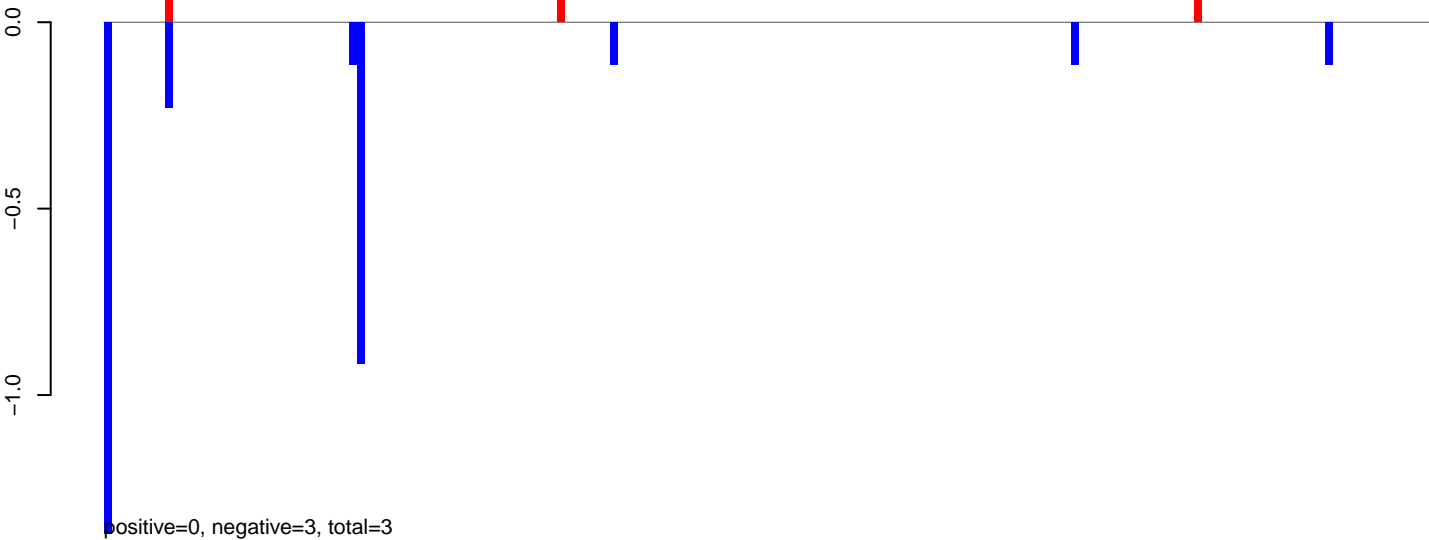
**AeAlbo\_C7.10\_cells.rep**



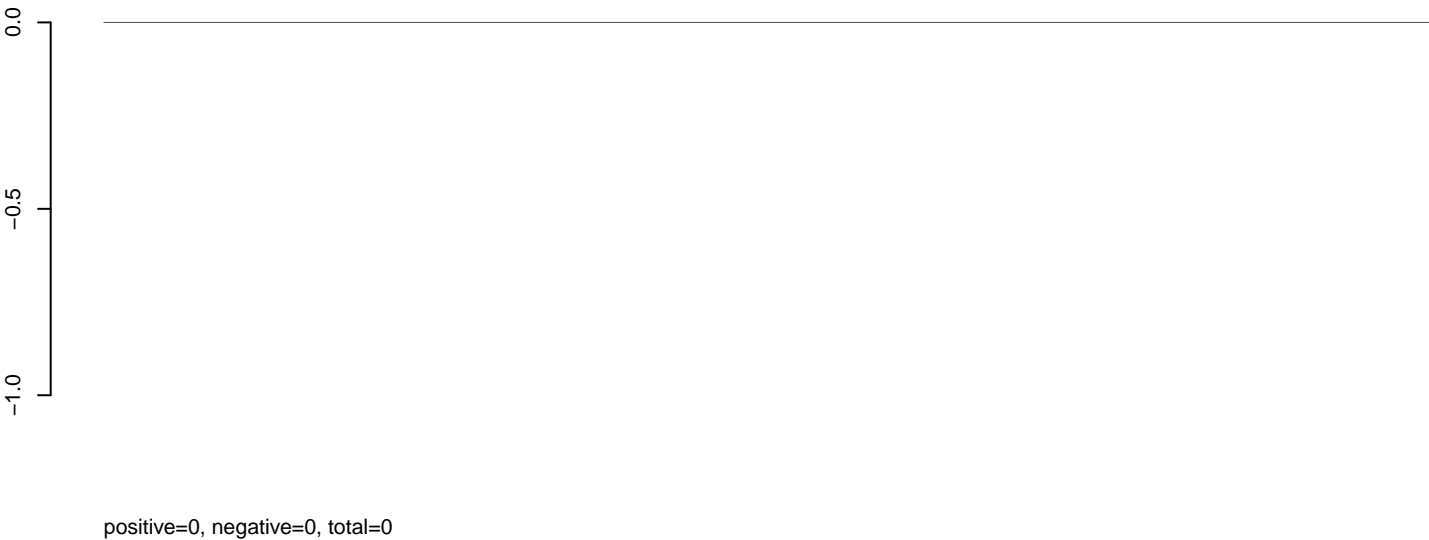
Window size=25, length=4283, TE@ltr-1\_family-6289@LTR\_Copia1-4283

0 1000 2000 3000 4000

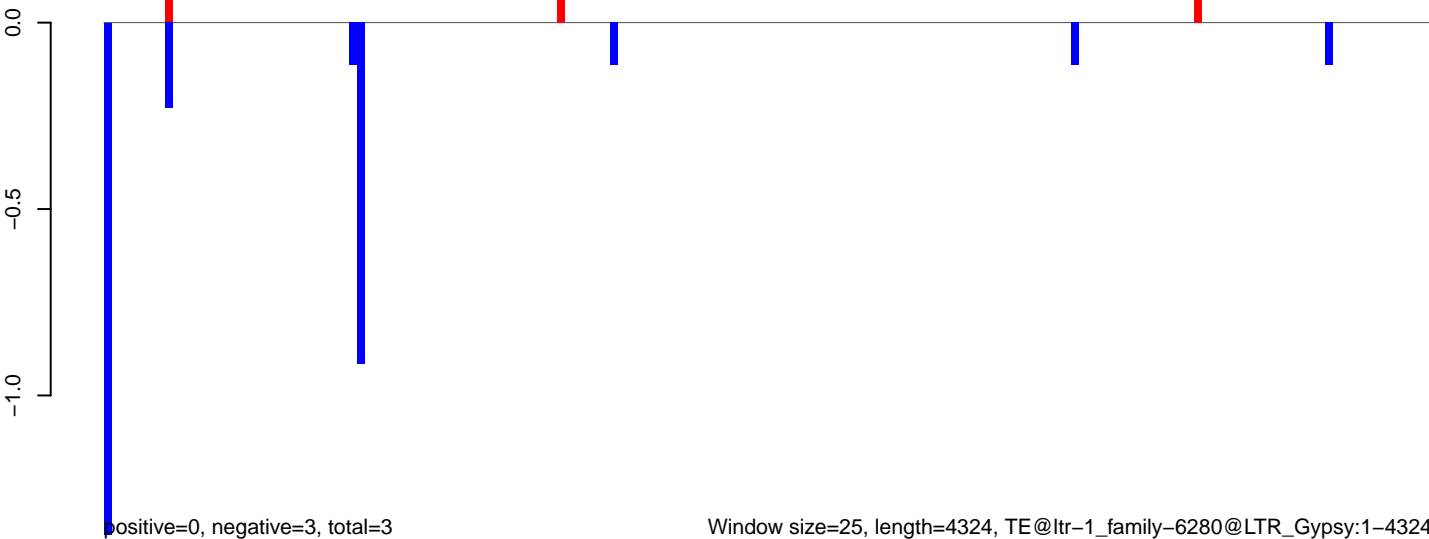
AeAlbo\_C7.10\_cells.18\_23.rep



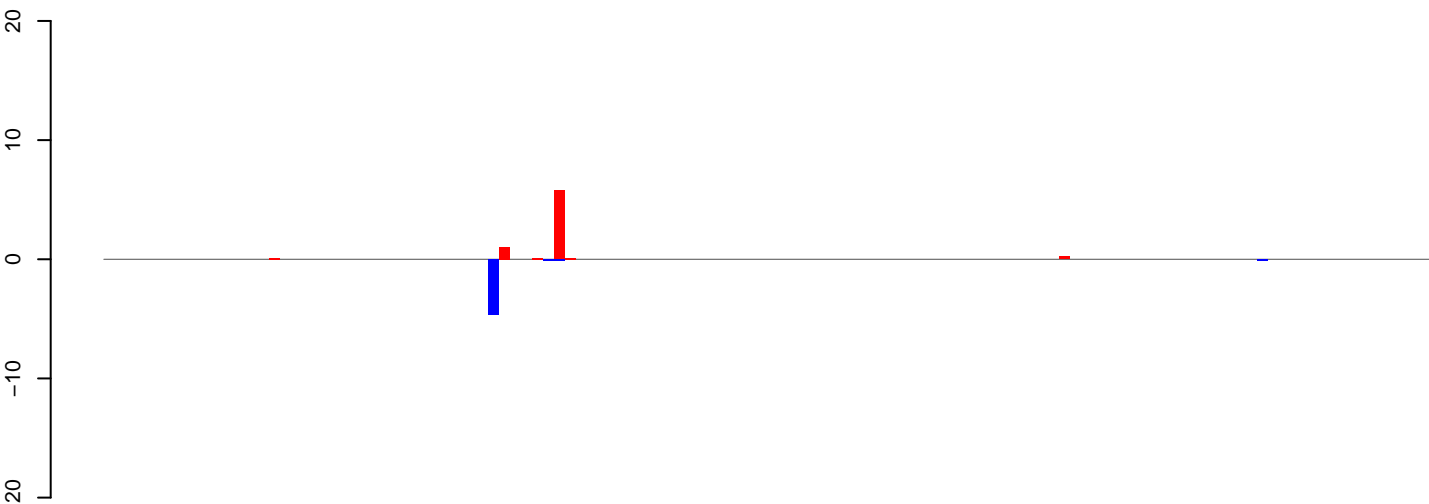
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

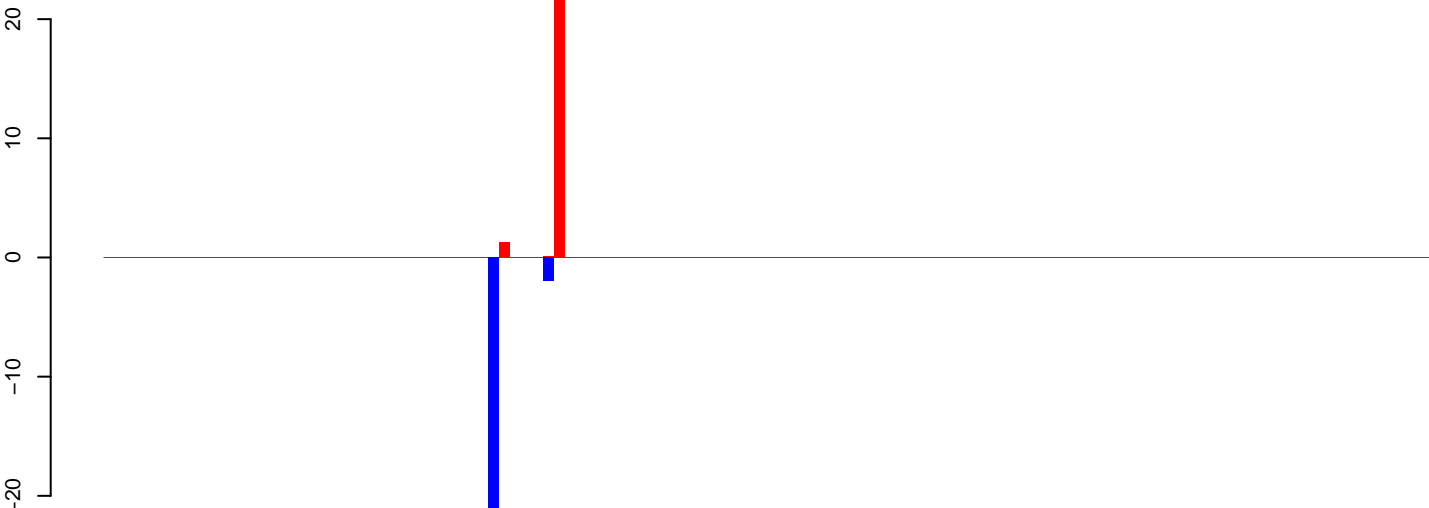


AeAlbo\_C7.10\_cells.18\_23.rep



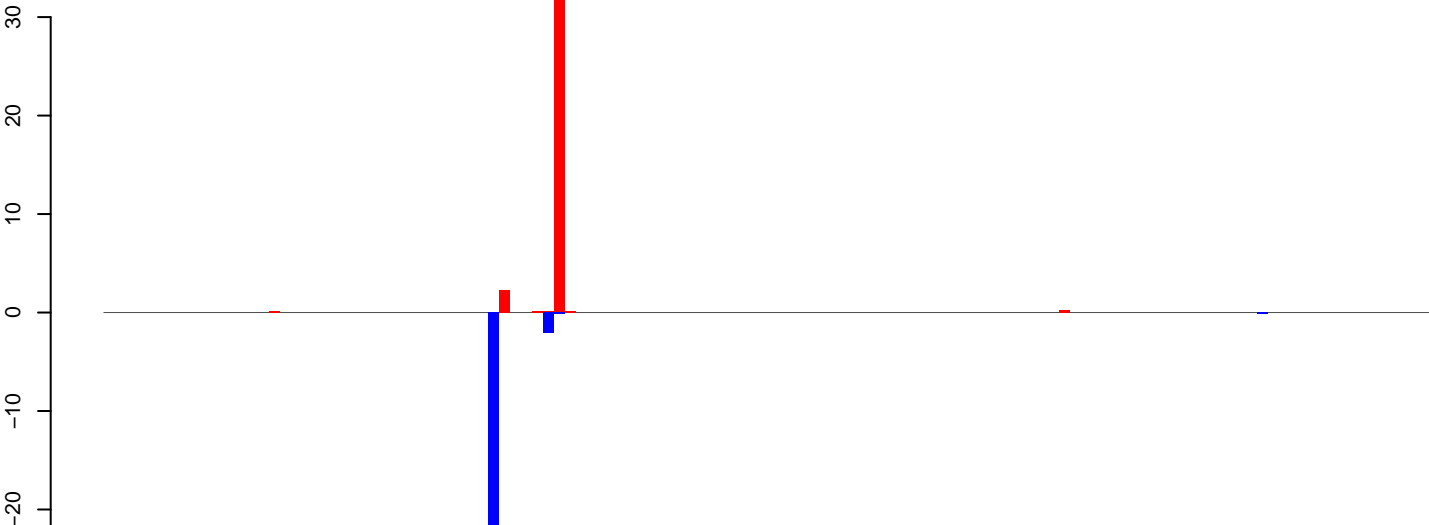
positive=7, negative=5, total=12

AeAlbo\_C7.10\_cells.24\_35.rep



positive=28, negative=25, total=53

AeAlbo\_C7.10\_cells.rep

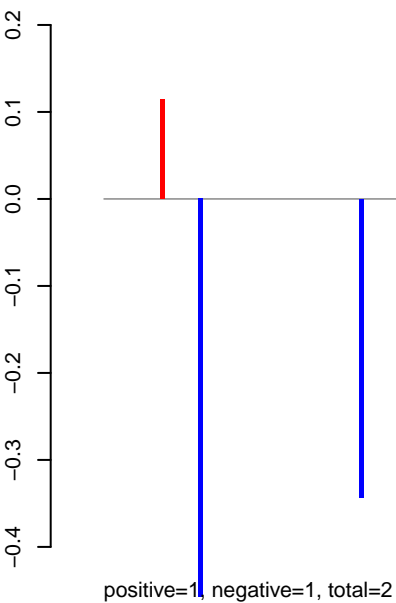


positive=36, negative=30, total=66

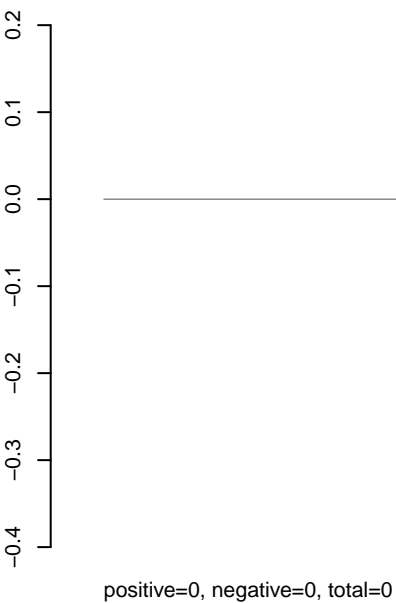
Window size=25, length=3009, TE@ltr-1\_family-6226@LTR\_Gypsy:1-3009



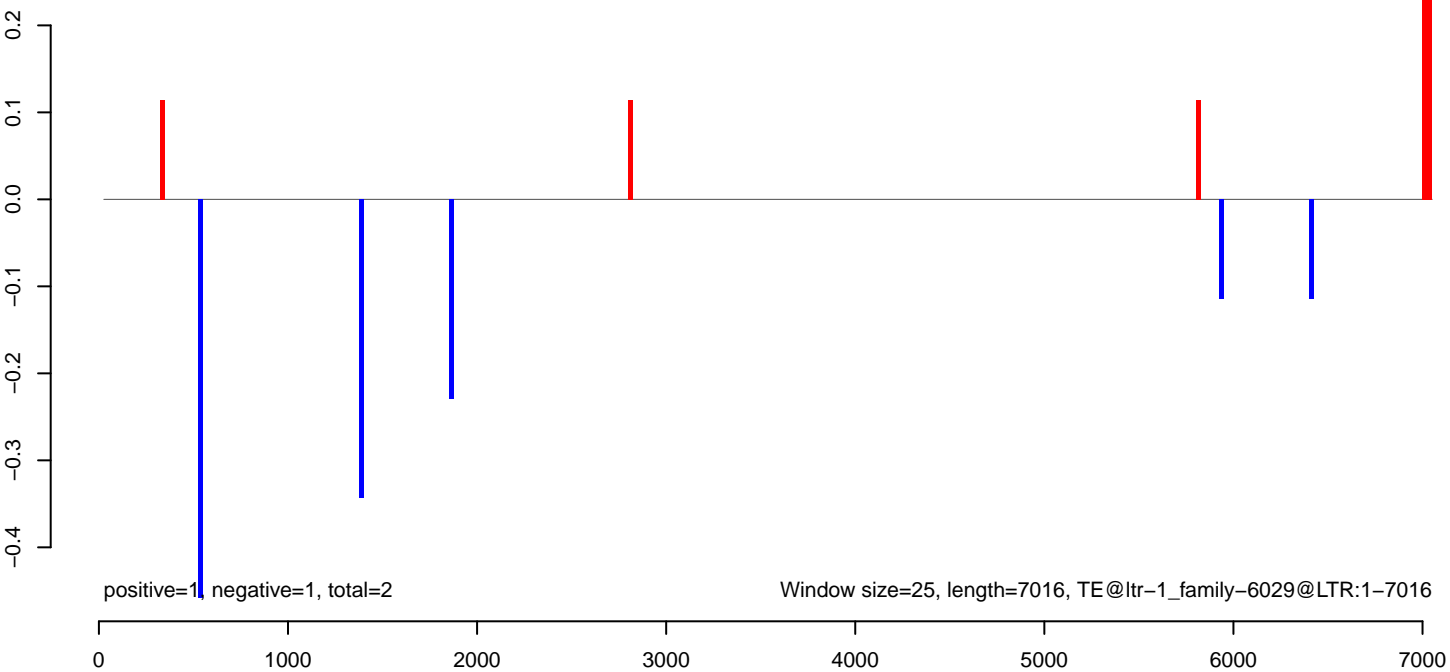
AeAlbo\_C7.10\_cells.18\_23.rep



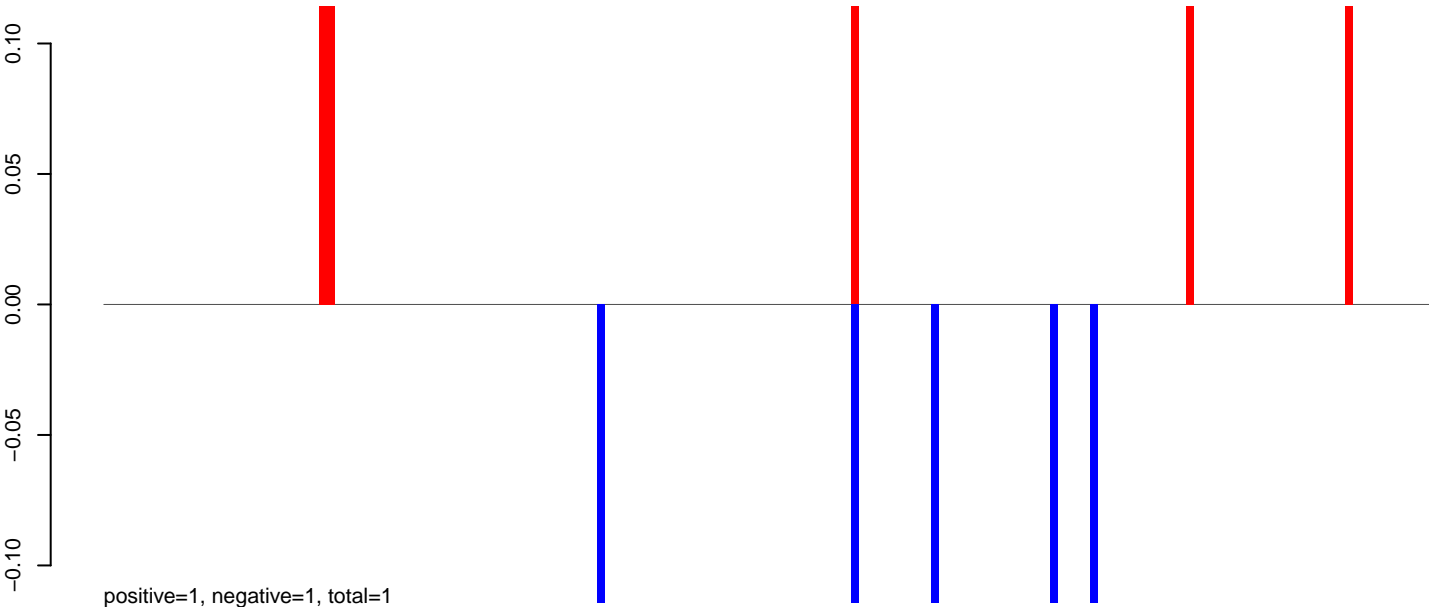
AeAlbo\_C7.10\_cells.24\_35.rep



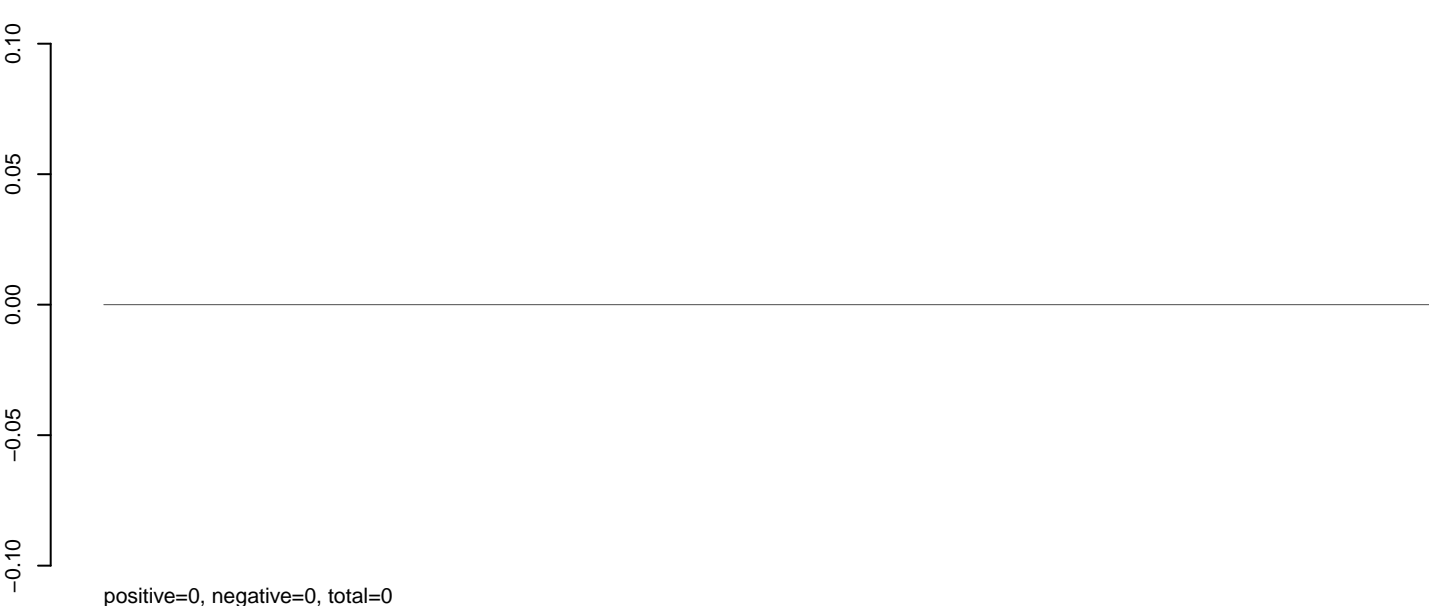
AeAlbo\_C7.10\_cells.rep



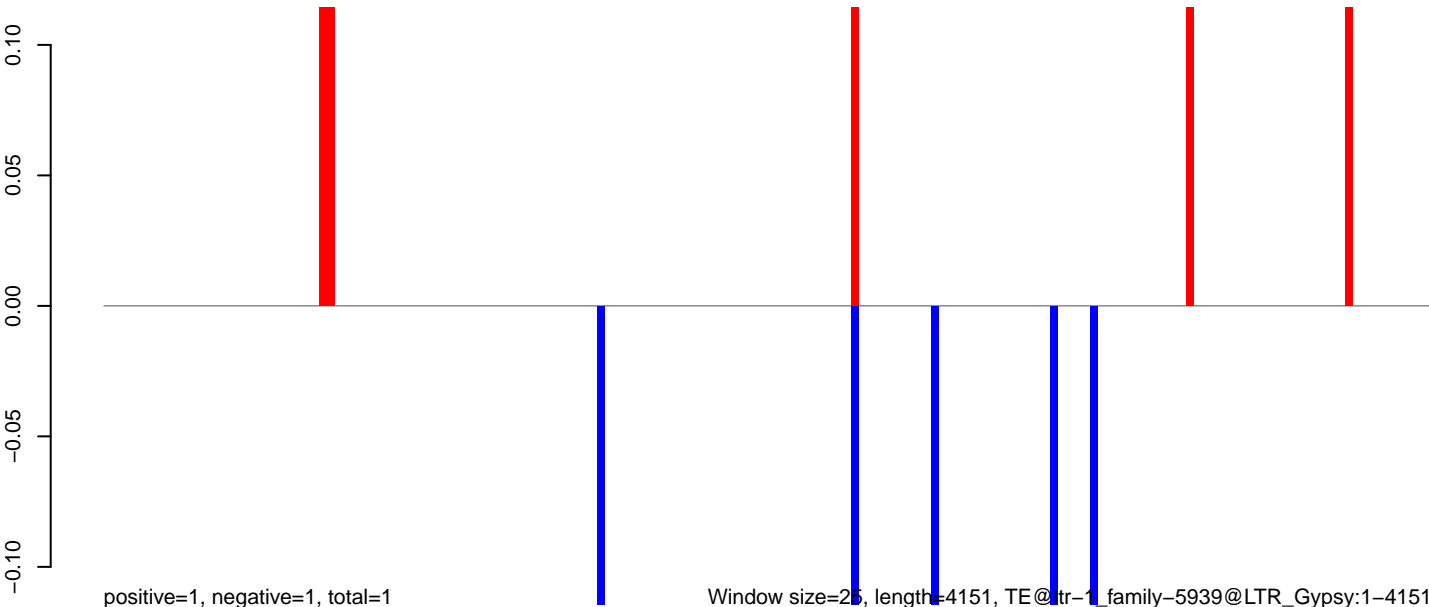
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



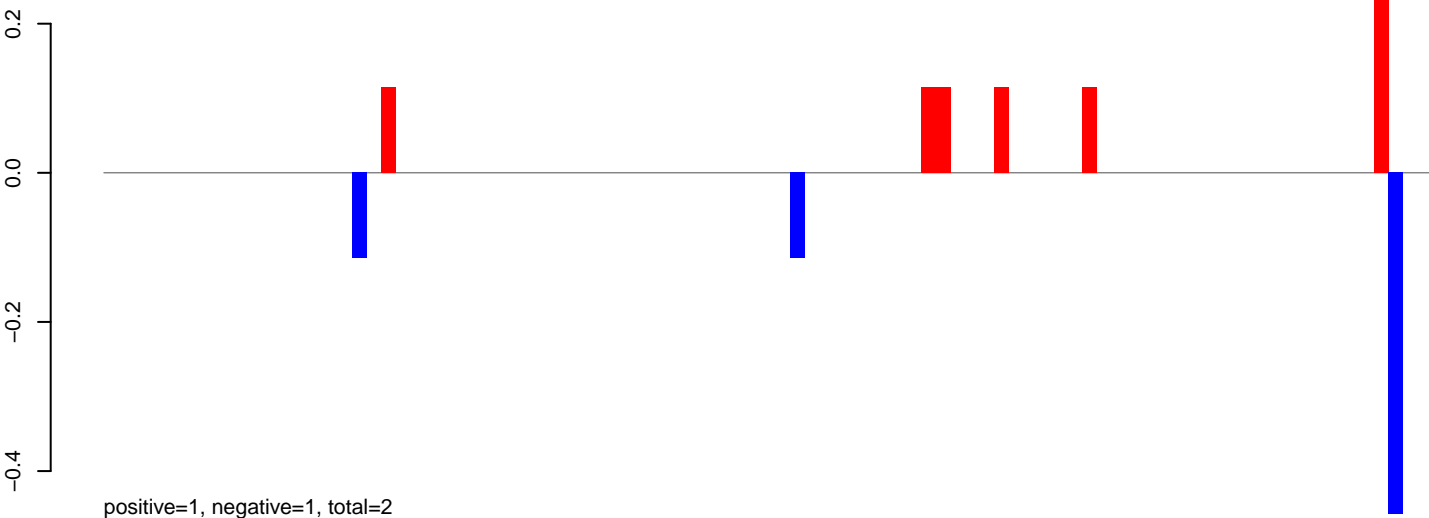
AeAlbo\_C7.10\_cells.rep



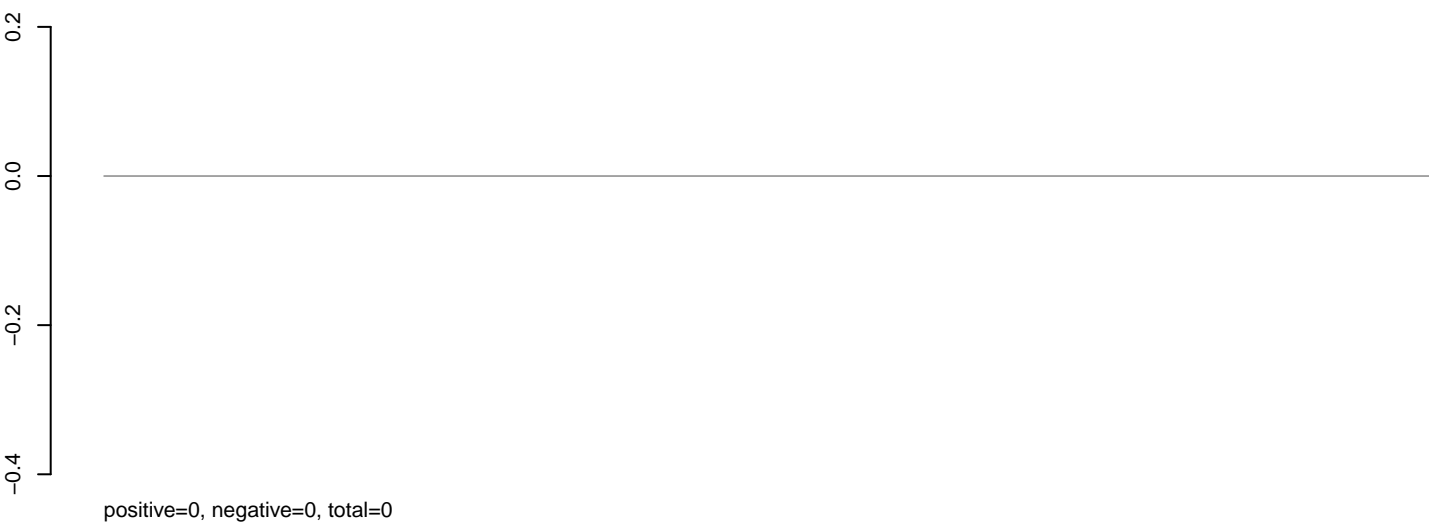
Window size=25, length=4151, TE@ltr-1\_family-5939@LTR\_Gypsy:1-4151

0 1000 2000 3000 4000

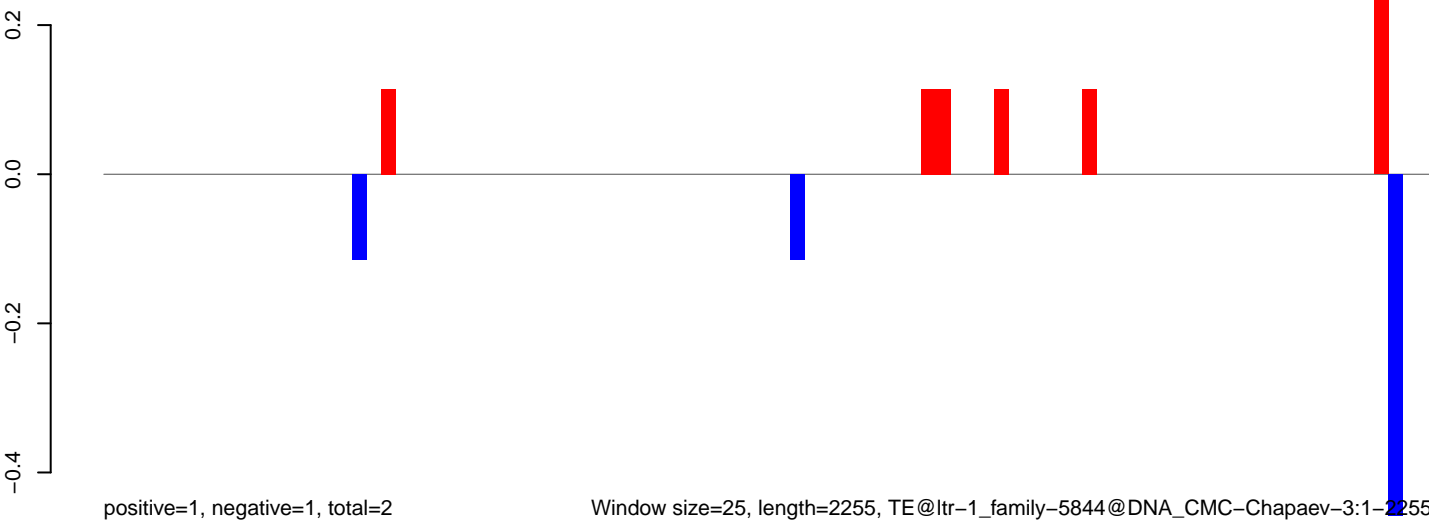
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



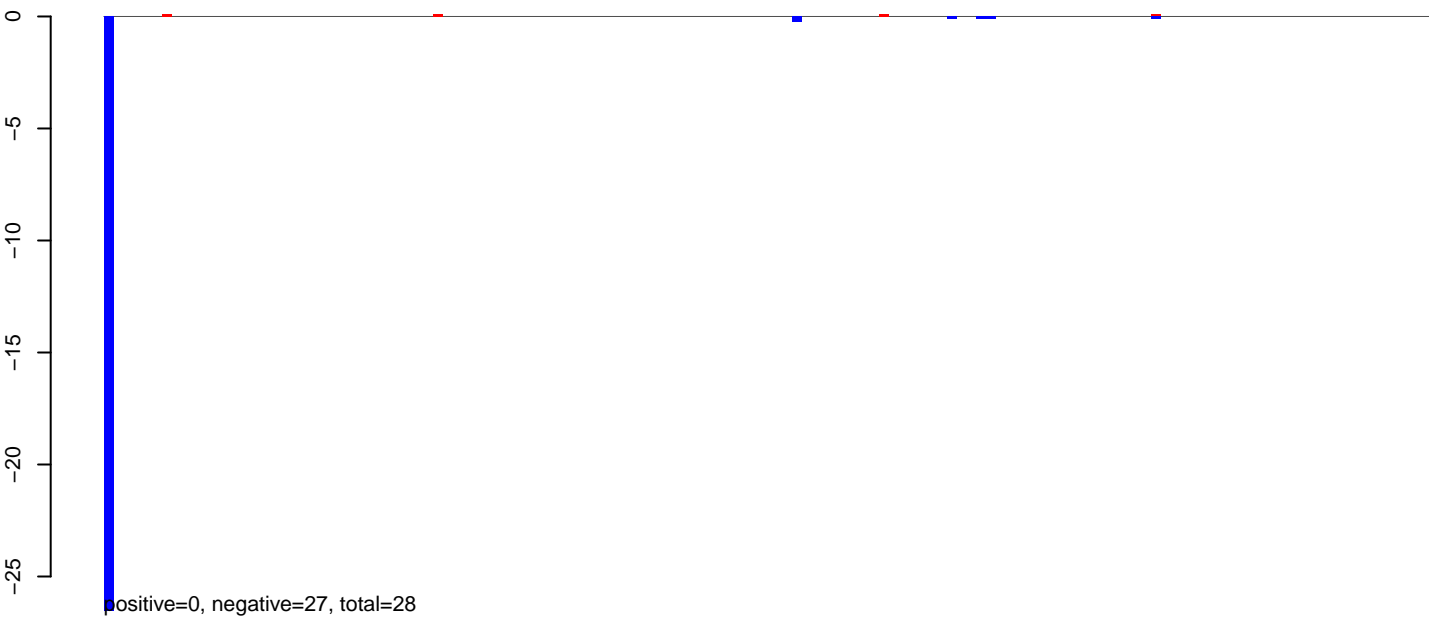
AeAlbo\_C7.10\_cells.rep



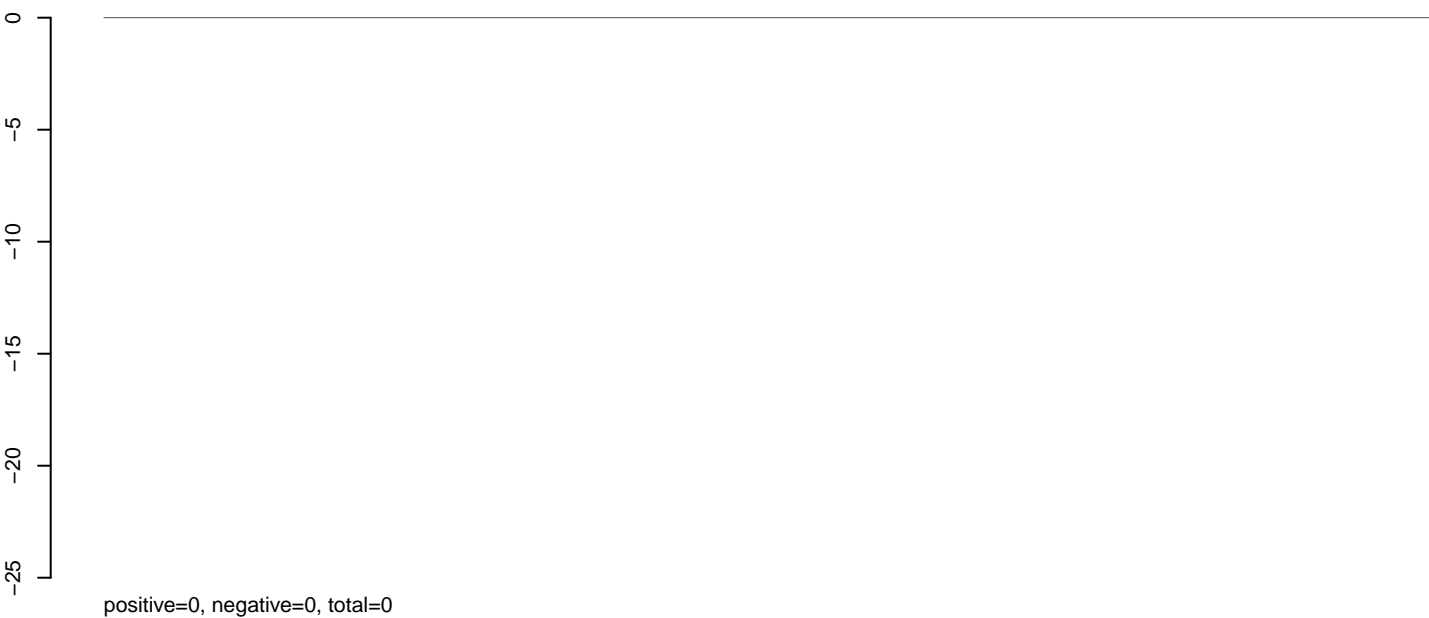
Window size=25, length=2255, TE@ltr-1\_family-5844@DNA\_CMC-Chapaev-3:1-2255

0 500 1000 1500 2000

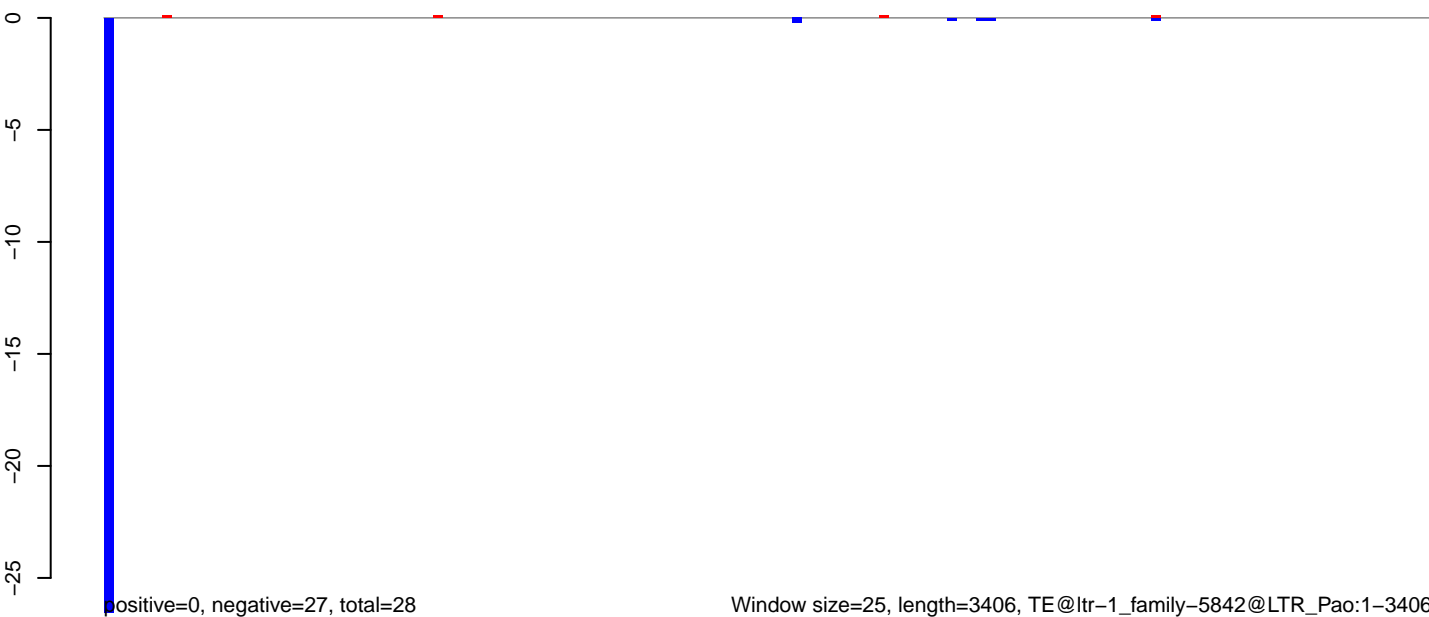
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

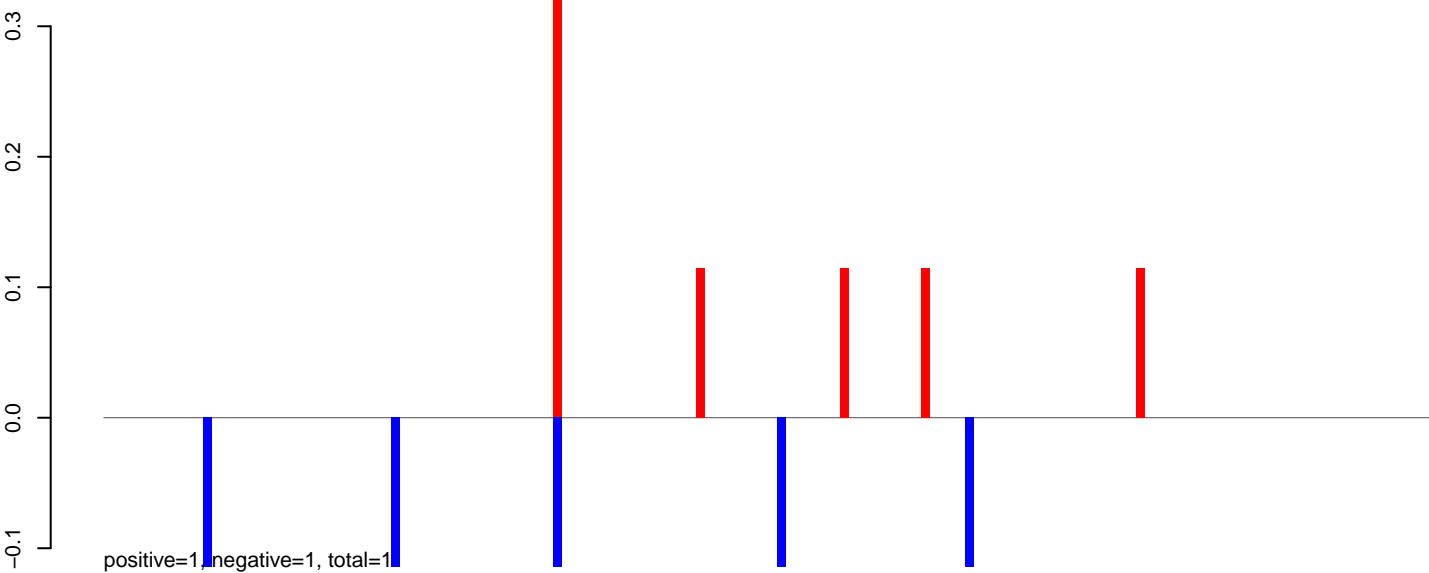


**AeAlbo\_C7.10\_cells.rep**

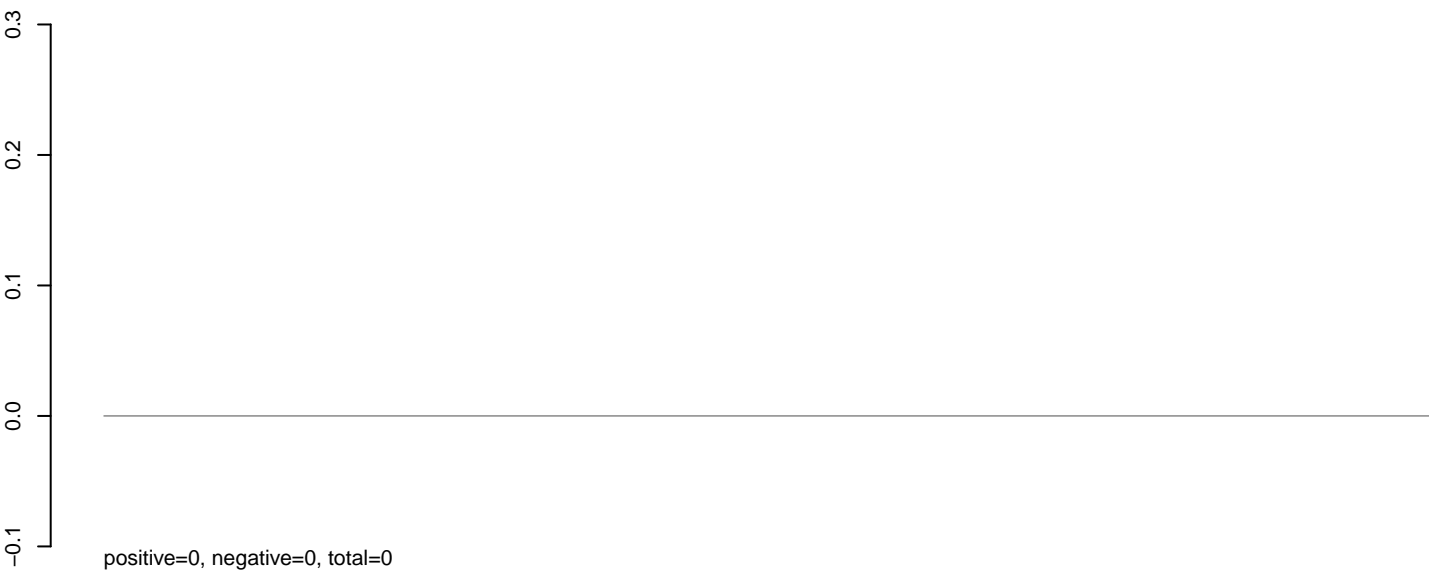




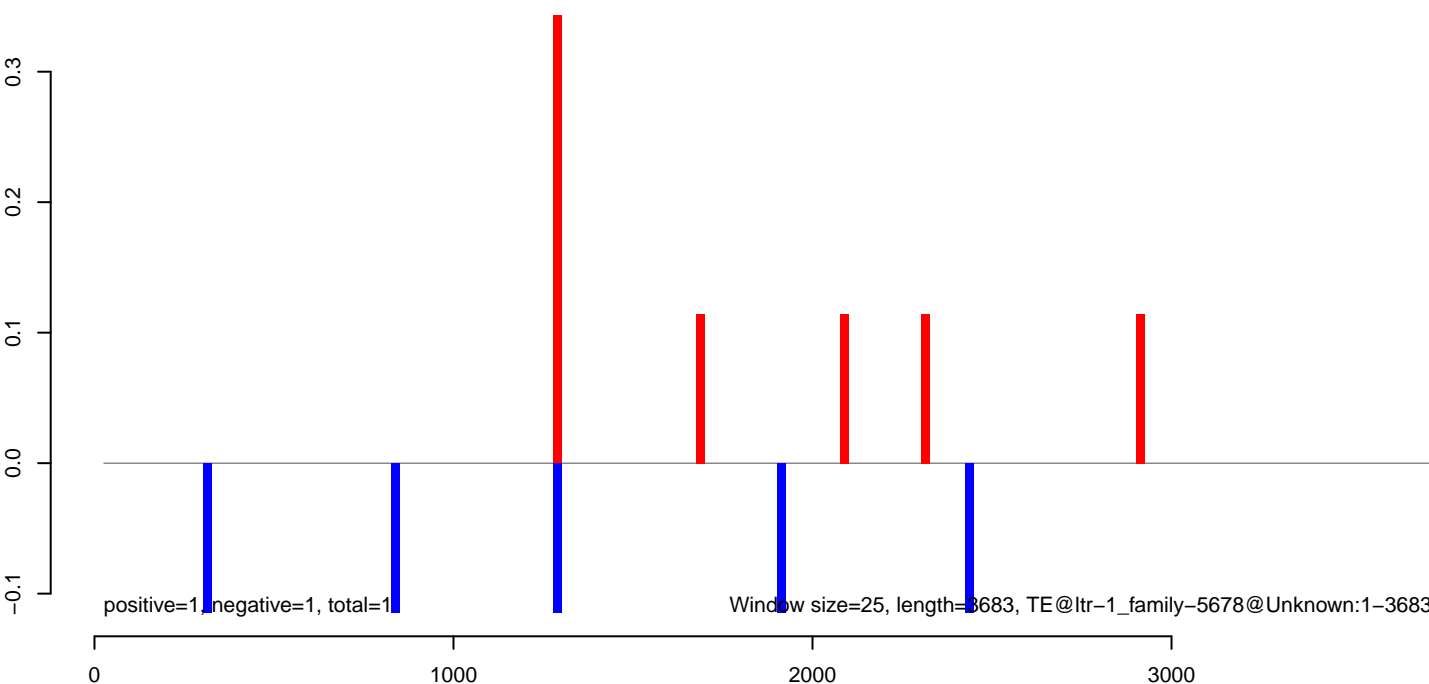
AeAlbo\_C7.10\_cells.18\_23.rep



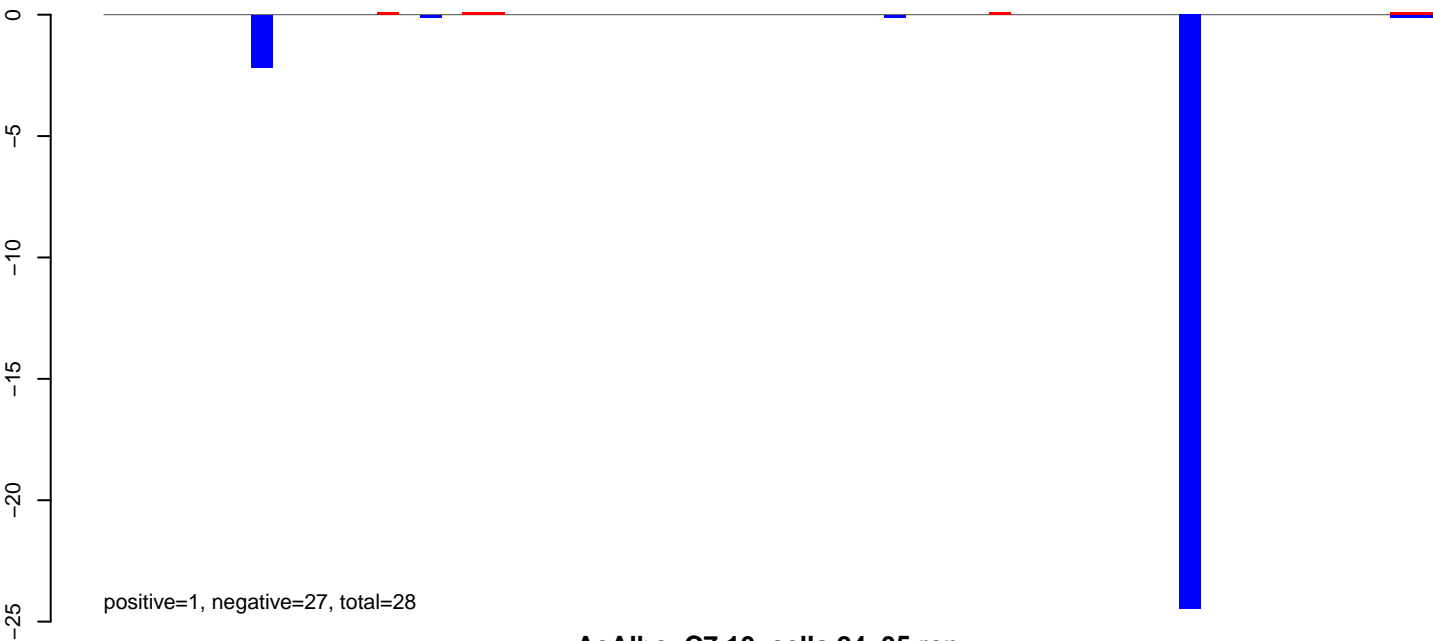
AeAlbo\_C7.10\_cells.24\_35.rep



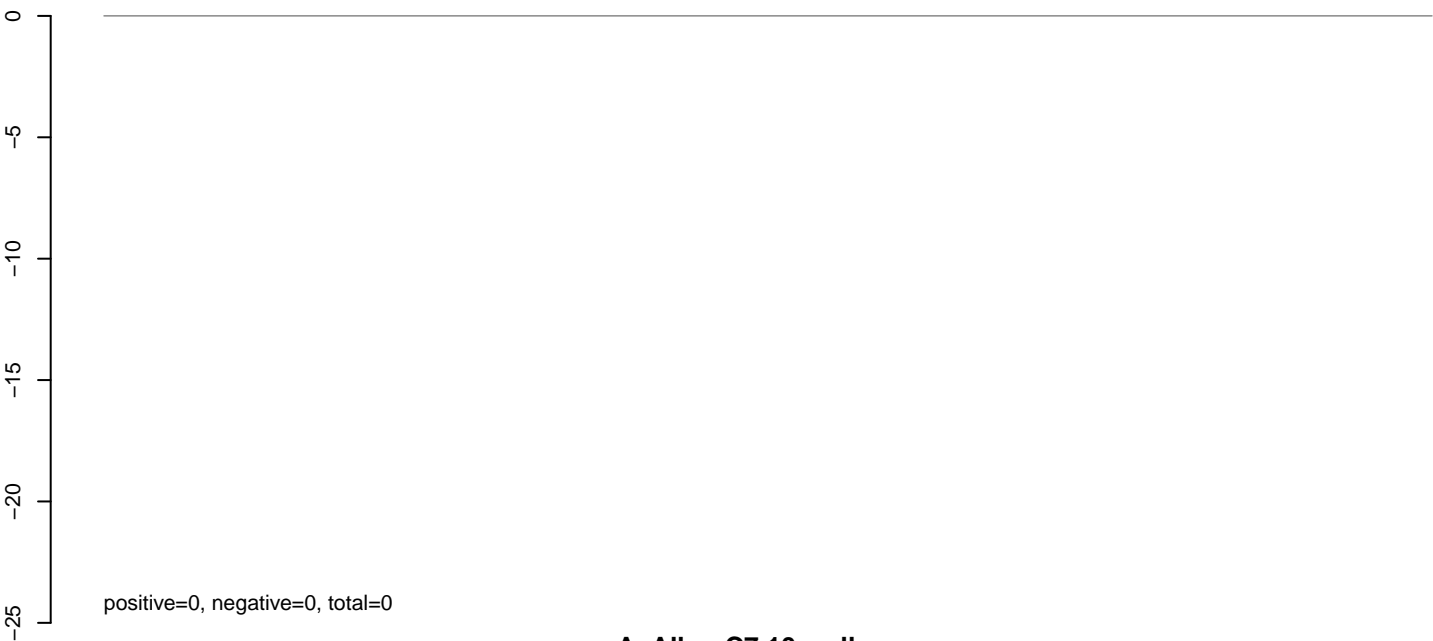
AeAlbo\_C7.10\_cells.rep



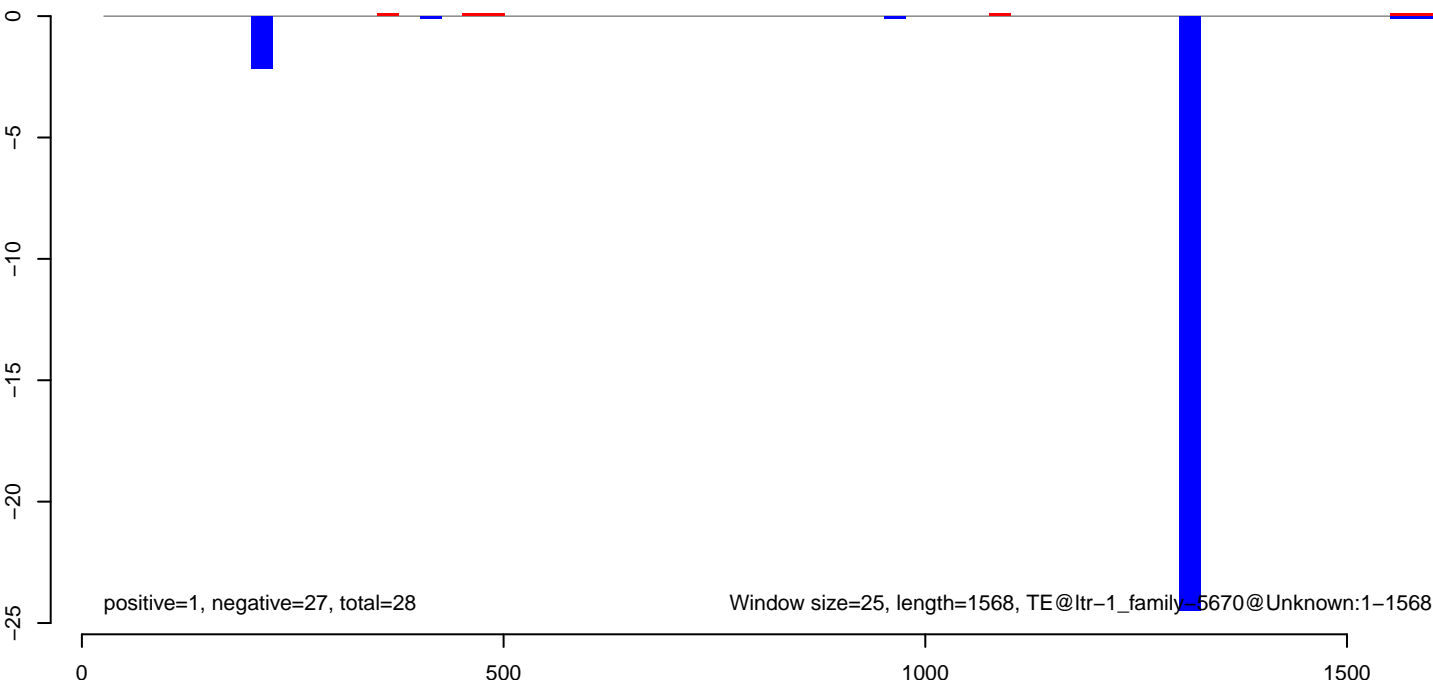
AeAlbo\_C7.10\_cells.18\_23.rep



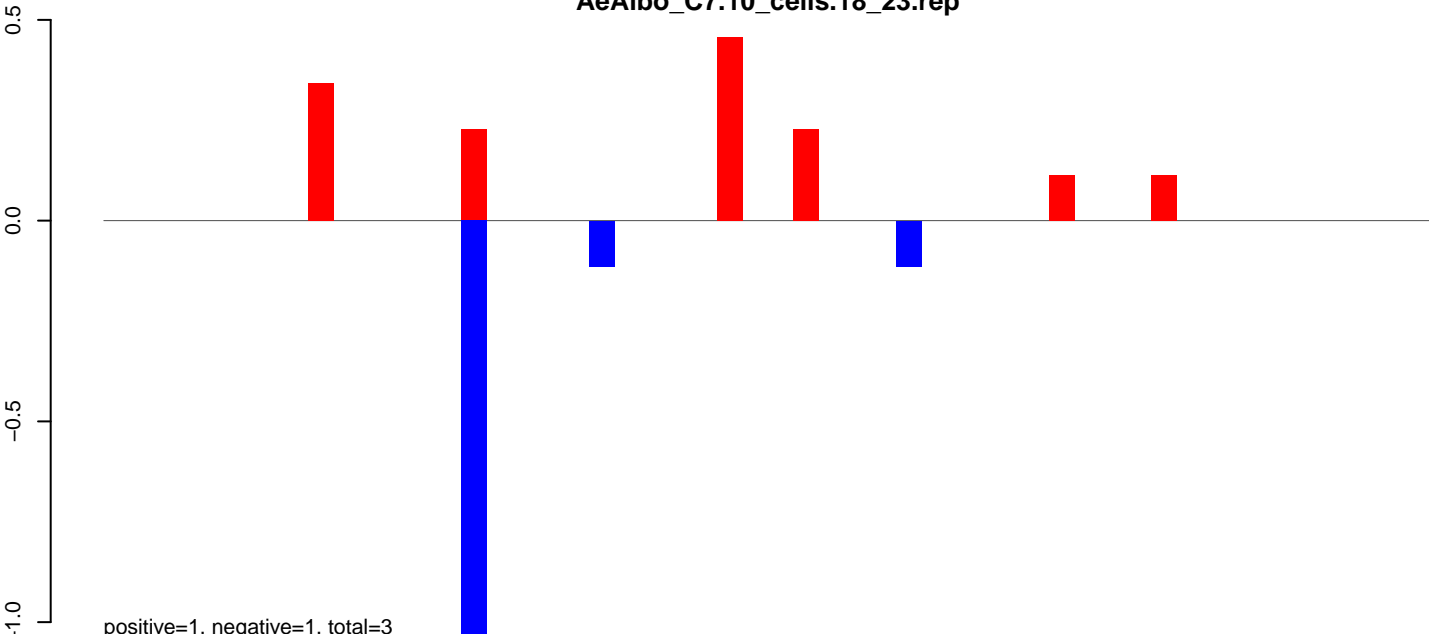
AeAlbo\_C7.10\_cells.24\_35.rep



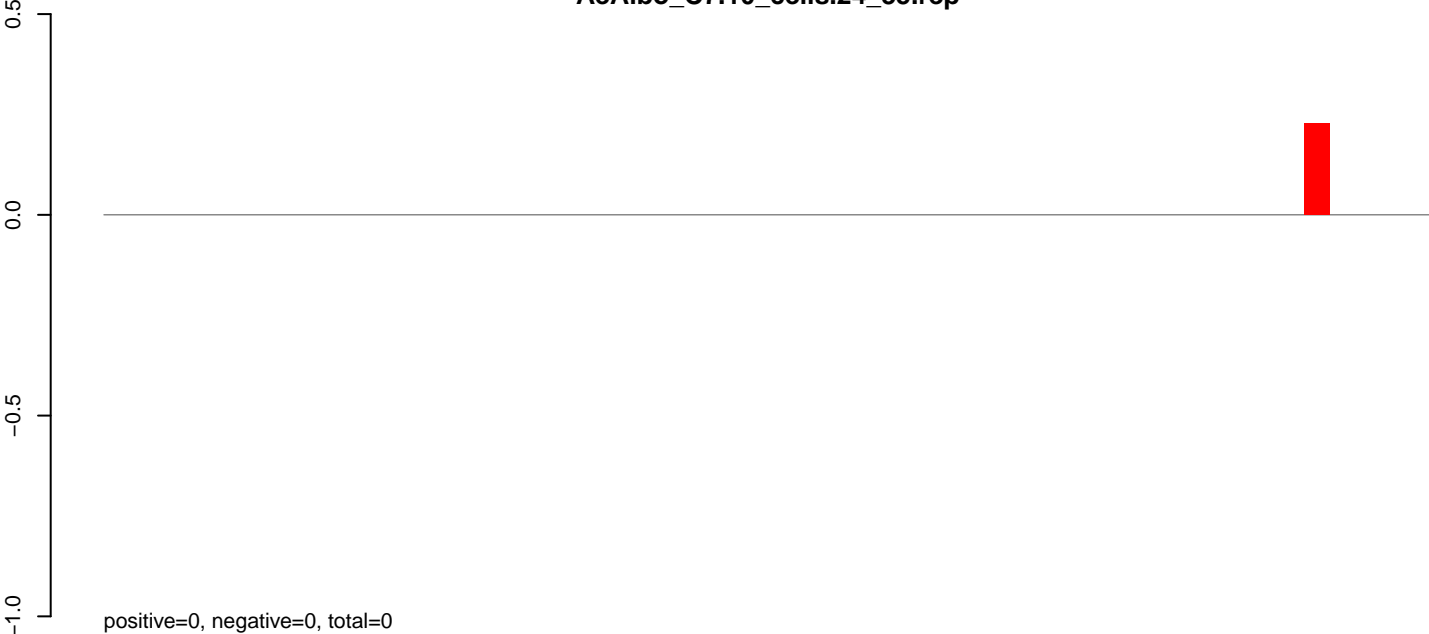
AeAlbo\_C7.10\_cells.rep



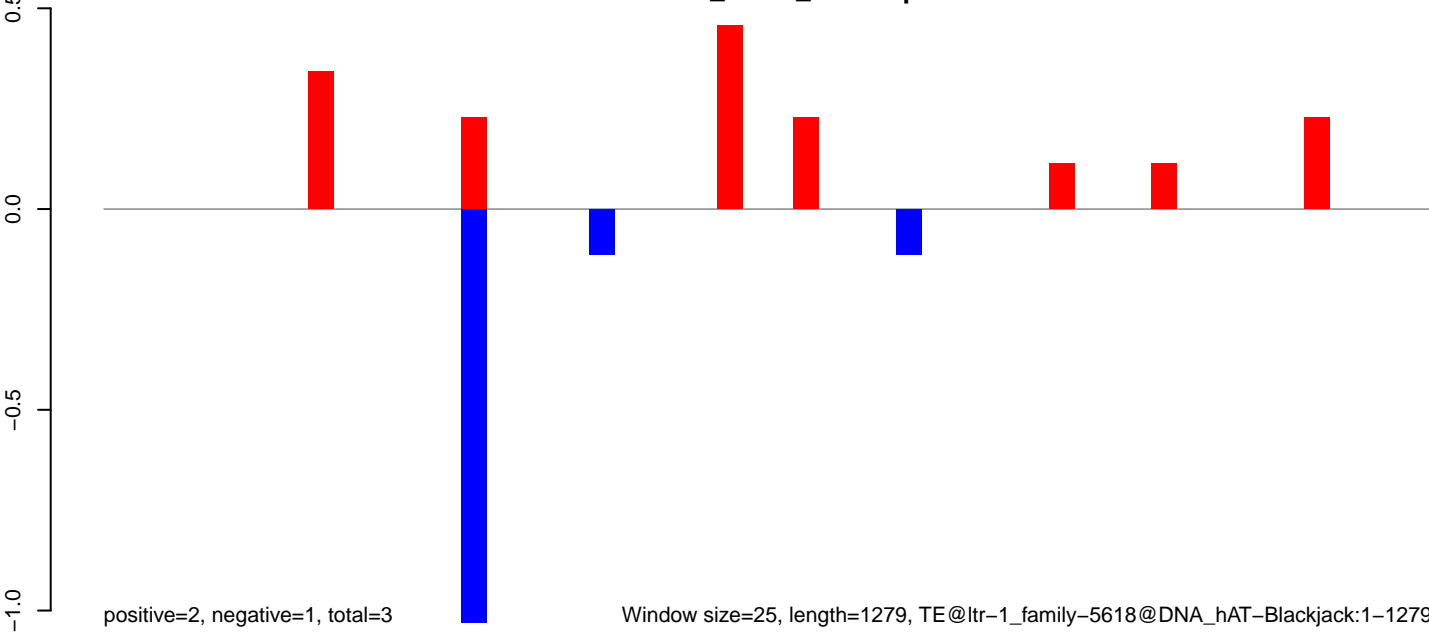
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

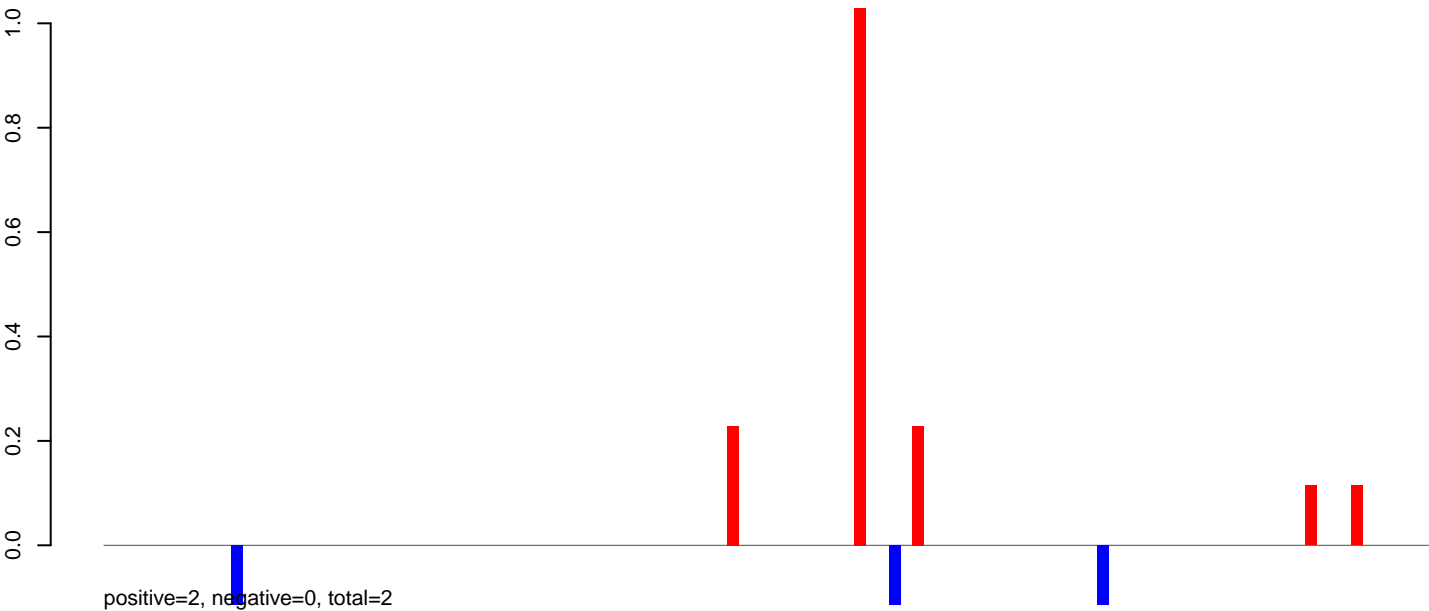


AeAlbo\_C7.10\_cells.rep

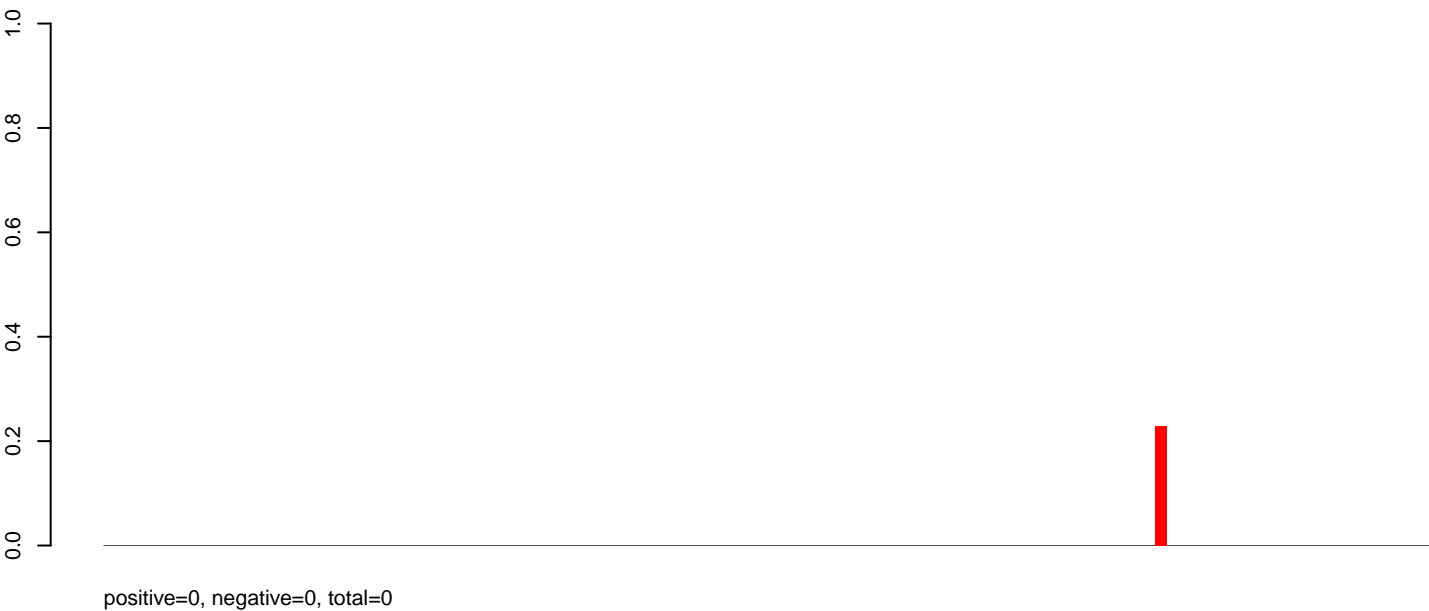




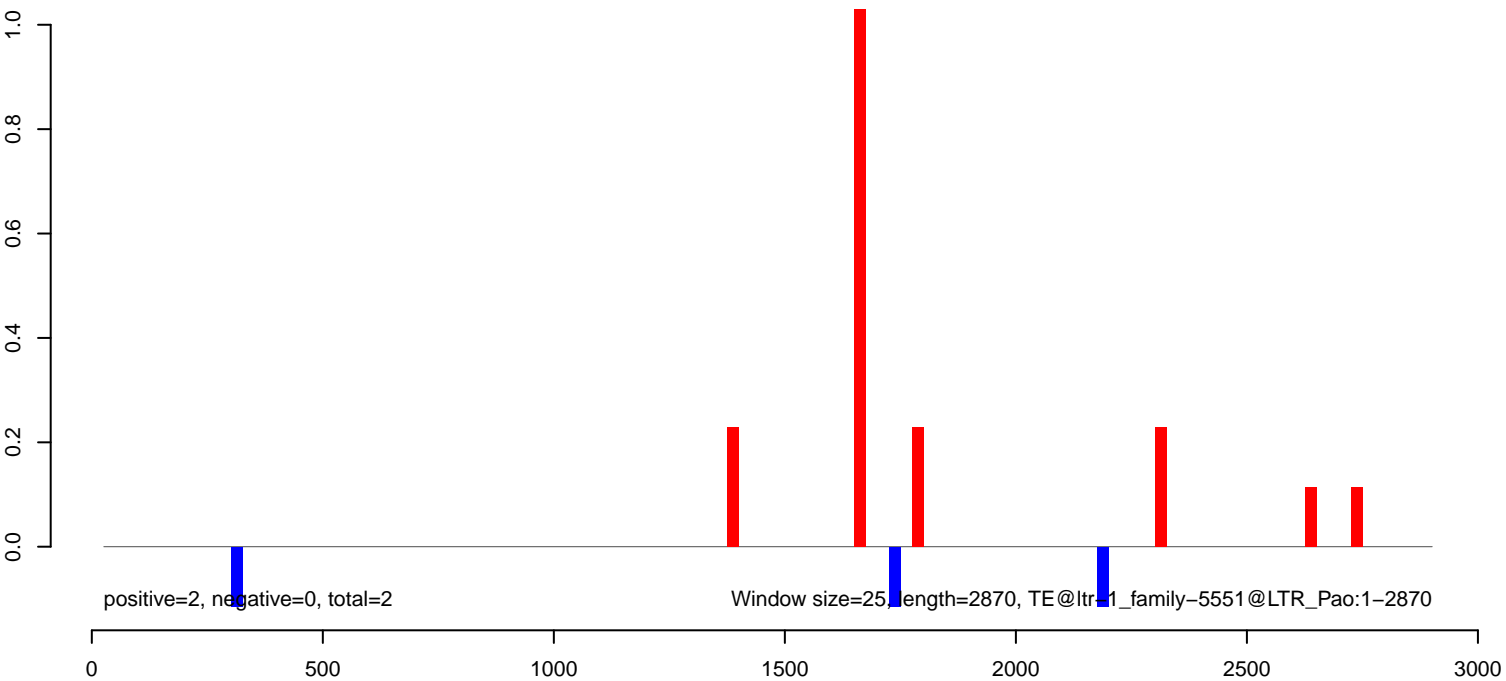
AeAlbo\_C7.10\_cells.18\_23.rep



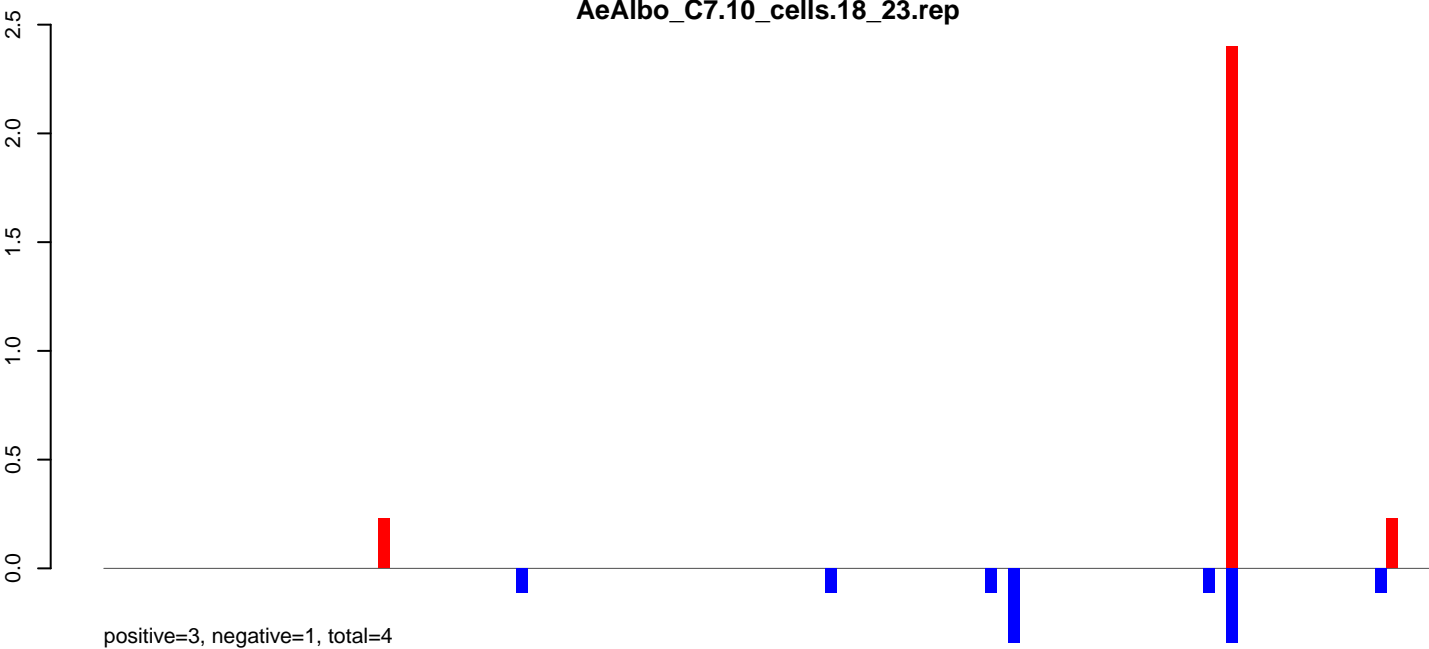
AeAlbo\_C7.10\_cells.24\_35.rep



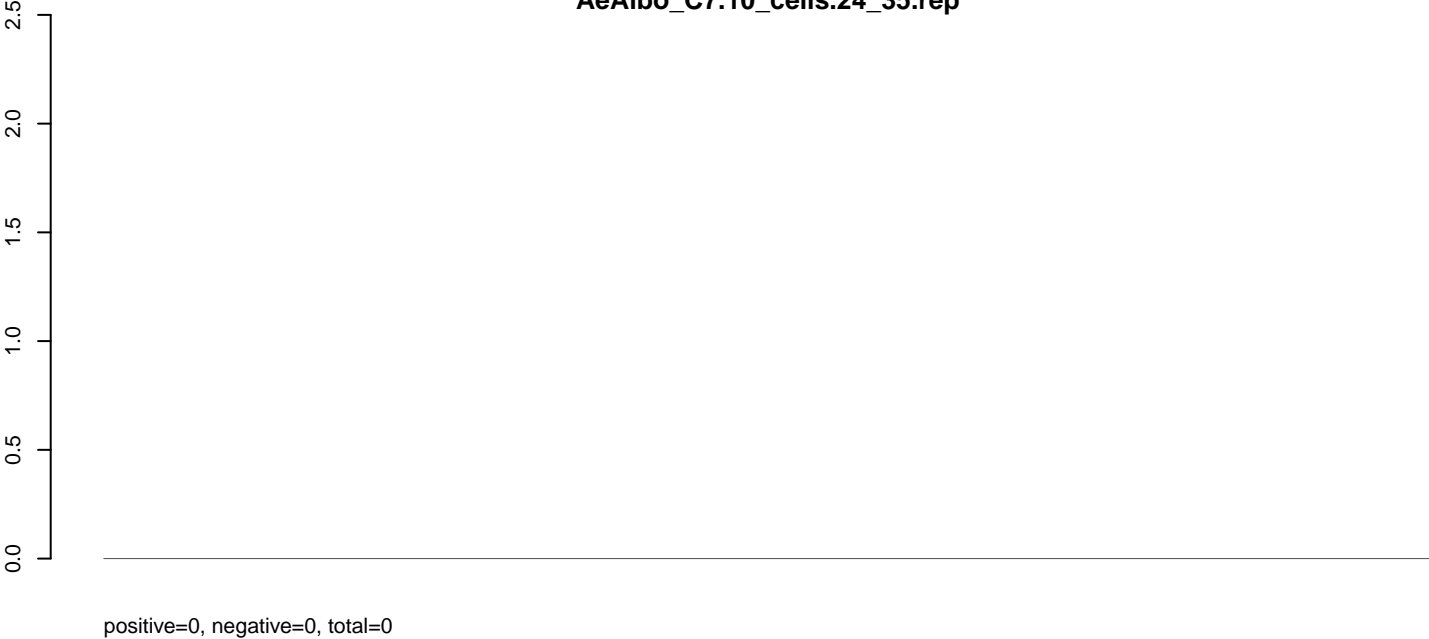
AeAlbo\_C7.10\_cells.rep



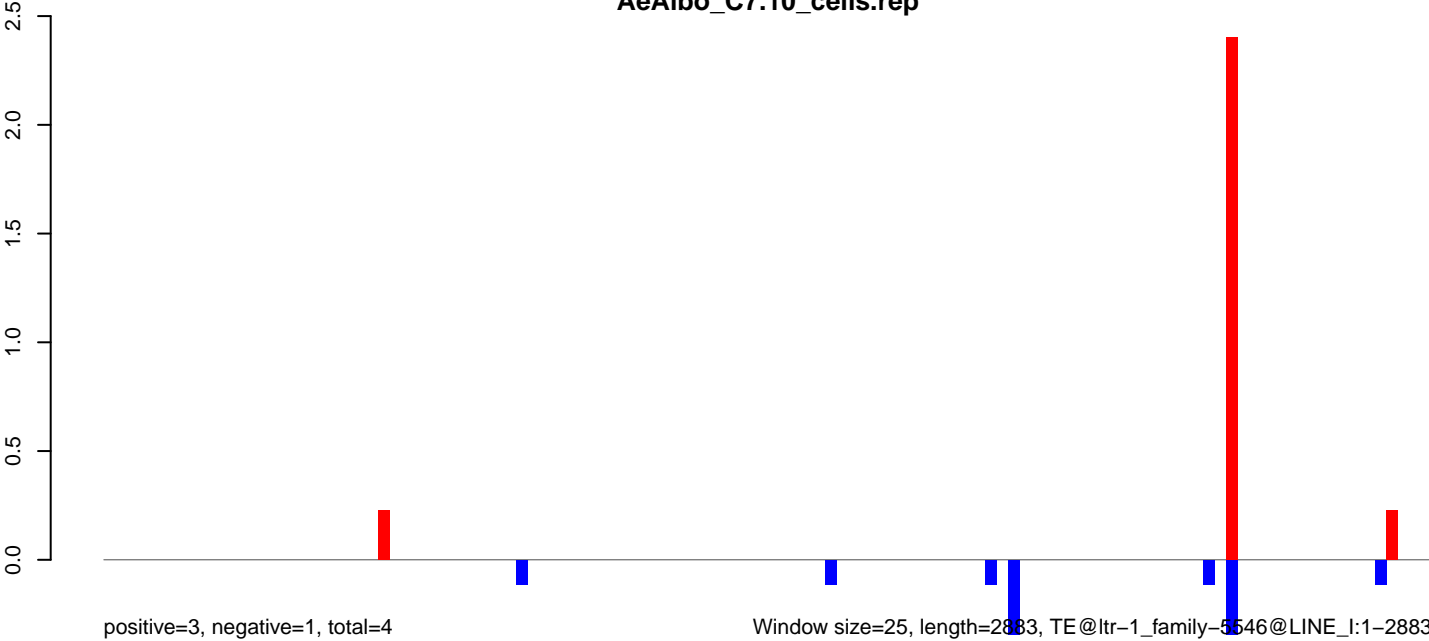
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



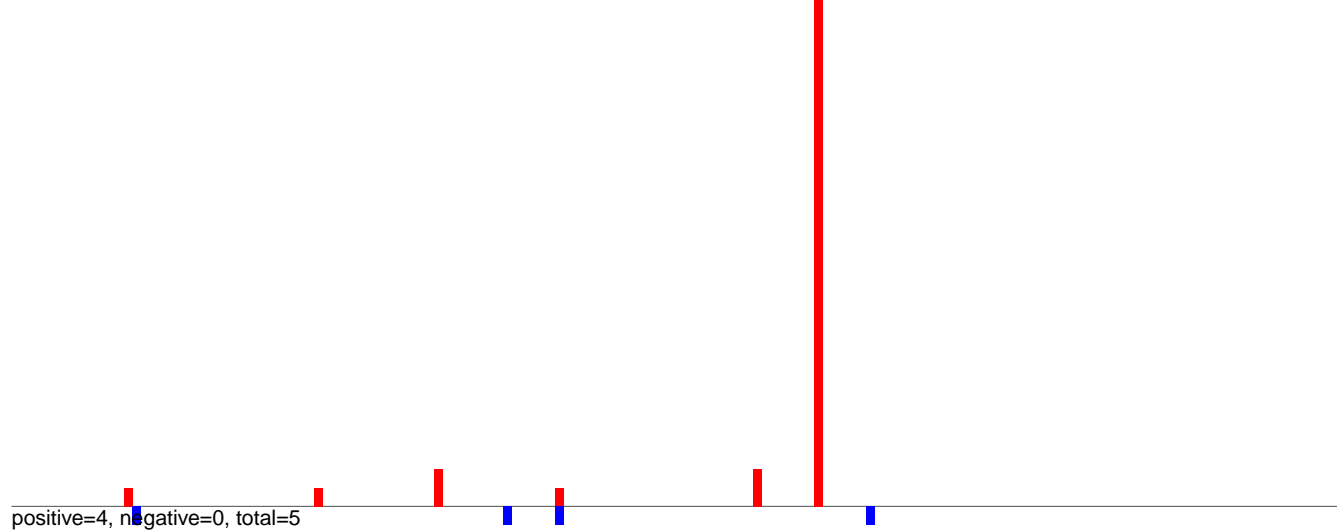
**AeAlbo\_C7.10\_cells.rep**



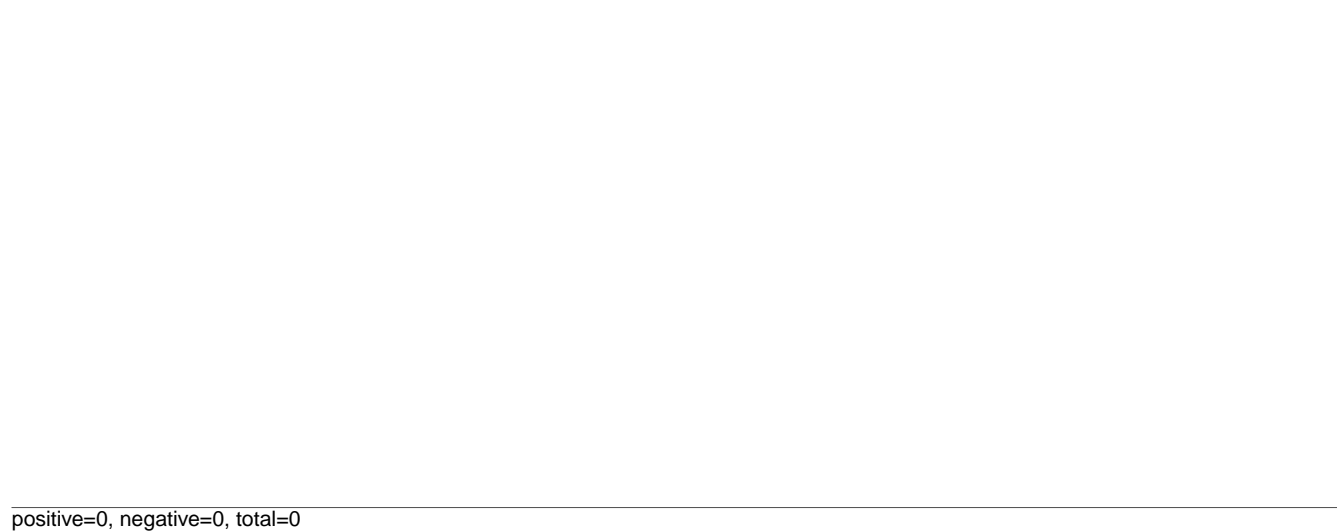
Window size=25, length=2883, TE@ltr-1\_family-5546@LINE\_I:1-2883

0 500 1000 1500 2000 2500 3000

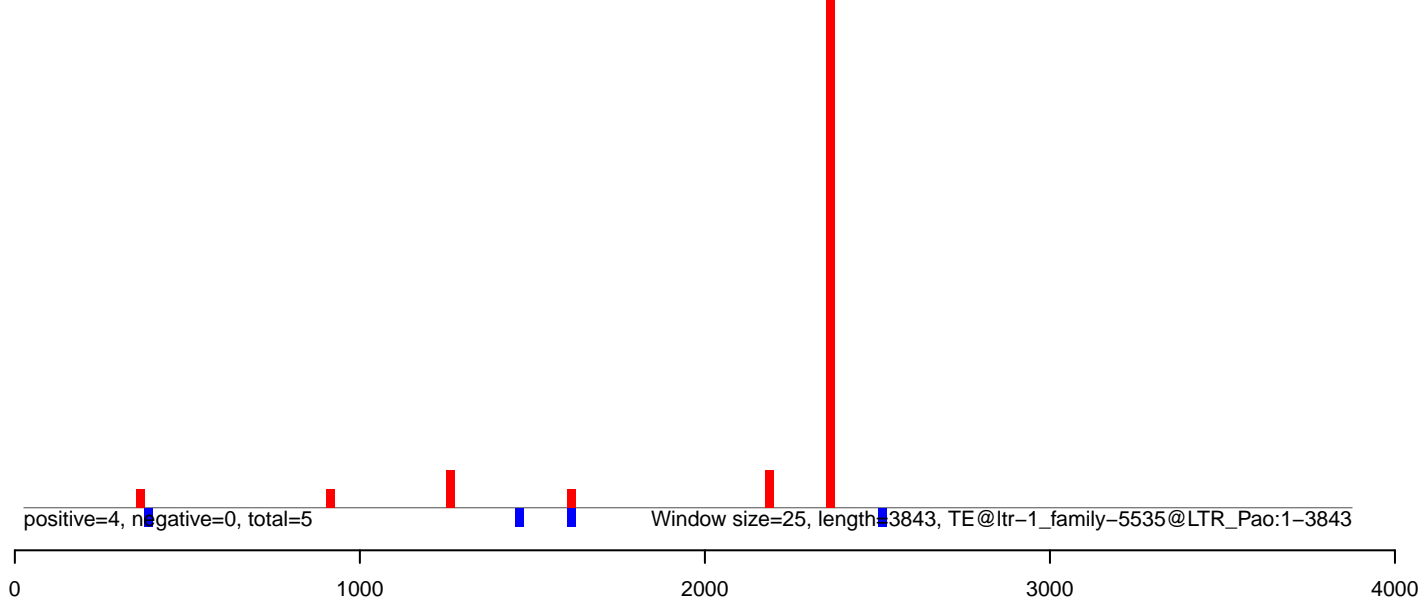
AeAlbo\_C7.10\_cells.18\_23.rep



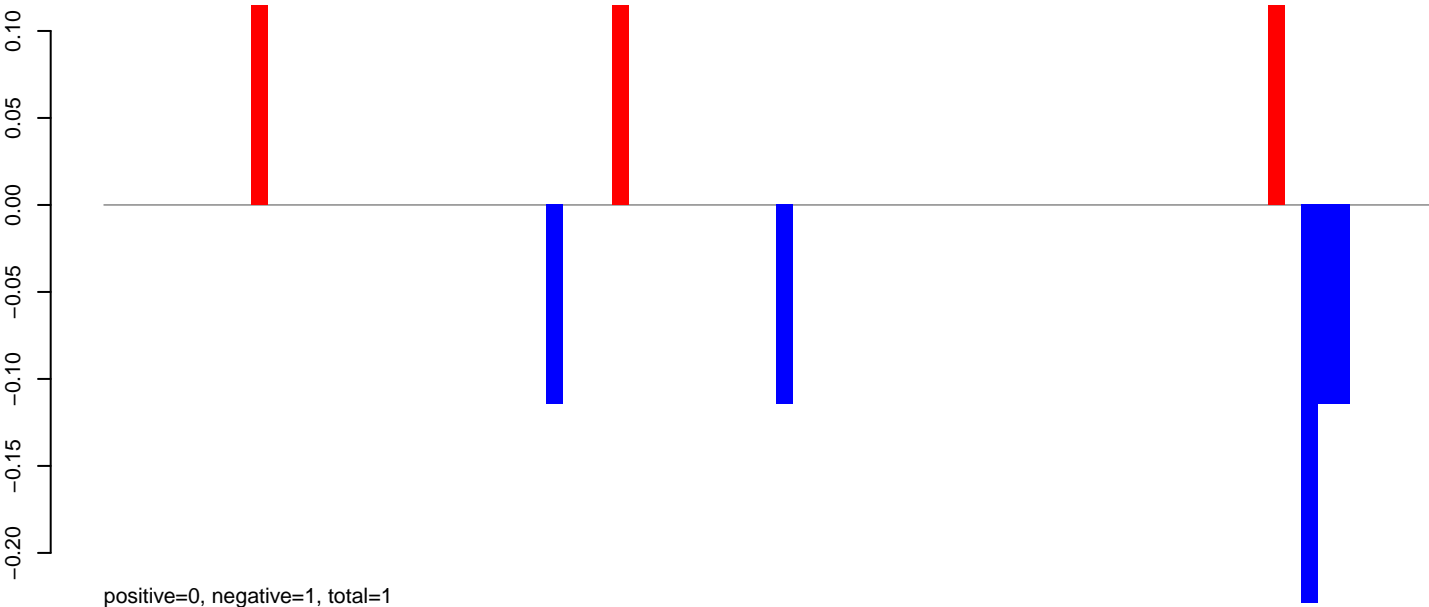
AeAlbo\_C7.10\_cells.24\_35.rep



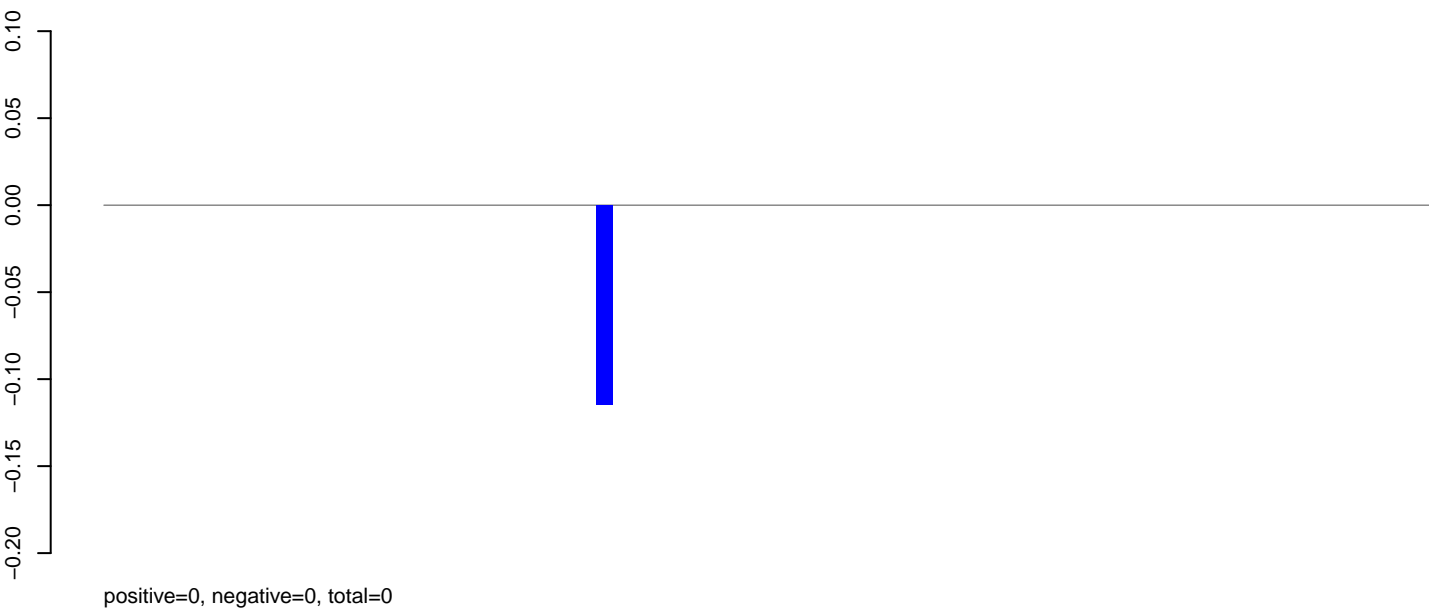
AeAlbo\_C7.10\_cells.rep



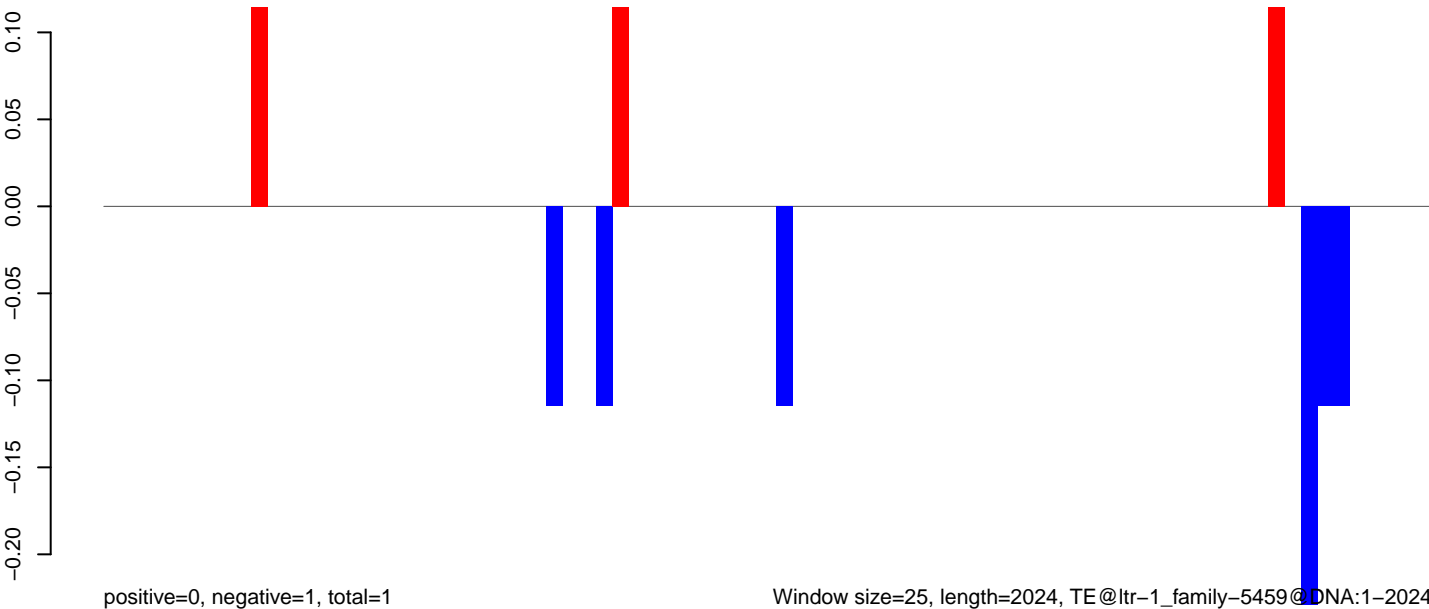
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

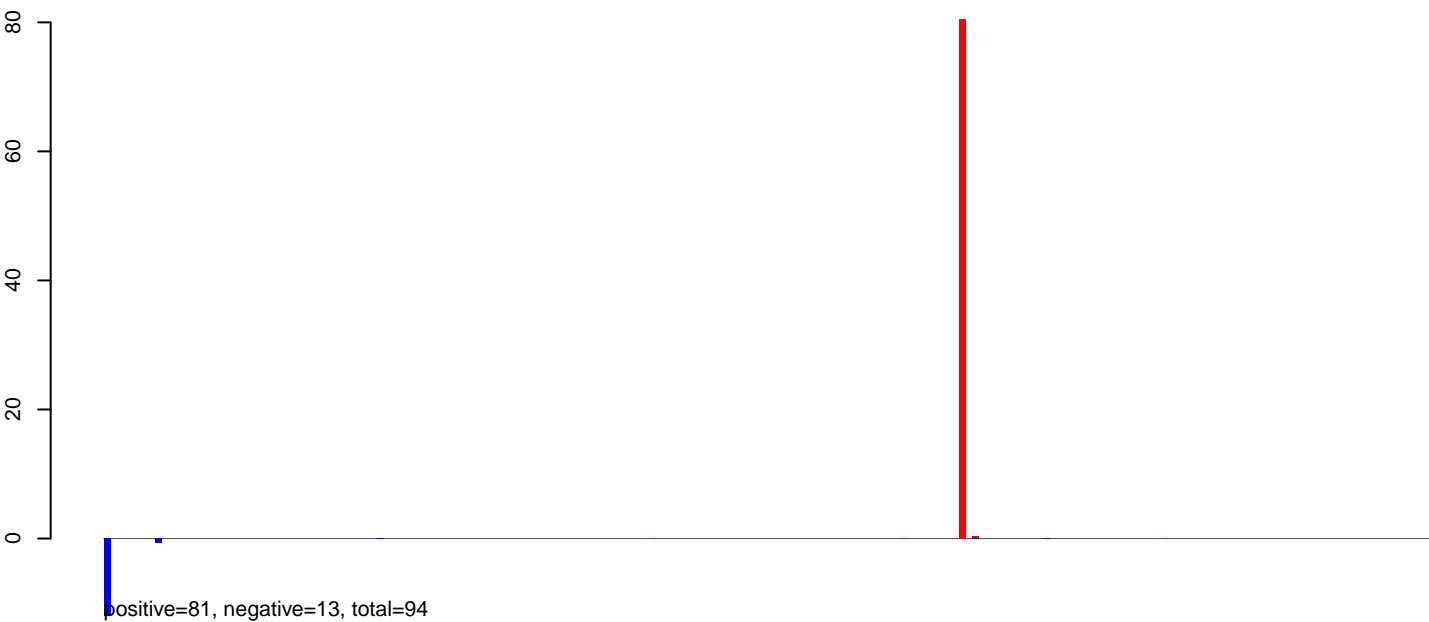


**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=2024, TE@ltr-1\_family-5459@DNA:1-2024

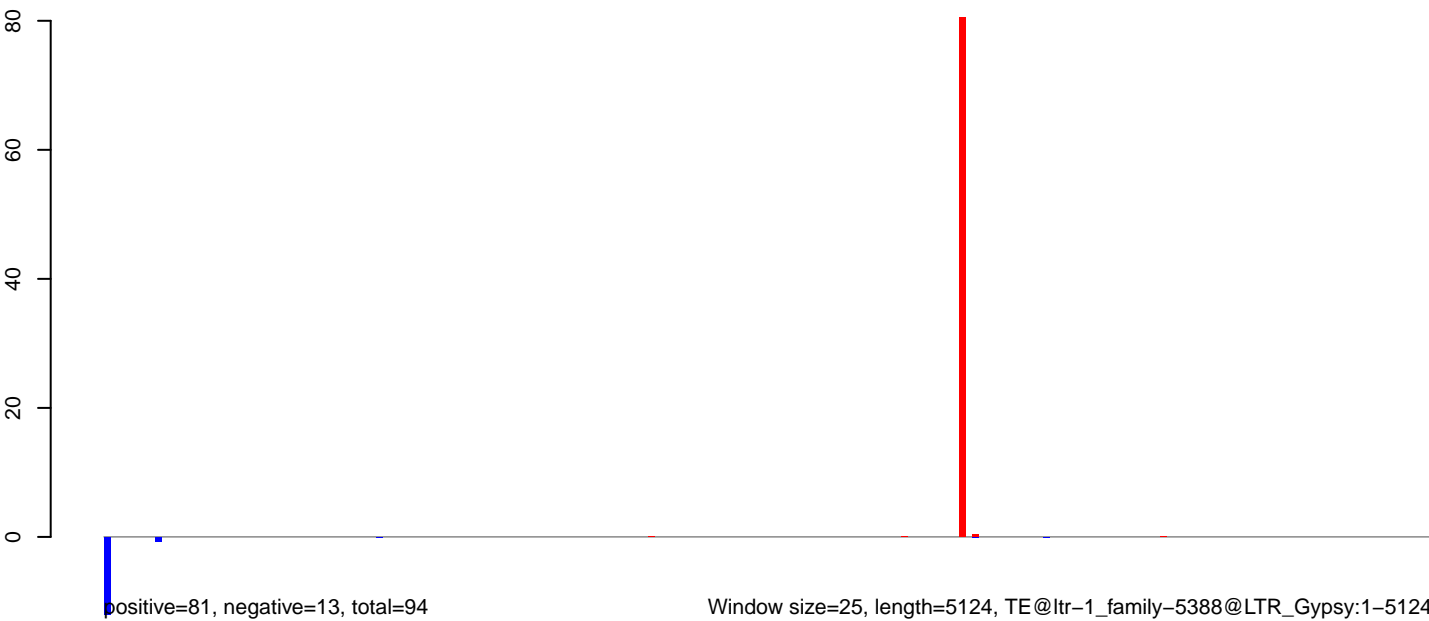
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



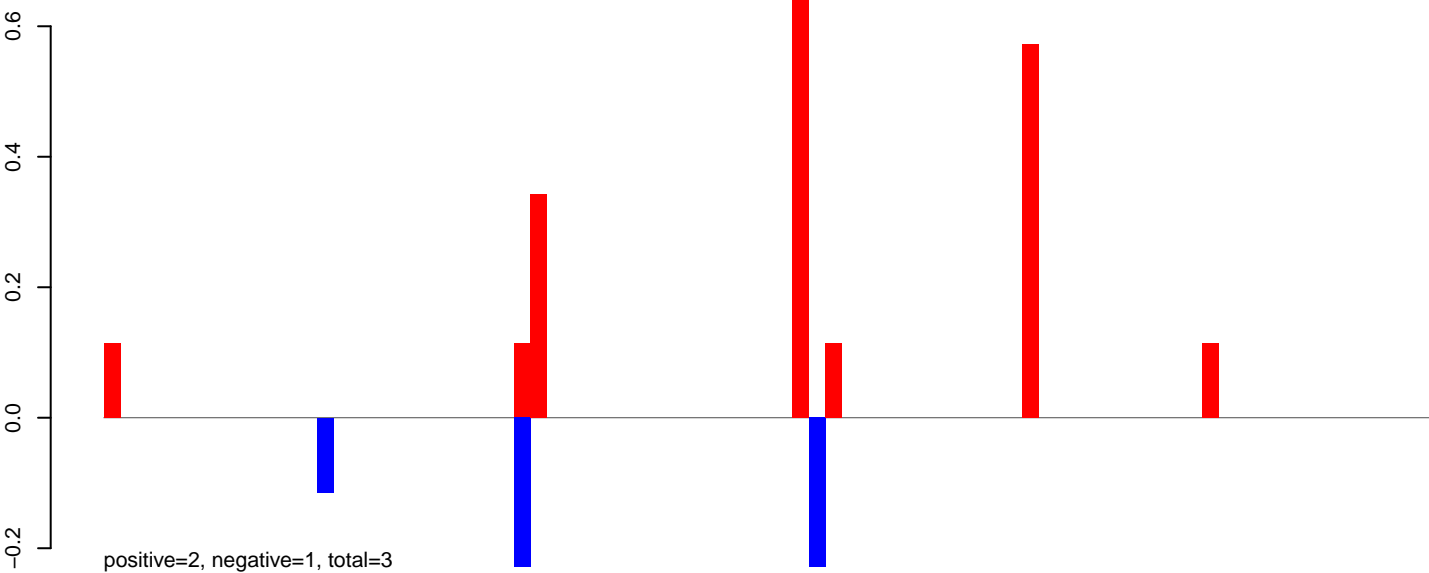
**AeAlbo\_C7.10\_cells.rep**



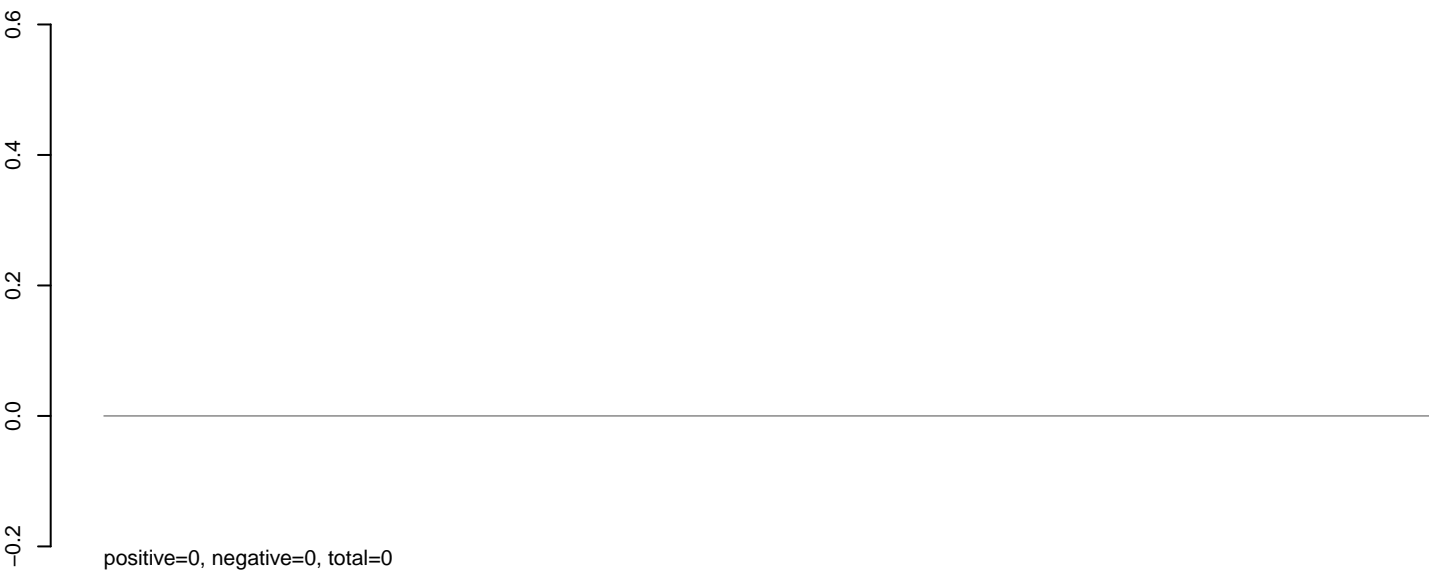
Window size=25, length=5124, TE@ltr-1\_family-5388@LTR\_Gypsy:1-5124

0 1000 2000 3000 4000 5000

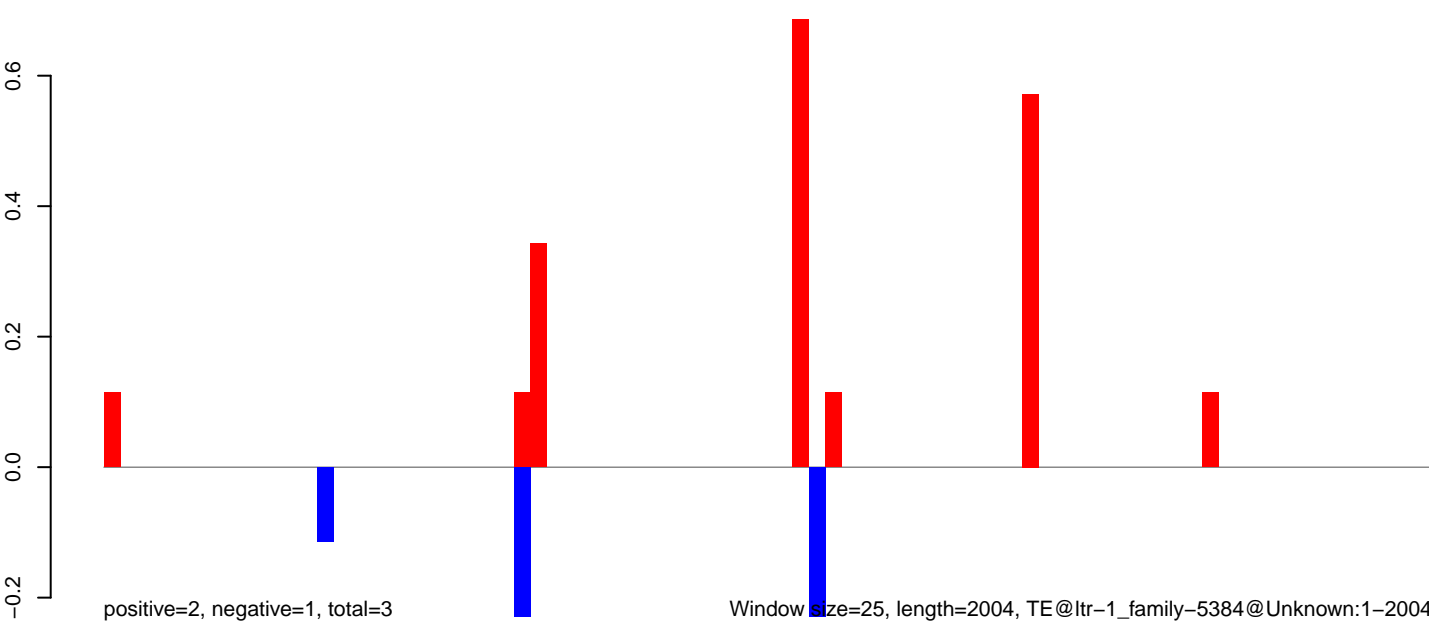
AeAlbo\_C7.10\_cells.18\_23.rep



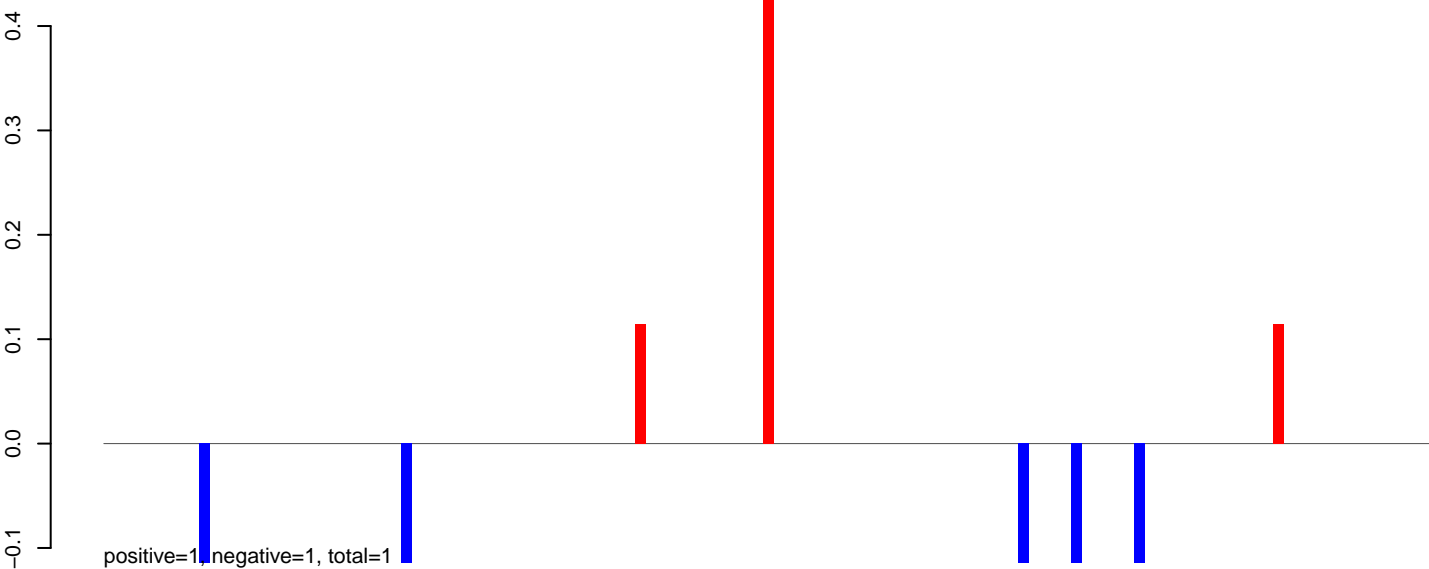
AeAlbo\_C7.10\_cells.24\_35.rep



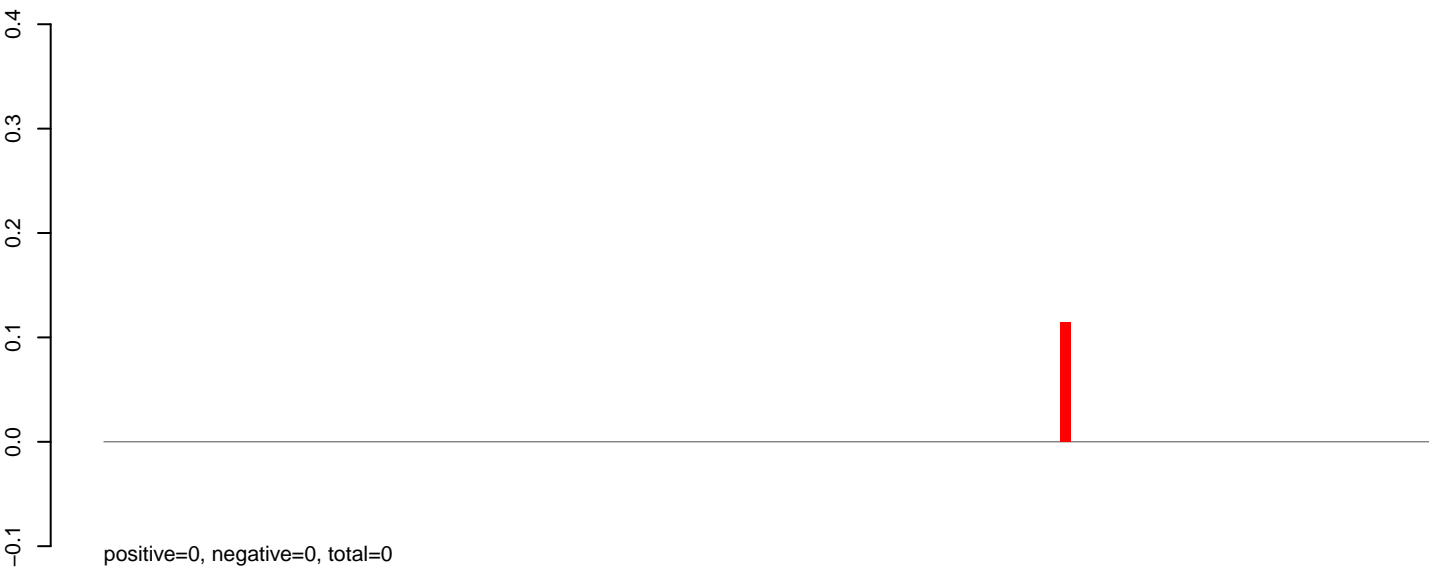
AeAlbo\_C7.10\_cells.rep



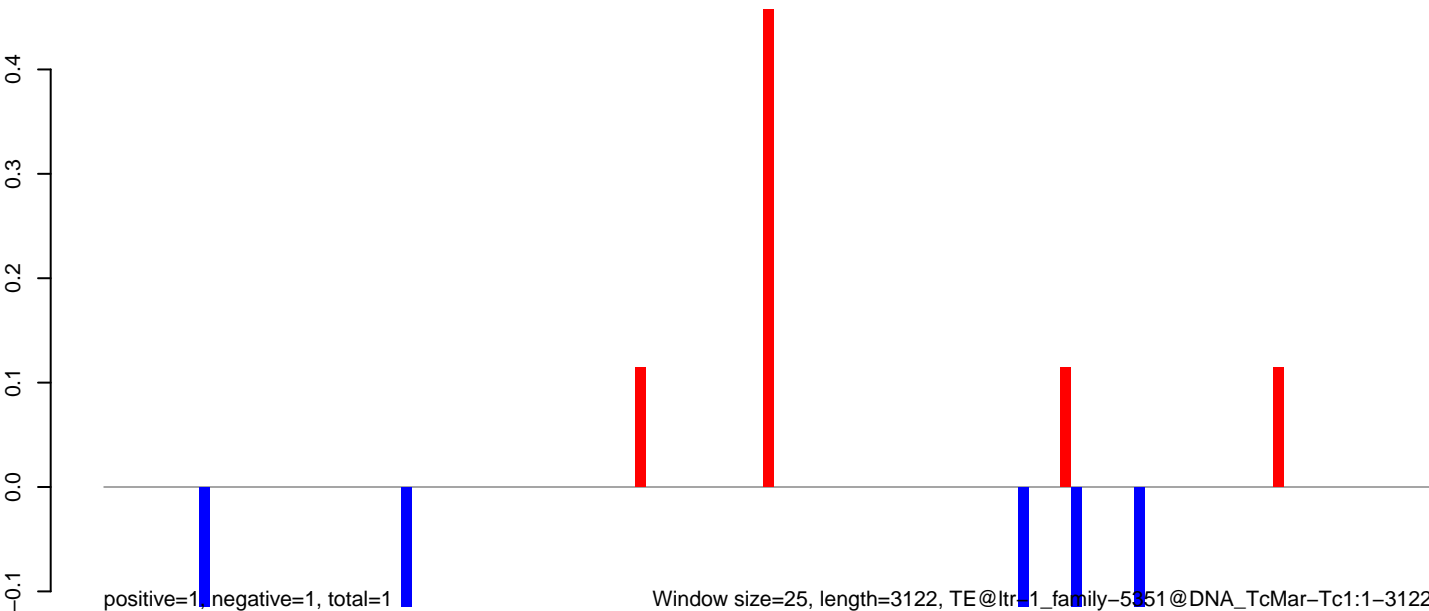
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



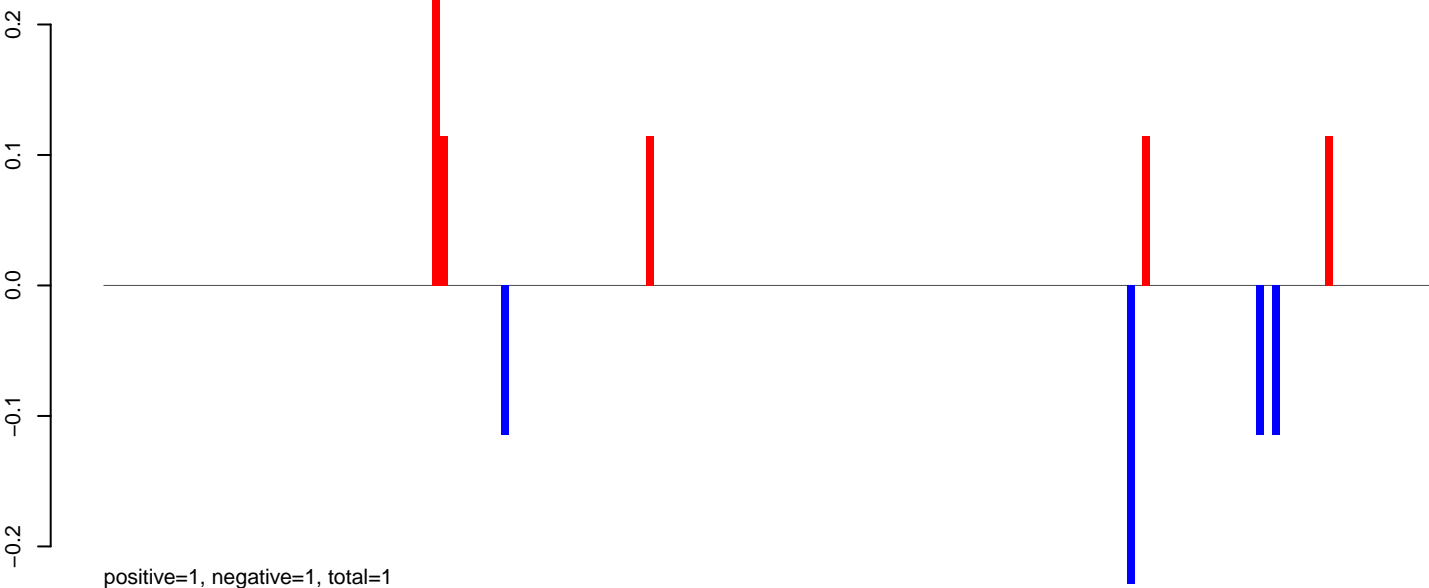
AeAlbo\_C7.10\_cells.rep



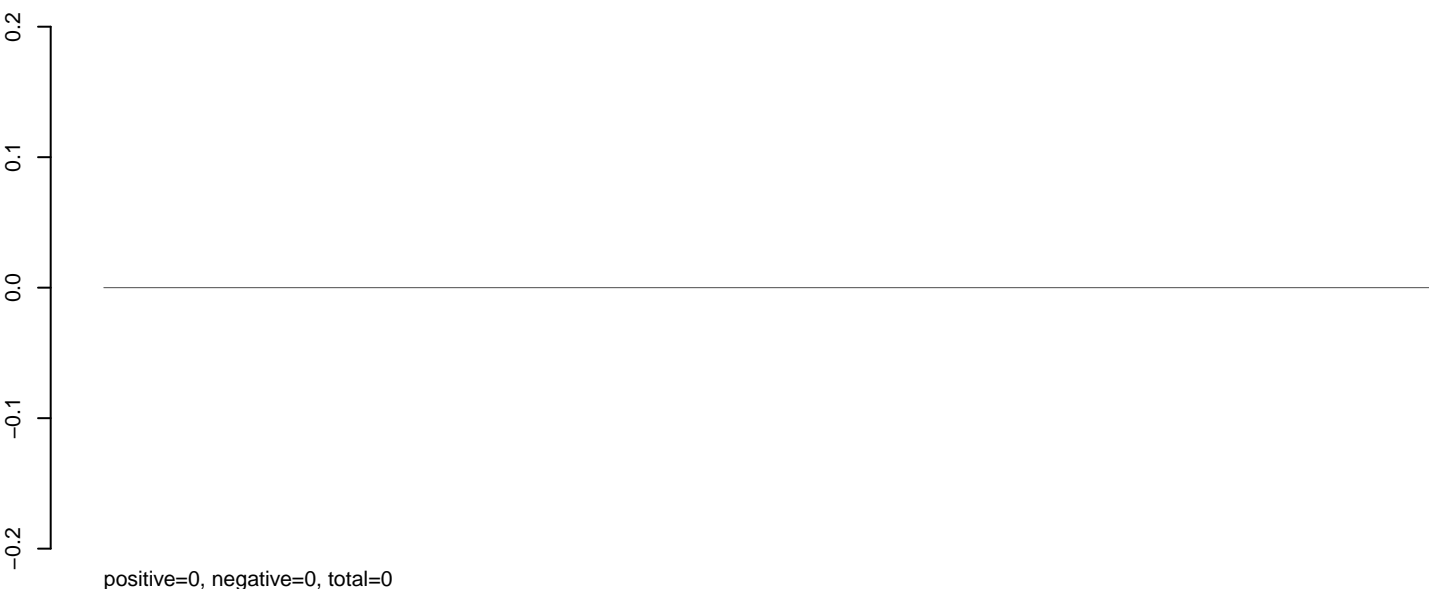
Window size=25, length=3122, TE@ltr\_1\_family-5351@DNA\_TcMar-Tc1:1-3122

0 500 1000 1500 2000 2500 3000

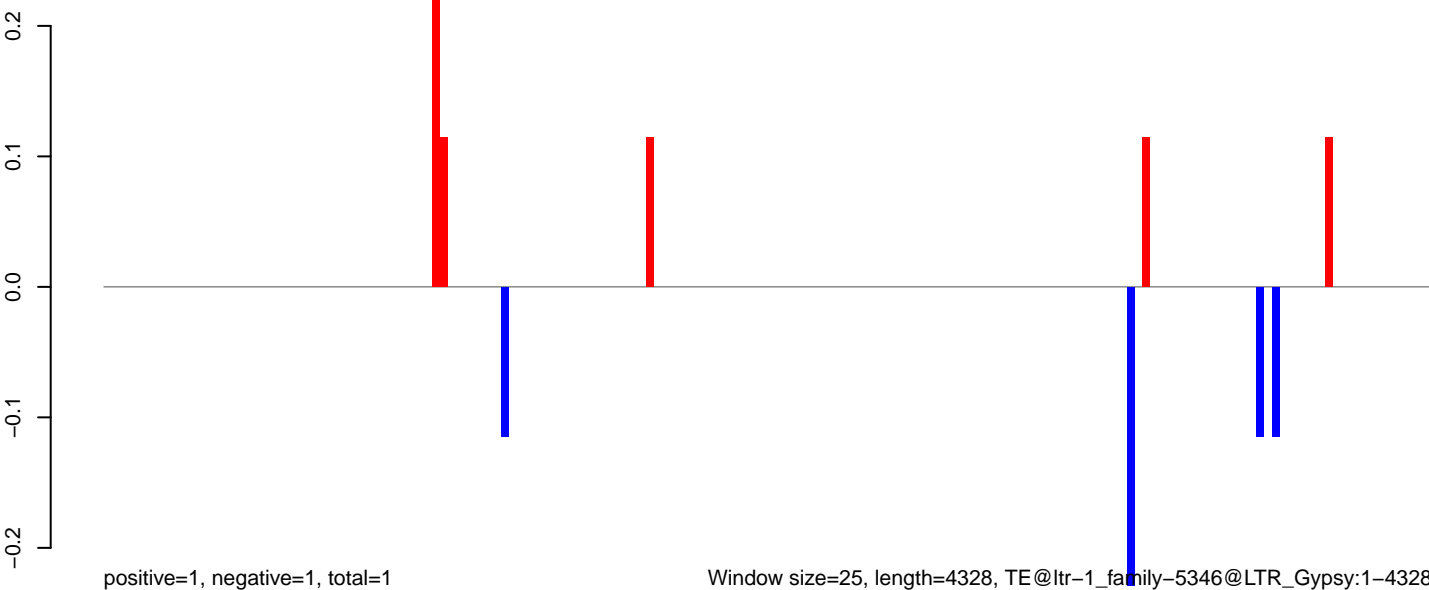
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

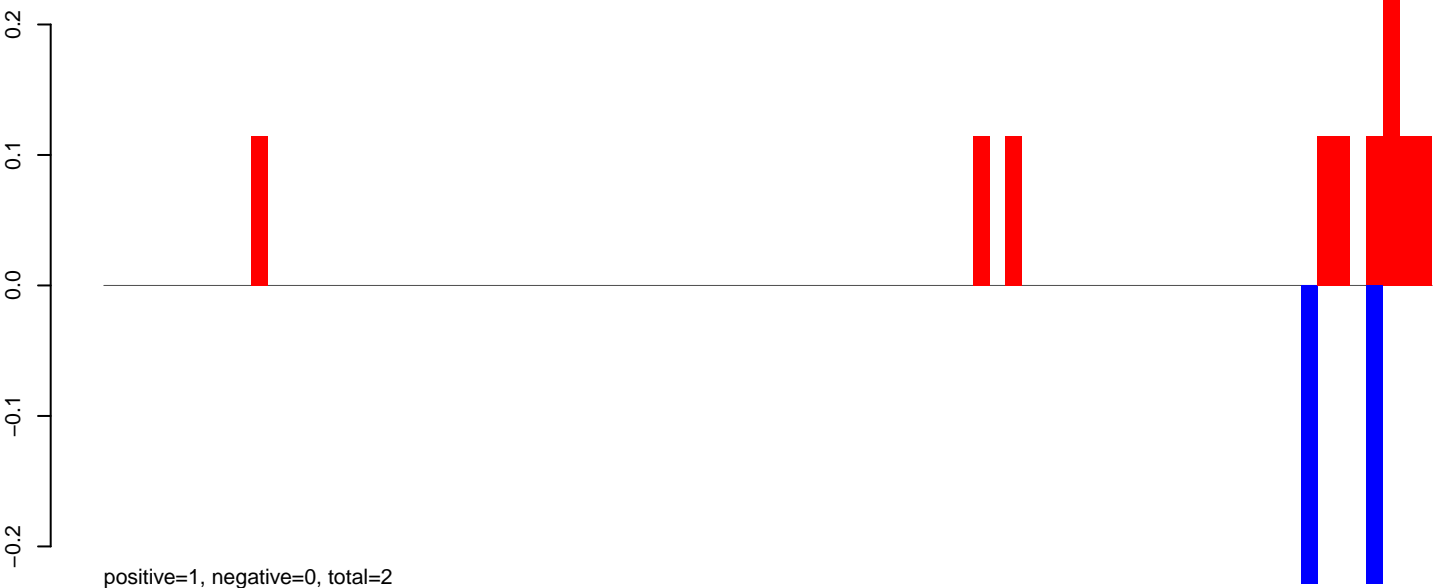


Window size=25, length=4328, TE@ltr-1\_family-5346@LTR\_Gypsy:1-4328

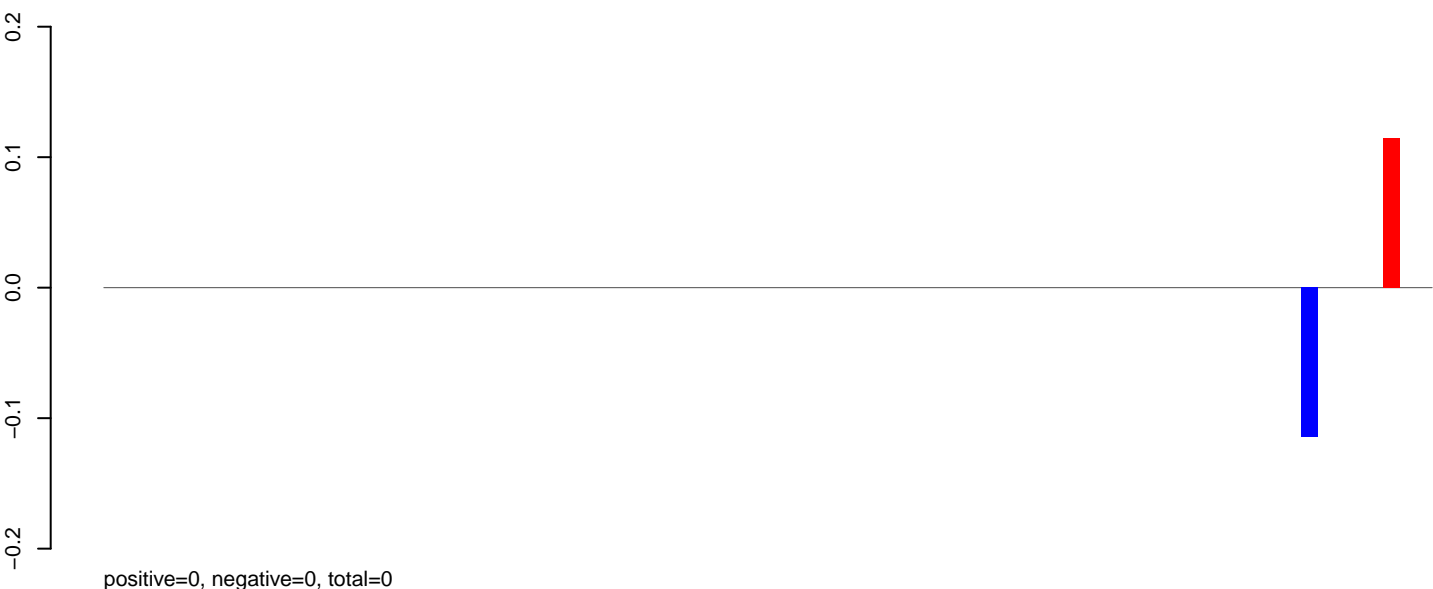
0 1000 2000 3000 4000



AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



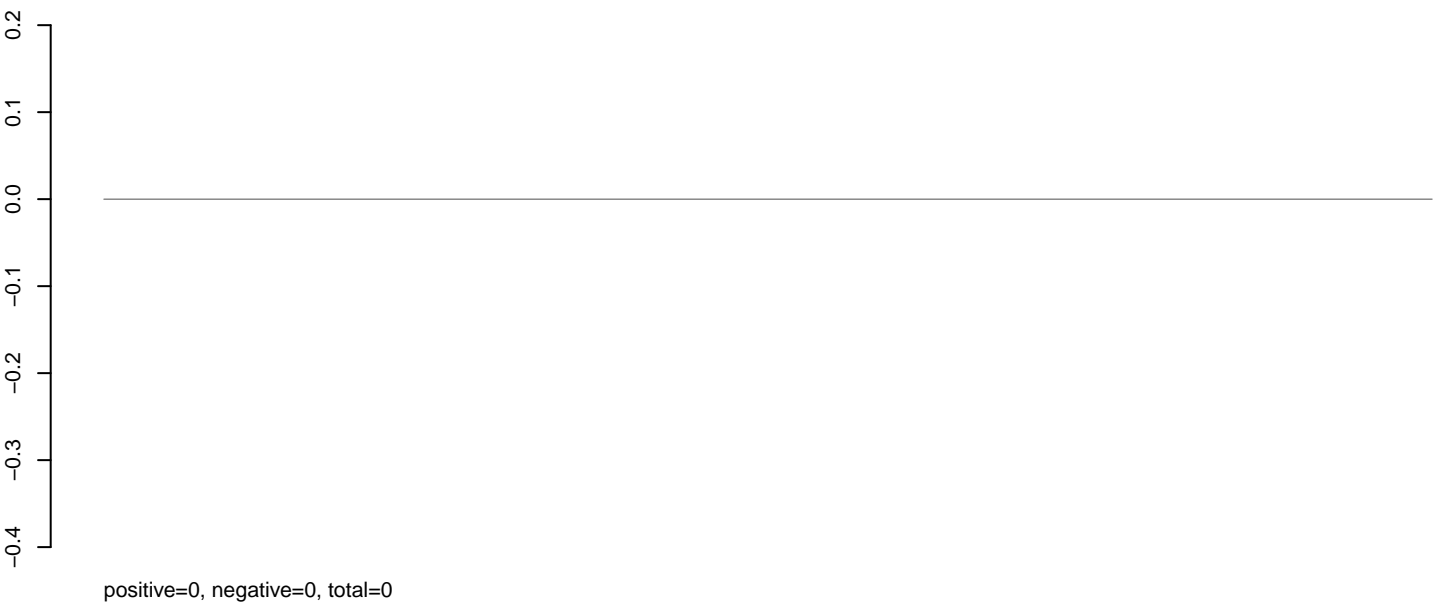
Window size=25, length=2019, TE@ltr-1\_family-5304@LTR\_Gypsy:1-2019

0 500 1000 1500 2000

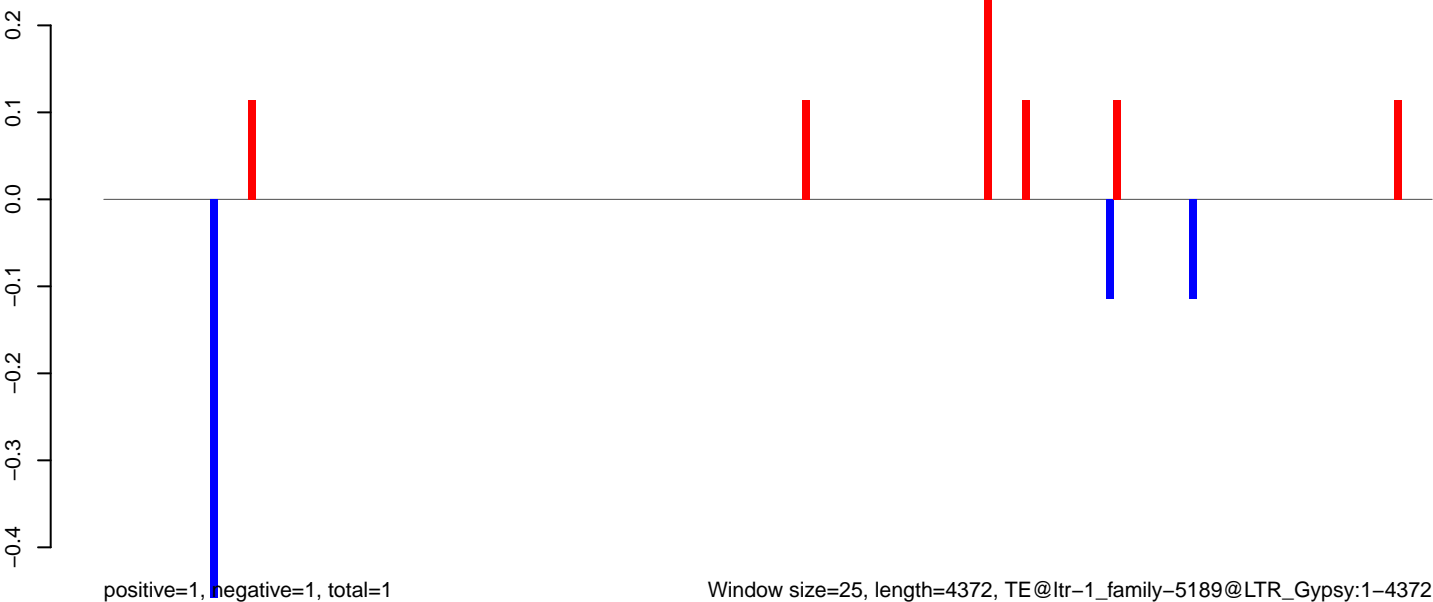
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



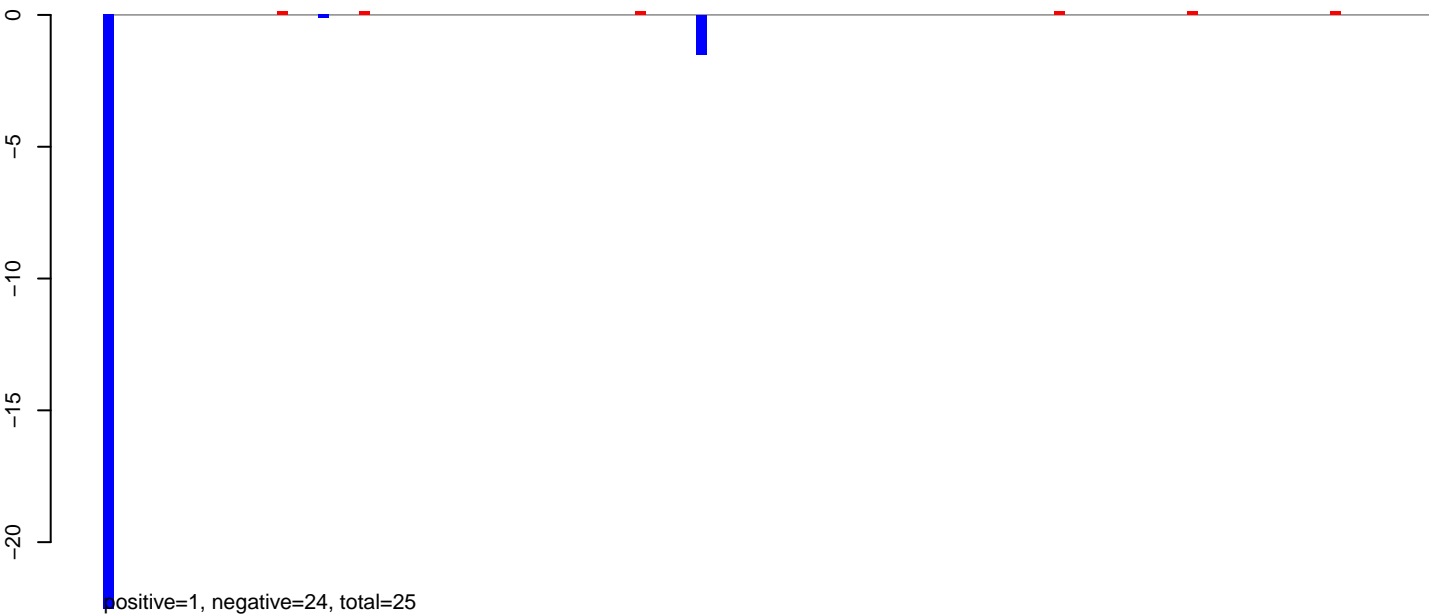
AeAlbo\_C7.10\_cells.rep



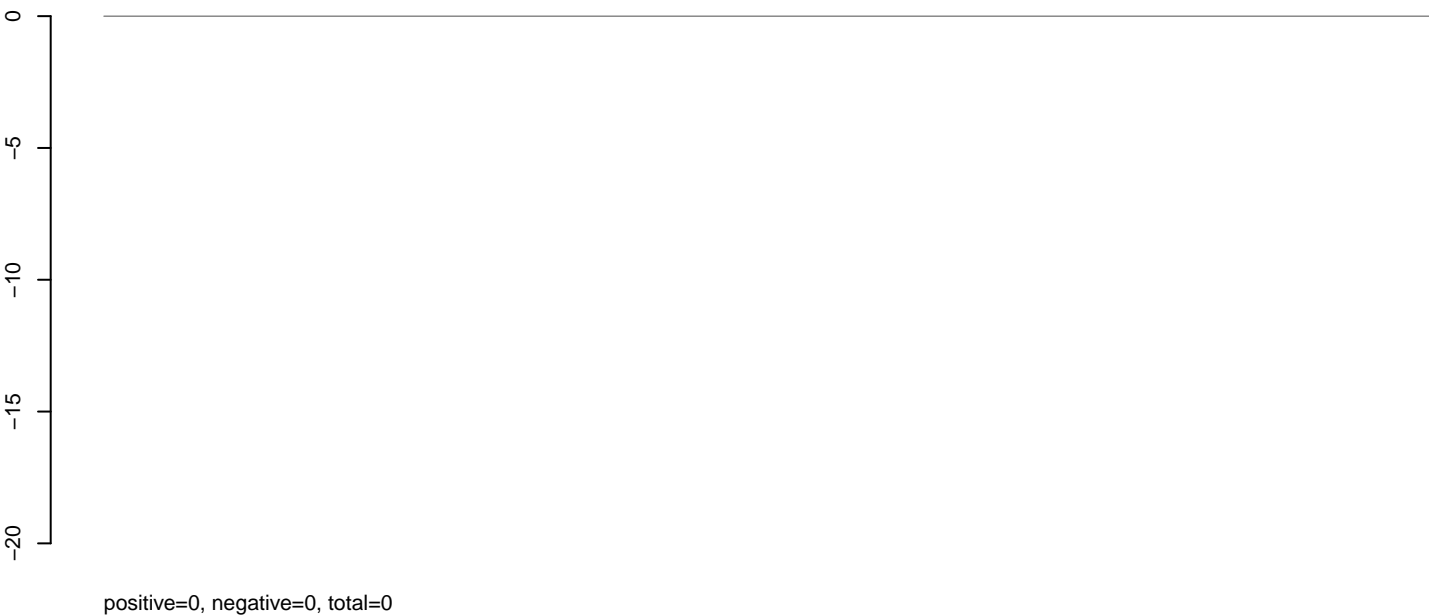
Window size=25, length=4372, TE@ltr-1\_family-5189@LTR\_Gypsy:1-4372

0 1000 2000 3000 4000

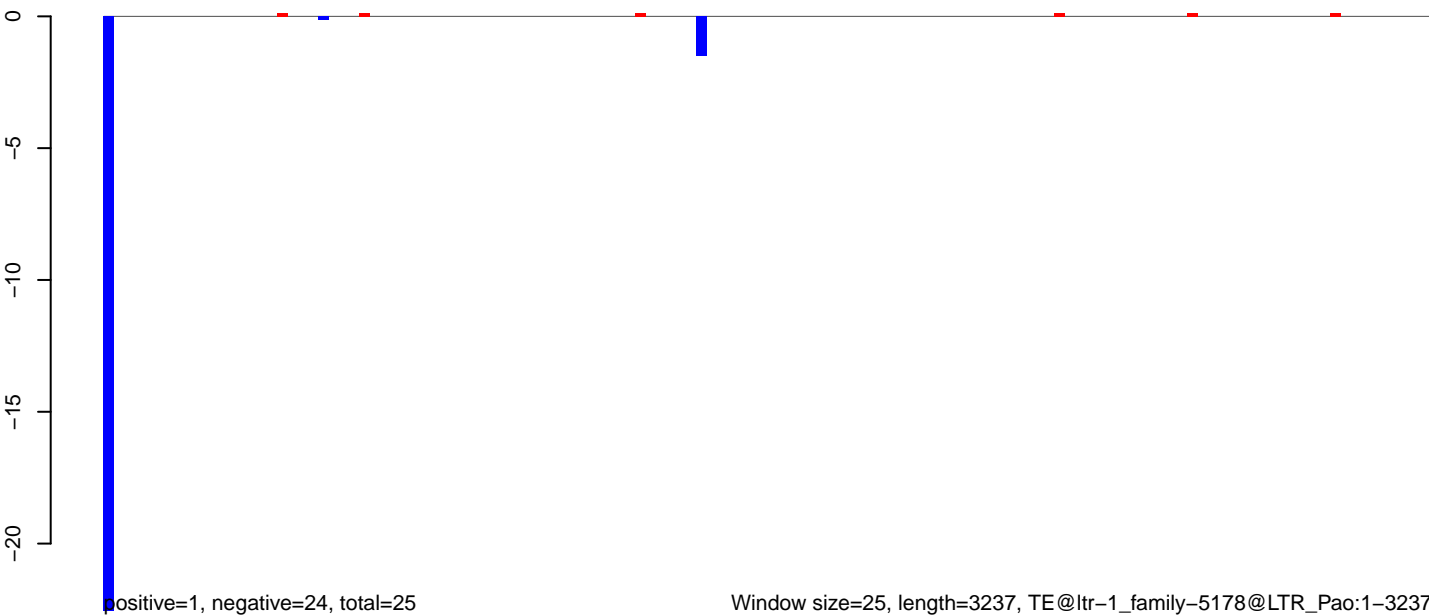
AeAlbo\_C7.10\_cells.18\_23.rep



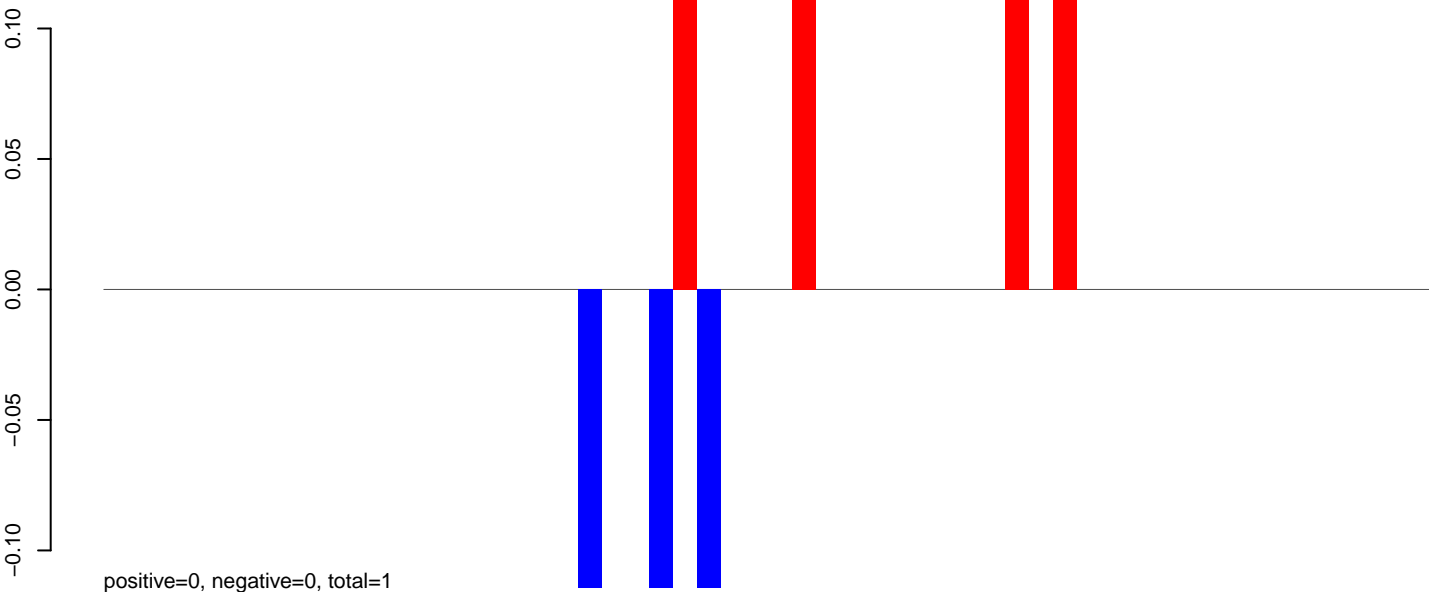
AeAlbo\_C7.10\_cells.24\_35.rep



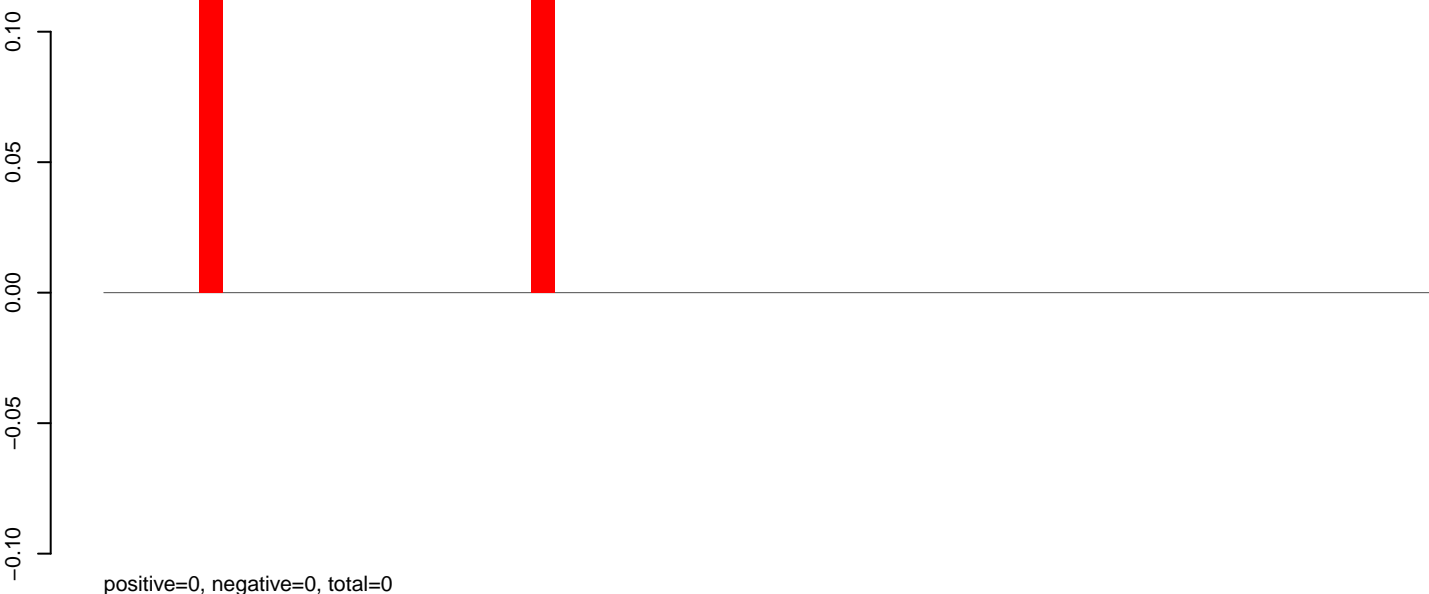
AeAlbo\_C7.10\_cells.rep



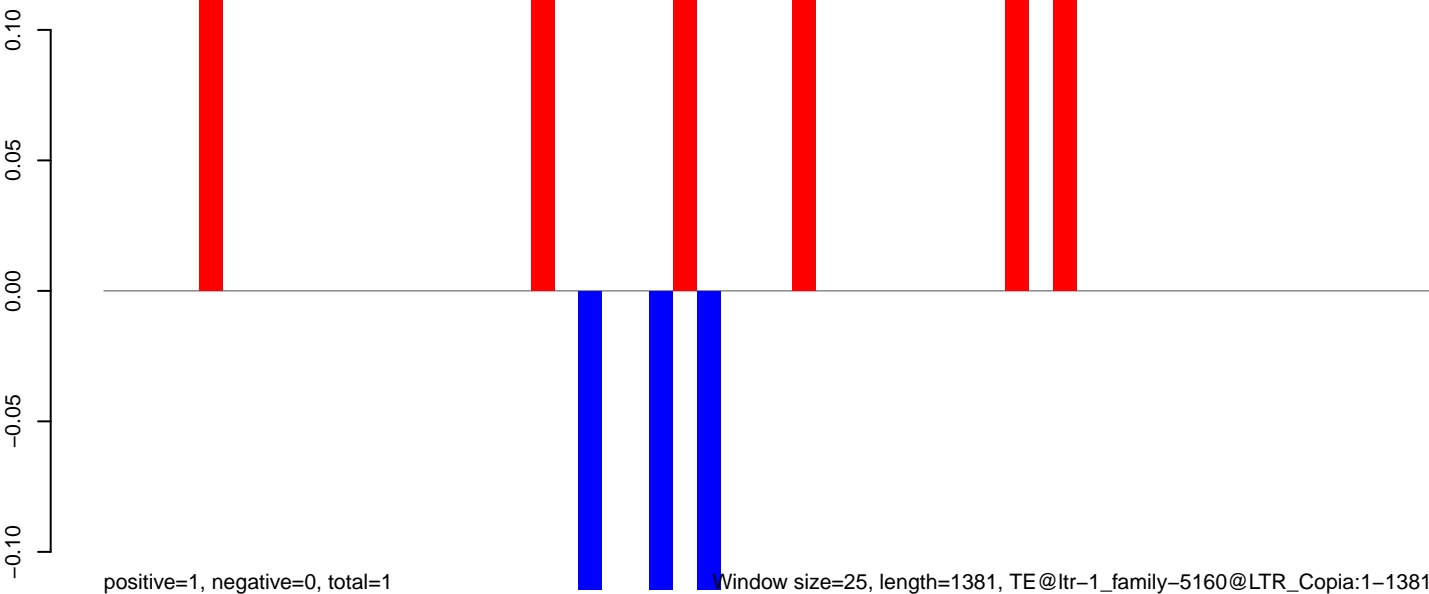
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



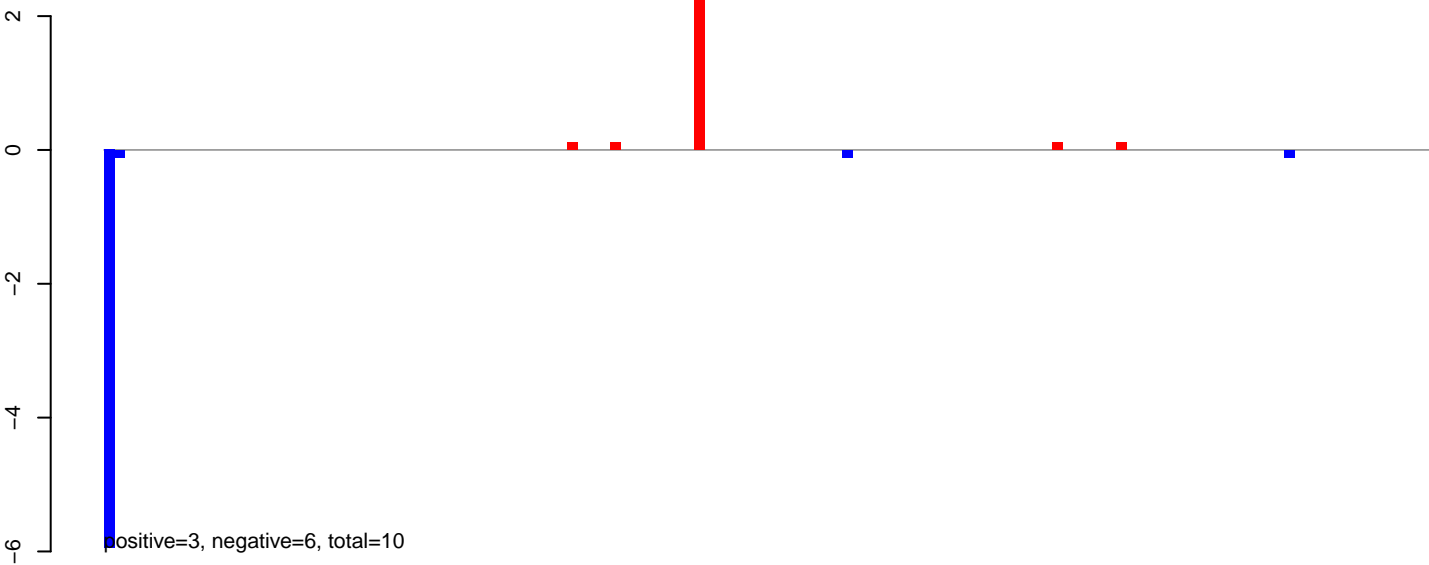
**AeAlbo\_C7.10\_cells.rep**



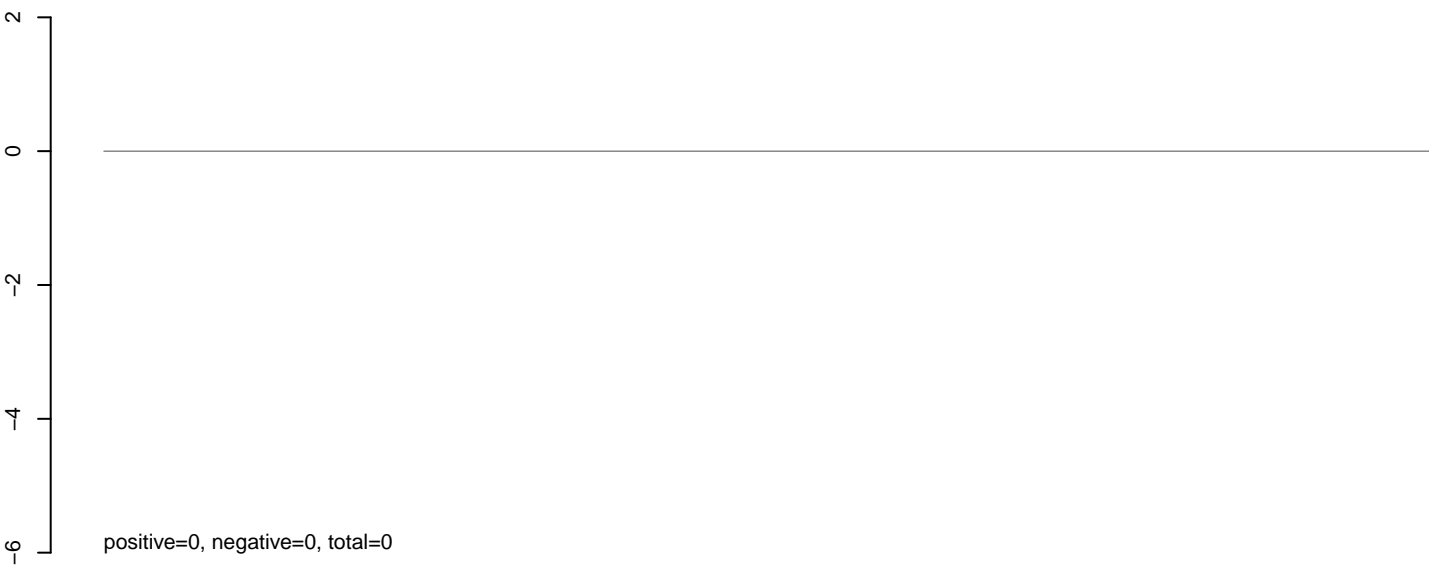
Window size=25, length=1381, TE@ltr-1\_family-5160@LTR\_Copia:1-1381

0 200 400 600 800 1000 1200 1400

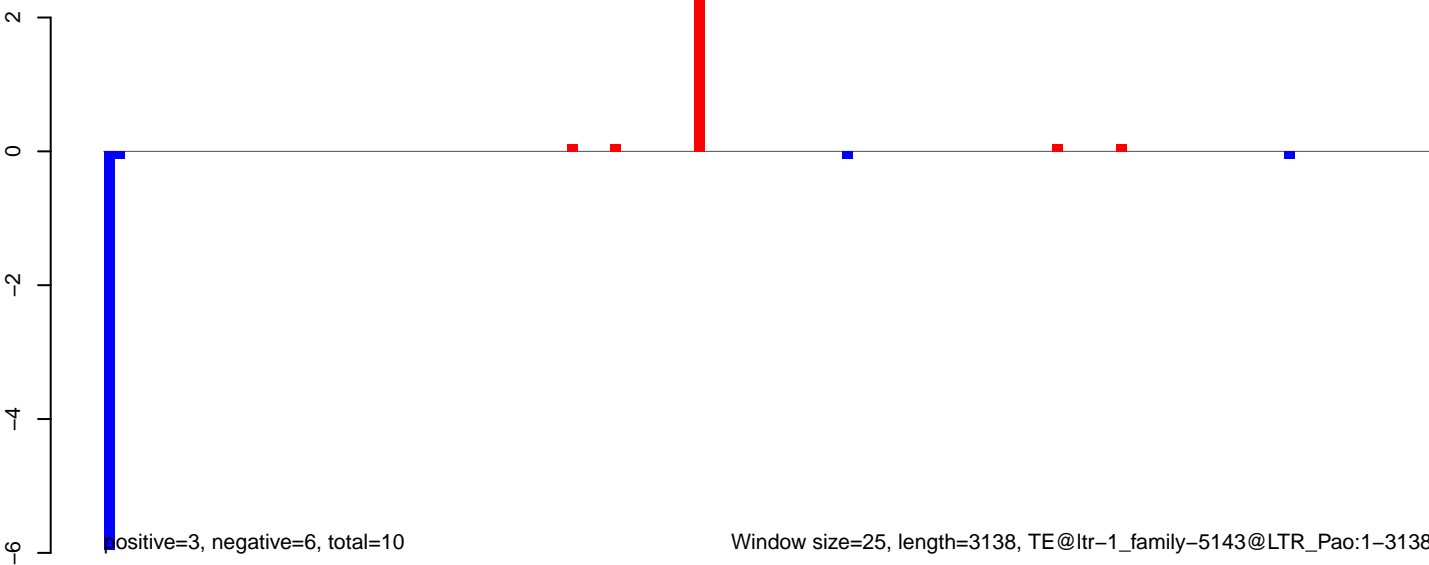
**AeAlbo\_C7.10\_cells.18\_23.rep**



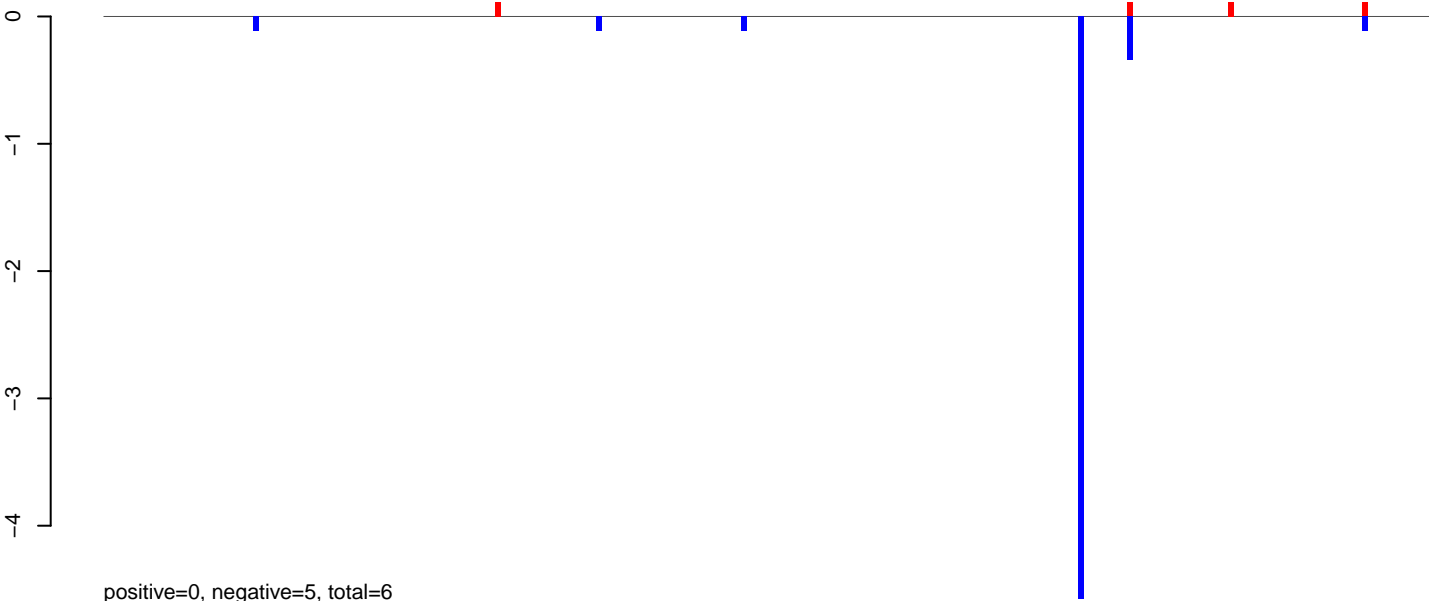
**AeAlbo\_C7.10\_cells.24\_35.rep**



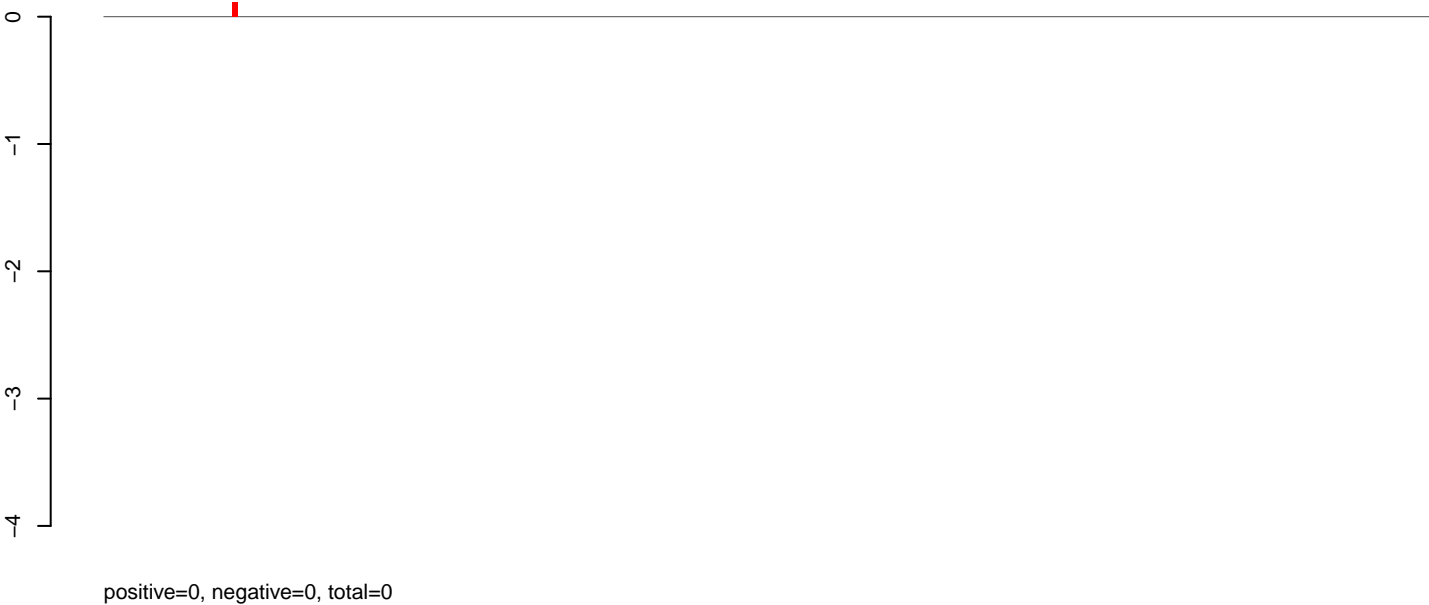
**AeAlbo\_C7.10\_cells.rep**



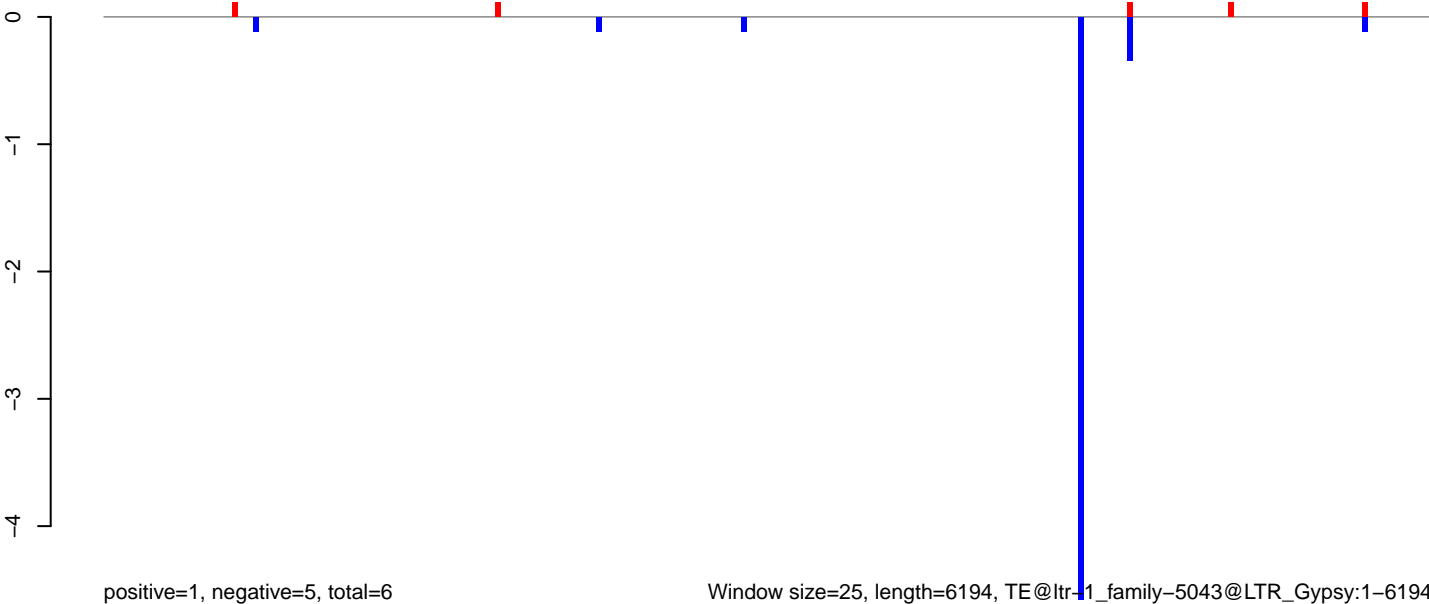
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



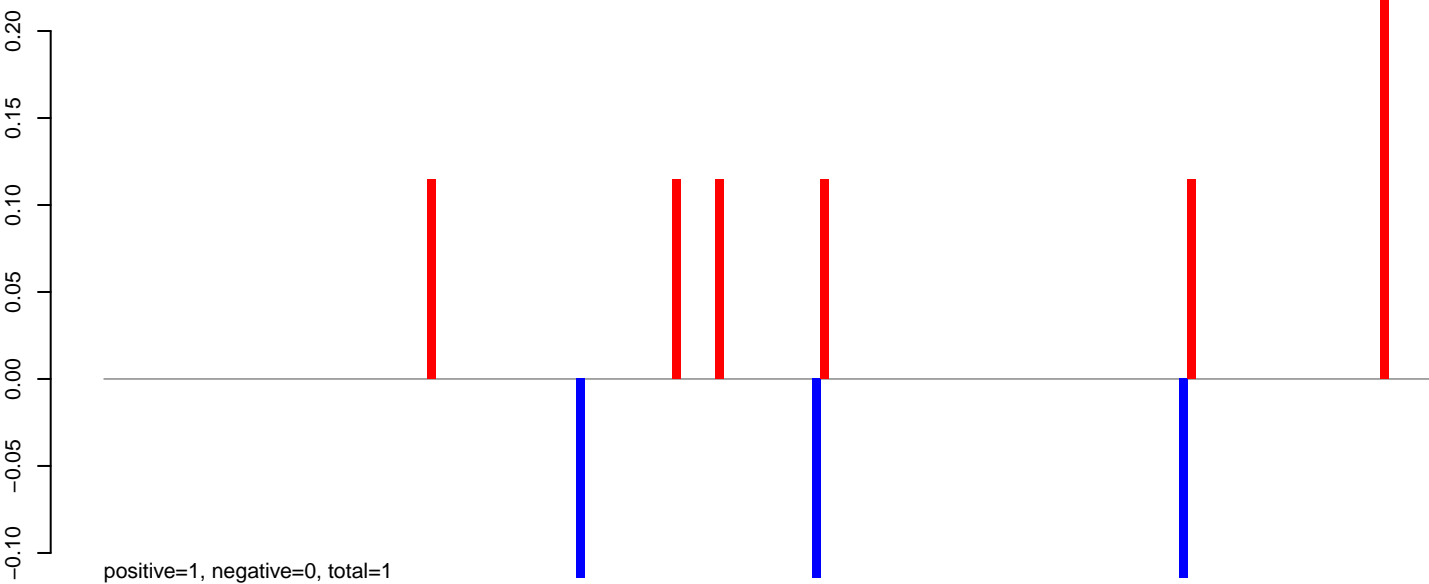
AeAlbo\_C7.10\_cells.rep



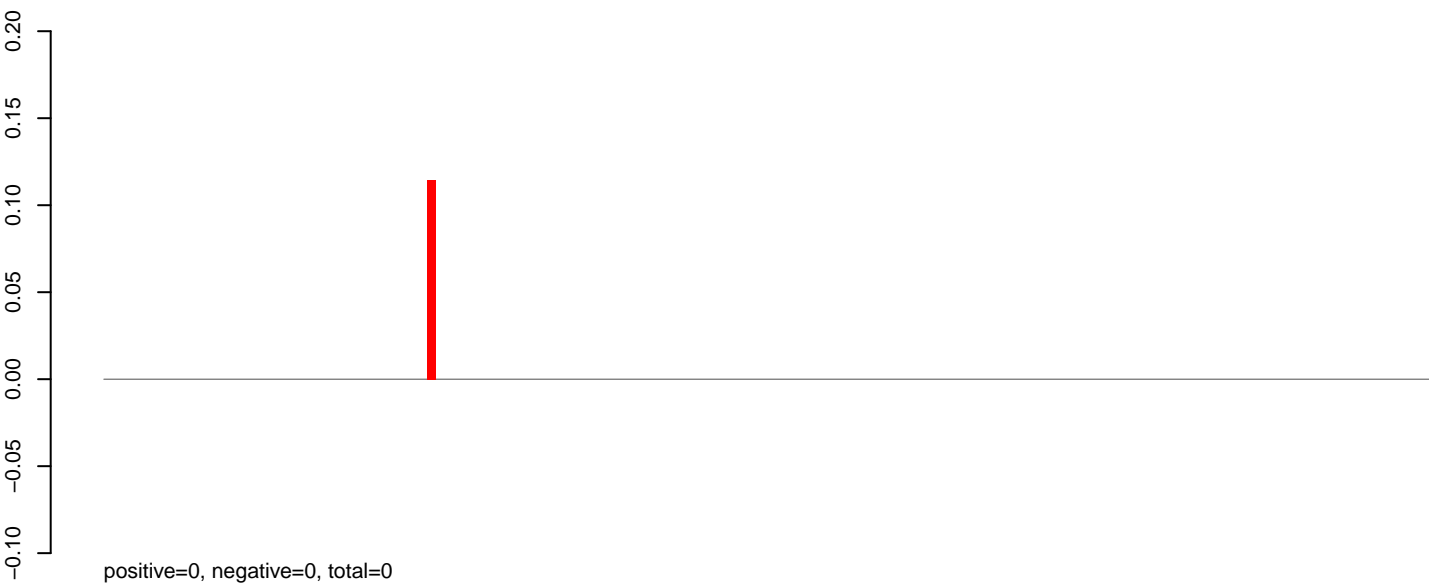
Window size=25, length=6194, TE@ltr-1\_family-5043@LTR\_Gypsy:1-6194

0 1000 2000 3000 4000 5000 6000

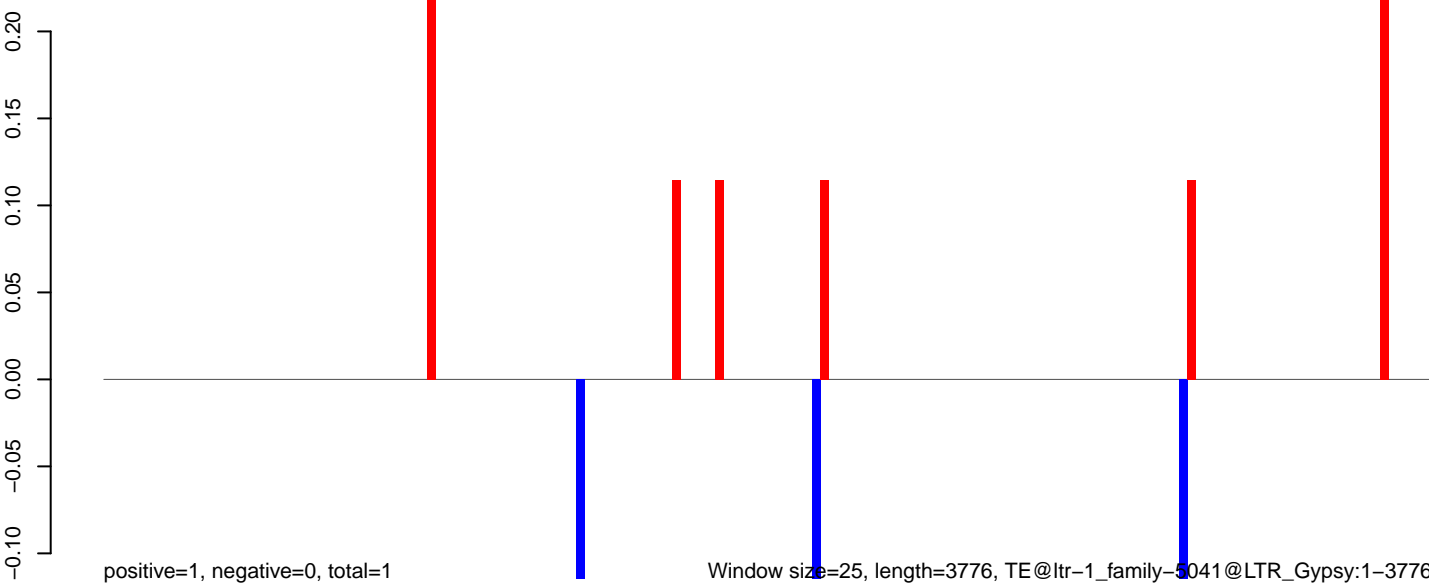
AeAlbo\_C7.10\_cells.18\_23.rep



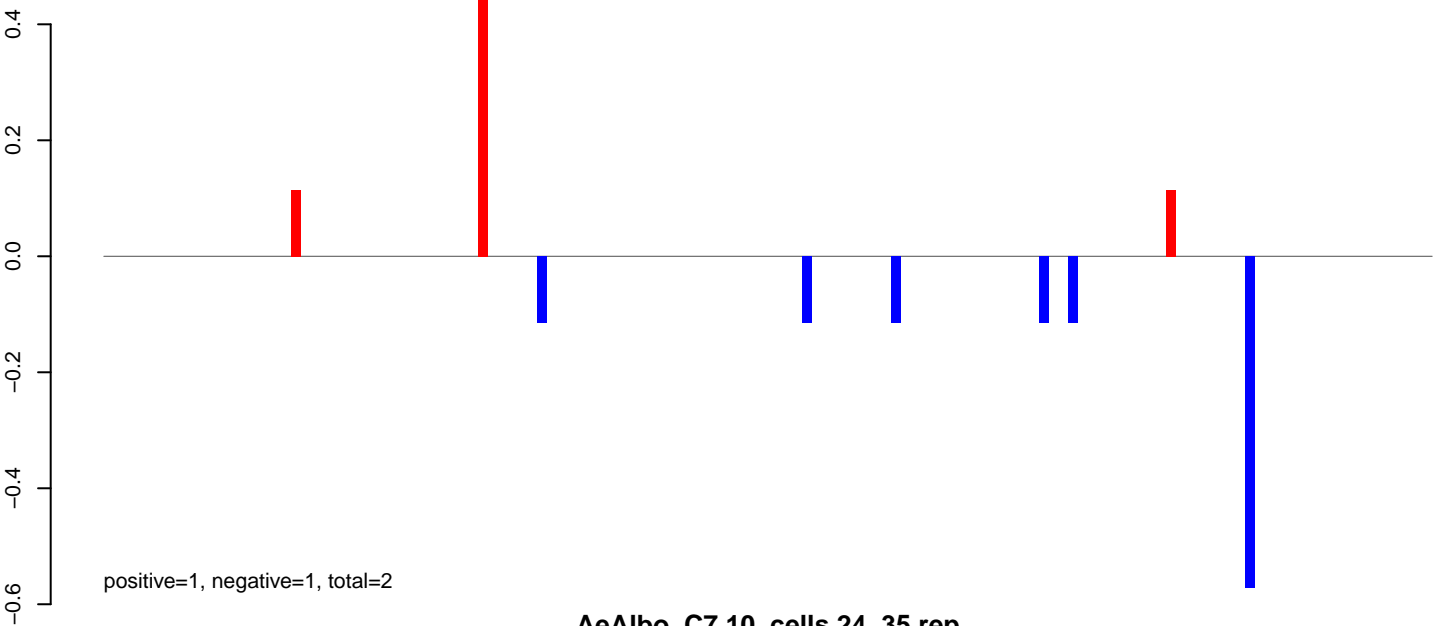
AeAlbo\_C7.10\_cells.24\_35.rep



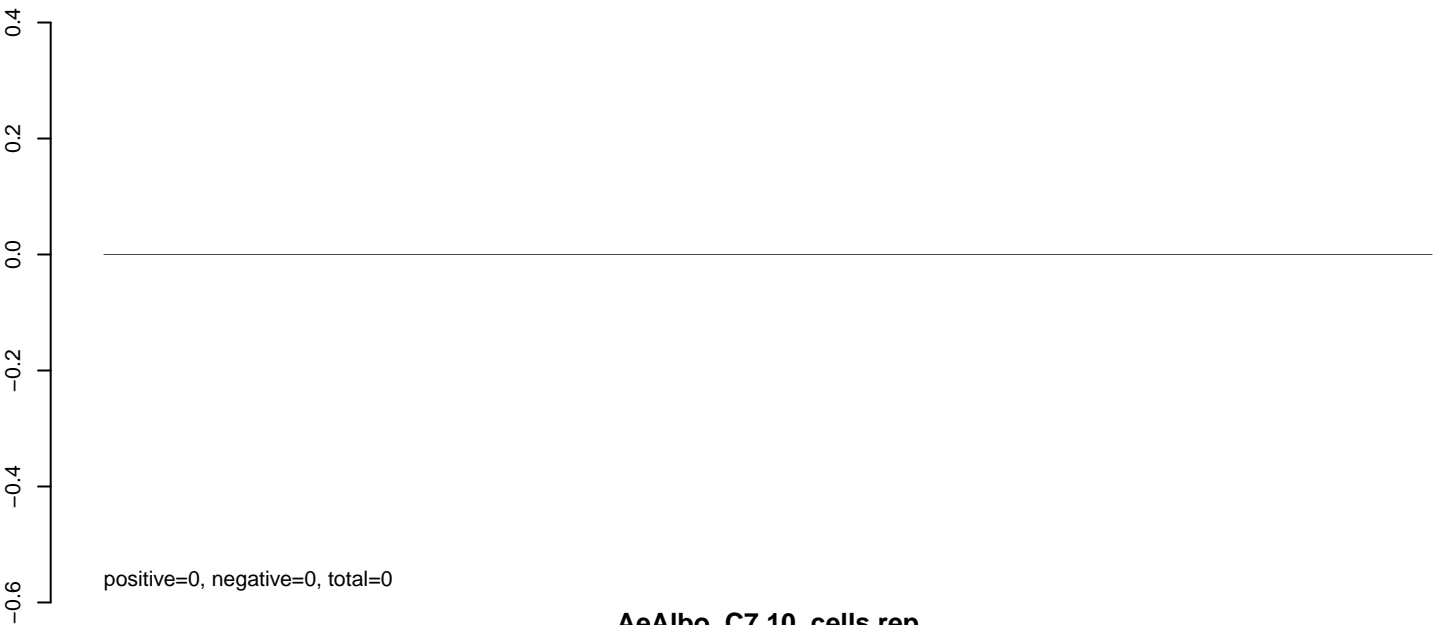
AeAlbo\_C7.10\_cells.rep



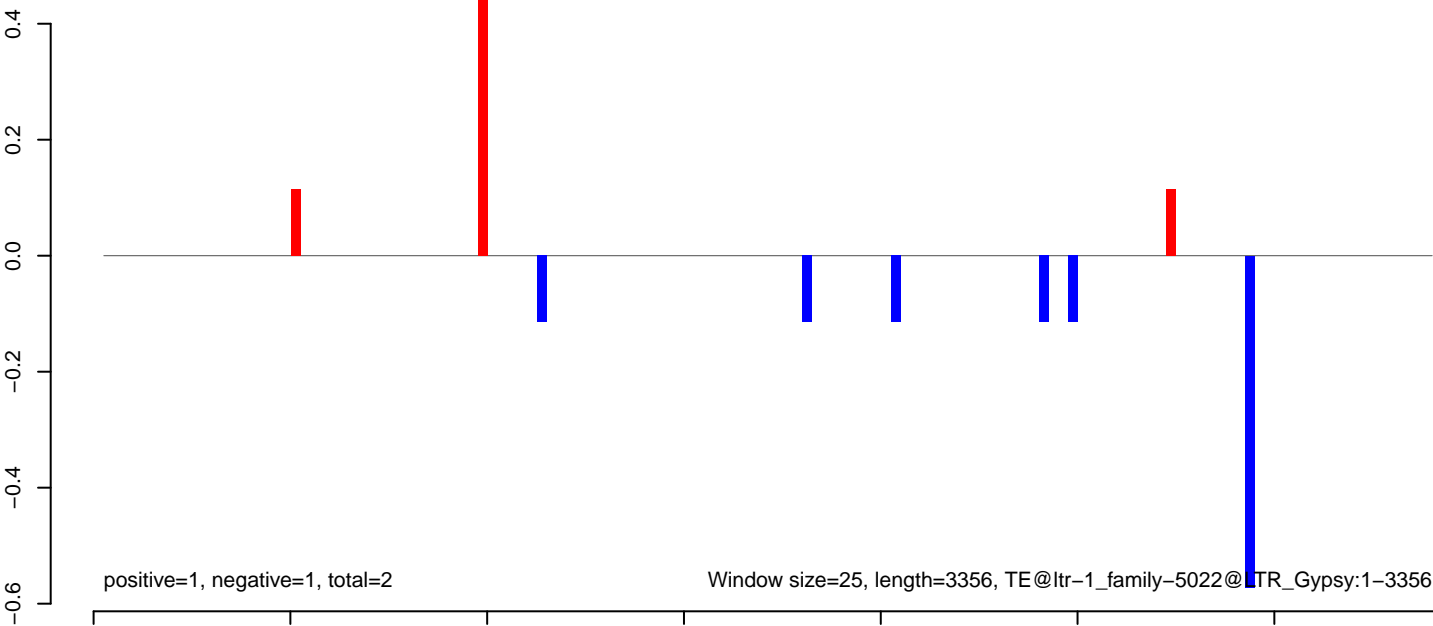
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

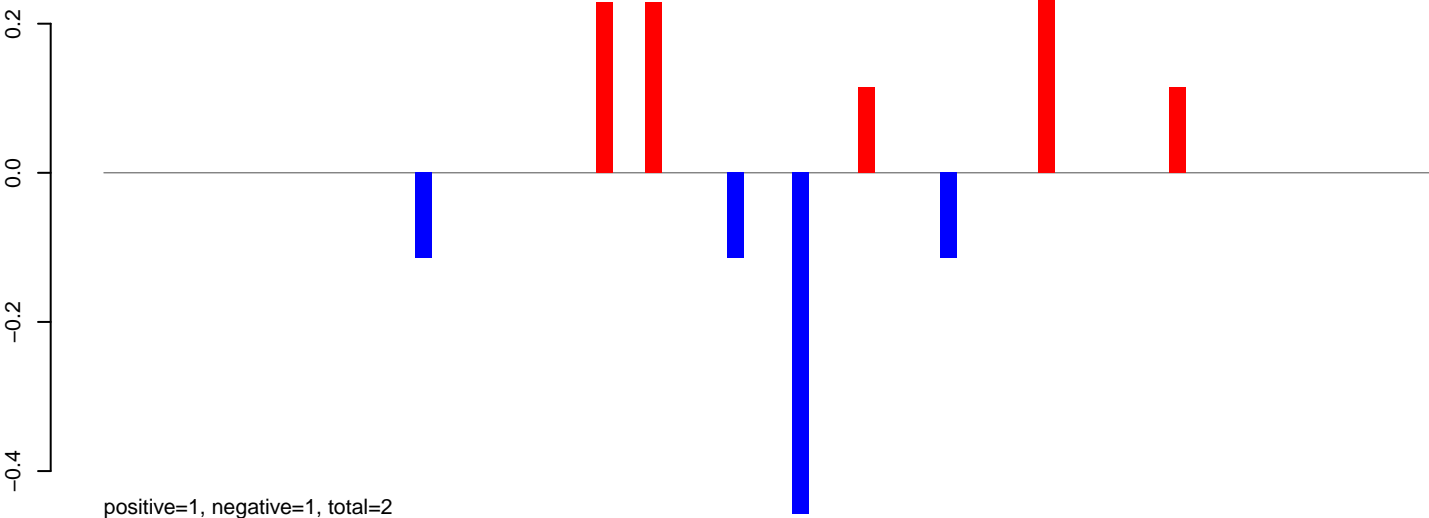


AeAlbo\_C7.10\_cells.rep

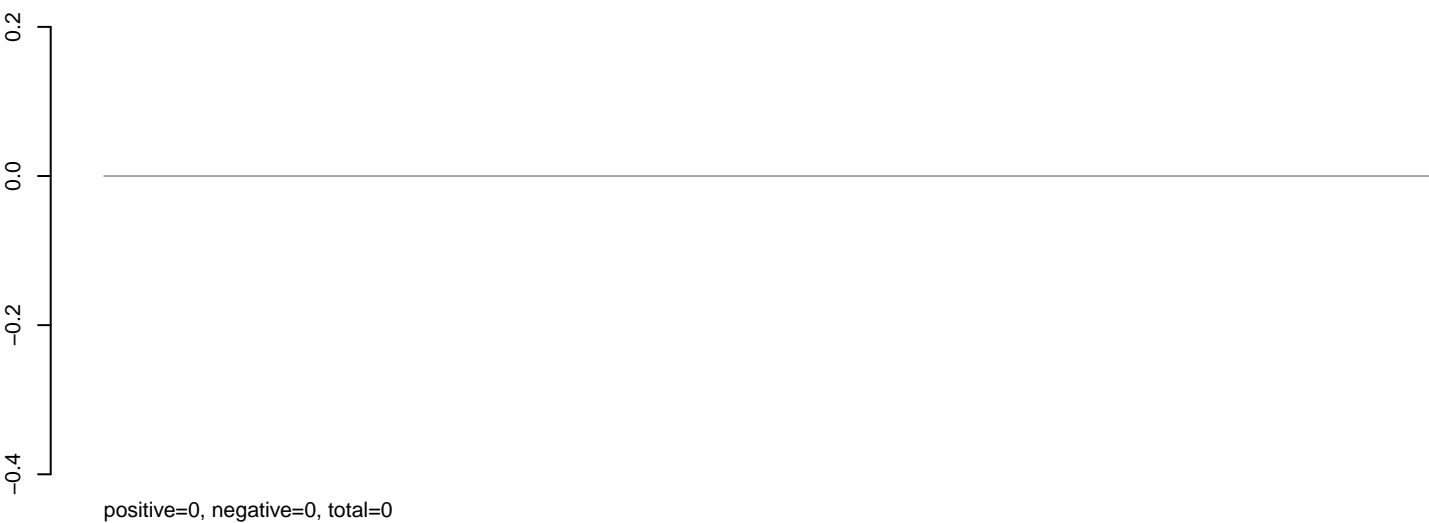




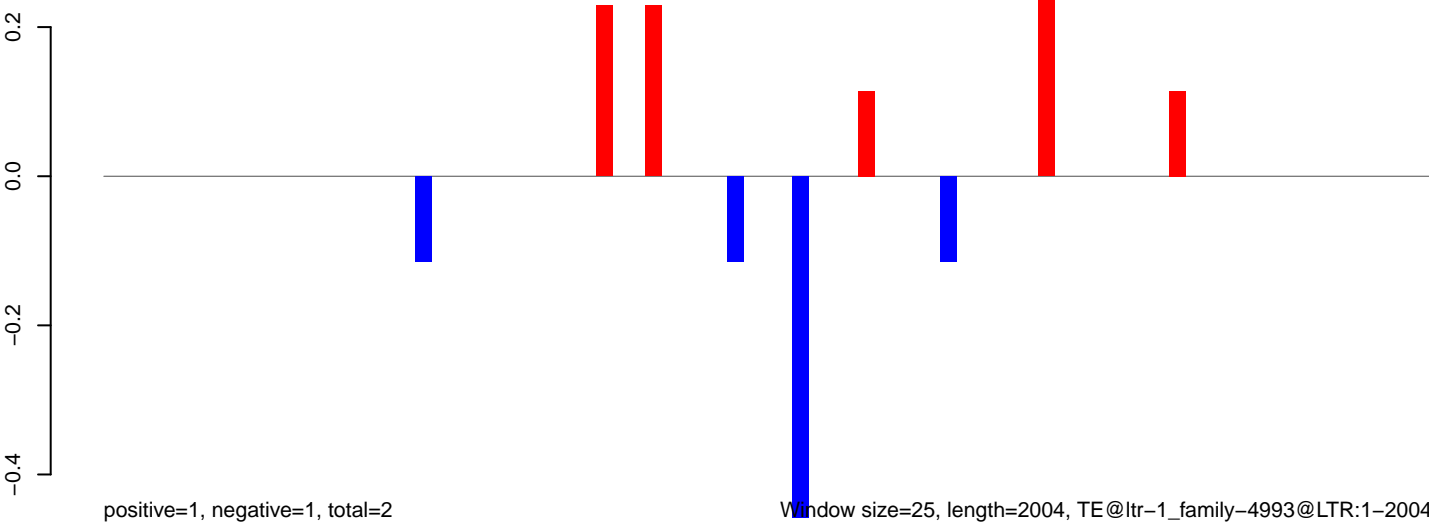
AeAlbo\_C7.10\_cells.18\_23.rep



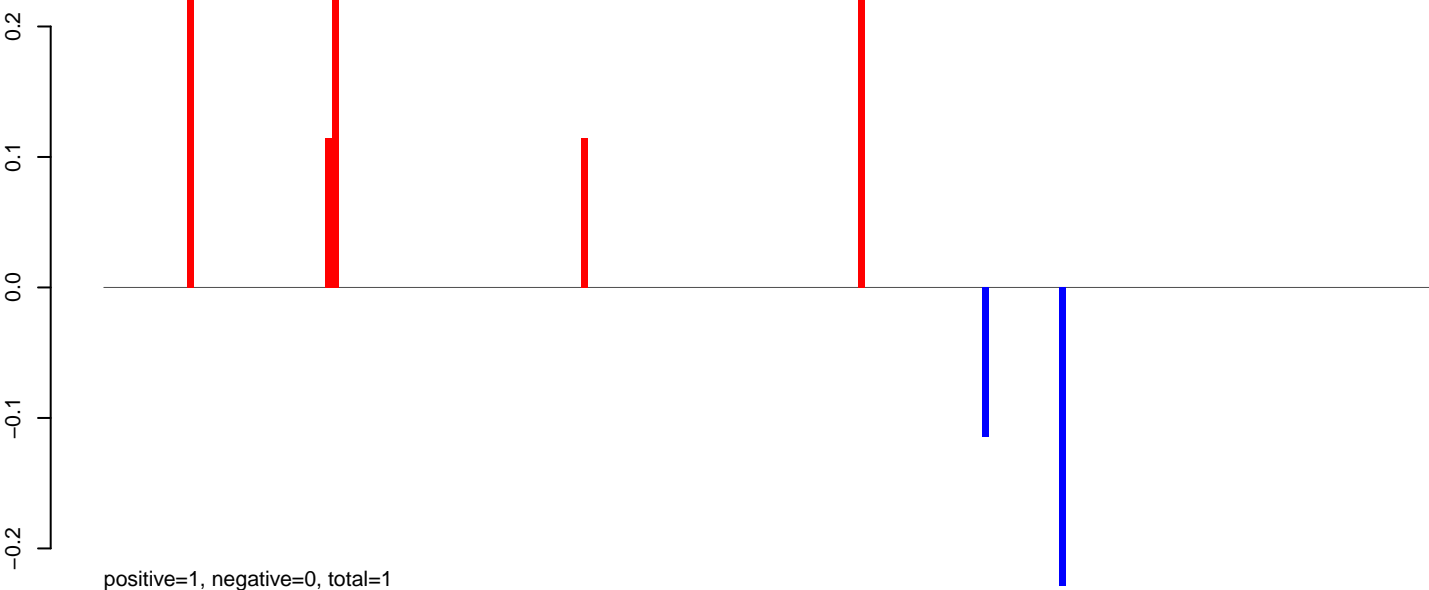
AeAlbo\_C7.10\_cells.24\_35.rep



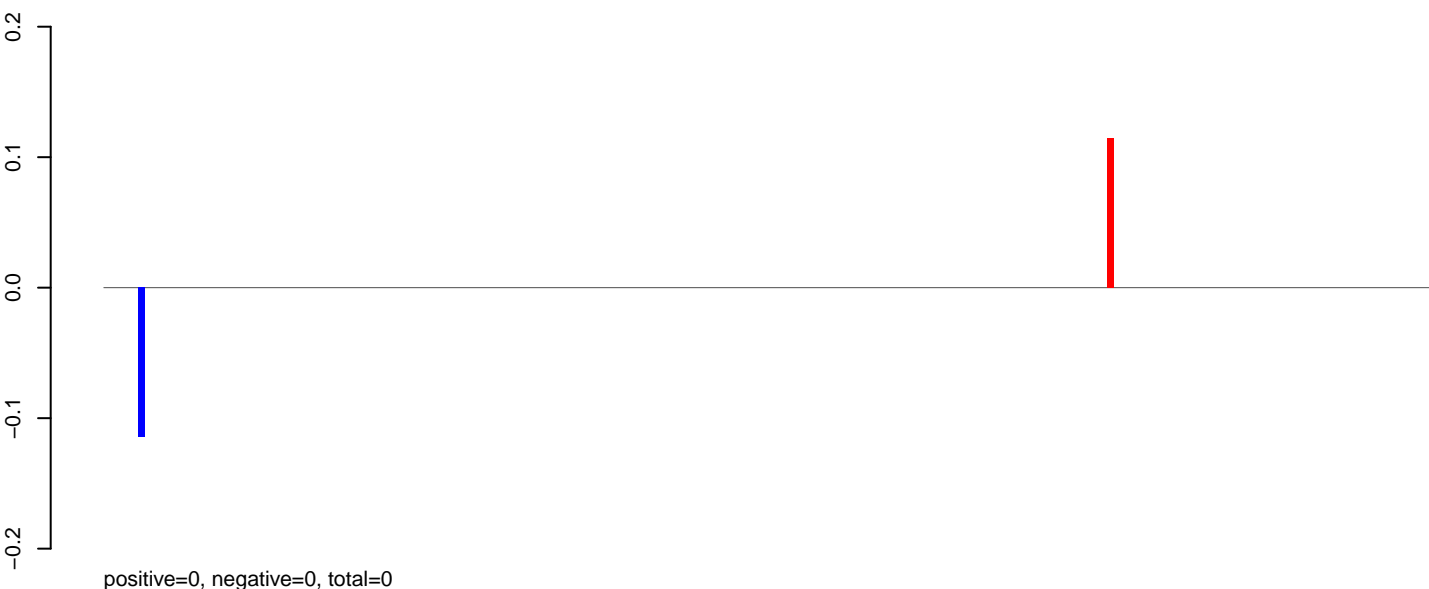
AeAlbo\_C7.10\_cells.rep



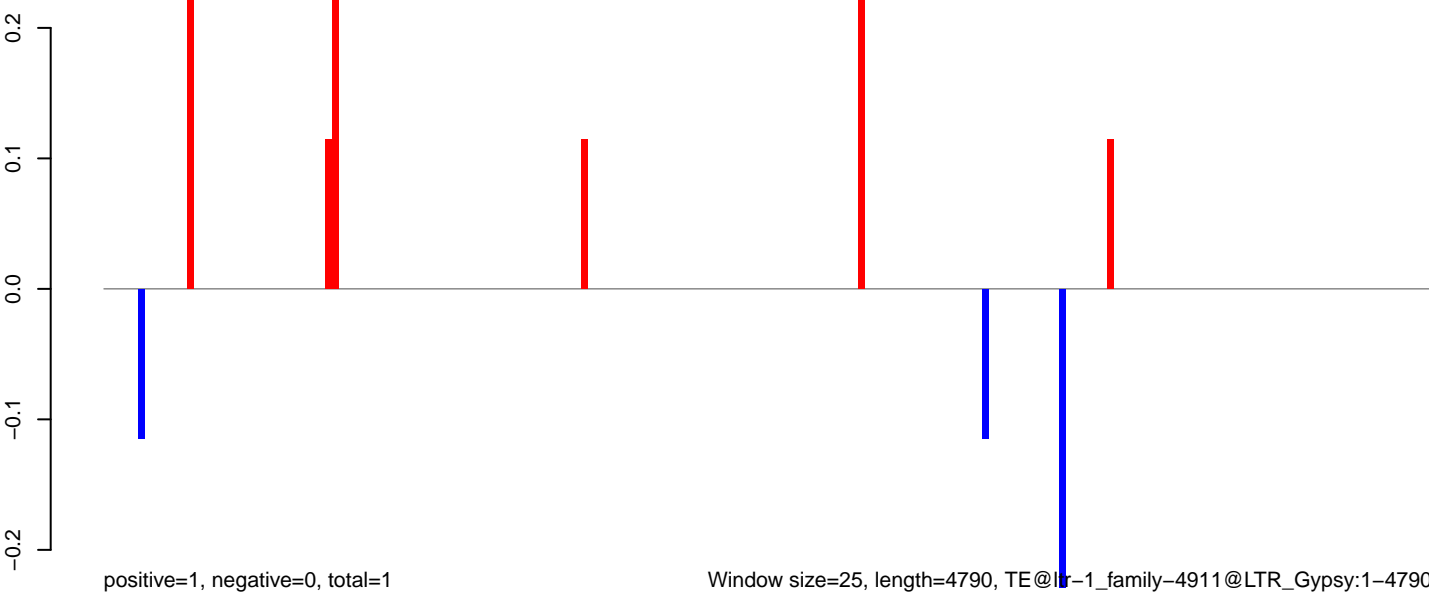
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

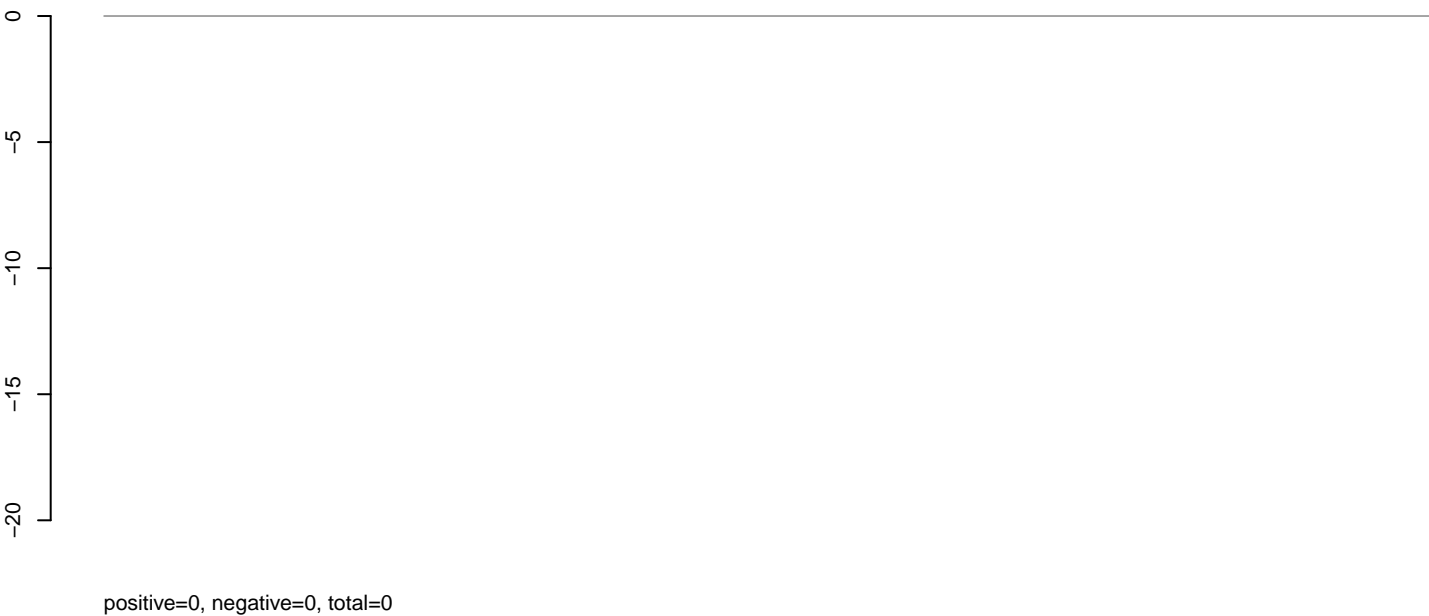


Window size=25, length=4790, TE@lr-1\_family-4911@LTR\_Gypsy:1-4790

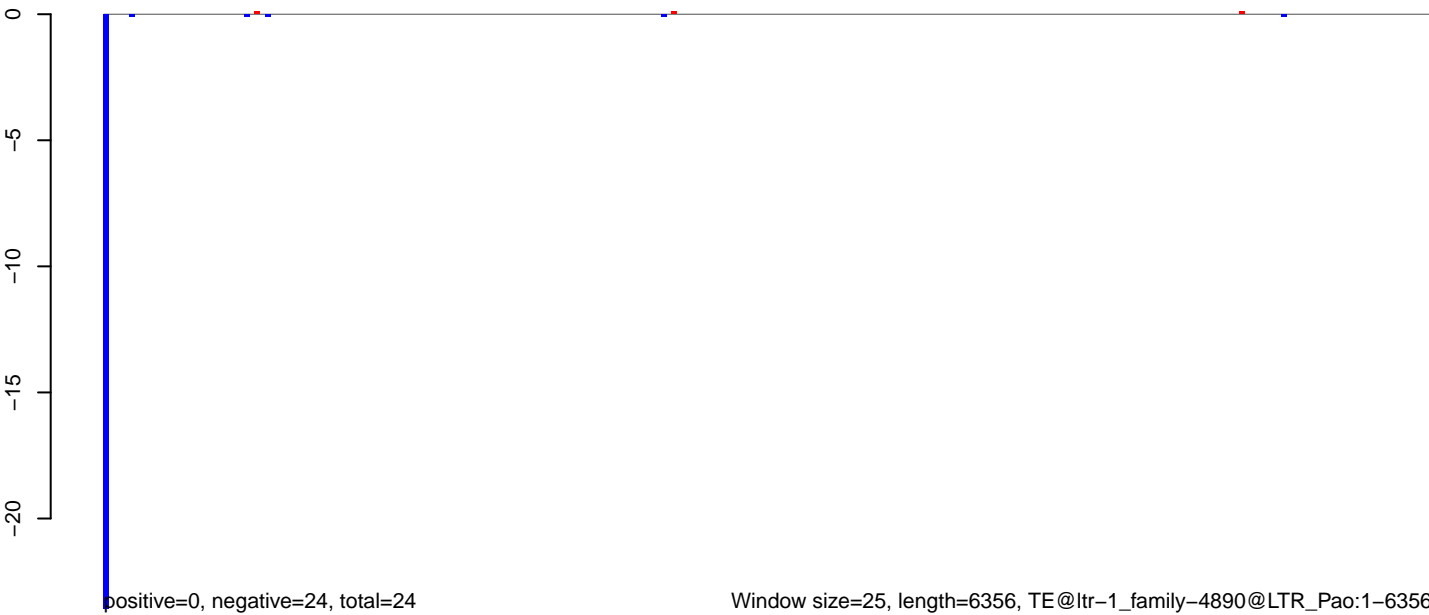
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



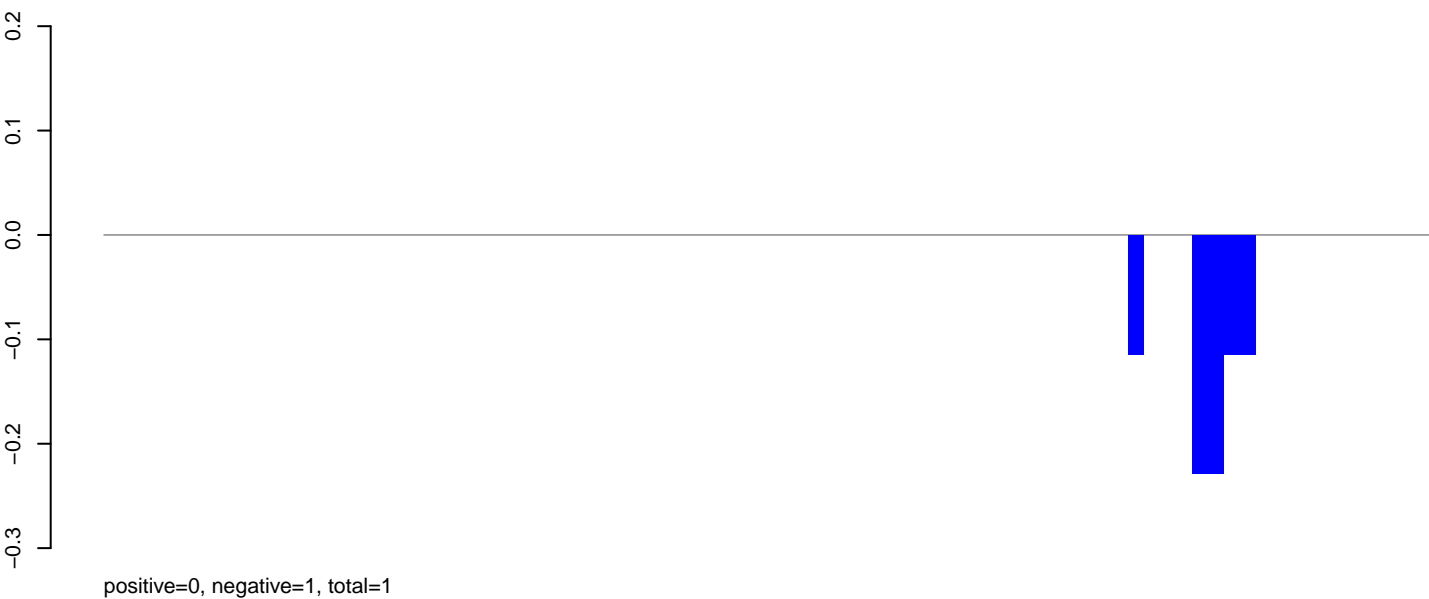
**AeAlbo\_C7.10\_cells.rep**



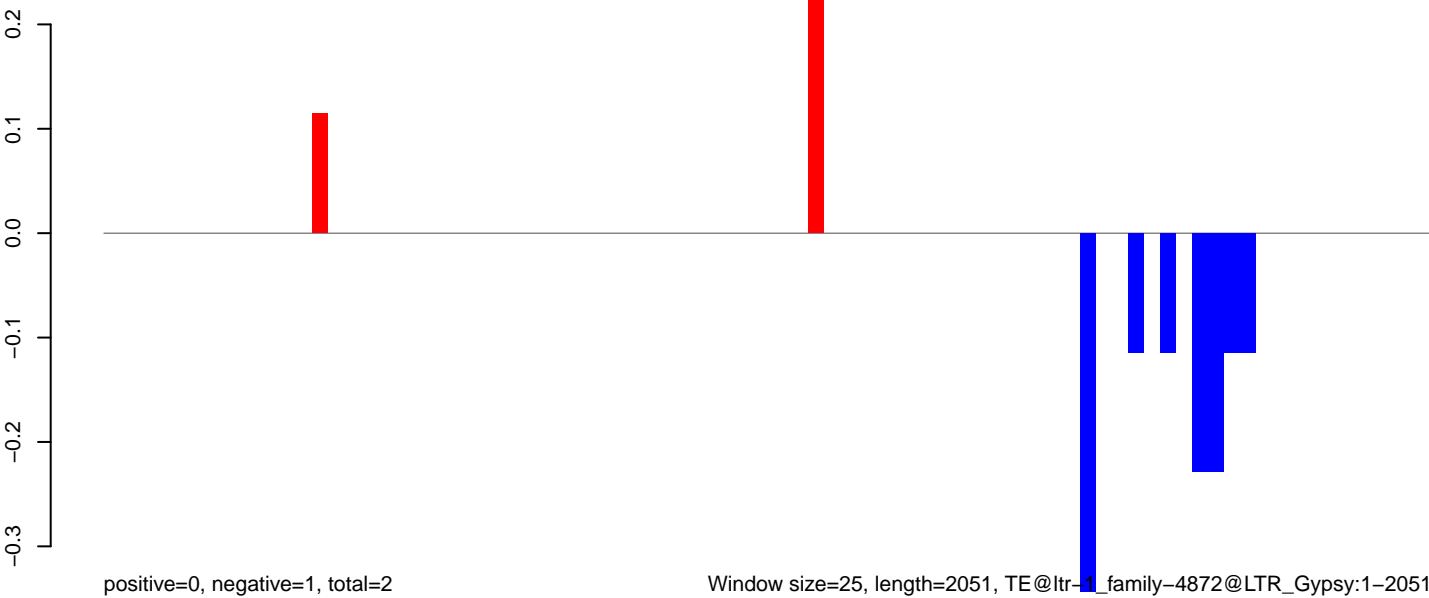
**AeAlbo\_C7.10\_cells.18\_23.rep**



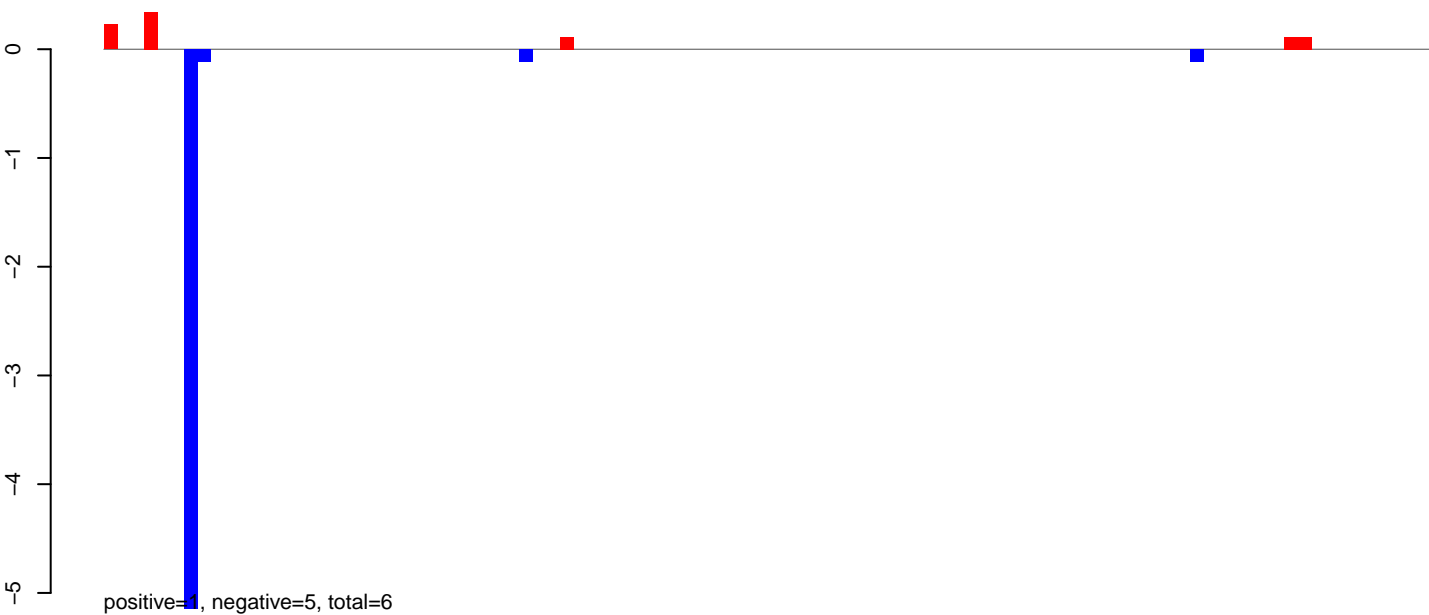
**AeAlbo\_C7.10\_cells.24\_35.rep**



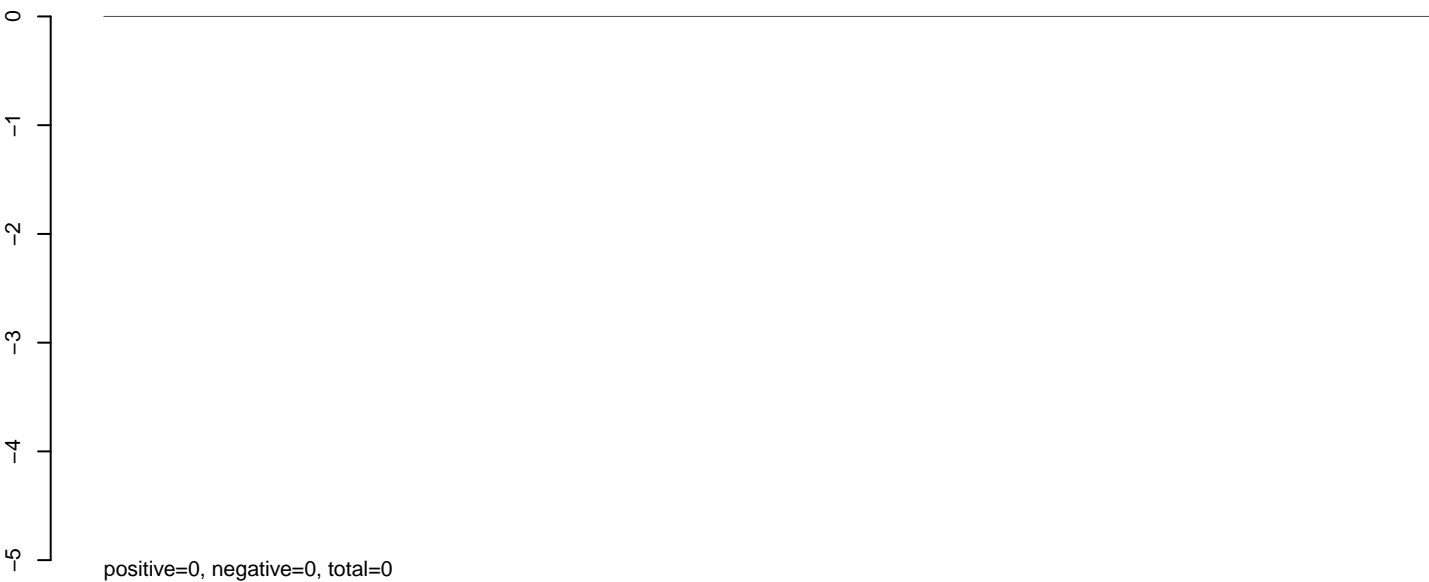
**AeAlbo\_C7.10\_cells.rep**



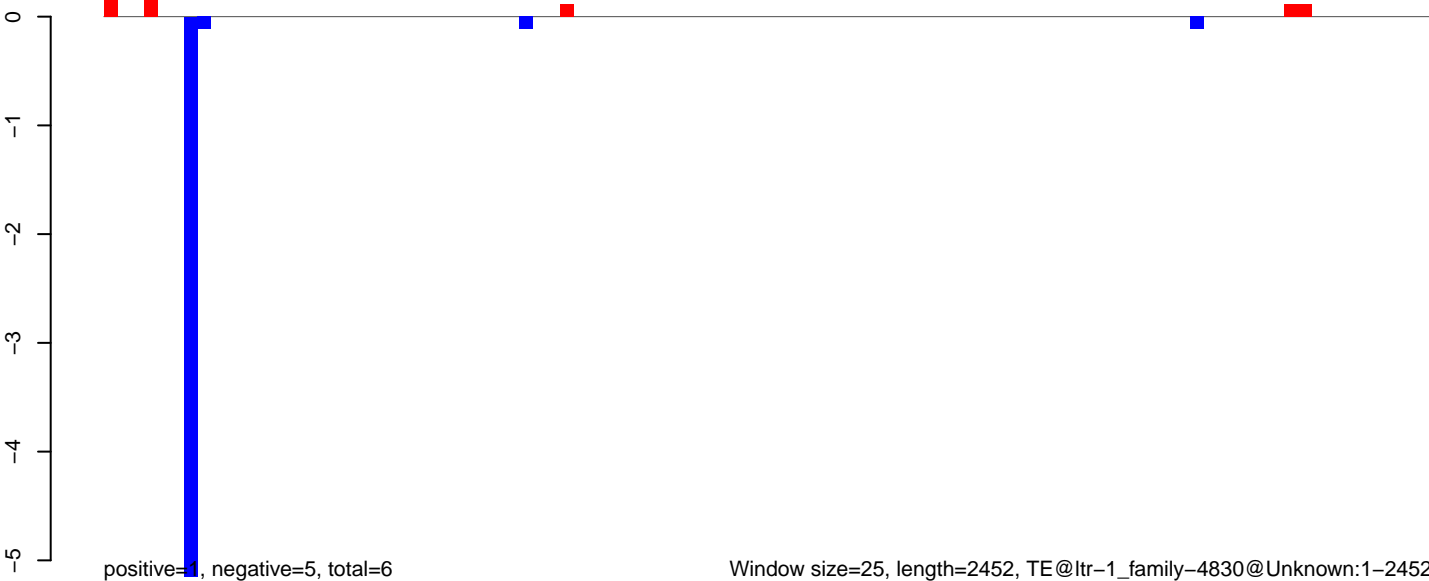
AeAlbo\_C7.10\_cells.18\_23.rep



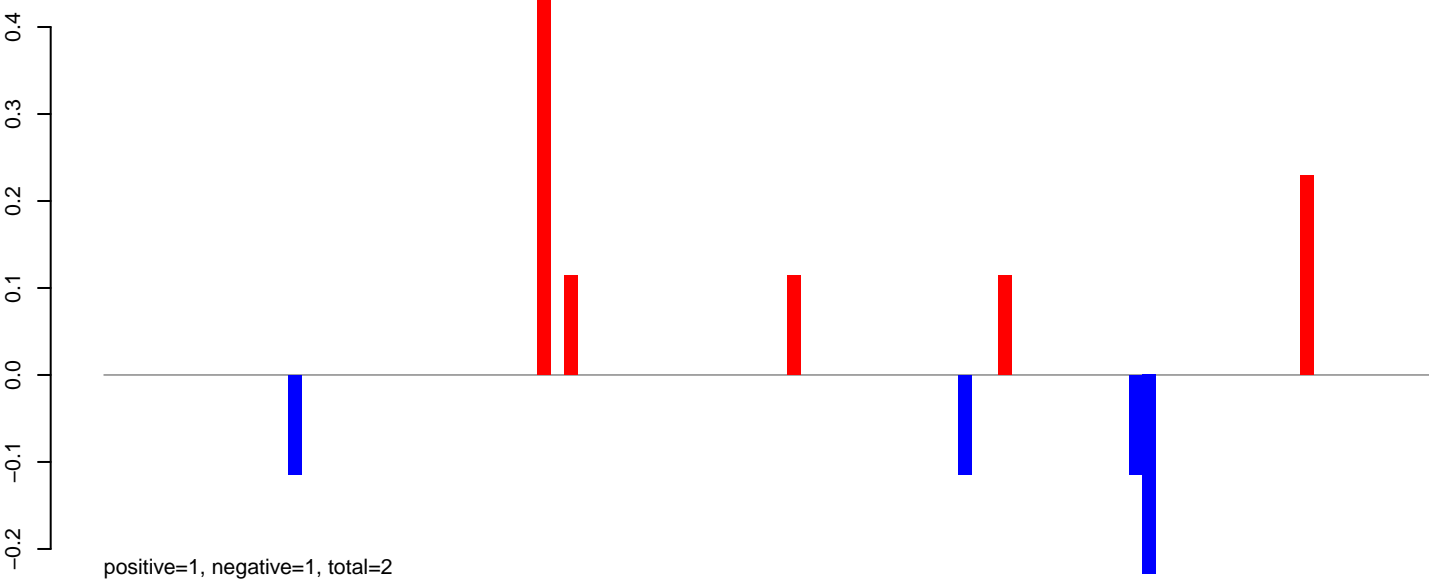
AeAlbo\_C7.10\_cells.24\_35.rep



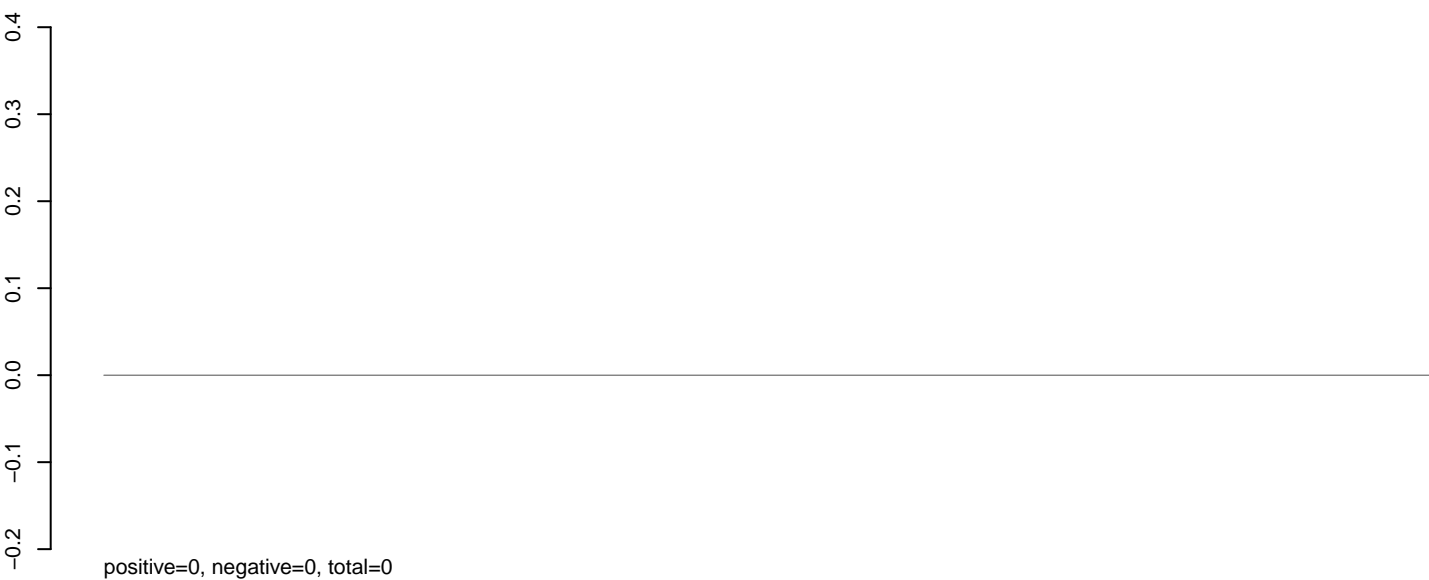
AeAlbo\_C7.10\_cells.rep



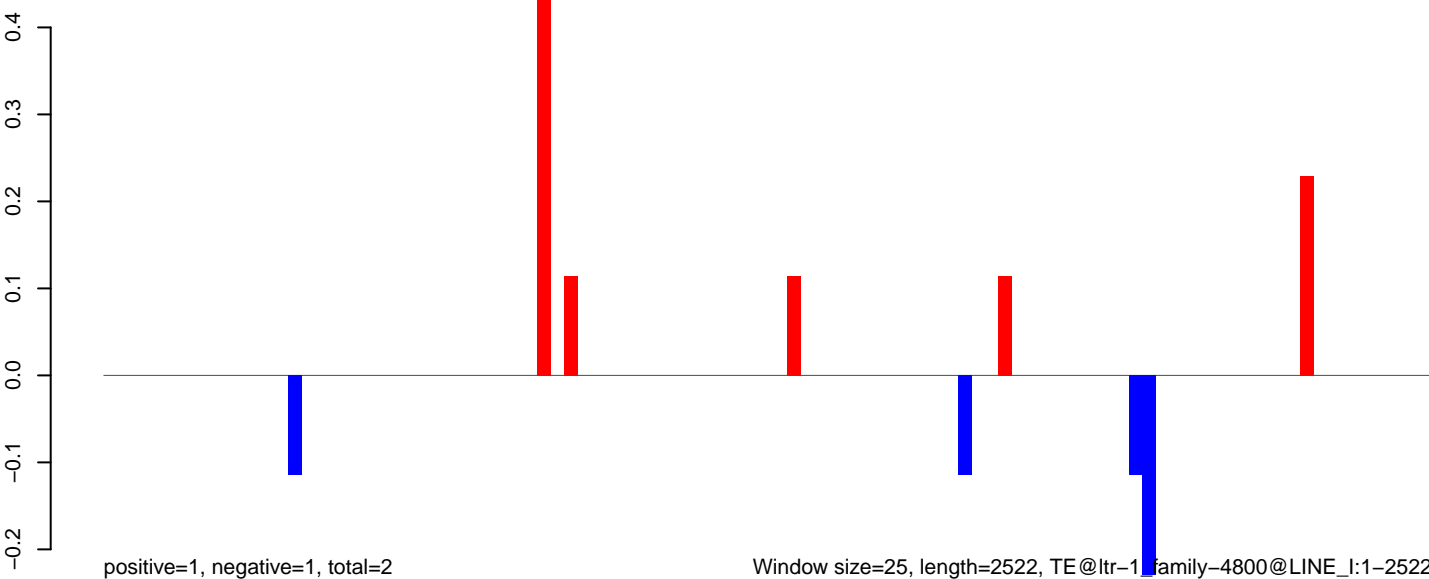
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



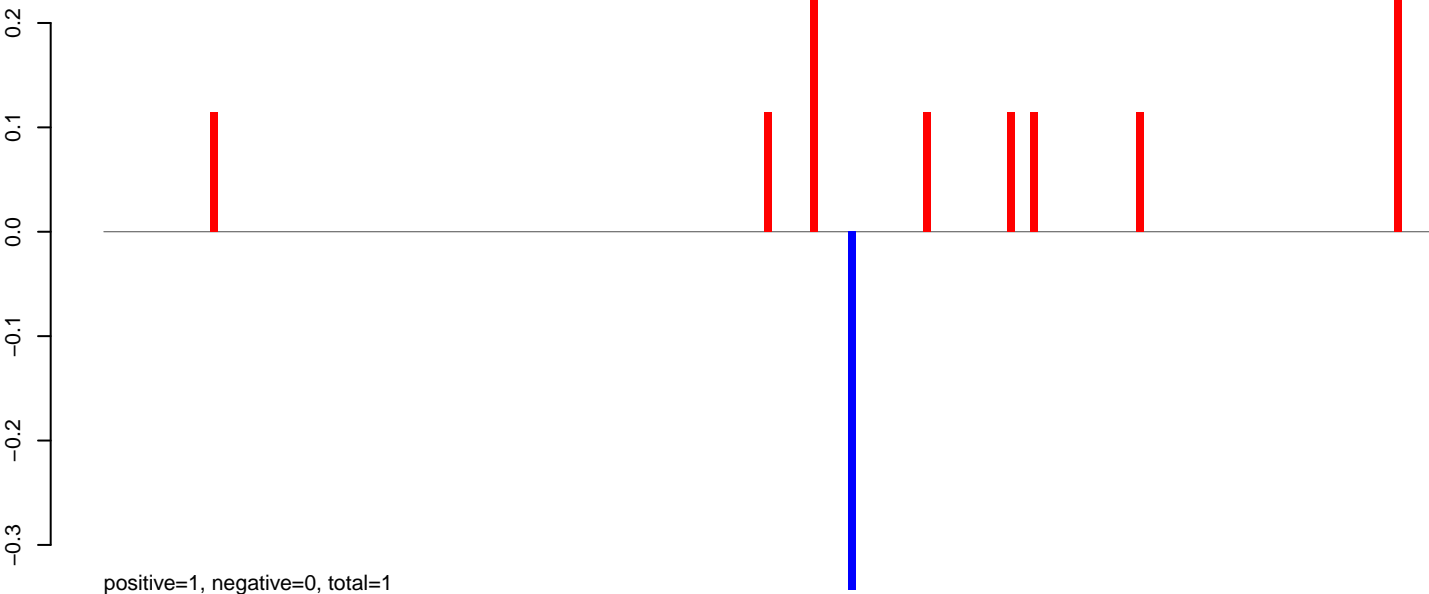
**AeAlbo\_C7.10\_cells.rep**



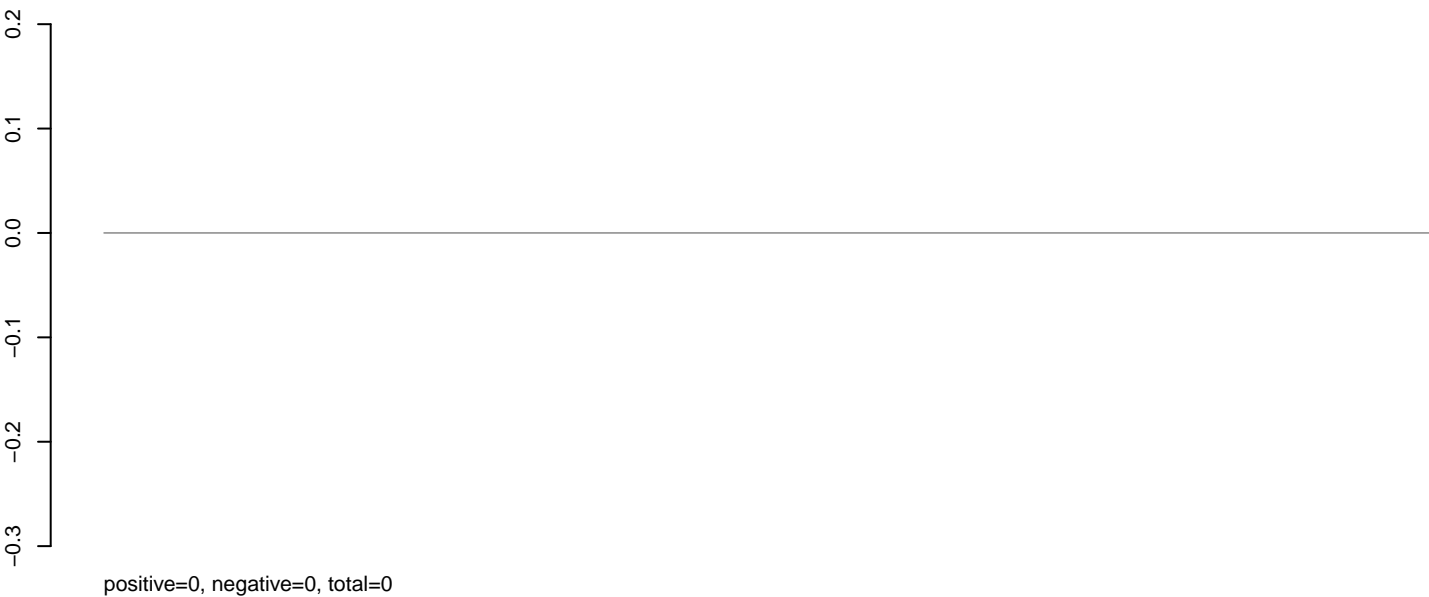
Window size=25, length=2522, TE@ltr-1 family-4800@LINE\_I:1-2522

0 500 1000 1500 2000 2500

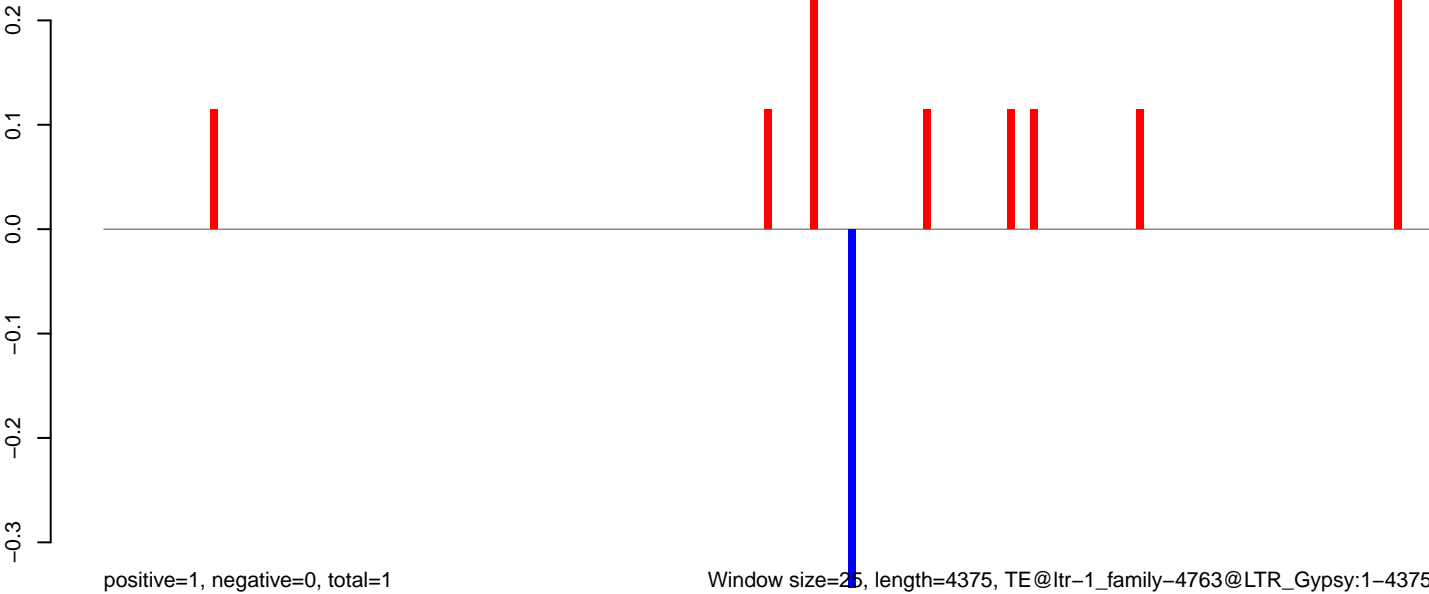
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



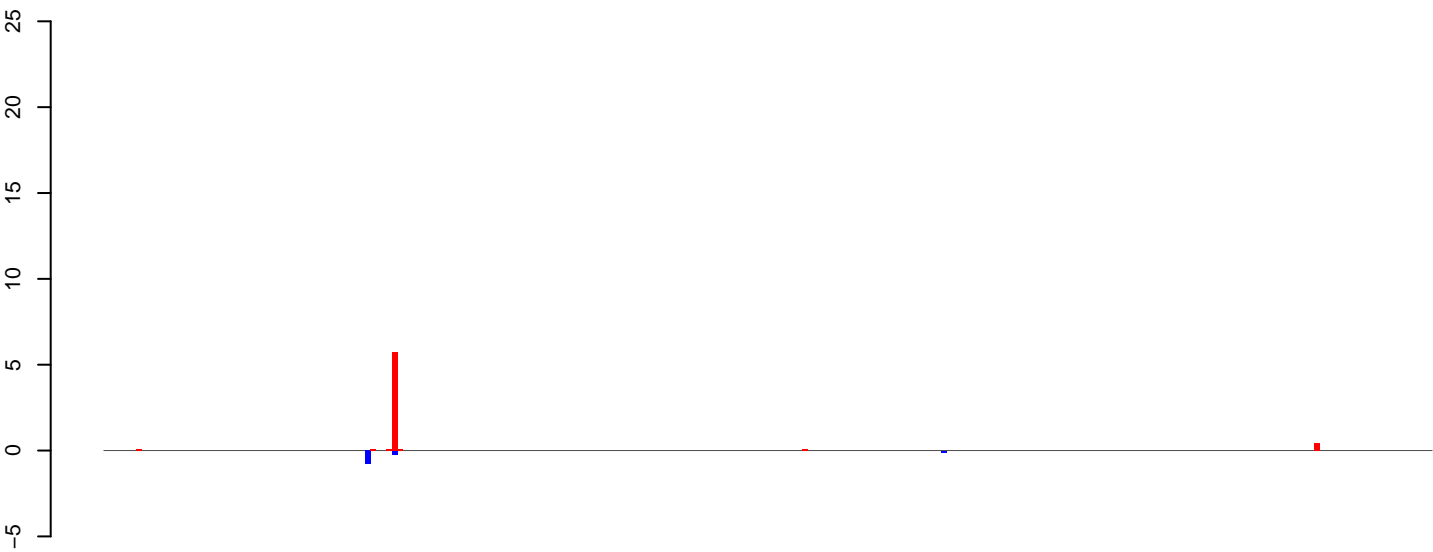
**AeAlbo\_C7.10\_cells.rep**



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

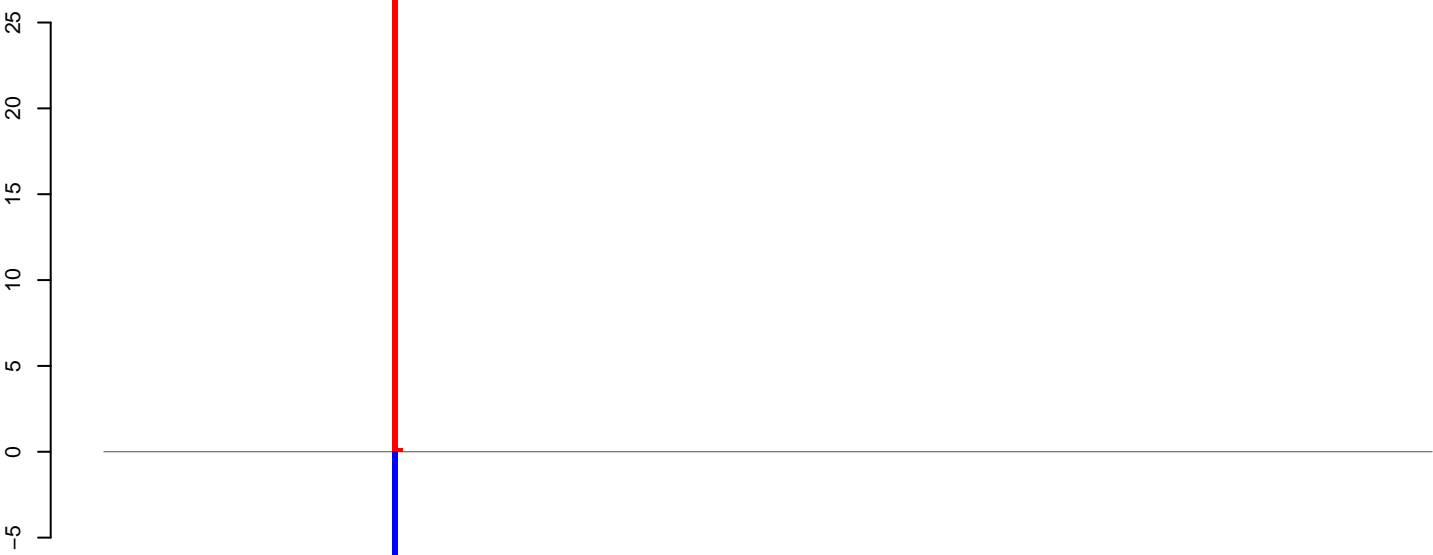
0 1000 2000 3000 4000

**AeAlbo\_C7.10\_cells.18\_23.rep**



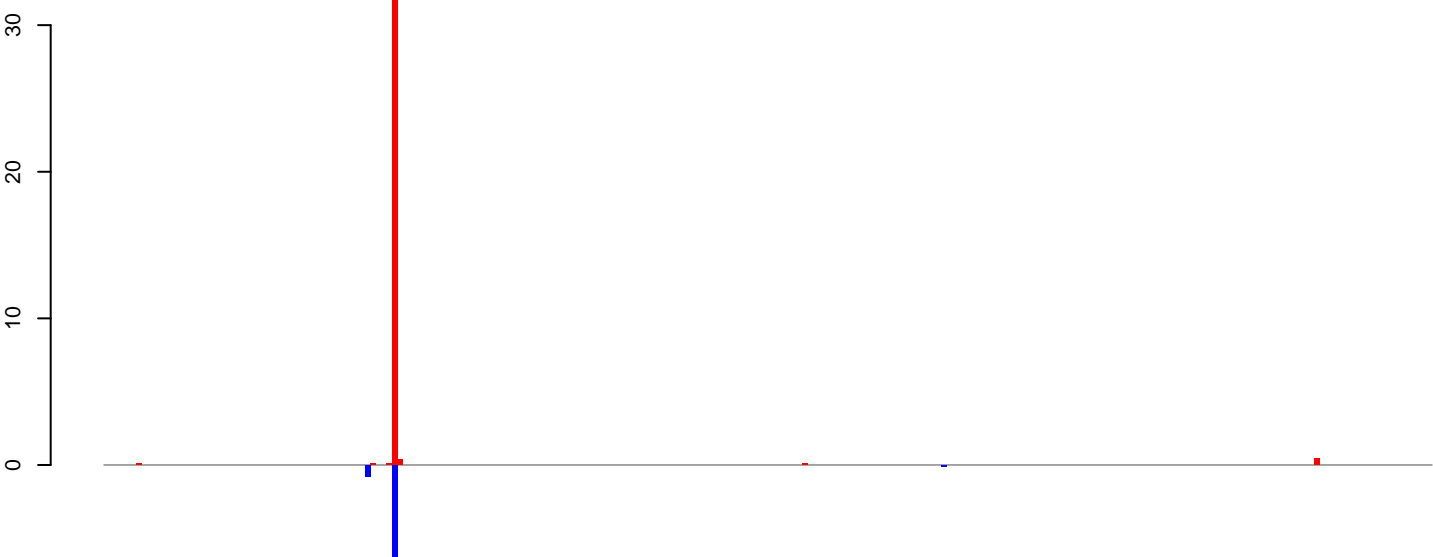
positive=7, negative=1, total=8

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=27, negative=8, total=35

**AeAlbo\_C7.10\_cells.rep**



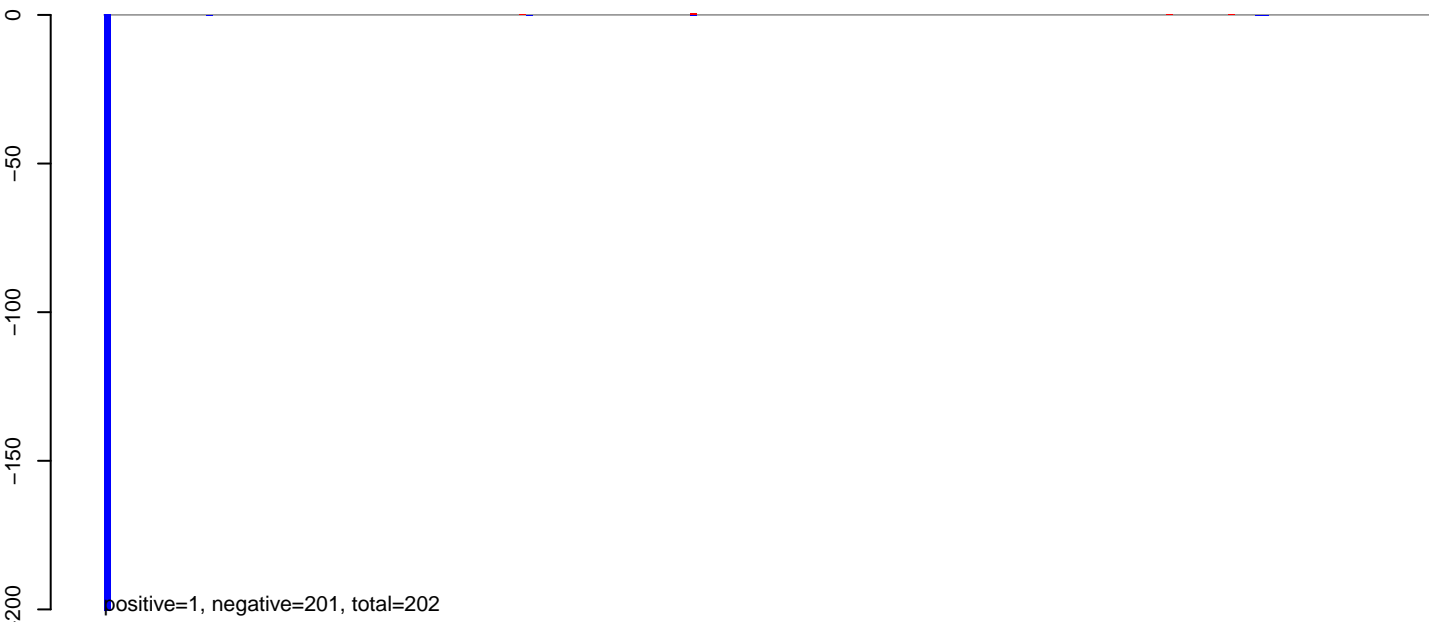
positive=34, negative=9, total=43

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

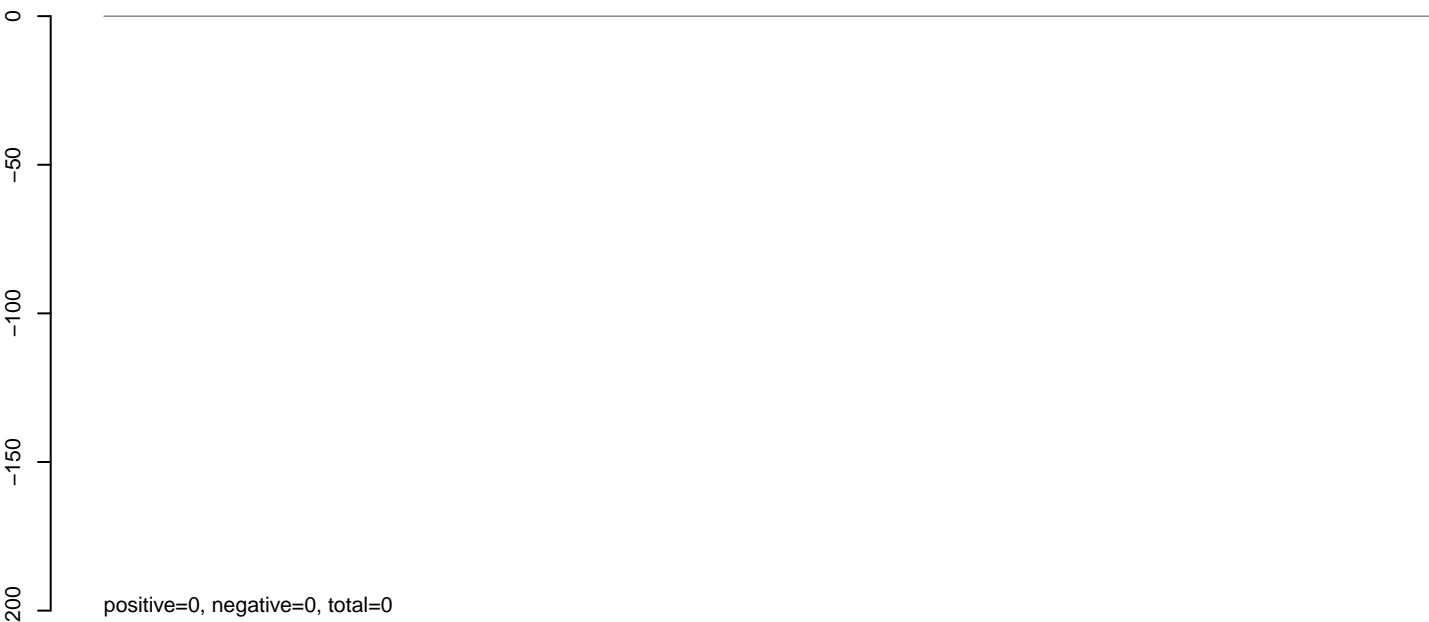
0 1000 2000 3000 4000 5000 6000



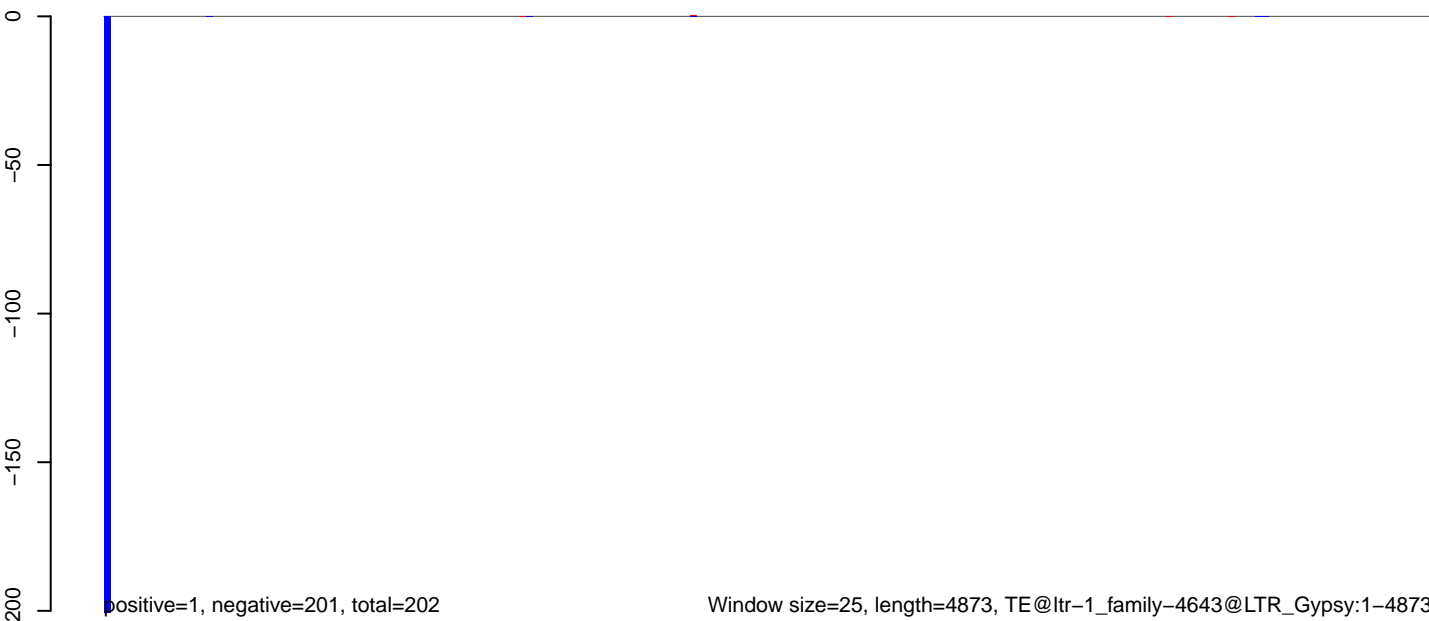
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



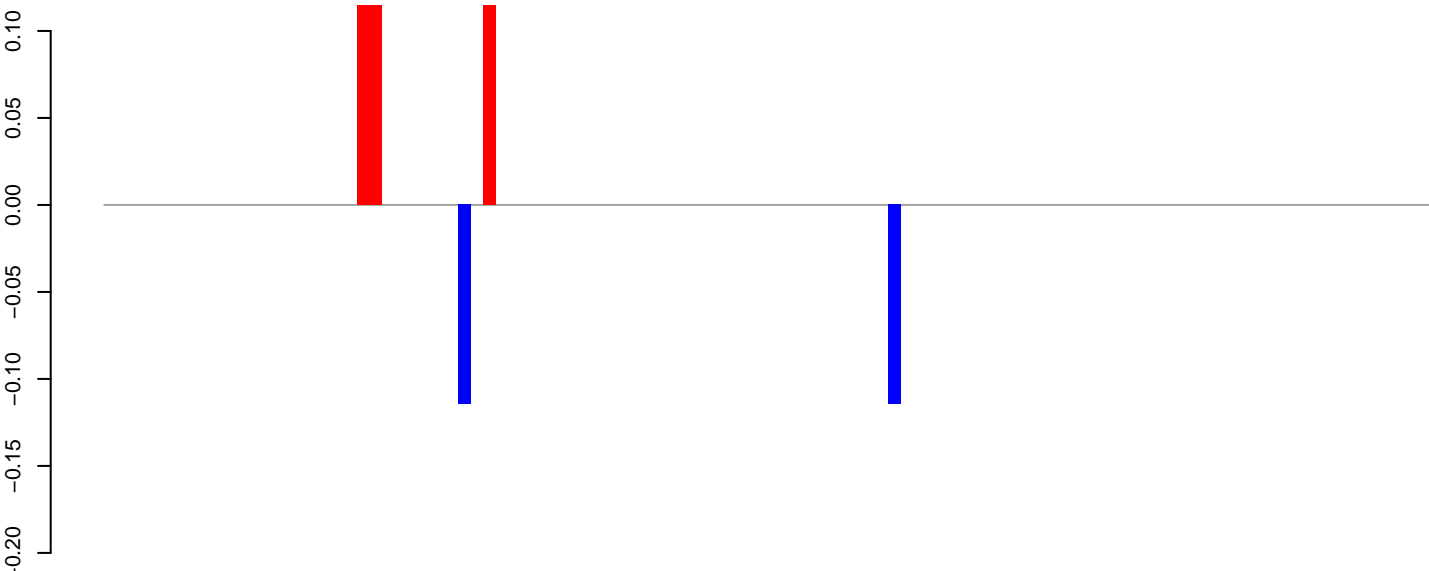
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=4873, TE@ltr-1\_family-4643@LTR\_Gypsy:1-4873

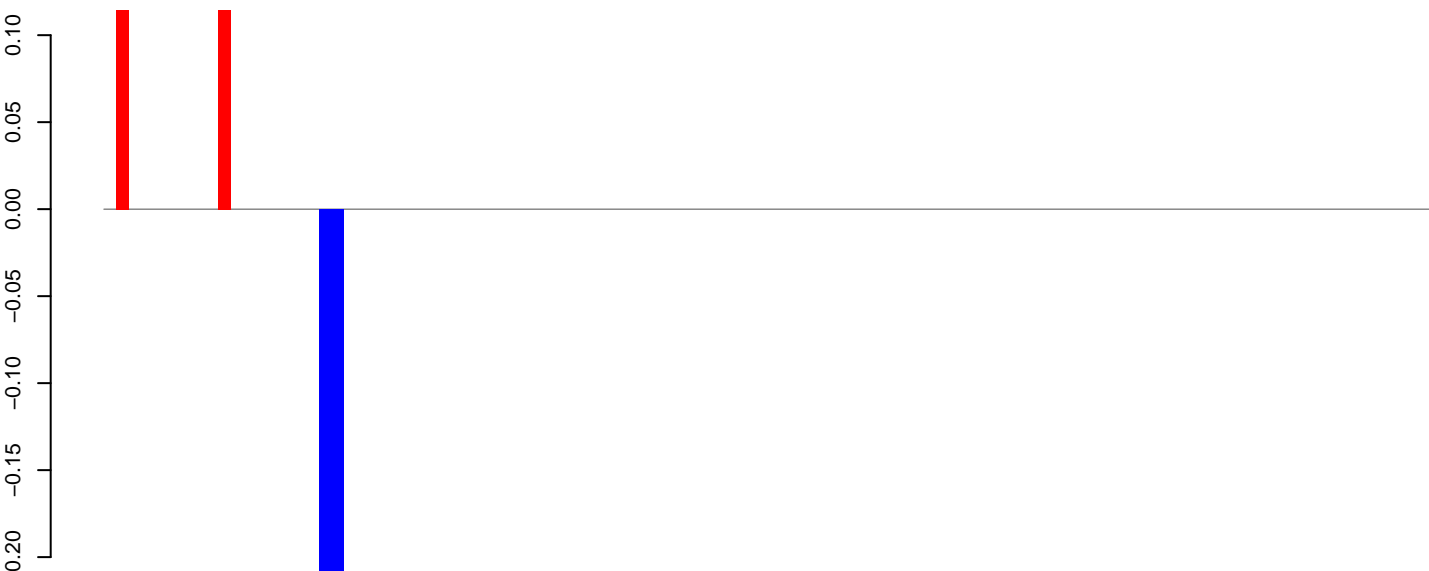
0 1000 2000 3000 4000 5000

AeAlbo\_C7.10\_cells.18\_23.rep



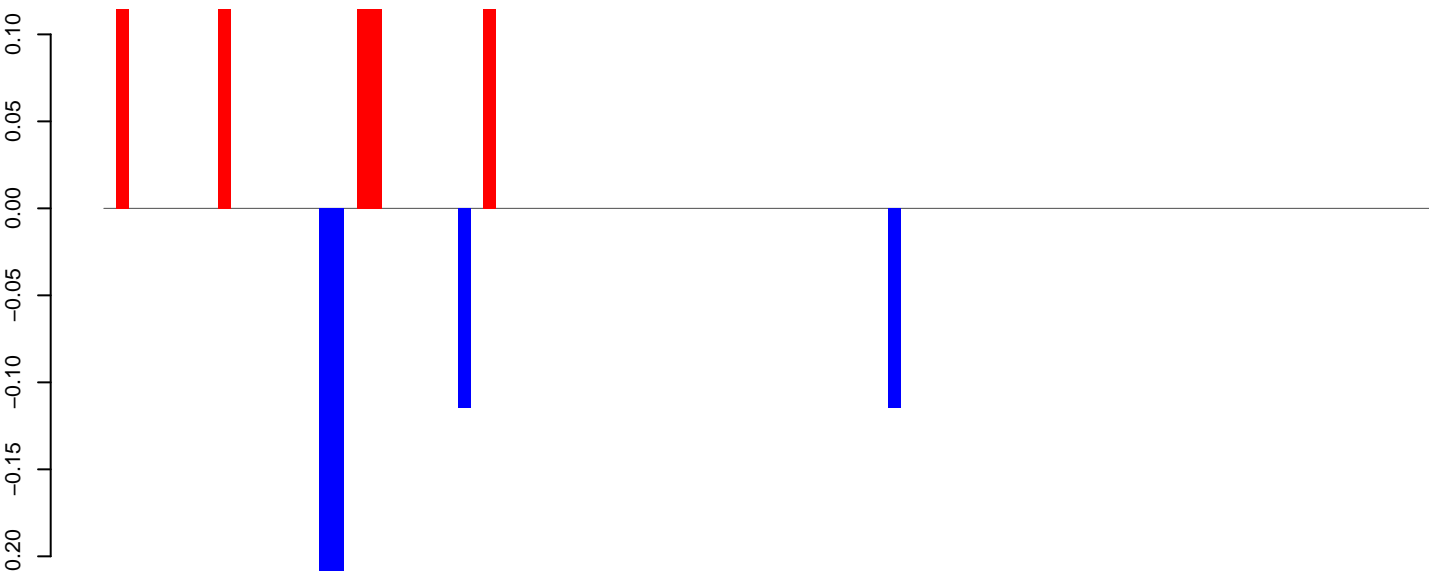
positive=0, negative=0, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=0, total=1

AeAlbo\_C7.10\_cells.rep

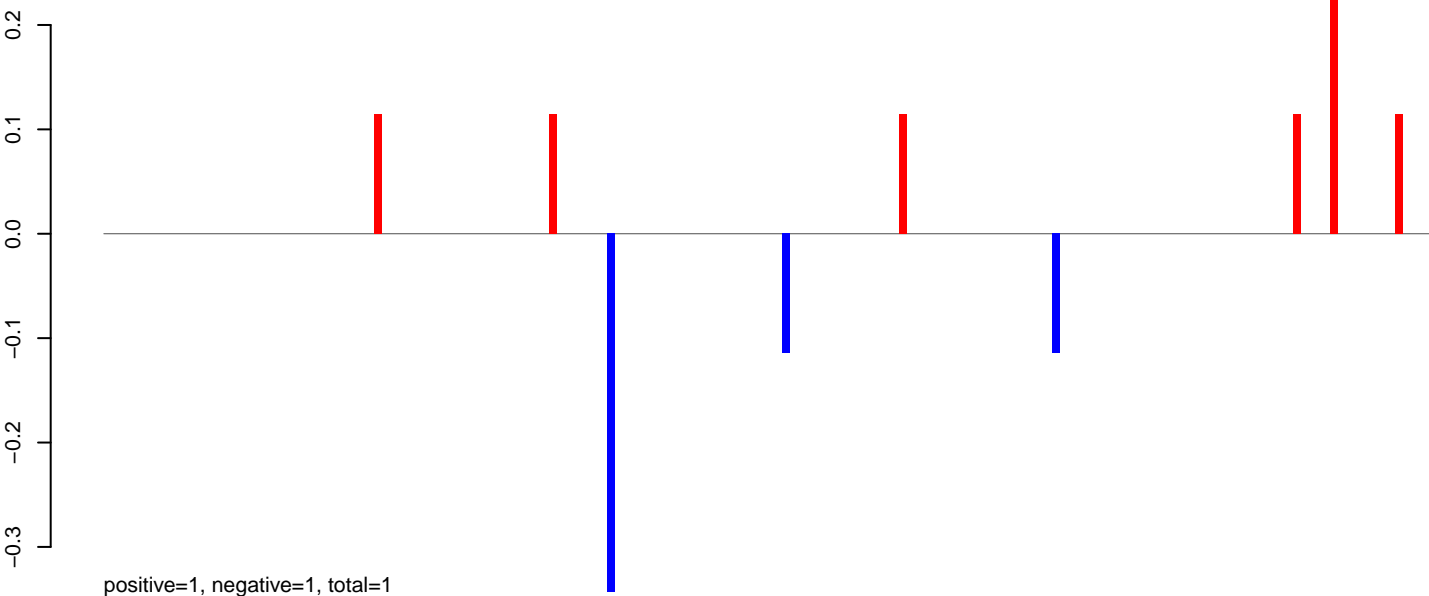


positive=1, negative=1, total=1

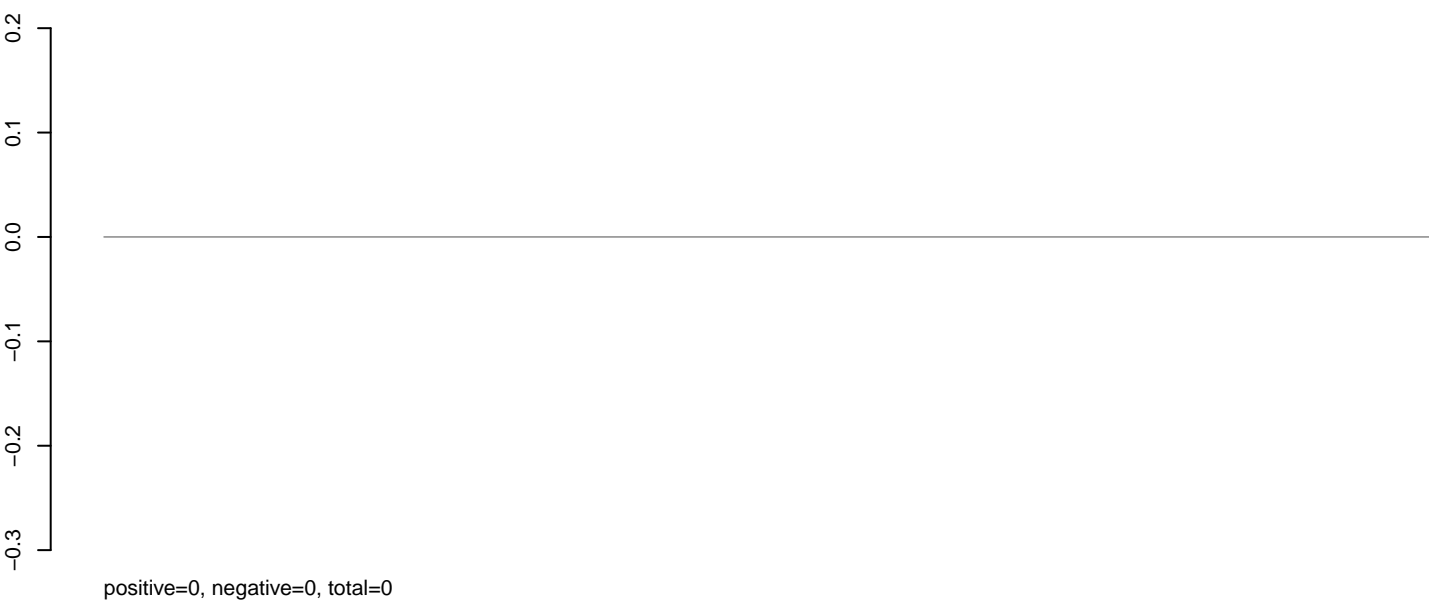
Window size=25, length=2606, TE@ltr-1\_family-4628@LTR\_Gypsy:1-2606

0 500 1000 1500 2000 2500

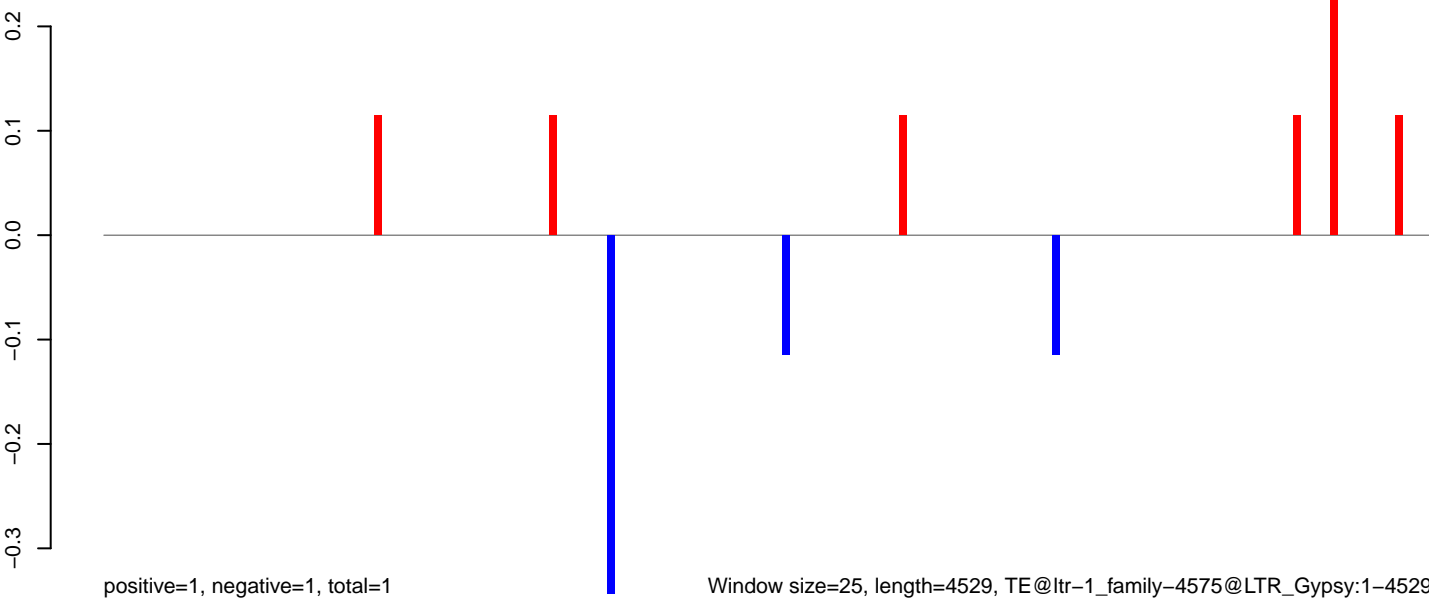
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

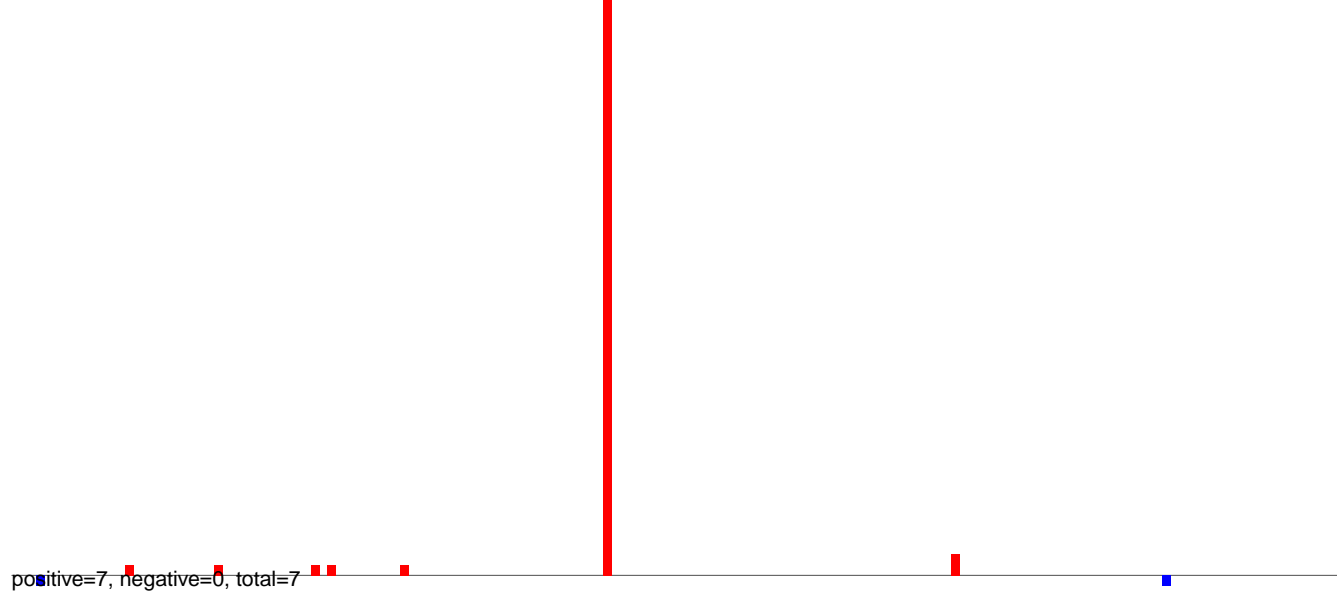


AeAlbo\_C7.10\_cells.rep

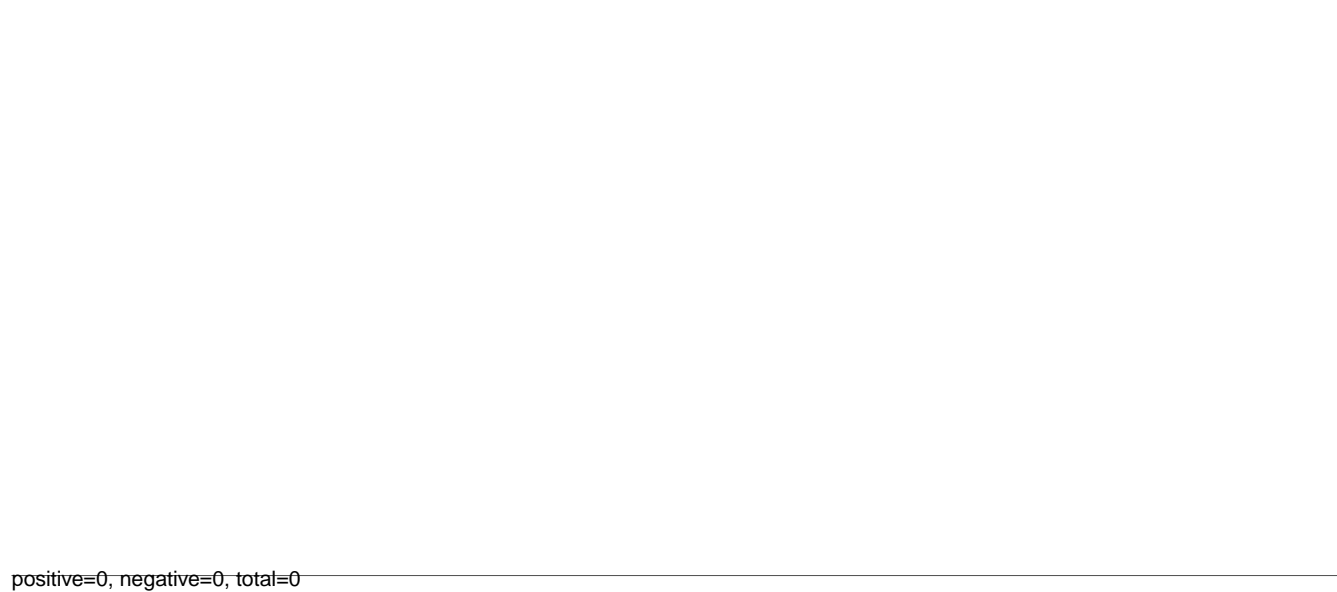


Window size=25, length=4529, TE@ltr-1\_family-4575@LTR\_Gypsy:1-4529

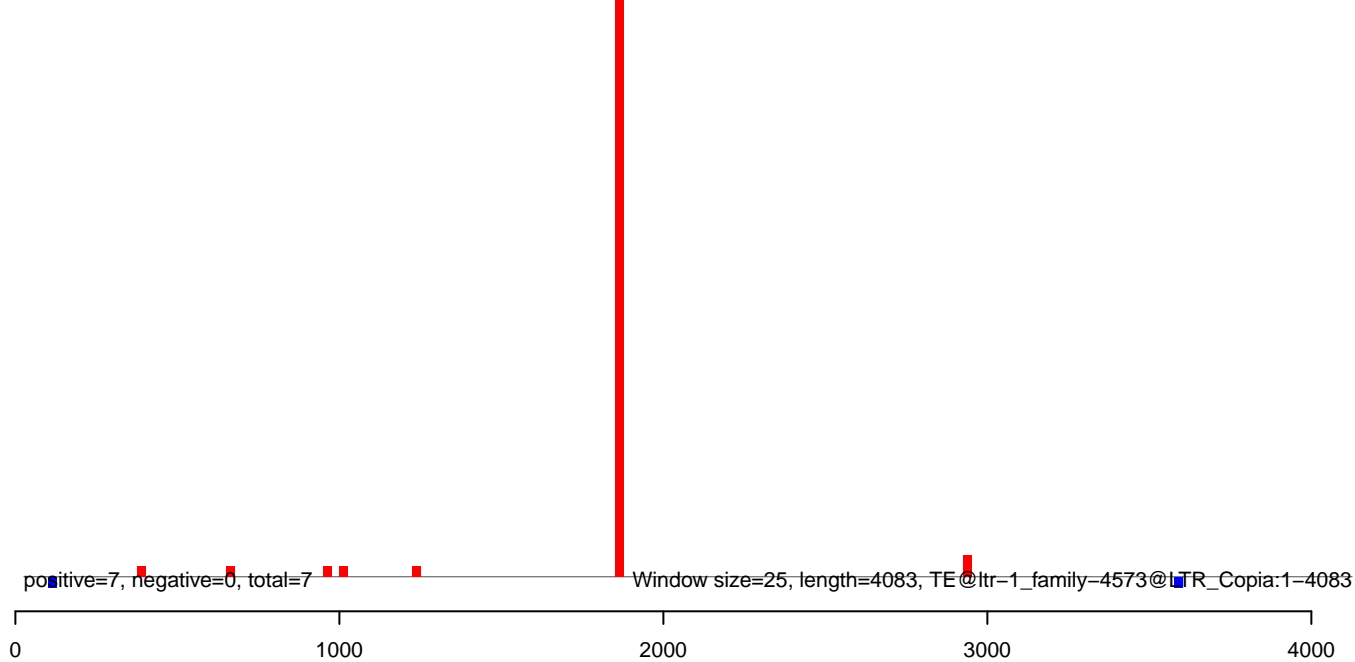
AeAlbo\_C7.10\_cells.18\_23.rep



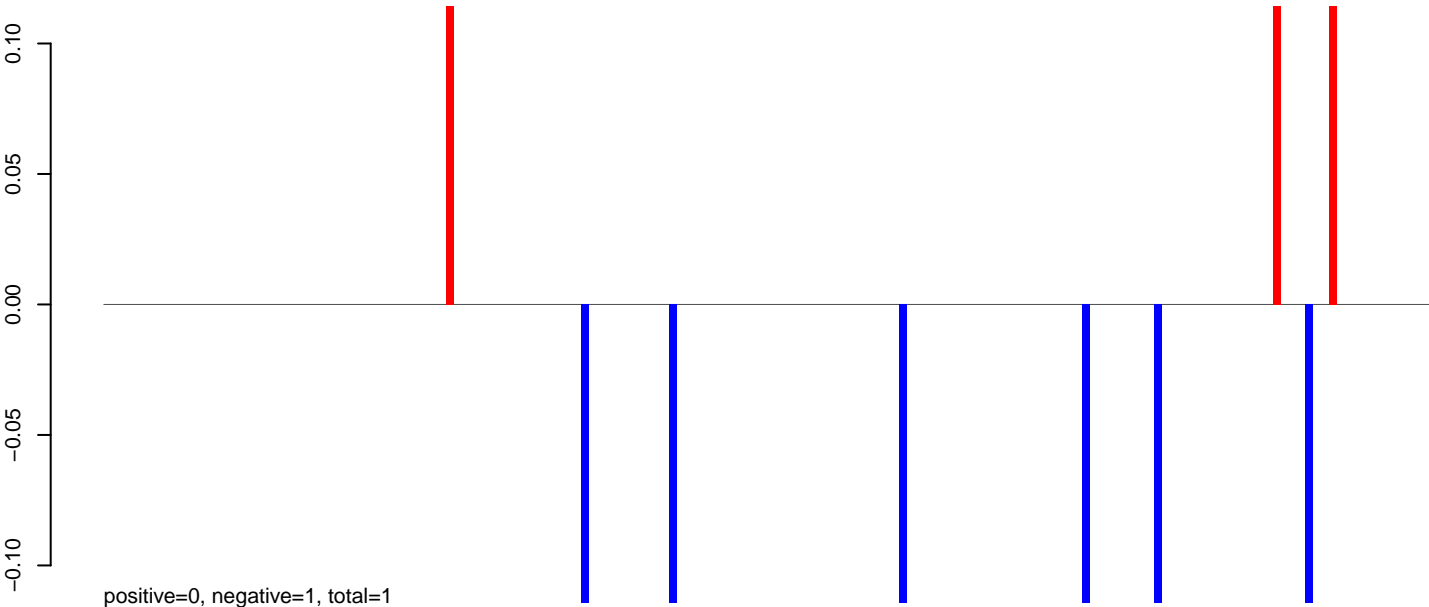
AeAlbo\_C7.10\_cells.24\_35.rep



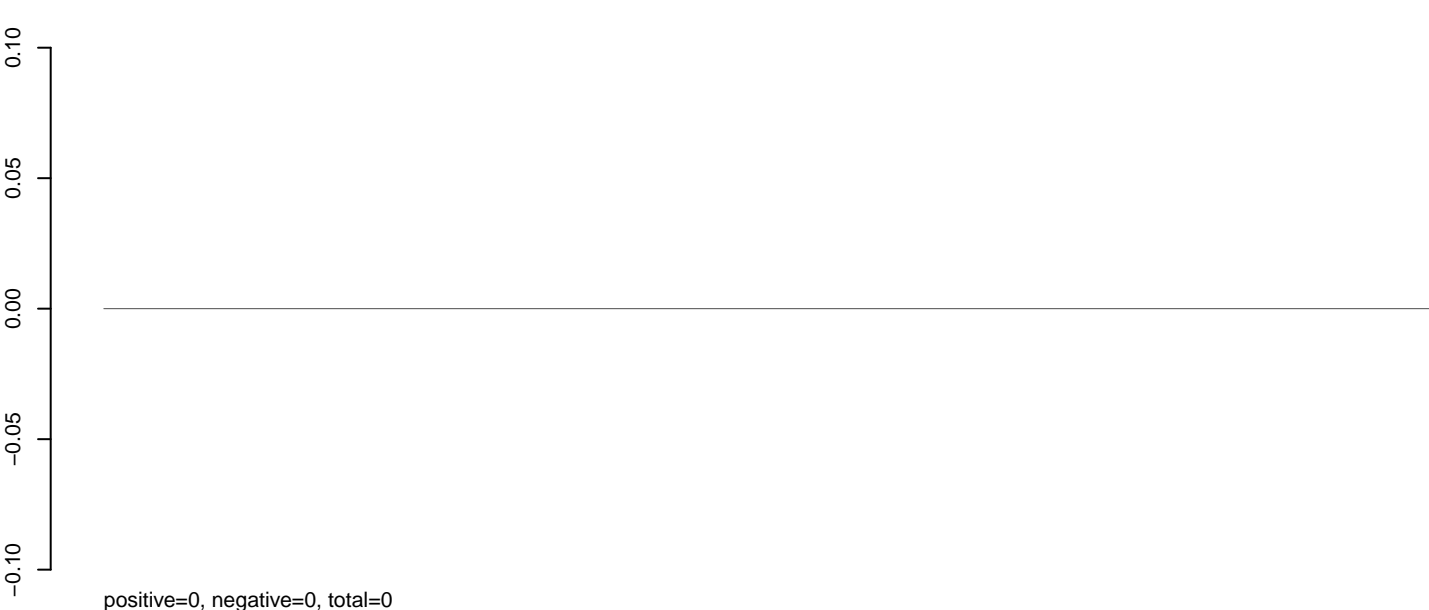
AeAlbo\_C7.10\_cells.rep



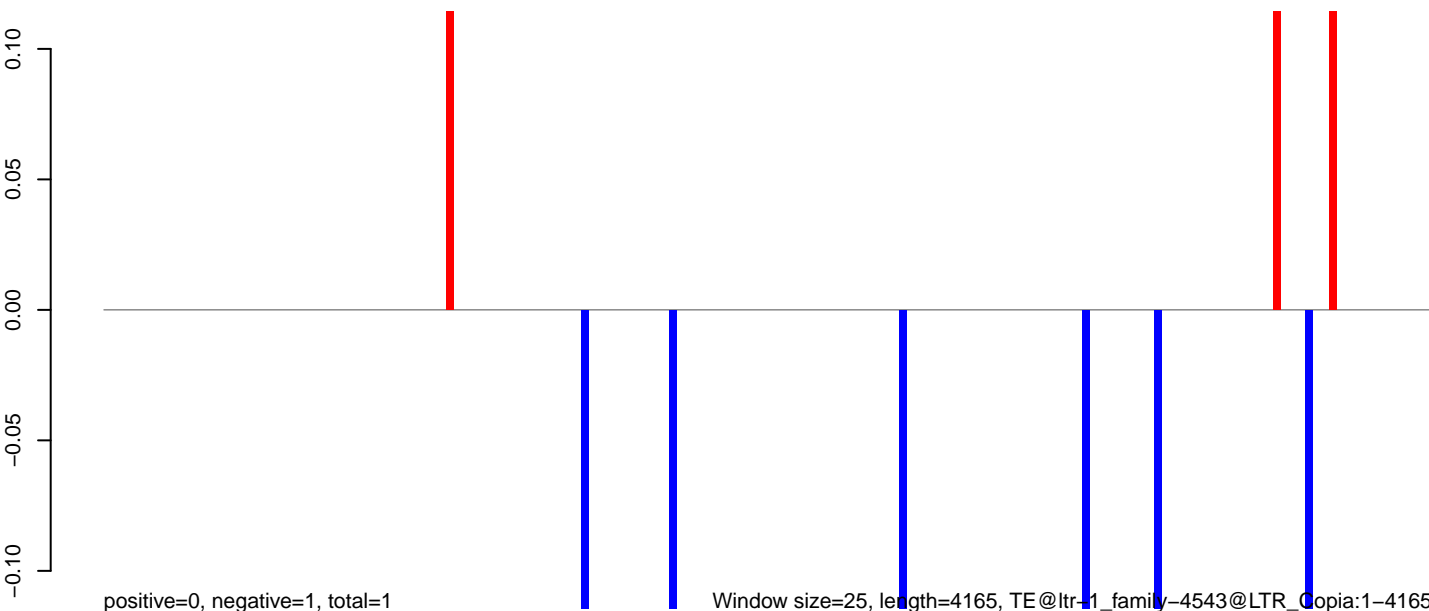
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



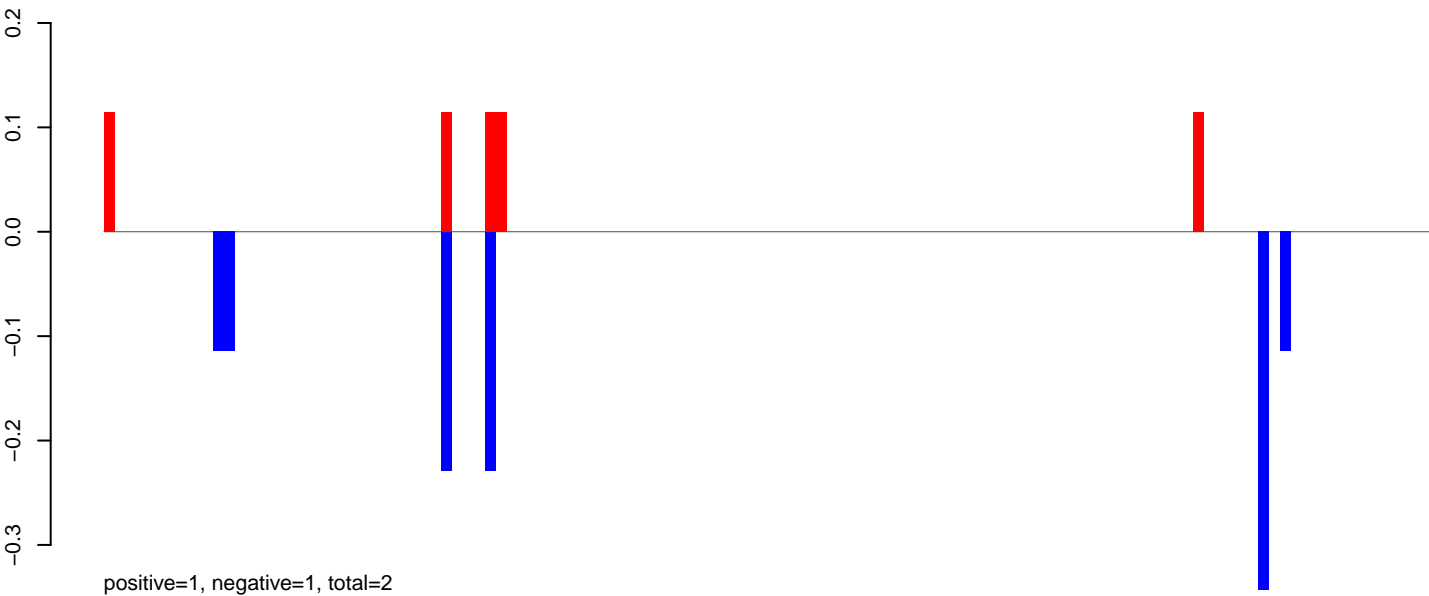
AeAlbo\_C7.10\_cells.rep



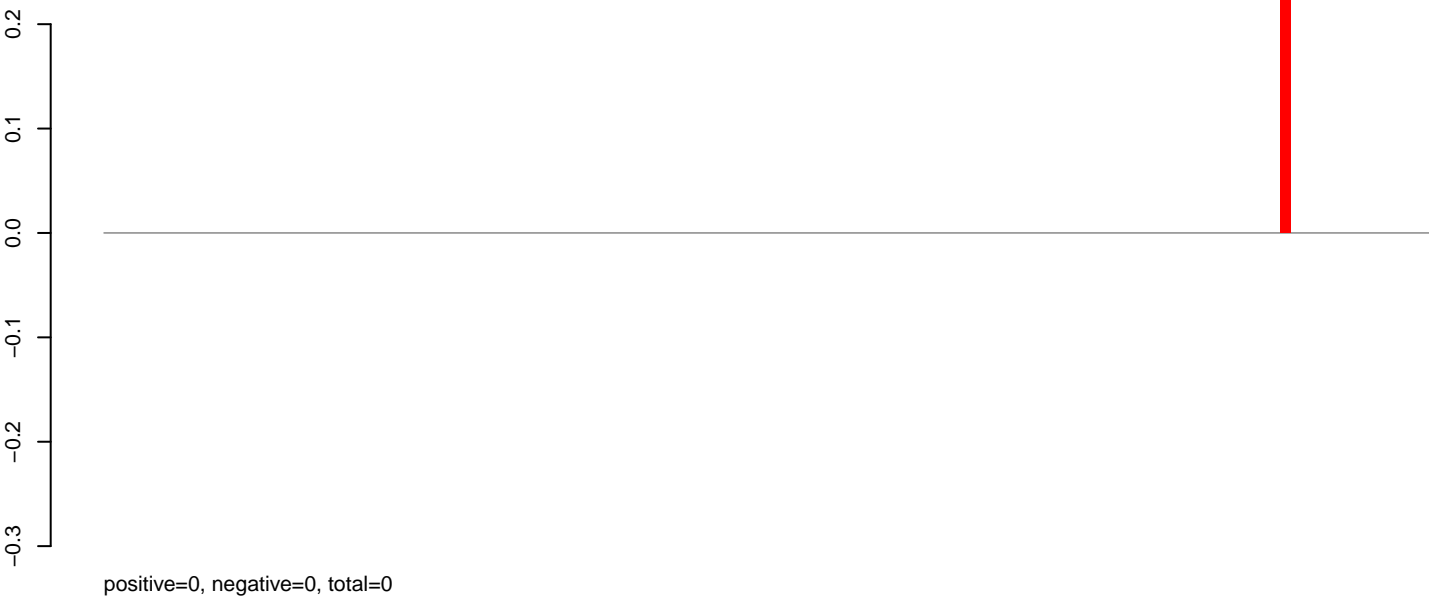
Window size=25, length=4165, TE@ltr-1\_family-4543@LTR\_Copia:1-4165

0 1000 2000 3000 4000

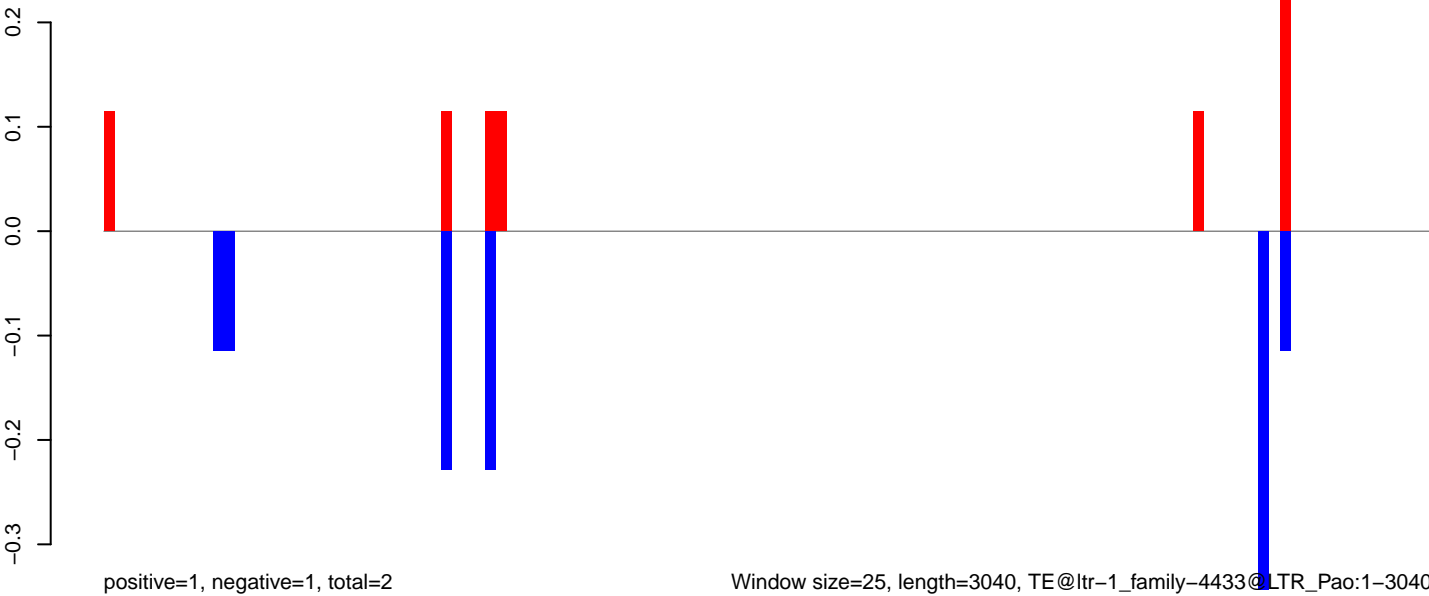
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



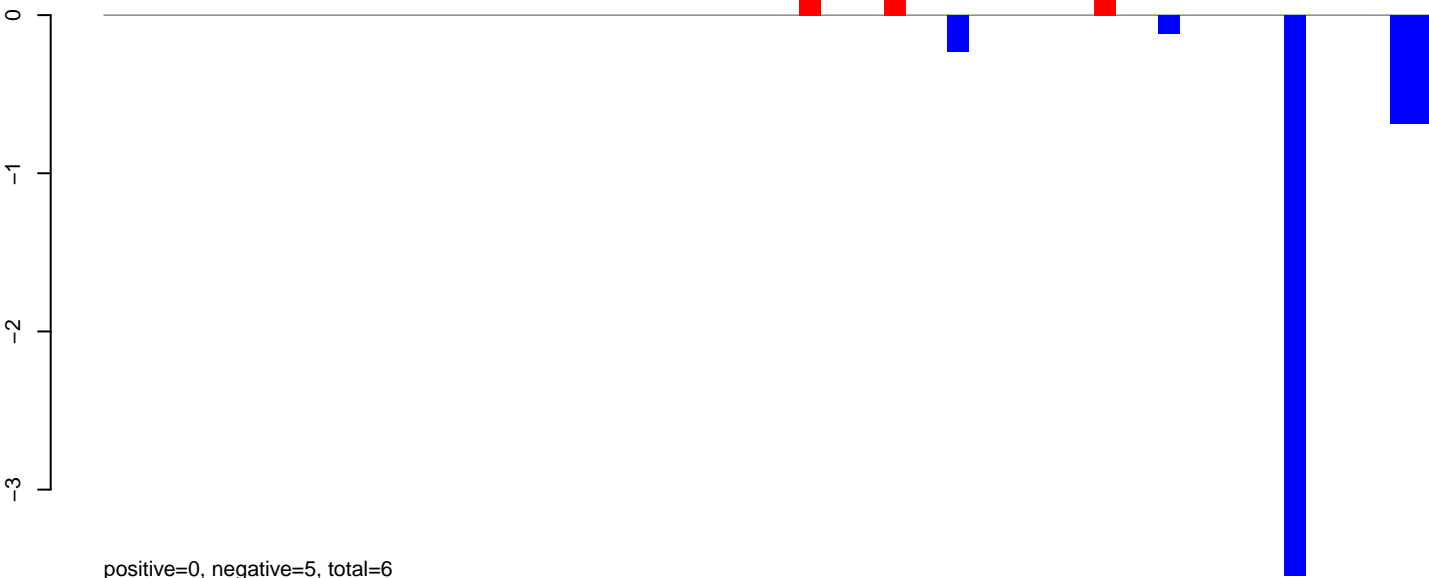
AeAlbo\_C7.10\_cells.rep



Window size=25, length=3040, TE@ltr-1\_family-4433@LTR\_Pao:1-3040

0 500 1000 1500 2000 2500 3000

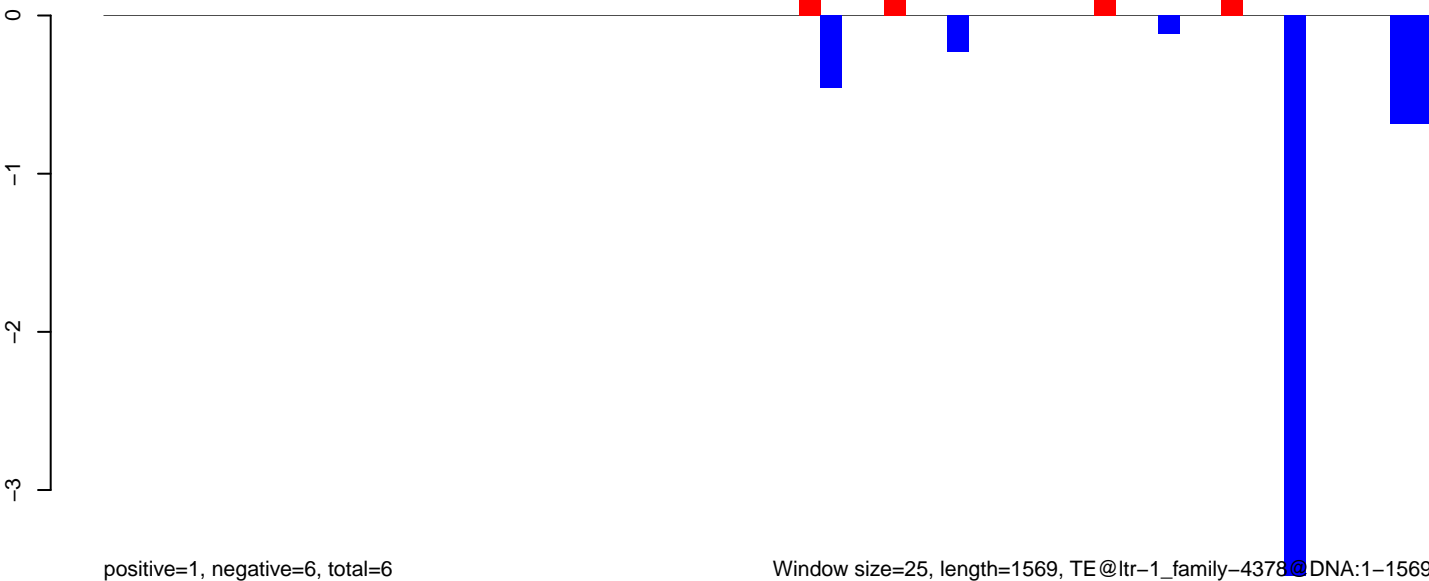
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

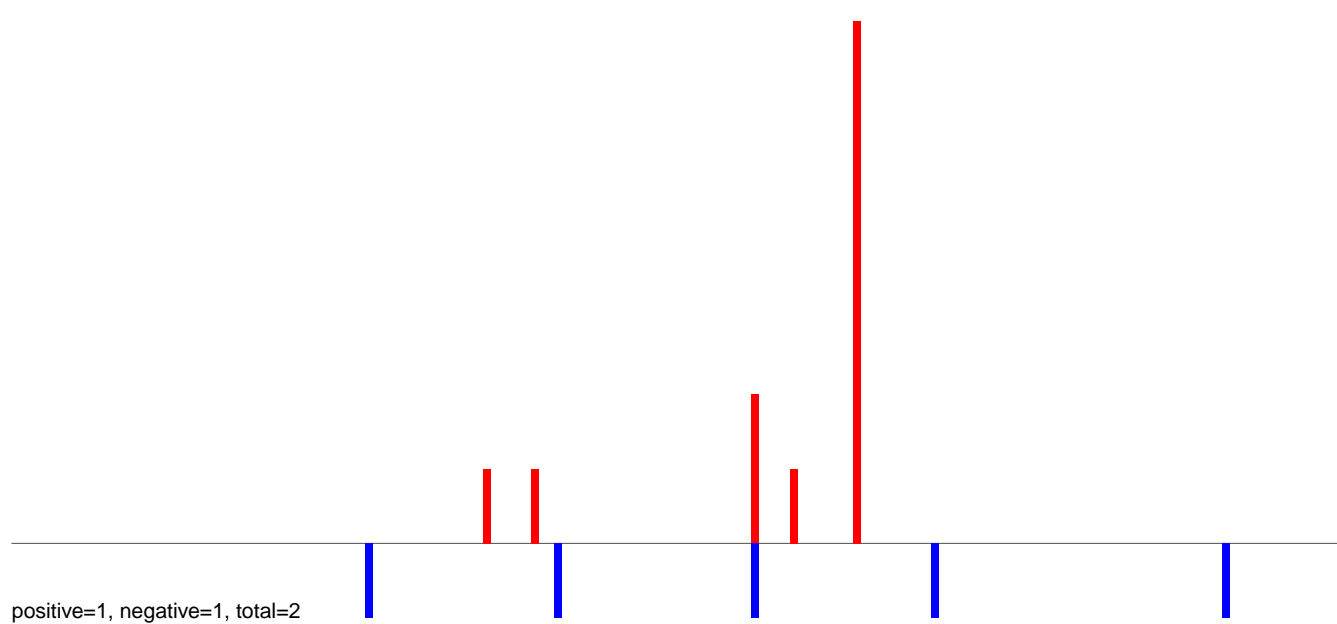


**AeAlbo\_C7.10\_cells.rep**

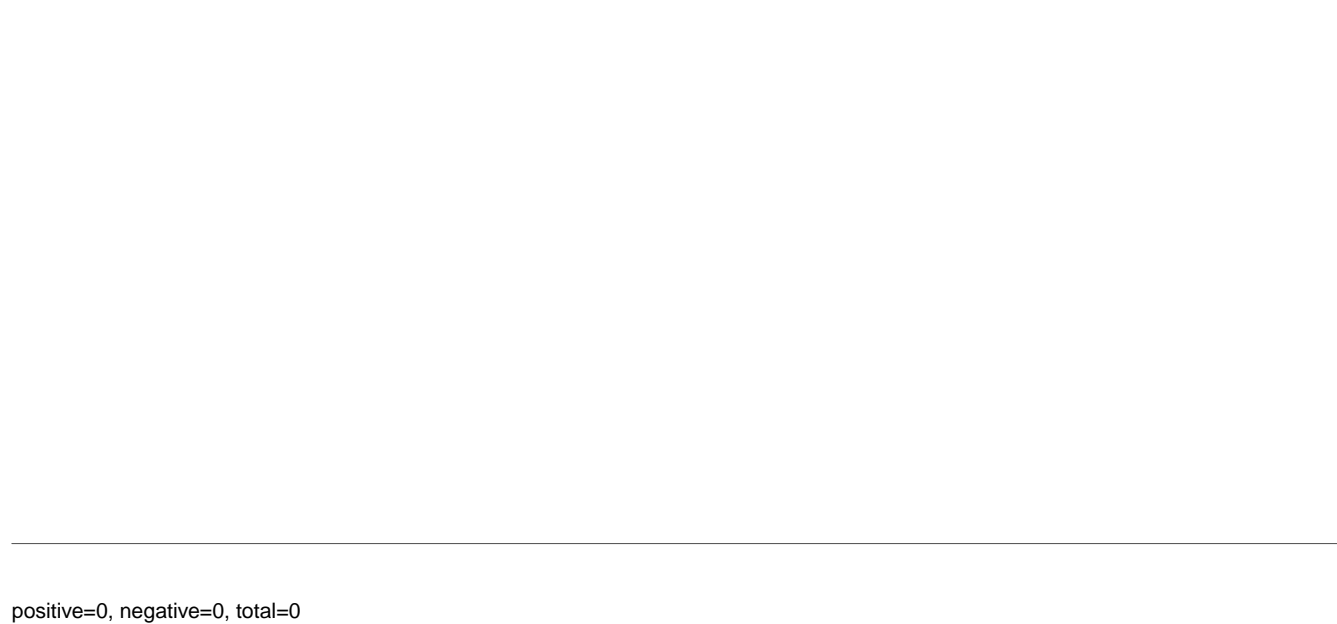


Window size=25, length=1569, TE@ltr-1\_family-4378@DNA:1-1569

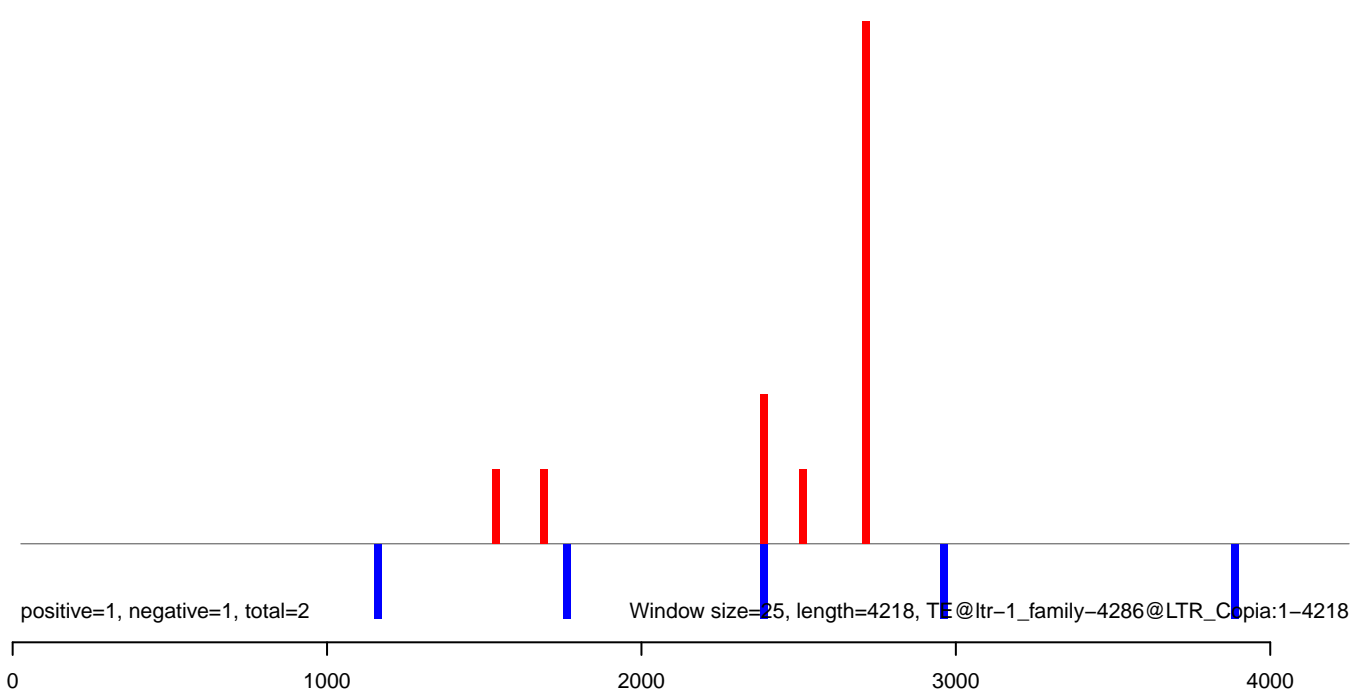
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

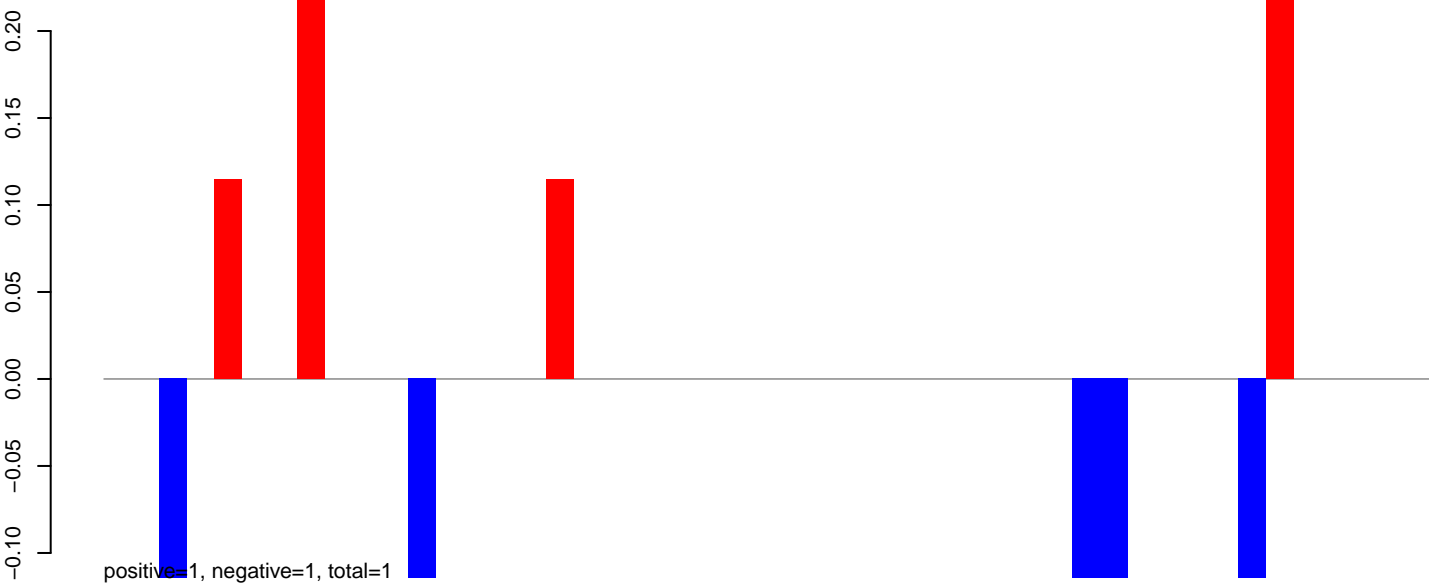


AeAlbo\_C7.10\_cells.rep

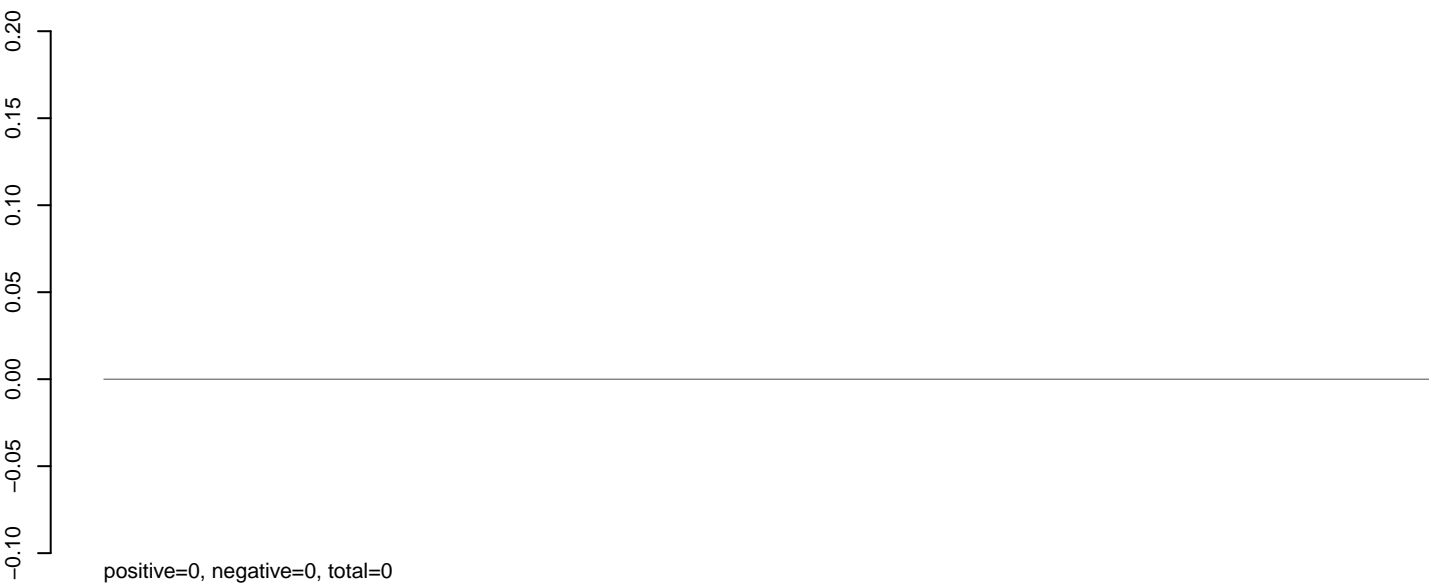




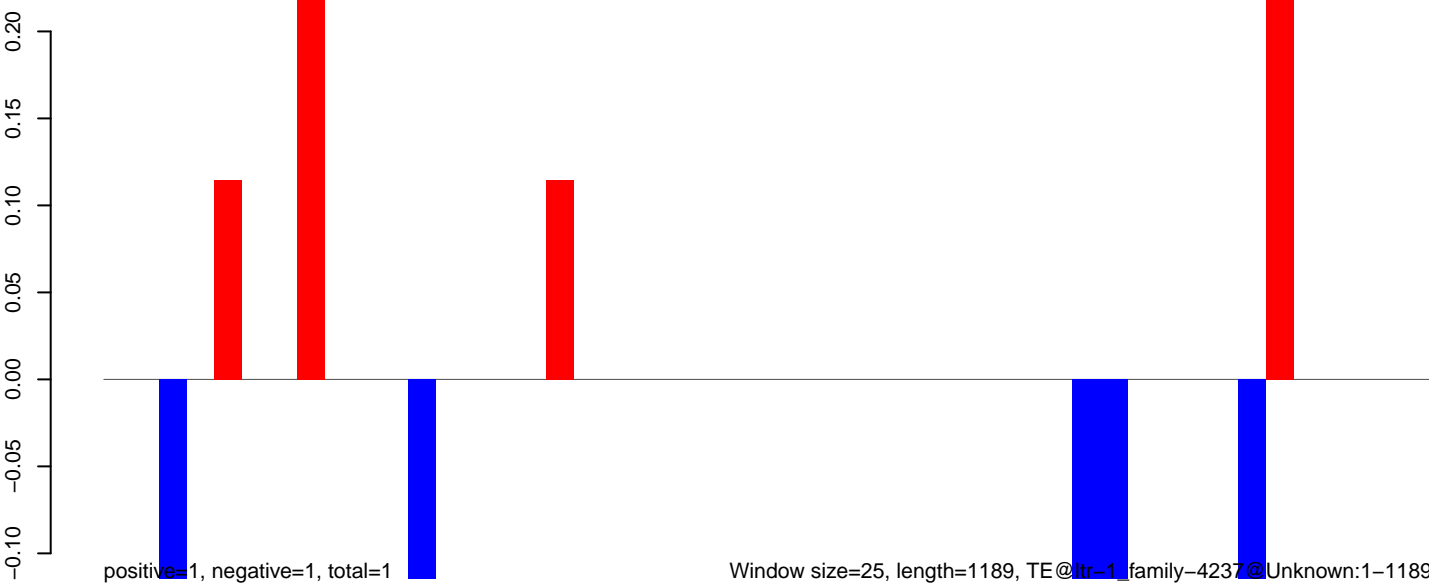
AeAlbo\_C7.10\_cells.18\_23.rep



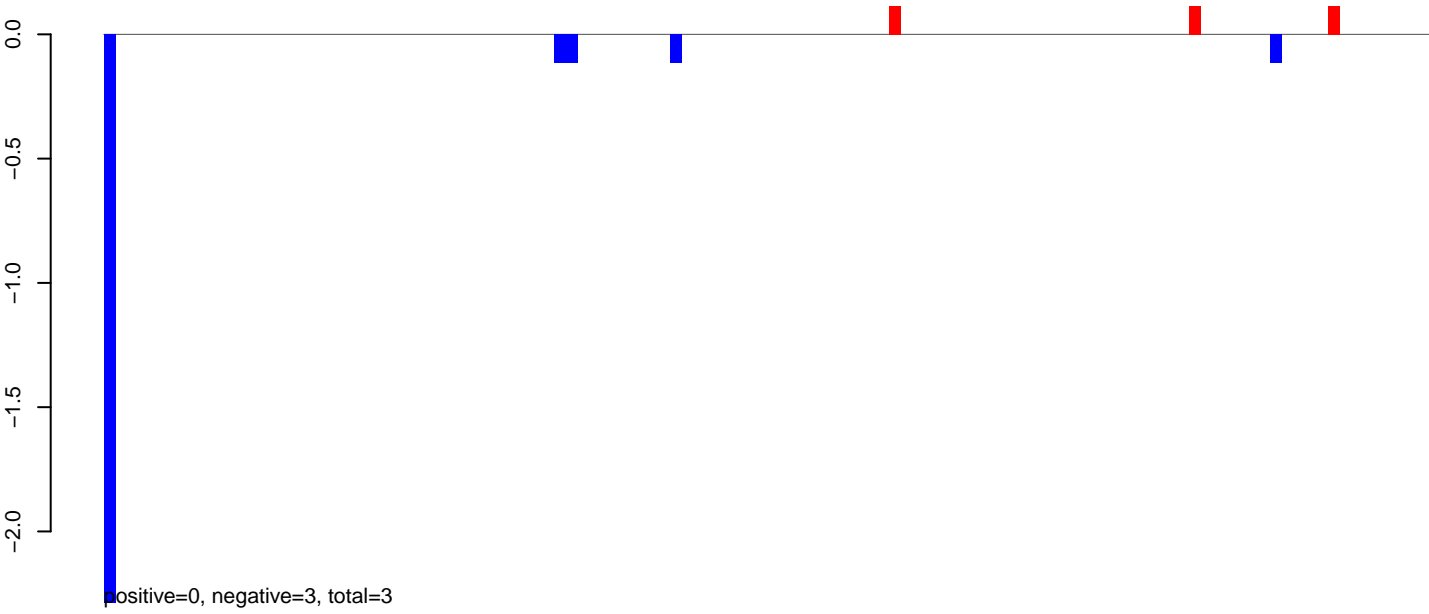
AeAlbo\_C7.10\_cells.24\_35.rep



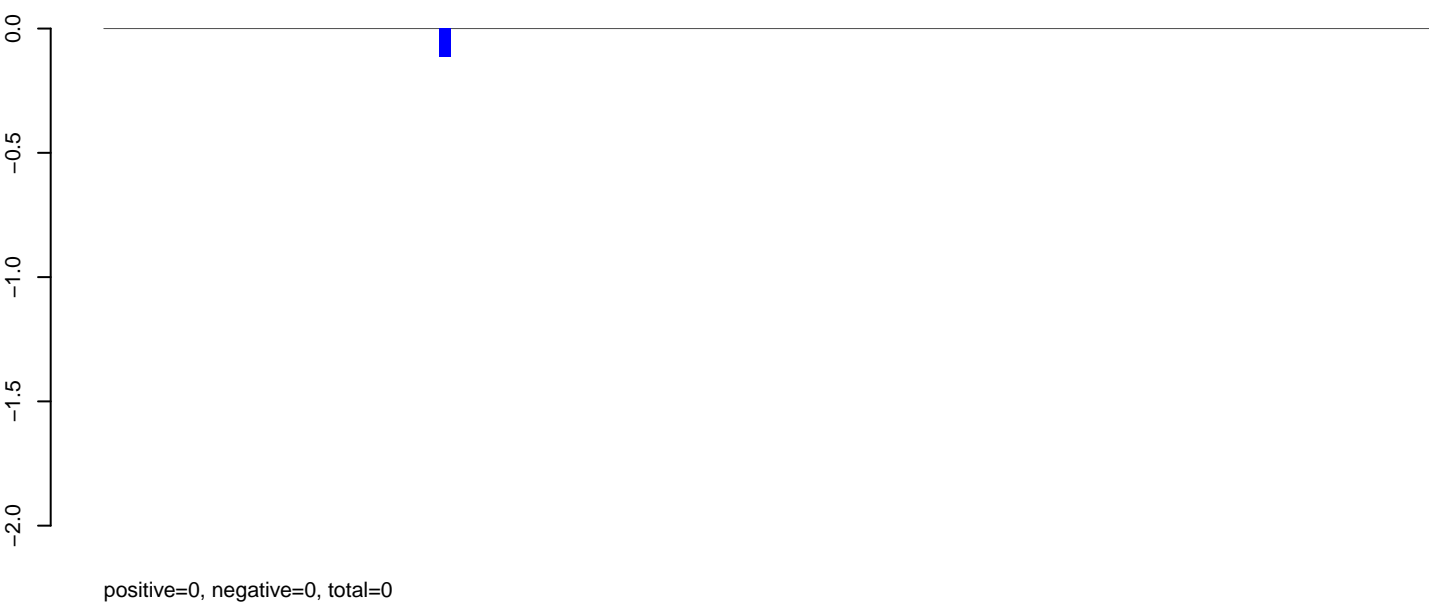
AeAlbo\_C7.10\_cells.rep



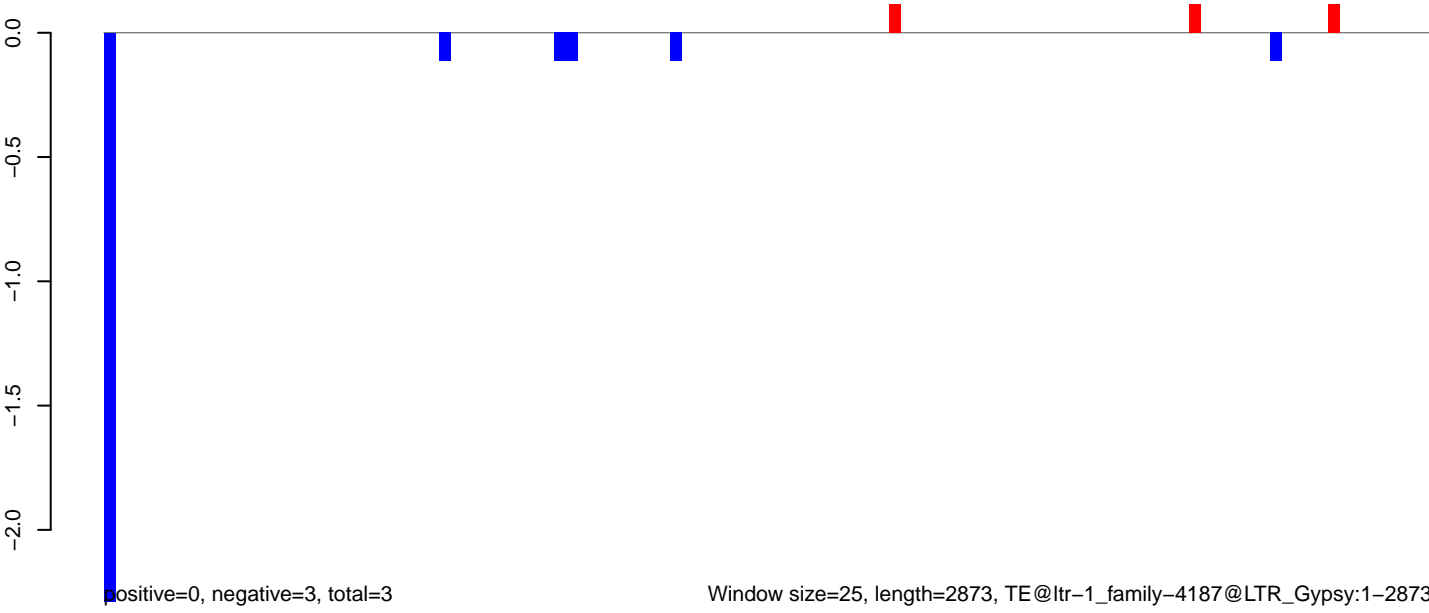
AeAlbo\_C7.10\_cells.18\_23.rep



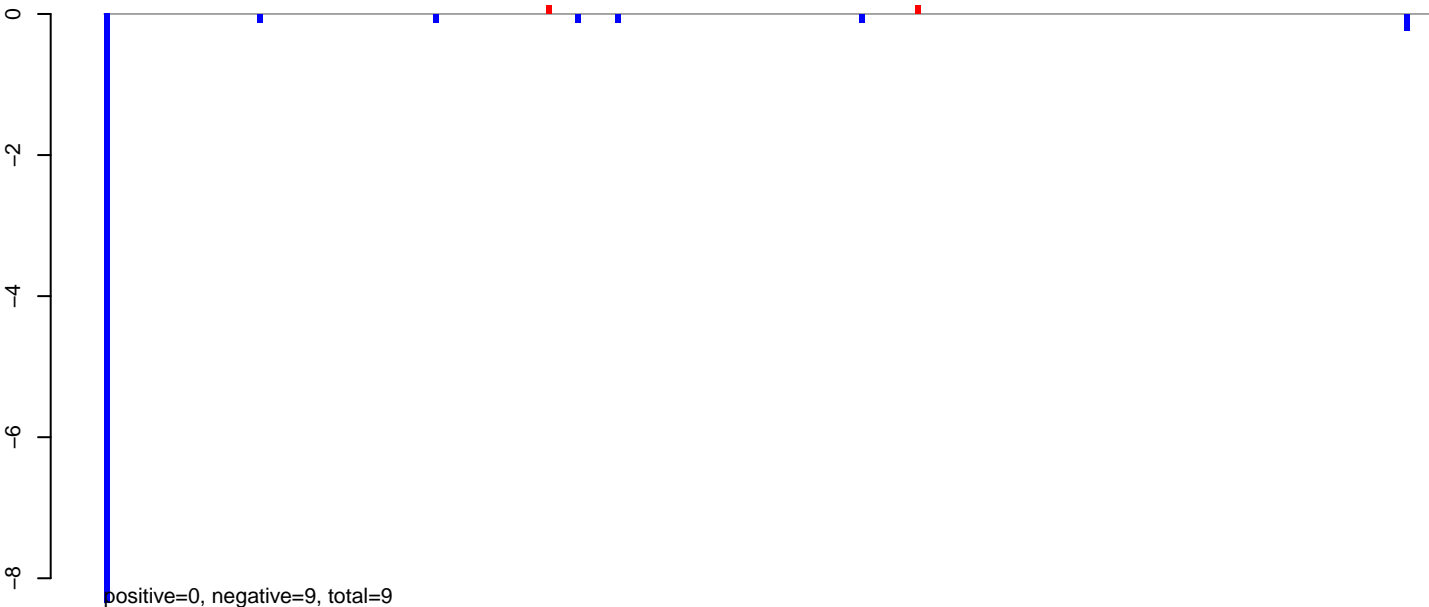
AeAlbo\_C7.10\_cells.24\_35.rep



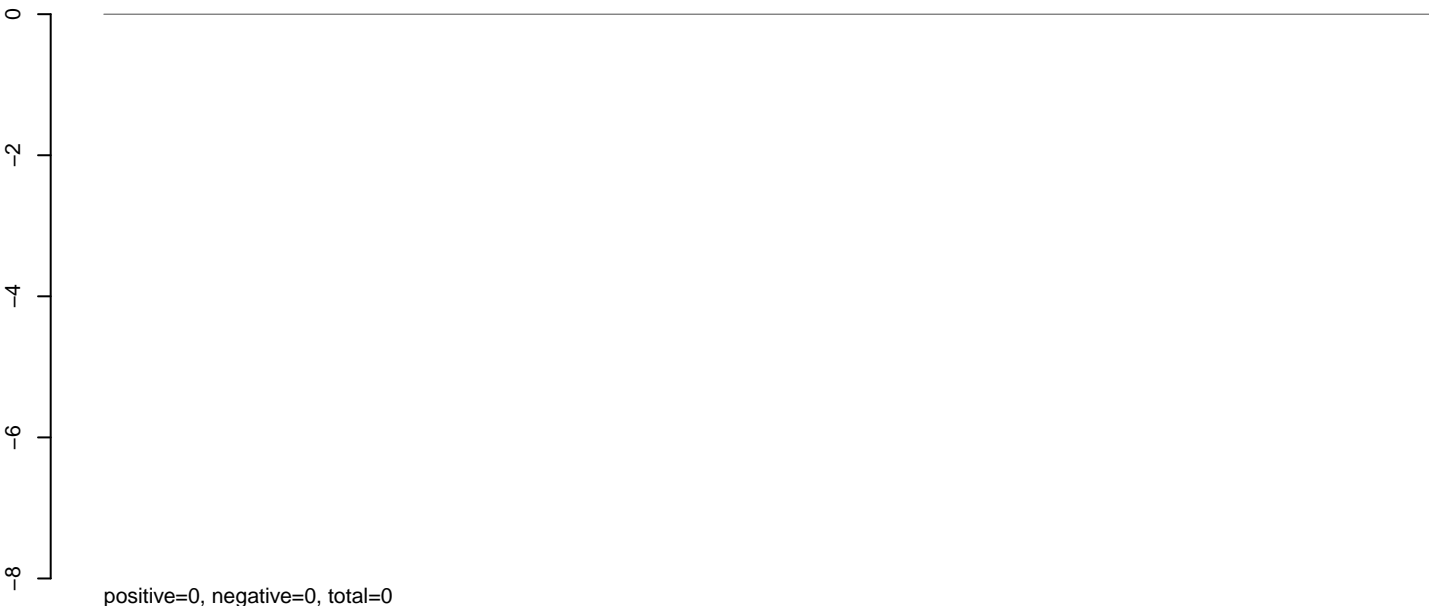
AeAlbo\_C7.10\_cells.rep



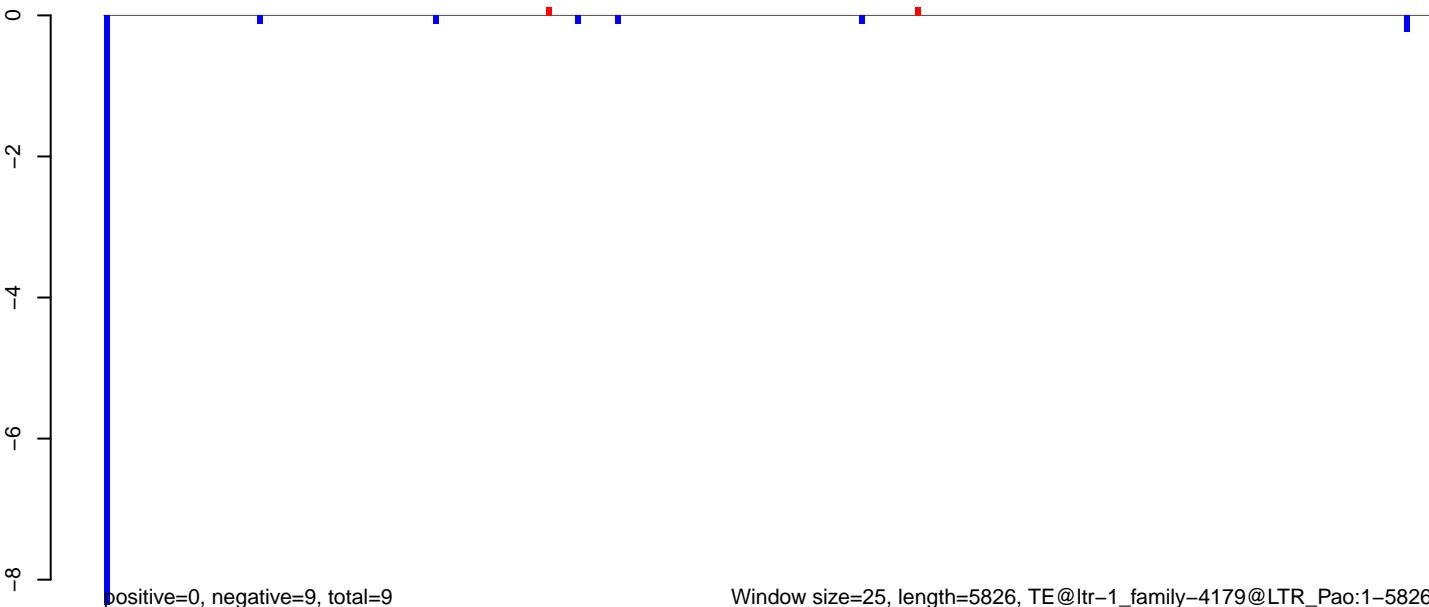
**AeAlbo\_C7.10\_cells.18\_23.rep**



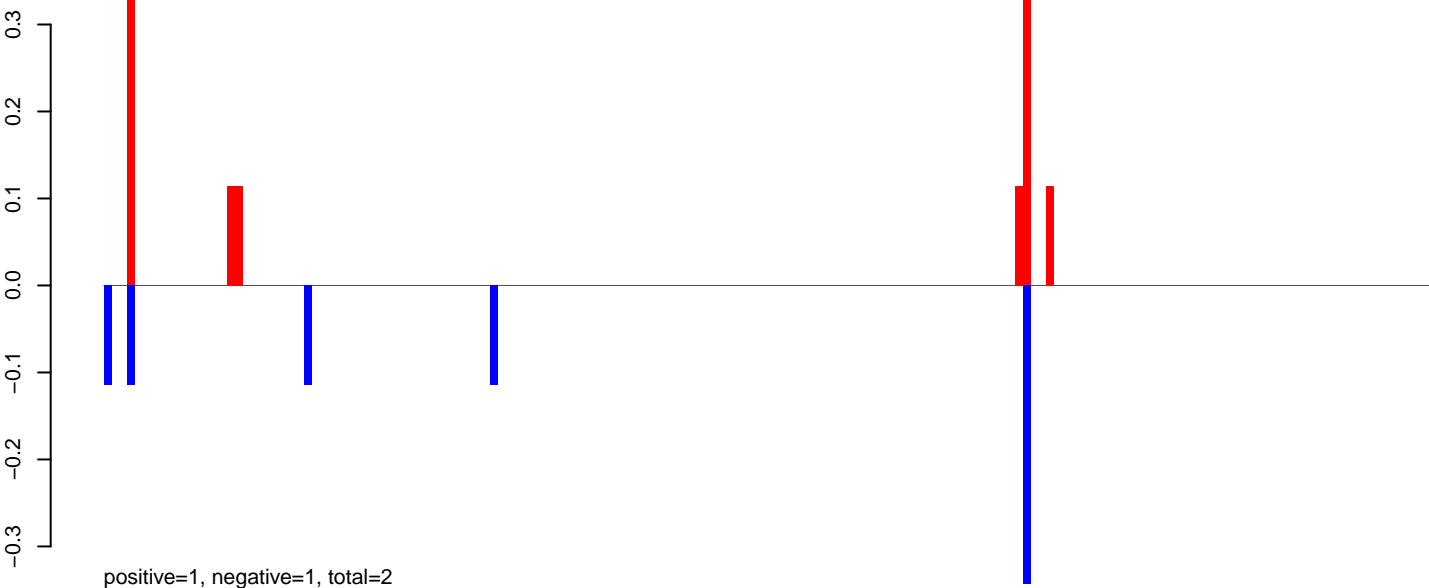
**AeAlbo\_C7.10\_cells.24\_35.rep**



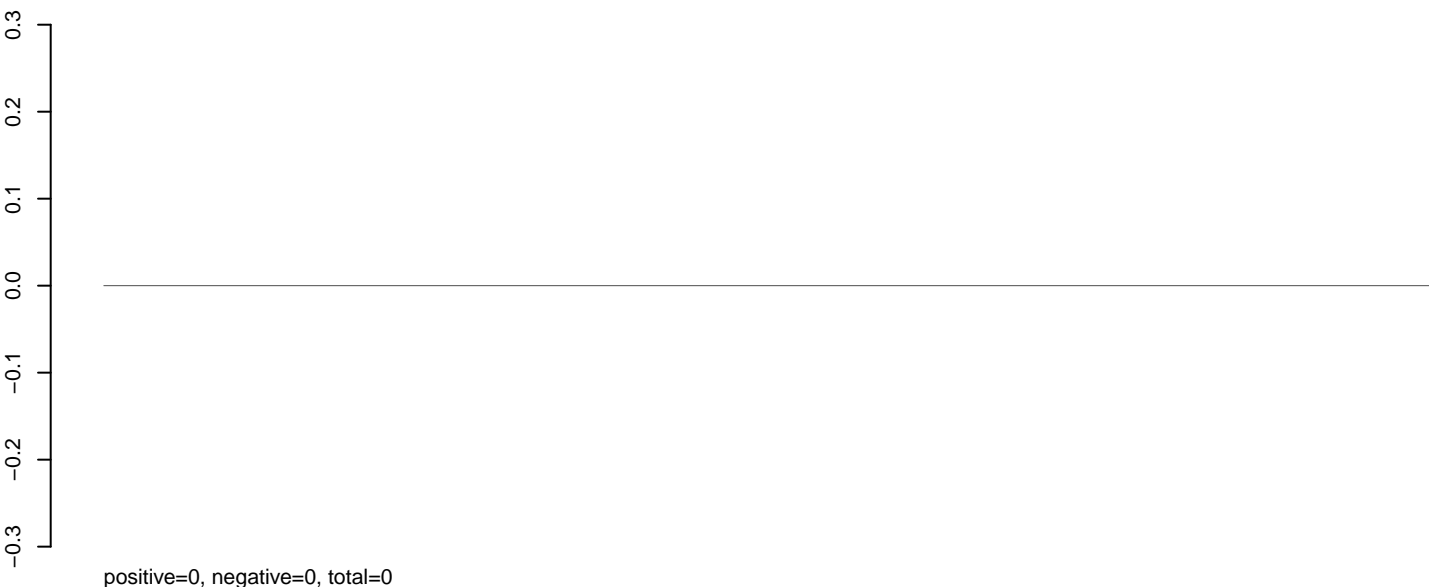
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

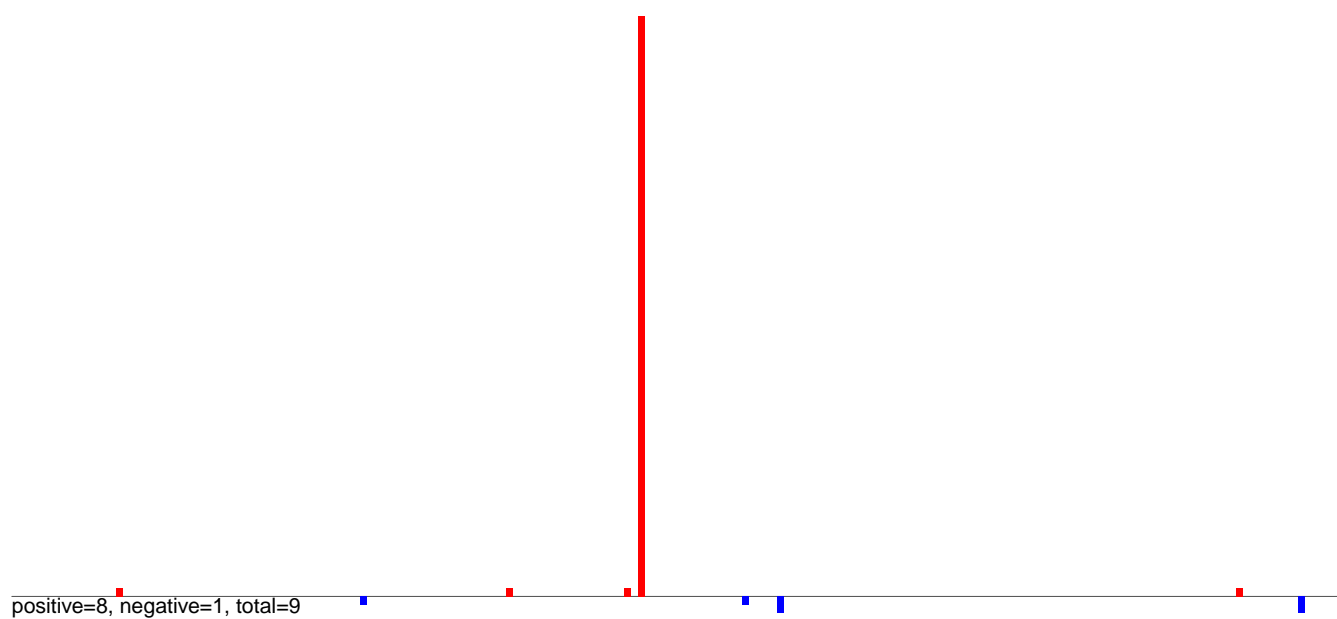


AeAlbo\_C7.10\_cells.rep

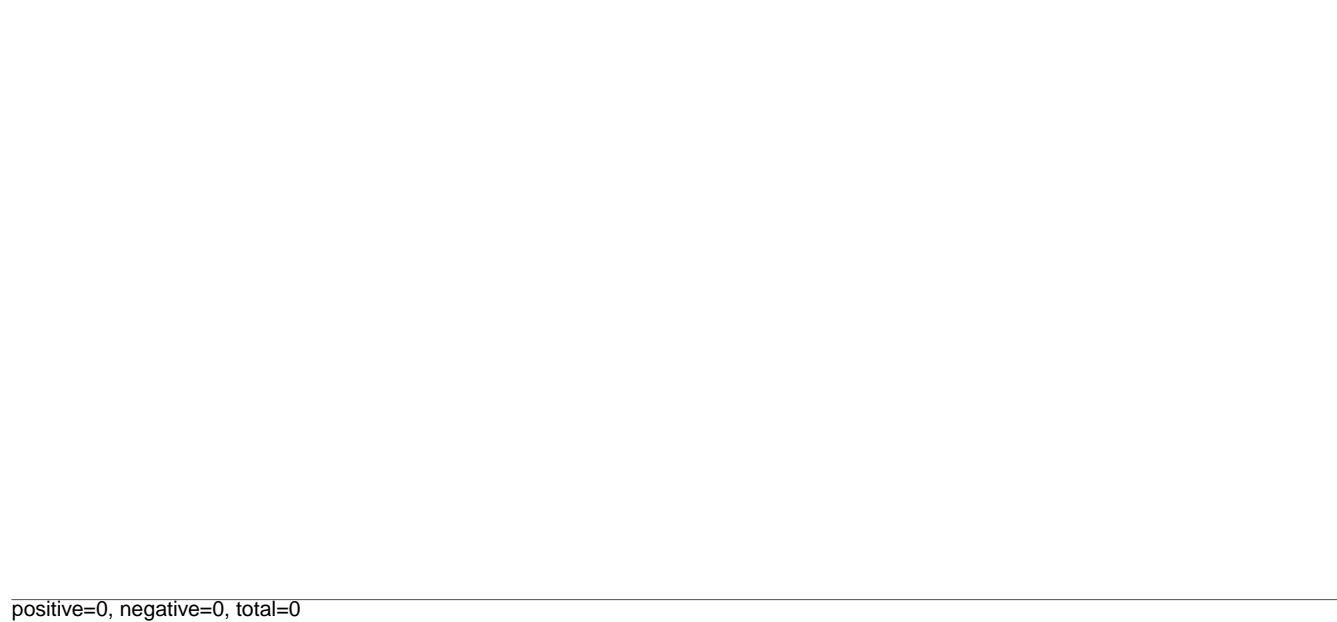


Window size=25, length=4278, TE@ltr-1\_family-4125@LINE RTE-BovB:1-4278

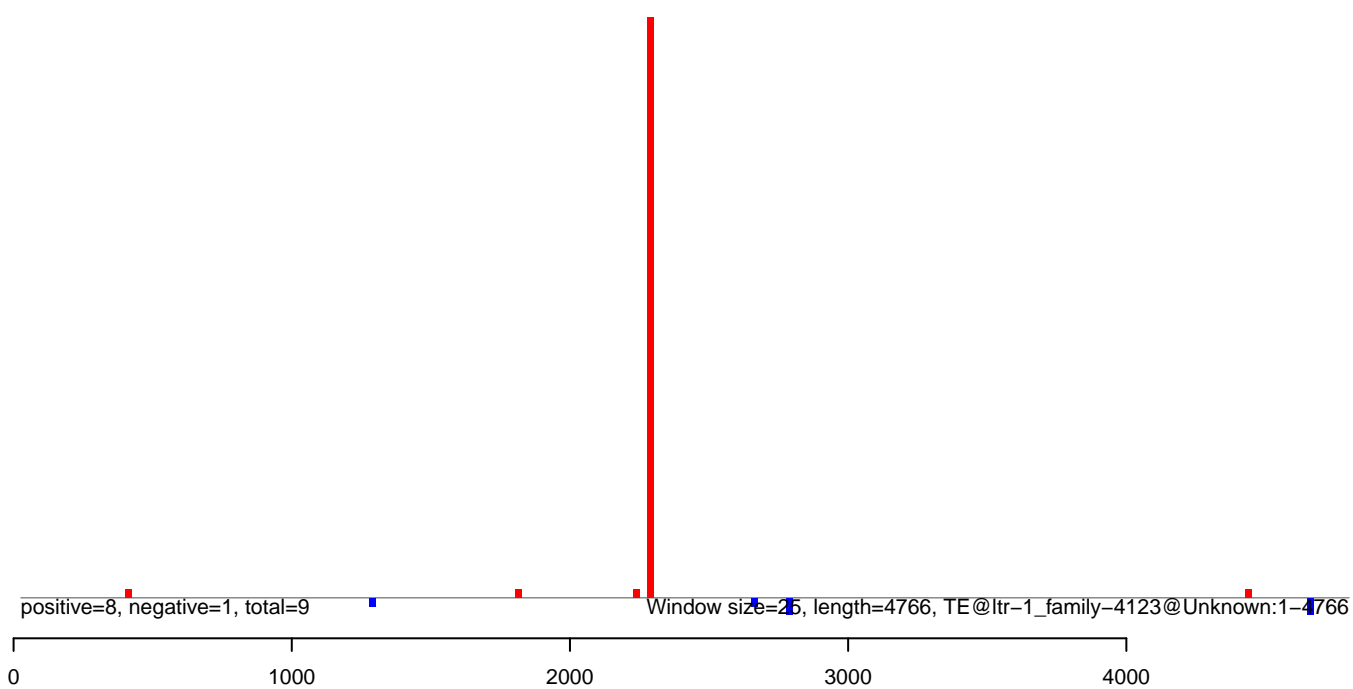
AeAlbo\_C7.10\_cells.18\_23.rep



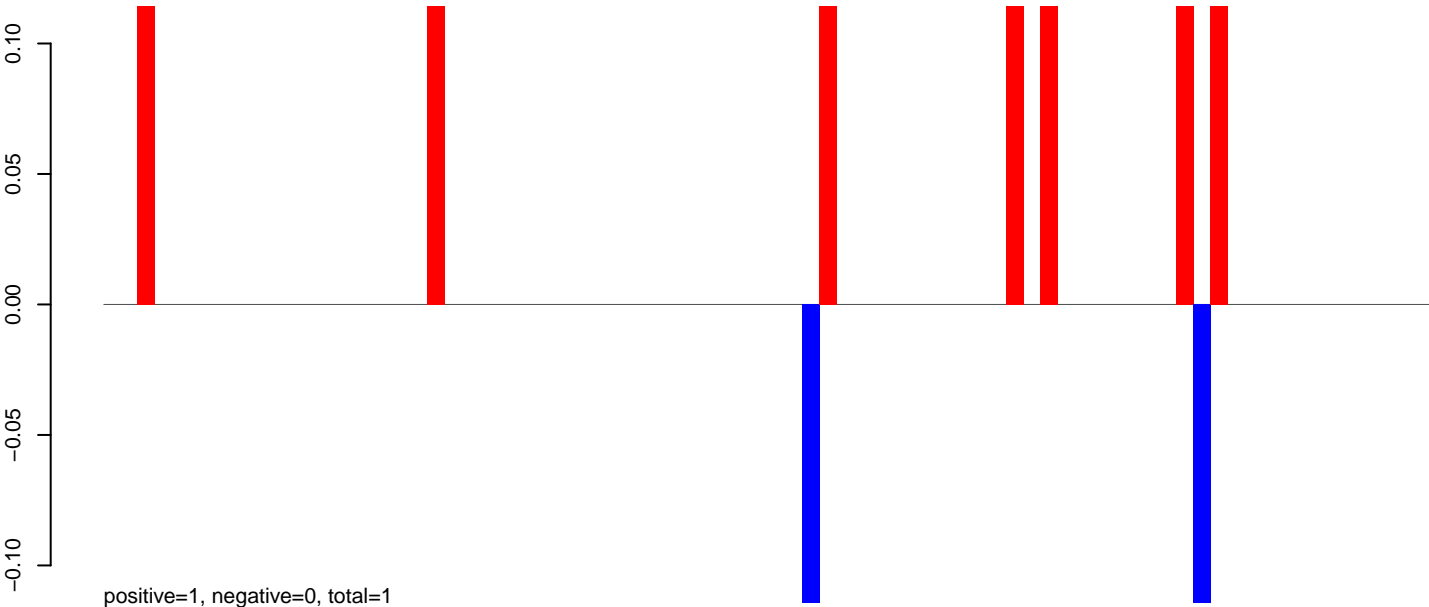
AeAlbo\_C7.10\_cells.24\_35.rep



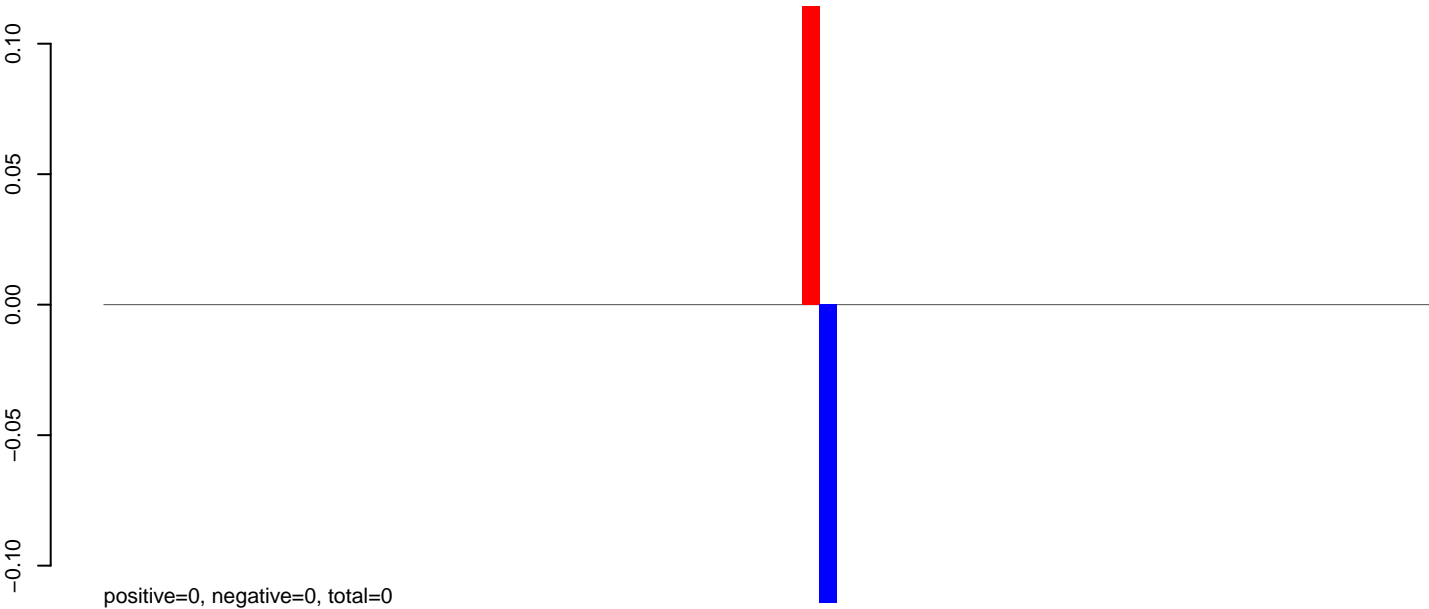
AeAlbo\_C7.10\_cells.rep



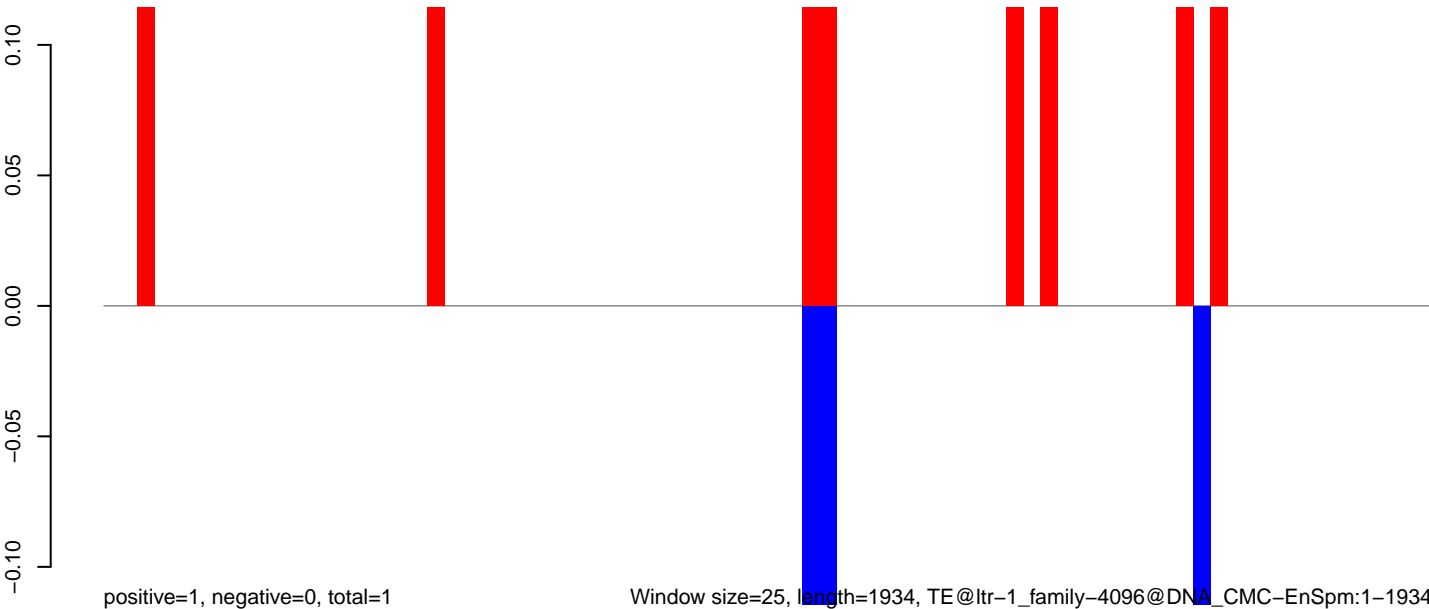
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

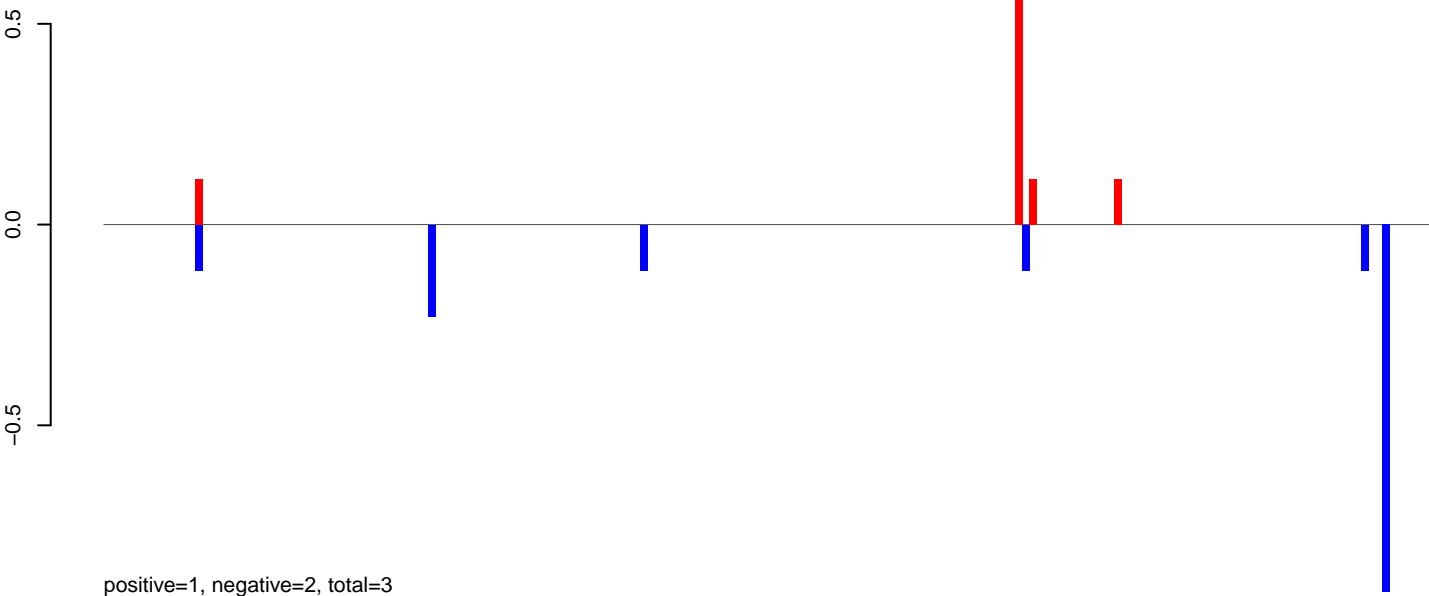


**AeAlbo\_C7.10\_cells.rep**

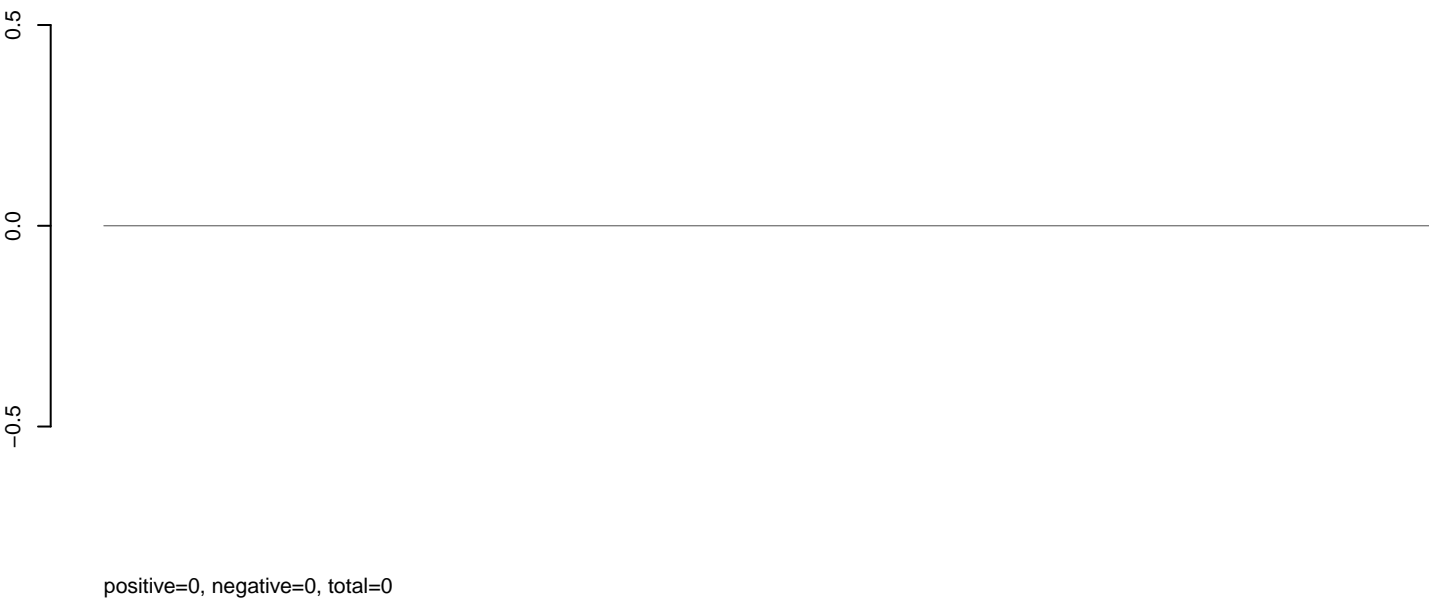


Window size=25, length=1934, TE@ltr-1\_family-4096@DNA\_CMC-EnSpm:1-1934

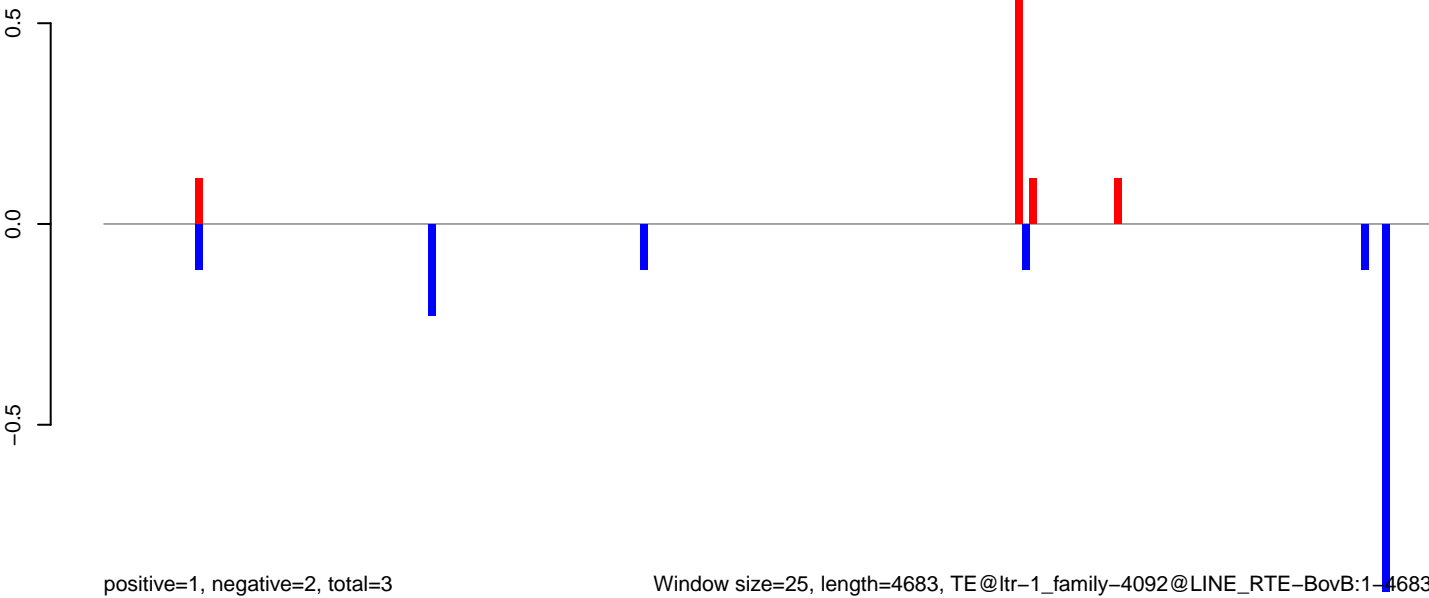
AeAlbo\_C7.10\_cells.18\_23.rep



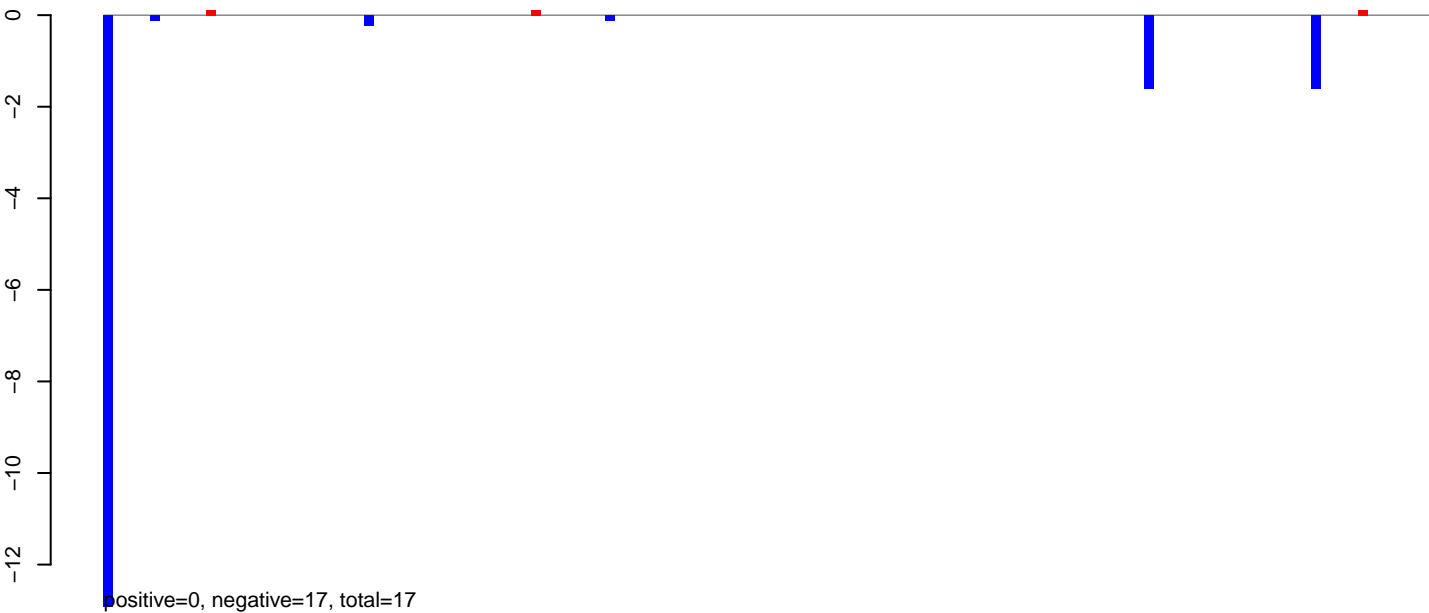
AeAlbo\_C7.10\_cells.24\_35.rep



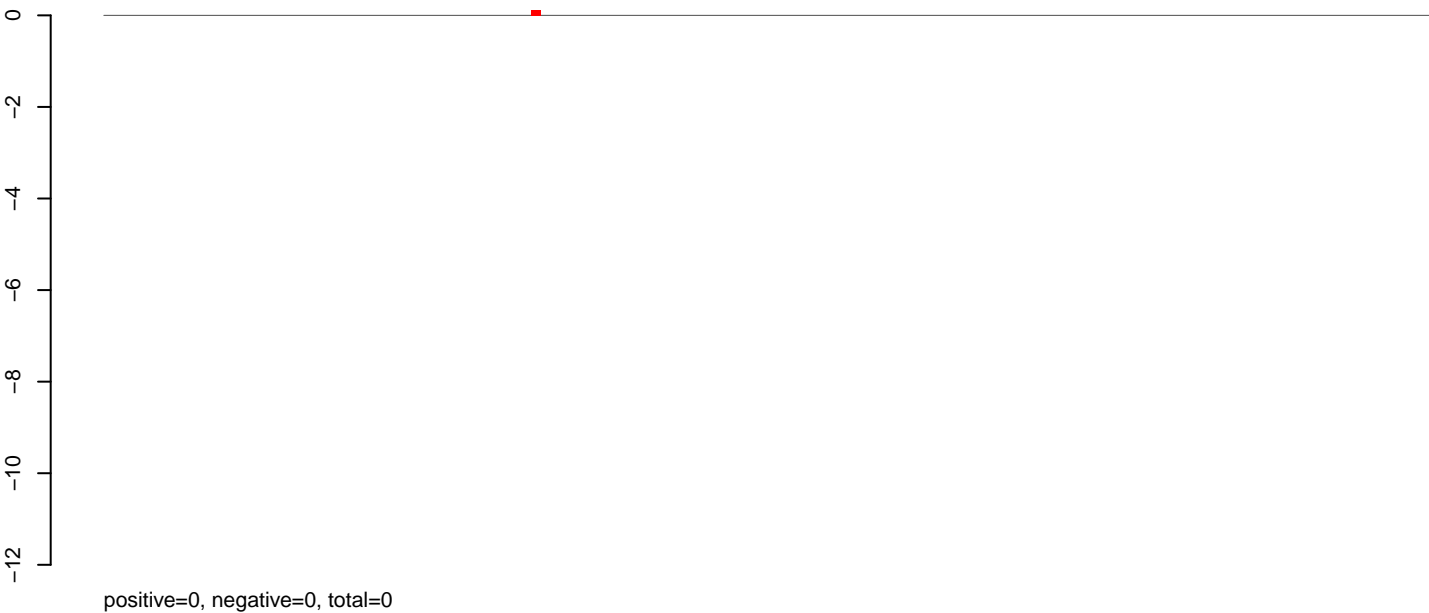
AeAlbo\_C7.10\_cells.rep



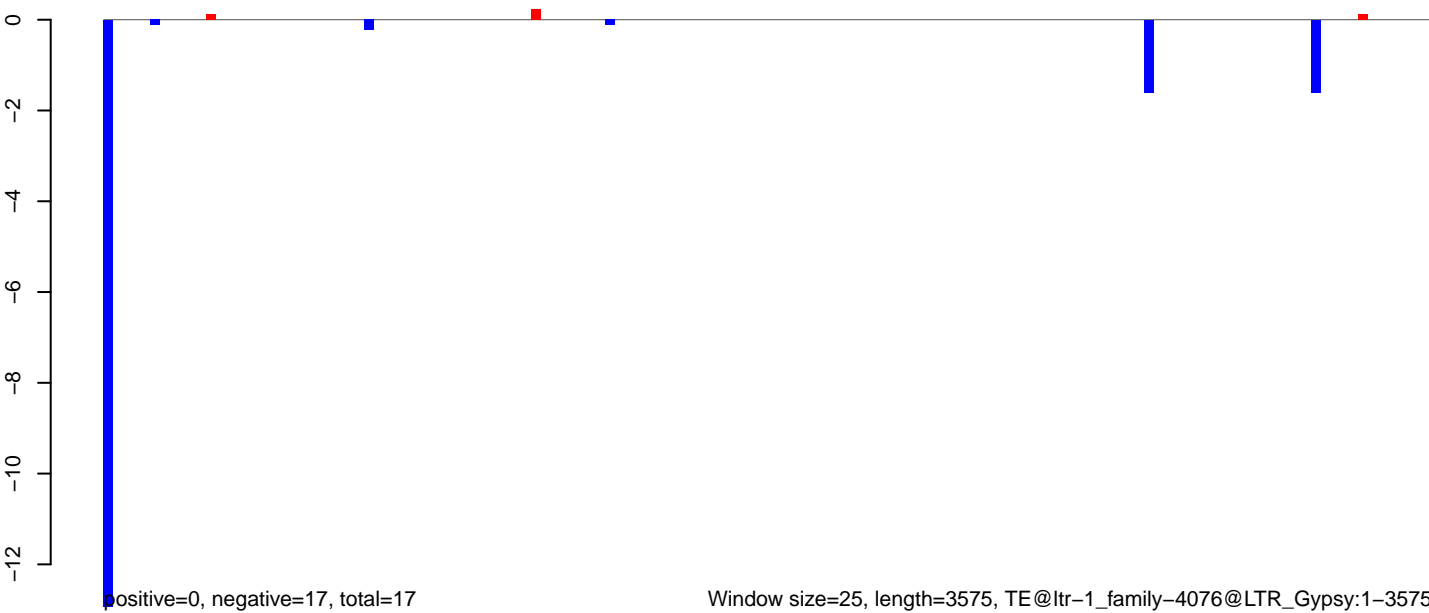
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

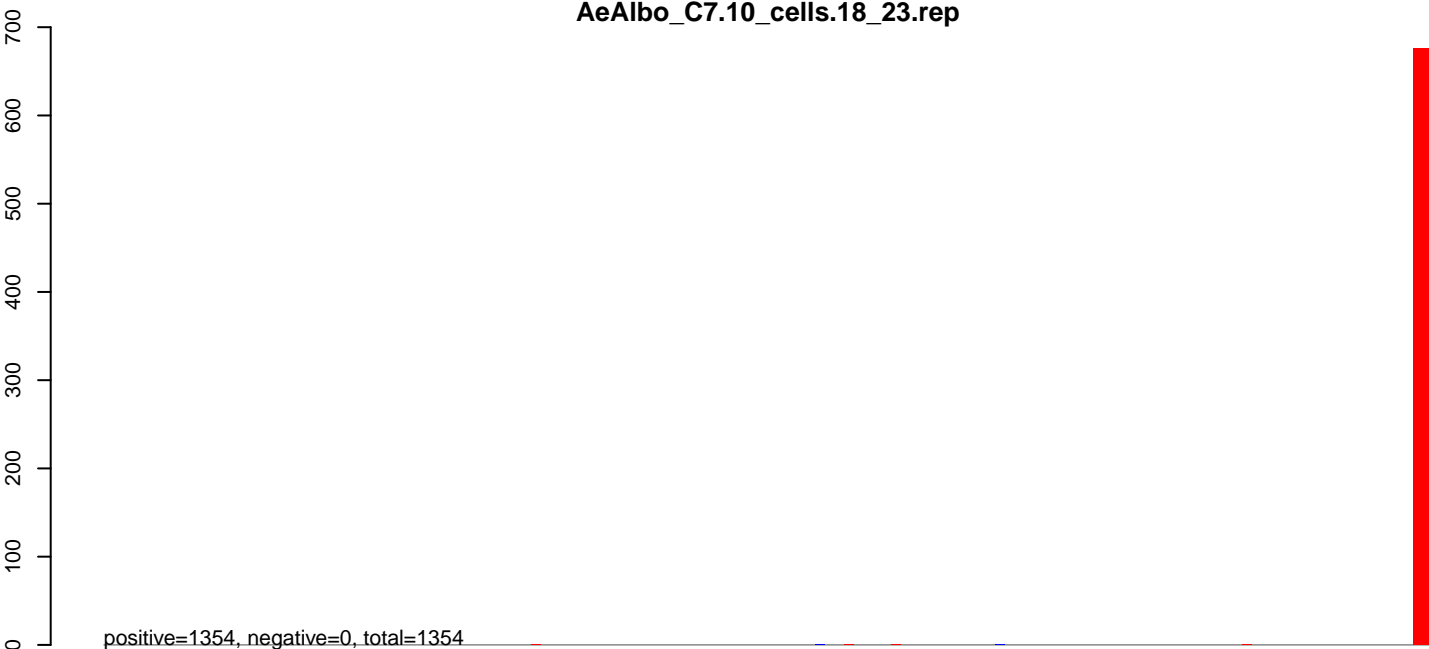


AeAlbo\_C7.10\_cells.rep

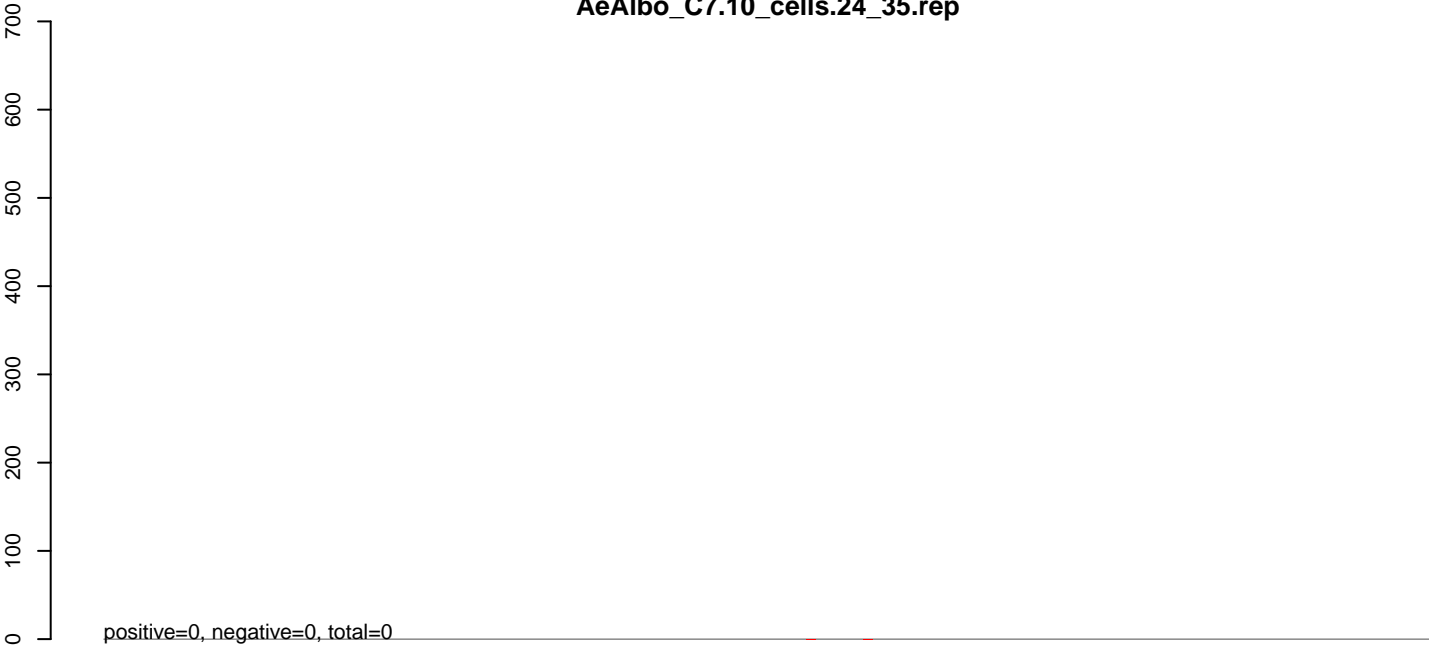




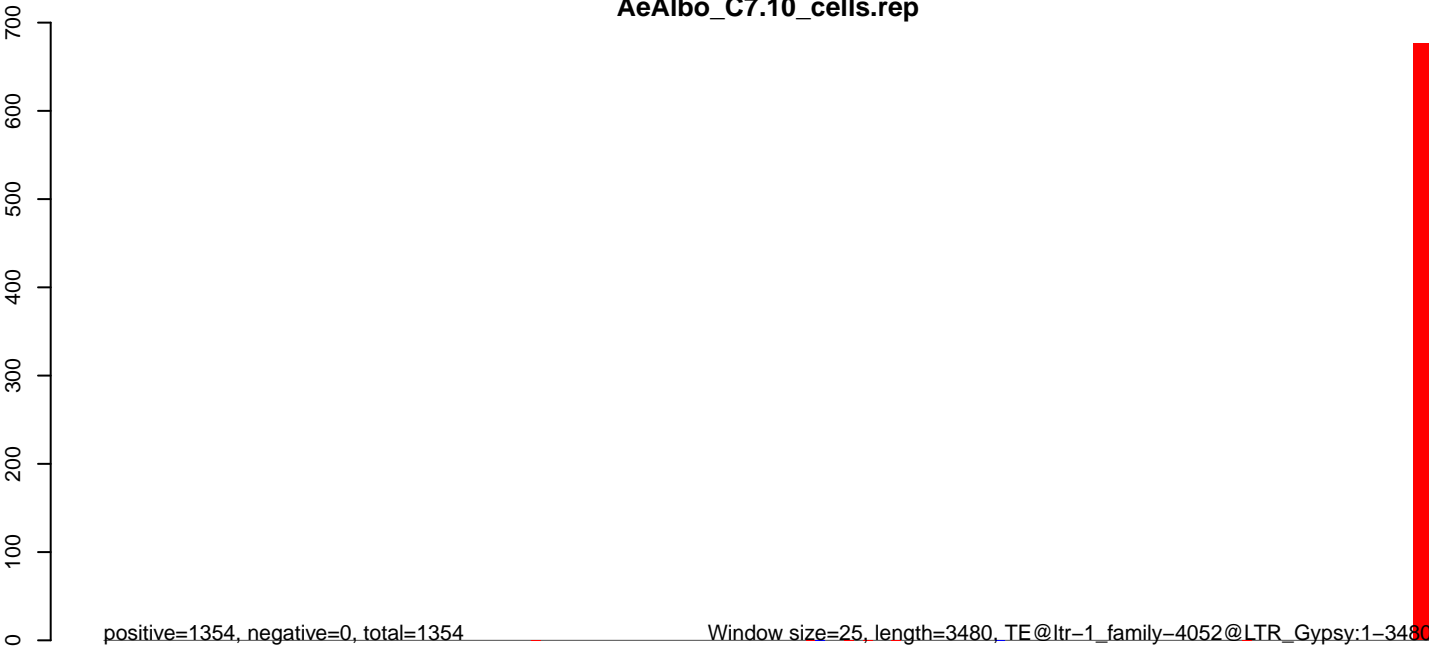
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

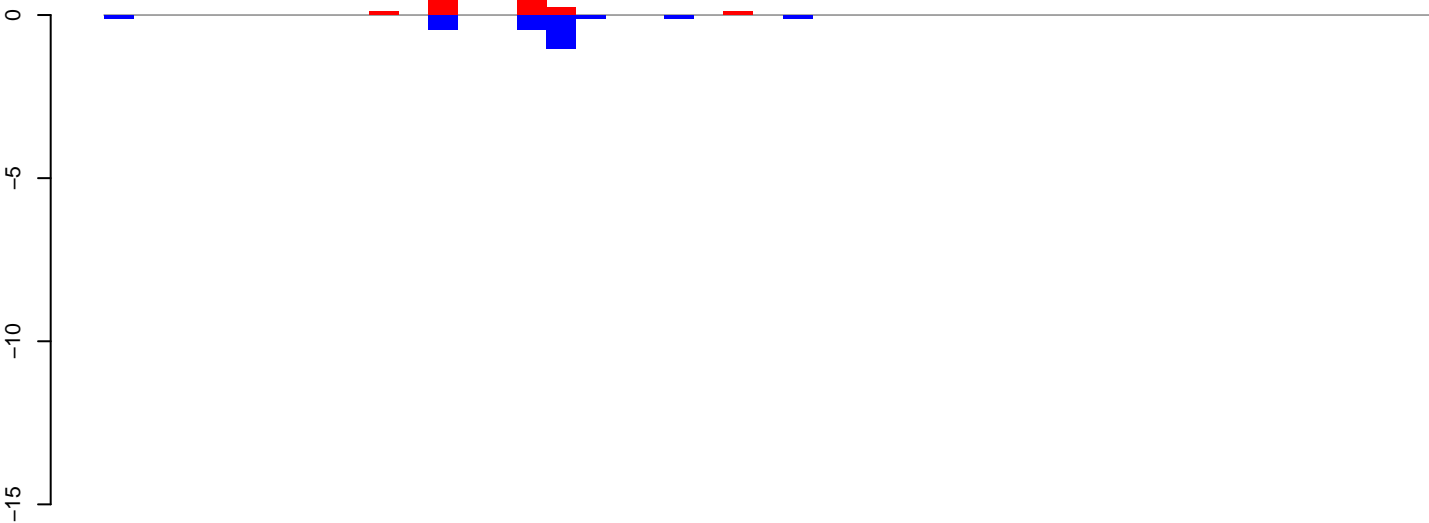


**AeAlbo\_C7.10\_cells.rep**



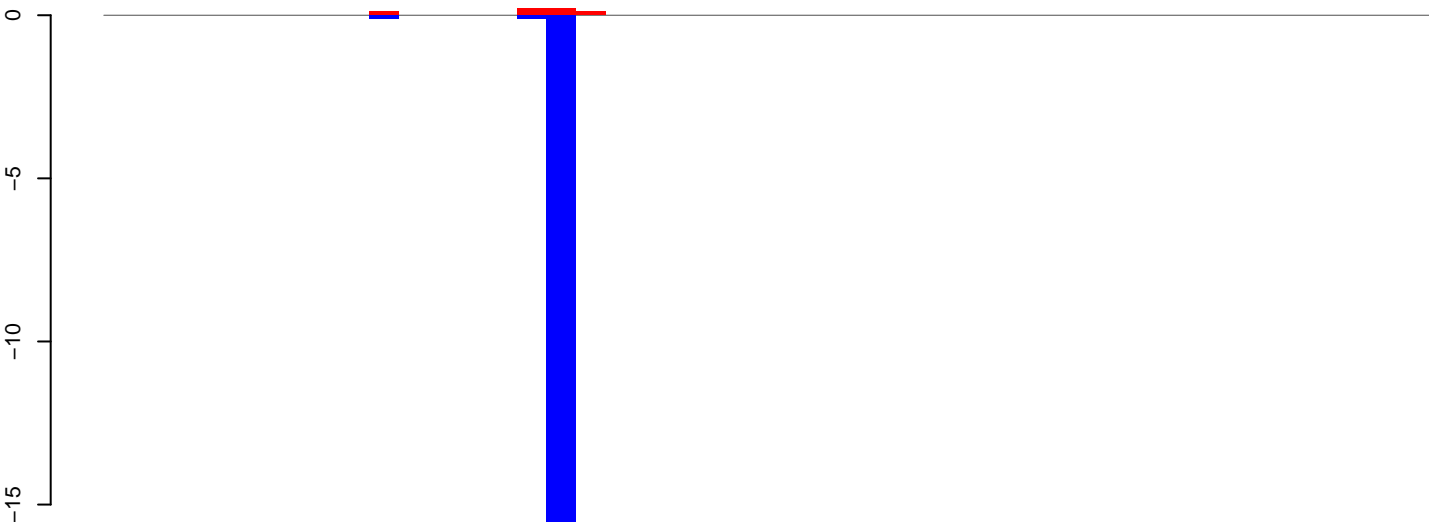
0 500 1000 1500 2000 2500 3000 3500

AeAlbo\_C7.10\_cells.18\_23.rep



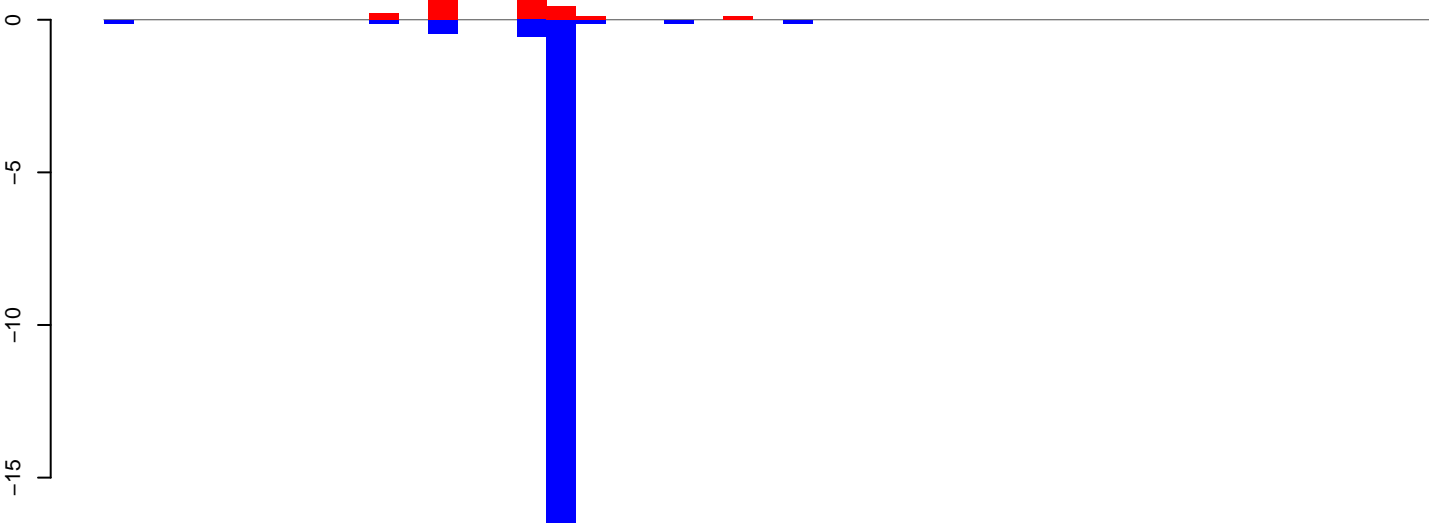
positive=2, negative=2, total=4

AeAlbo\_C7.10\_cells.24\_35.rep



positive=1, negative=18, total=18

AeAlbo\_C7.10\_cells.rep

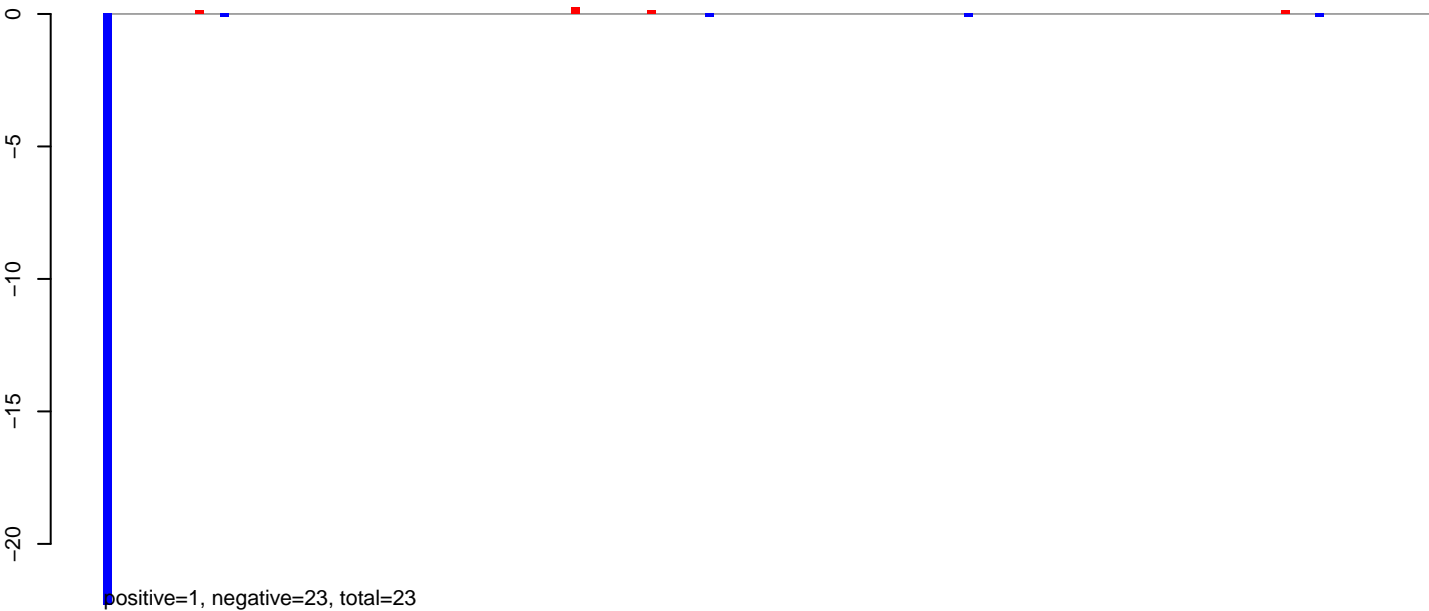


positive=3, negative=20, total=23

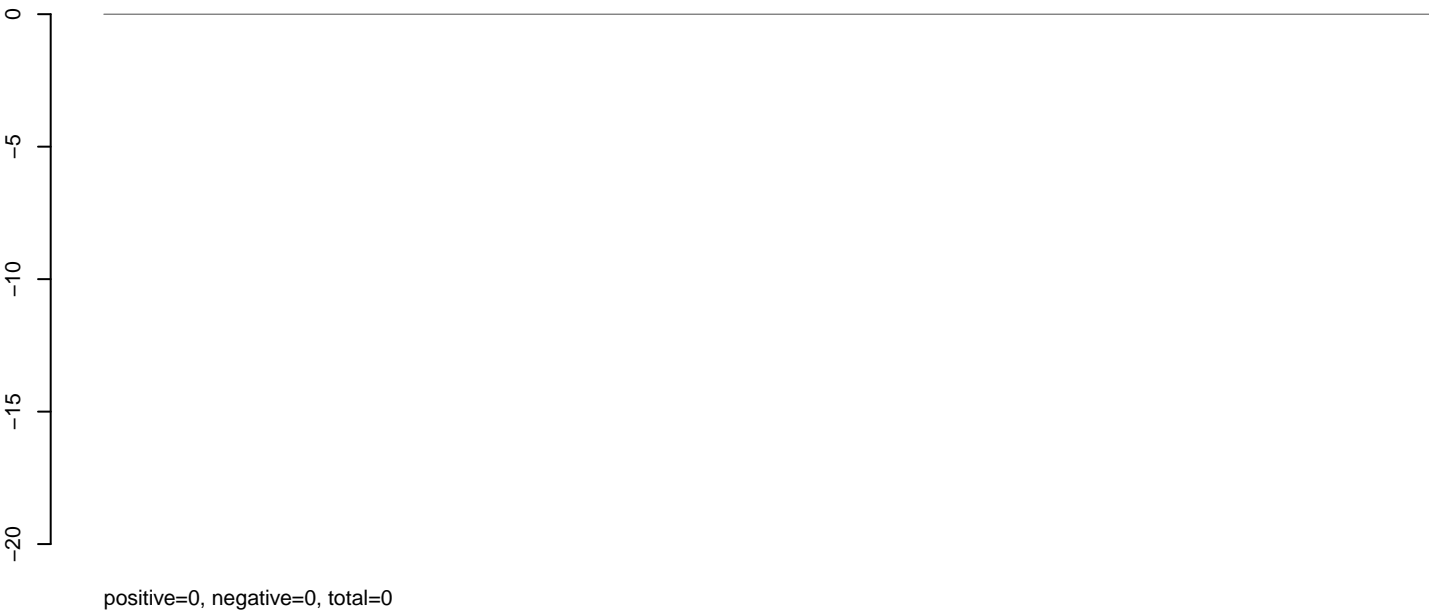
Window size=25, length=1125, TE@ltr-1\_family-3981@LINE RTE-BovB:1-1125

0 200 400 600 800 1000

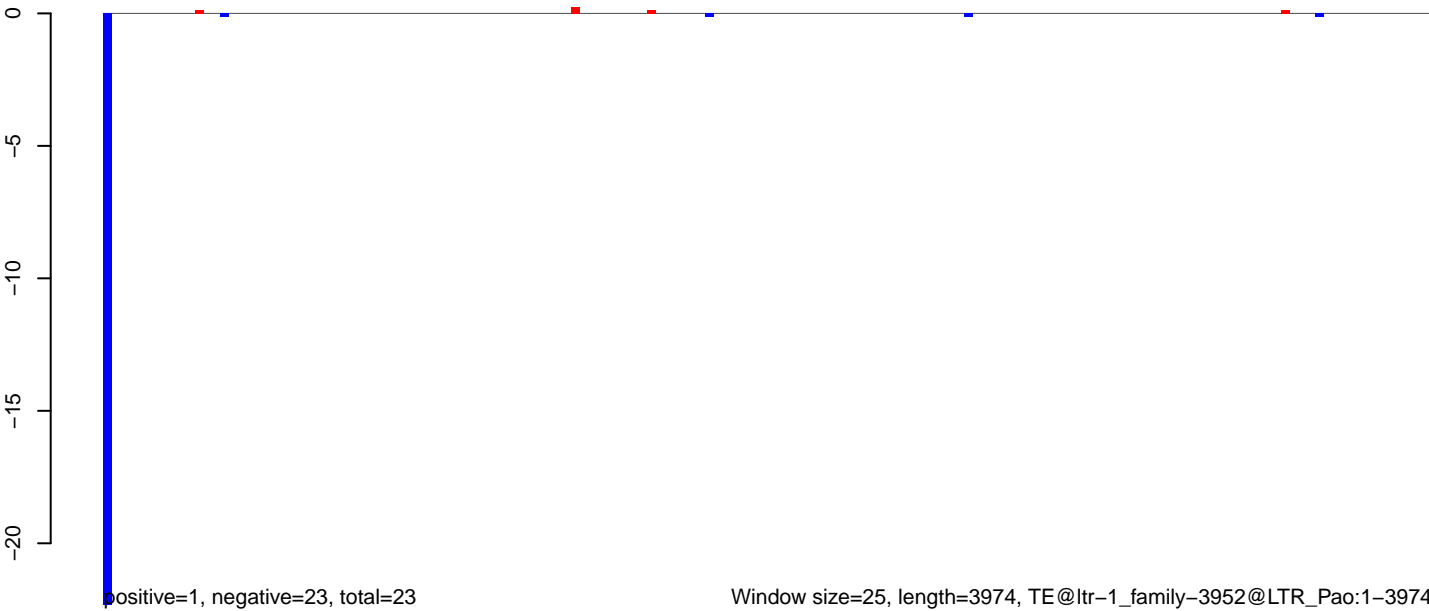
**AeAlbo\_C7.10\_cells.18\_23.rep**



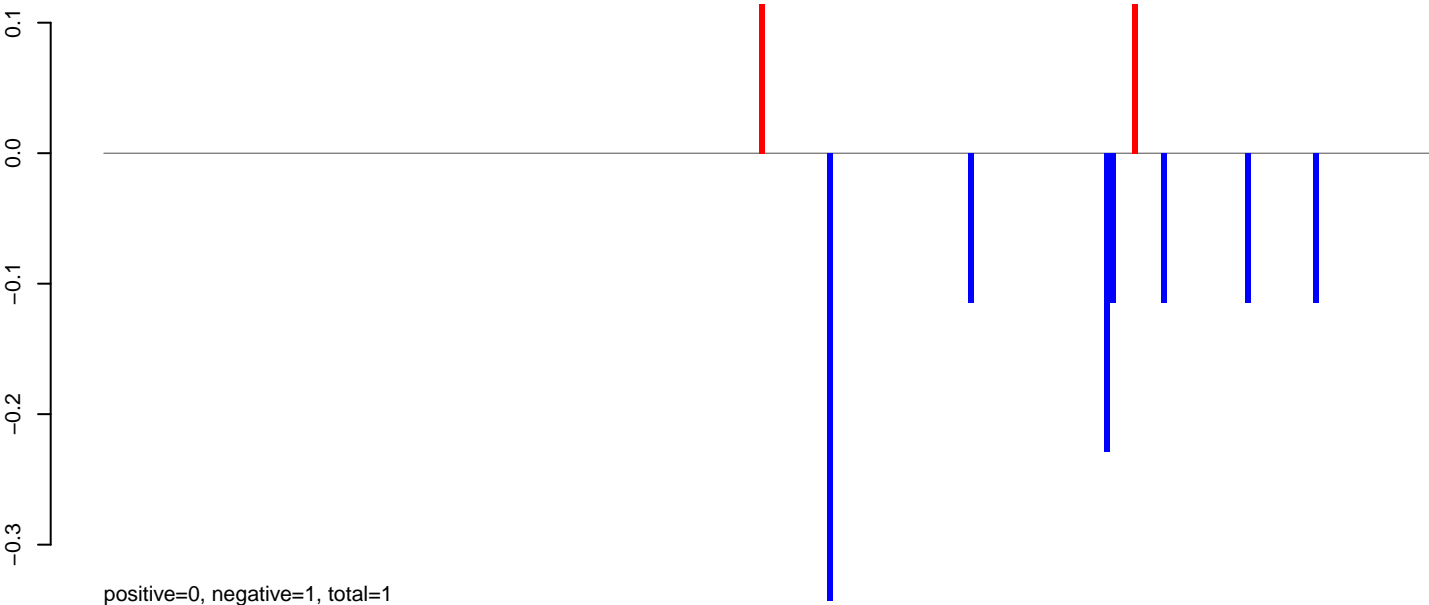
**AeAlbo\_C7.10\_cells.24\_35.rep**



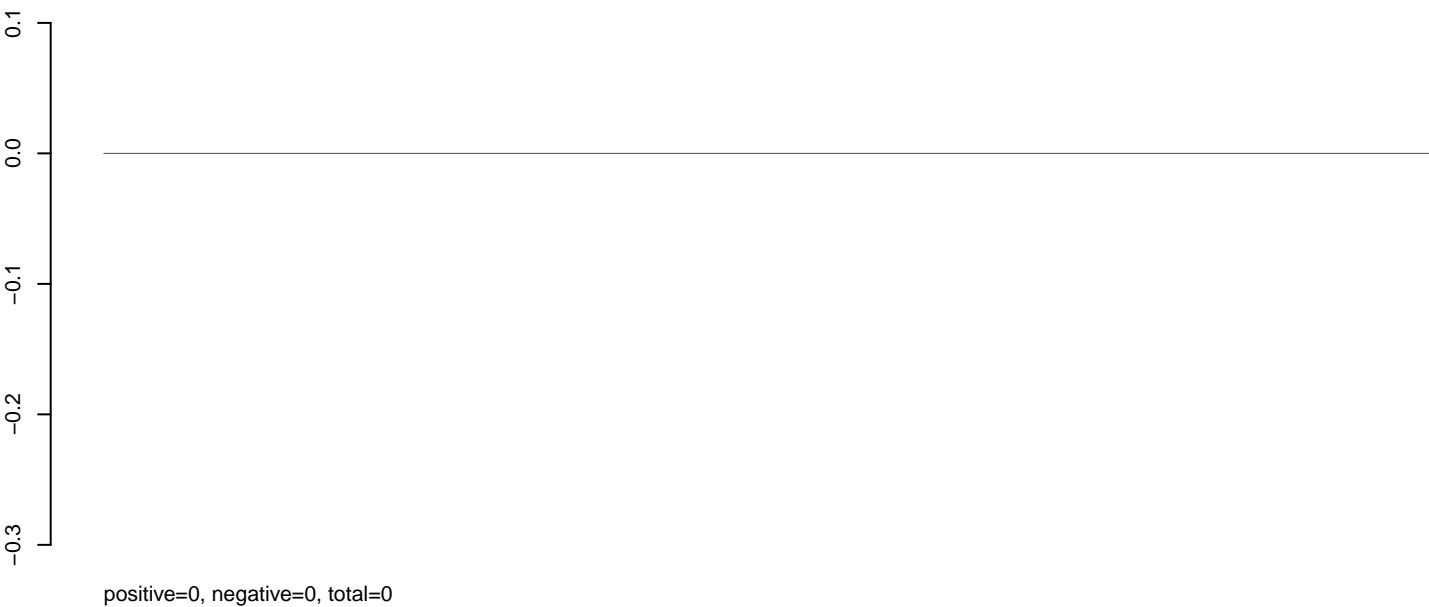
**AeAlbo\_C7.10\_cells.rep**



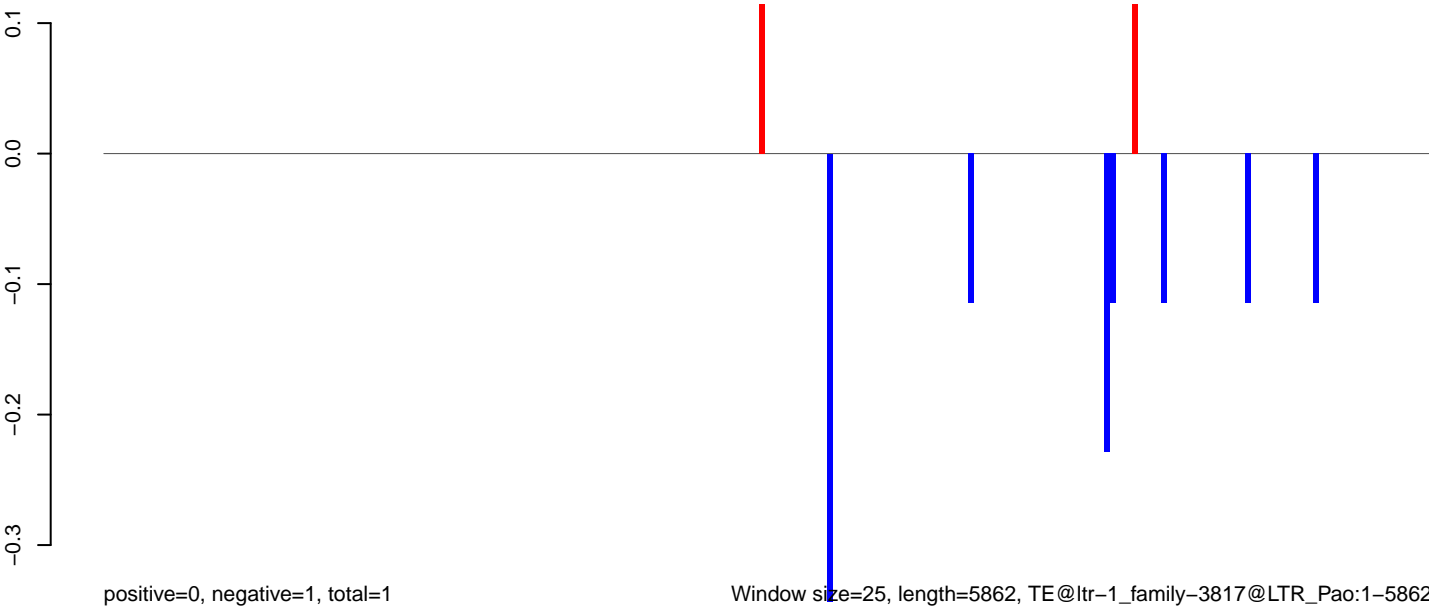
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



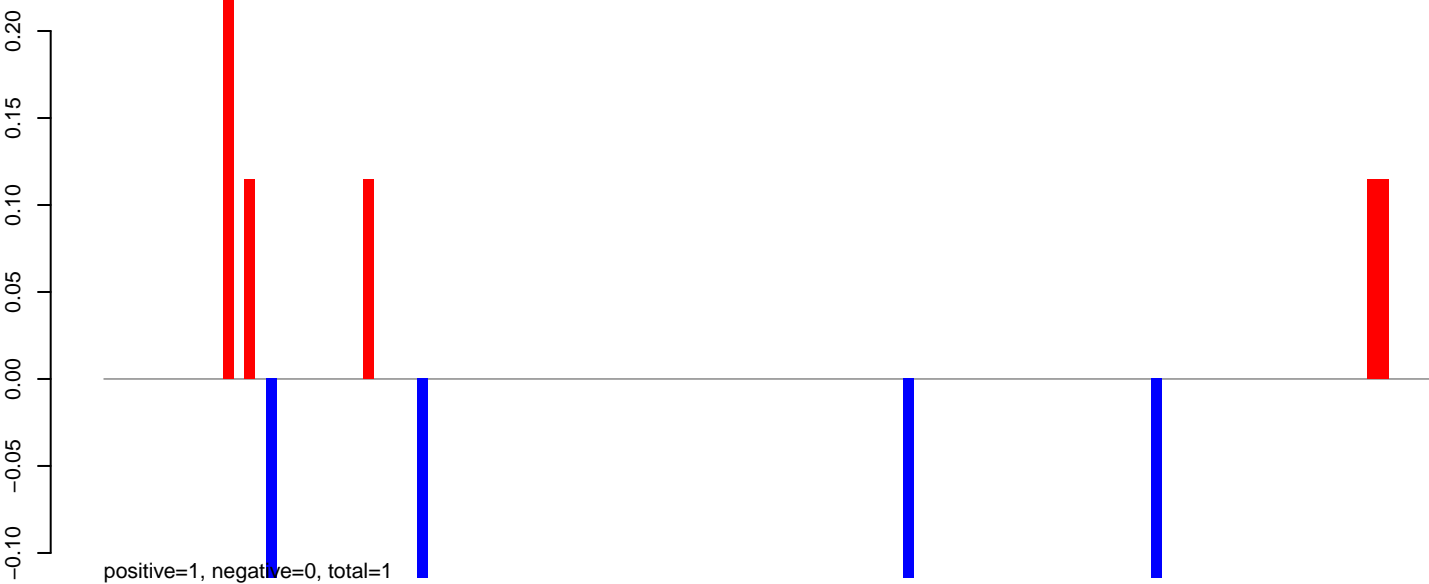
**AeAlbo\_C7.10\_cells.rep**



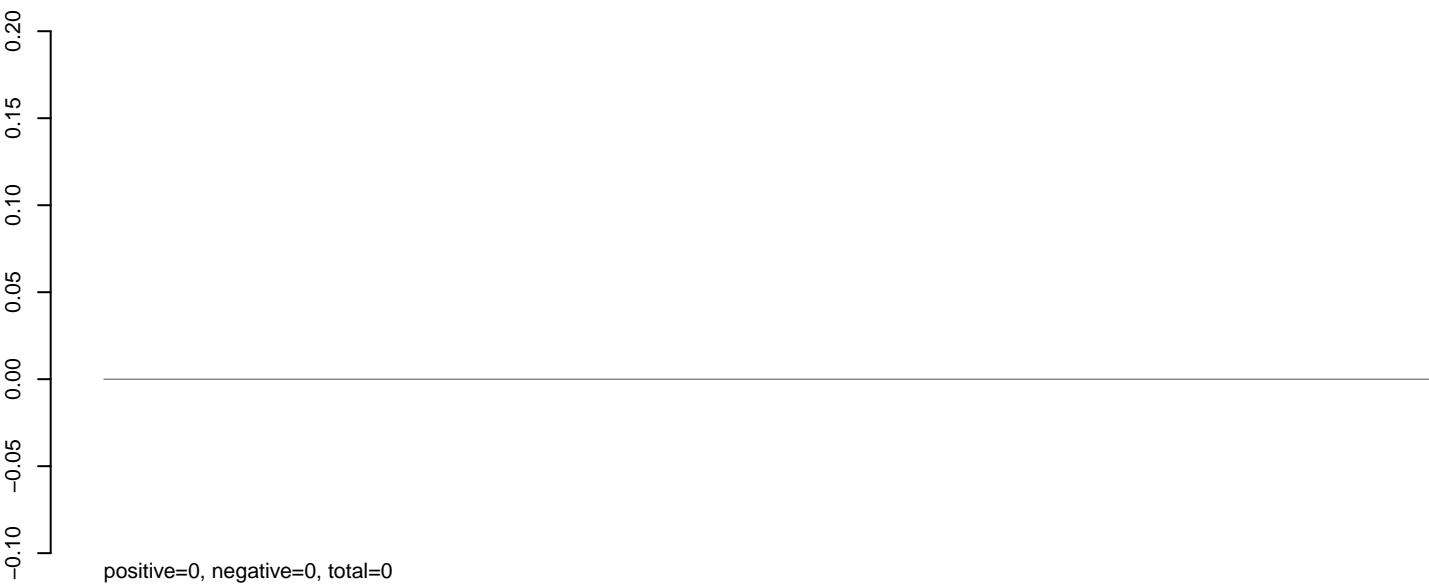
Window size=25, length=5862, TE@ltr-1\_family-3817@LTR\_Pao:1-5862

0 1000 2000 3000 4000 5000 6000

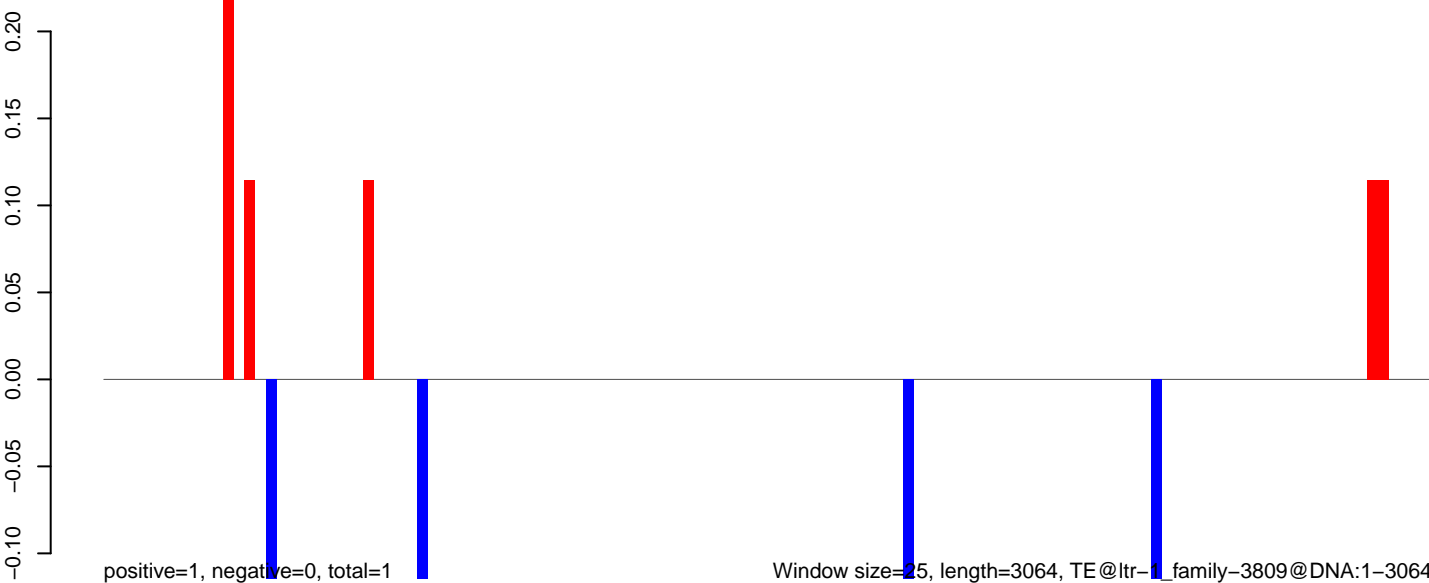
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

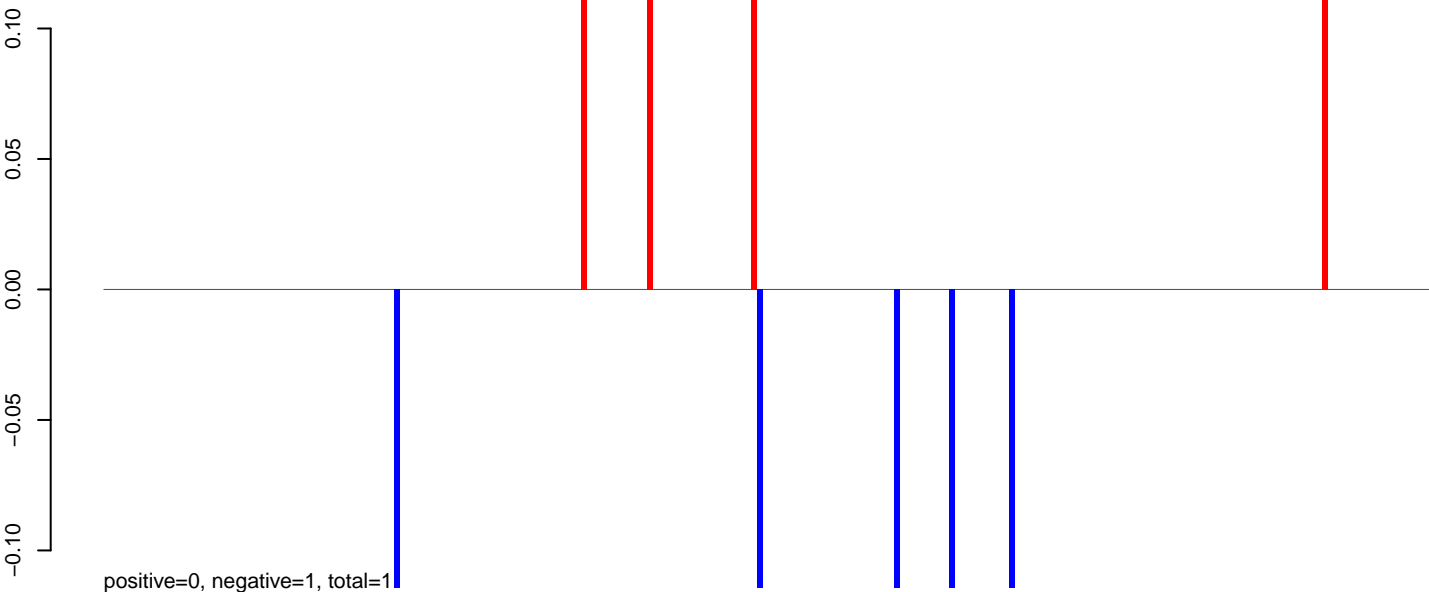


AeAlbo\_C7.10\_cells.rep

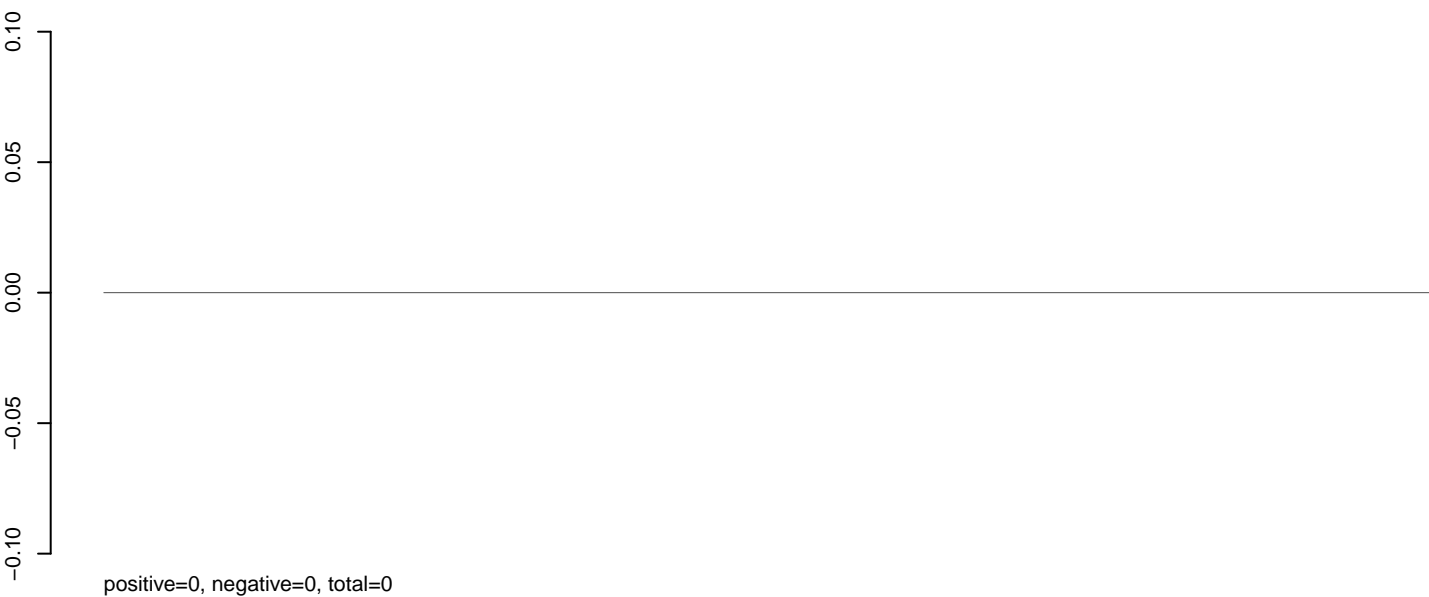


0 500 1000 1500 2000 2500 3000

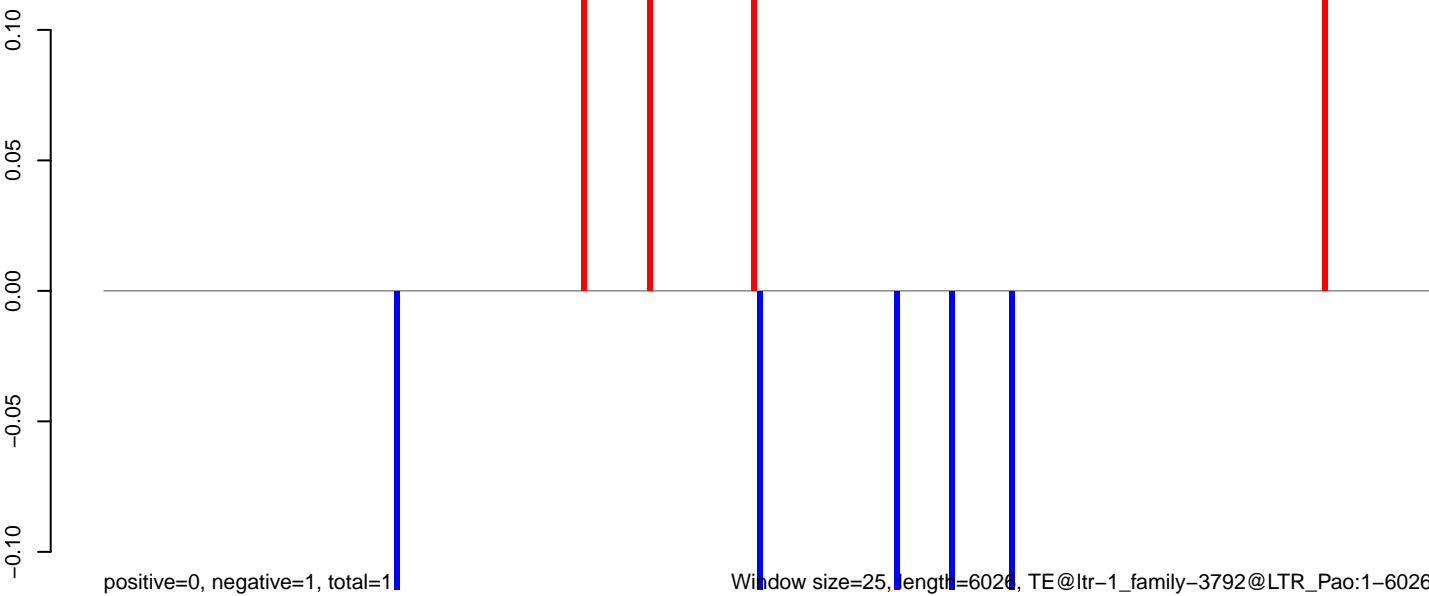
**AeAlbo\_C7.10\_cells.18\_23.rep**



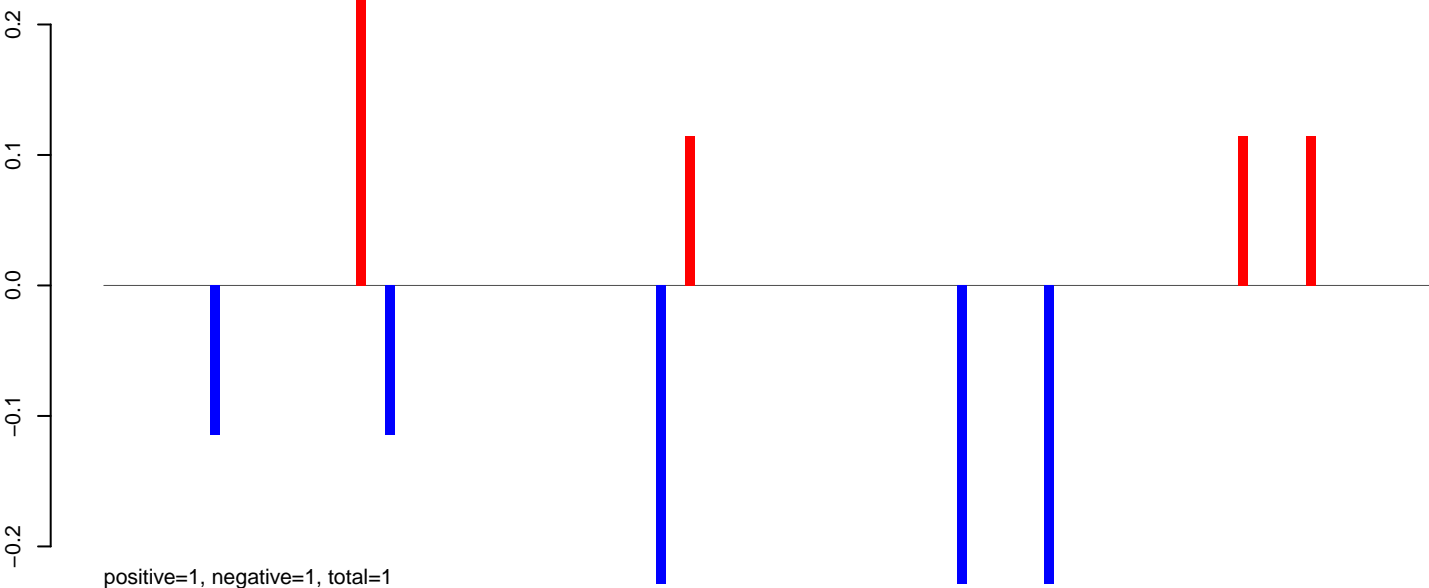
**AeAlbo\_C7.10\_cells.24\_35.rep**



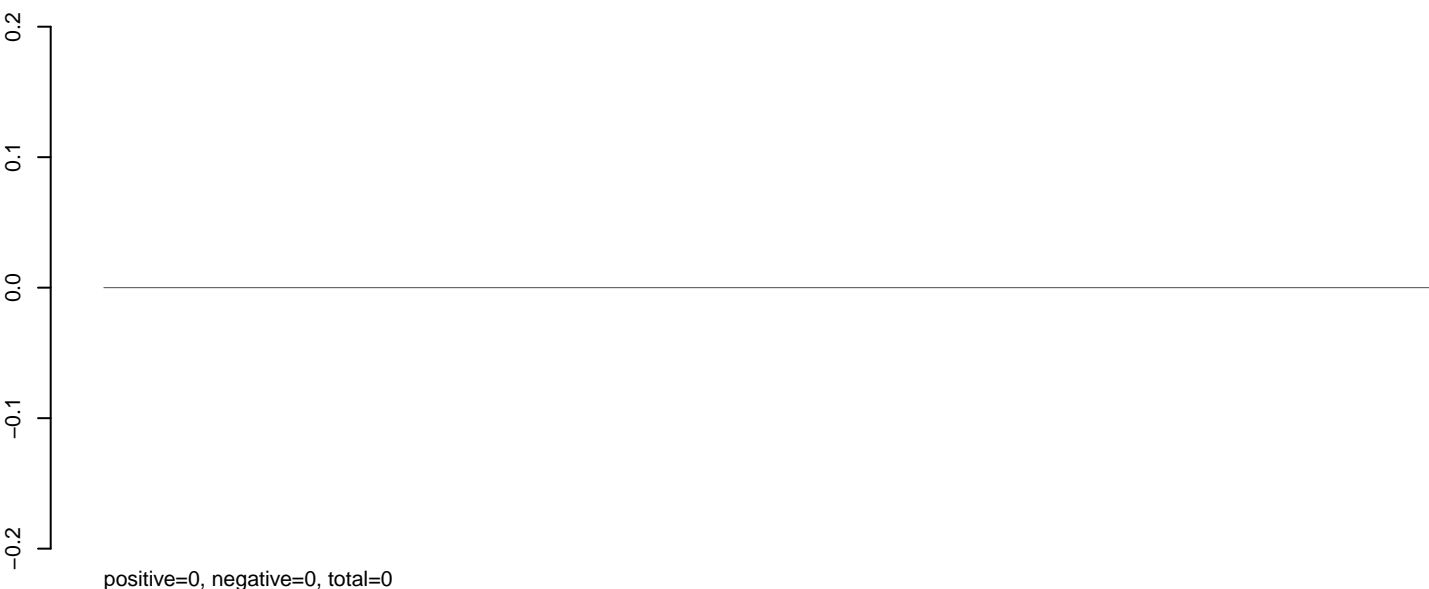
**AeAlbo\_C7.10\_cells.rep**



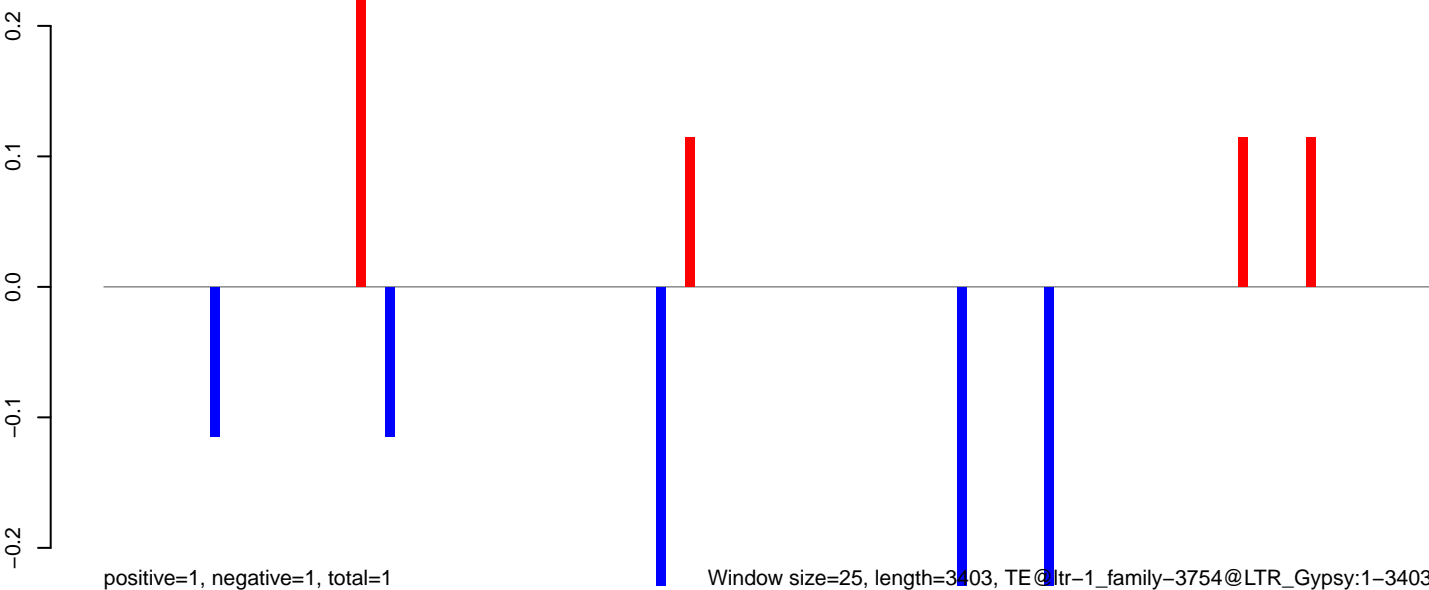
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



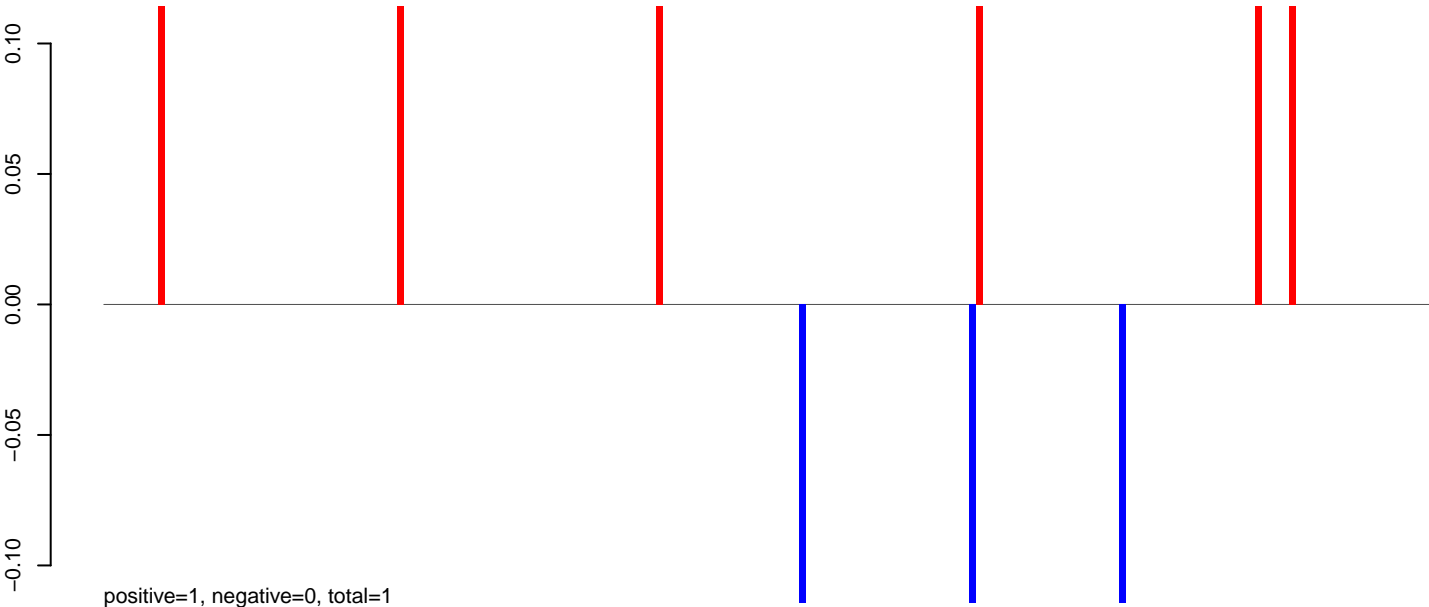
AeAlbo\_C7.10\_cells.rep



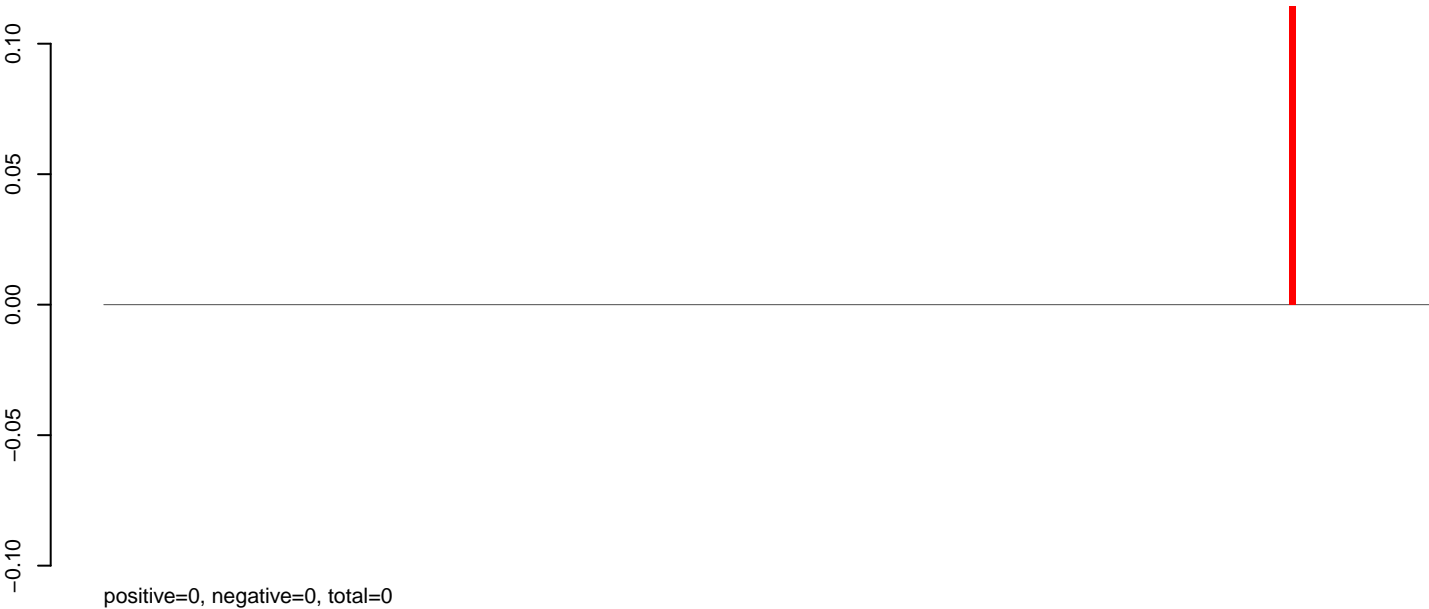
Window size=25, length=3403, TE@ltr-1\_family-3754@LTR\_Gypsy:1-3403

0 500 1000 1500 2000 2500 3000 3500

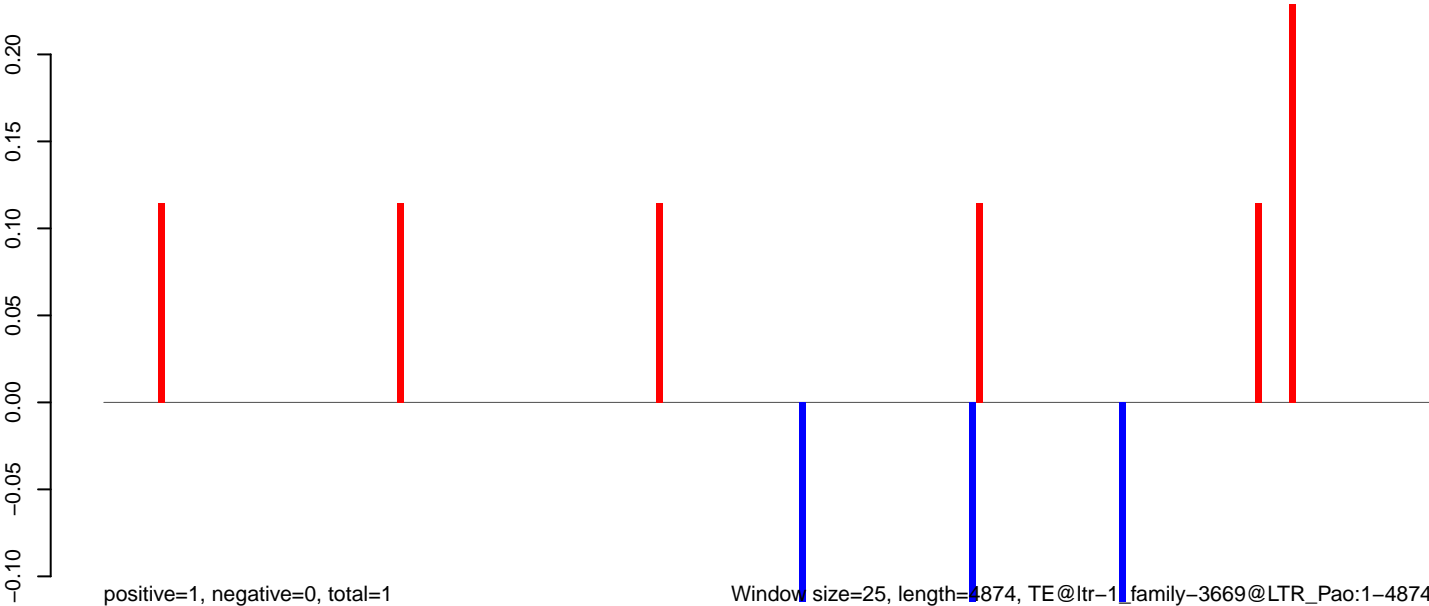
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

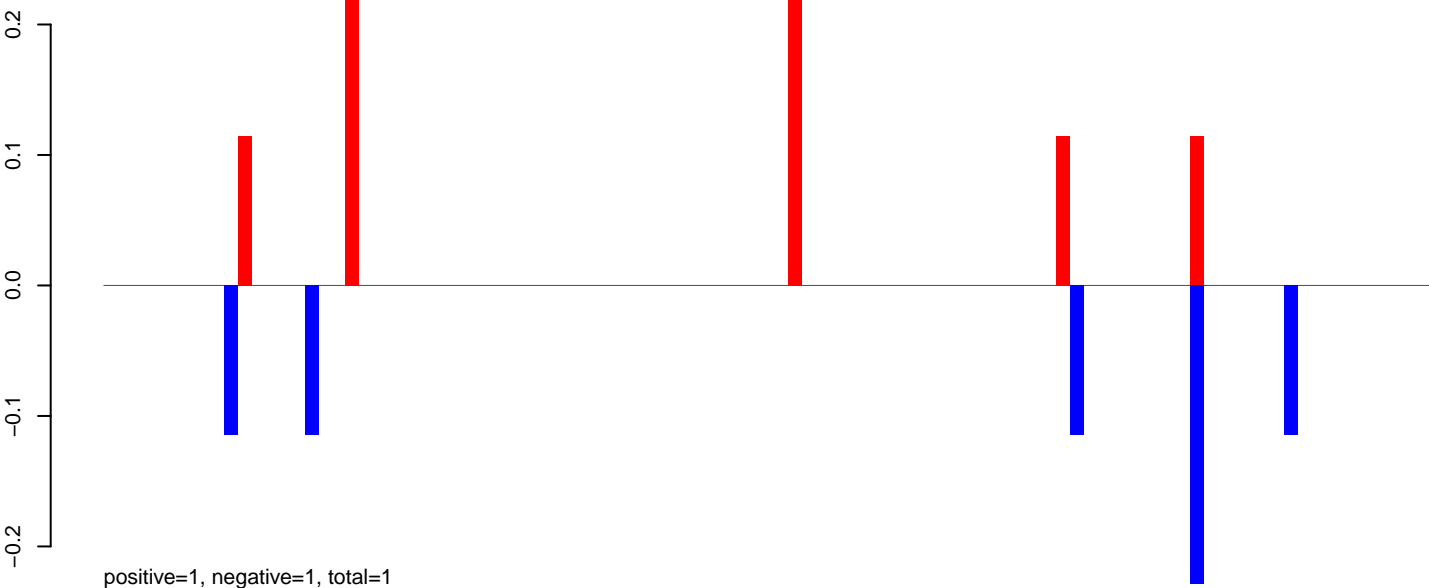


Window size=25, length=4874, TE@ltr-1\_family-3669@LTR\_Pao:1-4874

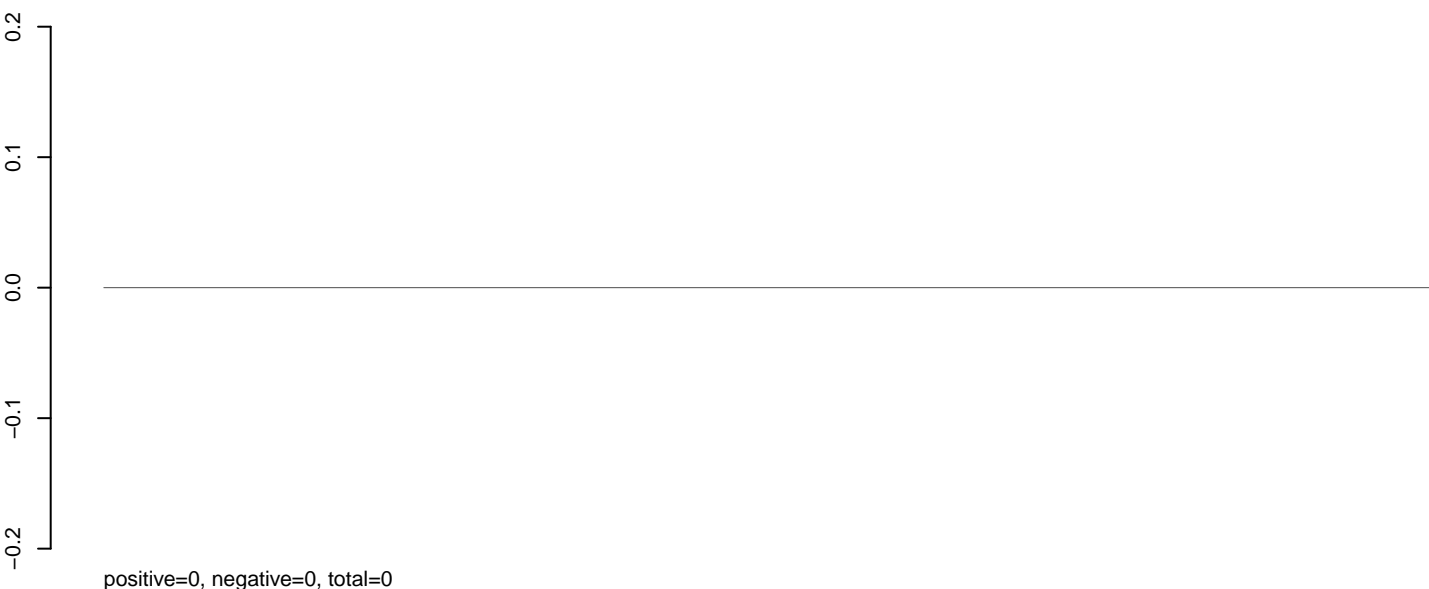
0 1000 2000 3000 4000 5000



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

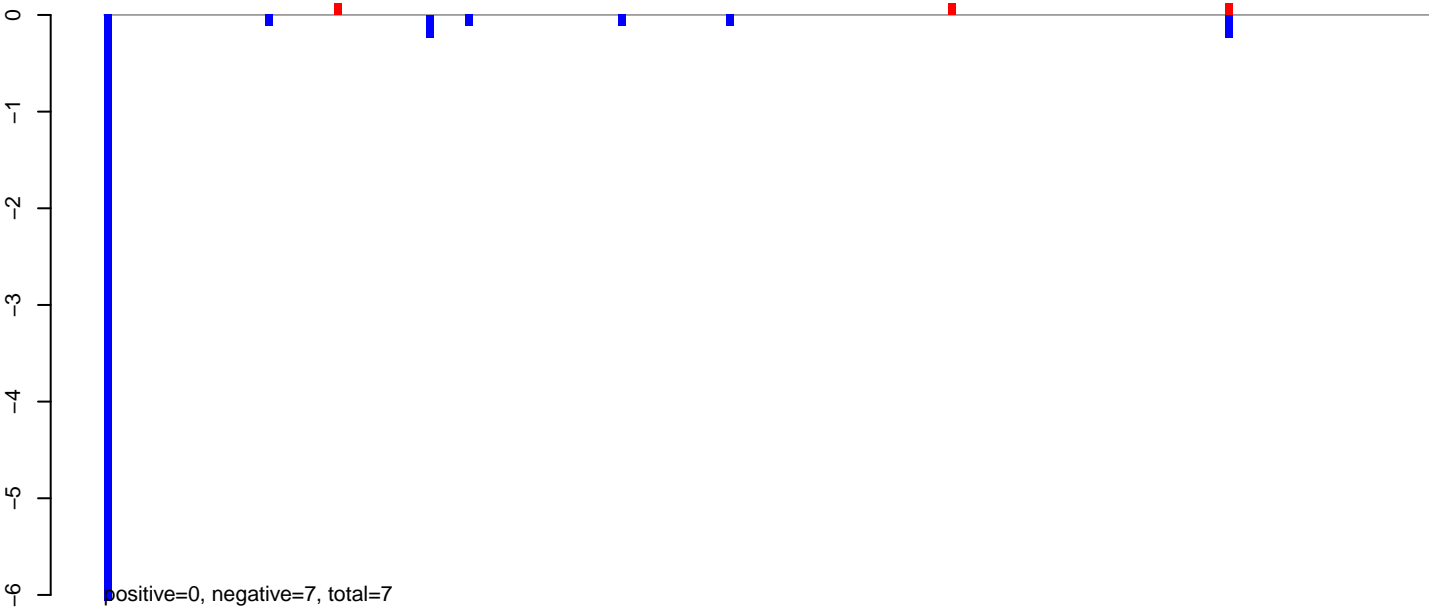


**AeAlbo\_C7.10\_cells.rep**

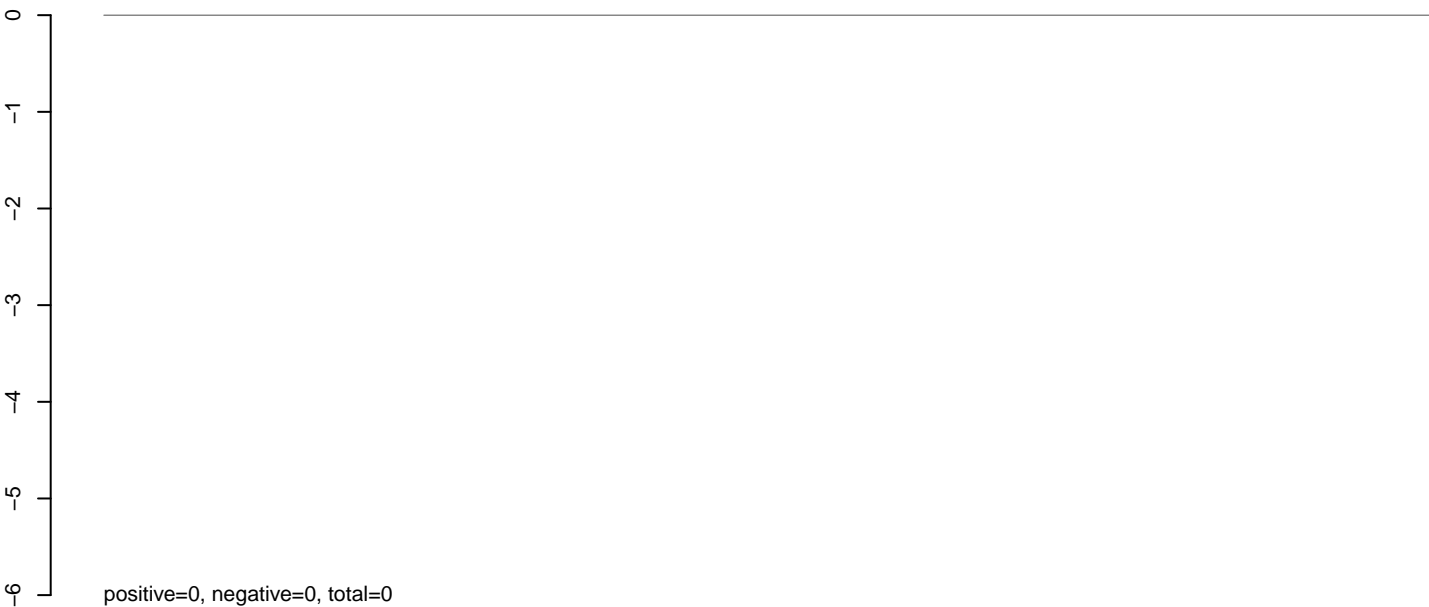


Window size=25, length=2466, TE@ltr-1\_family-3661@LTR\_Pao:1-2466

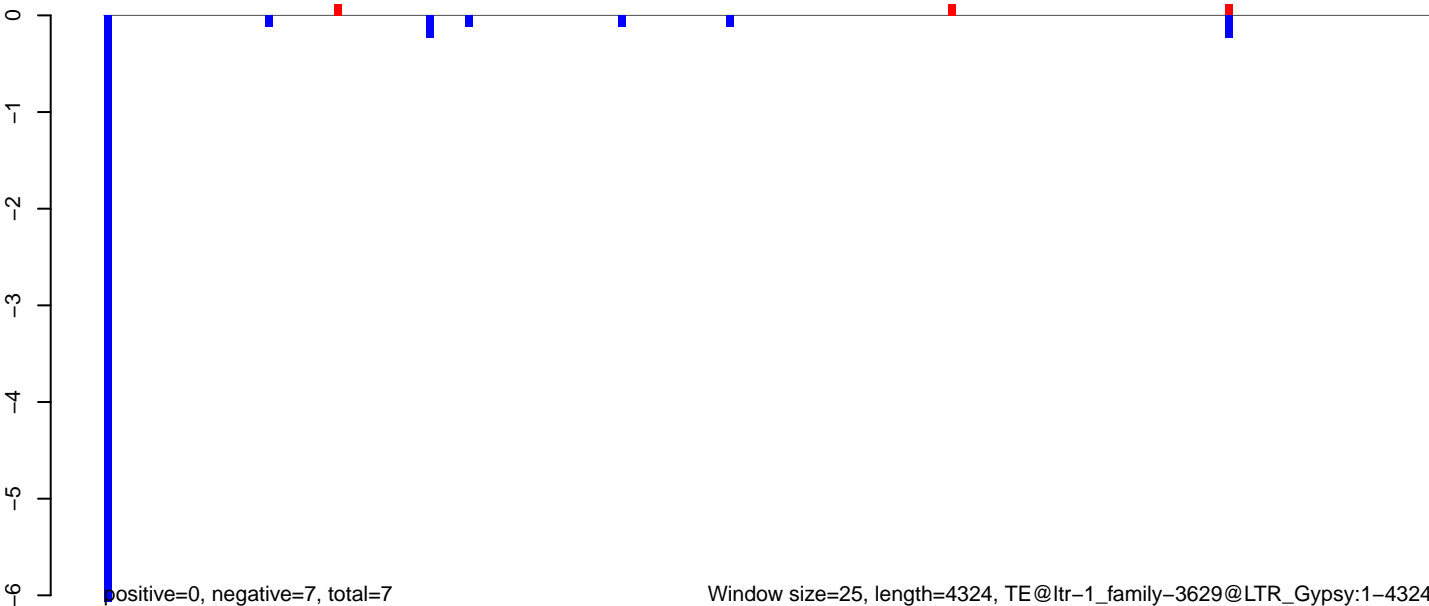
AeAlbo\_C7.10\_cells.18\_23.rep



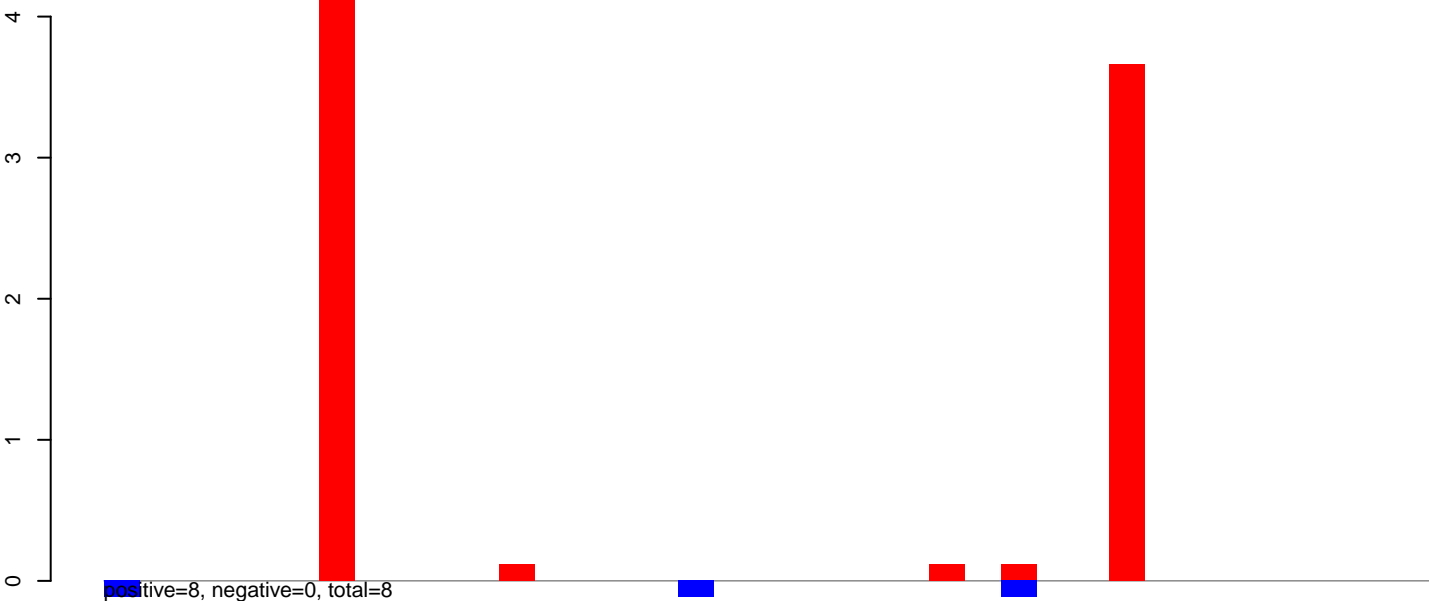
AeAlbo\_C7.10\_cells.24\_35.rep



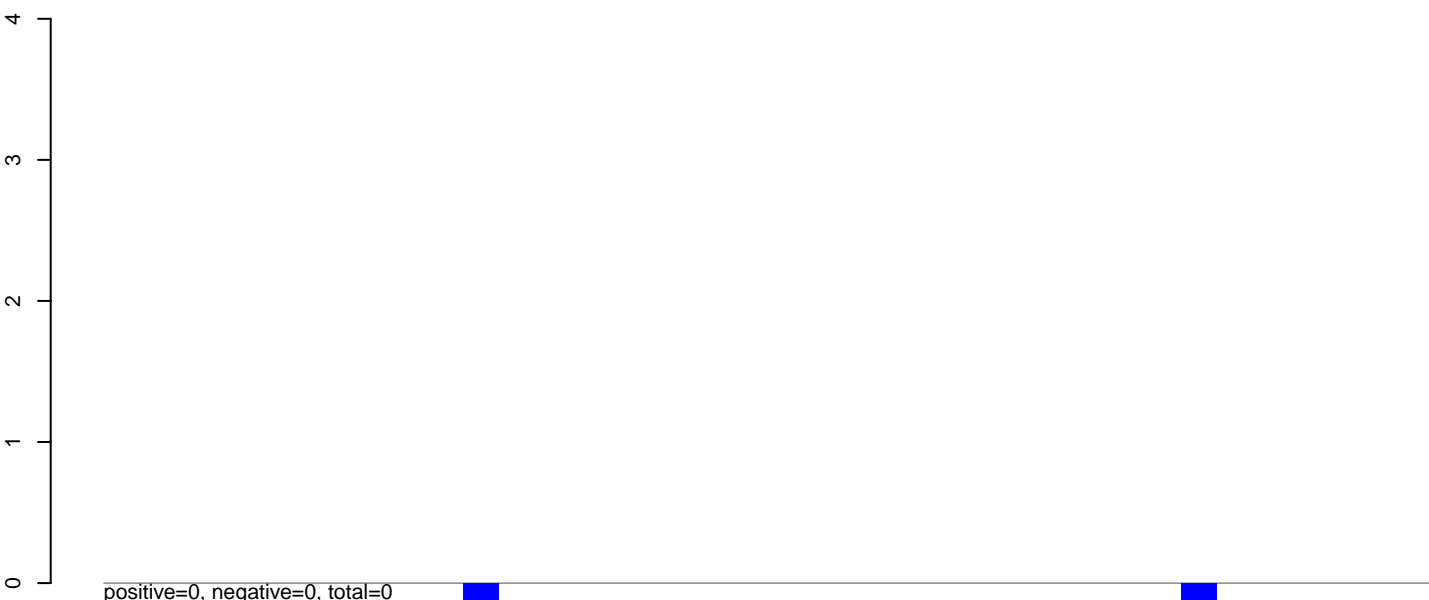
AeAlbo\_C7.10\_cells.rep



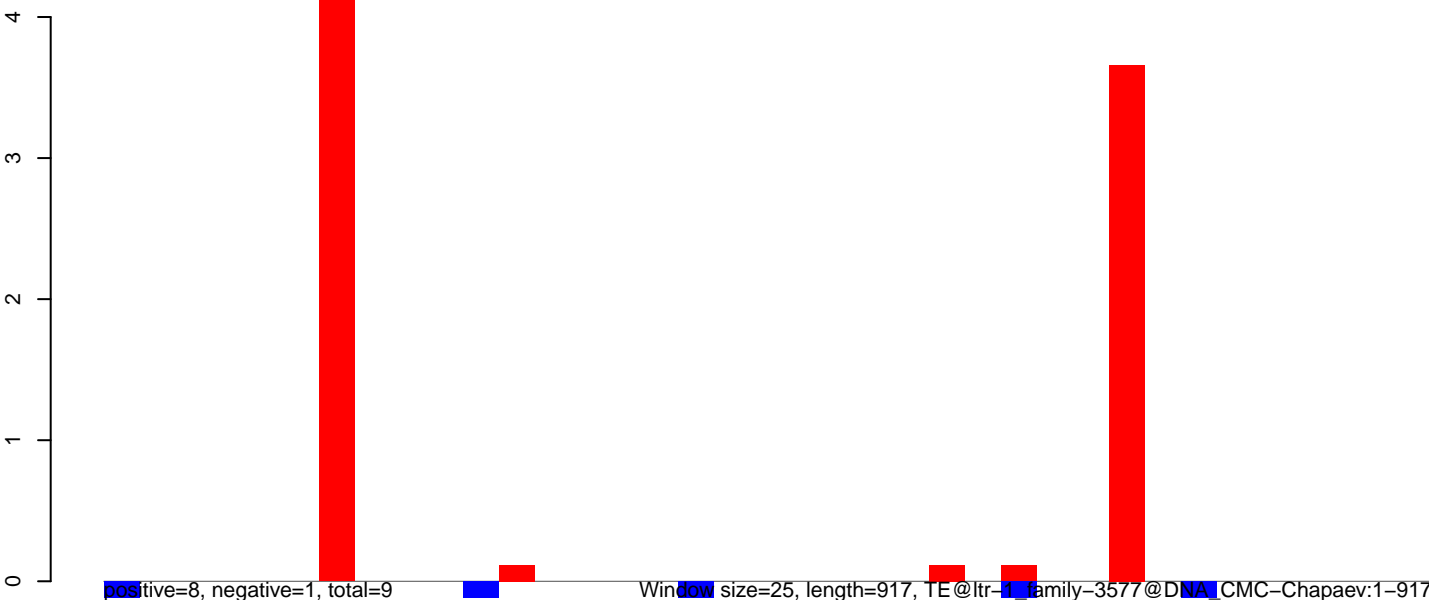
AeAlbo\_C7.10\_cells.18\_23.rep



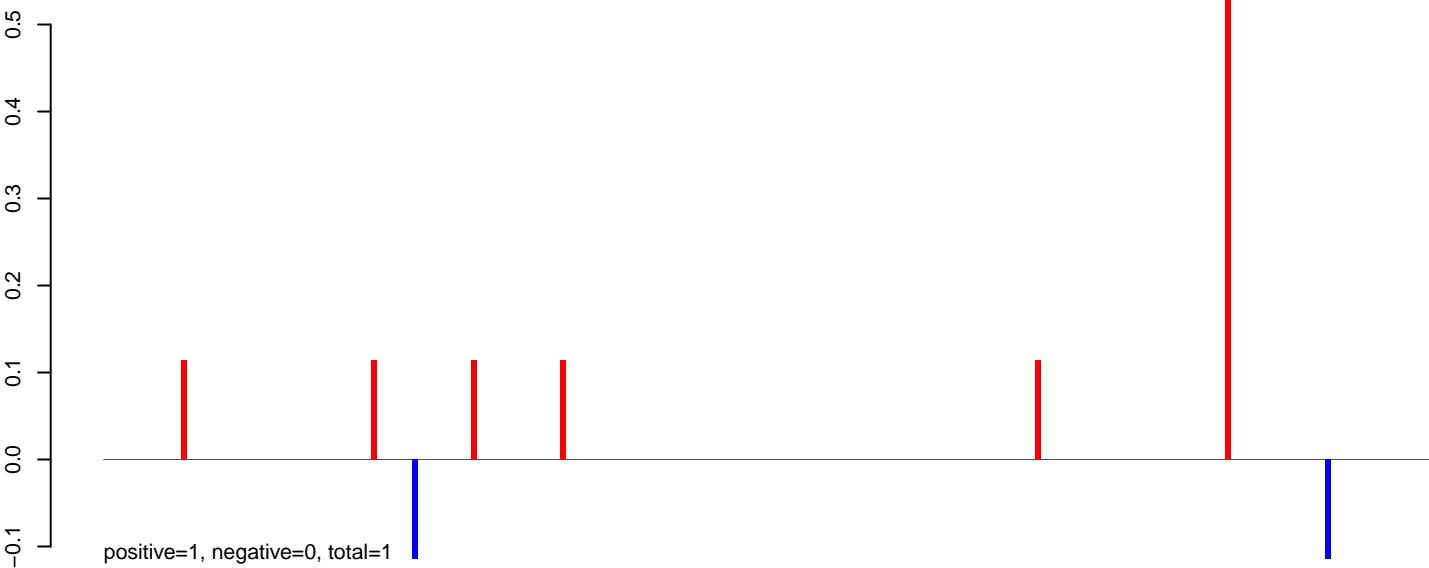
AeAlbo\_C7.10\_cells.24\_35.rep



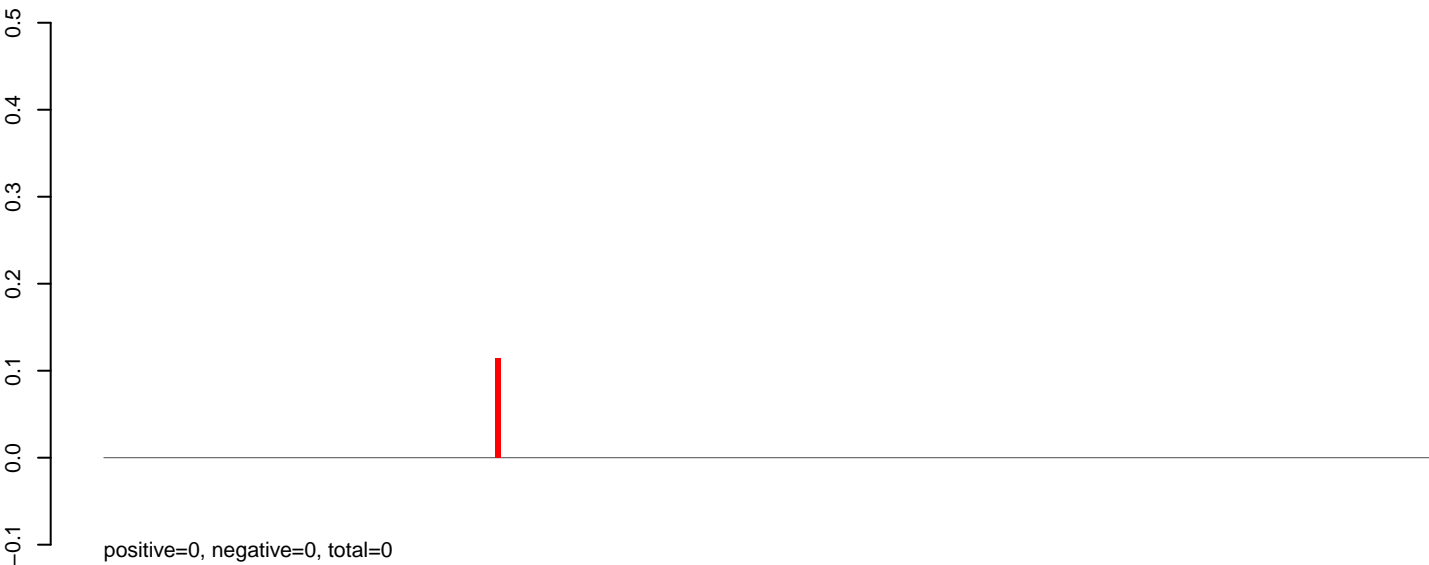
AeAlbo\_C7.10\_cells.rep



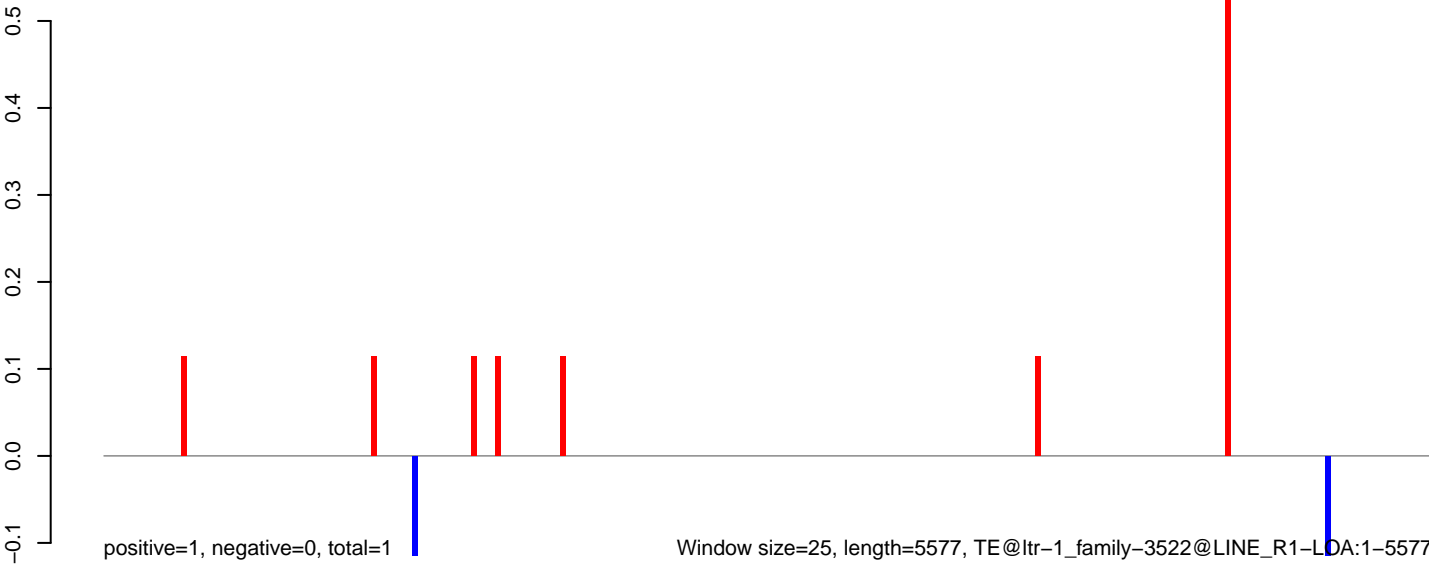
AeAlbo\_C7.10\_cells.18\_23.rep



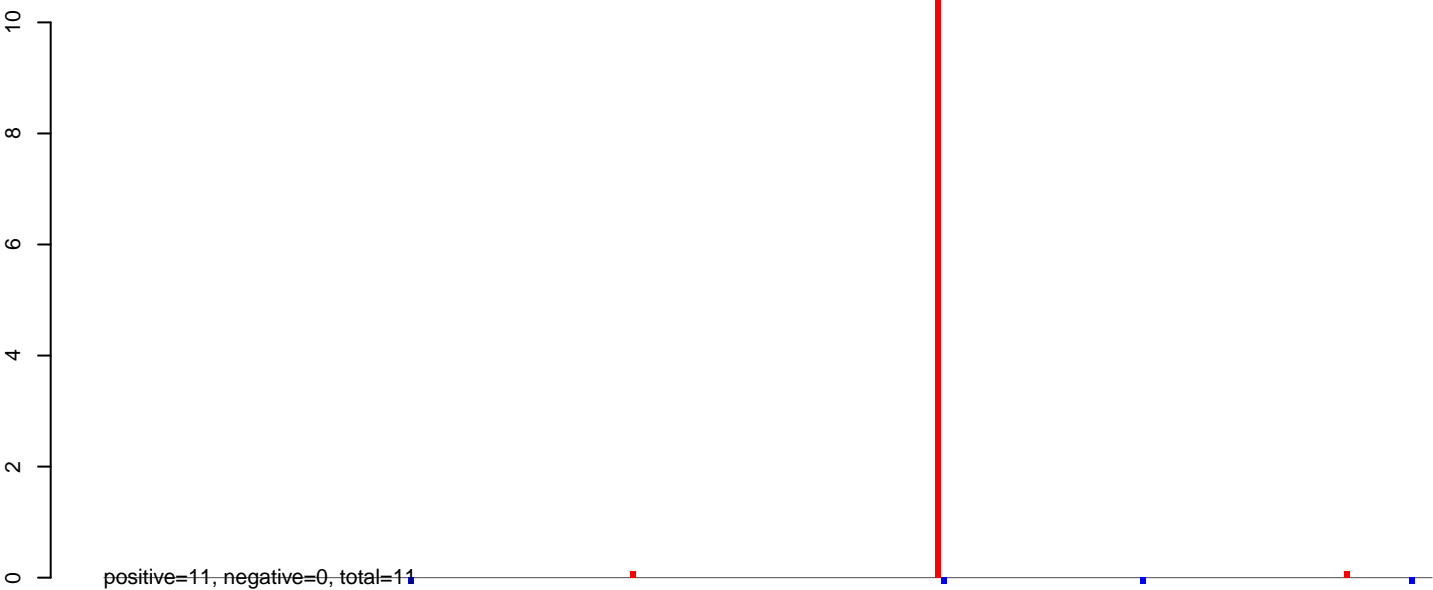
AeAlbo\_C7.10\_cells.24\_35.rep



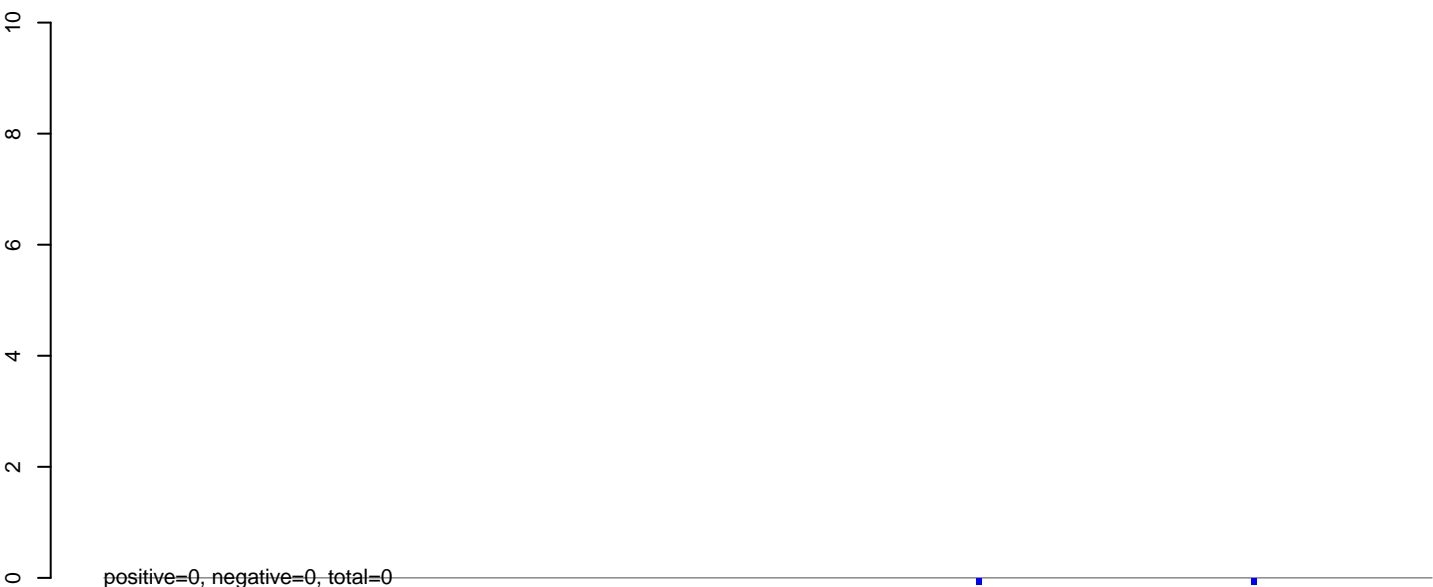
AeAlbo\_C7.10\_cells.rep



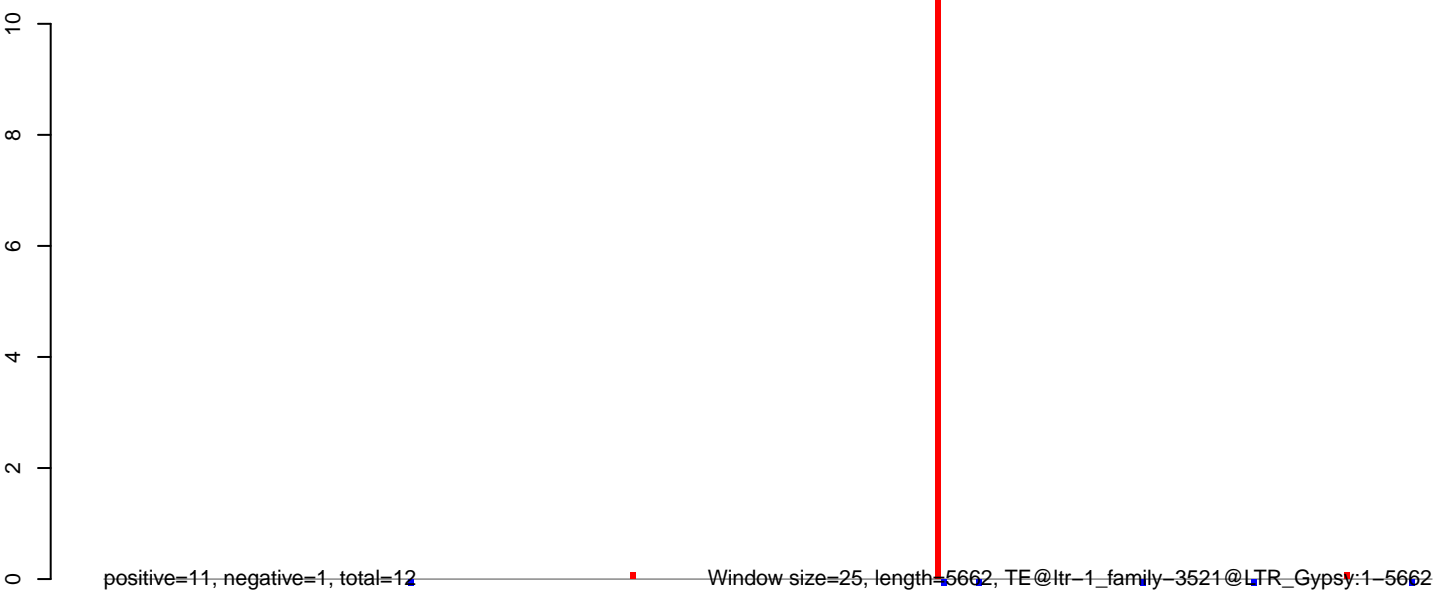
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

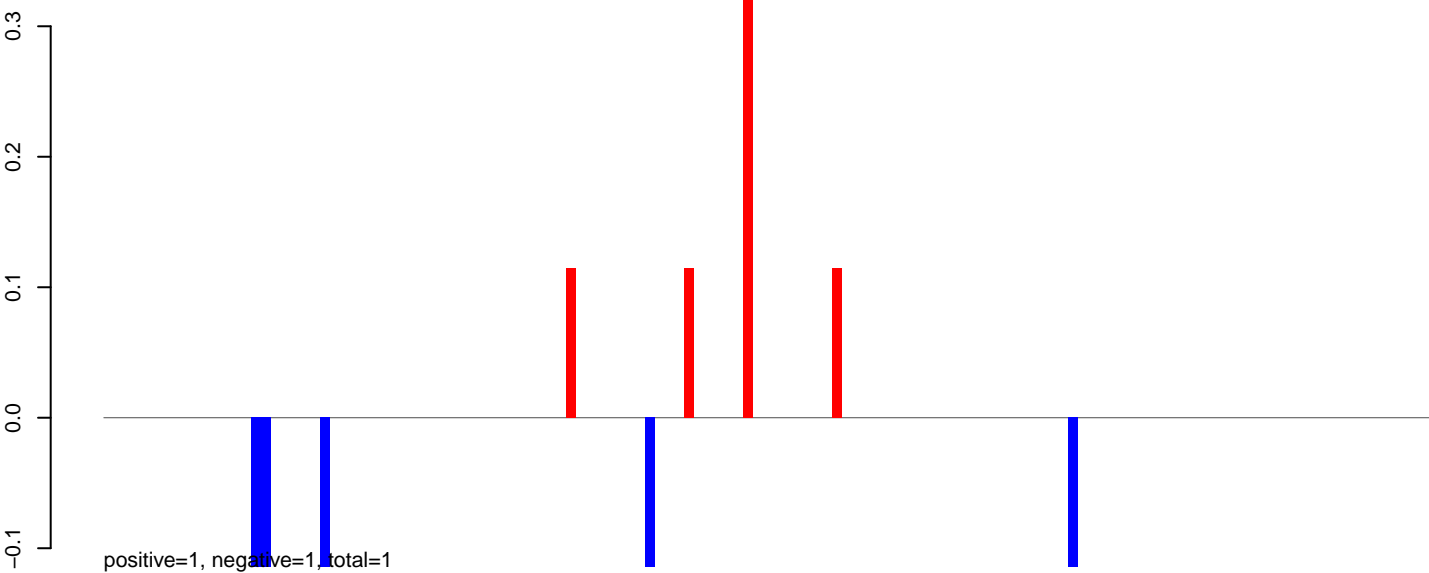


AeAlbo\_C7.10\_cells.rep

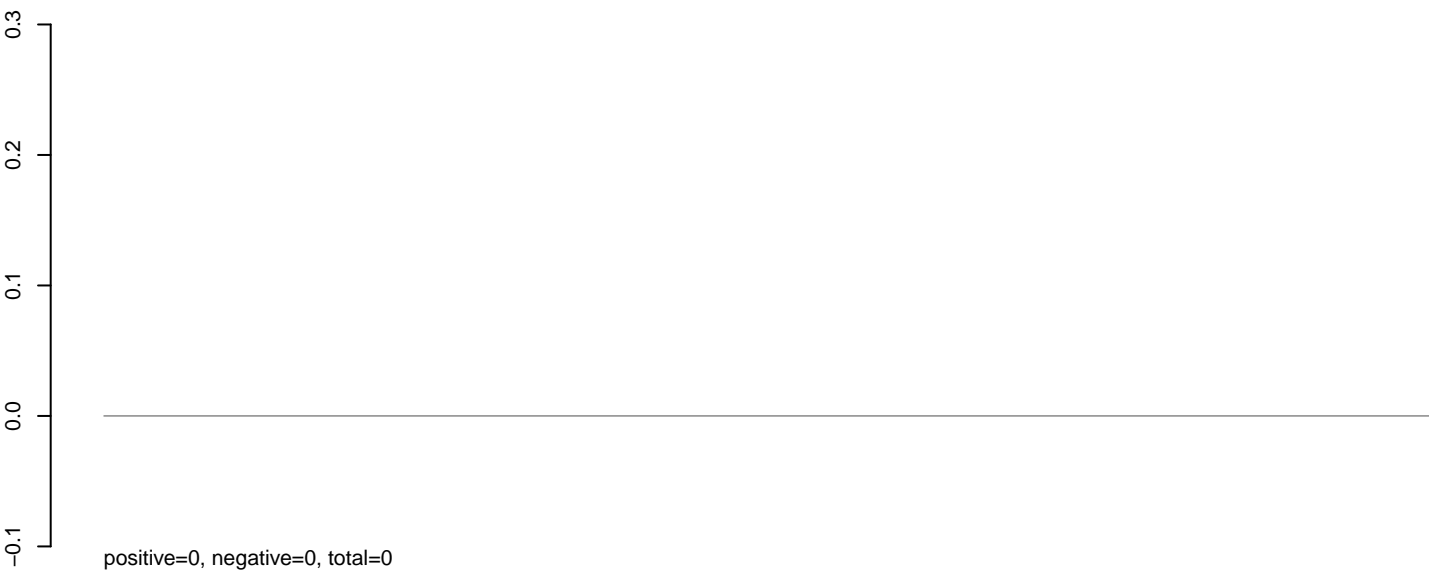


0 1000 2000 3000 4000 5000

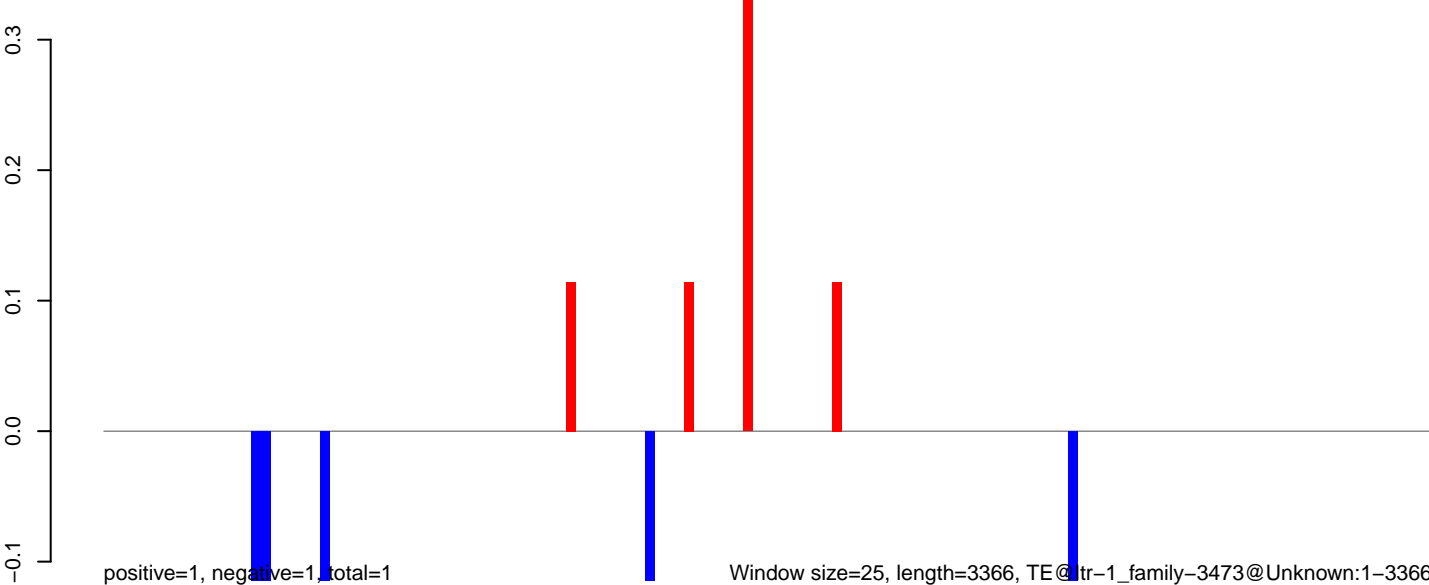
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

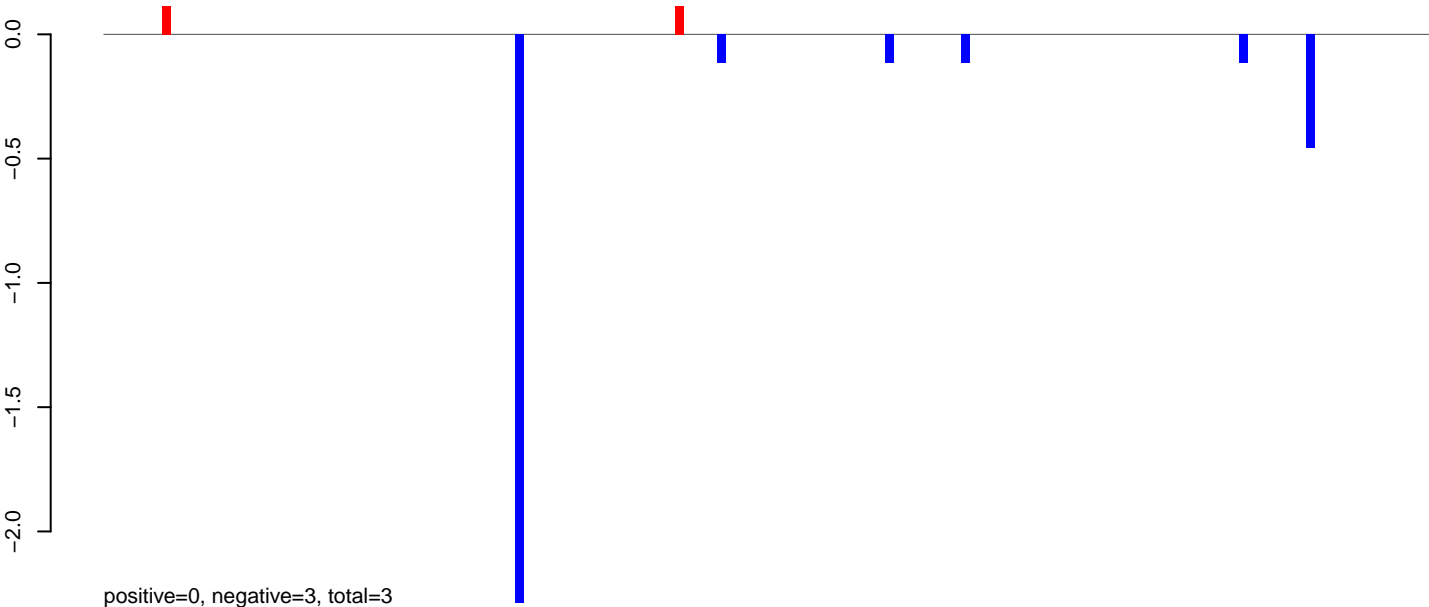


**AeAlbo\_C7.10\_cells.rep**



0 500 1000 1500 2000 2500 3000 3500

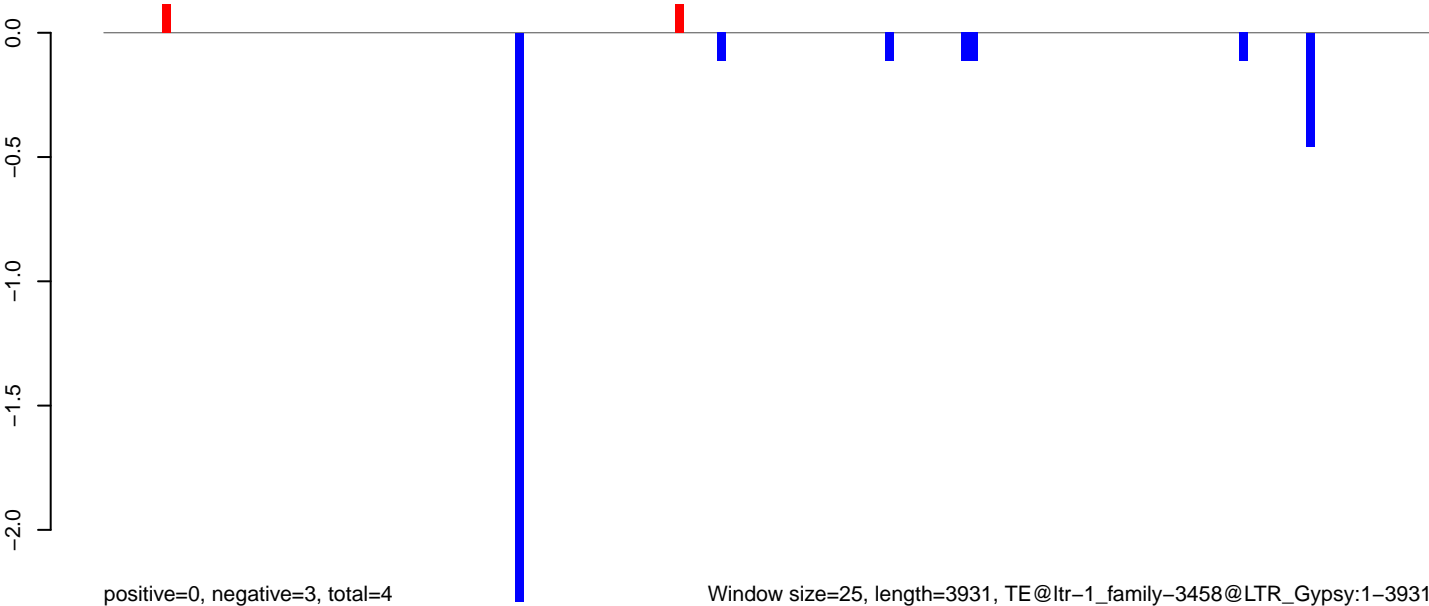
AeAlbo\_C7.10\_cells.18\_23.rep



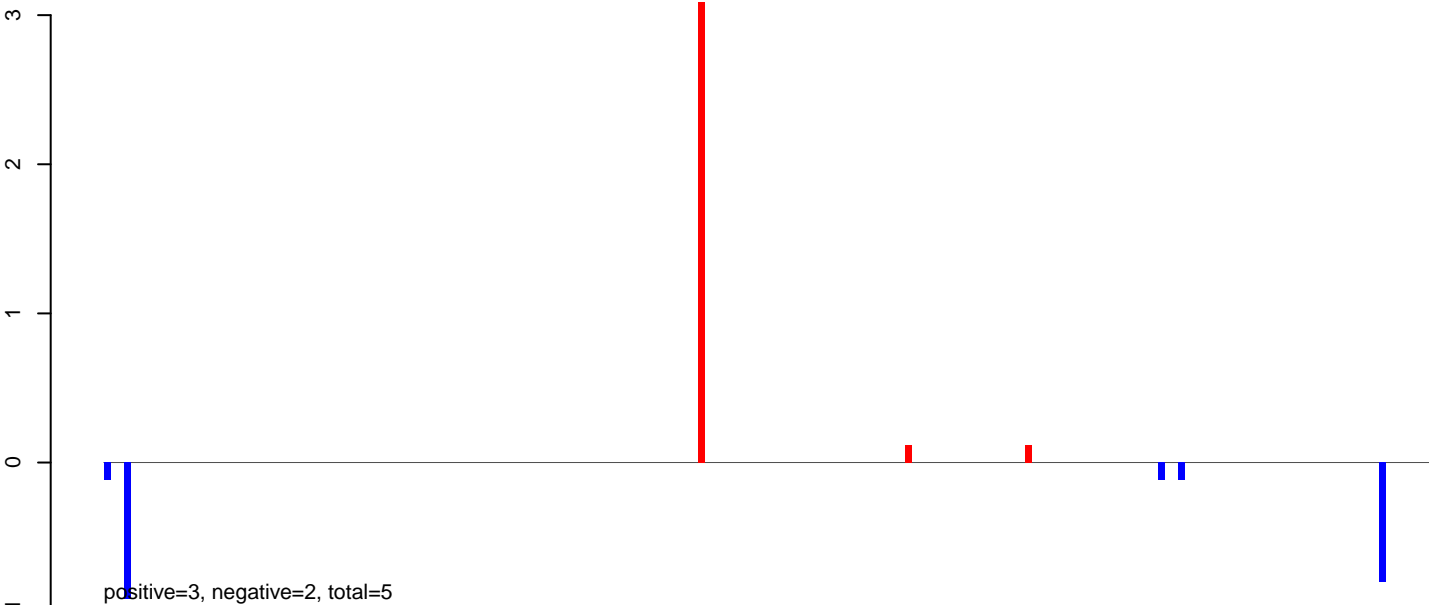
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



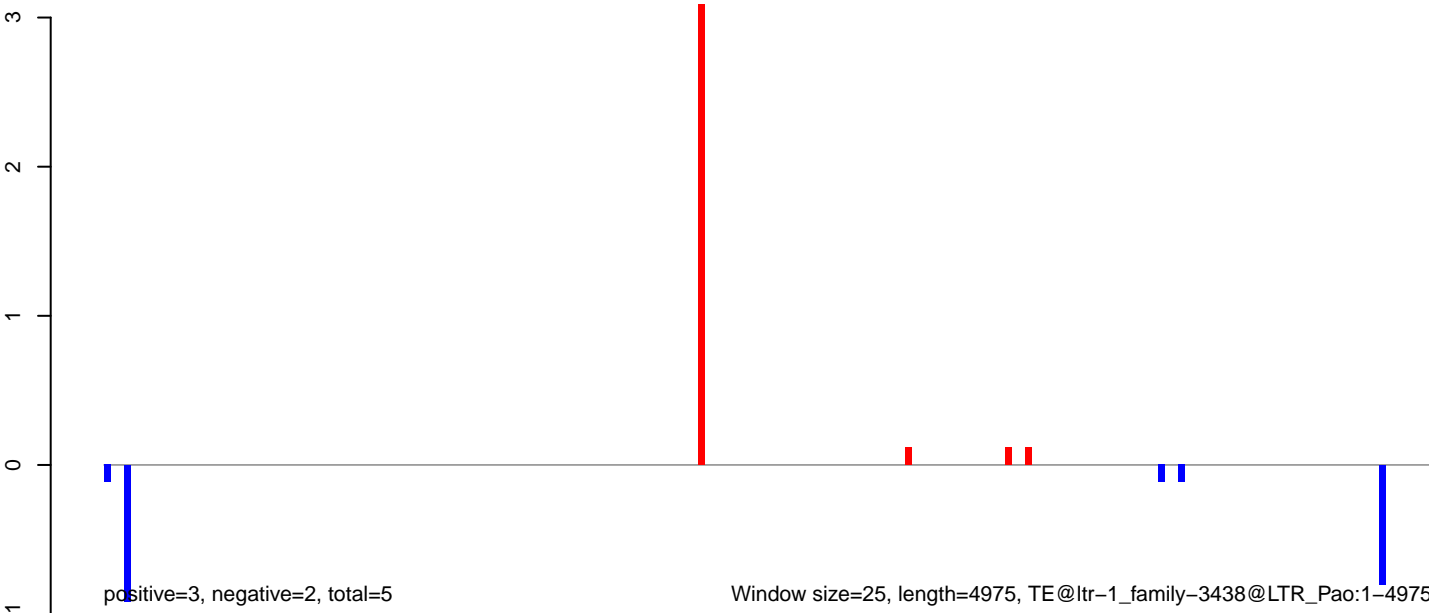
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

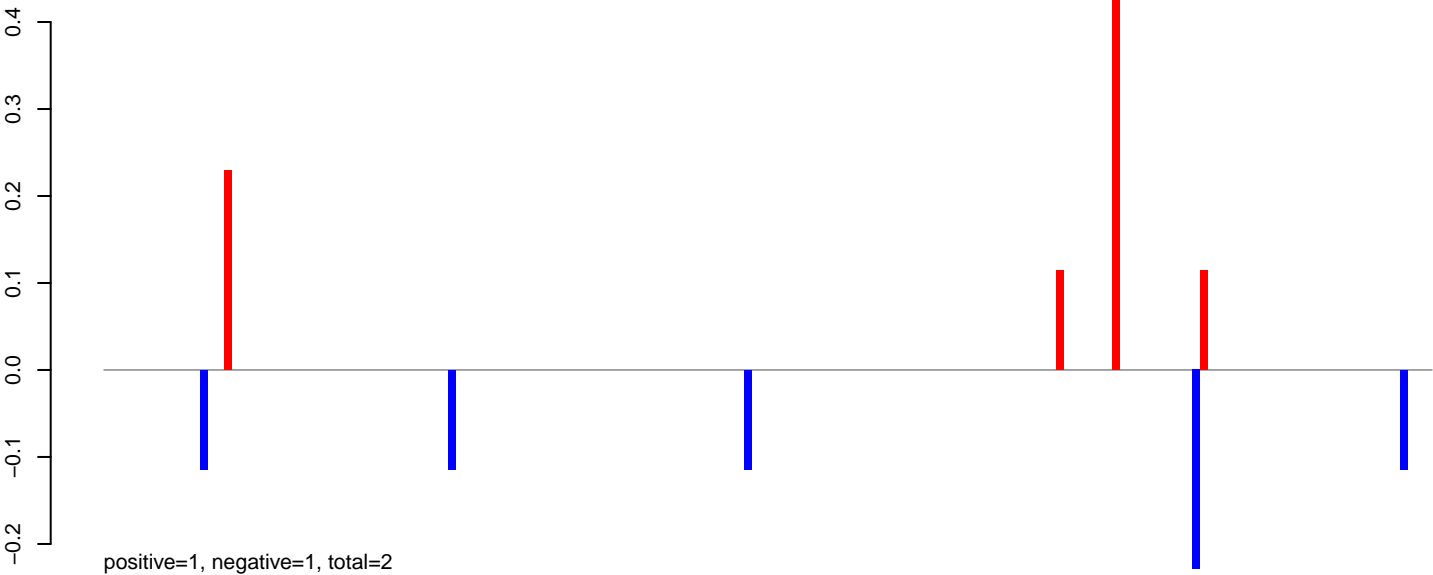


**AeAlbo\_C7.10\_cells.rep**

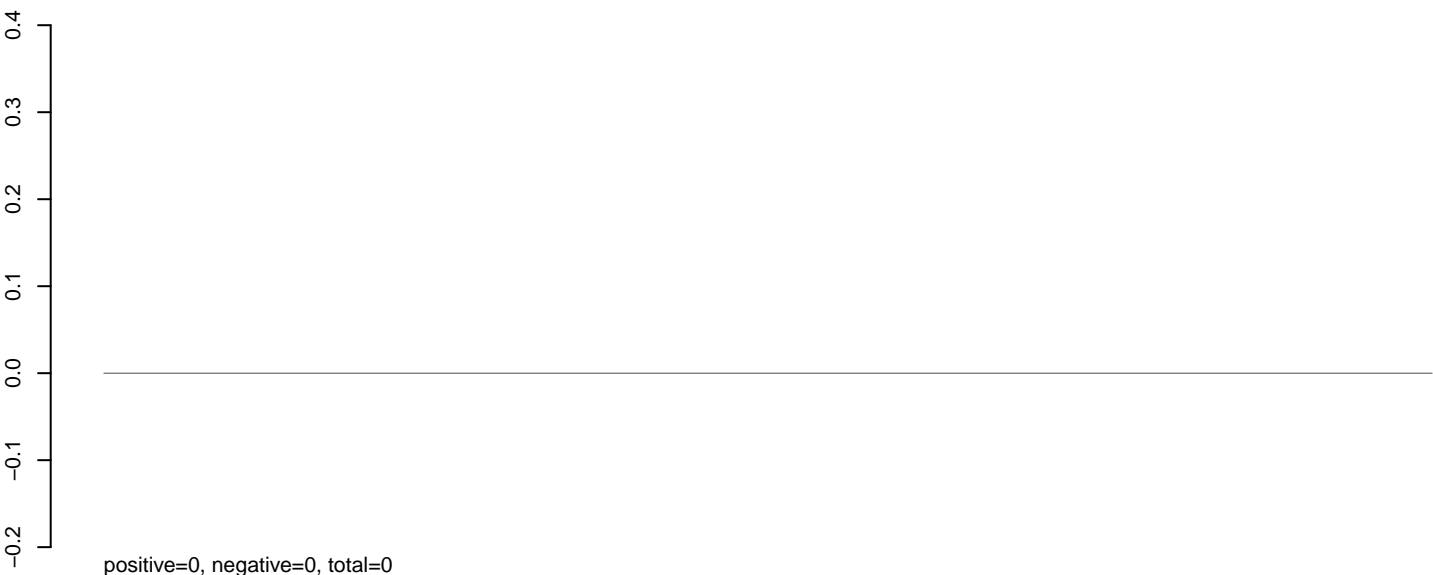




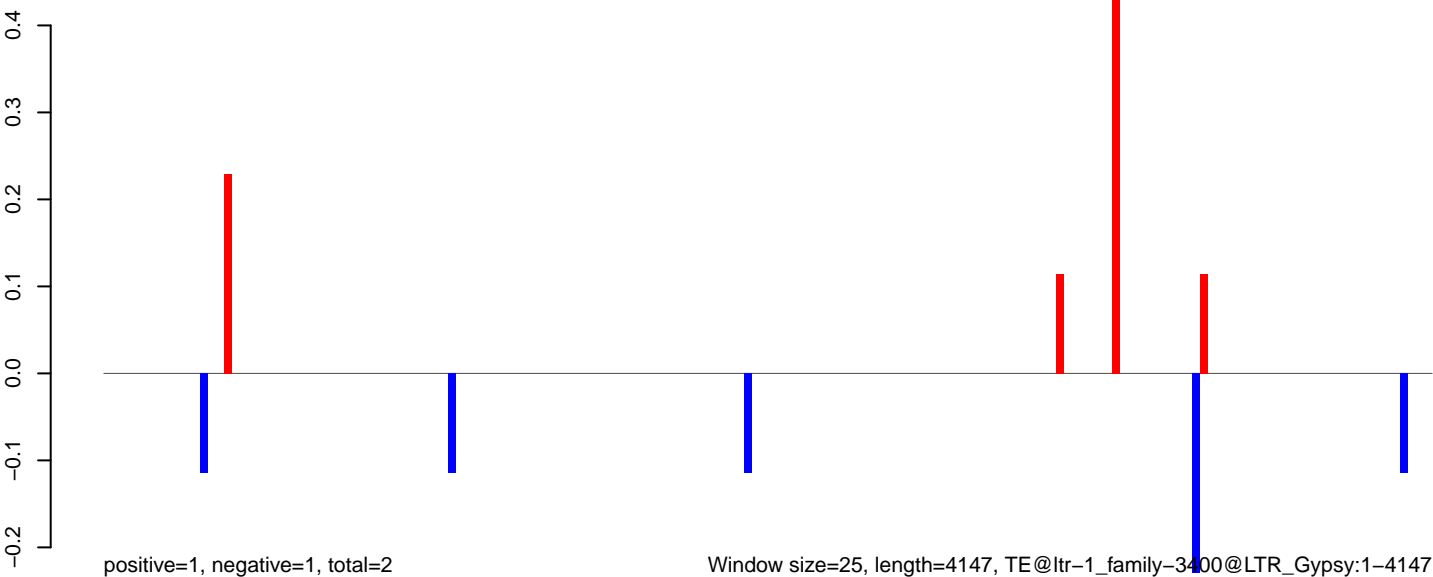
AeAlbo\_C7.10\_cells.18\_23.rep



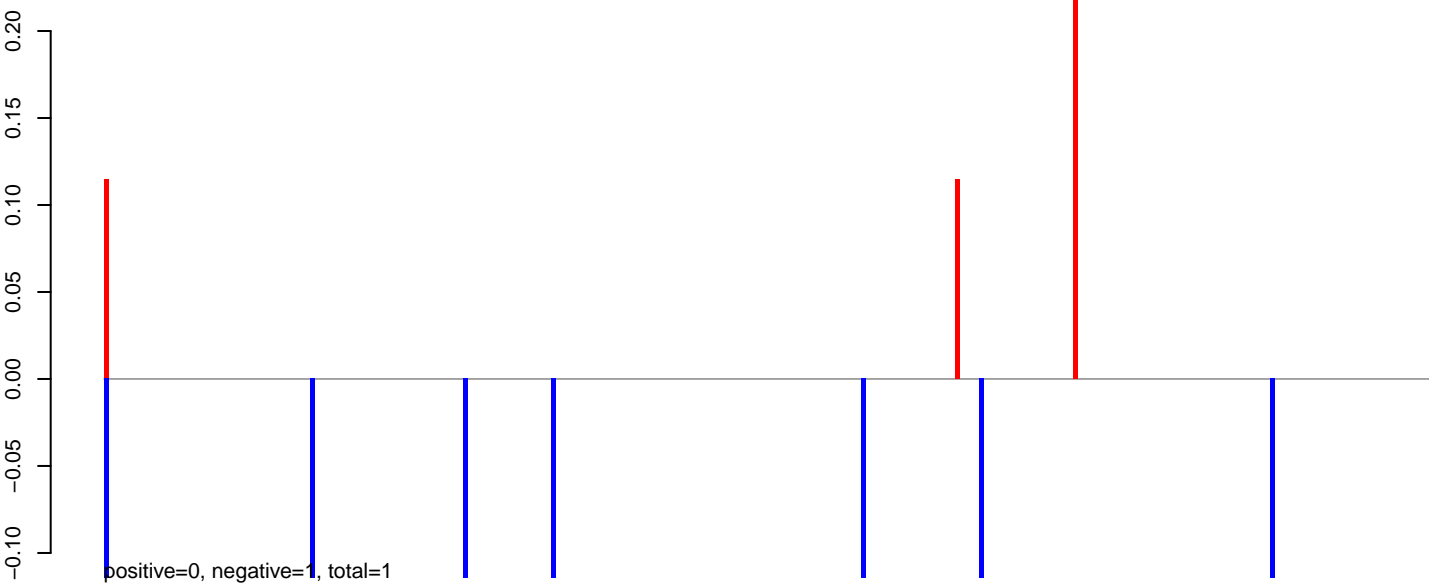
AeAlbo\_C7.10\_cells.24\_35.rep



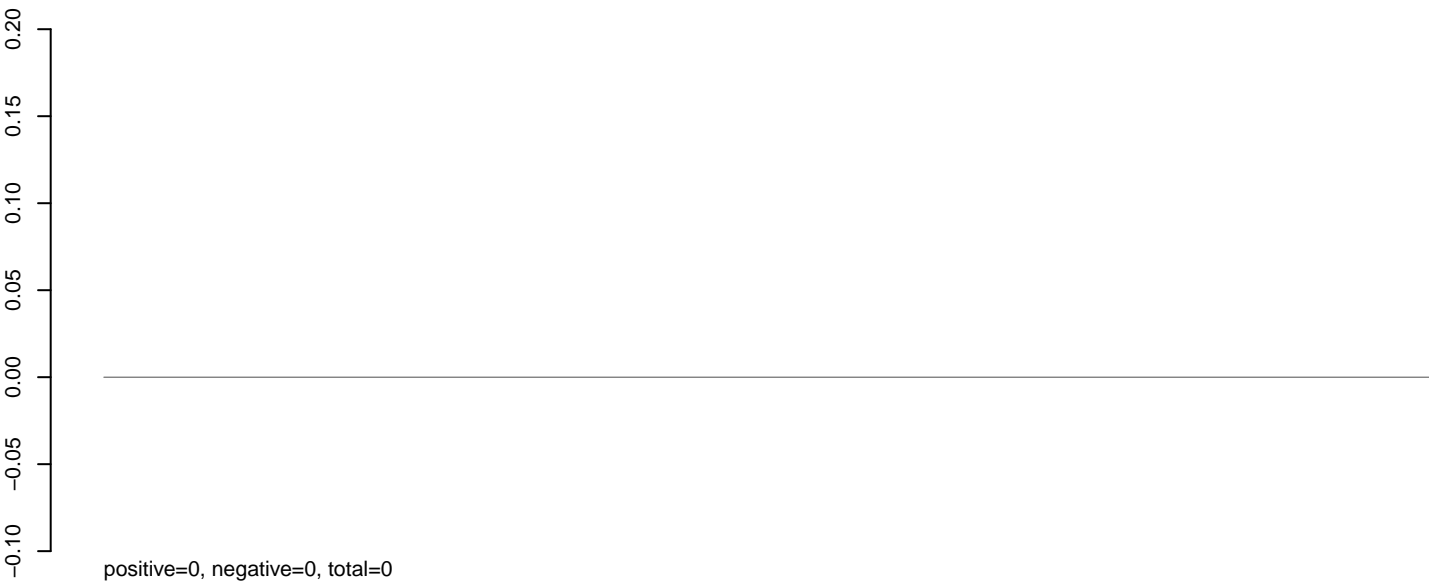
AeAlbo\_C7.10\_cells.rep



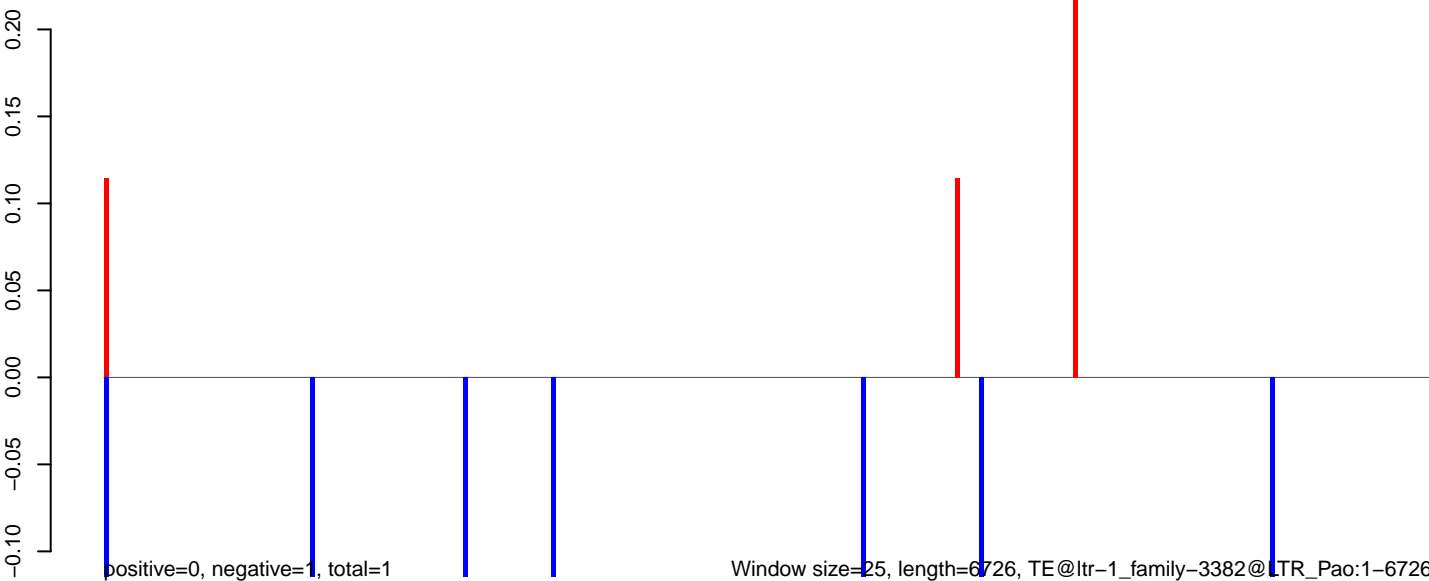
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



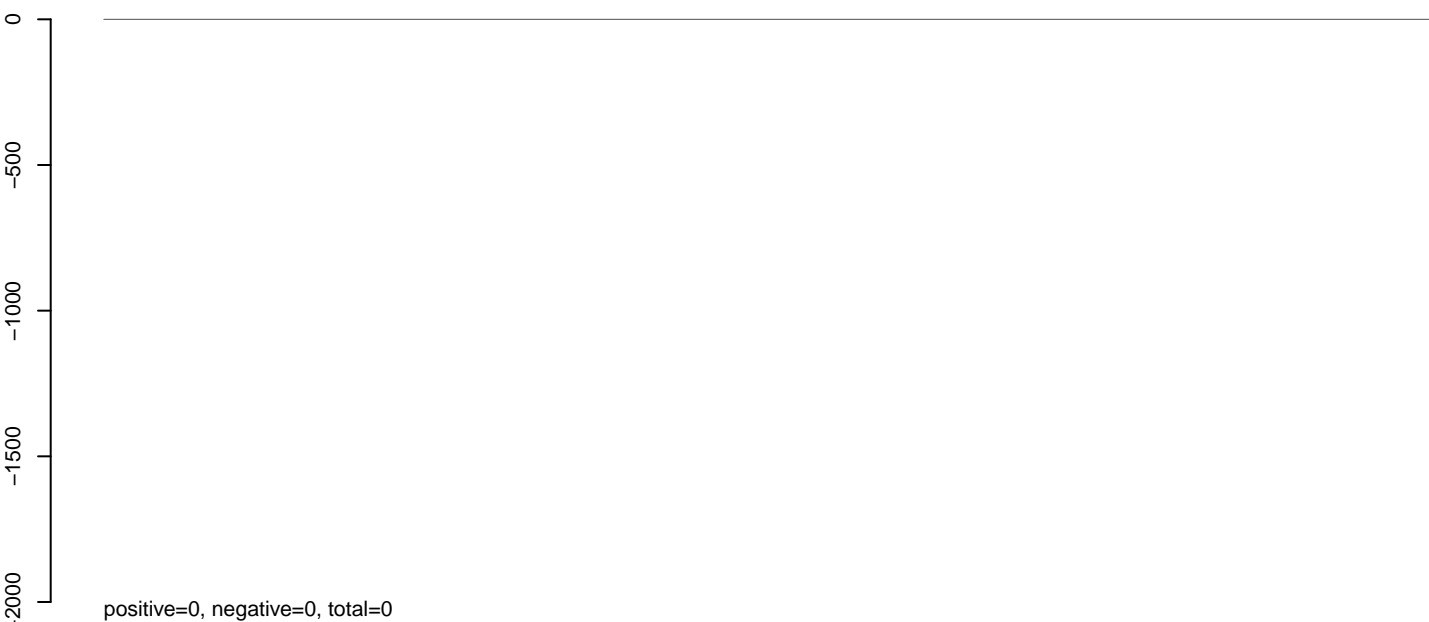
0 1000 2000 3000 4000 5000 6000 7000

**AeAlbo\_C7.10\_cells.18\_23.rep**



positive=1, negative=2049, total=2050

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

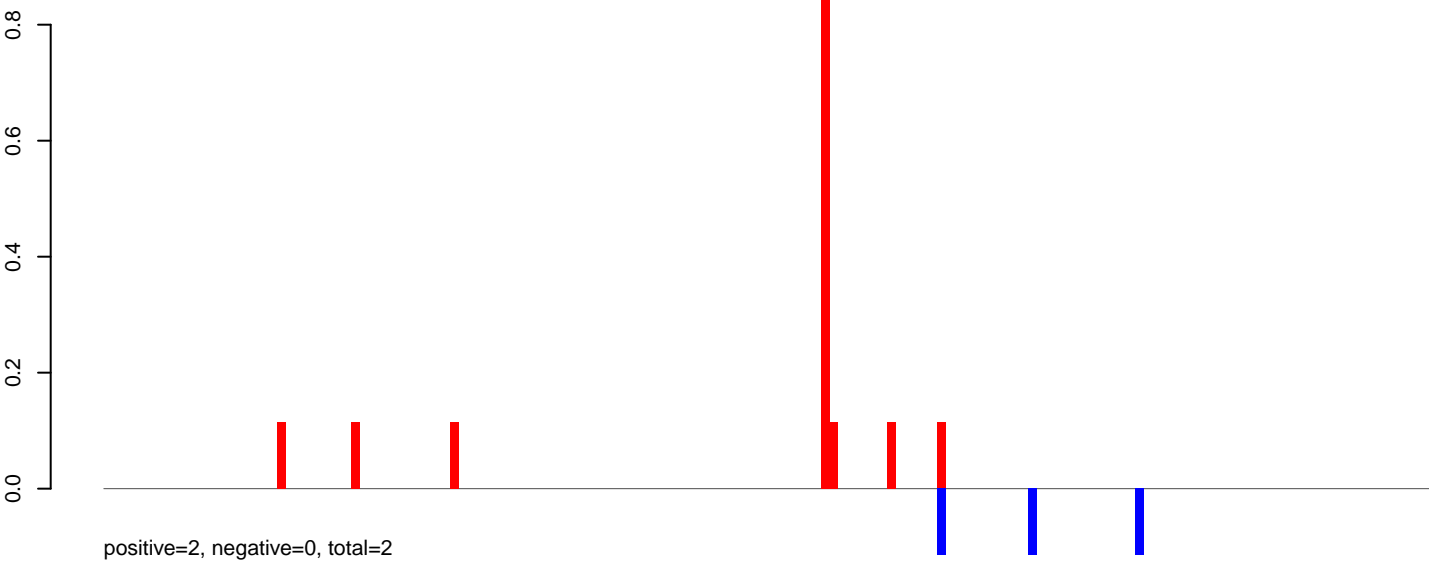


positive=1, negative=2049, total=2050

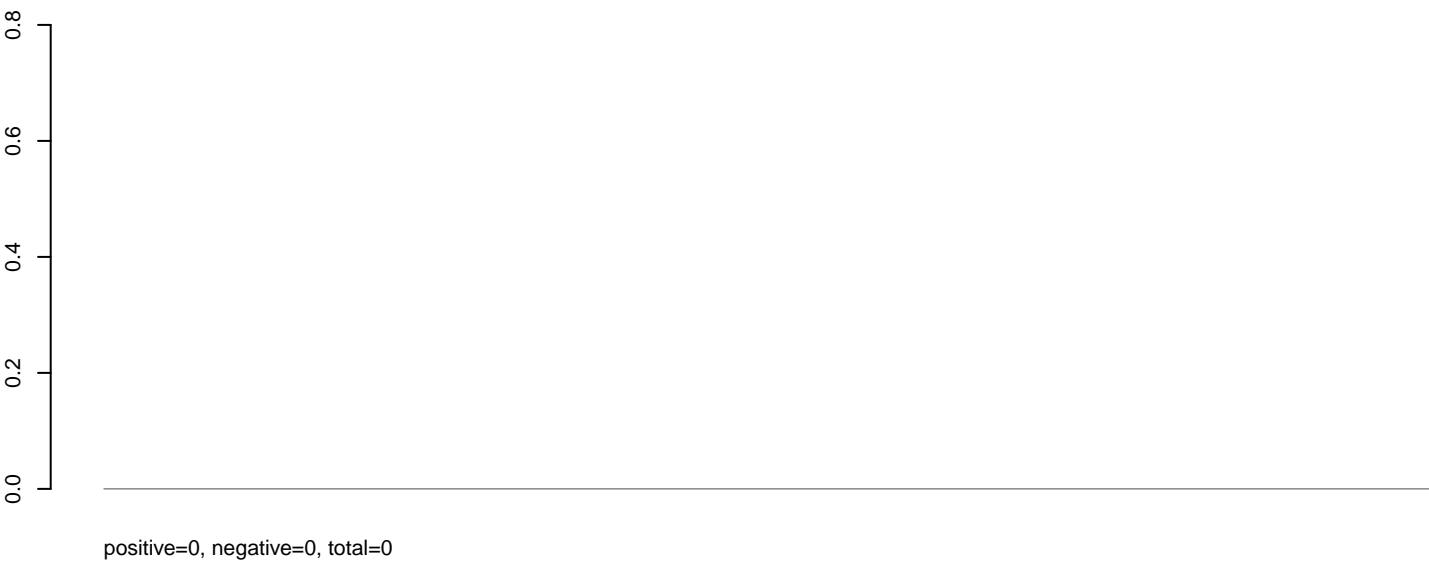
Window size=25, length=5962, TE@ltr-1\_family-3364@LTR\_Fao:1-5962

0 1000 2000 3000 4000 5000 6000

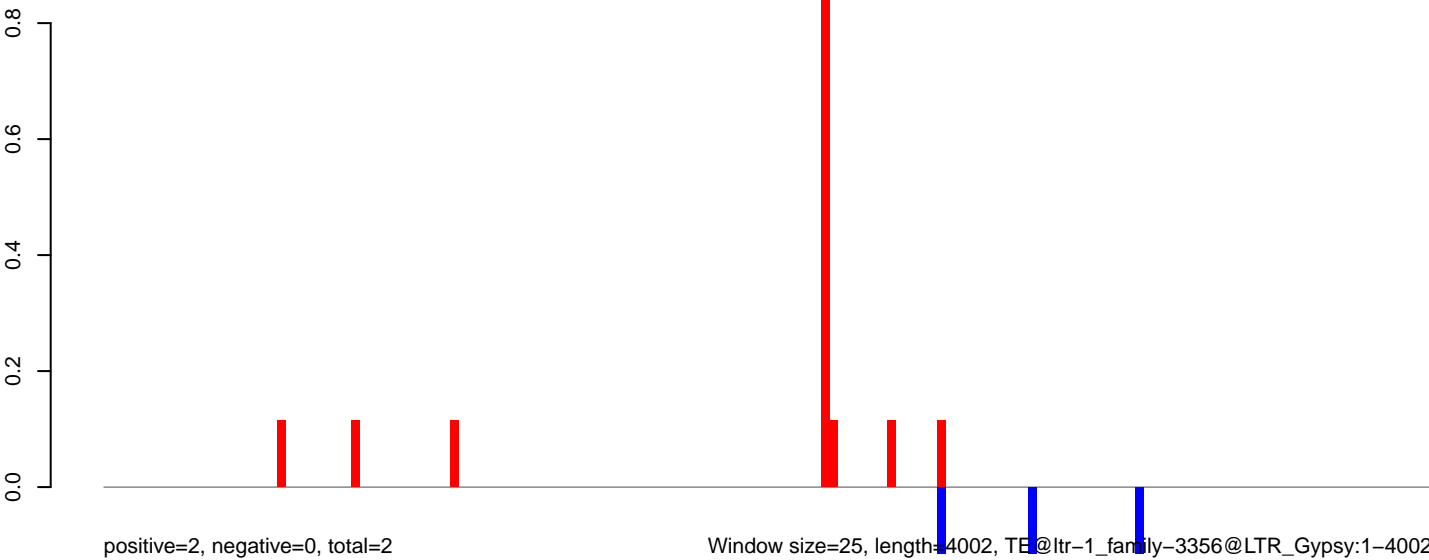
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



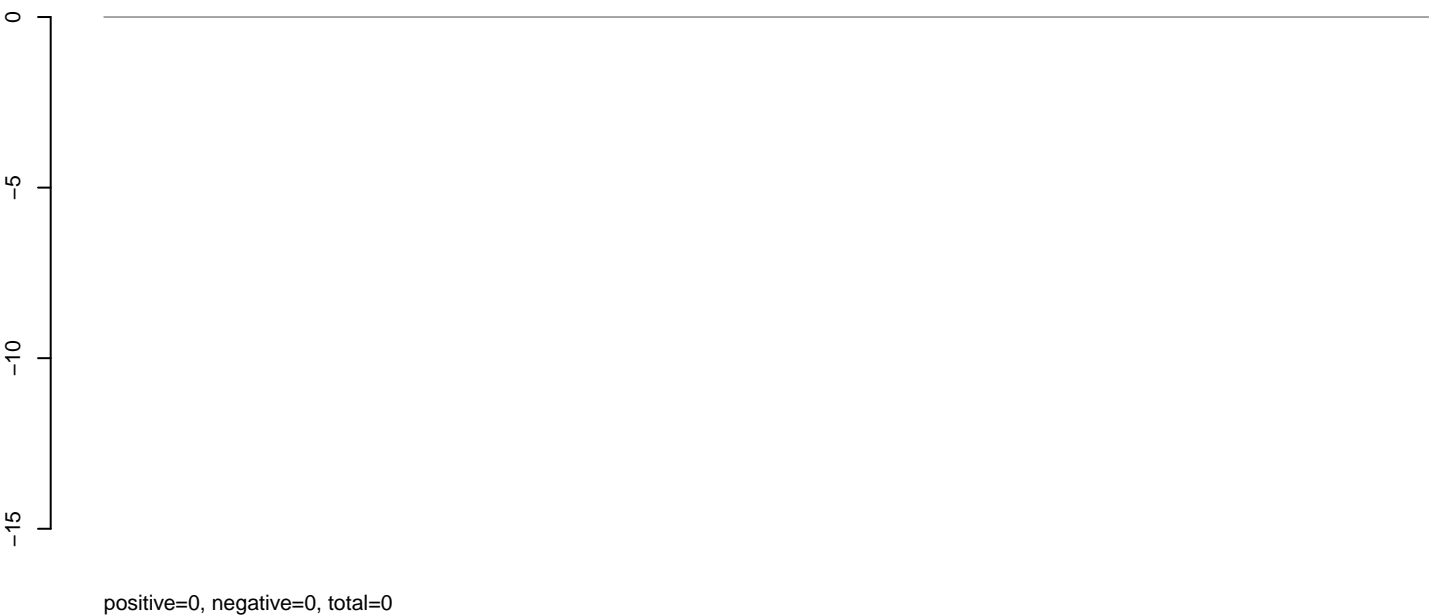
Window size=25, length=4002, TE@ltr-1\_family-3356@LTR\_Gypsy:1-4002

0 1000 2000 3000 4000

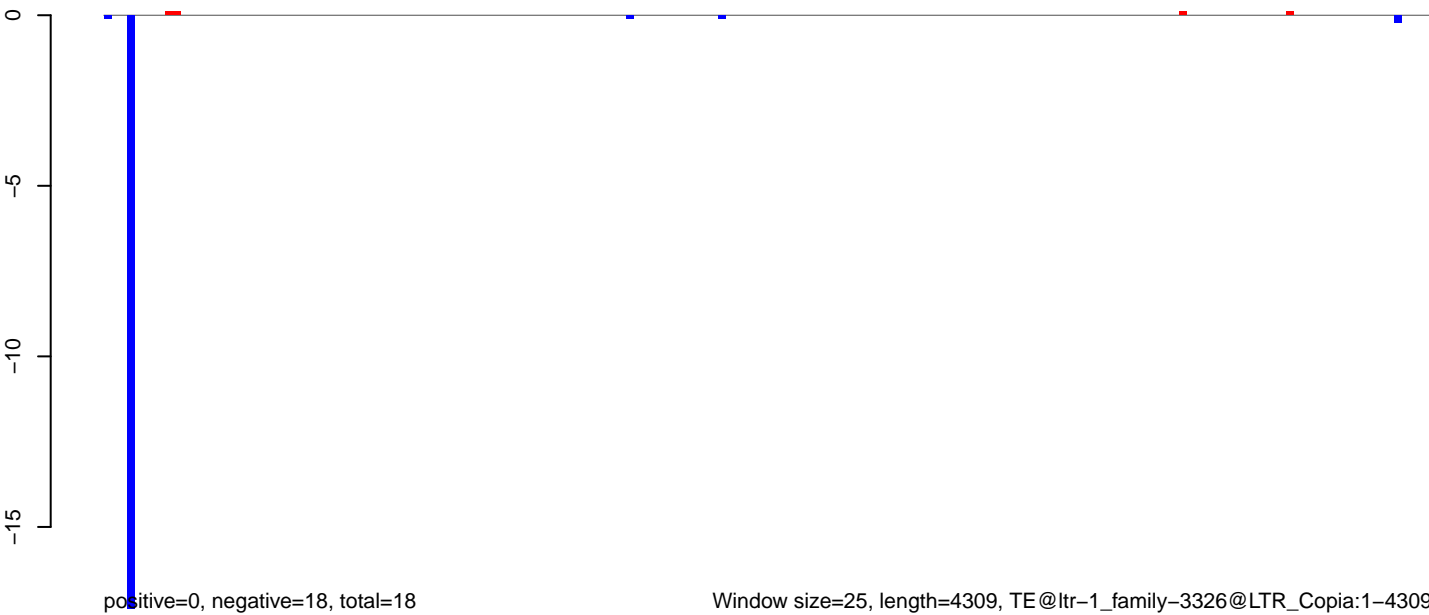
**AeAlbo\_C7.10\_cells.18\_23.rep**



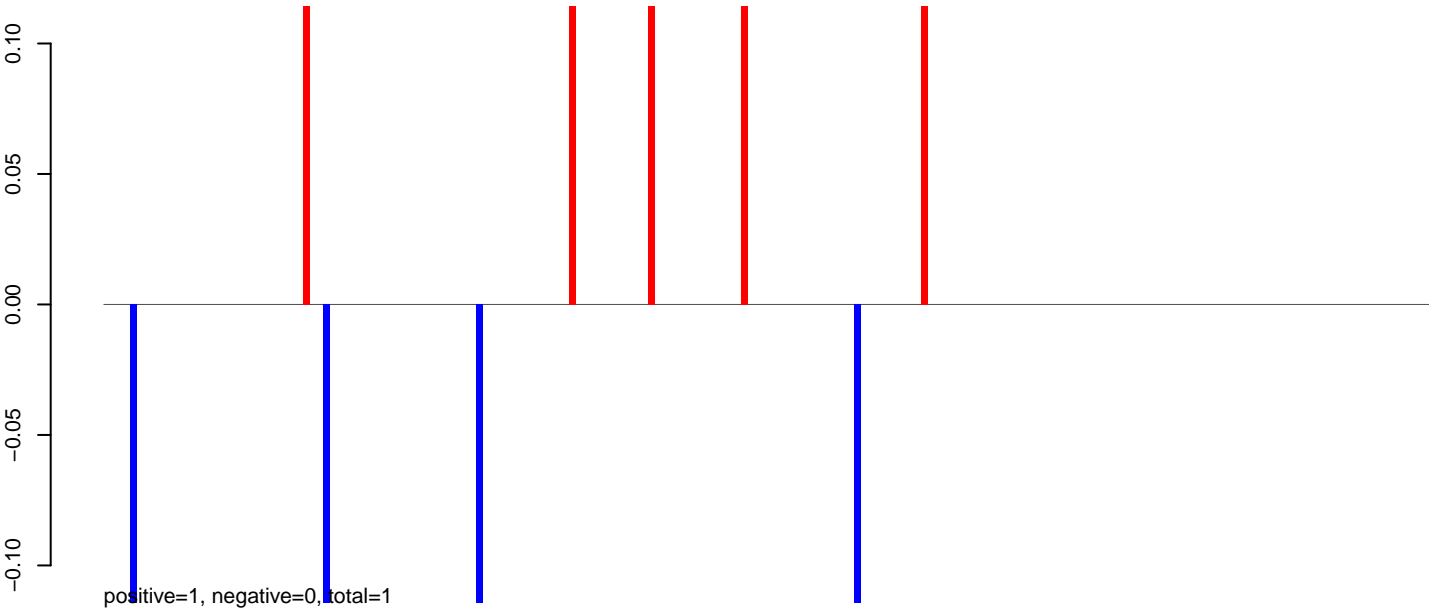
**AeAlbo\_C7.10\_cells.24\_35.rep**



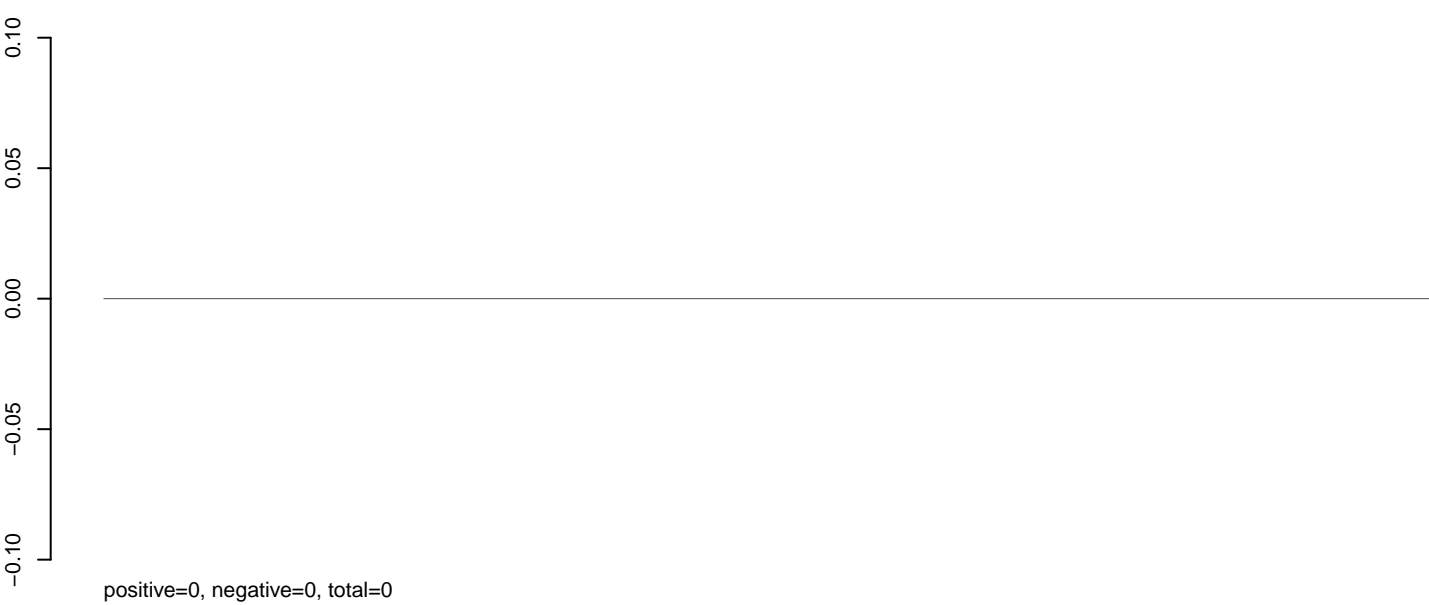
**AeAlbo\_C7.10\_cells.rep**



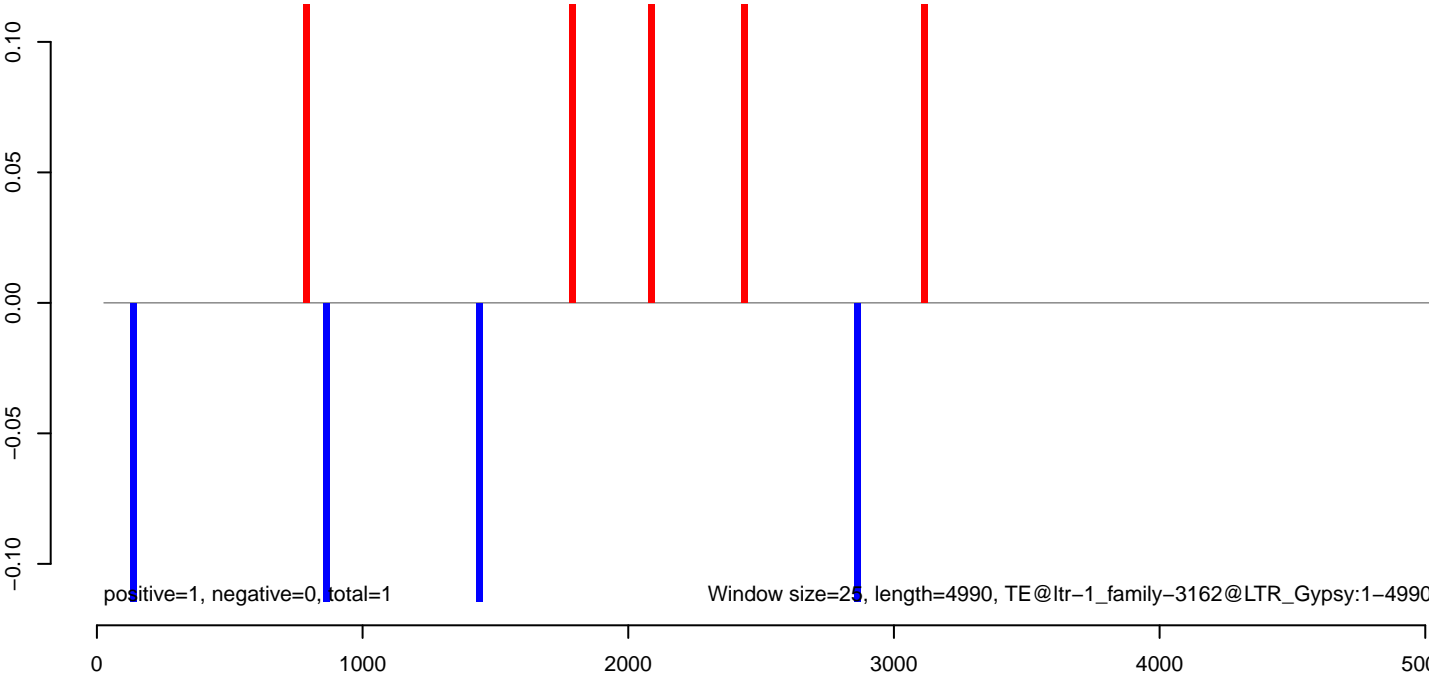
**AeAlbo\_C7.10\_cells.18\_23.rep**



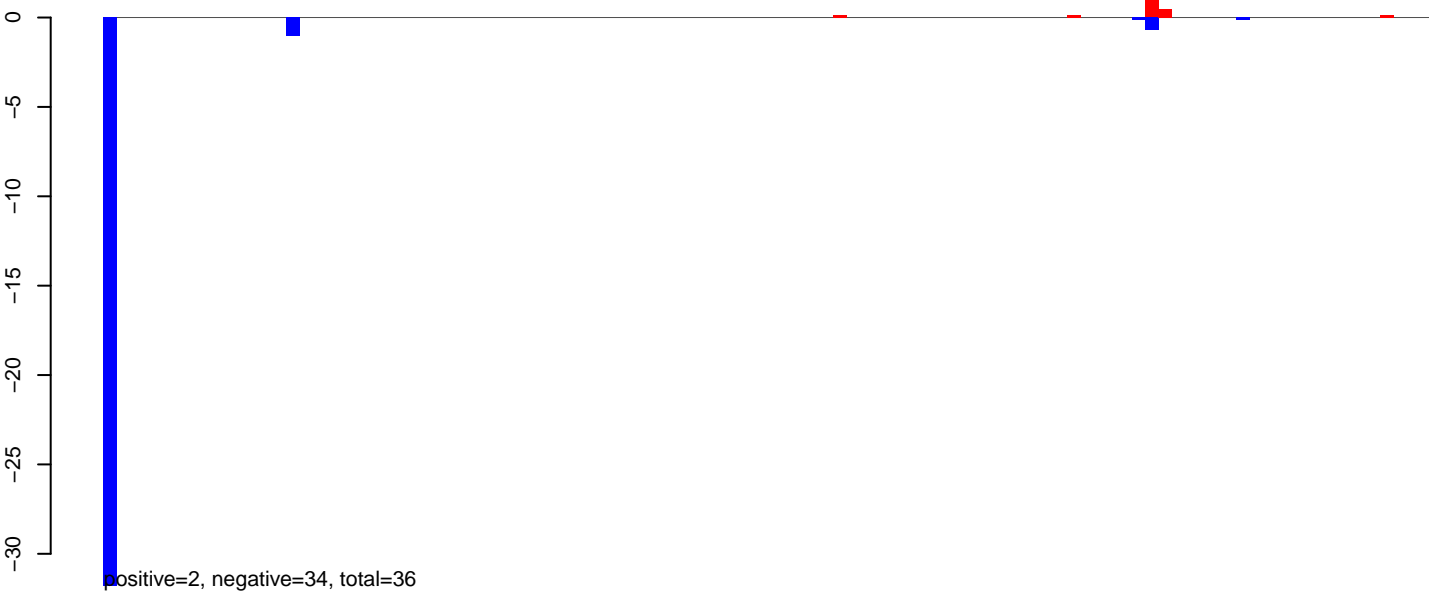
**AeAlbo\_C7.10\_cells.24\_35.rep**



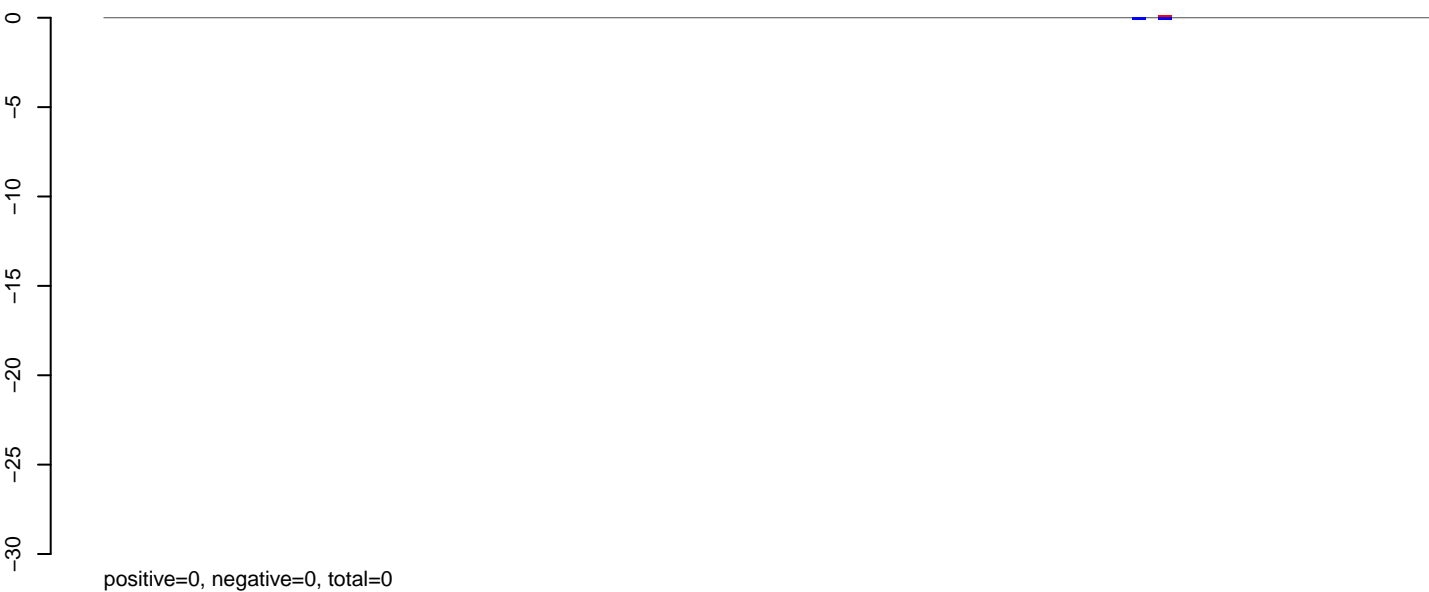
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



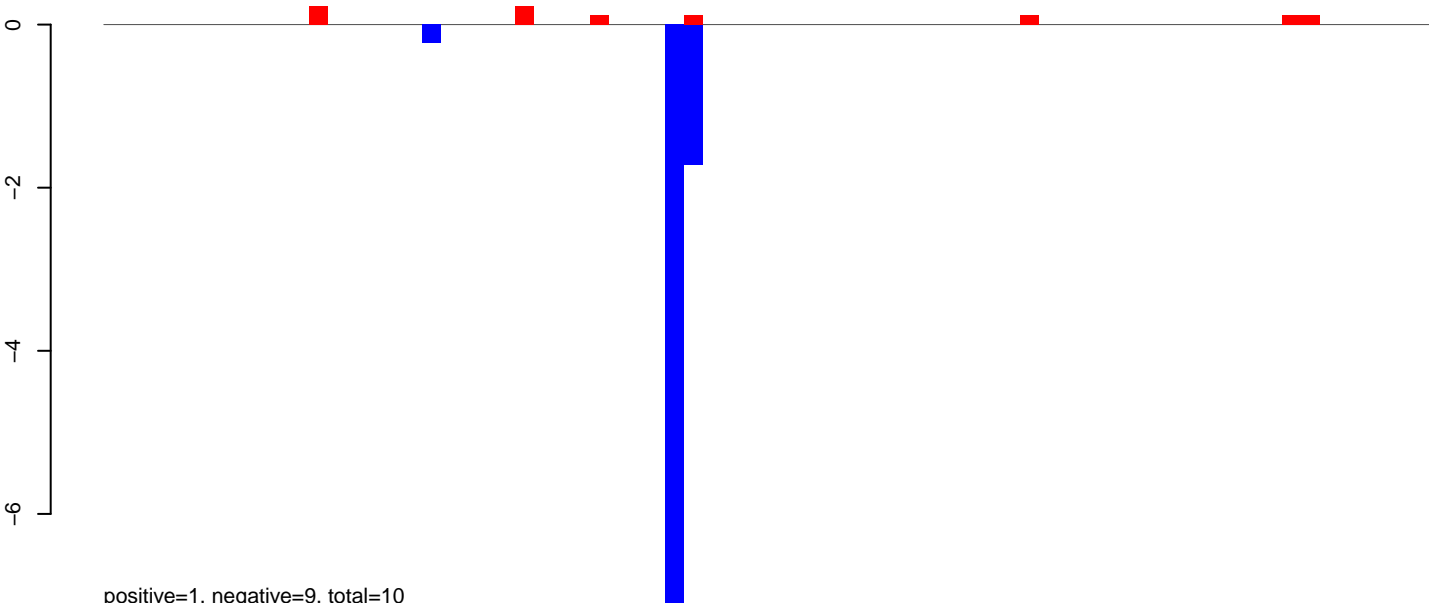
AeAlbo\_C7.10\_cells.24\_35.rep



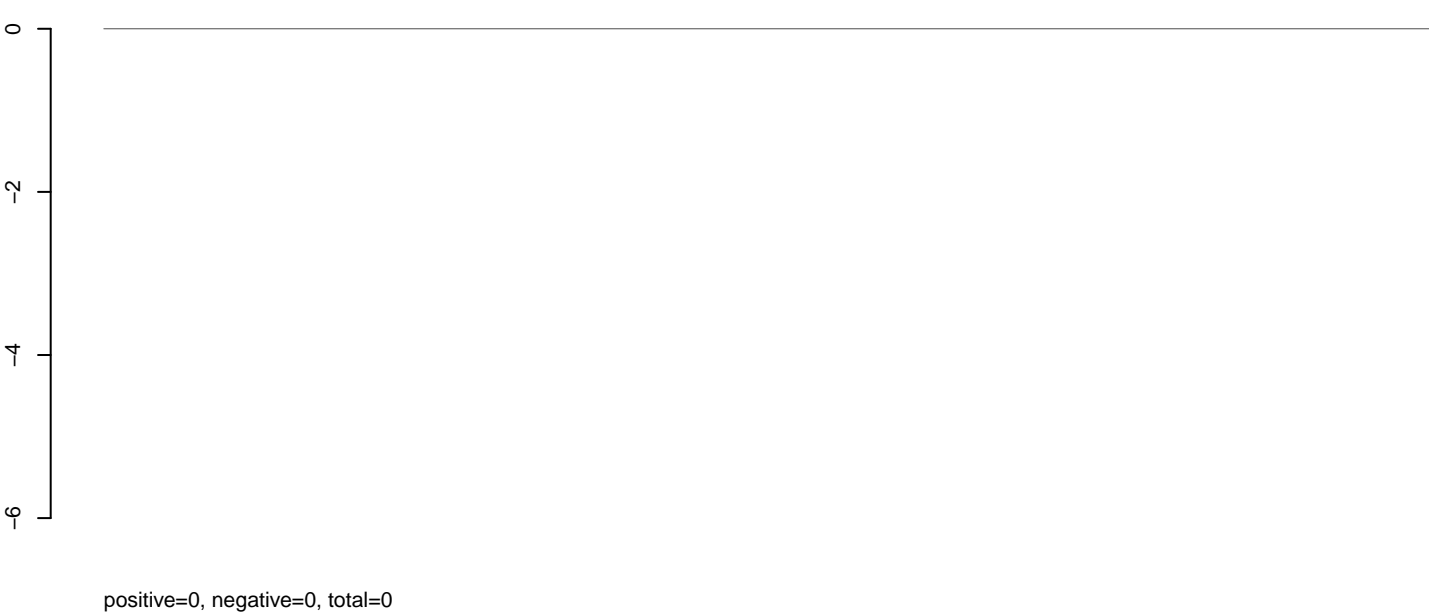
AeAlbo\_C7.10\_cells.rep



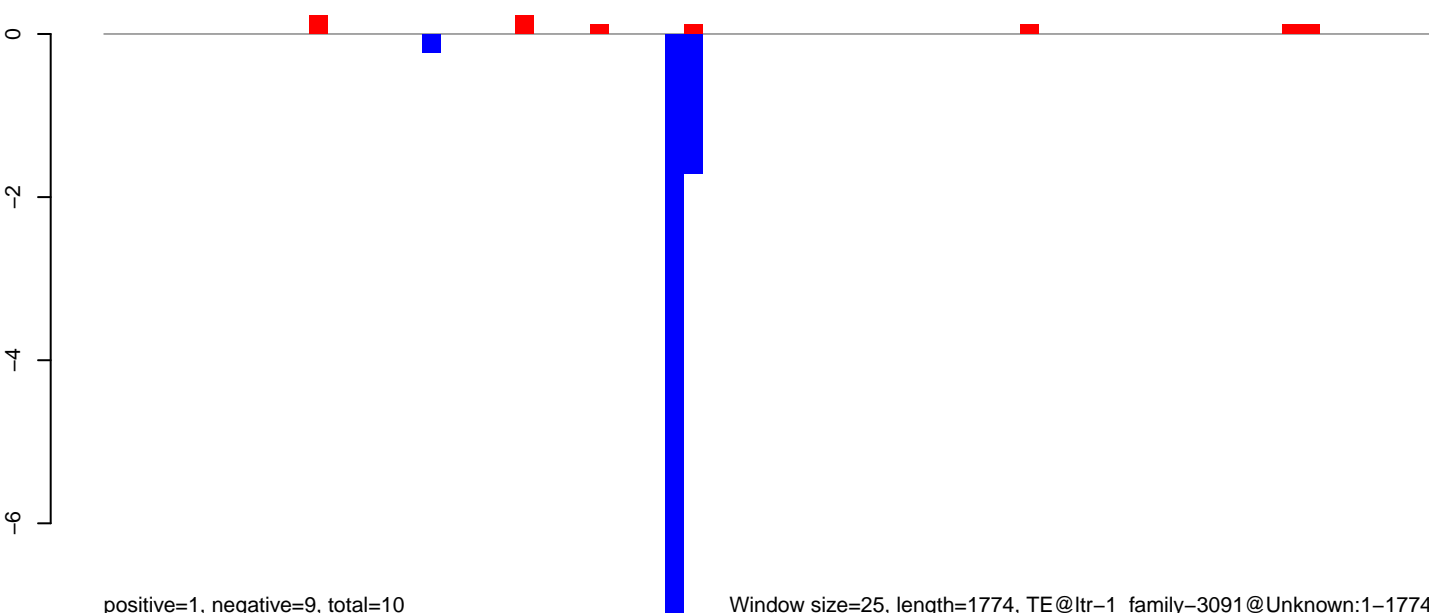
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

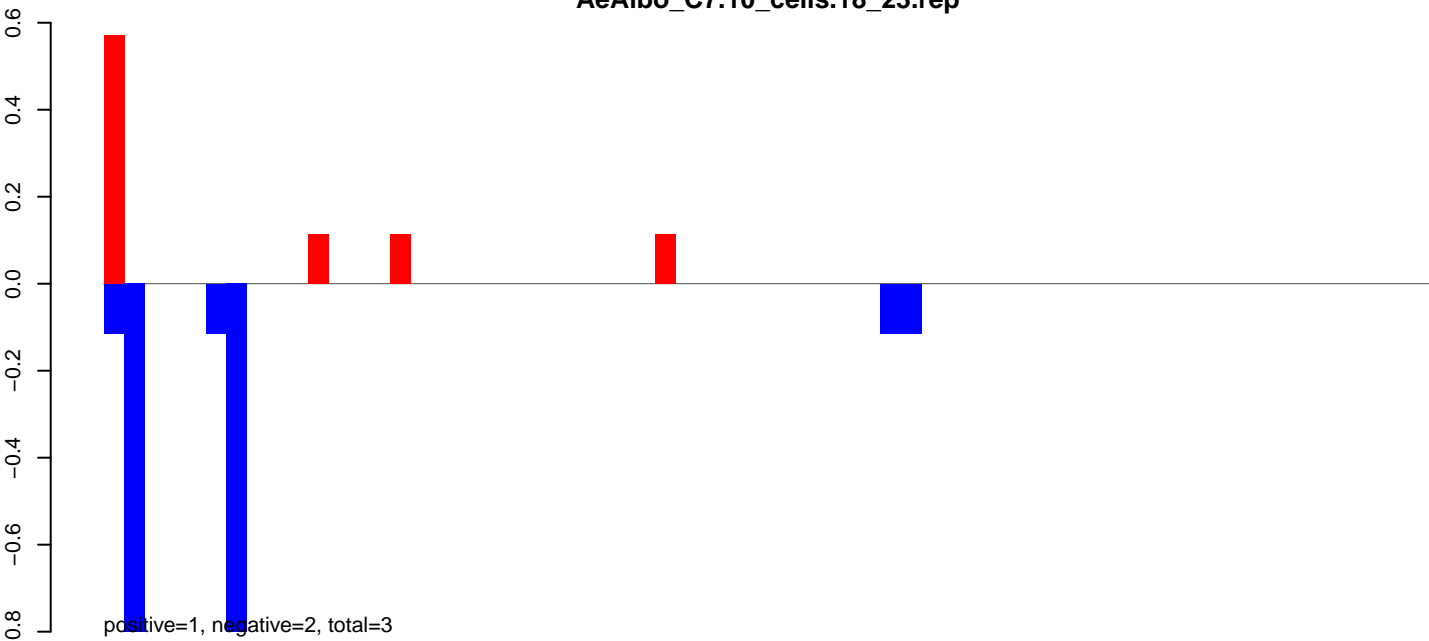


Window size=25, length=1774, TE@ltr-1\_family-3091@Unknown:1-1774

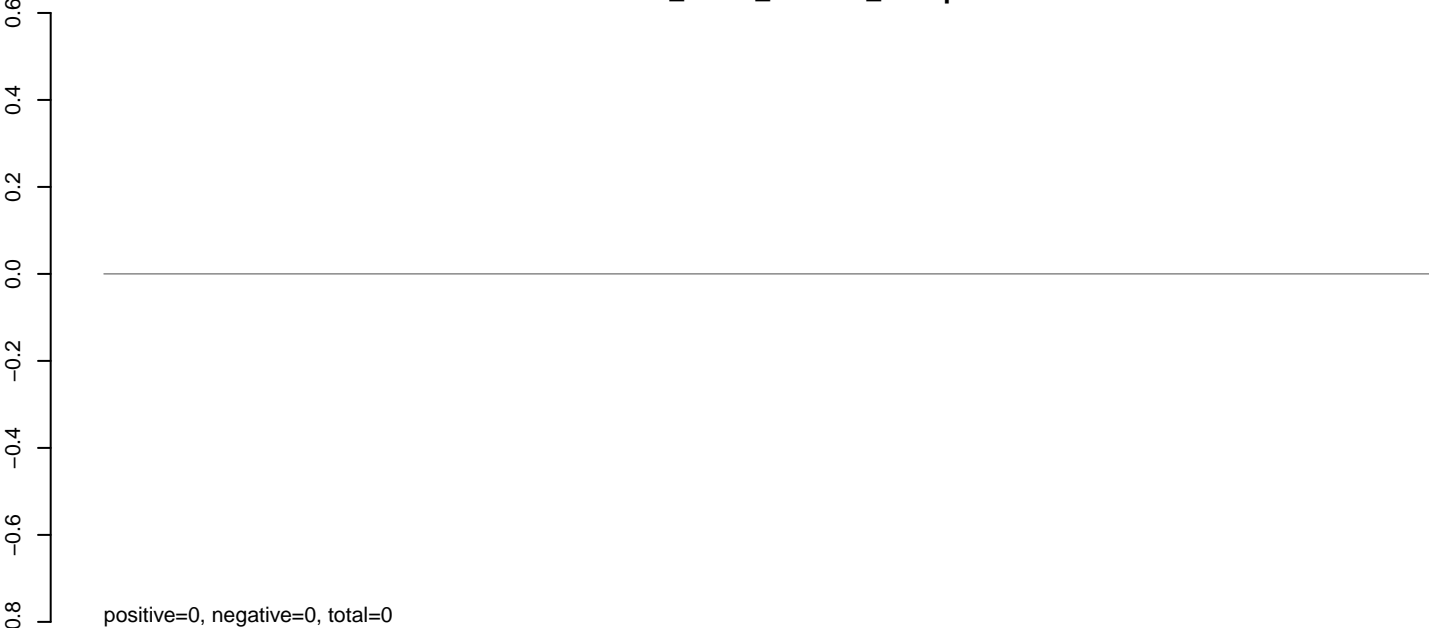
0 500 1000 1500



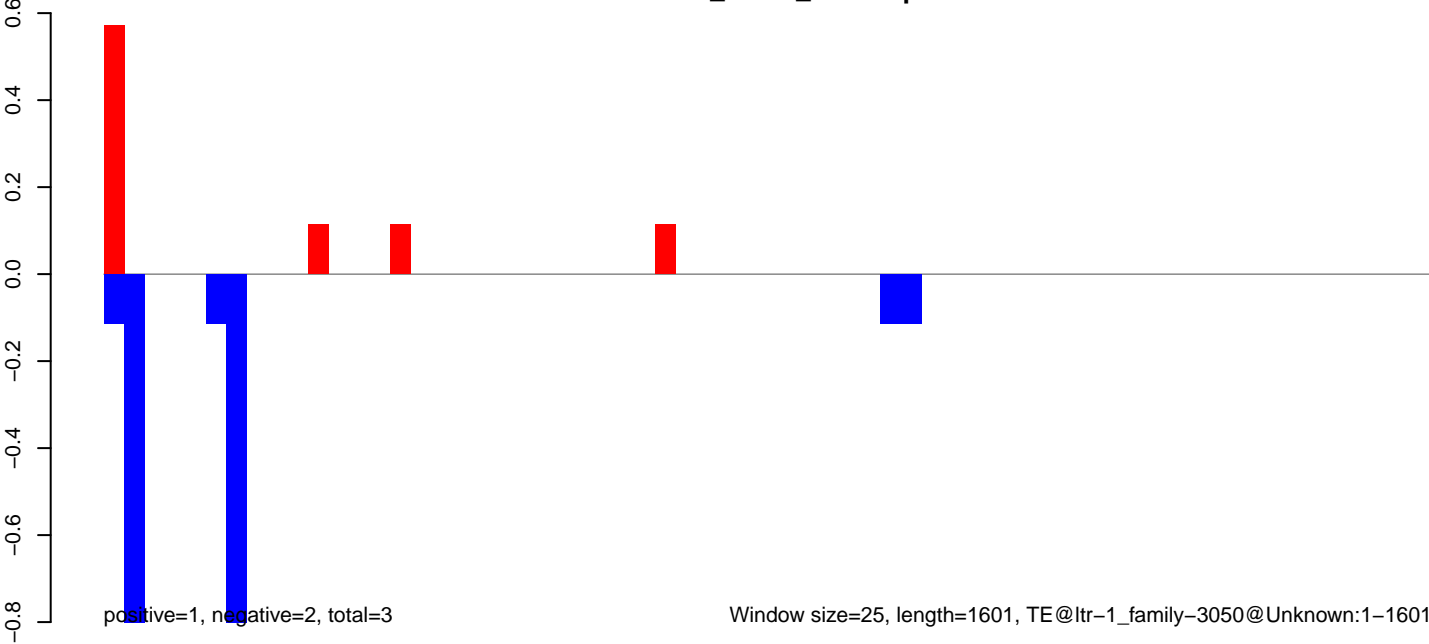
**AeAlbo\_C7.10\_cells.18\_23.rep**



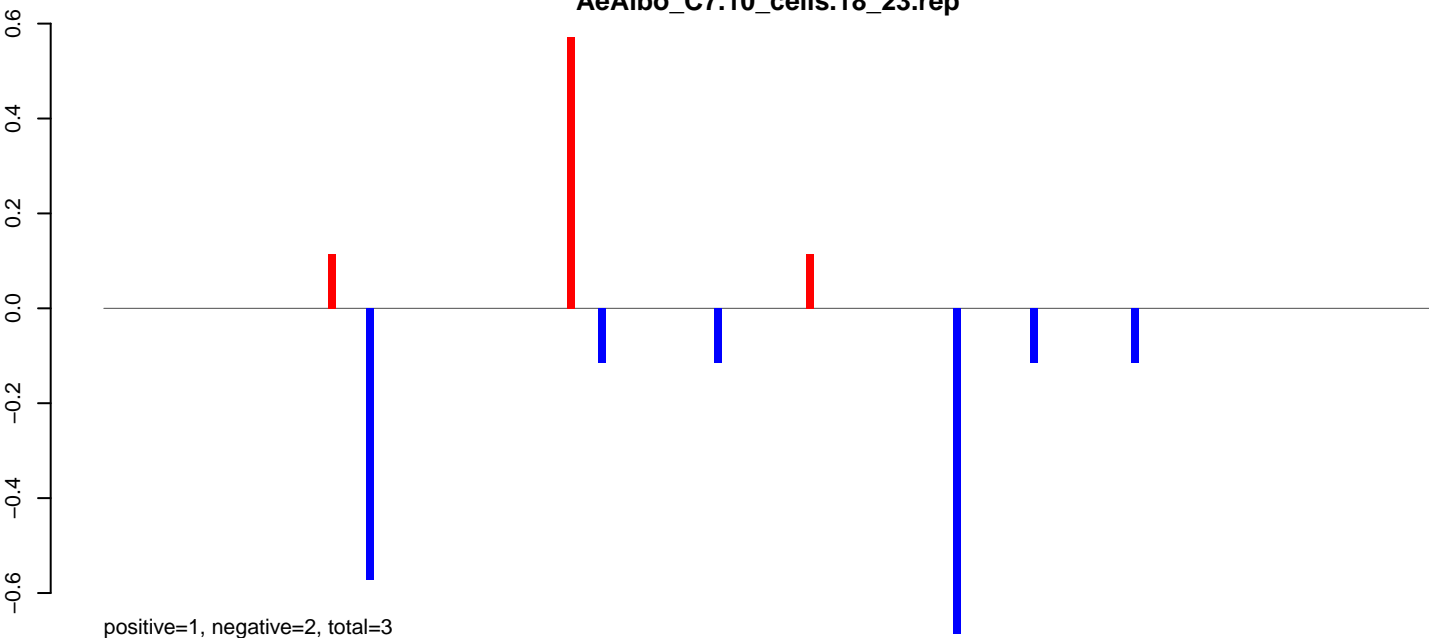
**AeAlbo\_C7.10\_cells.24\_35.rep**



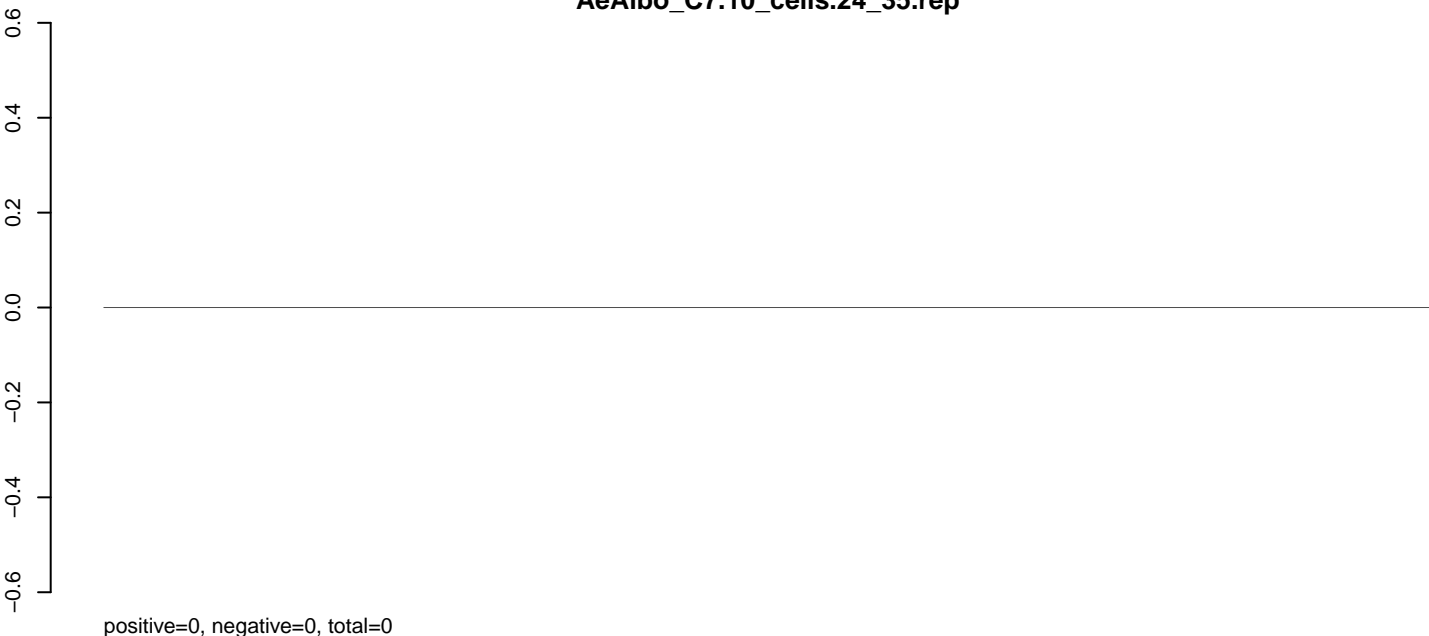
**AeAlbo\_C7.10\_cells.rep**



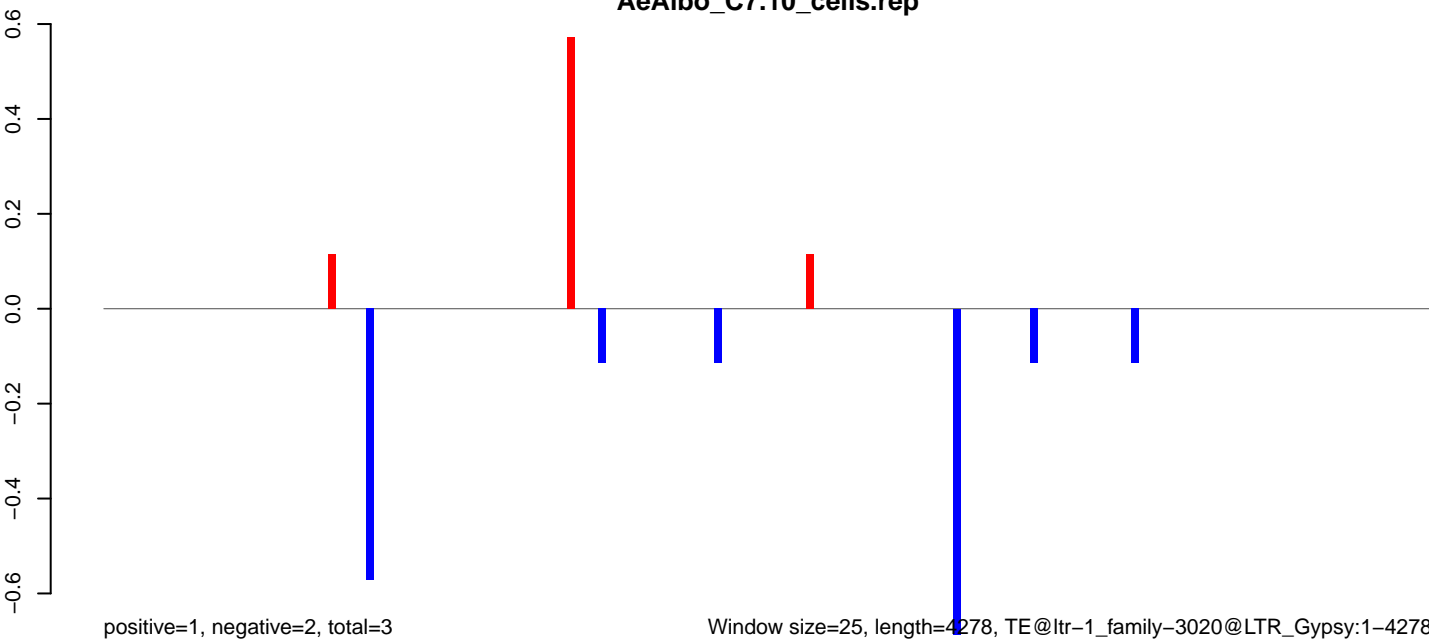
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



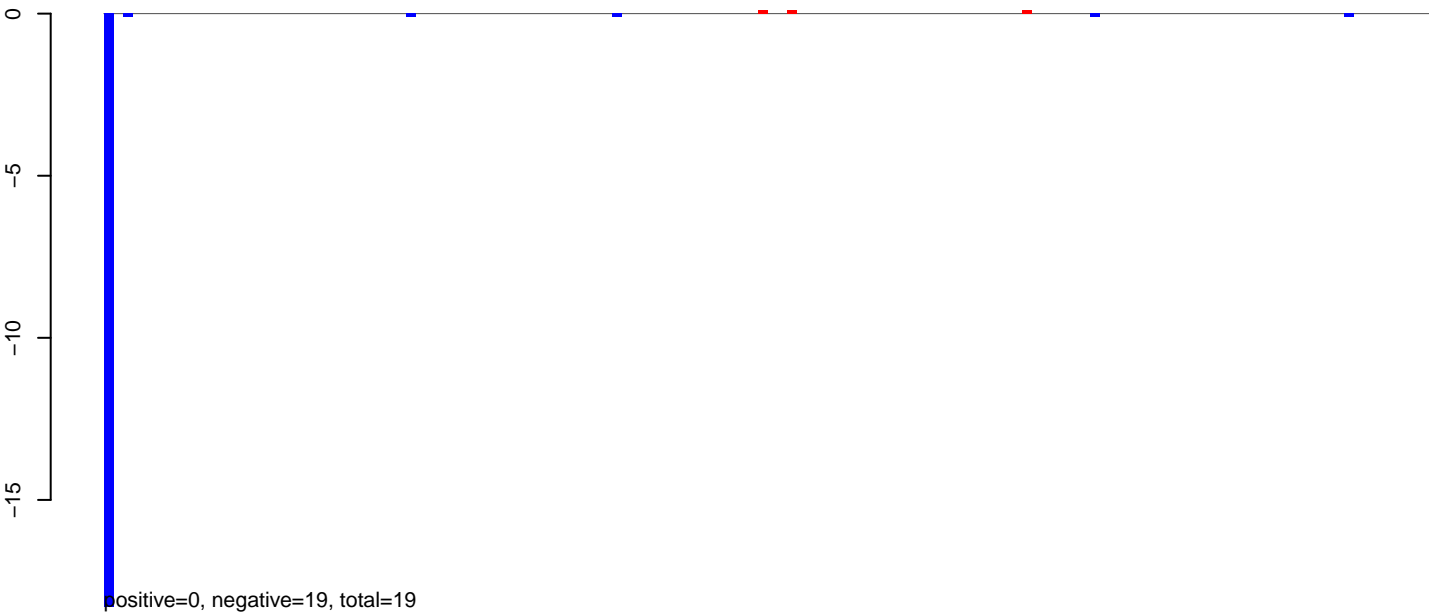
AeAlbo\_C7.10\_cells.rep



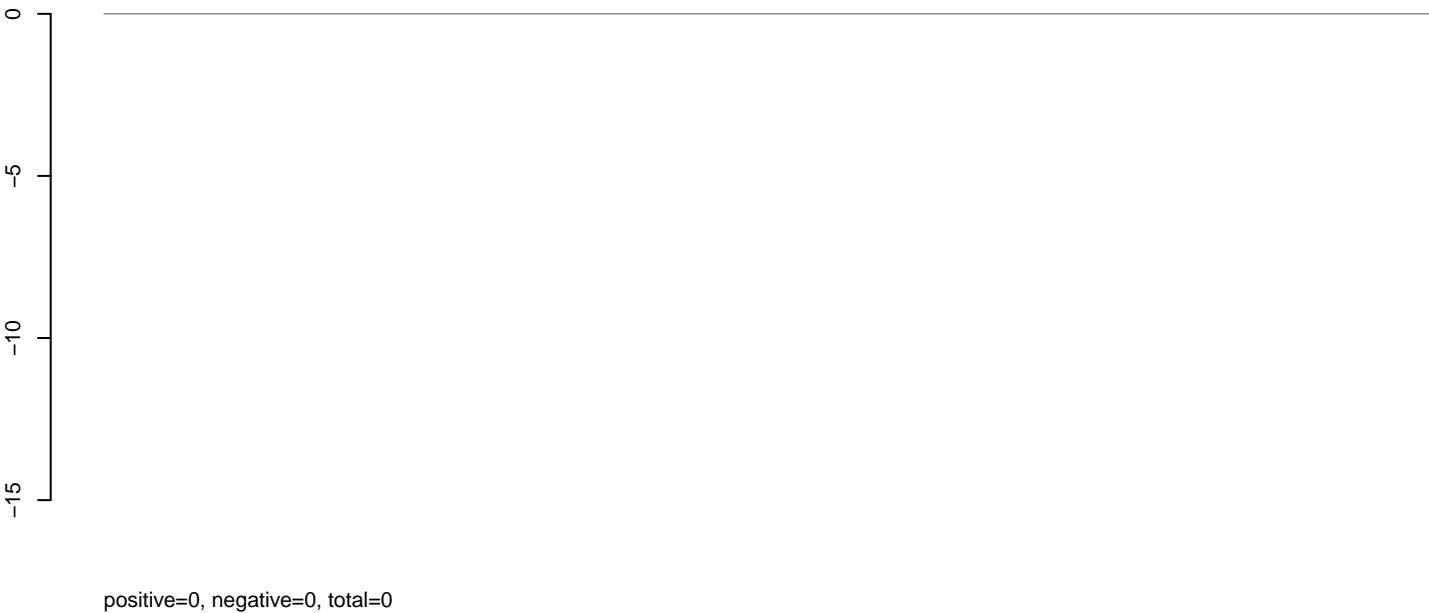
Window size=25, length=4278, TE@ltr-1\_family-3020@LTR\_Gypsy:1-4278

0 1000 2000 3000 4000

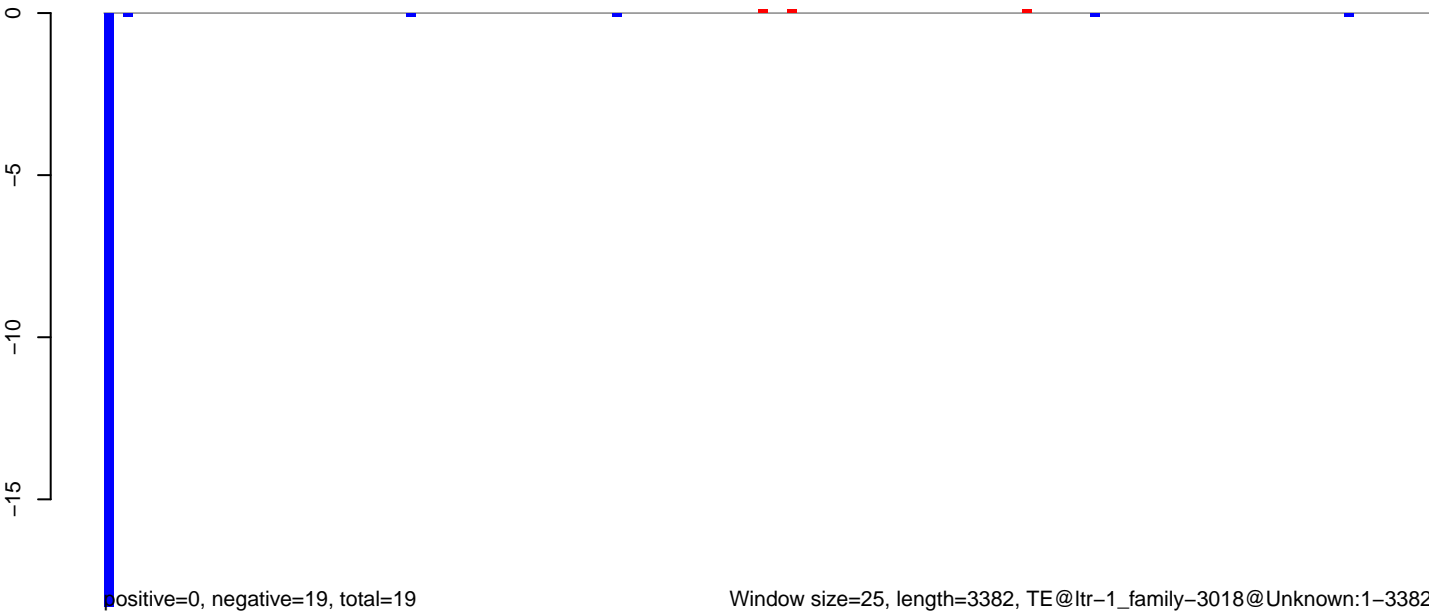
AeAlbo\_C7.10\_cells.18\_23.rep



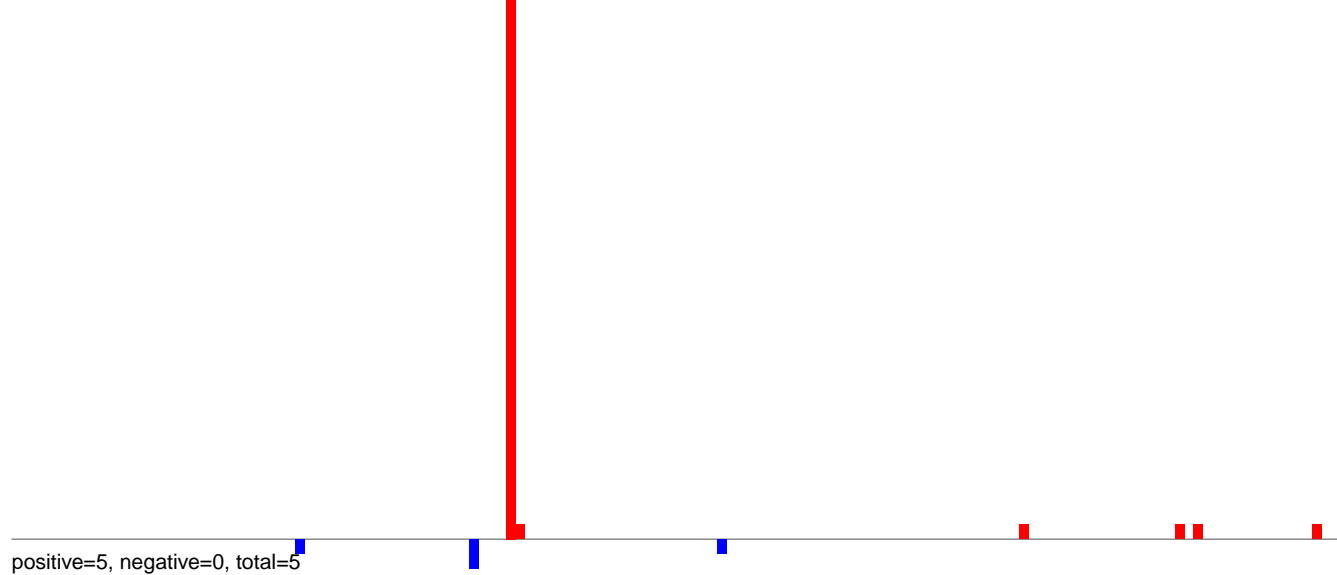
AeAlbo\_C7.10\_cells.24\_35.rep



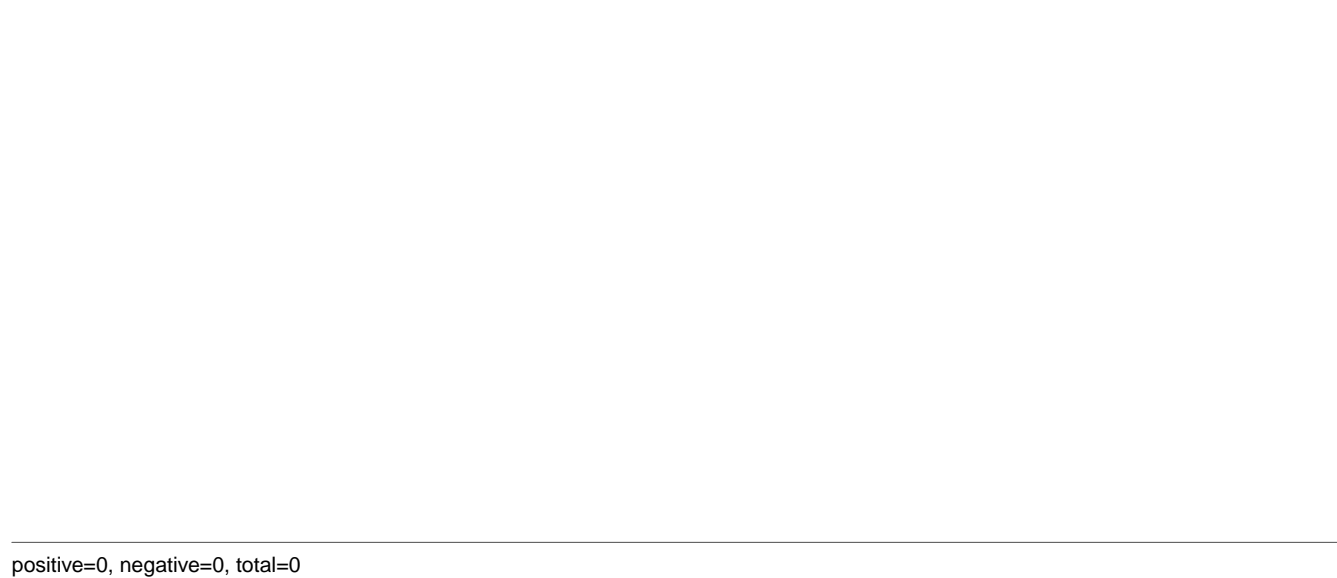
AeAlbo\_C7.10\_cells.rep



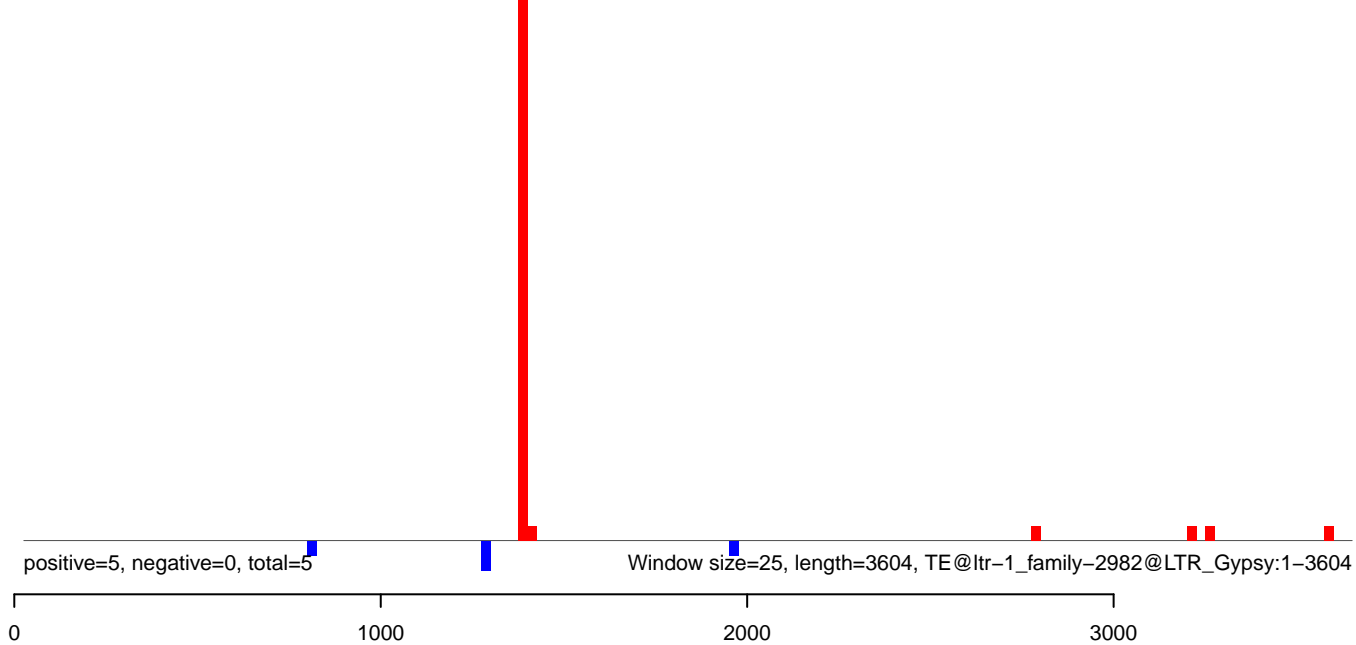
AeAlbo\_C7.10\_cells.18\_23.rep



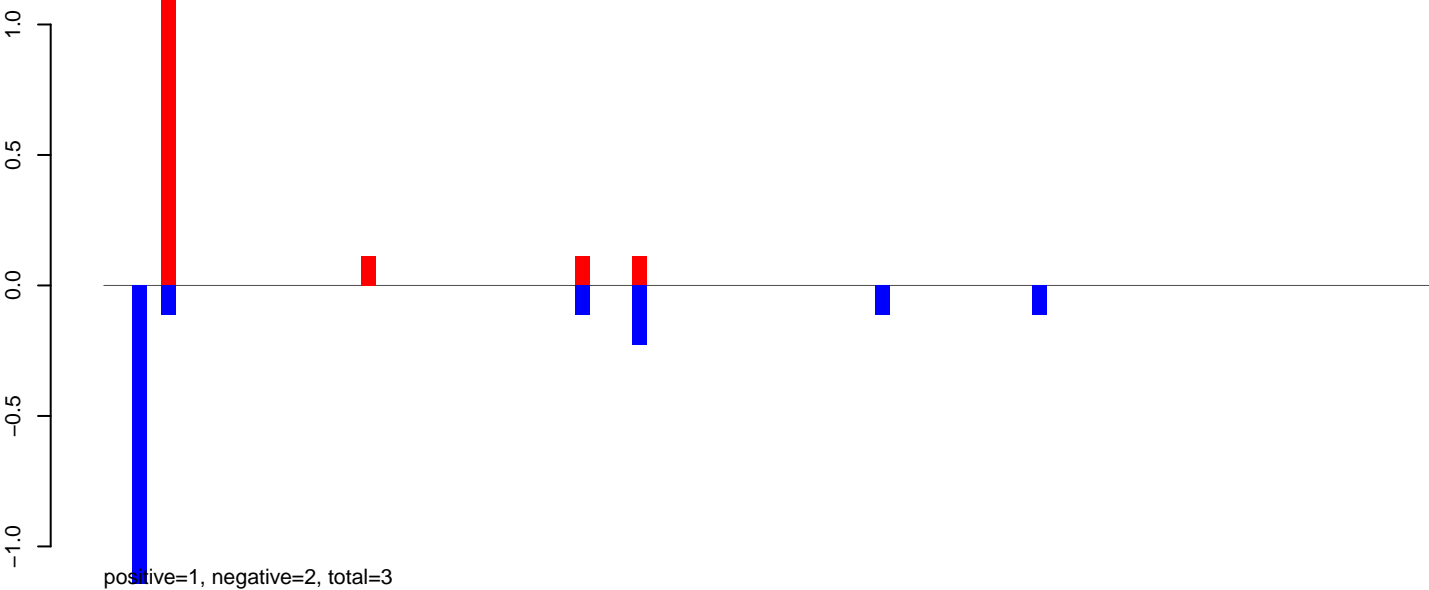
AeAlbo\_C7.10\_cells.24\_35.rep



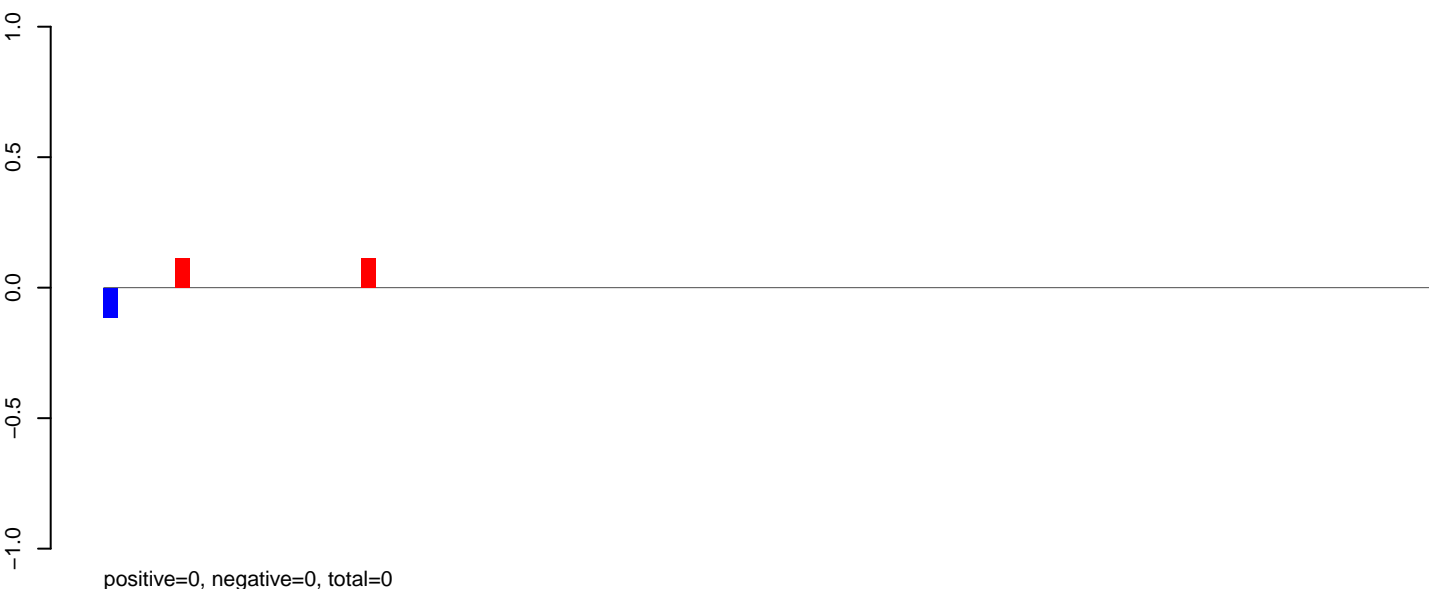
AeAlbo\_C7.10\_cells.rep



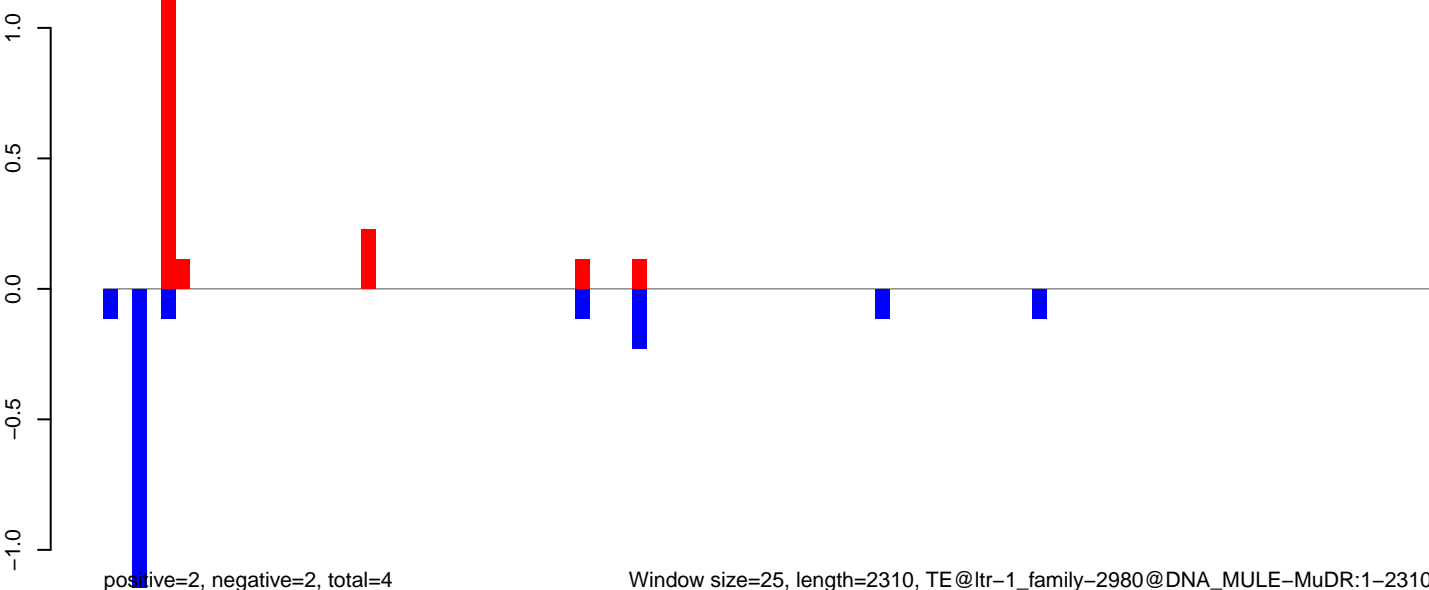
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

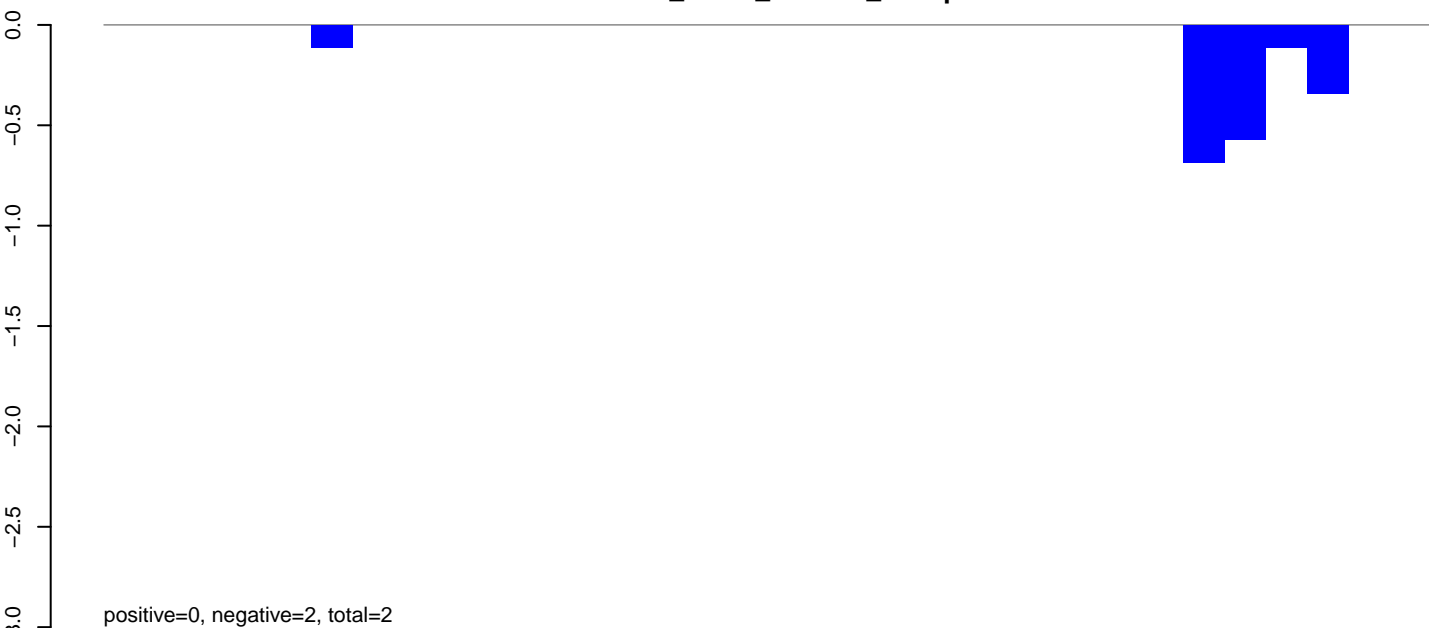


AeAlbo\_C7.10\_cells.rep

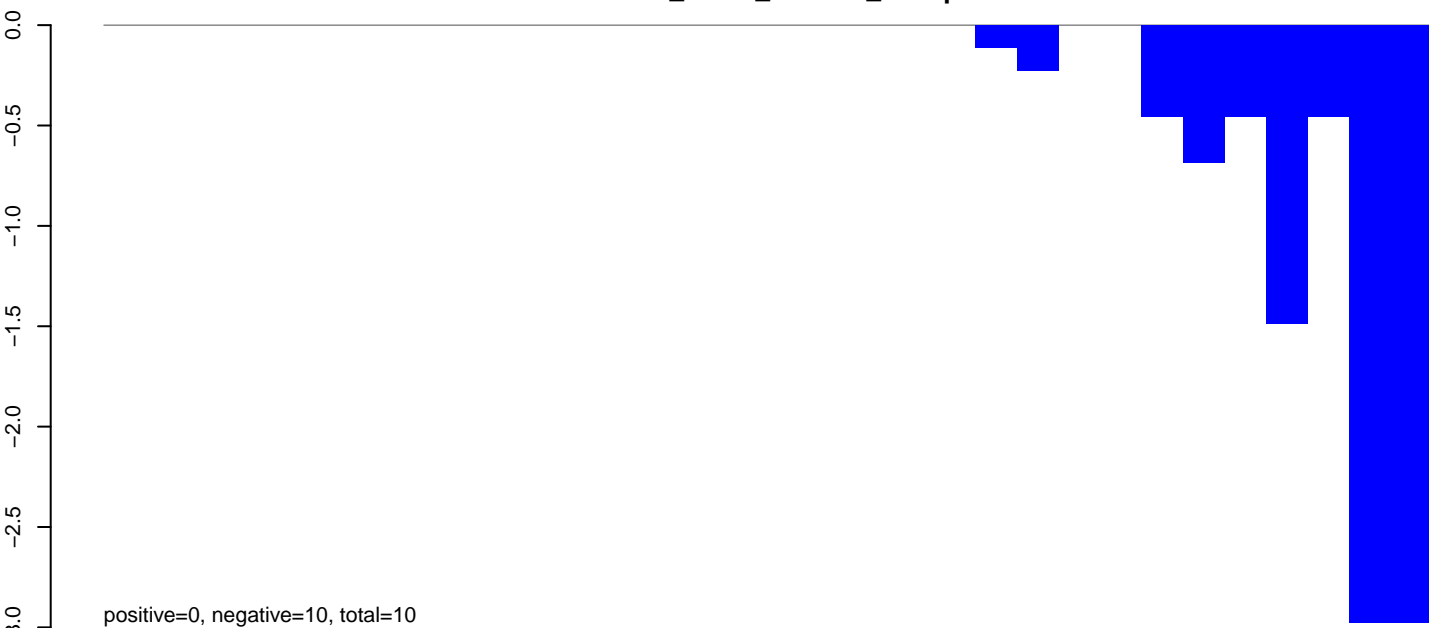


Window size=25, length=2310, TE@ltr-1\_family-2980@DNA\_MULE-MuDR:1-2310

AeAlbo\_C7.10\_cells.18\_23.rep



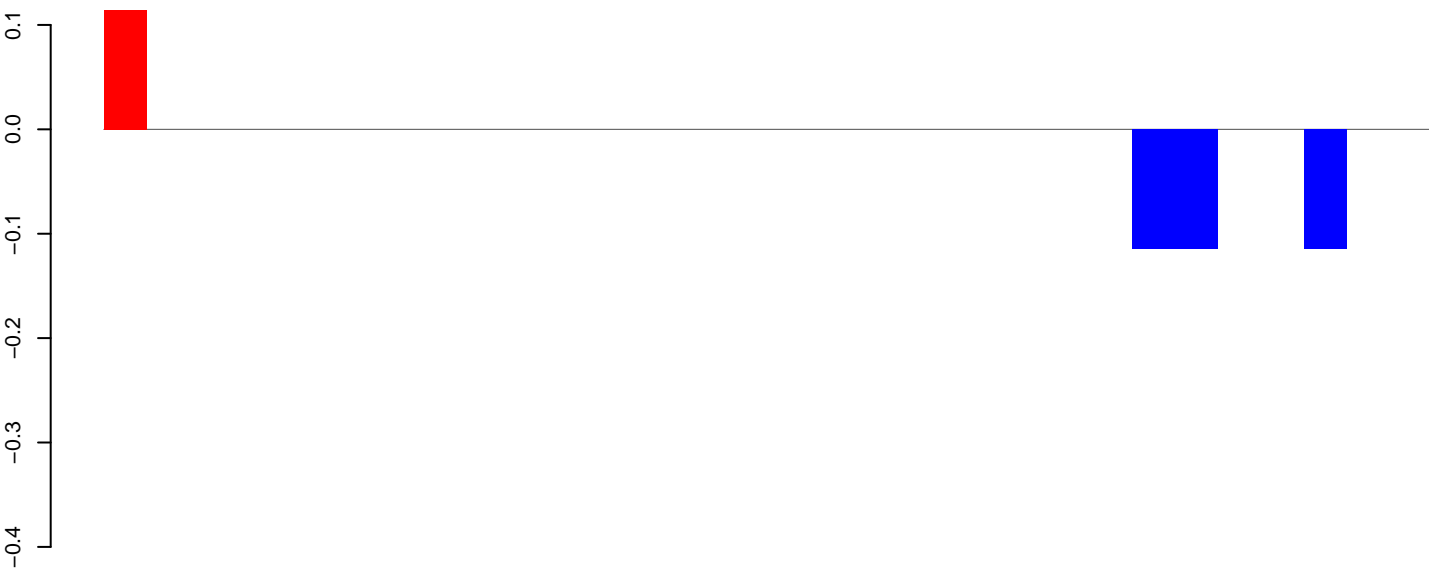
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

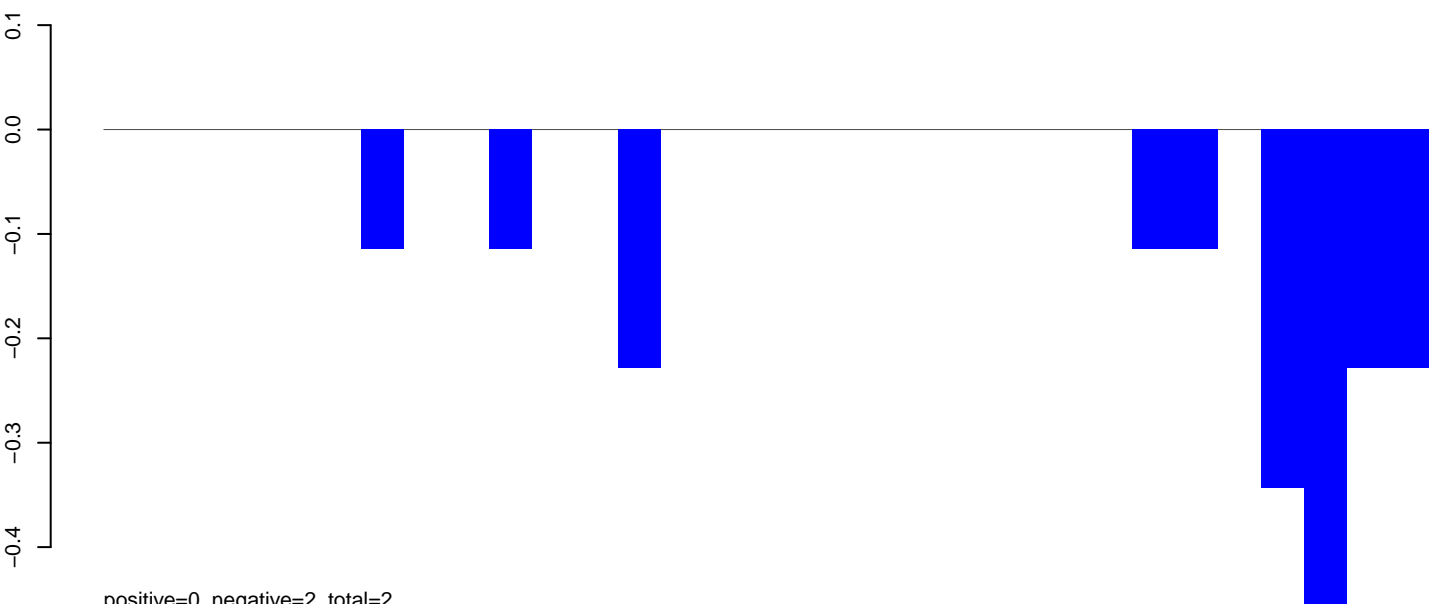


AeAlbo\_C7.10\_cells.18\_23.rep



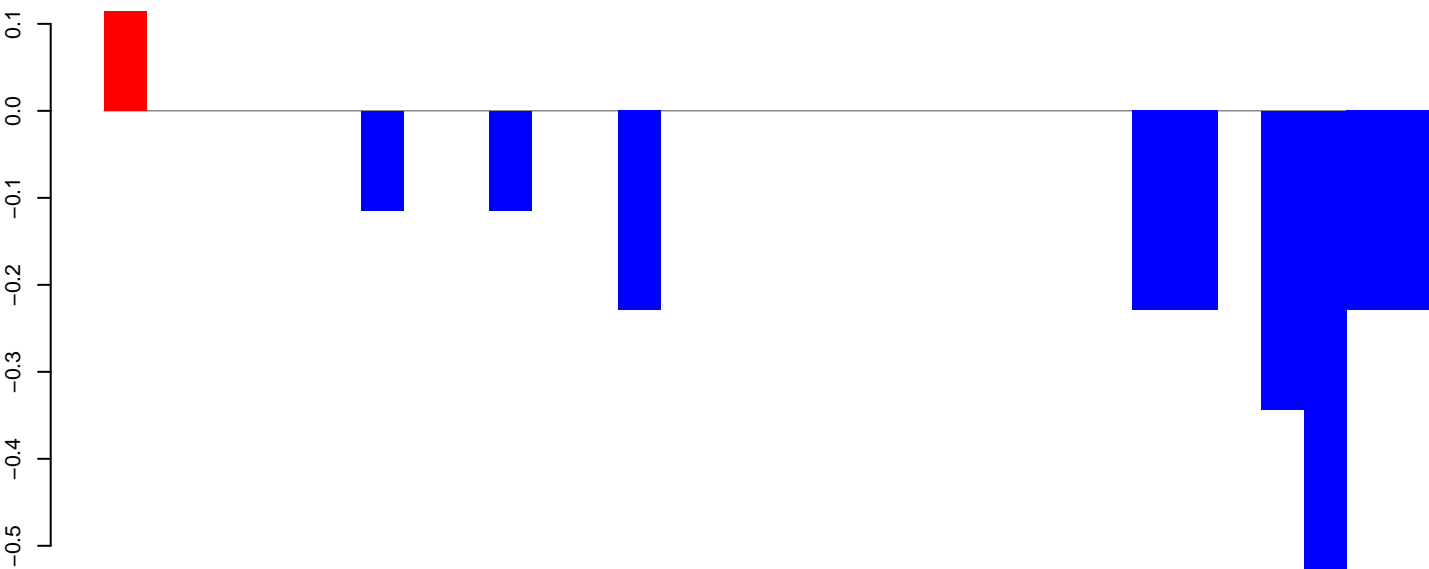
positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=2, total=2

AeAlbo\_C7.10\_cells.rep

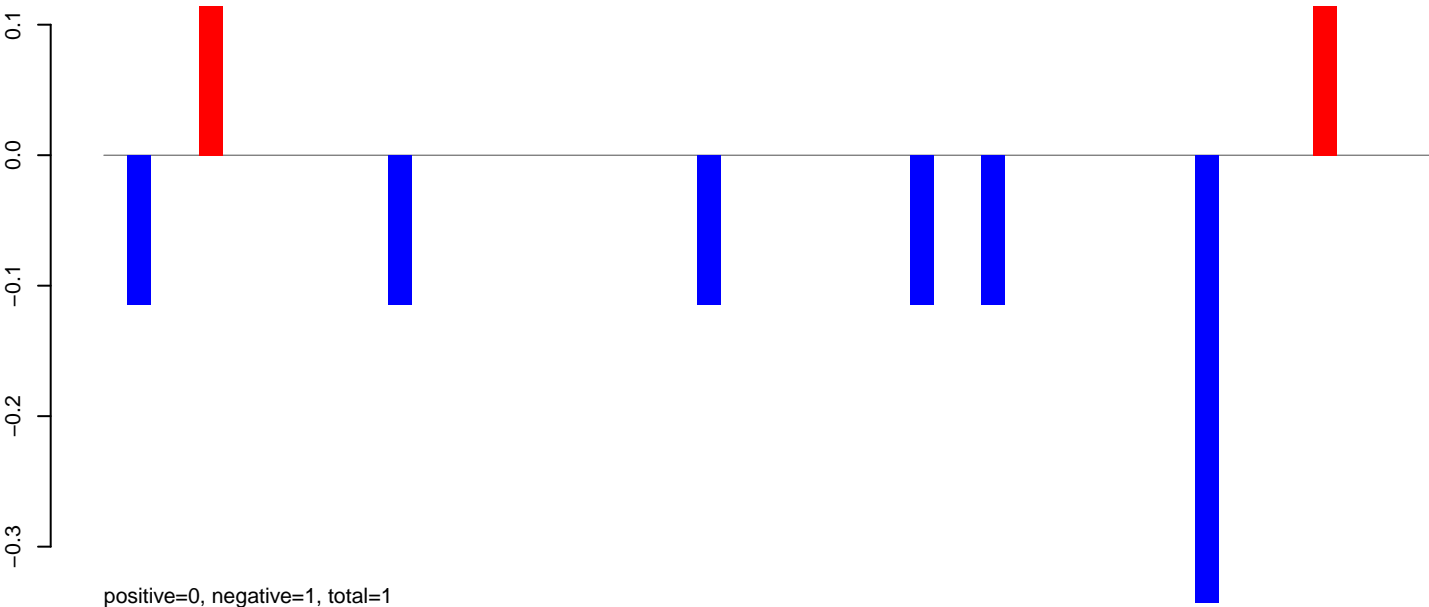


positive=0, negative=2, total=2

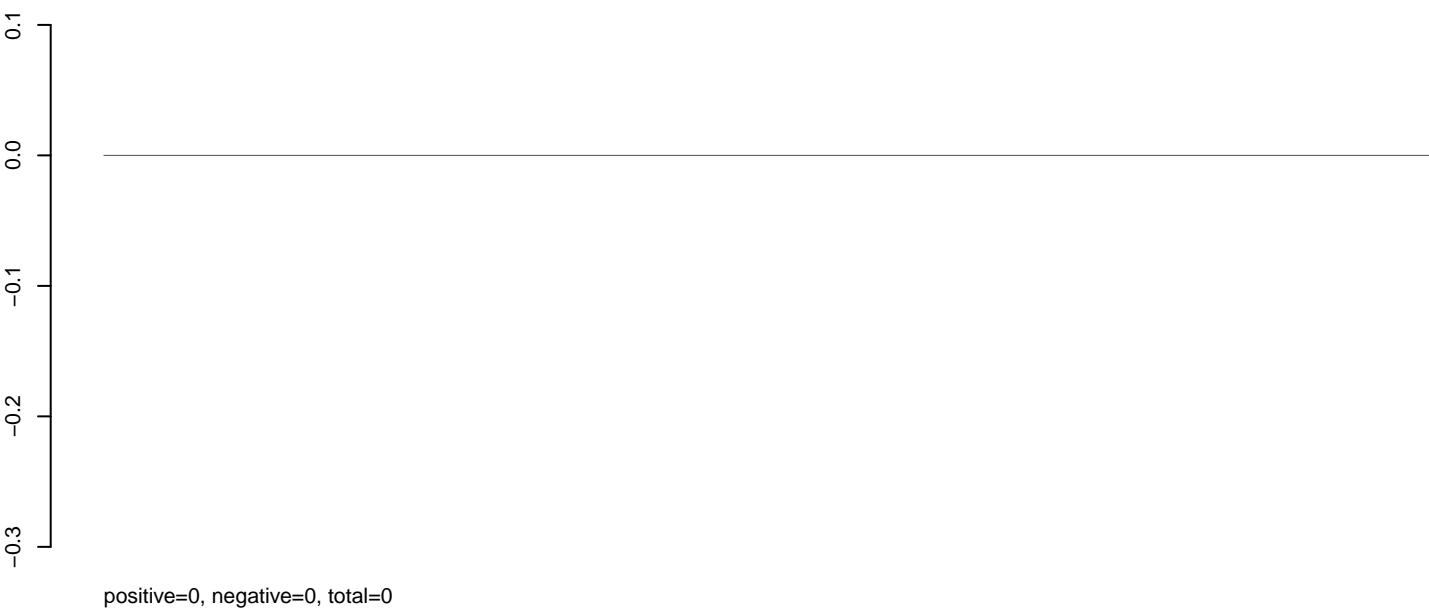
Window size=25, length=766, TE@ltr-1\_family-2431@Unknown:1-766

0 200 400 600 800

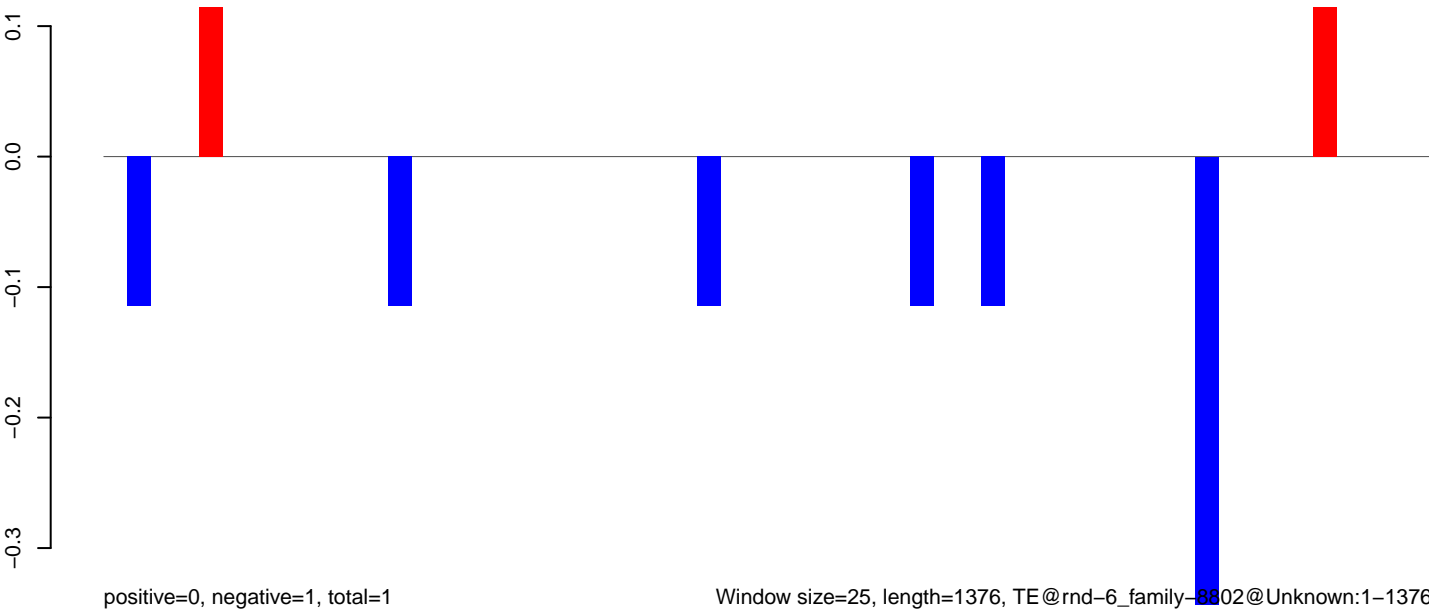
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

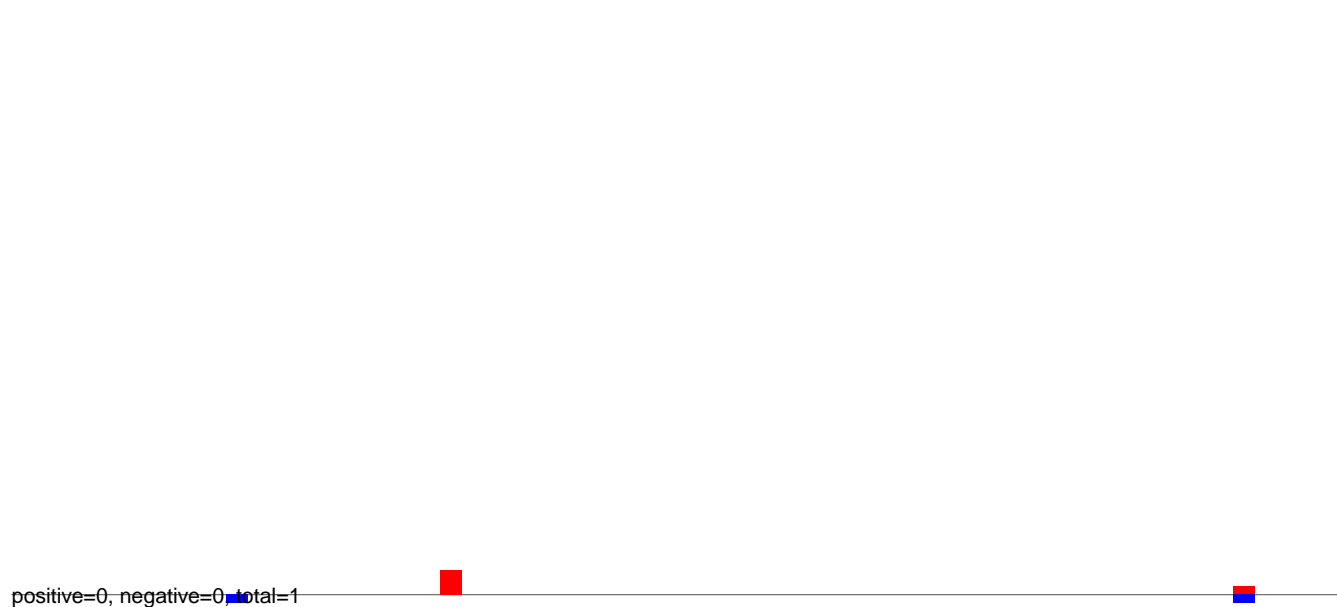


AeAlbo\_C7.10\_cells.rep

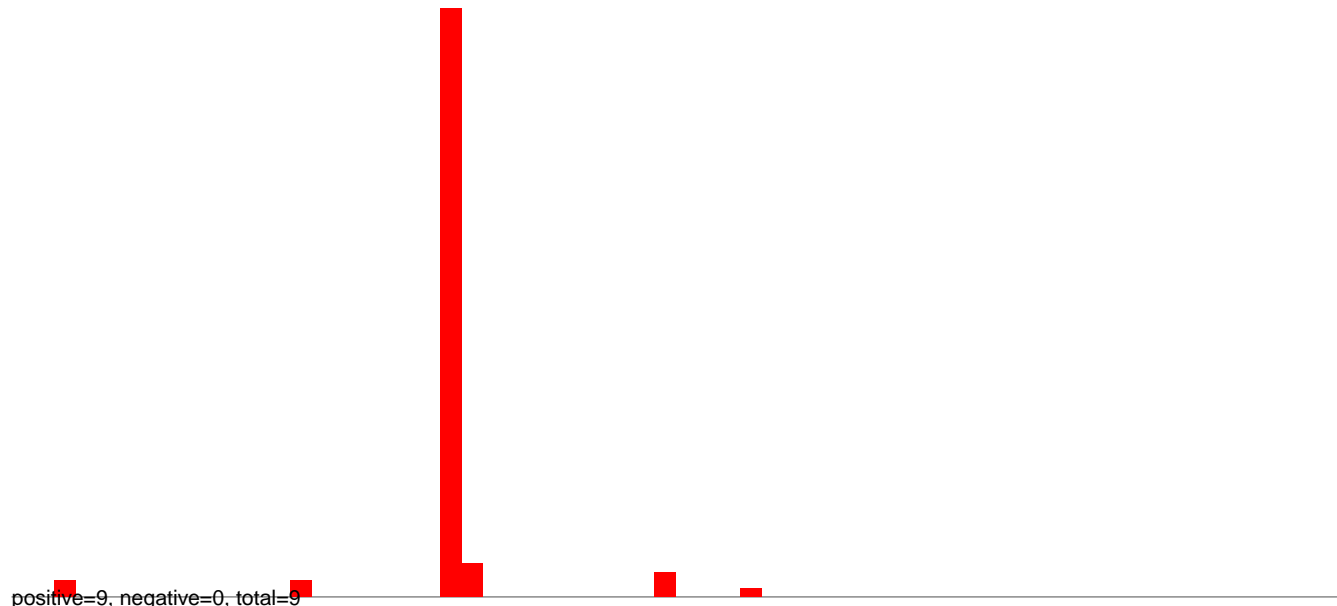




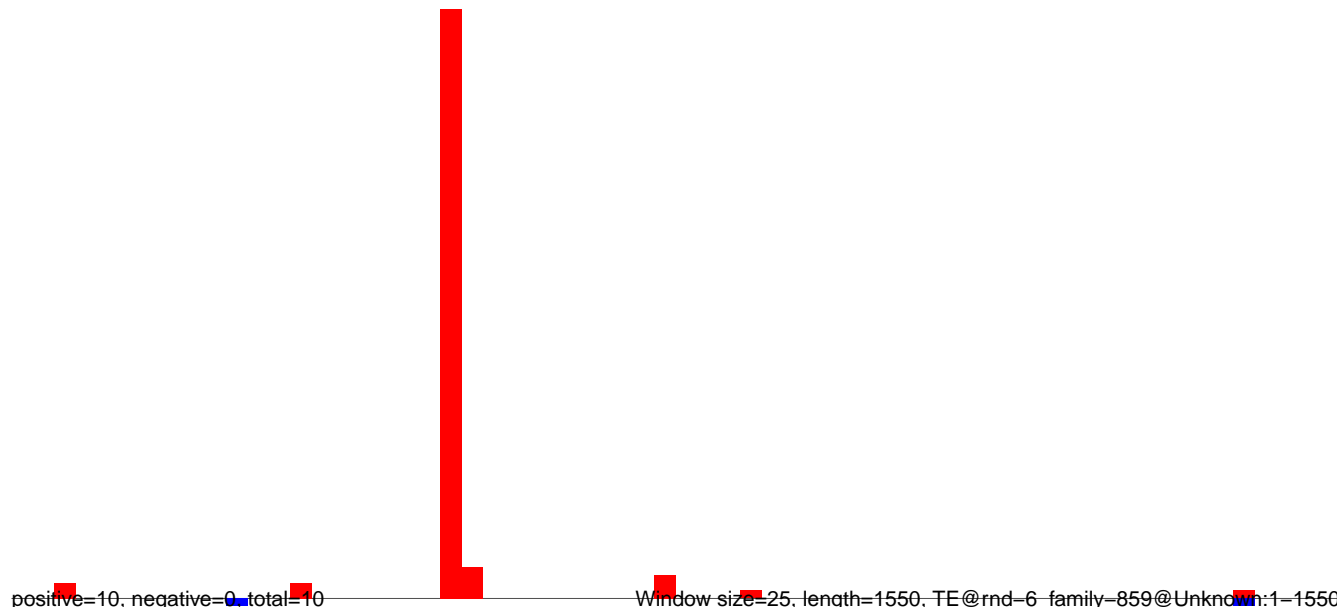
AeAlbo\_C7.10\_cells.18\_23.rep



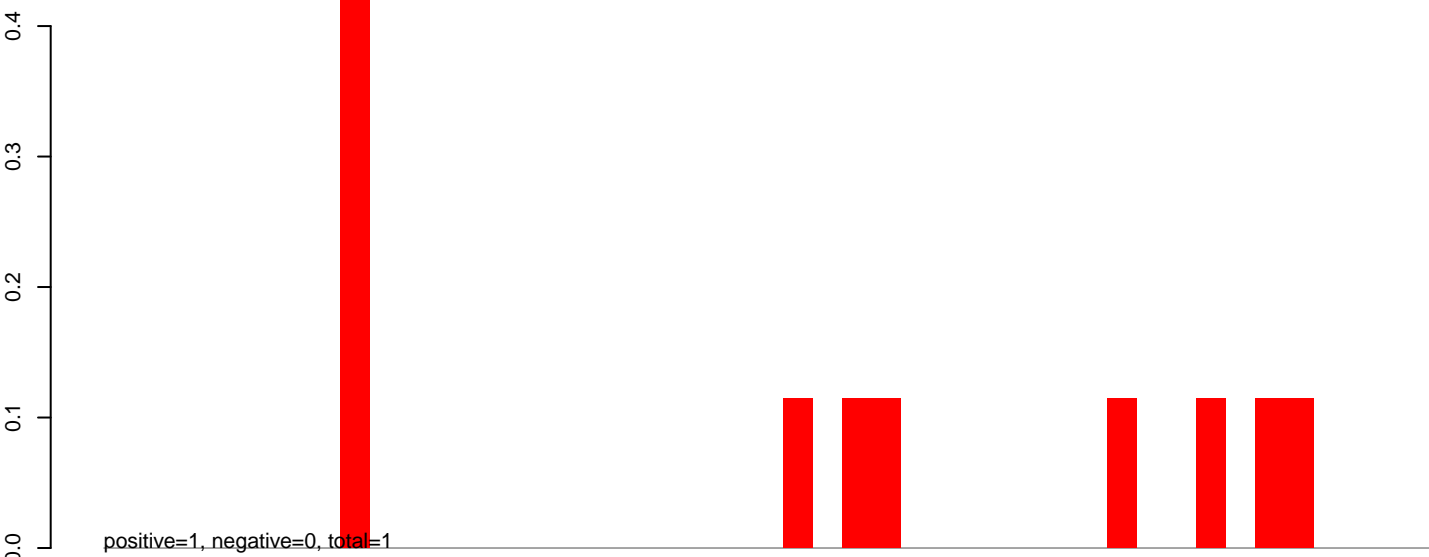
AeAlbo\_C7.10\_cells.24\_35.rep



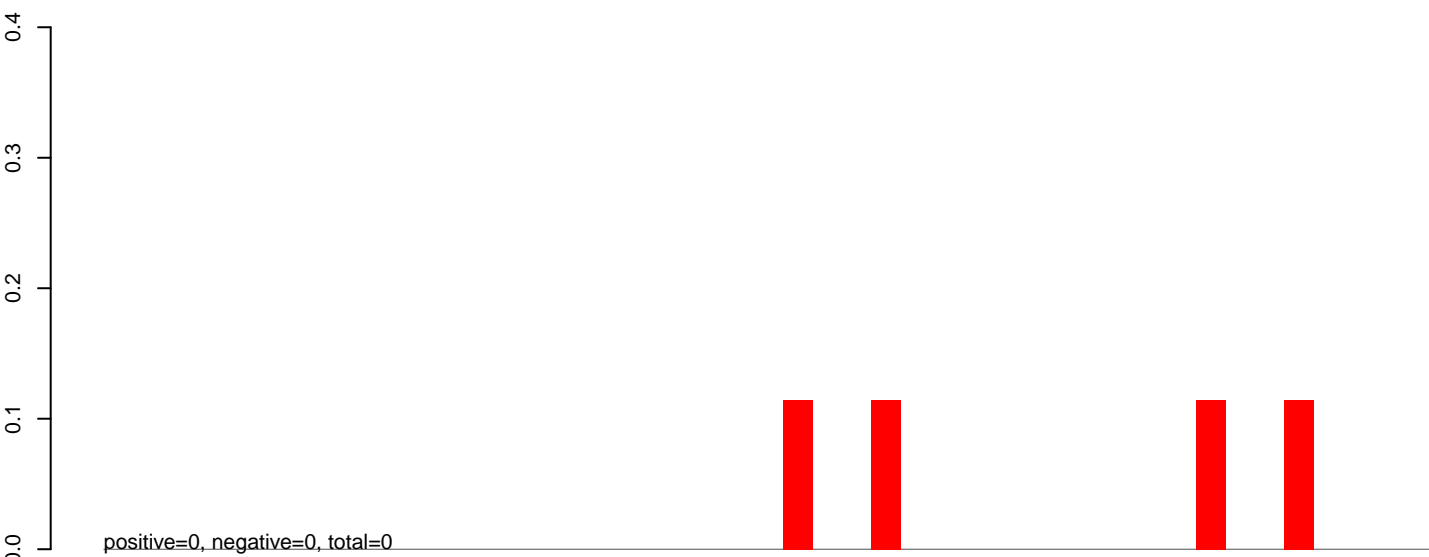
AeAlbo\_C7.10\_cells.rep



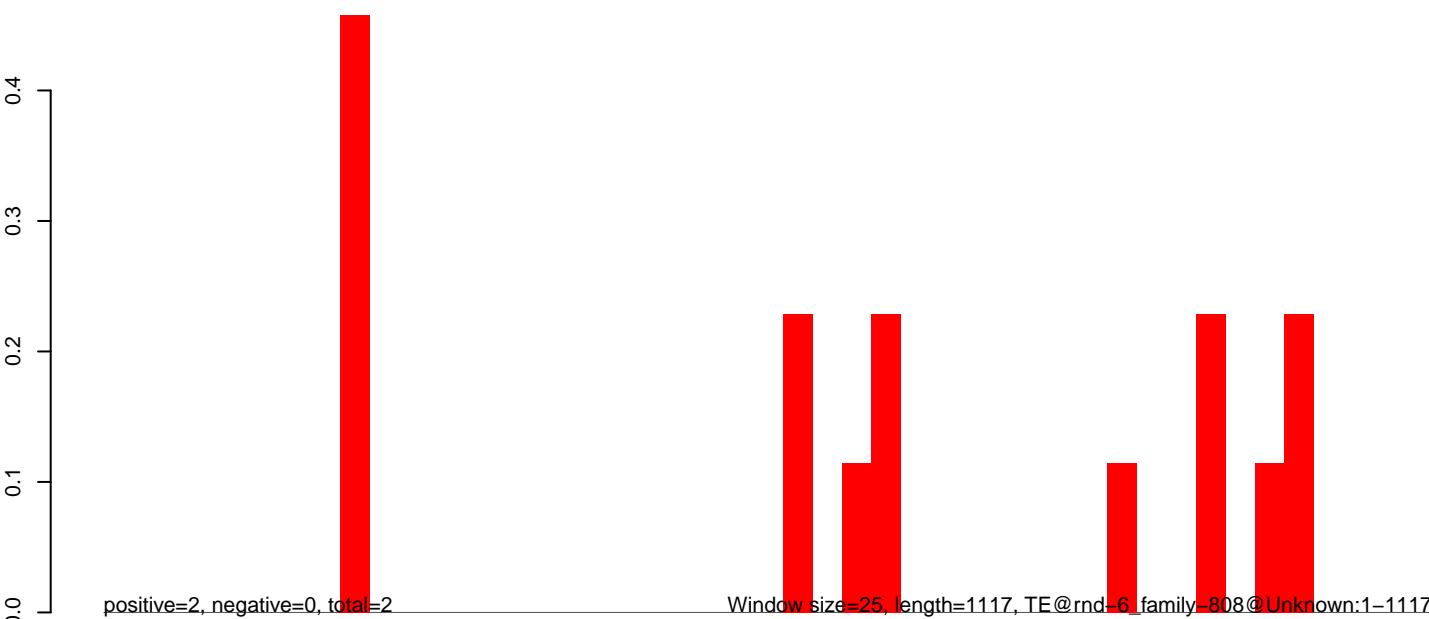
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

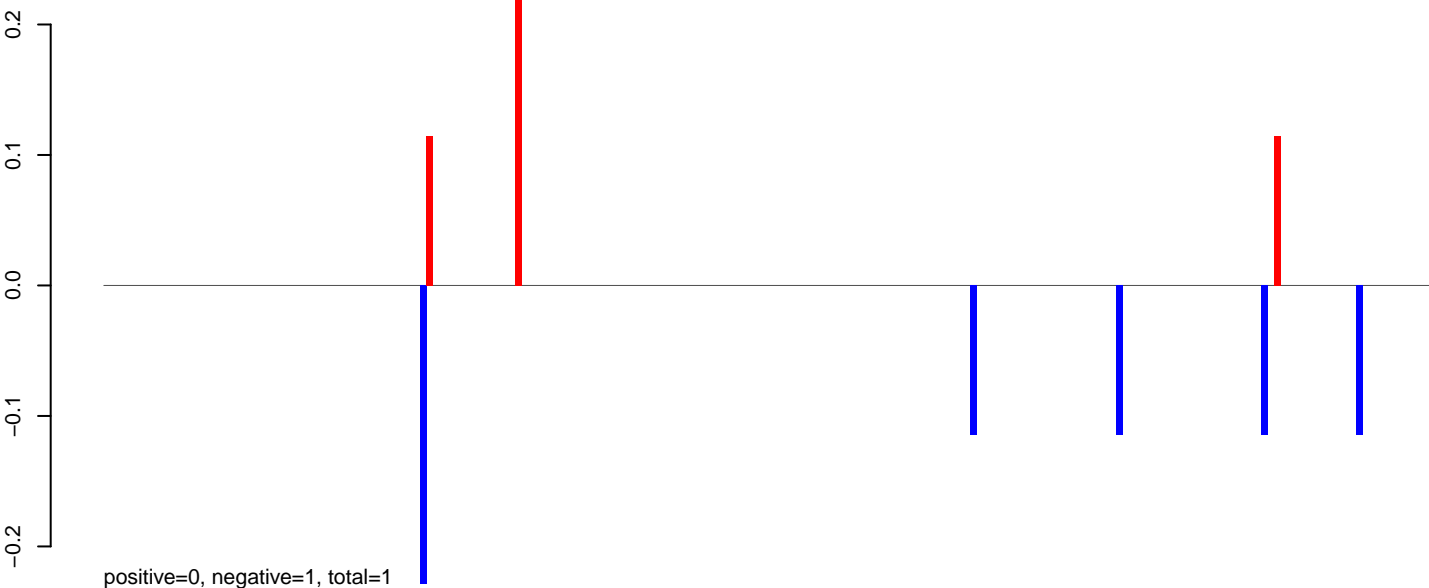


AeAlbo\_C7.10\_cells.rep

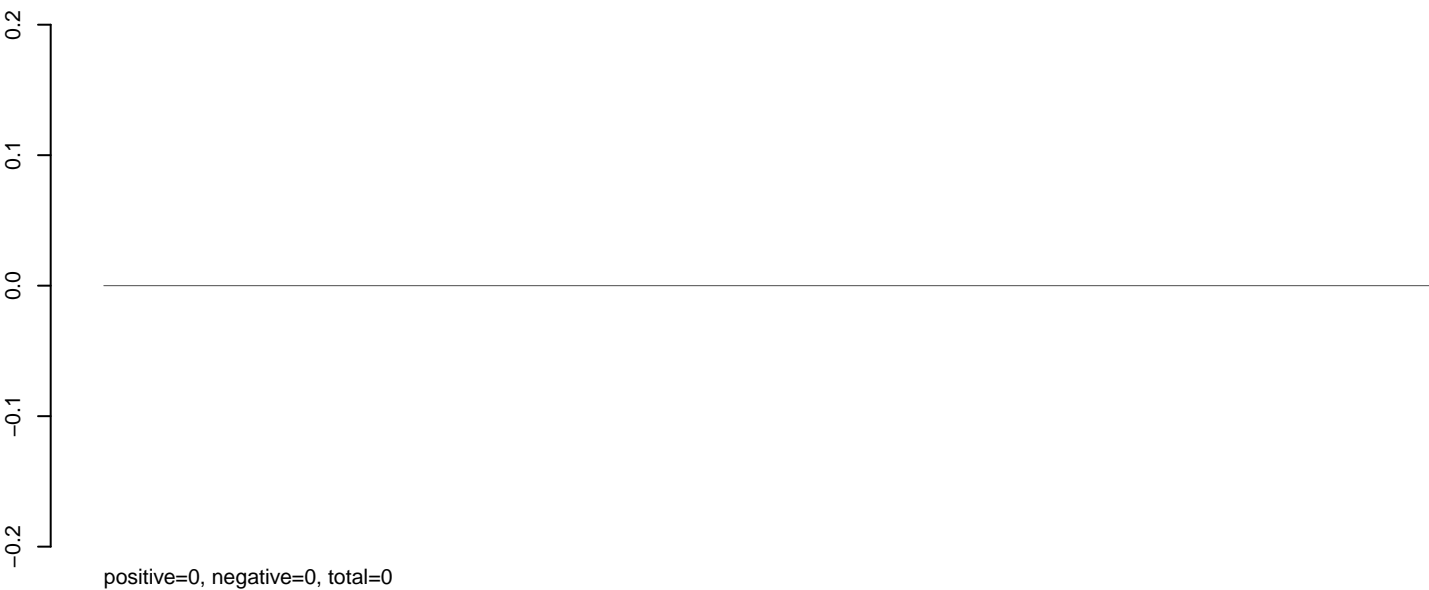


Window size=25, length=1117, TE@rnd=6, family=808@Unknown:1-1117

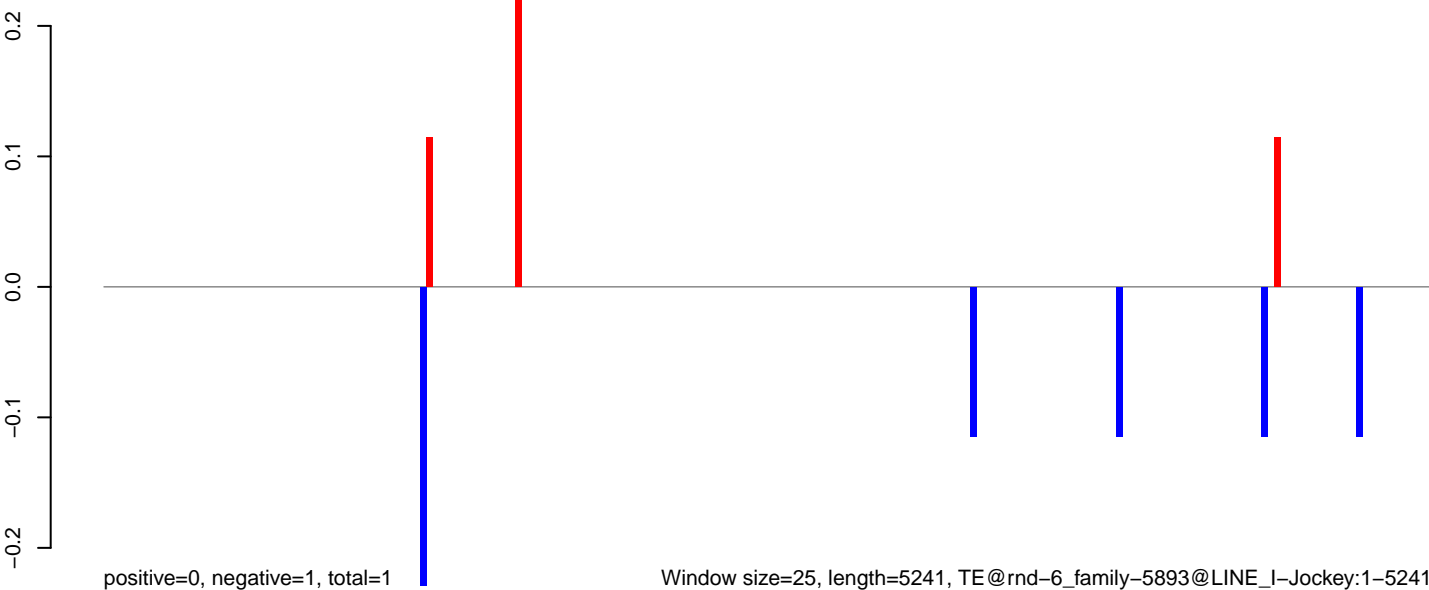
**AeAlbo\_C7.10\_cells.18\_23.rep**



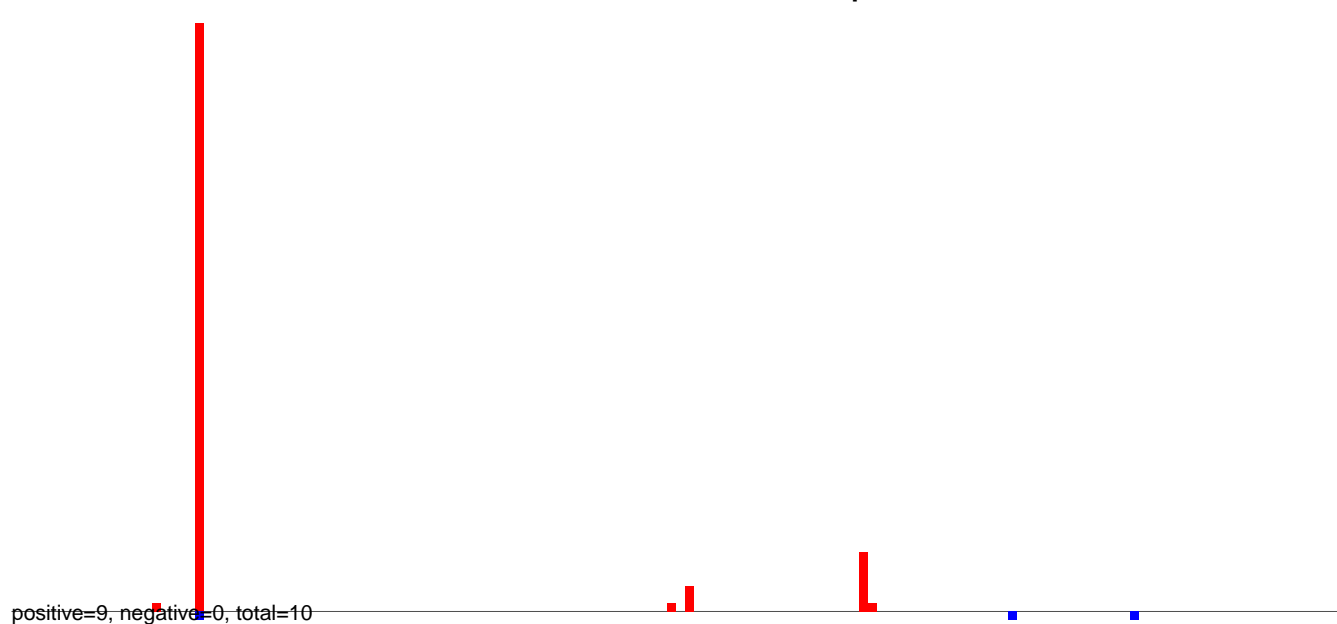
**AeAlbo\_C7.10\_cells.24\_35.rep**



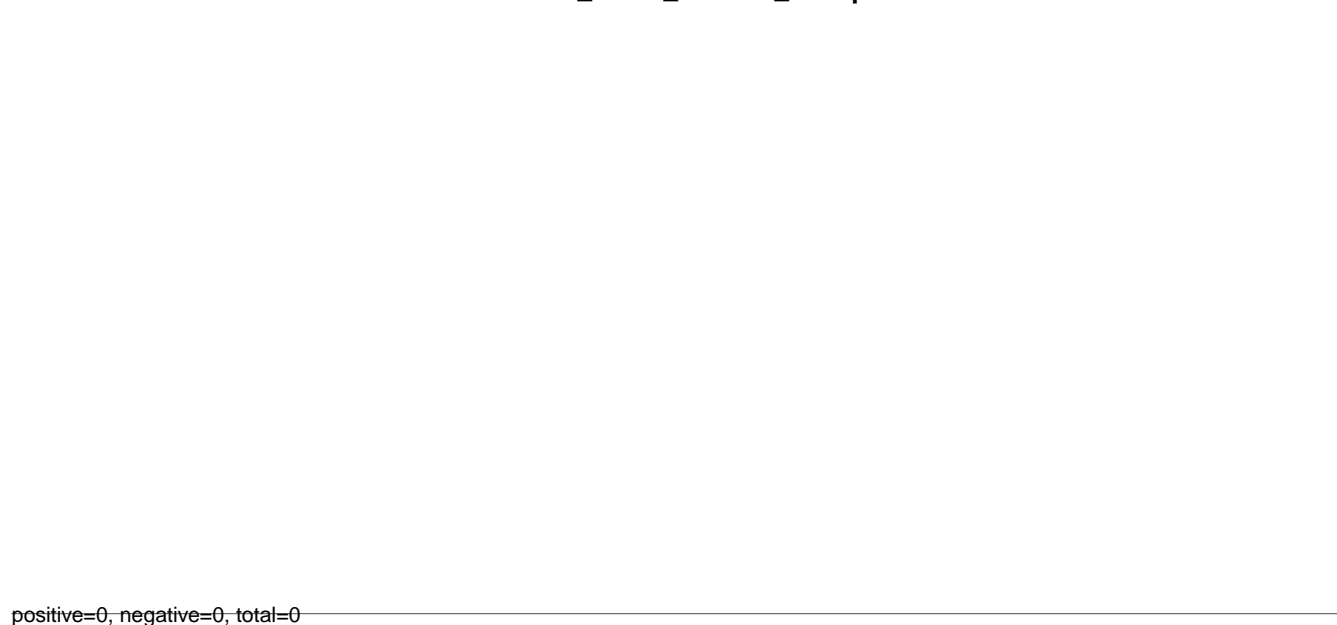
**AeAlbo\_C7.10\_cells.rep**



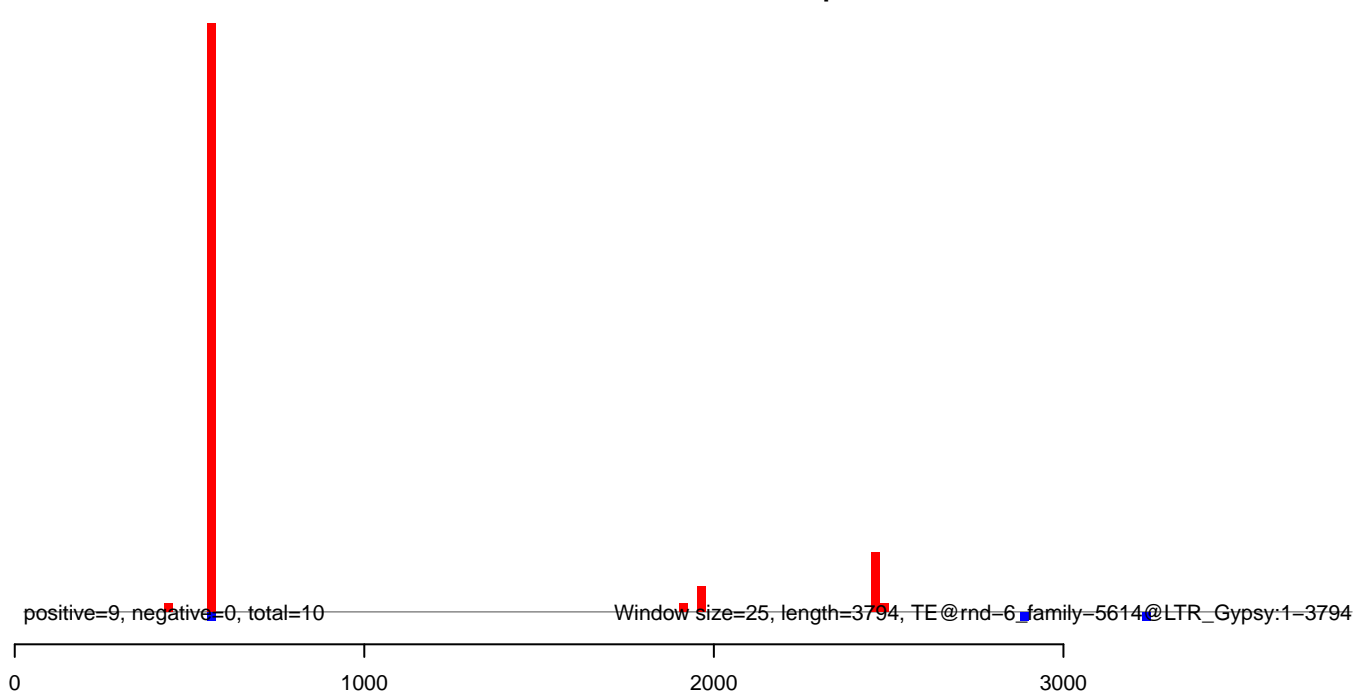
AeAlbo\_C7.10\_cells.18\_23.rep



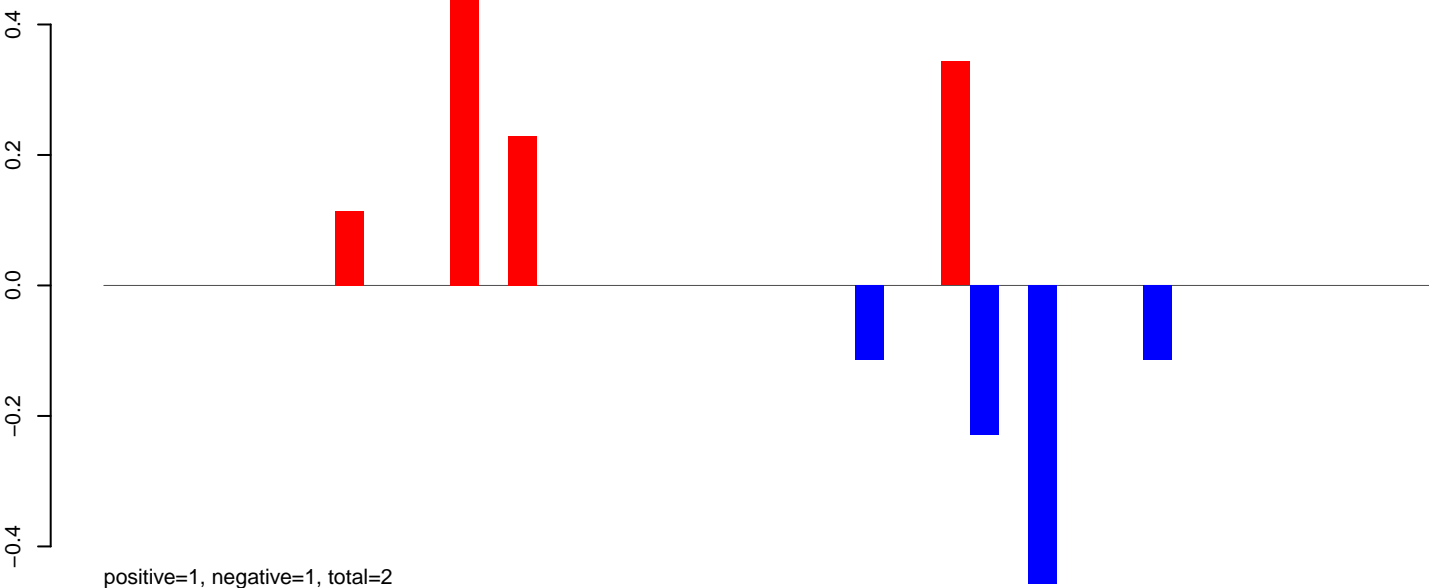
AeAlbo\_C7.10\_cells.24\_35.rep



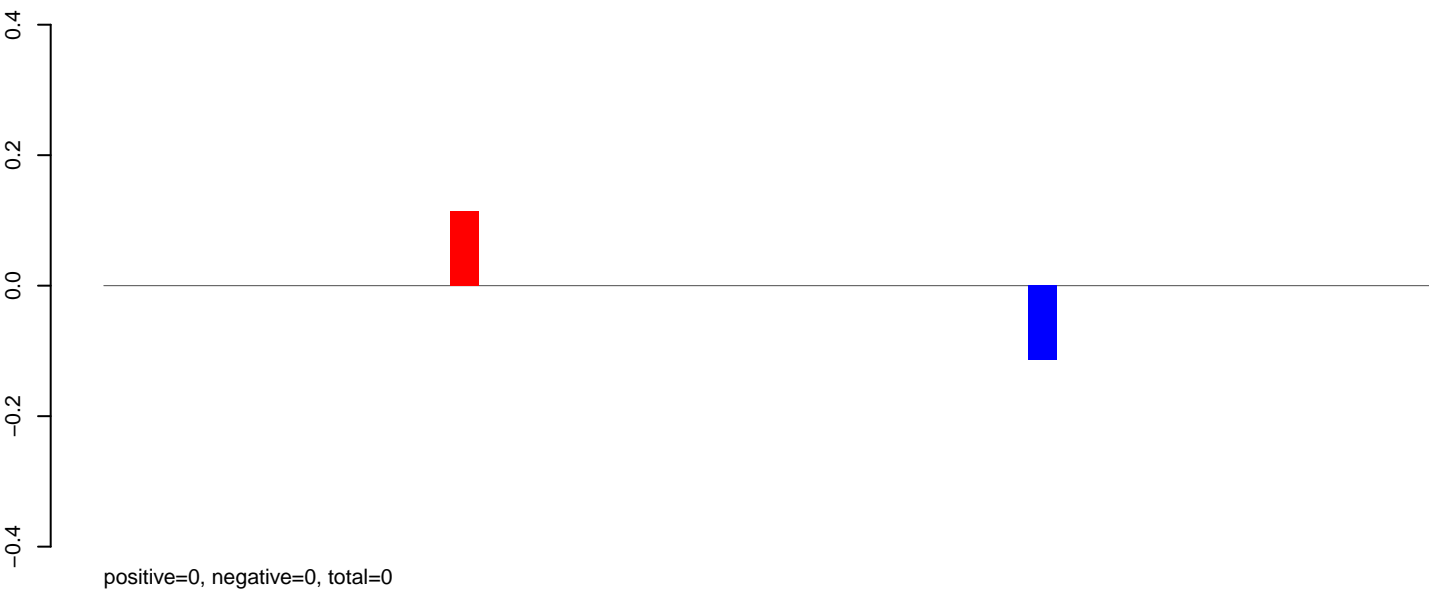
AeAlbo\_C7.10\_cells.rep



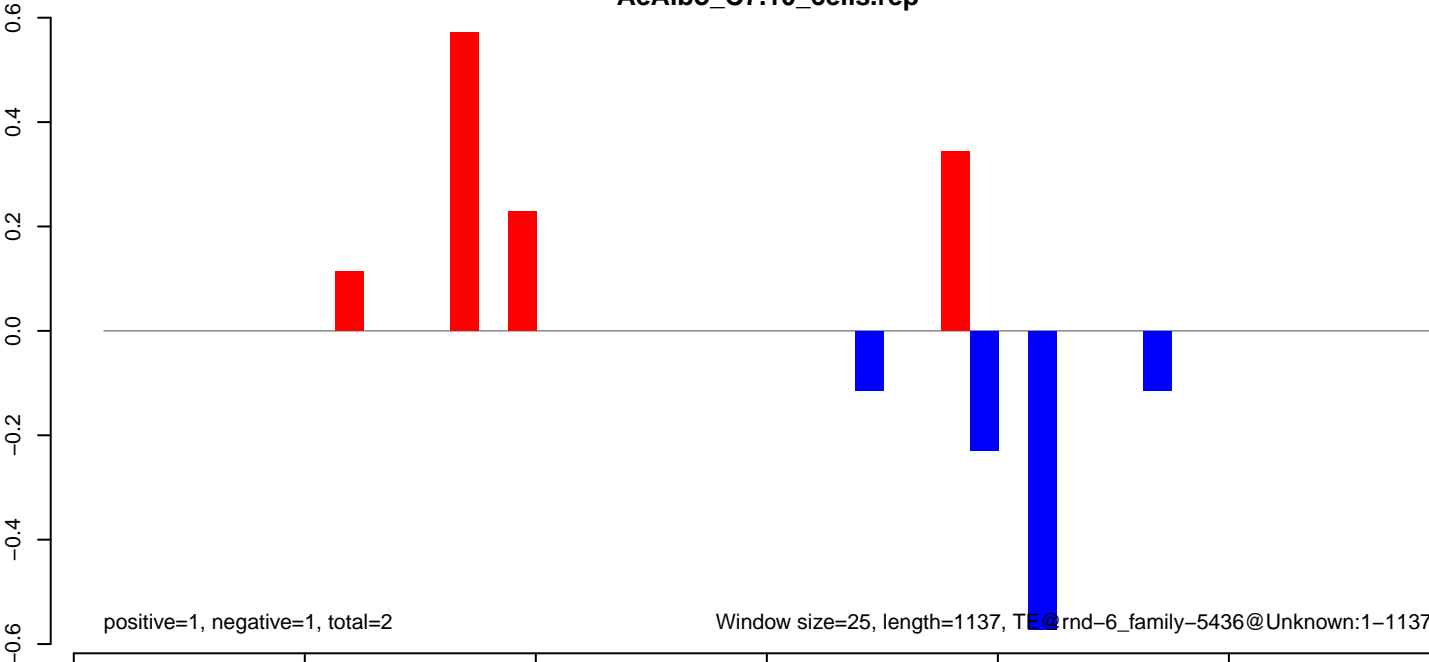
**AeAlbo\_C7.10\_cells.18\_23.rep**



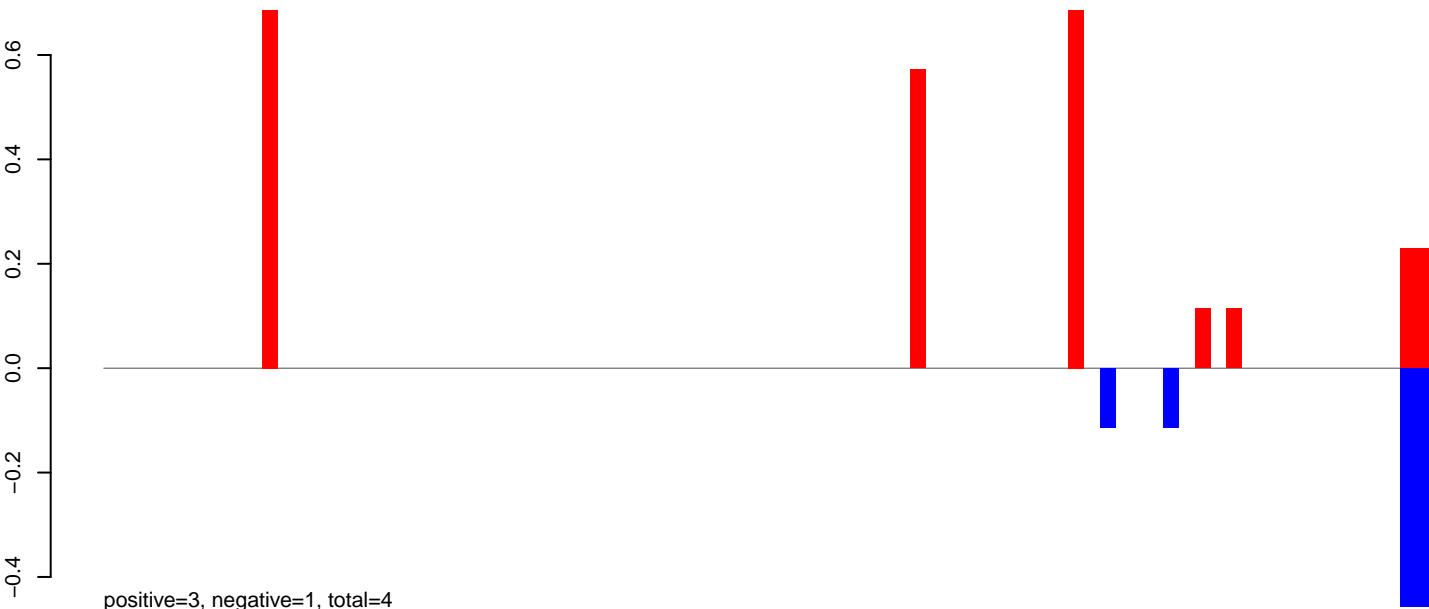
**AeAlbo\_C7.10\_cells.24\_35.rep**



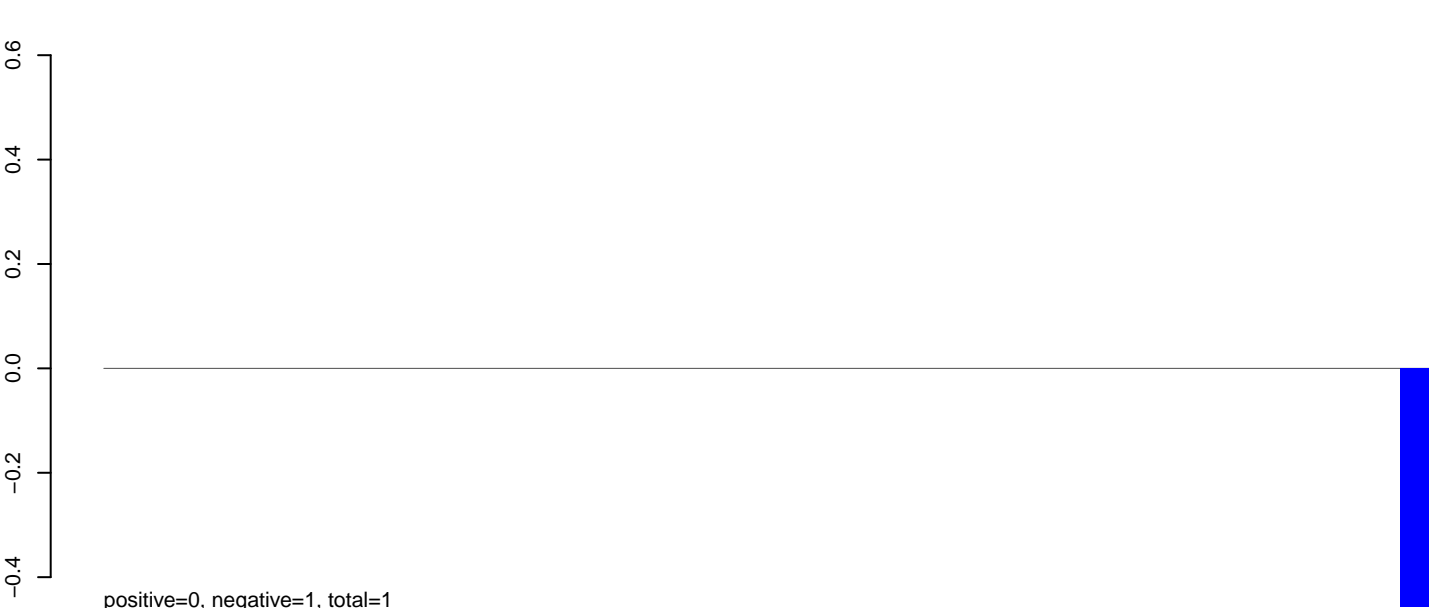
**AeAlbo\_C7.10\_cells.rep**



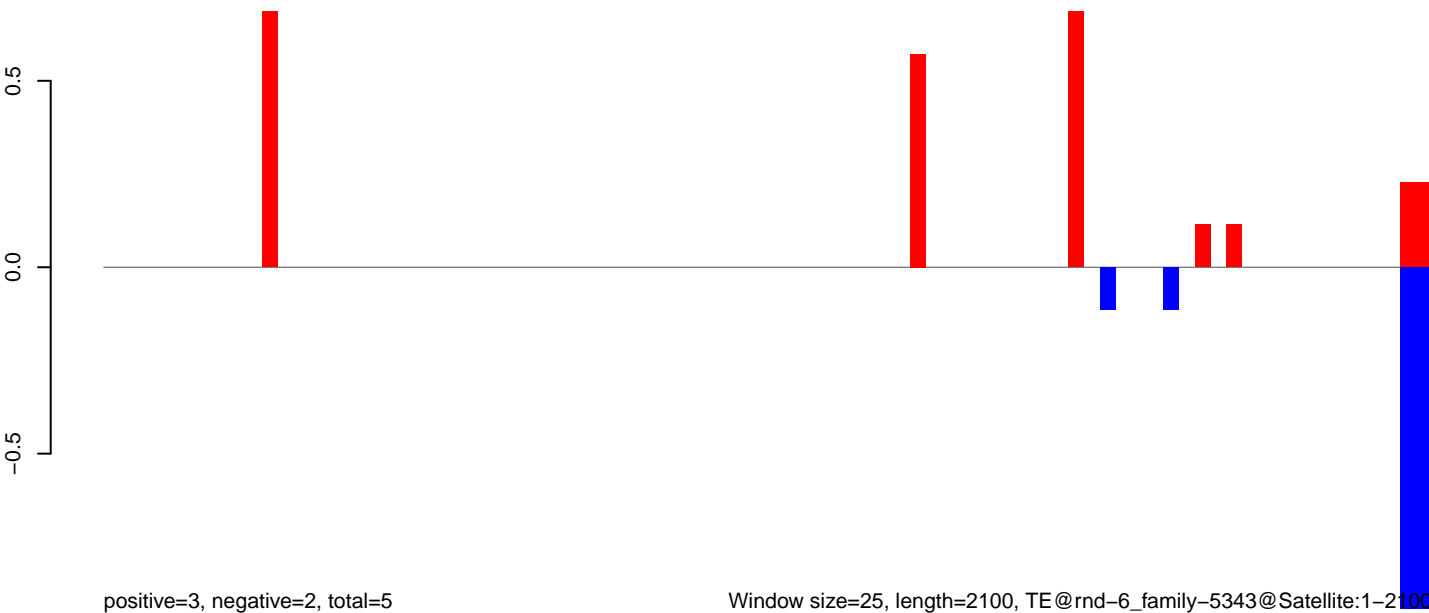
AeAlbo\_C7.10\_cells.18\_23.rep



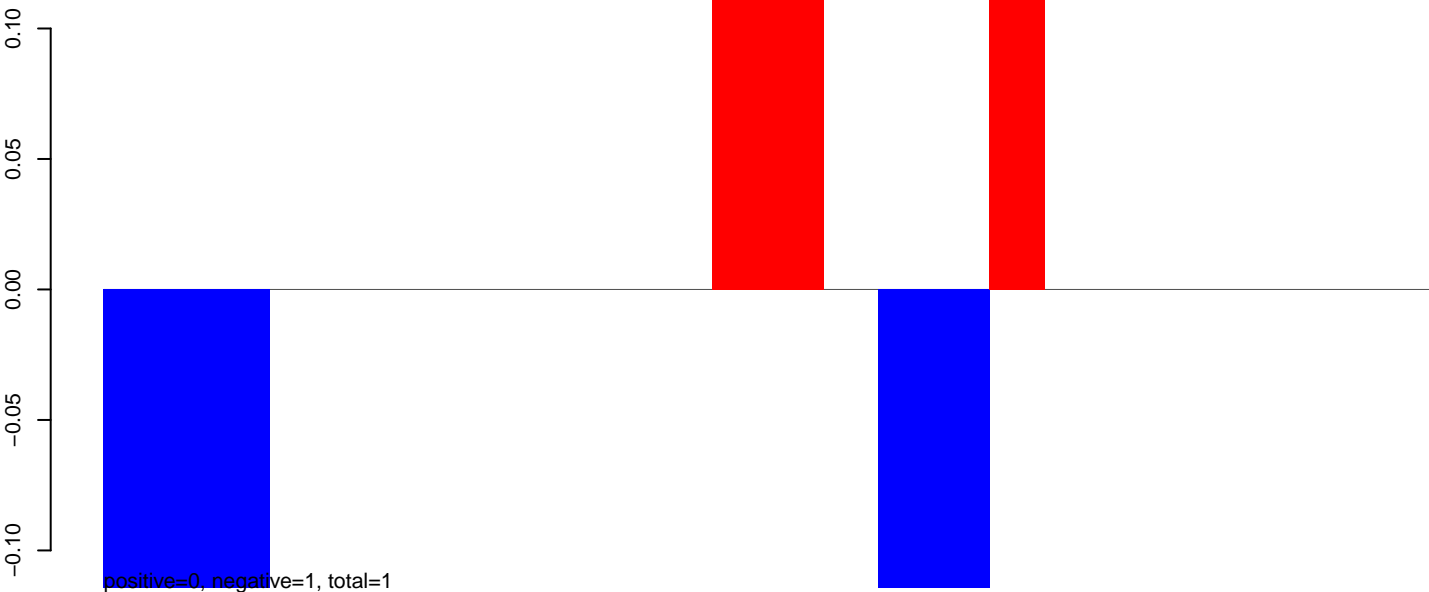
AeAlbo\_C7.10\_cells.24\_35.rep



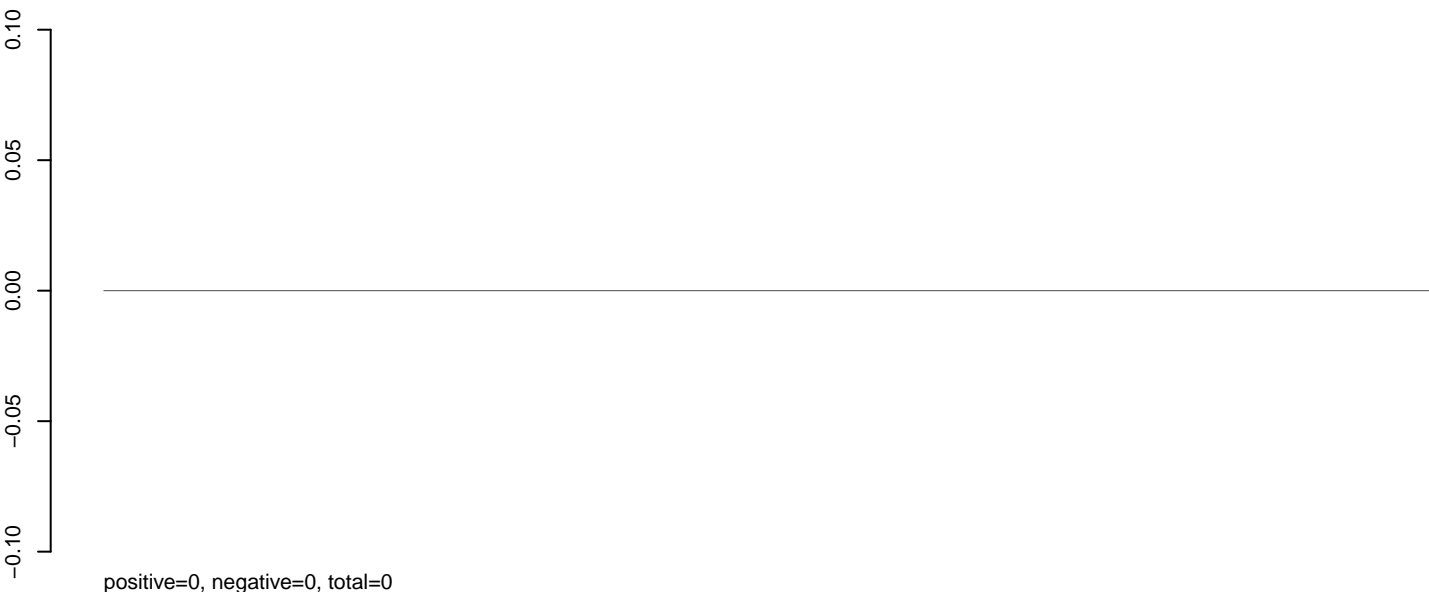
AeAlbo\_C7.10\_cells.rep



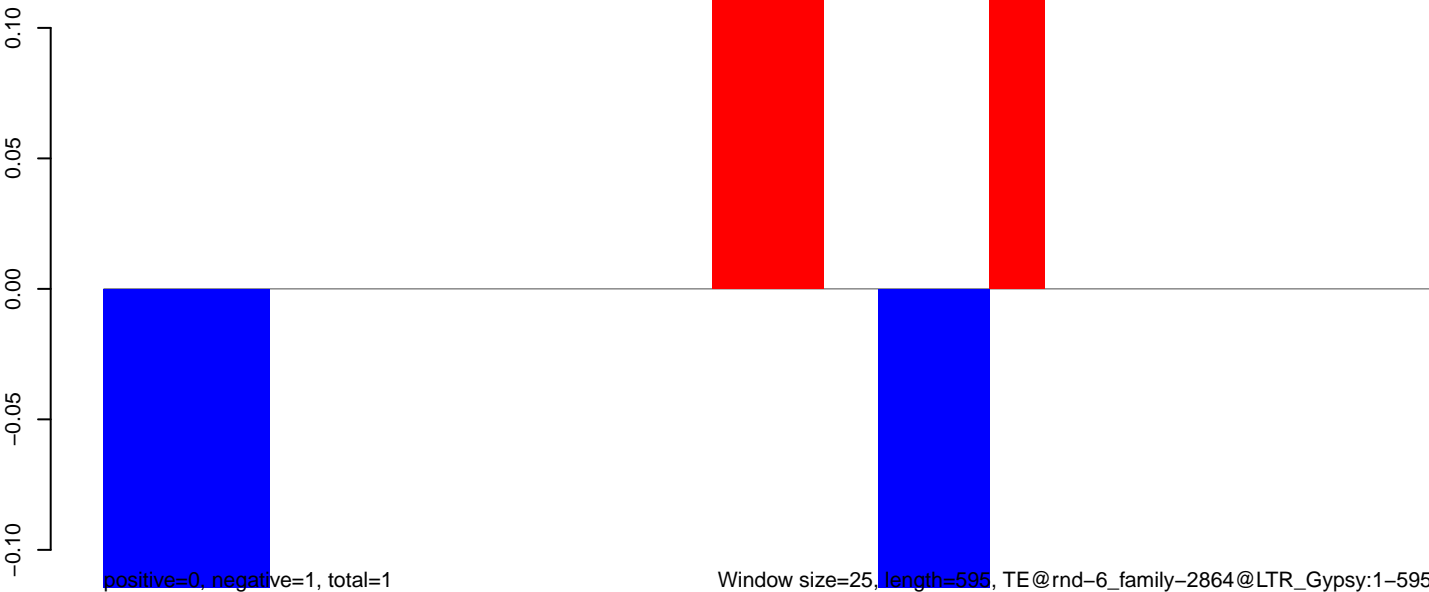
**AeAlbo\_C7.10\_cells.18\_23.rep**



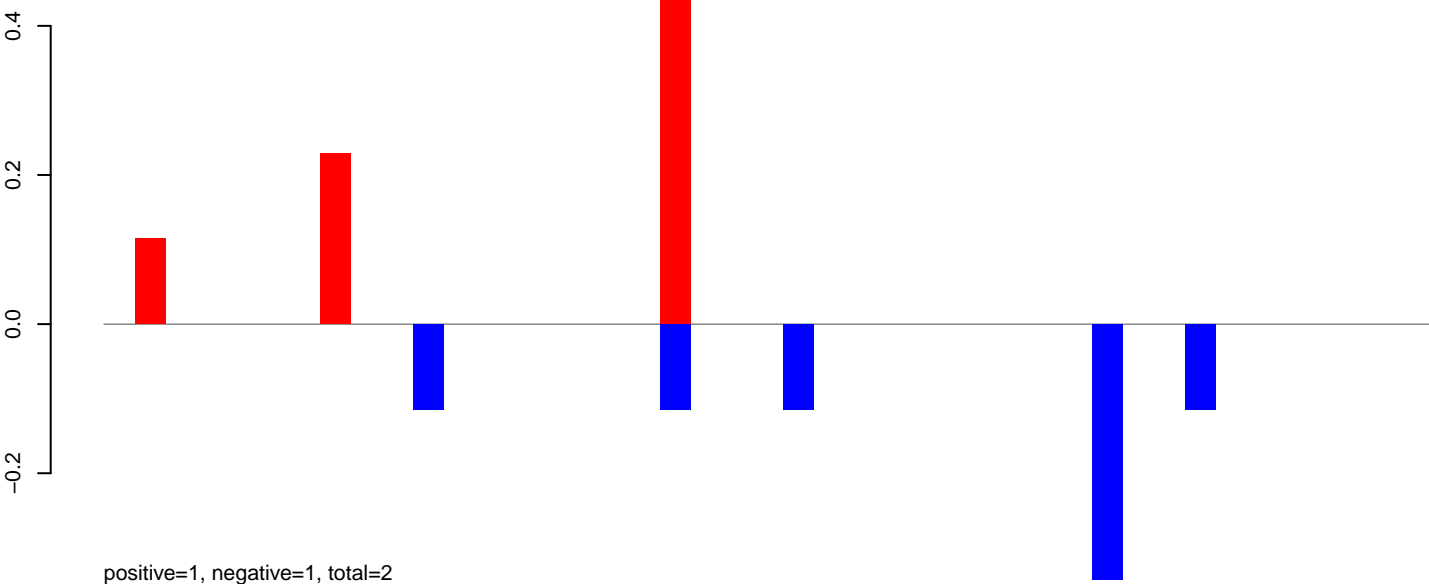
**AeAlbo\_C7.10\_cells.24\_35.rep**



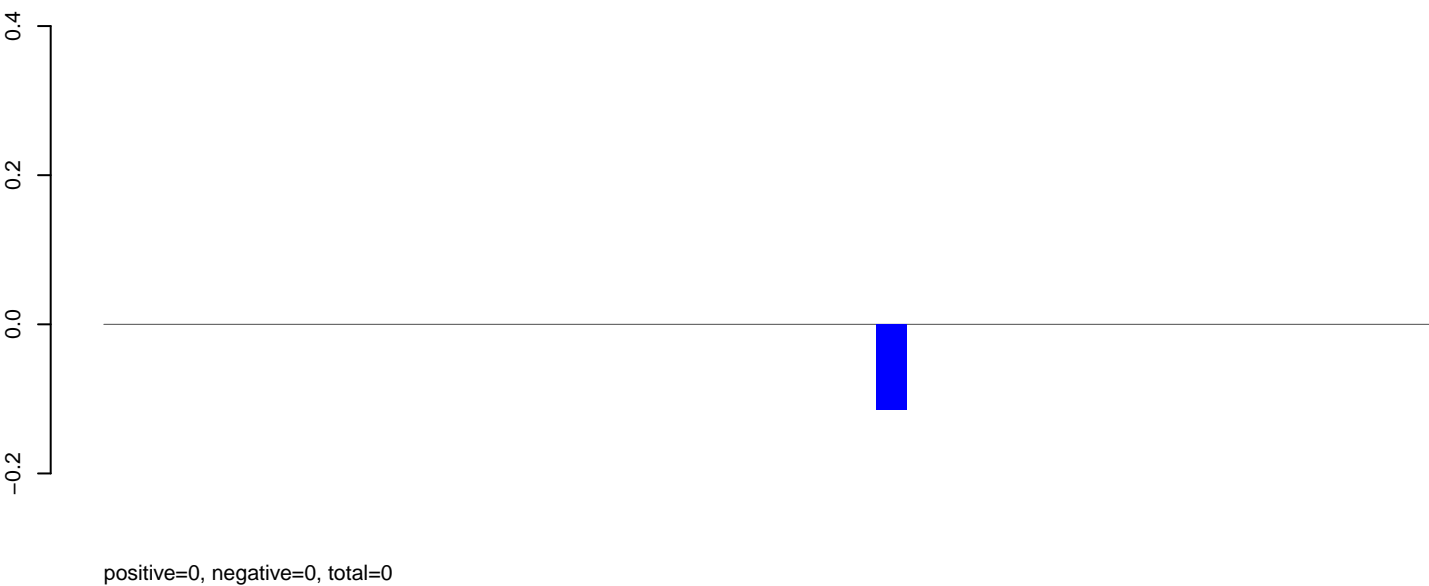
**AeAlbo\_C7.10\_cells.rep**



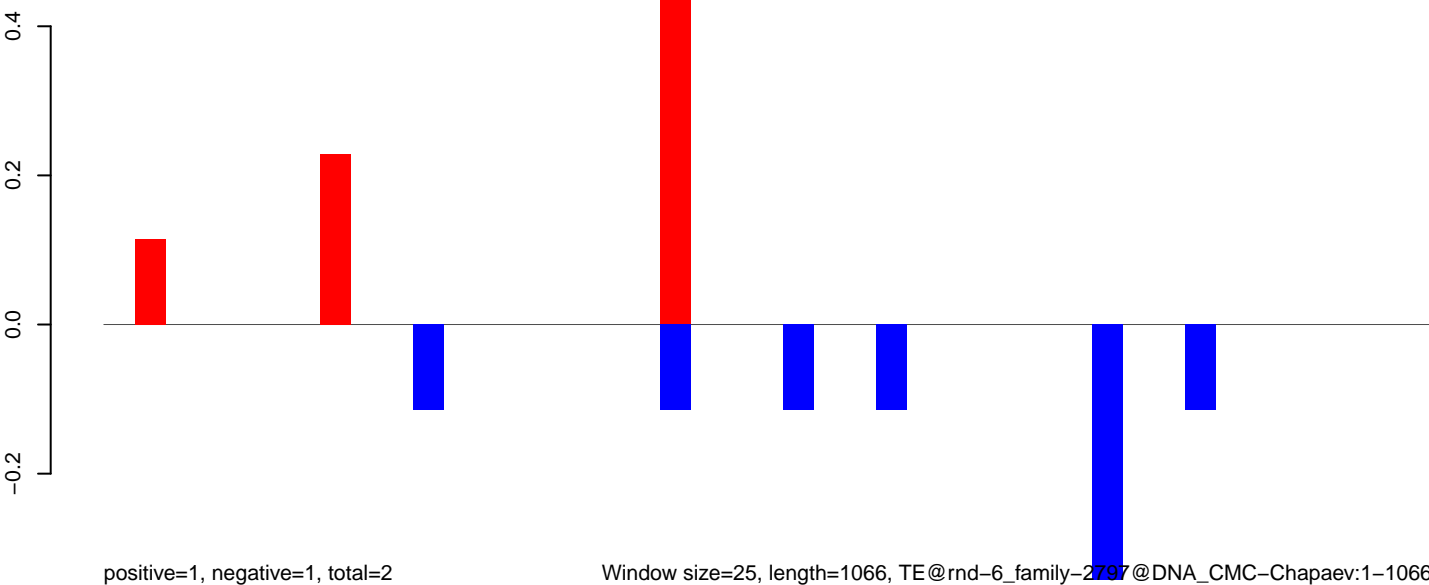
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

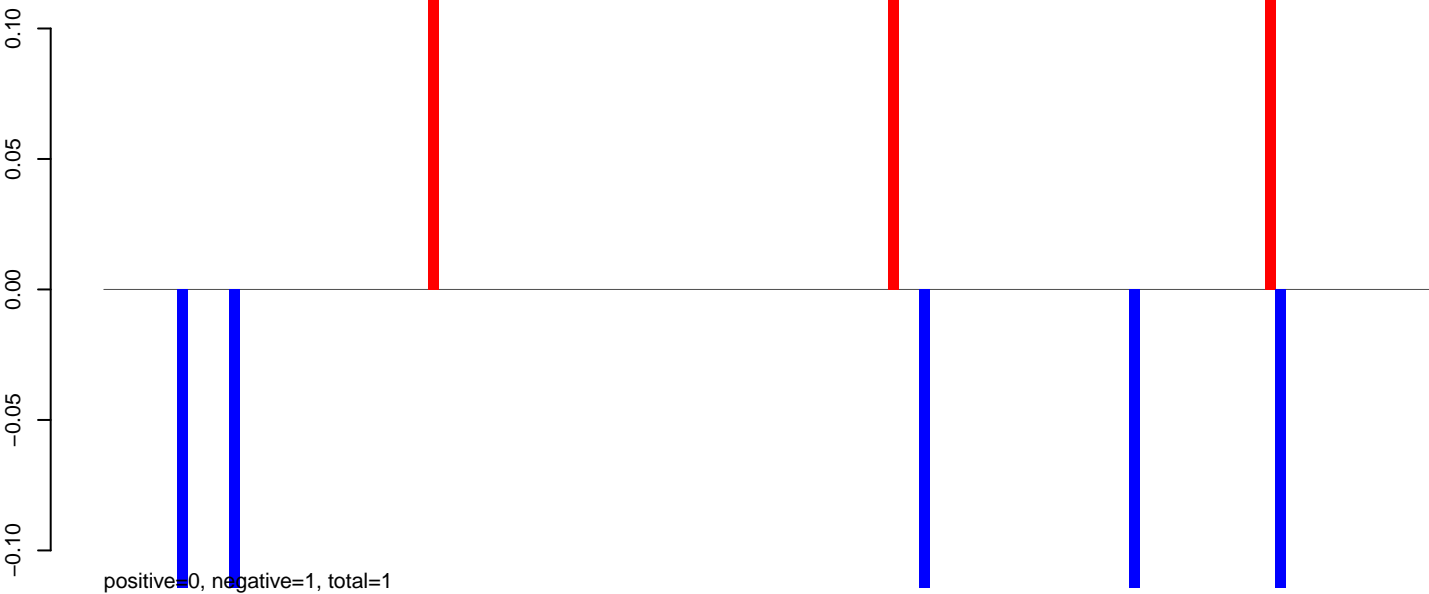


Window size=25, length=1066, TE@rnd-6\_family-2797@DNA\_CMC-Chapaev:1-1066

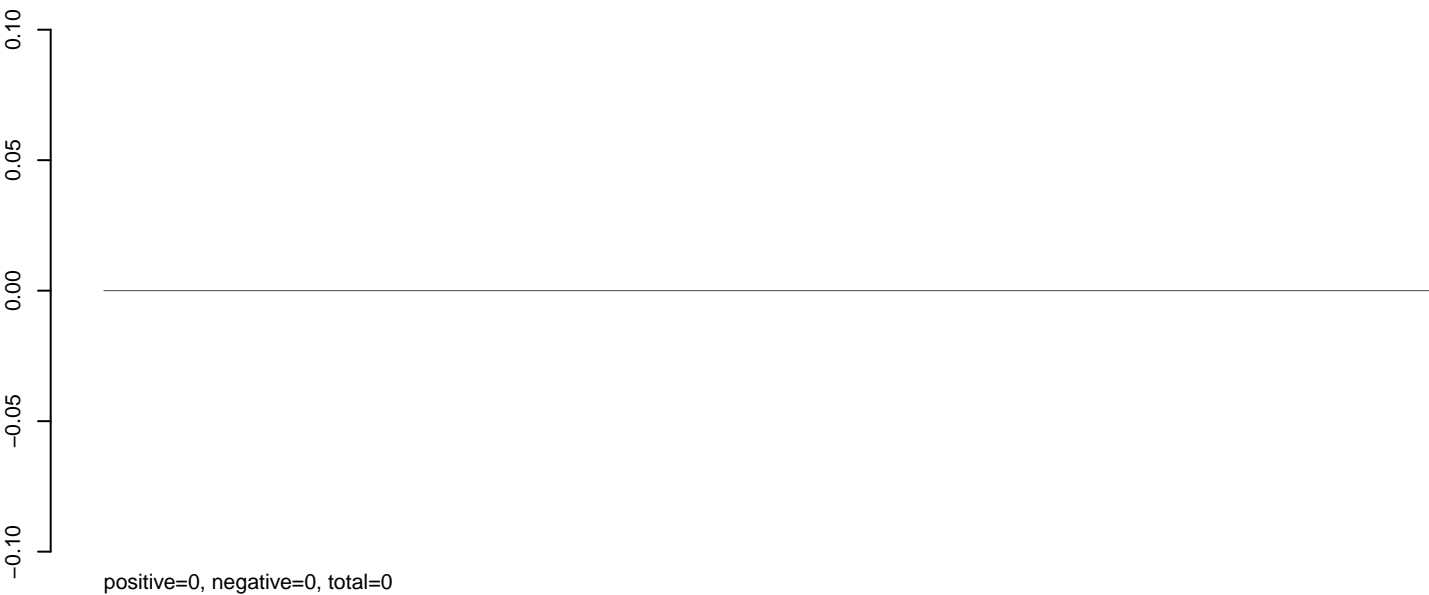
0 200 400 600 800 1000



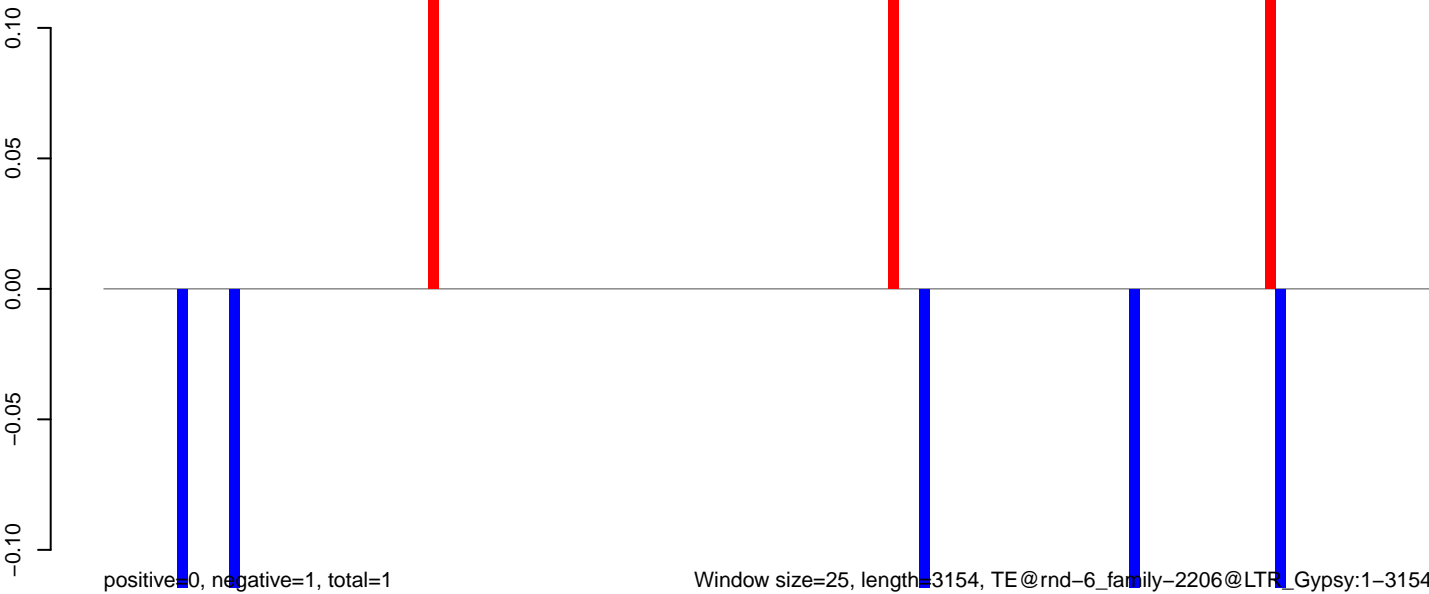
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



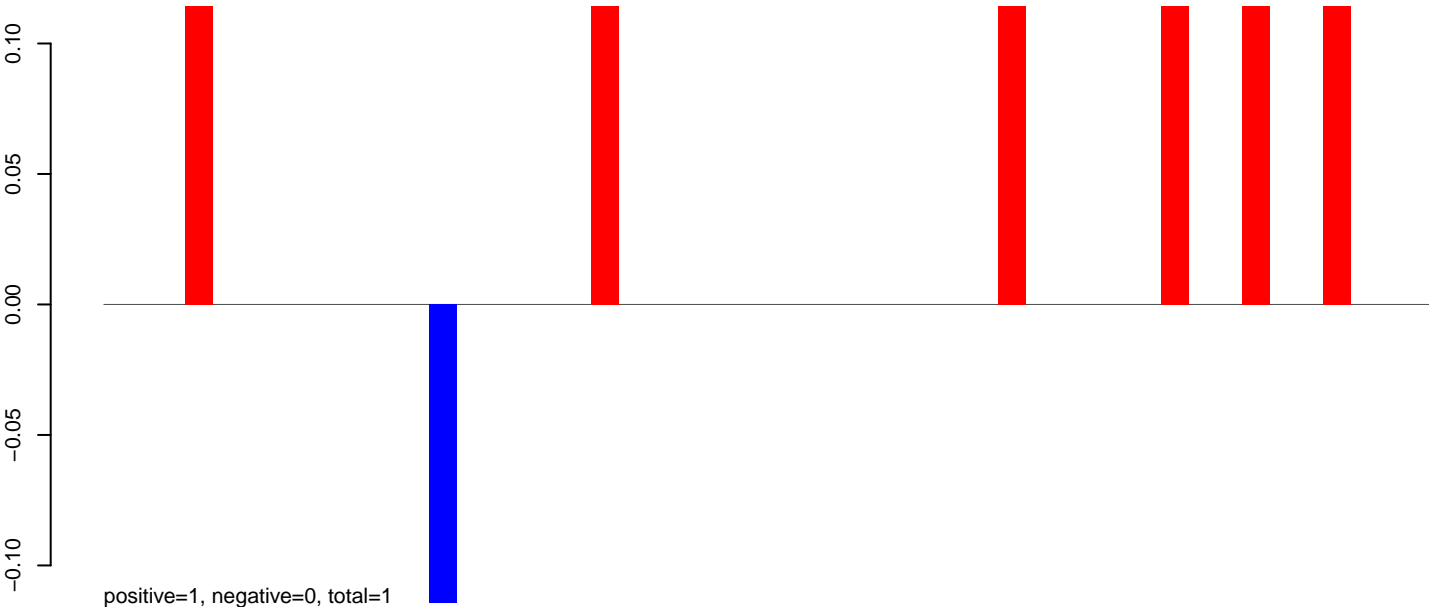
**AeAlbo\_C7.10\_cells.rep**



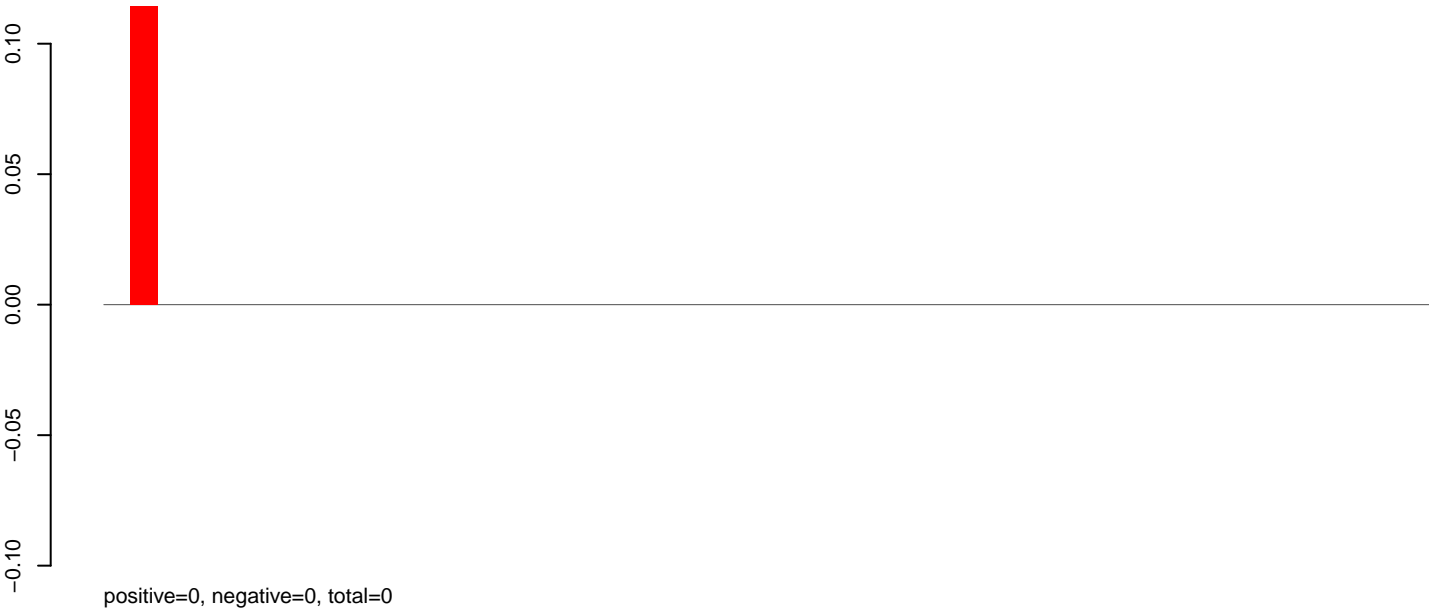
Window size=25, length=3154, TE@rnd-6\_family-2206@LTR\_Gypsy:1-3154

0 500 1000 1500 2000 2500 3000

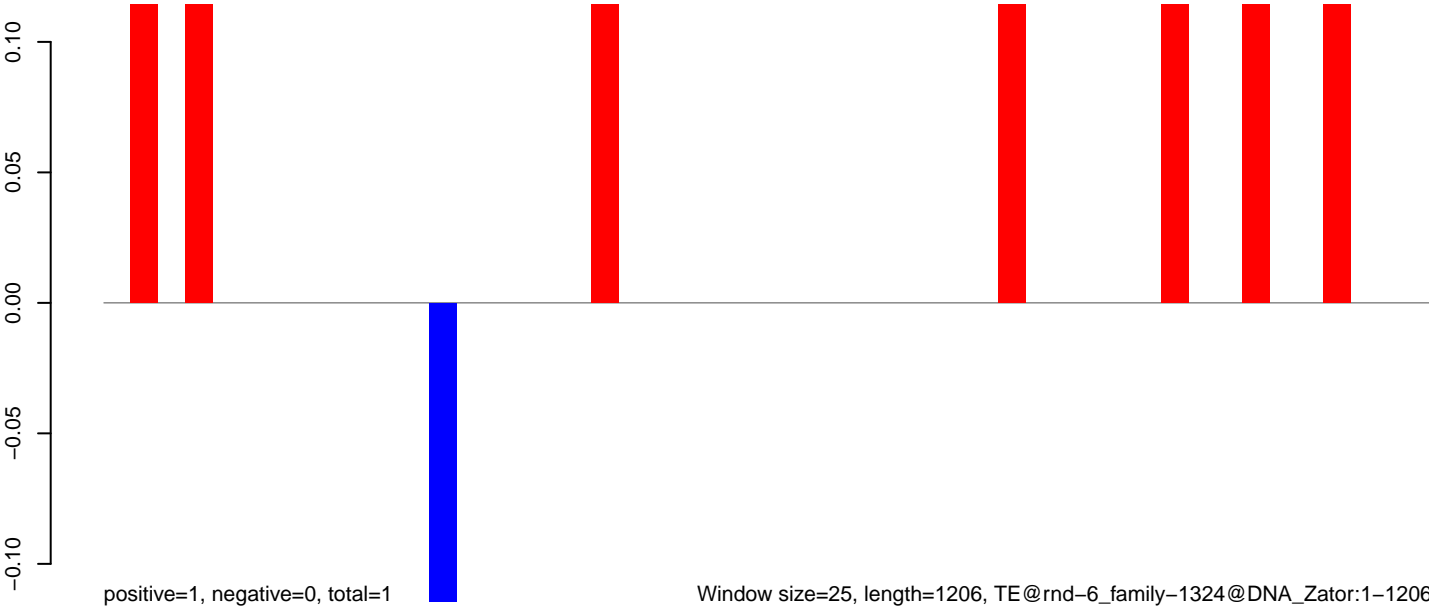
**AeAlbo\_C7.10\_cells.18\_23.rep**



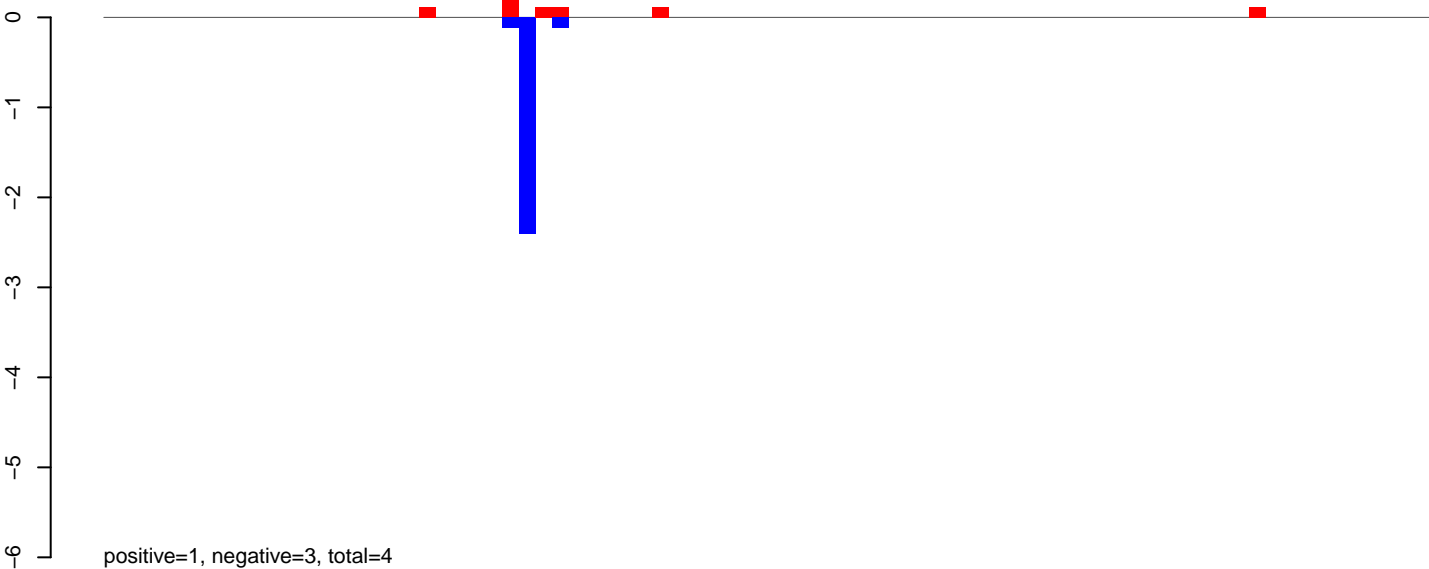
**AeAlbo\_C7.10\_cells.24\_35.rep**



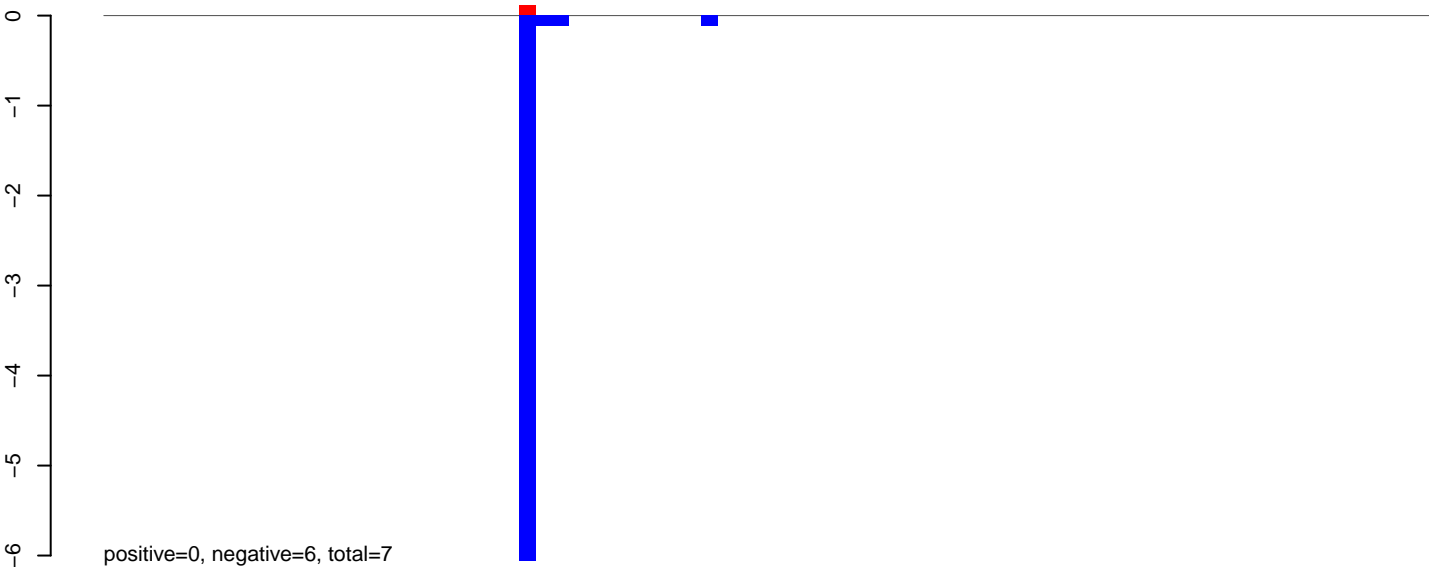
**AeAlbo\_C7.10\_cells.rep**



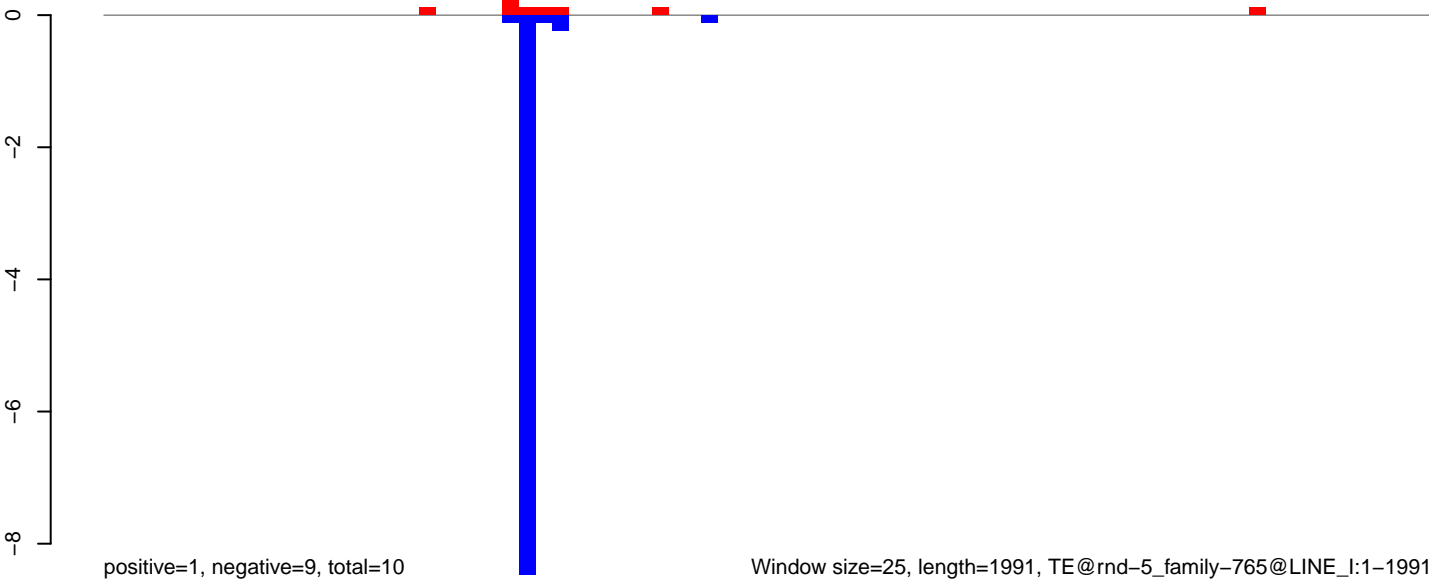
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



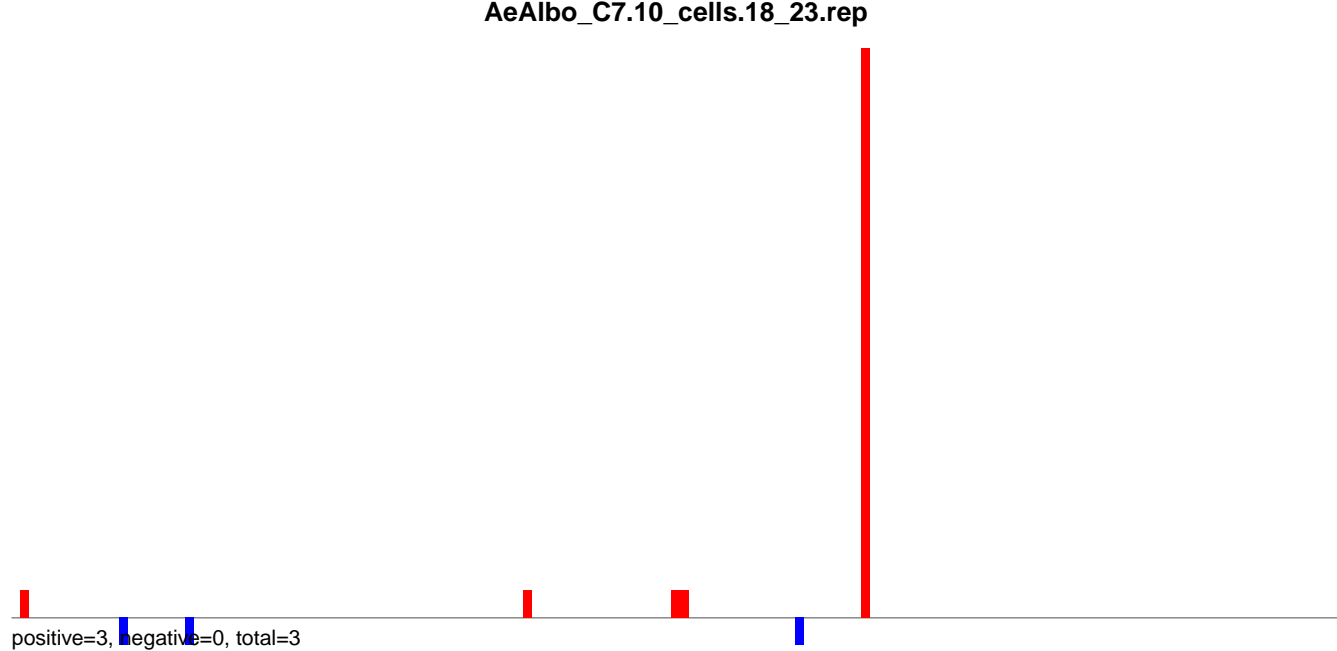
AeAlbo\_C7.10\_cells.rep



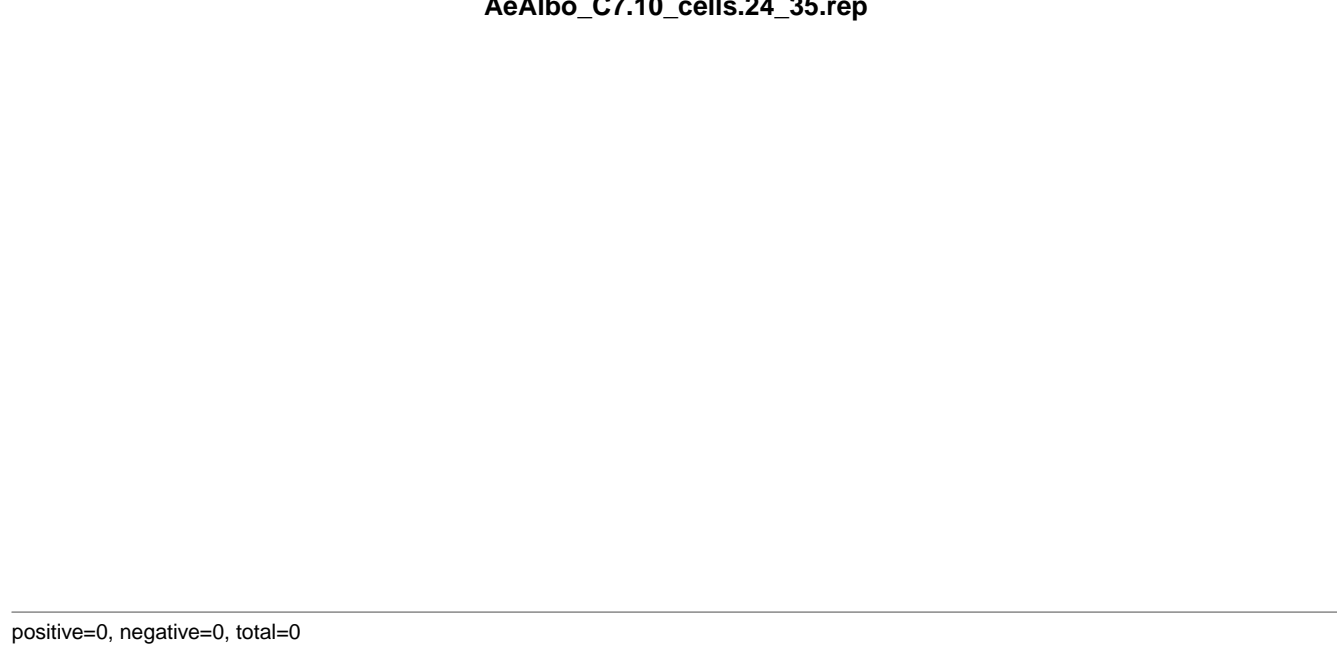
Window size=25, length=1991, TE@rnd-5\_family-765@LINE\_I:1-1991

0 500 1000 1500 2000

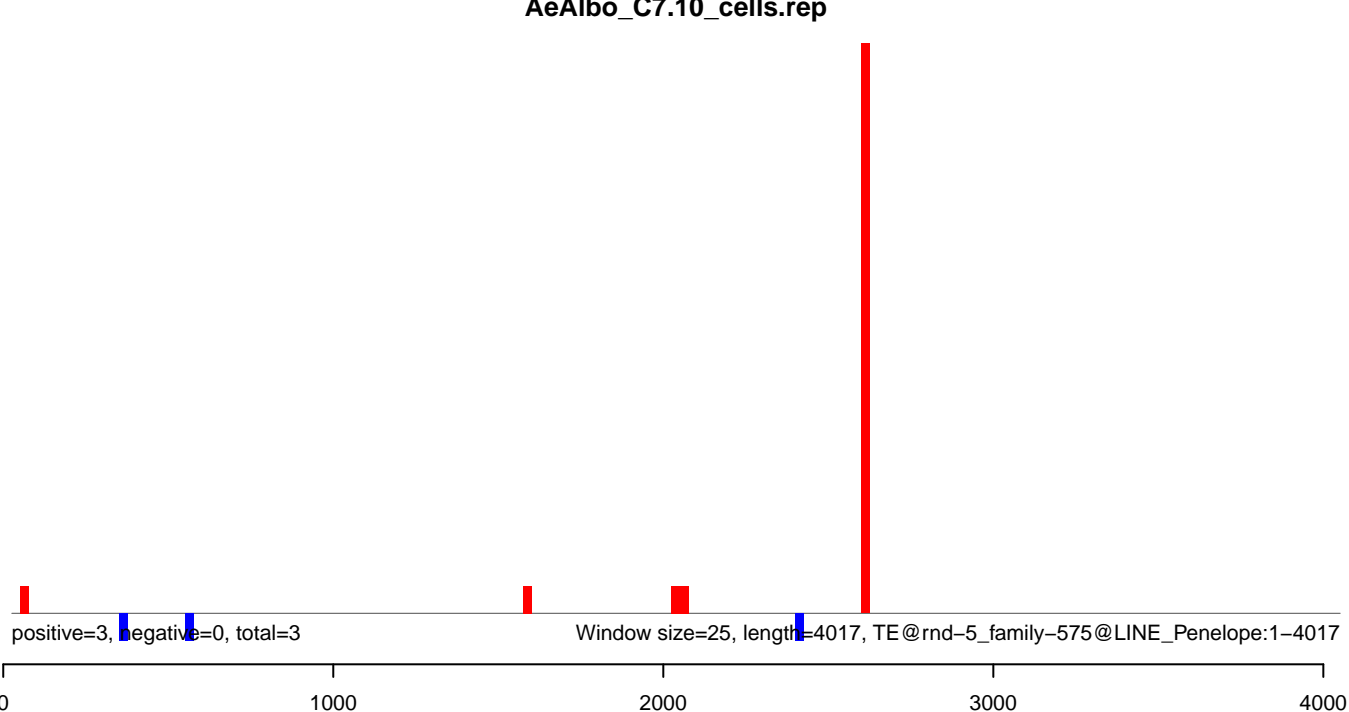
**AeAlbo\_C7.10\_cells.18\_23.rep**



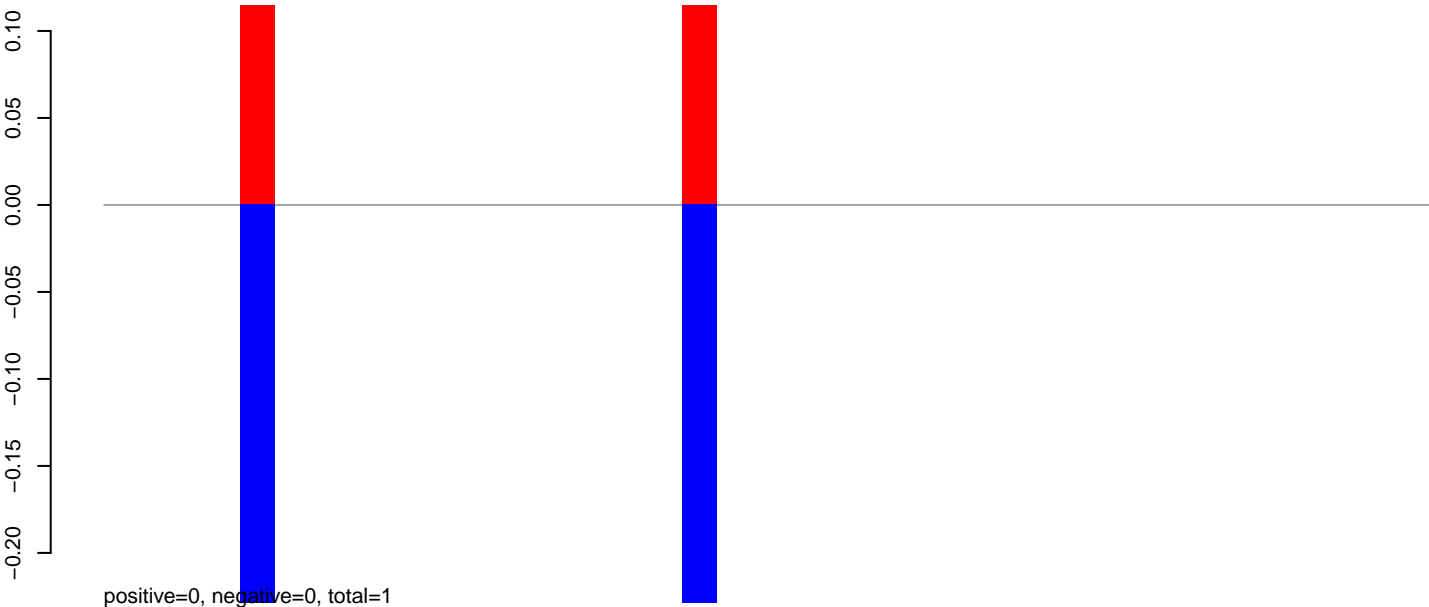
**AeAlbo\_C7.10\_cells.24\_35.rep**



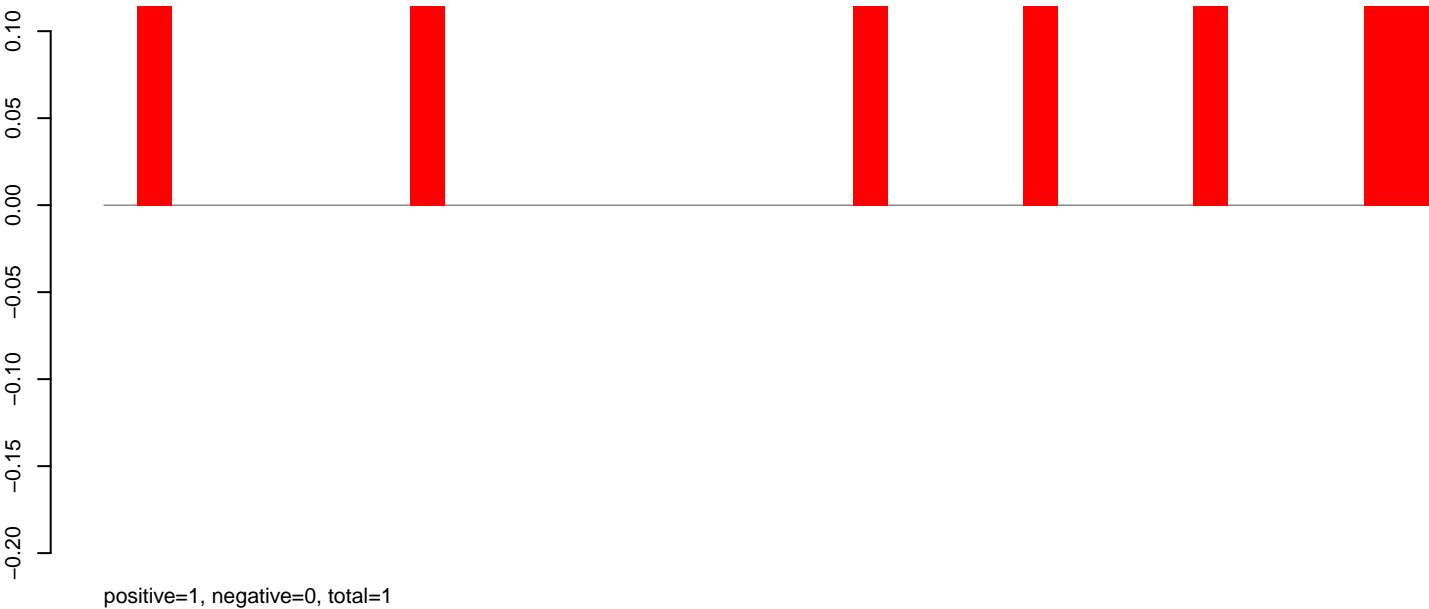
**AeAlbo\_C7.10\_cells.rep**



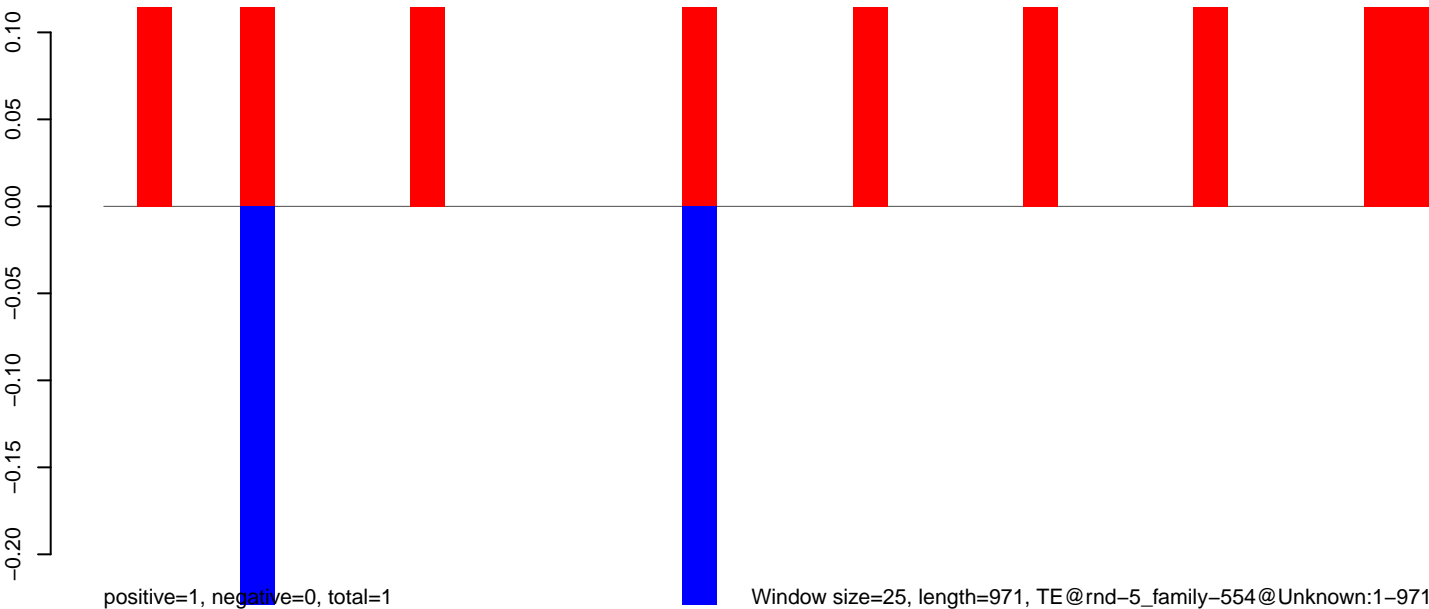
AeAlbo\_C7.10\_cells.18\_23.rep



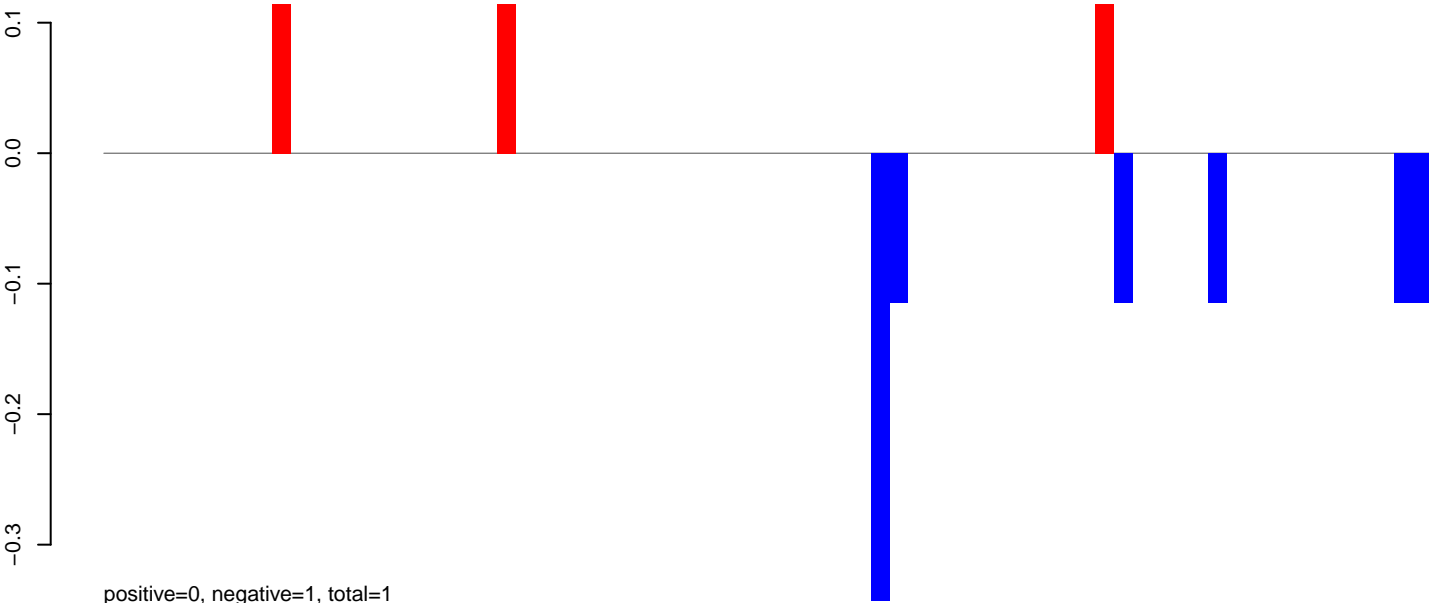
AeAlbo\_C7.10\_cells.24\_35.rep



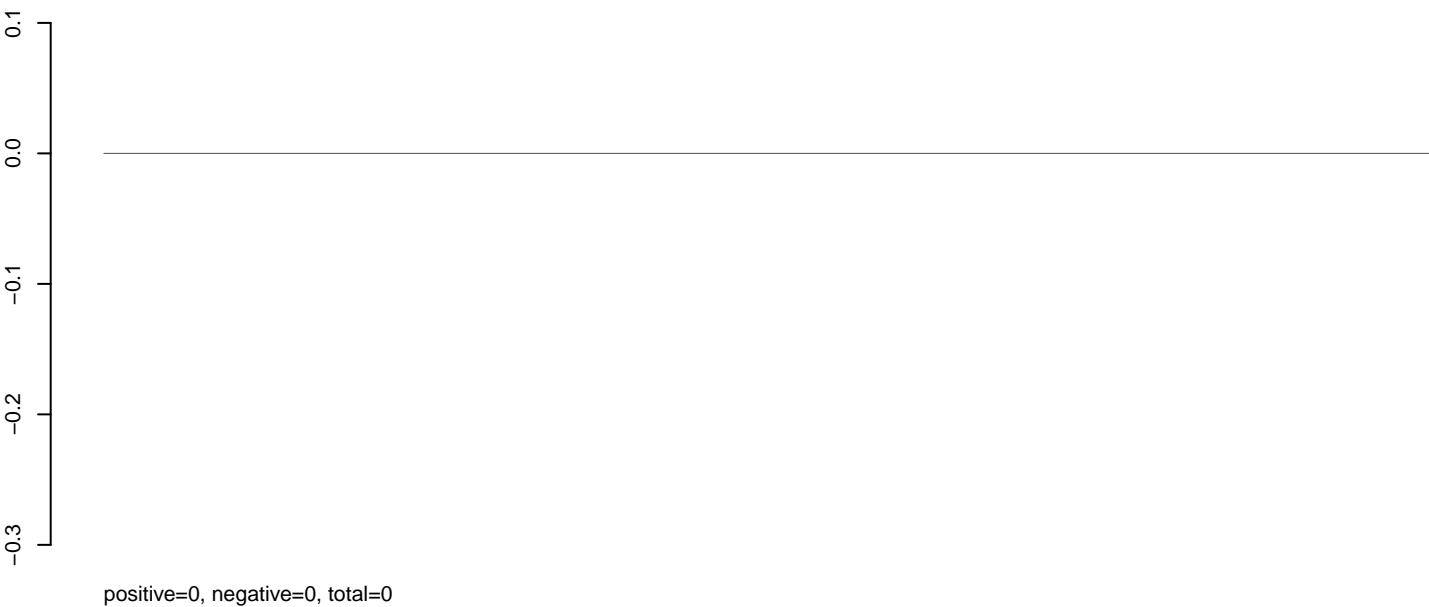
AeAlbo\_C7.10\_cells.rep



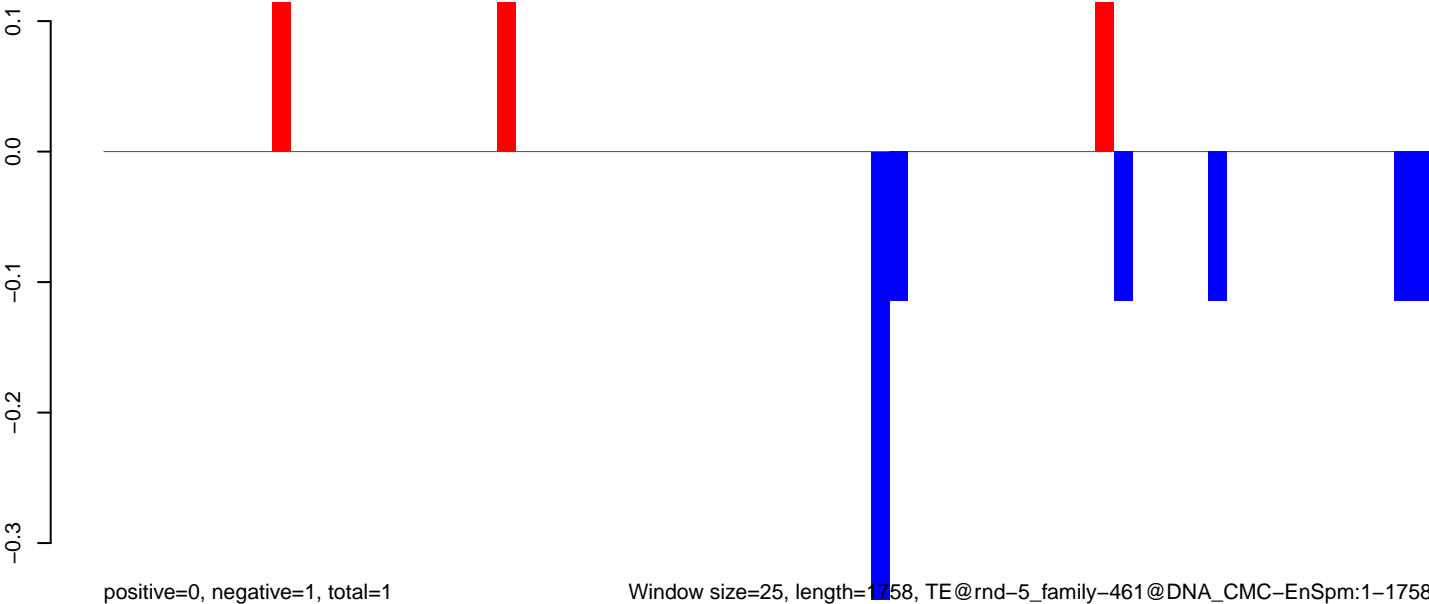
AeAlbo\_C7.10\_cells.18\_23.rep



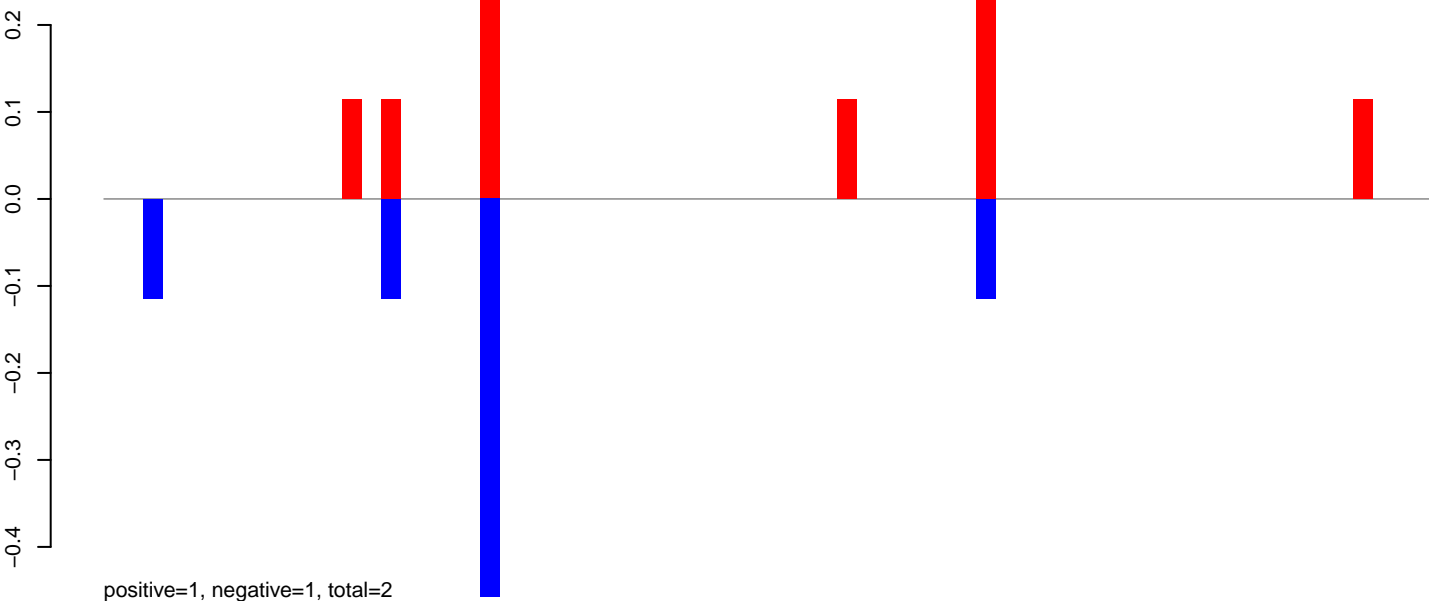
AeAlbo\_C7.10\_cells.24\_35.rep



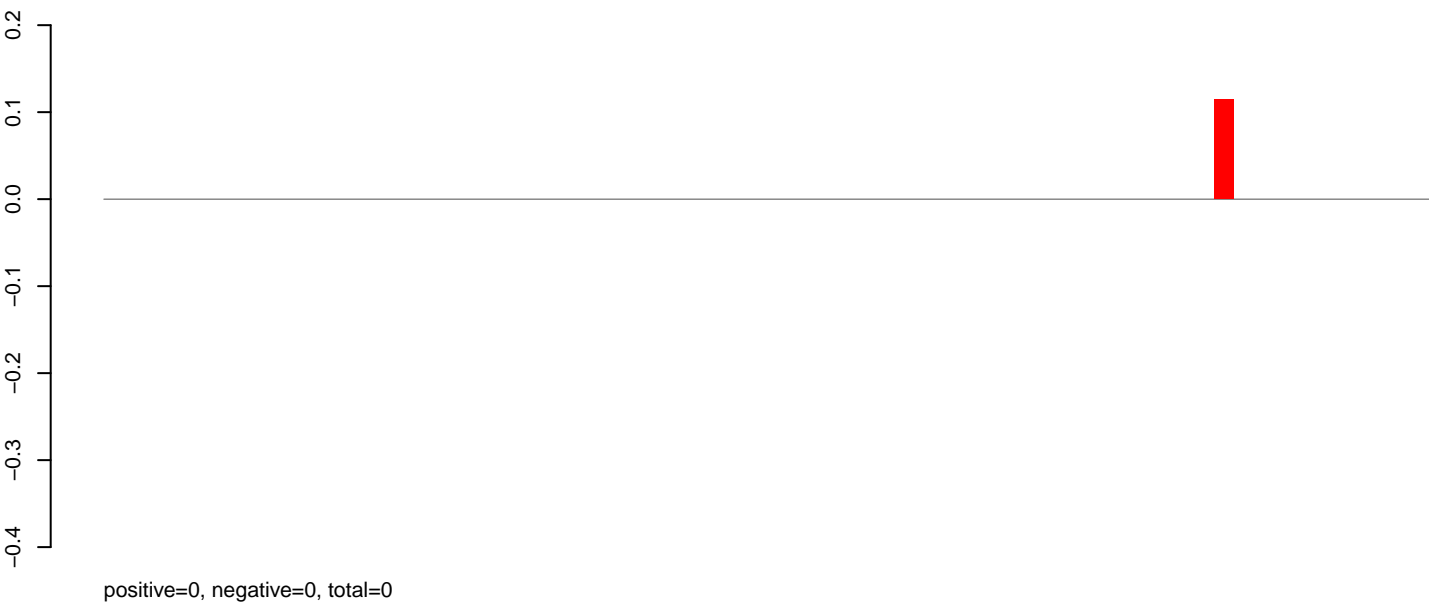
AeAlbo\_C7.10\_cells.rep



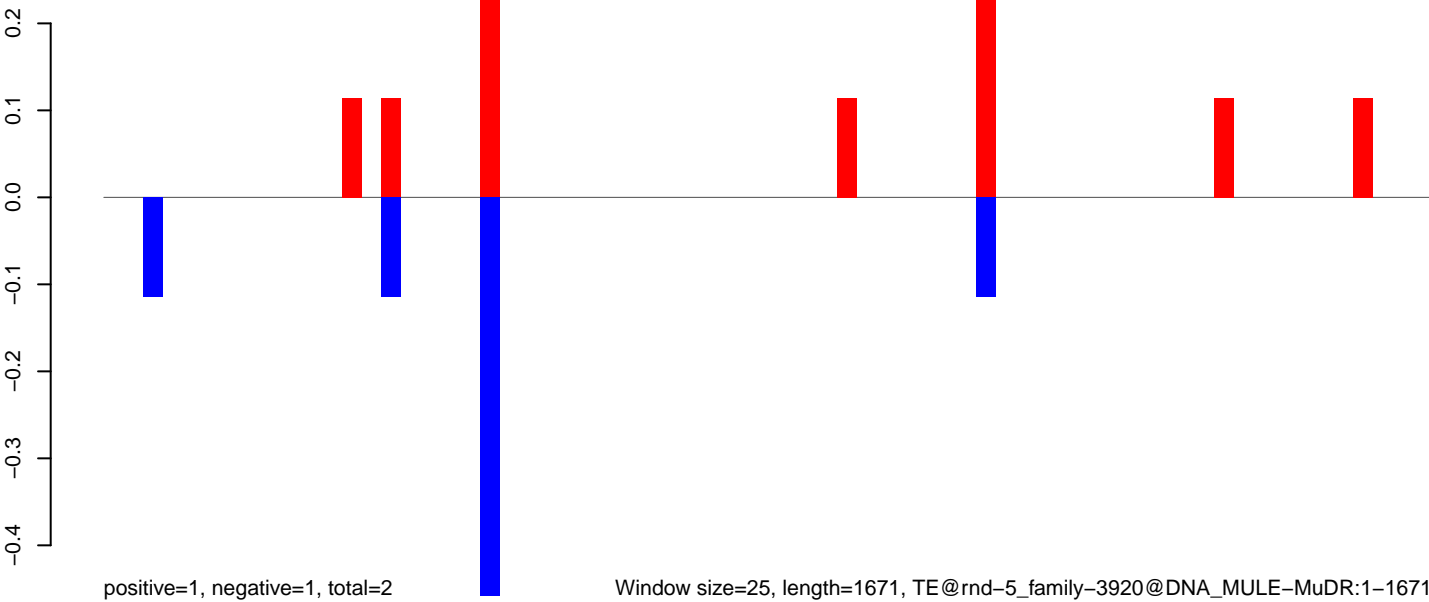
AeAlbo\_C7.10\_cells.18\_23.rep



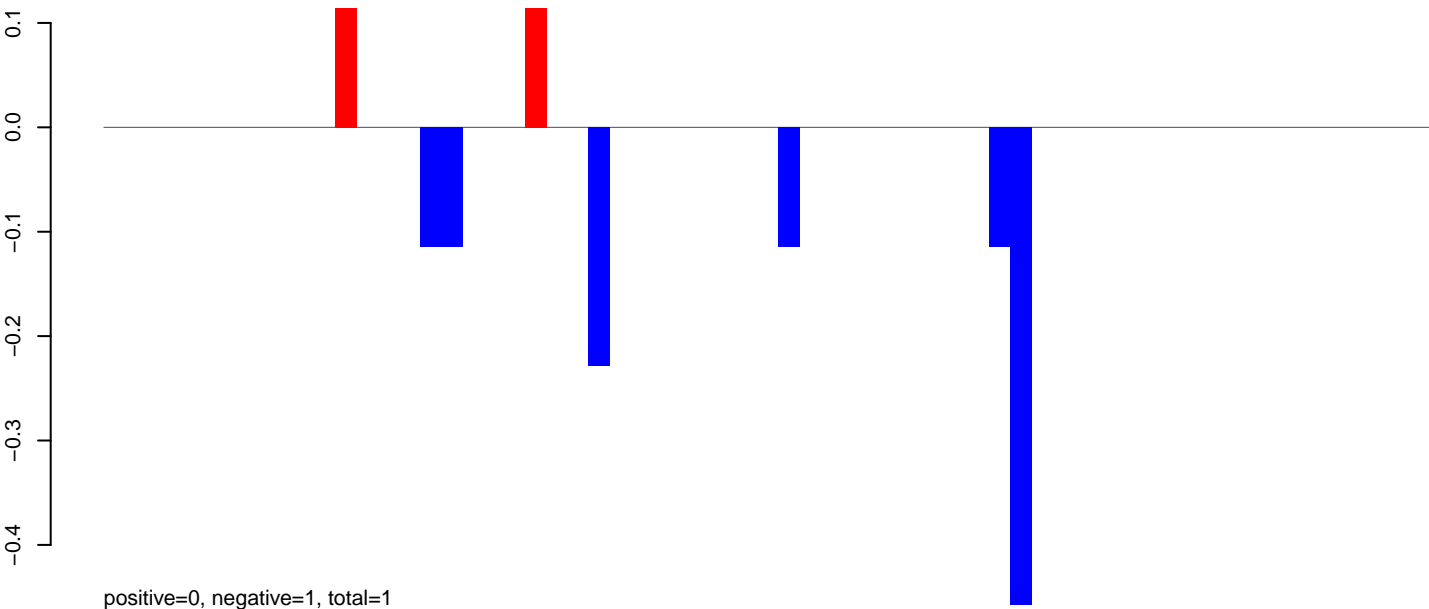
AeAlbo\_C7.10\_cells.24\_35.rep



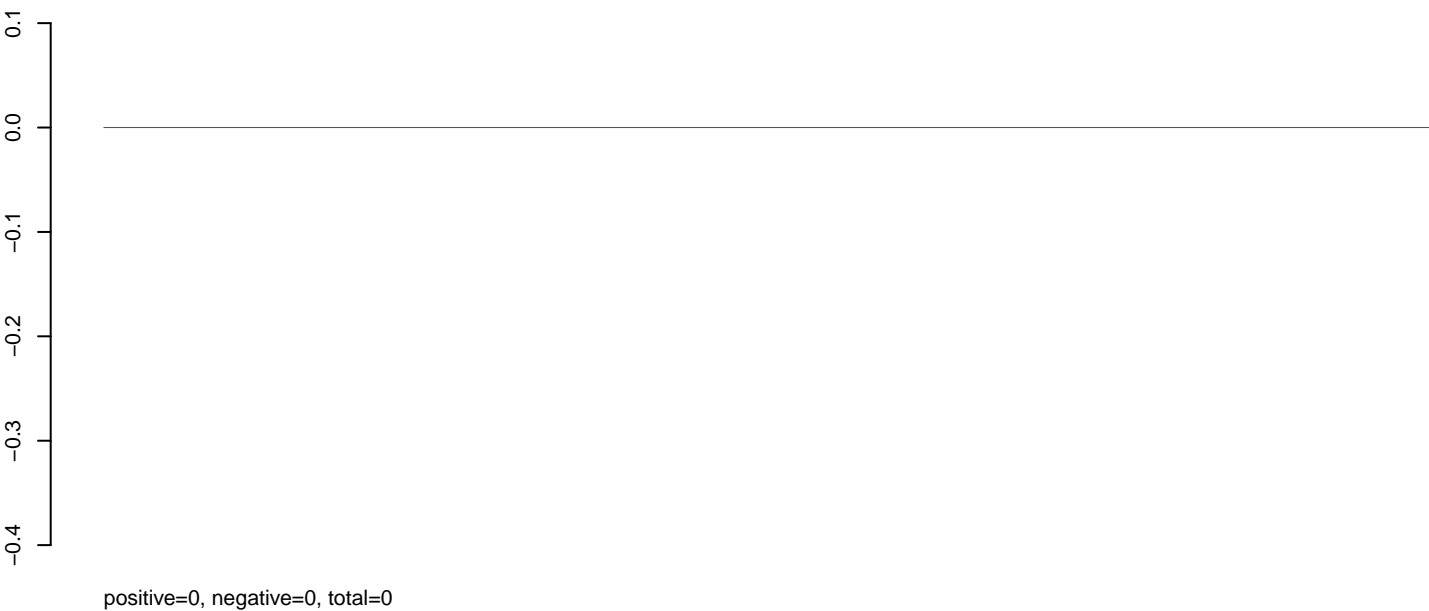
AeAlbo\_C7.10\_cells.rep



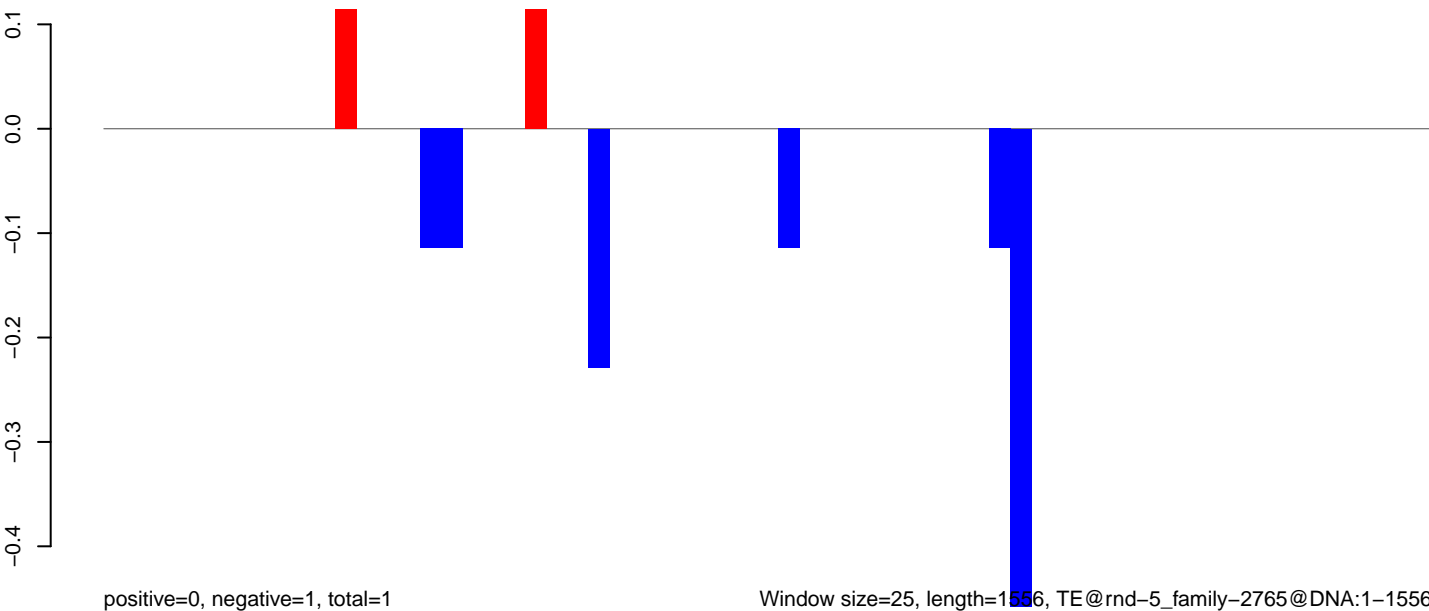
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



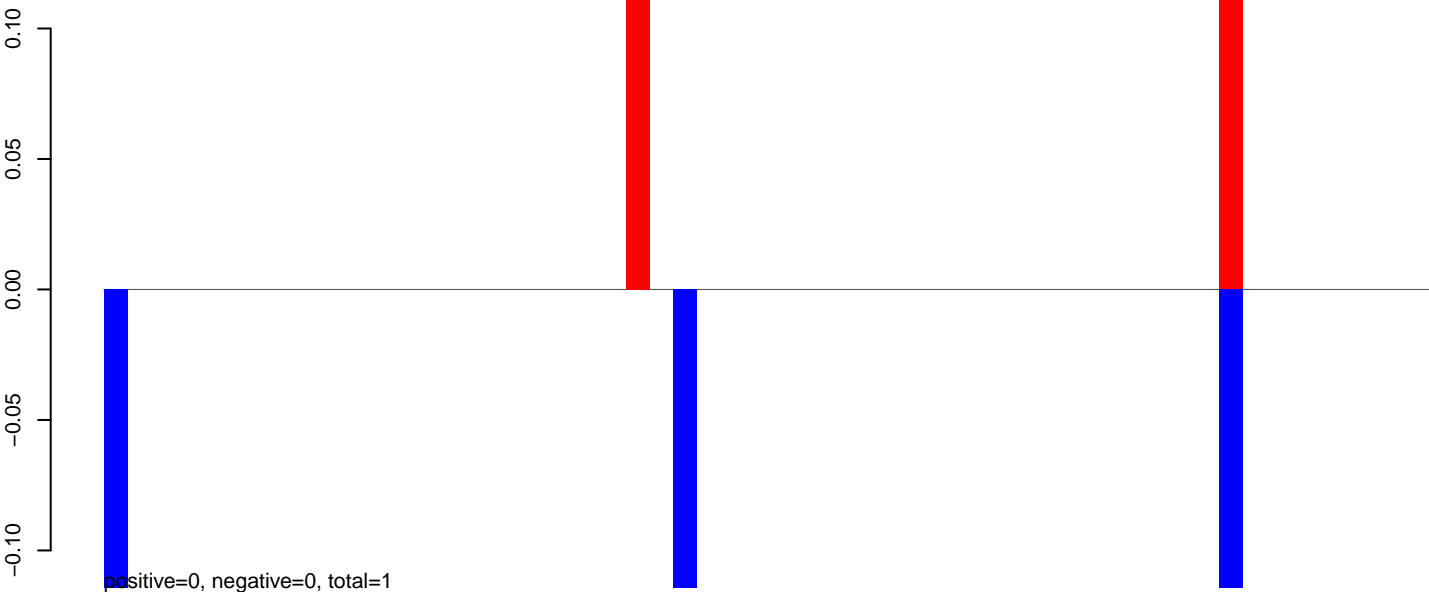
AeAlbo\_C7.10\_cells.rep



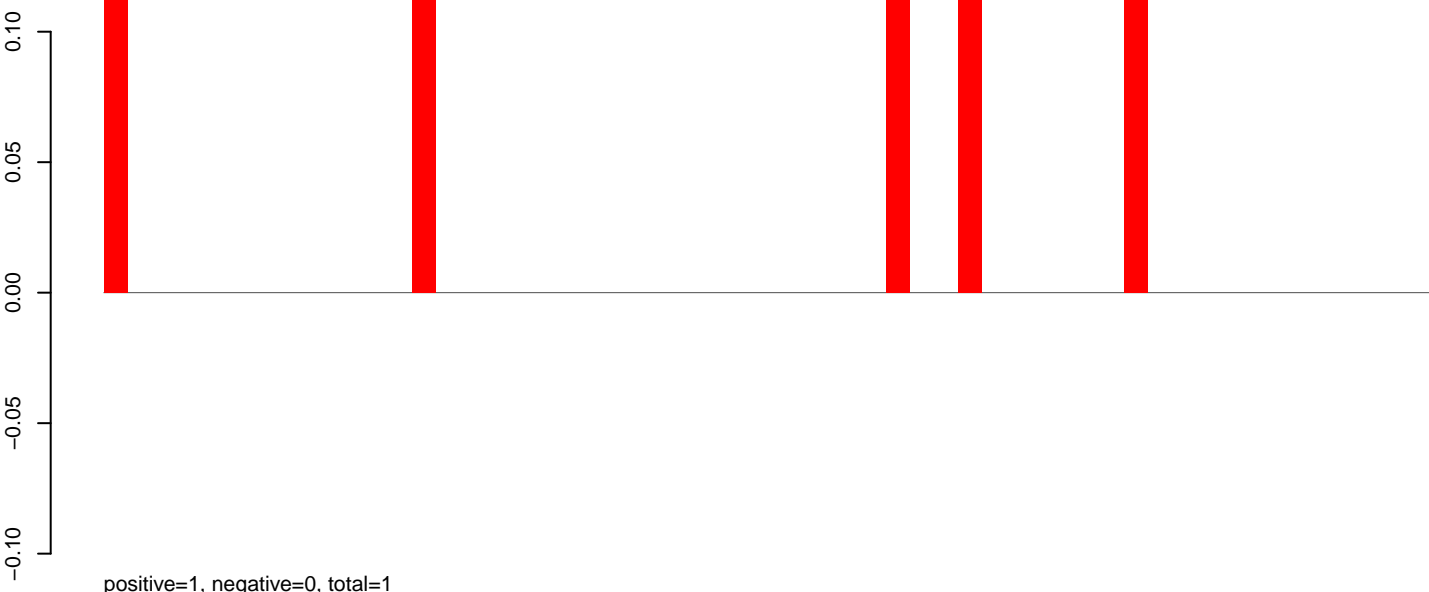
Window size=25, length=1556, TE@rnd-5\_family-2765@DNA:1-1556



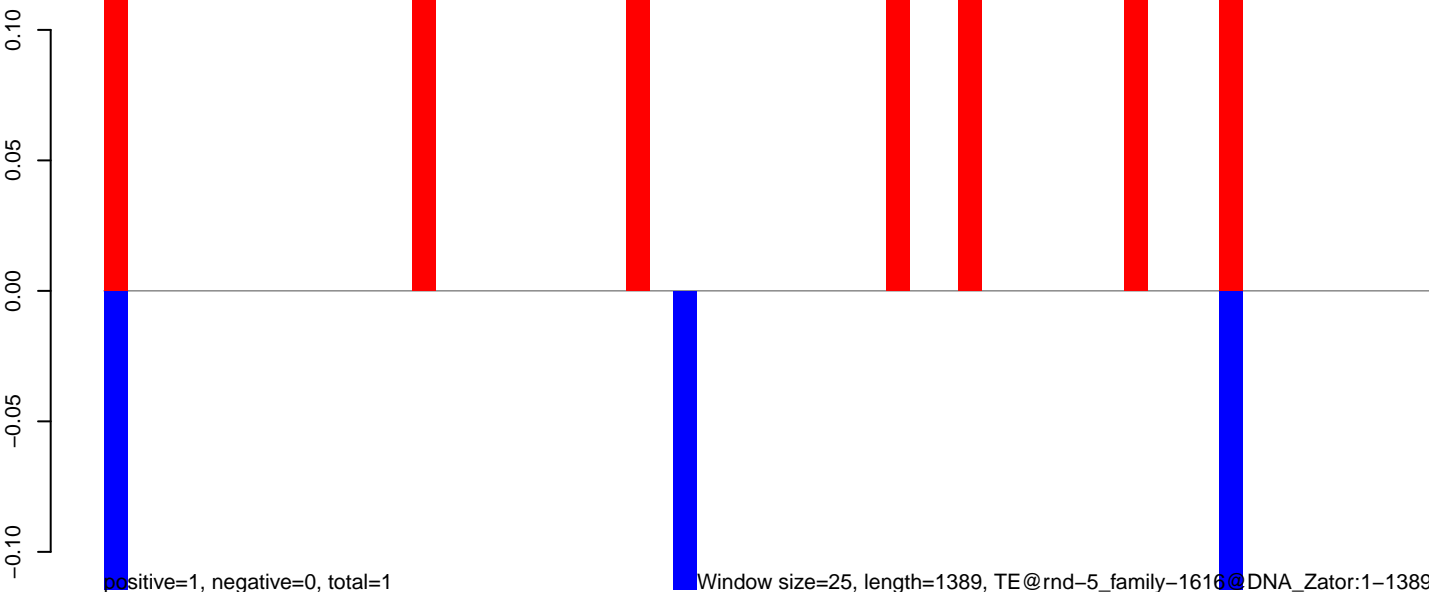
**AeAlbo\_C7.10\_cells.18\_23.rep**



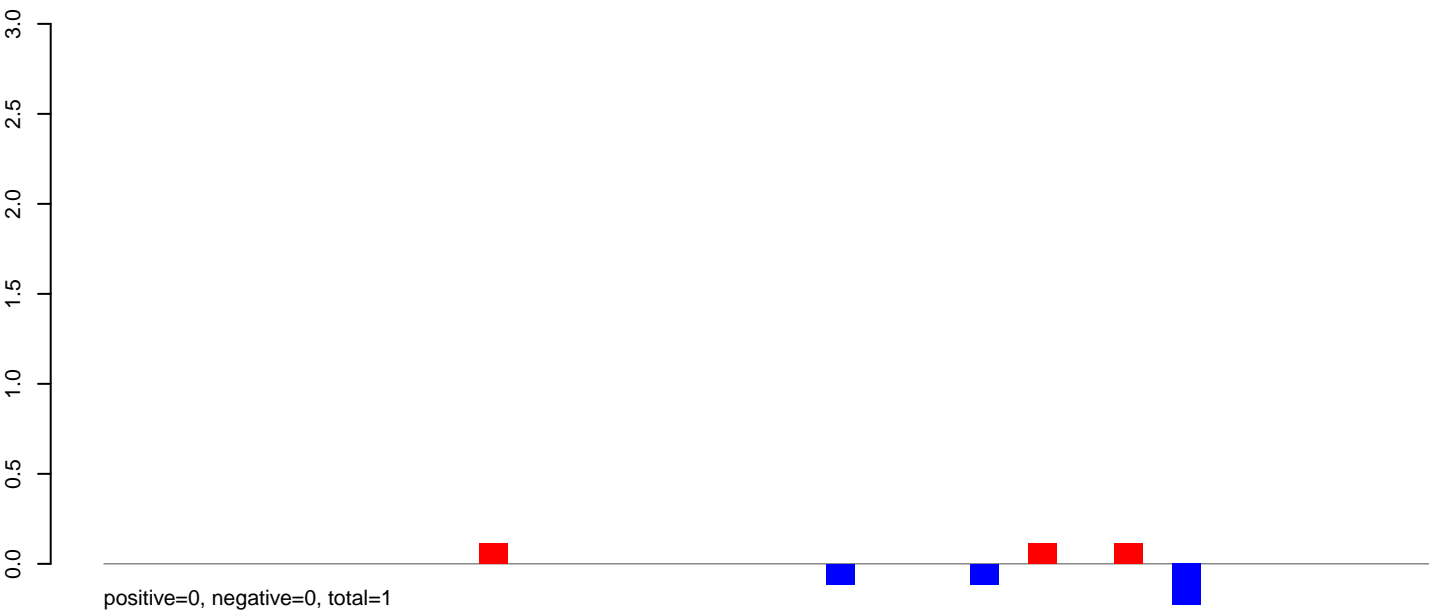
**AeAlbo\_C7.10\_cells.24\_35.rep**



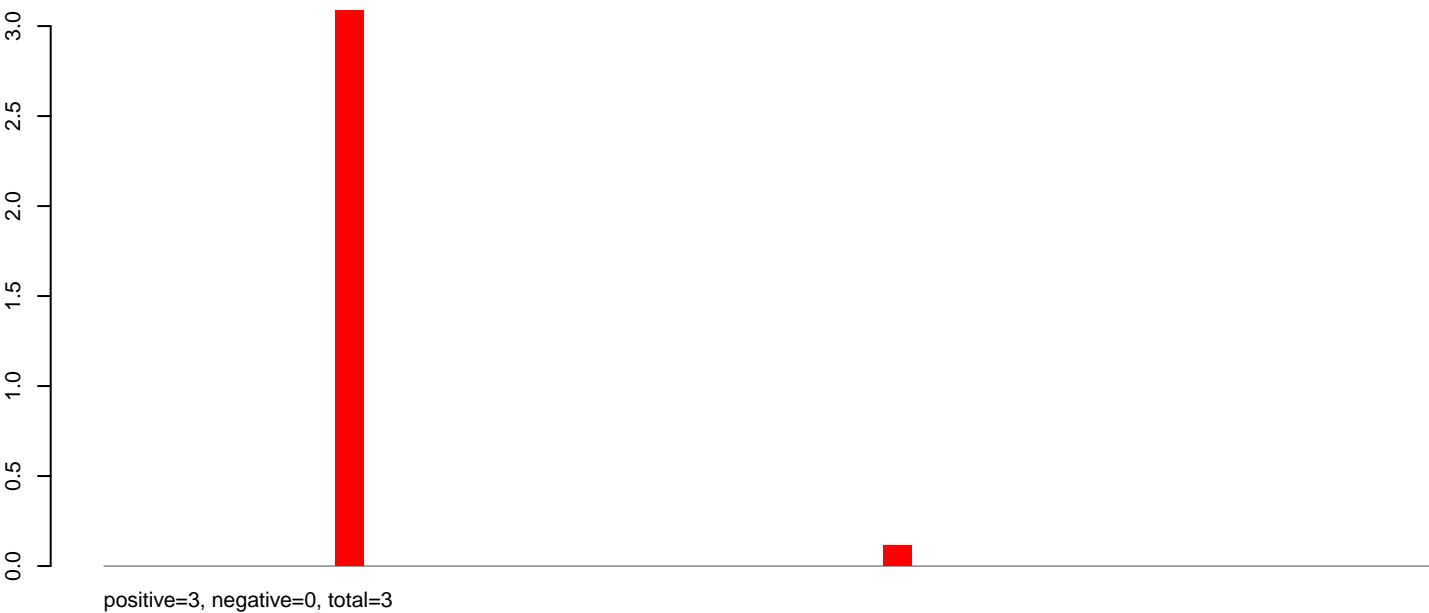
**AeAlbo\_C7.10\_cells.rep**



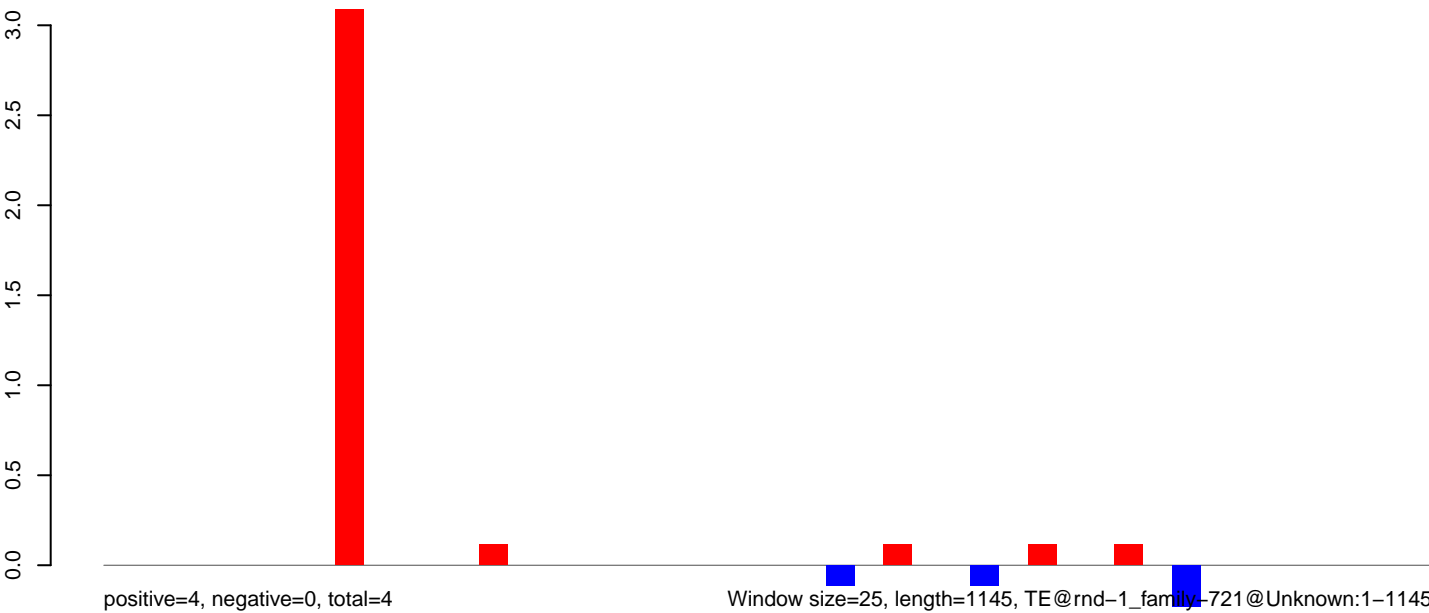
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



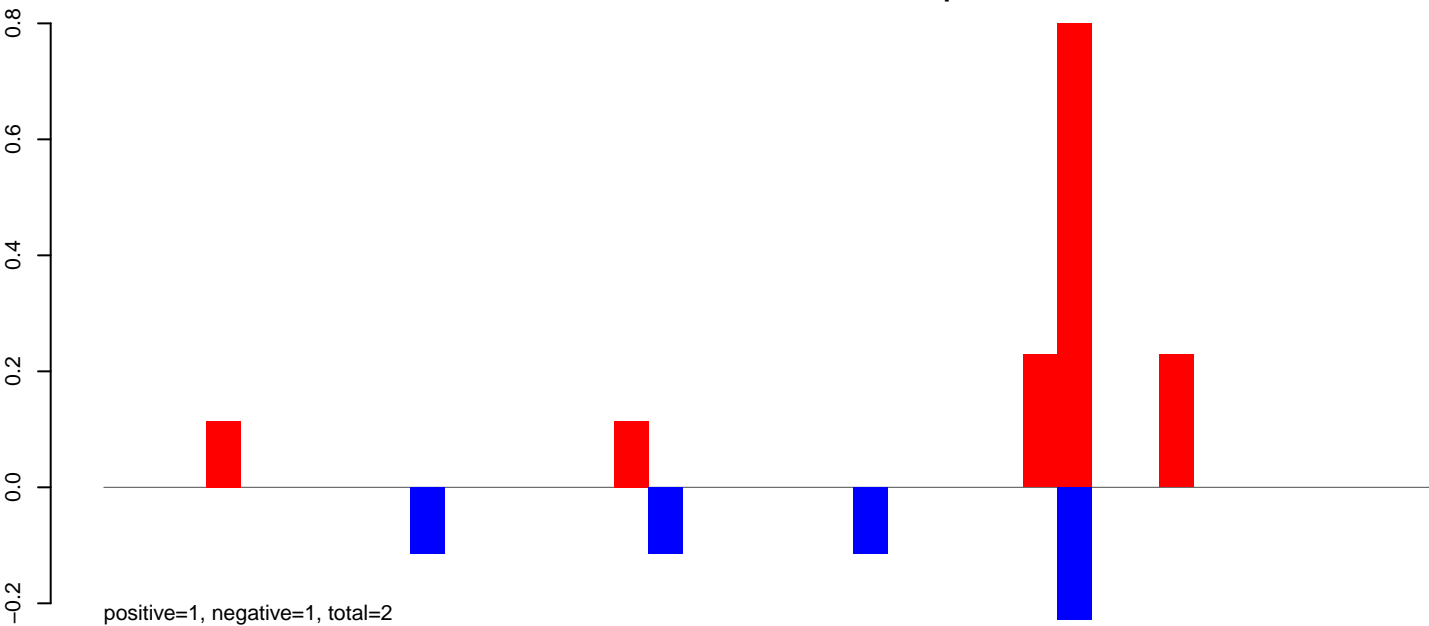
AeAlbo\_C7.10\_cells.rep



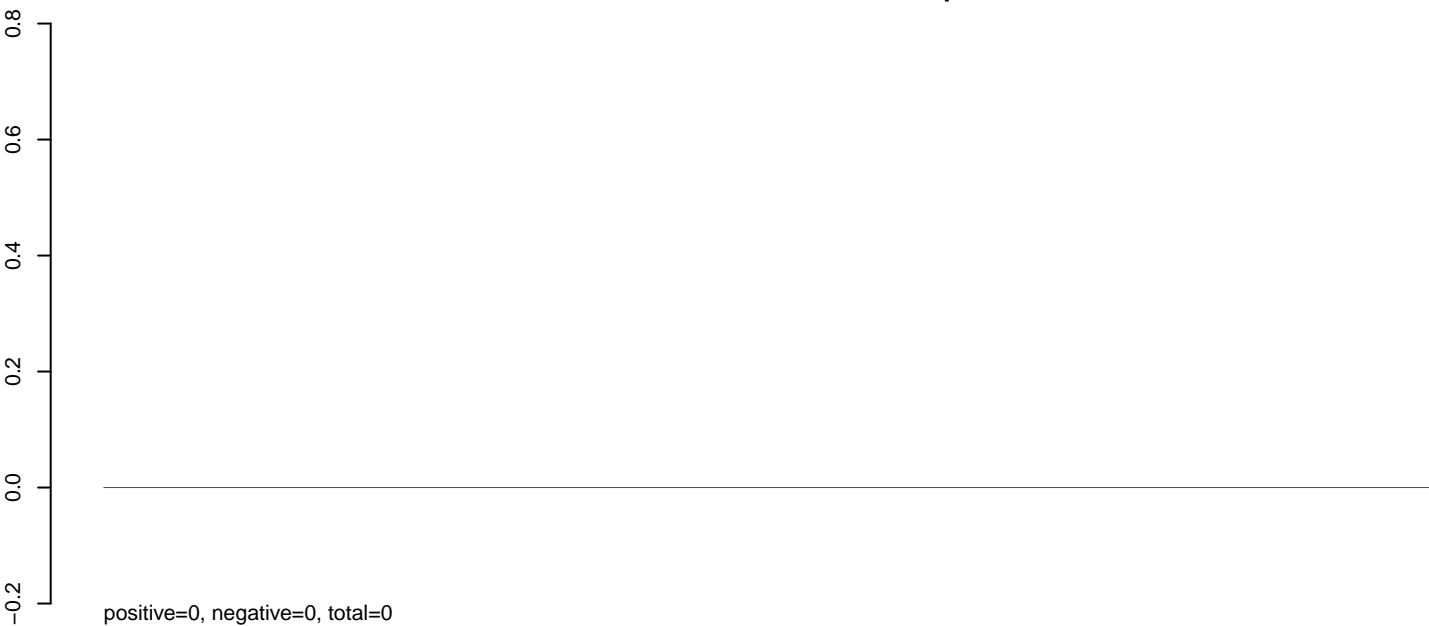
Window size=25, length=1145, TE@rnd-1\_family-721@Unknown:1-1145

0 200 400 600 800 1000 1200

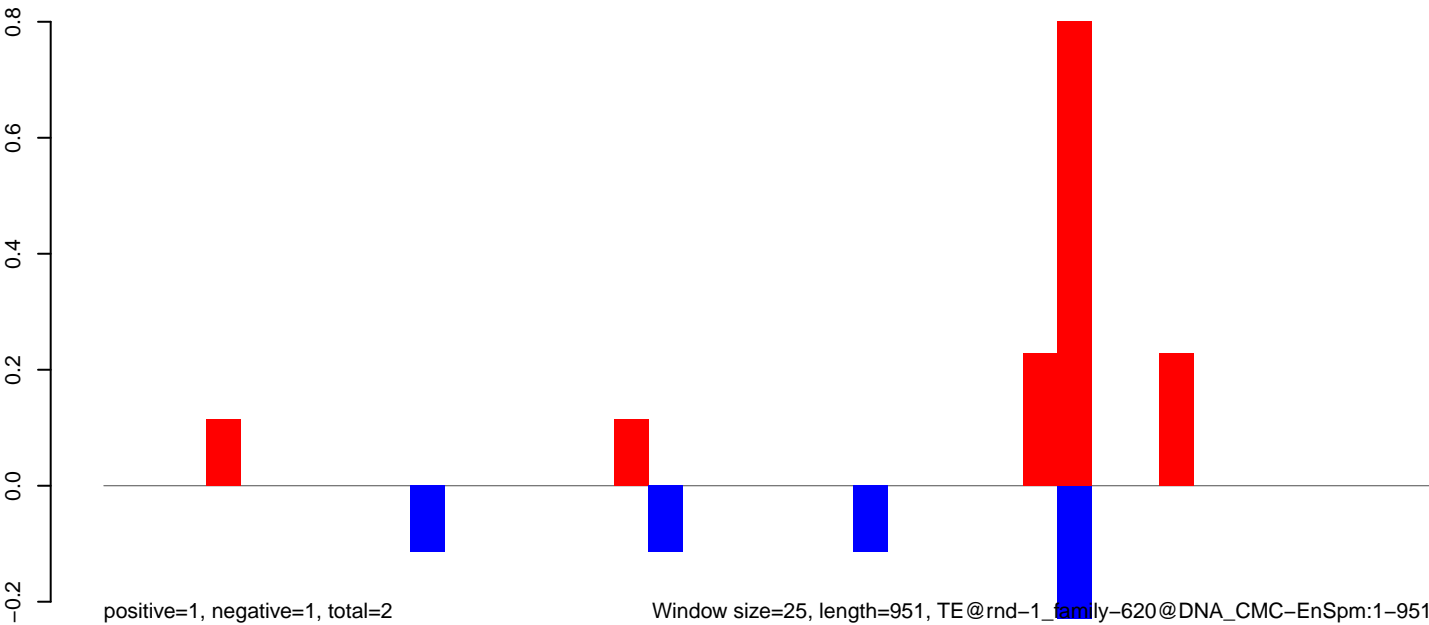
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



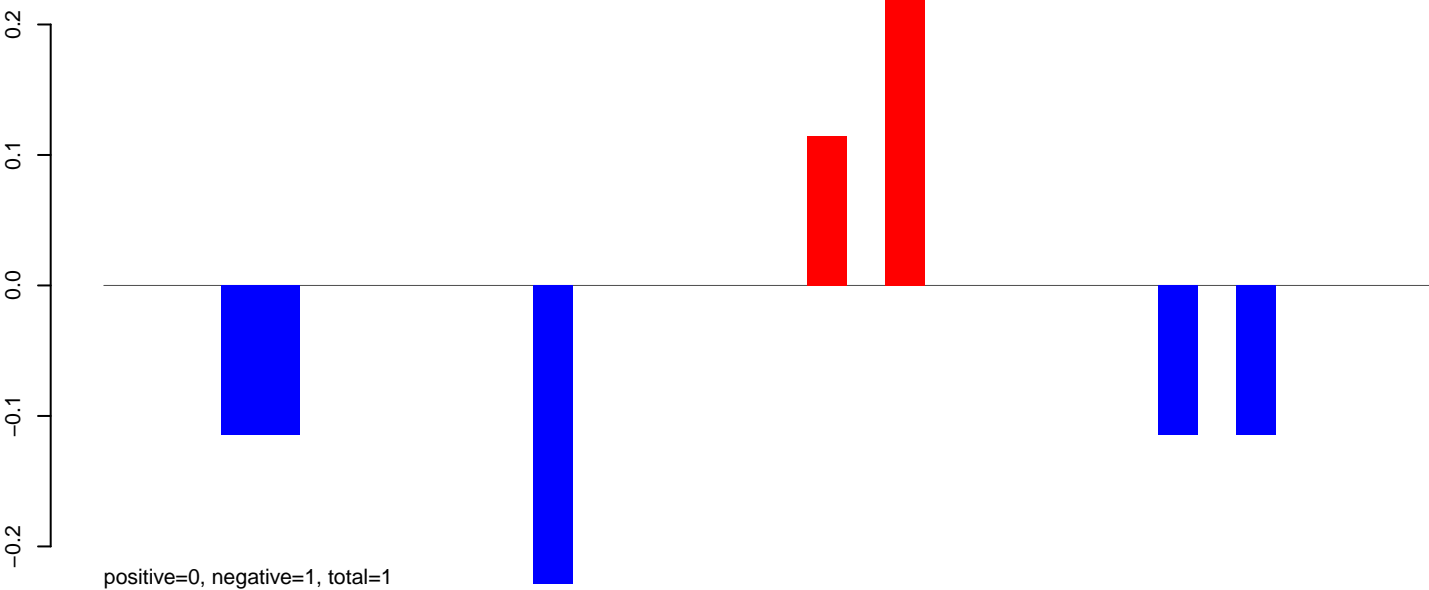
**AeAlbo\_C7.10\_cells.rep**



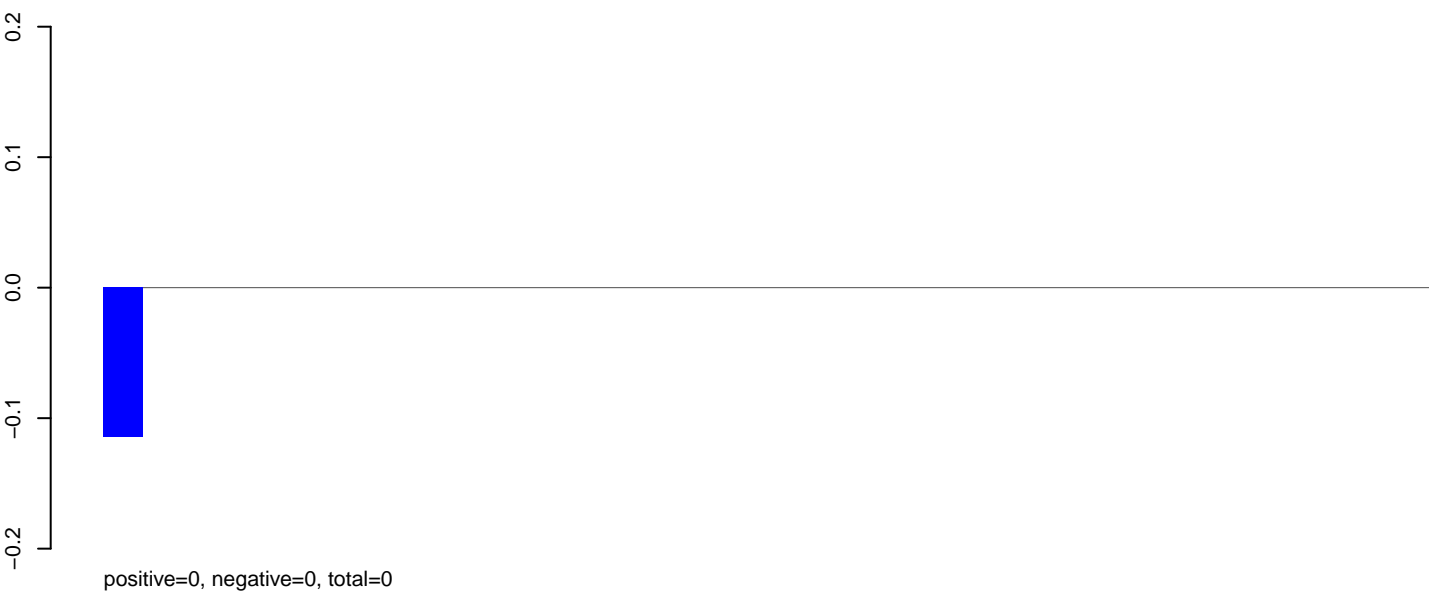
Window size=25, length=951, TE@rnd-1\_family-620@DNA\_CMC-EnSpm:1-951

0 200 400 600 800 1000

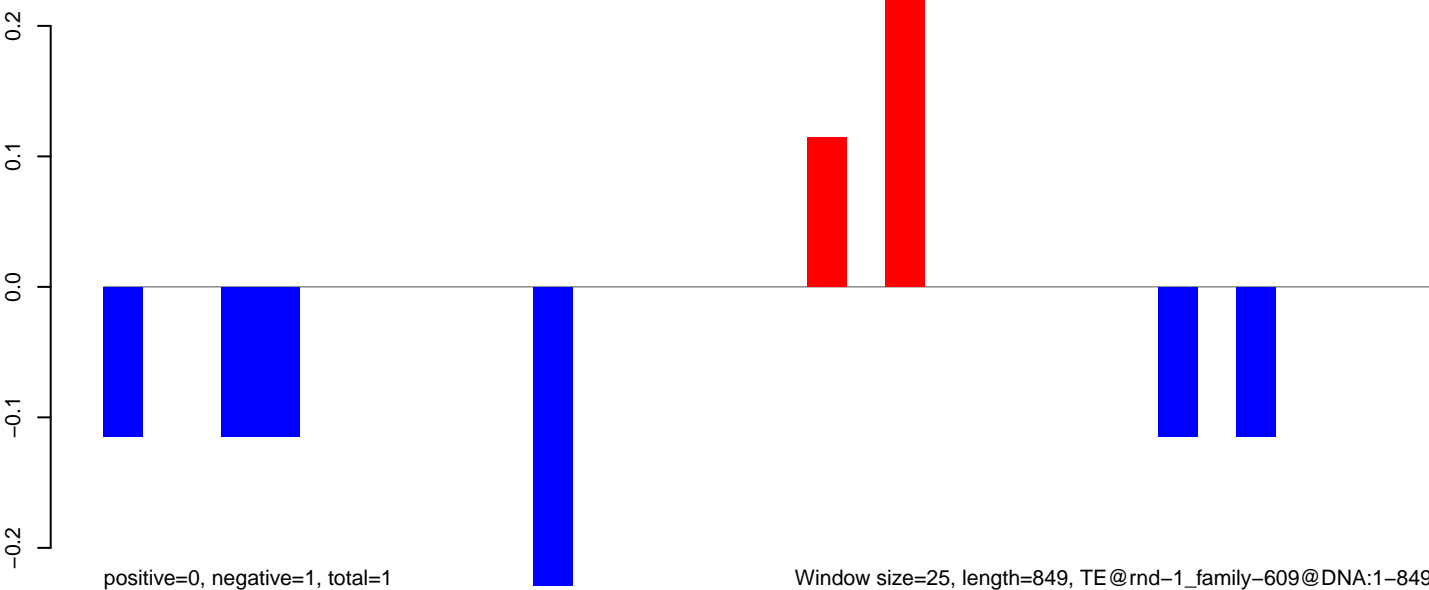
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



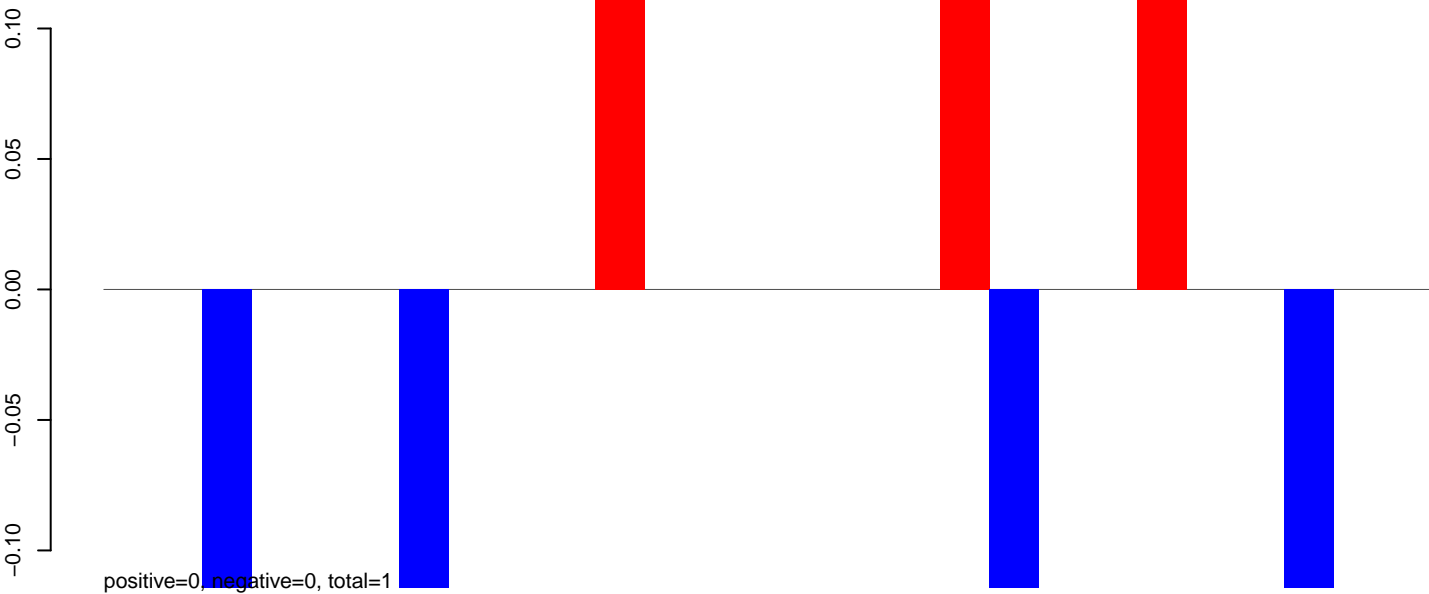
**AeAlbo\_C7.10\_cells.rep**



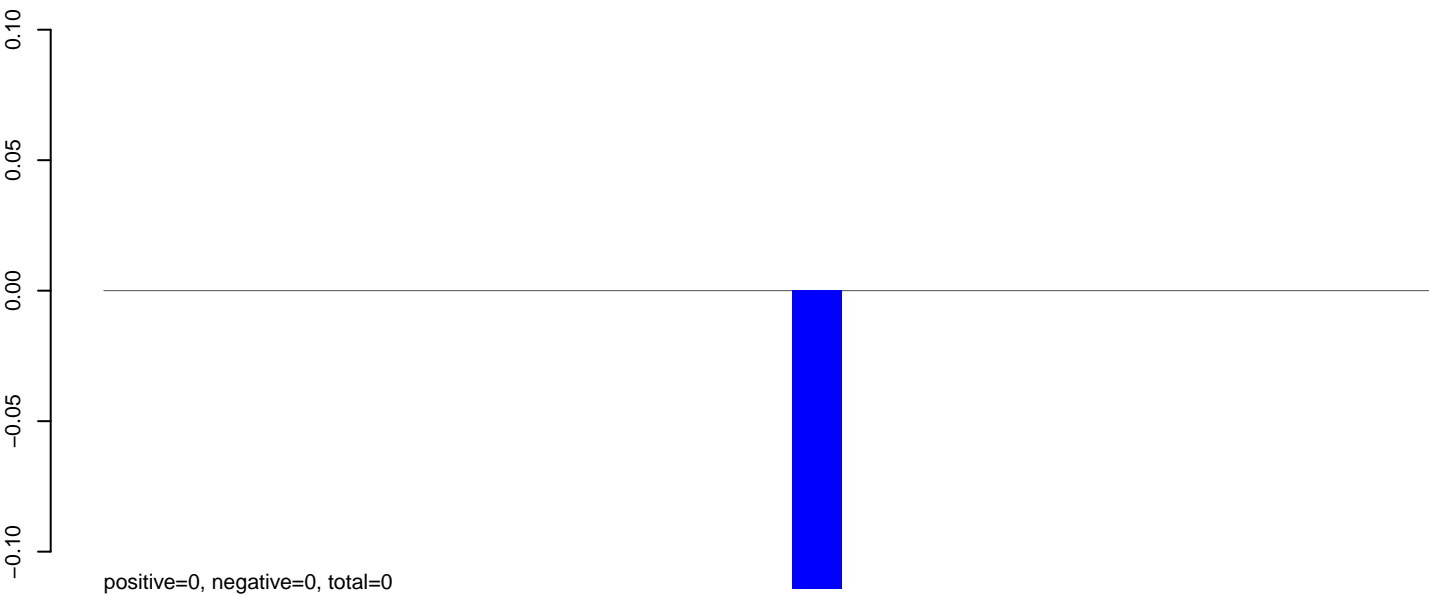
Window size=25, length=849, TE@rnd-1\_family-609@DNA:1-849

0 200 400 600 800

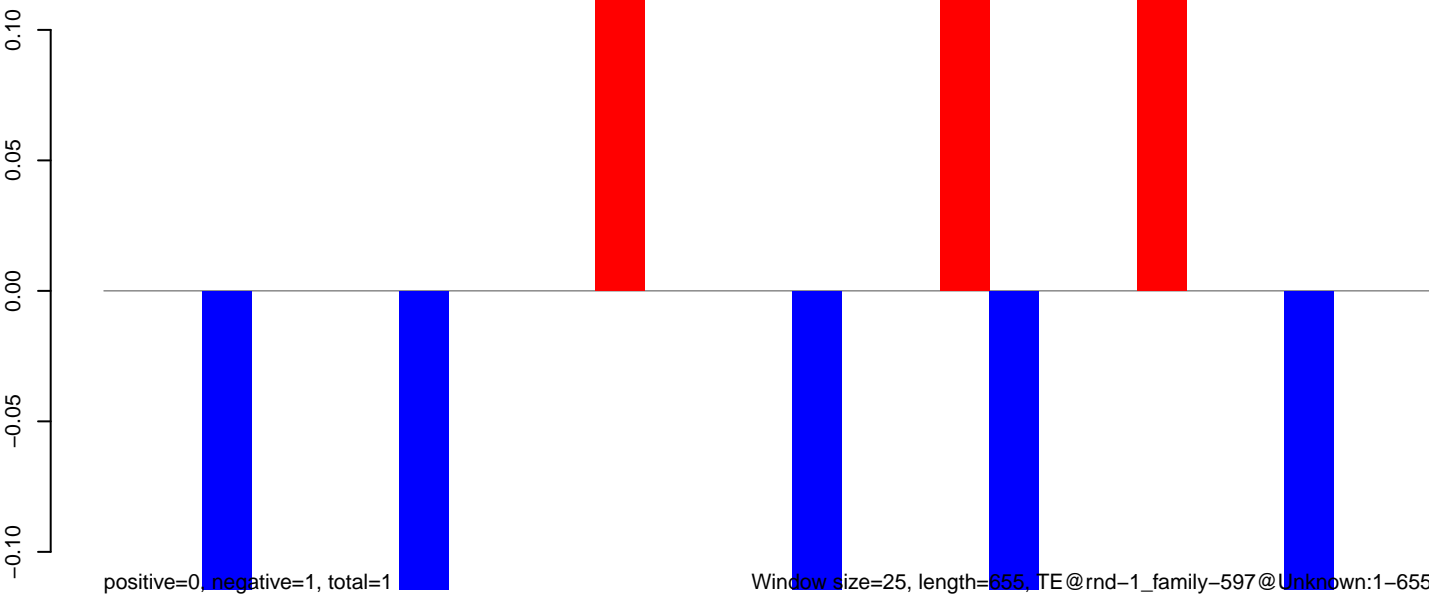
**AeAlbo\_C7.10\_cells.18\_23.rep**



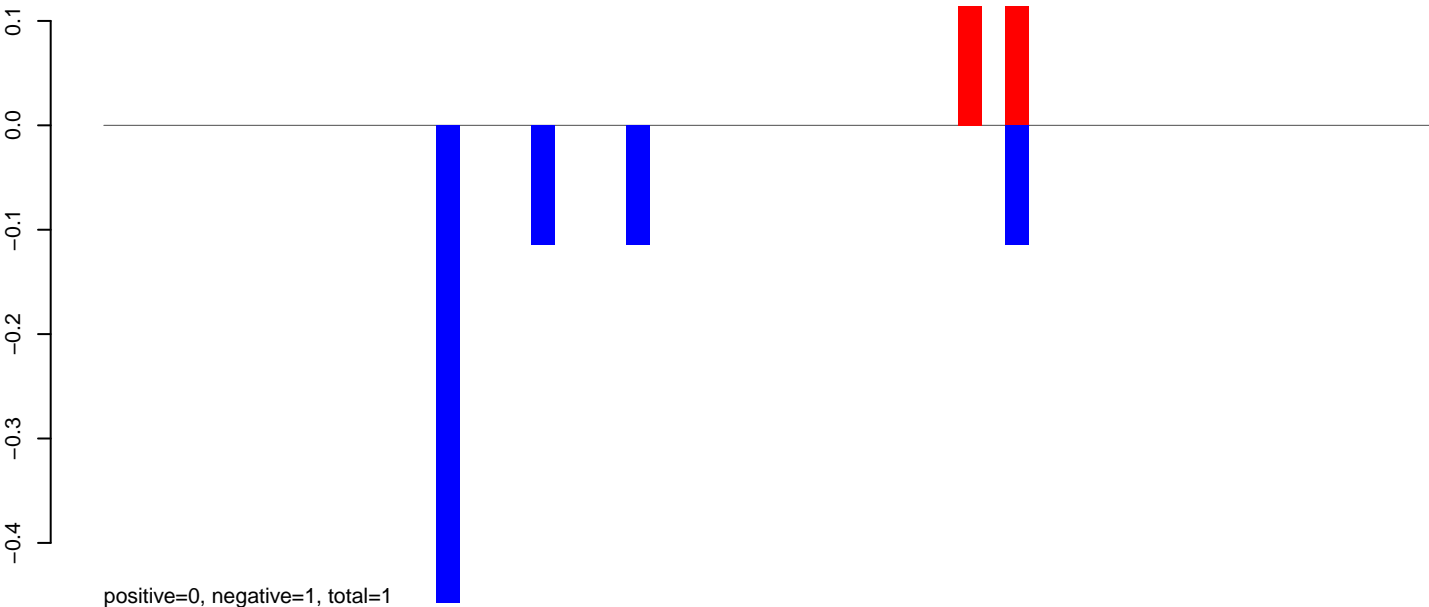
**AeAlbo\_C7.10\_cells.24\_35.rep**



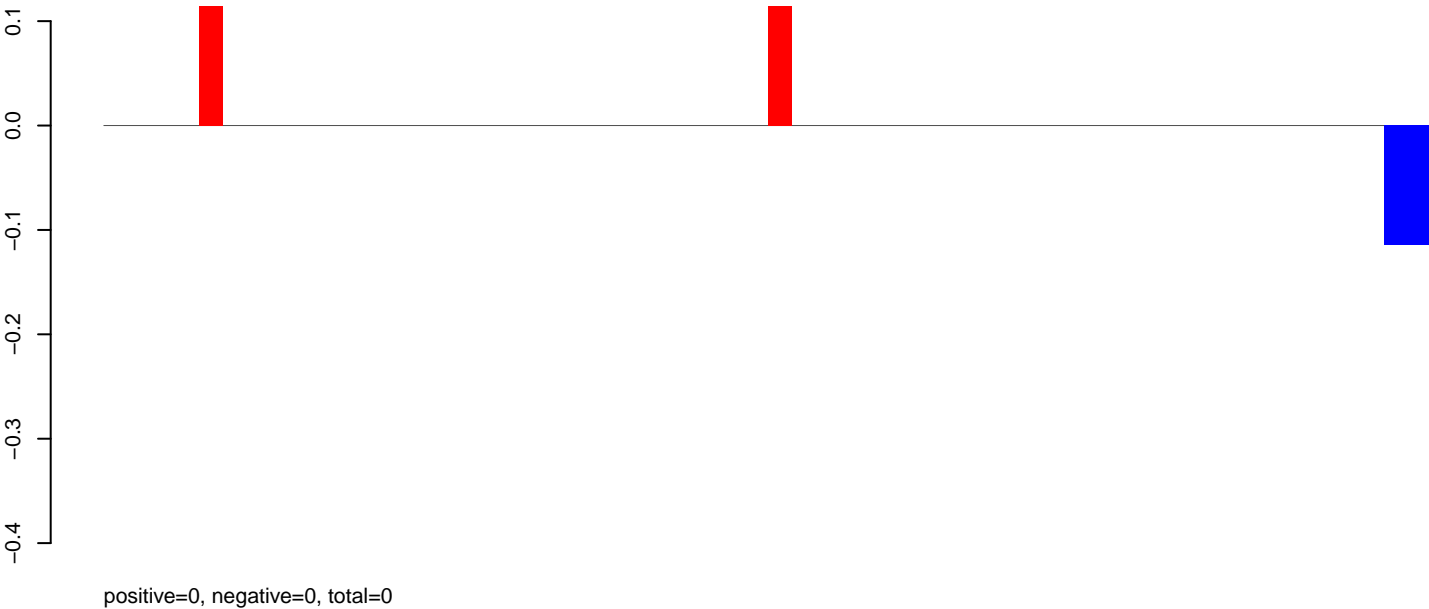
**AeAlbo\_C7.10\_cells.rep**



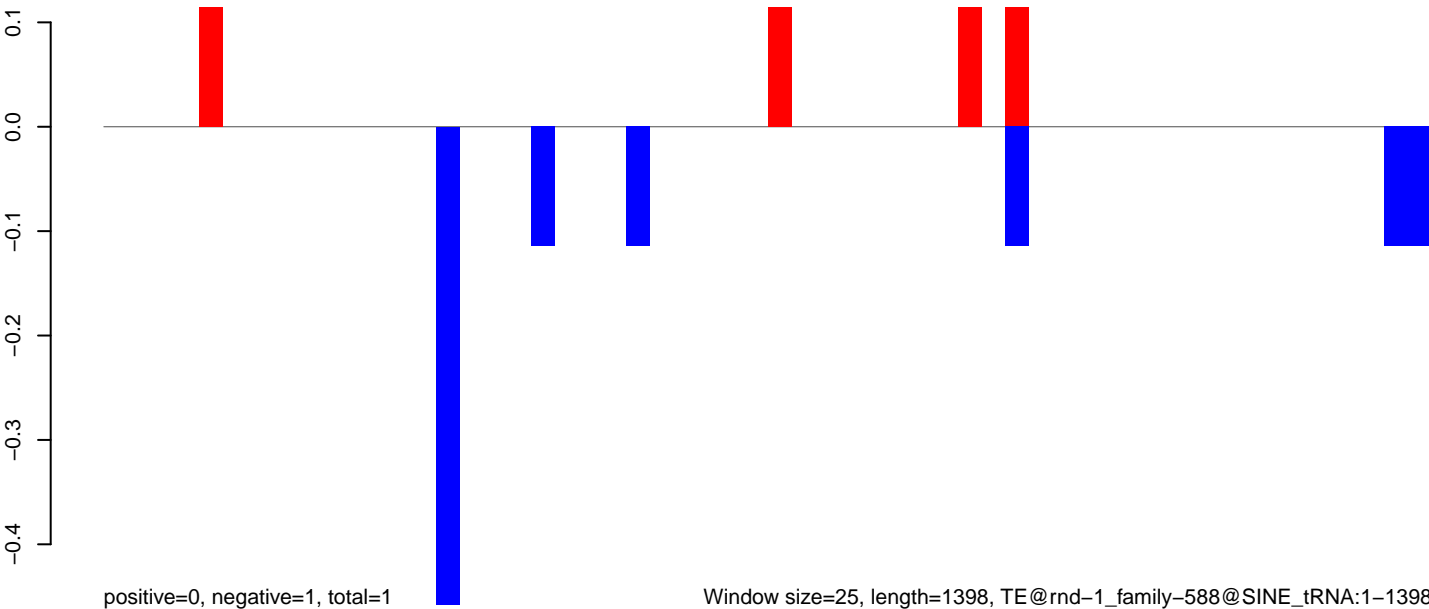
AeAlbo\_C7.10\_cells.18\_23.rep



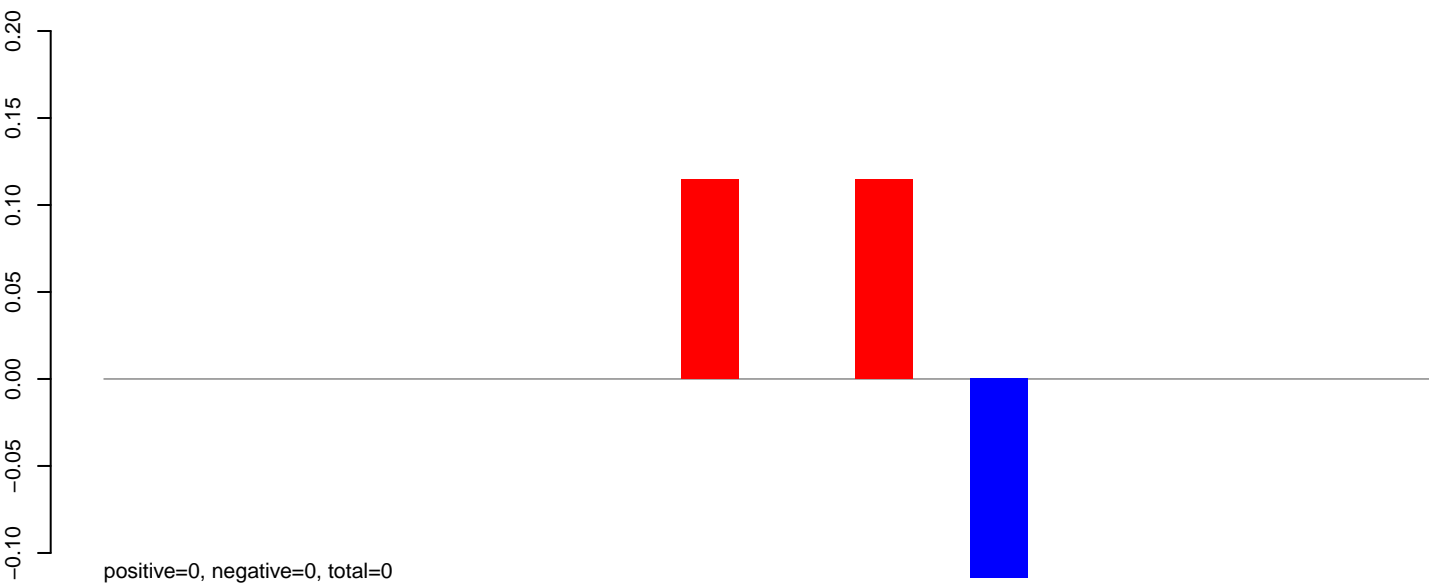
AeAlbo\_C7.10\_cells.24\_35.rep



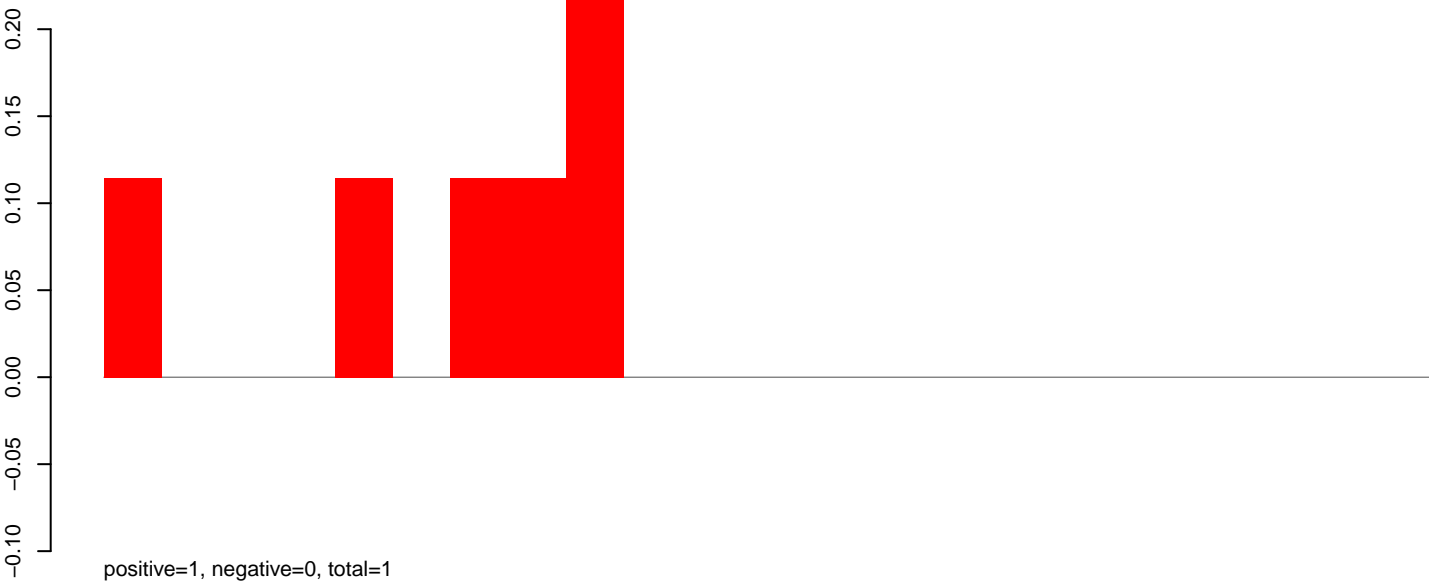
AeAlbo\_C7.10\_cells.rep



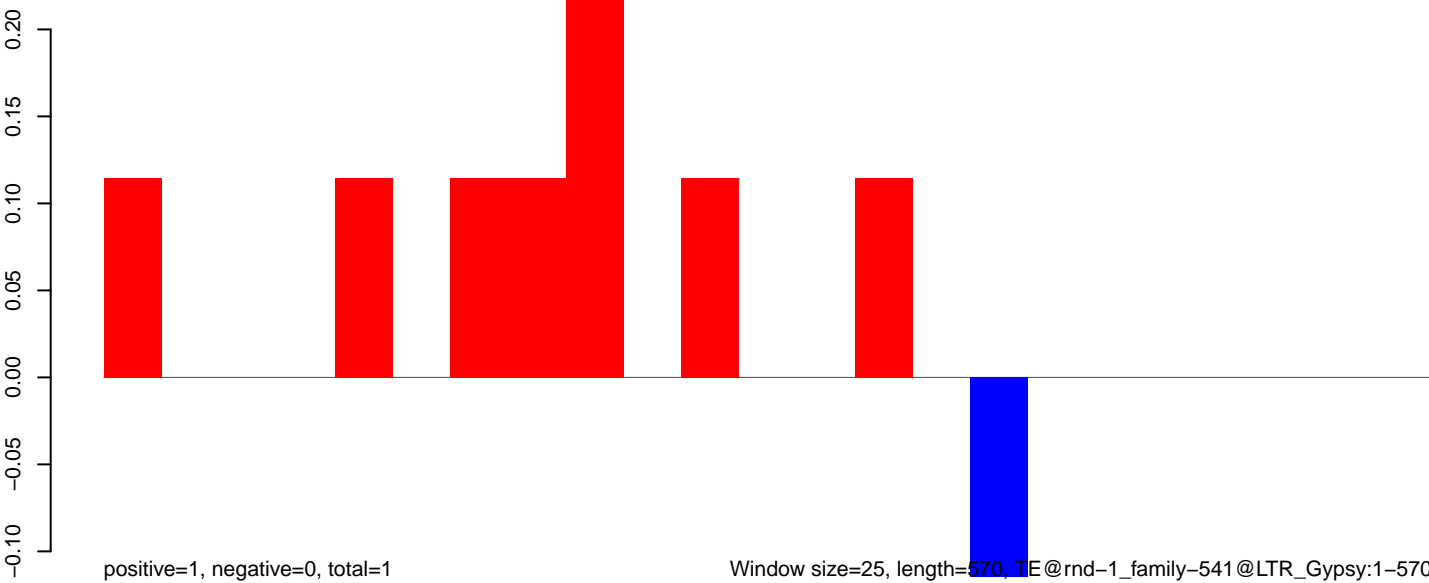
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



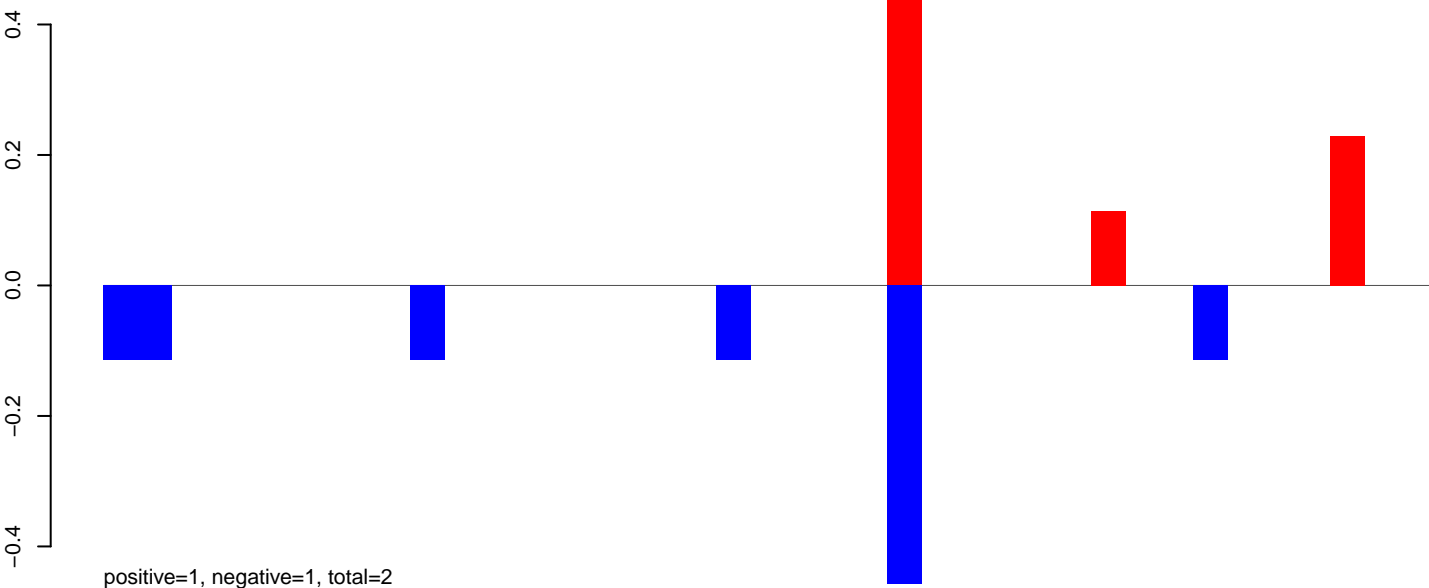
AeAlbo\_C7.10\_cells.rep



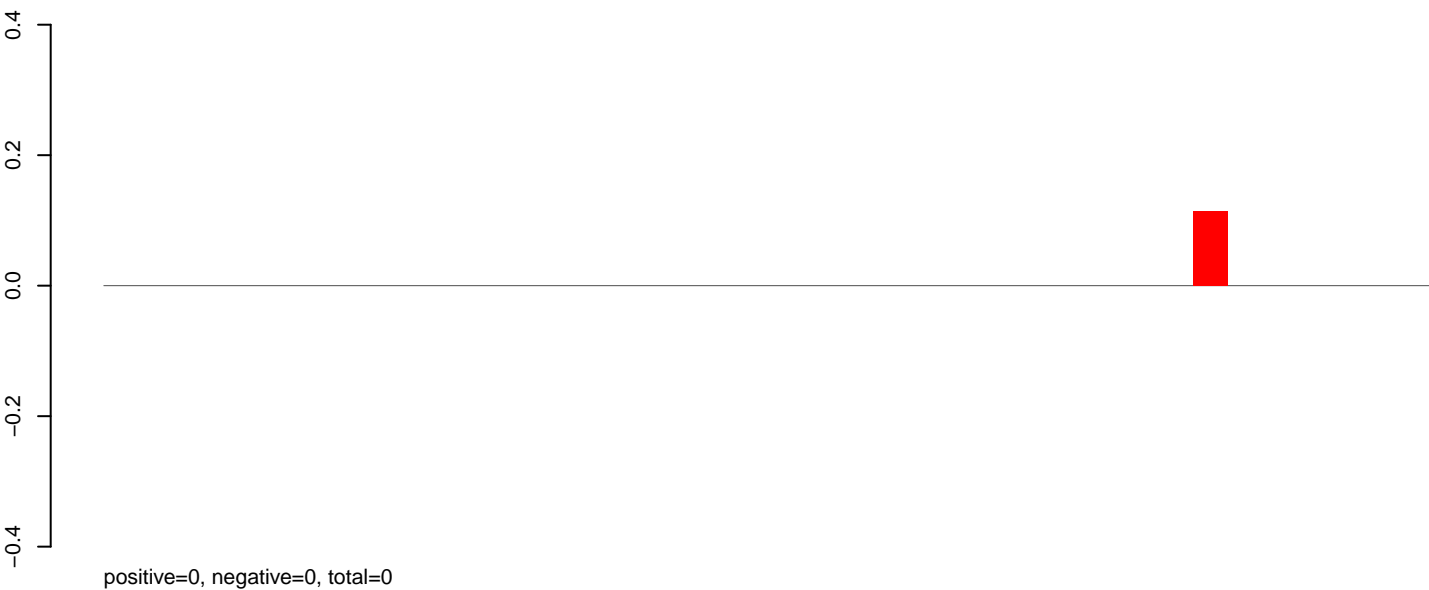
Window size=25, length=570, TE@rnd-1\_family-541@LTR\_Gypsy:1-570

100 200 300 400 500 600

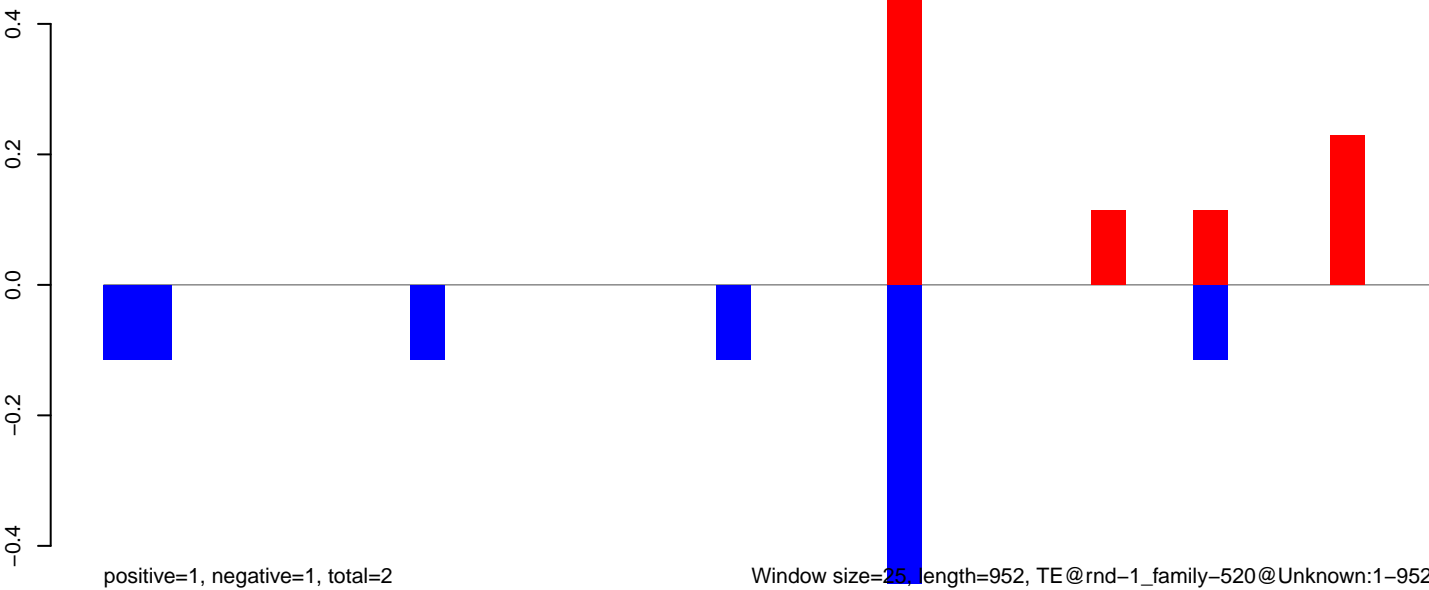
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



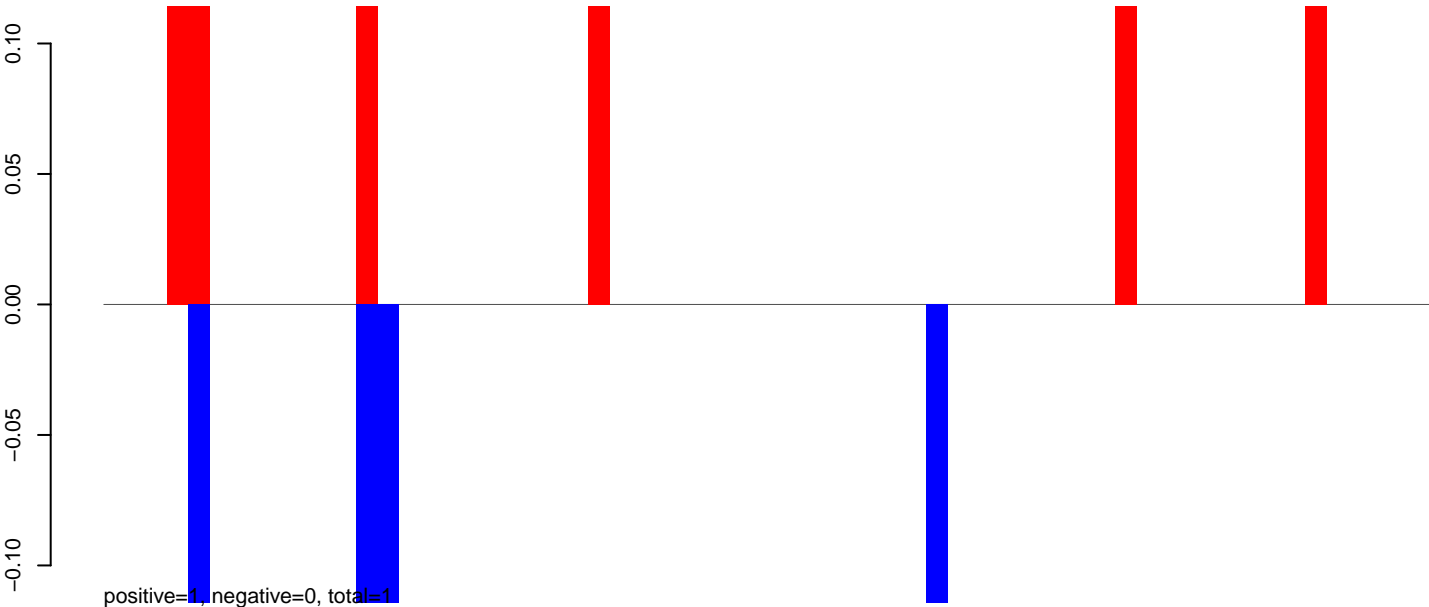
AeAlbo\_C7.10\_cells.rep



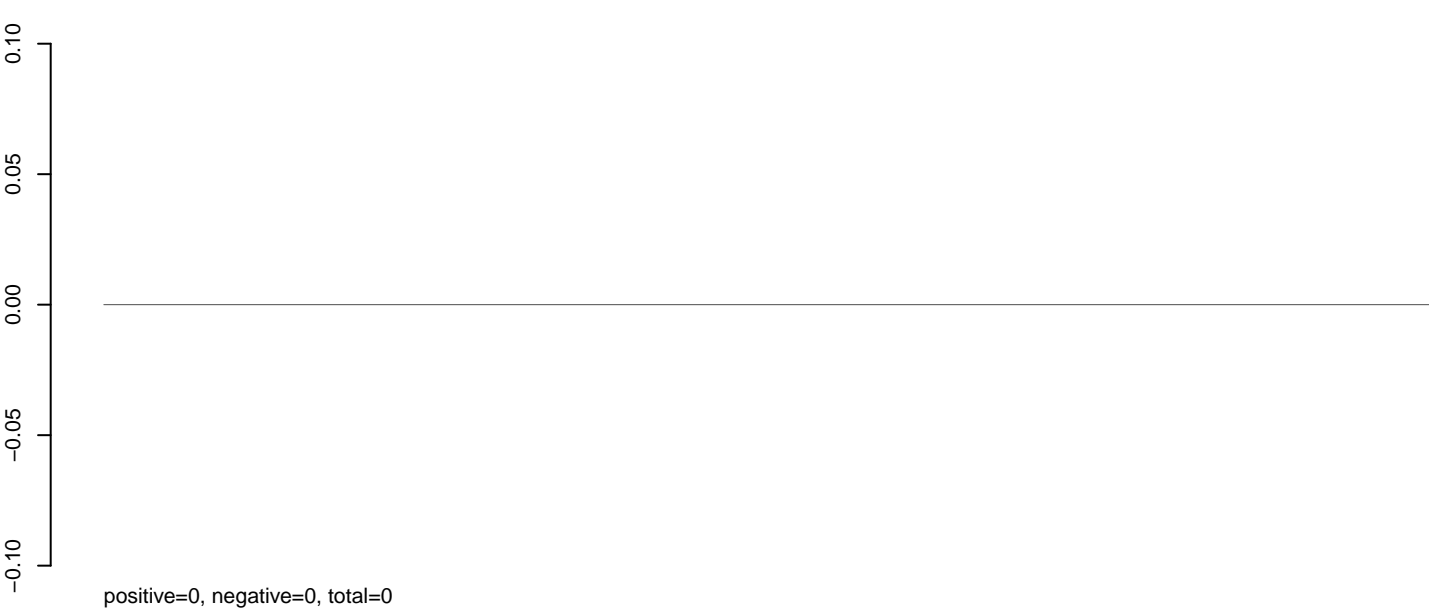
Window size=25, length=952, TE@rnd-1\_family-520@Unknown:1-952



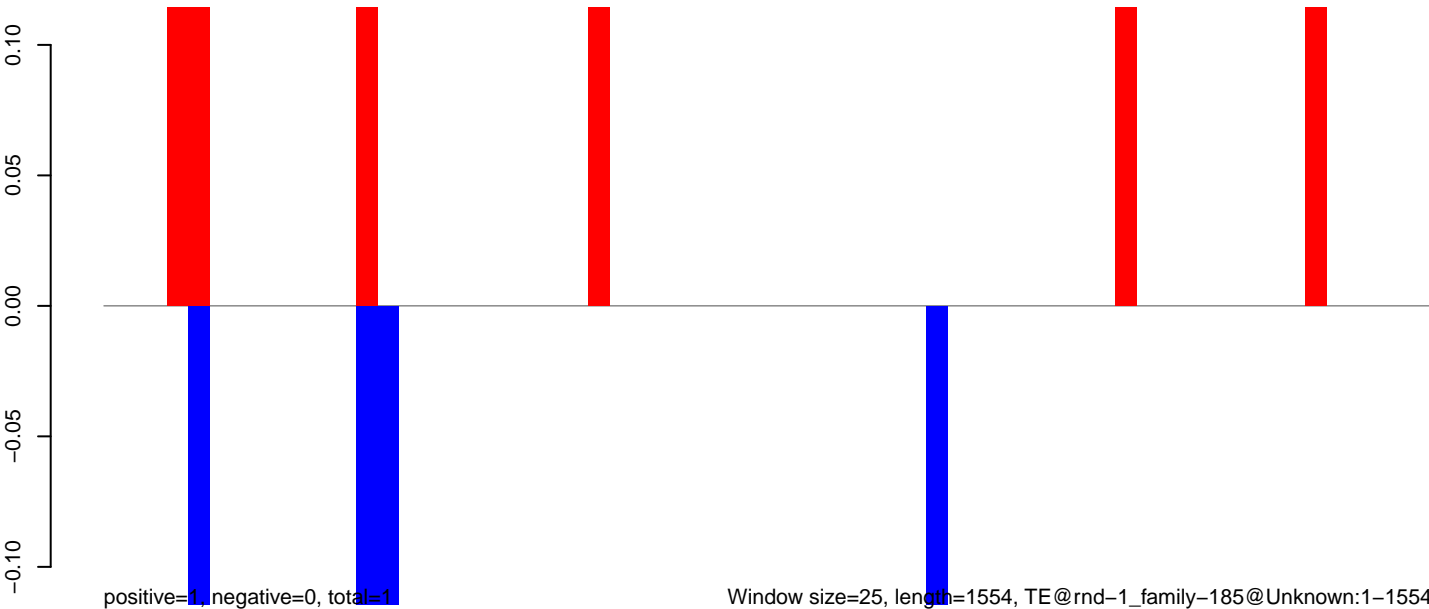
AeAlbo\_C7.10\_cells.18\_23.rep



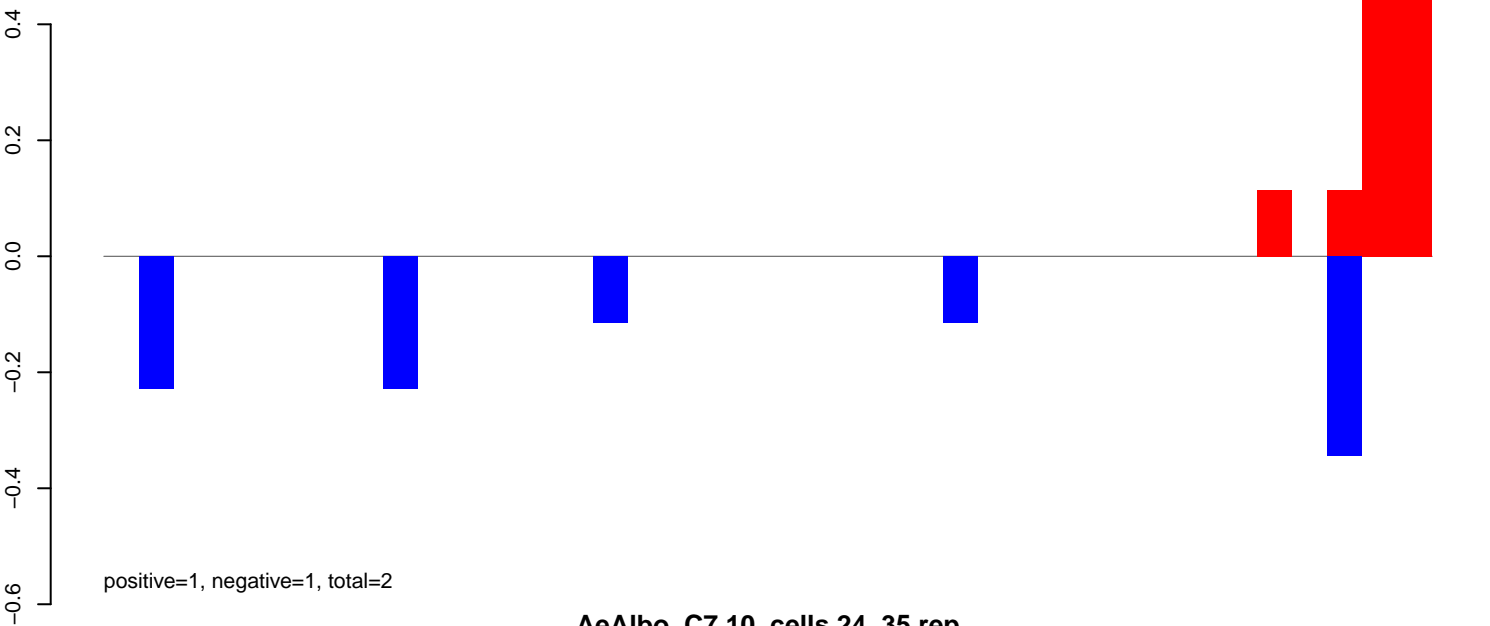
AeAlbo\_C7.10\_cells.24\_35.rep



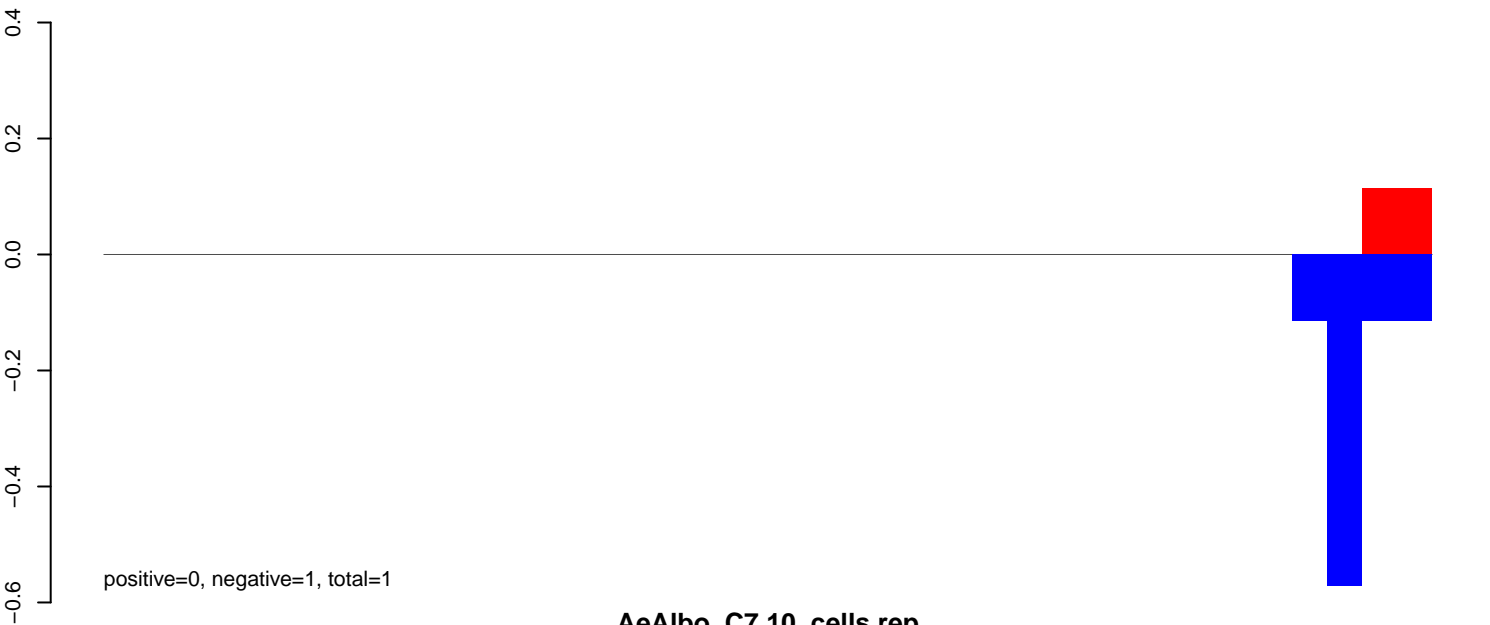
AeAlbo\_C7.10\_cells.rep



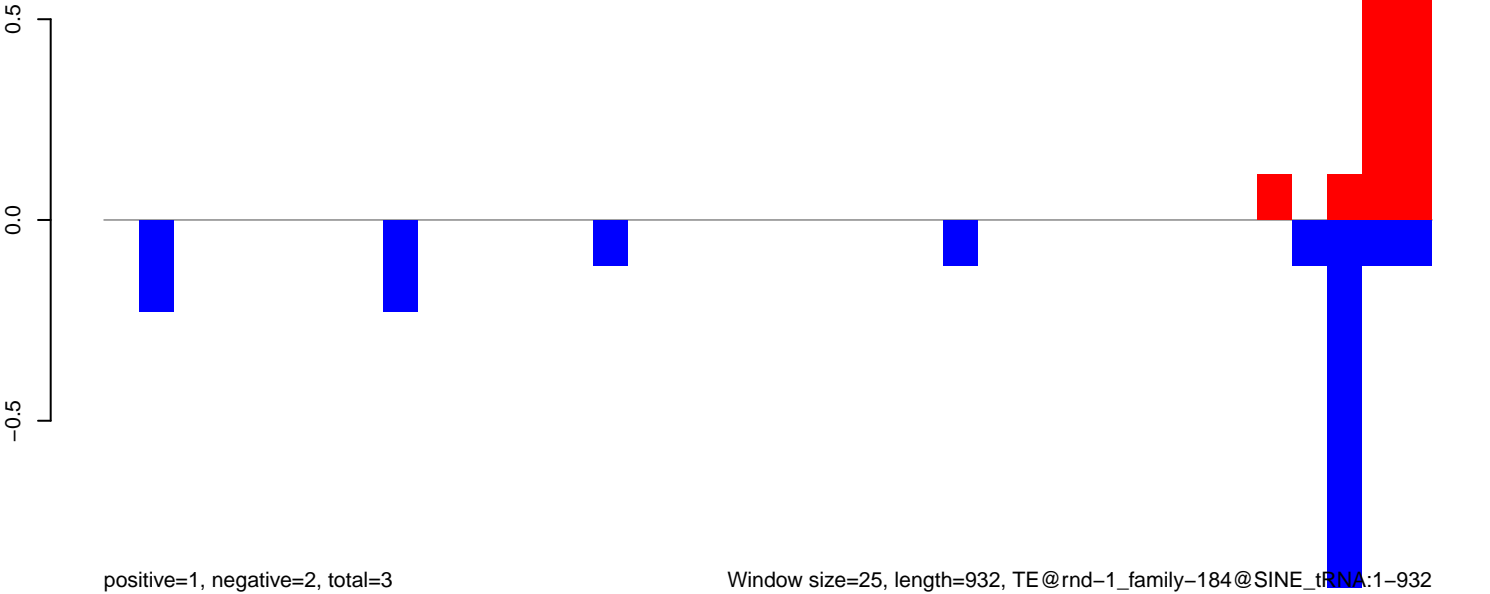
AeAlbo\_C7.10\_cells.18\_23.rep



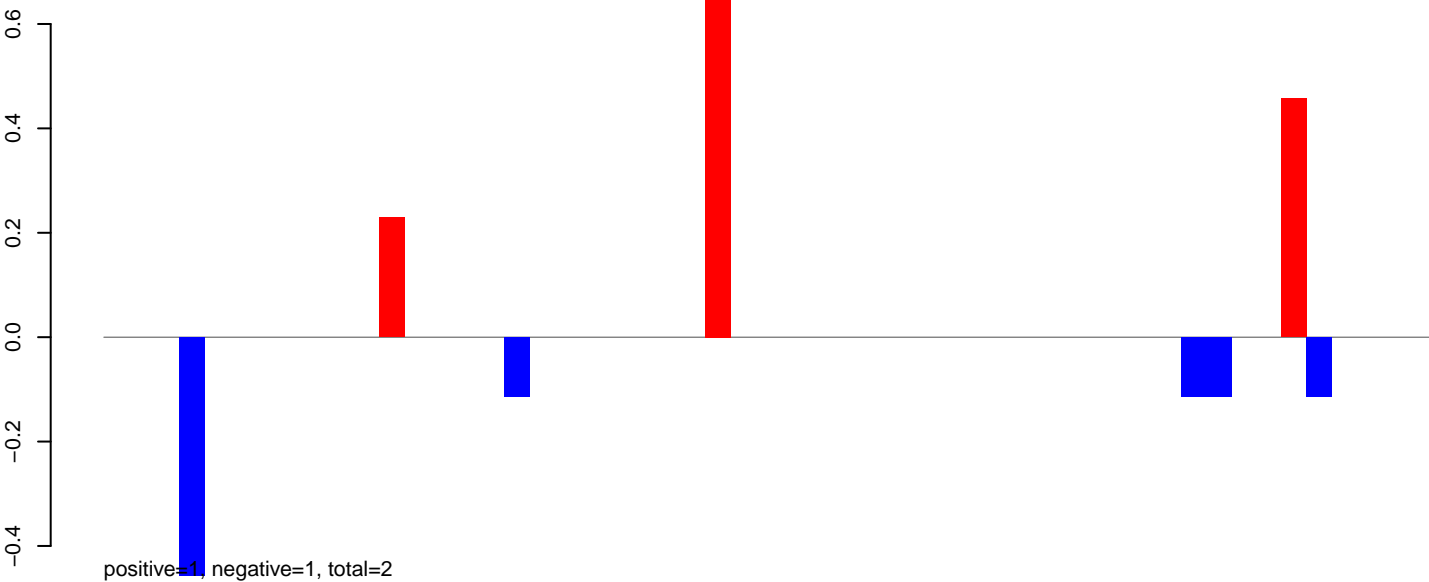
AeAlbo\_C7.10\_cells.24\_35.rep



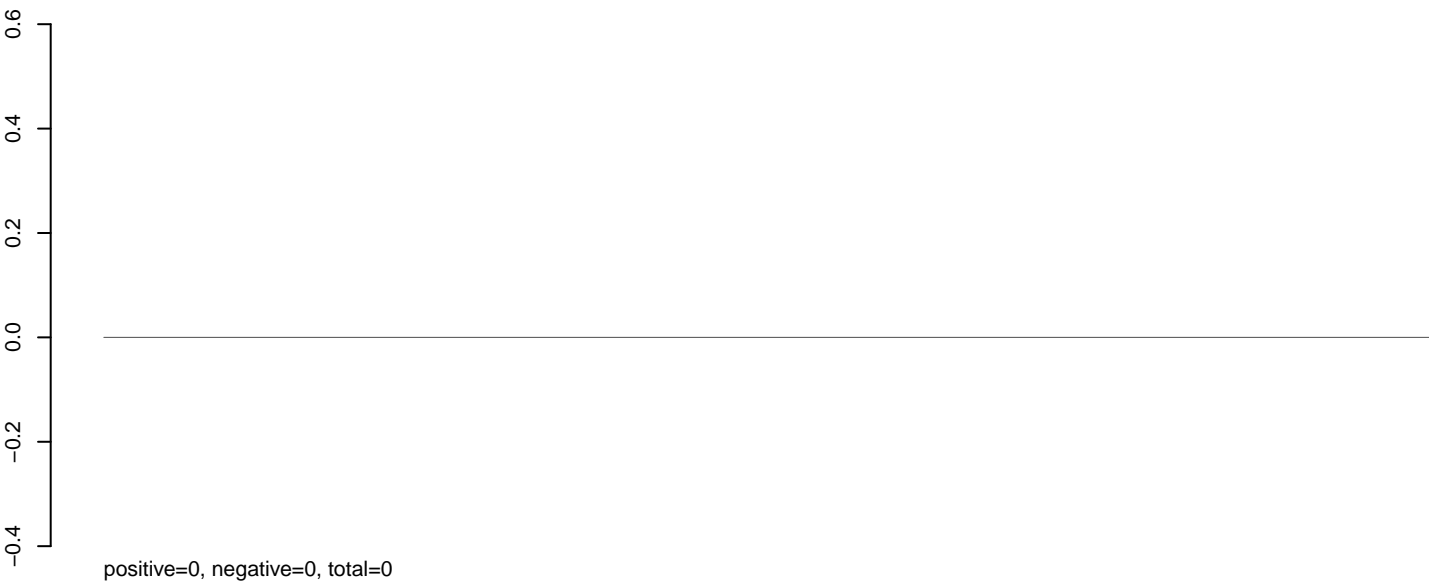
AeAlbo\_C7.10\_cells.rep



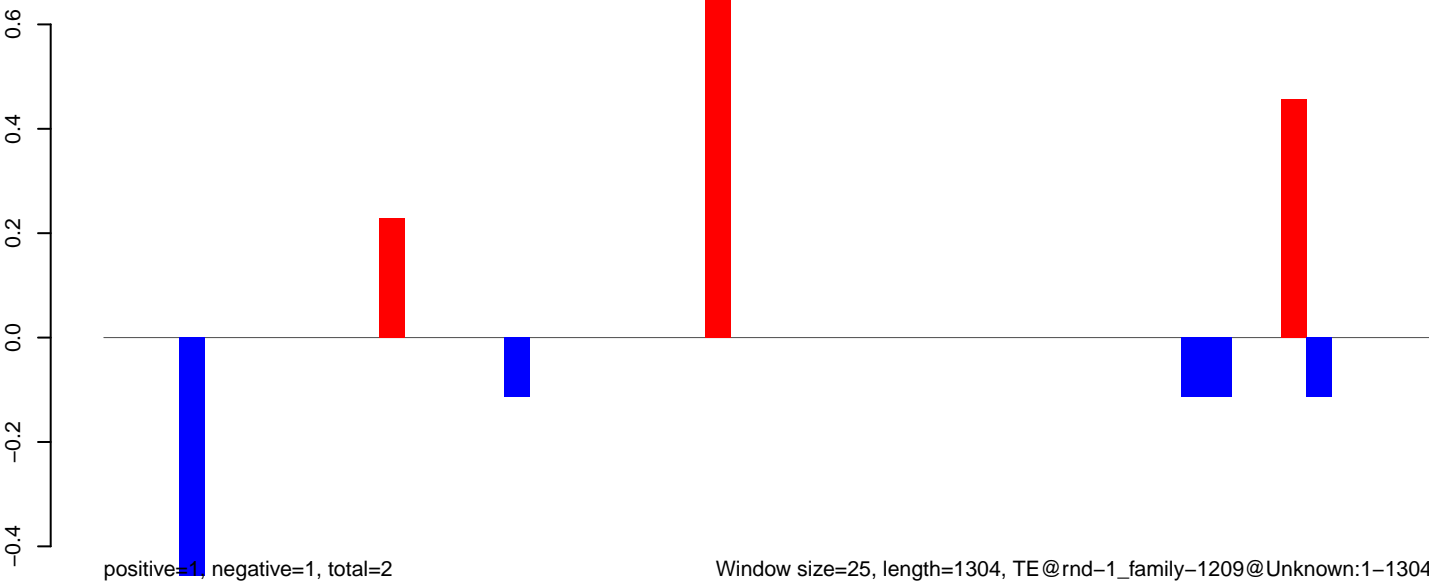
**AeAlbo\_C7.10\_cells.18\_23.rep**



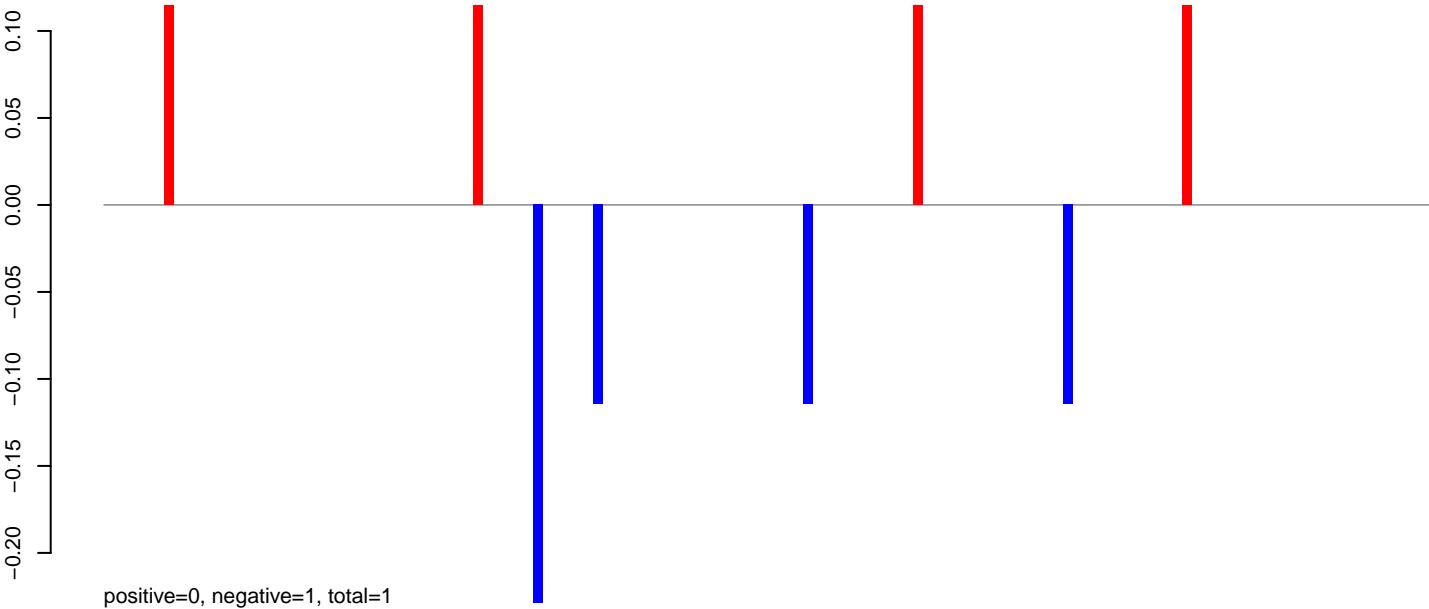
**AeAlbo\_C7.10\_cells.24\_35.rep**



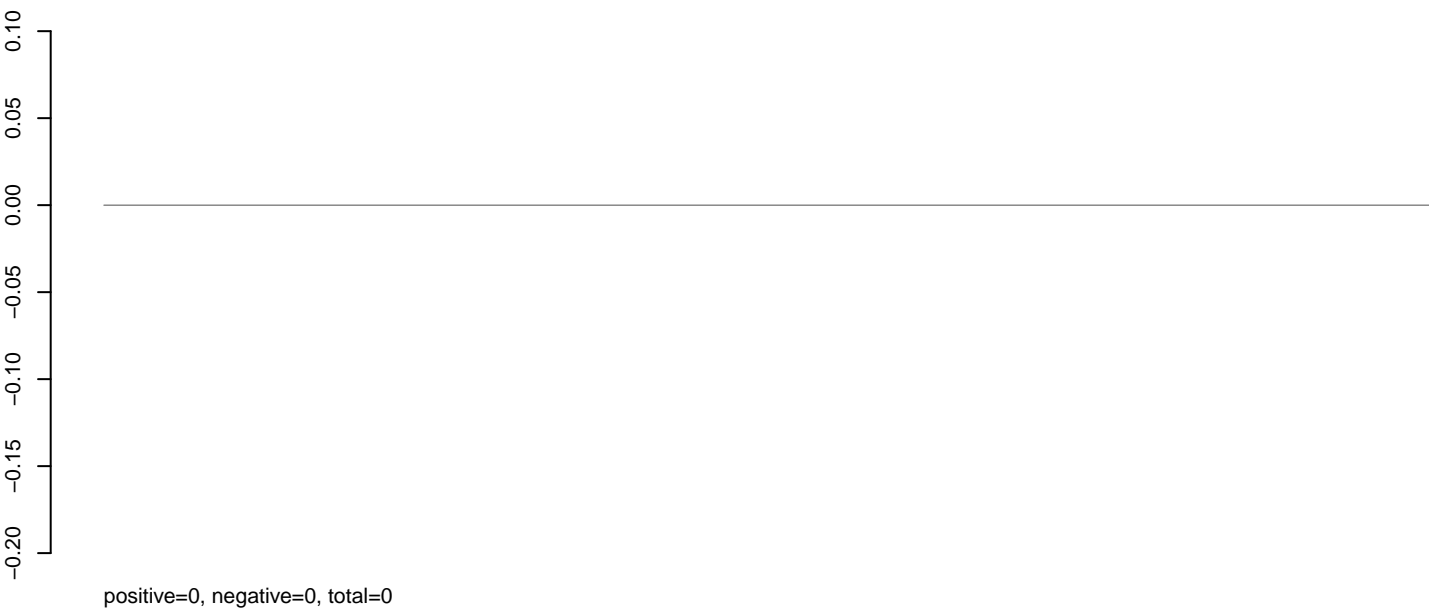
**AeAlbo\_C7.10\_cells.rep**



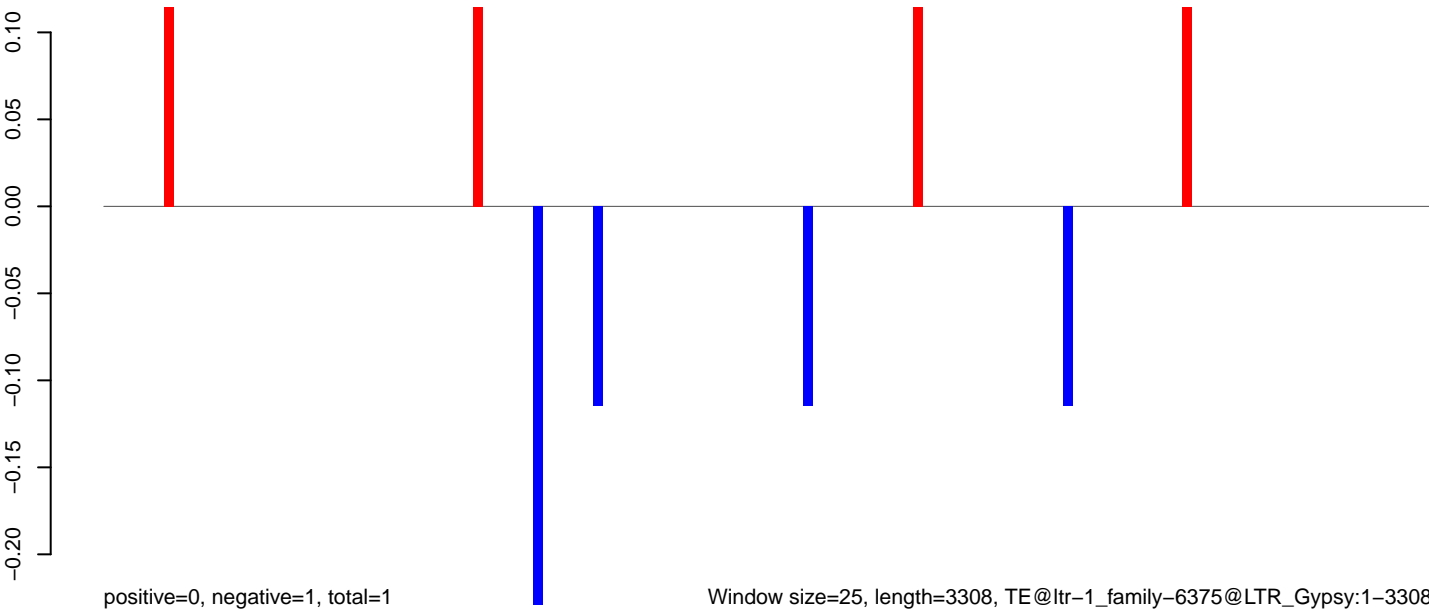
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



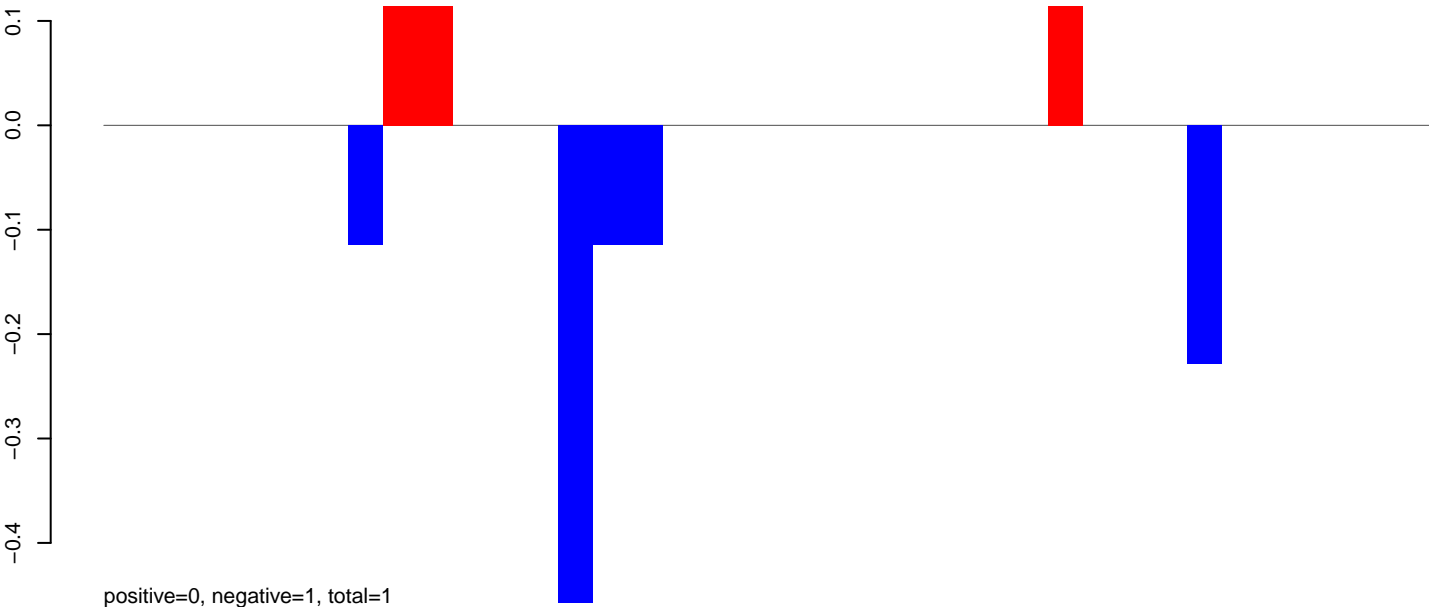
AeAlbo\_C7.10\_cells.rep



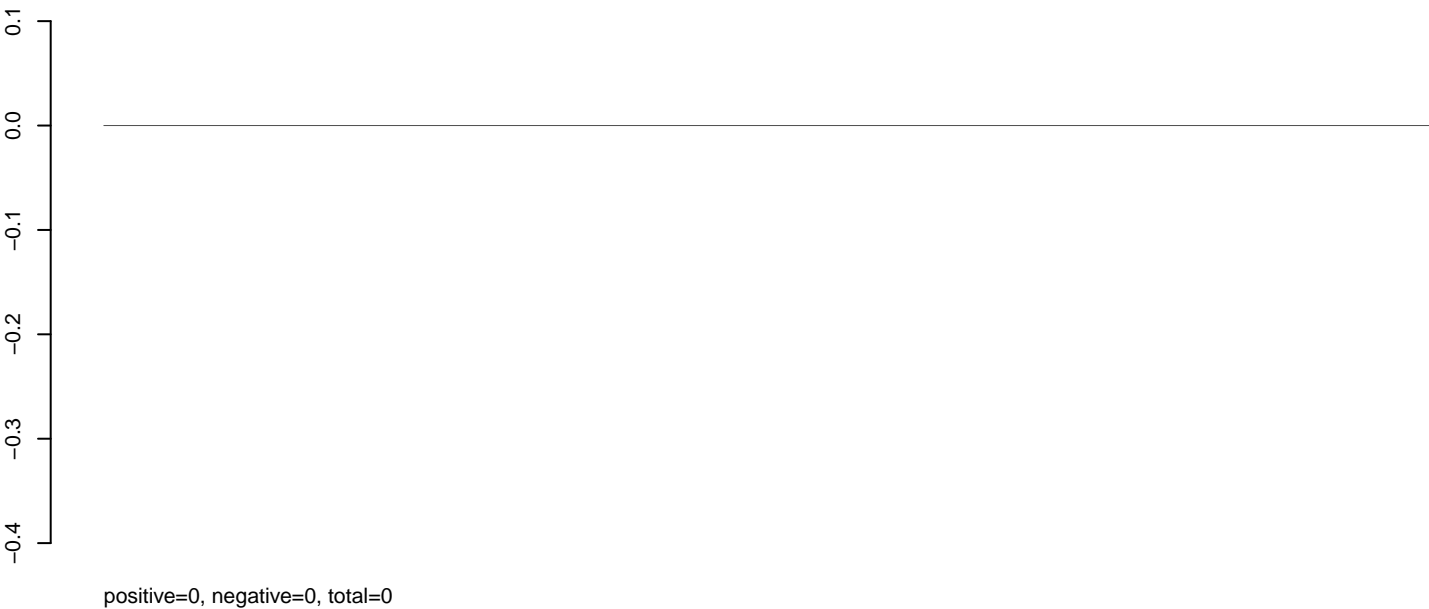
Window size=25, length=3308, TE@ltr-1\_family-6375@LTR\_Gypsy:1-3308

0 500 1000 1500 2000 2500 3000

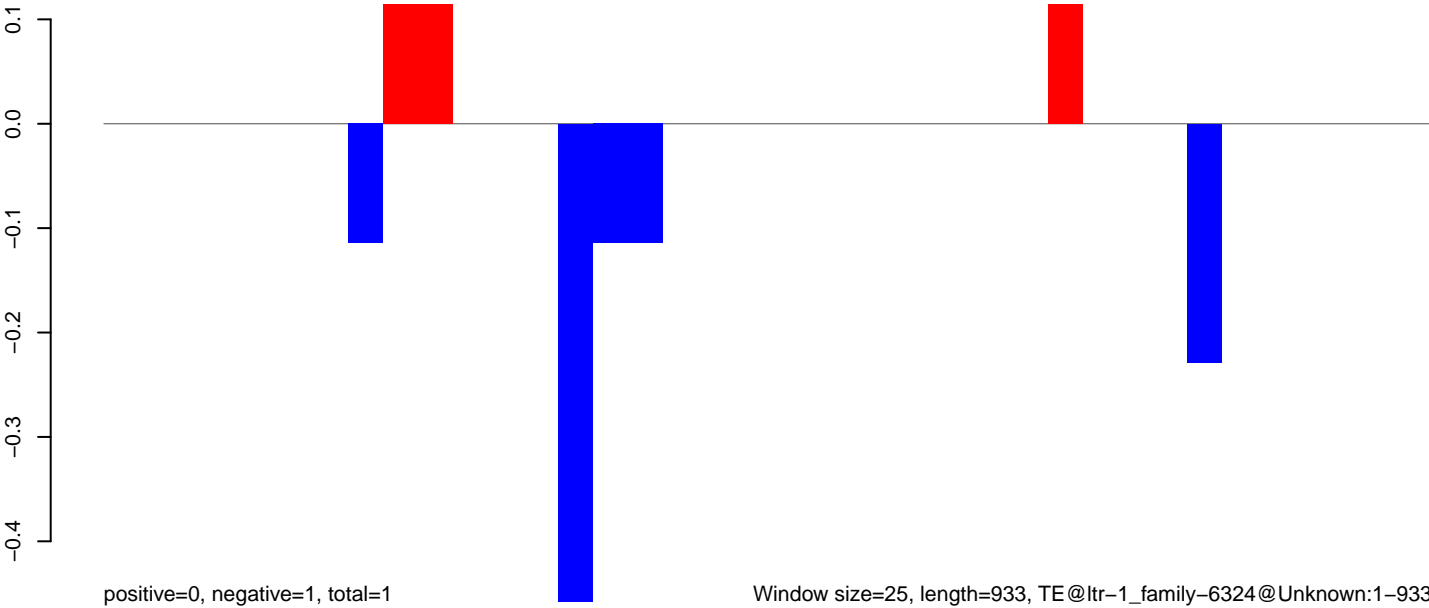
AeAlbo\_C7.10\_cells.18\_23.rep



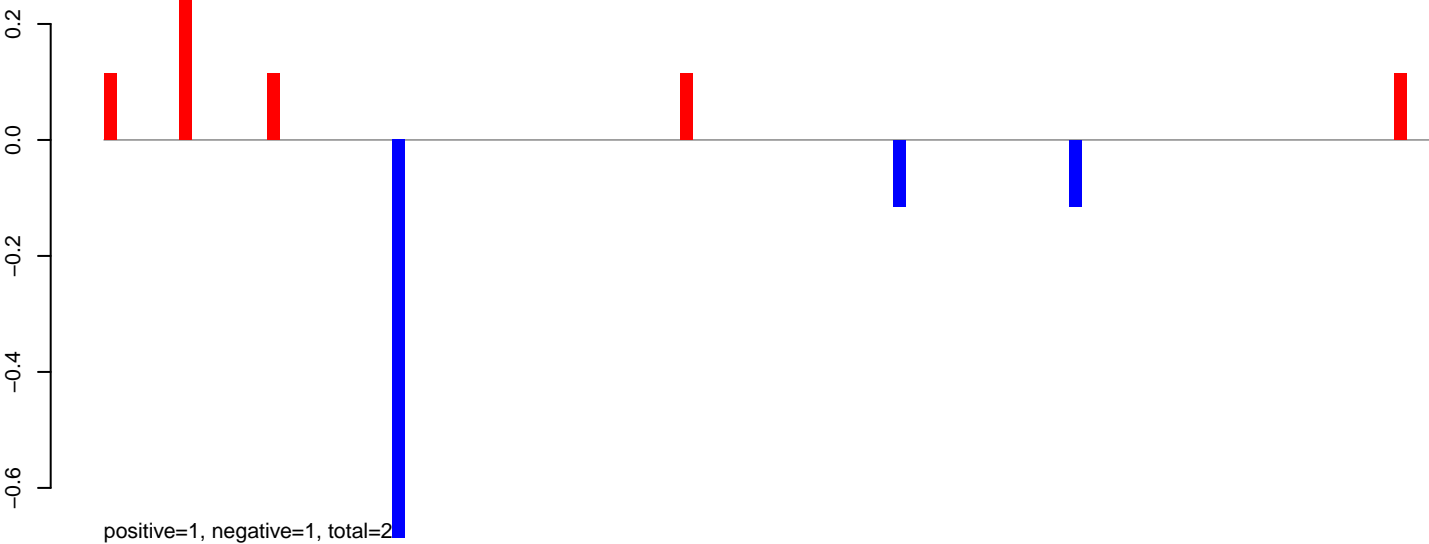
AeAlbo\_C7.10\_cells.24\_35.rep



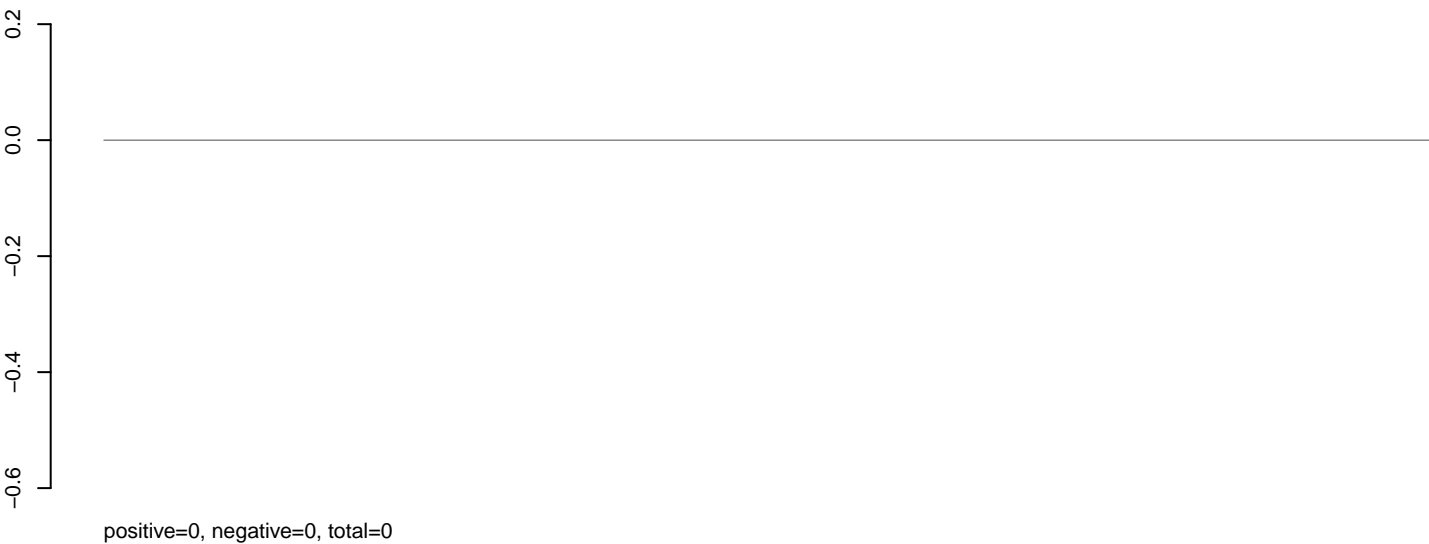
AeAlbo\_C7.10\_cells.rep



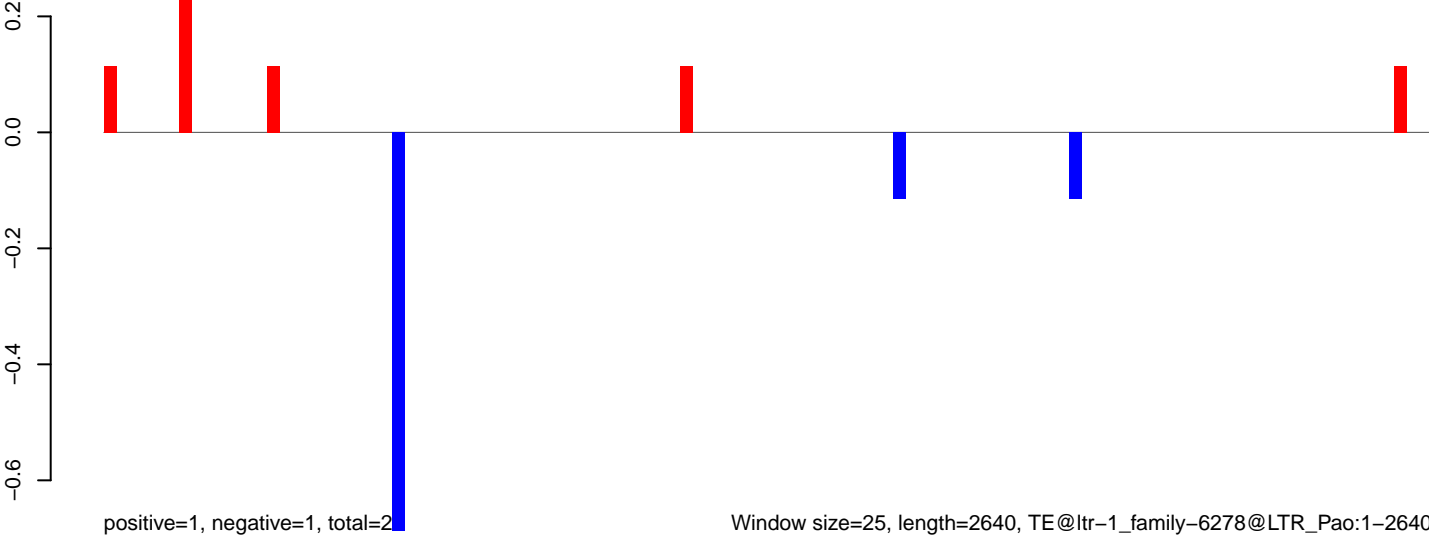
AeAlbo\_C7.10\_cells.18\_23.rep



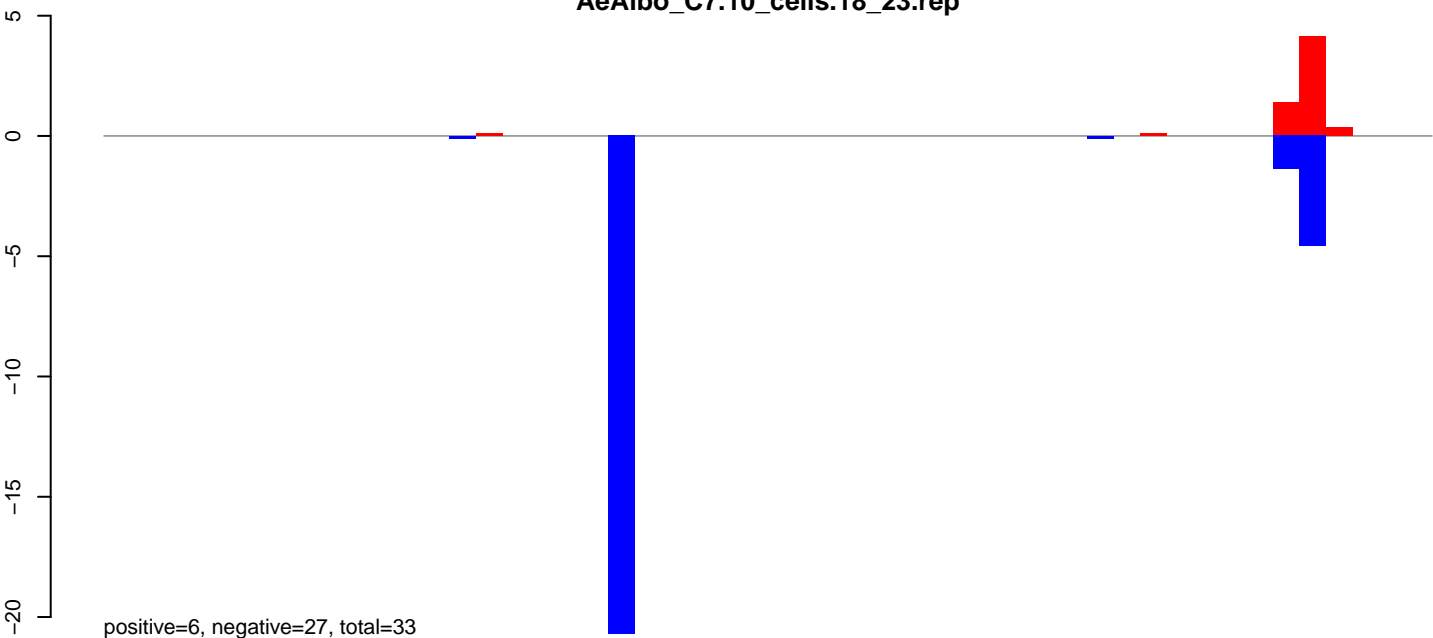
AeAlbo\_C7.10\_cells.24\_35.rep



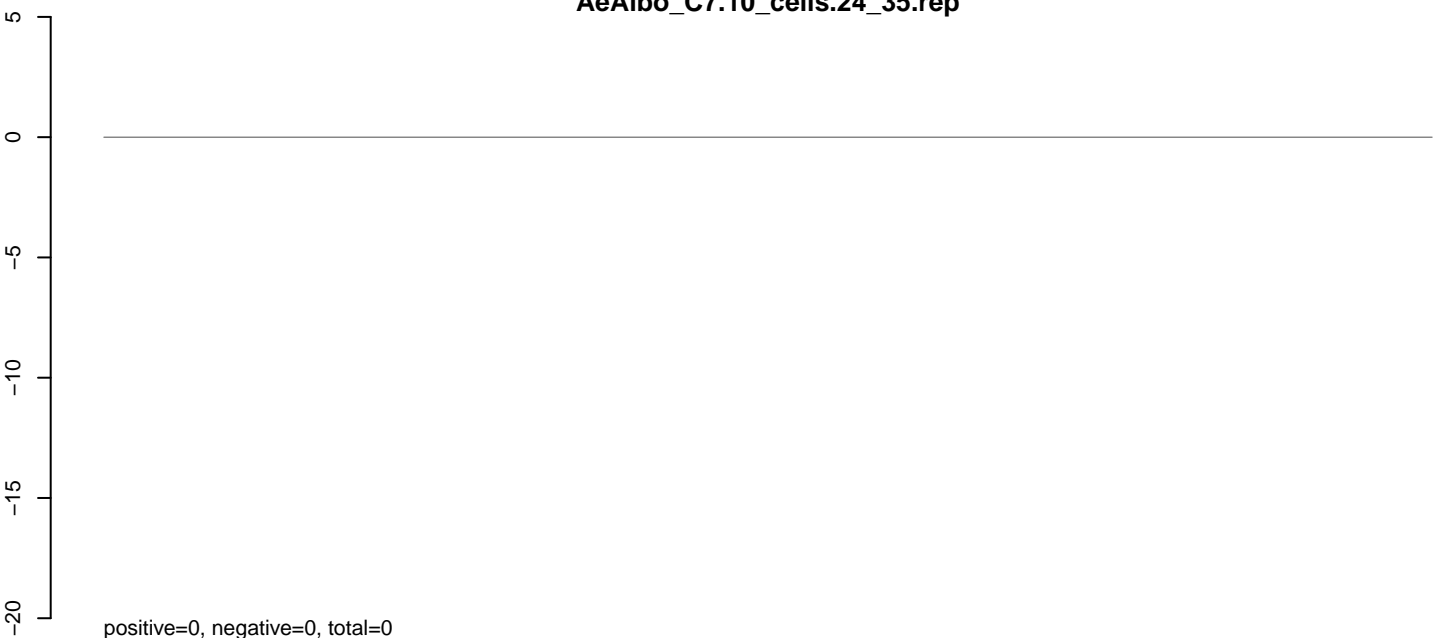
AeAlbo\_C7.10\_cells.rep



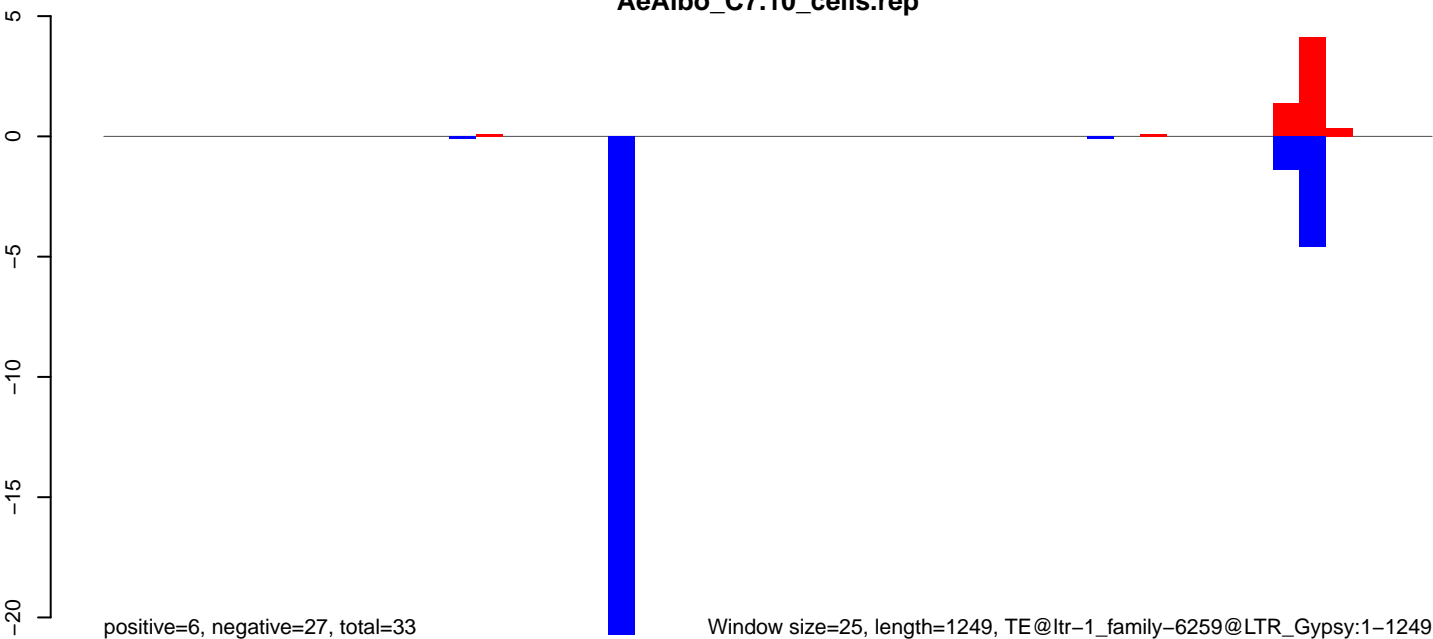
AeAlbo\_C7.10\_cells.18\_23.rep



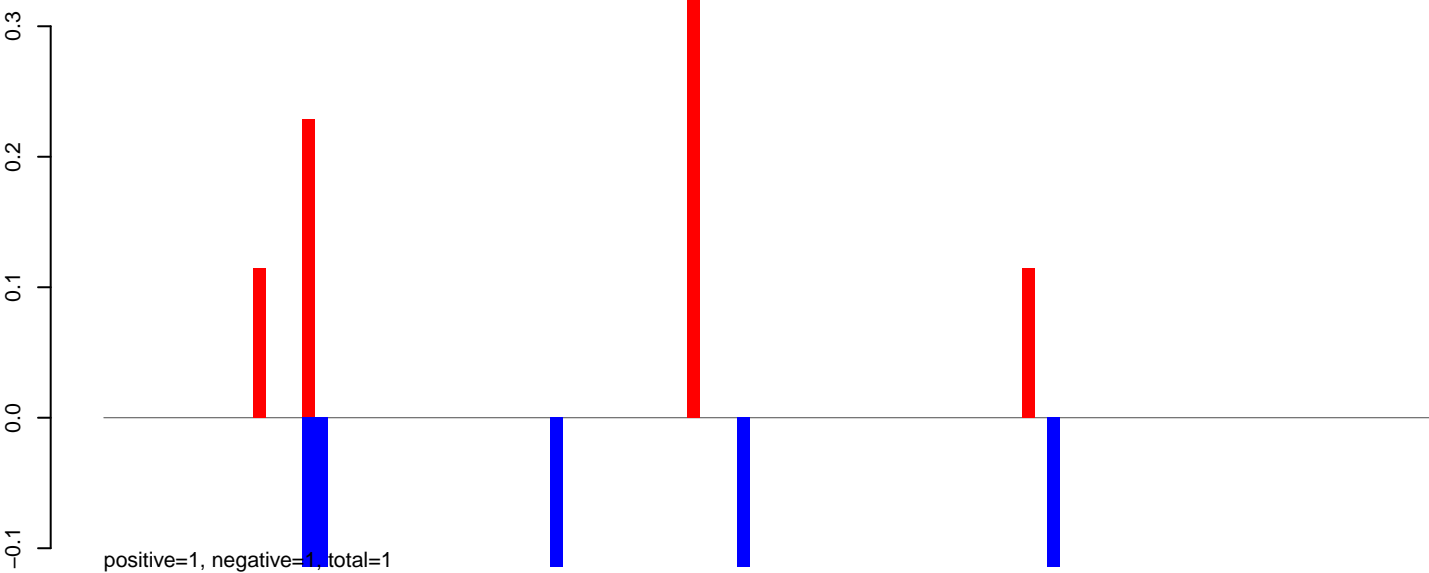
AeAlbo\_C7.10\_cells.24\_35.rep



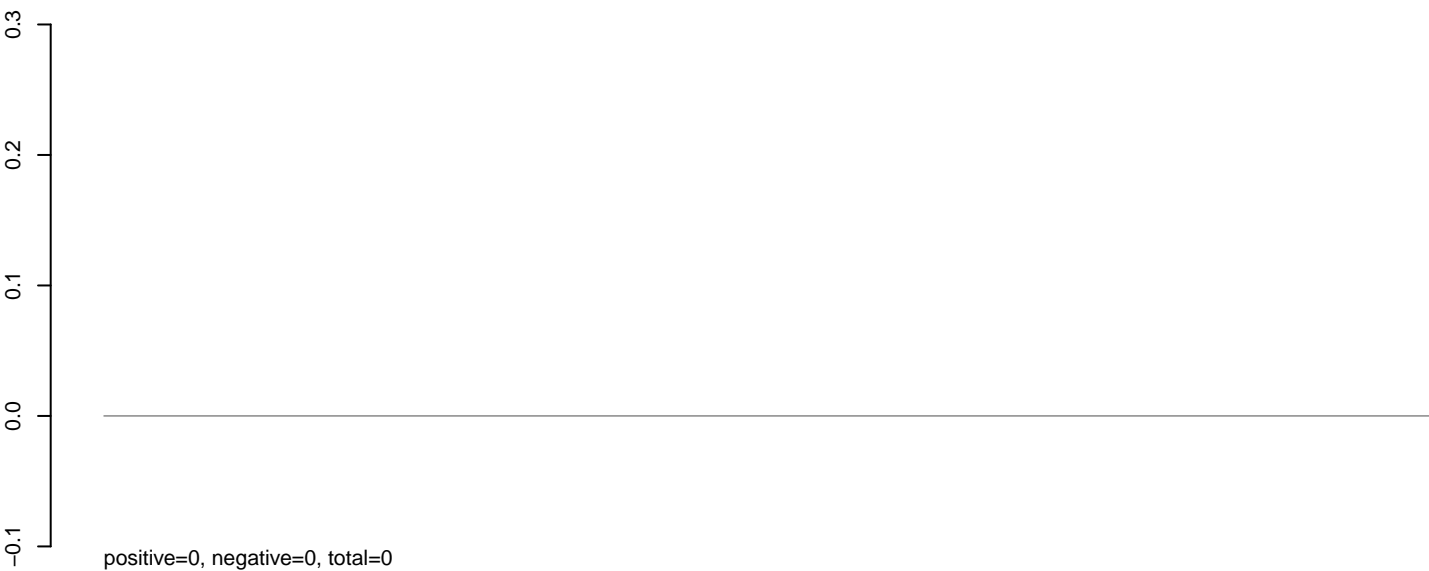
AeAlbo\_C7.10\_cells.rep



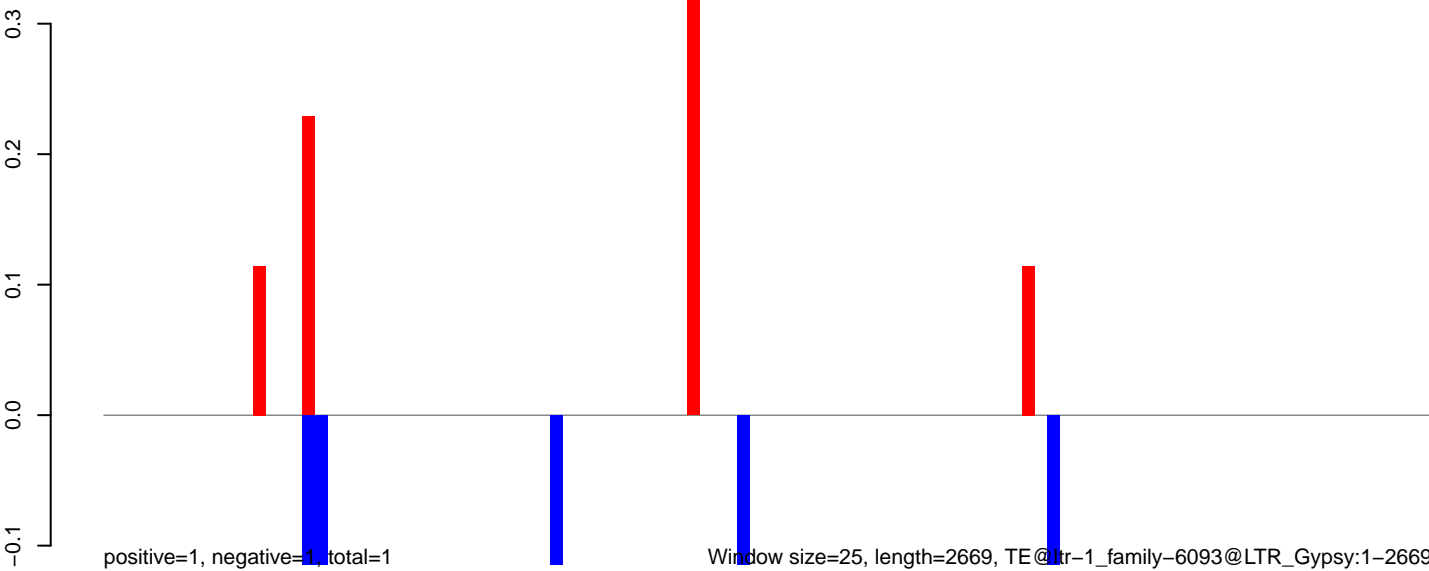
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



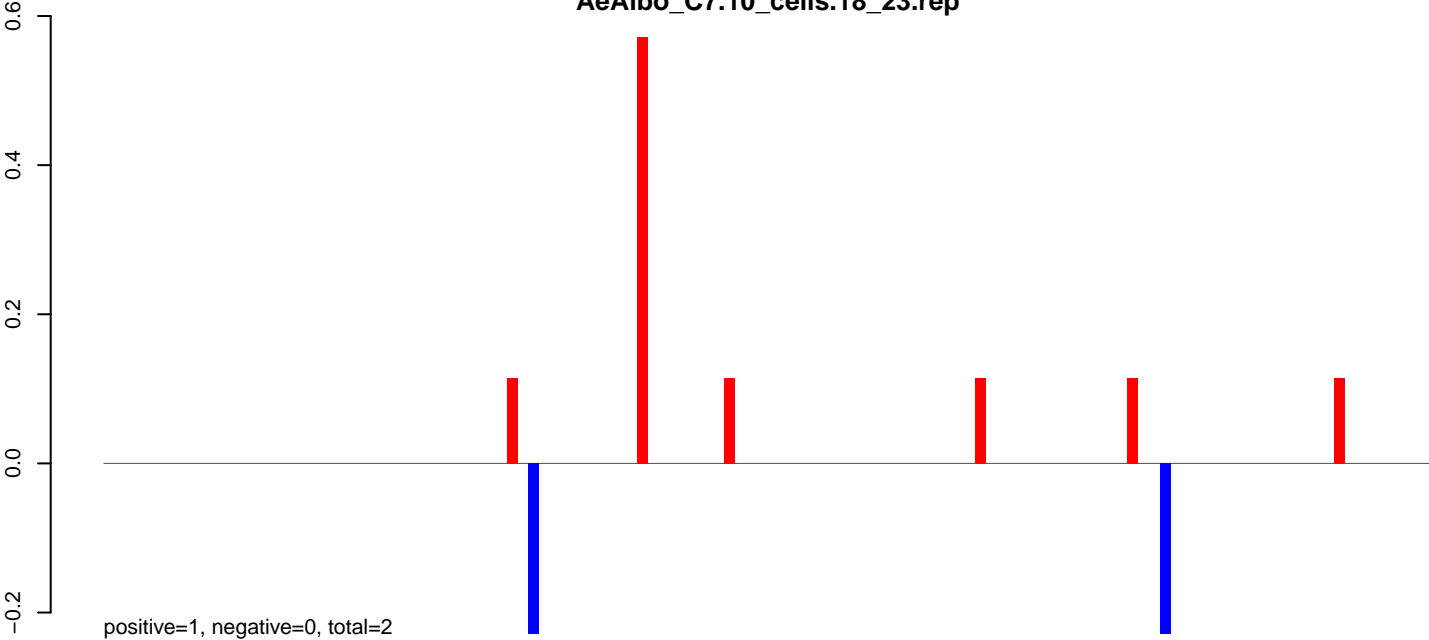
AeAlbo\_C7.10\_cells.rep



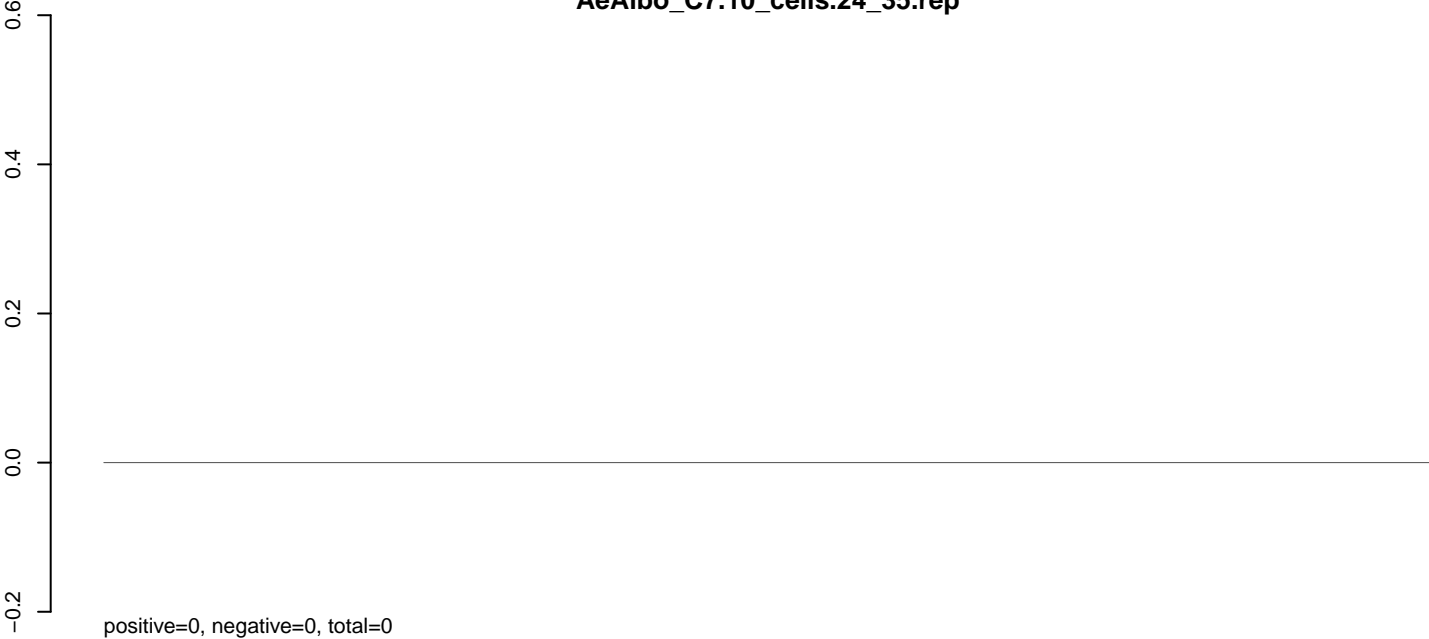
Window size=25, length=2669, TE@ltr-1\_family-6093@LTR\_Gypsy:1-2669



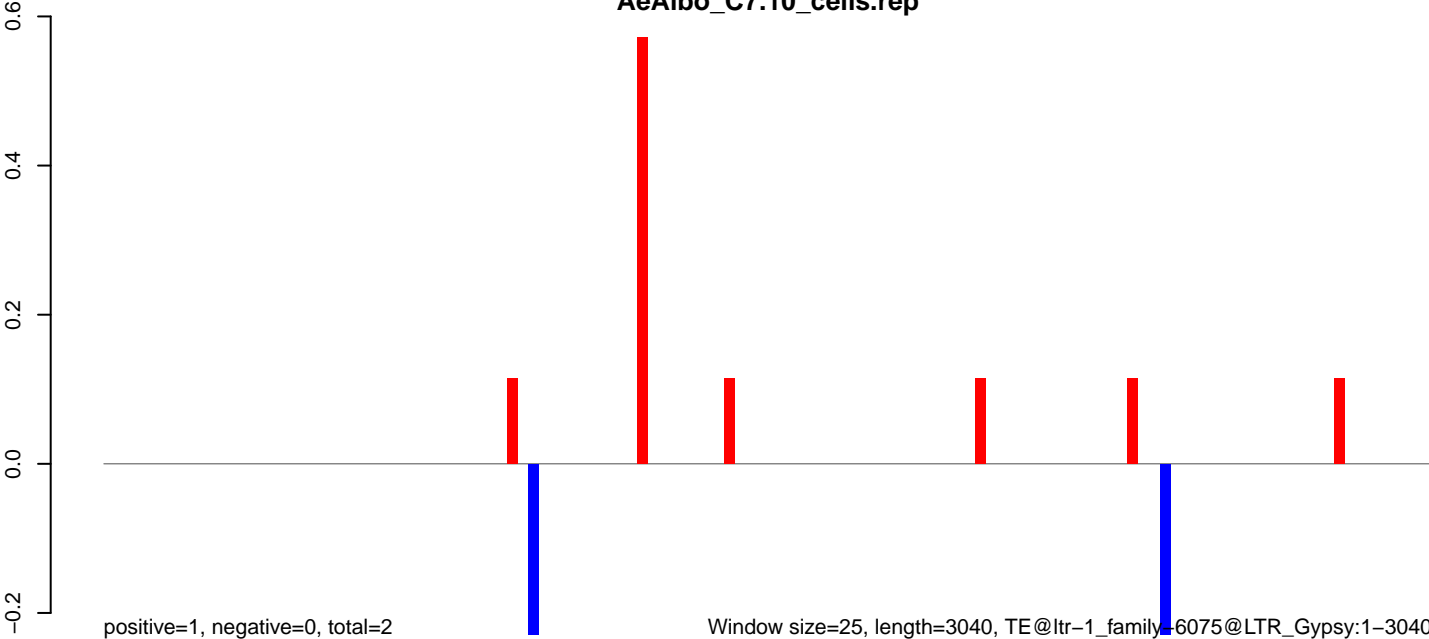
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



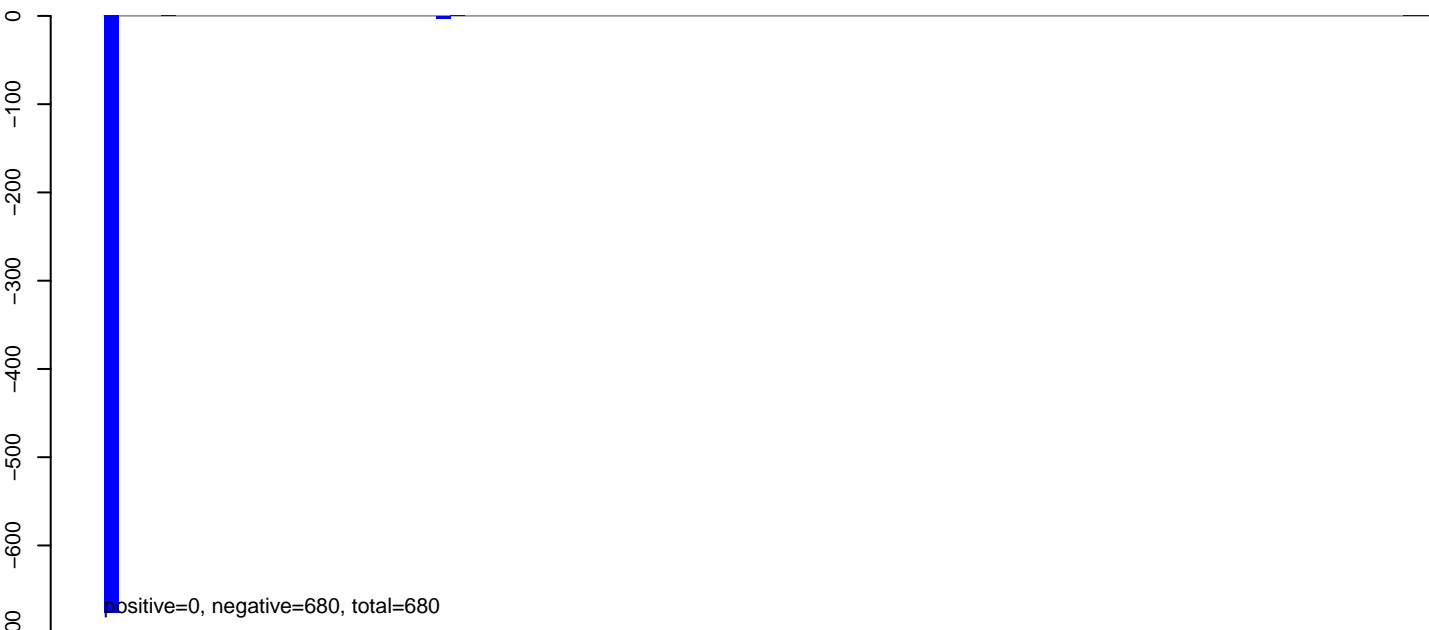
**AeAlbo\_C7.10\_cells.rep**



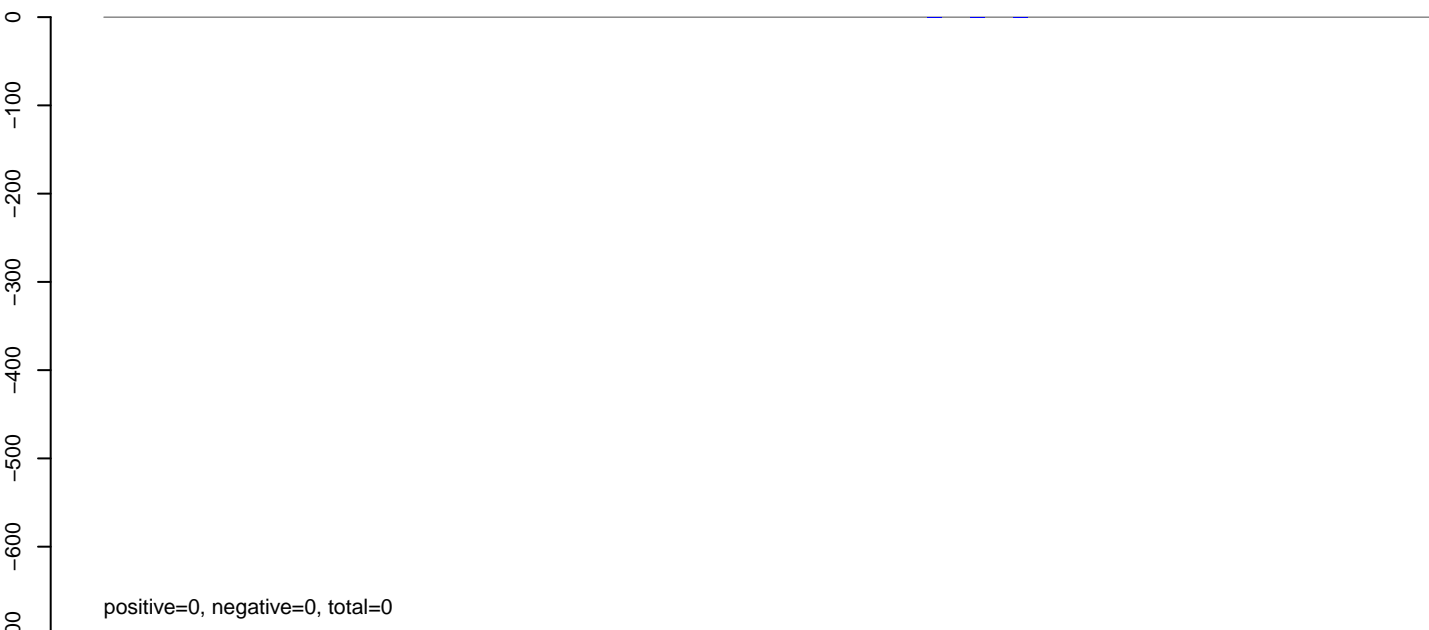
Window size=25, length=3040, TE@ltr-1\_family=6075@LTR\_Gypsy:1-3040

0 500 1000 1500 2000 2500 3000

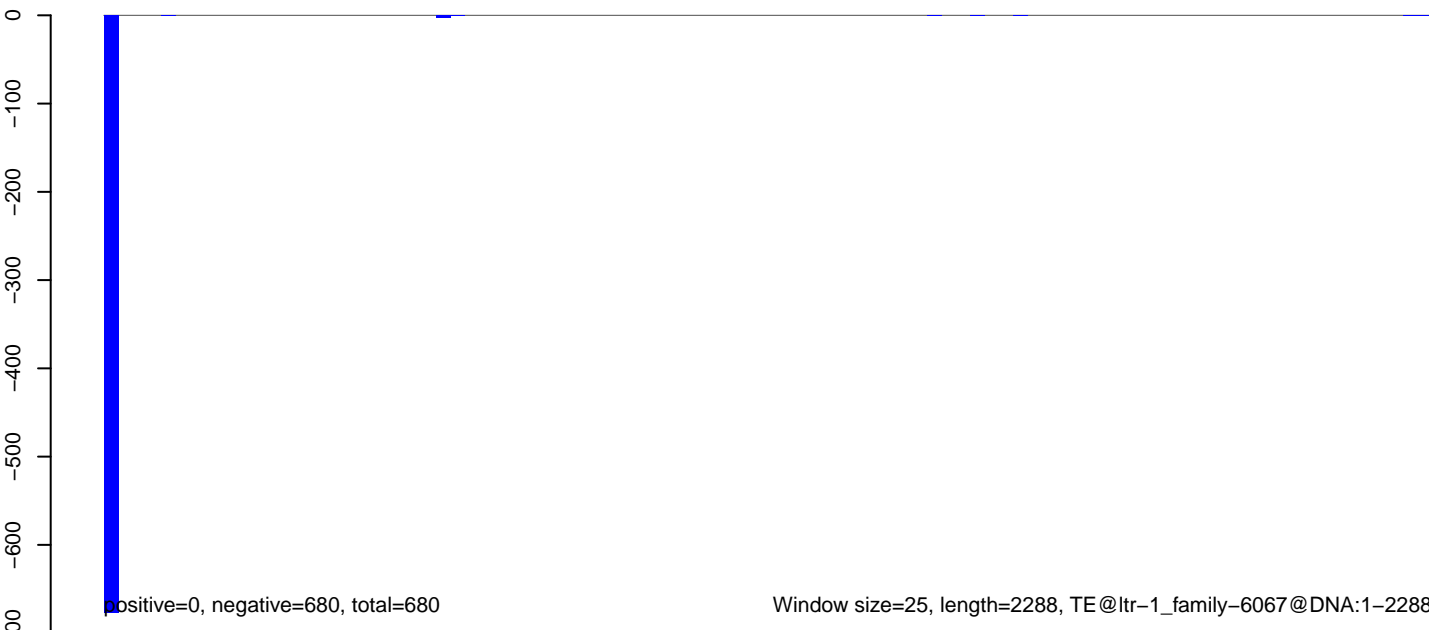
**AeAlbo\_C7.10\_cells.18\_23.rep**



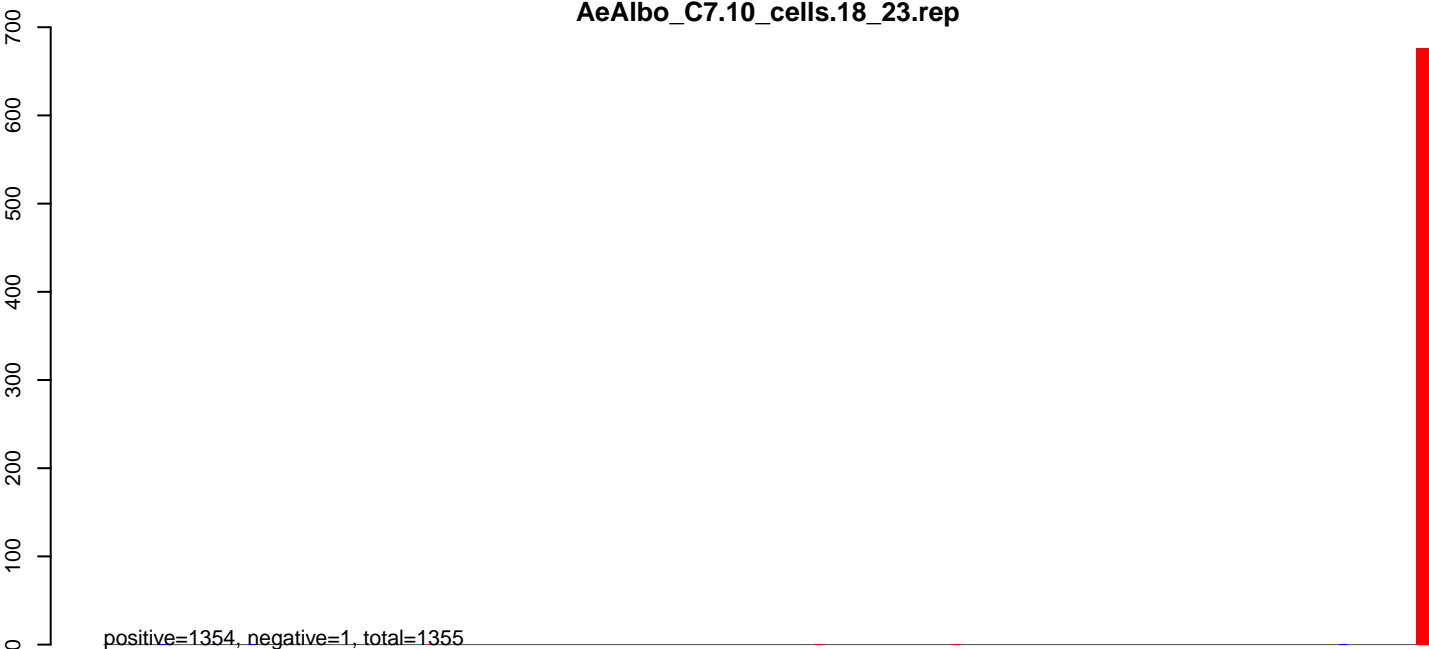
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

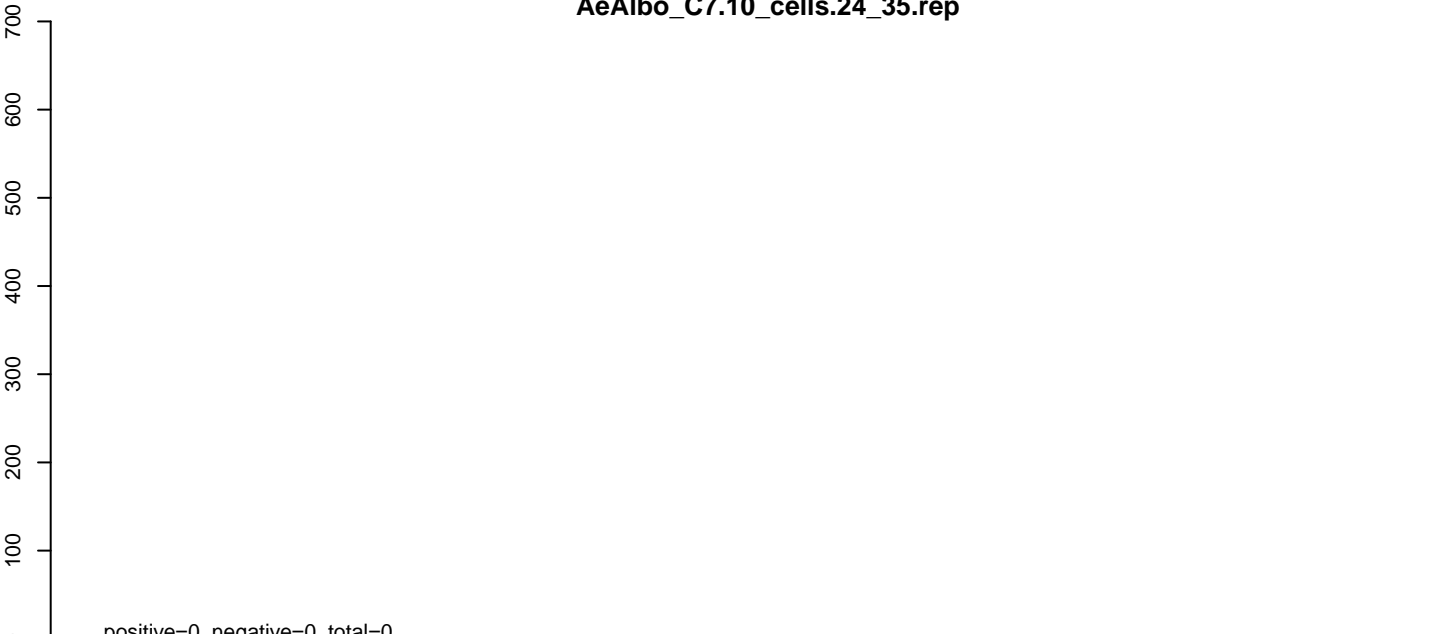


**AeAlbo\_C7.10\_cells.18\_23.rep**



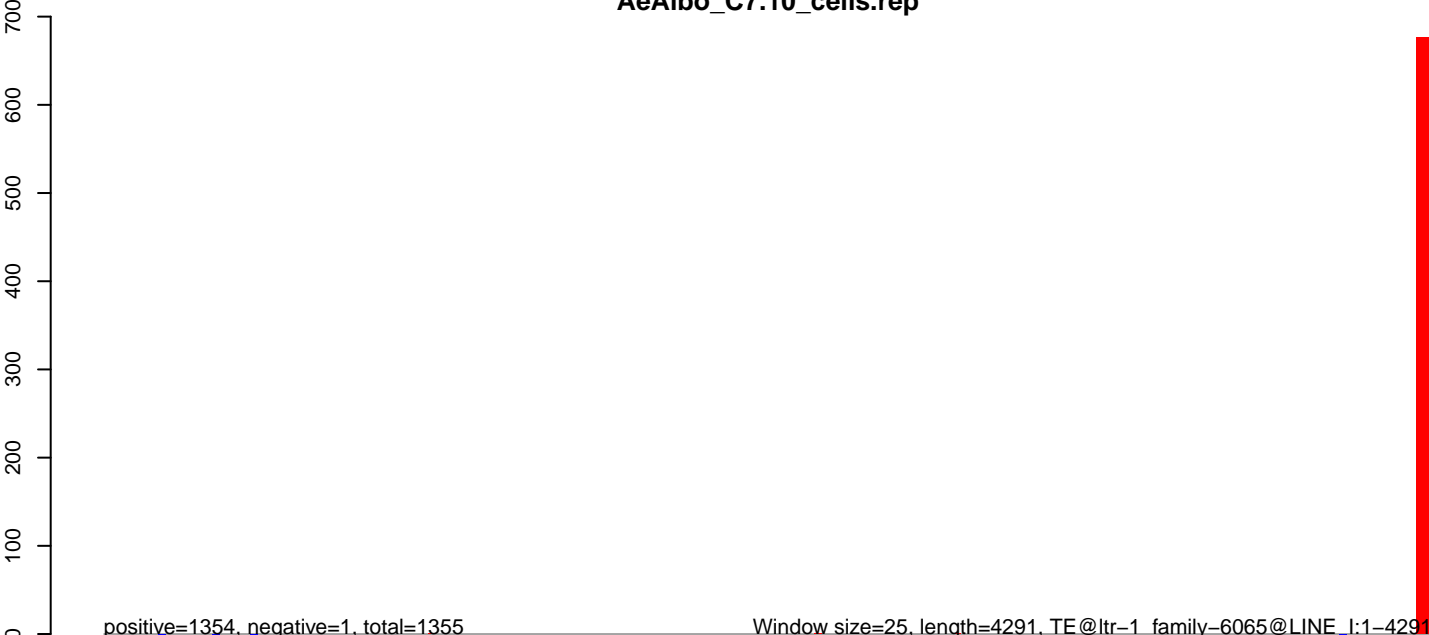
positive=1354, negative=1, total=1355

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

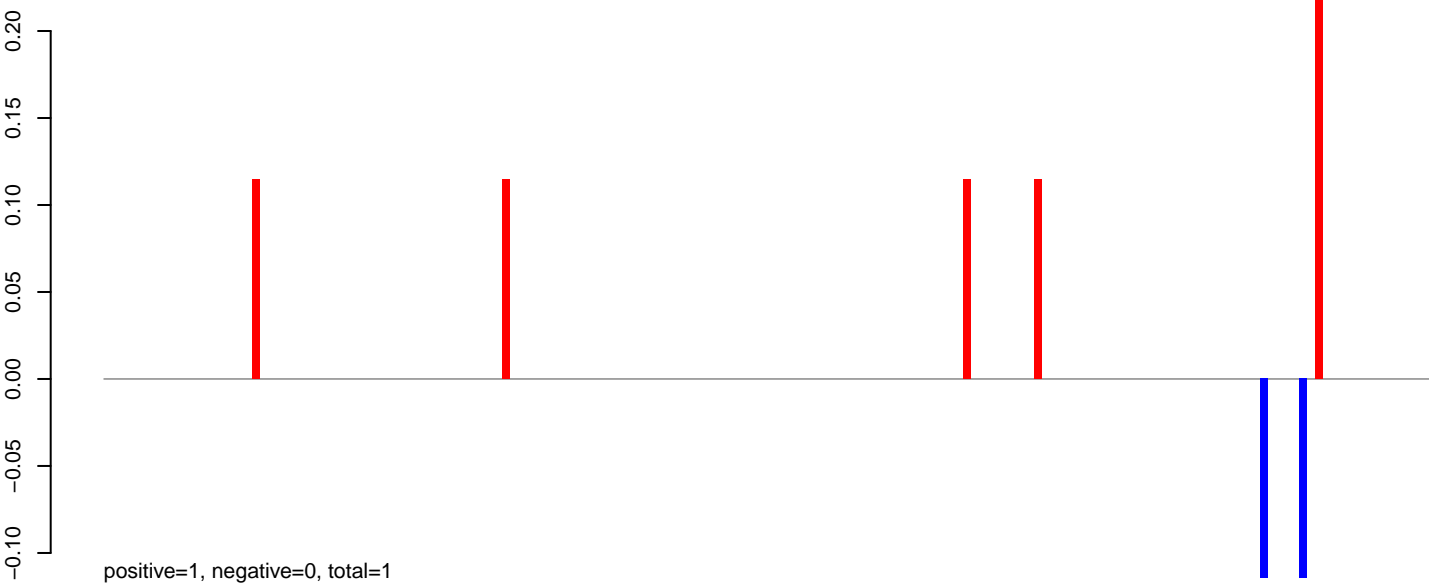


positive=1354, negative=1, total=1355

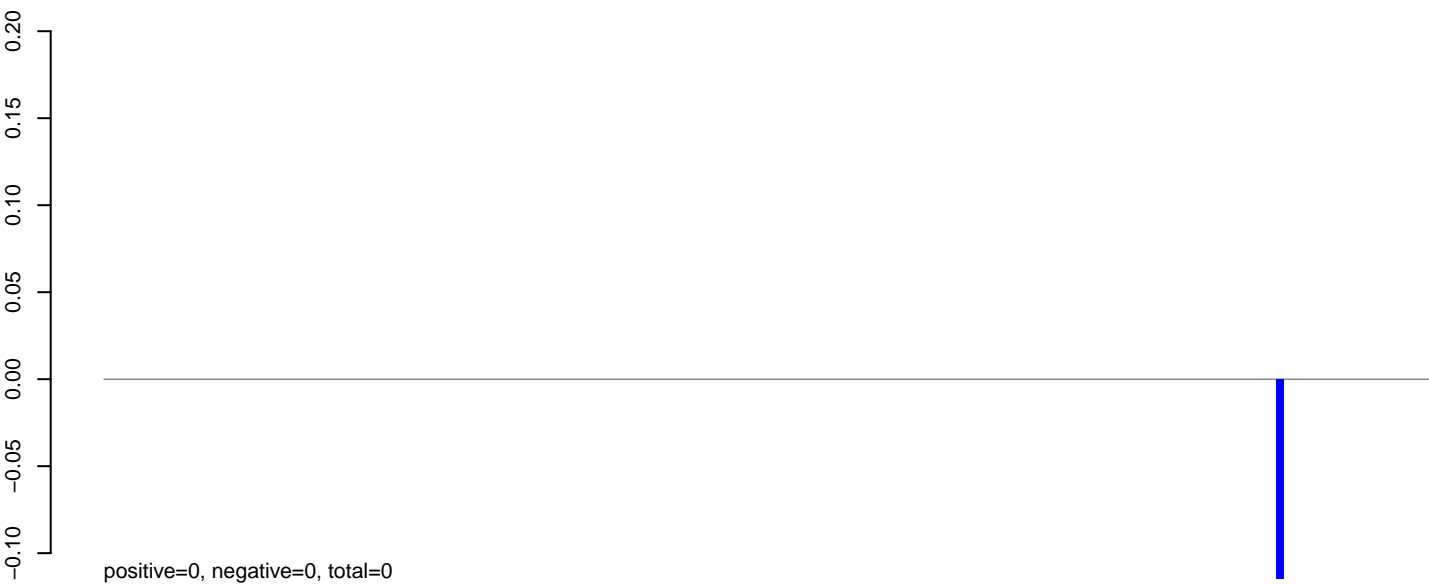
Window size=25, length=4291, TE@ltr-1\_family-6065@LINE\_I:1-4291

0 1000 2000 3000 4000

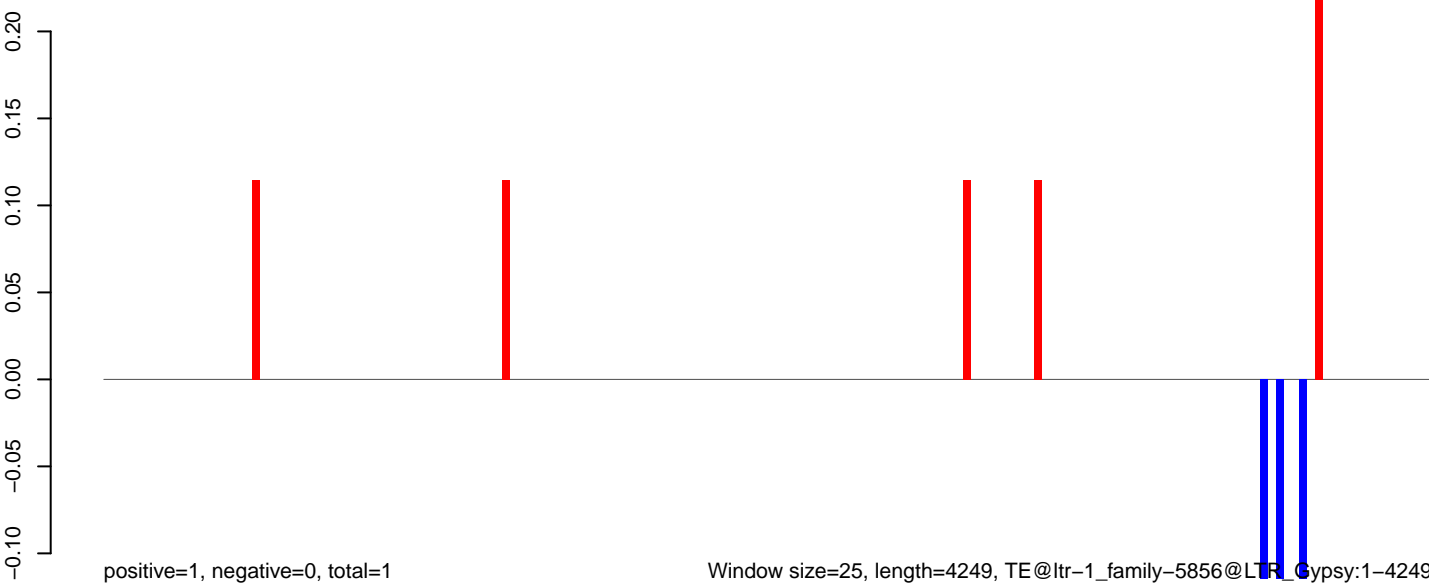
AeAlbo\_C7.10\_cells.18\_23.rep



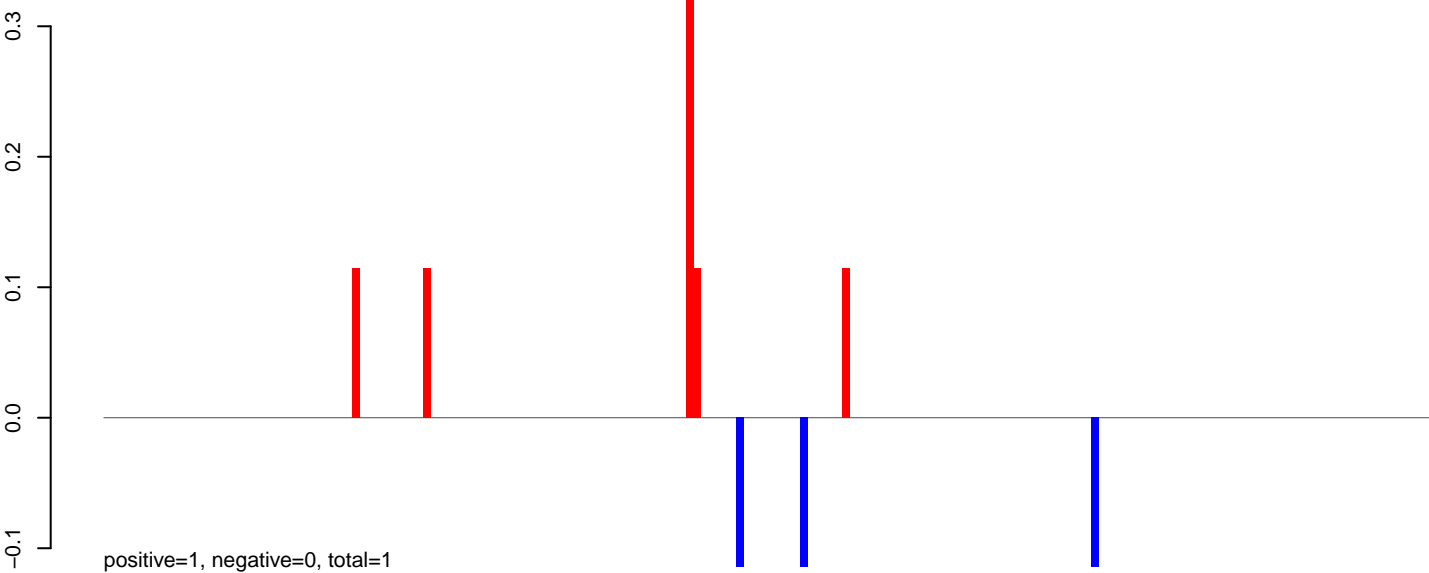
AeAlbo\_C7.10\_cells.24\_35.rep



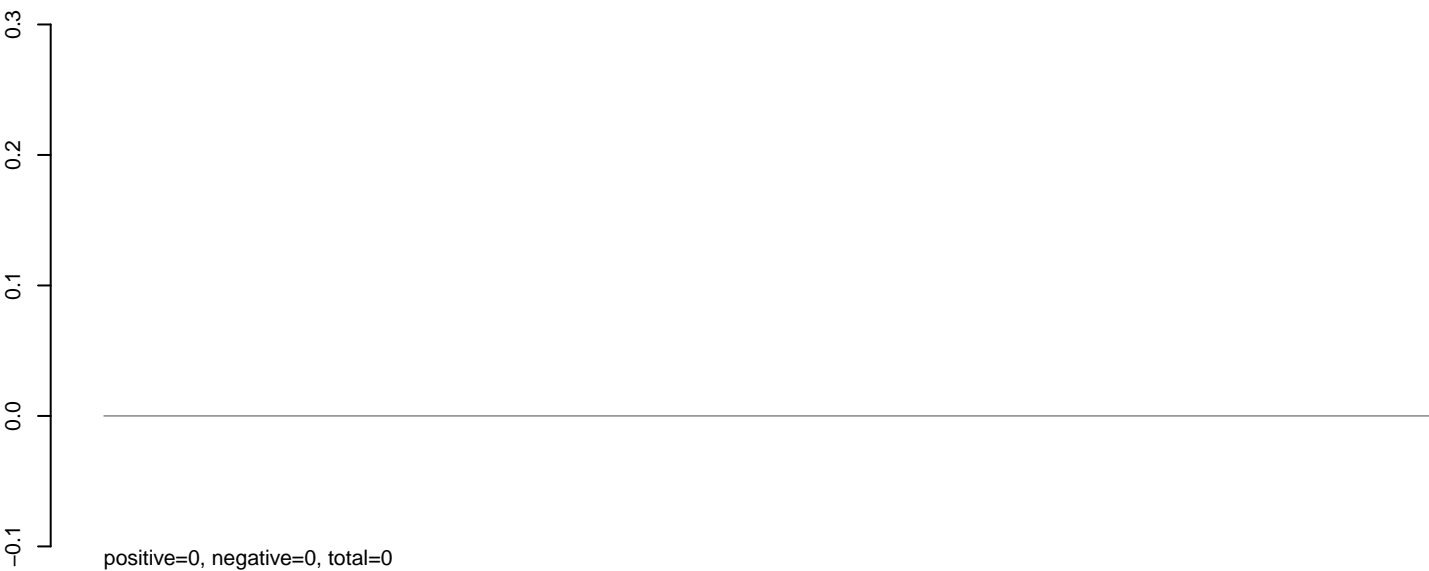
AeAlbo\_C7.10\_cells.rep



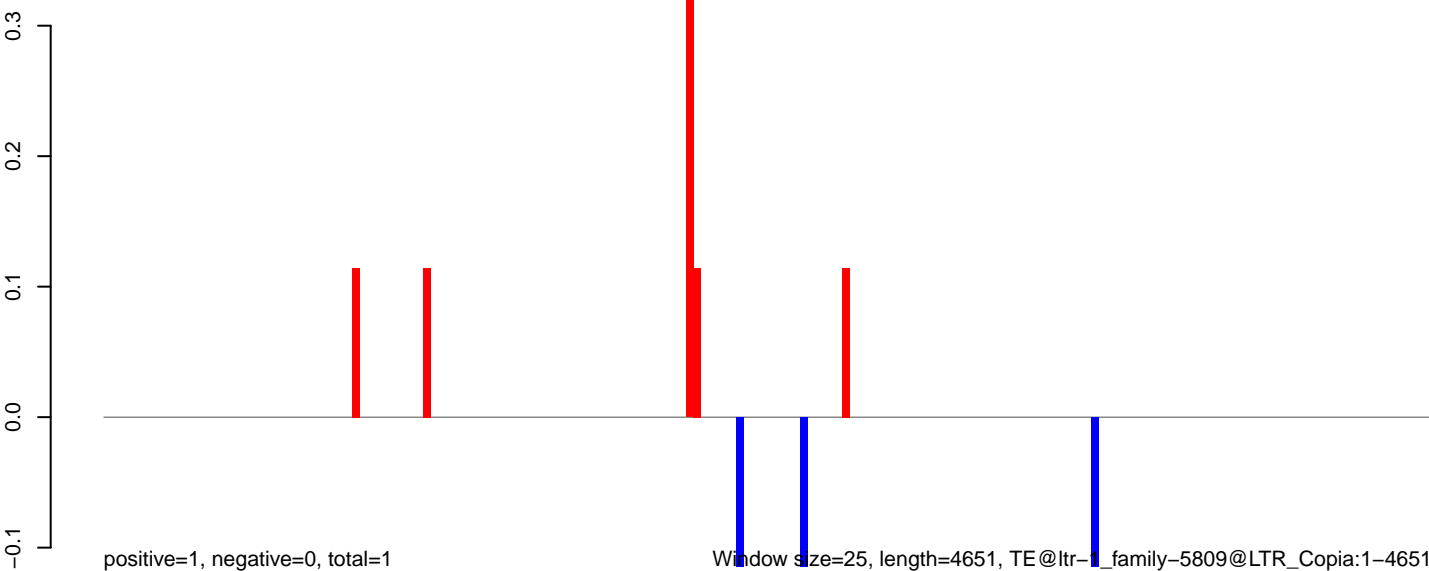
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



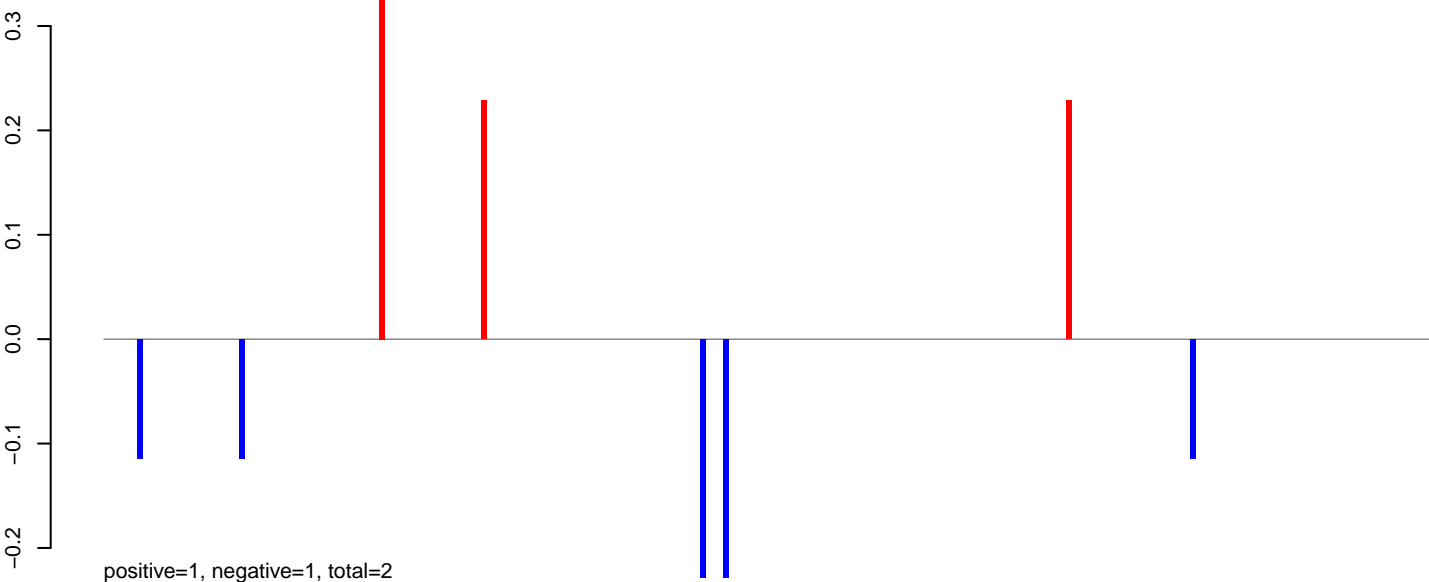
**AeAlbo\_C7.10\_cells.rep**



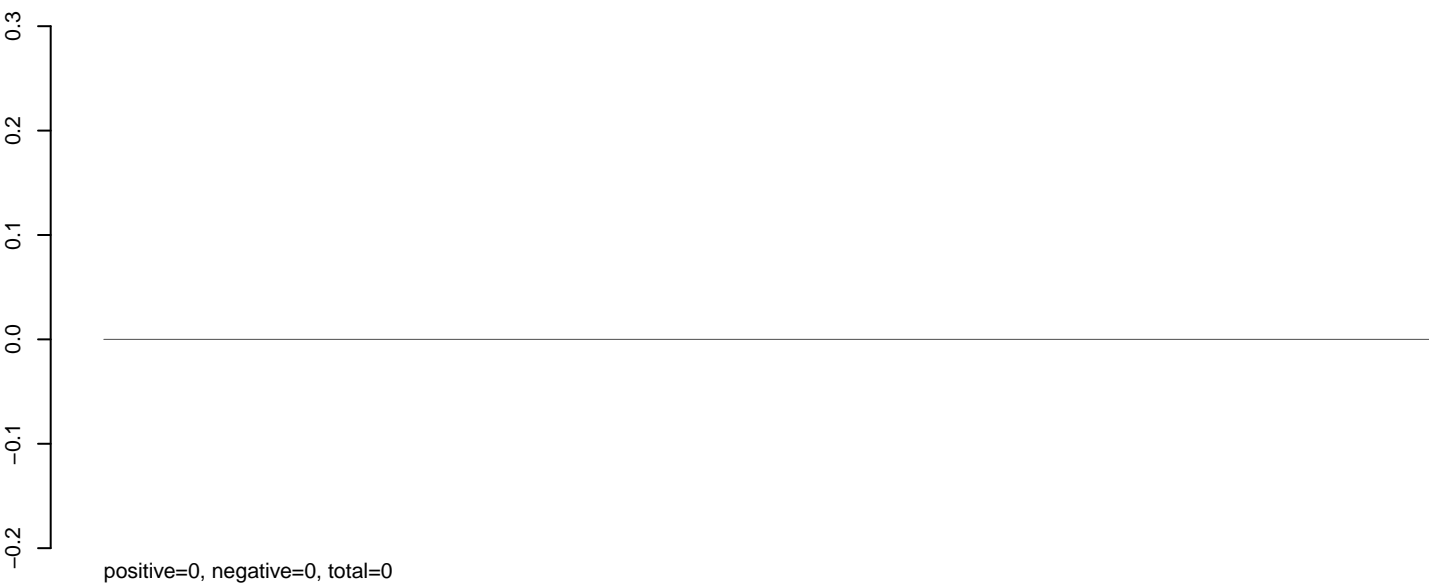
Window size=25, length=4651, TE@ltr-1\_family-5809@LTR\_Copia:1-4651

0 1000 2000 3000 4000

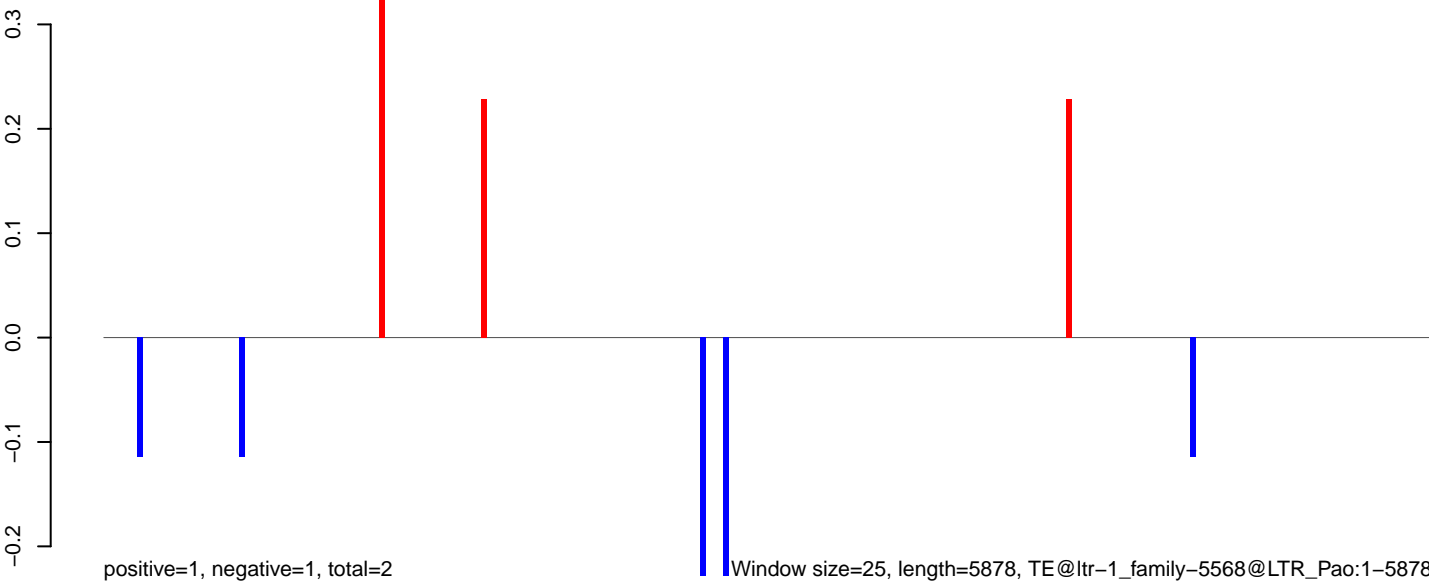
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



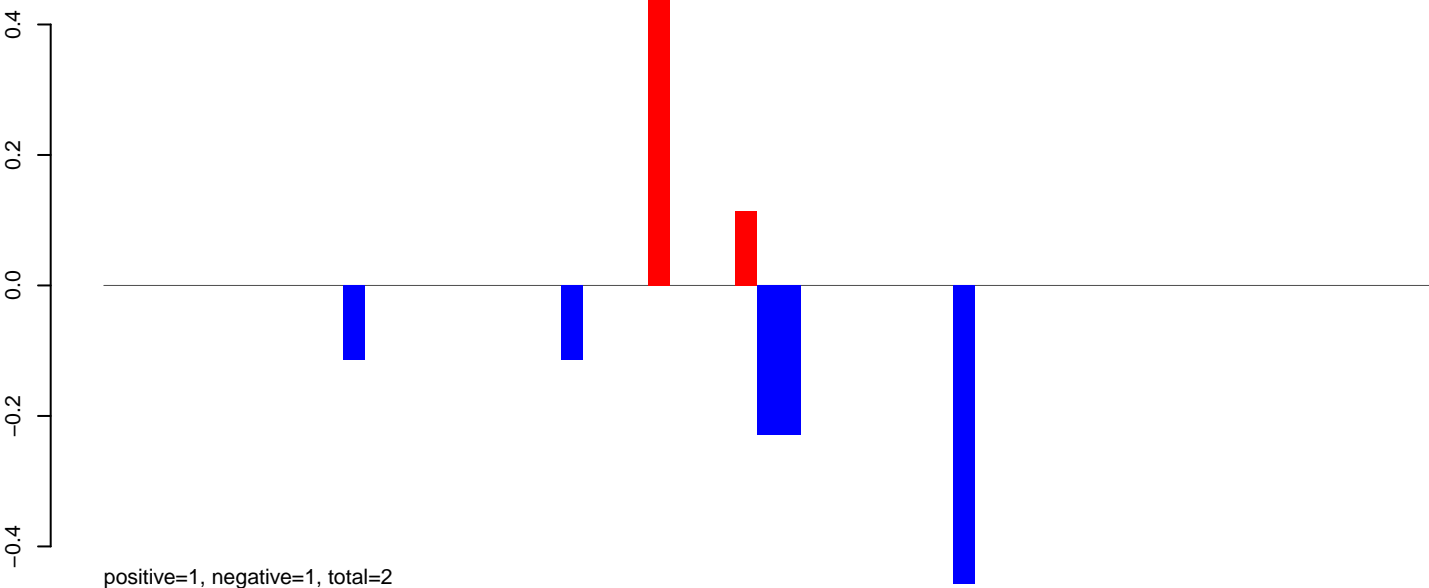
AeAlbo\_C7.10\_cells.rep



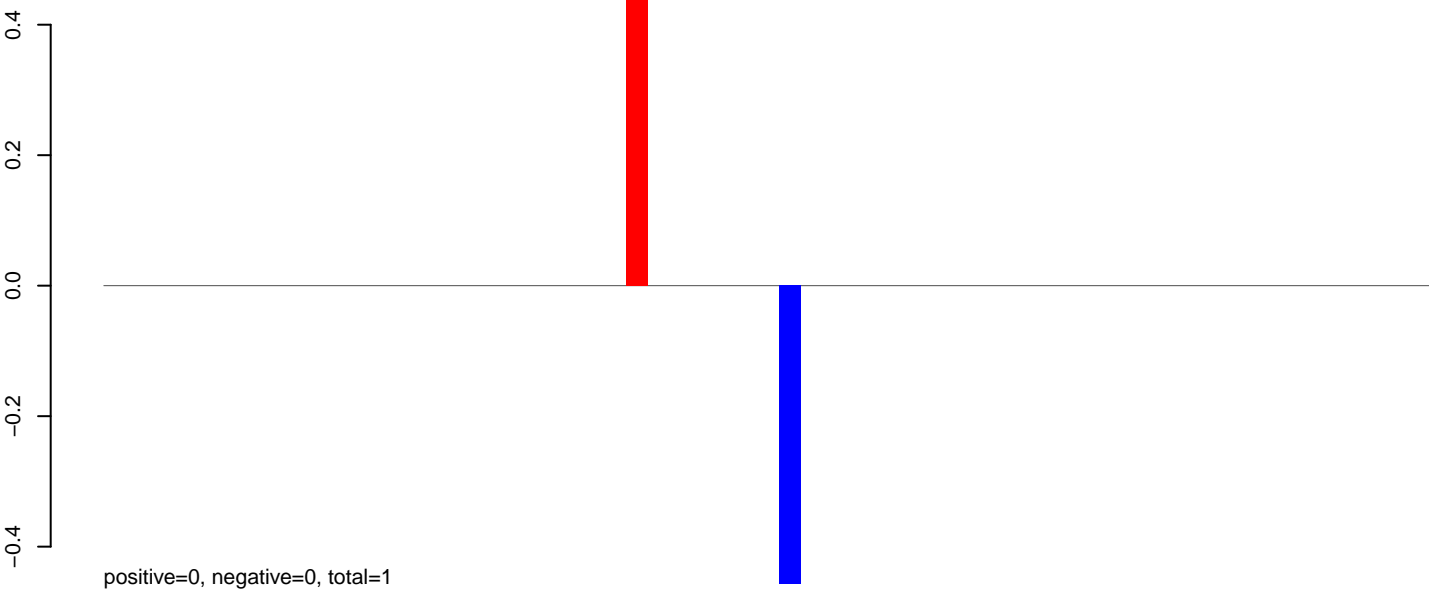
Window size=25, length=5878, TE@ltr-1\_family-5568@LTR\_Pao:1-5878

0 1000 2000 3000 4000 5000 6000

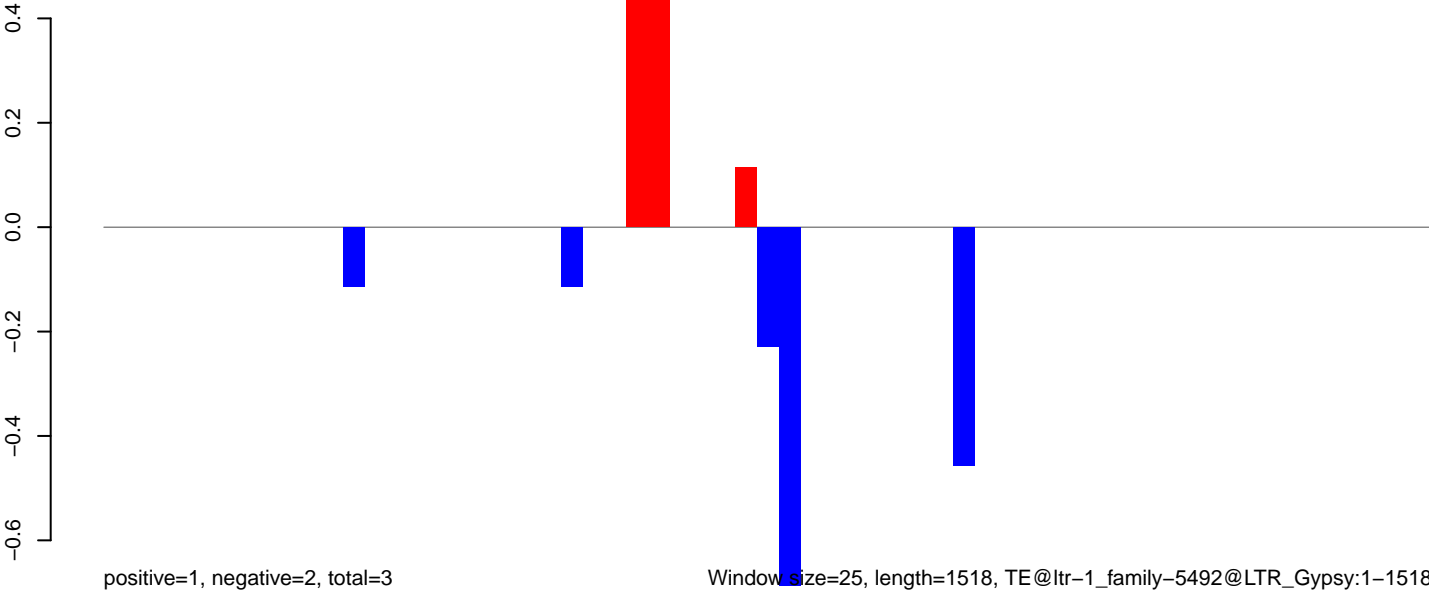
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

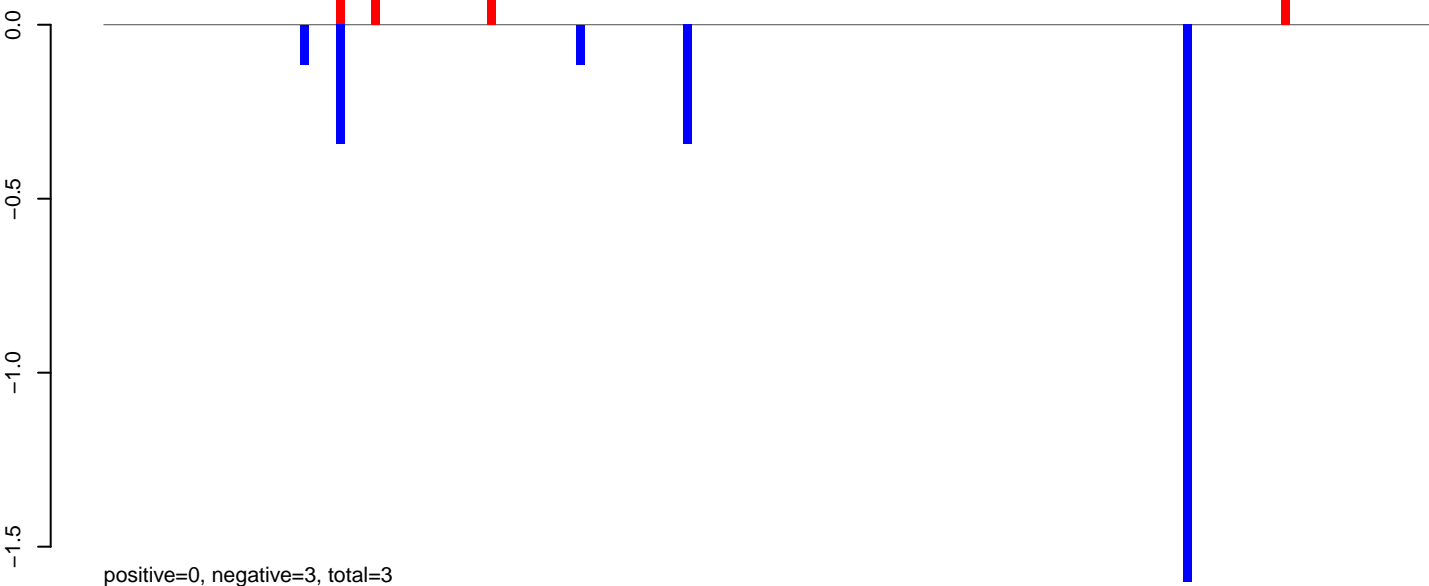


**AeAlbo\_C7.10\_cells.rep**

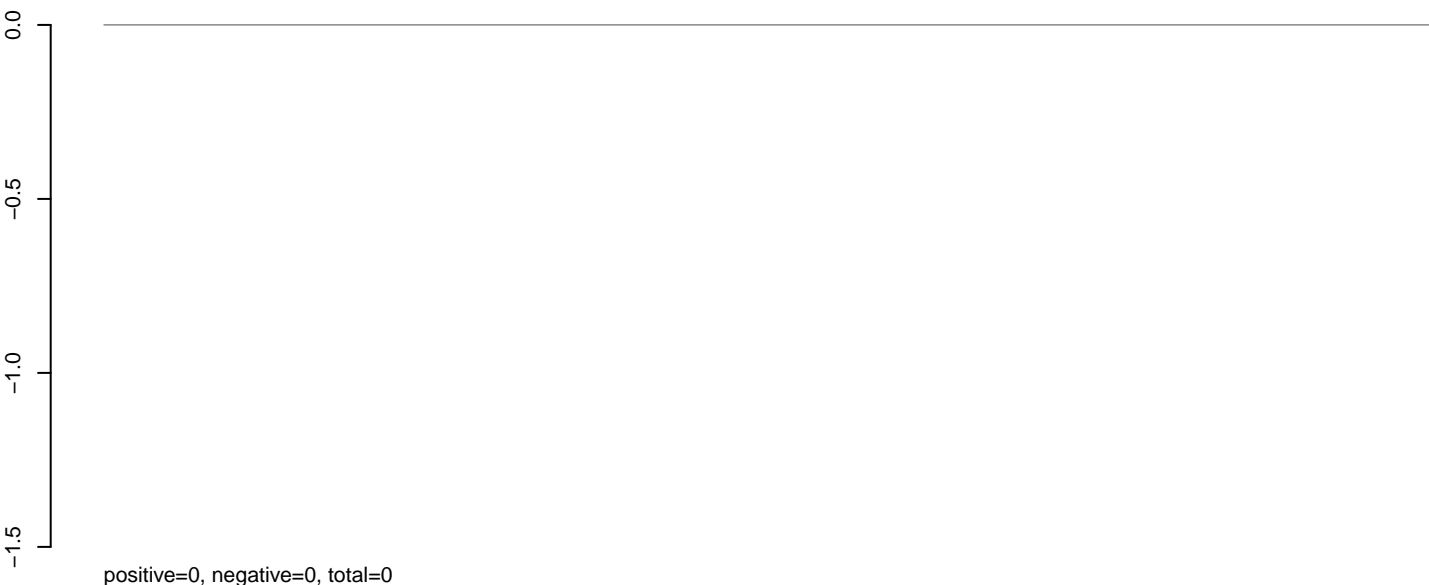


Window size=25, length=1518, TE@ltr-1\_family-5492@LTR\_Gypsy:1-1518

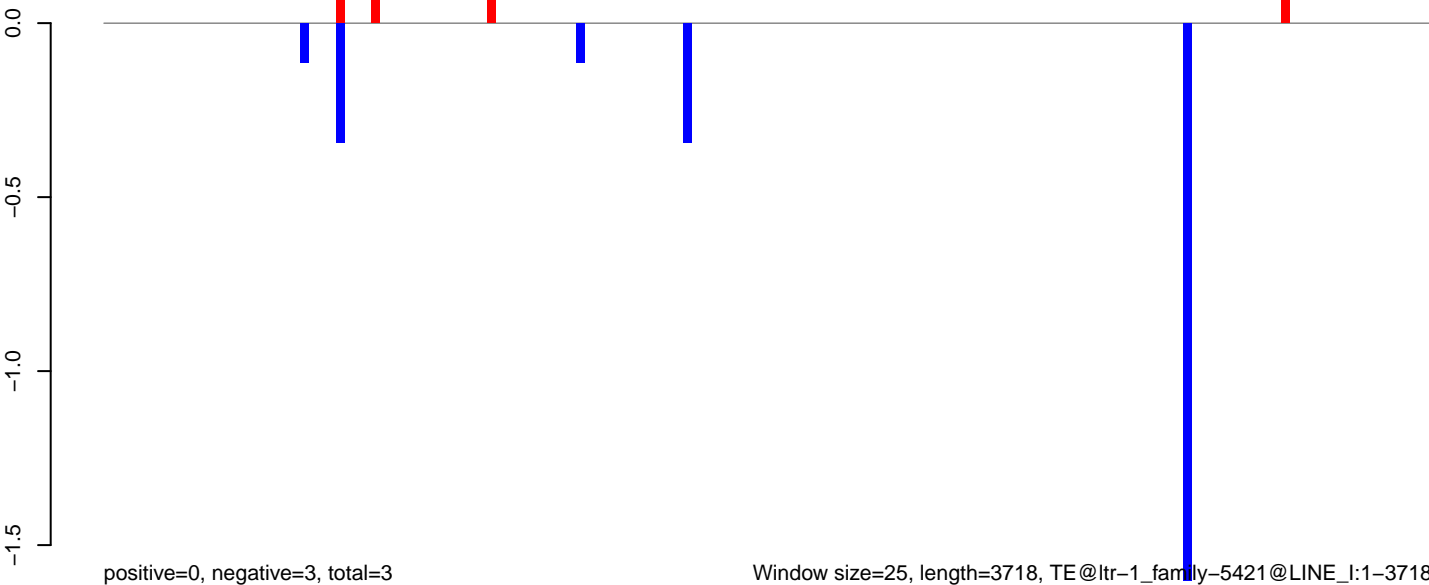
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

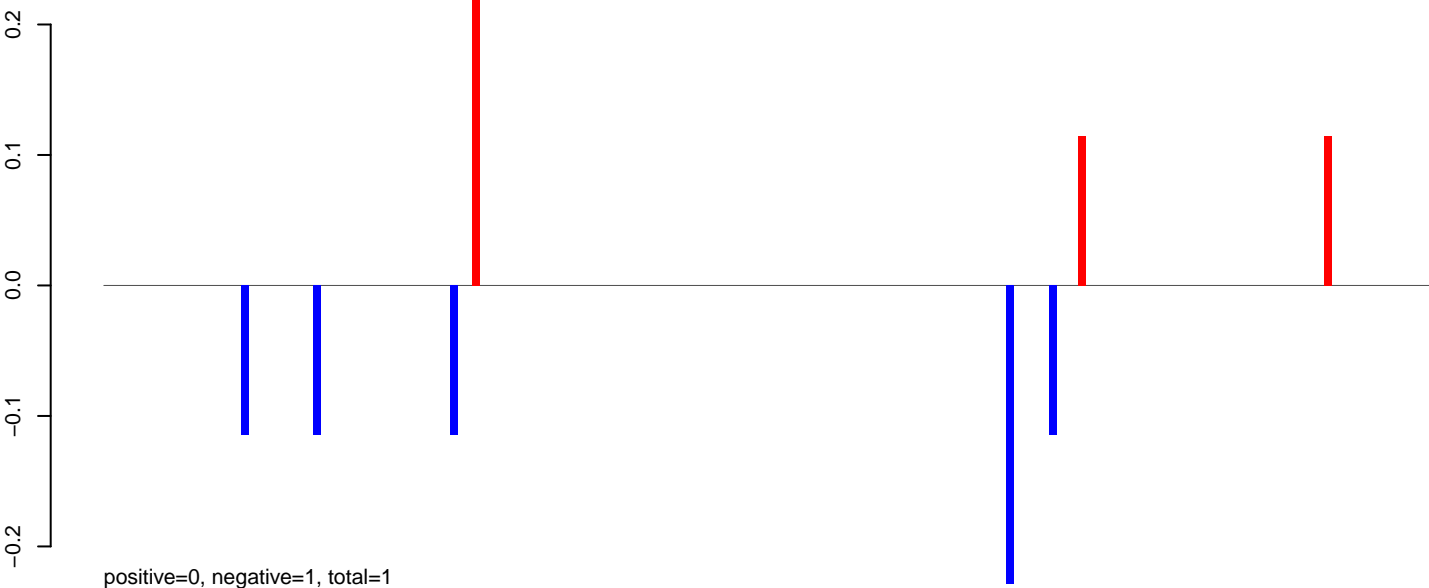


AeAlbo\_C7.10\_cells.rep

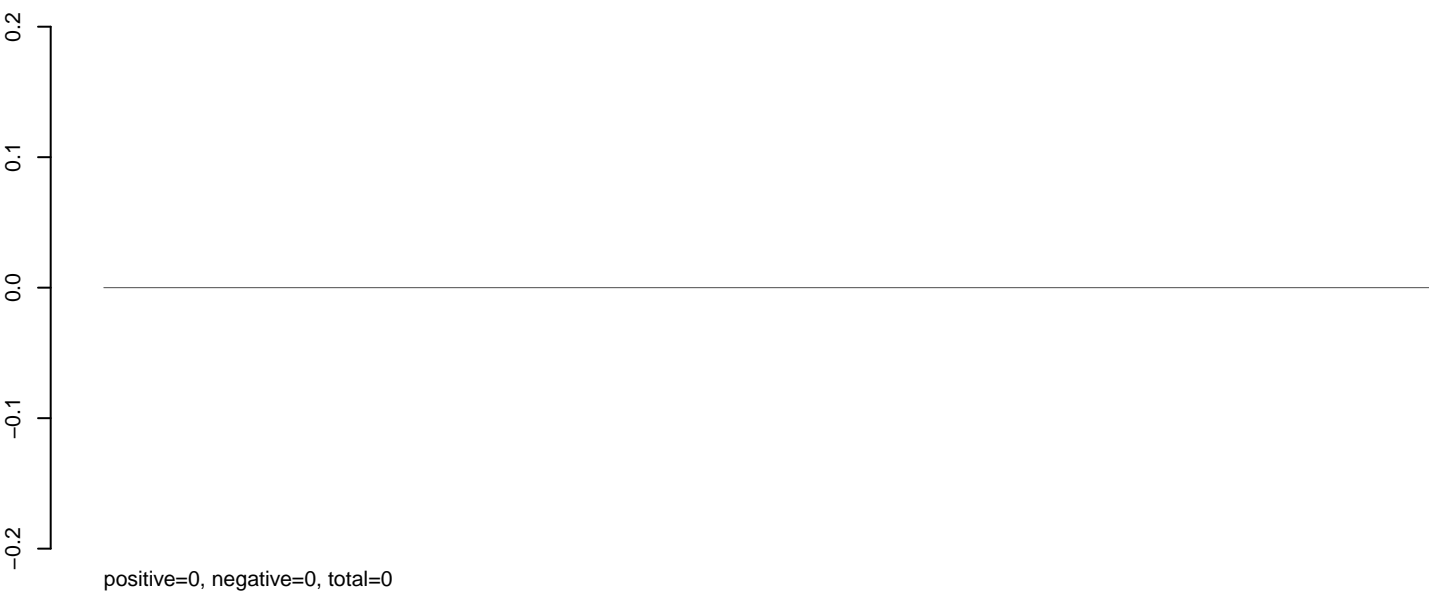




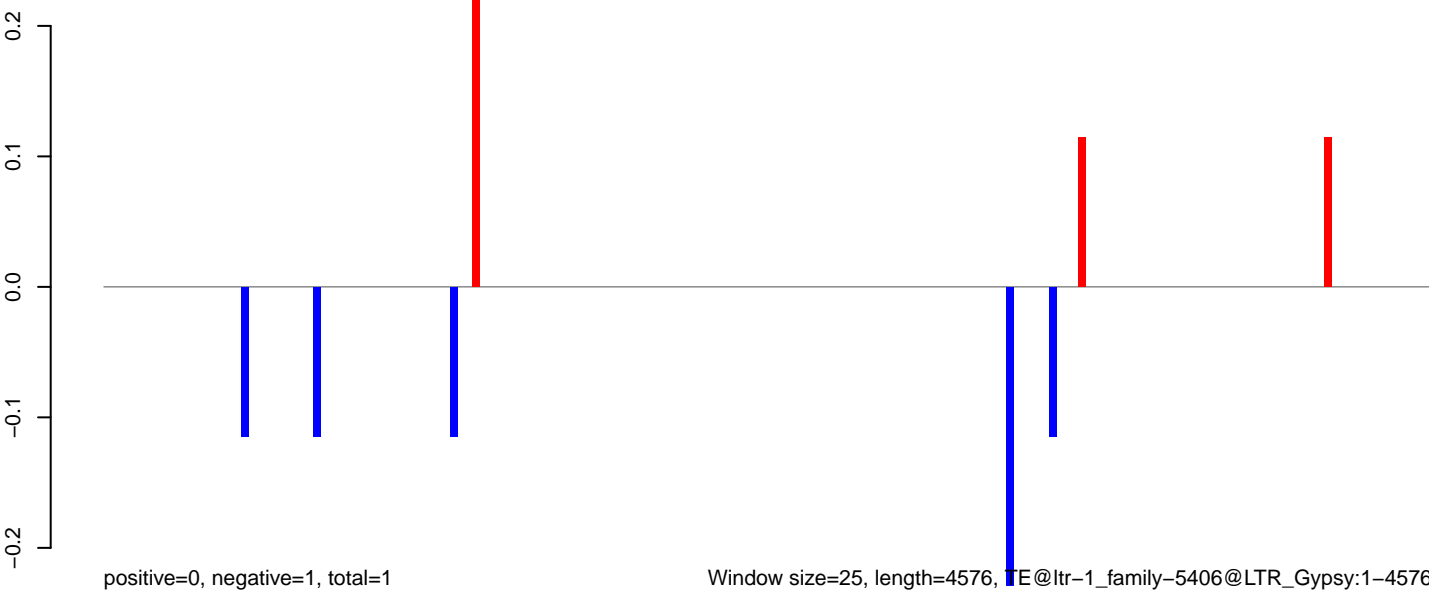
**AeAlbo\_C7.10\_cells.18\_23.rep**



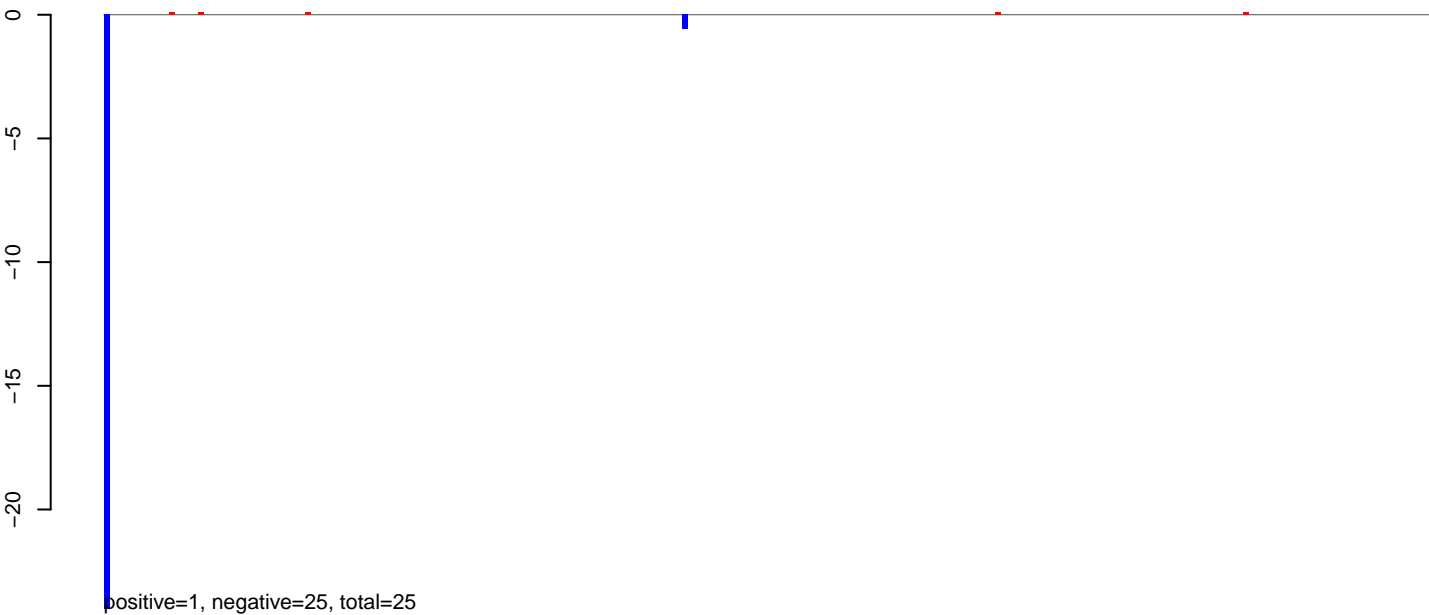
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



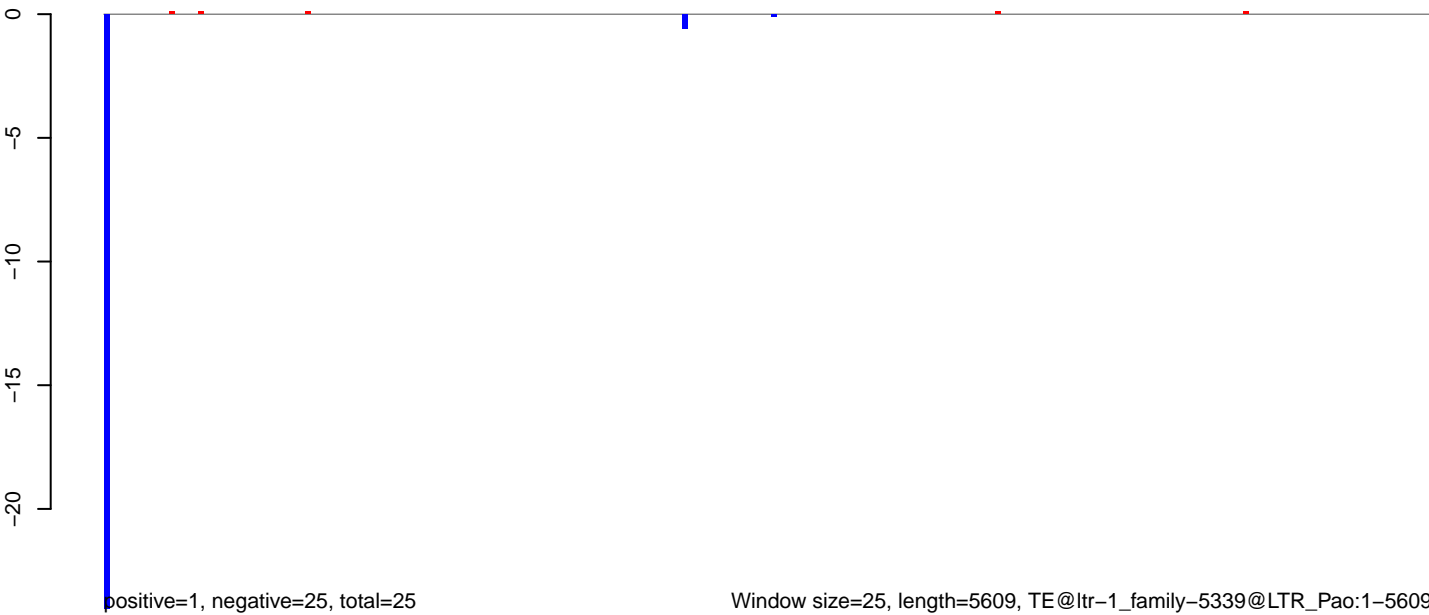
**AeAlbo\_C7.10\_cells.18\_23.rep**



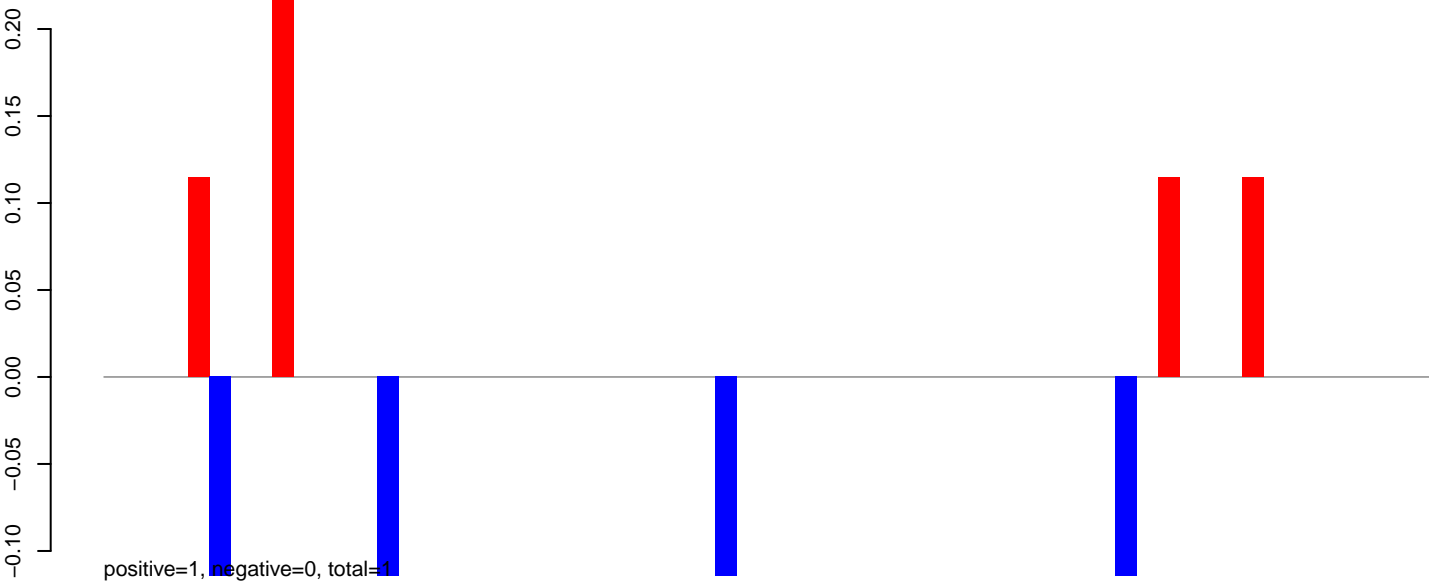
**AeAlbo\_C7.10\_cells.24\_35.rep**



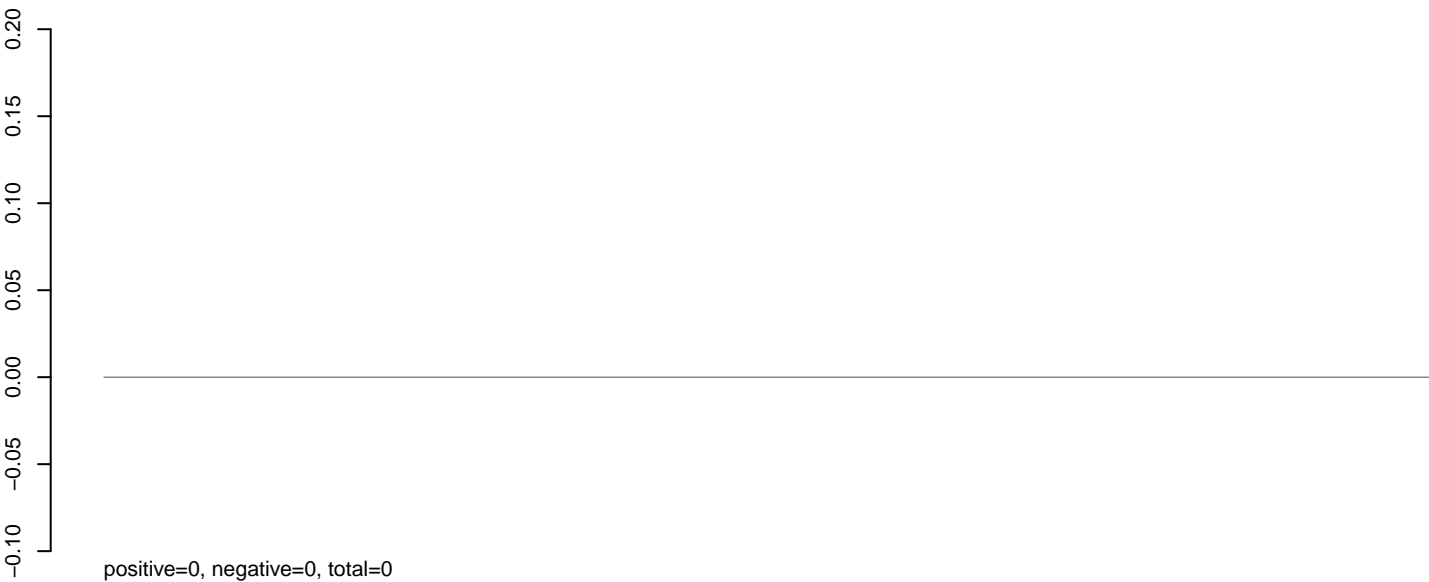
**AeAlbo\_C7.10\_cells.rep**



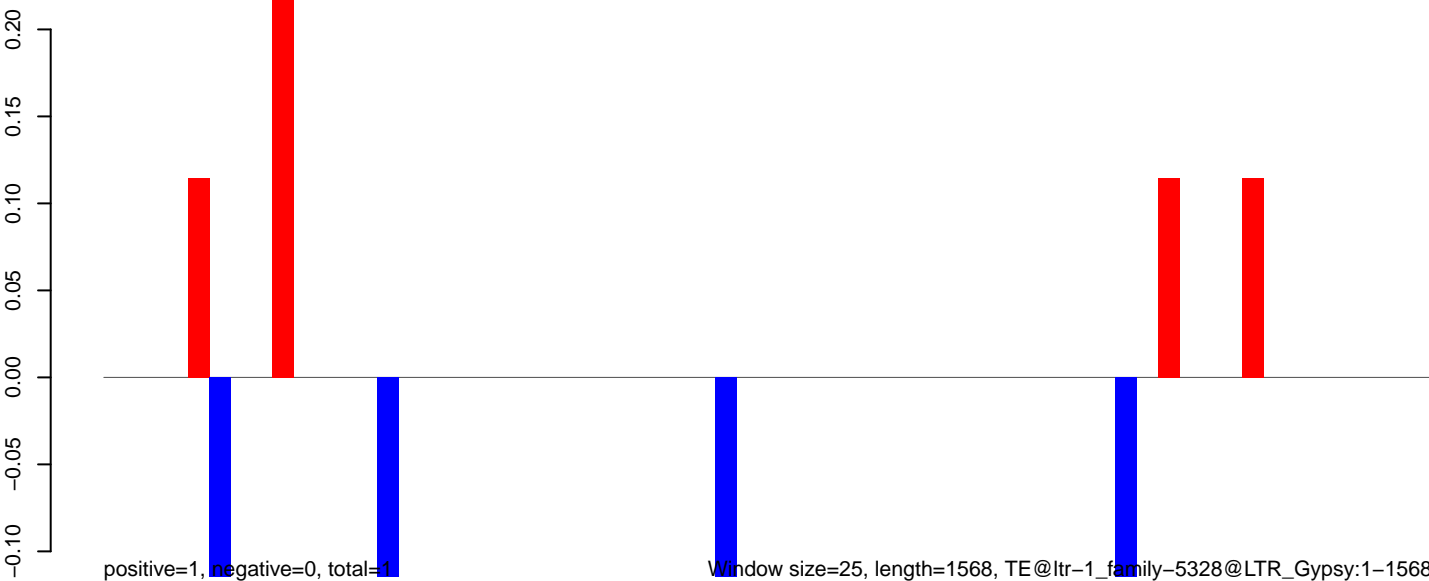
AeAlbo\_C7.10\_cells.18\_23.rep



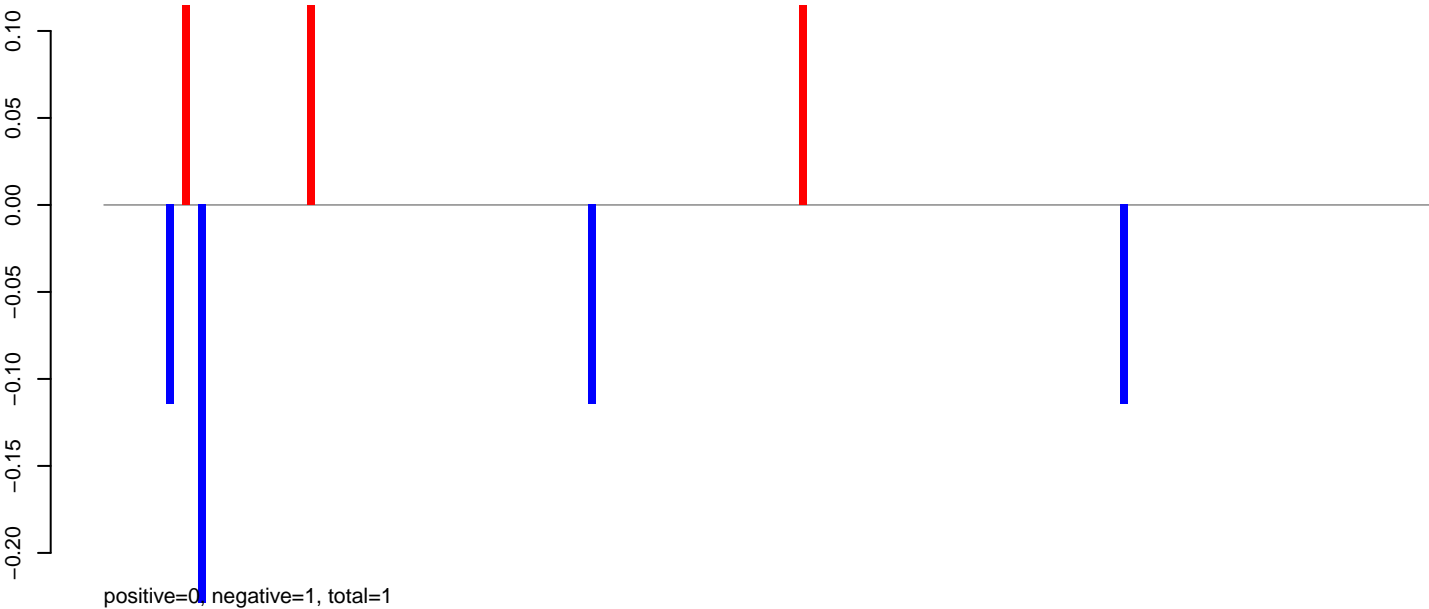
AeAlbo\_C7.10\_cells.24\_35.rep



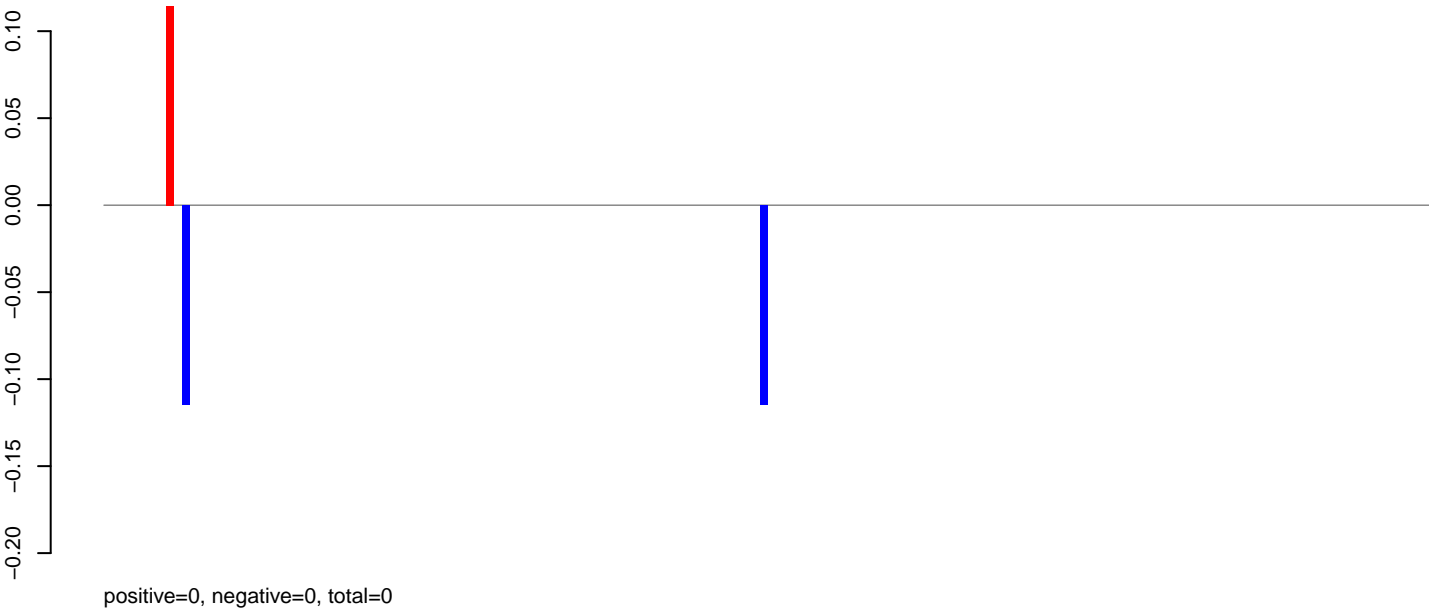
AeAlbo\_C7.10\_cells.rep



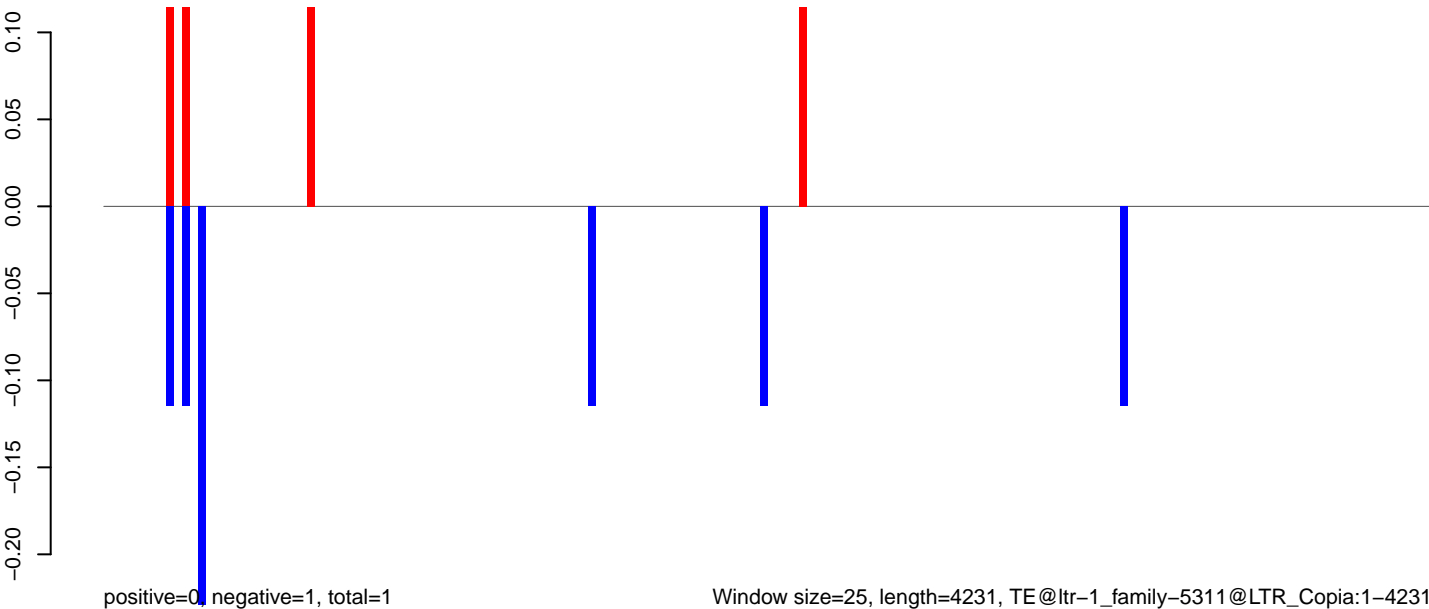
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



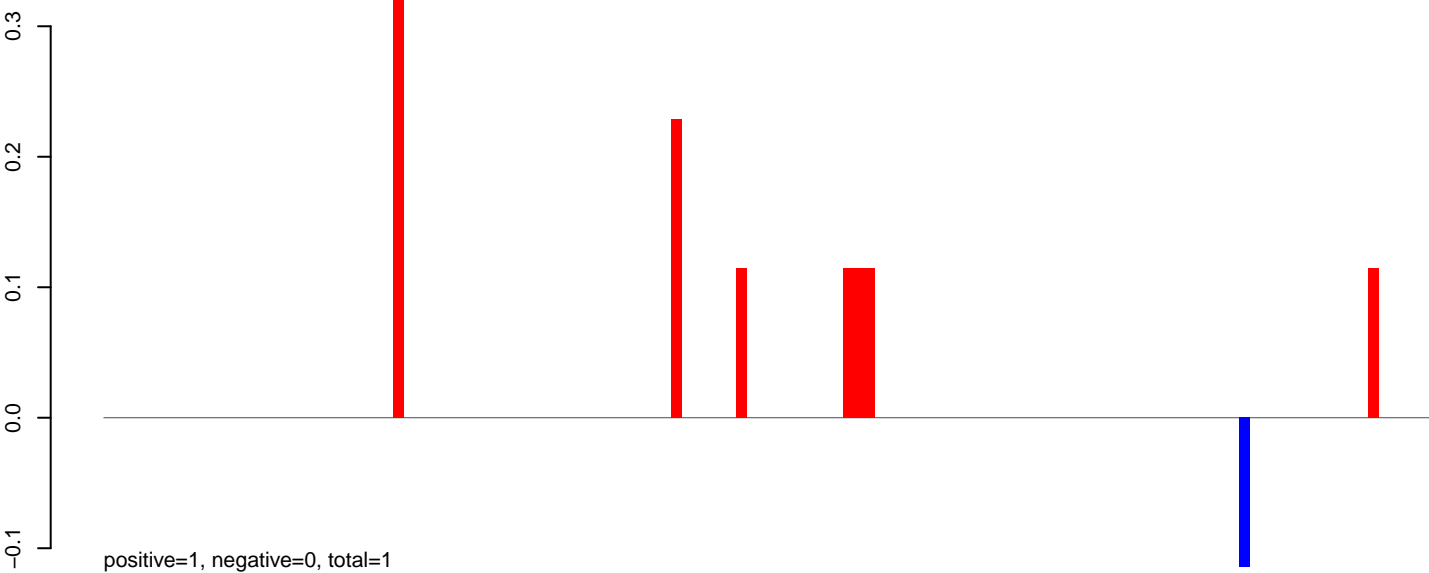
**AeAlbo\_C7.10\_cells.rep**



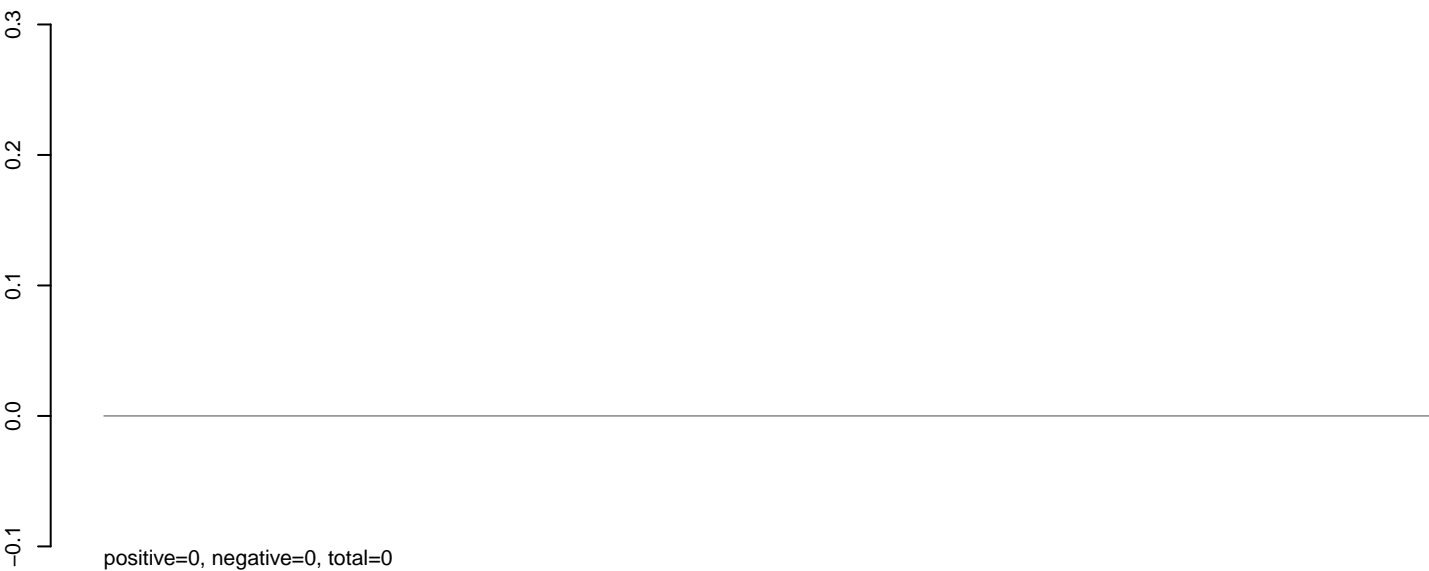
Window size=25, length=4231, TE@ltr-1\_family-5311@LTR\_Copia:1-4231

0 1000 2000 3000 4000

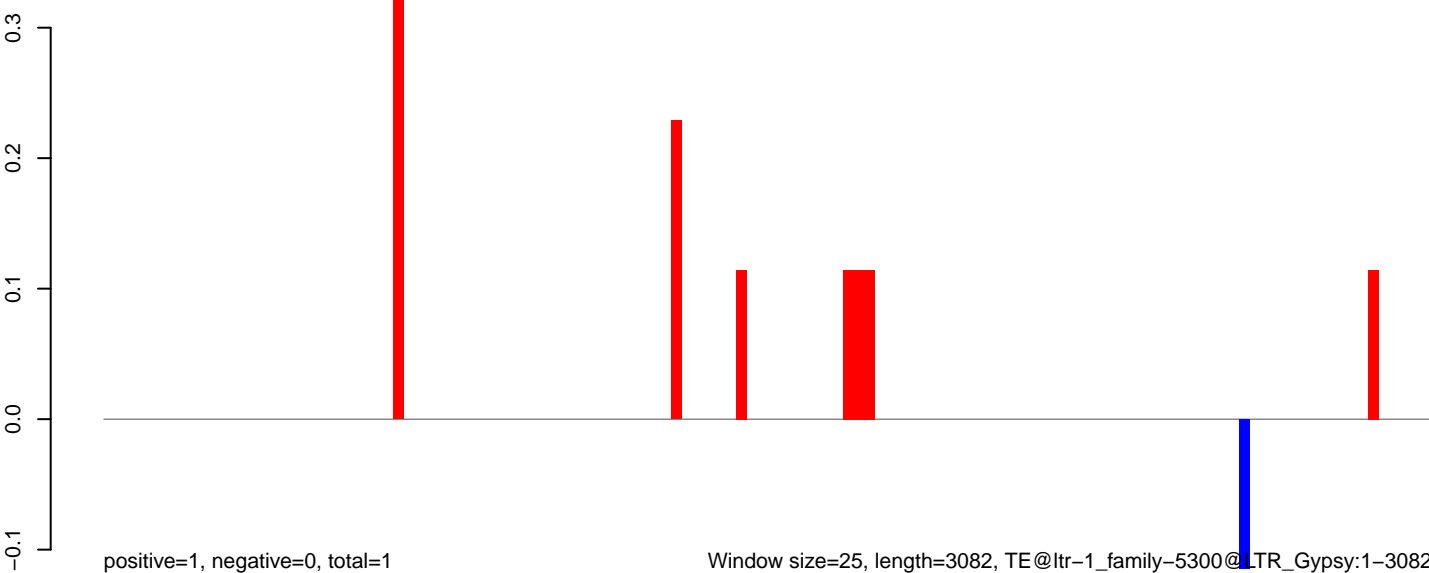
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

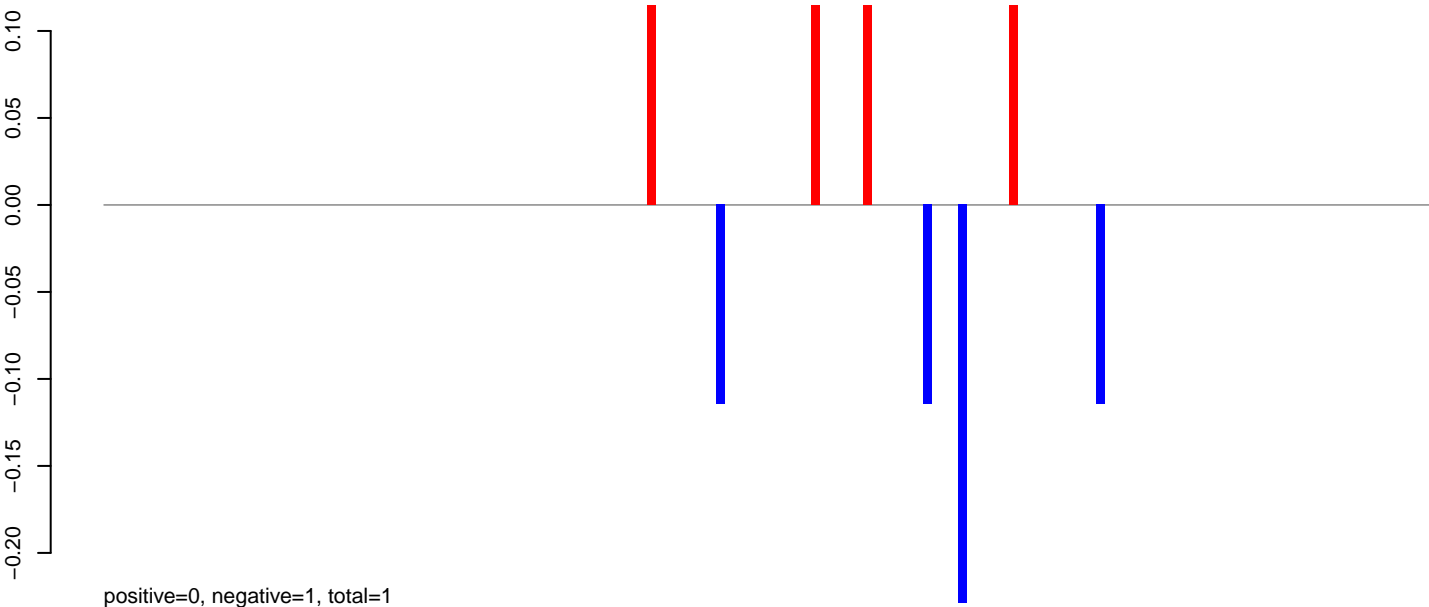


AeAlbo\_C7.10\_cells.rep

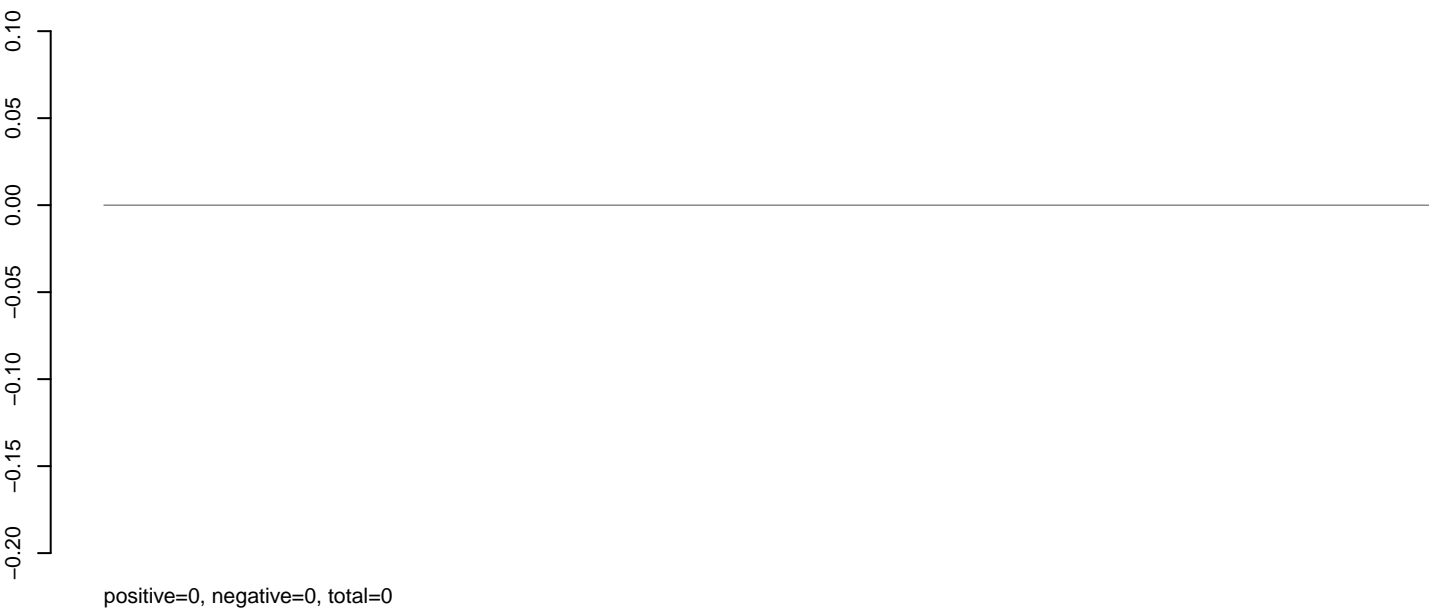


0 500 1000 1500 2000 2500 3000

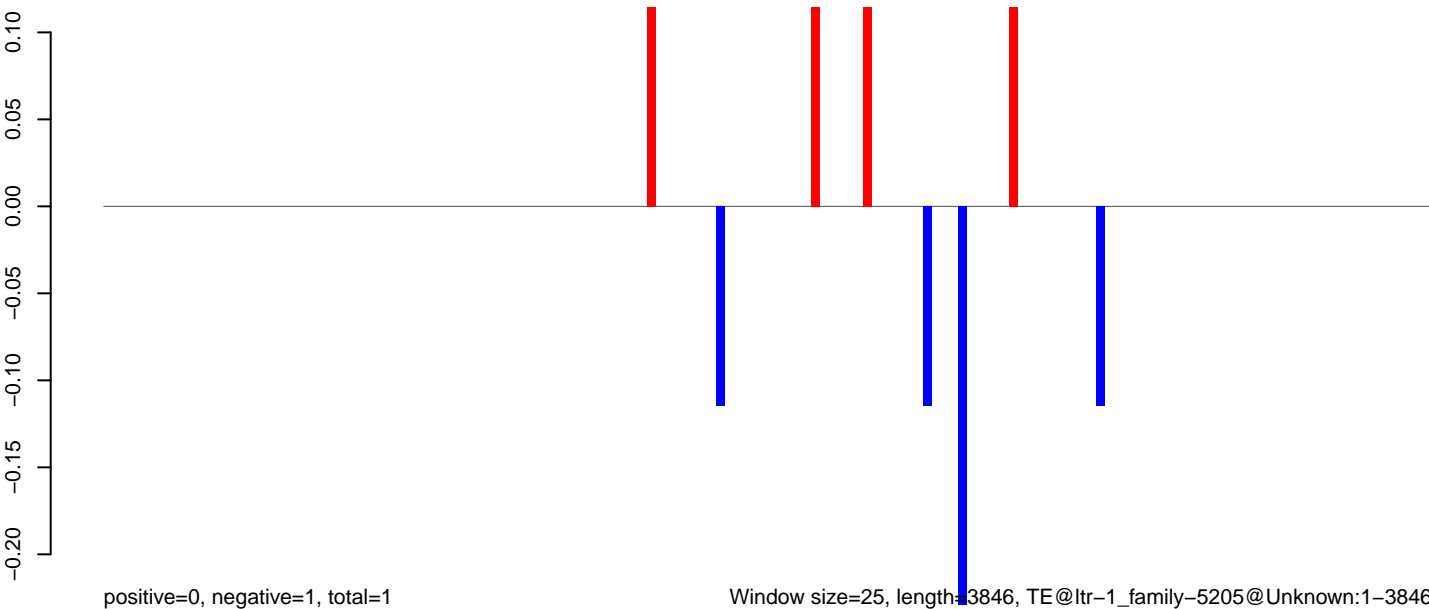
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



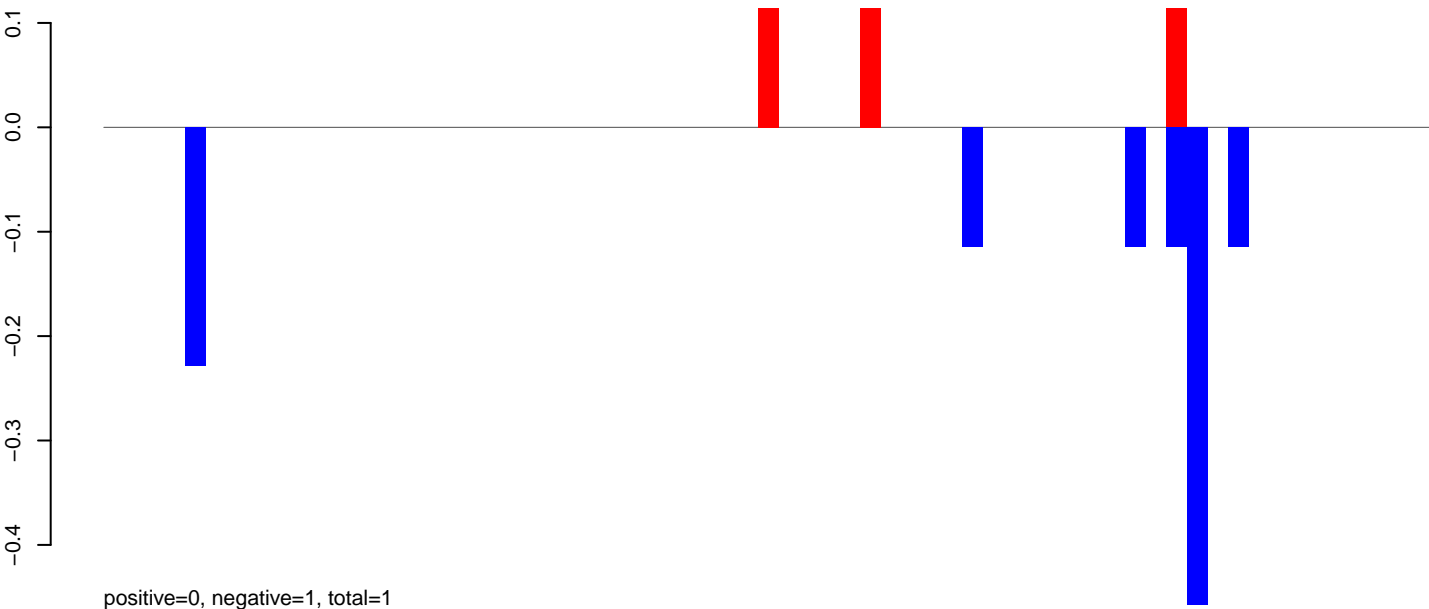
**AeAlbo\_C7.10\_cells.rep**



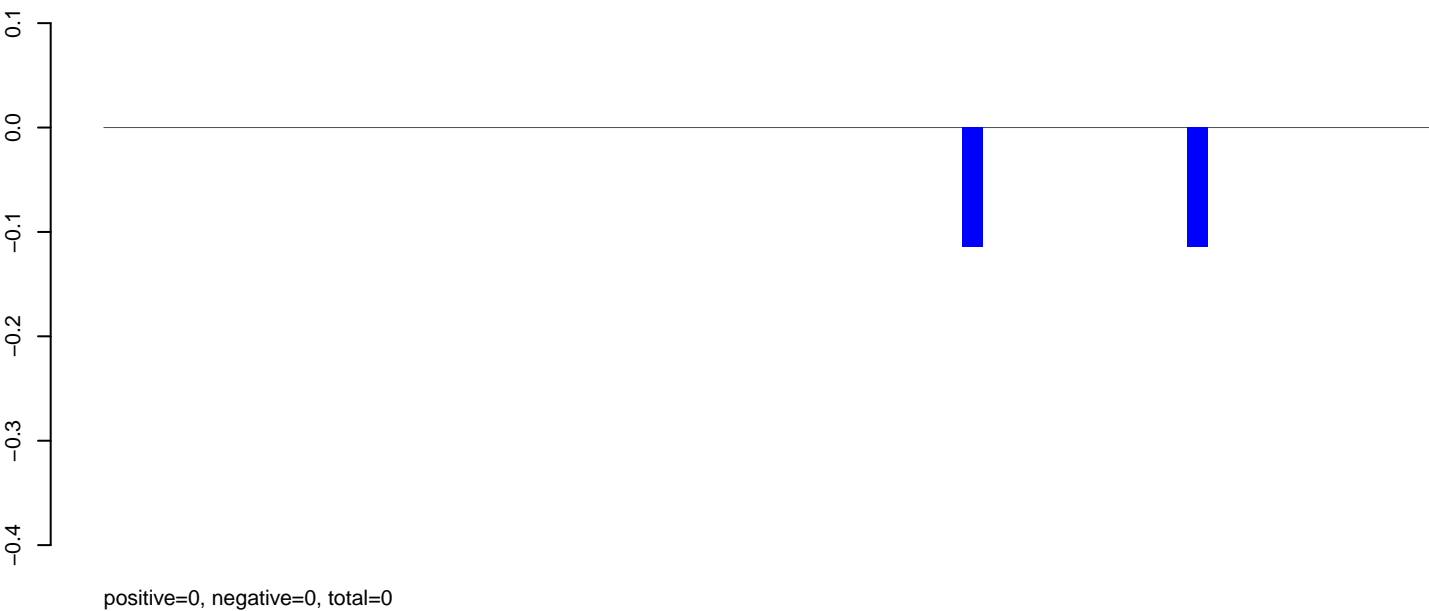
Window size=25, length=3846, TE@ltr-1\_family-5205@Unknown:1-3846



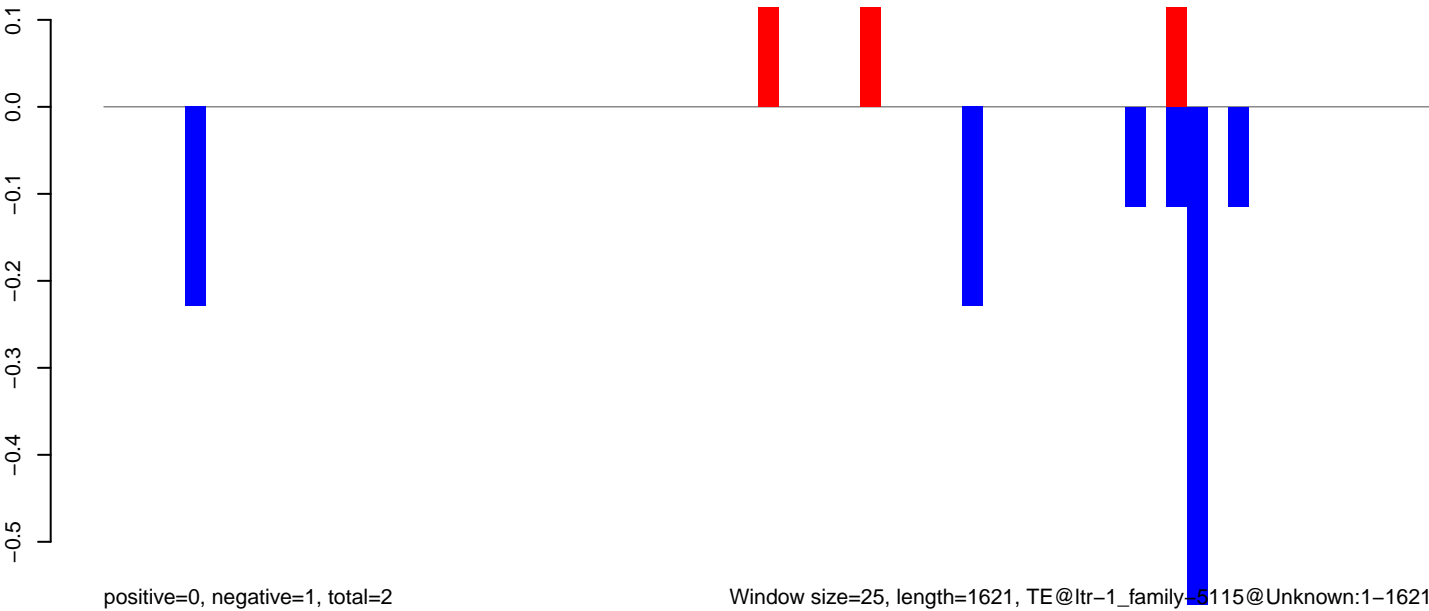
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

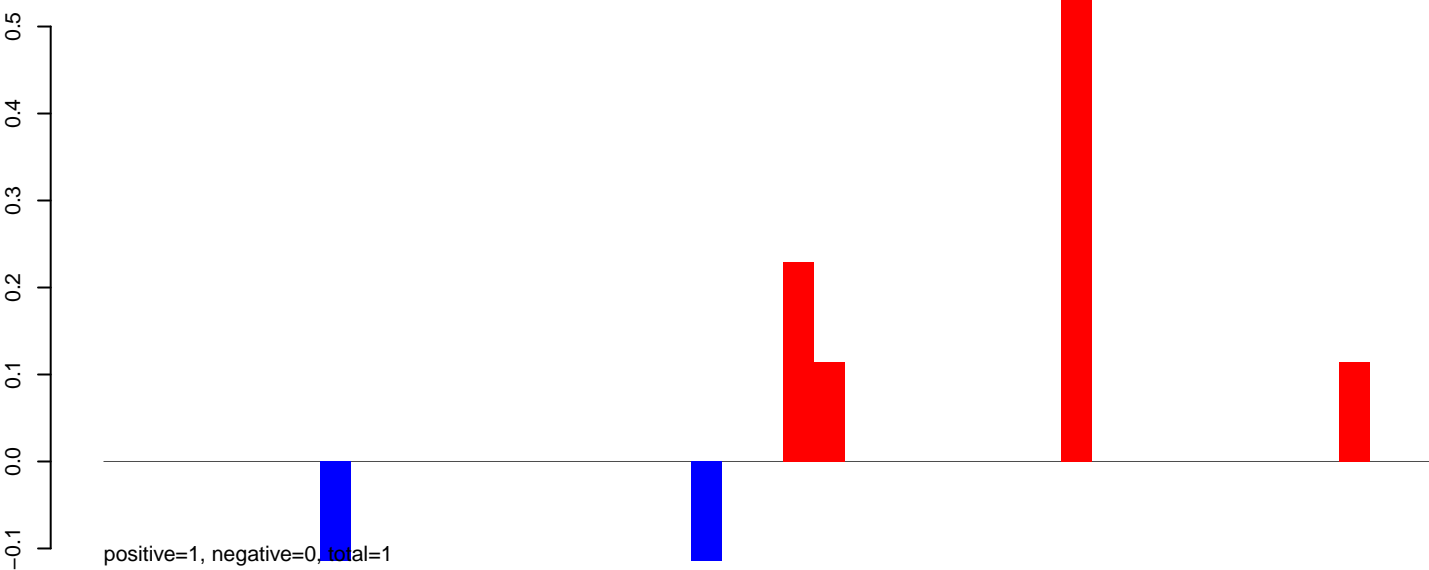


**AeAlbo\_C7.10\_cells.rep**

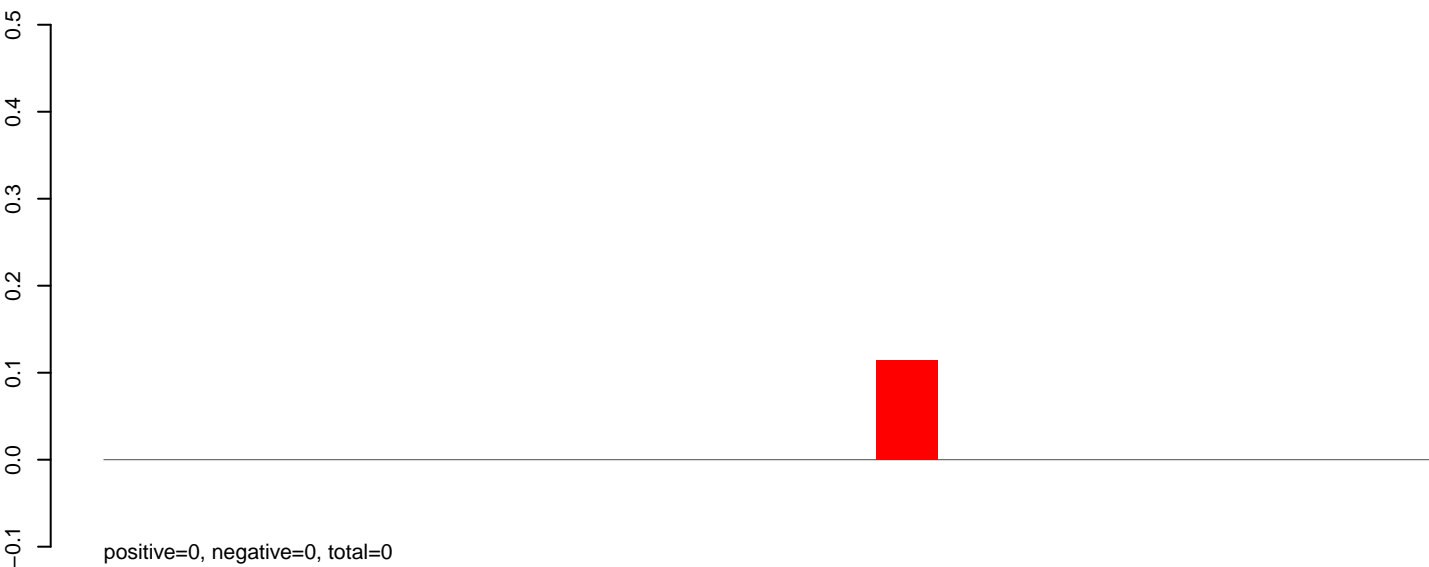




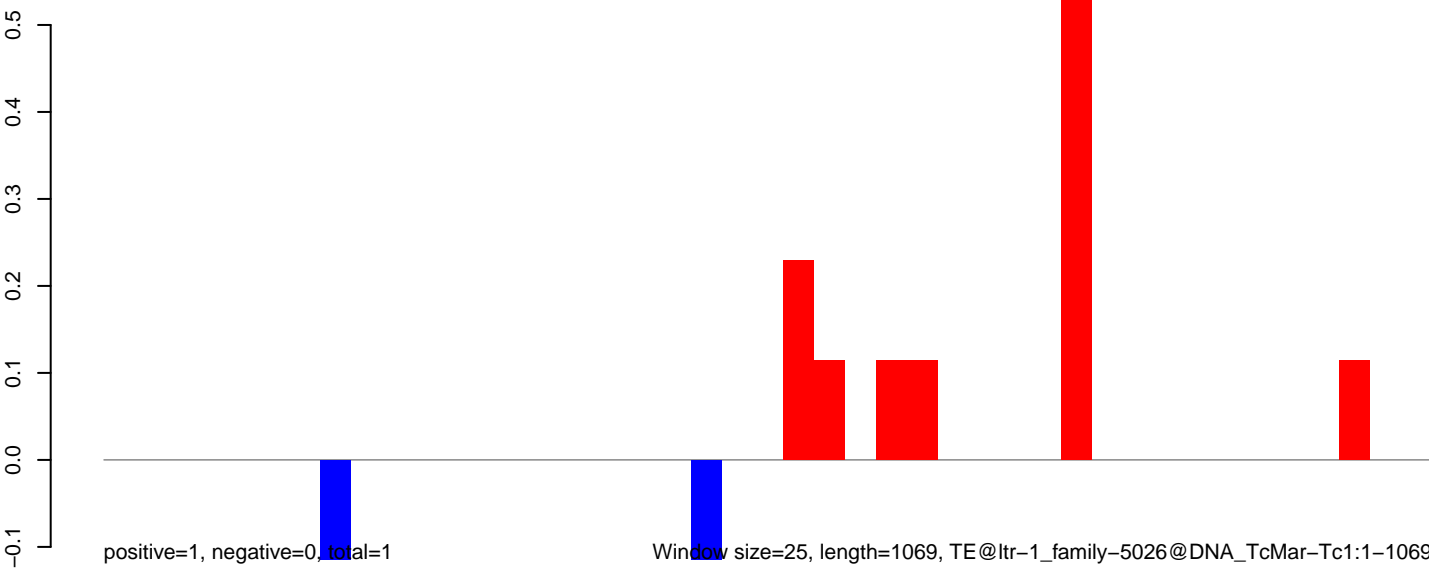
AeAlbo\_C7.10\_cells.18\_23.rep



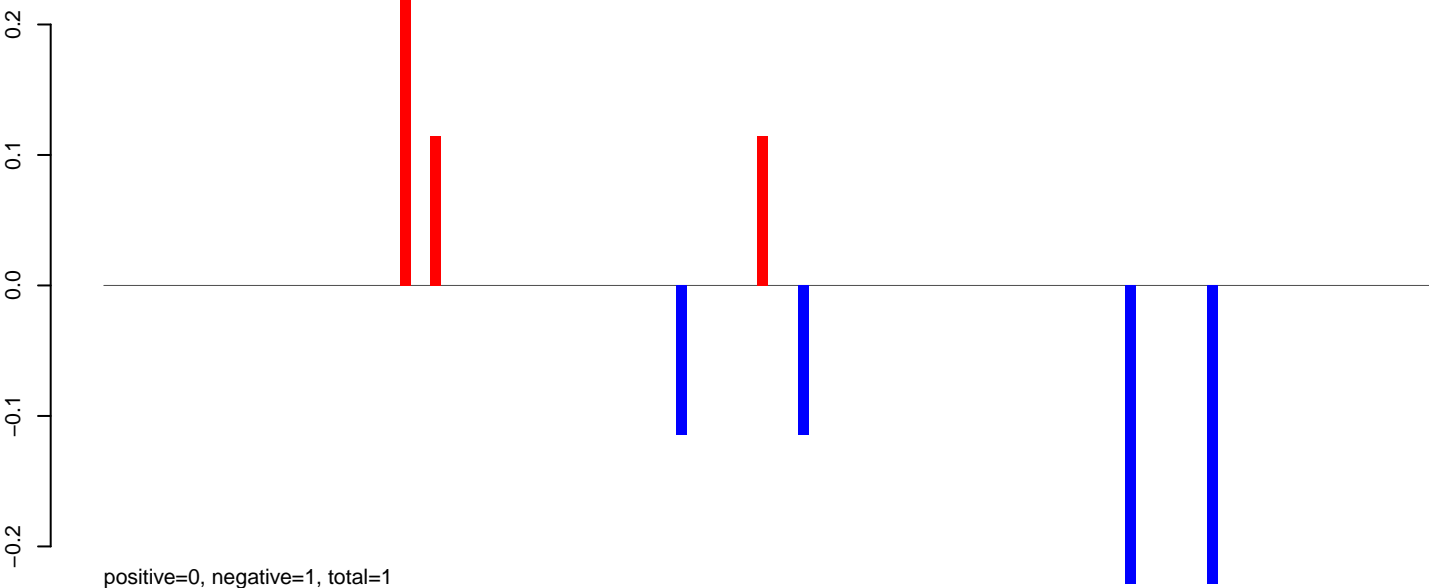
AeAlbo\_C7.10\_cells.24\_35.rep



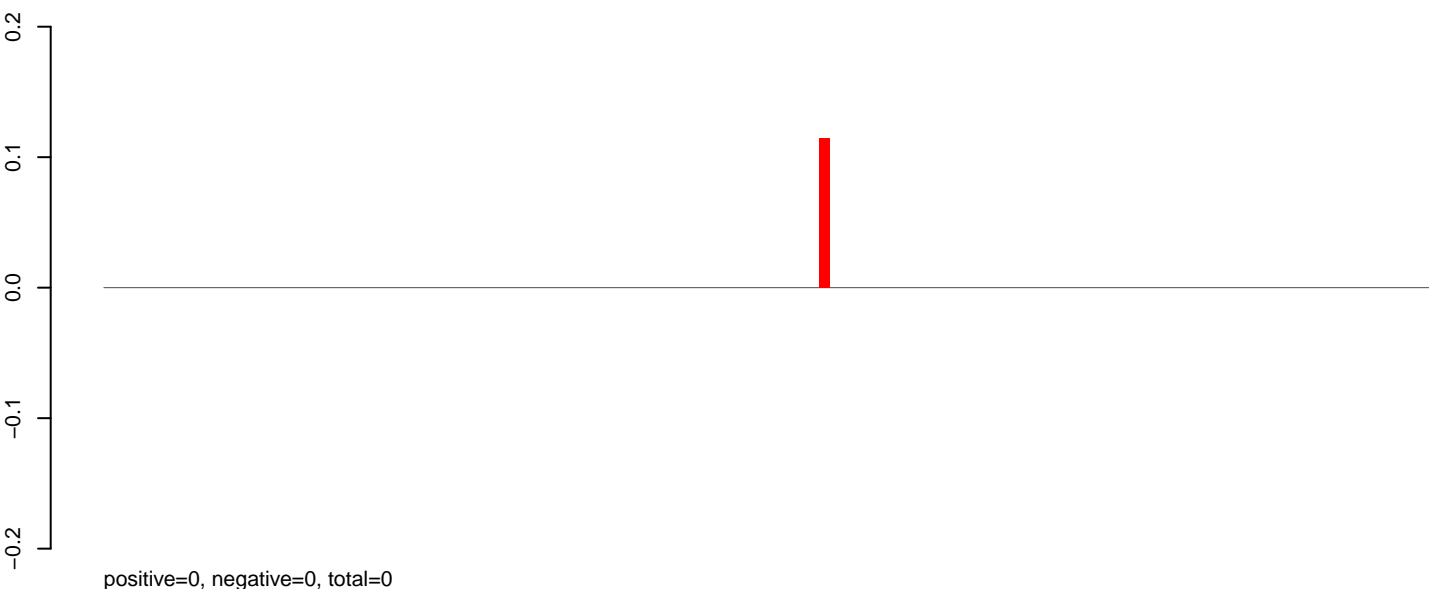
AeAlbo\_C7.10\_cells.rep



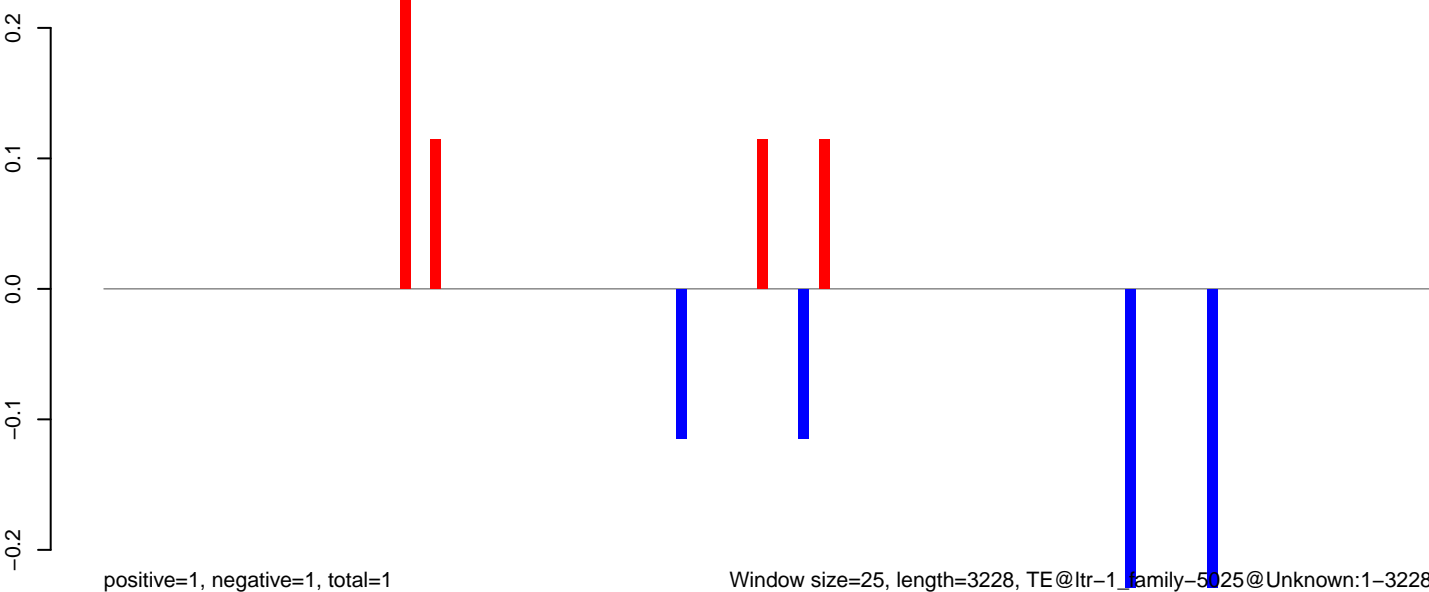
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



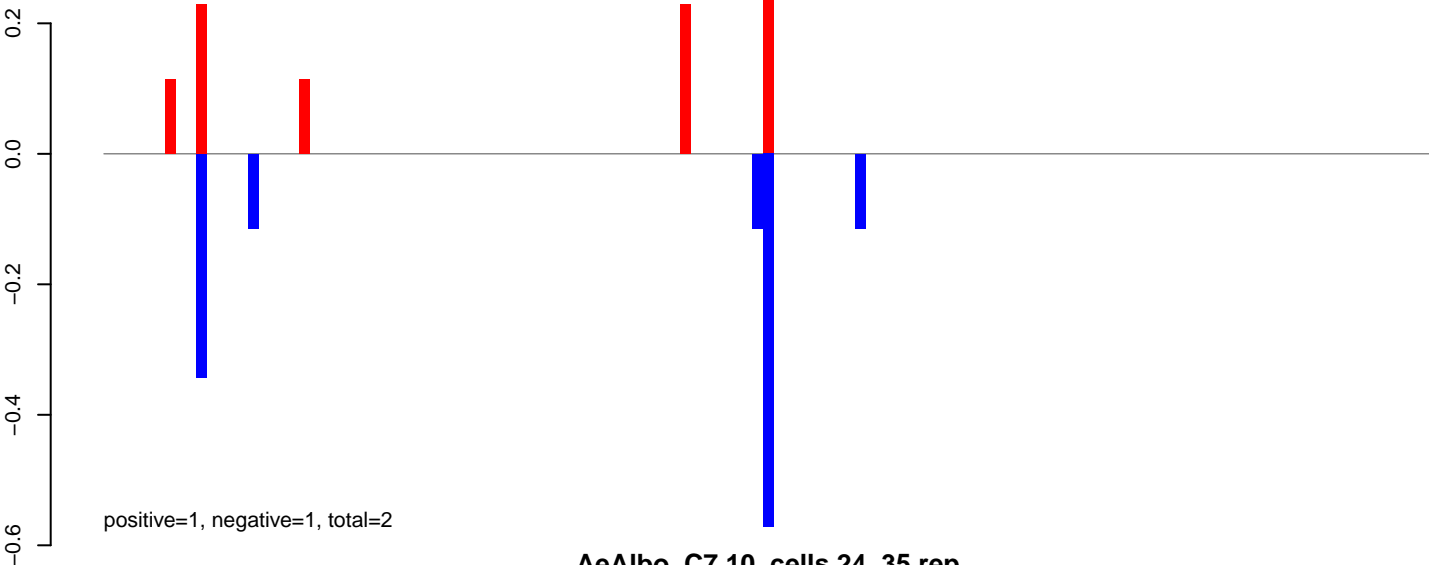
AeAlbo\_C7.10\_cells.rep



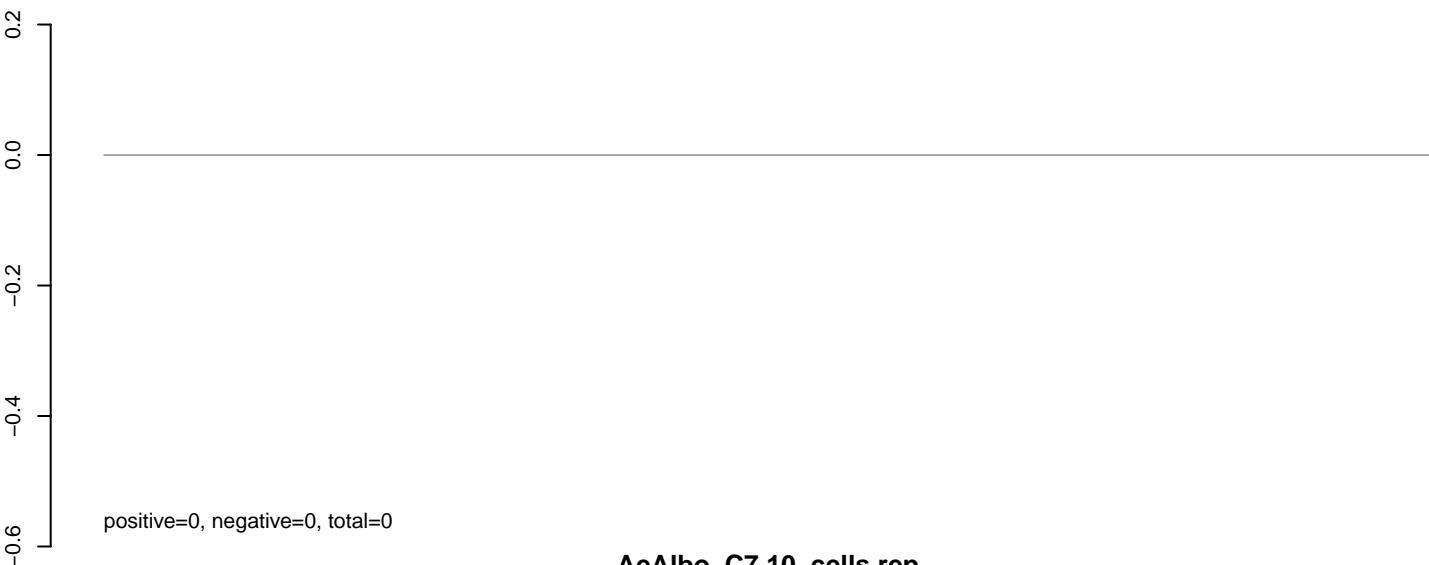
Window size=25, length=3228, TE@ltr-1\_family-5025@Unknown:1-3228

0 500 1000 1500 2000 2500 3000

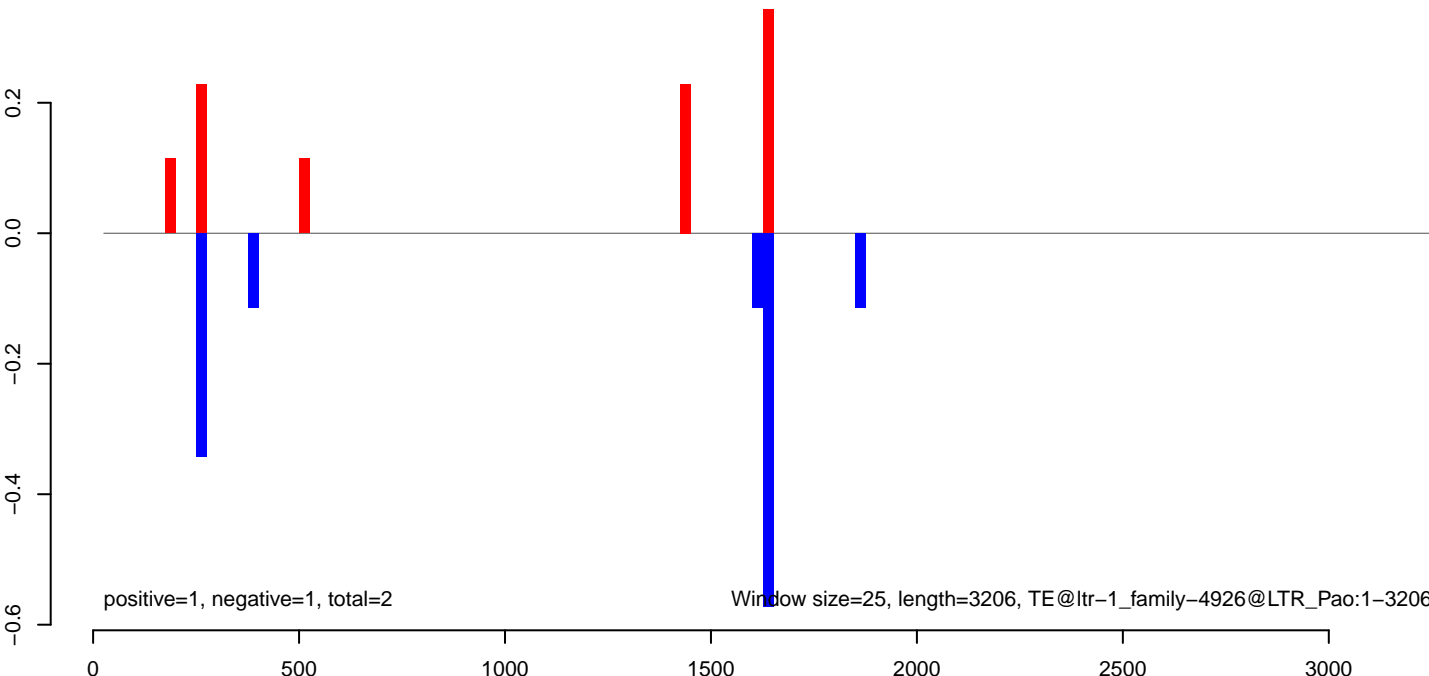
**AeAlbo\_C7.10\_cells.18\_23.rep**



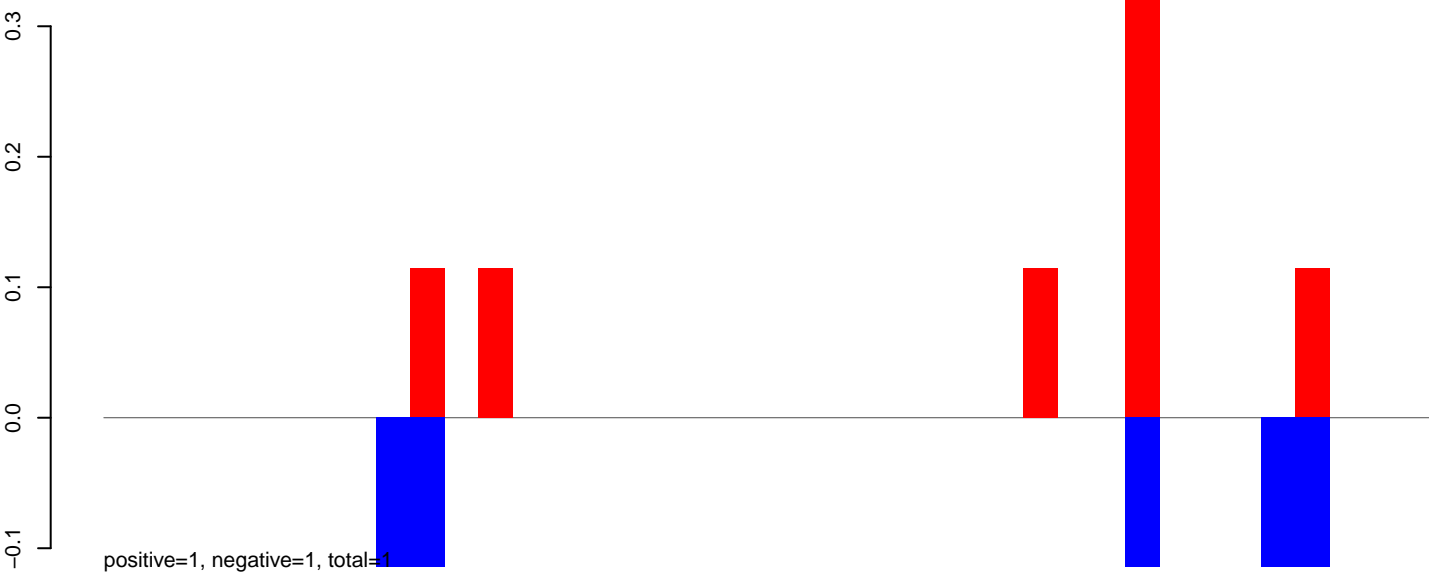
**AeAlbo\_C7.10\_cells.24\_35.rep**



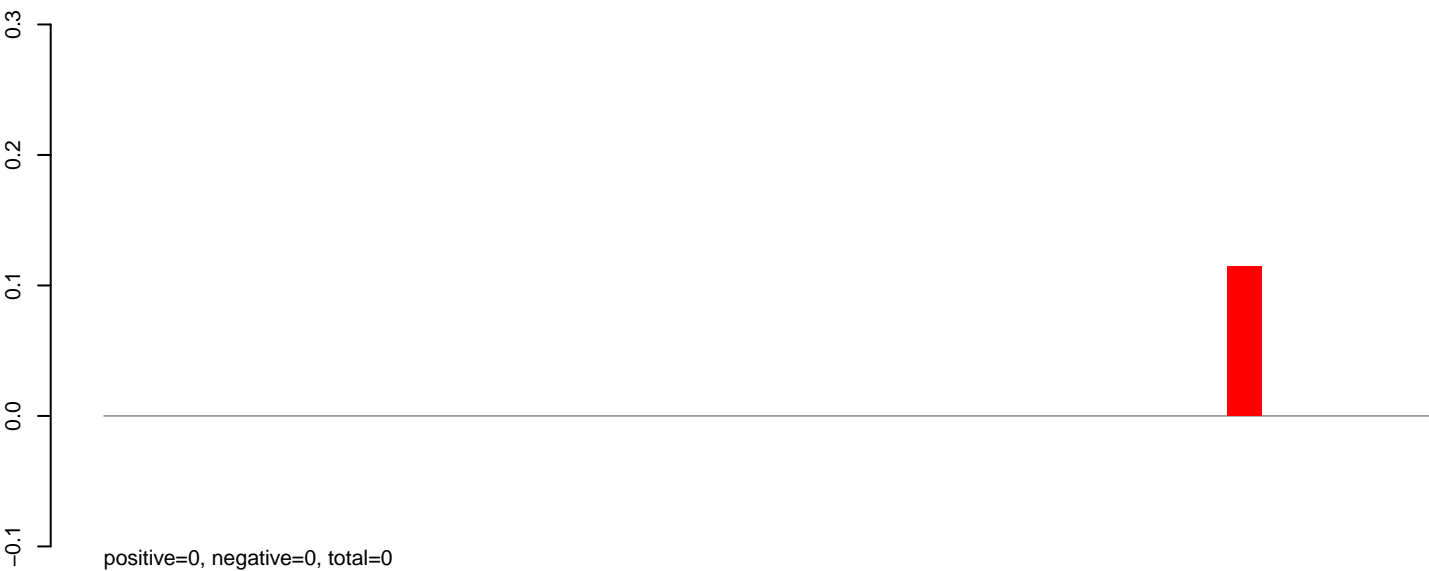
**AeAlbo\_C7.10\_cells.rep**



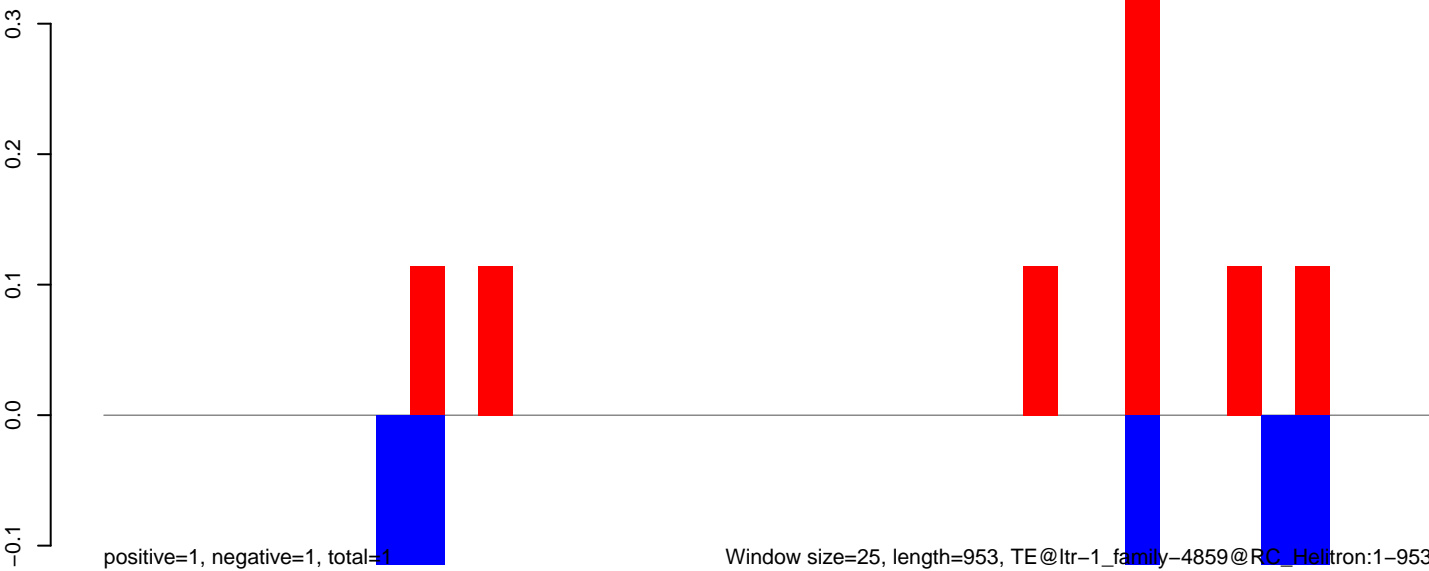
AeAlbo\_C7.10\_cells.18\_23.rep



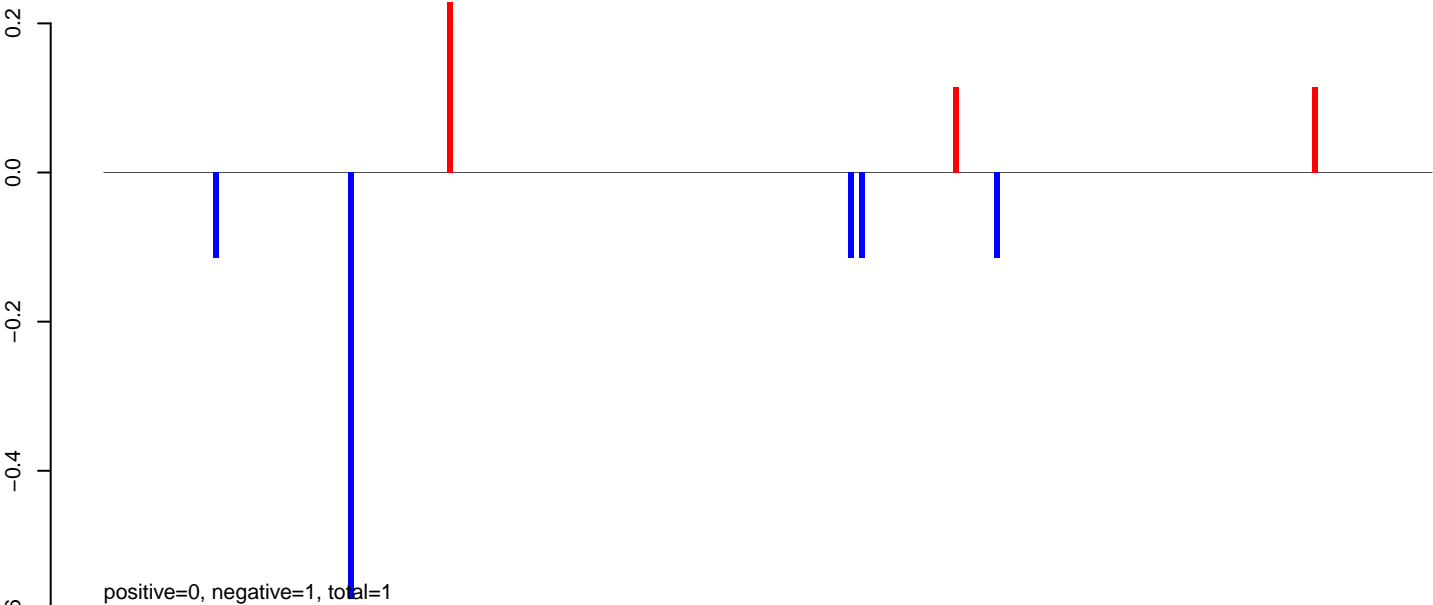
AeAlbo\_C7.10\_cells.24\_35.rep



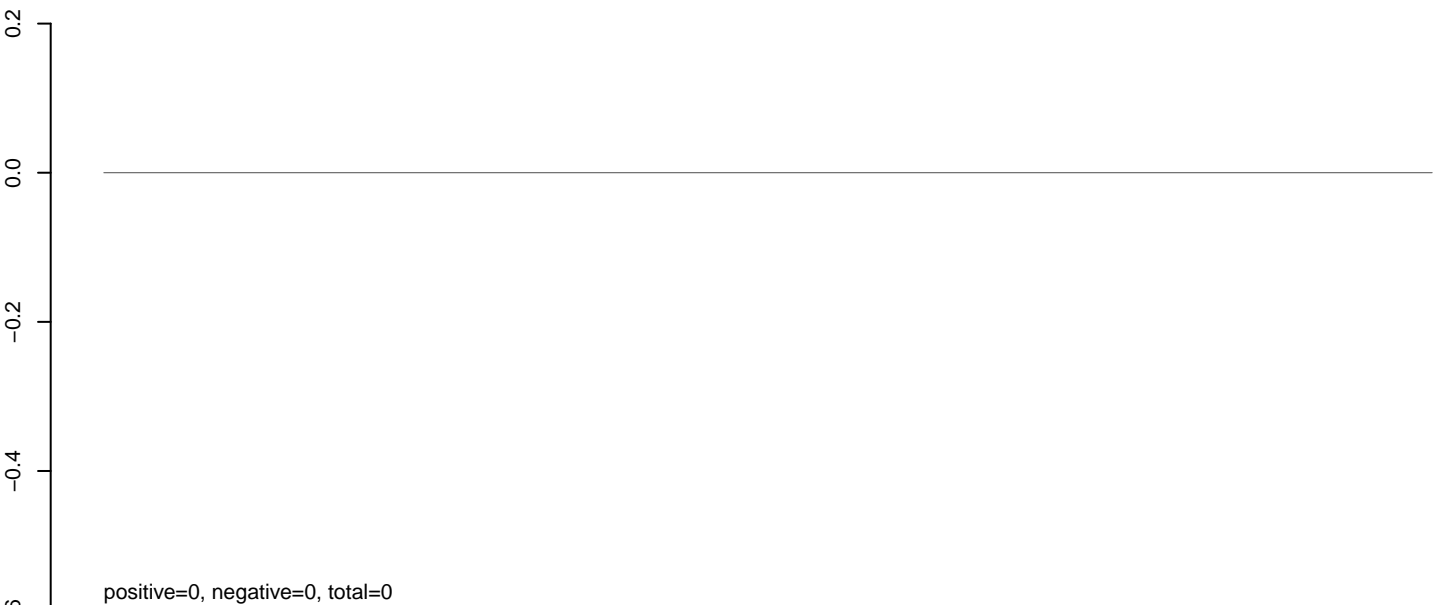
AeAlbo\_C7.10\_cells.rep



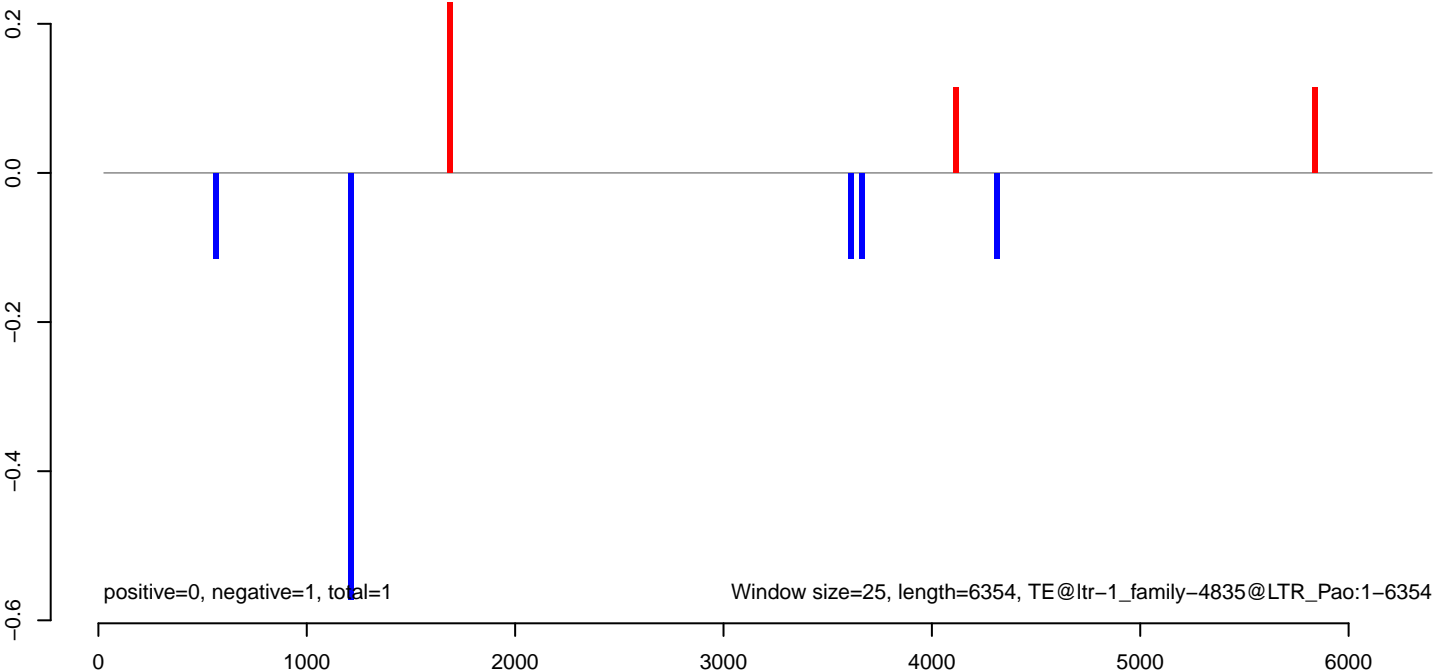
AeAlbo\_C7.10\_cells.18\_23.rep



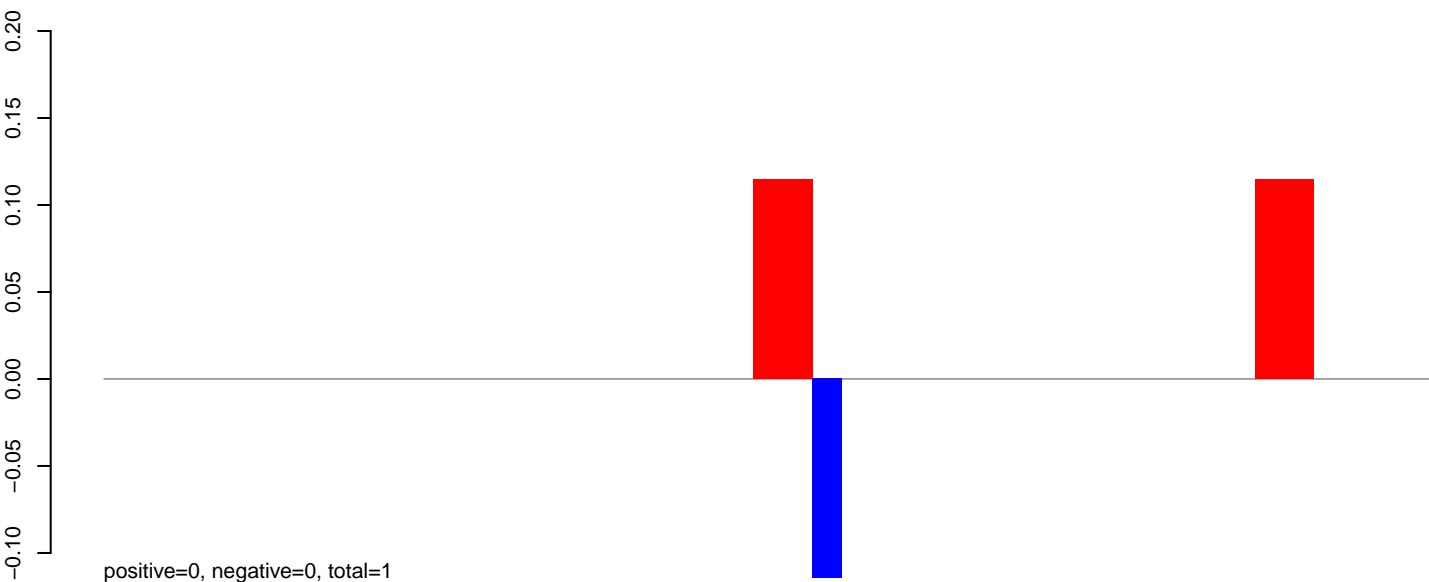
AeAlbo\_C7.10\_cells.24\_35.rep



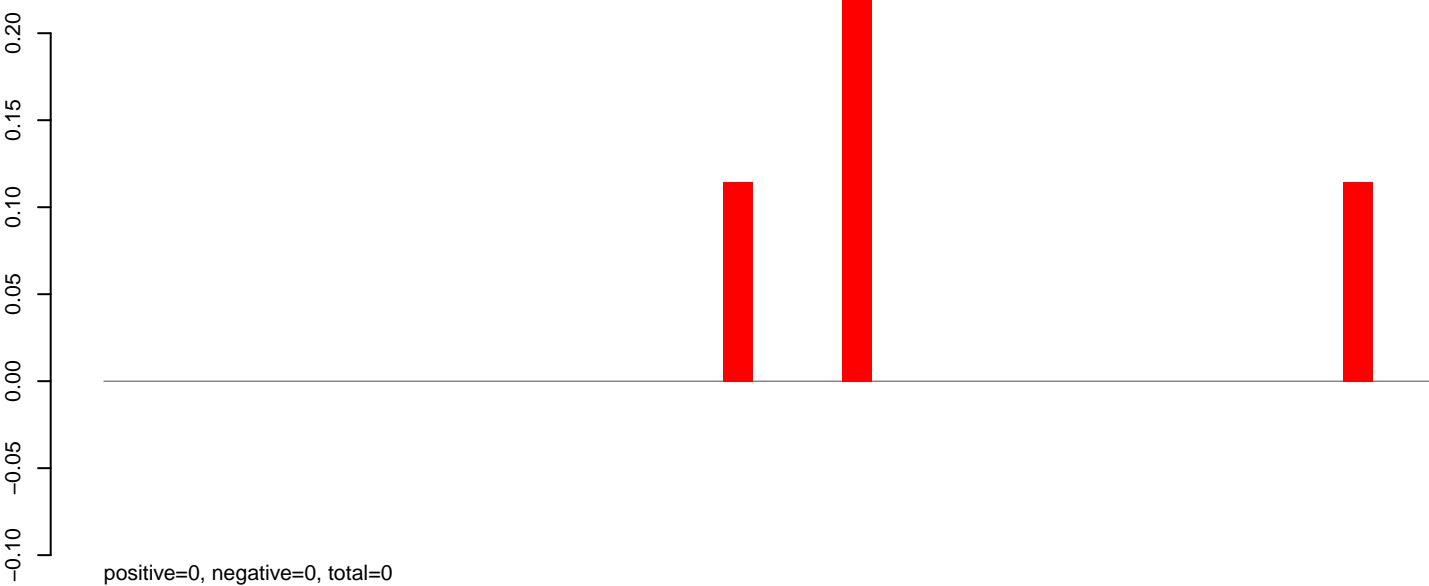
AeAlbo\_C7.10\_cells.rep



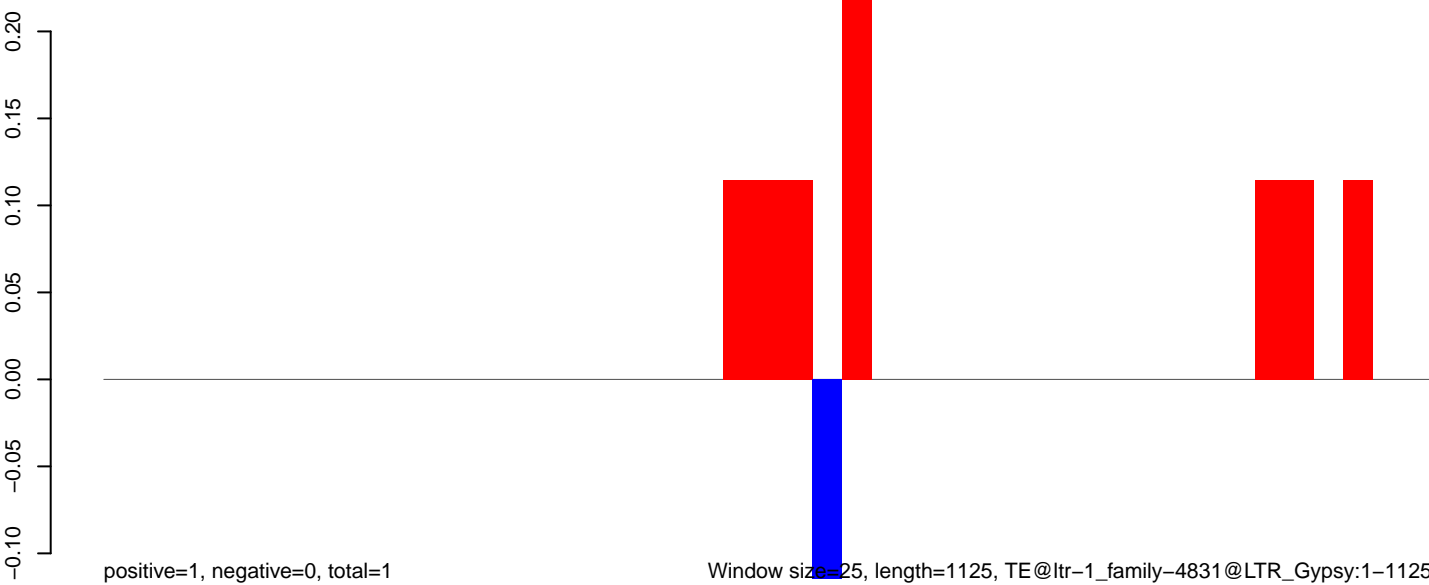
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

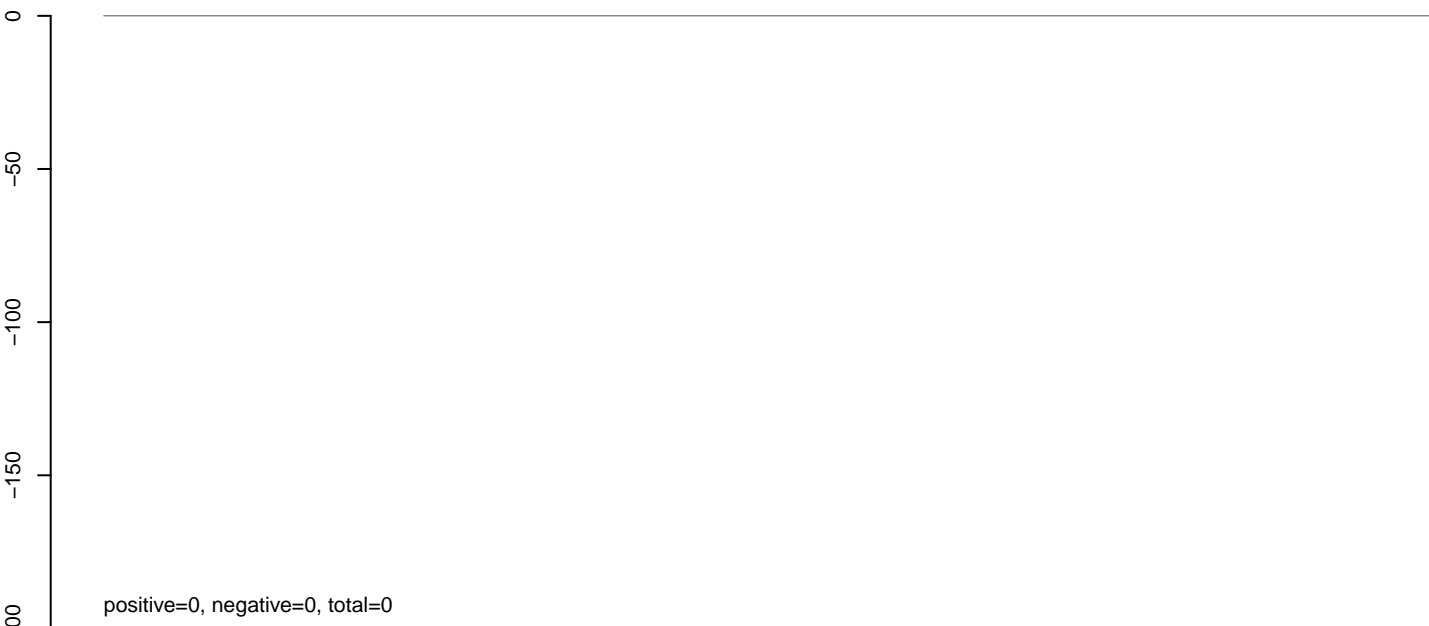


Window size=25, length=1125, TE@ltr-1\_family-4831@LTR\_Gypsy:1-1125

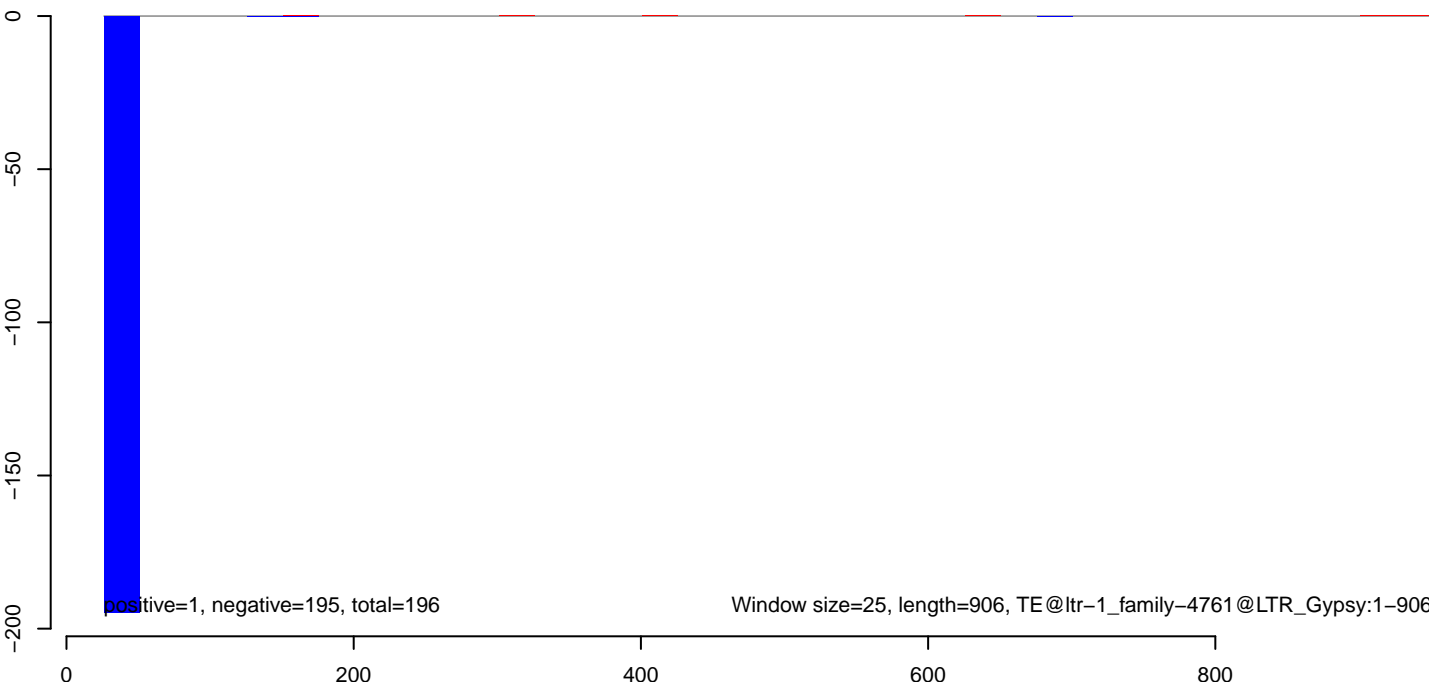
**AeAlbo\_C7.10\_cells.18\_23.rep**



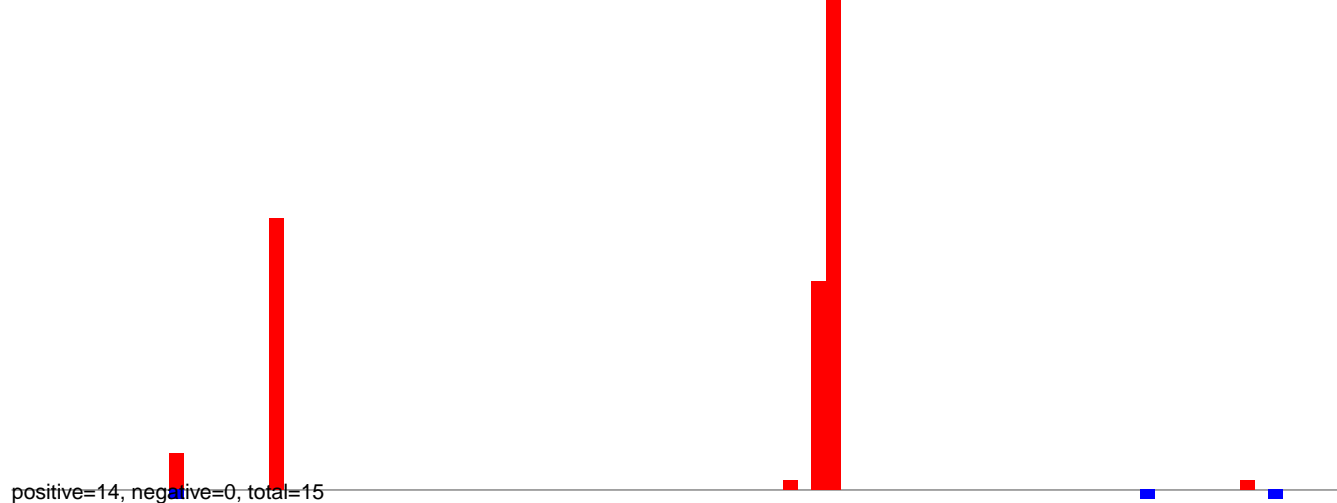
**AeAlbo\_C7.10\_cells.24\_35.rep**



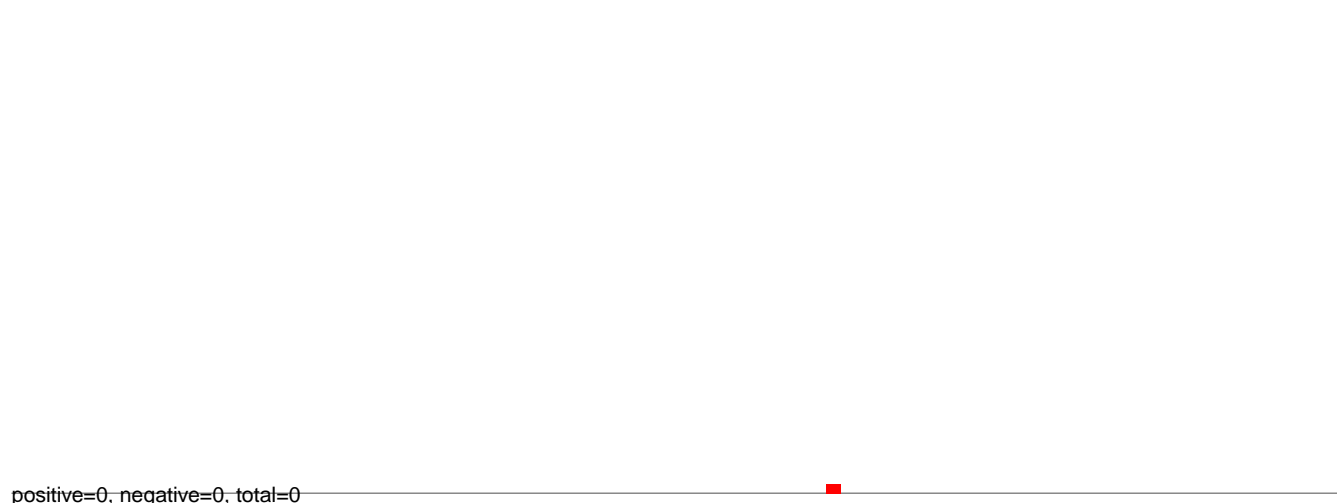
**AeAlbo\_C7.10\_cells.rep**



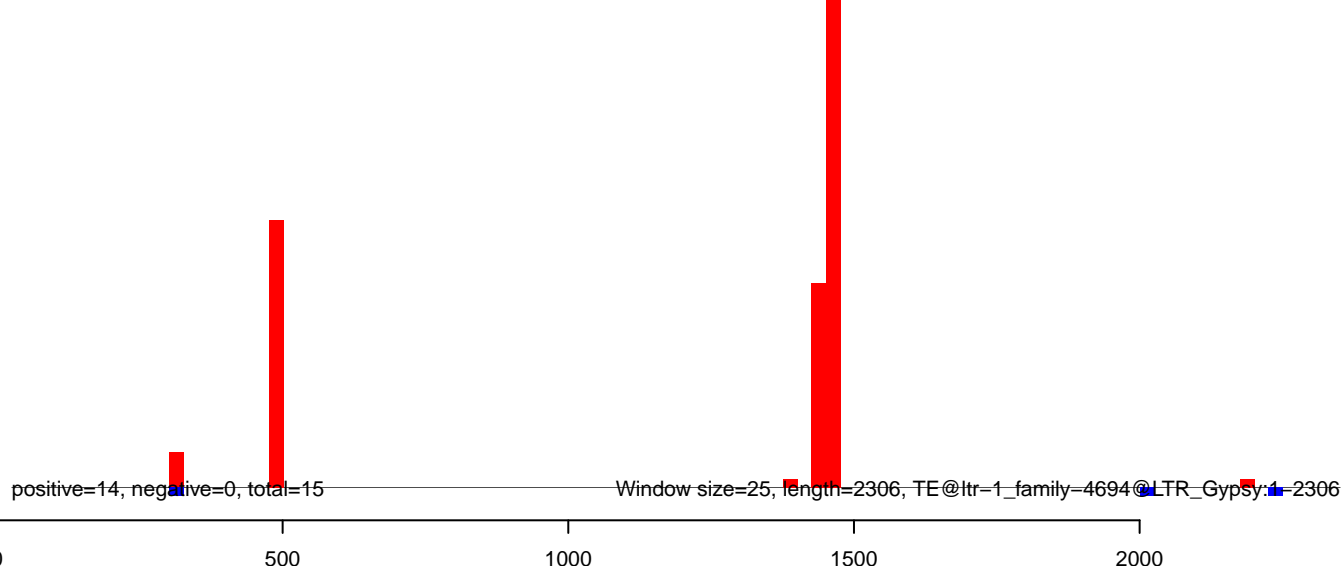
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

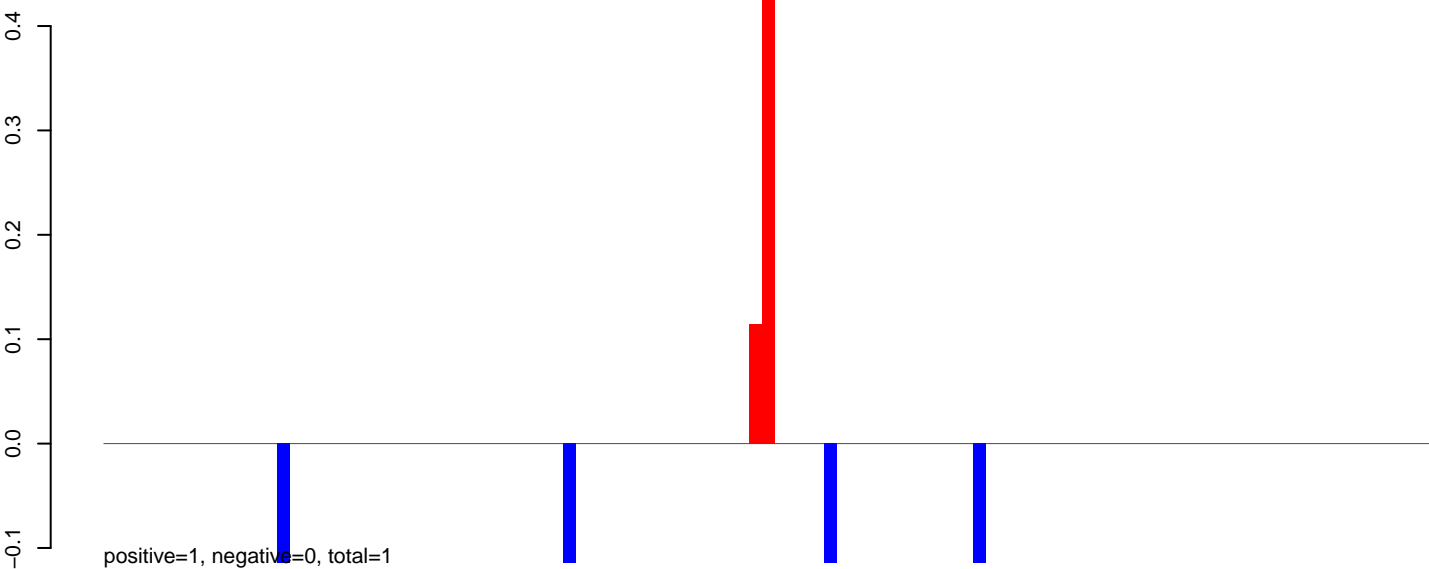


AeAlbo\_C7.10\_cells.rep

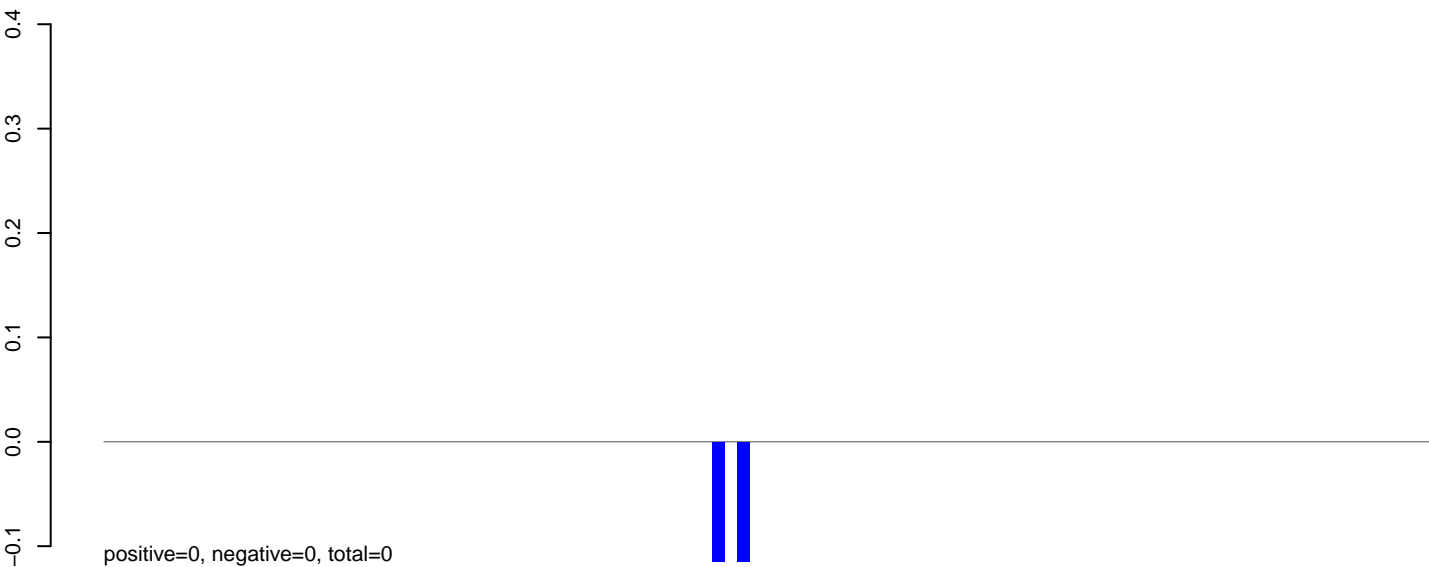




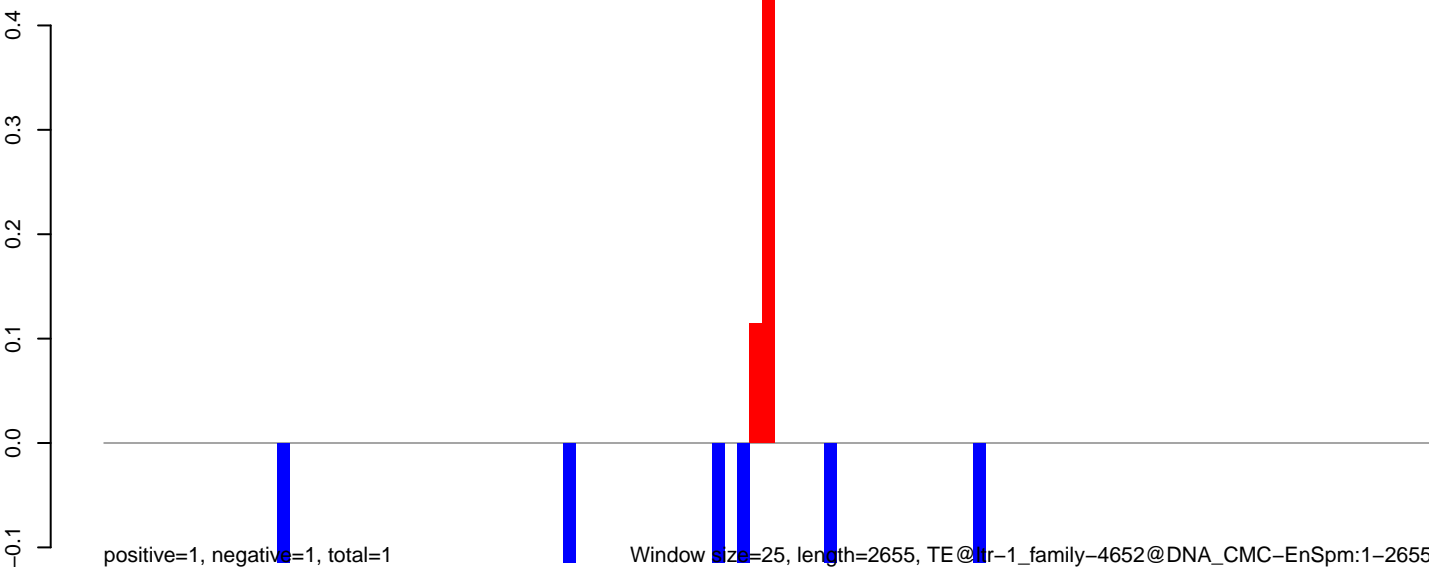
AeAlbo\_C7.10\_cells.18\_23.rep



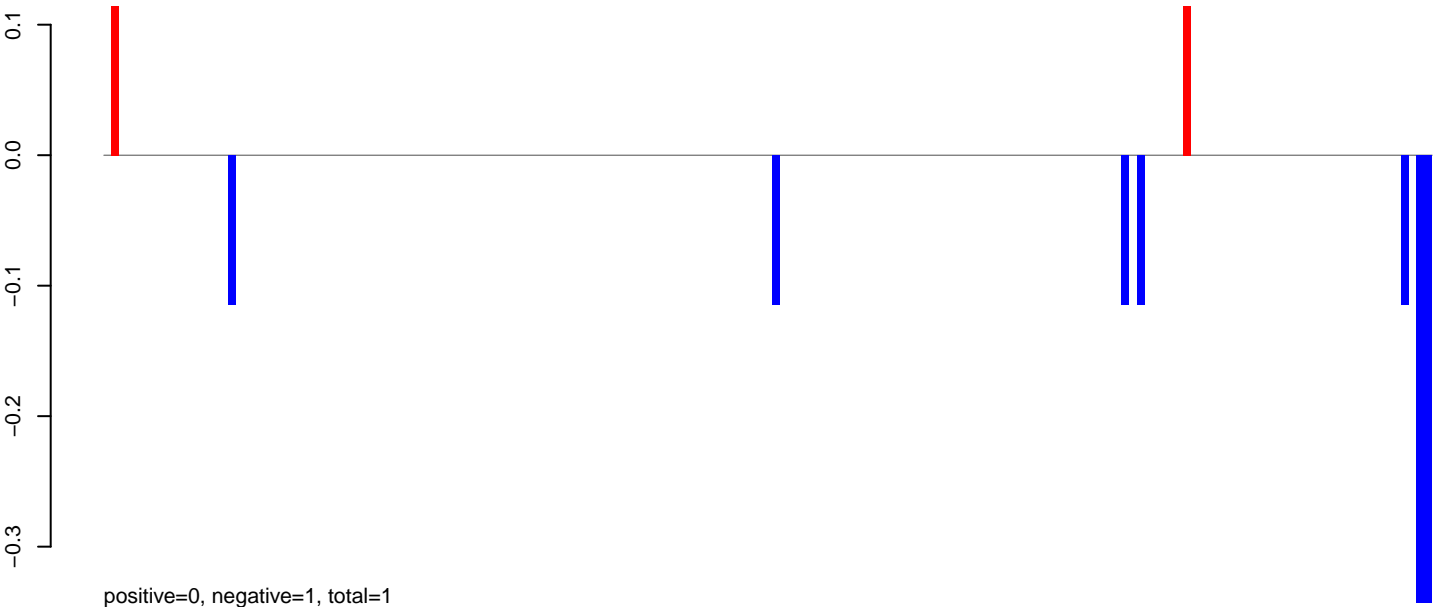
AeAlbo\_C7.10\_cells.24\_35.rep



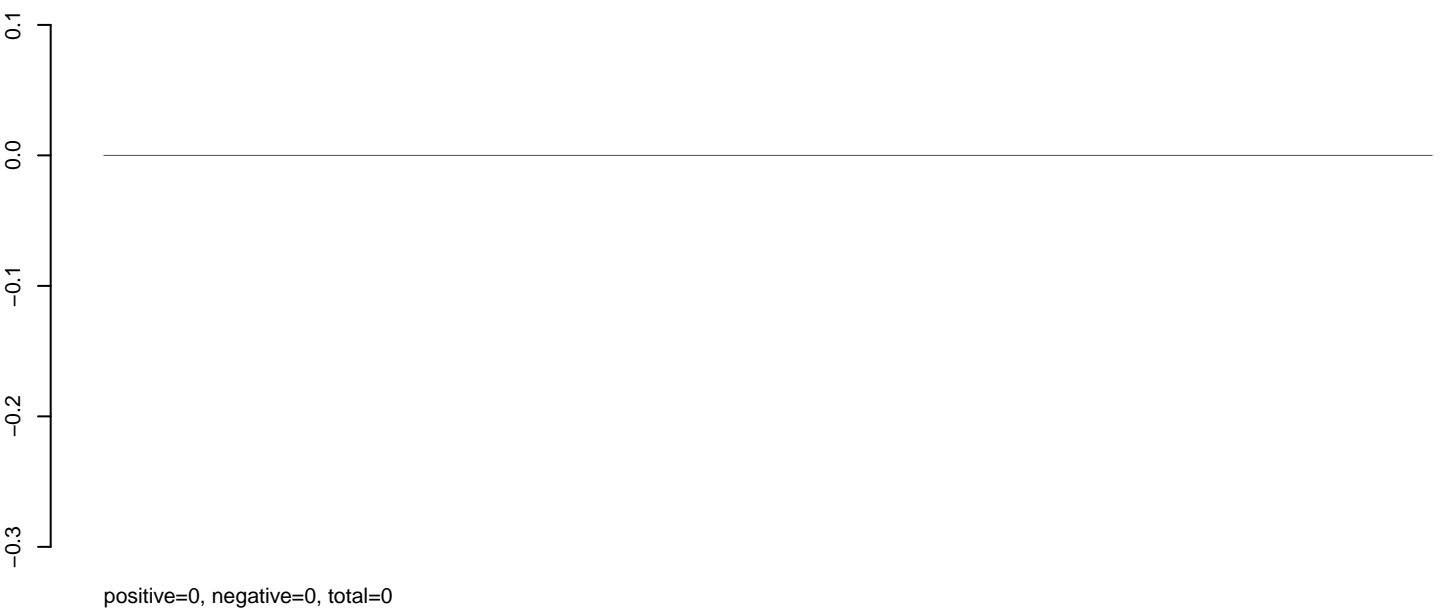
AeAlbo\_C7.10\_cells.rep



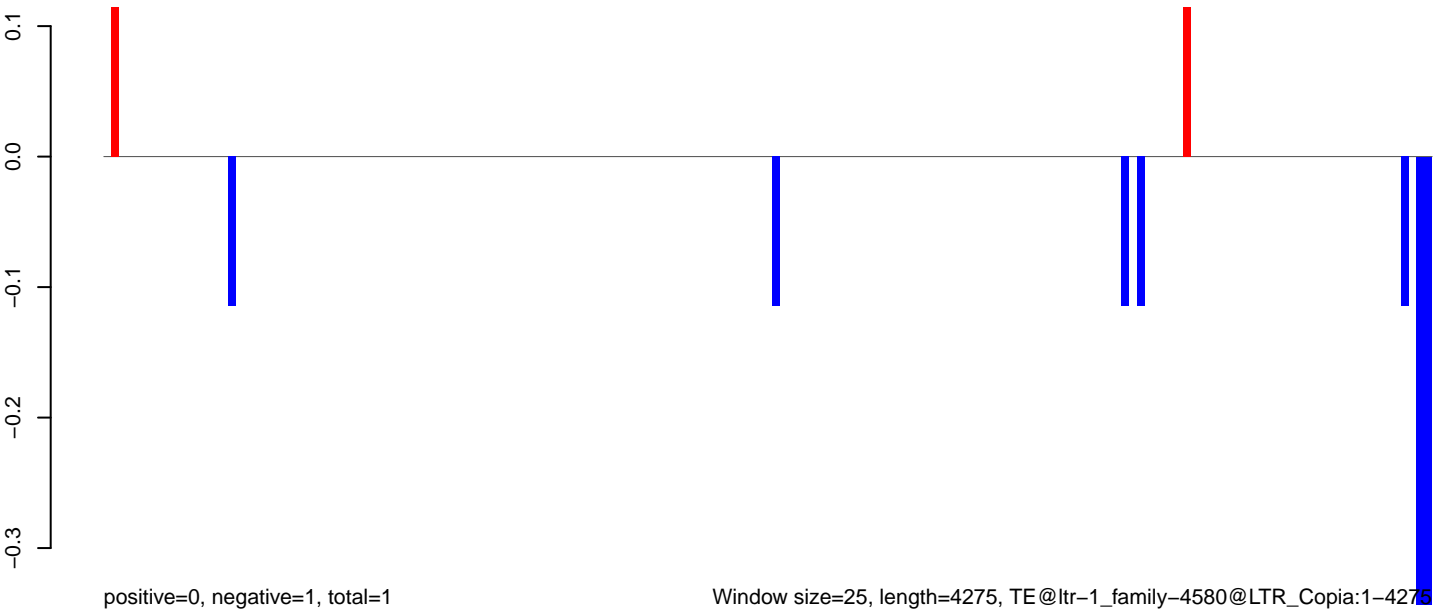
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



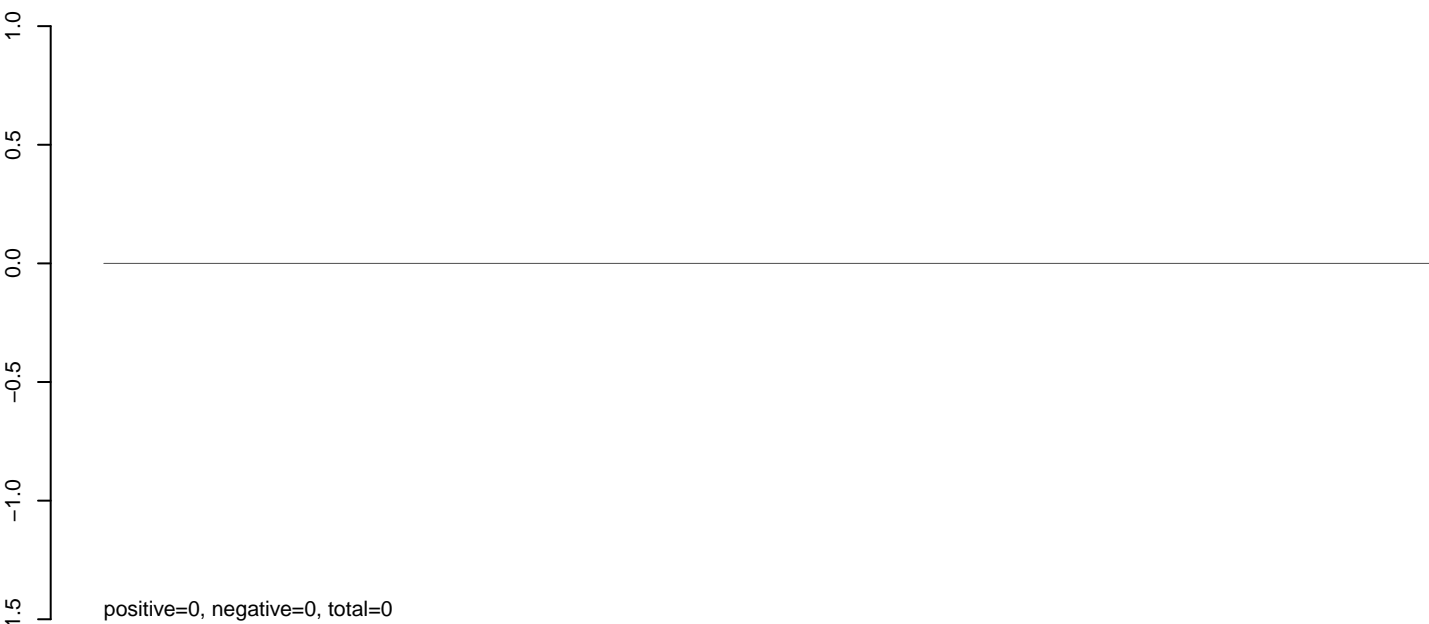
Window size=25, length=4275, TE@ltr-1\_family-4580@LTR\_Copia:1-4275

0 1000 2000 3000 4000

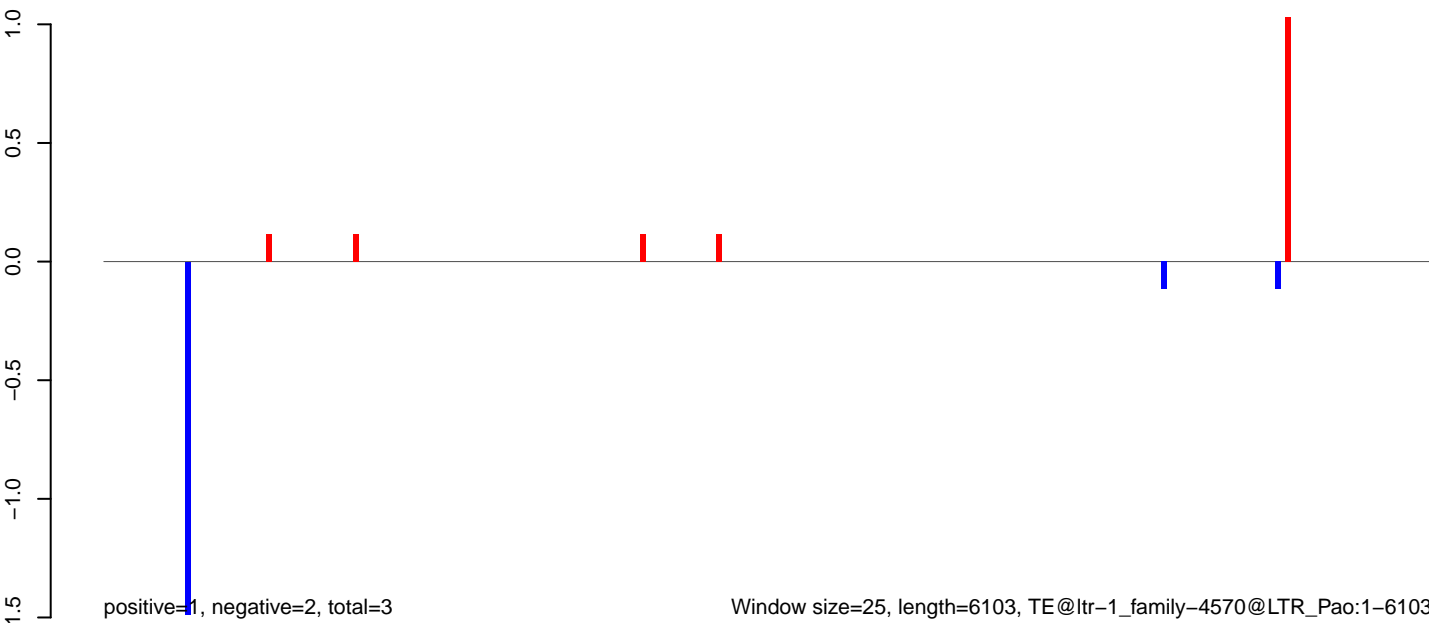
AeAlbo\_C7.10\_cells.18\_23.rep



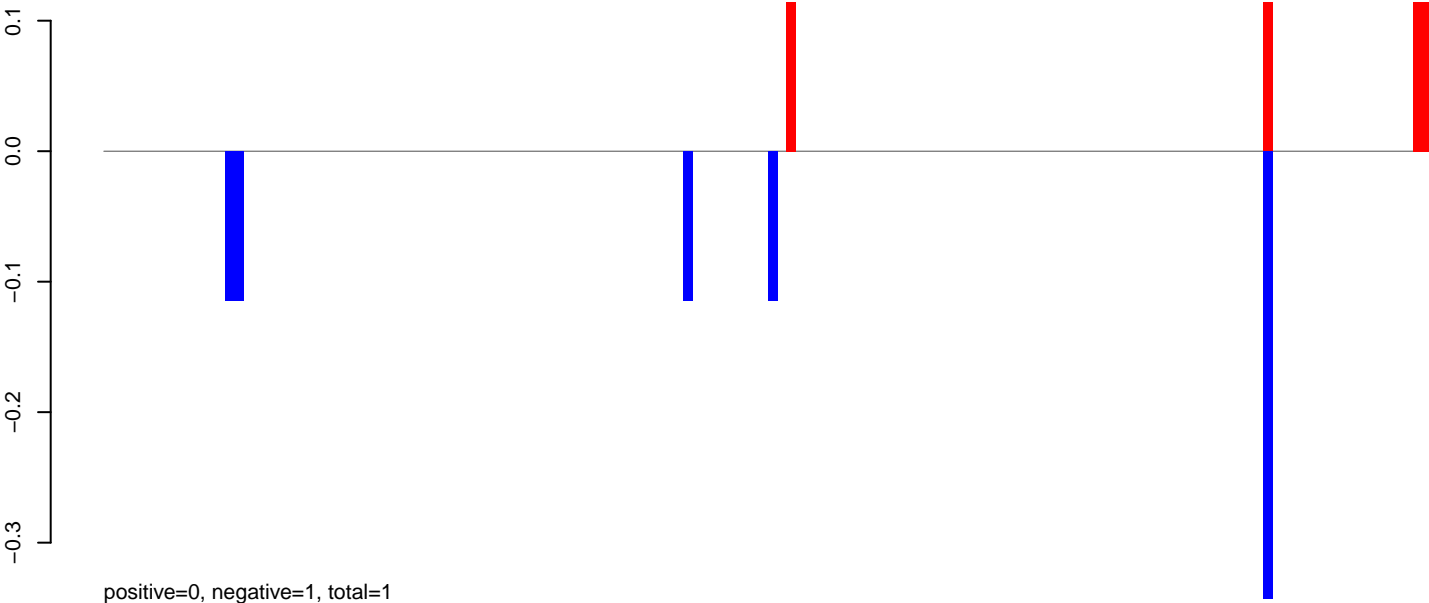
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



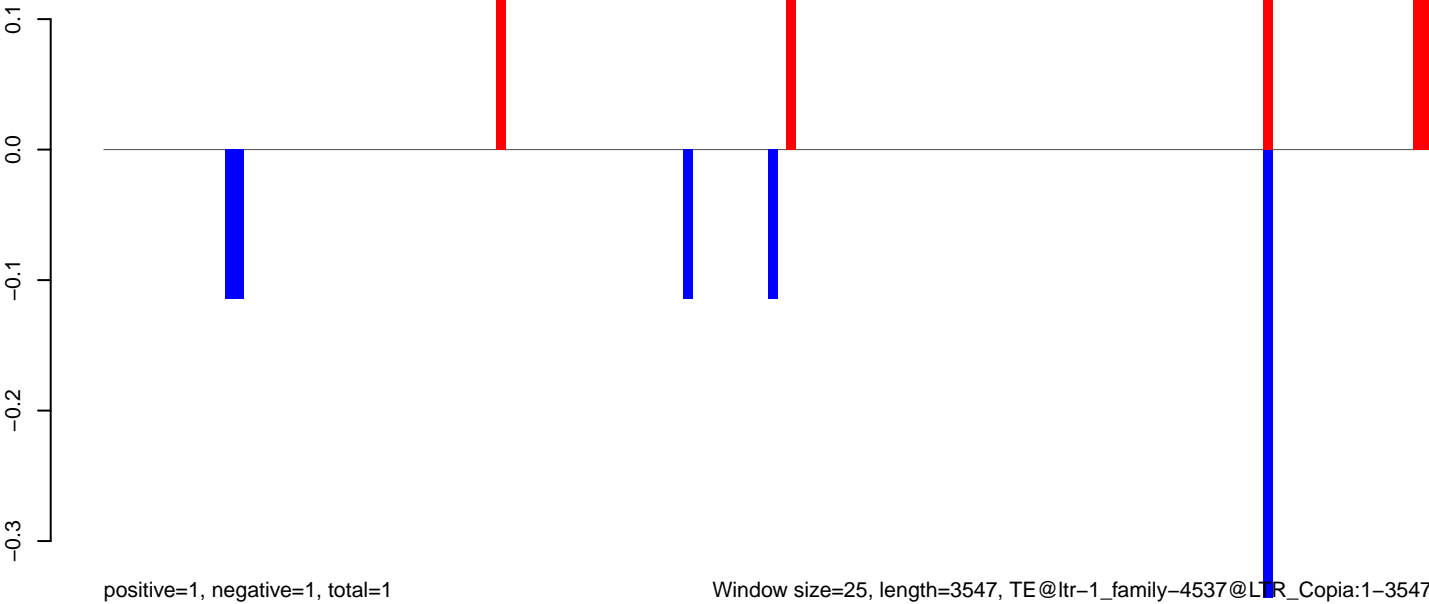
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

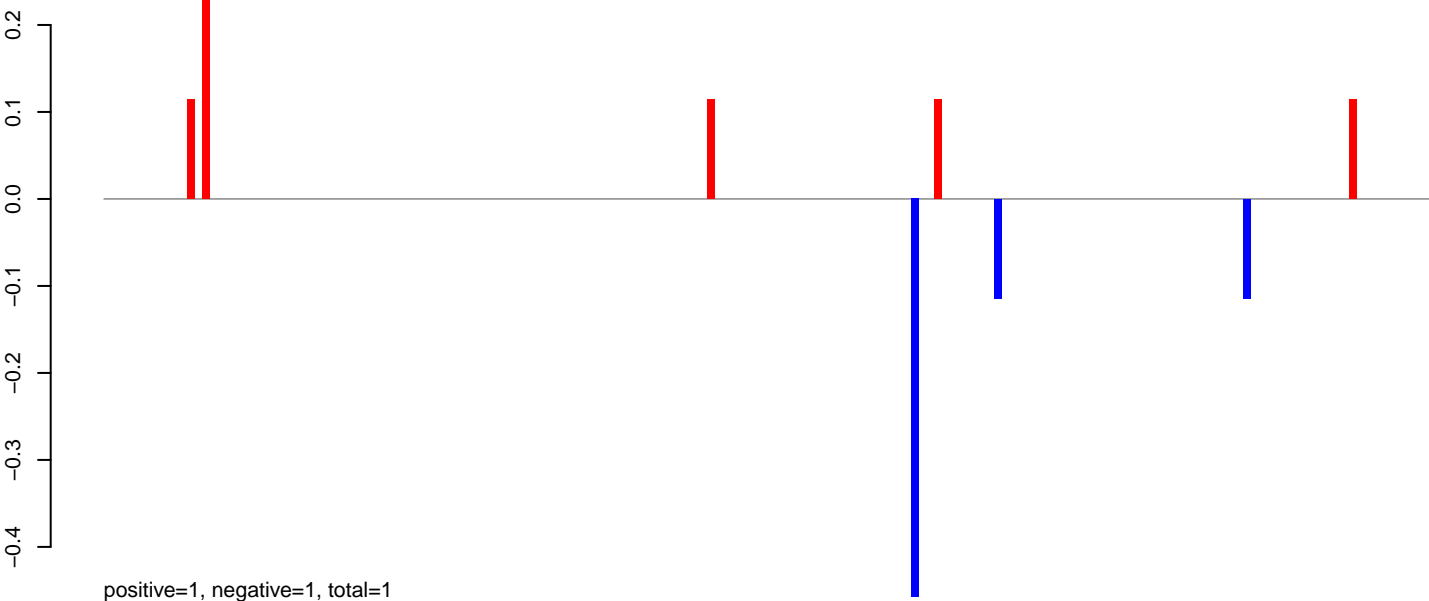


**AeAlbo\_C7.10\_cells.rep**

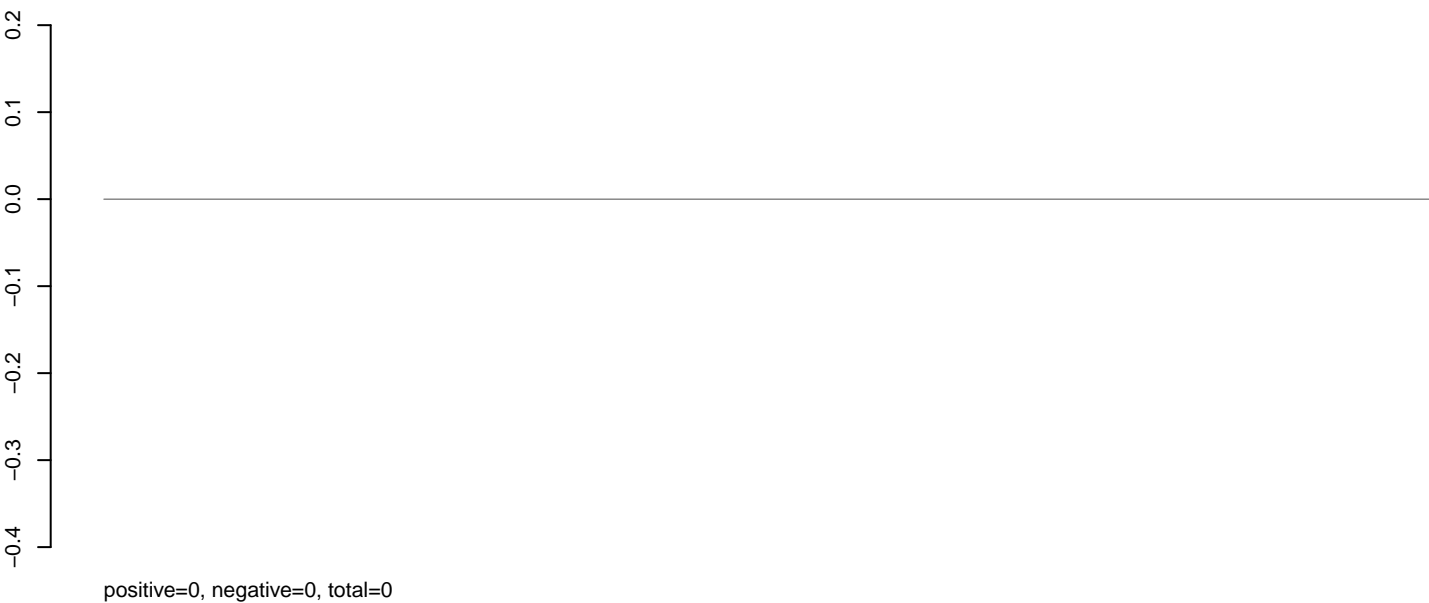


Window size=25, length=3547, TE@ltr-1\_family-4537@LTR\_Copia:1-3547

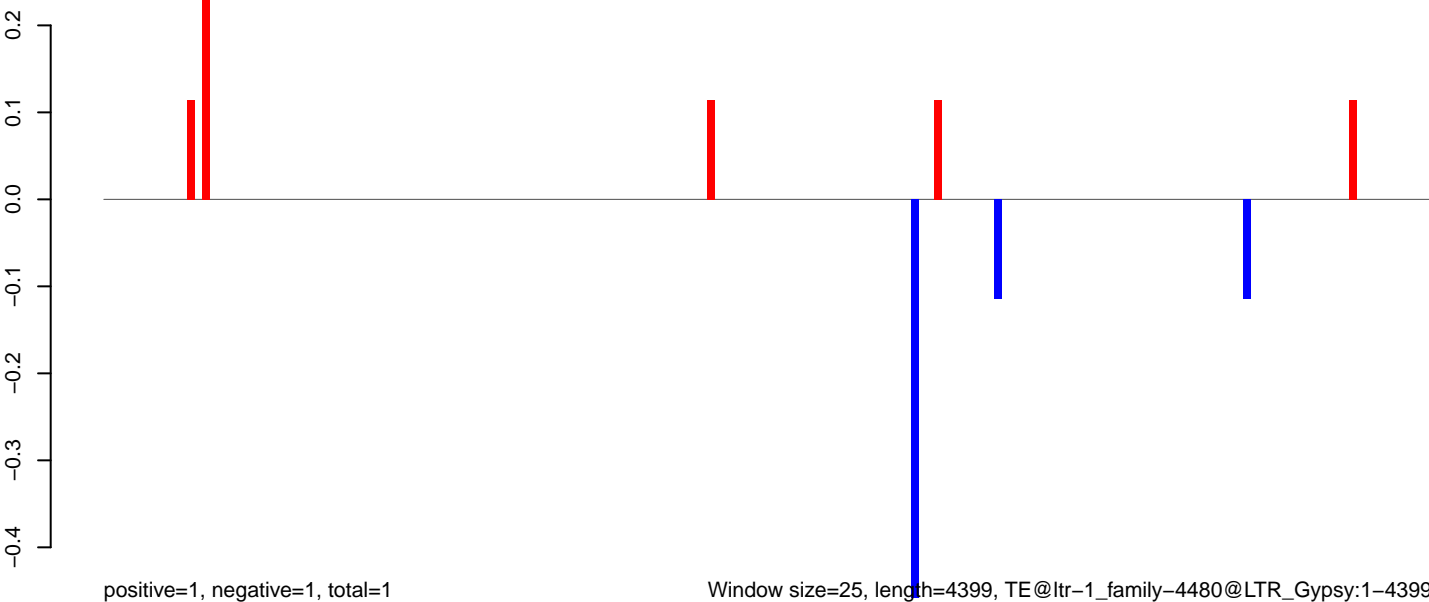
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



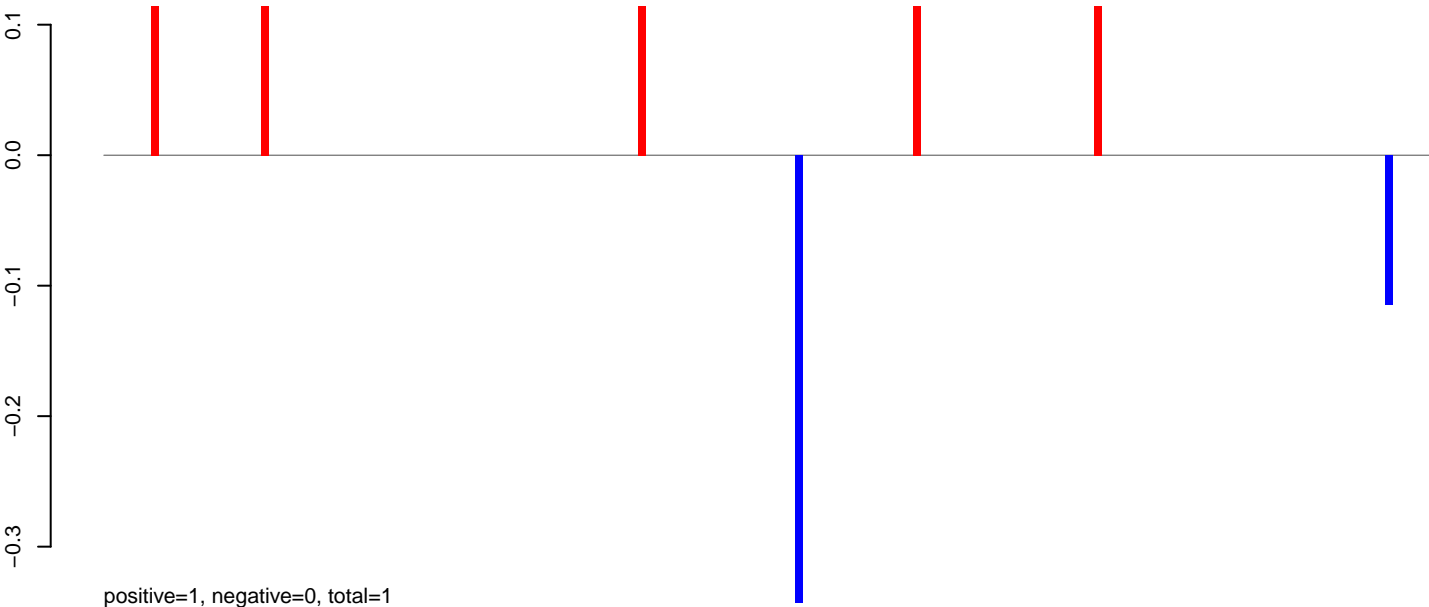
AeAlbo\_C7.10\_cells.rep



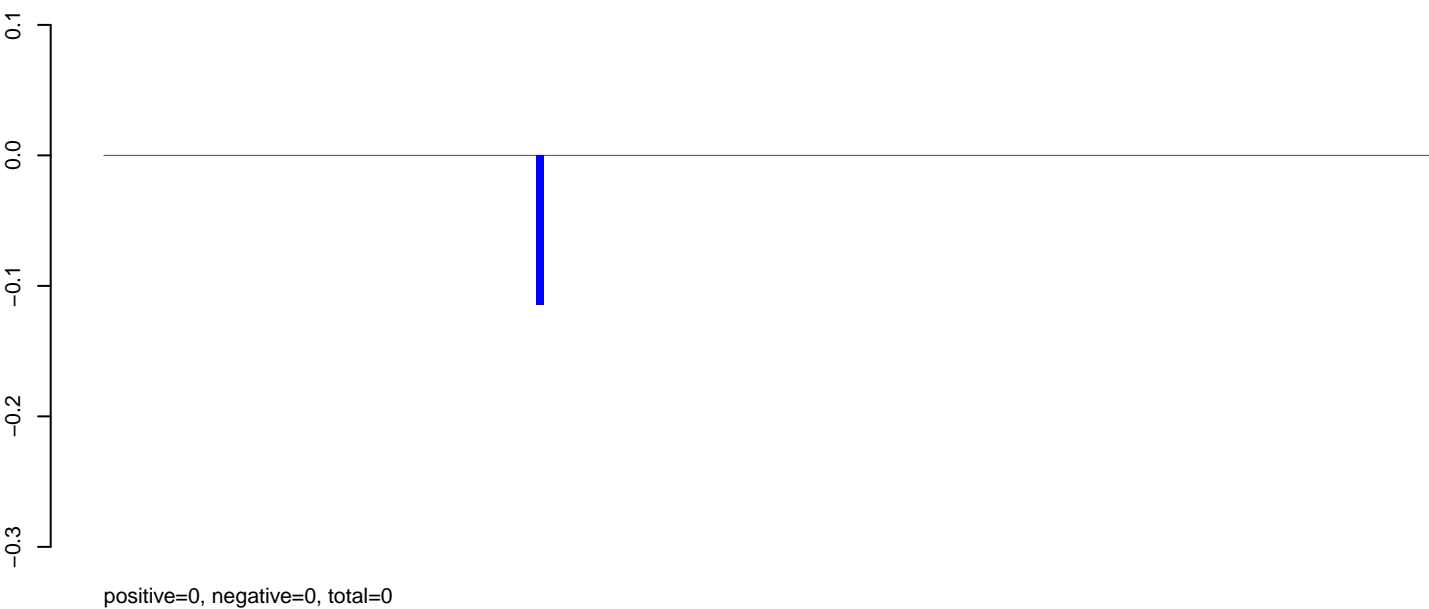
Window size=25, length=4399, TE@ltr-1\_family-4480@LTR\_Gypsy:1-4399

0 1000 2000 3000 4000

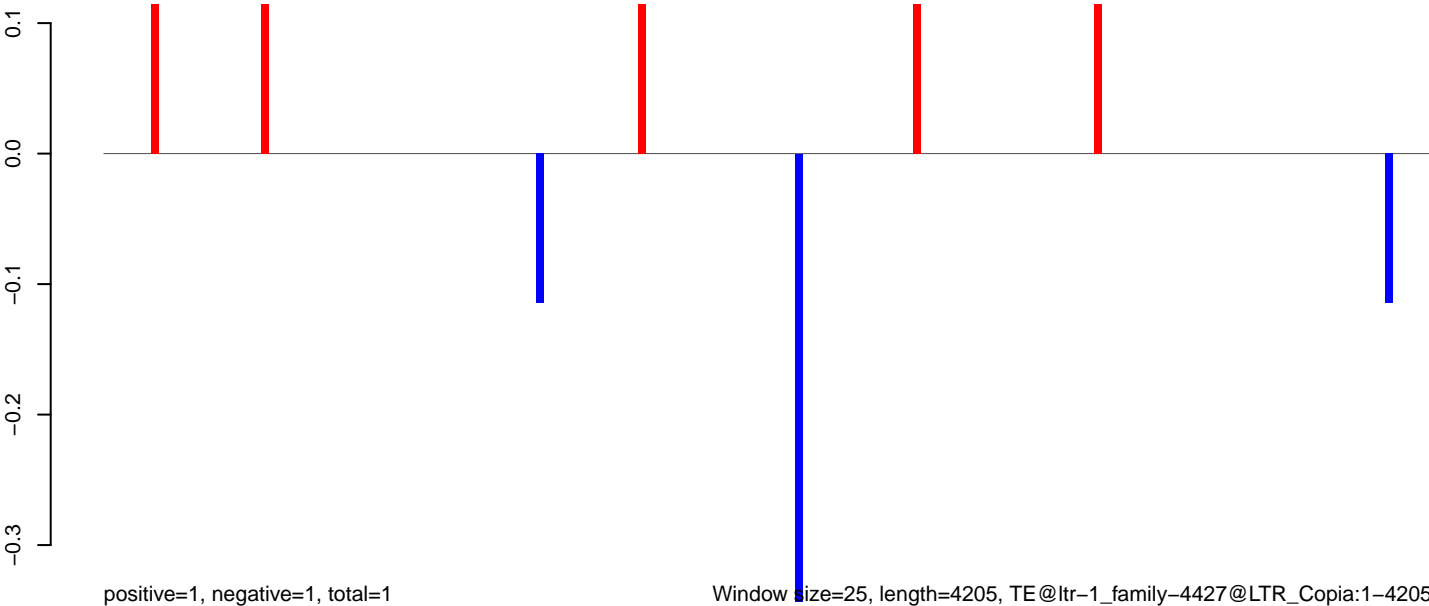
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

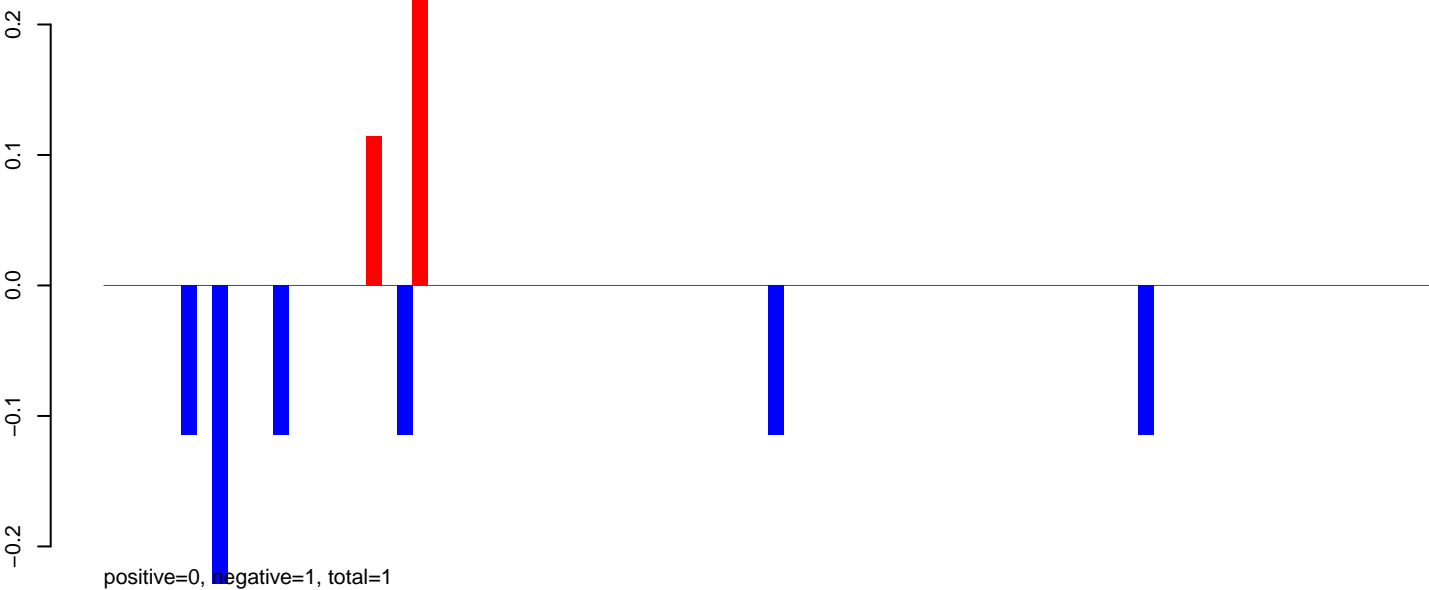


**AeAlbo\_C7.10\_cells.rep**

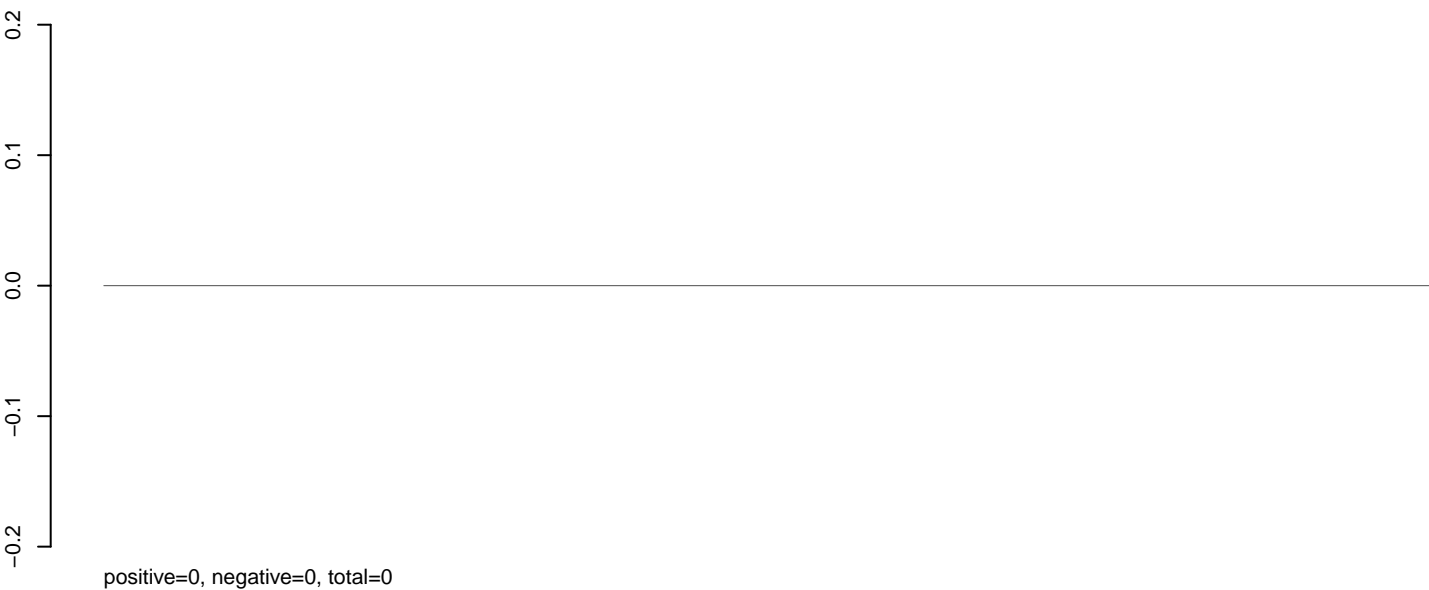


Window size=25, length=4205, TE@ltr-1\_family-4427@LTR\_Copia:1-4205

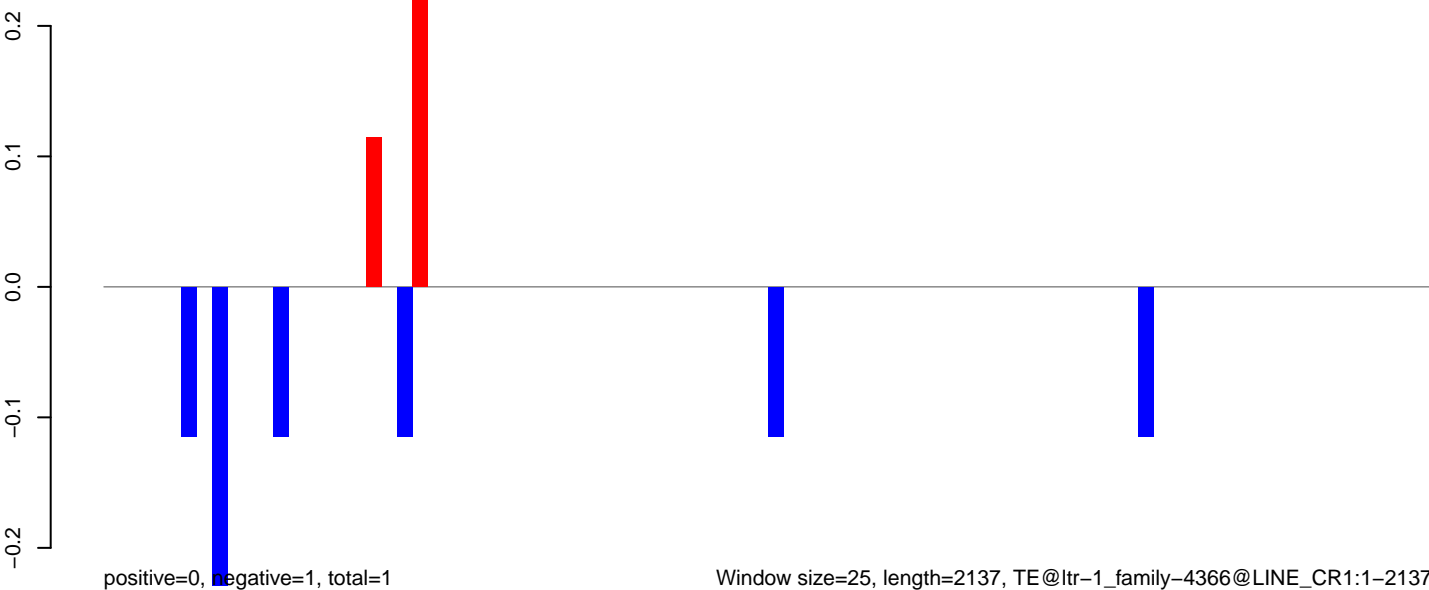
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

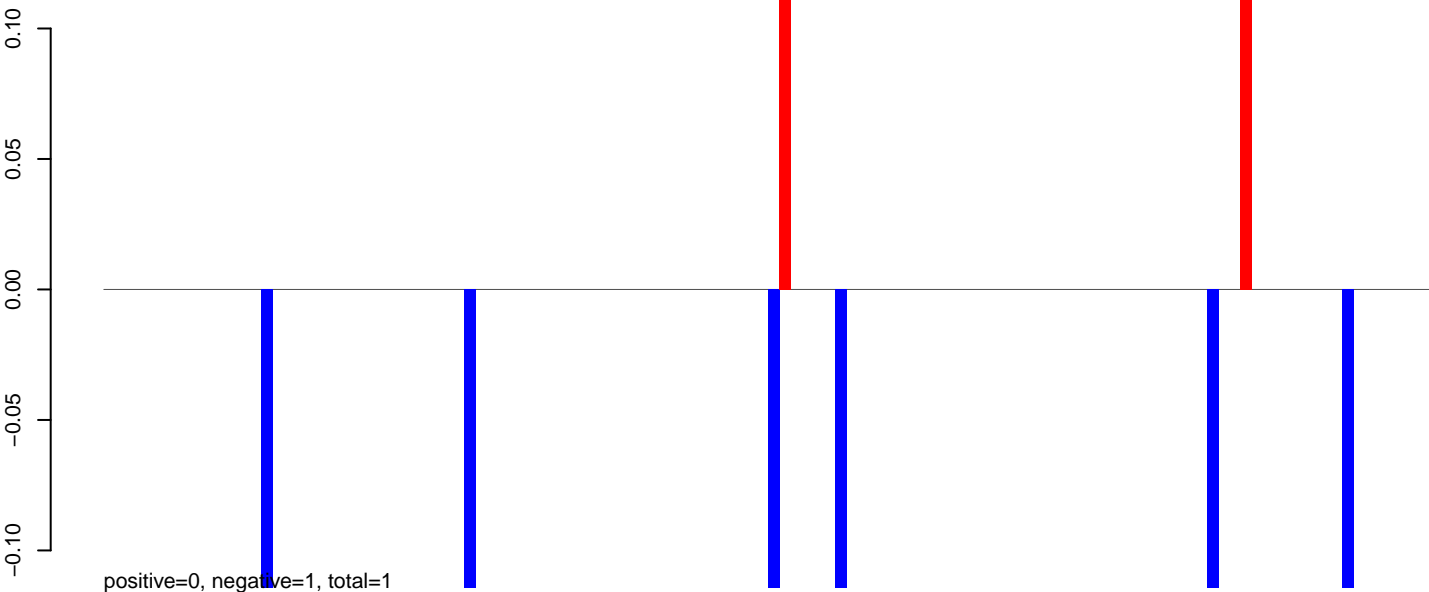


AeAlbo\_C7.10\_cells.rep

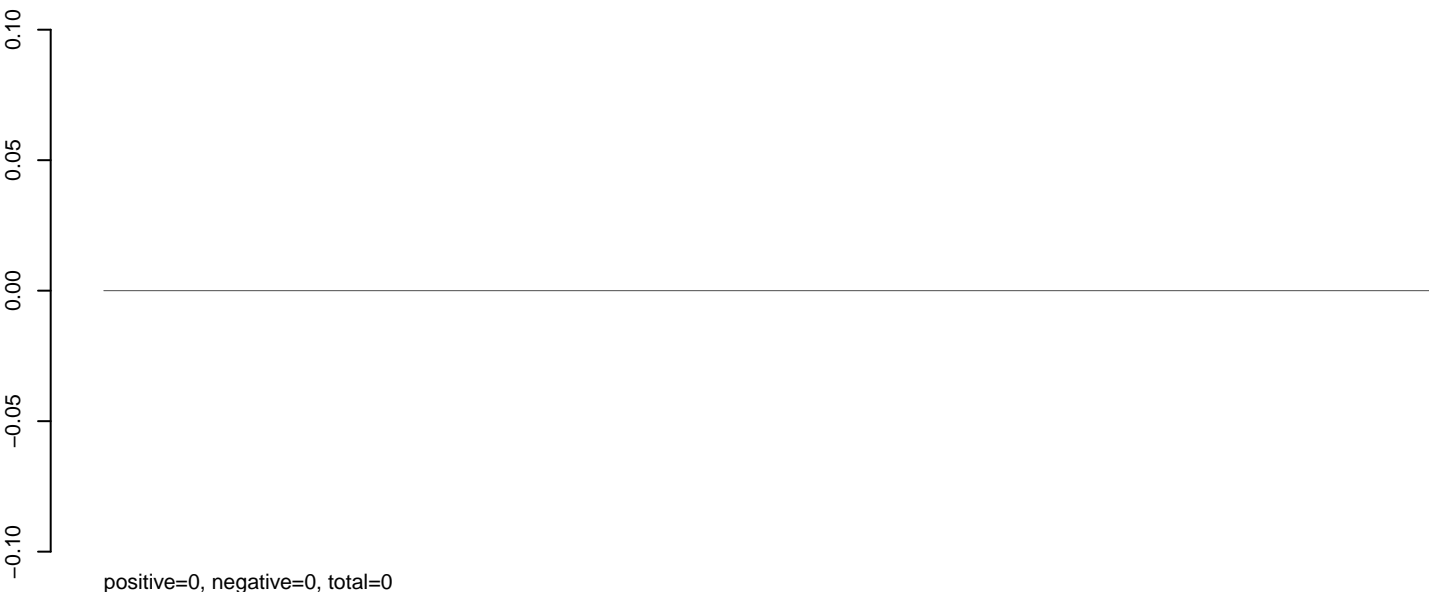


Window size=25, length=2137, TE@ltr-1\_family-4366@LINE\_CR1:1-2137

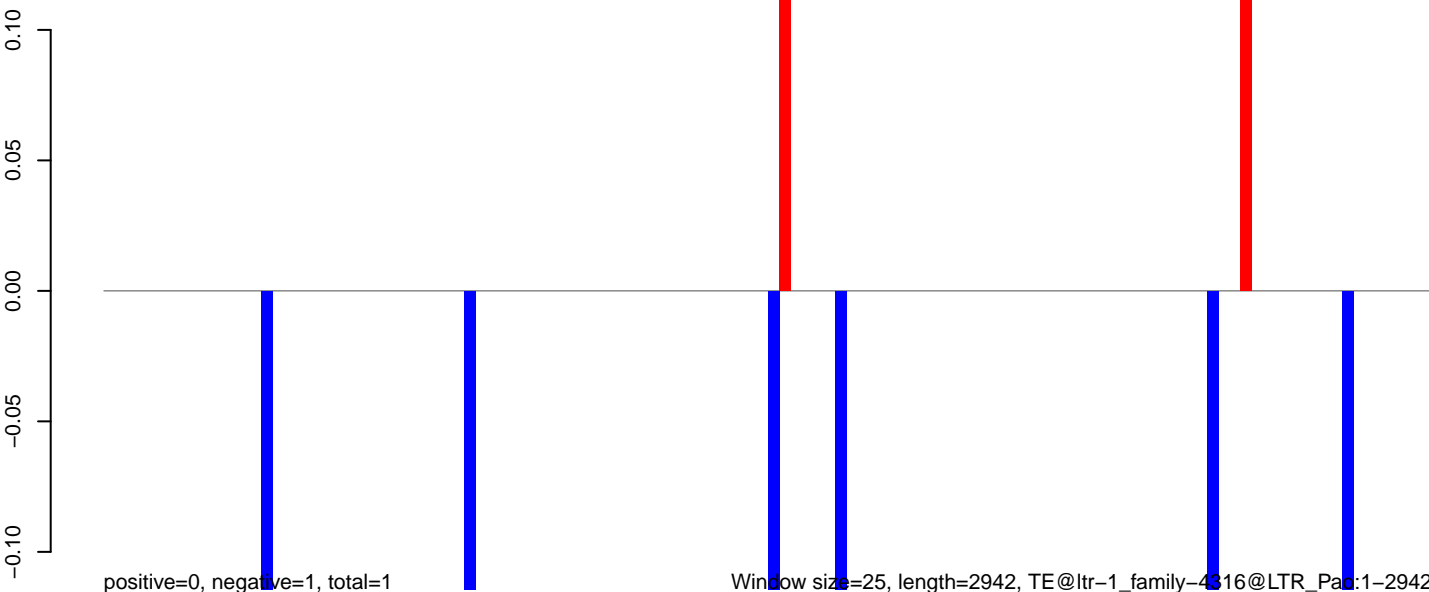
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



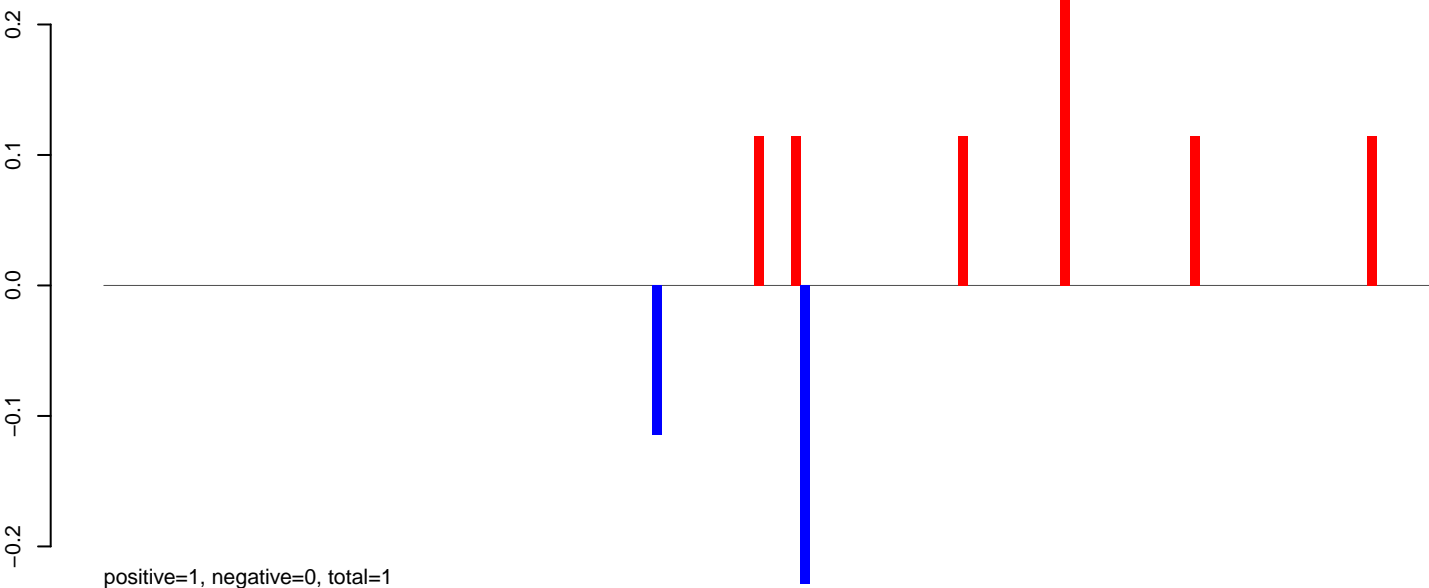
**AeAlbo\_C7.10\_cells.rep**



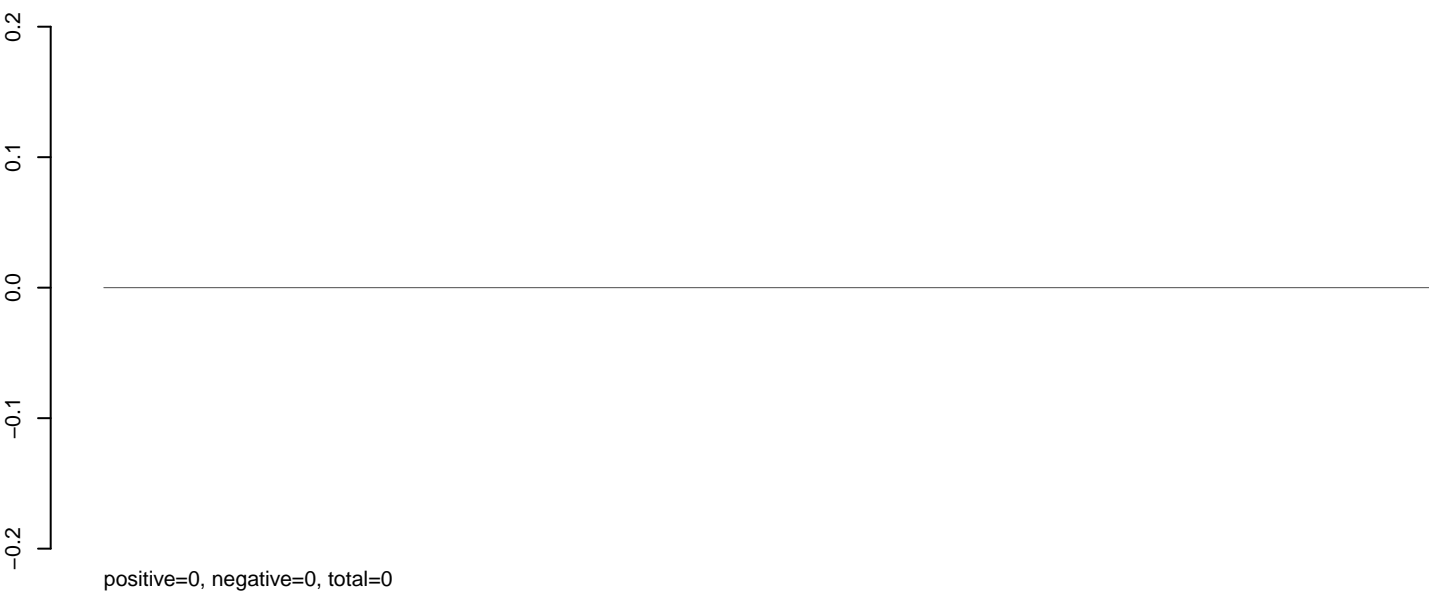
0 500 1000 1500 2000 2500 3000



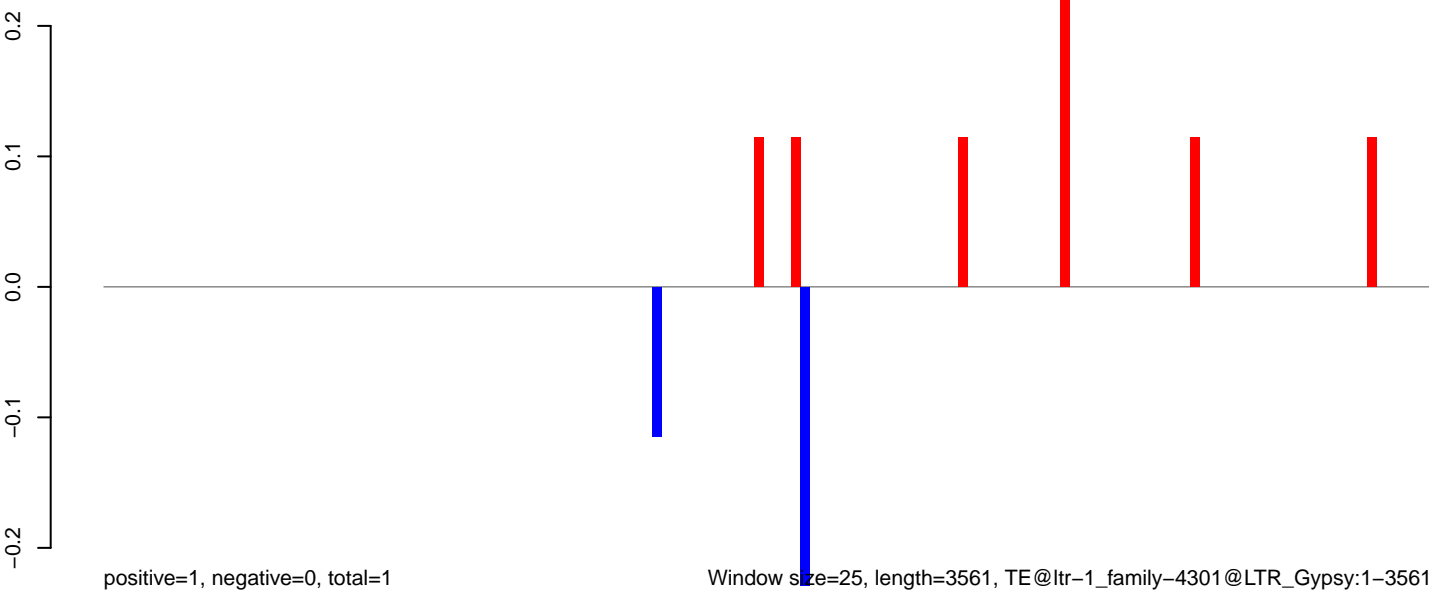
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

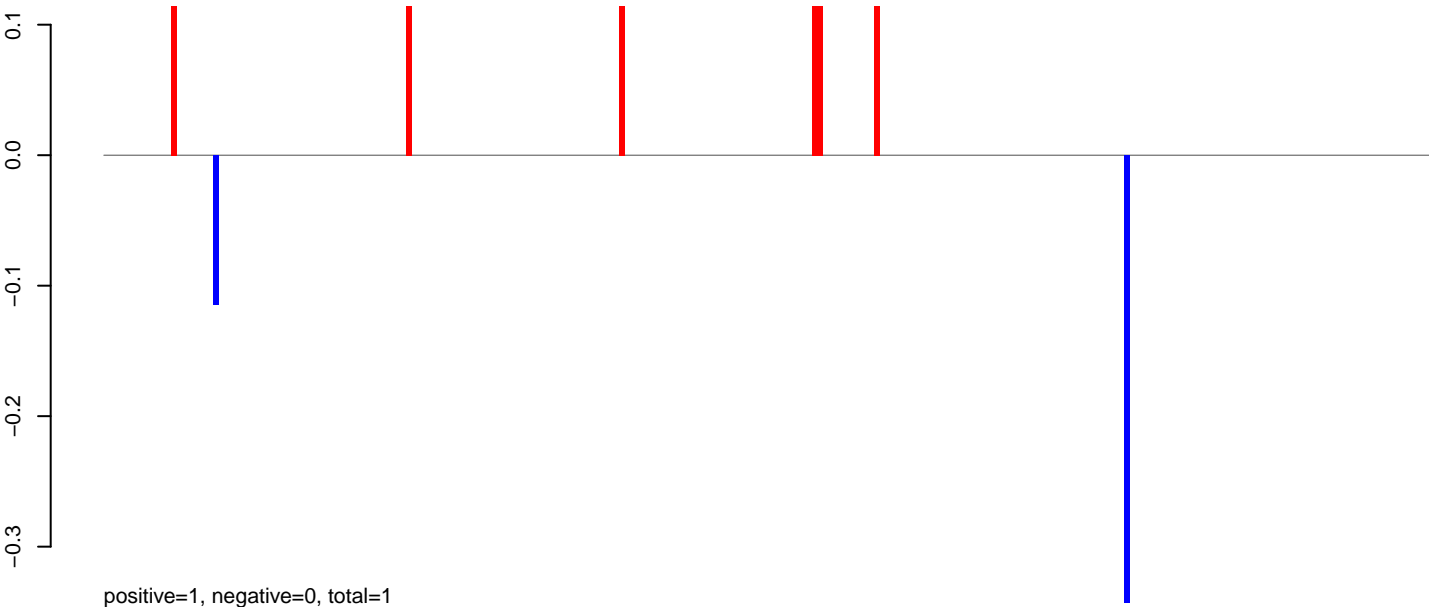


**AeAlbo\_C7.10\_cells.rep**

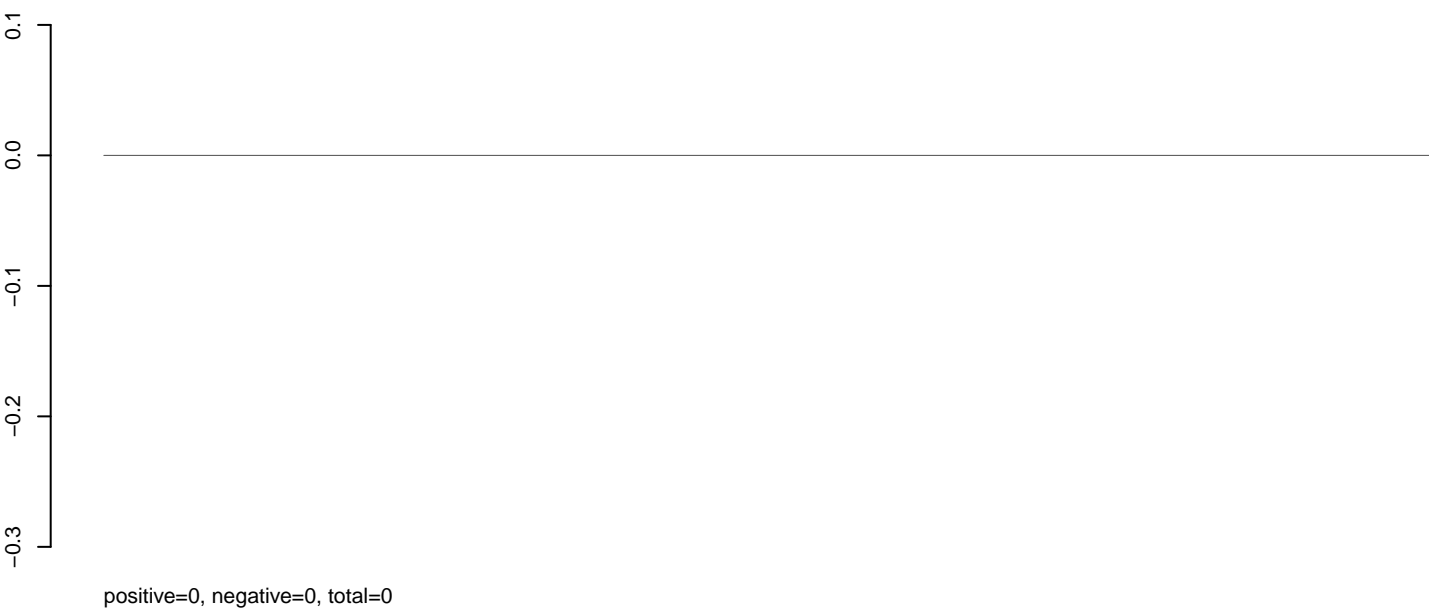


0 500 1000 1500 2000 2500 3000 3500

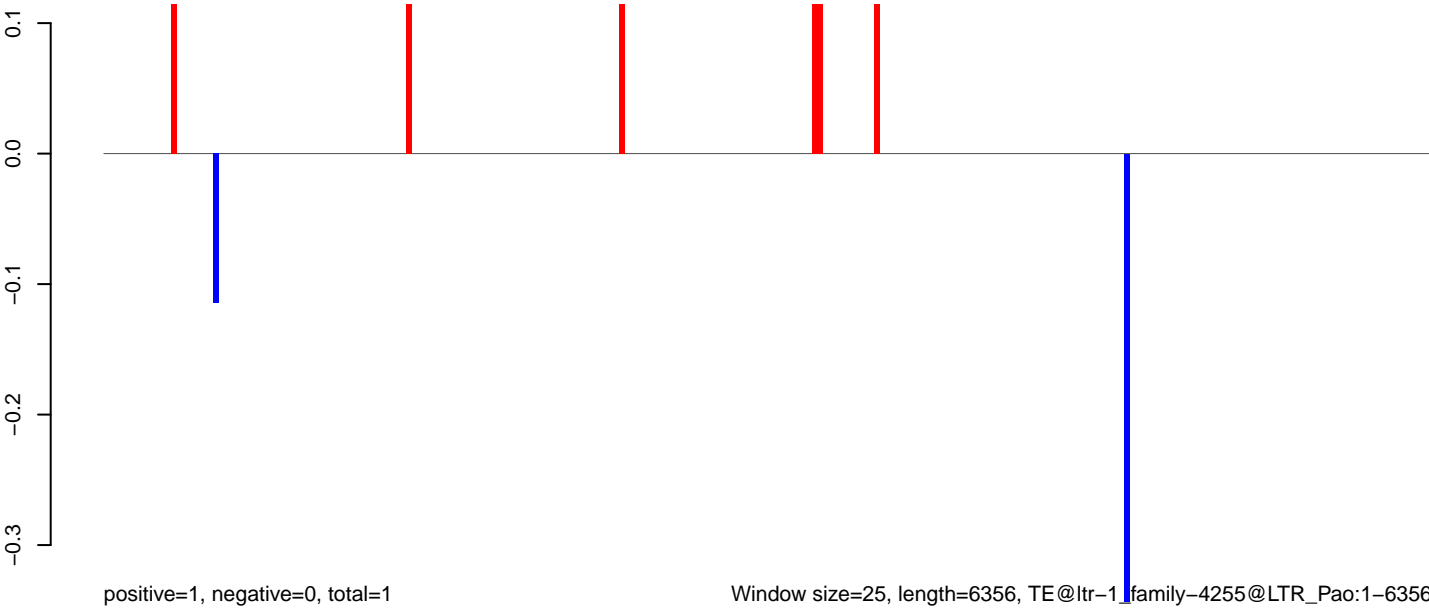
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



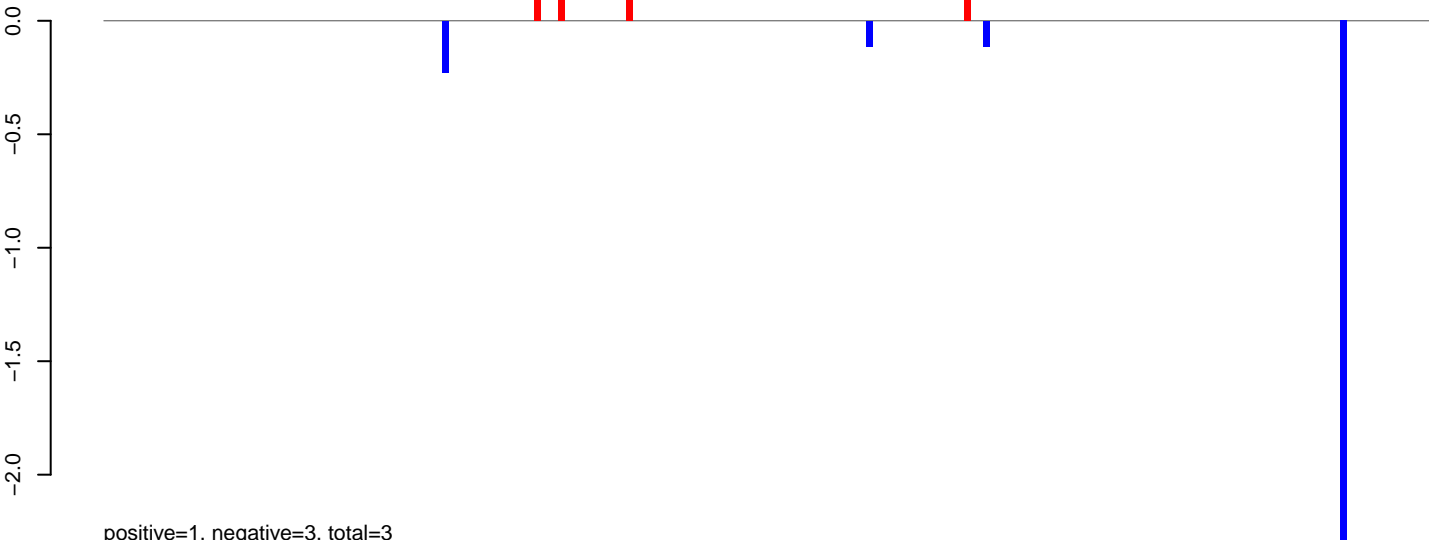
**AeAlbo\_C7.10\_cells.rep**



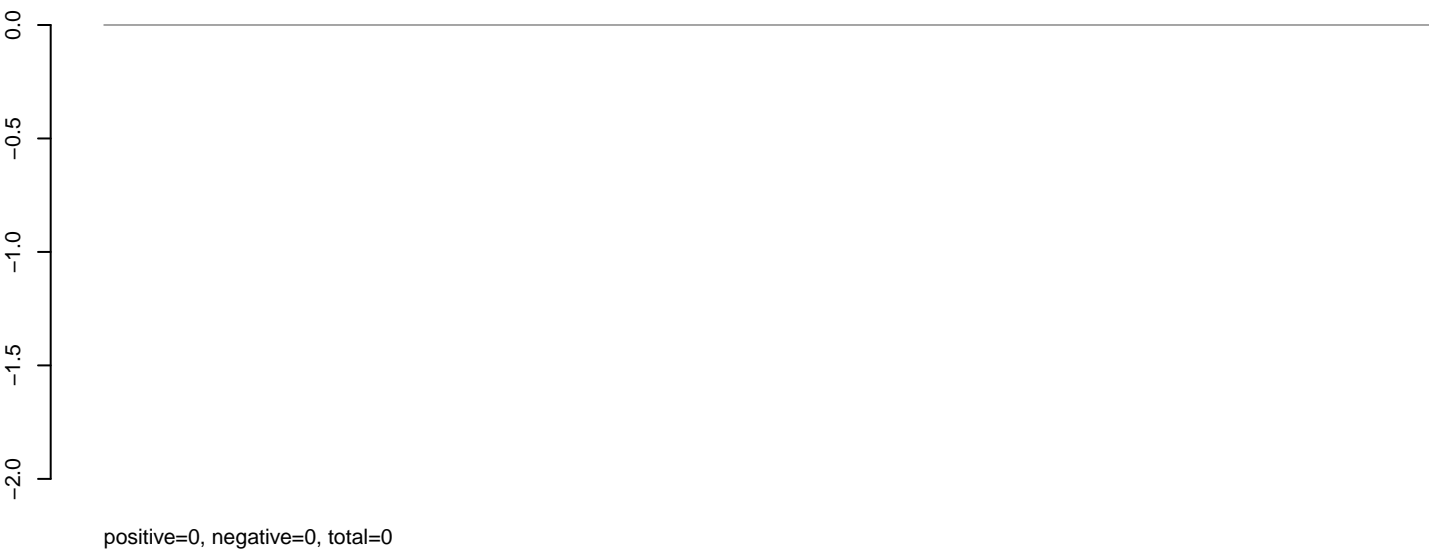
Window size=25, length=6356, TE@ltr-1 family-4255@LTR\_Pao:1-6356

0 1000 2000 3000 4000 5000 6000

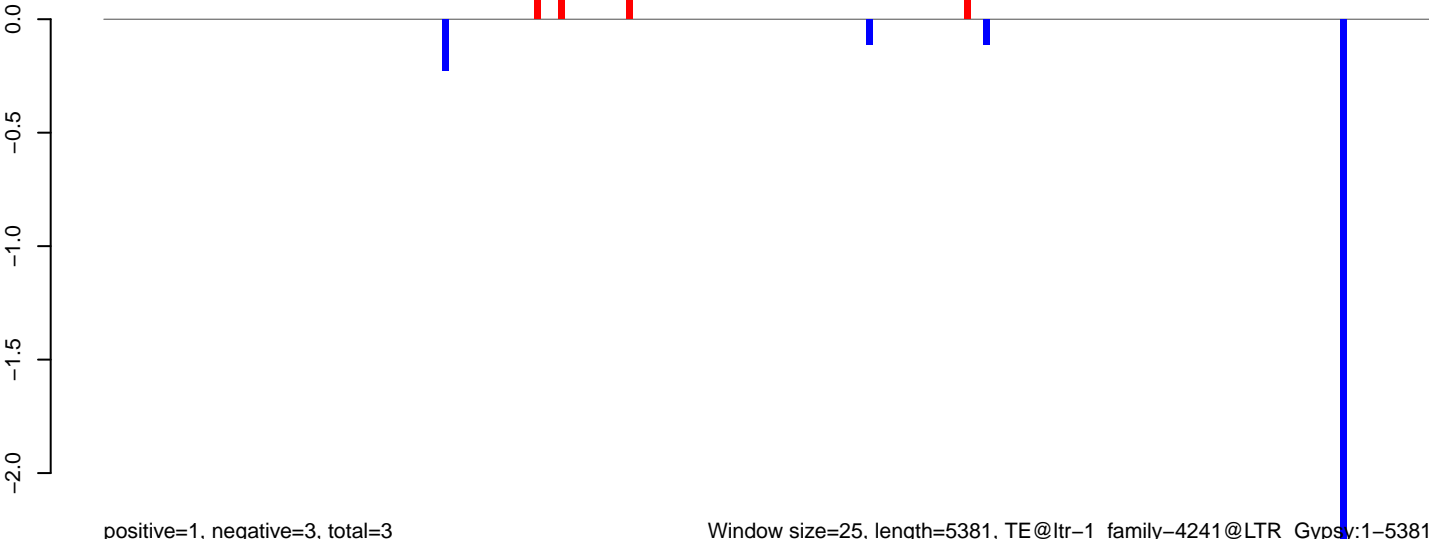
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

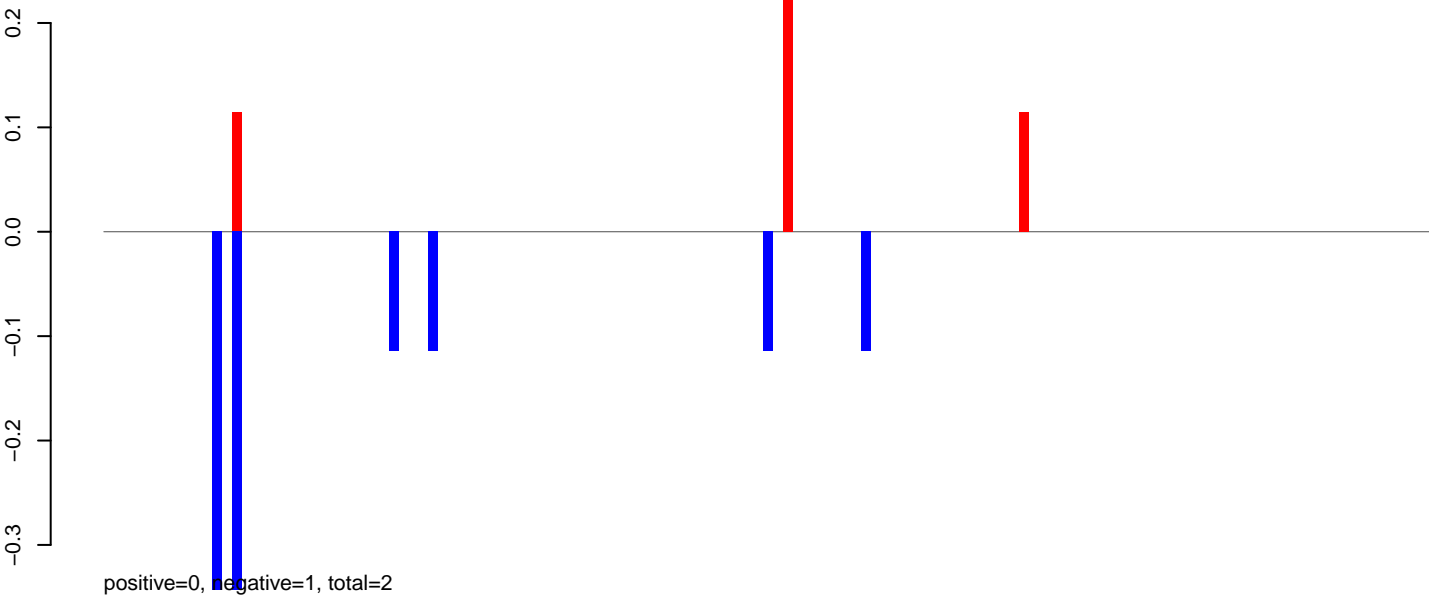


AeAlbo\_C7.10\_cells.rep

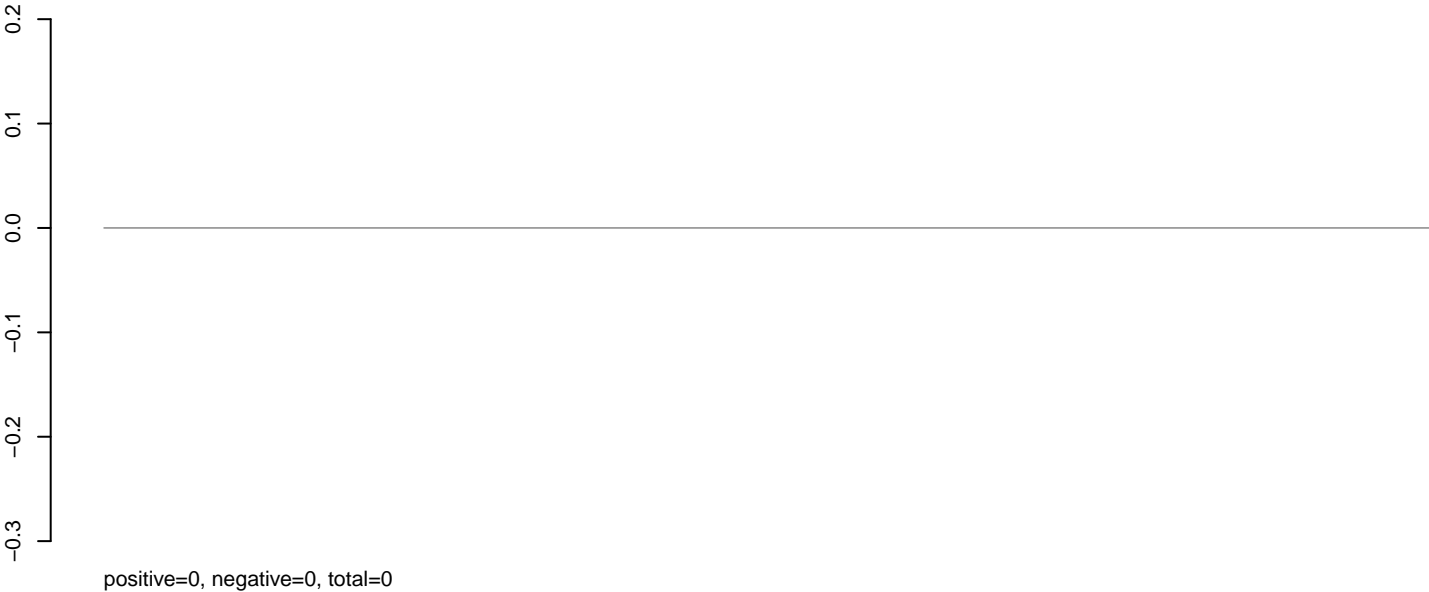


Window size=25, length=5381, TE@ltr-1\_family-4241@LTR\_Gypsy:1-5381

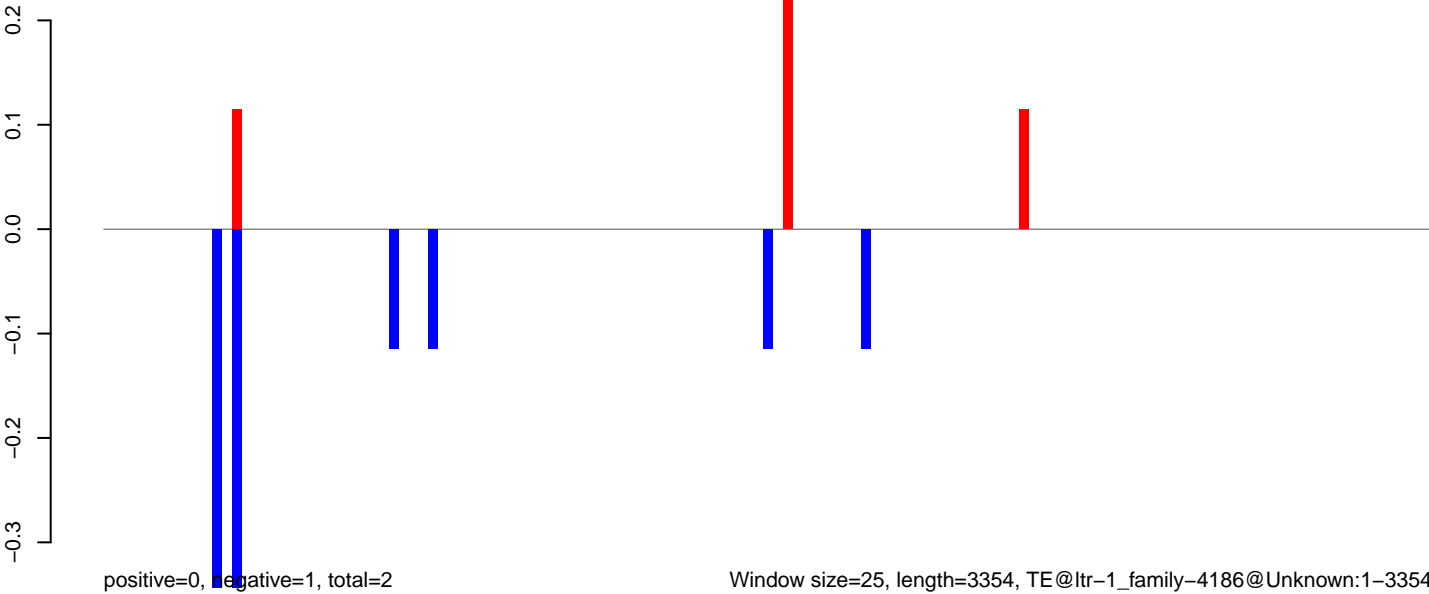
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

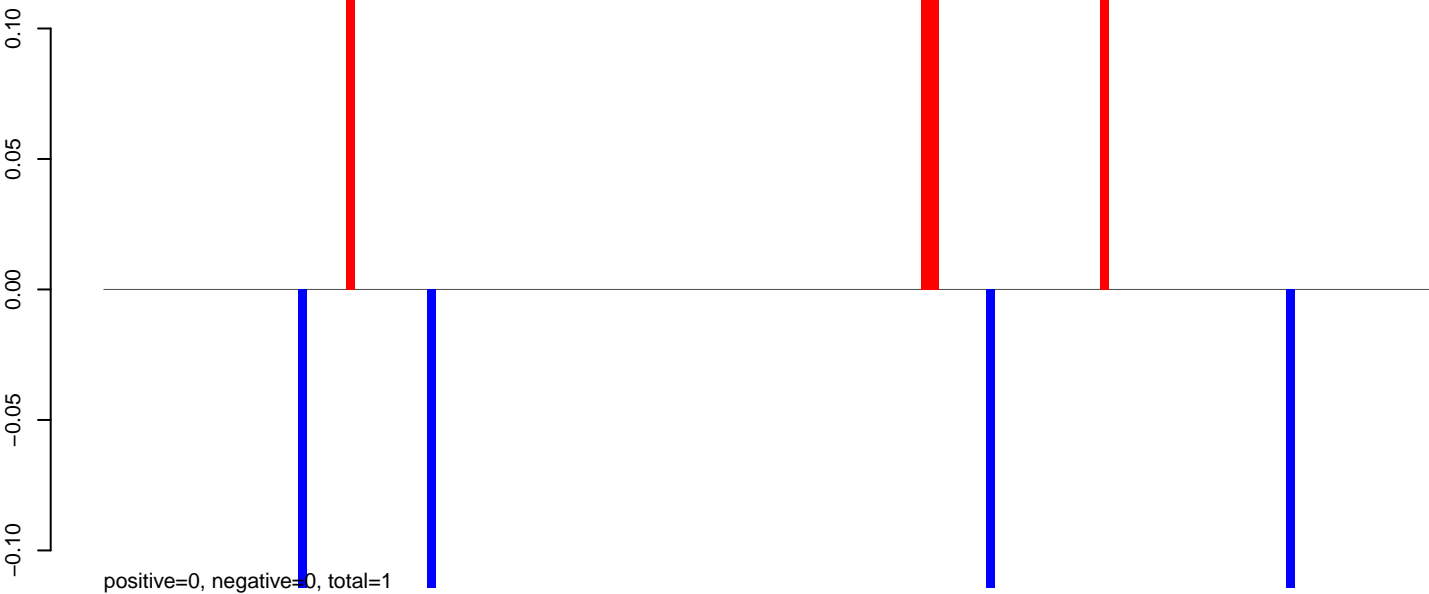


**AeAlbo\_C7.10\_cells.rep**

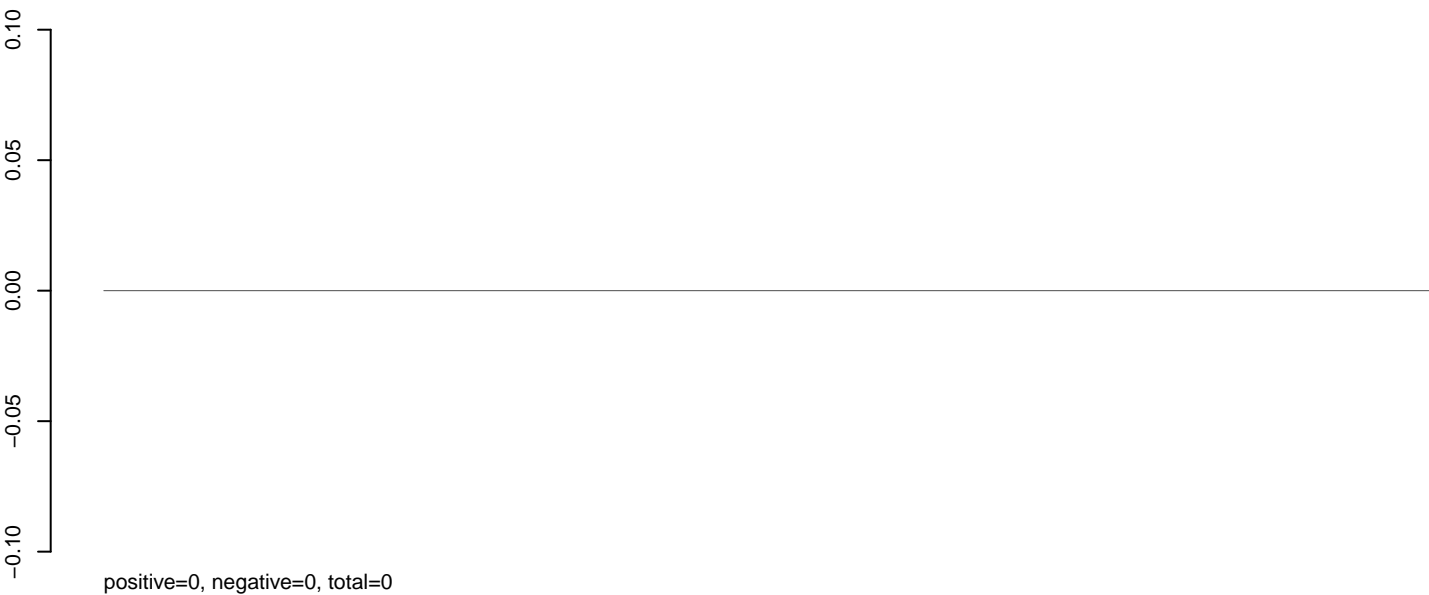


Window size=25, length=3354, TE@ltr-1\_family-4186@Unknown:1-3354

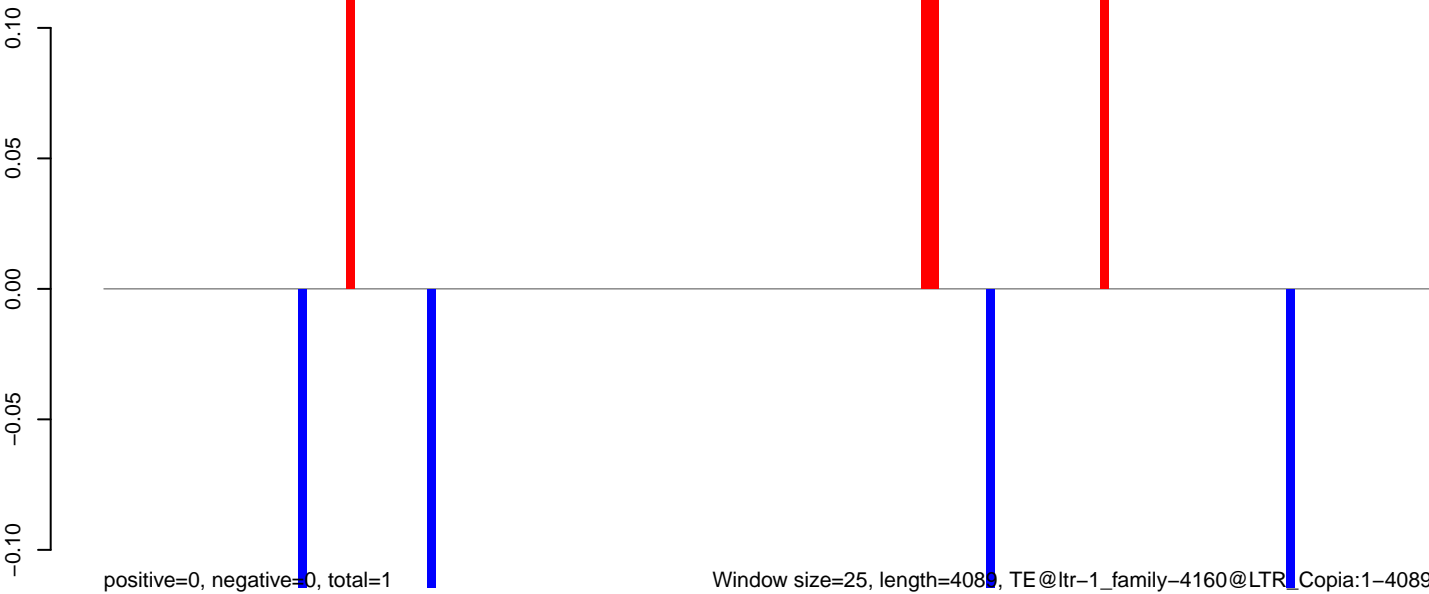
**AeAlbo\_C7.10\_cells.18\_23.rep**



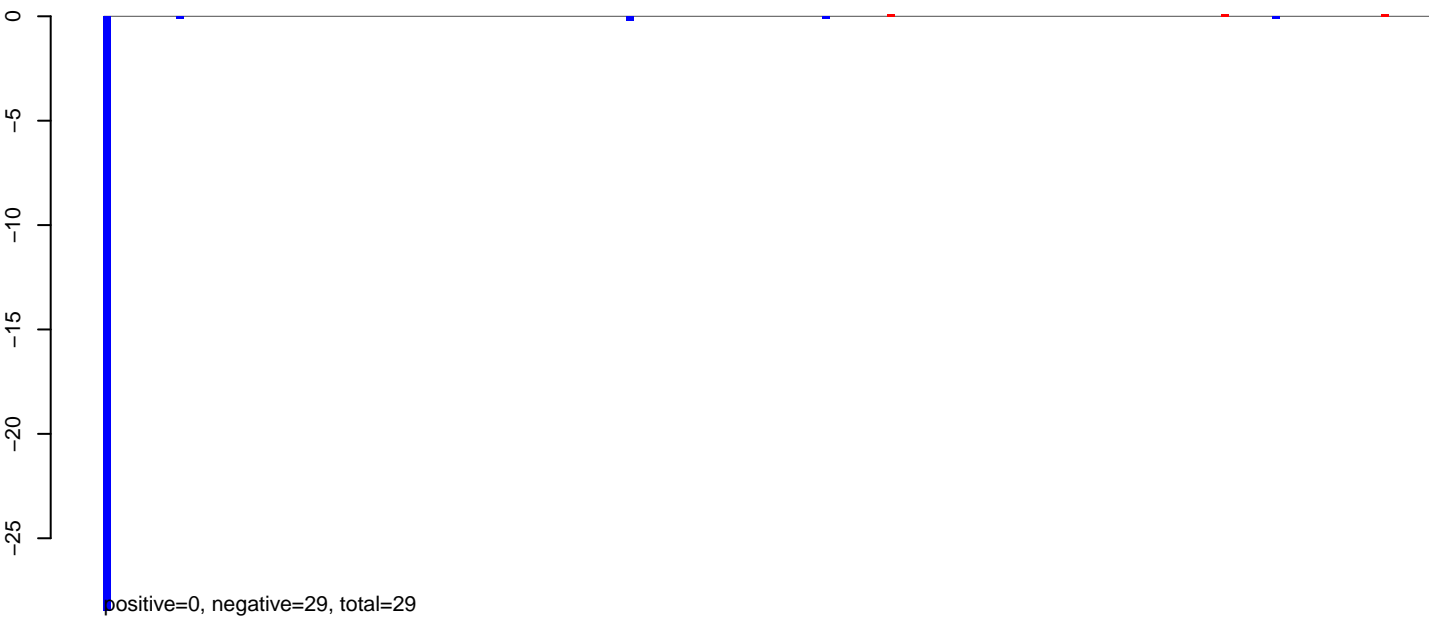
**AeAlbo\_C7.10\_cells.24\_35.rep**



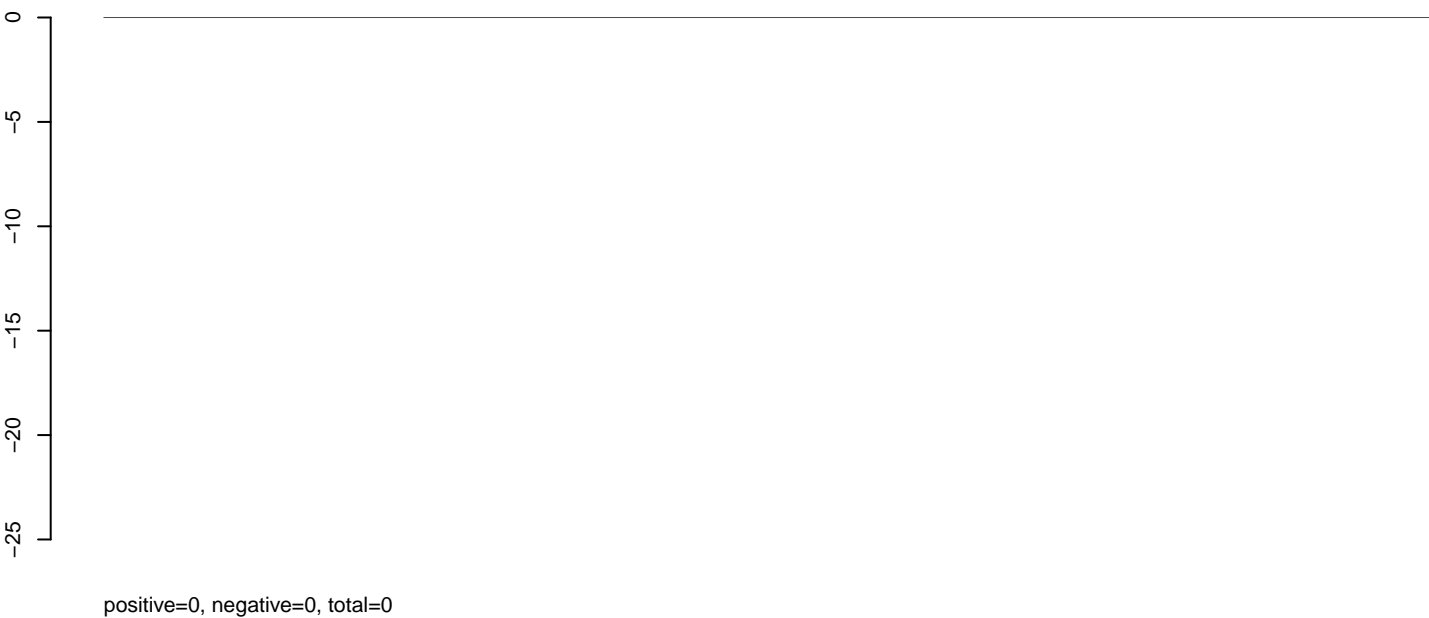
**AeAlbo\_C7.10\_cells.rep**



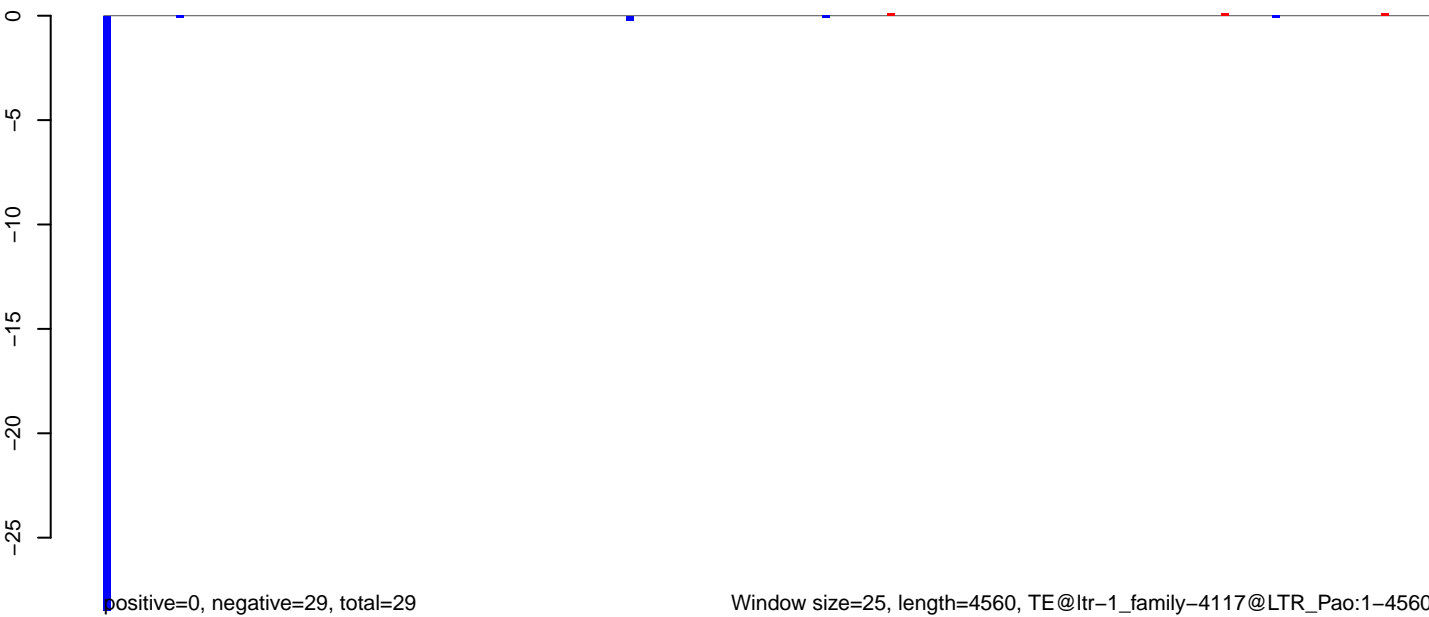
**AeAlbo\_C7.10\_cells.18\_23.rep**



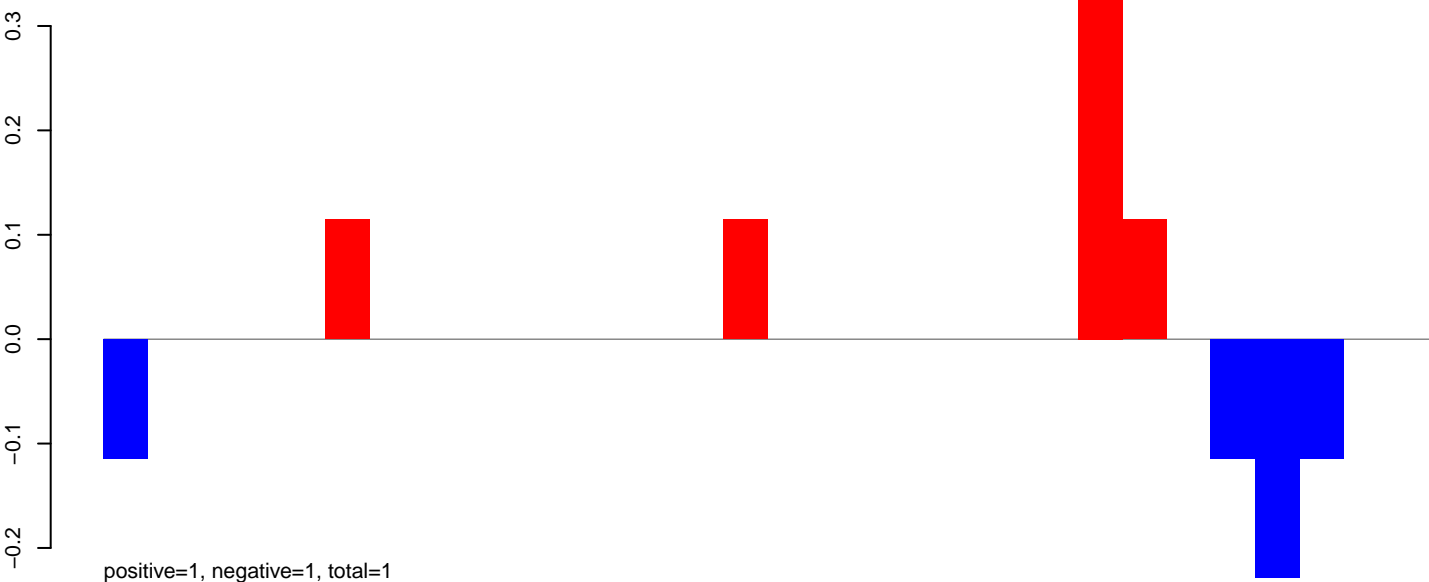
**AeAlbo\_C7.10\_cells.24\_35.rep**



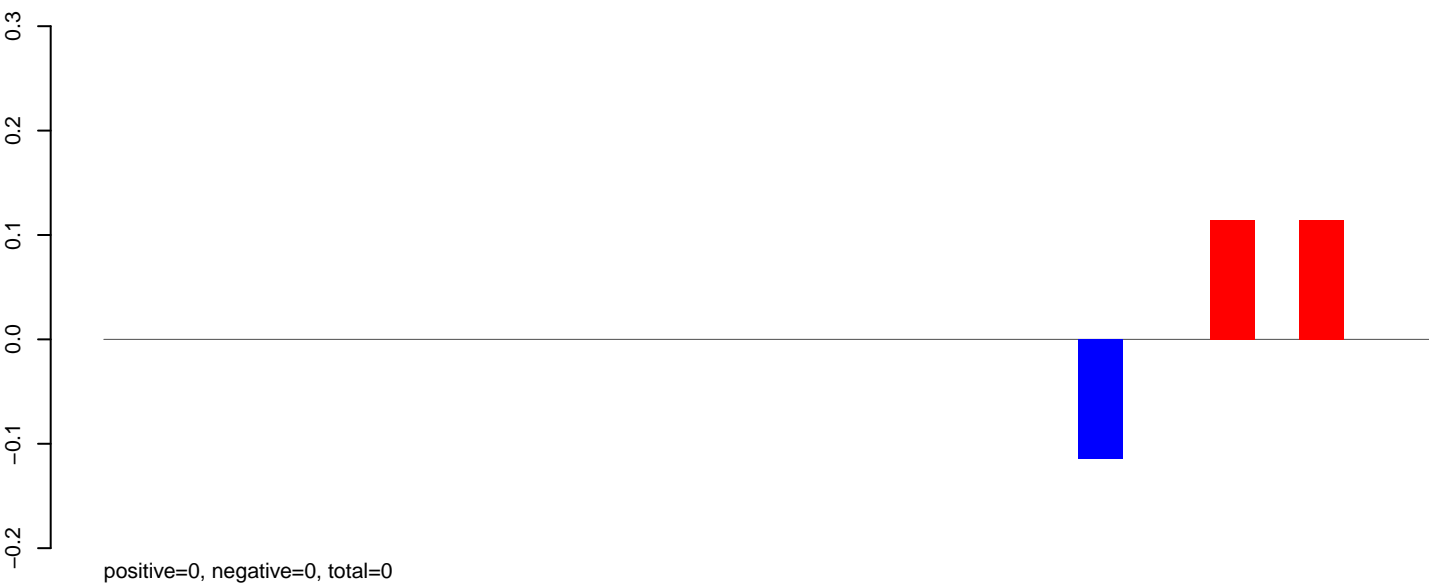
**AeAlbo\_C7.10\_cells.rep**



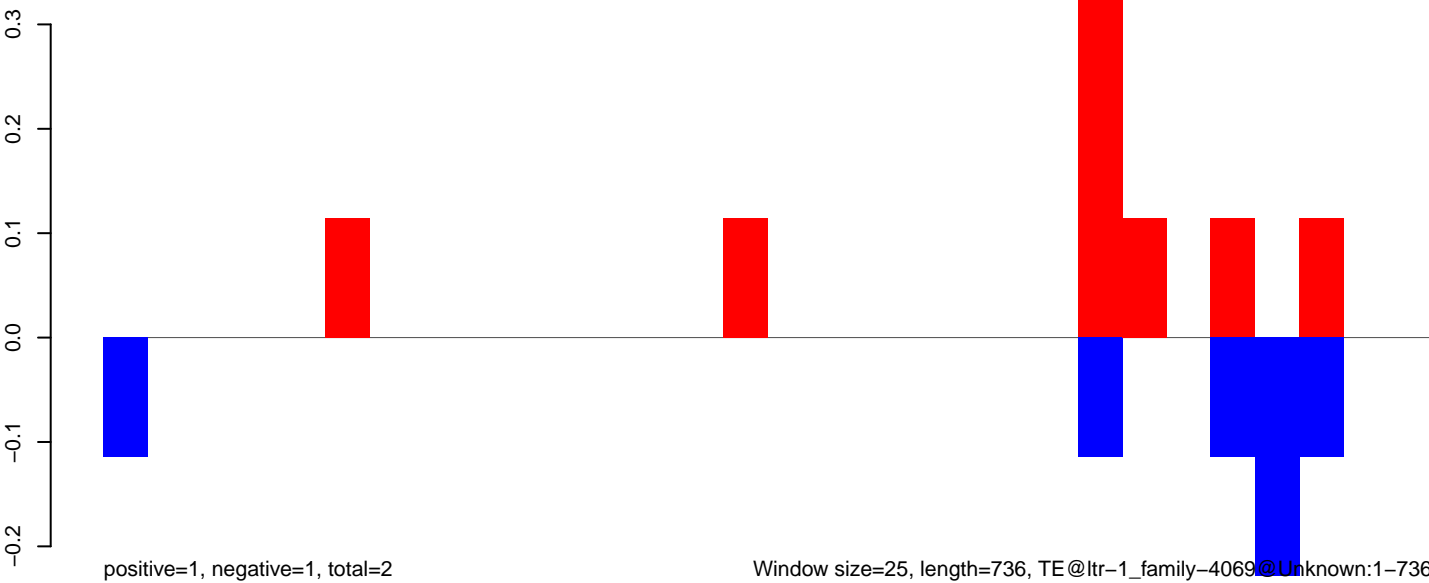
**AeAlbo\_C7.10\_cells.18\_23.rep**



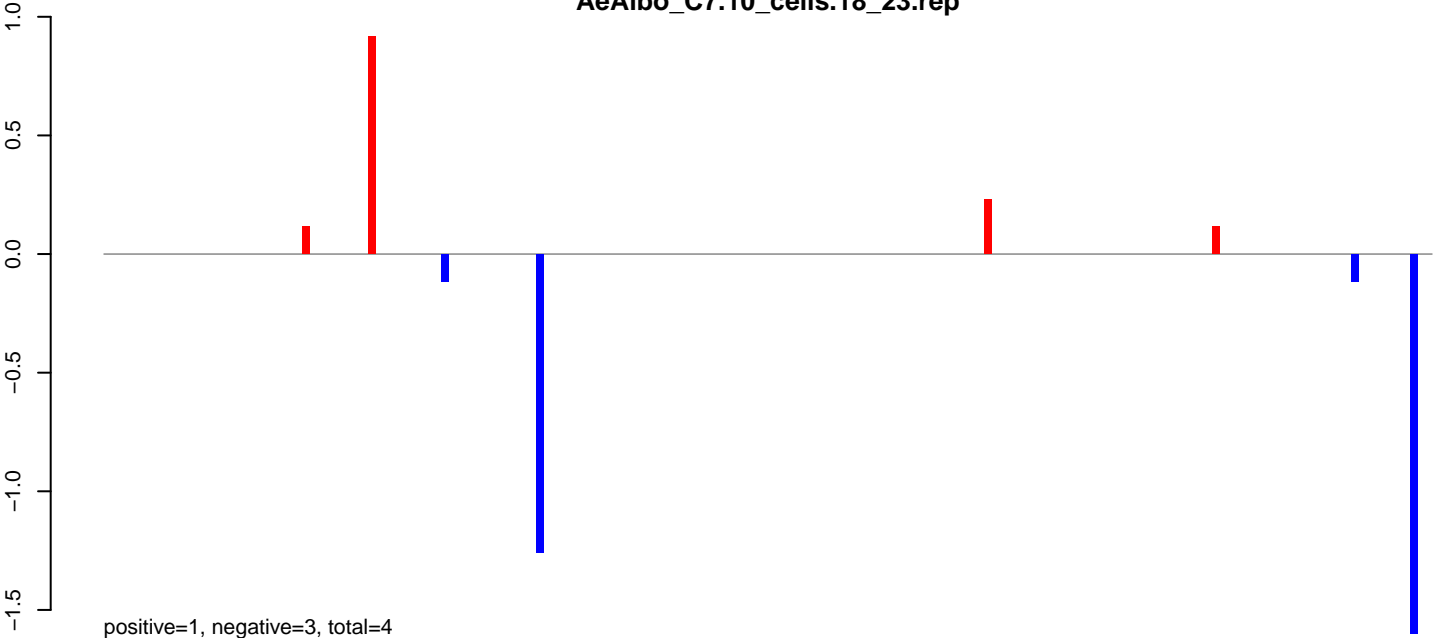
**AeAlbo\_C7.10\_cells.24\_35.rep**



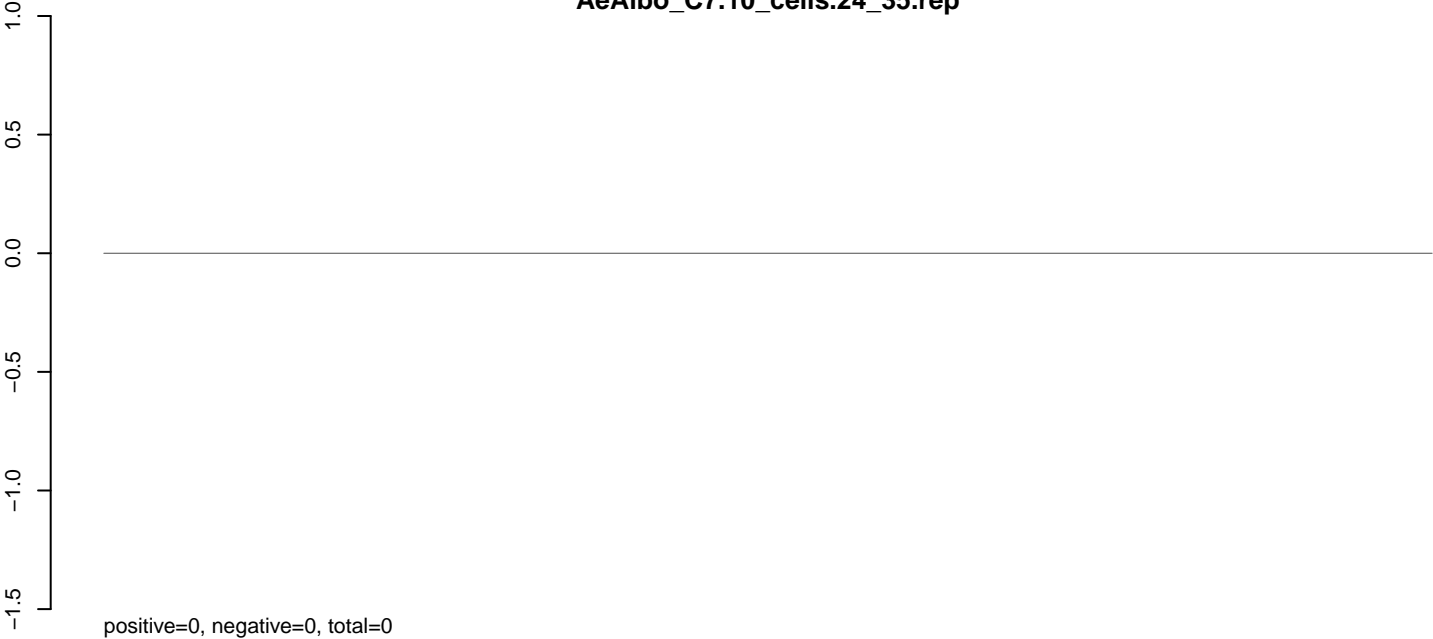
**AeAlbo\_C7.10\_cells.rep**



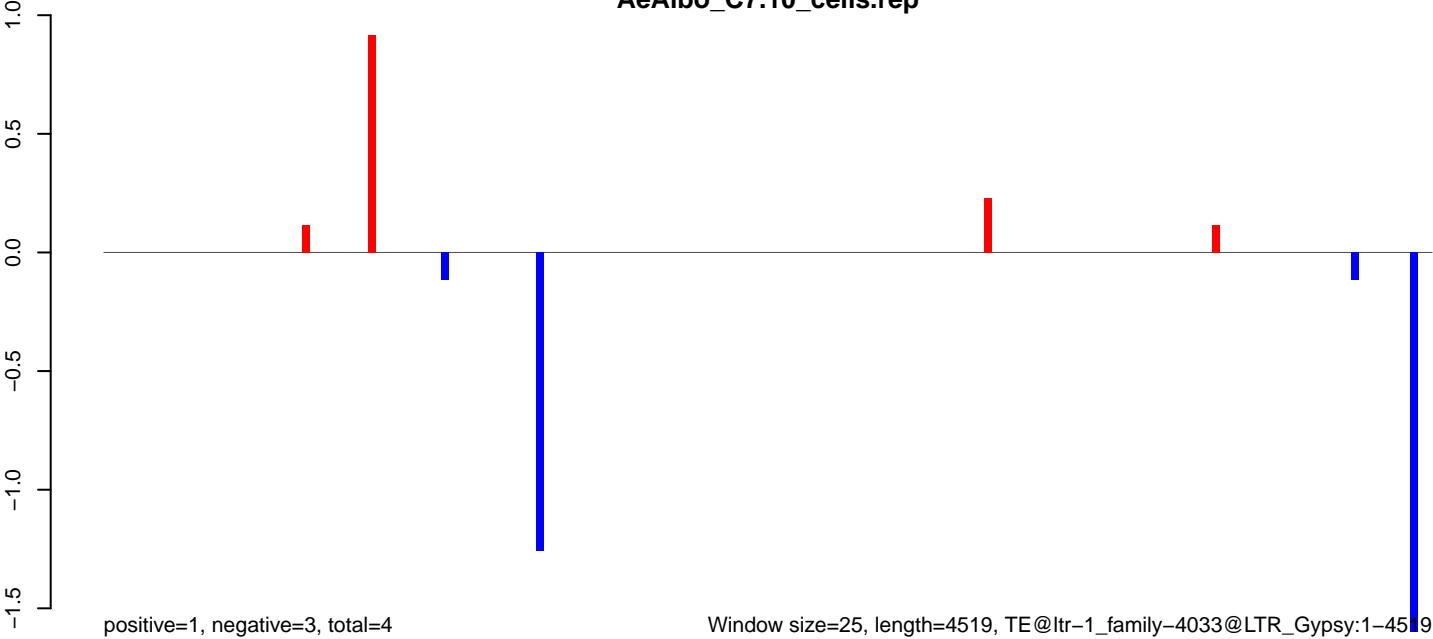
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



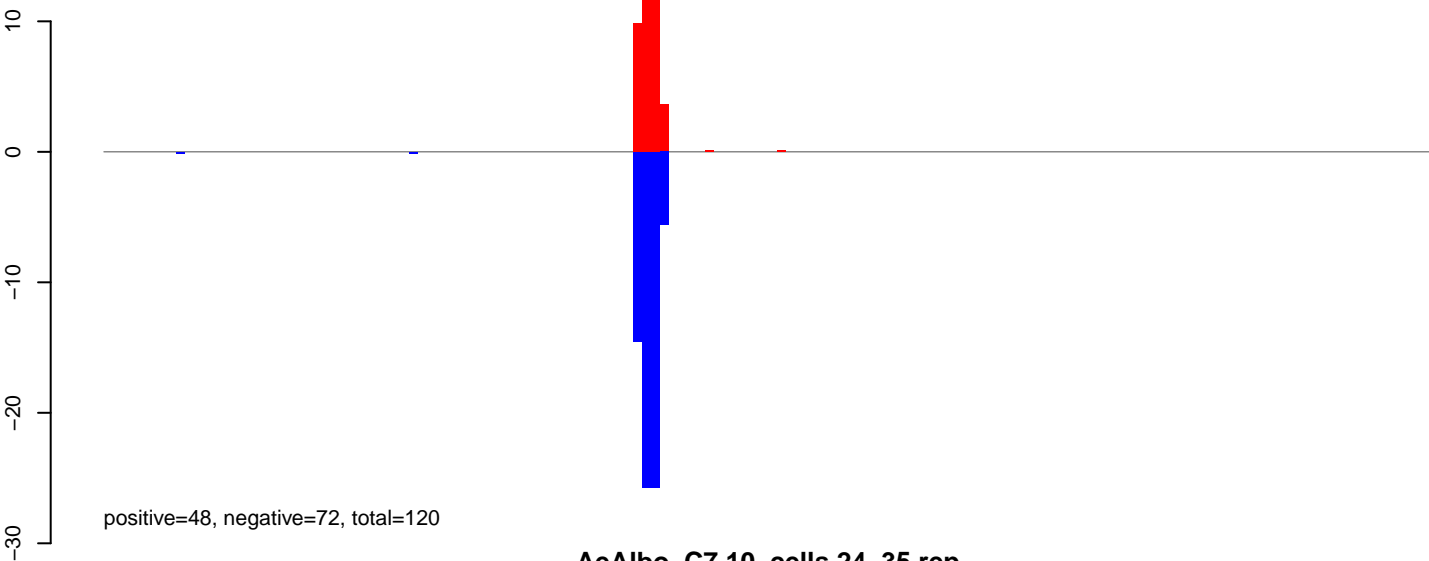
AeAlbo\_C7.10\_cells.rep



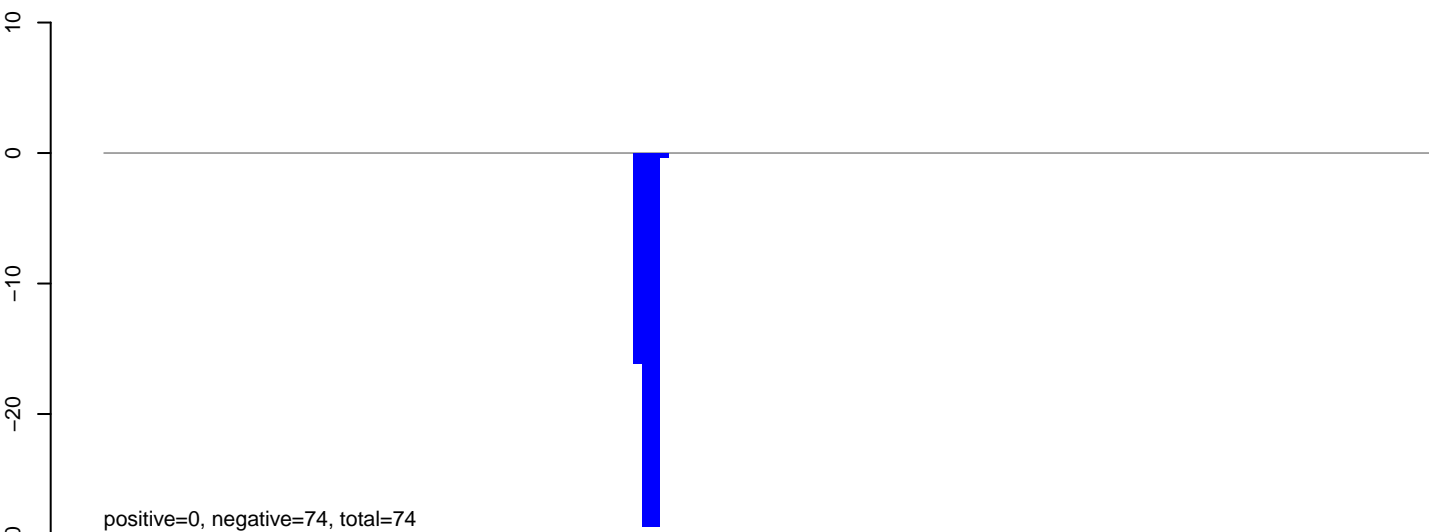
Window size=25, length=4519, TE@ltr-1\_family-4033@LTR\_Gypsy:1-4519



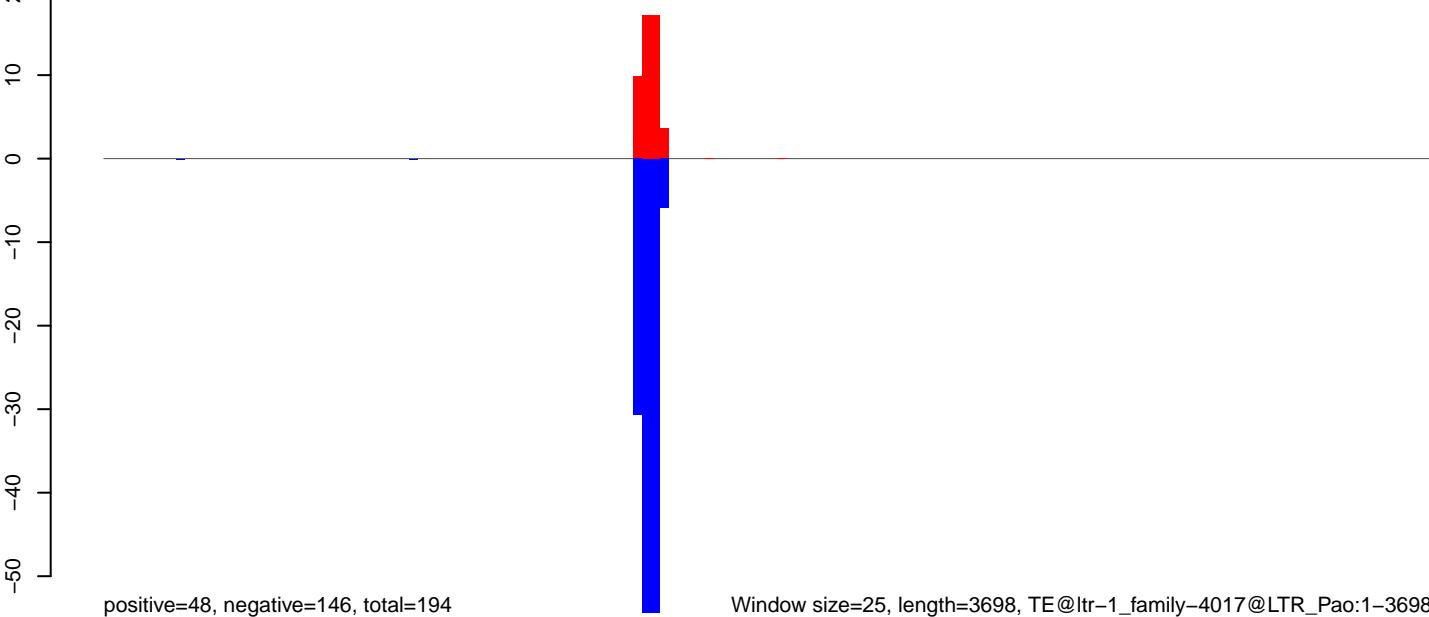
**AeAlbo\_C7.10\_cells.18\_23.rep**



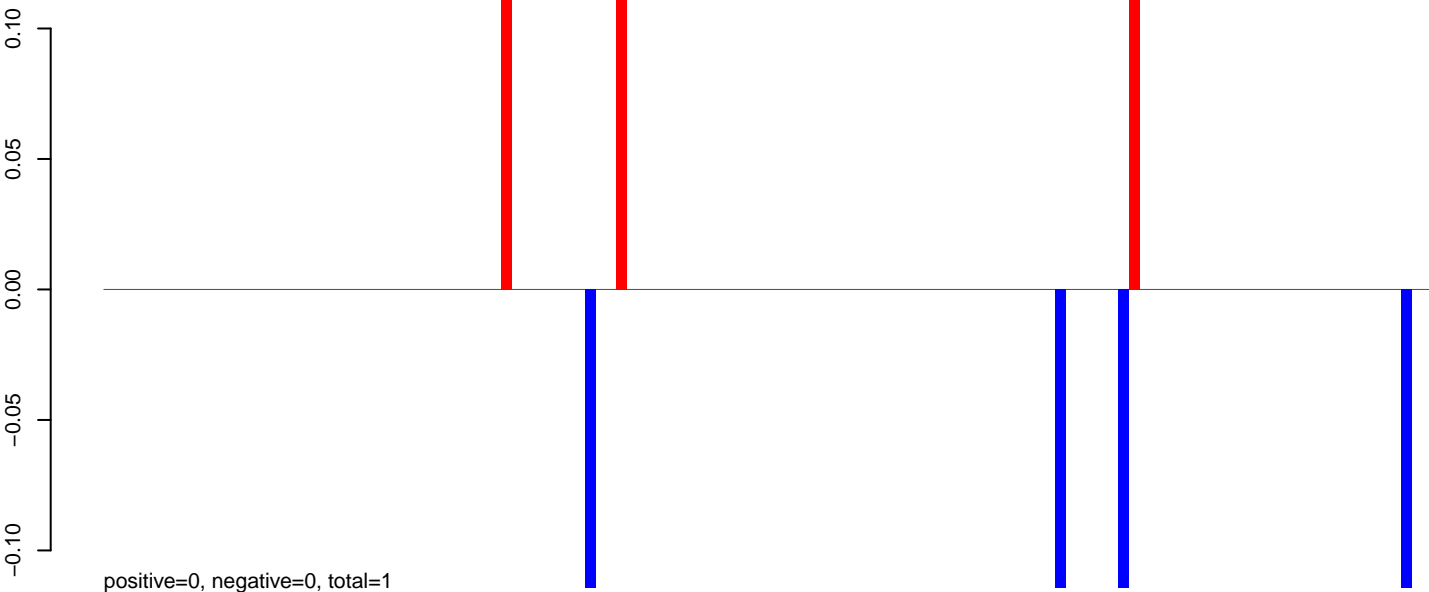
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



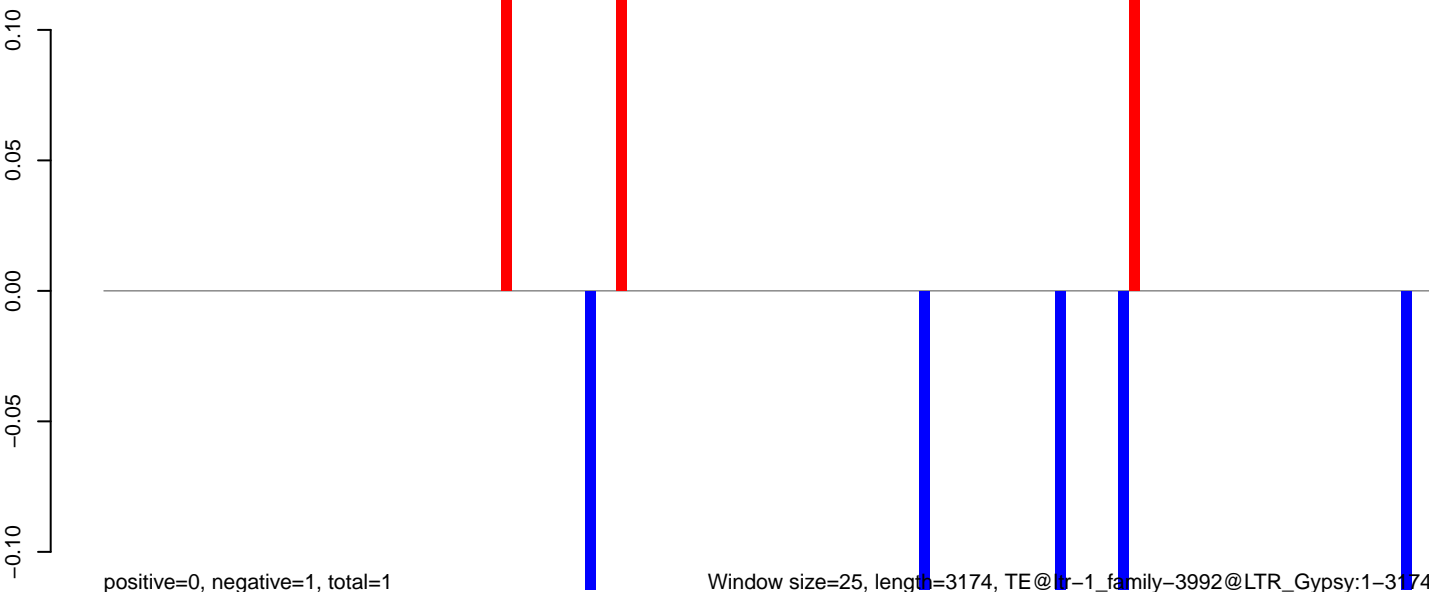
**AeAlbo\_C7.10\_cells.18\_23.rep**



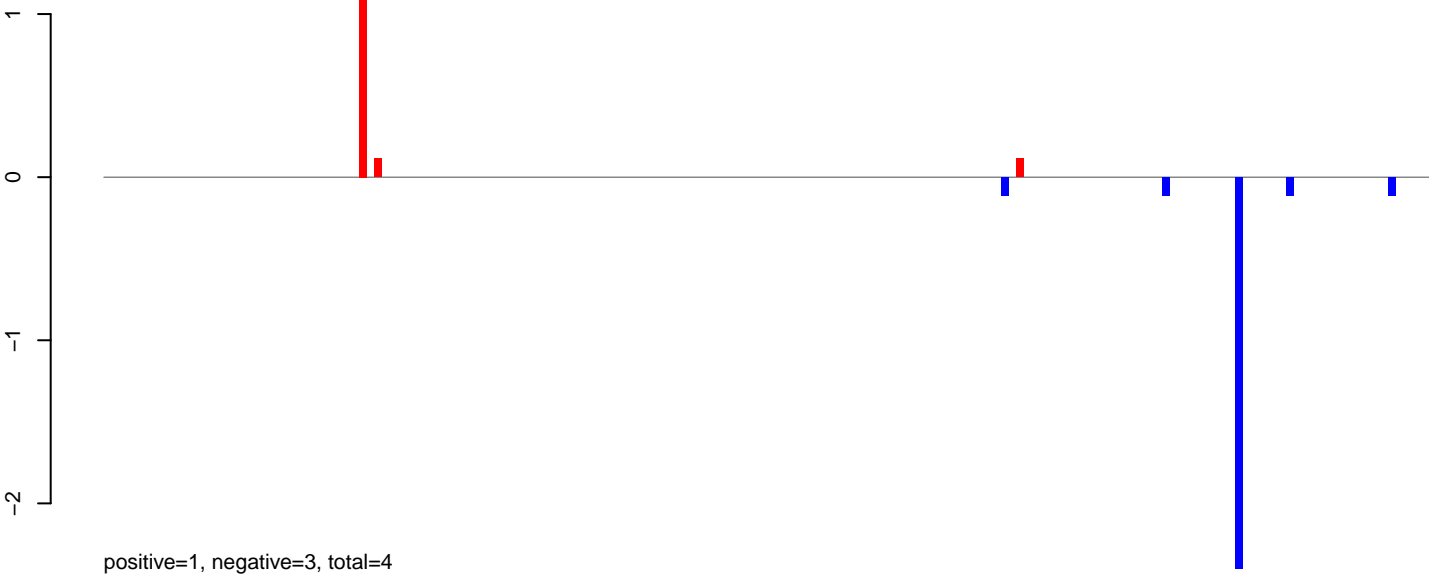
**AeAlbo\_C7.10\_cells.24\_35.rep**



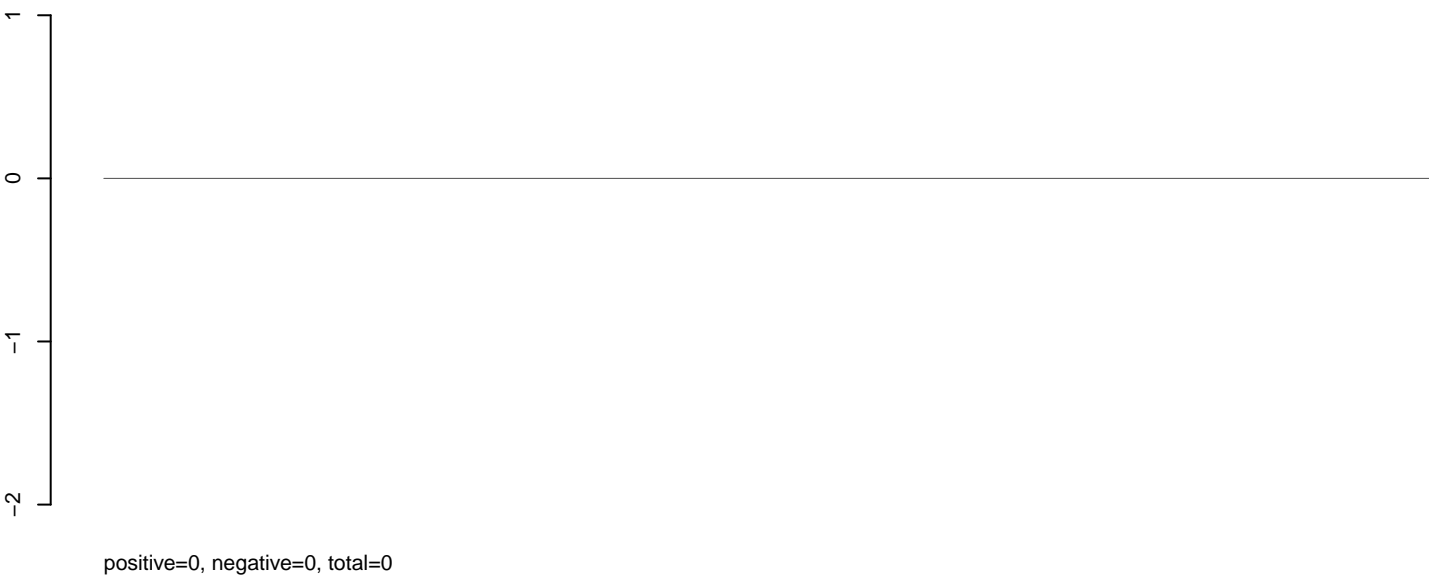
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



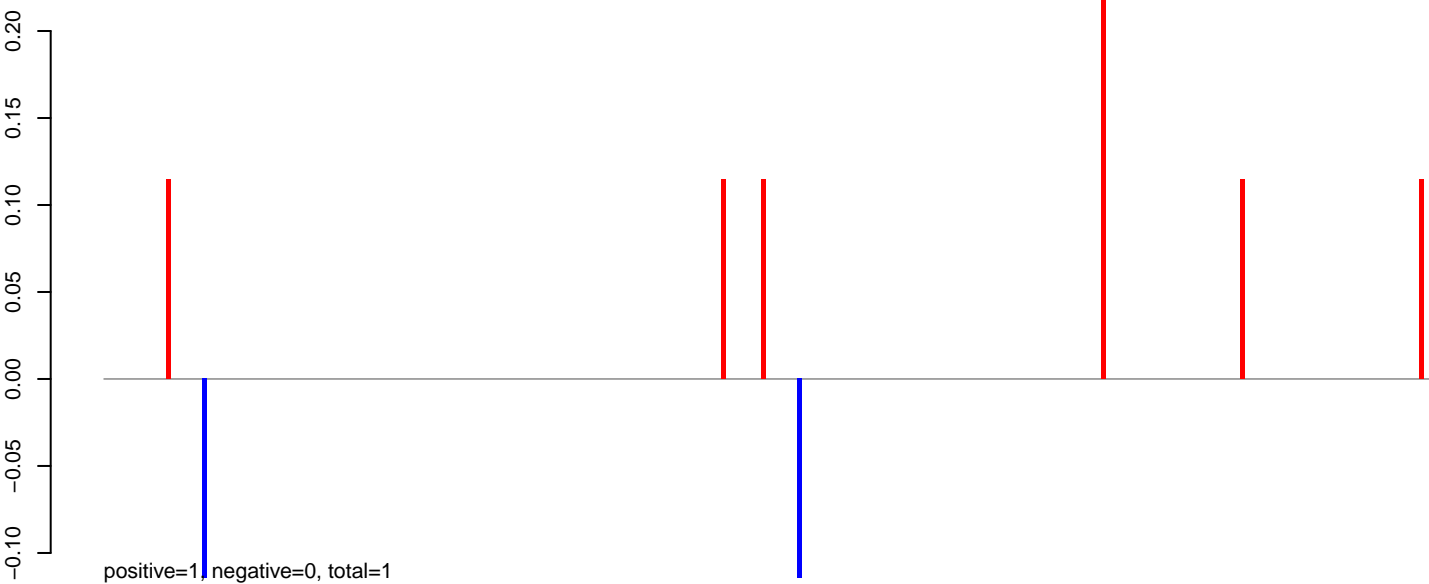
AeAlbo\_C7.10\_cells.24\_35.rep



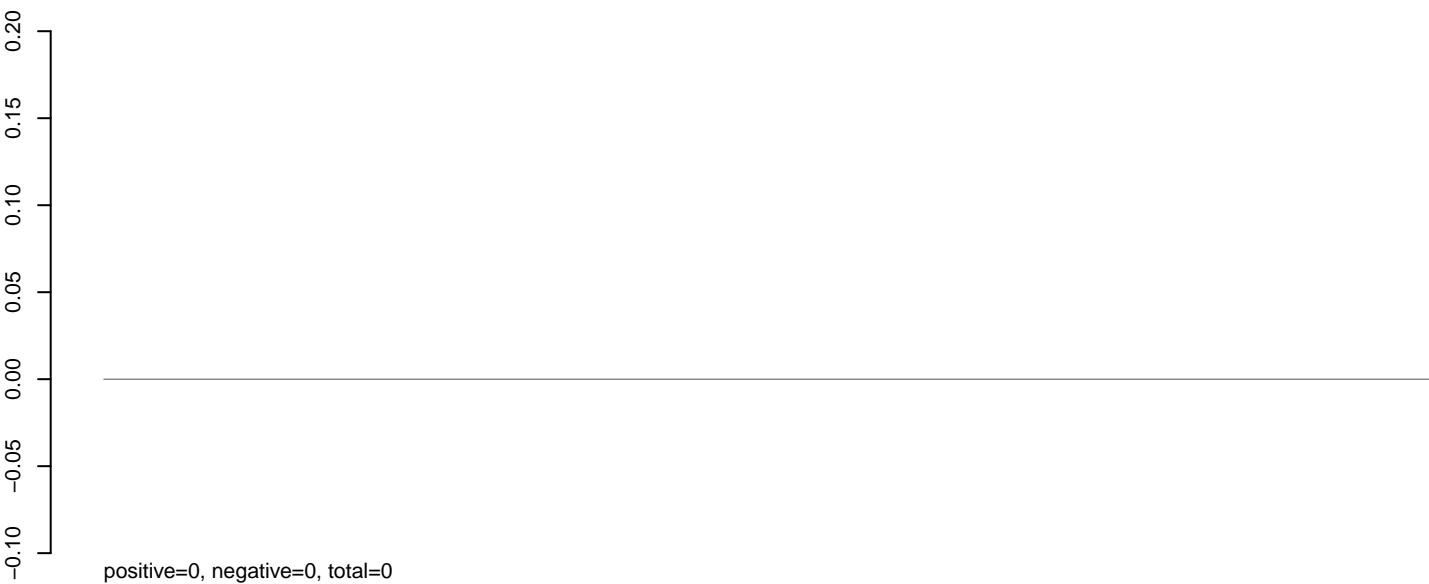
AeAlbo\_C7.10\_cells.rep



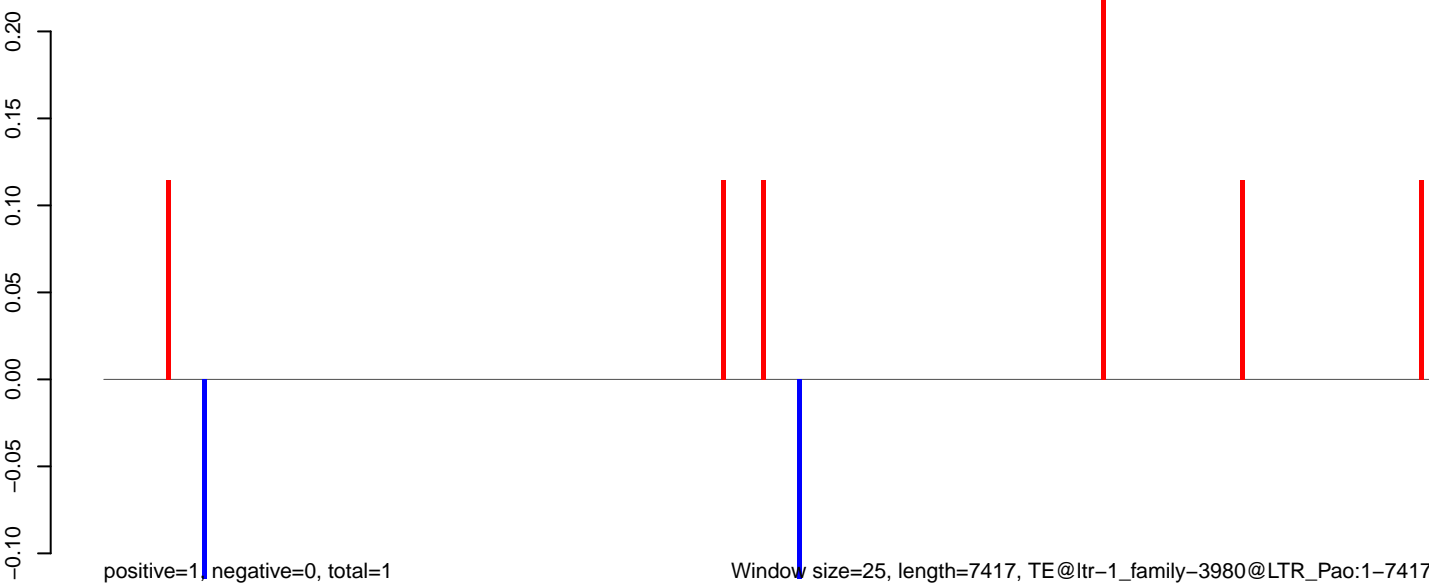
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

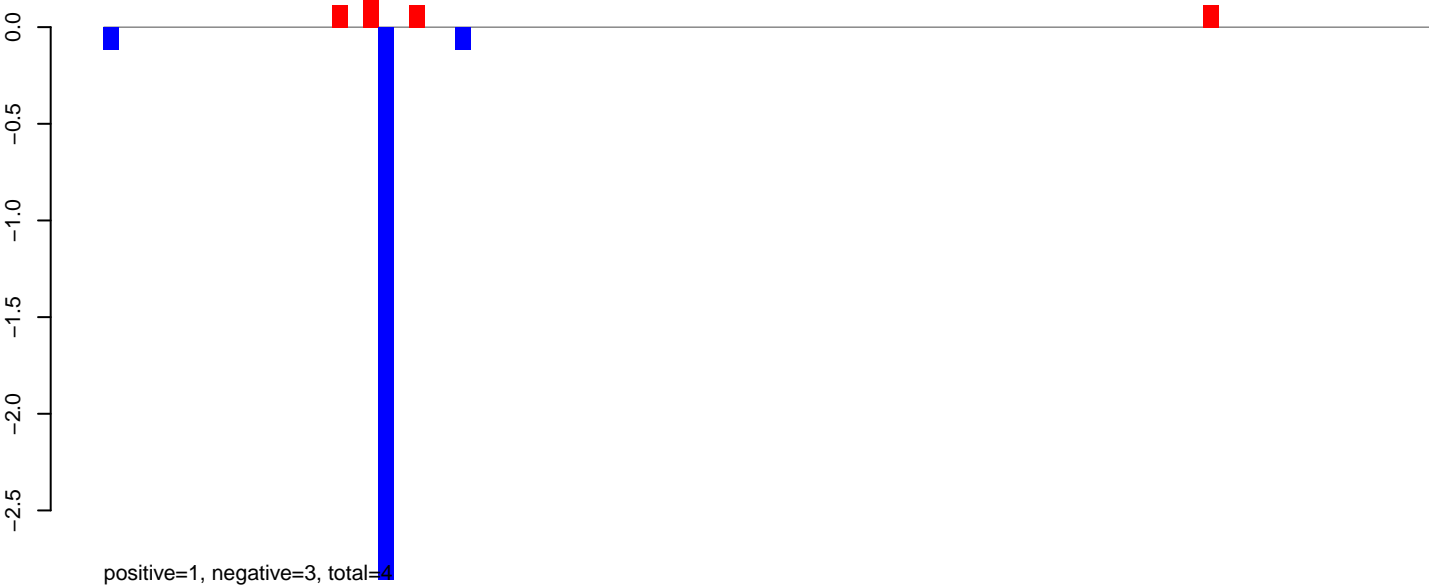


AeAlbo\_C7.10\_cells.rep

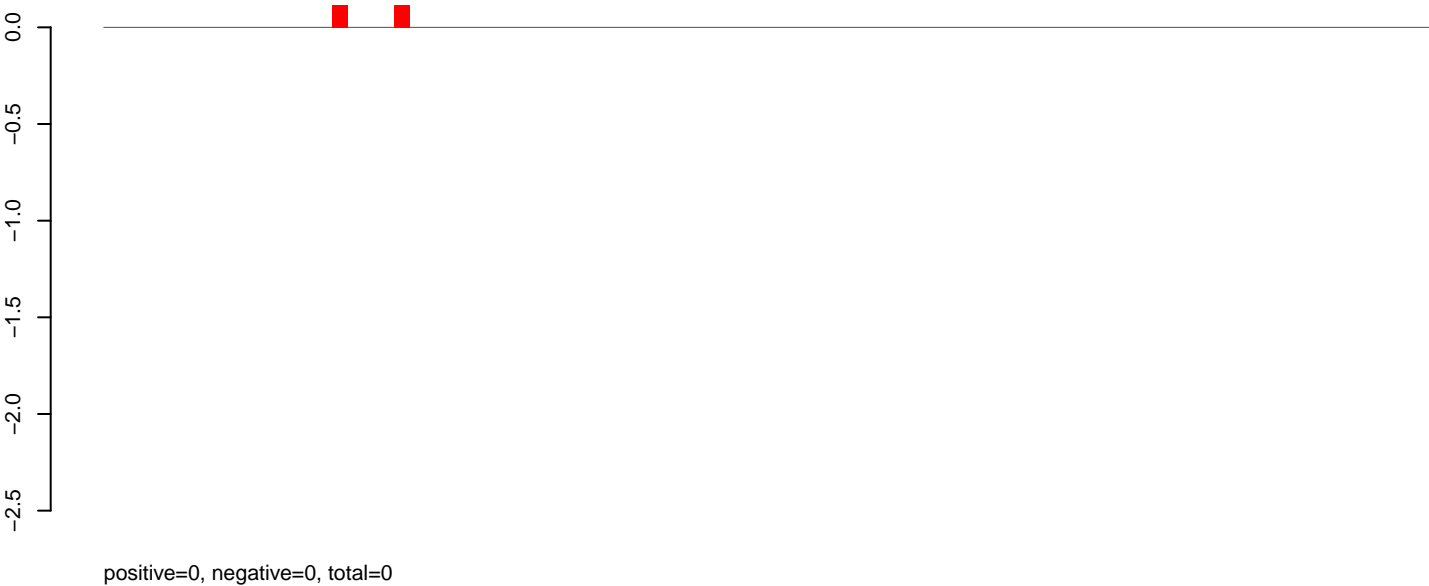


0 2000 4000 6000

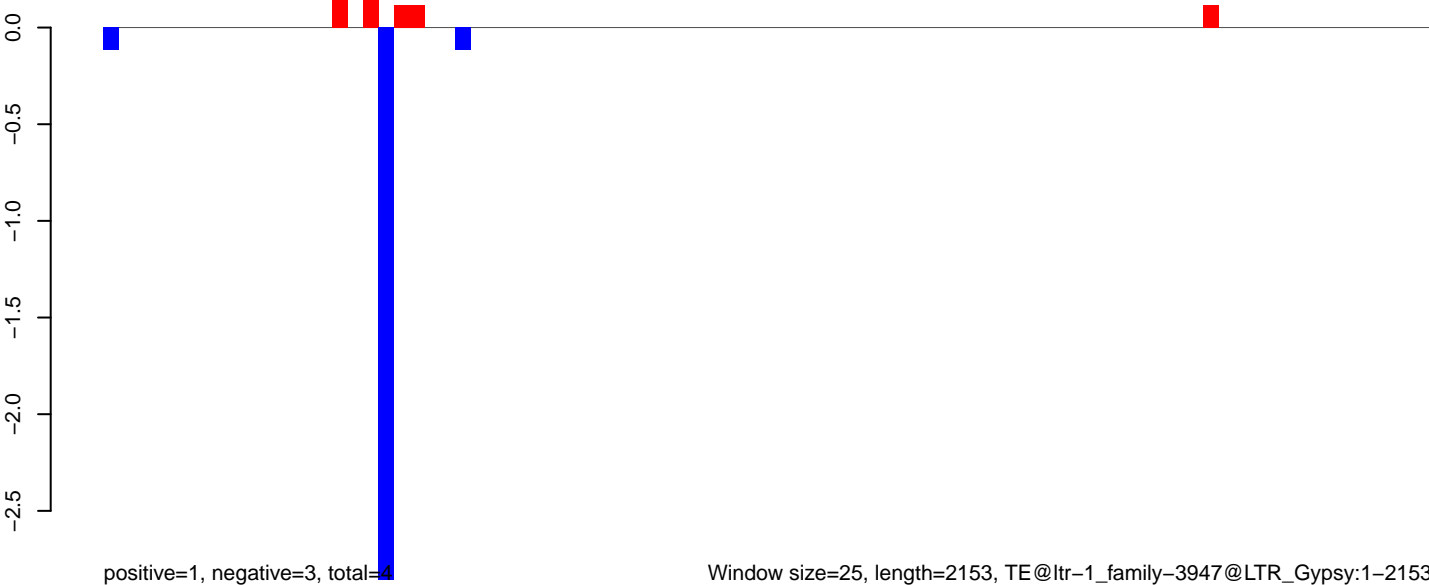
AeAlbo\_C7.10\_cells.18\_23.rep



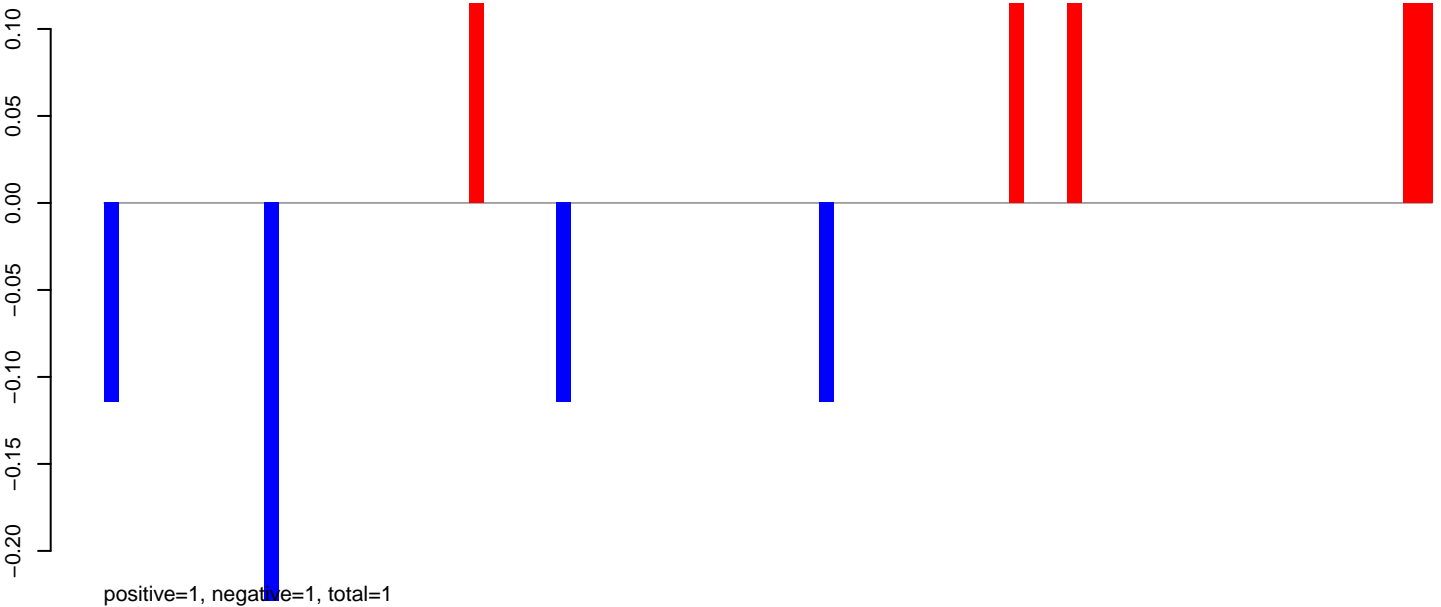
AeAlbo\_C7.10\_cells.24\_35.rep



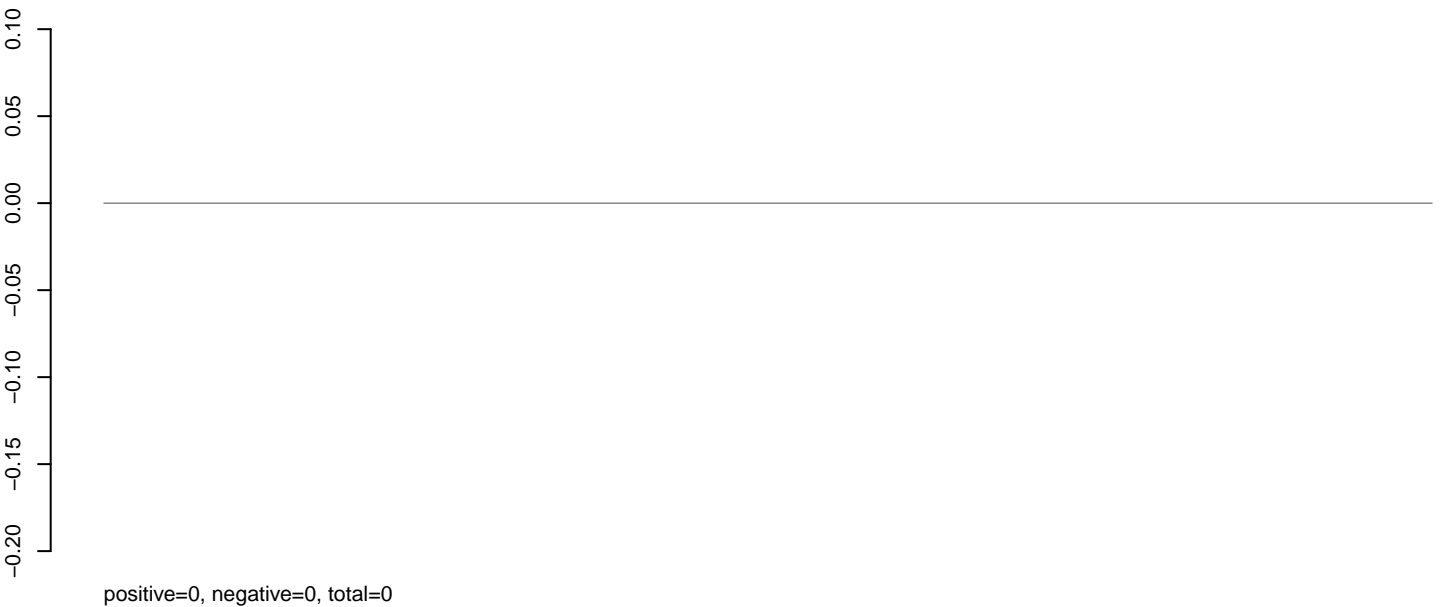
AeAlbo\_C7.10\_cells.rep



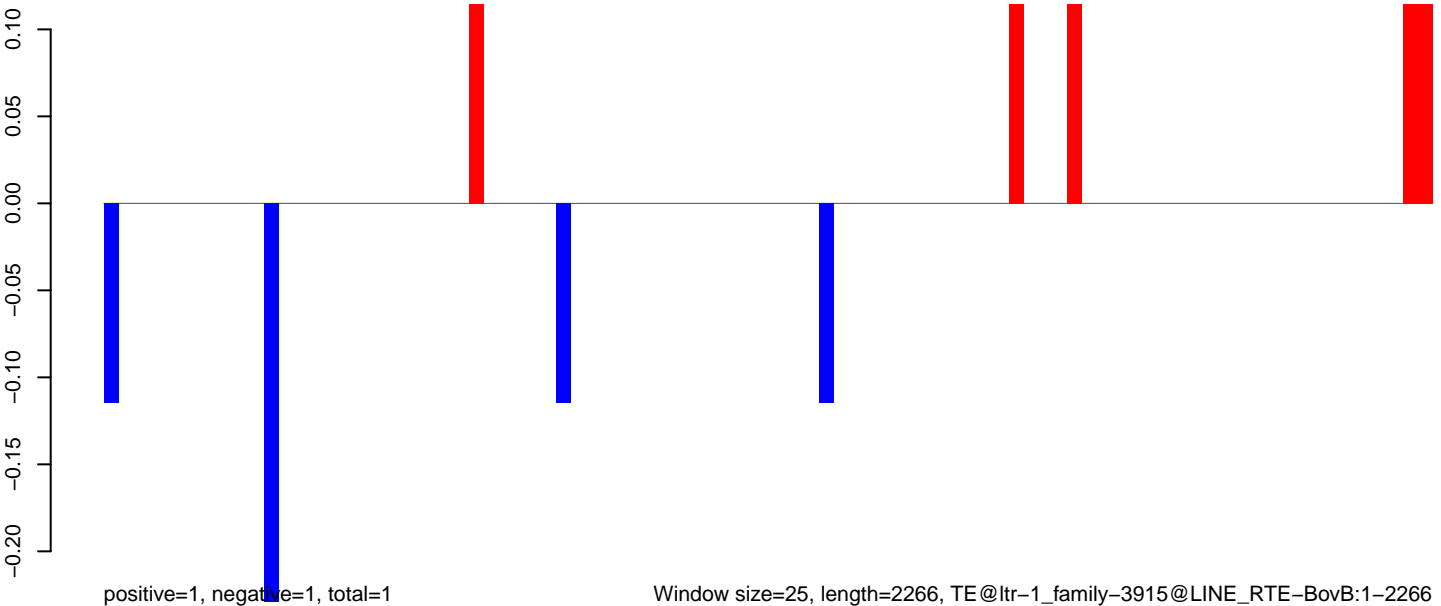
AeAlbo\_C7.10\_cells.18\_23.rep

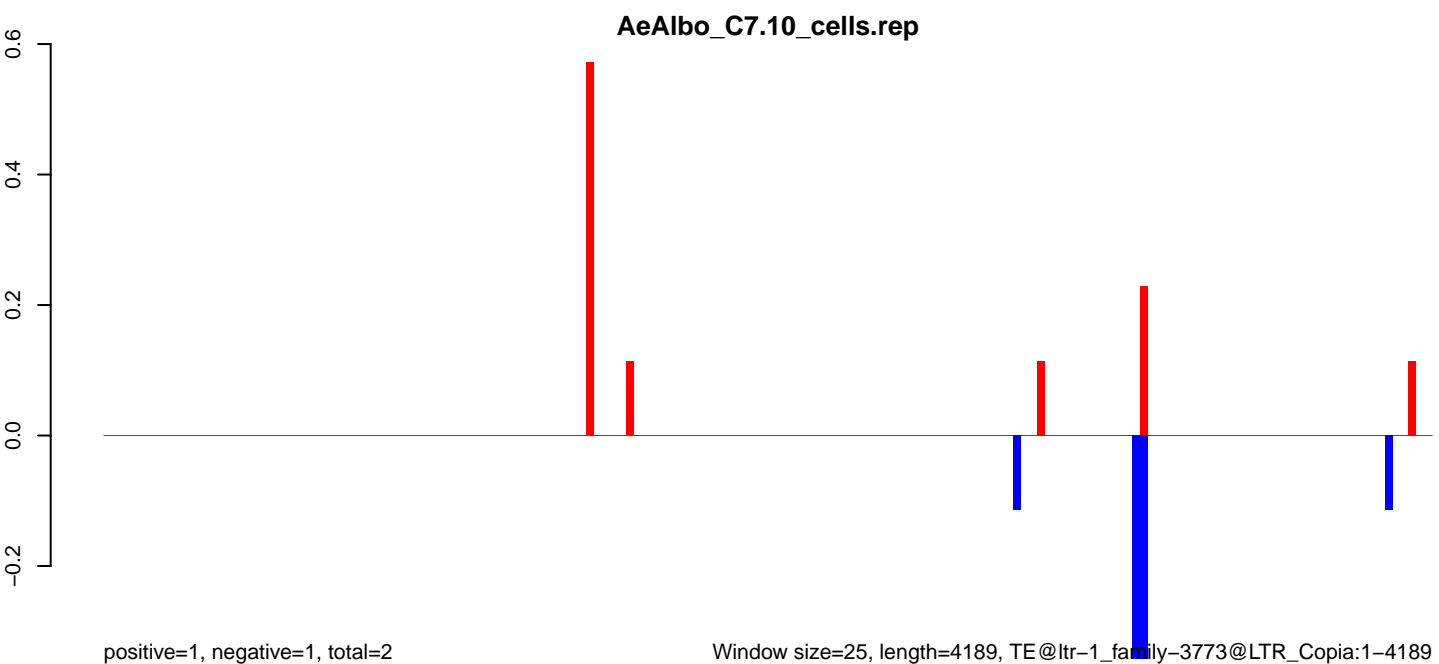
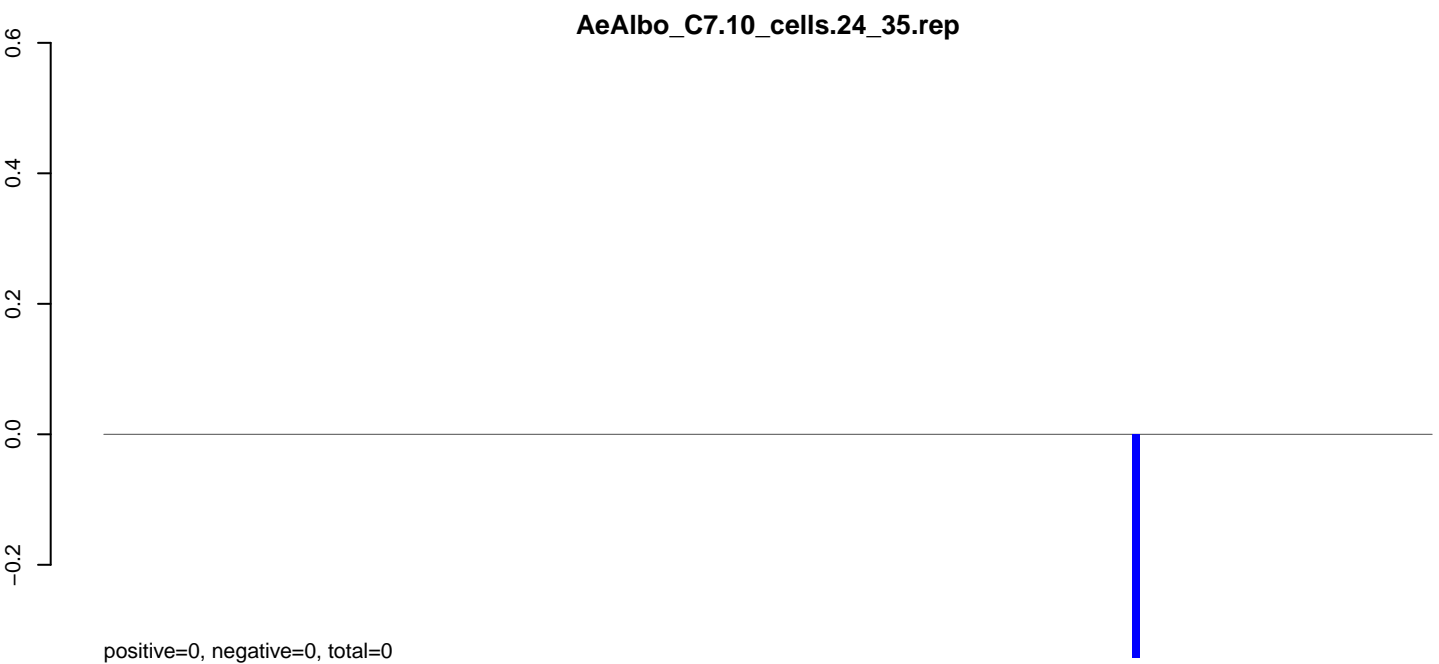
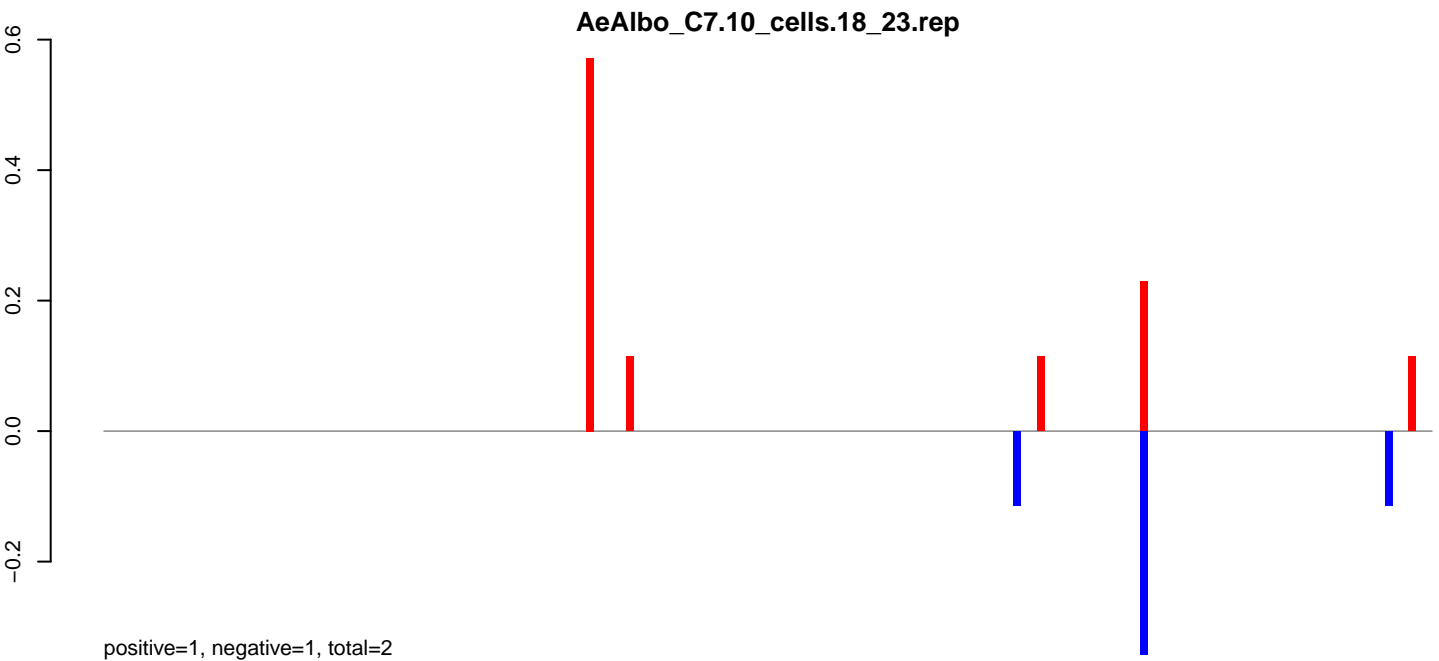


AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

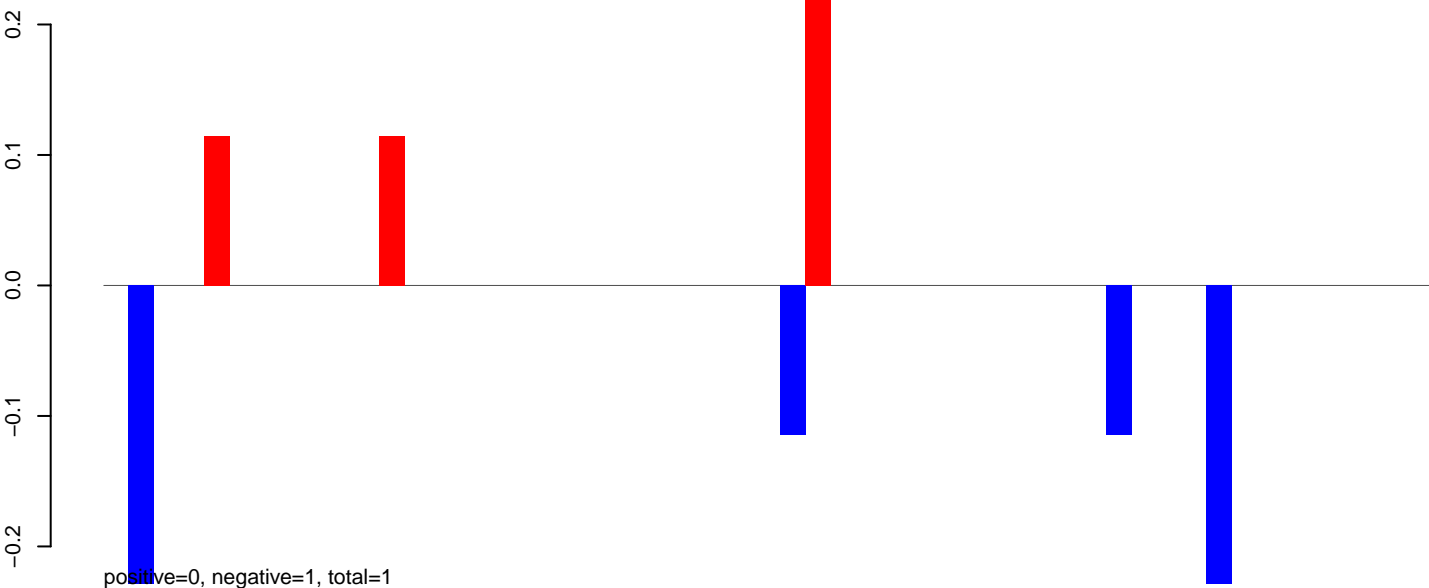




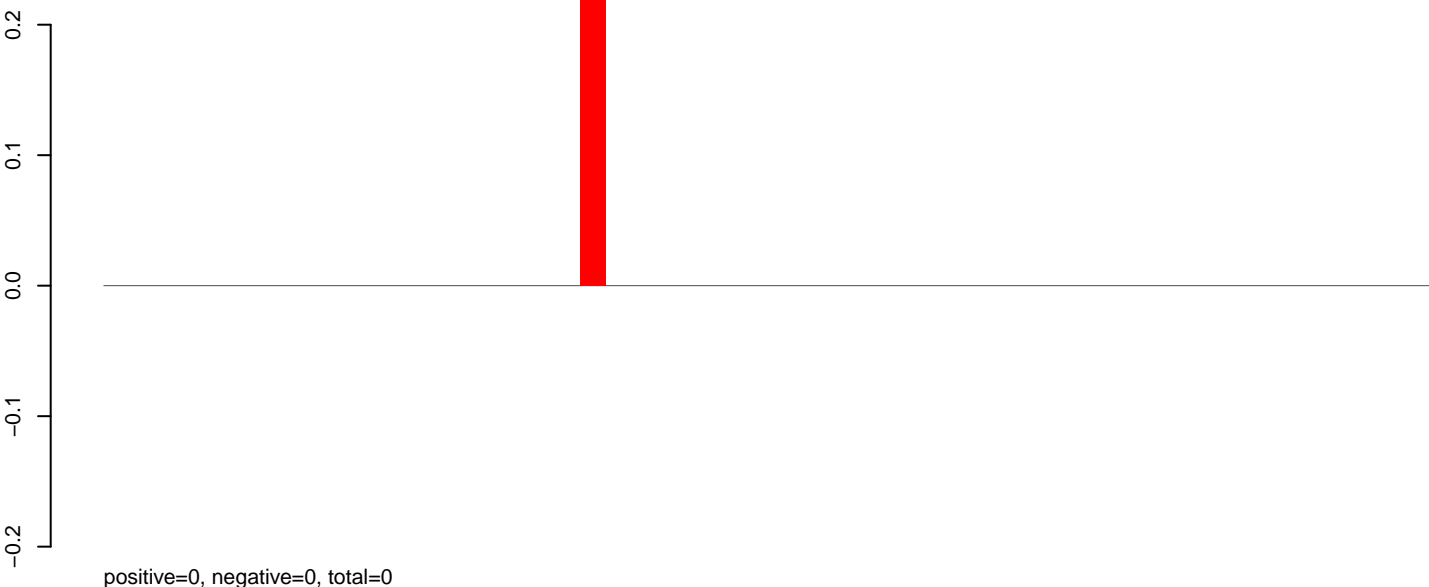
Window size=25, length=4189, TE@ltr-1\_family-3773@LTR\_Copia:1-4189

0 1000 2000 3000 4000

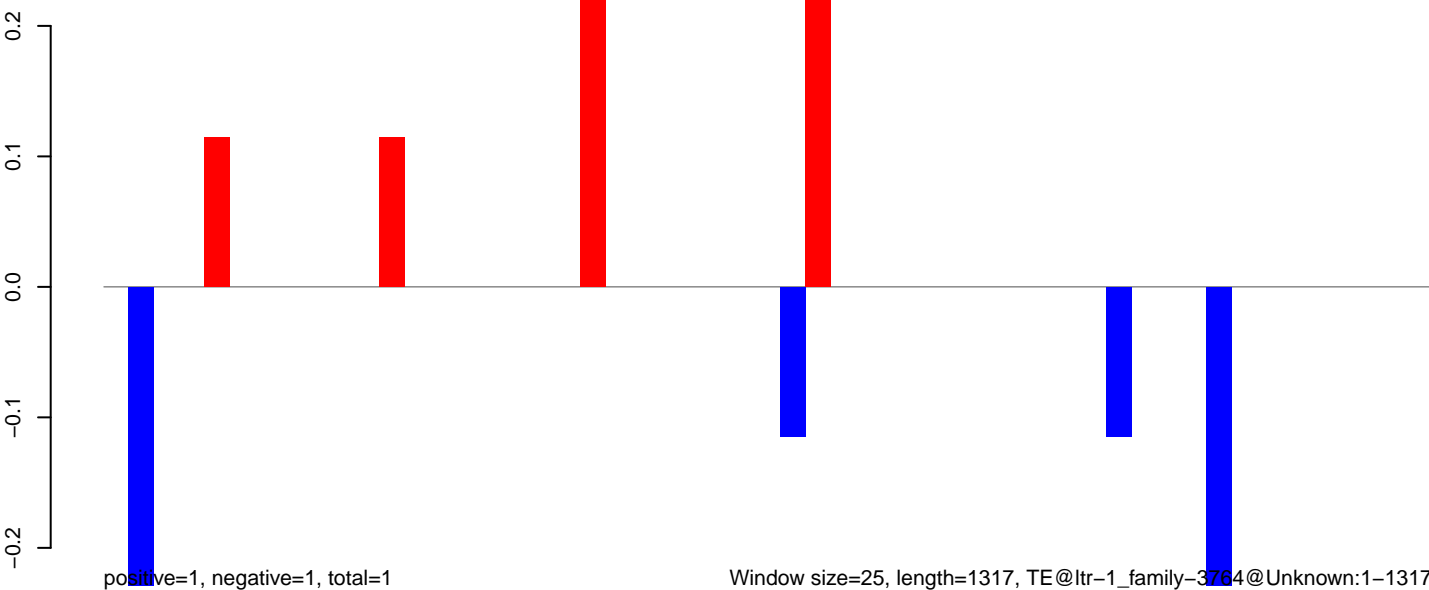
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



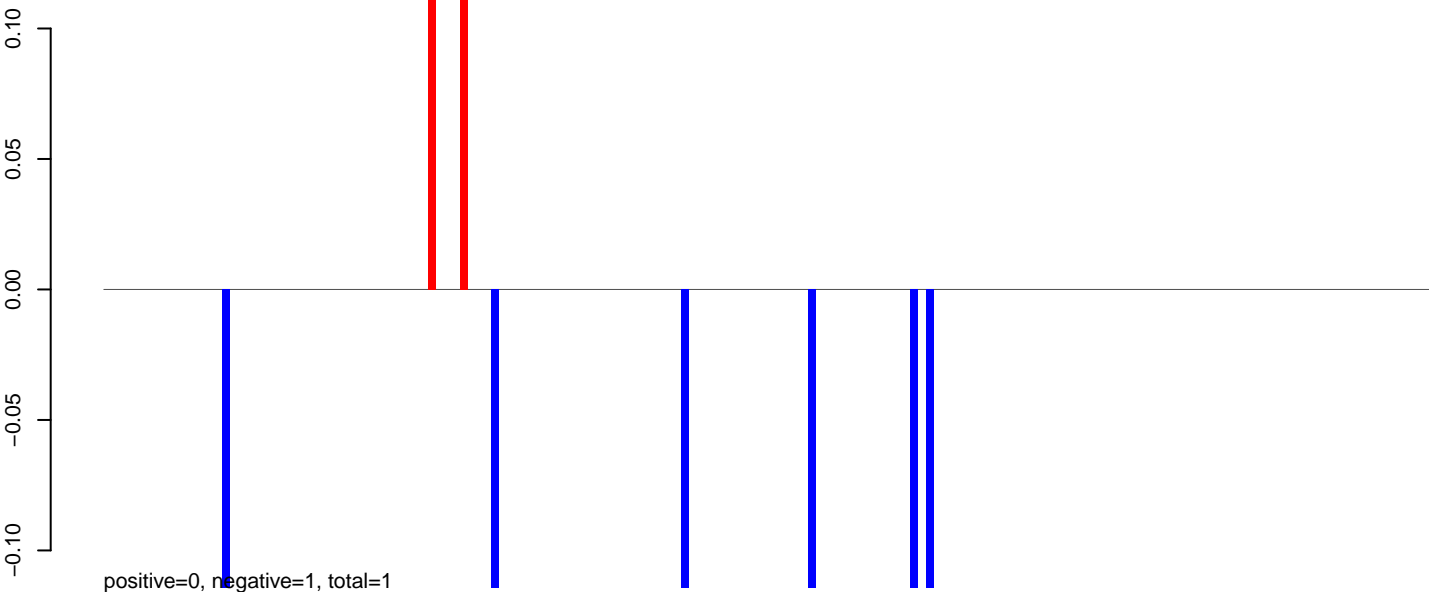
AeAlbo\_C7.10\_cells.rep



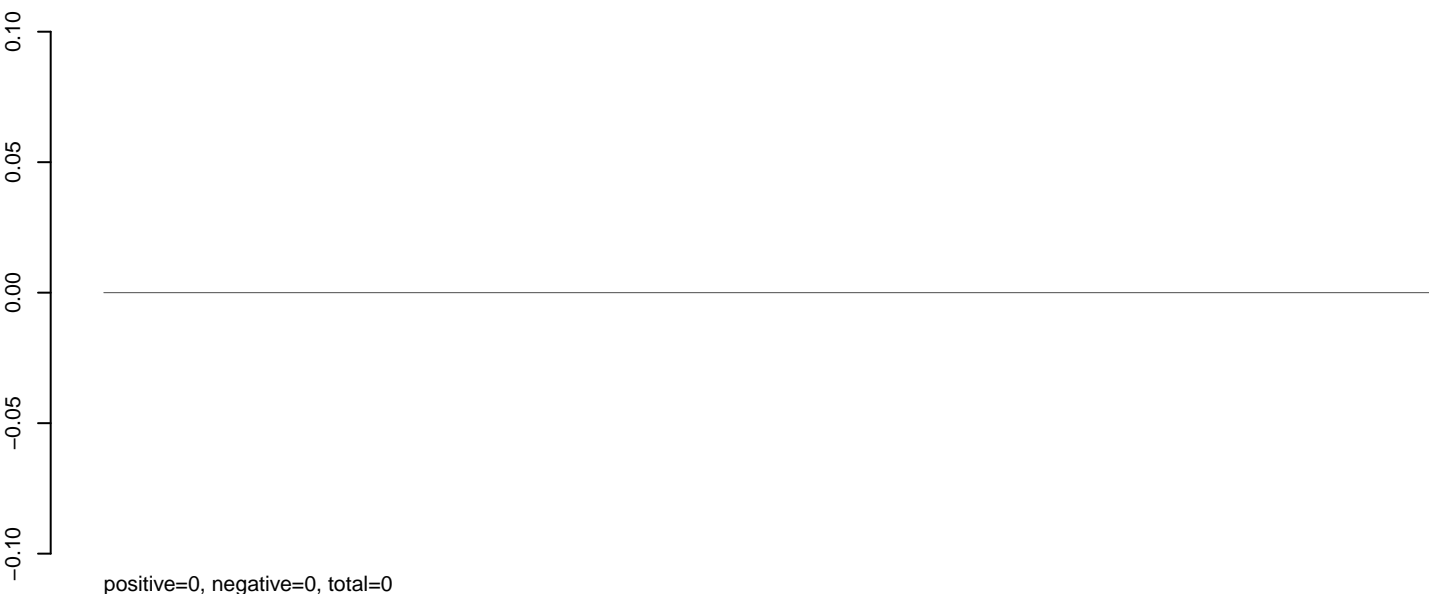
Window size=25, length=1317, TE@ltr-1\_family-3764@Unknown:1-1317



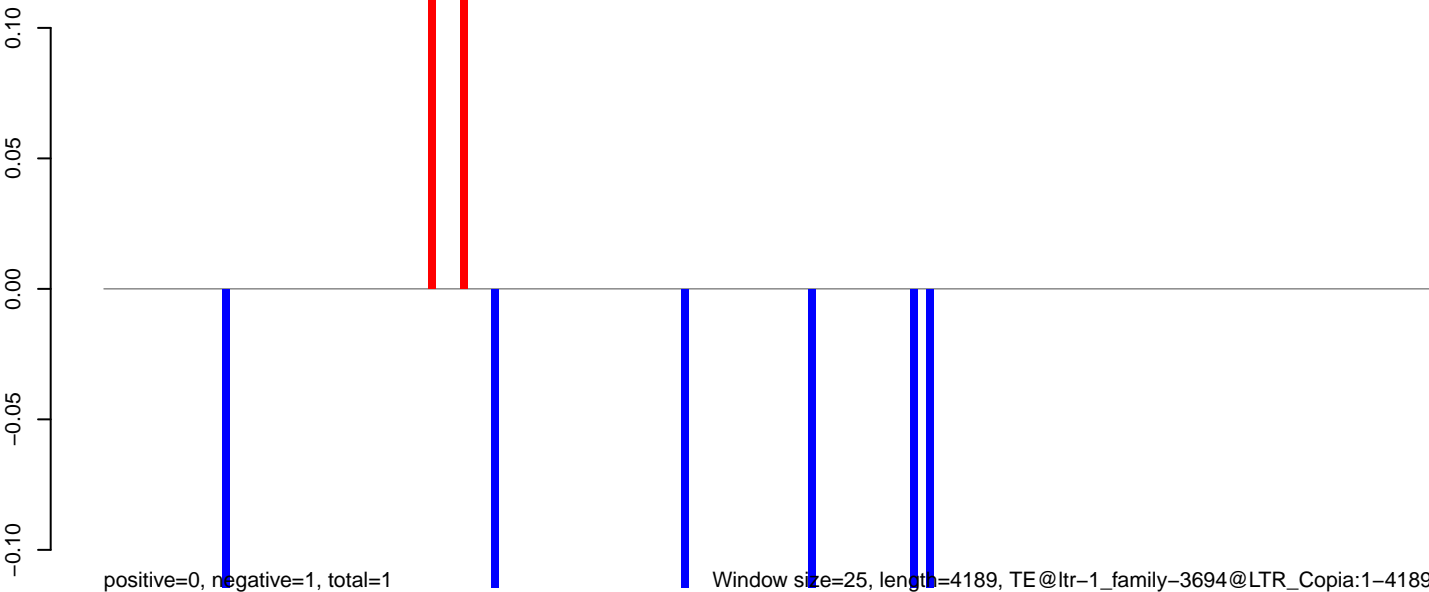
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

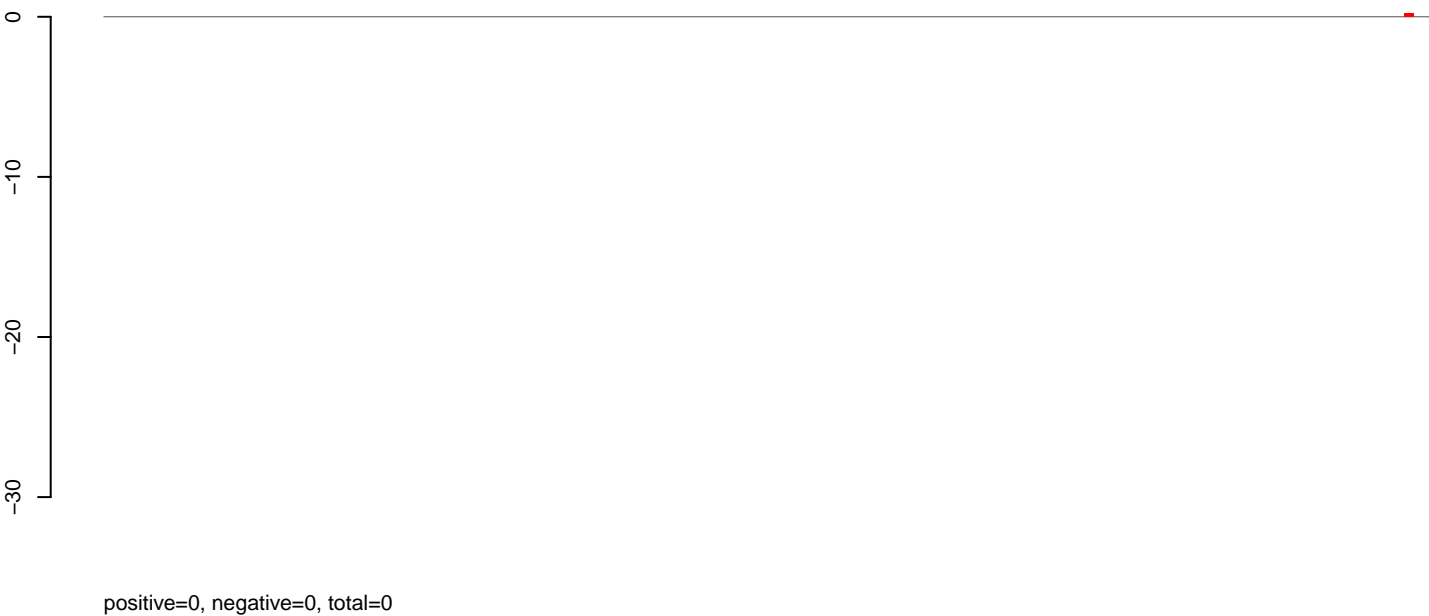


0 1000 2000 3000 4000

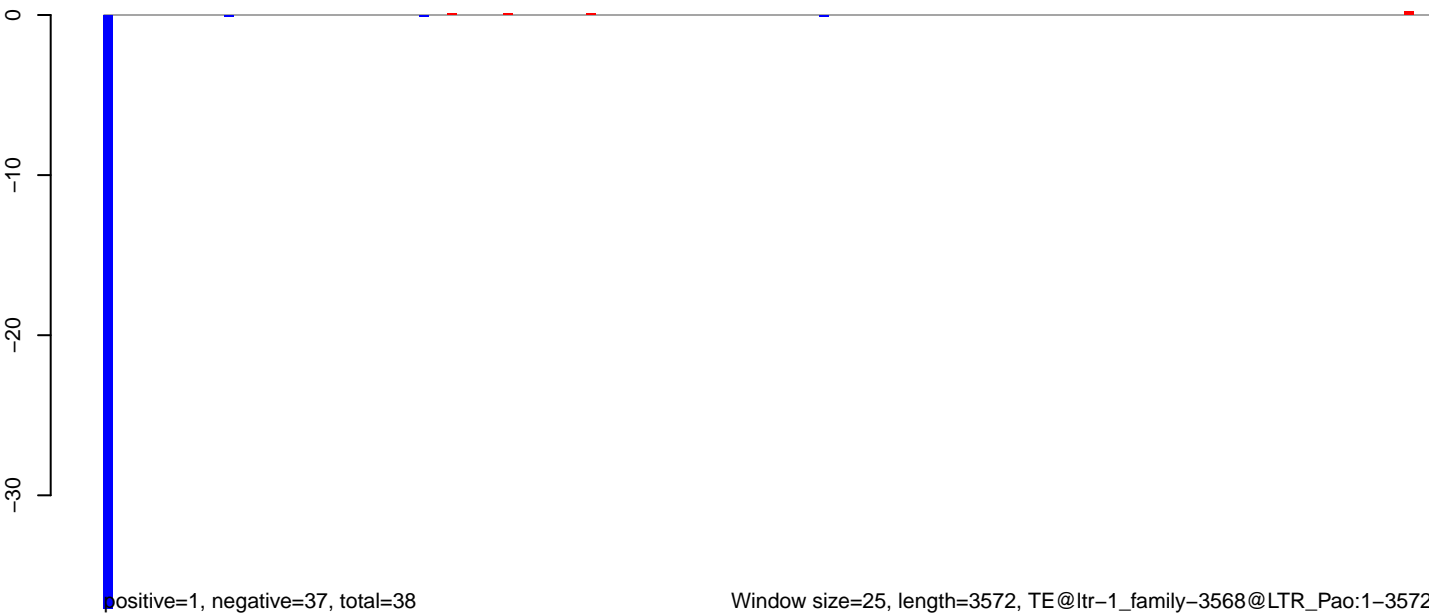
AeAlbo\_C7.10\_cells.18\_23.rep



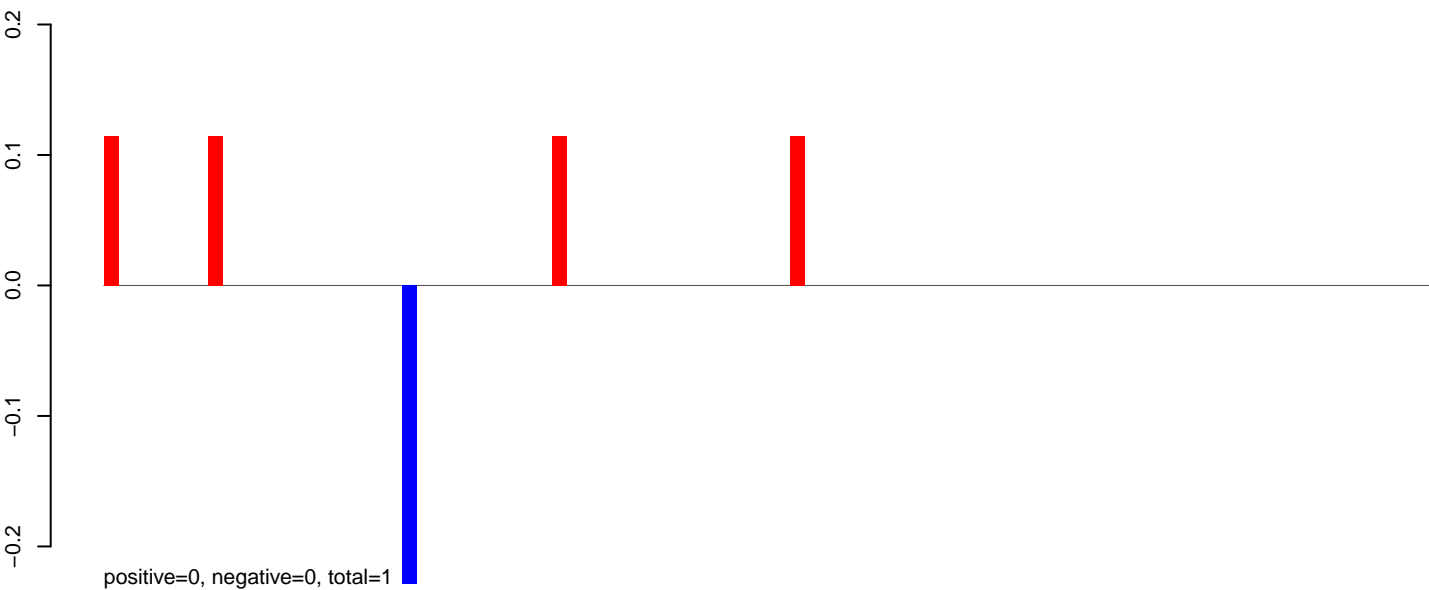
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



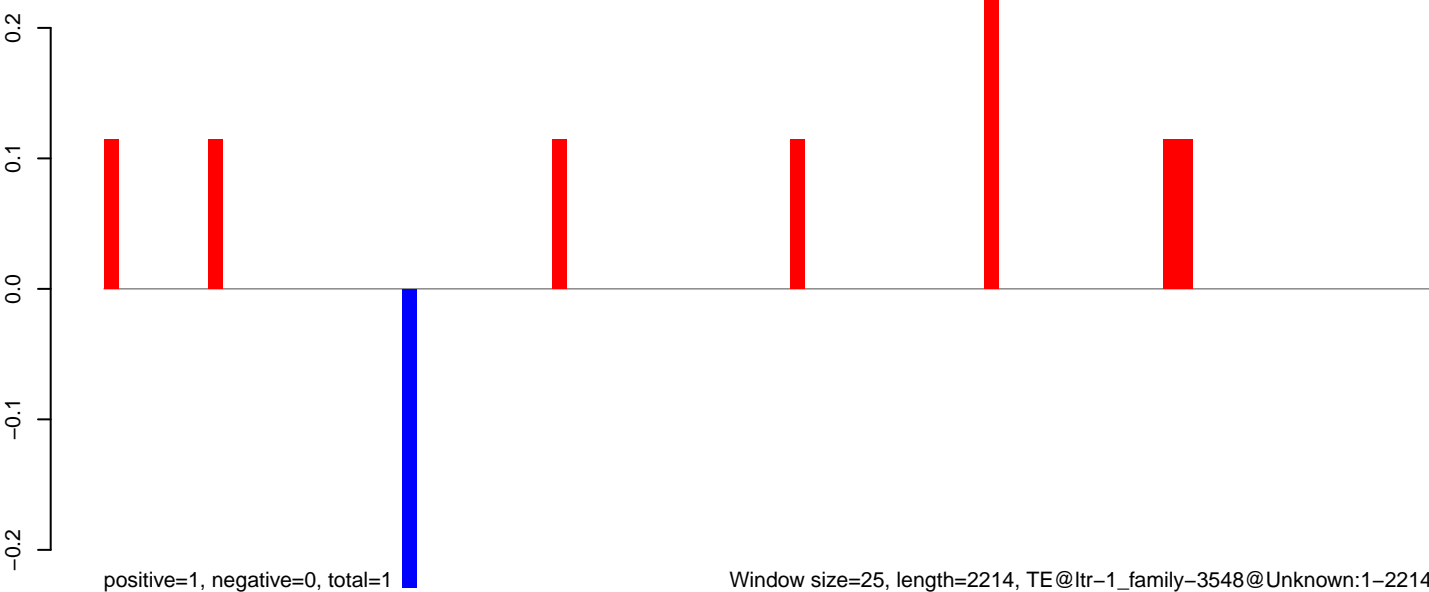
AeAlbo\_C7.10\_cells.18\_23.rep



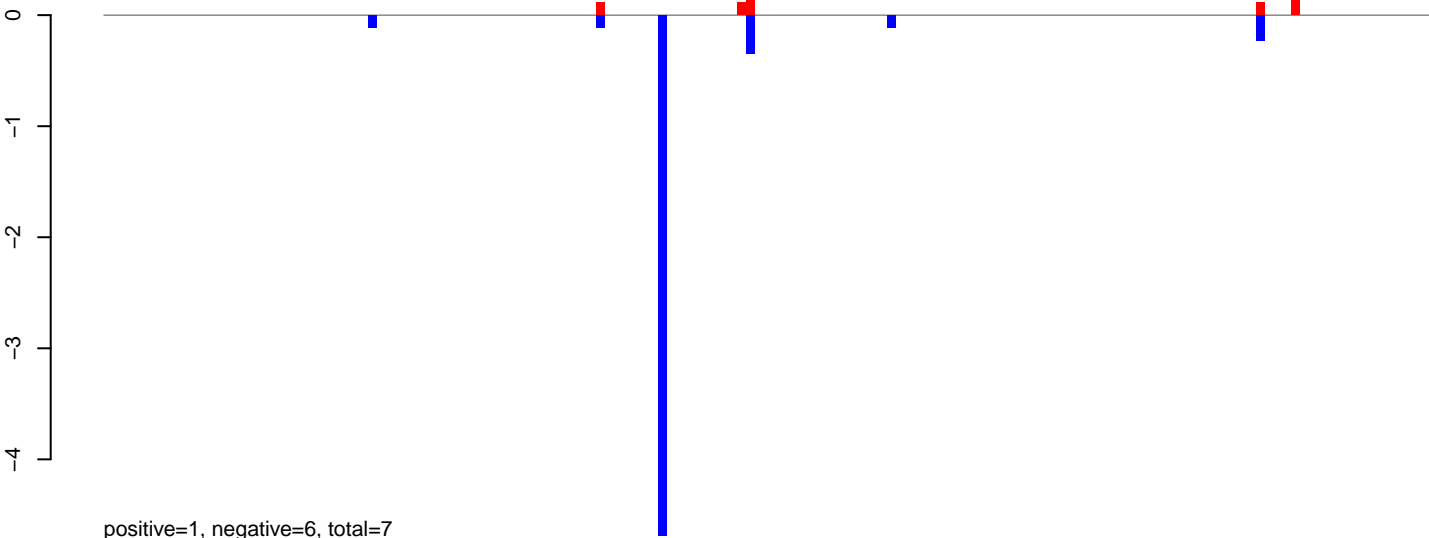
AeAlbo\_C7.10\_cells.24\_35.rep



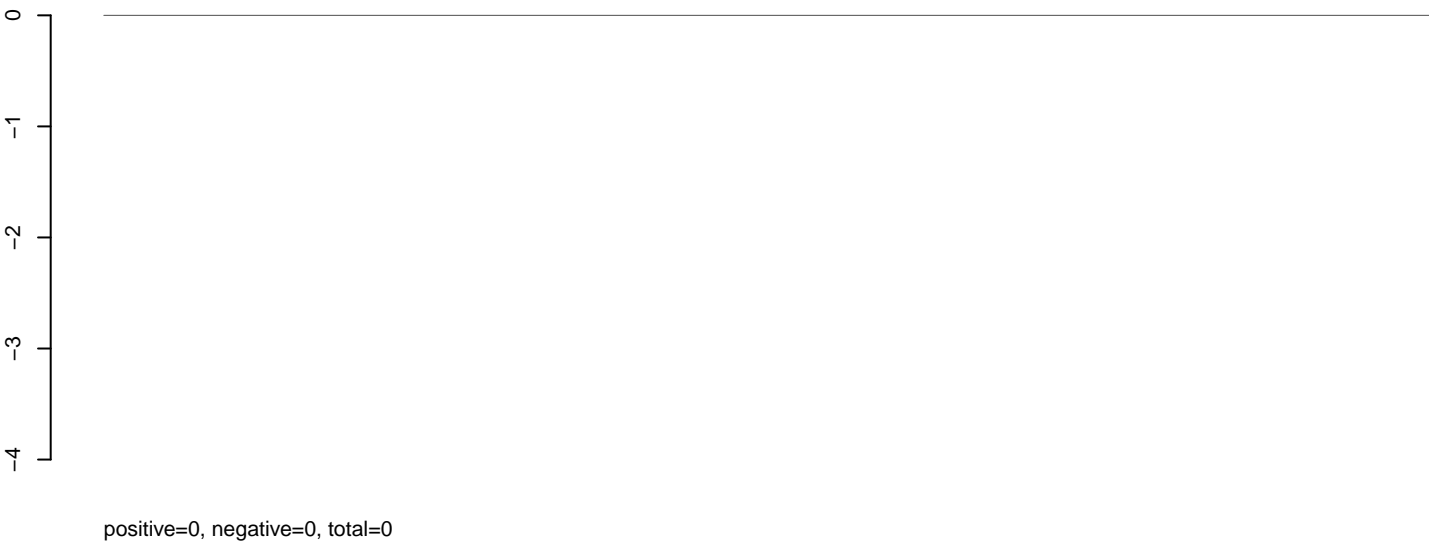
AeAlbo\_C7.10\_cells.rep



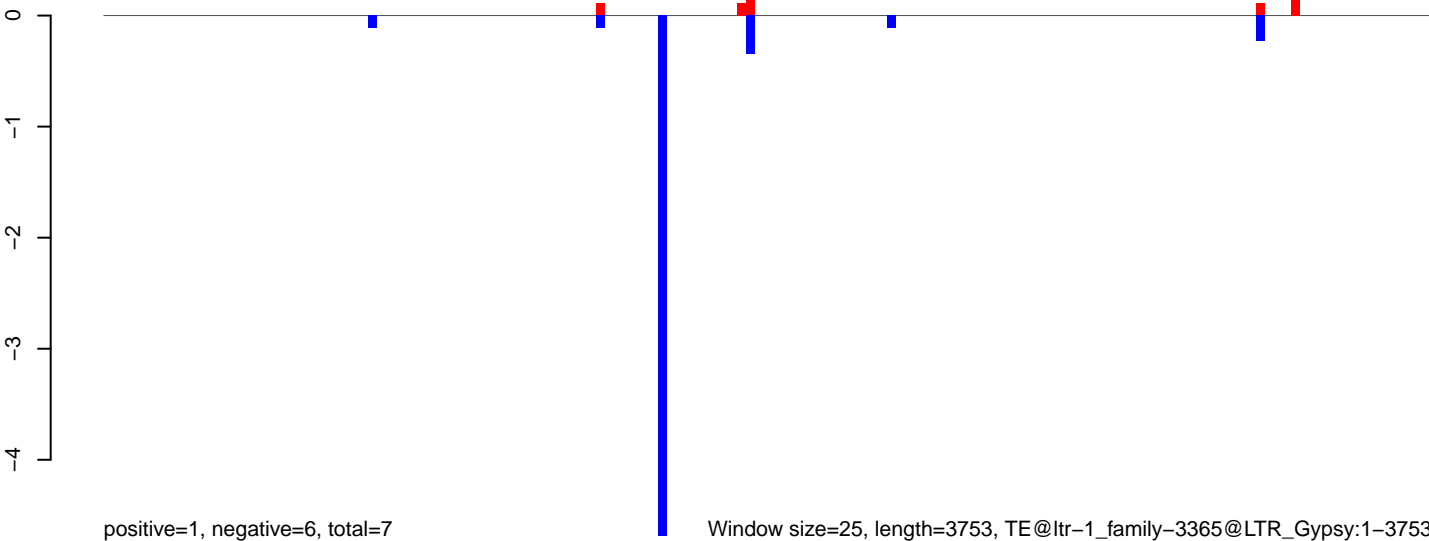
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

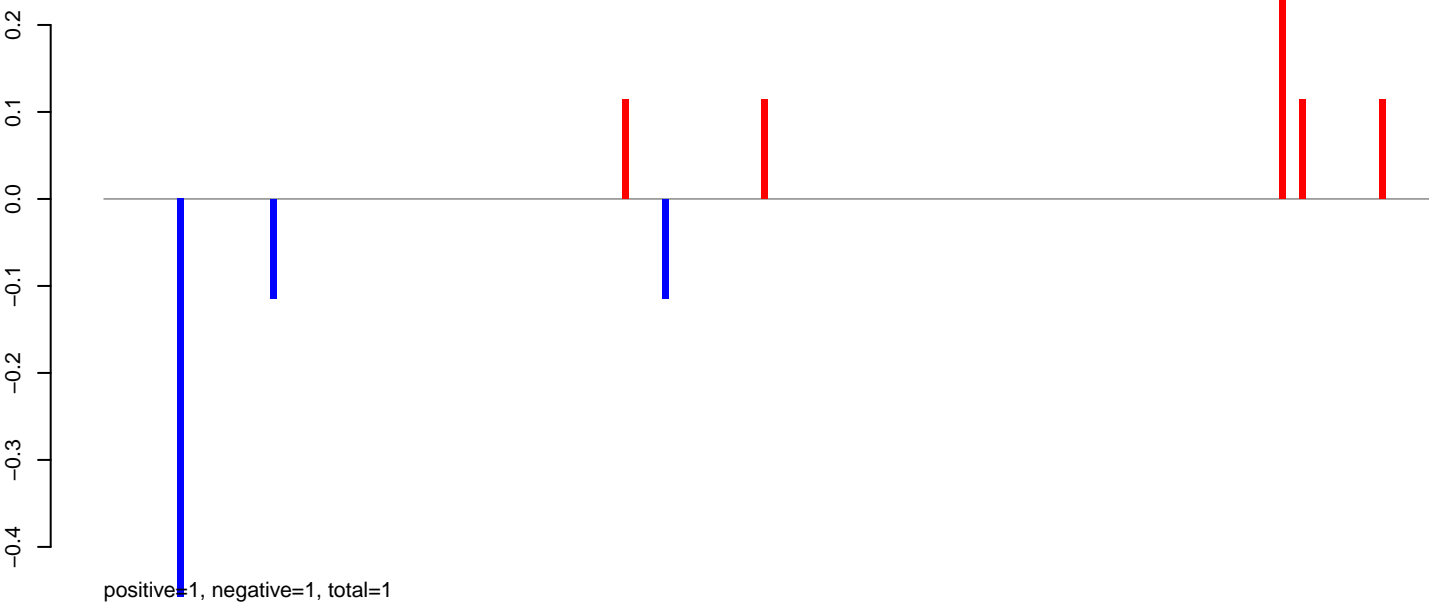


AeAlbo\_C7.10\_cells.rep

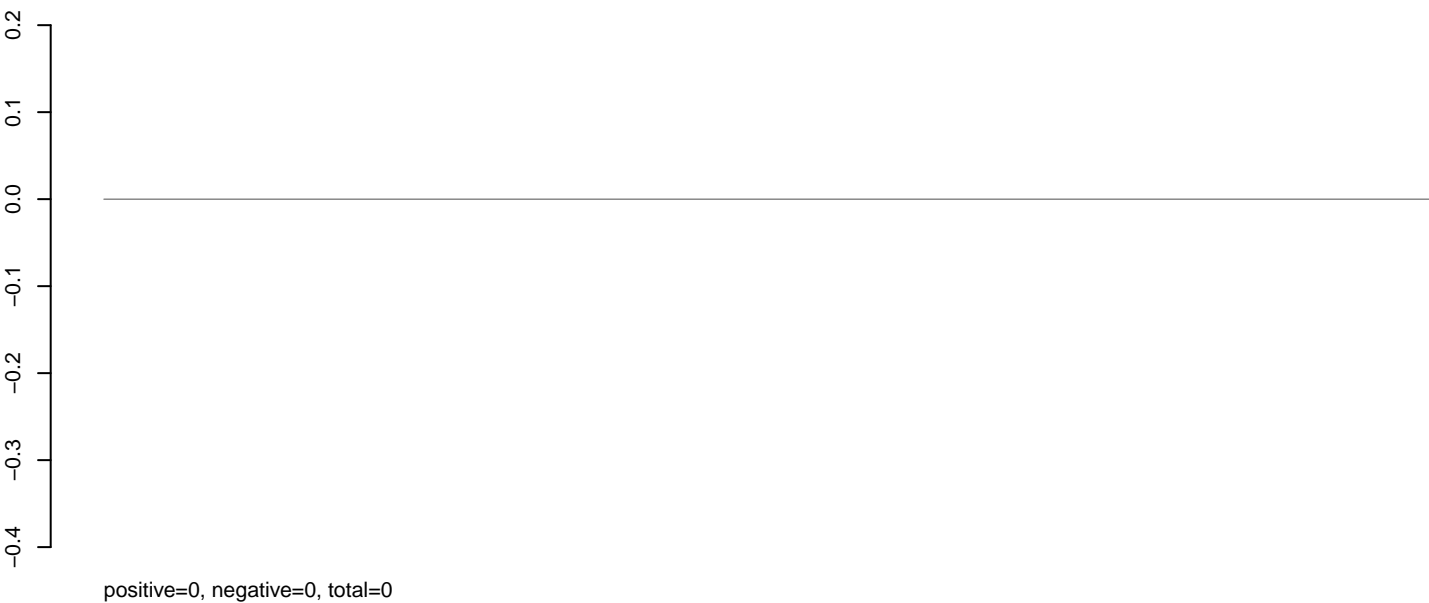


0 1000 2000 3000

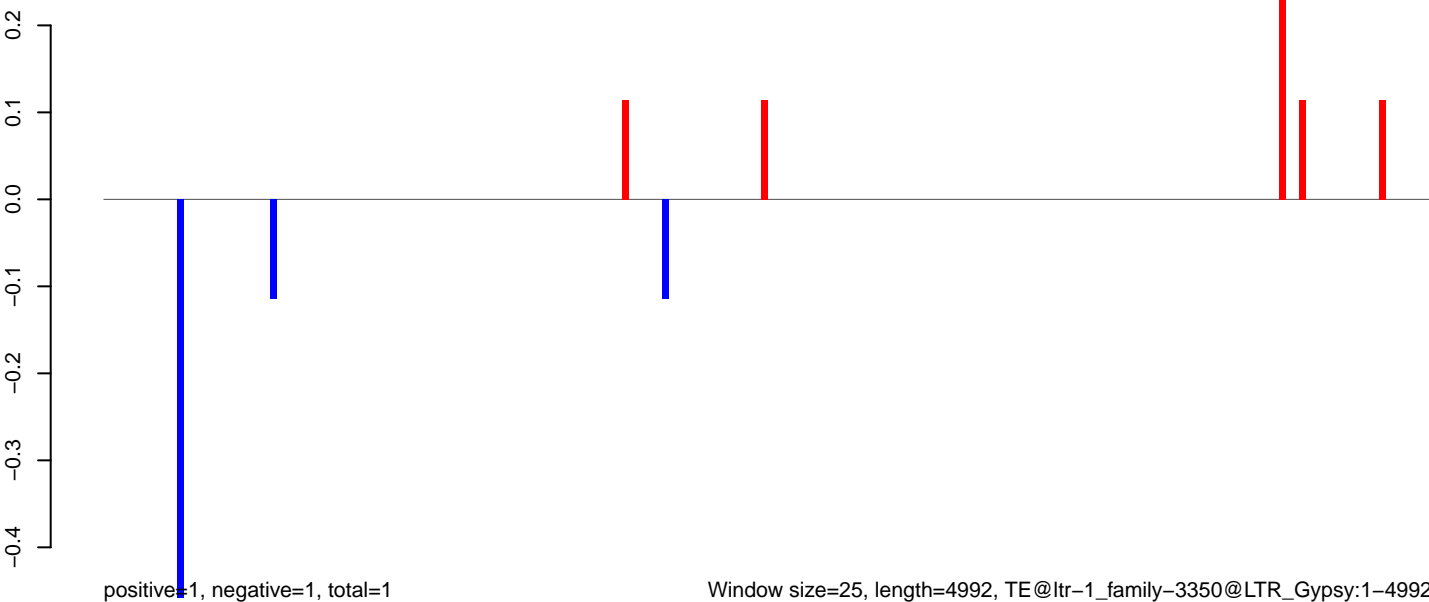
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



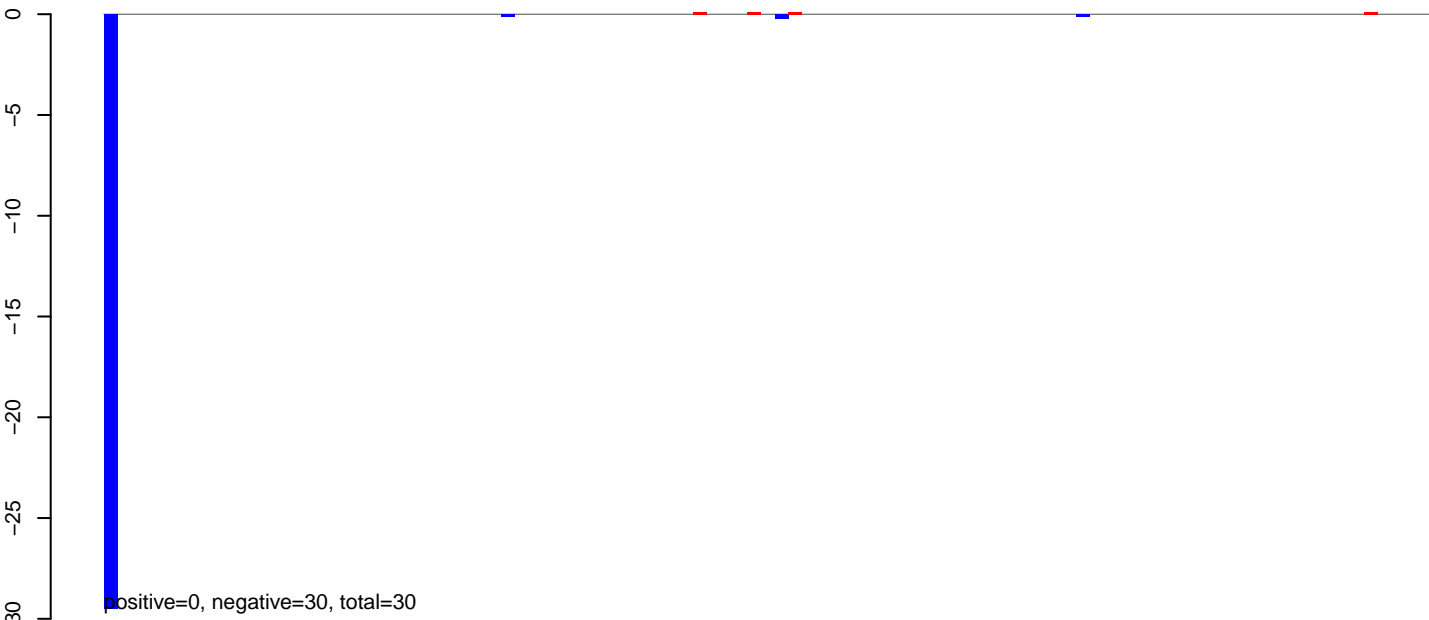
AeAlbo\_C7.10\_cells.rep



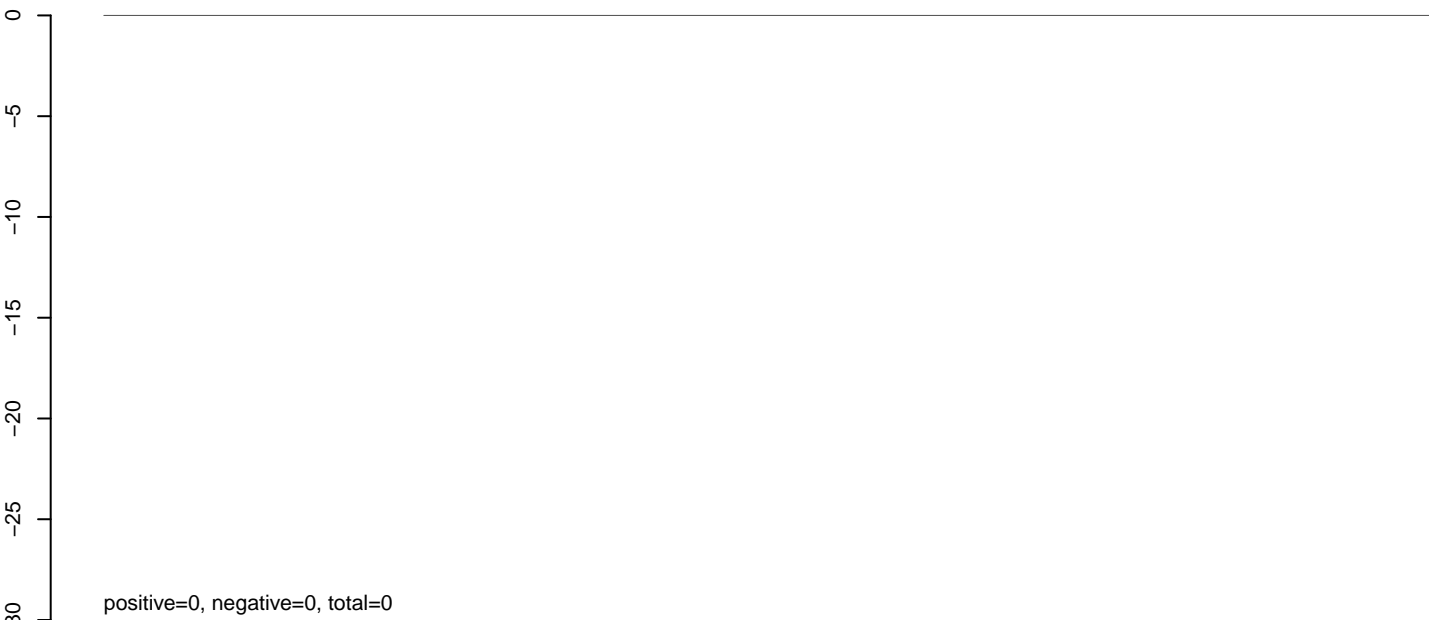
Window size=25, length=4992, TE@ltr-1\_family-3350@LTR\_Gypsy:1-4992

0 1000 2000 3000 4000 5000

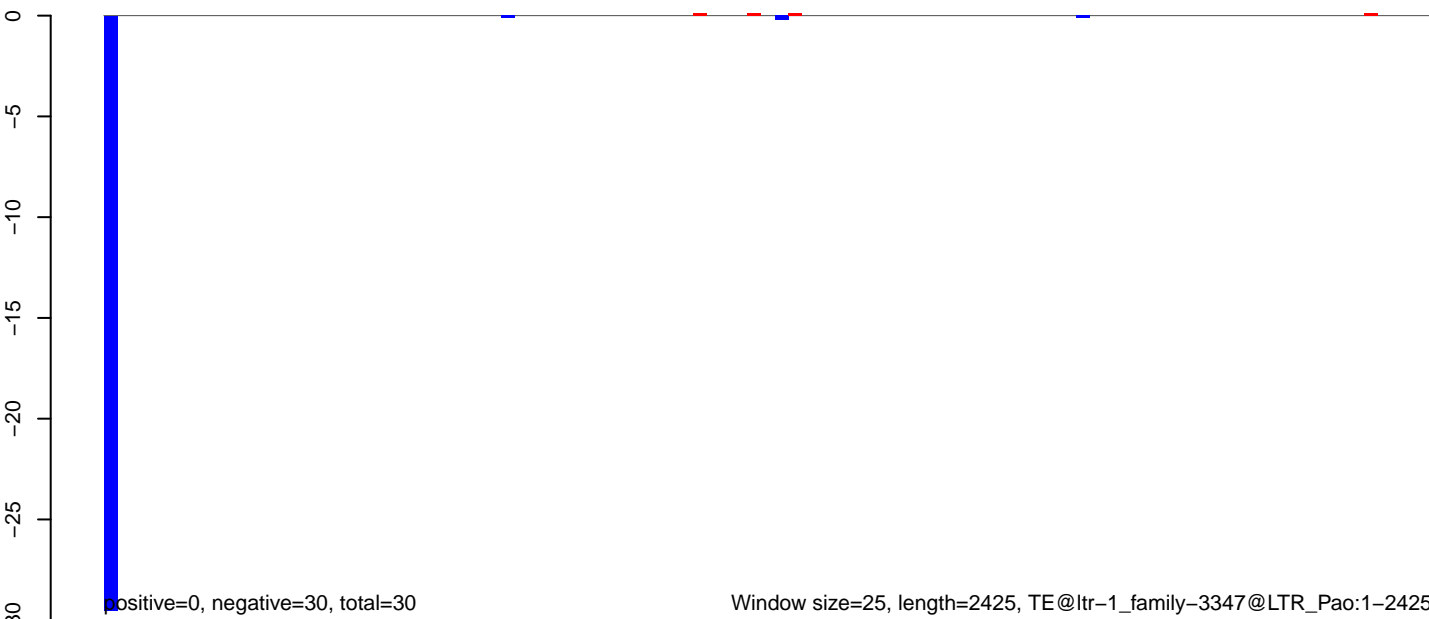
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

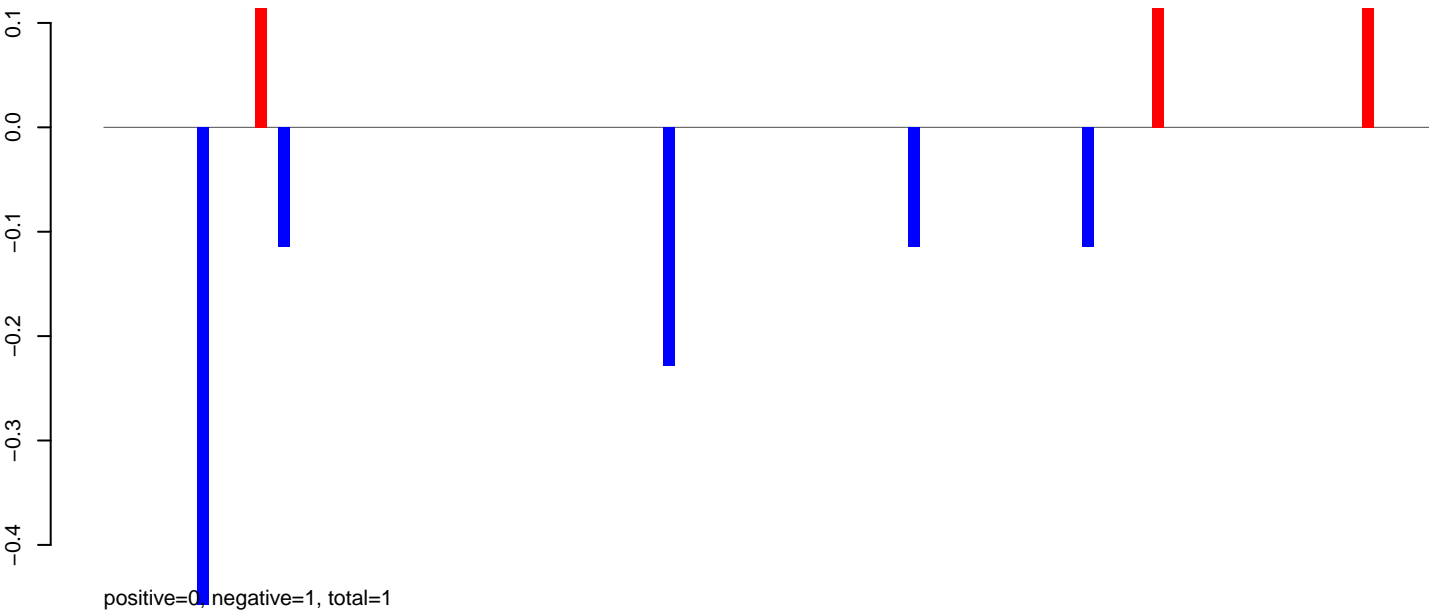


AeAlbo\_C7.10\_cells.rep

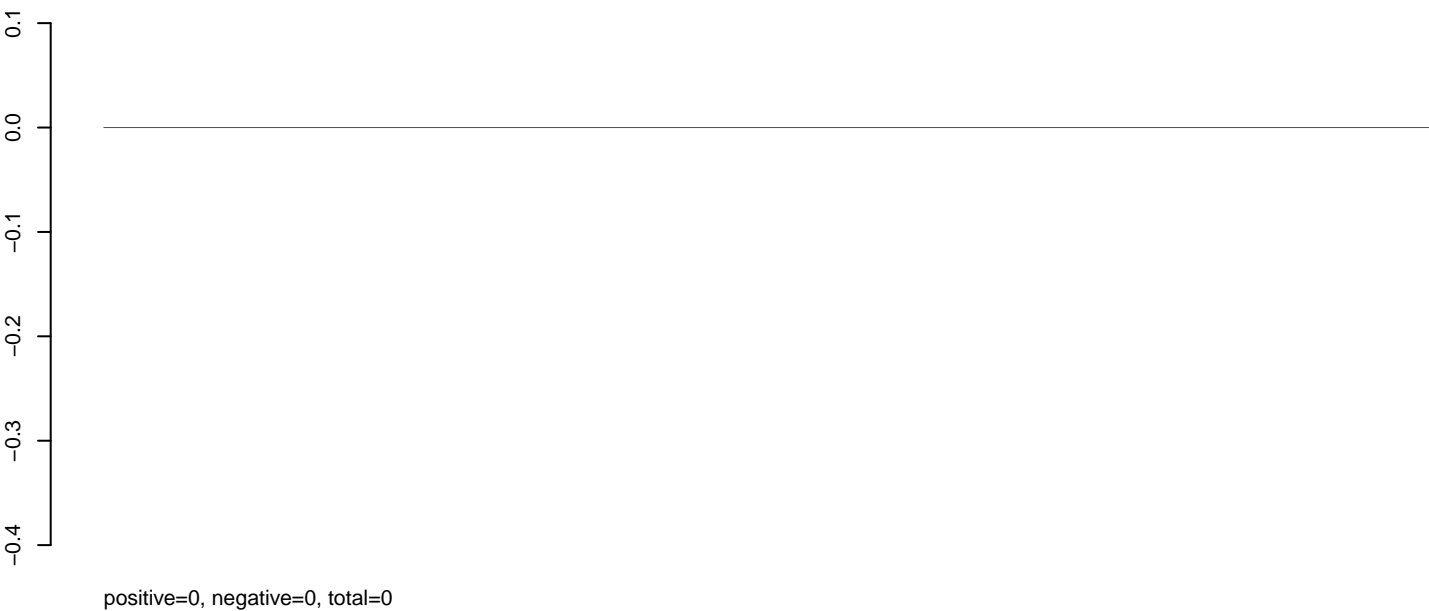


Window size=25, length=2425, TE@ltr-1\_family-3347@LTR\_Pao:1-2425

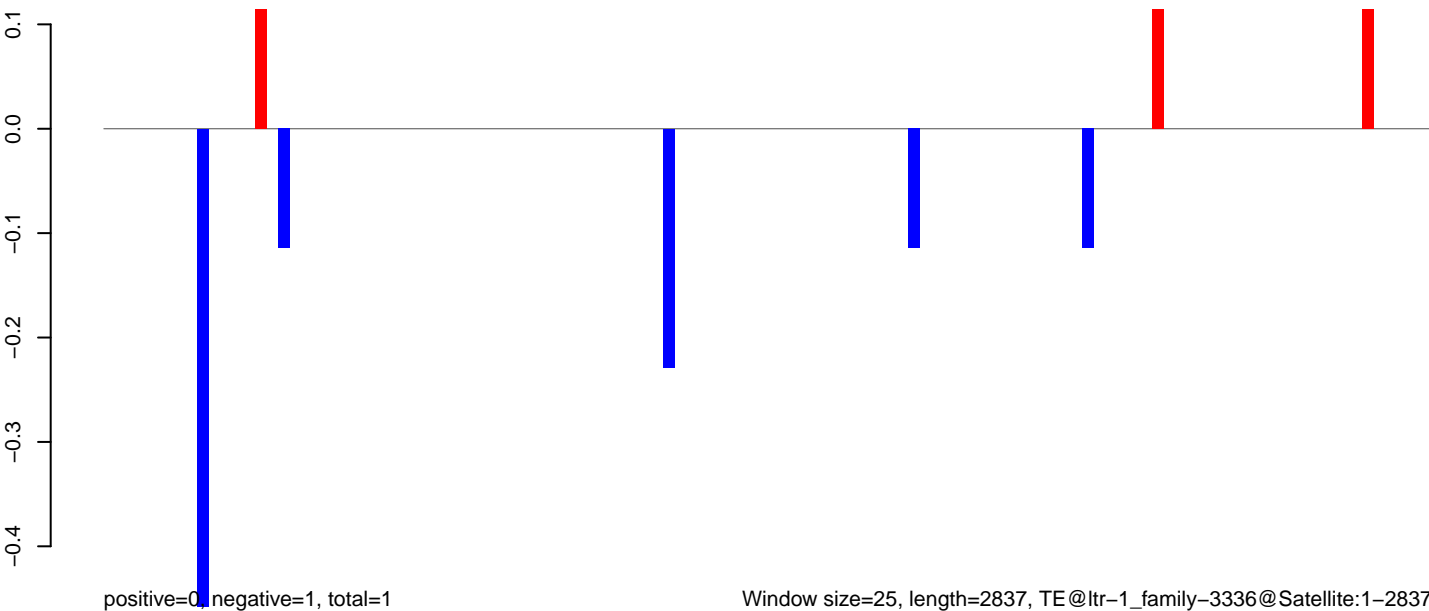
AeAlbo\_C7.10\_cells.18\_23.rep



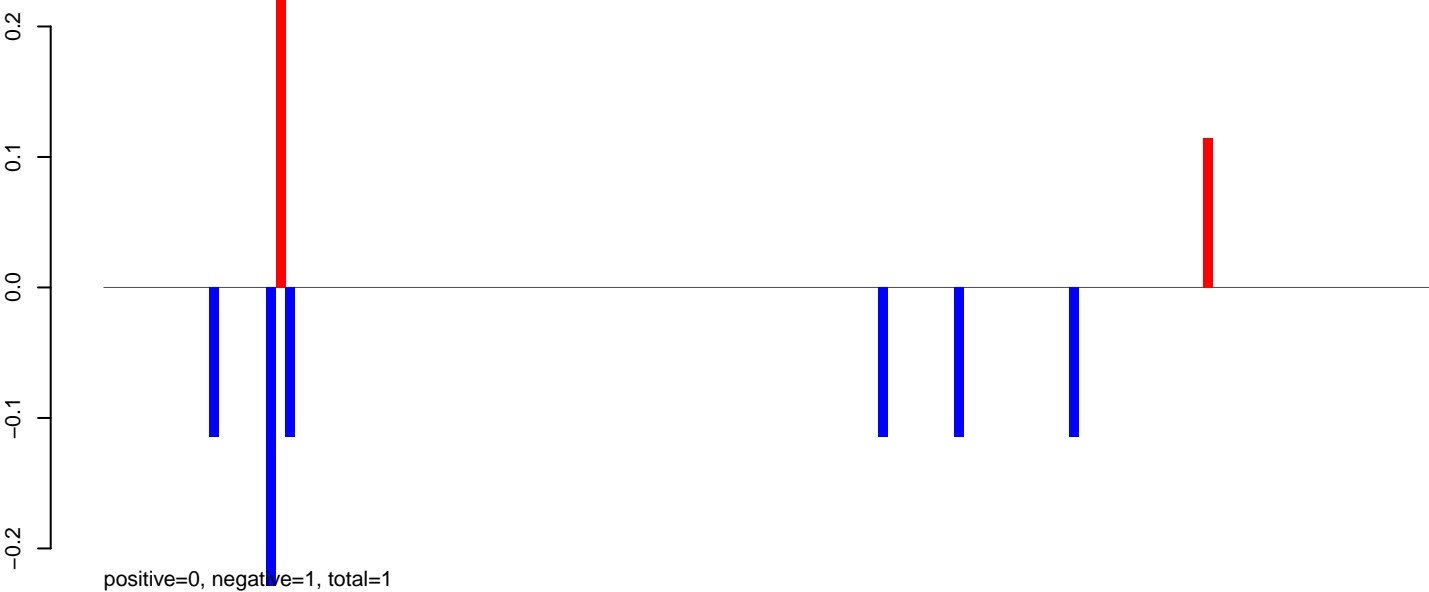
AeAlbo\_C7.10\_cells.24\_35.rep



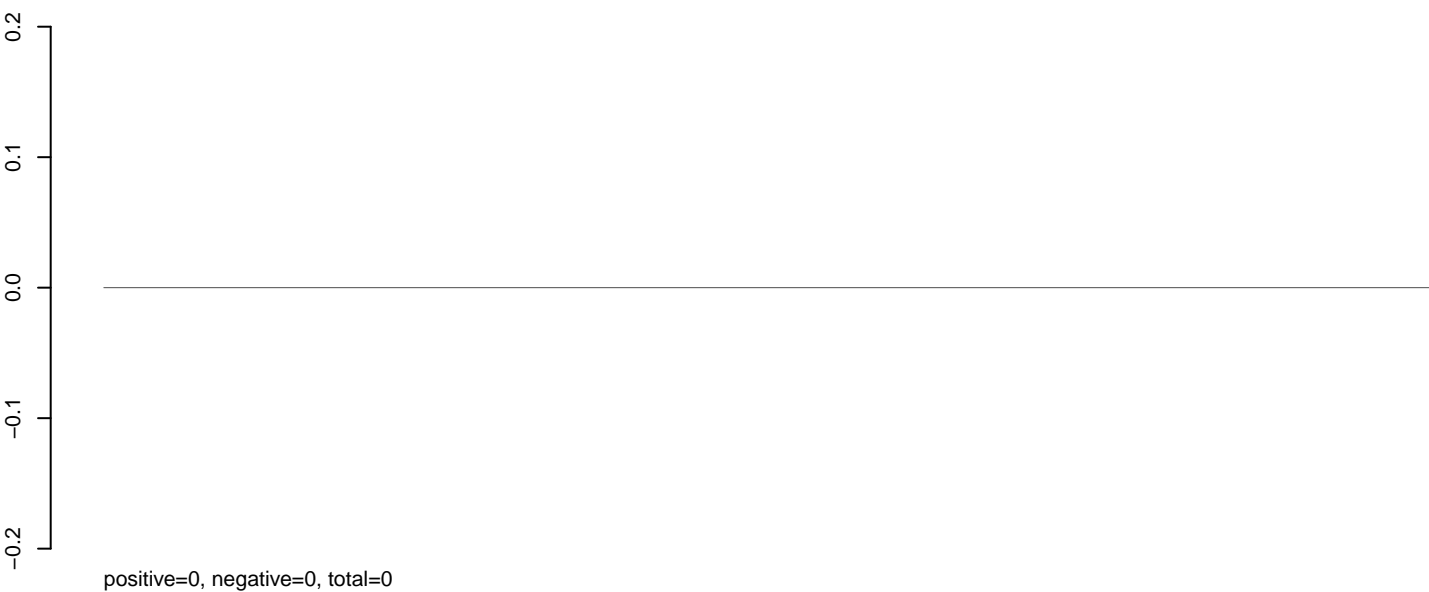
AeAlbo\_C7.10\_cells.rep



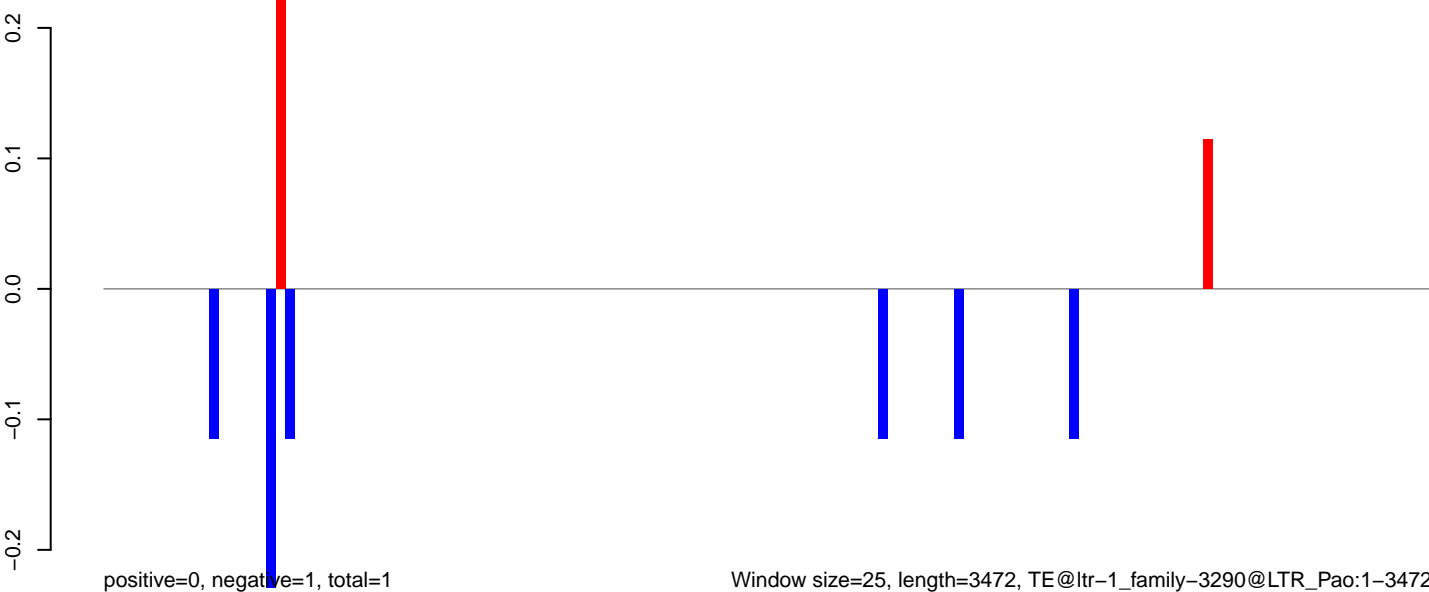
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

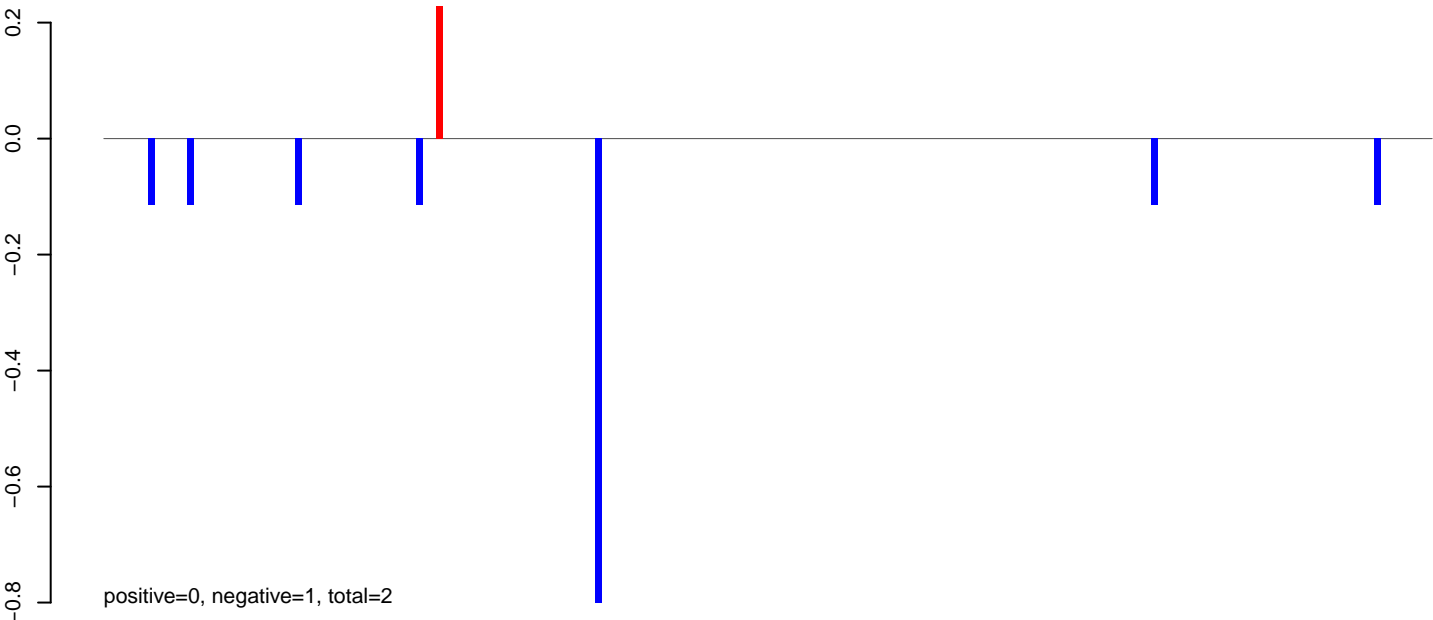


Window size=25, length=3472, TE@ltr-1\_family-3290@LTR\_Pao:1-3472

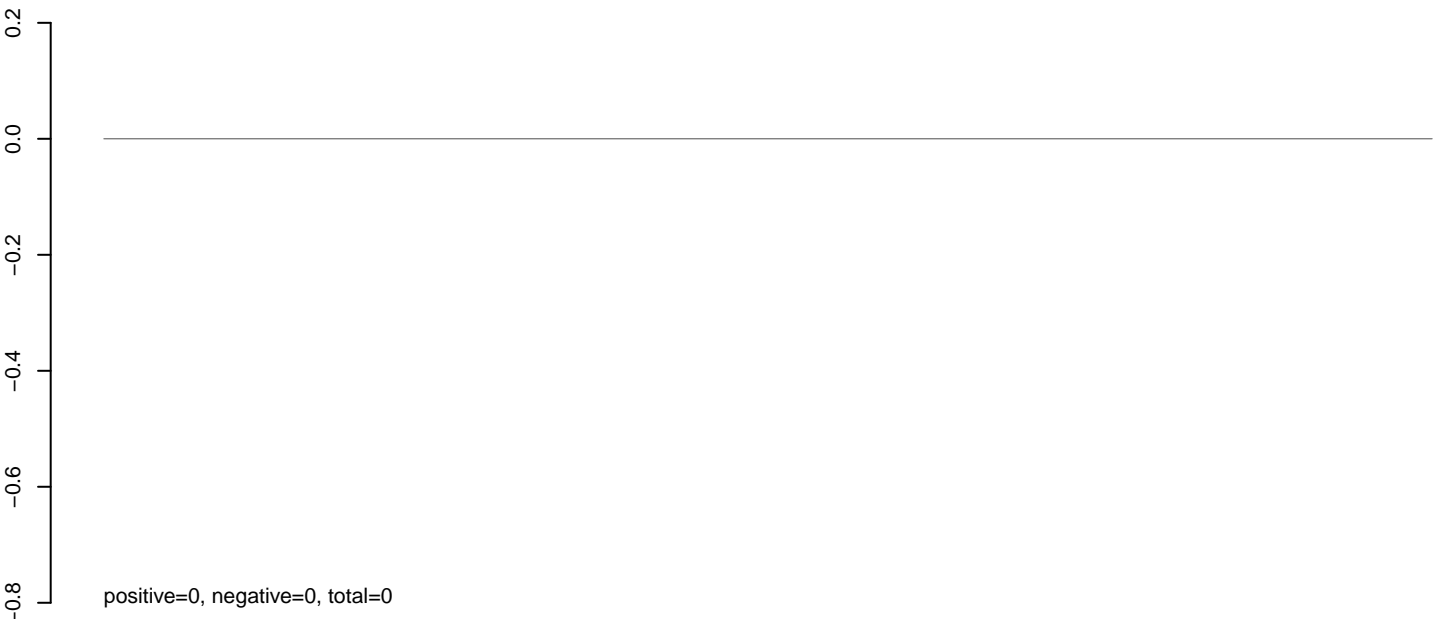
0 500 1000 1500 2000 2500 3000 3500



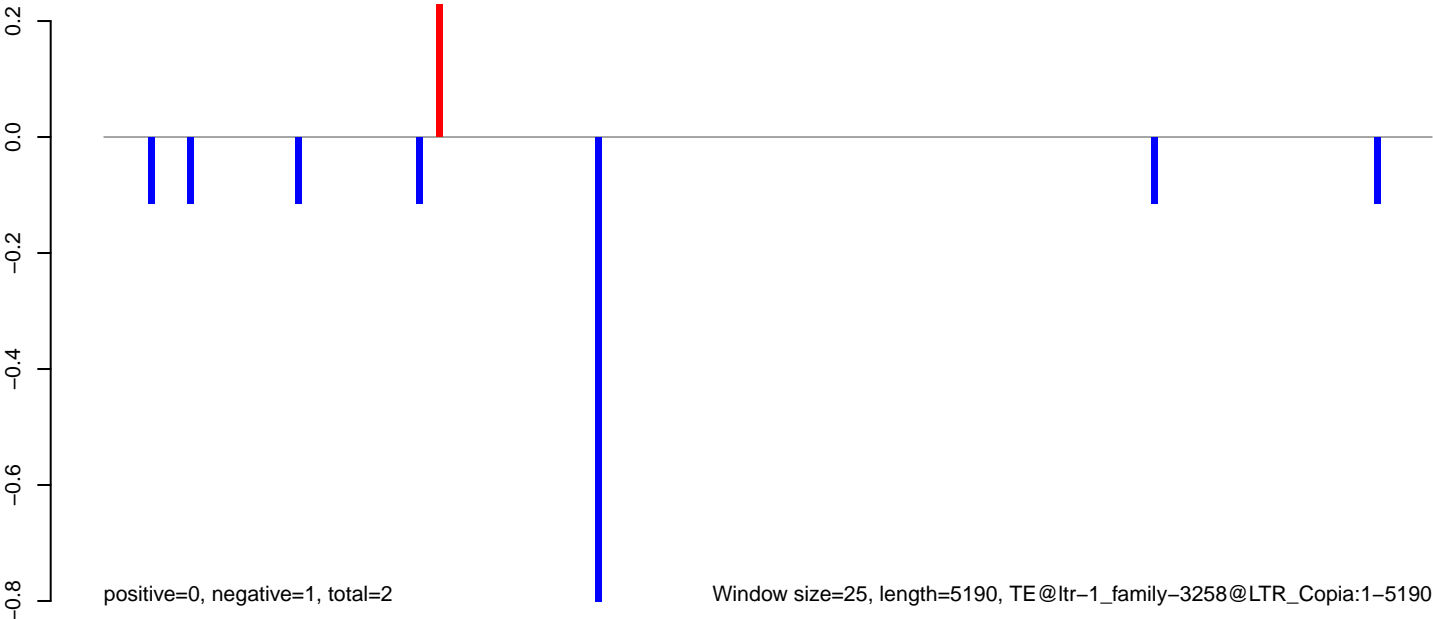
**AeAlbo\_C7.10\_cells.18\_23.rep**



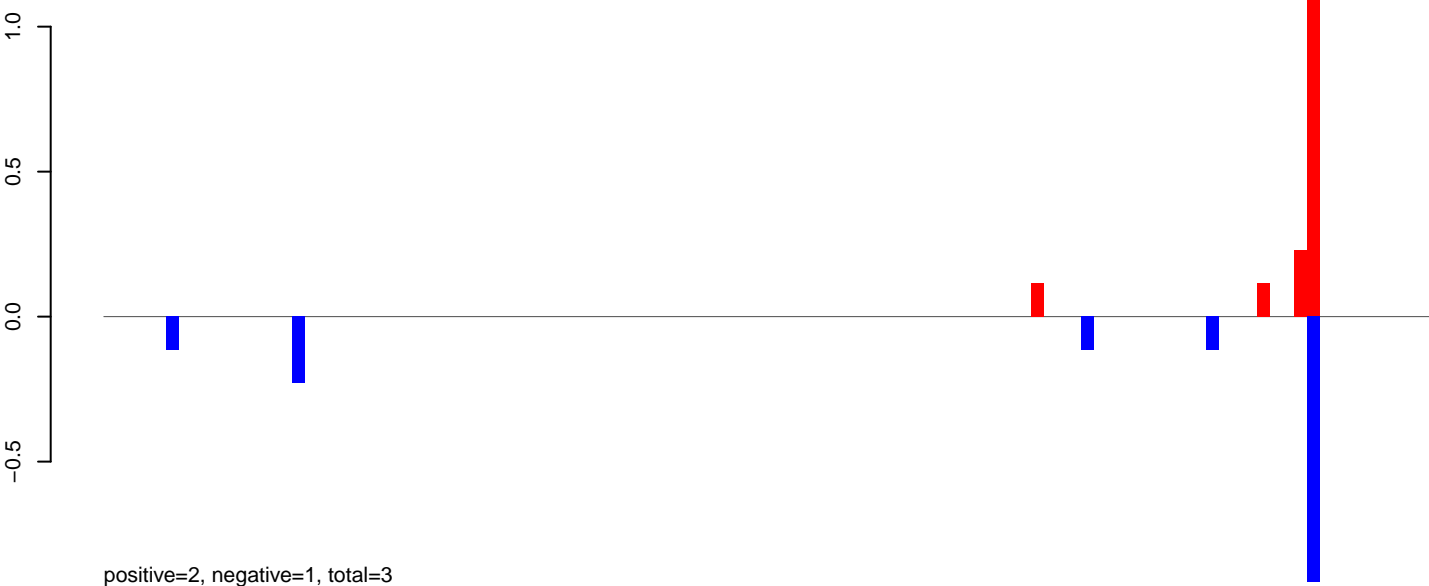
**AeAlbo\_C7.10\_cells.24\_35.rep**



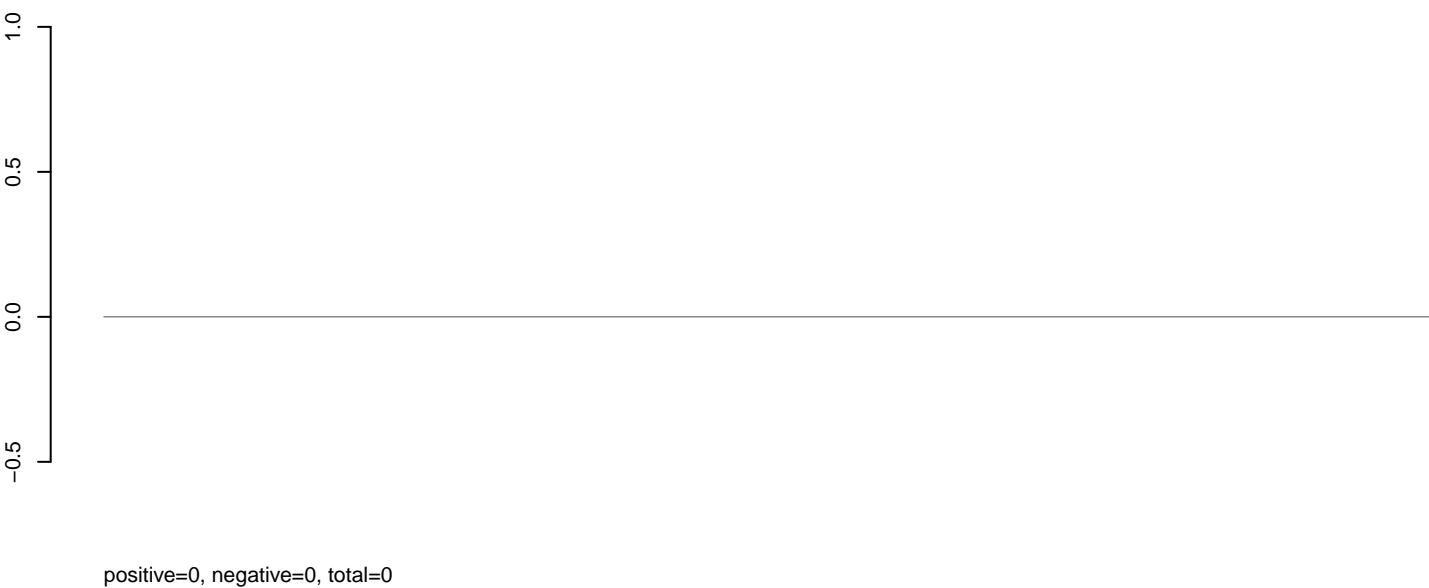
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



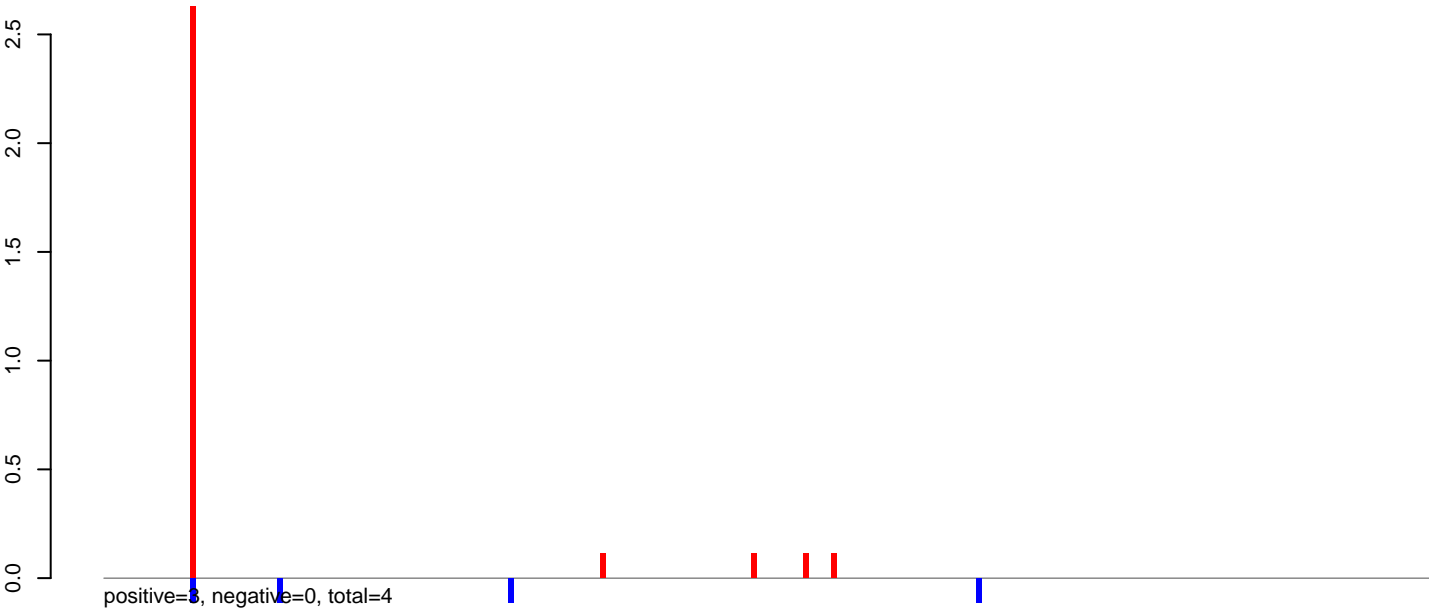
**AeAlbo\_C7.10\_cells.24\_35.rep**



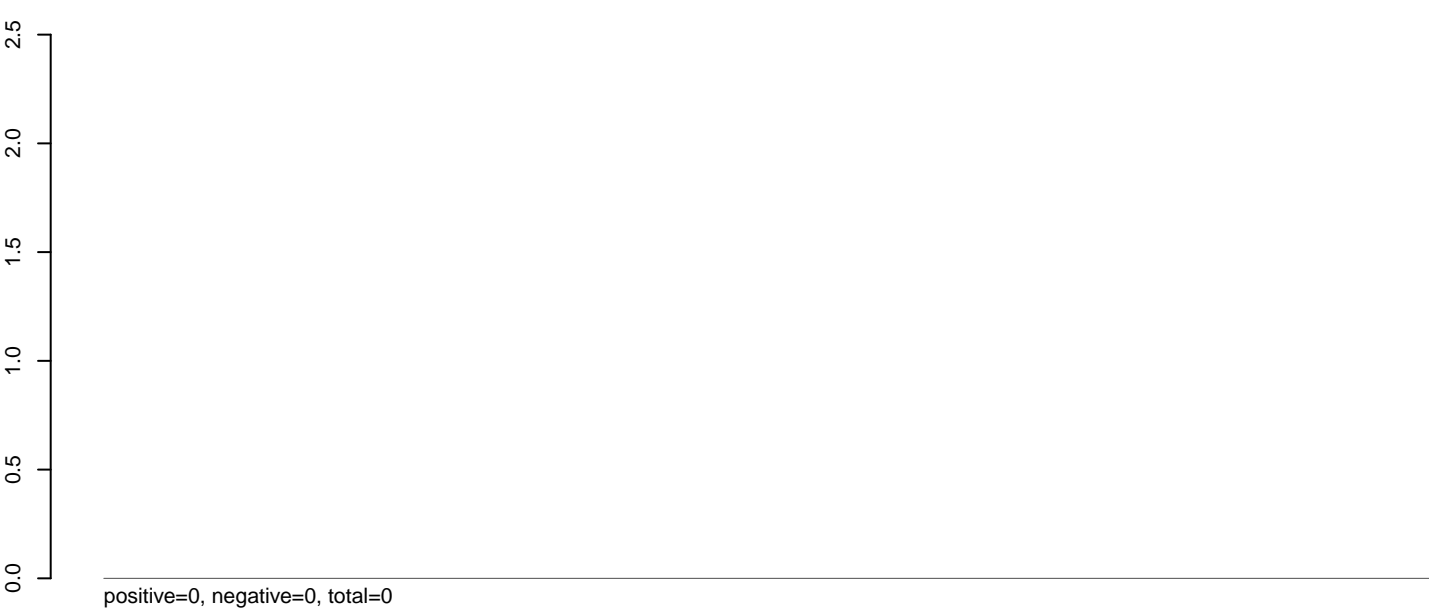
**AeAlbo\_C7.10\_cells.rep**



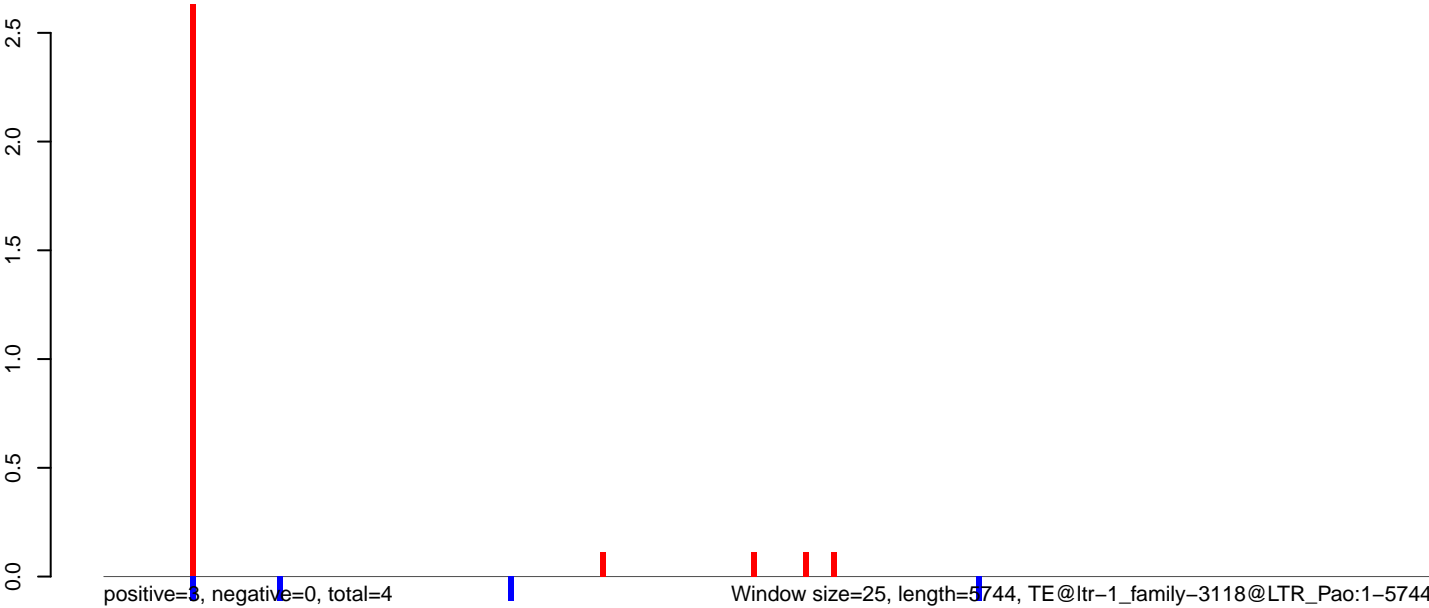
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

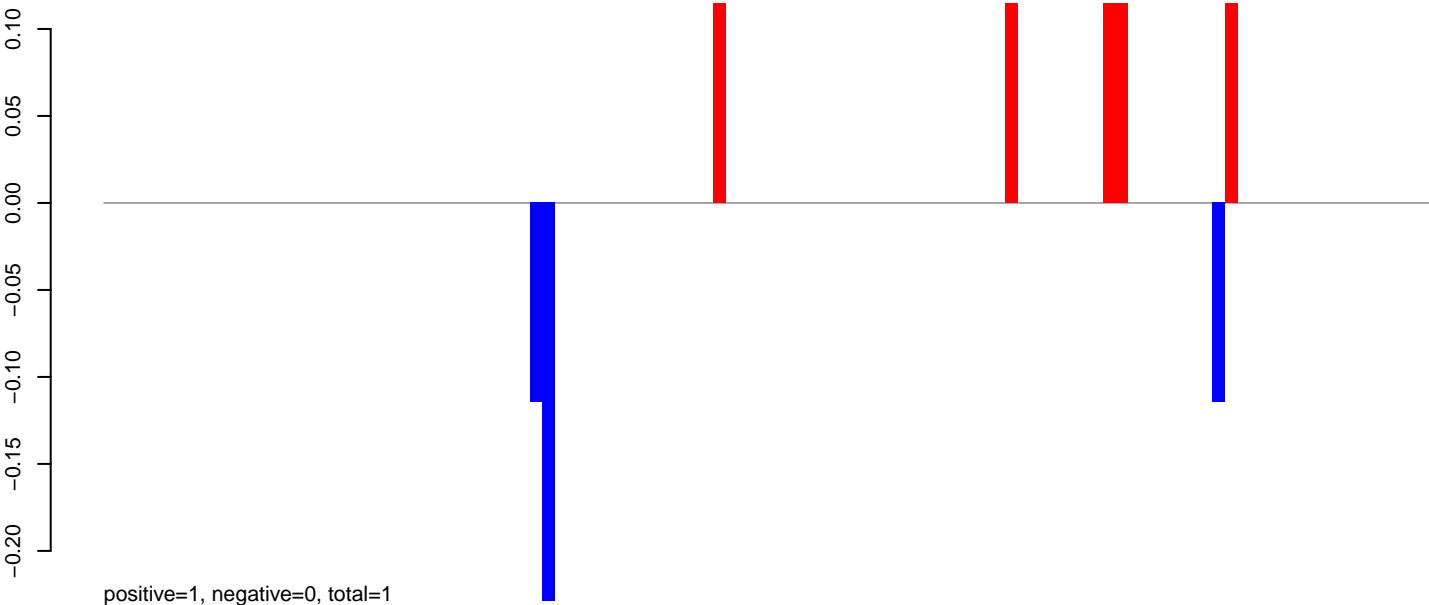


AeAlbo\_C7.10\_cells.rep

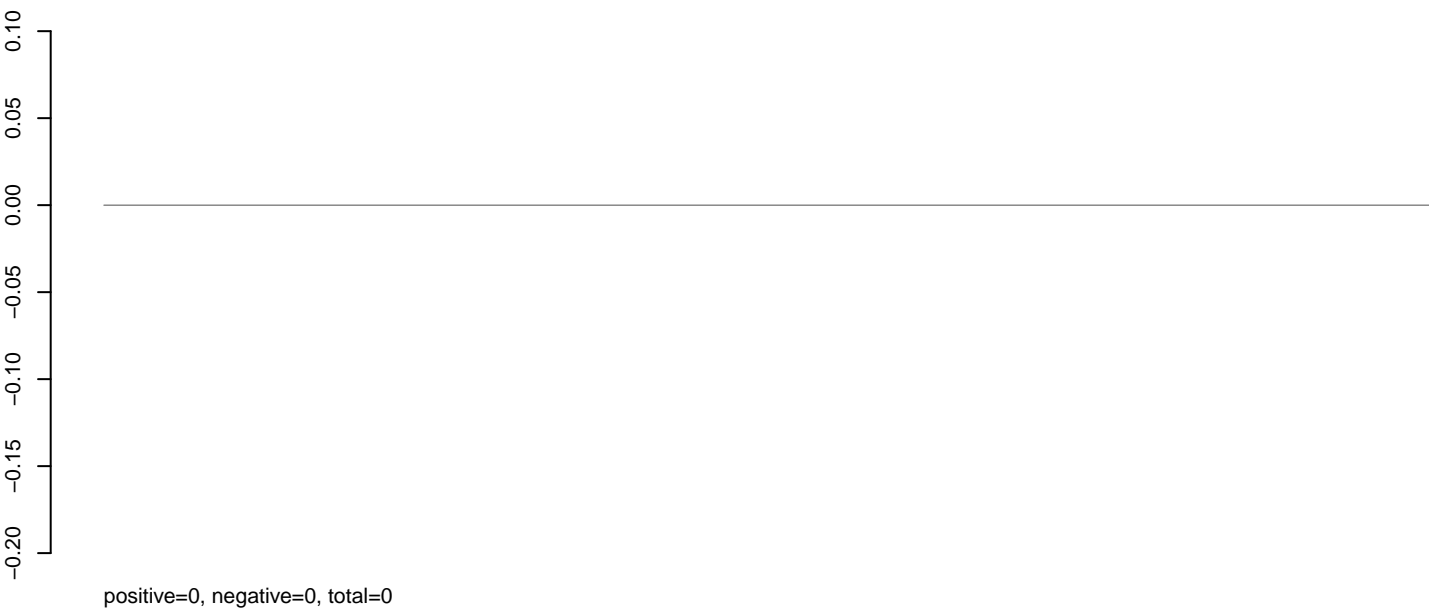


0 1000 2000 3000 4000 5000 6000

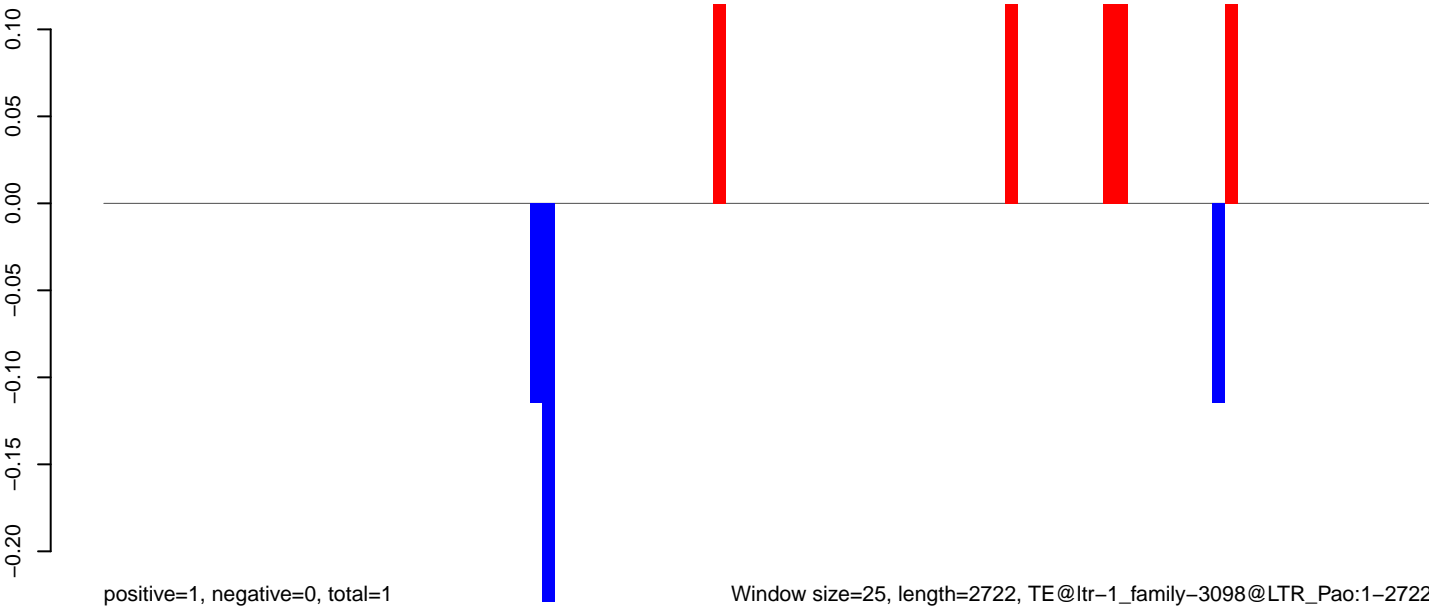
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



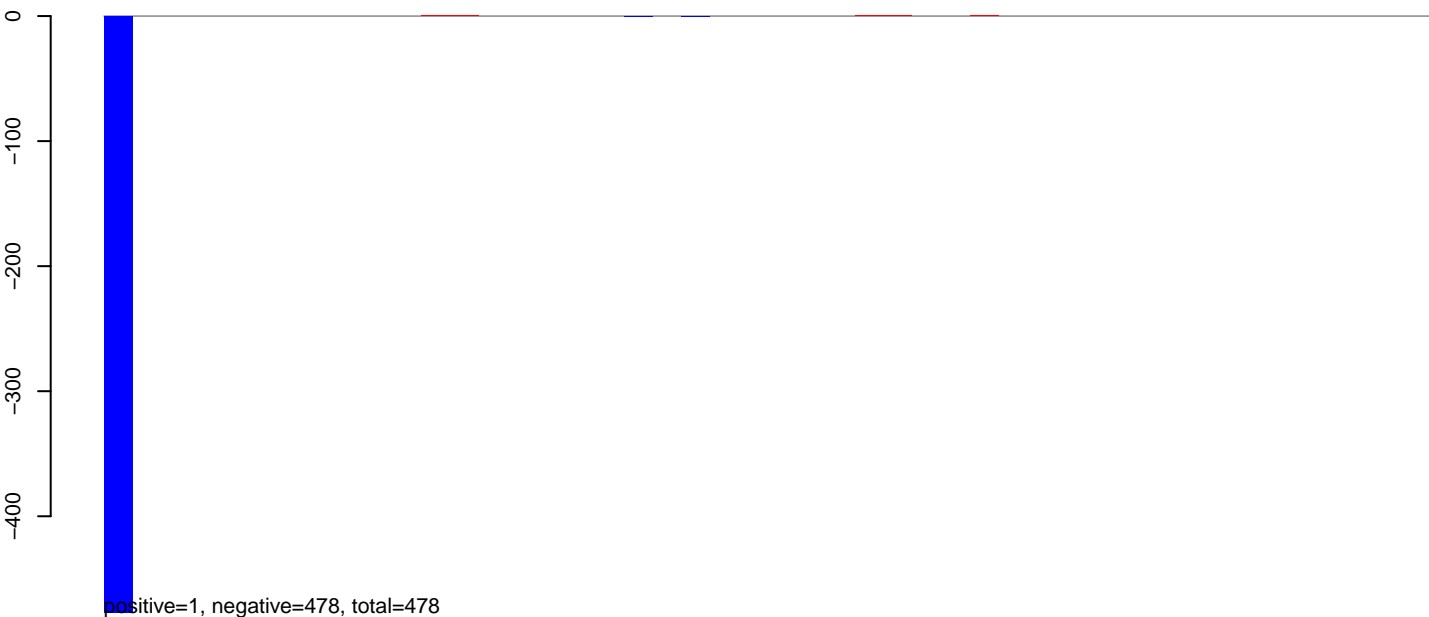
**AeAlbo\_C7.10\_cells.rep**



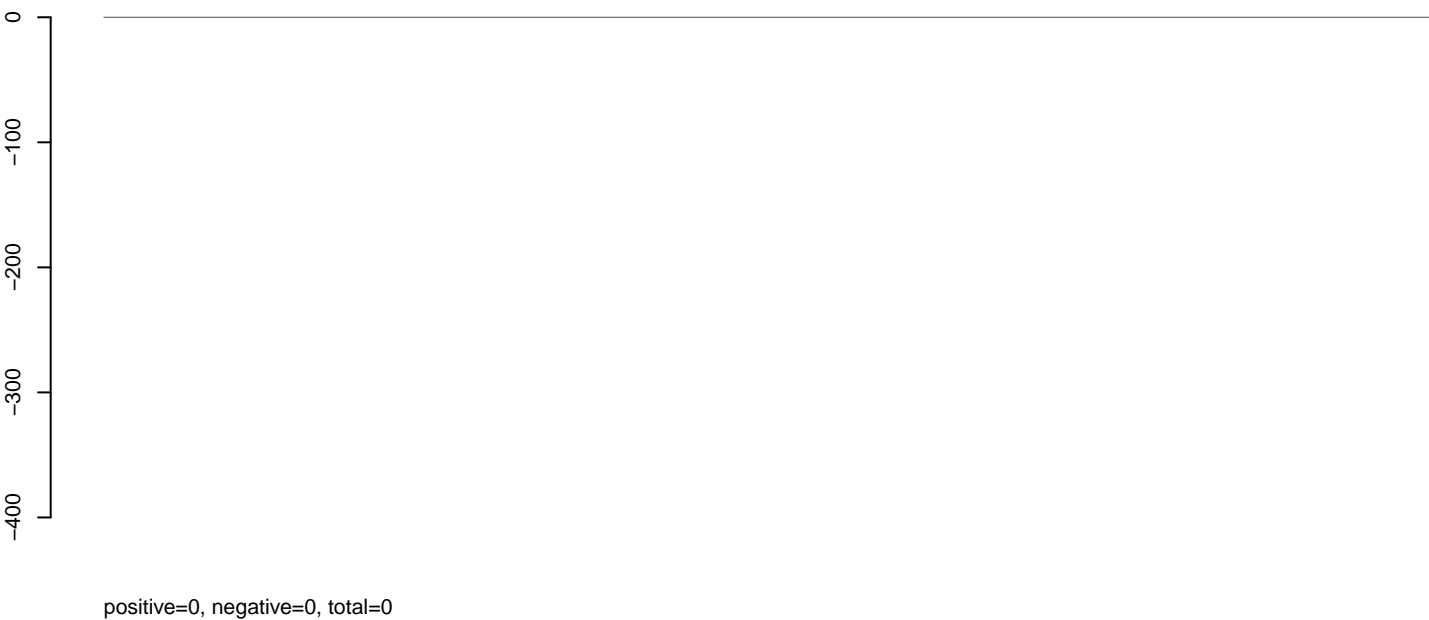
Window size=25, length=2722, TE@ltr-1\_family-3098@LTR\_Pao:1-2722

0 500 1000 1500 2000 2500

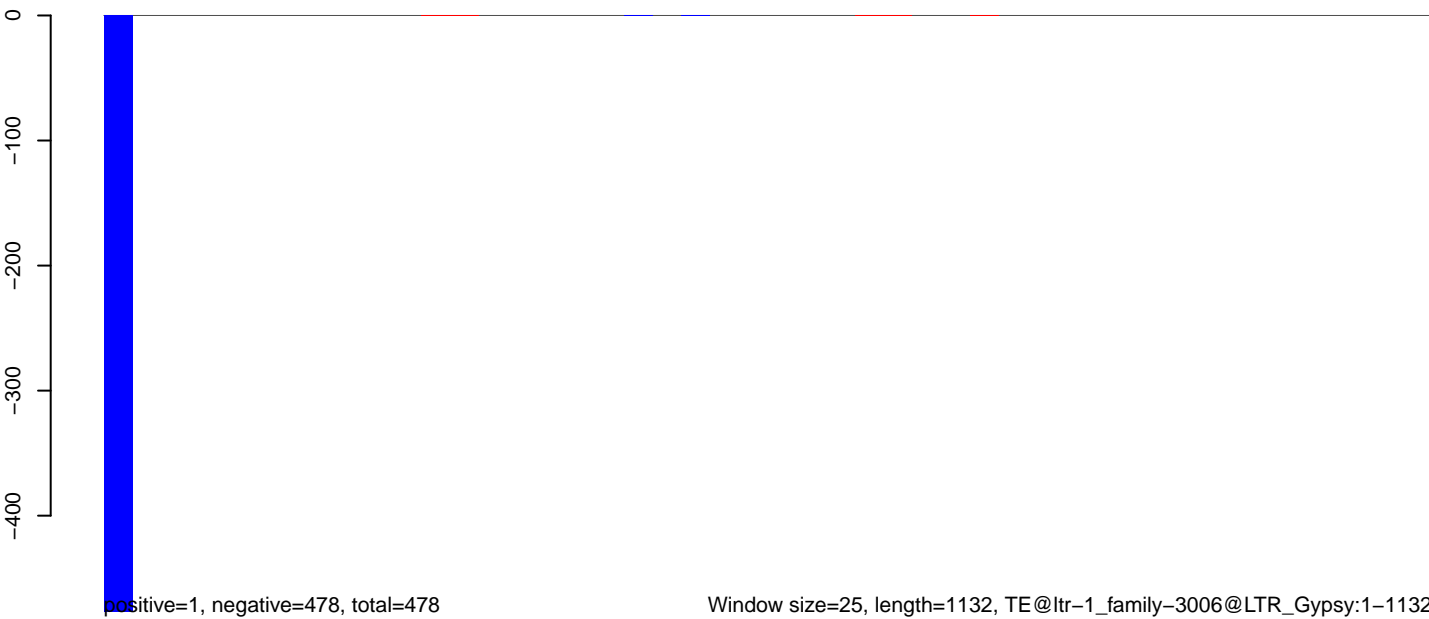
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



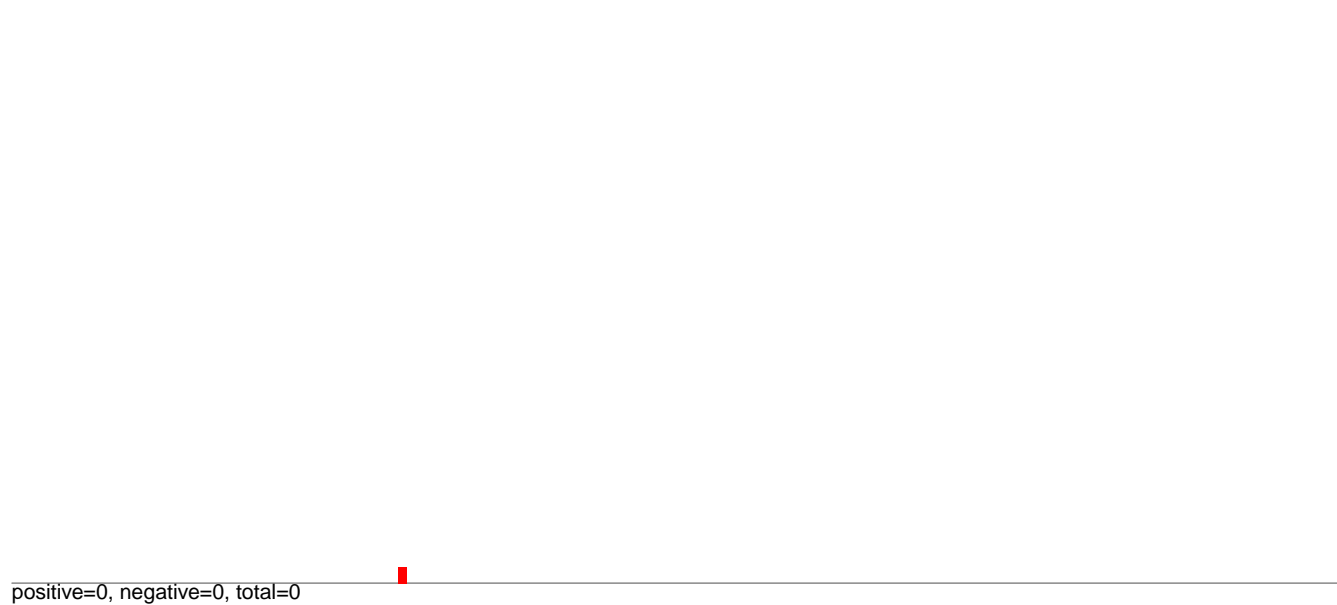
**AeAlbo\_C7.10\_cells.rep**



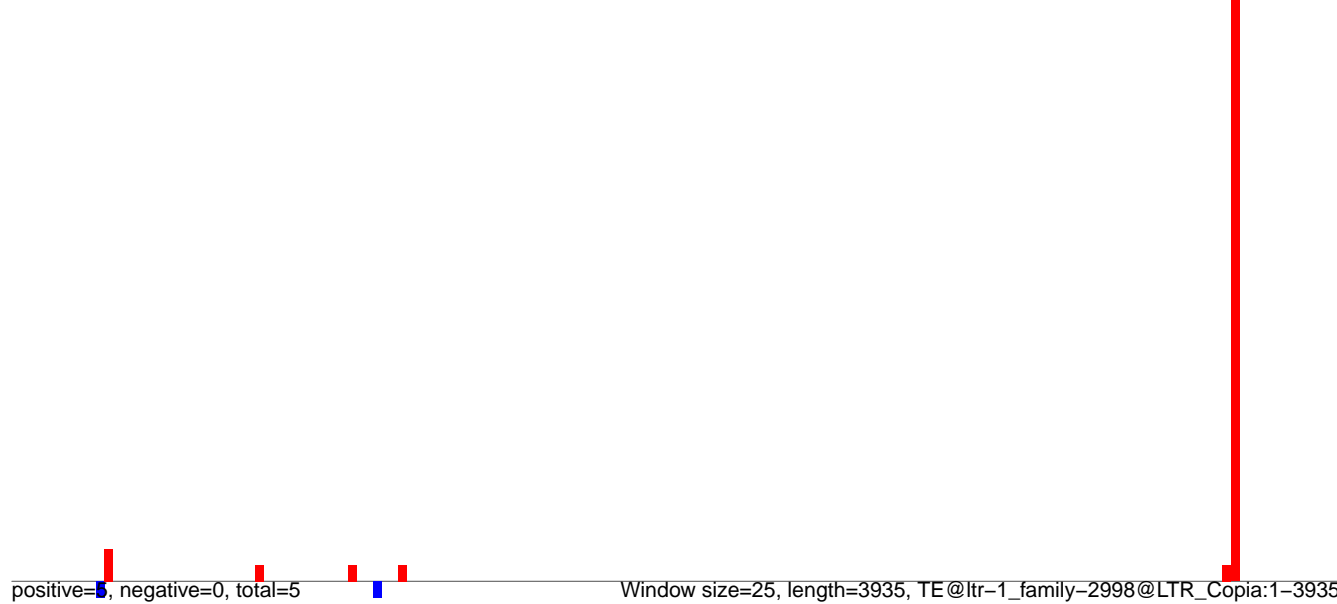
AeAlbo\_C7.10\_cells.18\_23.rep



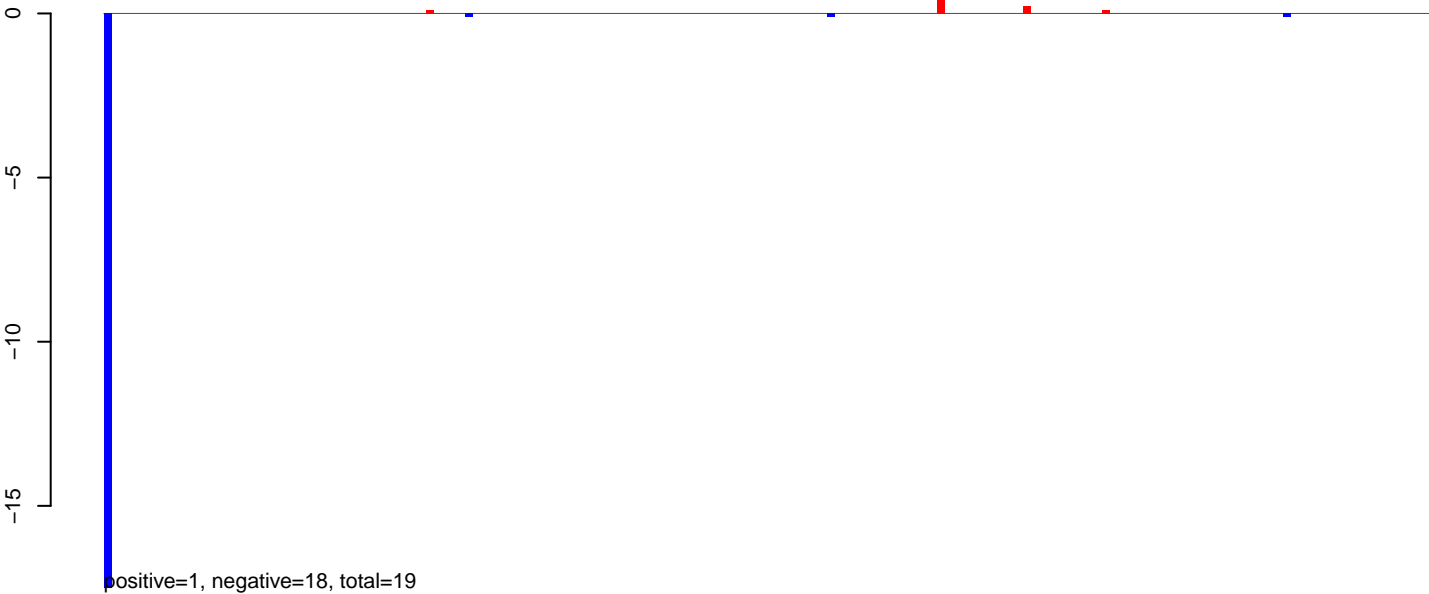
AeAlbo\_C7.10\_cells.24\_35.rep



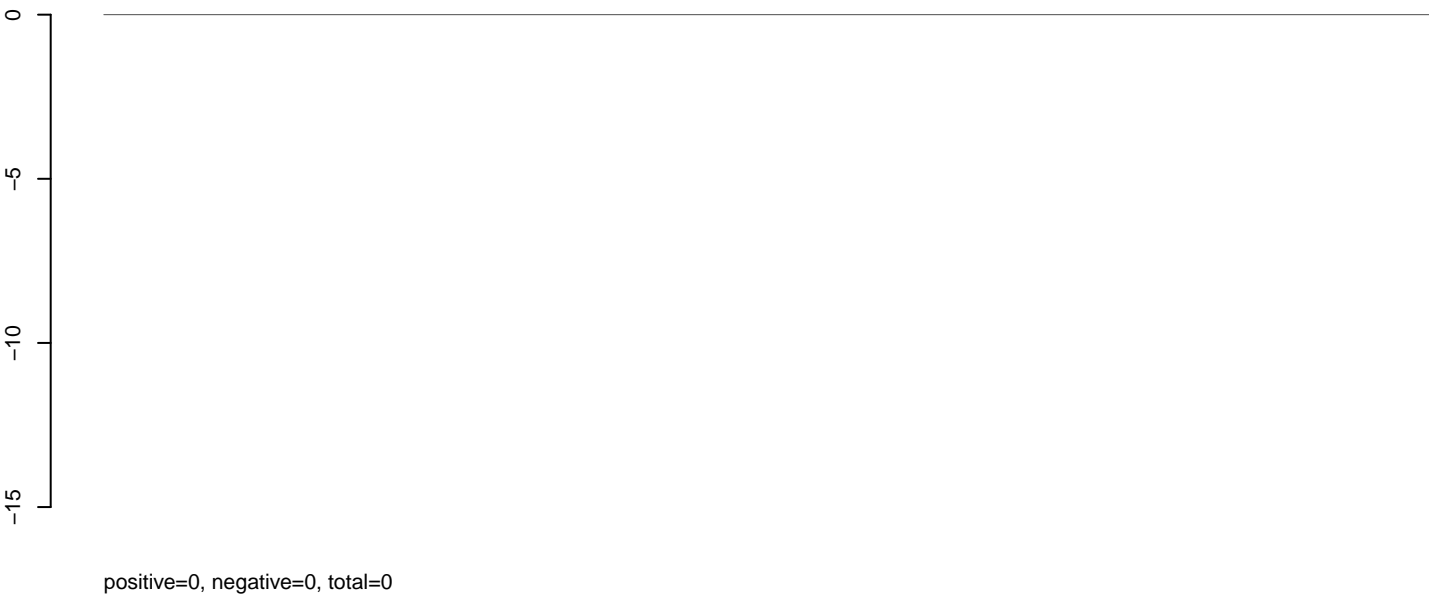
AeAlbo\_C7.10\_cells.rep



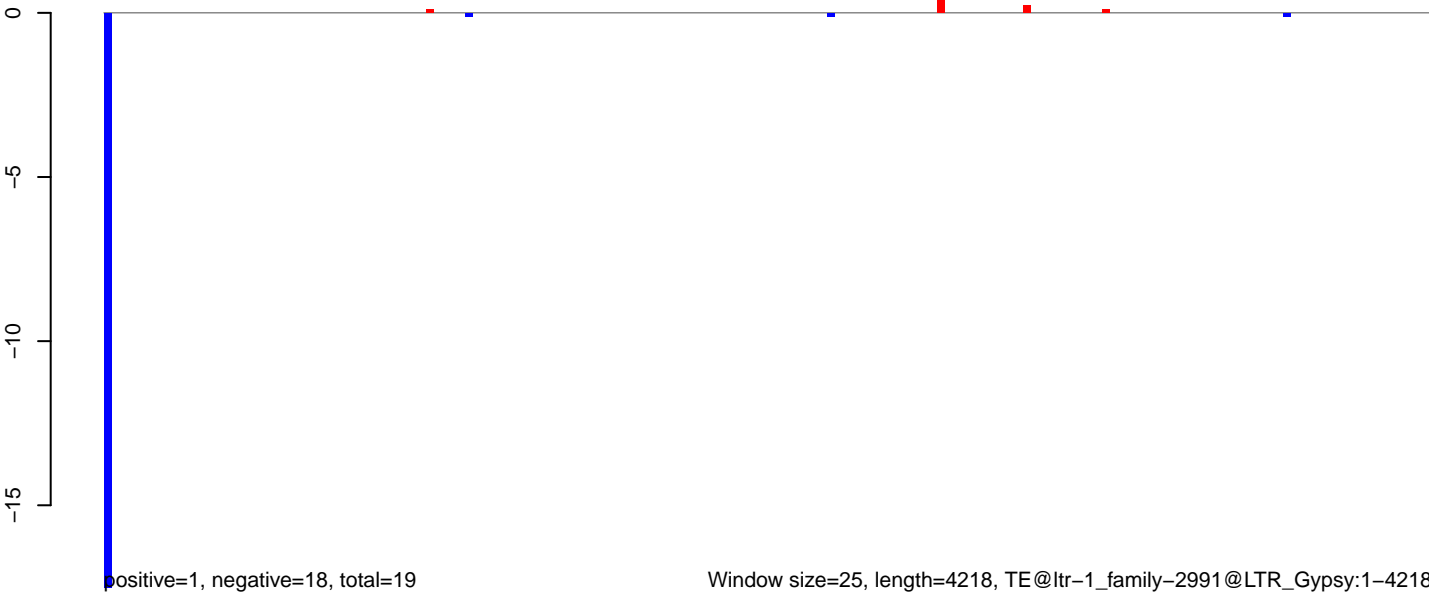
**AeAlbo\_C7.10\_cells.18\_23.rep**



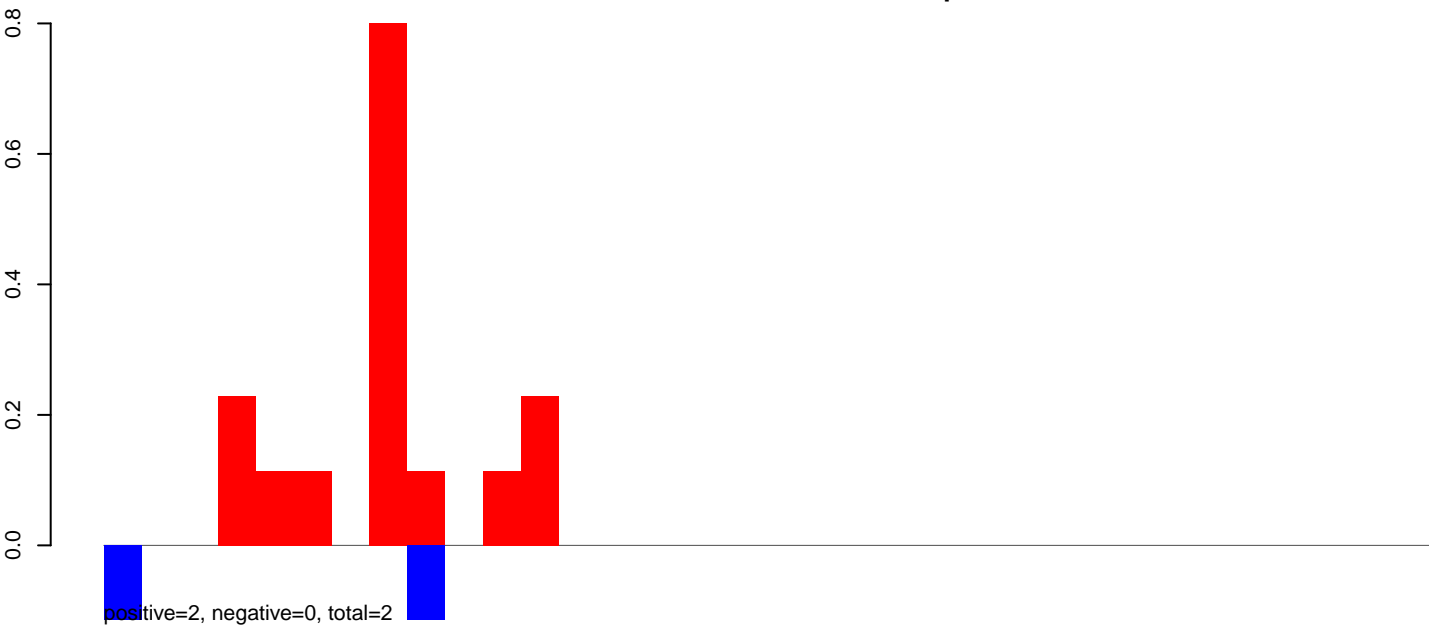
**AeAlbo\_C7.10\_cells.24\_35.rep**



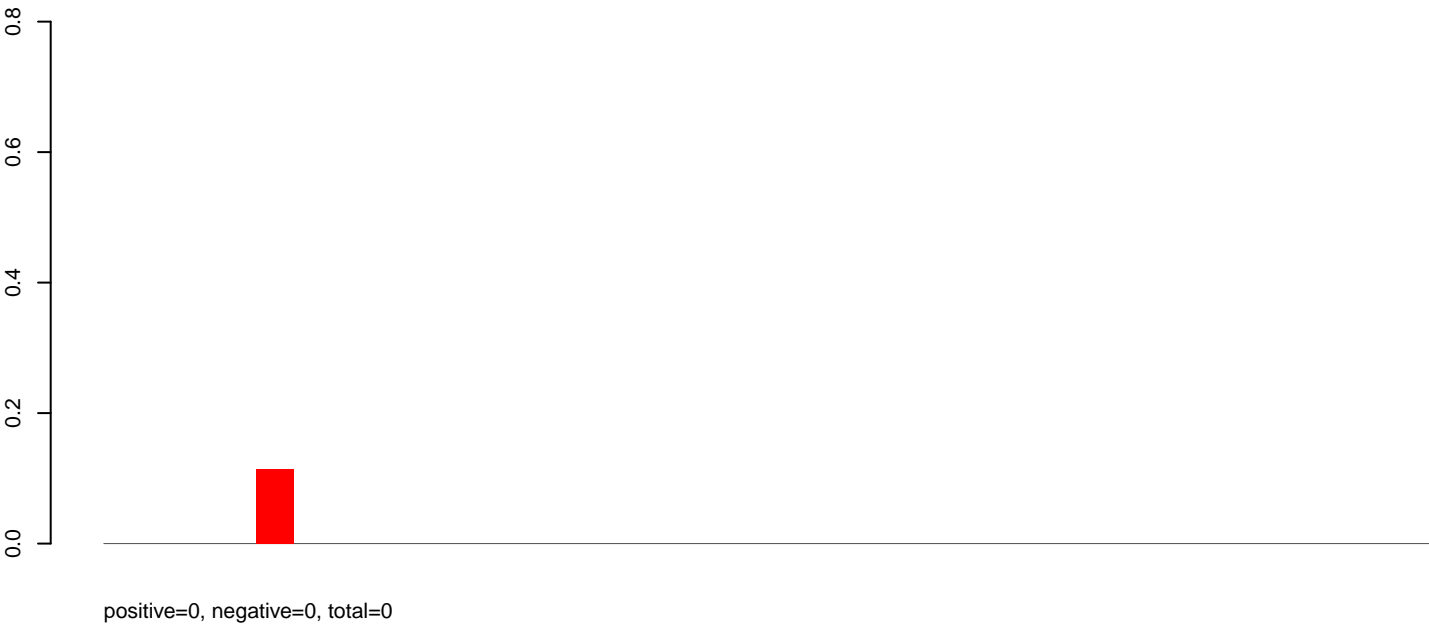
**AeAlbo\_C7.10\_cells.rep**



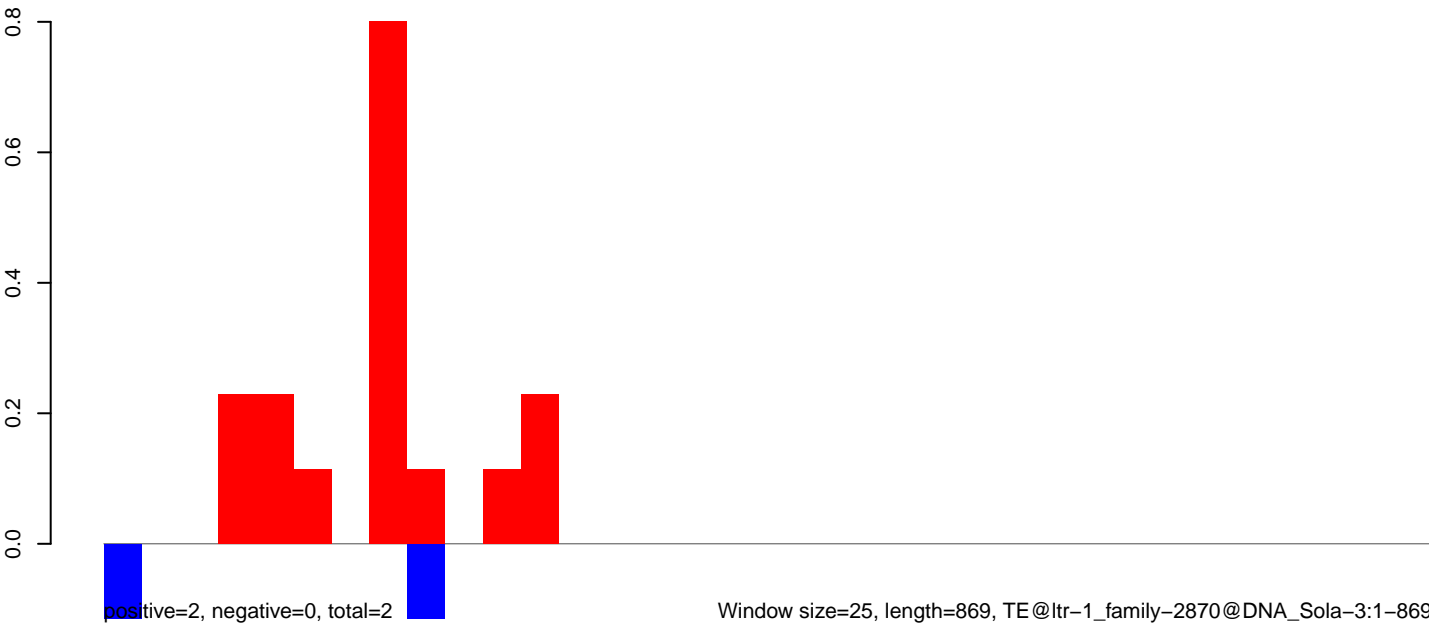
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

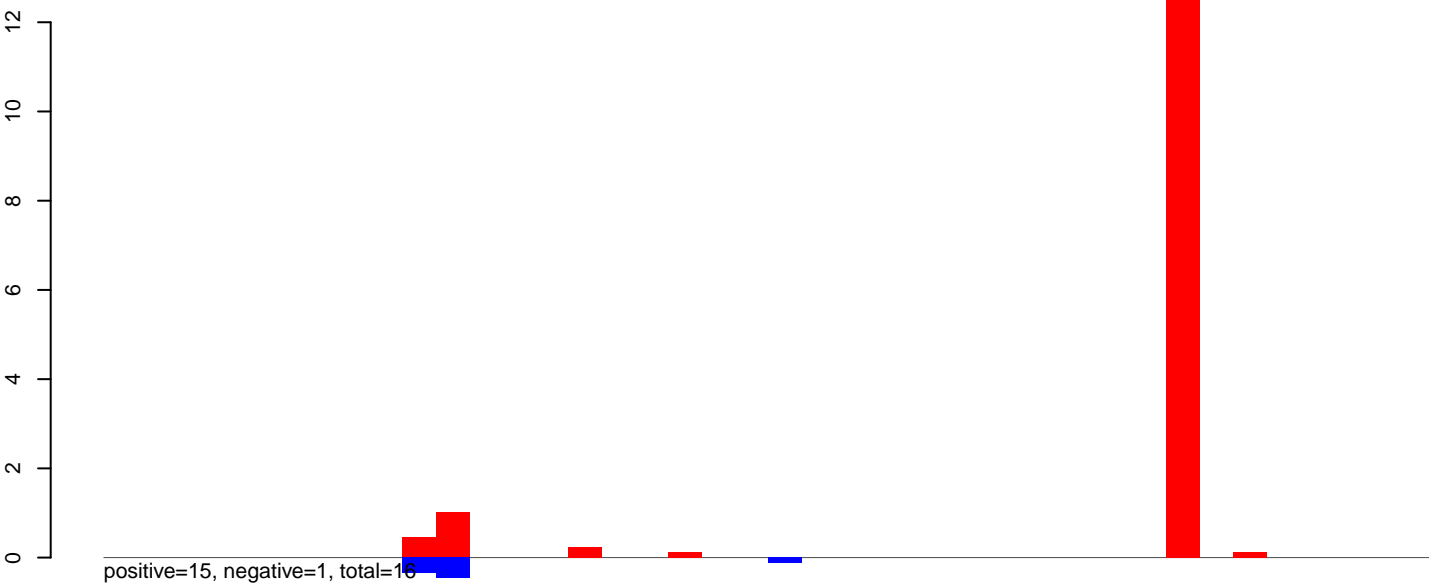


AeAlbo\_C7.10\_cells.rep

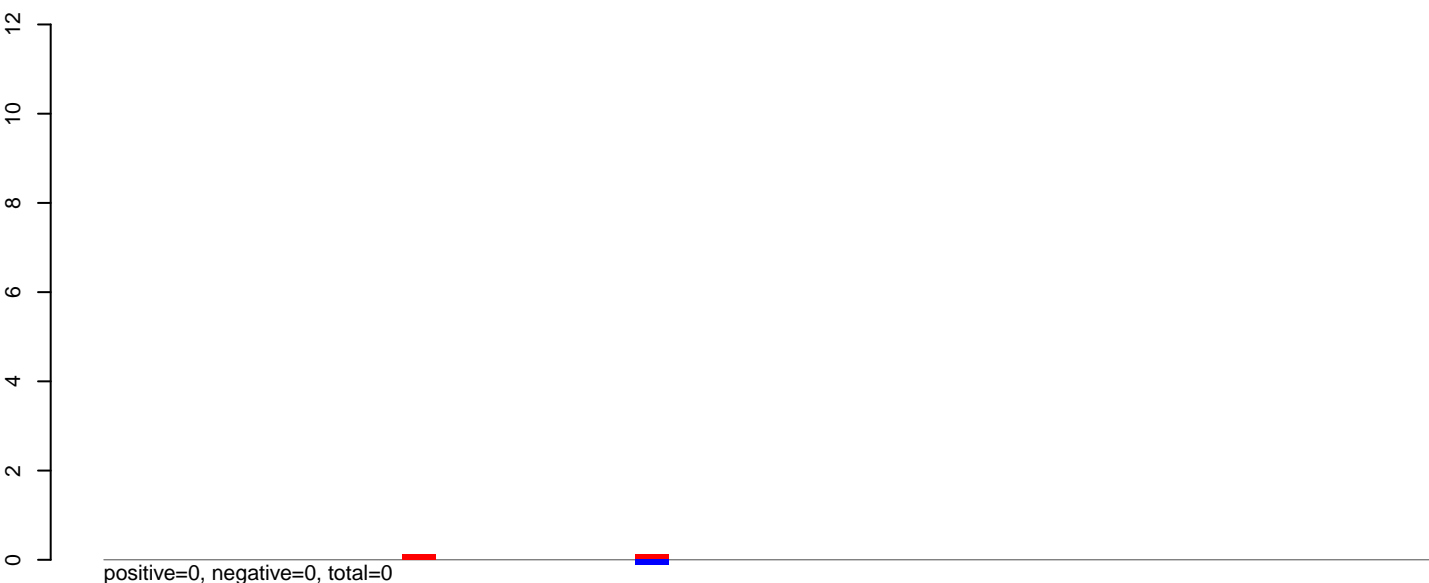




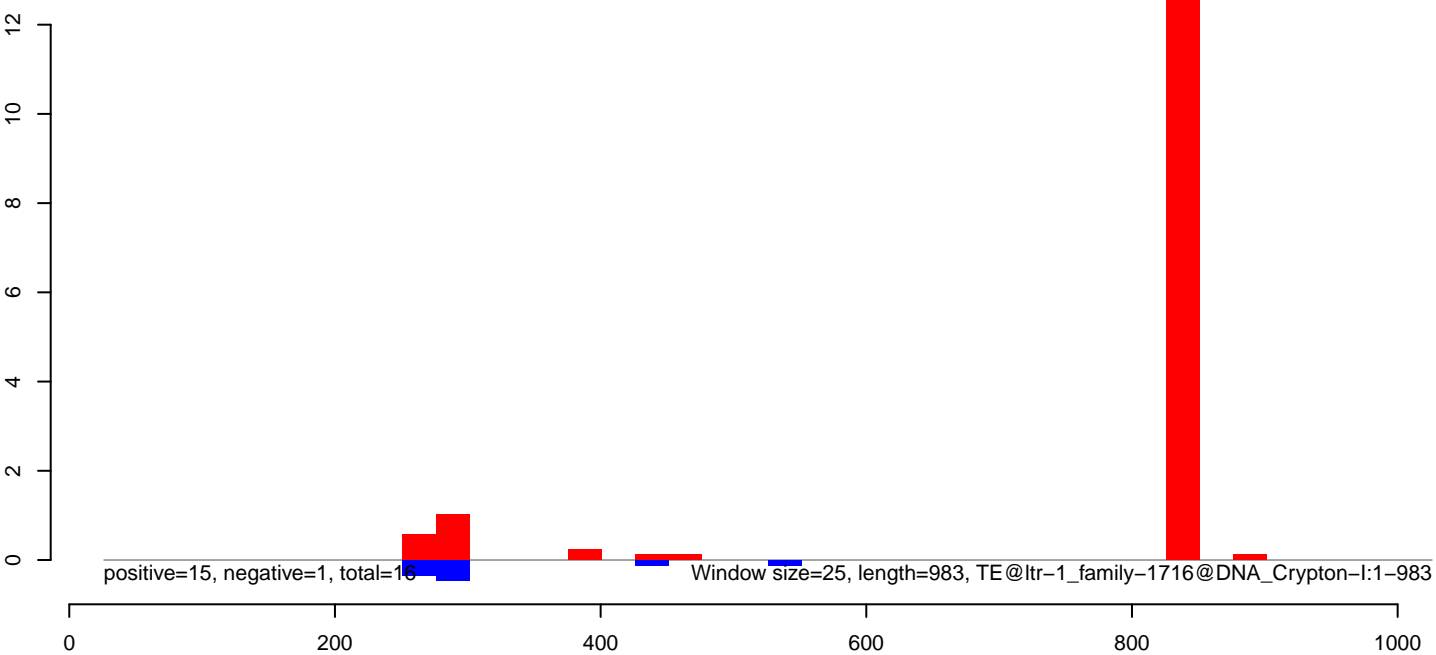
AeAlbo\_C7.10\_cells.18\_23.rep



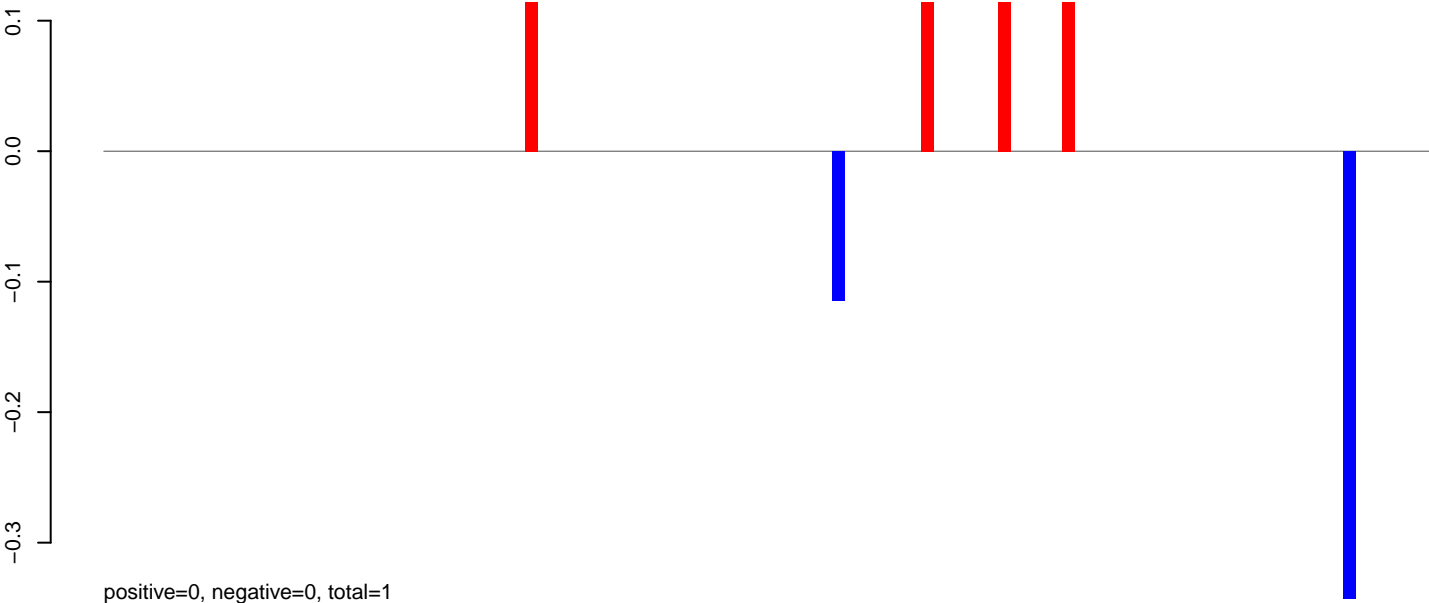
AeAlbo\_C7.10\_cells.24\_35.rep



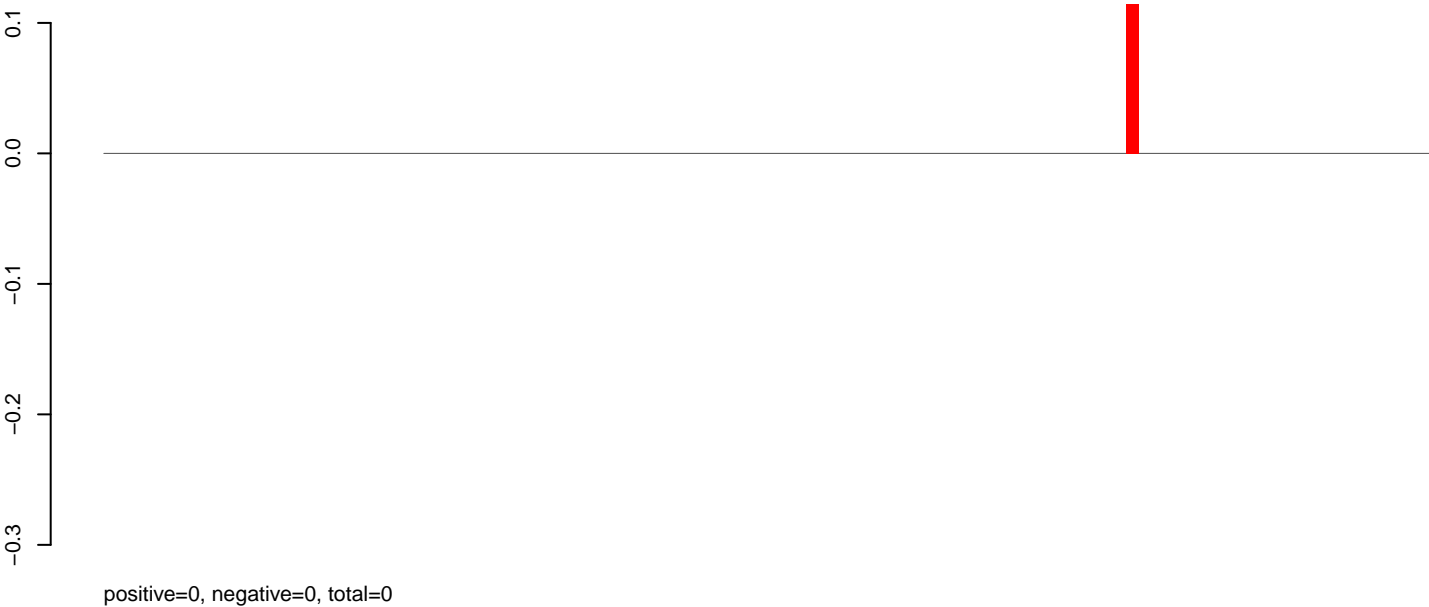
AeAlbo\_C7.10\_cells.rep



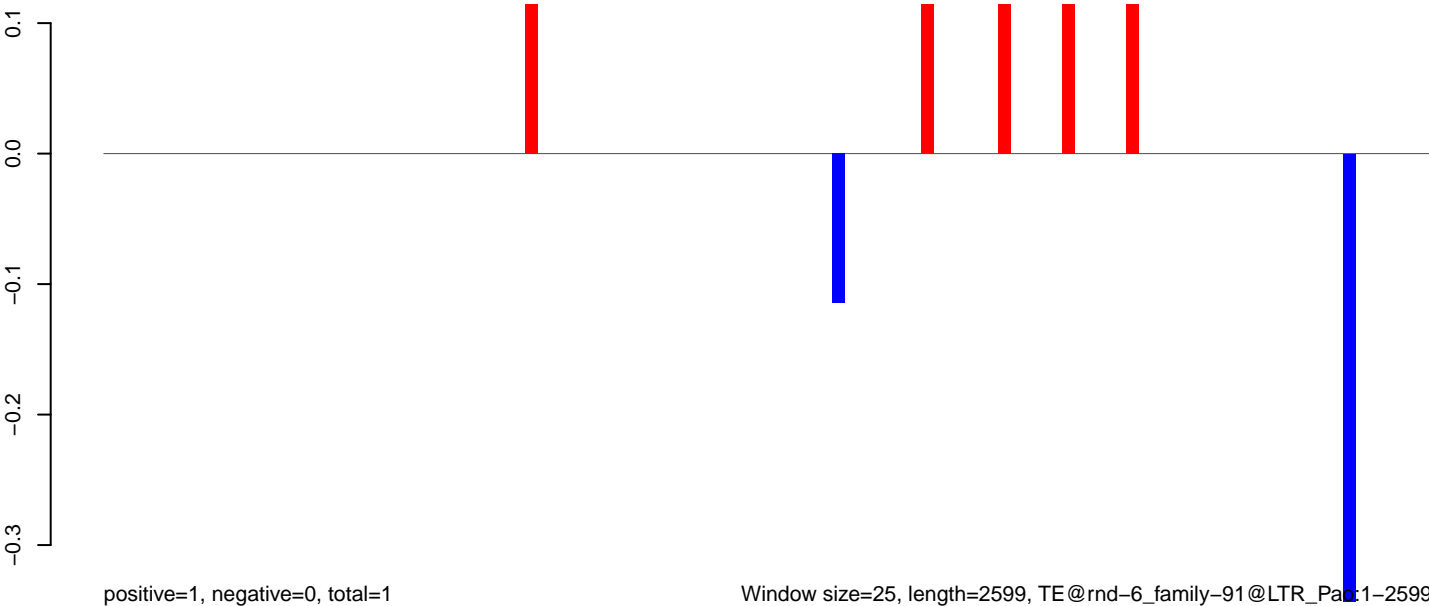
**AeAlbo\_C7.10\_cells.18\_23.rep**



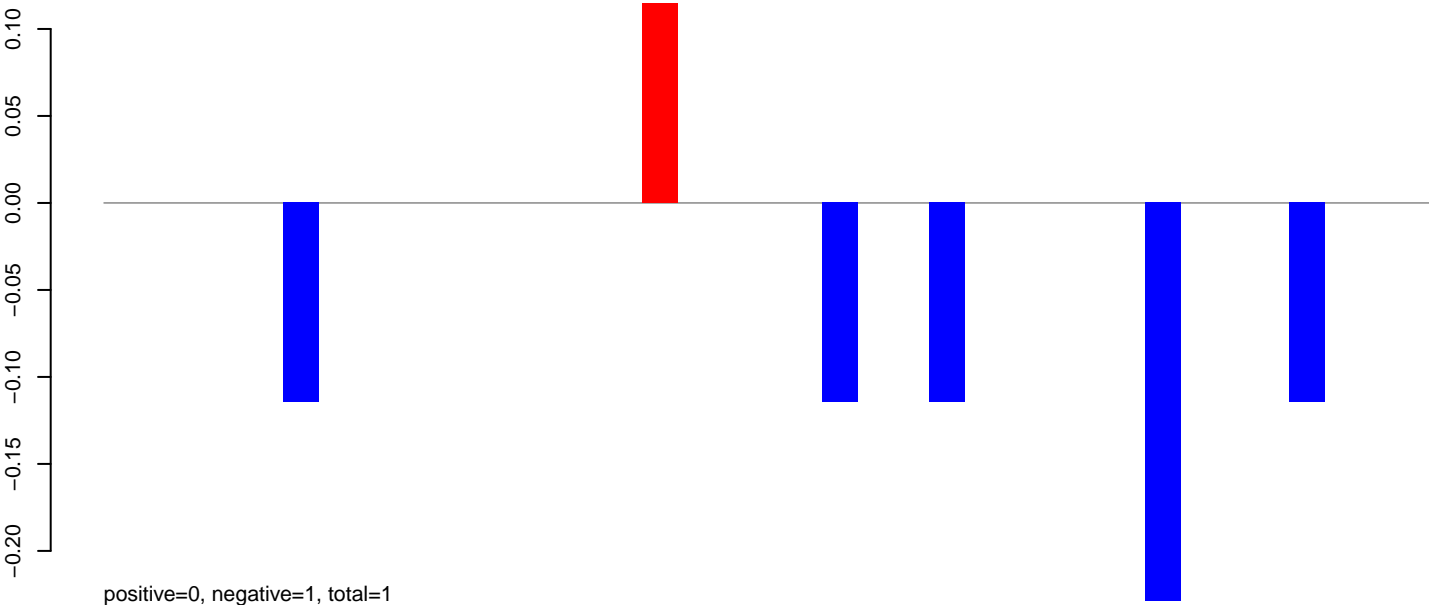
**AeAlbo\_C7.10\_cells.24\_35.rep**



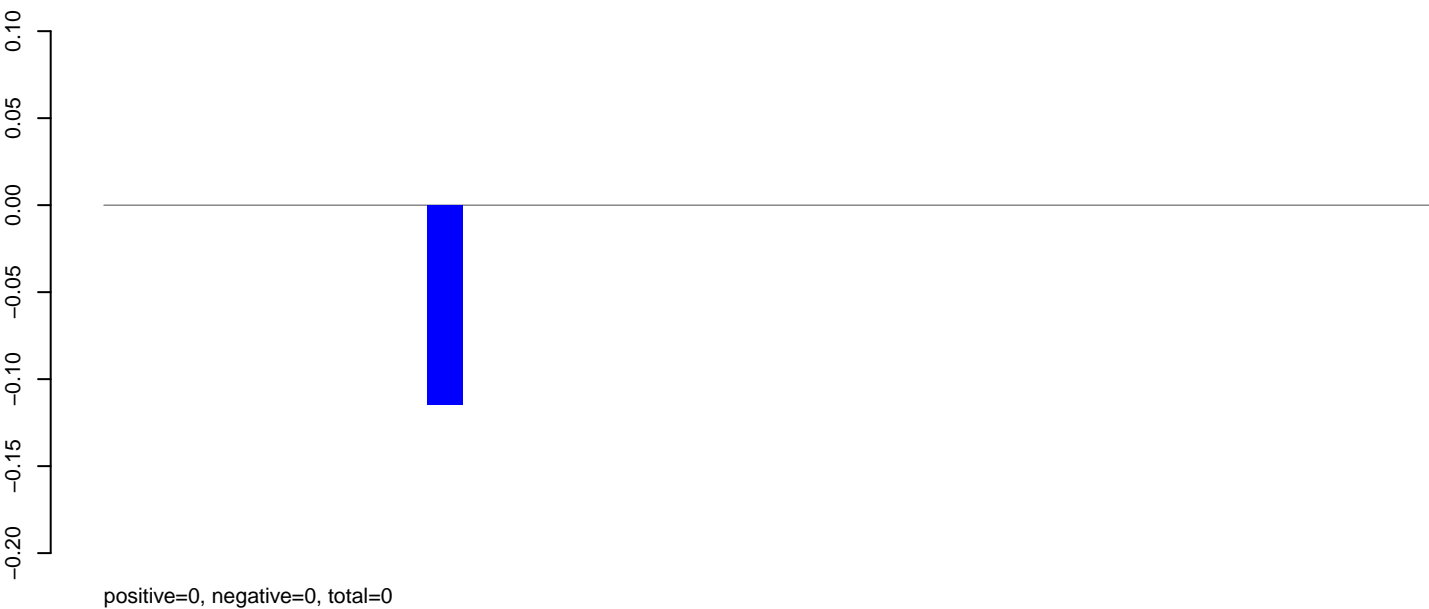
**AeAlbo\_C7.10\_cells.rep**



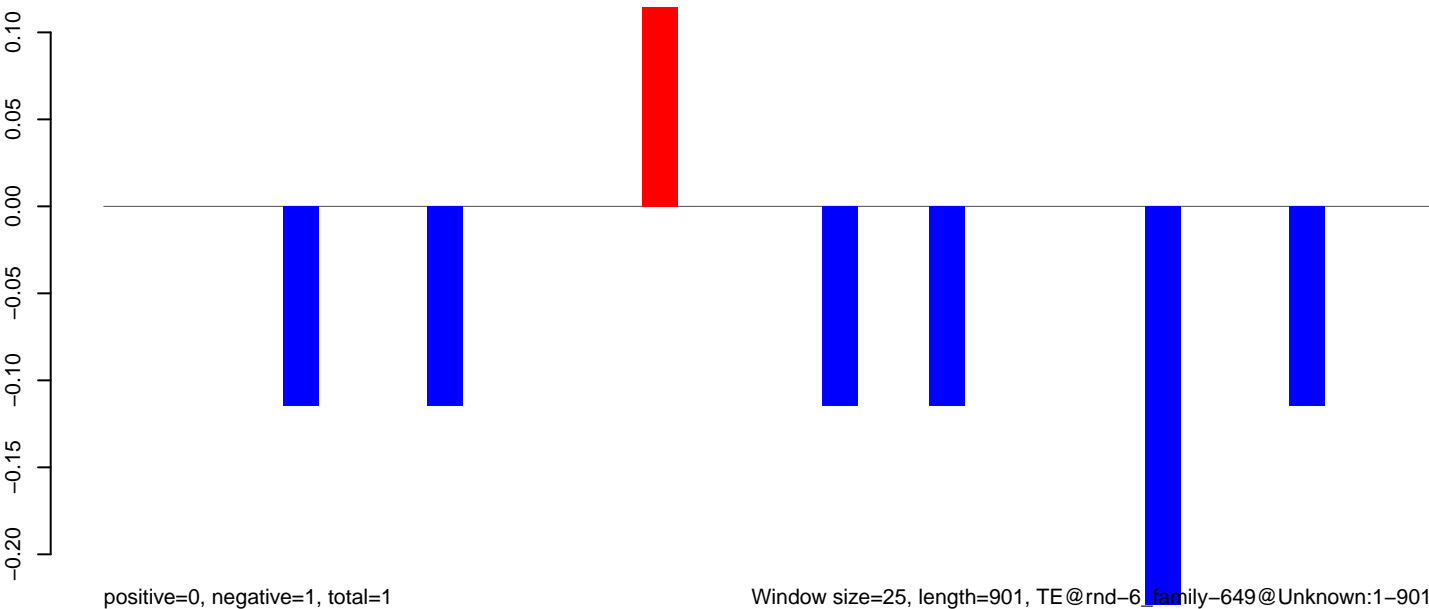
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



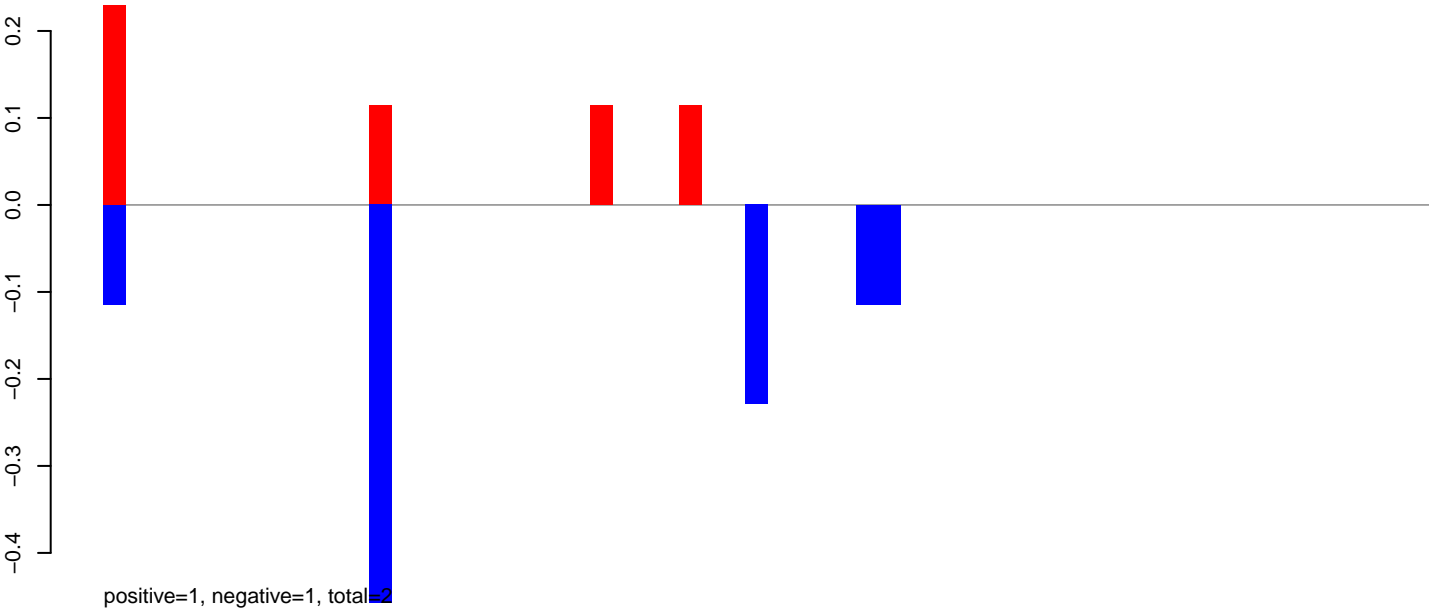
**AeAlbo\_C7.10\_cells.rep**



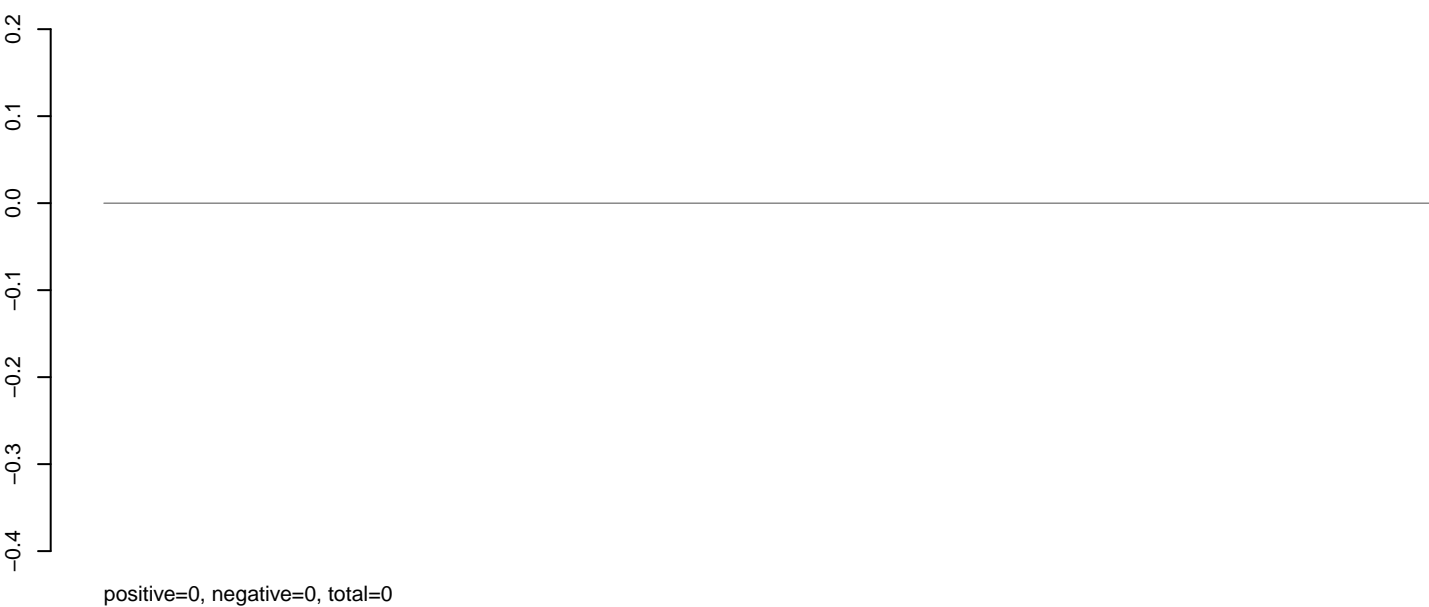
Window size=25, length=901, TE@rnd-6, family-649@Unknown:1-901

0 200 400 600 800

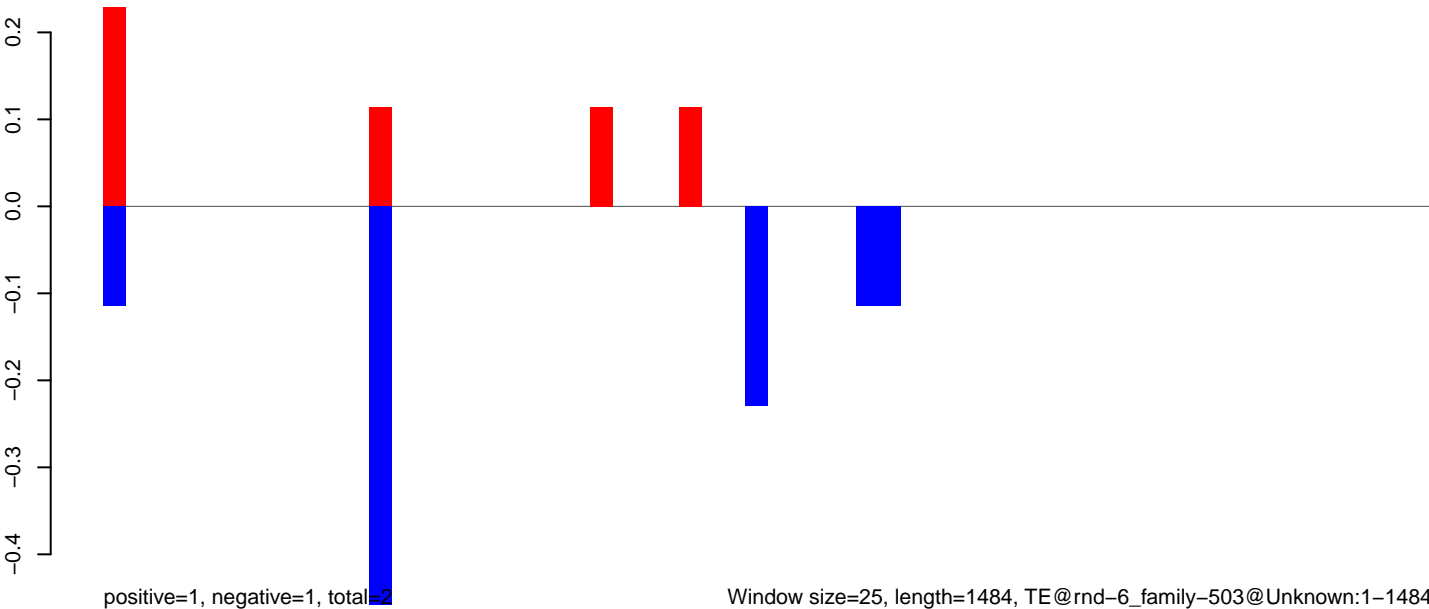
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



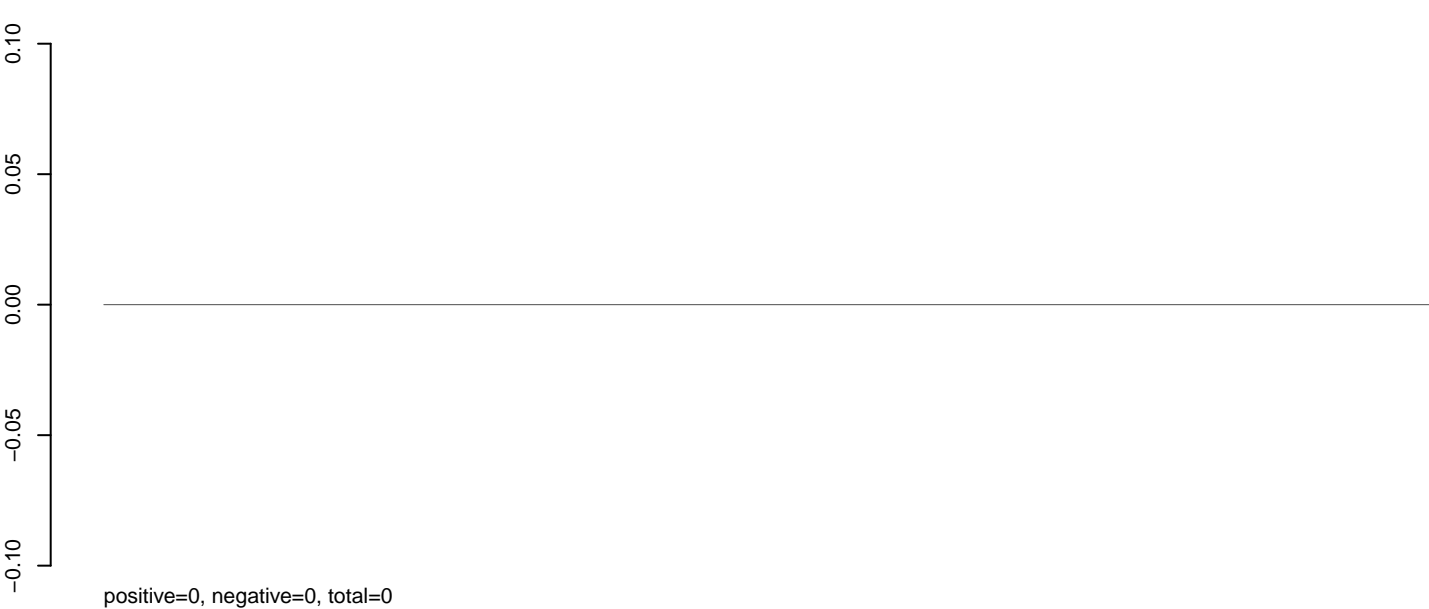
AeAlbo\_C7.10\_cells.rep



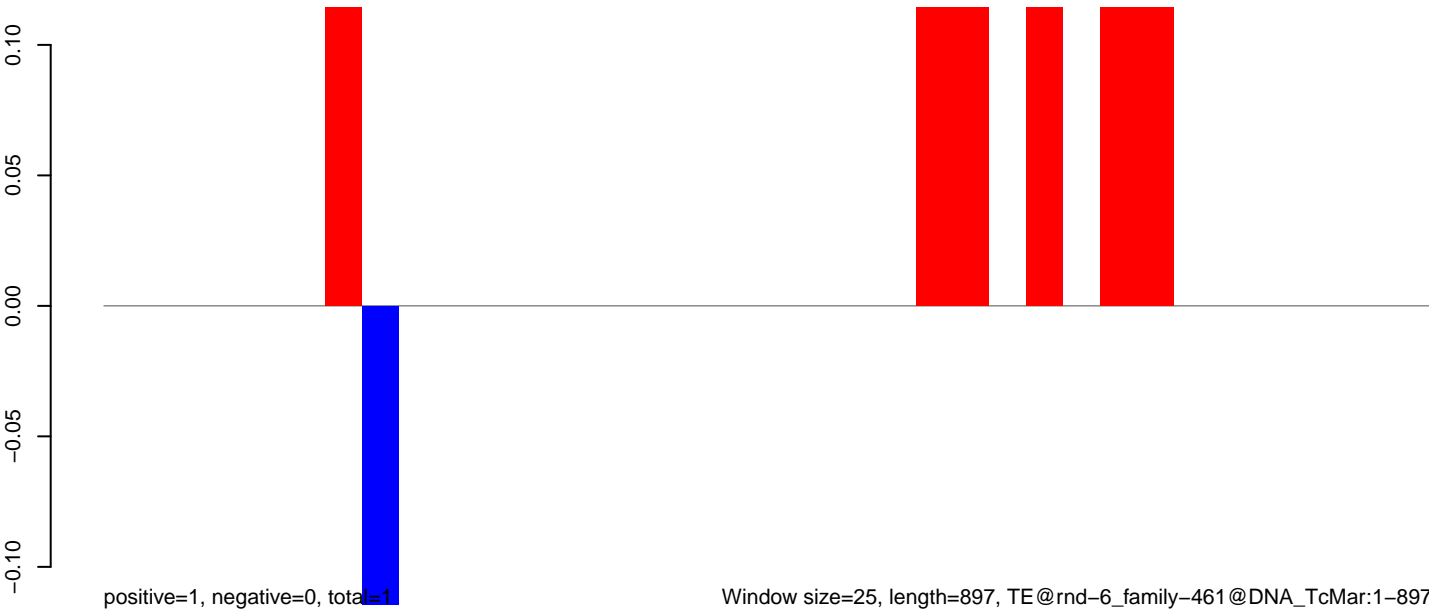
**AeAlbo\_C7.10\_cells.18\_23.rep**



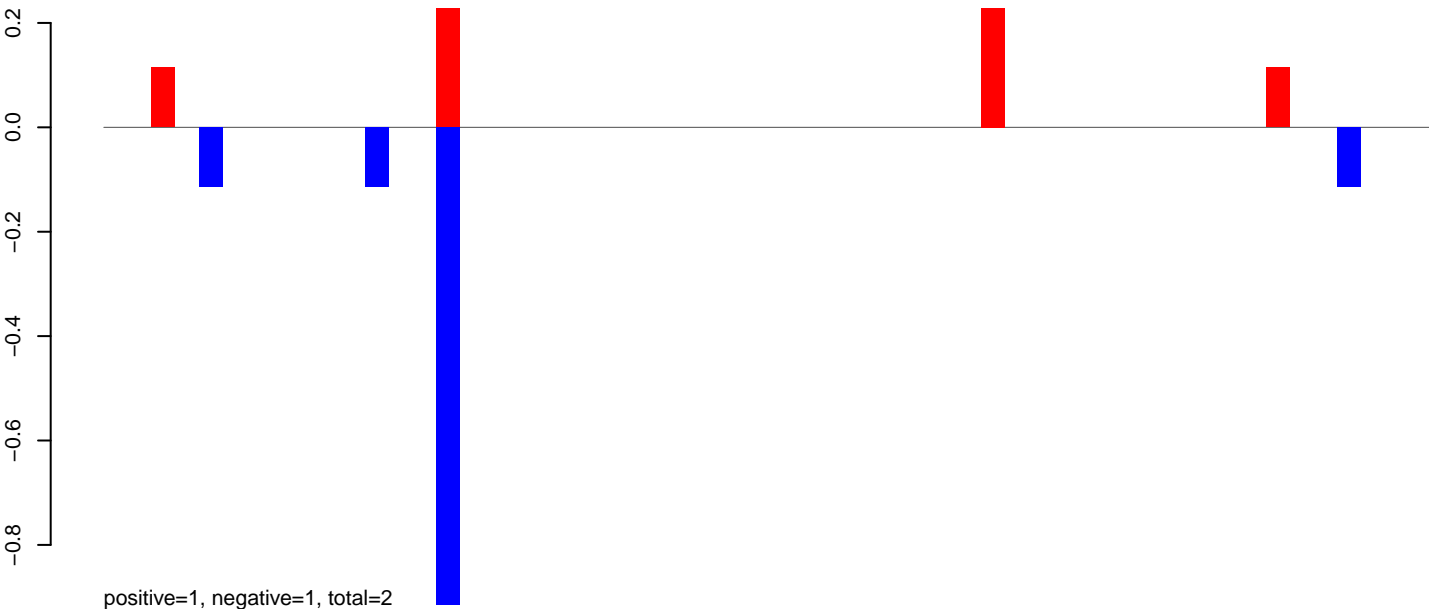
**AeAlbo\_C7.10\_cells.24\_35.rep**



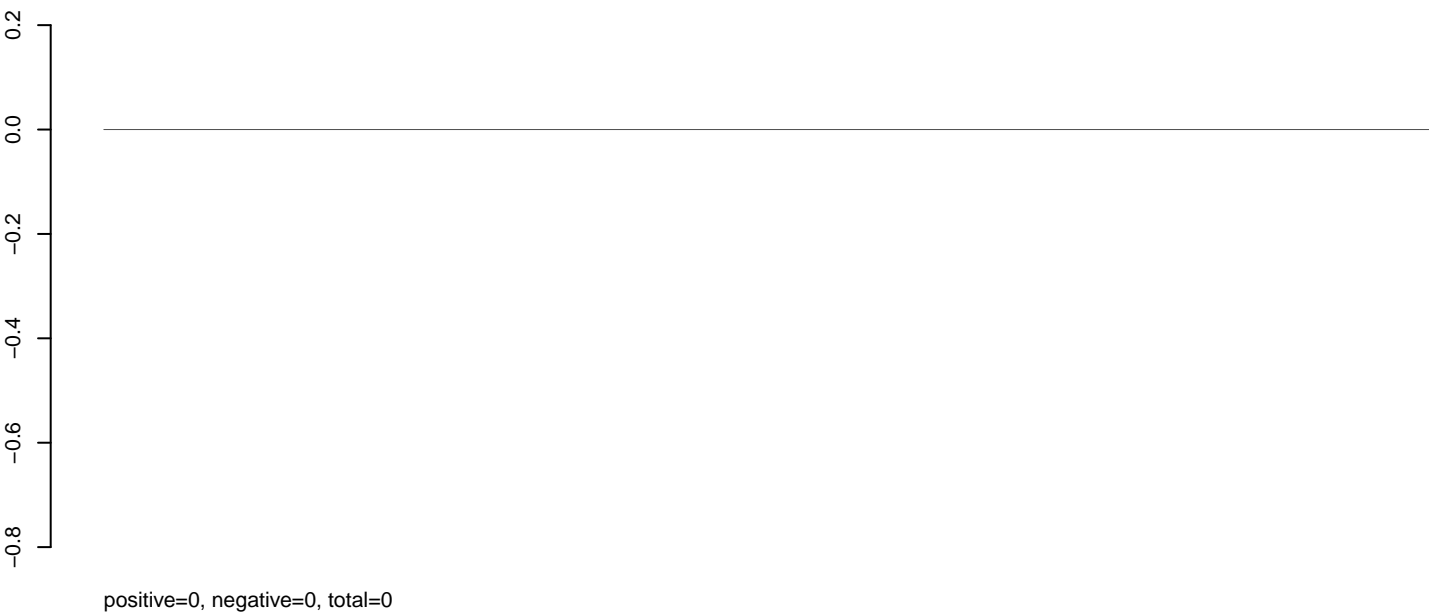
**AeAlbo\_C7.10\_cells.rep**



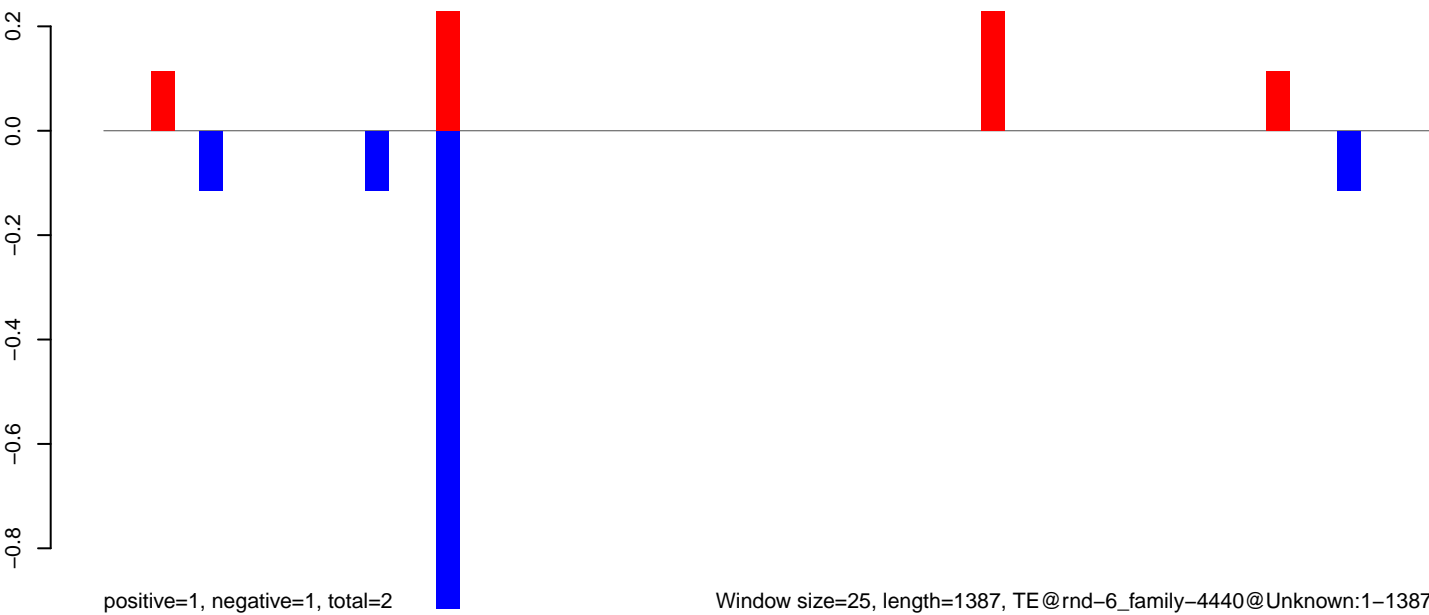
**AeAlbo\_C7.10\_cells.18\_23.rep**



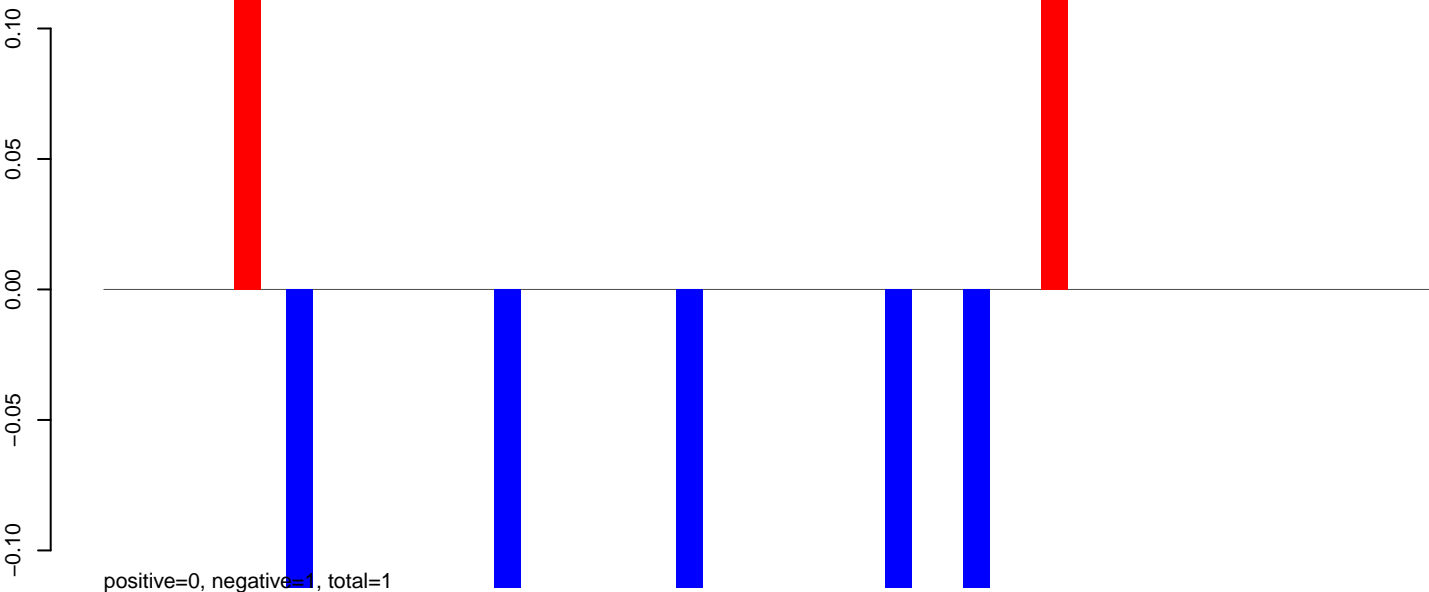
**AeAlbo\_C7.10\_cells.24\_35.rep**



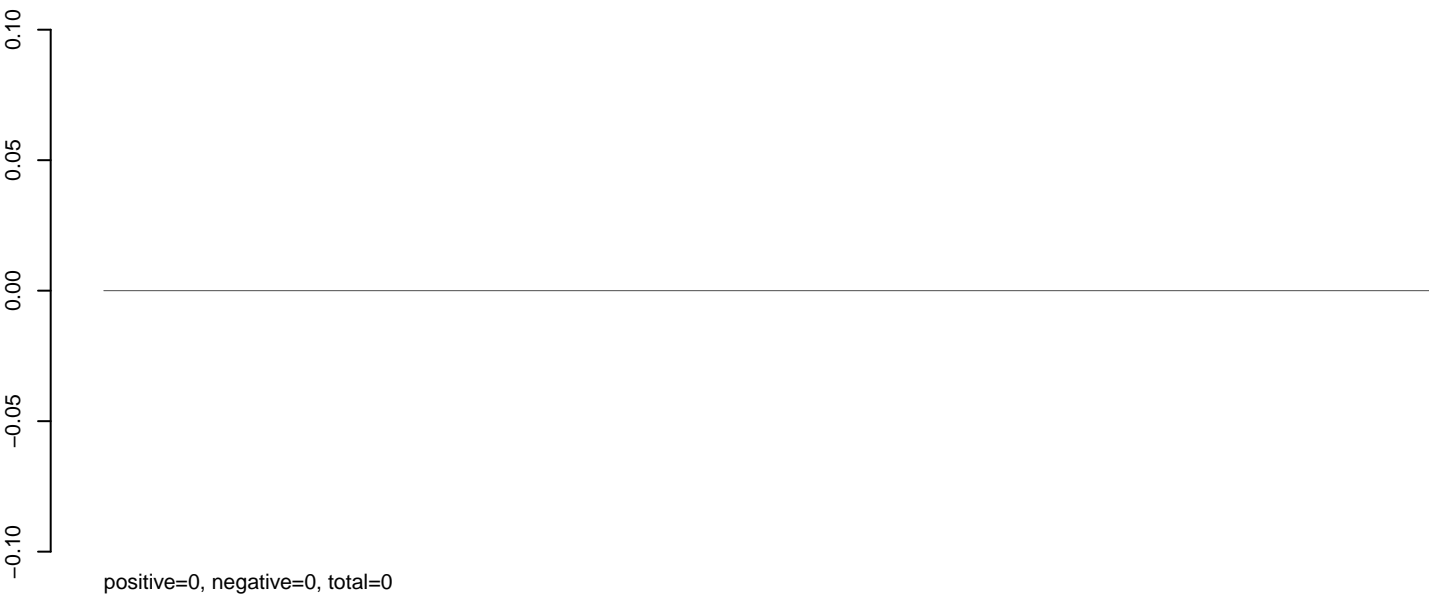
**AeAlbo\_C7.10\_cells.rep**



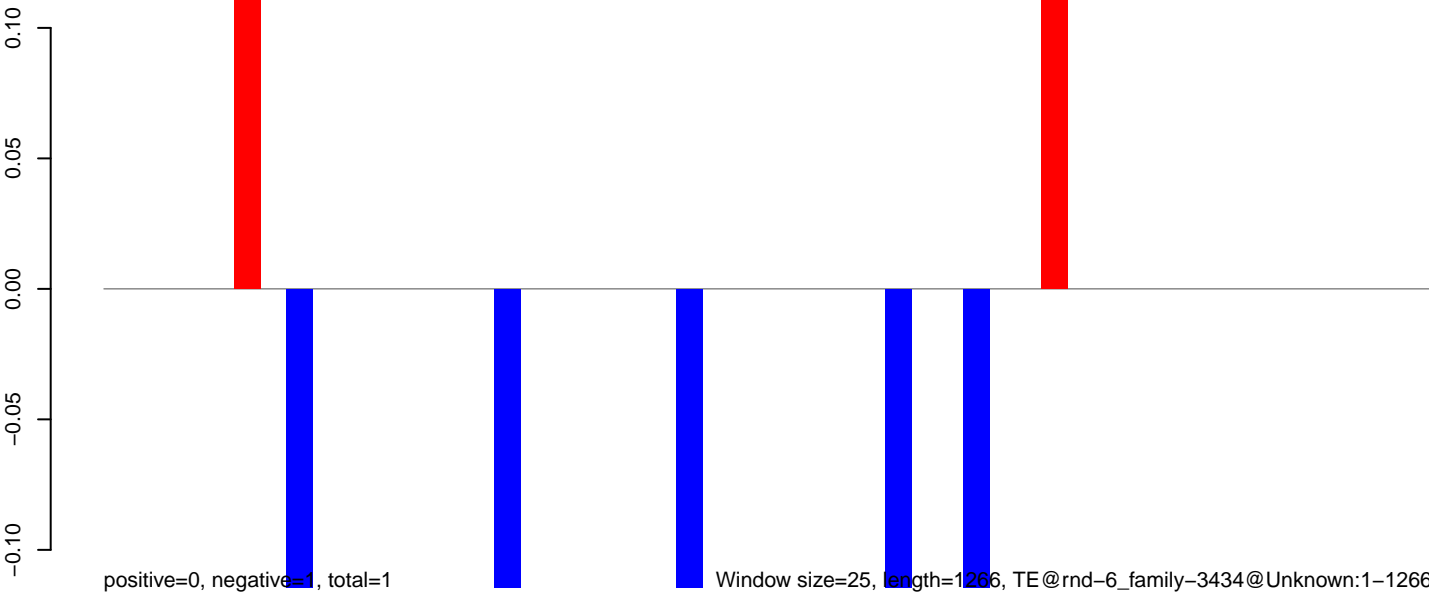
AeAlbo\_C7.10\_cells.18\_23.rep



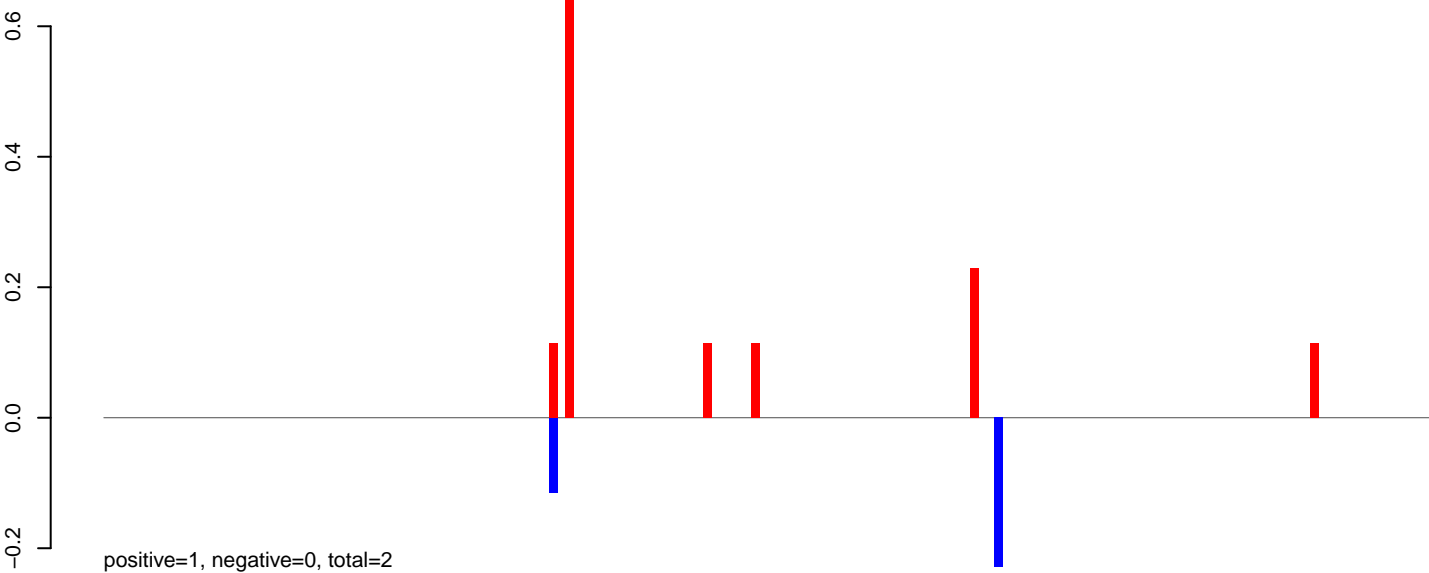
AeAlbo\_C7.10\_cells.24\_35.rep



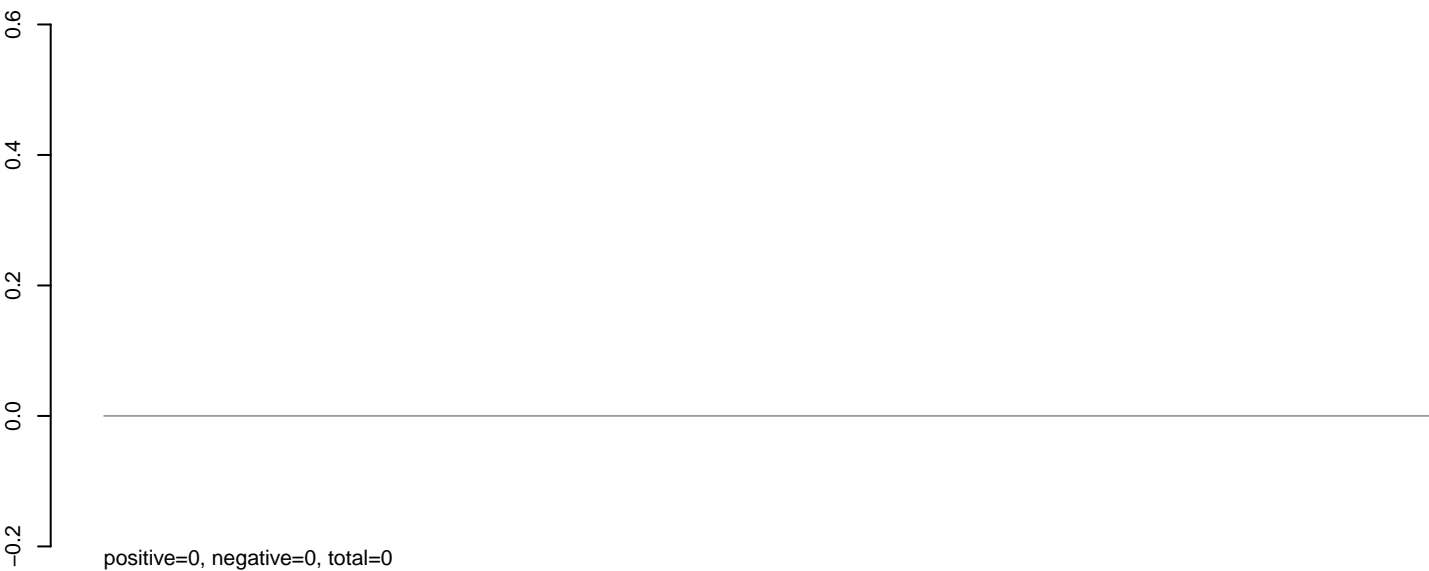
AeAlbo\_C7.10\_cells.rep



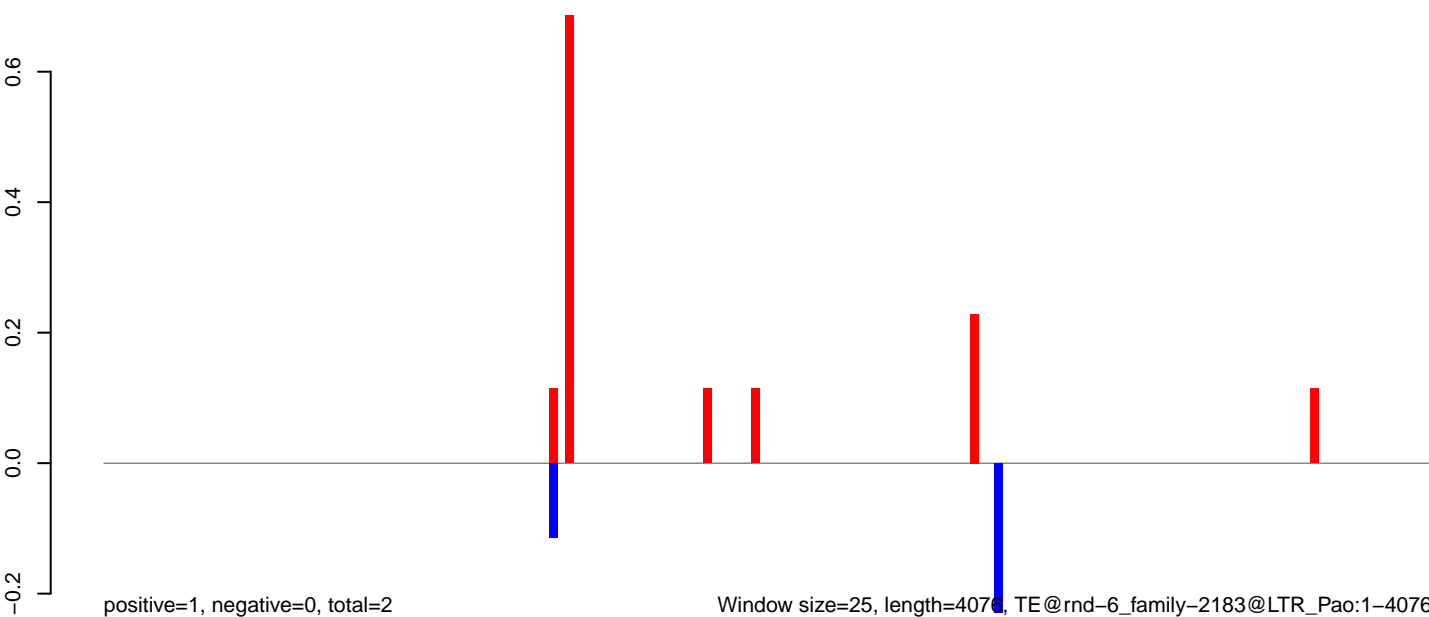
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

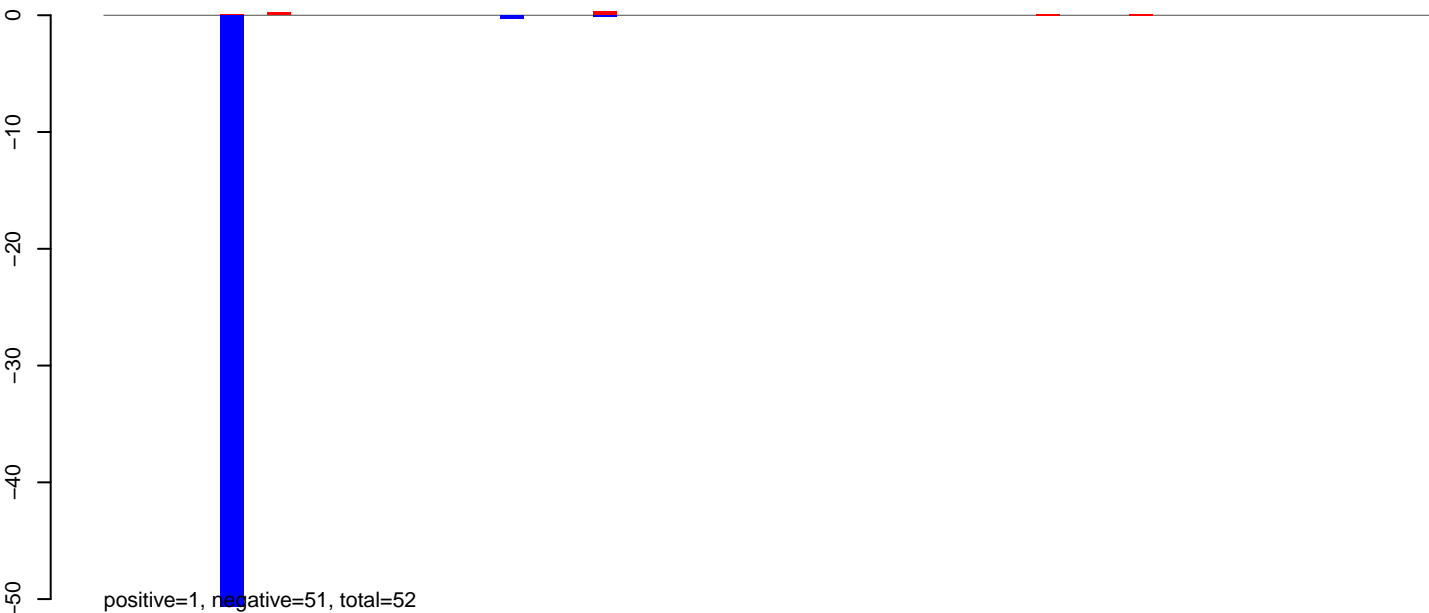


Window size=25, length=4076, TE@rnd-6\_family-2183@LTR\_Pao:1-4076

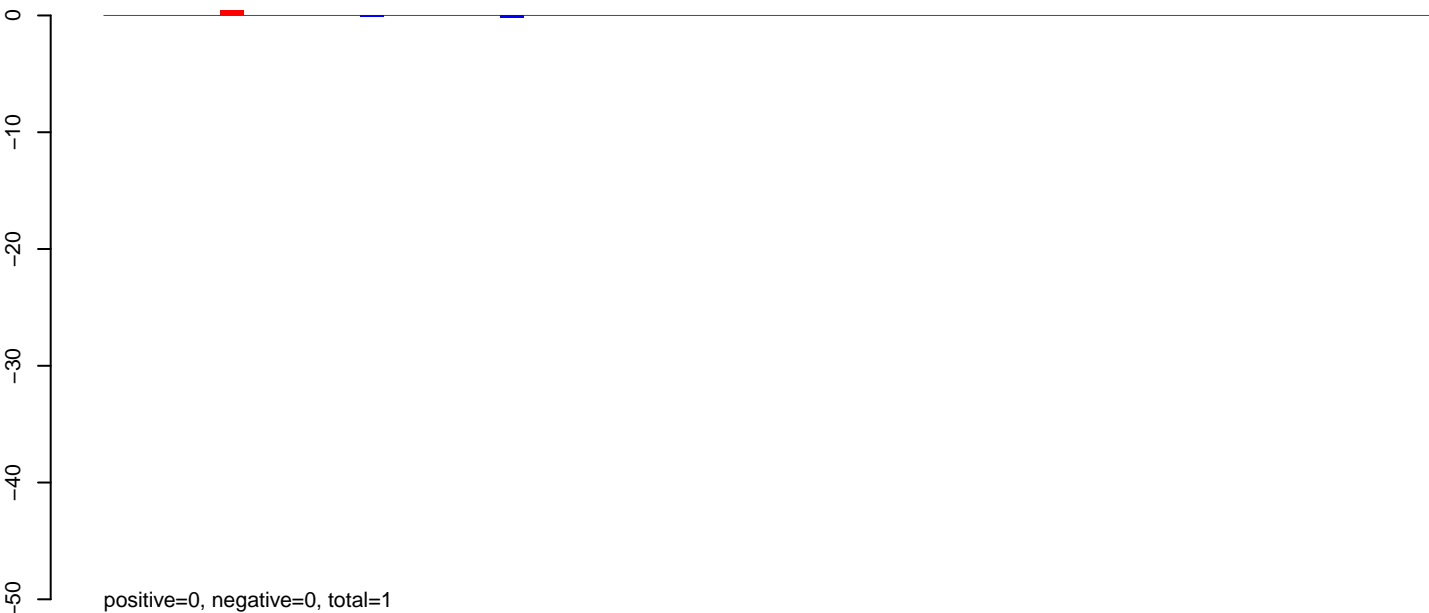
0 1000 2000 3000 4000



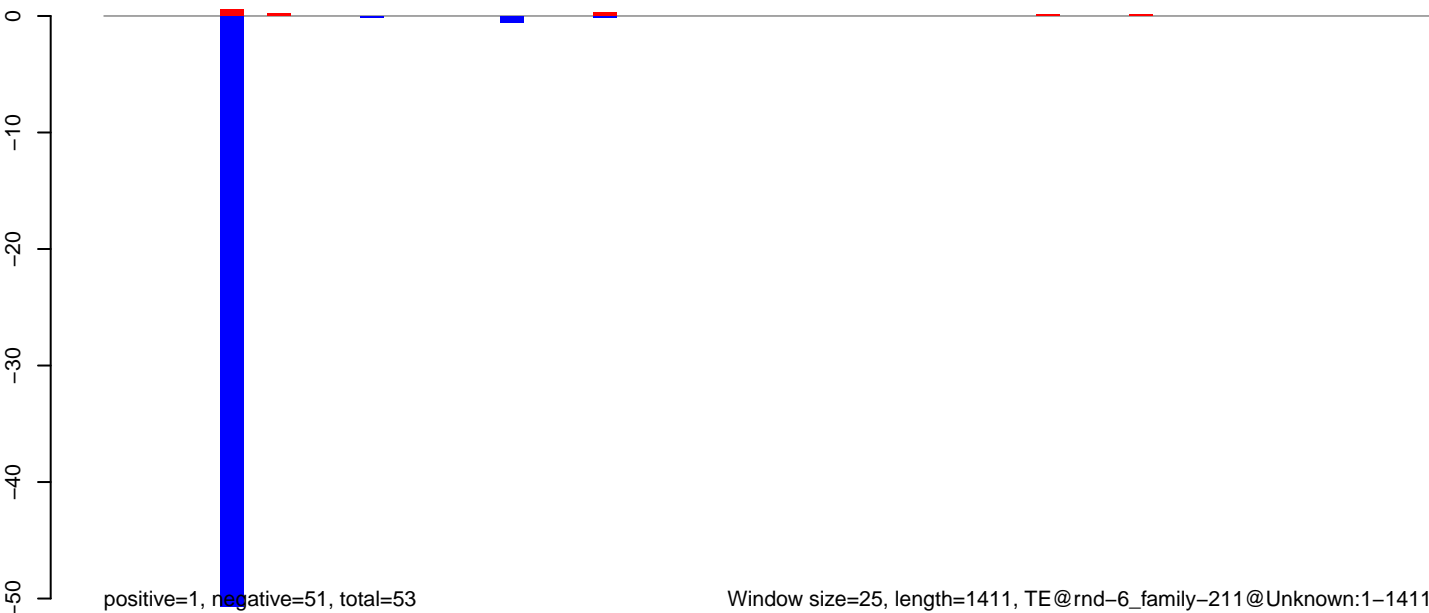
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



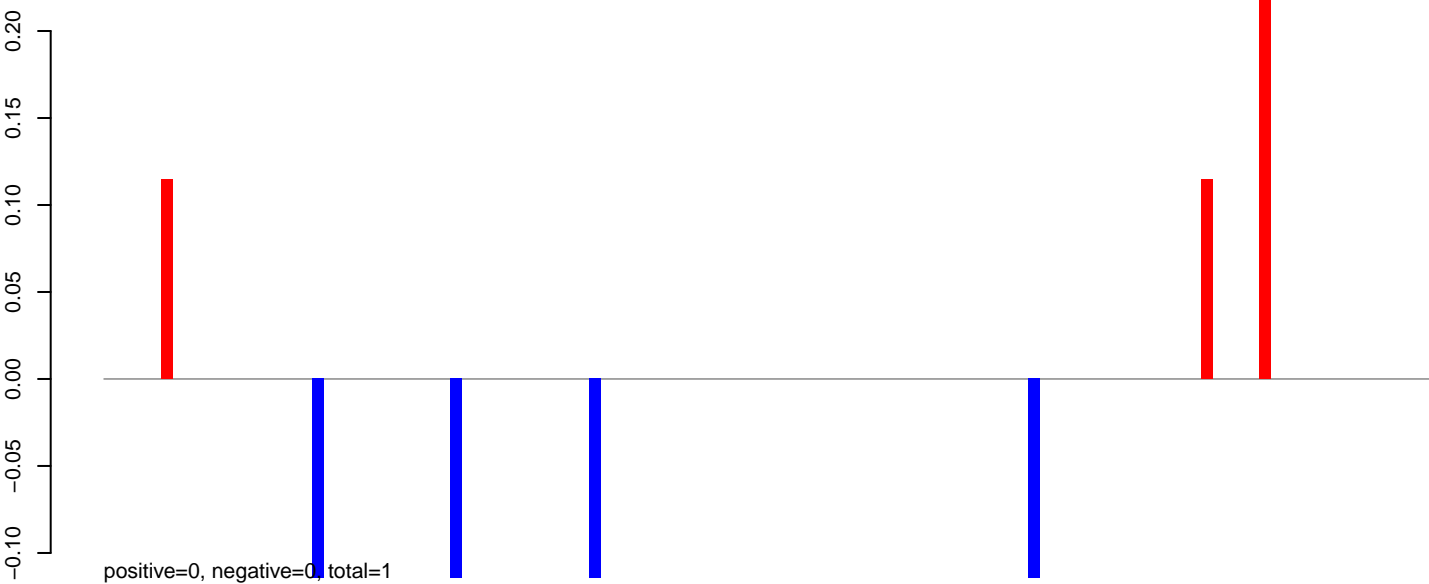
**AeAlbo\_C7.10\_cells.rep**



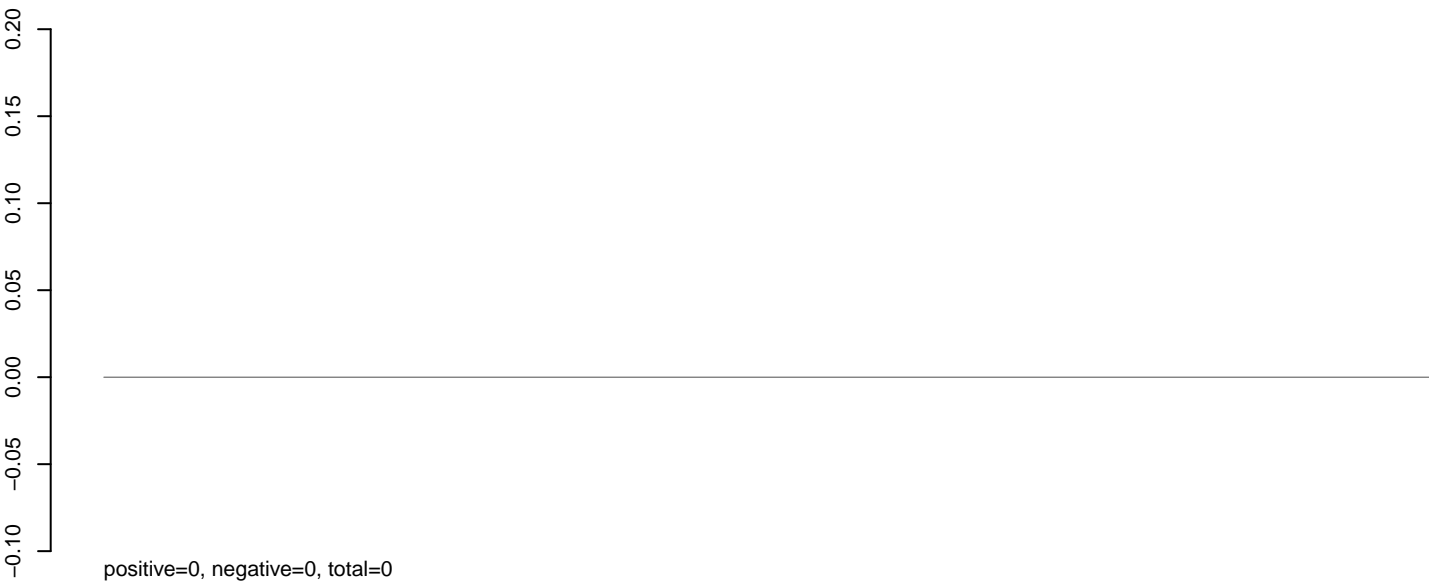
Window size=25, length=1411, TE@rnd-6\_family-211@Unknown:1-1411

0 200 400 600 800 1000 1200 1400

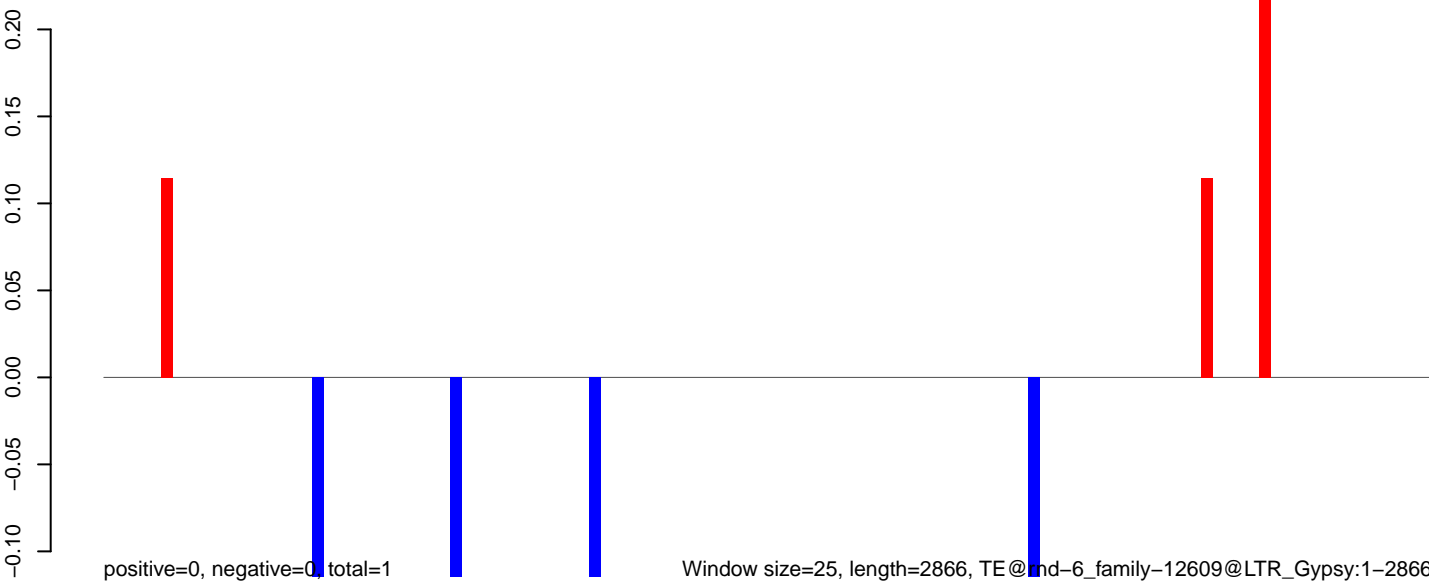
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

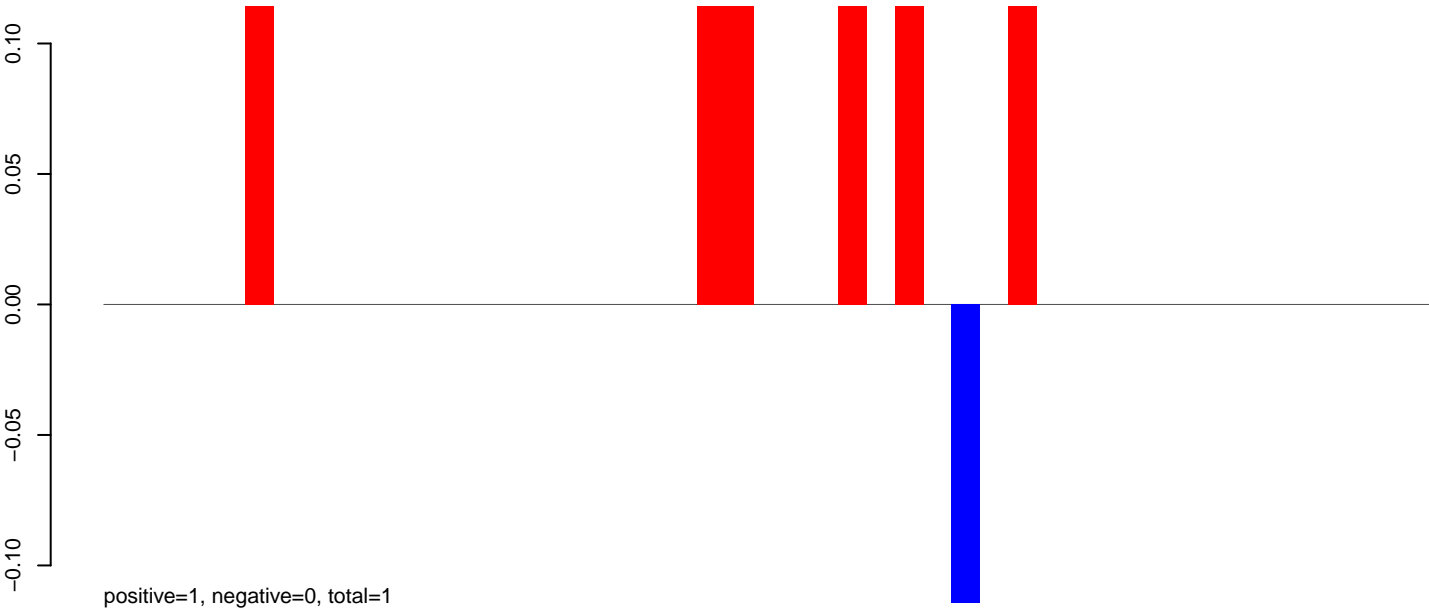


AeAlbo\_C7.10\_cells.rep

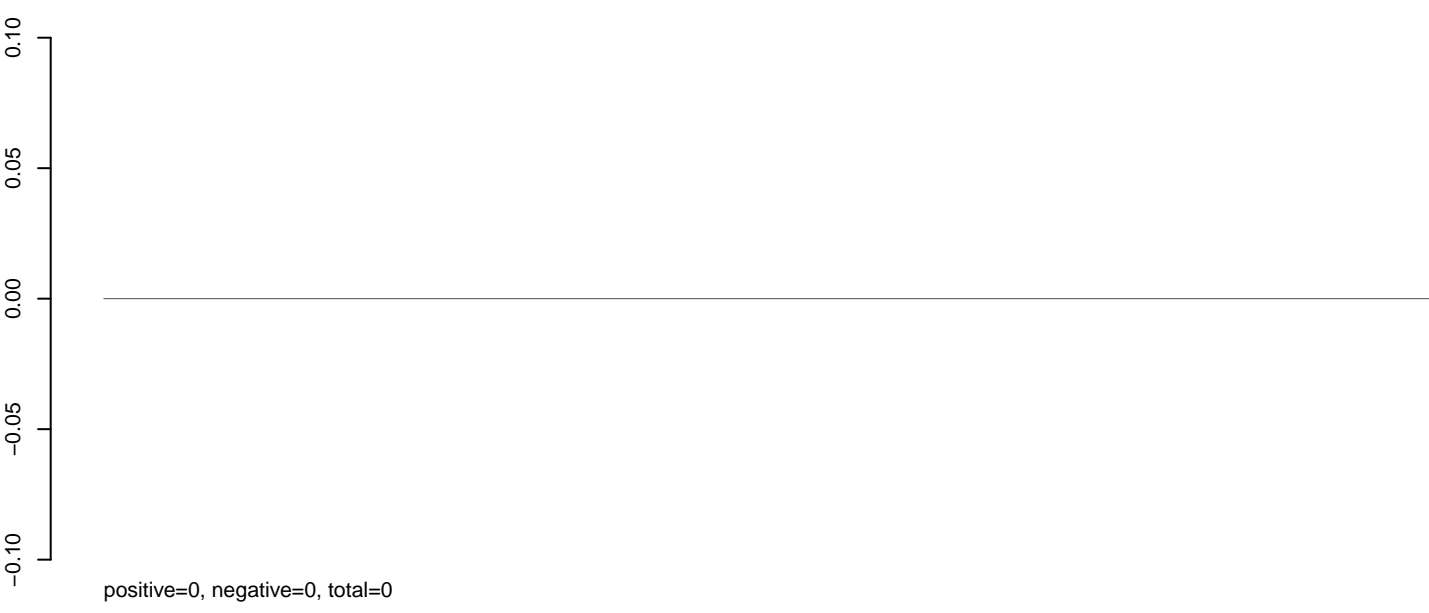


0 500 1000 1500 2000 2500 3000

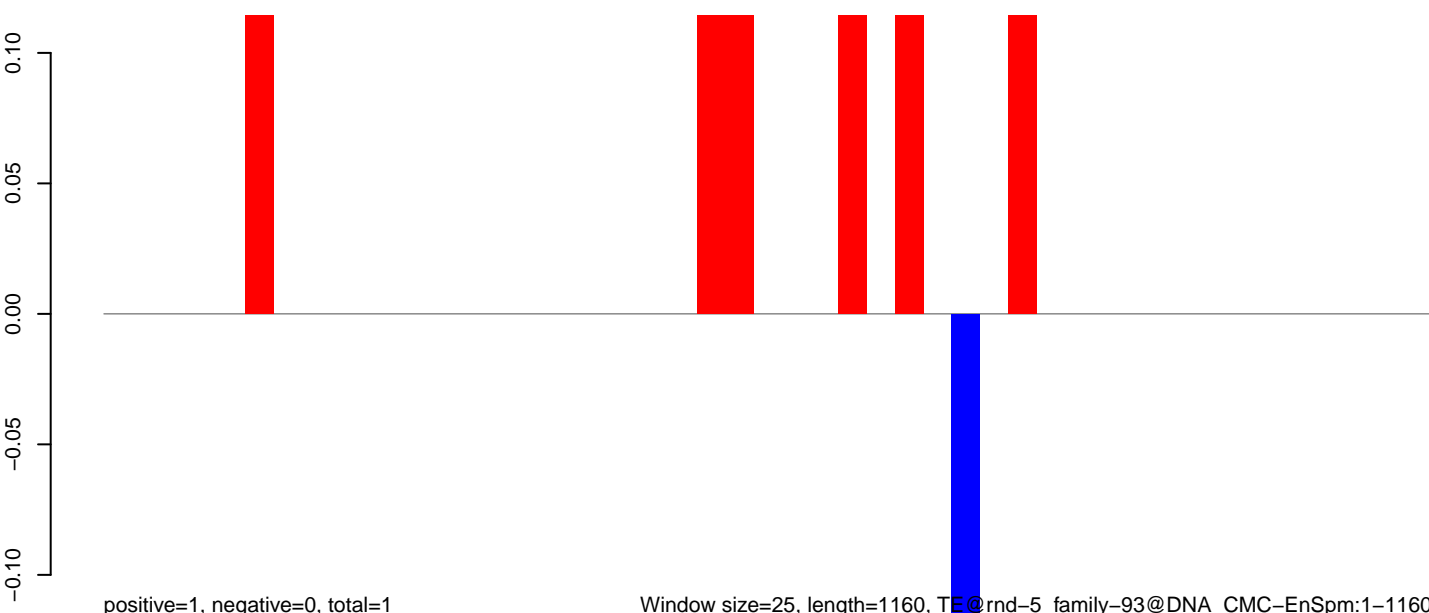
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



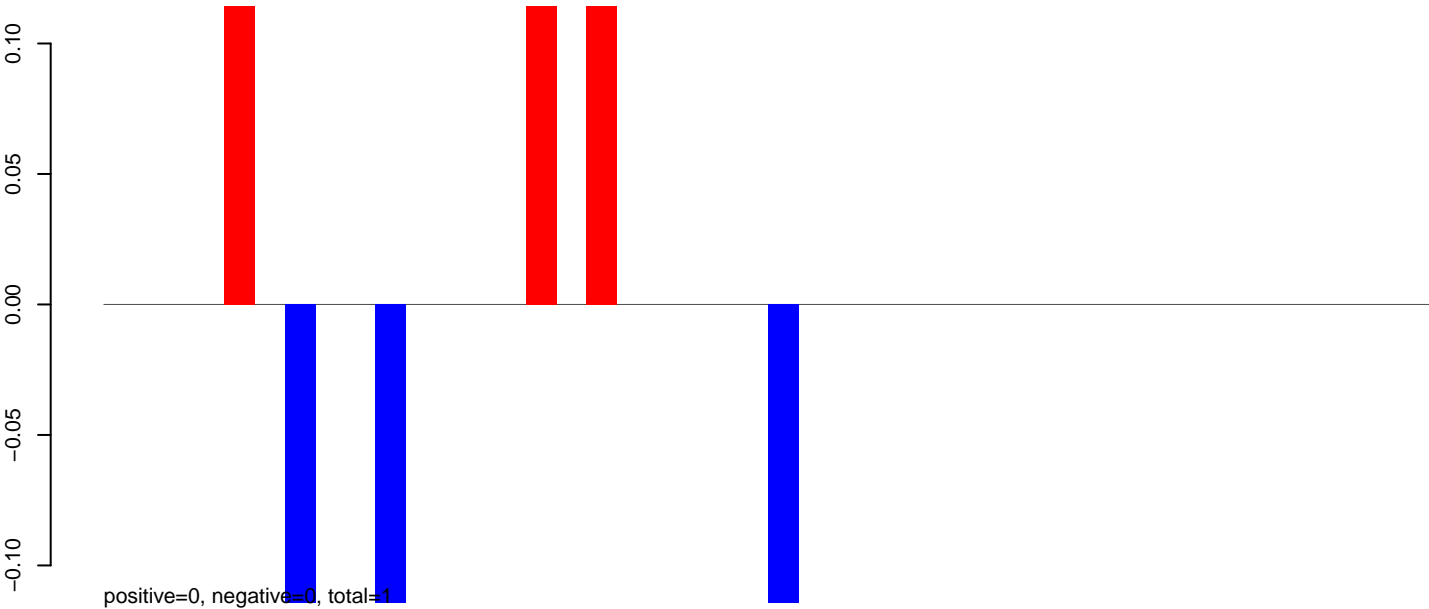
**AeAlbo\_C7.10\_cells.rep**



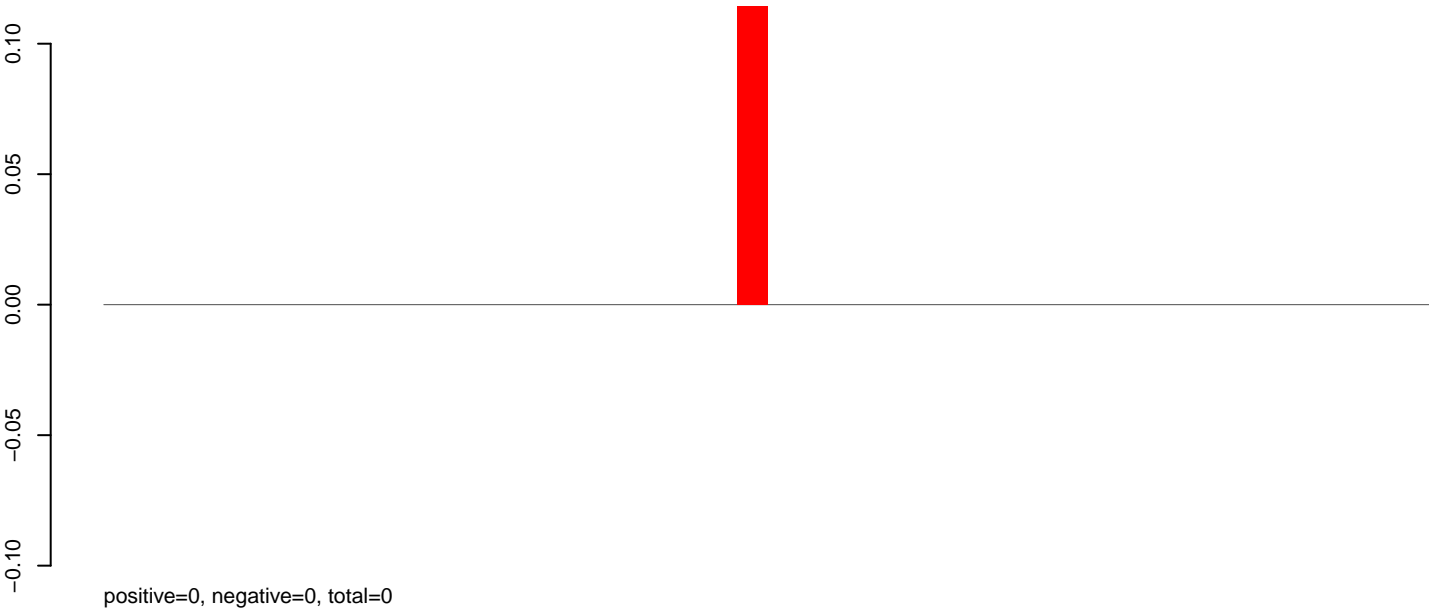
Window size=25, length=1160, TF@rnd-5\_family-93@DNA\_CMC-EnSpm:1-1160

0 200 400 600 800 1000 1200

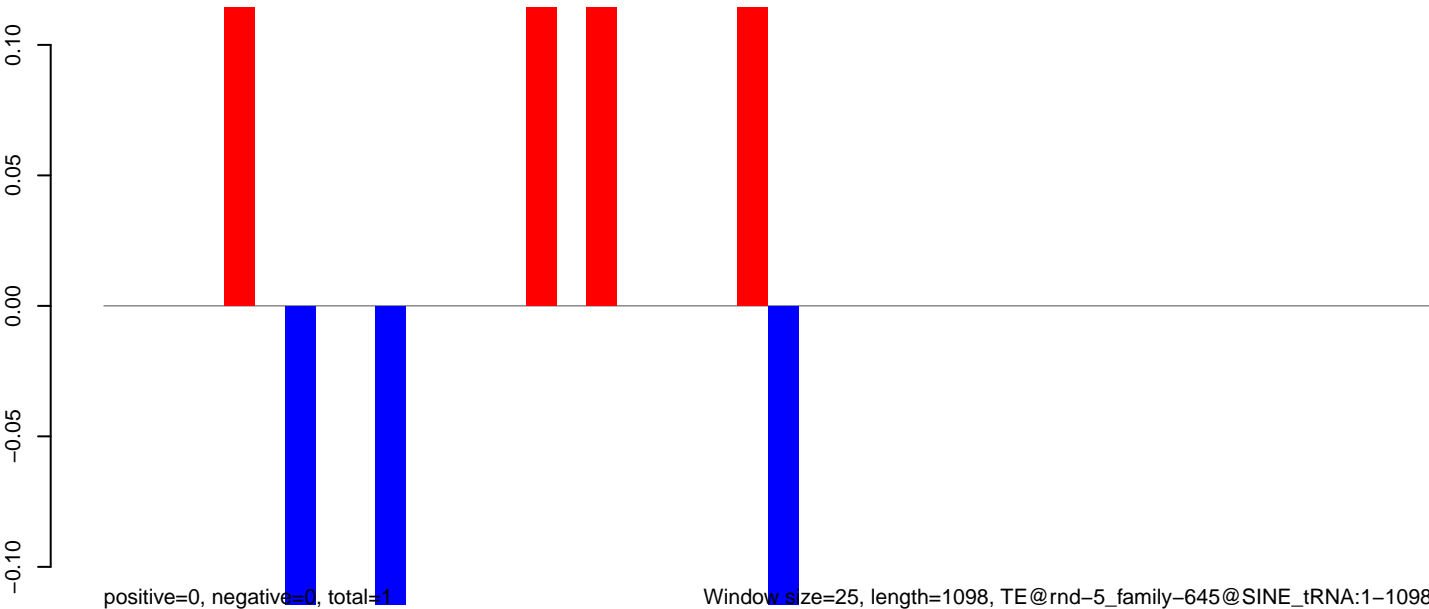
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

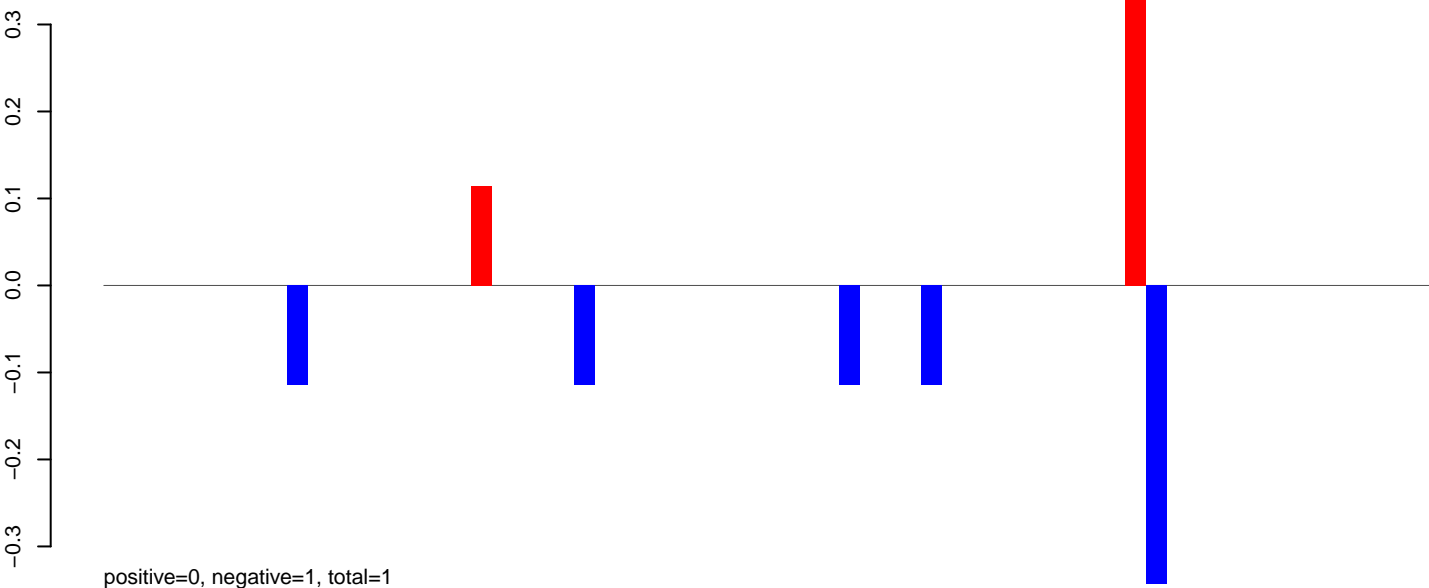


**AeAlbo\_C7.10\_cells.rep**

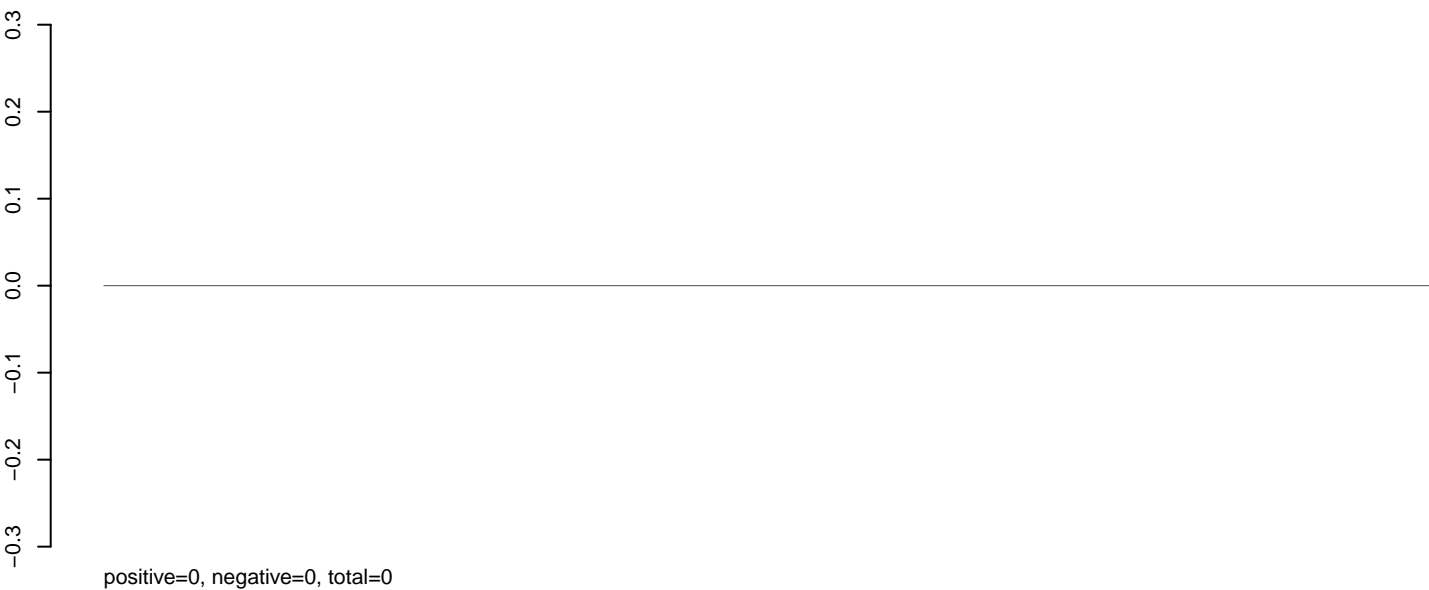


0 200 400 600 800 1000

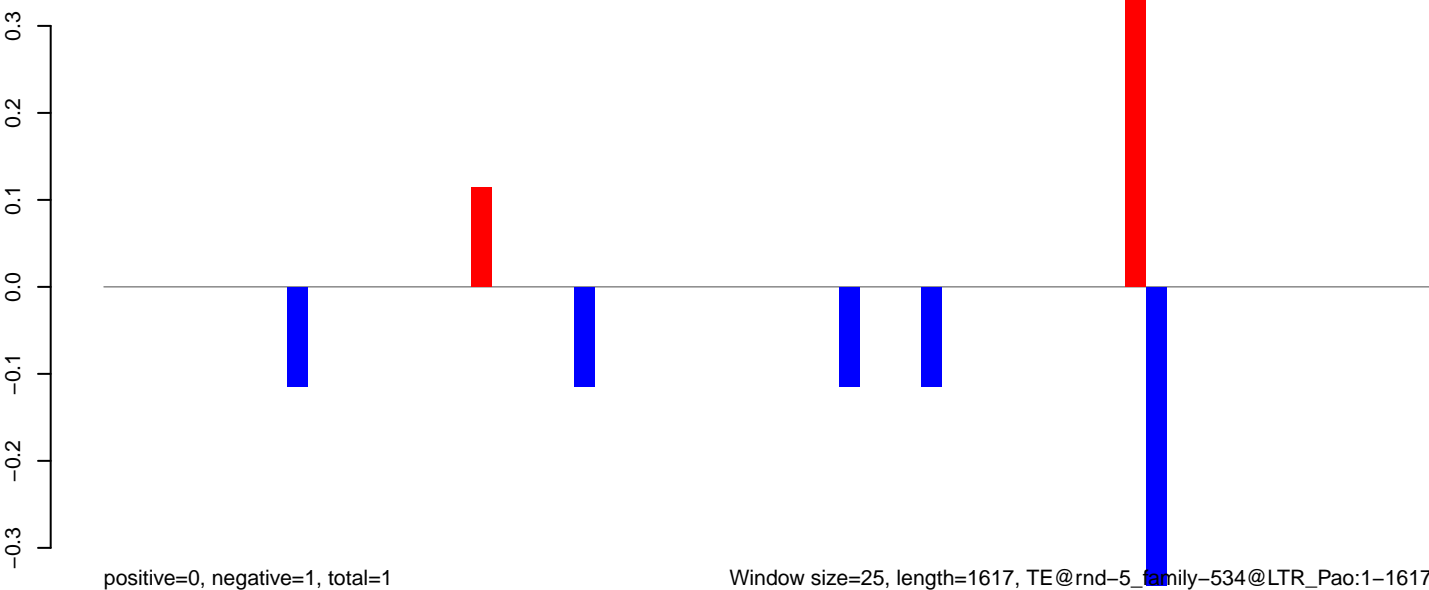
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

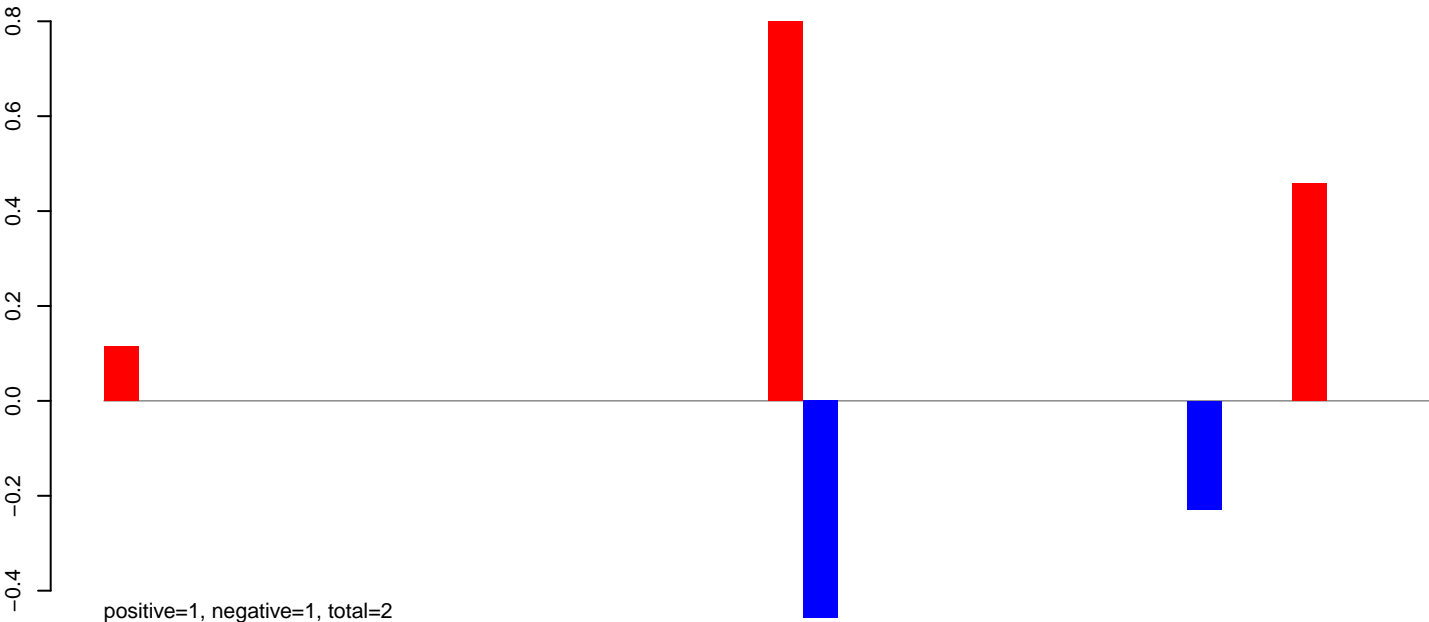


AeAlbo\_C7.10\_cells.rep

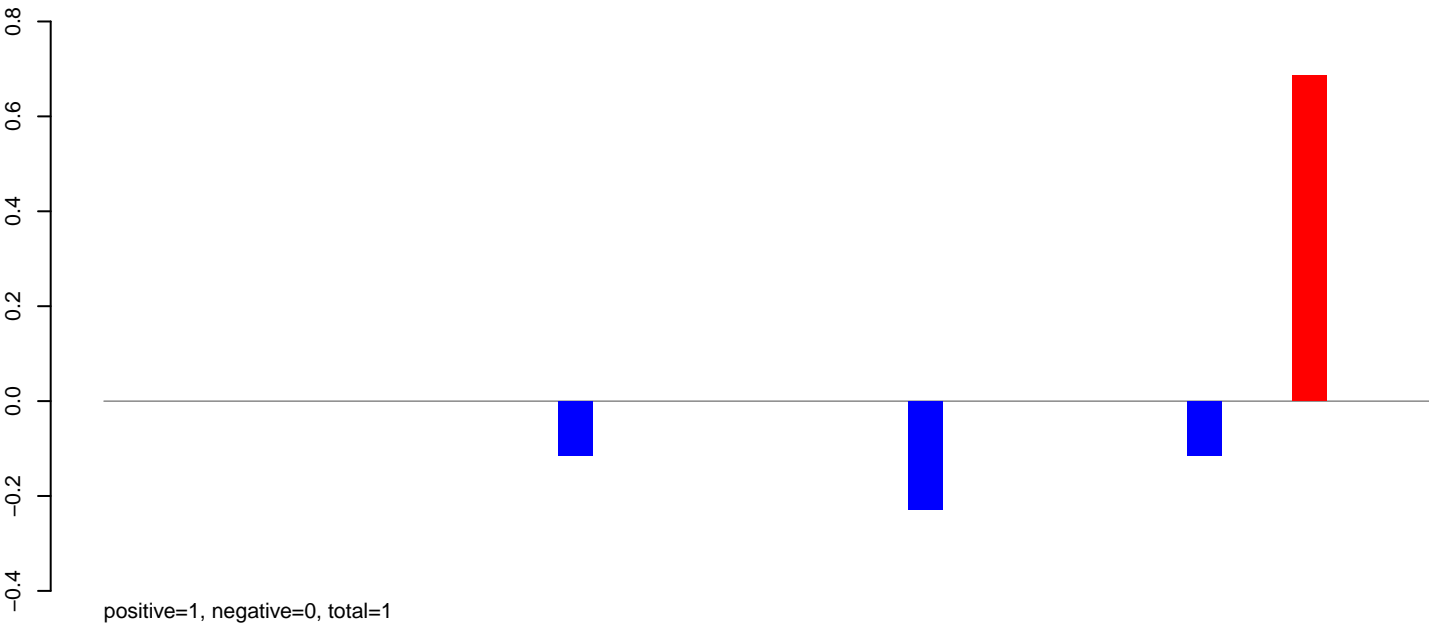


Window size=25, length=1617, TE@rnd-5\_family-534@LTR\_Pao:1-1617

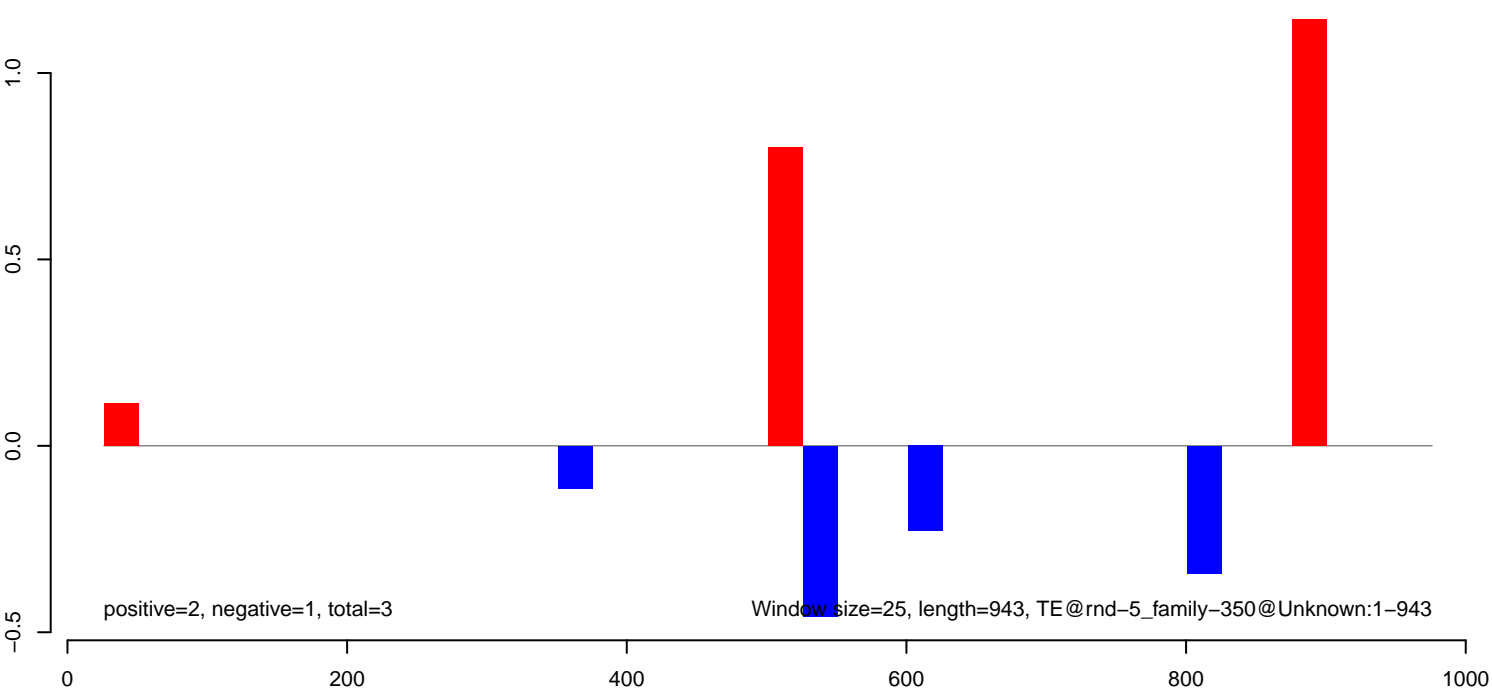
**AeAlbo\_C7.10\_cells.18\_23.rep**



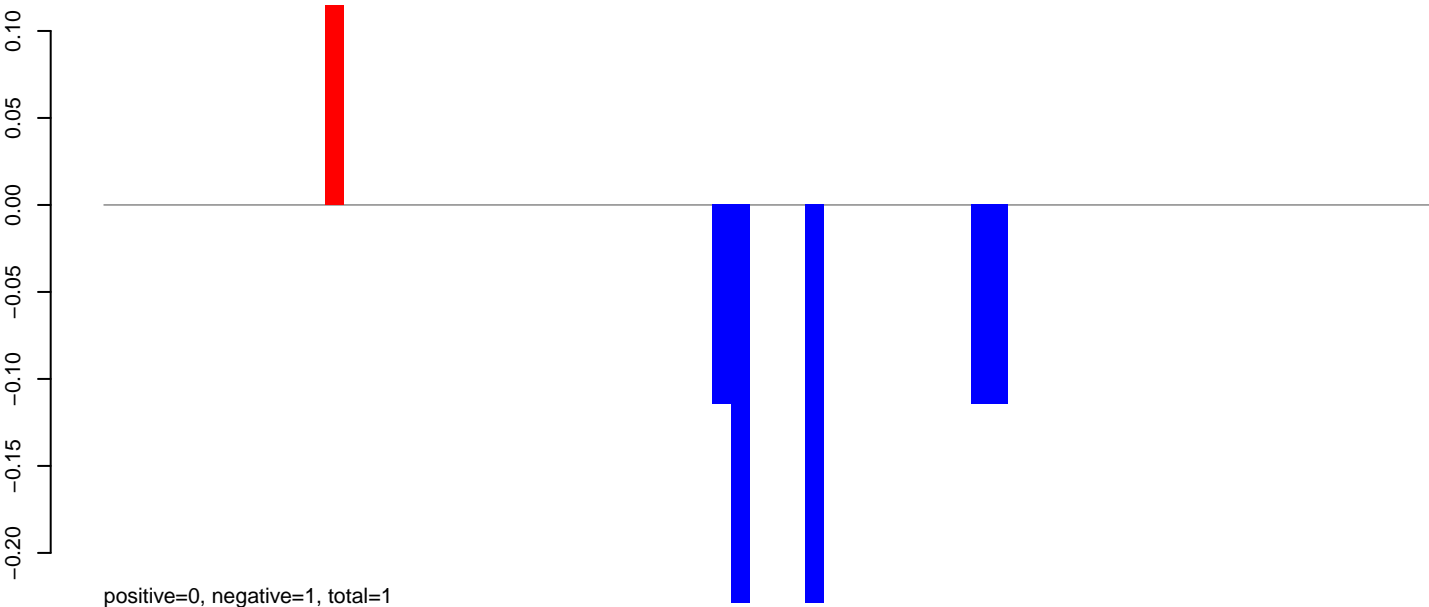
**AeAlbo\_C7.10\_cells.24\_35.rep**



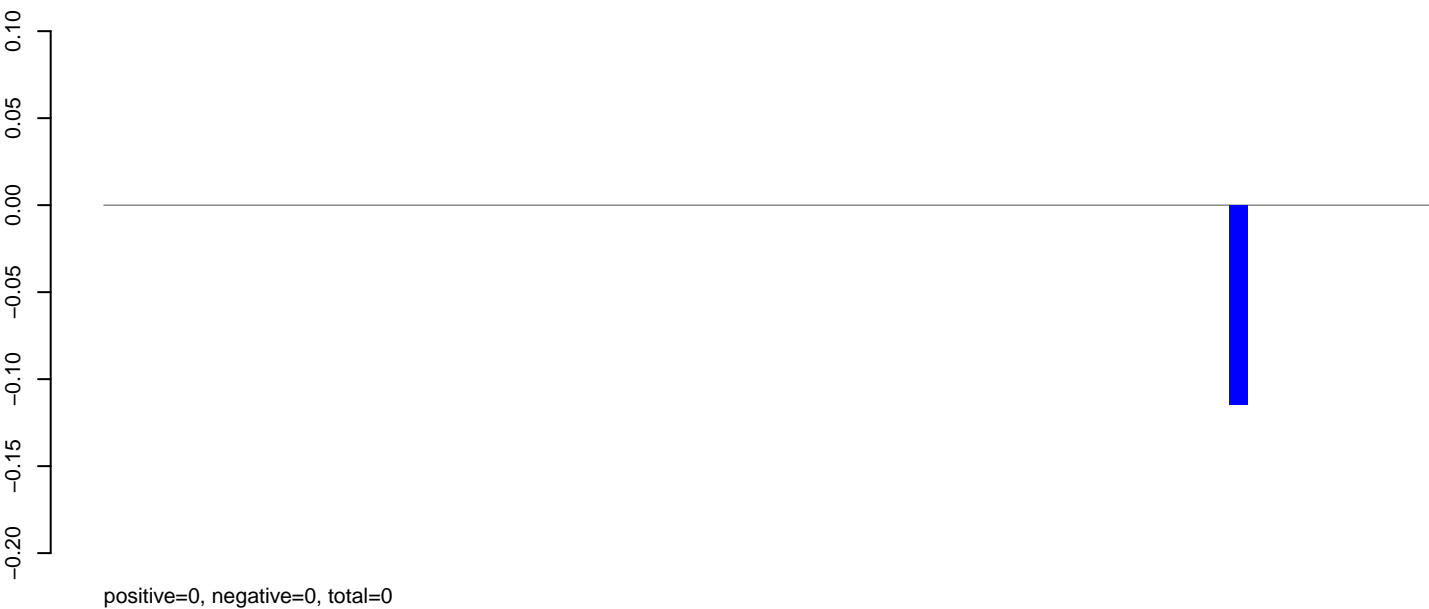
**AeAlbo\_C7.10\_cells.rep**



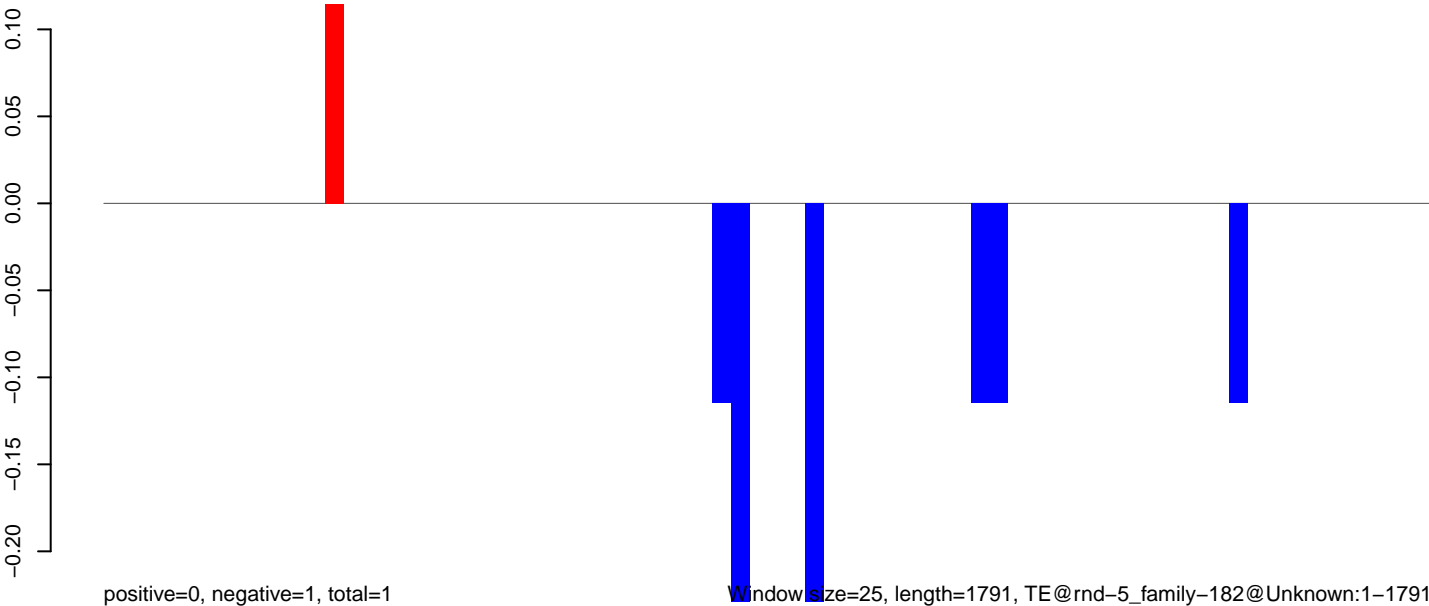
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

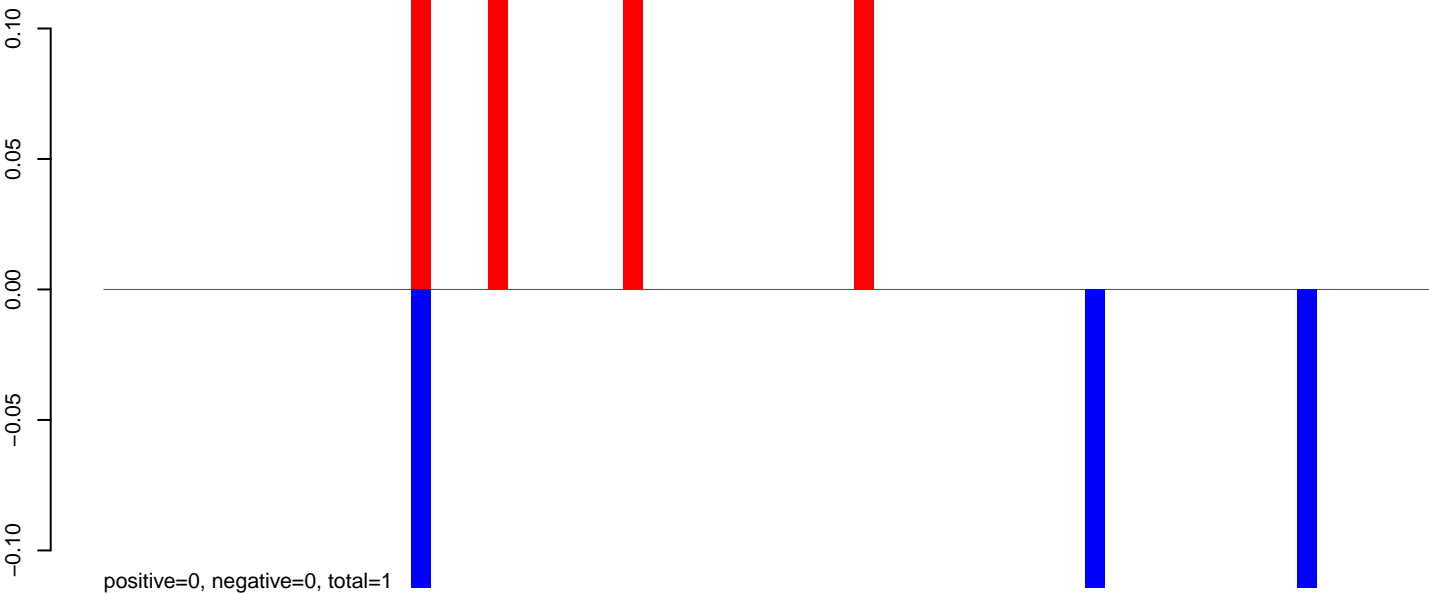


AeAlbo\_C7.10\_cells.rep

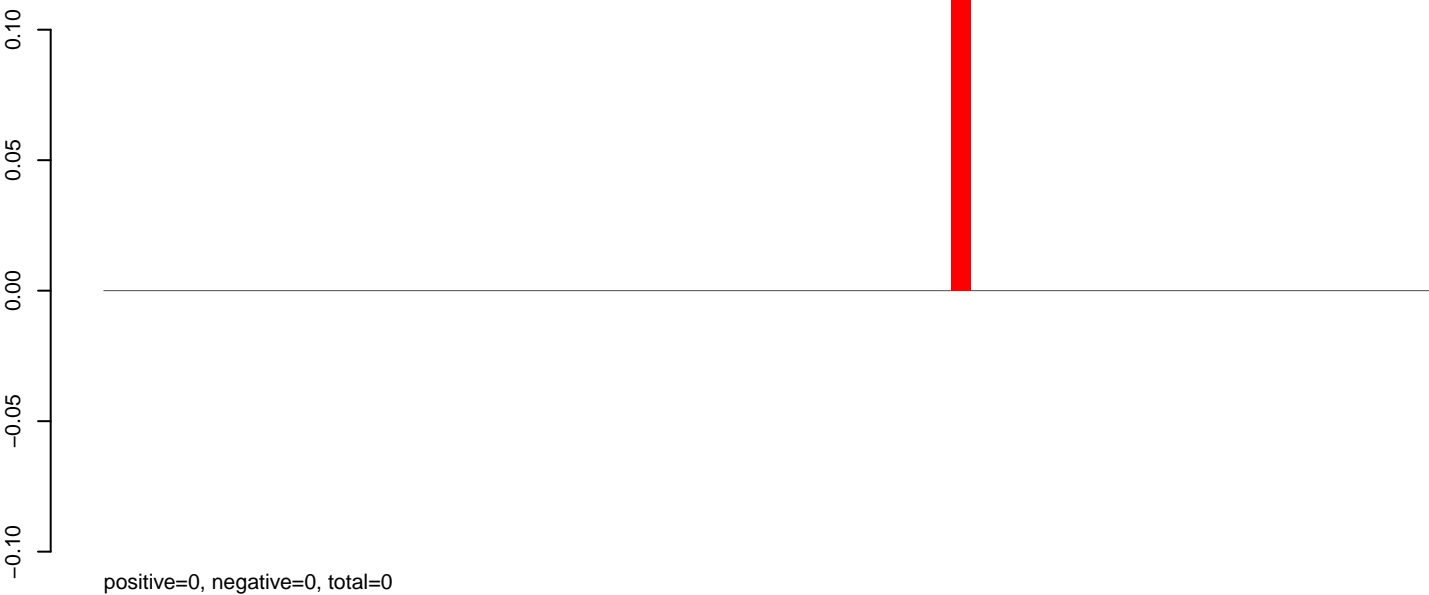


Window size=25, length=1791, TE@rnd-5\_family-182@Unknown:1-1791

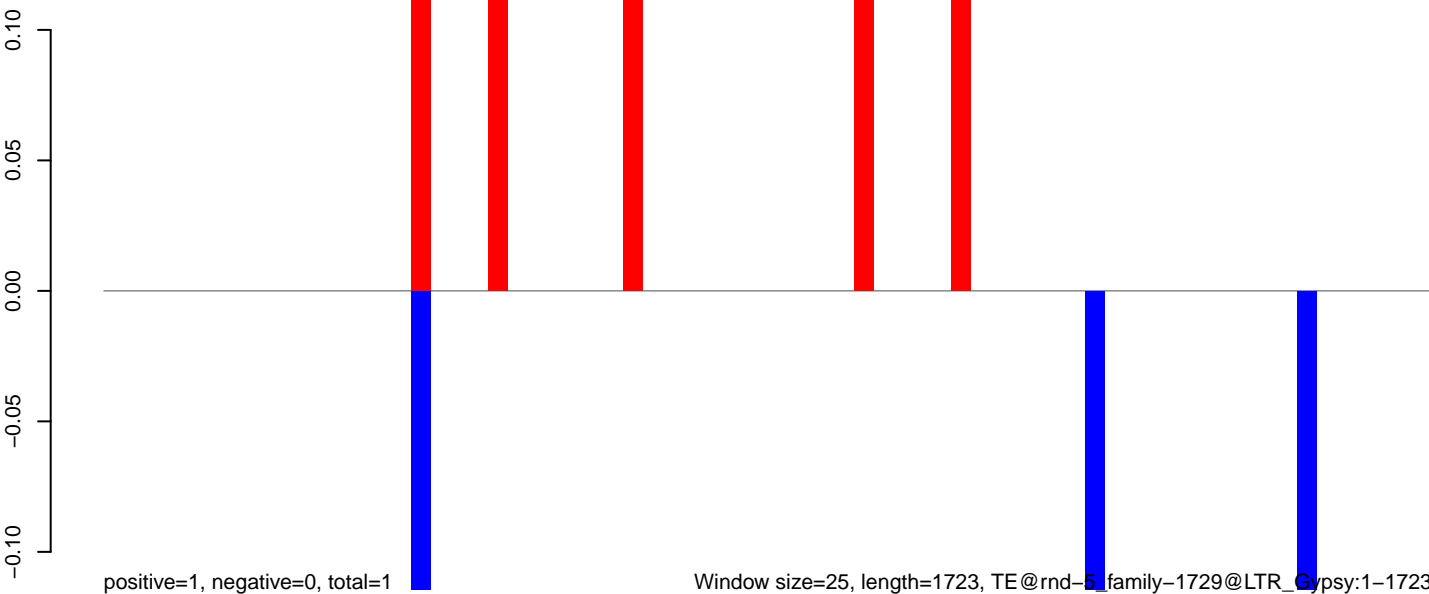
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

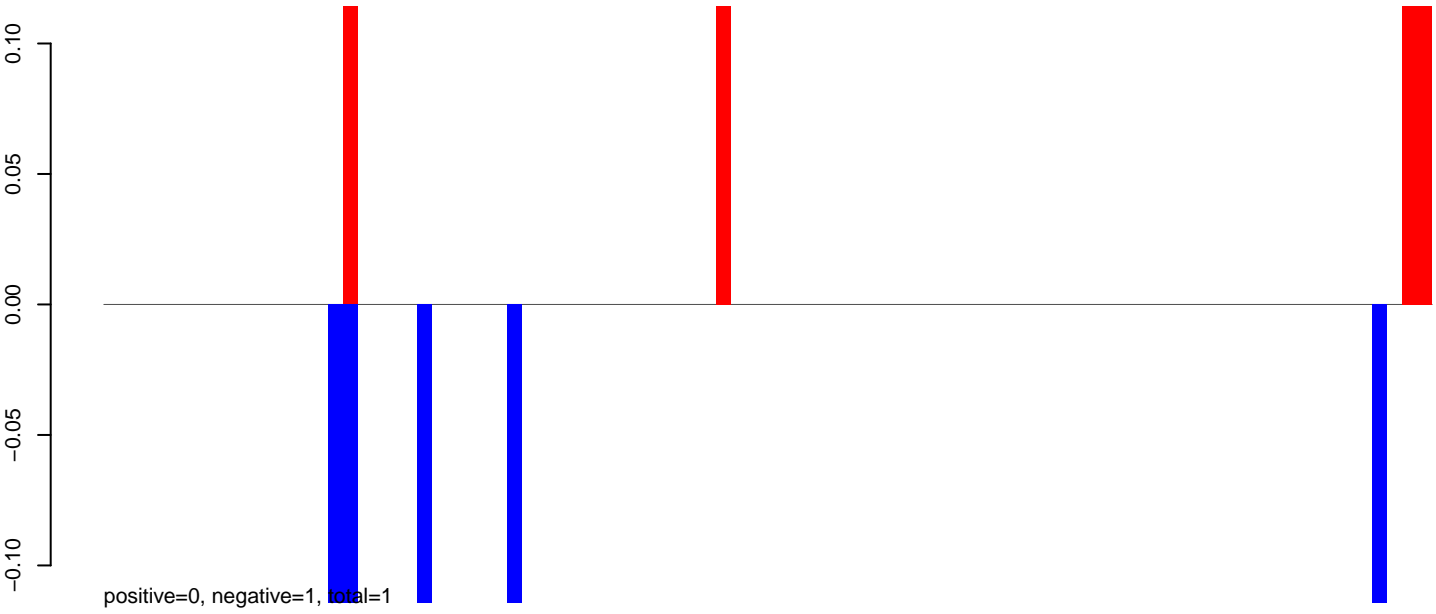


Window size=25, length=1723, TE@rnd=5, family=1729@LTR\_Gypsy:1-1723

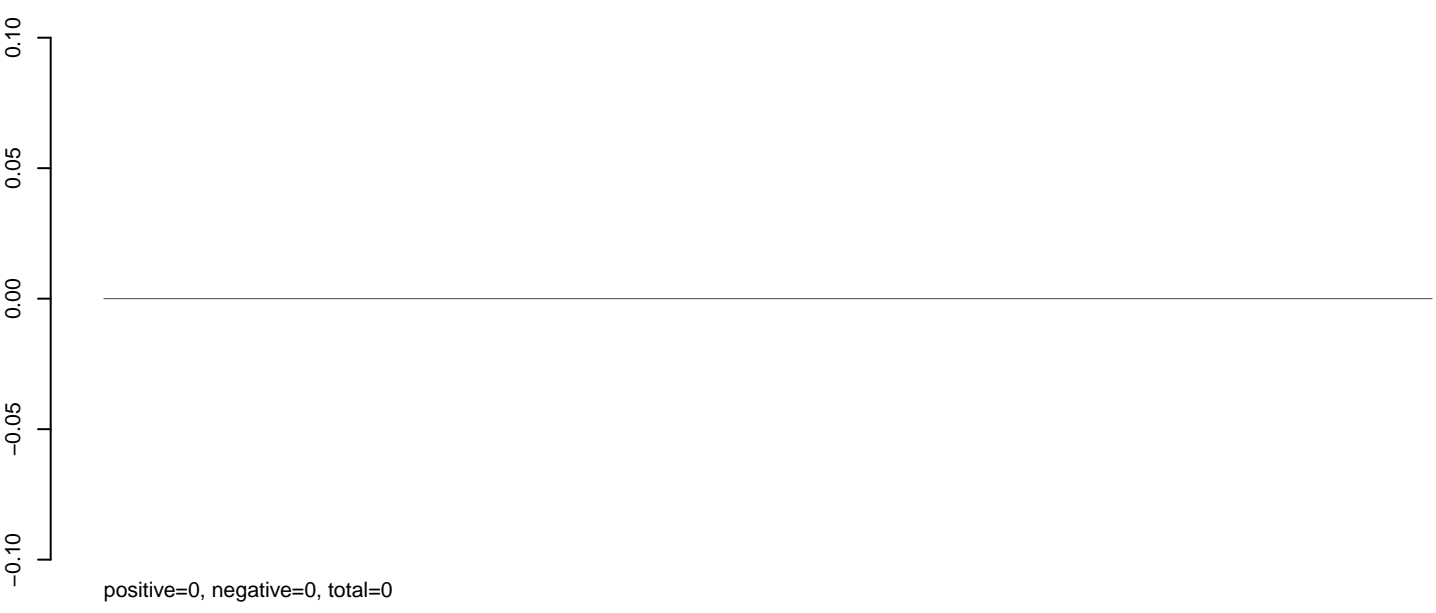
0 500 1000 1500



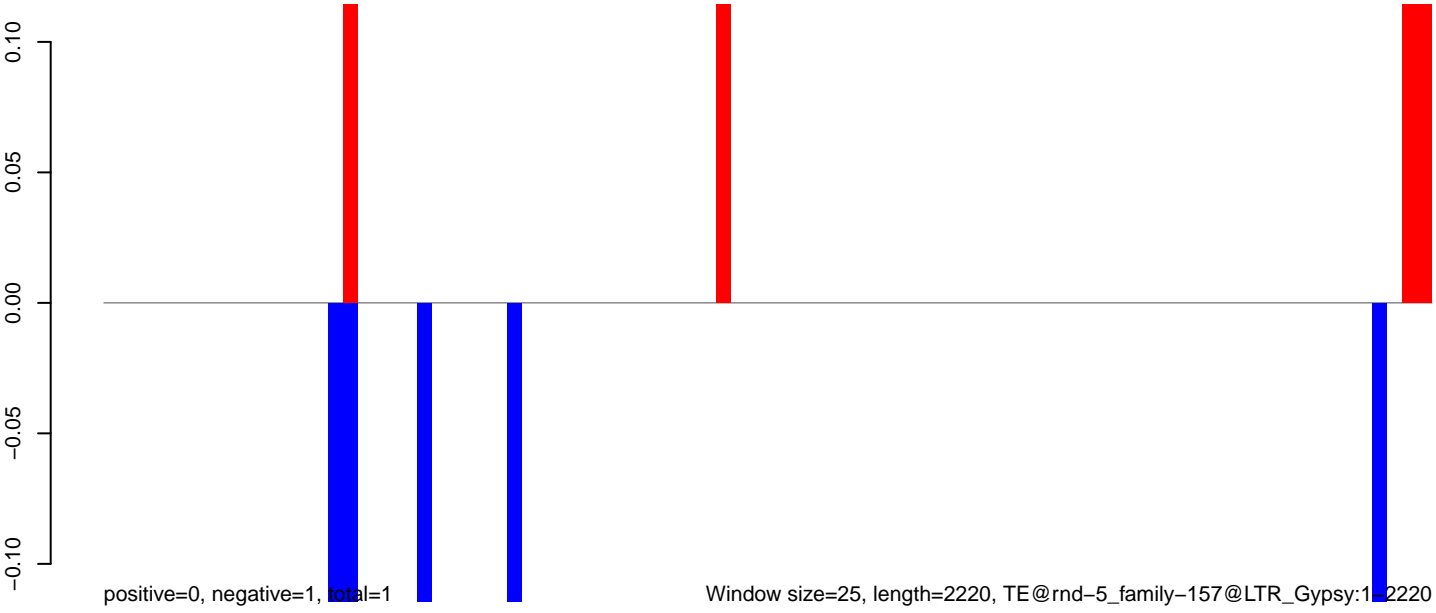
**AeAlbo\_C7.10\_cells.18\_23.rep**



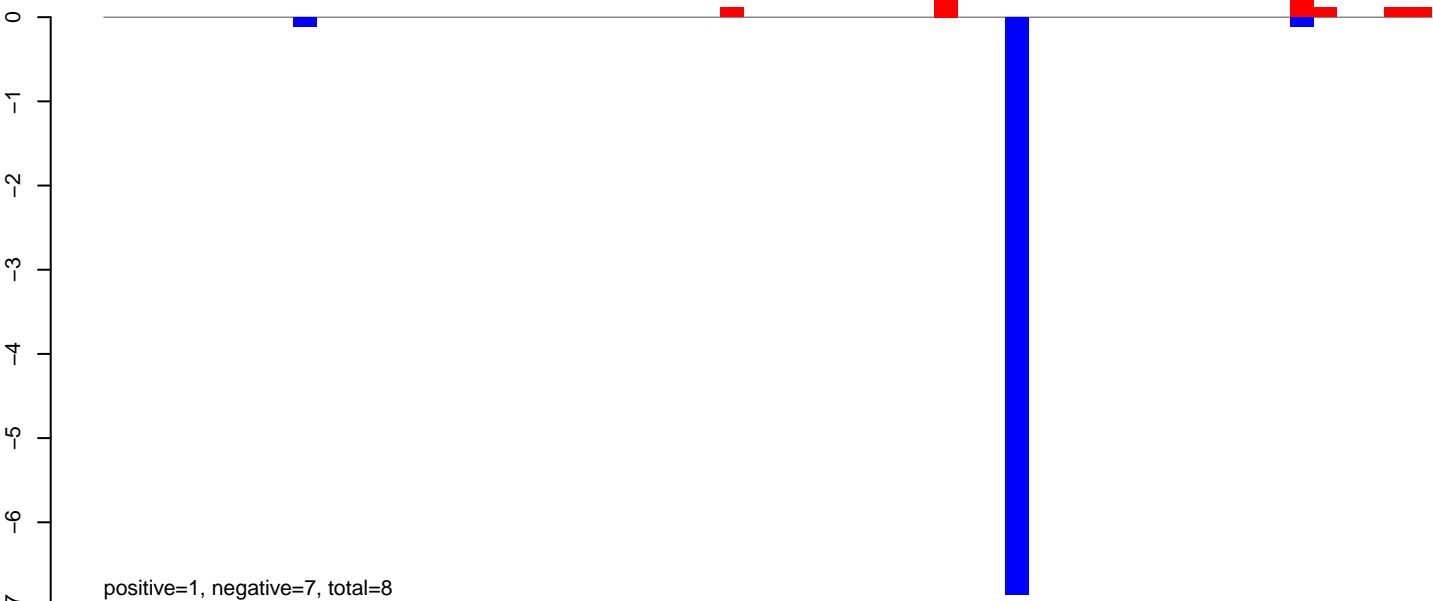
**AeAlbo\_C7.10\_cells.24\_35.rep**



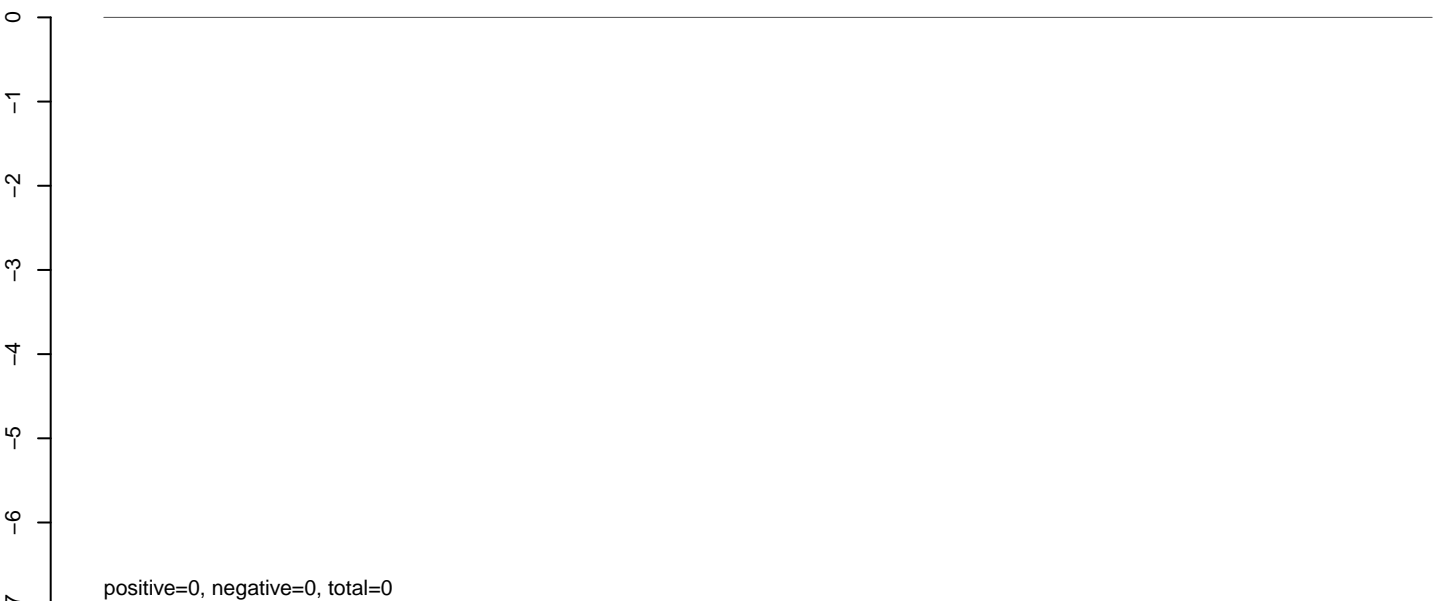
**AeAlbo\_C7.10\_cells.rep**



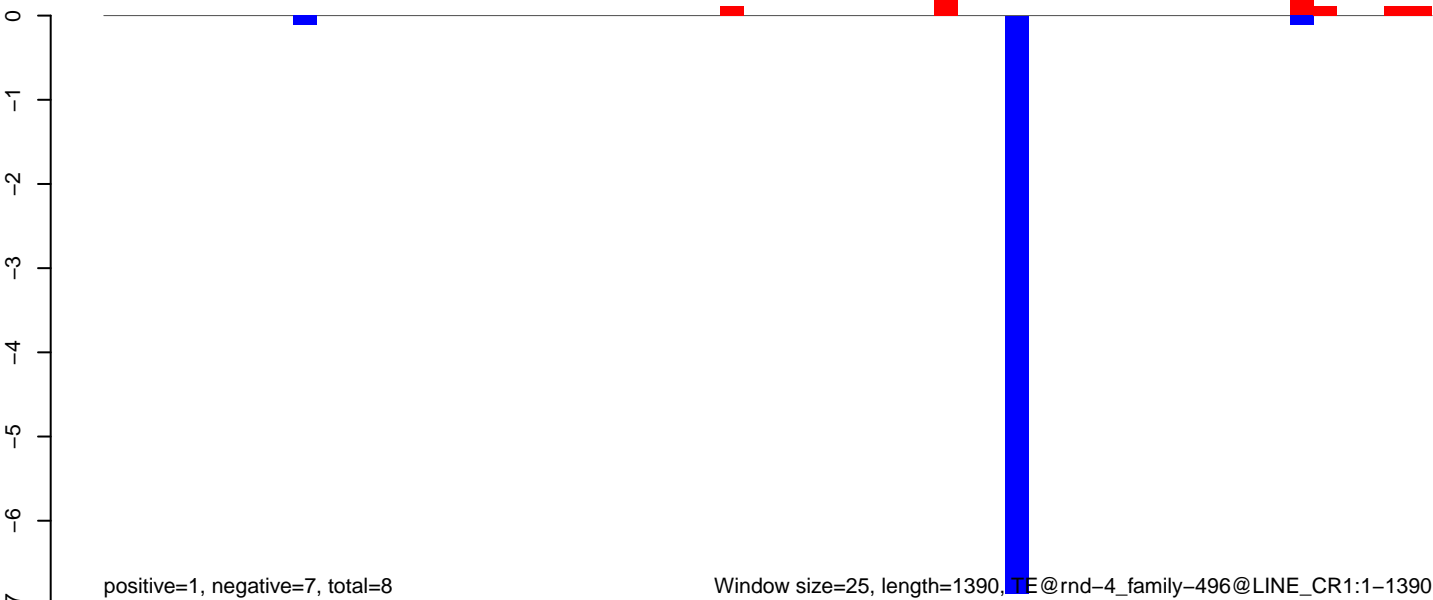
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



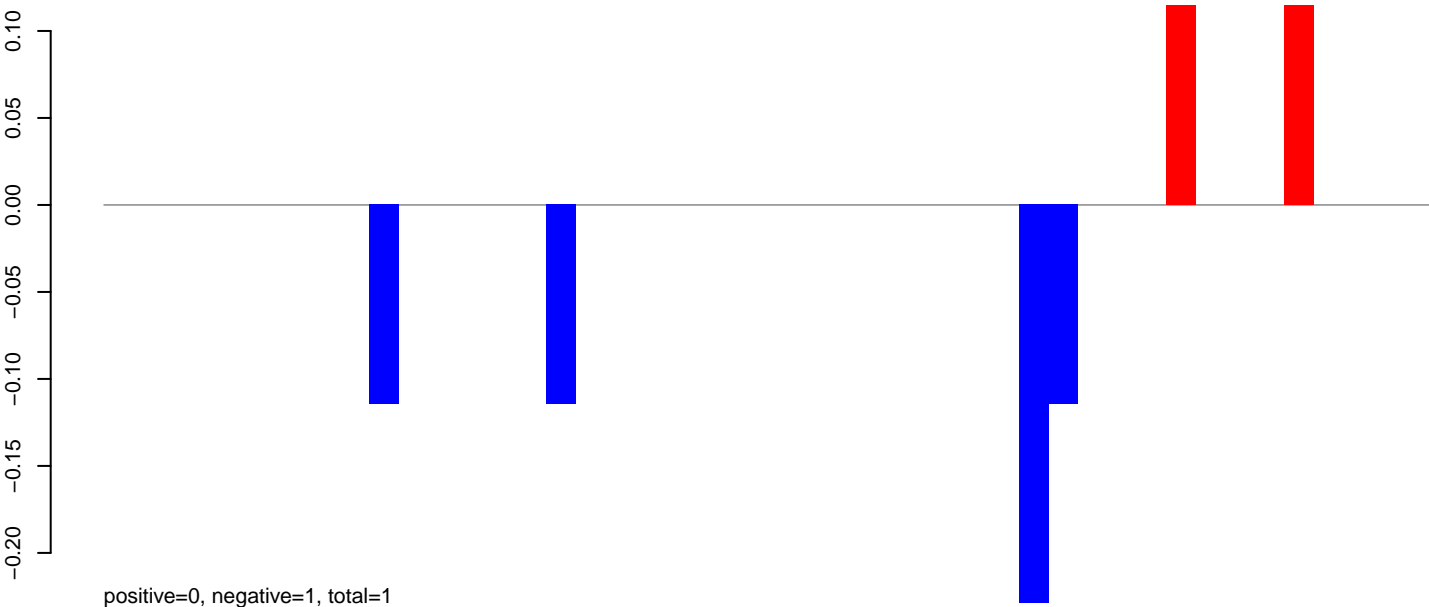
AeAlbo\_C7.10\_cells.rep



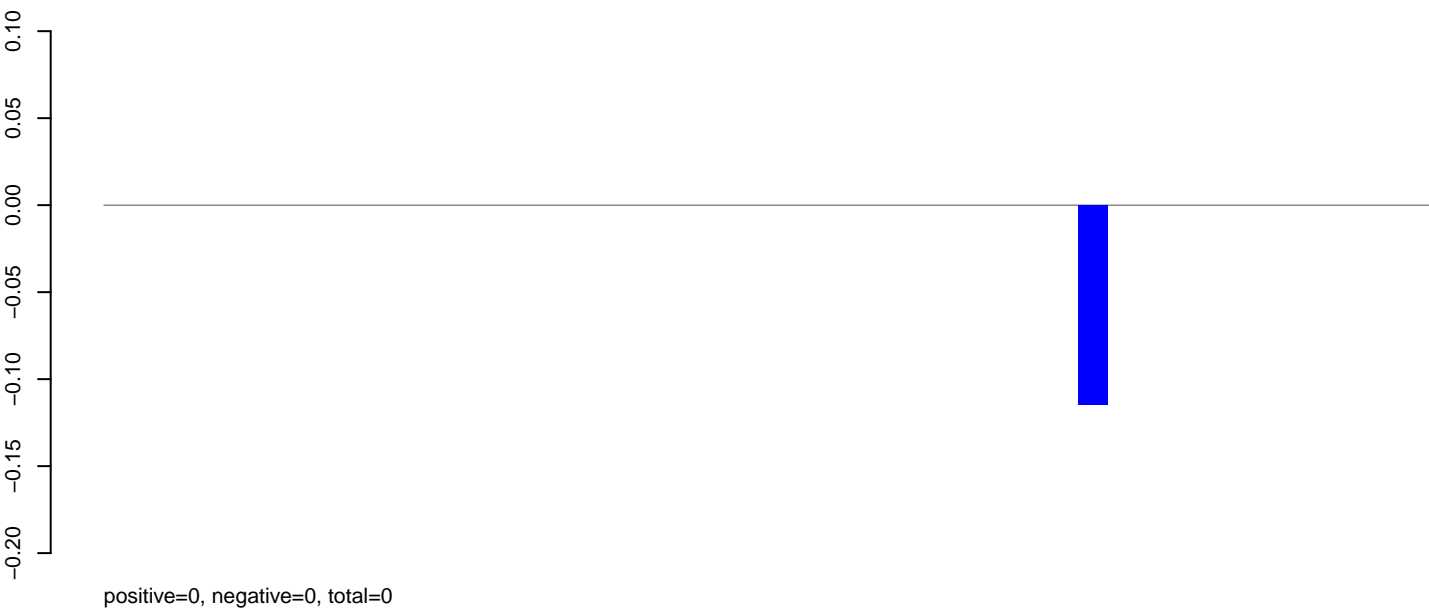
Window size=25, length=1390, TE@rnd-4\_family-496@LINE\_CR1:1-1390



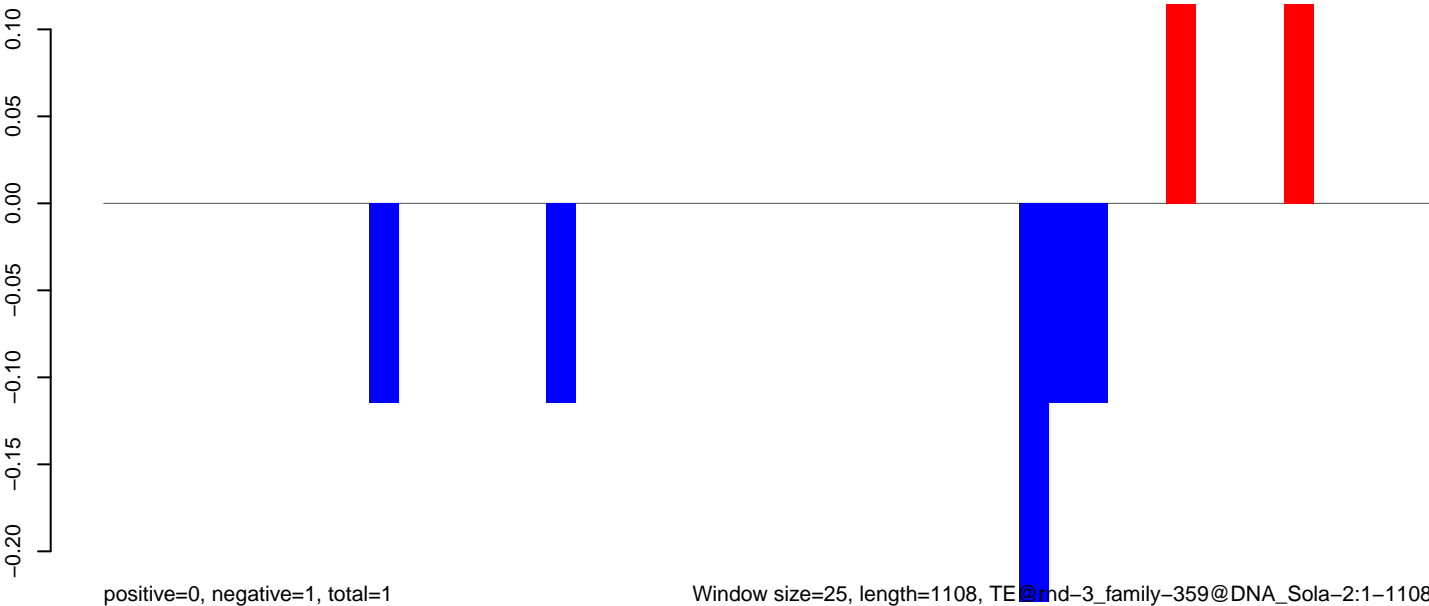
AeAlbo\_C7.10\_cells.18\_23.rep



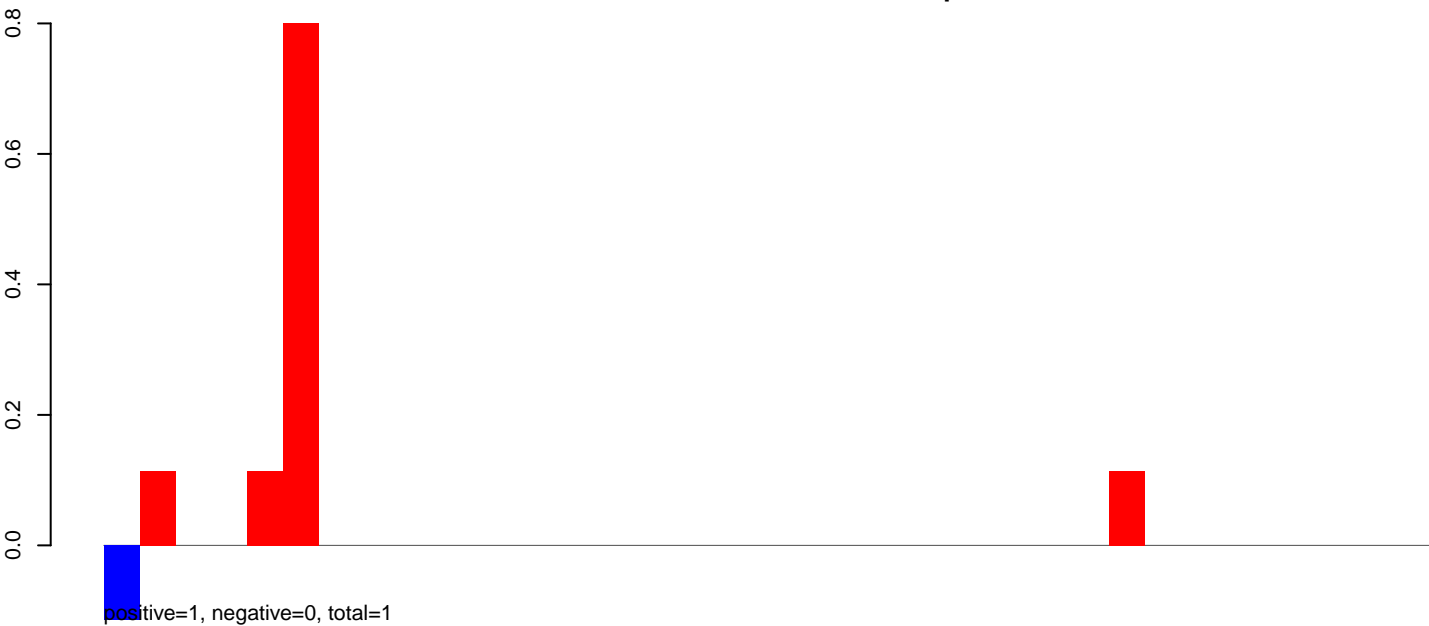
AeAlbo\_C7.10\_cells.24\_35.rep



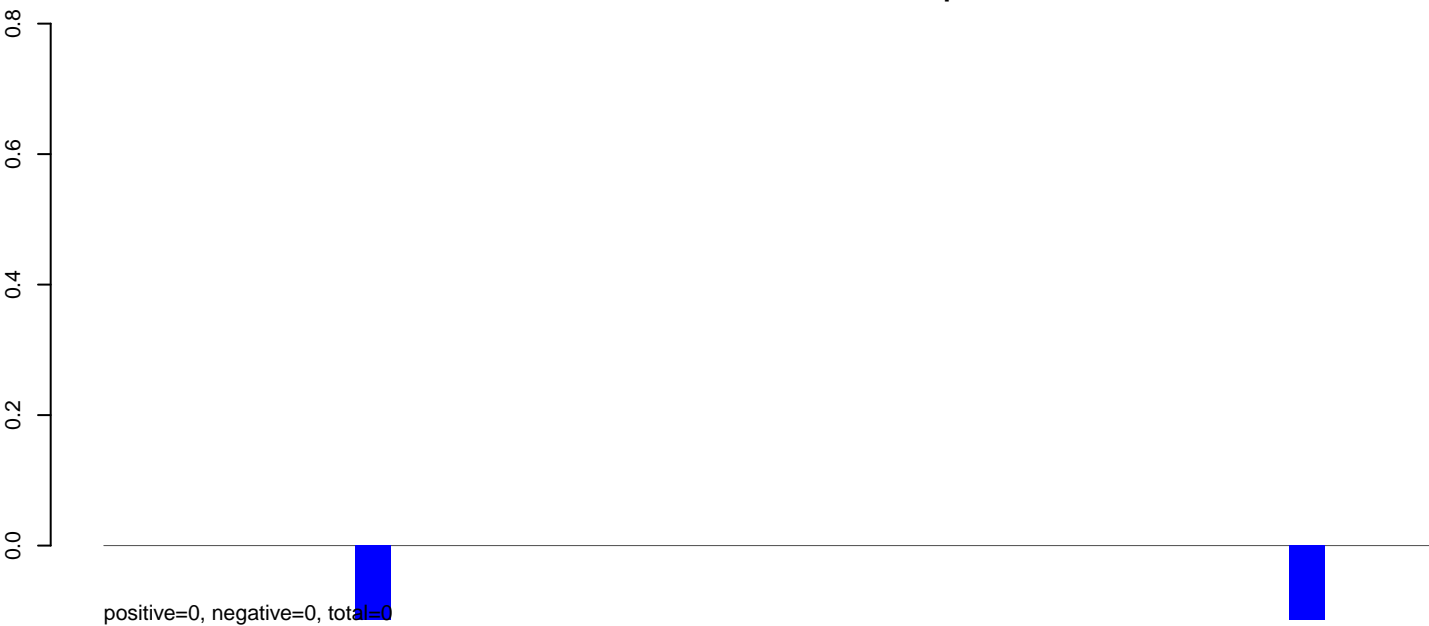
AeAlbo\_C7.10\_cells.rep



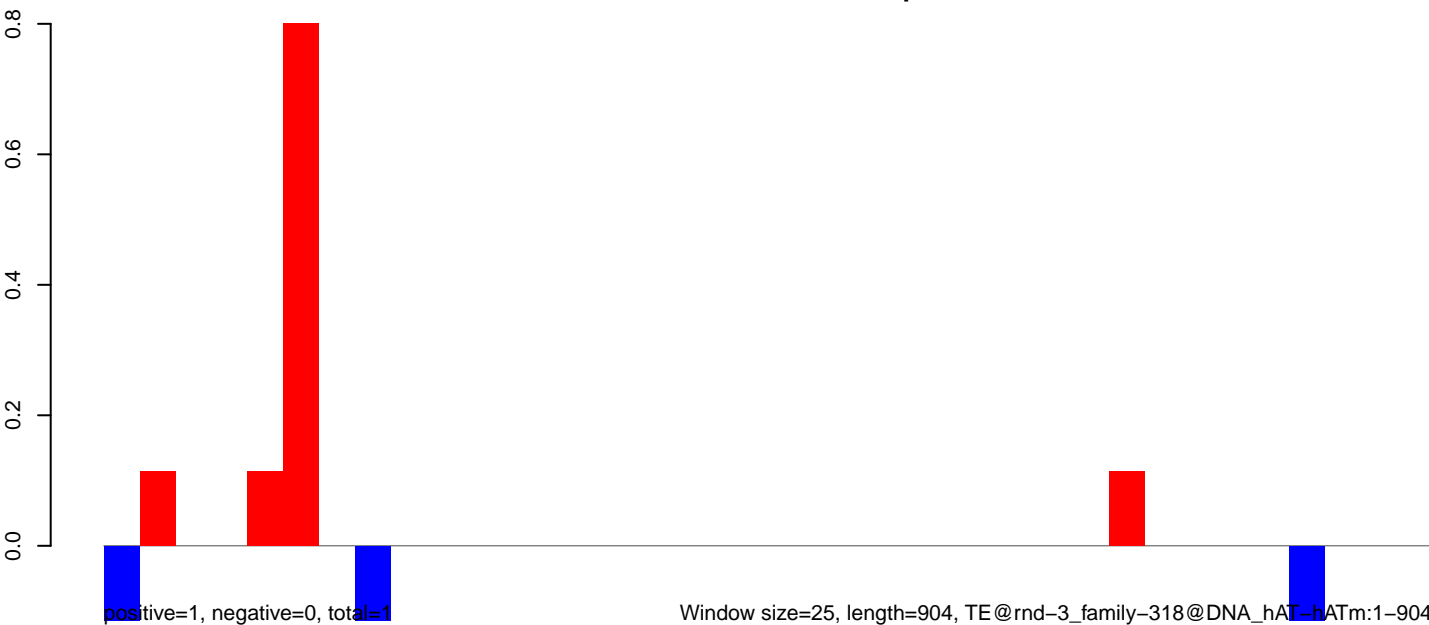
AeAlbo\_C7.10\_cells.18\_23.rep



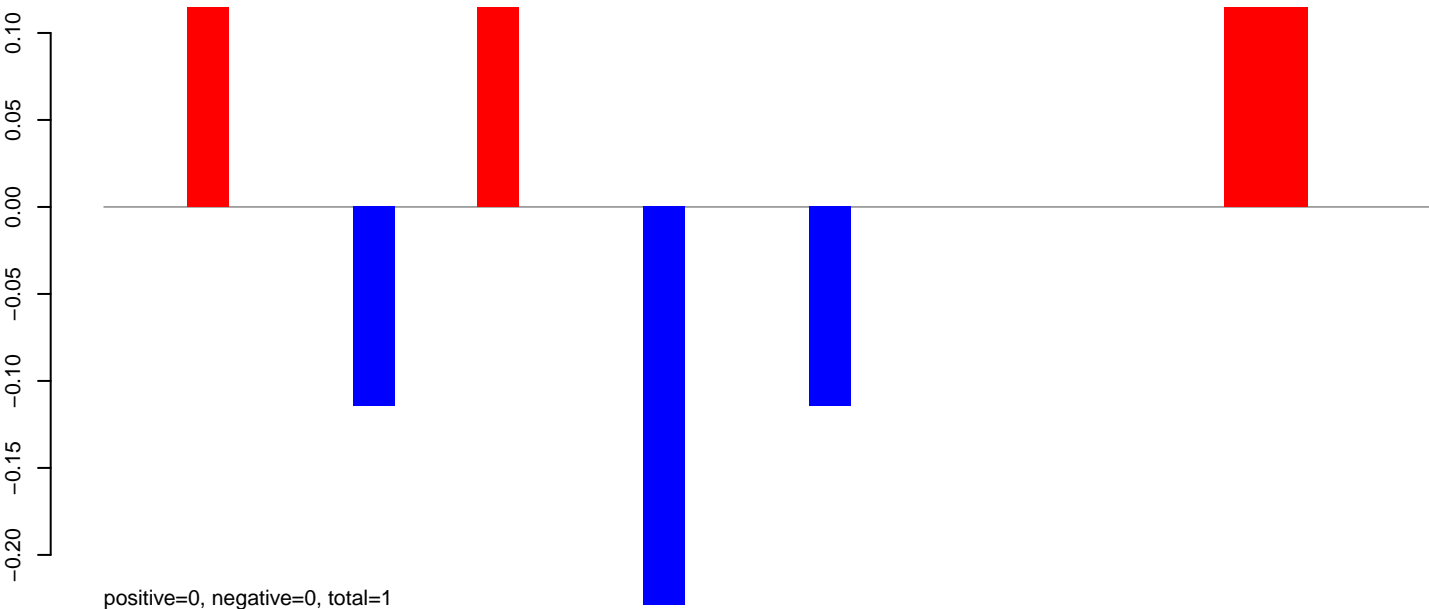
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



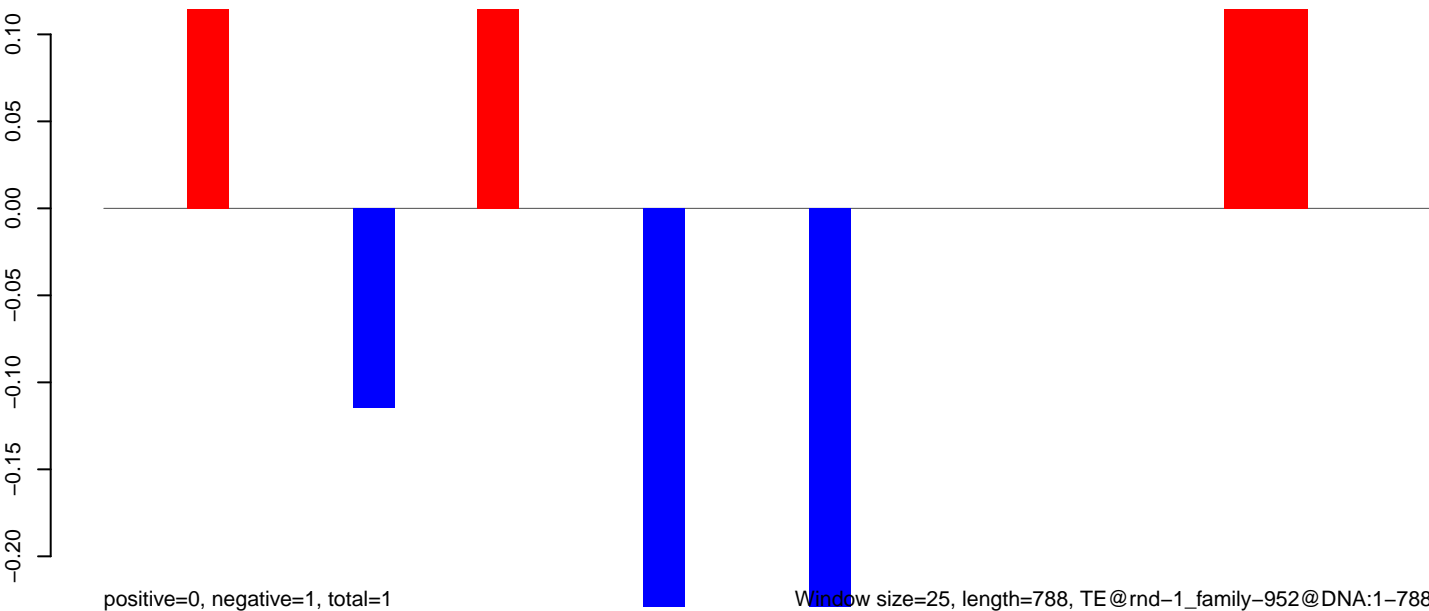
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

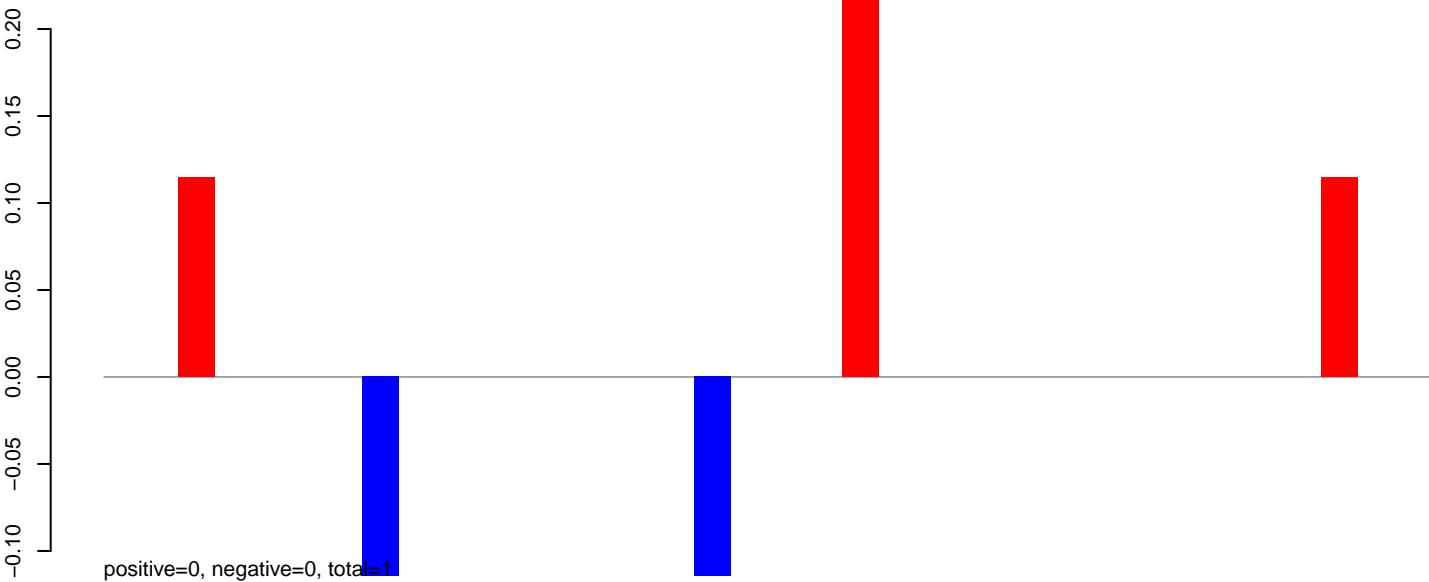


AeAlbo\_C7.10\_cells.rep

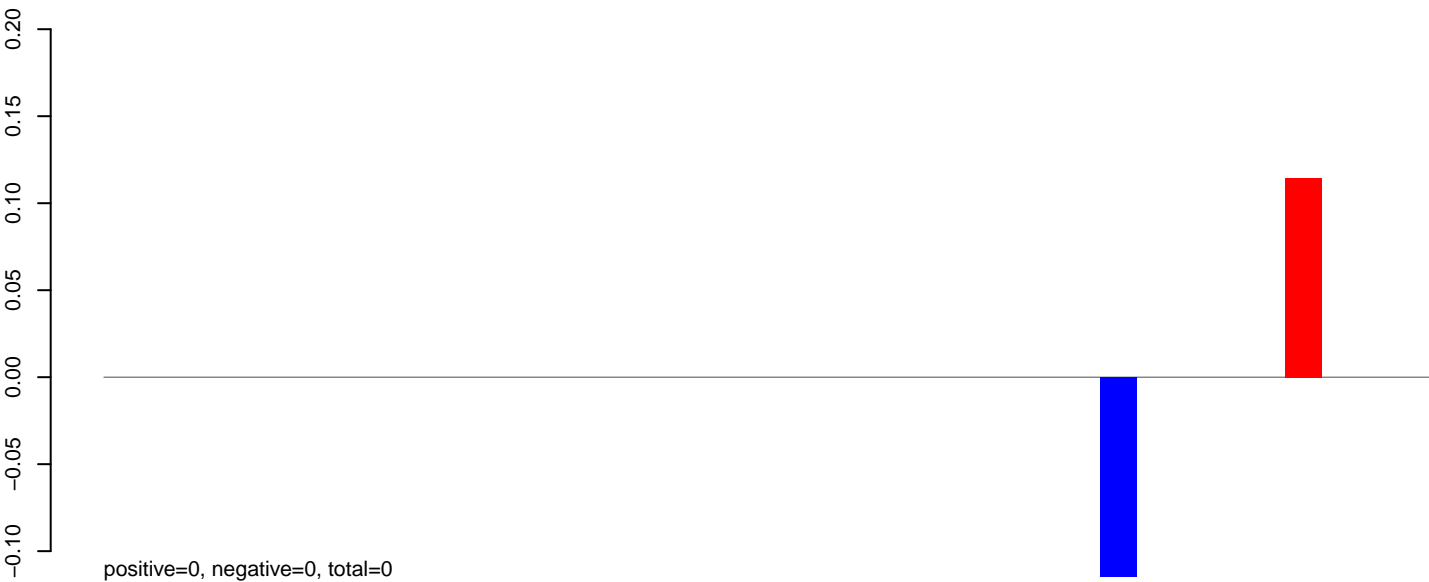


Window size=25, length=788, TE@rnd-1\_family-952@DNA:1-788

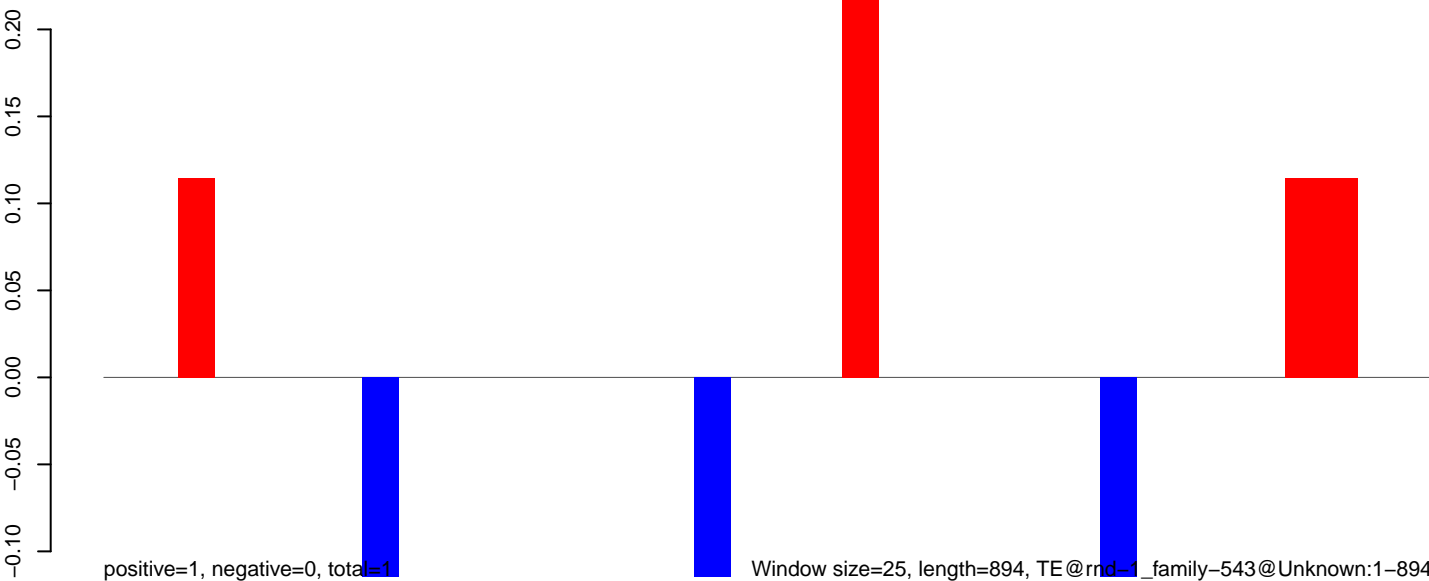
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

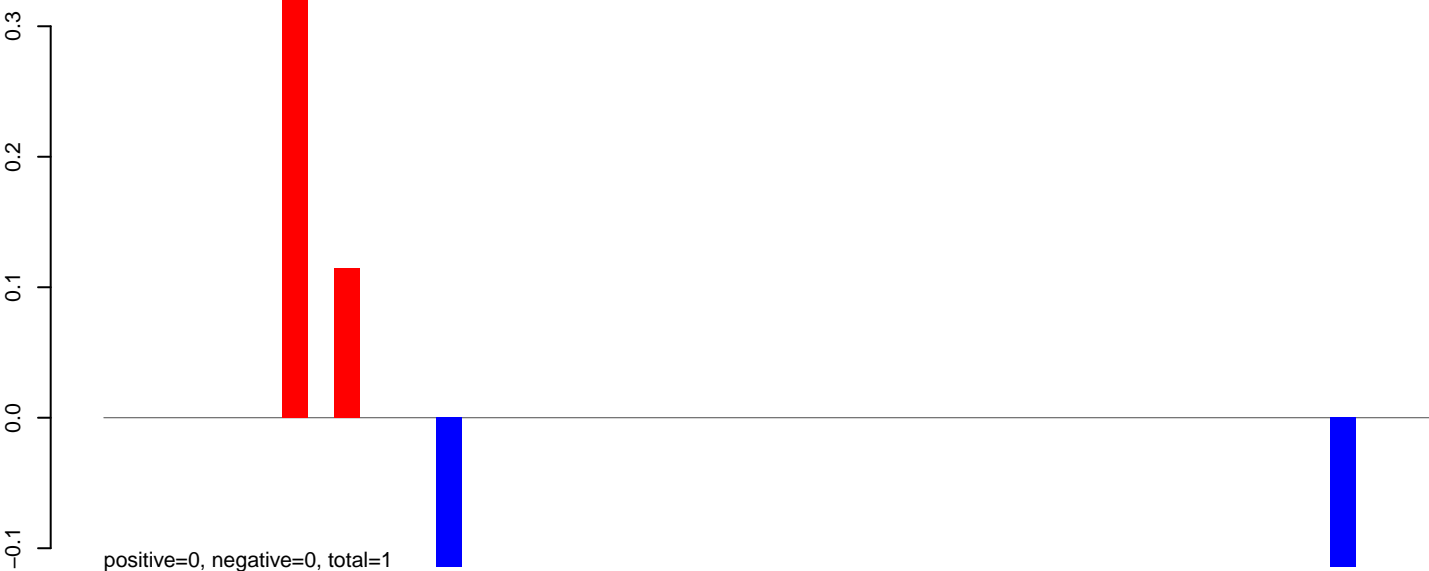


**AeAlbo\_C7.10\_cells.rep**

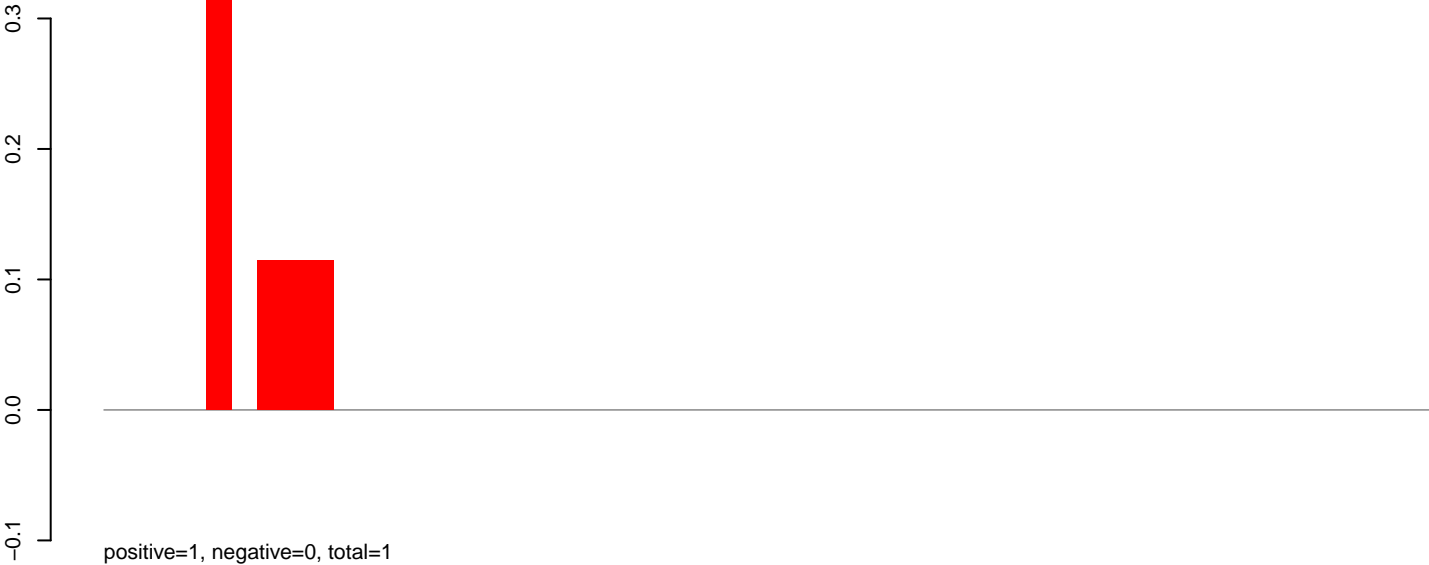


0 200 400 600 800

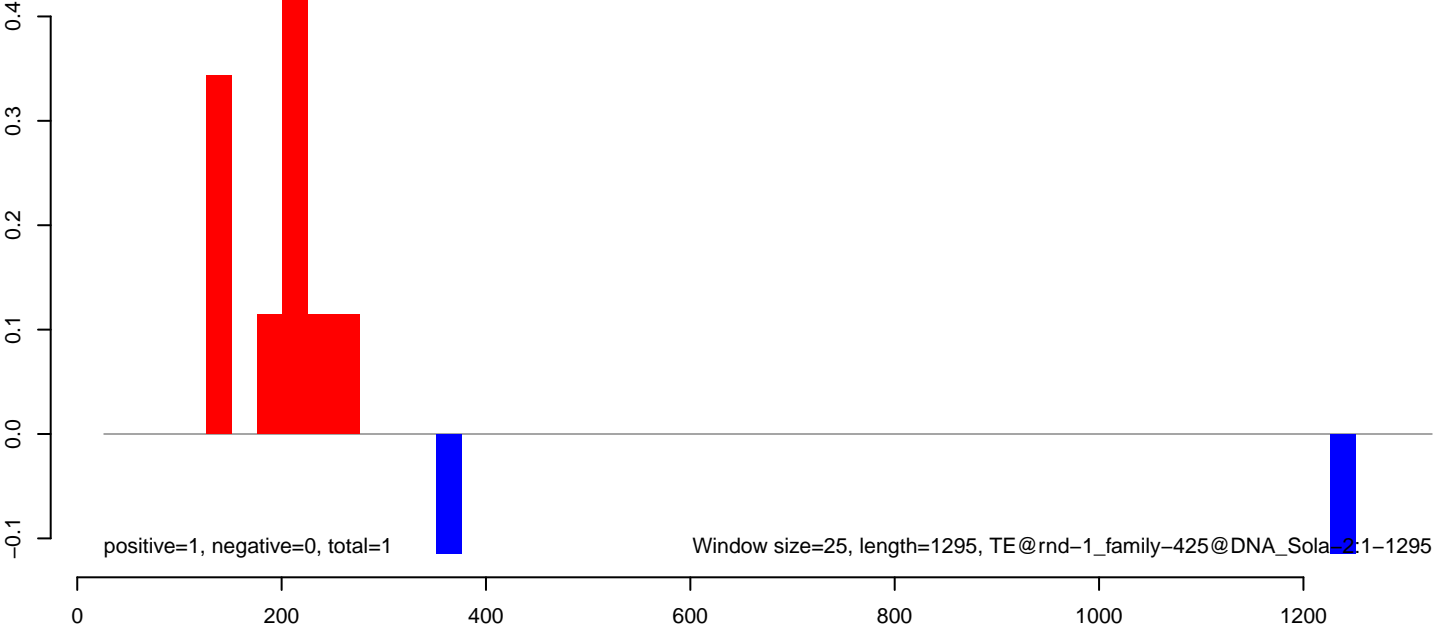
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

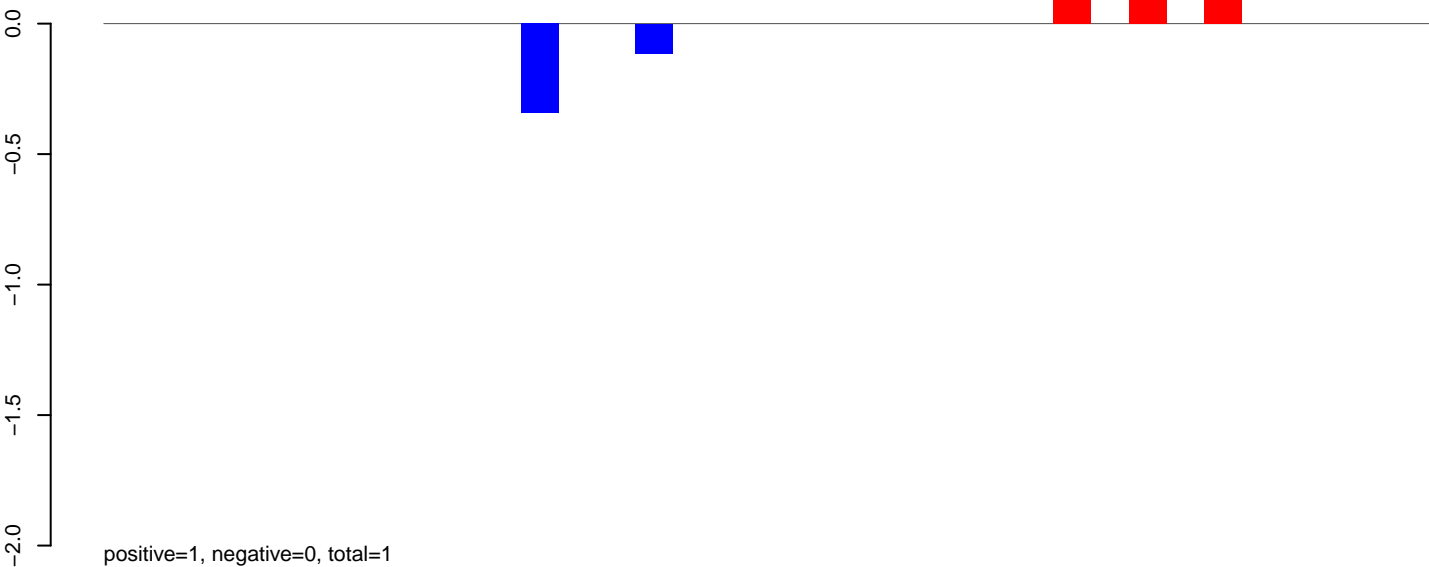


AeAlbo\_C7.10\_cells.rep

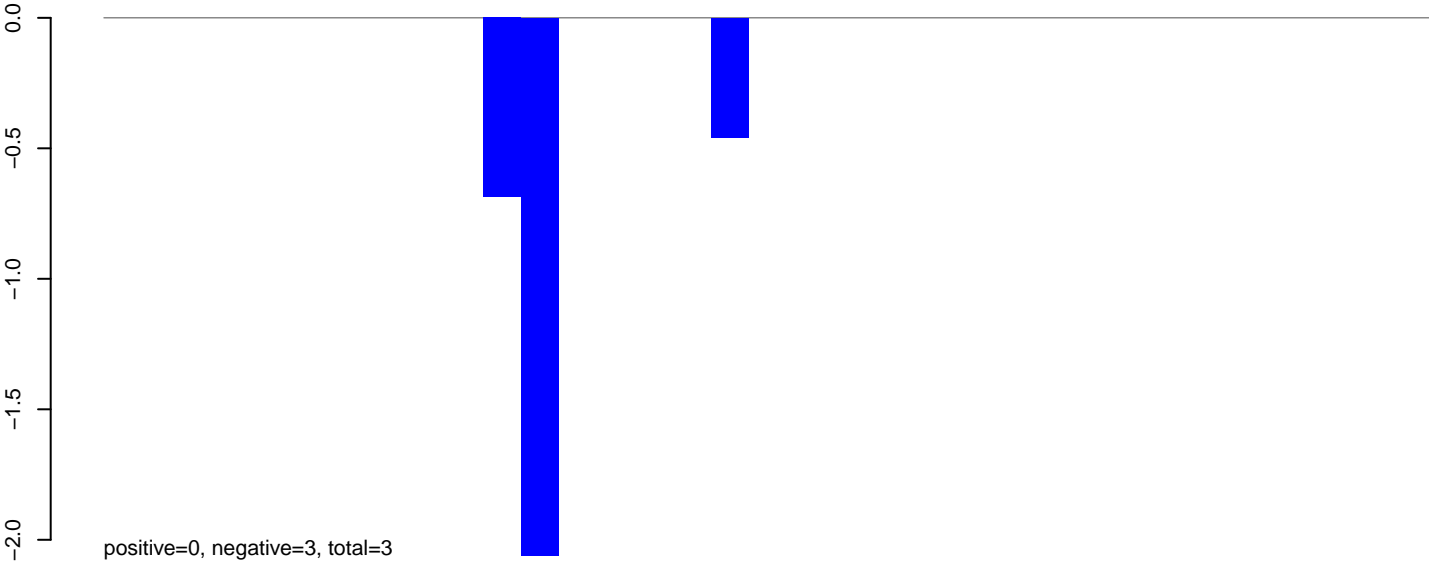




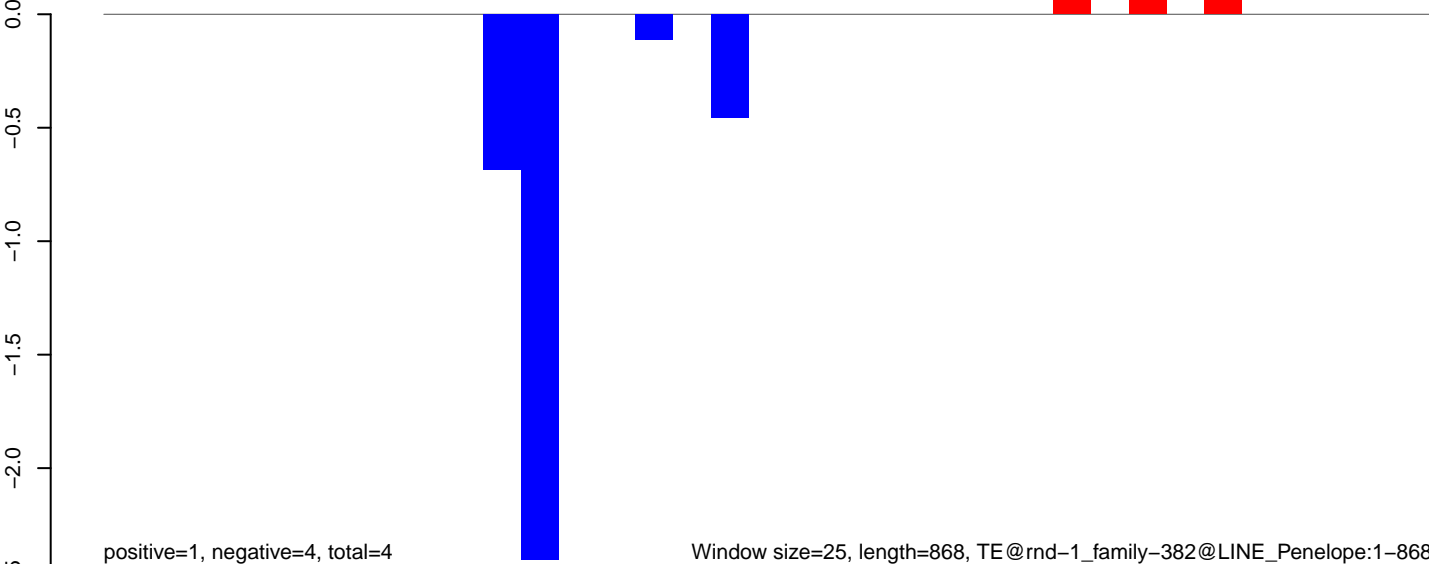
AeAlbo\_C7.10\_cells.18\_23.rep



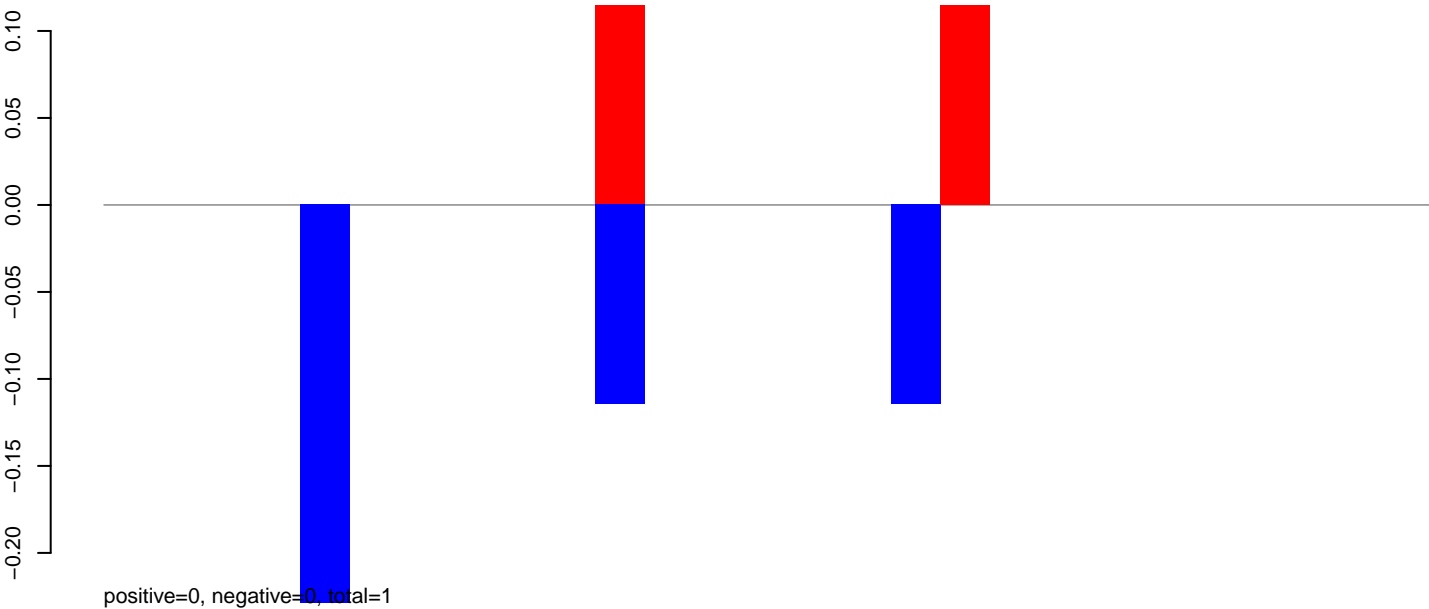
AeAlbo\_C7.10\_cells.24\_35.rep



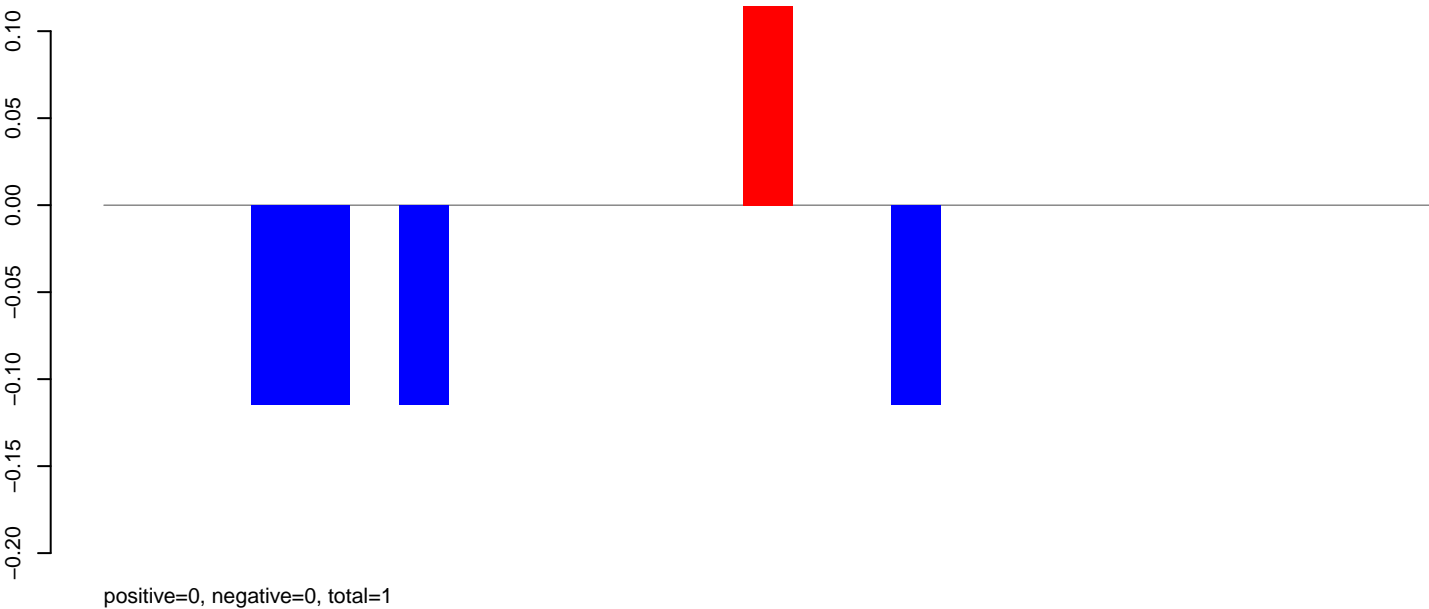
AeAlbo\_C7.10\_cells.rep



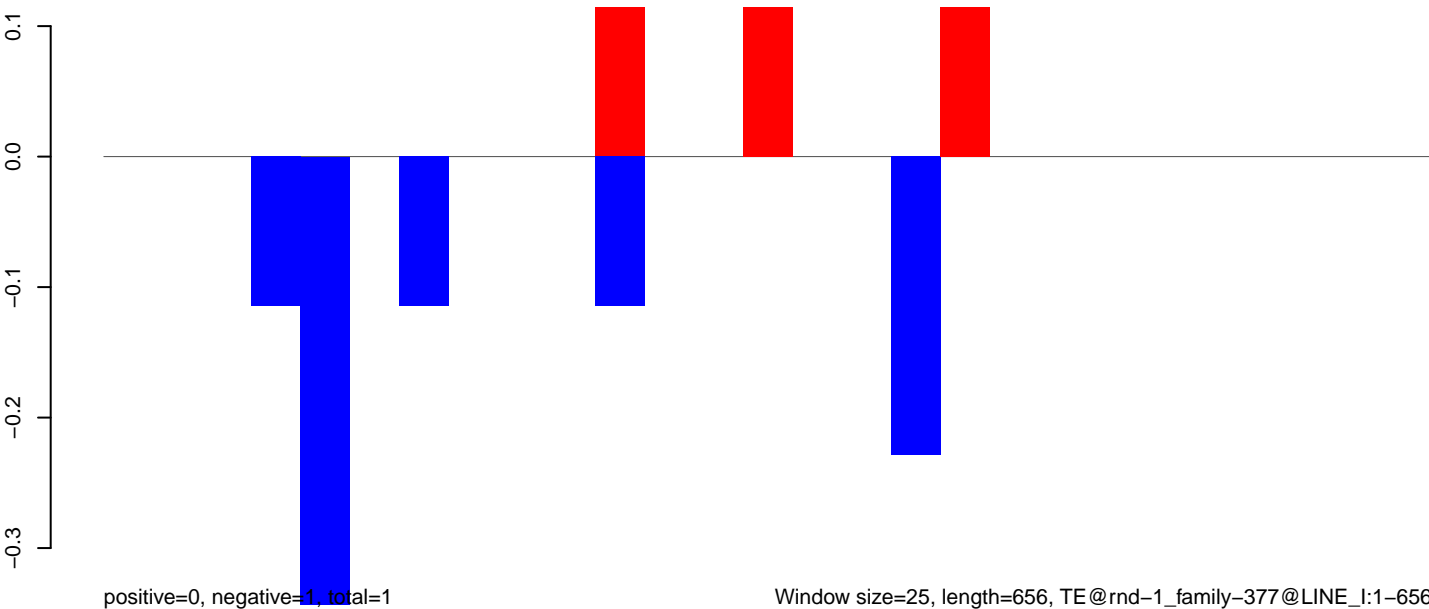
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



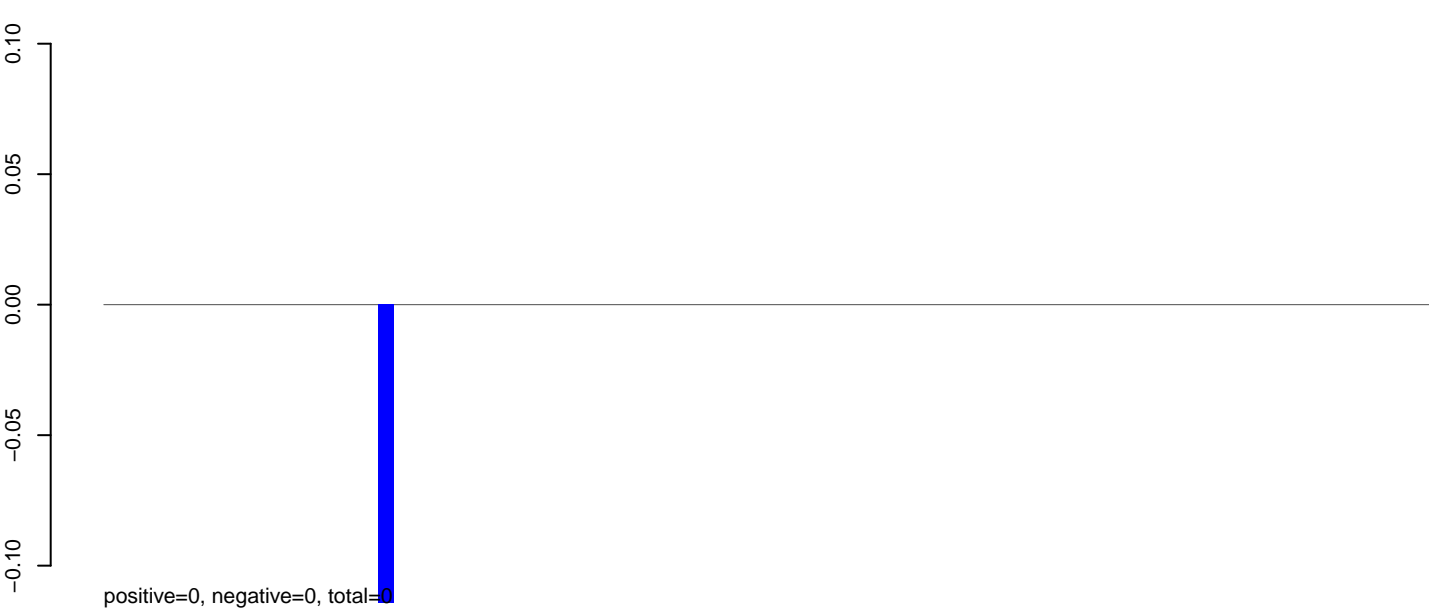
**AeAlbo\_C7.10\_cells.rep**



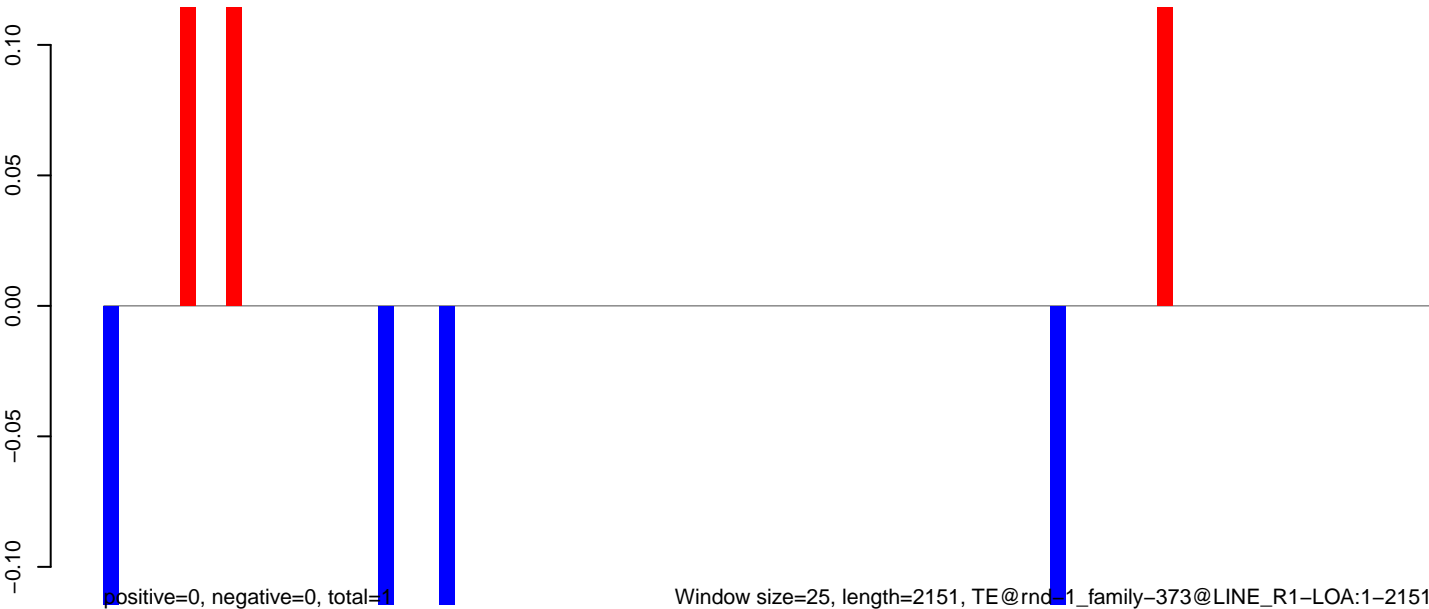
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



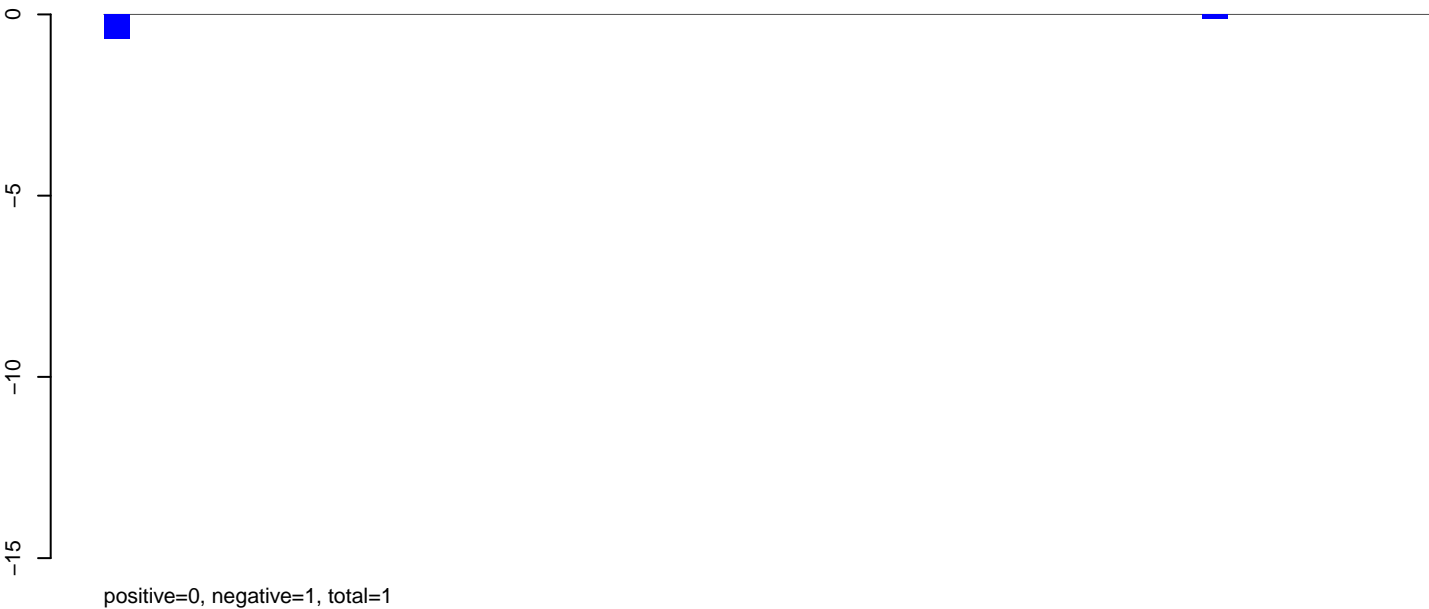
AeAlbo\_C7.10\_cells.rep



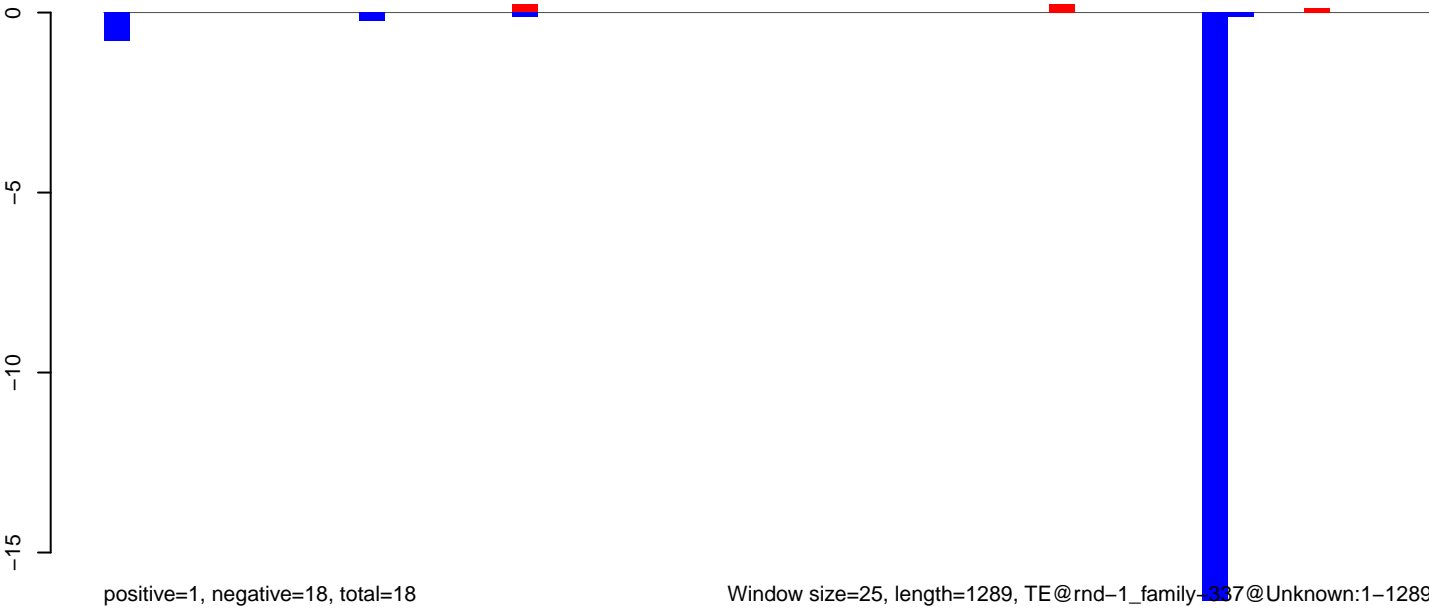
AeAlbo\_C7.10\_cells.18\_23.rep



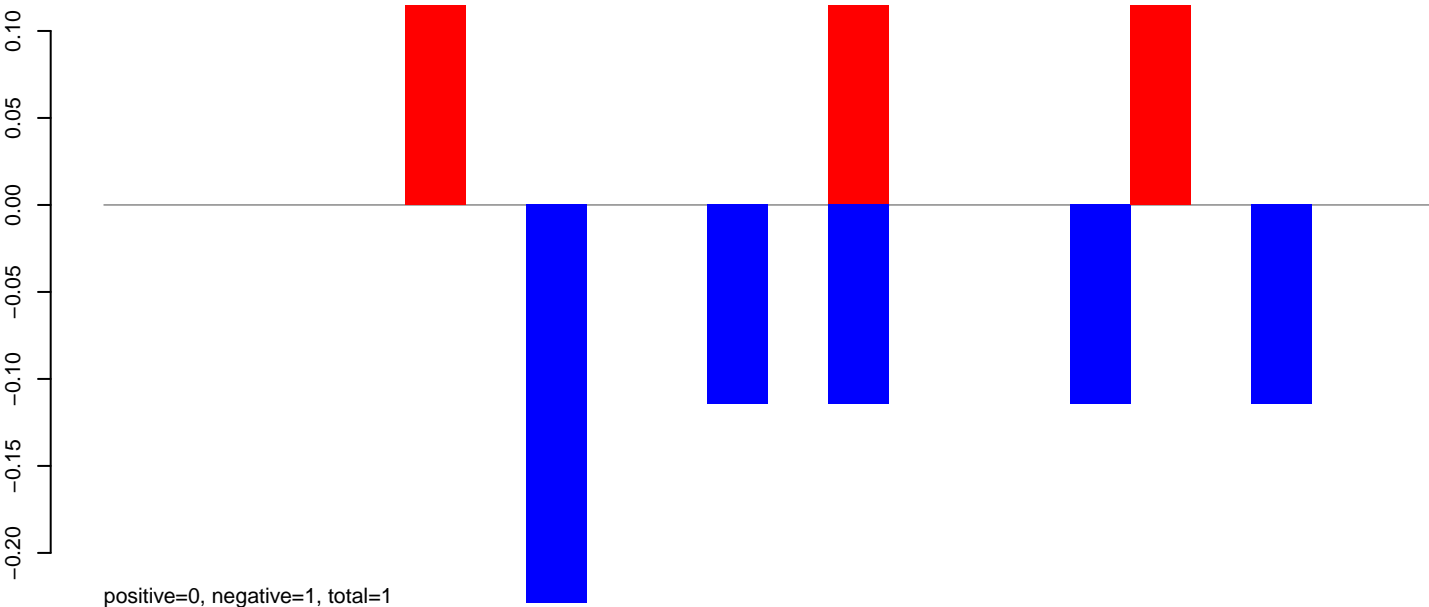
AeAlbo\_C7.10\_cells.24\_35.rep



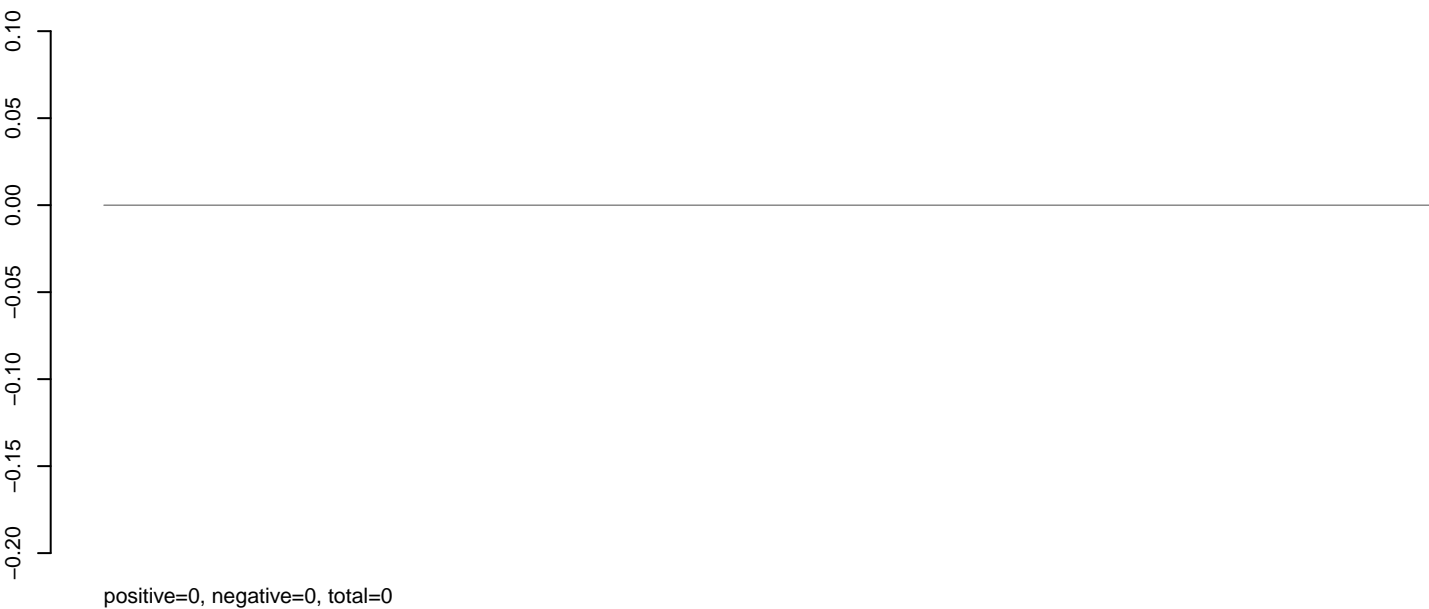
AeAlbo\_C7.10\_cells.rep



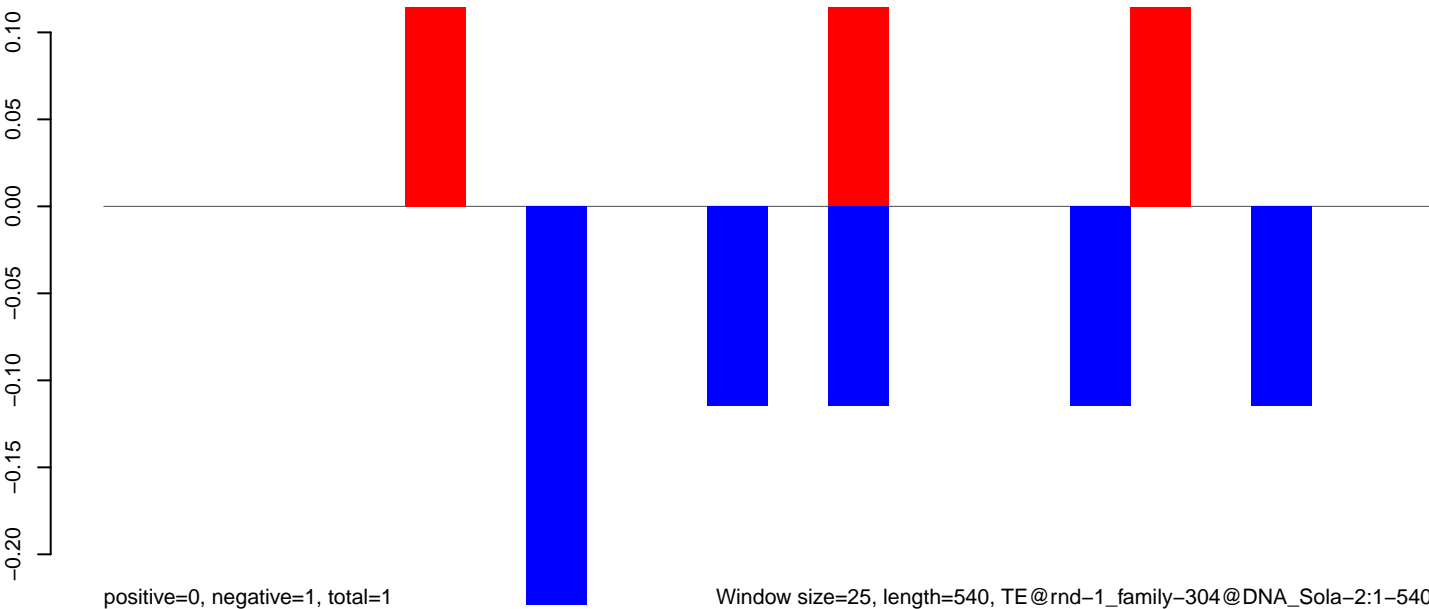
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



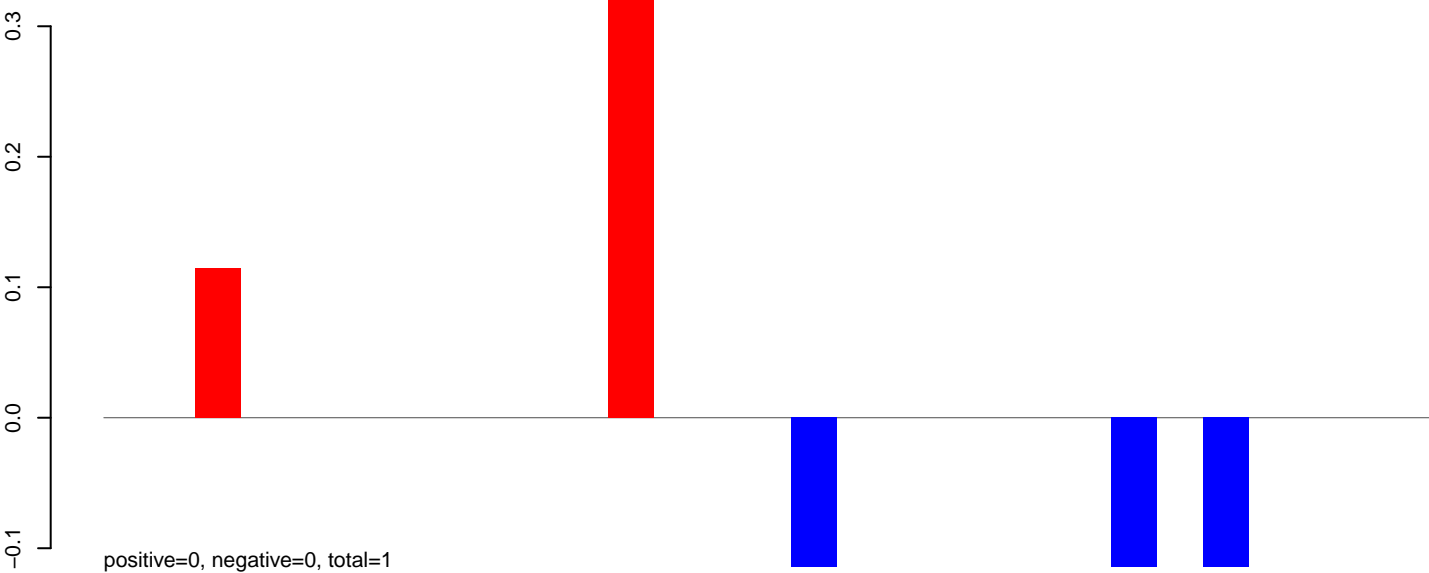
AeAlbo\_C7.10\_cells.rep



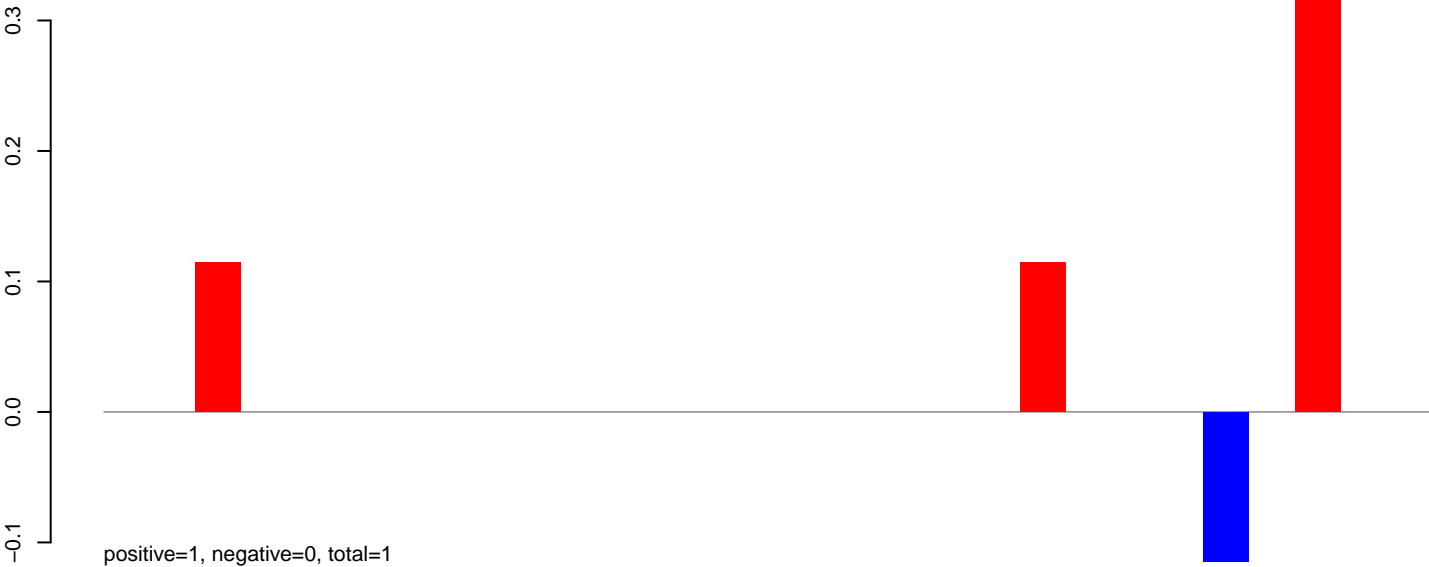
Window size=25, length=540, TE@rnd-1\_family-304@DNA\_Sola-2:1-540

100 200 300 400 500

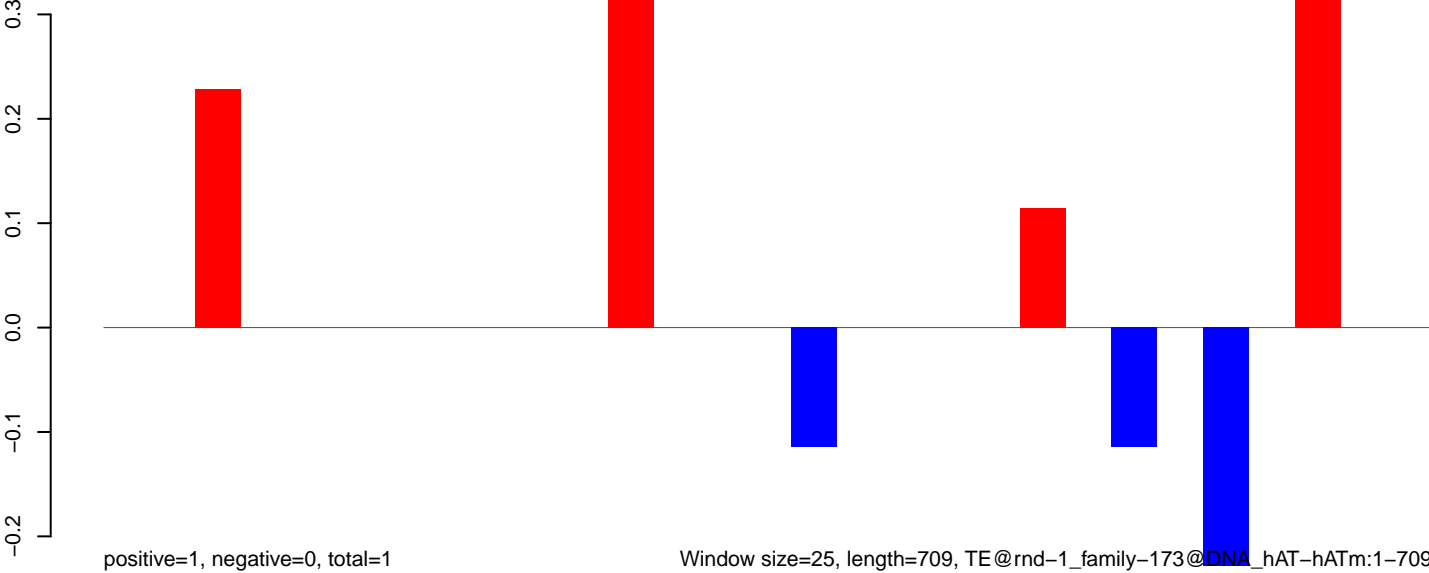
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



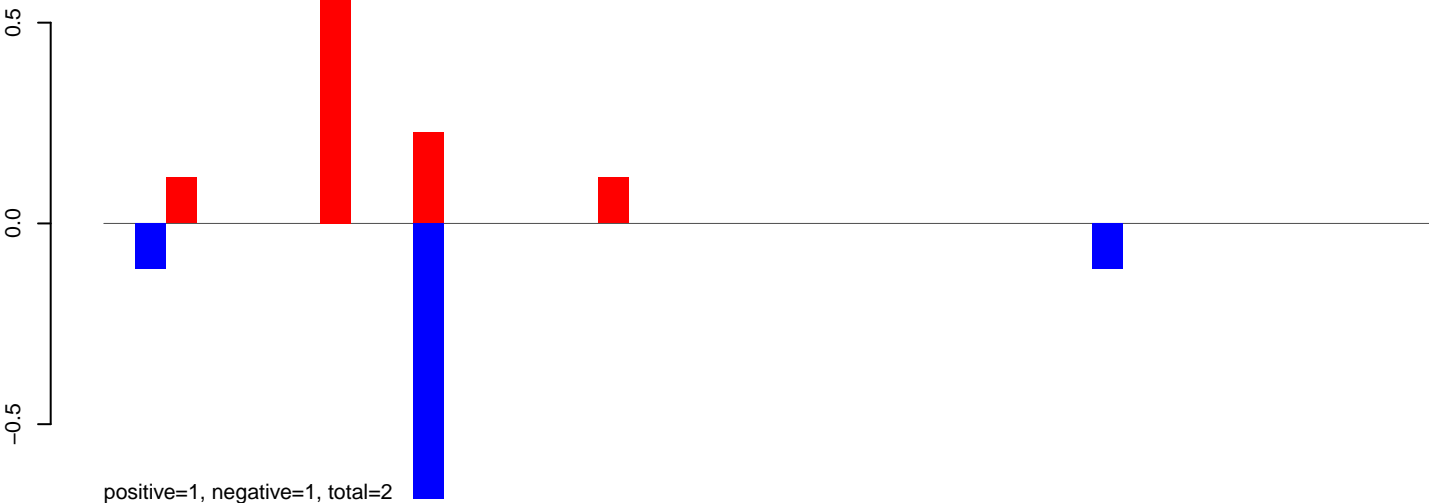
**AeAlbo\_C7.10\_cells.rep**



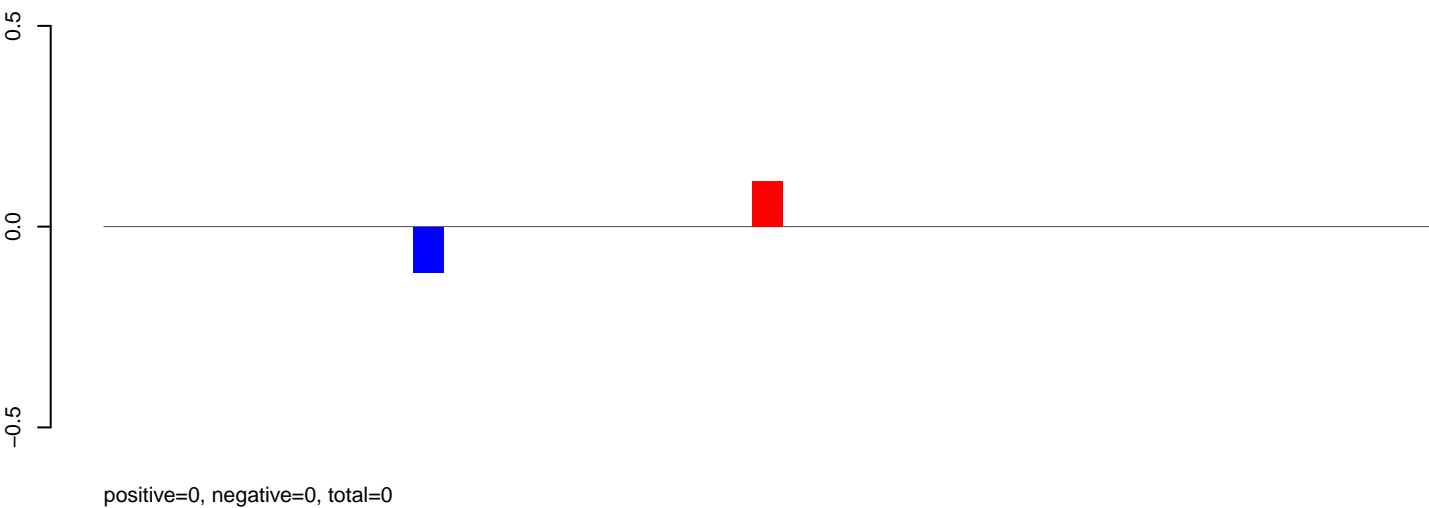
Window size=25, length=709, TE@rnd-1\_family-173@DNA\_hAT-hATm:1-709

0 200 400 600

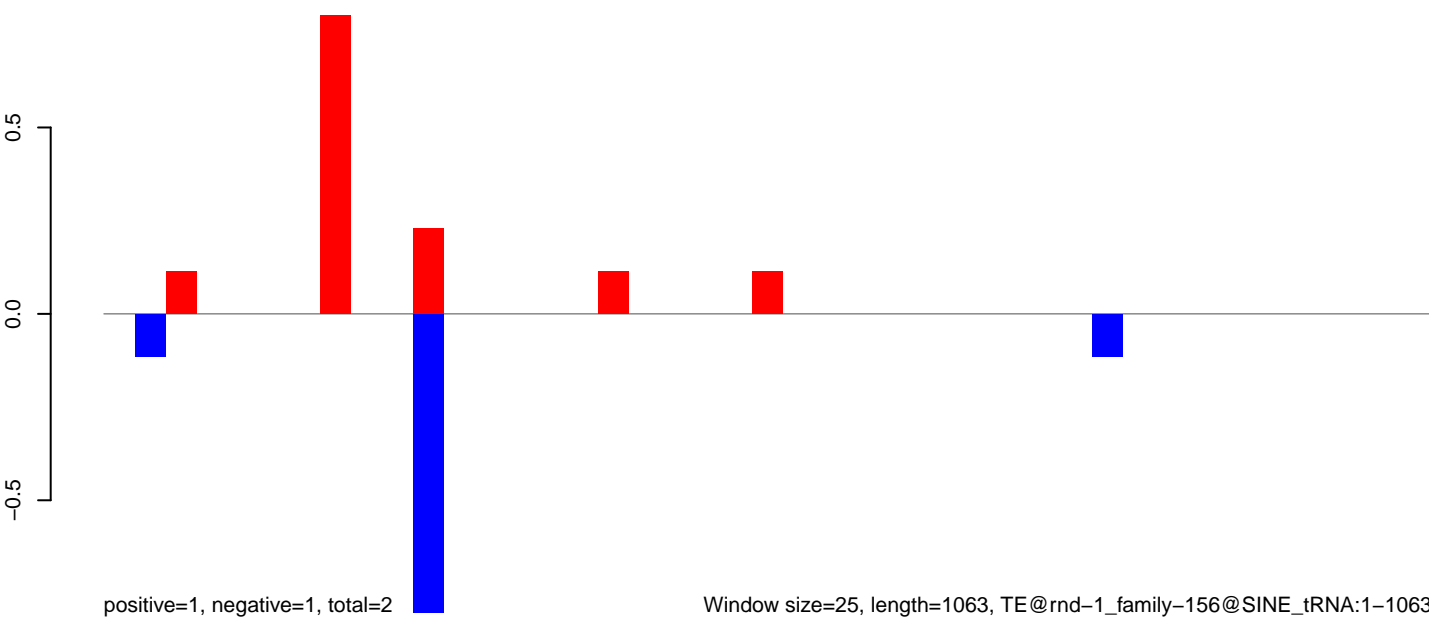
AeAlbo\_C7.10\_cells.18\_23.rep



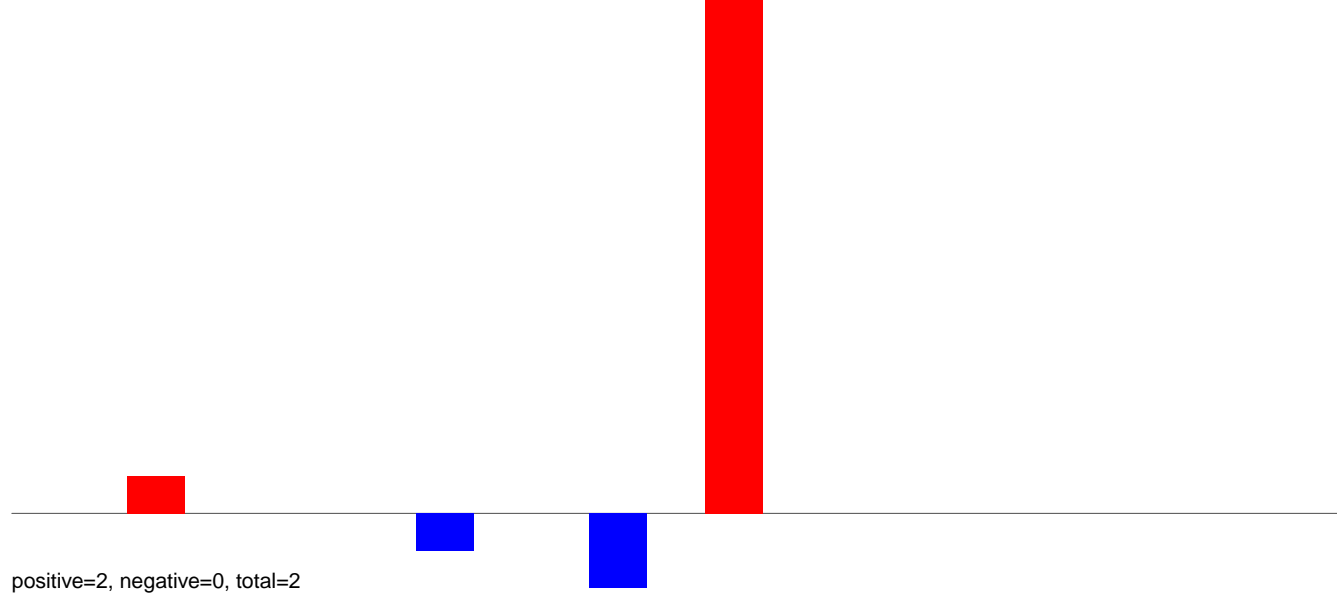
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



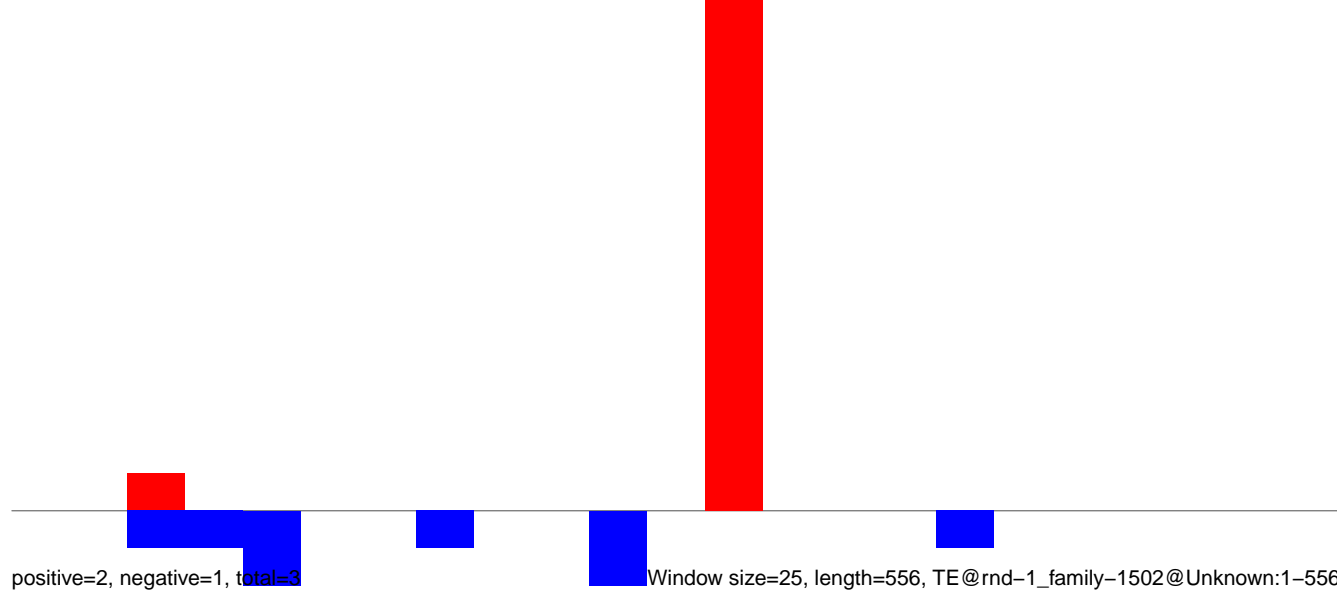
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

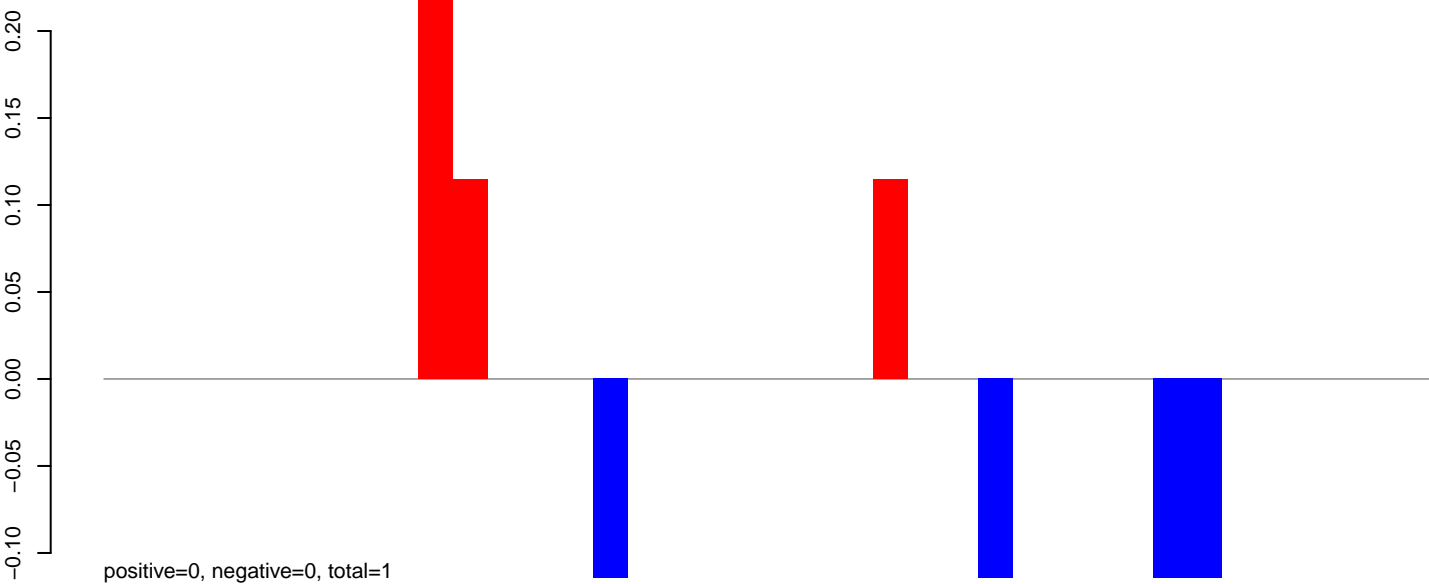


**AeAlbo\_C7.10\_cells.rep**

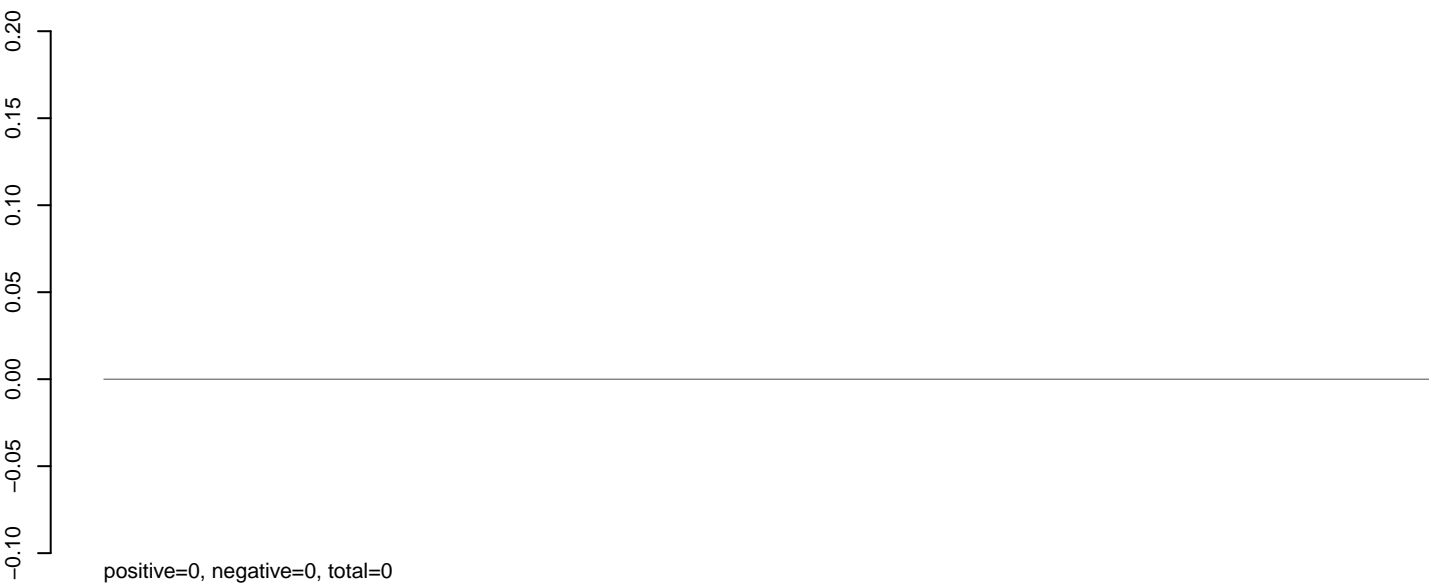




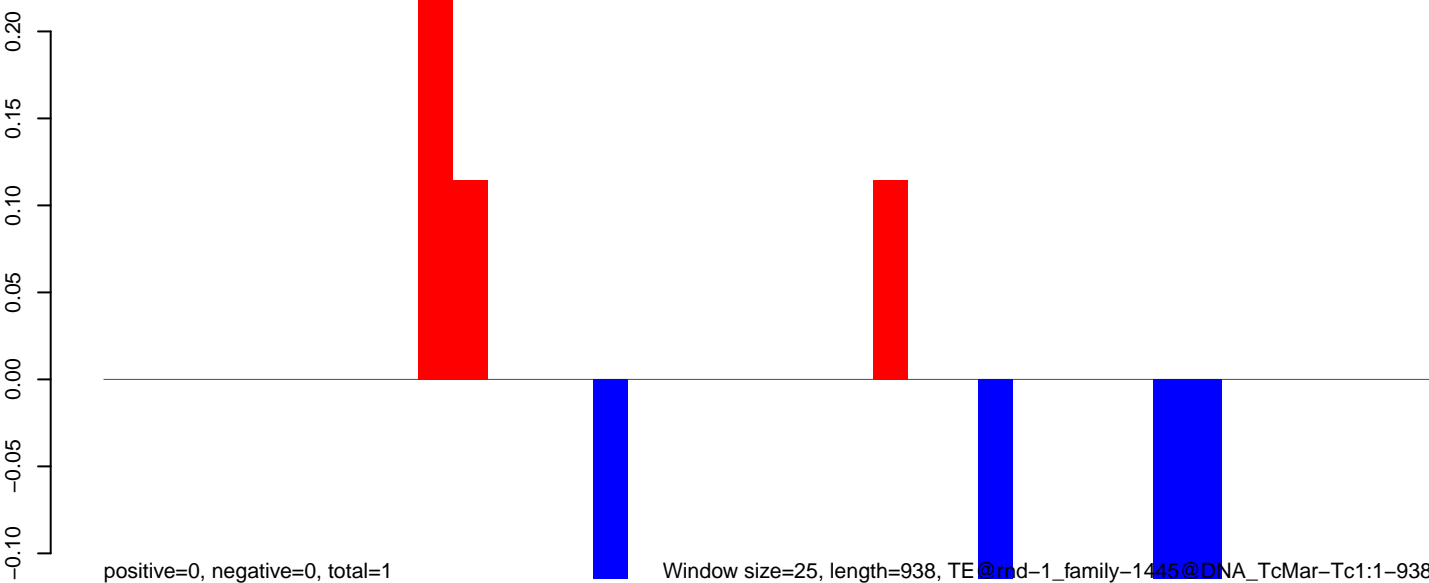
AeAlbo\_C7.10\_cells.18\_23.rep



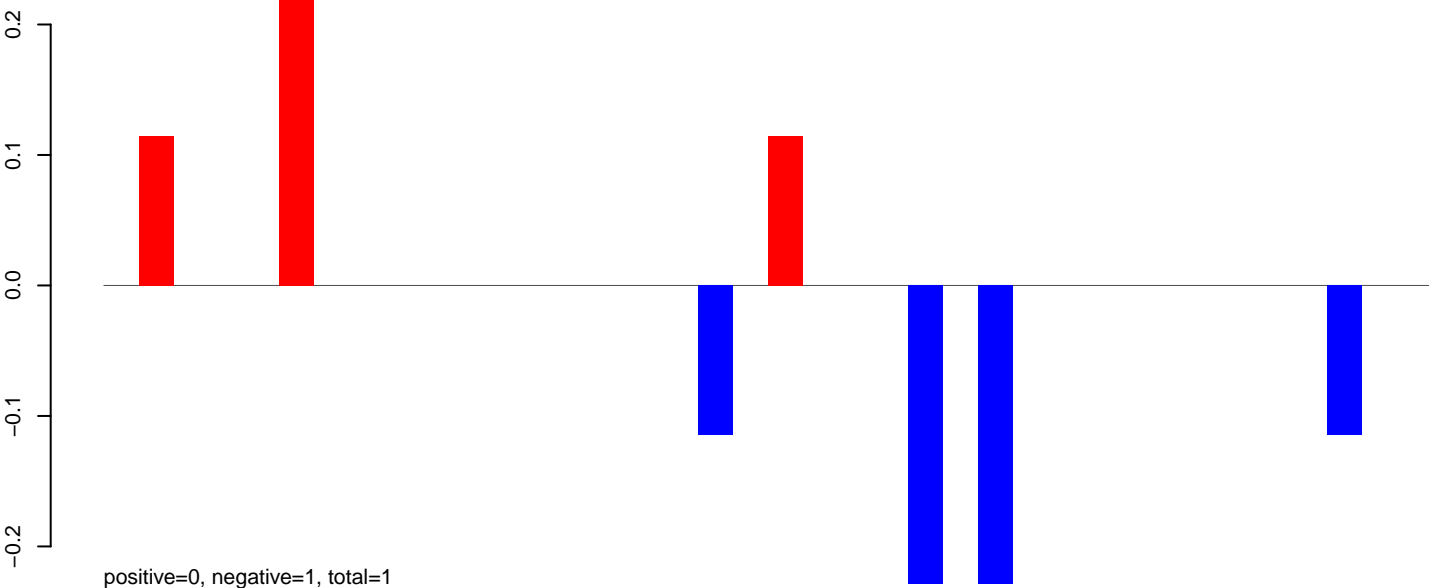
AeAlbo\_C7.10\_cells.24\_35.rep



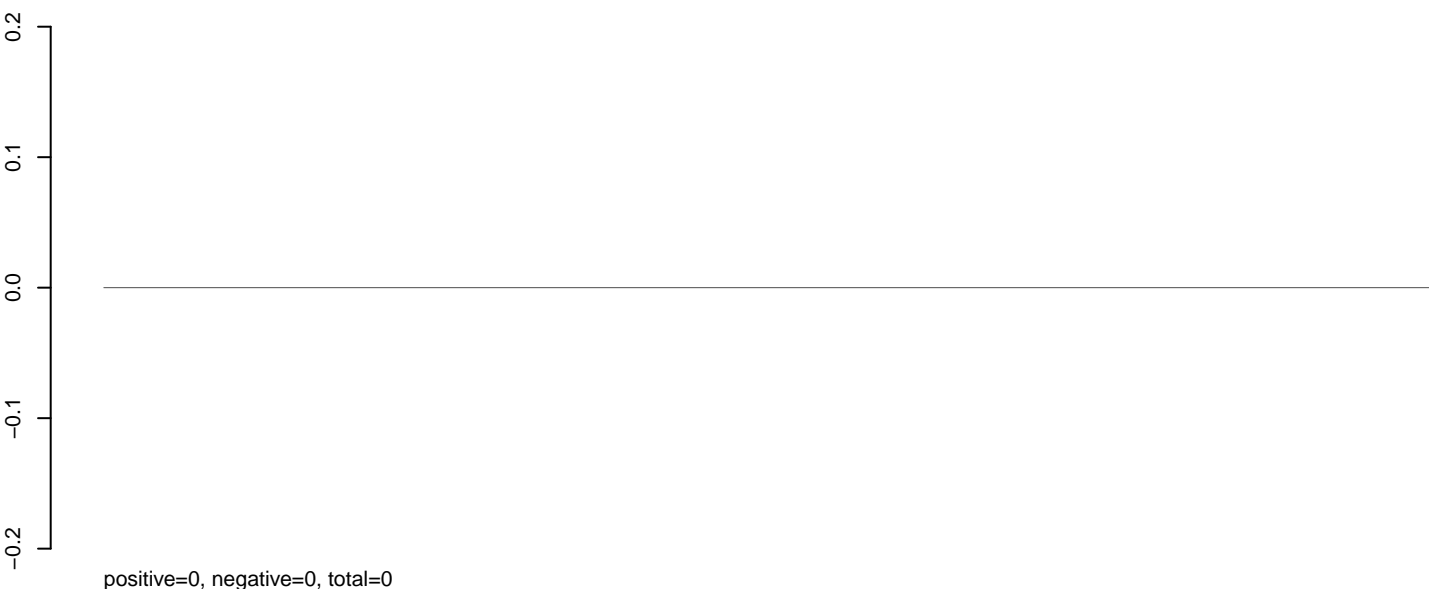
AeAlbo\_C7.10\_cells.rep



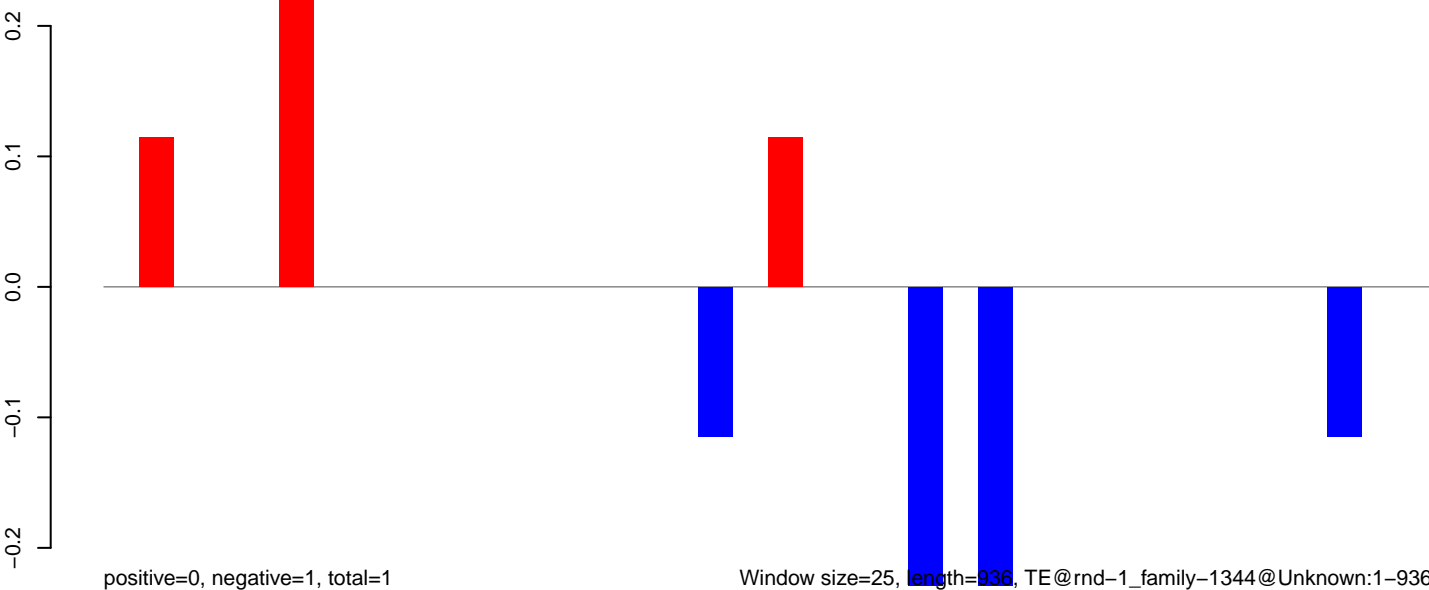
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

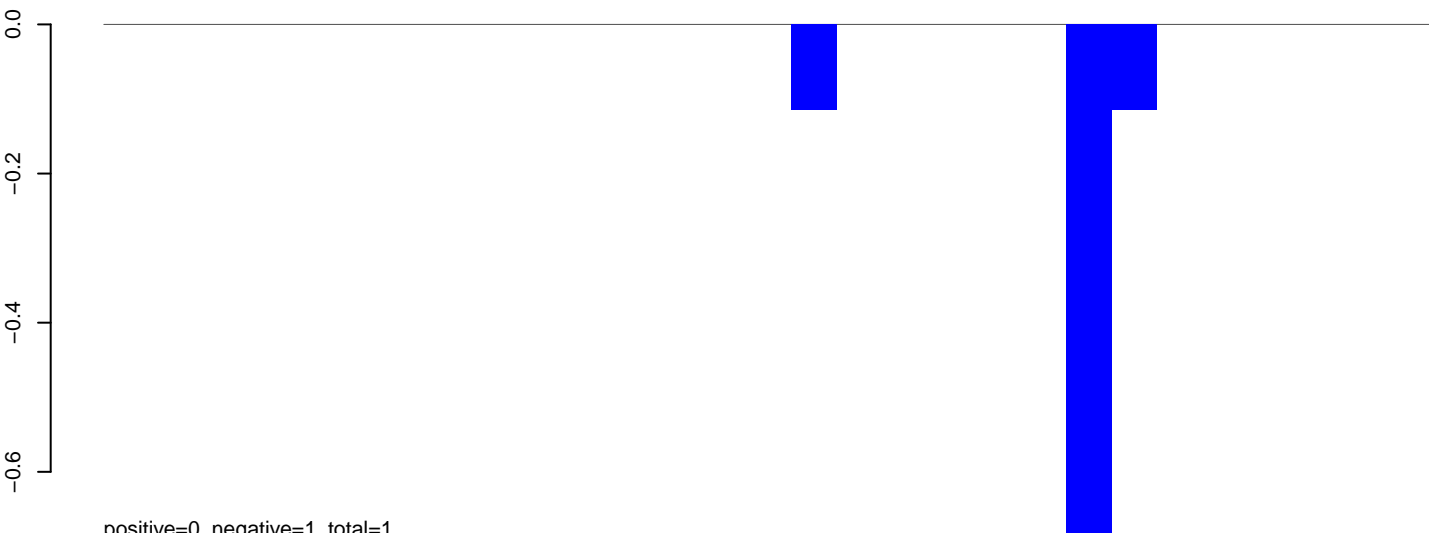


AeAlbo\_C7.10\_cells.18\_23.rep



positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.rep

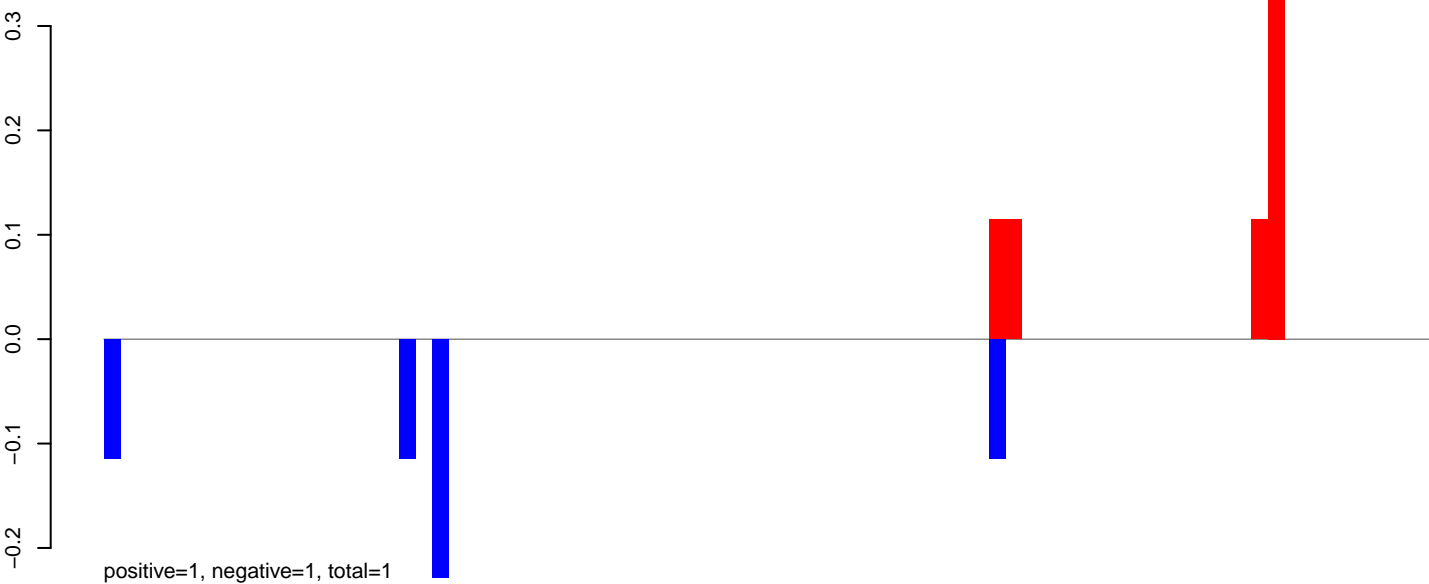


positive=0, negative=2, total=2

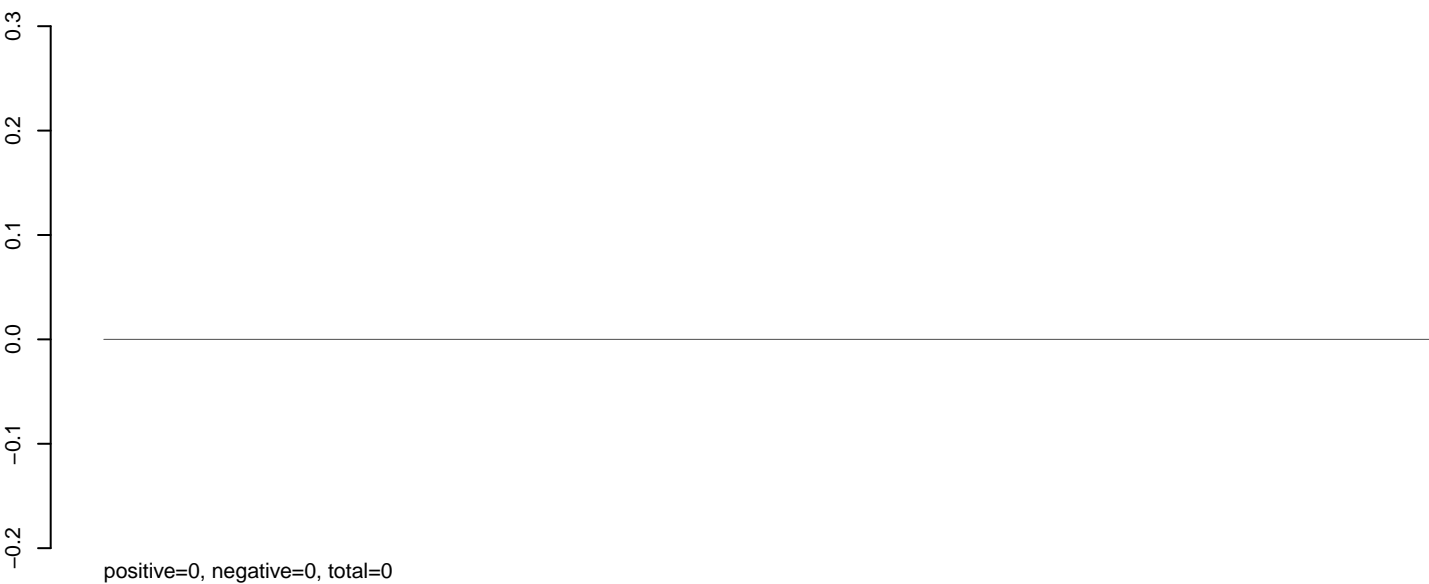
Window size=25, length=706, TE@rnd-1\_family-118@DNA:1-706



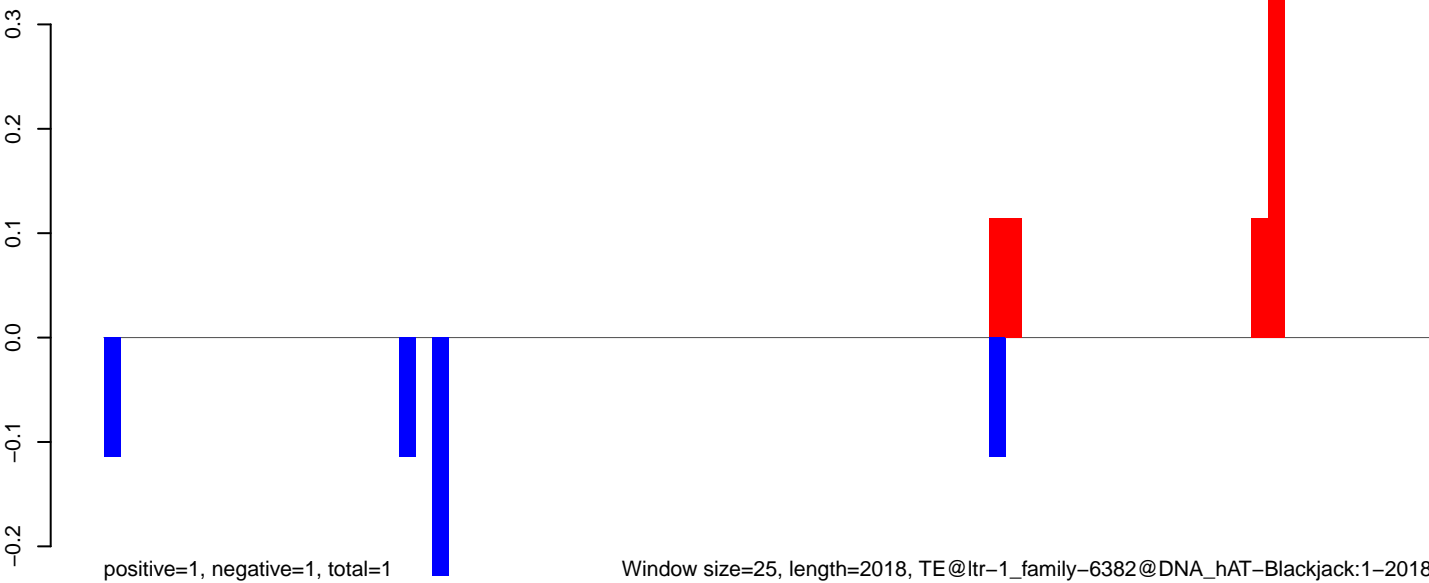
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



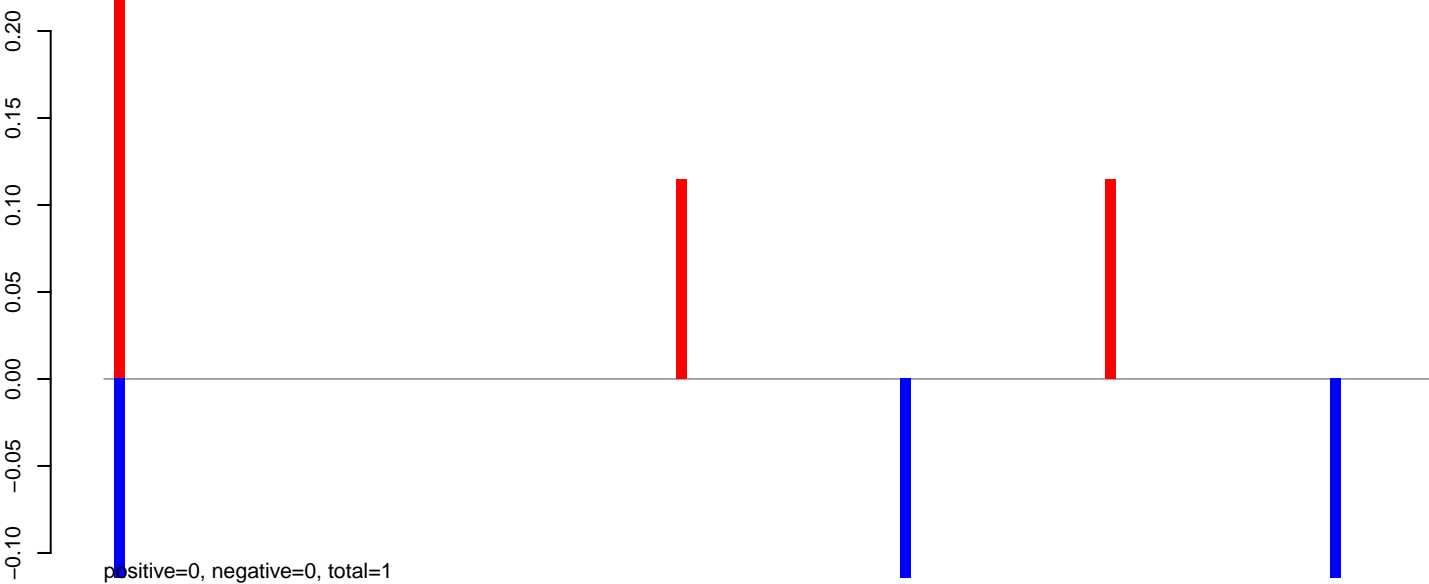
**AeAlbo\_C7.10\_cells.rep**



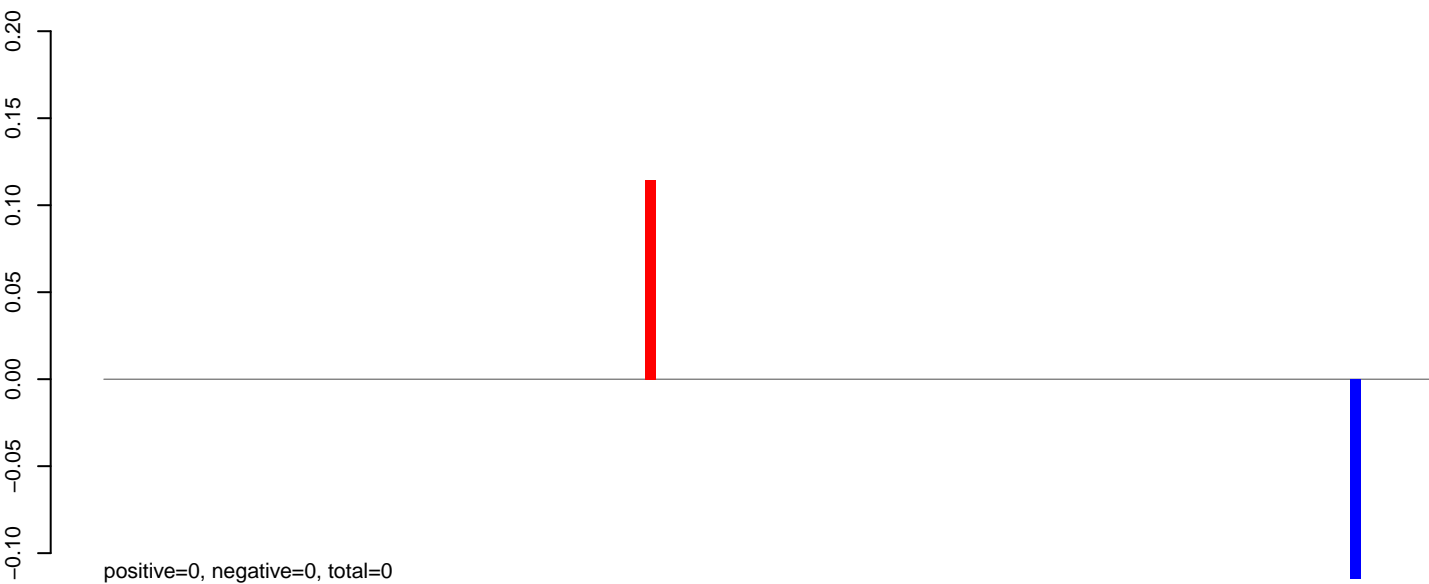
Window size=25, length=2018, TE@ltr-1\_family-6382@DNA\_hAT-Blackjack:1-2018

0 500 1000 1500 2000

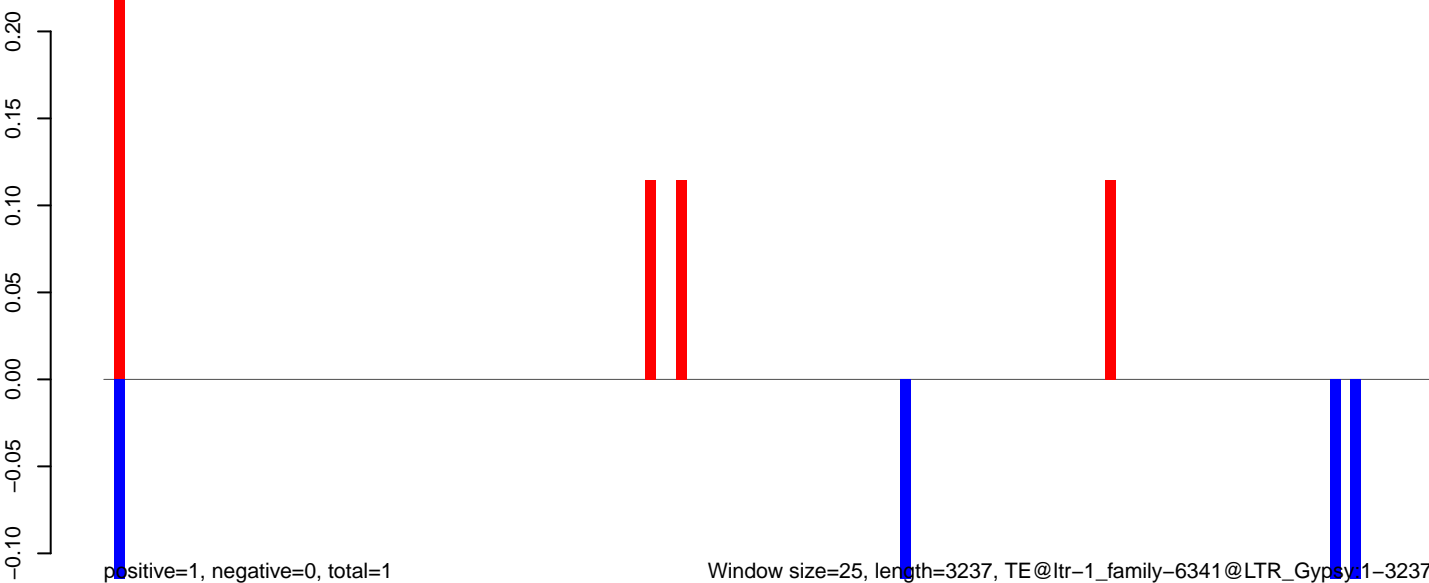
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

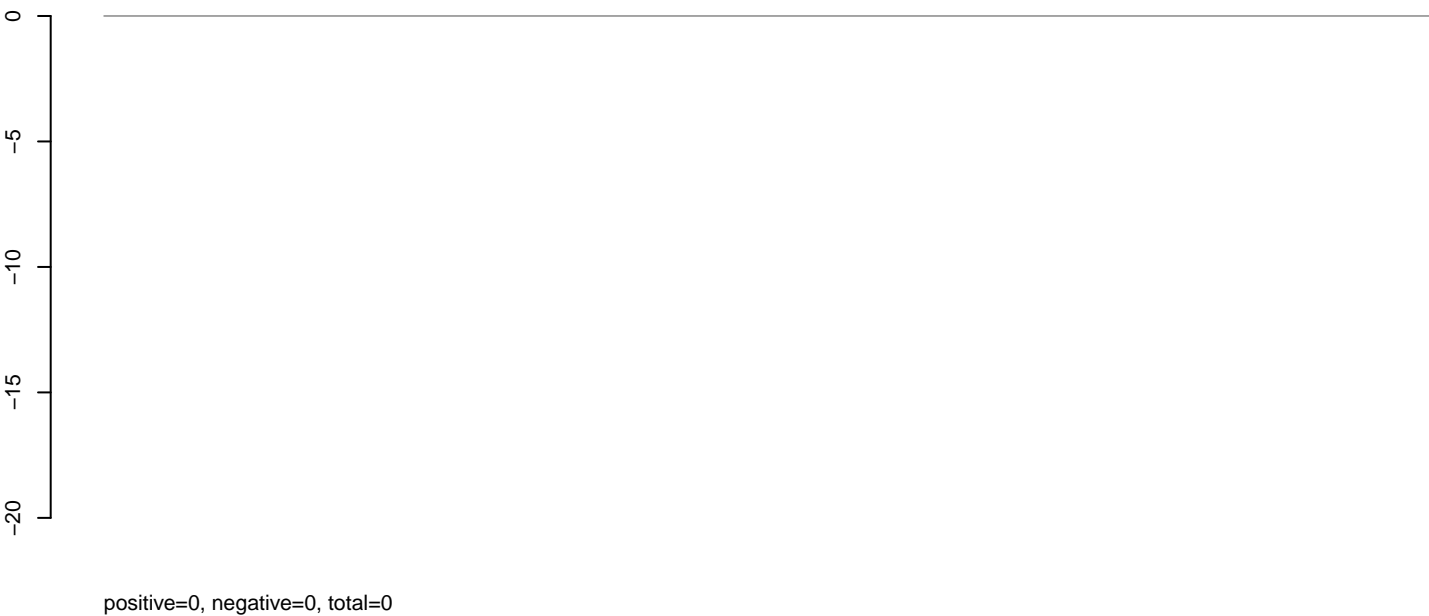


Window size=25, length=3237, TE@ltr-1\_family-6341@LTR\_Gypsy1-3237

**AeAlbo\_C7.10\_cells.18\_23.rep**



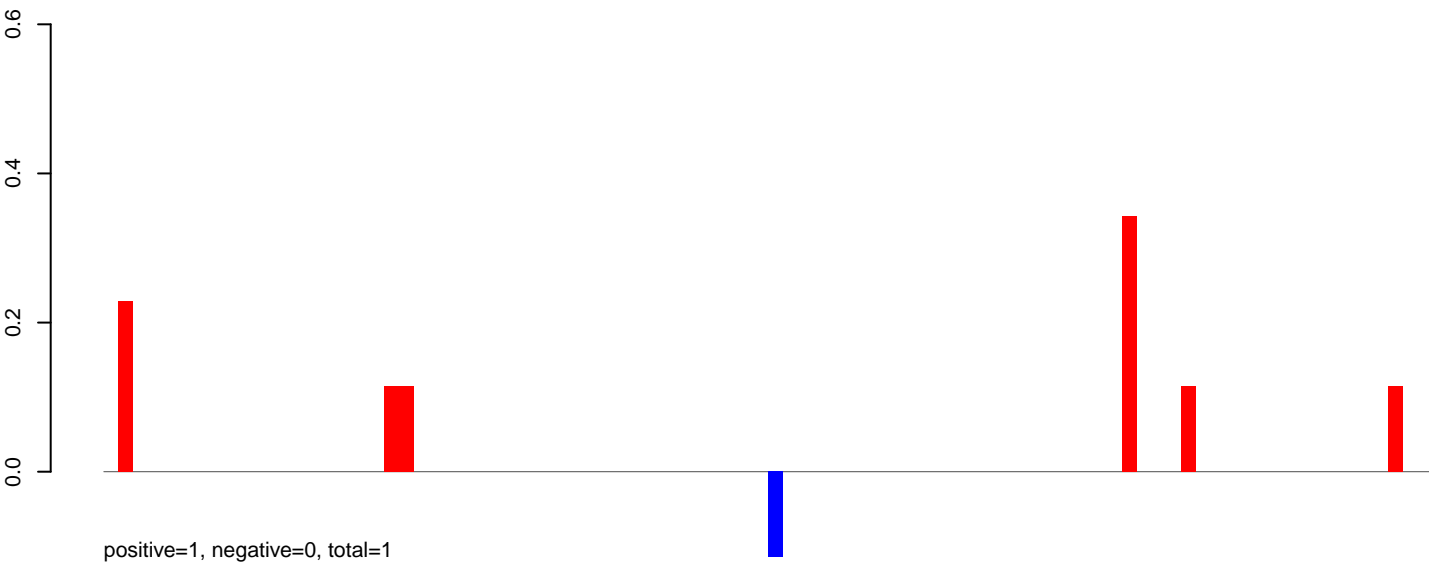
**AeAlbo\_C7.10\_cells.24\_35.rep**



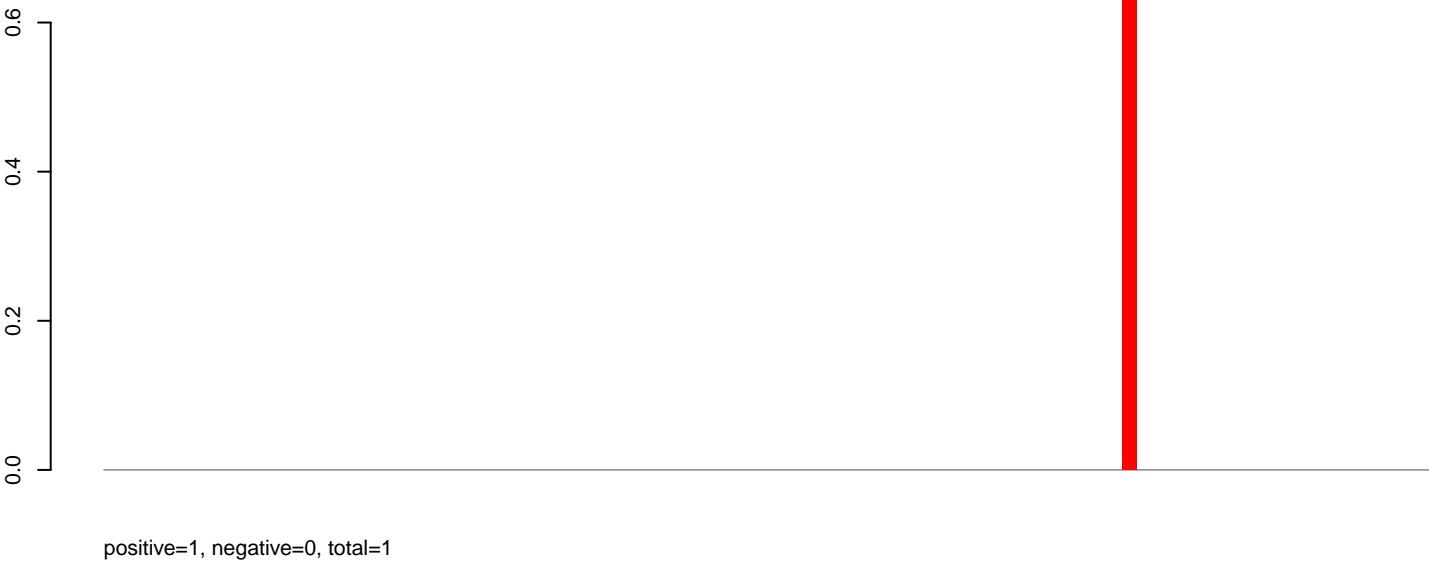
**AeAlbo\_C7.10\_cells.rep**



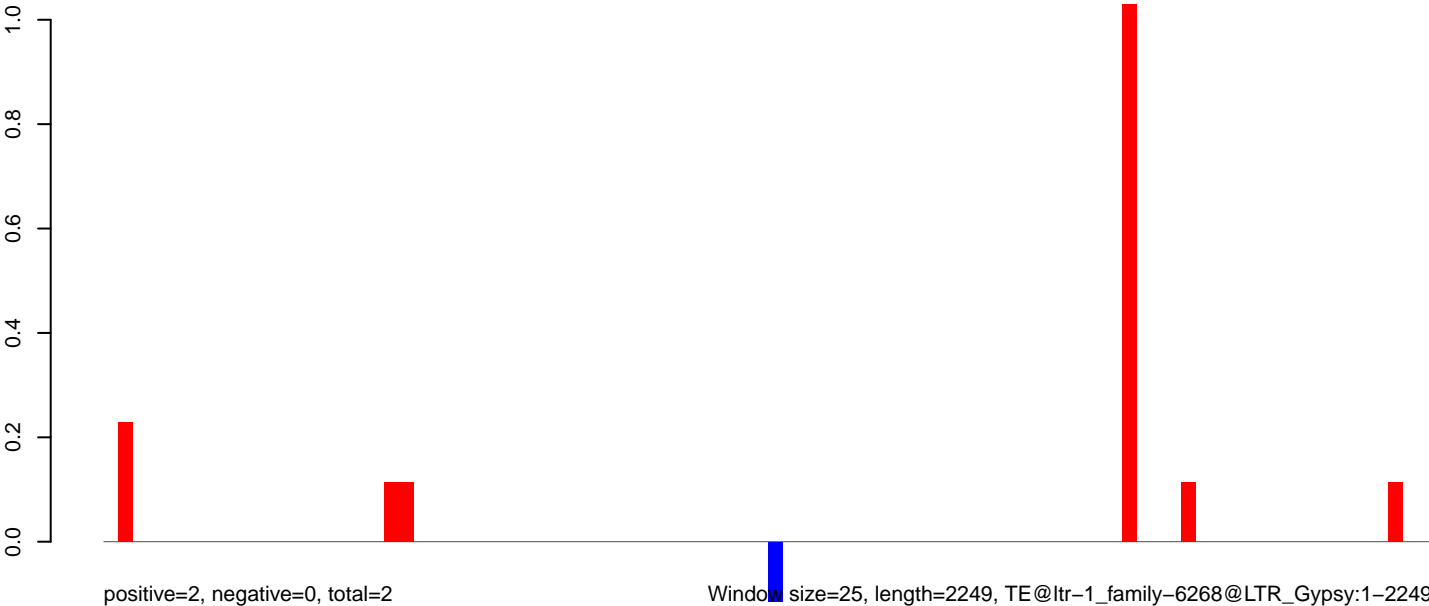
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

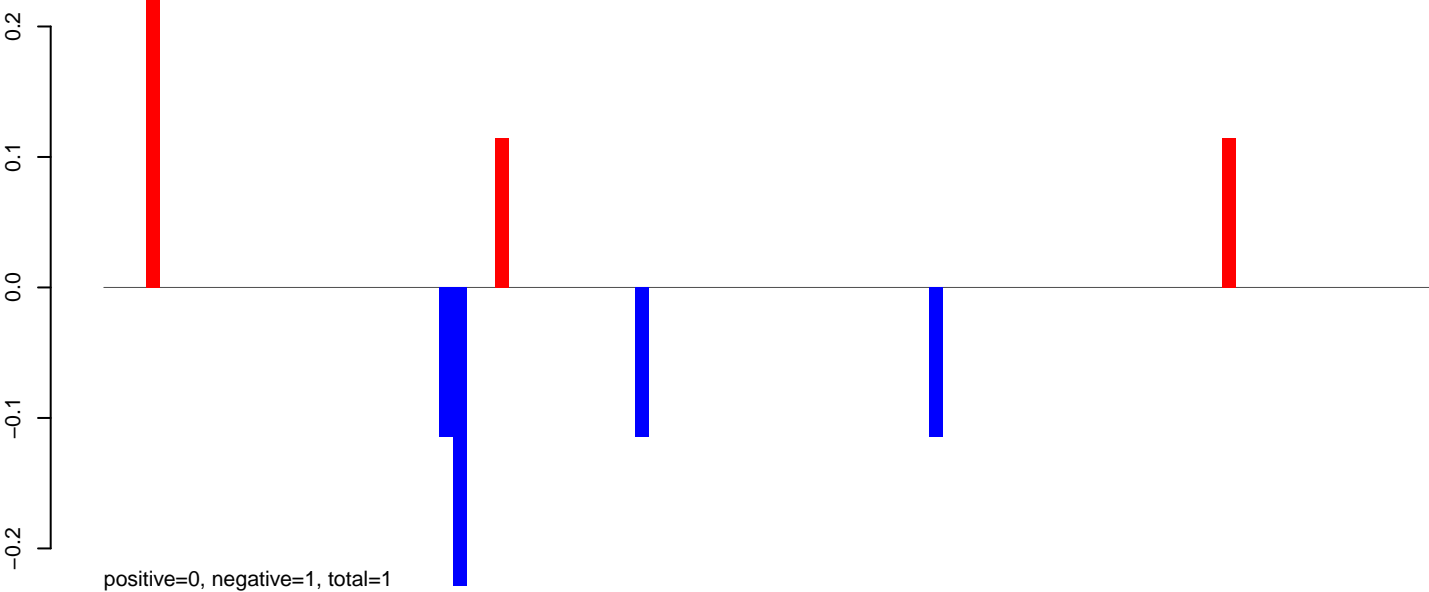


AeAlbo\_C7.10\_cells.rep

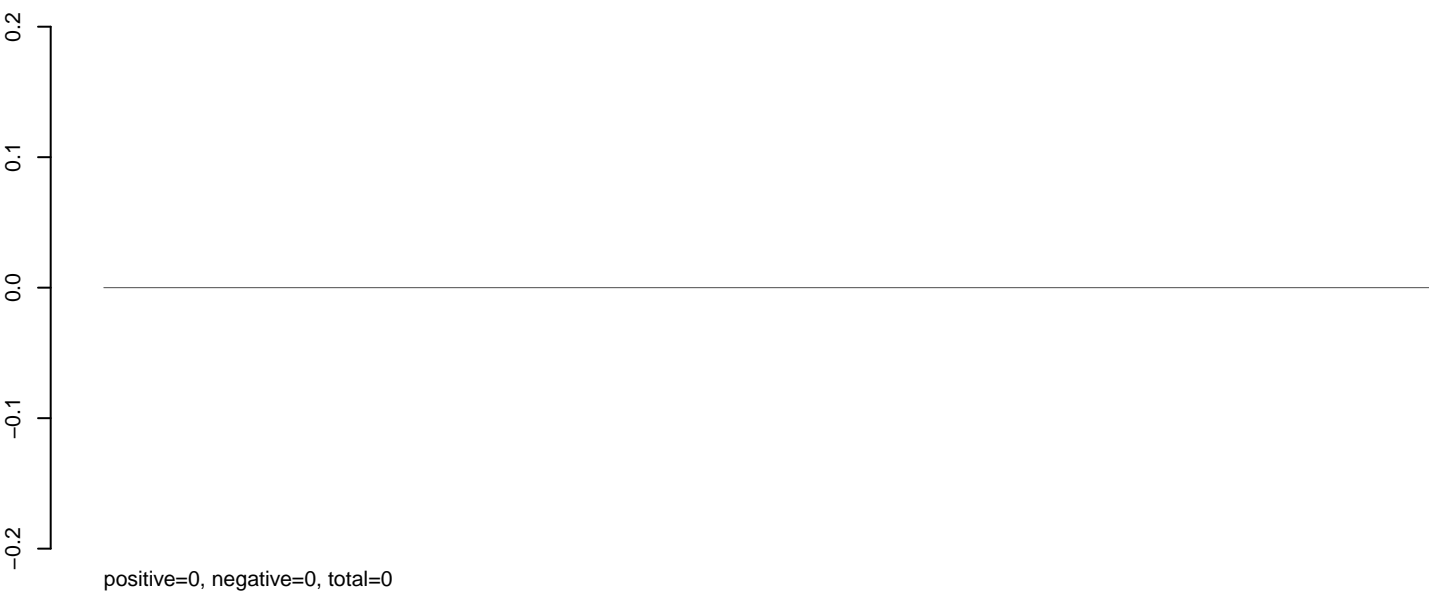




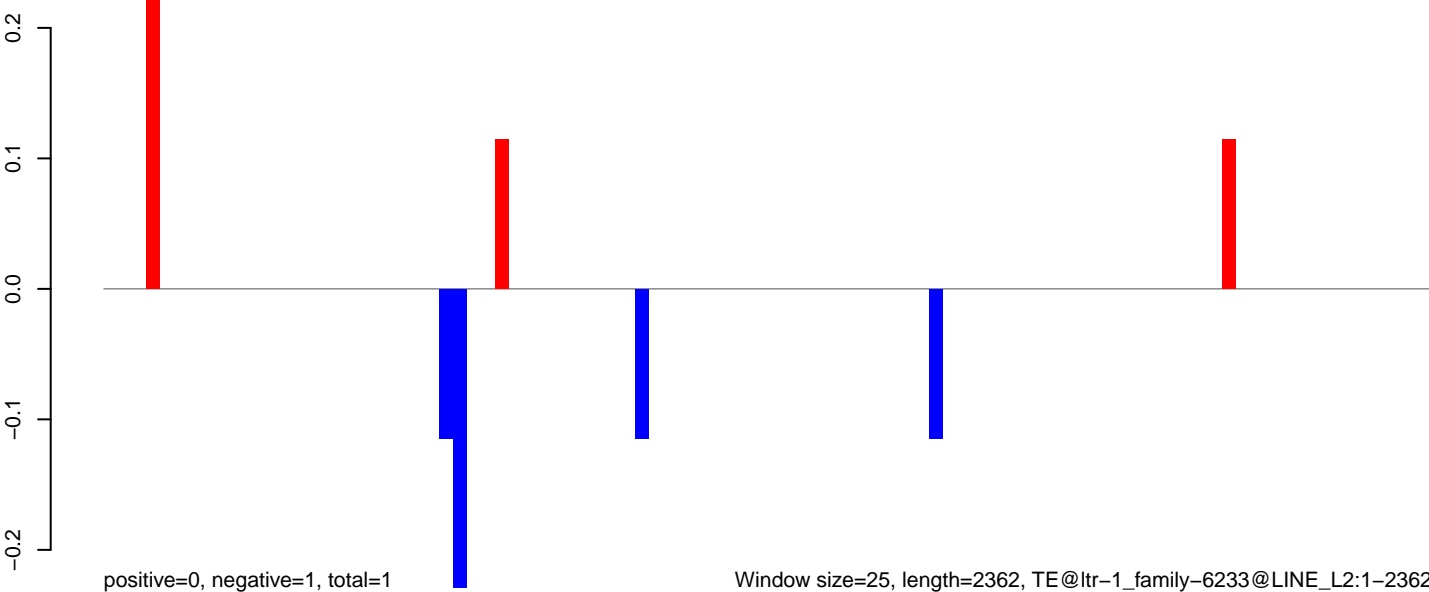
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



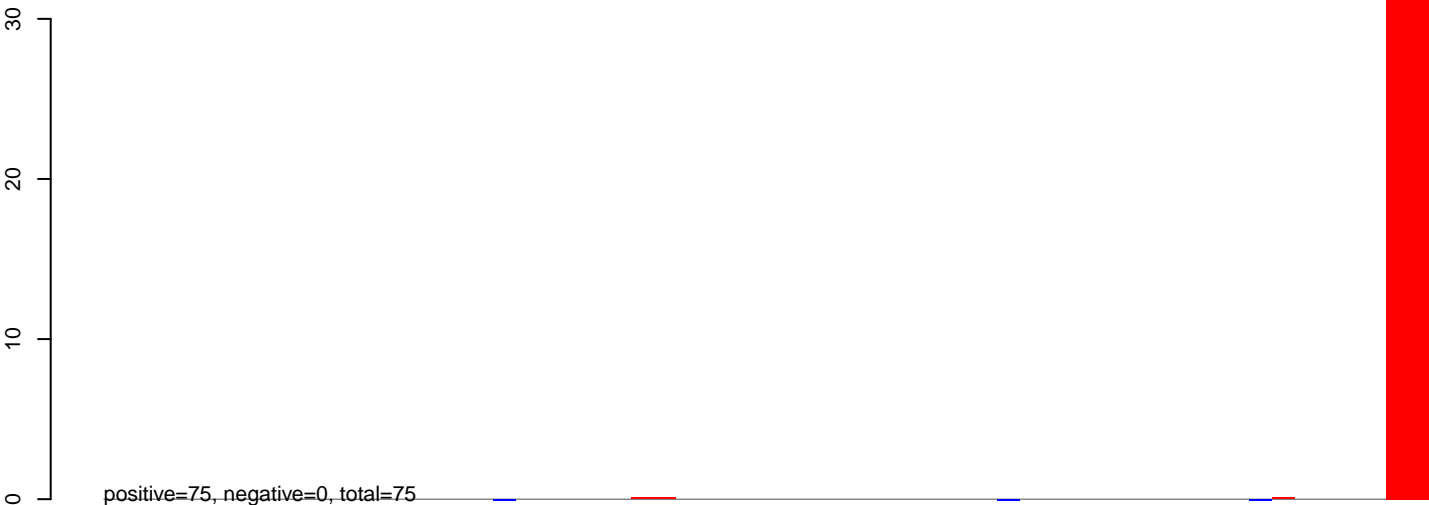
AeAlbo\_C7.10\_cells.rep



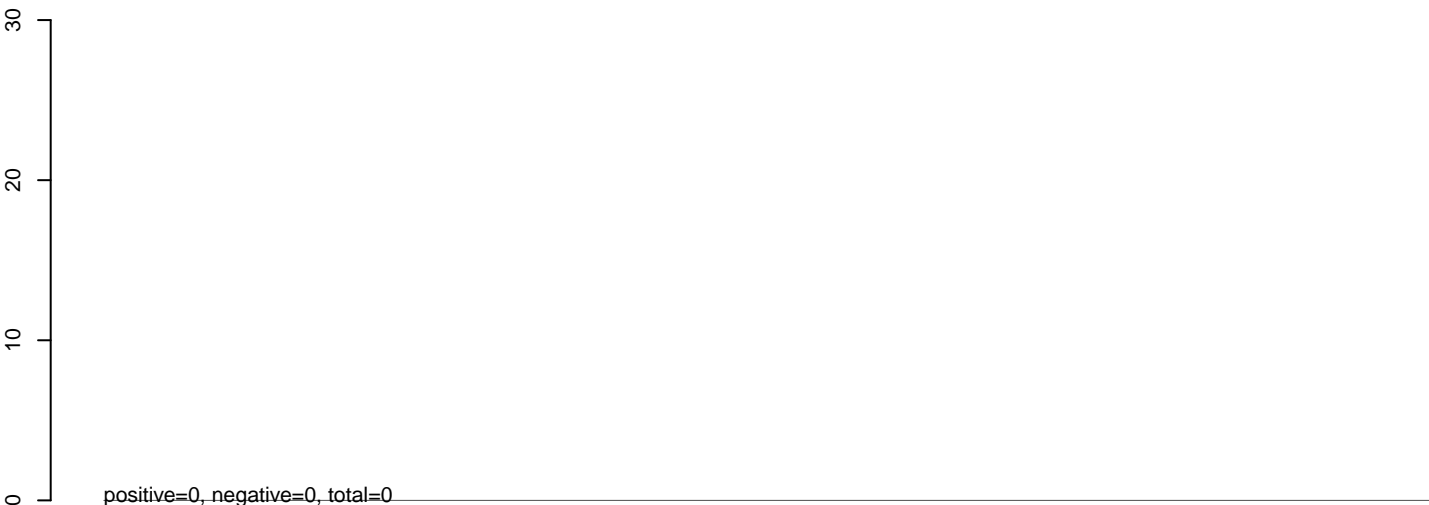
Window size=25, length=2362, TE@ltr-1\_family-6233@LINE\_L2:1-2362

0 500 1000 1500 2000

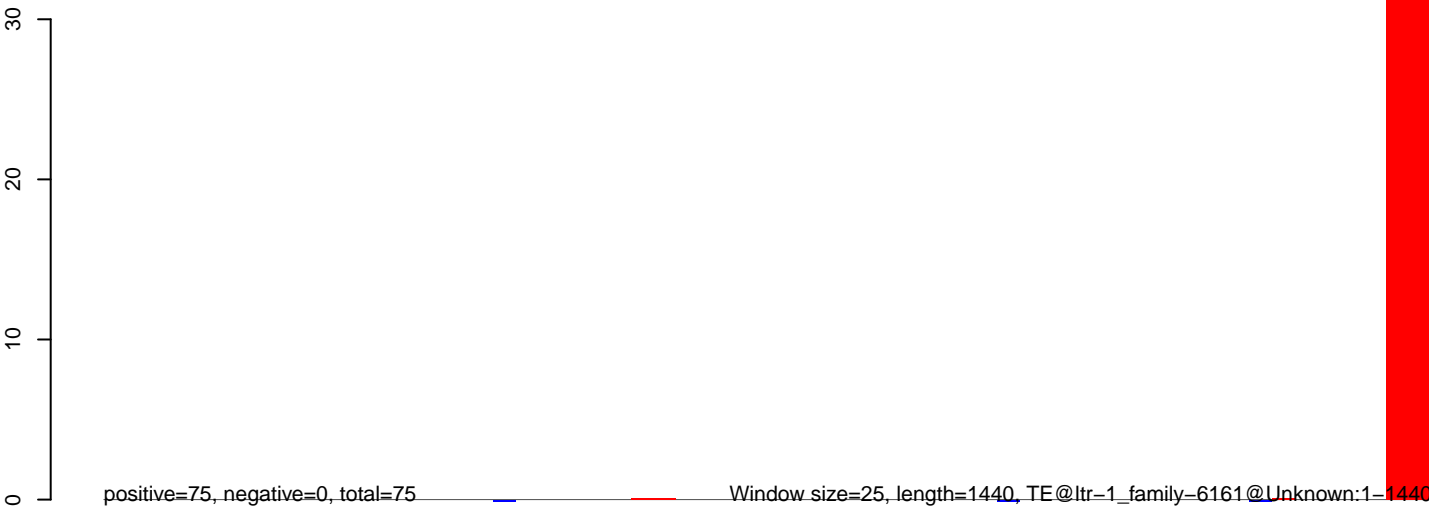
AeAlbo\_C7.10\_cells.18\_23.rep



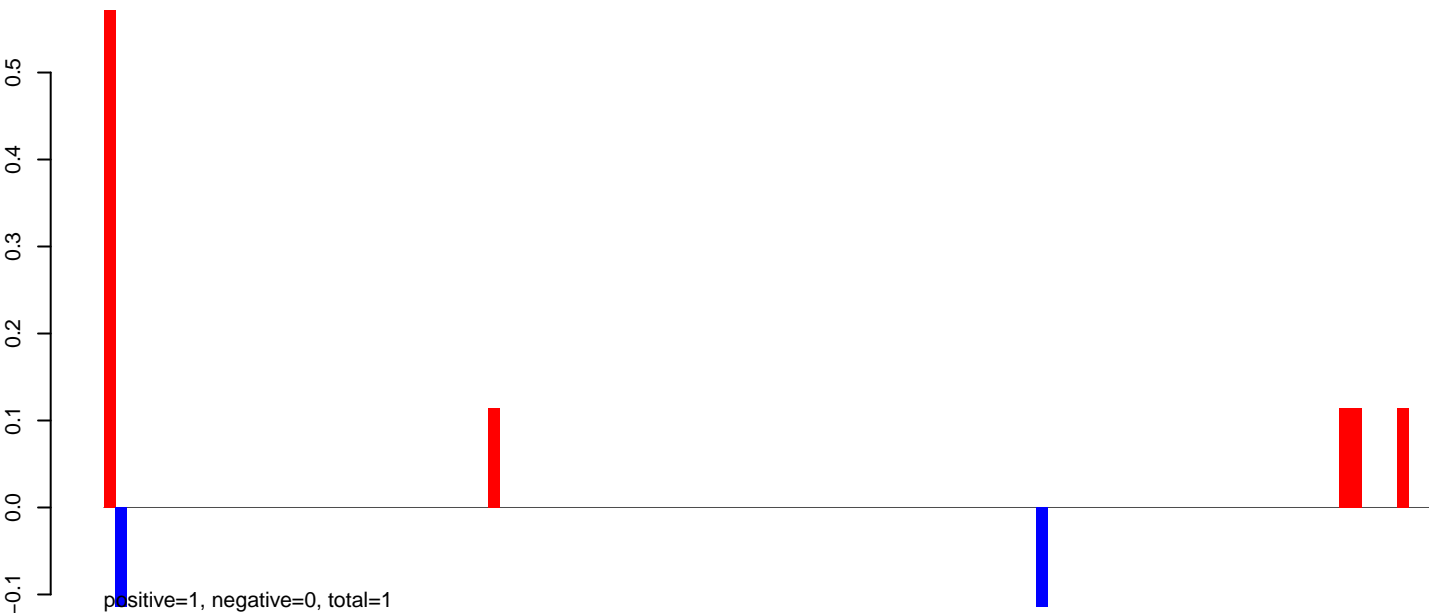
AeAlbo\_C7.10\_cells.24\_35.rep



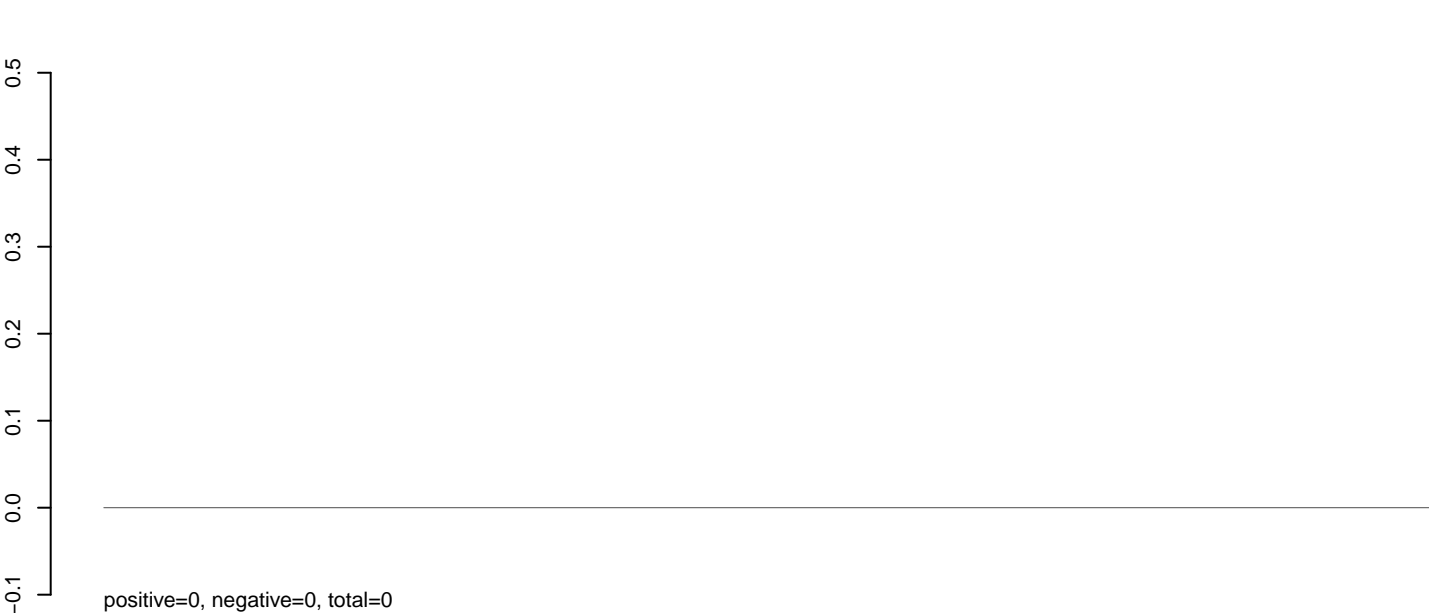
AeAlbo\_C7.10\_cells.rep



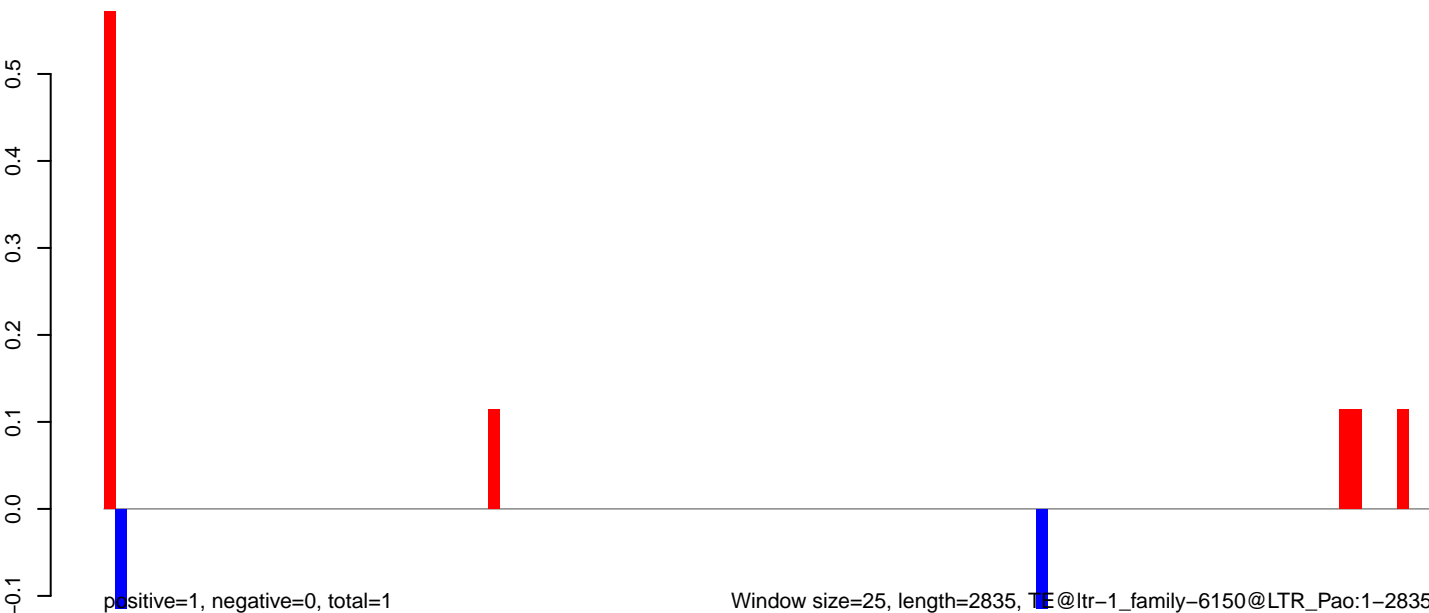
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

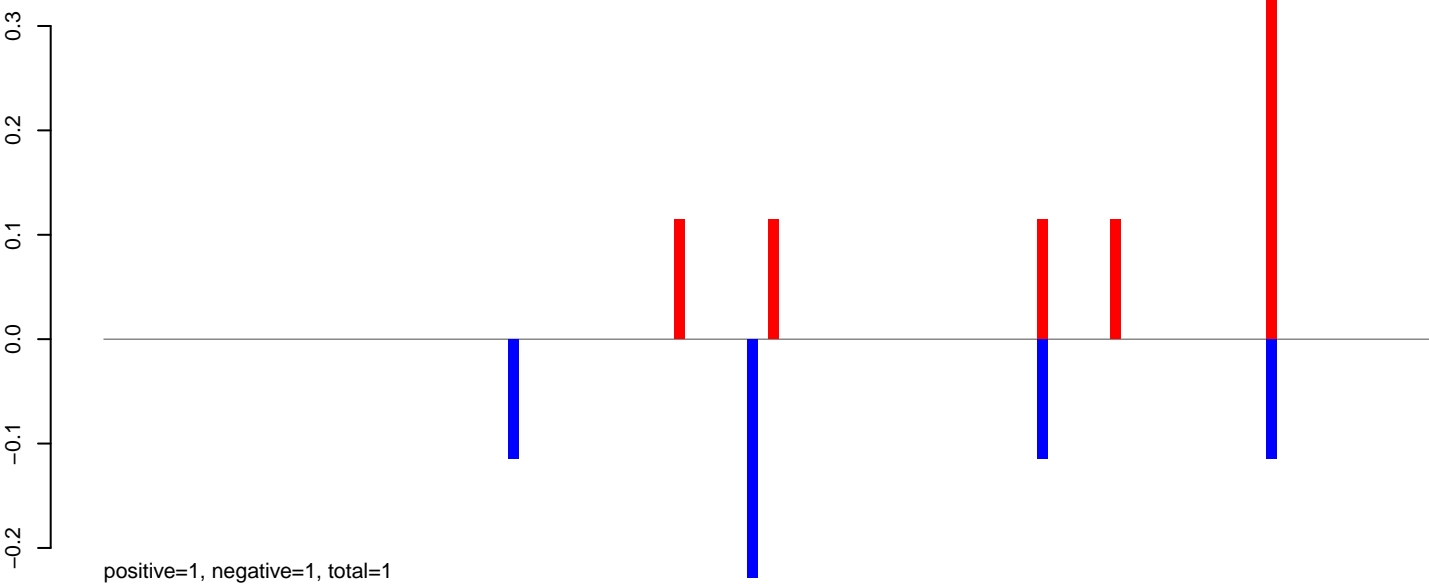


AeAlbo\_C7.10\_cells.rep

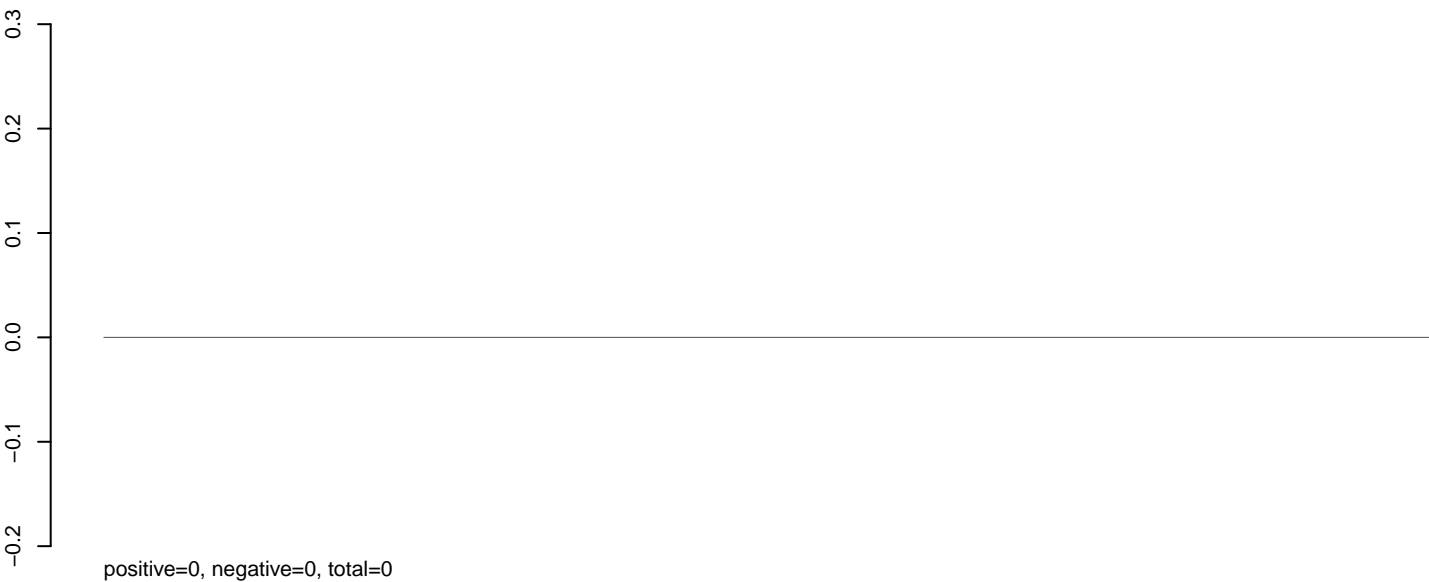


Window size=25, length=2835, TE@ltr-1\_family-6150@LTR\_Pao:1-2835

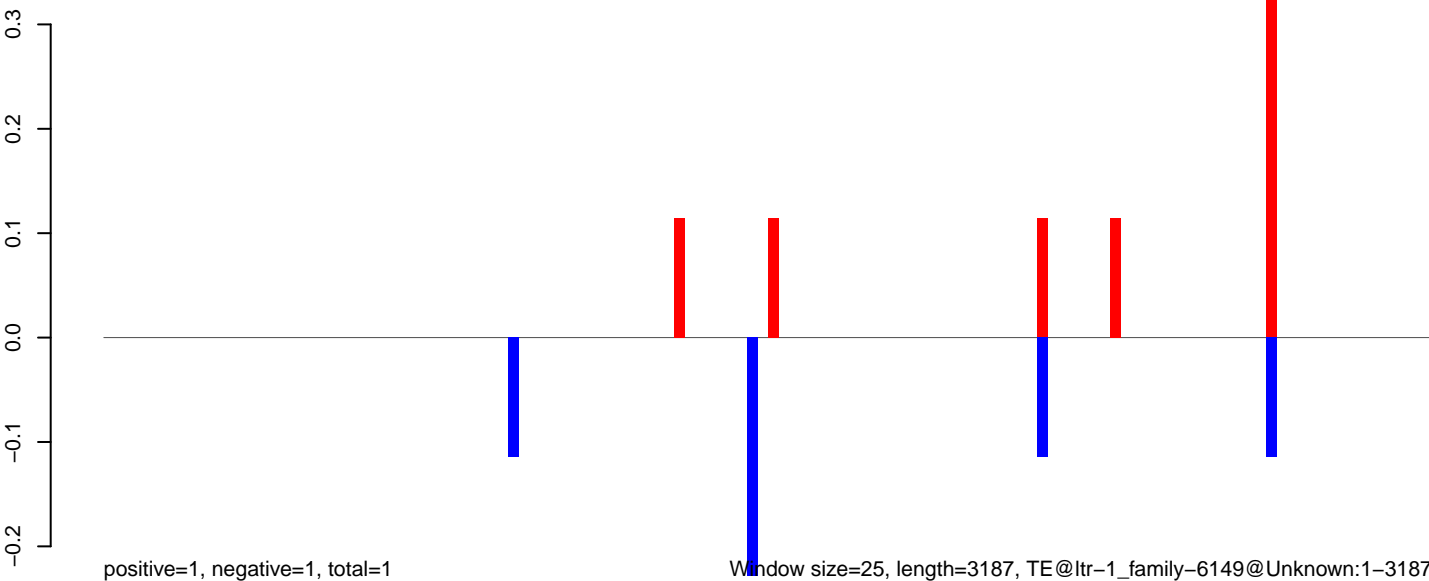
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



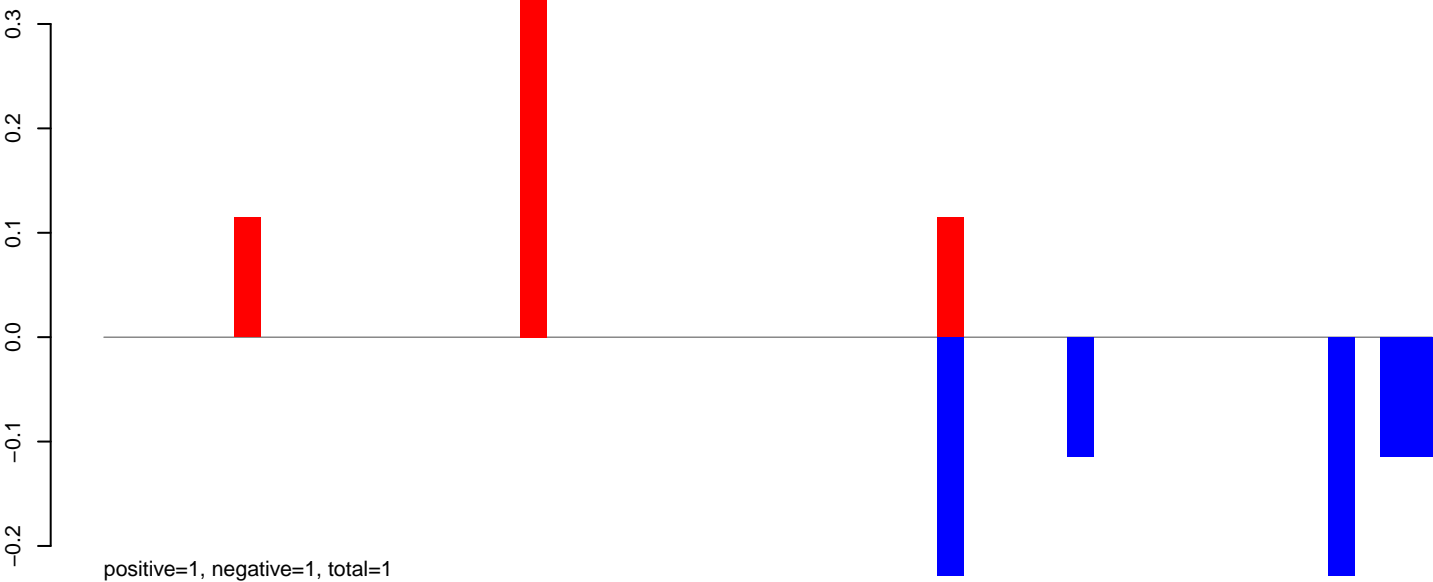
**AeAlbo\_C7.10\_cells.rep**



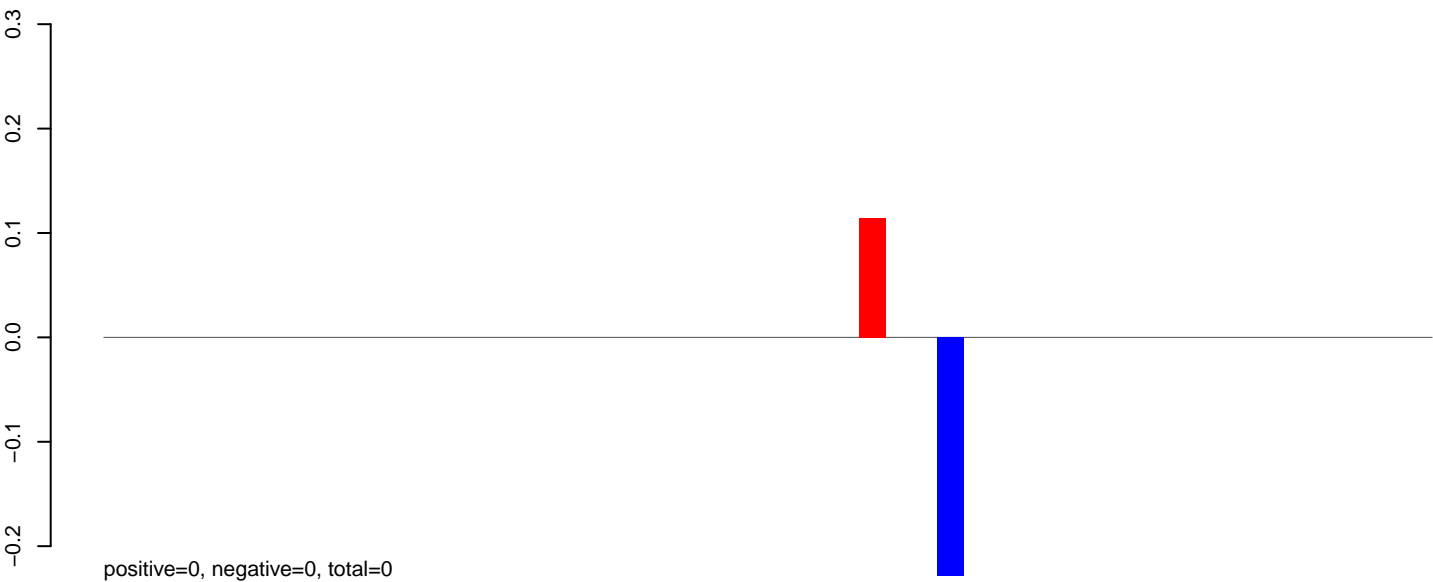
Window size=25, length=3187, TE@ltr-1\_family-6149@Unknown:1-3187

0 500 1000 1500 2000 2500 3000

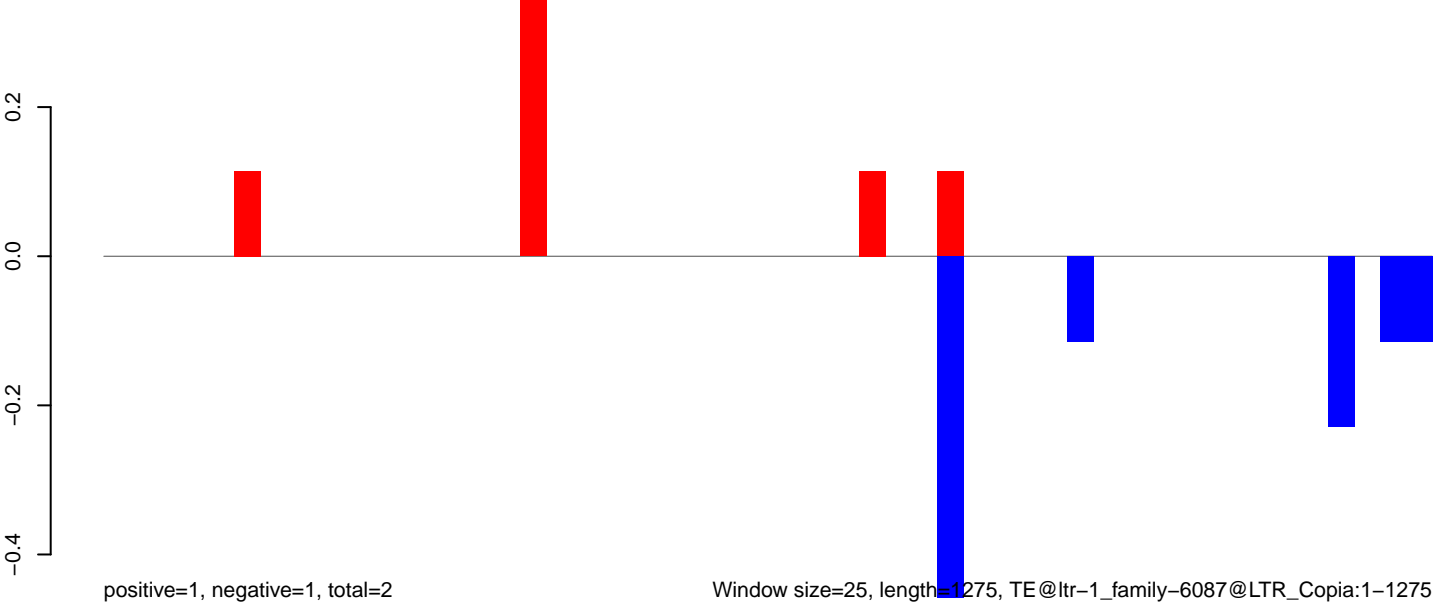
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

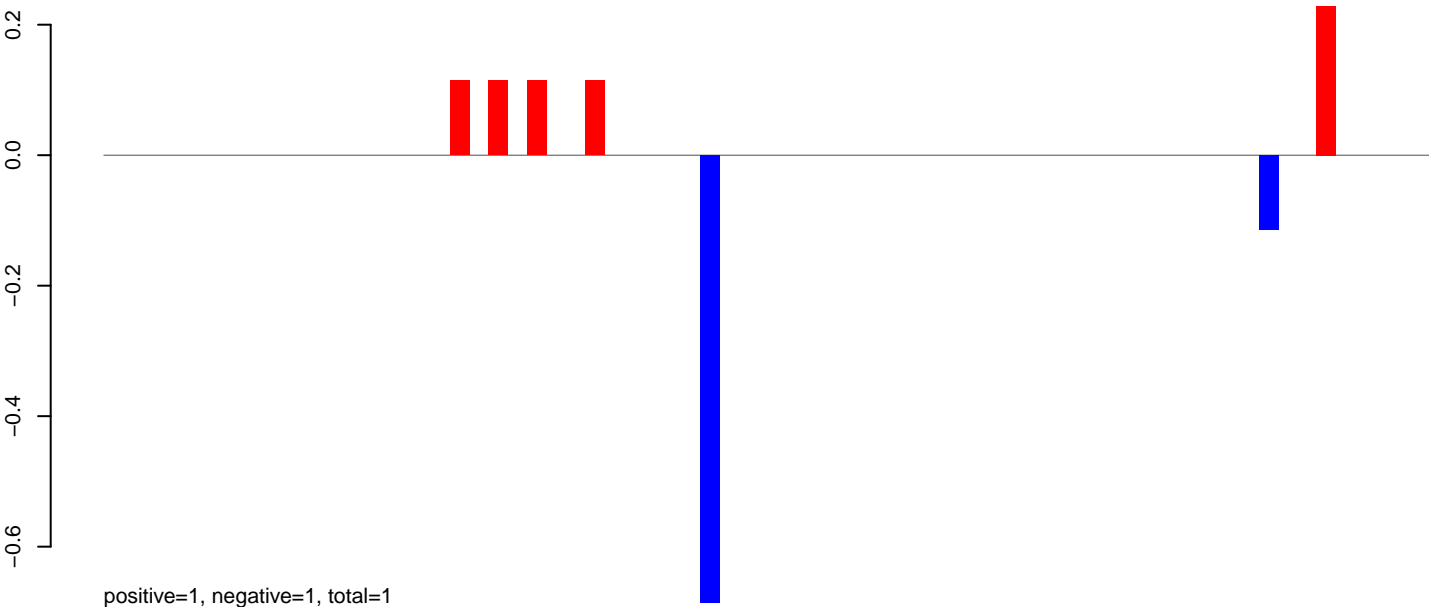


**AeAlbo\_C7.10\_cells.rep**

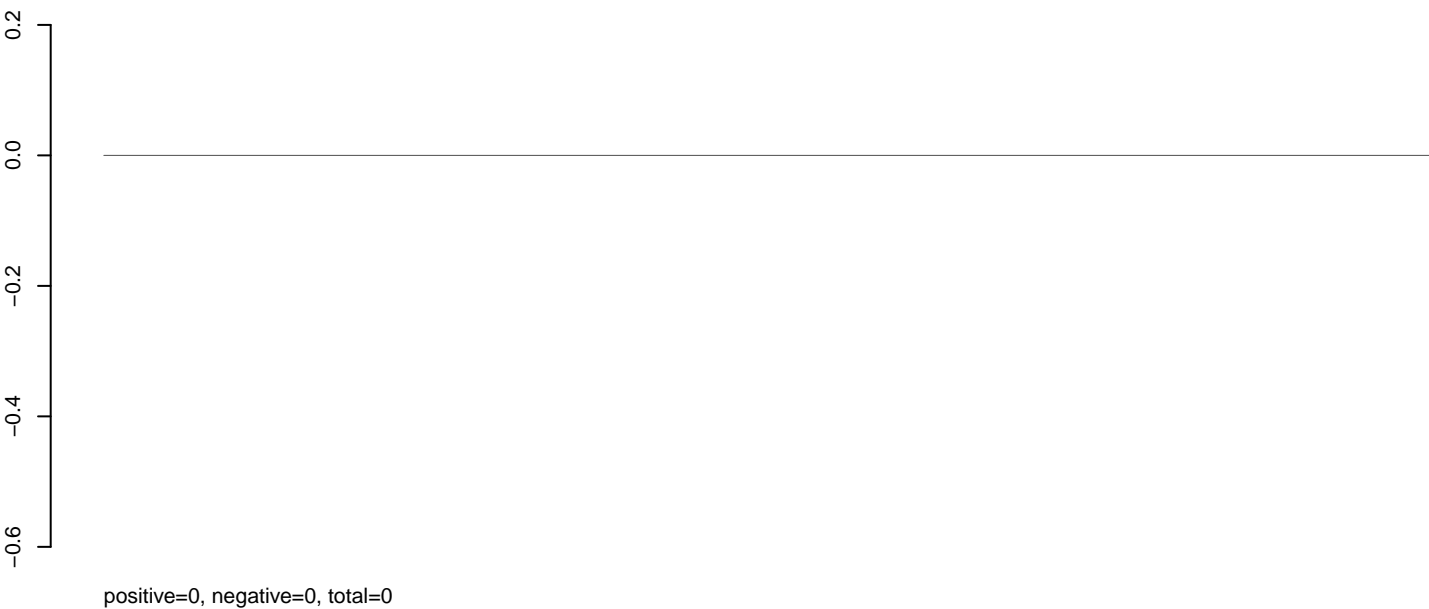


Window size=25, length=1275, TE@ltr-1\_family-6087@LTR\_Copia:1-1275

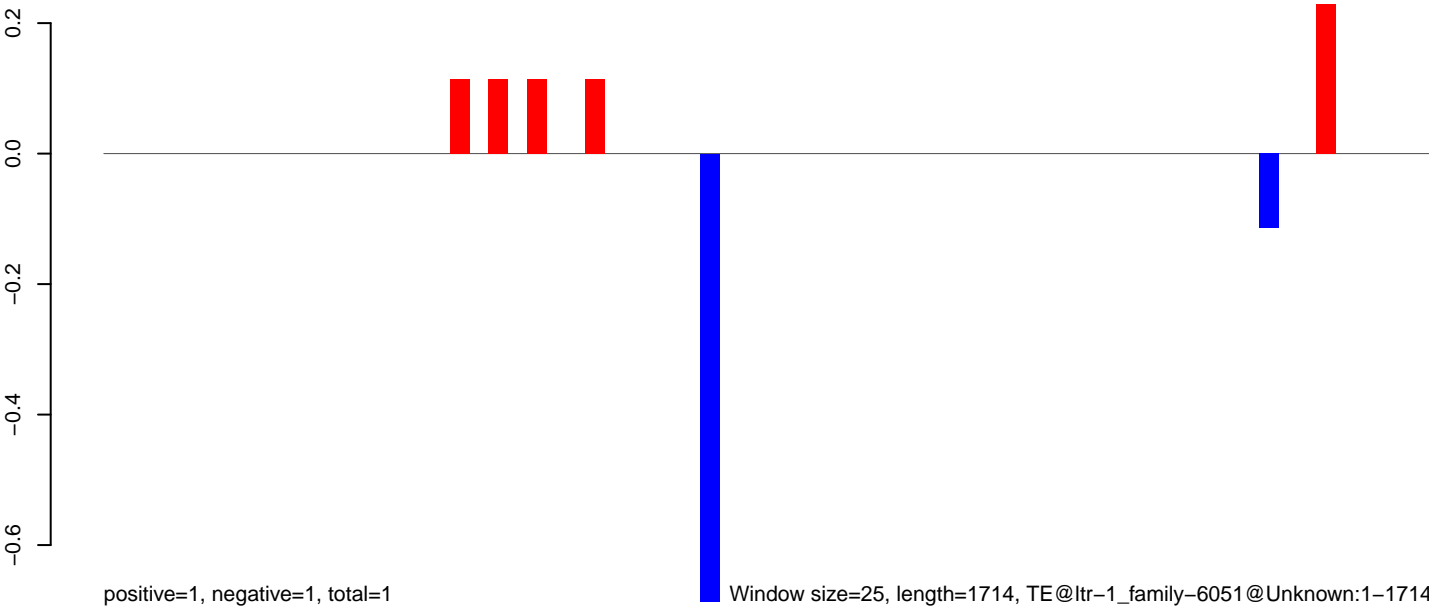
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

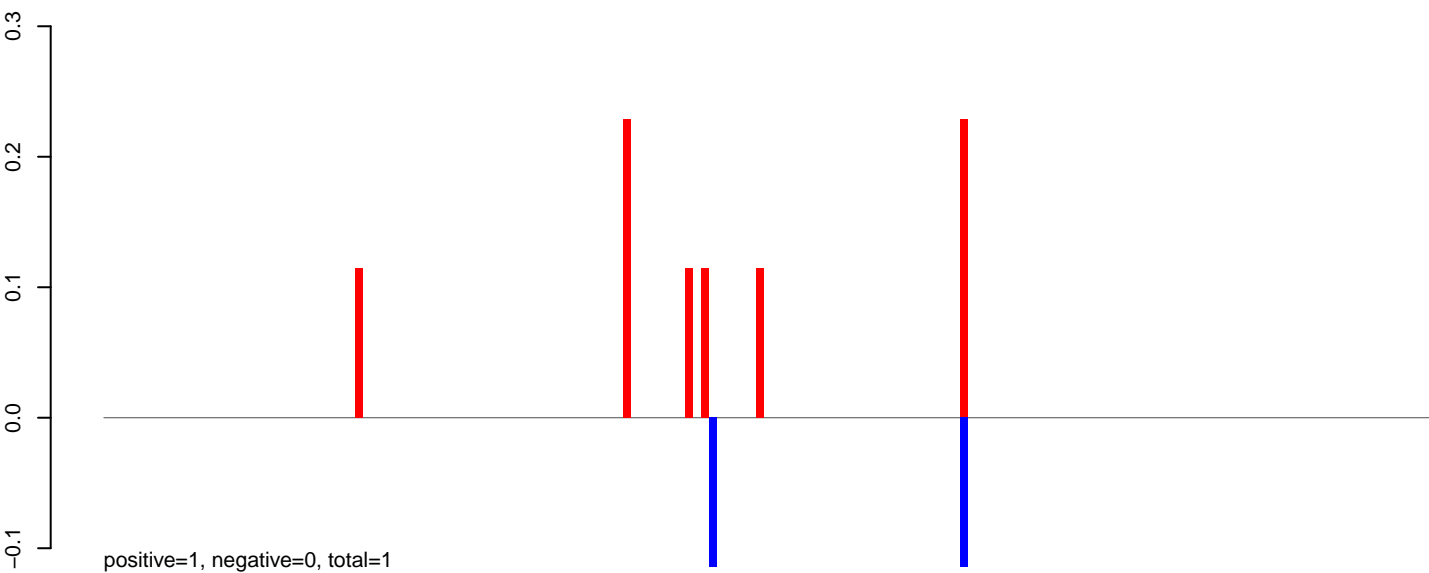


AeAlbo\_C7.10\_cells.rep

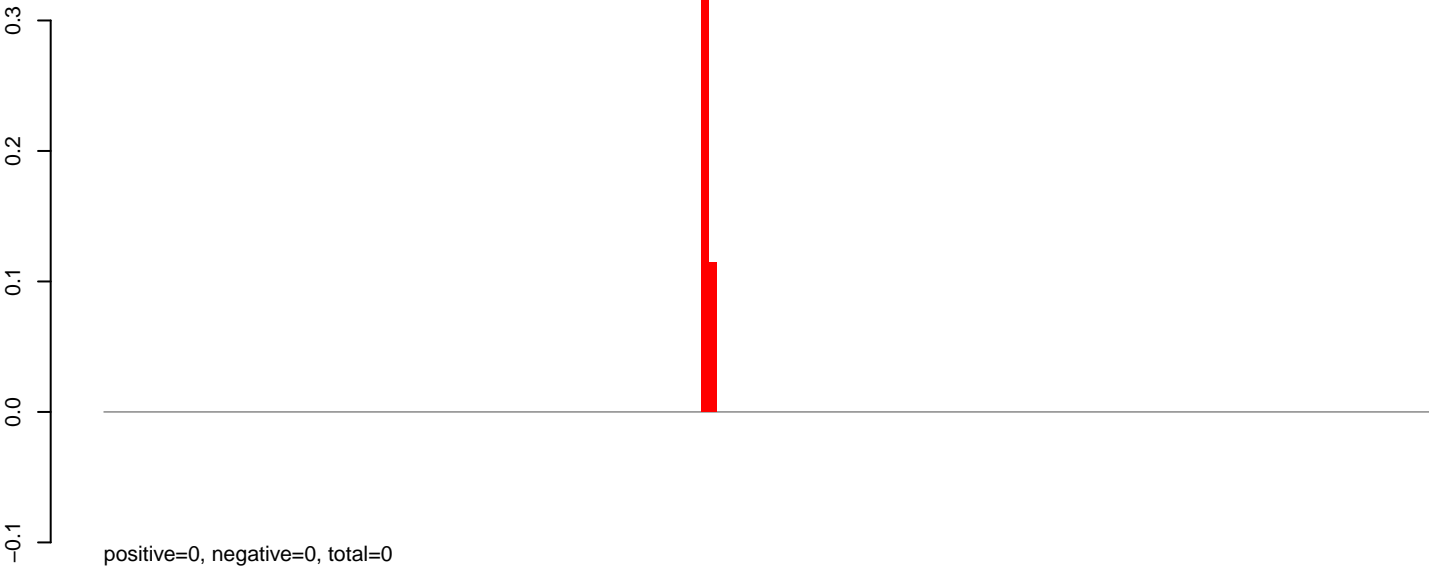


Window size=25, length=1714, TE@ltr-1\_family-6051@Unknown:1-1714

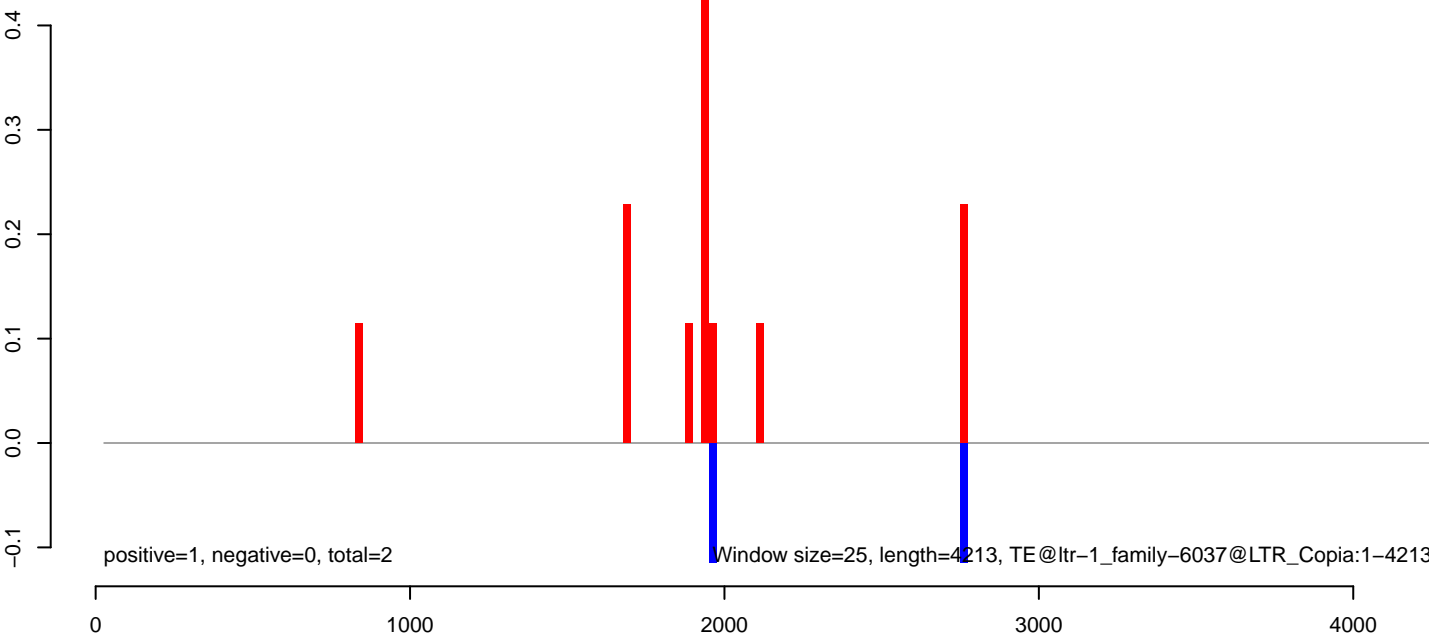
AeAlbo\_C7.10\_cells.18\_23.rep



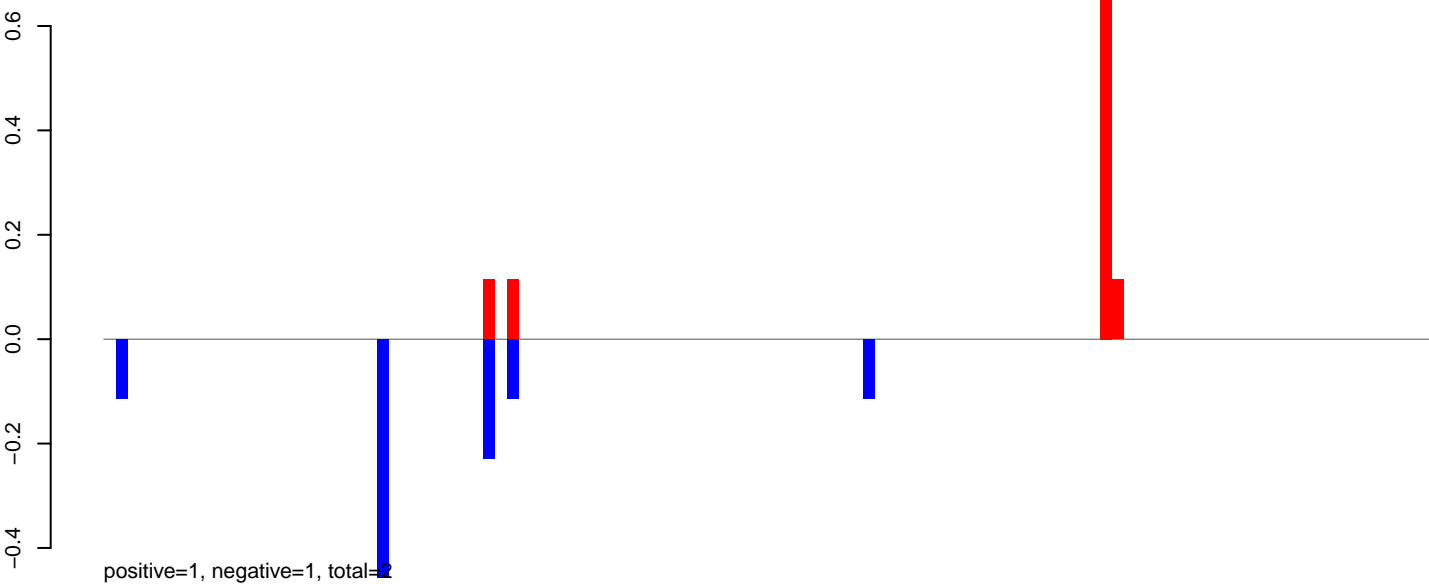
AeAlbo\_C7.10\_cells.24\_35.rep



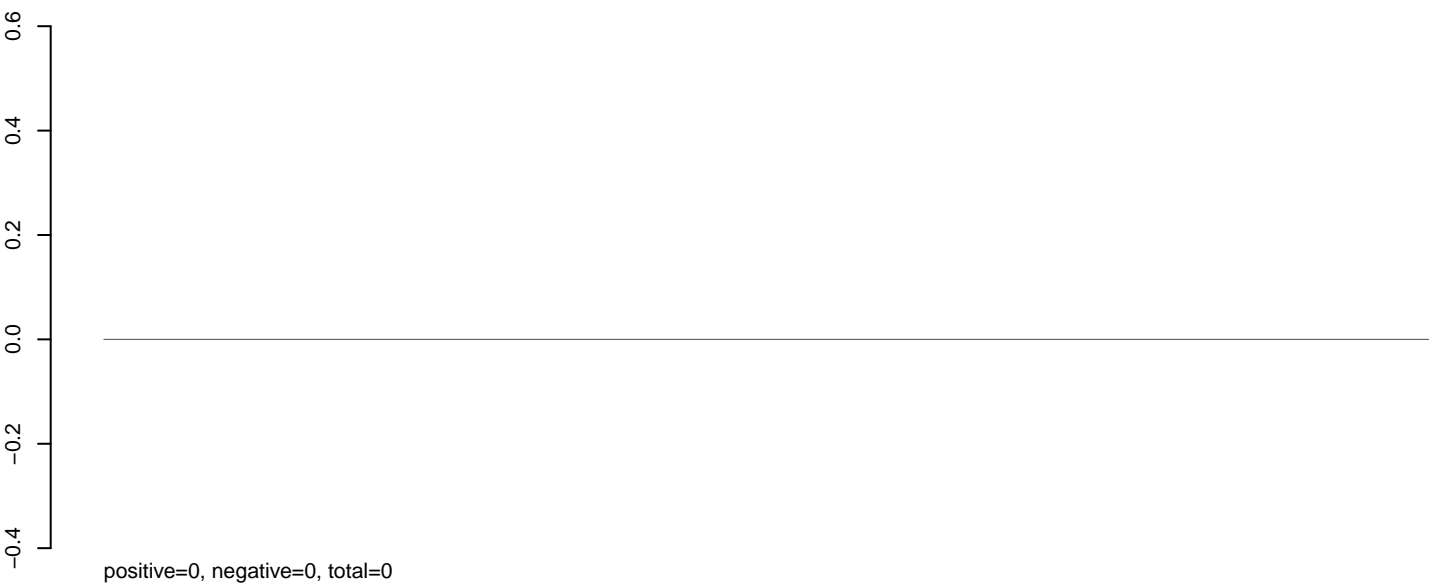
AeAlbo\_C7.10\_cells.rep



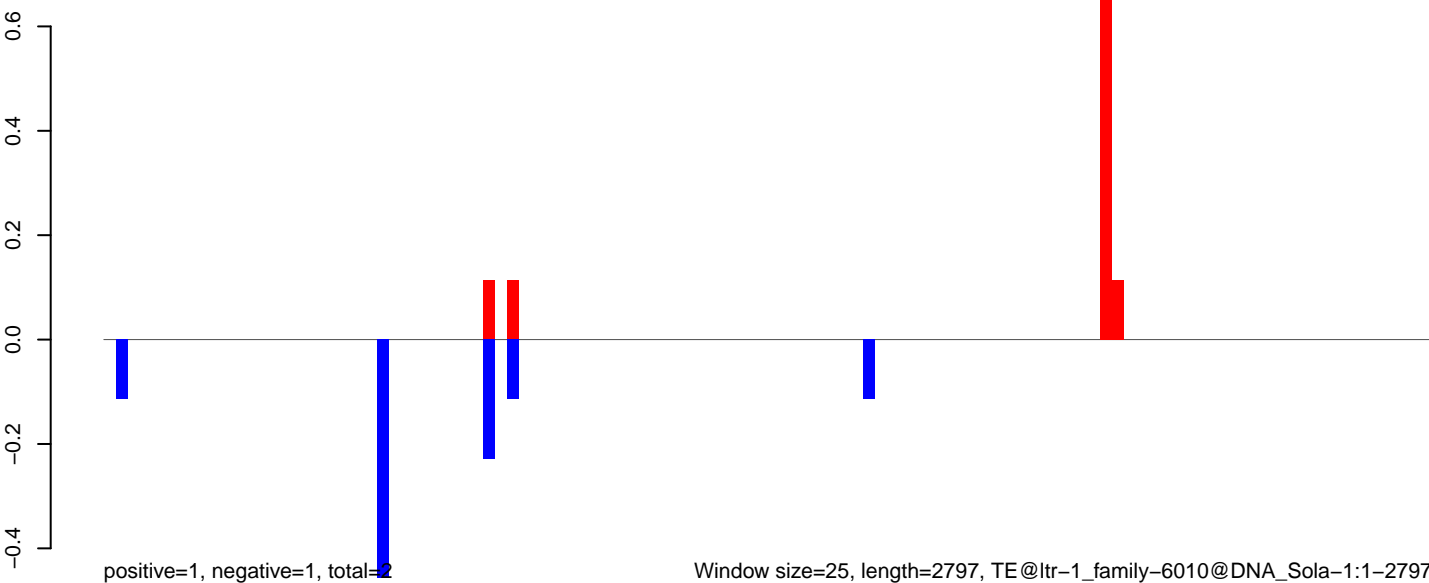
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



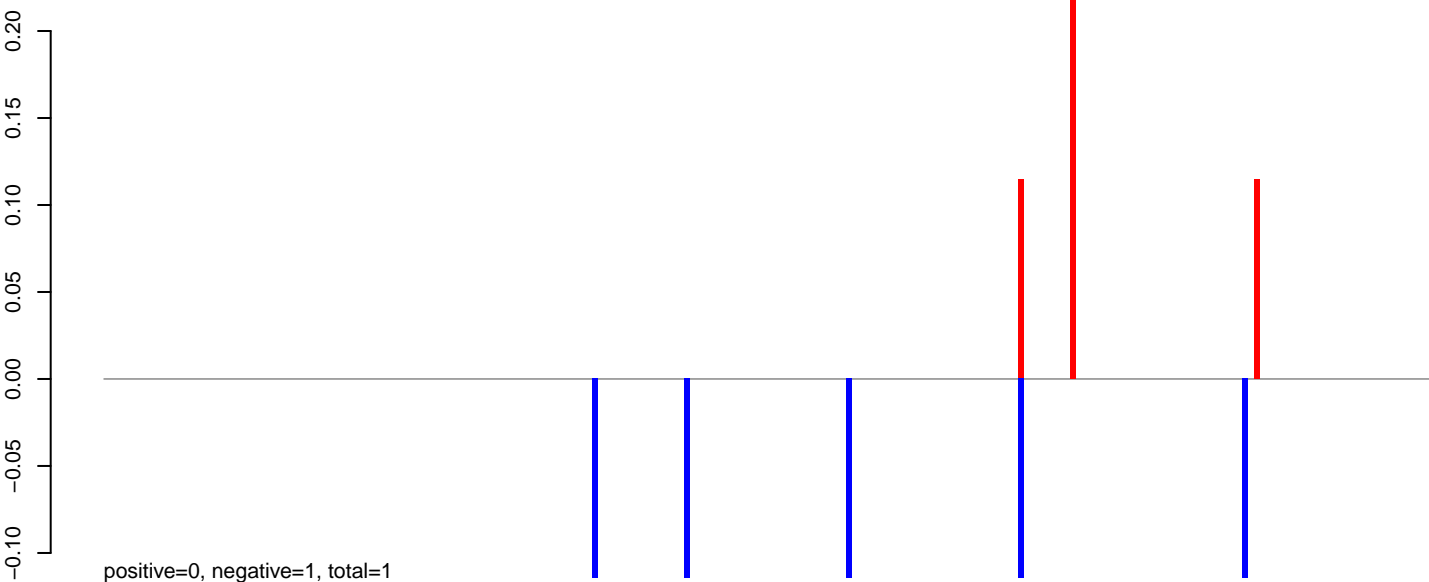
AeAlbo\_C7.10\_cells.rep



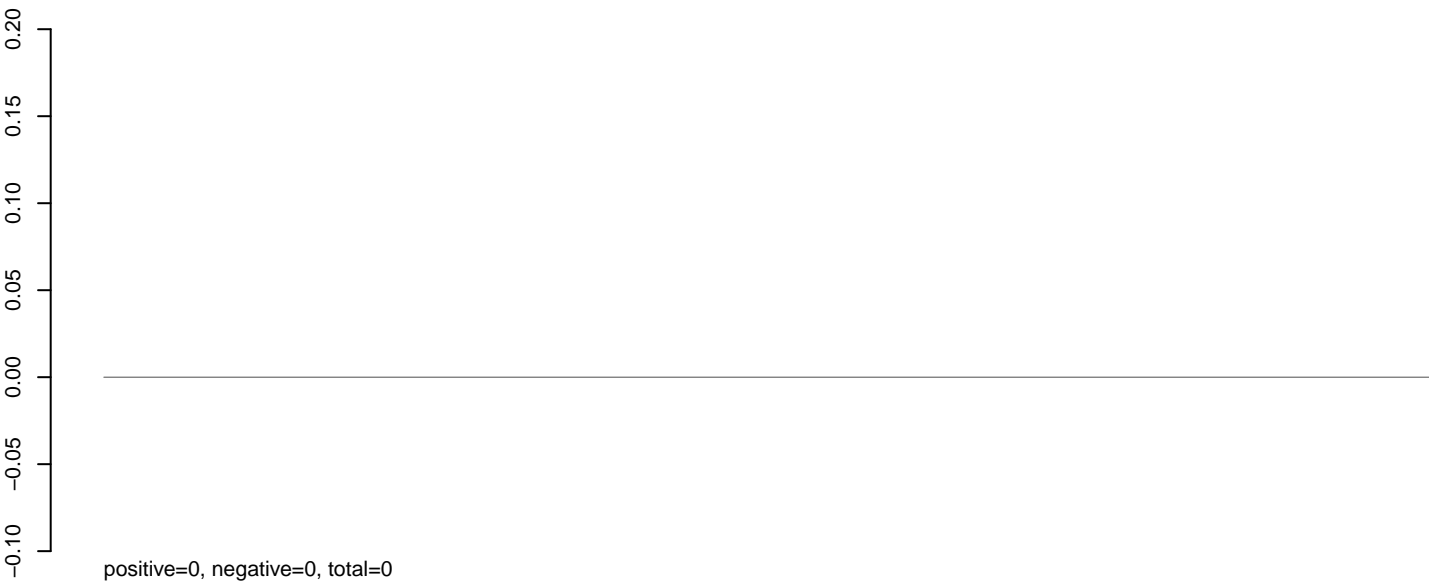
Window size=25, length=2797, TE@ltr-1\_family-6010@DNA\_Sola-1:1-2797



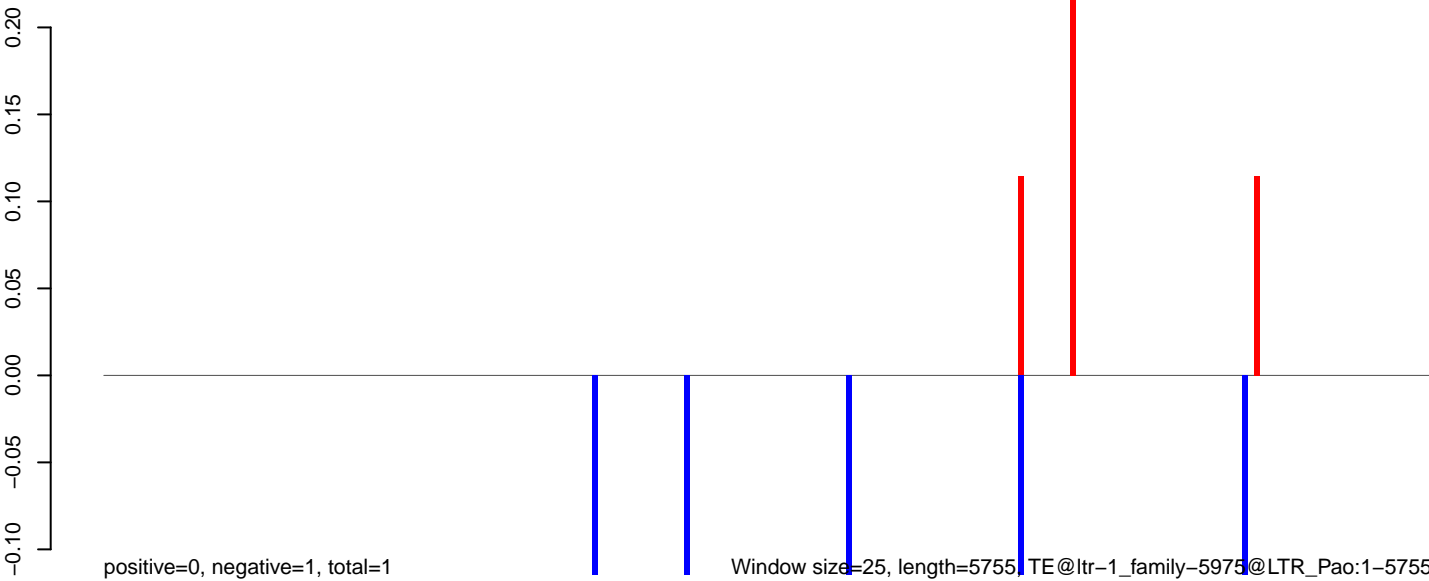
AeAlbo\_C7.10\_cells.18\_23.rep



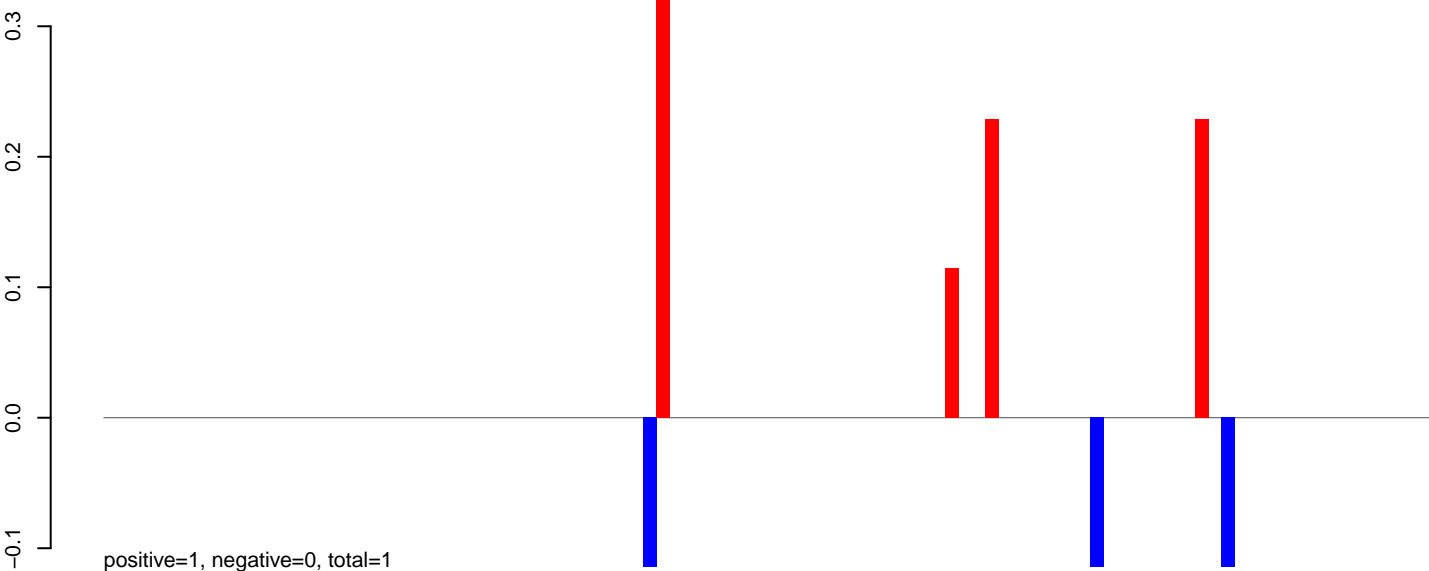
AeAlbo\_C7.10\_cells.24\_35.rep



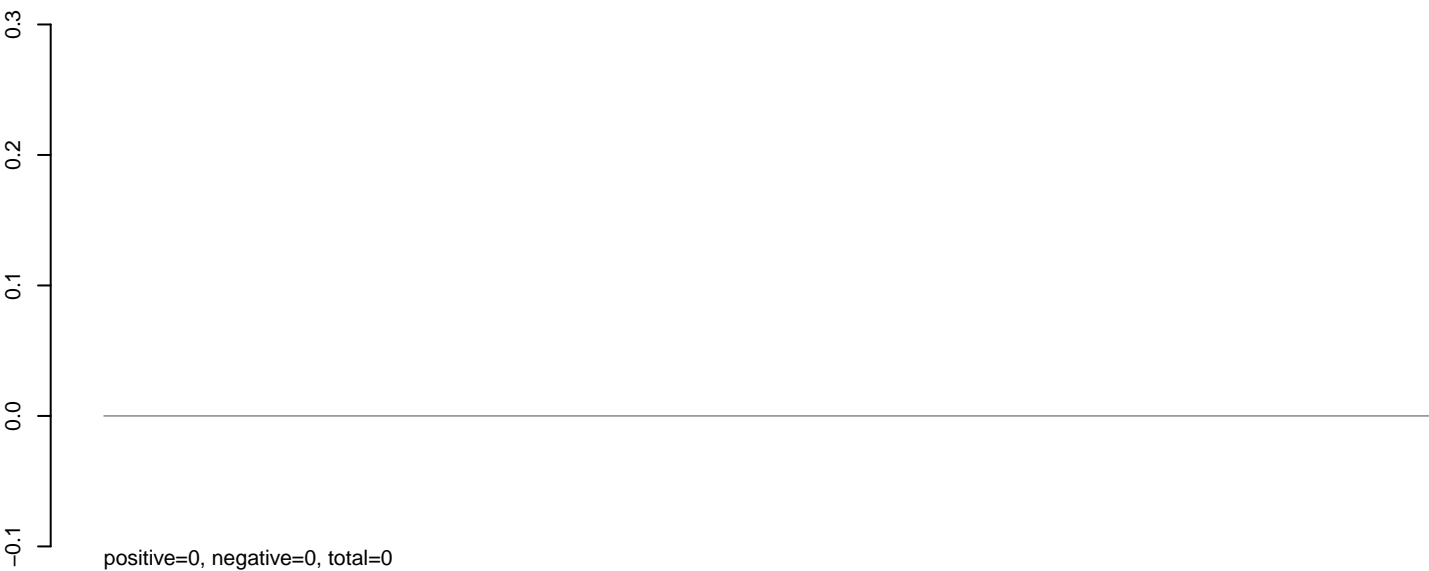
AeAlbo\_C7.10\_cells.rep



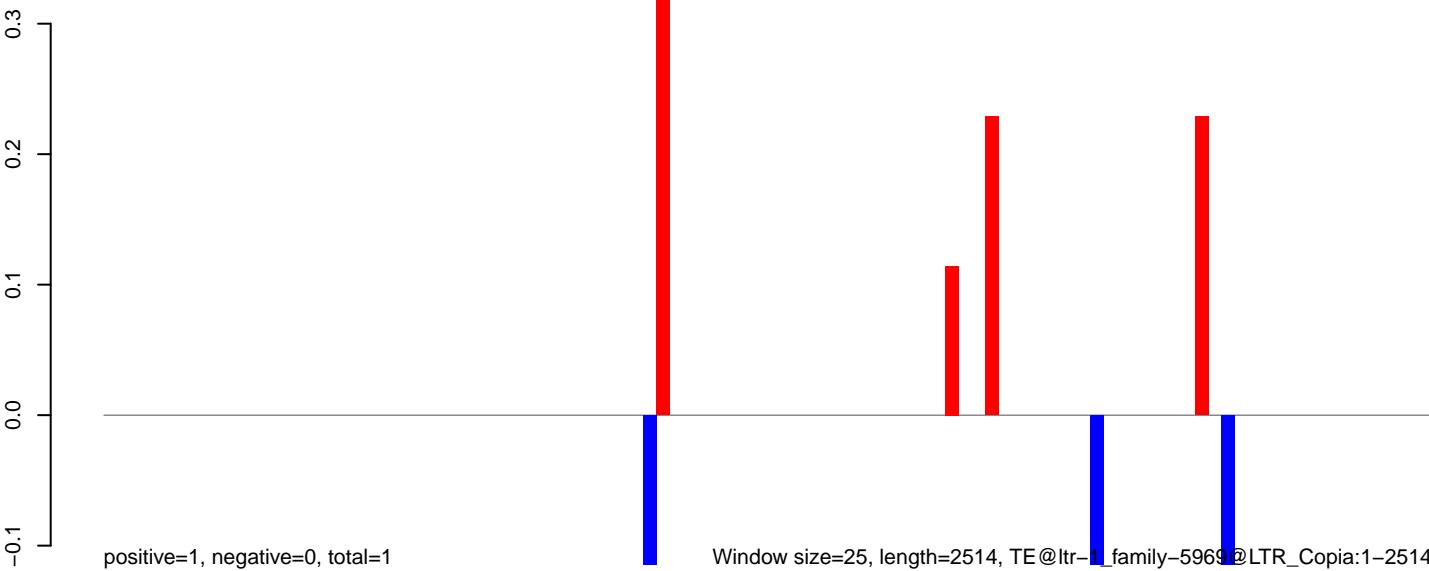
**AeAlbo\_C7.10\_cells.18\_23.rep**



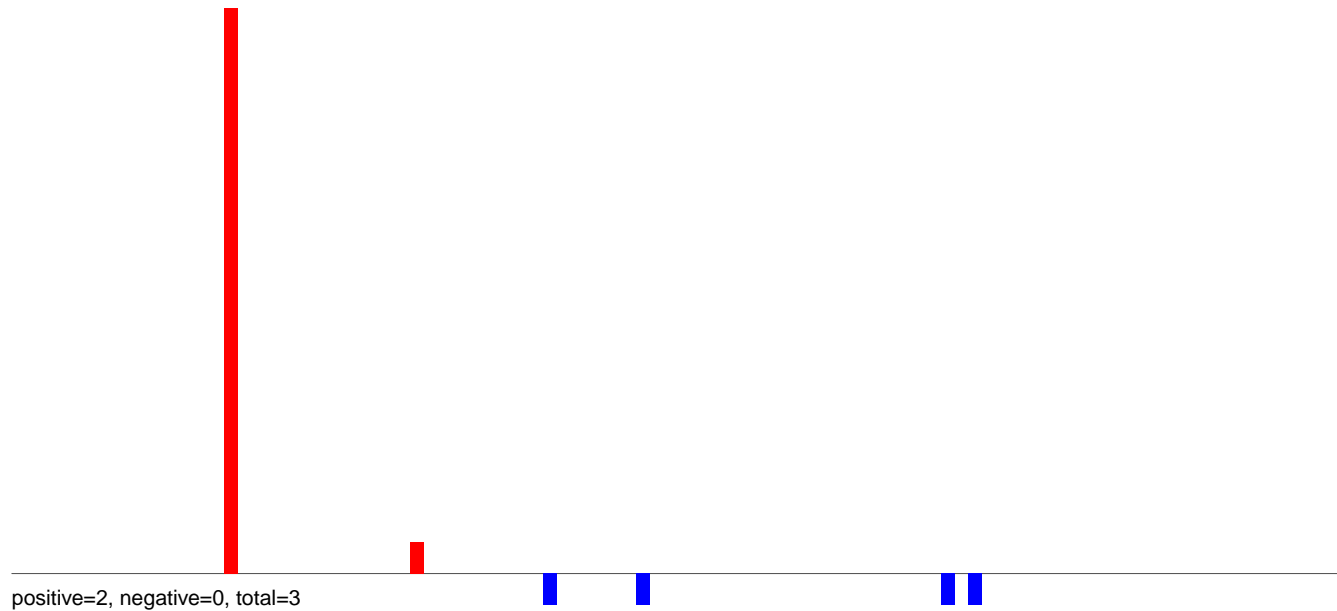
**AeAlbo\_C7.10\_cells.24\_35.rep**



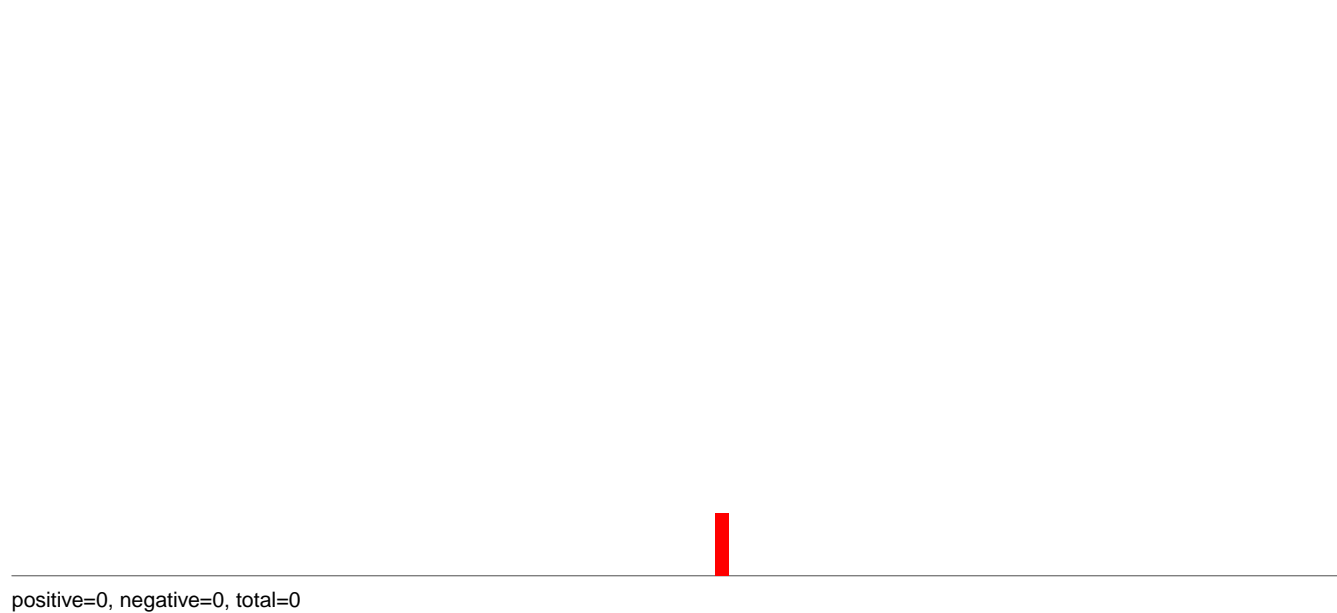
**AeAlbo\_C7.10\_cells.rep**



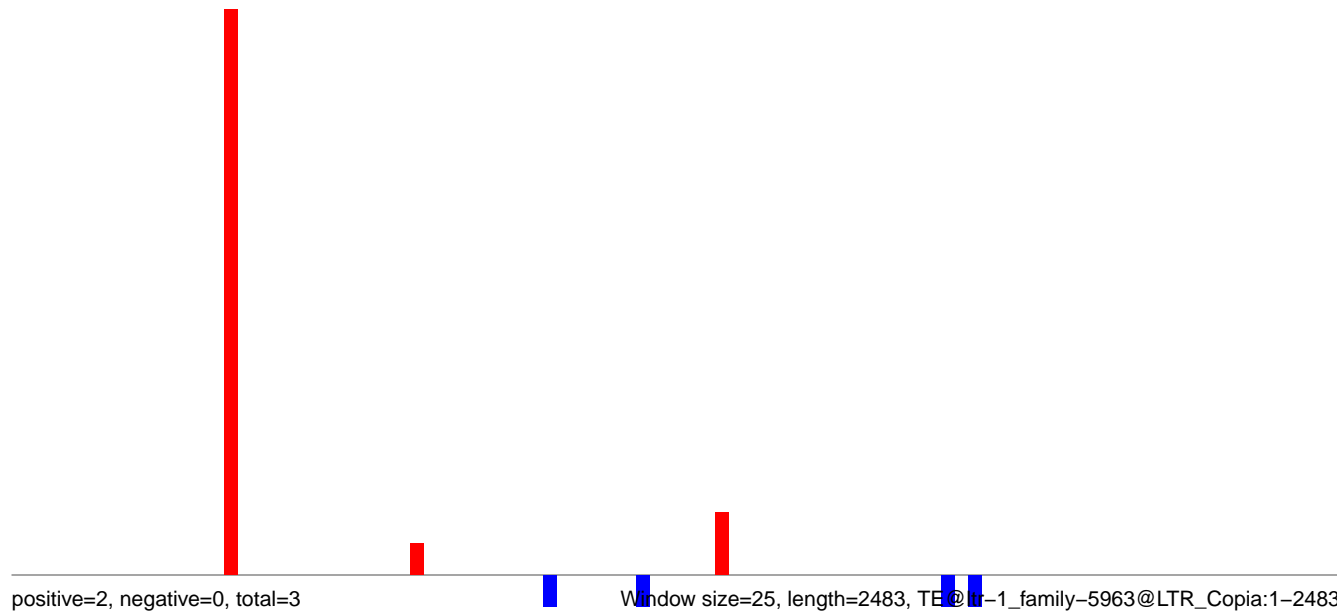
AeAlbo\_C7.10\_cells.18\_23.rep



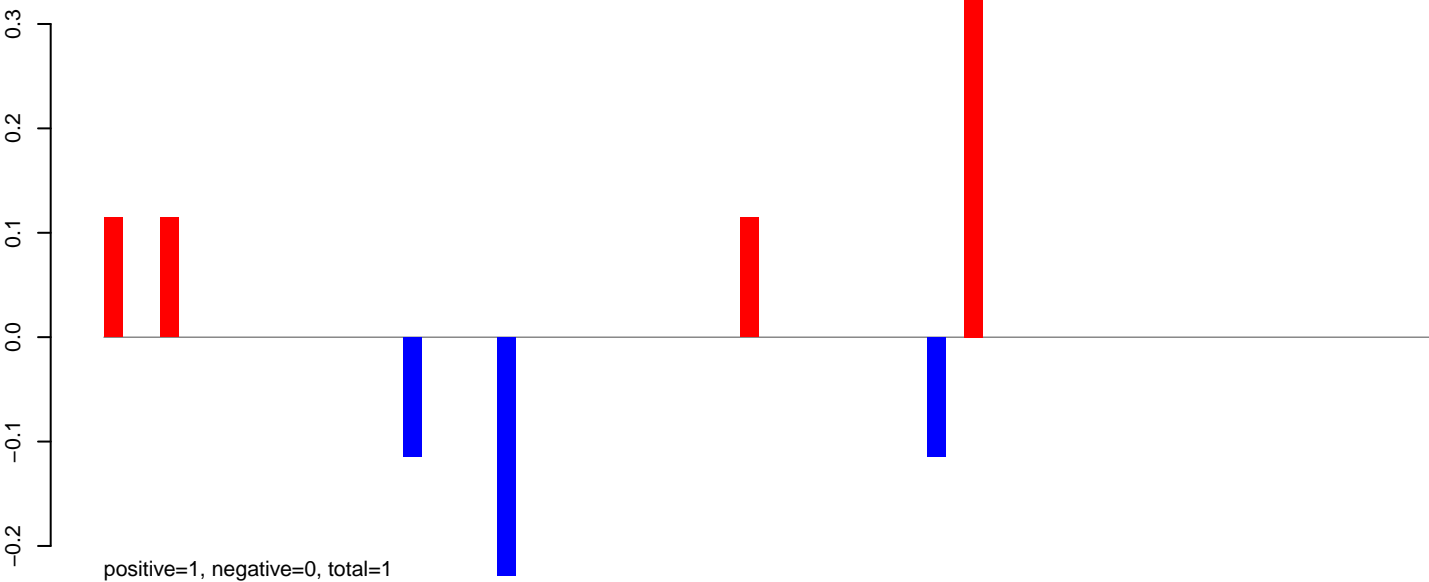
AeAlbo\_C7.10\_cells.24\_35.rep



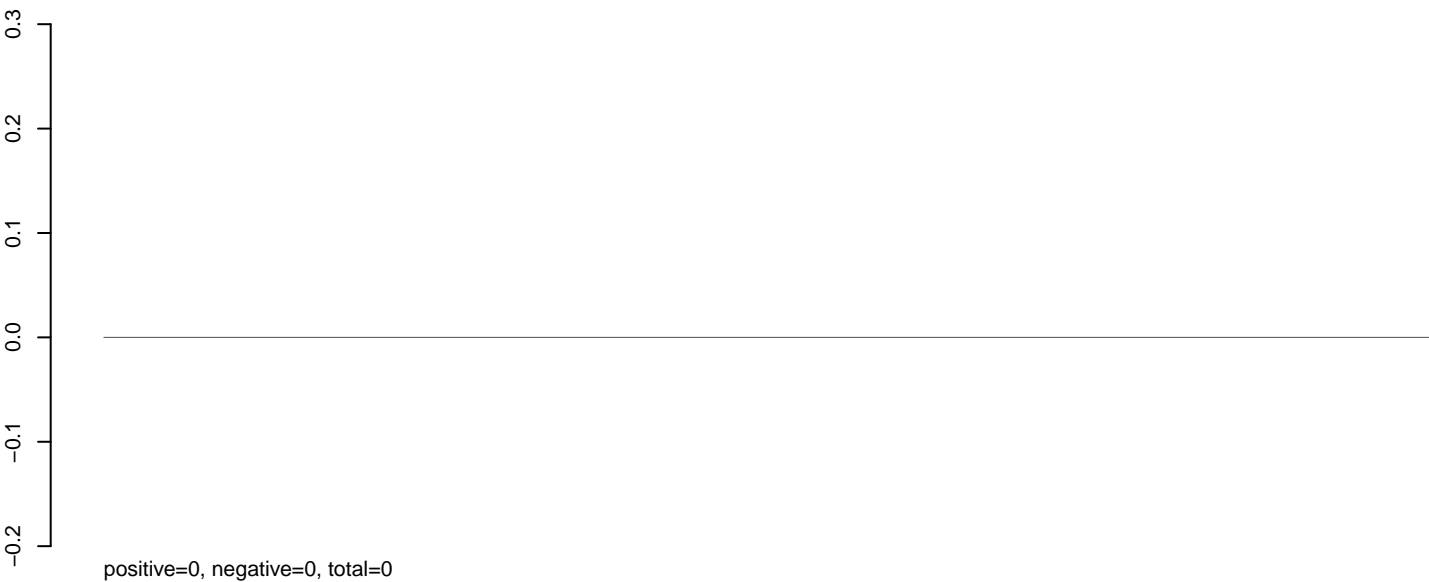
AeAlbo\_C7.10\_cells.rep



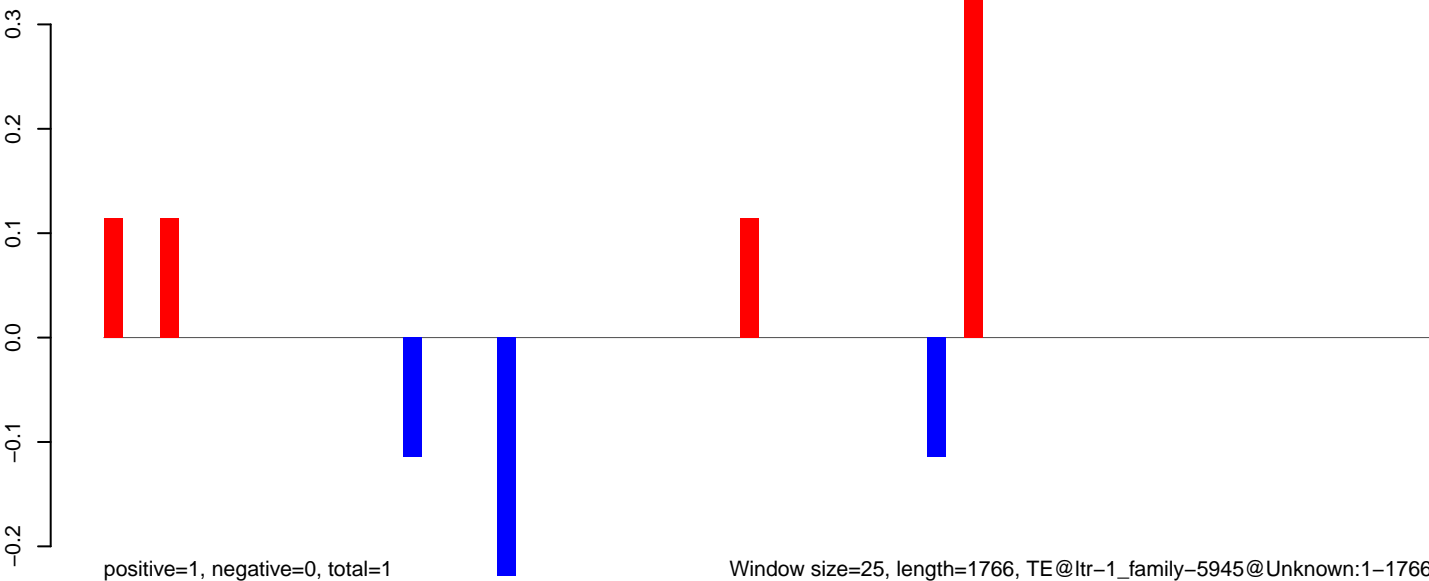
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

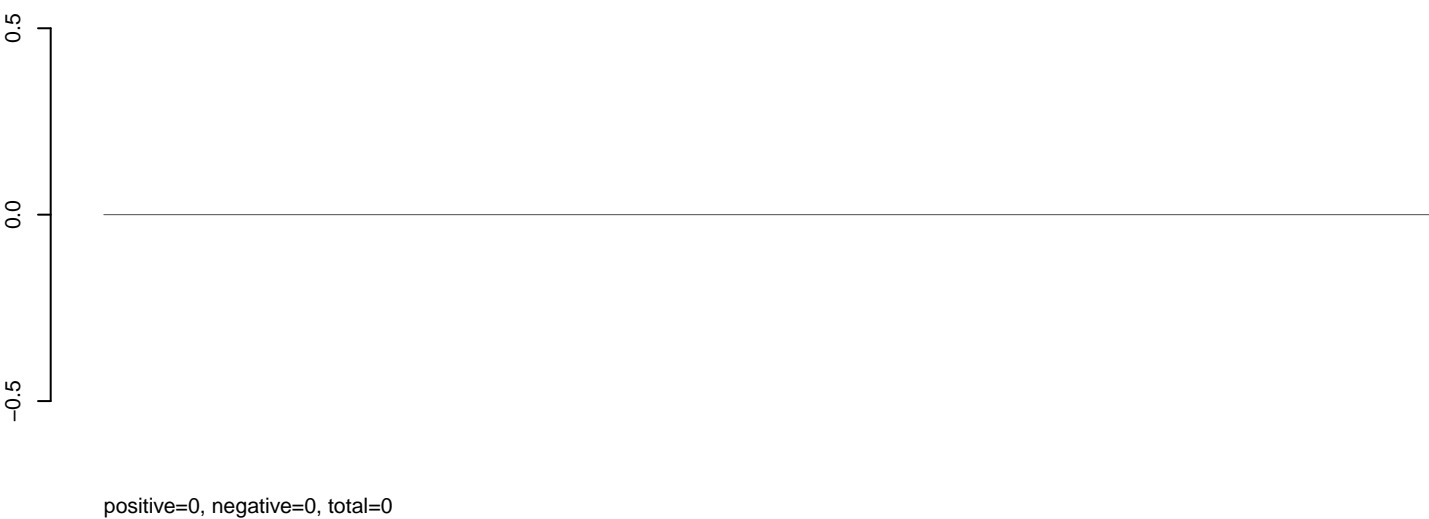


Window size=25, length=1766, TE@ltr-1\_family-5945@Unknown:1-1766

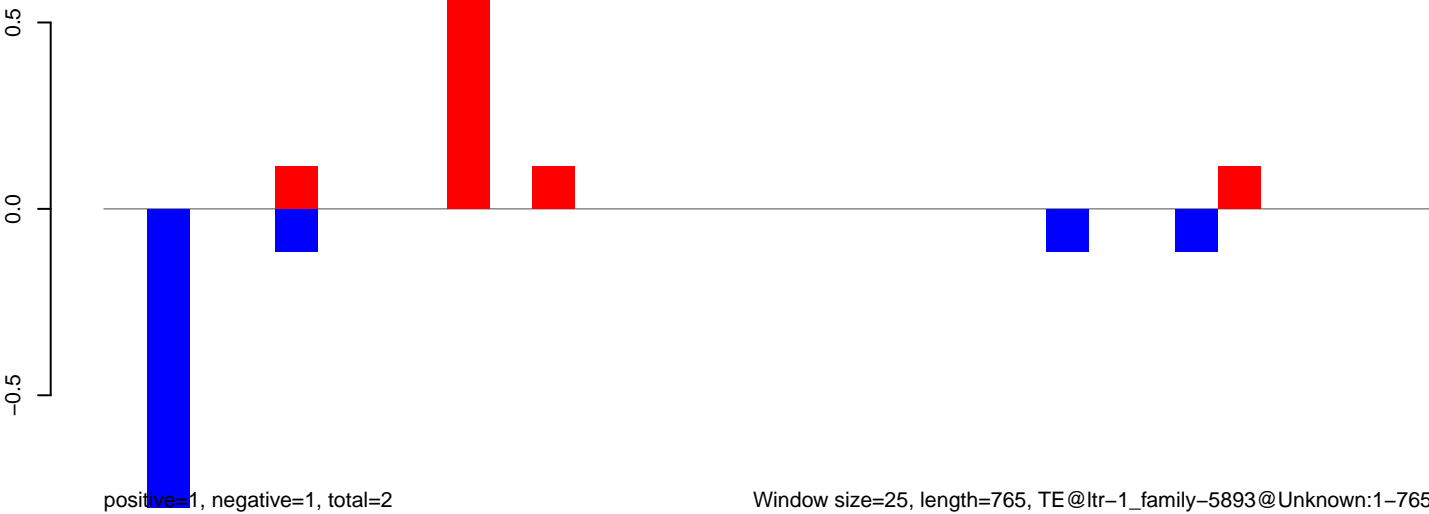
AeAlbo\_C7.10\_cells.18\_23.rep



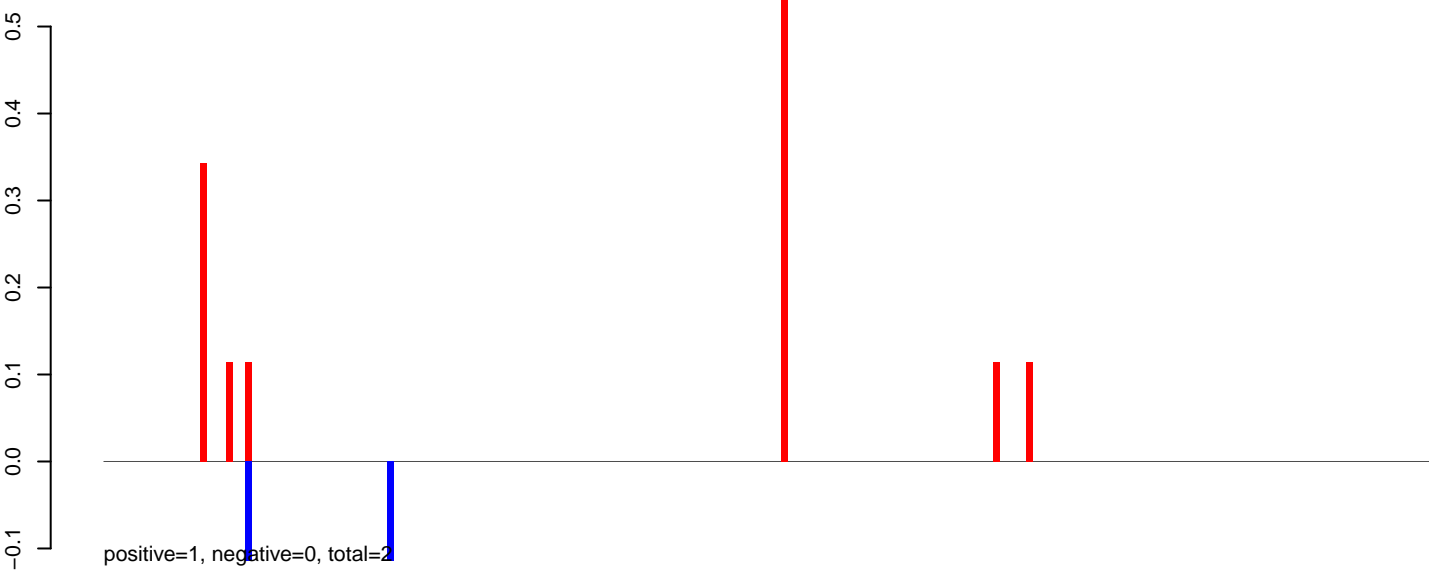
AeAlbo\_C7.10\_cells.24\_35.rep



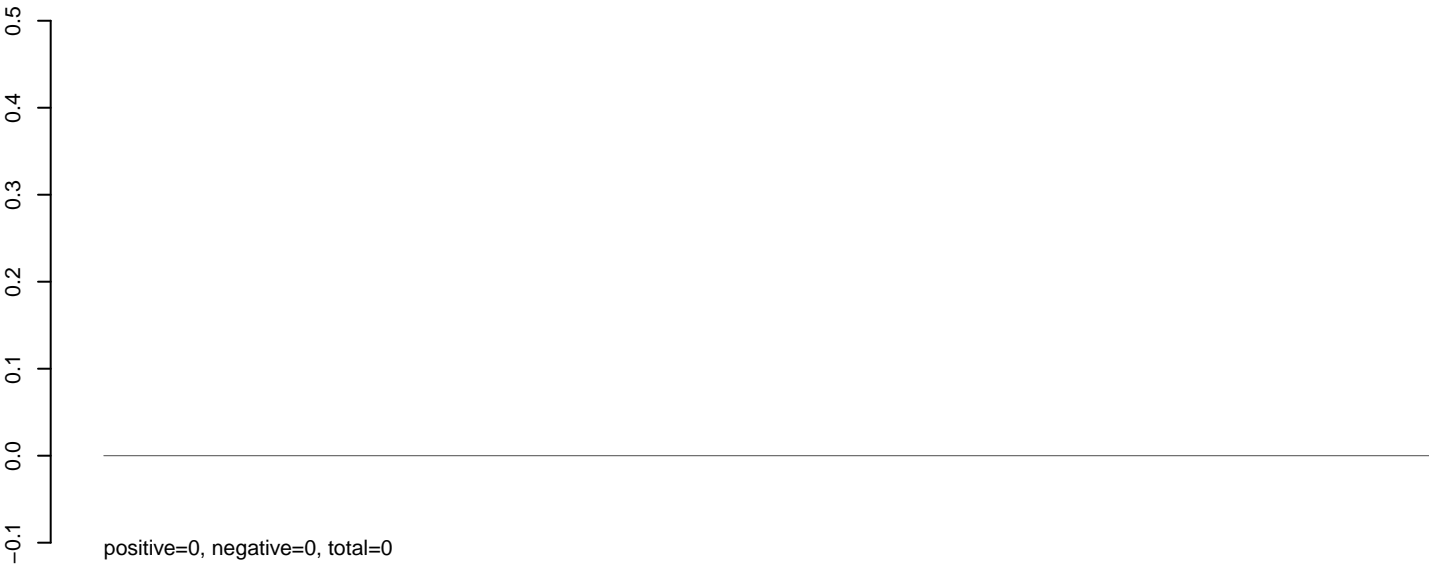
AeAlbo\_C7.10\_cells.rep



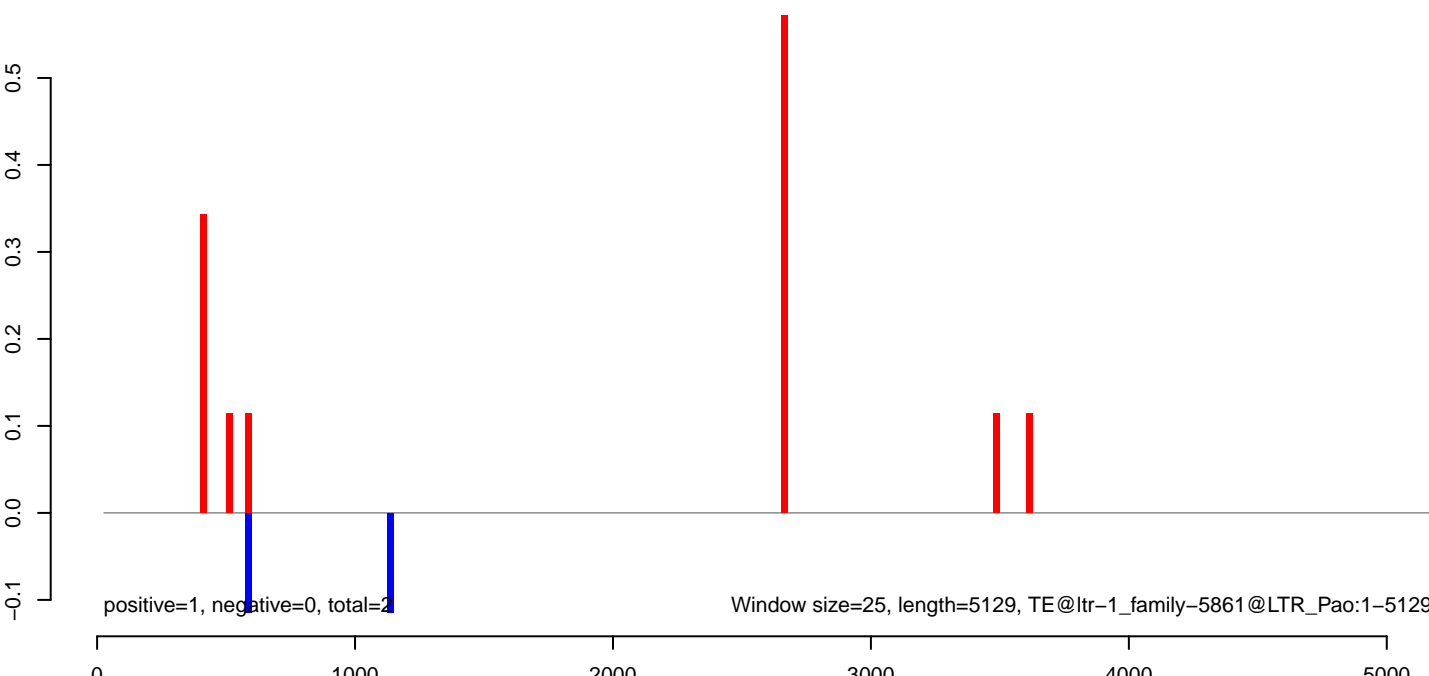
**AeAlbo\_C7.10\_cells.18\_23.rep**



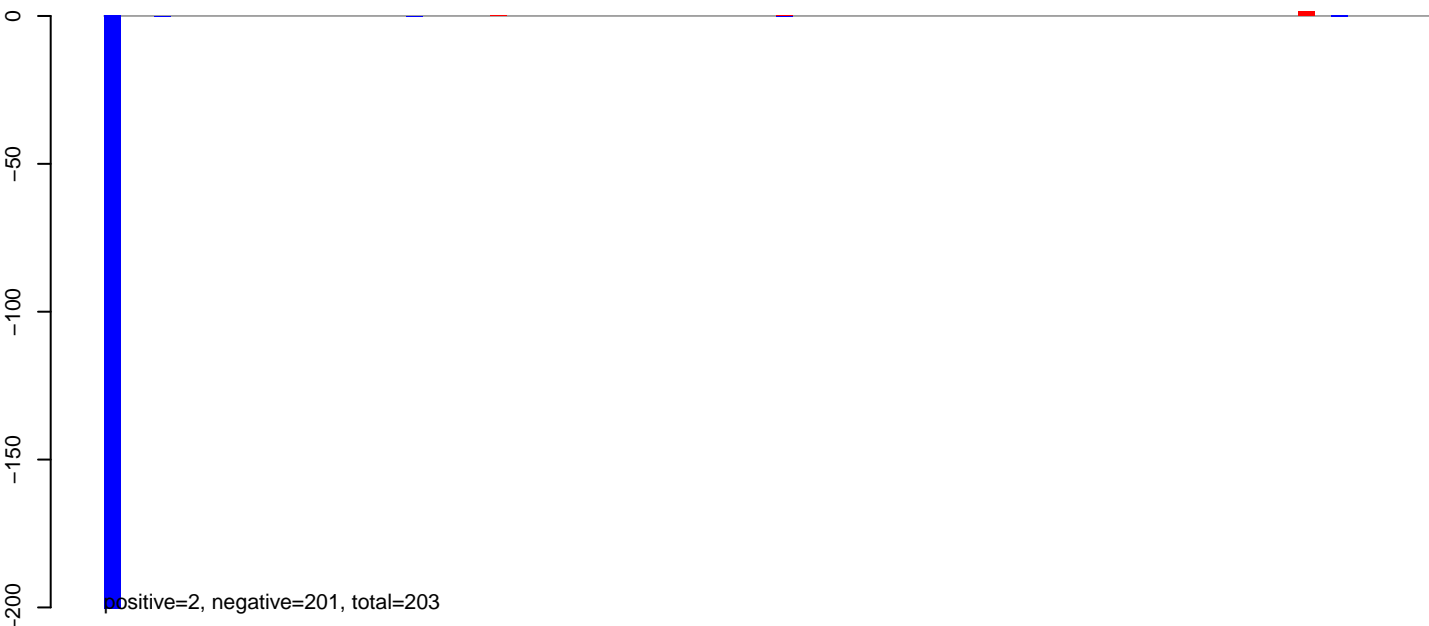
**AeAlbo\_C7.10\_cells.24\_35.rep**



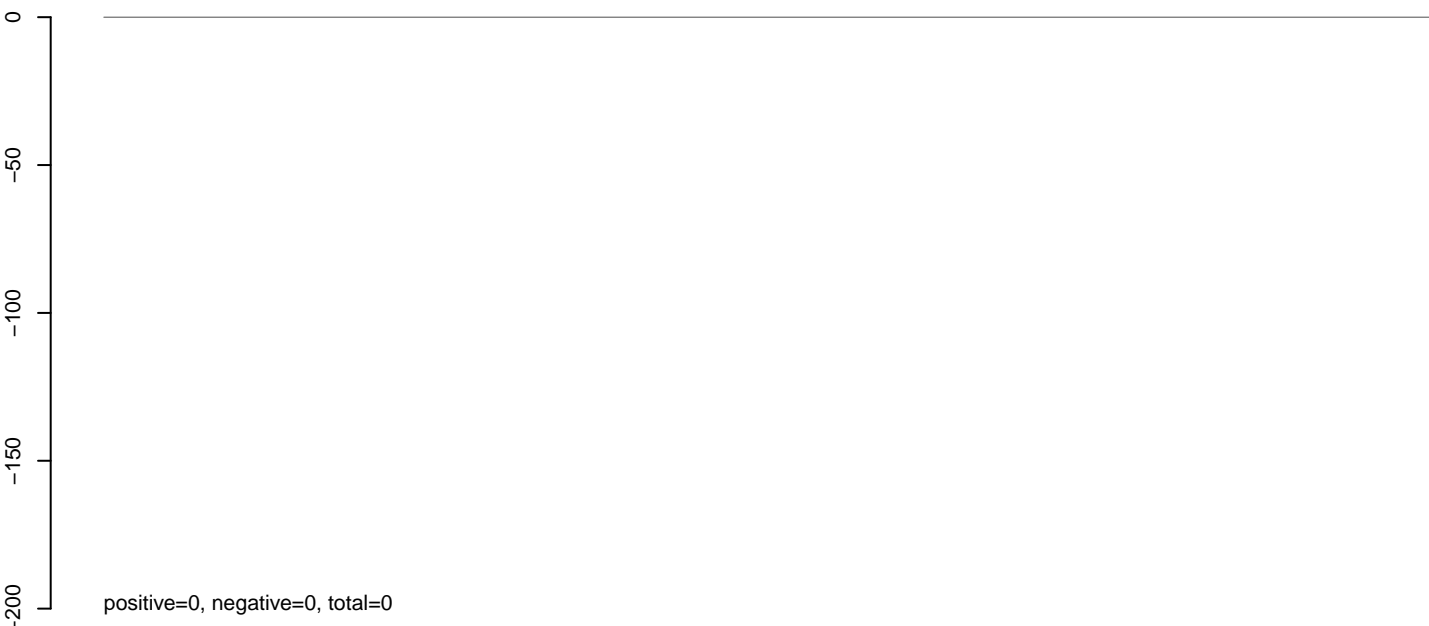
**AeAlbo\_C7.10\_cells.rep**



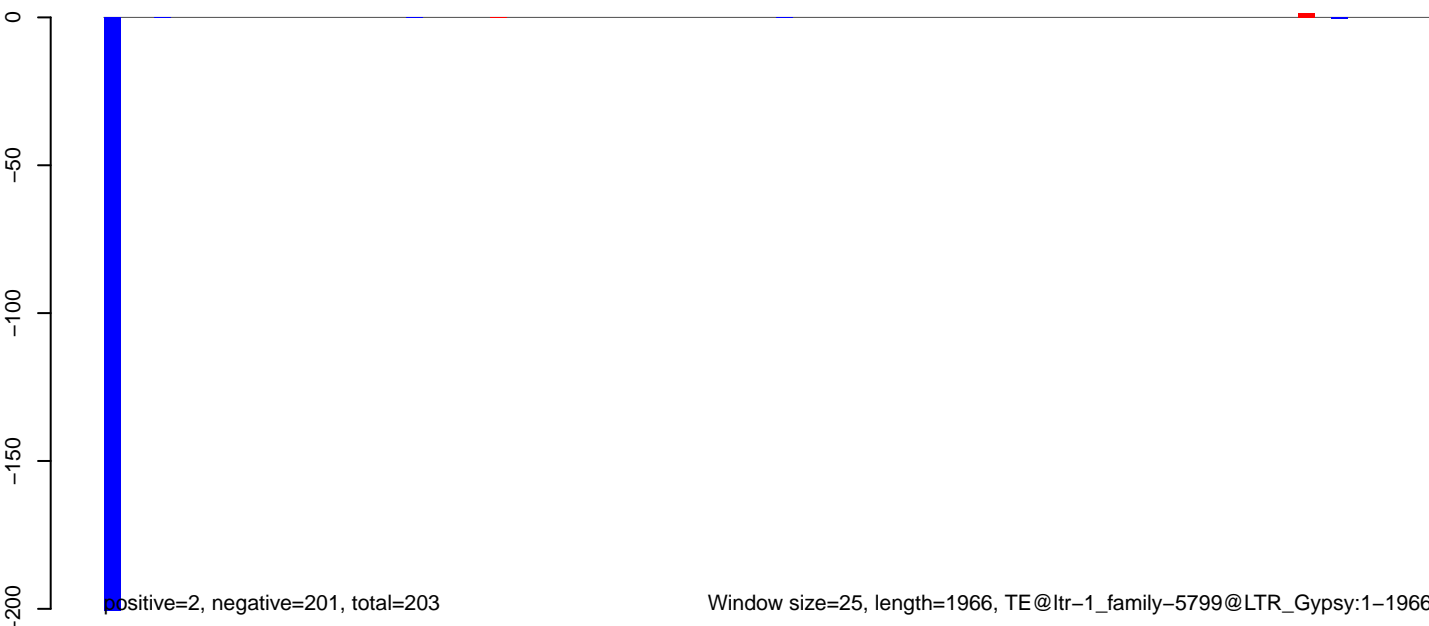
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



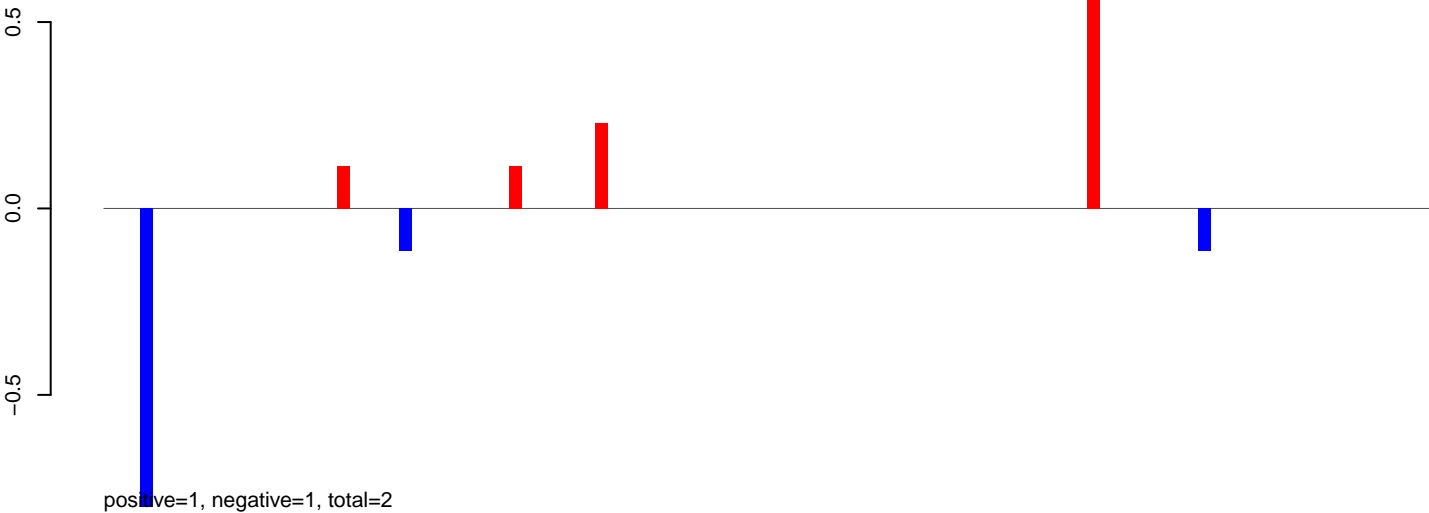
**AeAlbo\_C7.10\_cells.rep**



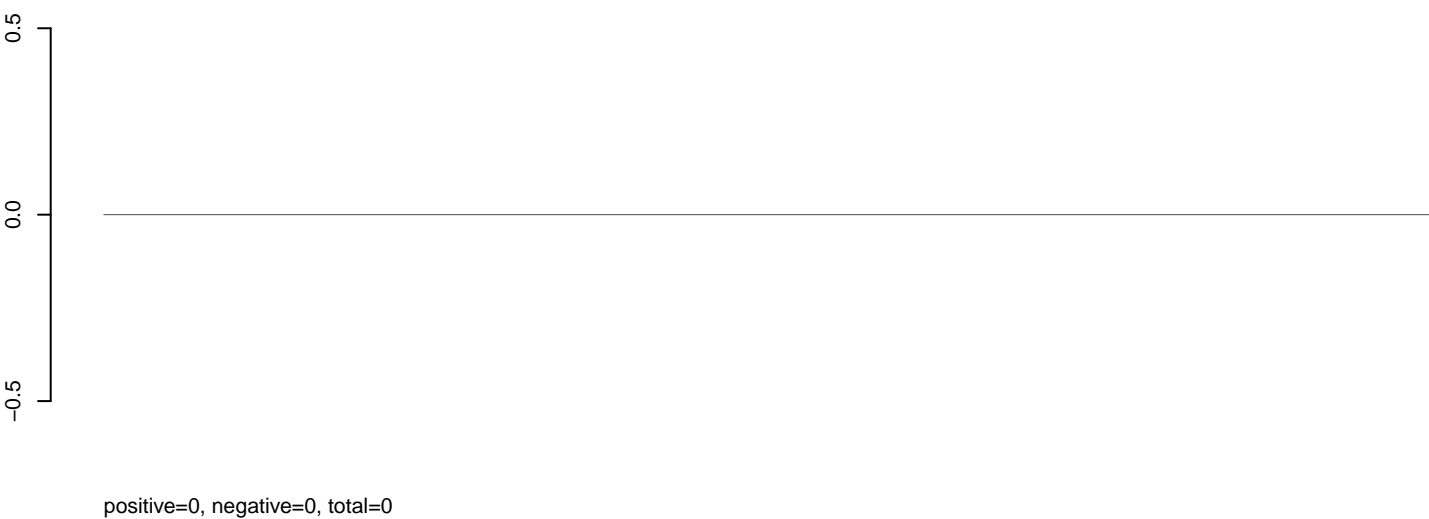
Window size=25, length=1966, TE@ltr-1\_family-5799@LTR\_Gypsy:1-1966

0 500 1000 1500 2000

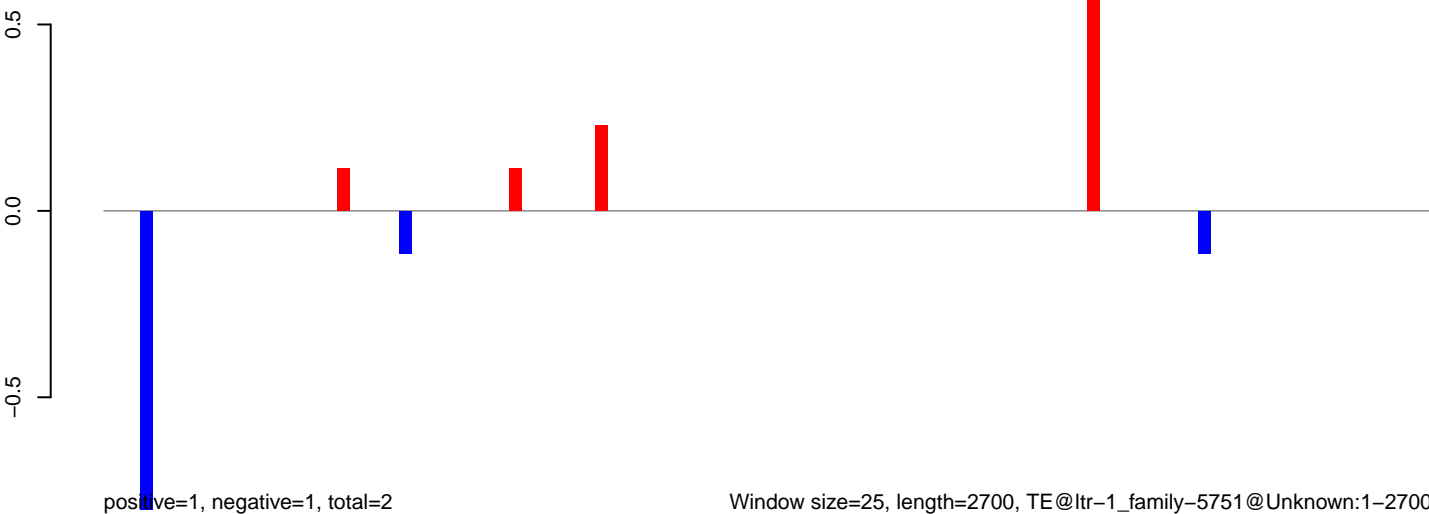
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

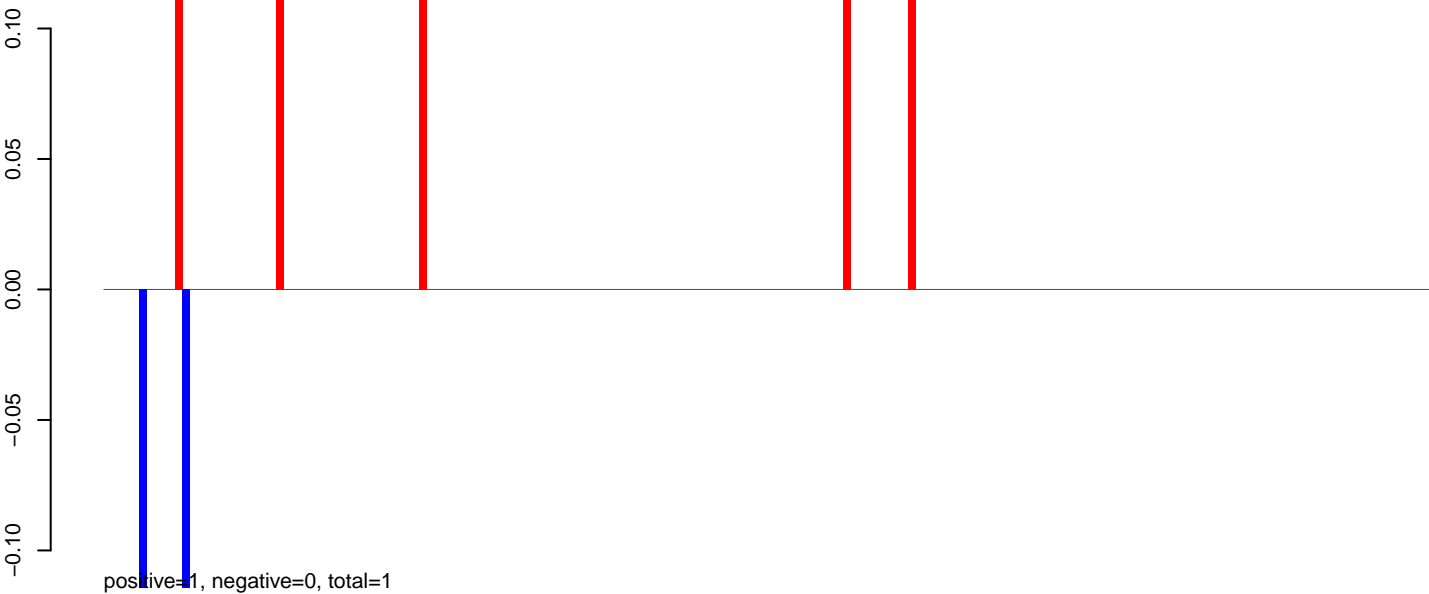


AeAlbo\_C7.10\_cells.rep

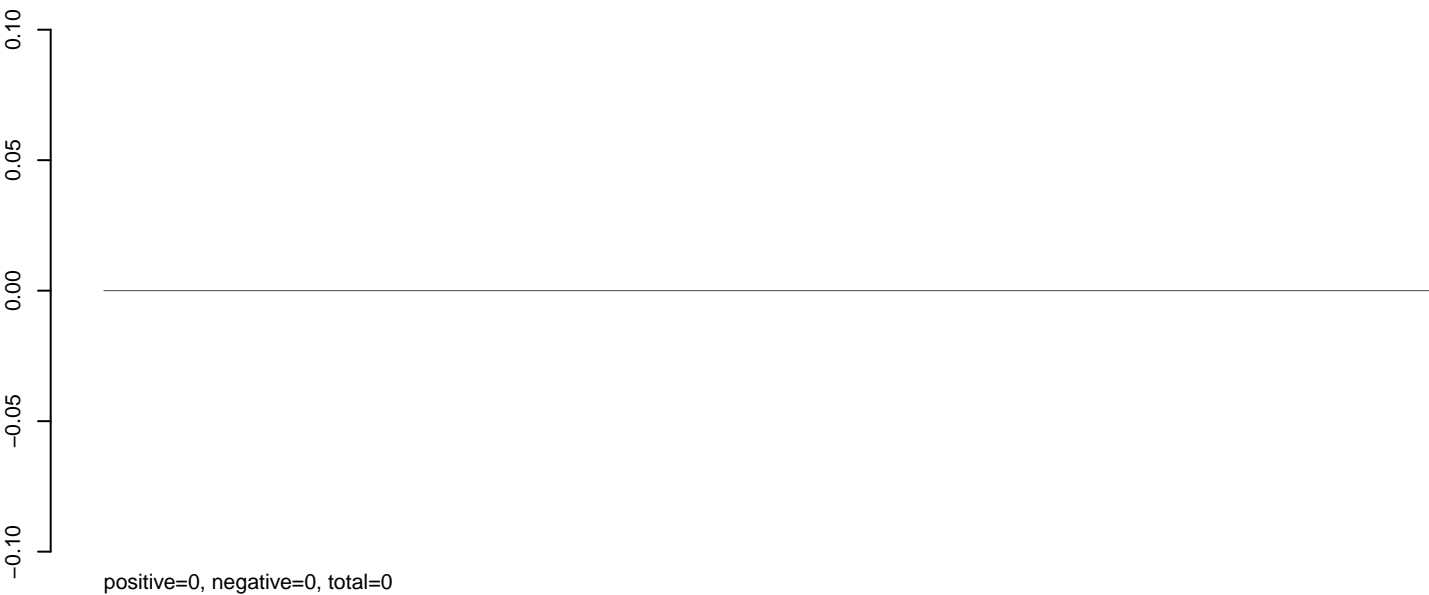




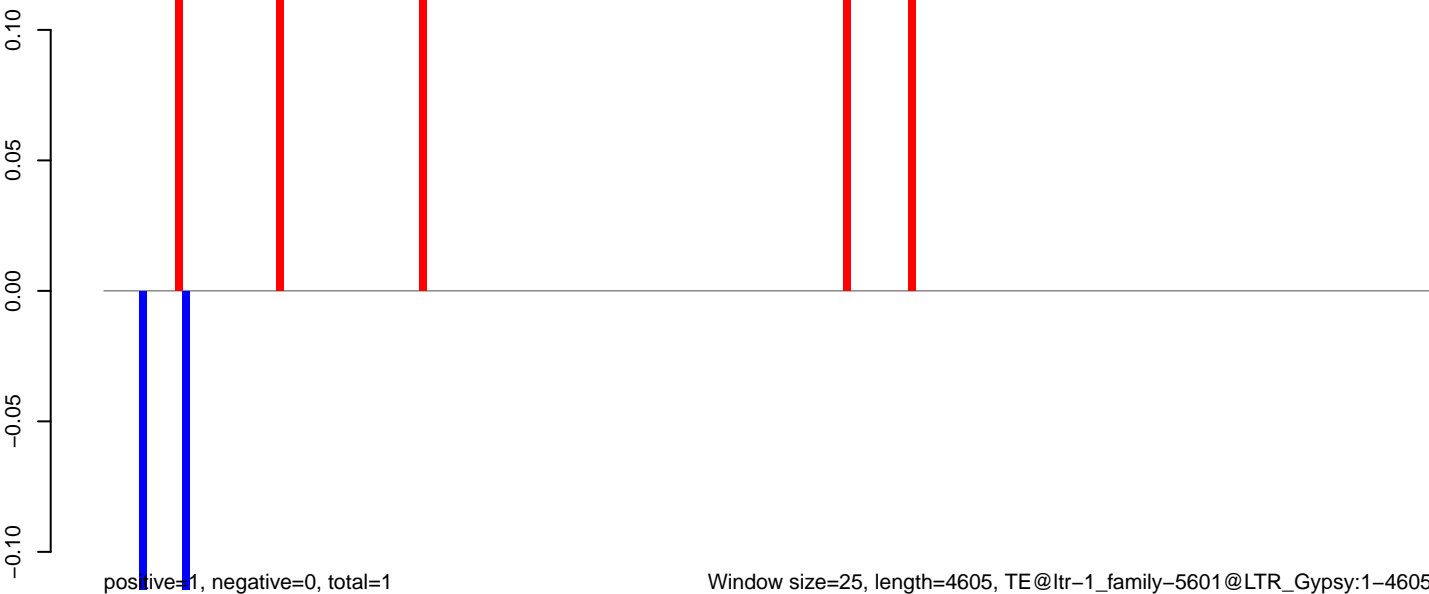
**AeAlbo\_C7.10\_cells.18\_23.rep**



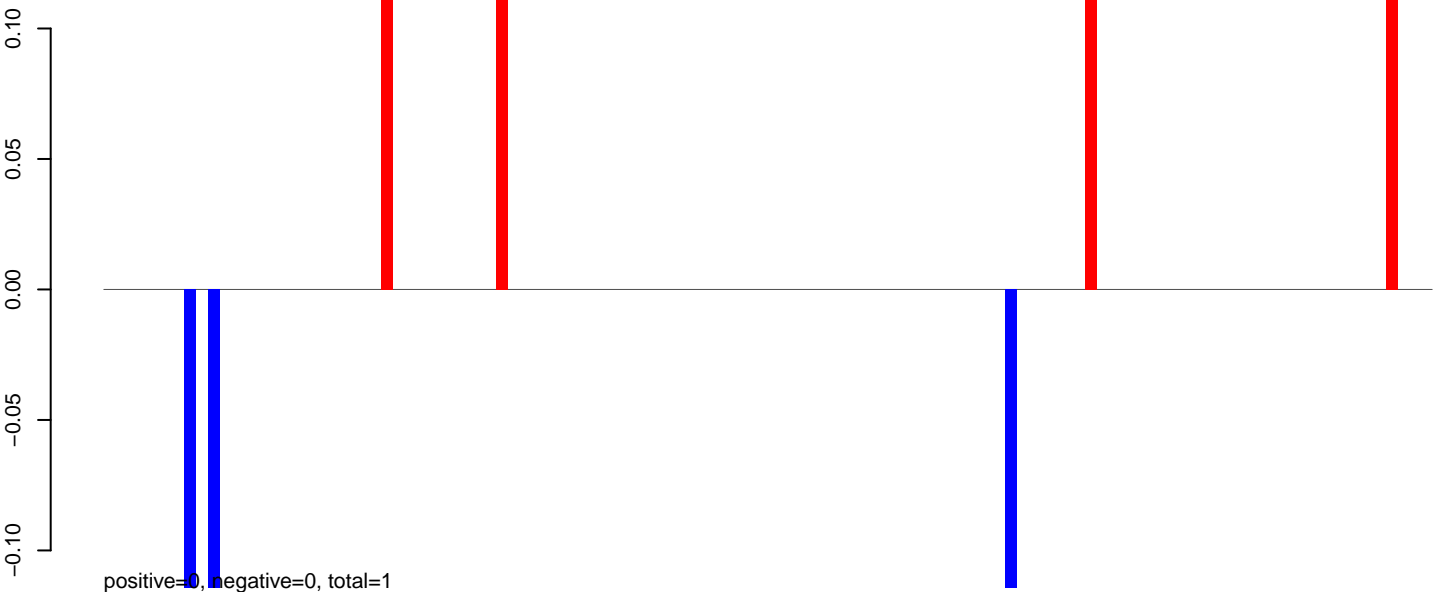
**AeAlbo\_C7.10\_cells.24\_35.rep**



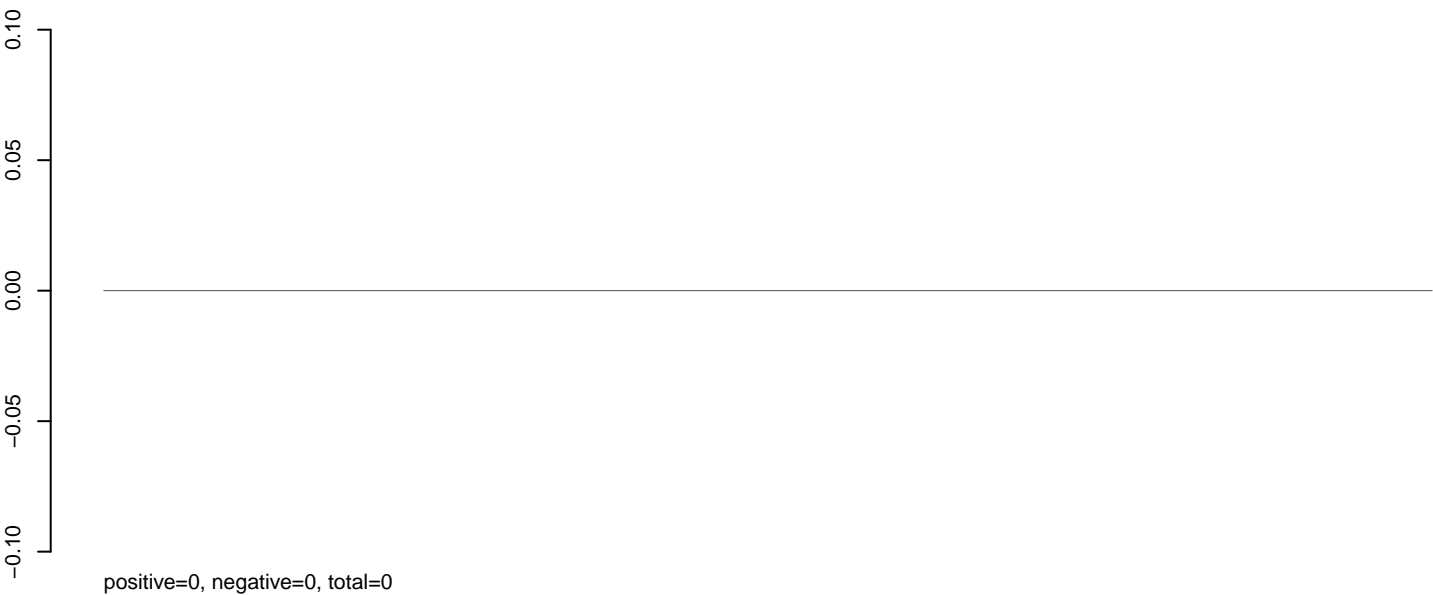
**AeAlbo\_C7.10\_cells.rep**



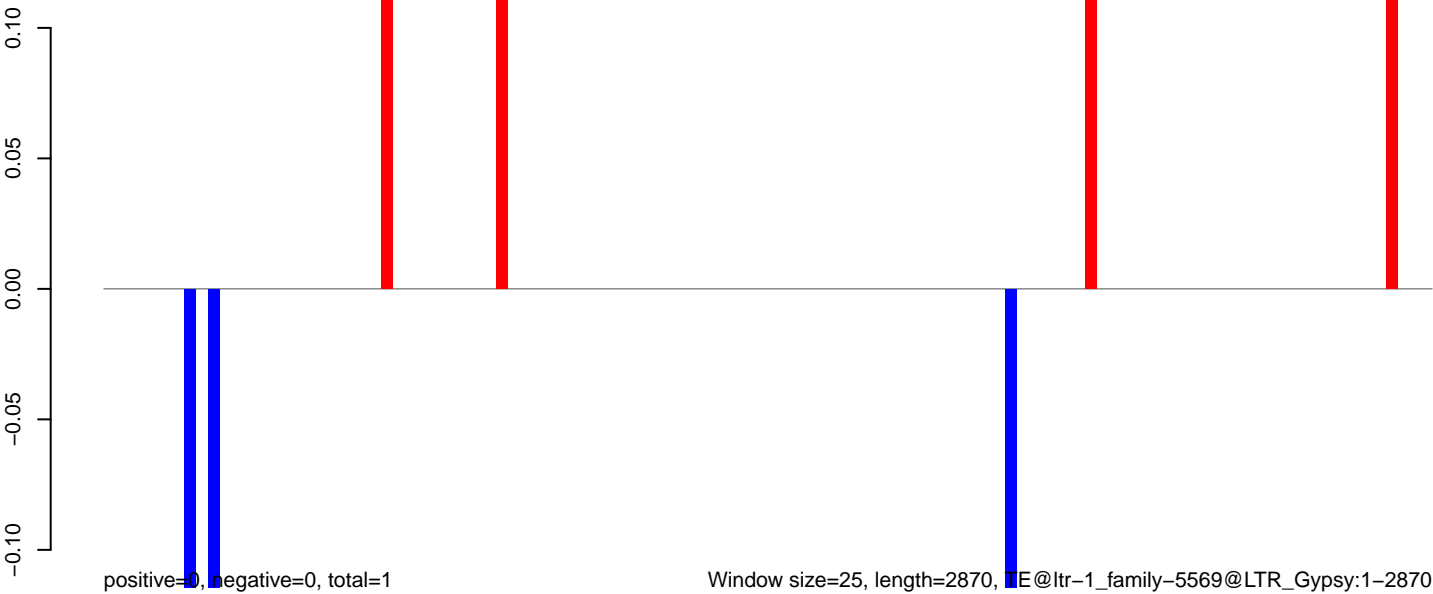
**AeAlbo\_C7.10\_cells.18\_23.rep**



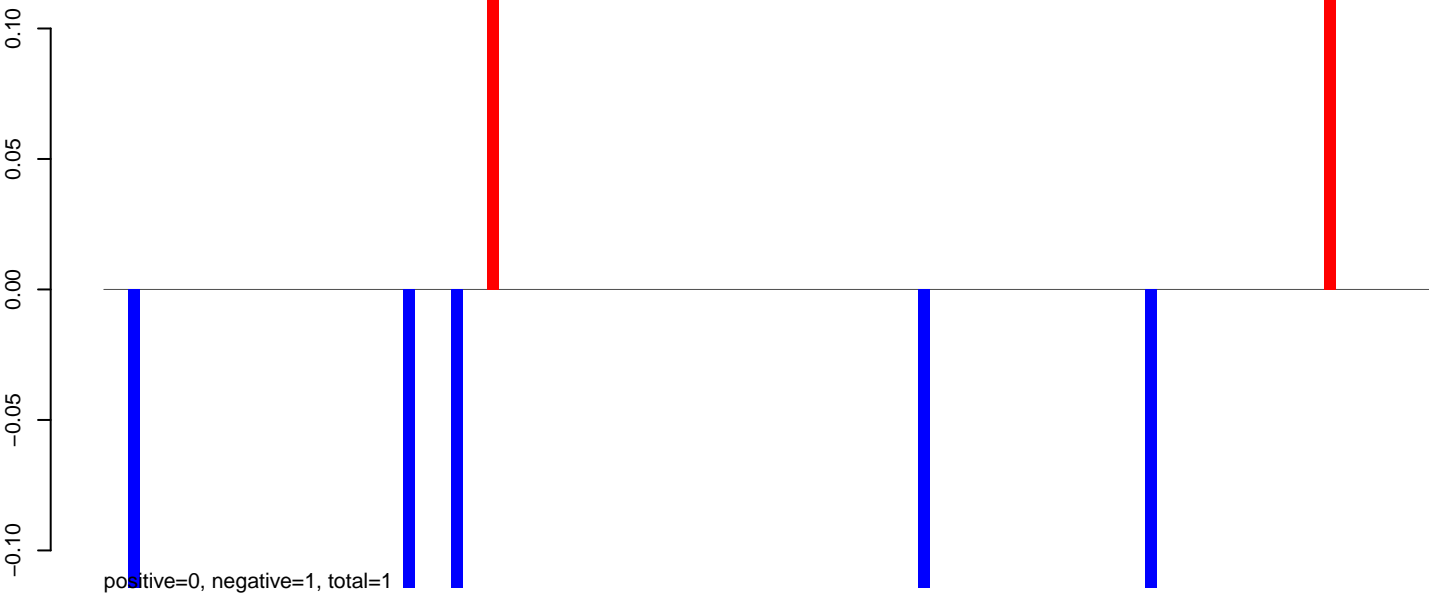
**AeAlbo\_C7.10\_cells.24\_35.rep**



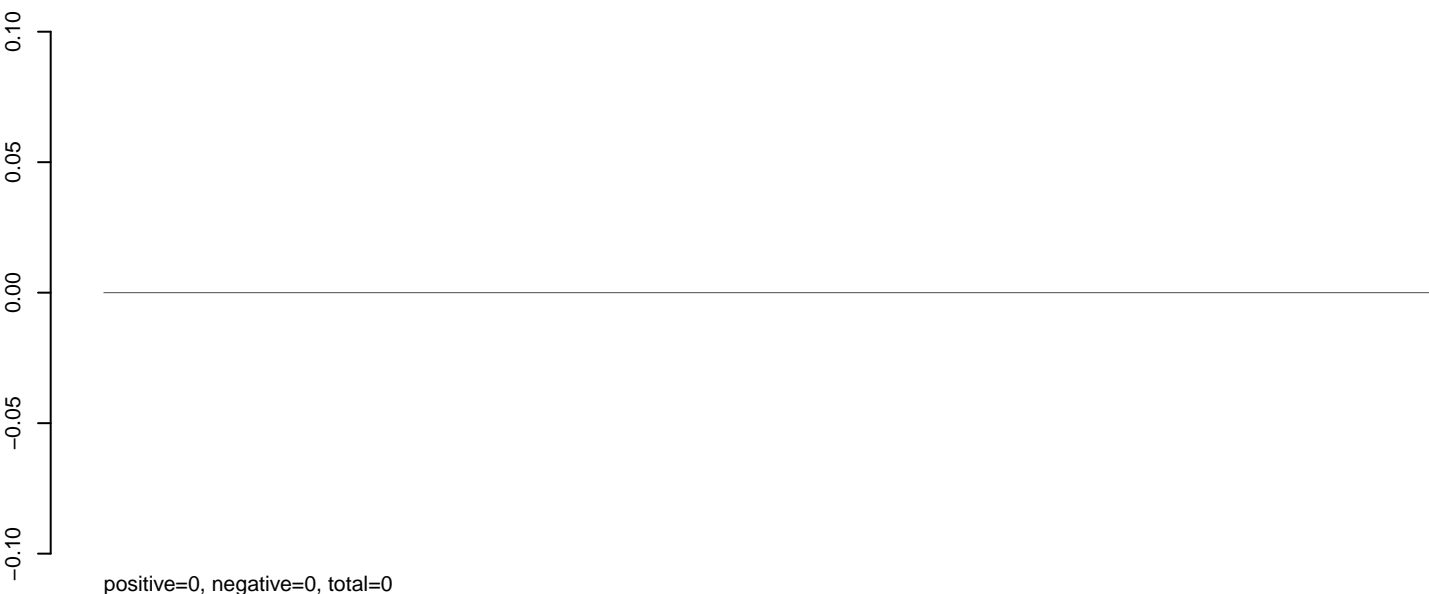
**AeAlbo\_C7.10\_cells.rep**



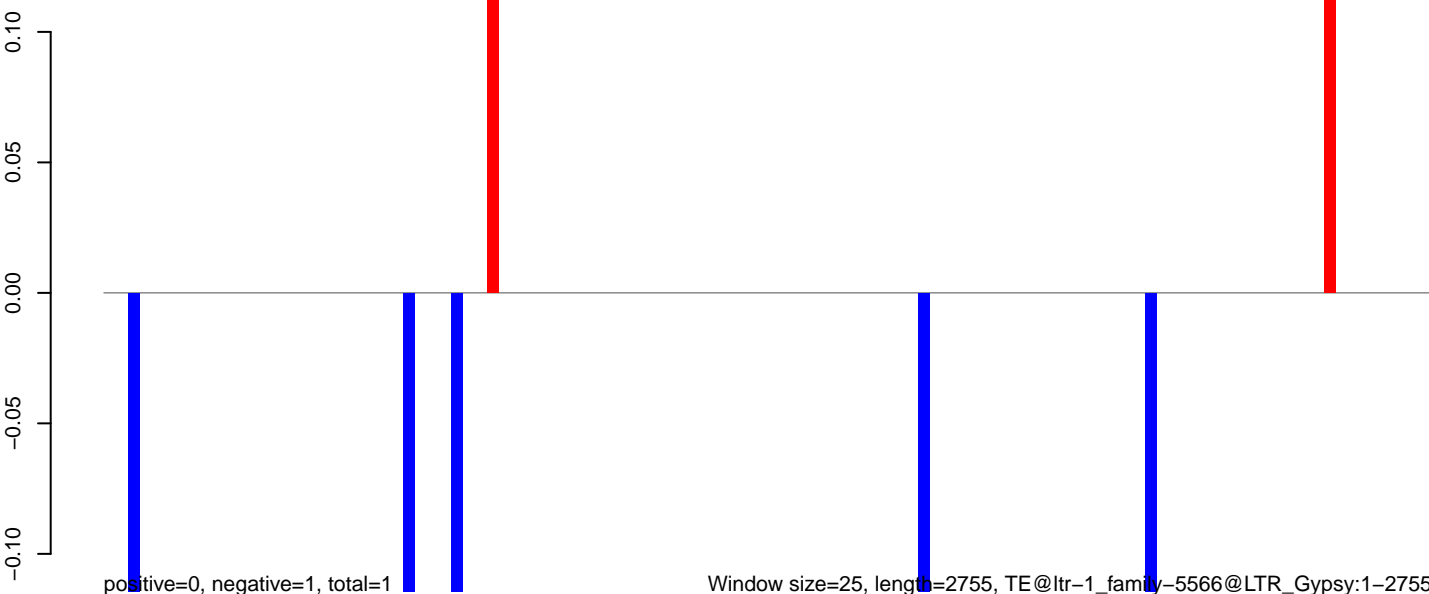
**AeAlbo\_C7.10\_cells.18\_23.rep**



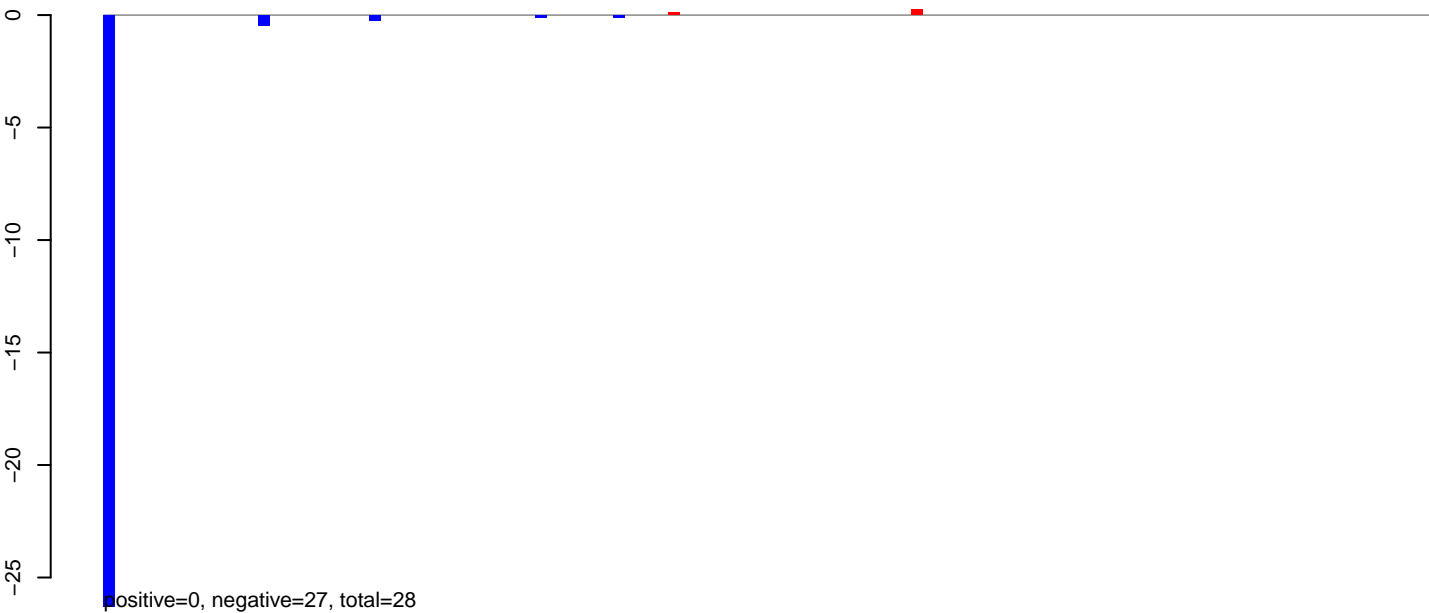
**AeAlbo\_C7.10\_cells.24\_35.rep**



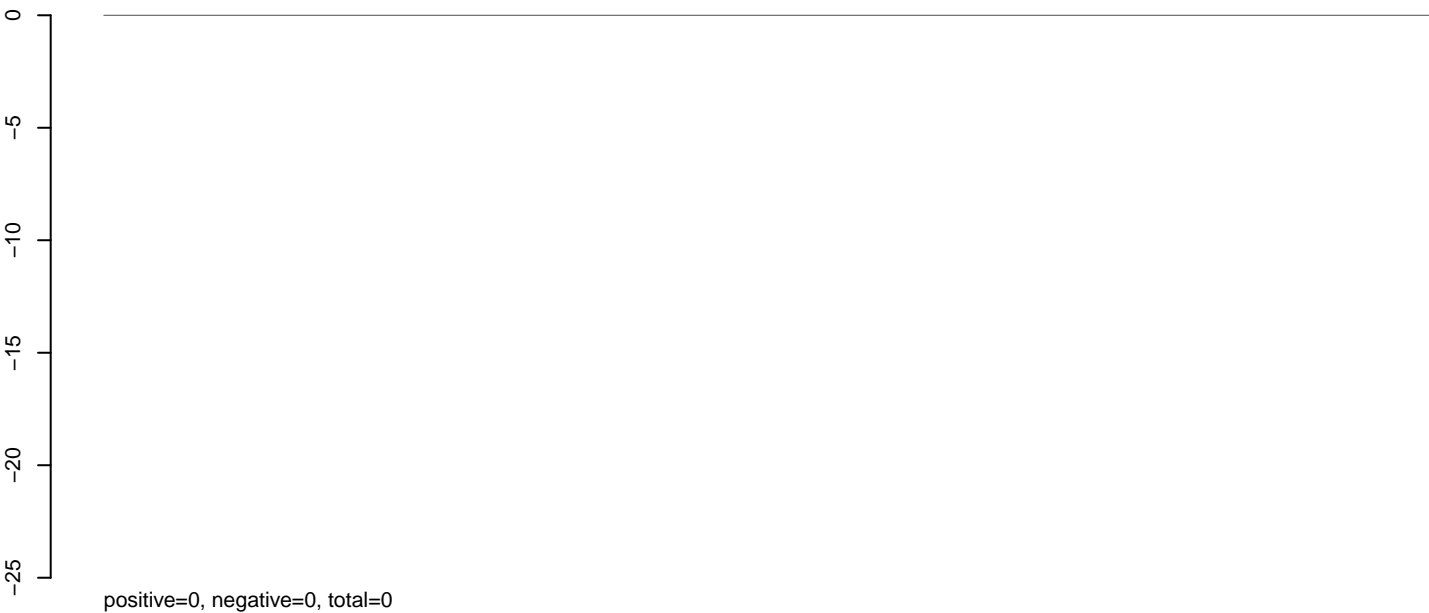
**AeAlbo\_C7.10\_cells.rep**



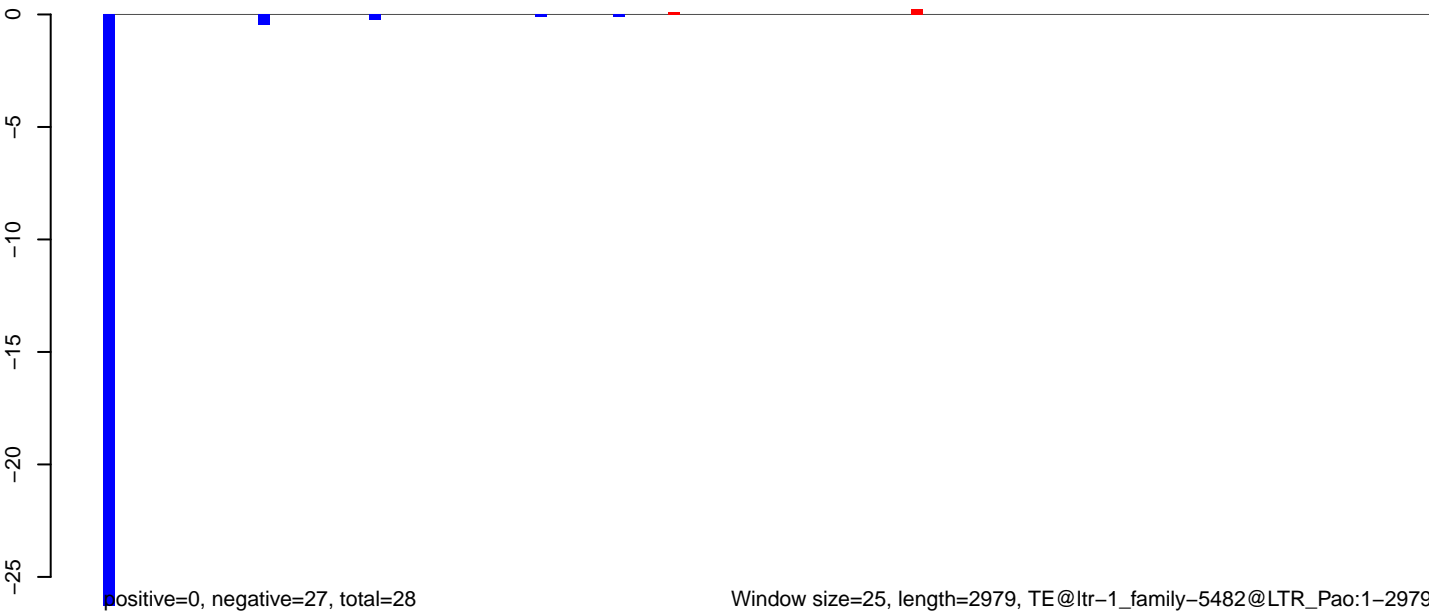
**AeAlbo\_C7.10\_cells.18\_23.rep**



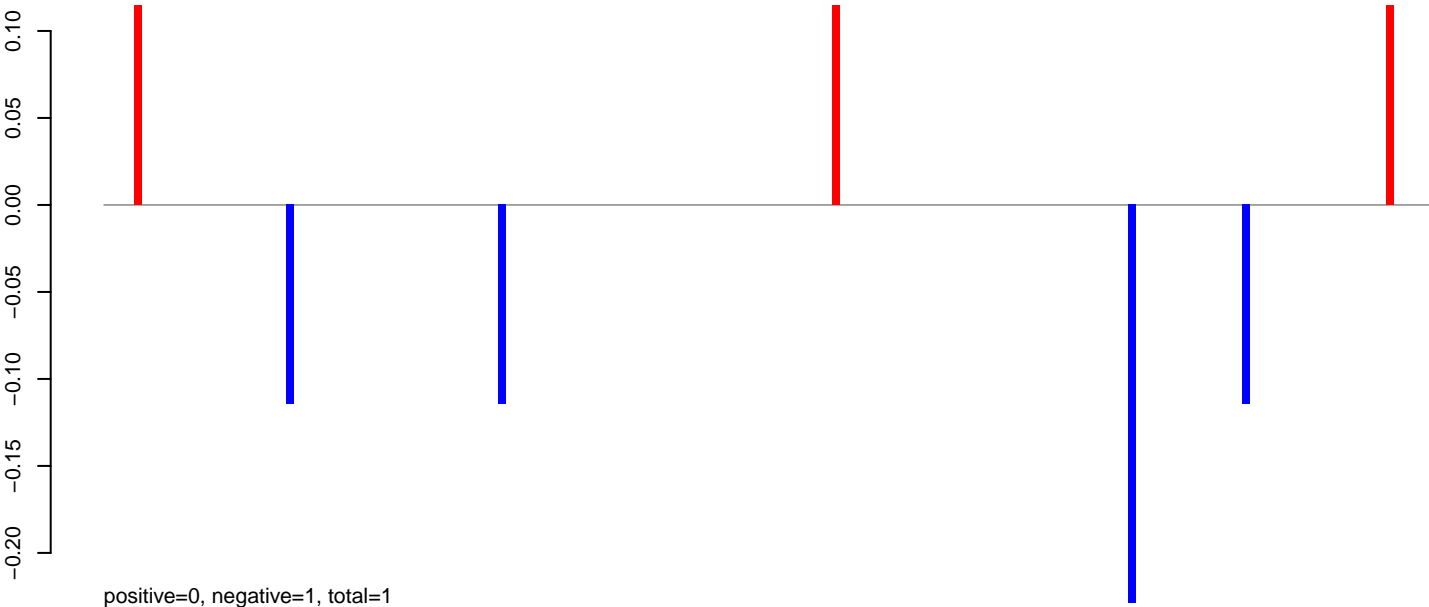
**AeAlbo\_C7.10\_cells.24\_35.rep**



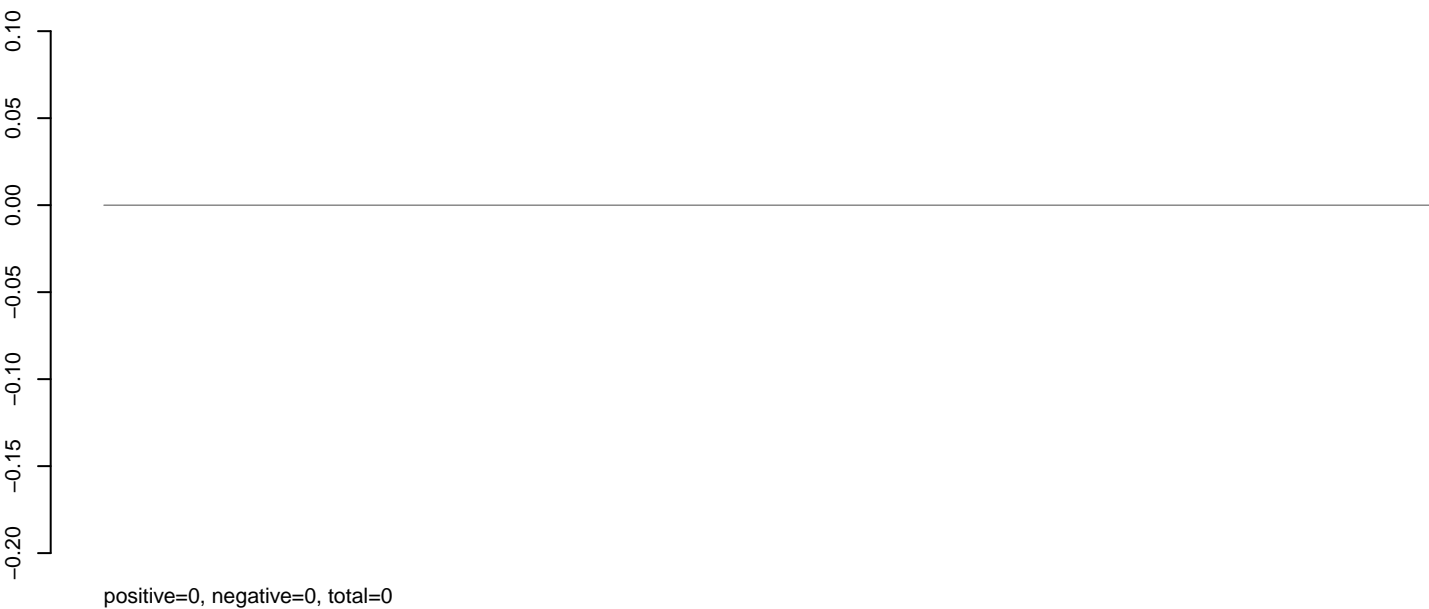
**AeAlbo\_C7.10\_cells.rep**



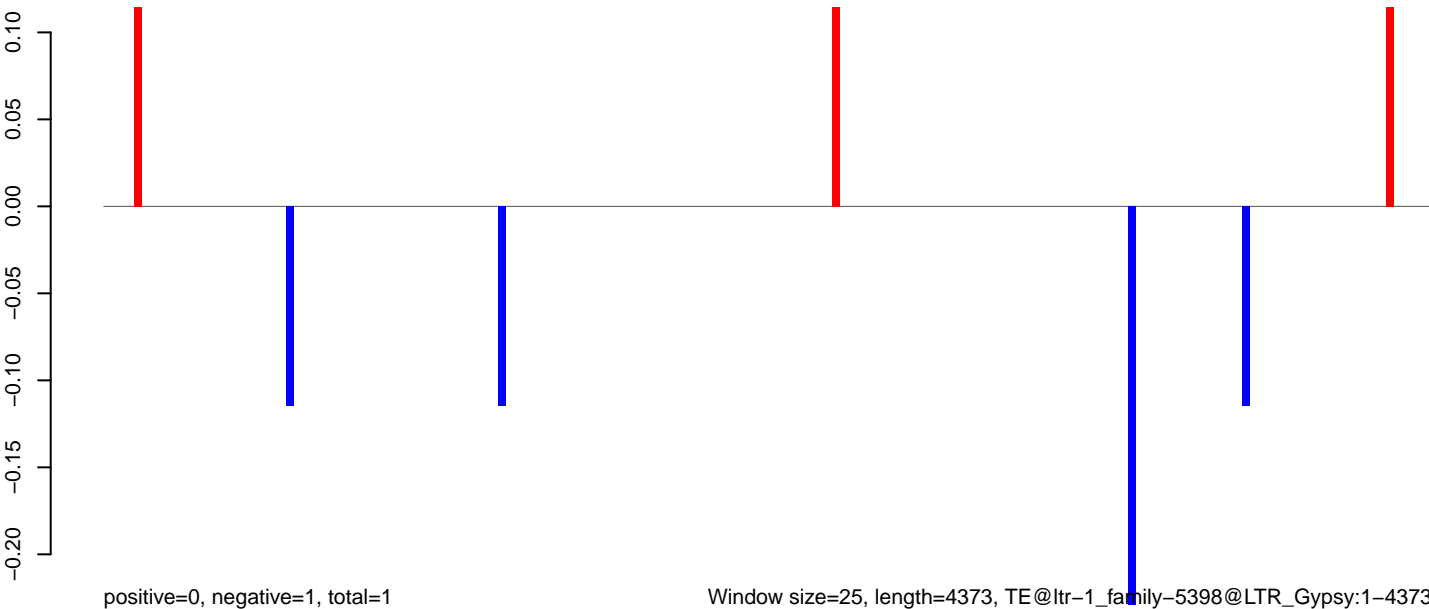
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



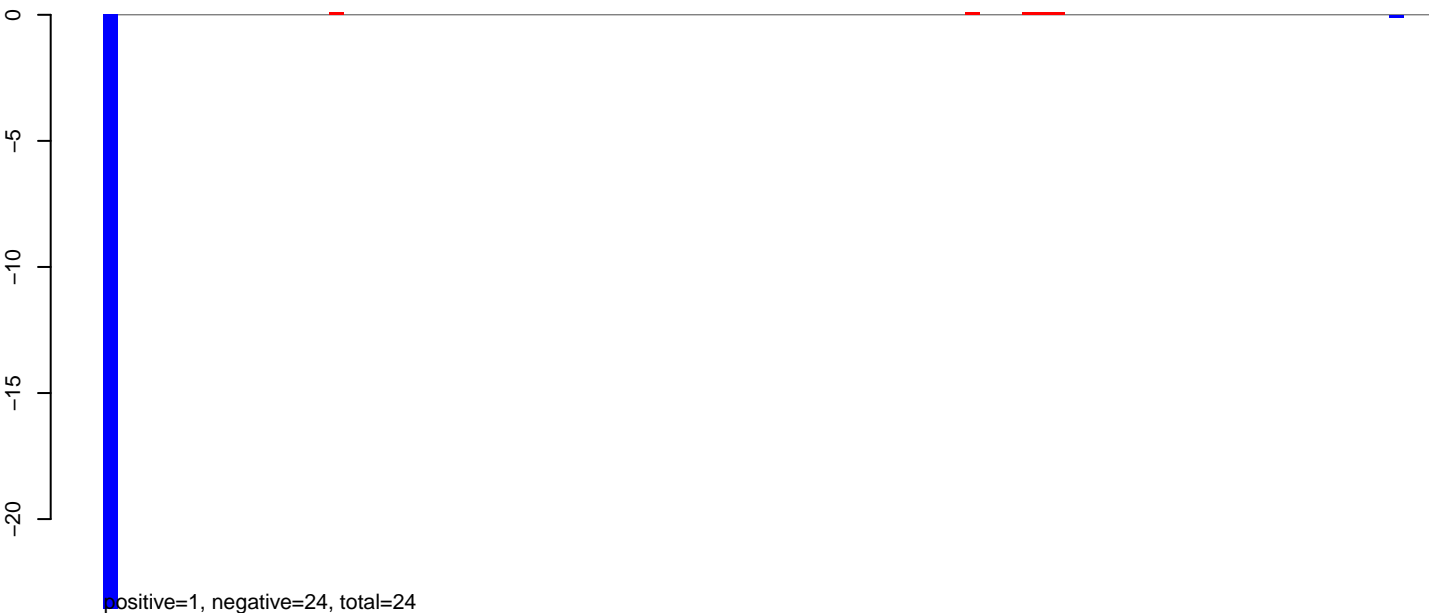
**AeAlbo\_C7.10\_cells.rep**



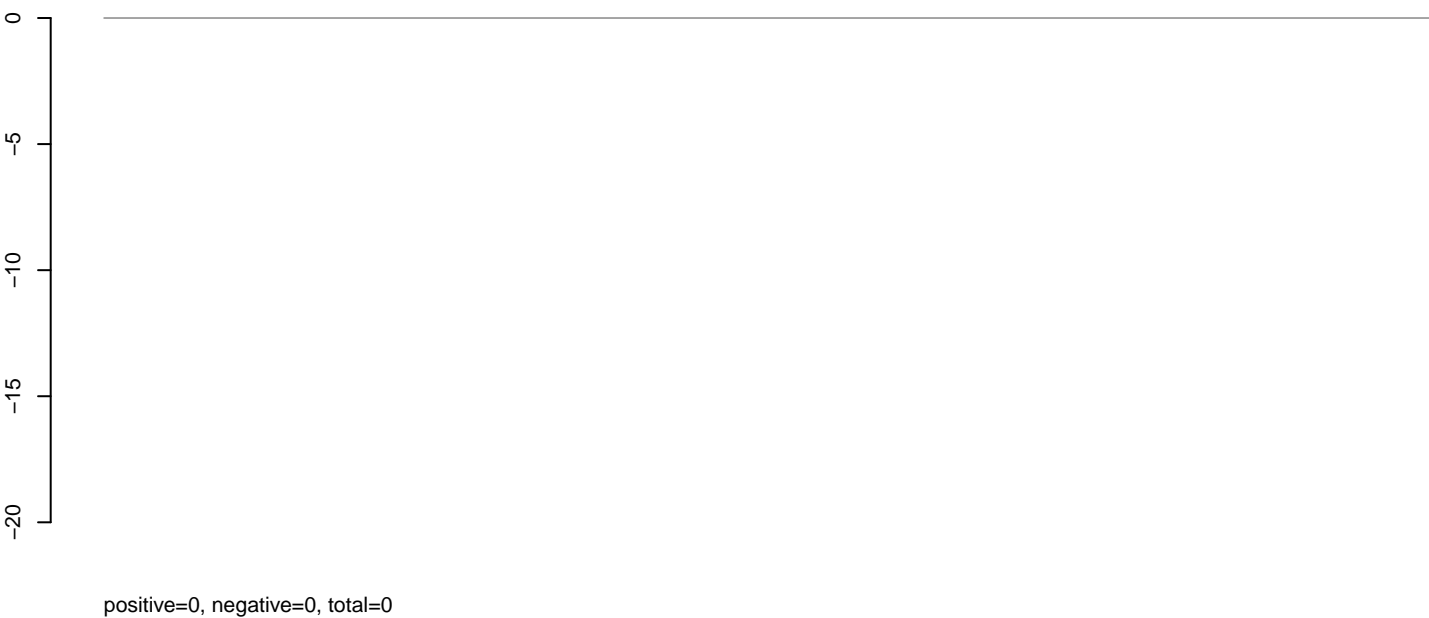
Window size=25, length=4373, TE@ltr-1\_family-5398@LTR\_Gypsy:1-4373

0 1000 2000 3000 4000

**AeAlbo\_C7.10\_cells.18\_23.rep**



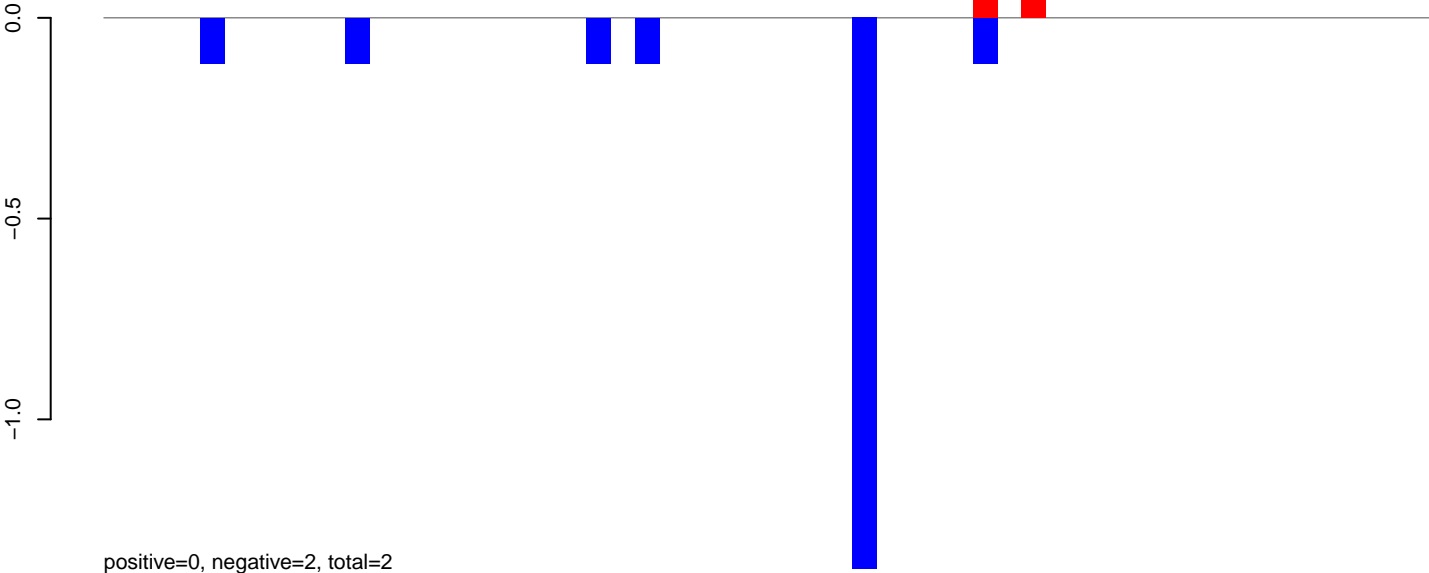
**AeAlbo\_C7.10\_cells.24\_35.rep**



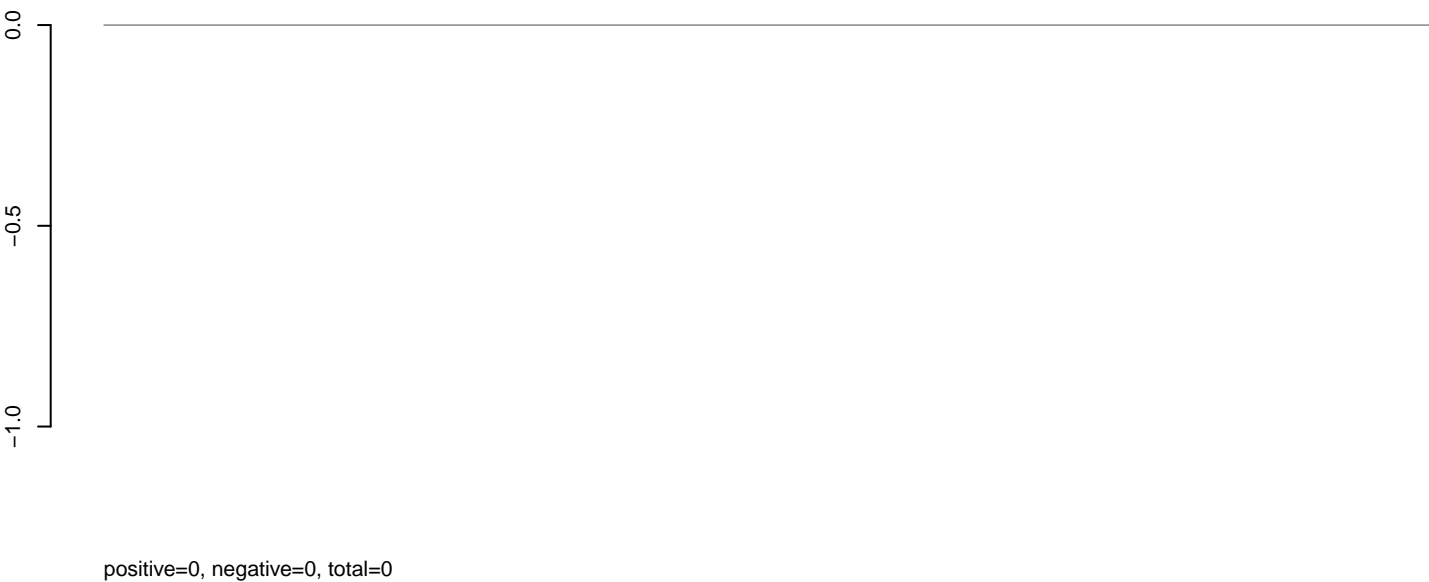
**AeAlbo\_C7.10\_cells.rep**



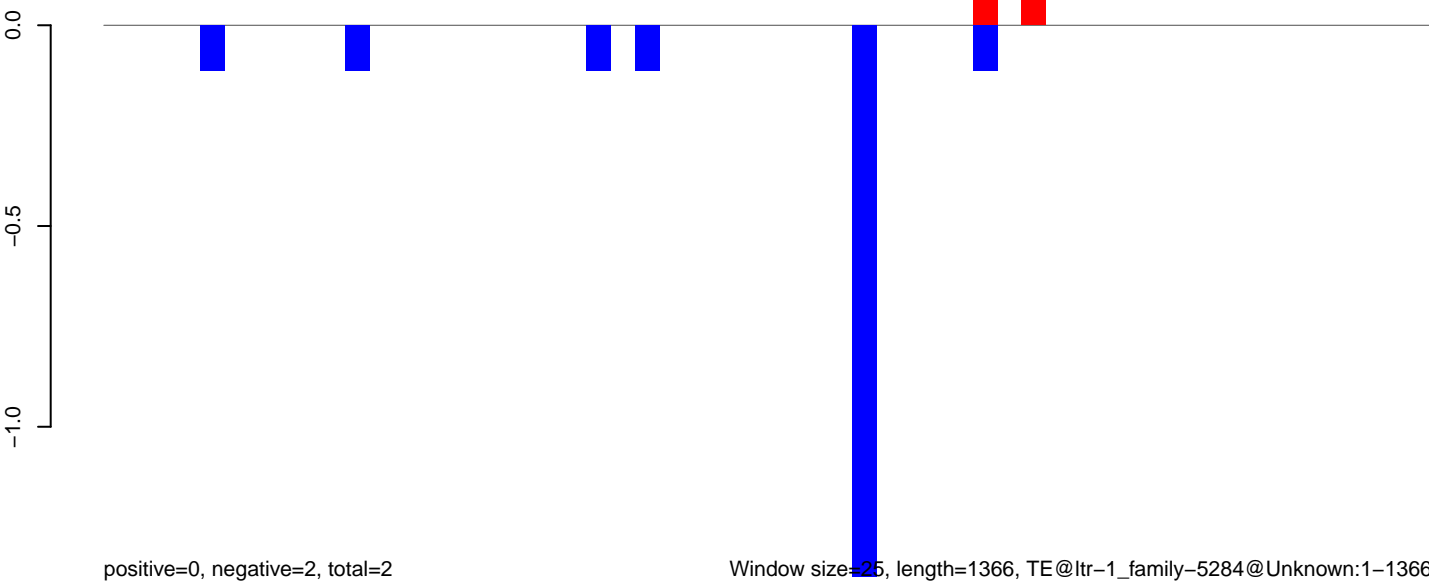
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

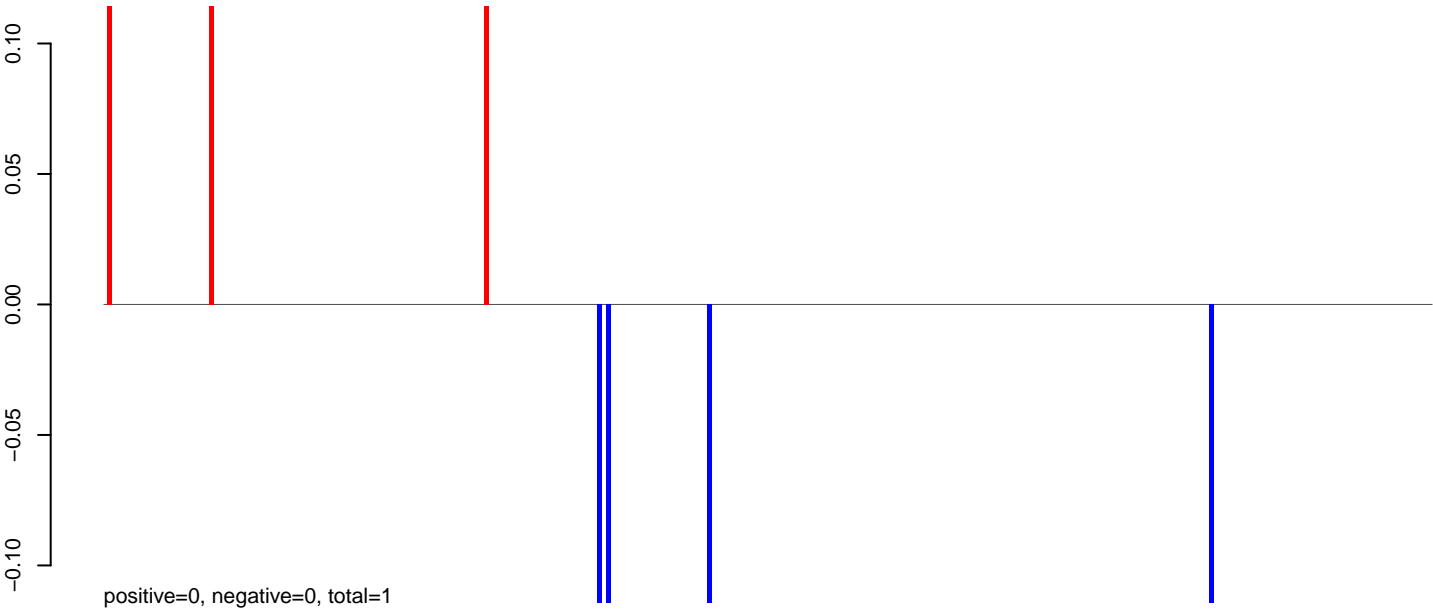


AeAlbo\_C7.10\_cells.rep

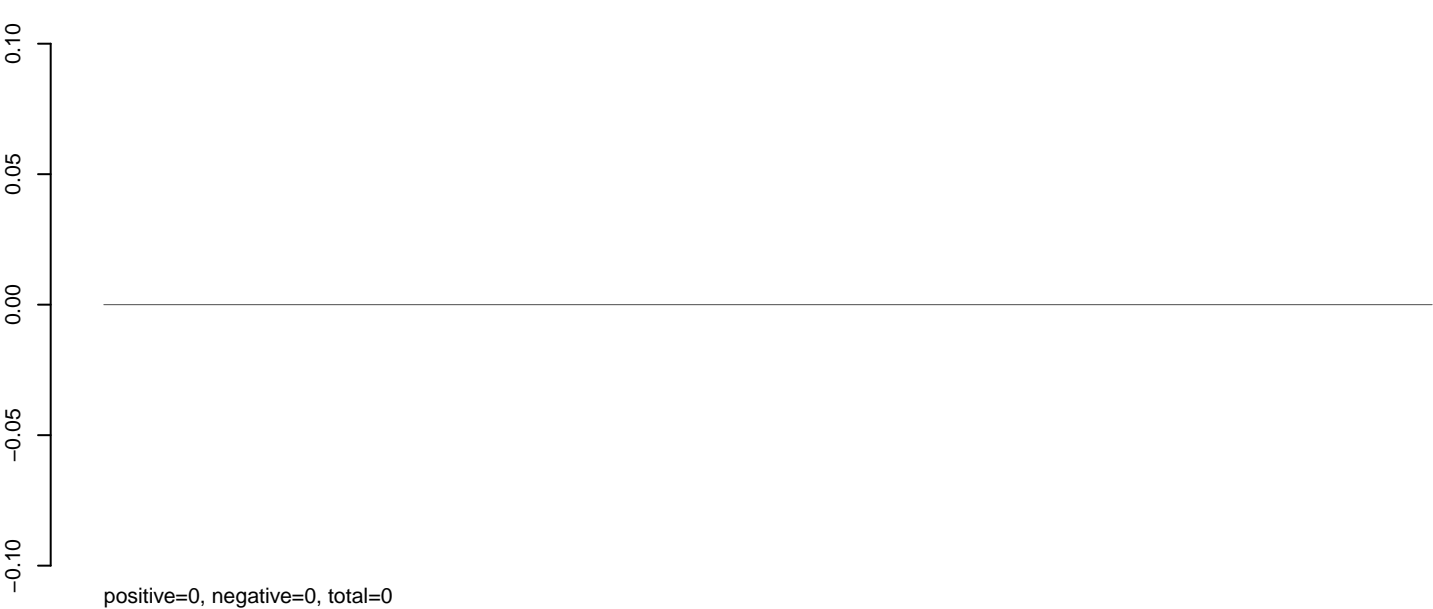


Window size=25, length=1366, TE@ltr-1\_family-5284@Unknown:1-1366

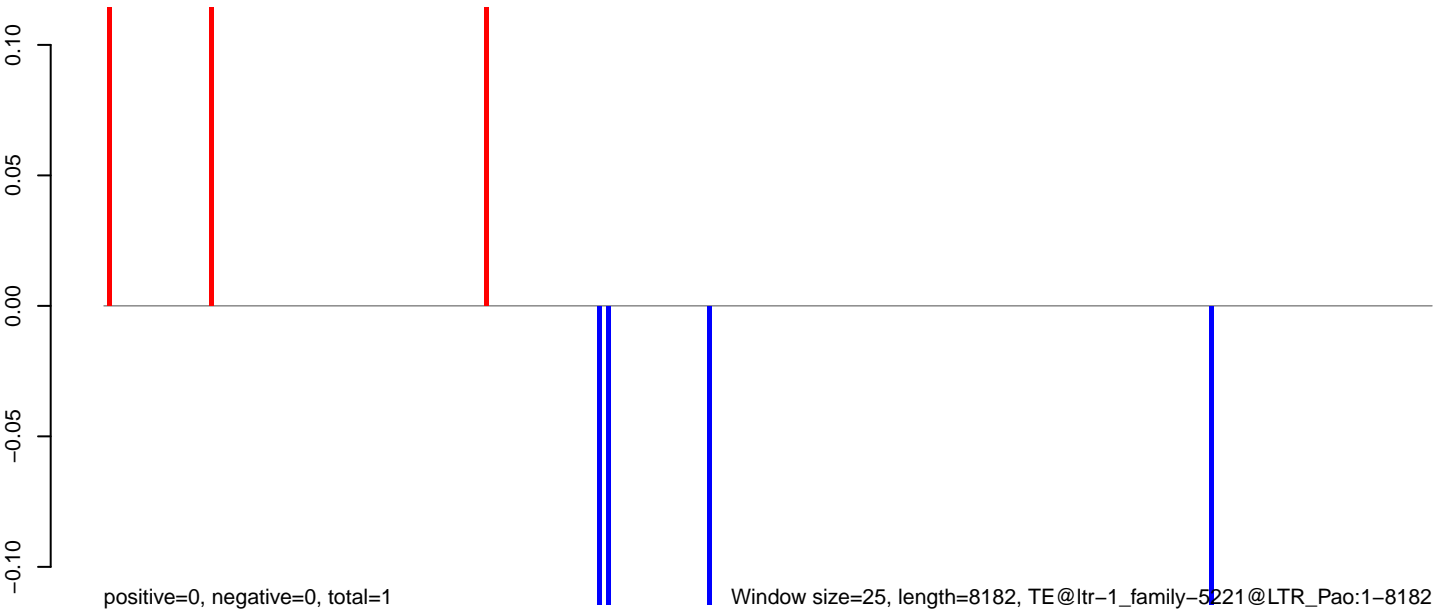
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

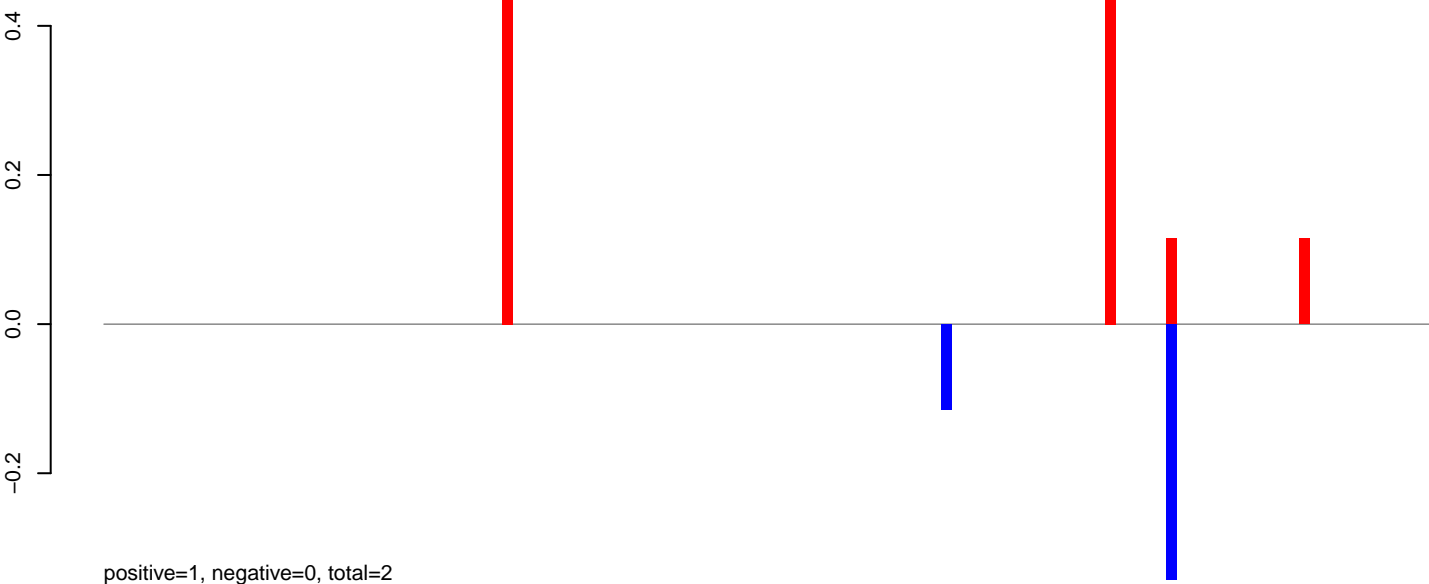


AeAlbo\_C7.10\_cells.rep

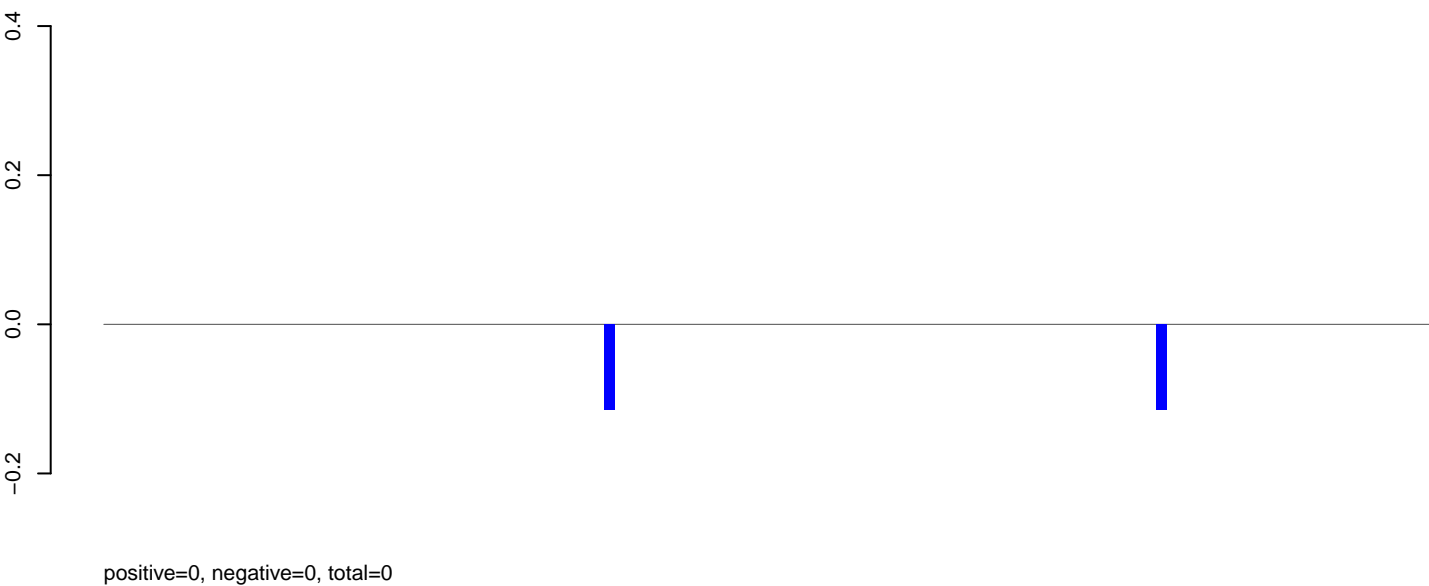




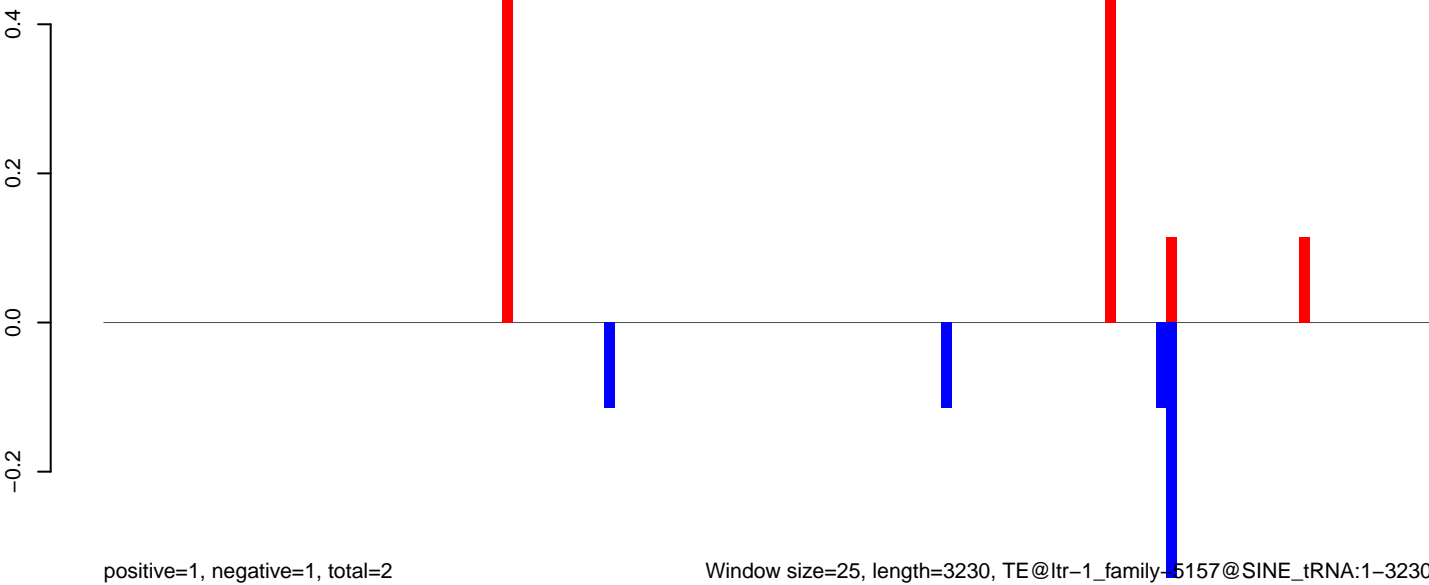
**AeAlbo\_C7.10\_cells.18\_23.rep**



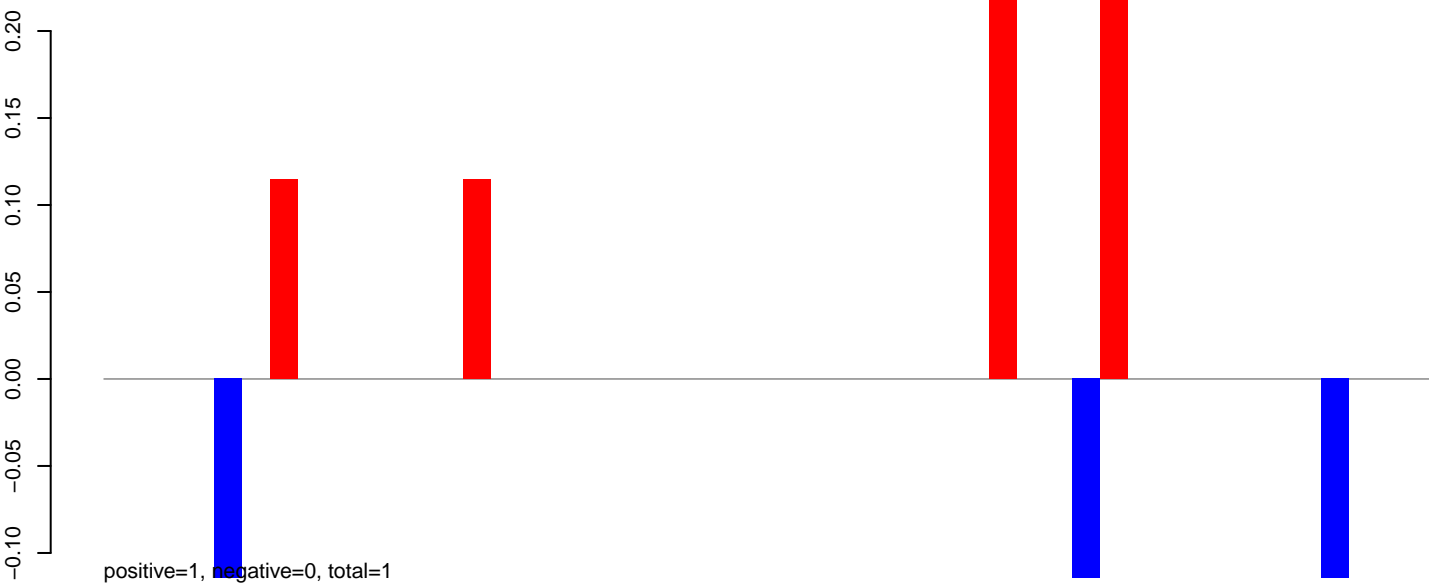
**AeAlbo\_C7.10\_cells.24\_35.rep**



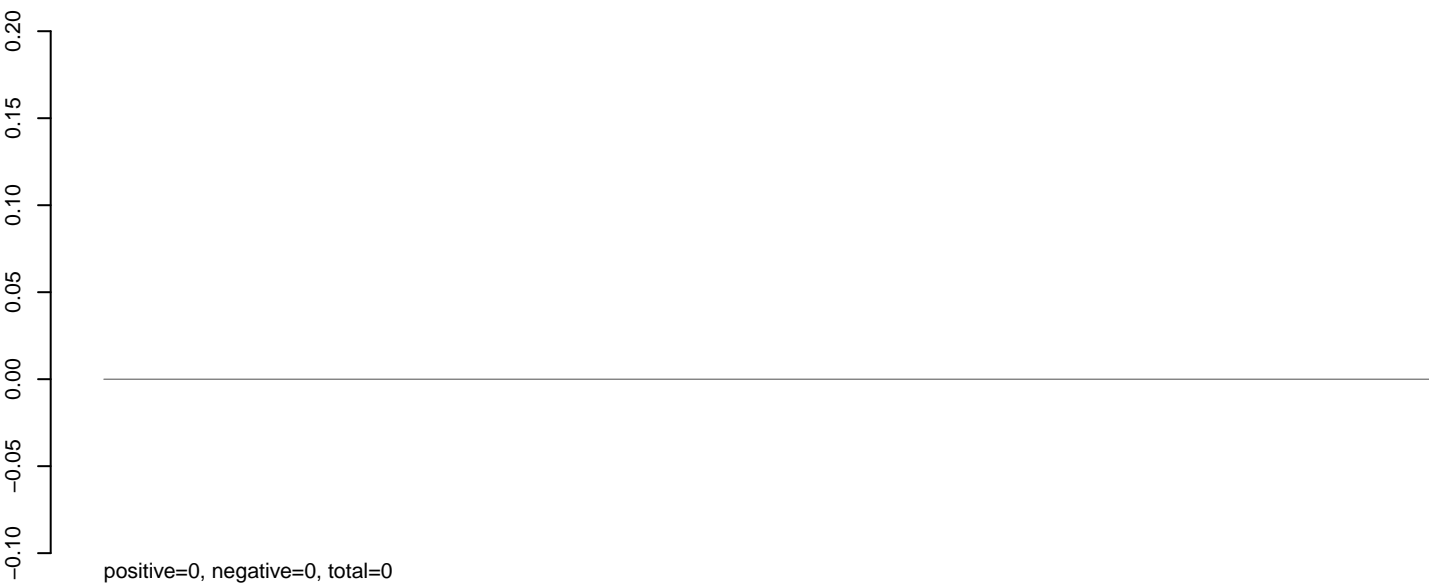
**AeAlbo\_C7.10\_cells.rep**



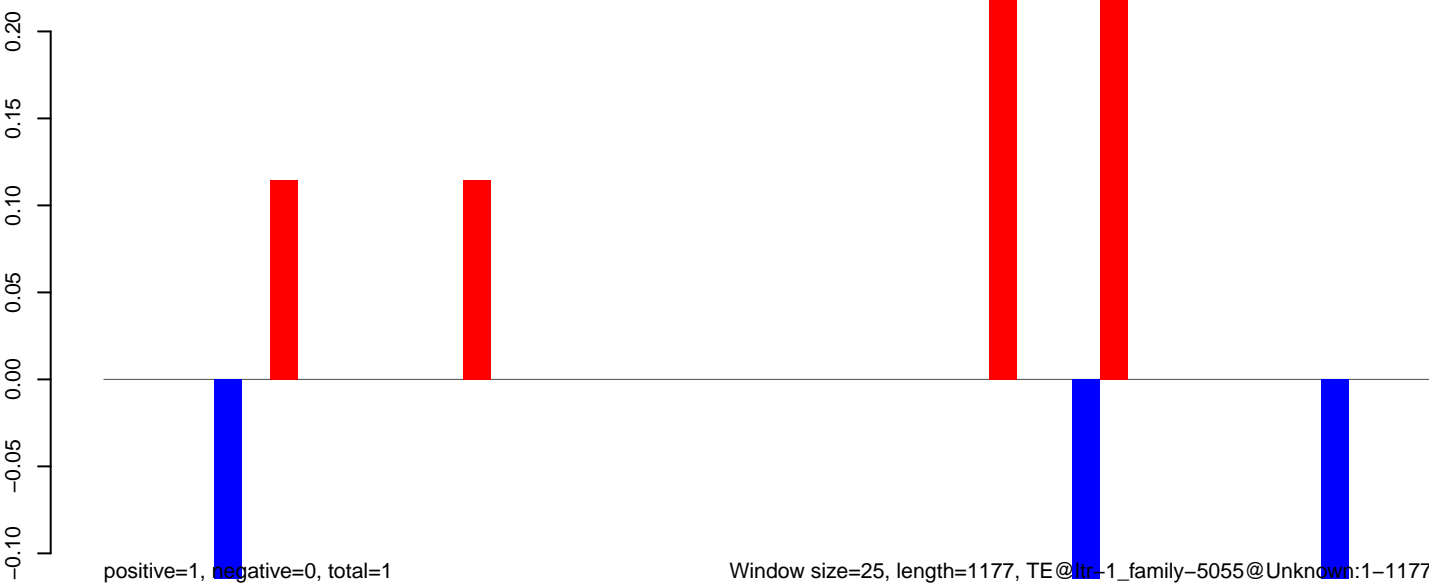
AeAlbo\_C7.10\_cells.18\_23.rep



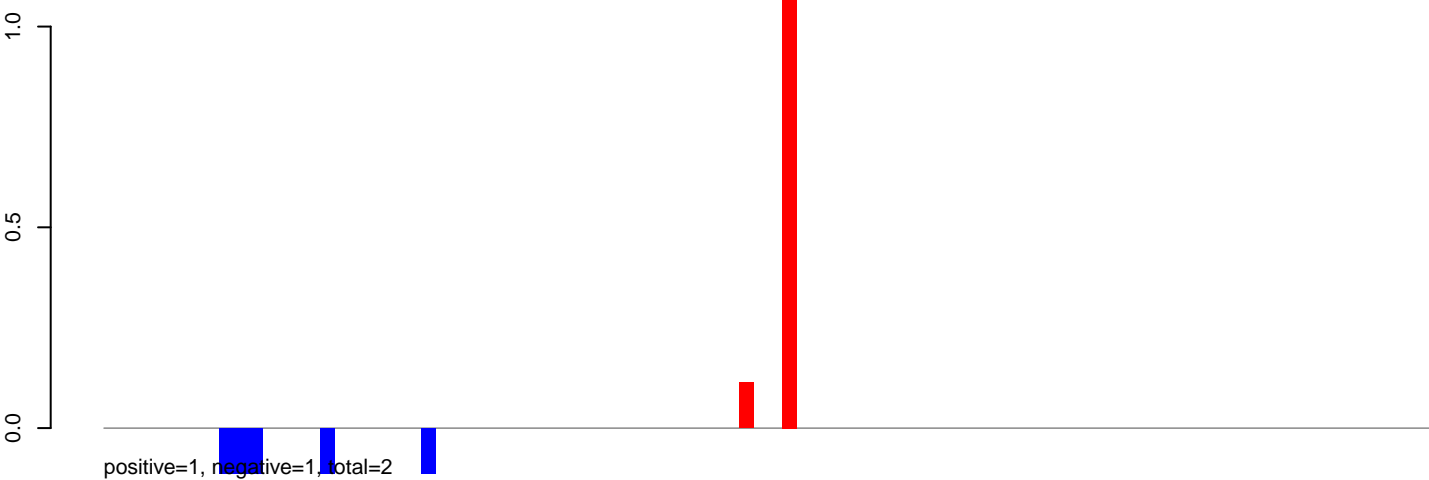
AeAlbo\_C7.10\_cells.24\_35.rep



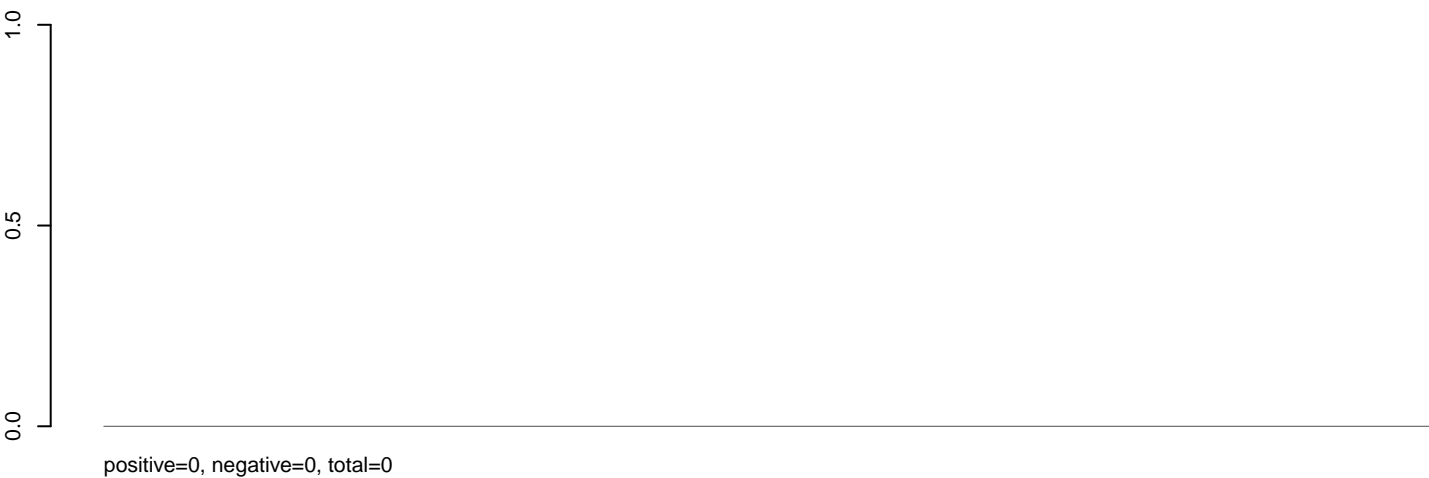
AeAlbo\_C7.10\_cells.rep



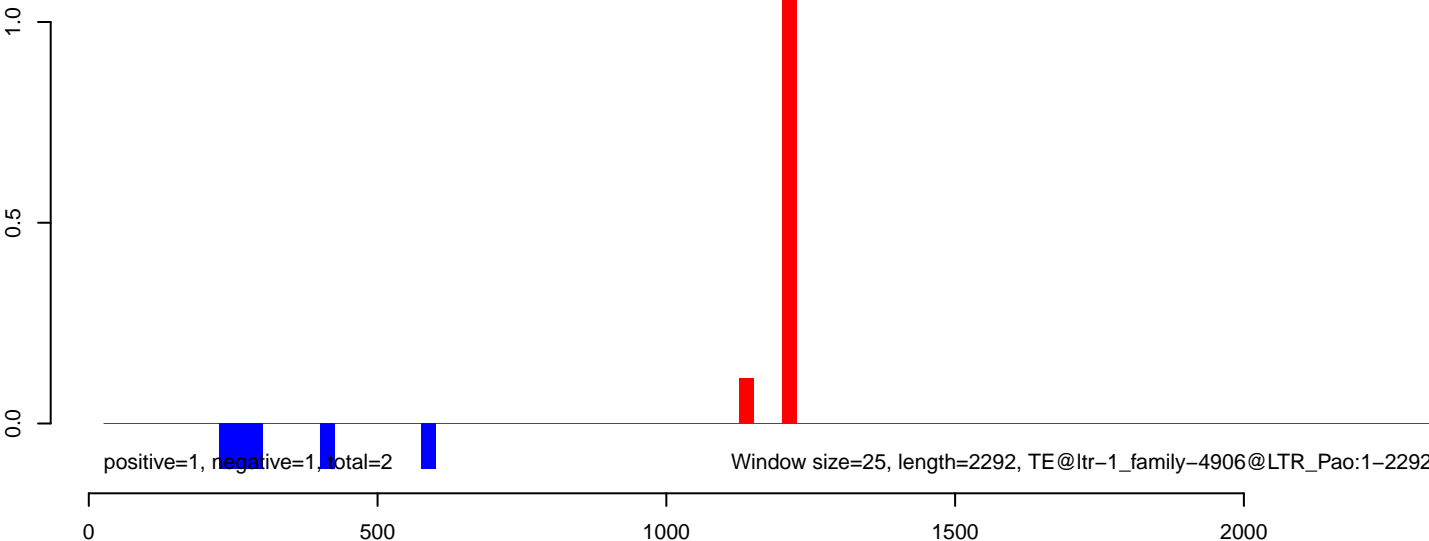
**AeAlbo\_C7.10\_cells.18\_23.rep**



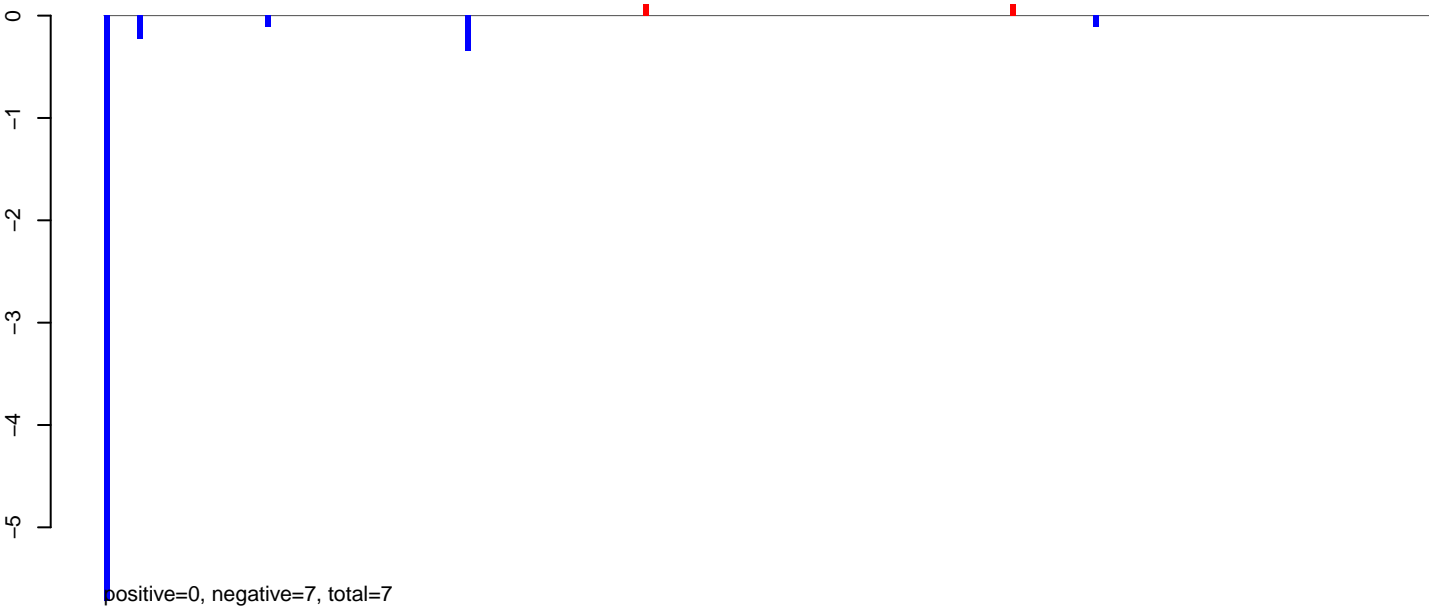
**AeAlbo\_C7.10\_cells.24\_35.rep**



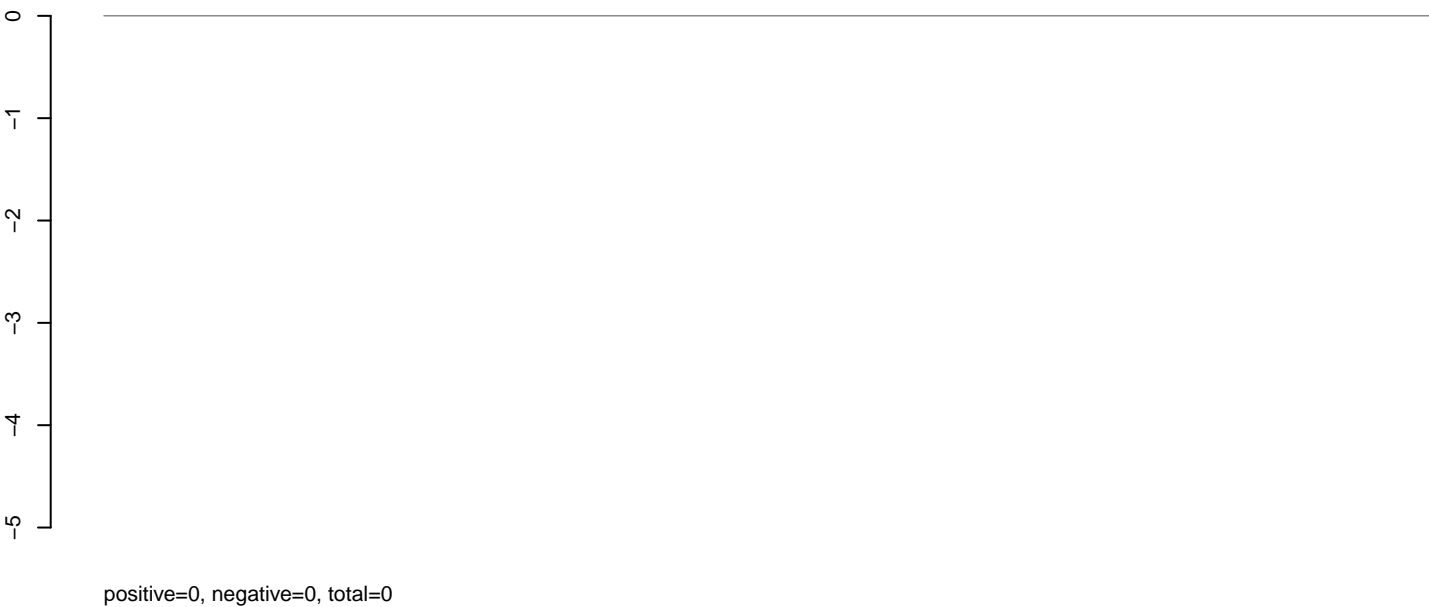
**AeAlbo\_C7.10\_cells.rep**



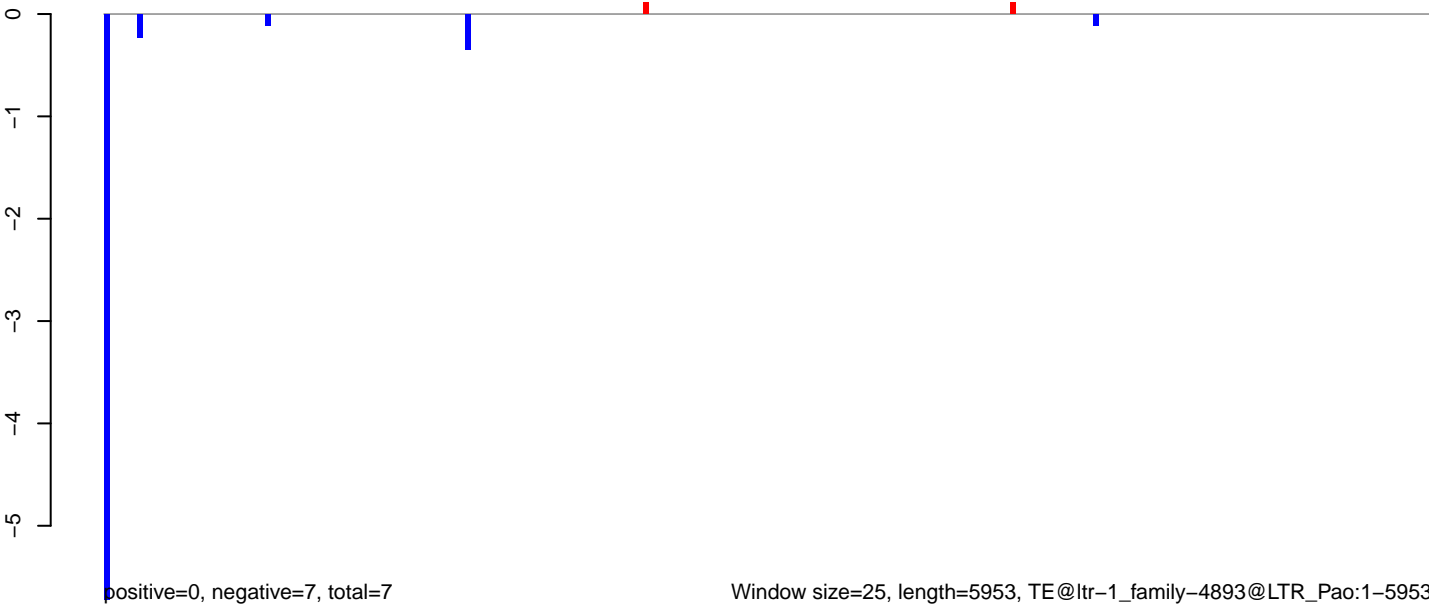
AeAlbo\_C7.10\_cells.18\_23.rep



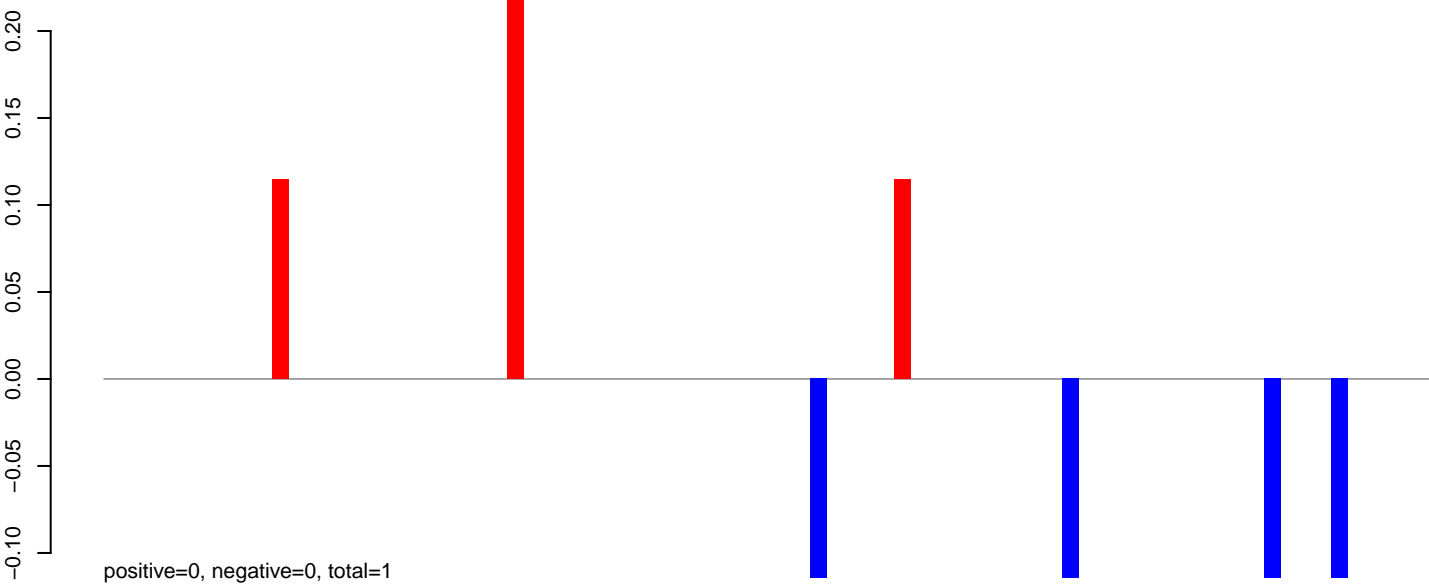
AeAlbo\_C7.10\_cells.24\_35.rep



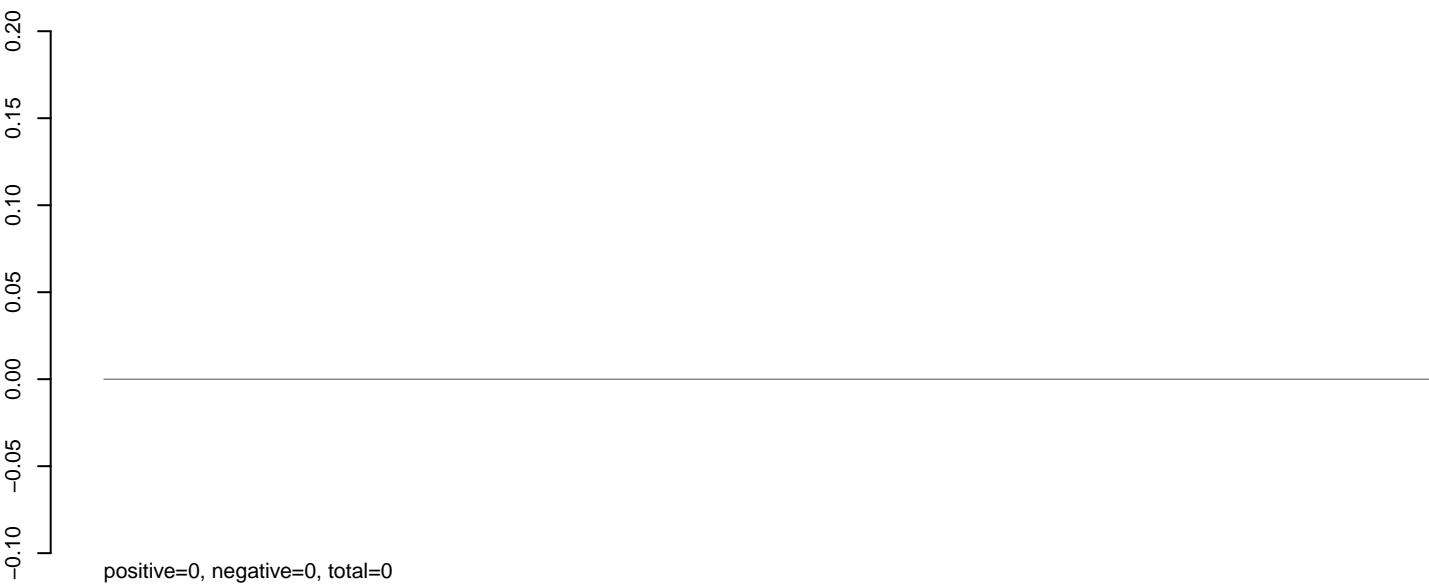
AeAlbo\_C7.10\_cells.rep



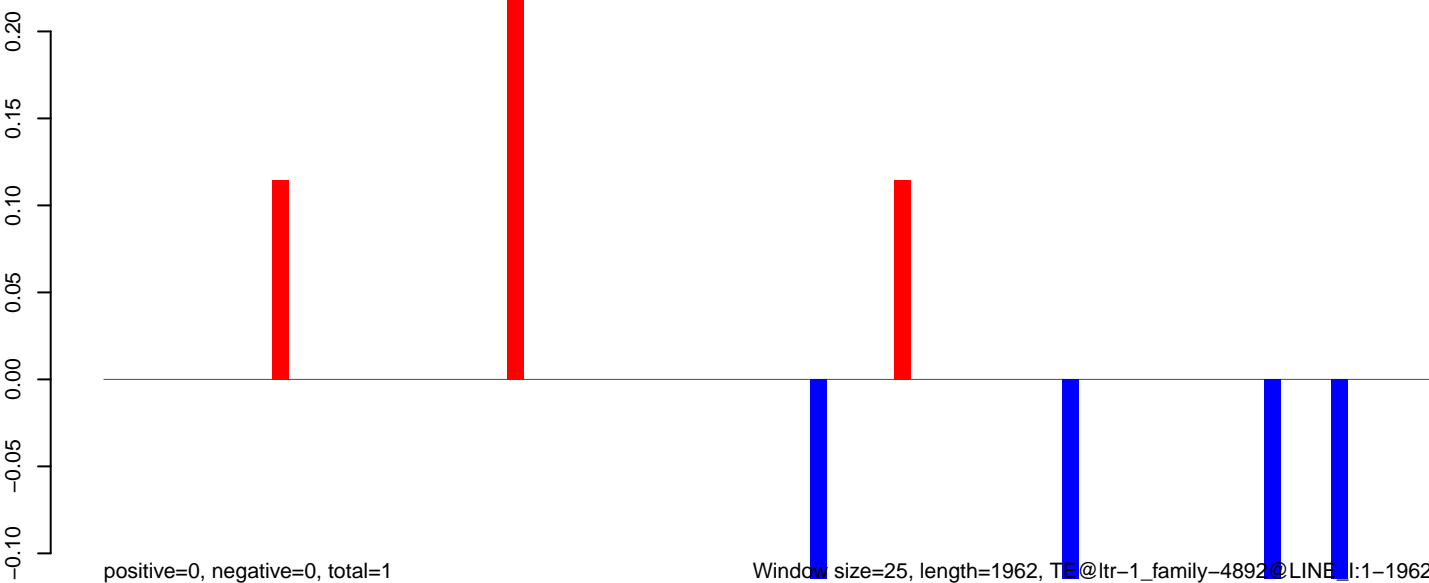
AeAlbo\_C7.10\_cells.18\_23.rep



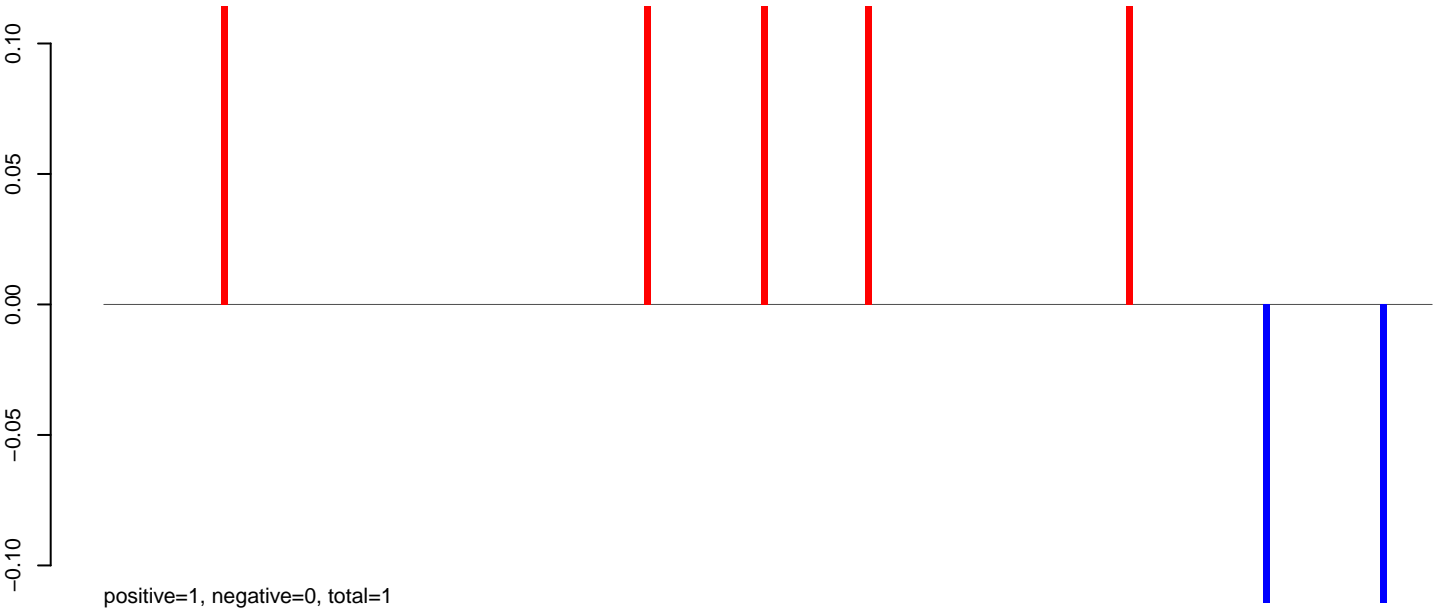
AeAlbo\_C7.10\_cells.24\_35.rep



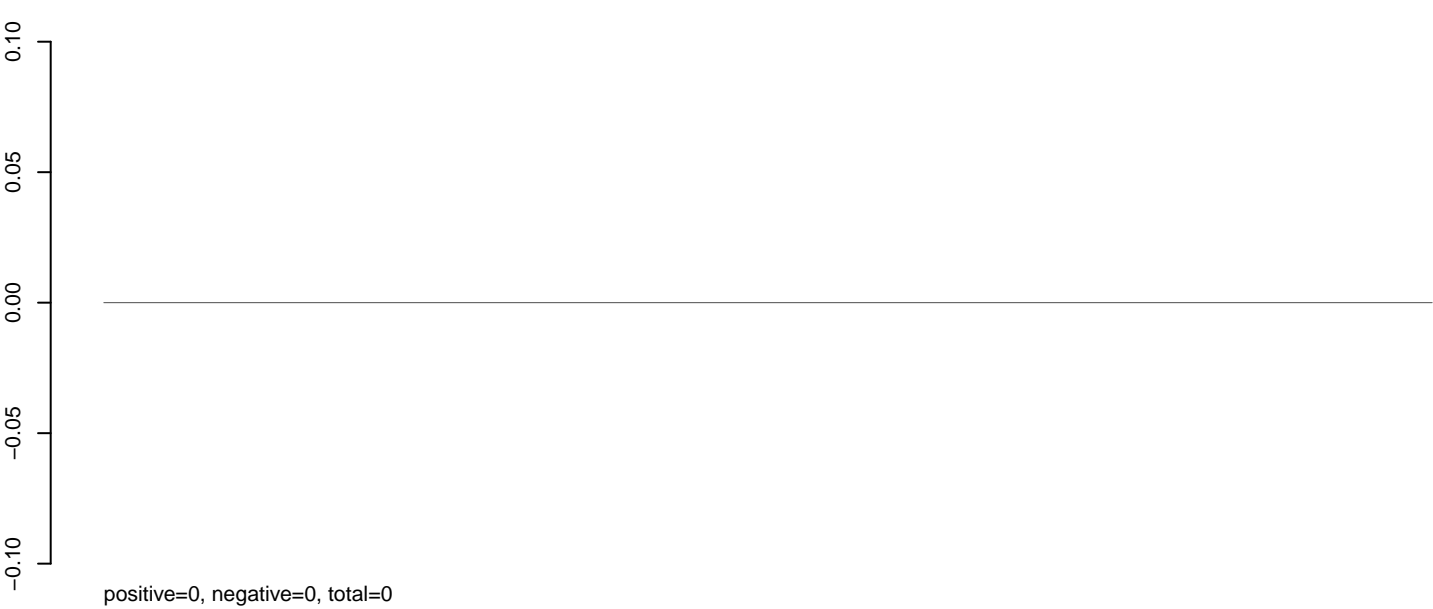
AeAlbo\_C7.10\_cells.rep



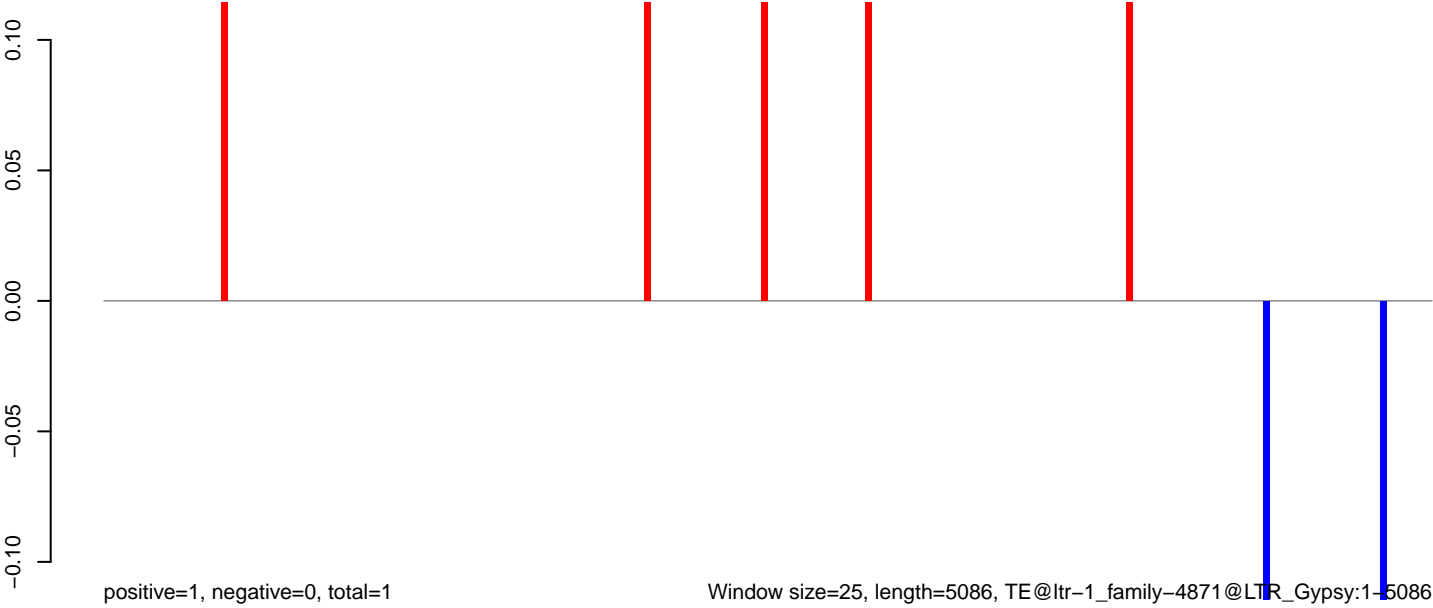
**AeAlbo\_C7.10\_cells.18\_23.rep**



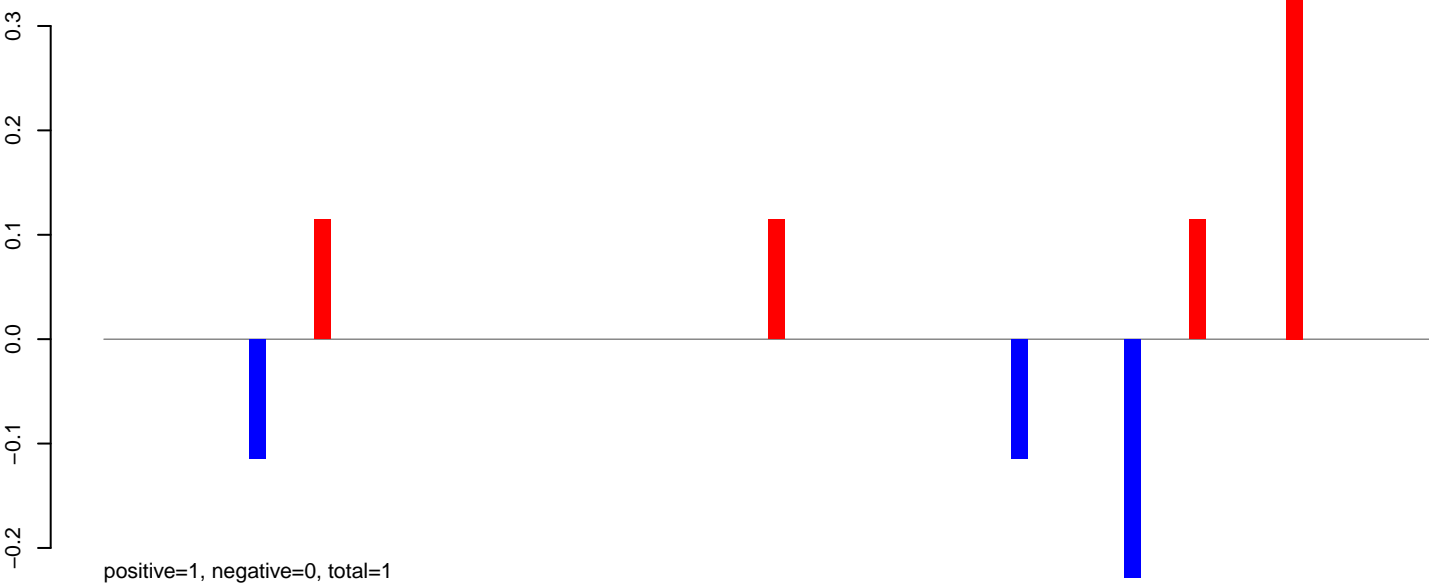
**AeAlbo\_C7.10\_cells.24\_35.rep**



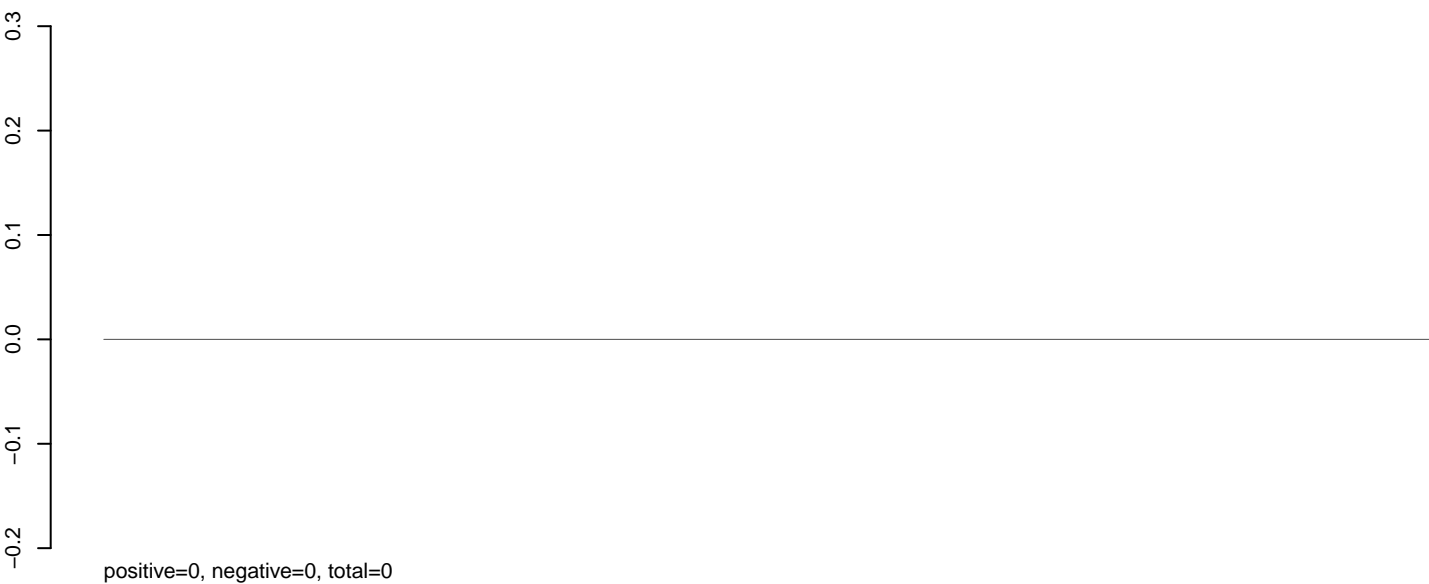
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



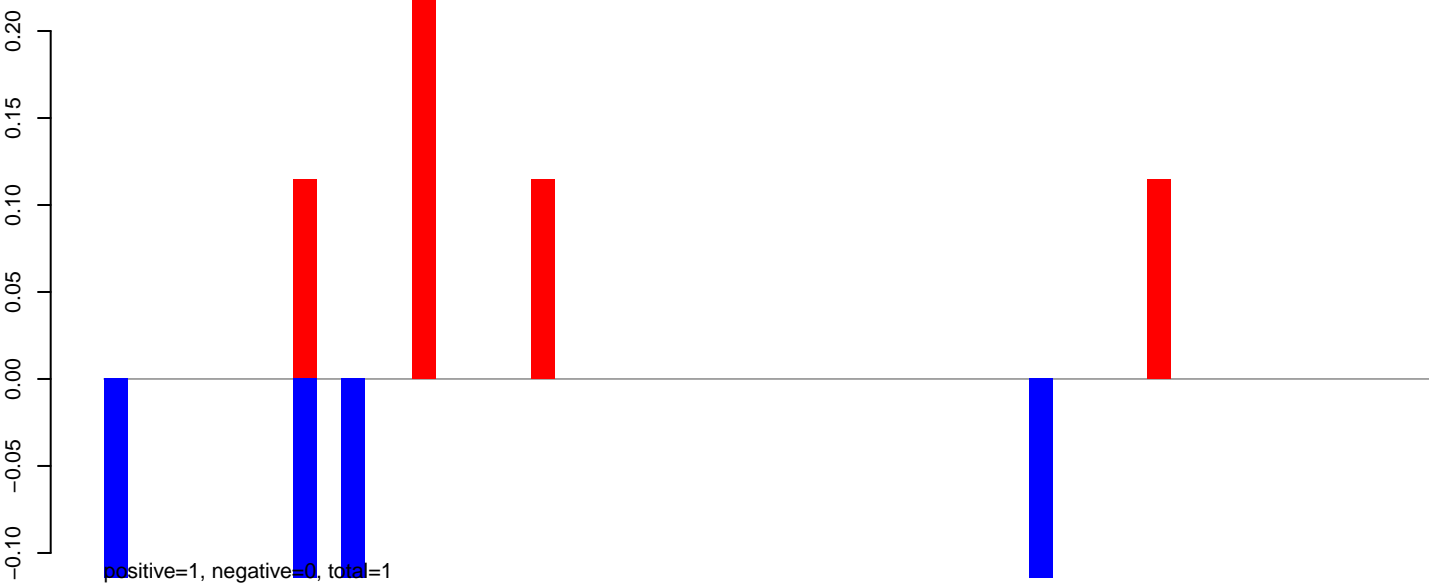
**AeAlbo\_C7.10\_cells.rep**



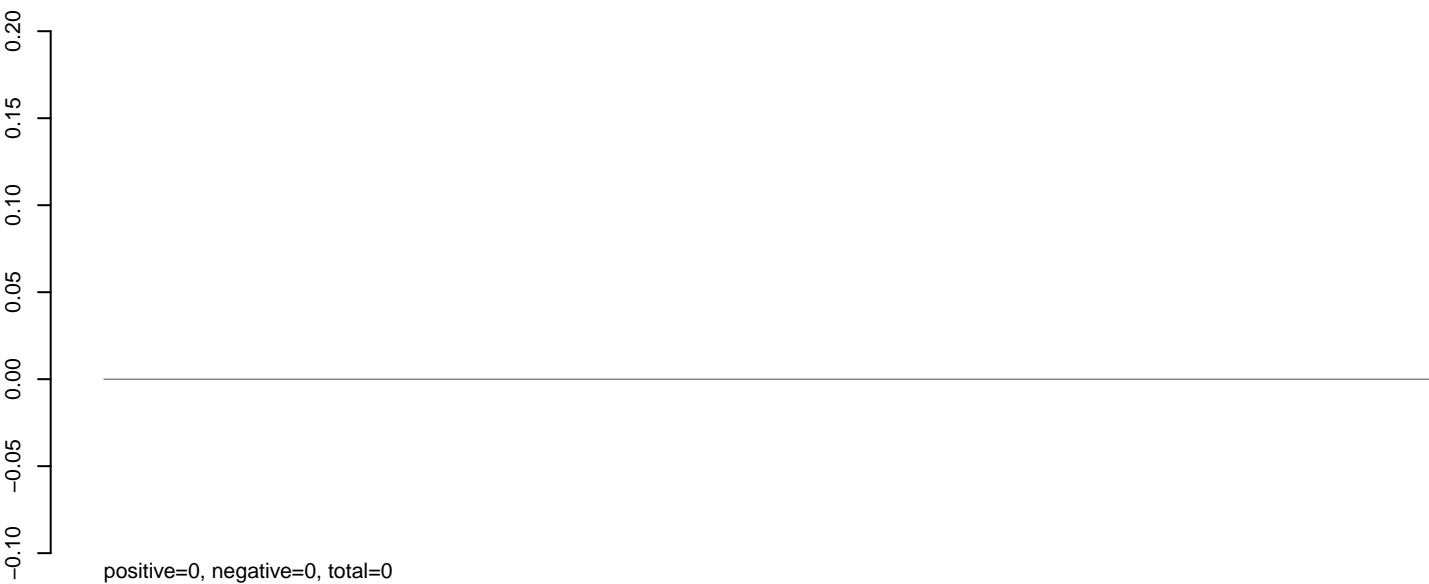
Window size=25, length=2038, TE@ltr-1\_family-4823@Unknown:1-2038

0 500 1000 1500 2000

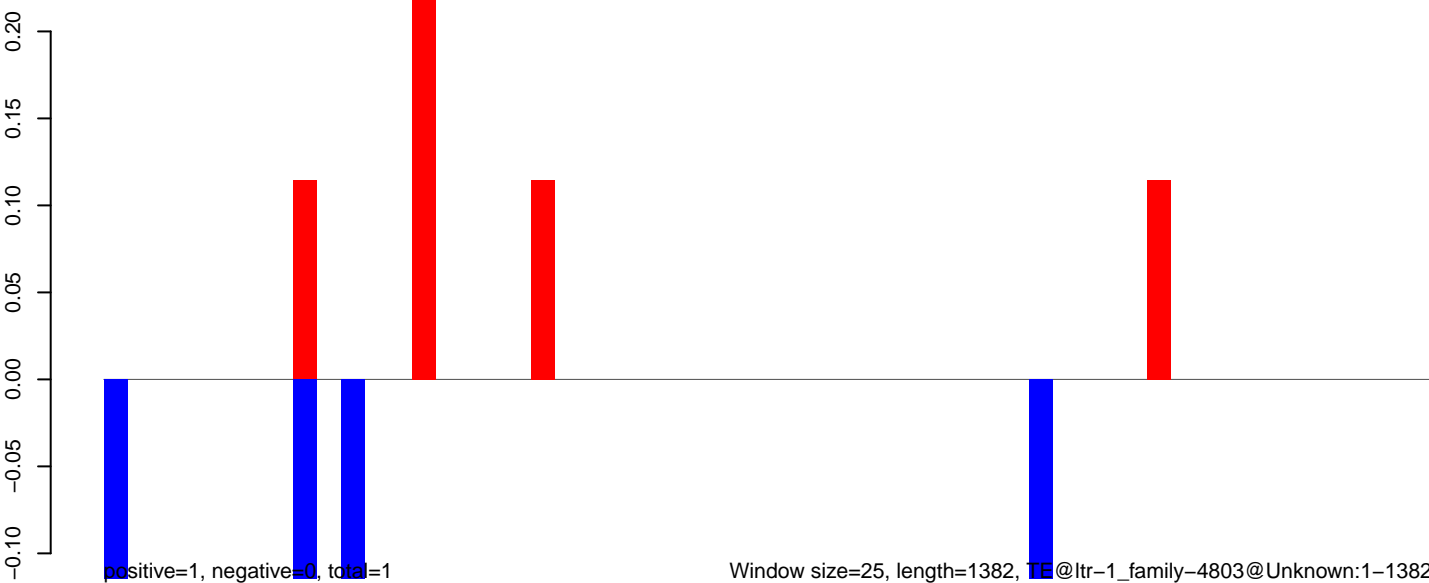
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

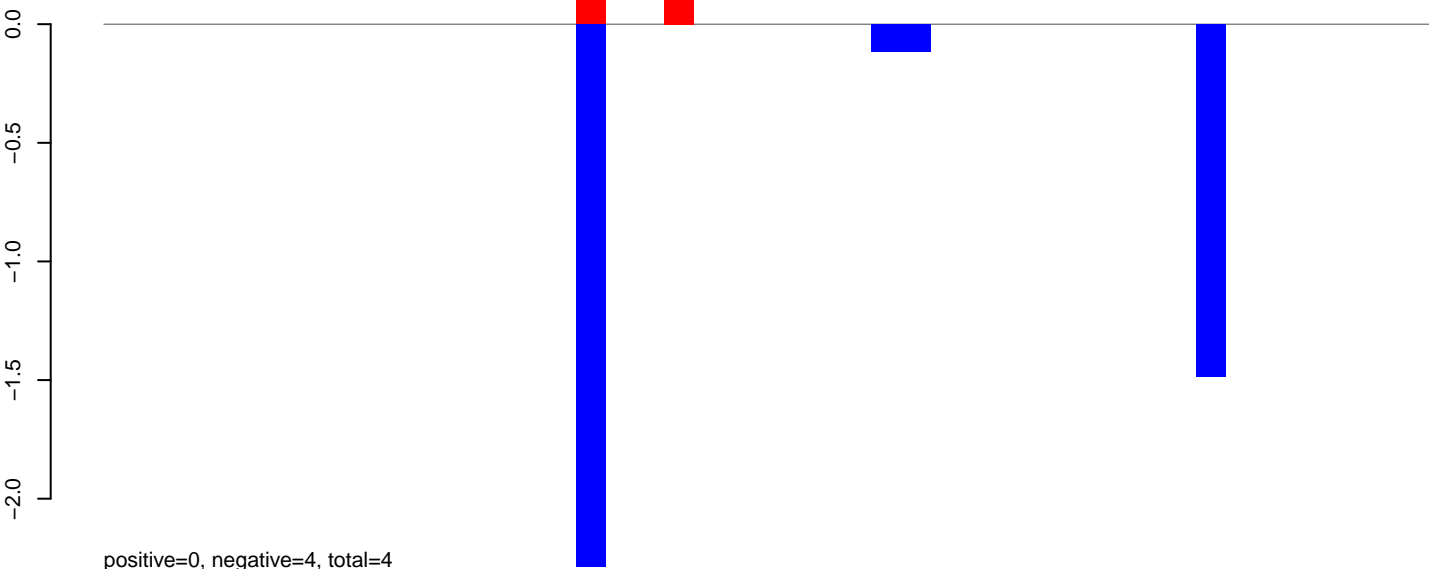


AeAlbo\_C7.10\_cells.rep





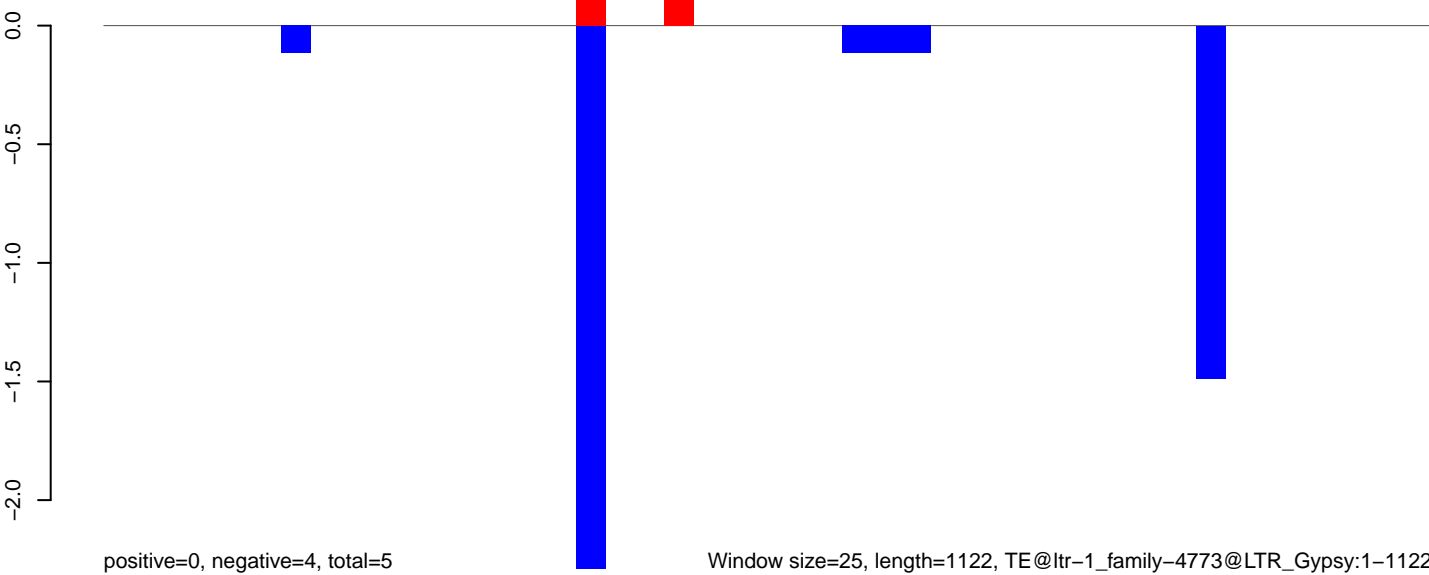
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

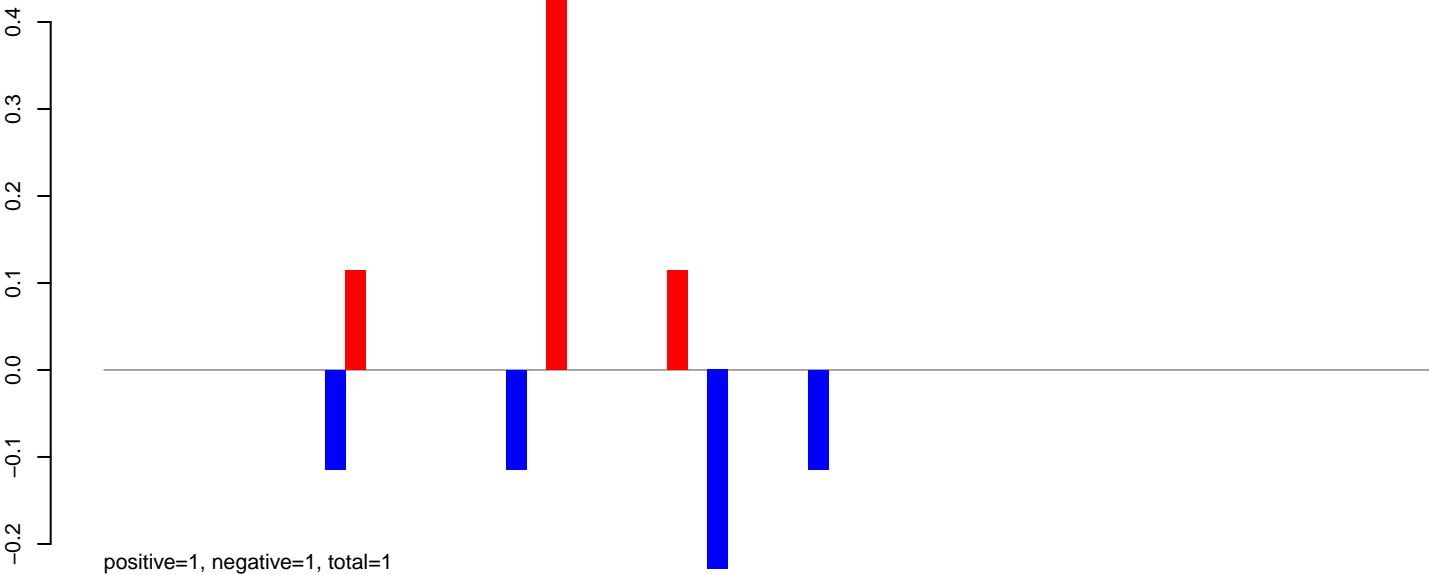


**AeAlbo\_C7.10\_cells.rep**

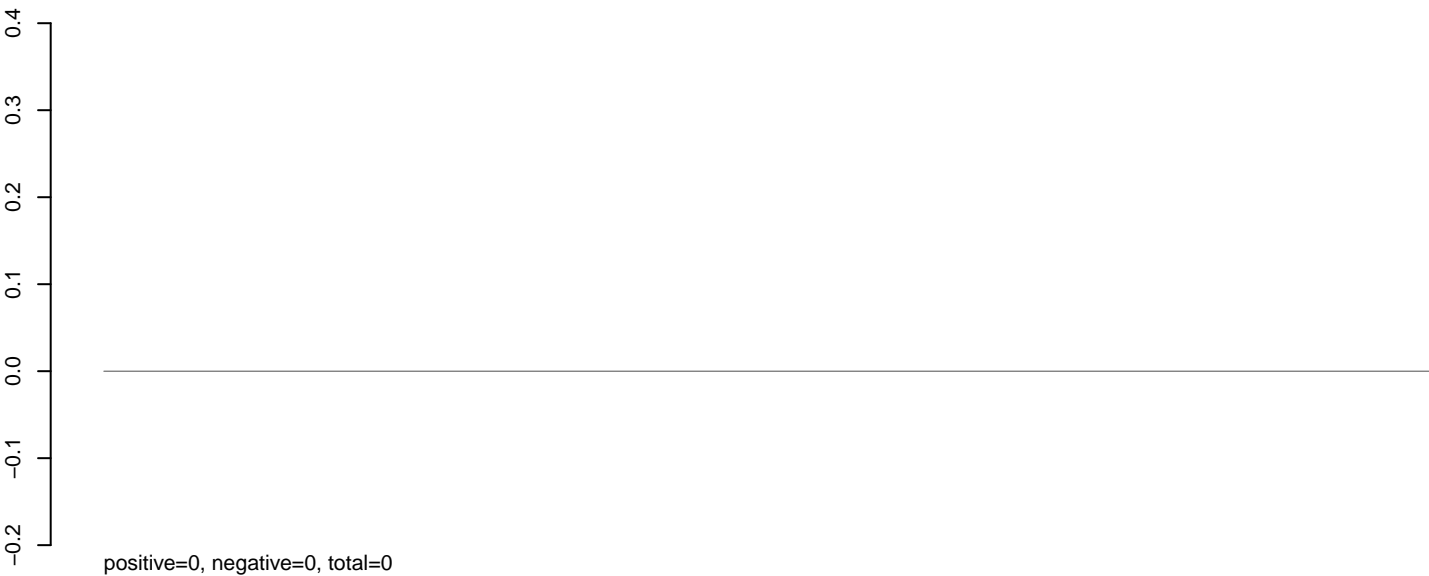


Window size=25, length=1122, TE@ltr-1\_family-4773@LTR\_Gypsy:1-1122

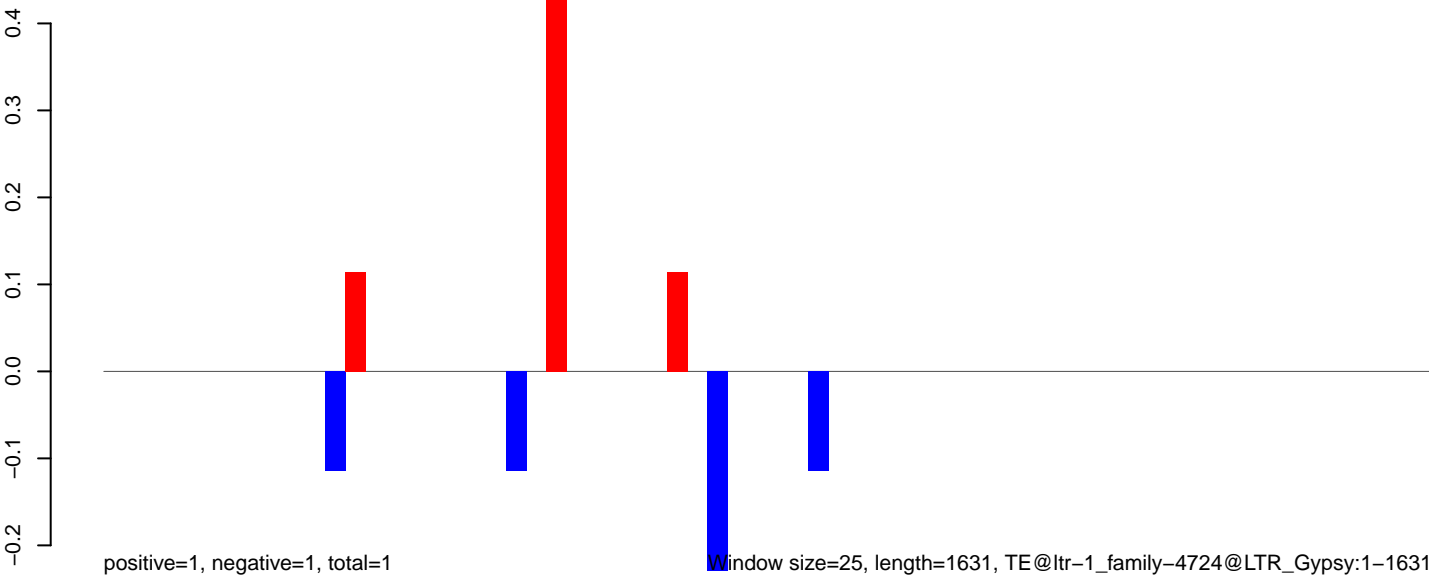
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

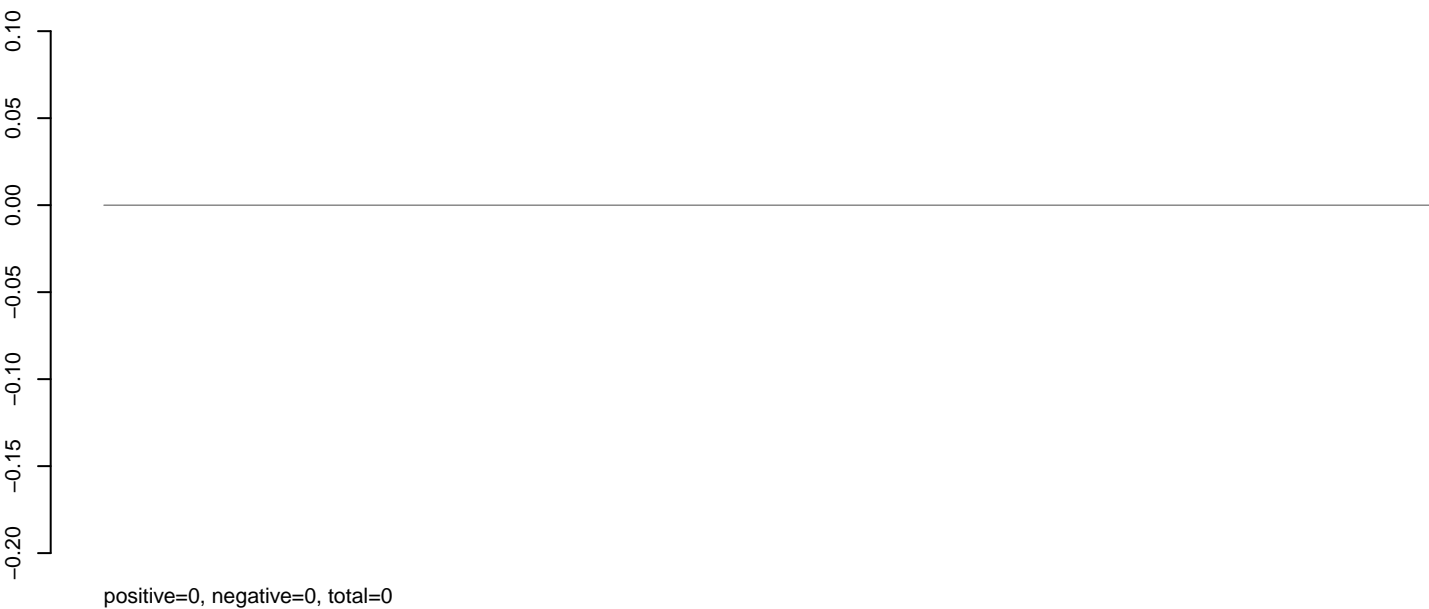


Window size=25, length=1631, TE@ltr-1\_family-4724@LTR\_Gypsy:1-1631

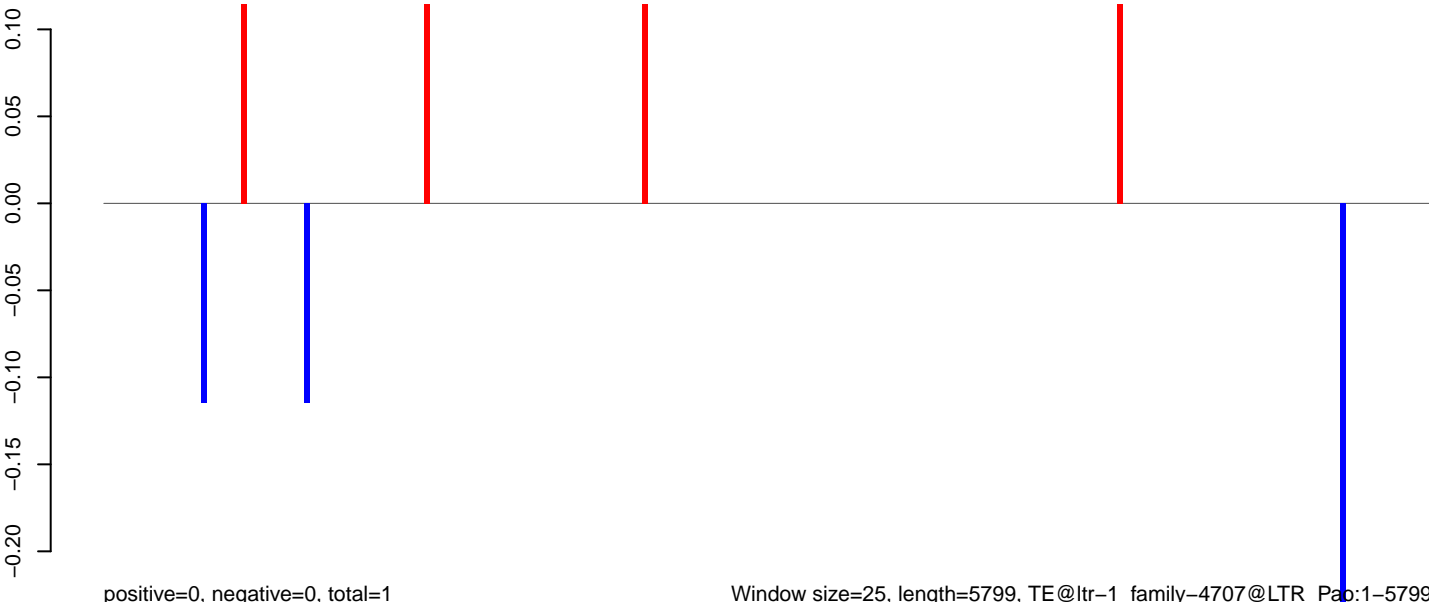
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



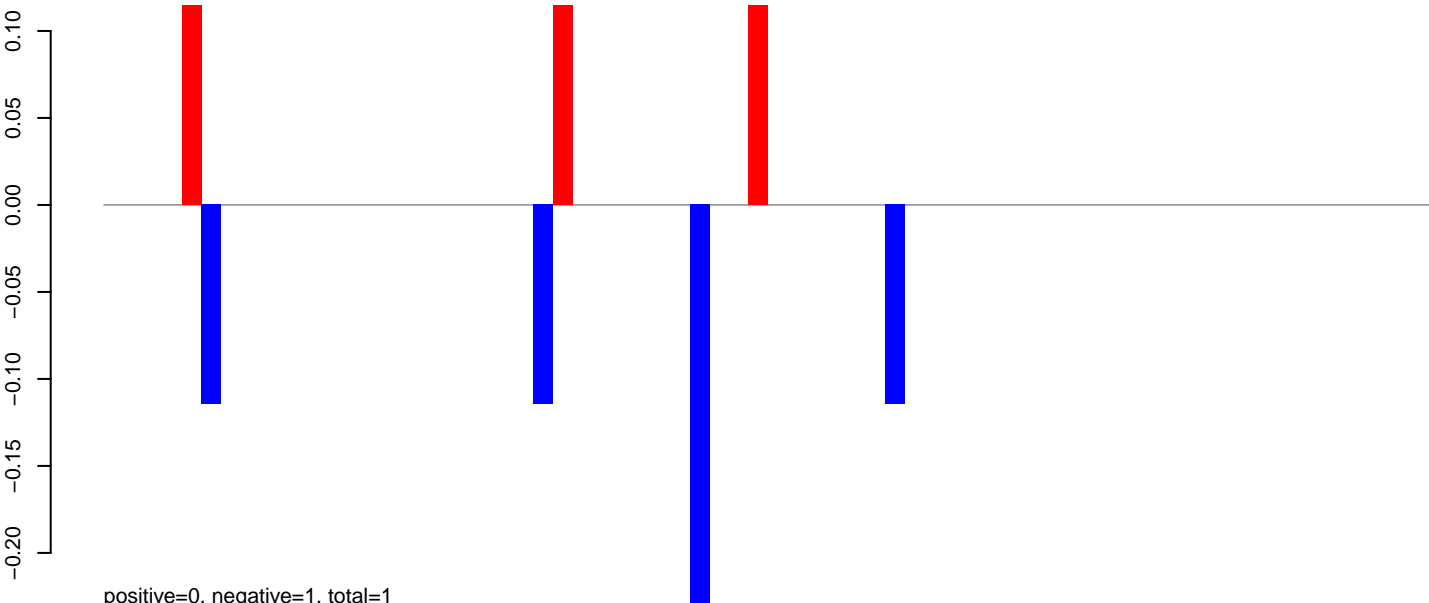
**AeAlbo\_C7.10\_cells.rep**



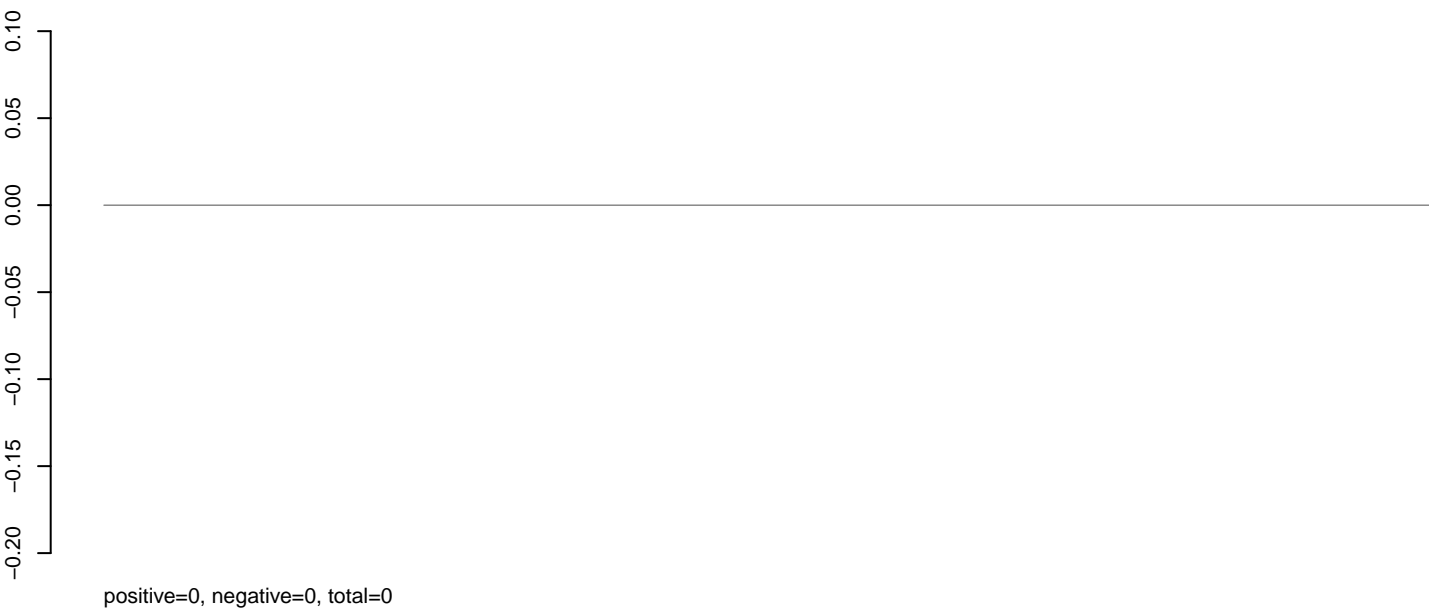
Window size=25, length=5799, TE@ltr-1\_family-4707@LTR\_Pab:1-5799

0 1000 2000 3000 4000 5000 6000

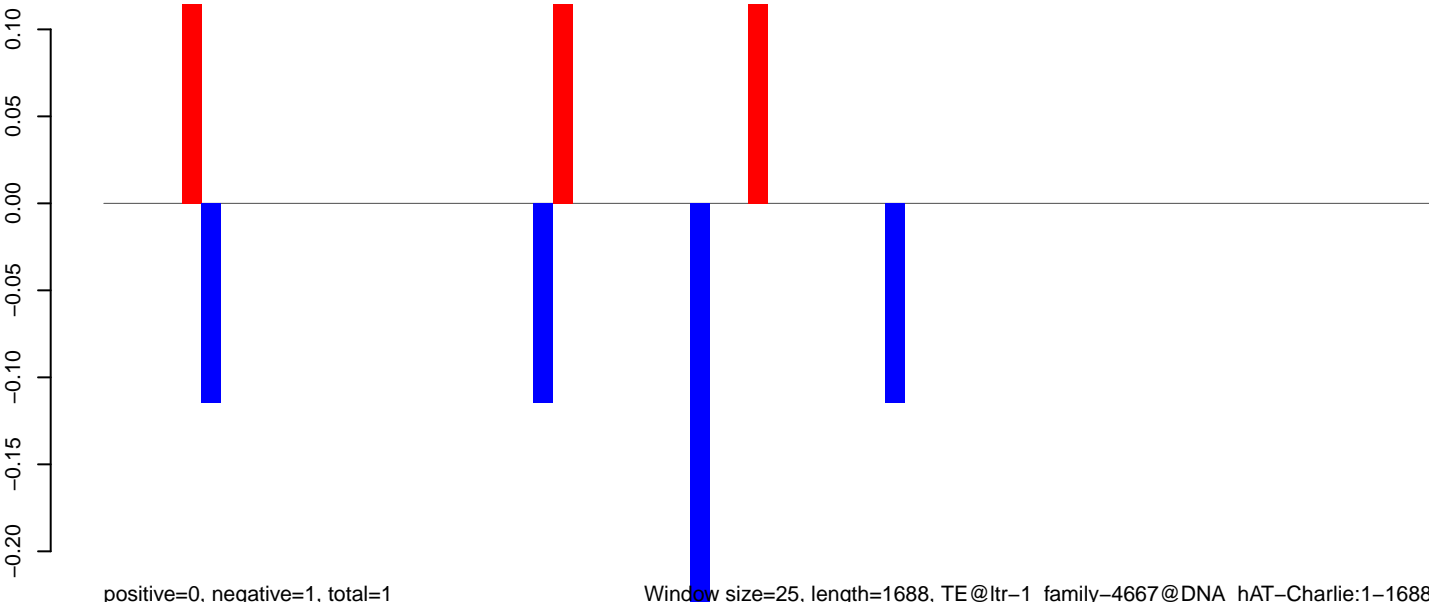
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



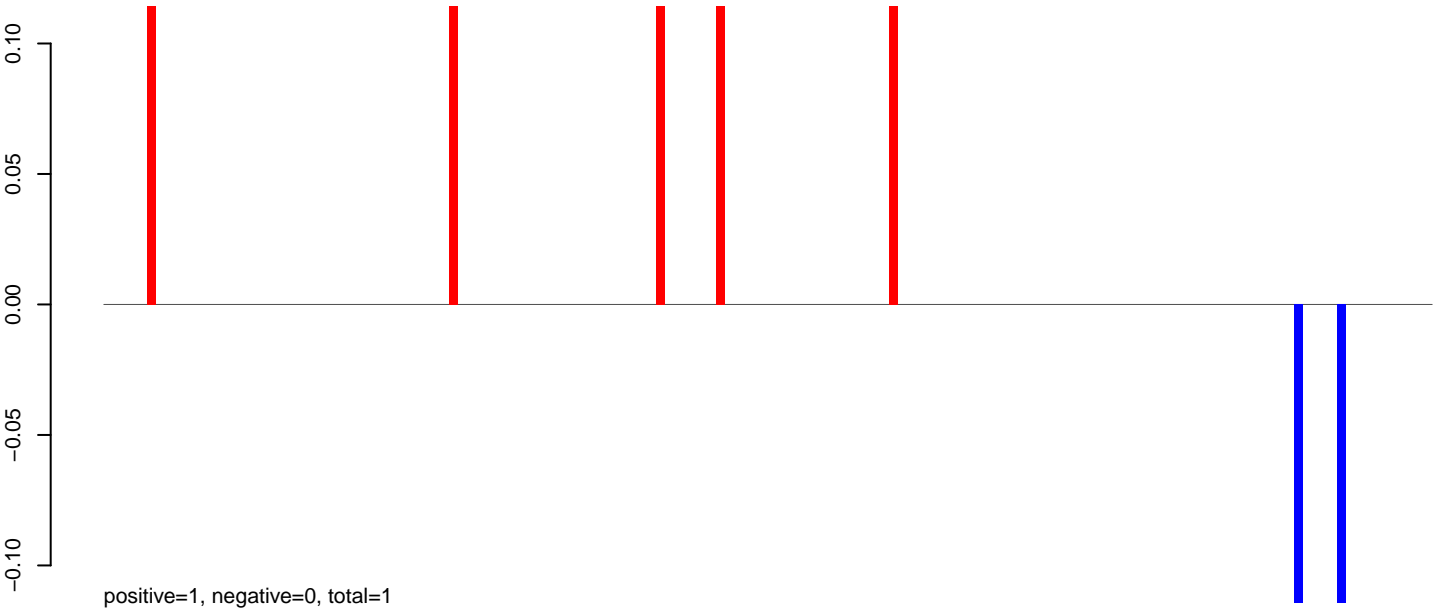
**AeAlbo\_C7.10\_cells.rep**



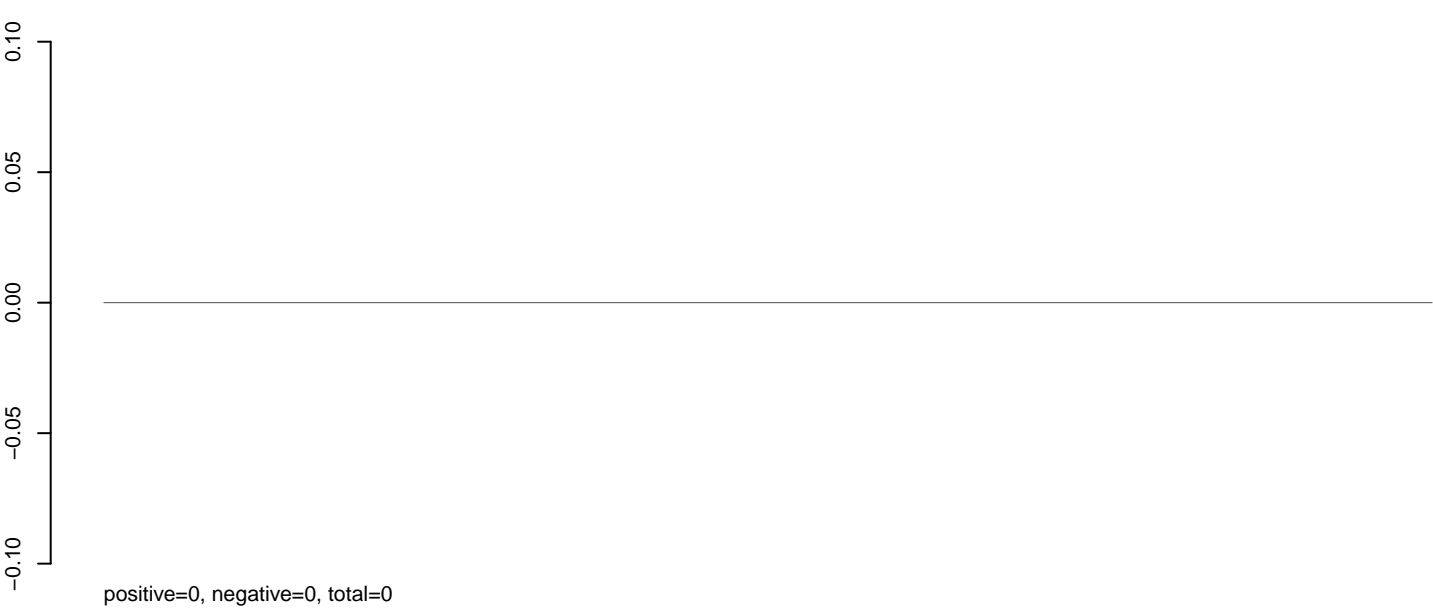
Window size=25, length=1688, TE@ltr-1\_family-4667@DNA\_hAT-Charlie:1-1688

0 500 1000 1500

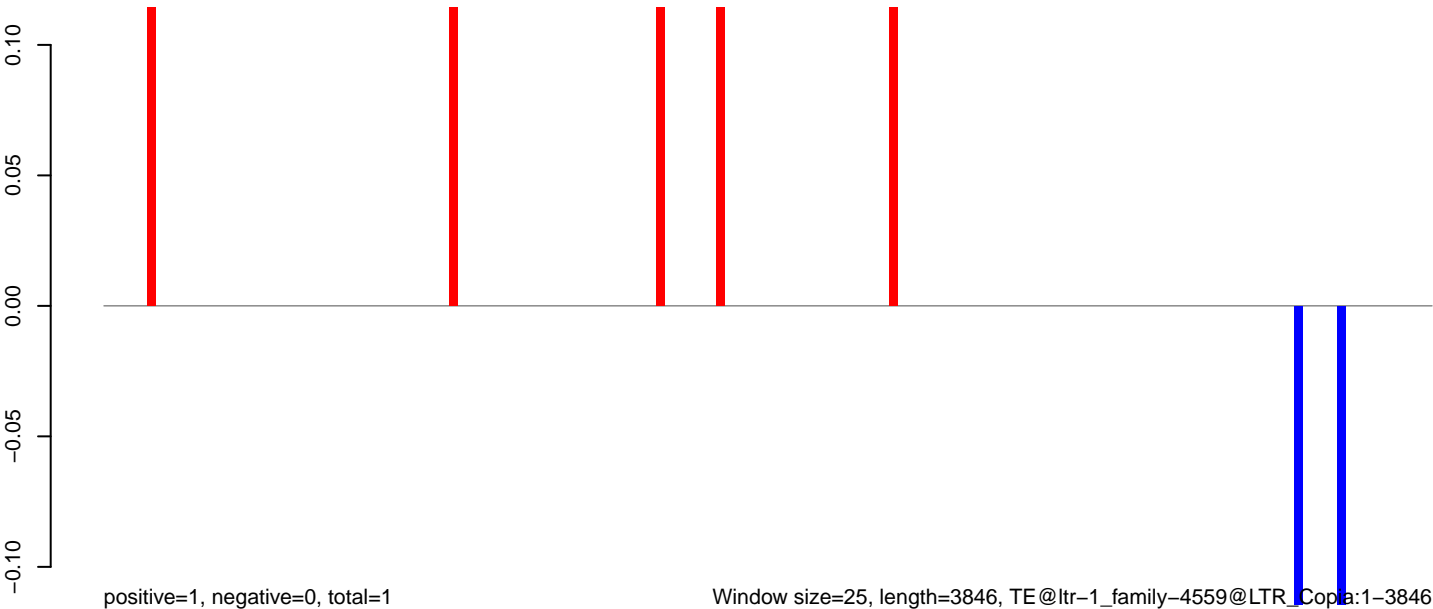
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



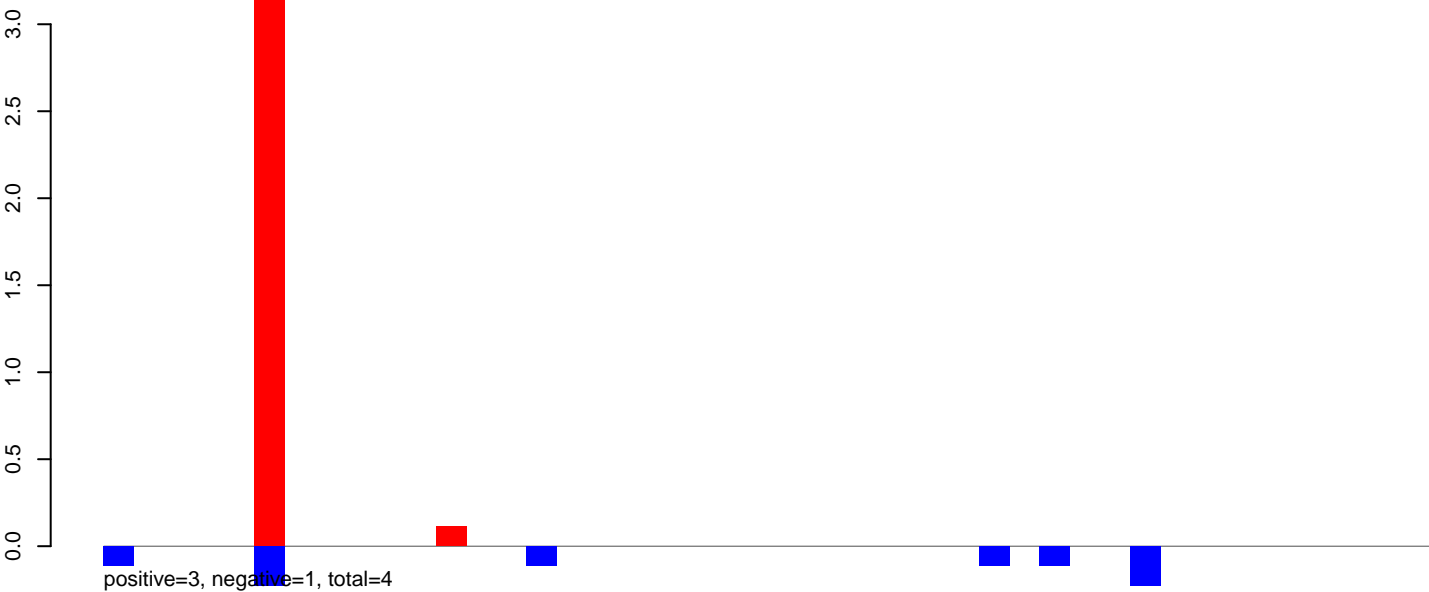
**AeAlbo\_C7.10\_cells.rep**



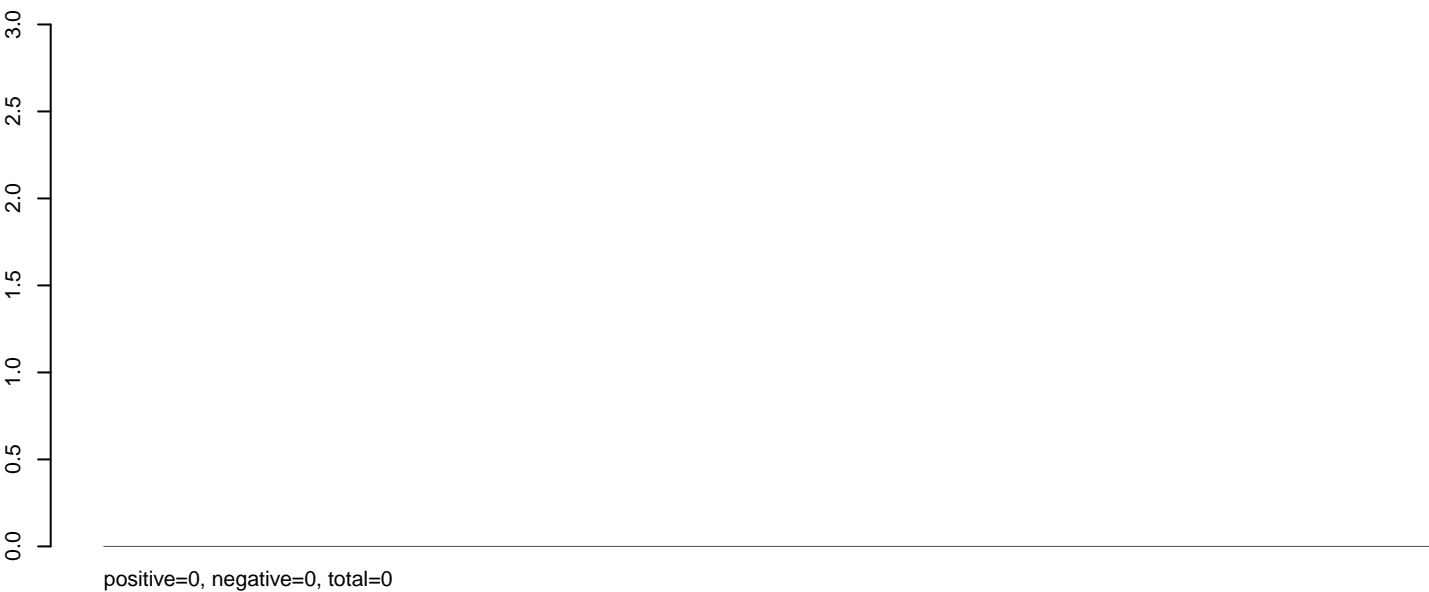
Window size=25, length=3846, TE@ltr-1\_family-4559@LTR\_Copa:1-3846

0 1000 2000 3000 4000

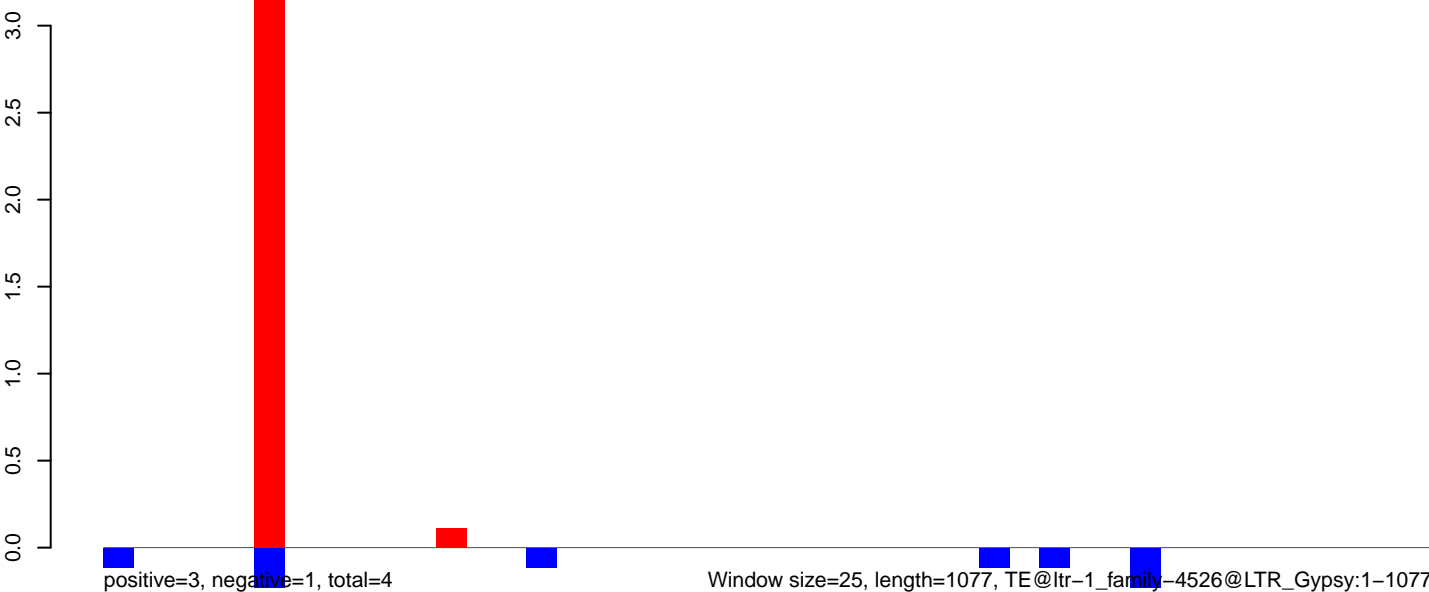
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



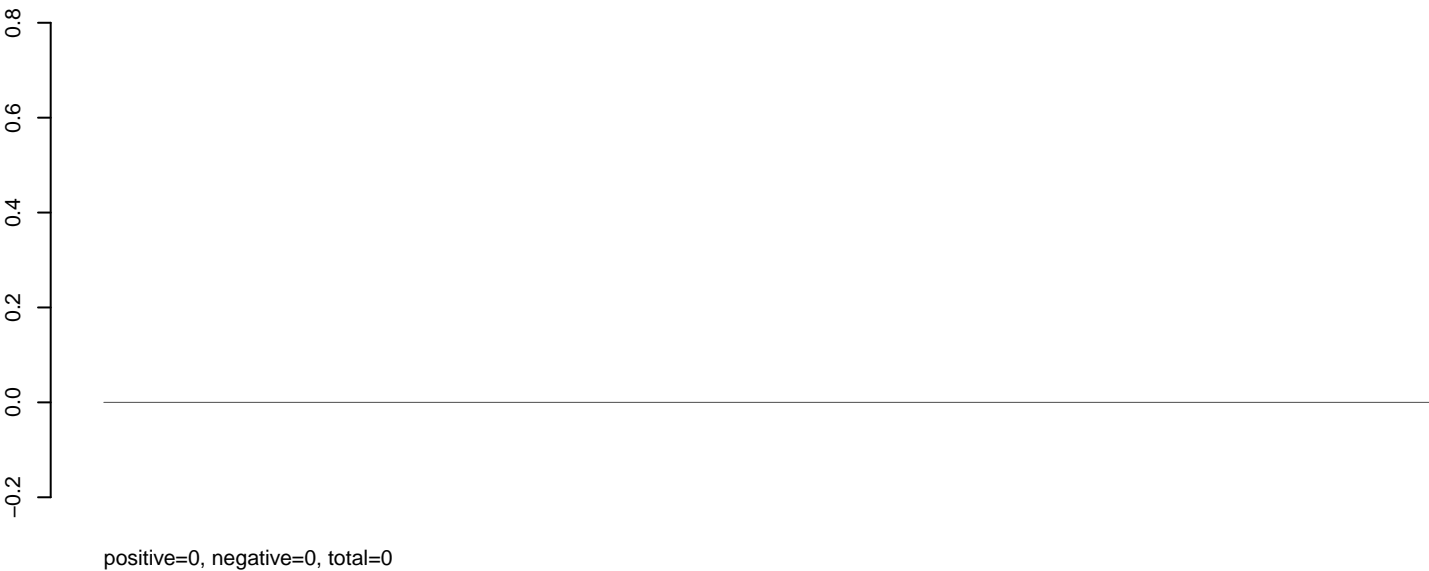
AeAlbo\_C7.10\_cells.rep



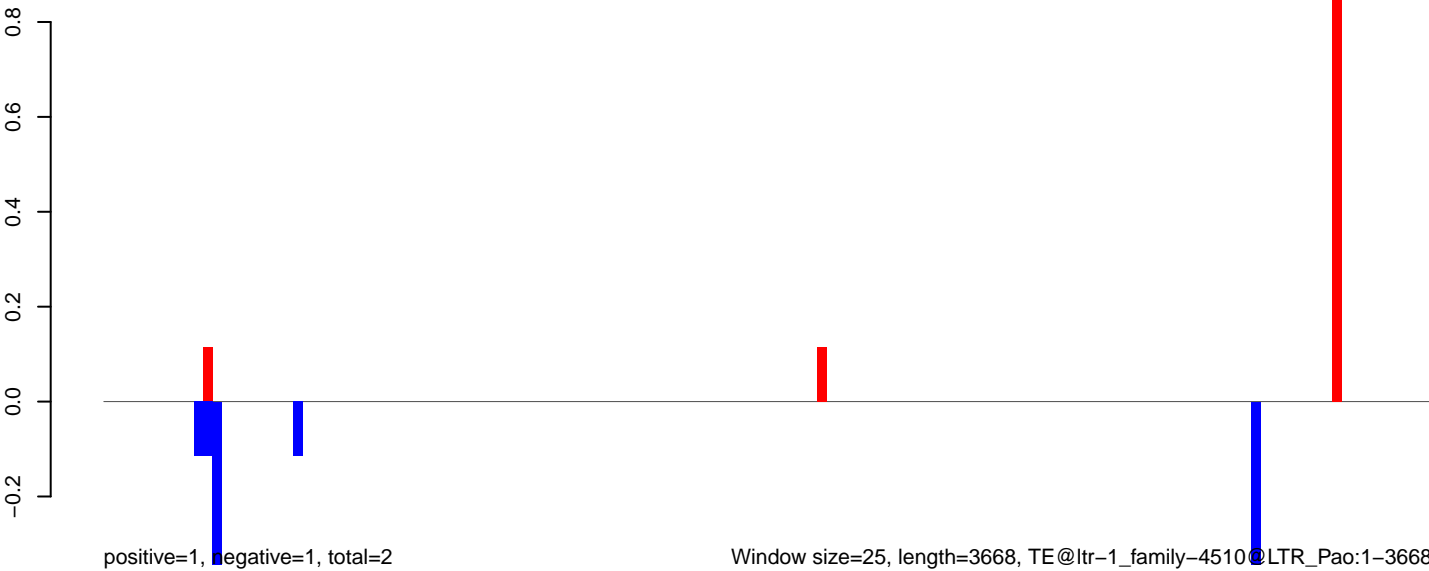
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

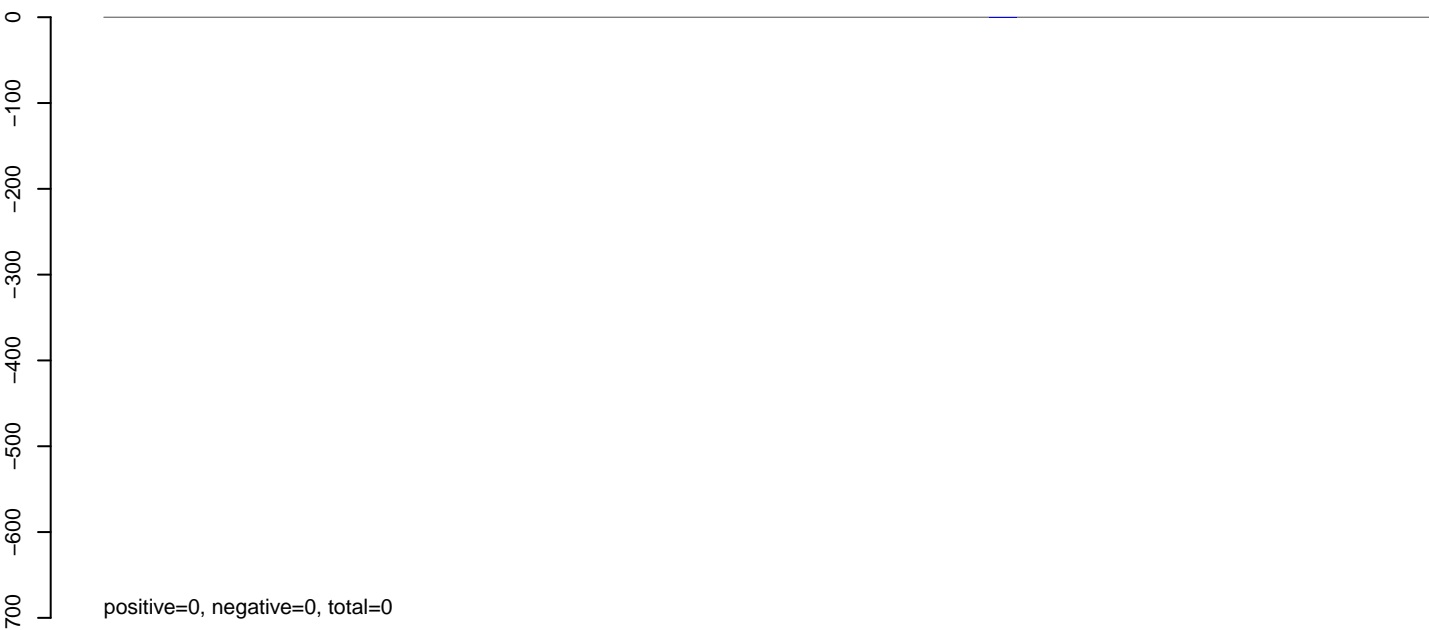


0 1000 2000 3000

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**





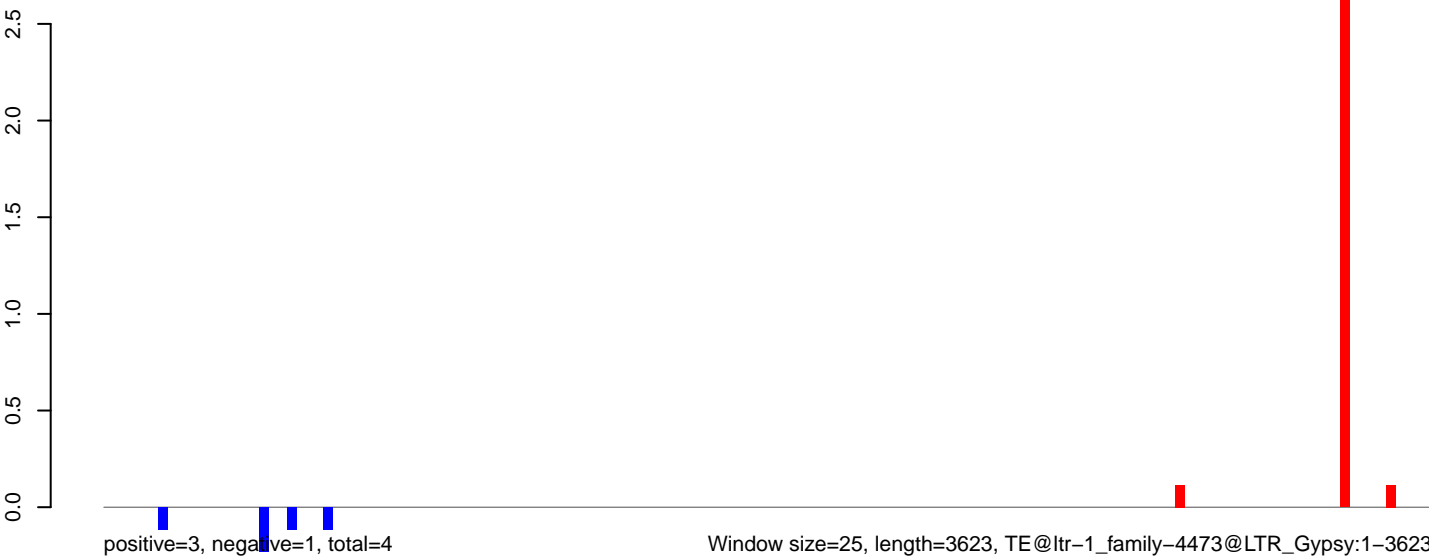
AeAlbo\_C7.10\_cells.18\_23.rep



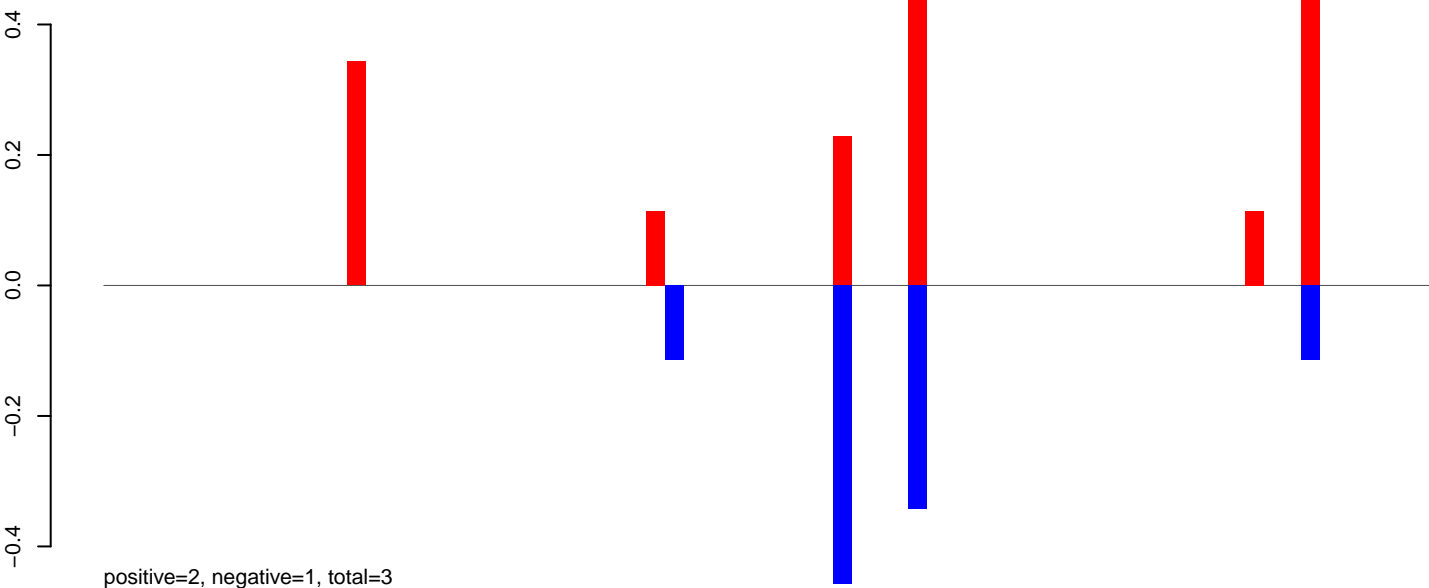
AeAlbo\_C7.10\_cells.24\_35.rep



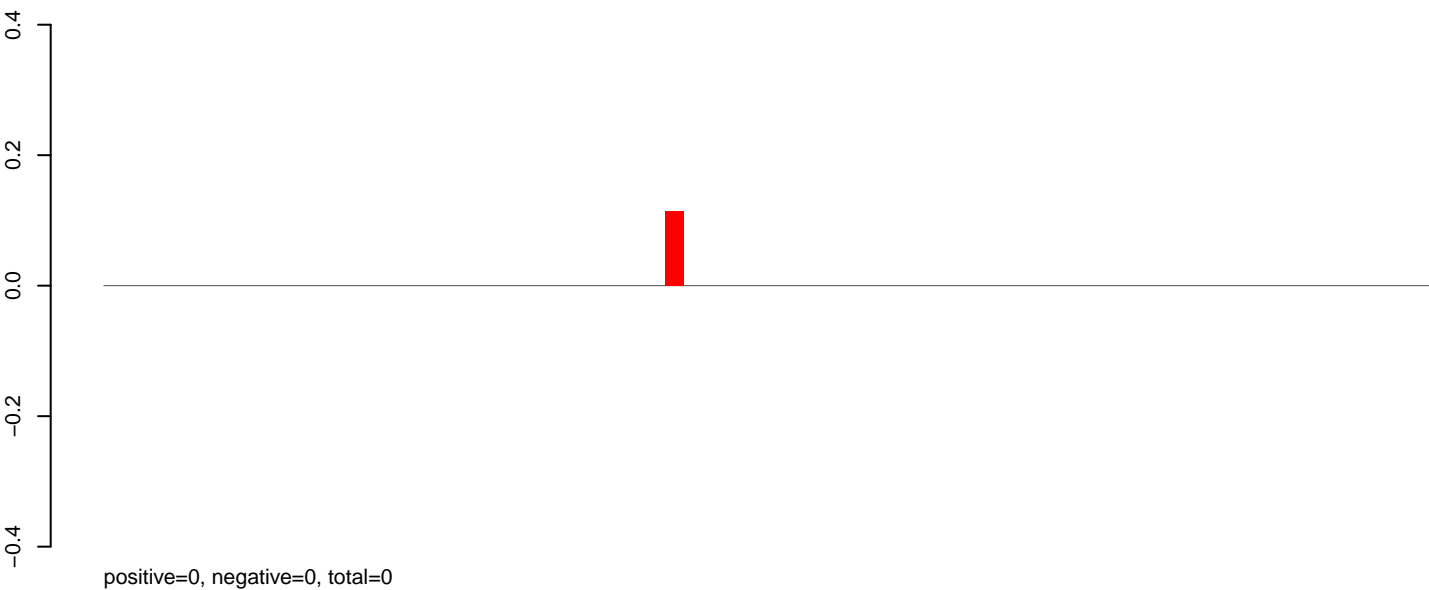
AeAlbo\_C7.10\_cells.rep



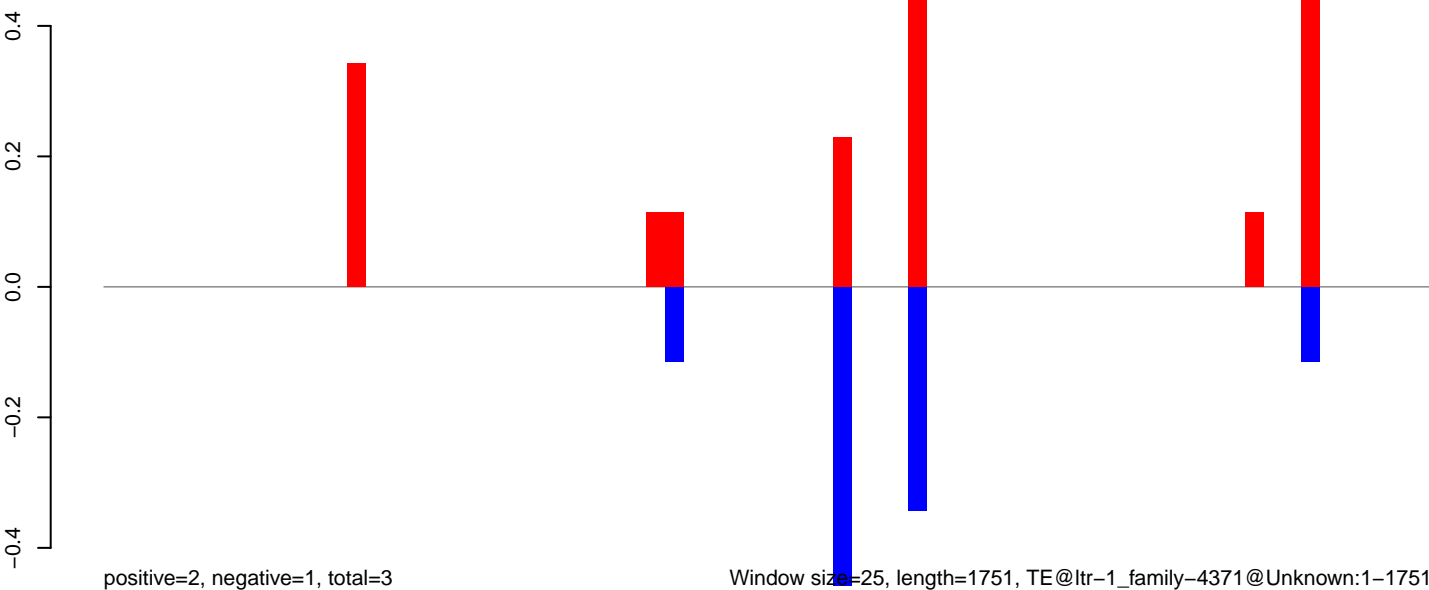
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

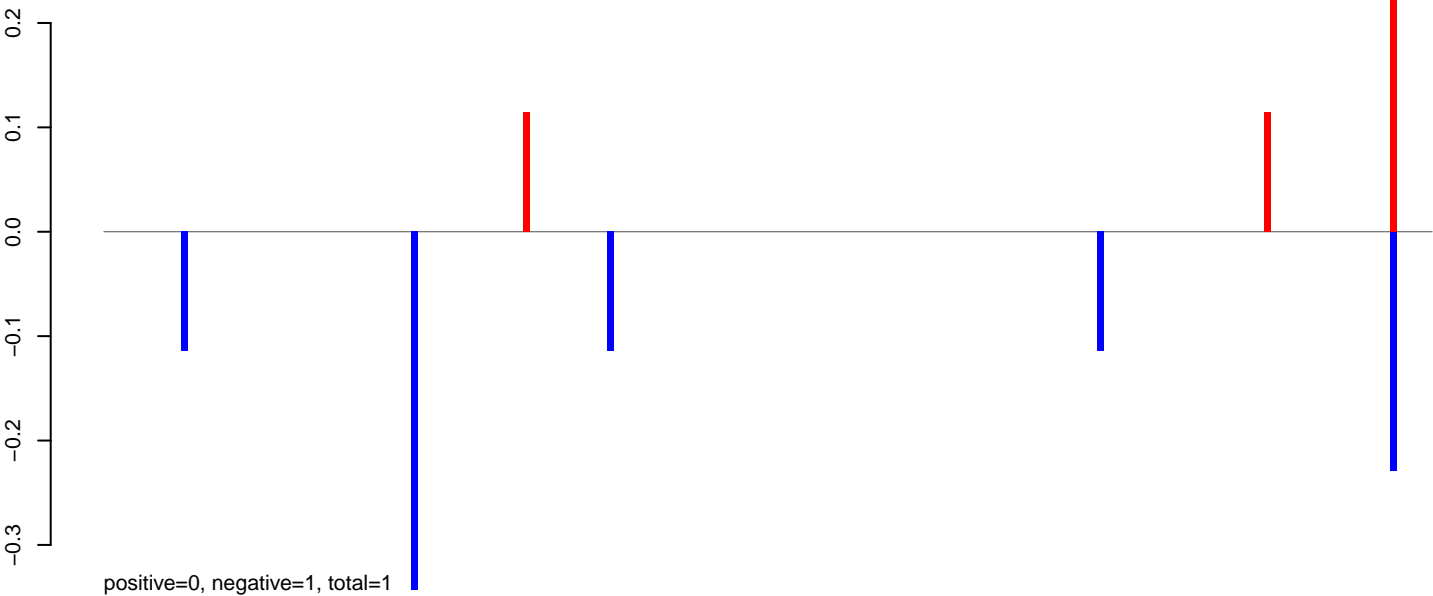


AeAlbo\_C7.10\_cells.rep

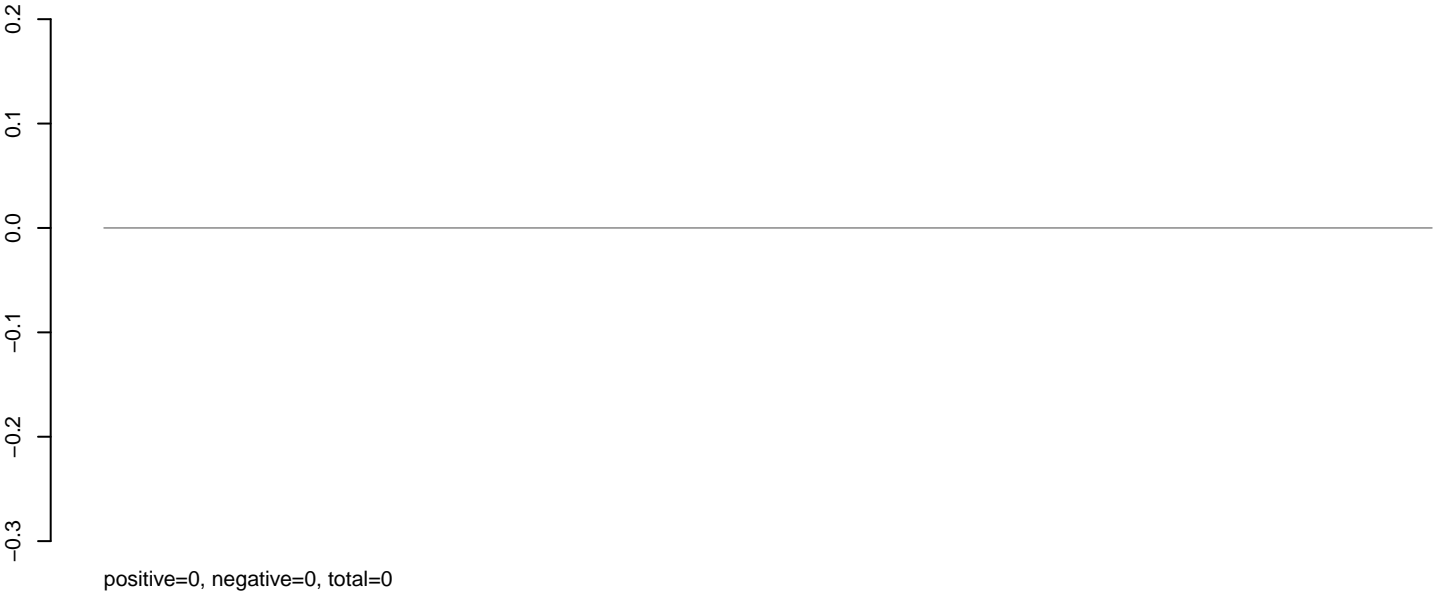


Window size=25, length=1751, TE@ltr-1\_family-4371@Unknown:1-1751

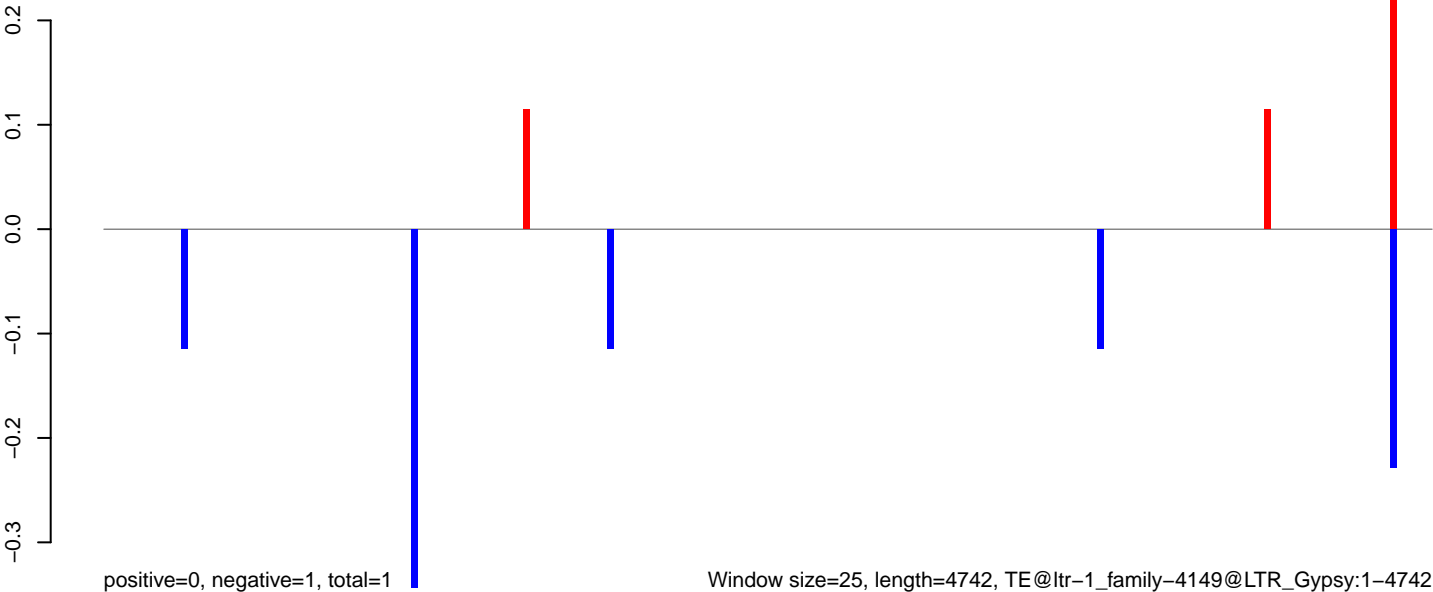
AeAlbo\_C7.10\_cells.18\_23.rep



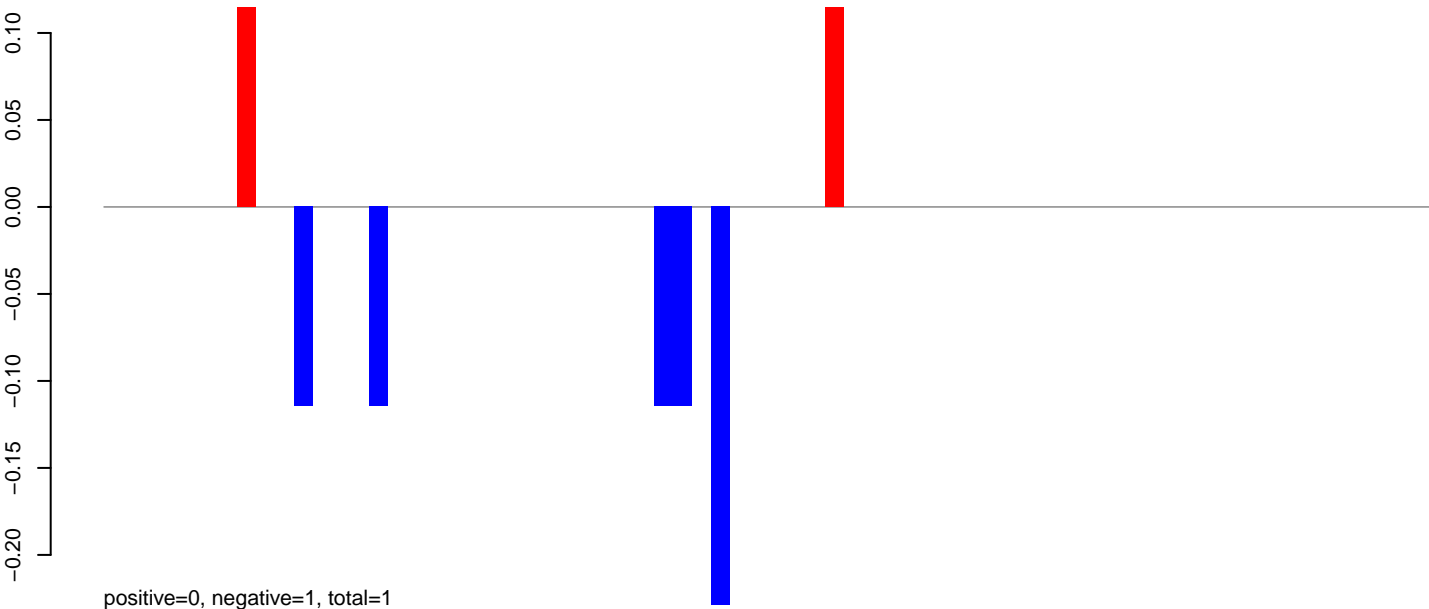
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



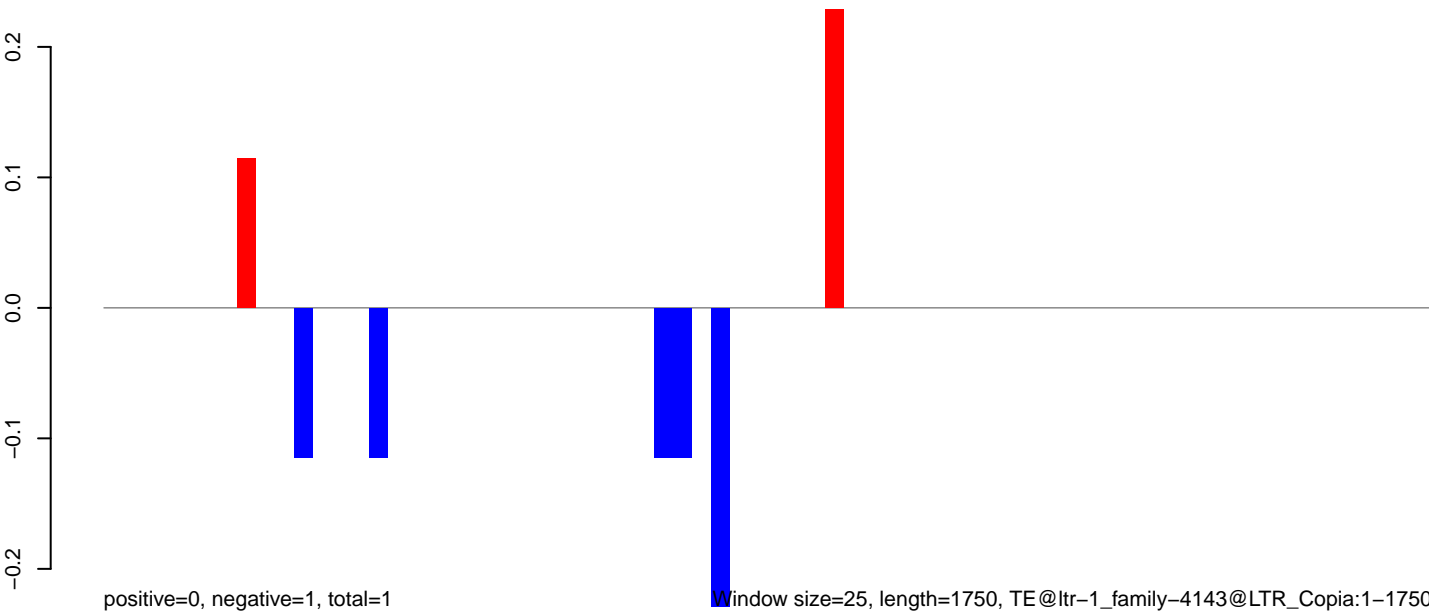
**AeAlbo\_C7.10\_cells.18\_23.rep**



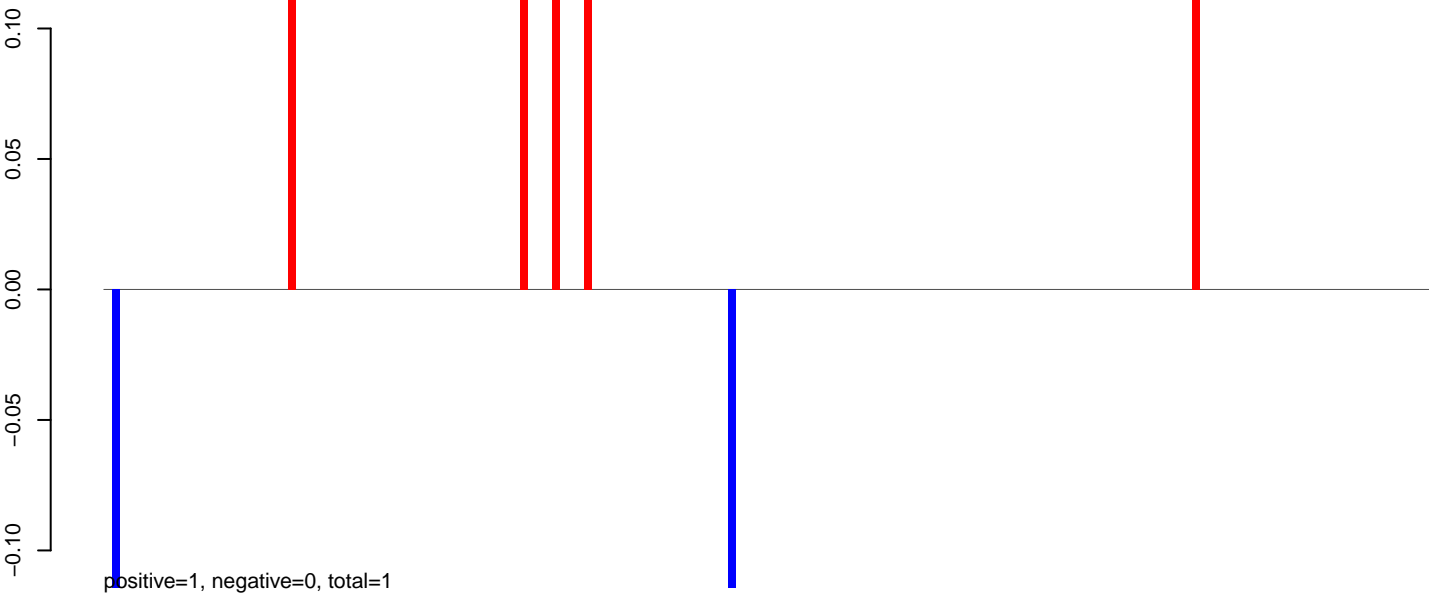
**AeAlbo\_C7.10\_cells.24\_35.rep**



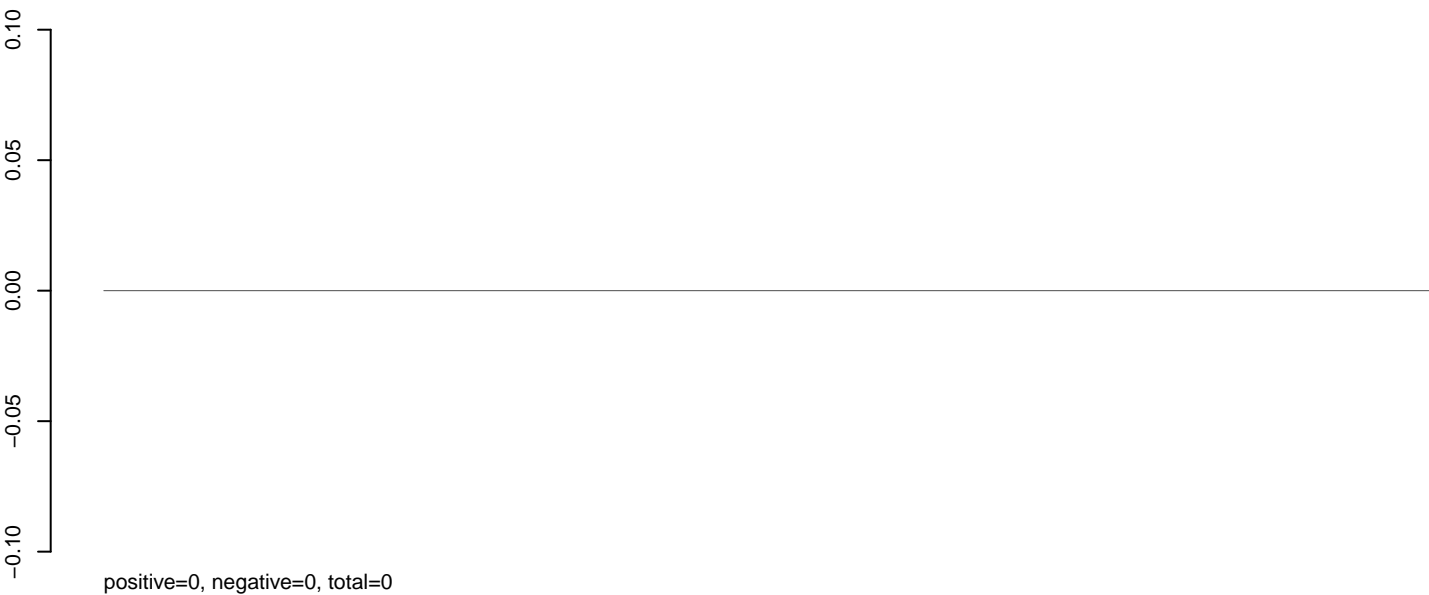
**AeAlbo\_C7.10\_cells.rep**



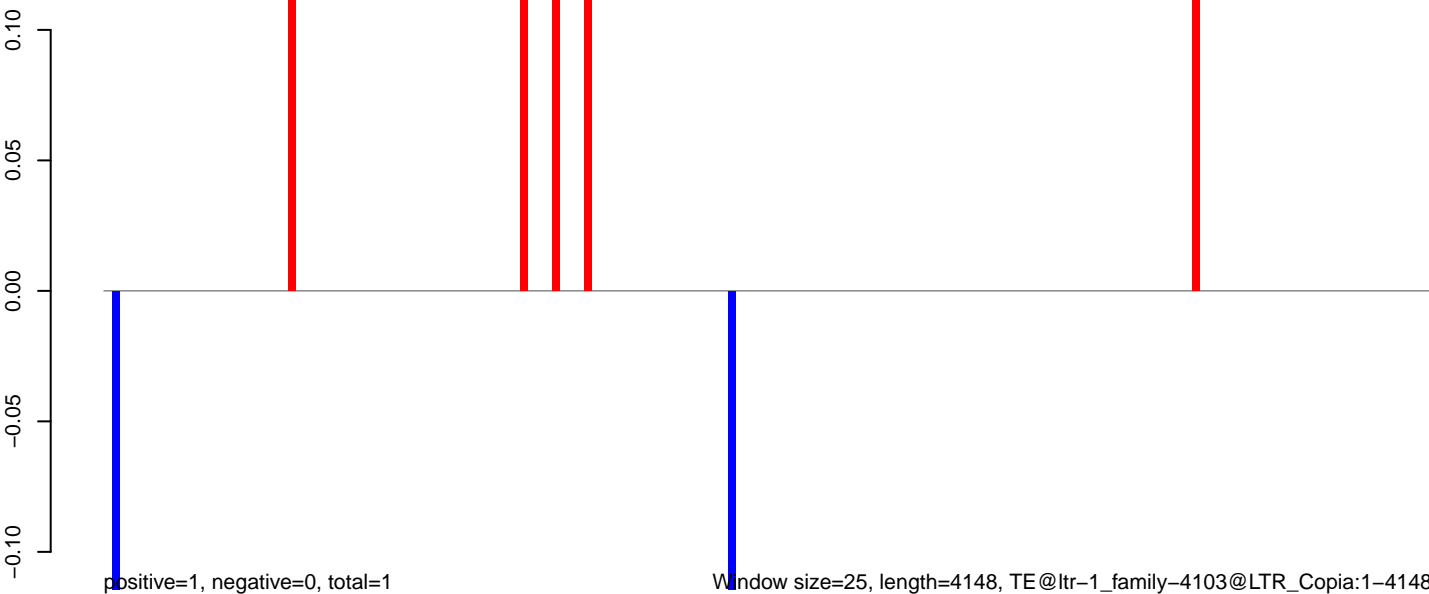
**AeAlbo\_C7.10\_cells.18\_23.rep**



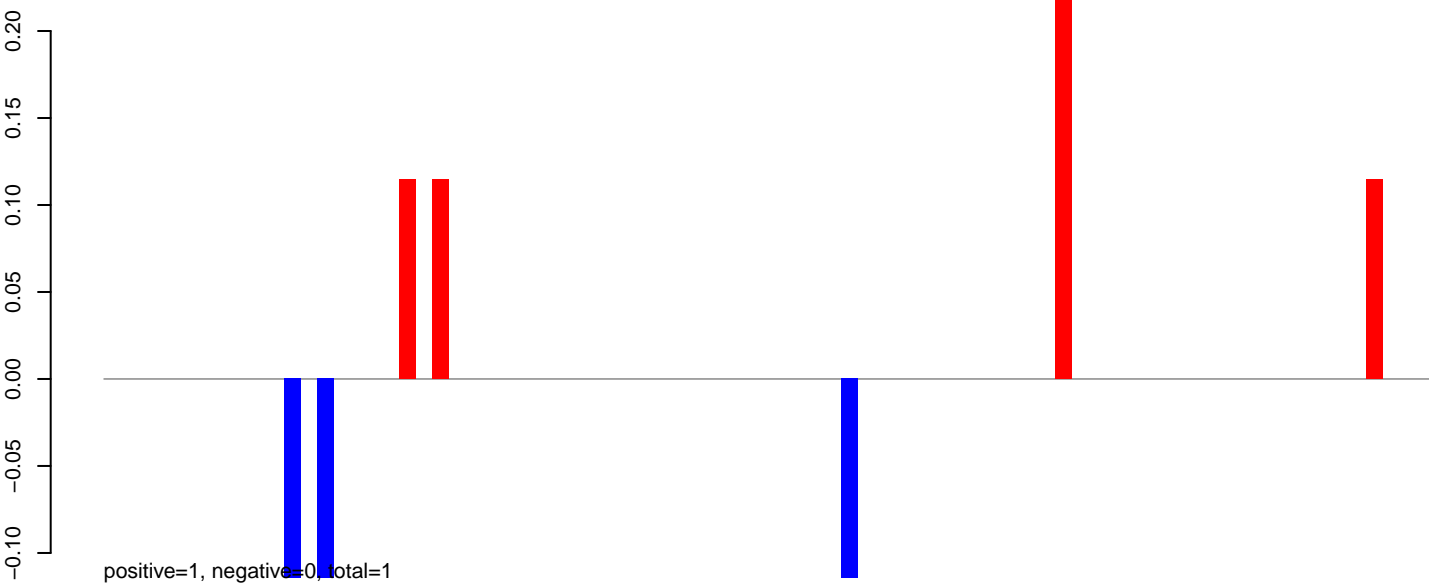
**AeAlbo\_C7.10\_cells.24\_35.rep**



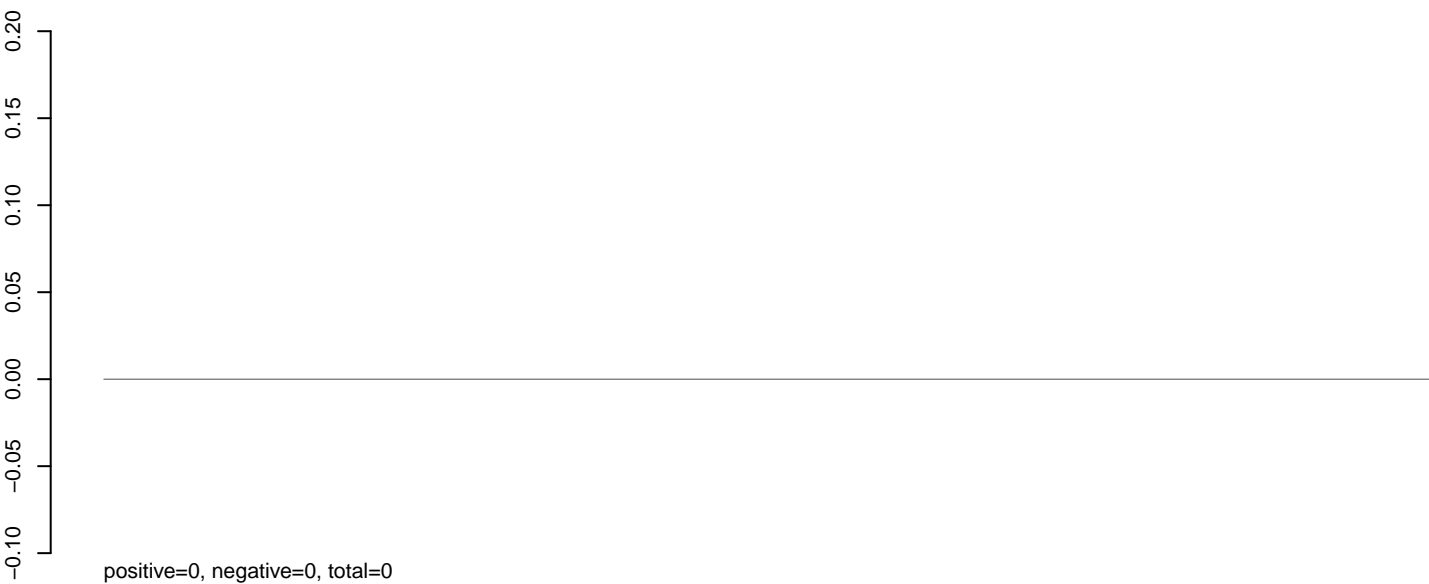
**AeAlbo\_C7.10\_cells.rep**



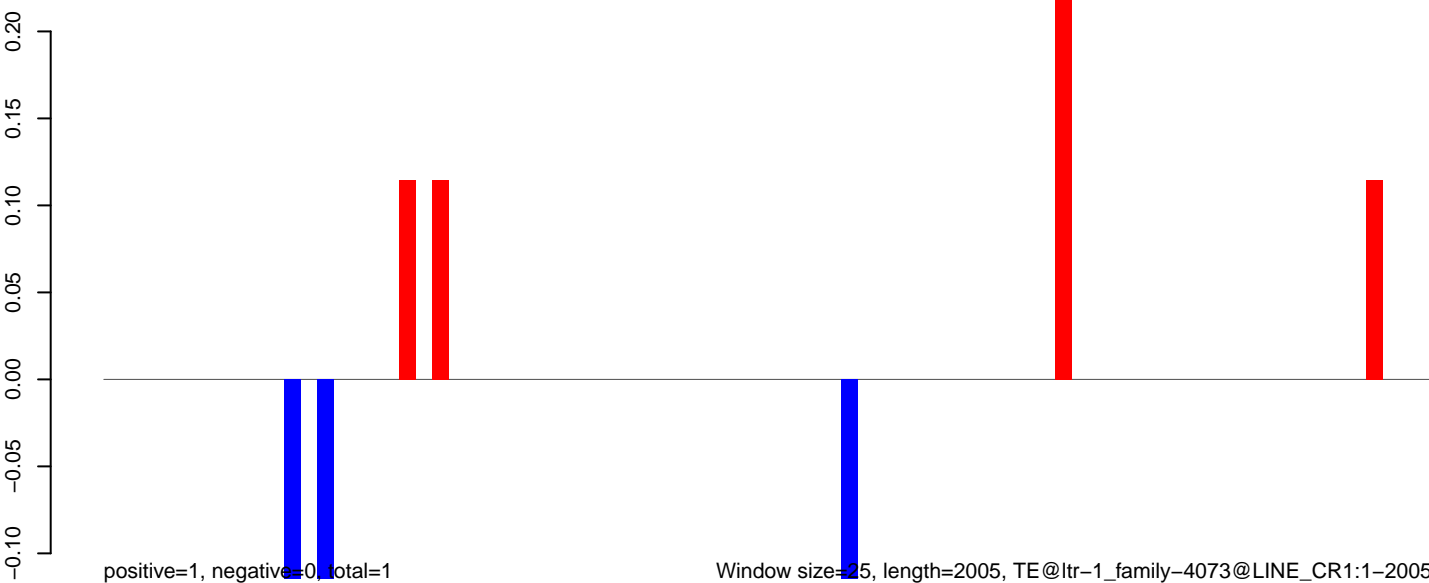
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



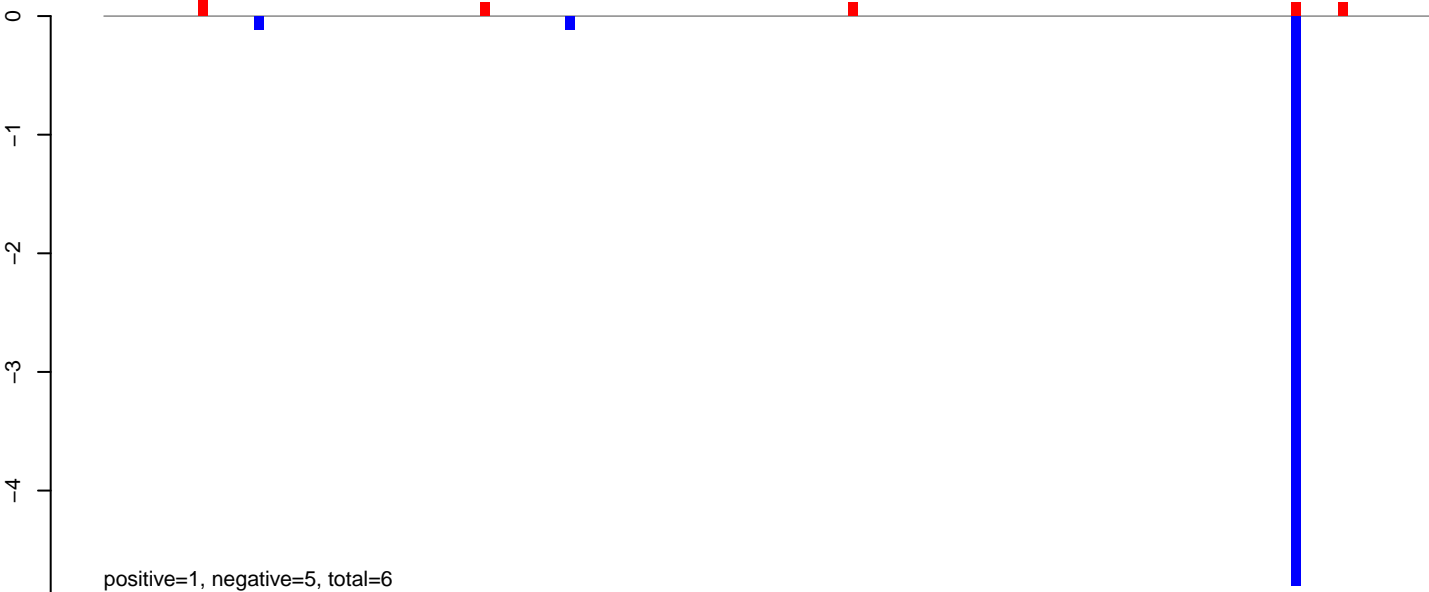
AeAlbo\_C7.10\_cells.rep



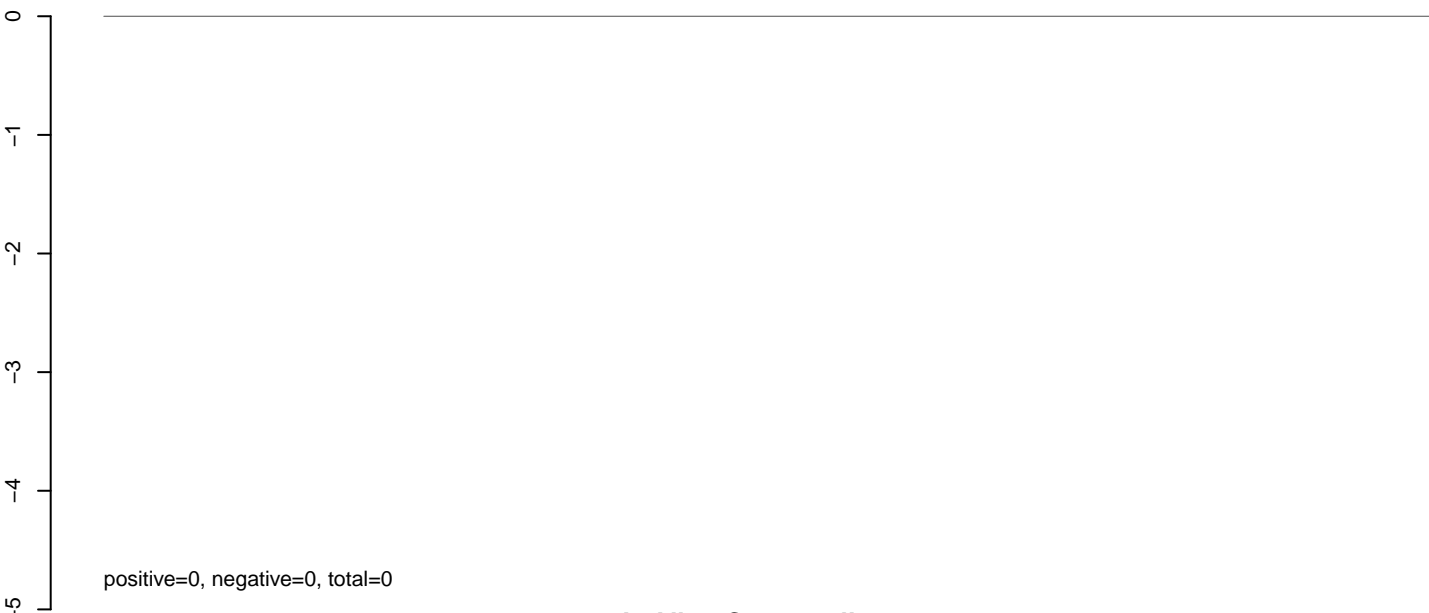
Window size=25, length=2005, TE@ltr-1\_family-4073@LINE\_CR1:1-2005

0 500 1000 1500 2000

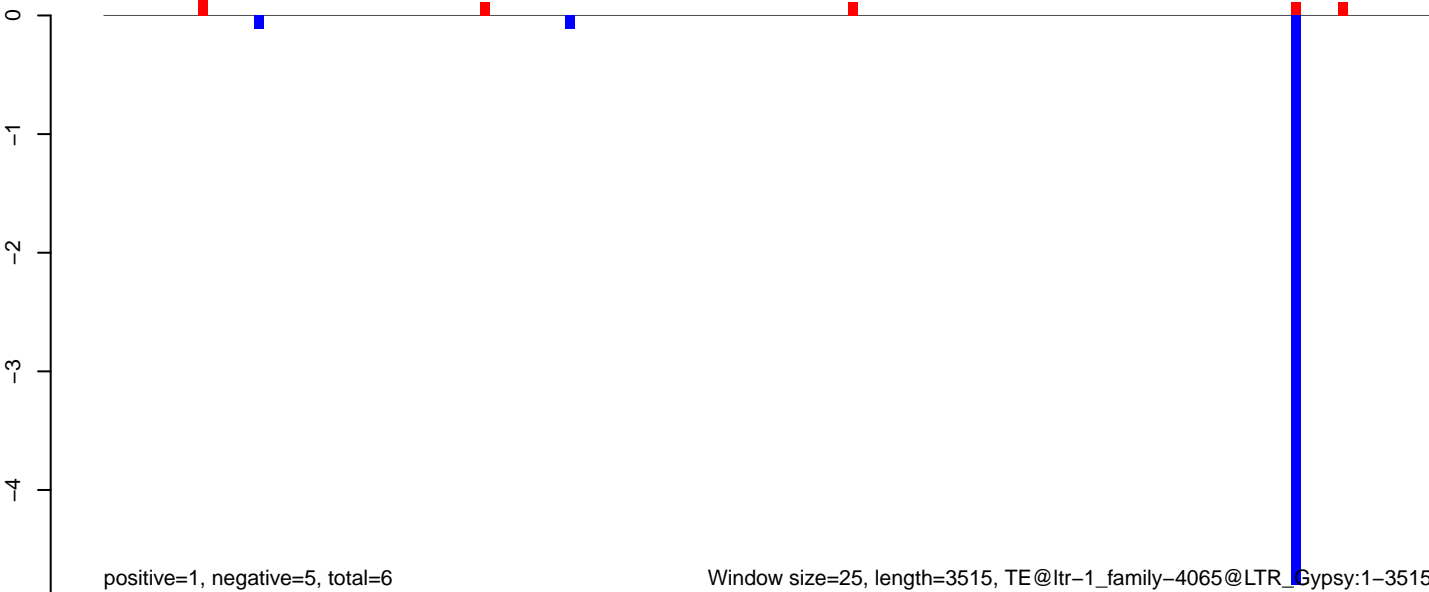
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

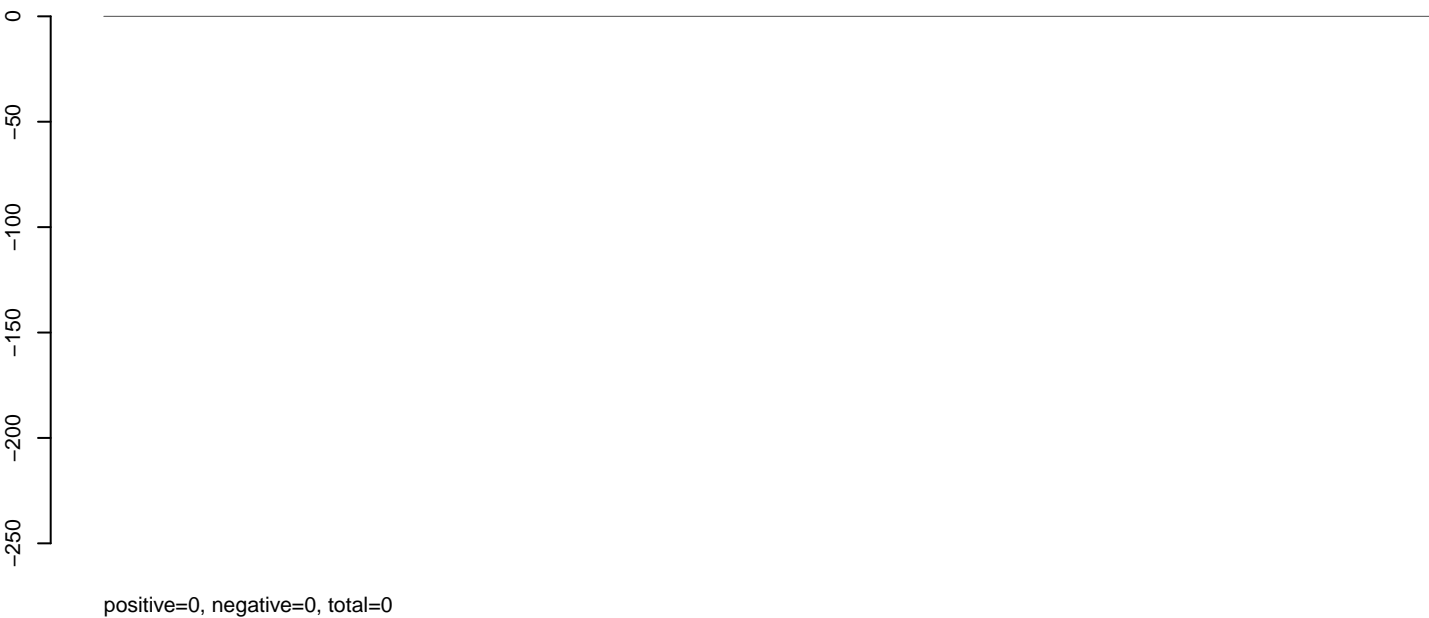


Window size=25, length=3515, TE@ltr-1\_family-4065@LTR\_Gypsy:1-3515

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

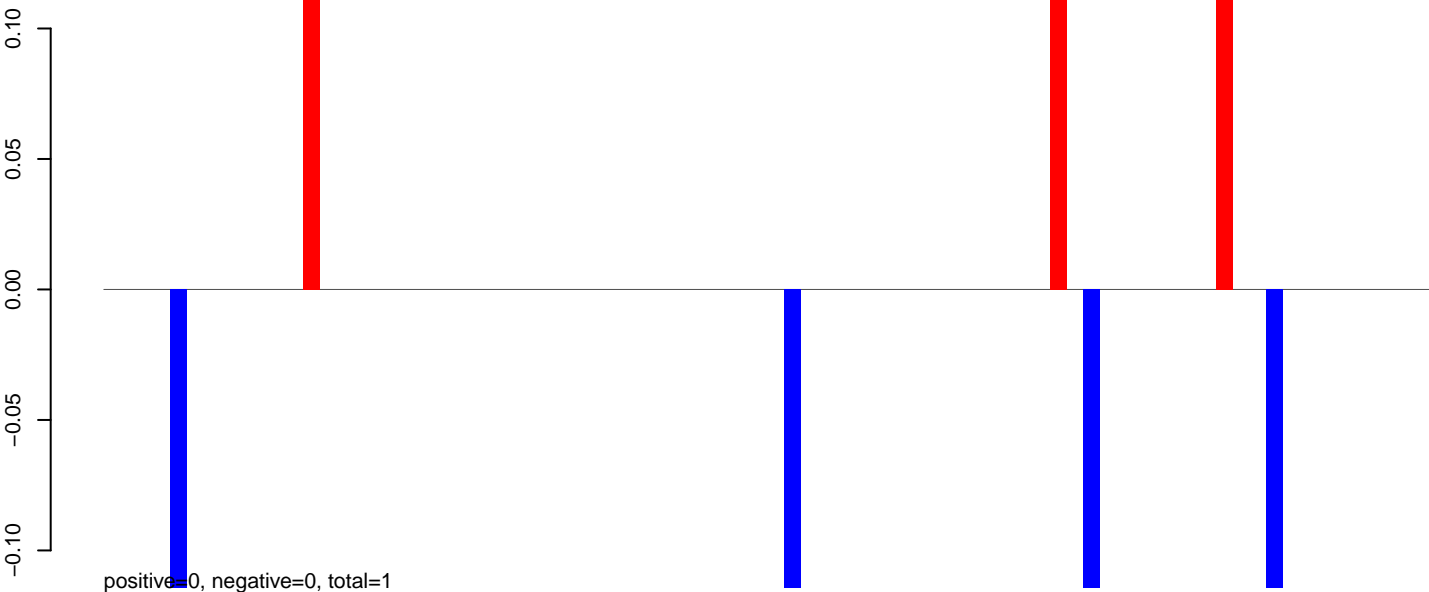


**AeAlbo\_C7.10\_cells.rep**

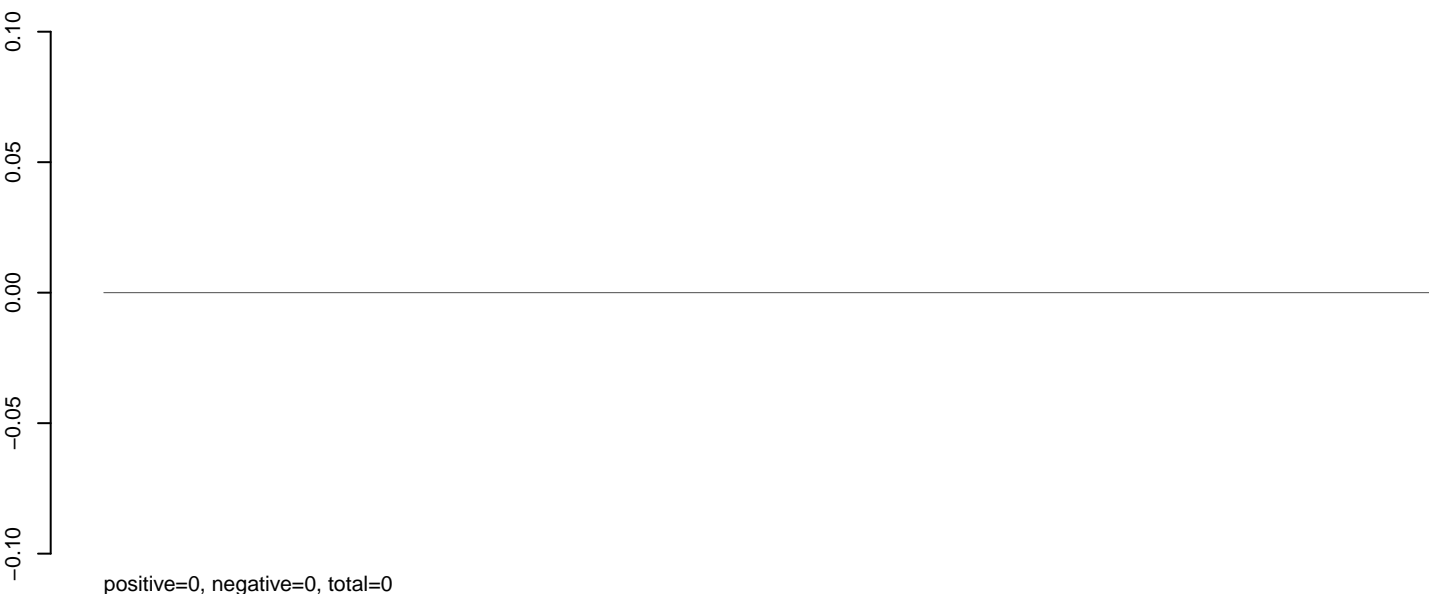




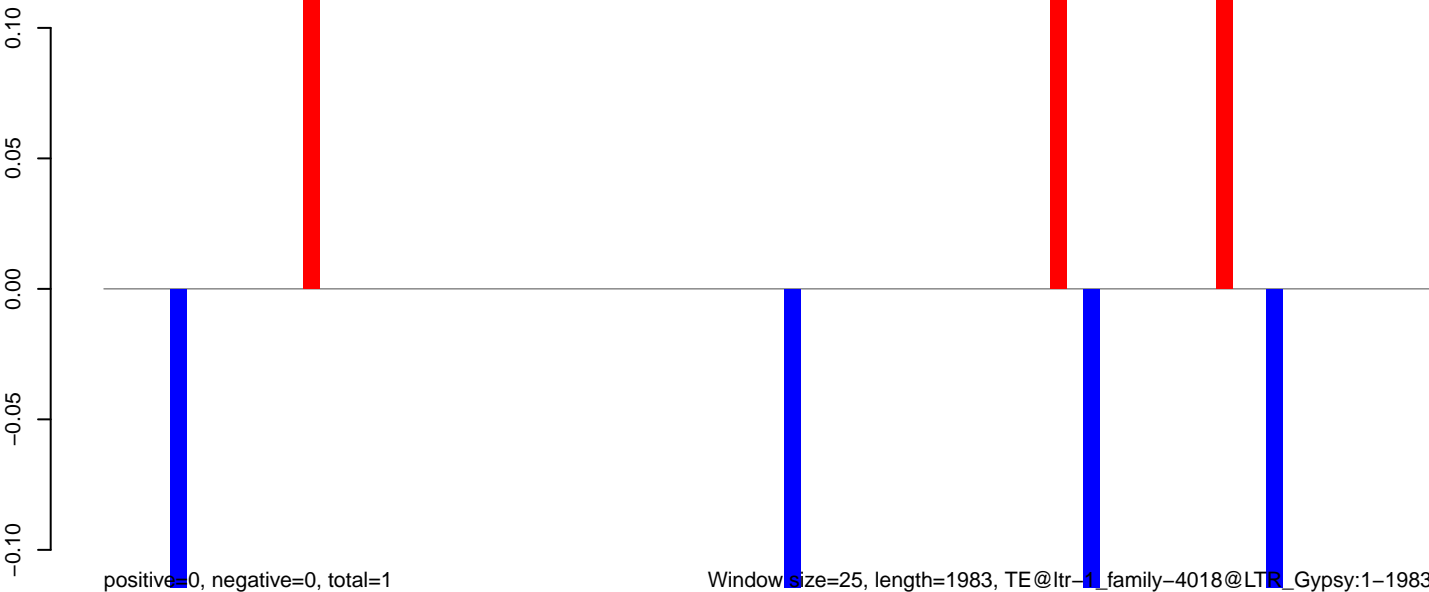
**AeAlbo\_C7.10\_cells.18\_23.rep**



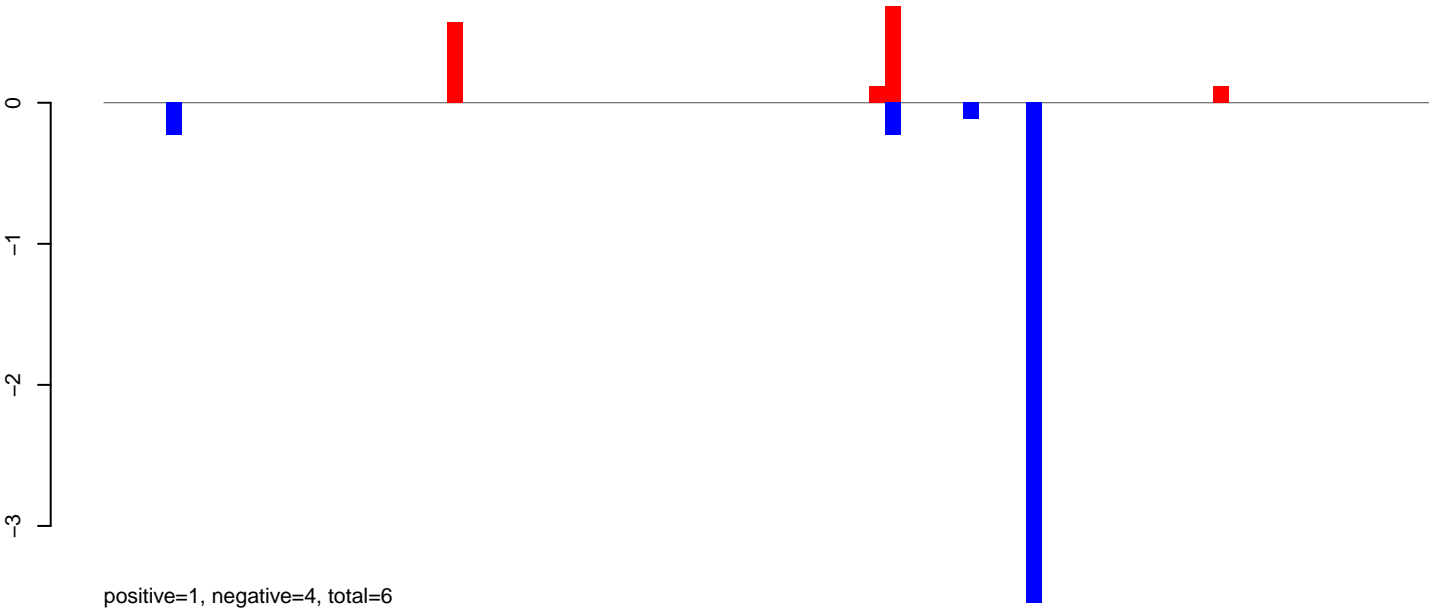
**AeAlbo\_C7.10\_cells.24\_35.rep**



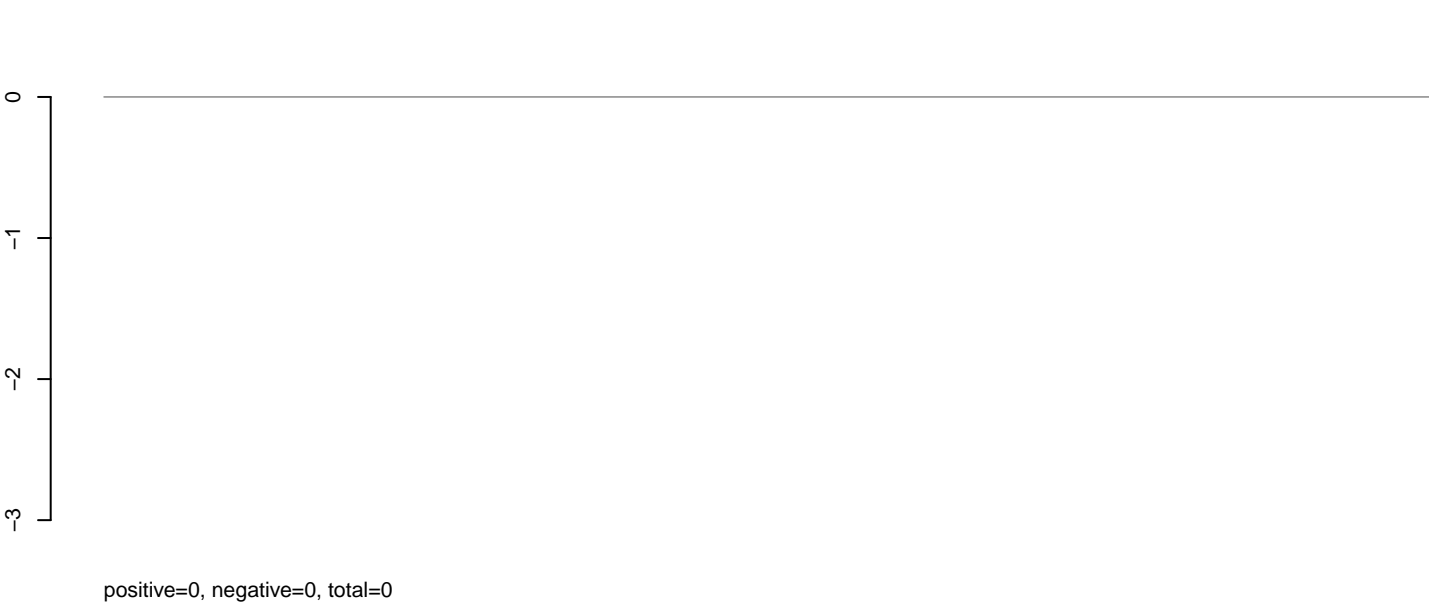
**AeAlbo\_C7.10\_cells.rep**



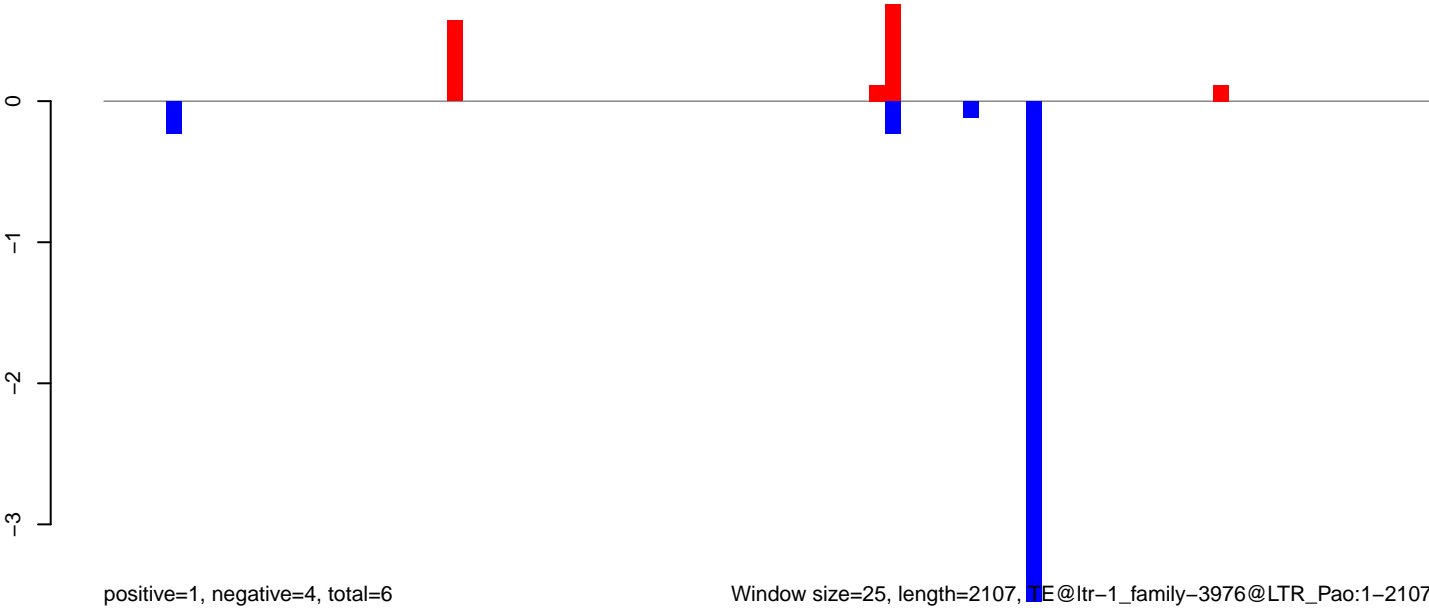
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



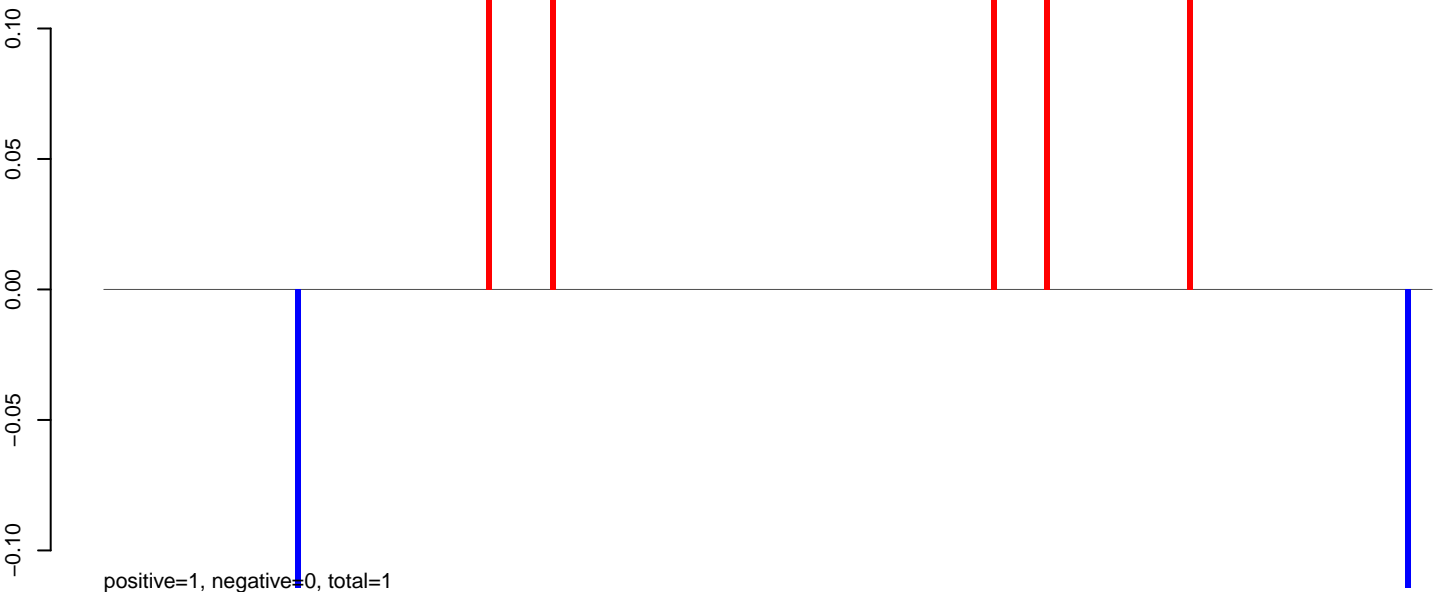
AeAlbo\_C7.10\_cells.rep



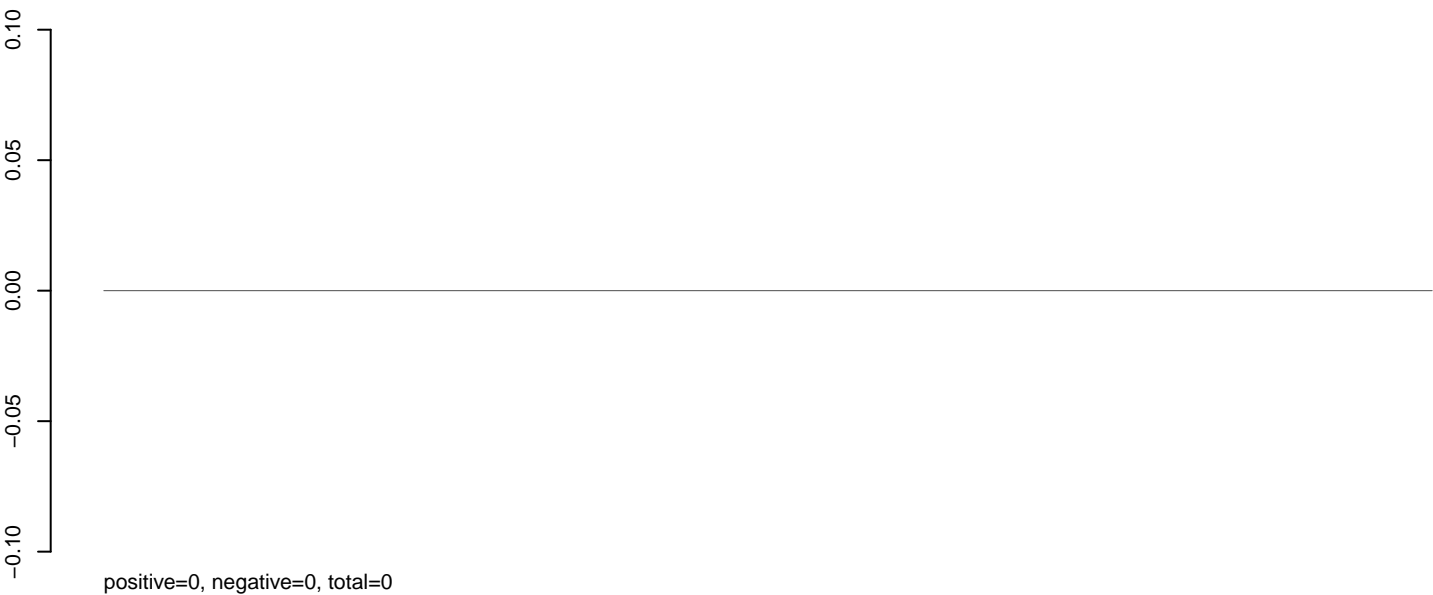
Window size=25, length=2107, TE@ltr-1\_family-3976@LTR\_Pao:1-2107

0 500 1000 1500 2000

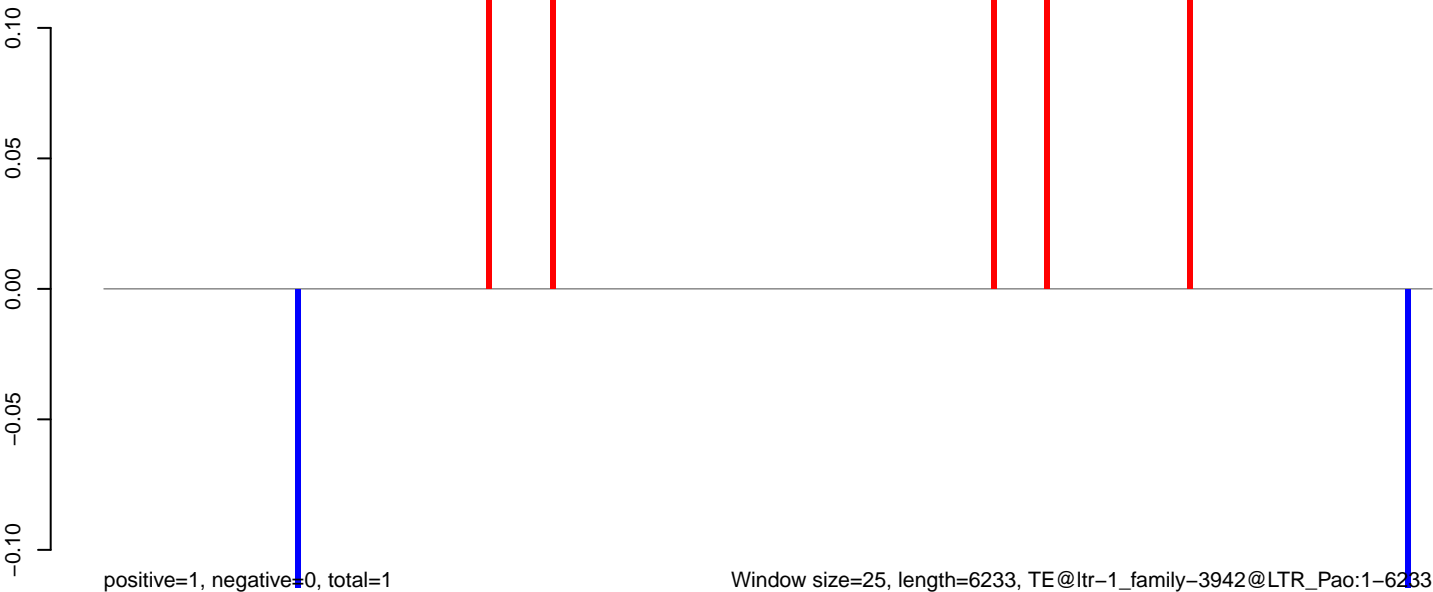
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



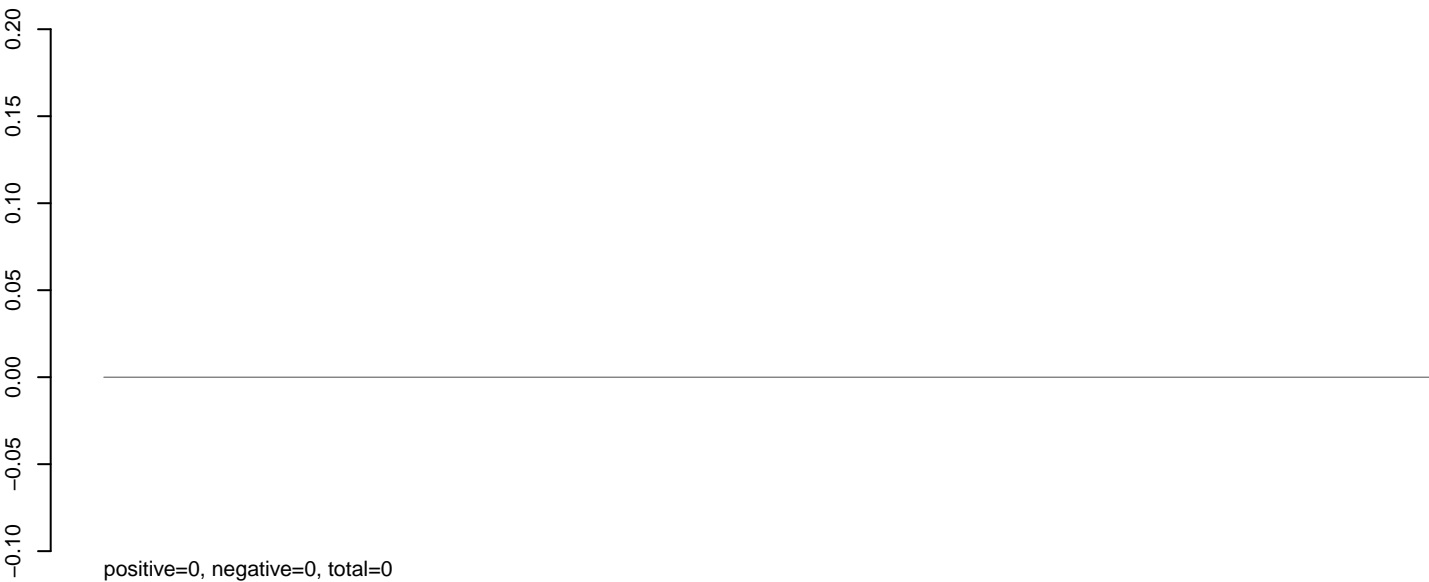
**AeAlbo\_C7.10\_cells.rep**



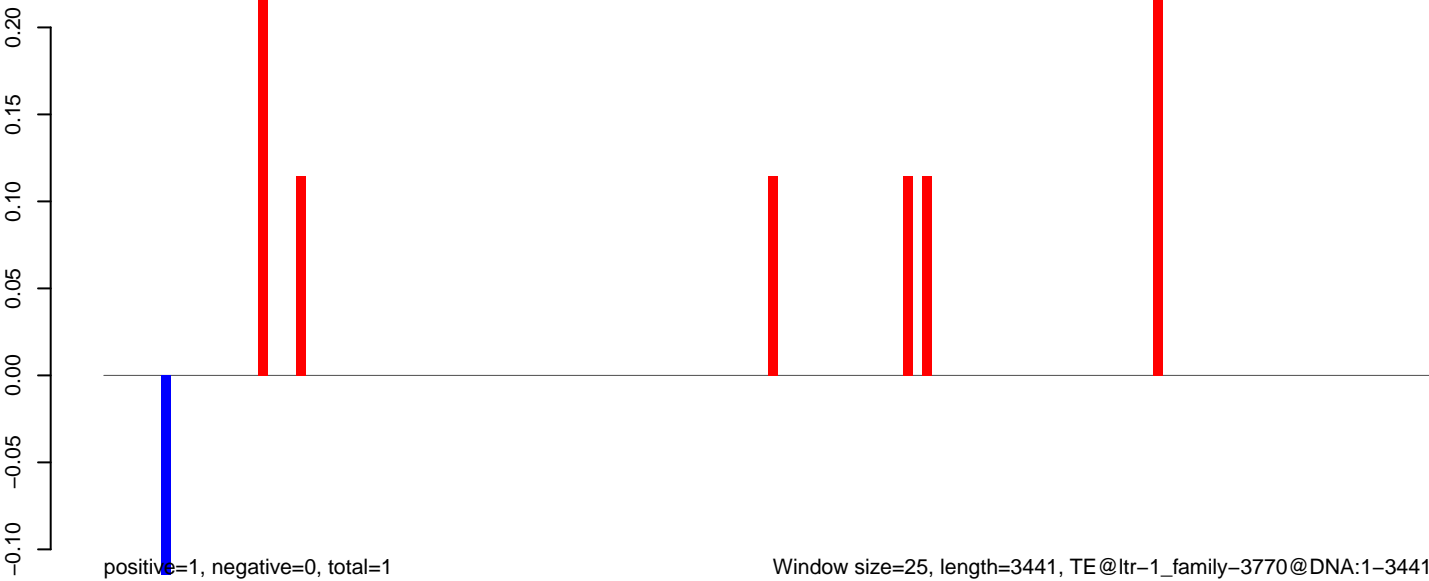
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



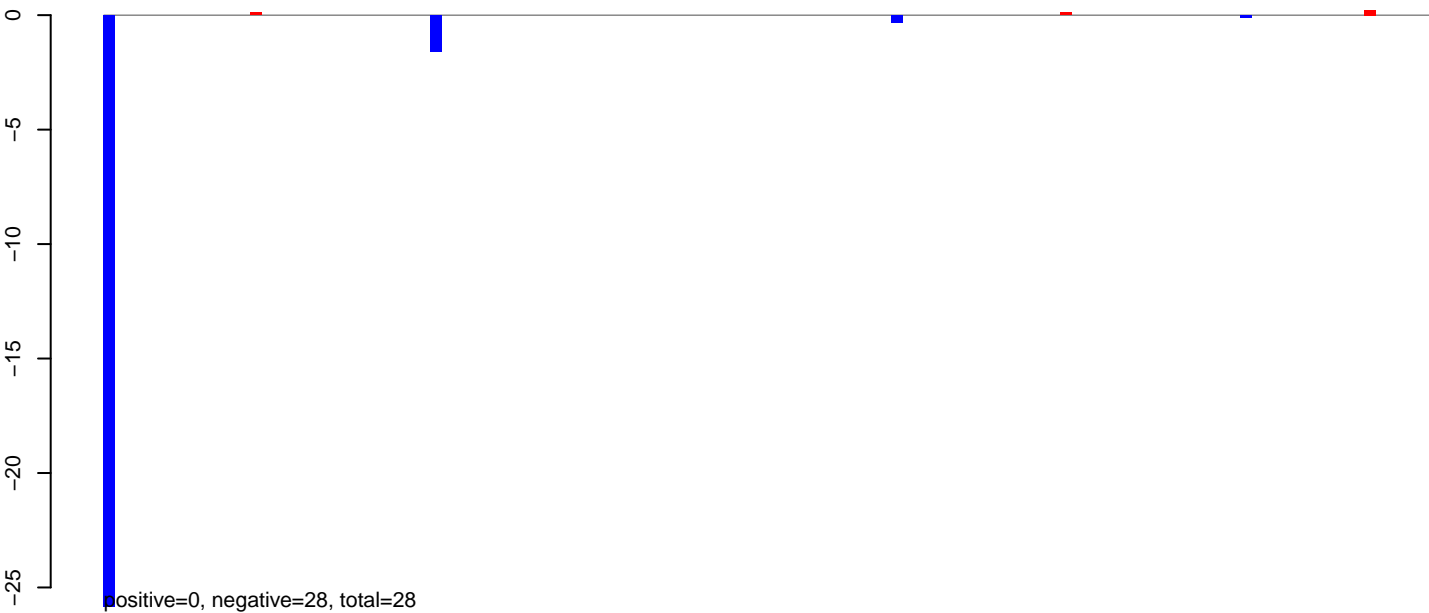
AeAlbo\_C7.10\_cells.rep



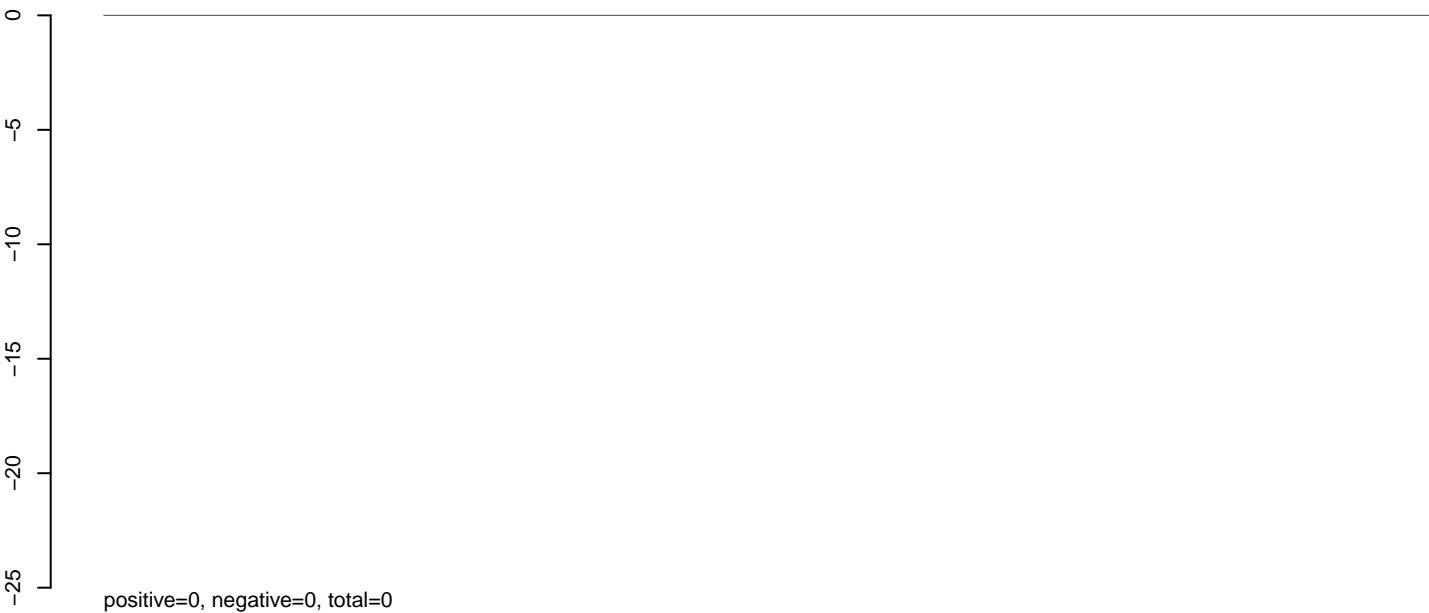
Window size=25, length=3441, TE@ltr-1\_family-3770@DNA:1-3441

0 500 1000 1500 2000 2500 3000 3500

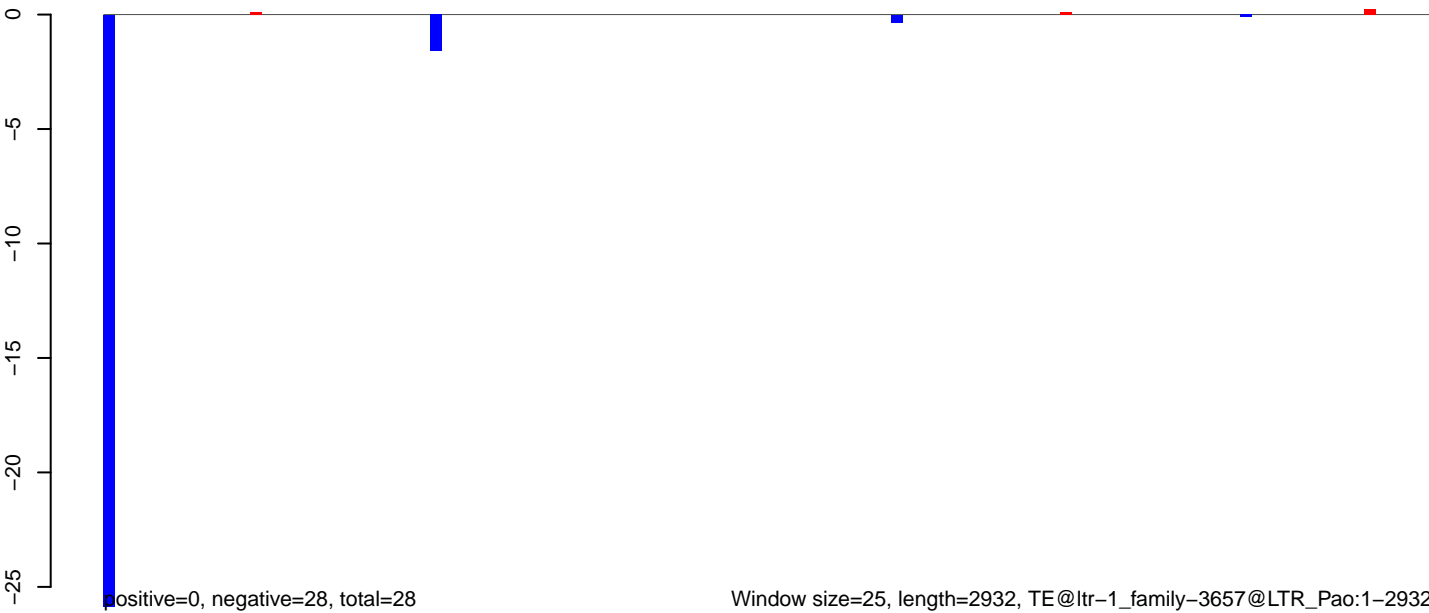
**AeAlbo\_C7.10\_cells.18\_23.rep**



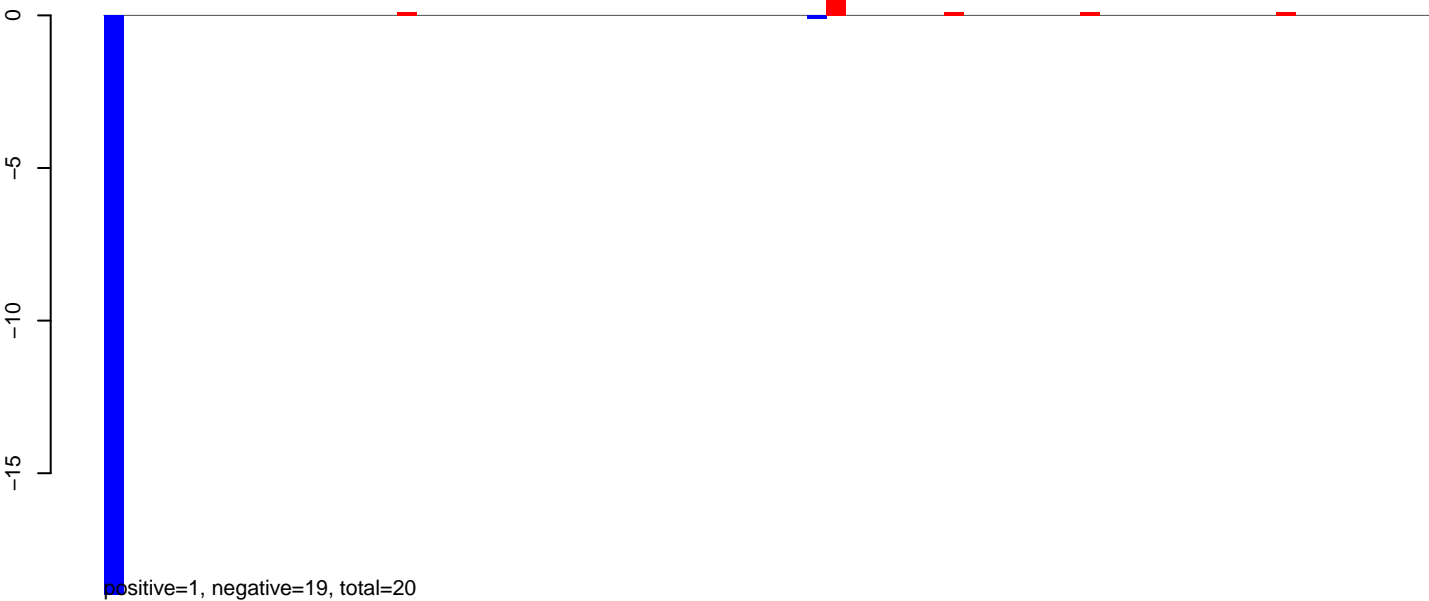
**AeAlbo\_C7.10\_cells.24\_35.rep**



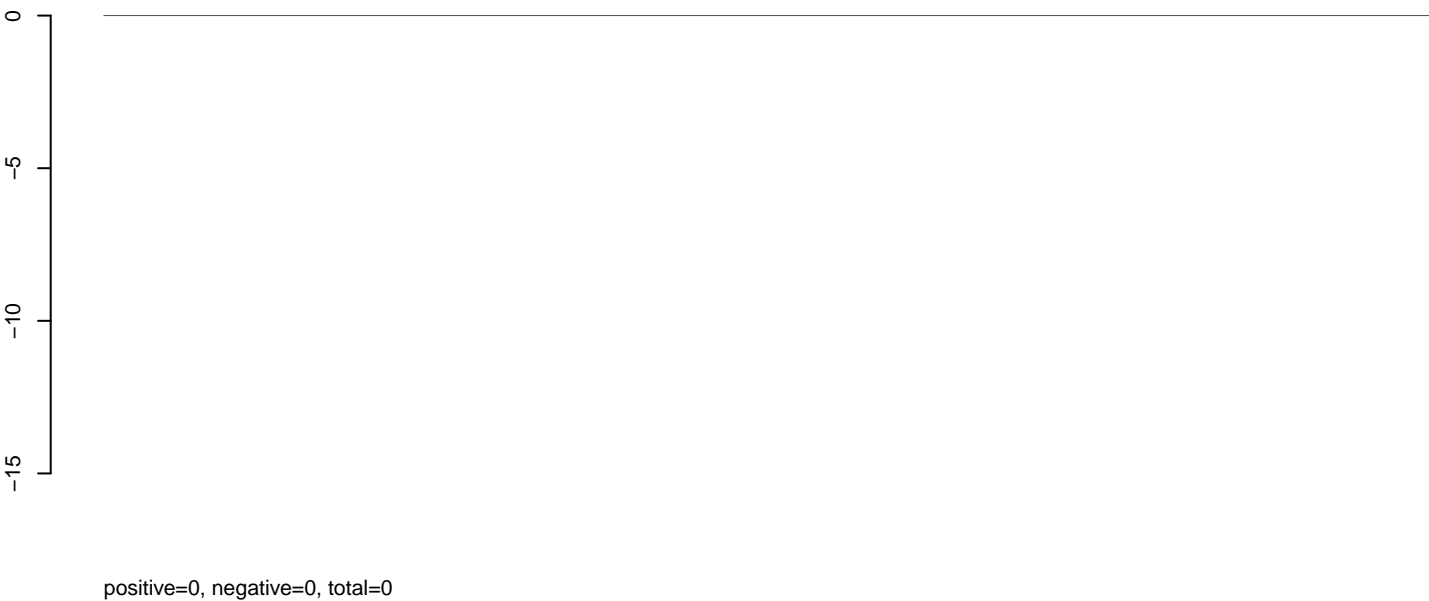
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



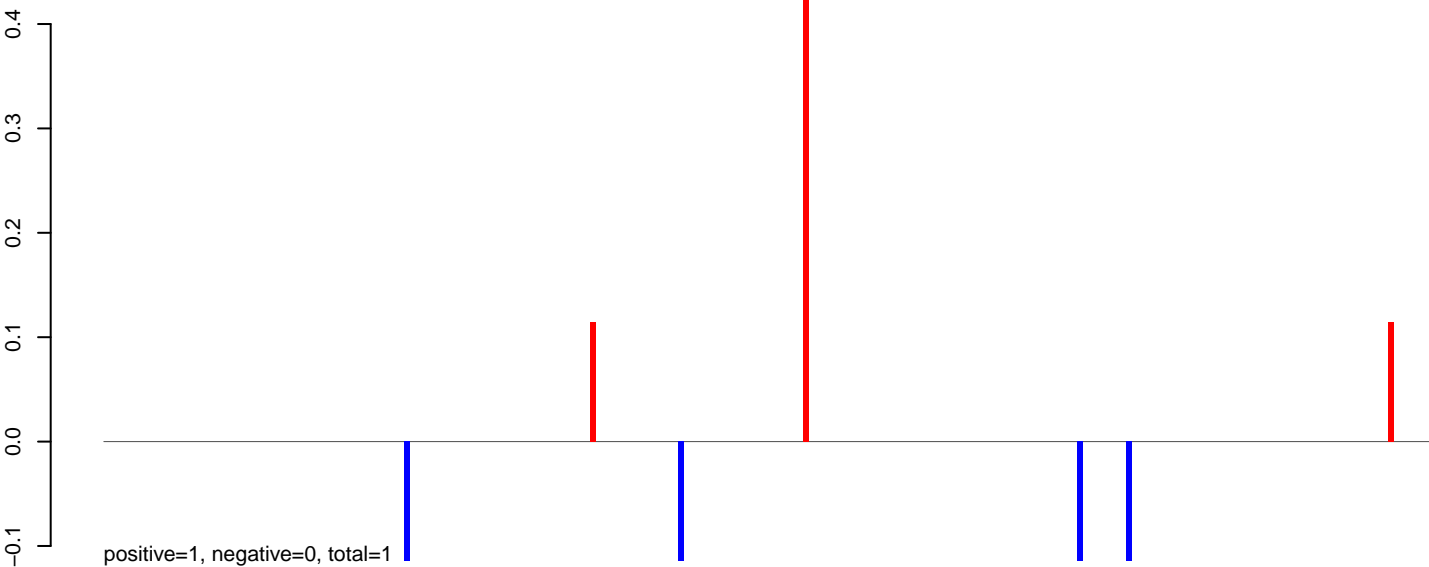
AeAlbo\_C7.10\_cells.24\_35.rep



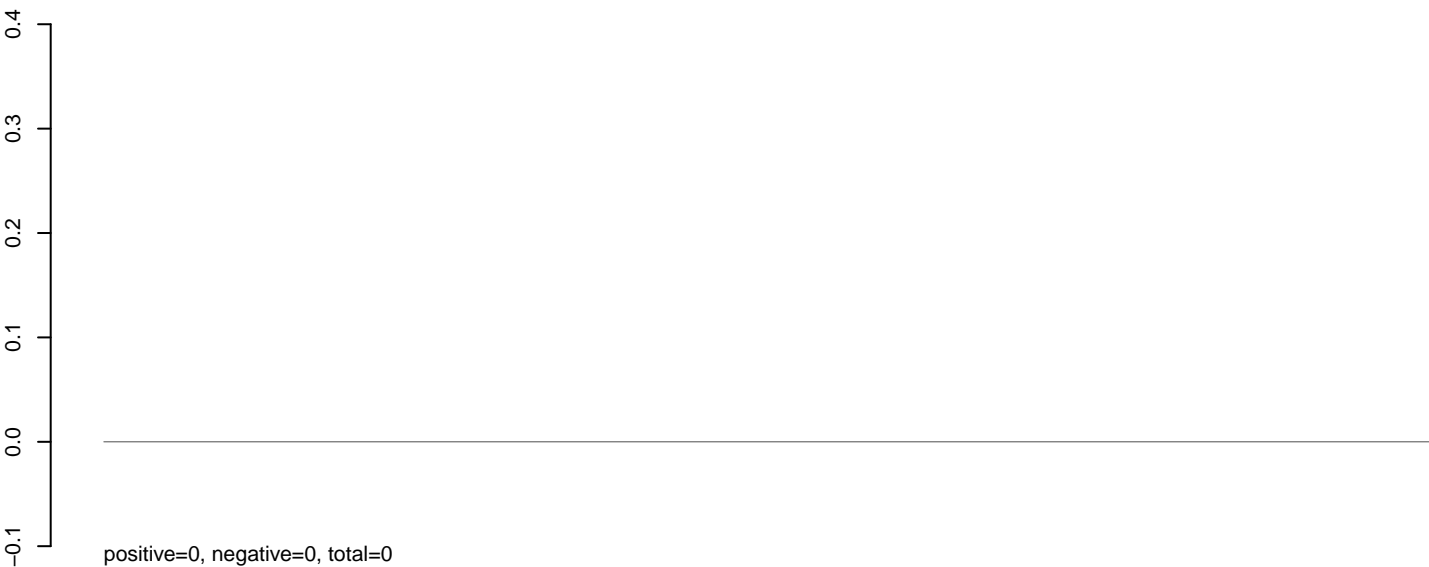
AeAlbo\_C7.10\_cells.rep



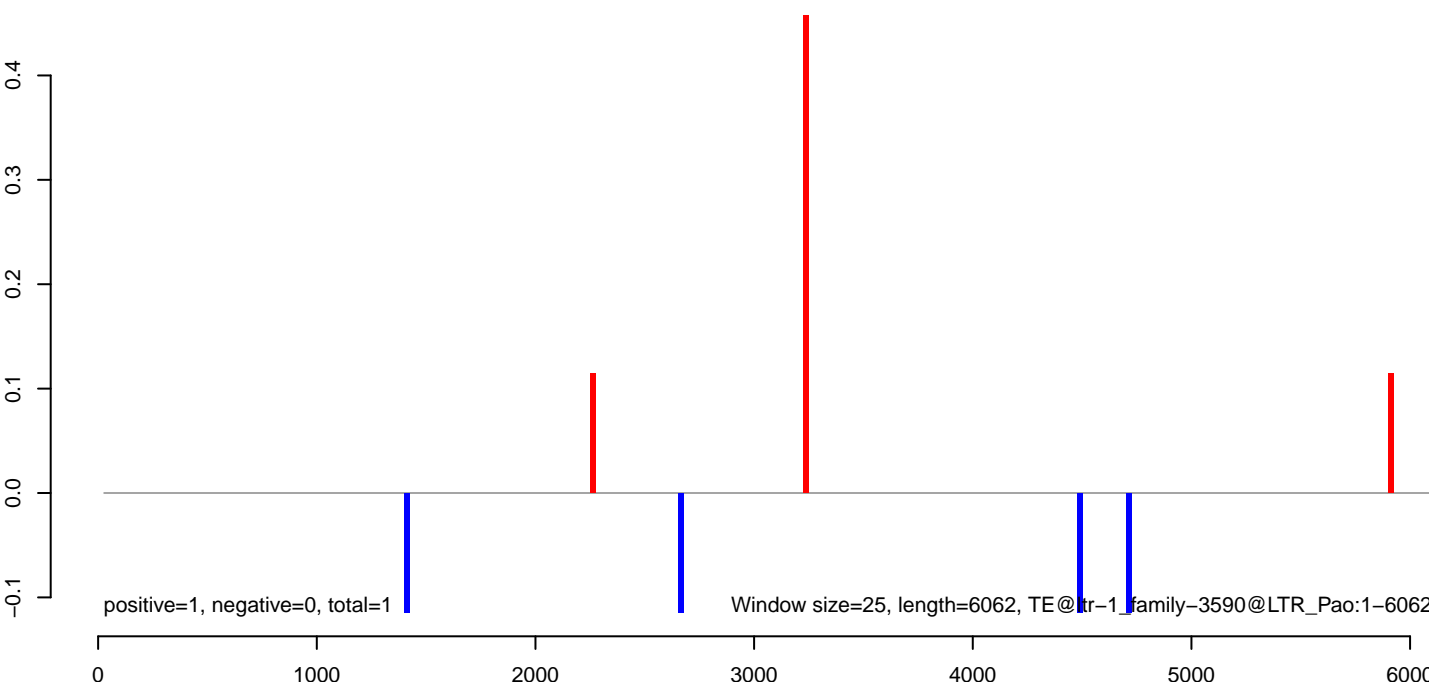
AeAlbo\_C7.10\_cells.18\_23.rep



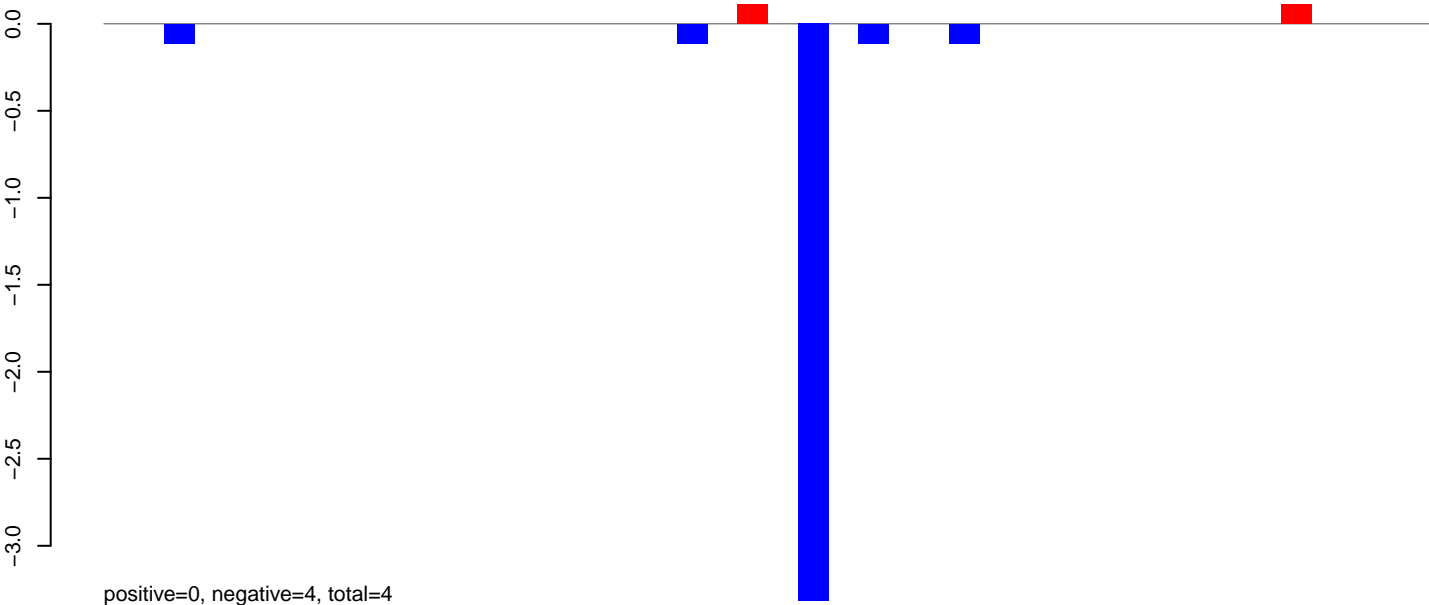
AeAlbo\_C7.10\_cells.24\_35.rep



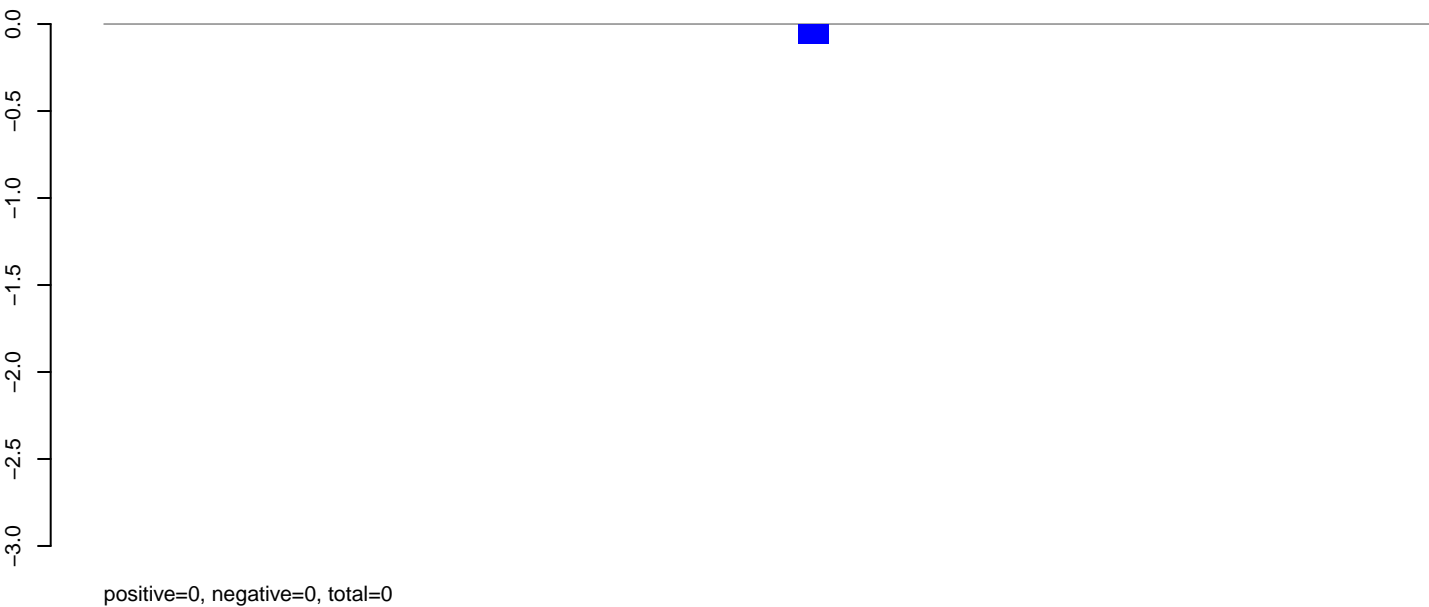
AeAlbo\_C7.10\_cells.rep



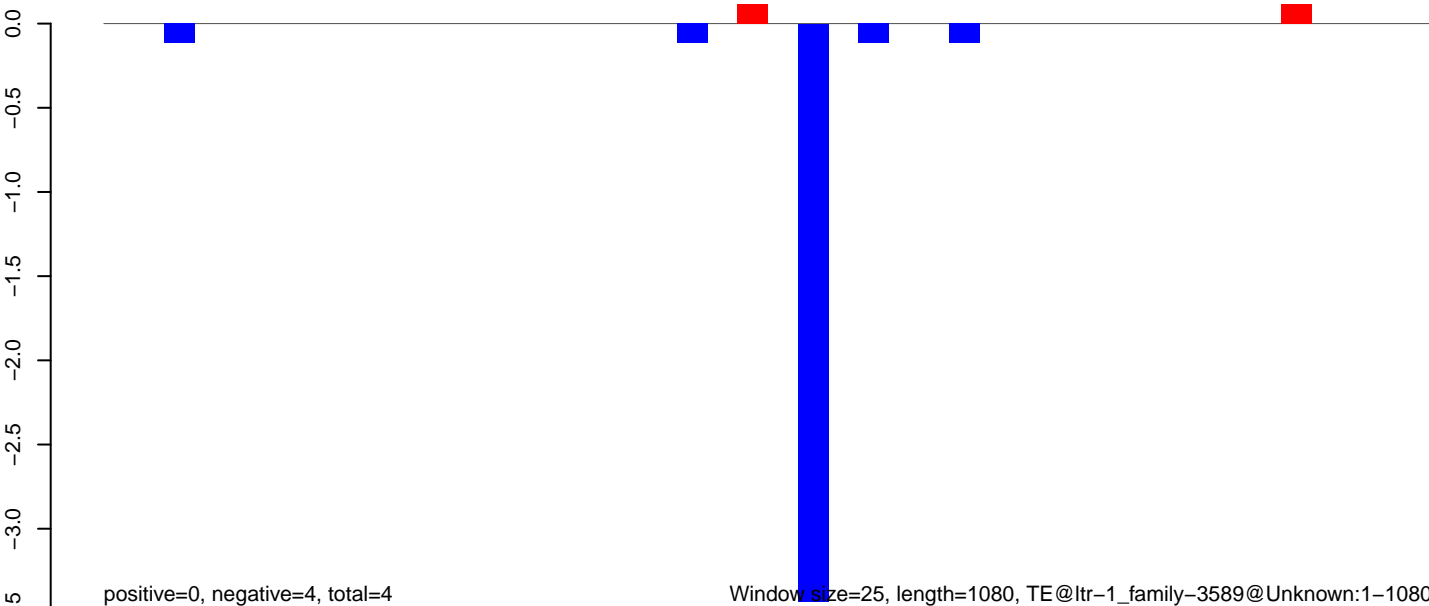
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

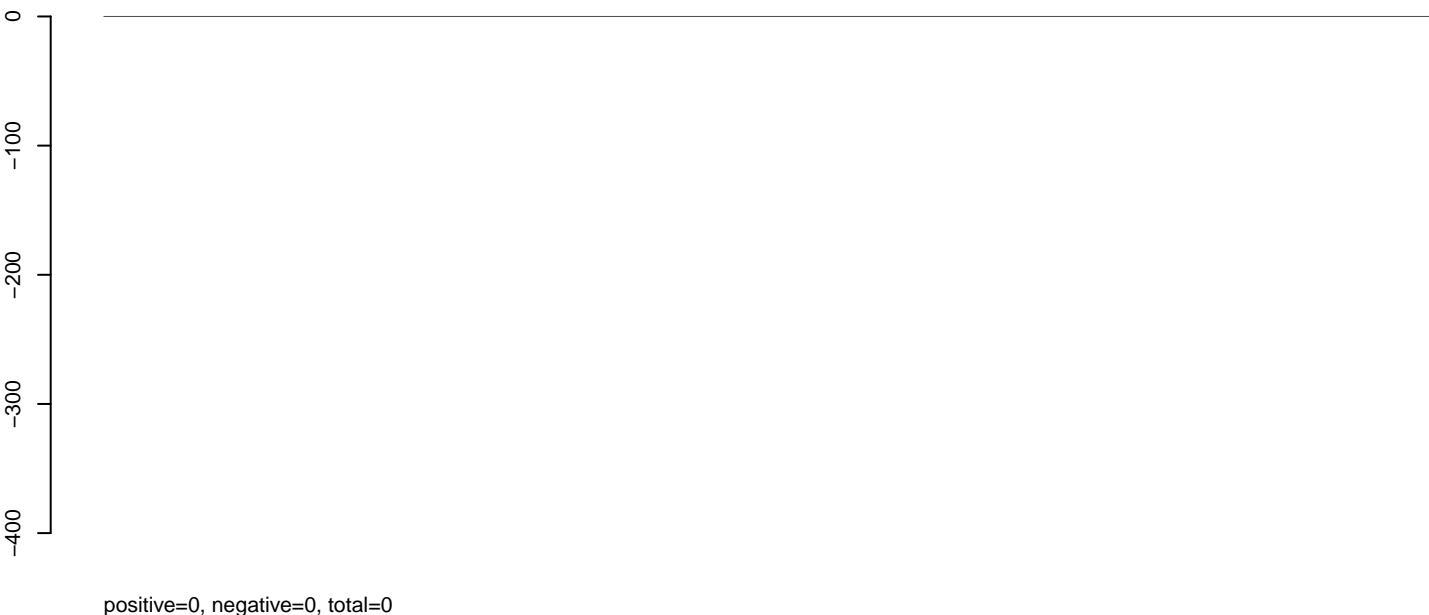




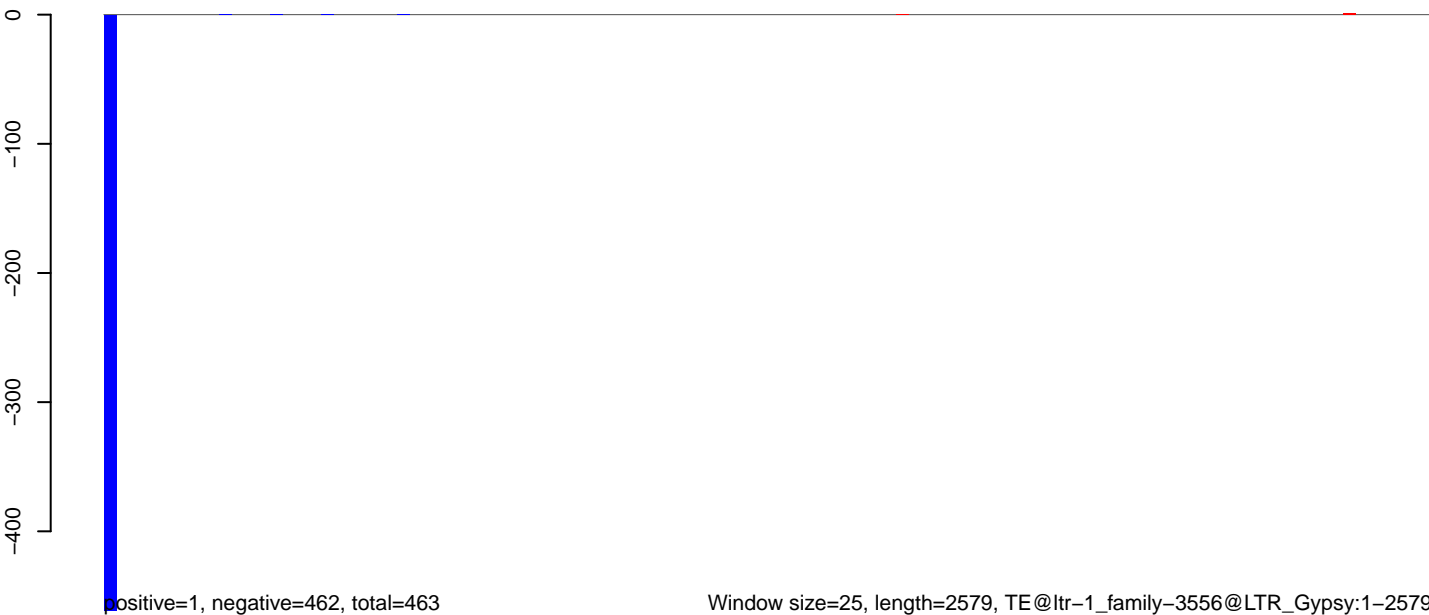
**AeAlbo\_C7.10\_cells.18\_23.rep**



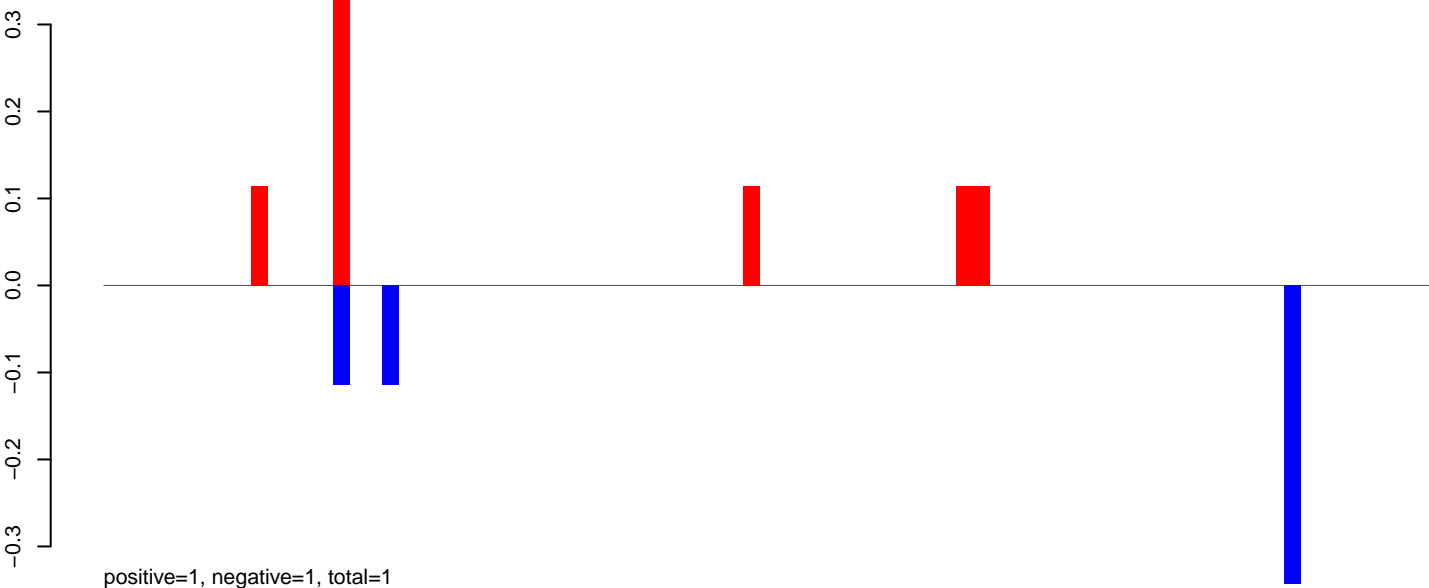
**AeAlbo\_C7.10\_cells.24\_35.rep**



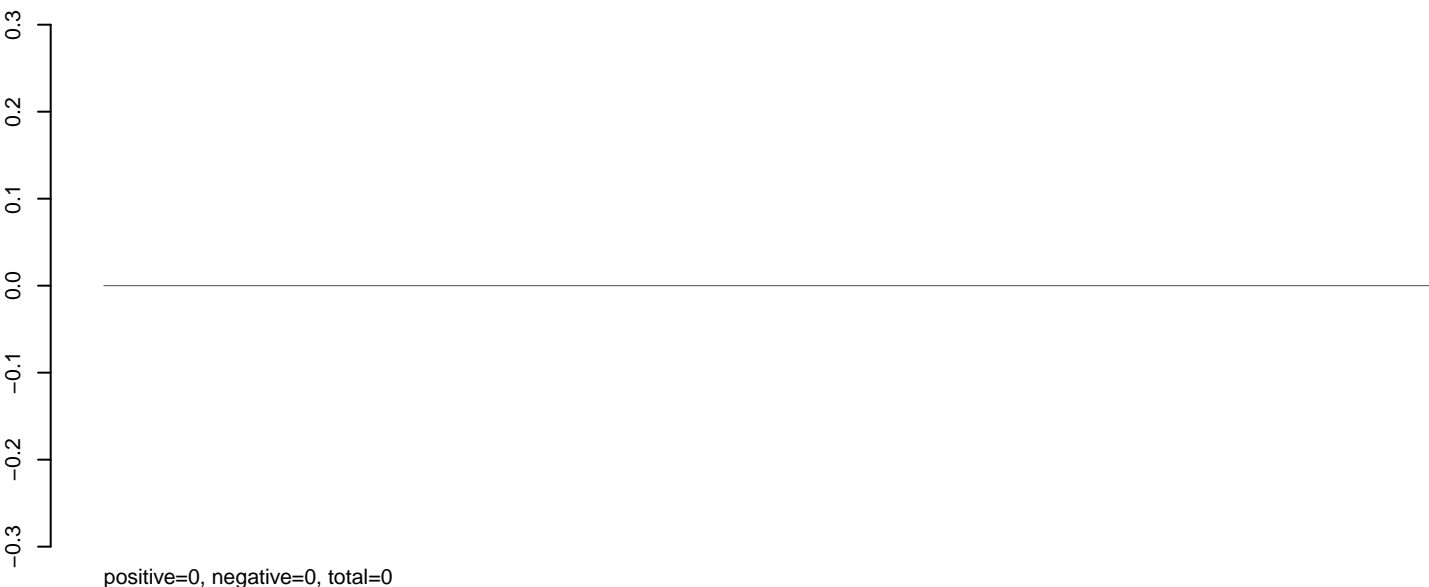
**AeAlbo\_C7.10\_cells.rep**



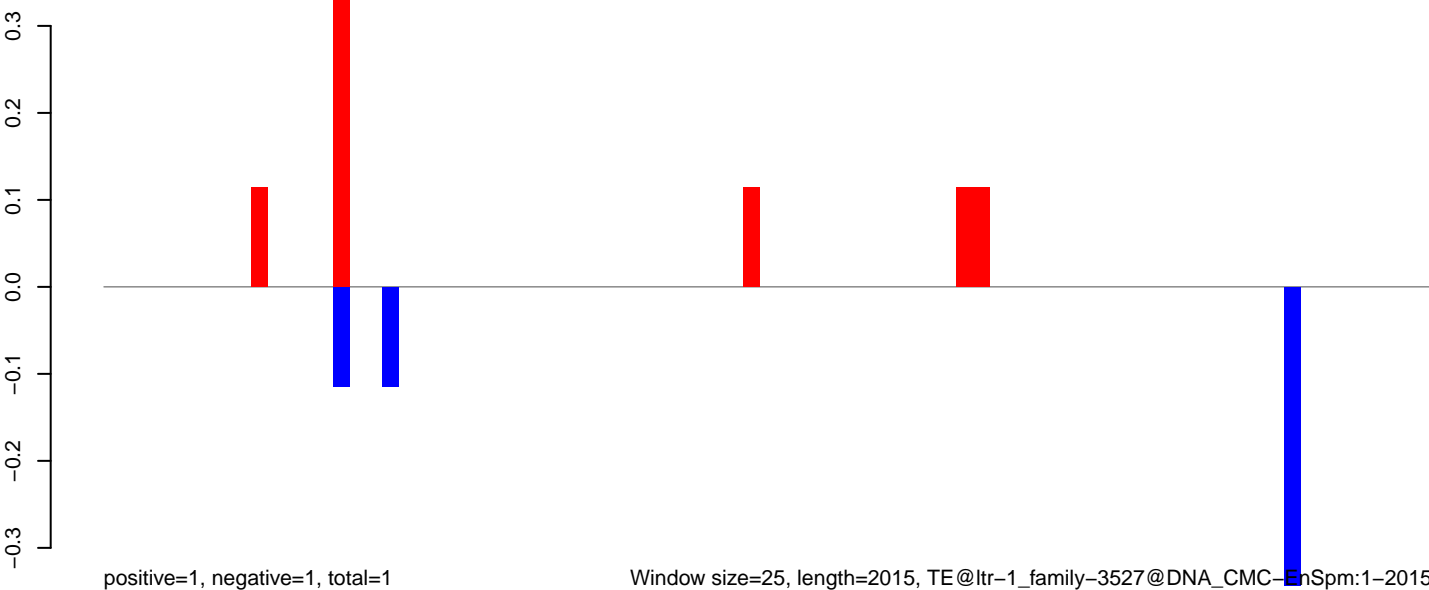
**AeAlbo\_C7.10\_cells.18\_23.rep**



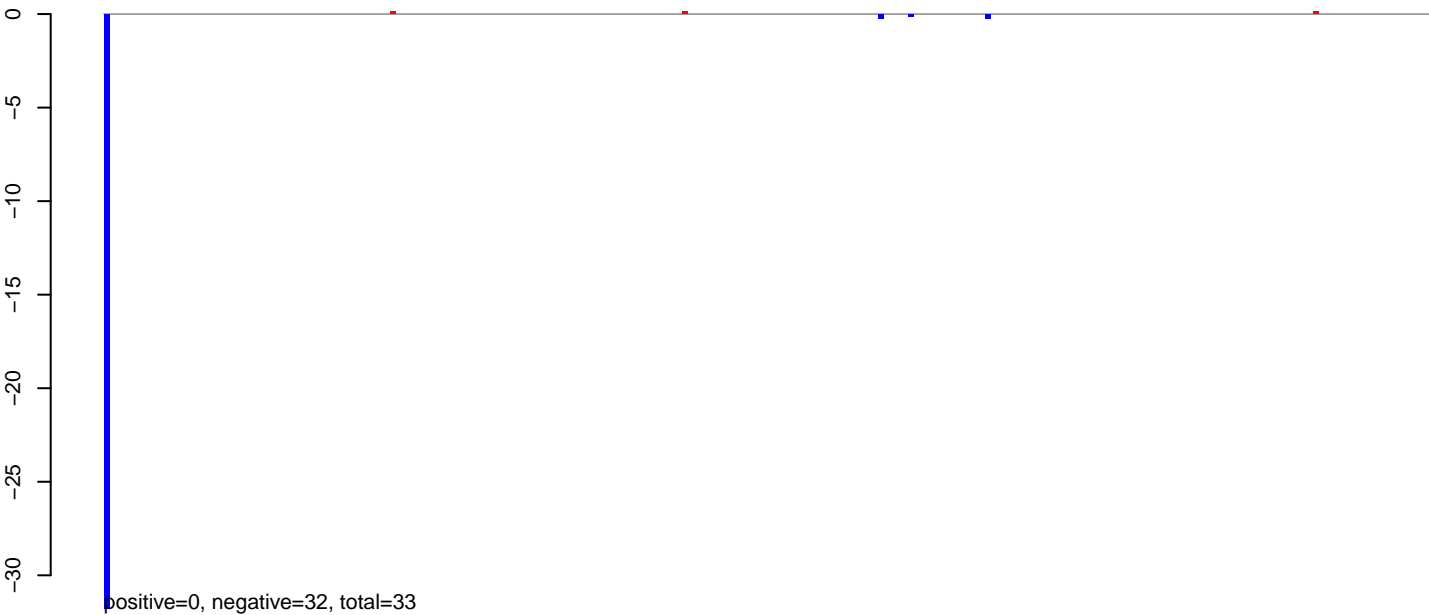
**AeAlbo\_C7.10\_cells.24\_35.rep**



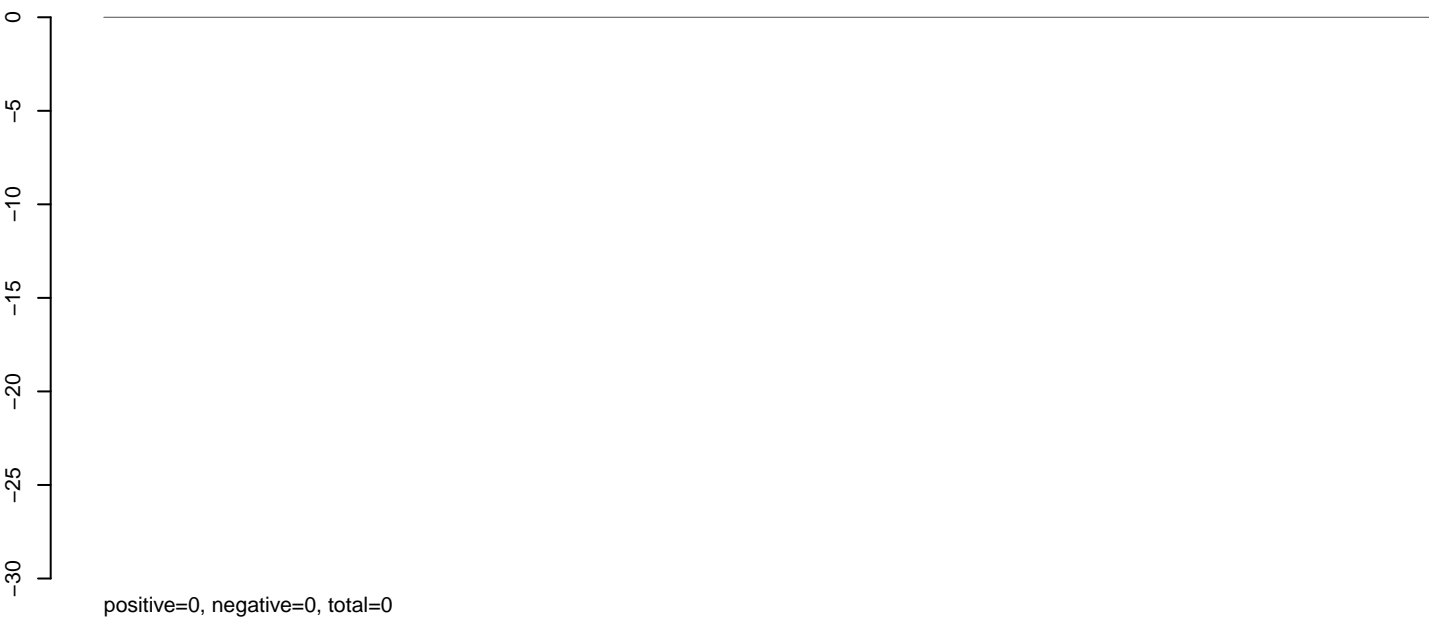
**AeAlbo\_C7.10\_cells.rep**



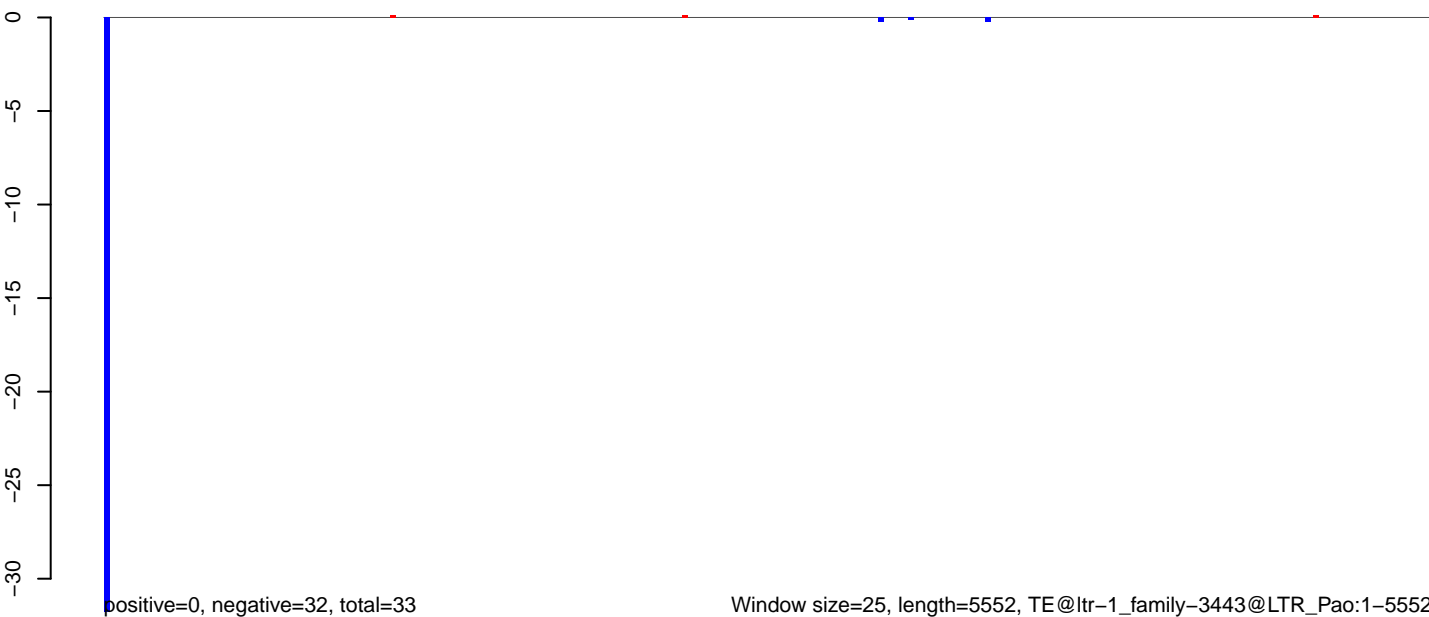
**AeAlbo\_C7.10\_cells.18\_23.rep**



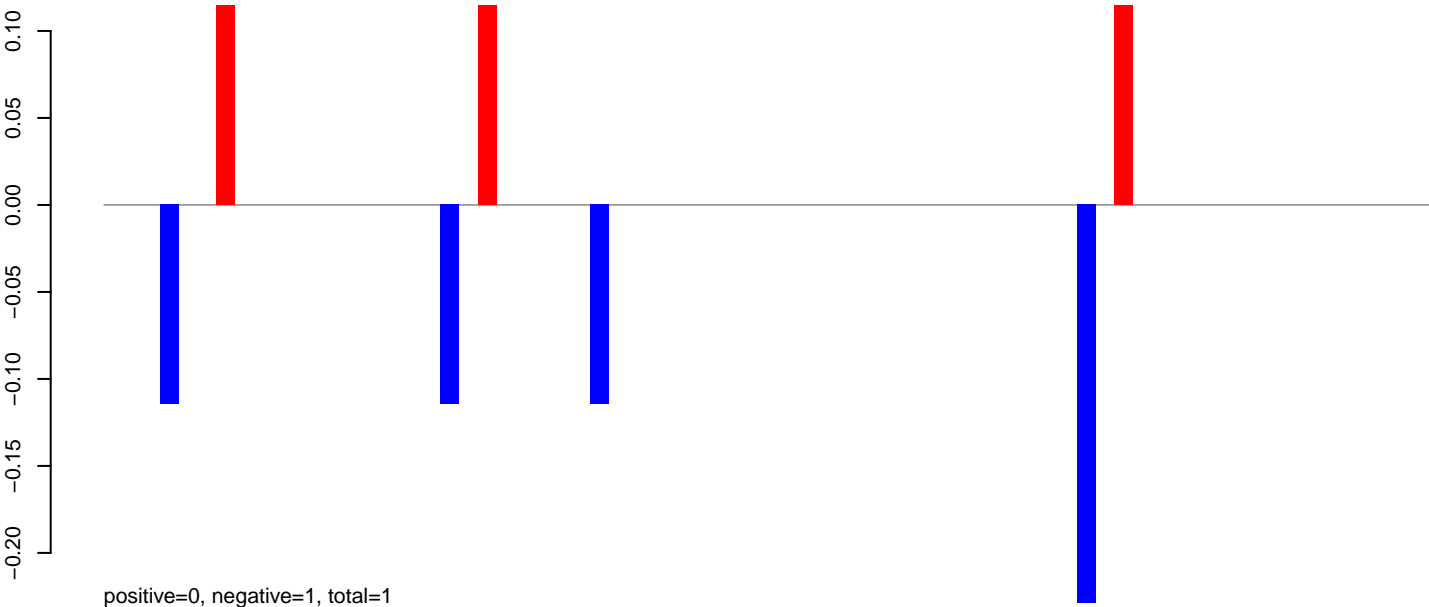
**AeAlbo\_C7.10\_cells.24\_35.rep**



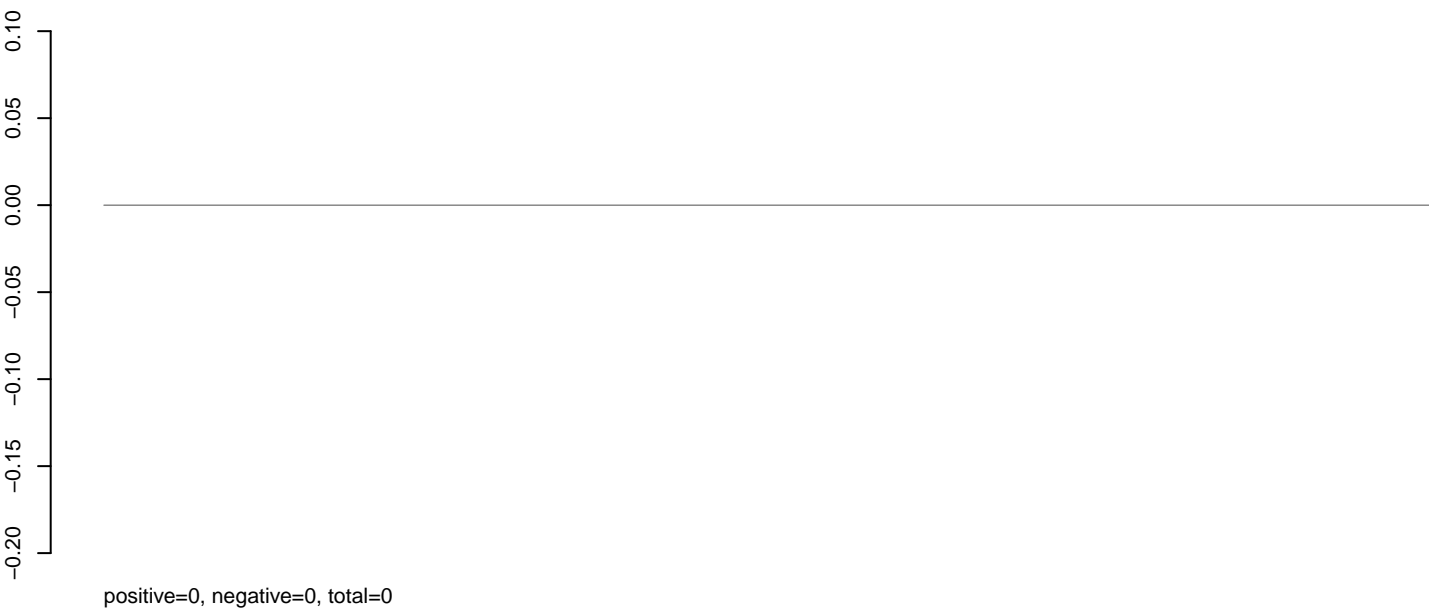
**AeAlbo\_C7.10\_cells.rep**



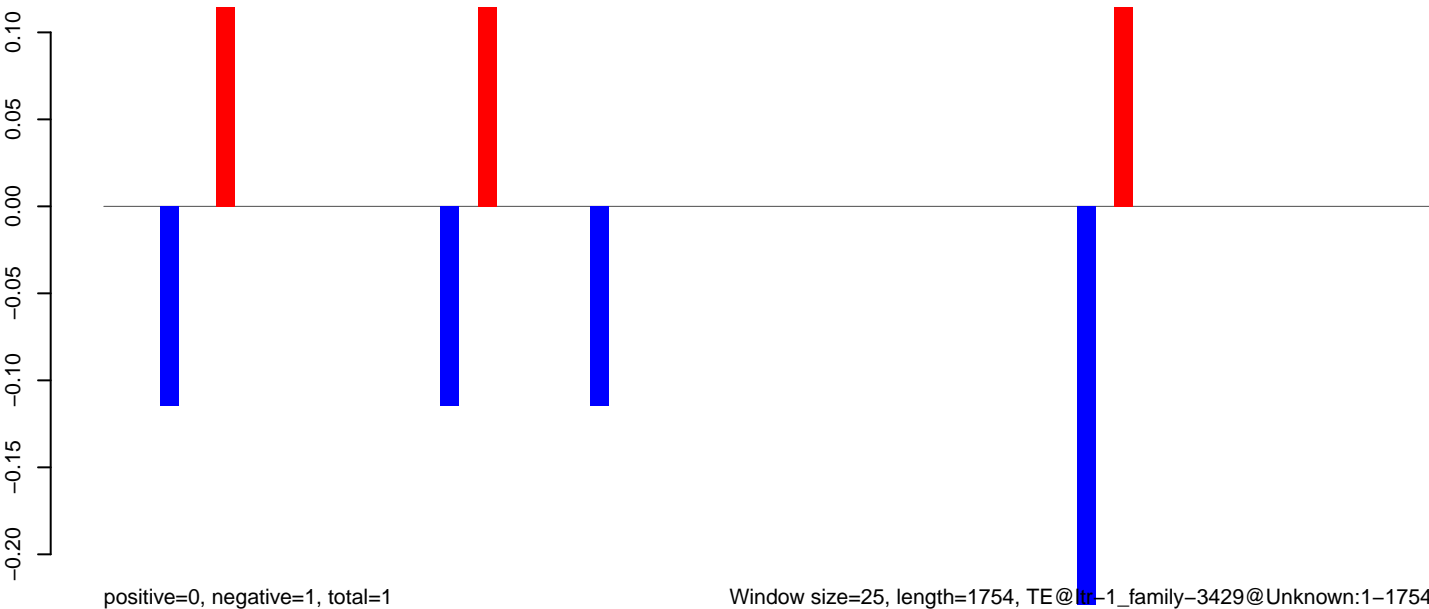
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

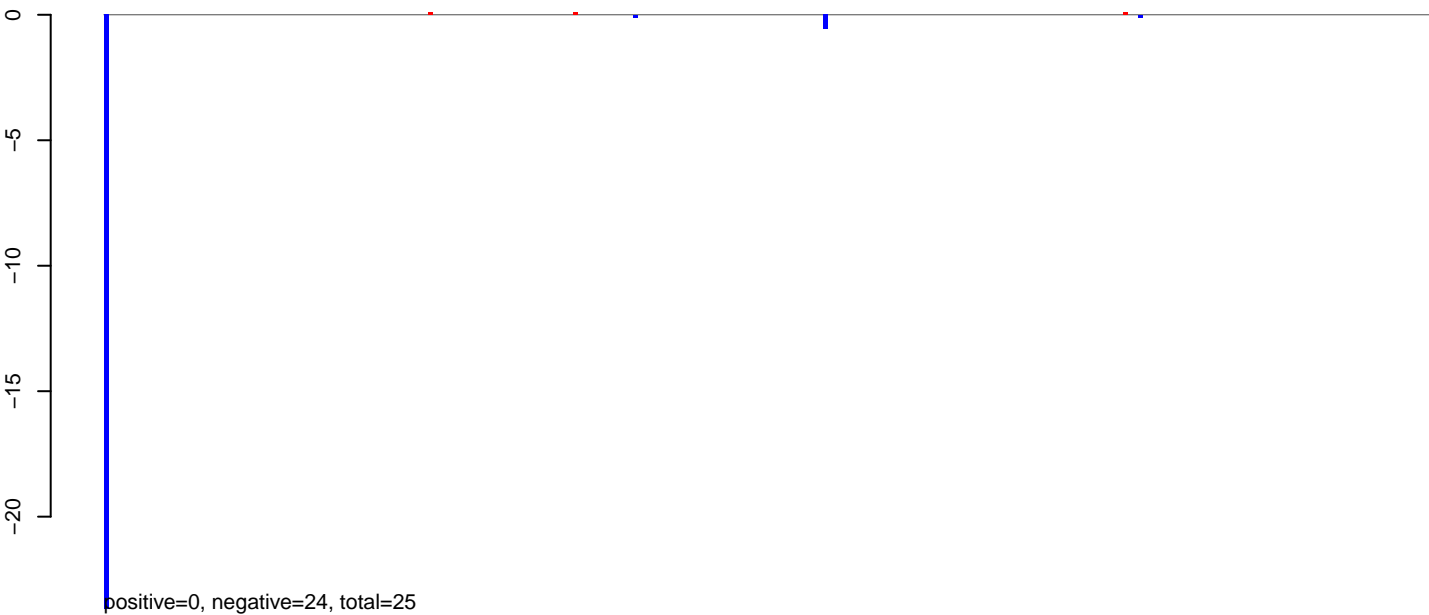


AeAlbo\_C7.10\_cells.rep

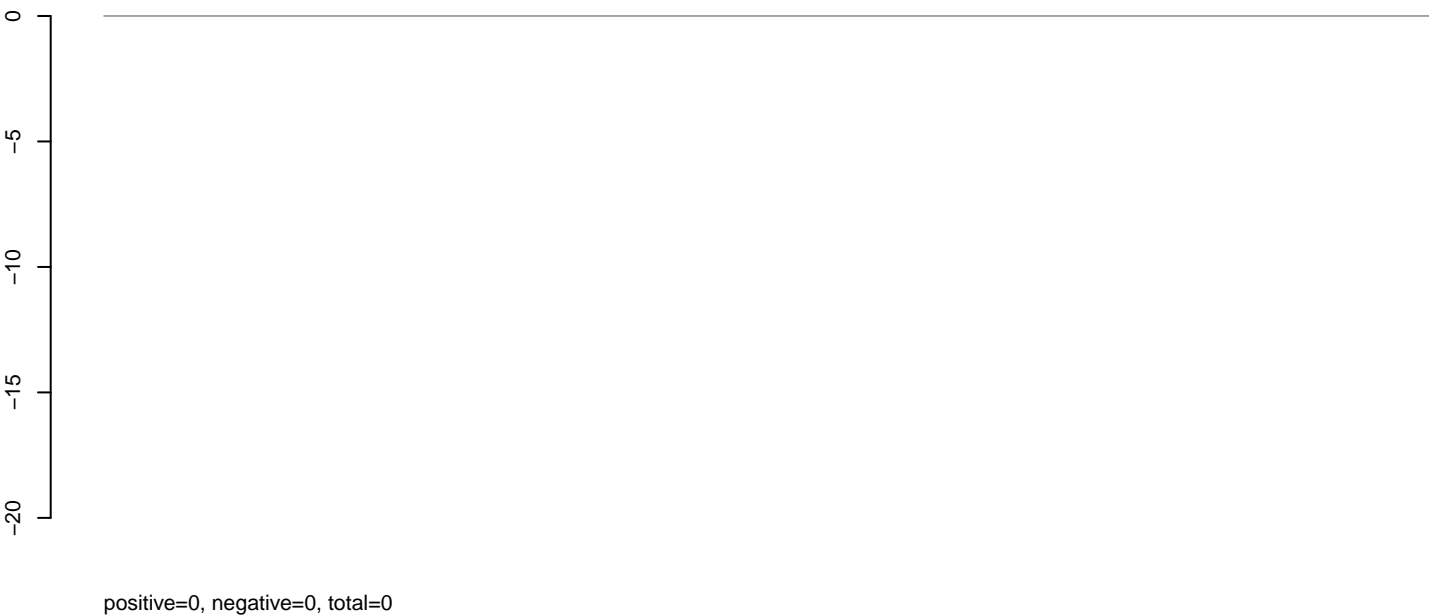


Window size=25, length=1754, TE@chr1\_family-3429@Unknown:1-1754

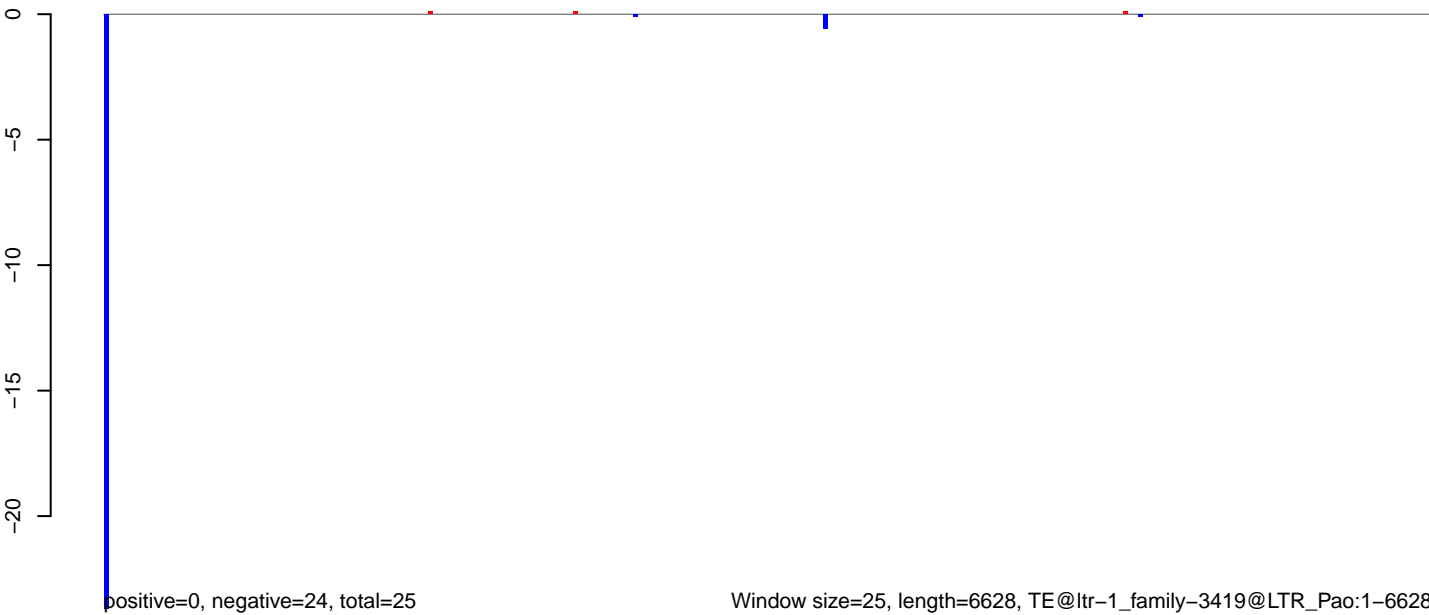
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



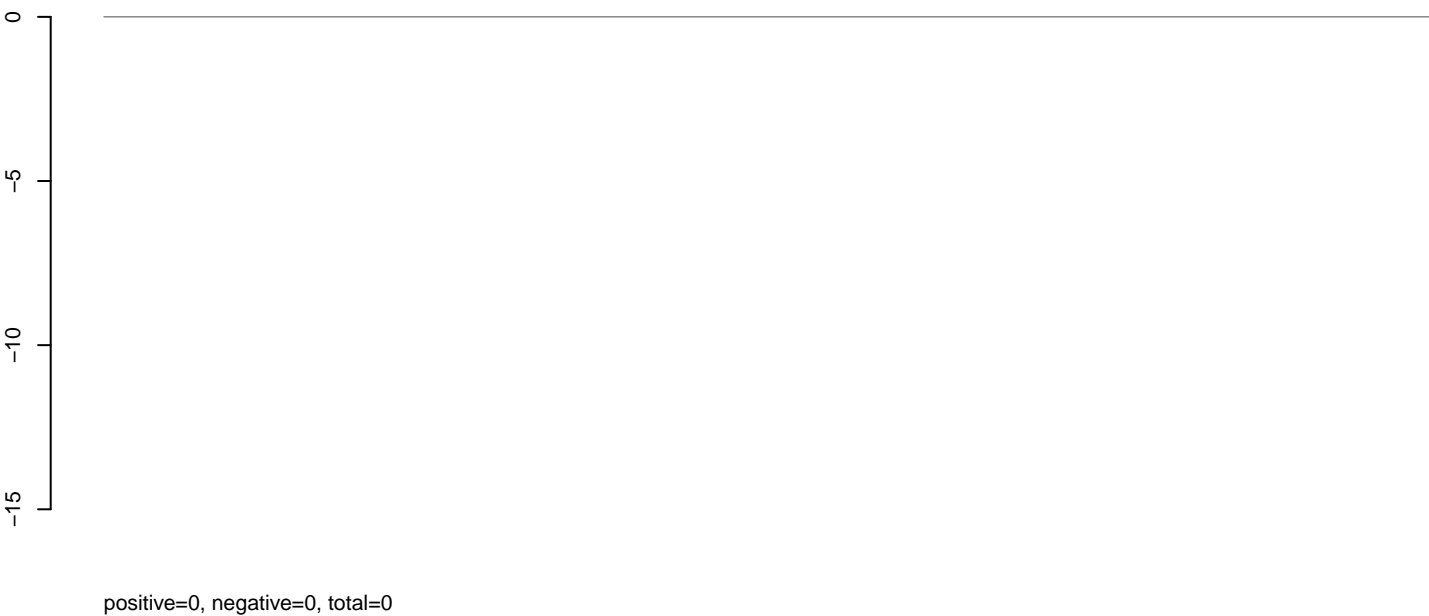
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



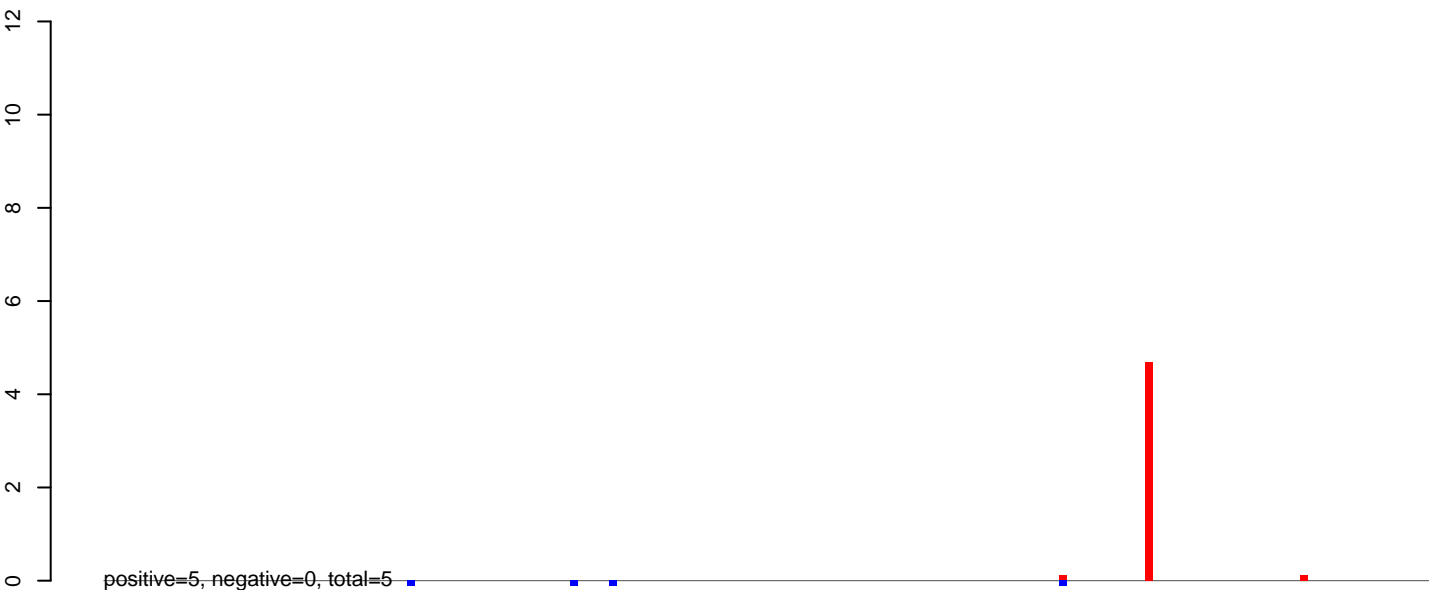
**AeAlbo\_C7.10\_cells.24\_35.rep**



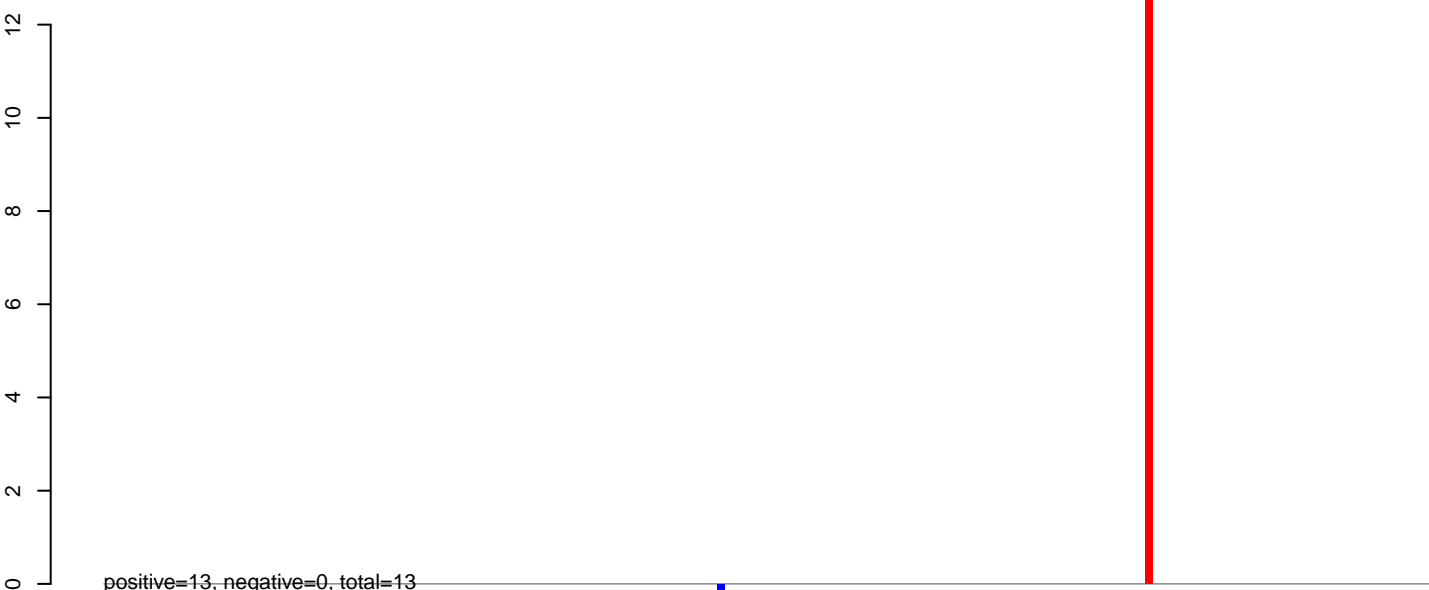
**AeAlbo\_C7.10\_cells.rep**



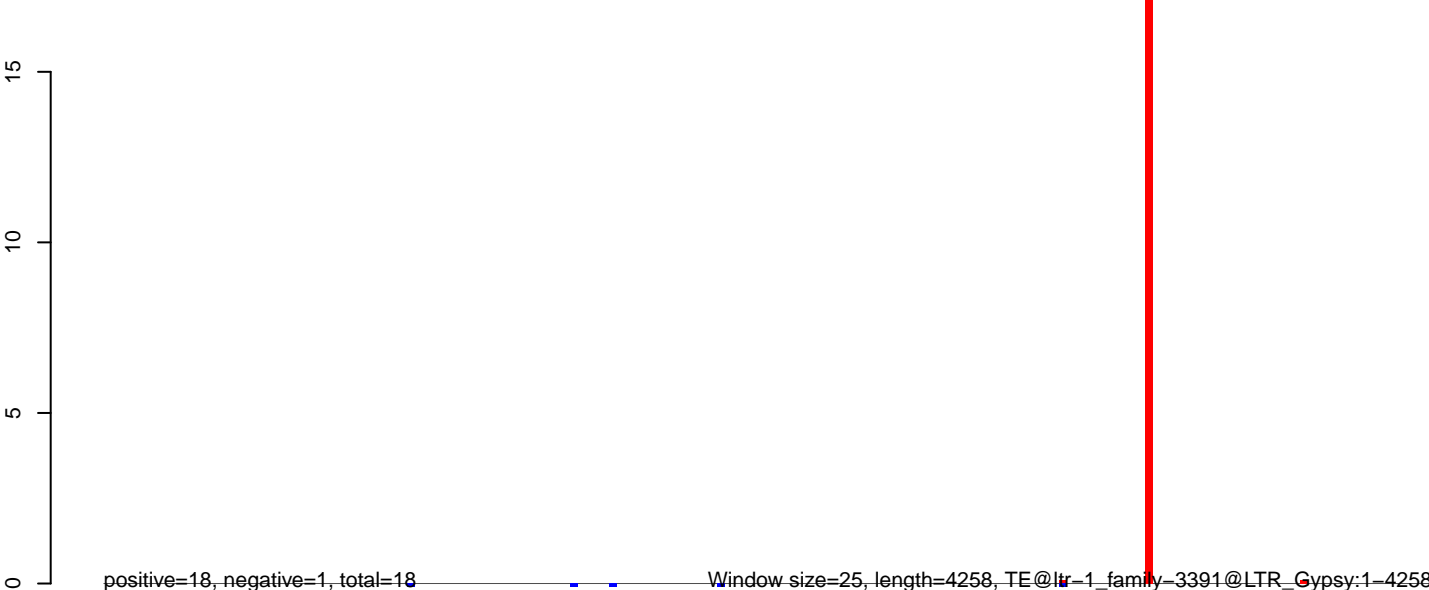
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

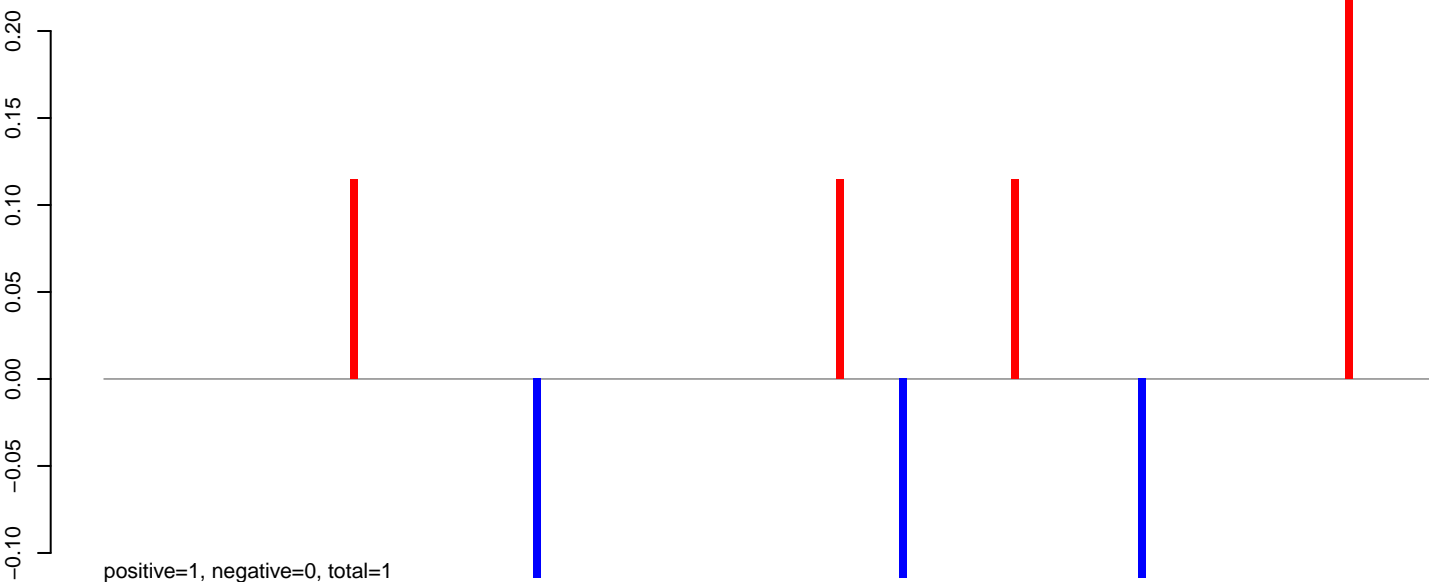


AeAlbo\_C7.10\_cells.rep

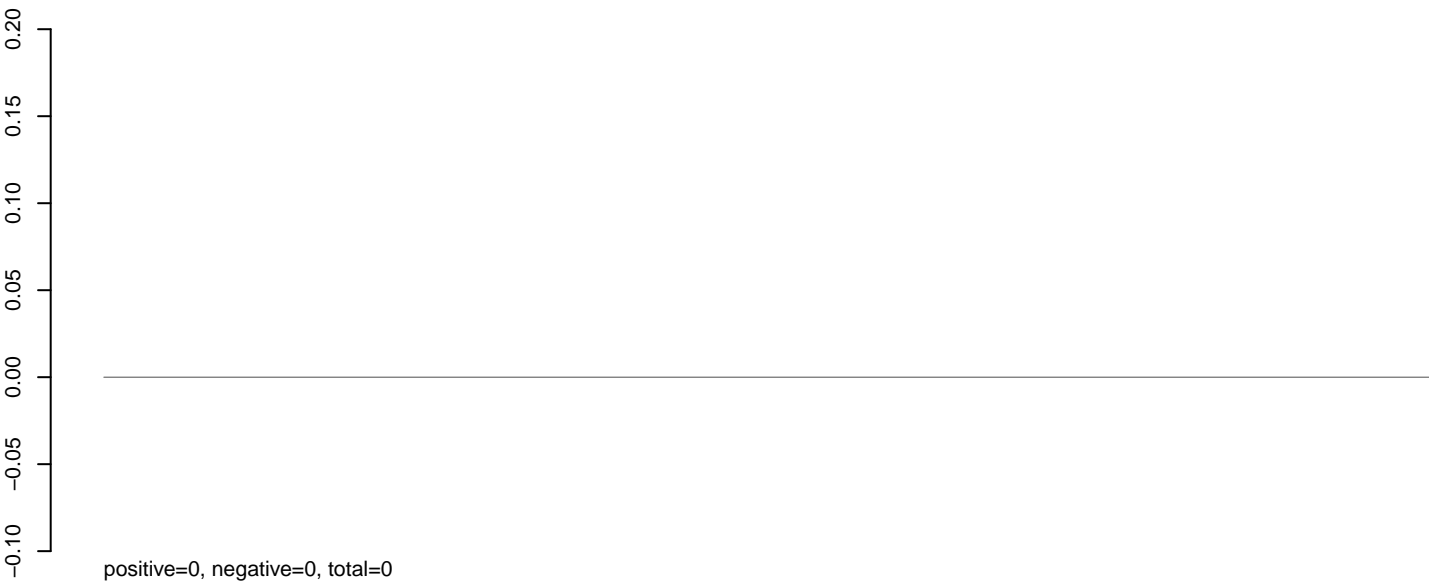


0 1000 2000 3000 4000

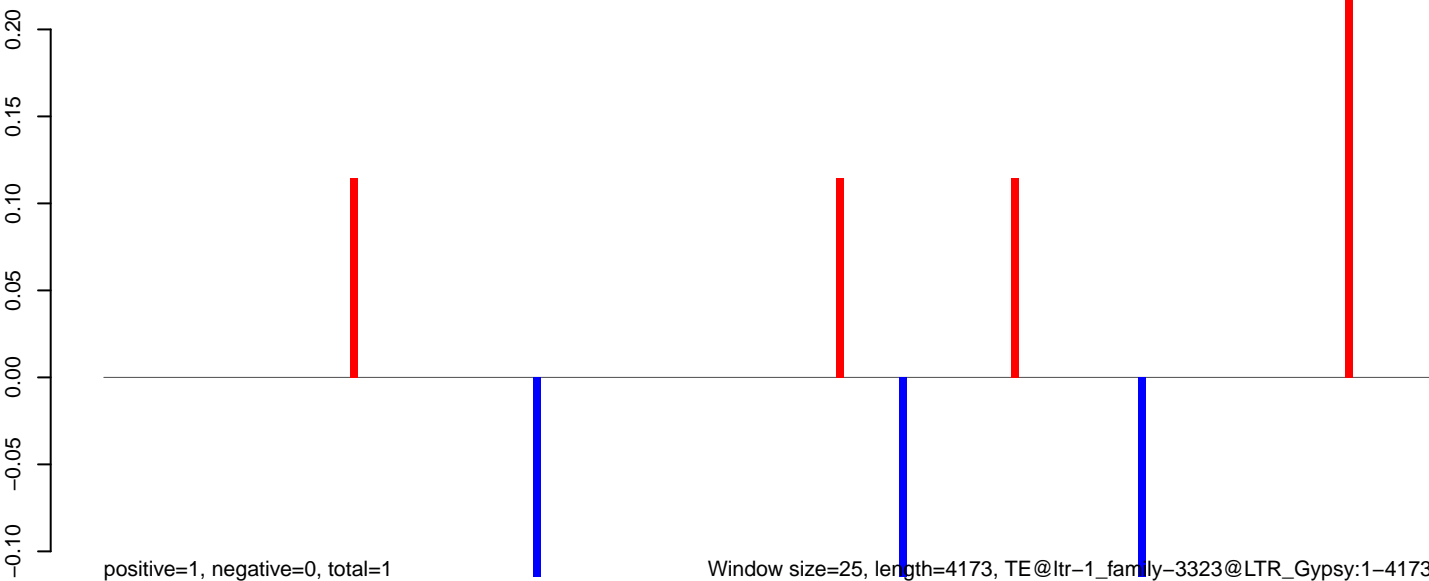
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

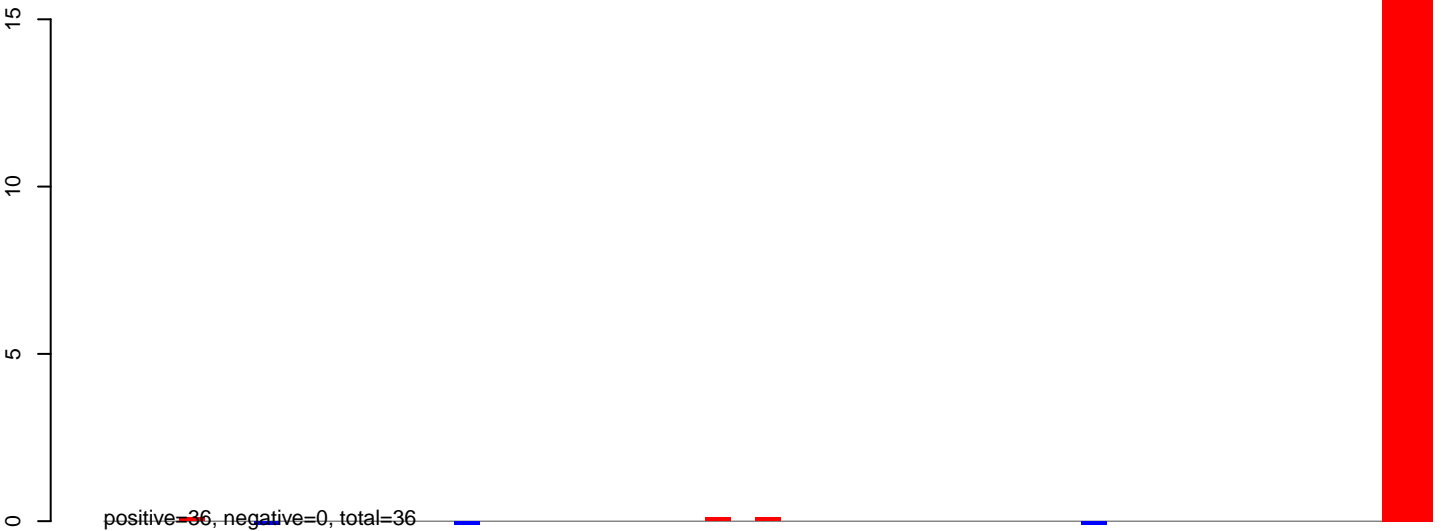


Window size=25, length=4173, TE@ltr-1\_family-3323@LTR\_Gypsy:1-4173

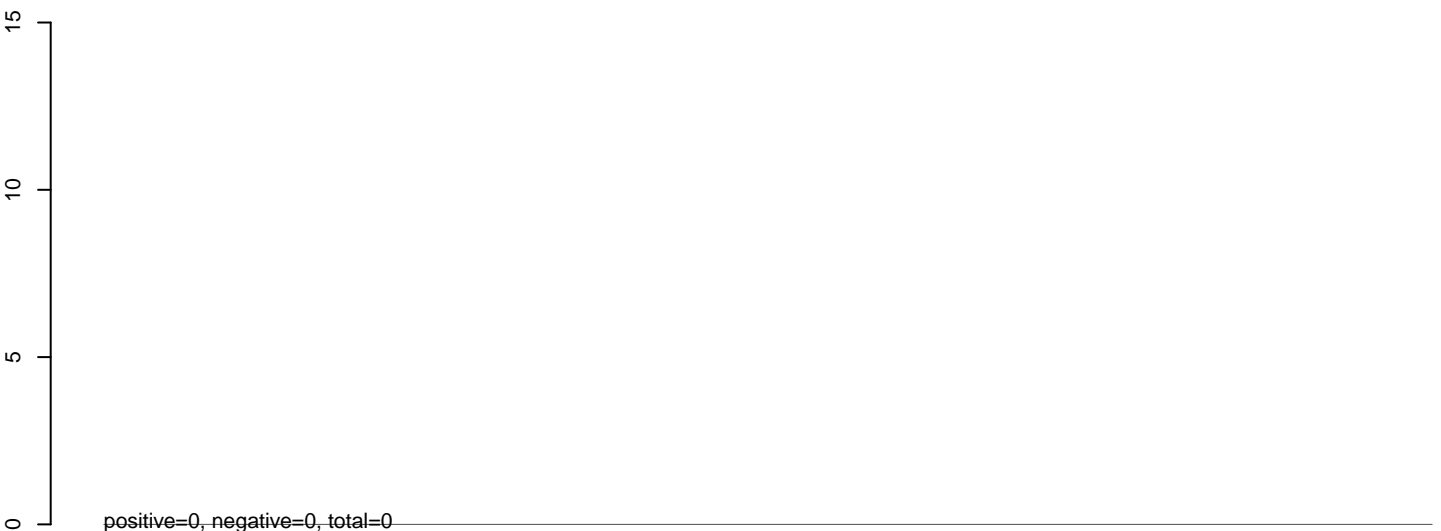
0 1000 2000 3000 4000



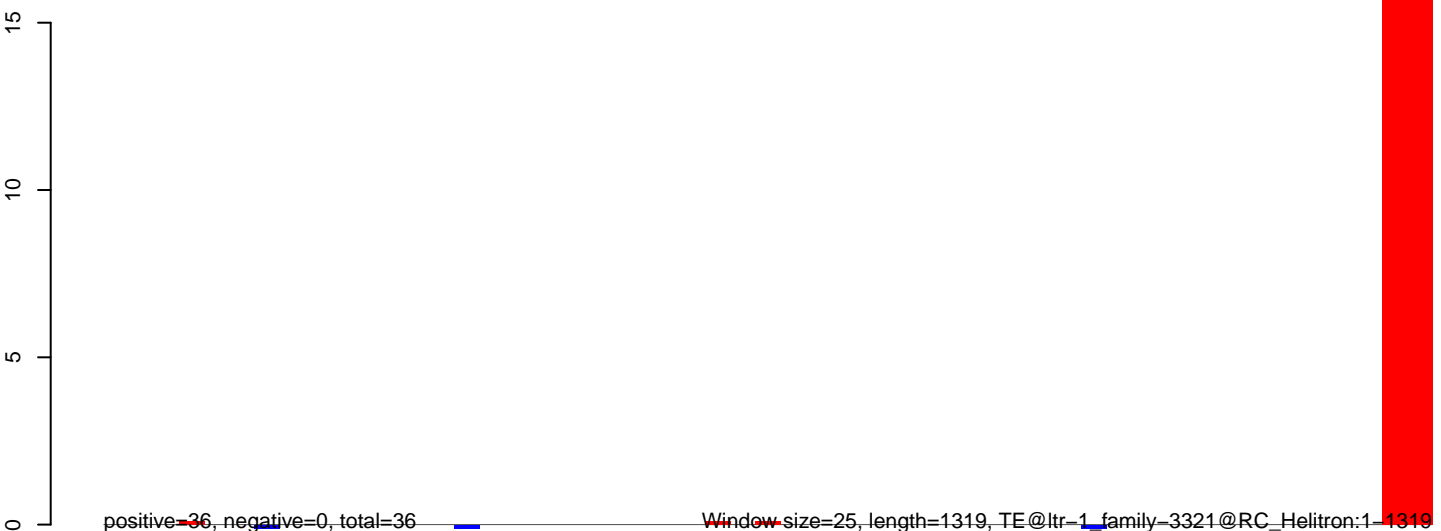
AeAlbo\_C7.10\_cells.18\_23.rep



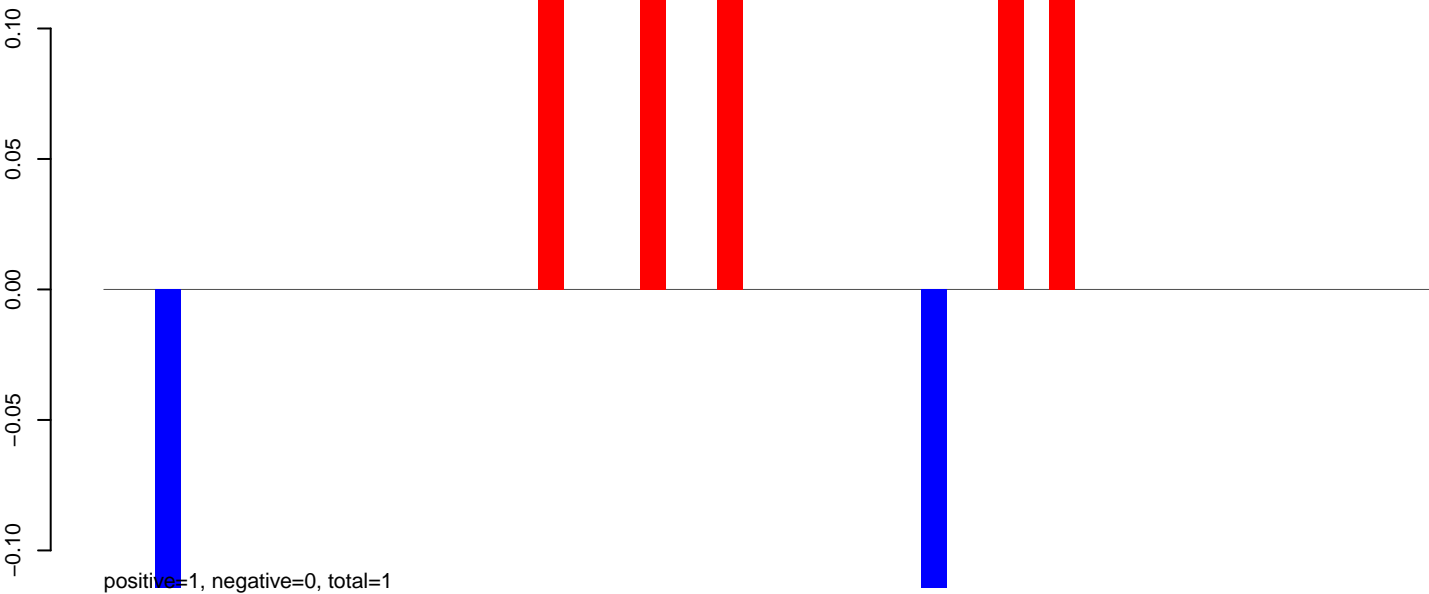
AeAlbo\_C7.10\_cells.24\_35.rep



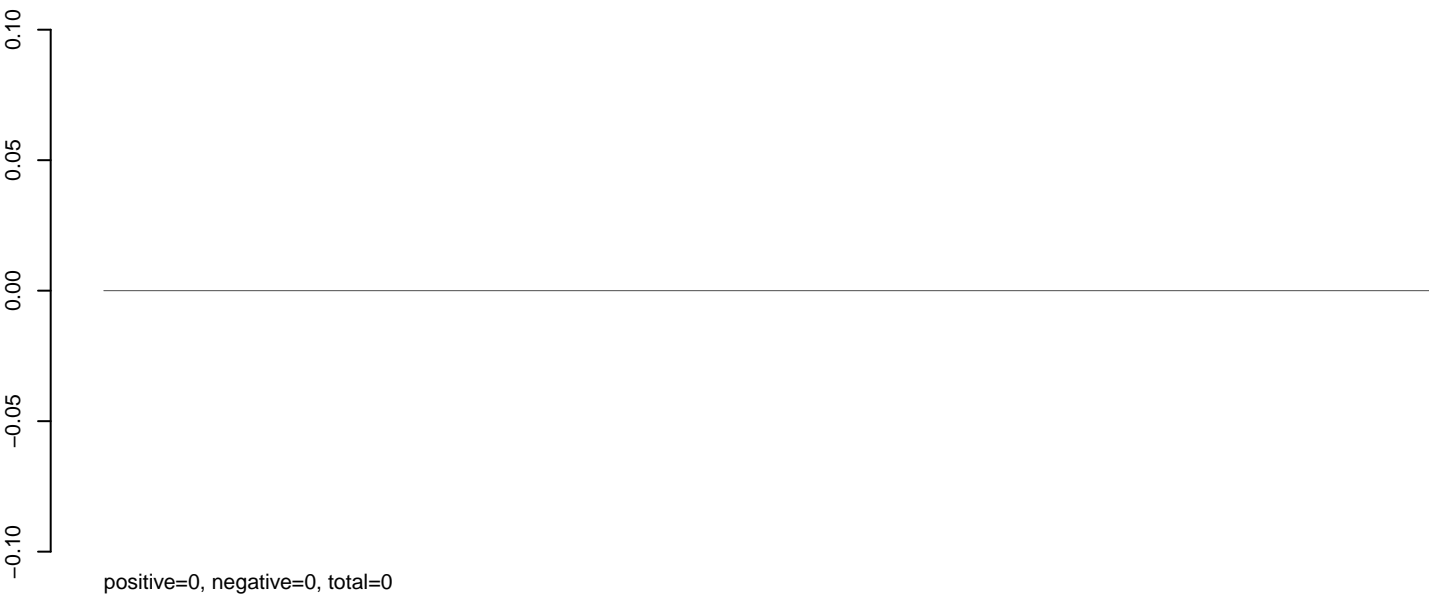
AeAlbo\_C7.10\_cells.rep



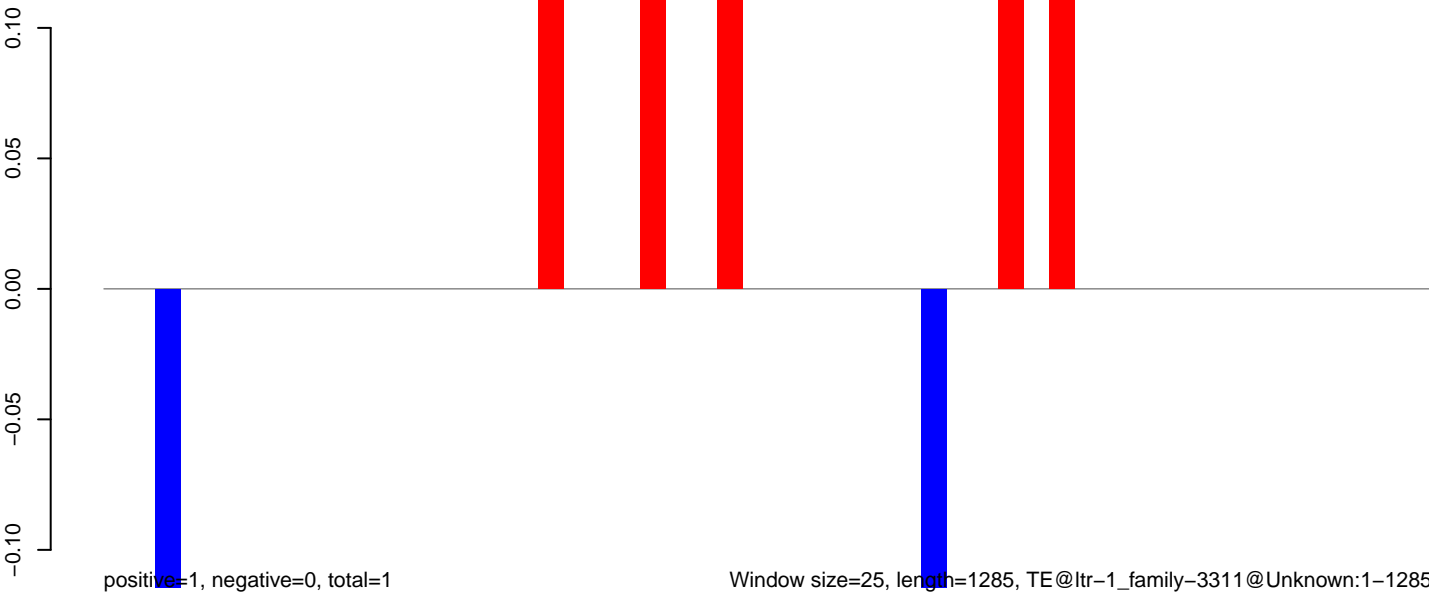
**AeAlbo\_C7.10\_cells.18\_23.rep**



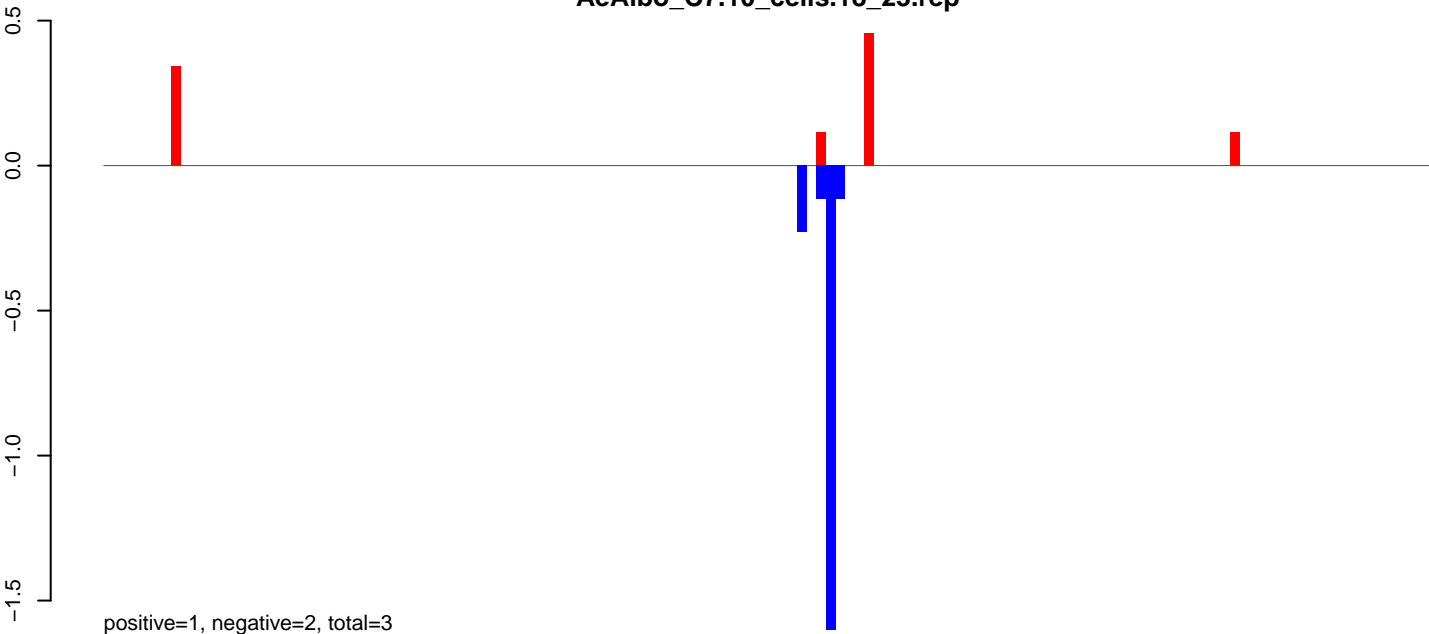
**AeAlbo\_C7.10\_cells.24\_35.rep**



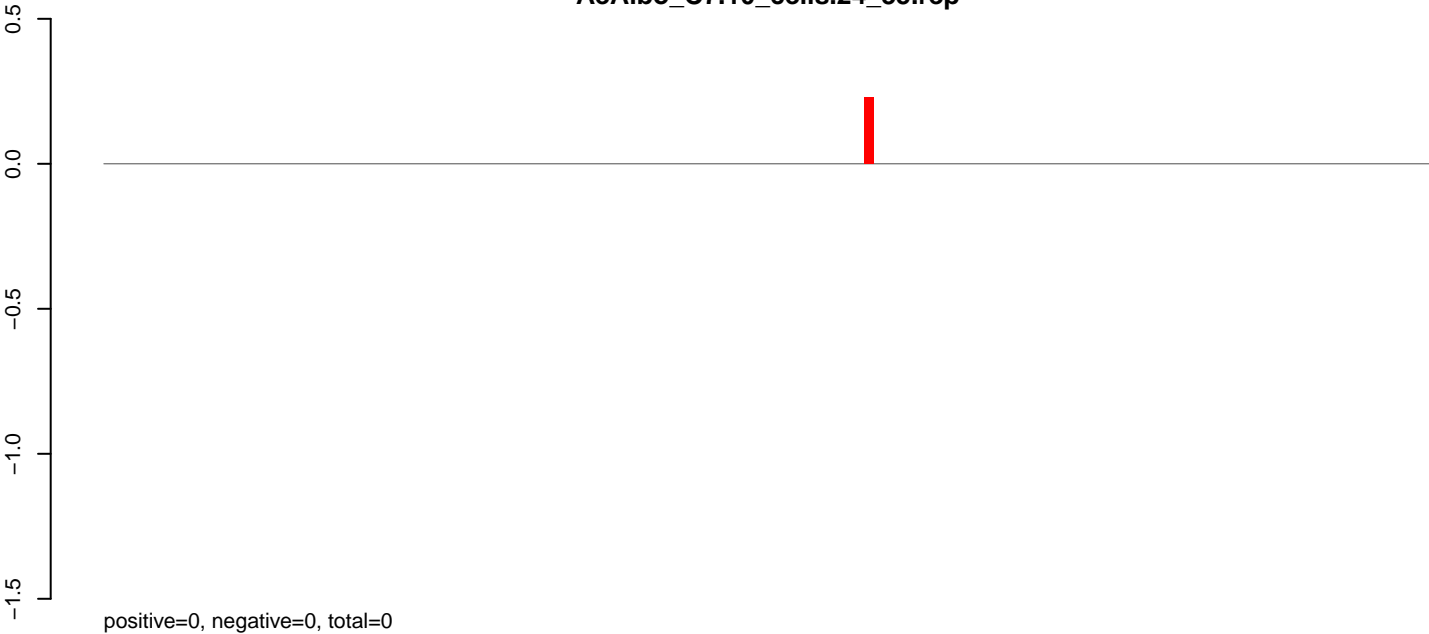
**AeAlbo\_C7.10\_cells.rep**



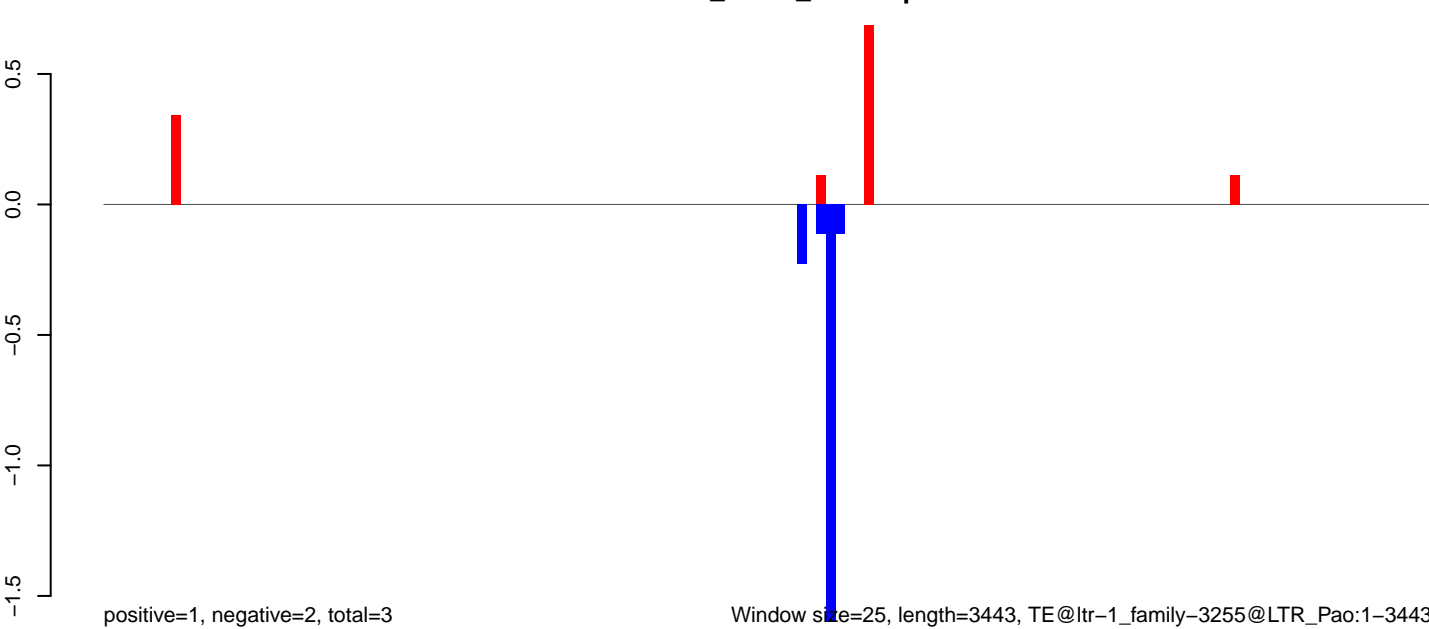
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



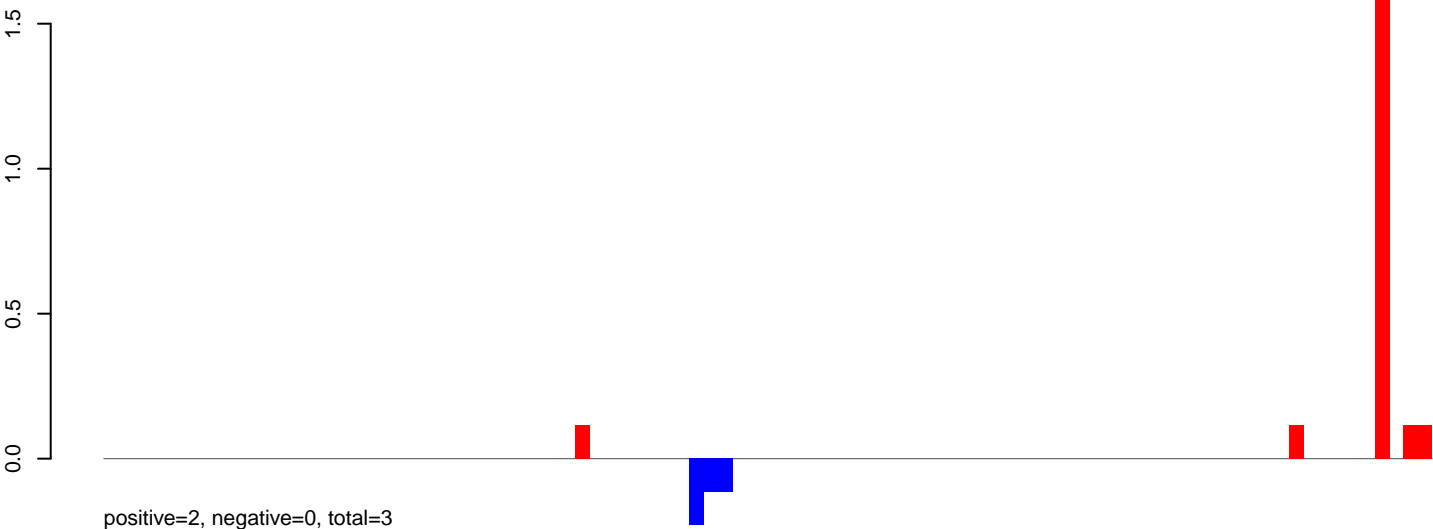
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=3443, TE@ltr-1\_family-3255@LTR\_Pao:1-3443

0 500 1000 1500 2000 2500 3000 3500

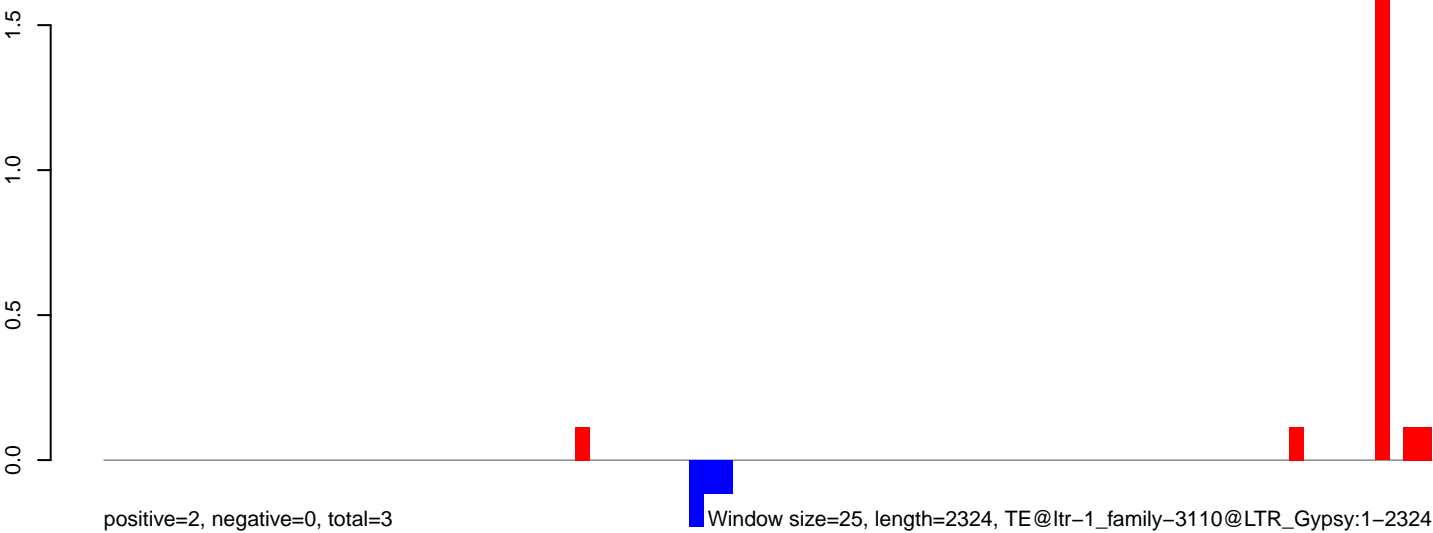
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

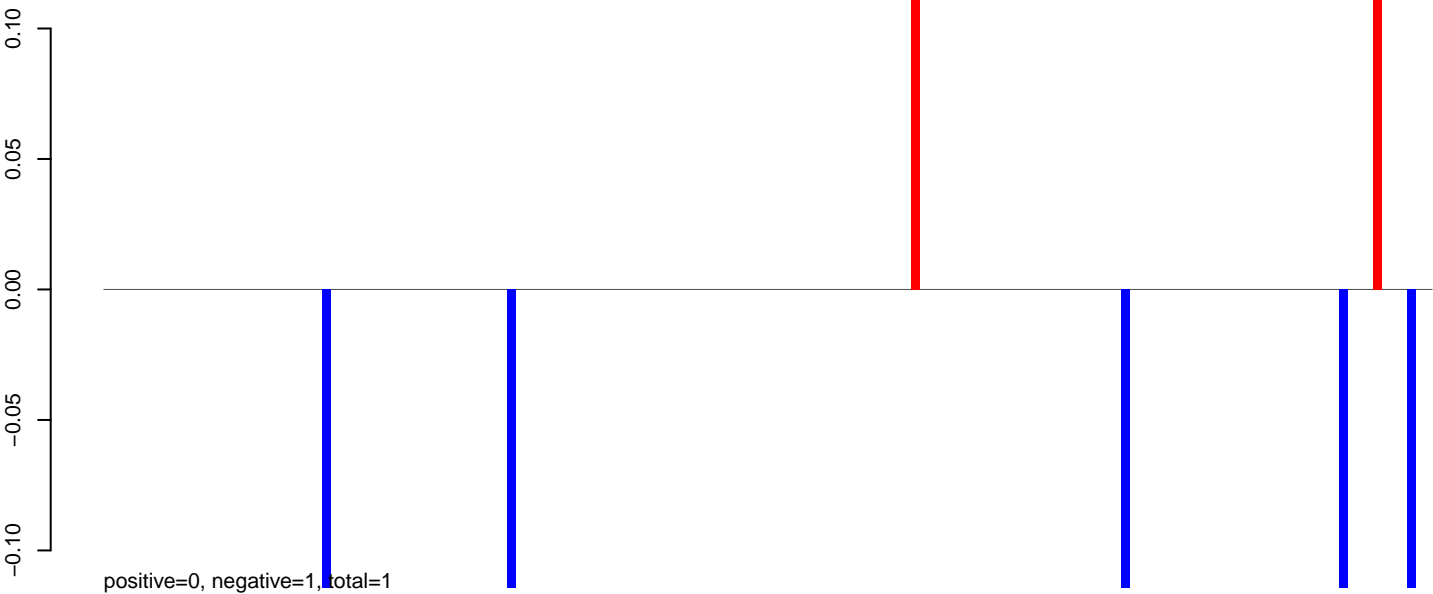


AeAlbo\_C7.10\_cells.rep

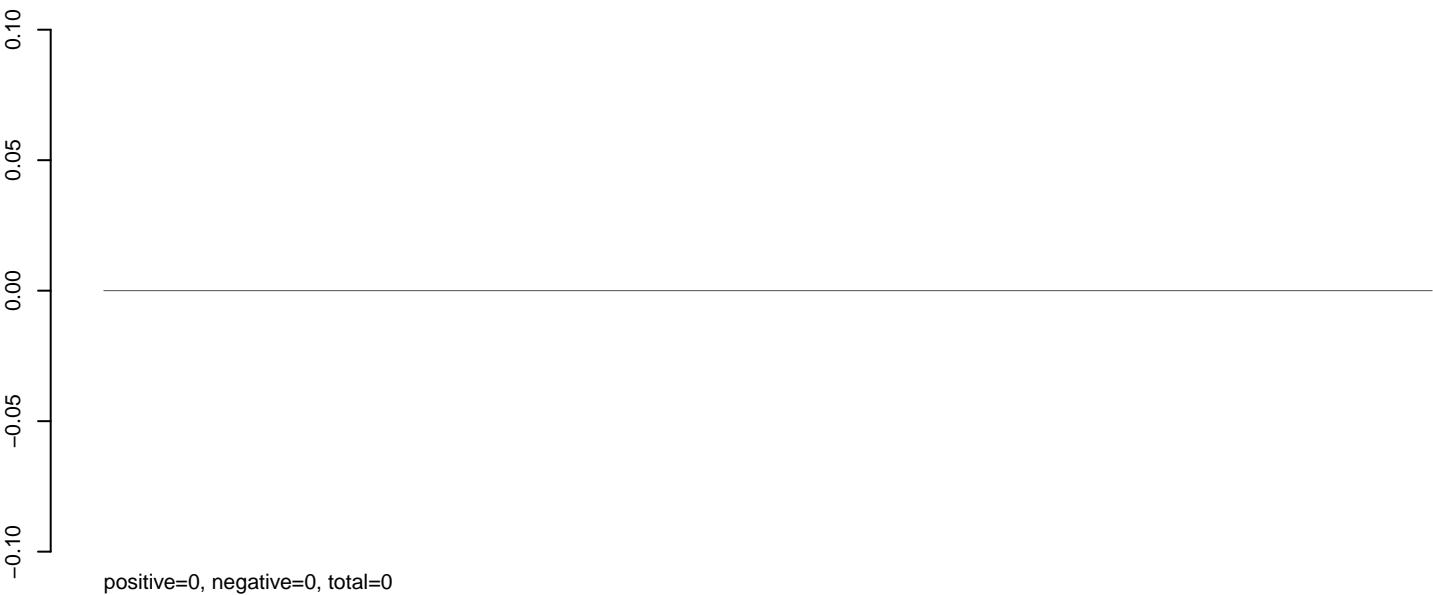


0 500 1000 1500 2000

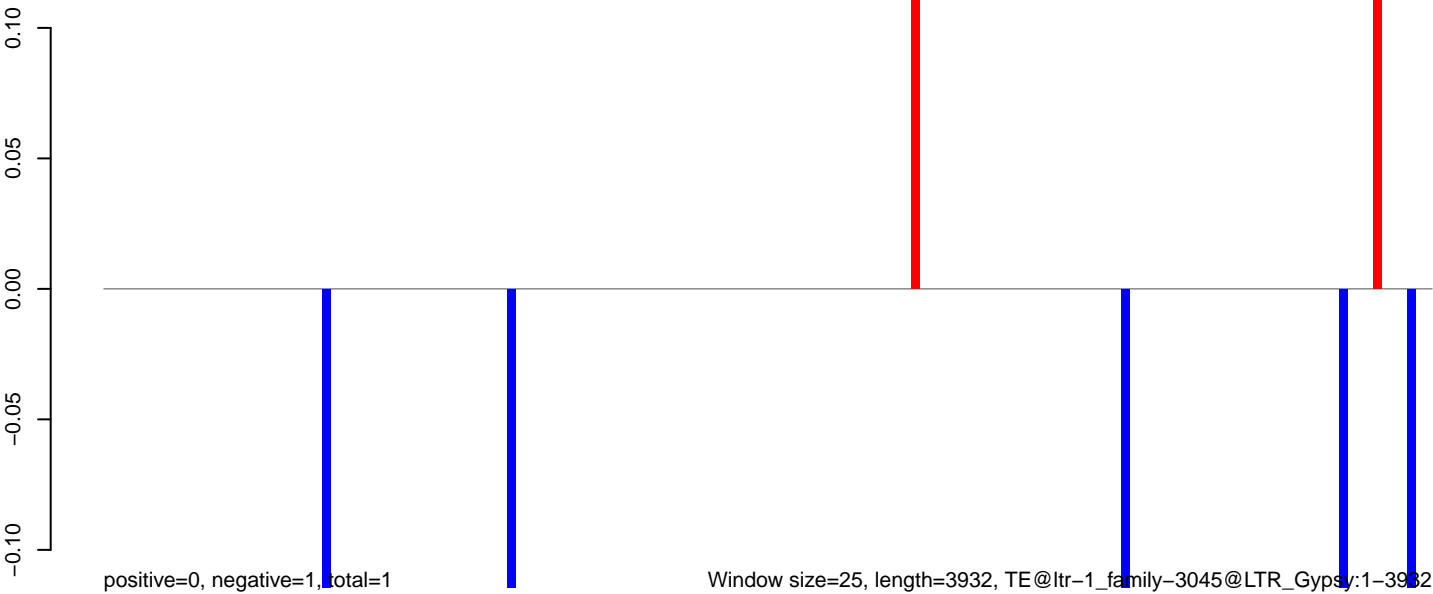
**AeAlbo\_C7.10\_cells.18\_23.rep**



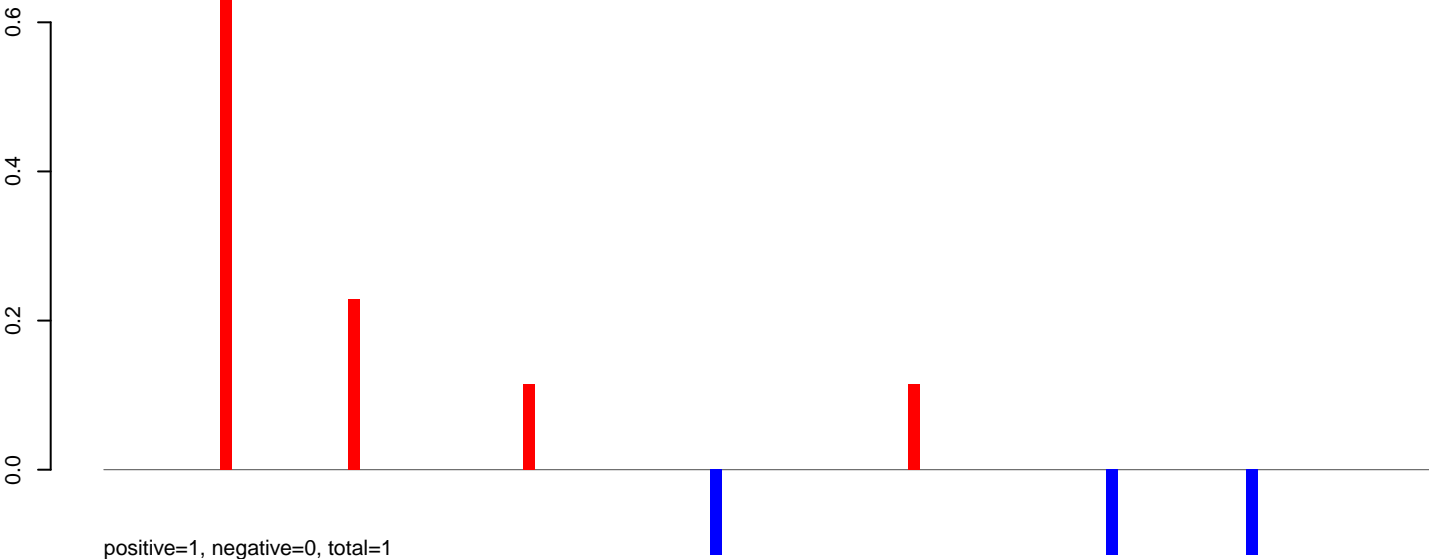
**AeAlbo\_C7.10\_cells.24\_35.rep**



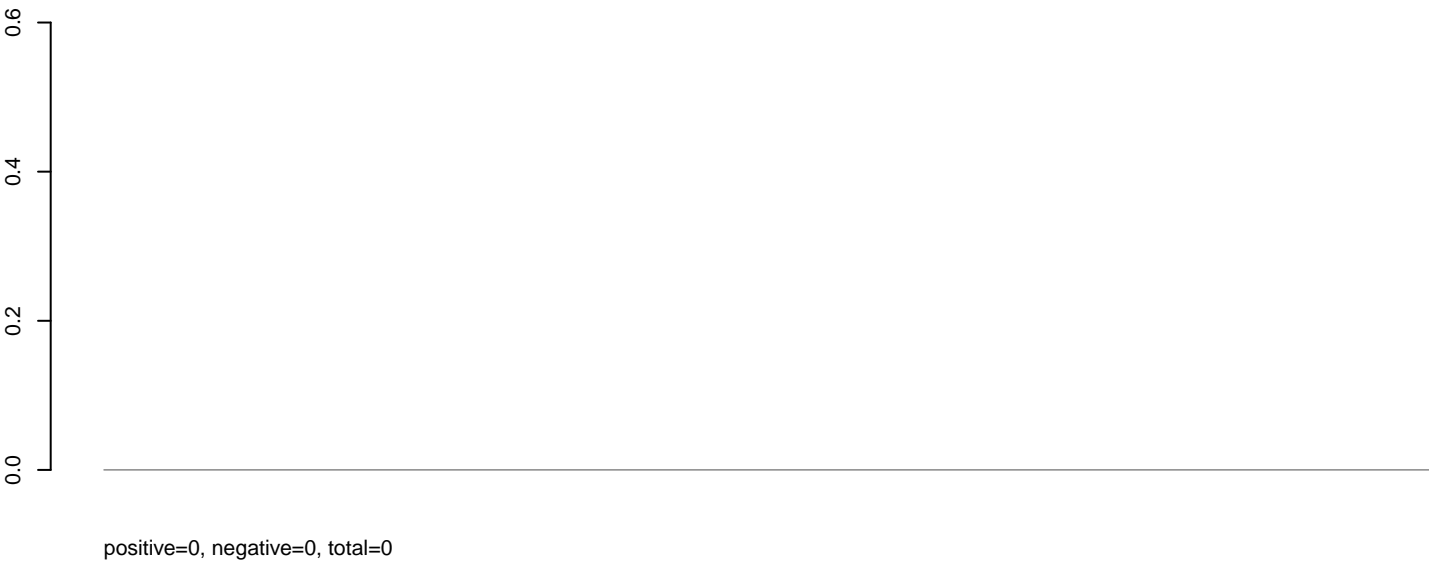
**AeAlbo\_C7.10\_cells.rep**



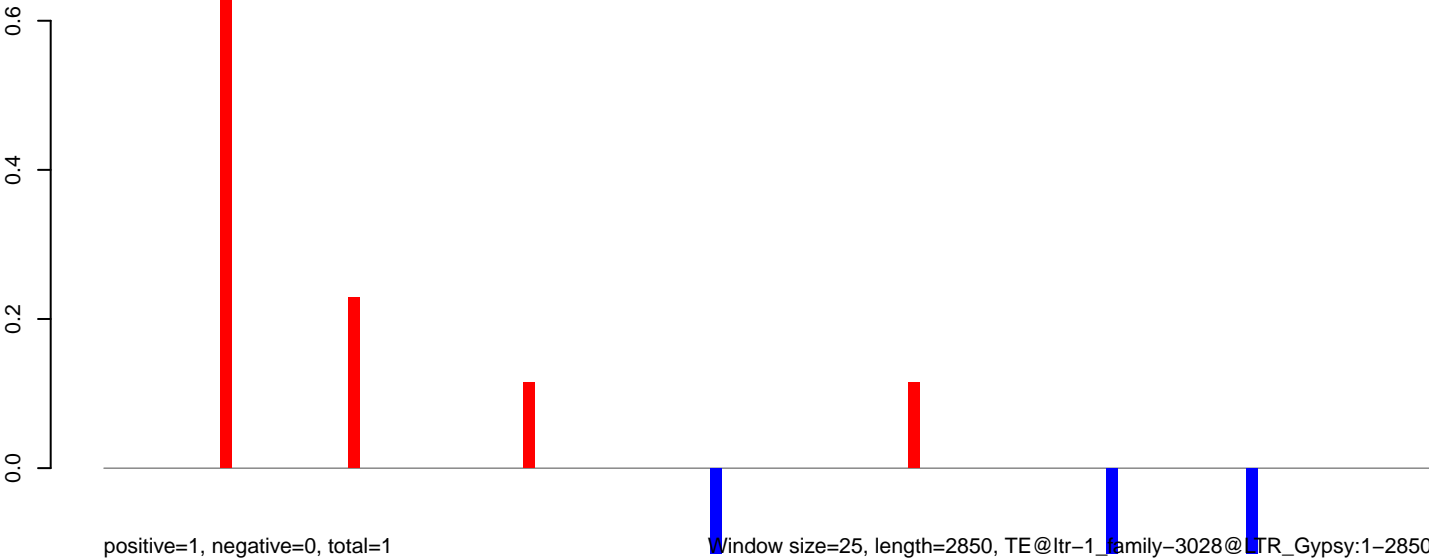
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



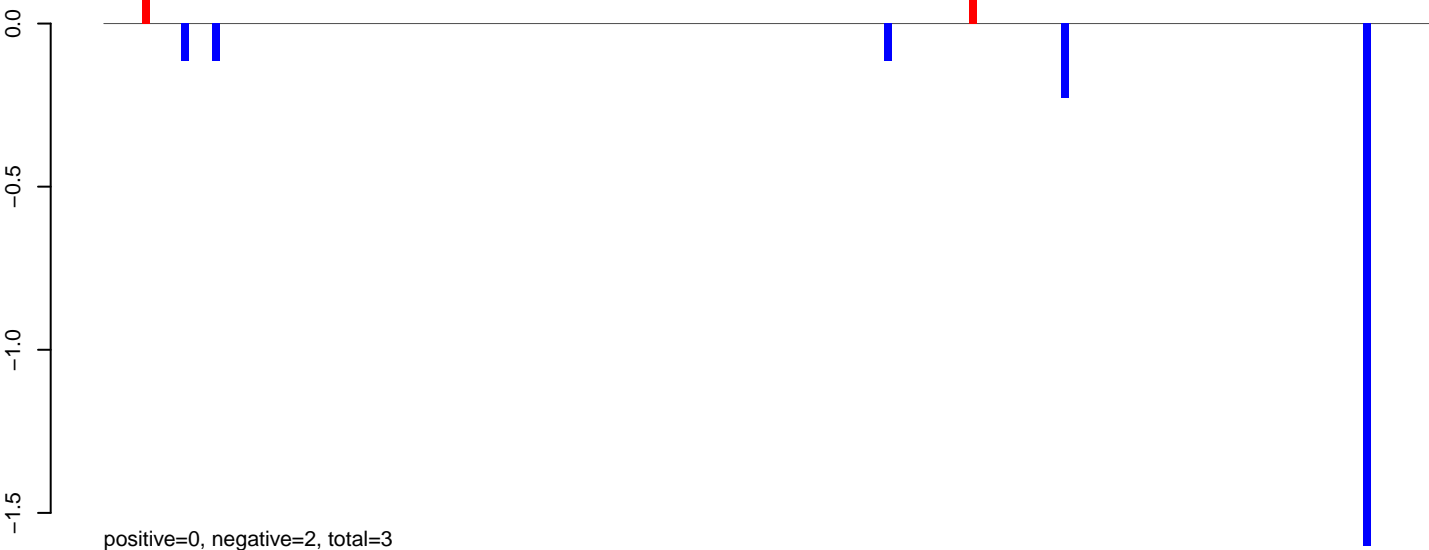
AeAlbo\_C7.10\_cells.rep



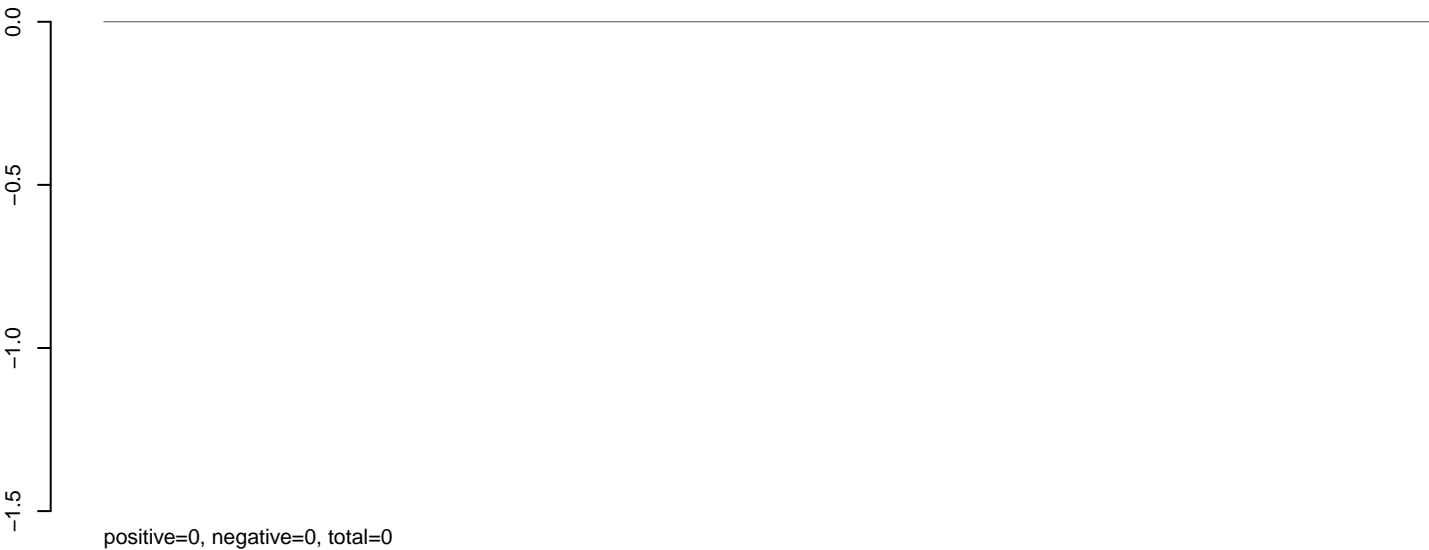
Window size=25, length=2850, TE@ltr-1\_family-3028@LTR\_Gypsy:1-2850

0 500 1000 1500 2000 2500

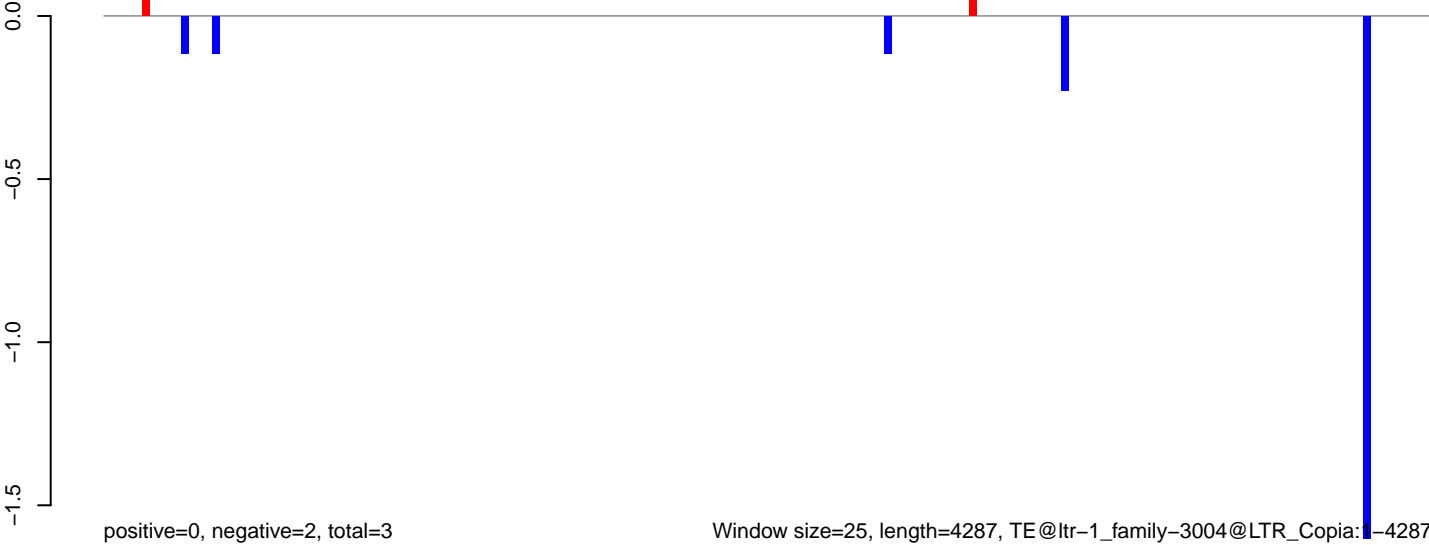
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

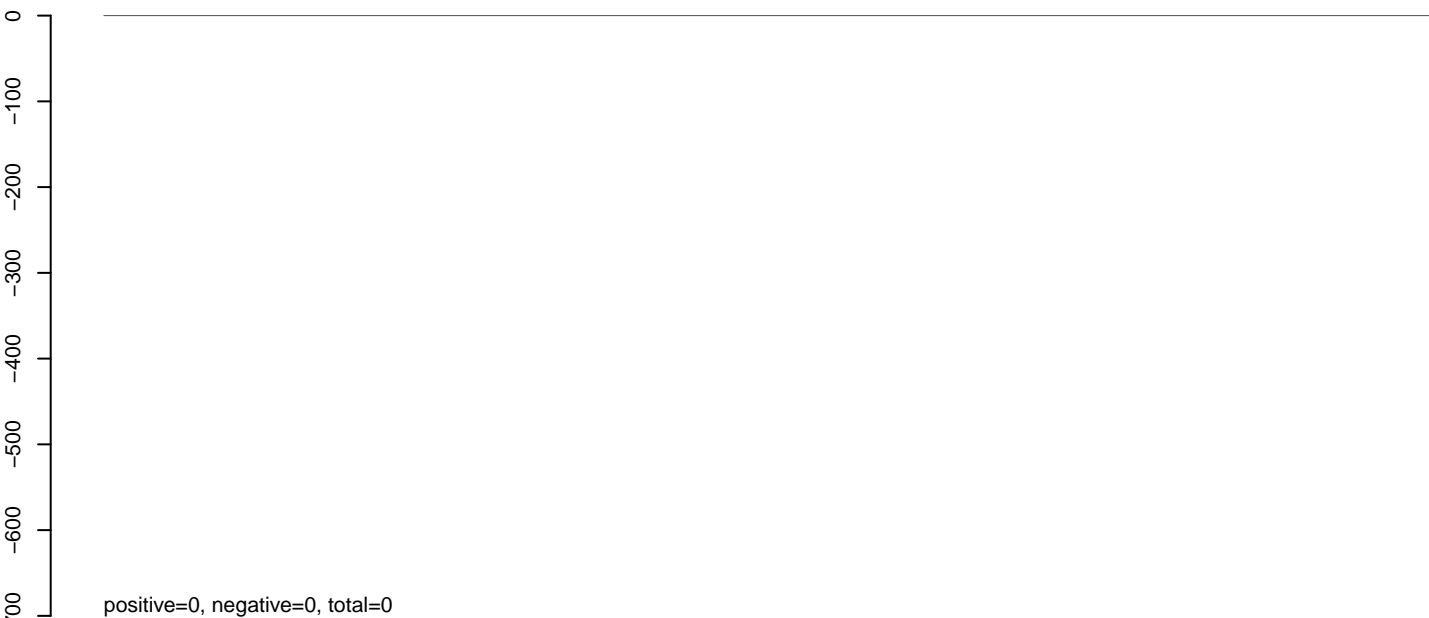


Window size=25, length=4287, TE@ltr-1\_family-3004@LTR\_Copia:1-4287

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

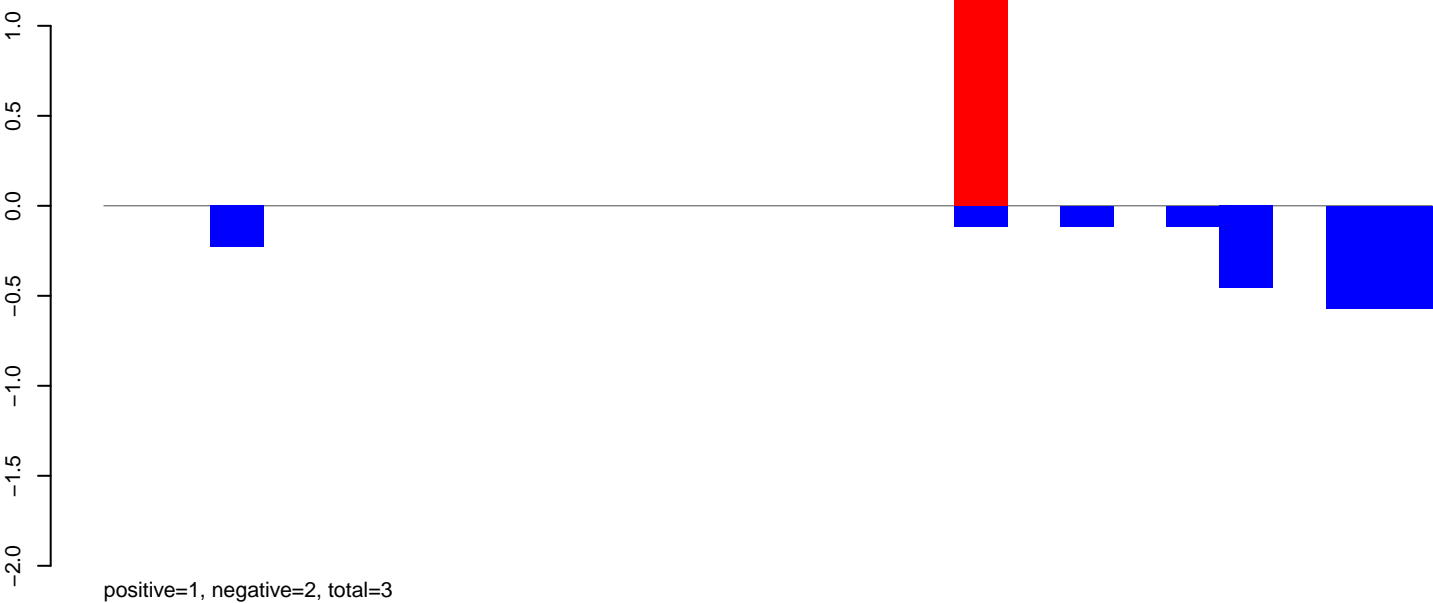


**AeAlbo\_C7.10\_cells.rep**

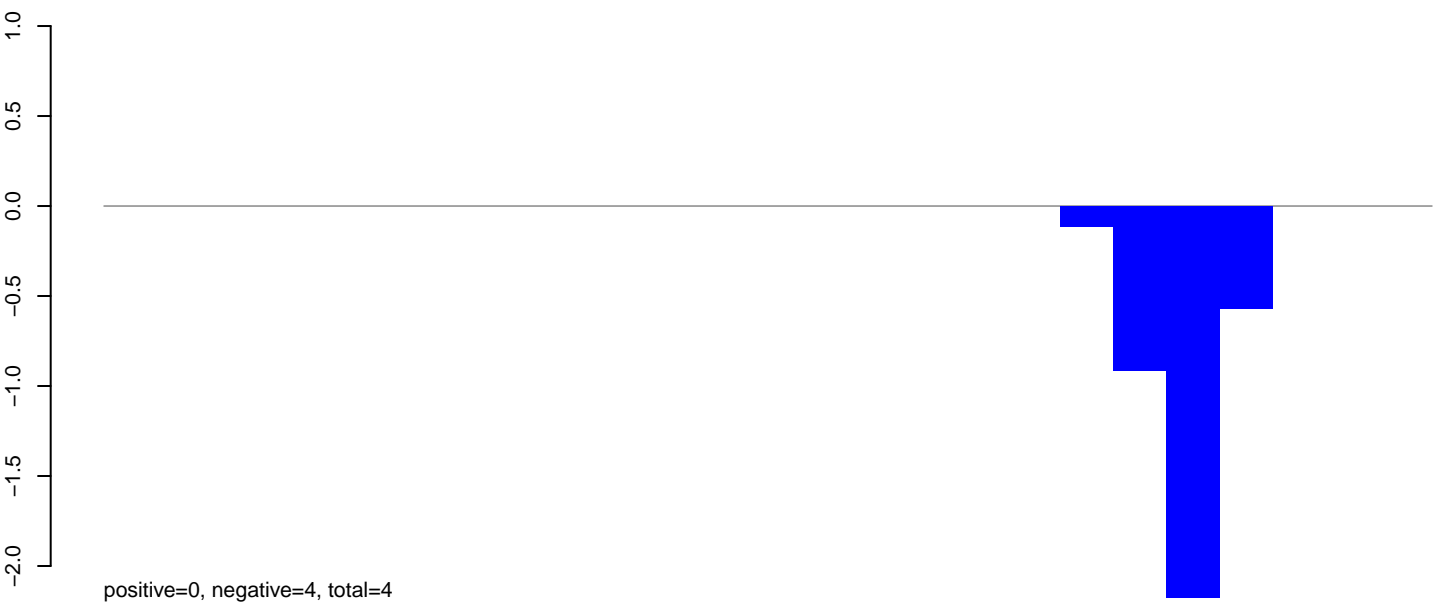




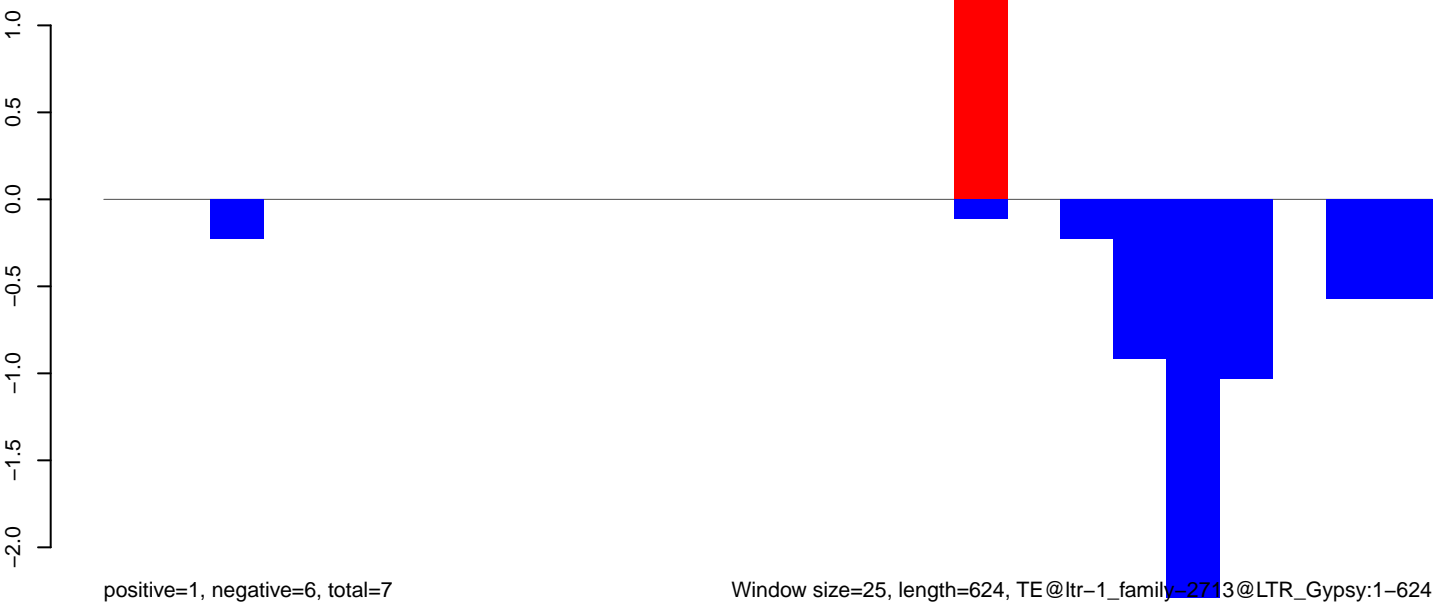
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=624, TE@ltr-1\_family-2713@LTR\_Gypsy:1-624

100

200

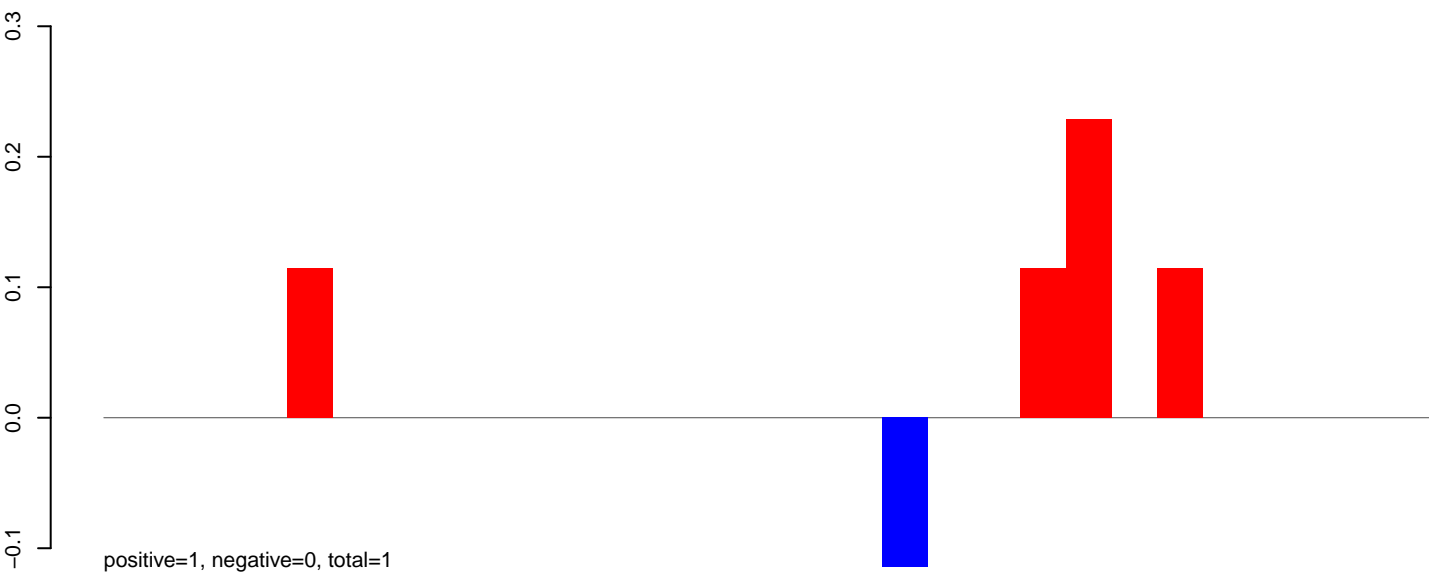
300

400

500

600

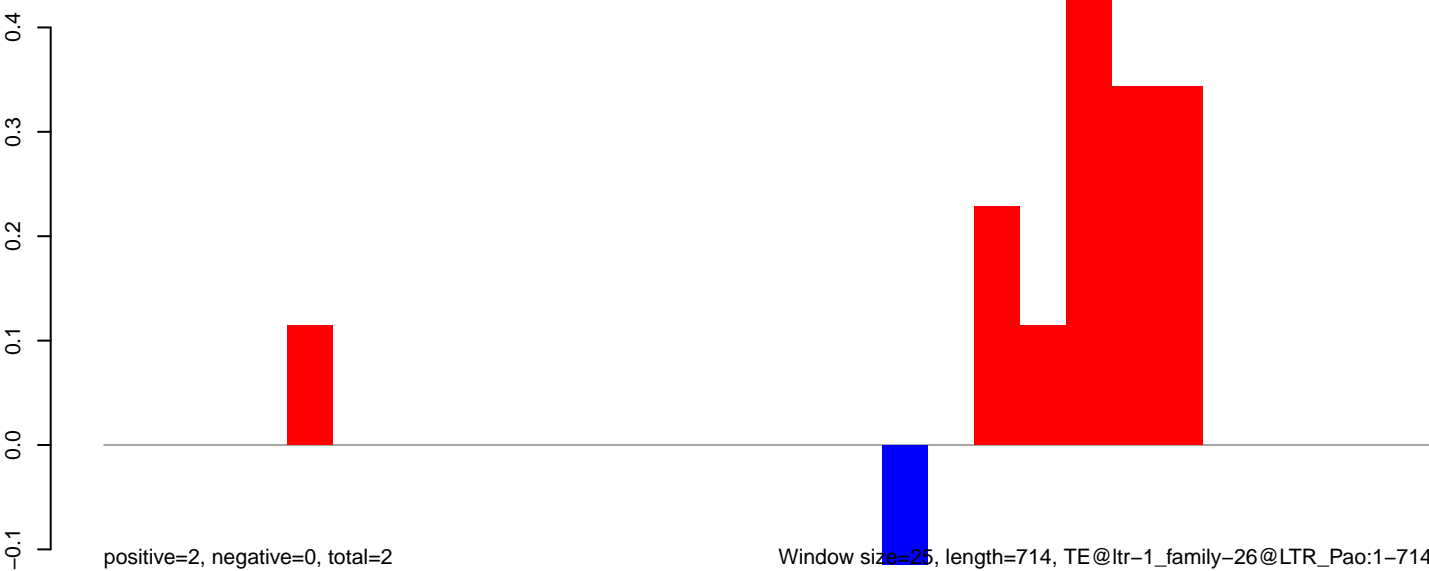
**AeAlbo\_C7.10\_cells.18\_23.rep**



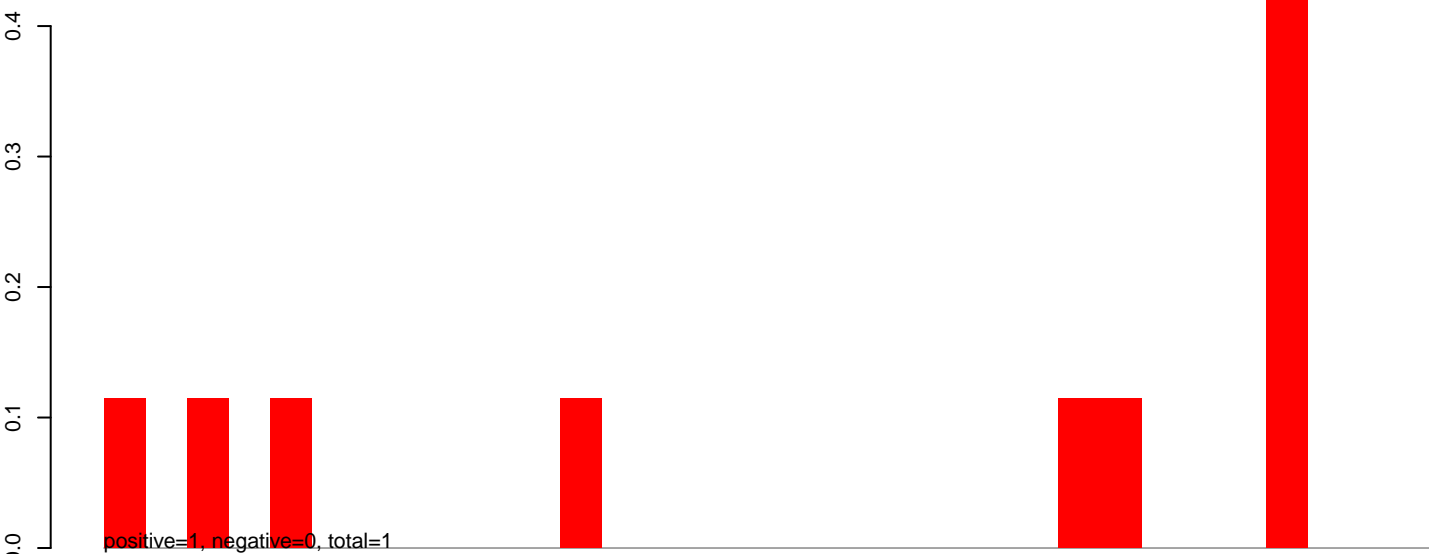
**AeAlbo\_C7.10\_cells.24\_35.rep**



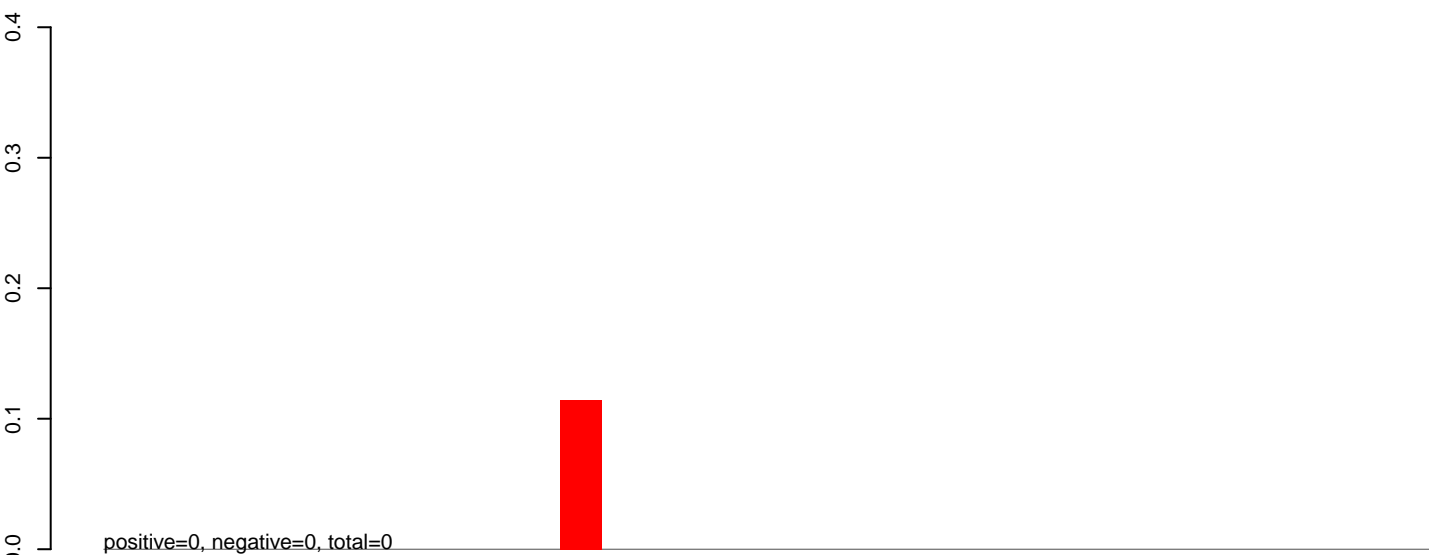
**AeAlbo\_C7.10\_cells.rep**



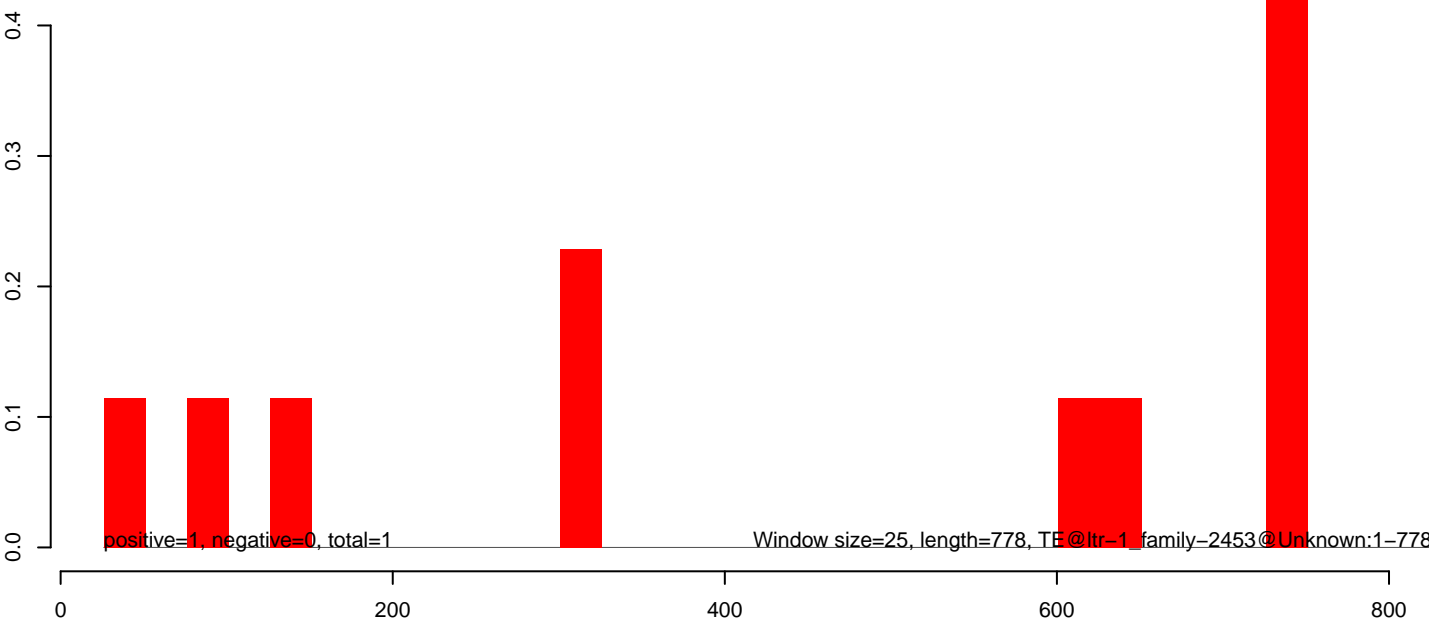
AeAlbo\_C7.10\_cells.18\_23.rep



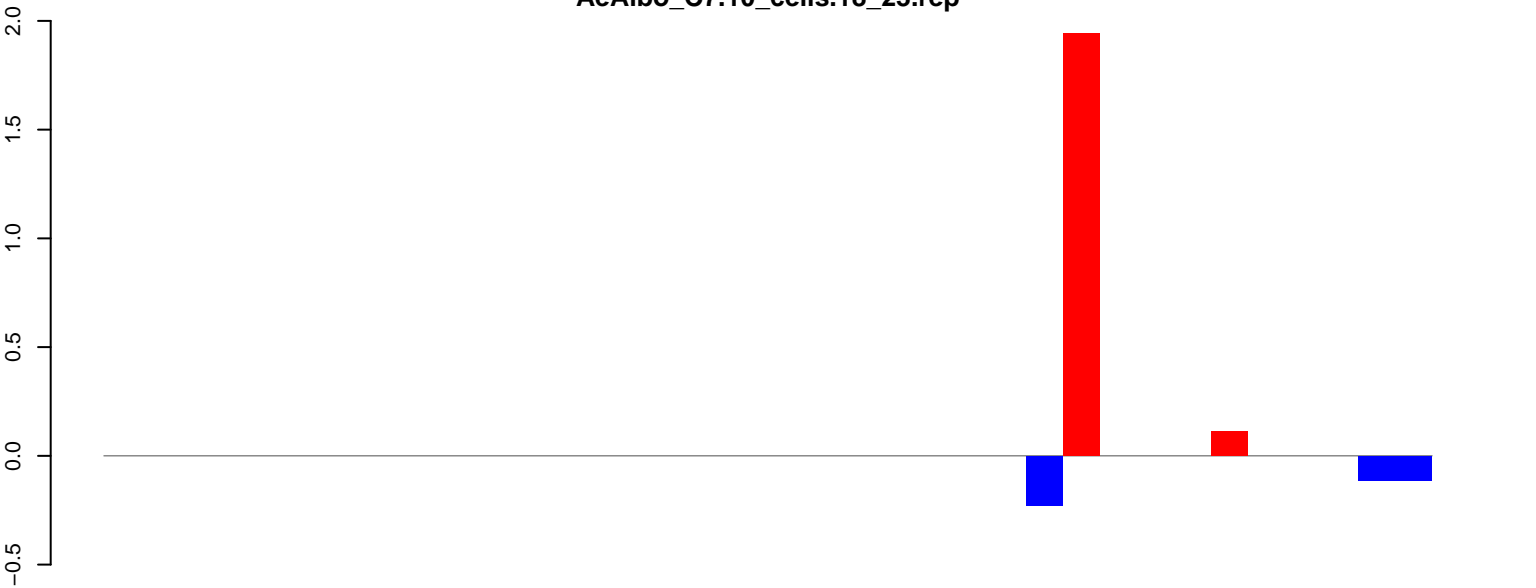
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

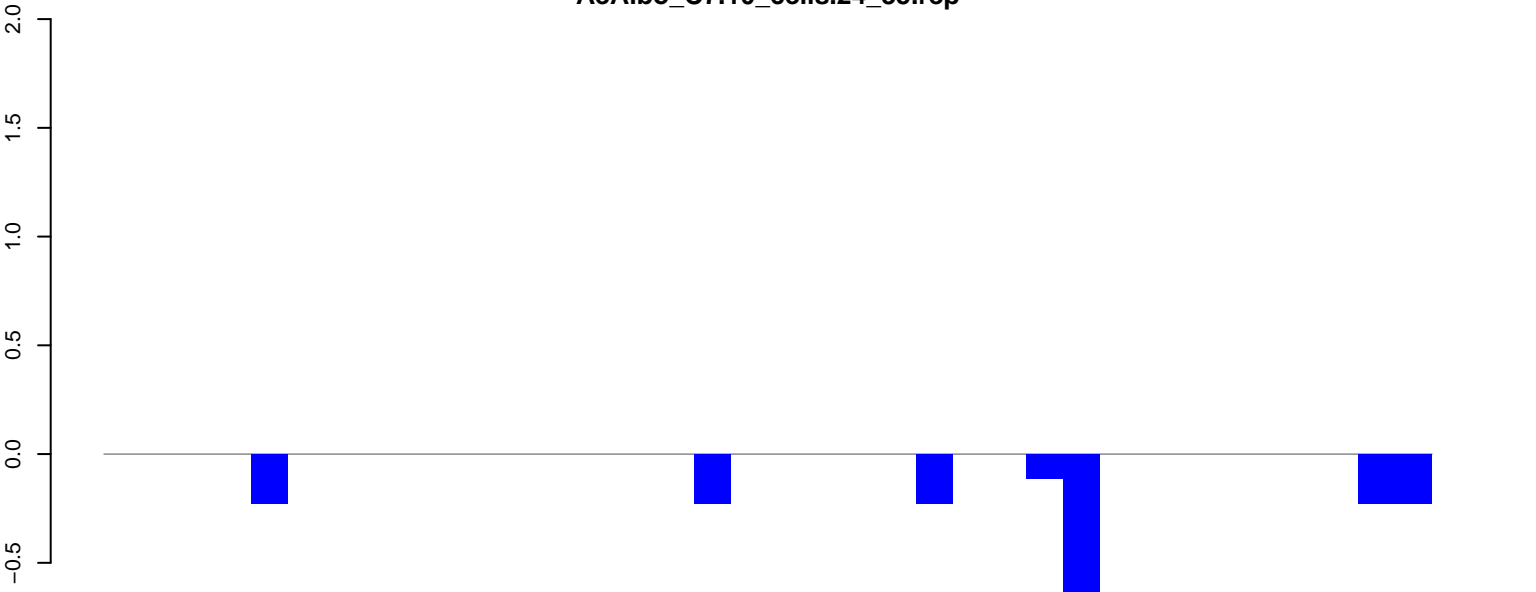


**AeAlbo\_C7.10\_cells.18\_23.rep**



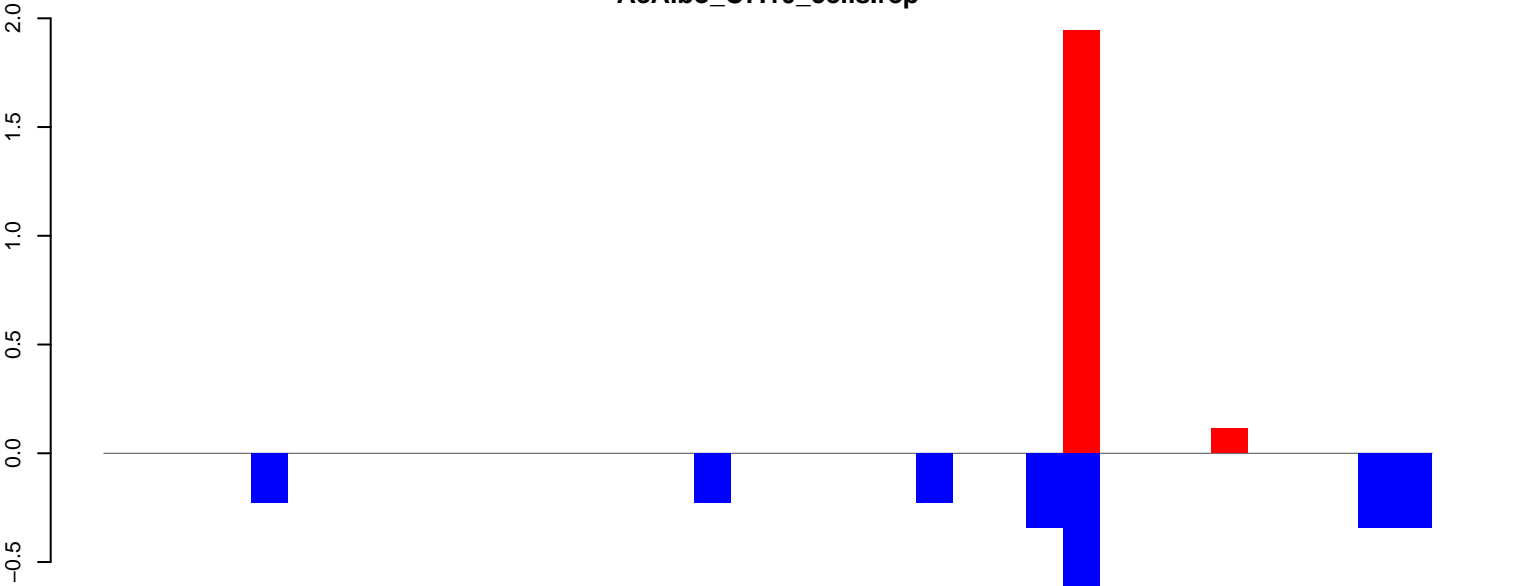
positive=2, negative=0, total=3

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=2, total=2

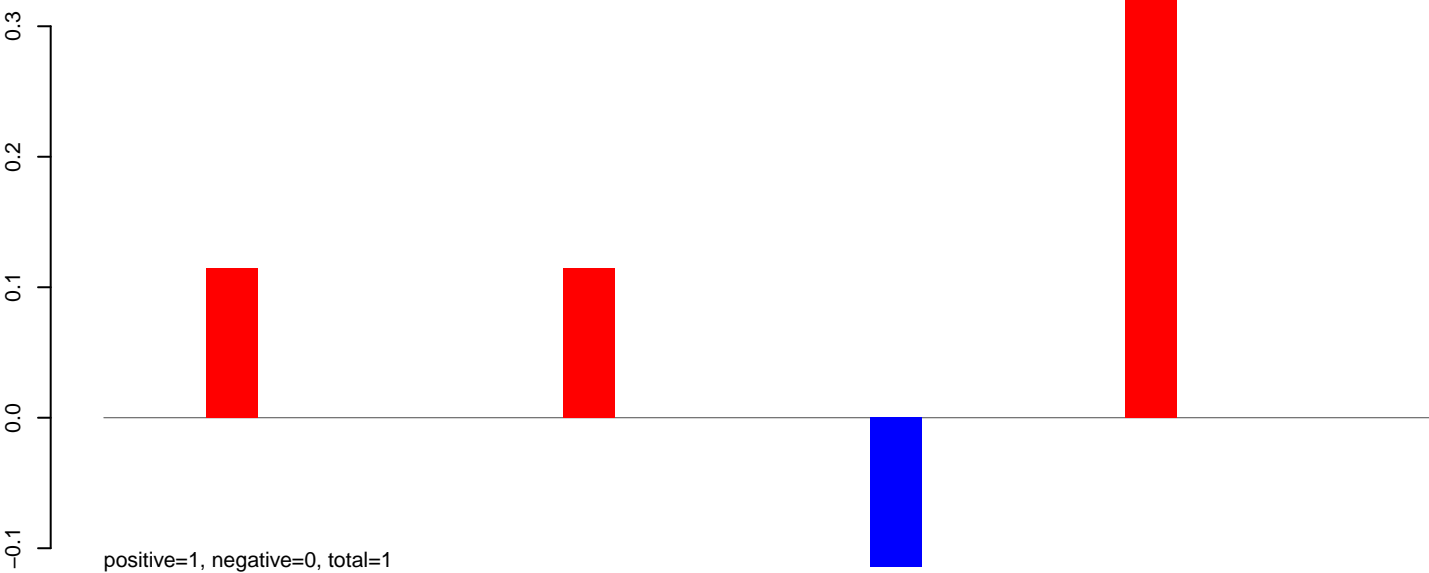
**AeAlbo\_C7.10\_cells.rep**



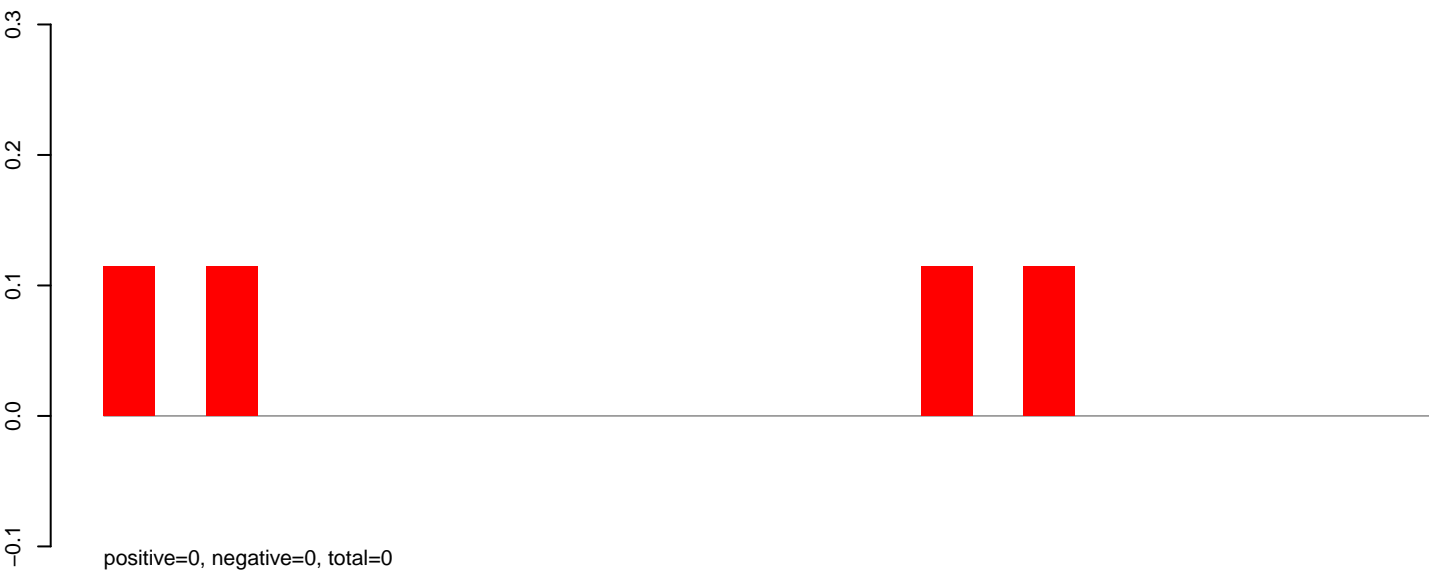
positive=2, negative=3, total=5

Window size=25, length=899, TE@lr-1\_family-2385@Unknown:1-899

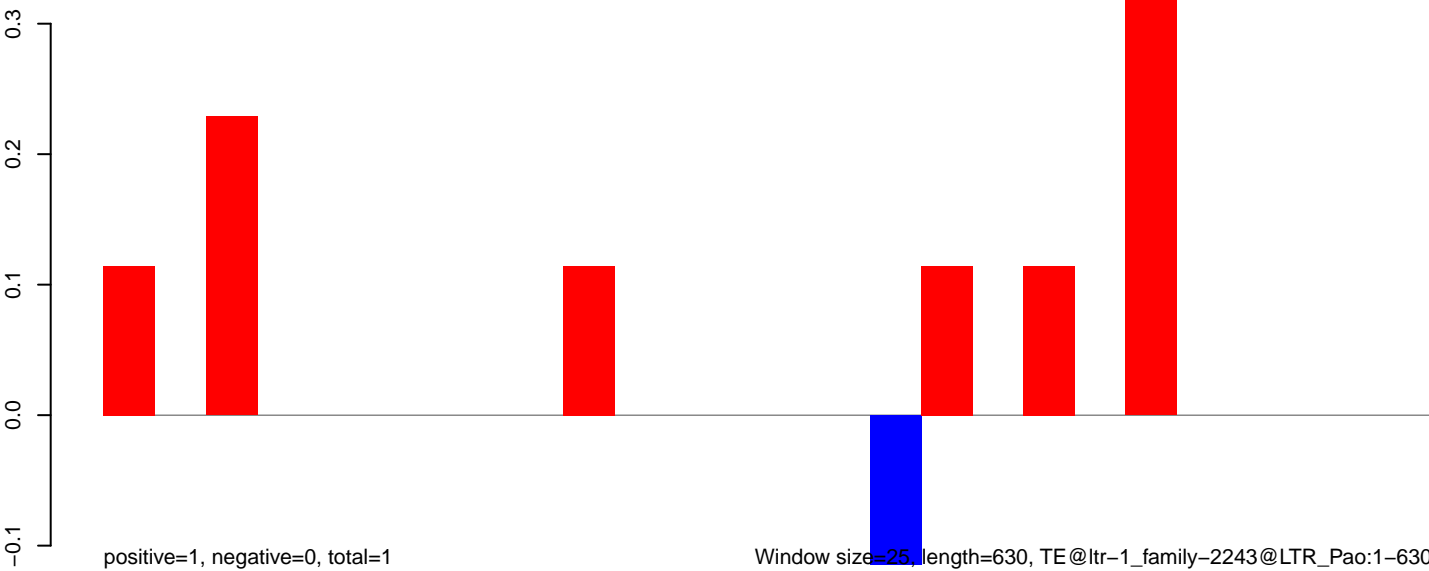
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

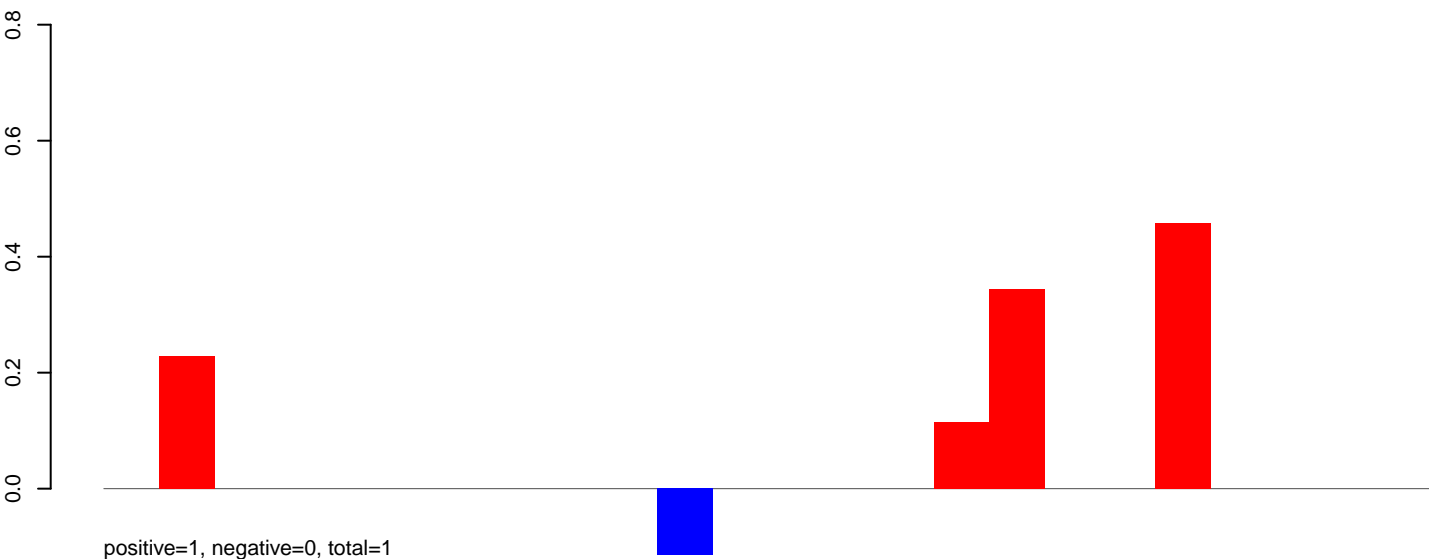


**AeAlbo\_C7.10\_cells.rep**

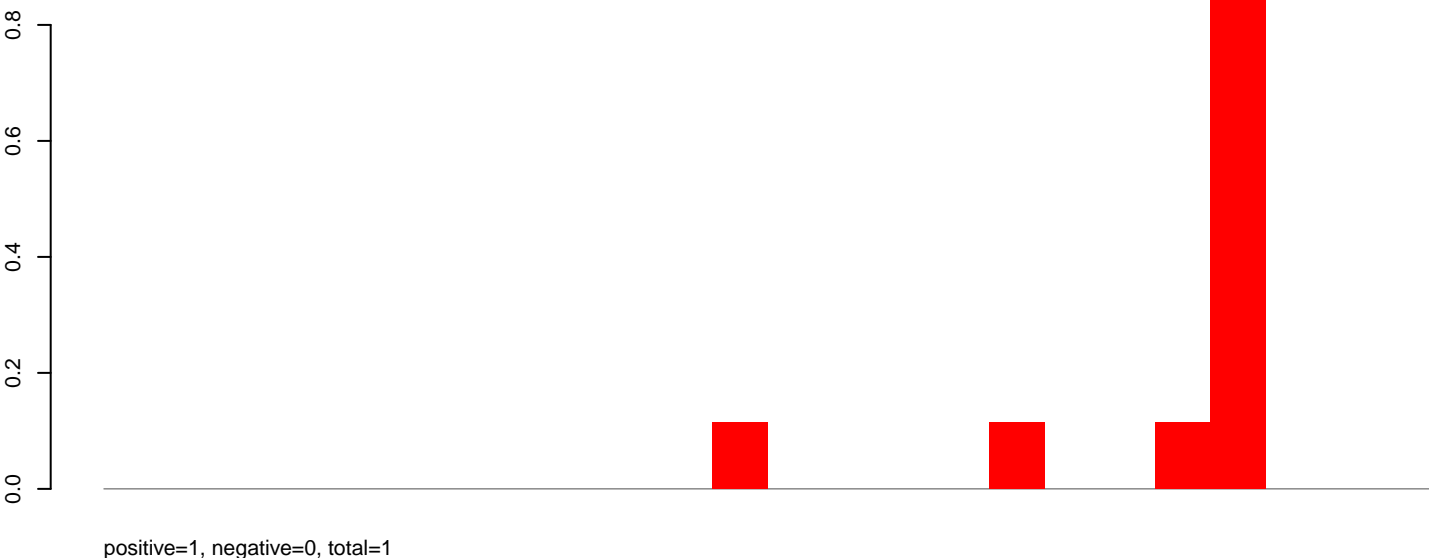


0 100 200 300 400 500 600 700

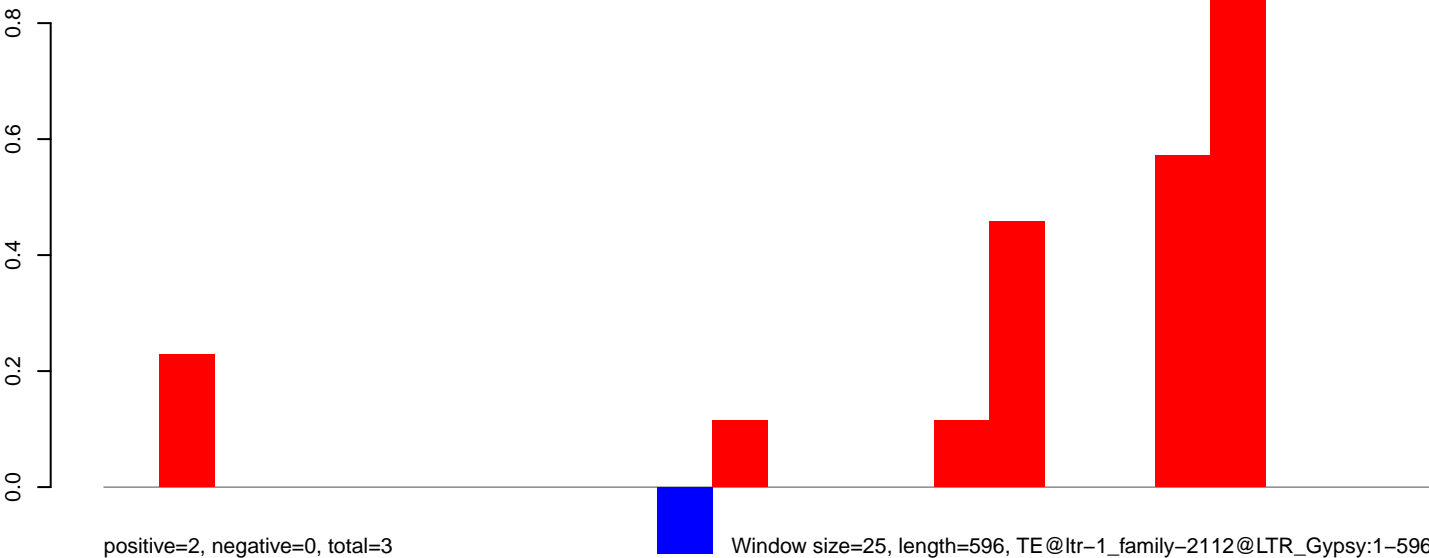
AeAlbo\_C7.10\_cells.18\_23.rep



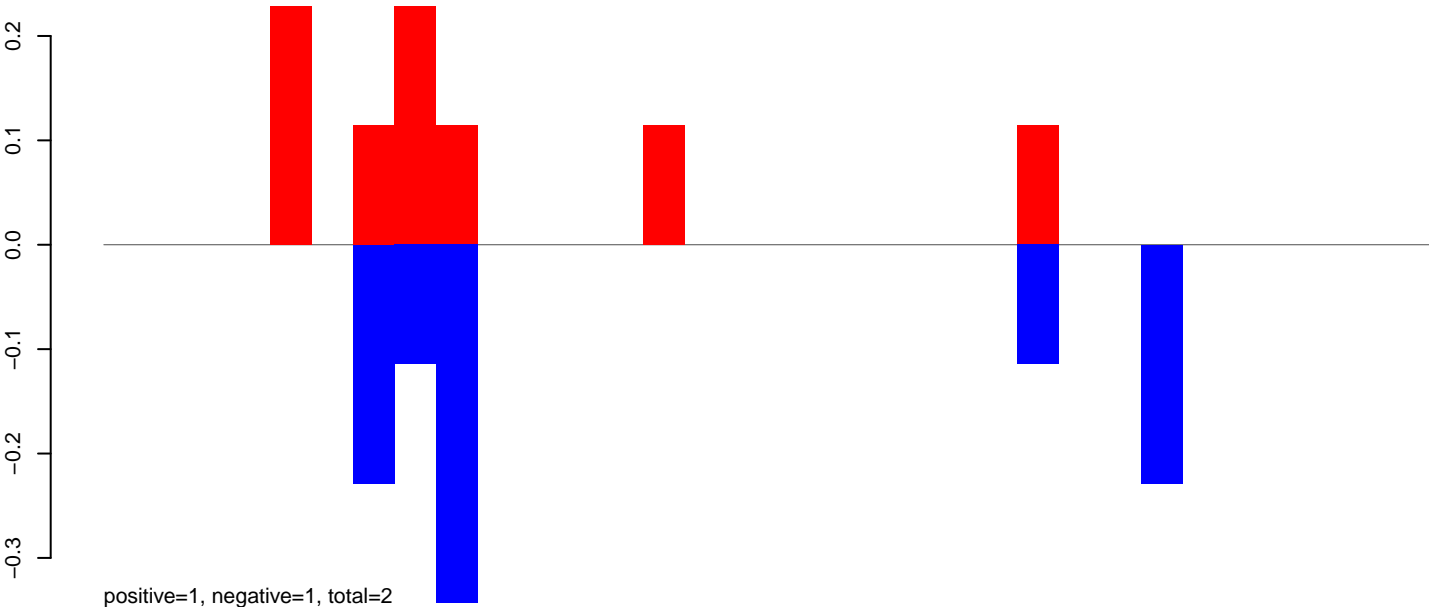
AeAlbo\_C7.10\_cells.24\_35.rep



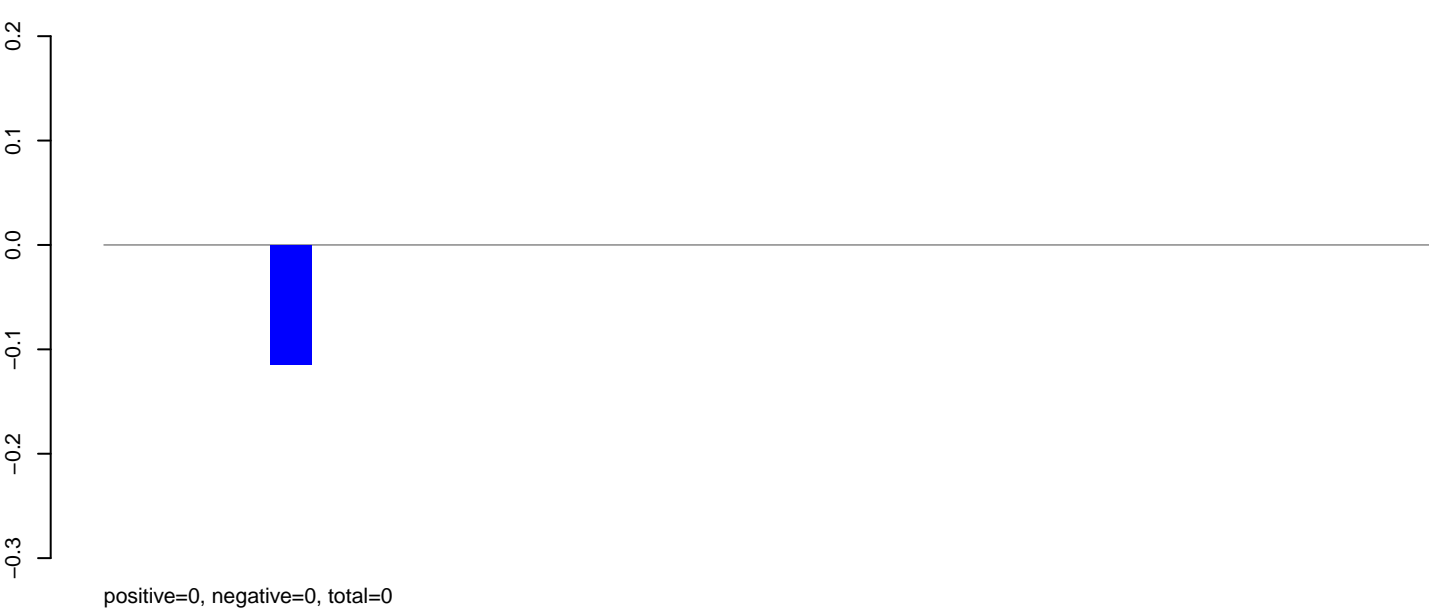
AeAlbo\_C7.10\_cells.rep



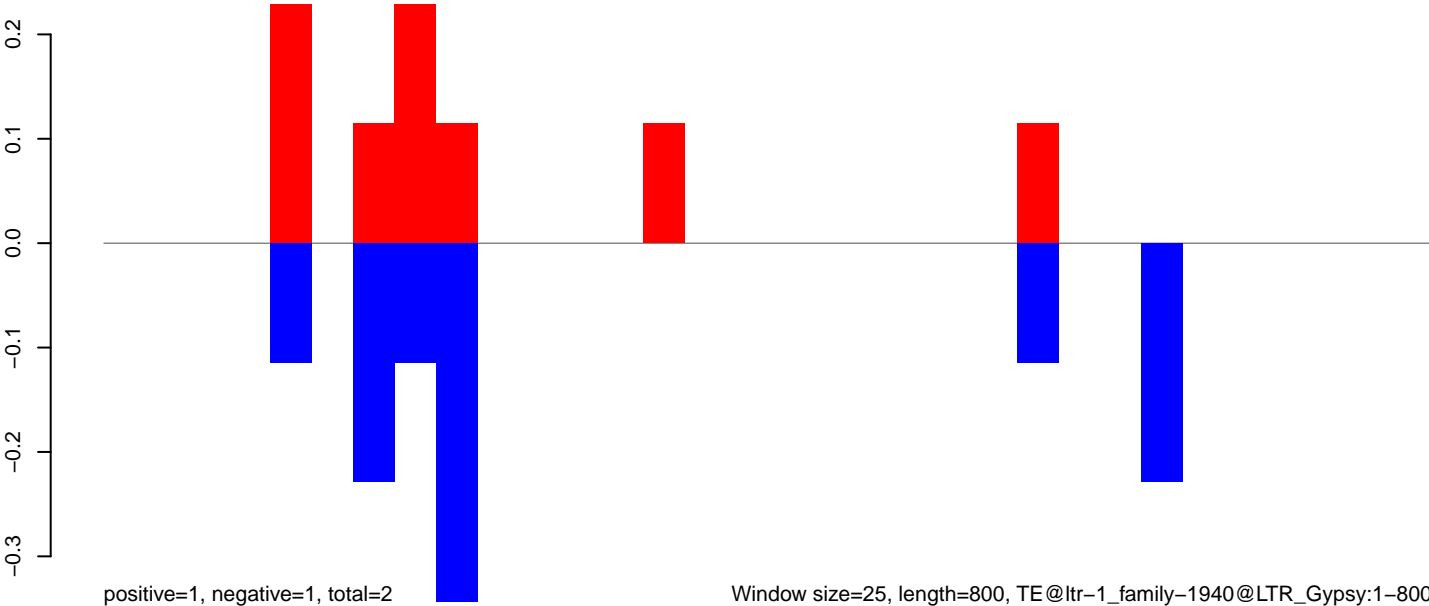
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



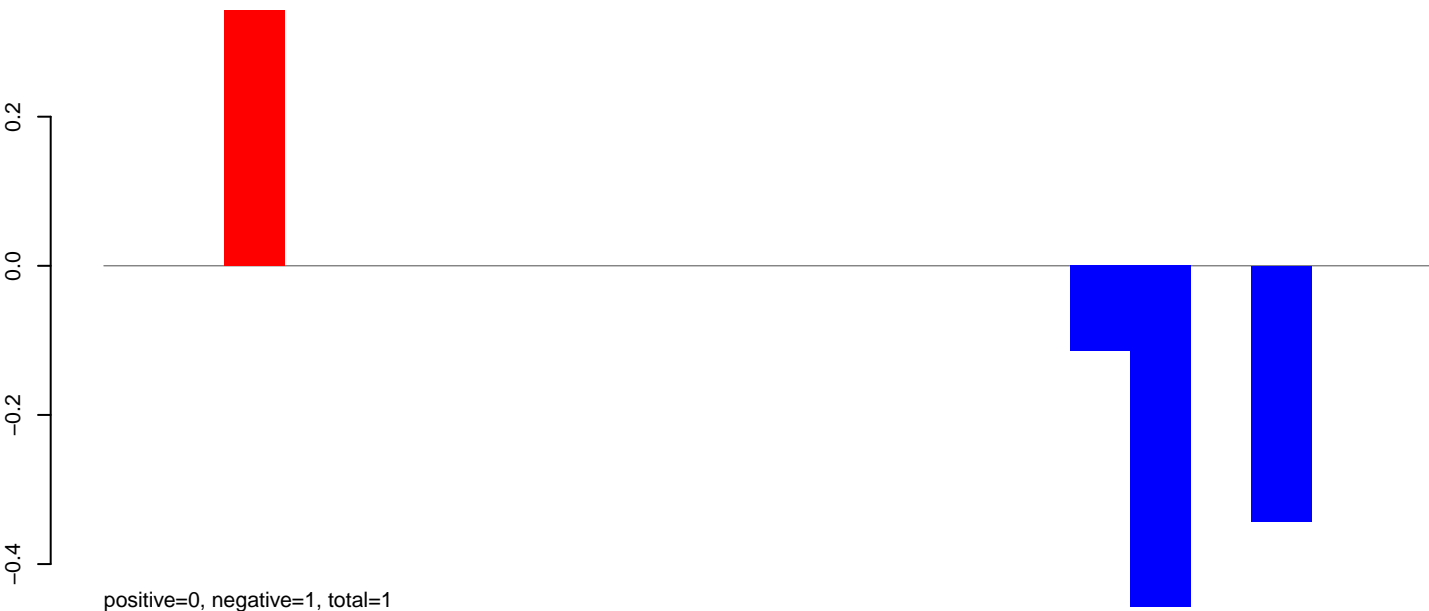
AeAlbo\_C7.10\_cells.rep



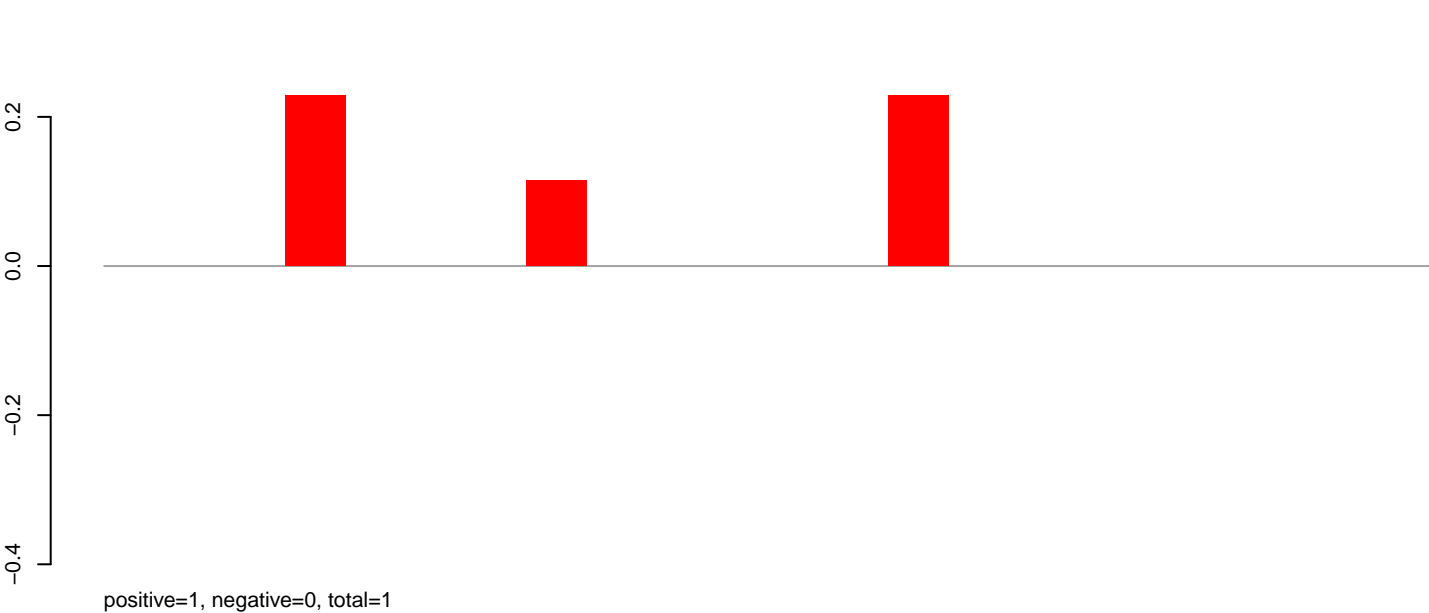
Window size=25, length=800, TE@ltr-1\_family-1940@LTR\_Gypsy:1-800

0 200 400 600 800

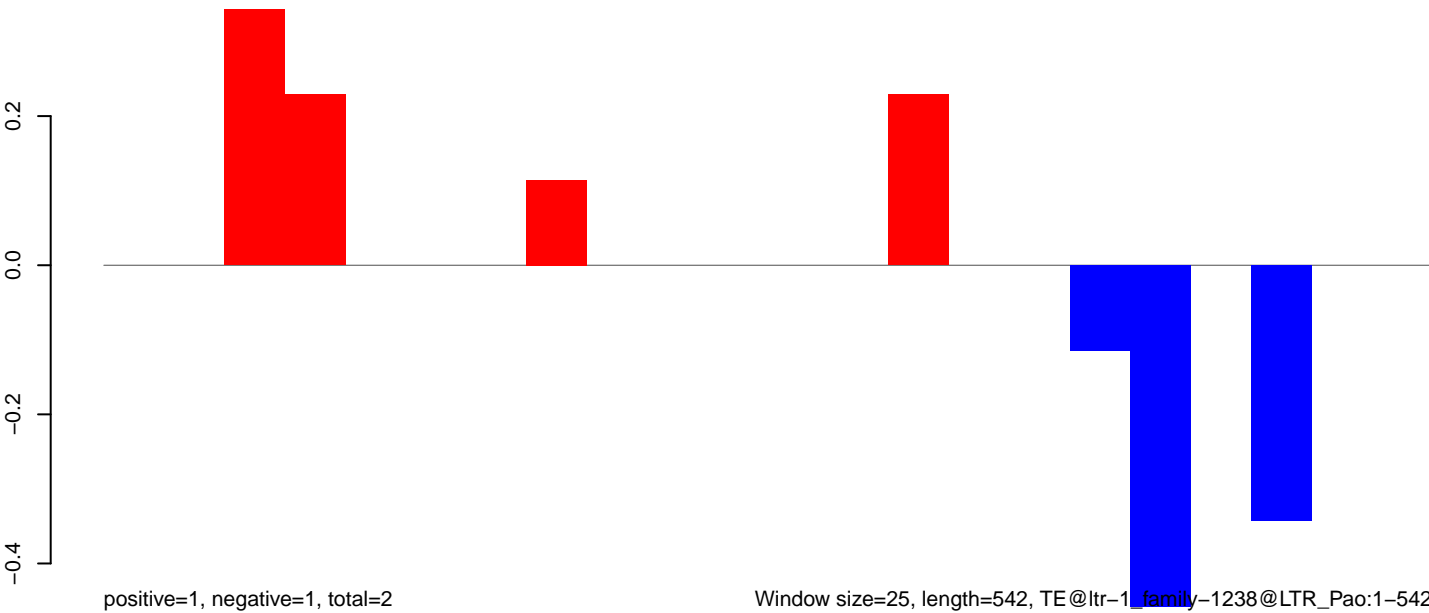
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

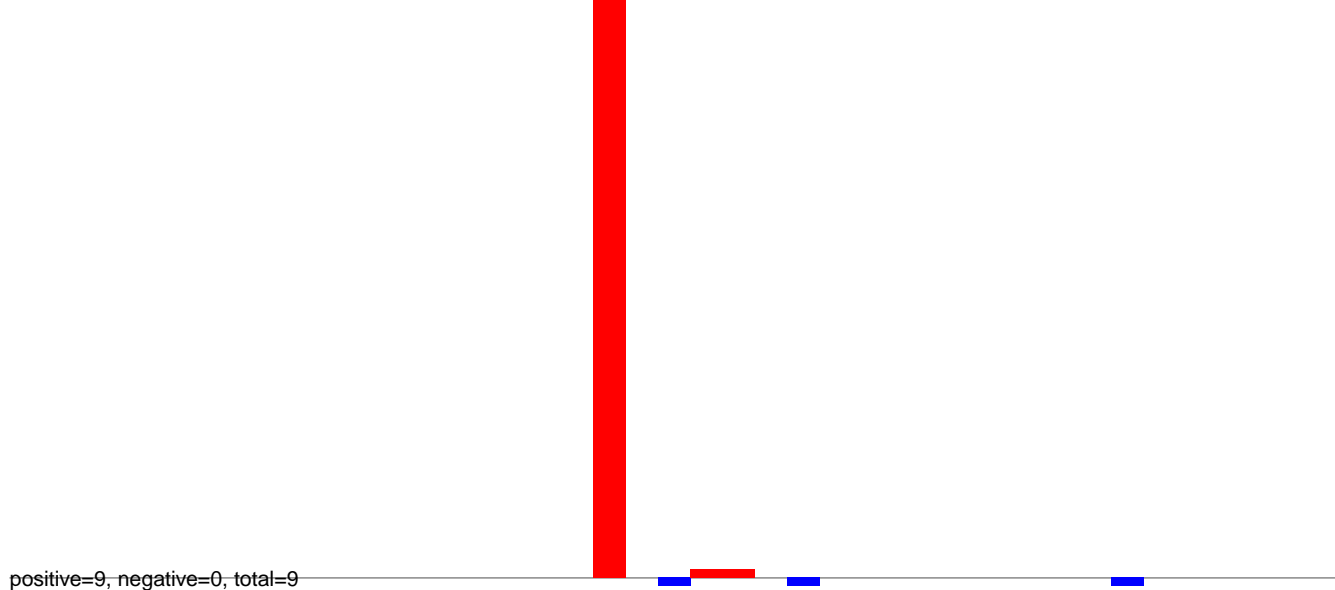


AeAlbo\_C7.10\_cells.rep

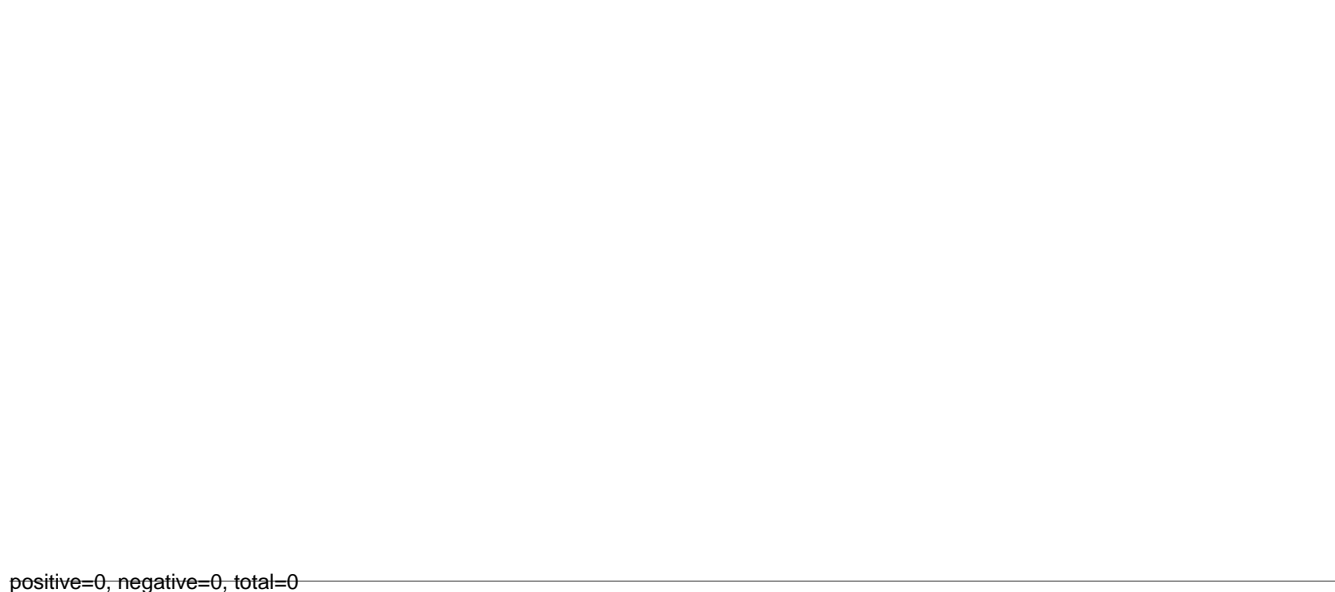




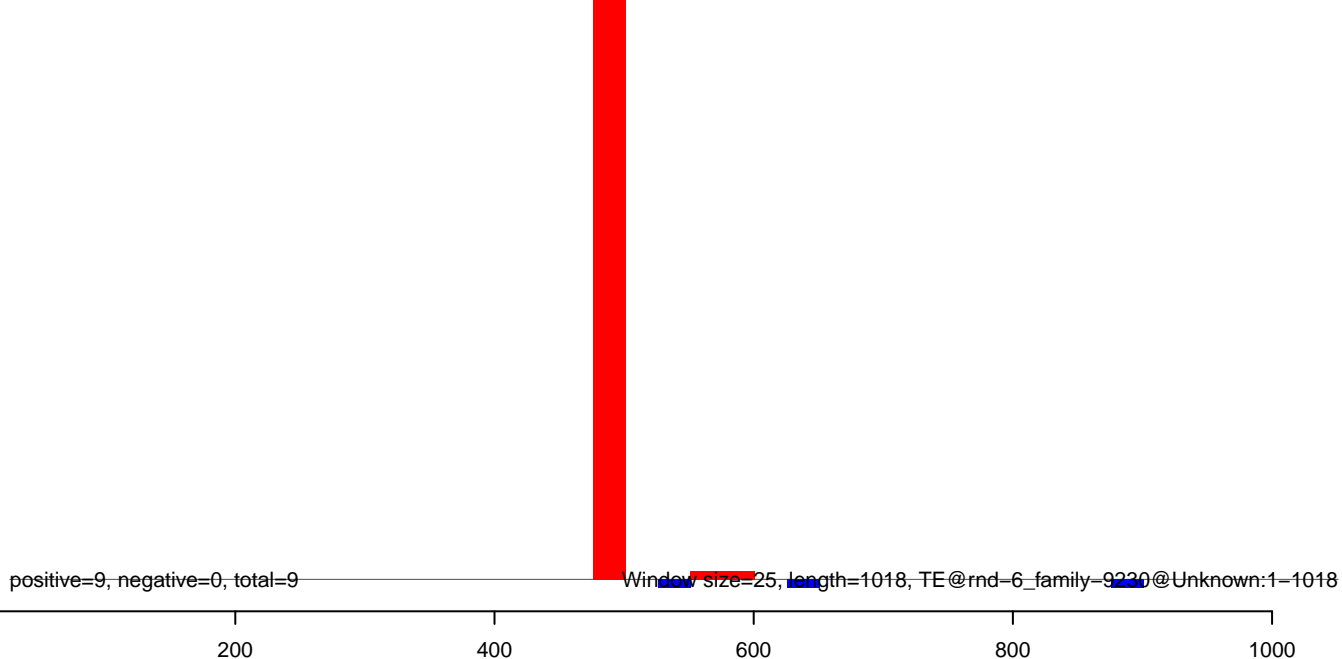
**AeAlbo\_C7.10\_cells.18\_23.rep**



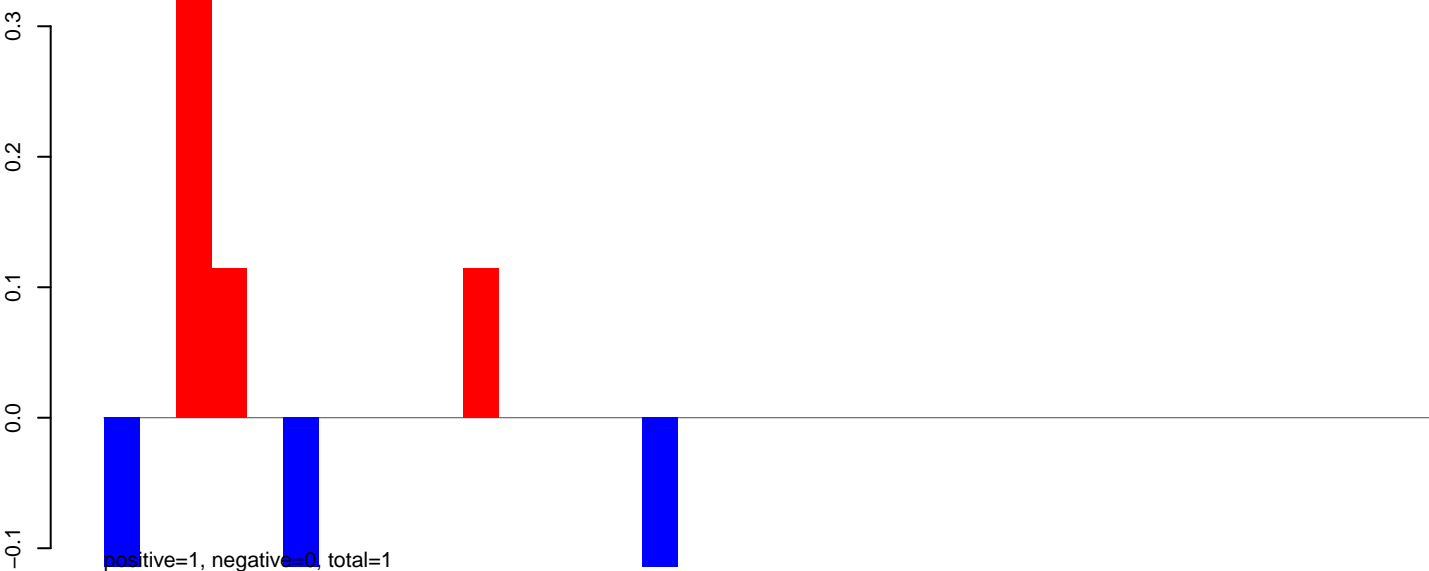
**AeAlbo\_C7.10\_cells.24\_35.rep**



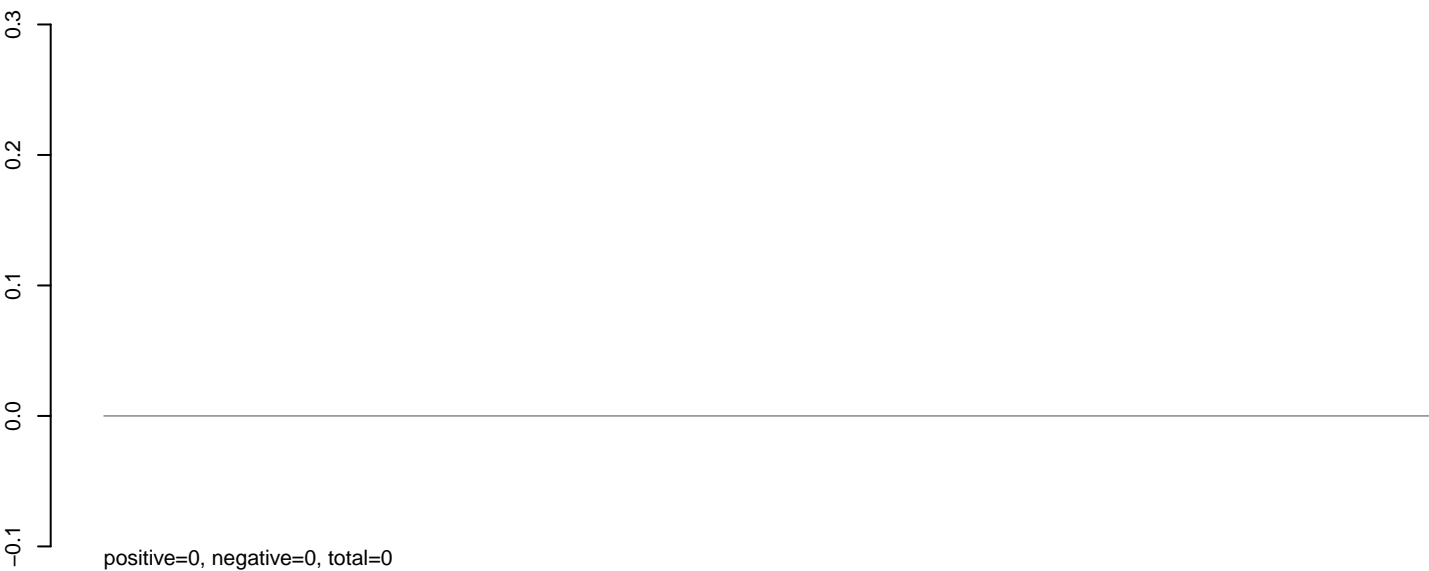
**AeAlbo\_C7.10\_cells.rep**



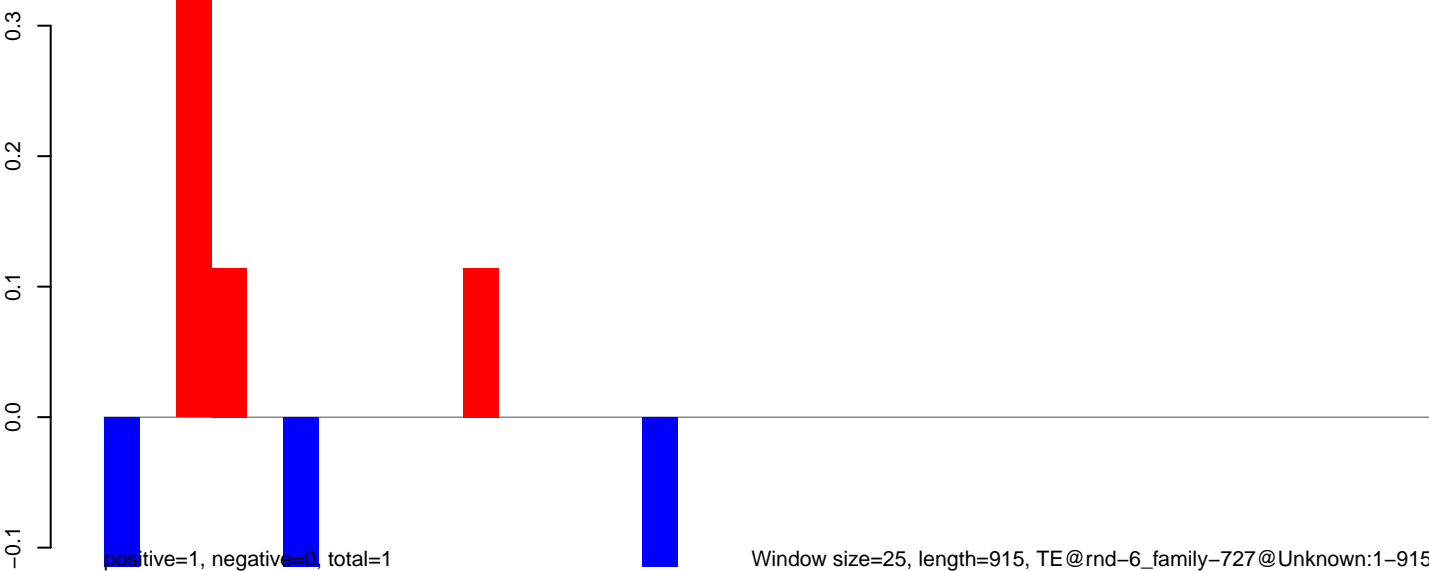
AeAlbo\_C7.10\_cells.18\_23.rep



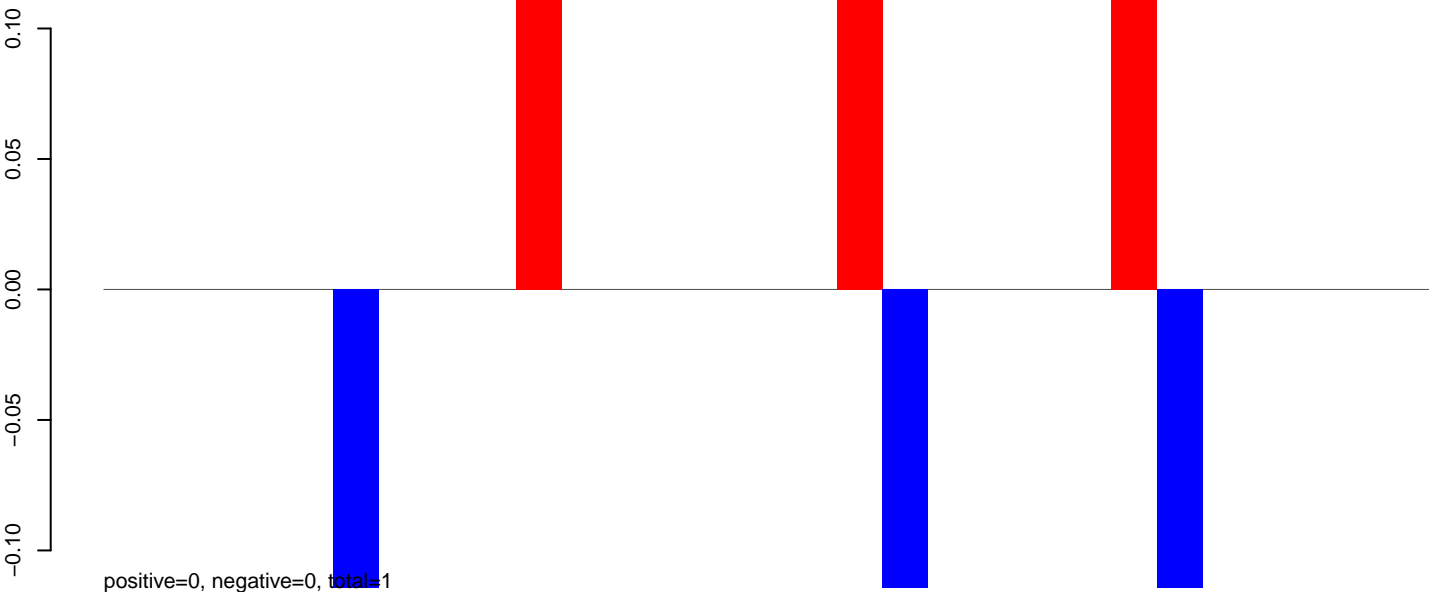
AeAlbo\_C7.10\_cells.24\_35.rep



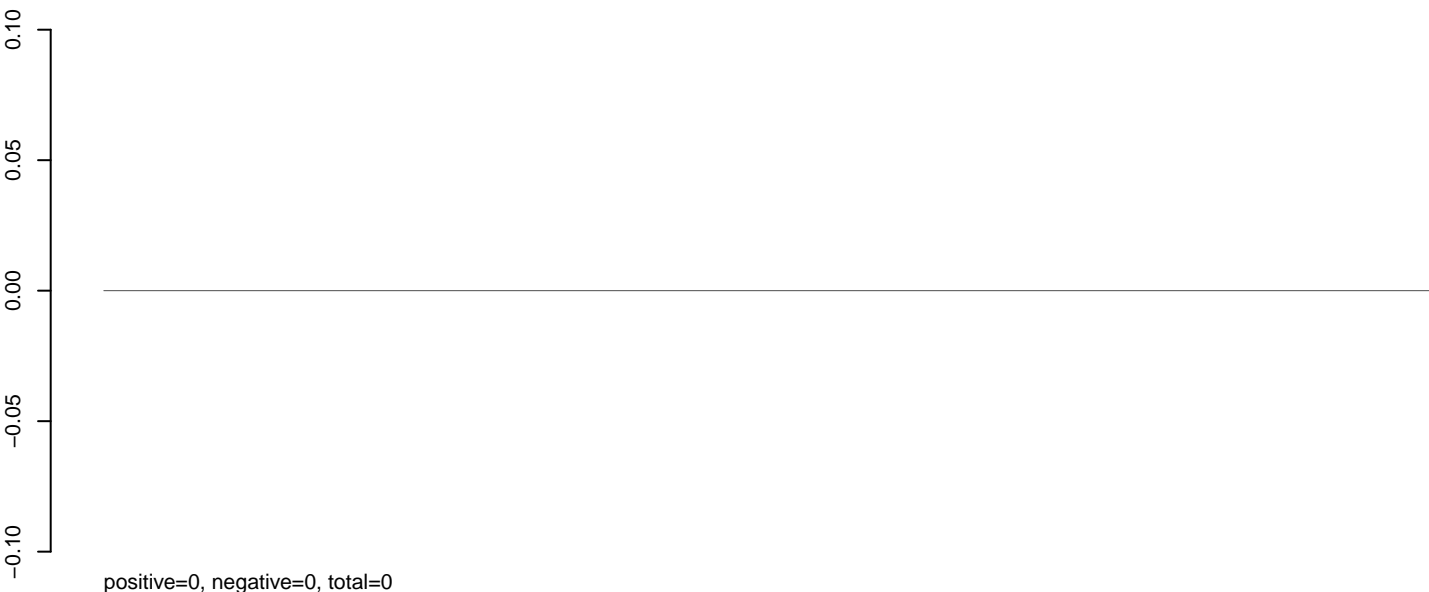
AeAlbo\_C7.10\_cells.rep



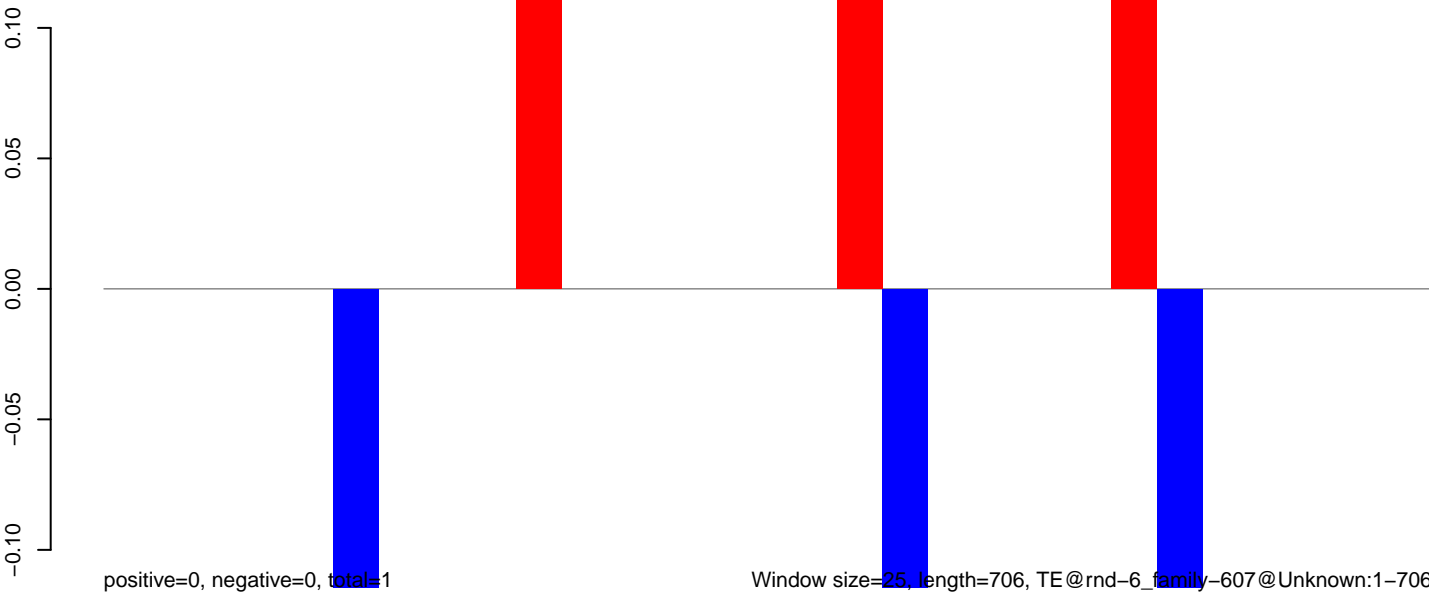
**AeAlbo\_C7.10\_cells.18\_23.rep**



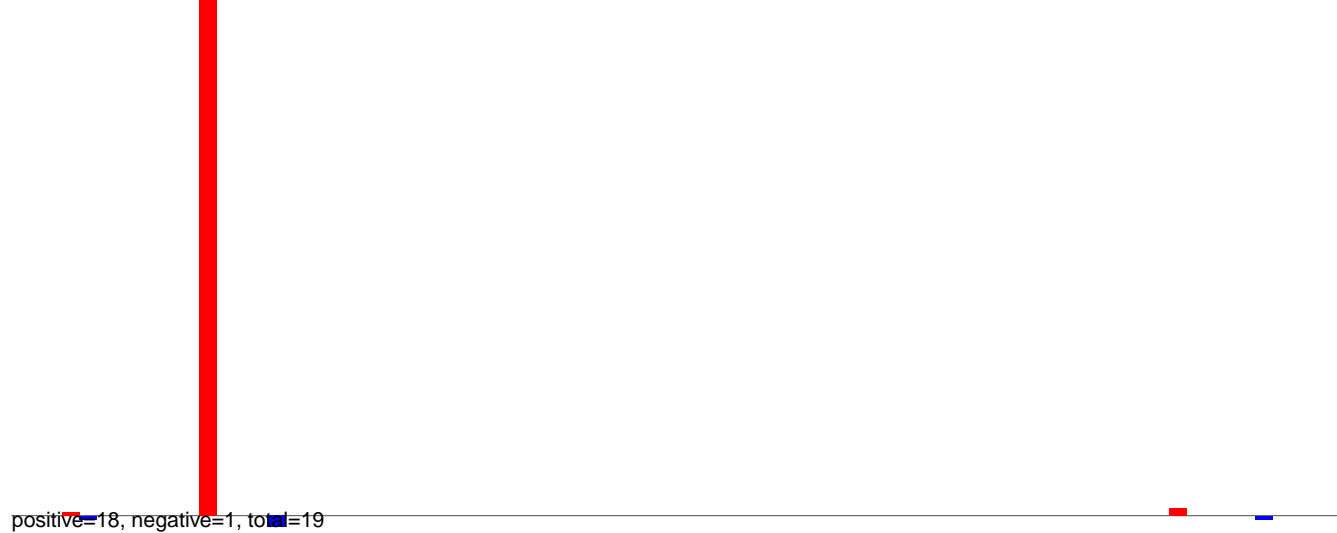
**AeAlbo\_C7.10\_cells.24\_35.rep**



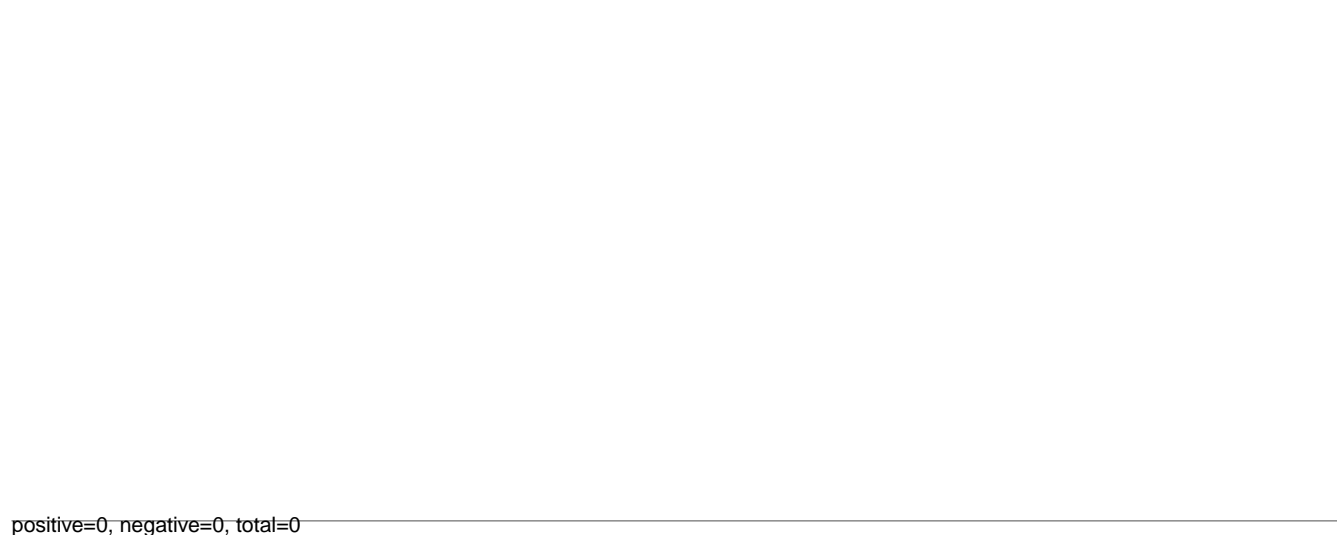
**AeAlbo\_C7.10\_cells.rep**



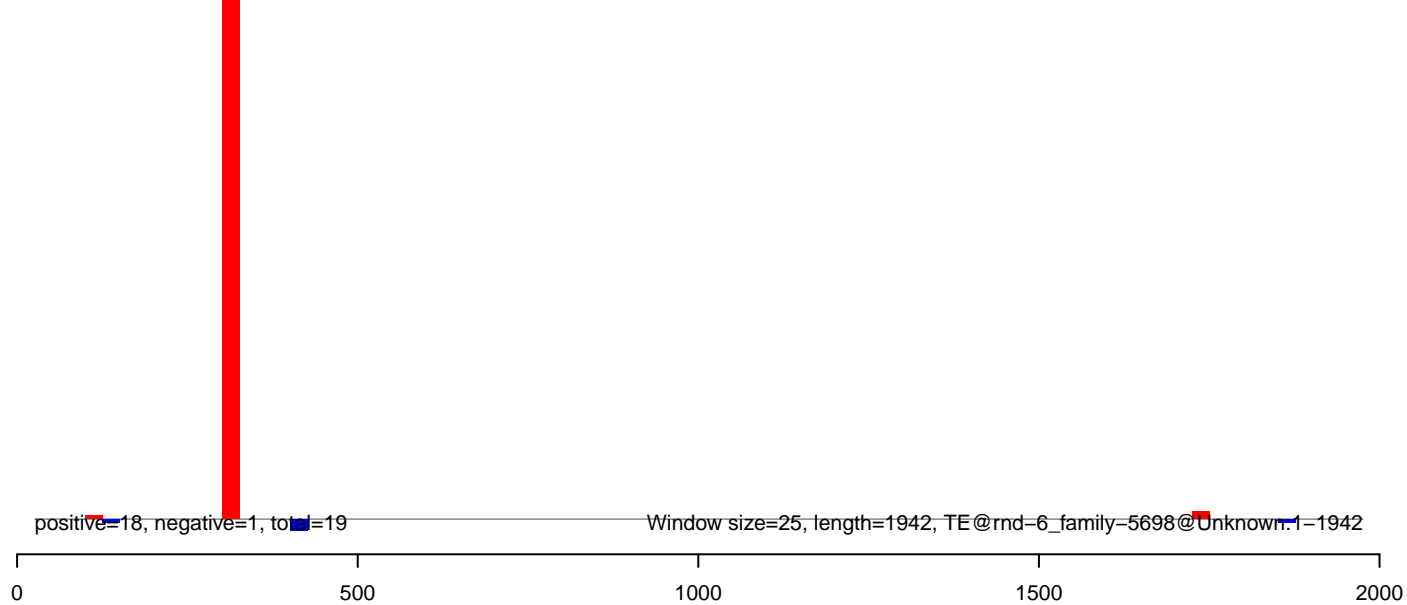
AeAlbo\_C7.10\_cells.18\_23.rep



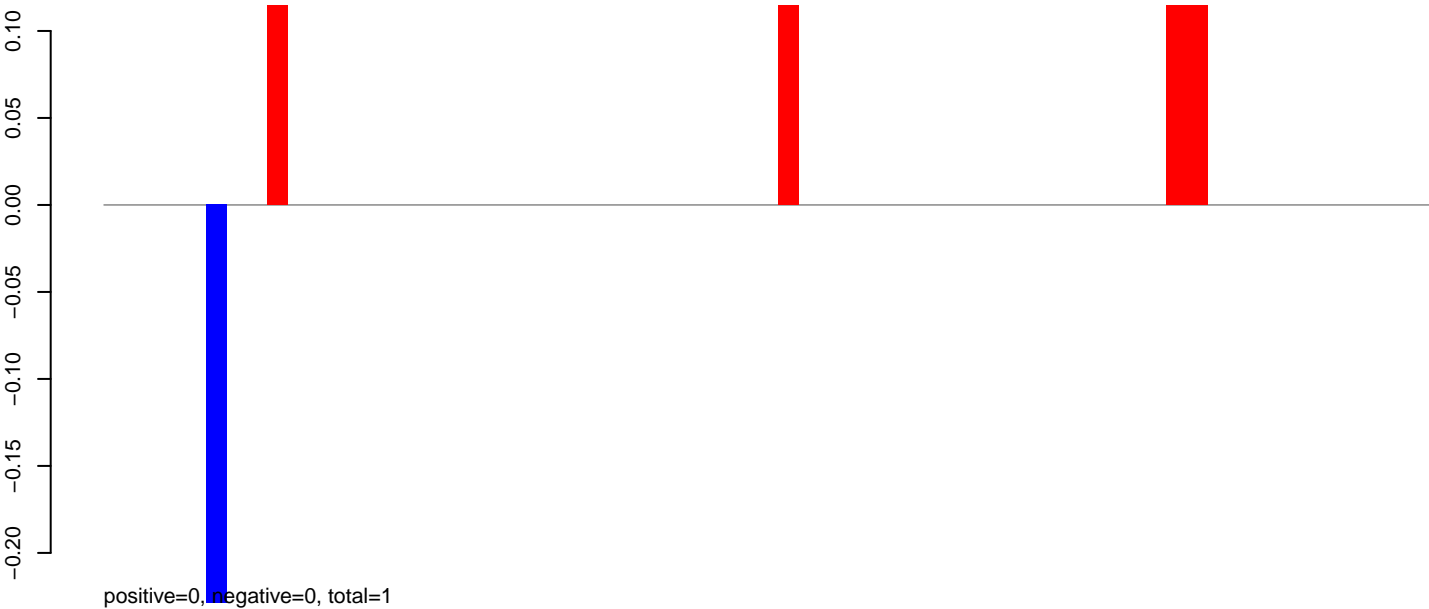
AeAlbo\_C7.10\_cells.24\_35.rep



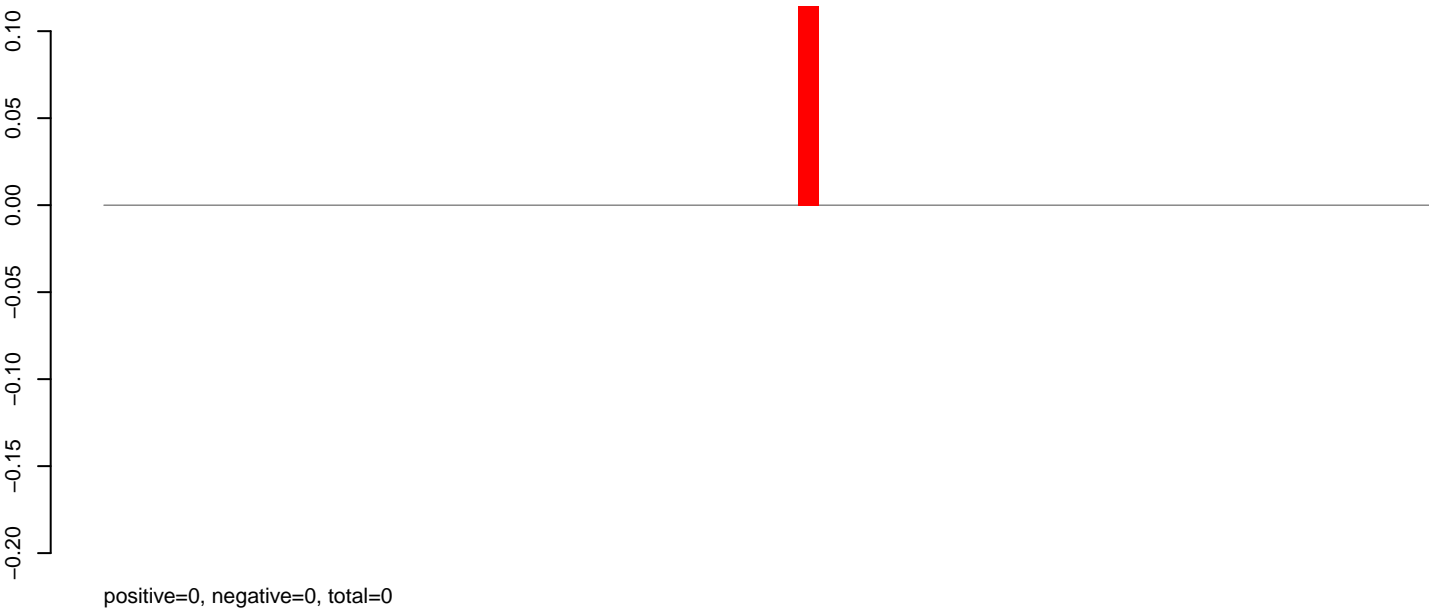
AeAlbo\_C7.10\_cells.rep



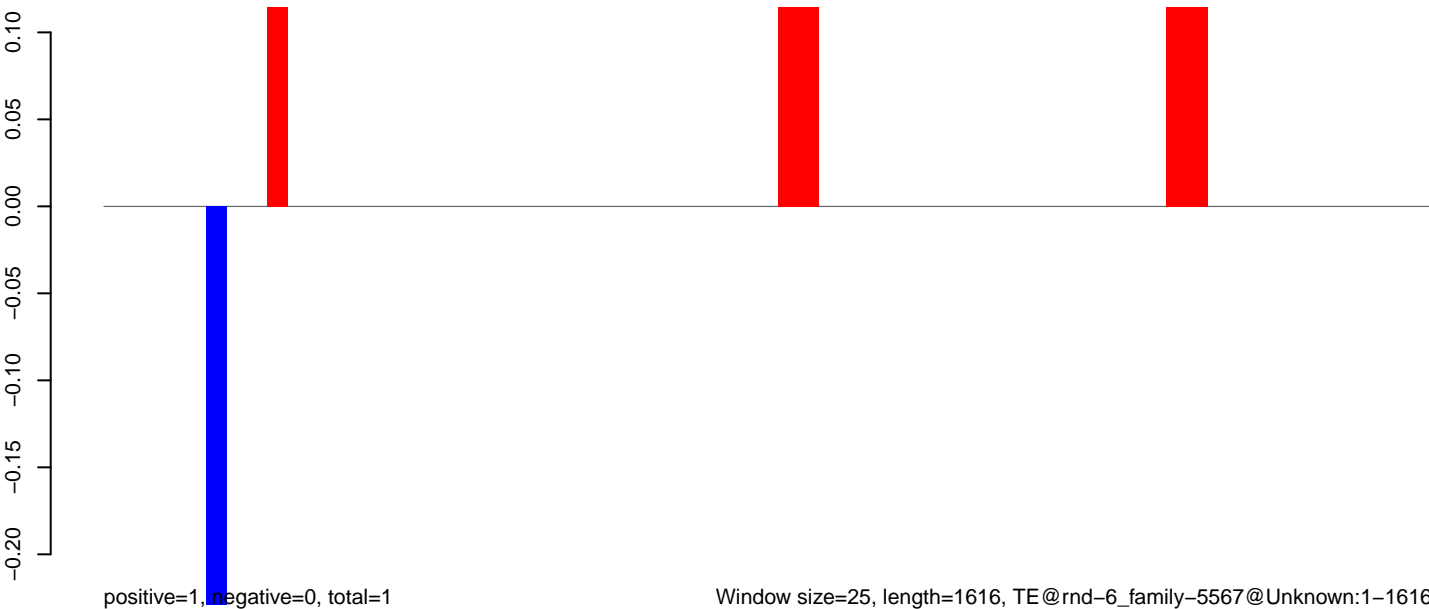
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

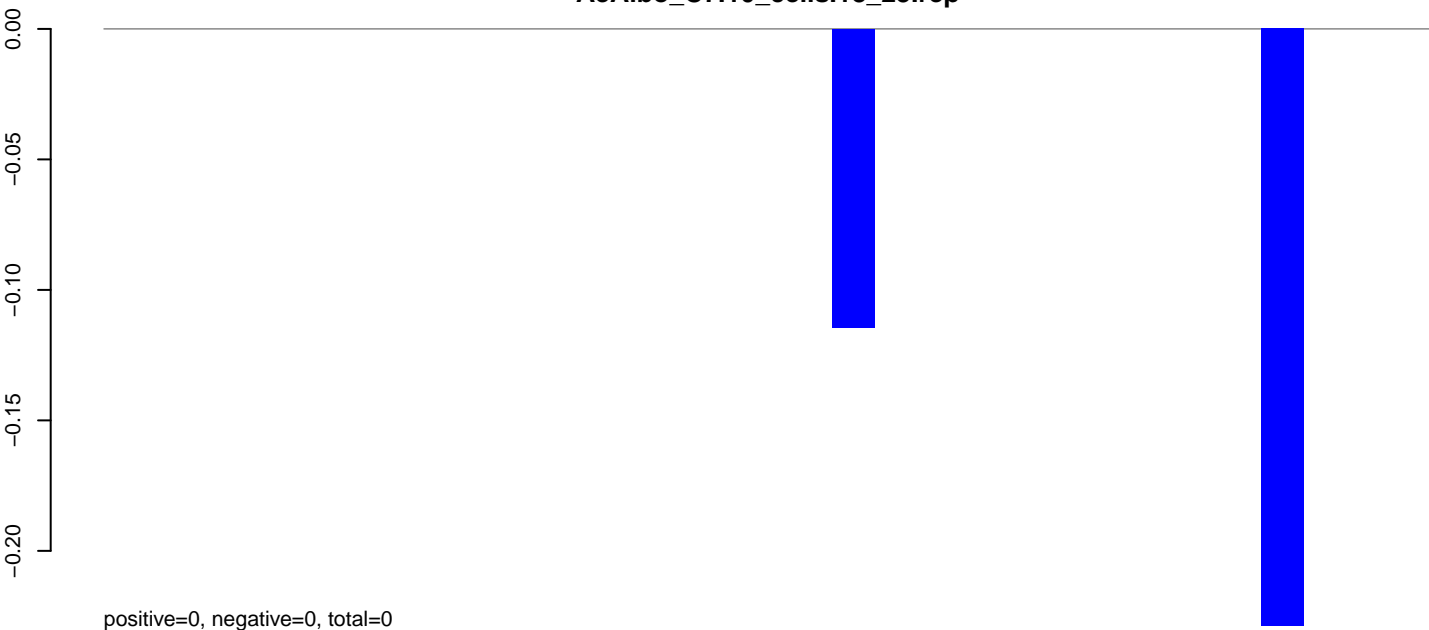


**AeAlbo\_C7.10\_cells.rep**

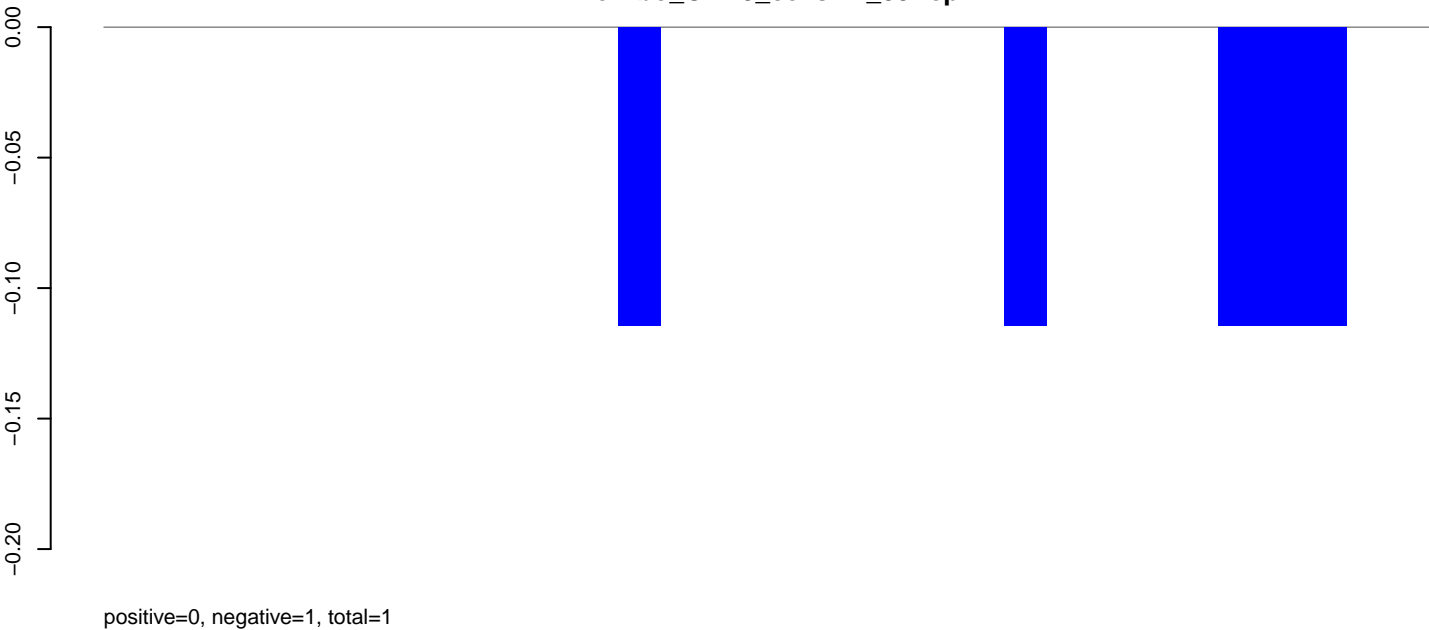


Window size=25, length=1616, TE@rnd-6\_family-5567@Unknown:1-1616

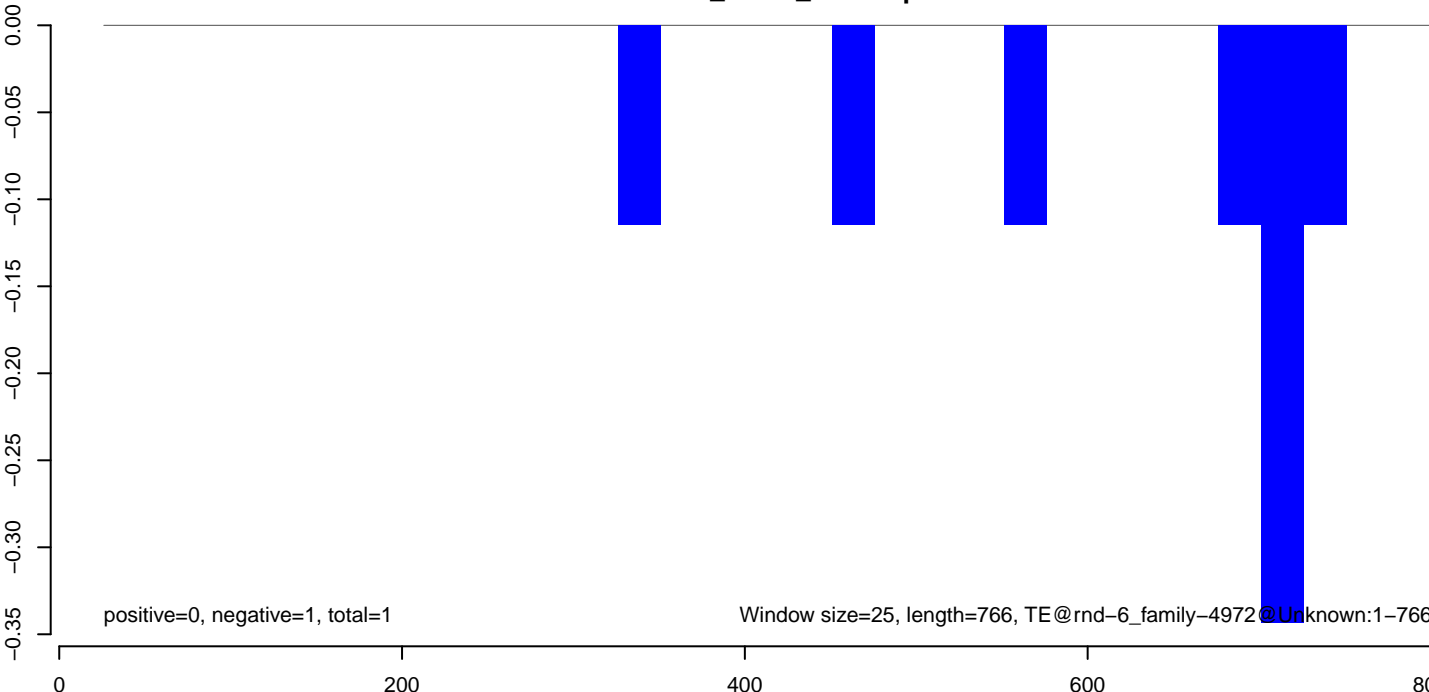
**AeAlbo\_C7.10\_cells.18\_23.rep**



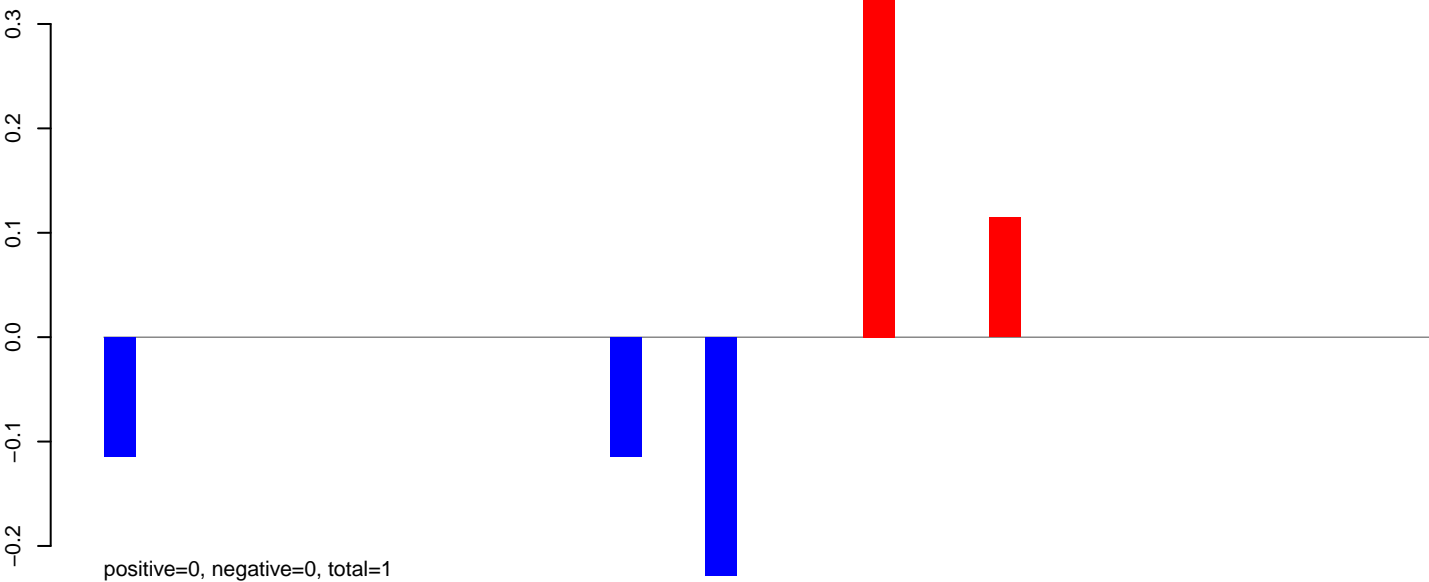
**AeAlbo\_C7.10\_cells.24\_35.rep**



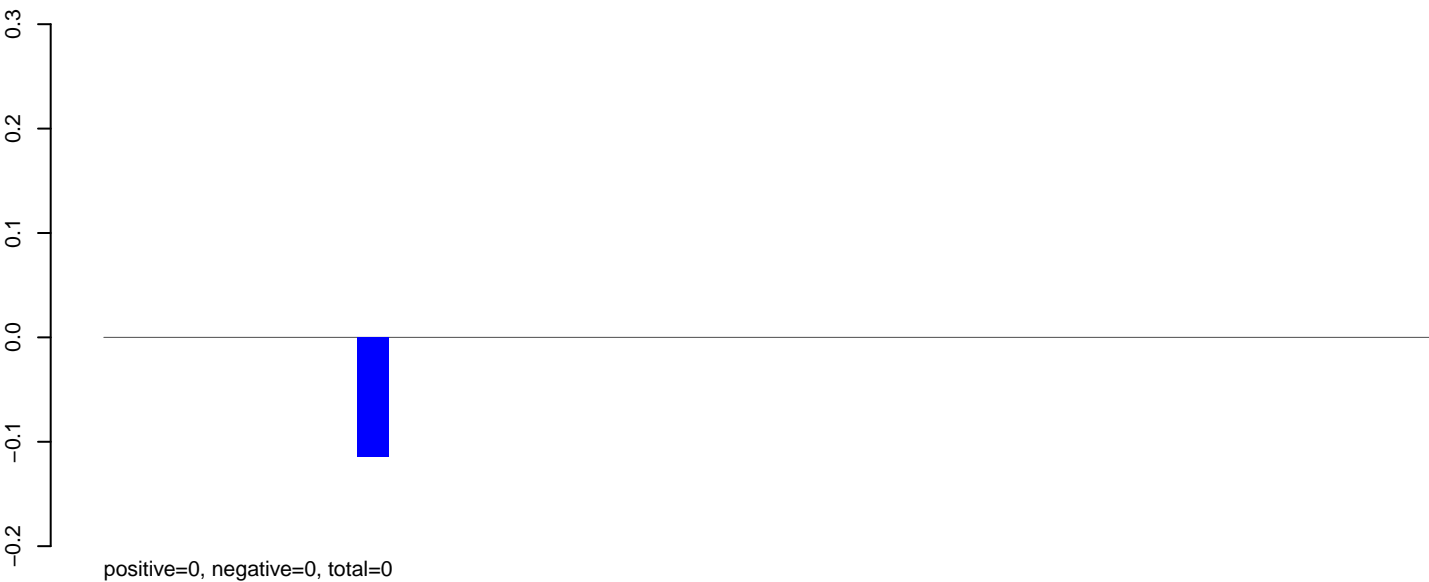
**AeAlbo\_C7.10\_cells.rep**



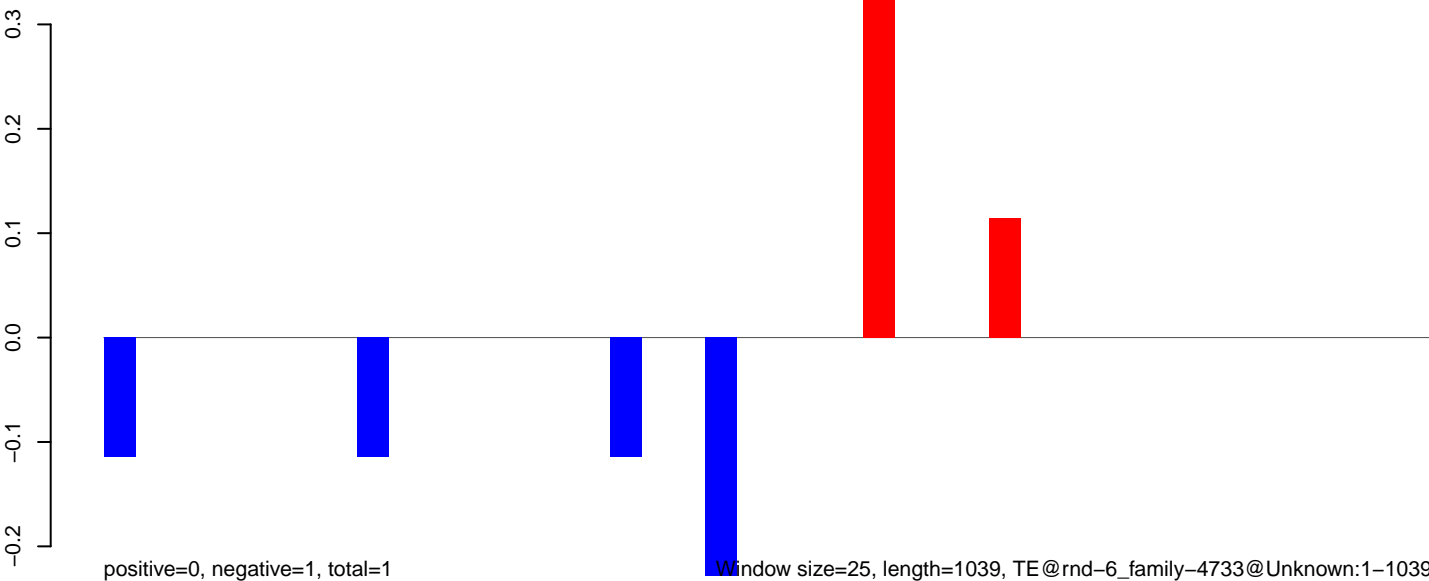
**AeAlbo\_C7.10\_cells.18\_23.rep**



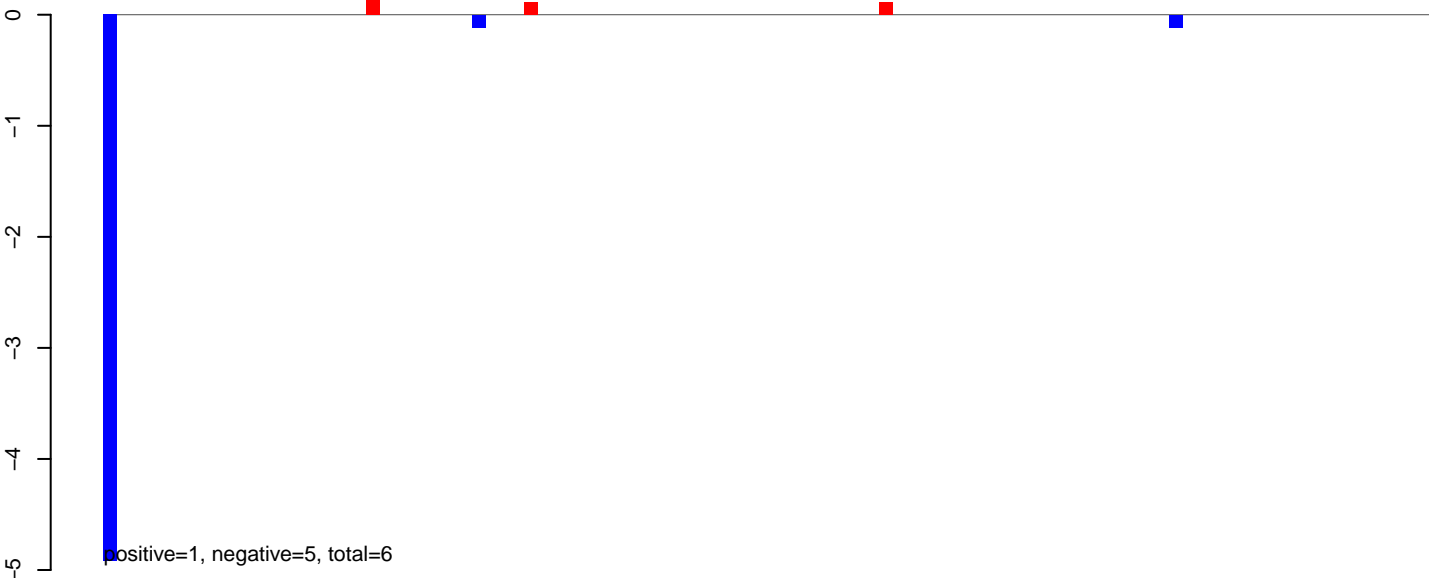
**AeAlbo\_C7.10\_cells.24\_35.rep**



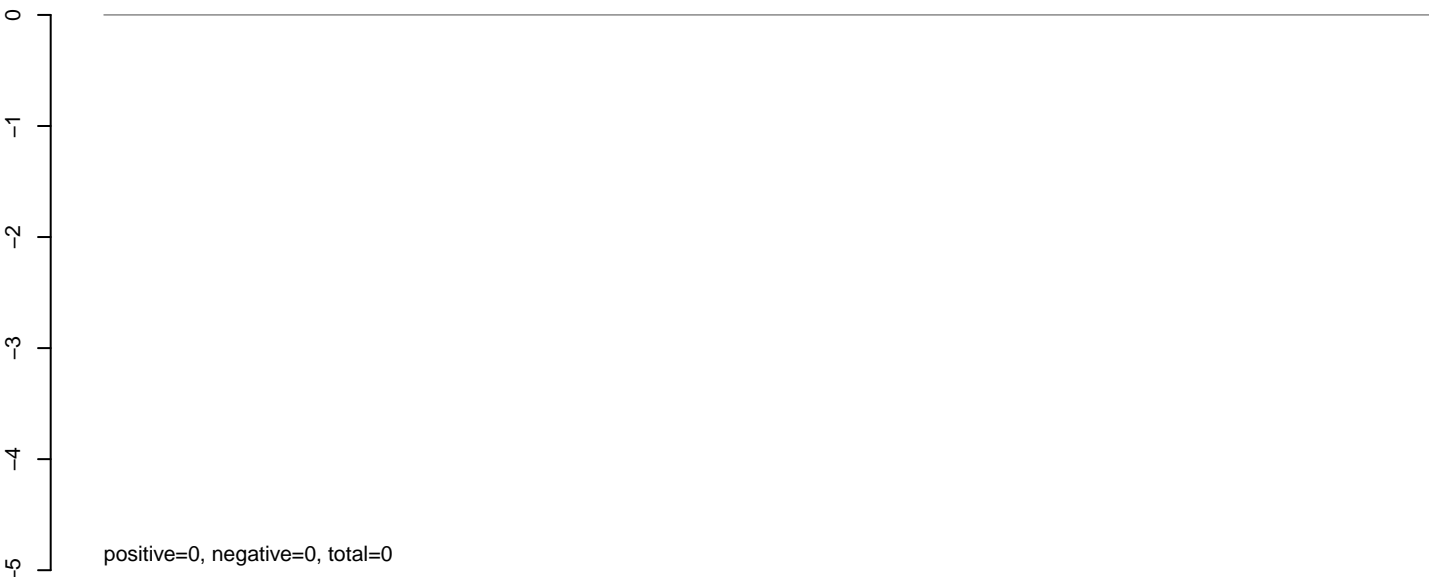
**AeAlbo\_C7.10\_cells.rep**



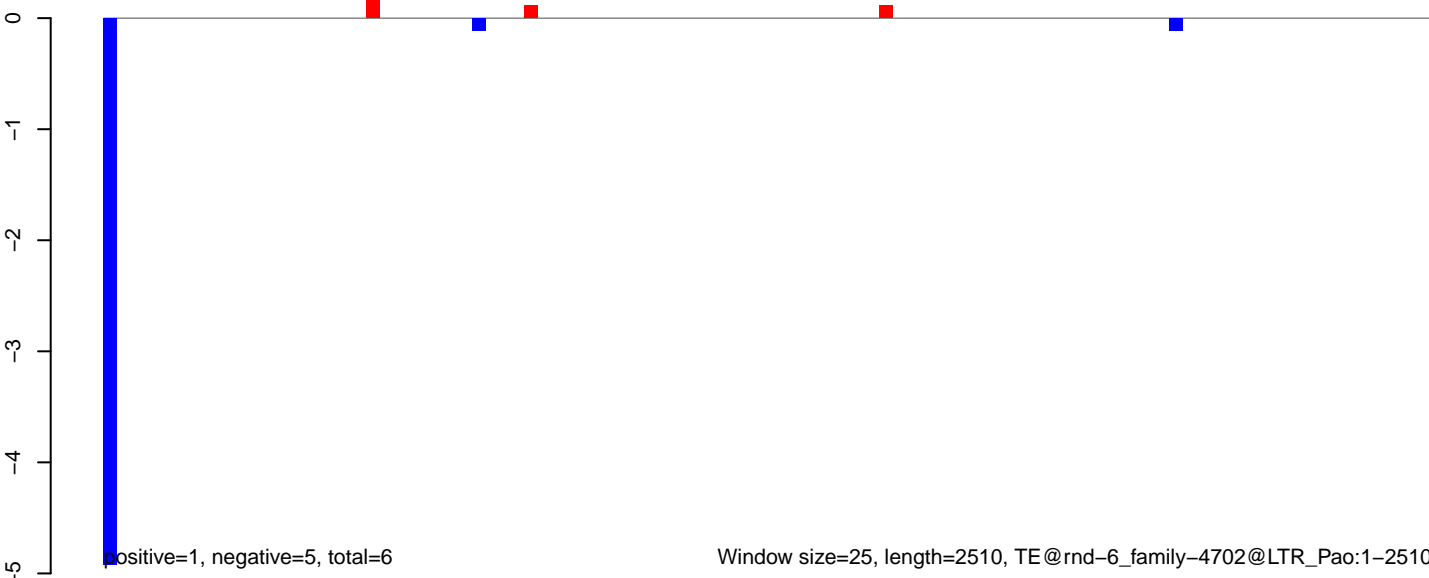
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

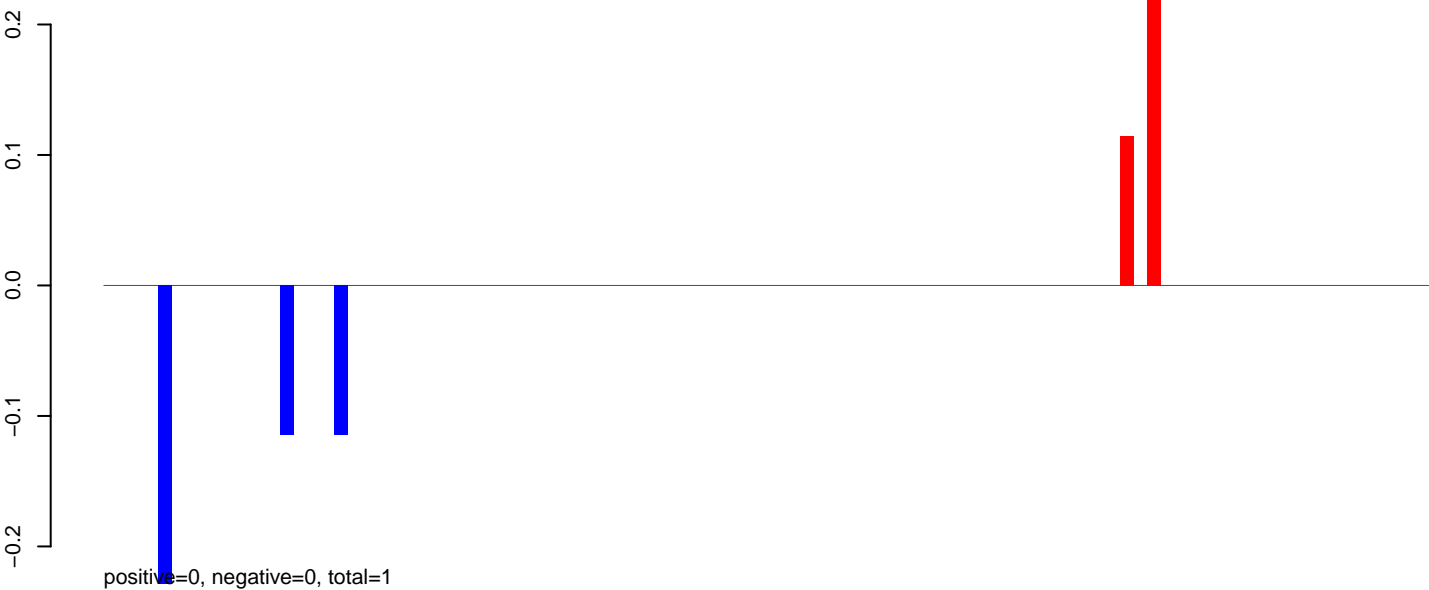


**AeAlbo\_C7.10\_cells.rep**

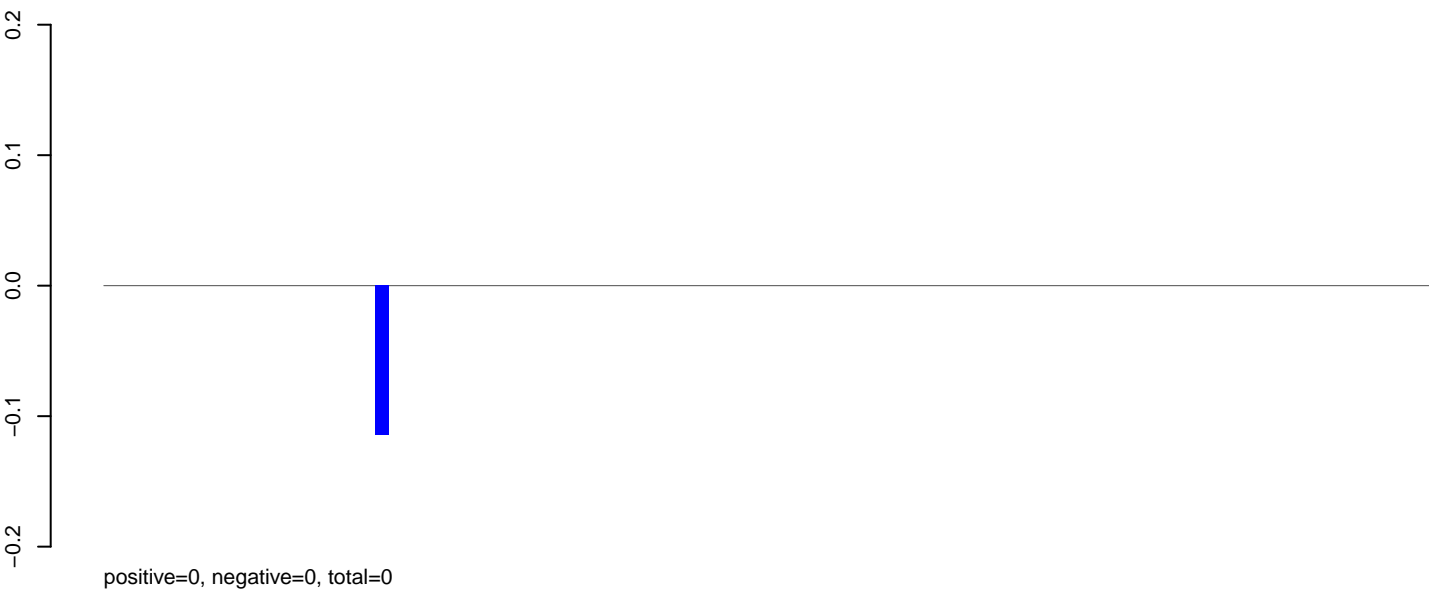




**AeAlbo\_C7.10\_cells.18\_23.rep**



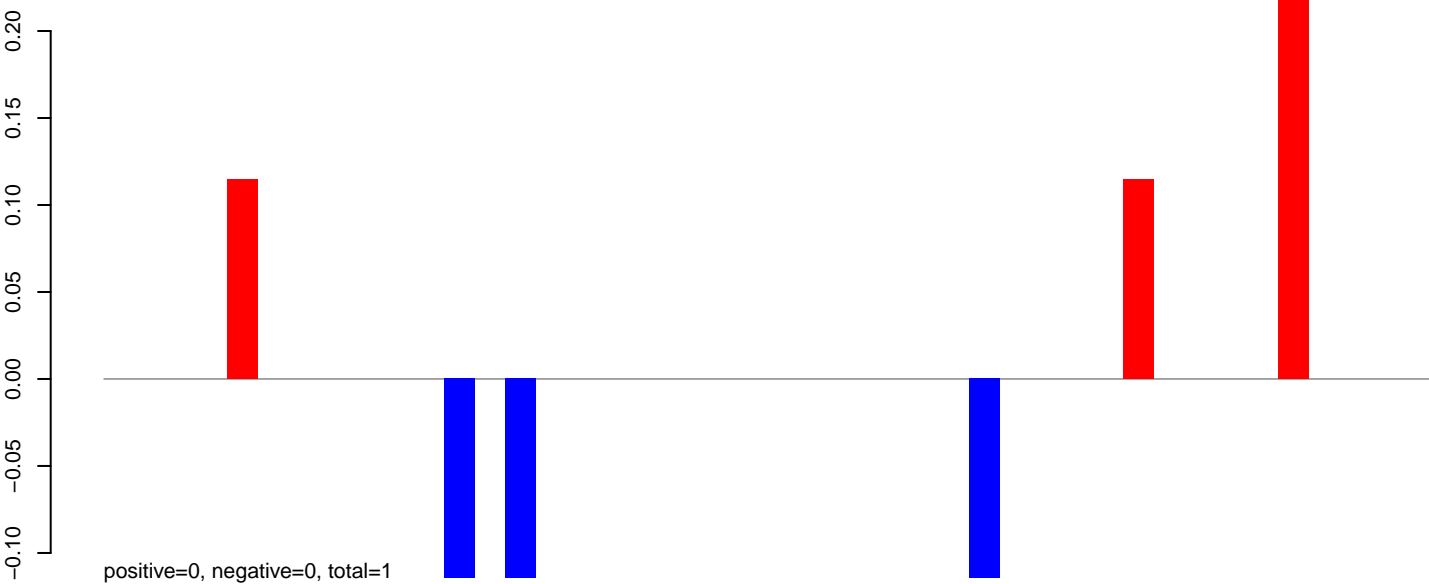
**AeAlbo\_C7.10\_cells.24\_35.rep**



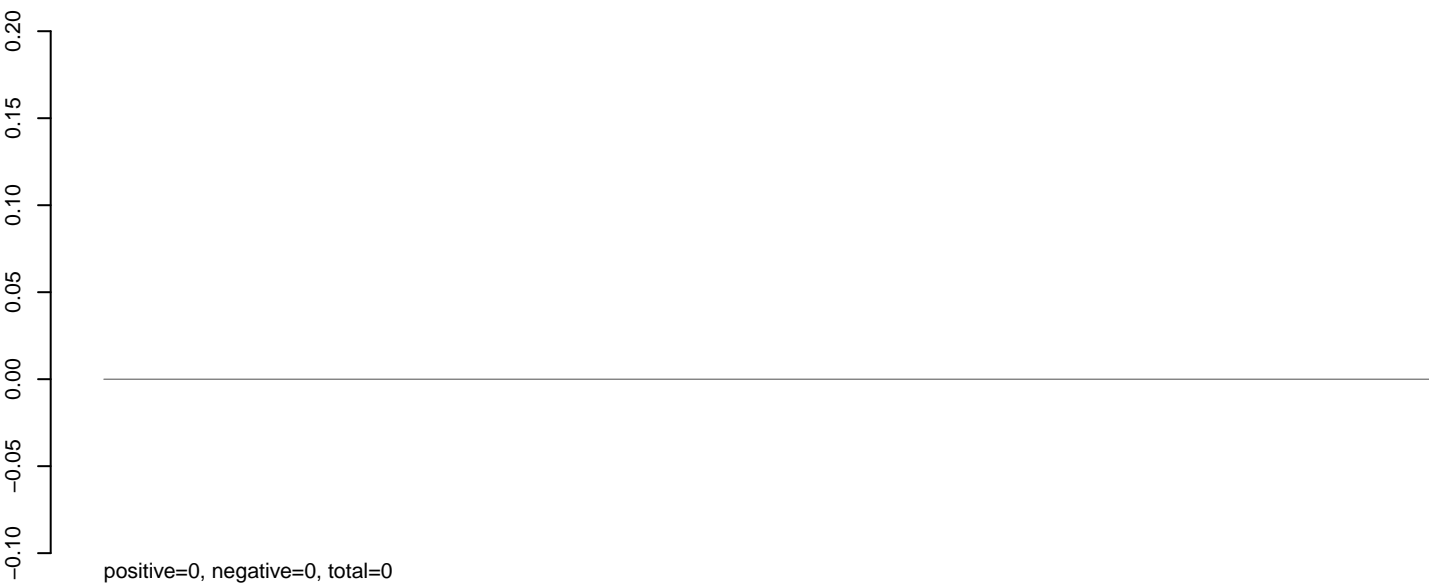
**AeAlbo\_C7.10\_cells.rep**



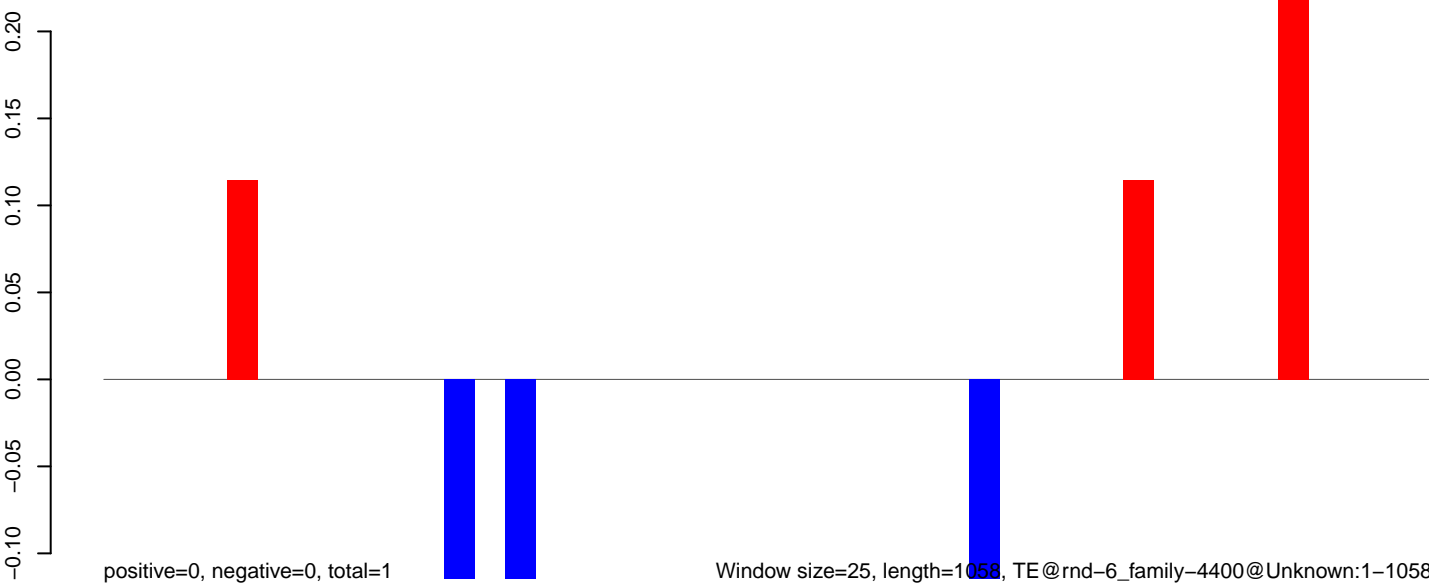
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

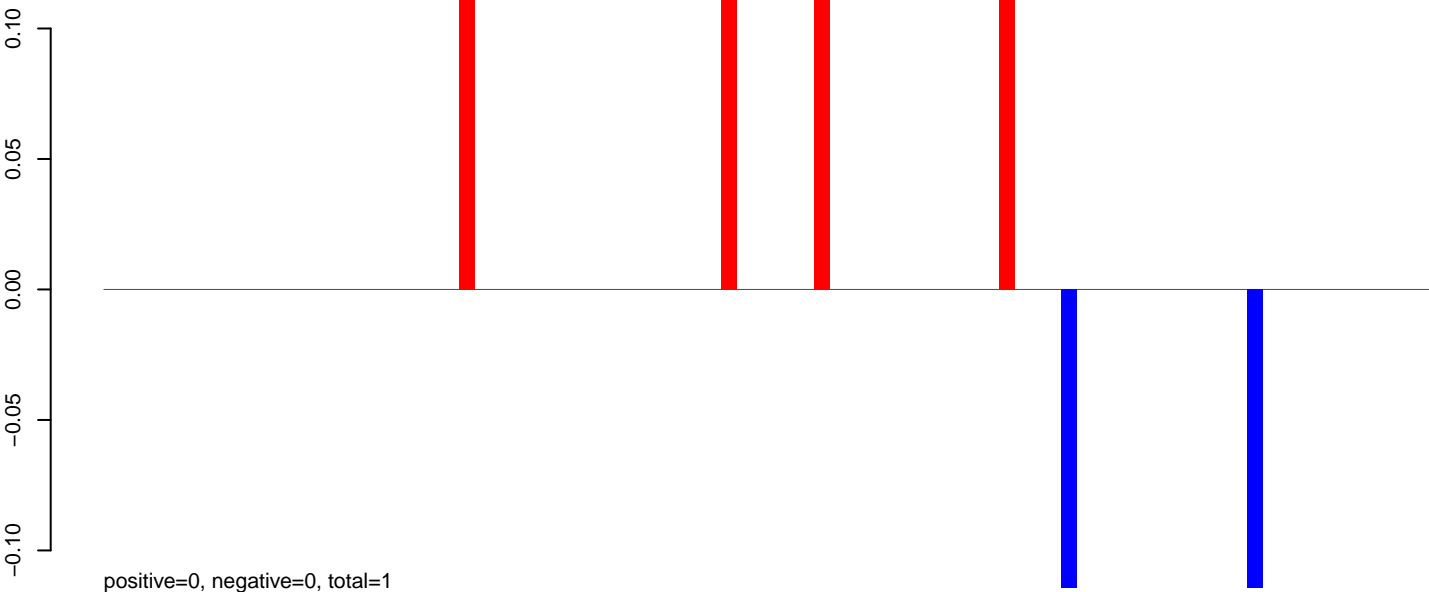


AeAlbo\_C7.10\_cells.rep

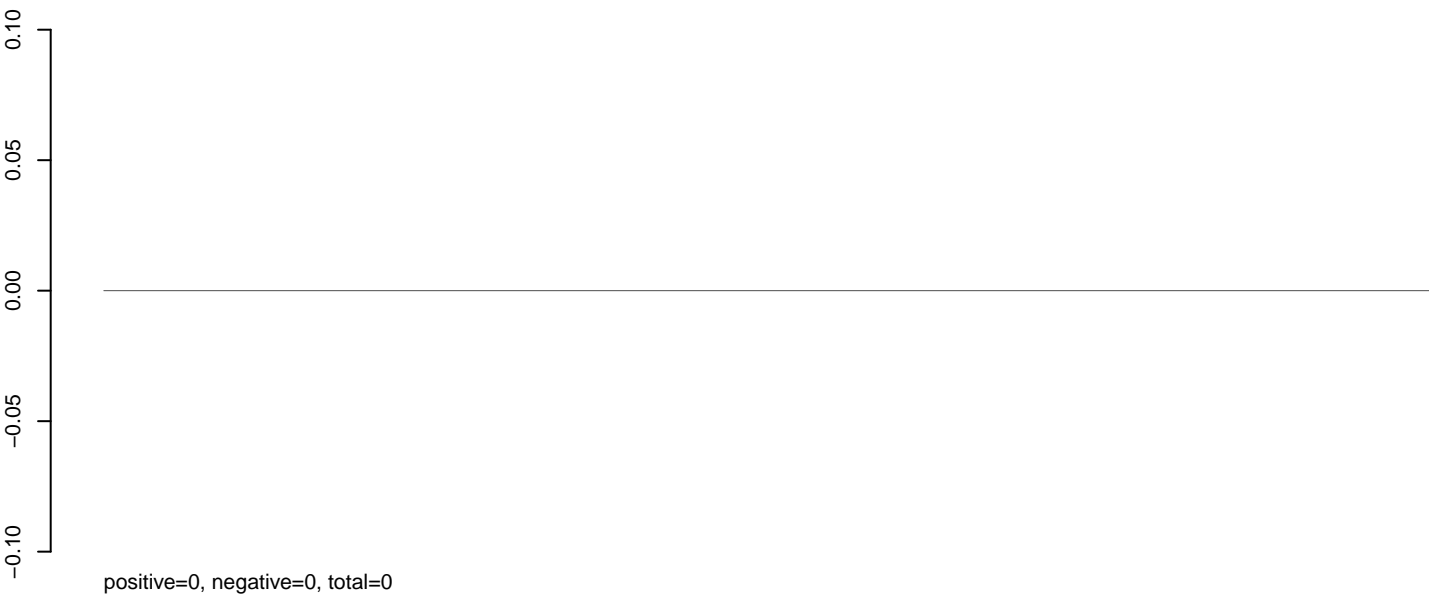


0 200 400 600 800 1000

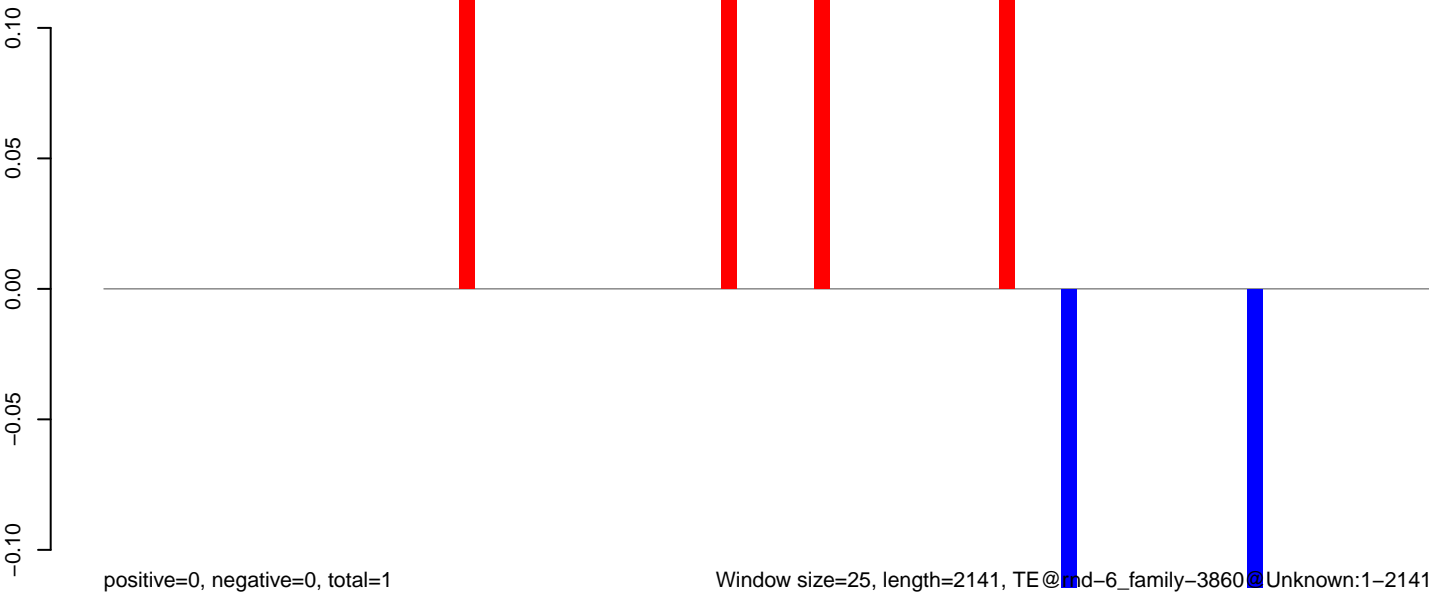
**AeAlbo\_C7.10\_cells.18\_23.rep**



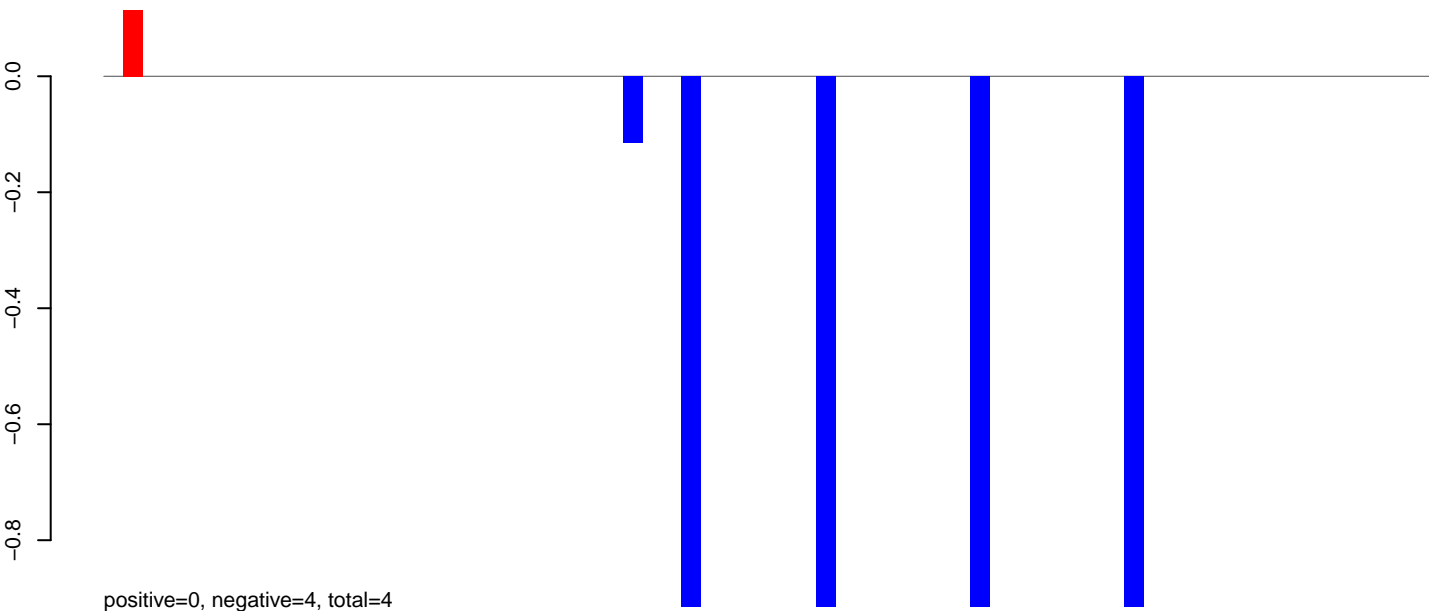
**AeAlbo\_C7.10\_cells.24\_35.rep**



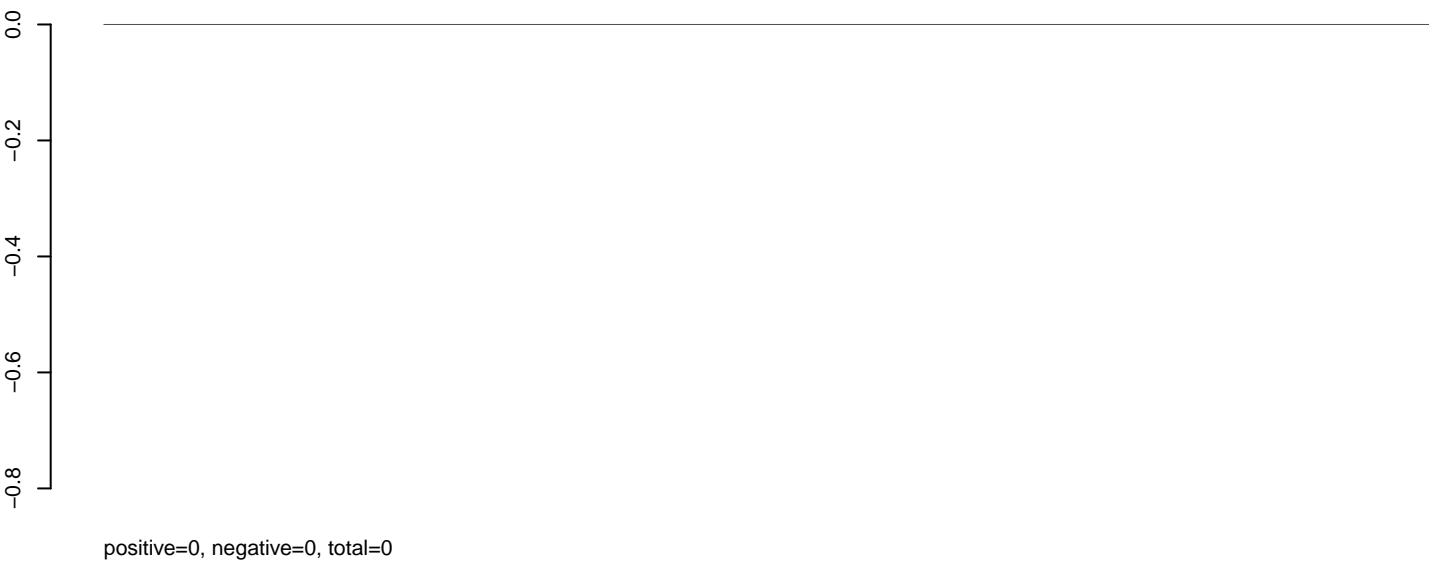
**AeAlbo\_C7.10\_cells.rep**



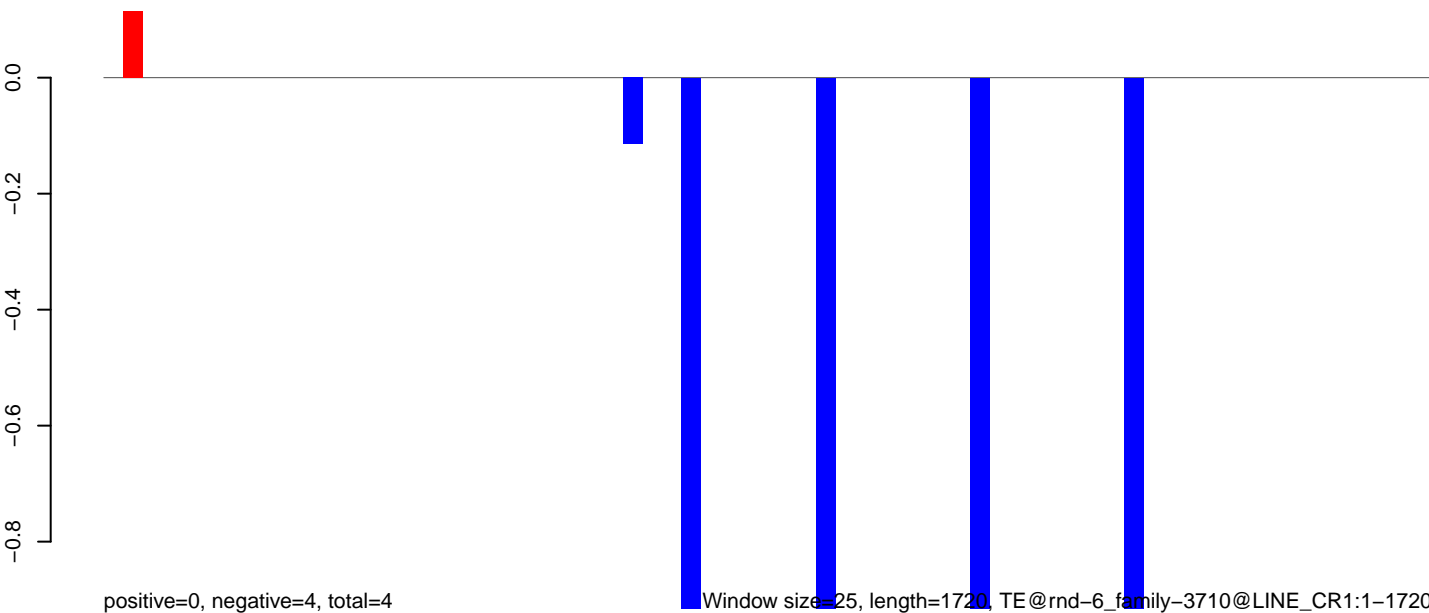
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

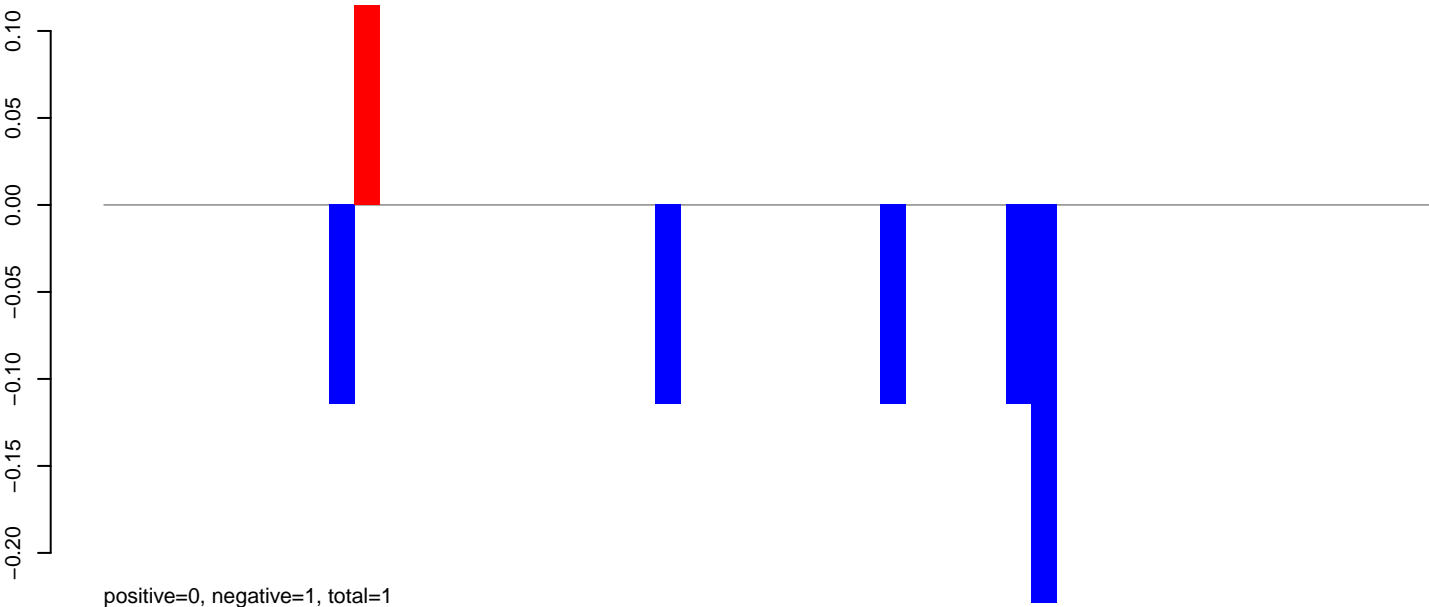


AeAlbo\_C7.10\_cells.rep

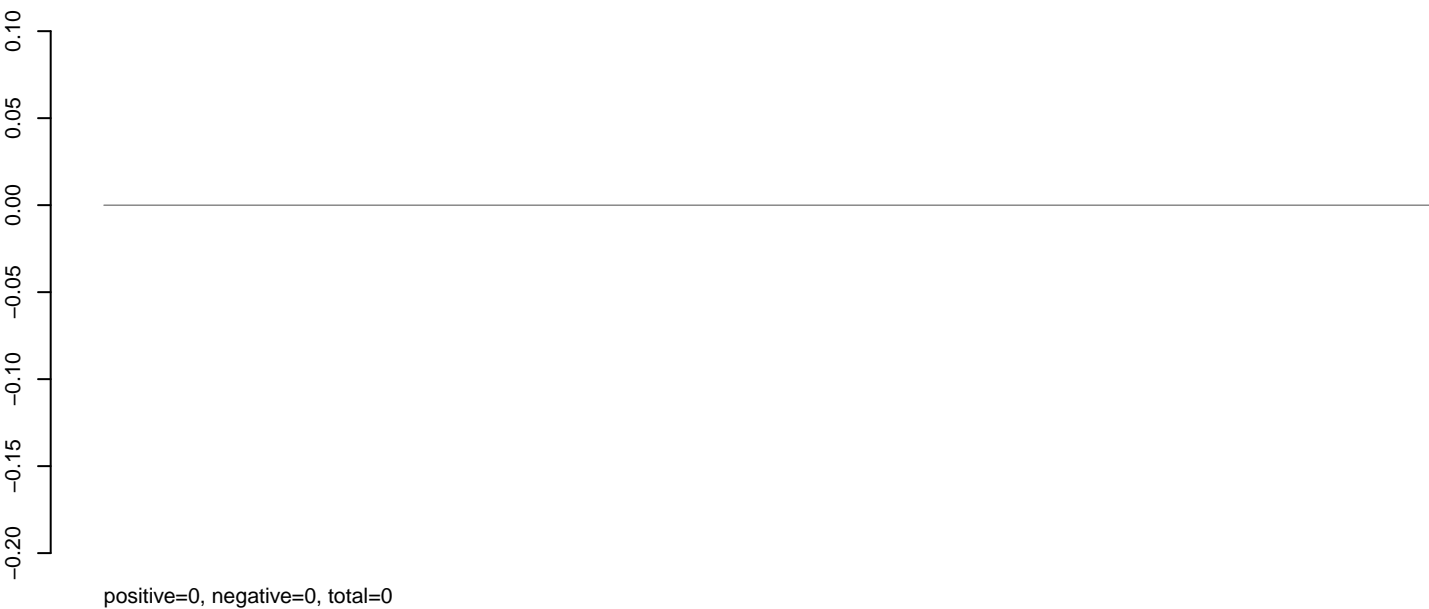


Window size=25, length=1720, TE@rnd-6\_family-3710@LINE\_CR1:1-1720

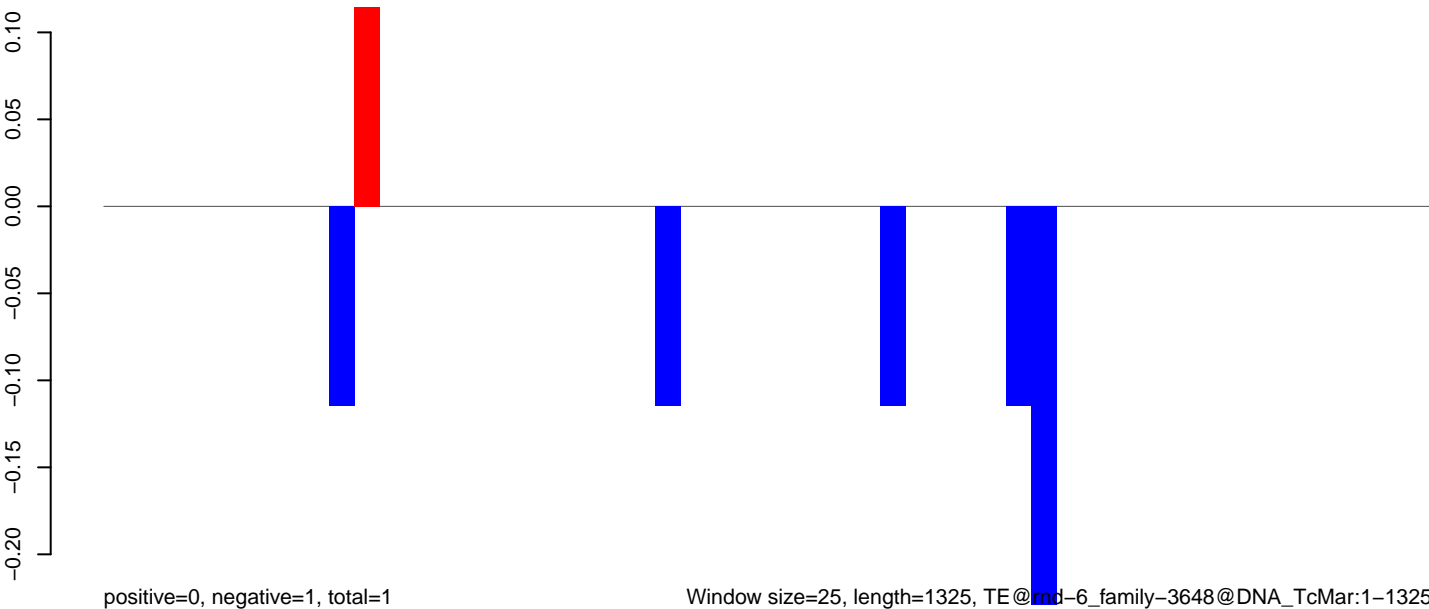
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

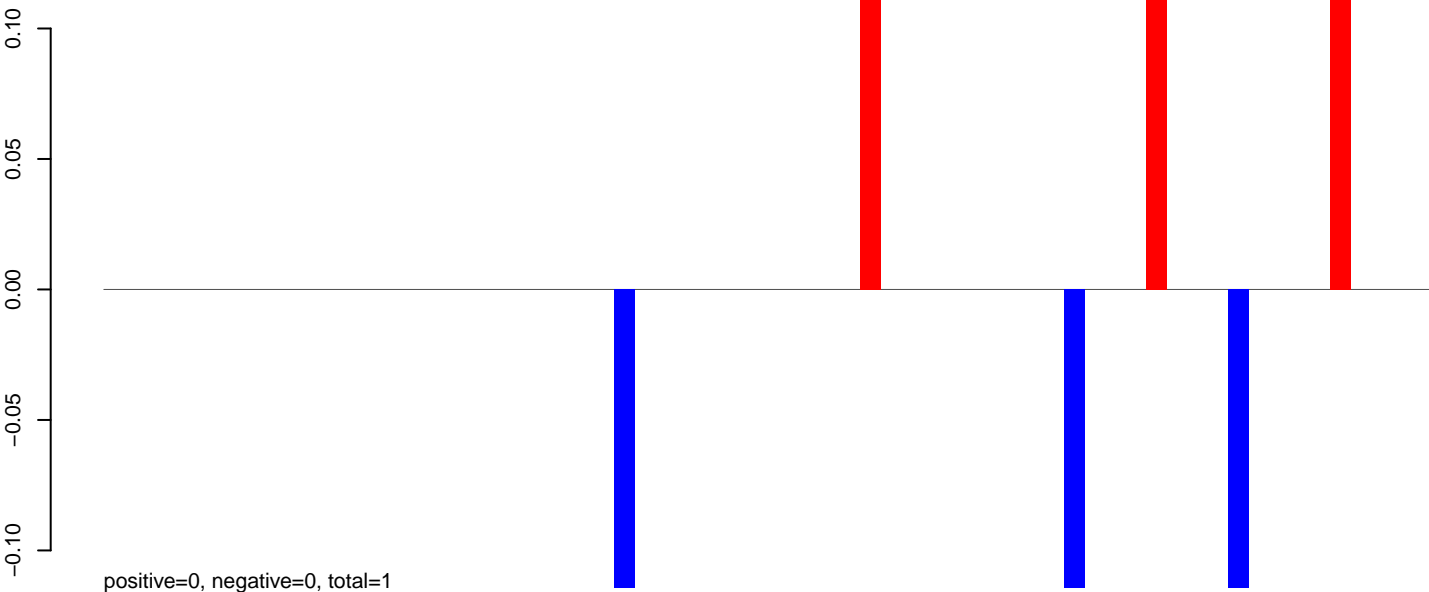


**AeAlbo\_C7.10\_cells.rep**

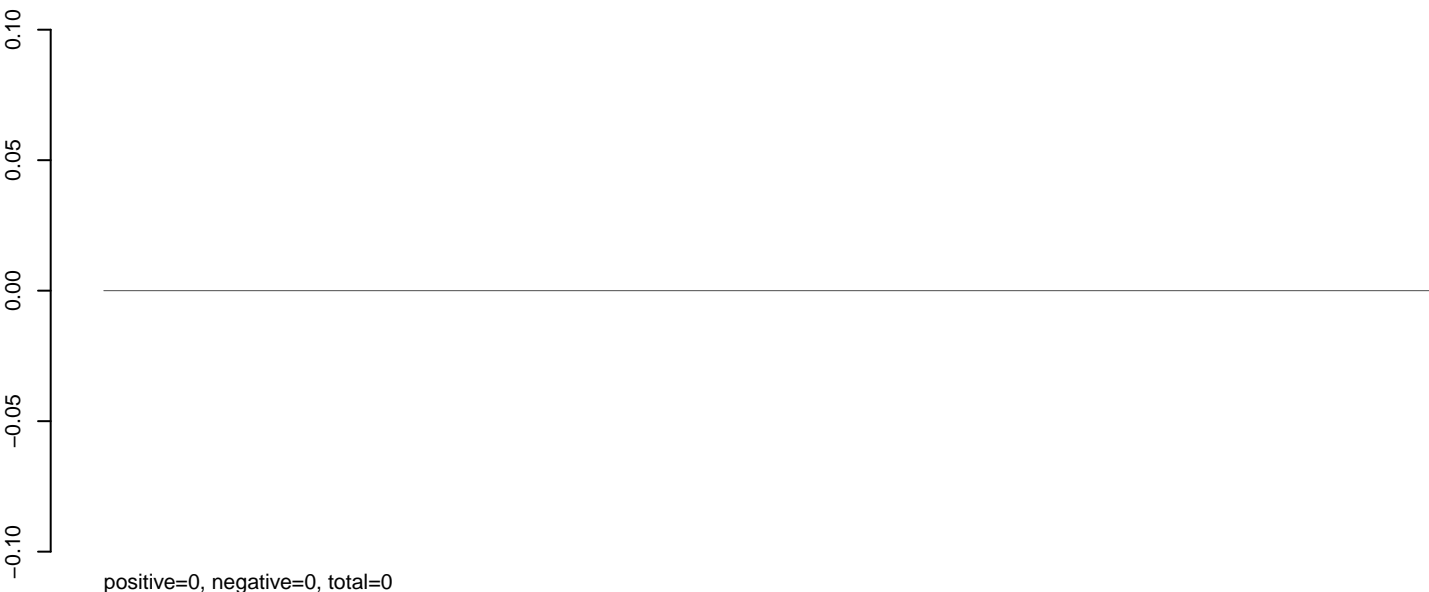


Window size=25, length=1325, TE@md-6\_family-3648@DNA\_TcMar:1-1325

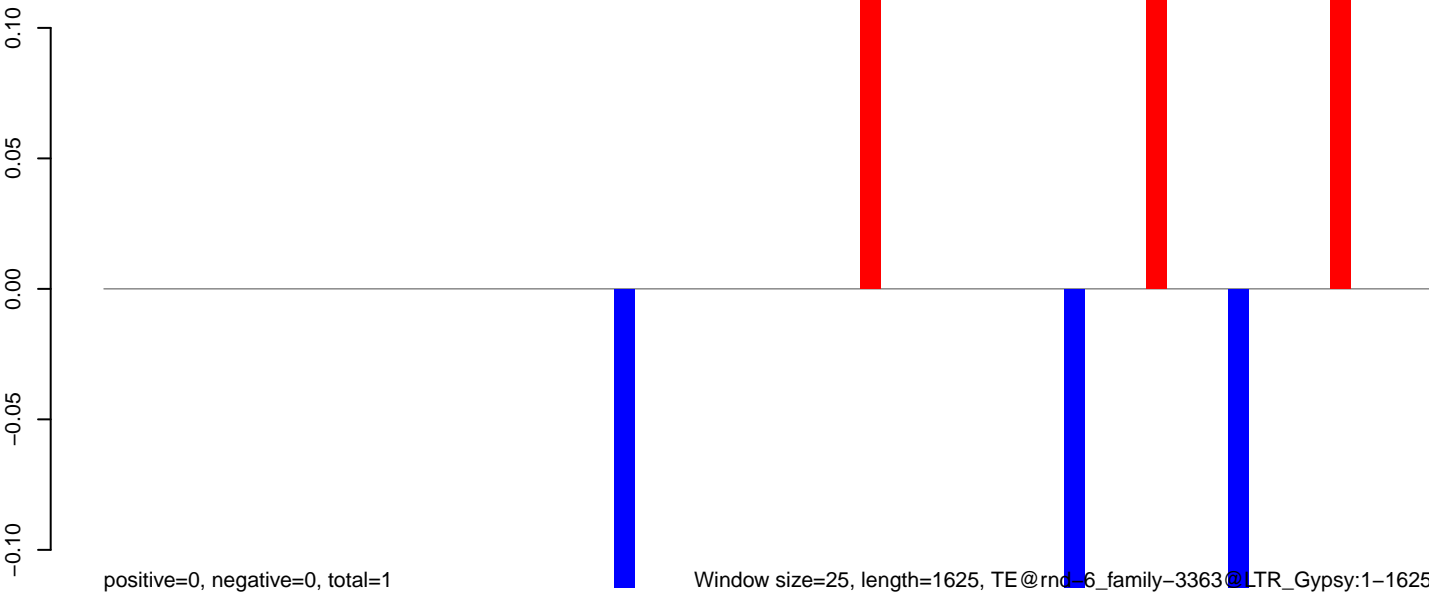
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

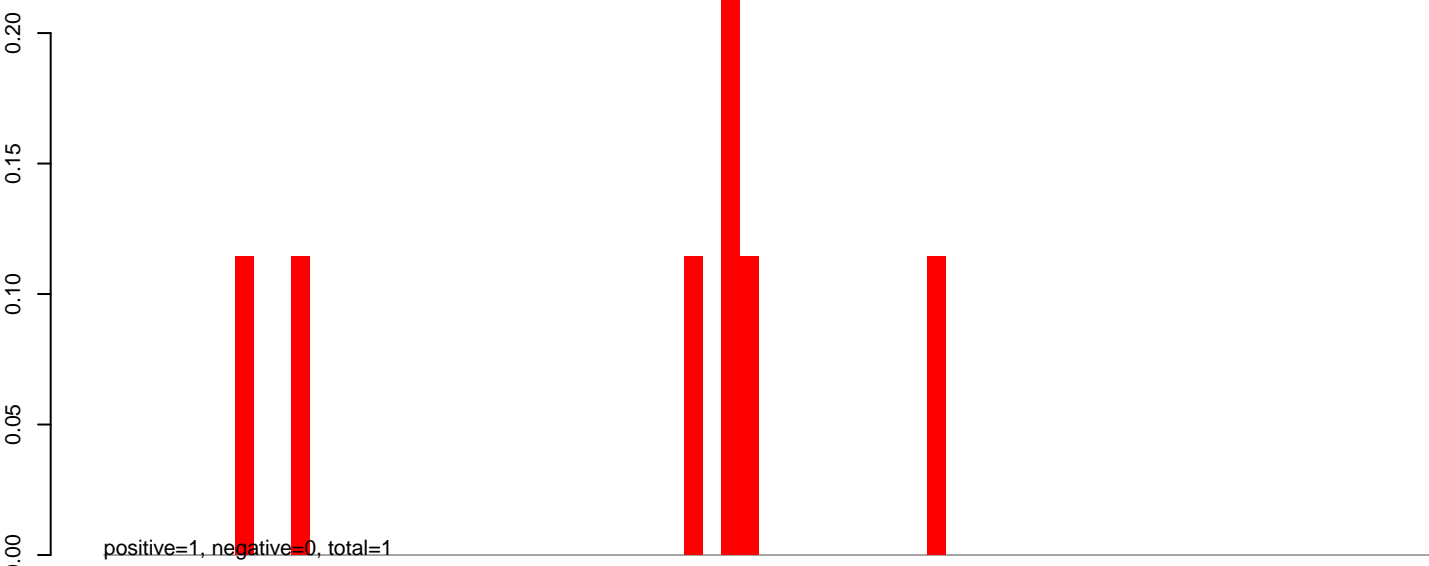


**AeAlbo\_C7.10\_cells.rep**

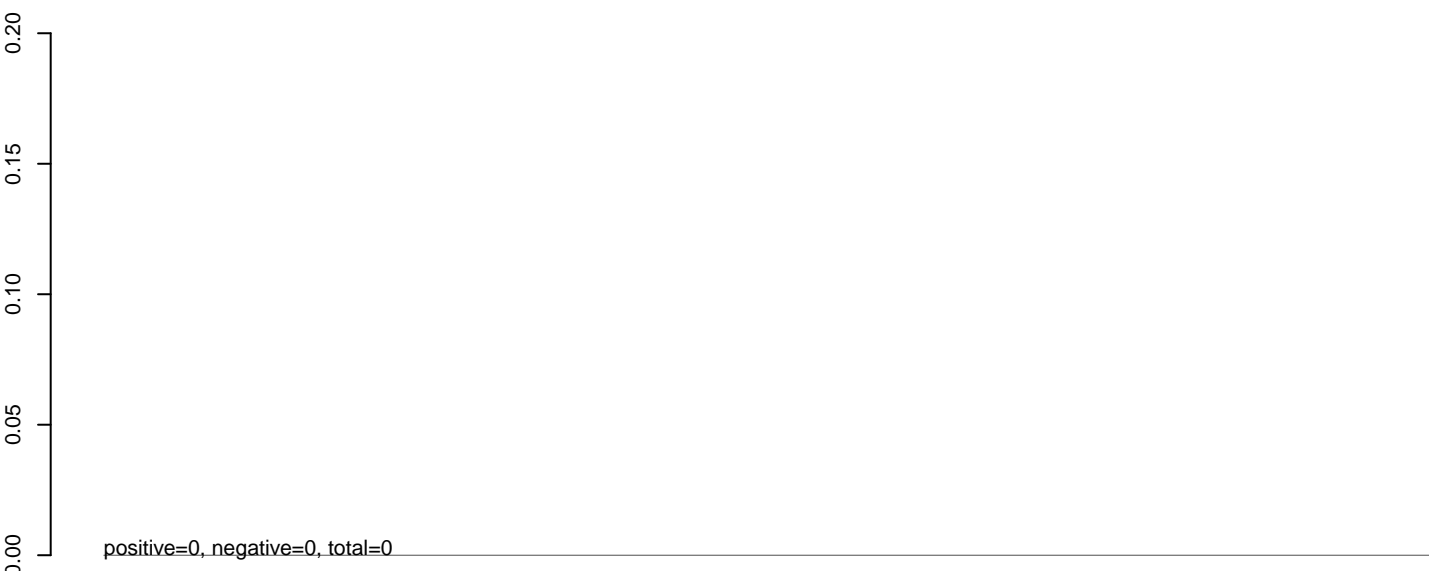


Window size=25, length=1625, TE@rnd=6\_family=3363@LTR\_Gypsy:1-1625

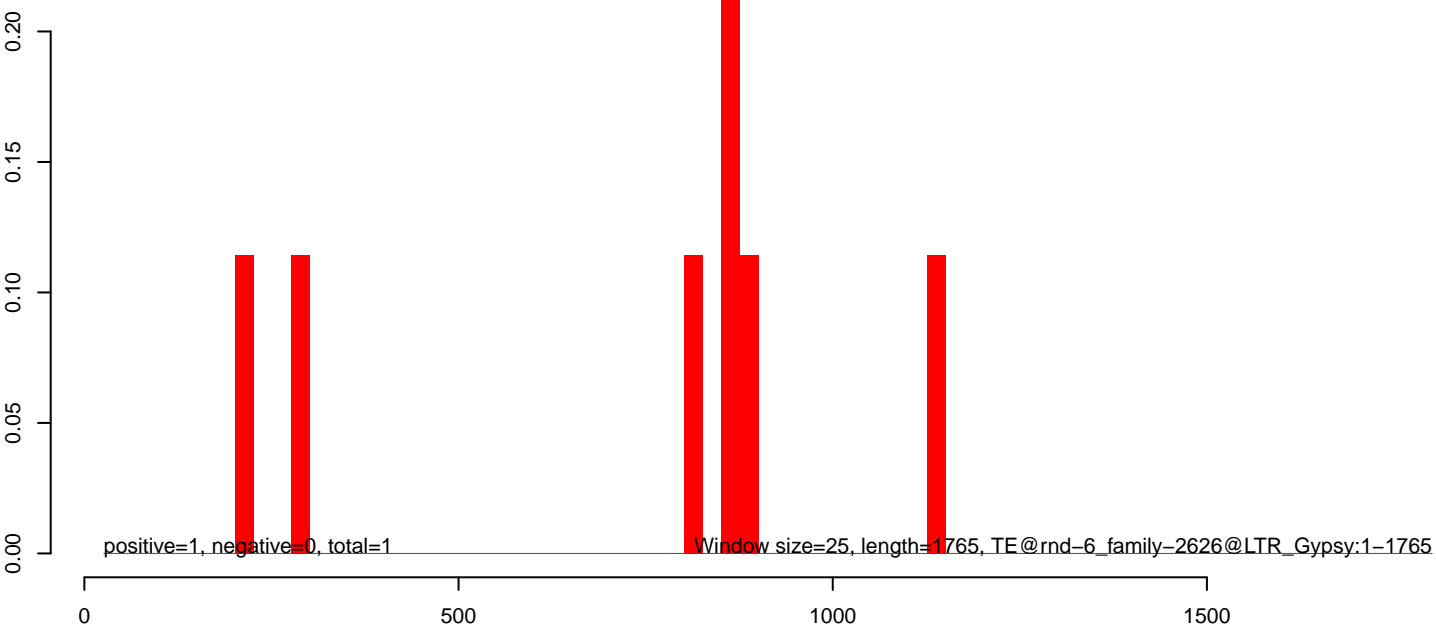
AeAlbo\_C7.10\_cells.18\_23.rep



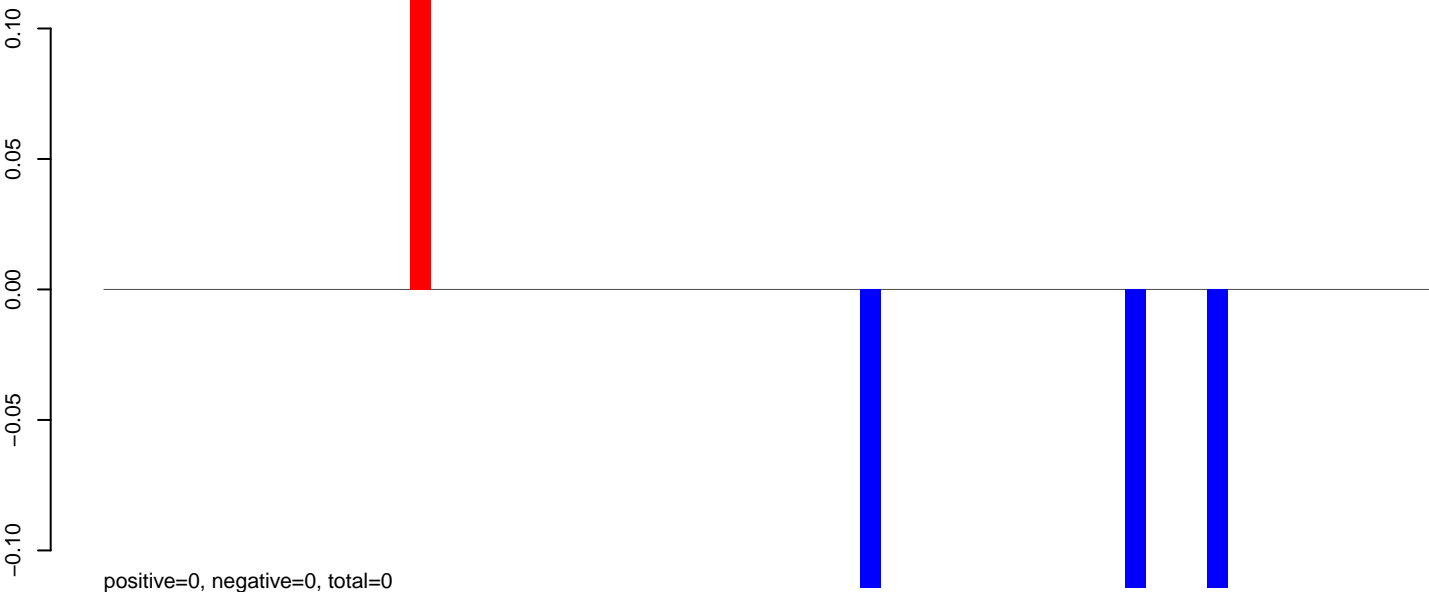
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



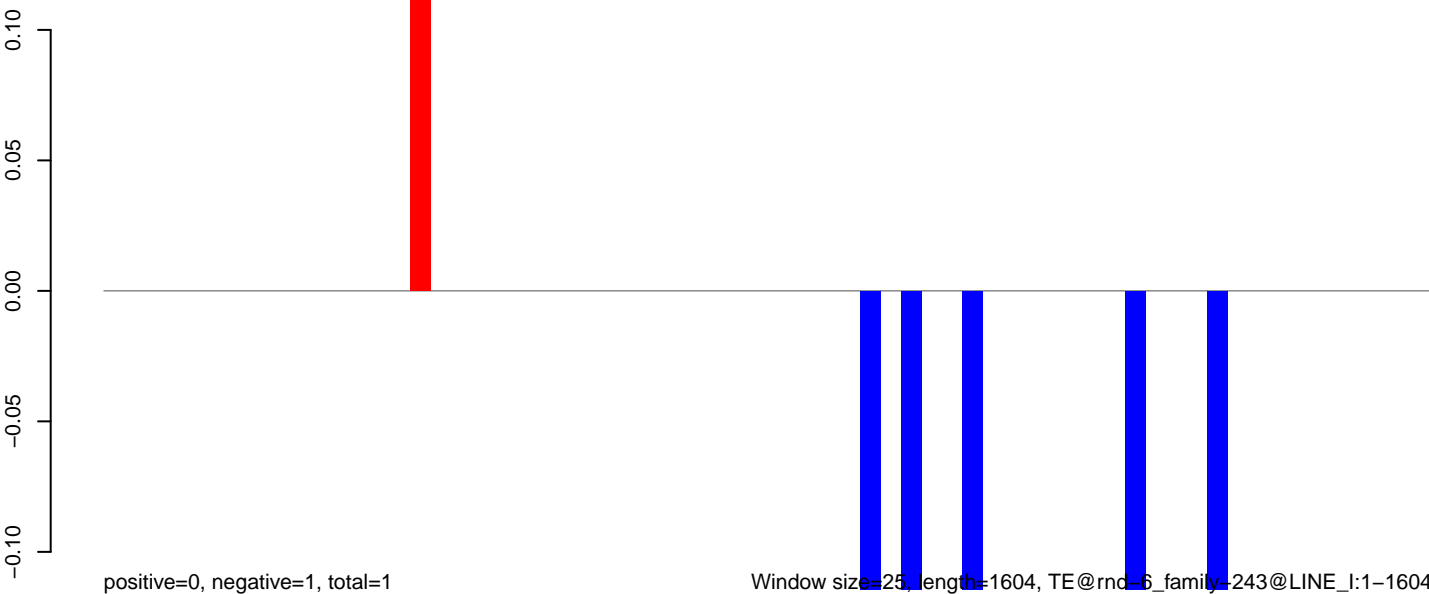
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



Window size=25, length=1604, TE@rnd=6\_family=243@LINE\_I:1-1604

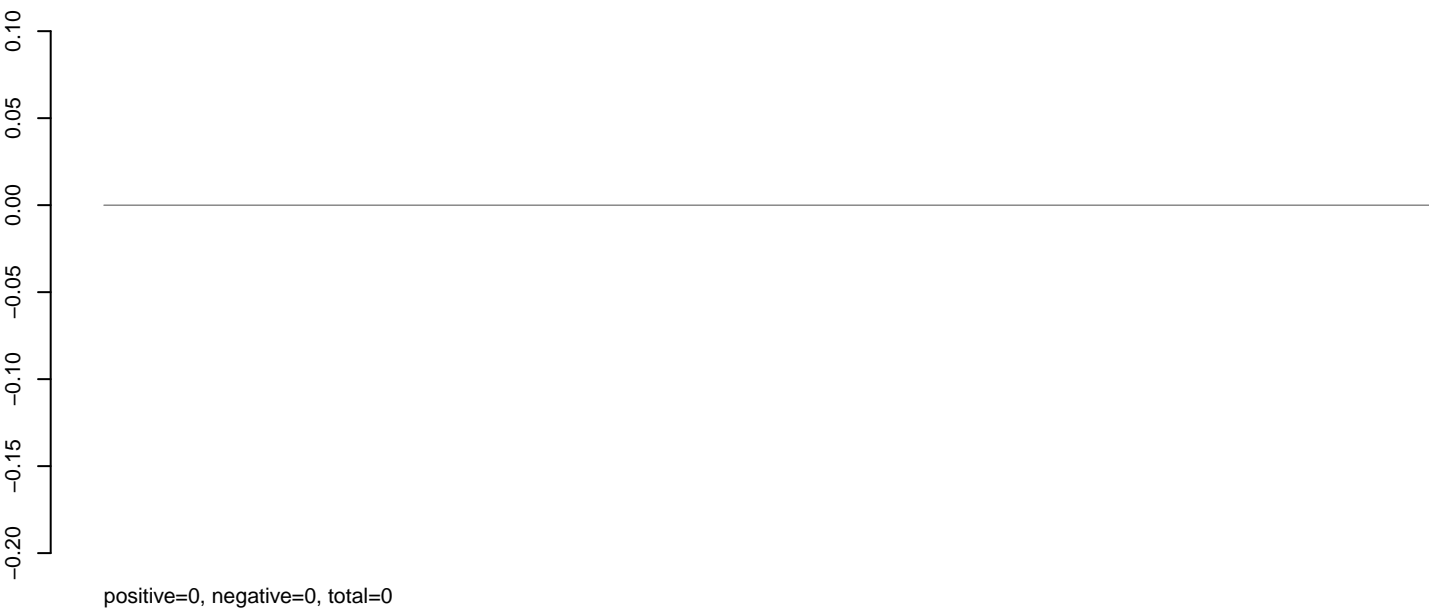
0 500 1000 1500



AeAlbo\_C7.10\_cells.18\_23.rep



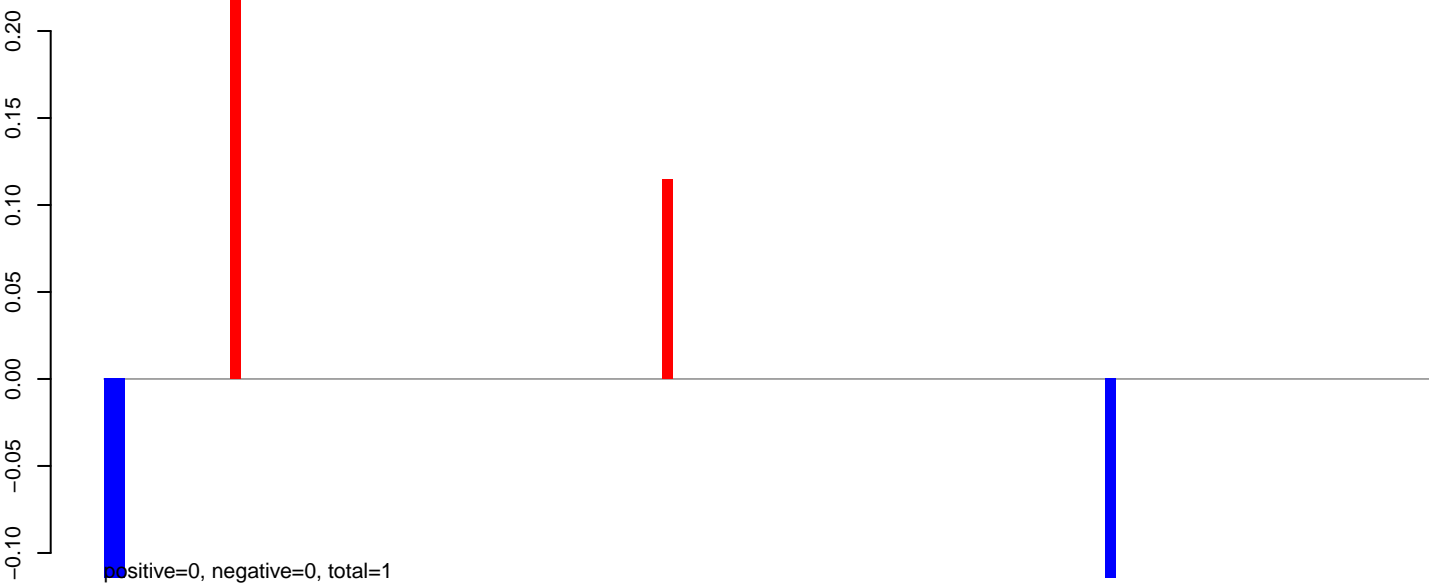
AeAlbo\_C7.10\_cells.24\_35.rep



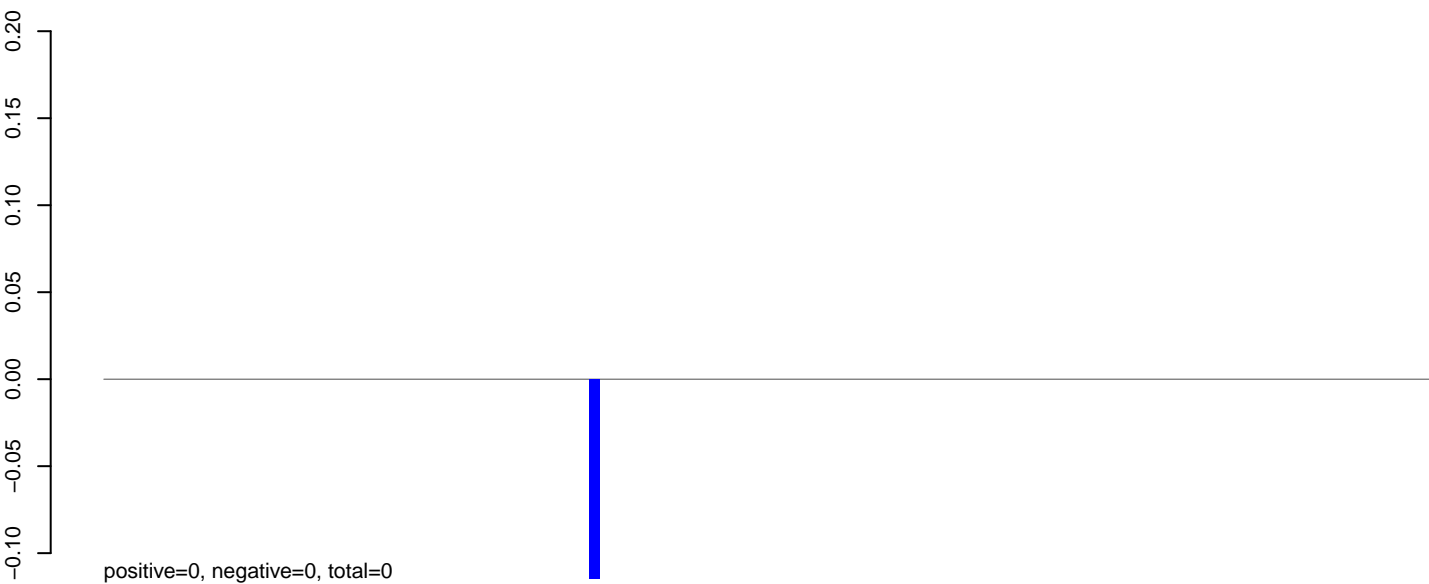
AeAlbo\_C7.10\_cells.rep



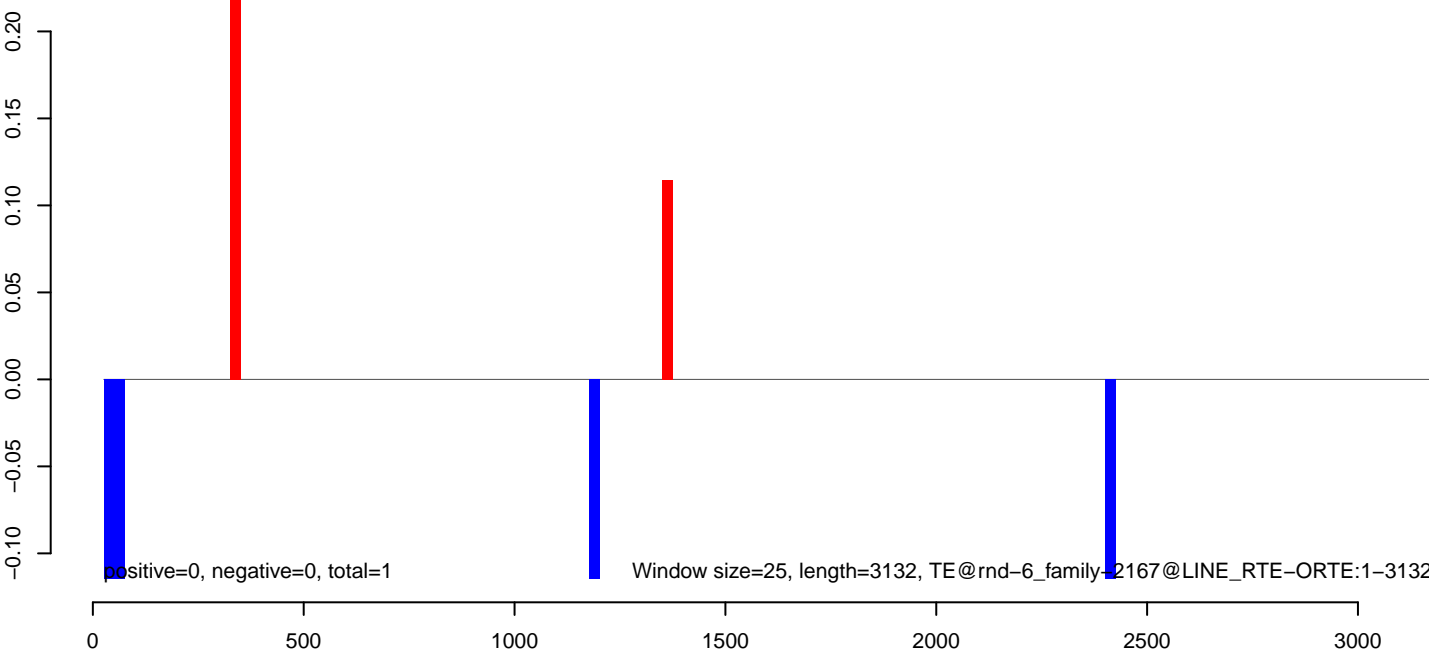
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

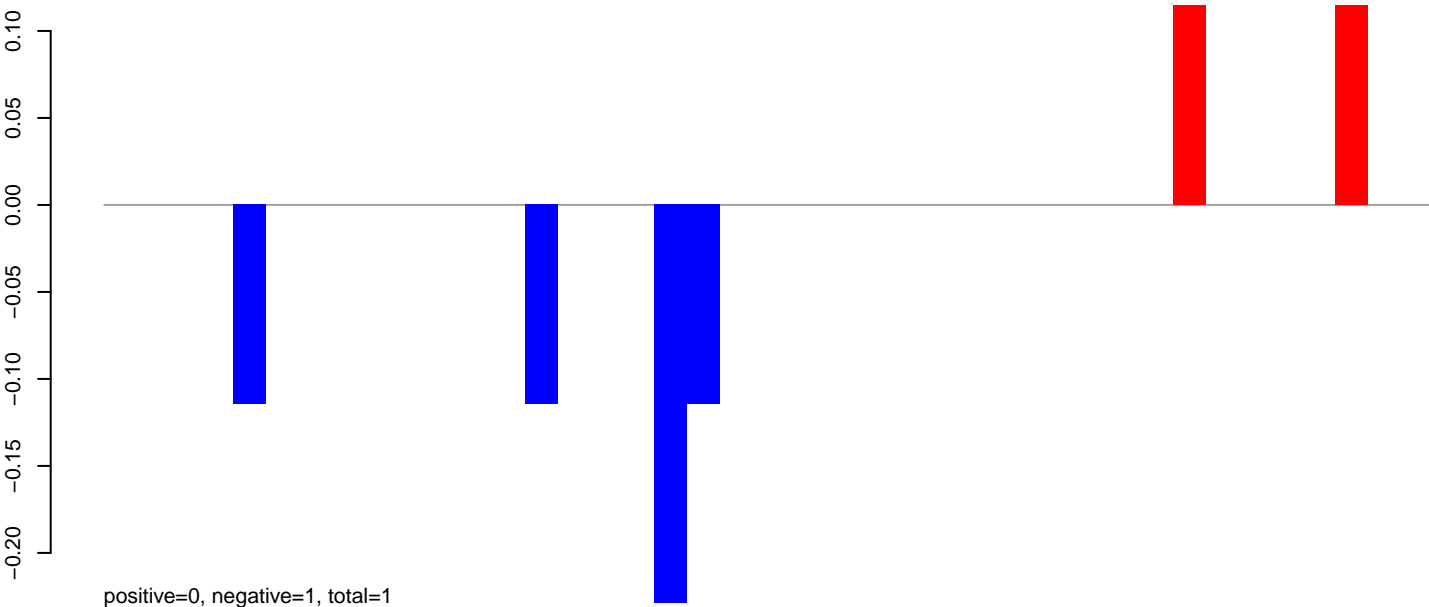


AeAlbo\_C7.10\_cells.rep

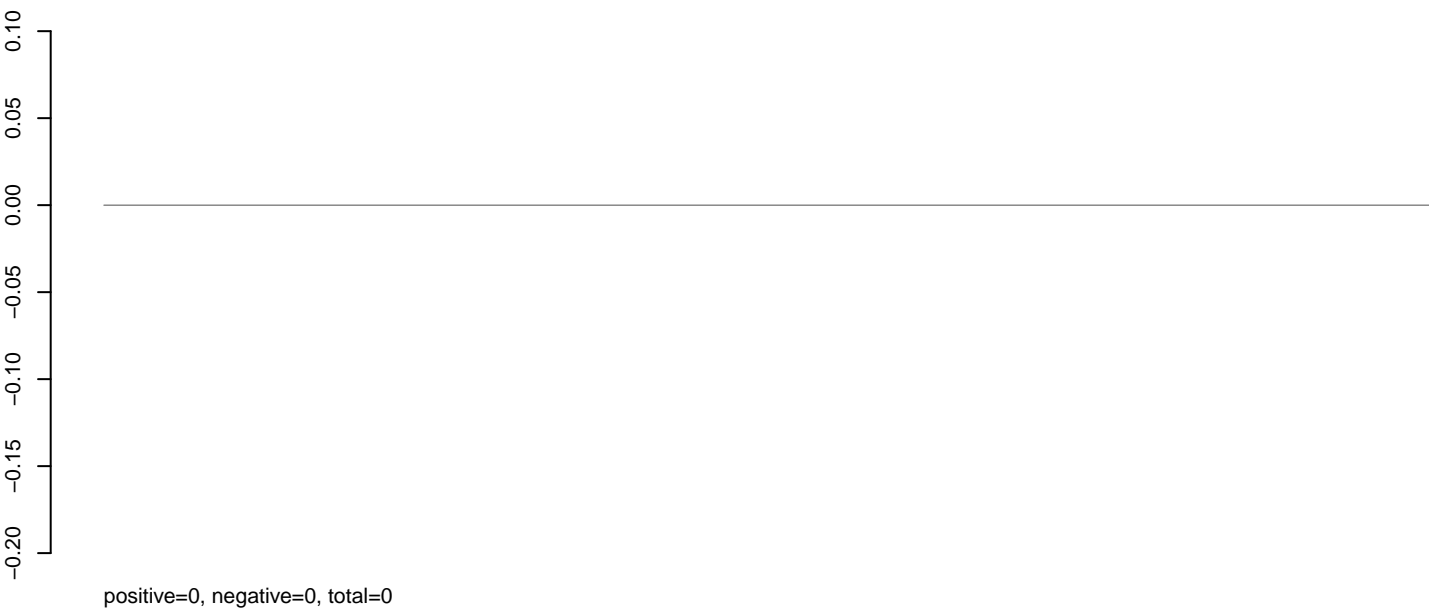




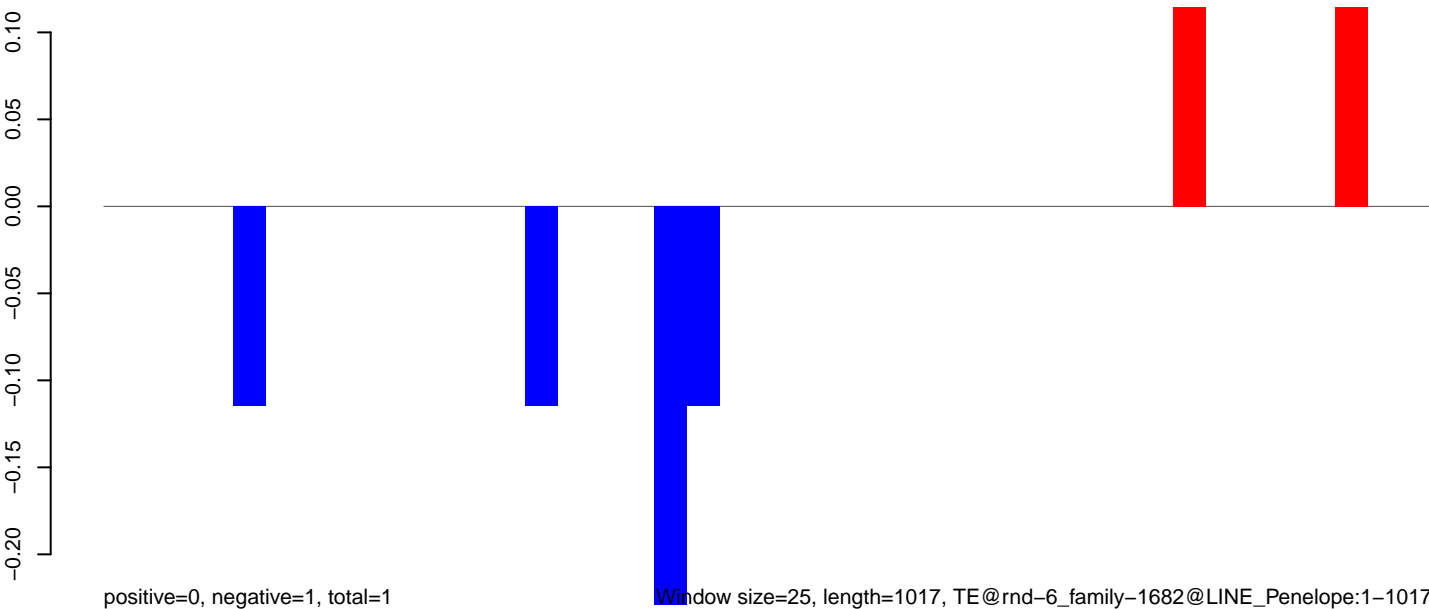
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

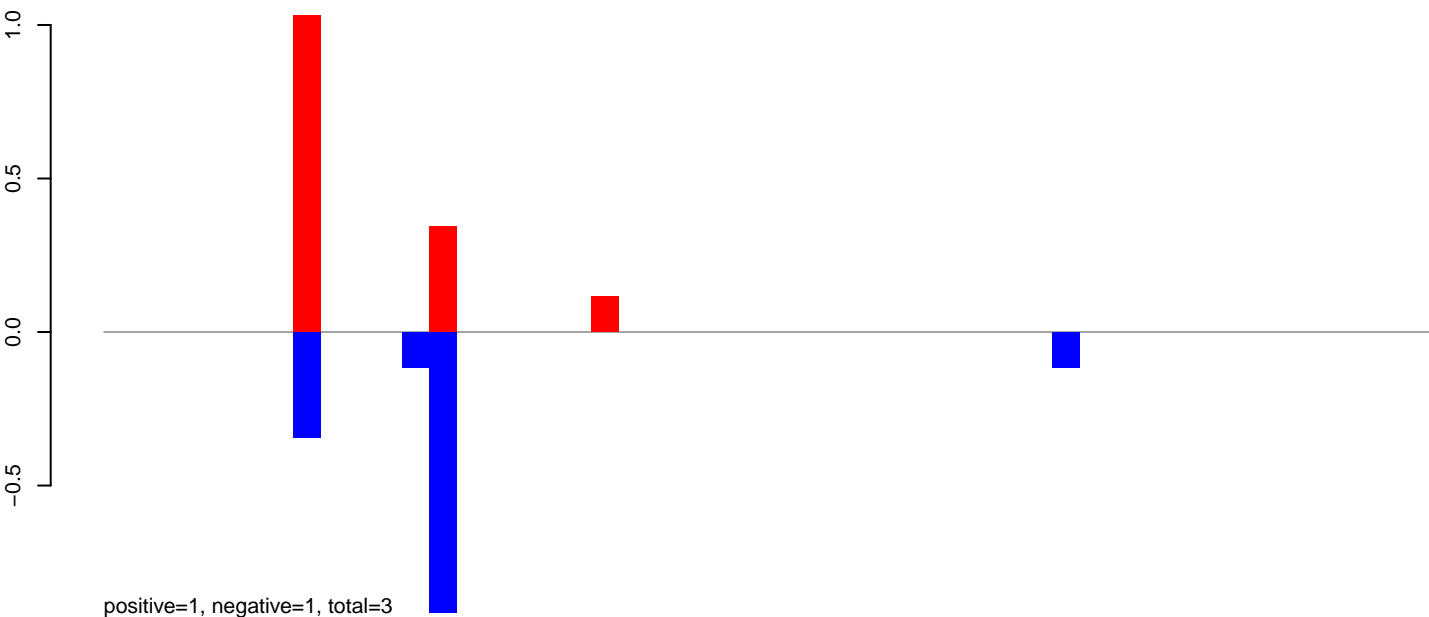


**AeAlbo\_C7.10\_cells.rep**

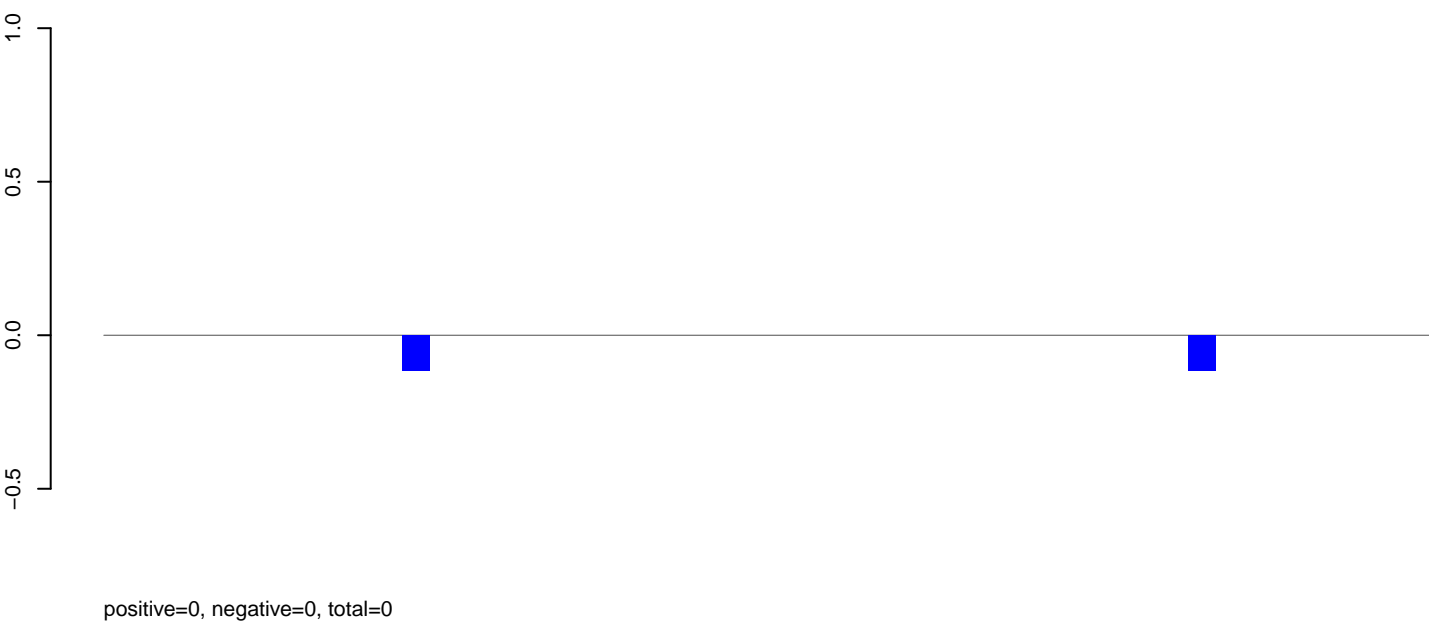


Window size=25, length=1017, TE@rnd-6\_family-1682@LINE\_Penelope:1-1017

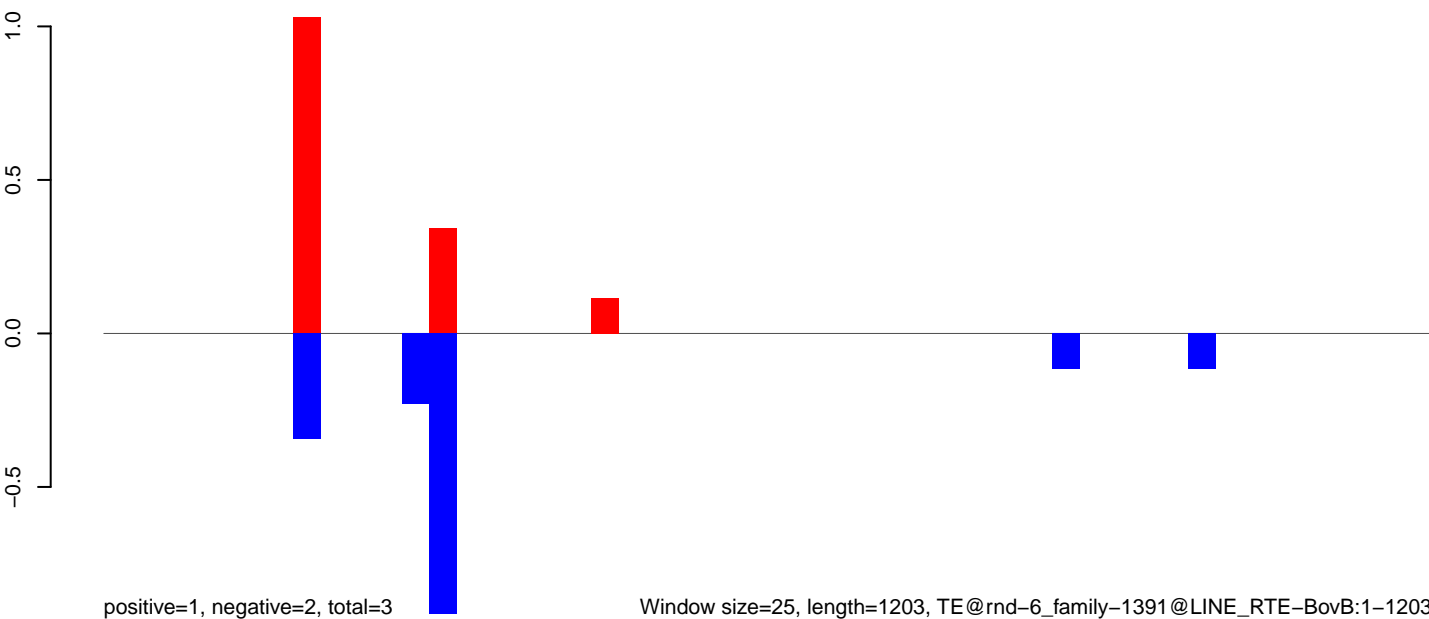
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



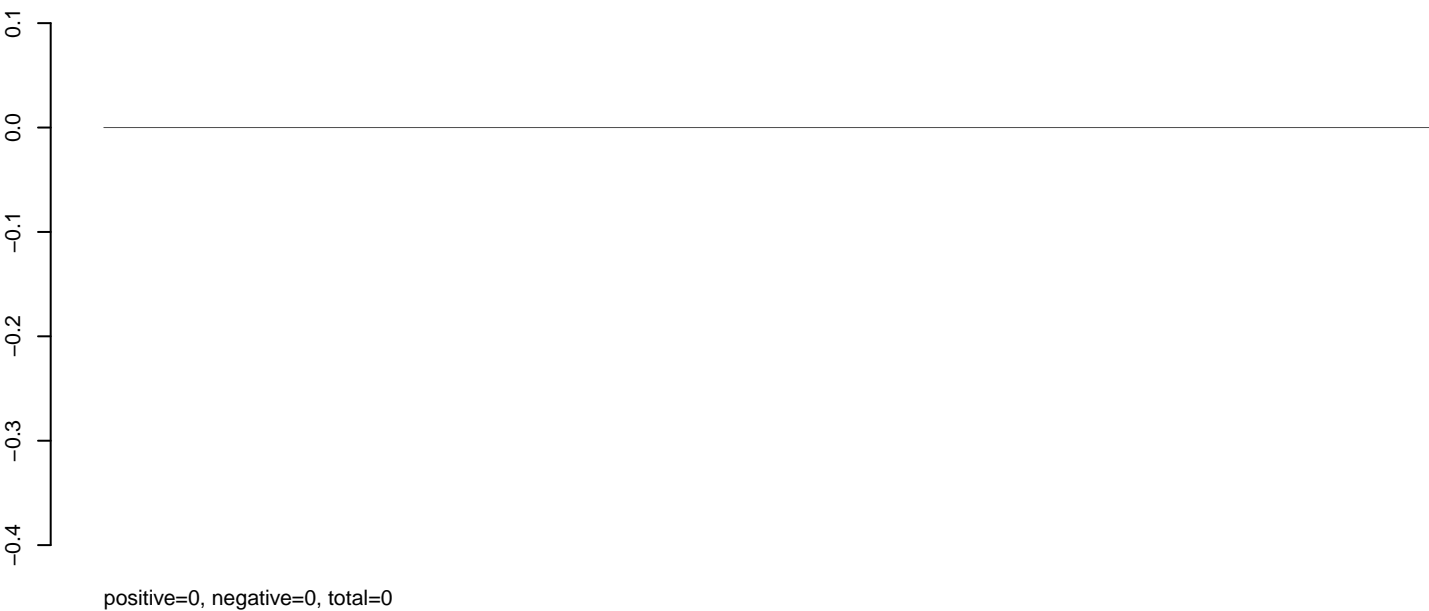
AeAlbo\_C7.10\_cells.rep



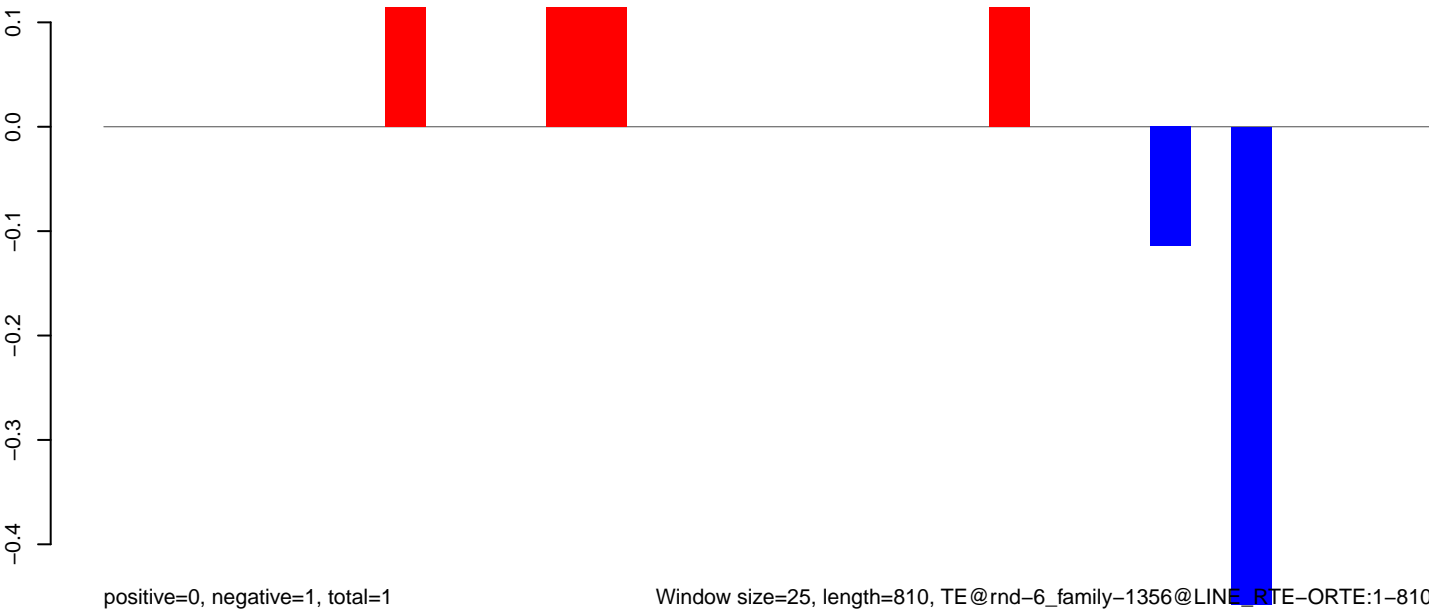
**AeAlbo\_C7.10\_cells.18\_23.rep**



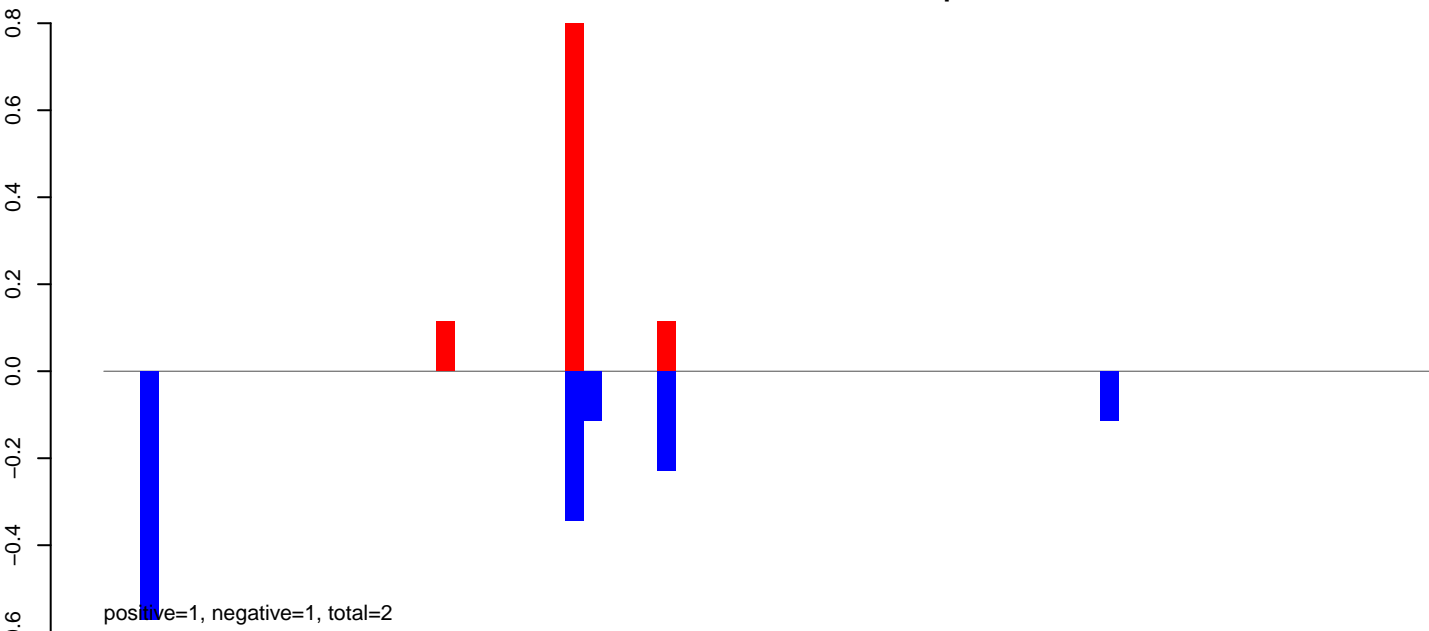
**AeAlbo\_C7.10\_cells.24\_35.rep**



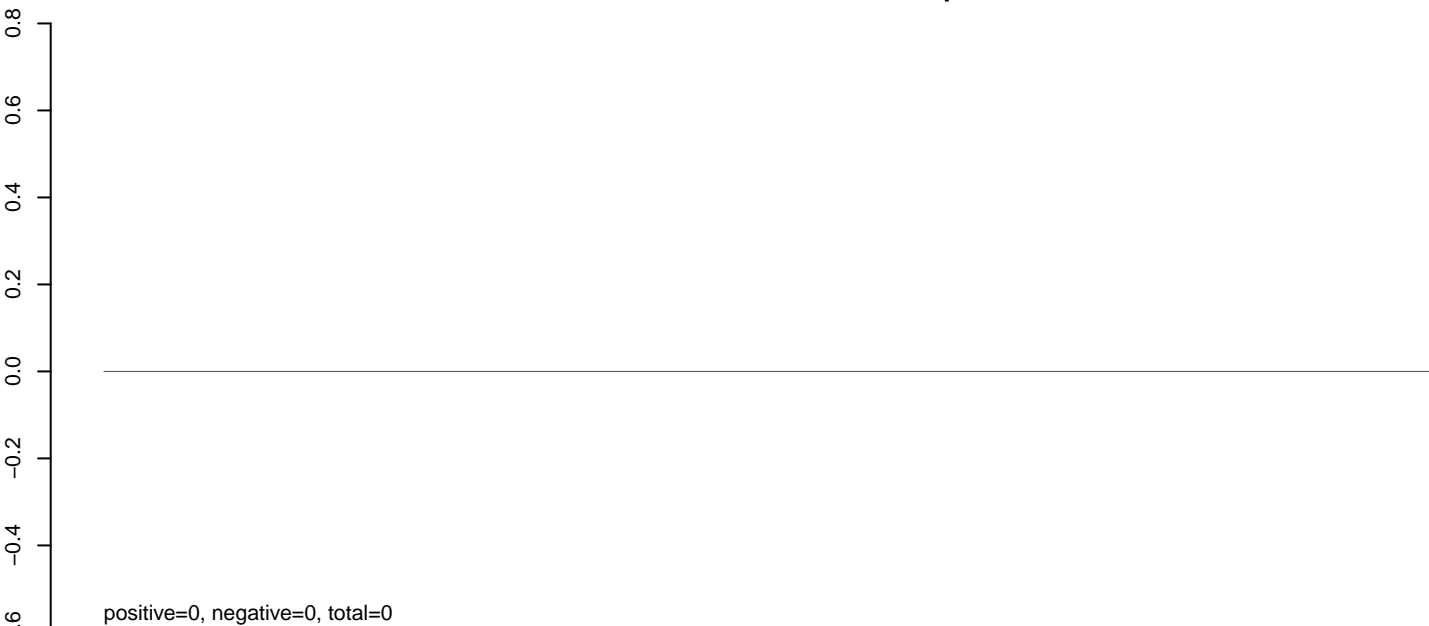
**AeAlbo\_C7.10\_cells.rep**



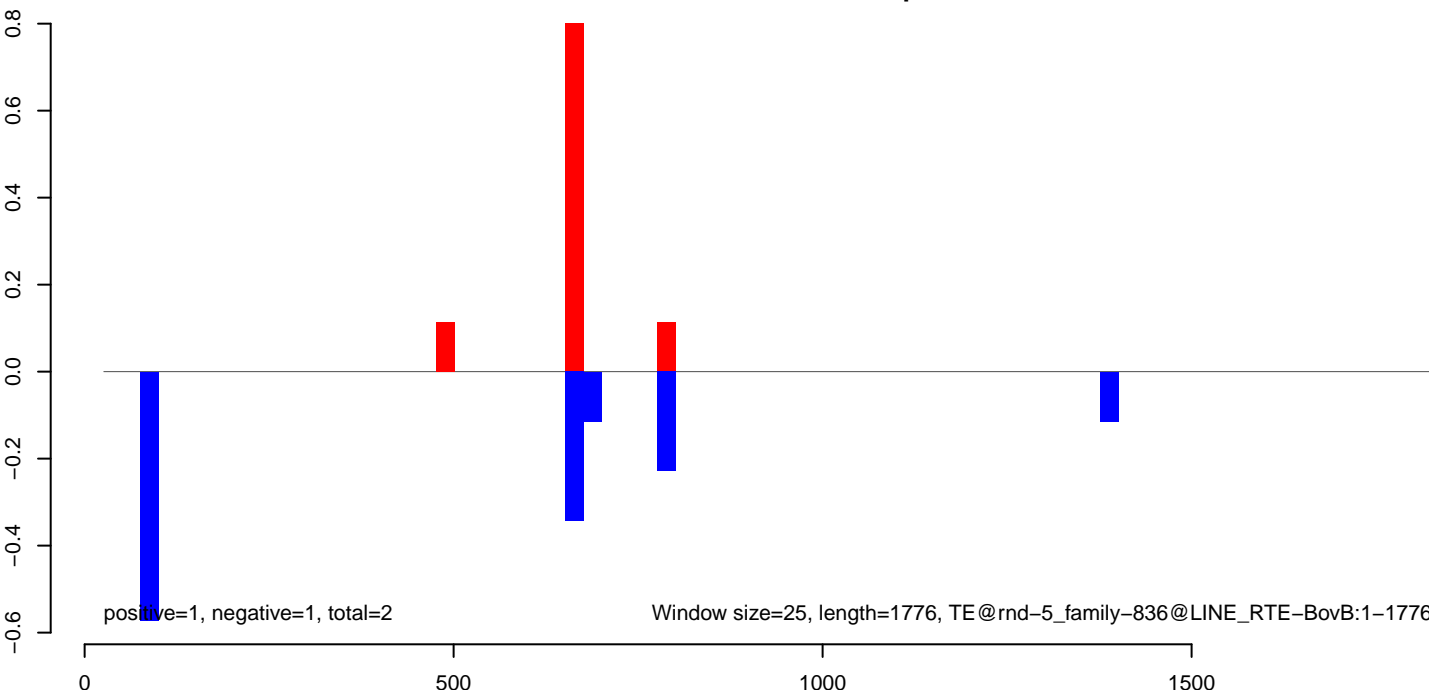
**AeAlbo\_C7.10\_cells.18\_23.rep**



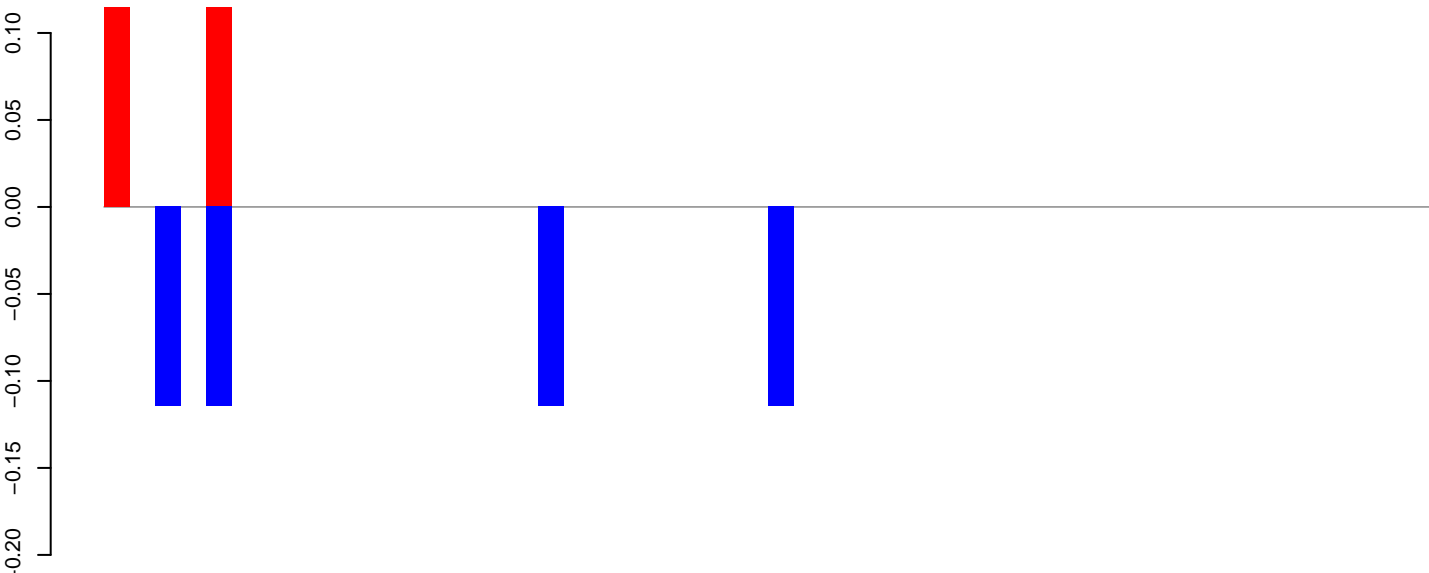
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

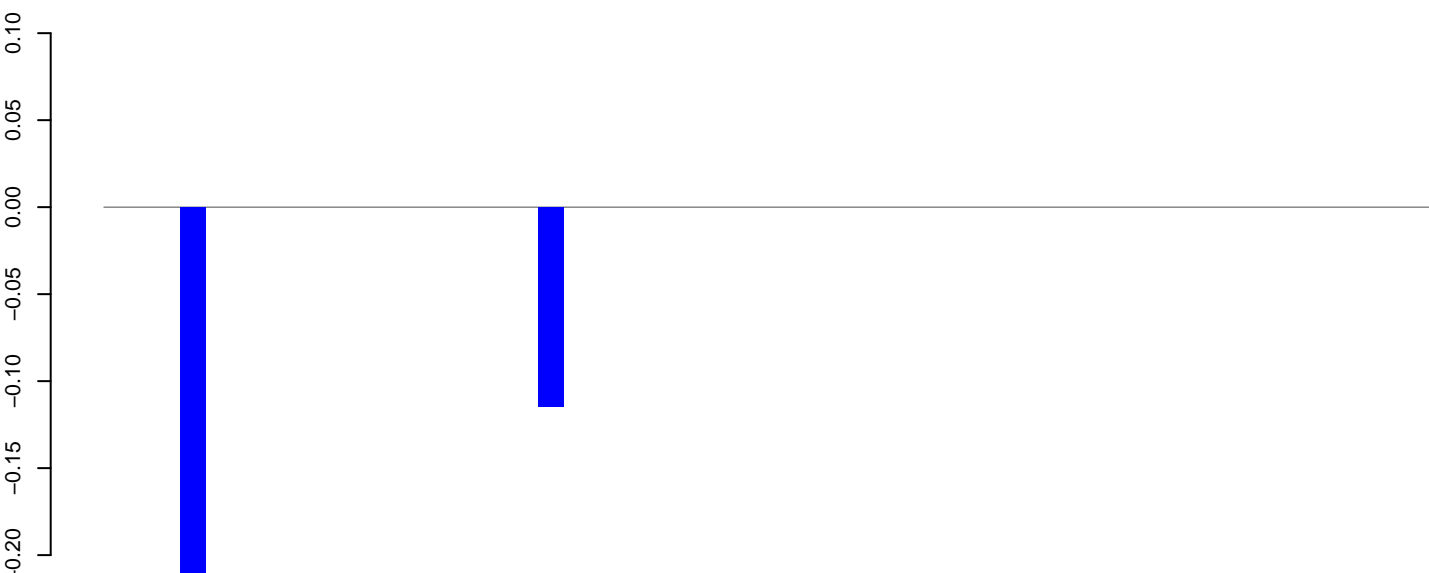


AeAlbo\_C7.10\_cells.18\_23.rep



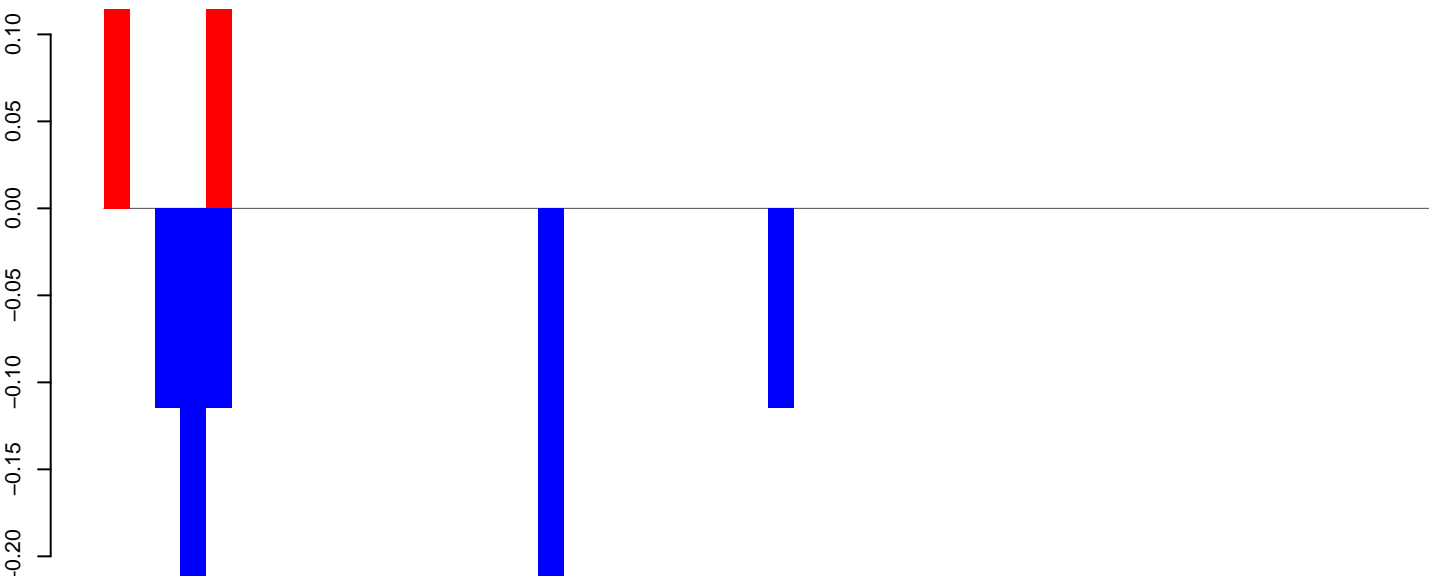
positive=0, negative=0, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.rep



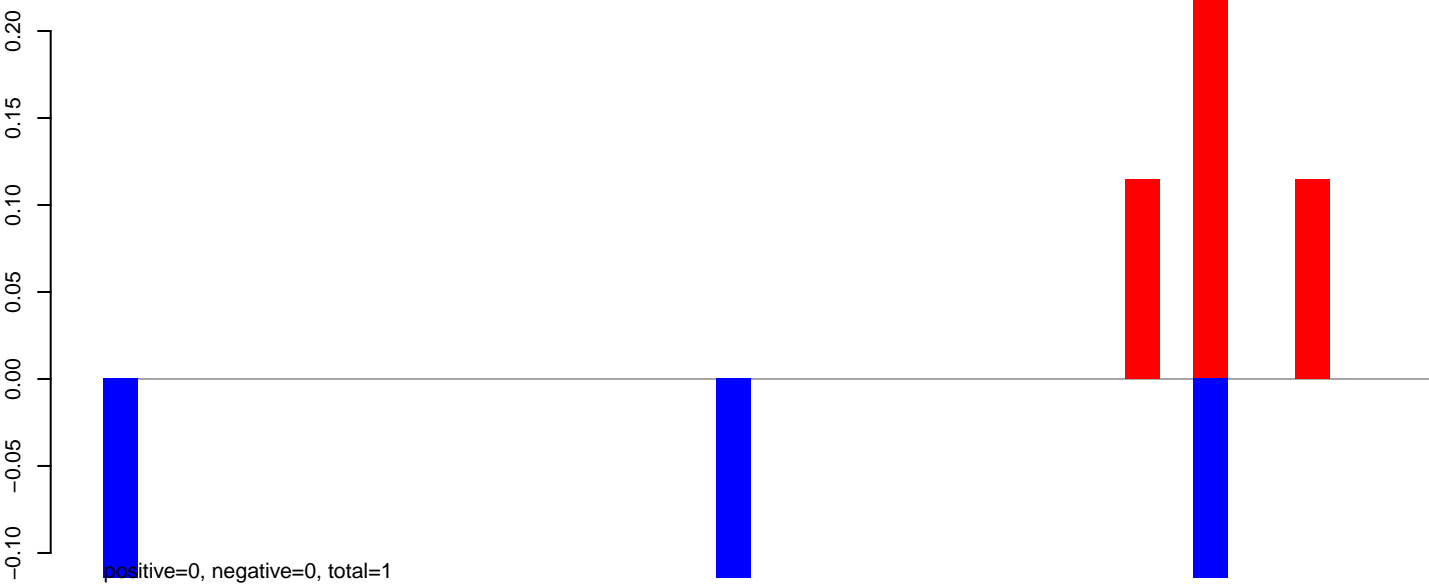
positive=0, negative=1, total=1

Window size=25, length=1298, TE@rnd-5\_family-750@DNA:1-1298

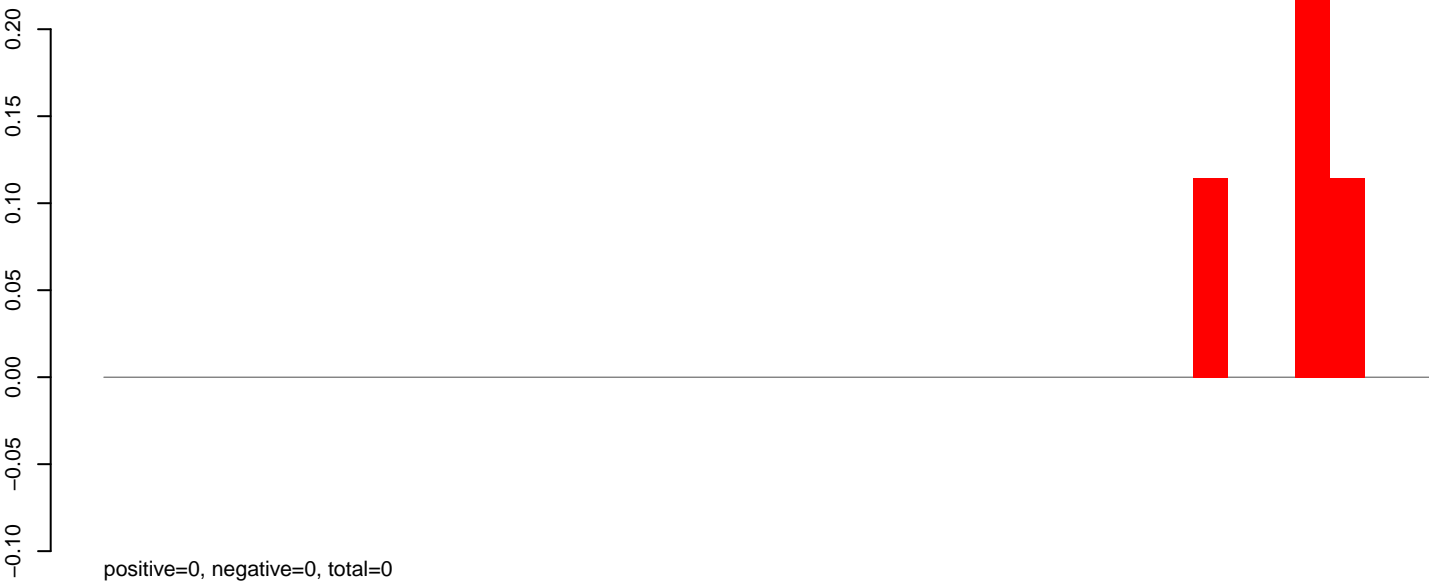
0 200 400 600 800 1000 1200



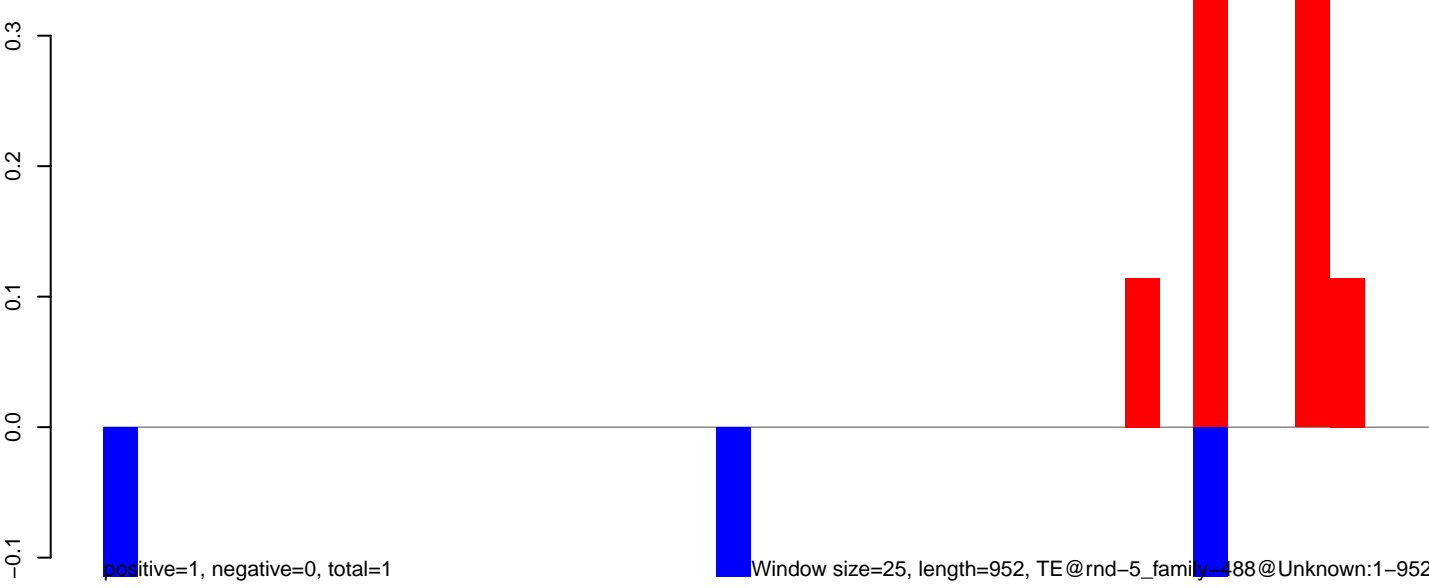
**AeAlbo\_C7.10\_cells.18\_23.rep**



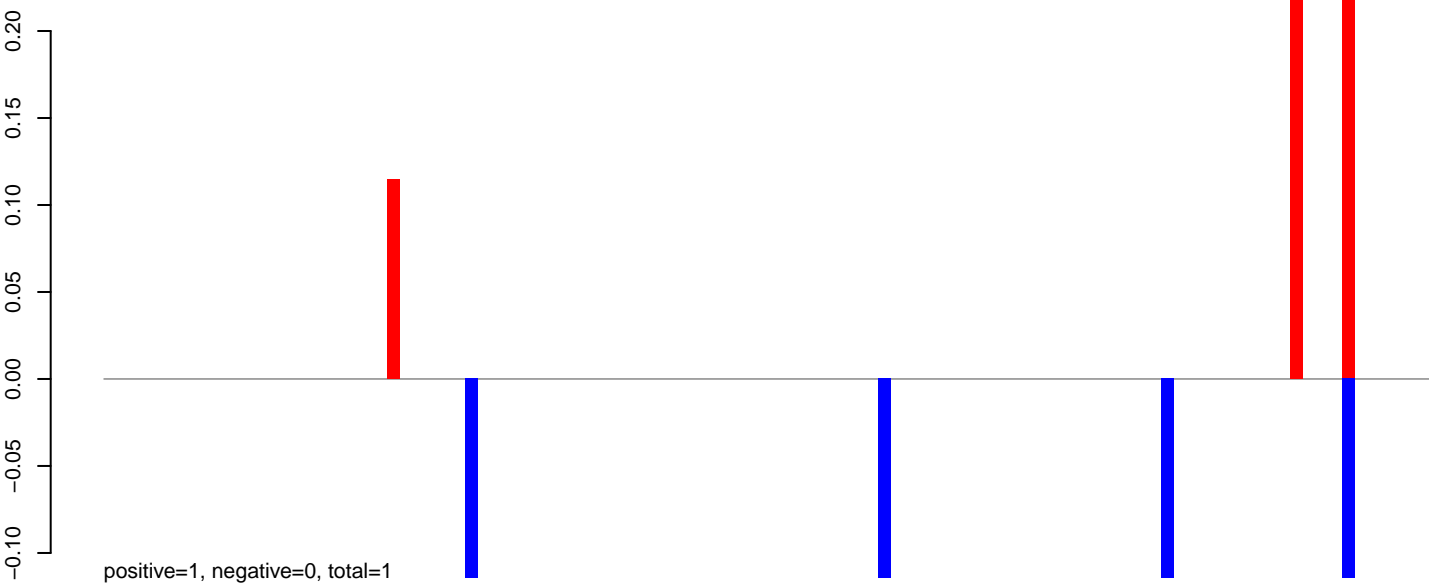
**AeAlbo\_C7.10\_cells.24\_35.rep**



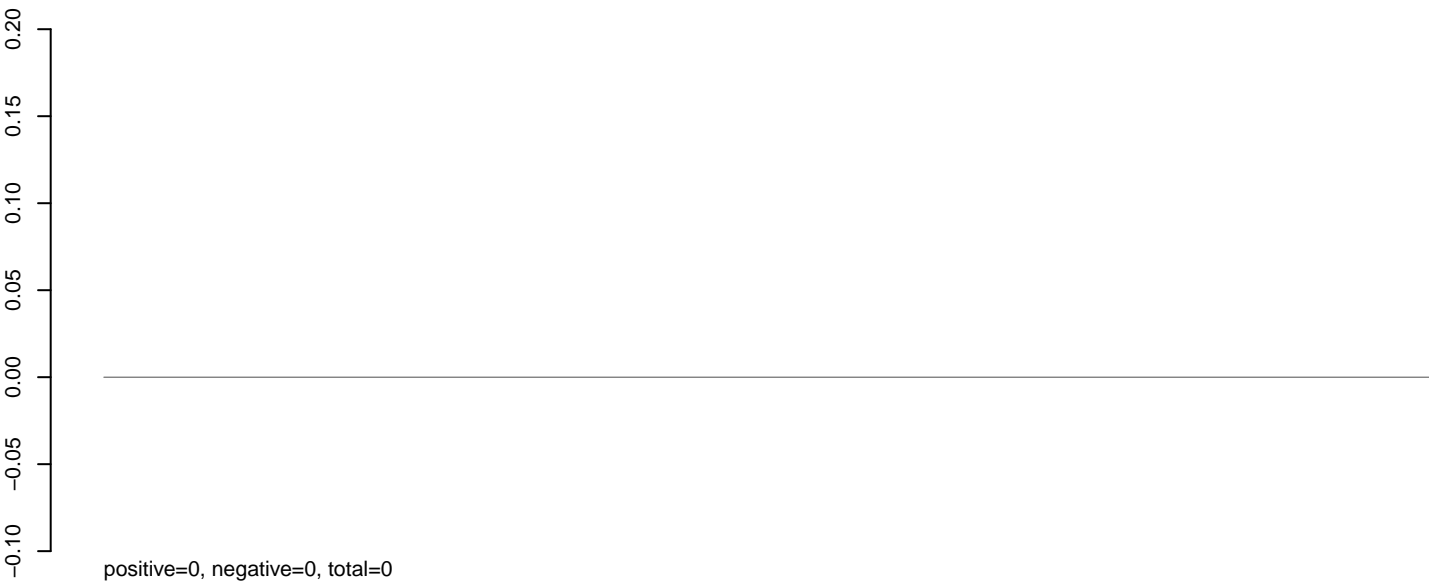
**AeAlbo\_C7.10\_cells.rep**



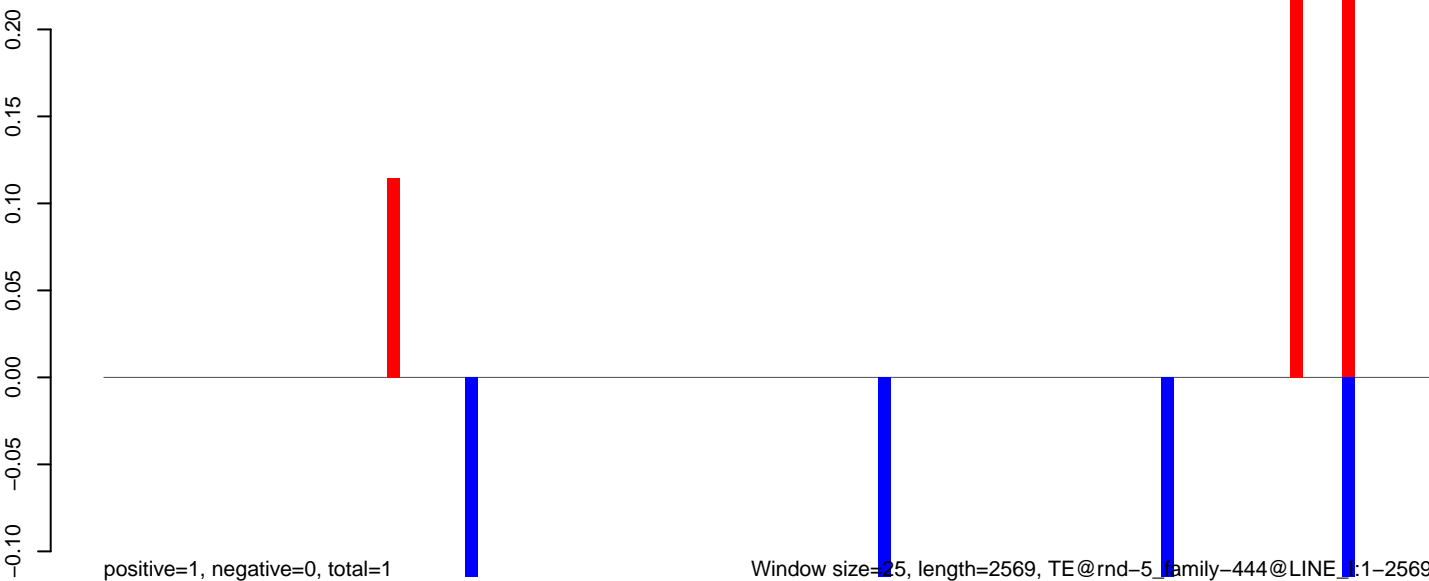
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



Window size=25, length=2569, TE@rnd-5\_family-444@LINE\_1:1-2569

0 500 1000 1500 2000 2500

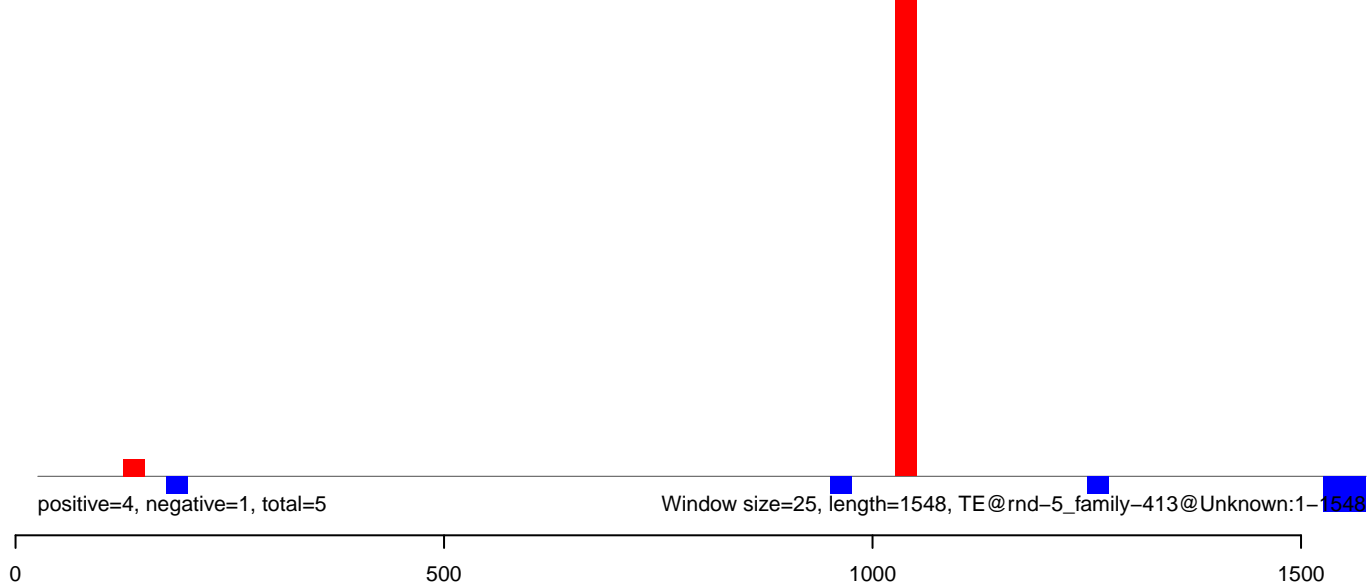
**AeAlbo\_C7.10\_cells.18\_23.rep**



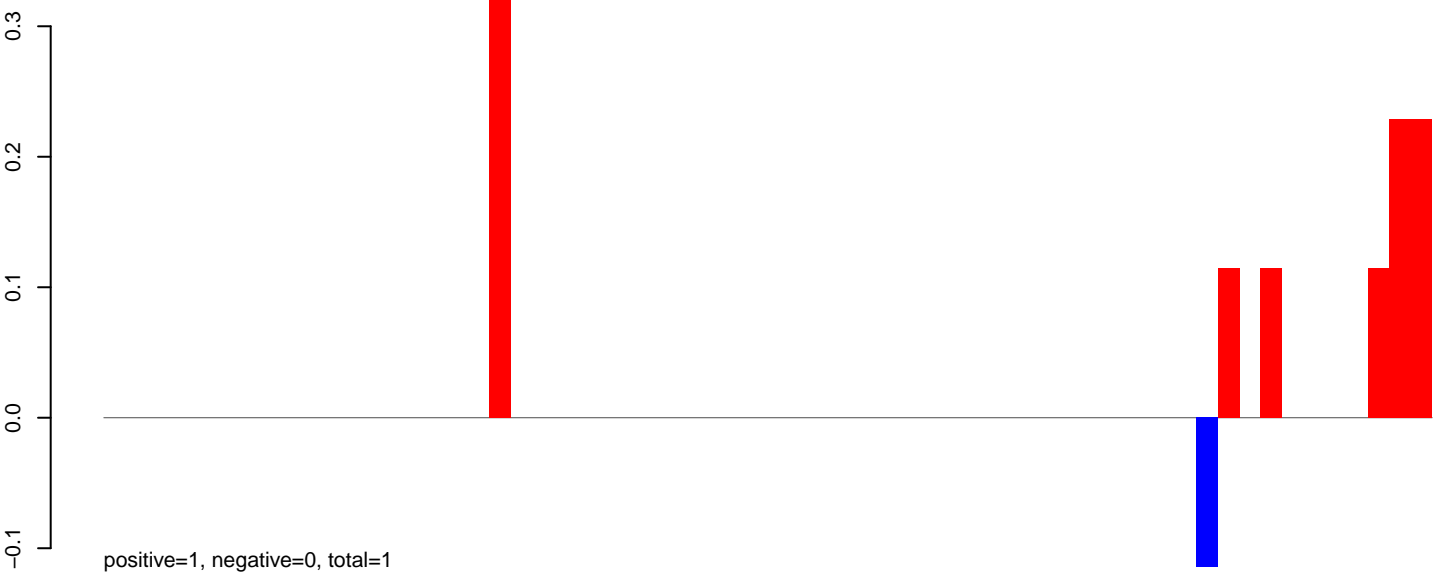
**AeAlbo\_C7.10\_cells.24\_35.rep**



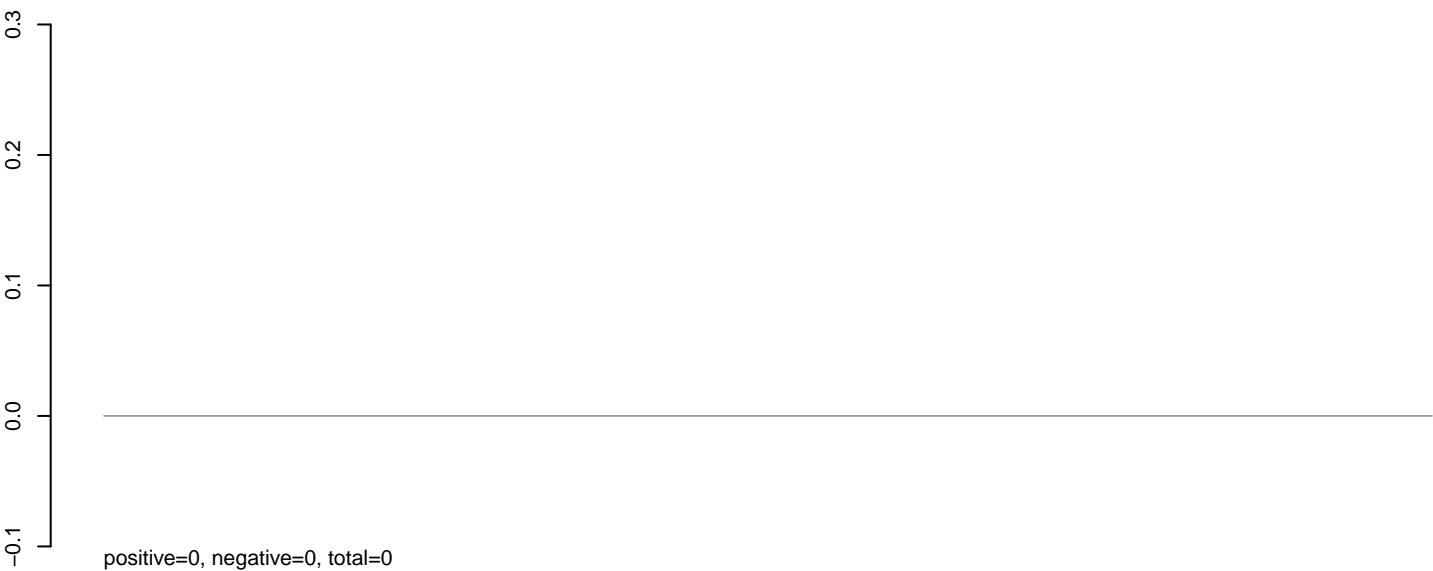
**AeAlbo\_C7.10\_cells.rep**



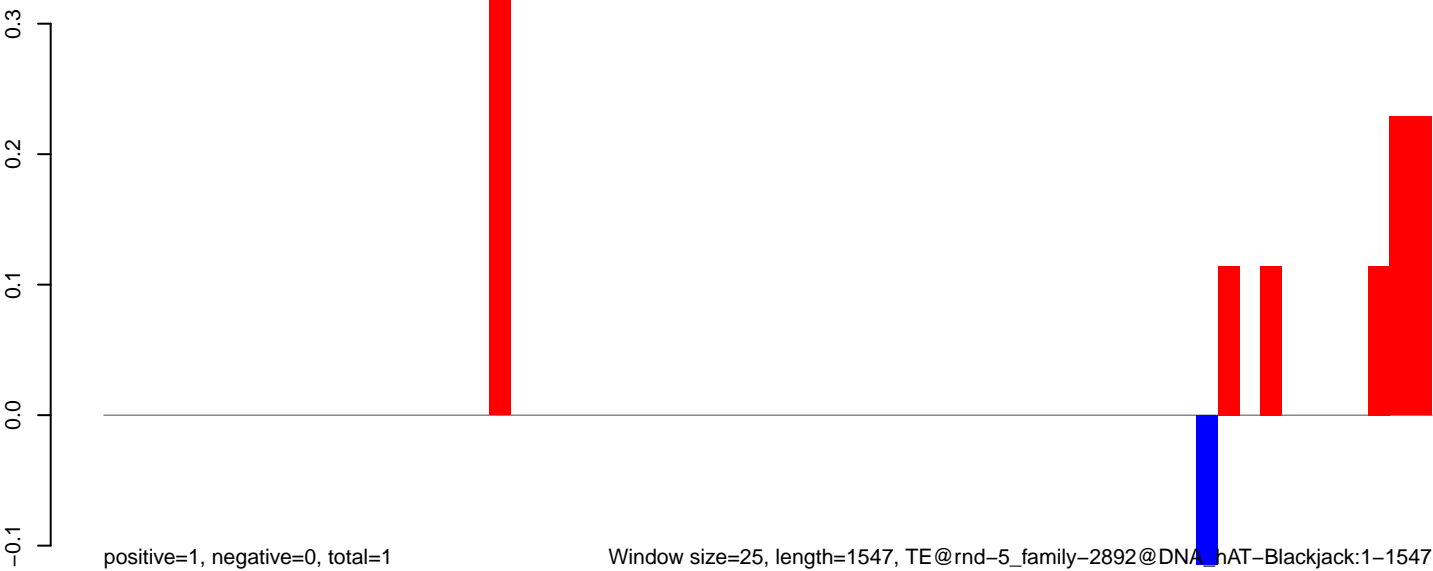
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

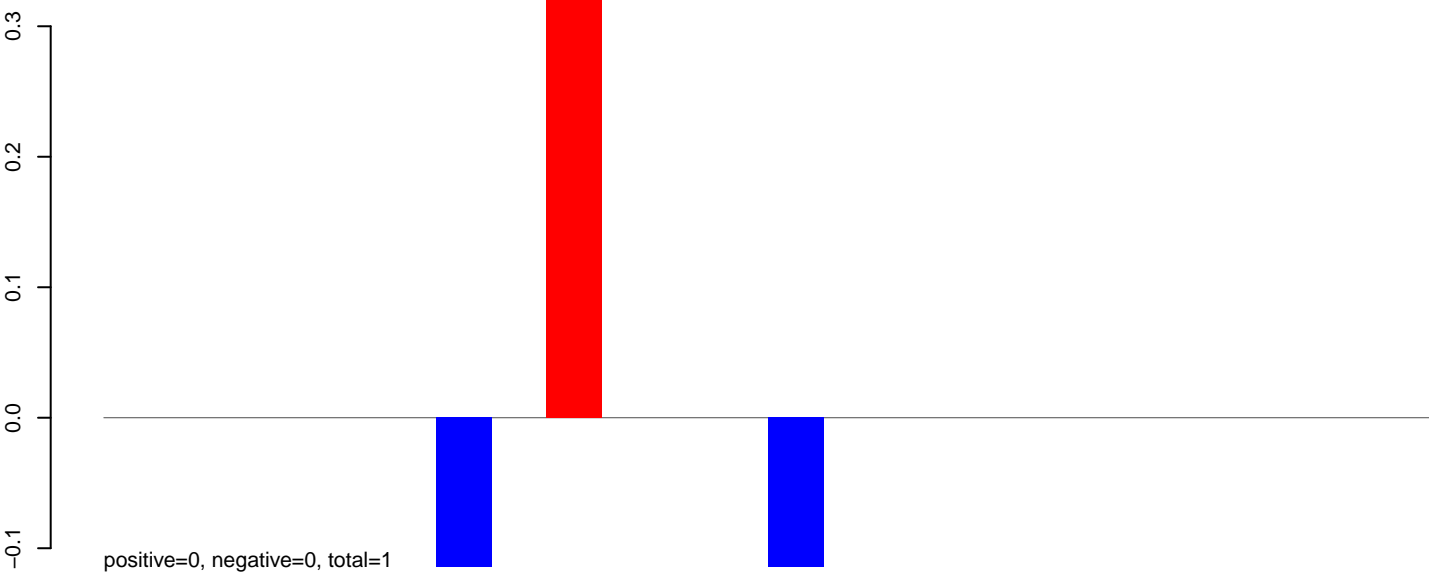


AeAlbo\_C7.10\_cells.rep

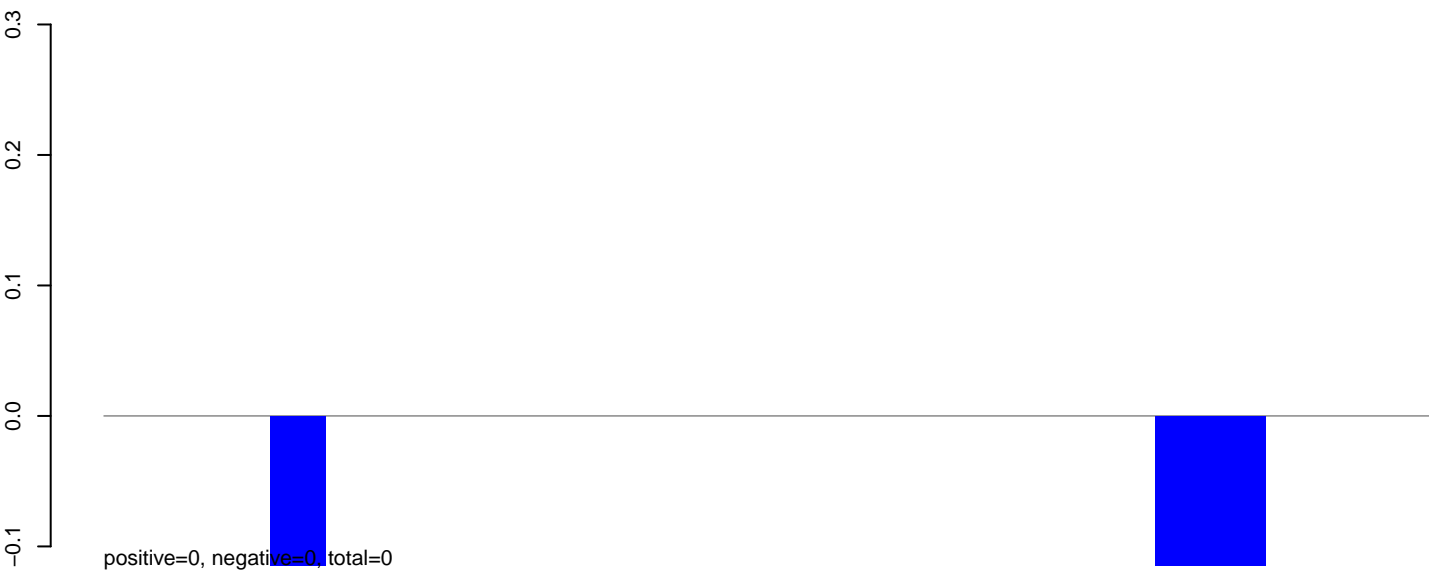


Window size=25, length=1547, TE@rnd-5\_family-2892@DNAhAT-Blackjack:1-1547

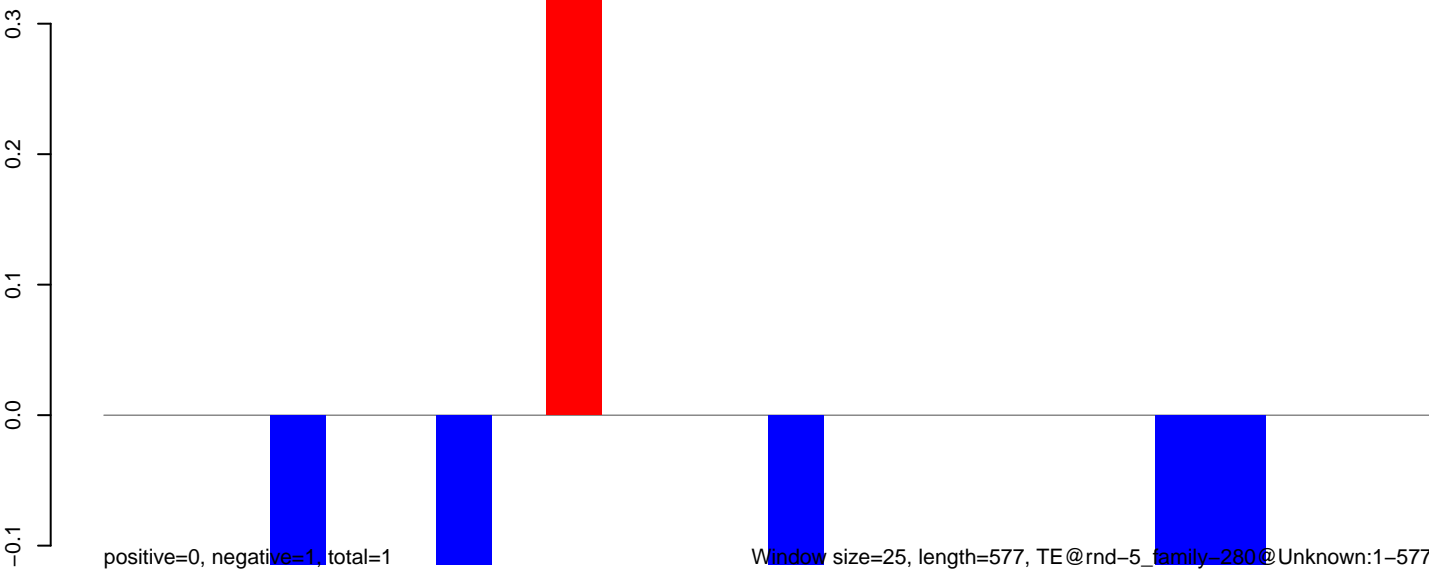
**AeAlbo\_C7.10\_cells.18\_23.rep**



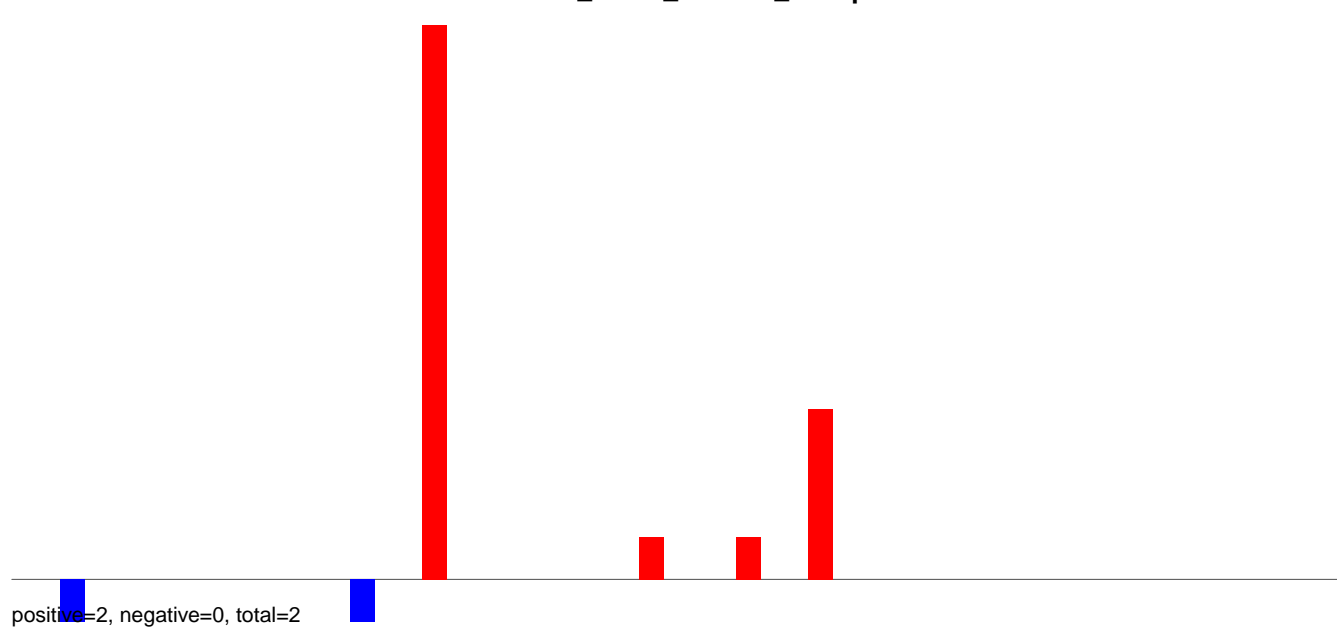
**AeAlbo\_C7.10\_cells.24\_35.rep**



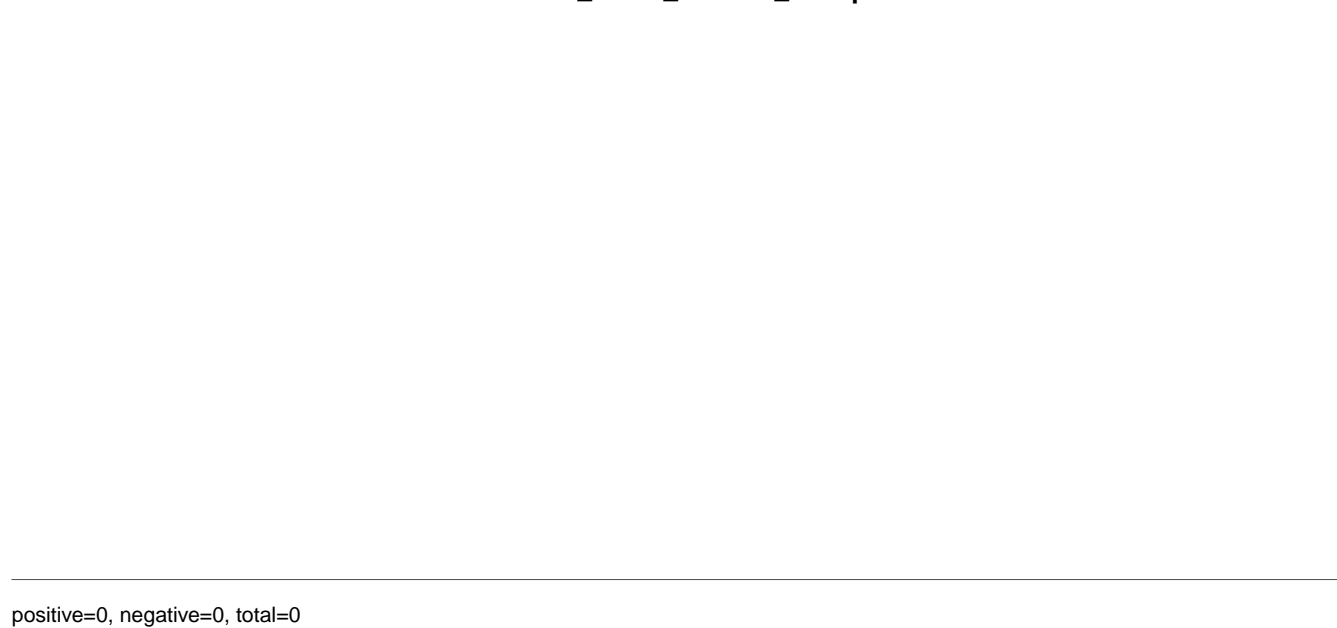
**AeAlbo\_C7.10\_cells.rep**



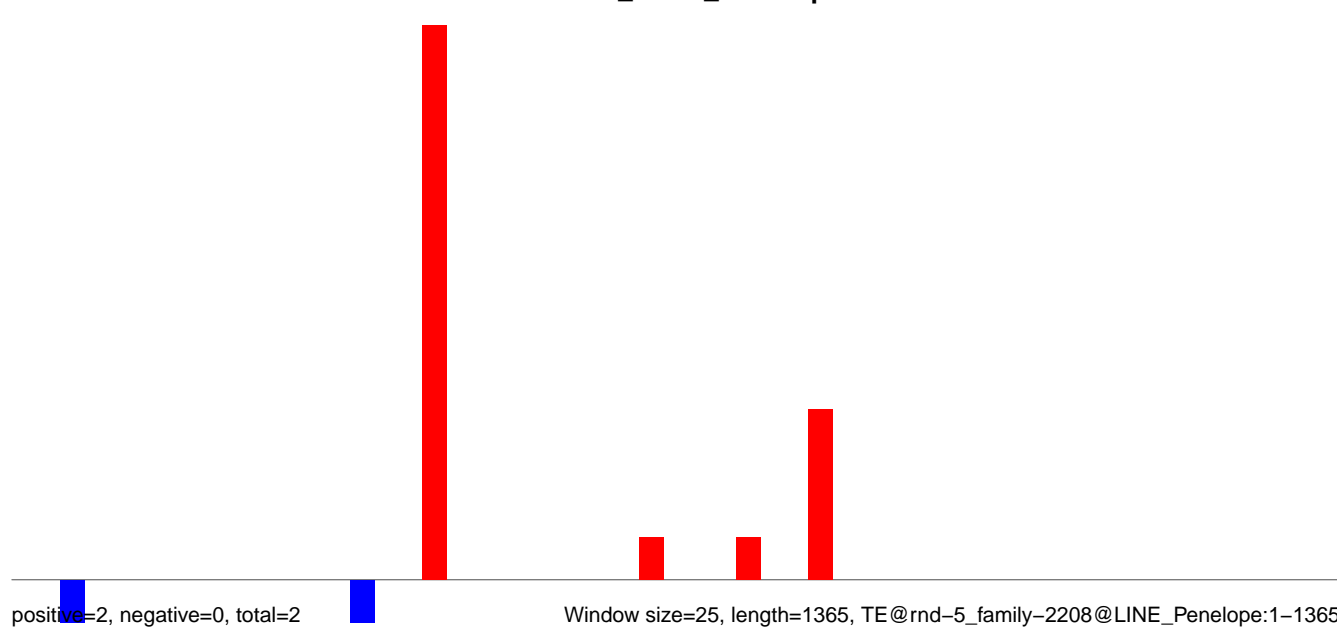
**AeAlbo\_C7.10\_cells.18\_23.rep**



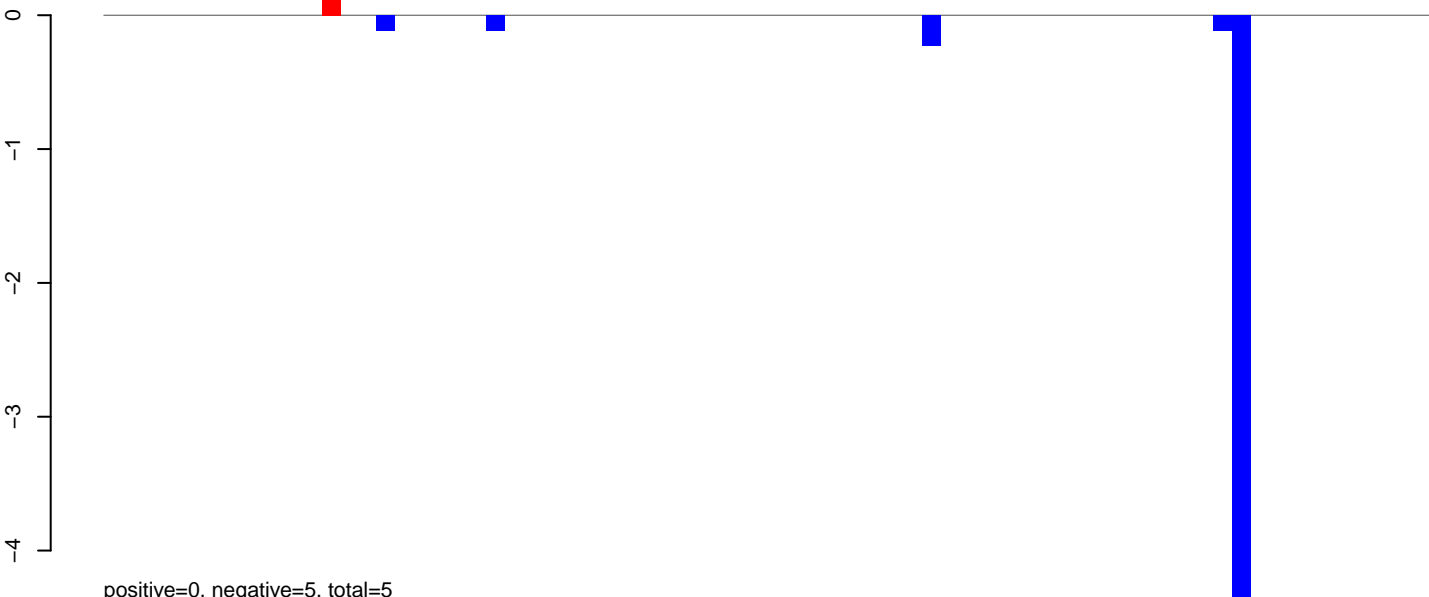
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

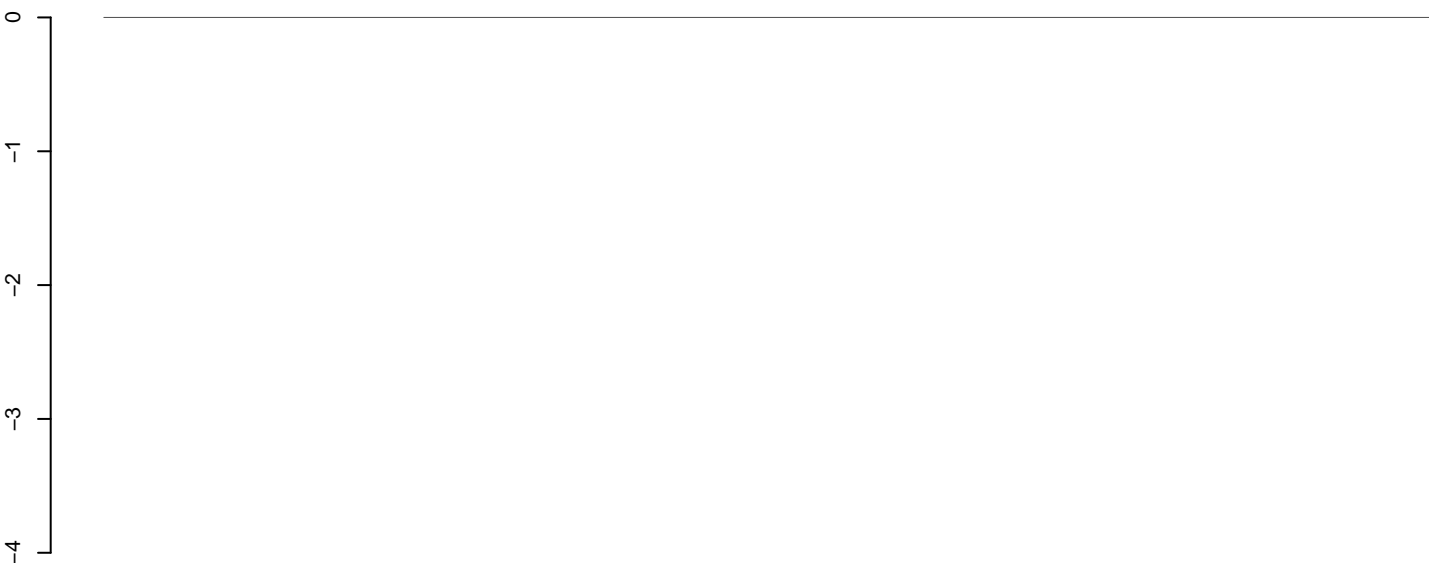


AeAlbo\_C7.10\_cells.18\_23.rep



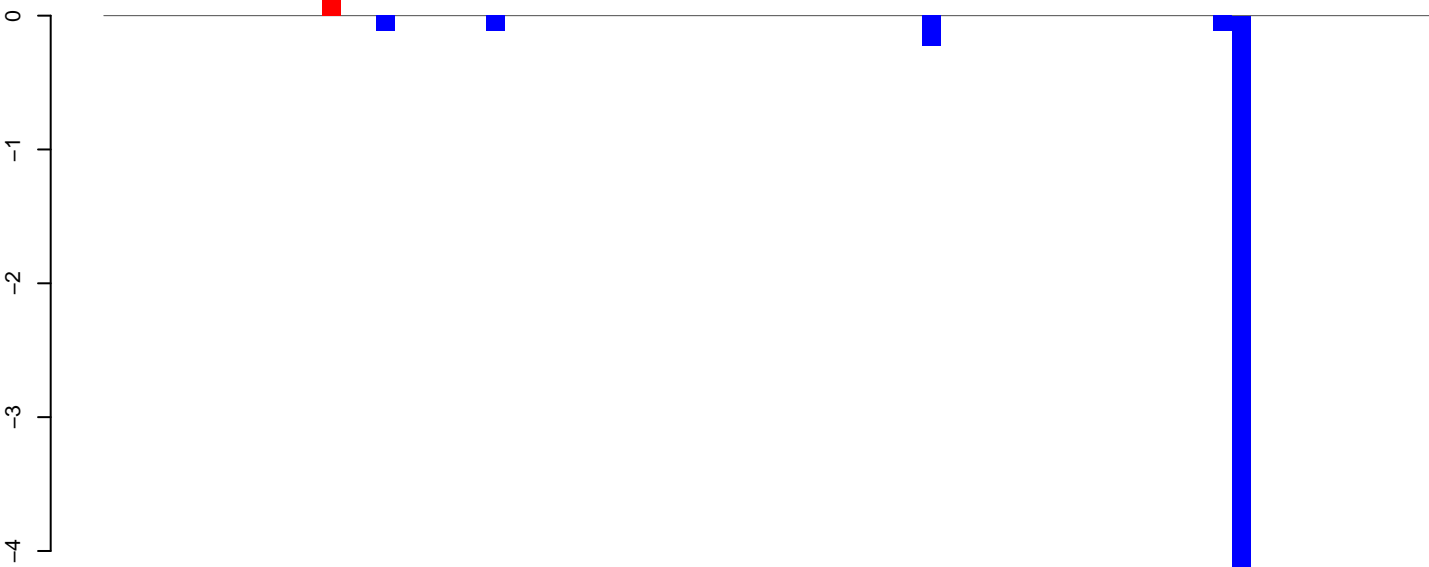
positive=0, negative=5, total=5

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.rep



positive=0, negative=5, total=5

Window size=25, length=1802, TE@rnd-5\_family-1880@Unknown:1-1802

0 500 1000 1500

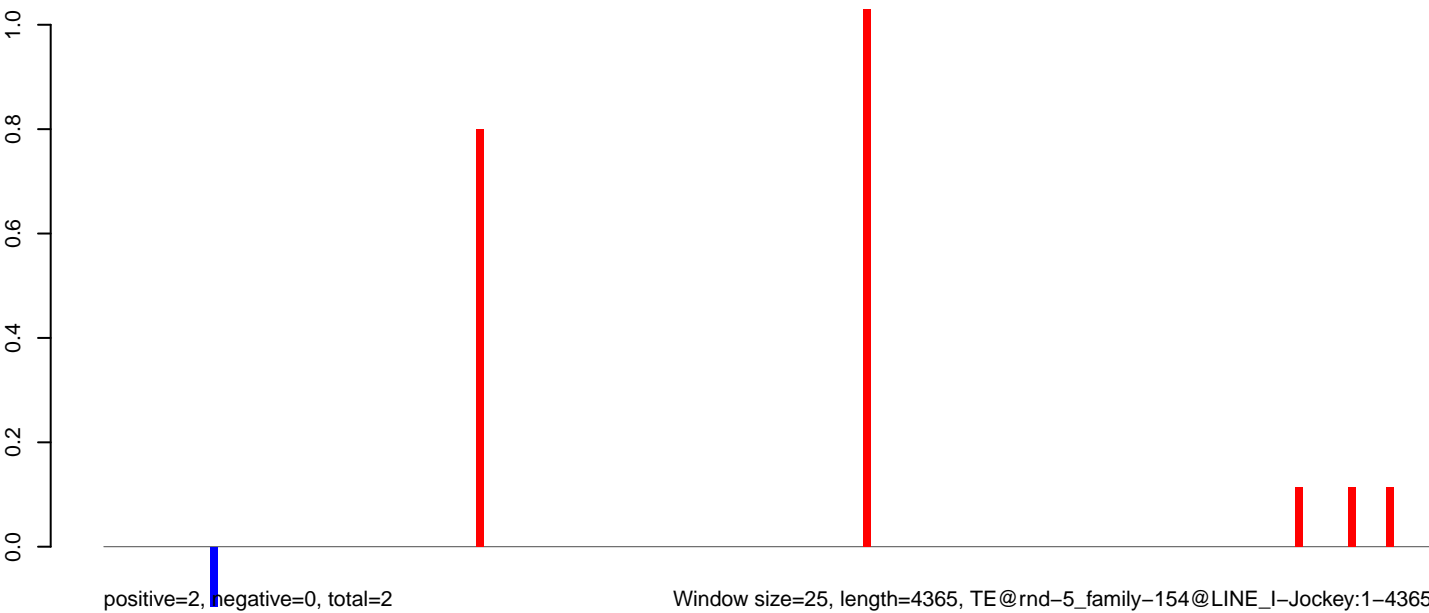
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

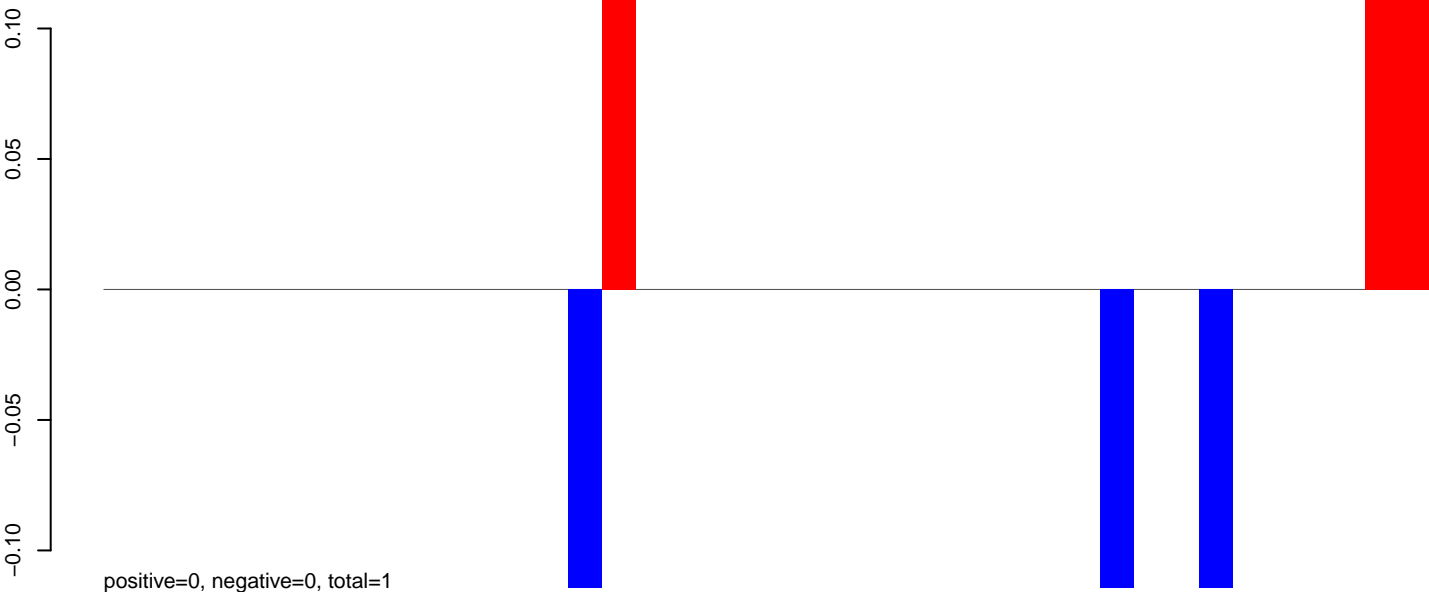


AeAlbo\_C7.10\_cells.rep

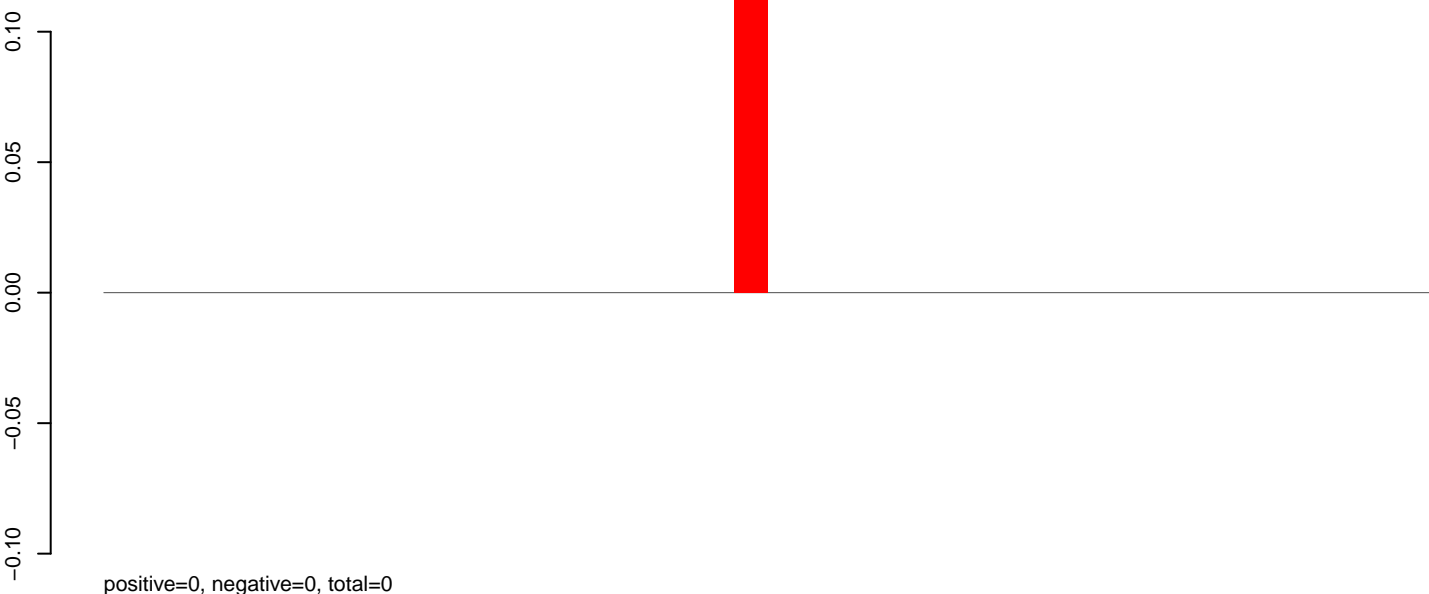




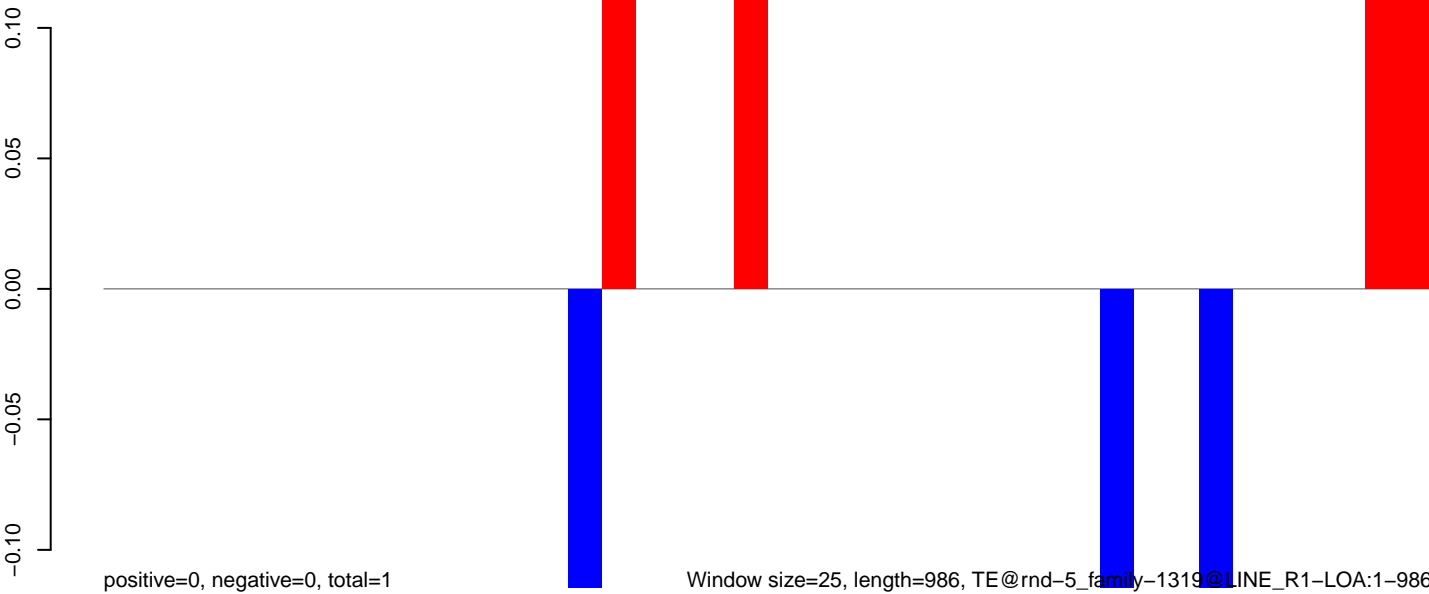
**AeAlbo\_C7.10\_cells.18\_23.rep**



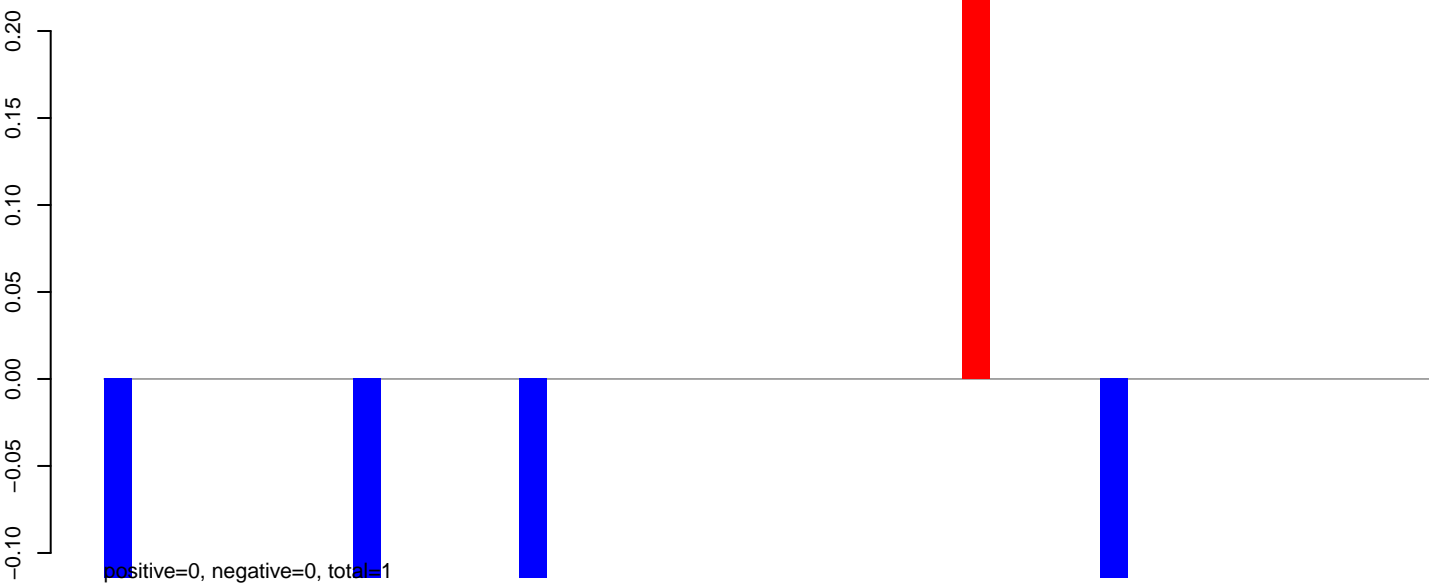
**AeAlbo\_C7.10\_cells.24\_35.rep**



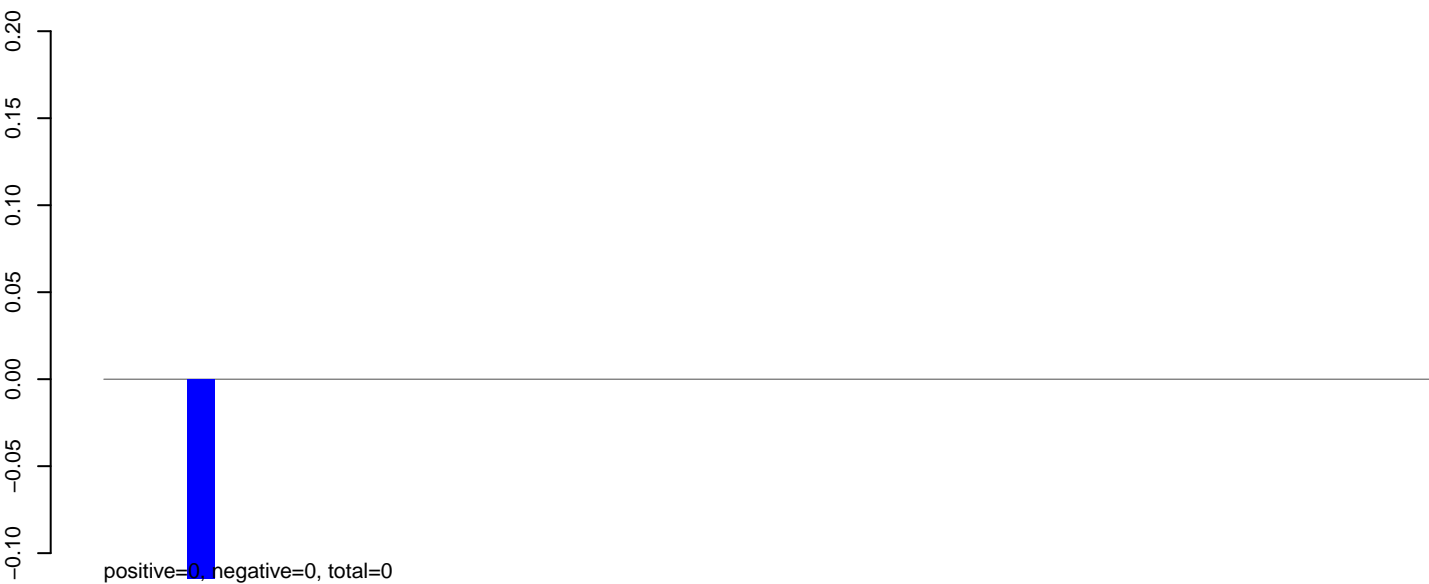
**AeAlbo\_C7.10\_cells.rep**



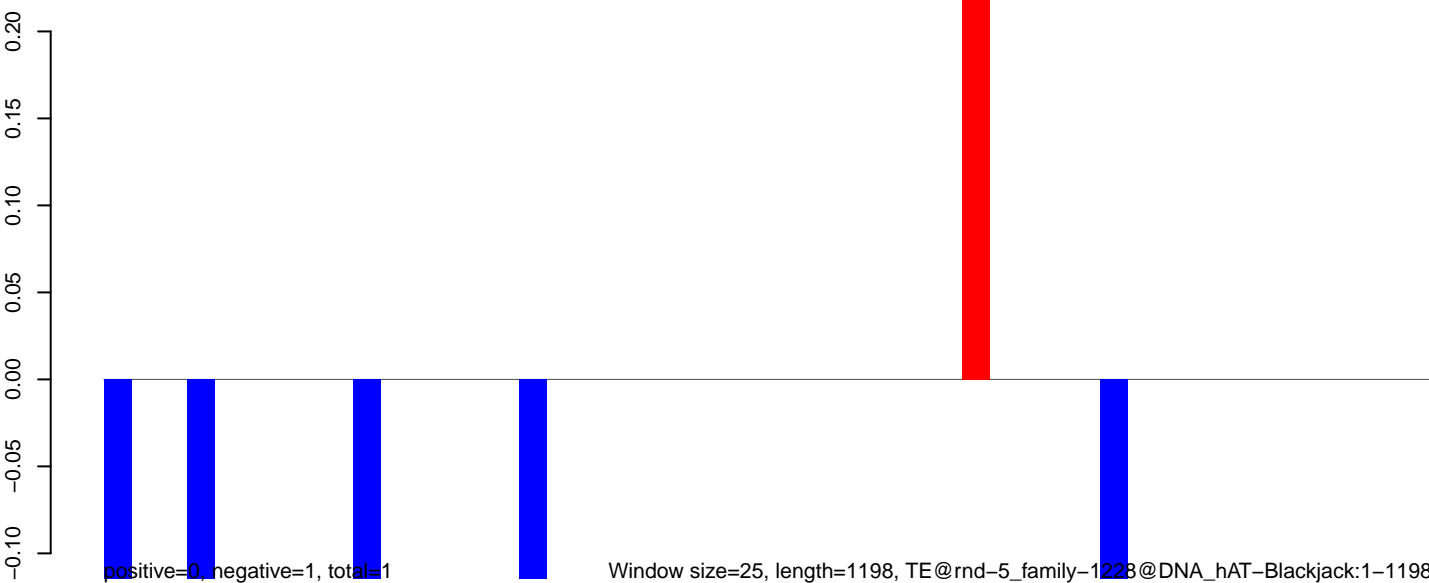
**AeAlbo\_C7.10\_cells.18\_23.rep**



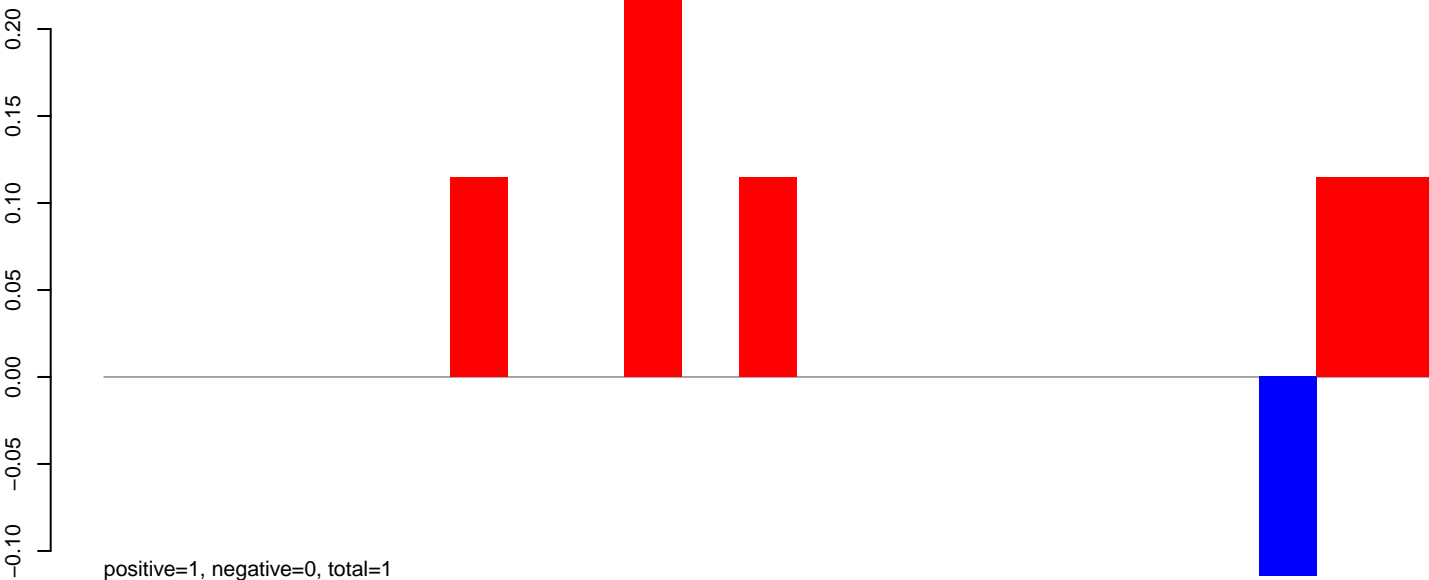
**AeAlbo\_C7.10\_cells.24\_35.rep**



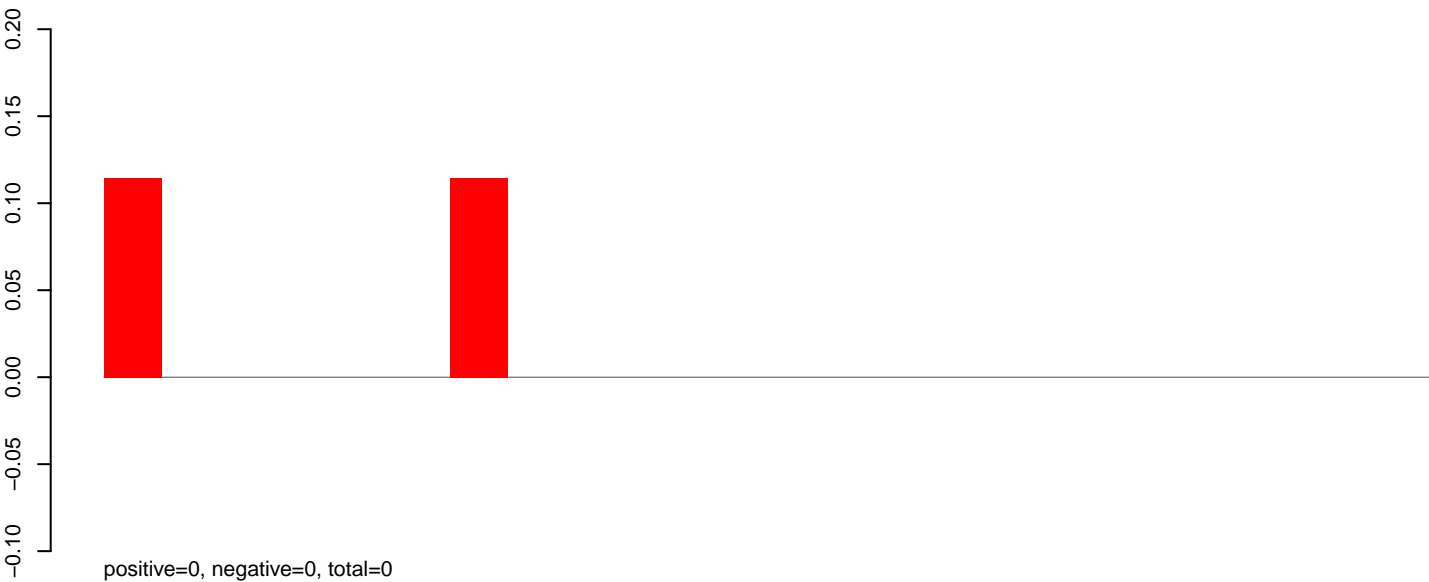
**AeAlbo\_C7.10\_cells.rep**



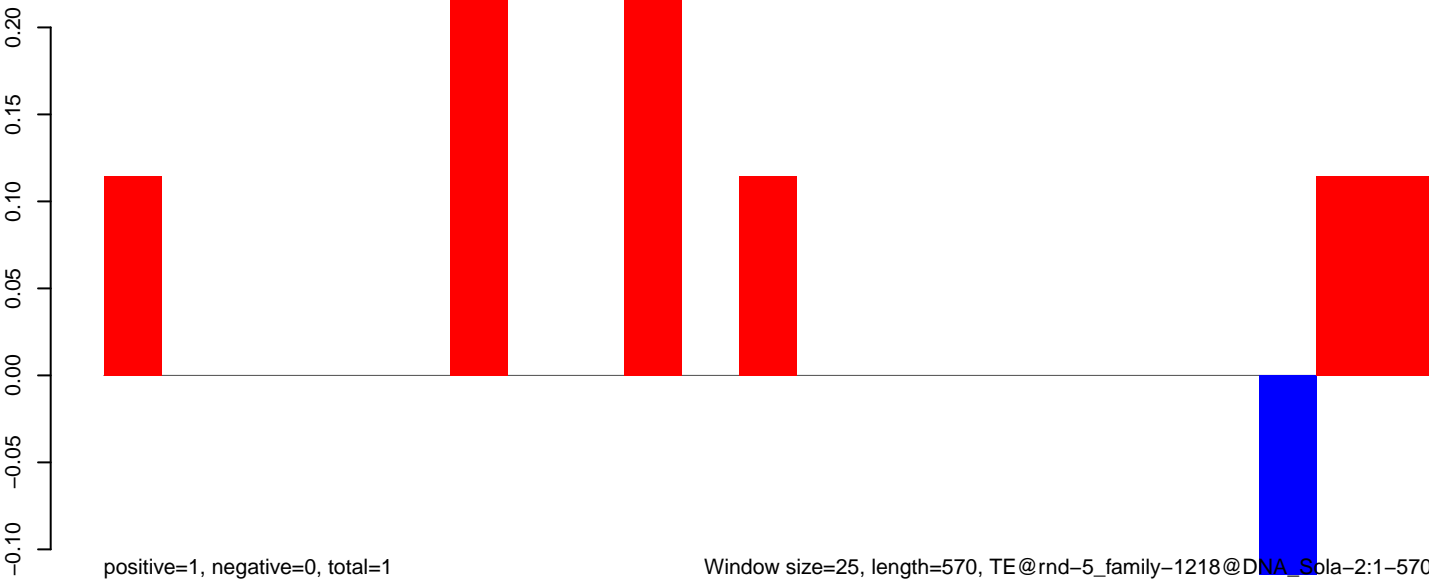
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



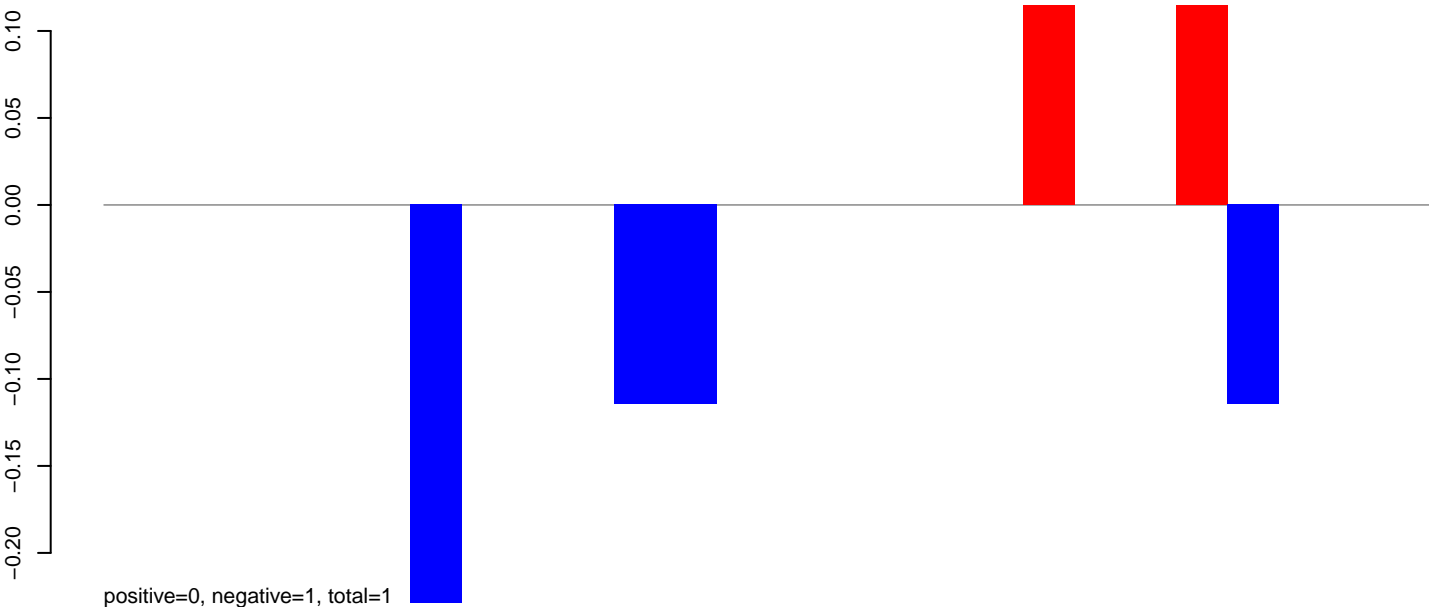
**AeAlbo\_C7.10\_cells.rep**



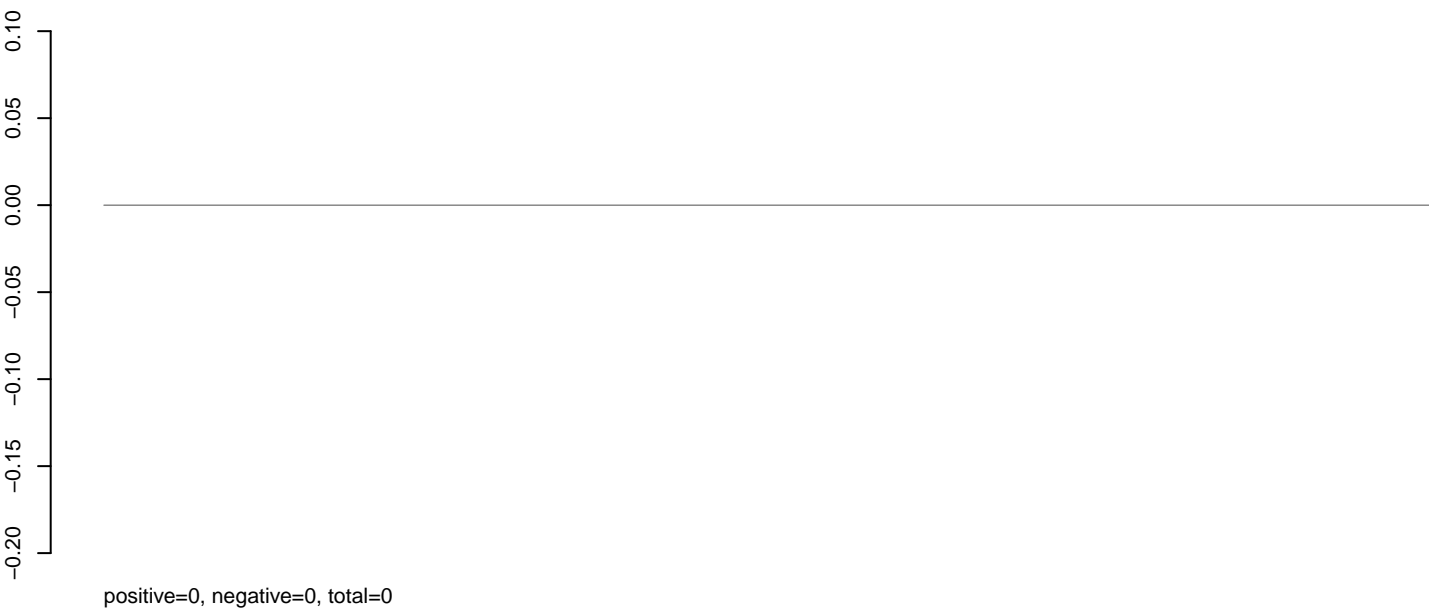
Window size=25, length=570, TE@rnd-5\_family-1218@DNA\_Sola-2:1-570

100 200 300 400 500 600

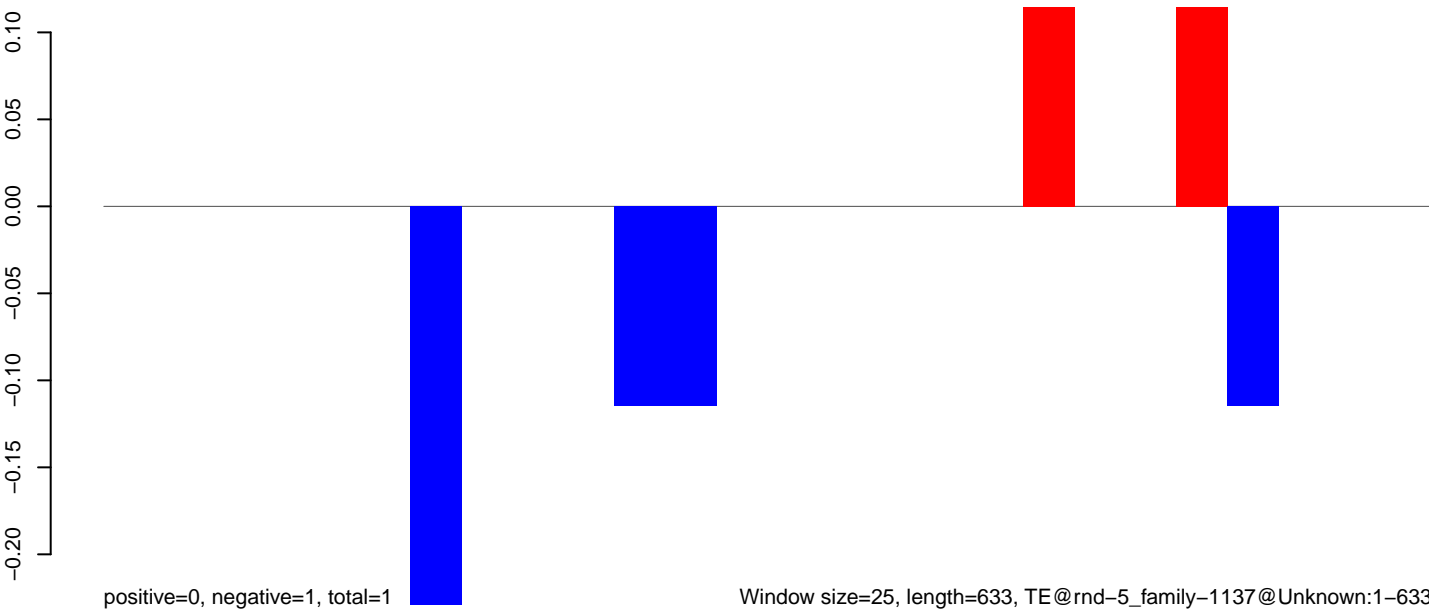
**AeAlbo\_C7.10\_cells.18\_23.rep**



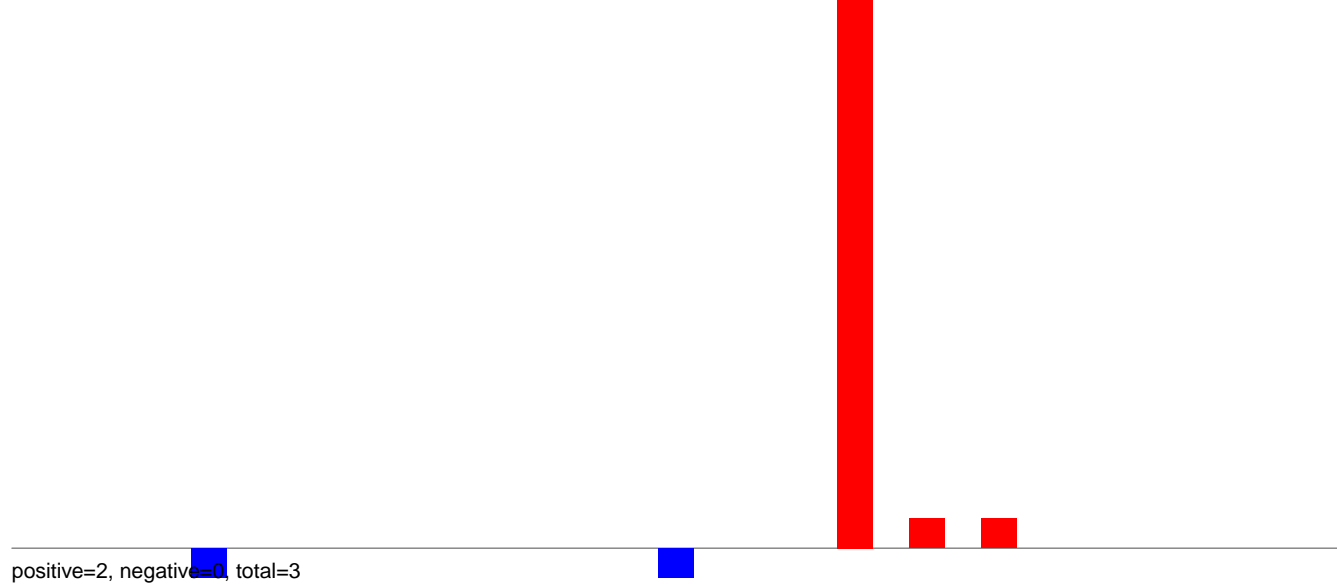
**AeAlbo\_C7.10\_cells.24\_35.rep**



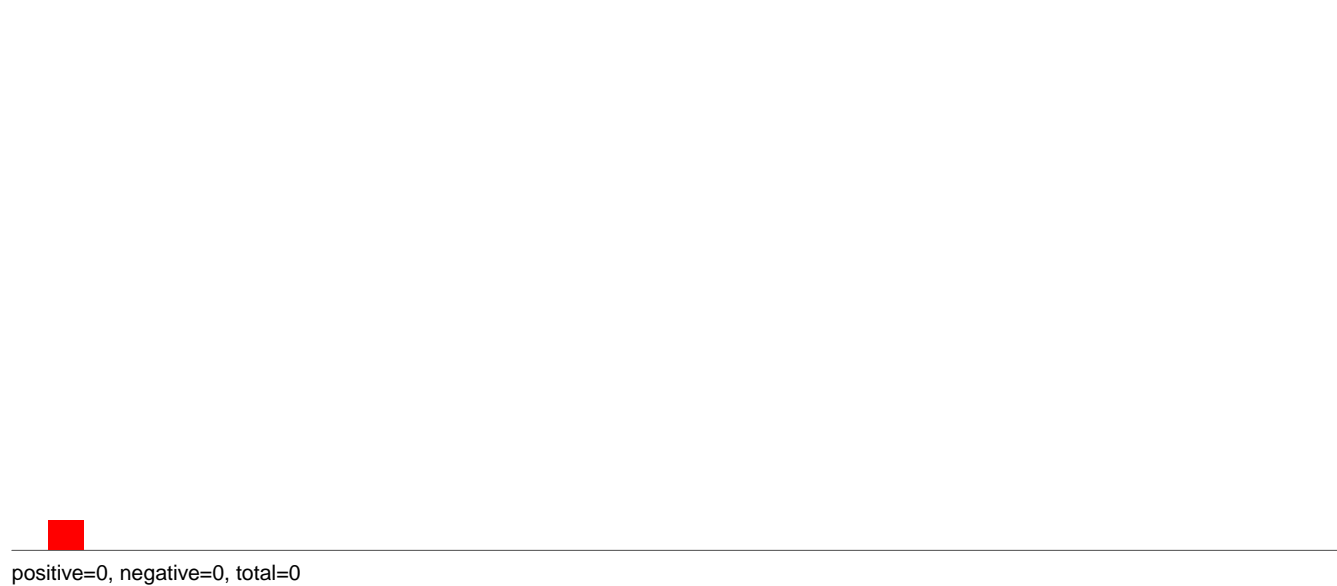
**AeAlbo\_C7.10\_cells.rep**



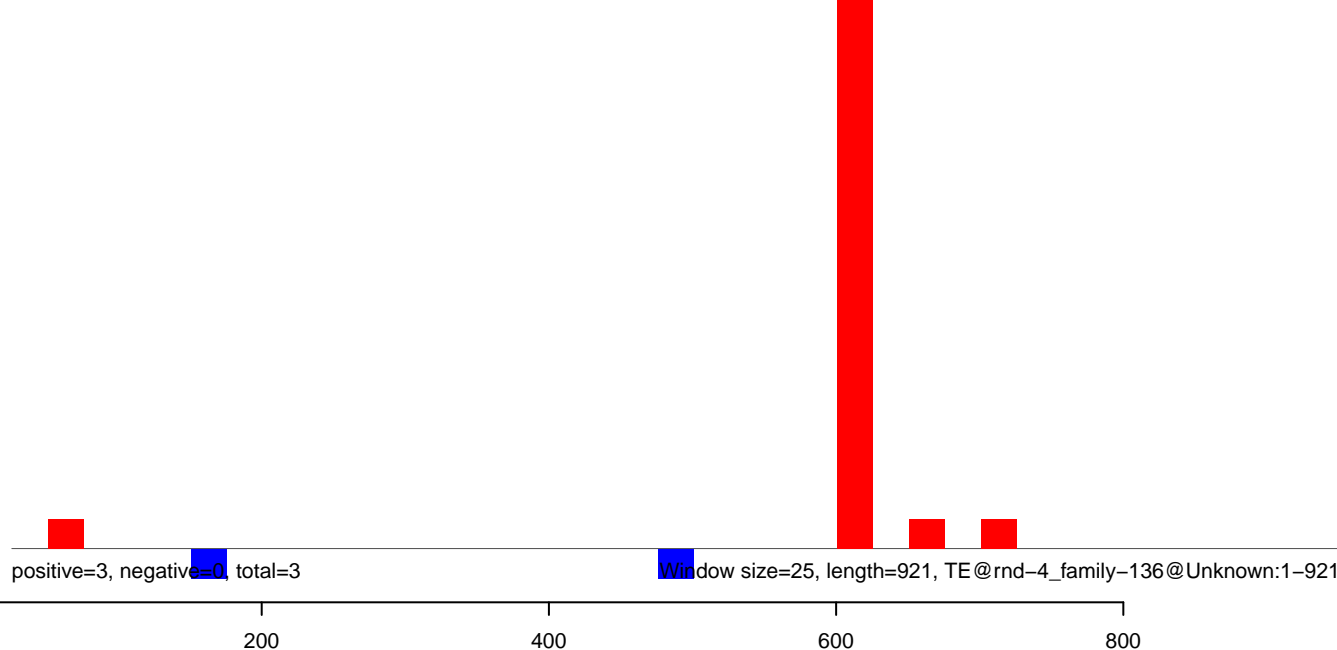
AeAlbo\_C7.10\_cells.18\_23.rep



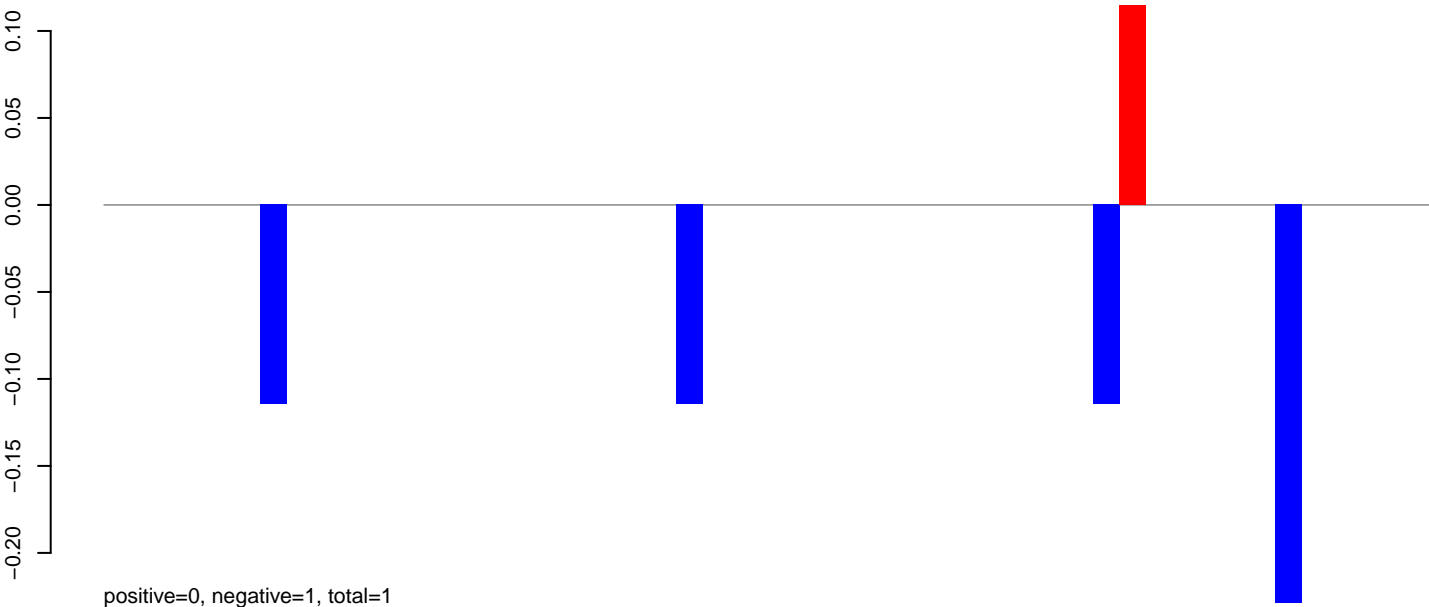
AeAlbo\_C7.10\_cells.24\_35.rep



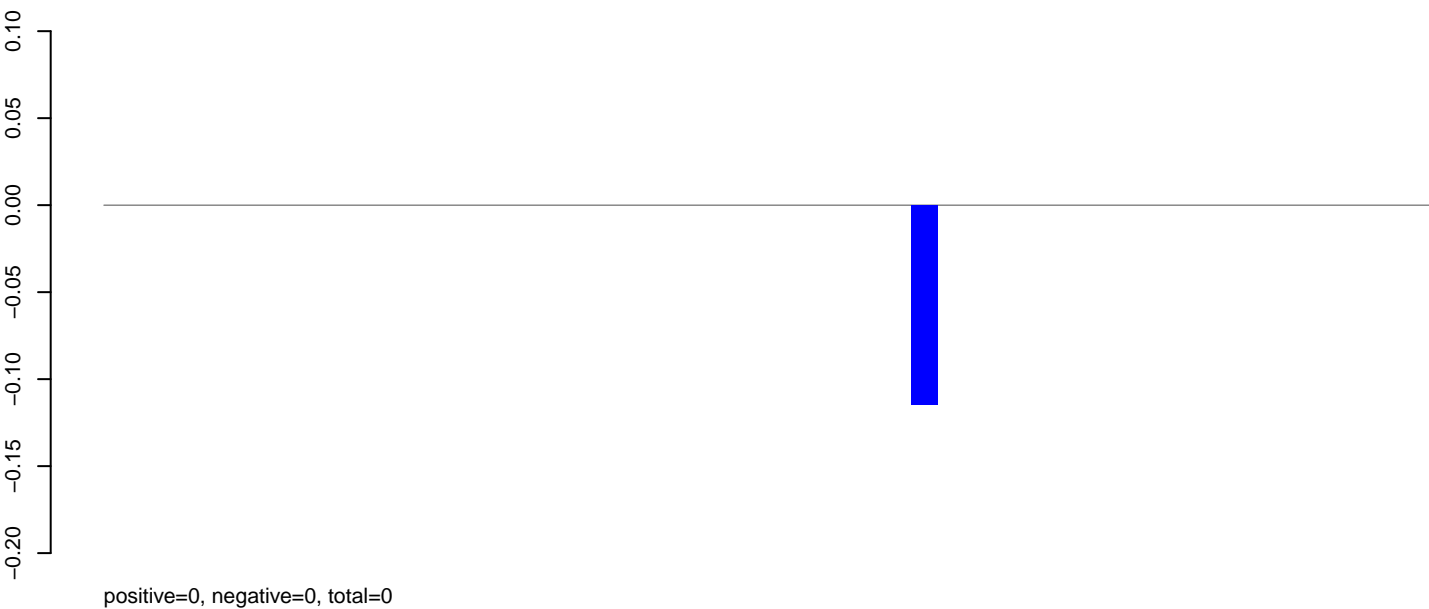
AeAlbo\_C7.10\_cells.rep



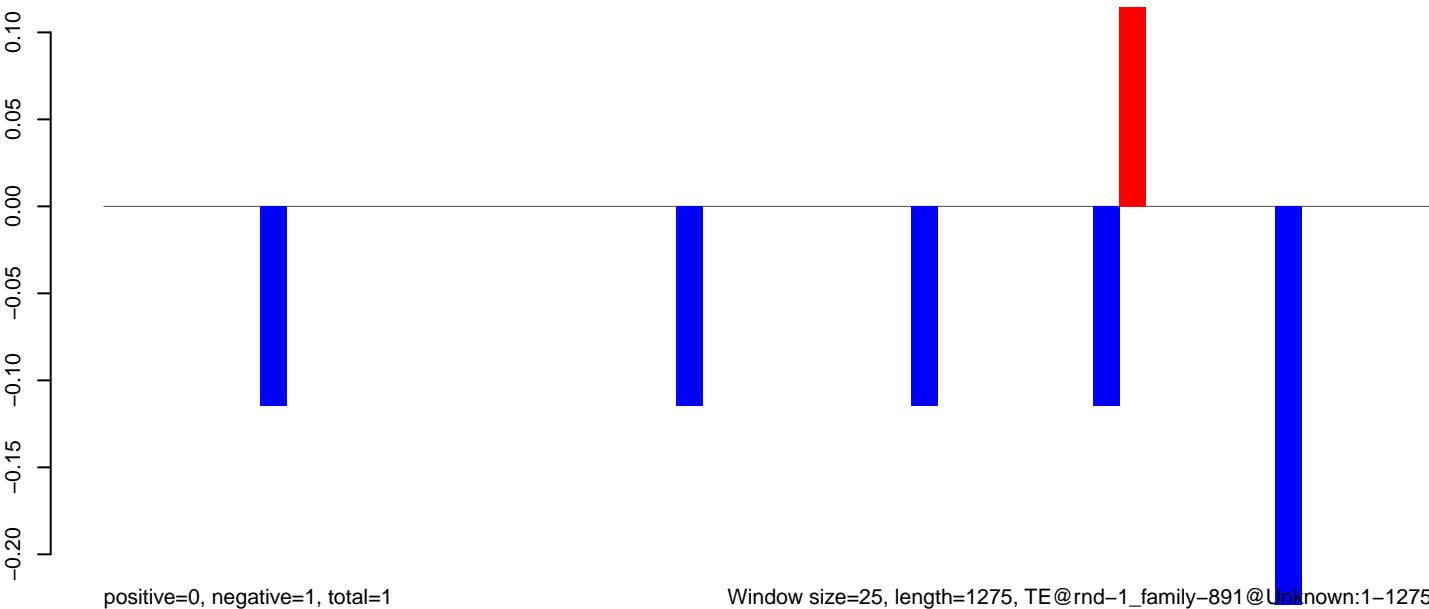
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

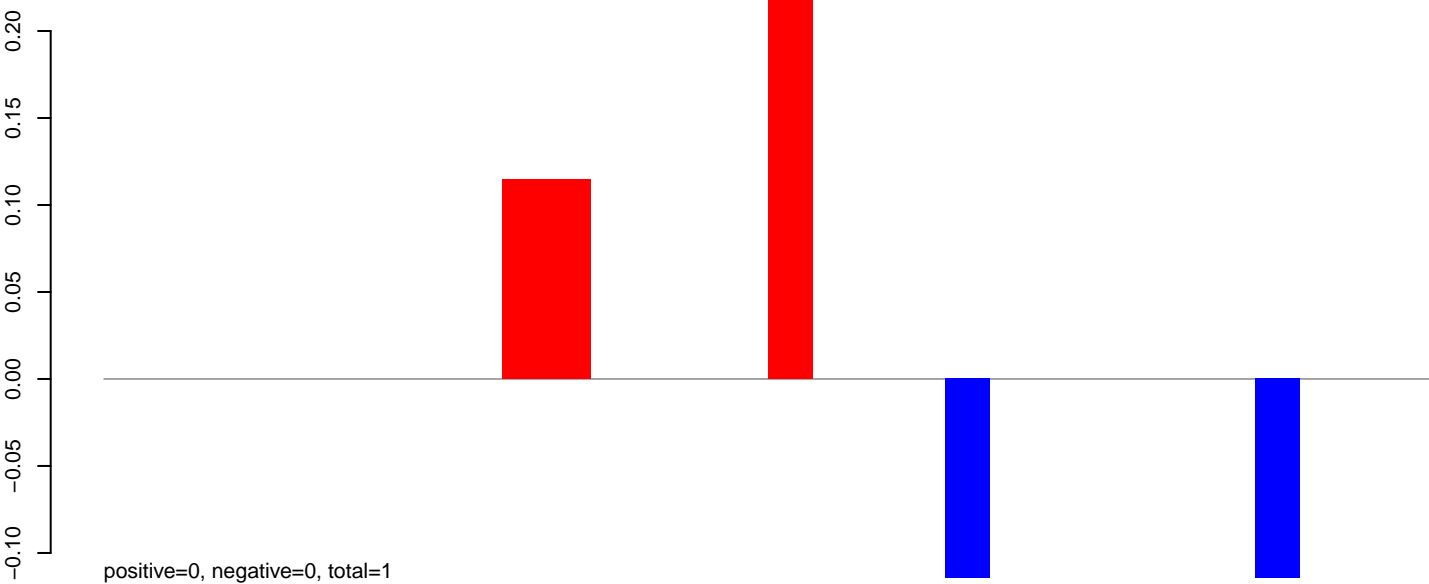


**AeAlbo\_C7.10\_cells.rep**

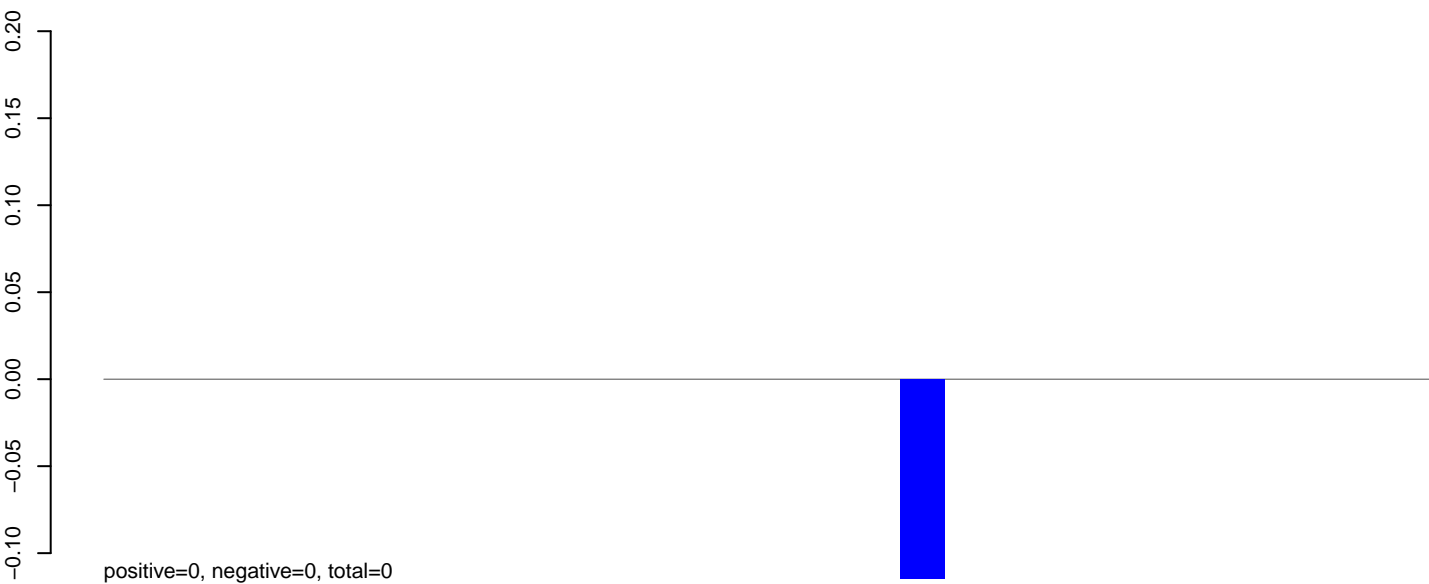


Window size=25, length=1275, TE@rnd-1\_family-891@Unknown:1-1275

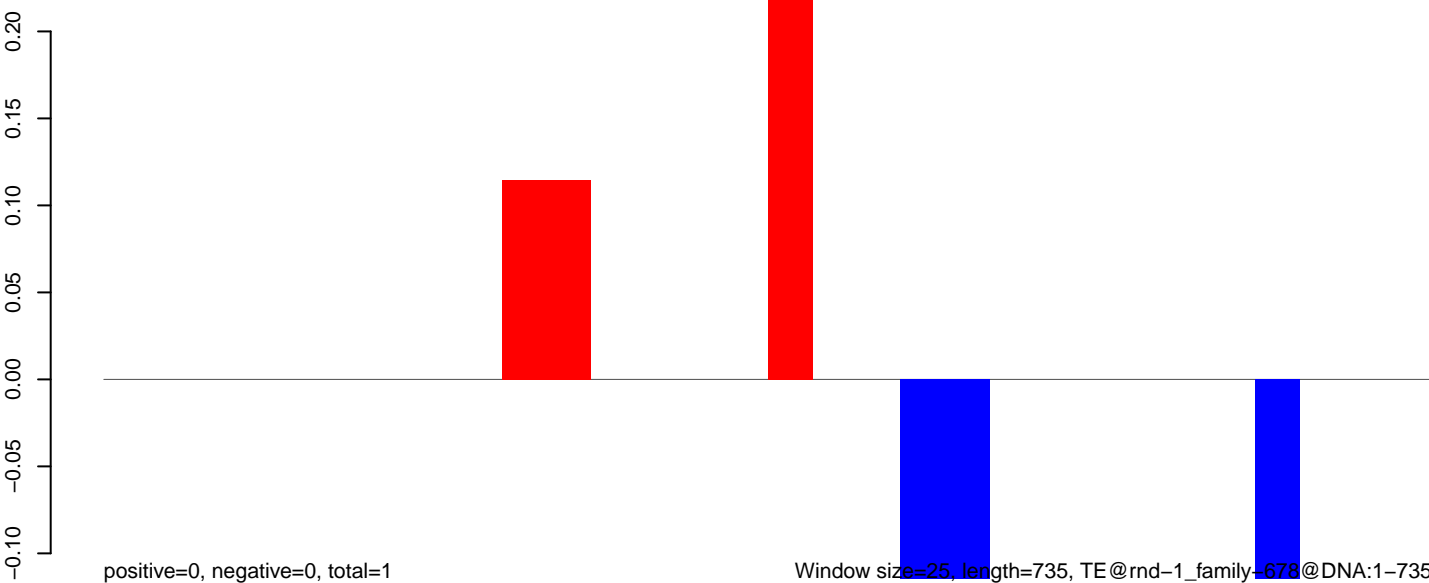
**AeAlbo\_C7.10\_cells.18\_23.rep**



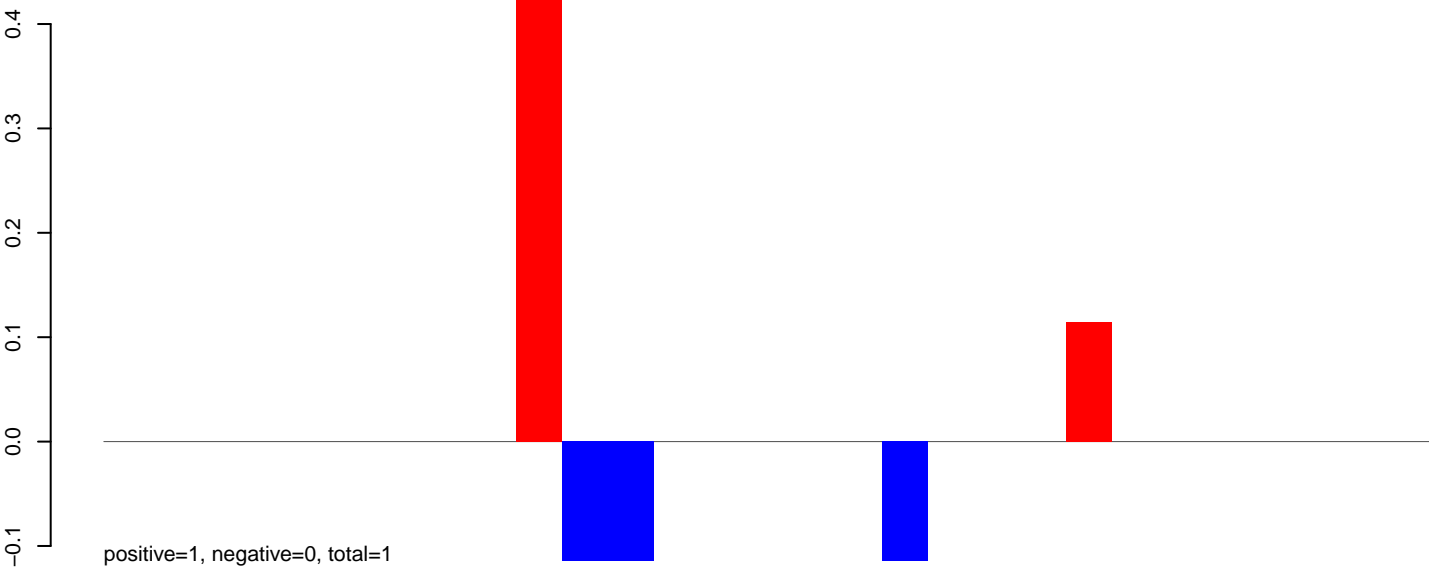
**AeAlbo\_C7.10\_cells.24\_35.rep**



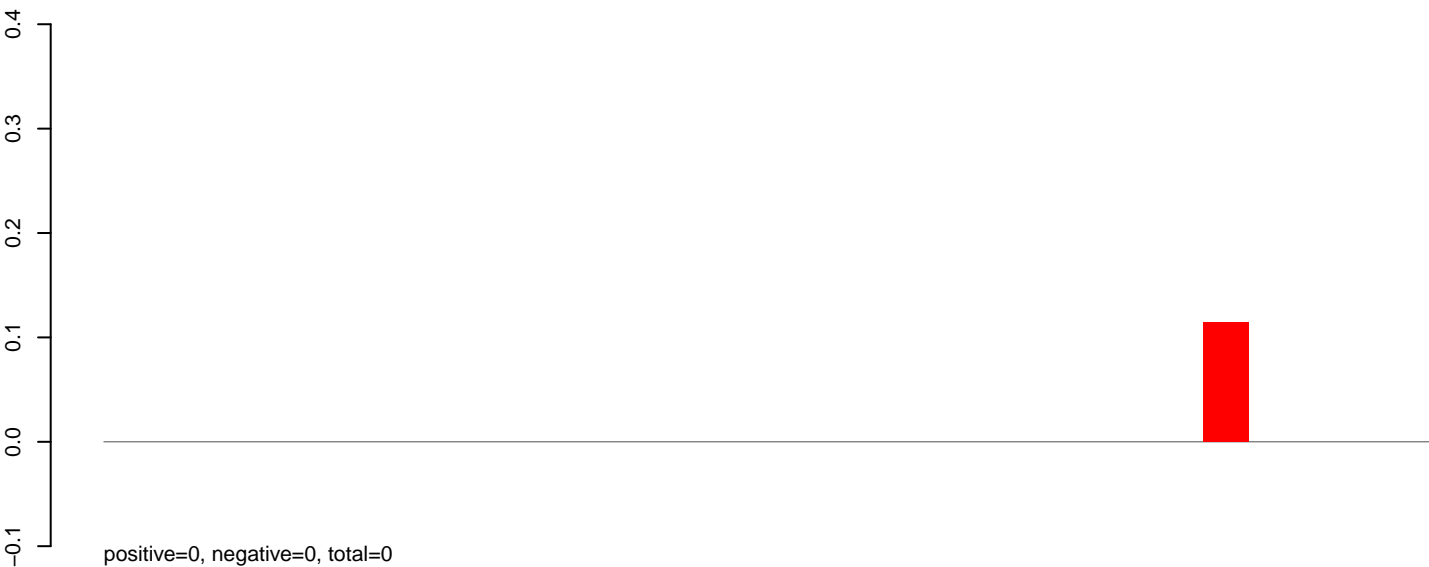
**AeAlbo\_C7.10\_cells.rep**



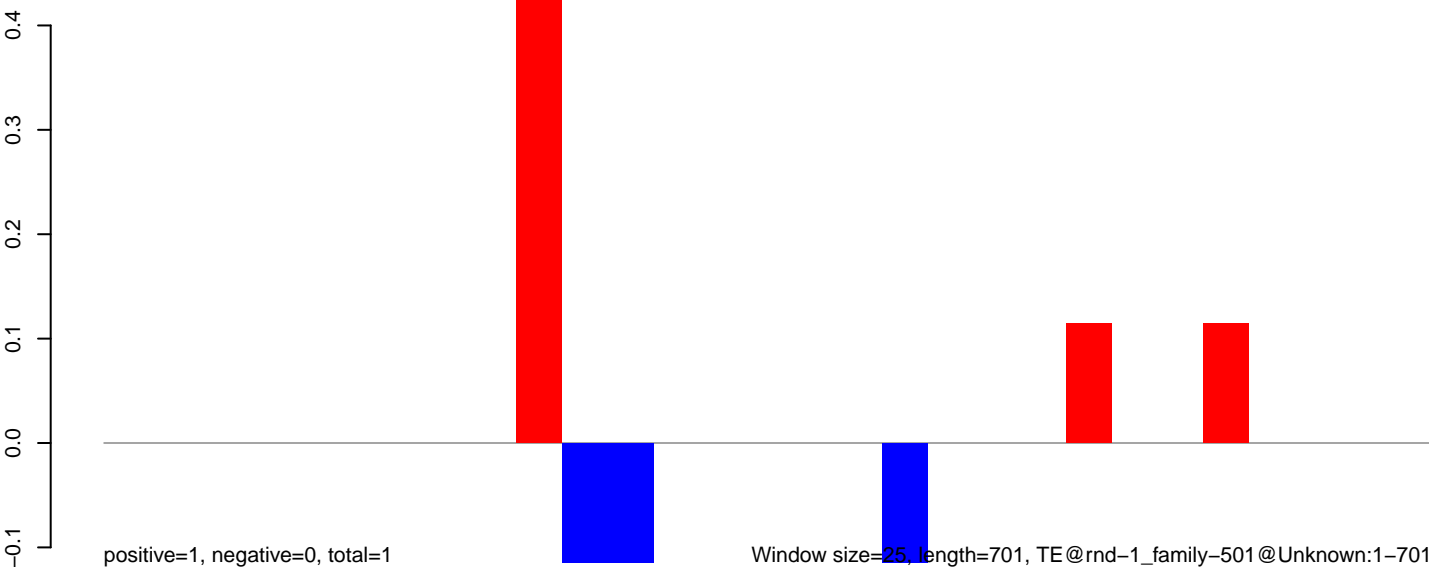
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

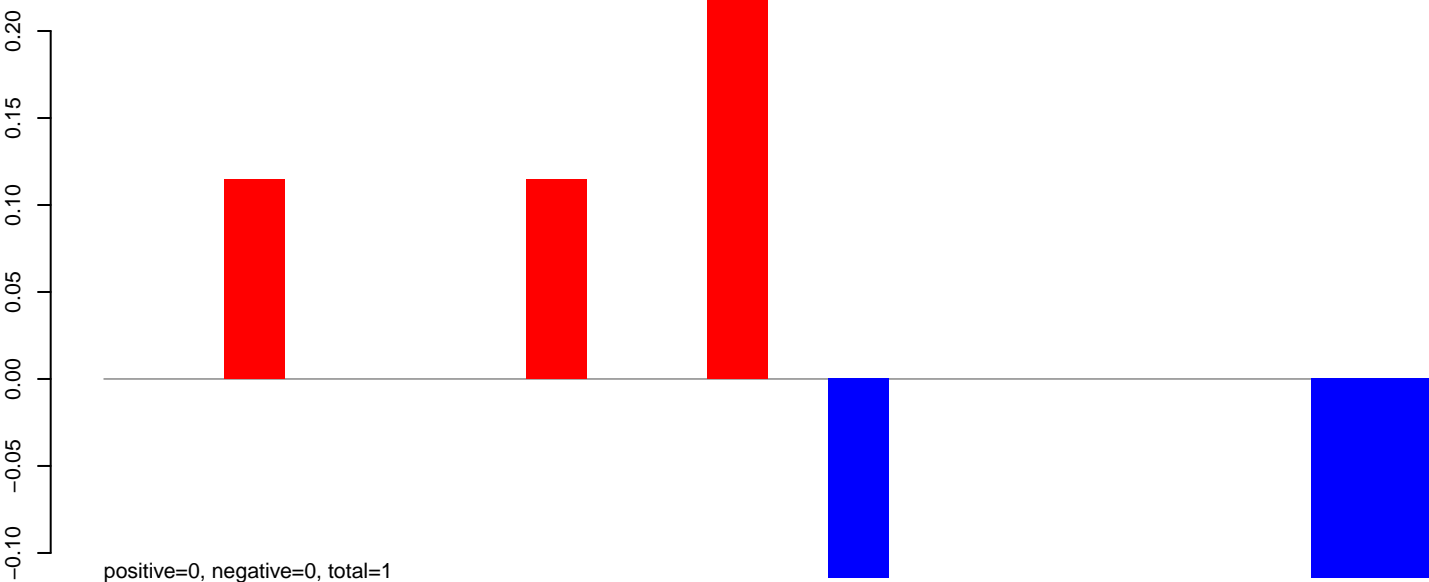


**AeAlbo\_C7.10\_cells.rep**

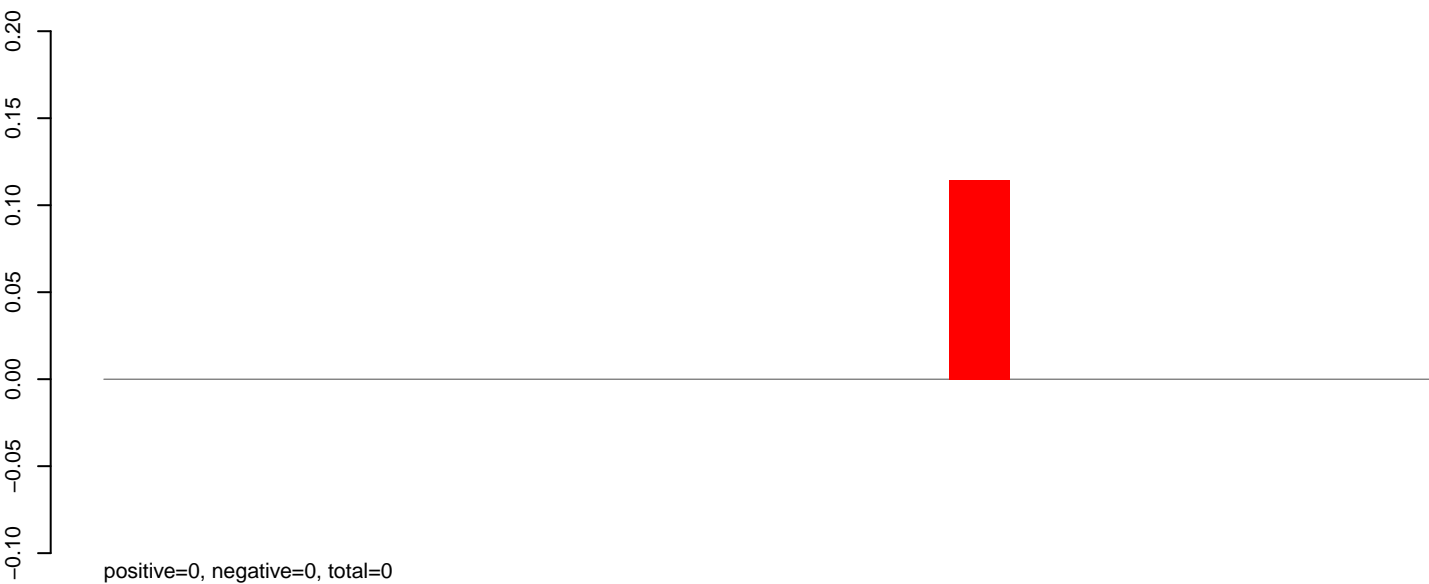




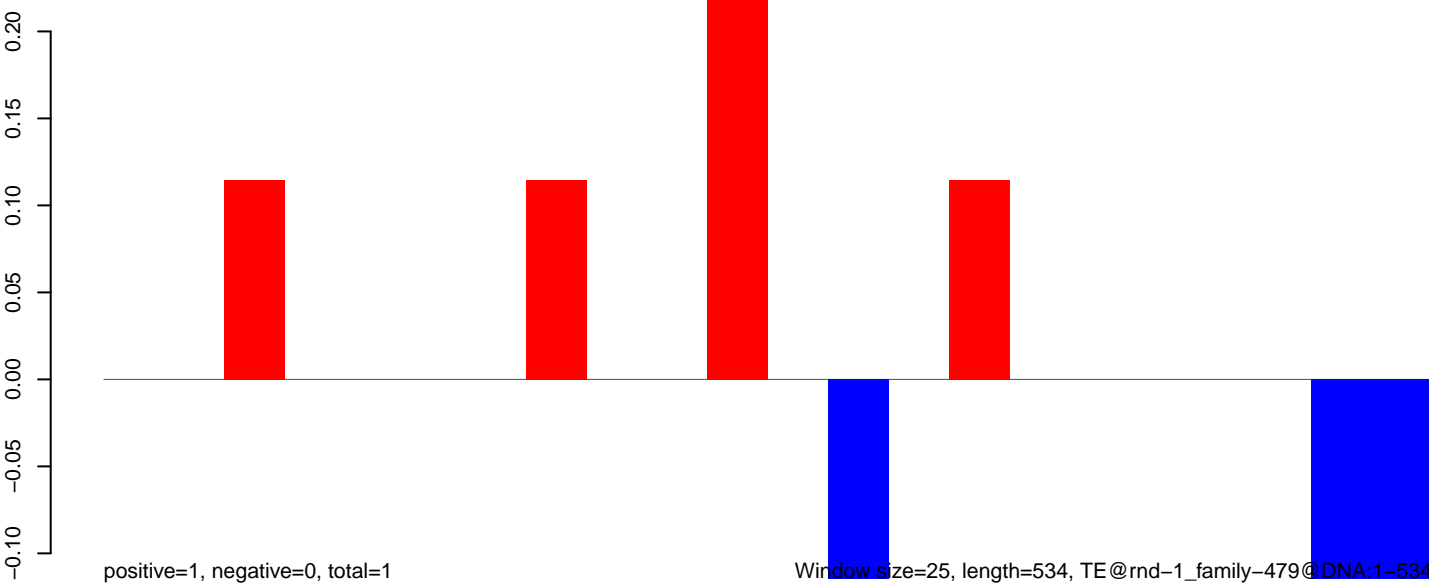
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



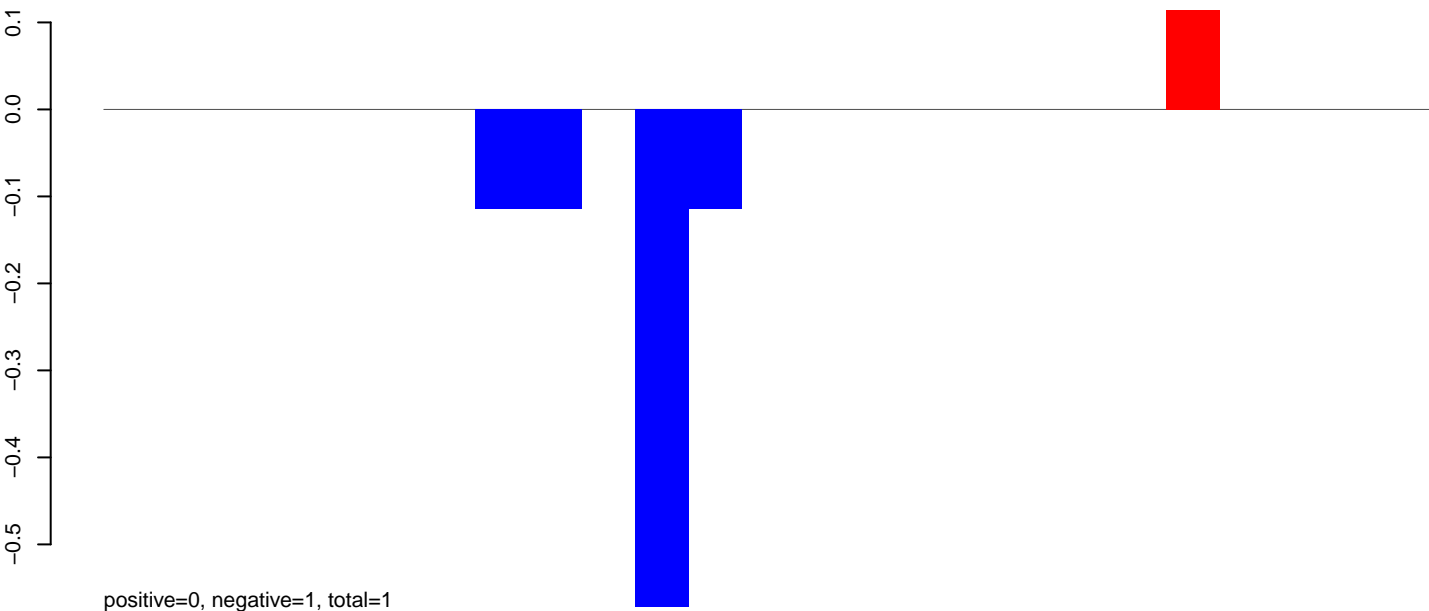
**AeAlbo\_C7.10\_cells.rep**



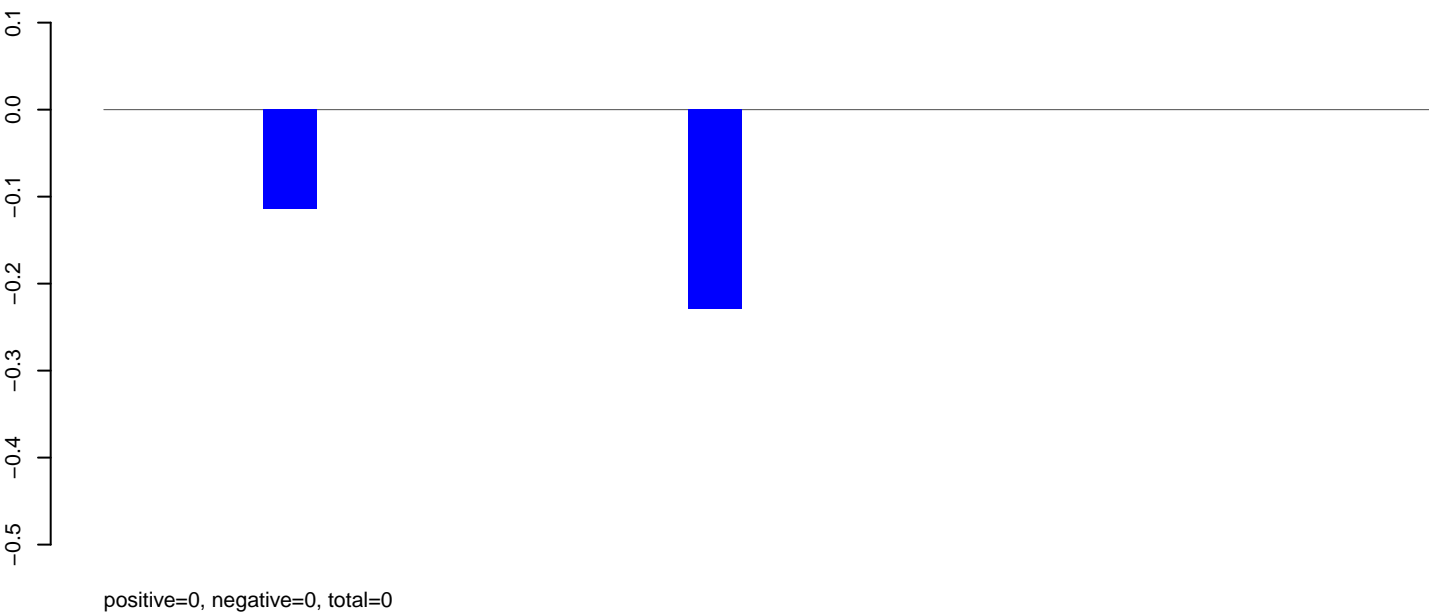
Window size=25, length=534, TE@rnd-1\_family-479@DNA:1-534

100 200 300 400 500

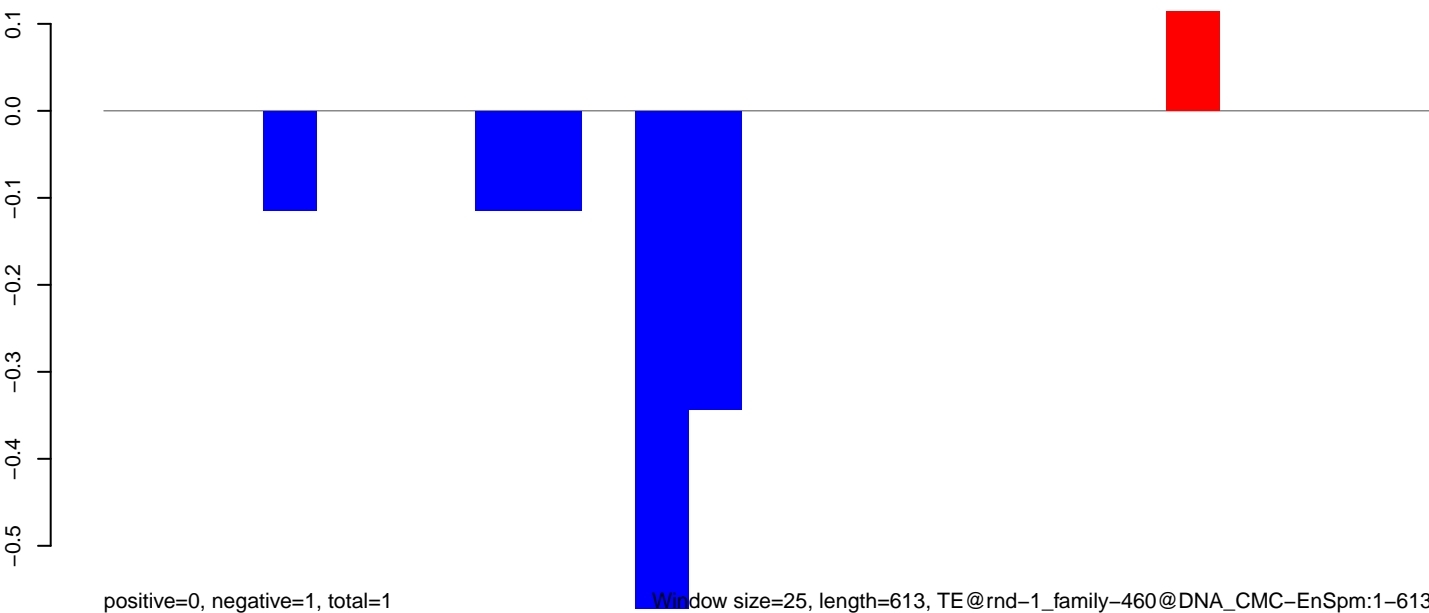
AeAlbo\_C7.10\_cells.18\_23.rep



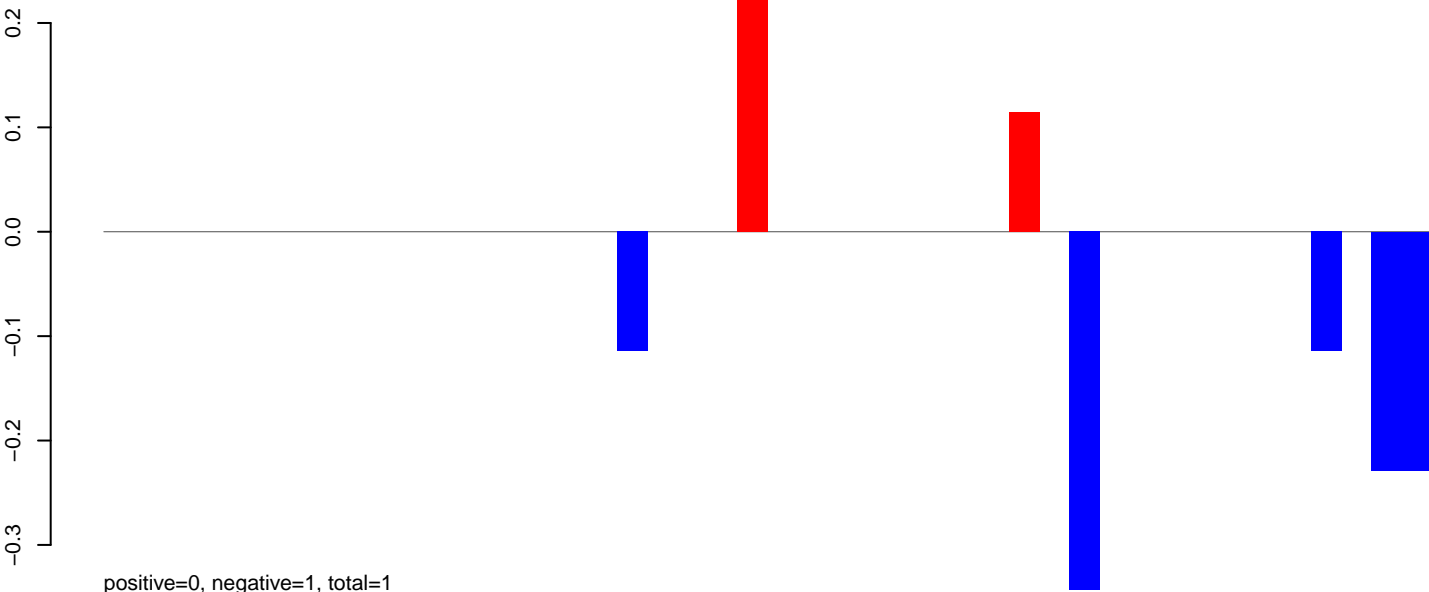
AeAlbo\_C7.10\_cells.24\_35.rep



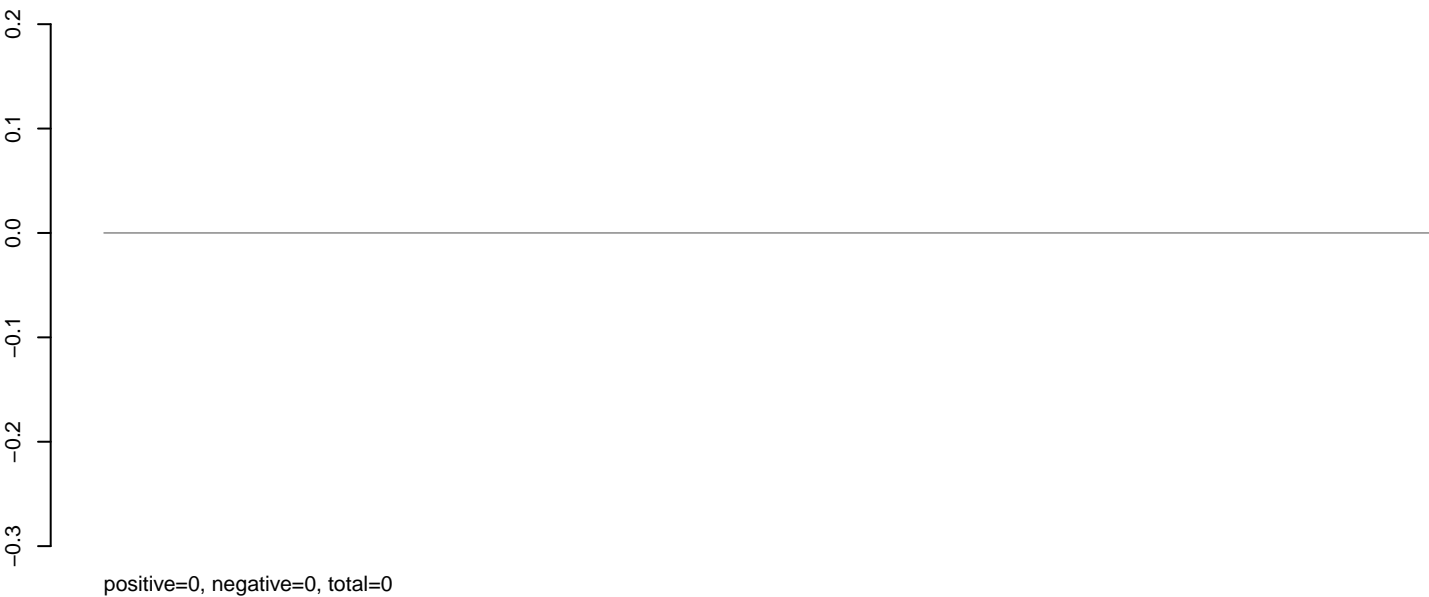
AeAlbo\_C7.10\_cells.rep



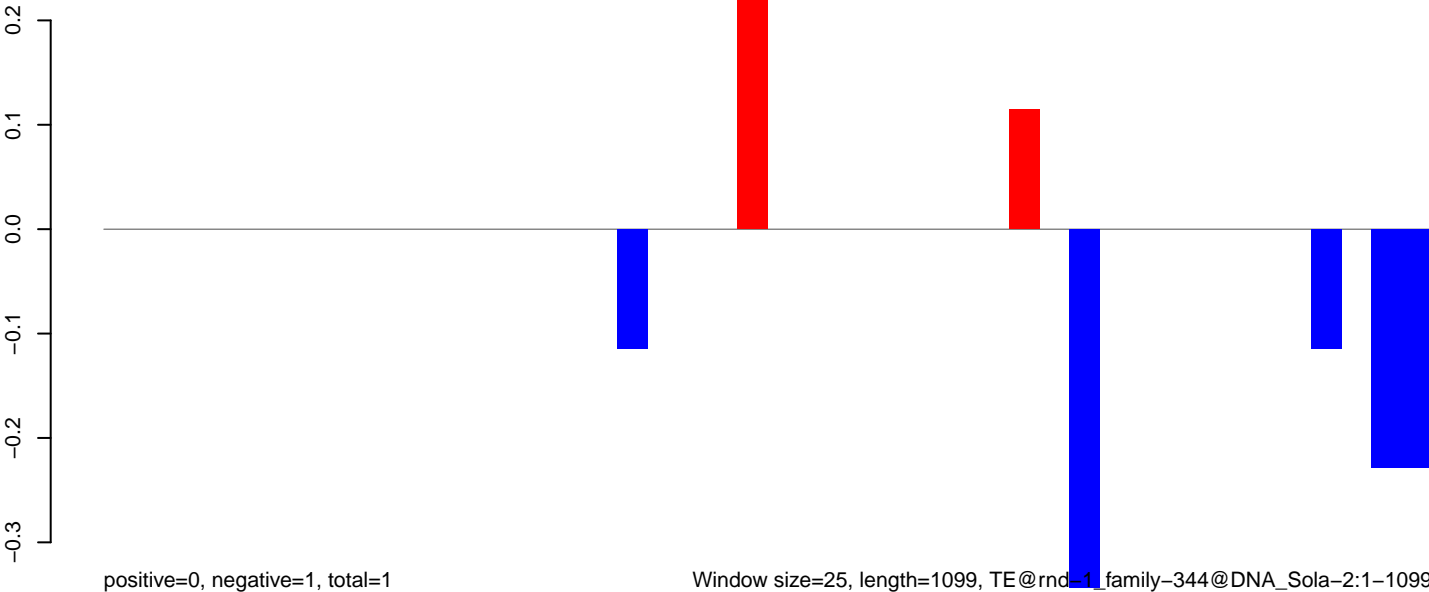
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

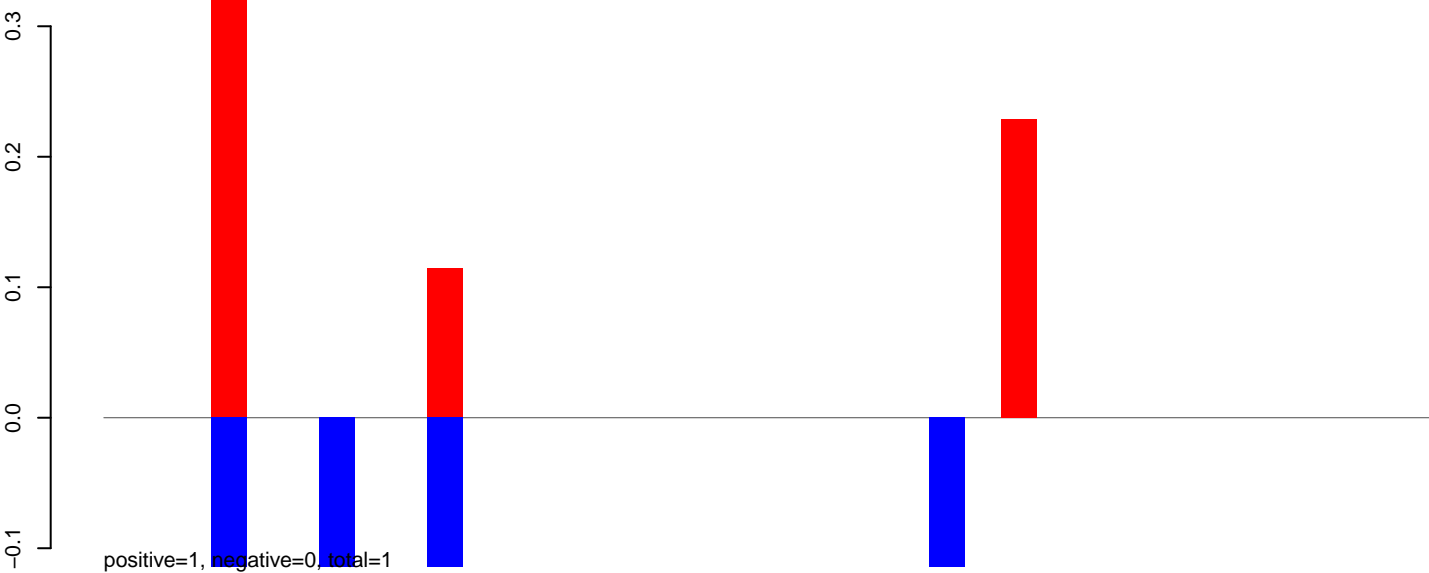


**AeAlbo\_C7.10\_cells.rep**

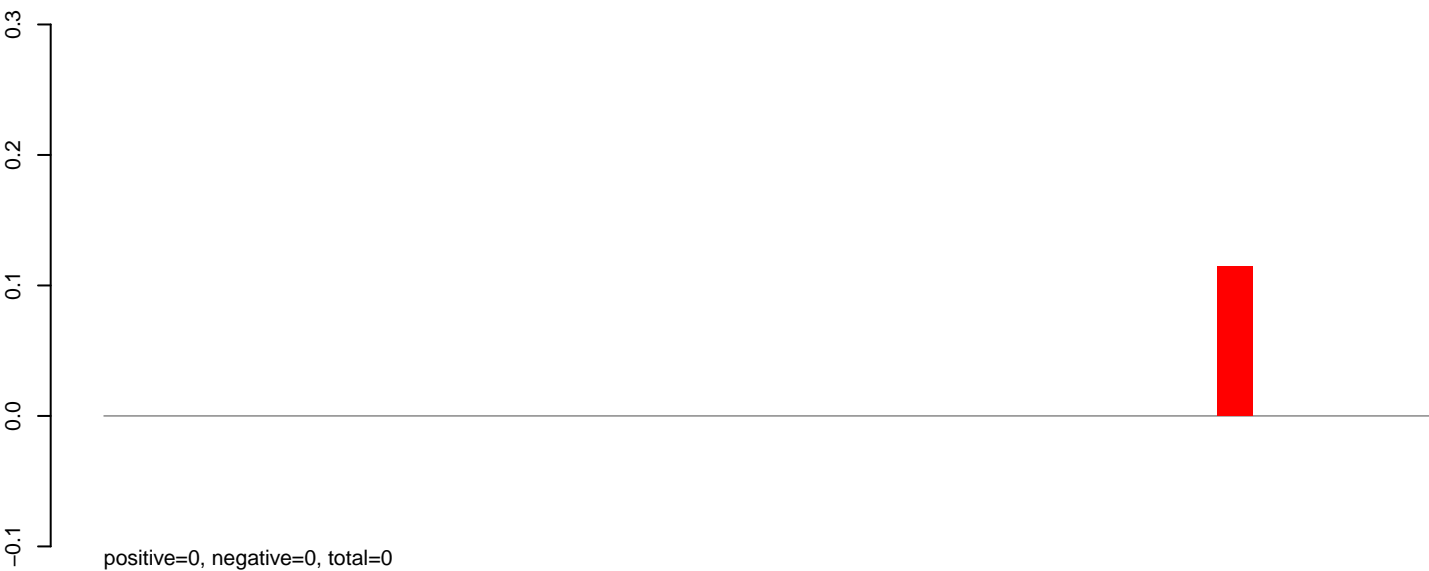


Window size=25, length=1099, TE@rnd\_1\_family-344@DNA\_Sola-2:1-1099

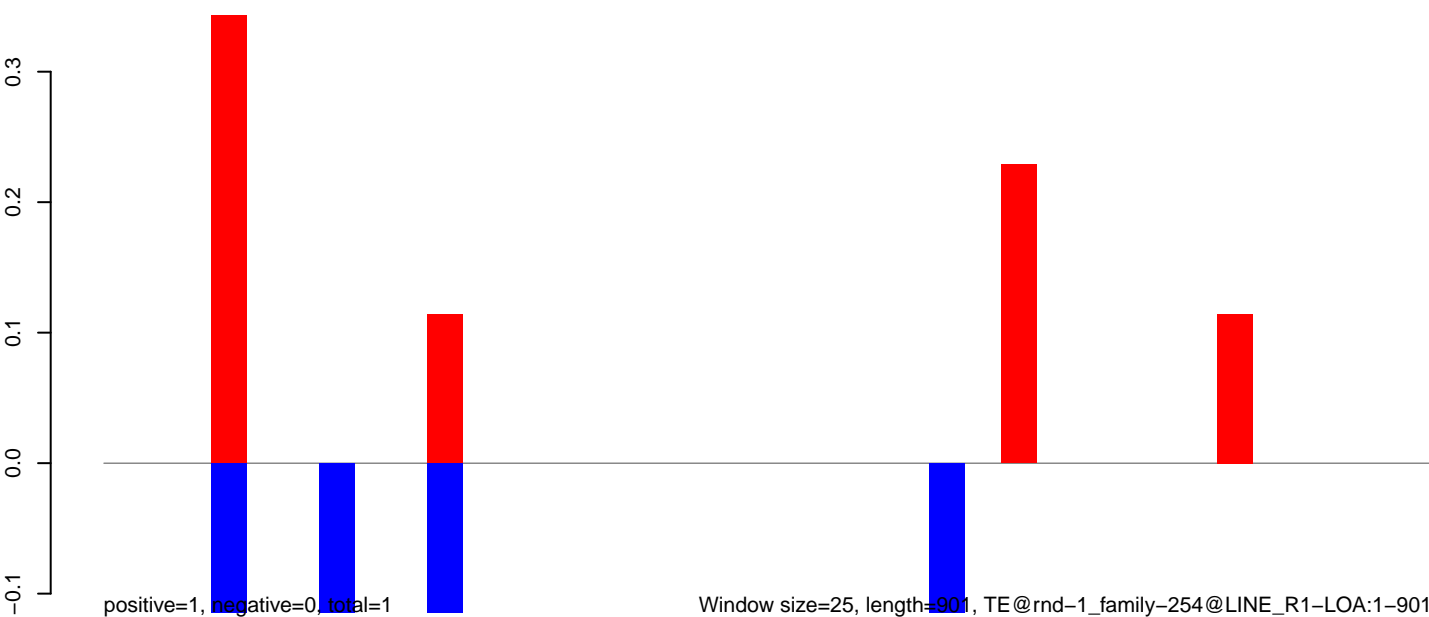
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

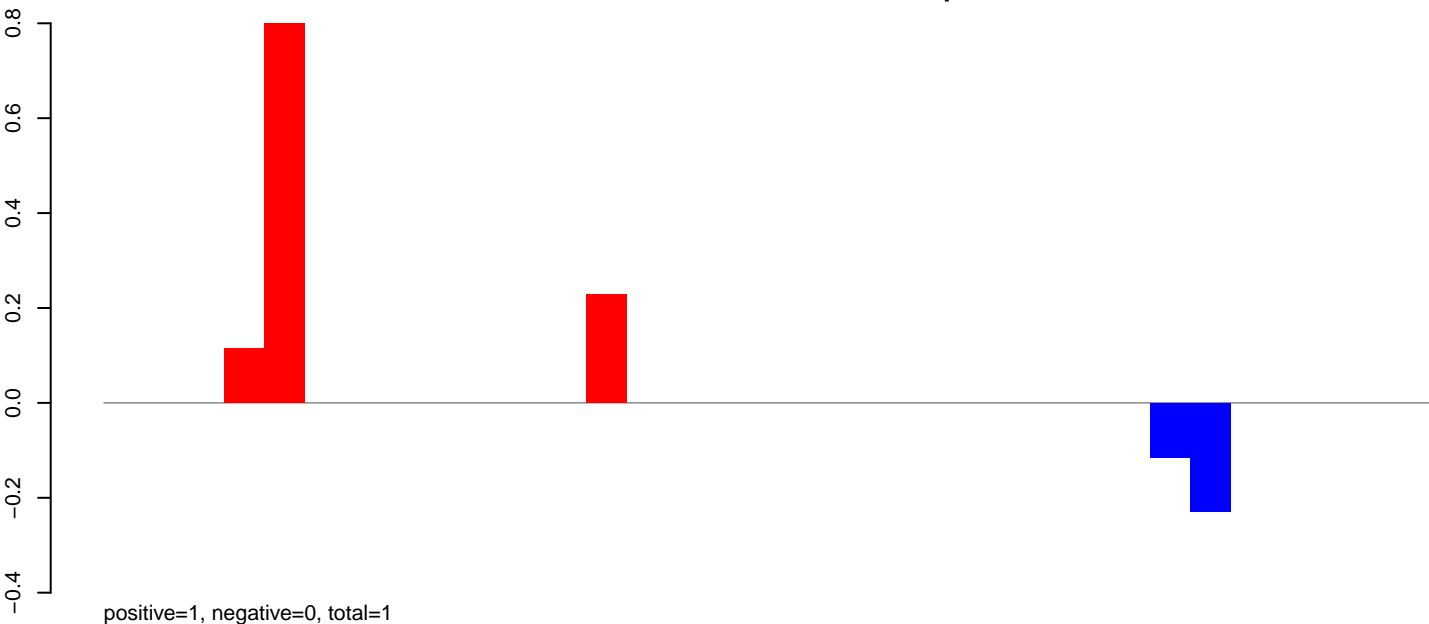


AeAlbo\_C7.10\_cells.rep

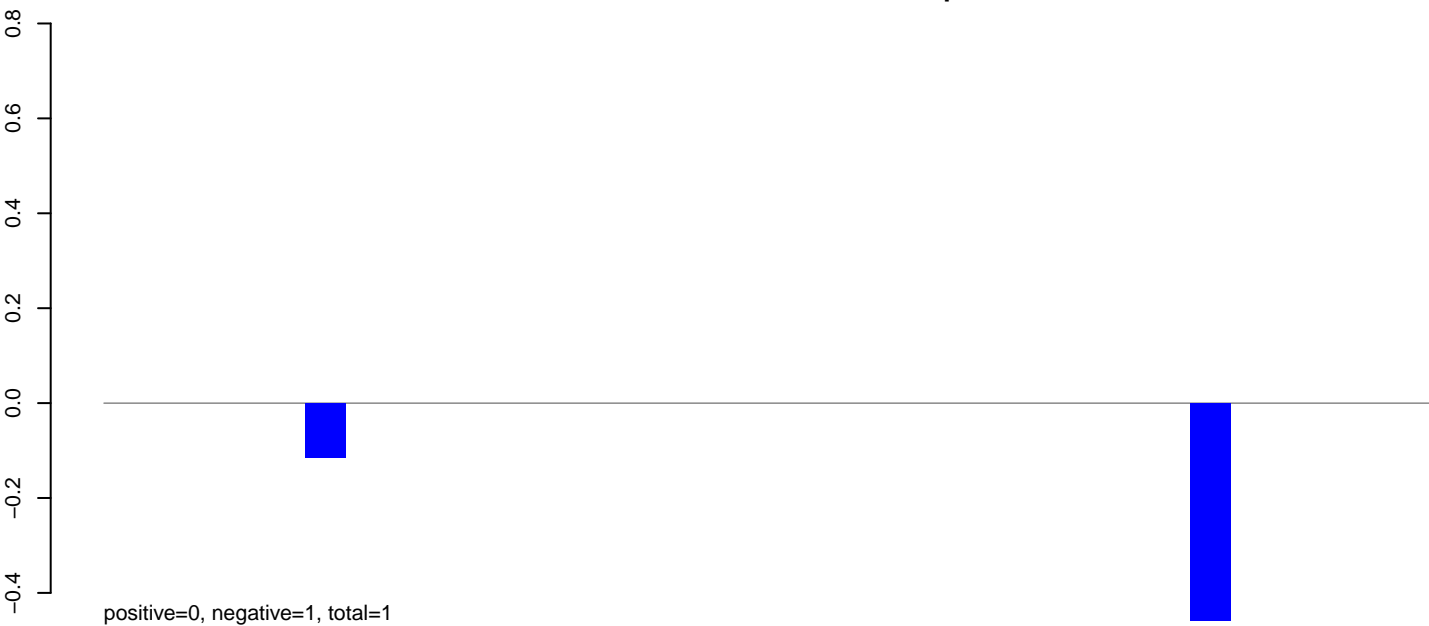


Window size=25, length=901, TE@rnd-1\_family-254@LINE\_R1-LOA:1-901

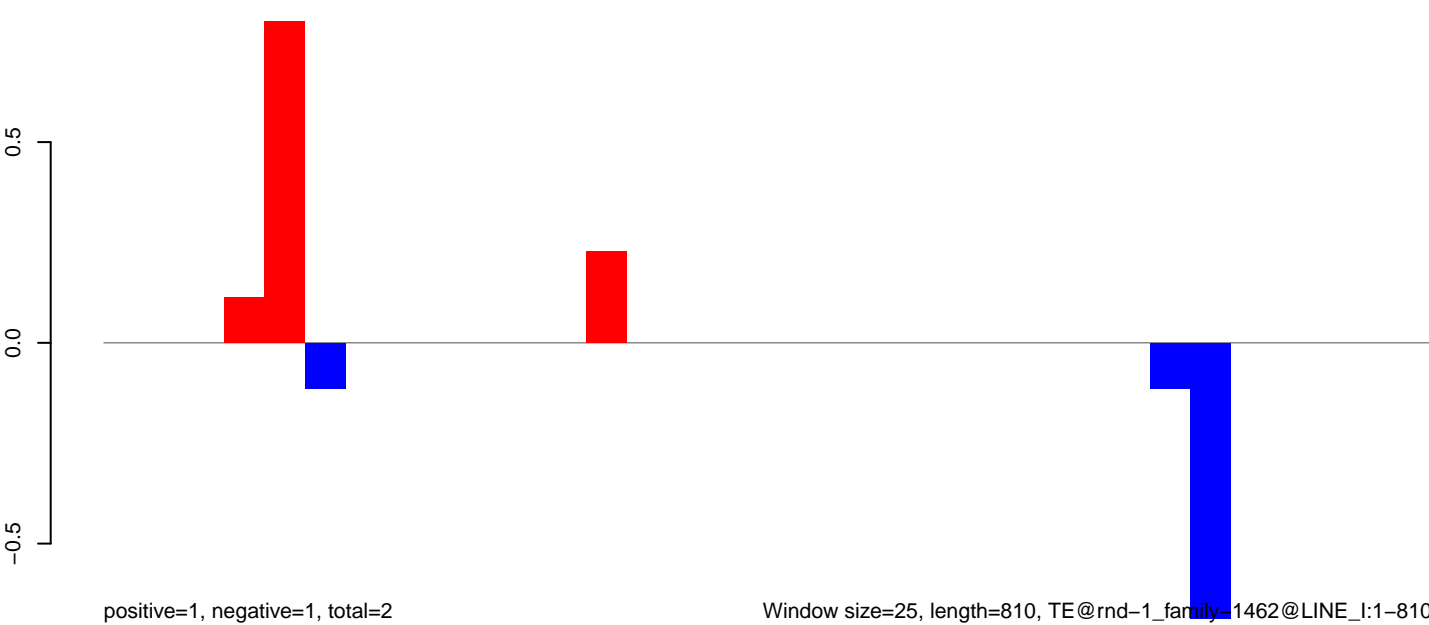
AeAlbo\_C7.10\_cells.18\_23.rep



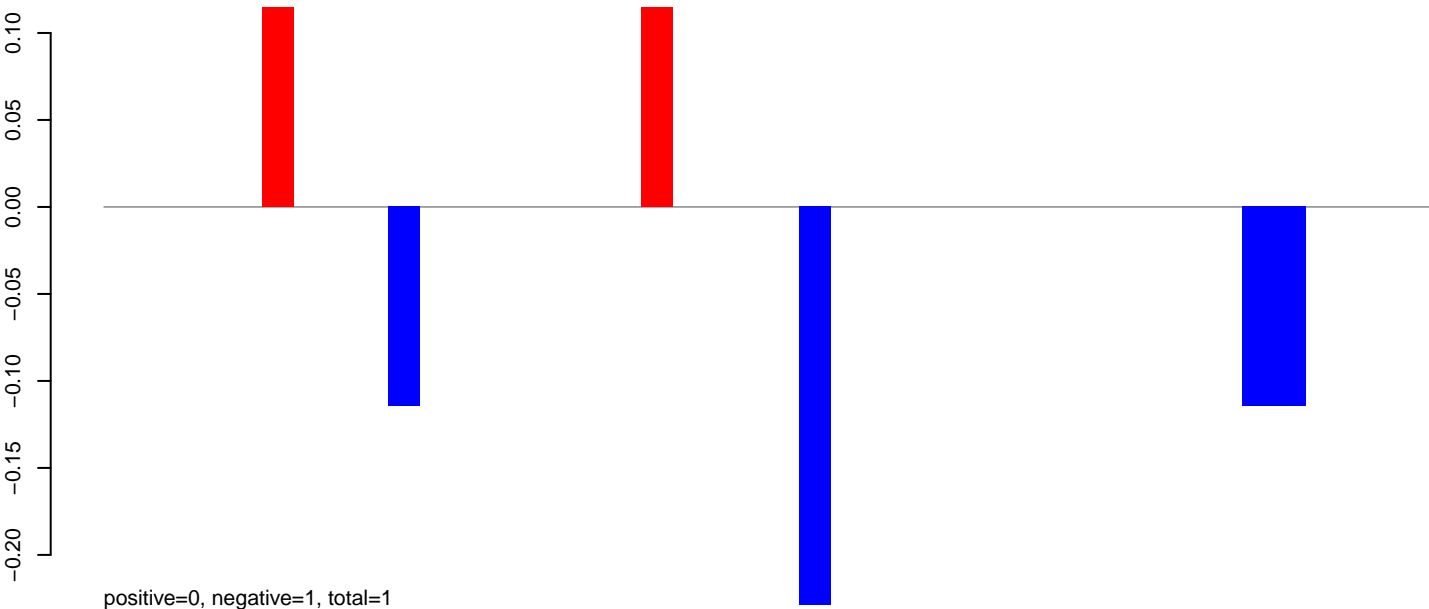
AeAlbo\_C7.10\_cells.24\_35.rep



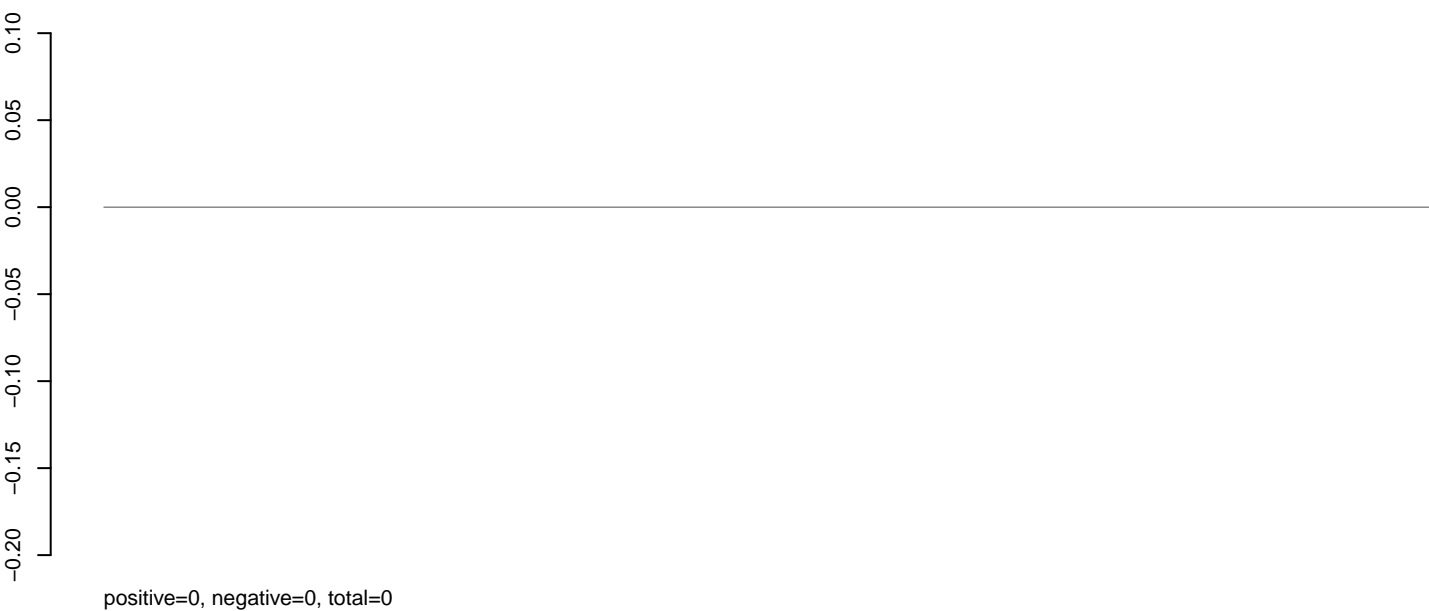
AeAlbo\_C7.10\_cells.rep



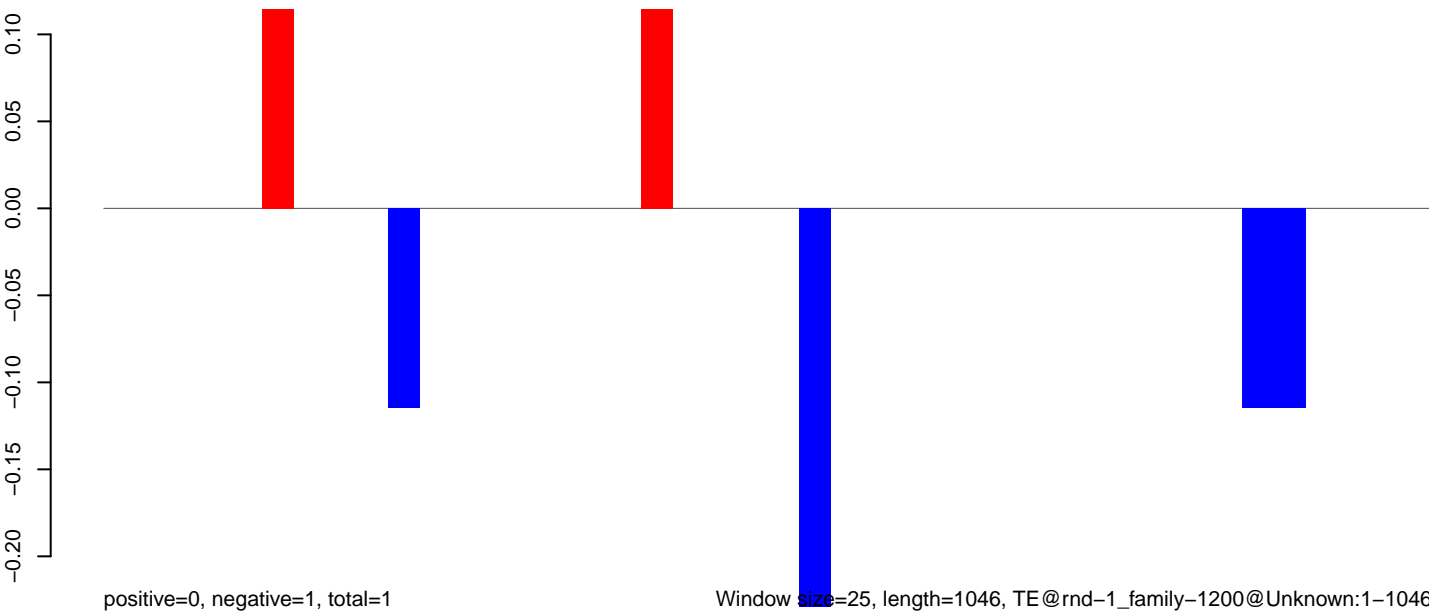
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

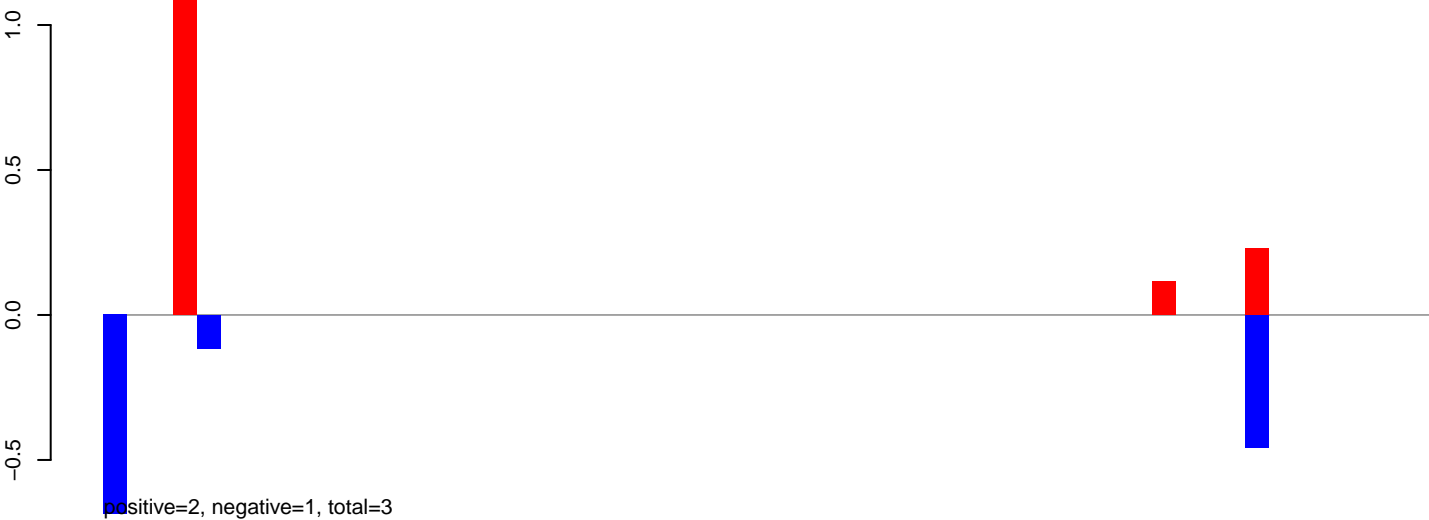


**AeAlbo\_C7.10\_cells.rep**

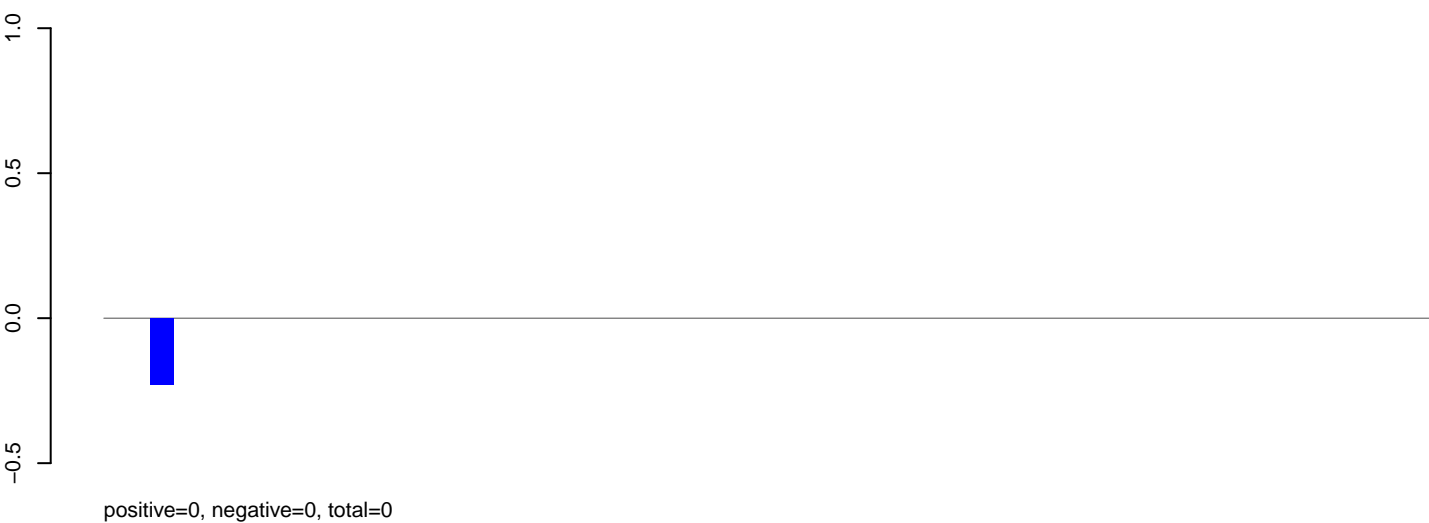


Window size=25, length=1046, TE@rnd-1\_family-1200@Unknown:1-1046

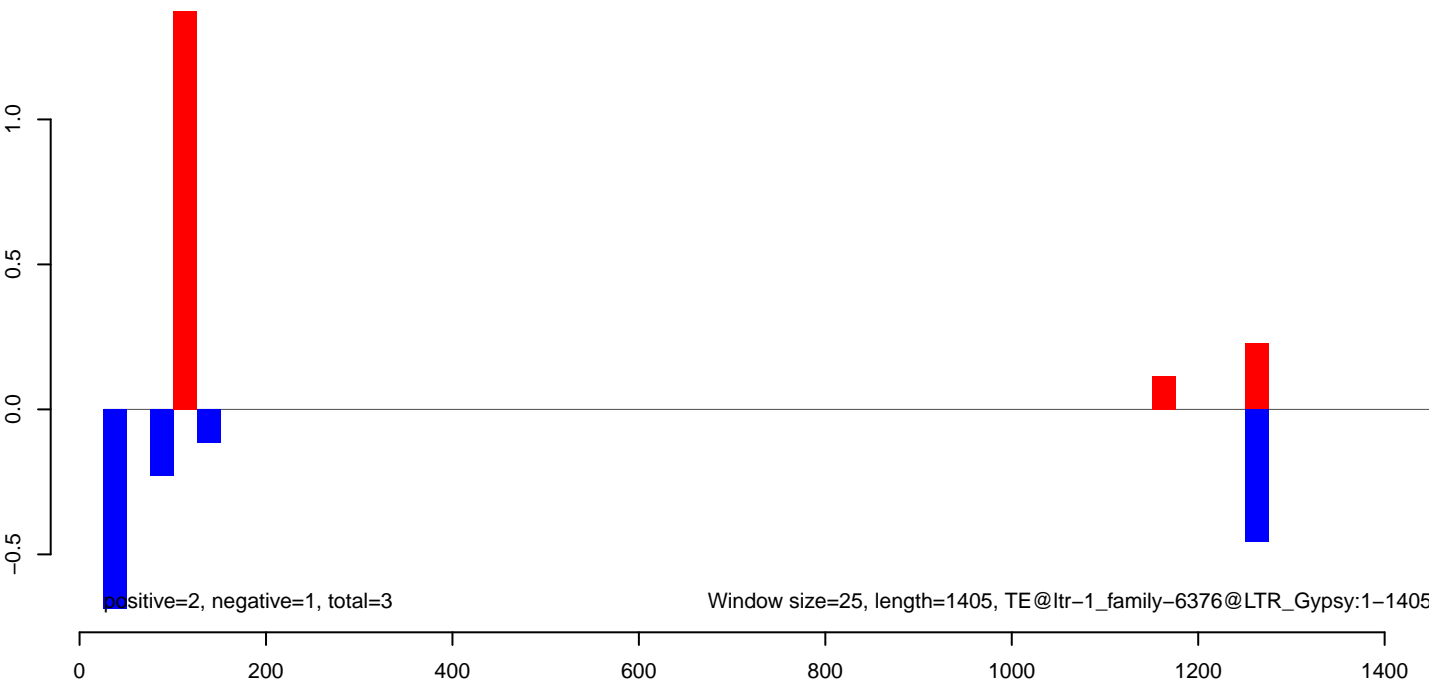
AeAlbo\_C7.10\_cells.18\_23.rep



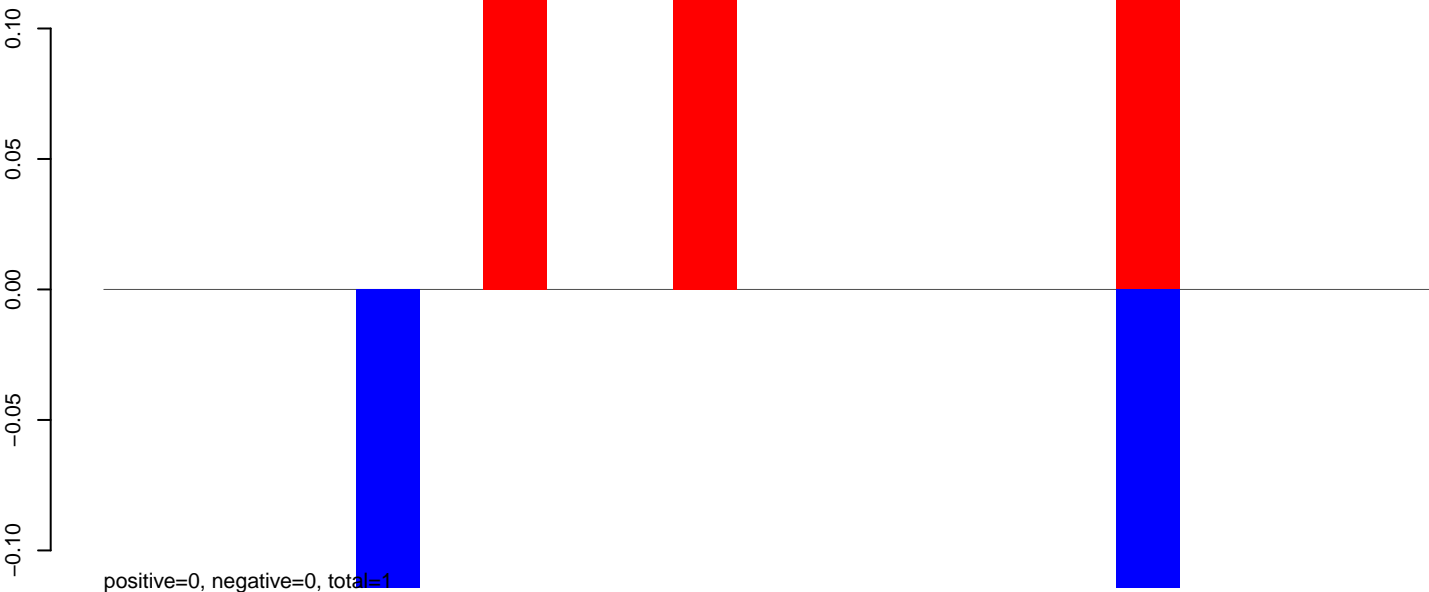
AeAlbo\_C7.10\_cells.24\_35.rep



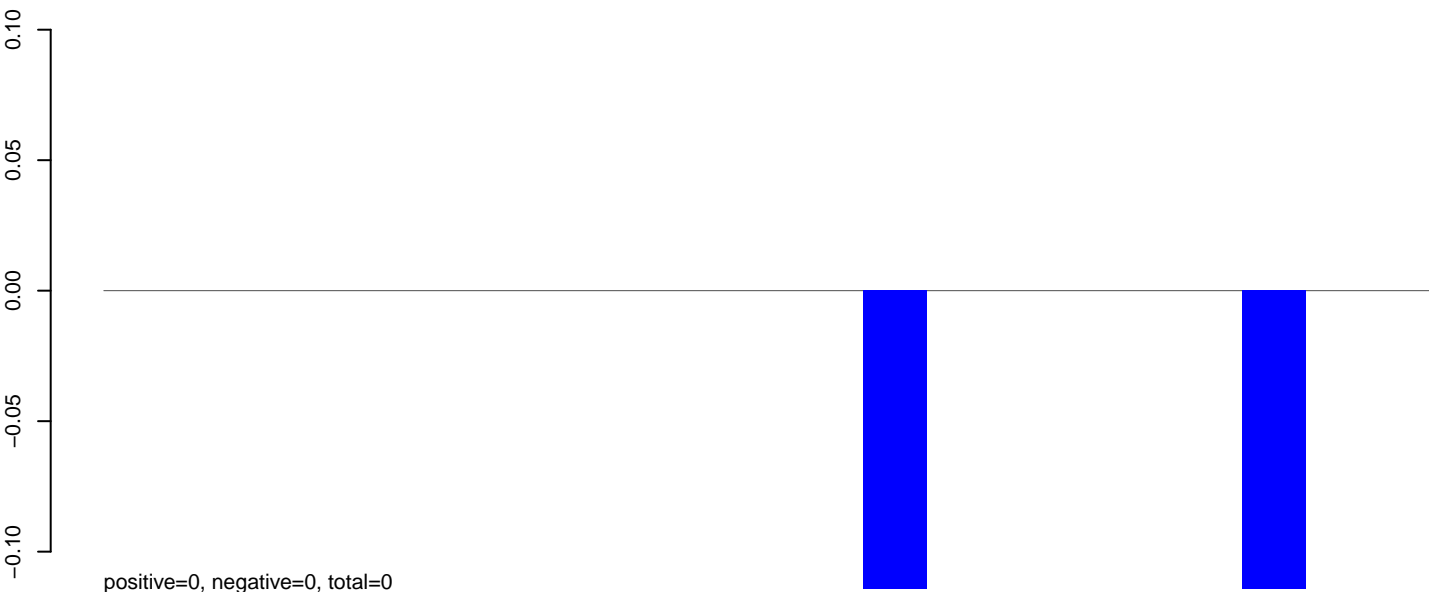
AeAlbo\_C7.10\_cells.rep



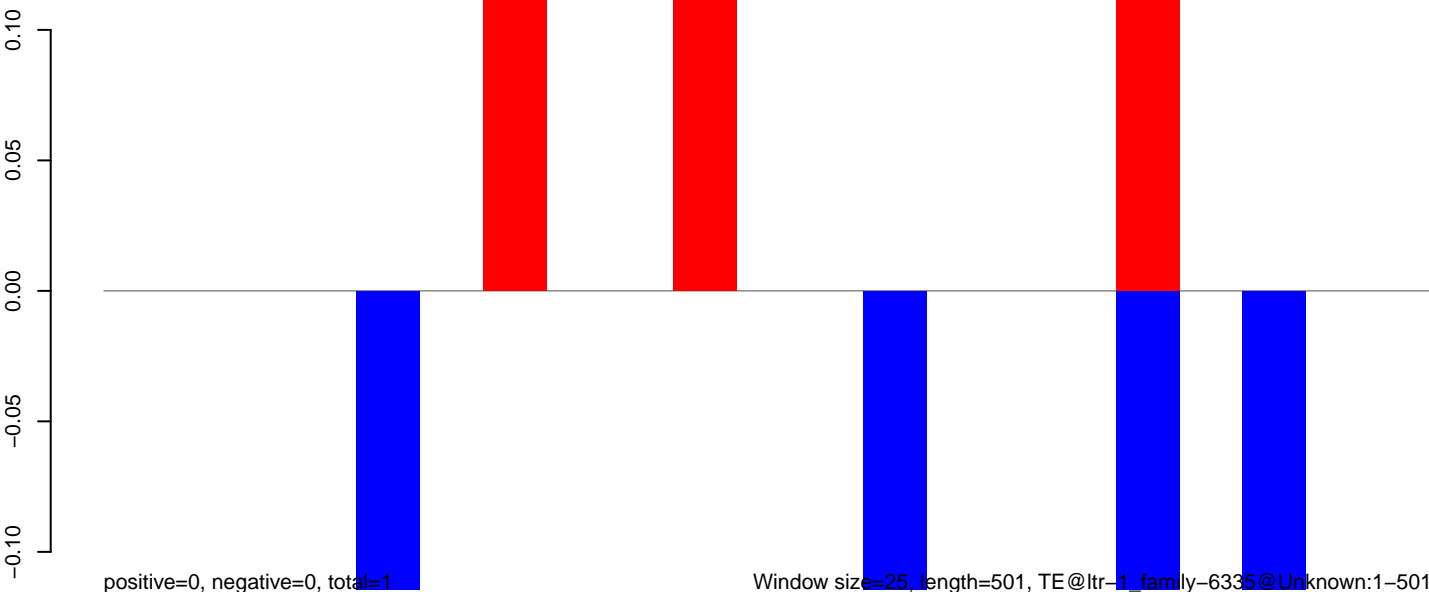
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=501, TE@ltr-1, family-6335@Unknown:1-501

100

200

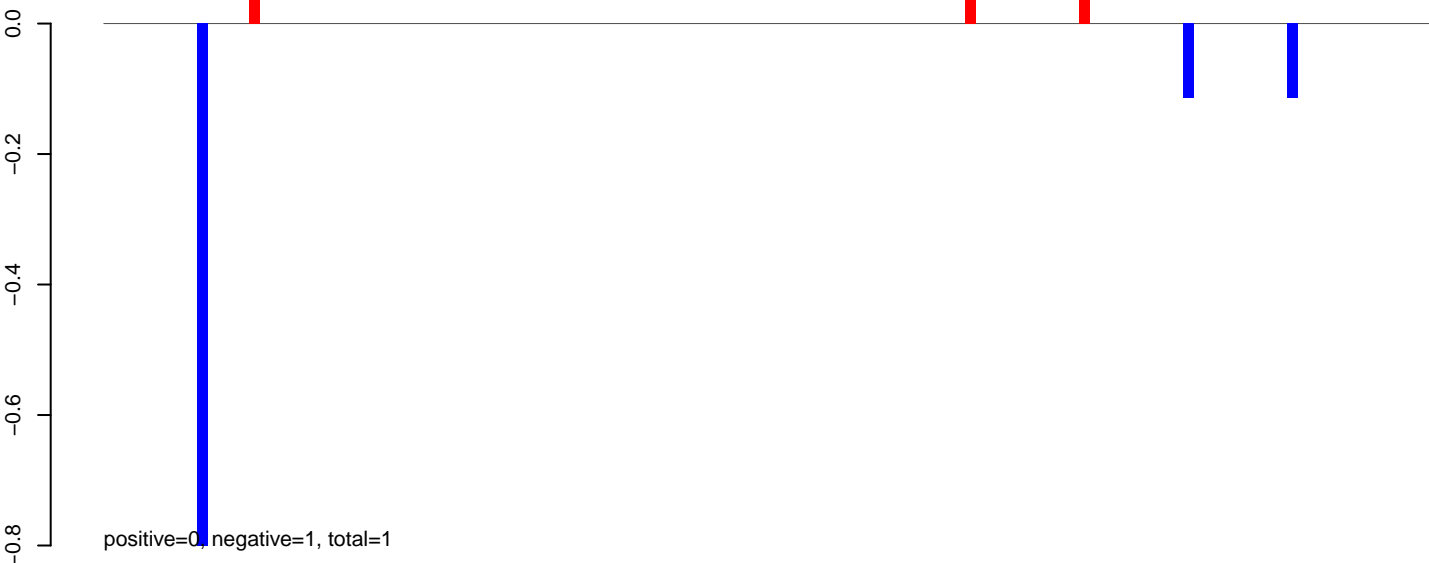
300

400

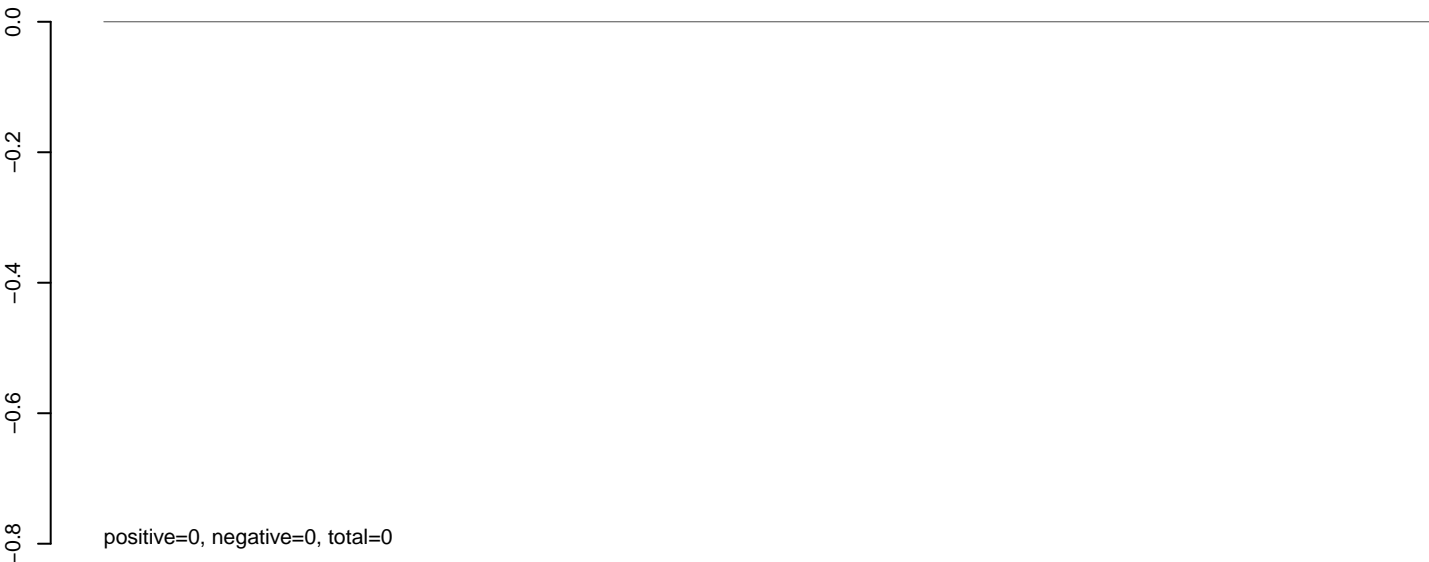
500



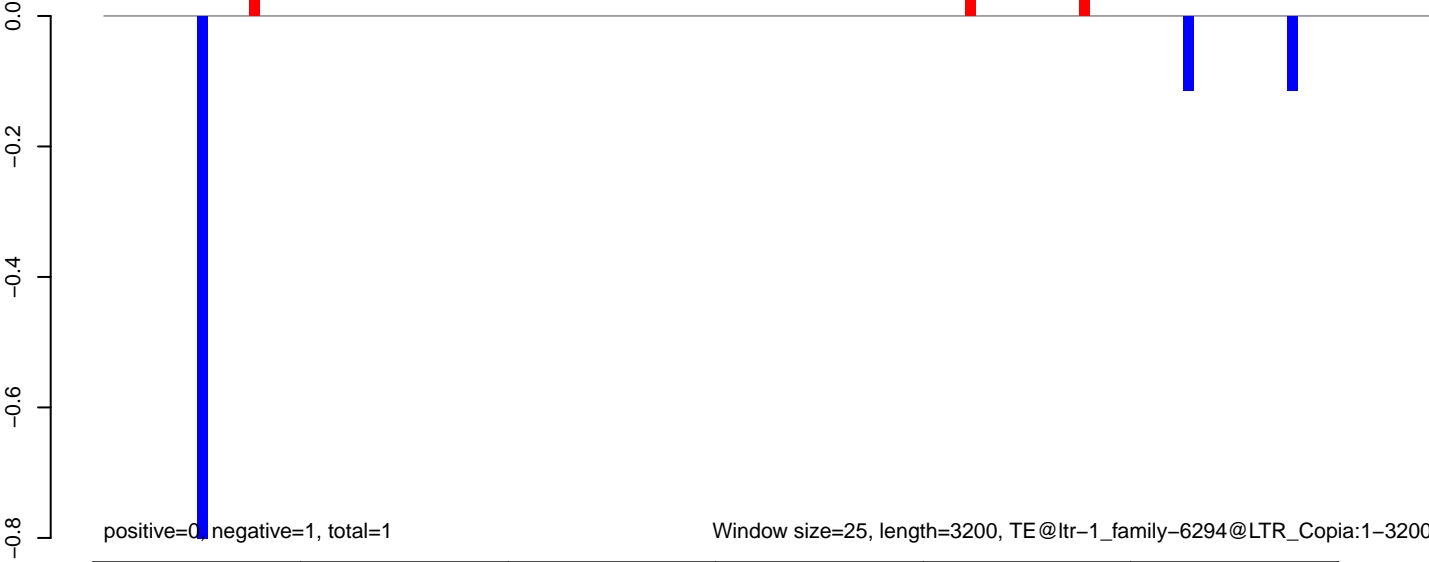
**AeAlbo\_C7.10\_cells.18\_23.rep**



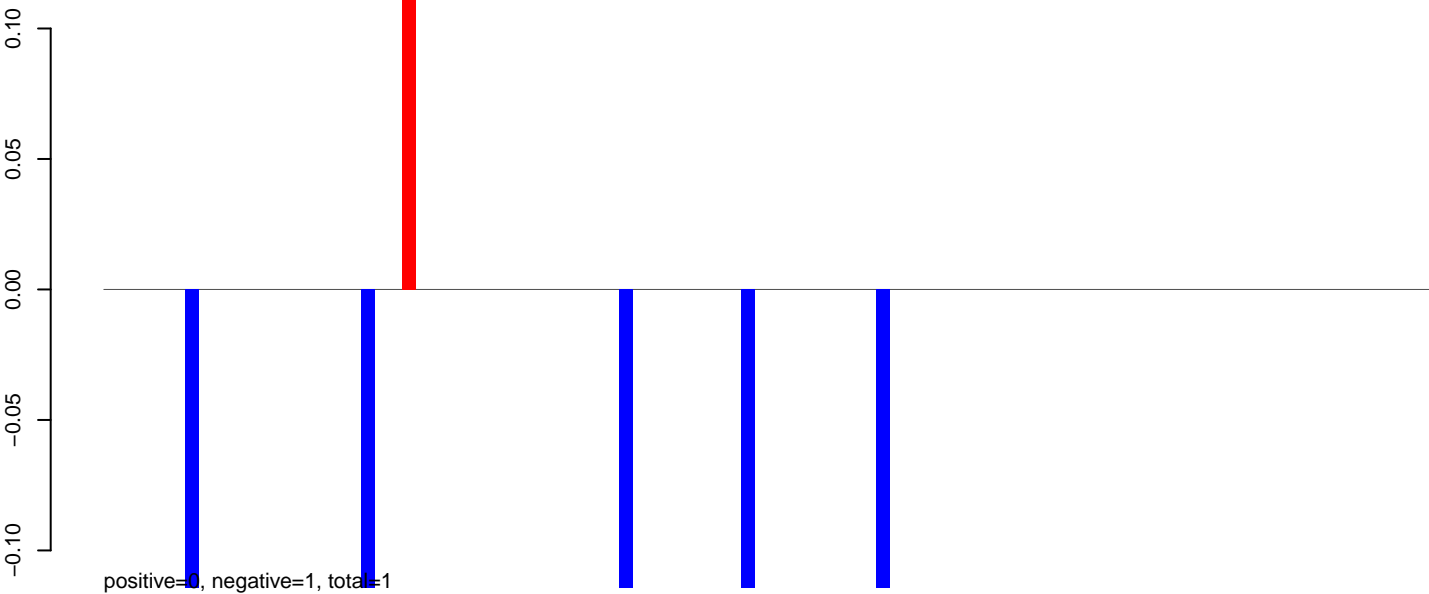
**AeAlbo\_C7.10\_cells.24\_35.rep**



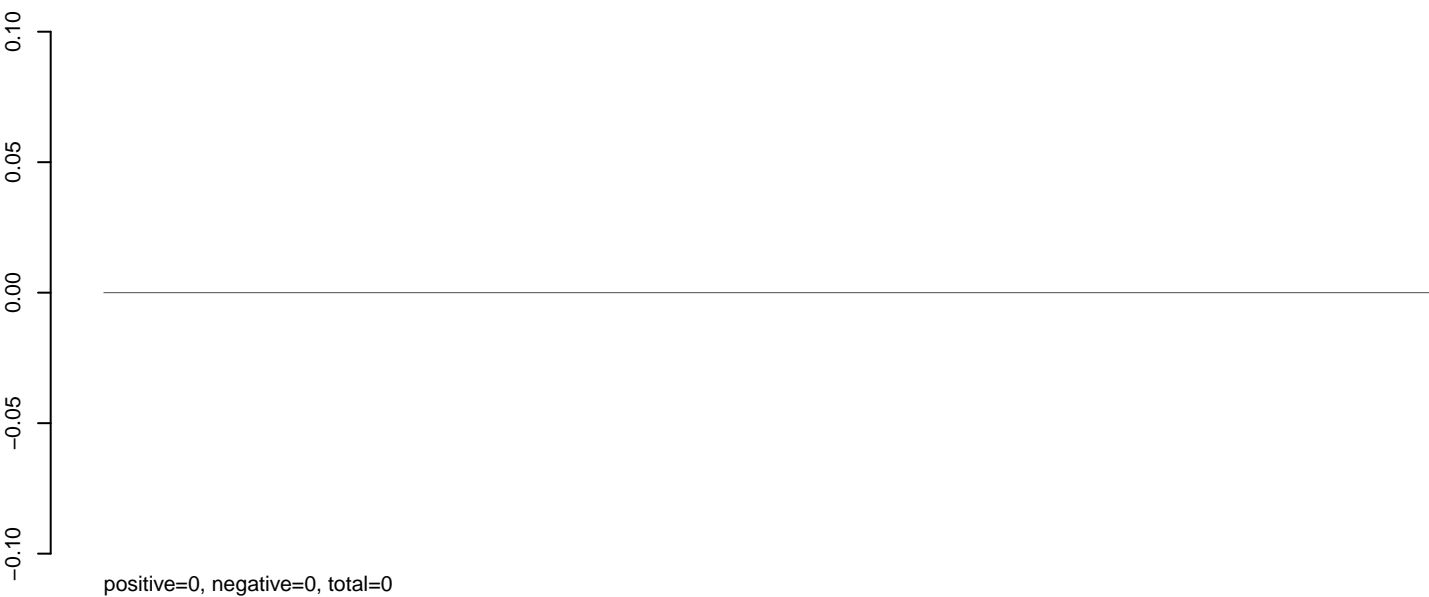
**AeAlbo\_C7.10\_cells.rep**



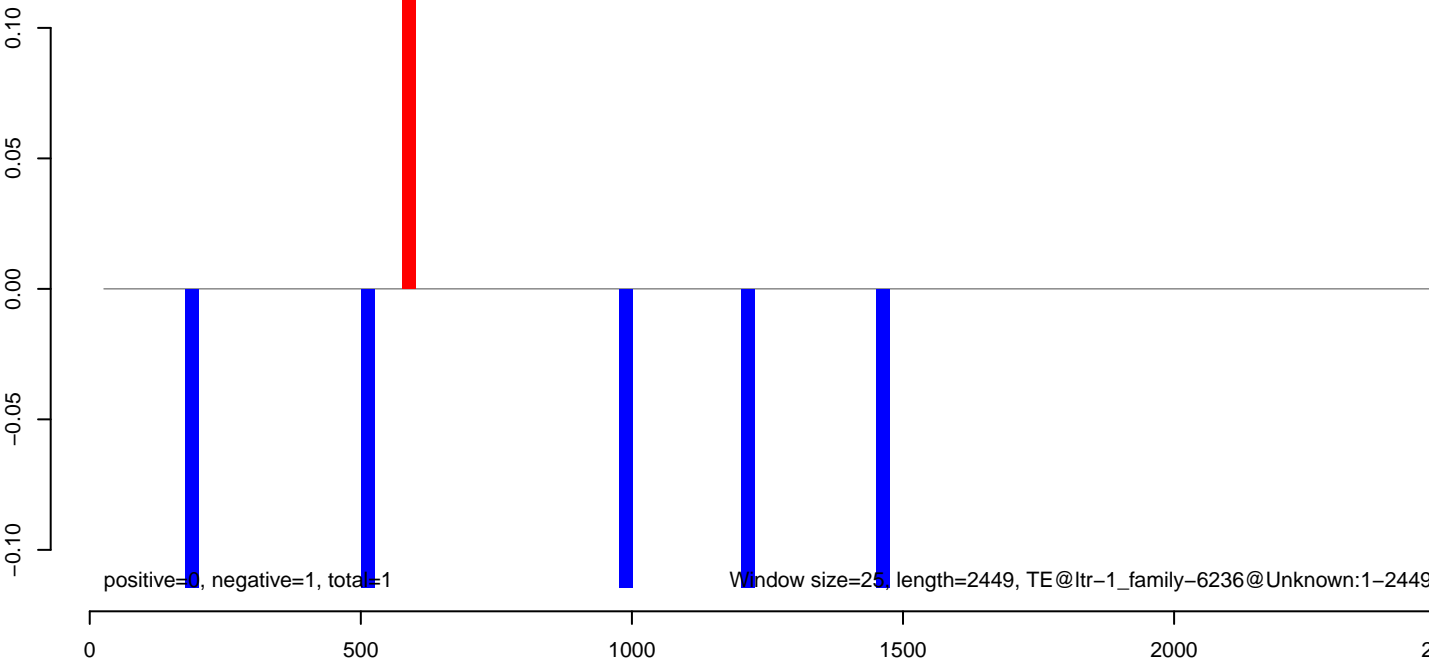
AeAlbo\_C7.10\_cells.18\_23.rep



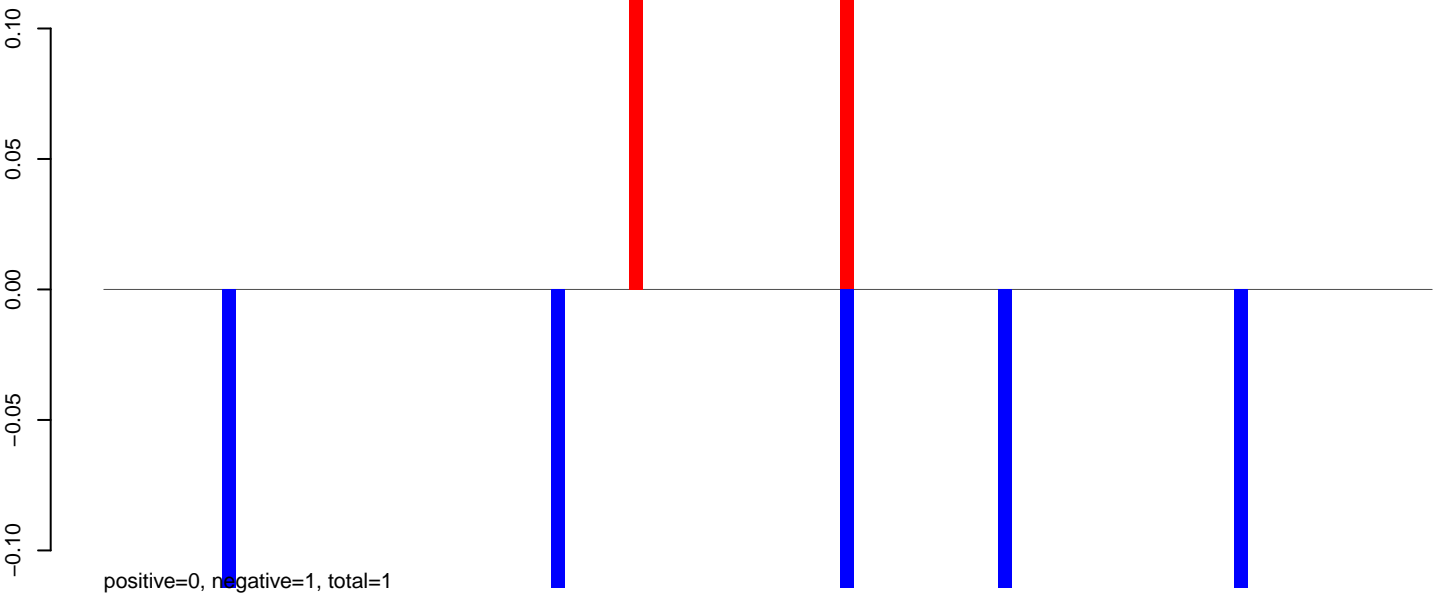
AeAlbo\_C7.10\_cells.24\_35.rep



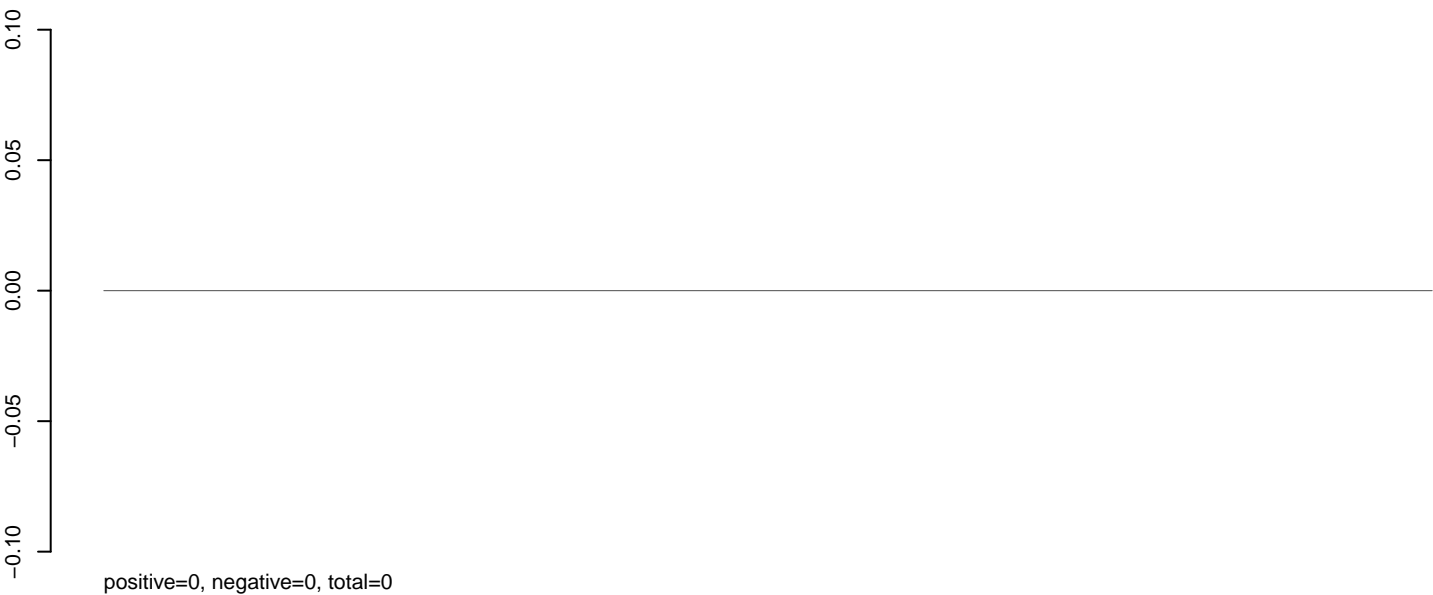
AeAlbo\_C7.10\_cells.rep



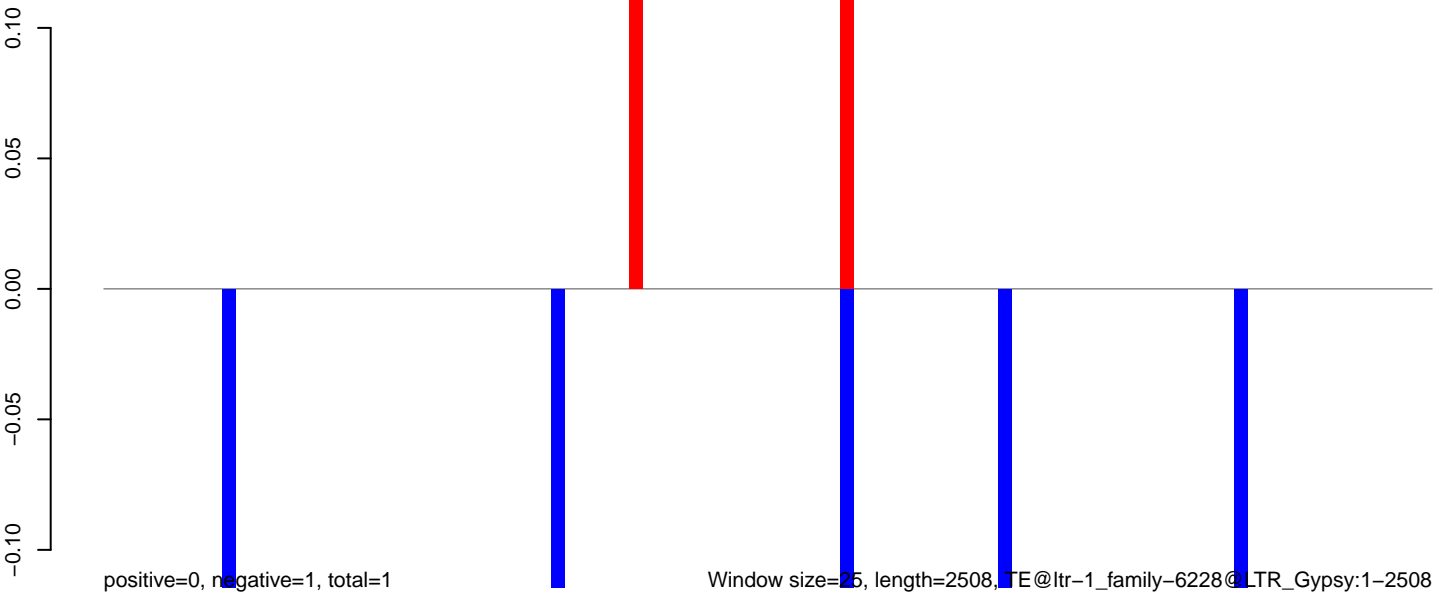
**AeAlbo\_C7.10\_cells.18\_23.rep**



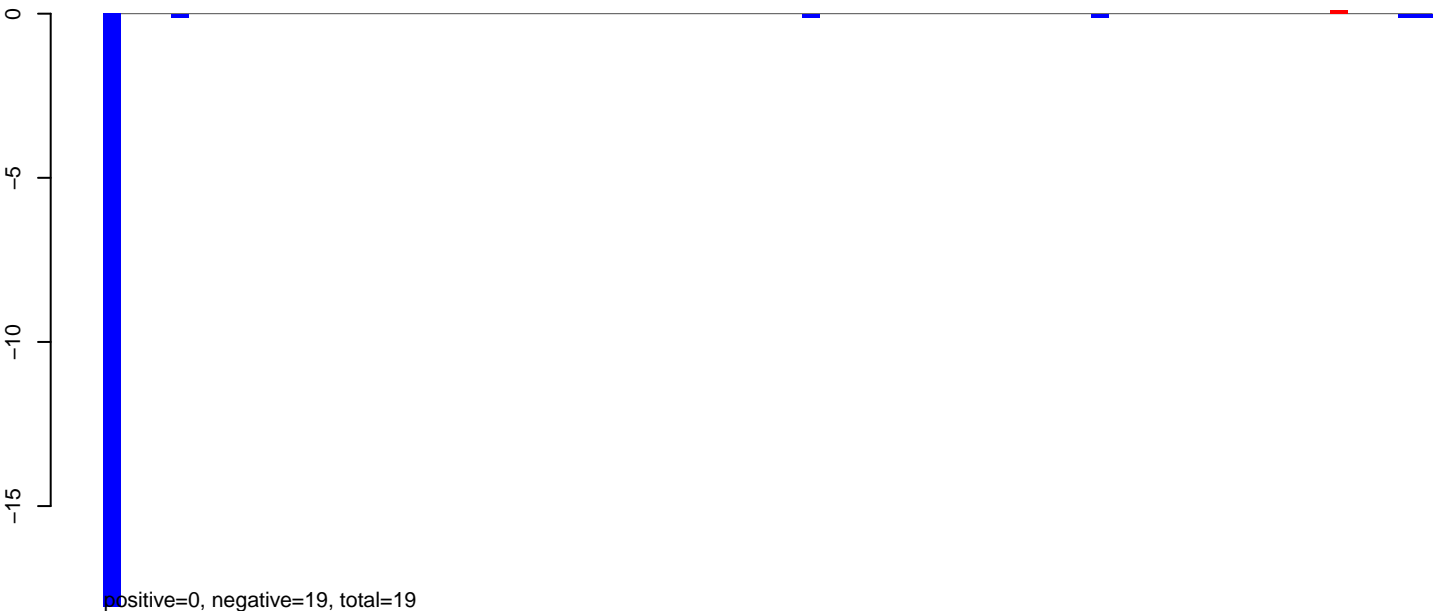
**AeAlbo\_C7.10\_cells.24\_35.rep**



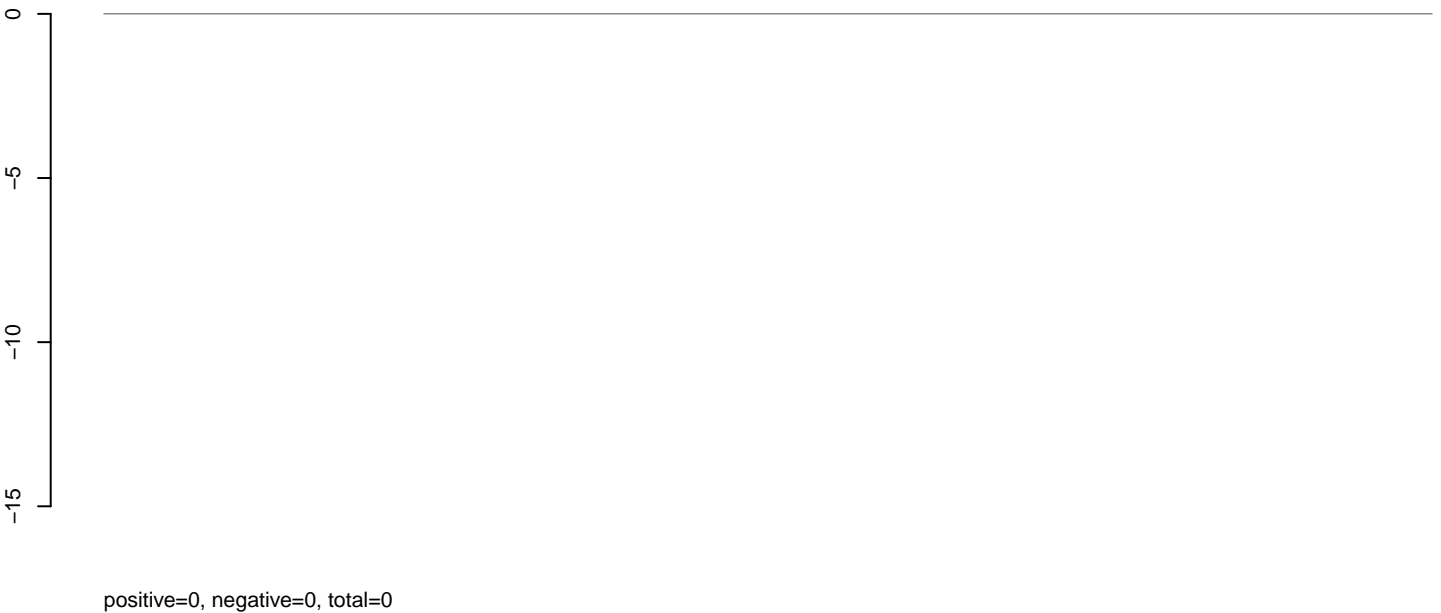
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



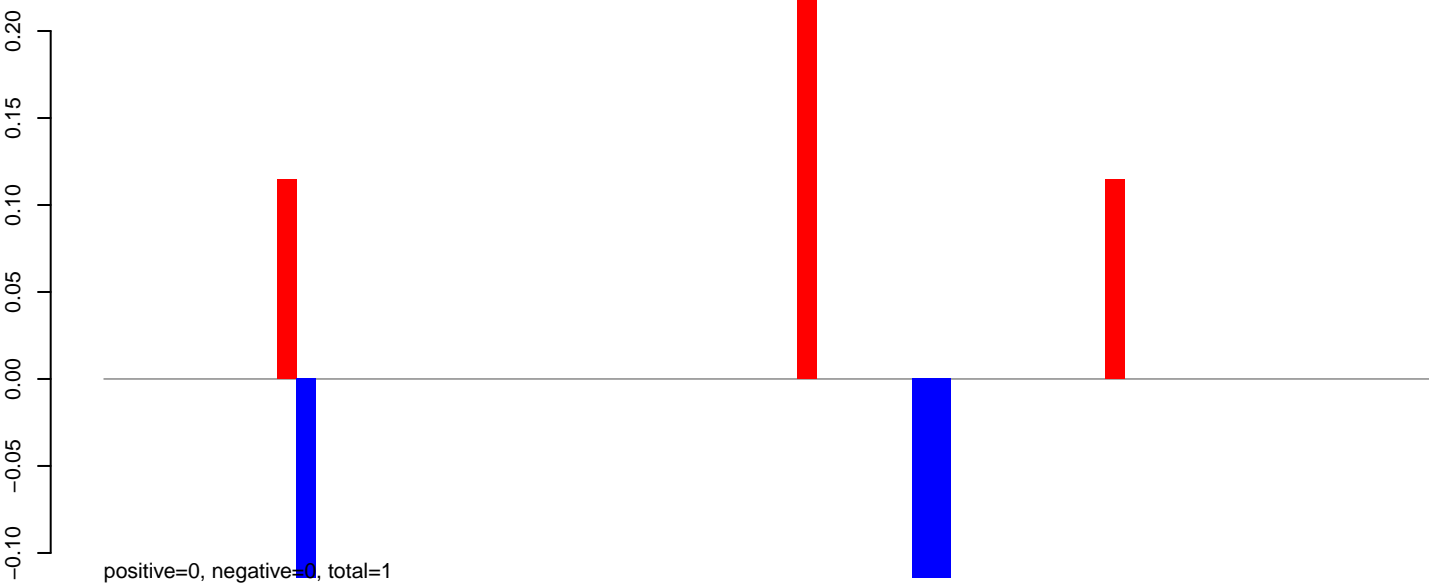
**AeAlbo\_C7.10\_cells.24\_35.rep**



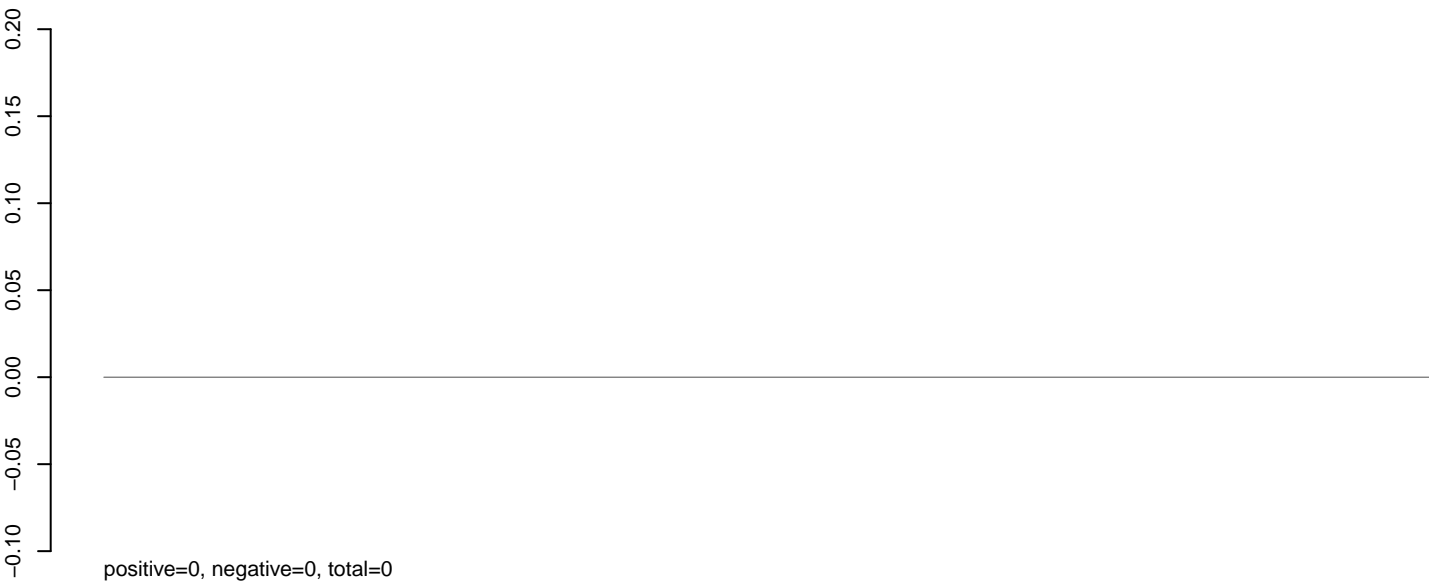
**AeAlbo\_C7.10\_cells.rep**



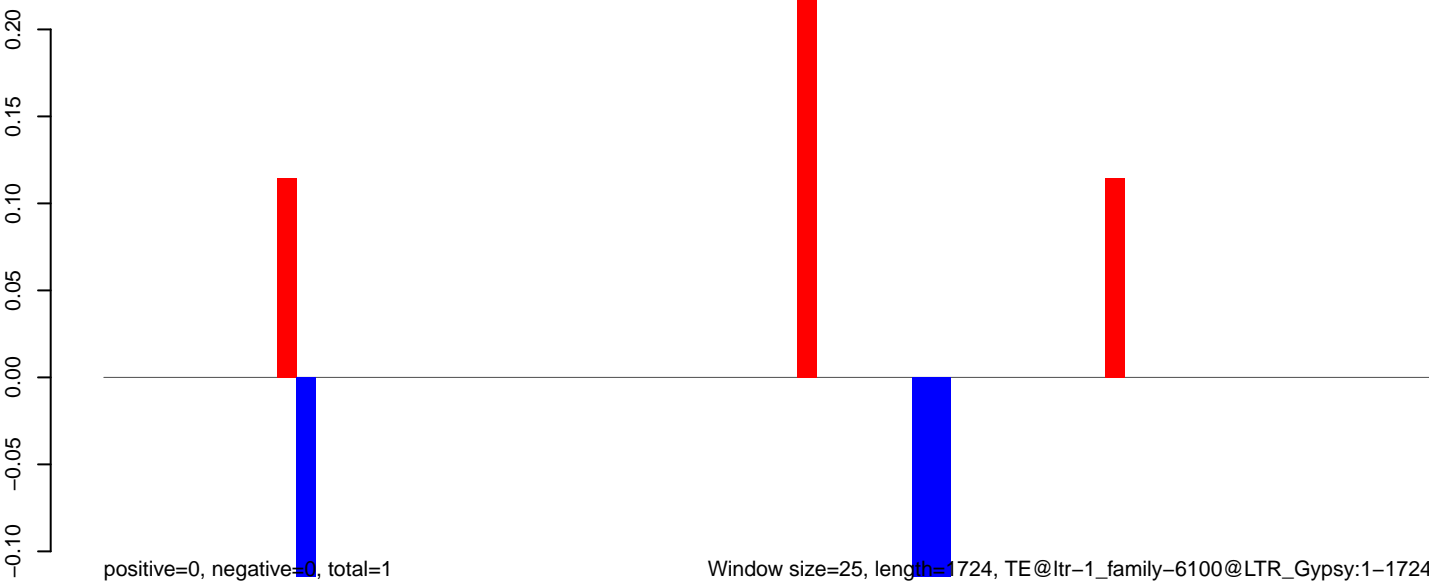
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

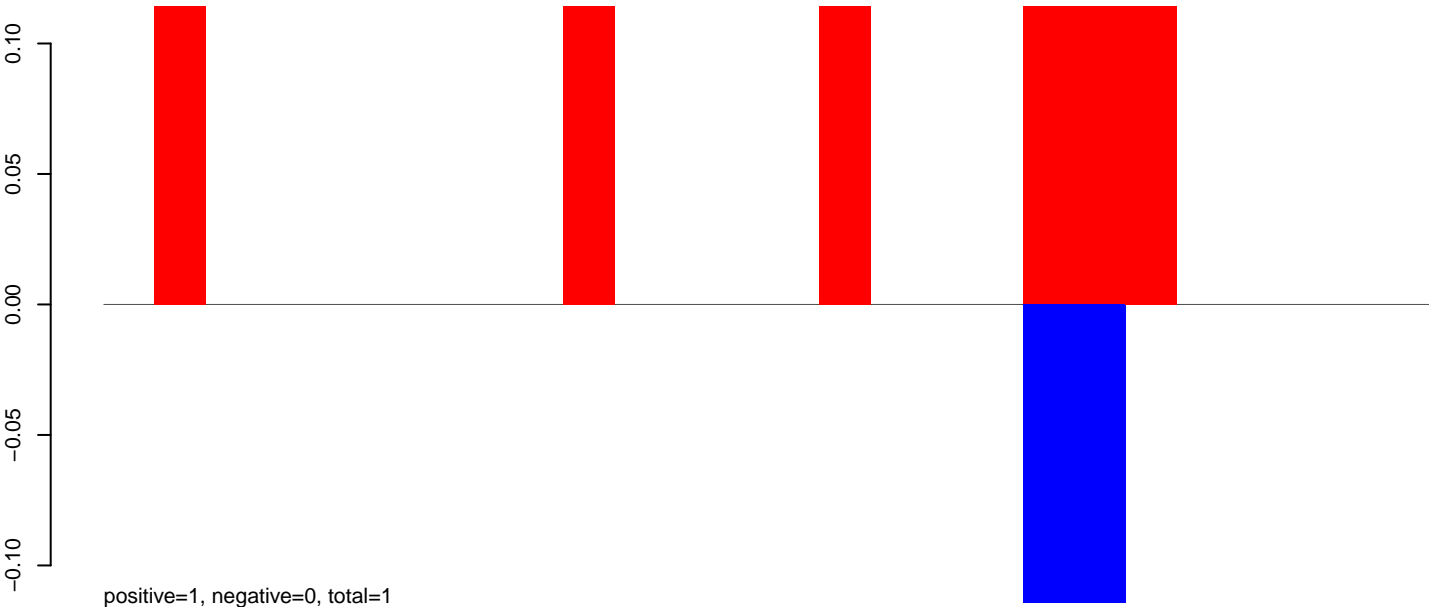


**AeAlbo\_C7.10\_cells.rep**

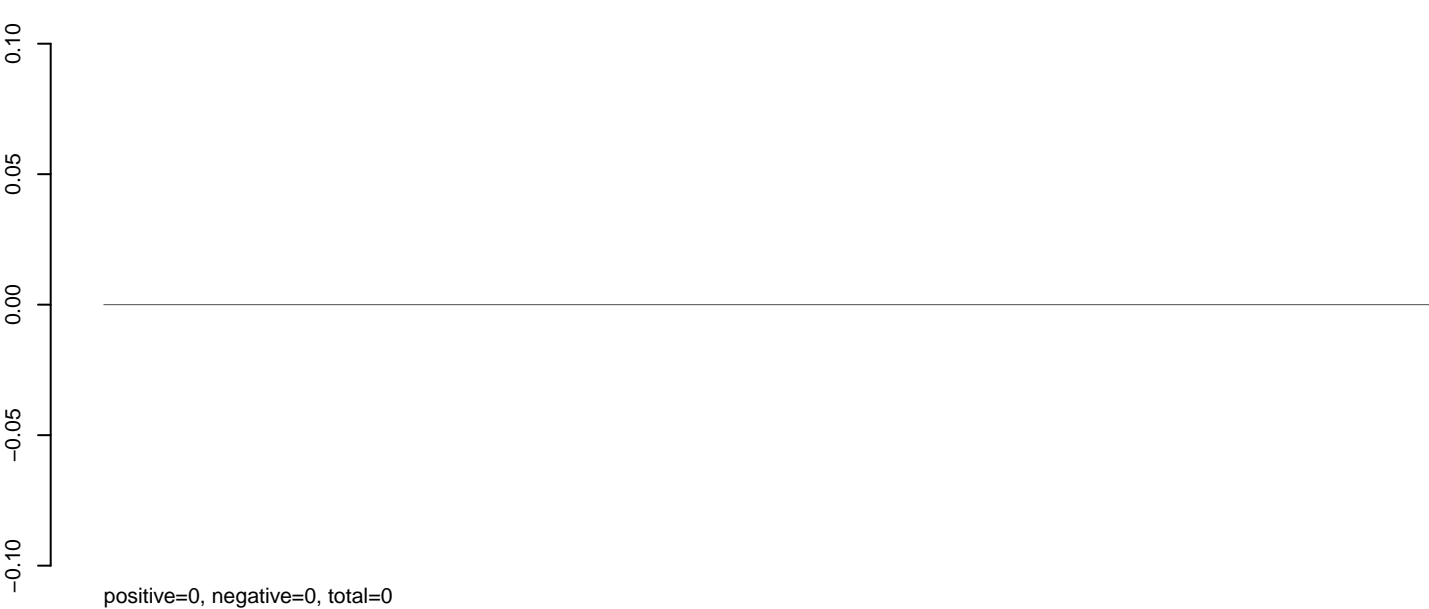


0 500 1000 1500

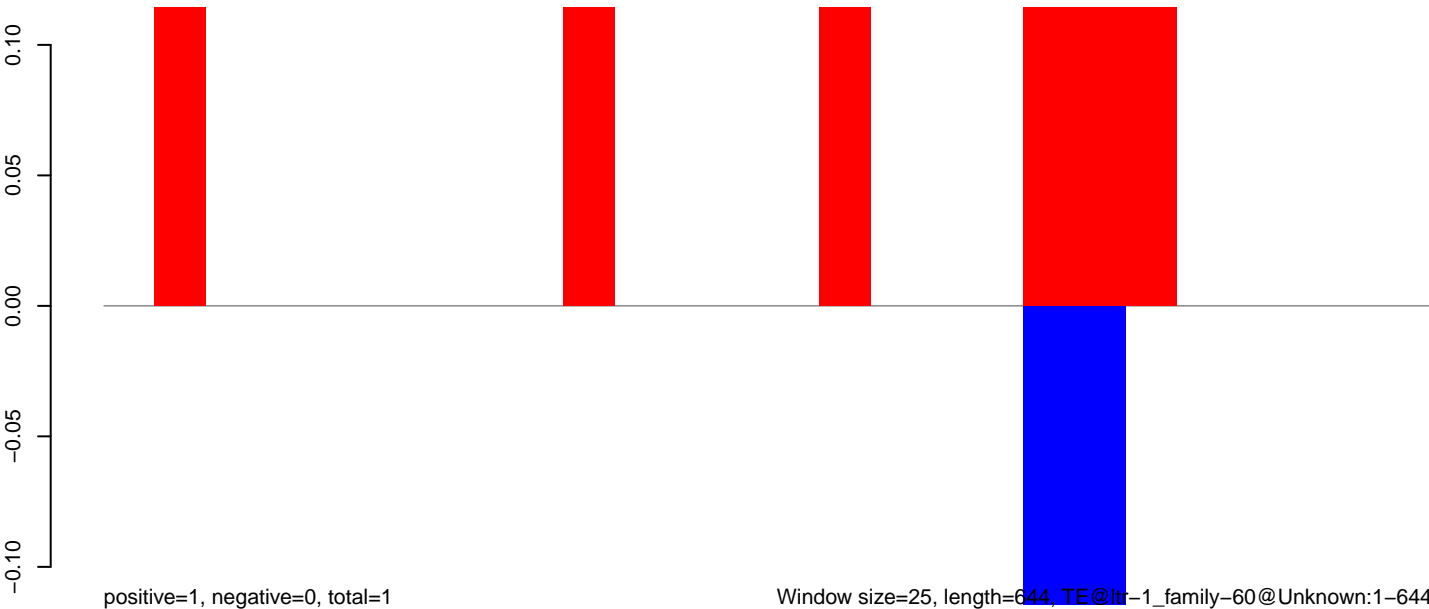
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

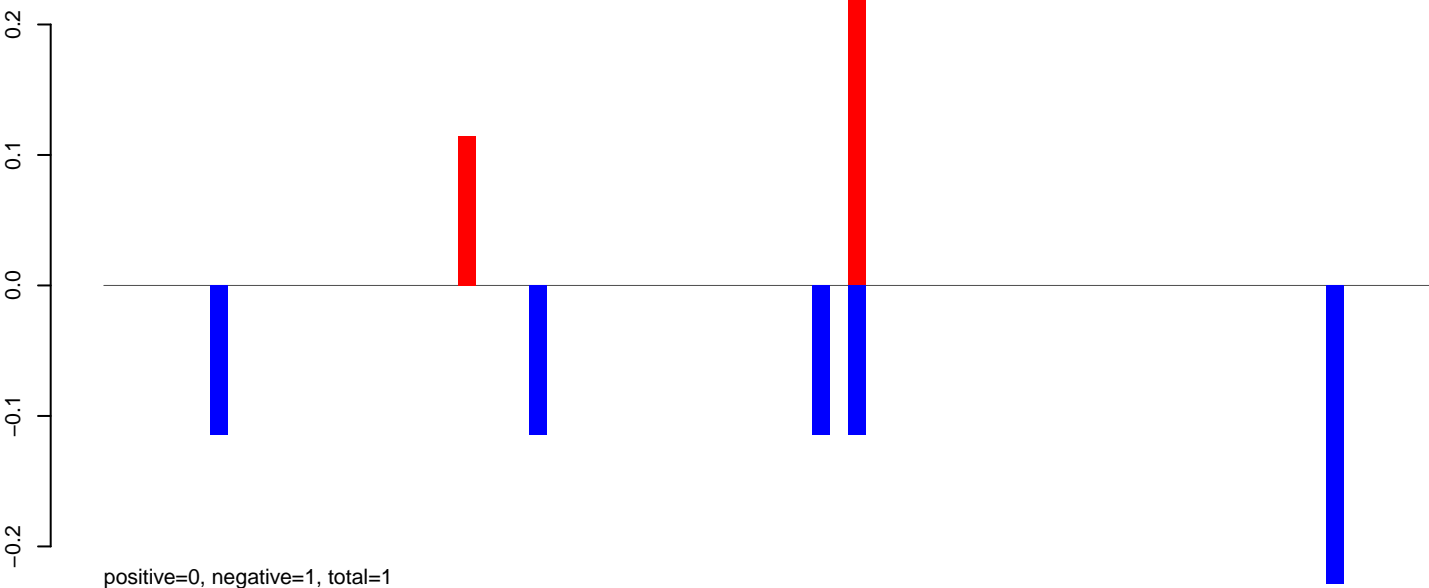


**AeAlbo\_C7.10\_cells.rep**

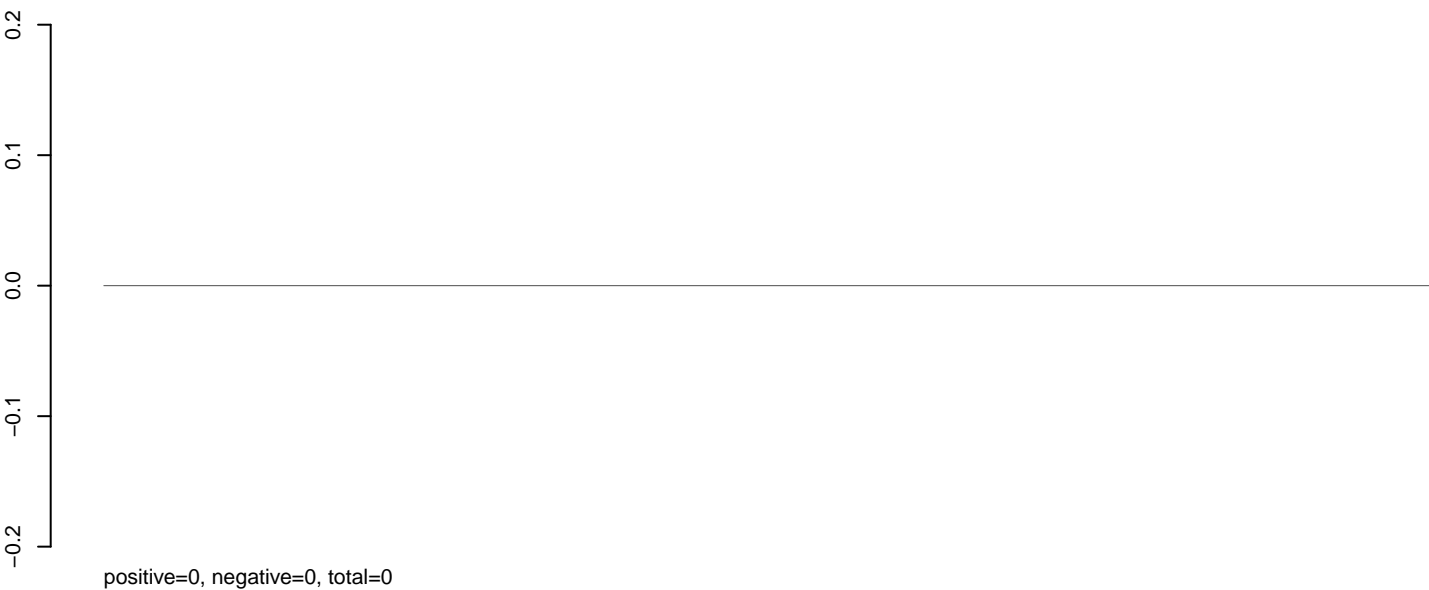


Window size=25, length=644, TE@ltr-1\_family-60@Unknown:1-644

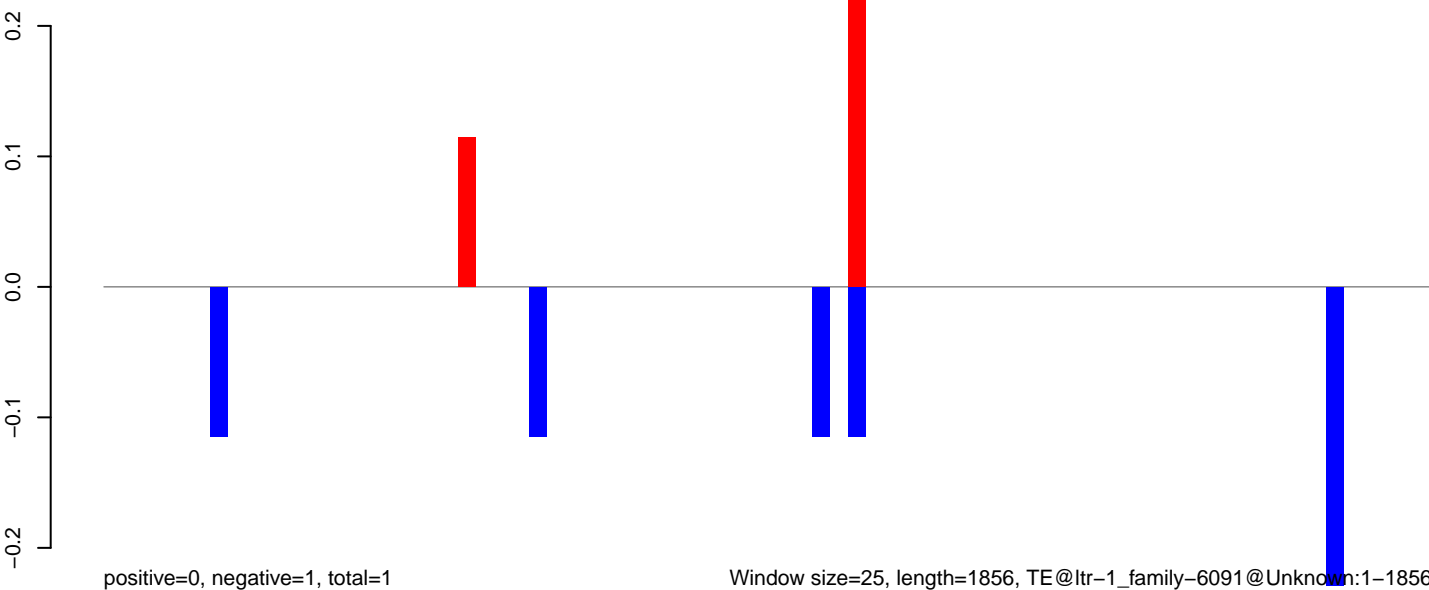
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

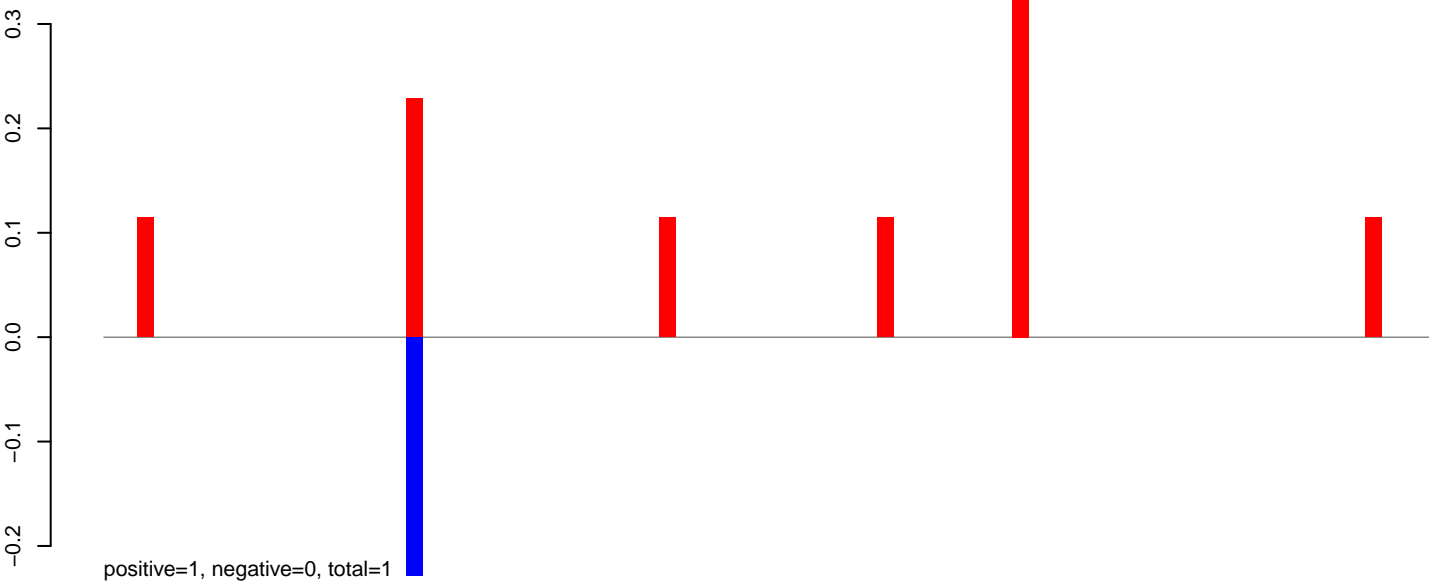


AeAlbo\_C7.10\_cells.rep

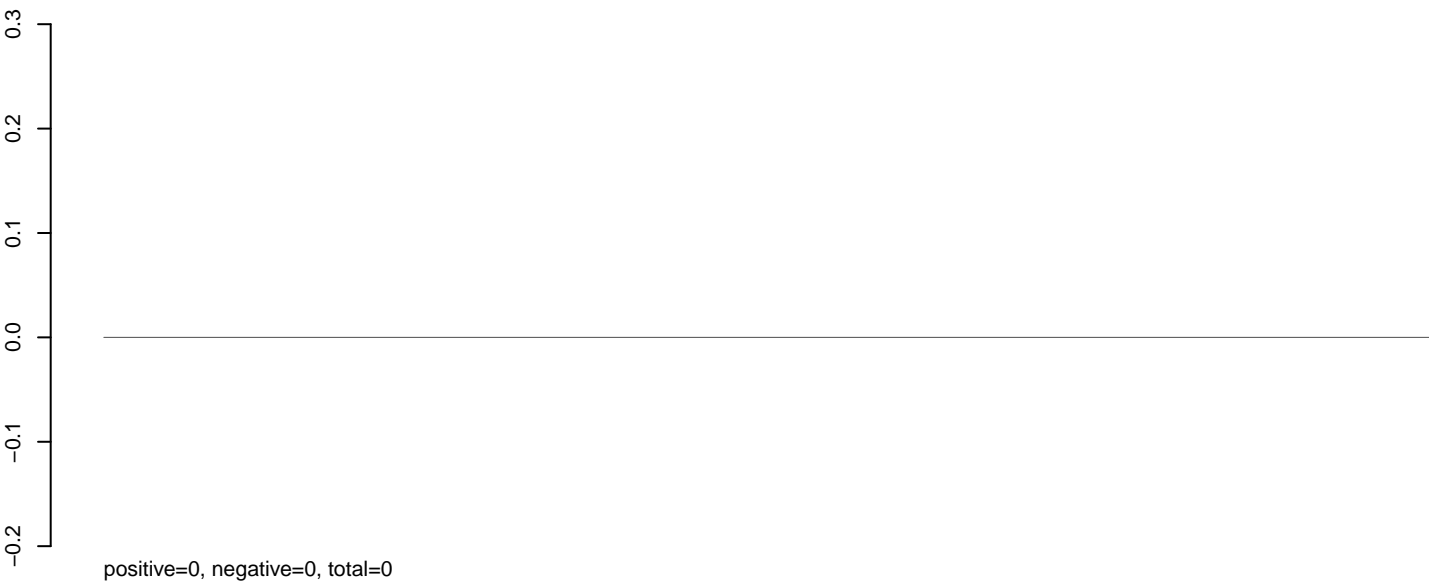


Window size=25, length=1856, TE@ltr-1\_family-6091@Unknown:1-1856

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

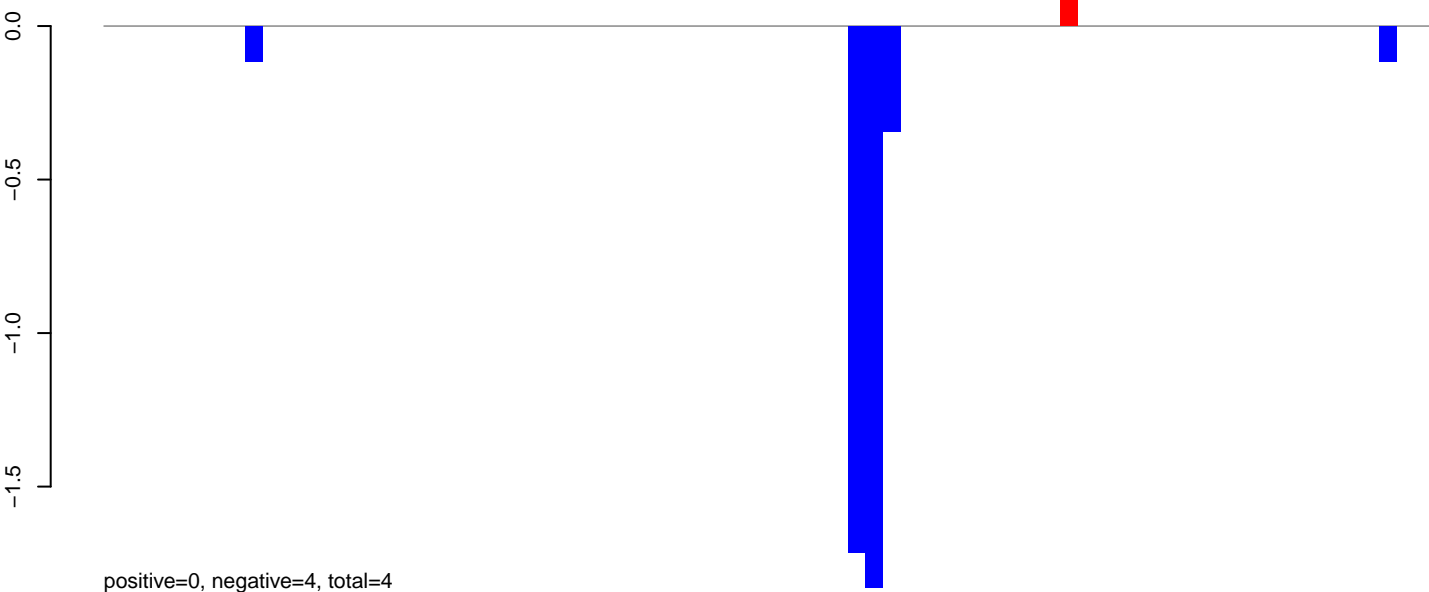


Window size=25, length=1965, TE@ltr-1\_family-6068@Unknown:1-1965

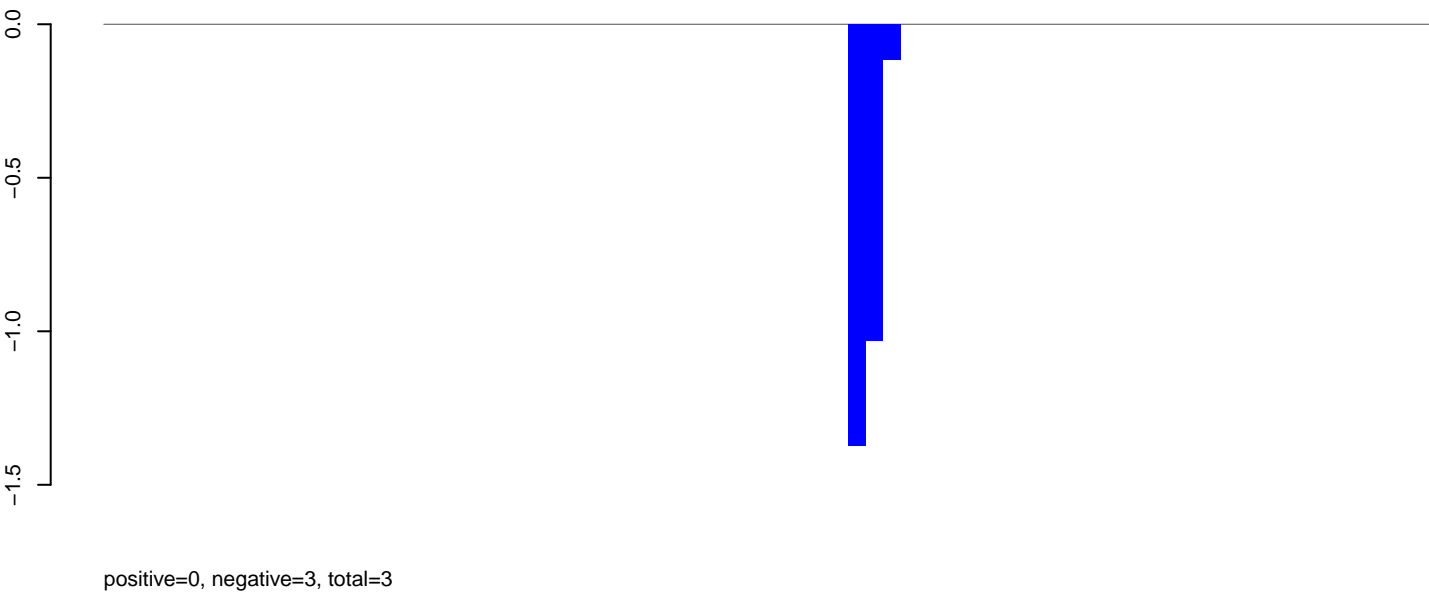
0 500 1000 1500 2000



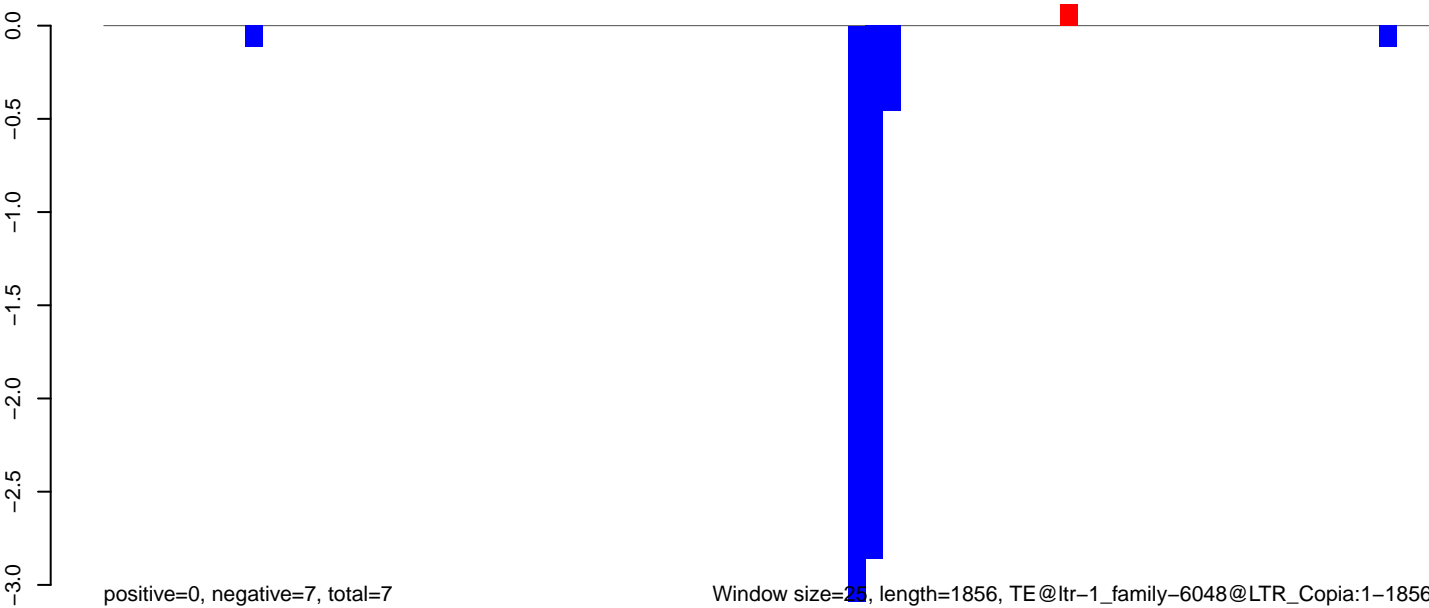
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



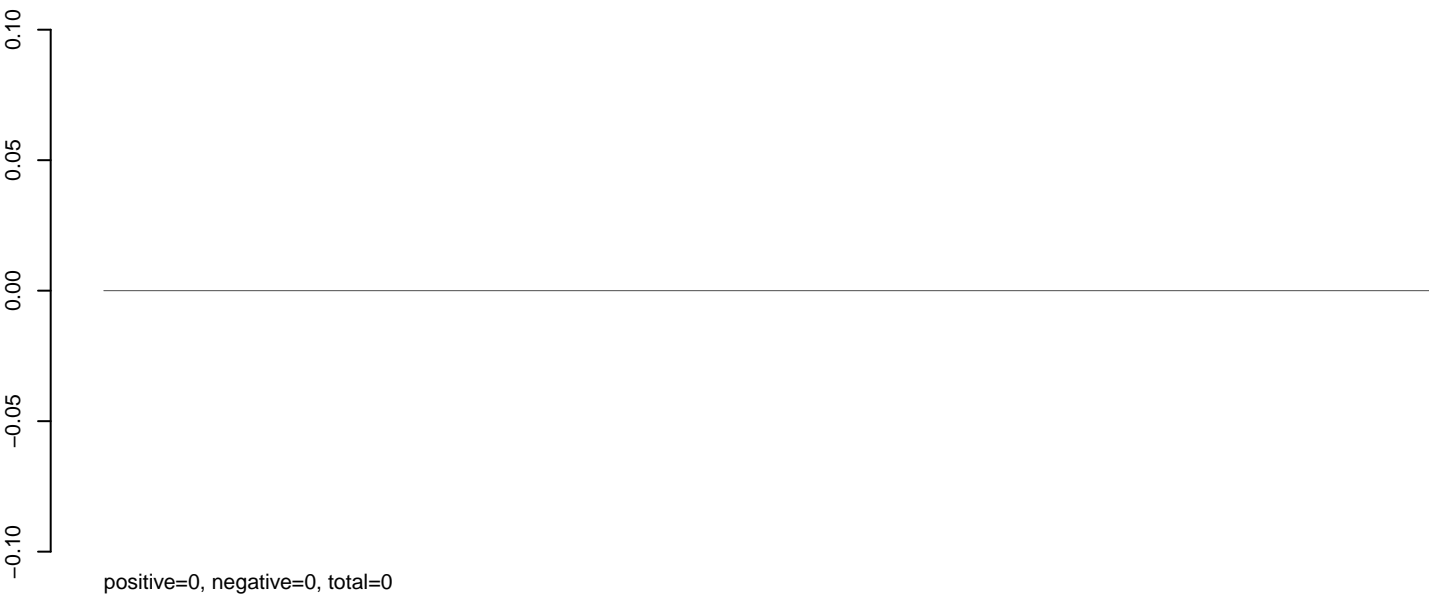
Window size=25, length=1856, TE@ltr-1\_family-6048@LTR\_Copia:1-1856

0 500 1000 1500

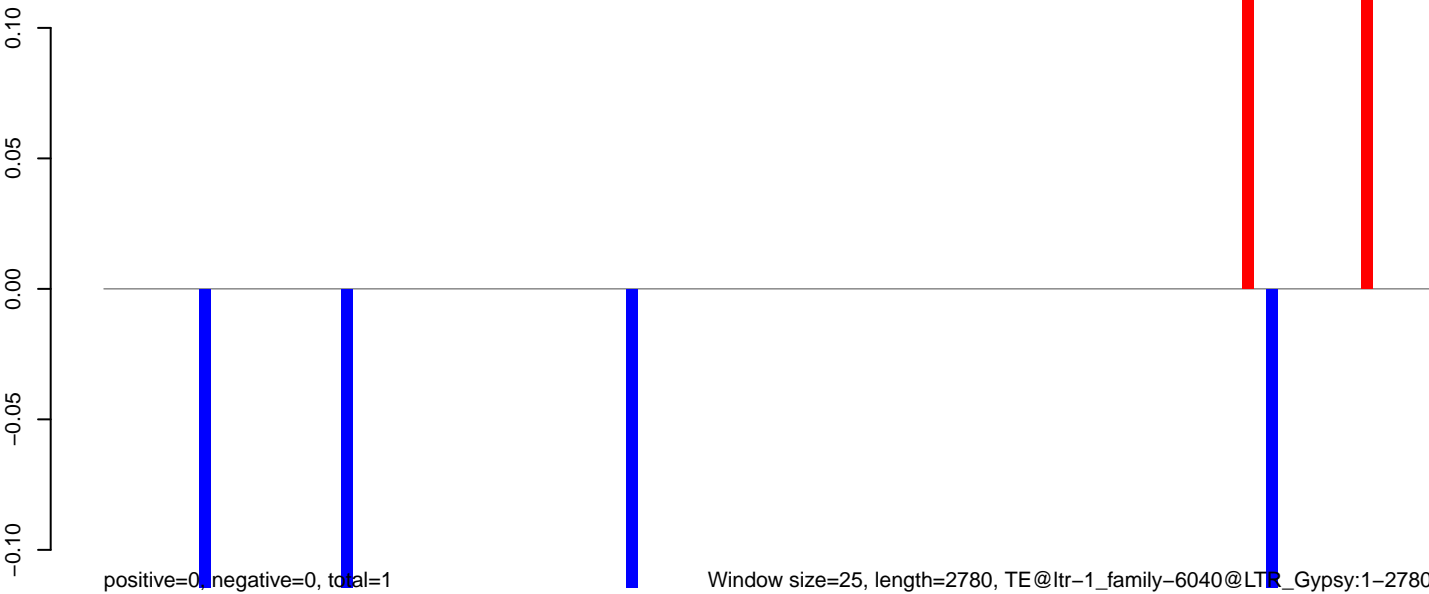
AeAlbo\_C7.10\_cells.18\_23.rep



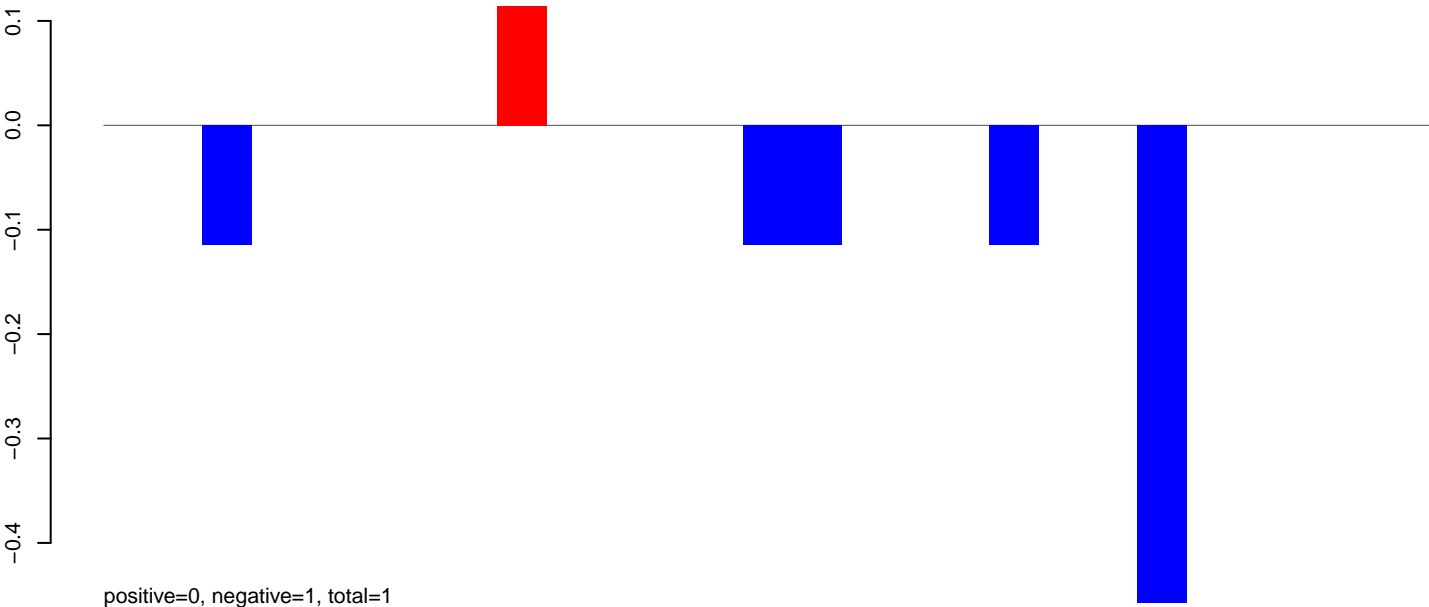
AeAlbo\_C7.10\_cells.24\_35.rep



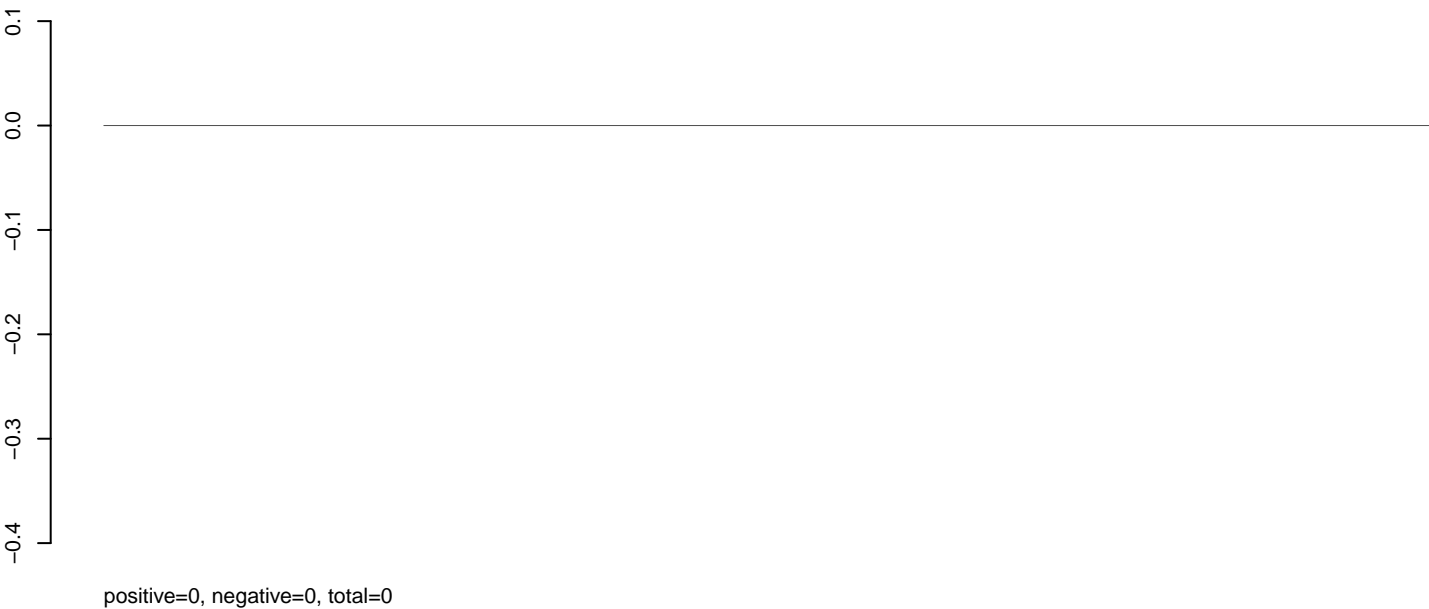
AeAlbo\_C7.10\_cells.rep



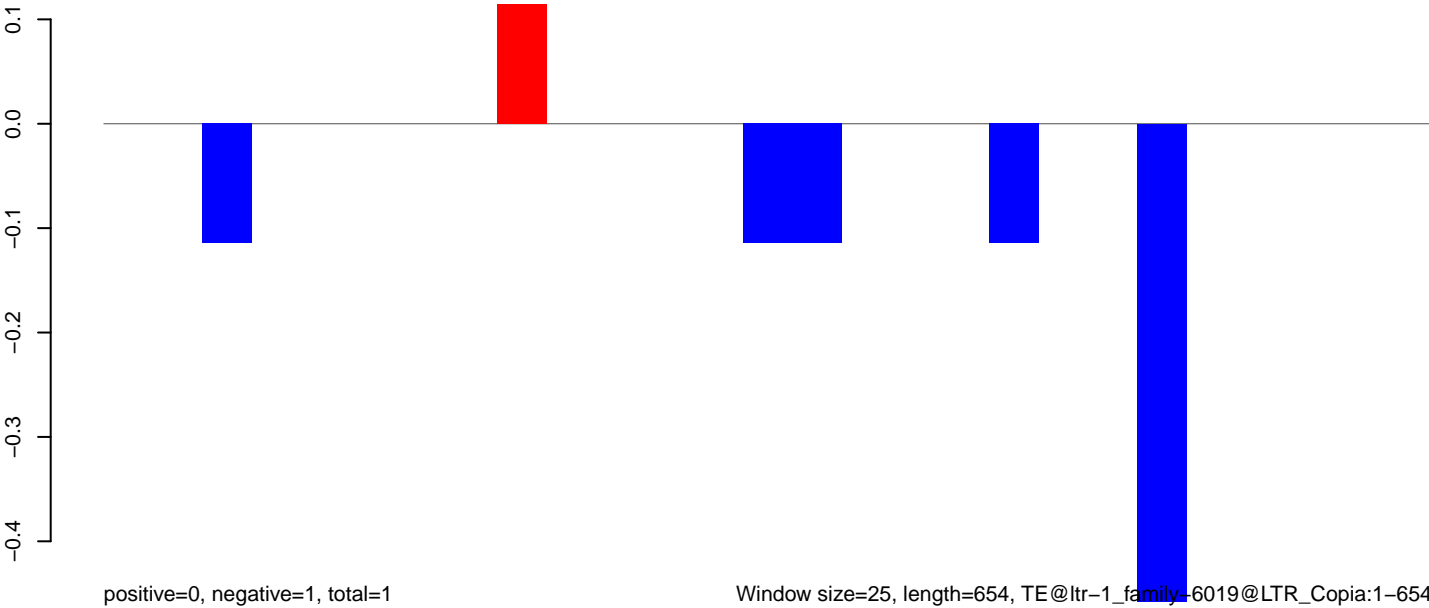
**AeAlbo\_C7.10\_cells.18\_23.rep**



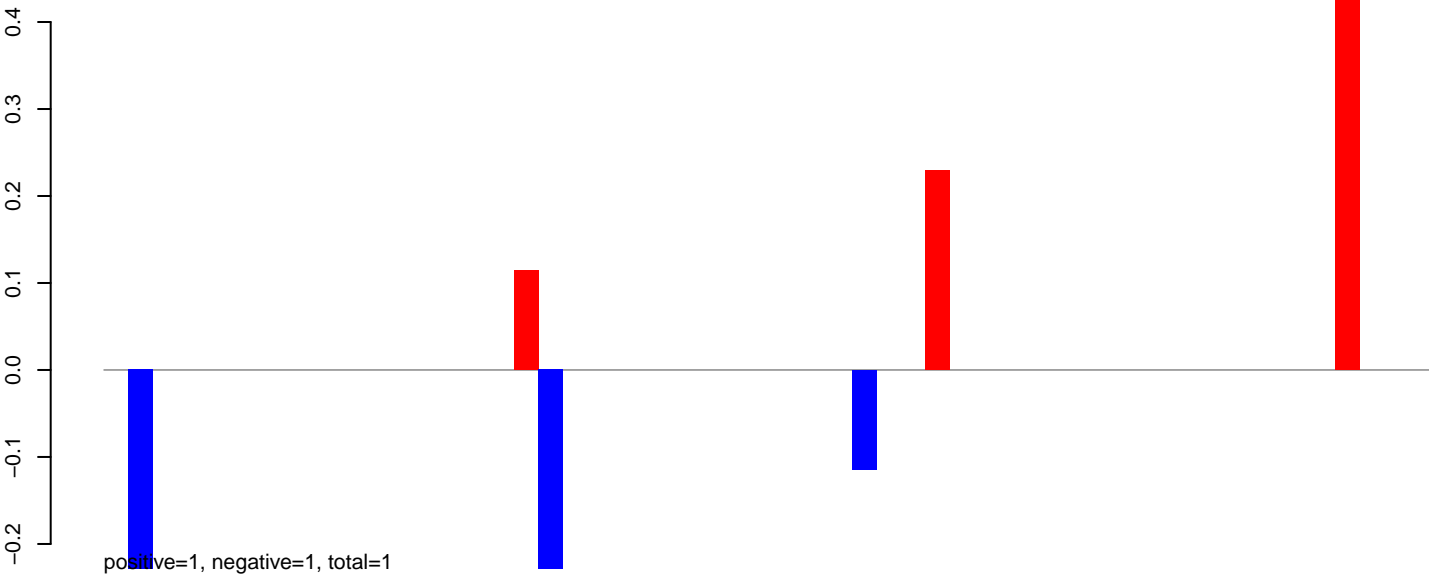
**AeAlbo\_C7.10\_cells.24\_35.rep**



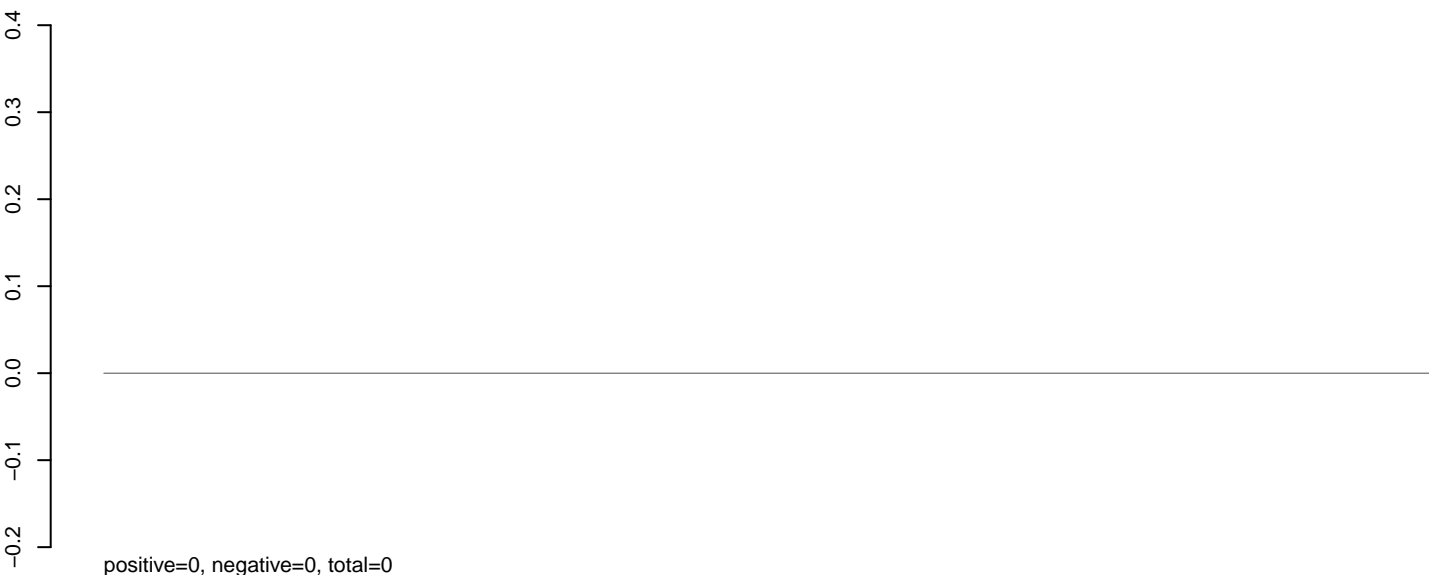
**AeAlbo\_C7.10\_cells.rep**



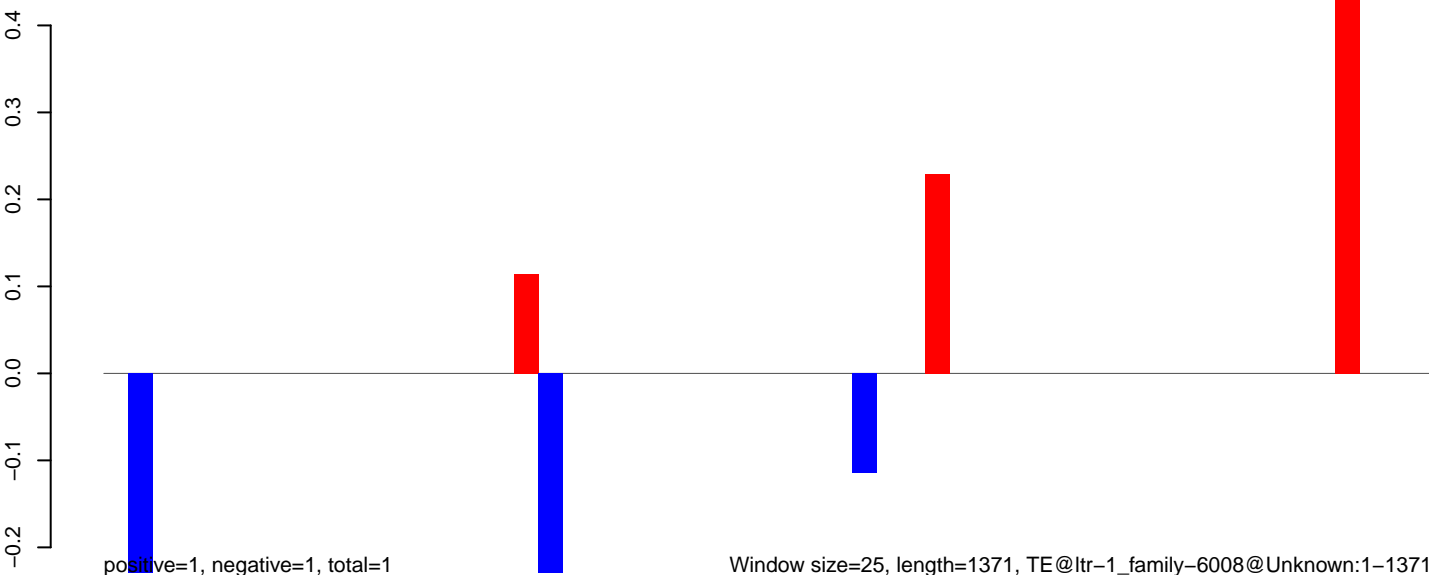
AeAlbo\_C7.10\_cells.18\_23.rep



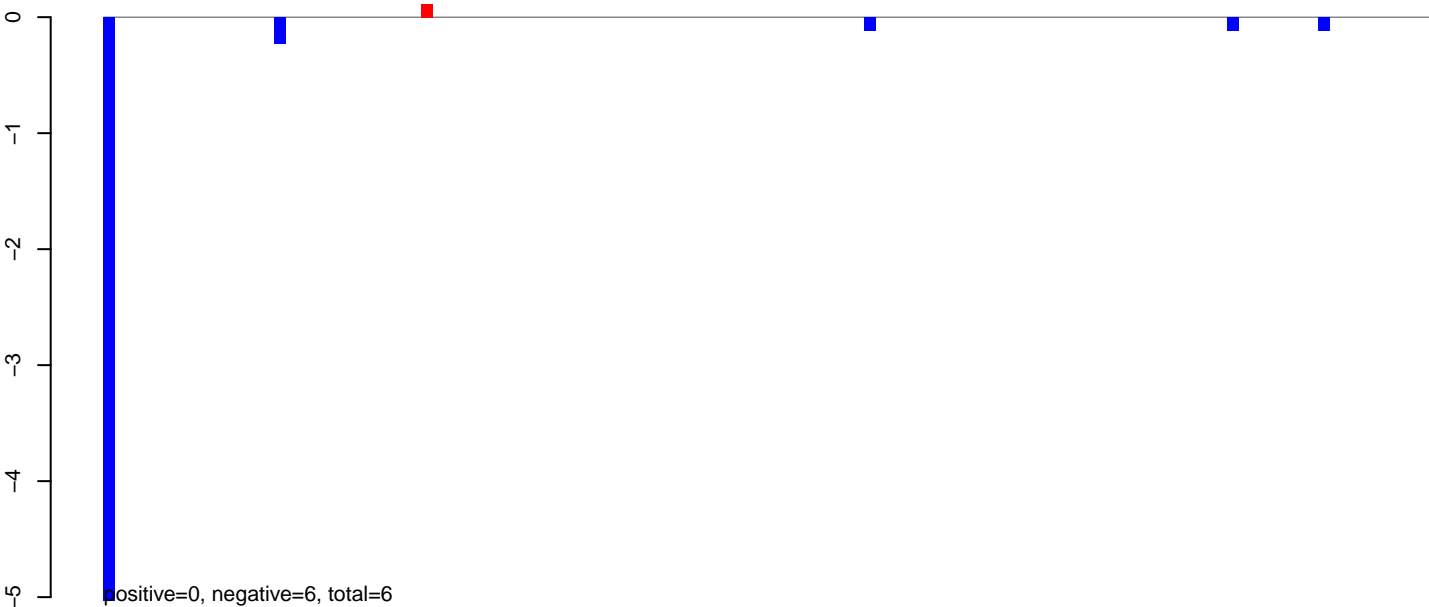
AeAlbo\_C7.10\_cells.24\_35.rep



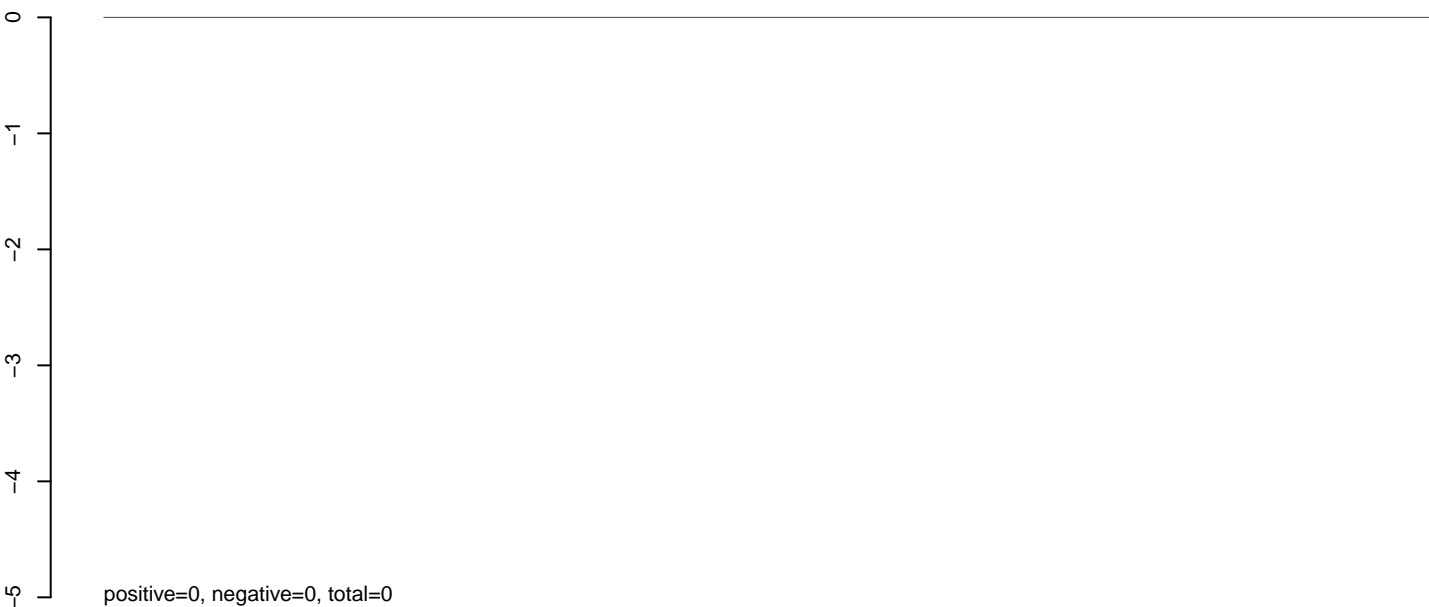
AeAlbo\_C7.10\_cells.rep



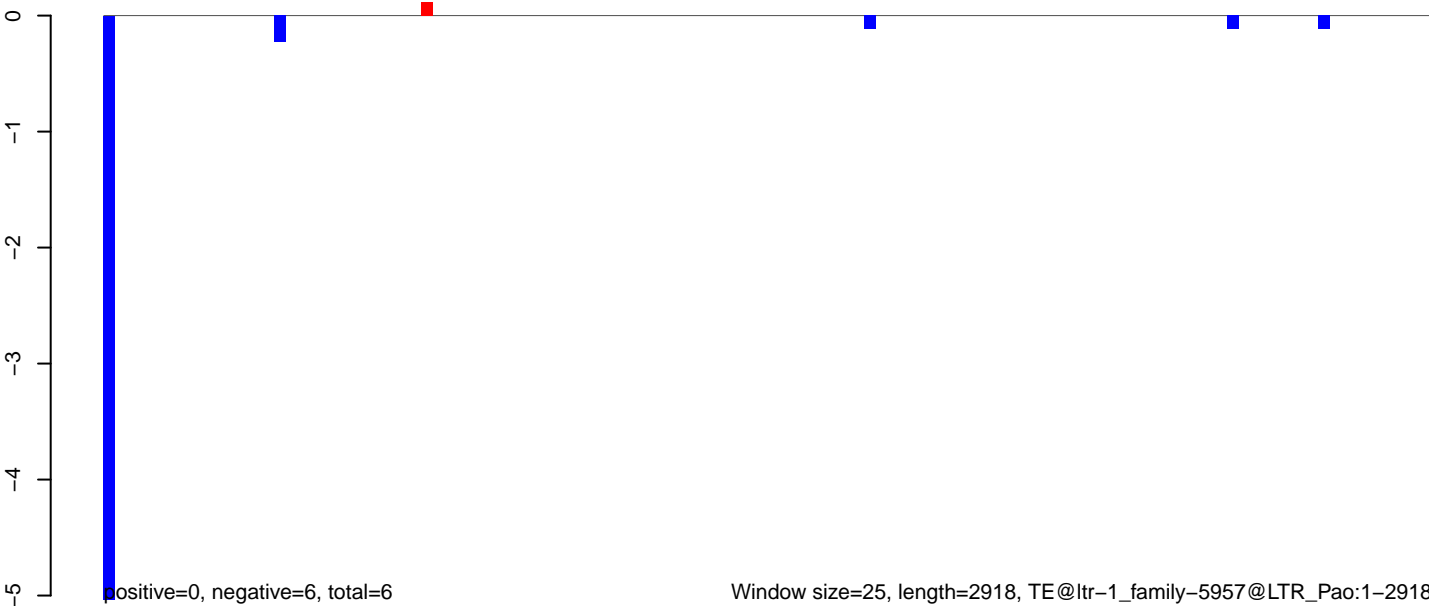
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



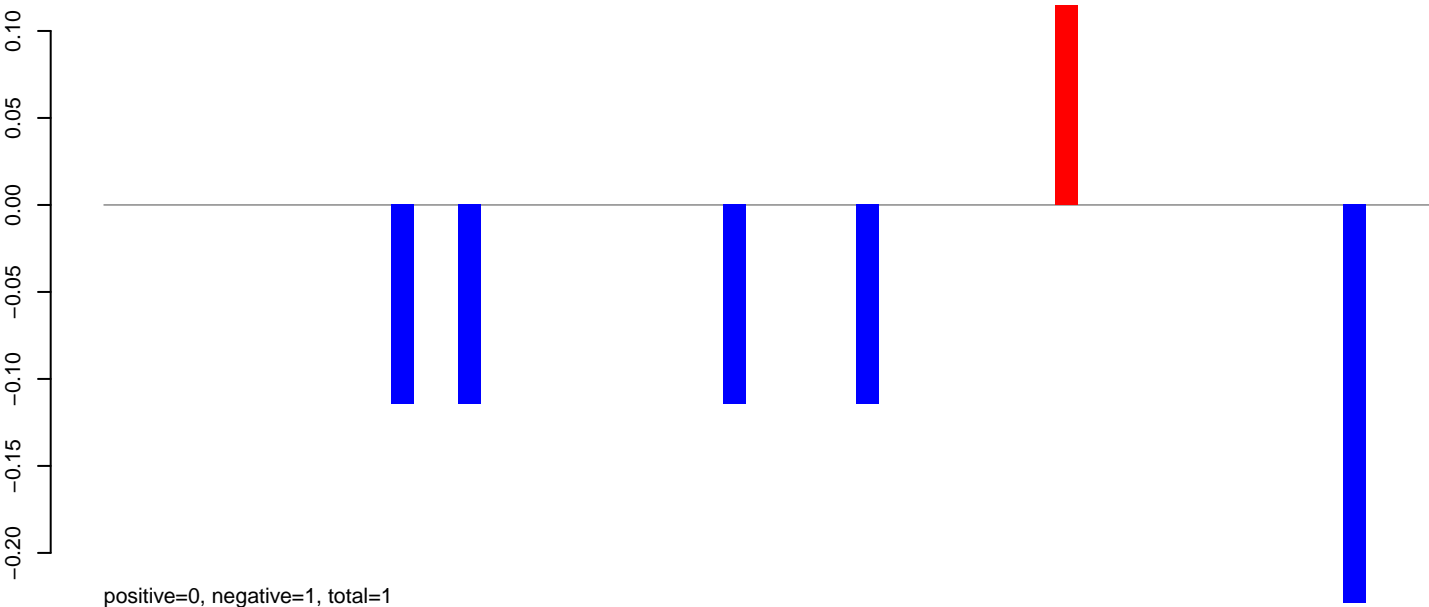
AeAlbo\_C7.10\_cells.rep



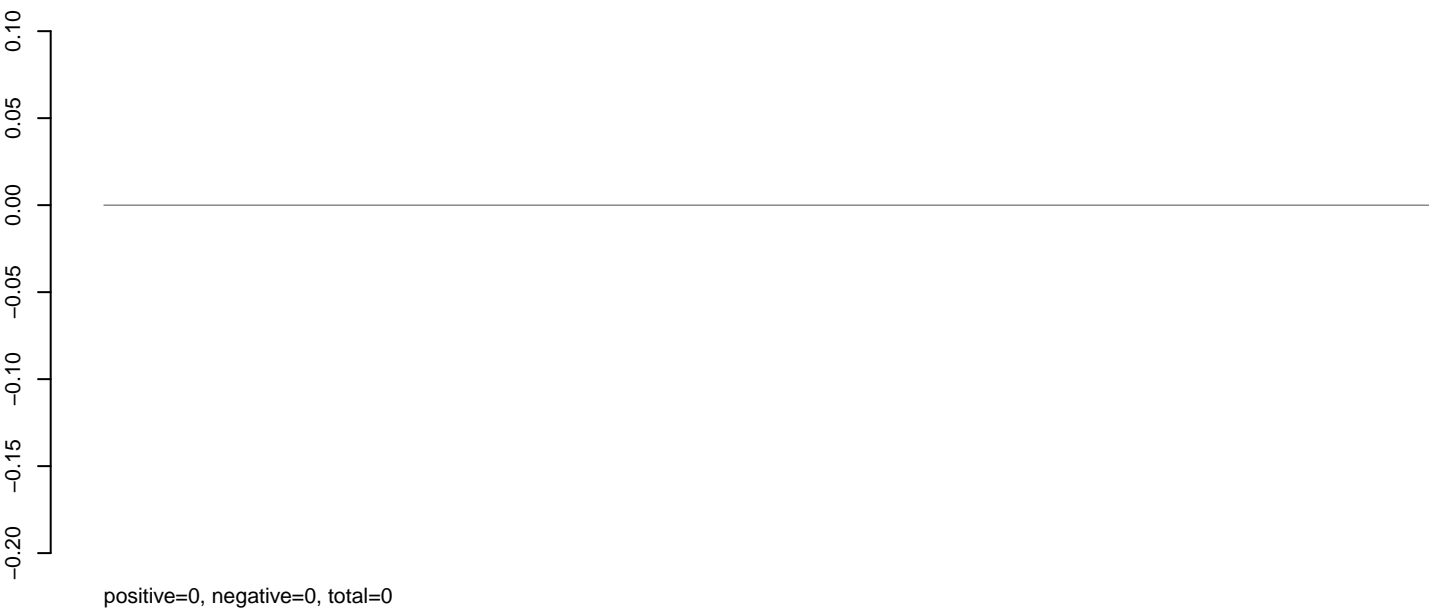
Window size=25, length=2918, TE@ltr-1\_family-5957@LTR\_Pao:1-2918

0 500 1000 1500 2000 2500 3000

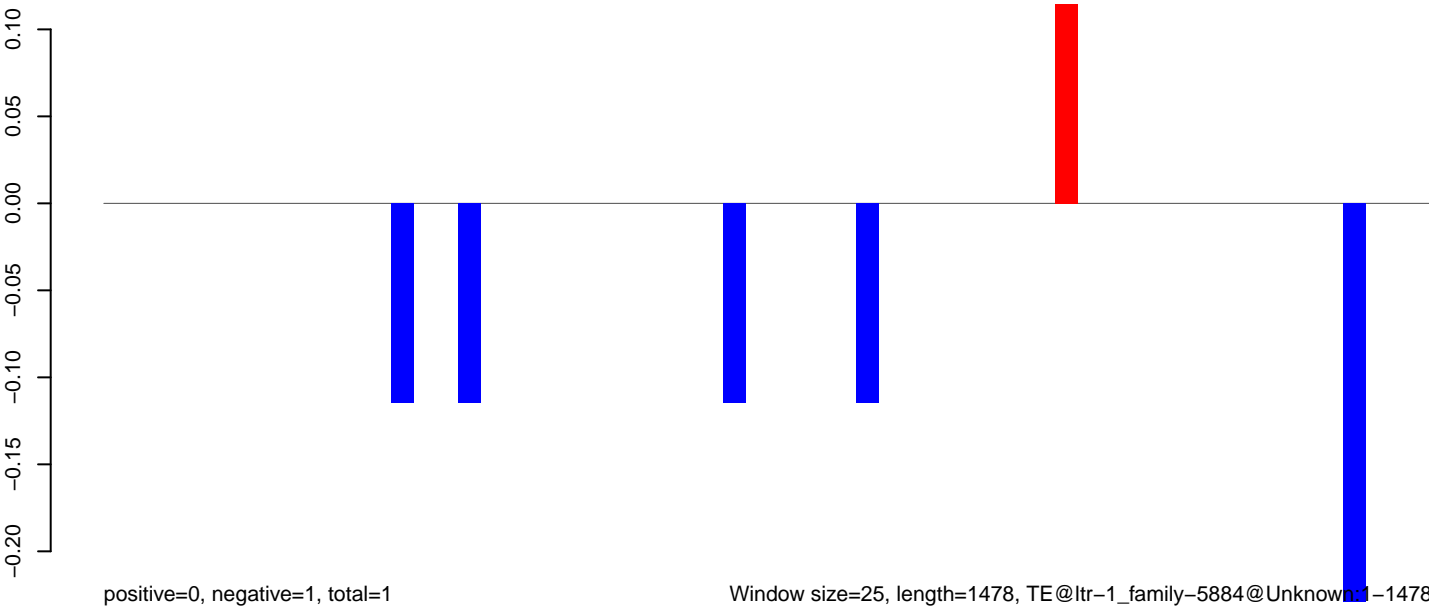
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

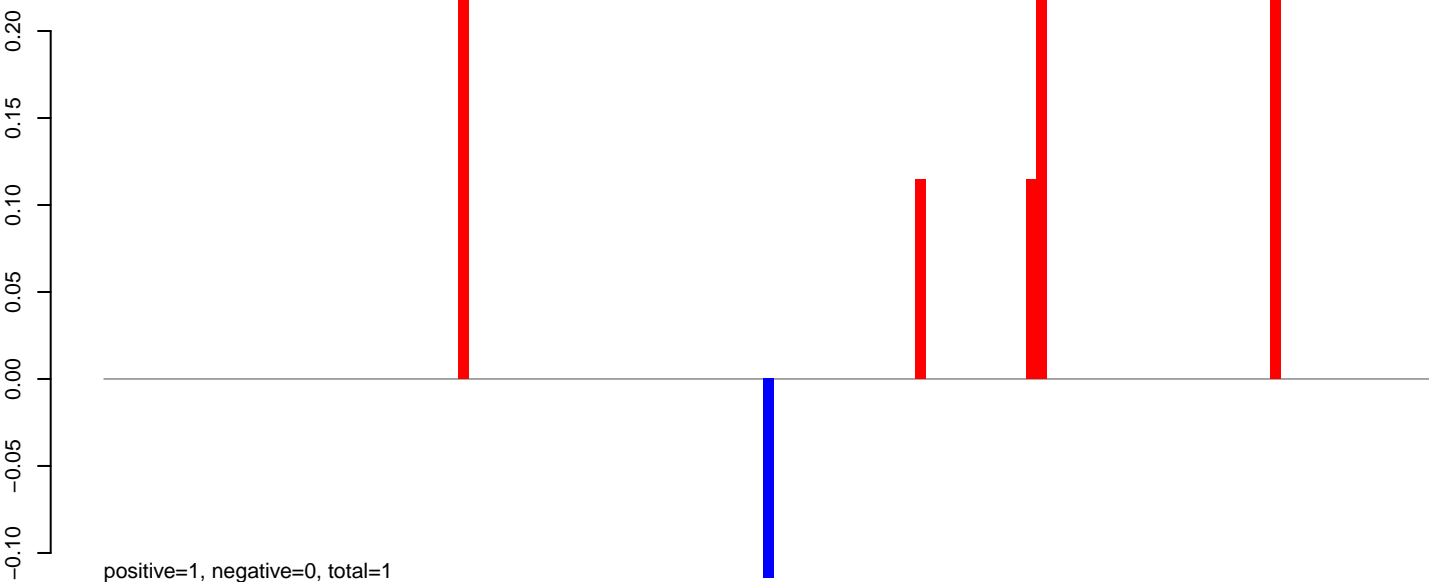


AeAlbo\_C7.10\_cells.rep

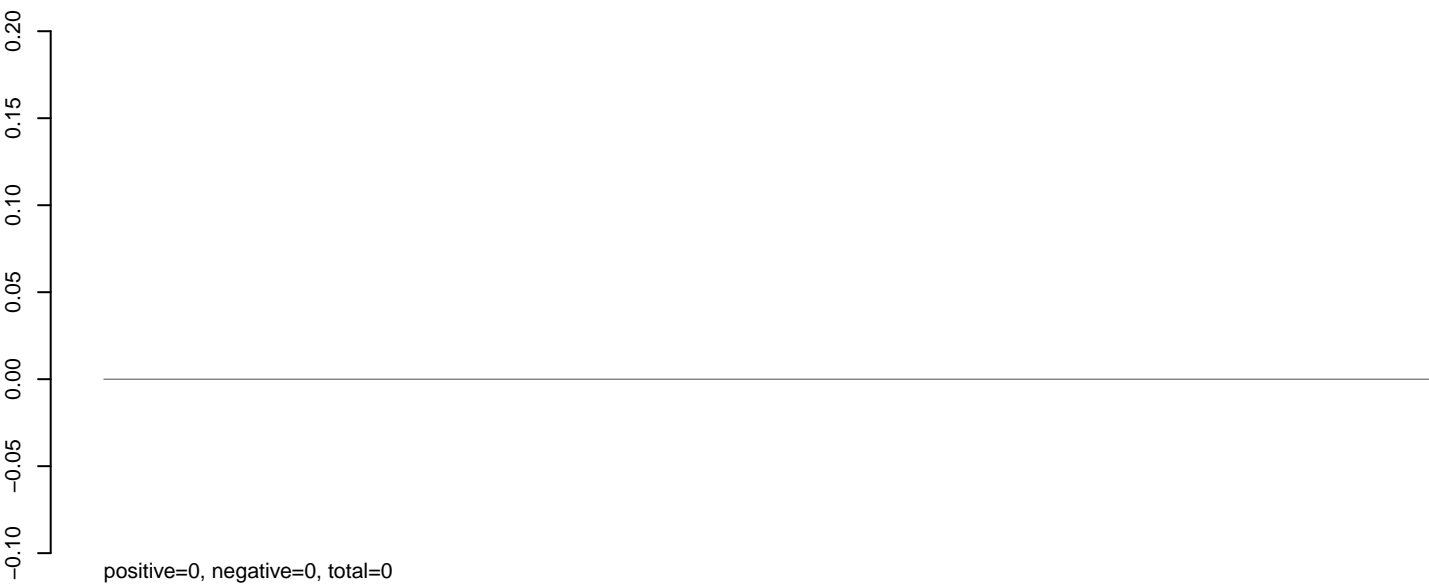


Window size=25, length=1478, TE@ltr-1\_family-5884@Unknown:1-1478

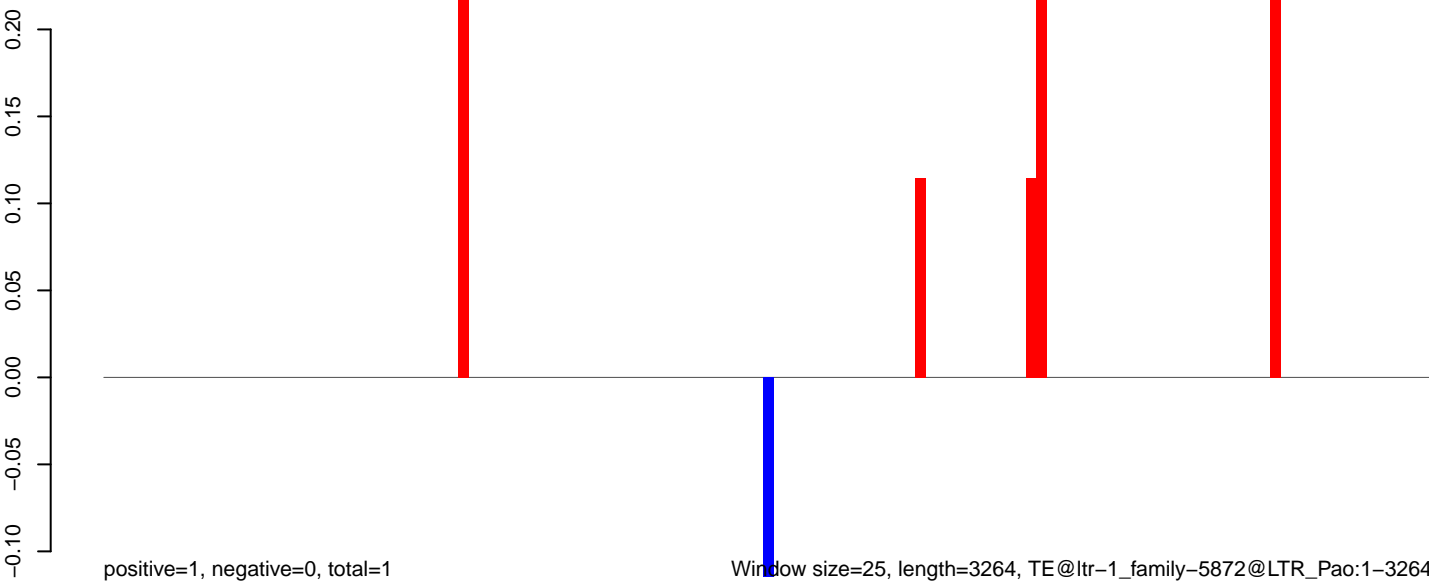
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



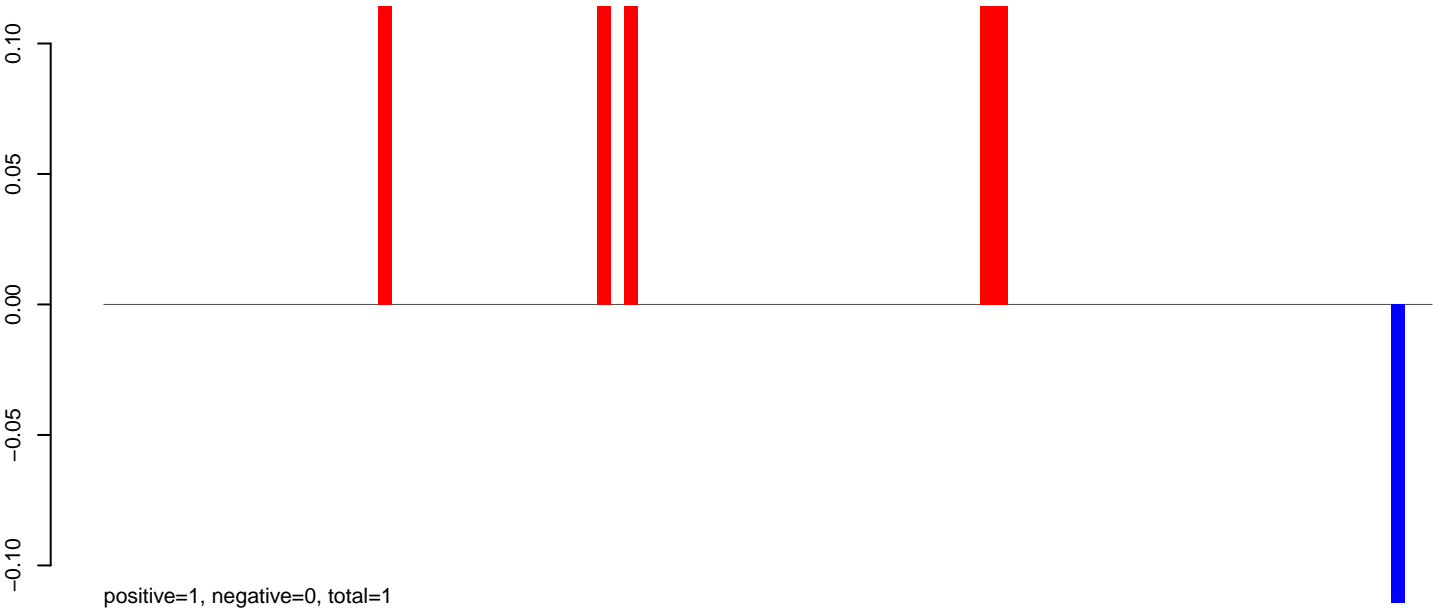
**AeAlbo\_C7.10\_cells.rep**



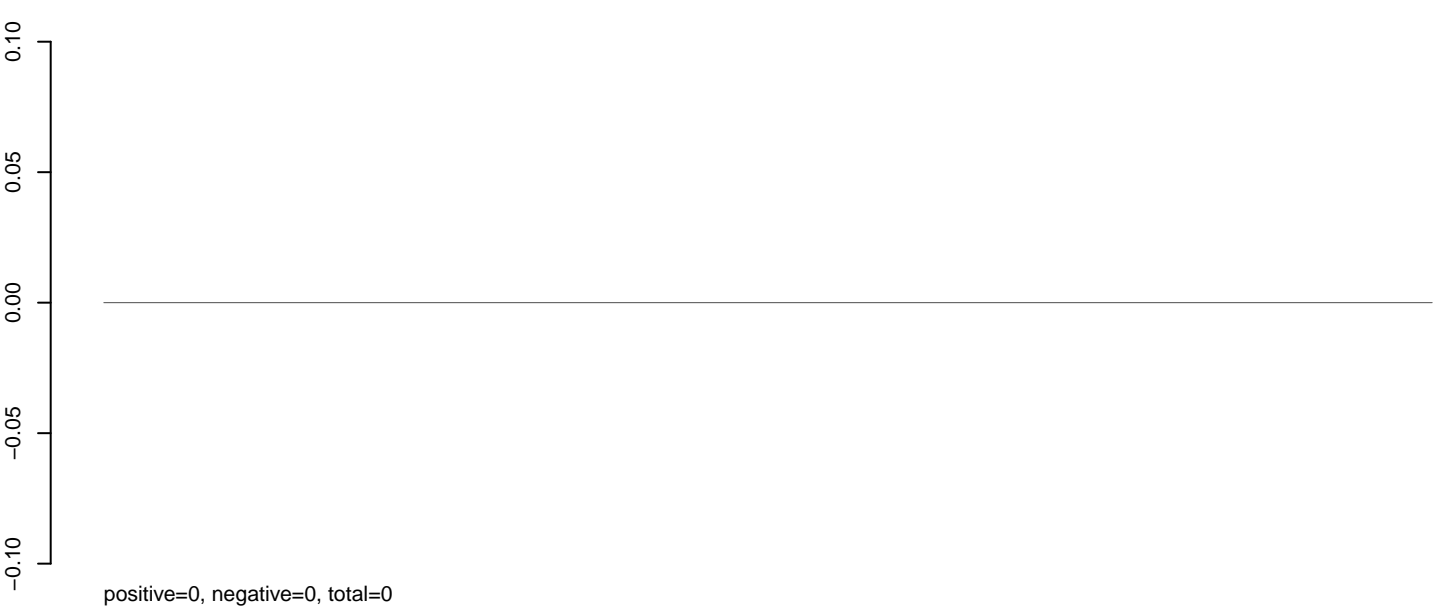
Window size=25, length=3264, TE@ltr-1\_family-5872@LTR\_Pao:1-3264

0 500 1000 1500 2000 2500 3000

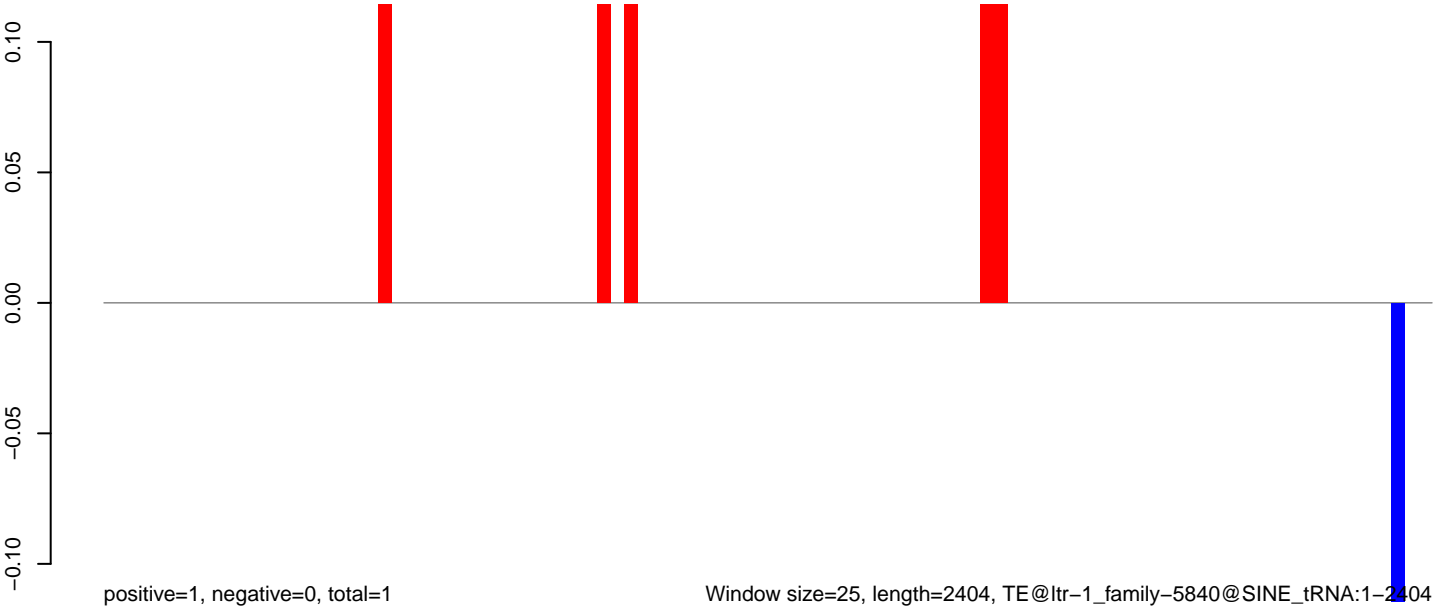
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

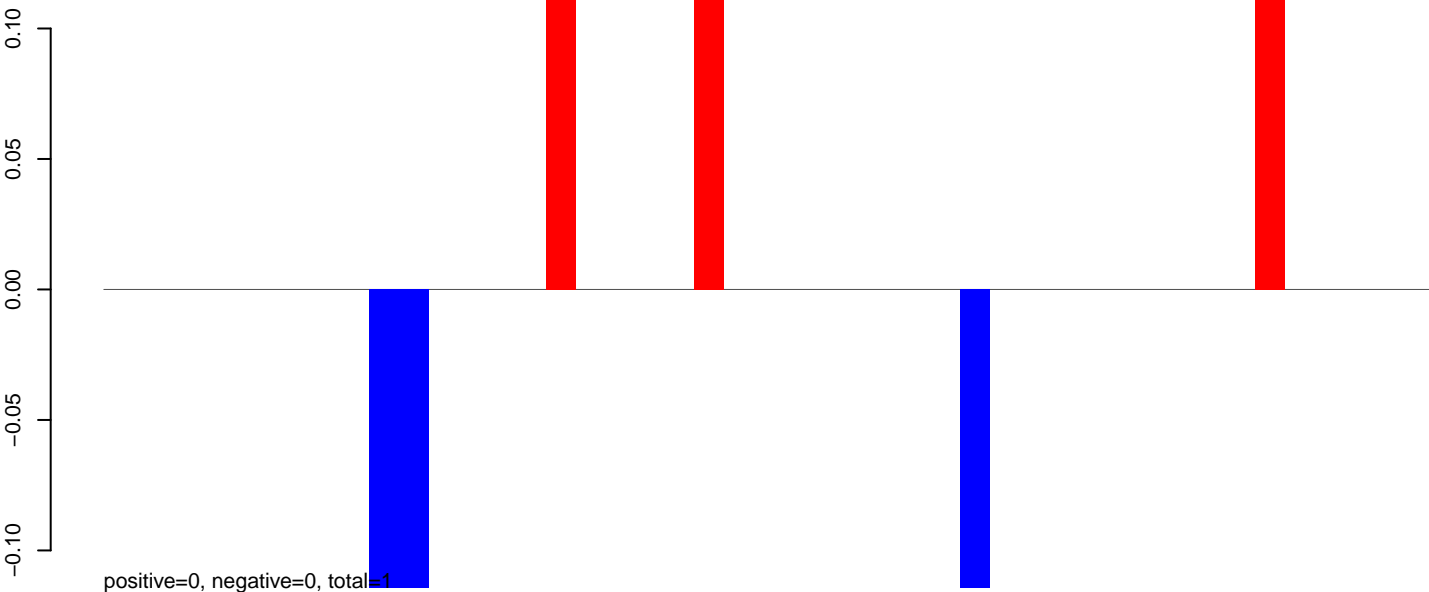


**AeAlbo\_C7.10\_cells.rep**

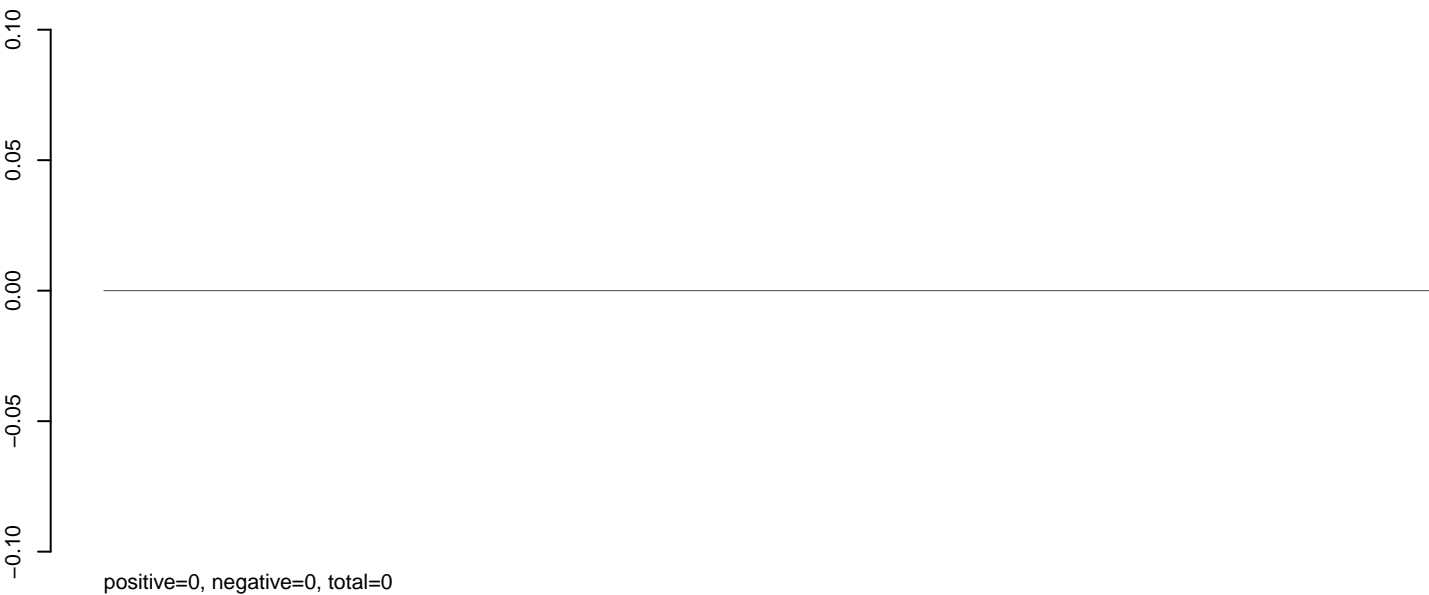




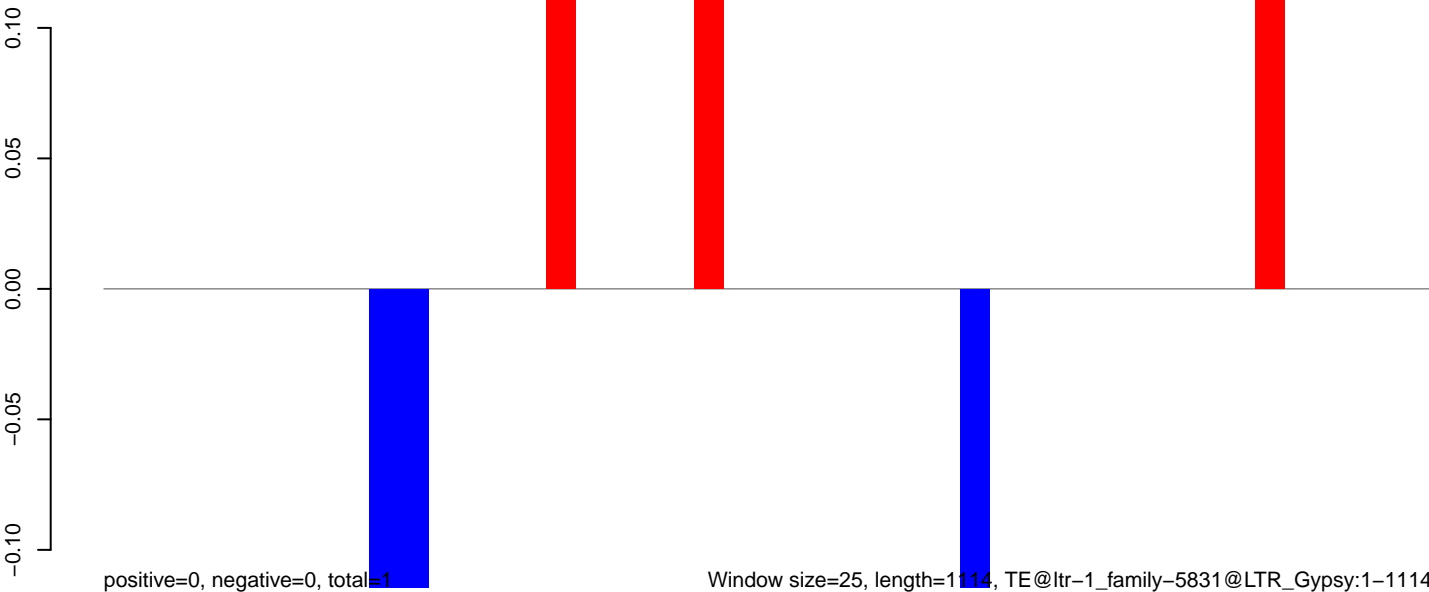
**AeAlbo\_C7.10\_cells.18\_23.rep**



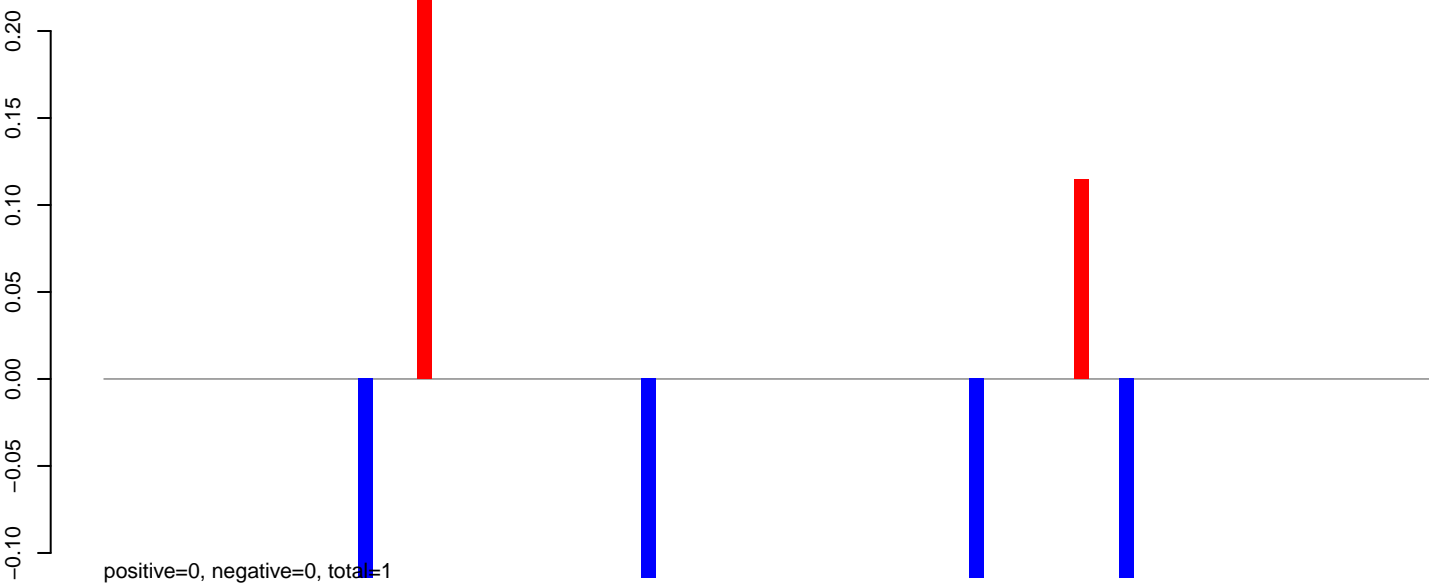
**AeAlbo\_C7.10\_cells.24\_35.rep**



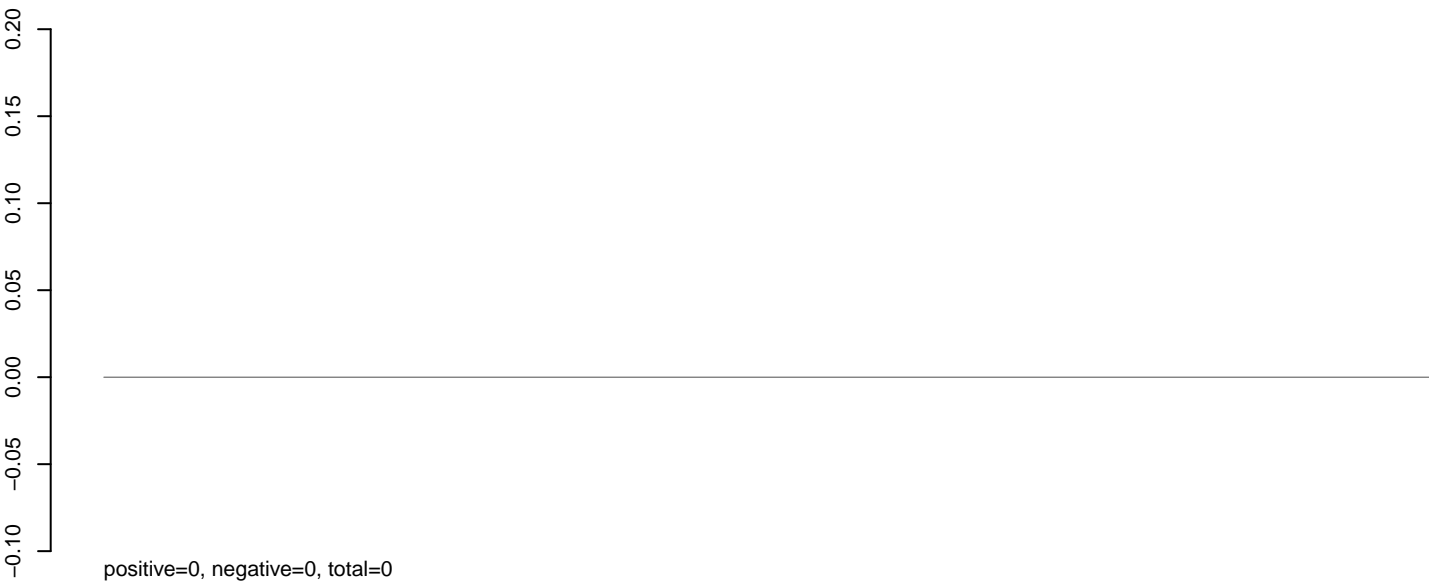
**AeAlbo\_C7.10\_cells.rep**



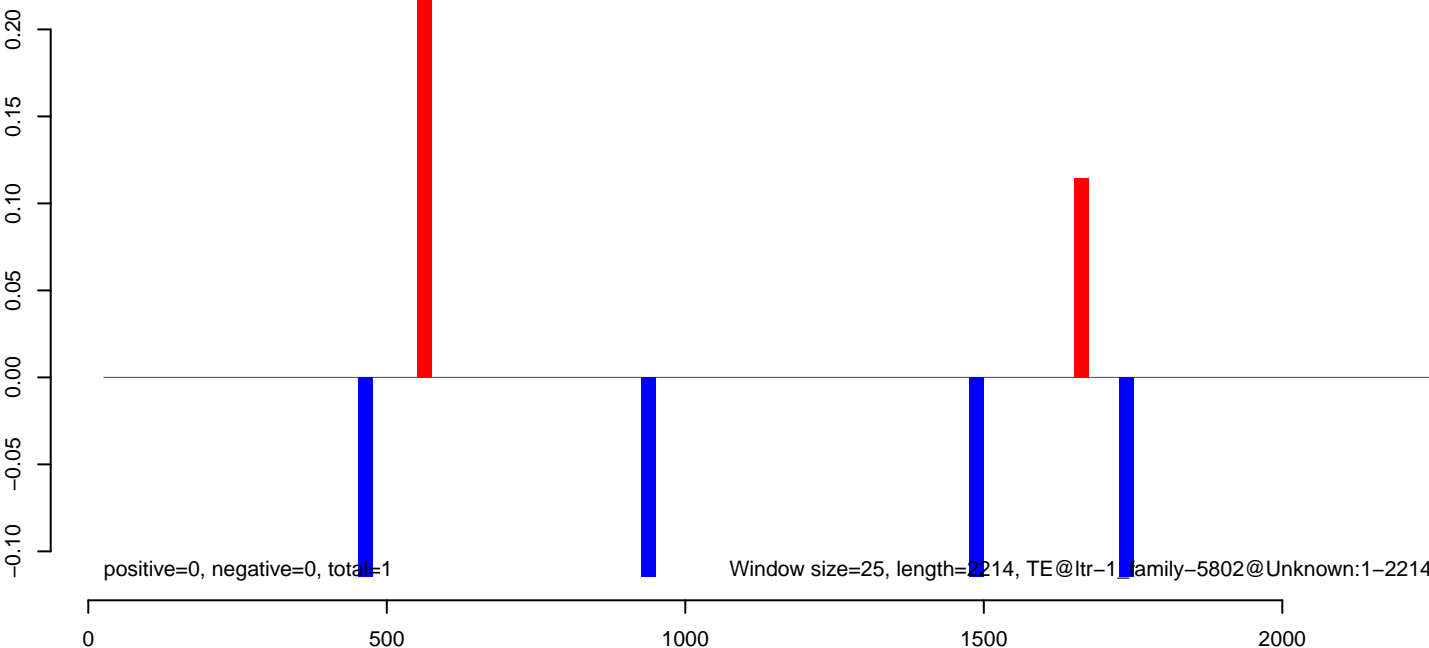
AeAlbo\_C7.10\_cells.18\_23.rep



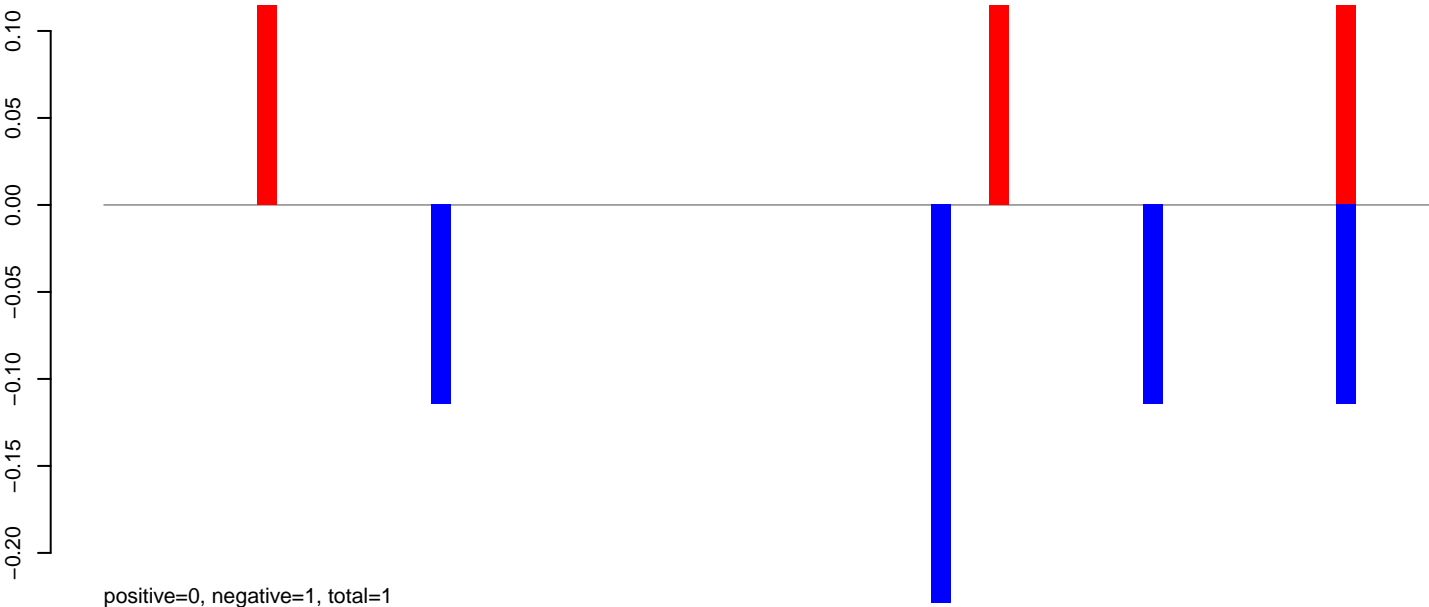
AeAlbo\_C7.10\_cells.24\_35.rep



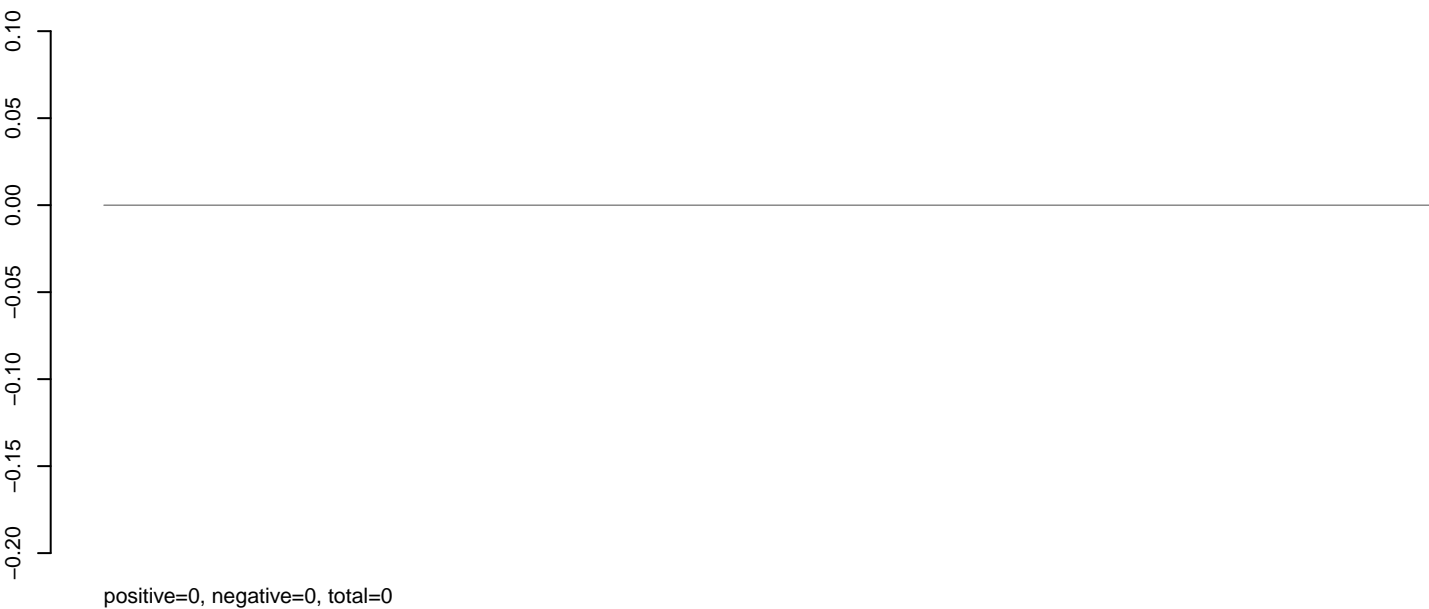
AeAlbo\_C7.10\_cells.rep



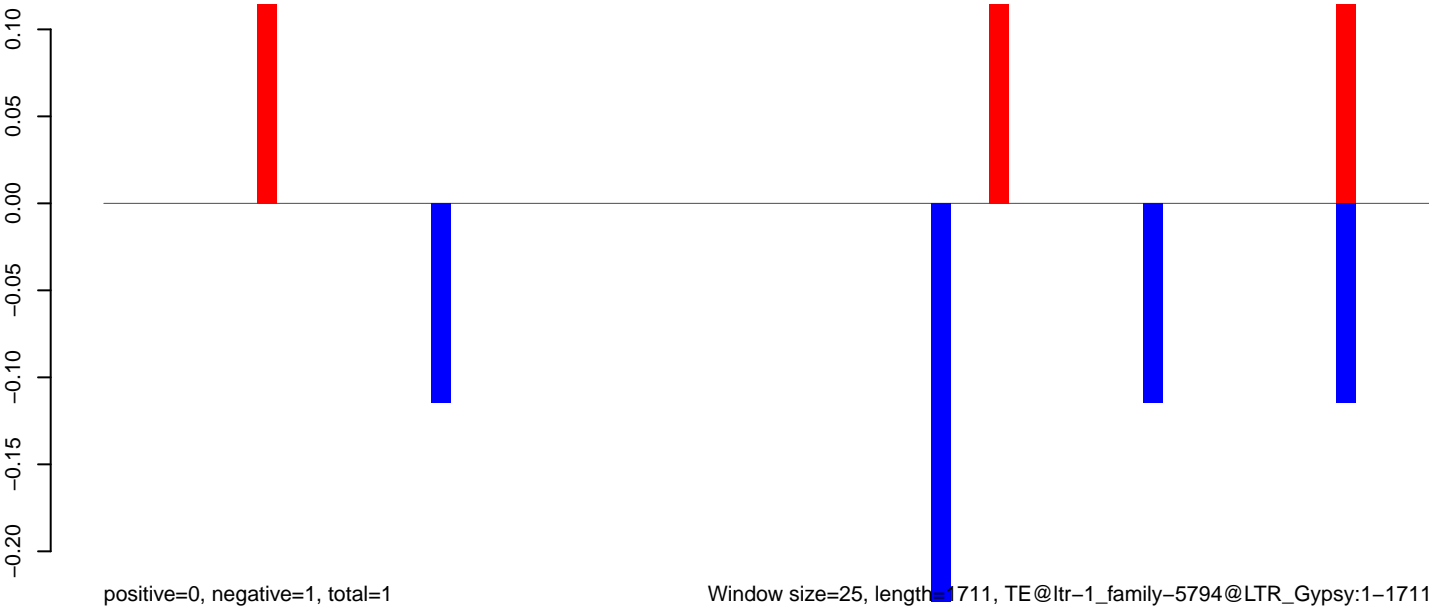
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

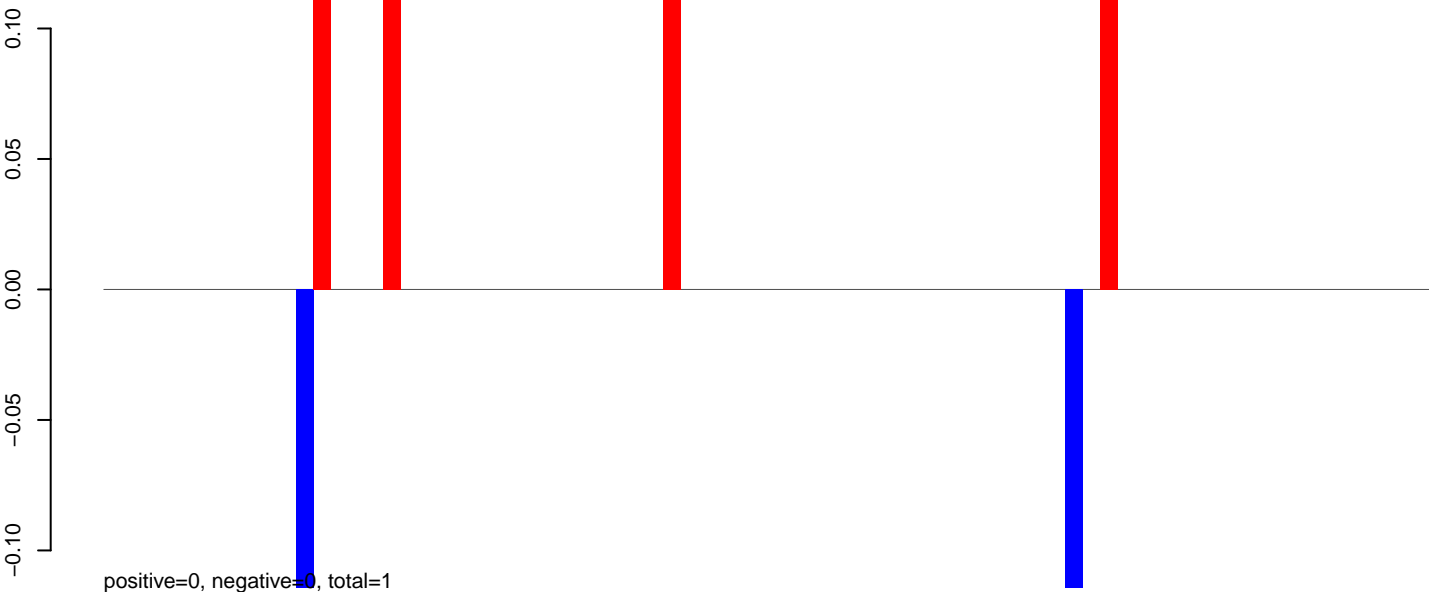


AeAlbo\_C7.10\_cells.rep

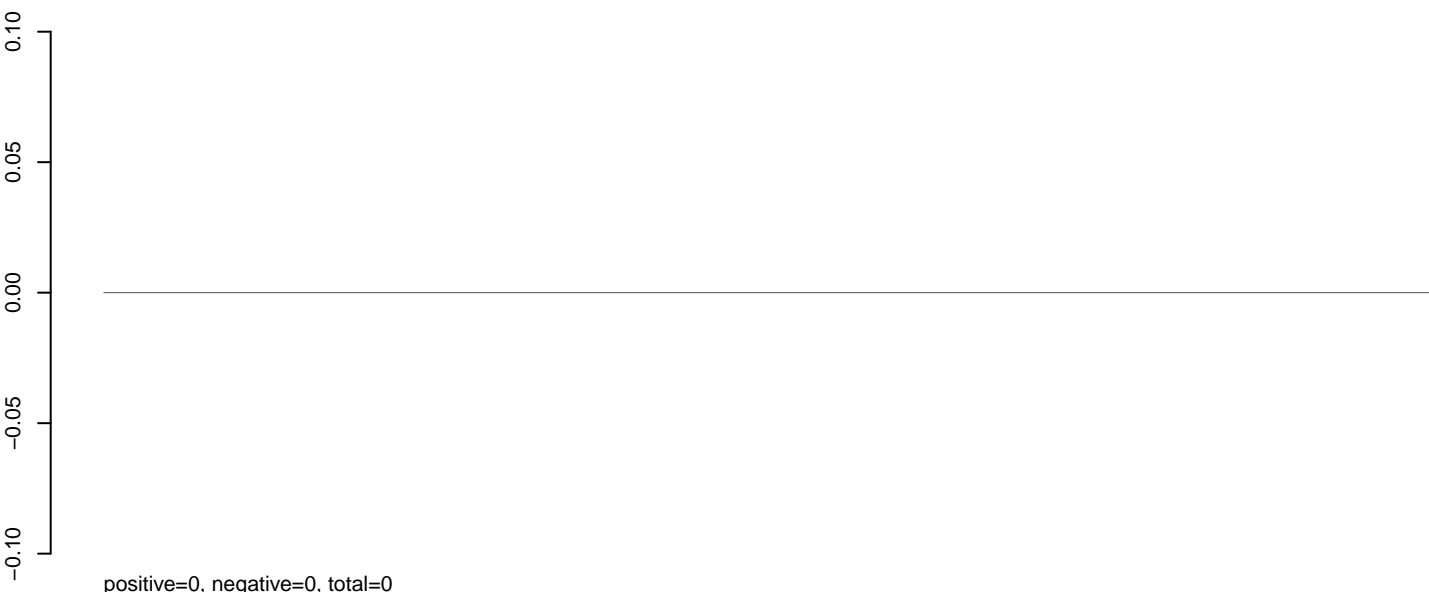


Window size=25, length=1711, TE@ltr-1\_family-5794@LTR\_Gypsy:1-1711

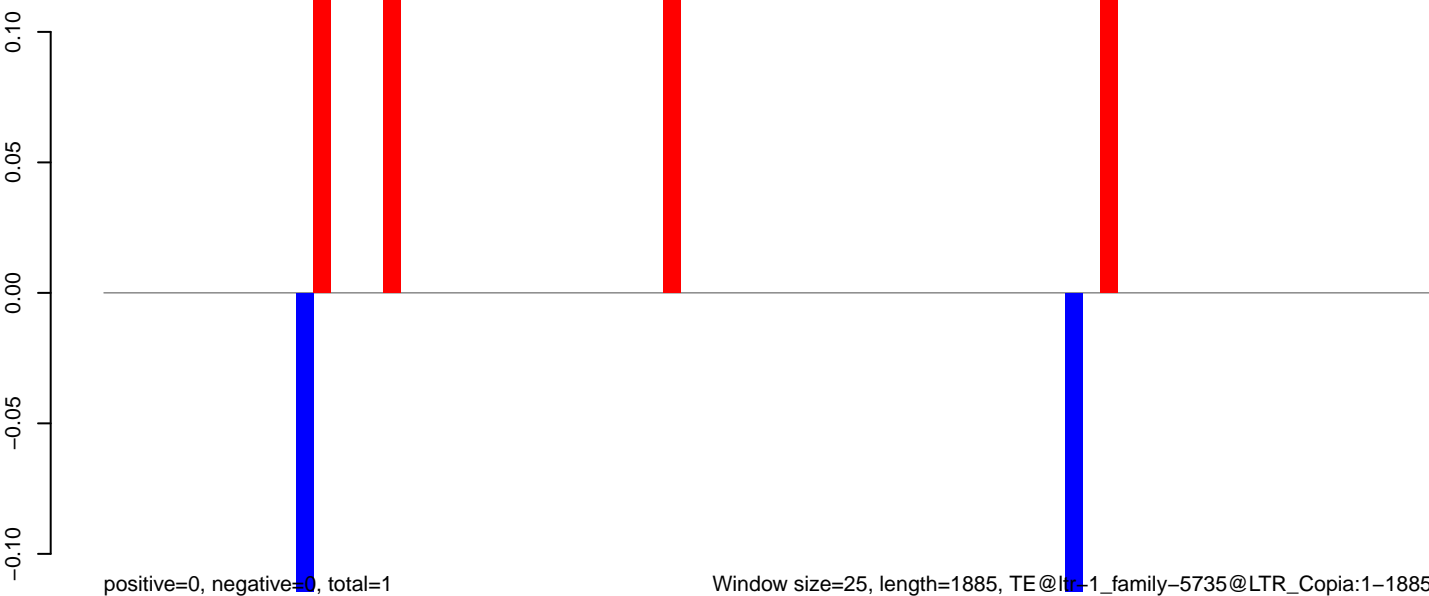
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

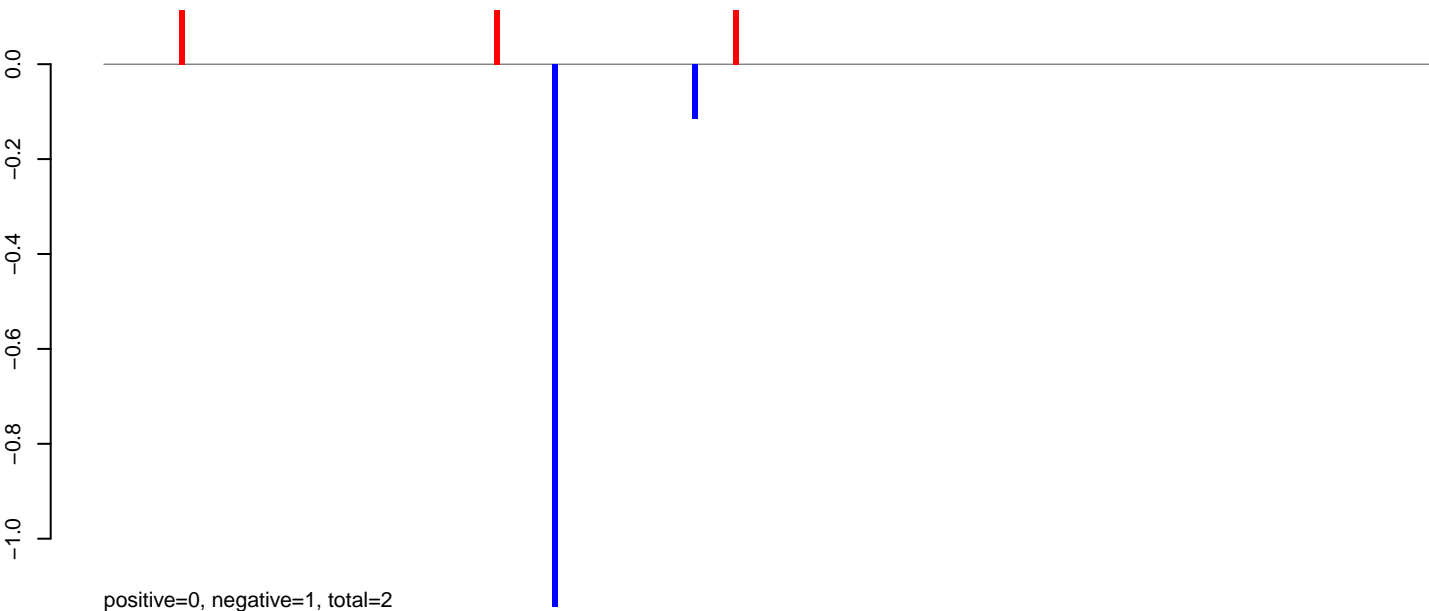


**AeAlbo\_C7.10\_cells.rep**

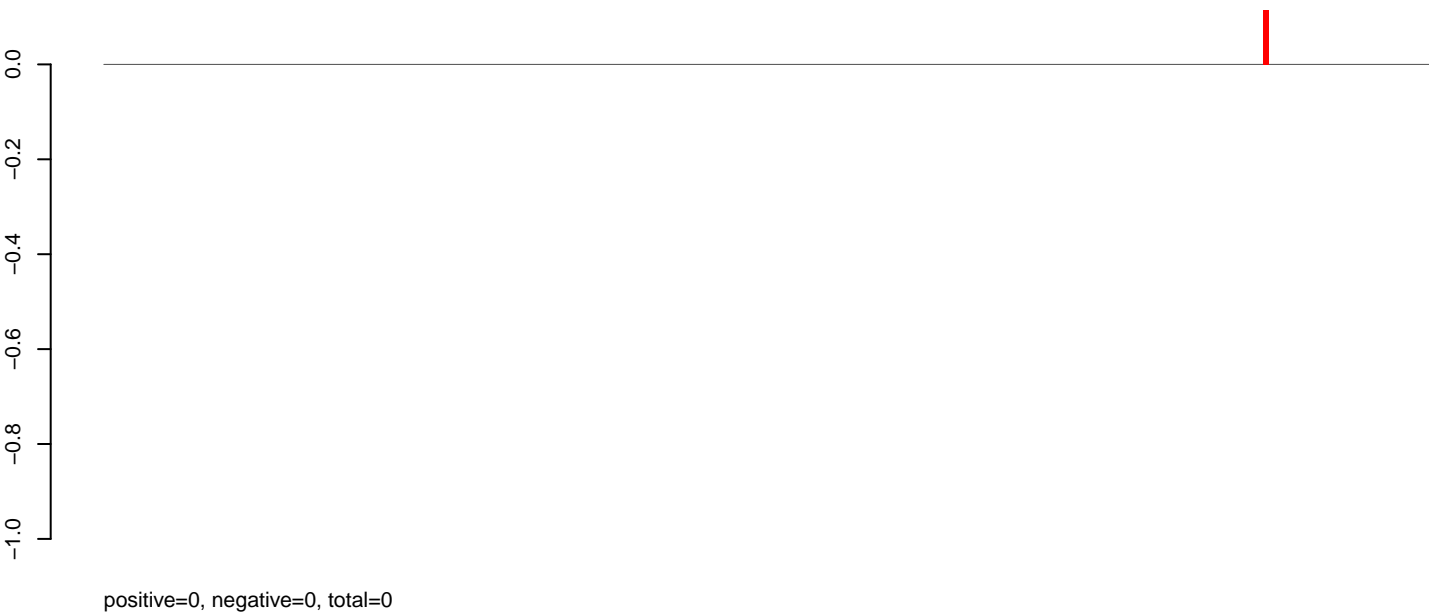


Window size=25, length=1885, TE@hr-1\_family-5735@LTR\_Copia:1-1885

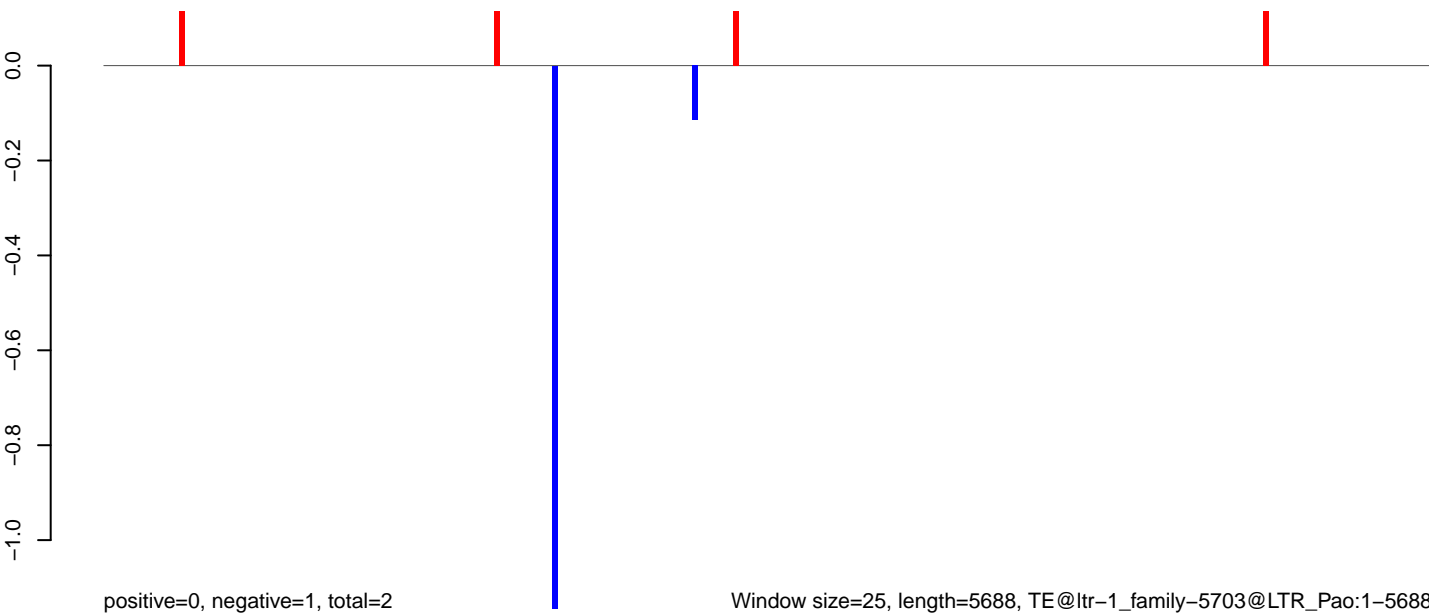
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



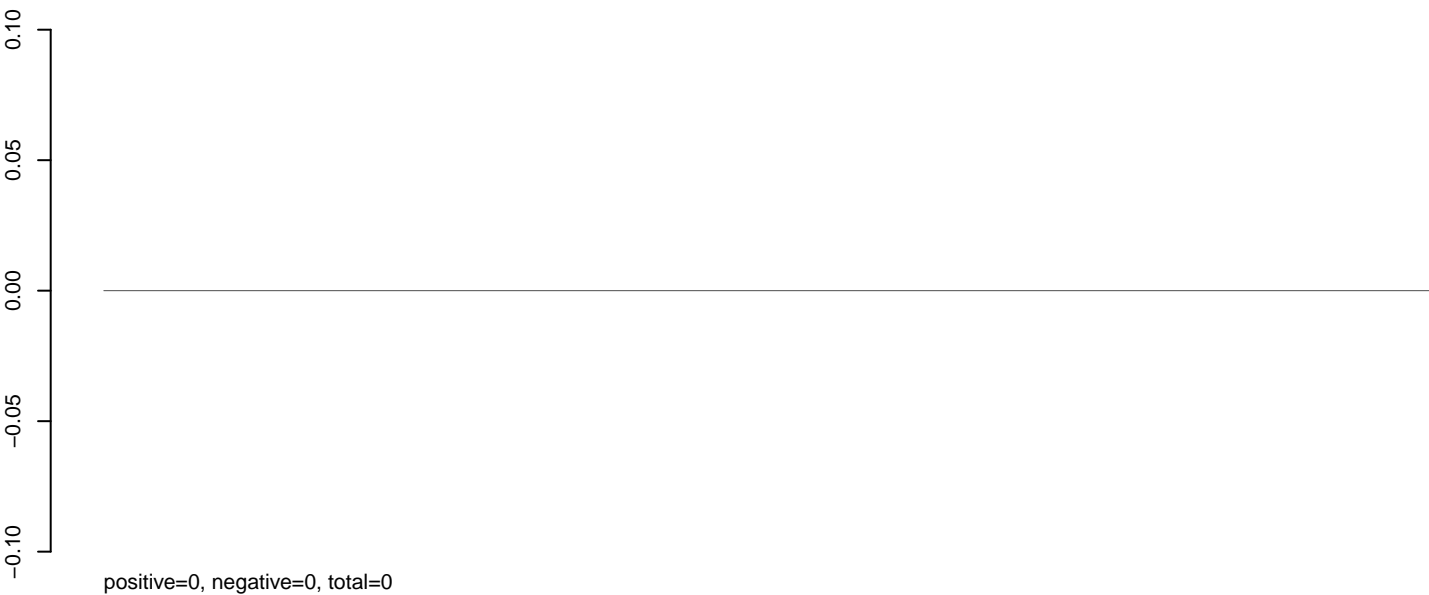
AeAlbo\_C7.10\_cells.rep



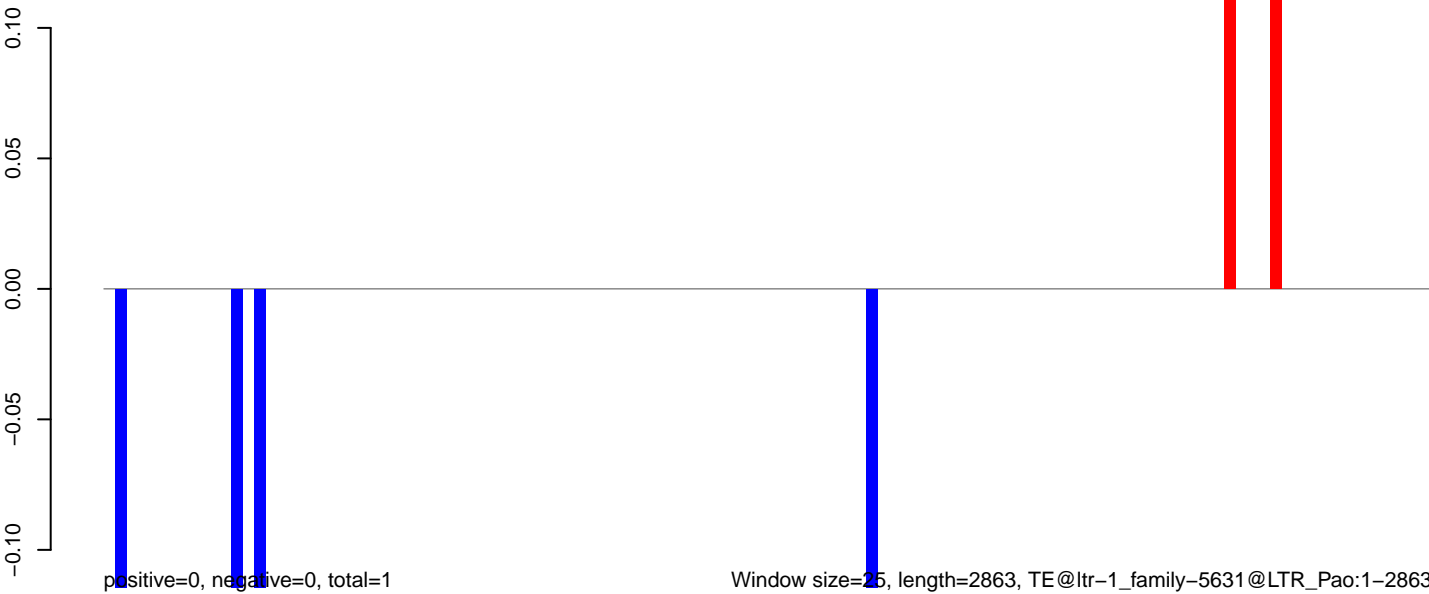
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

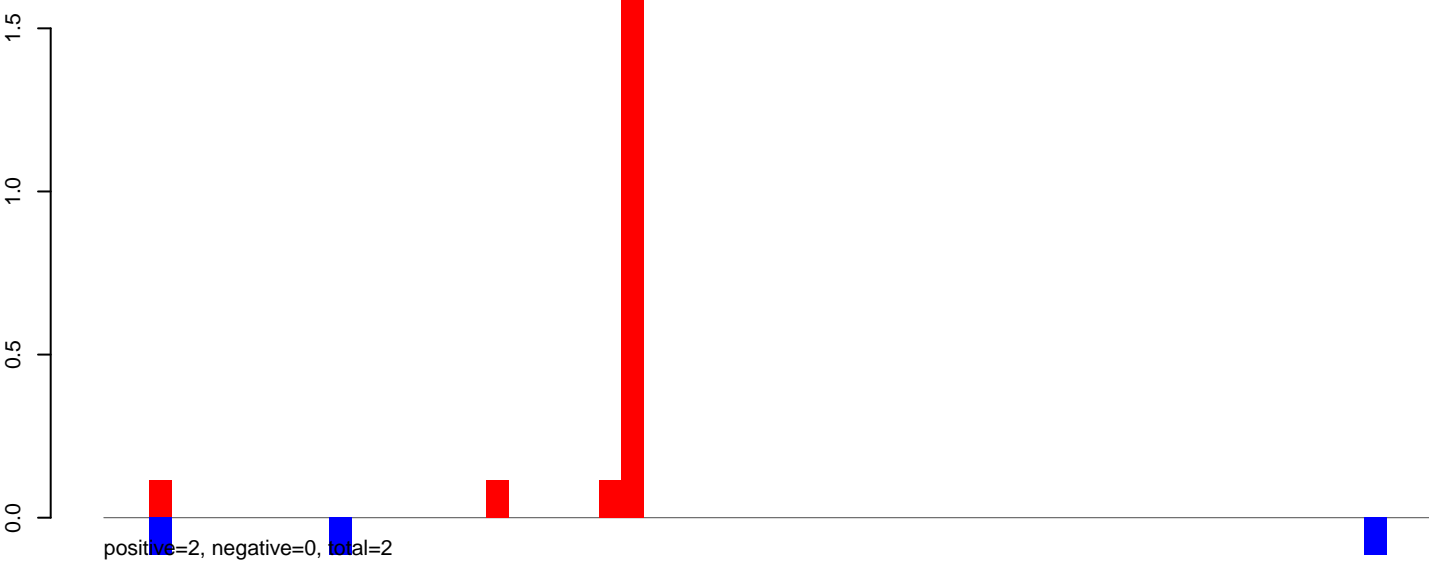


**AeAlbo\_C7.10\_cells.rep**

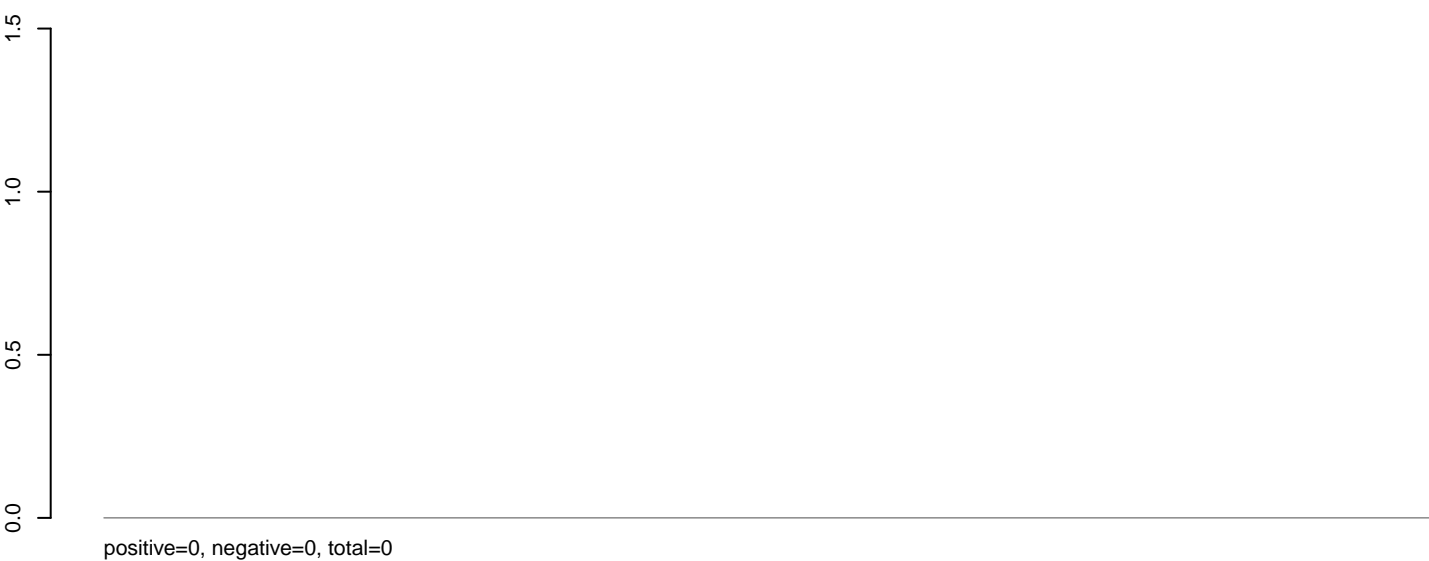


0 500 1000 1500 2000 2500 3000

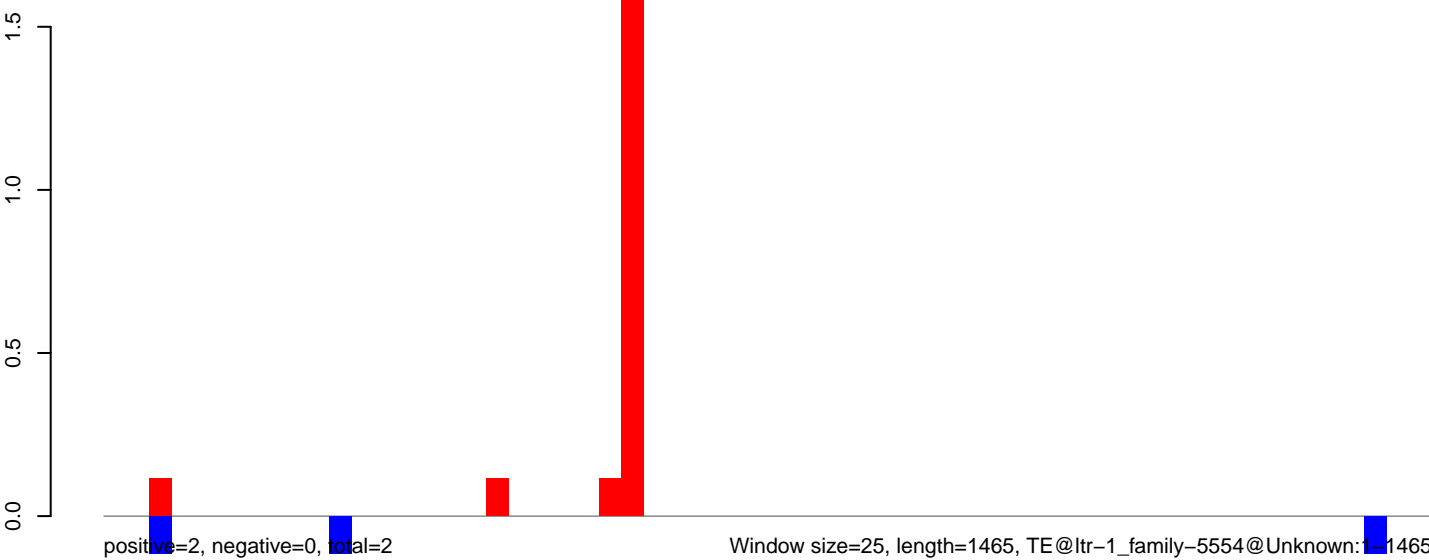
AeAlbo\_C7.10\_cells.18\_23.rep



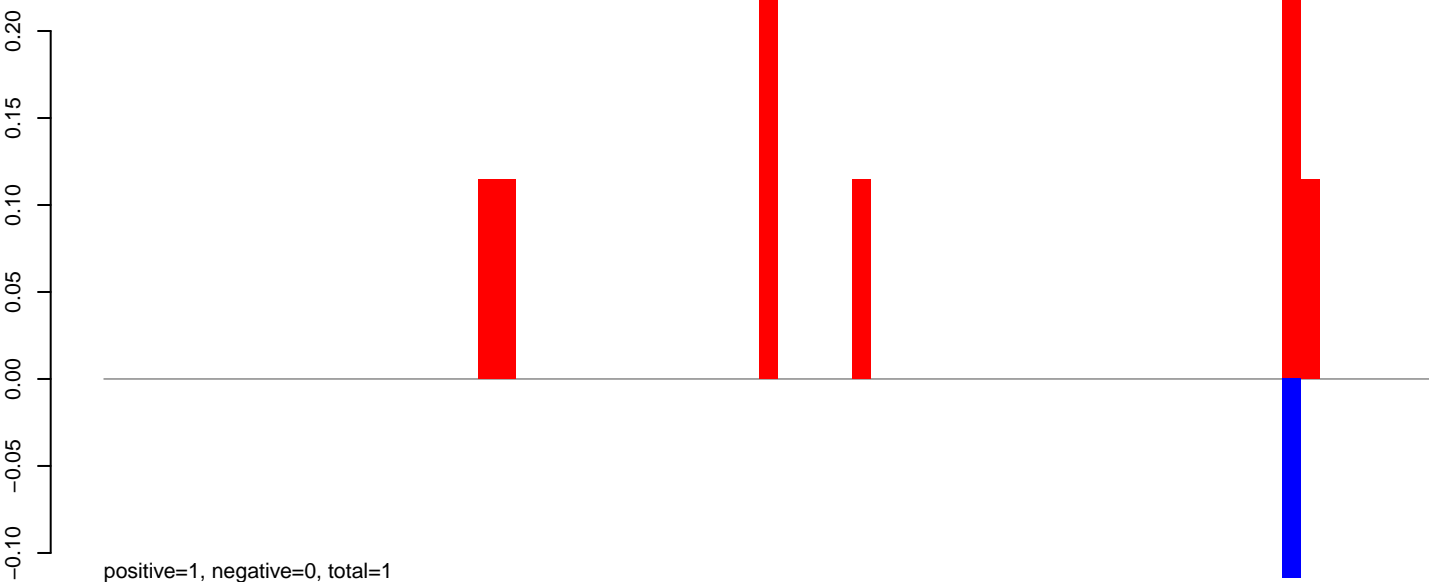
AeAlbo\_C7.10\_cells.24\_35.rep



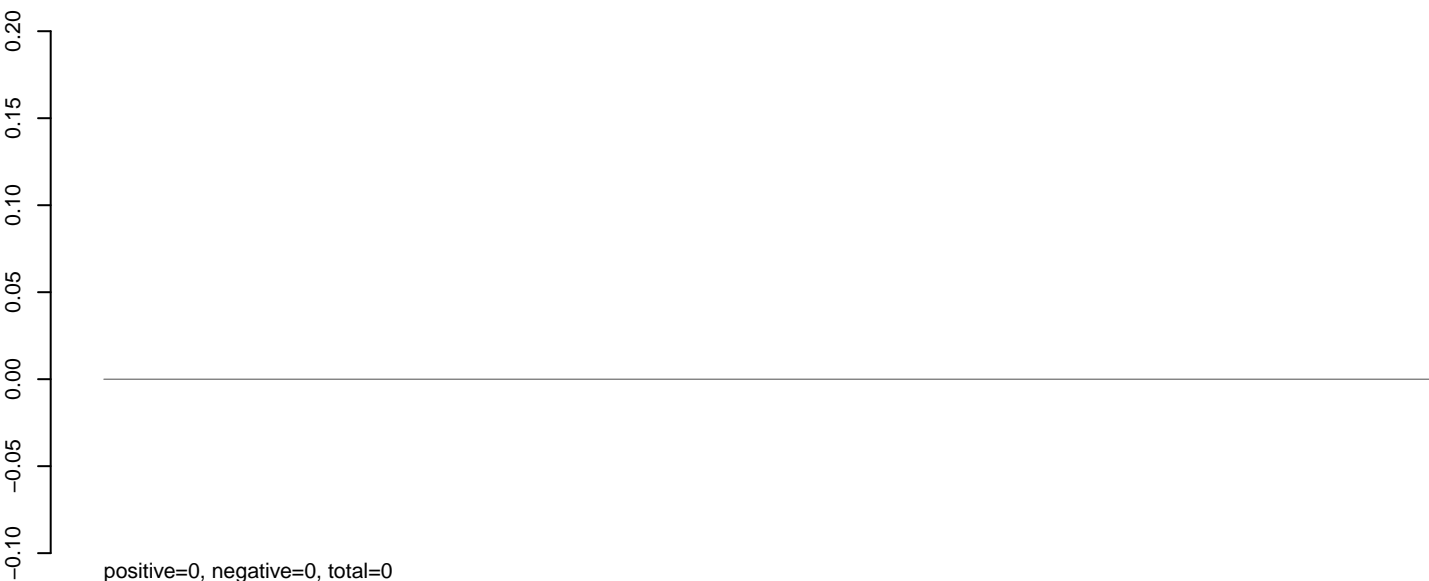
AeAlbo\_C7.10\_cells.rep



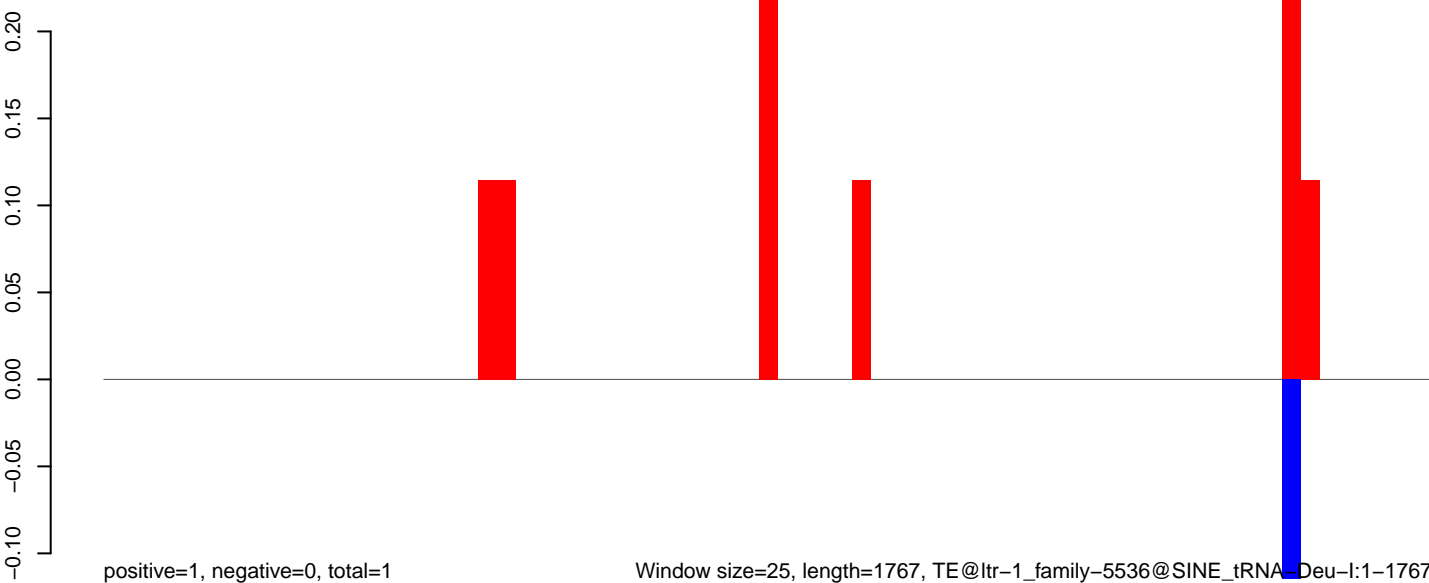
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

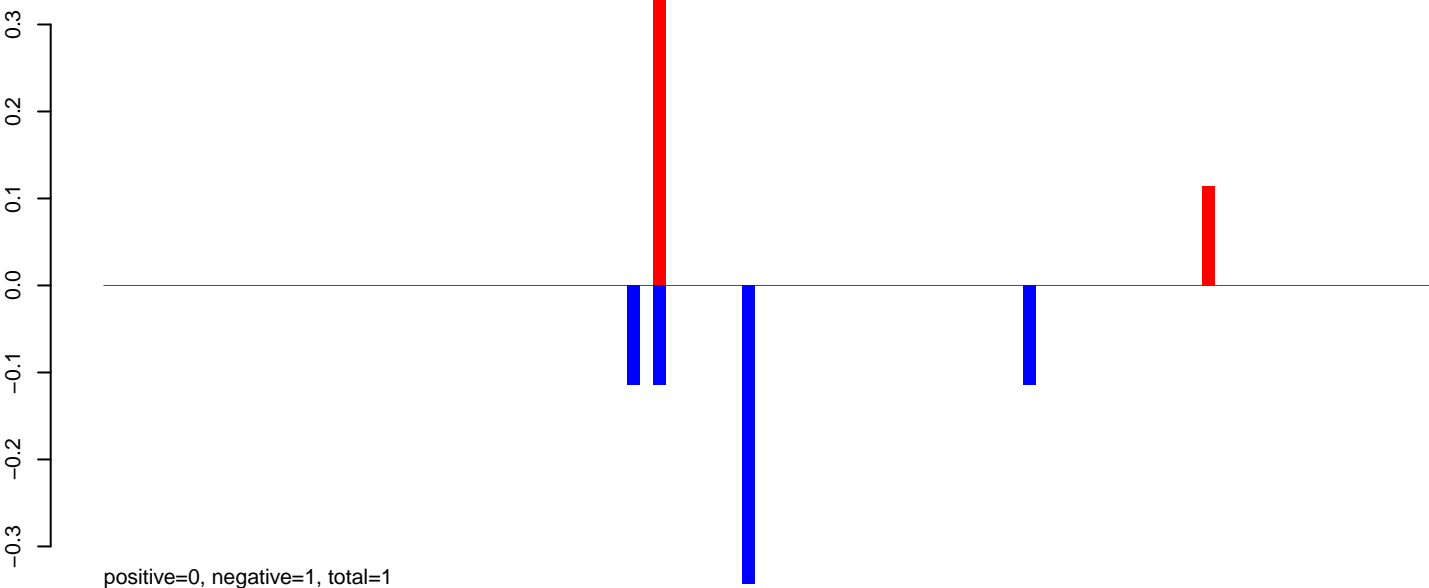


Window size=25, length=1767, TE@ltr-1\_family-5536@SINE\_tRNA\_Deu-I:1-1767

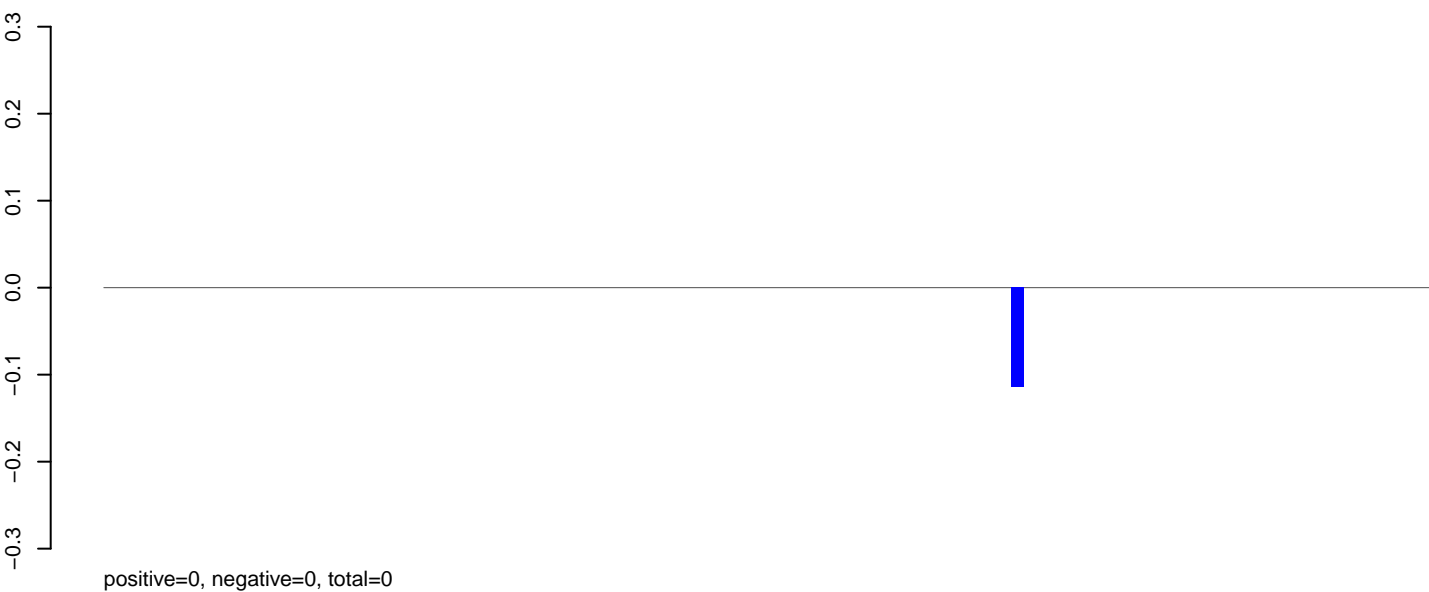
0 500 1000 1500



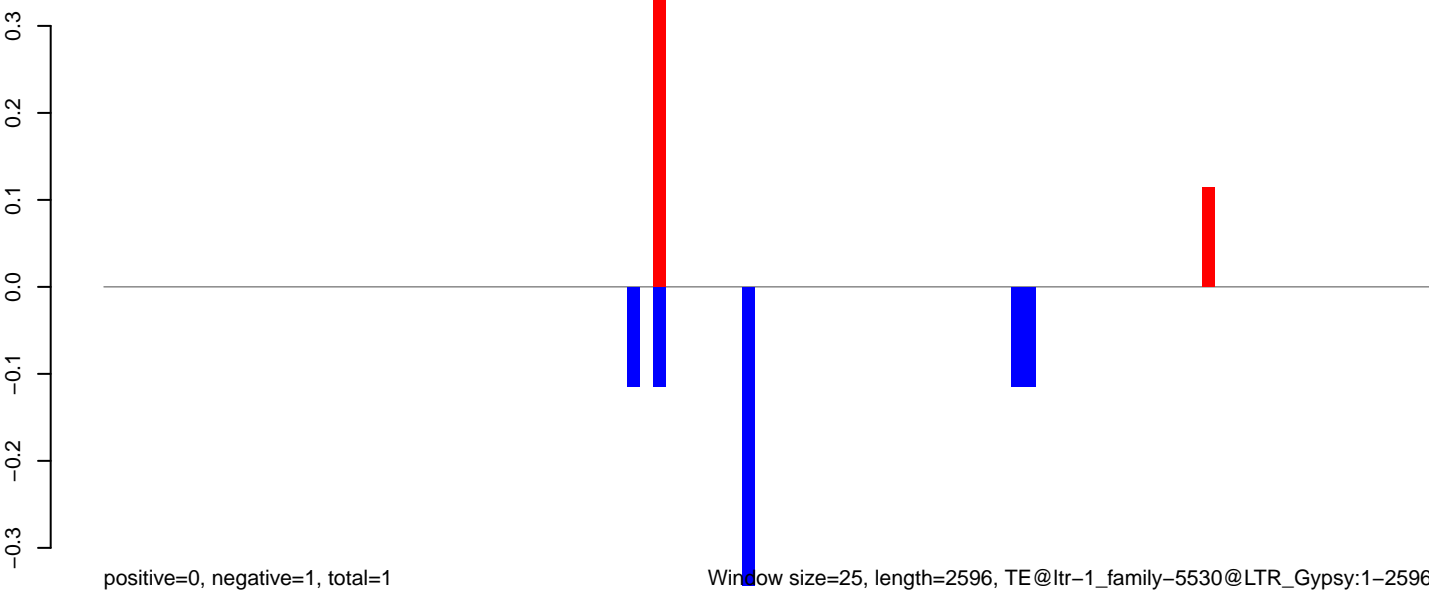
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

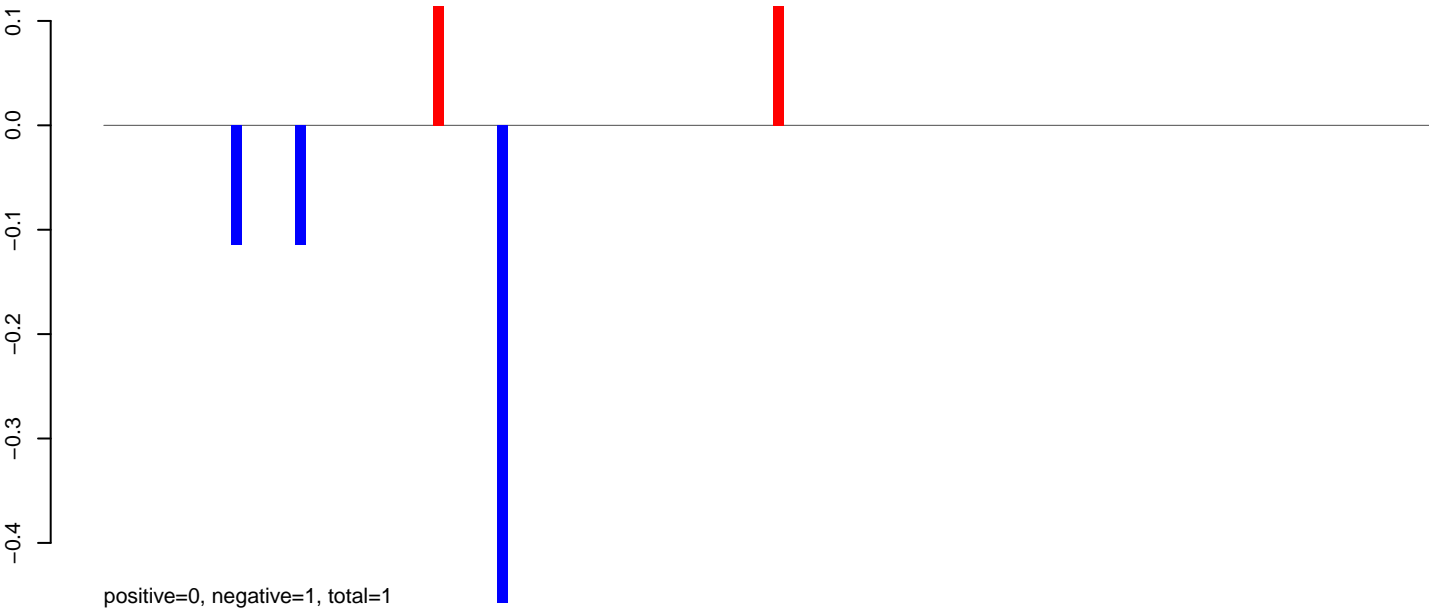


AeAlbo\_C7.10\_cells.rep

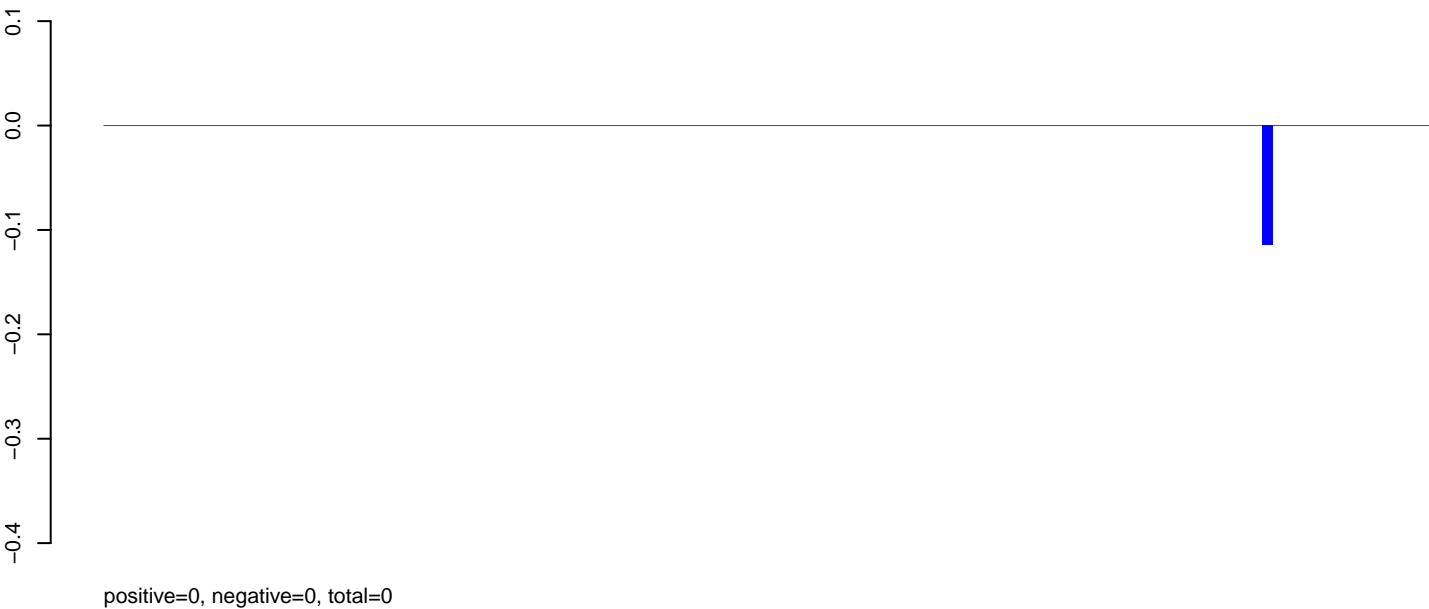


0 500 1000 1500 2000 2500

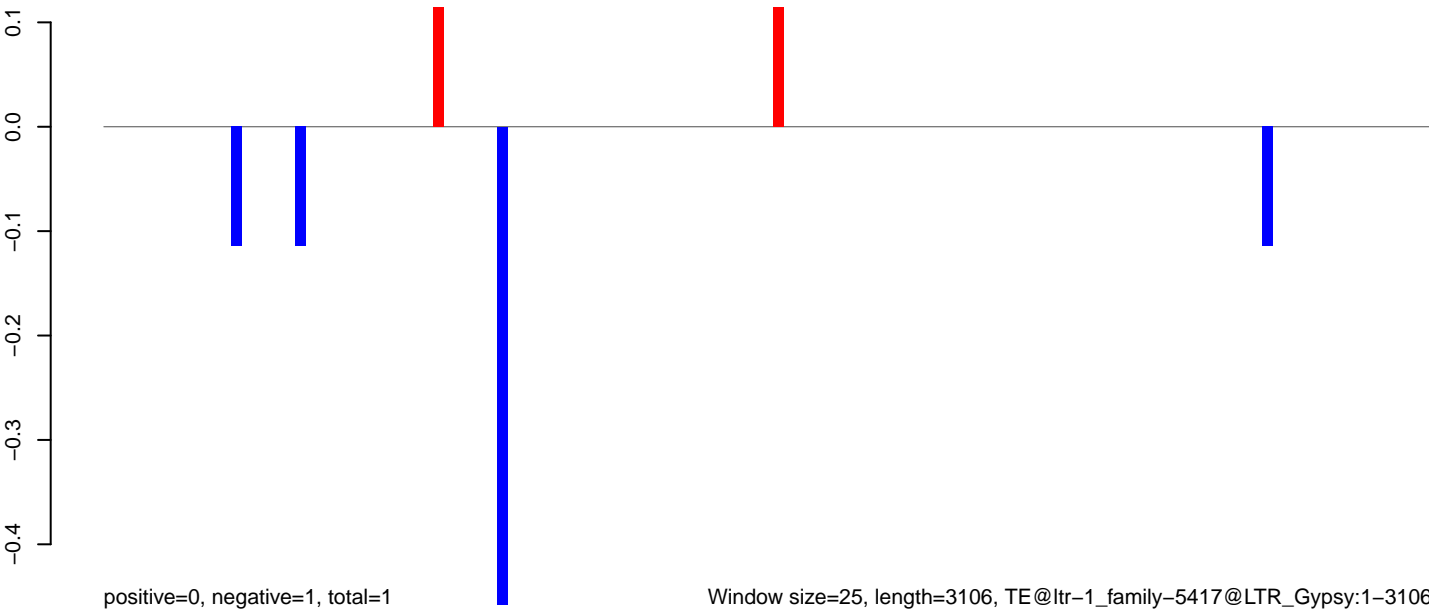
**AeAlbo\_C7.10\_cells.18\_23.rep**



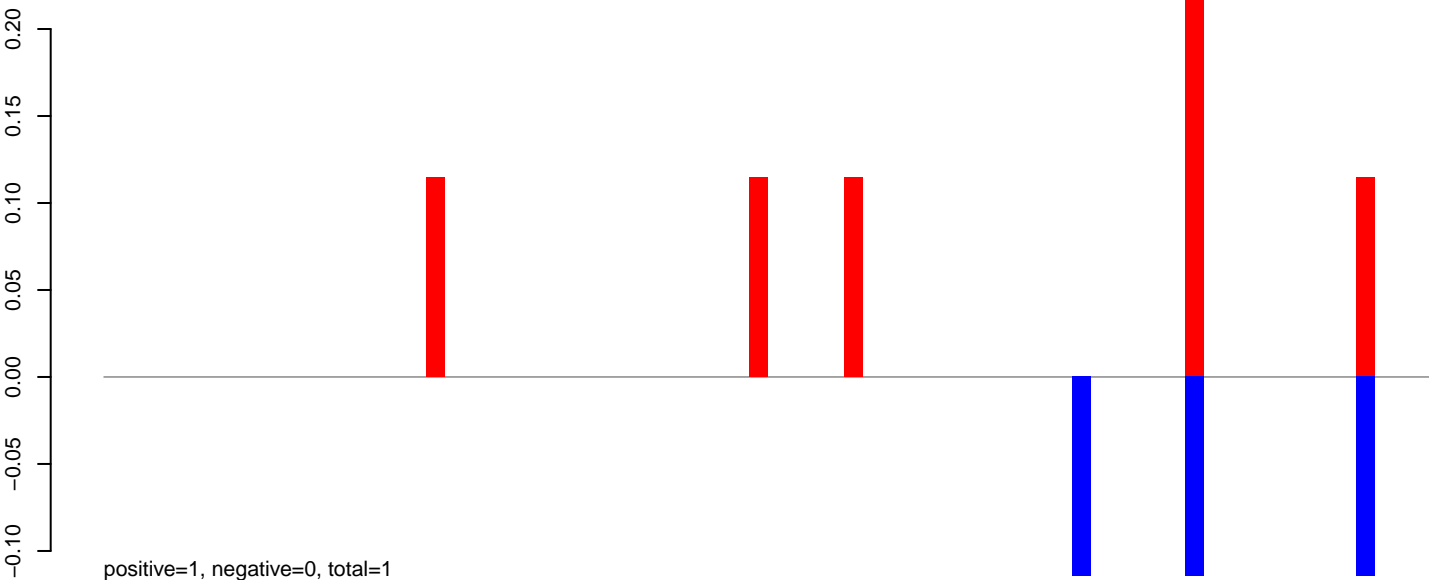
**AeAlbo\_C7.10\_cells.24\_35.rep**



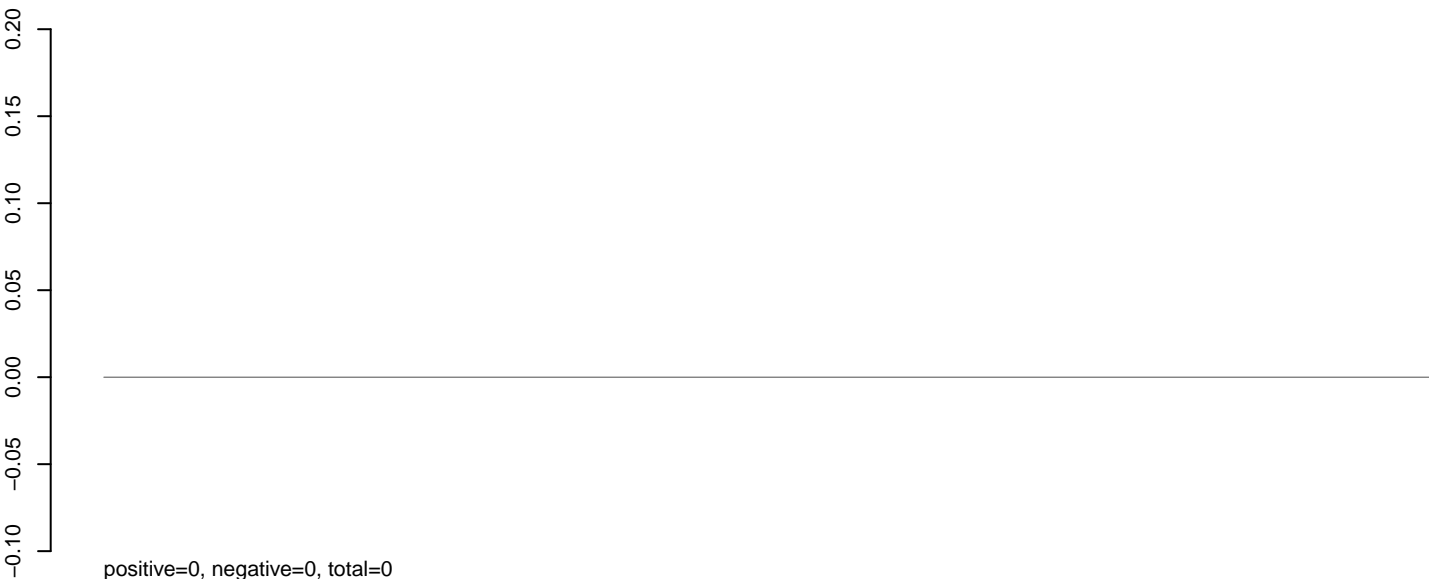
**AeAlbo\_C7.10\_cells.rep**



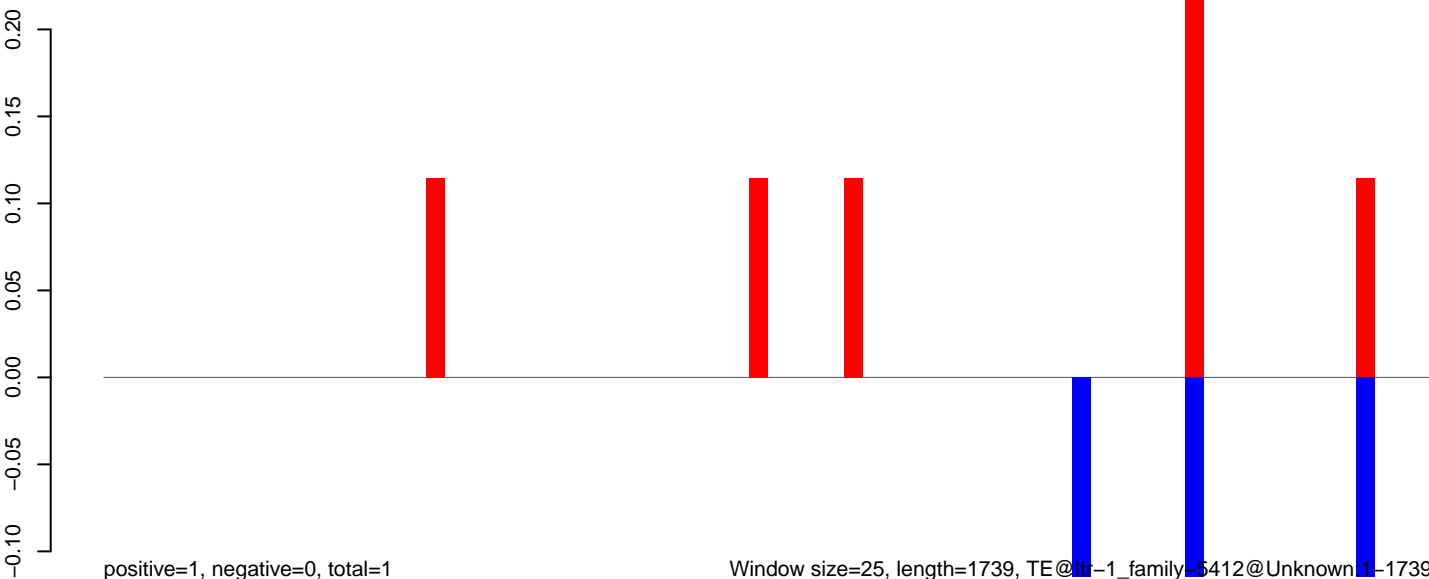
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

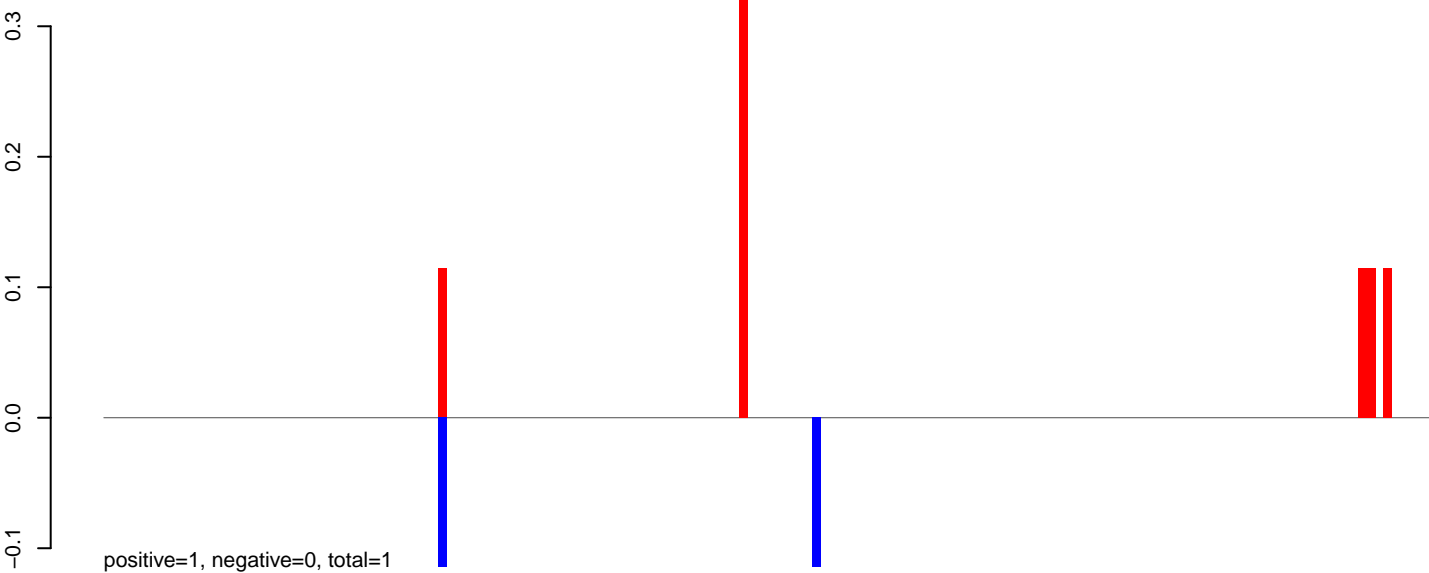


AeAlbo\_C7.10\_cells.rep

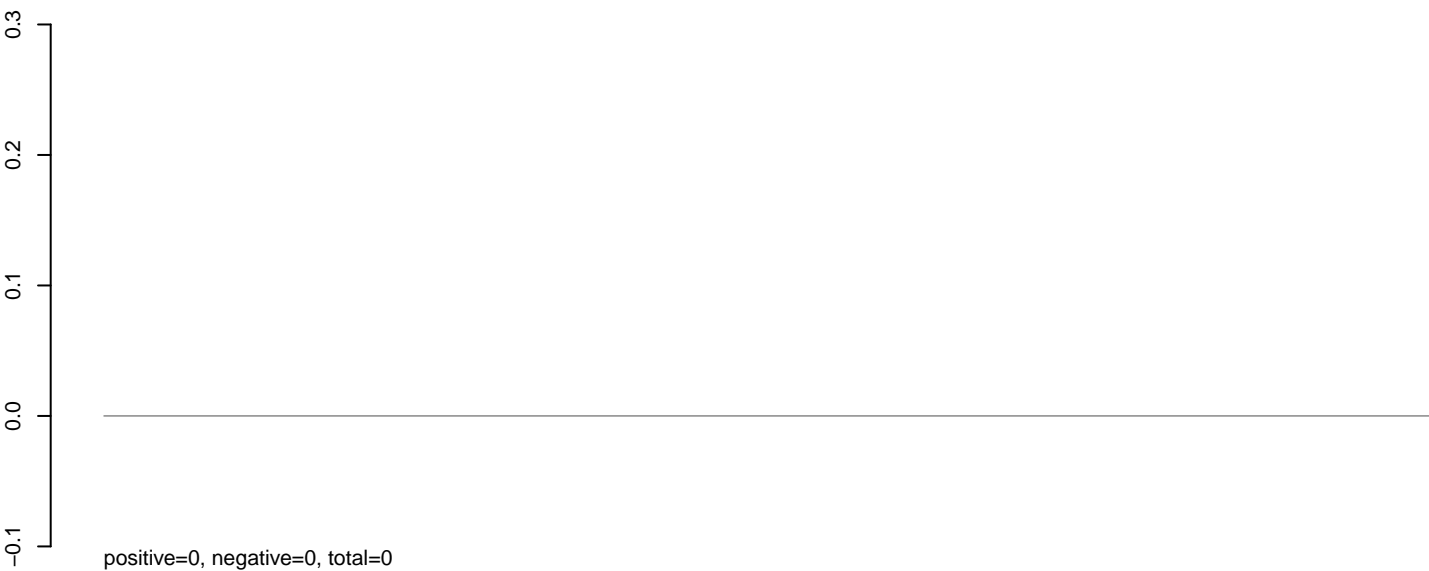


Window size=25, length=1739, TE@lrr-1\_family\_5412@Unknown1-1739

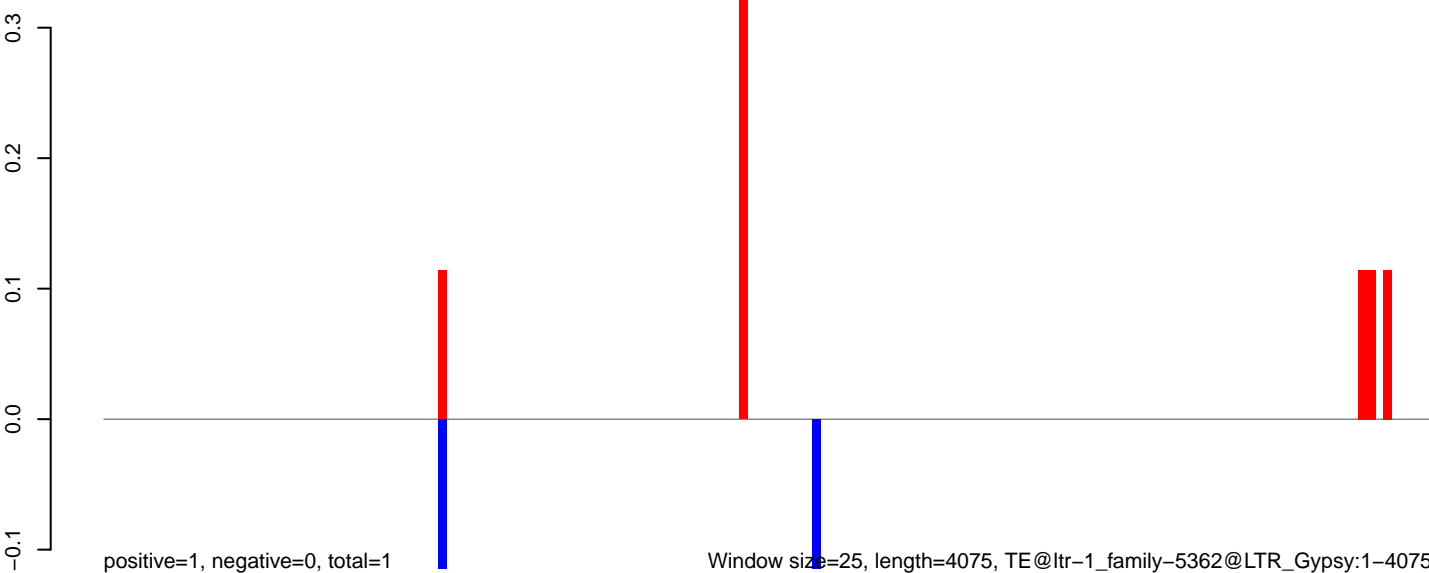
**AeAlbo\_C7.10\_cells.18\_23.rep**



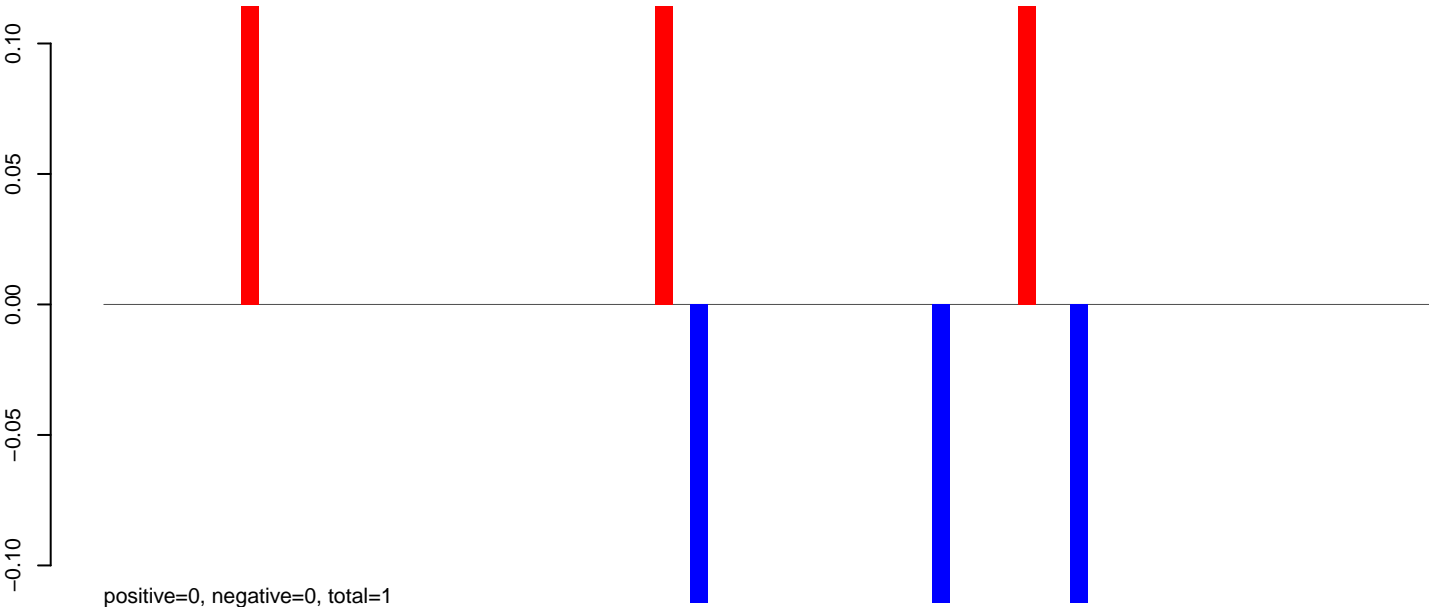
**AeAlbo\_C7.10\_cells.24\_35.rep**



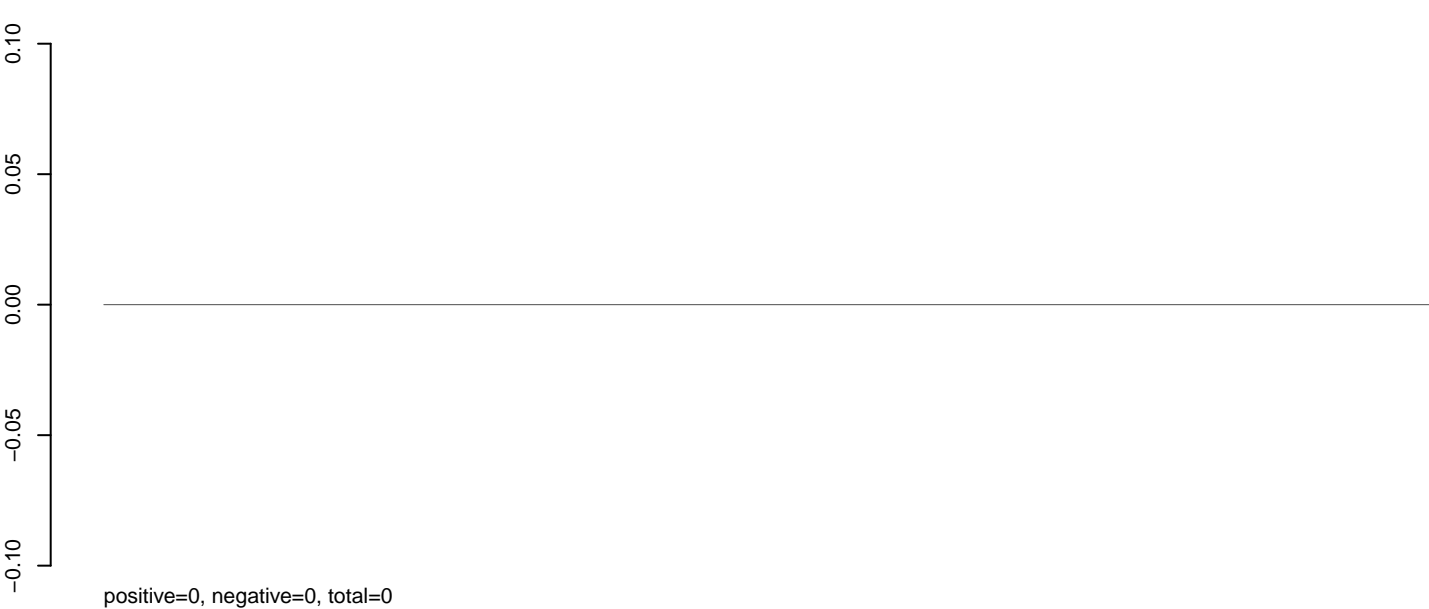
**AeAlbo\_C7.10\_cells.rep**



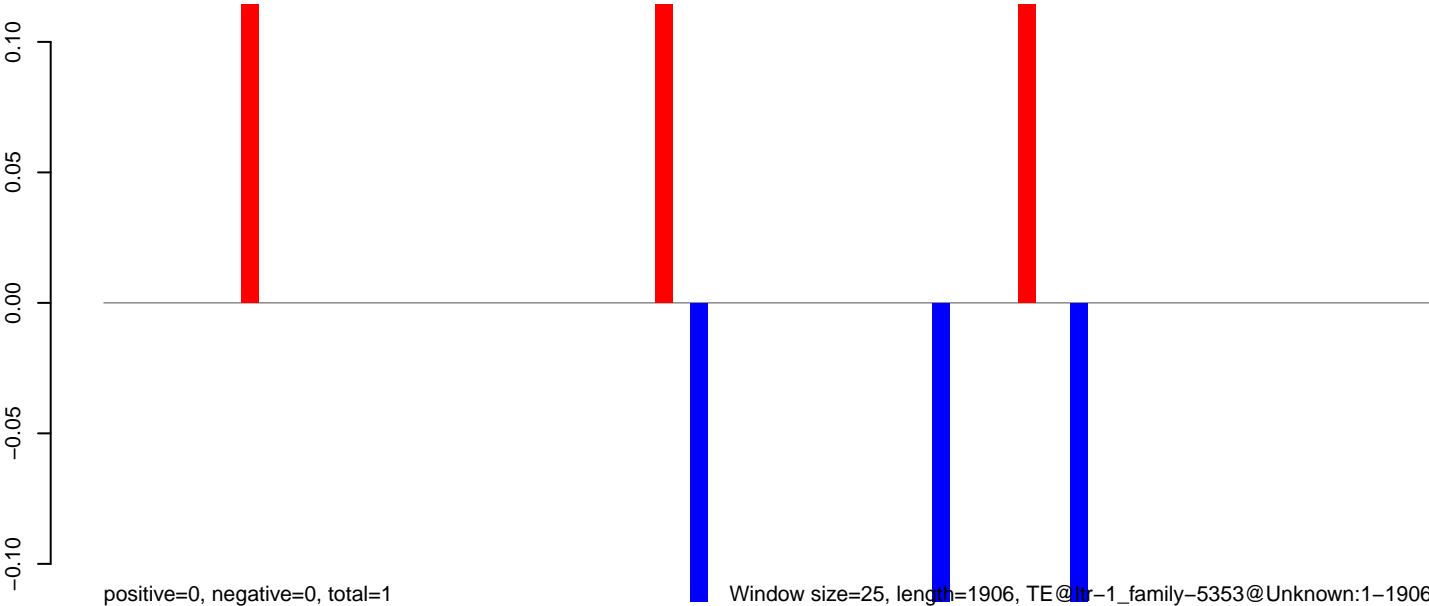
AeAlbo\_C7.10\_cells.18\_23.rep



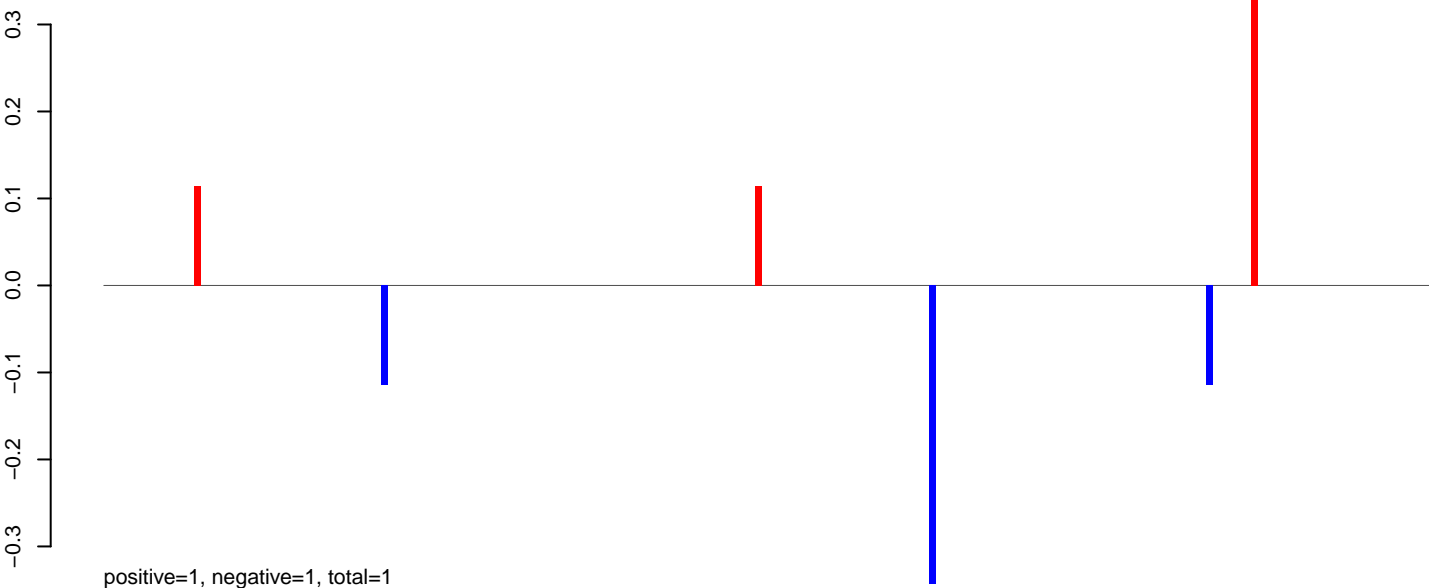
AeAlbo\_C7.10\_cells.24\_35.rep



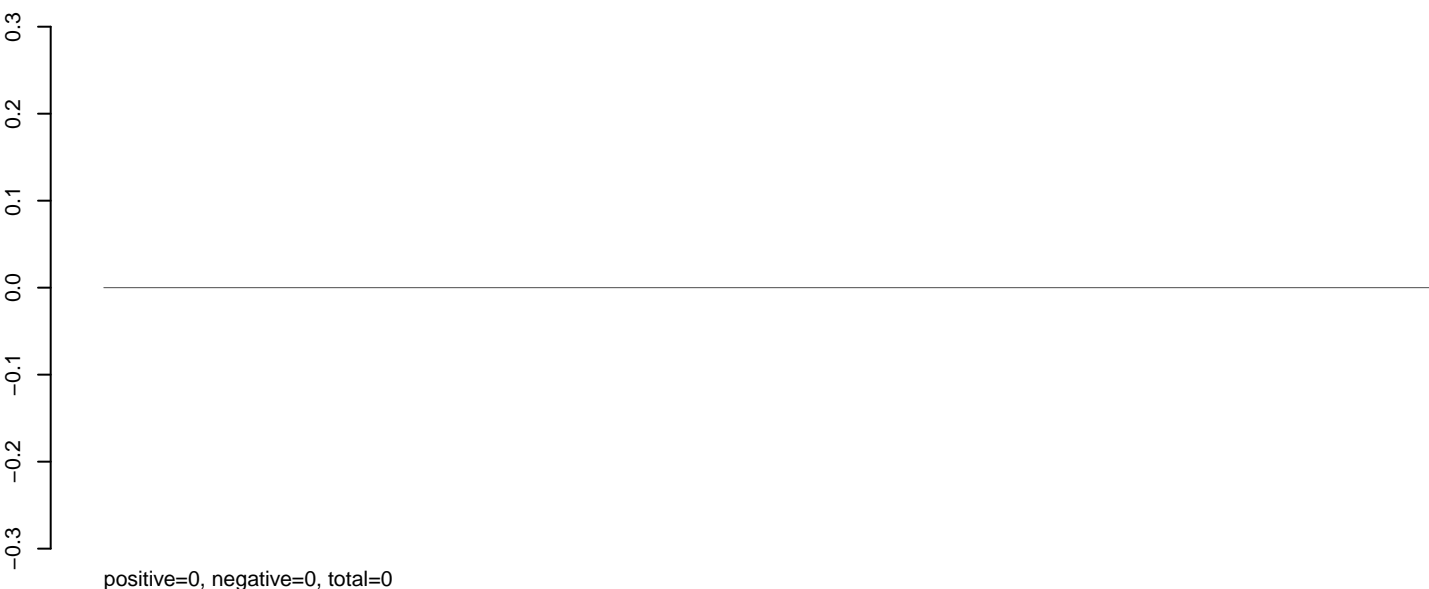
AeAlbo\_C7.10\_cells.rep



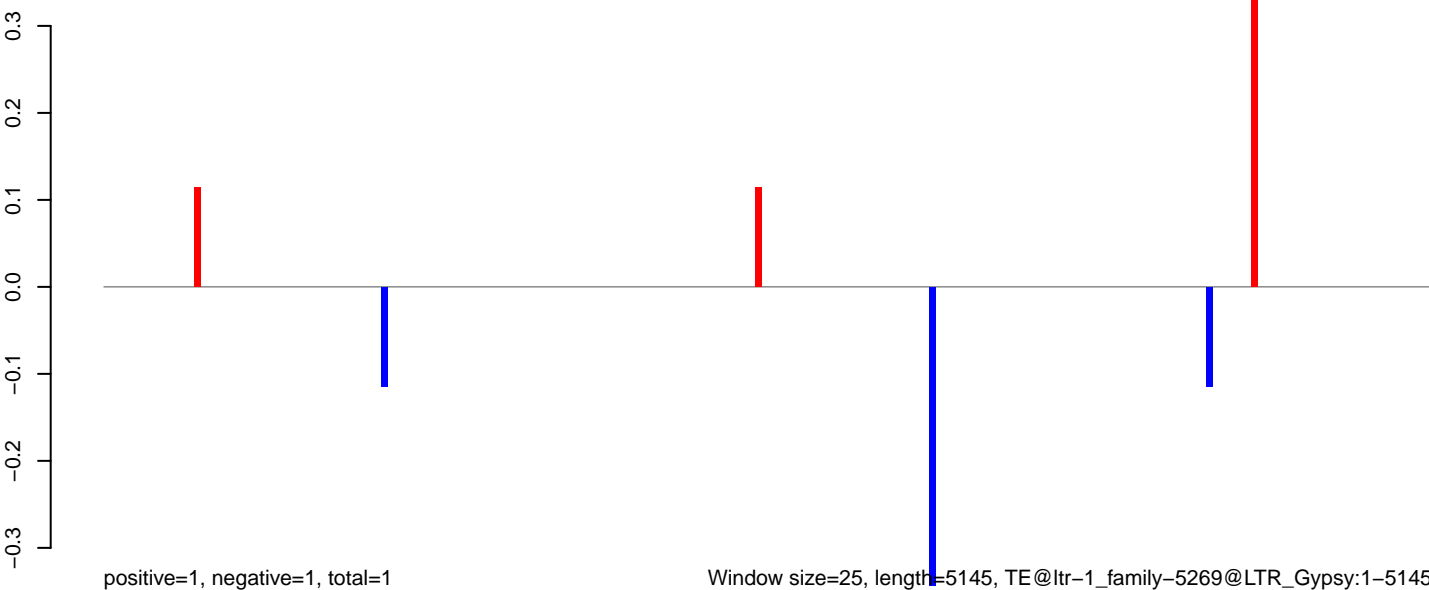
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



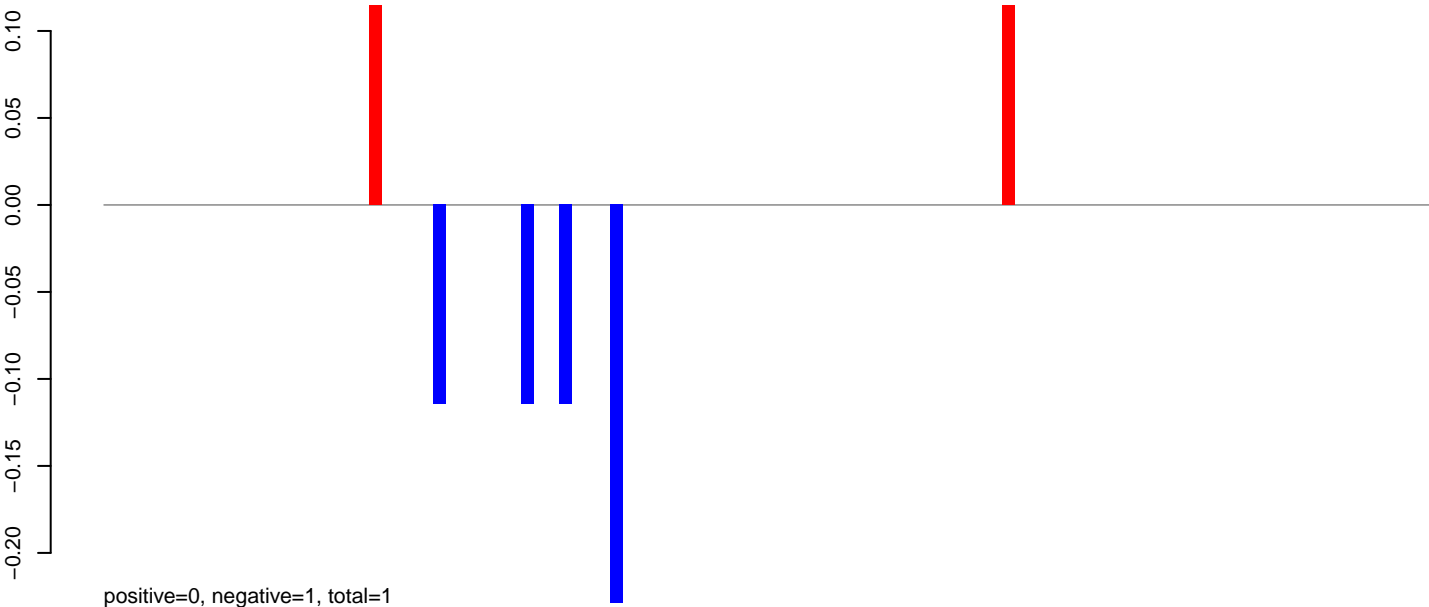
**AeAlbo\_C7.10\_cells.rep**



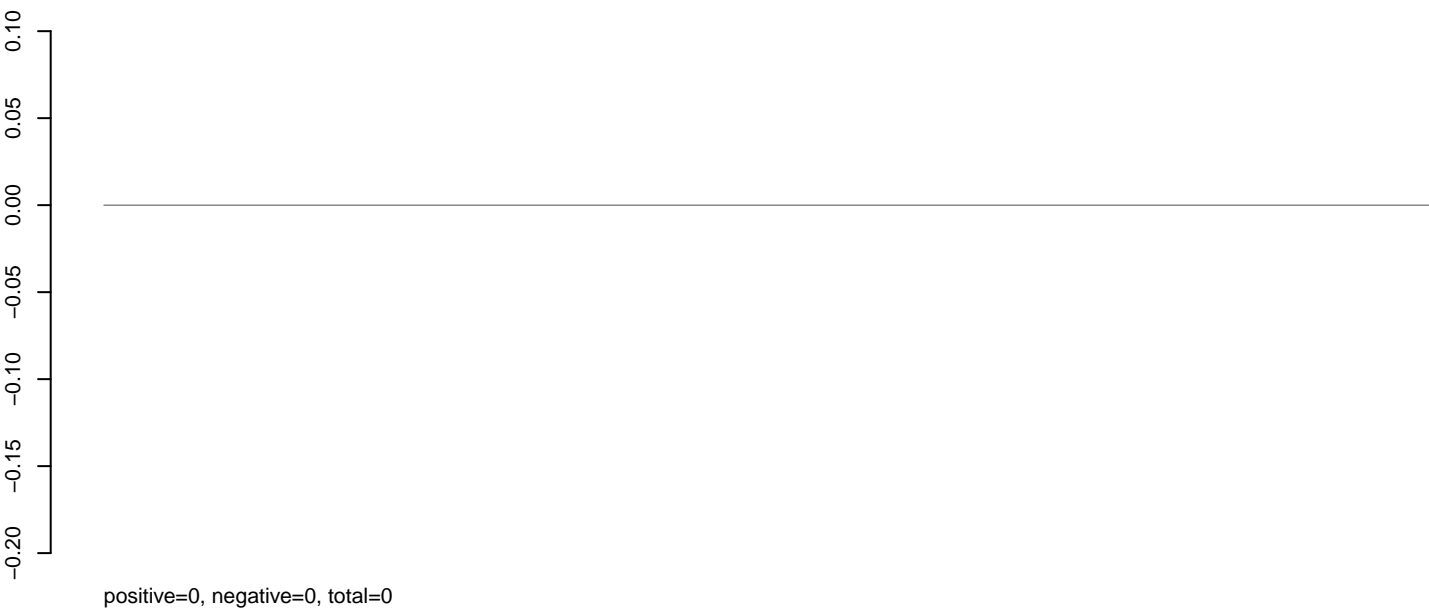
Window size=25, length=5145, TE@ltr-1\_family-5269@LTR\_Gypsy:1-5145

0 1000 2000 3000 4000 5000

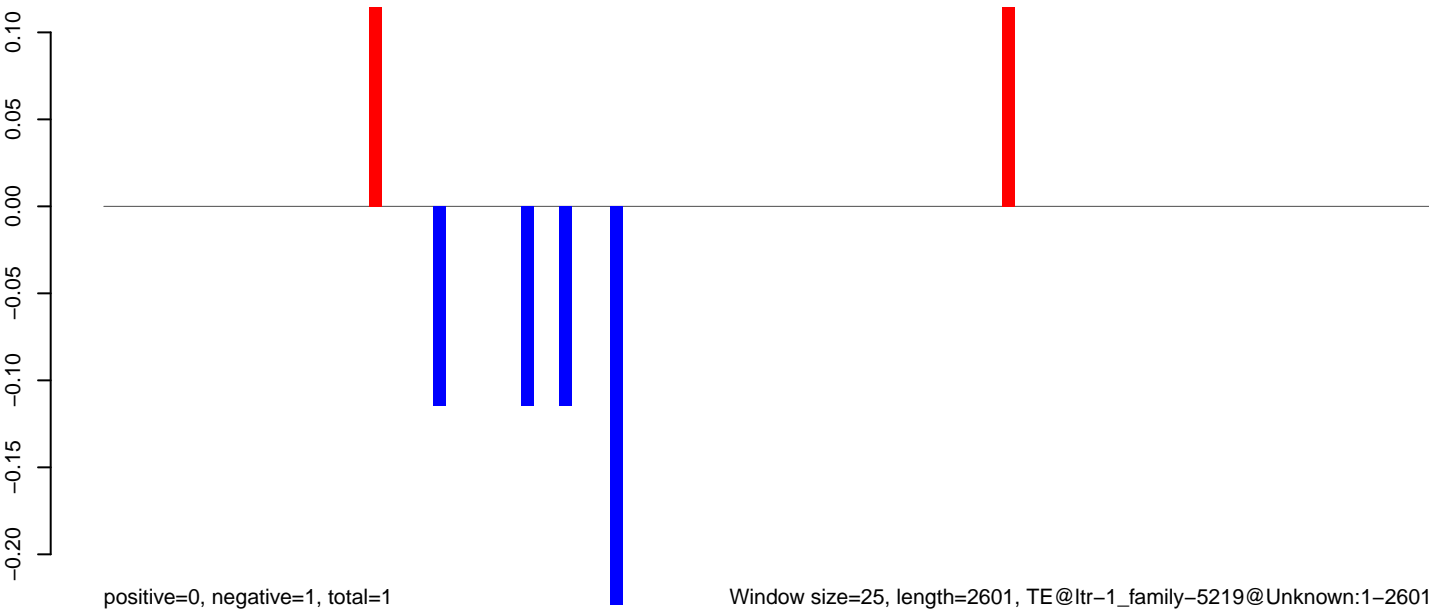
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



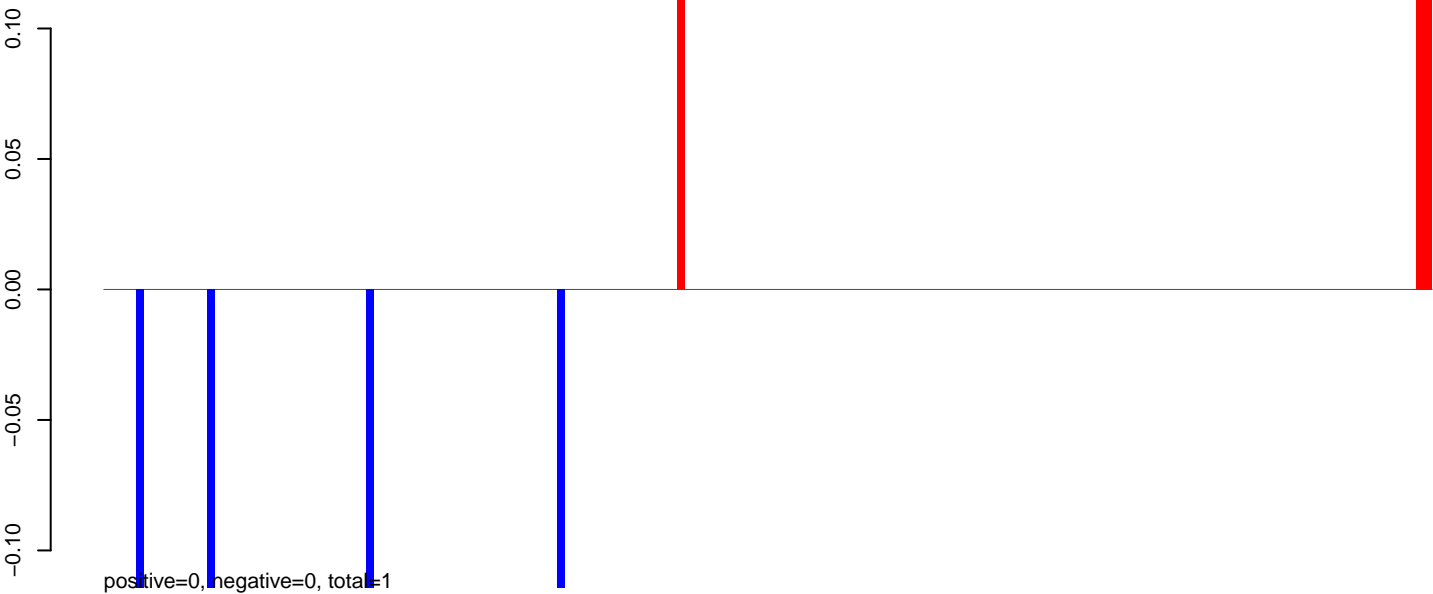
Window size=25, length=2601, TE@ltr-1\_family-5219@Unknown:1-2601

0 500 1000 1500 2000 2500

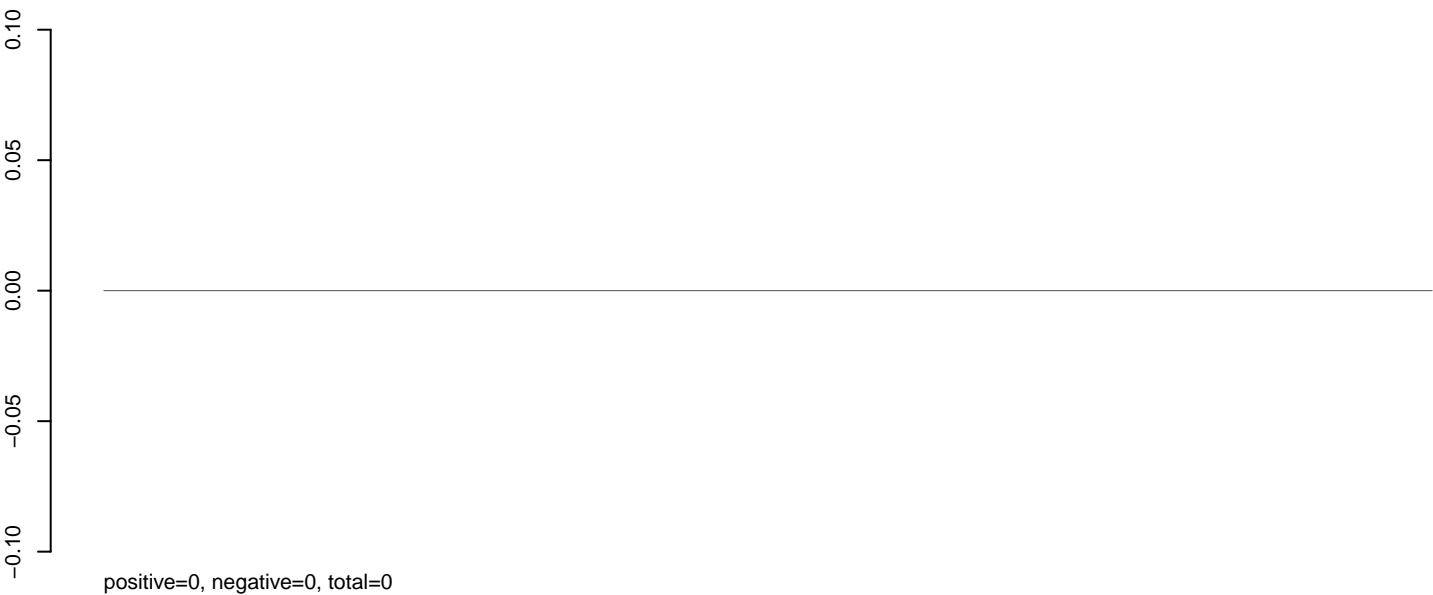




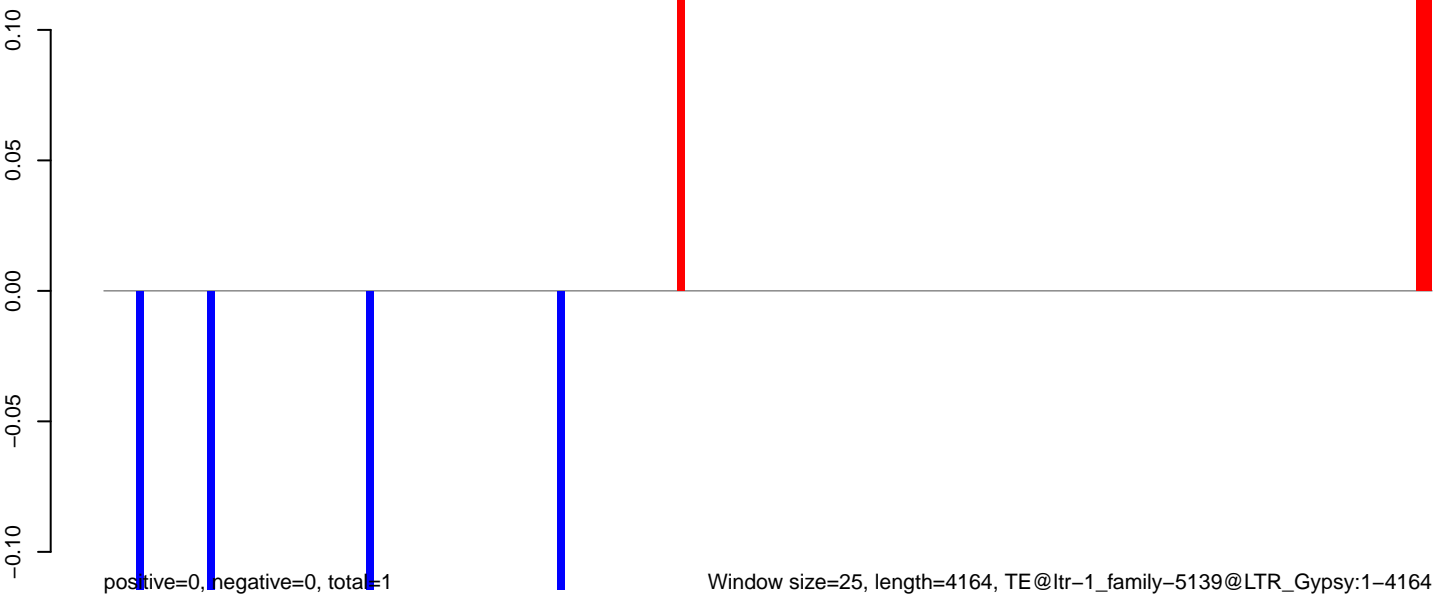
**AeAlbo\_C7.10\_cells.18\_23.rep**



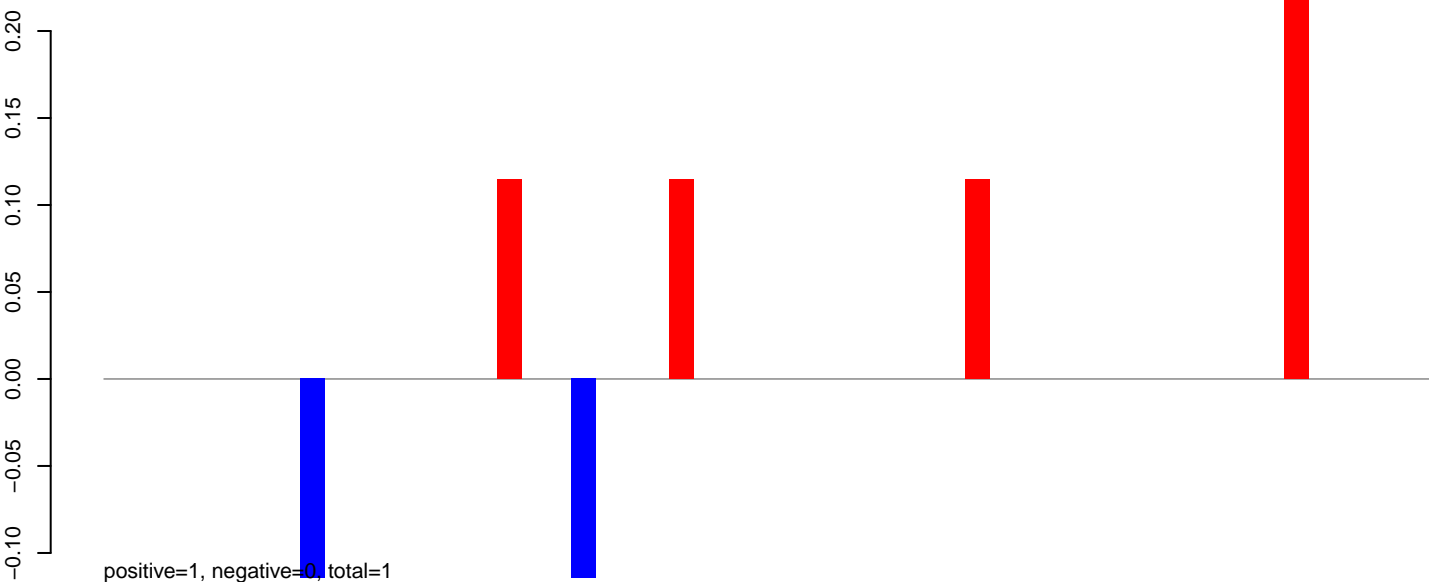
**AeAlbo\_C7.10\_cells.24\_35.rep**



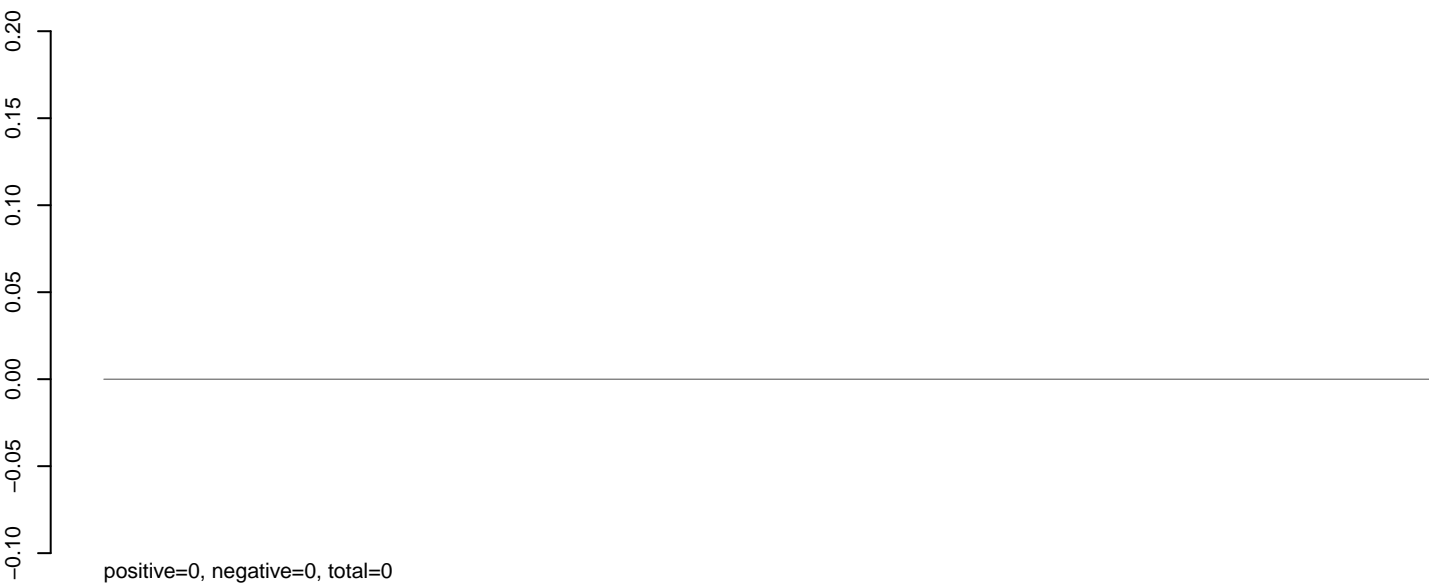
**AeAlbo\_C7.10\_cells.rep**



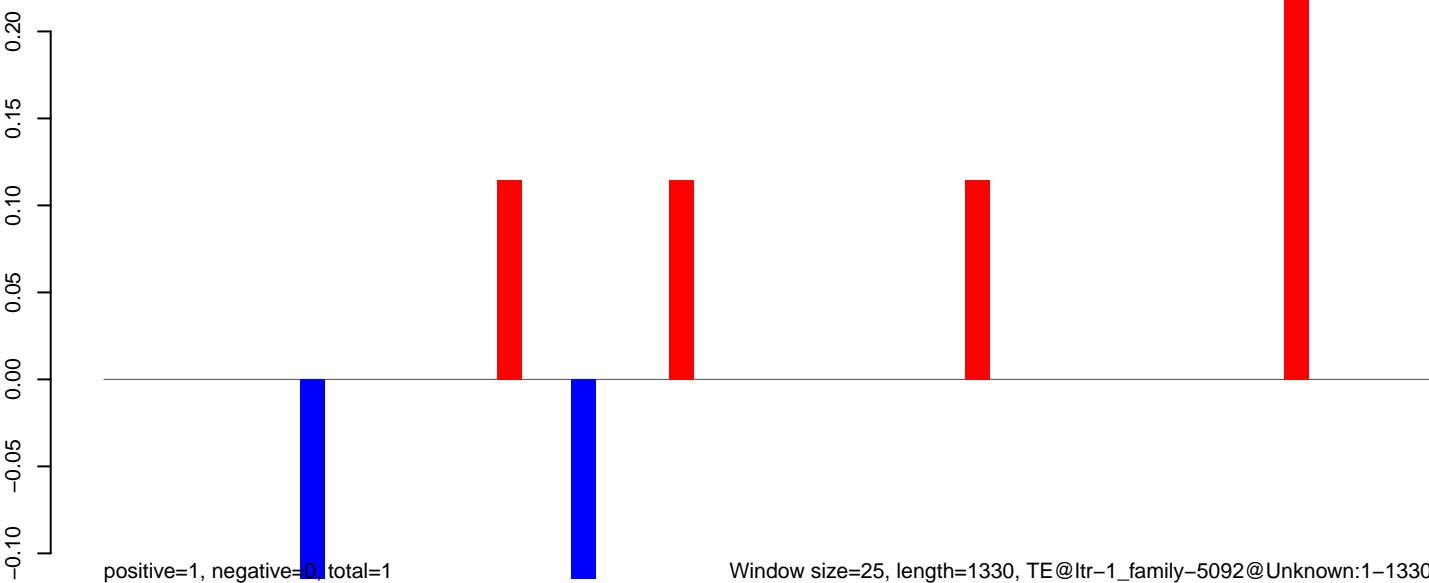
AeAlbo\_C7.10\_cells.18\_23.rep



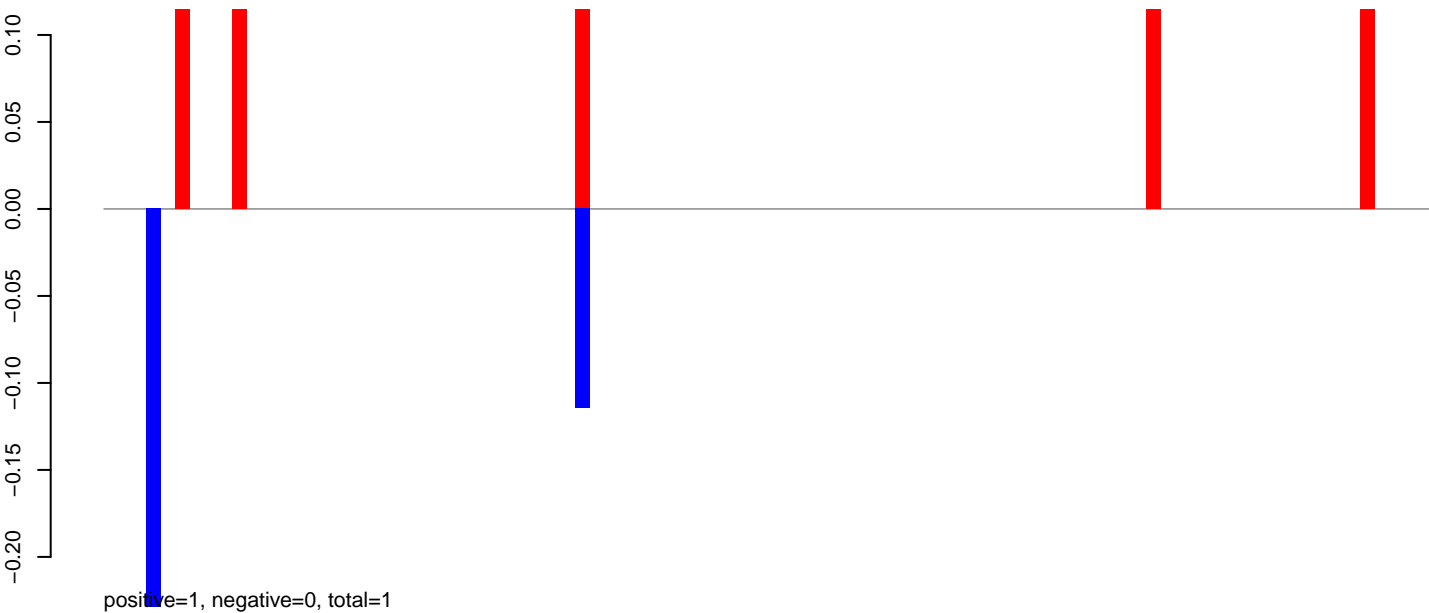
AeAlbo\_C7.10\_cells.24\_35.rep



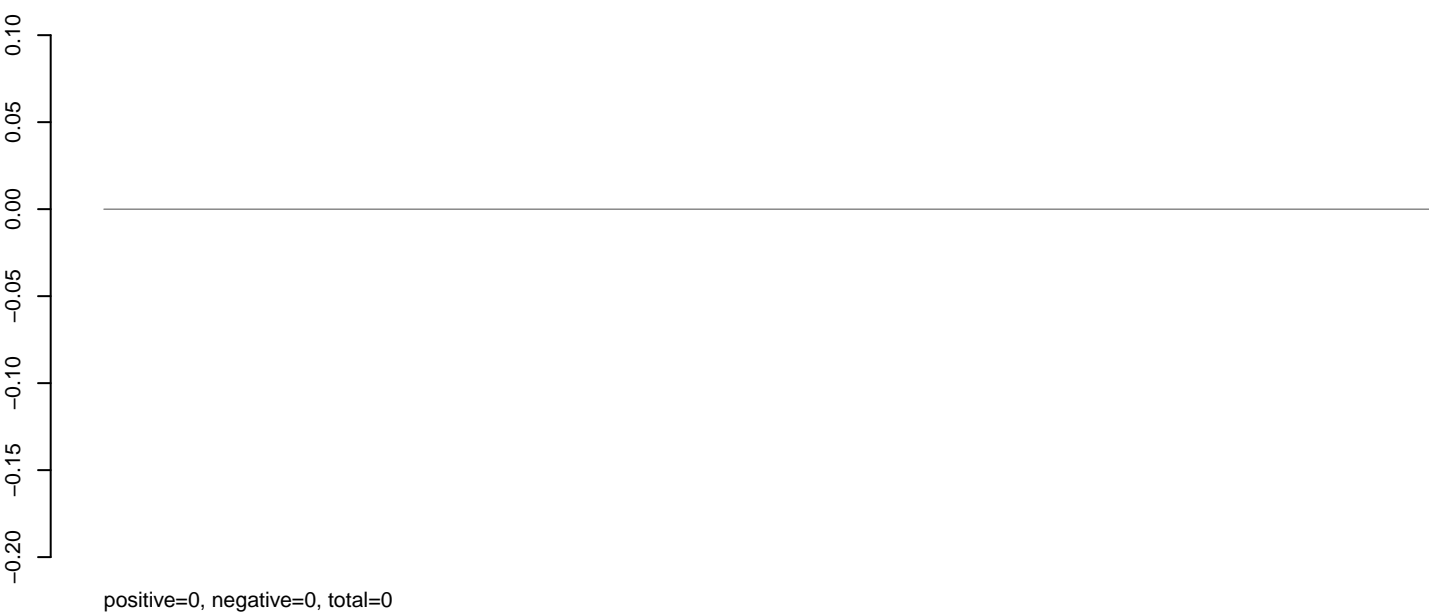
AeAlbo\_C7.10\_cells.rep



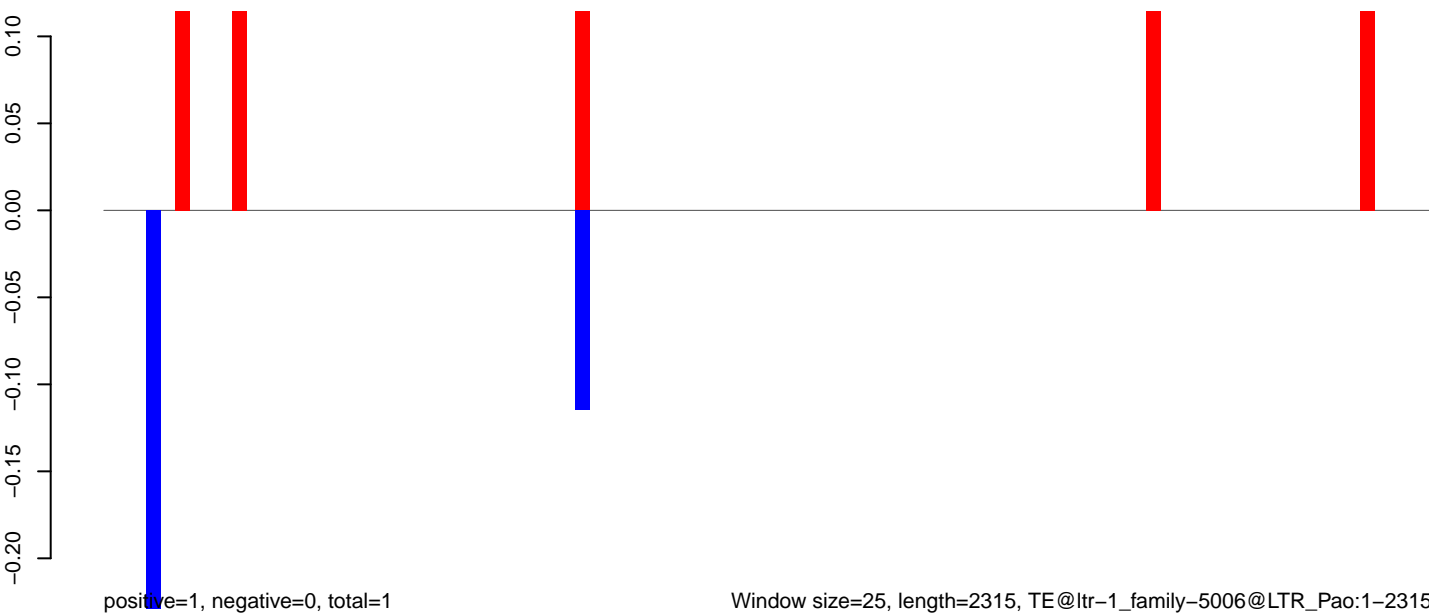
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



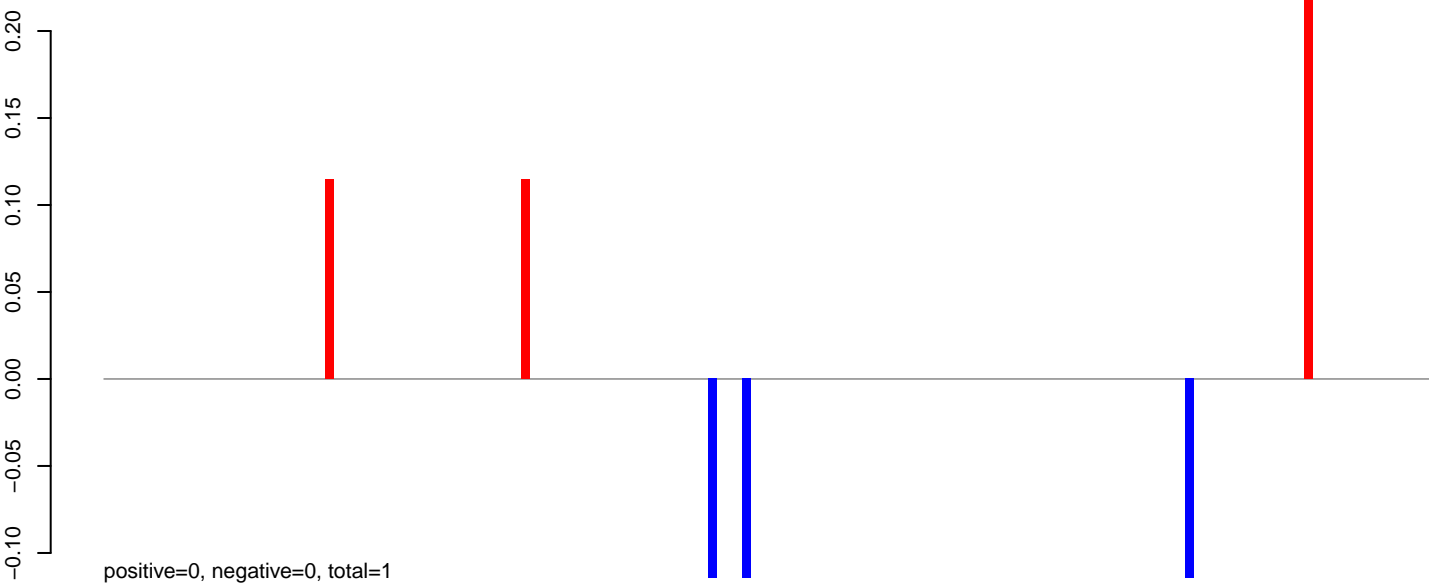
**AeAlbo\_C7.10\_cells.rep**



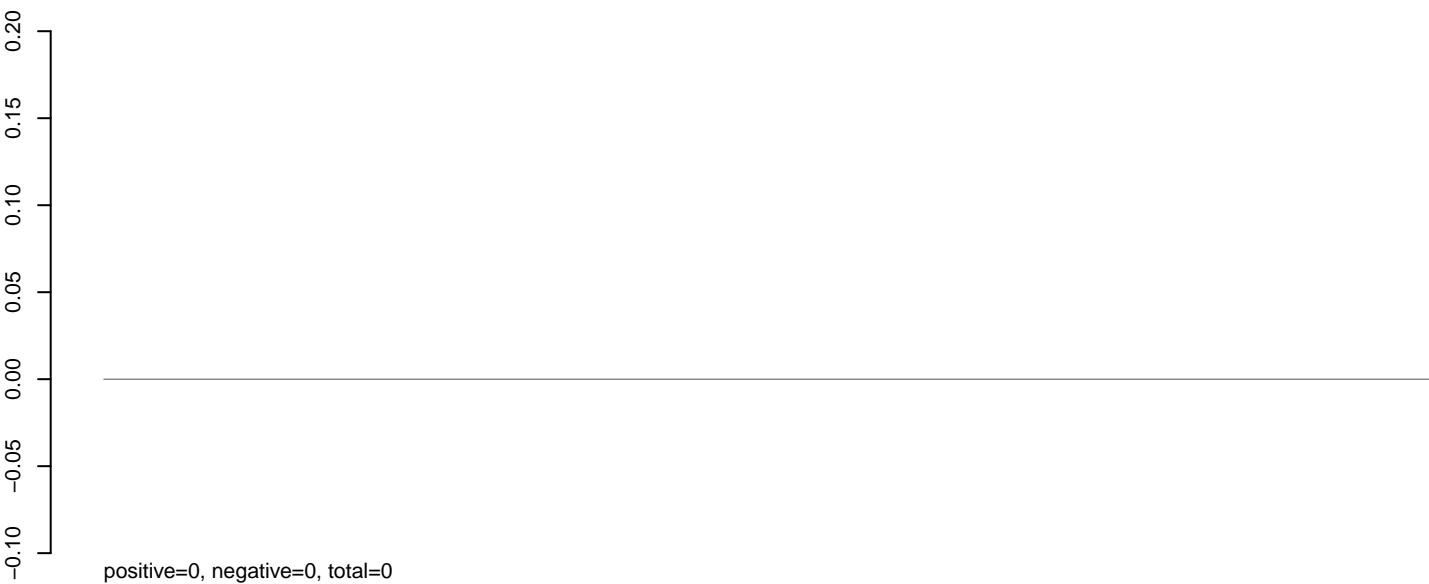
Window size=25, length=2315, TE@ltr-1\_family-5006@LTR\_Pao:1-2315

0 500 1000 1500 2000

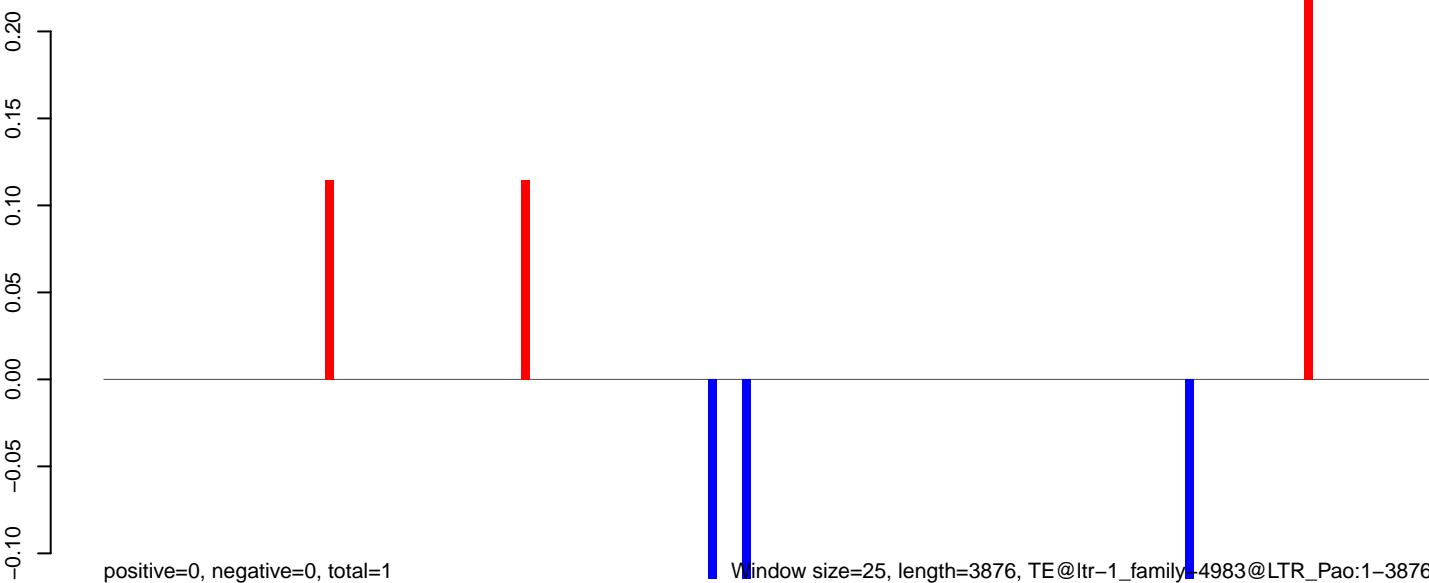
AeAlbo\_C7.10\_cells.18\_23.rep



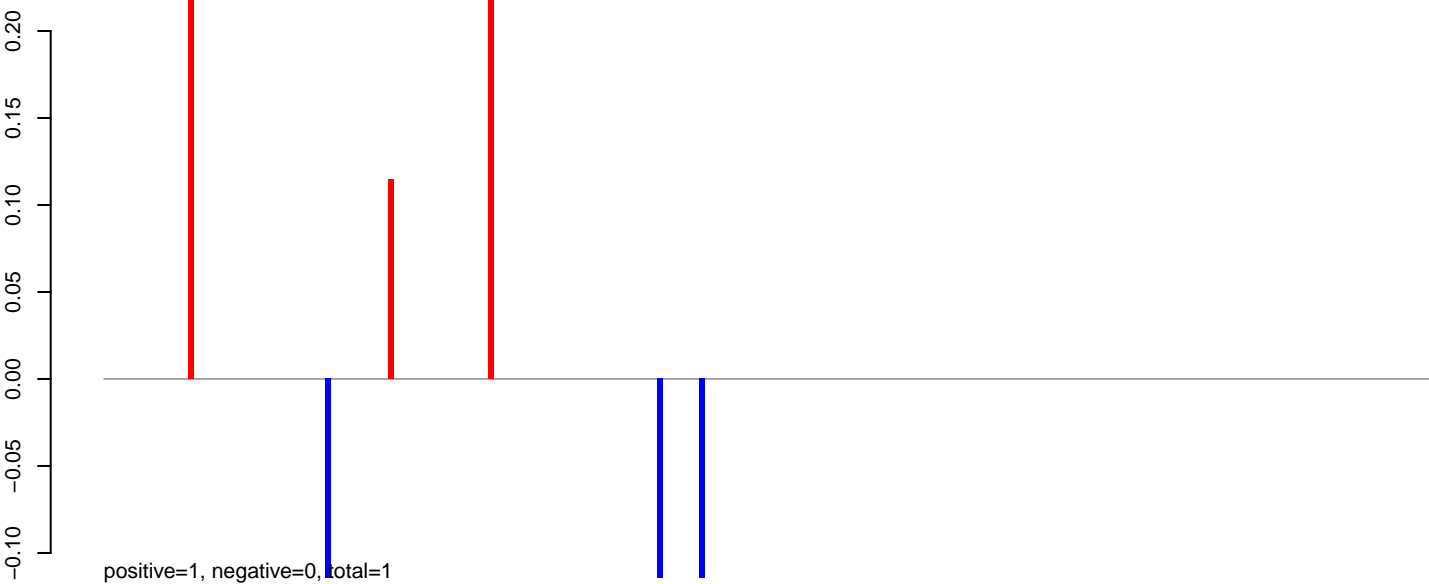
AeAlbo\_C7.10\_cells.24\_35.rep



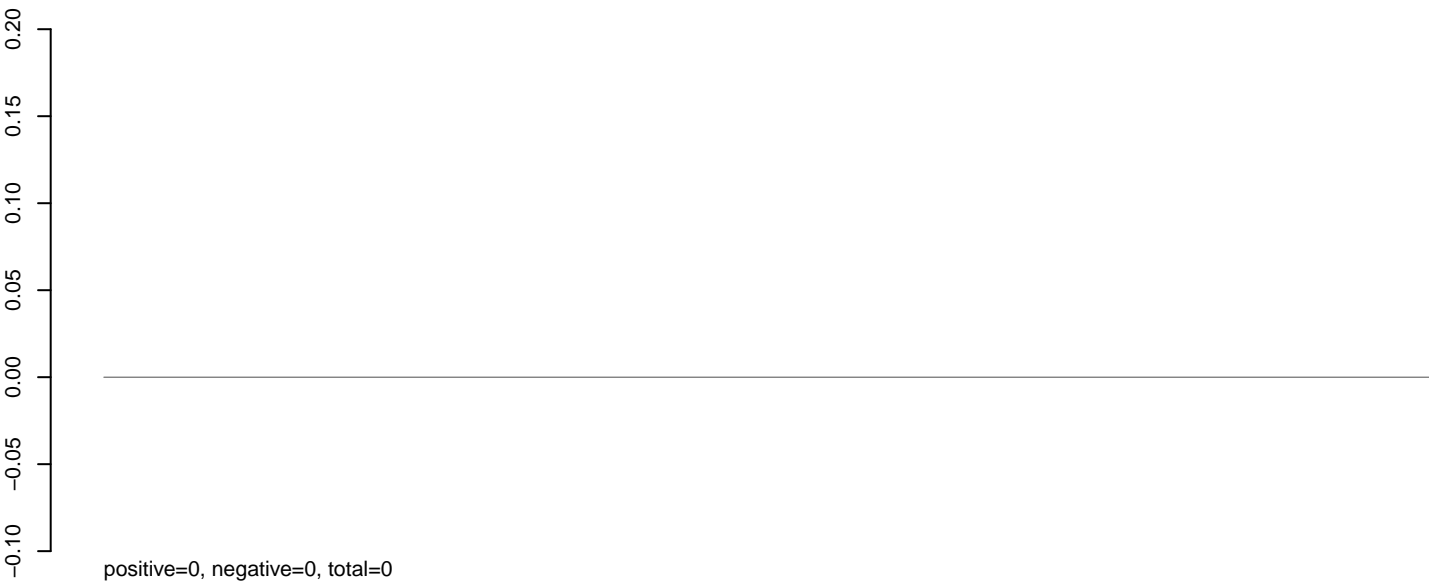
AeAlbo\_C7.10\_cells.rep



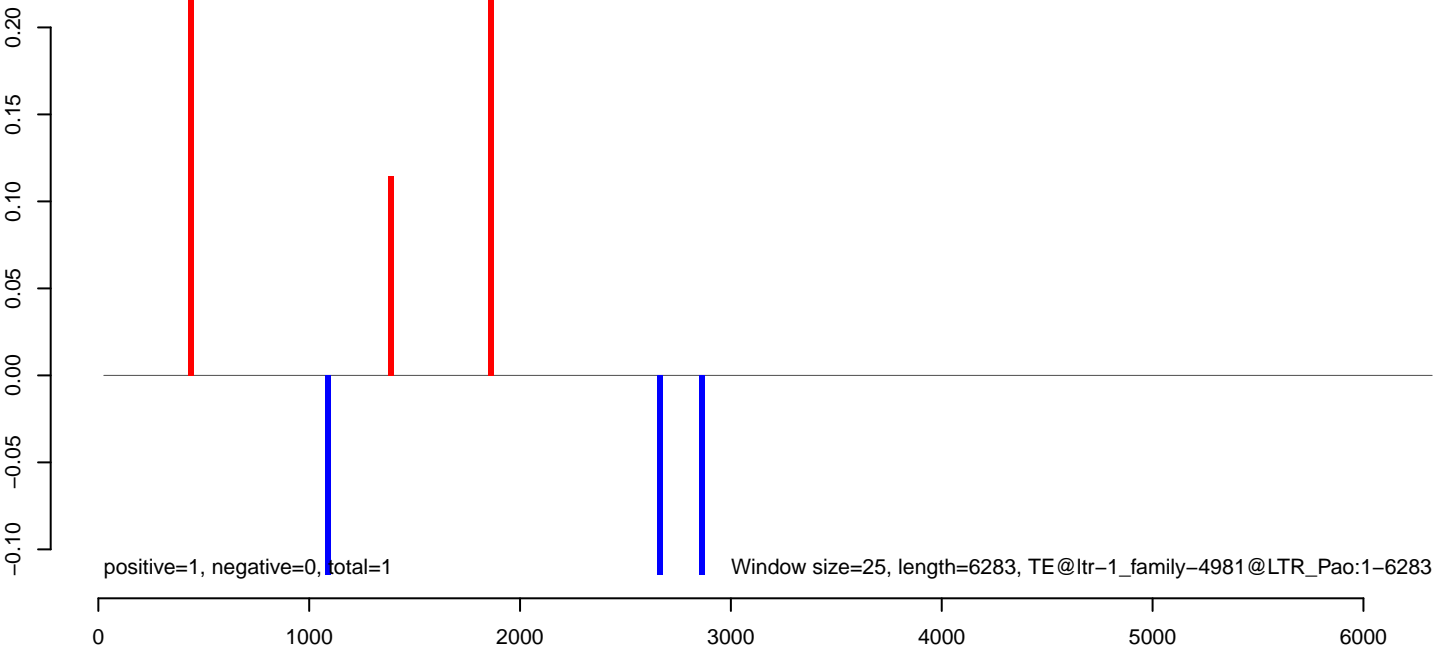
AeAlbo\_C7.10\_cells.18\_23.rep



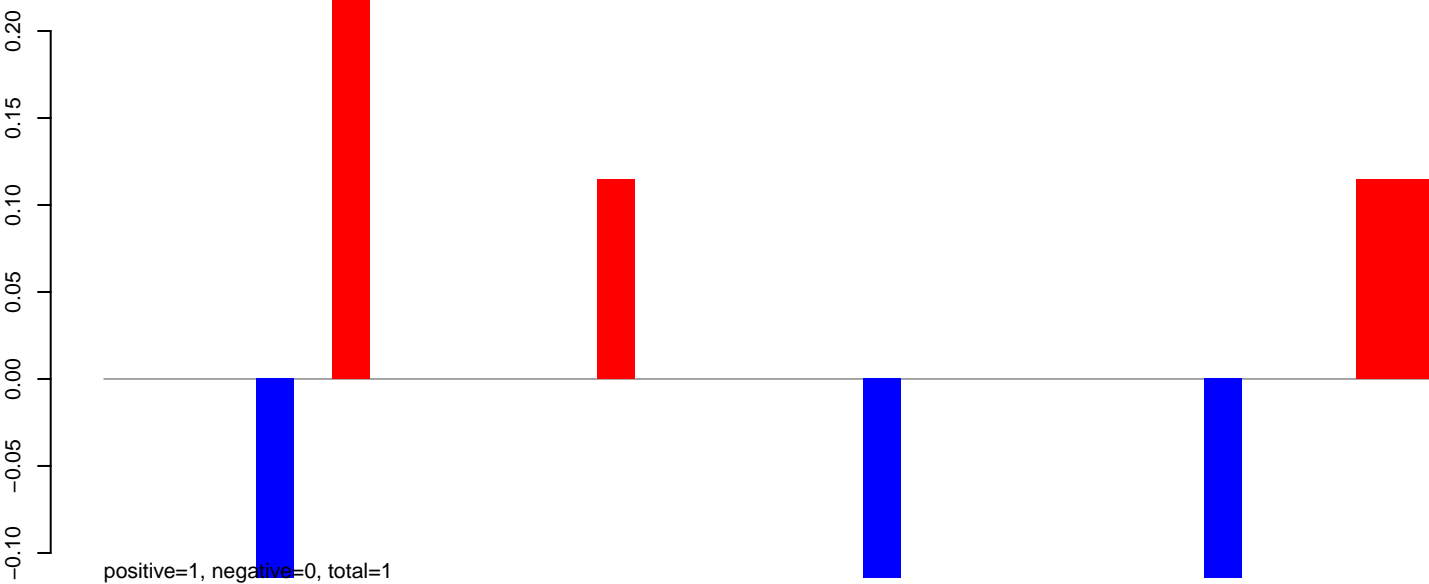
AeAlbo\_C7.10\_cells.24\_35.rep



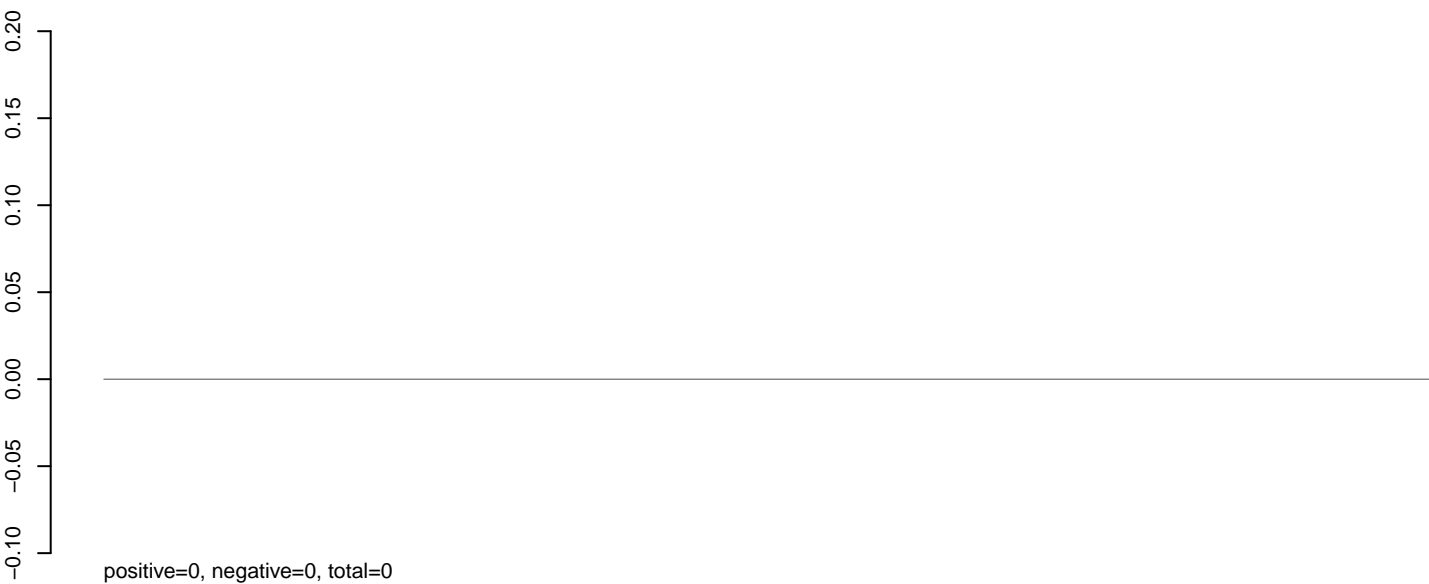
AeAlbo\_C7.10\_cells.rep



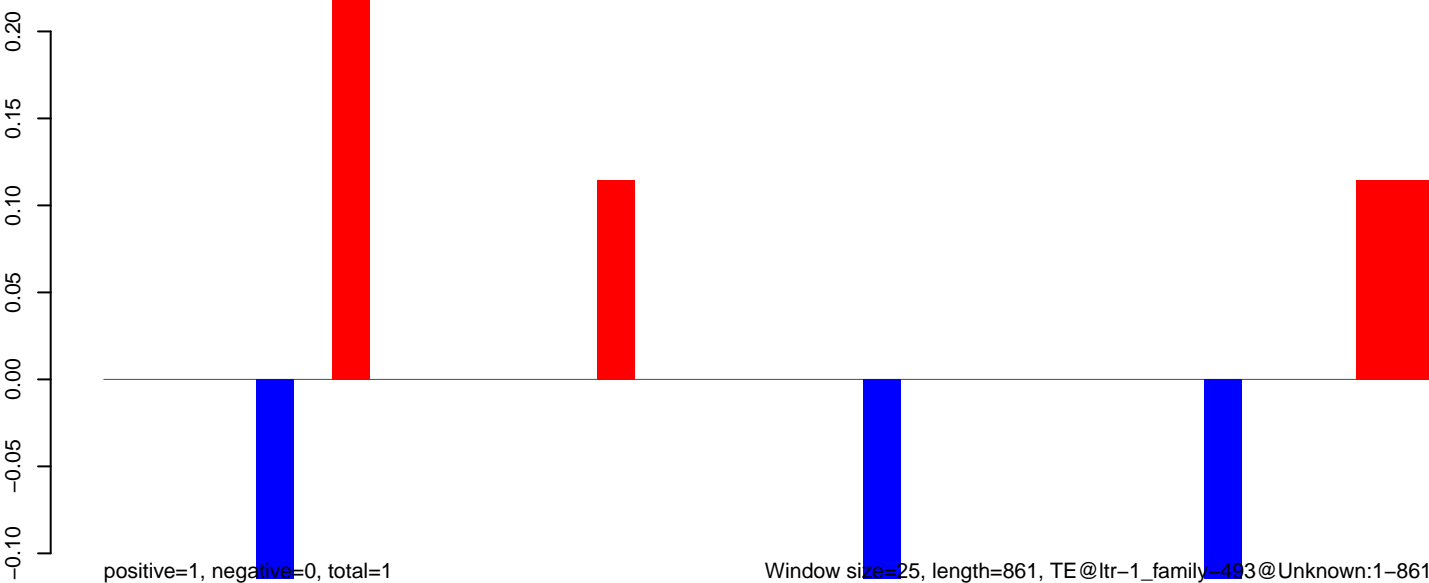
AeAlbo\_C7.10\_cells.18\_23.rep



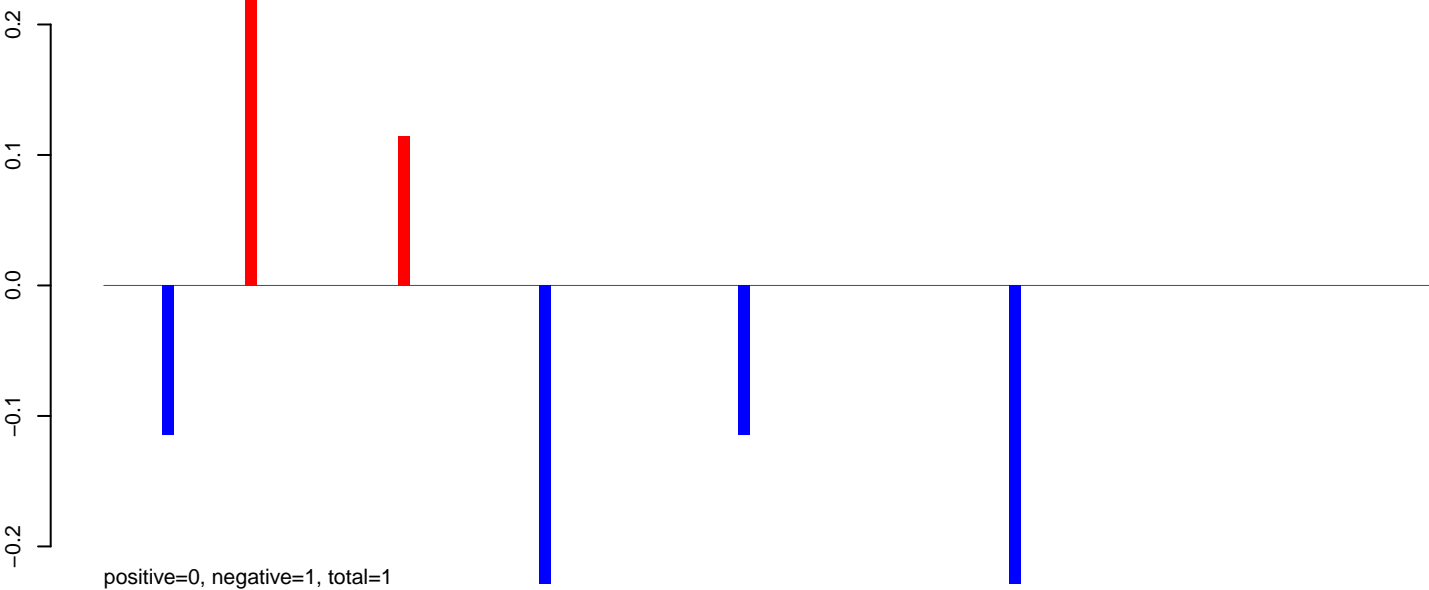
AeAlbo\_C7.10\_cells.24\_35.rep



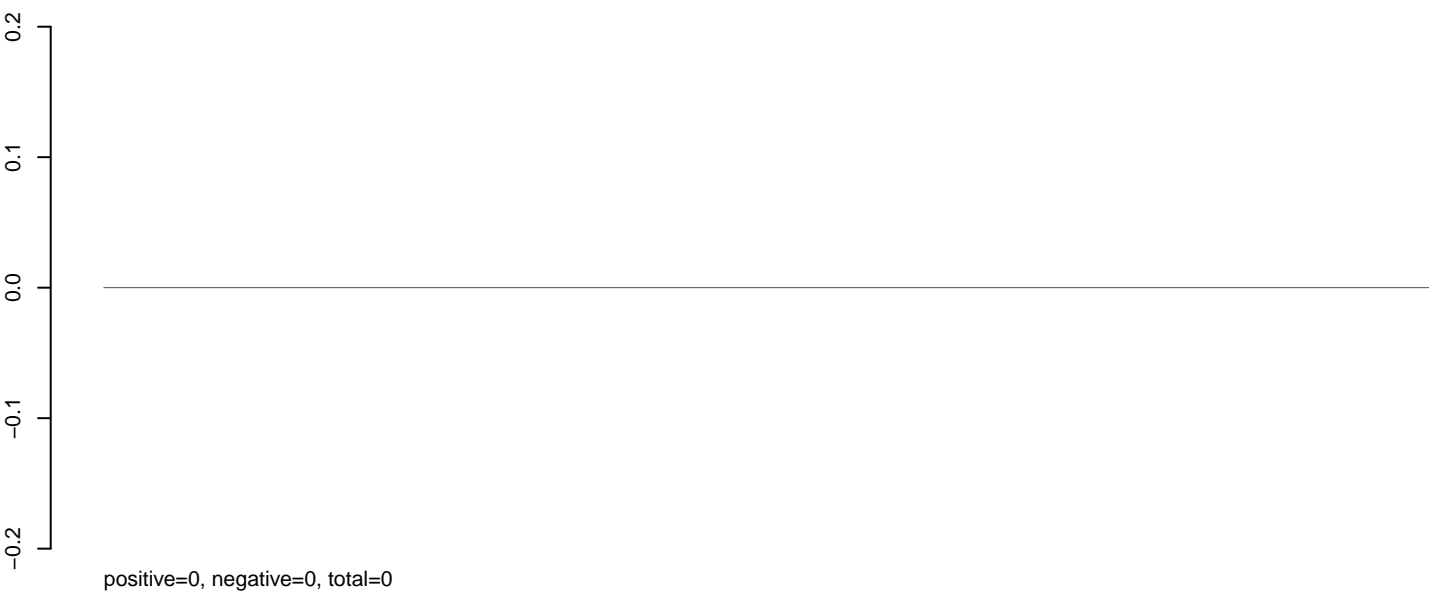
AeAlbo\_C7.10\_cells.rep



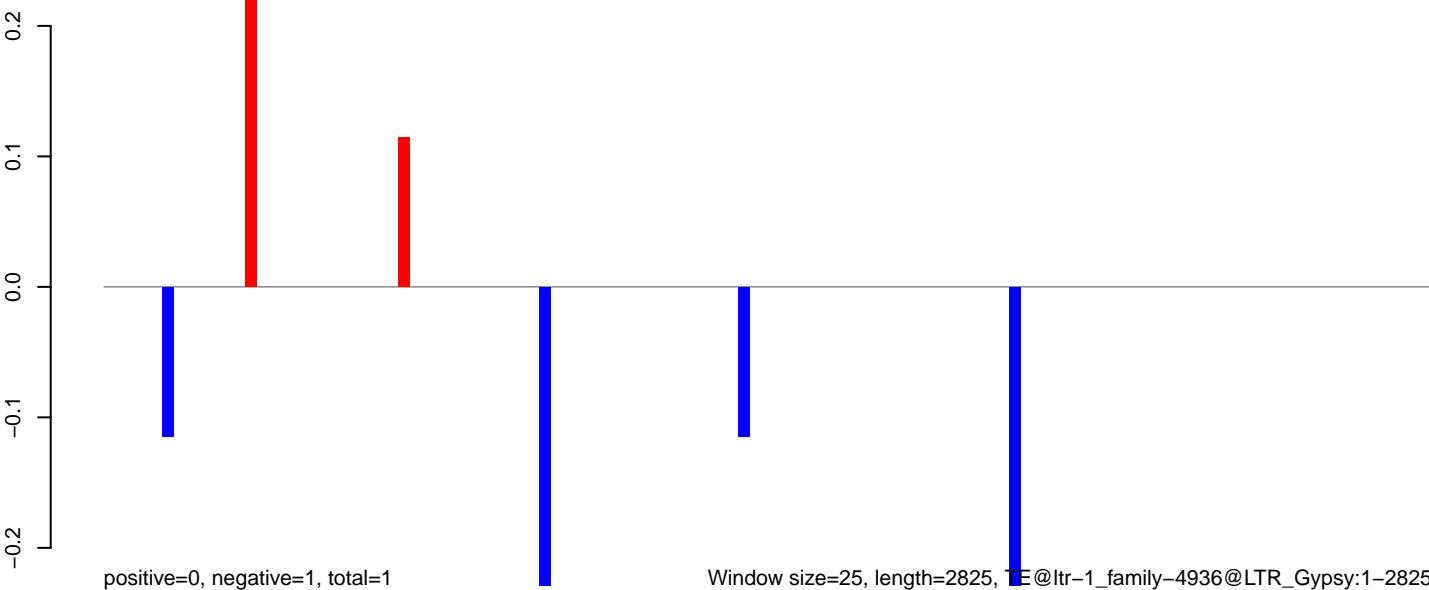
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

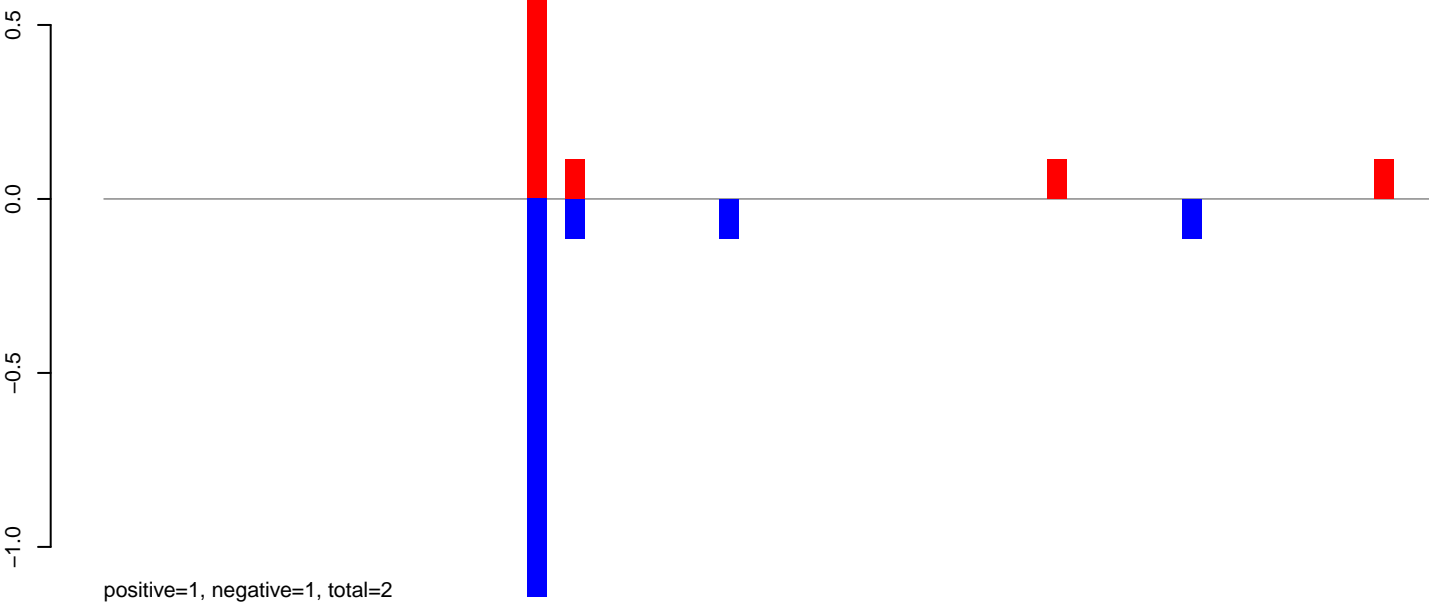


AeAlbo\_C7.10\_cells.rep

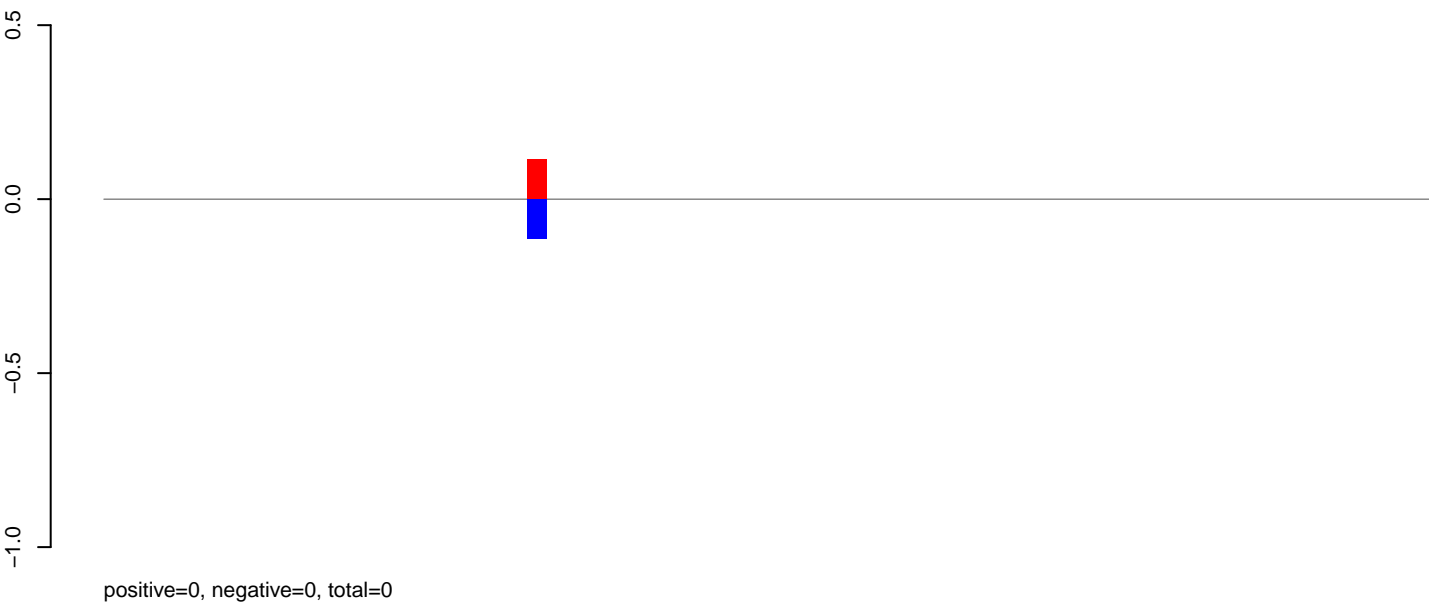


Window size=25, length=2825, TE@ltr-1\_family-4936@LTR\_Gypsy:1-2825

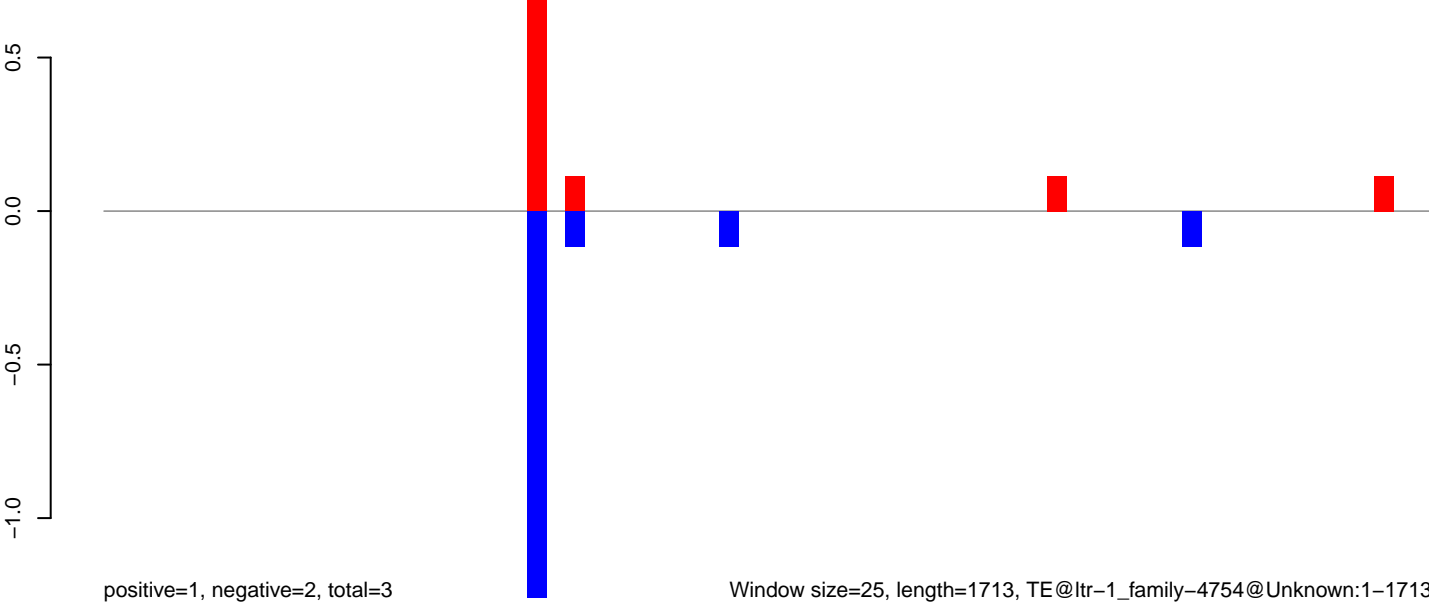
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



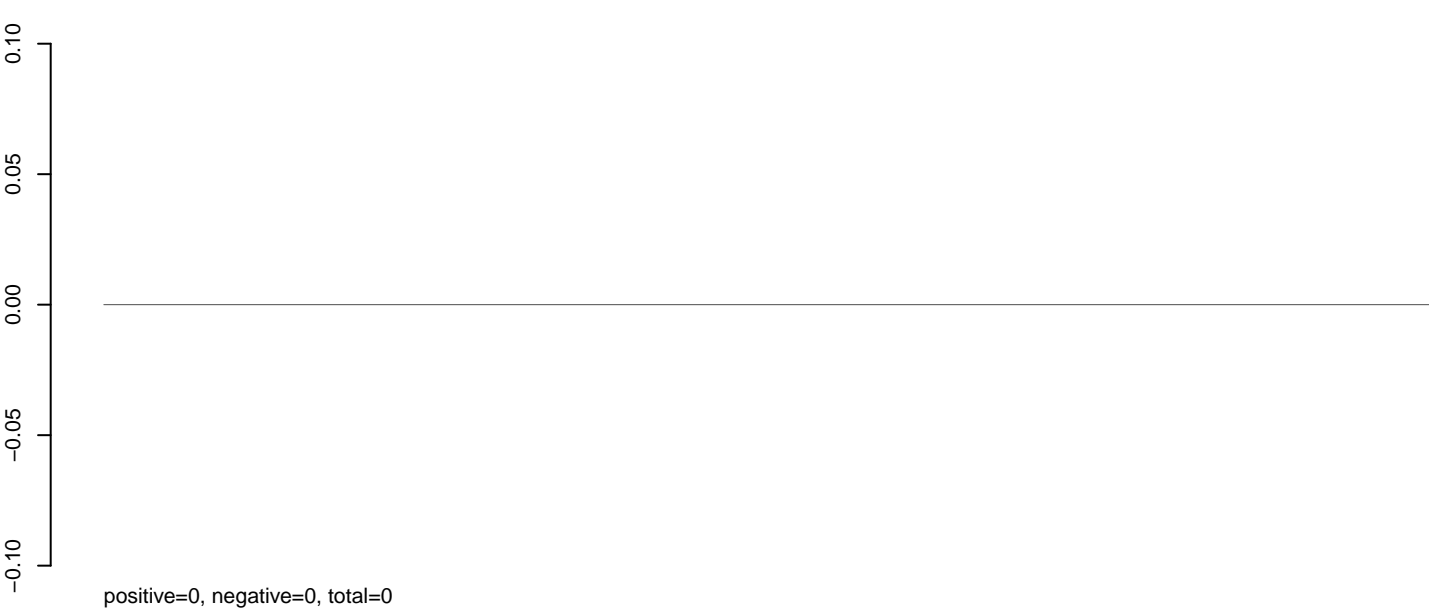
Window size=25, length=1713, TE@ltr-1\_family-4754@Unknown:1-1713



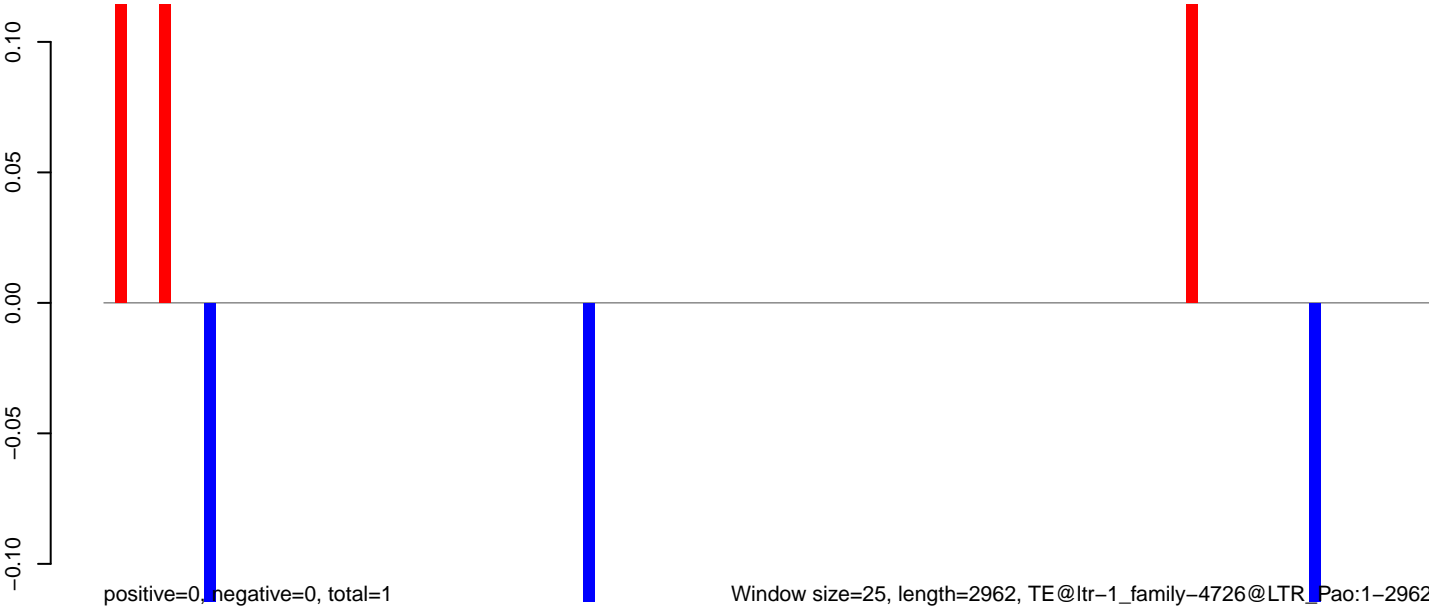
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

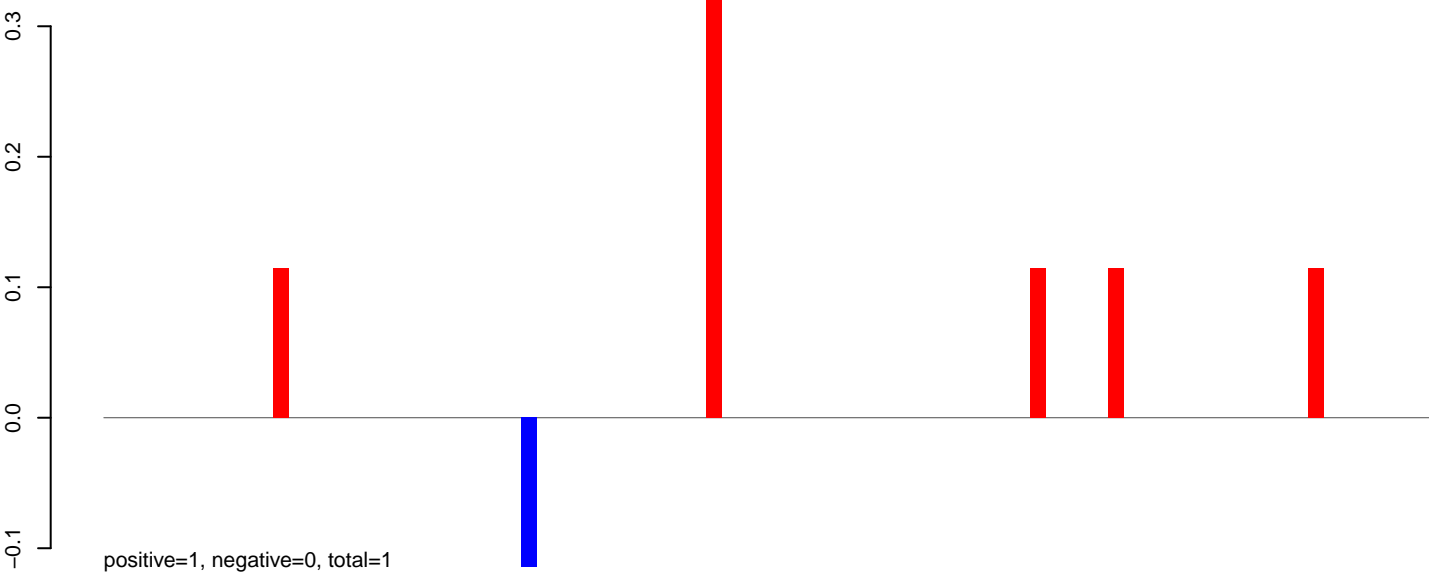


AeAlbo\_C7.10\_cells.rep

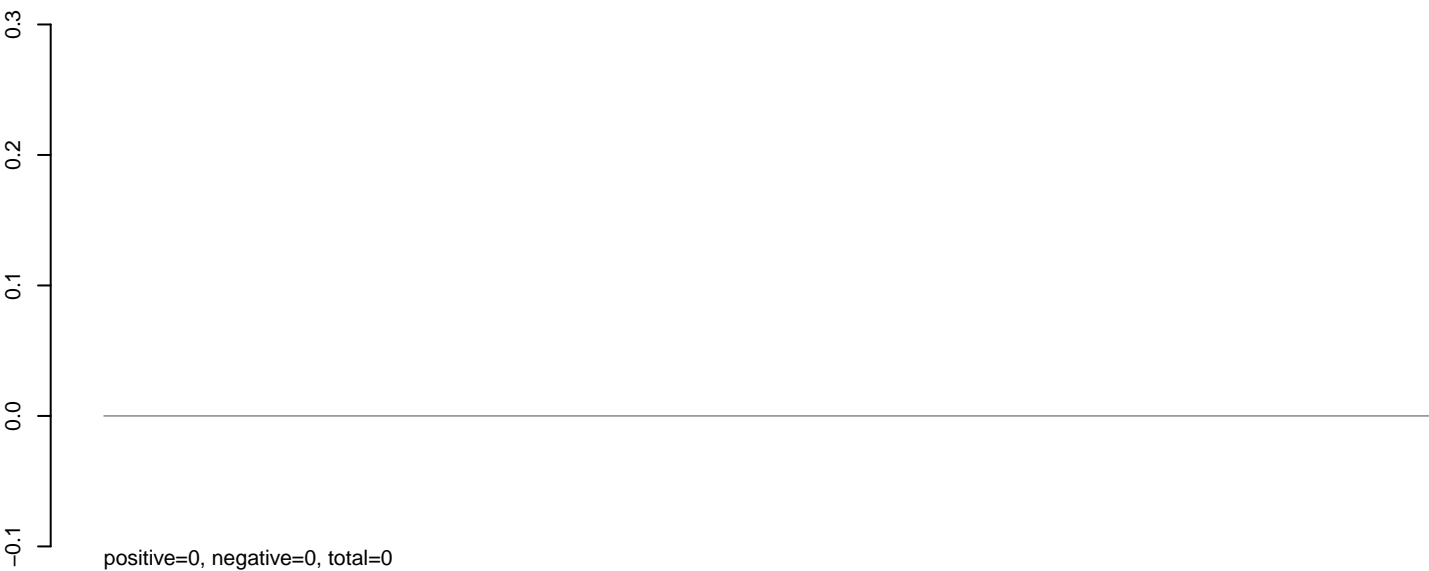


Window size=25, length=2962, TE@ltr-1\_family-4726@LTR\_Pao:1-2962

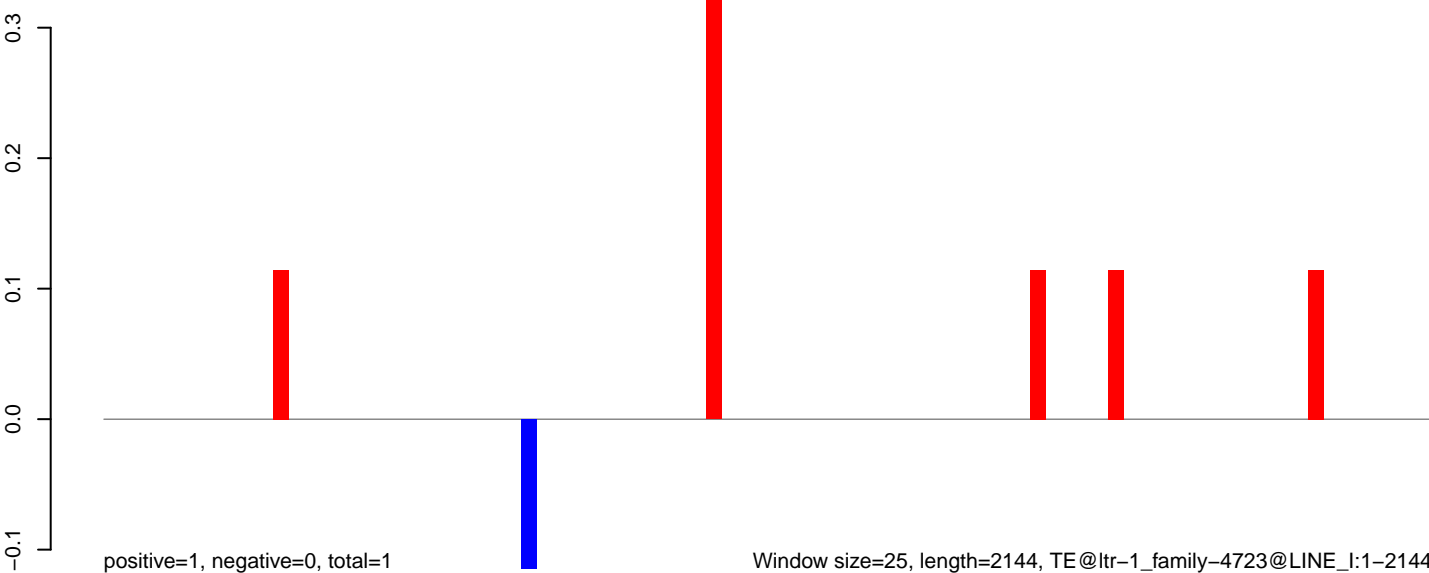
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



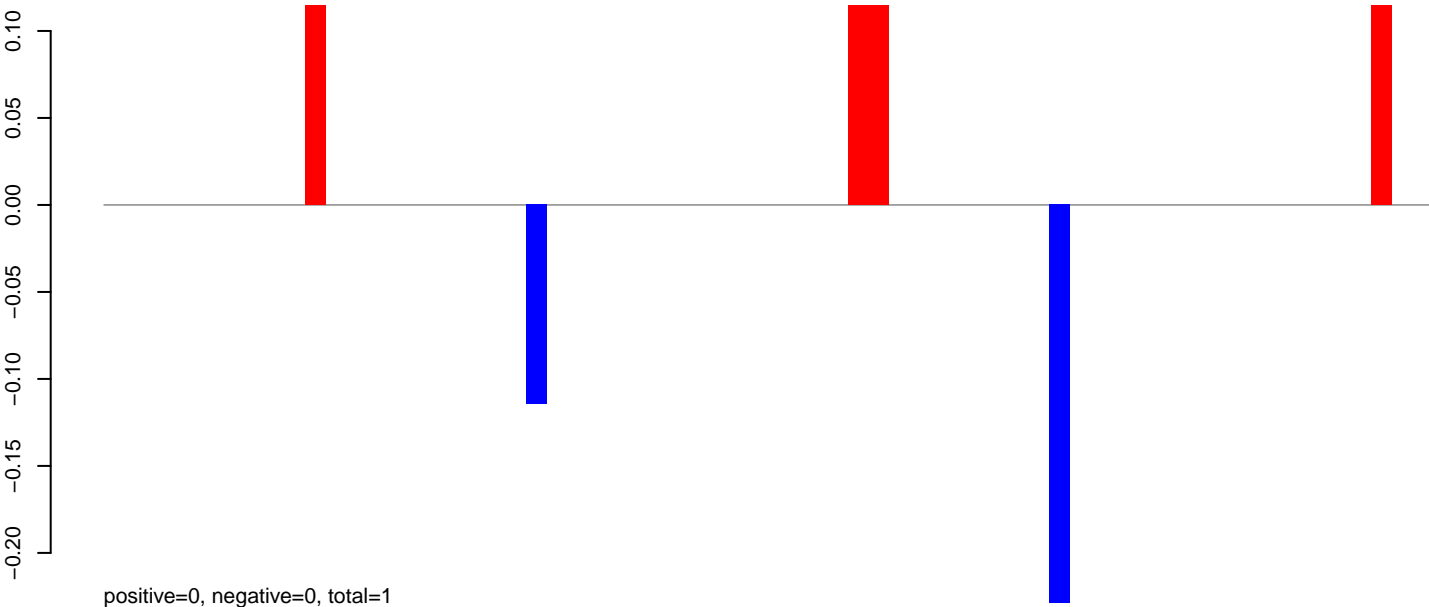
**AeAlbo\_C7.10\_cells.rep**



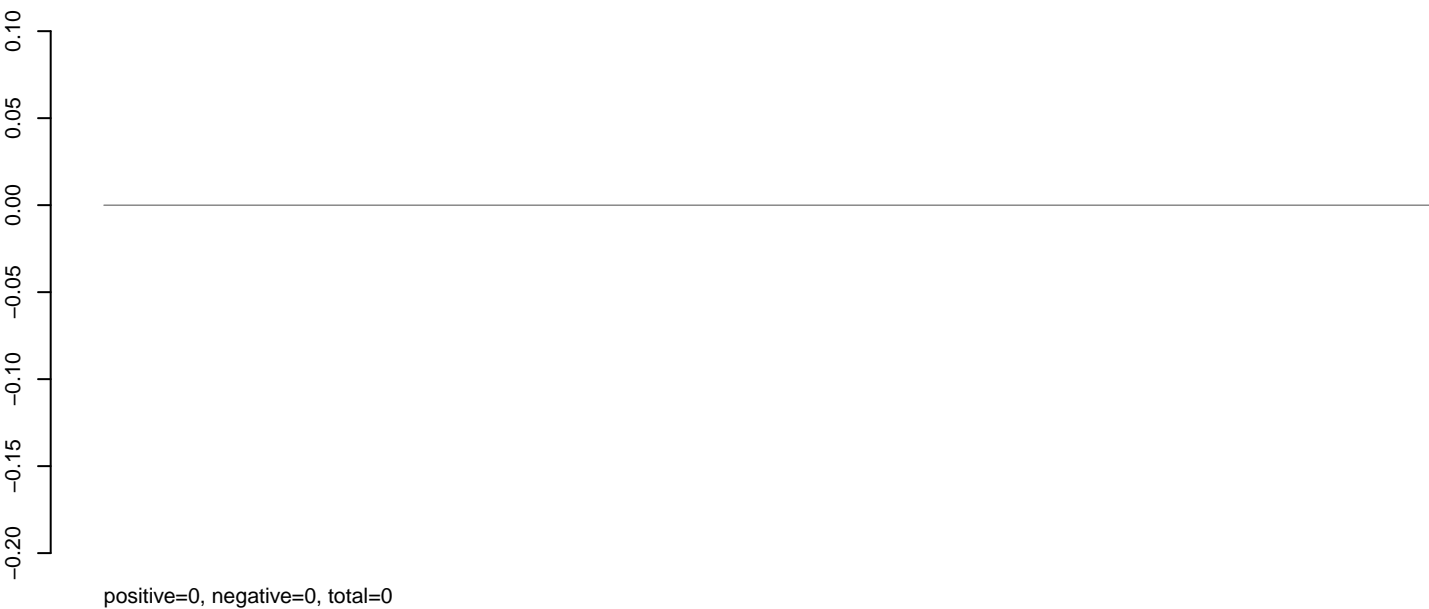
Window size=25, length=2144, TE@ltr-1\_family-4723@LINE\_I:1-2144

0 500 1000 1500 2000

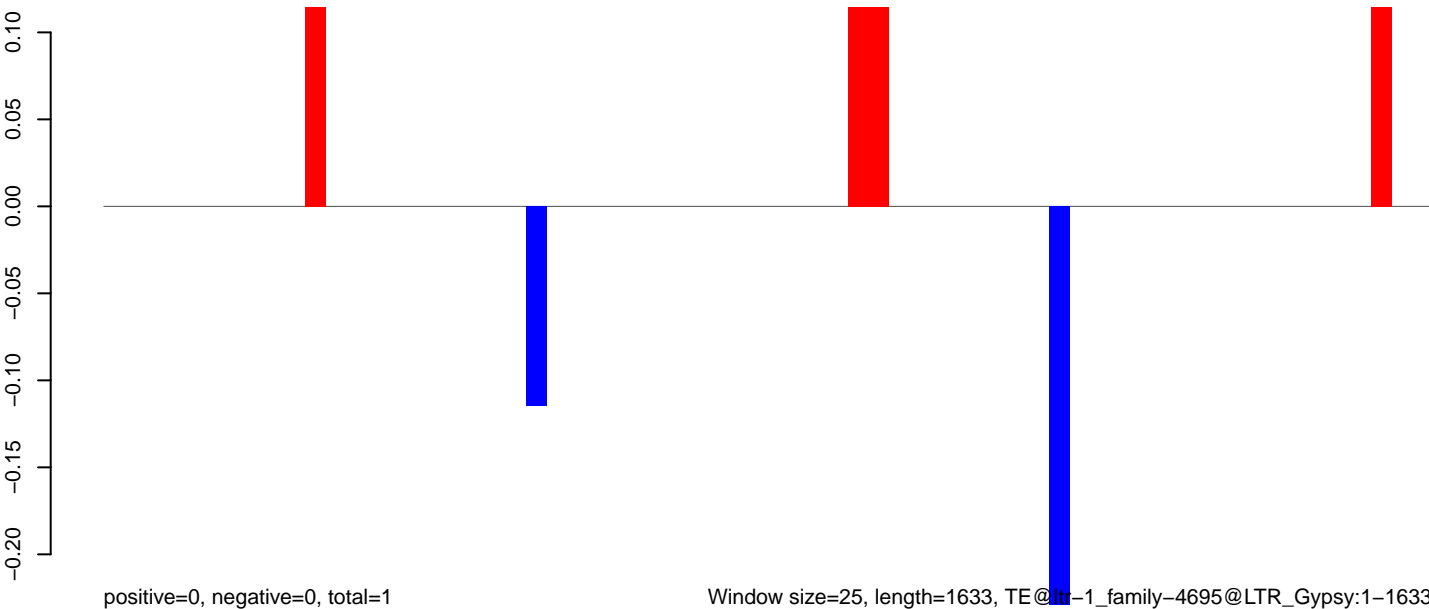
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

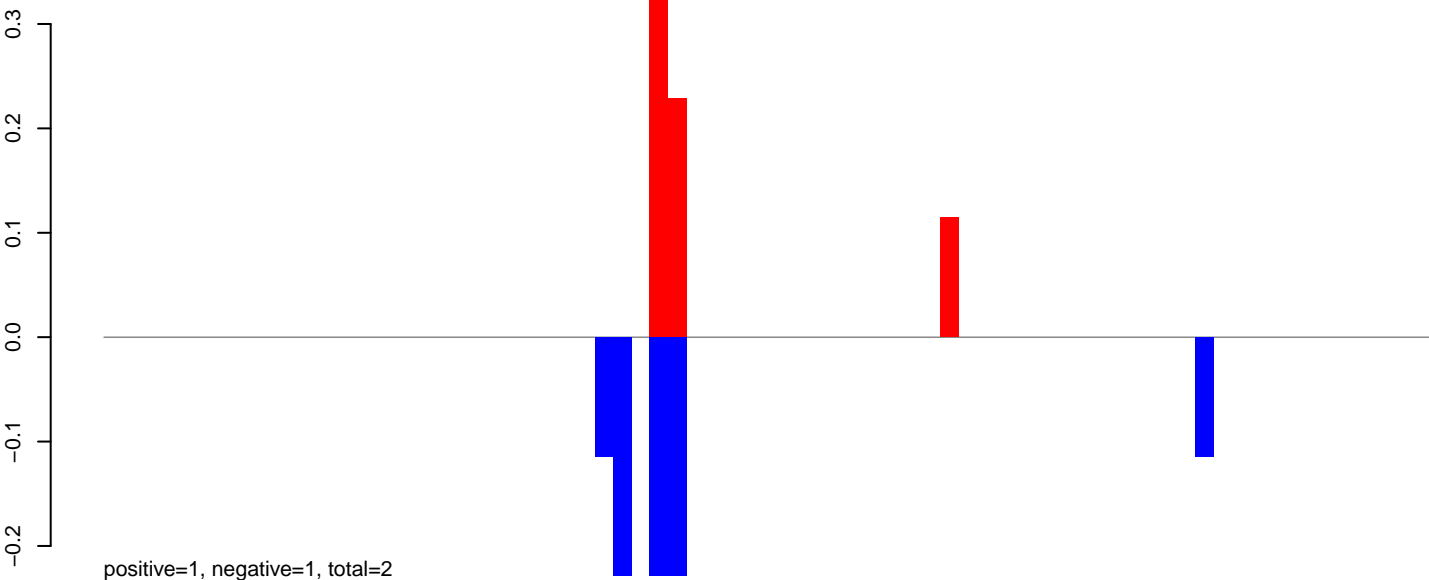


**AeAlbo\_C7.10\_cells.rep**

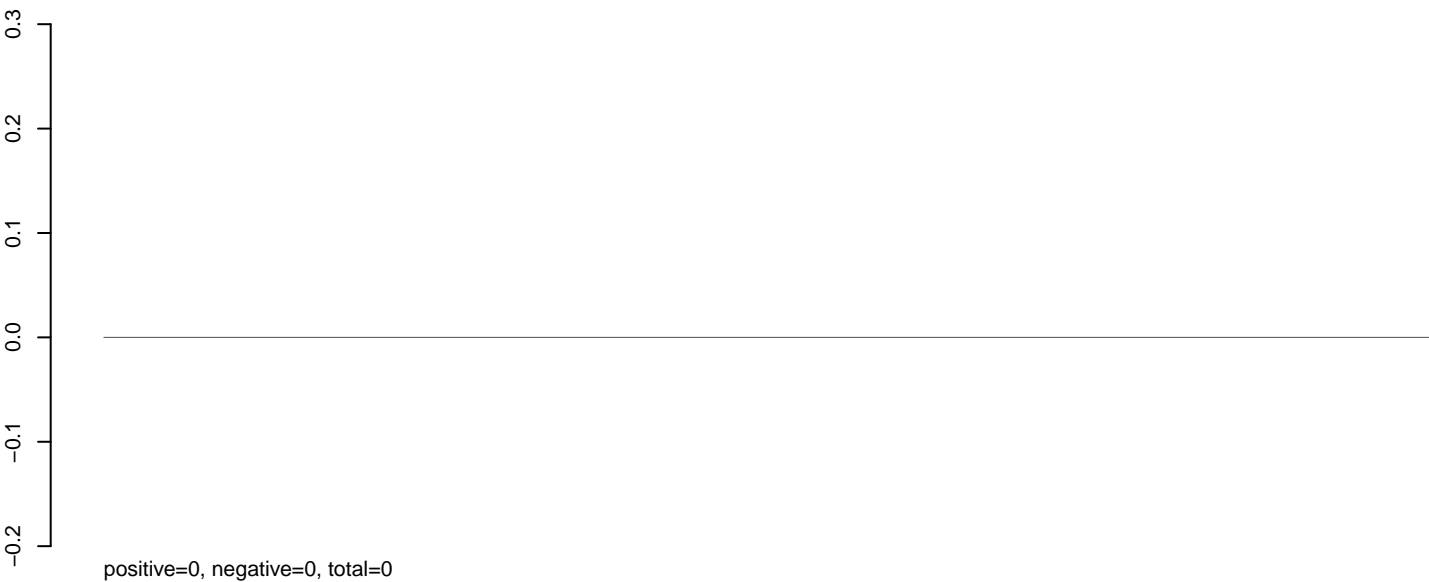


Window size=25, length=1633, TE@ltr-1\_family-4695@LTR\_Gypsy:1-1633

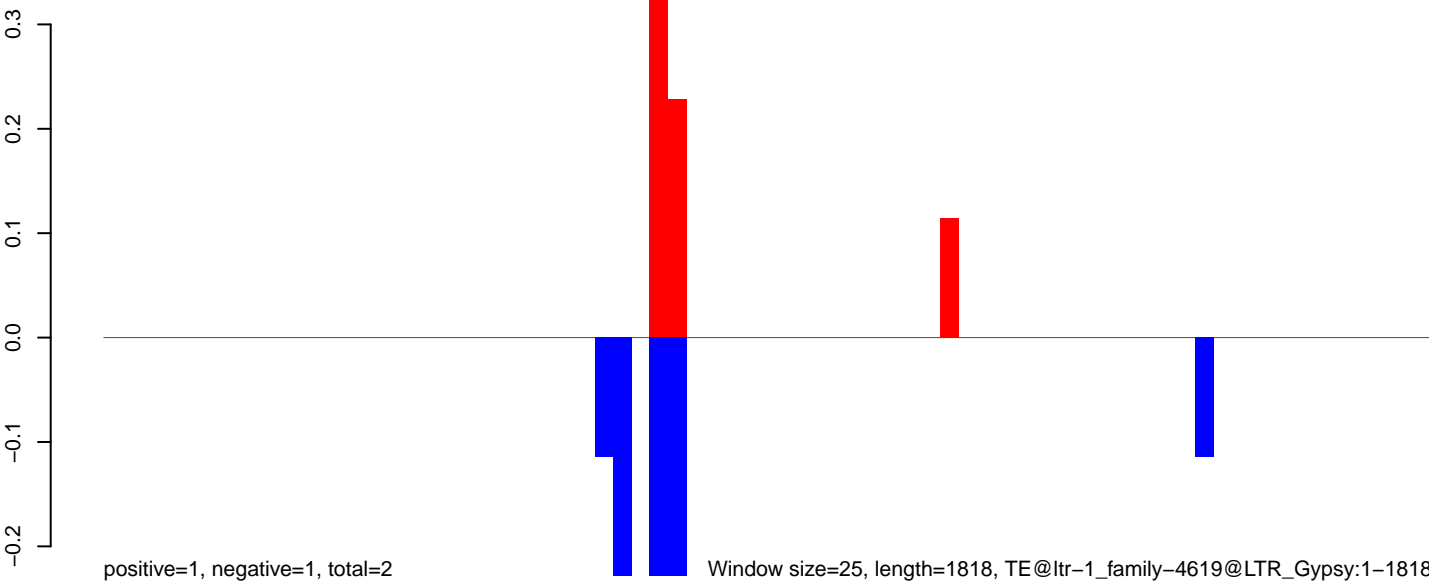
AeAlbo\_C7.10\_cells.18\_23.rep



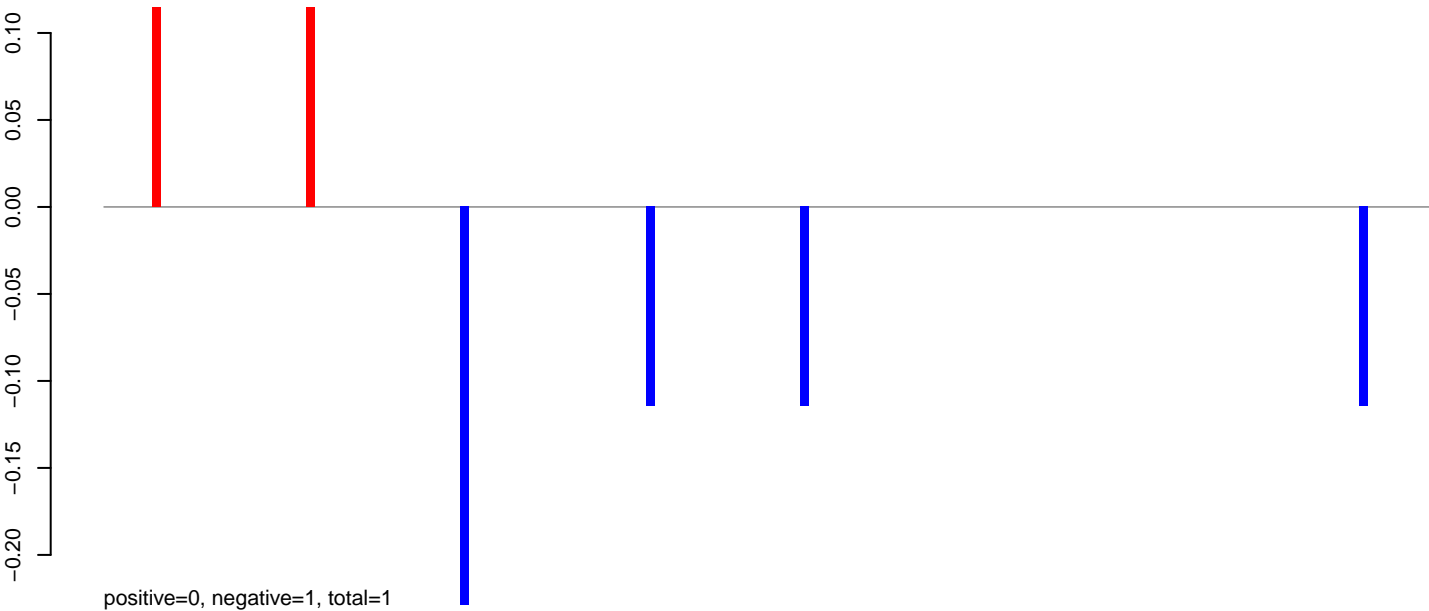
AeAlbo\_C7.10\_cells.24\_35.rep



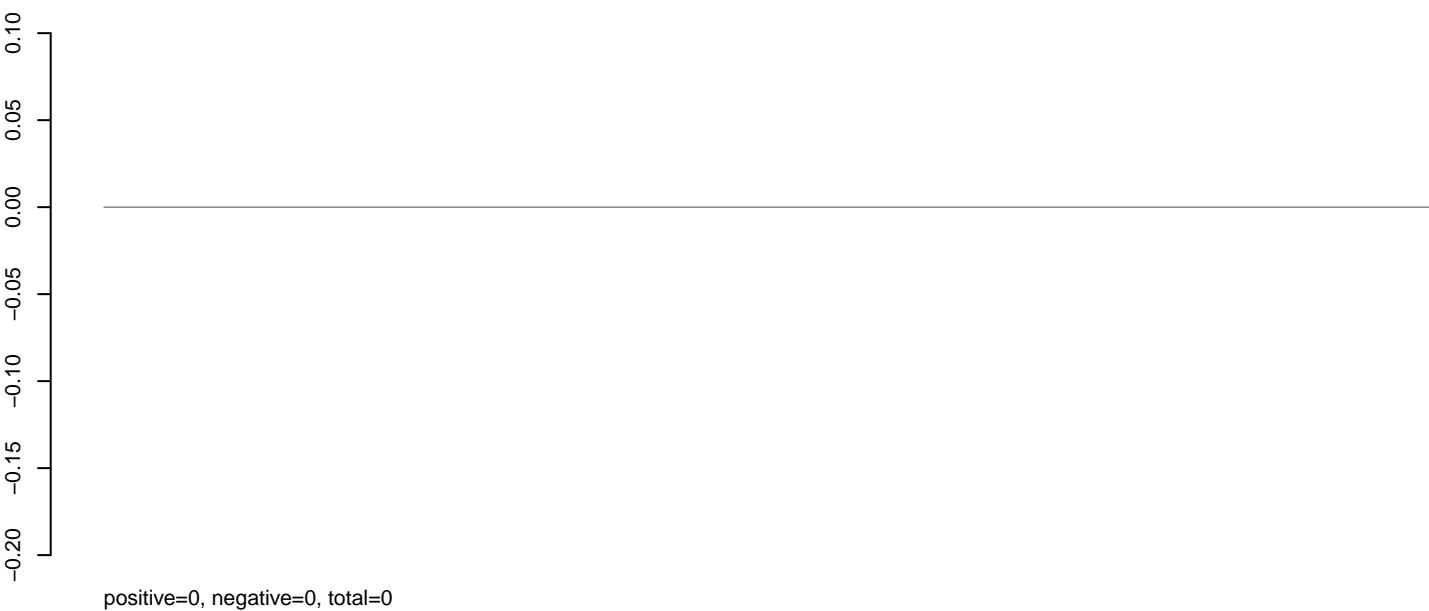
AeAlbo\_C7.10\_cells.rep



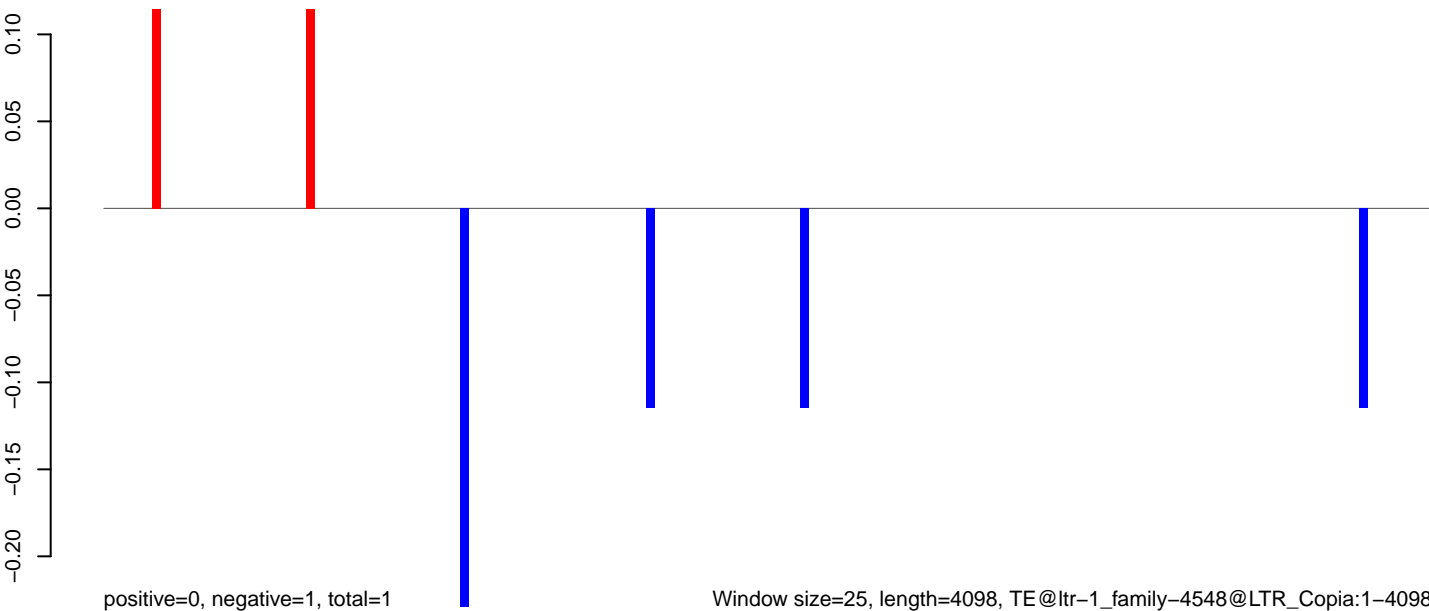
**AeAlbo\_C7.10\_cells.18\_23.rep**



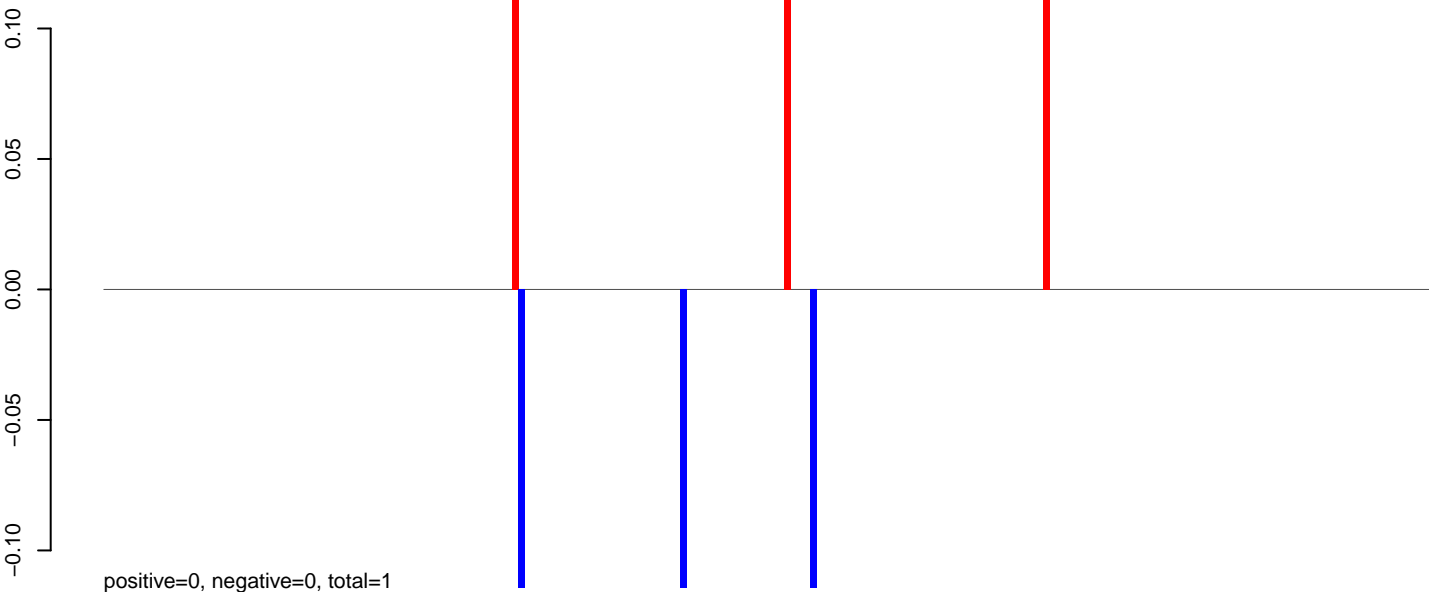
**AeAlbo\_C7.10\_cells.24\_35.rep**



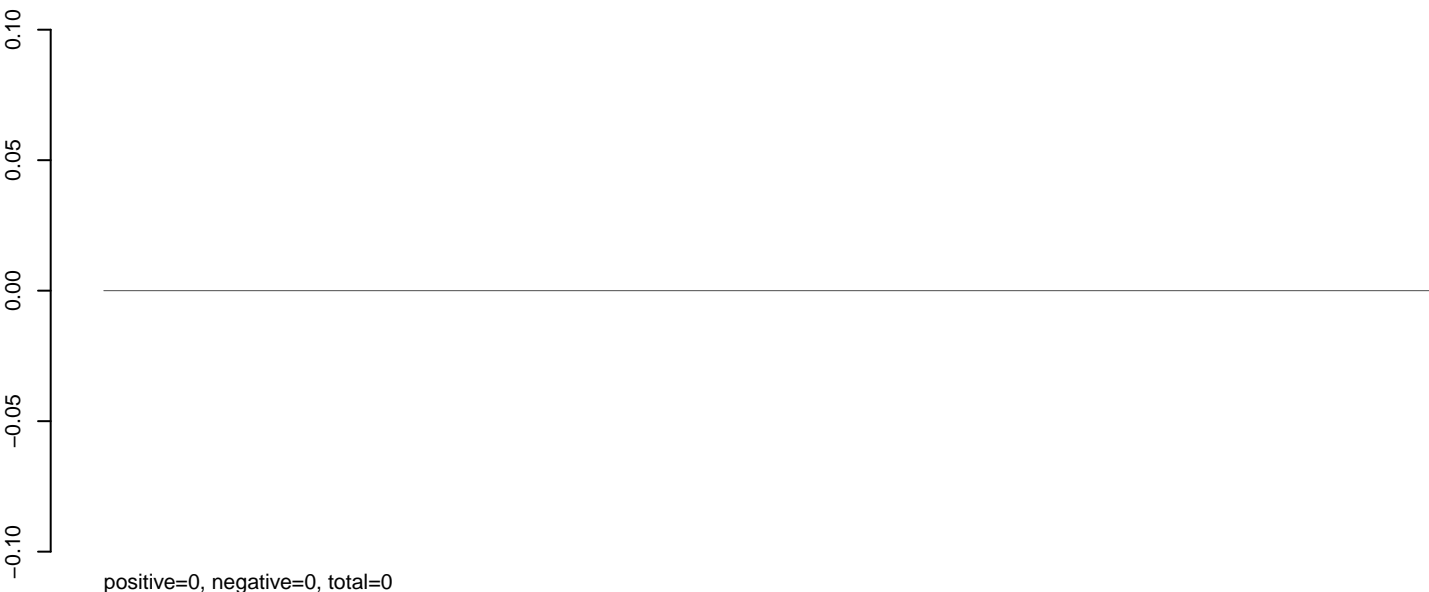
**AeAlbo\_C7.10\_cells.rep**



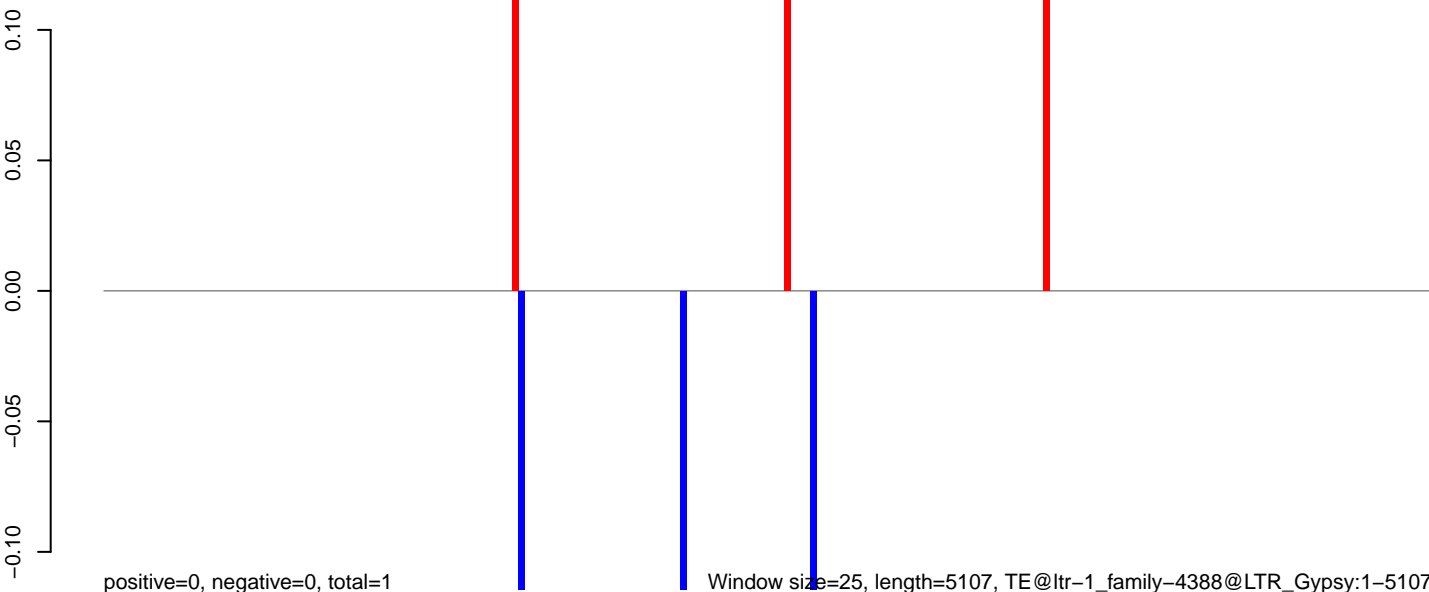
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

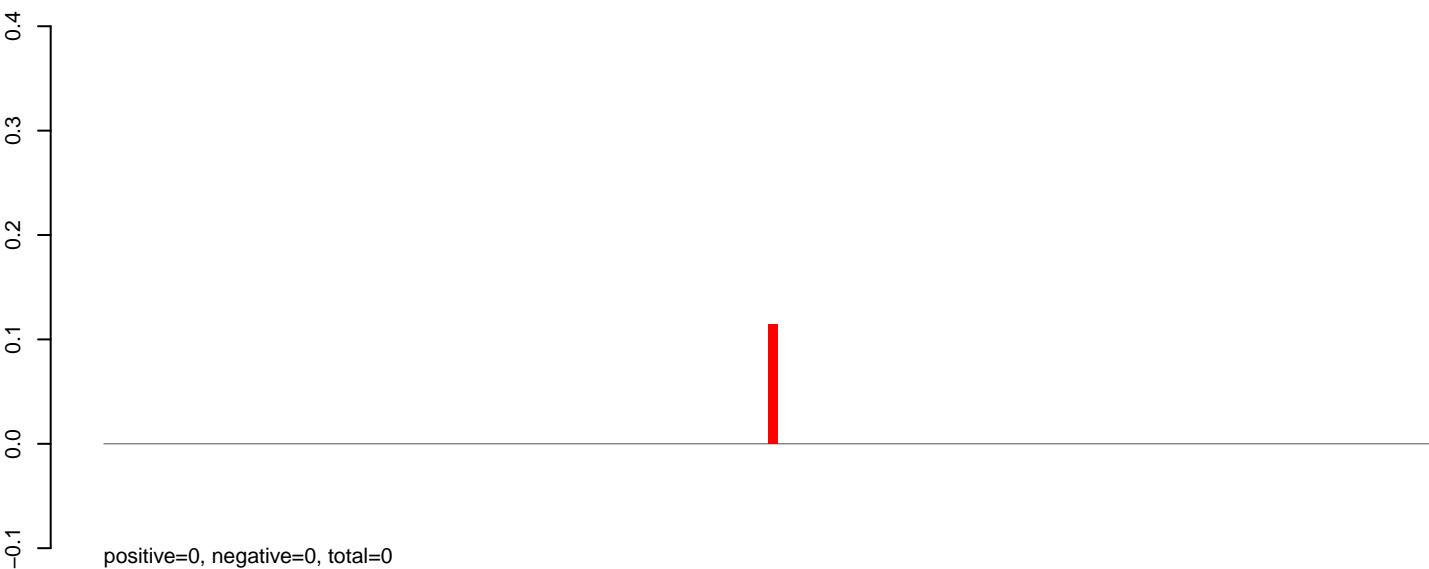


0 1000 2000 3000 4000 5000

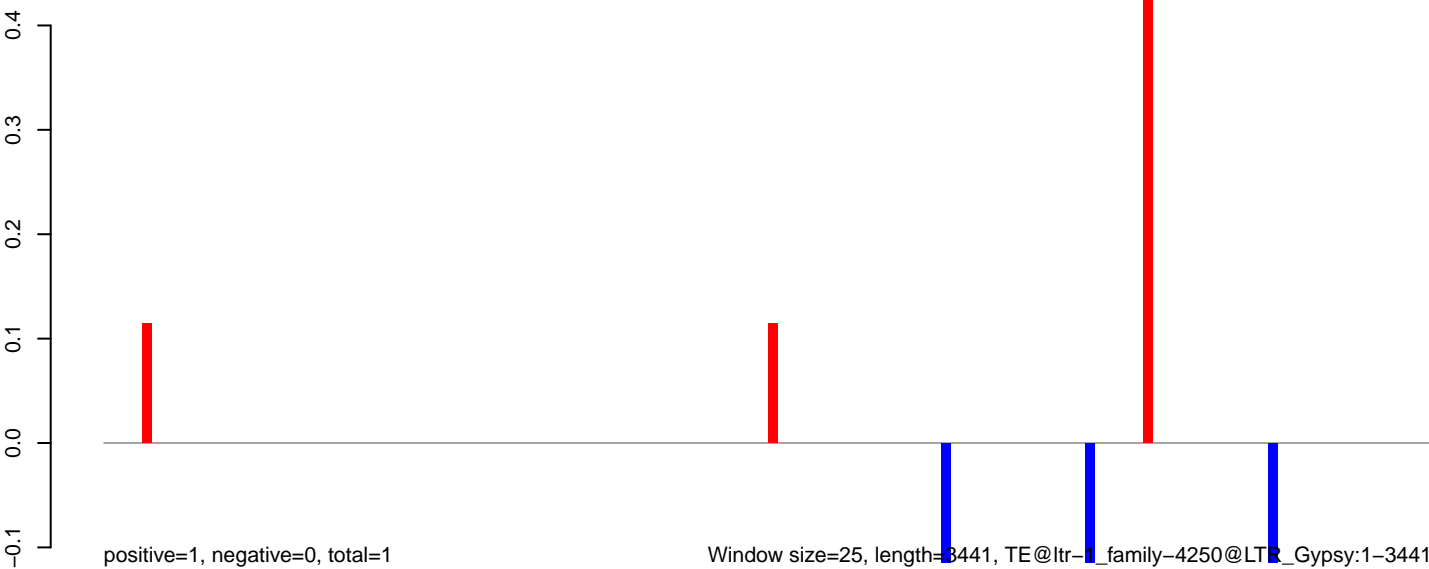
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

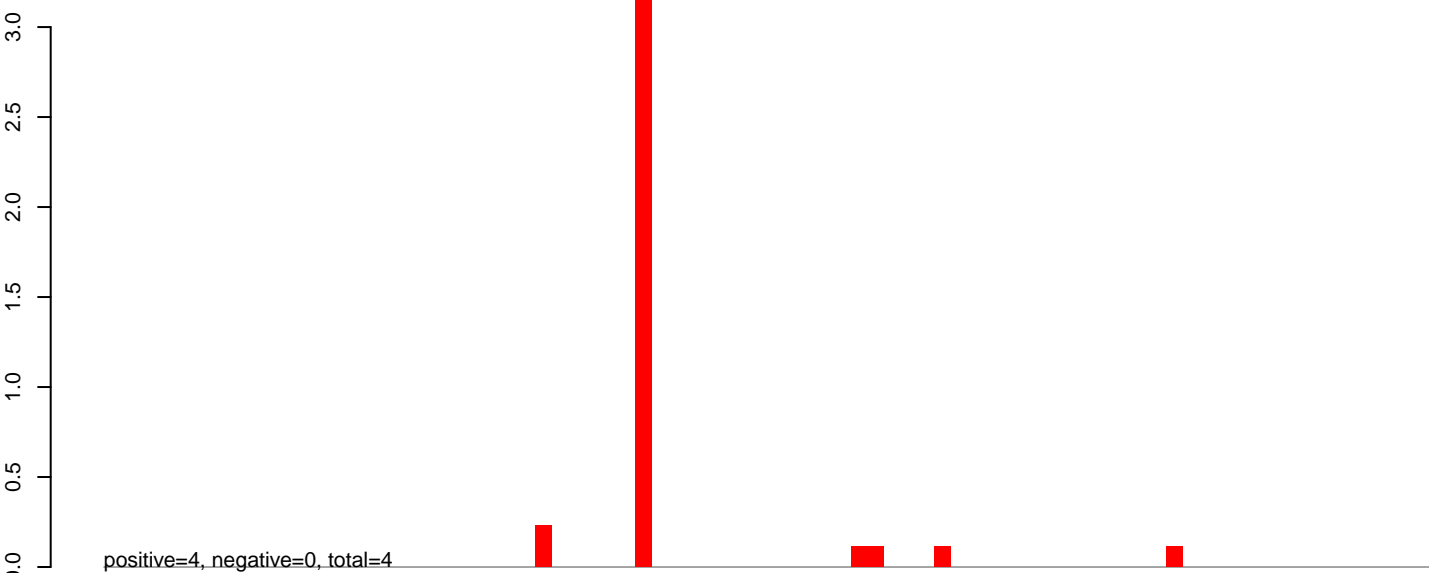


AeAlbo\_C7.10\_cells.rep

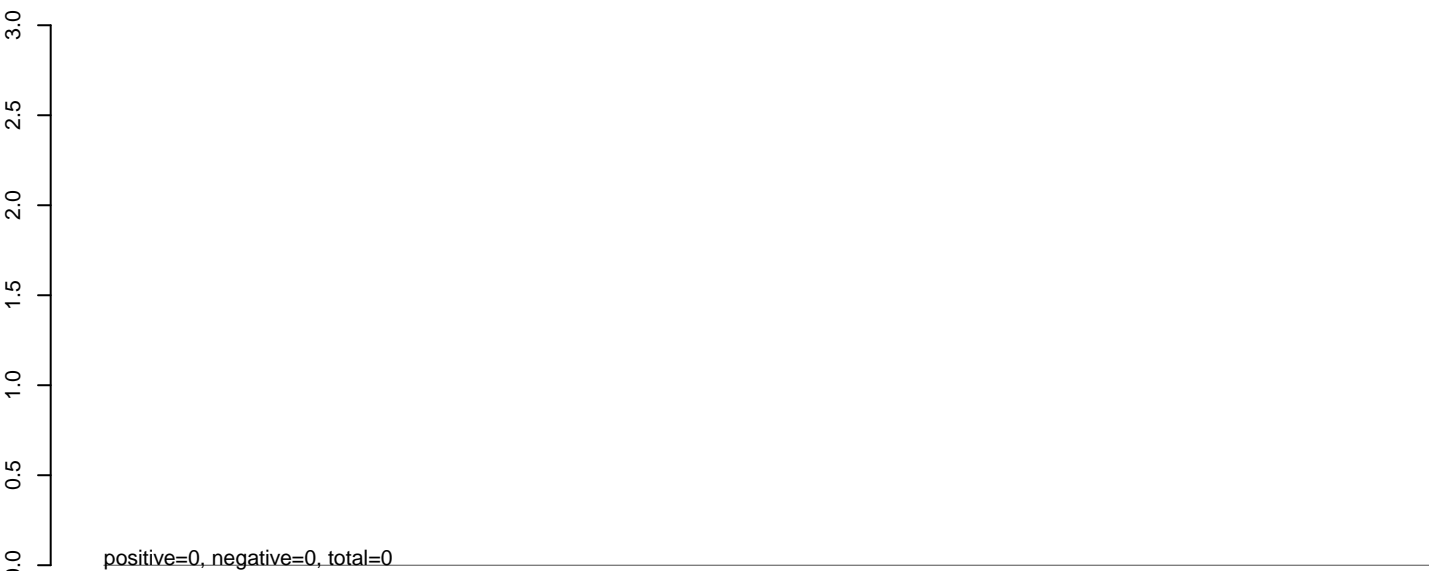


0 500 1000 1500 2000 2500 3000 3500

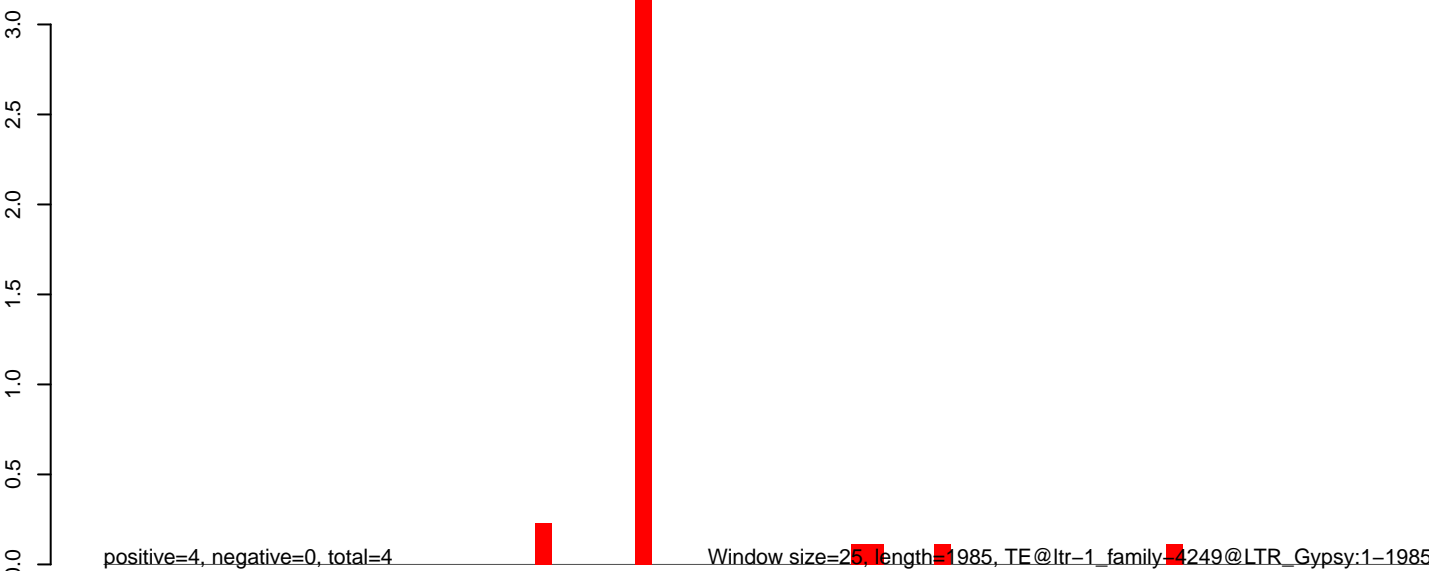
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

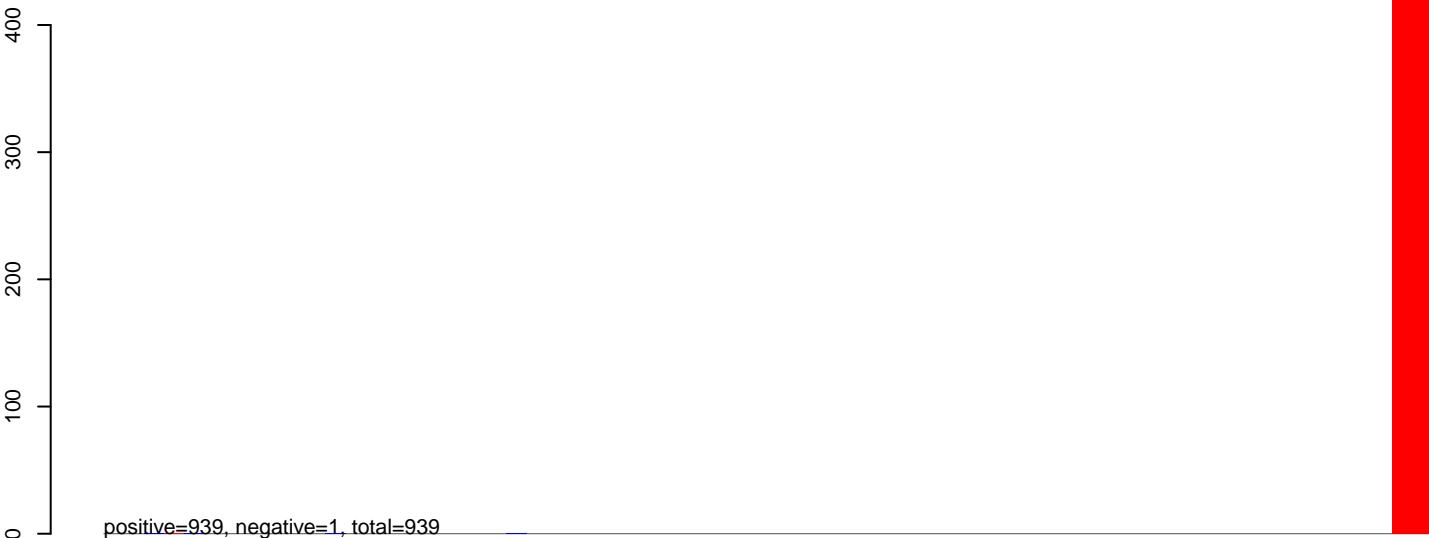


AeAlbo\_C7.10\_cells.rep

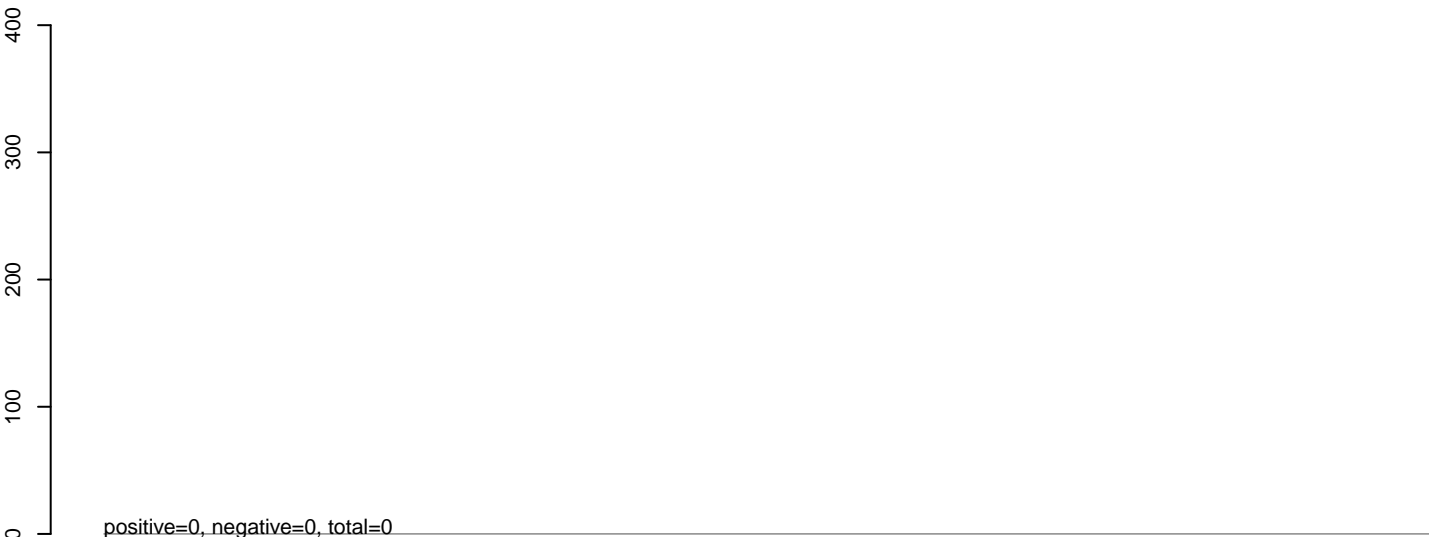




AeAlbo\_C7.10\_cells.18\_23.rep



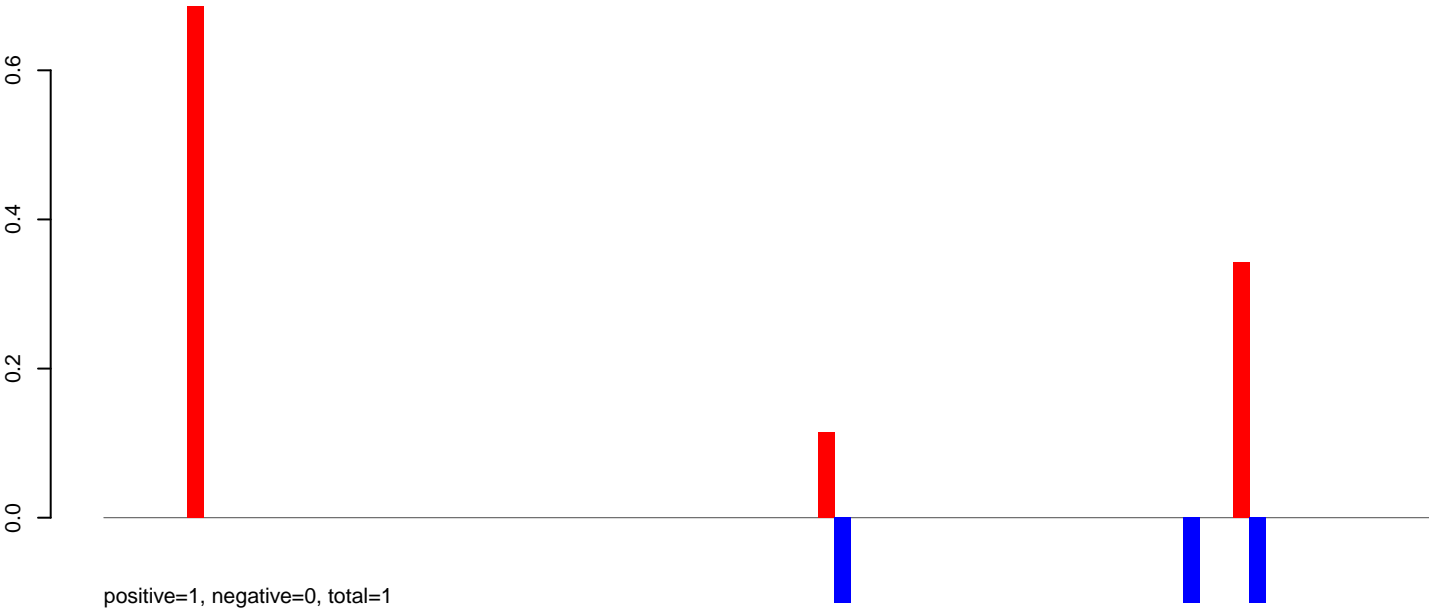
AeAlbo\_C7.10\_cells.24\_35.rep



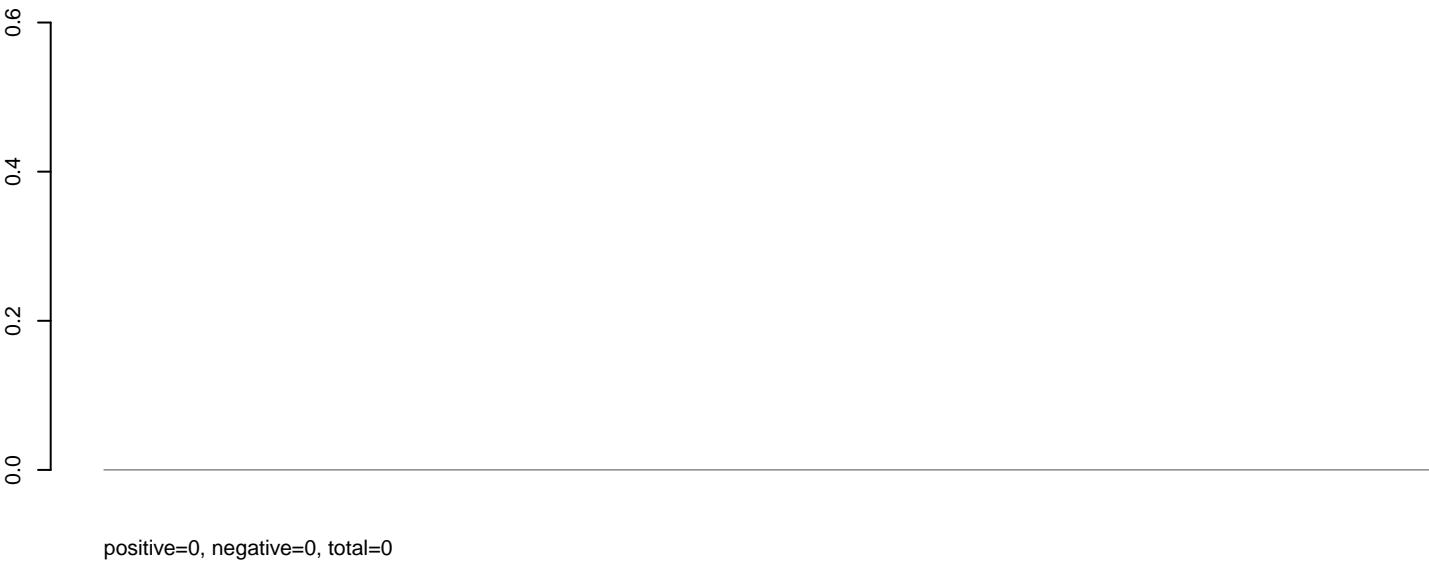
AeAlbo\_C7.10\_cells.rep



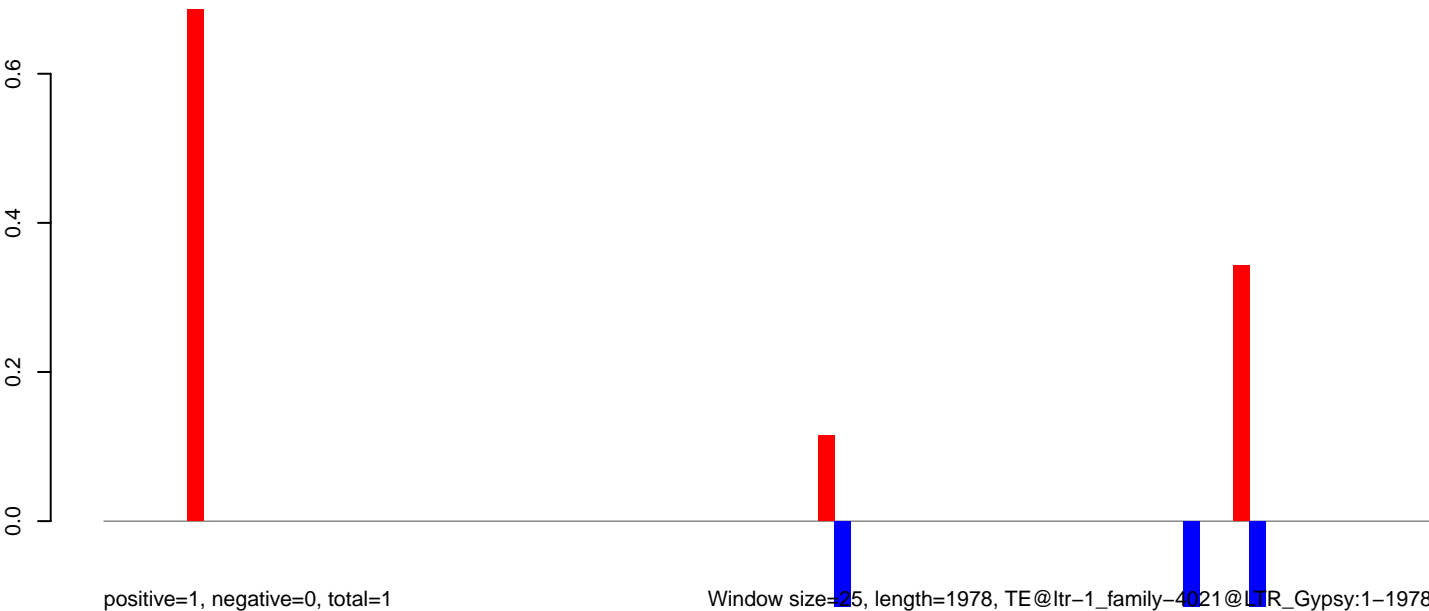
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



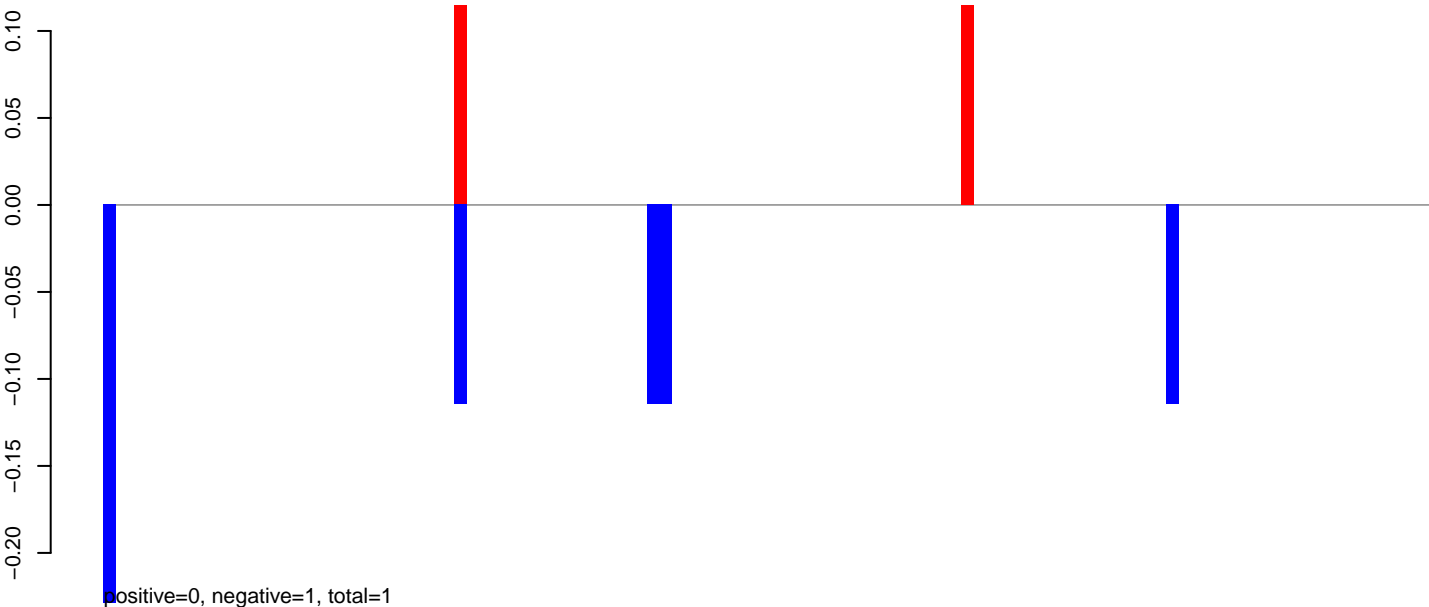
AeAlbo\_C7.10\_cells.rep



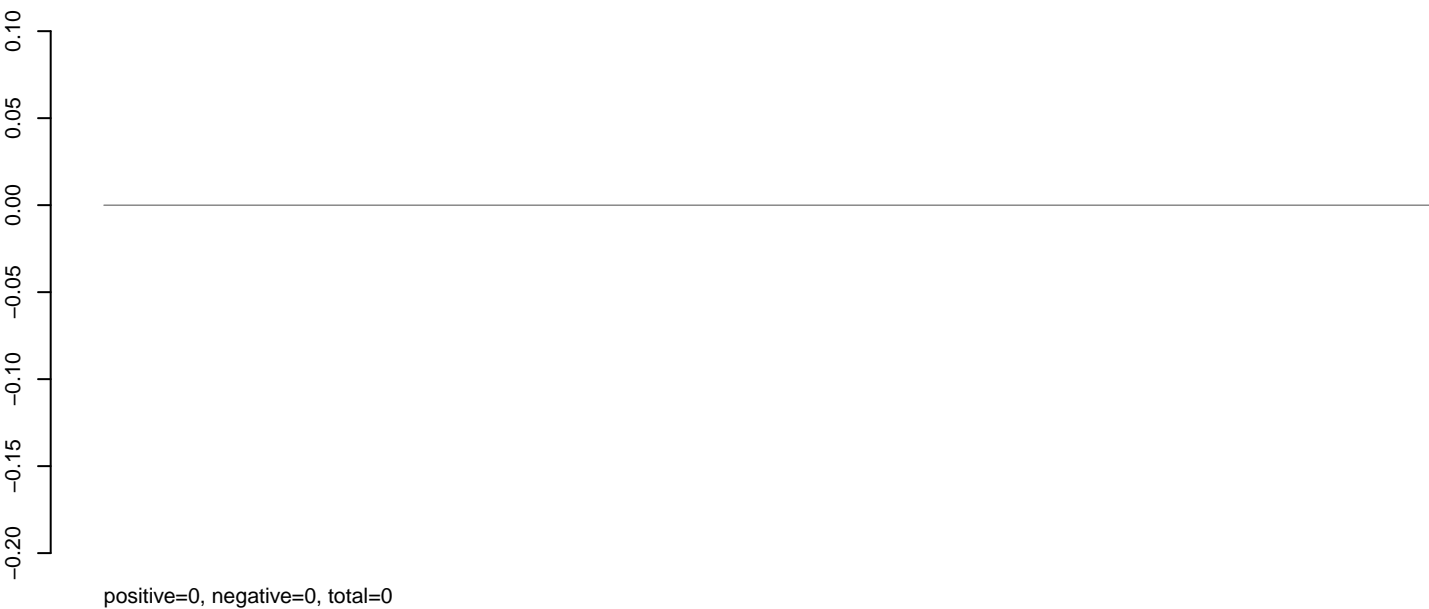
Window size=25, length=1978, TE@ltr-1\_family-4021@LTR\_Gypsy:1-1978

0 500 1000 1500 2000

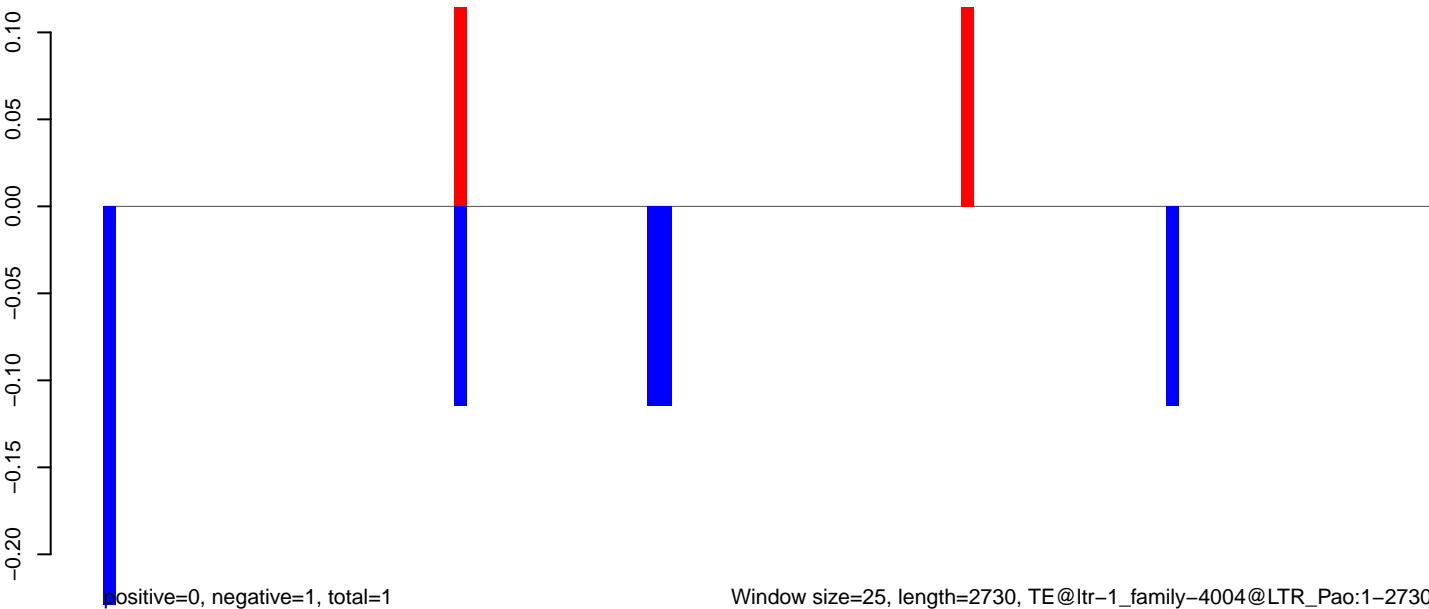
AeAlbo\_C7.10\_cells.18\_23.rep



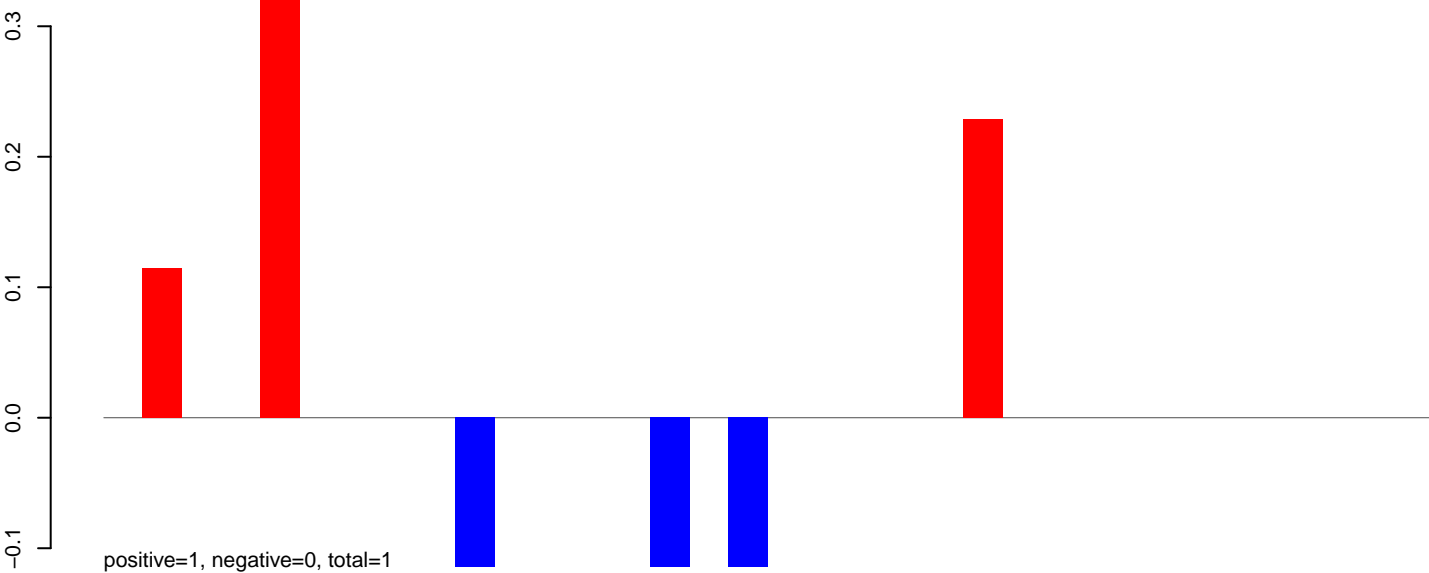
AeAlbo\_C7.10\_cells.24\_35.rep



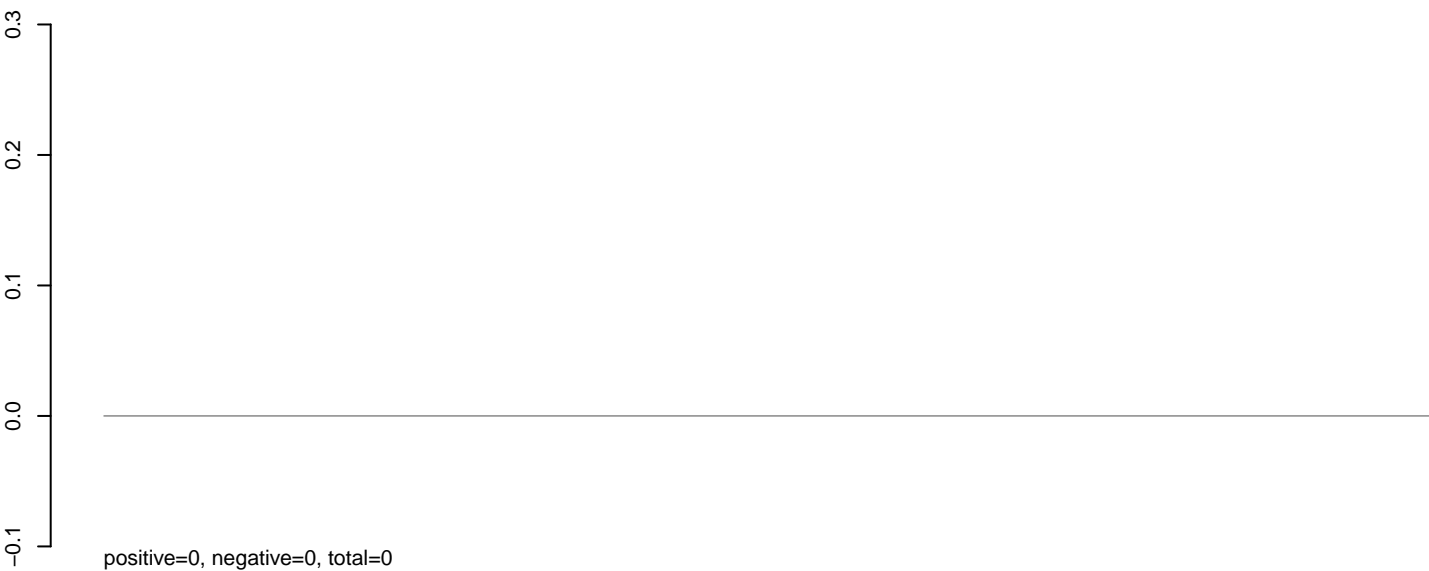
AeAlbo\_C7.10\_cells.rep



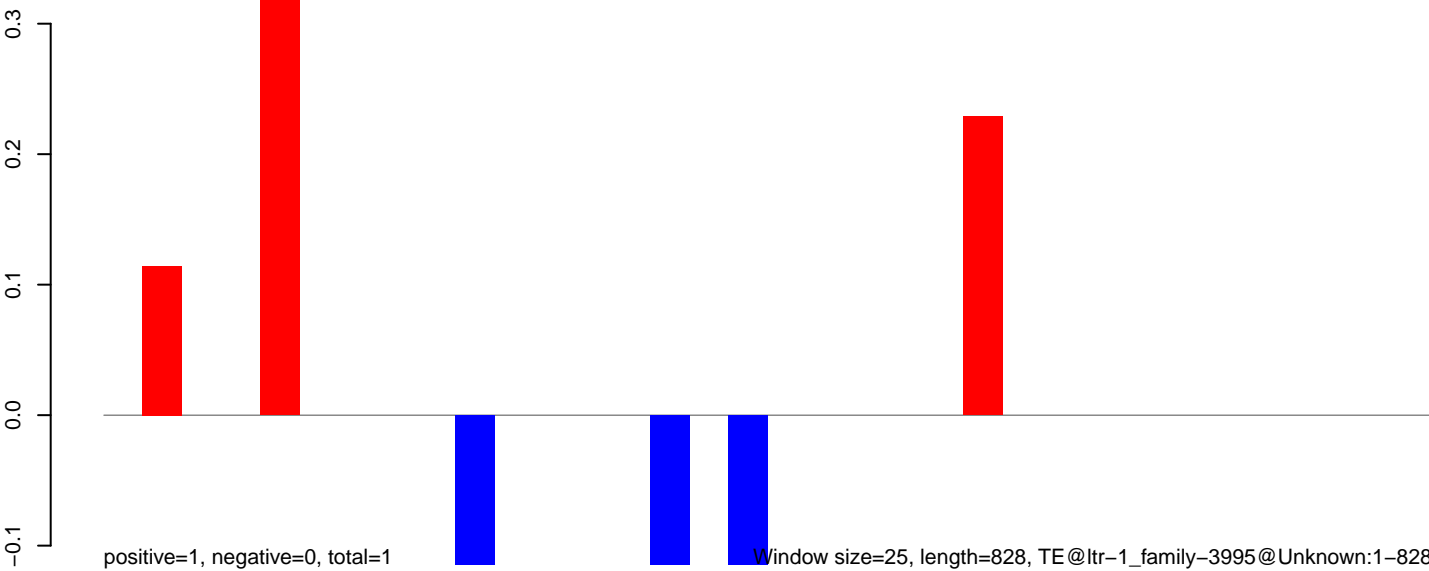
AeAlbo\_C7.10\_cells.18\_23.rep



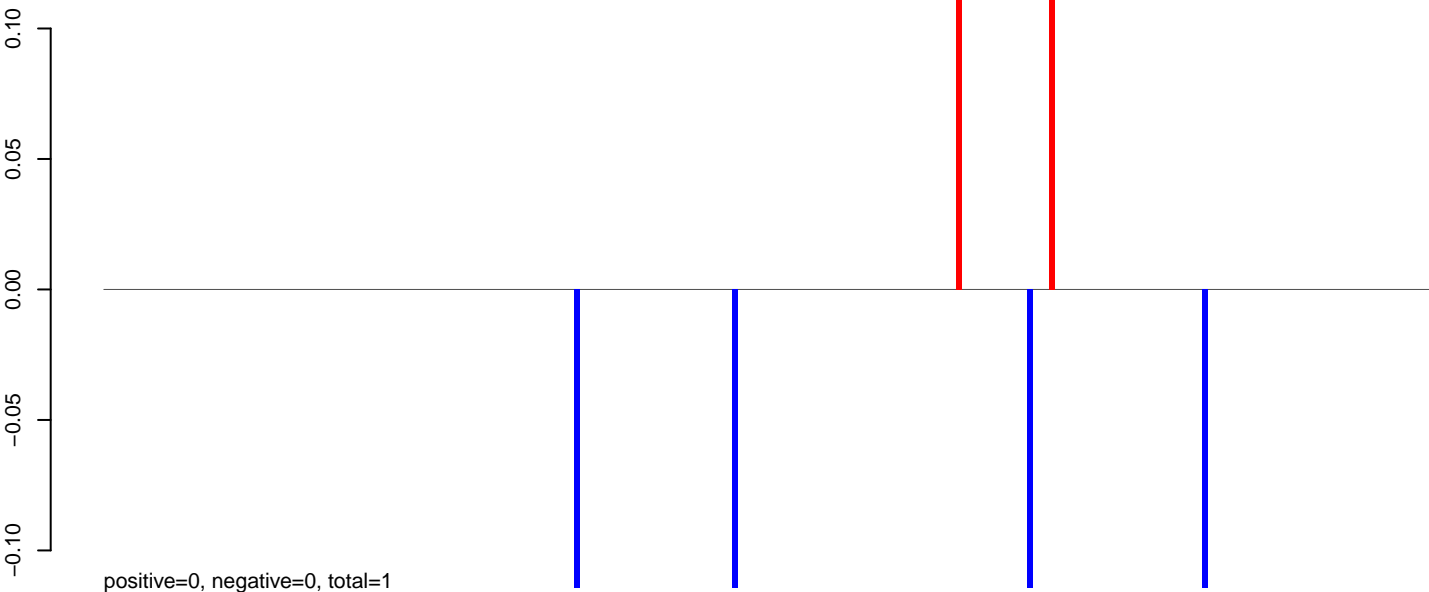
AeAlbo\_C7.10\_cells.24\_35.rep



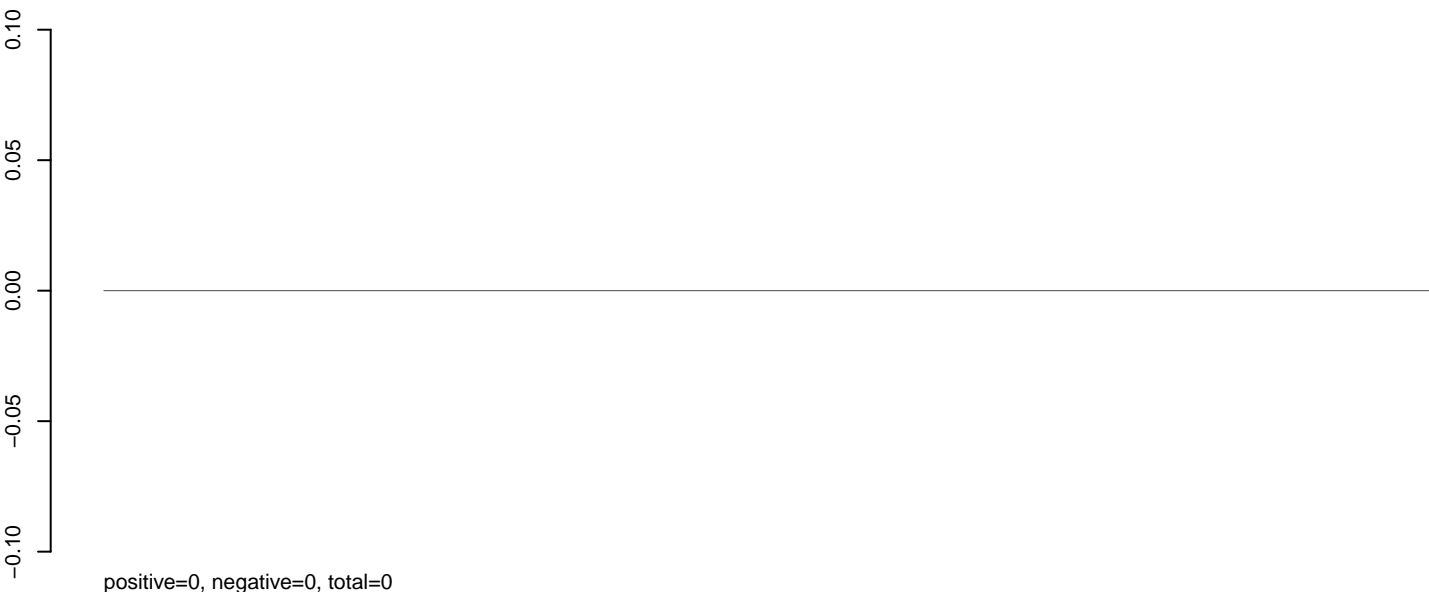
AeAlbo\_C7.10\_cells.rep



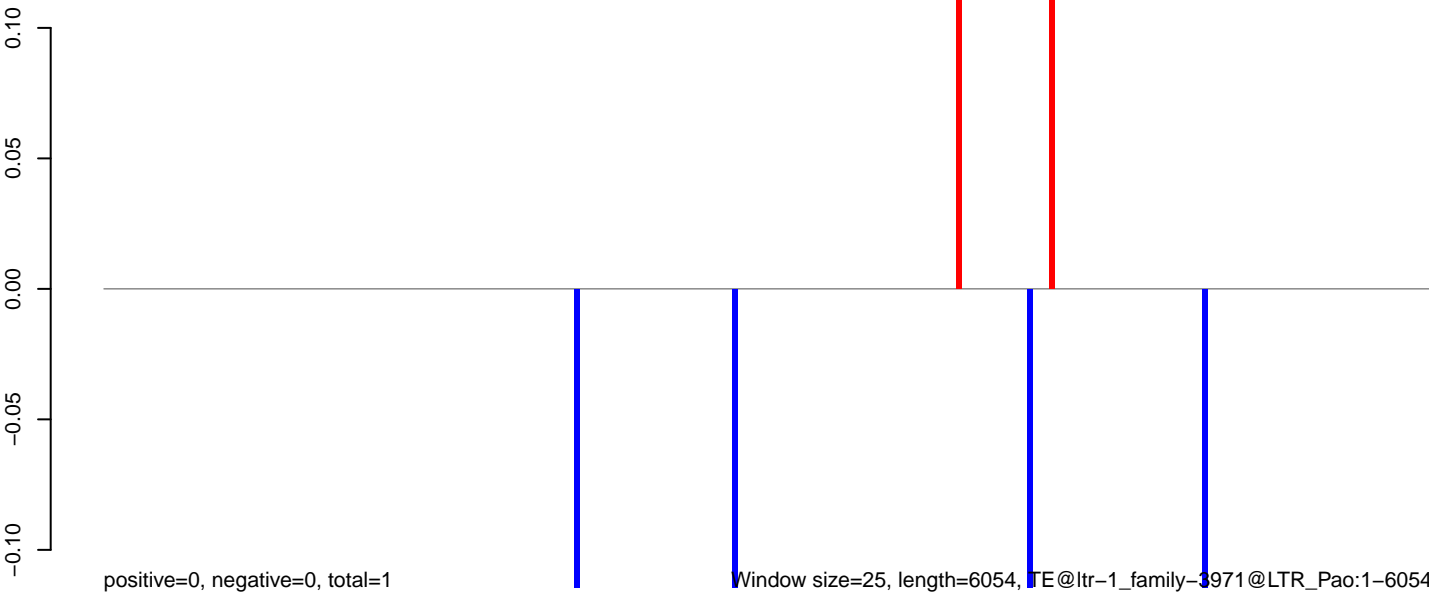
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



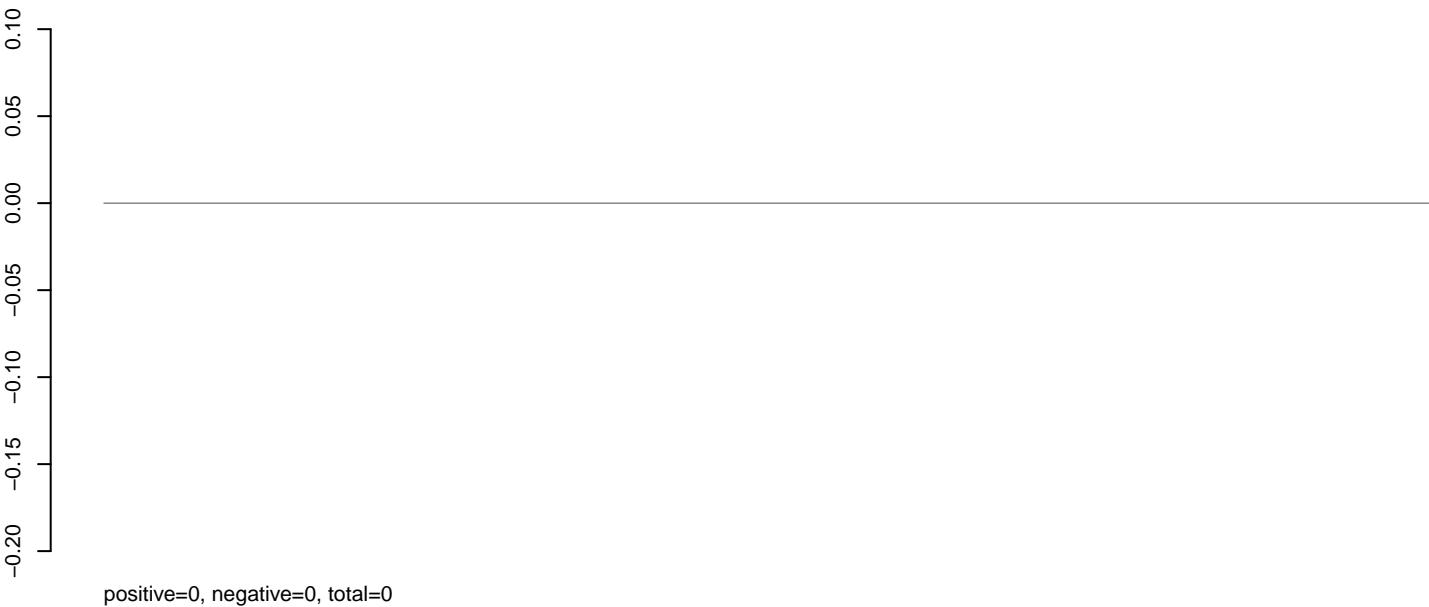
Window size=25, length=6054, TE@ltr-1\_family-3971@LTR\_Pao:1-6054

0 1000 2000 3000 4000 5000 6000

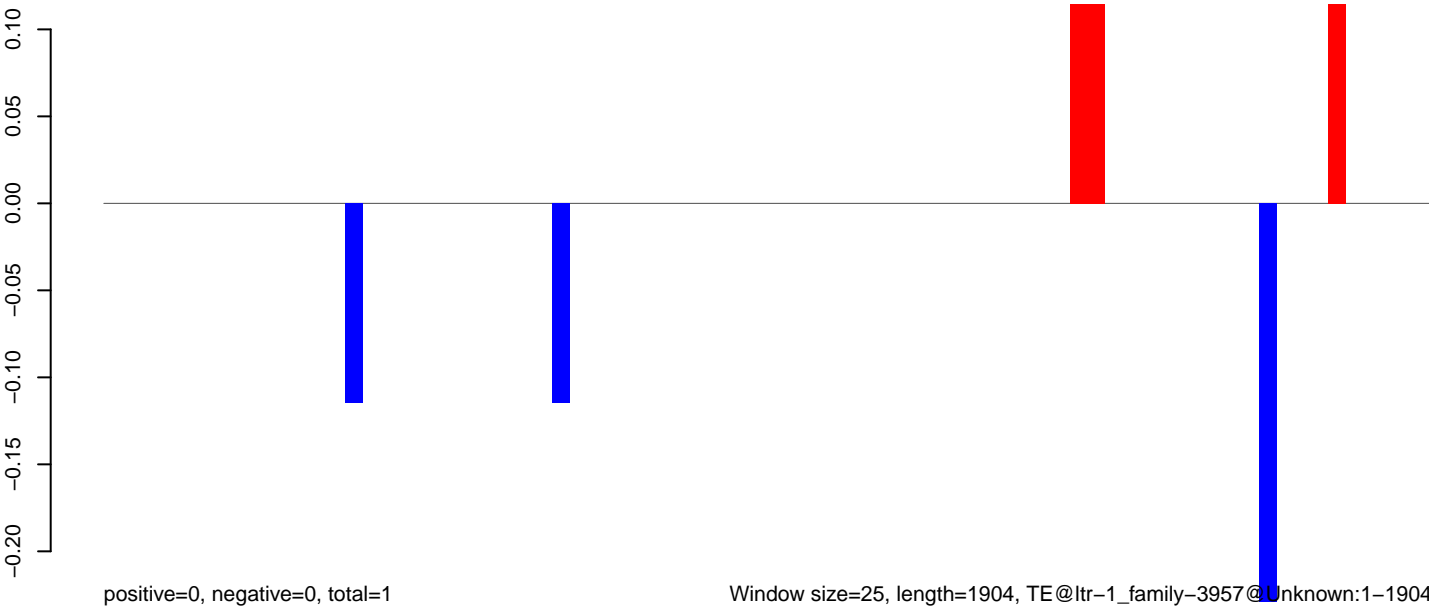
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

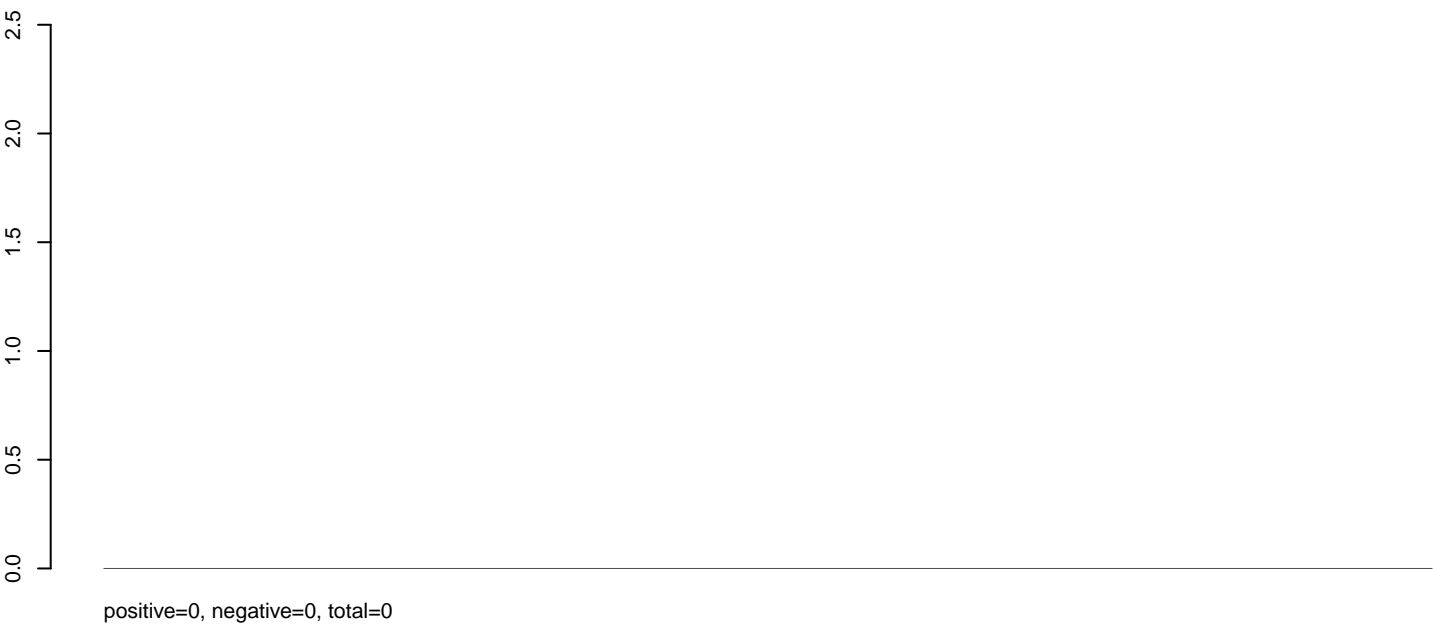


Window size=25, length=1904, TE@ltr-1\_family-3957@Unknown:1-1904

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



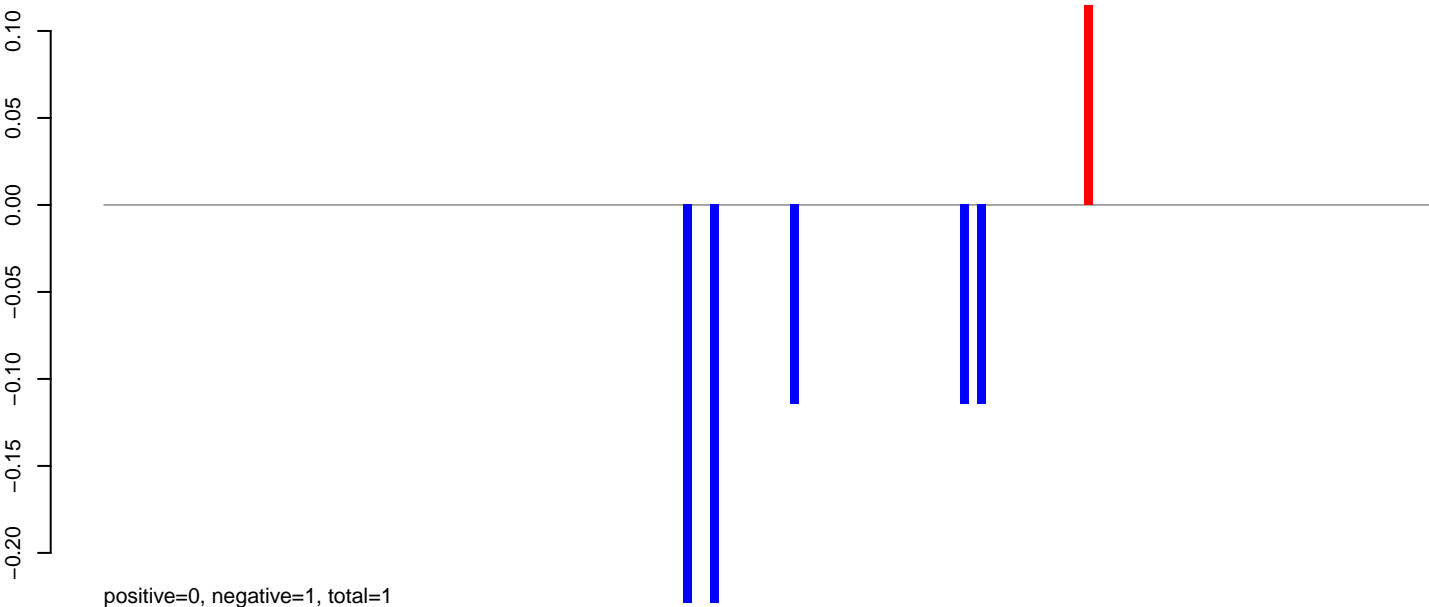
**AeAlbo\_C7.10\_cells.rep**



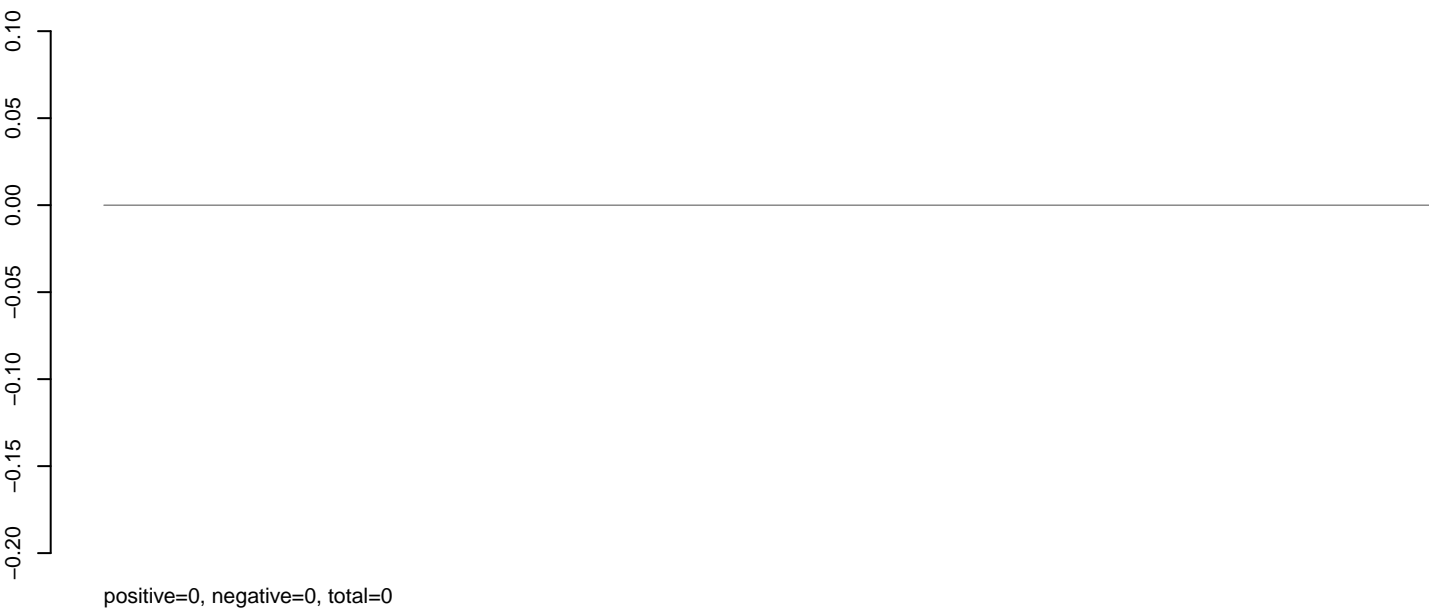
Window size=25, length=1524, TE@ltr-1\_family-3935@Unknown:1-1524

0 500 1000 1500

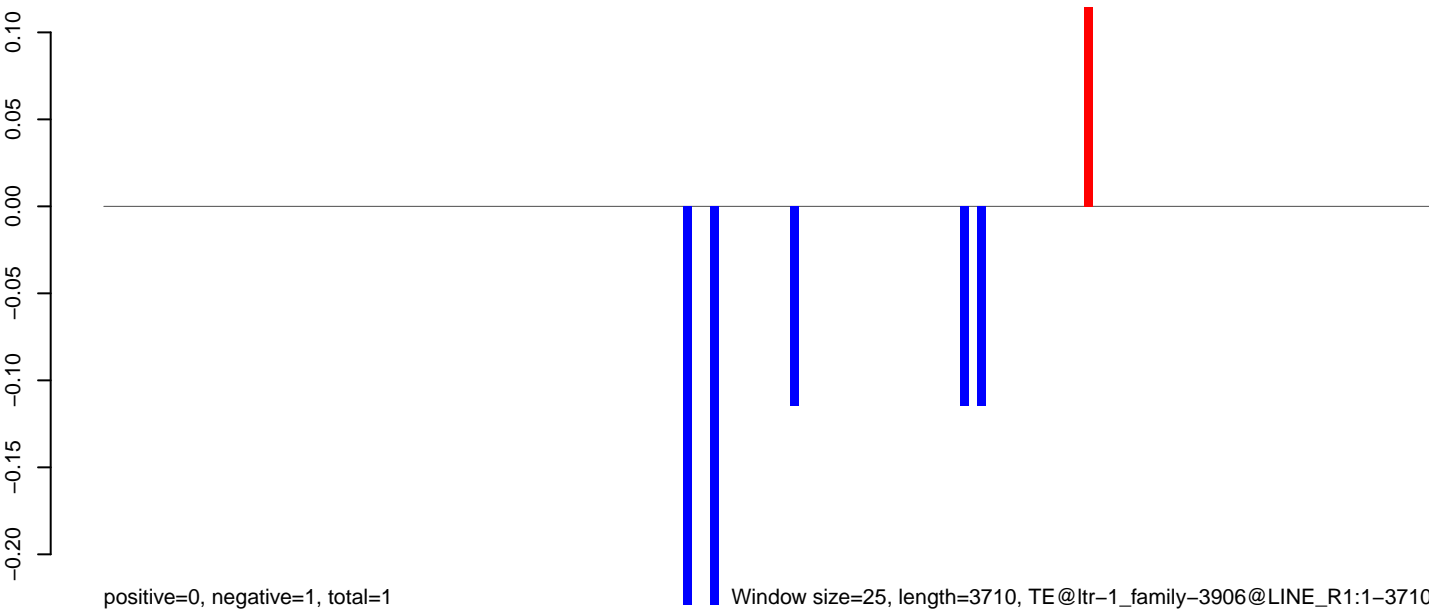
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



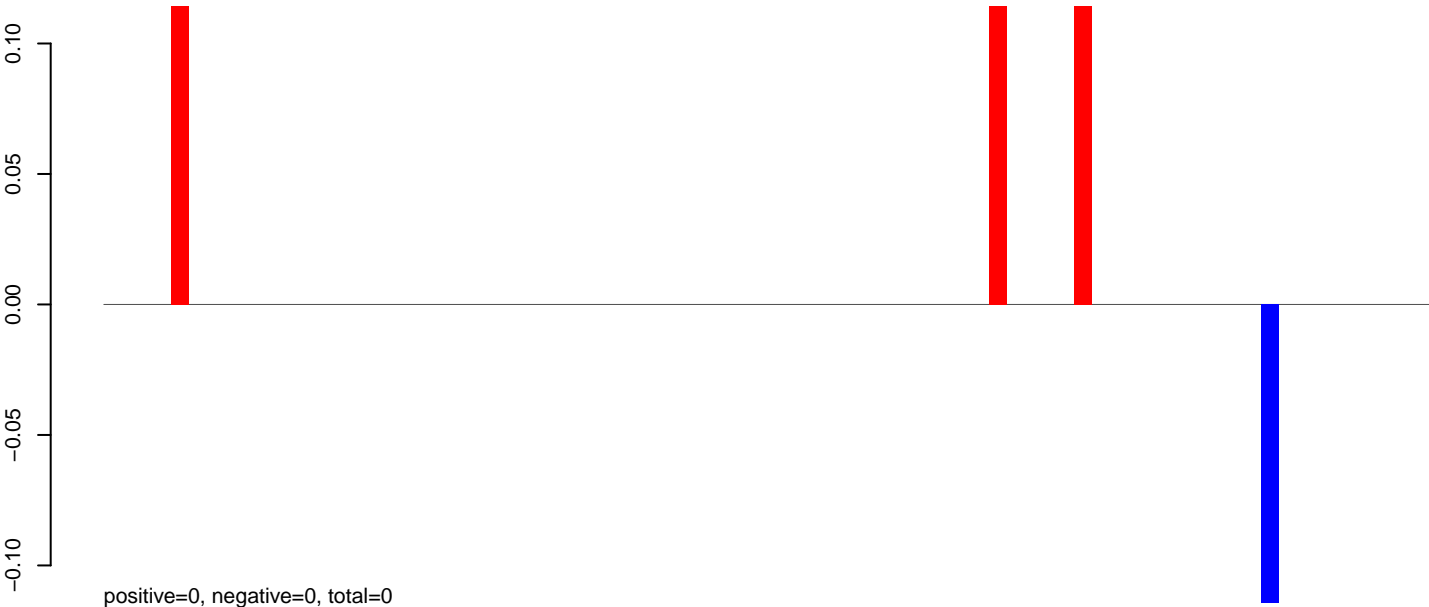
**AeAlbo\_C7.10\_cells.rep**



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



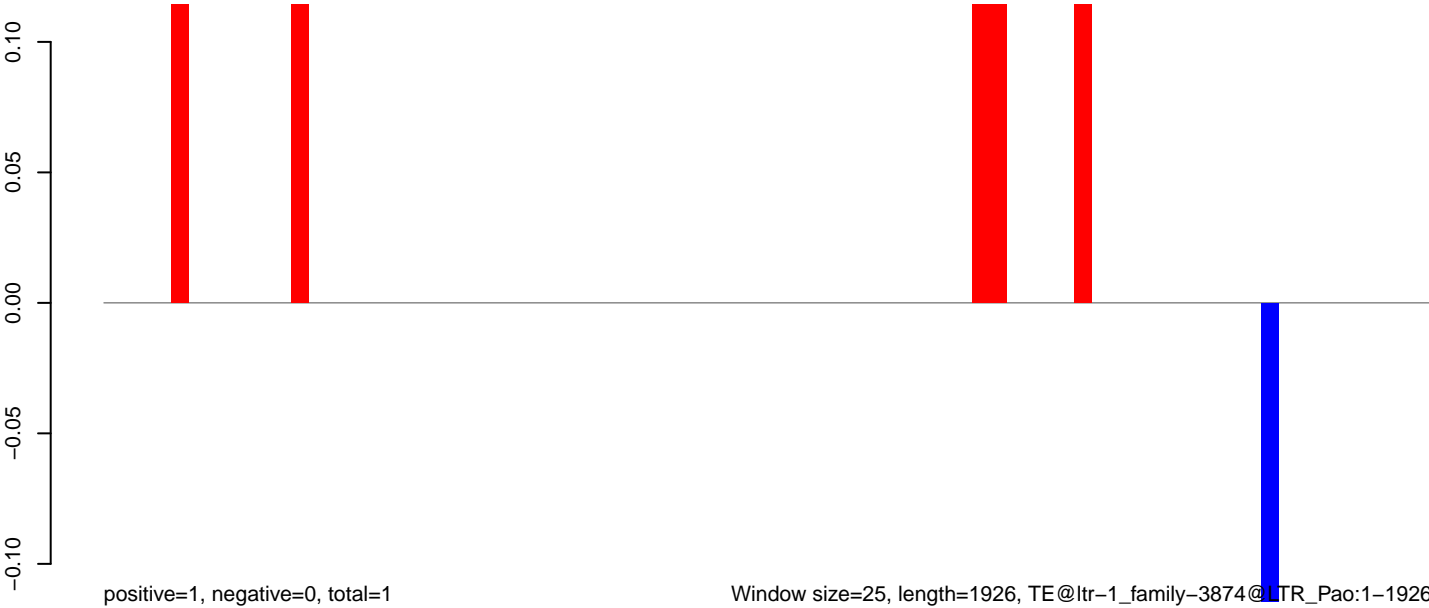
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



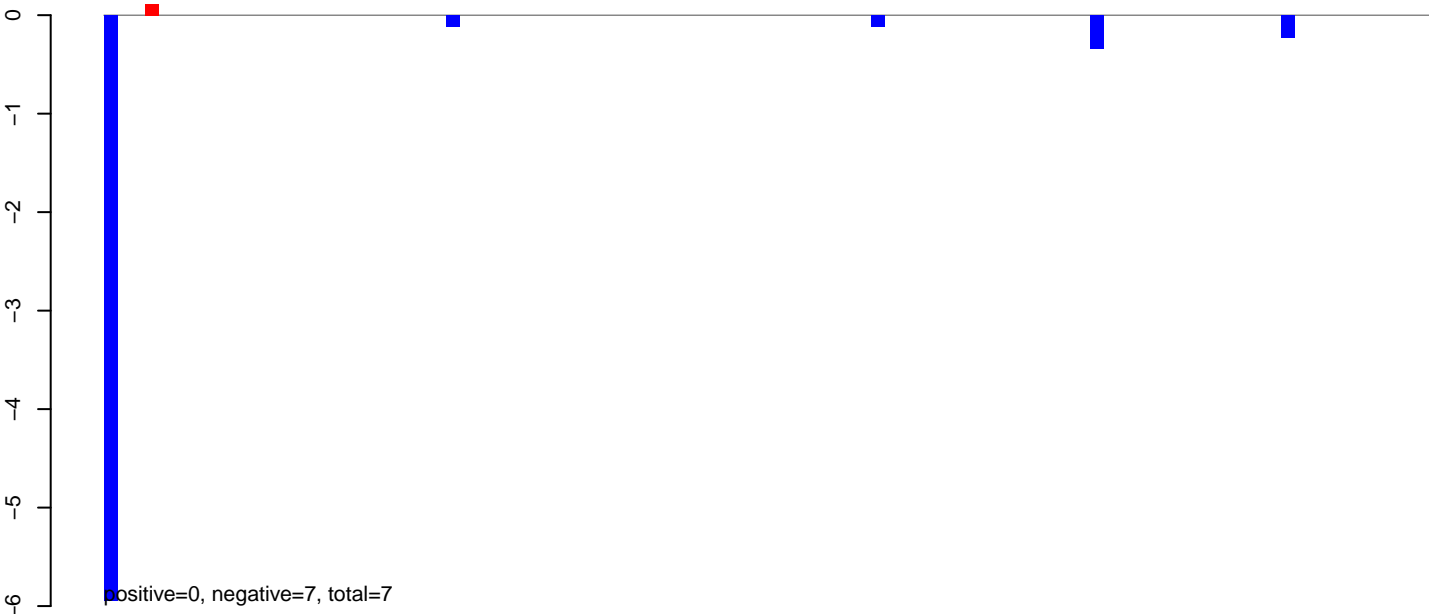
**AeAlbo\_C7.10\_cells.rep**



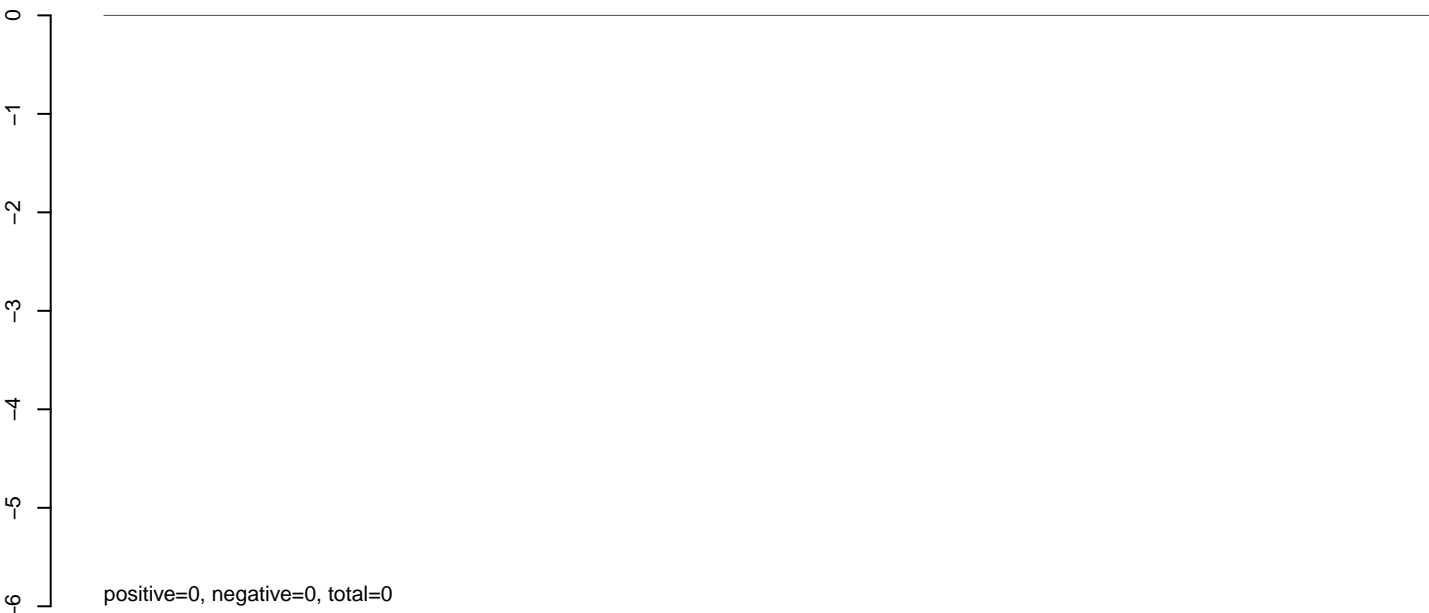
Window size=25, length=1926, TE@ltr-1\_family-3874@LTR\_Pao:1-1926

0 500 1000 1500 2000

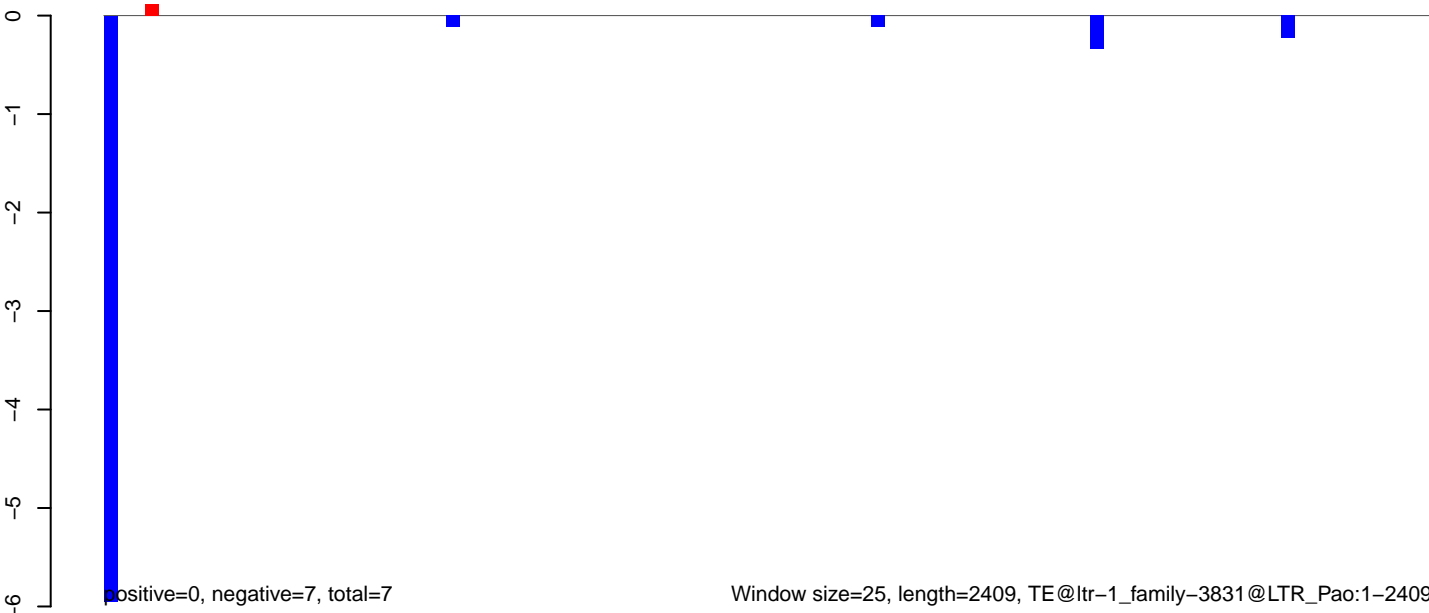
AeAlbo\_C7.10\_cells.18\_23.rep



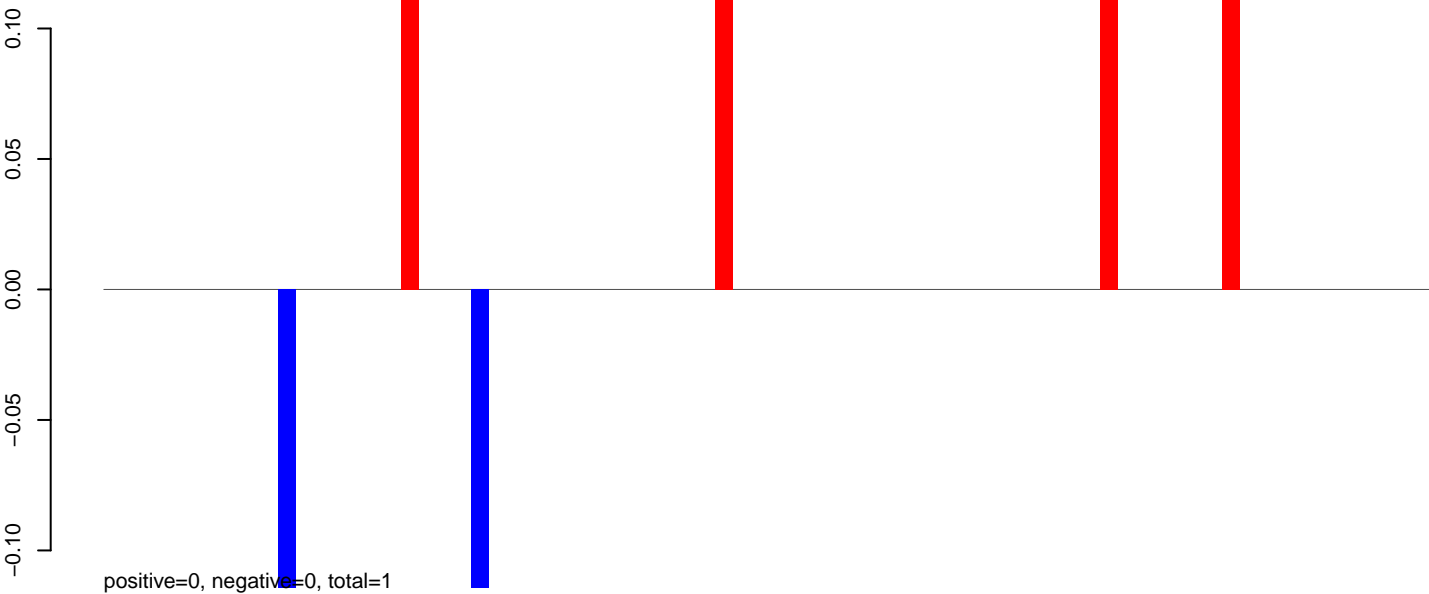
AeAlbo\_C7.10\_cells.24\_35.rep



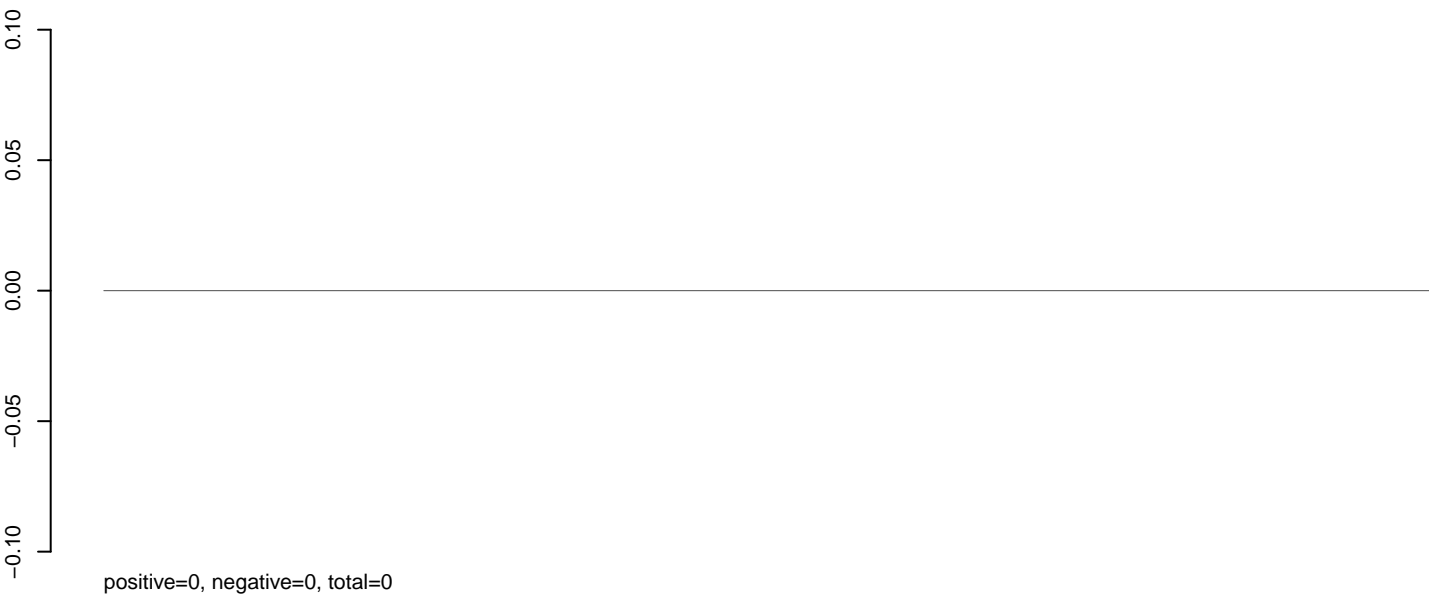
AeAlbo\_C7.10\_cells.rep



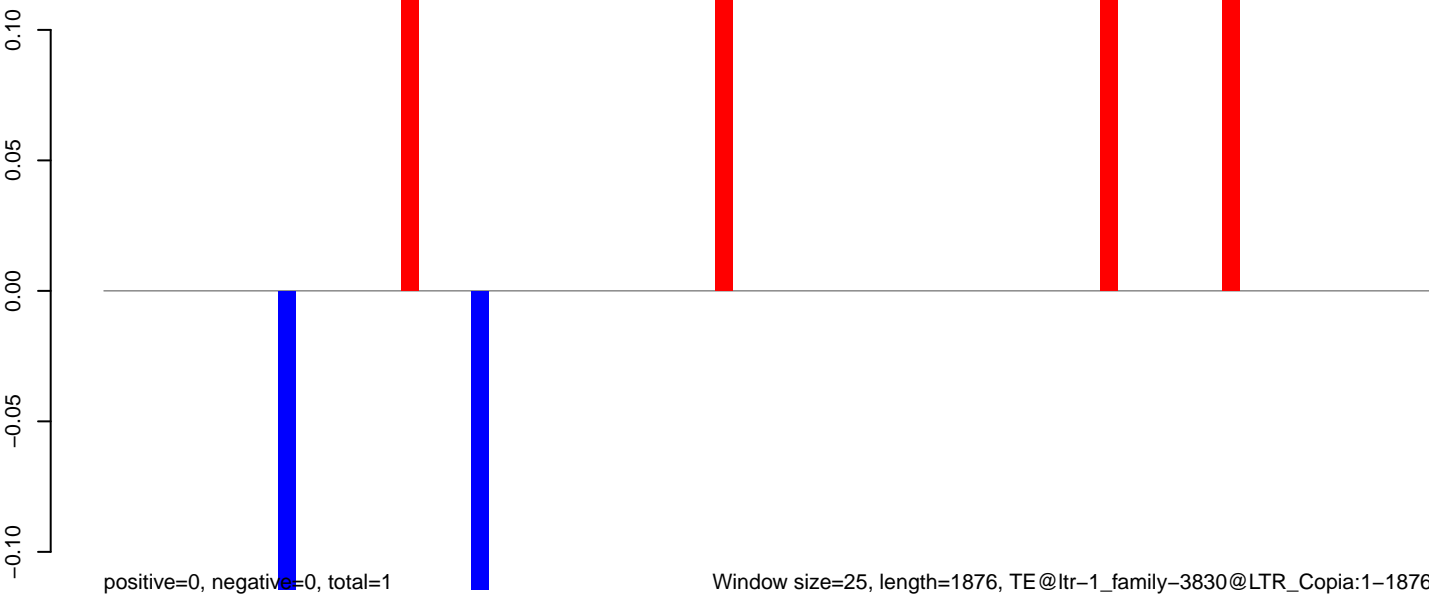
**AeAlbo\_C7.10\_cells.18\_23.rep**



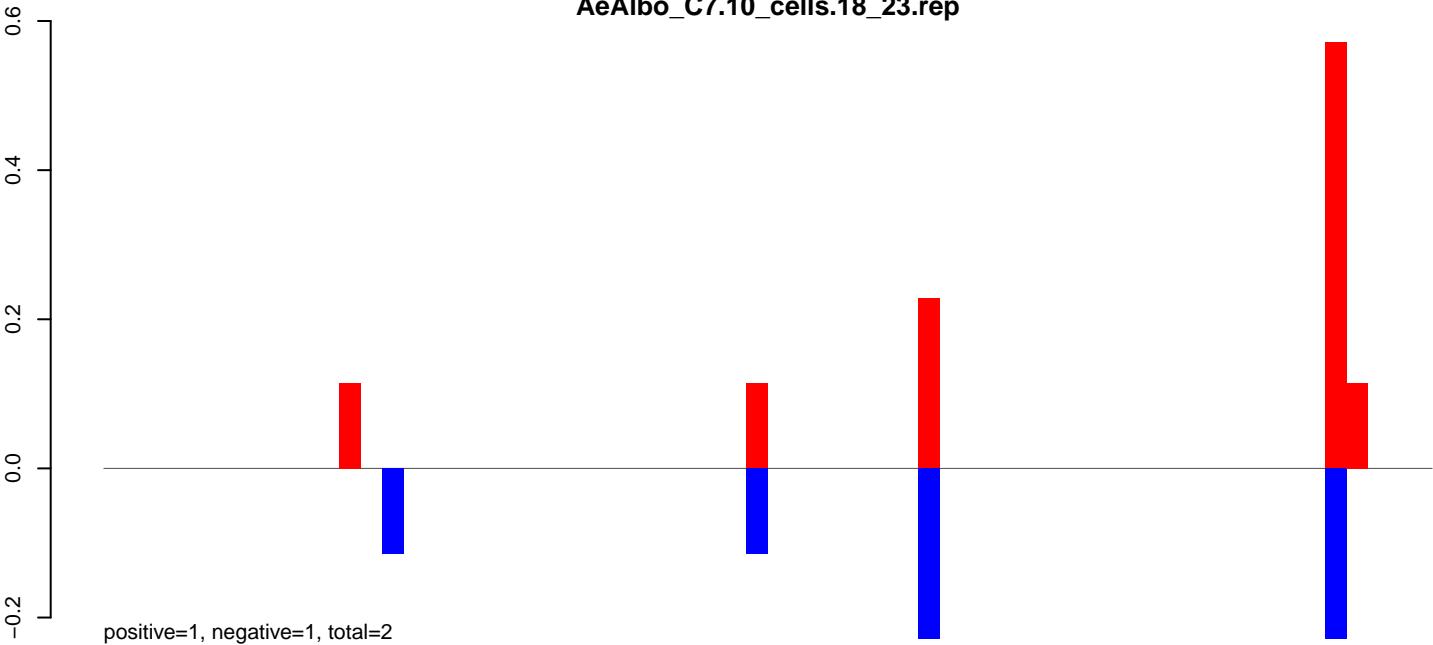
**AeAlbo\_C7.10\_cells.24\_35.rep**



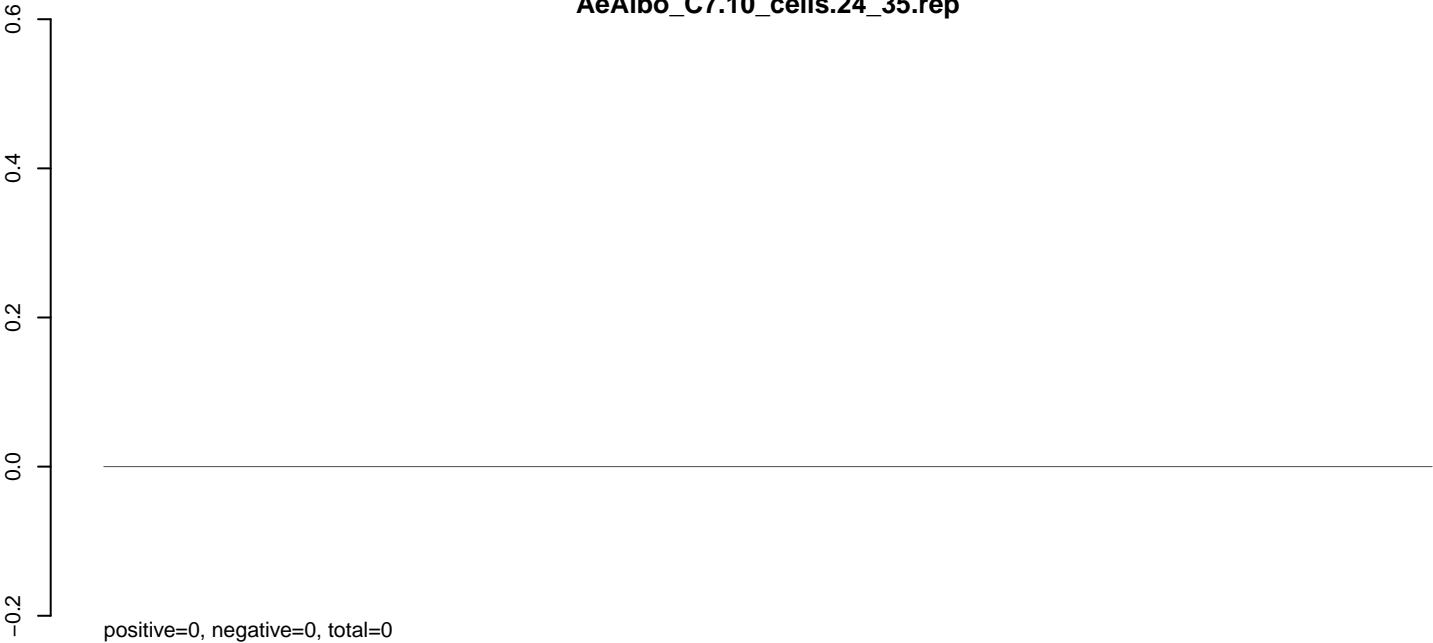
**AeAlbo\_C7.10\_cells.rep**



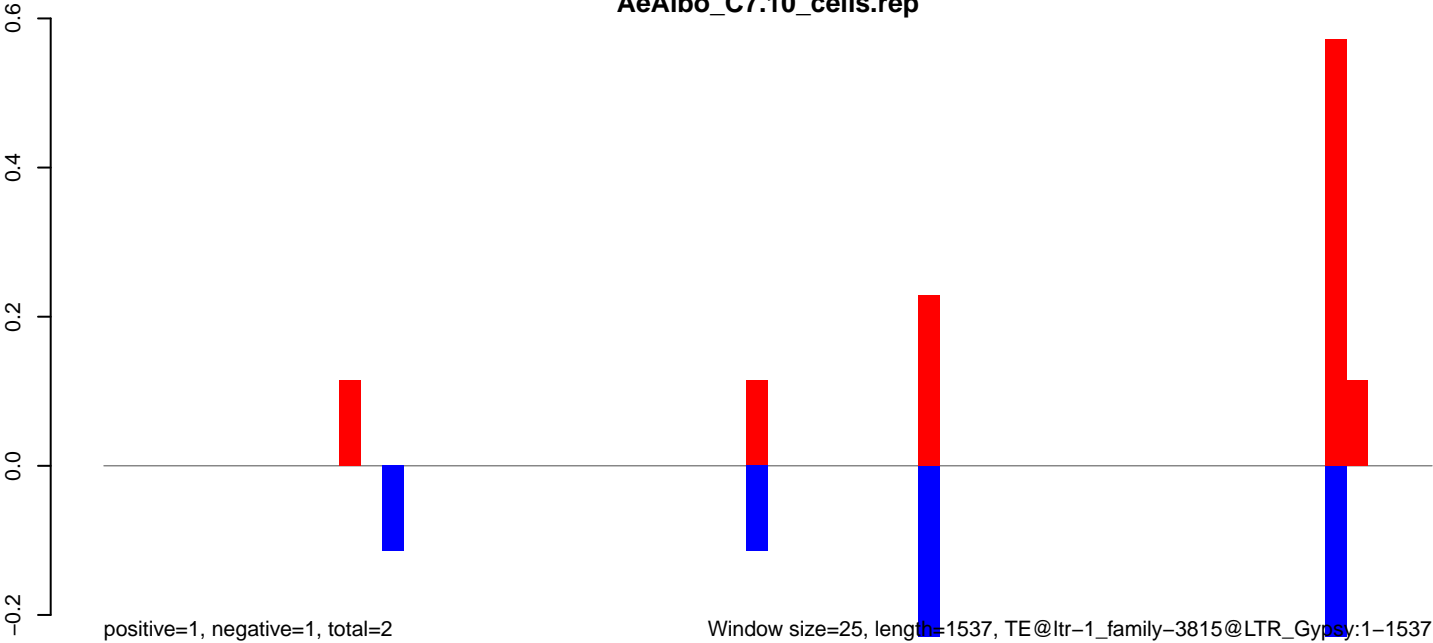
**AeAlbo\_C7.10\_cells.18\_23.rep**



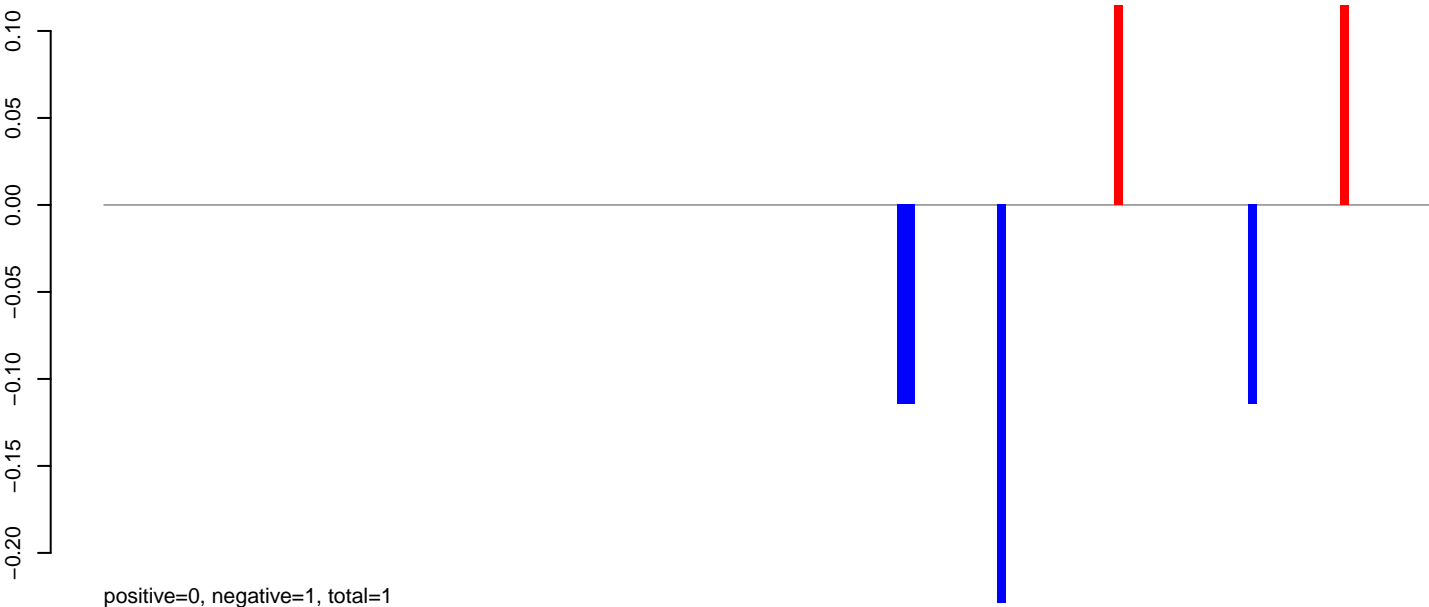
**AeAlbo\_C7.10\_cells.24\_35.rep**



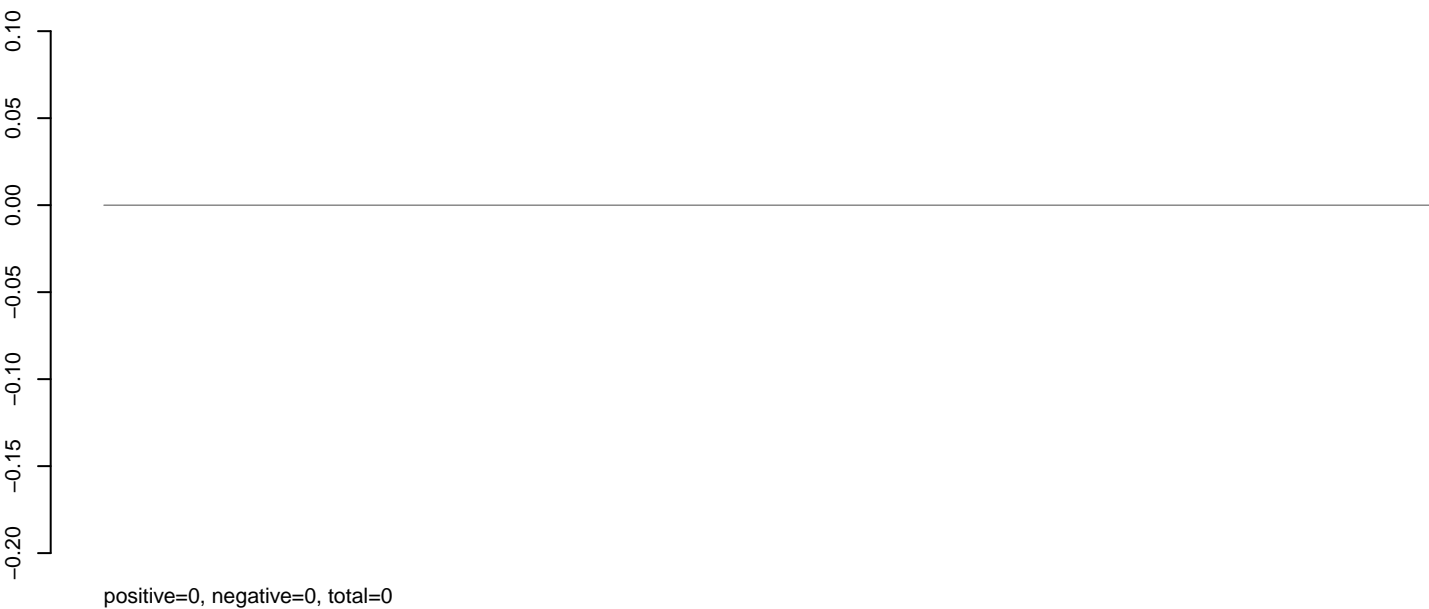
**AeAlbo\_C7.10\_cells.rep**



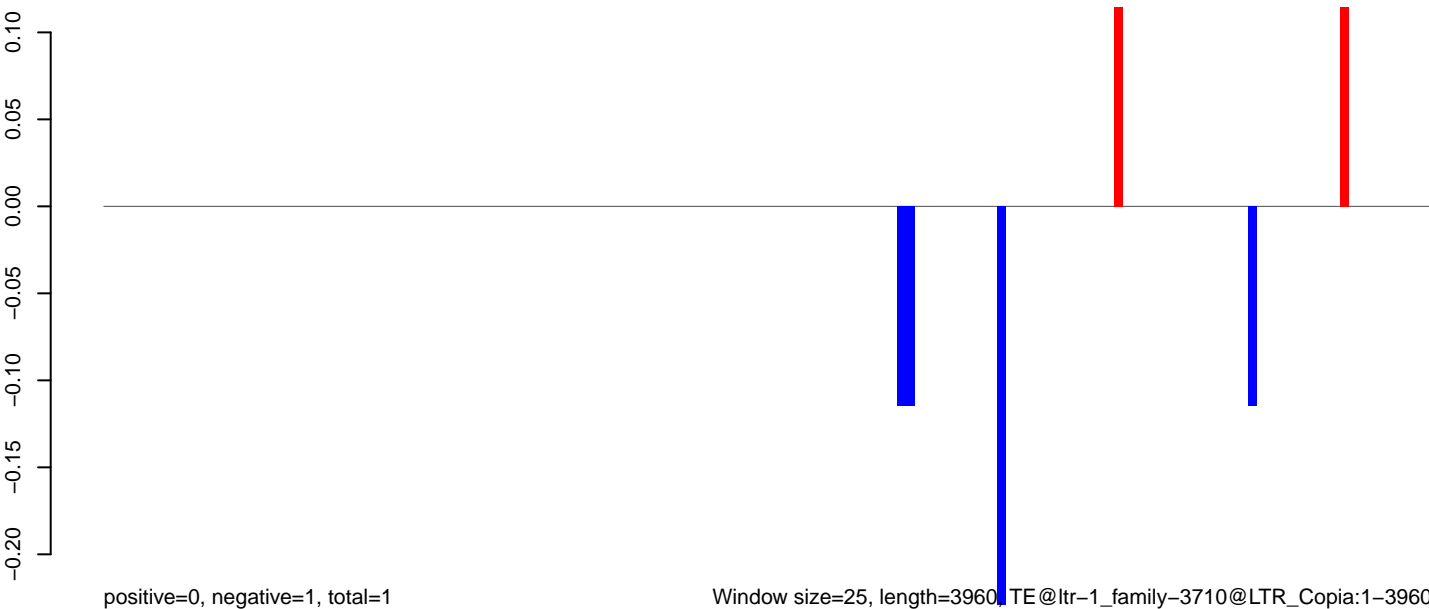
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

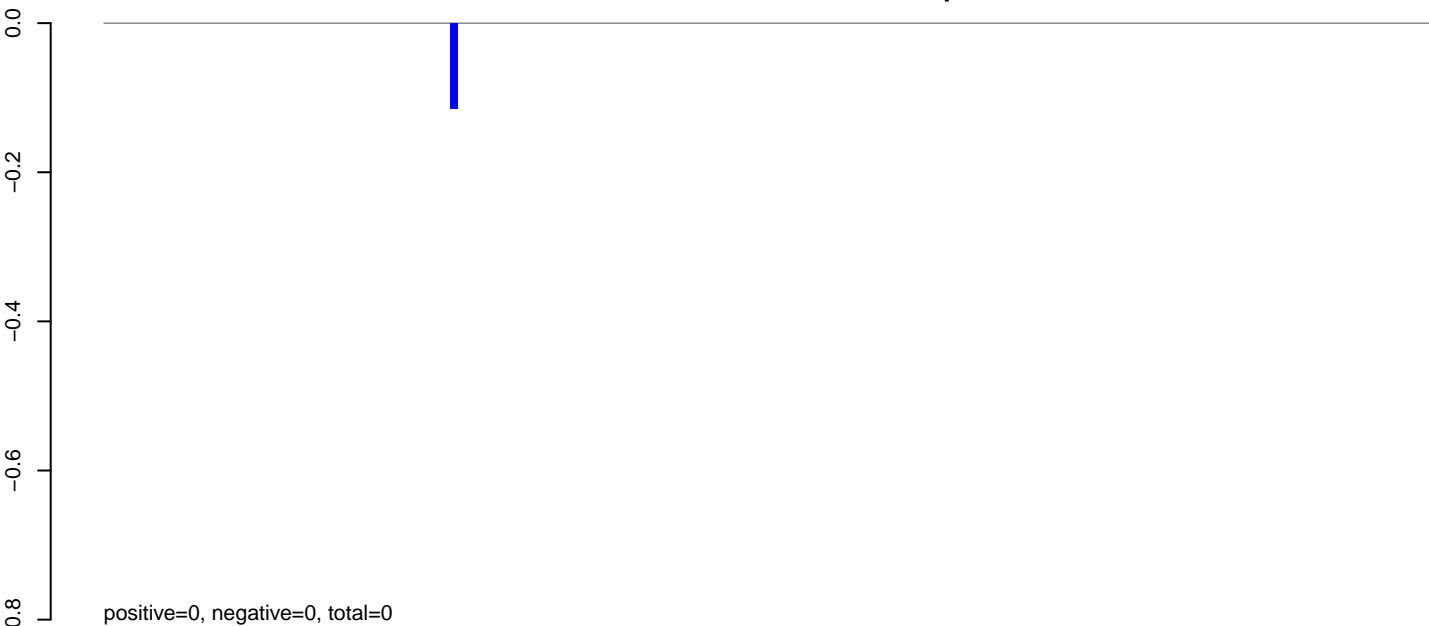


Window size=25, length=3960, TE@ltr-1\_family-3710@LTR\_Copia:1-3960

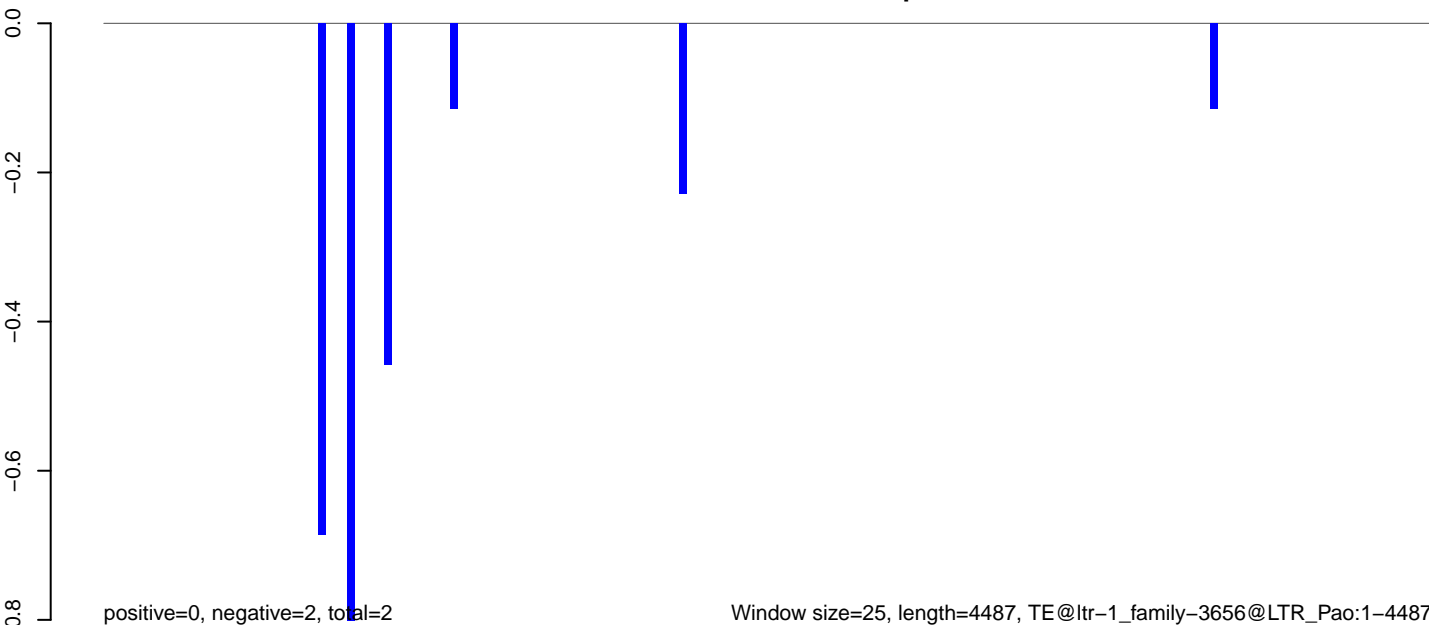
AeAlbo\_C7.10\_cells.18\_23.rep



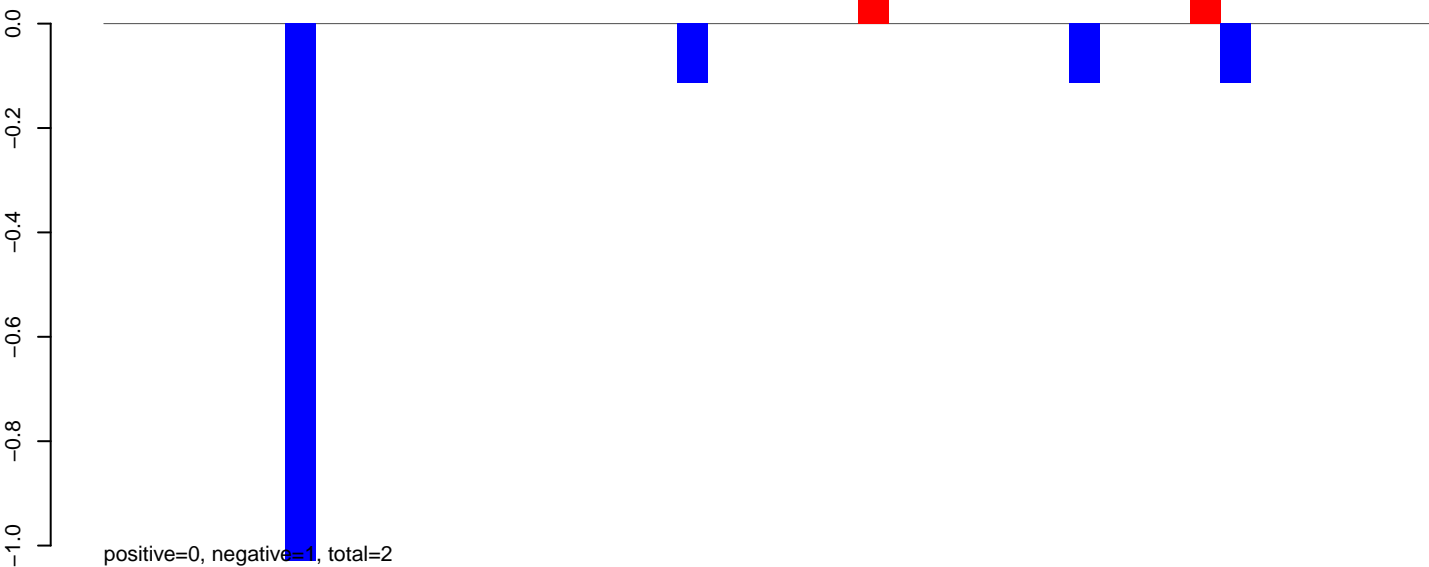
AeAlbo\_C7.10\_cells.24\_35.rep



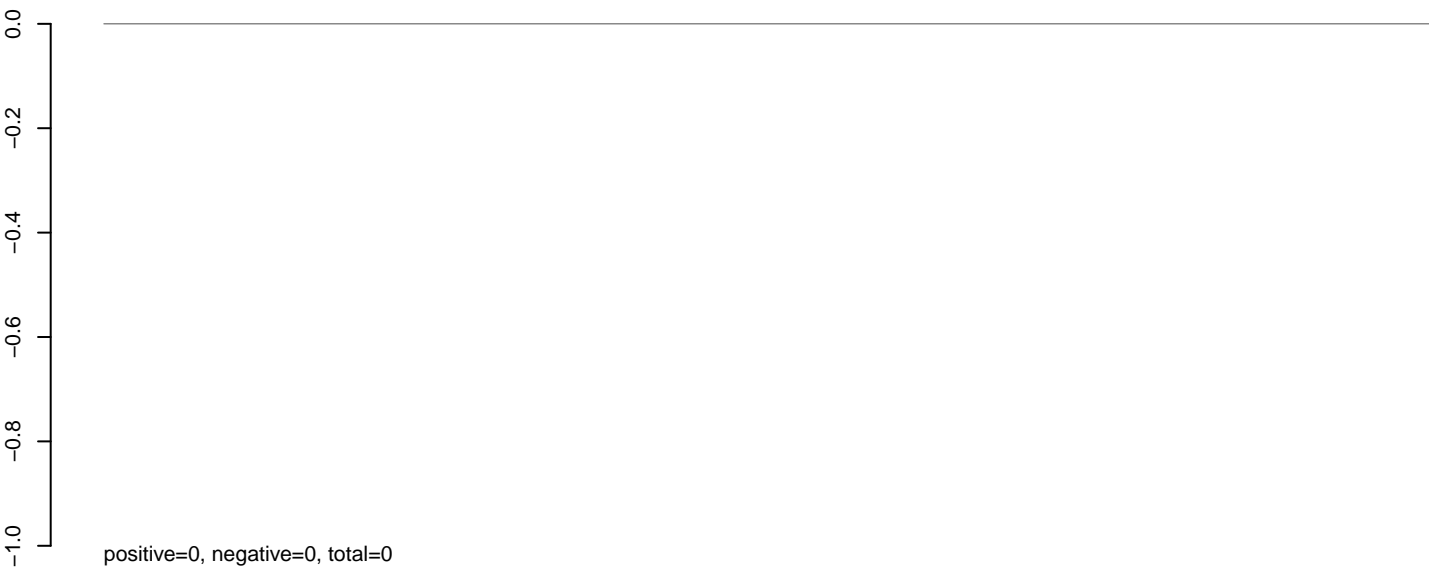
AeAlbo\_C7.10\_cells.rep



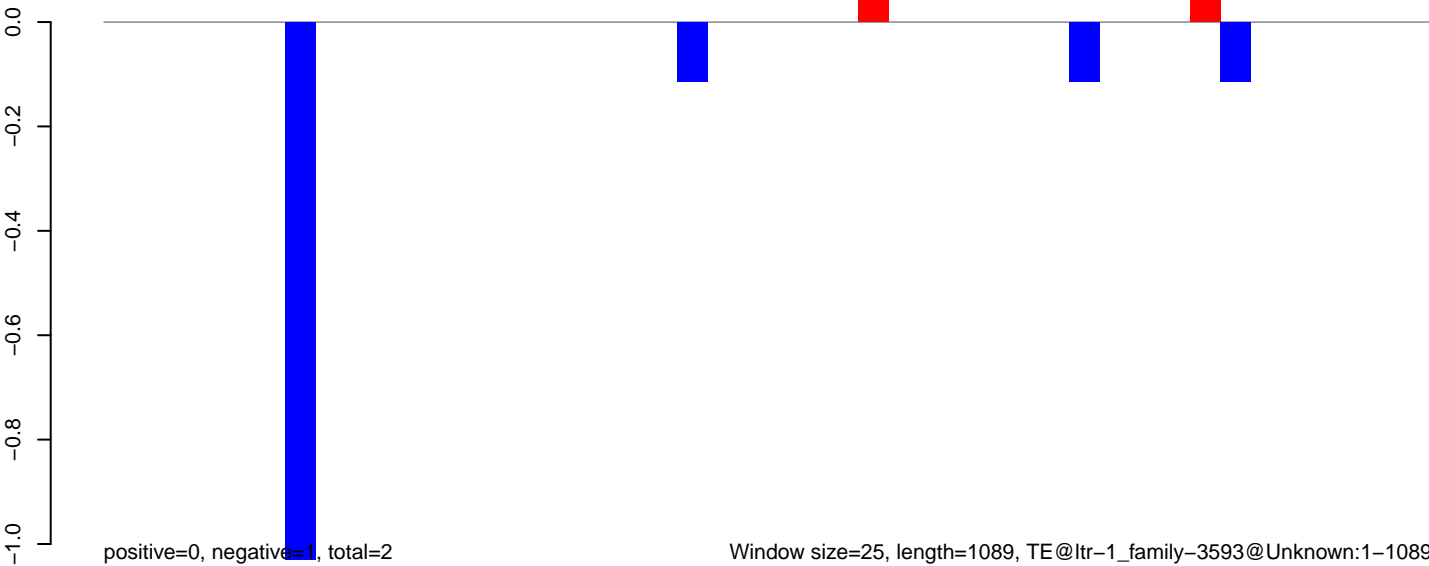
**AeAlbo\_C7.10\_cells.18\_23.rep**



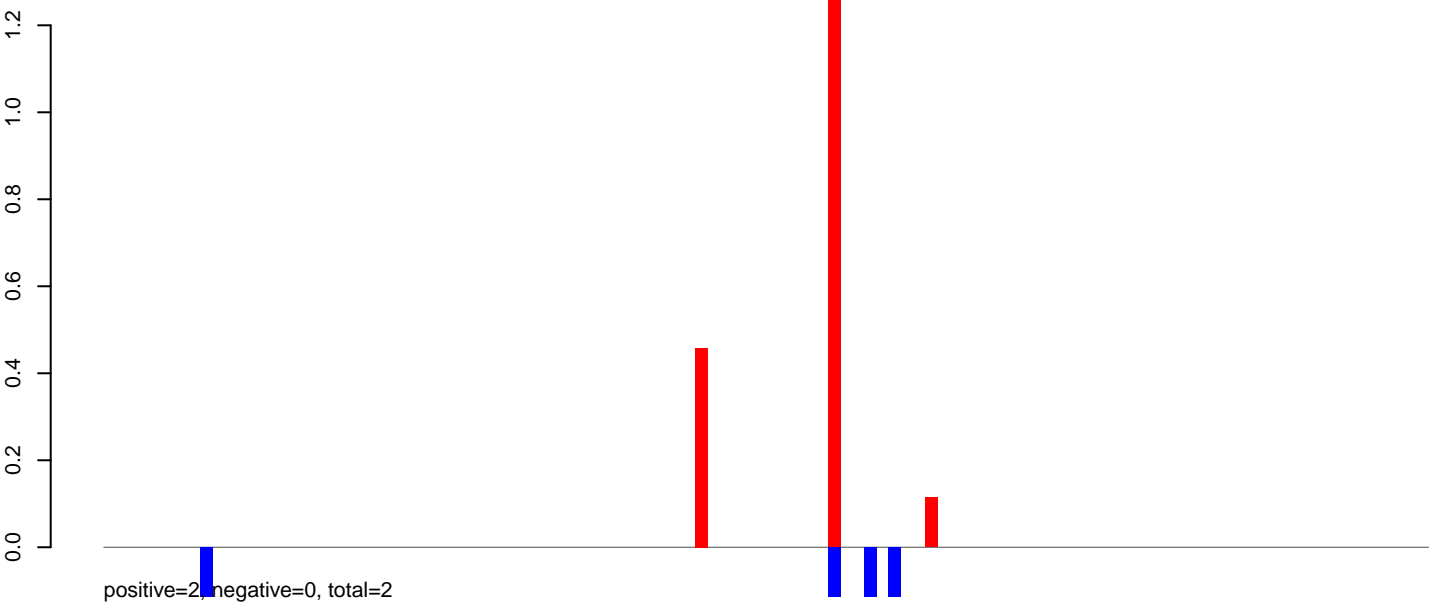
**AeAlbo\_C7.10\_cells.24\_35.rep**



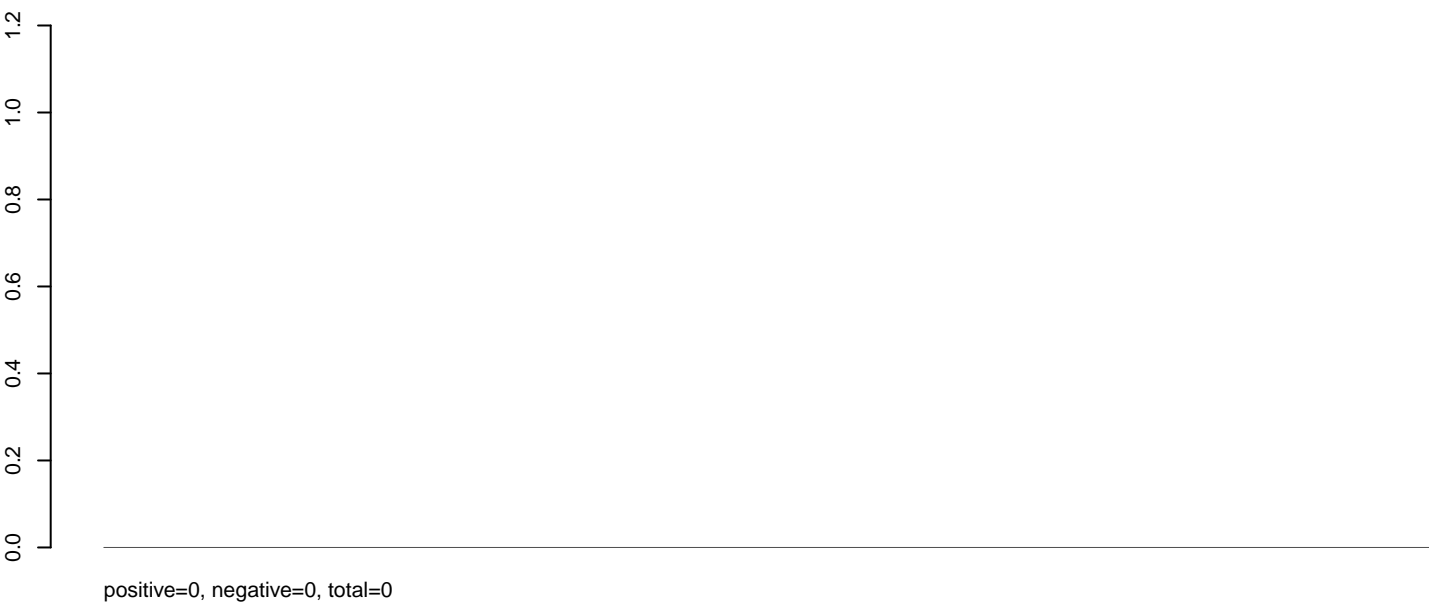
**AeAlbo\_C7.10\_cells.rep**



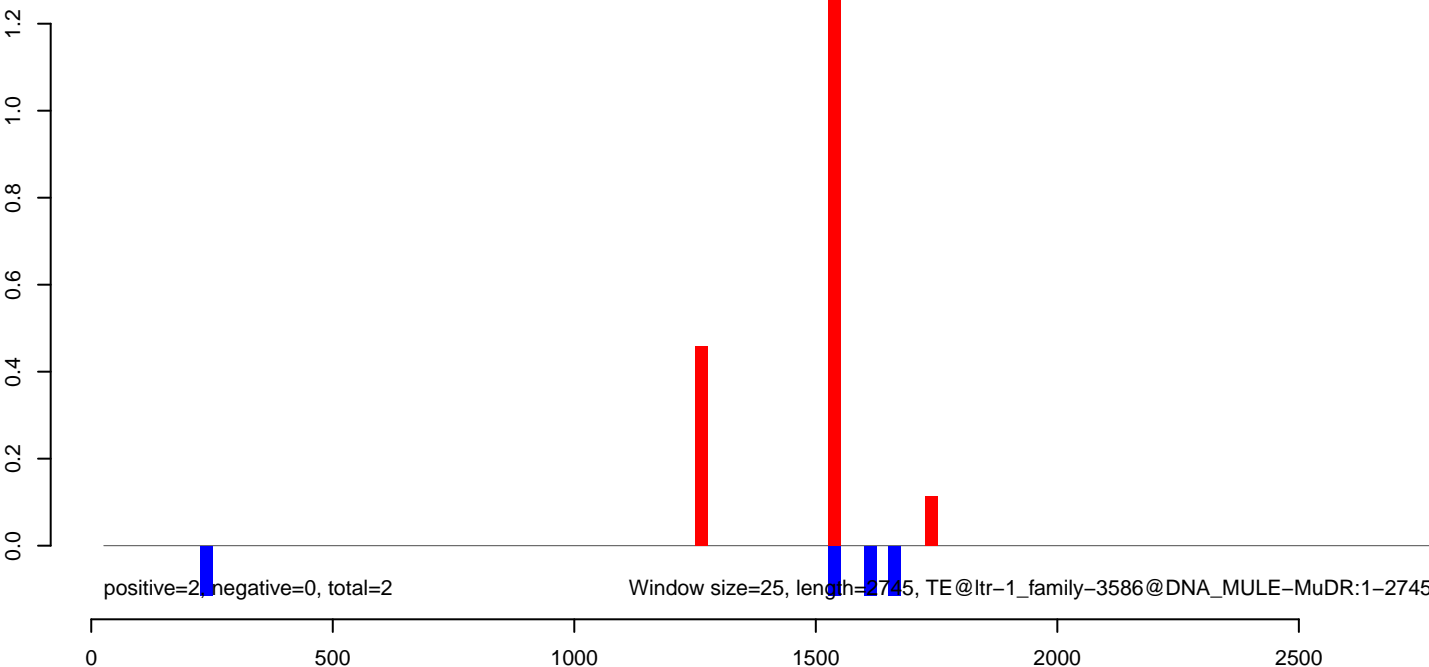
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

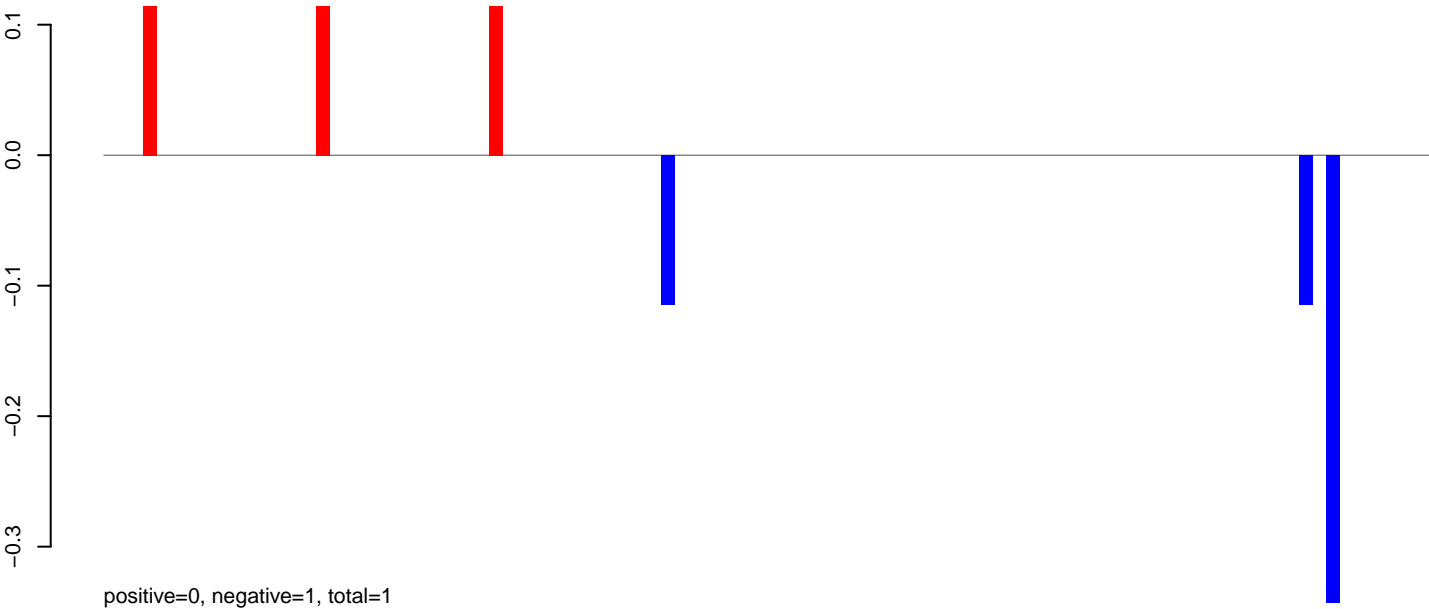


**AeAlbo\_C7.10\_cells.rep**

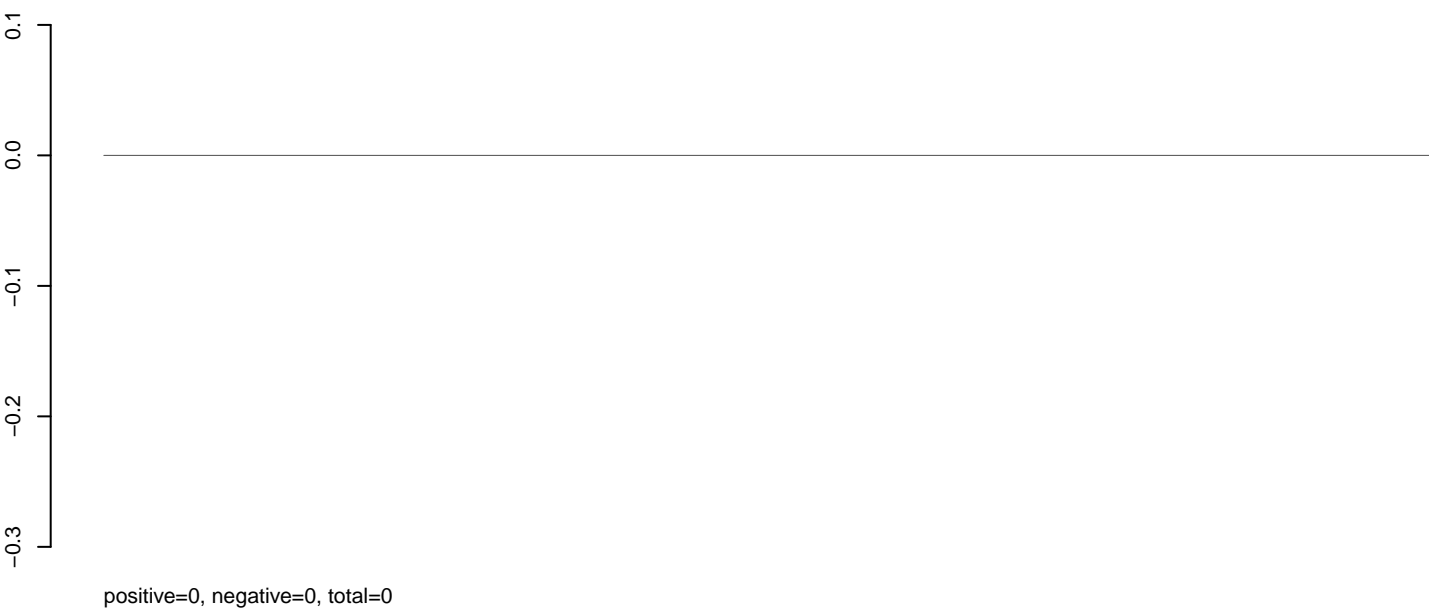




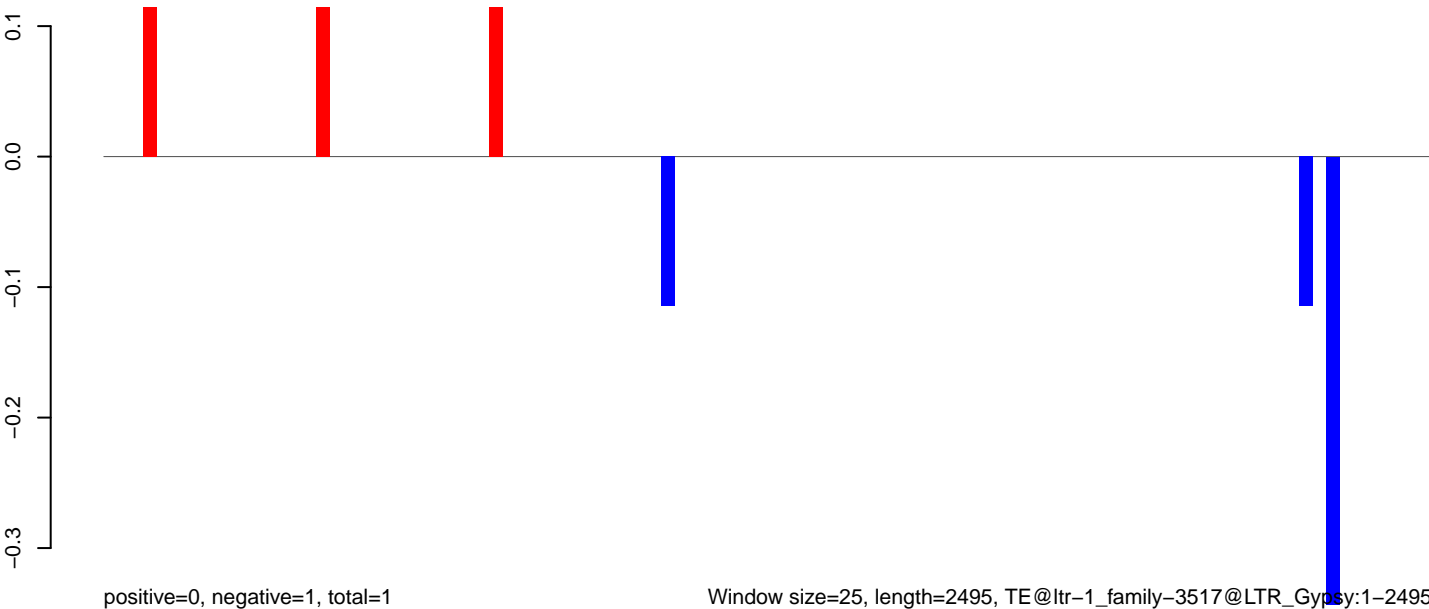
**AeAlbo\_C7.10\_cells.18\_23.rep**



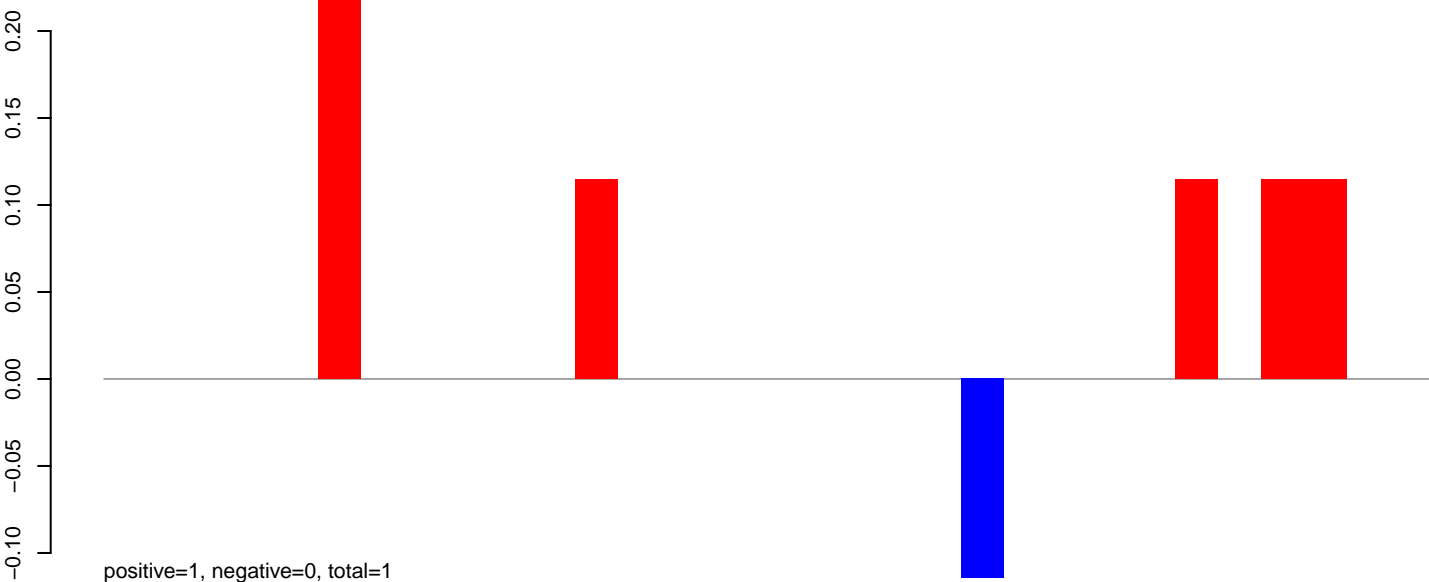
**AeAlbo\_C7.10\_cells.24\_35.rep**



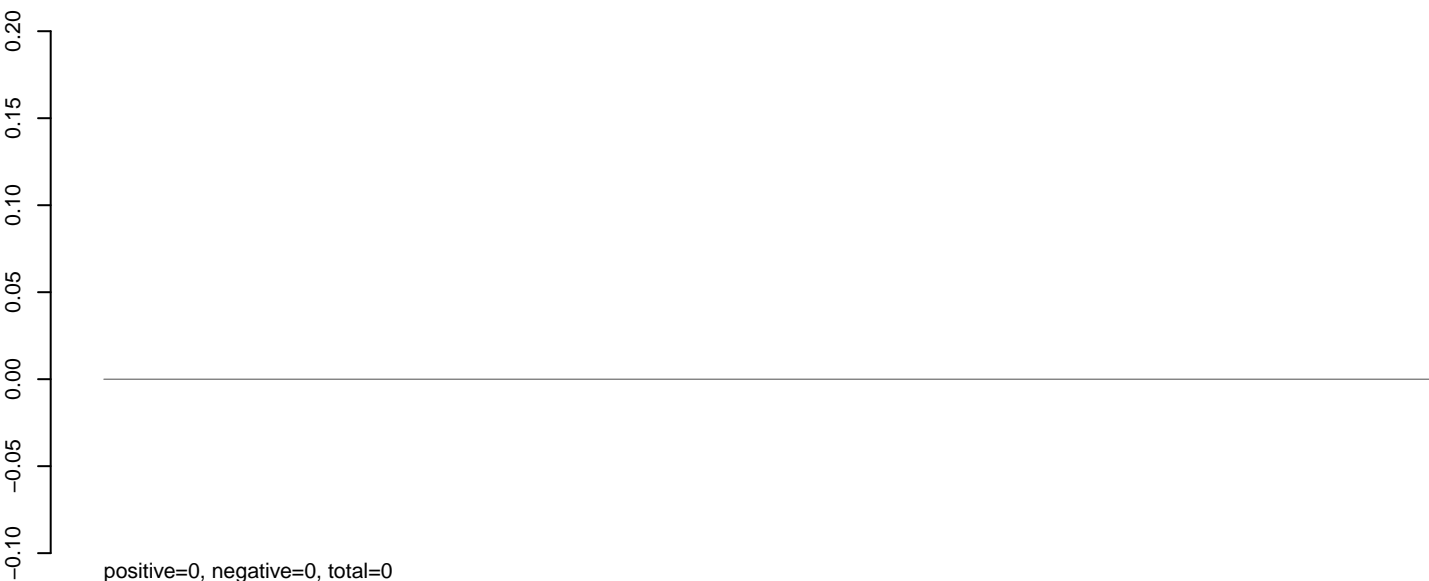
**AeAlbo\_C7.10\_cells.rep**



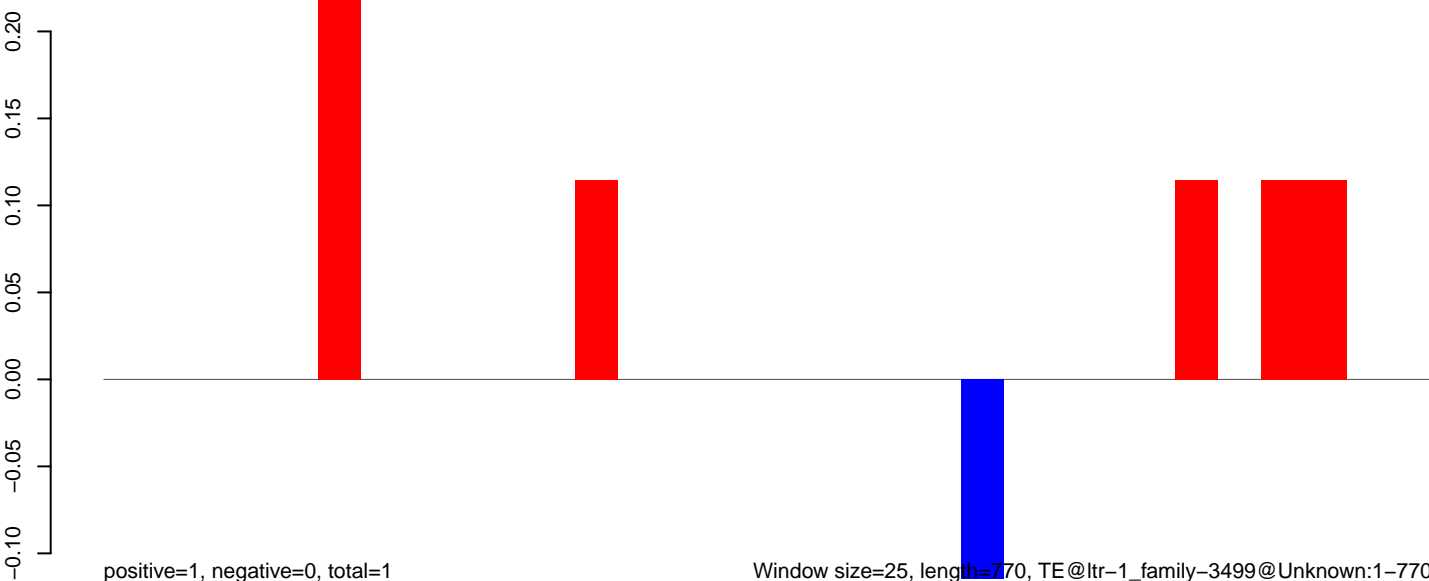
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

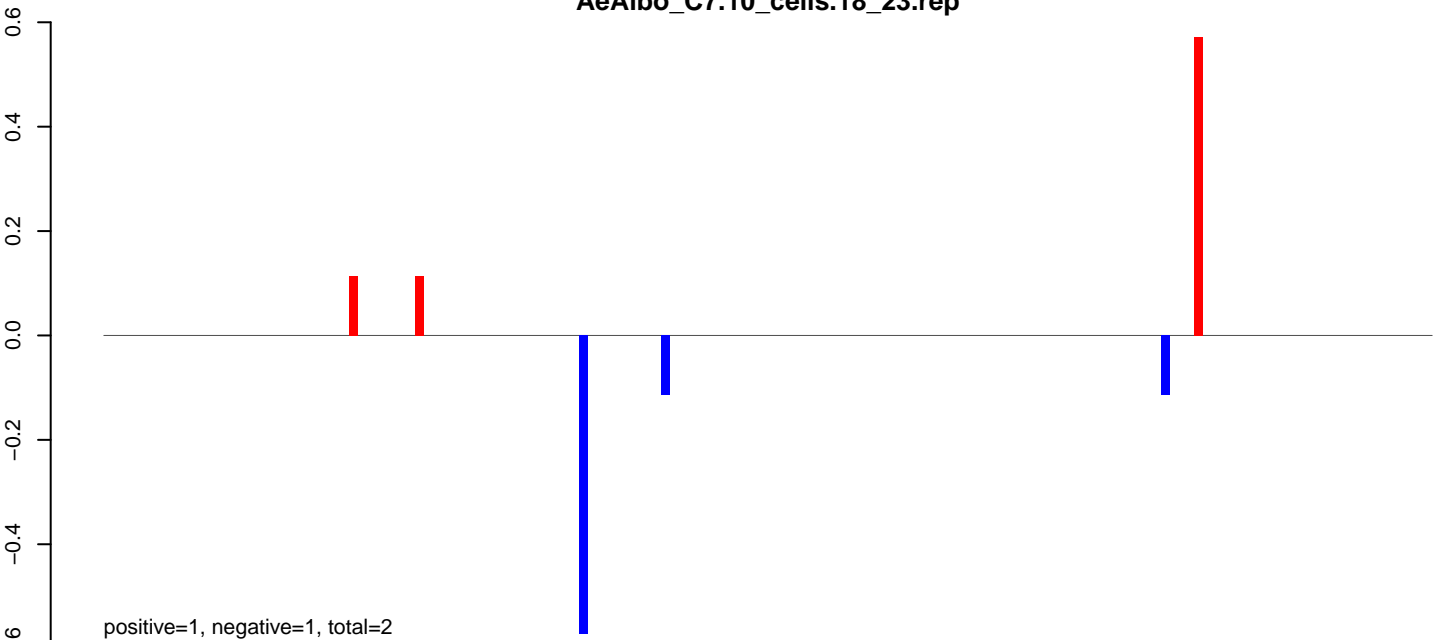


**AeAlbo\_C7.10\_cells.rep**

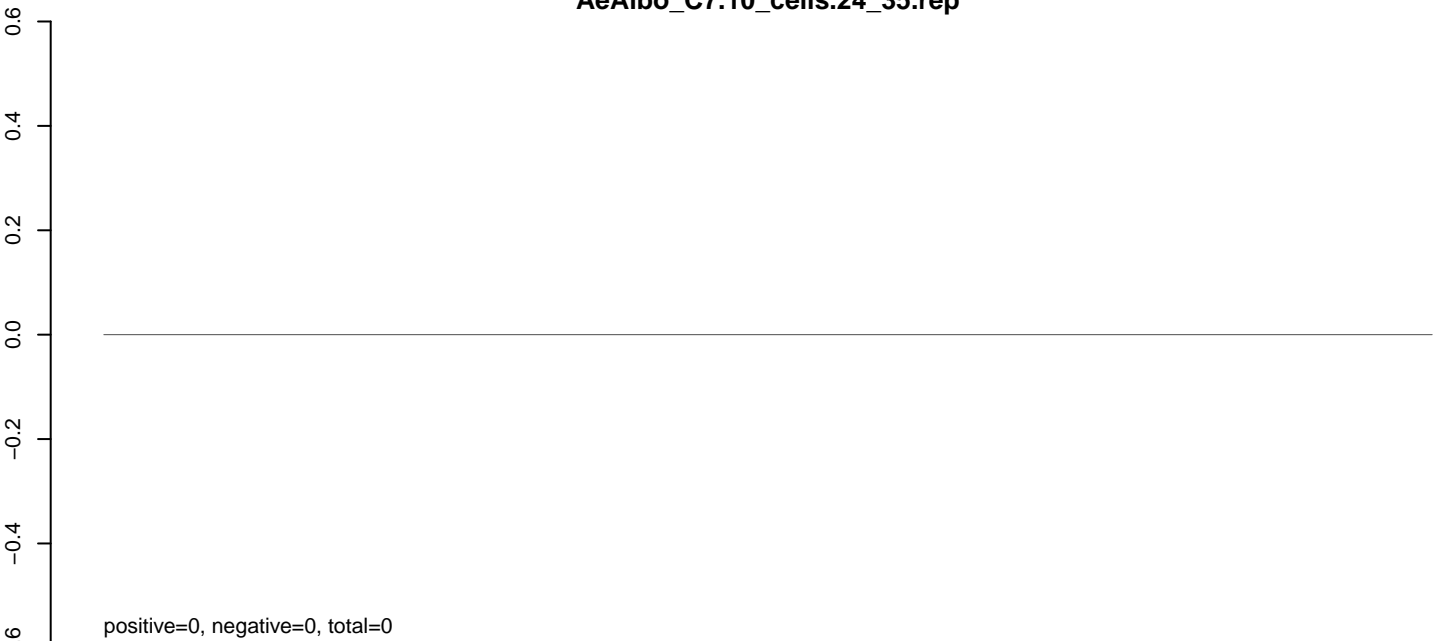


Window size=25, length=770, TE@ltr-1\_family-3499@Unknown:1-770

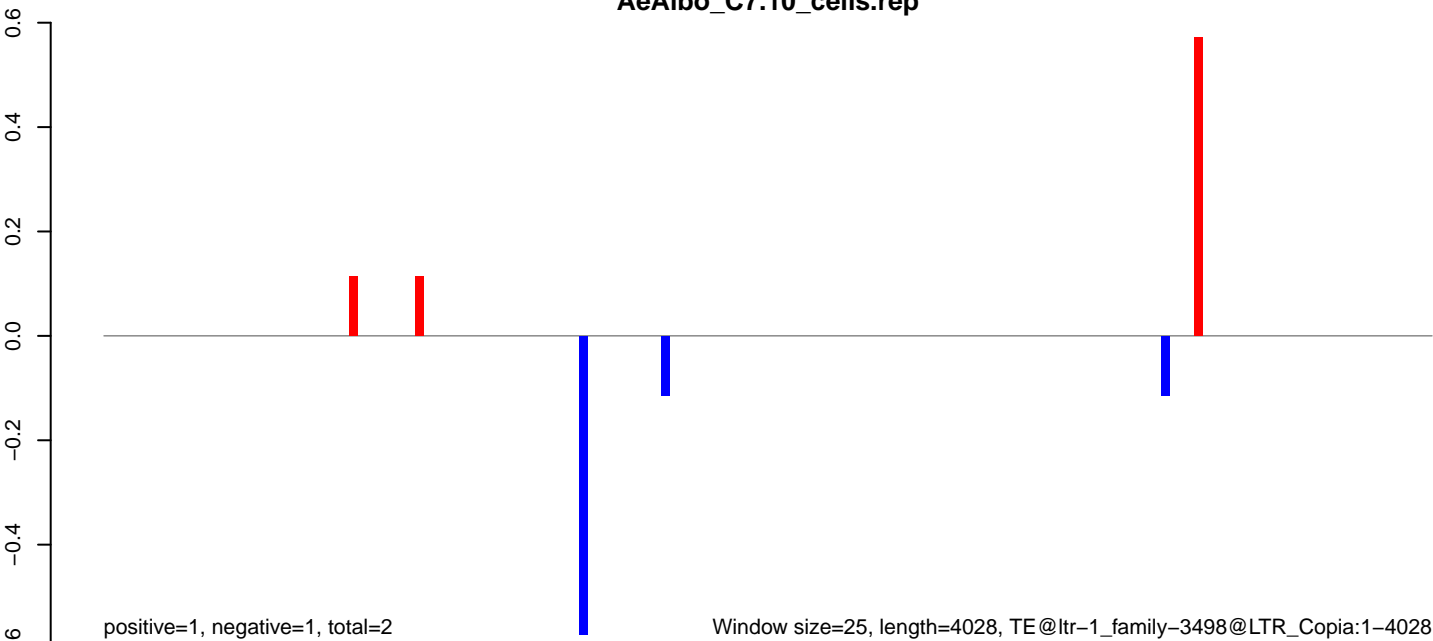
AeAlbo\_C7.10\_cells.18\_23.rep



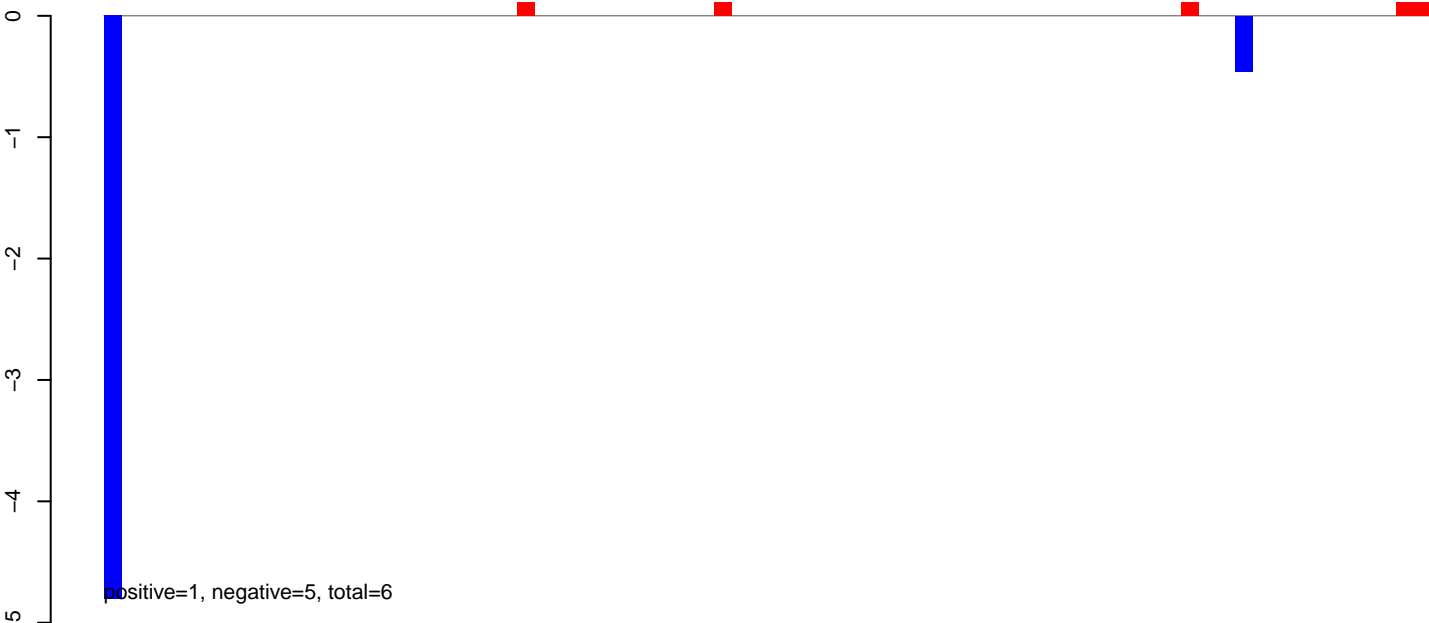
AeAlbo\_C7.10\_cells.24\_35.rep



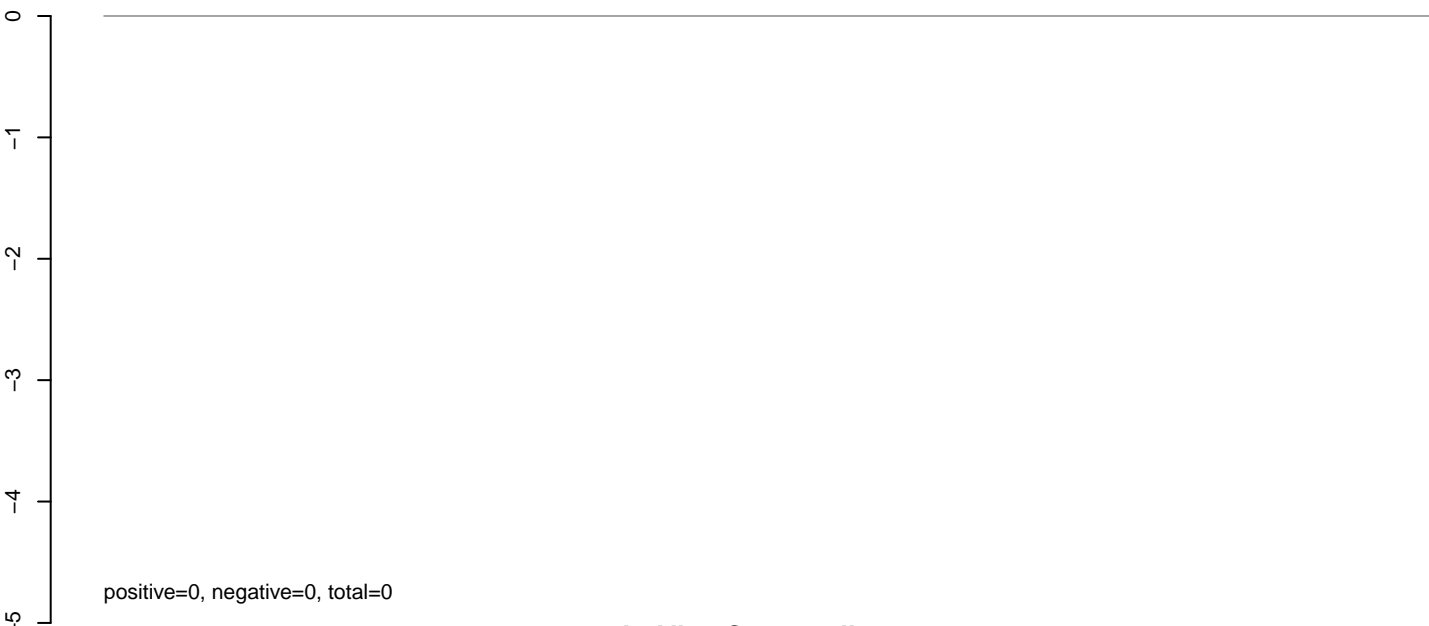
AeAlbo\_C7.10\_cells.rep



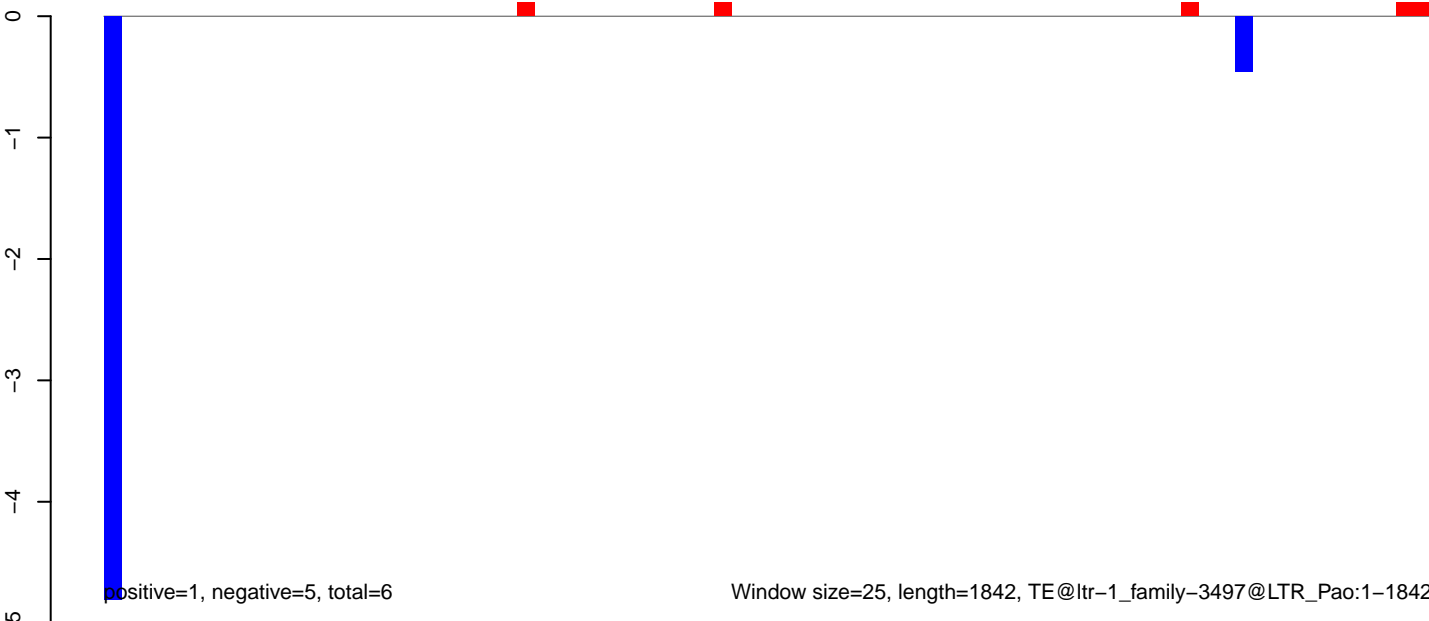
AeAlbo\_C7.10\_cells.18\_23.rep



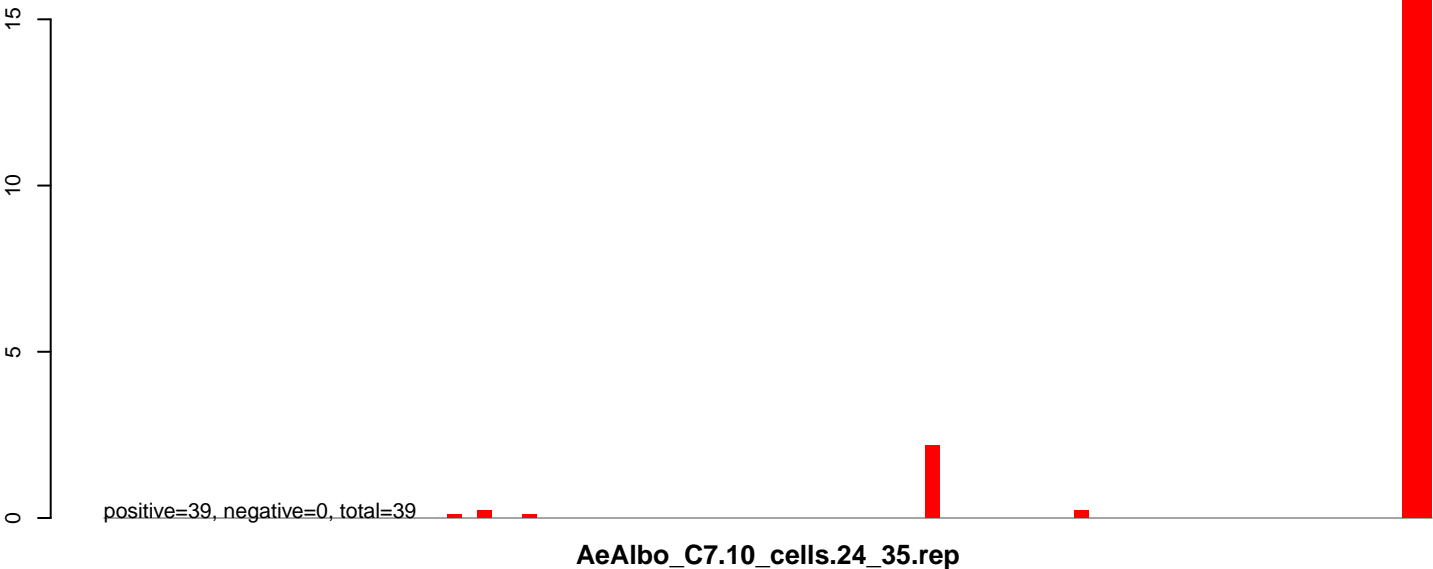
AeAlbo\_C7.10\_cells.24\_35.rep



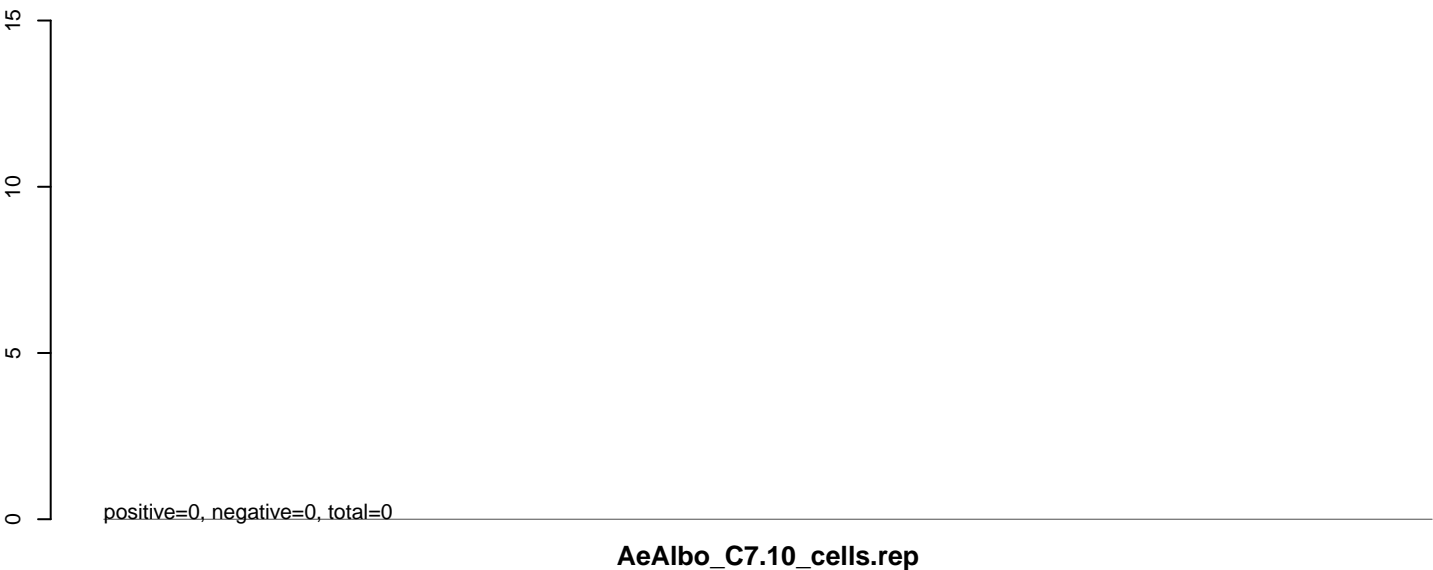
AeAlbo\_C7.10\_cells.rep



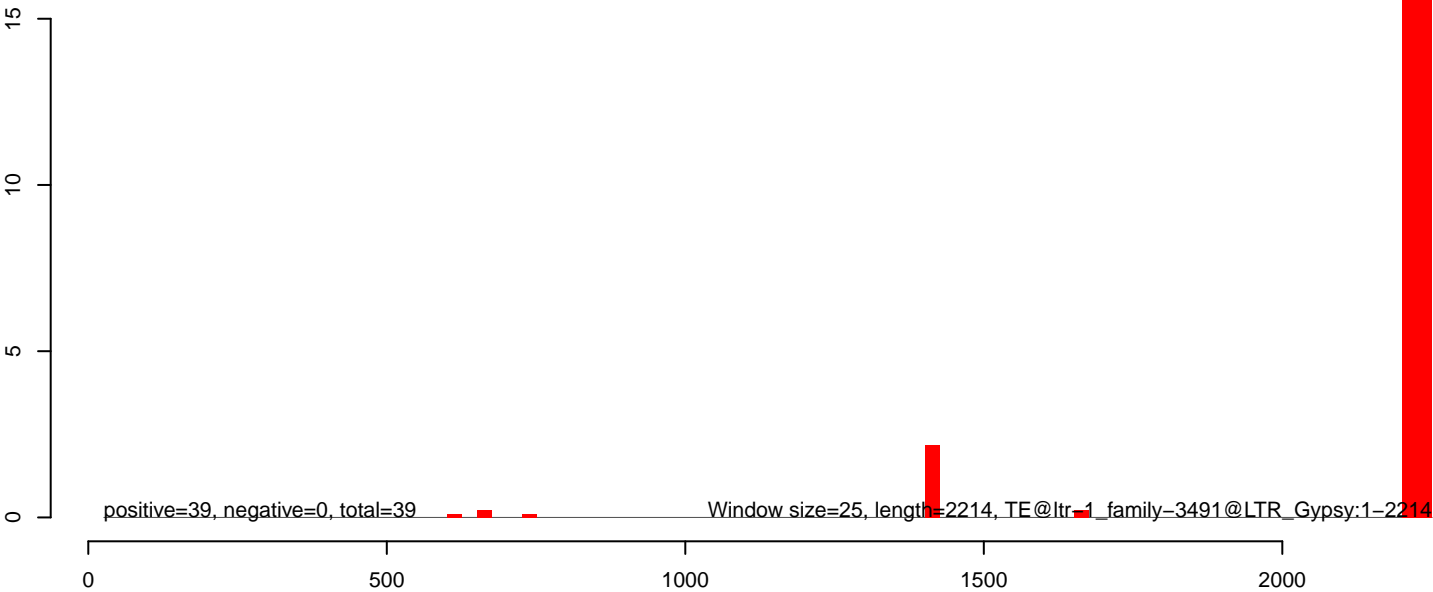
AeAlbo\_C7.10\_cells.18\_23.rep



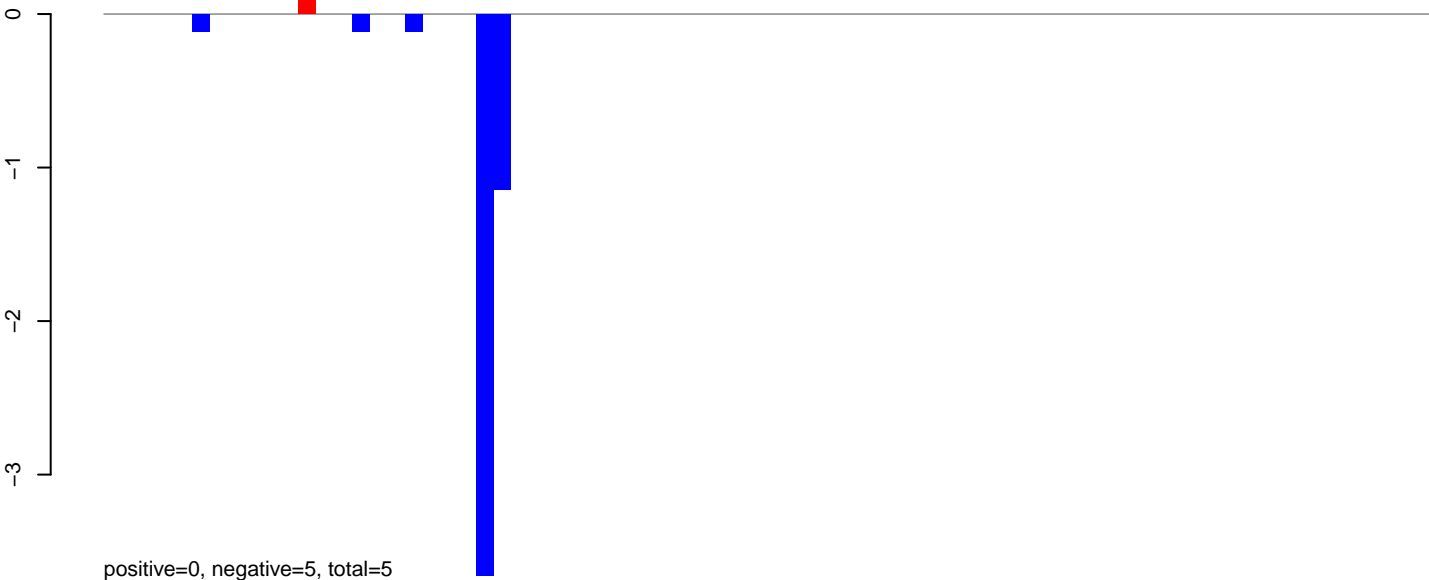
AeAlbo\_C7.10\_cells.24\_35.rep



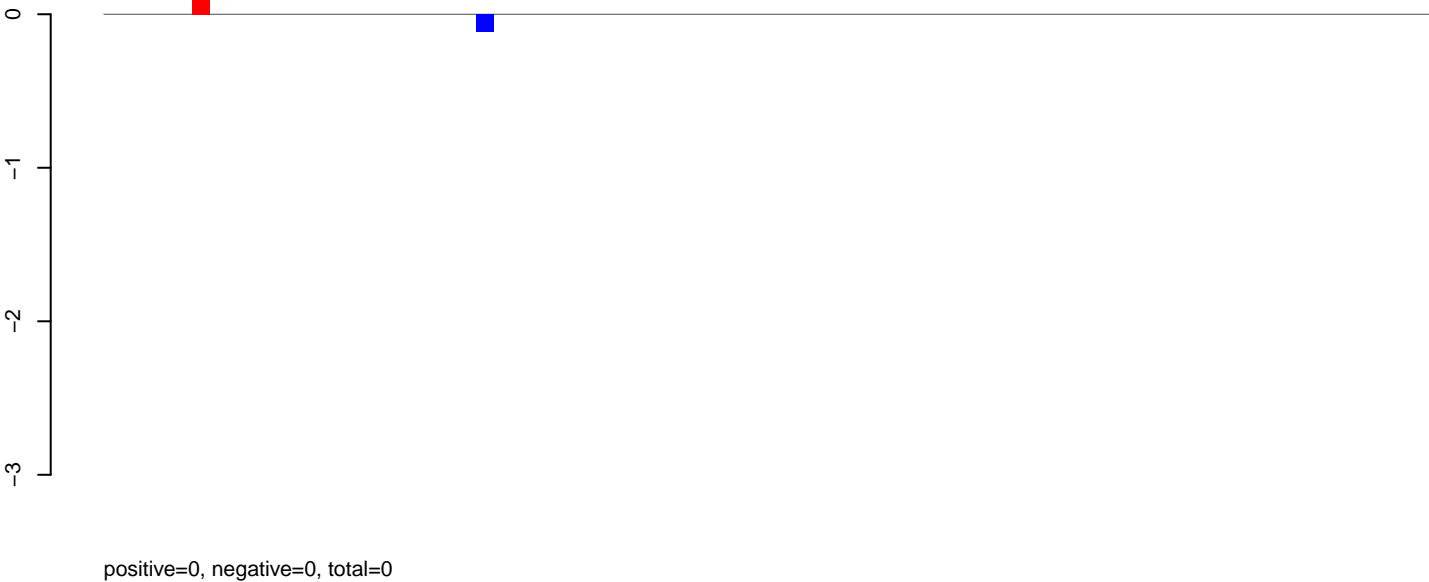
AeAlbo\_C7.10\_cells.rep



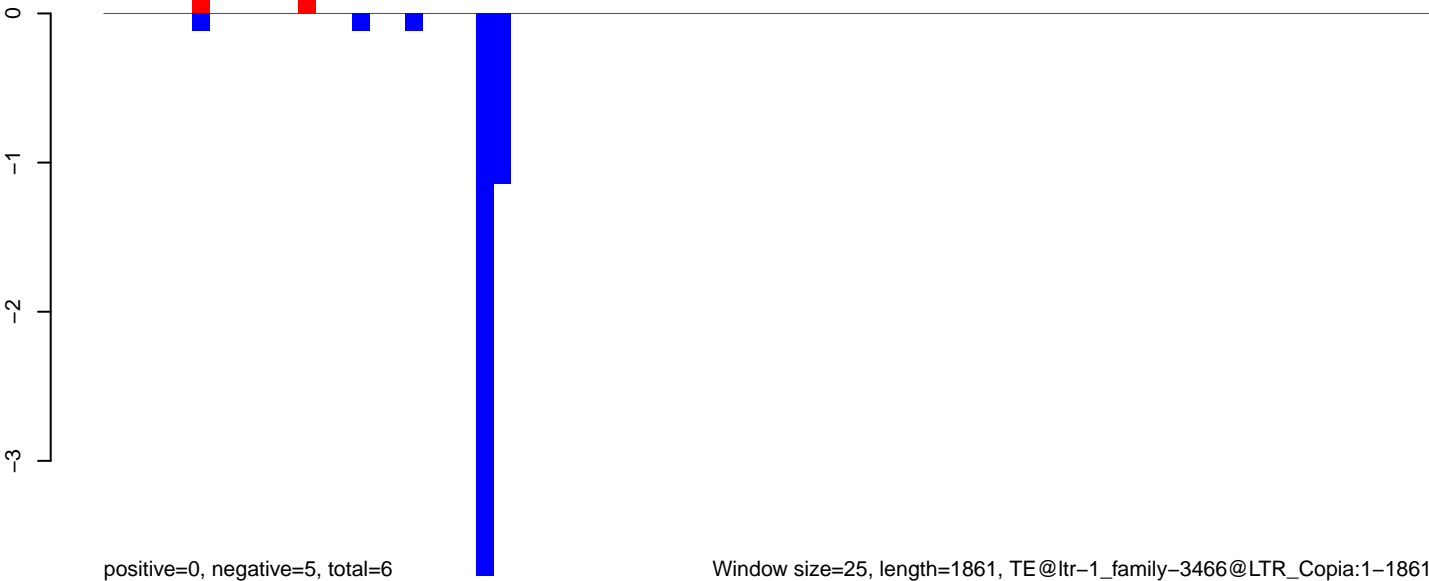
AeAlbo\_C7.10\_cells.18\_23.rep



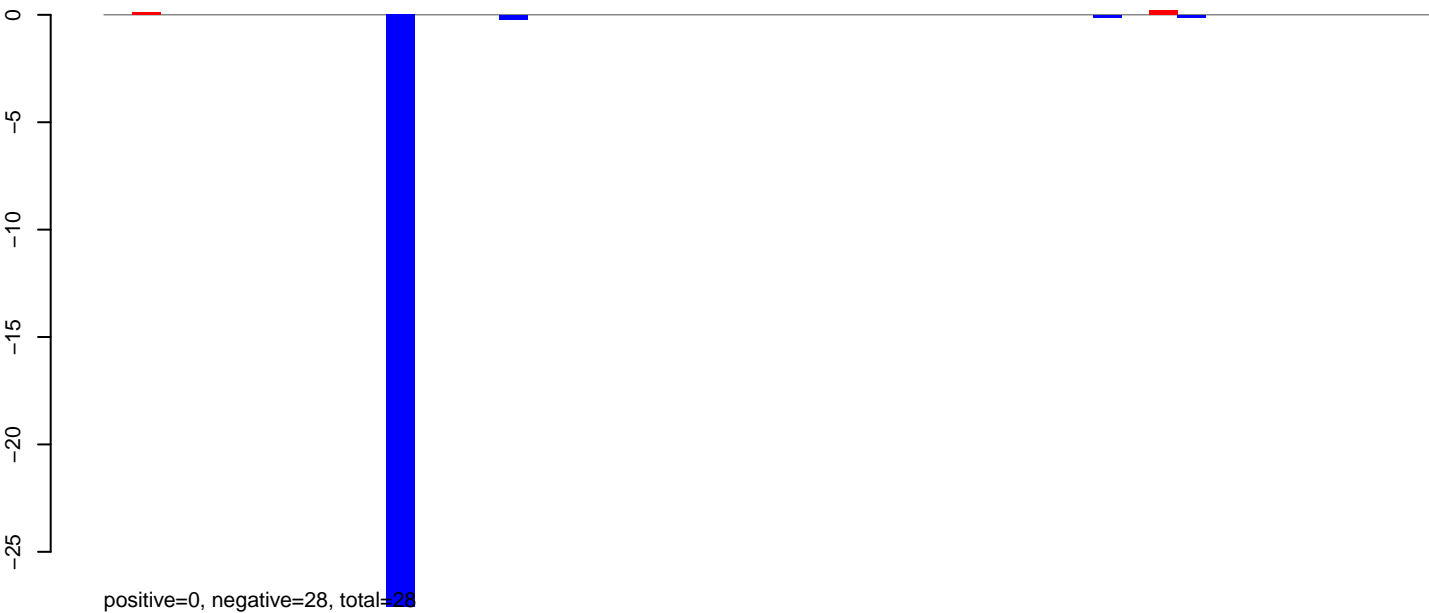
AeAlbo\_C7.10\_cells.24\_35.rep



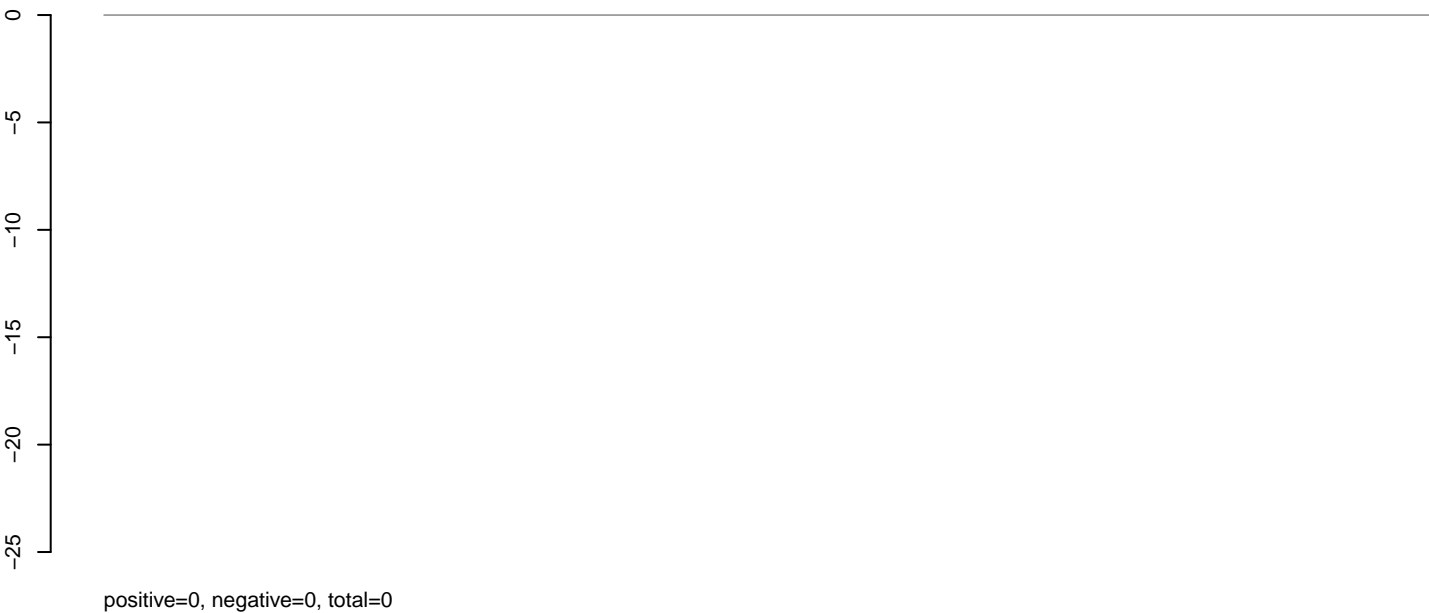
AeAlbo\_C7.10\_cells.rep



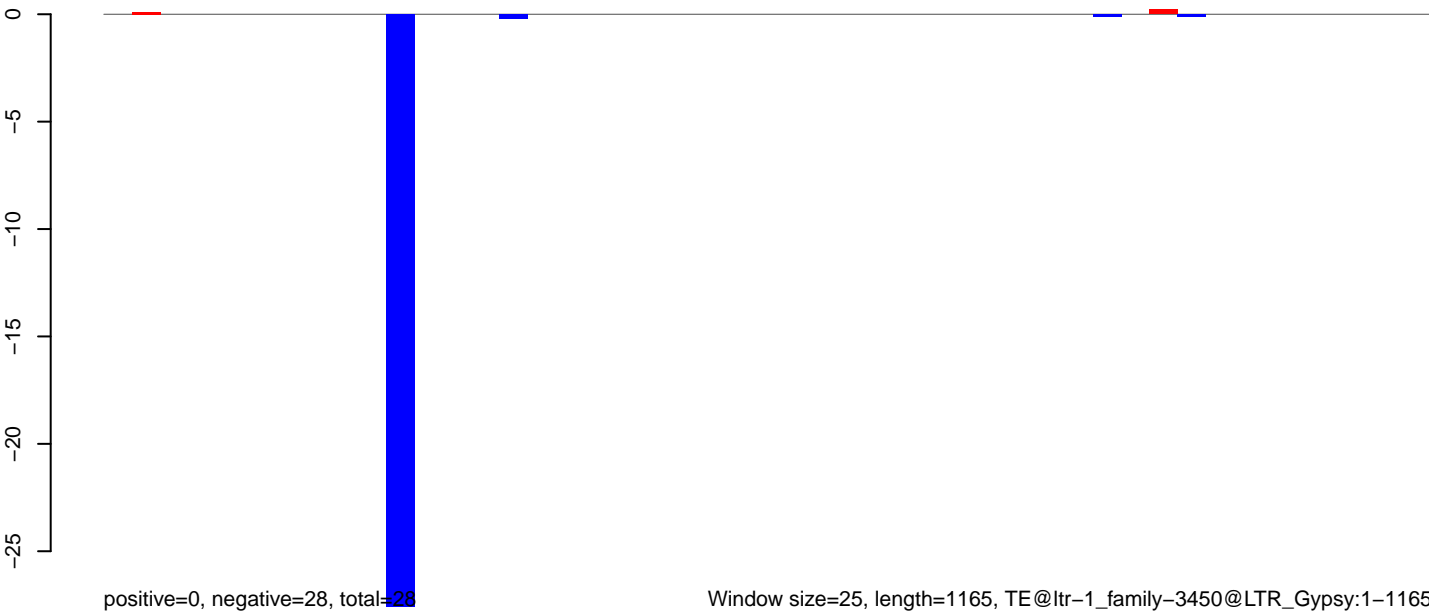
AeAlbo\_C7.10\_cells.18\_23.rep



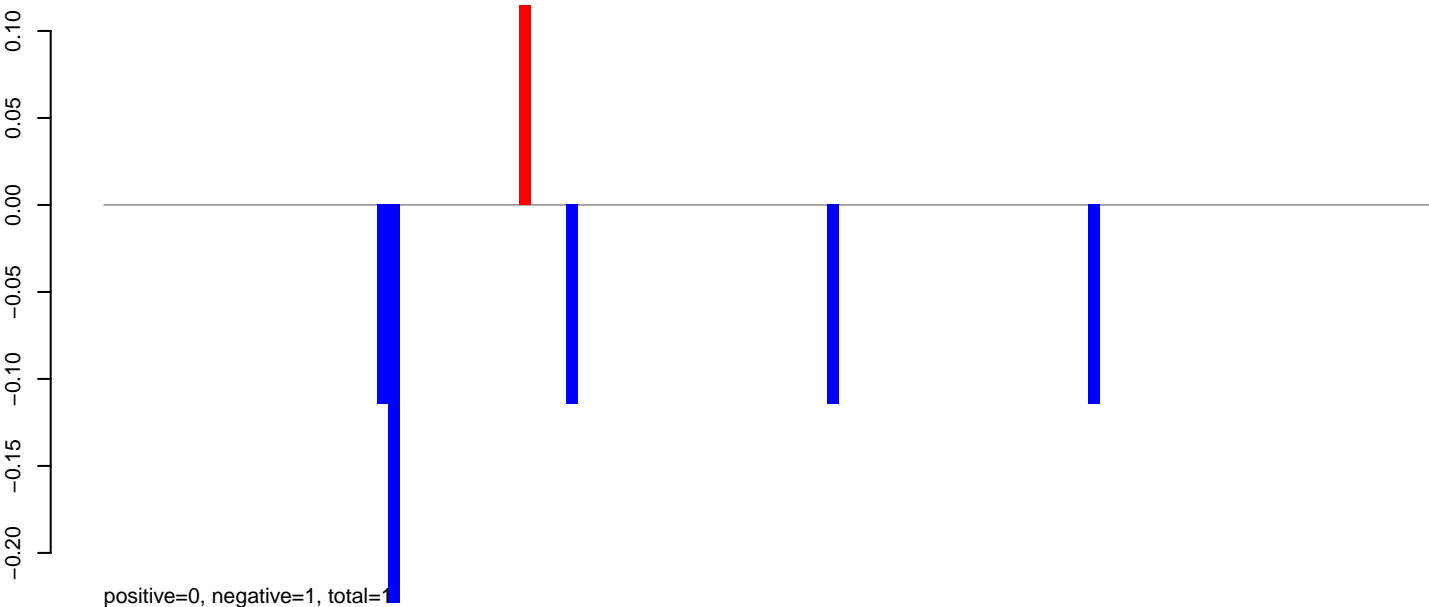
AeAlbo\_C7.10\_cells.24\_35.rep



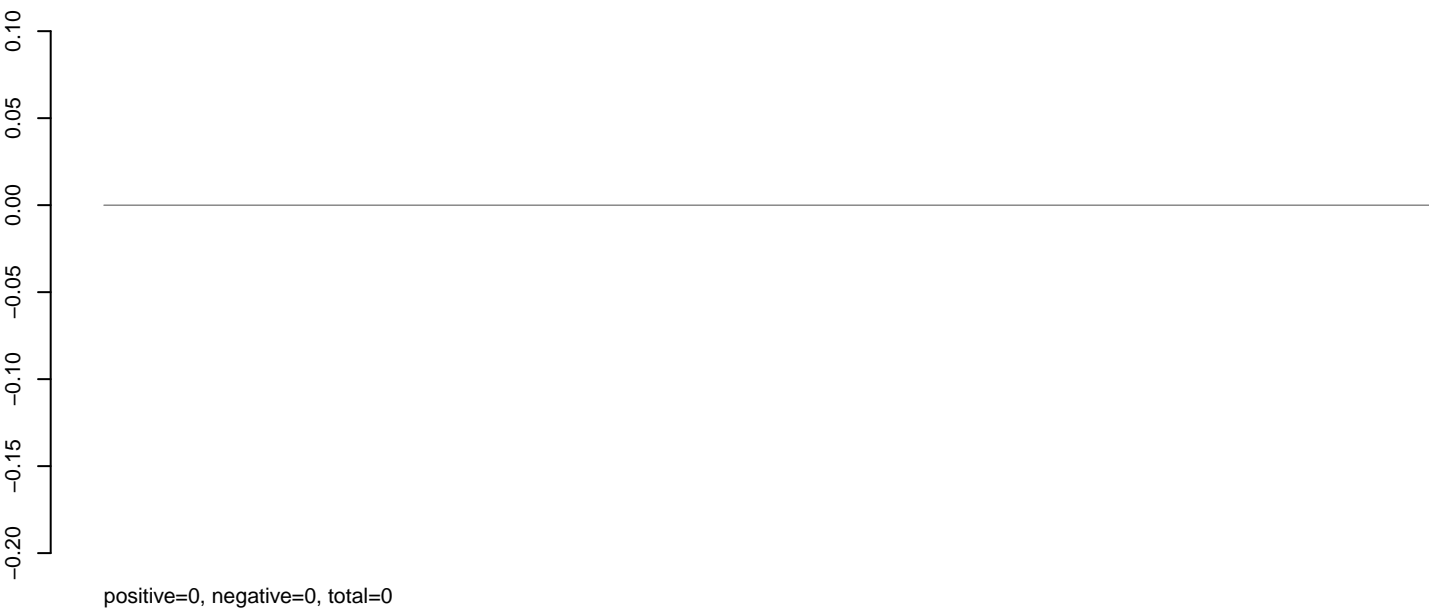
AeAlbo\_C7.10\_cells.rep



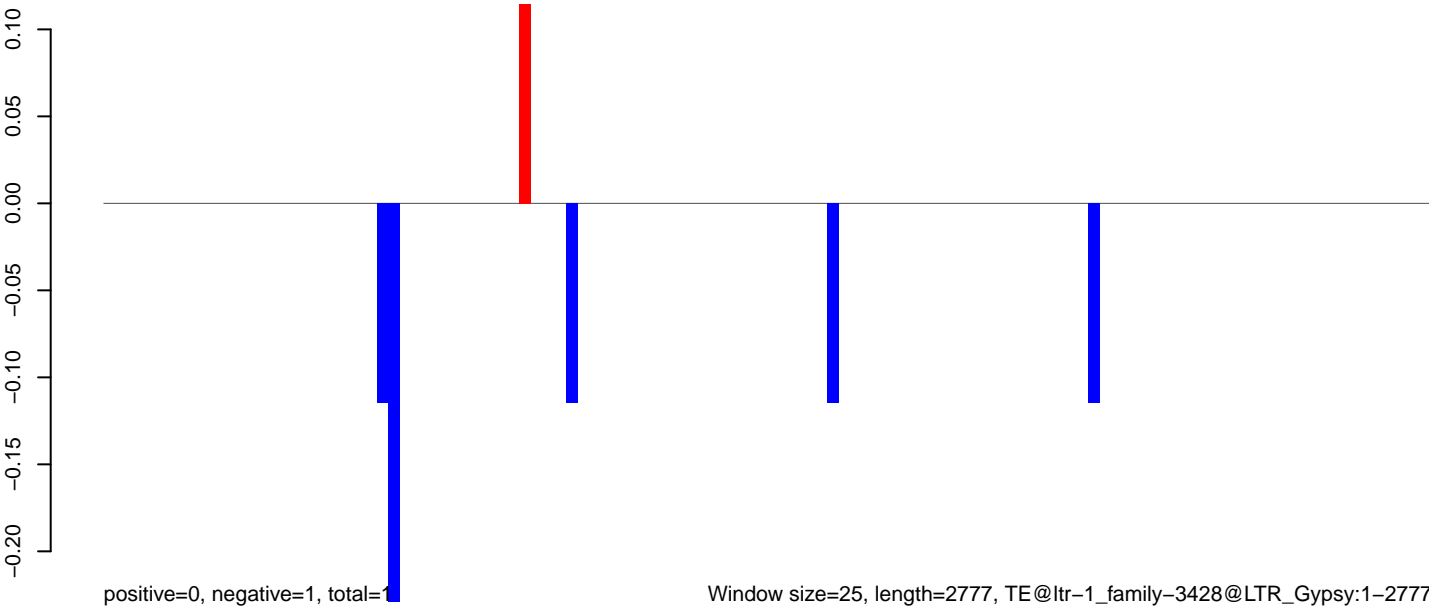
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

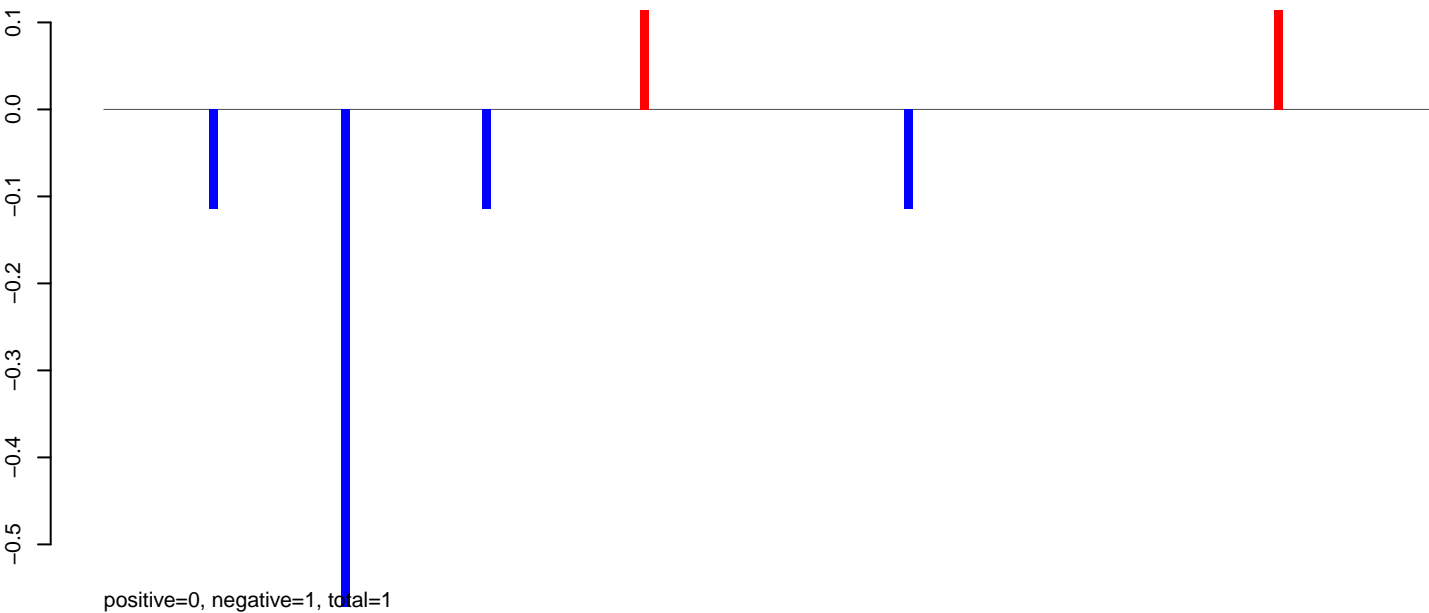


AeAlbo\_C7.10\_cells.rep

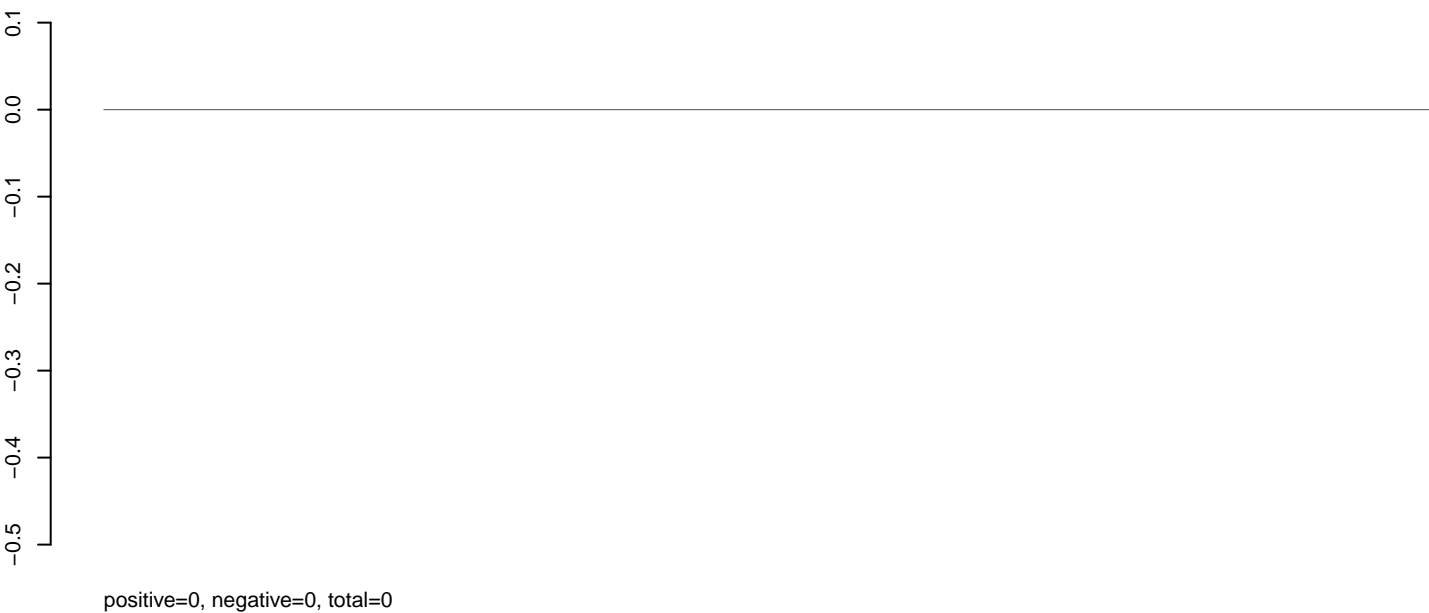




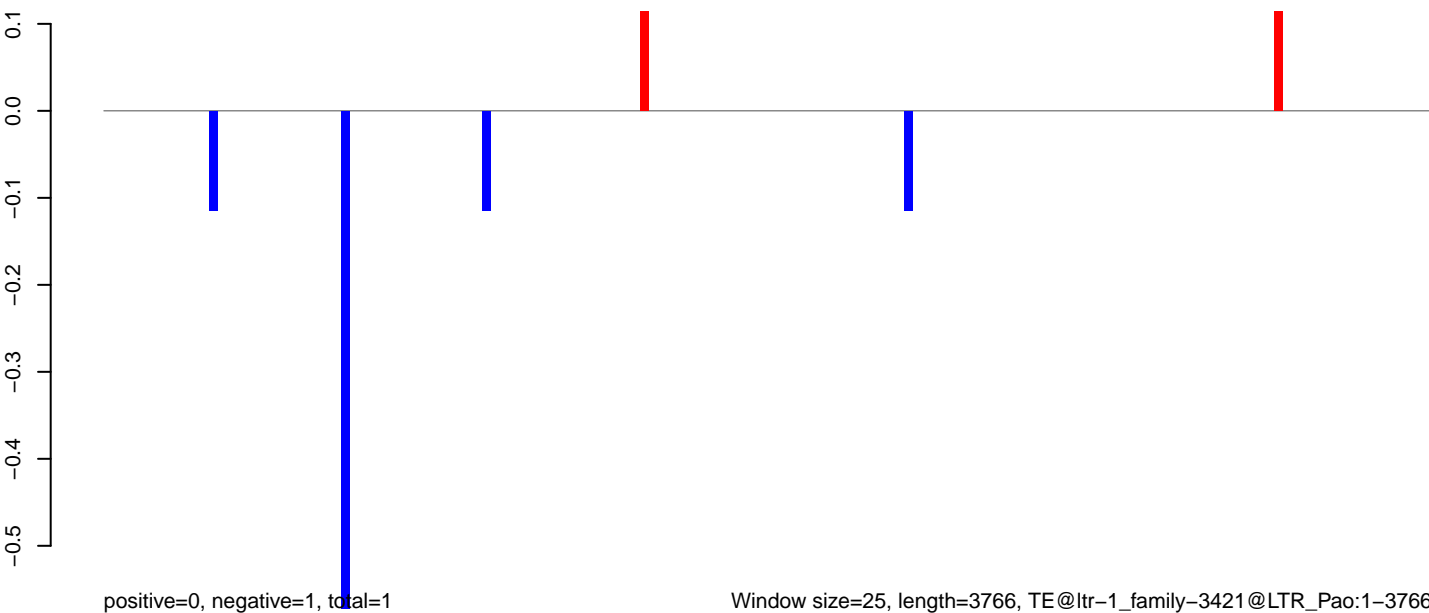
**AeAlbo\_C7.10\_cells.18\_23.rep**



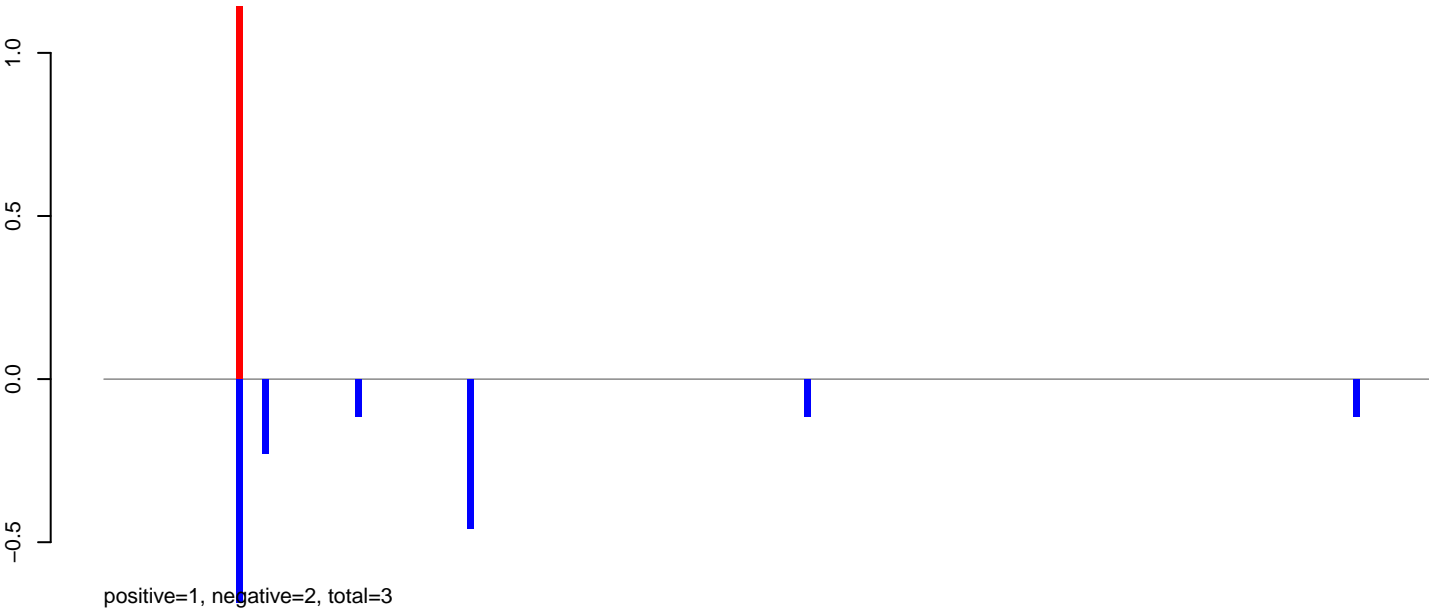
**AeAlbo\_C7.10\_cells.24\_35.rep**



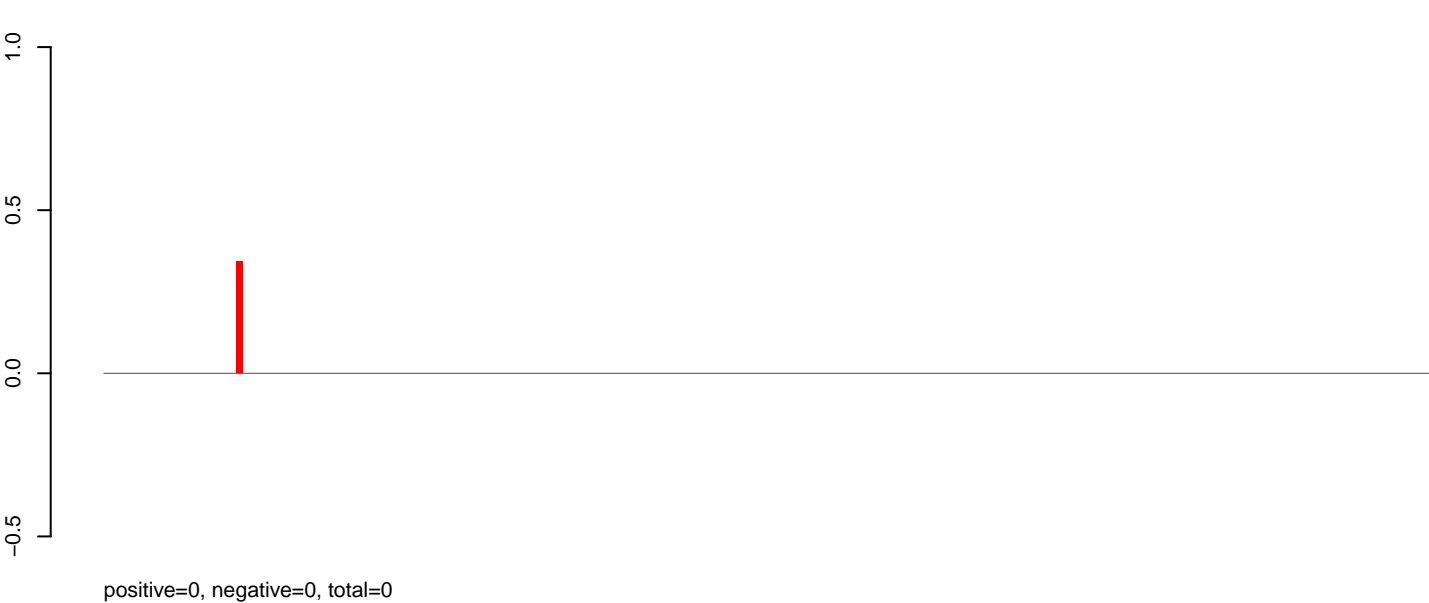
**AeAlbo\_C7.10\_cells.rep**



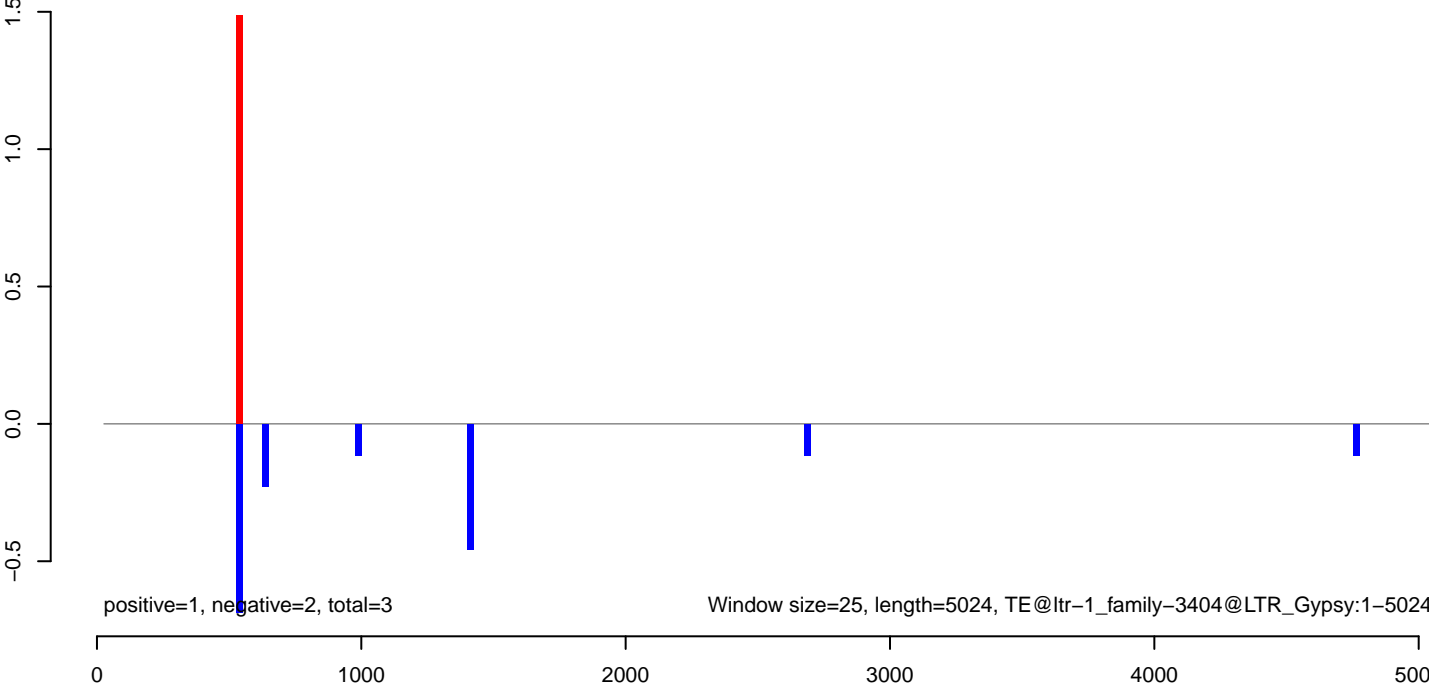
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



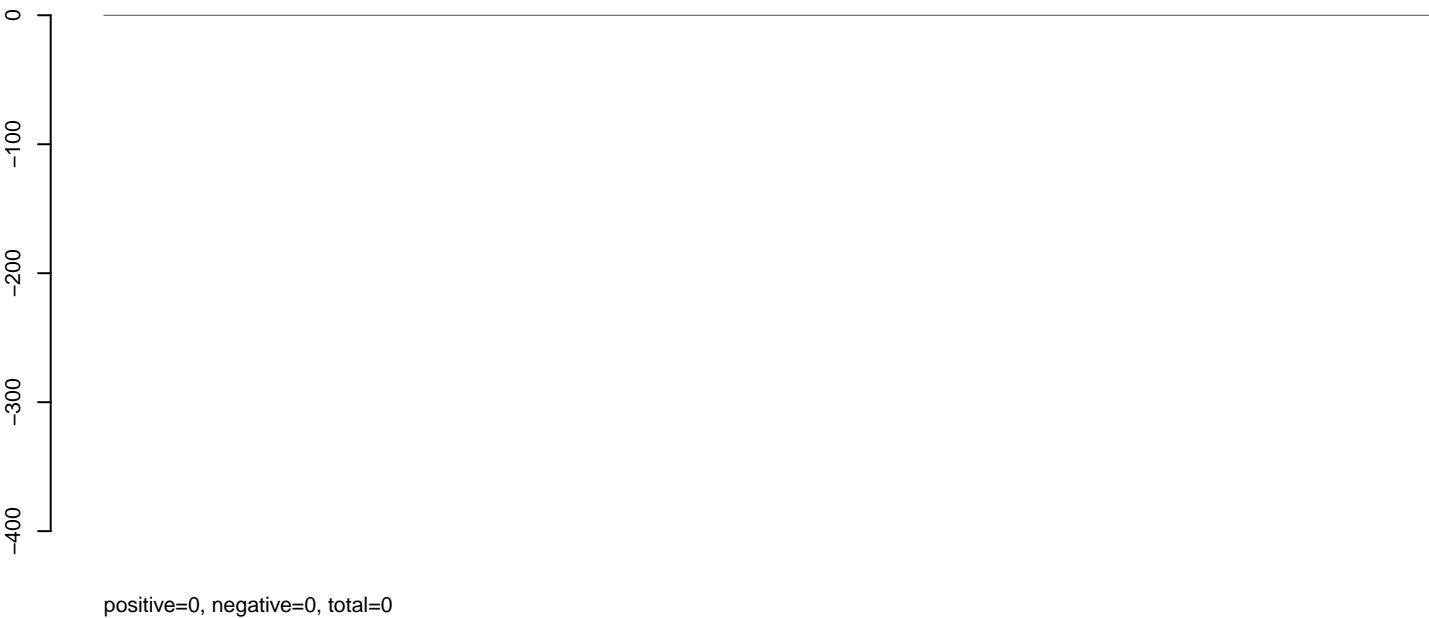
**AeAlbo\_C7.10\_cells.rep**



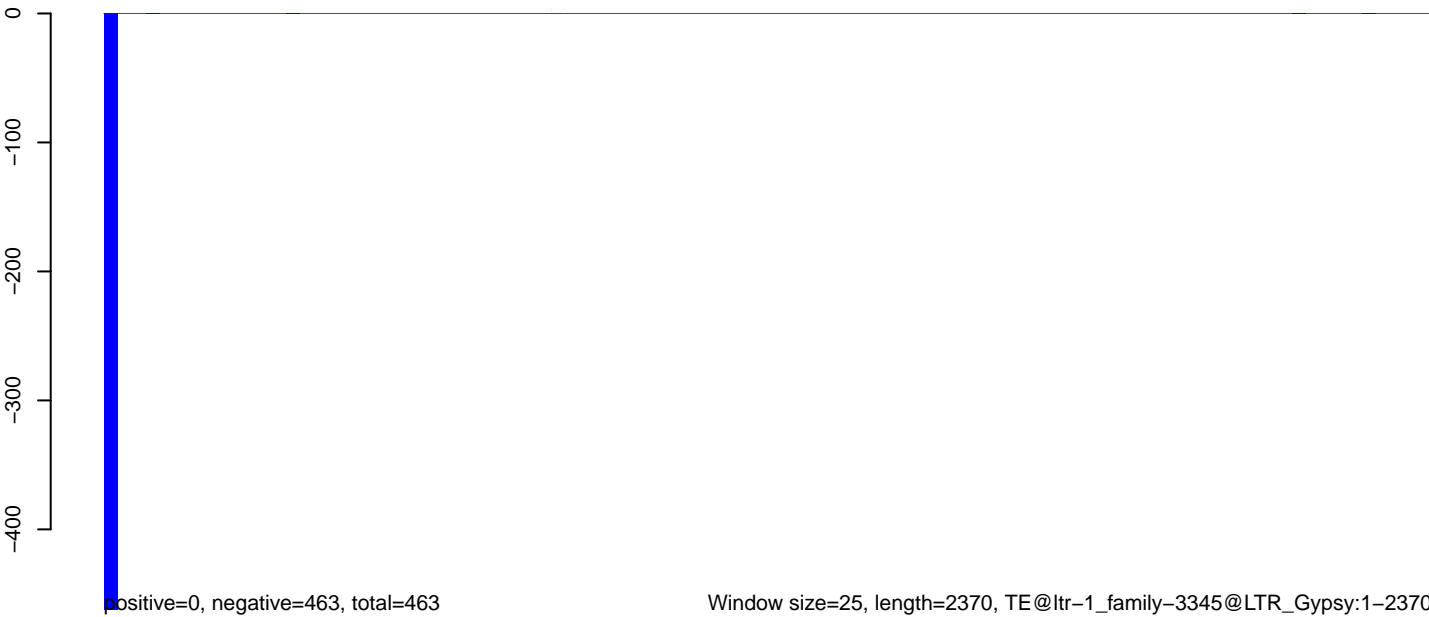
**AeAlbo\_C7.10\_cells.18\_23.rep**



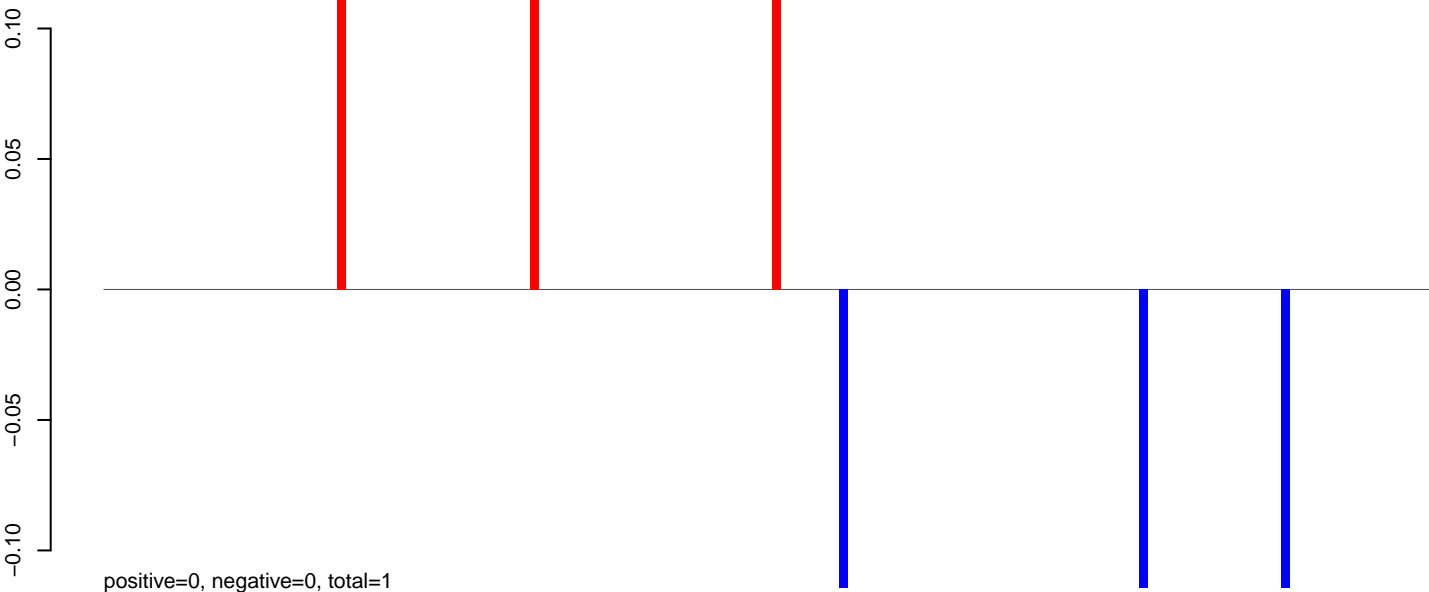
**AeAlbo\_C7.10\_cells.24\_35.rep**



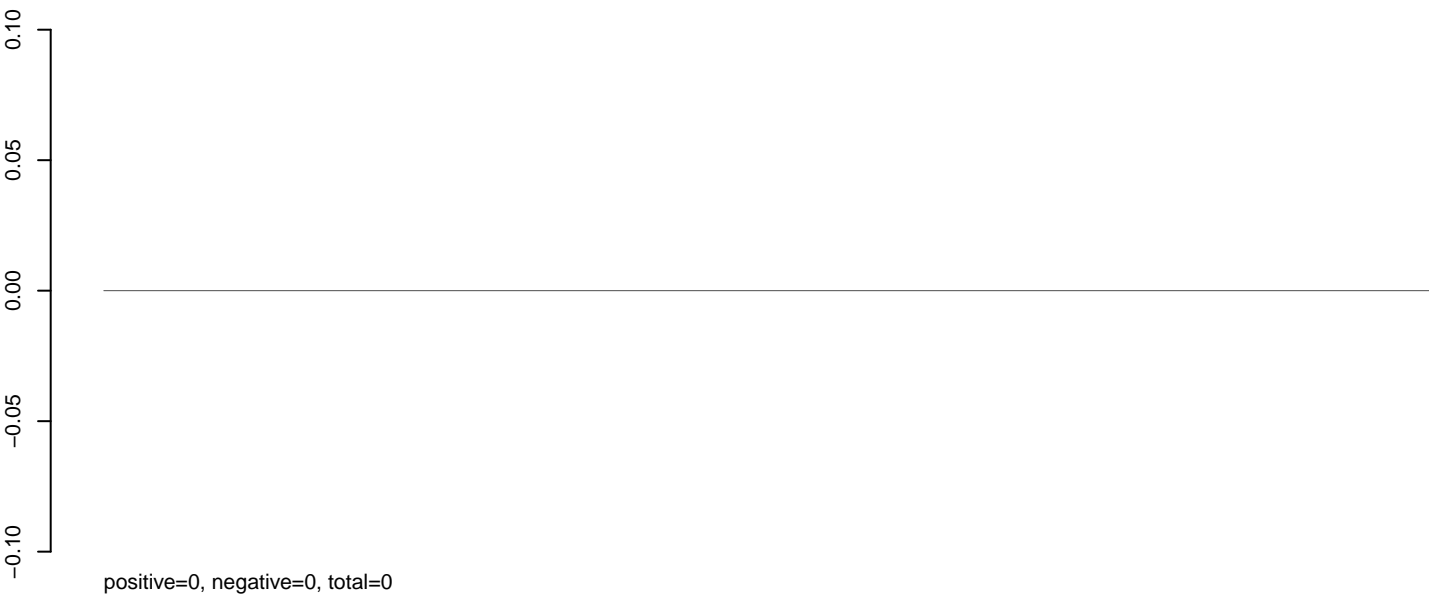
**AeAlbo\_C7.10\_cells.rep**



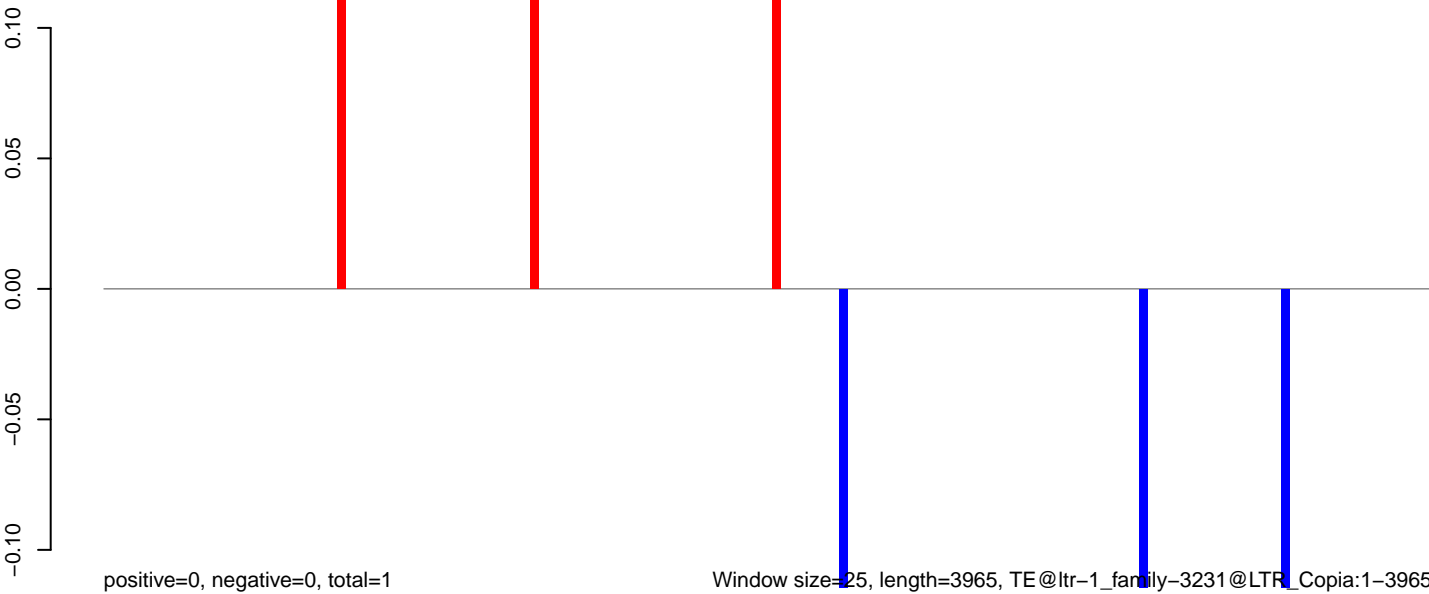
**AeAlbo\_C7.10\_cells.18\_23.rep**



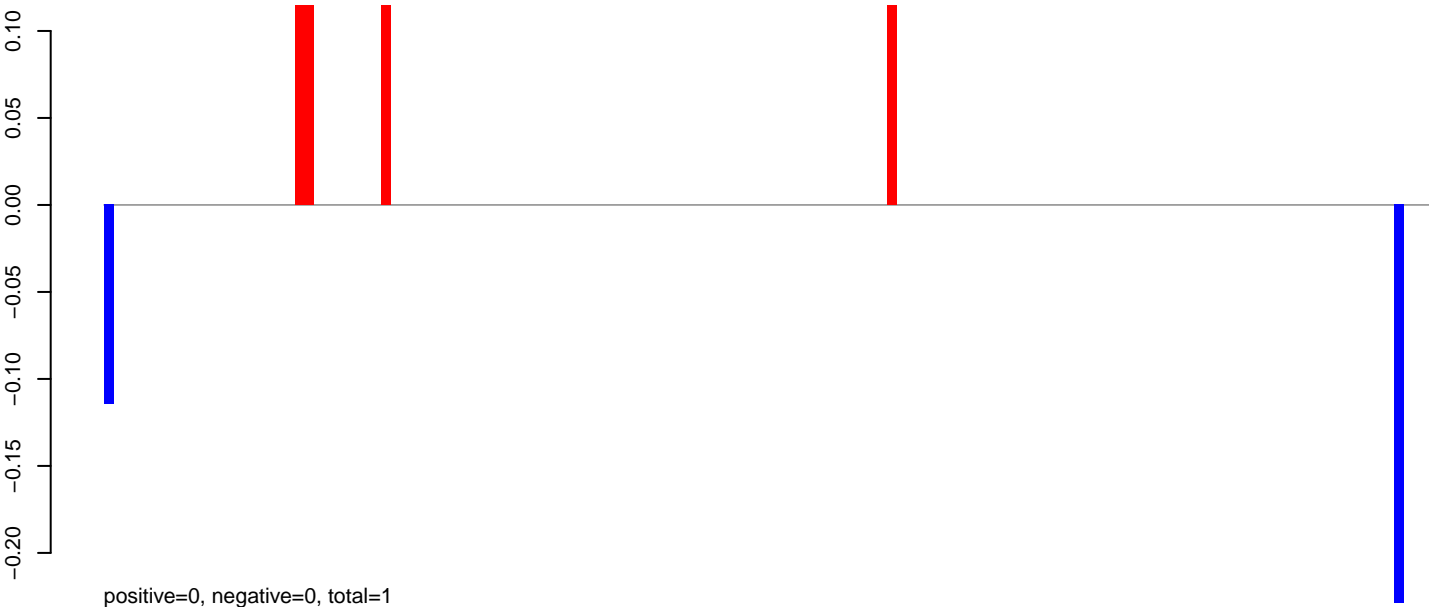
**AeAlbo\_C7.10\_cells.24\_35.rep**



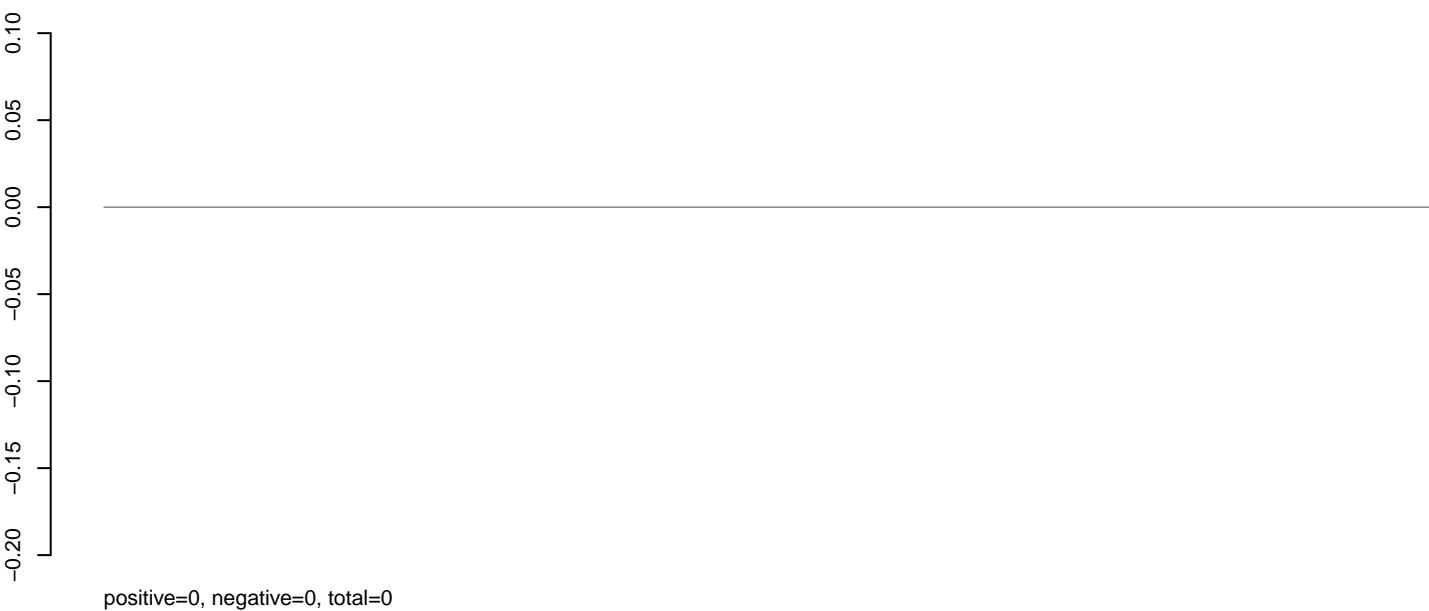
**AeAlbo\_C7.10\_cells.rep**



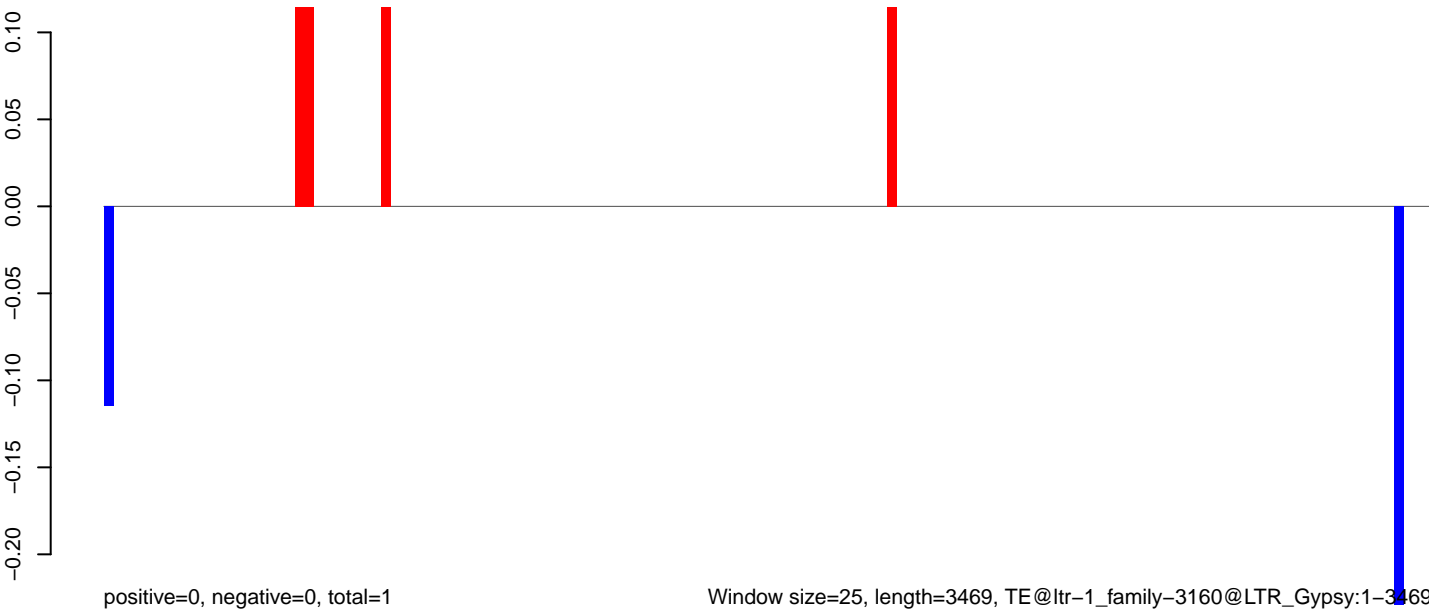
AeAlbo\_C7.10\_cells.18\_23.rep



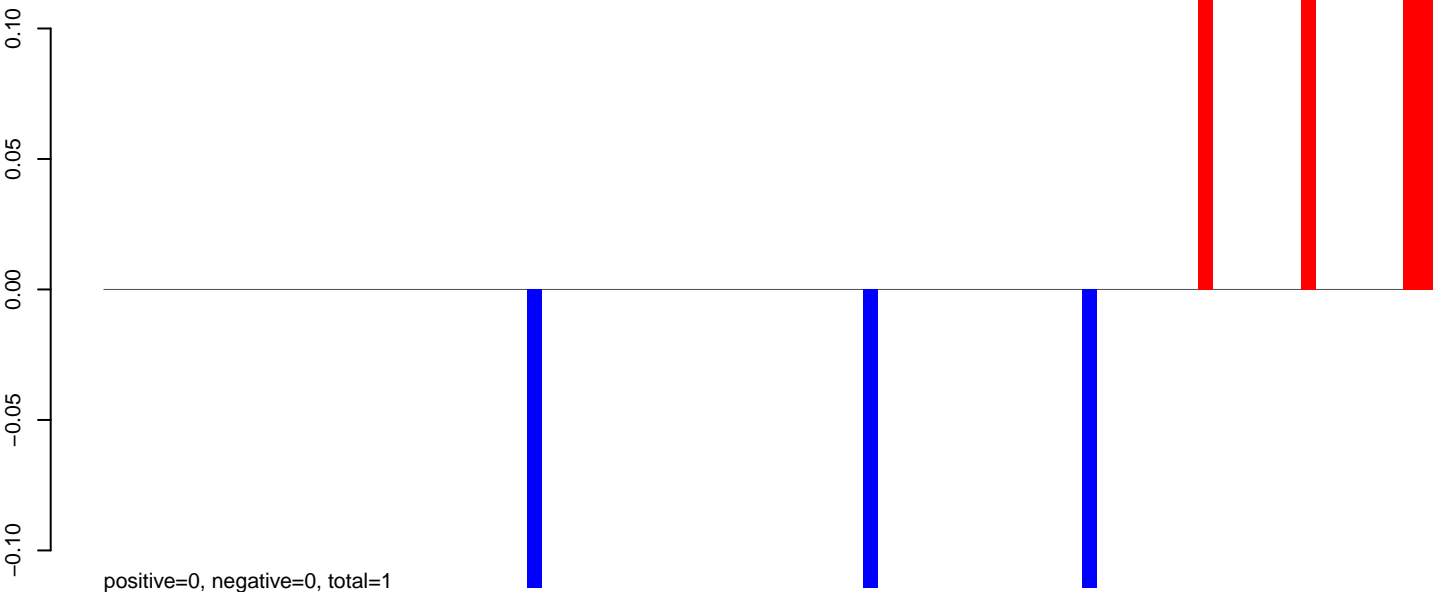
AeAlbo\_C7.10\_cells.24\_35.rep



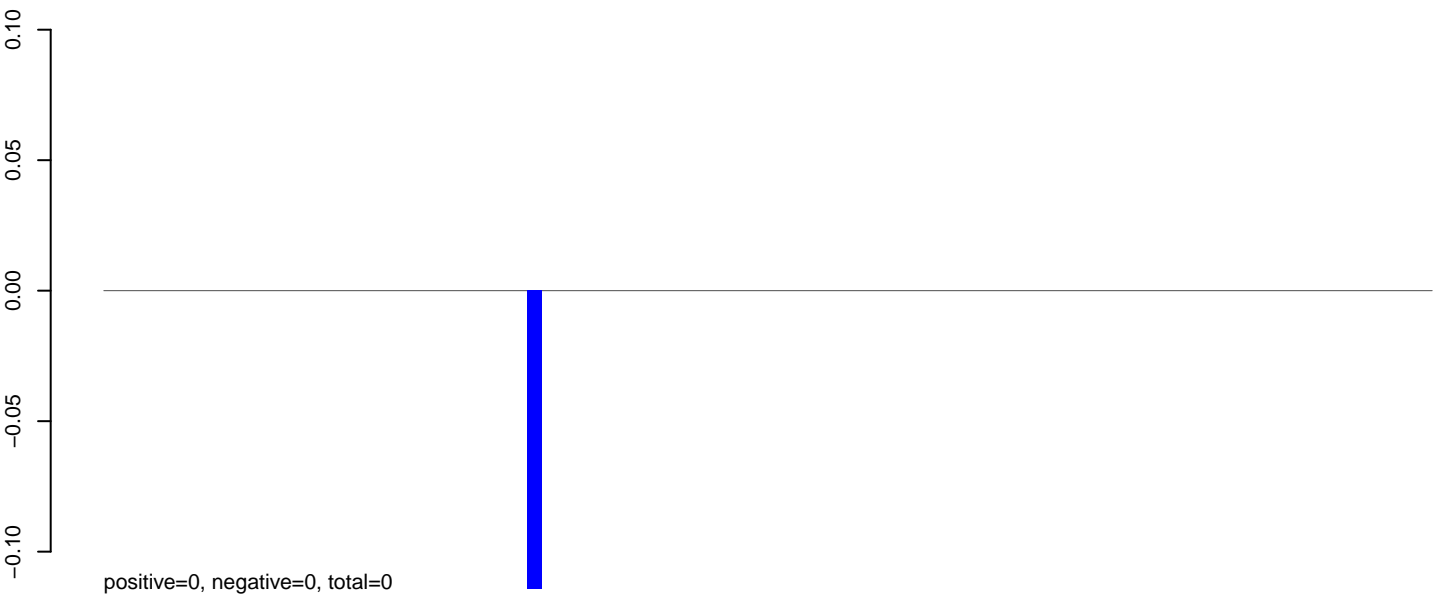
AeAlbo\_C7.10\_cells.rep



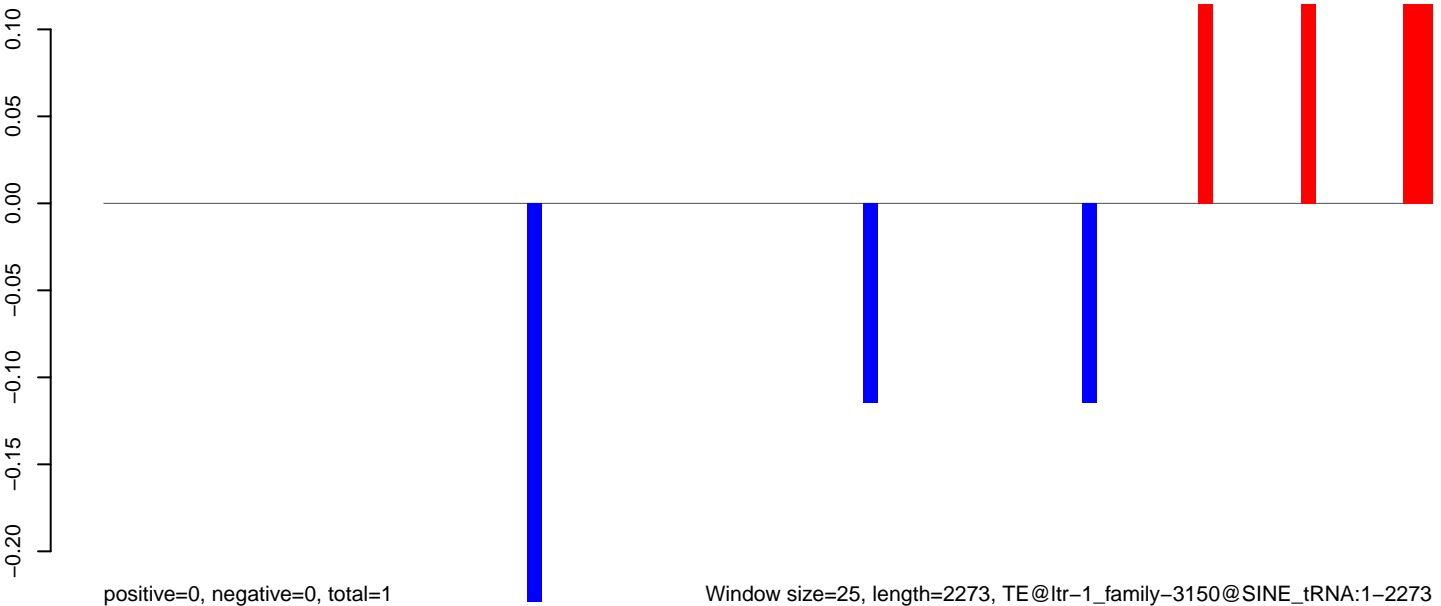
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

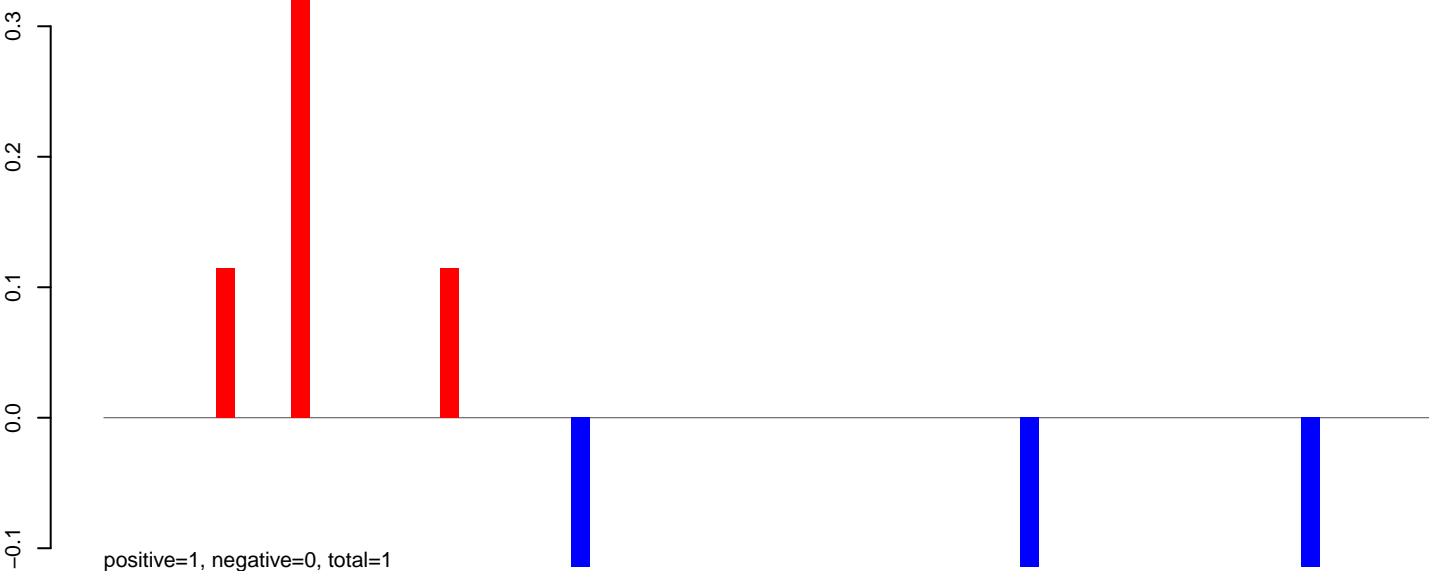


AeAlbo\_C7.10\_cells.rep

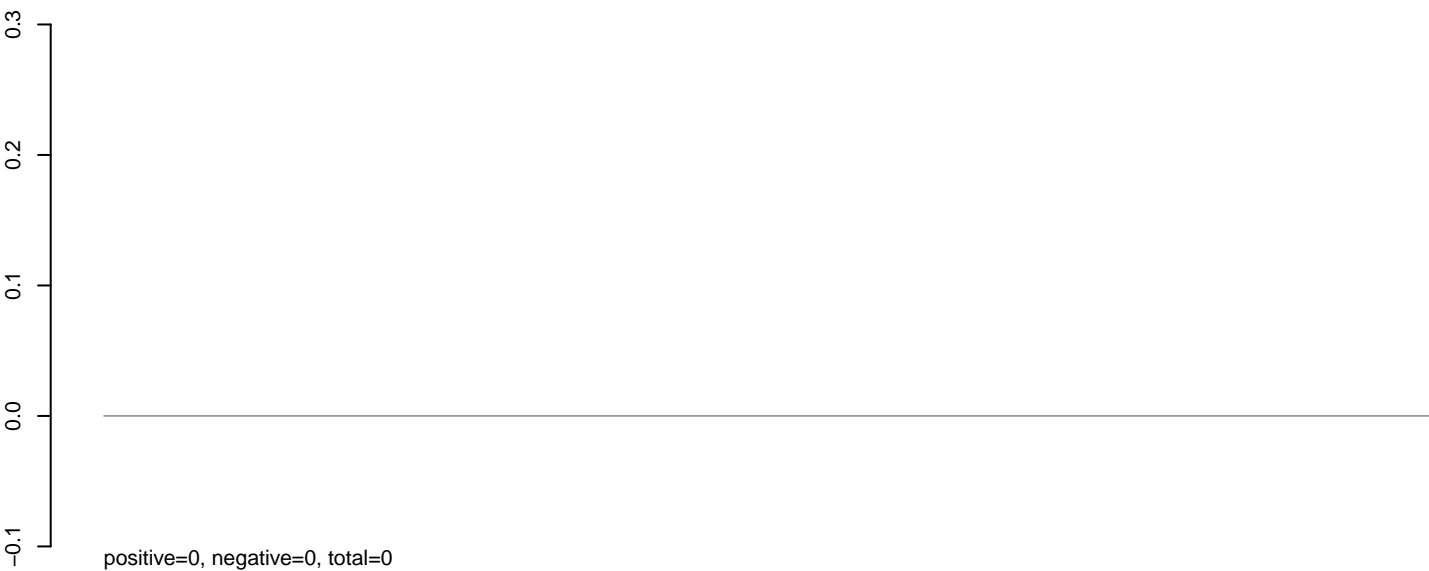


Window size=25, length=2273, TE@ltr-1\_family-3150@SINE\_tRNA:1-2273

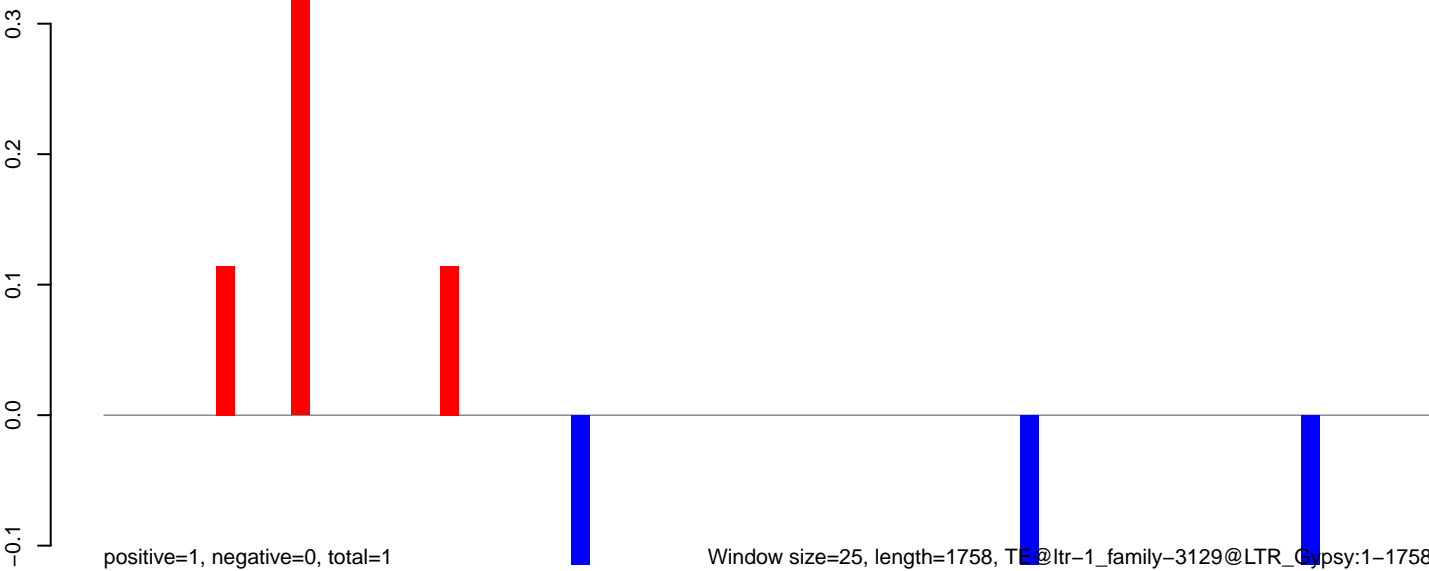
AeAlbo\_C7.10\_cells.18\_23.rep



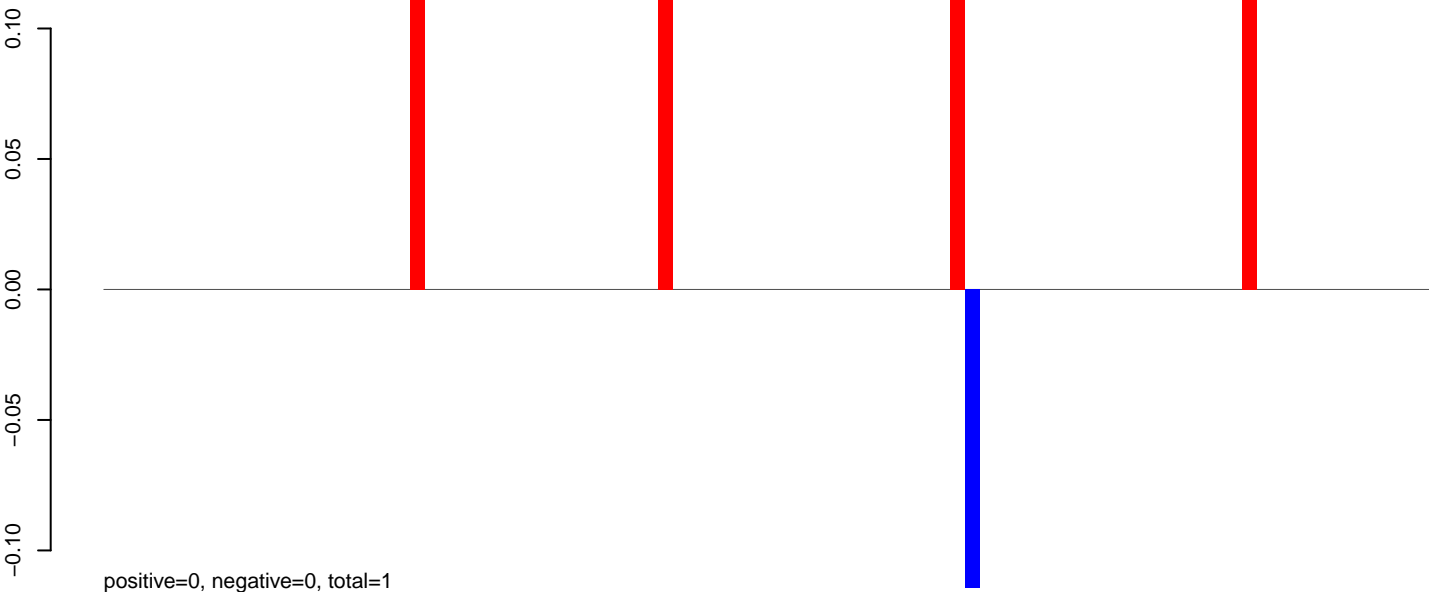
AeAlbo\_C7.10\_cells.24\_35.rep



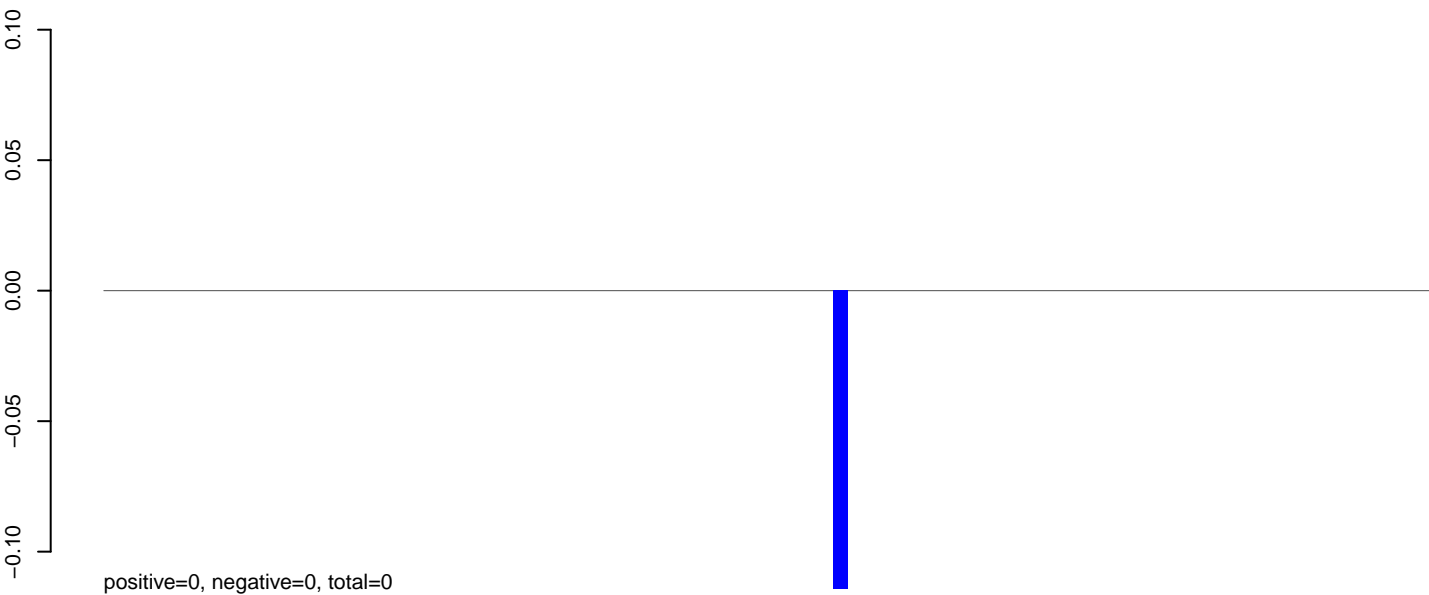
AeAlbo\_C7.10\_cells.rep



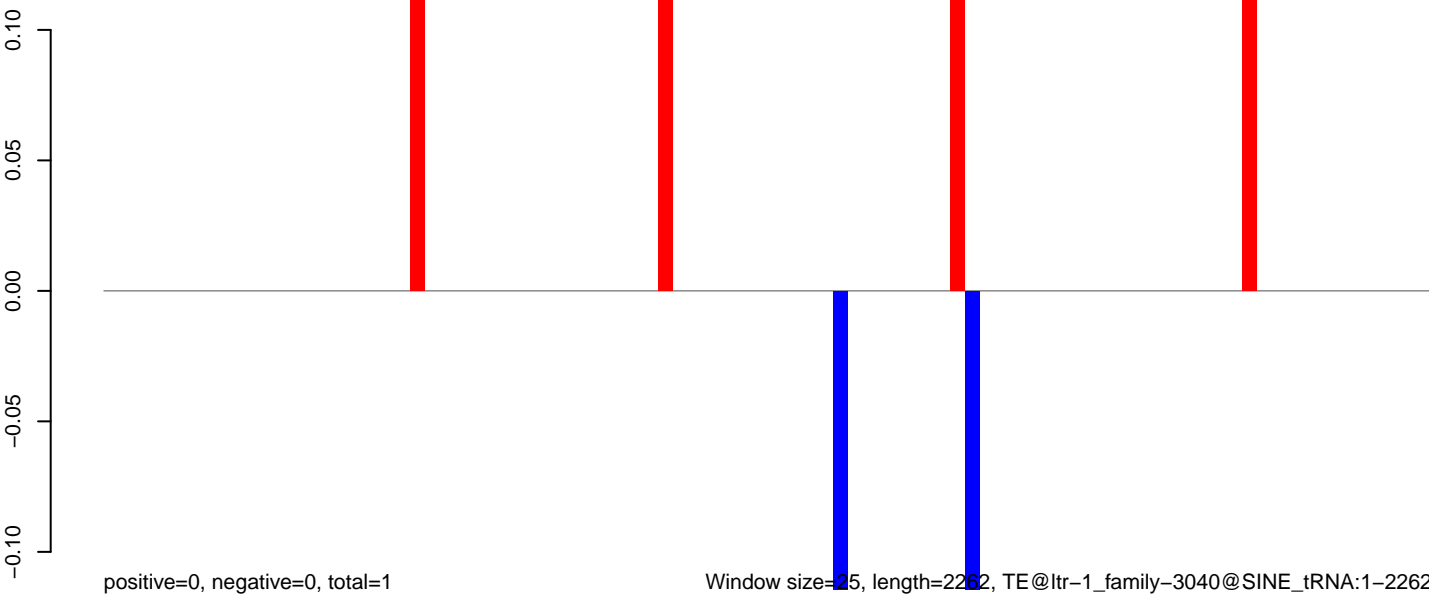
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

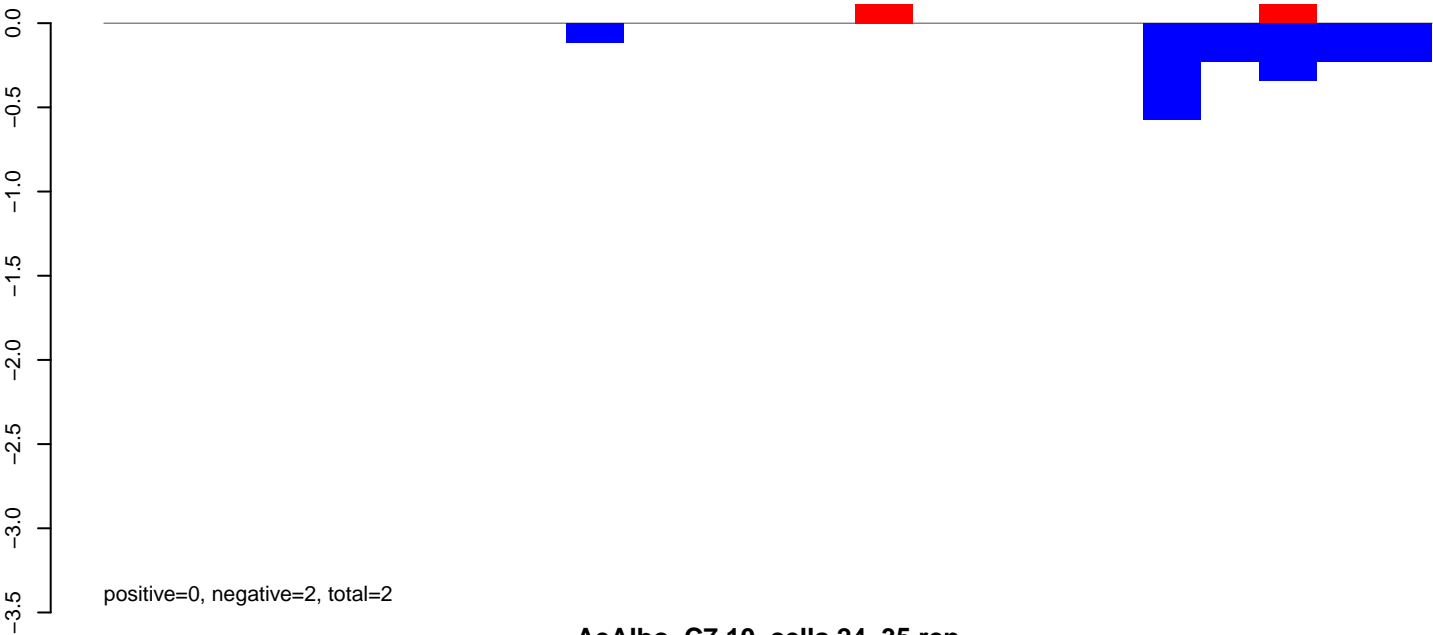


Window size=25, length=2262, TE@ltr-1\_family-3040@SINE\_tRNA:1-2262

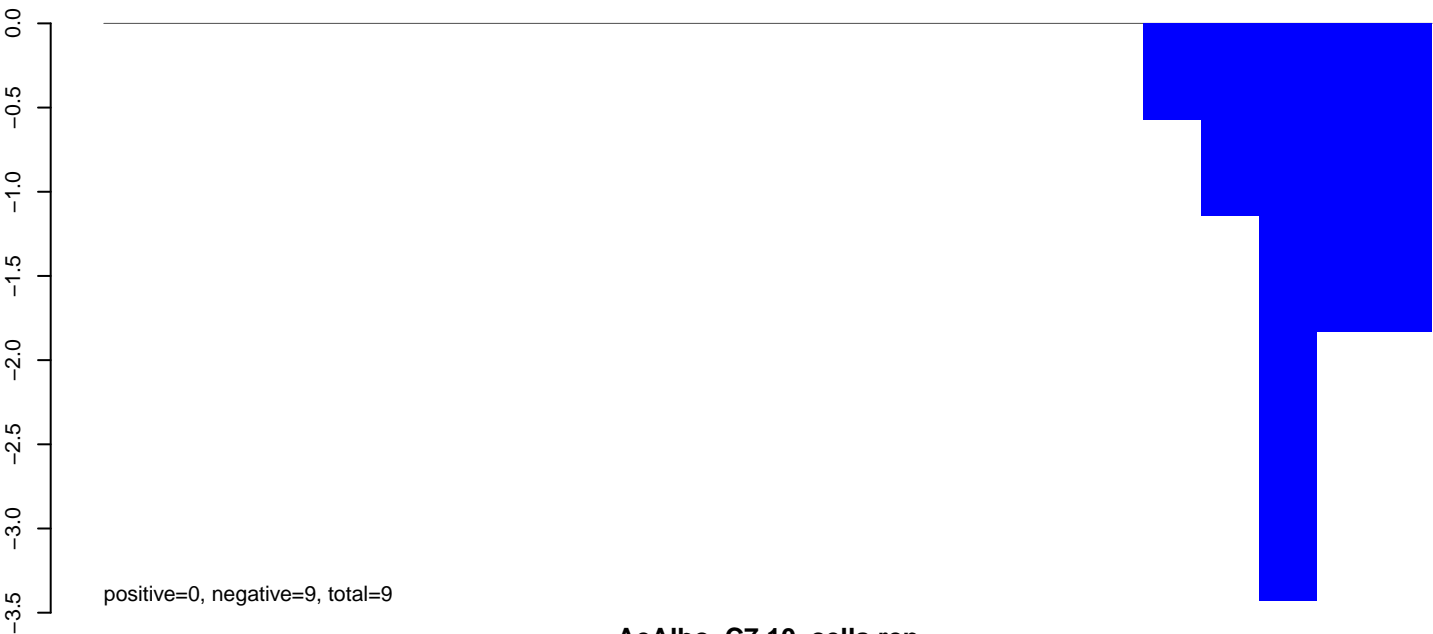
0 500 1000 1500 2000



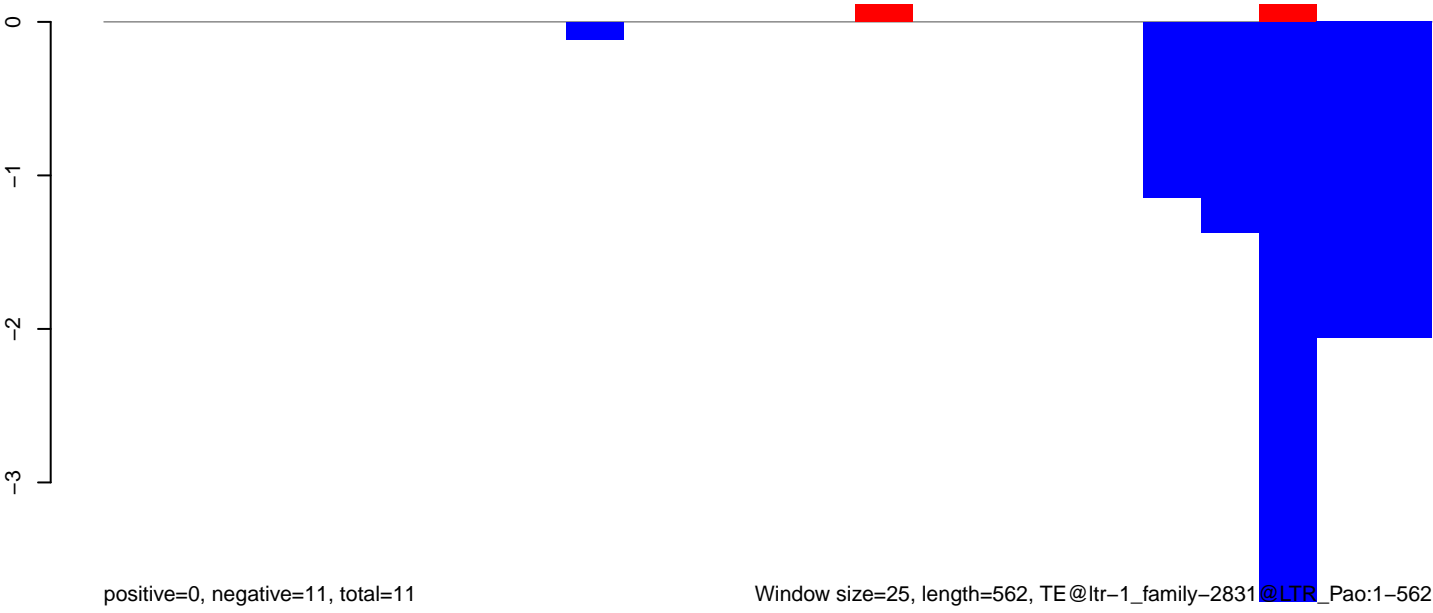
AeAlbo\_C7.10\_cells.18\_23.rep



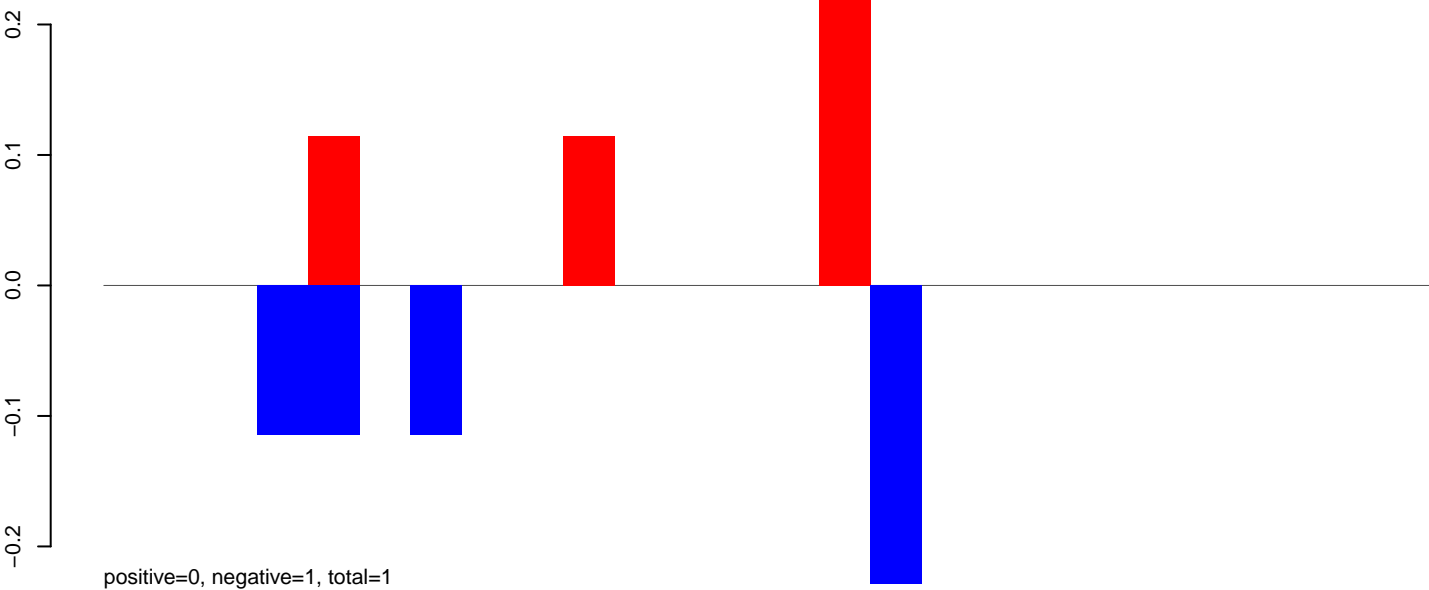
AeAlbo\_C7.10\_cells.24\_35.rep



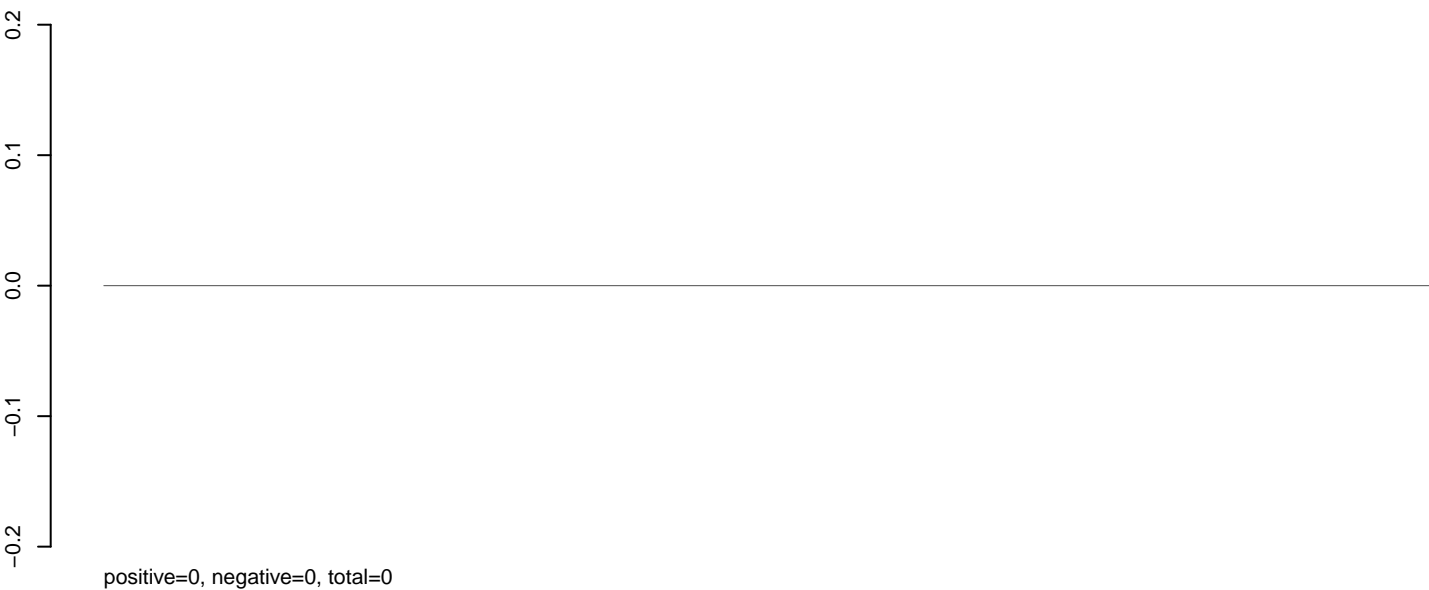
AeAlbo\_C7.10\_cells.rep



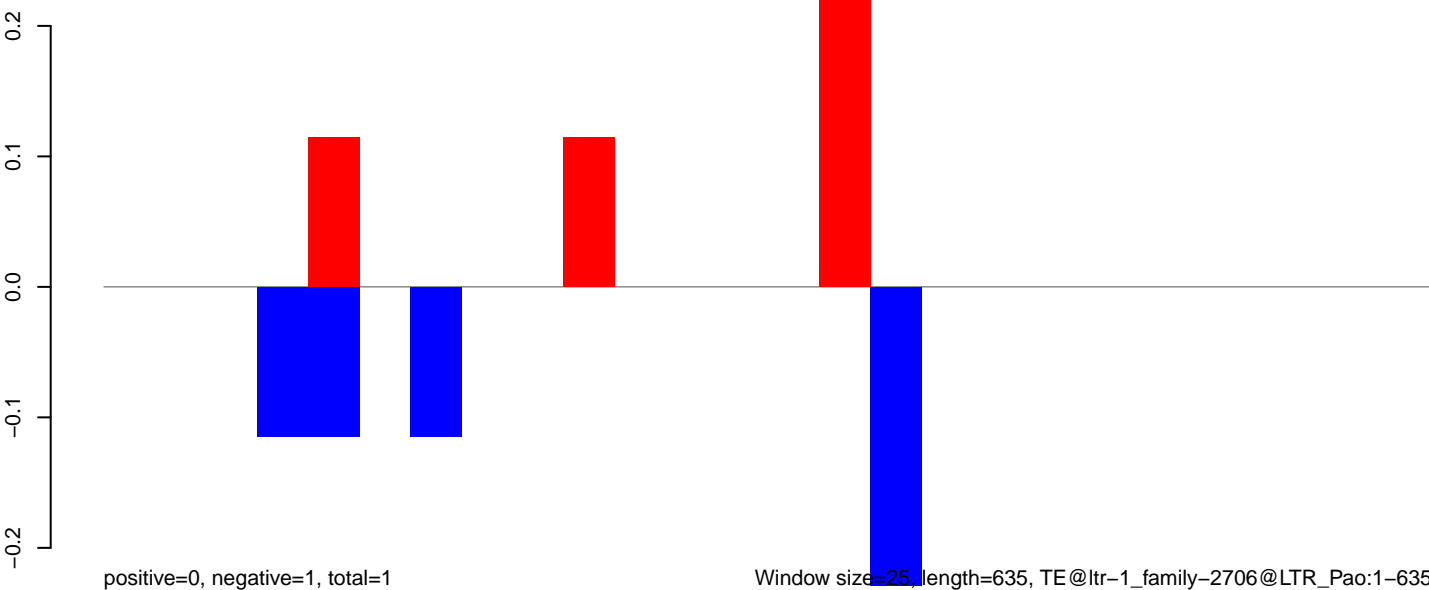
**AeAlbo\_C7.10\_cells.18\_23.rep**



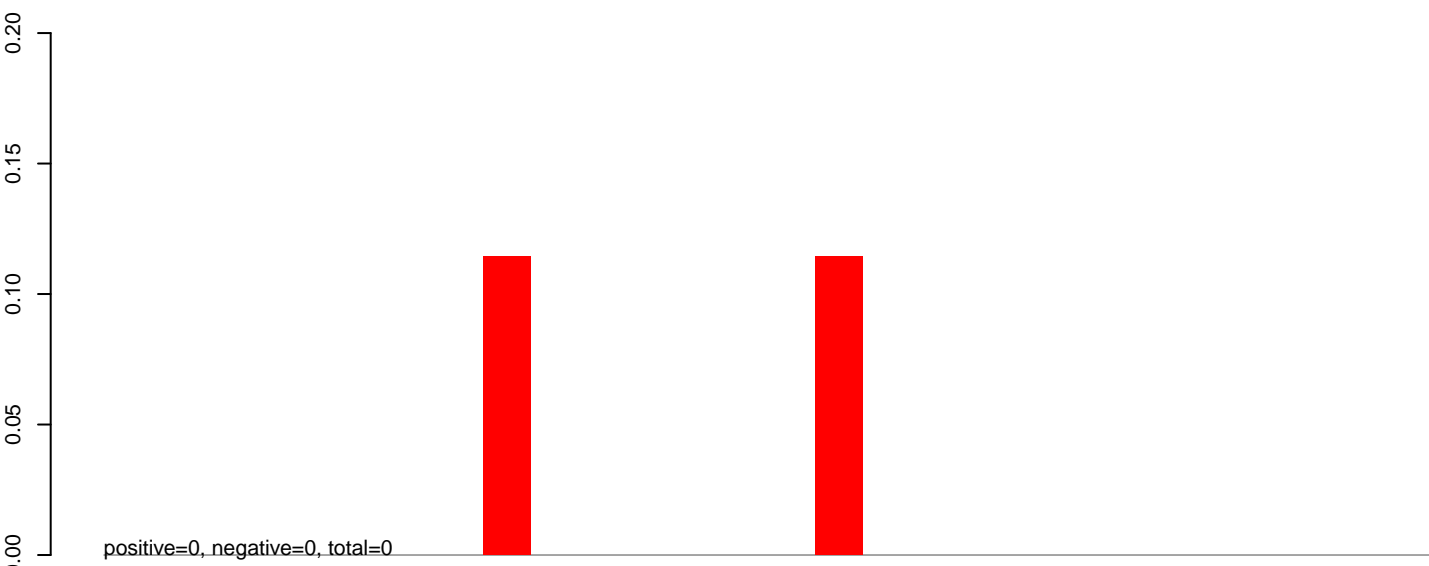
**AeAlbo\_C7.10\_cells.24\_35.rep**



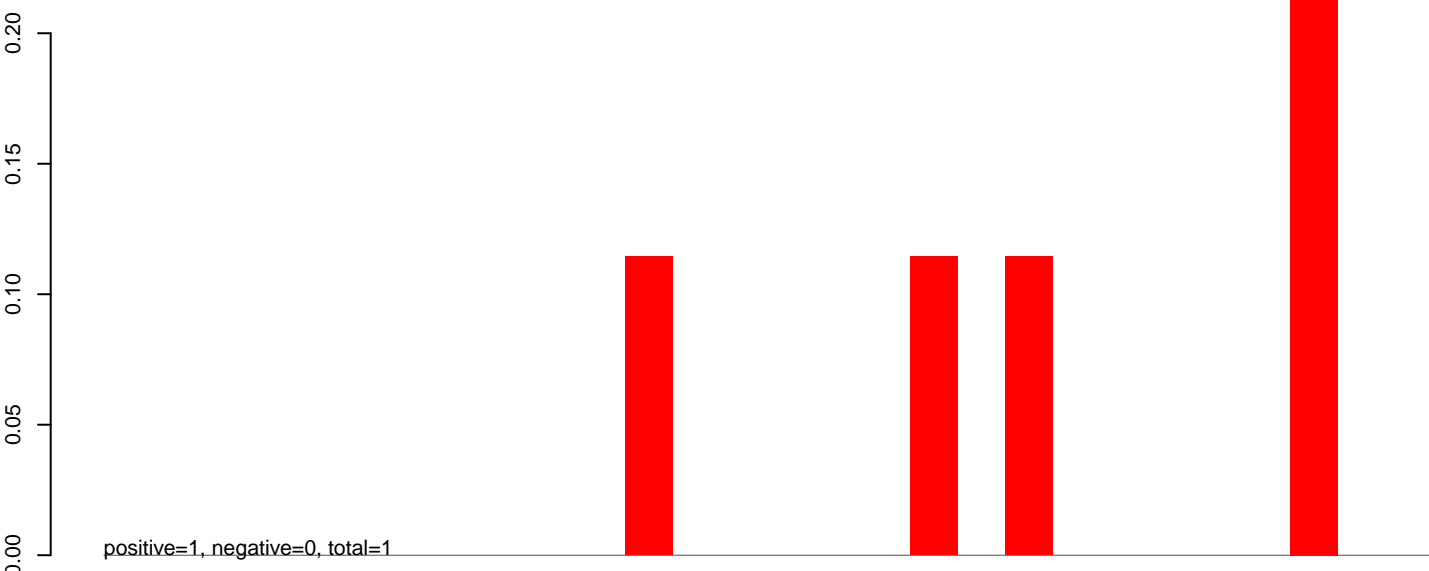
**AeAlbo\_C7.10\_cells.rep**



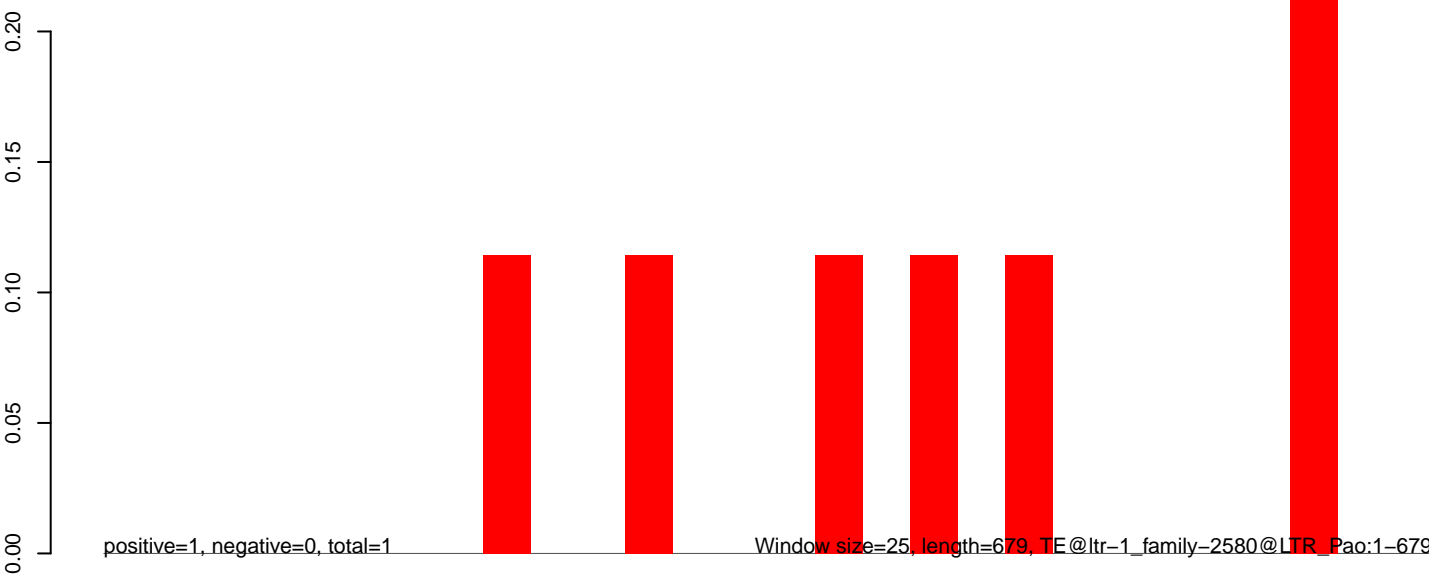
AeAlbo\_C7.10\_cells.18\_23.rep



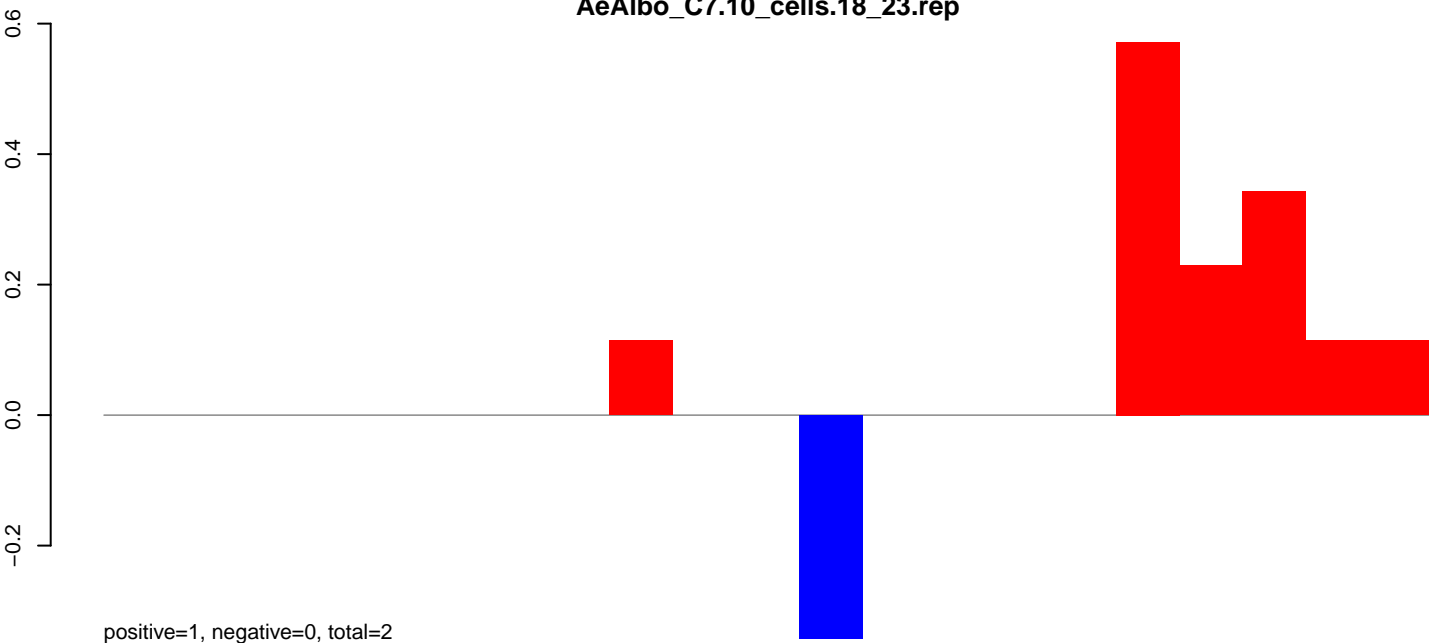
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

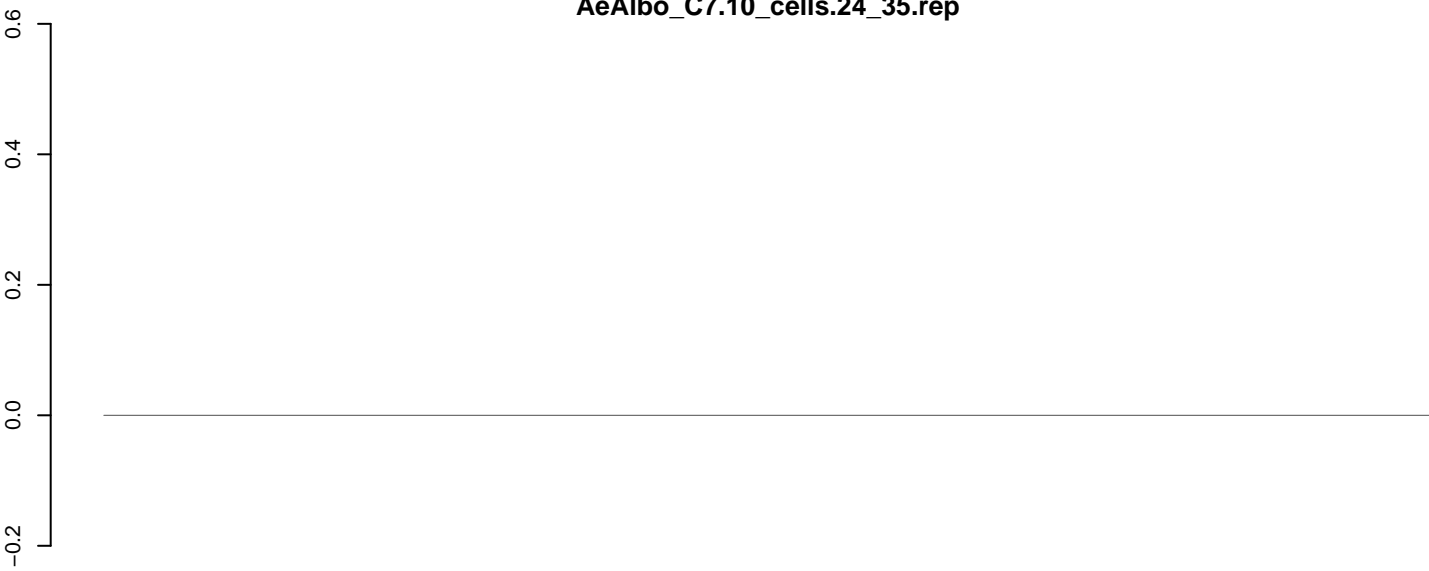


**AeAlbo\_C7.10\_cells.18\_23.rep**



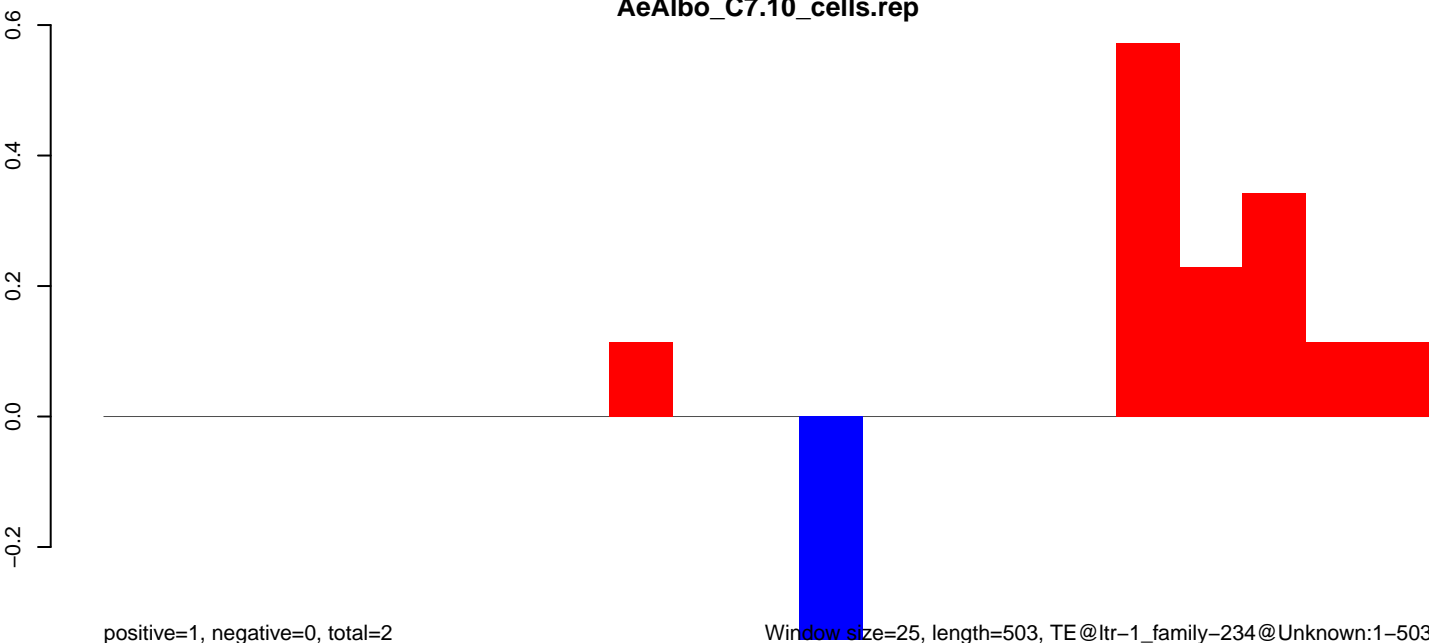
positive=1, negative=0, total=2

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

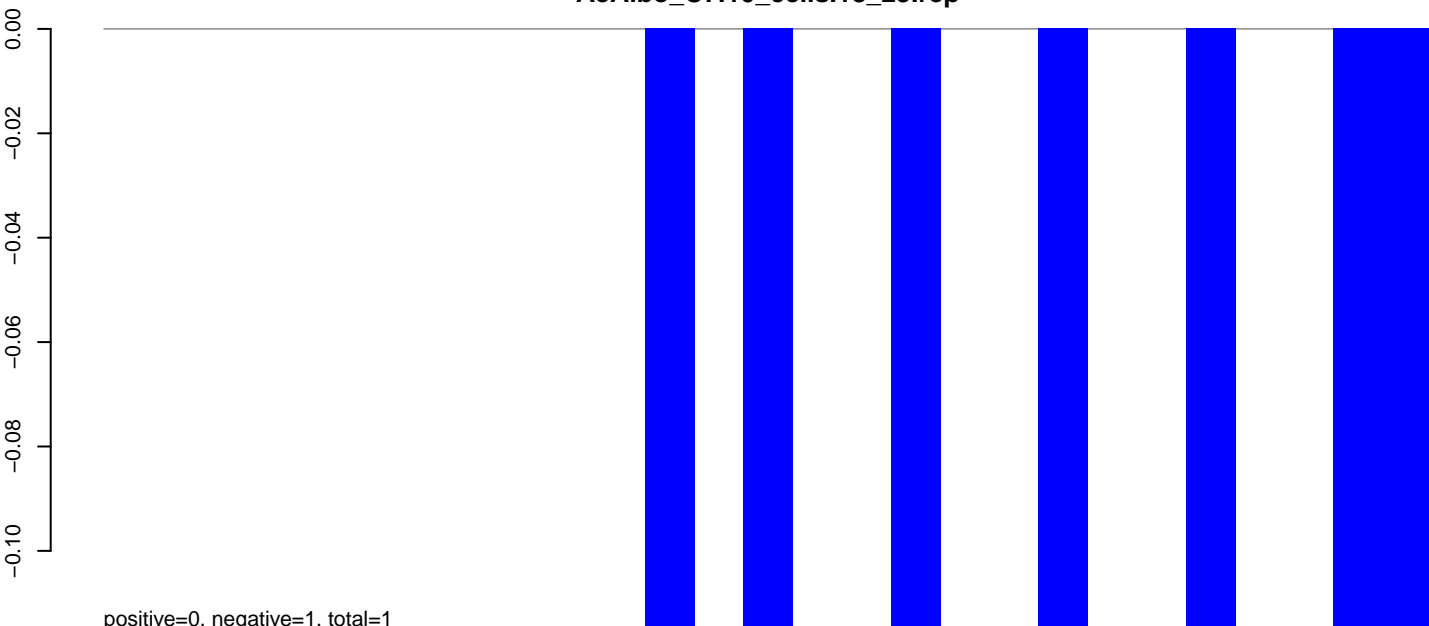
**AeAlbo\_C7.10\_cells.rep**



positive=1, negative=0, total=2

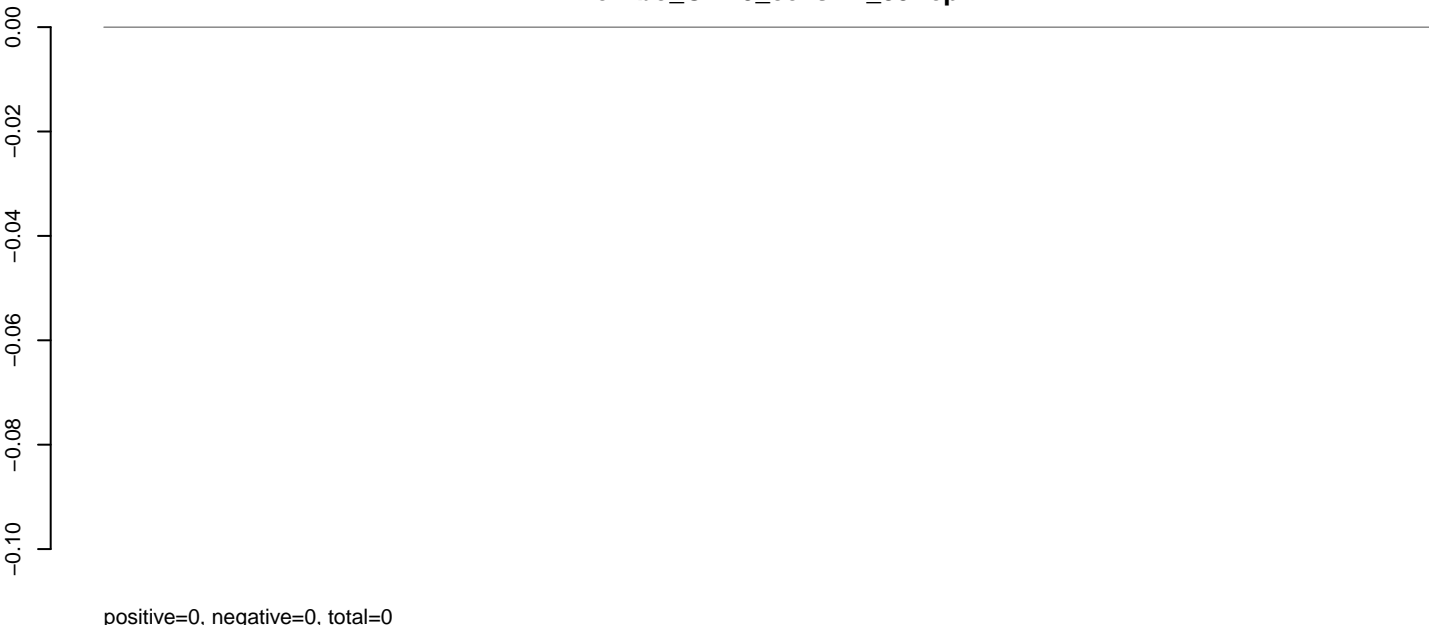
Window size=25, length=503, TE@ltr-1\_family-234@Unknown:1-503

**AeAlbo\_C7.10\_cells.18\_23.rep**



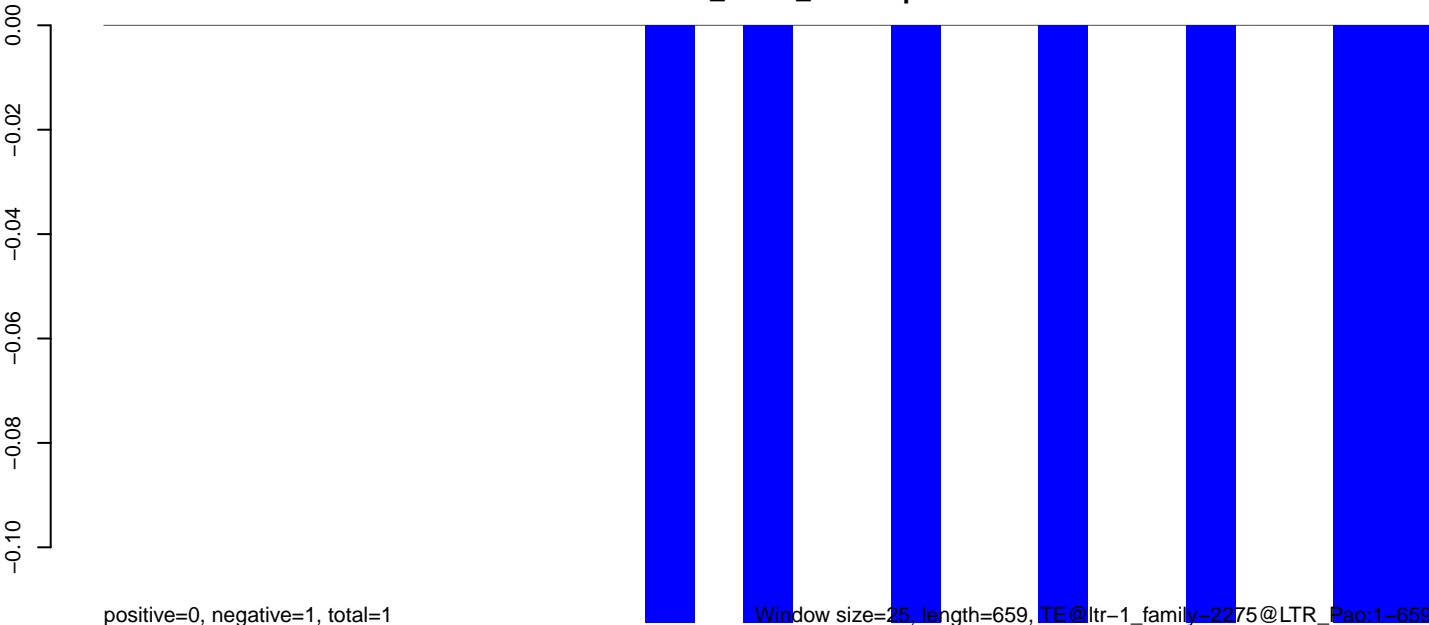
positive=0, negative=1, total=1

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**



positive=0, negative=1, total=1

Window size=25, length=659, TE@ltr-1\_family-2275@LTR\_Pao:1-659

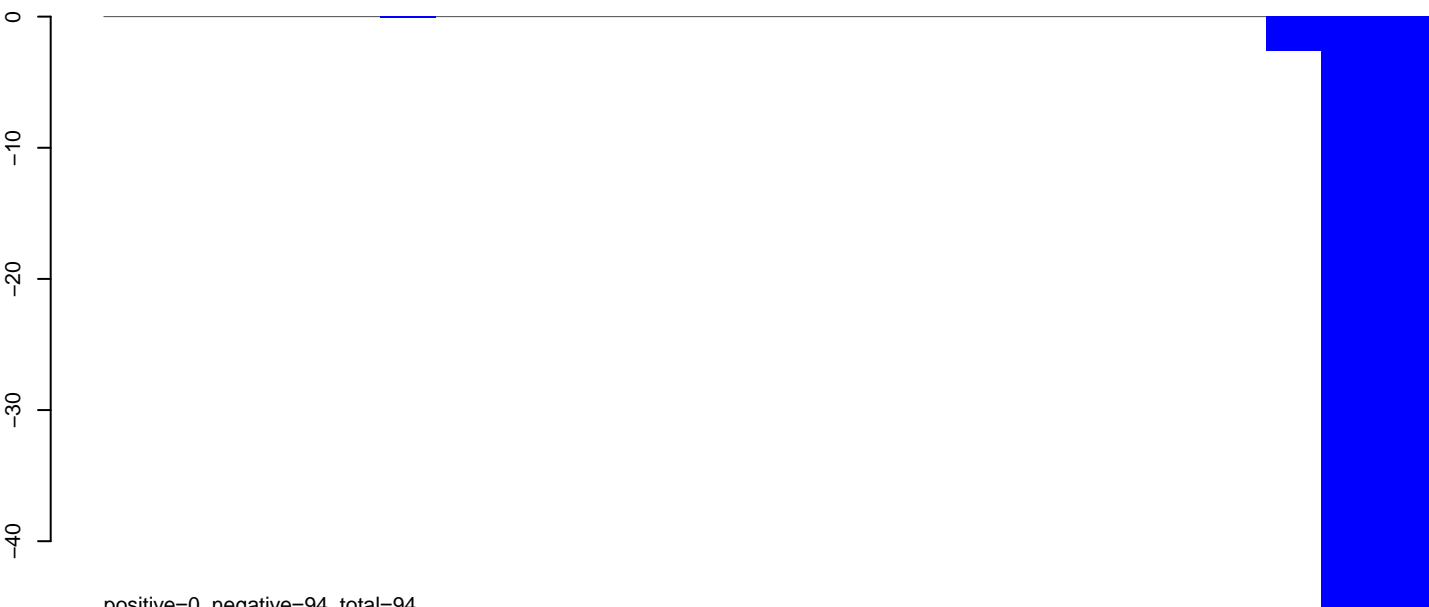
0 100 200 300 400 500 600 700

AeAlbo\_C7.10\_cells.18\_23.rep



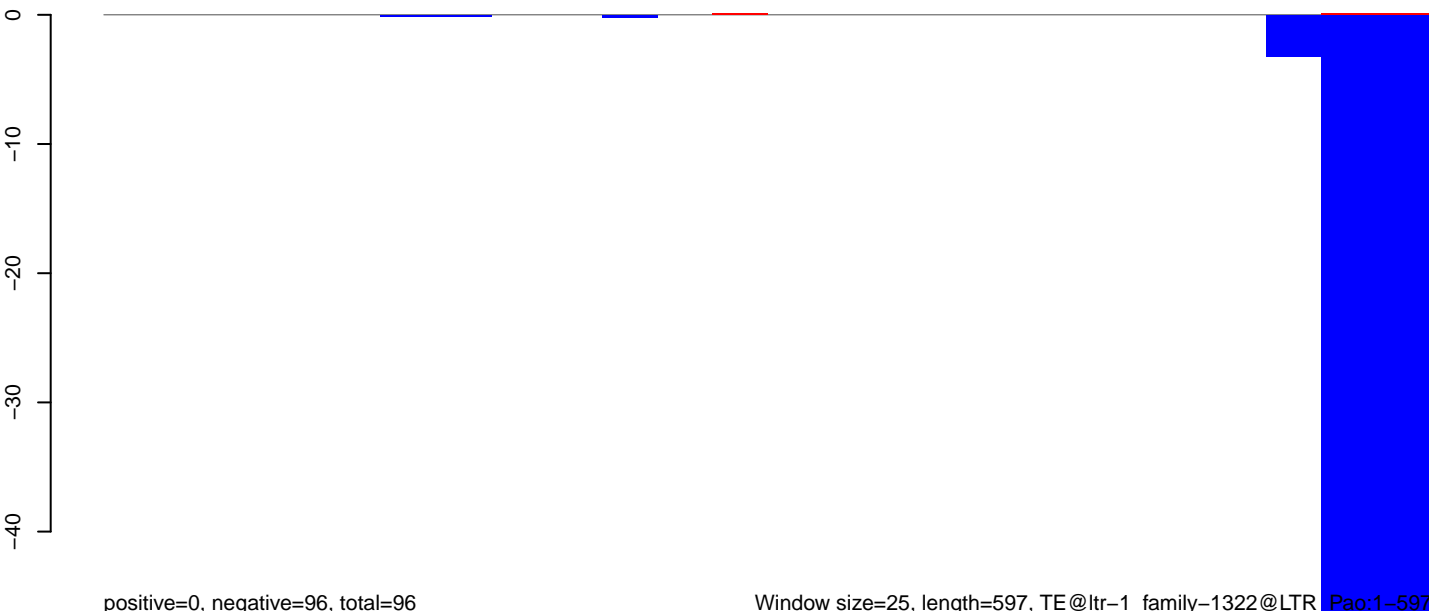
positive=0, negative=2, total=3

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=94, total=94

AeAlbo\_C7.10\_cells.rep

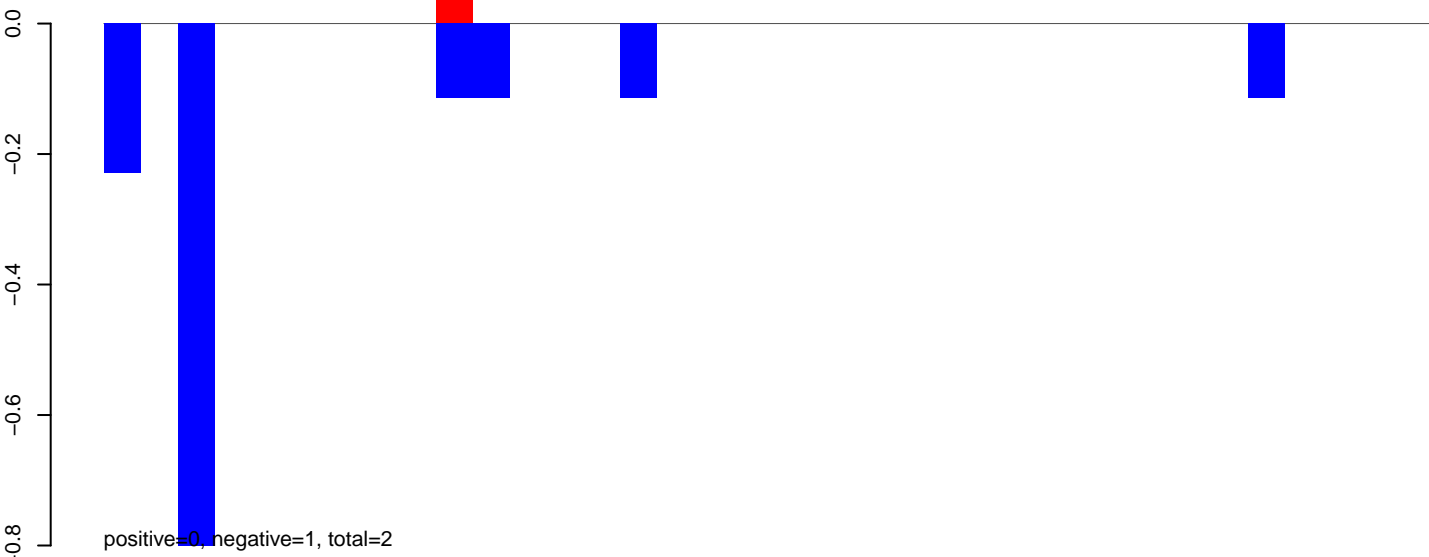


positive=0, negative=96, total=96

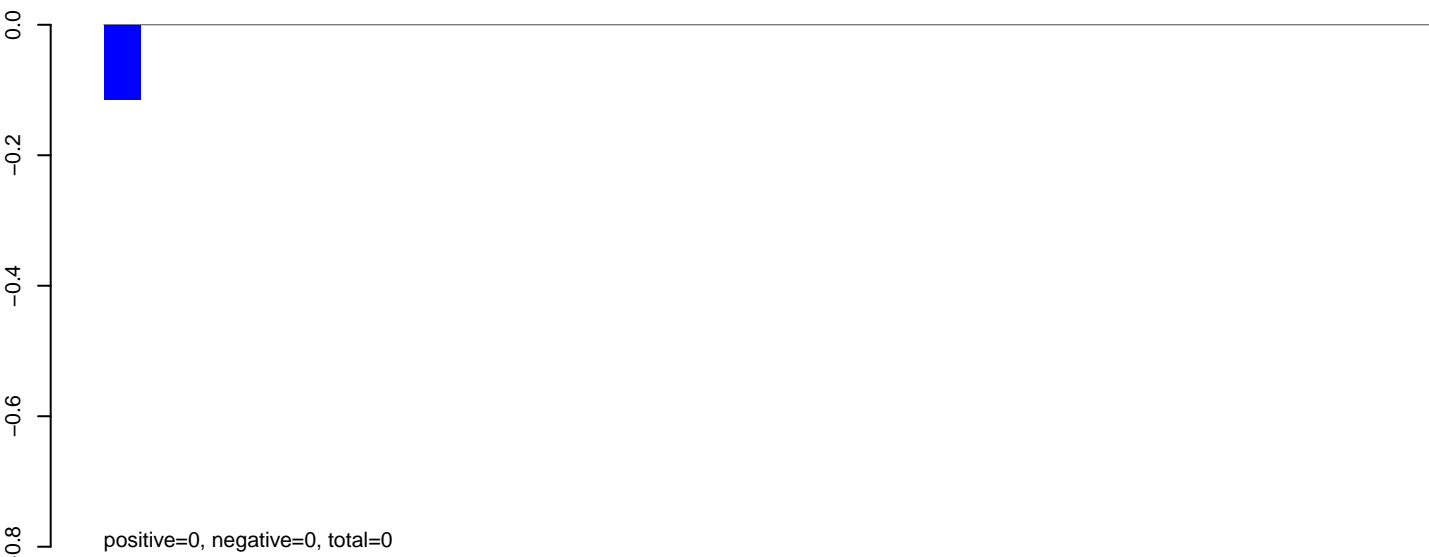
Window size=25, length=597, TE@ltr-1\_family-1322@LTR\_Pao:1-597

100 200 300 400 500 600

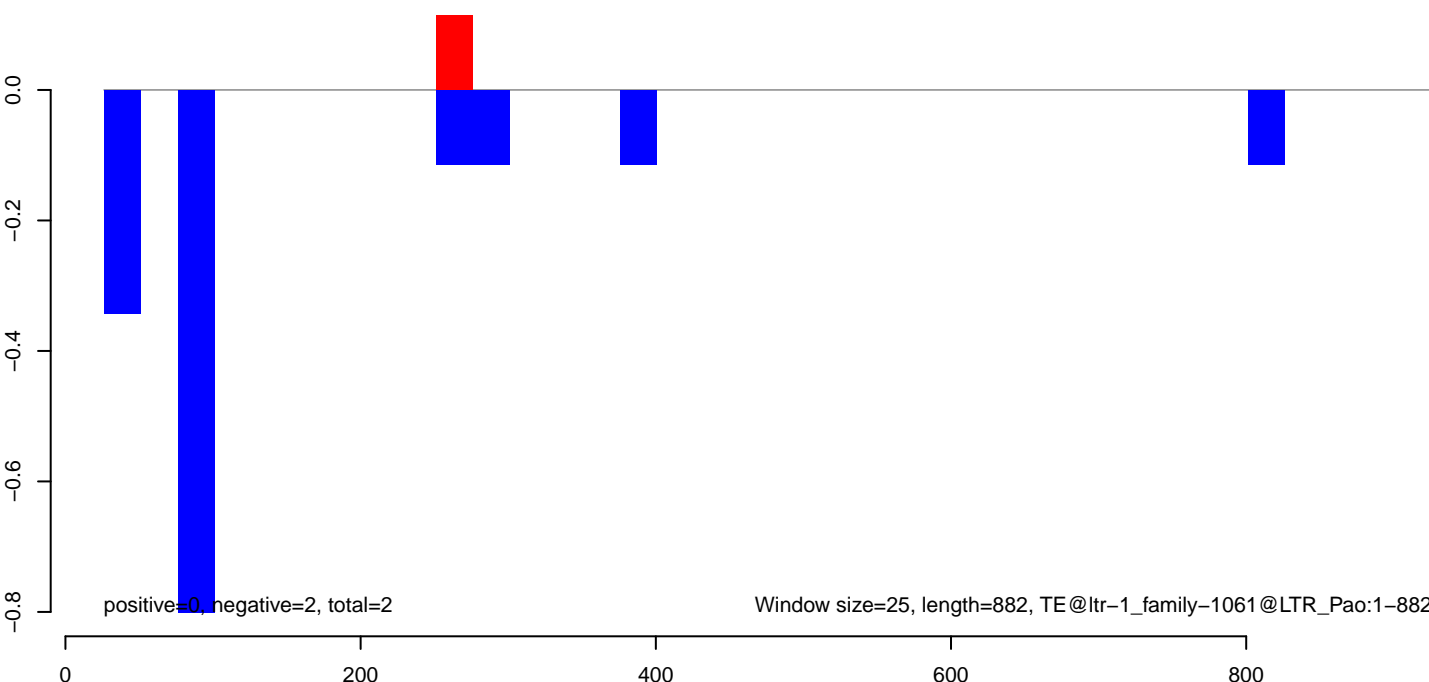
AeAlbo\_C7.10\_cells.18\_23.rep



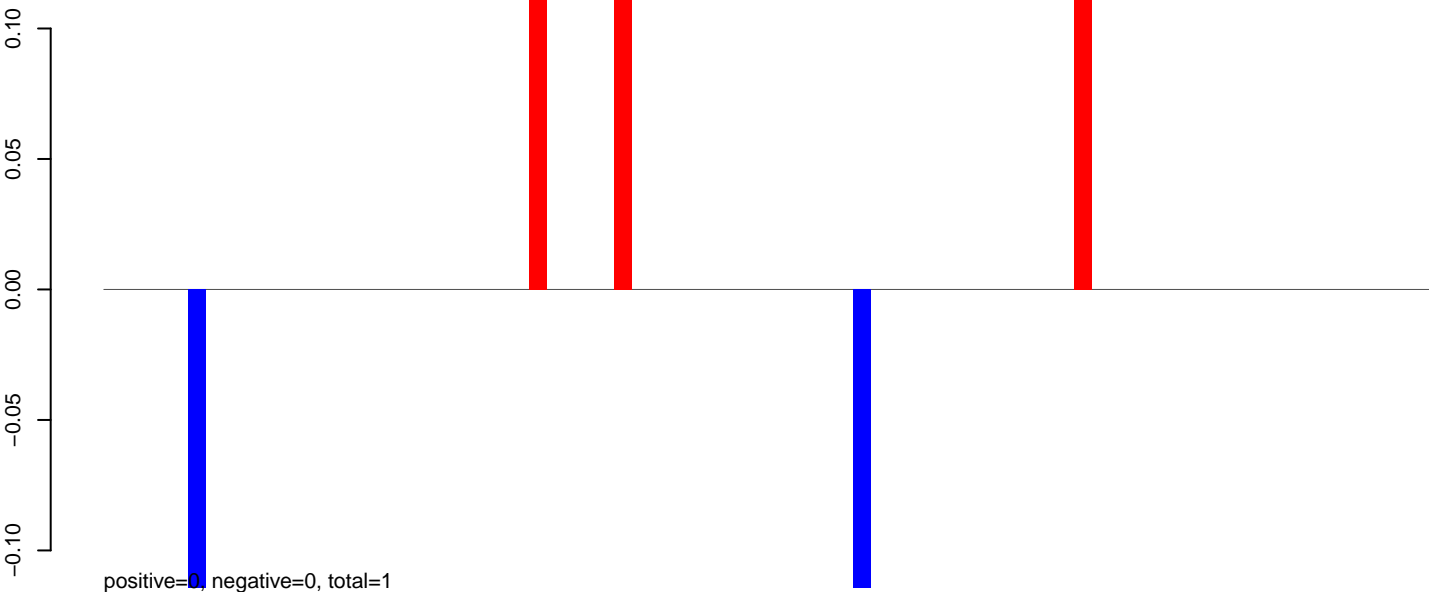
AeAlbo\_C7.10\_cells.24\_35.rep



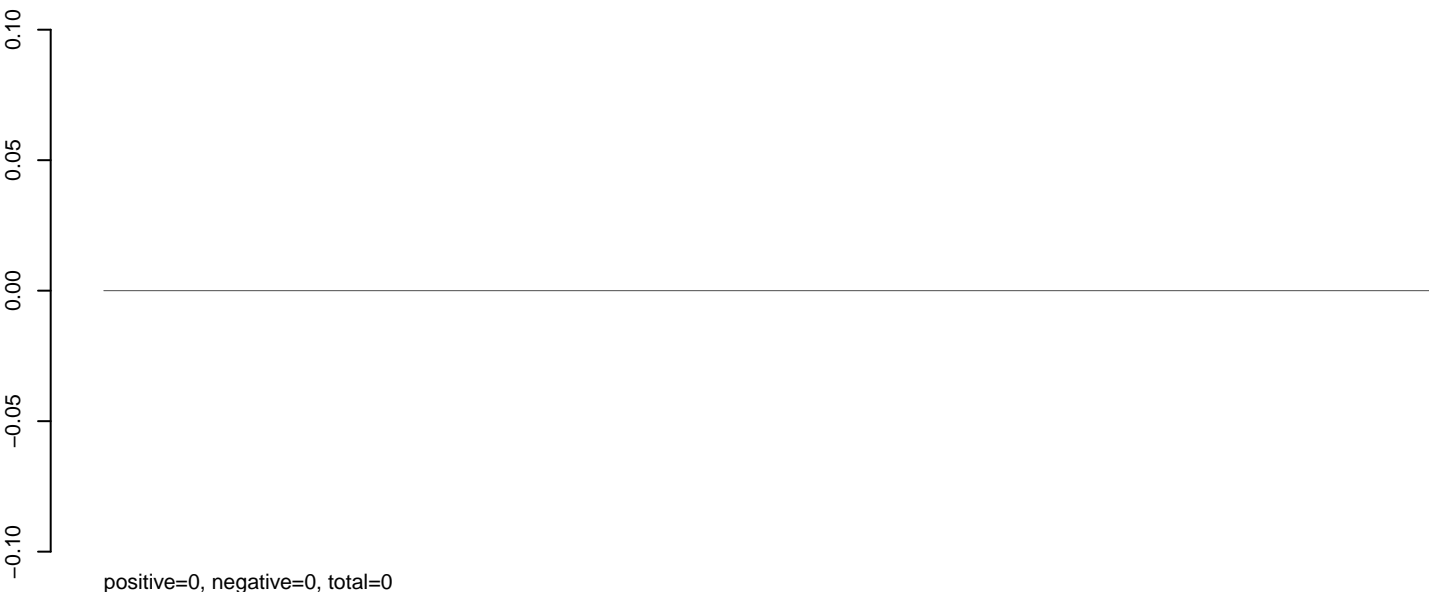
AeAlbo\_C7.10\_cells.rep



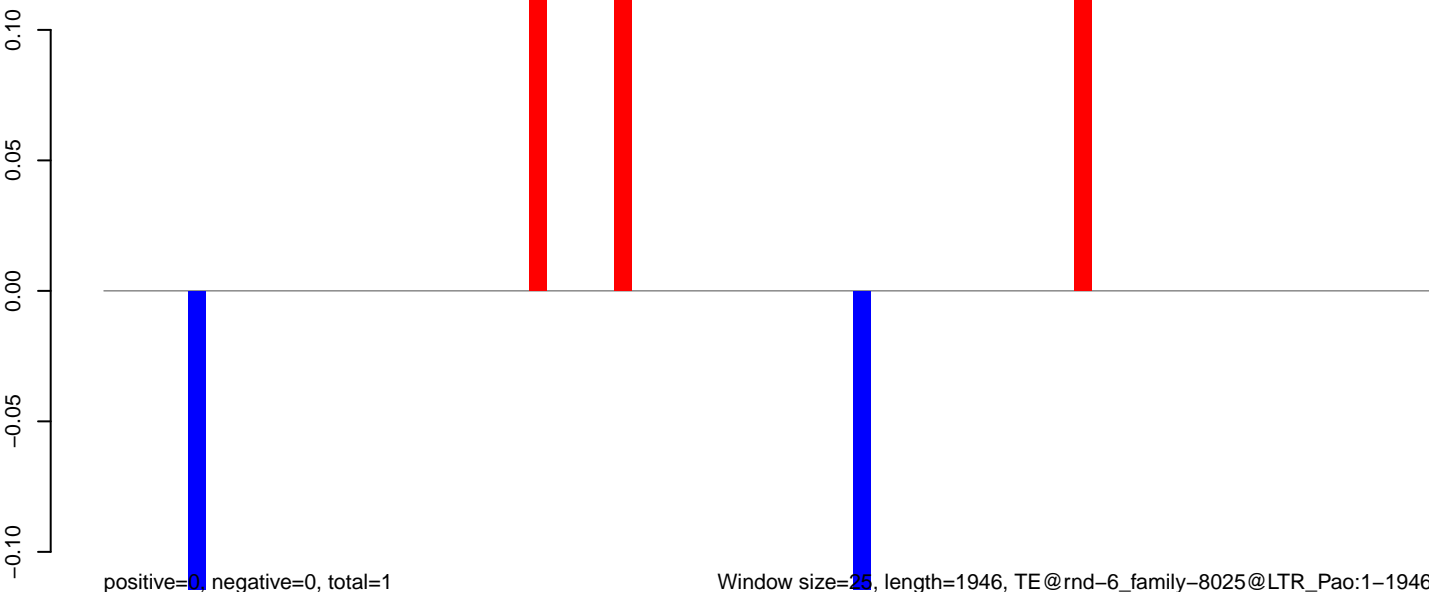
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

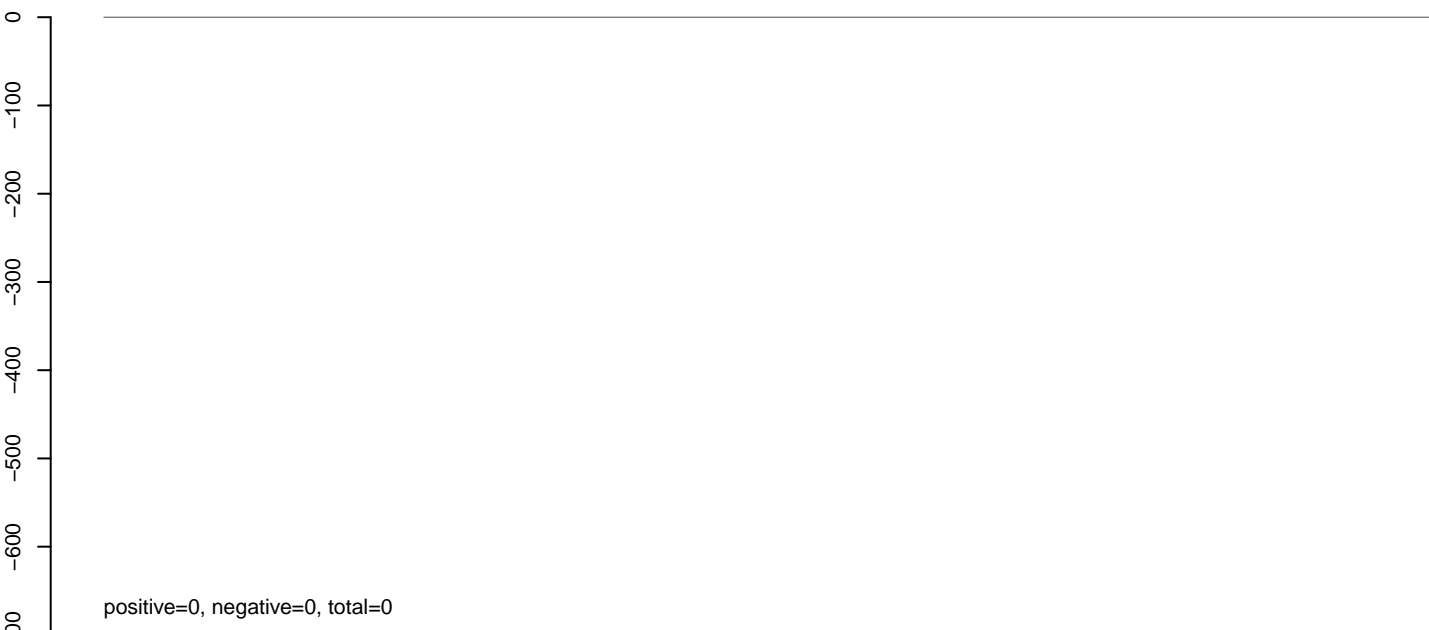




**AeAlbo\_C7.10\_cells.18\_23.rep**



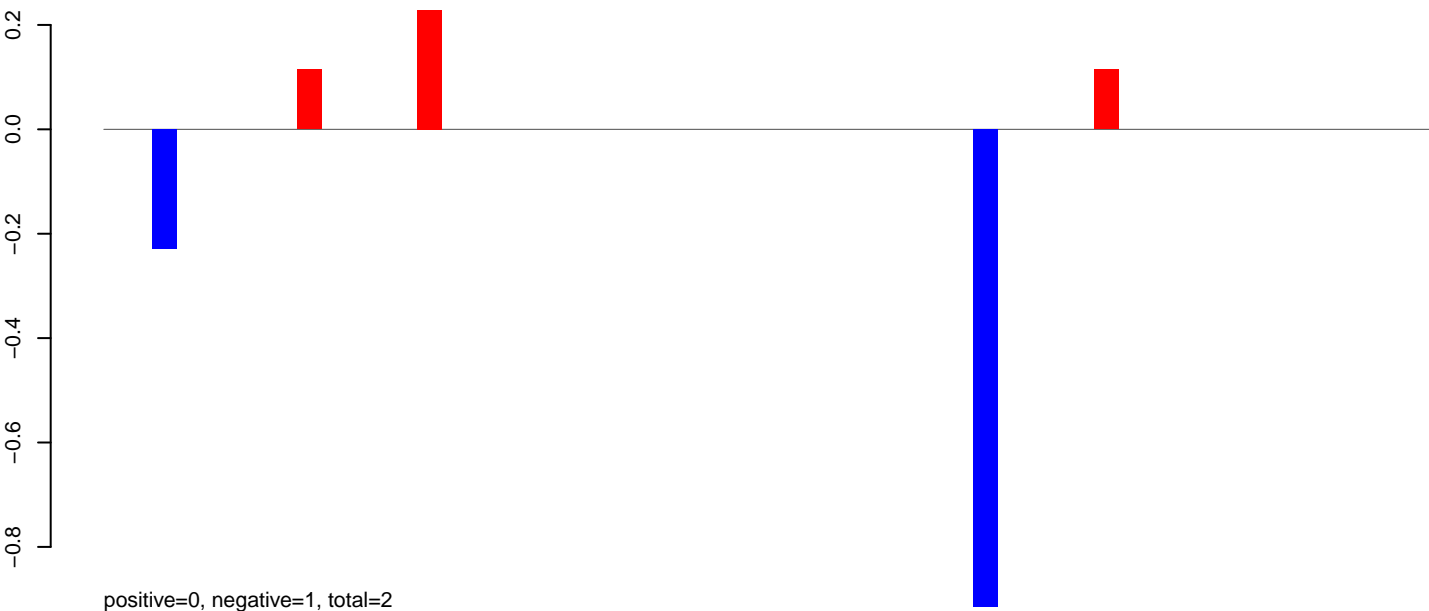
**AeAlbo\_C7.10\_cells.24\_35.rep**



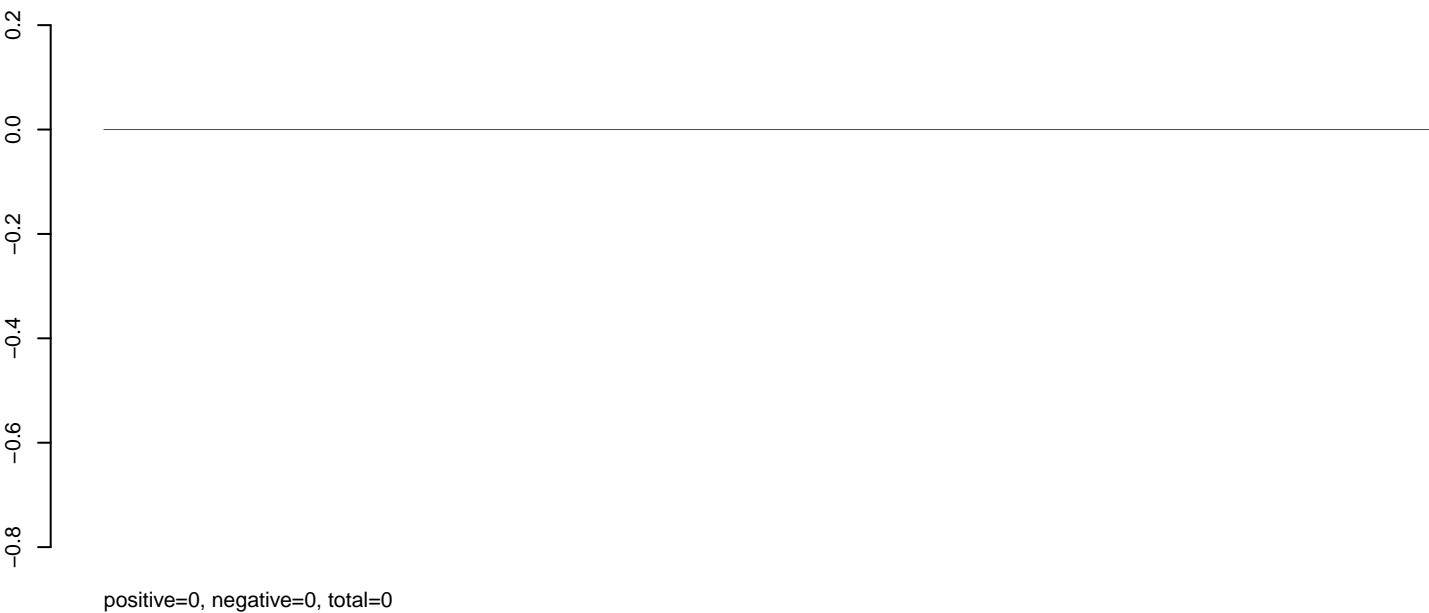
**AeAlbo\_C7.10\_cells.rep**



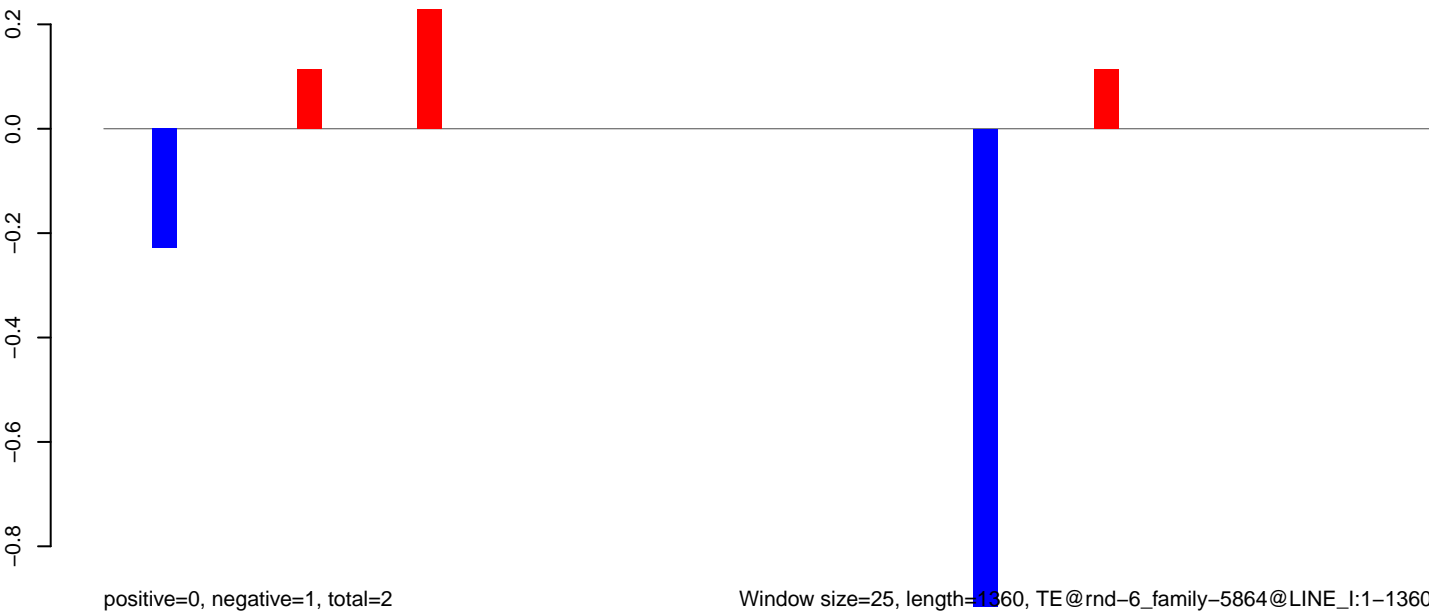
AeAlbo\_C7.10\_cells.18\_23.rep



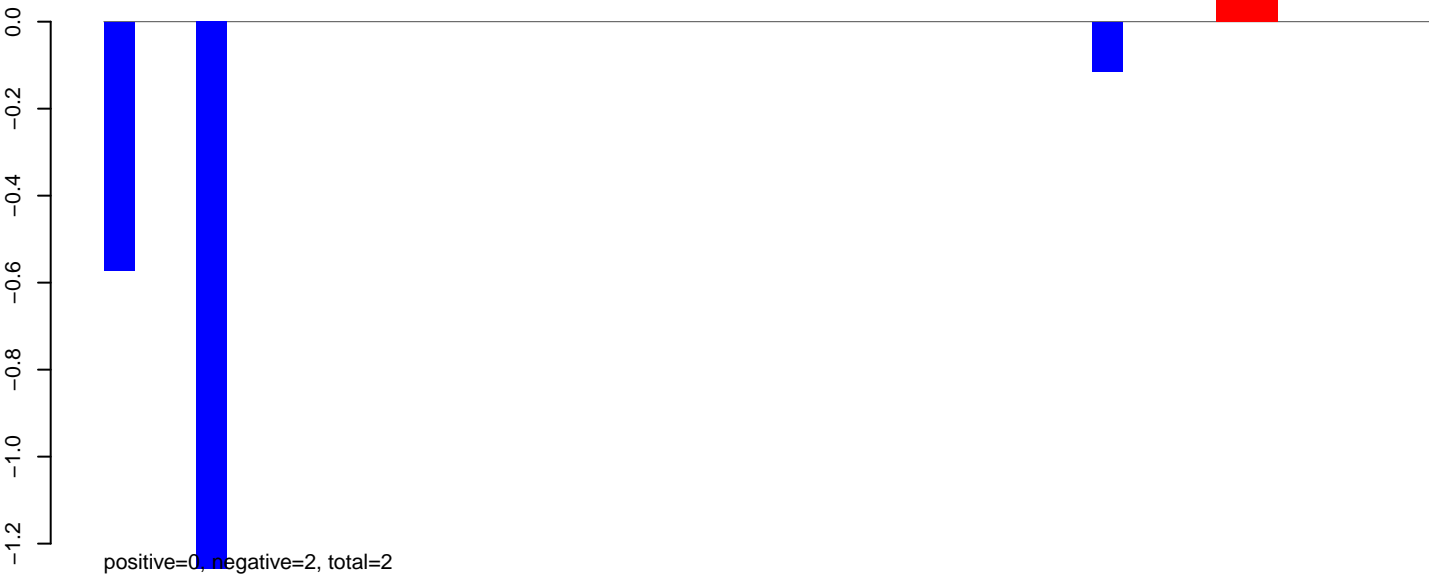
AeAlbo\_C7.10\_cells.24\_35.rep



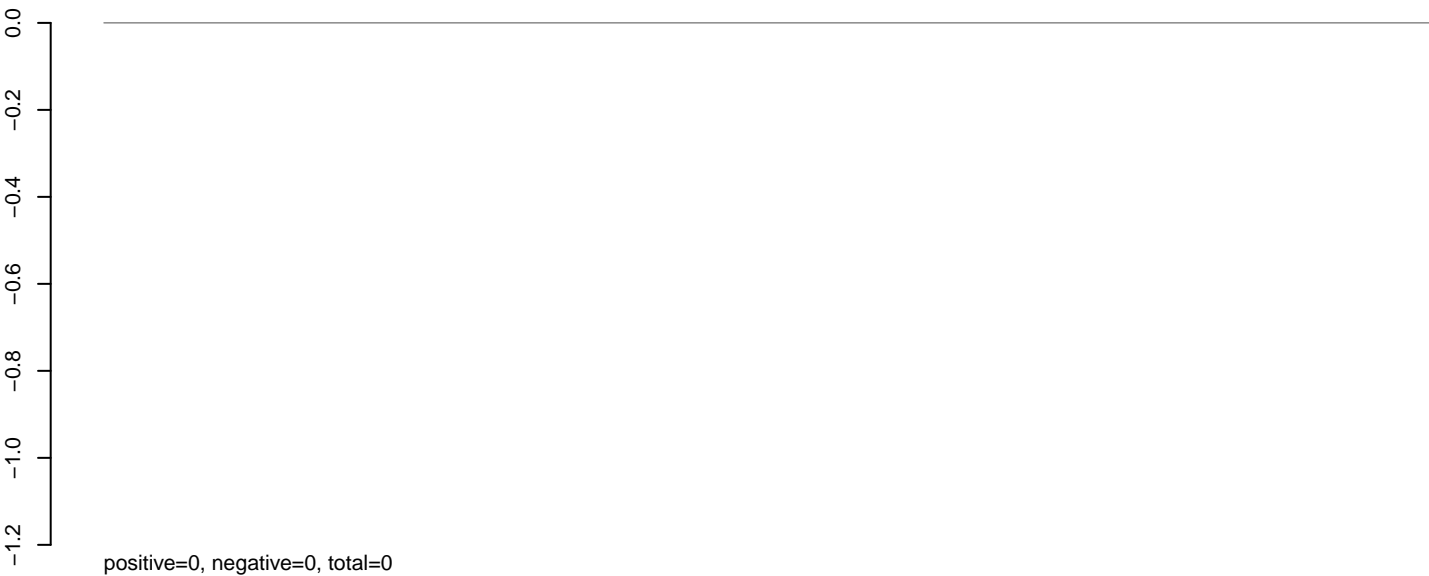
AeAlbo\_C7.10\_cells.rep



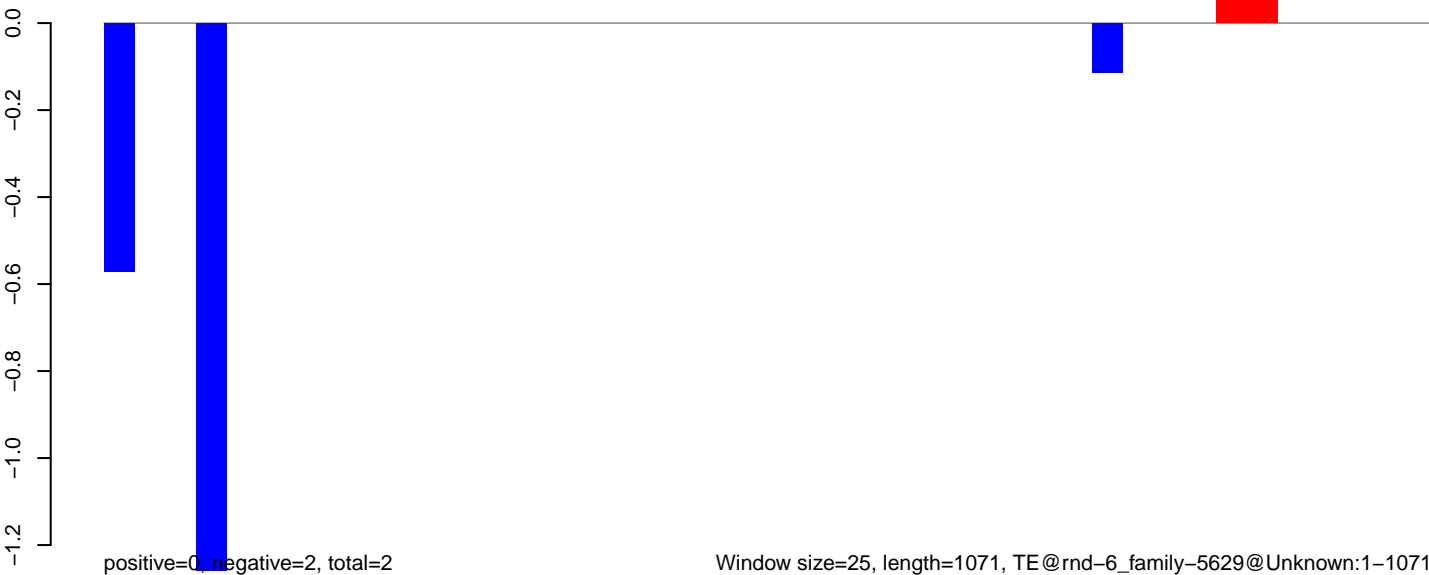
**AeAlbo\_C7.10\_cells.18\_23.rep**



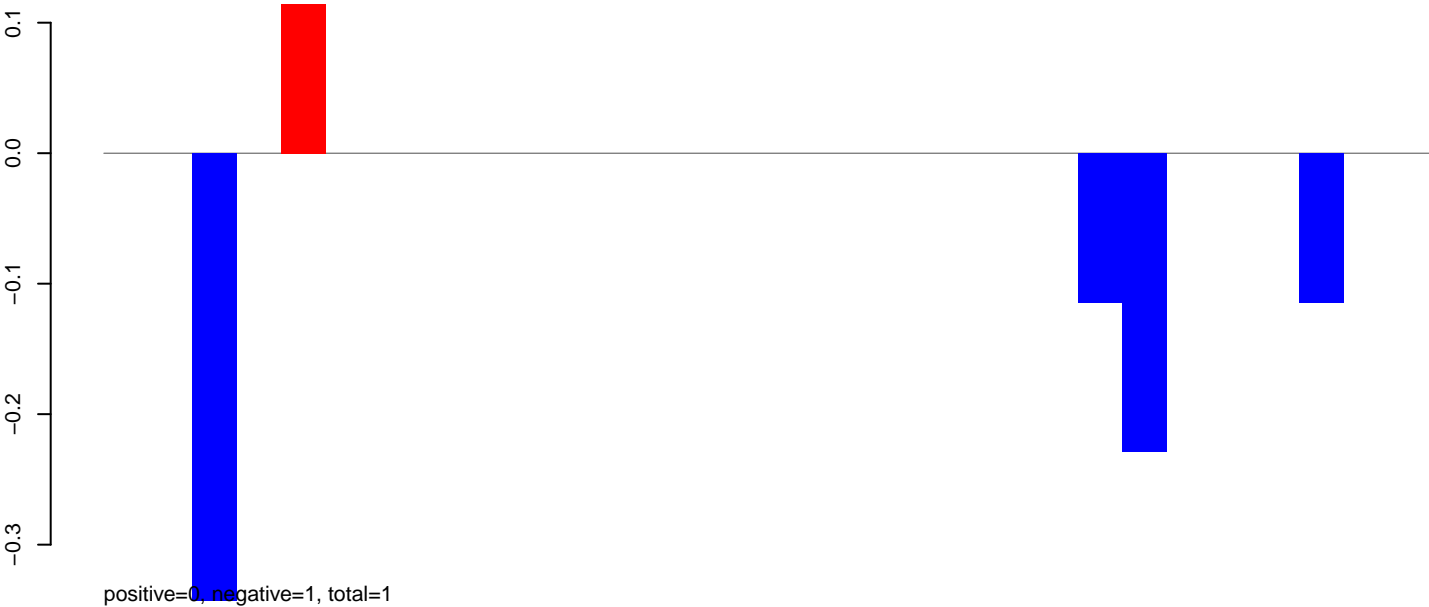
**AeAlbo\_C7.10\_cells.24\_35.rep**



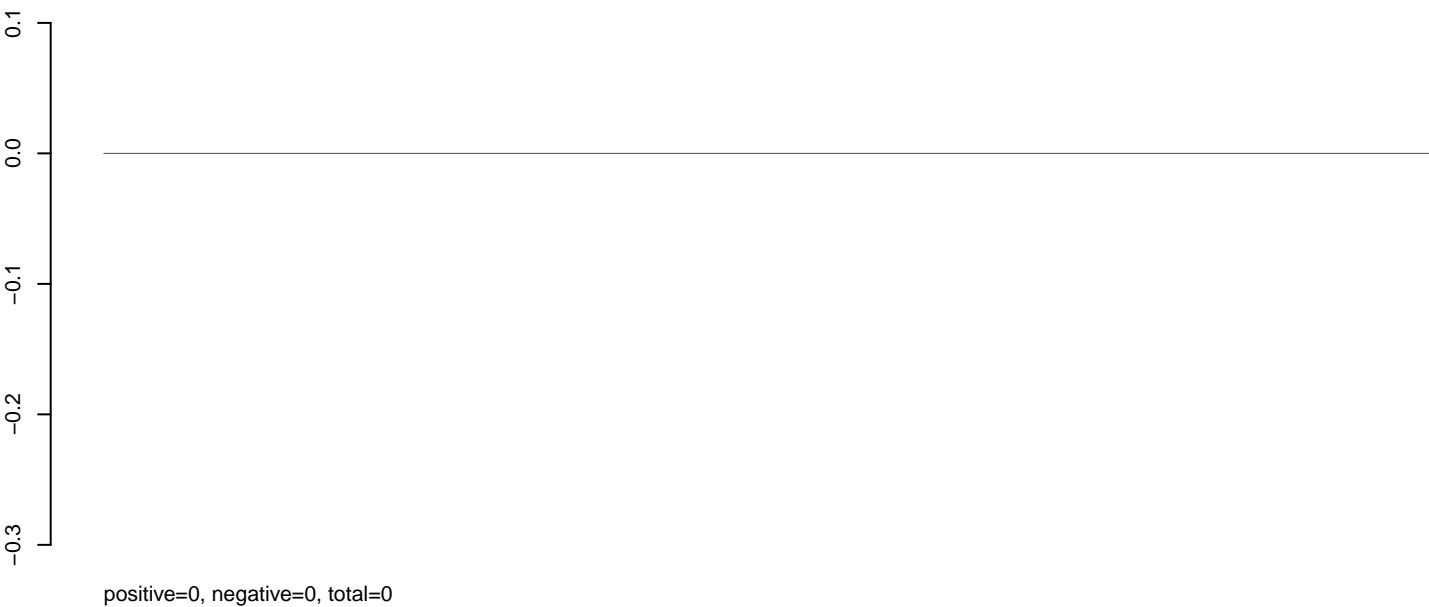
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



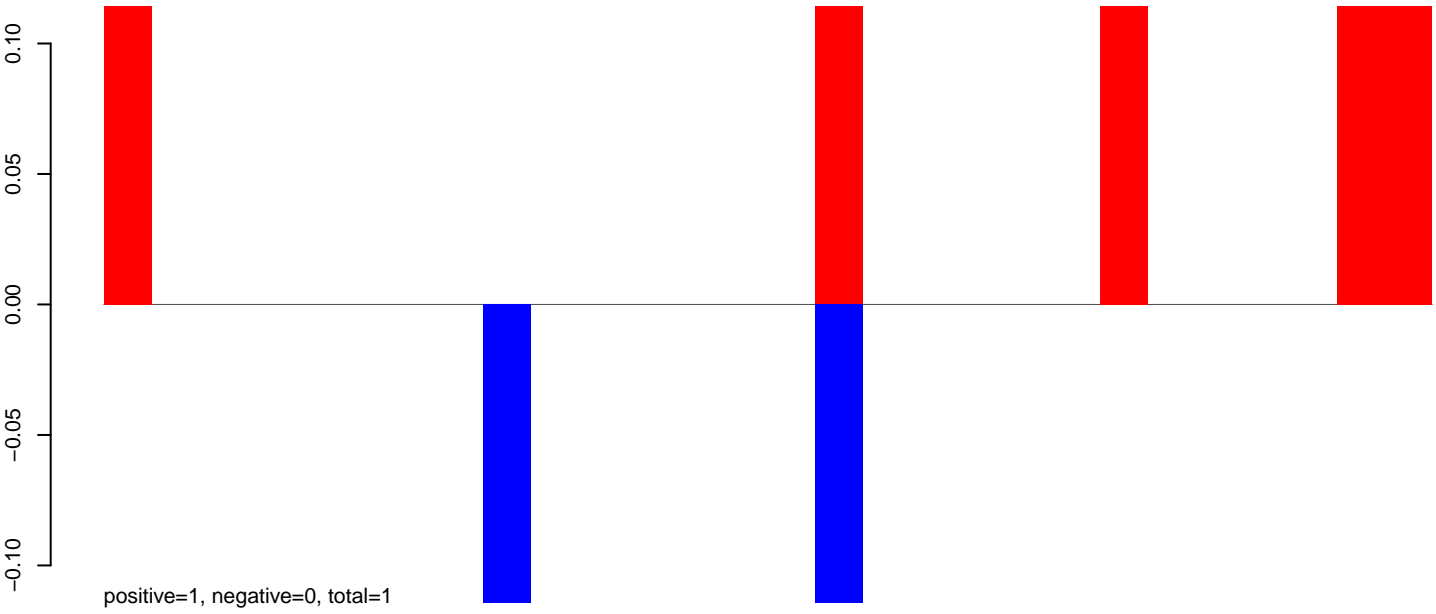
AeAlbo\_C7.10\_cells.24\_35.rep



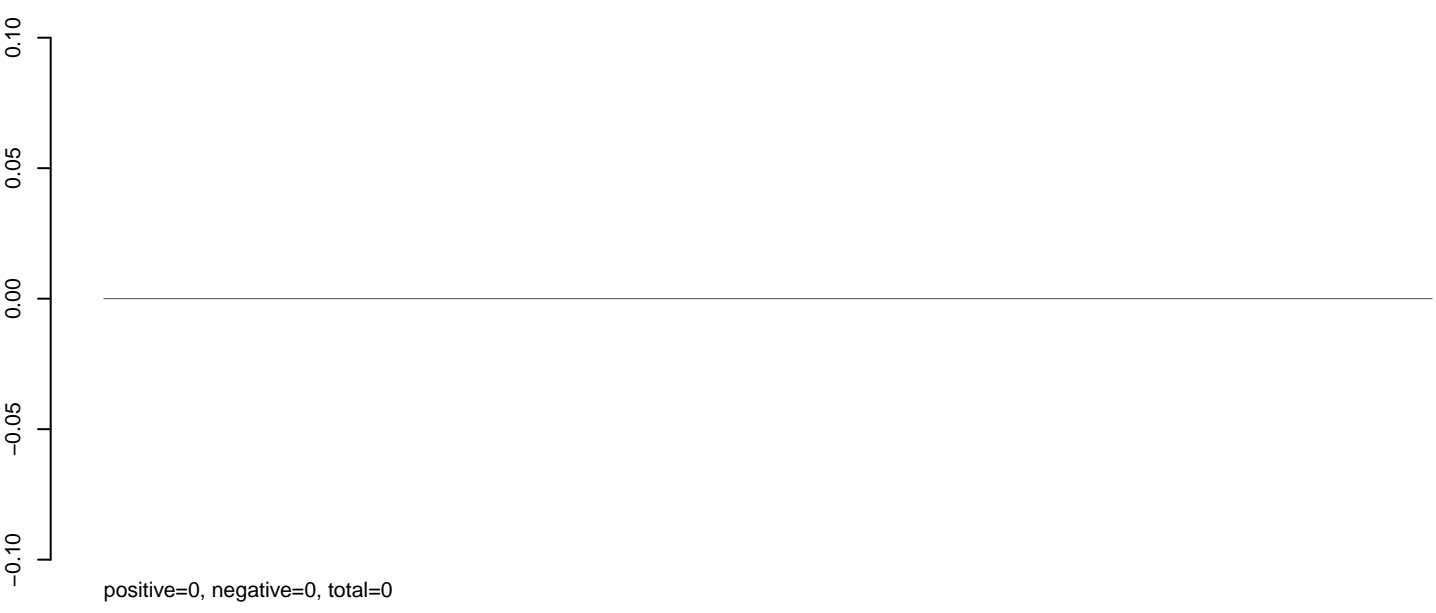
AeAlbo\_C7.10\_cells.rep



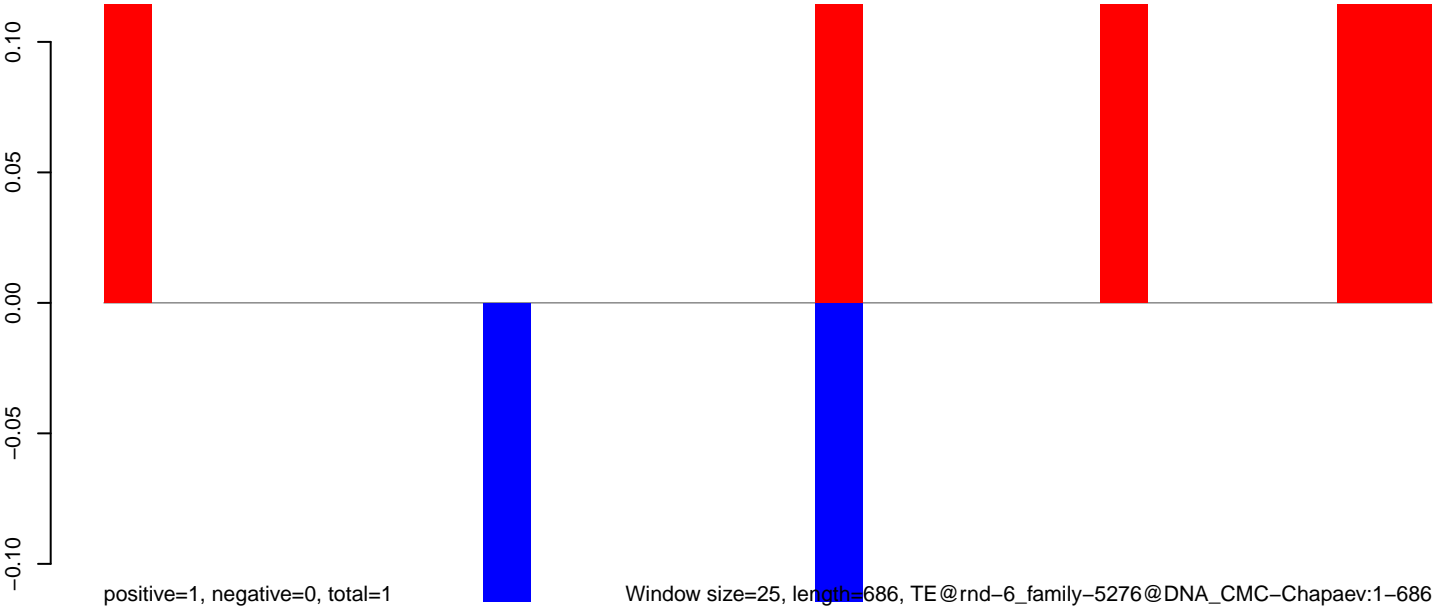
**AeAlbo\_C7.10\_cells.18\_23.rep**



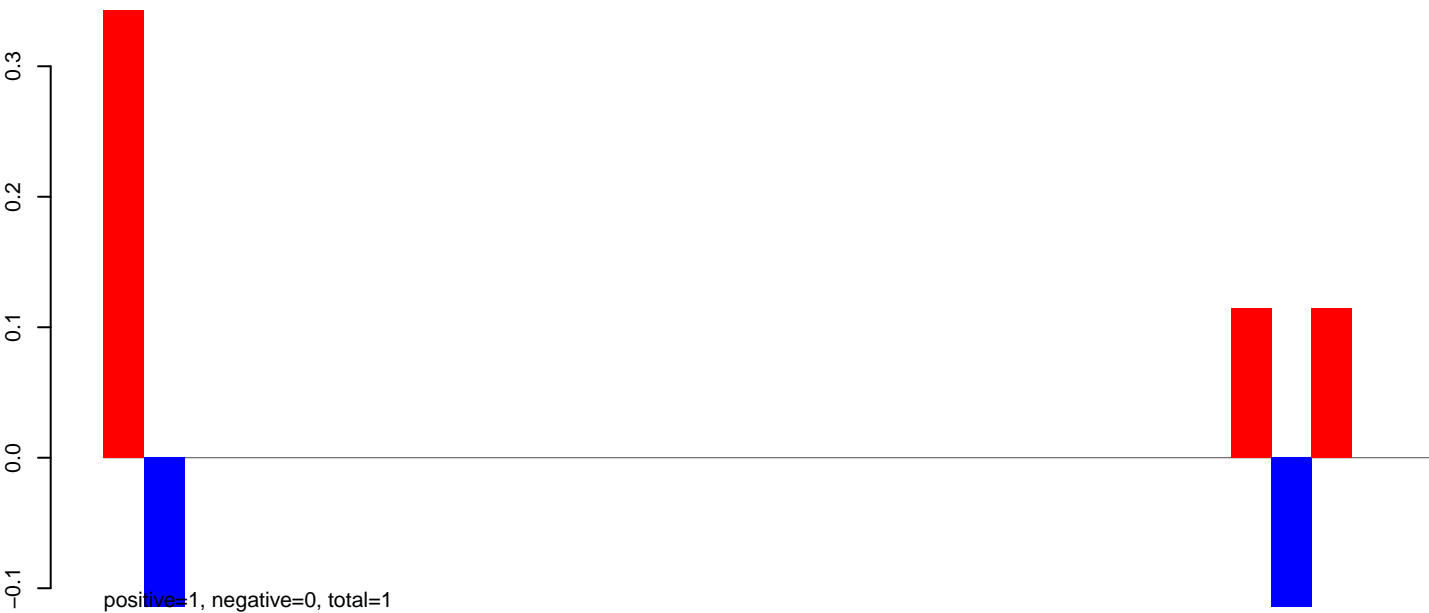
**AeAlbo\_C7.10\_cells.24\_35.rep**



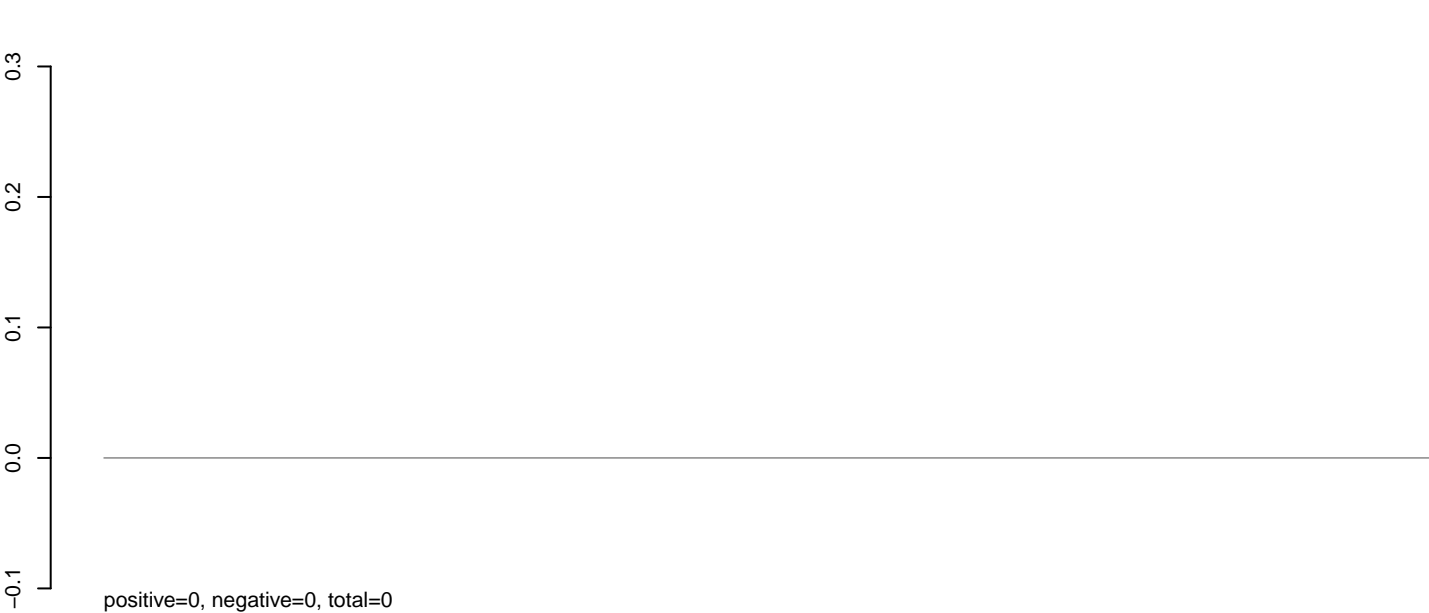
**AeAlbo\_C7.10\_cells.rep**



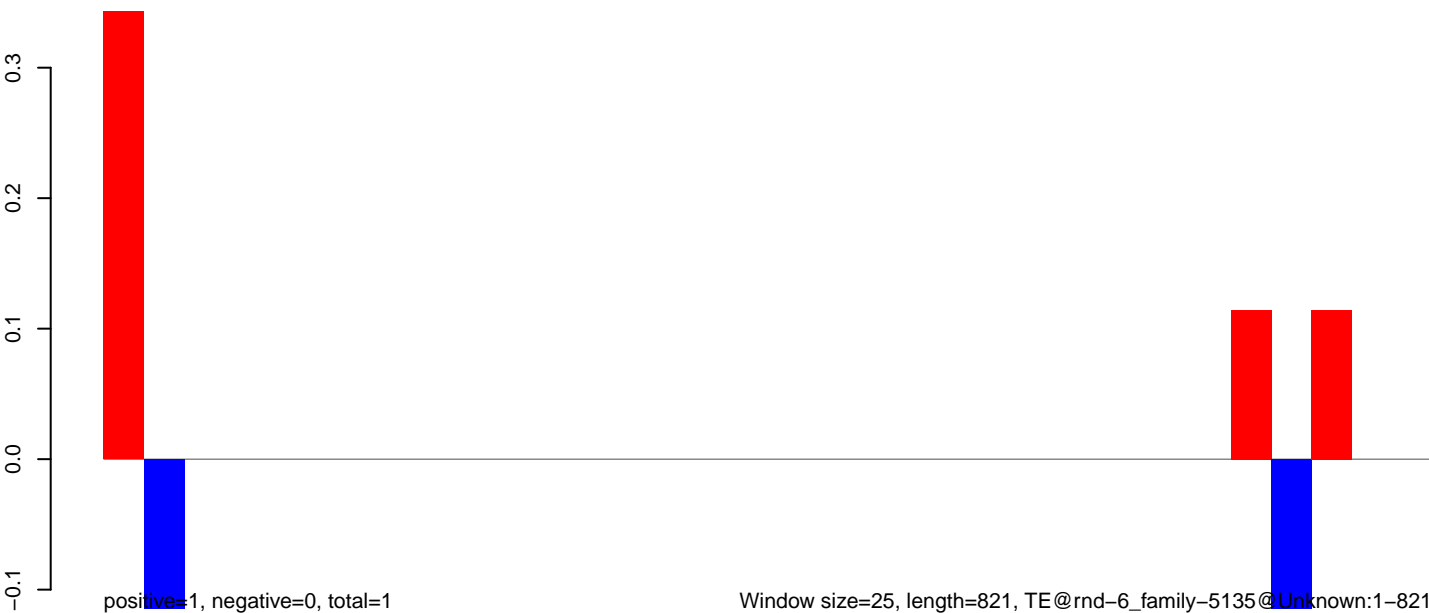
AeAlbo\_C7.10\_cells.18\_23.rep



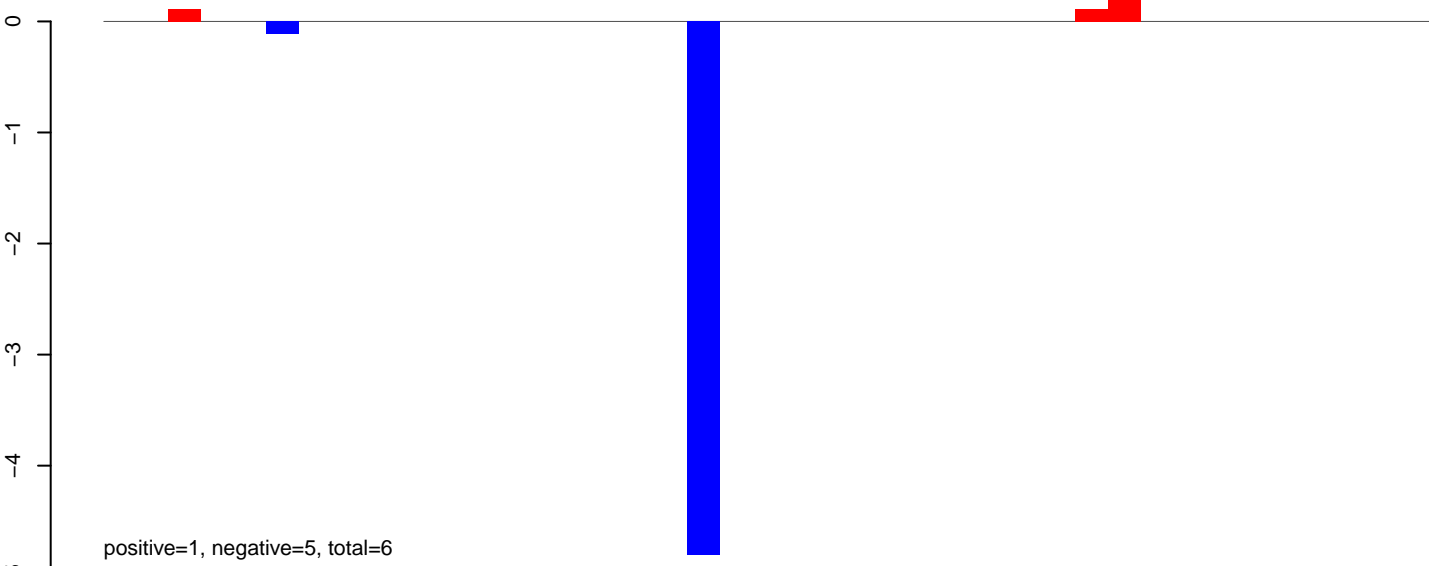
AeAlbo\_C7.10\_cells.24\_35.rep



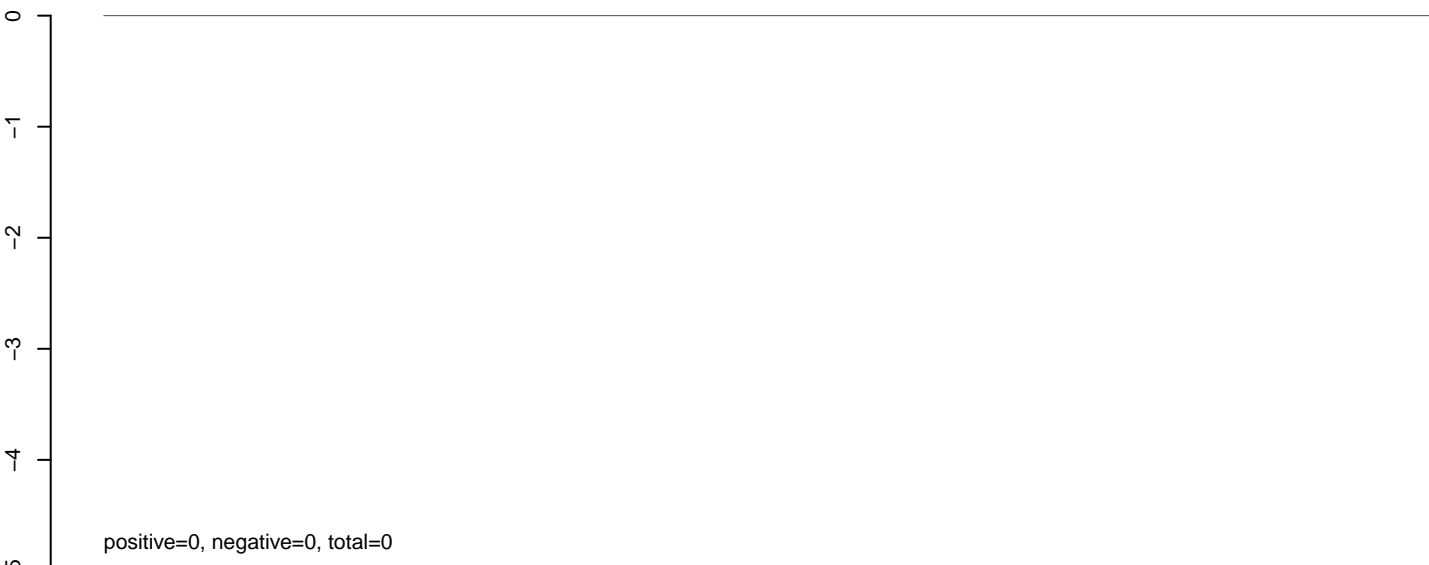
AeAlbo\_C7.10\_cells.rep



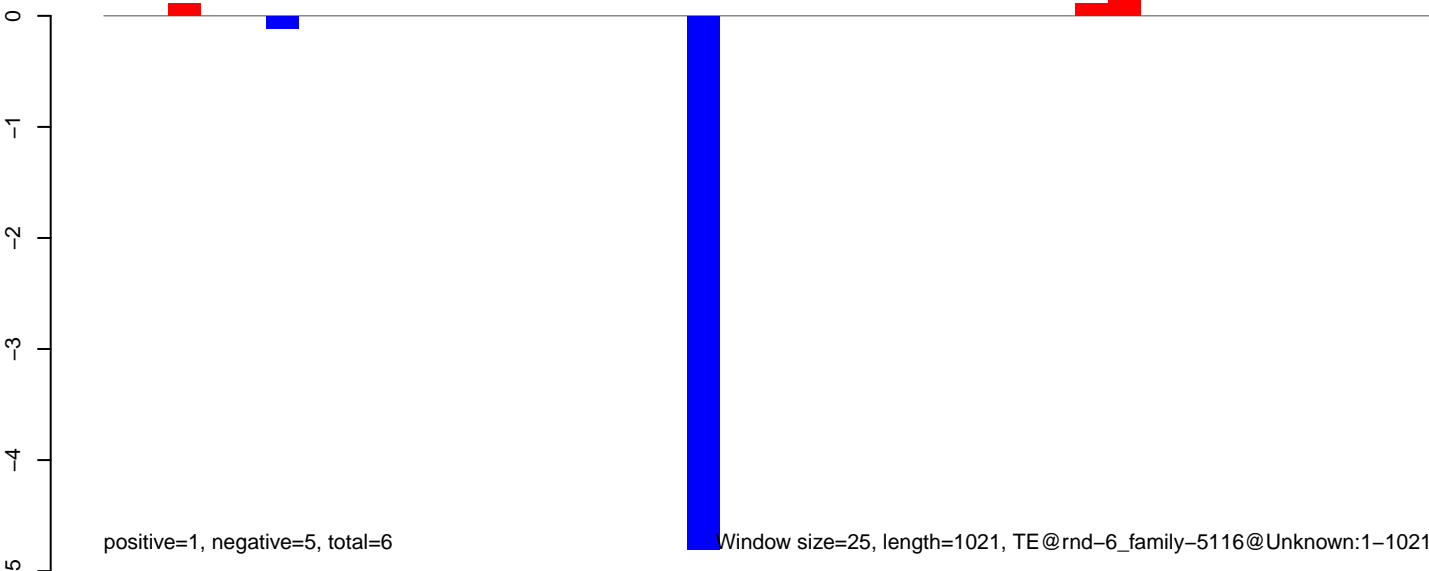
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

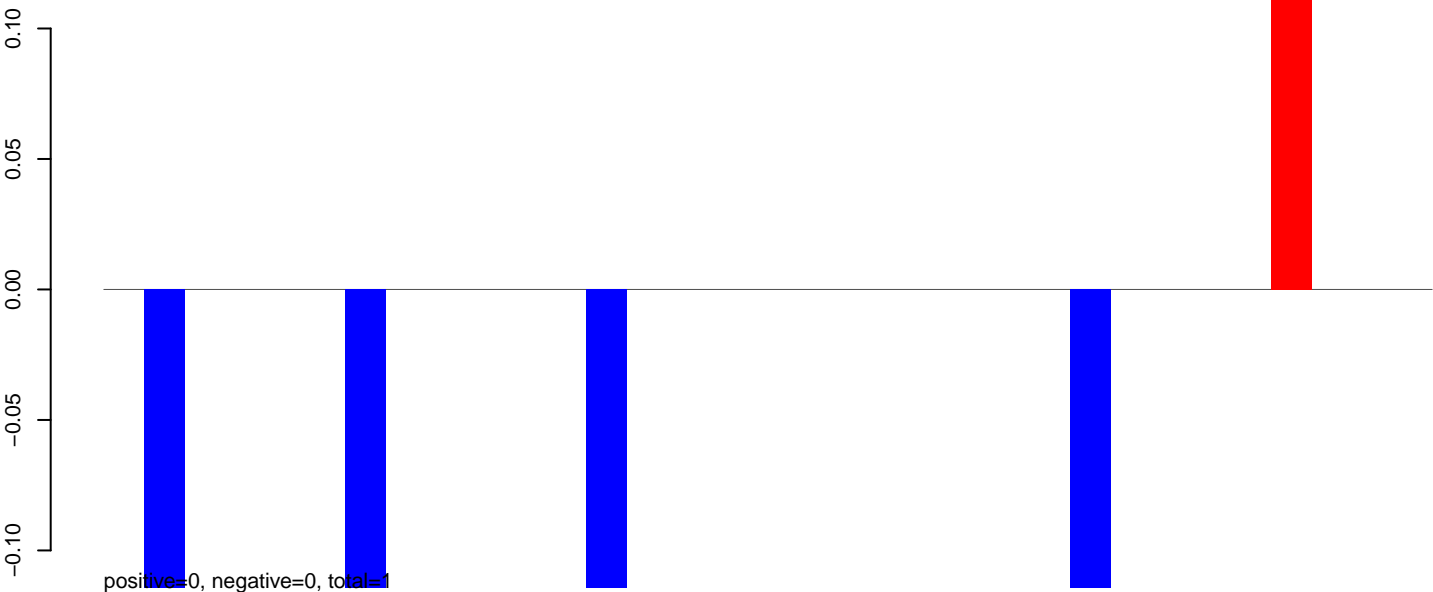


AeAlbo\_C7.10\_cells.rep

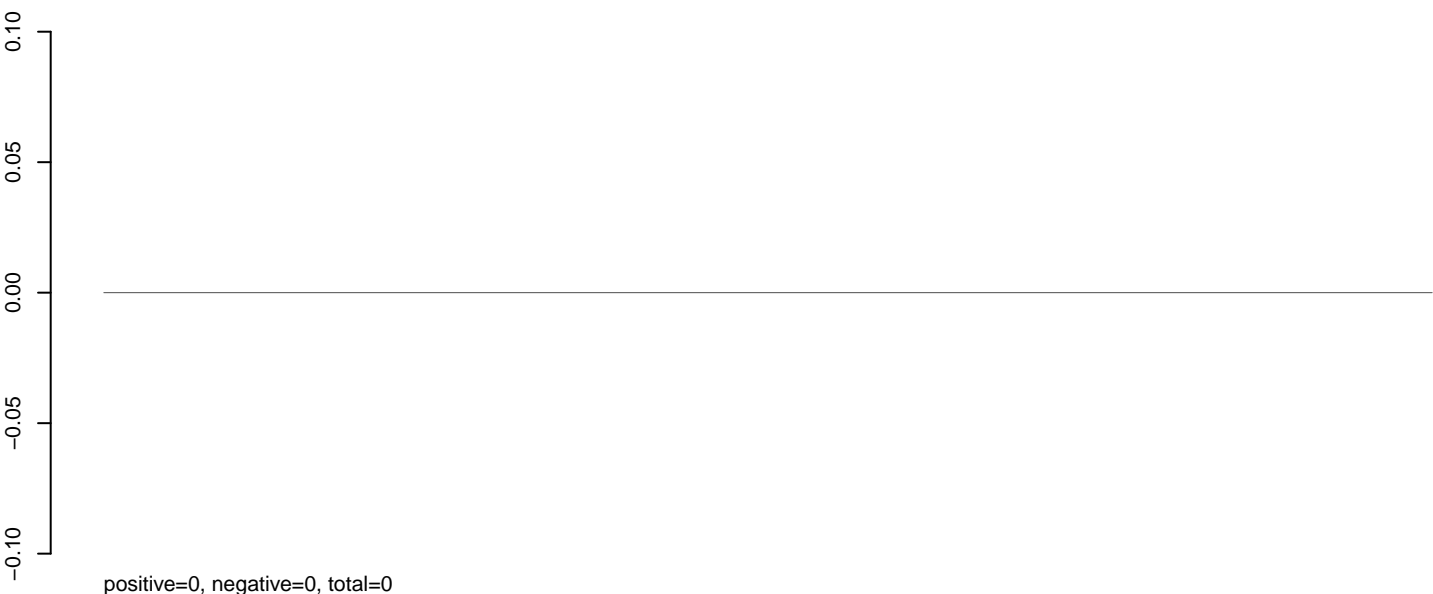


Window size=25, length=1021, TE@rnd-6\_family-5116@Unknown:1-1021

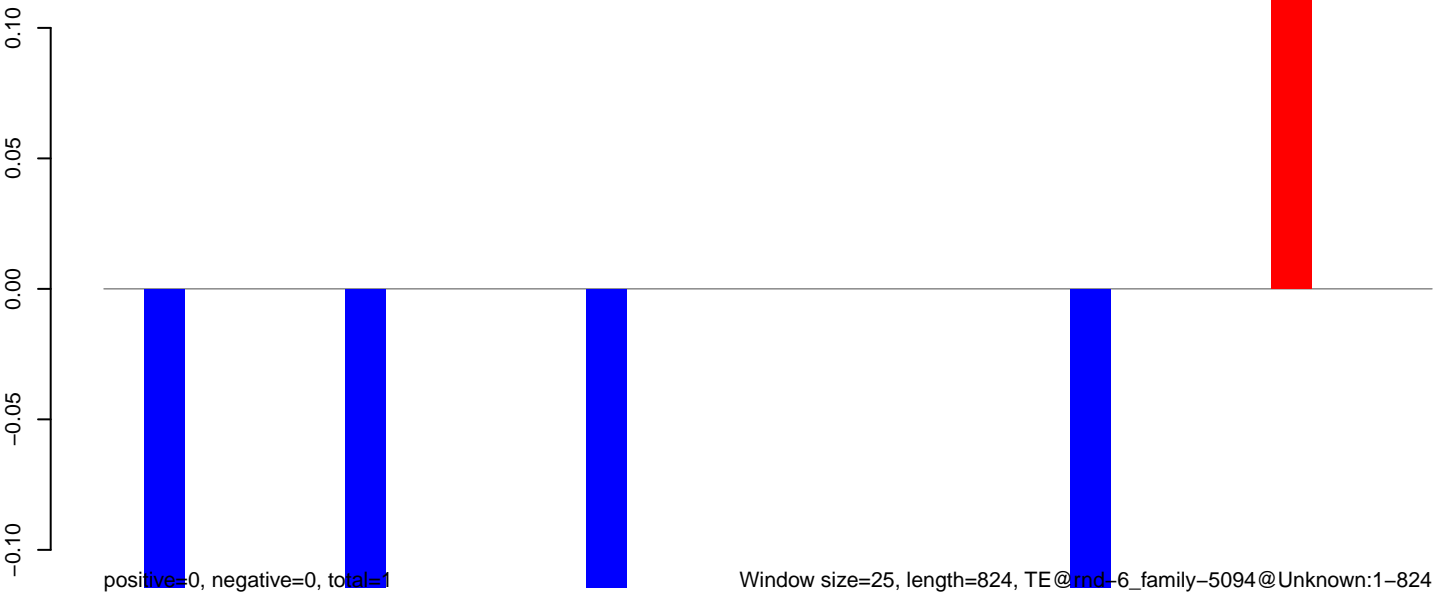
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

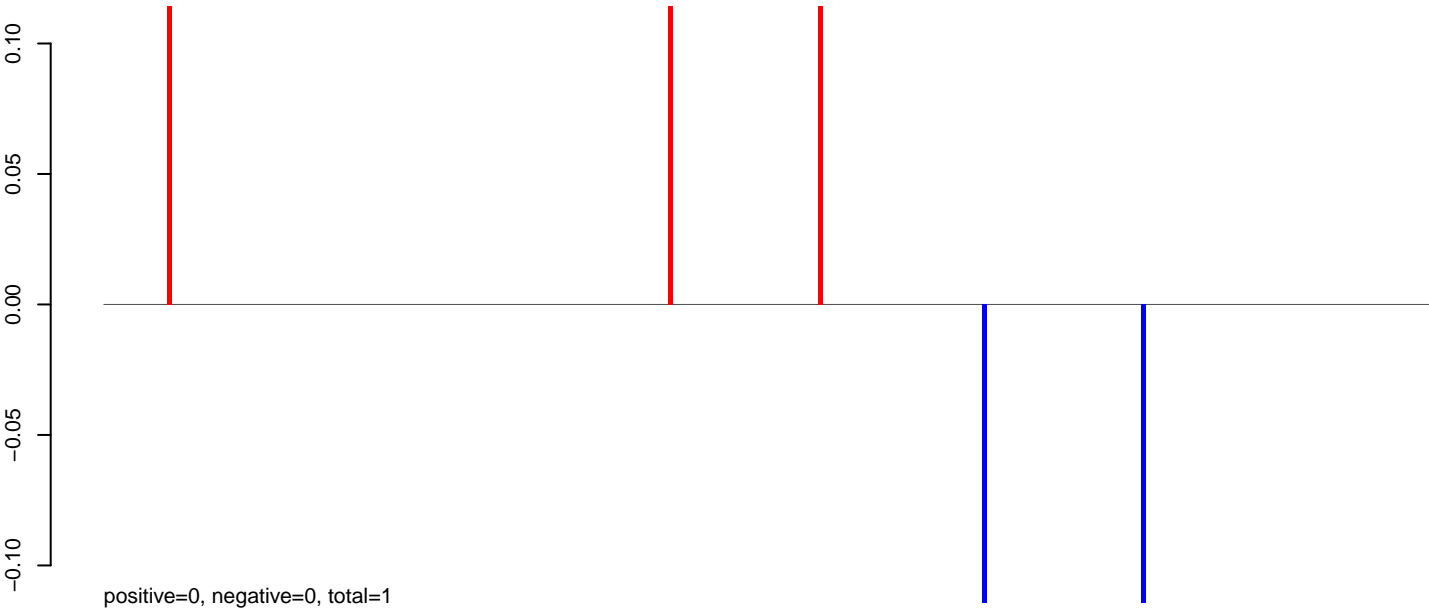




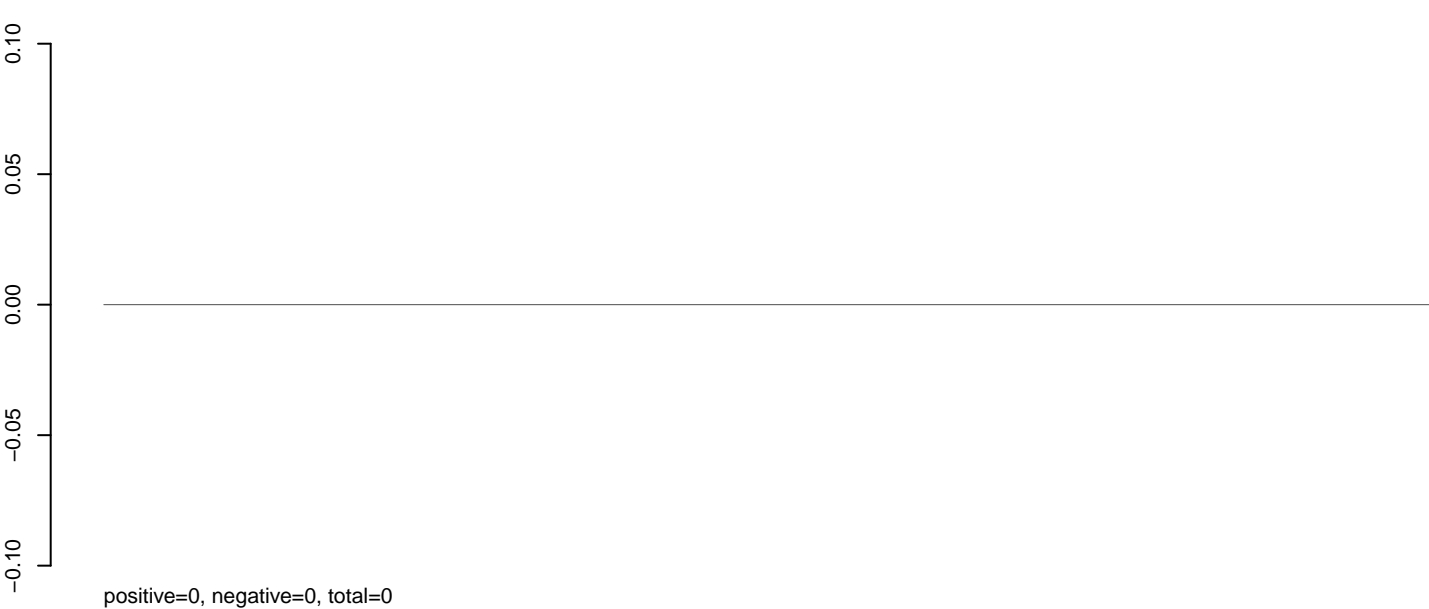




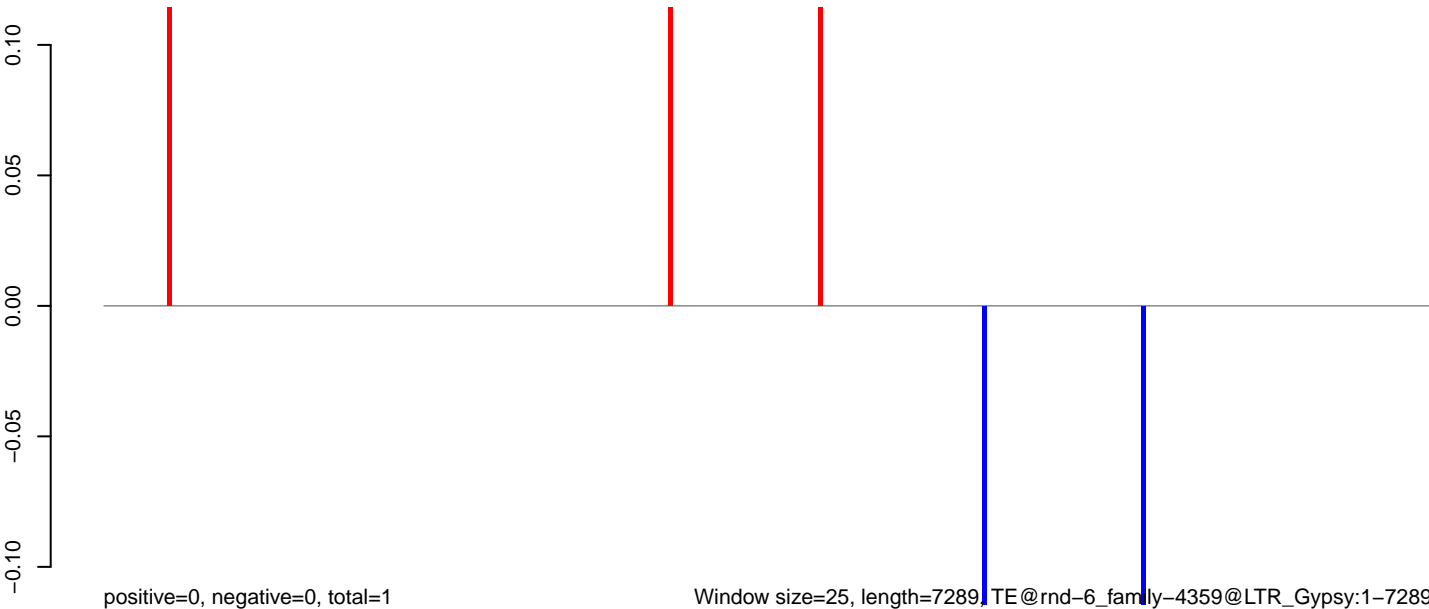
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

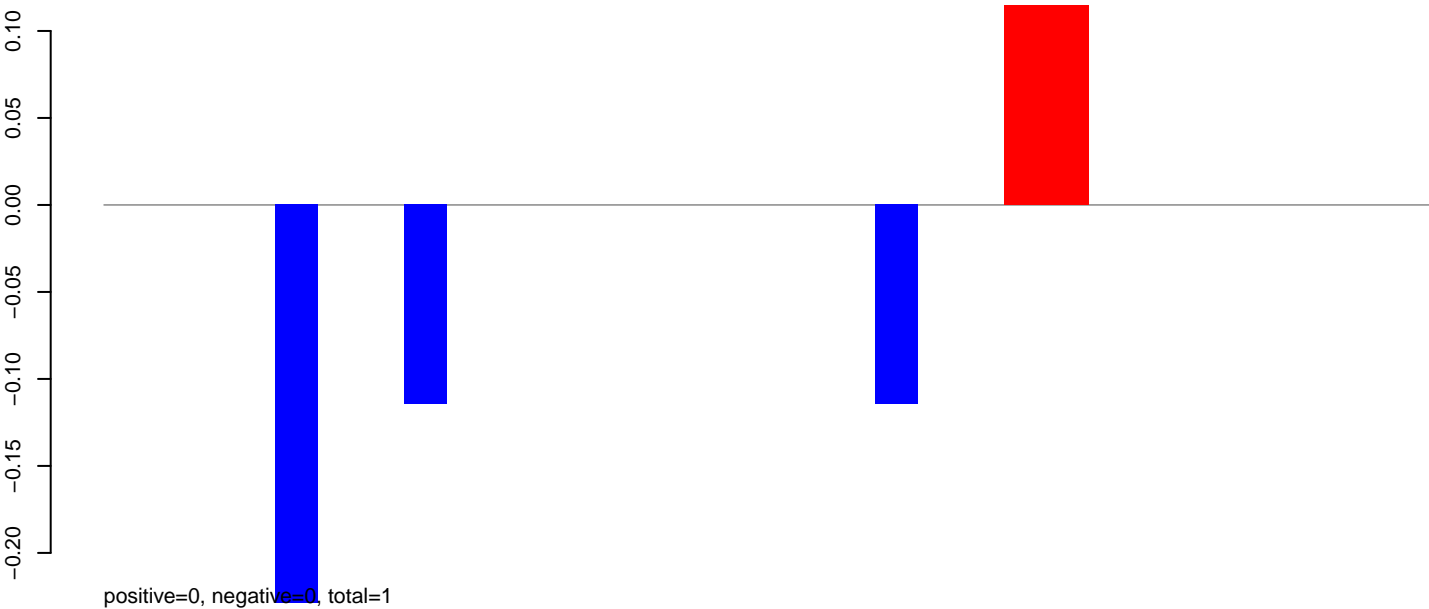


**AeAlbo\_C7.10\_cells.rep**

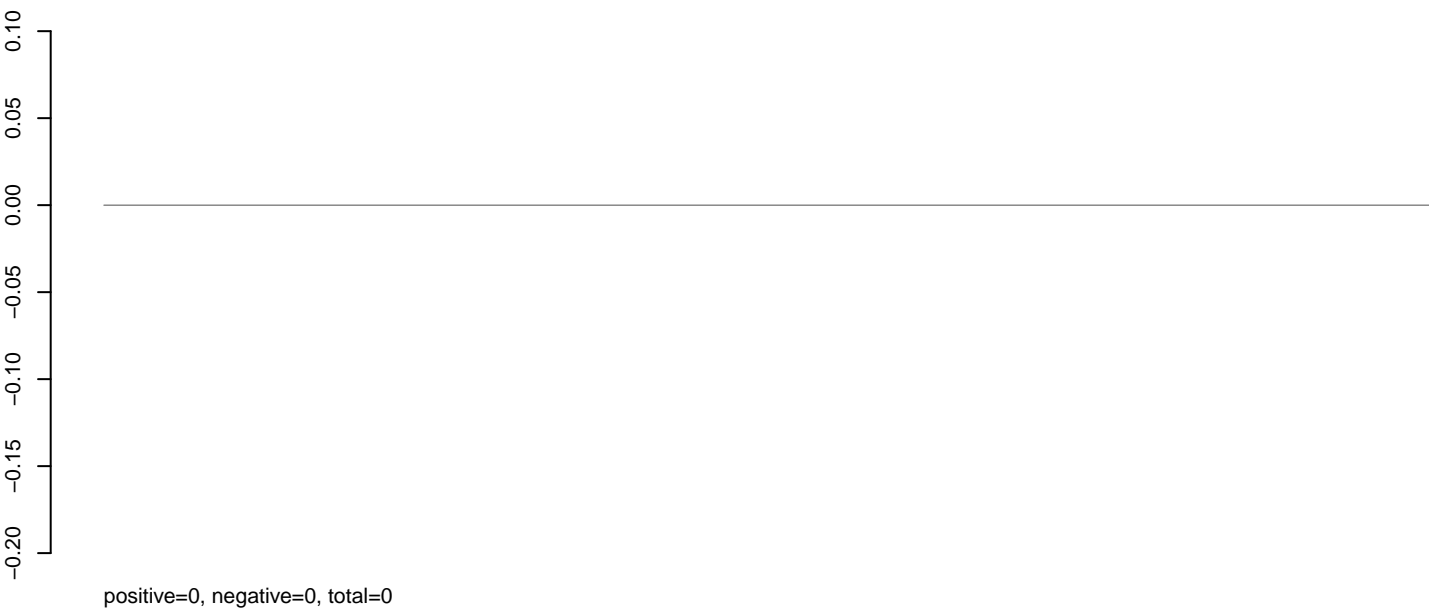


Window size=25, length=7289, TE@rnd-6\_family-4359@LTR\_Gypsy:1-7289

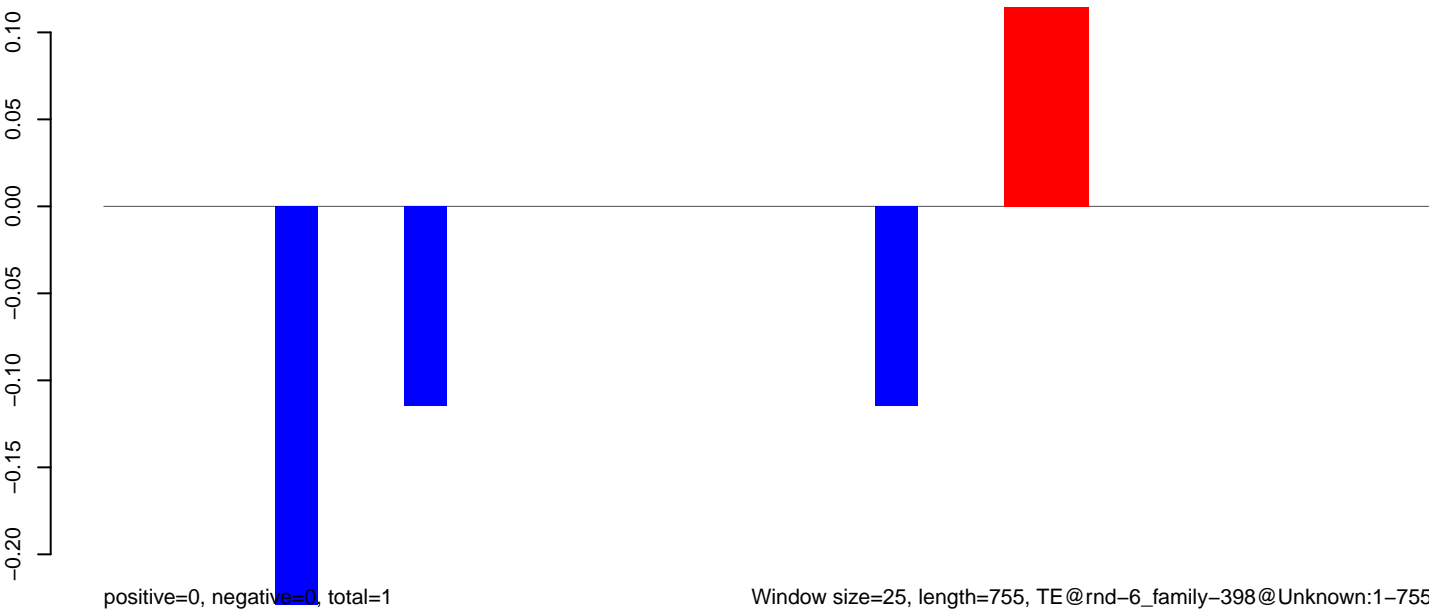
**AeAlbo\_C7.10\_cells.18\_23.rep**



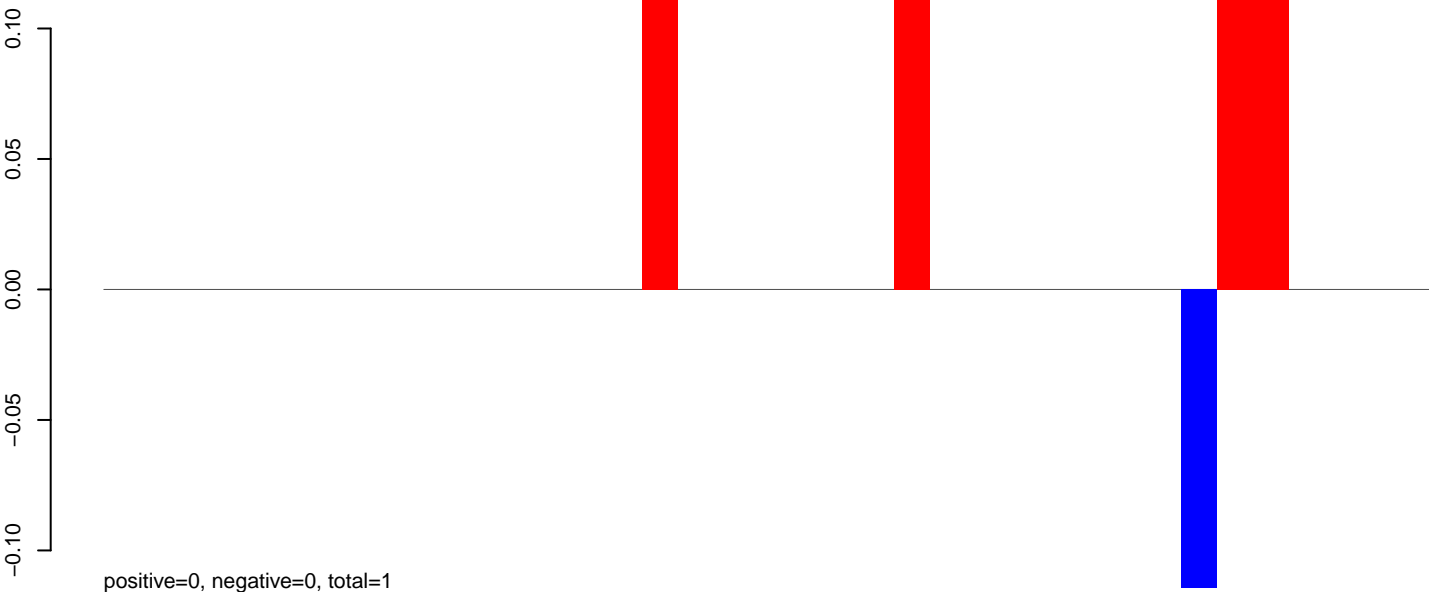
**AeAlbo\_C7.10\_cells.24\_35.rep**



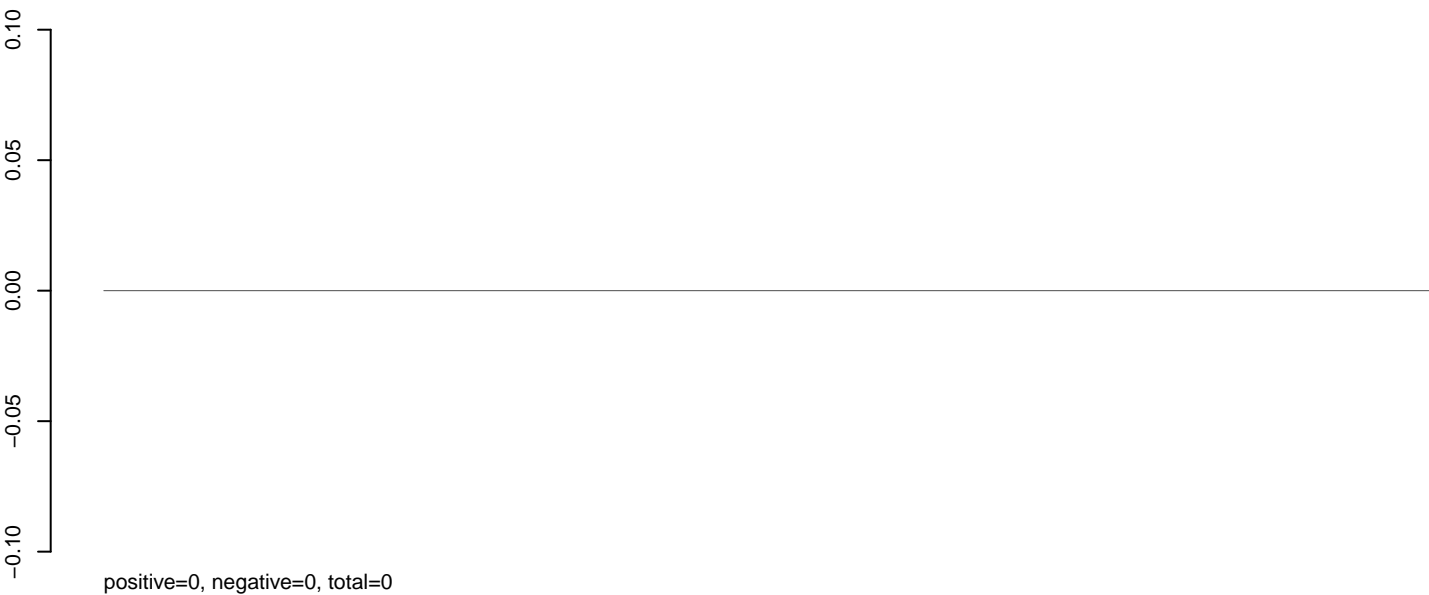
**AeAlbo\_C7.10\_cells.rep**



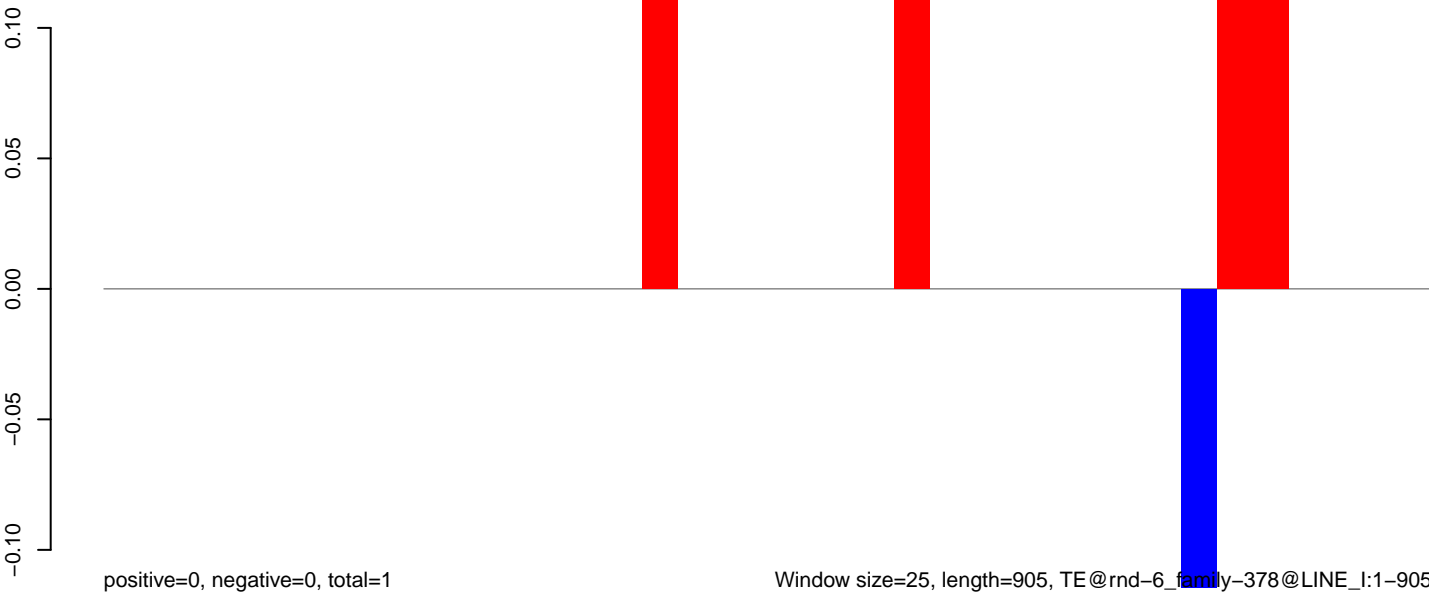
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



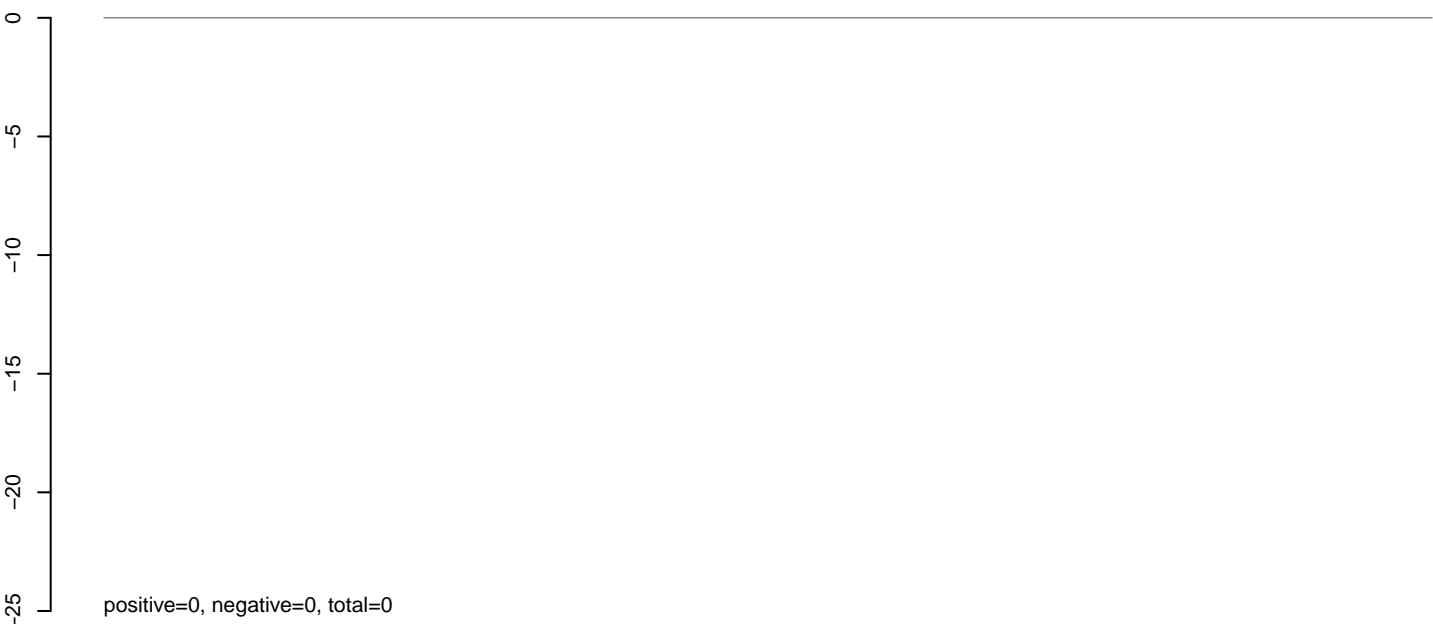
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



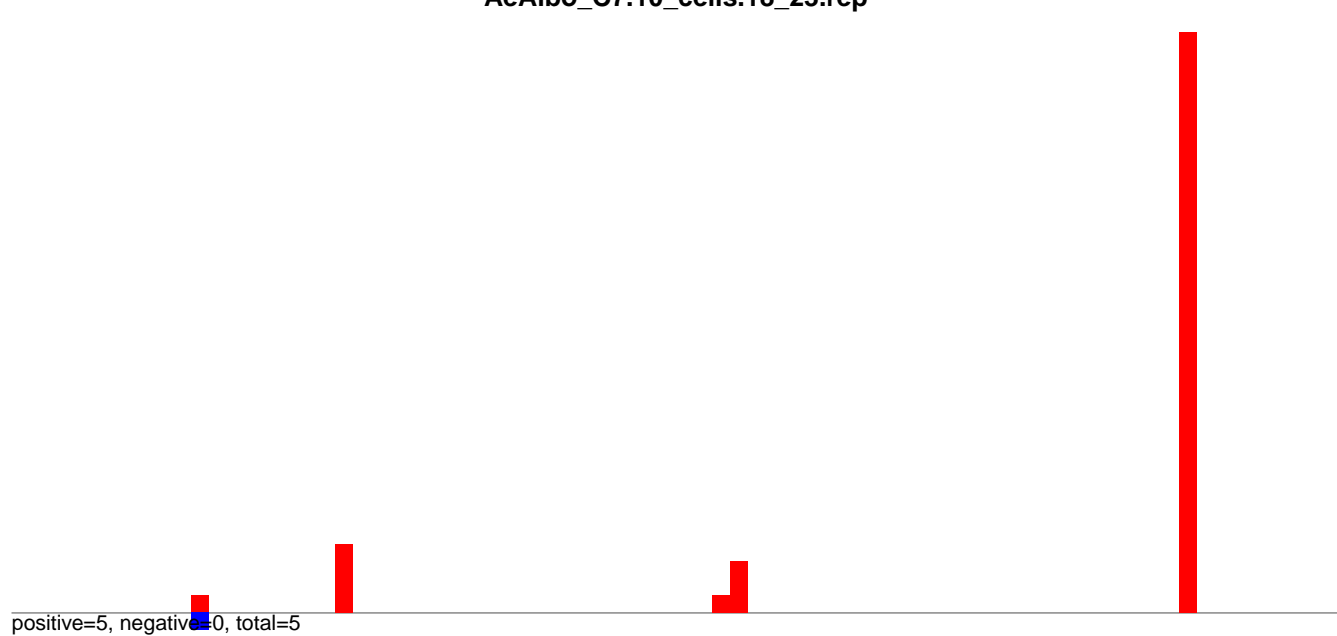
AeAlbo\_C7.10\_cells.24\_35.rep



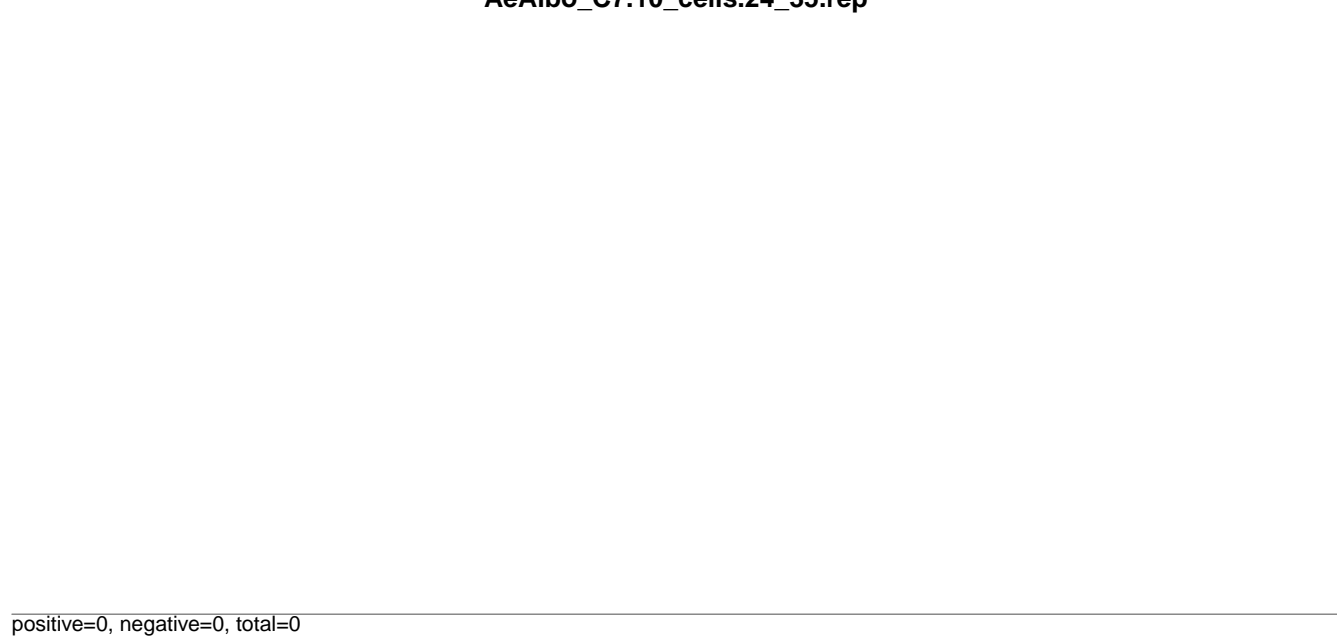
AeAlbo\_C7.10\_cells.rep



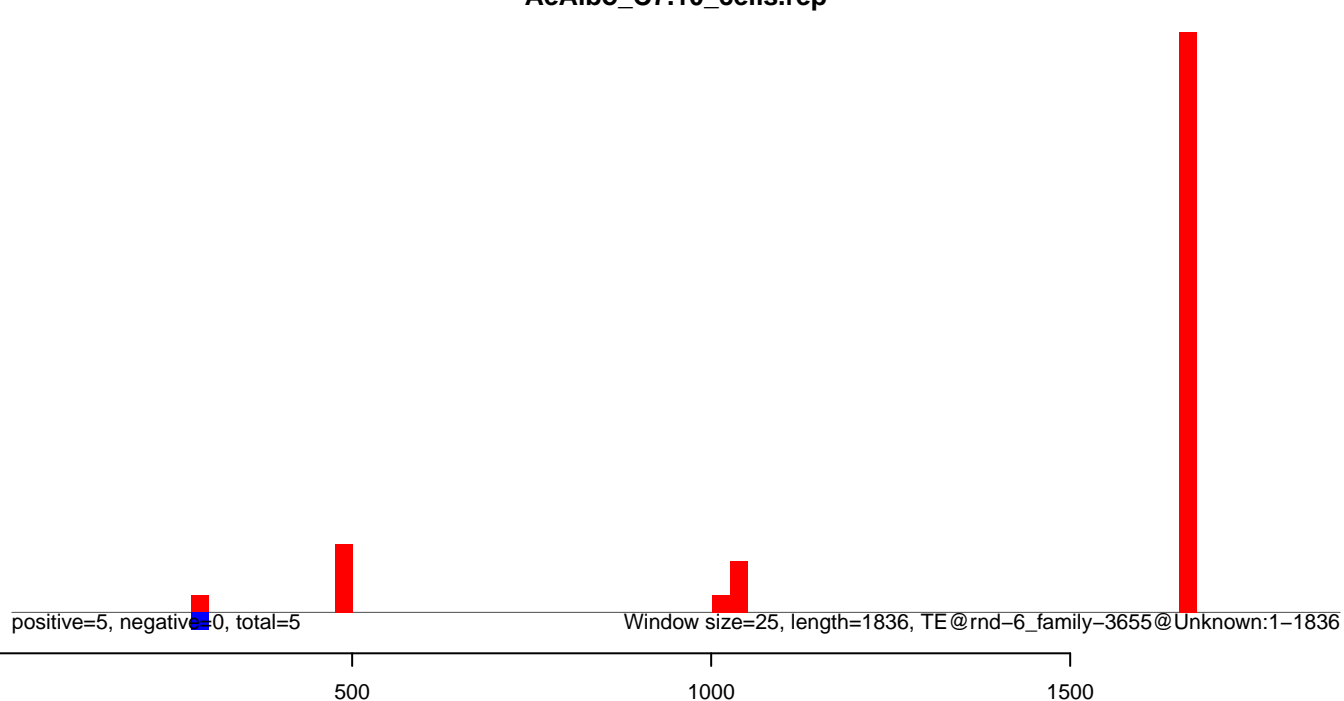
AeAlbo\_C7.10\_cells.18\_23.rep



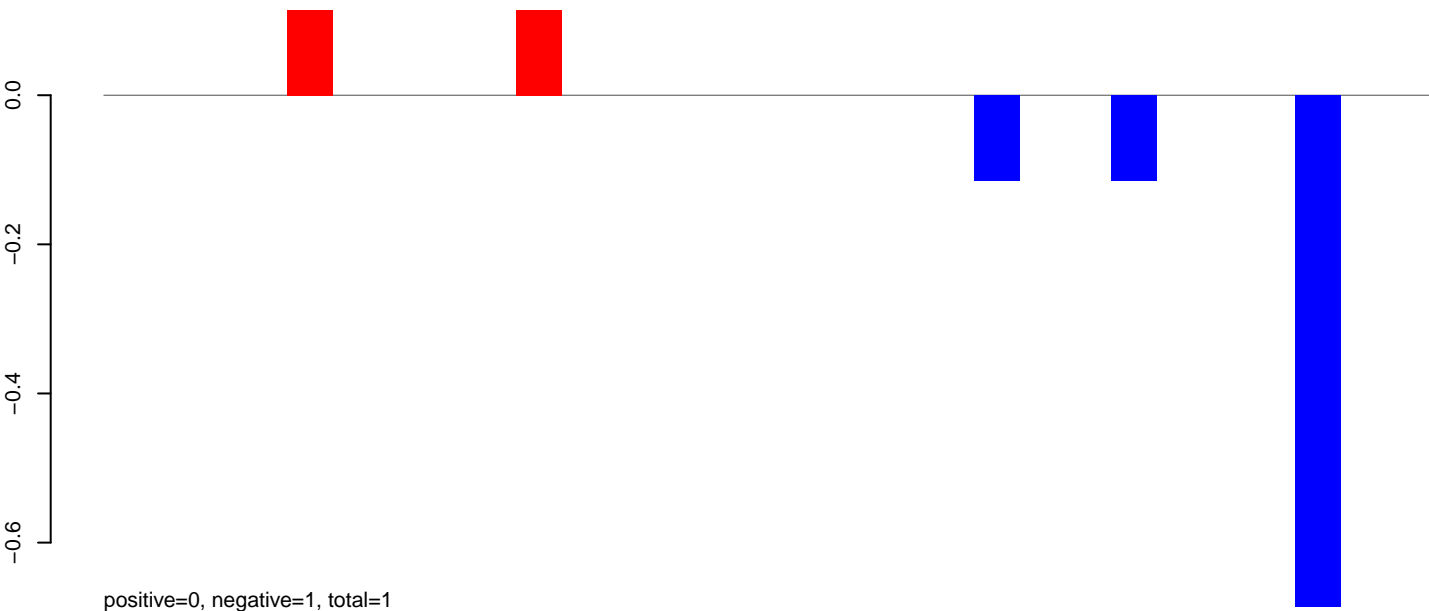
AeAlbo\_C7.10\_cells.24\_35.rep



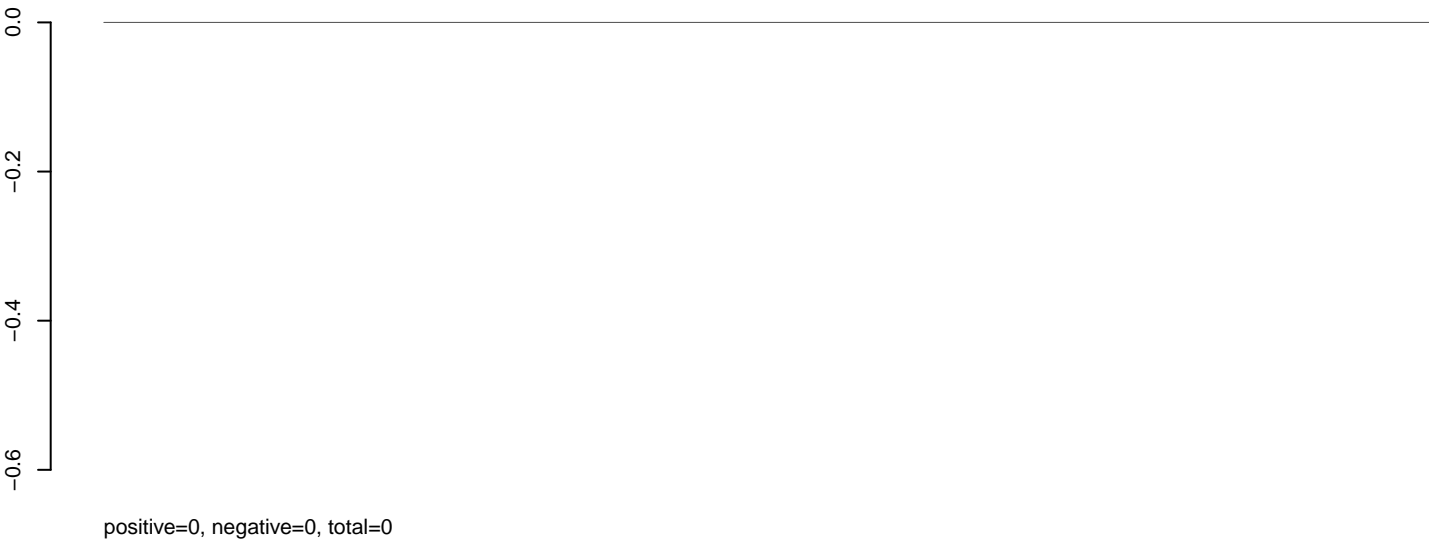
AeAlbo\_C7.10\_cells.rep



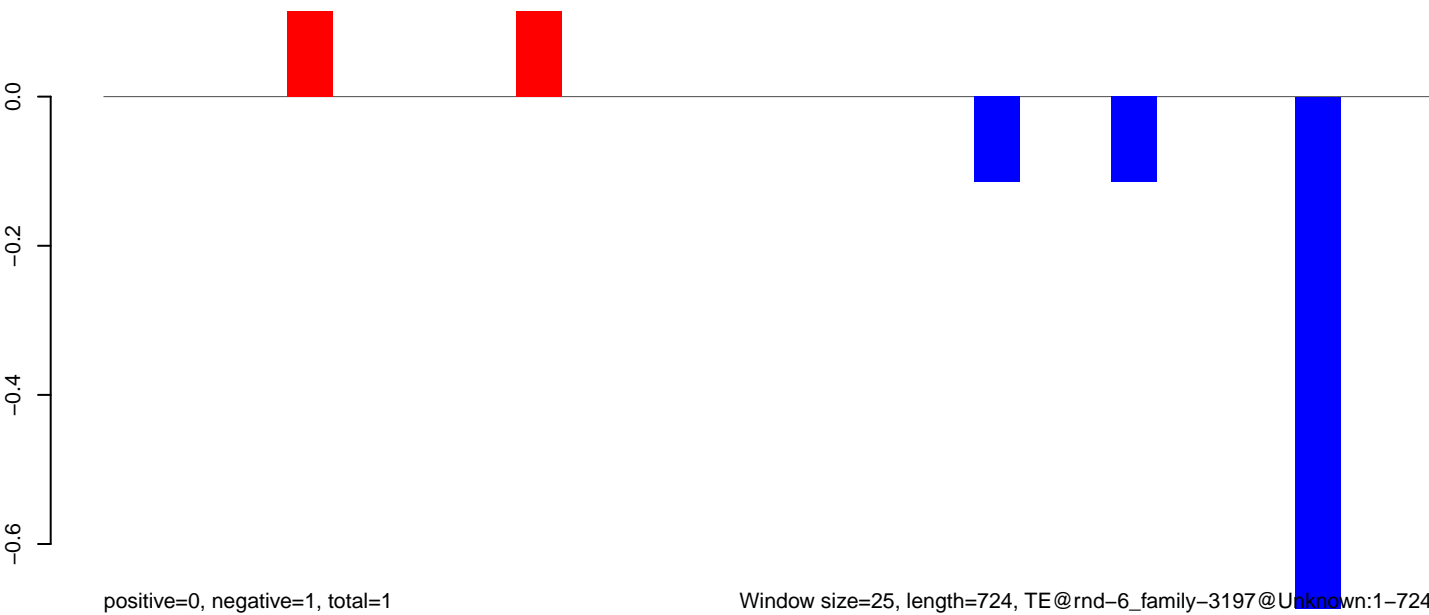
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

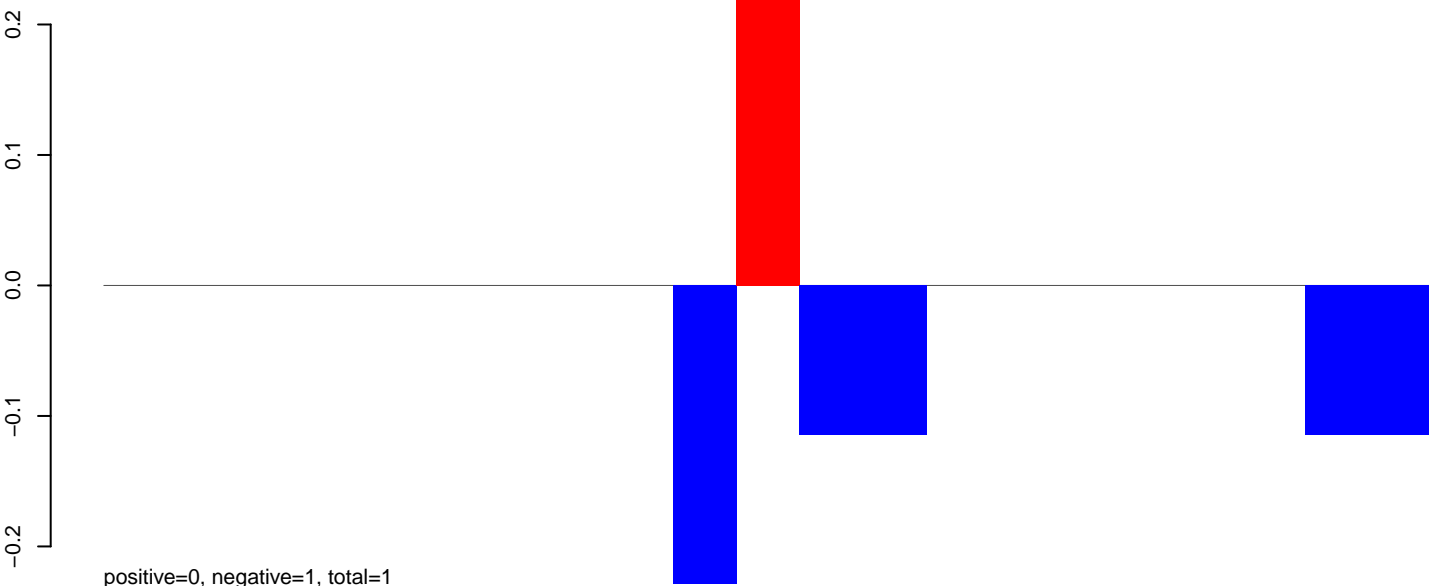


AeAlbo\_C7.10\_cells.rep

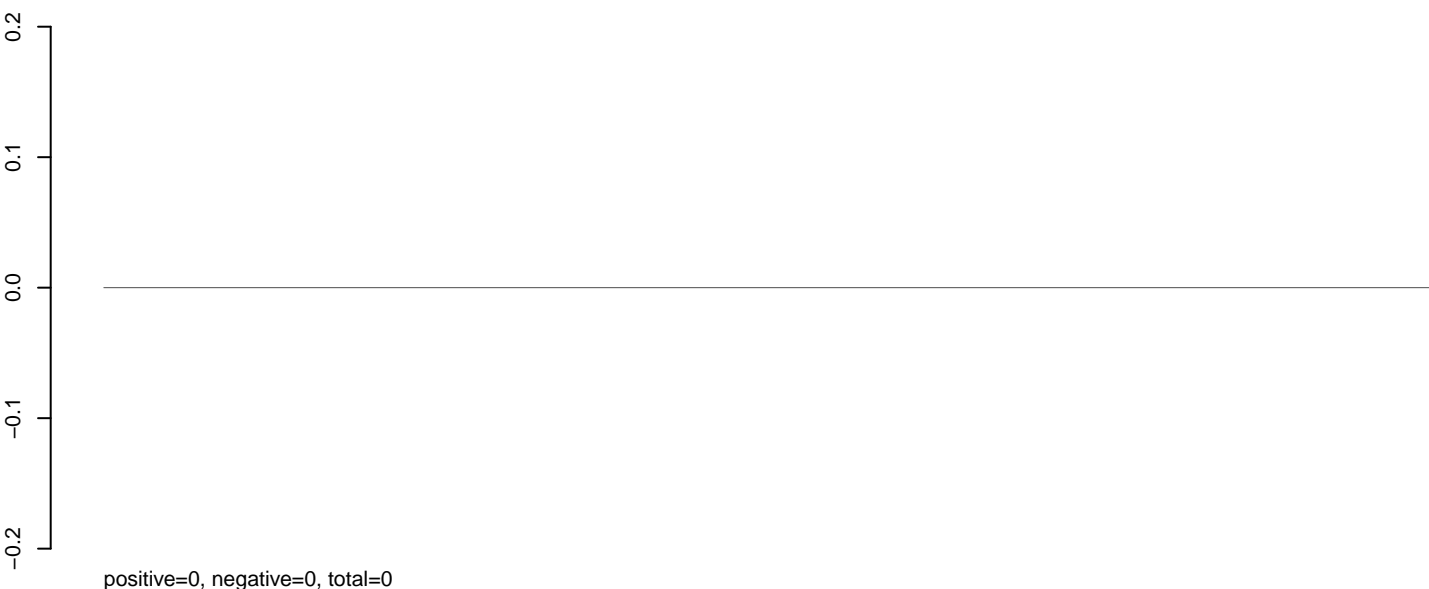




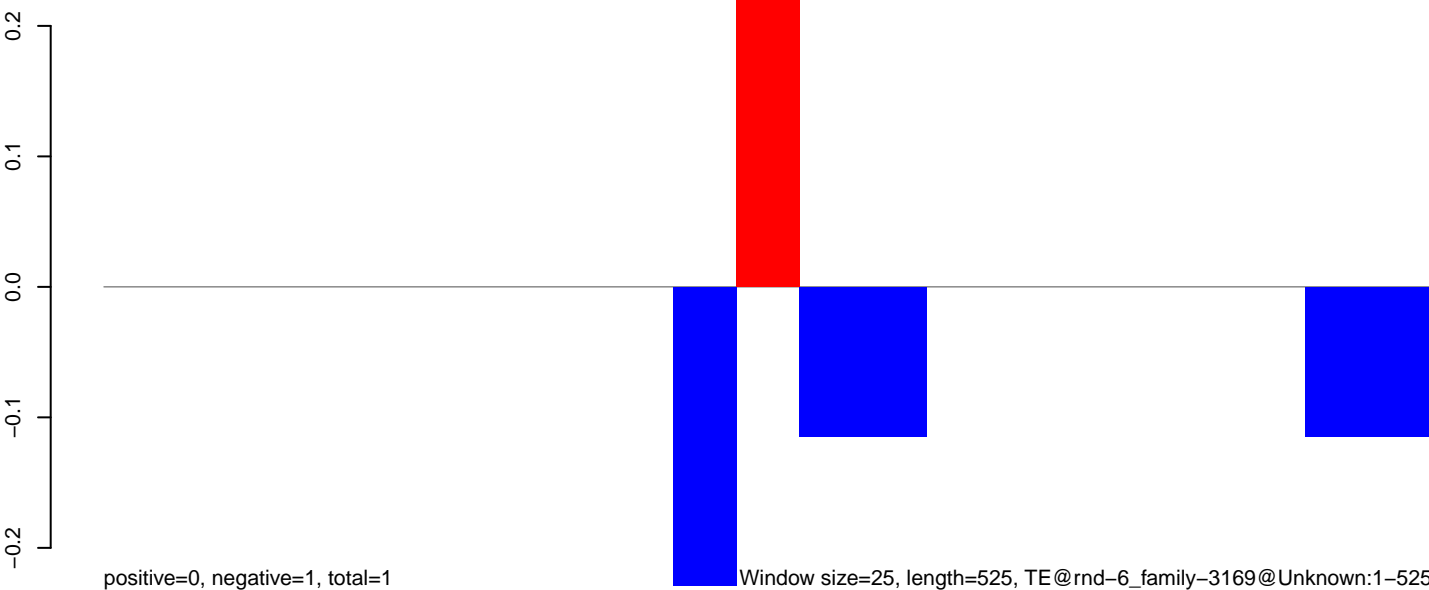
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



100

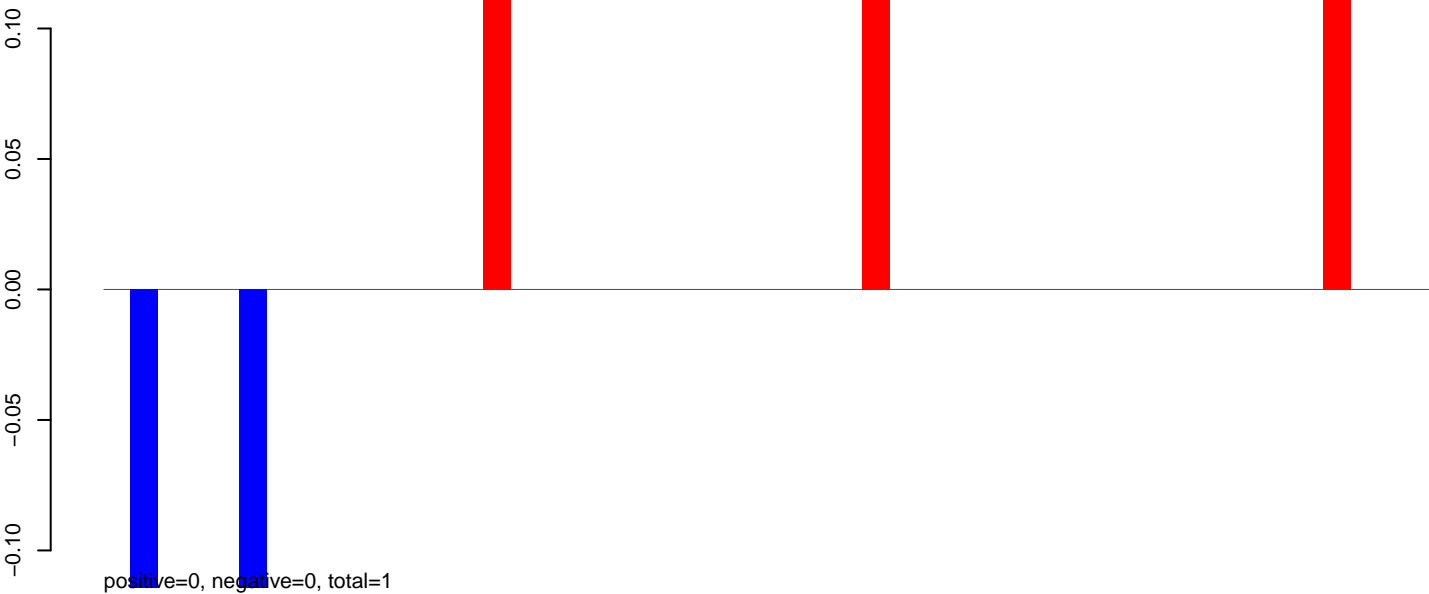
200

300

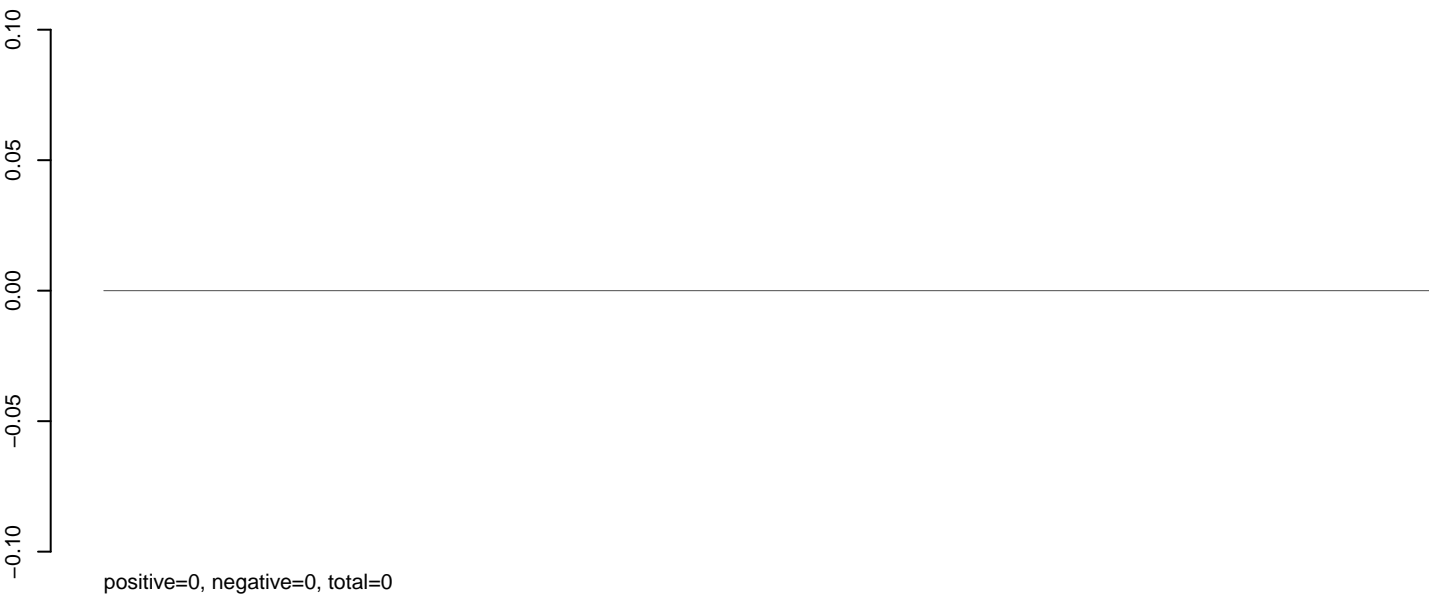
400

500

**AeAlbo\_C7.10\_cells.18\_23.rep**



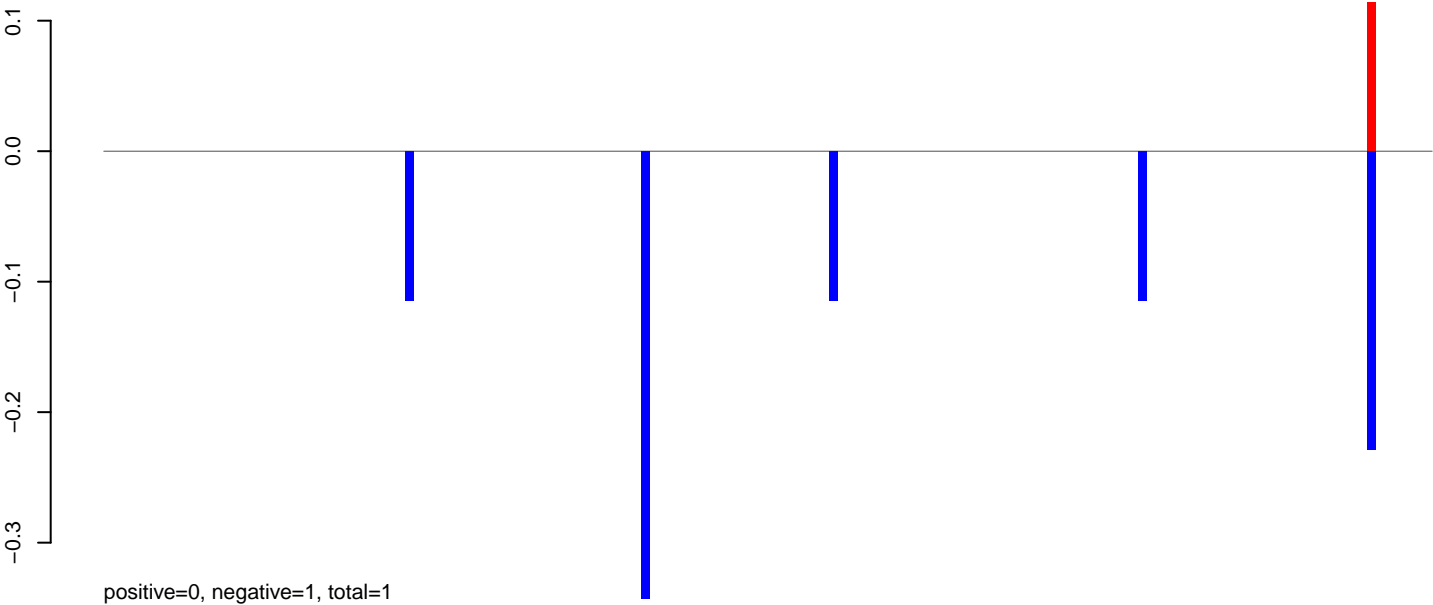
**AeAlbo\_C7.10\_cells.24\_35.rep**



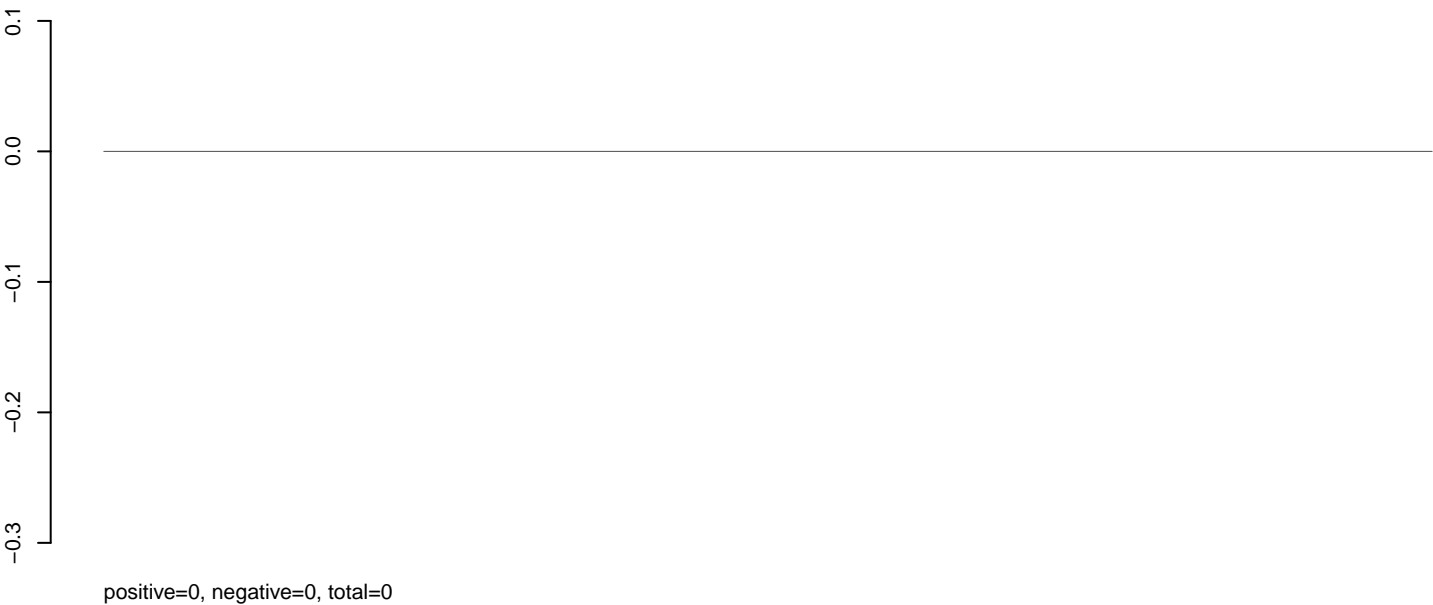
**AeAlbo\_C7.10\_cells.rep**



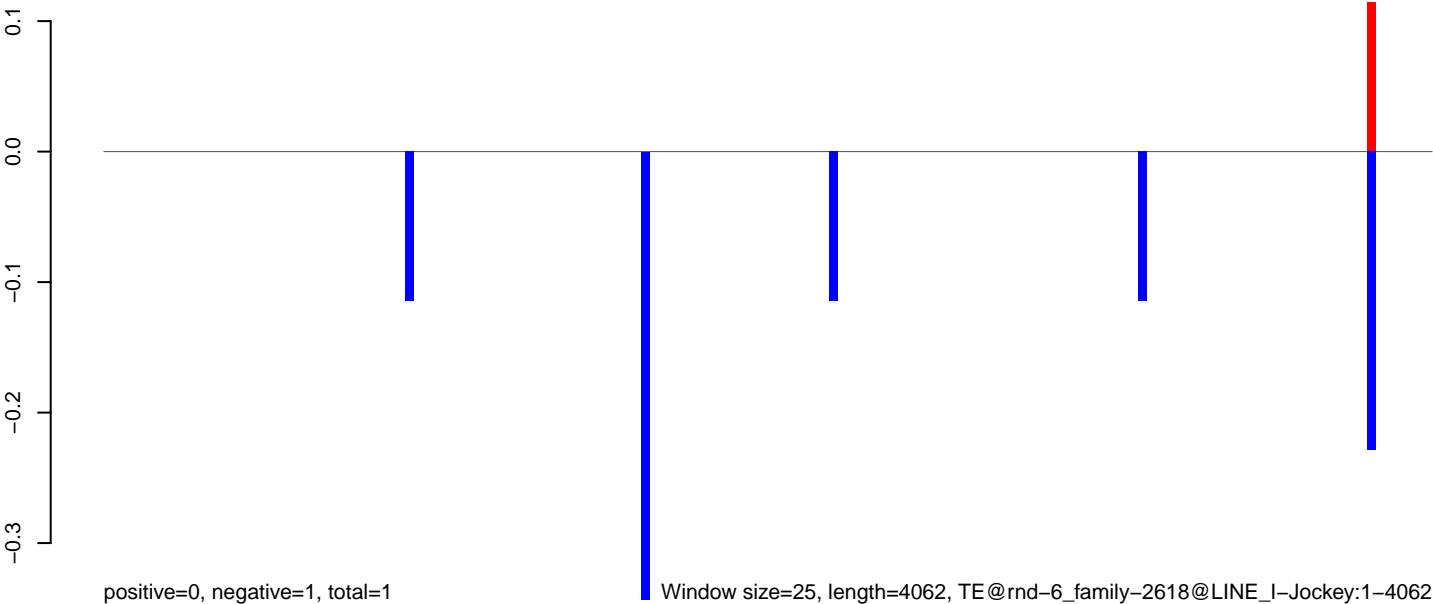
AeAlbo\_C7.10\_cells.18\_23.rep



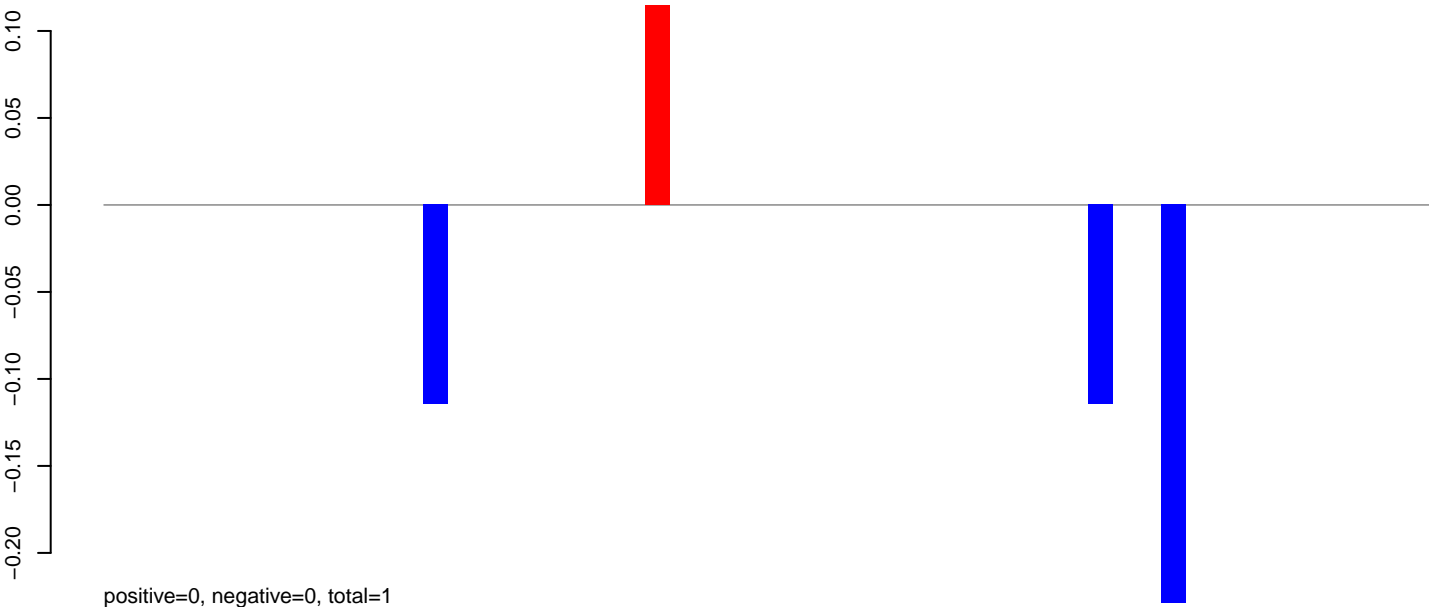
AeAlbo\_C7.10\_cells.24\_35.rep



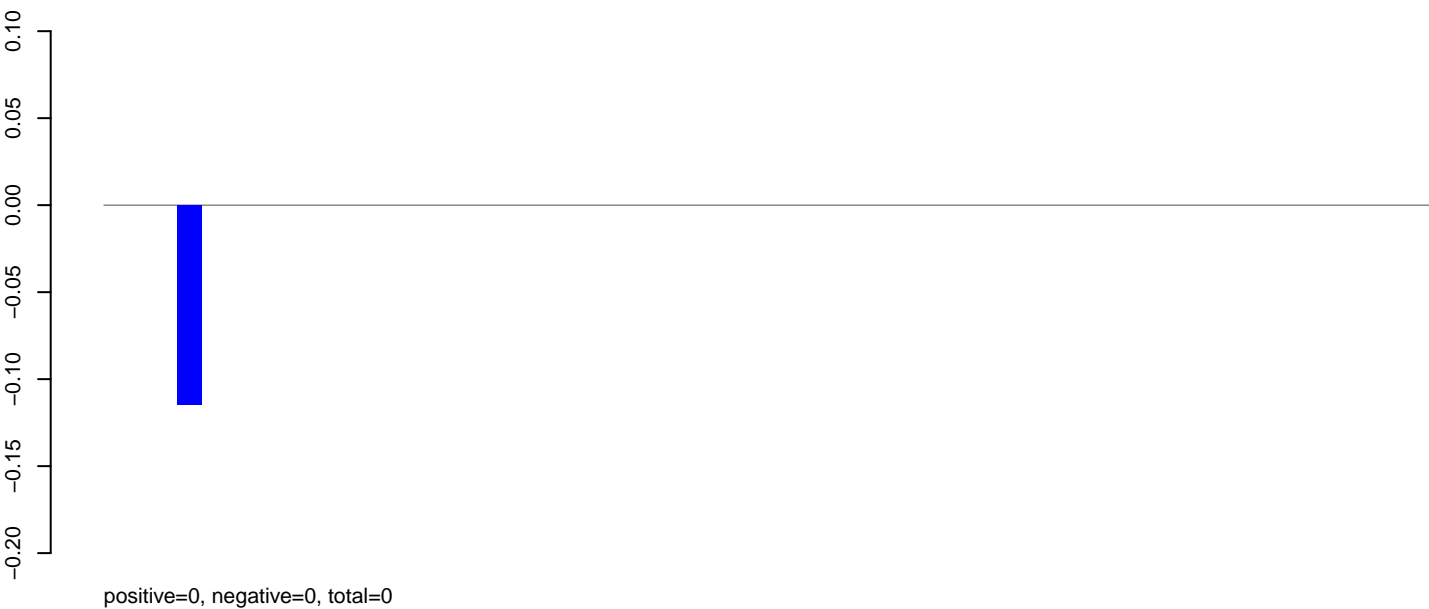
AeAlbo\_C7.10\_cells.rep



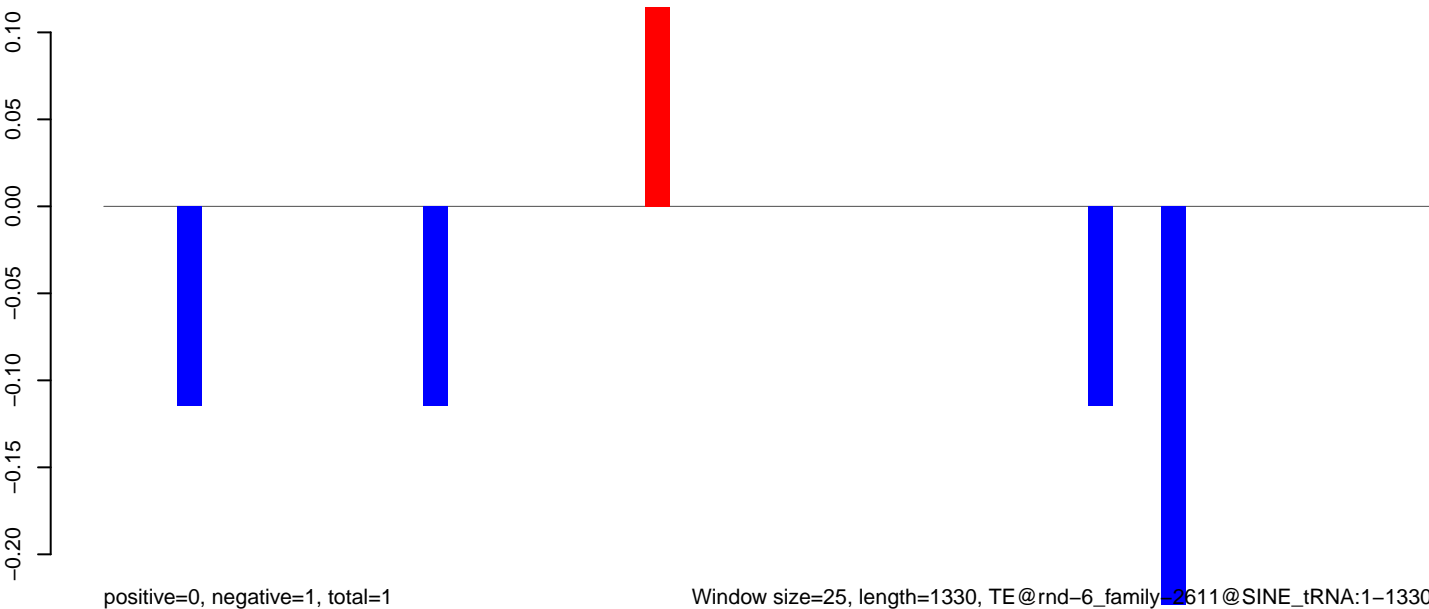
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

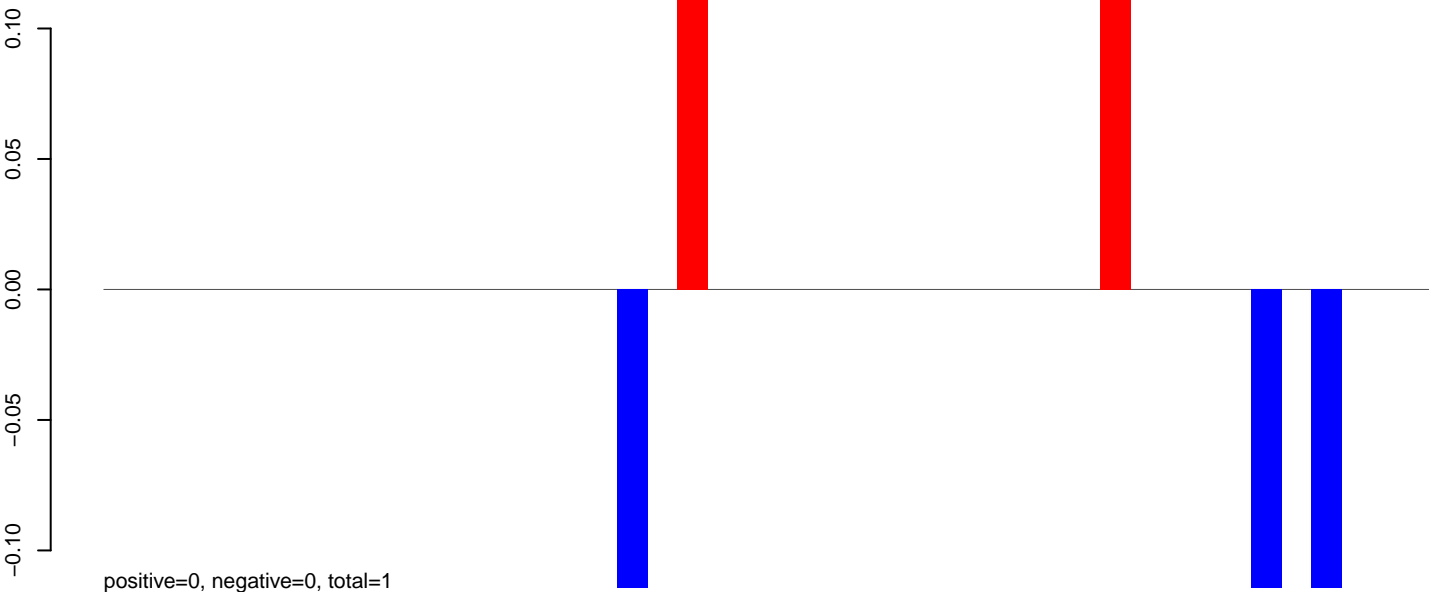


**AeAlbo\_C7.10\_cells.rep**

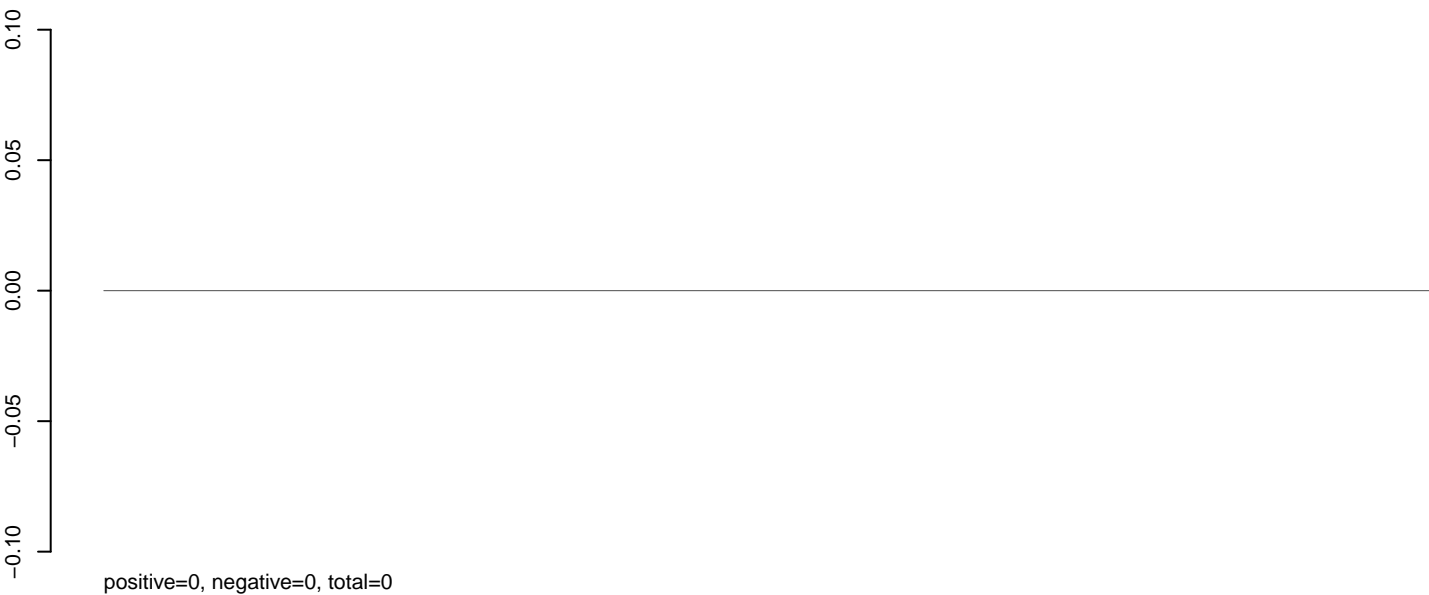


Window size=25, length=1330, TE@rnd-6\_family-2611@SINE\_tRNA:1-1330

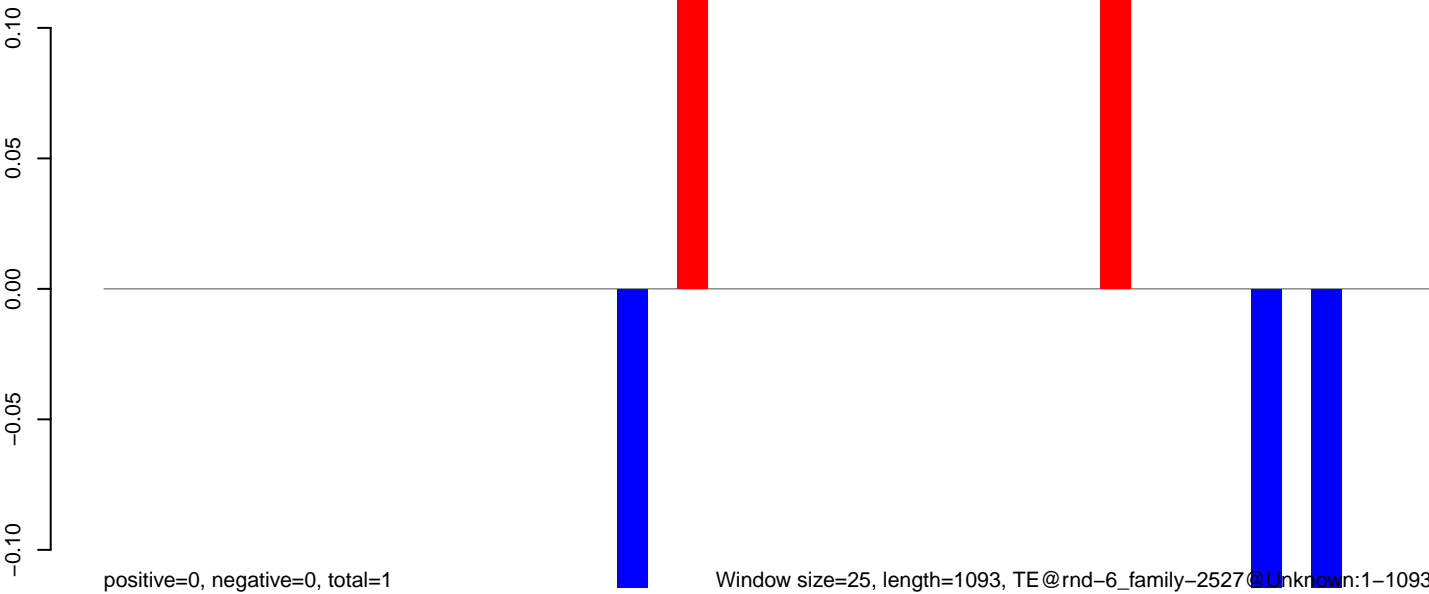
**AeAlbo\_C7.10\_cells.18\_23.rep**



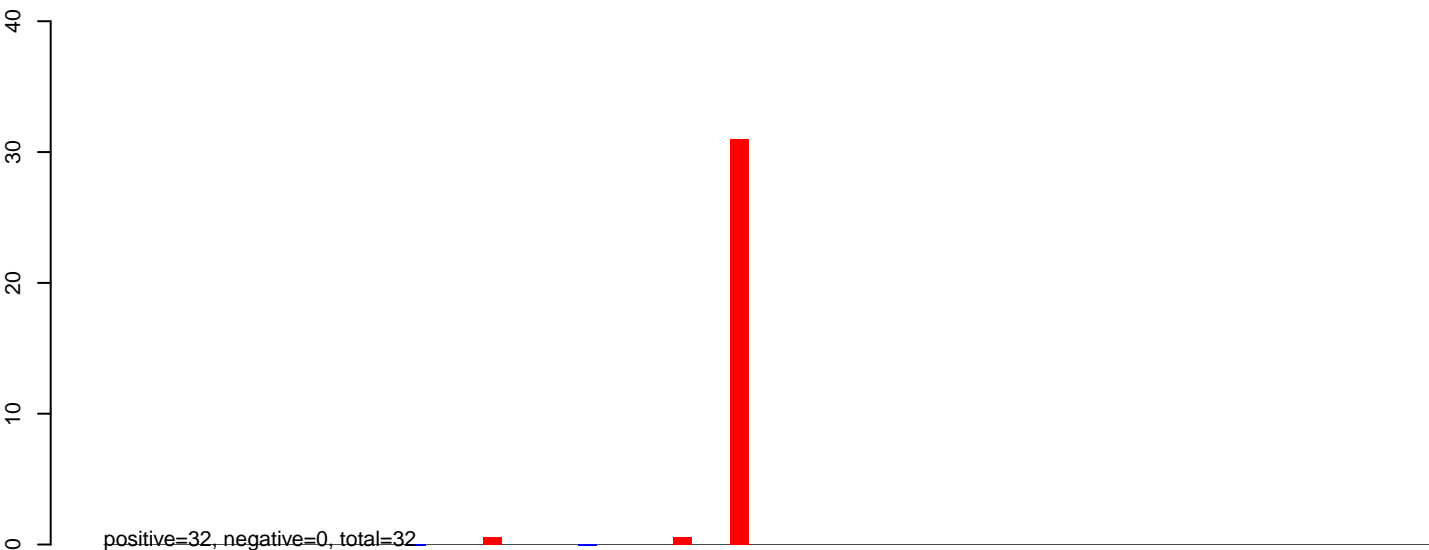
**AeAlbo\_C7.10\_cells.24\_35.rep**



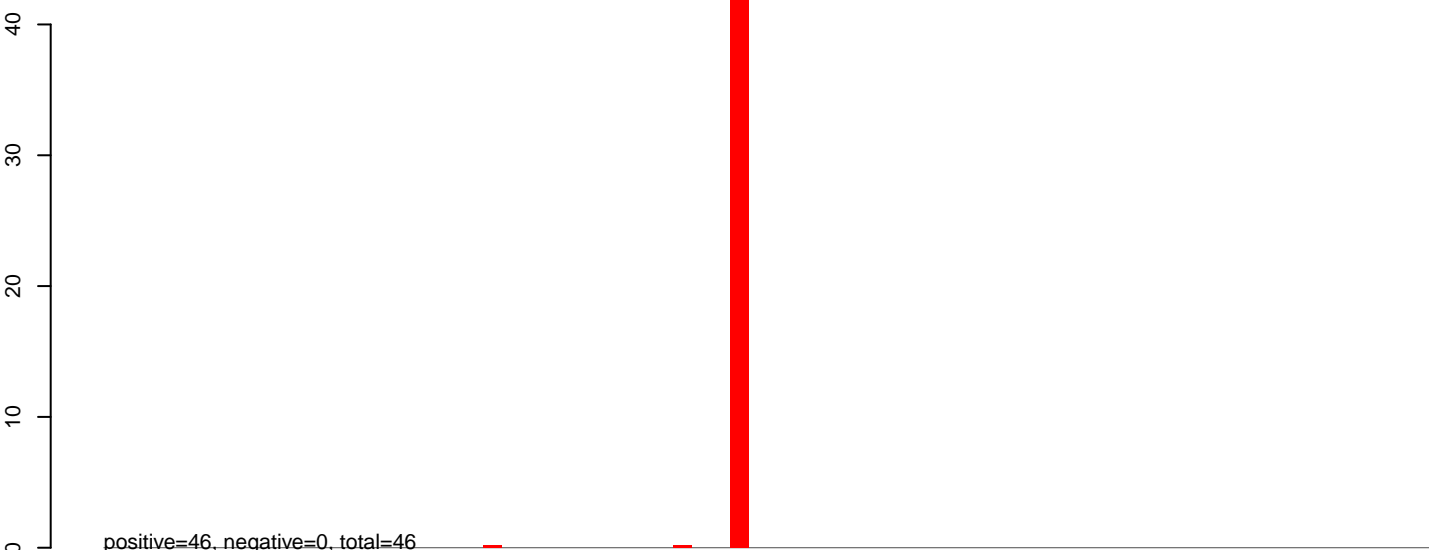
**AeAlbo\_C7.10\_cells.rep**



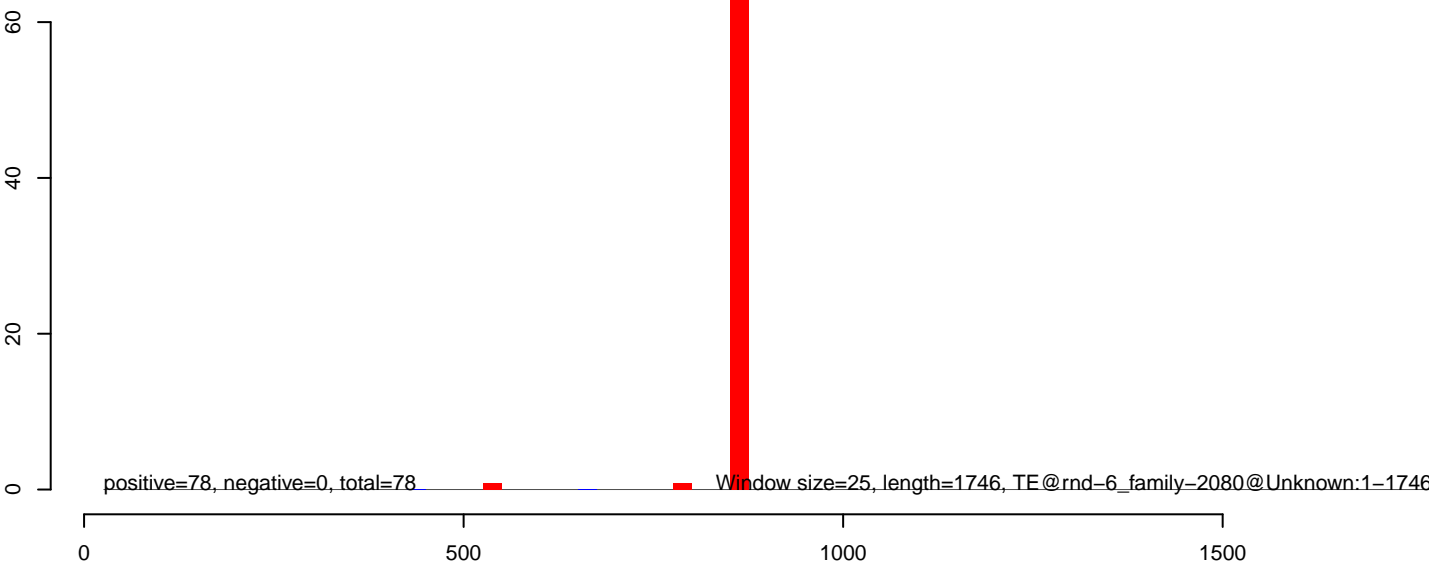
AeAlbo\_C7.10\_cells.18\_23.rep



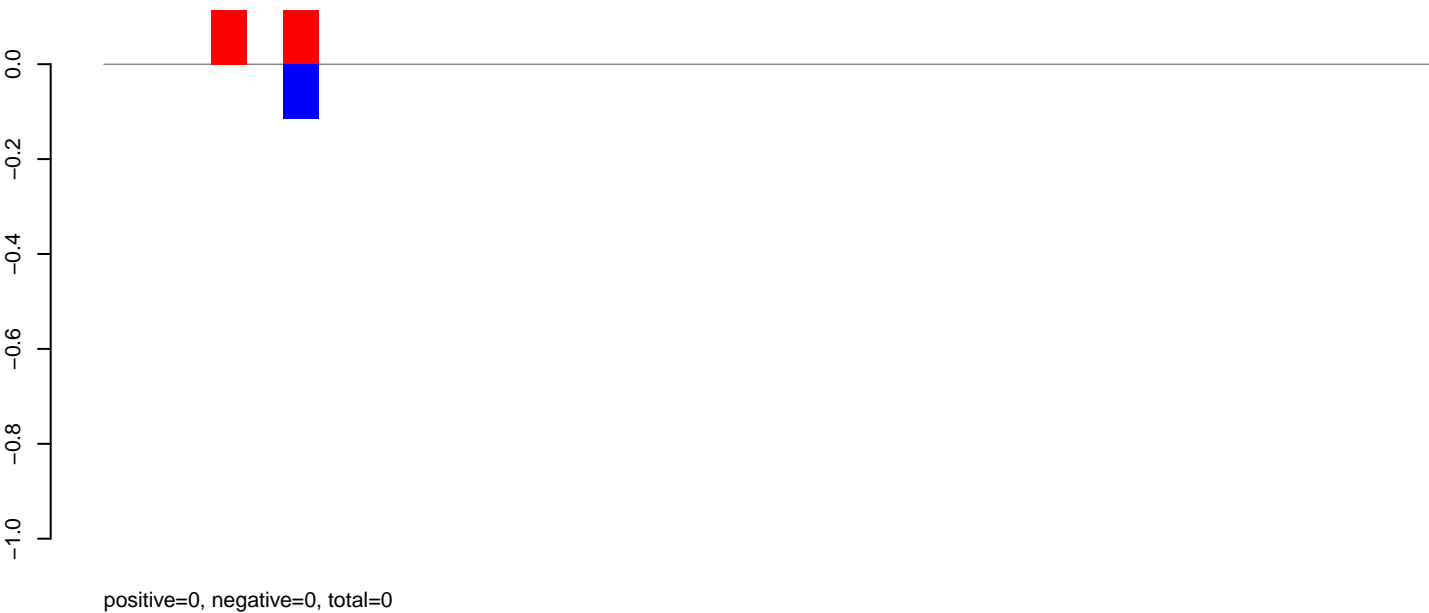
AeAlbo\_C7.10\_cells.24\_35.rep



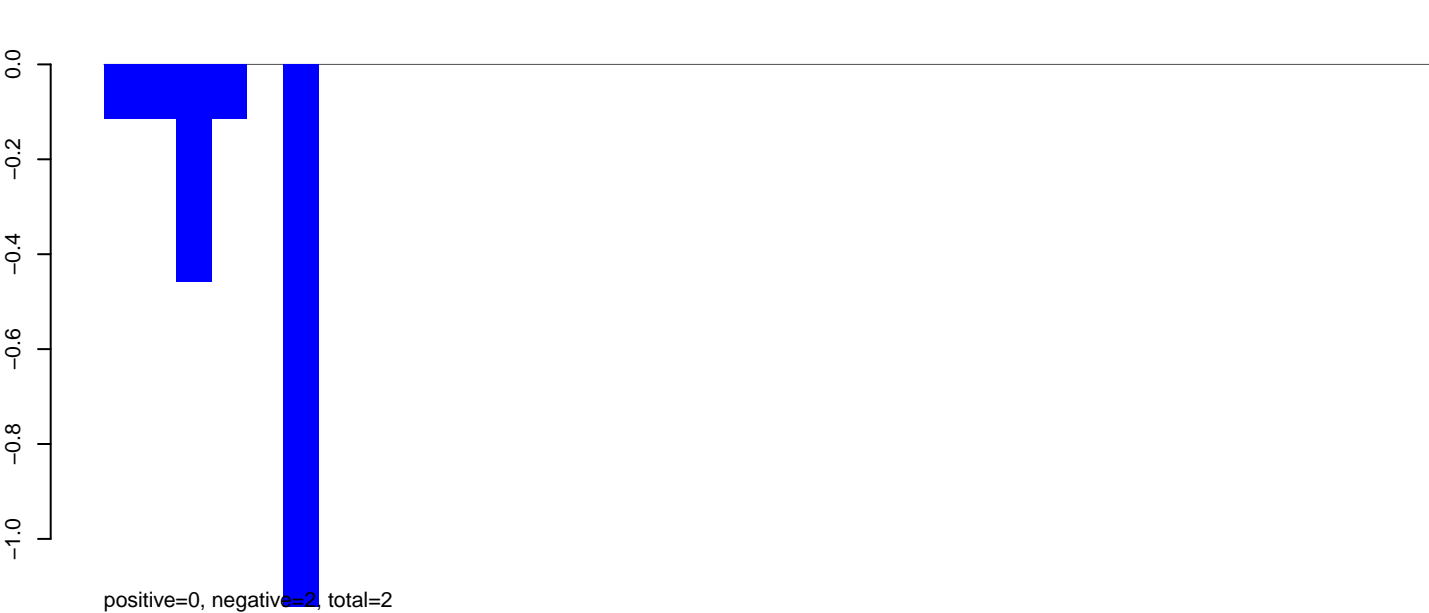
AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



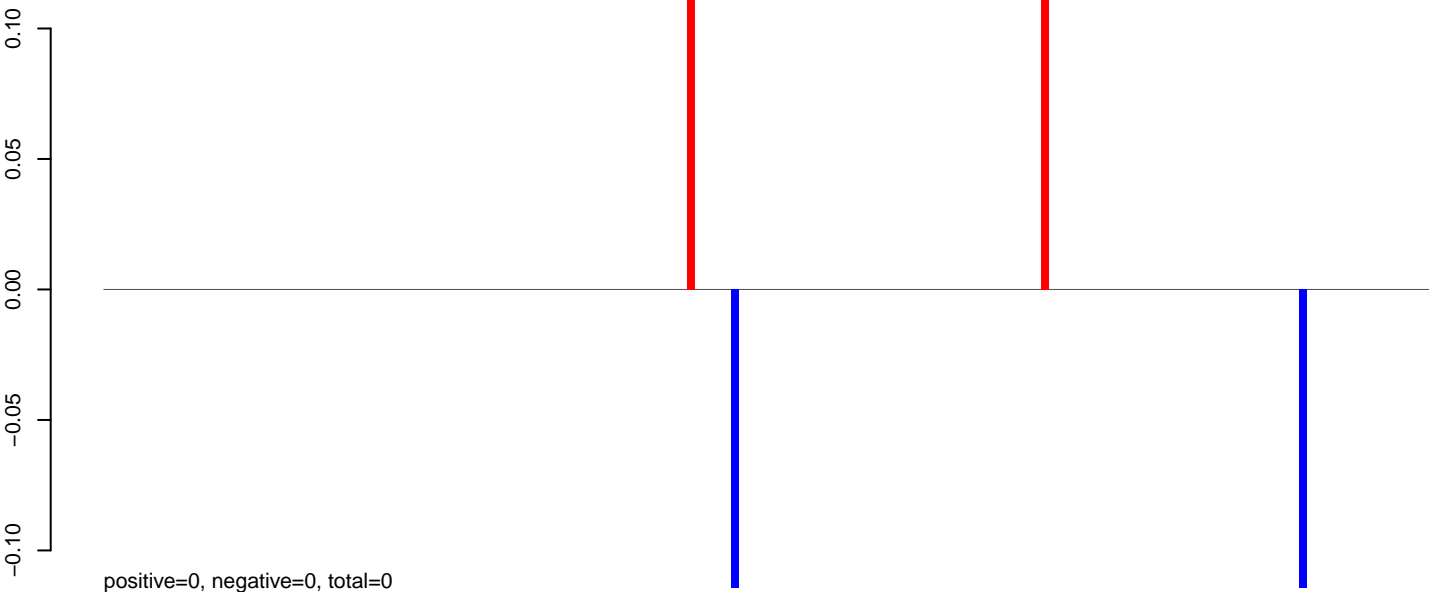
AeAlbo\_C7.10\_cells.24\_35.rep



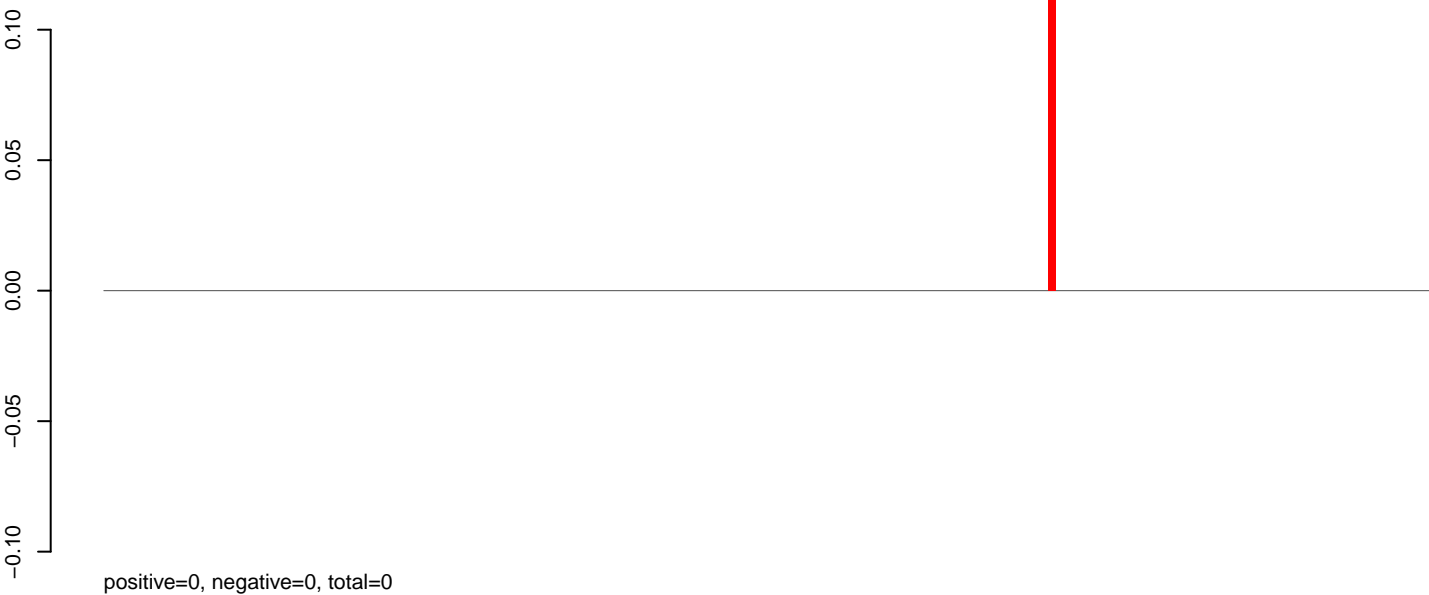
AeAlbo\_C7.10\_cells.rep



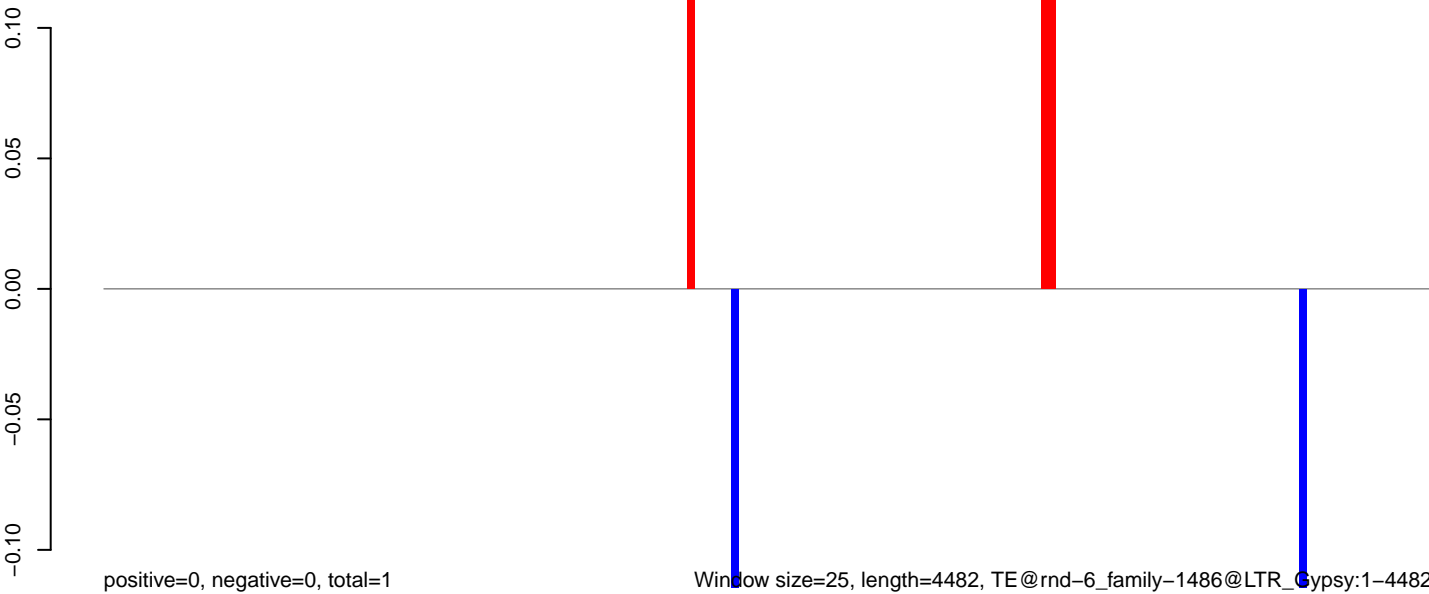
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

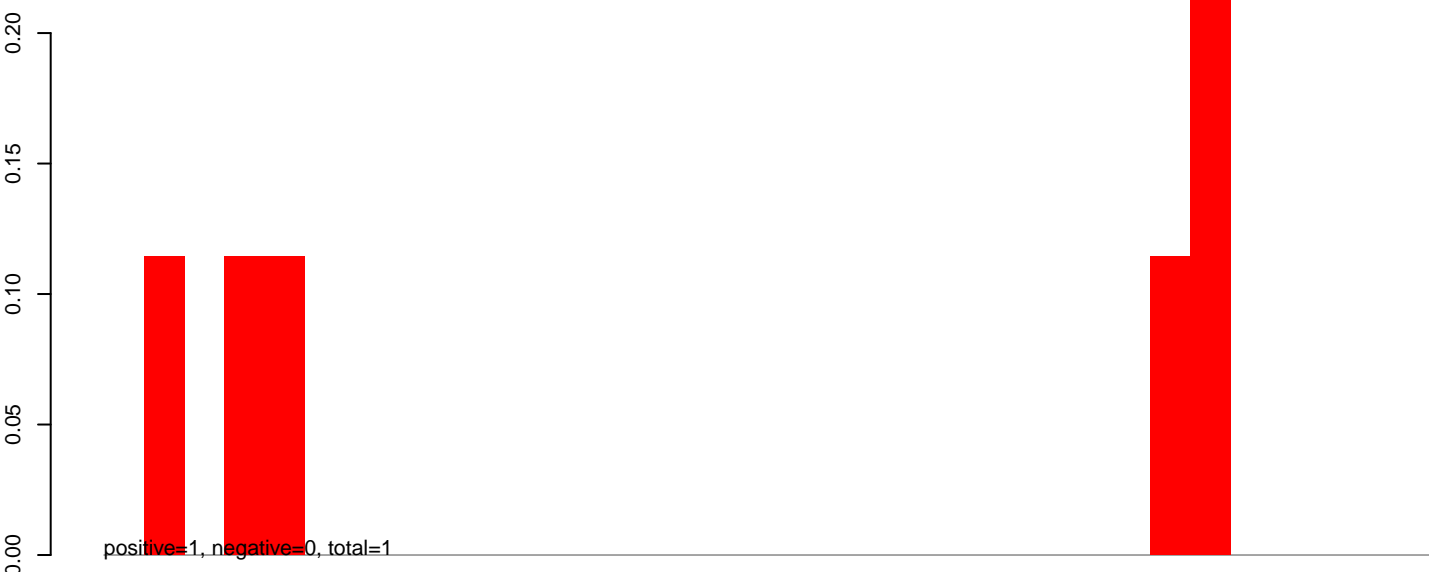


**AeAlbo\_C7.10\_cells.rep**

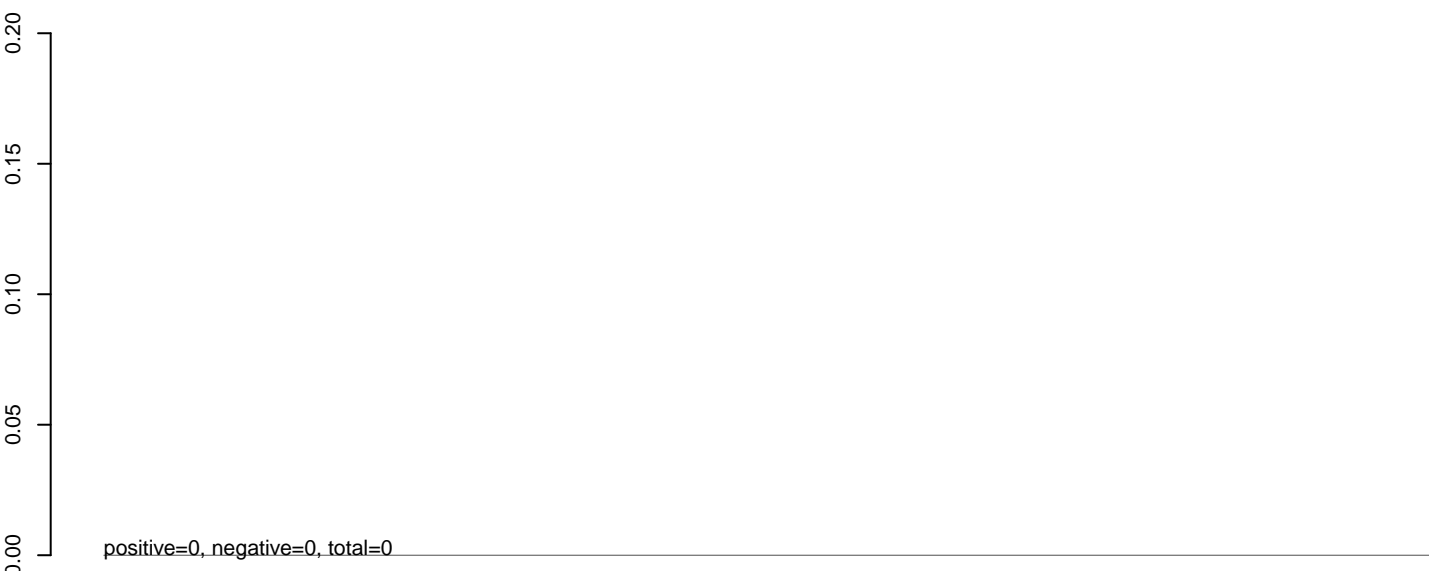




AeAlbo\_C7.10\_cells.18\_23.rep



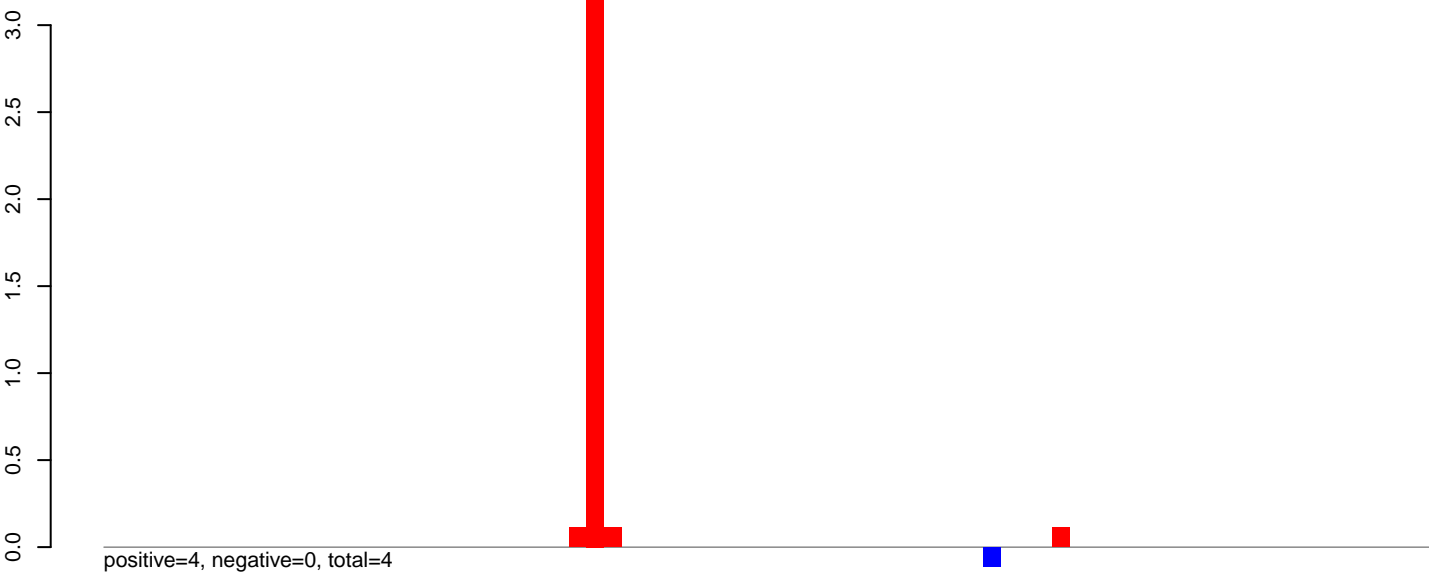
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



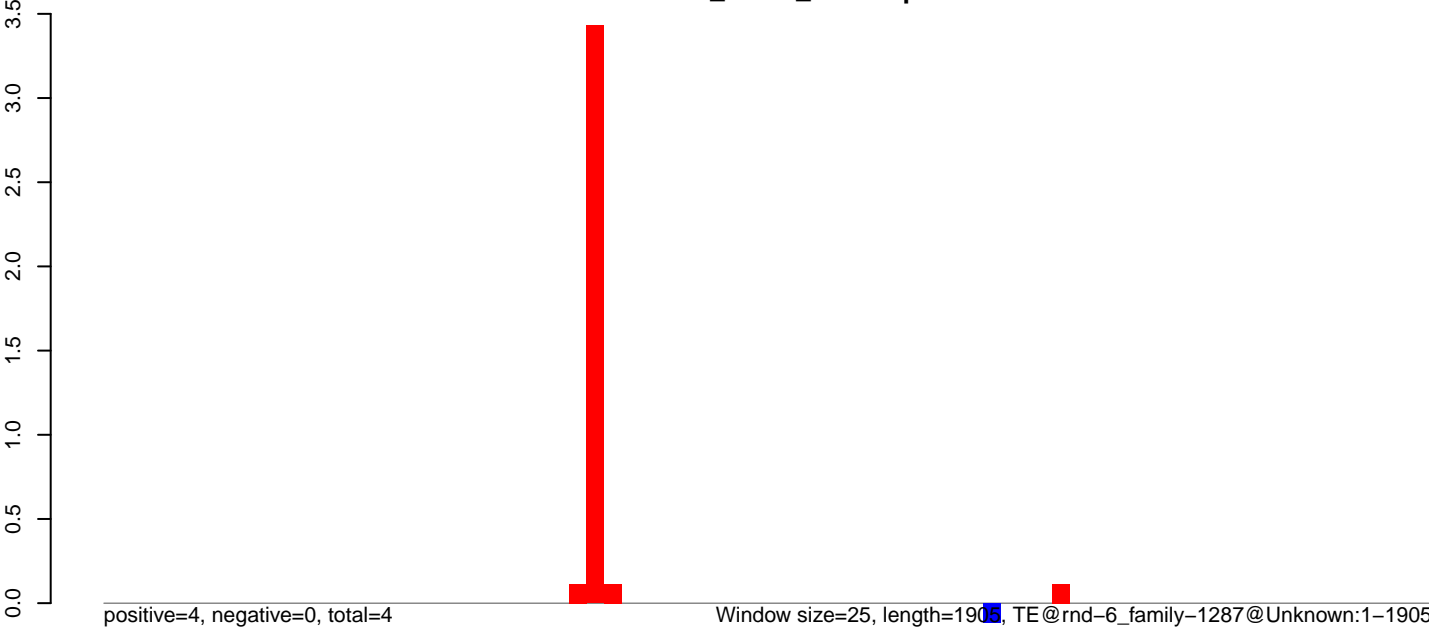
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



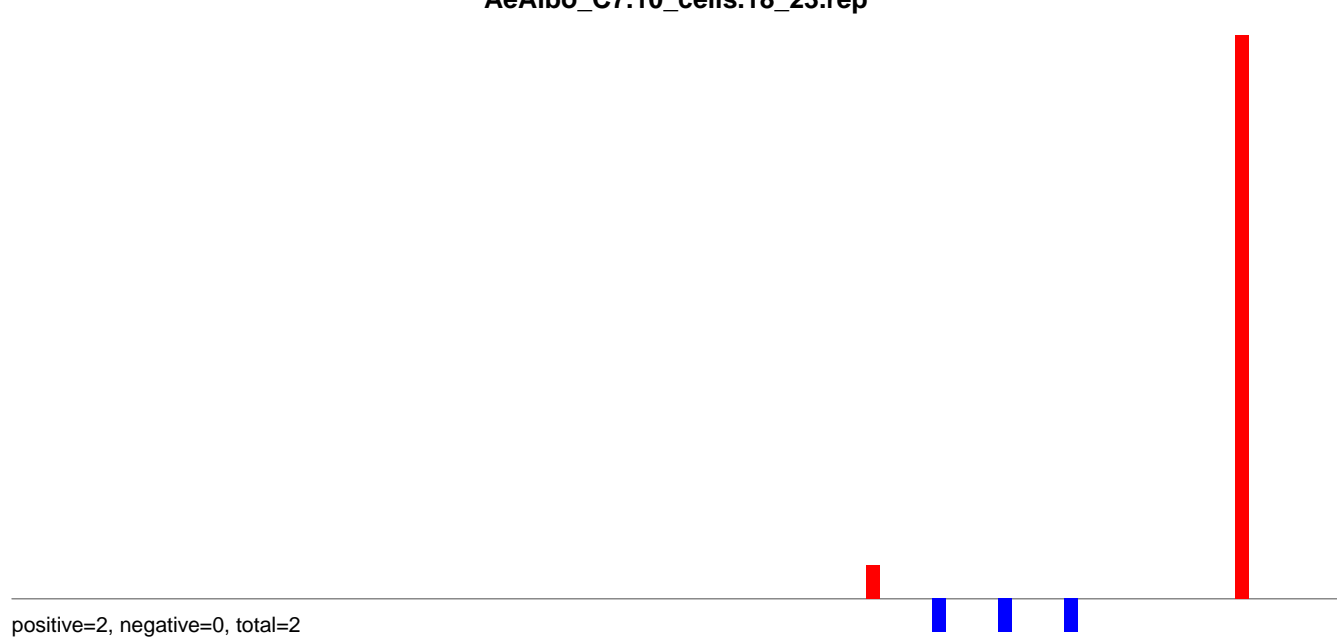
AeAlbo\_C7.10\_cells.rep



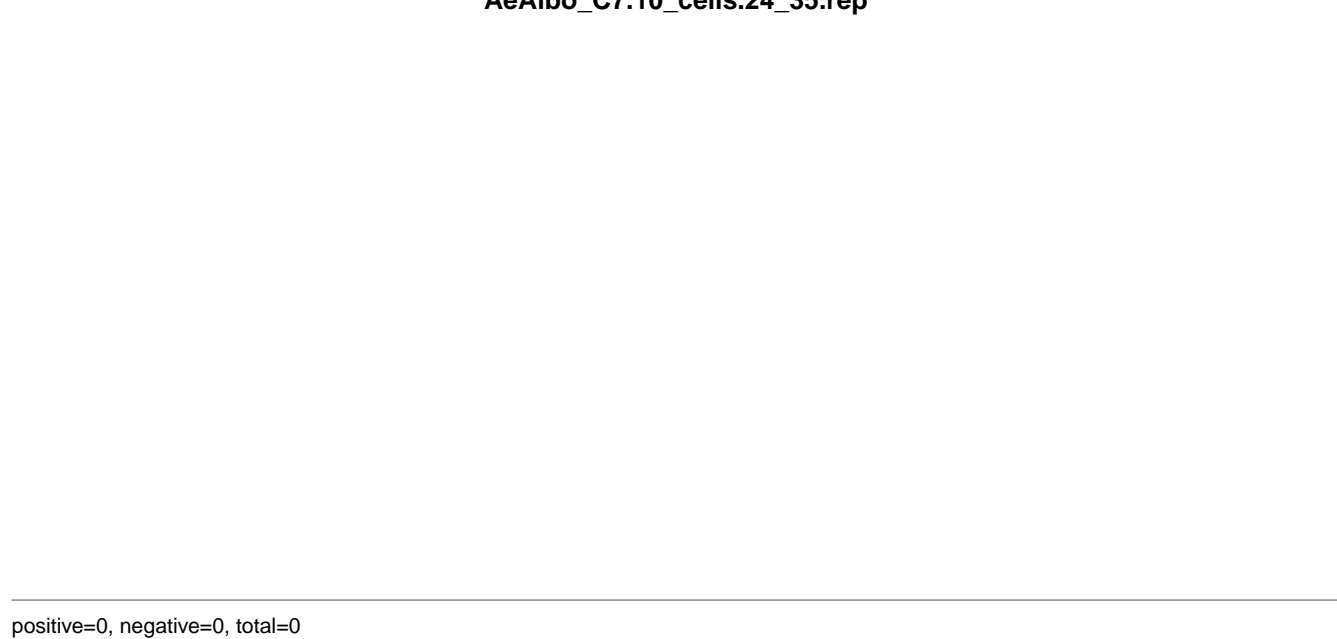
Window size=25, length=1905, TE@rnd-6\_family-1287@Unknown:1-1905

0 500 1000 1500 2000

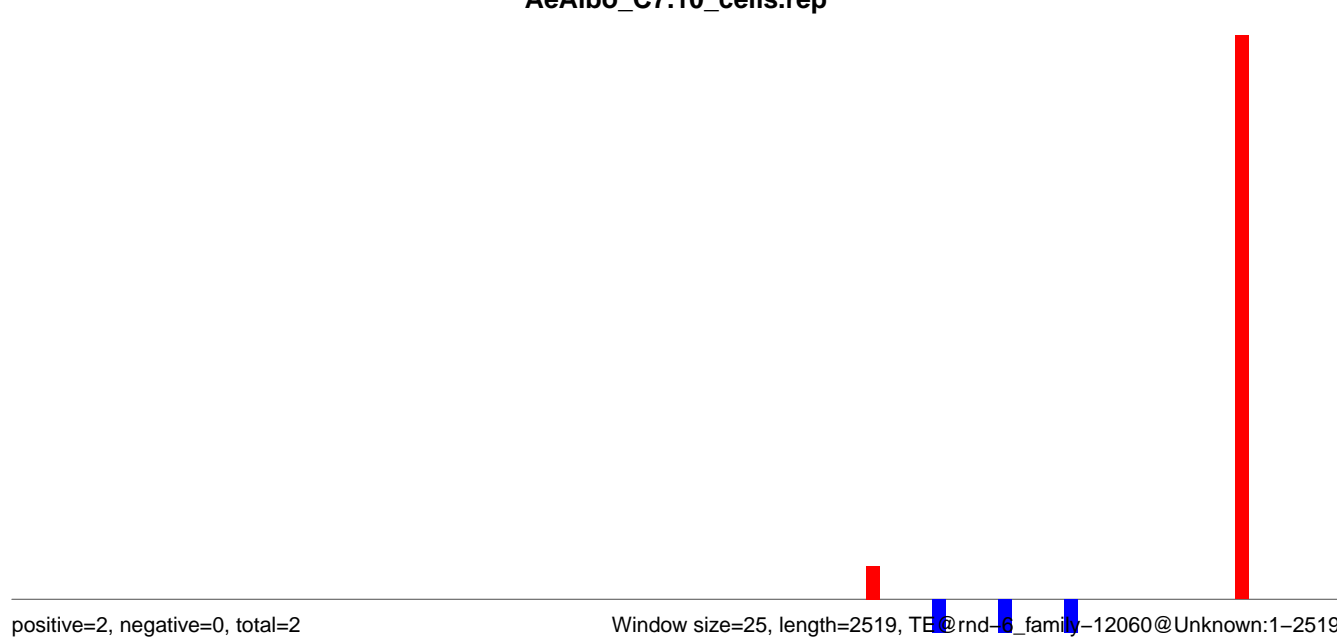
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



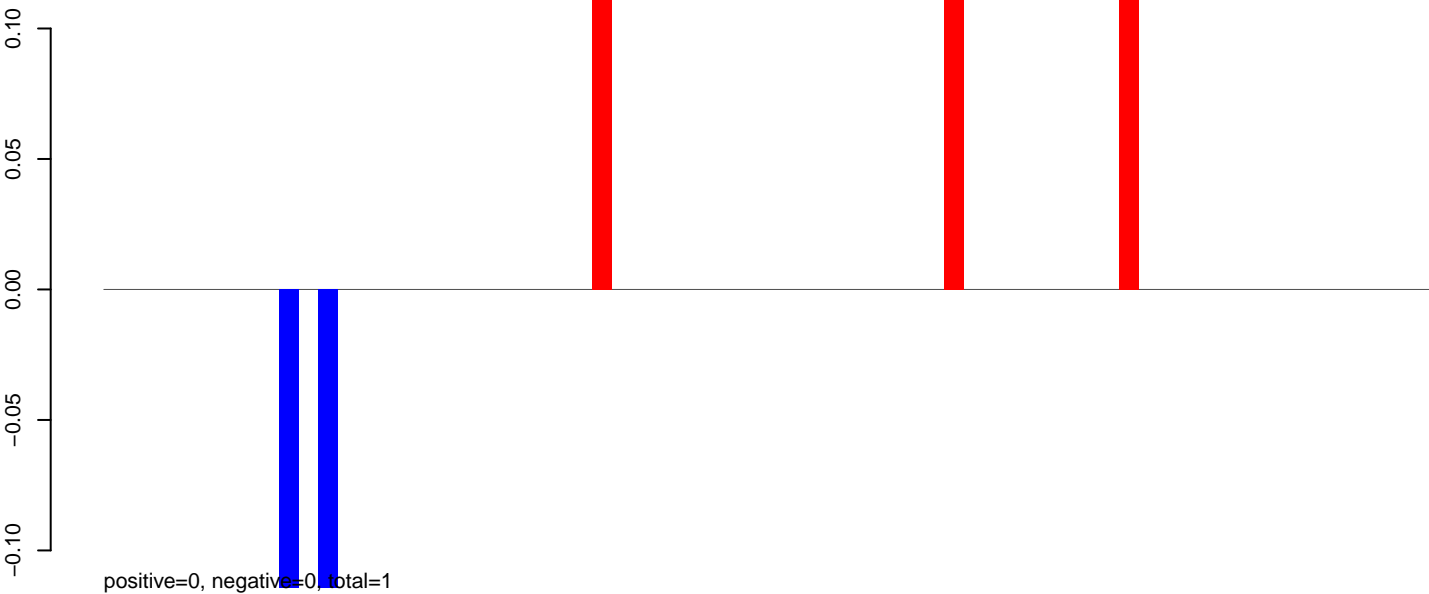
AeAlbo\_C7.10\_cells.rep



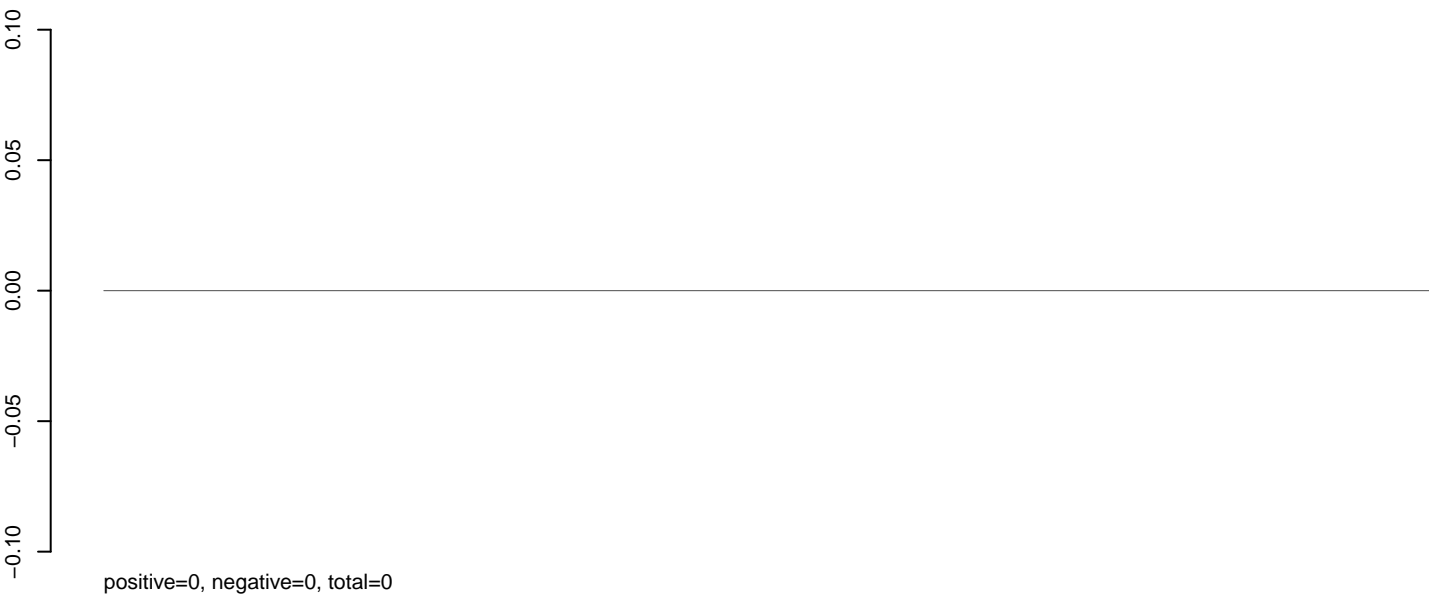
Window size=25, length=2519, TE@rnd-6\_family-12060@Unknown:1-2519

0 500 1000 1500 2000 2500

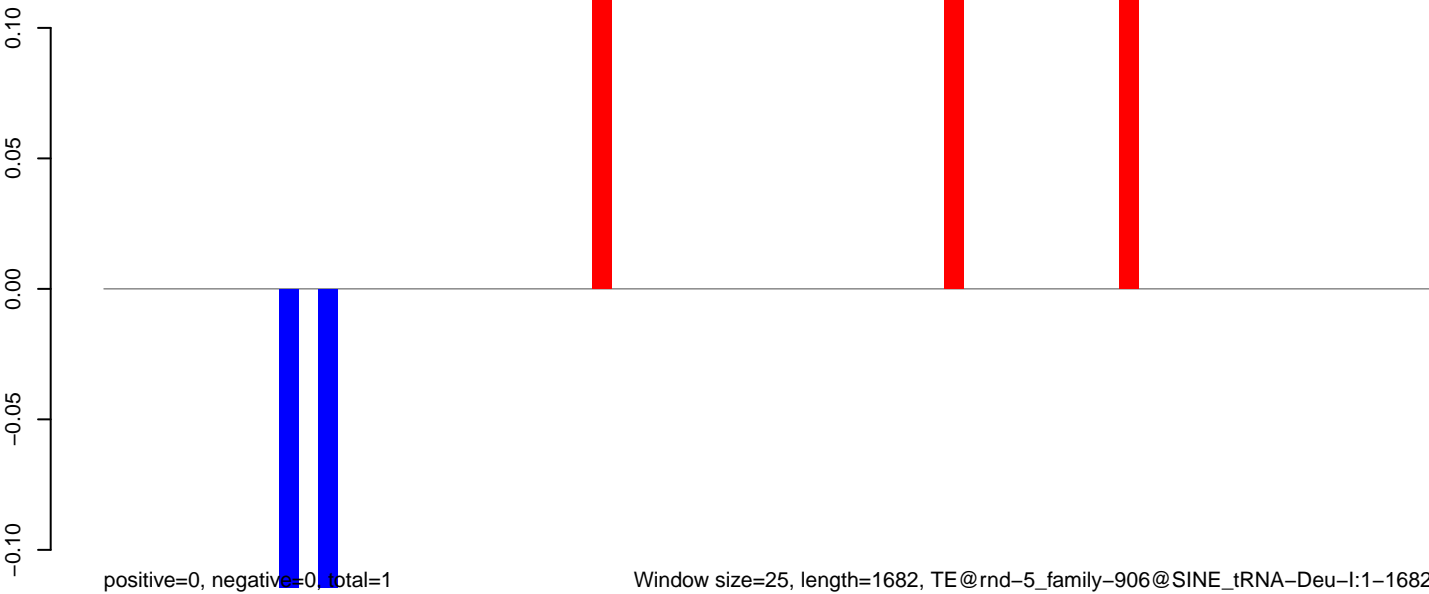
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

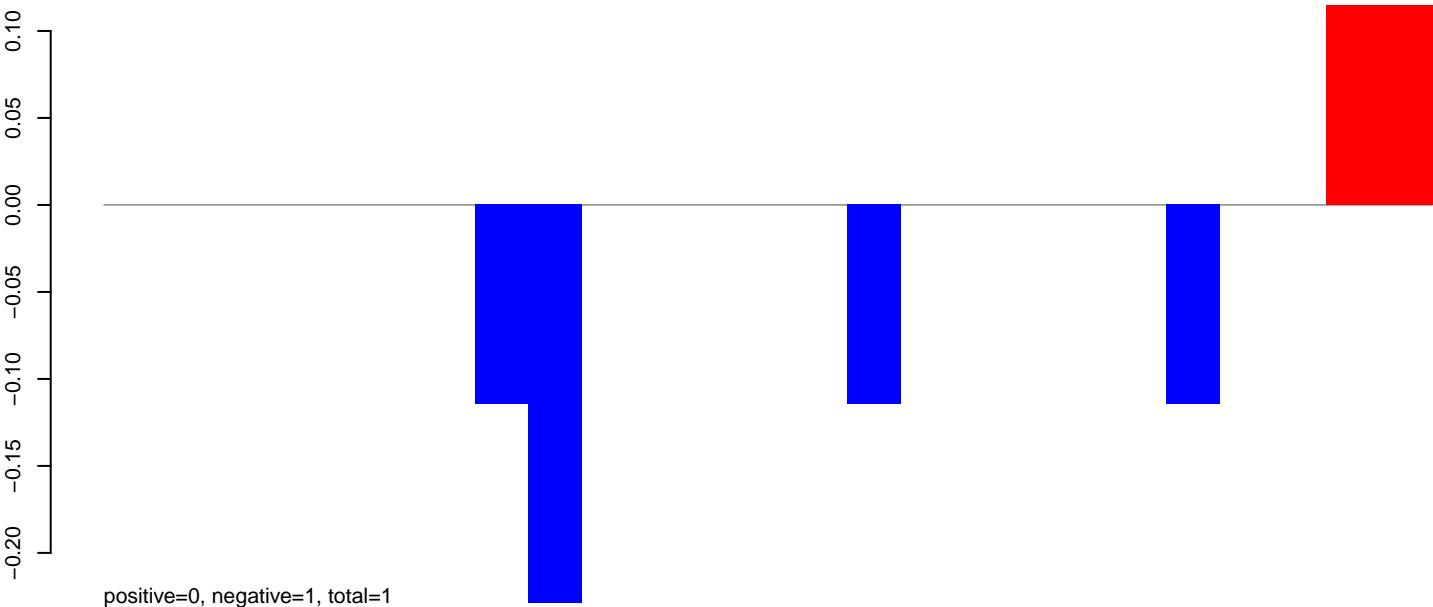


**AeAlbo\_C7.10\_cells.rep**

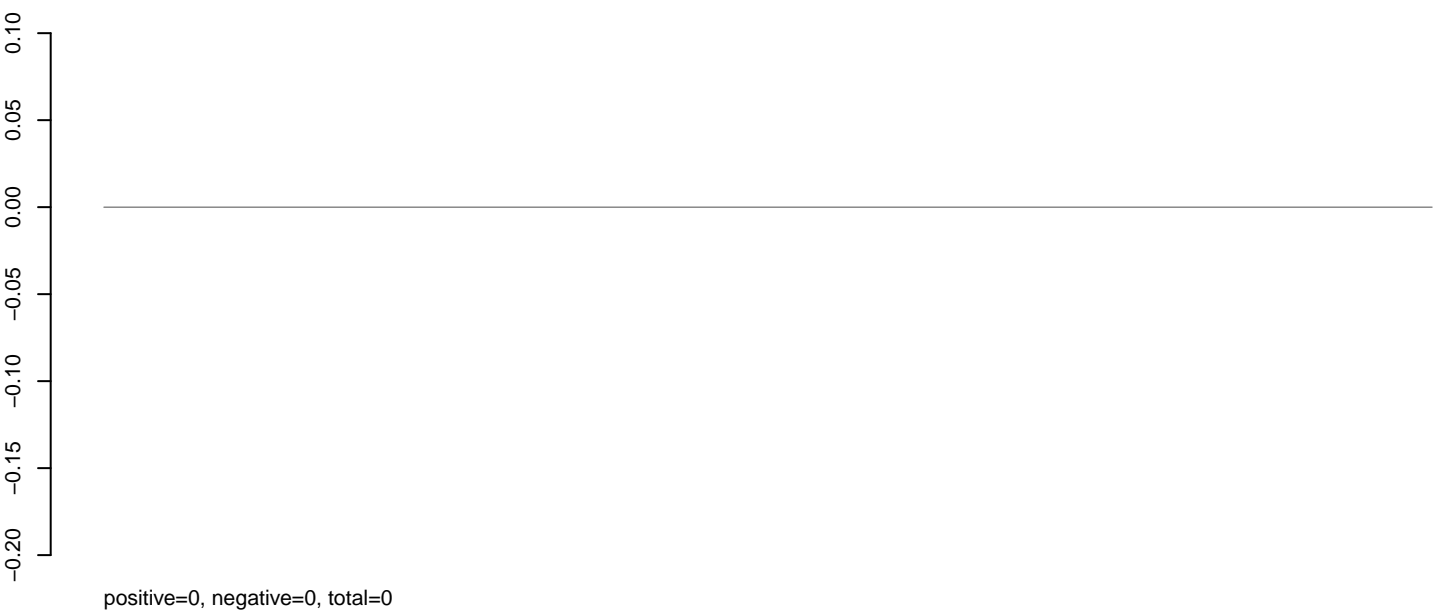


Window size=25, length=1682, TE@rnd-5\_family-906@SINE\_tRNA-Deu-I:1-1682

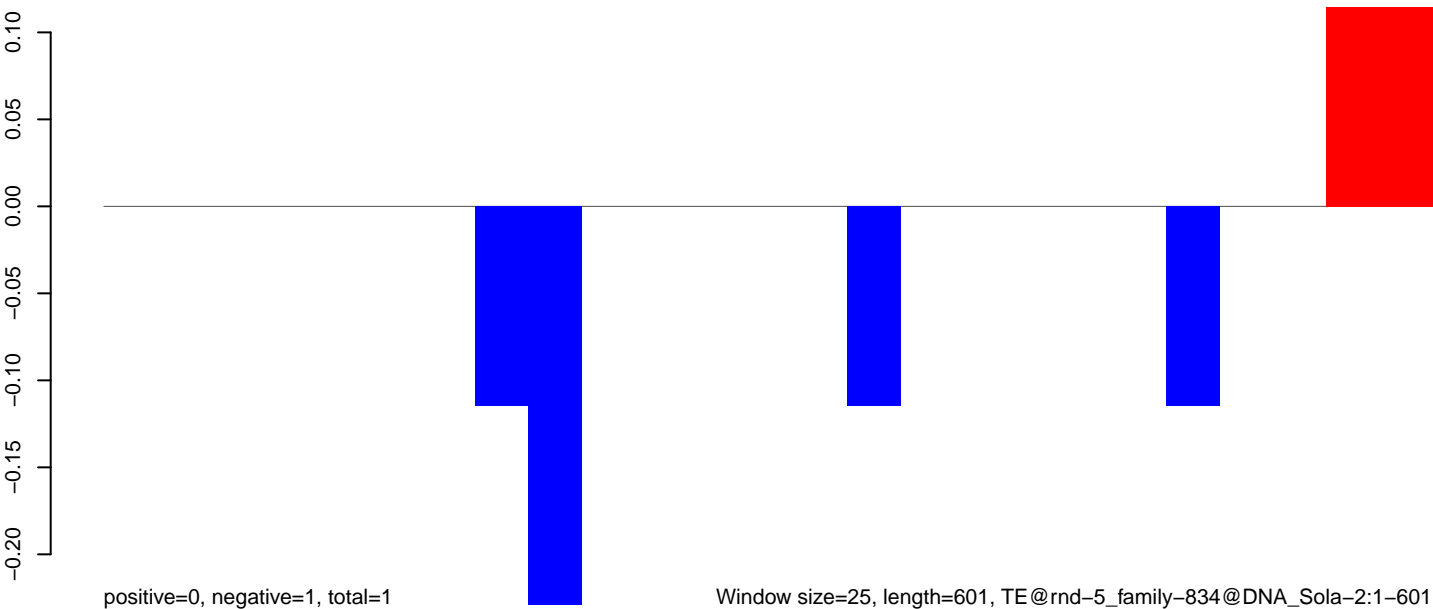
AeAlbo\_C7.10\_cells.18\_23.rep



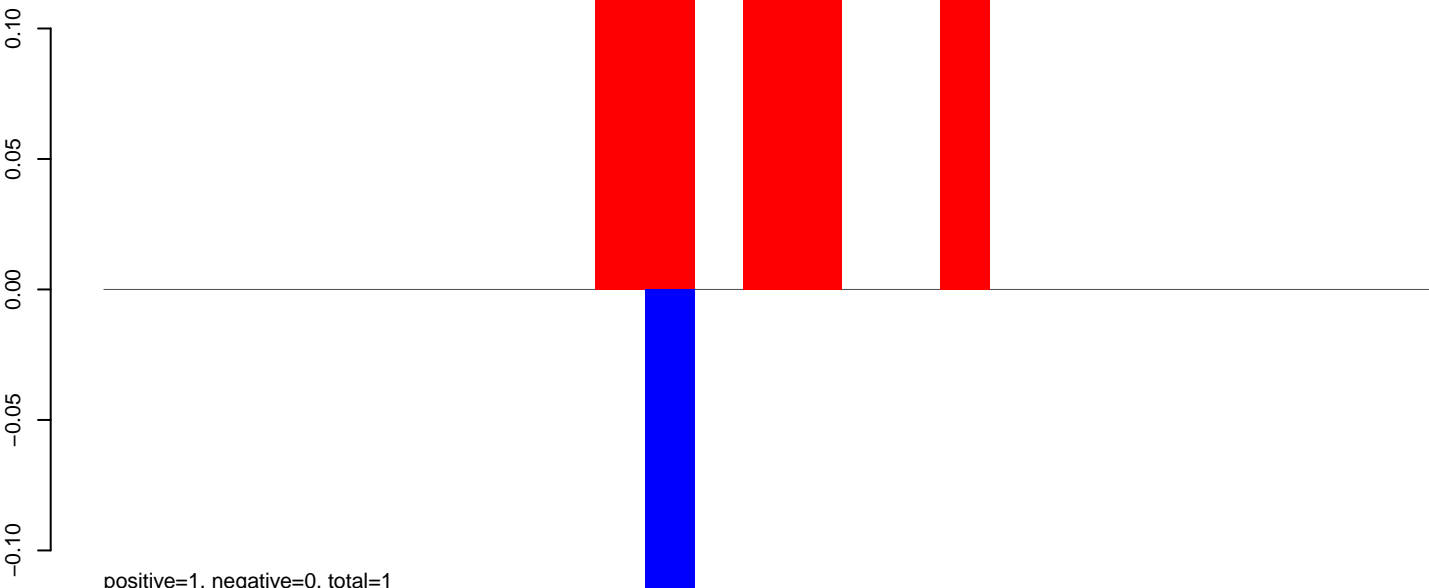
AeAlbo\_C7.10\_cells.24\_35.rep



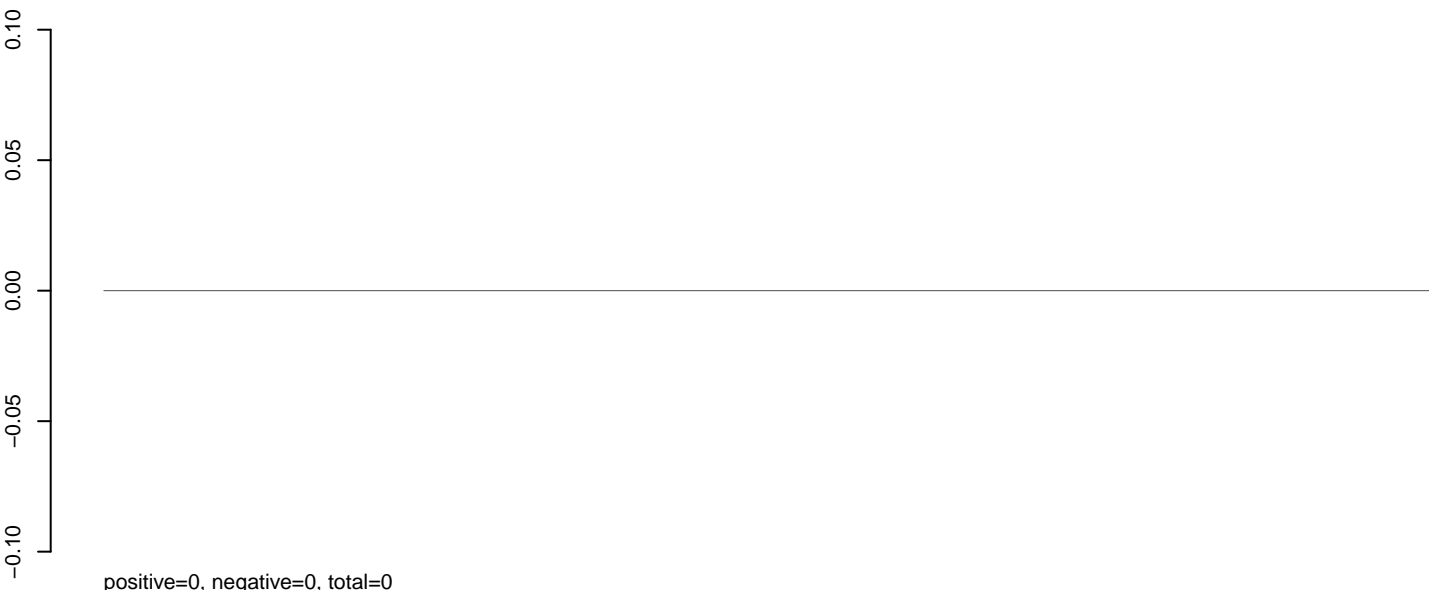
AeAlbo\_C7.10\_cells.rep



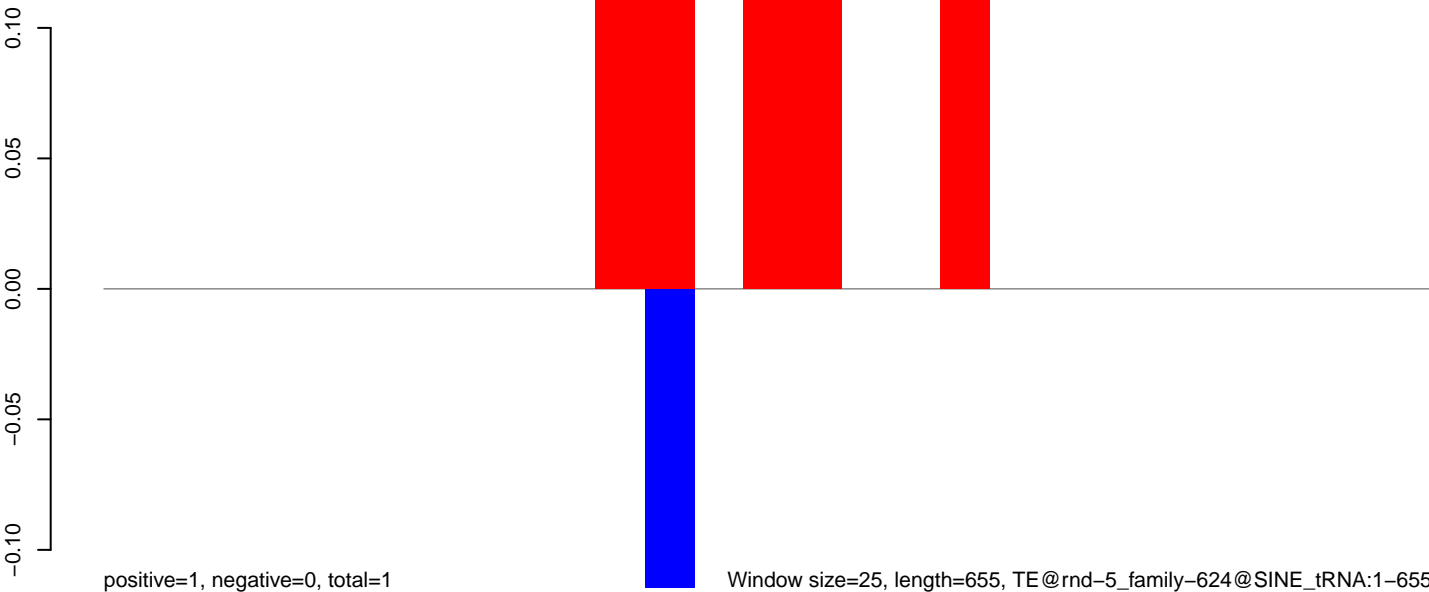
**AeAlbo\_C7.10\_cells.18\_23.rep**



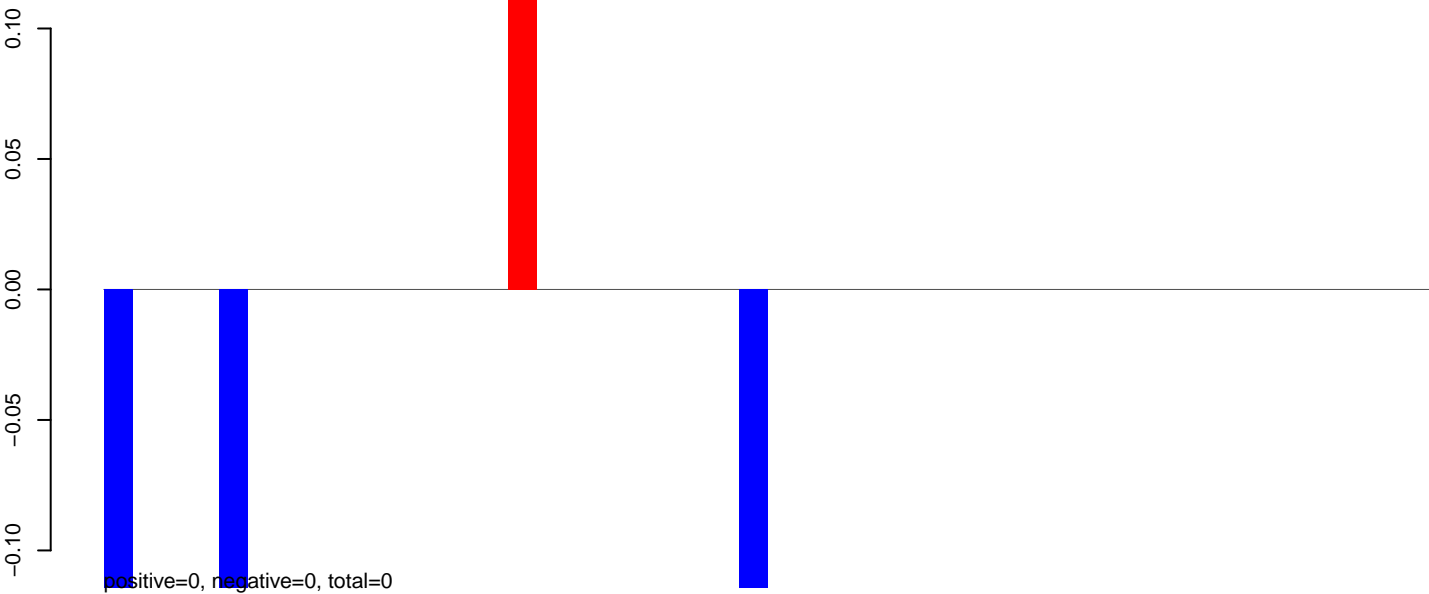
**AeAlbo\_C7.10\_cells.24\_35.rep**



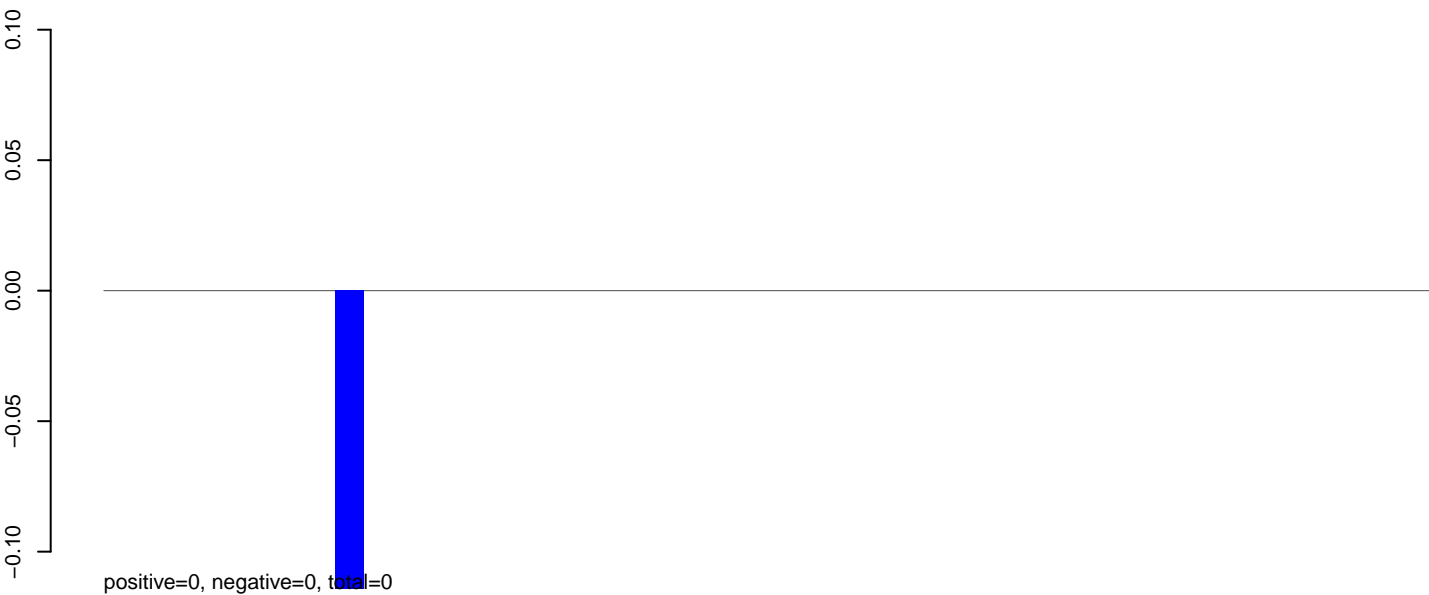
**AeAlbo\_C7.10\_cells.rep**



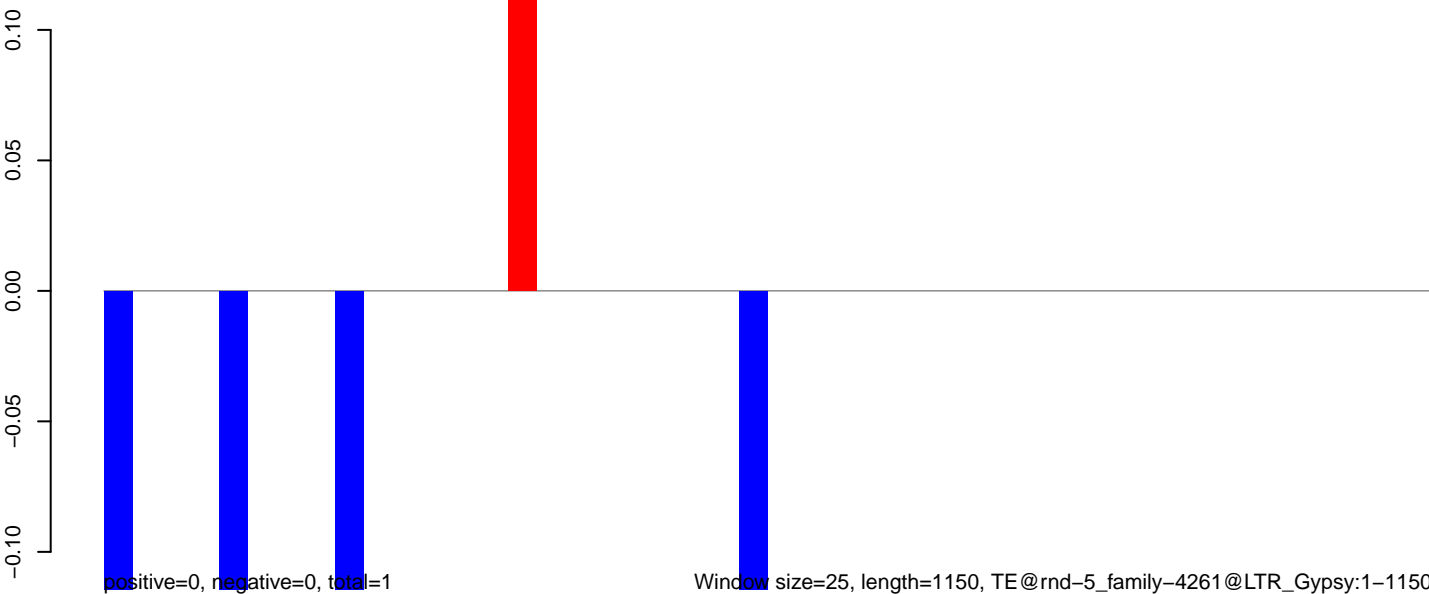
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



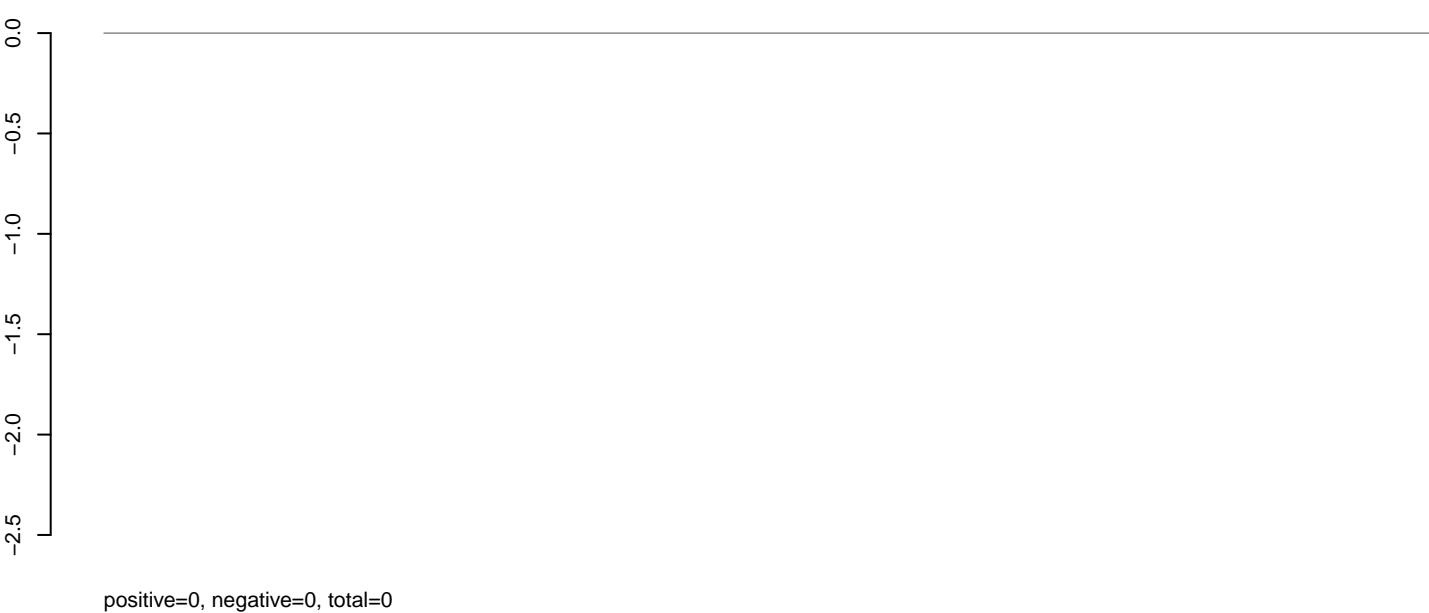
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

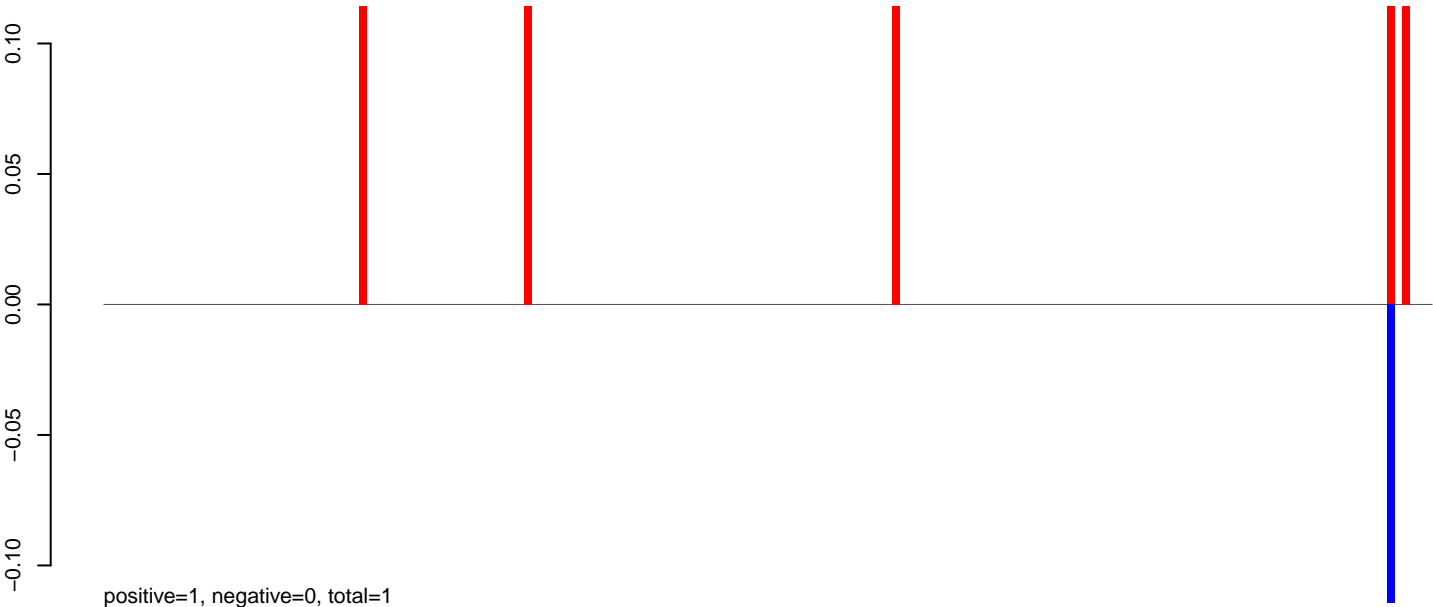


Window size=25, length=2441, TE@rnd-5\_family\_395@LINE\_Penelope:1-2441

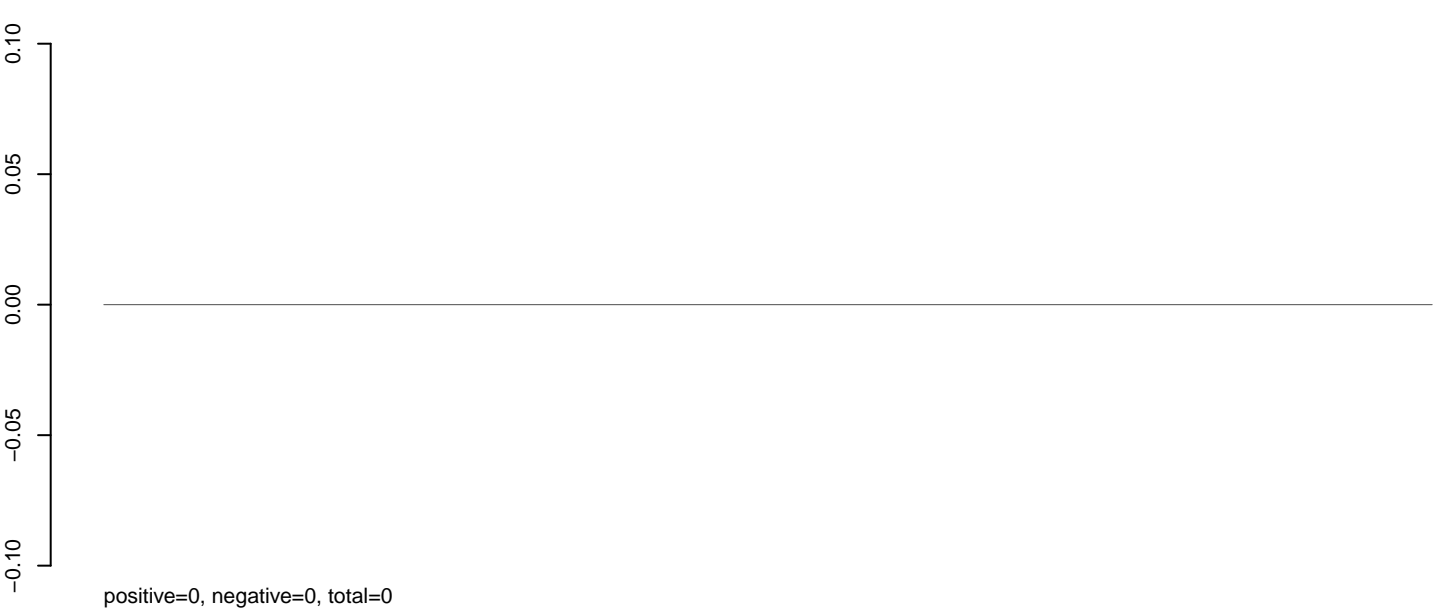
0 500 1000 1500 2000 2500



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



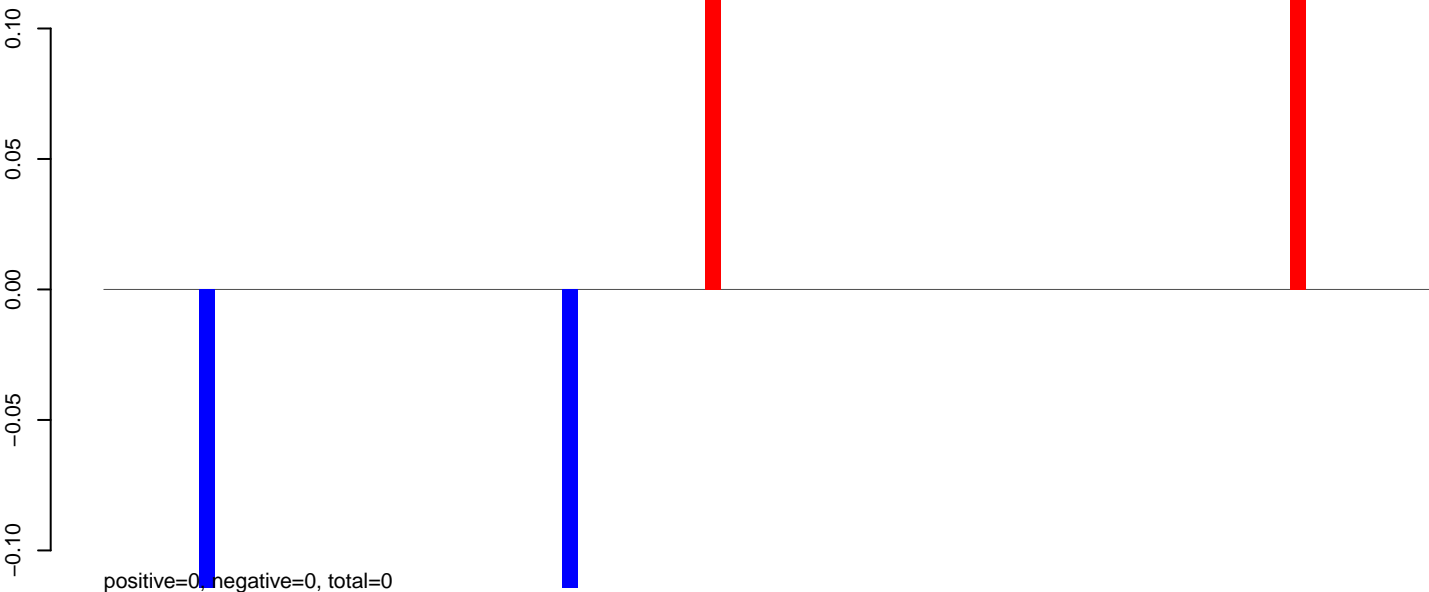
**AeAlbo\_C7.10\_cells.rep**



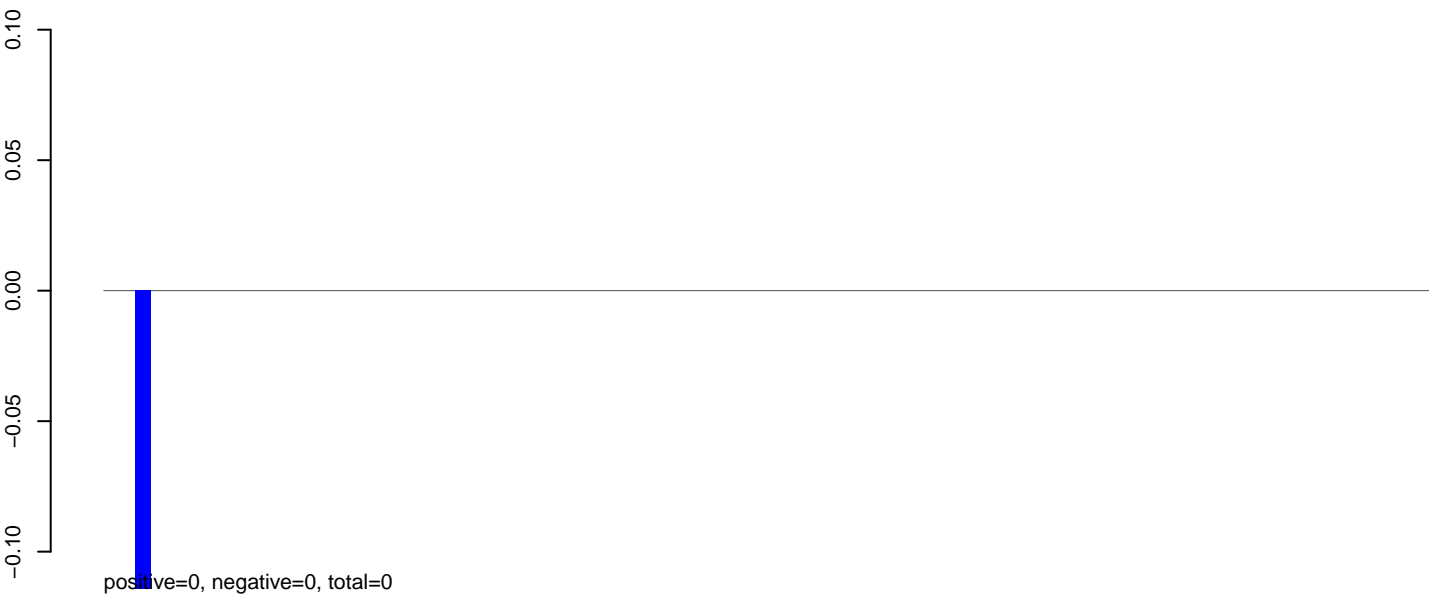
Window size=25, length=4413, TE@rnd-5\_family-2471@LINE\_L2:1-4413

0 1000 2000 3000 4000

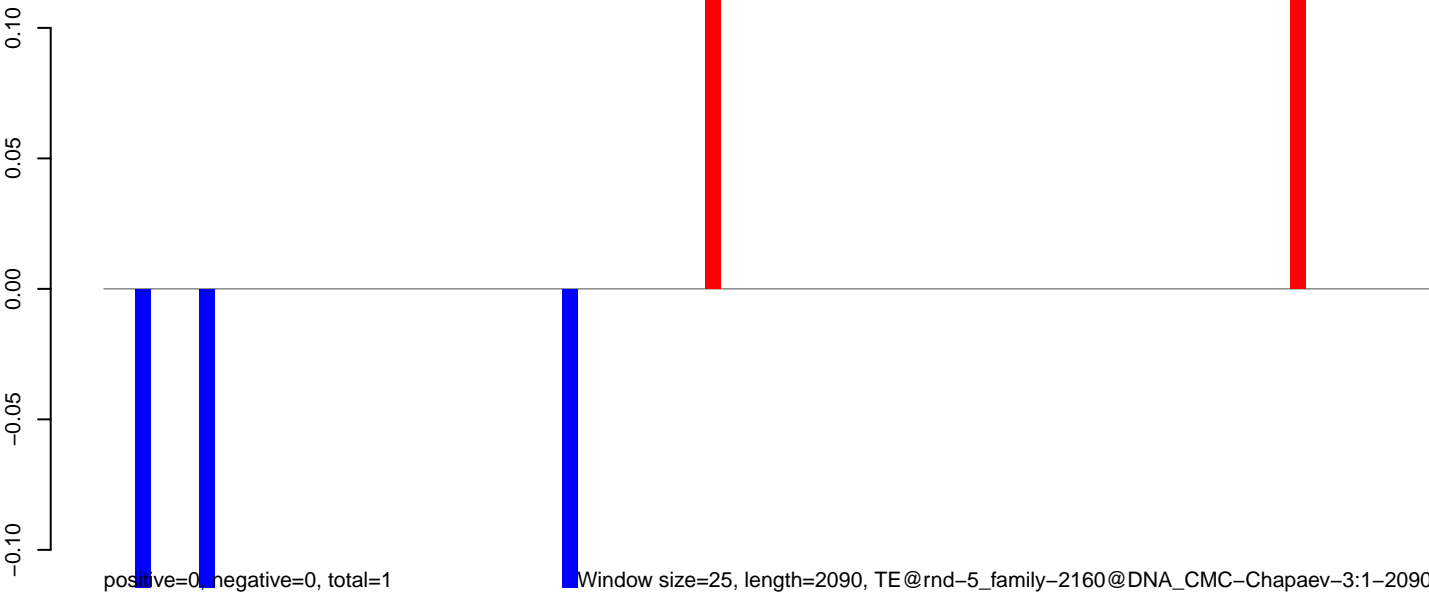
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

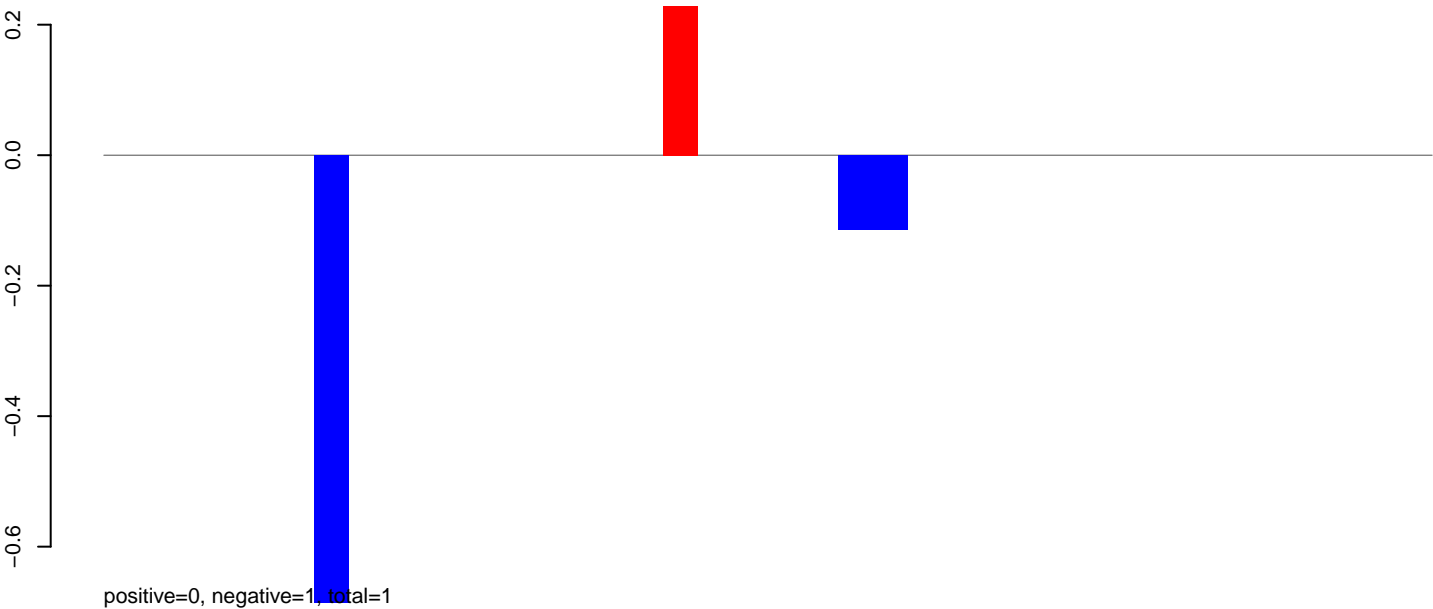


**AeAlbo\_C7.10\_cells.rep**

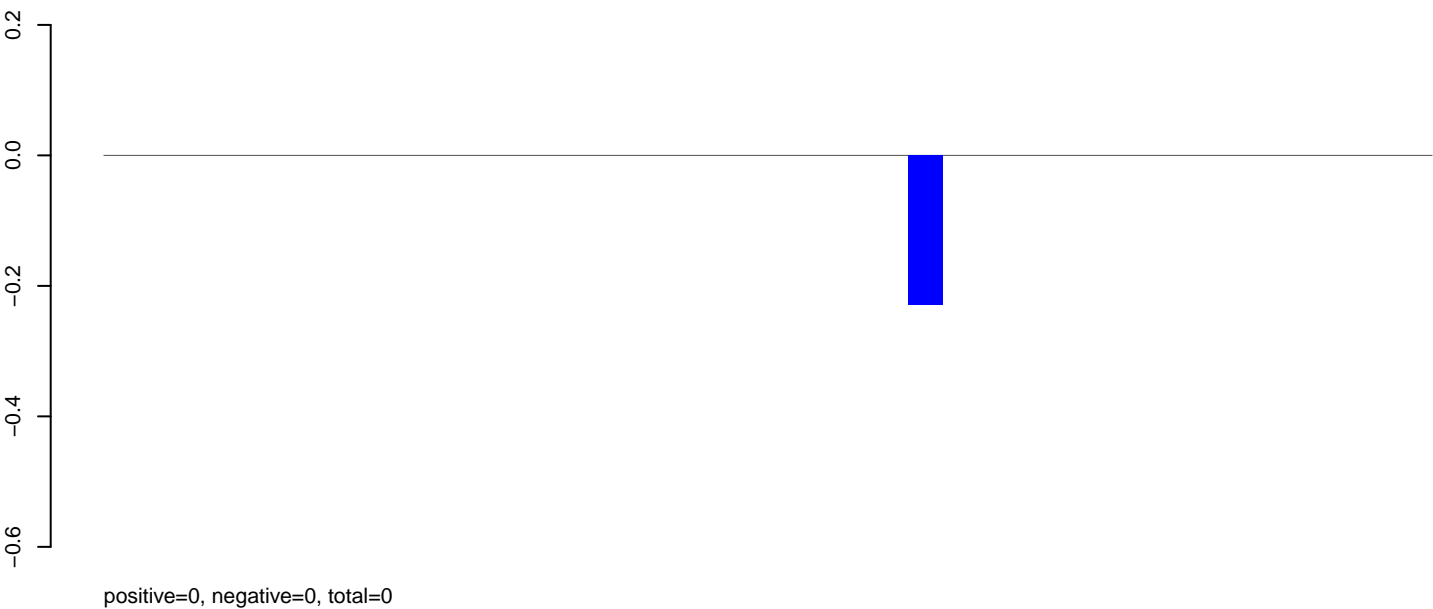


0 500 1000 1500 2000

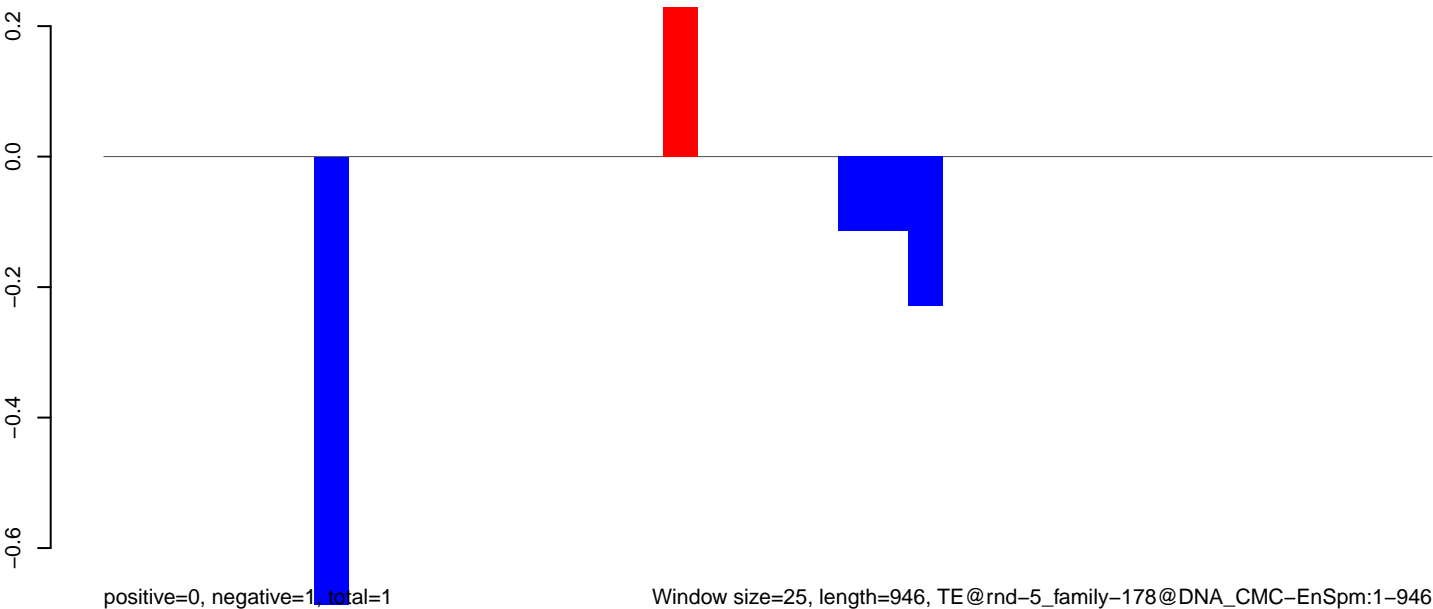
**AeAlbo\_C7.10\_cells.18\_23.rep**



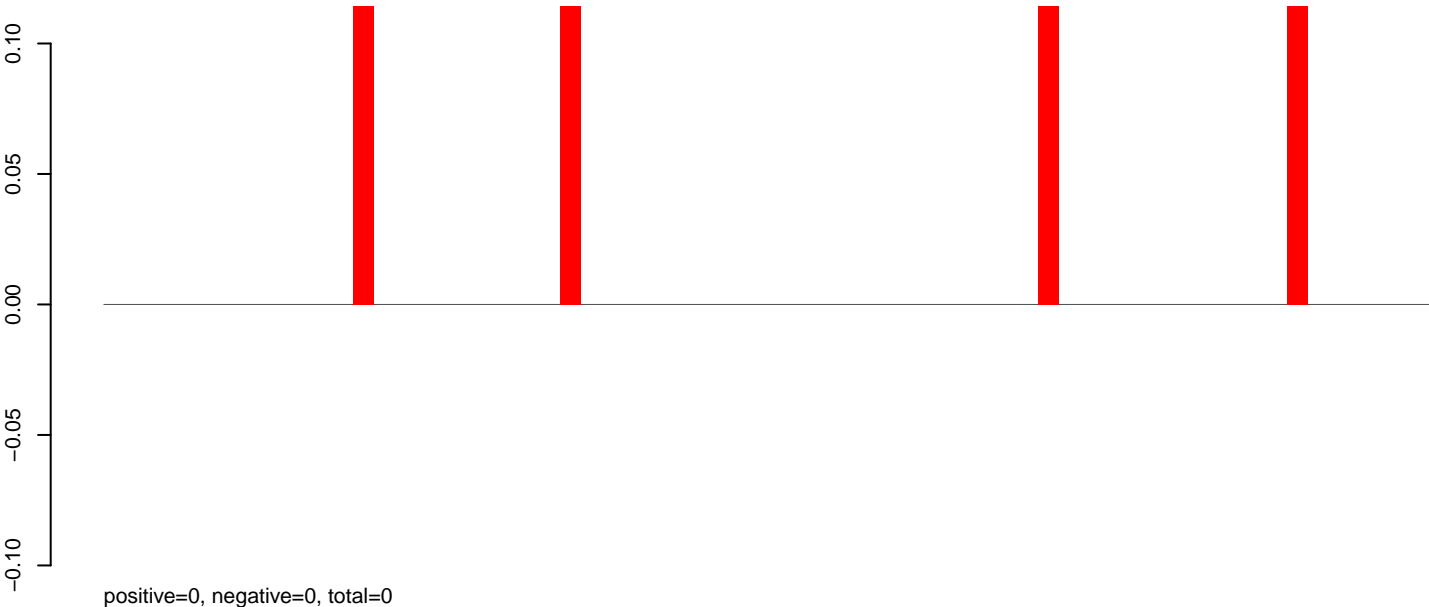
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



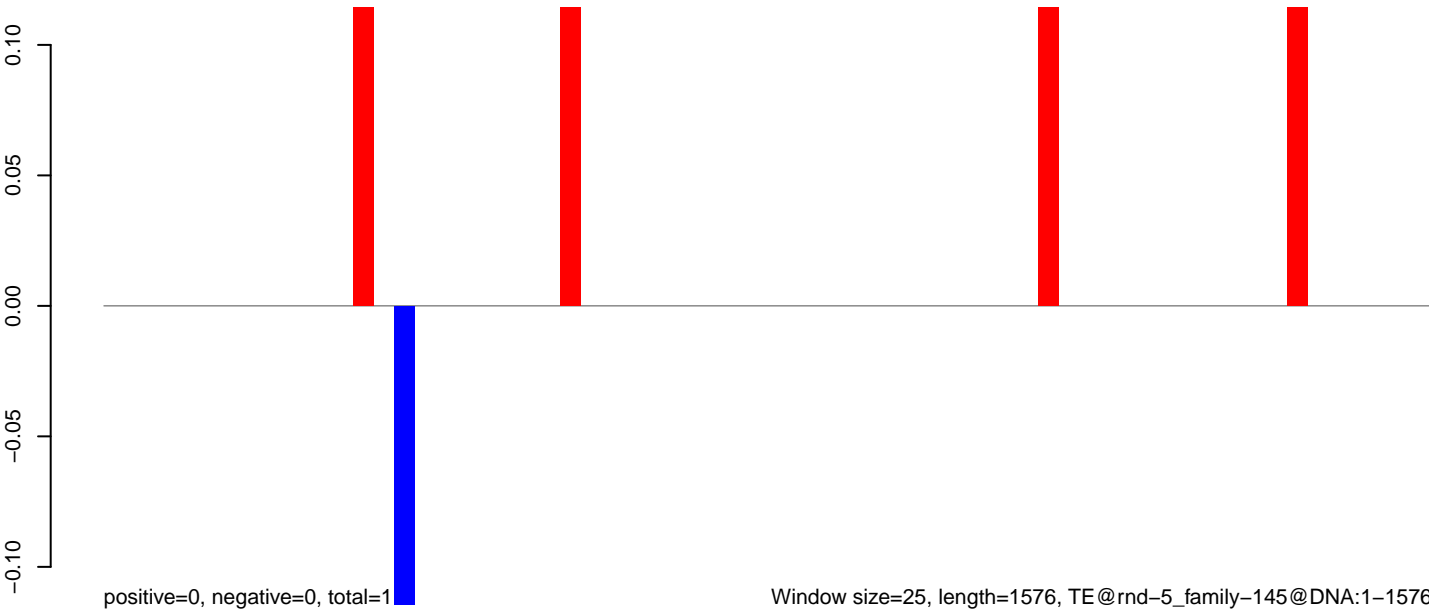
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

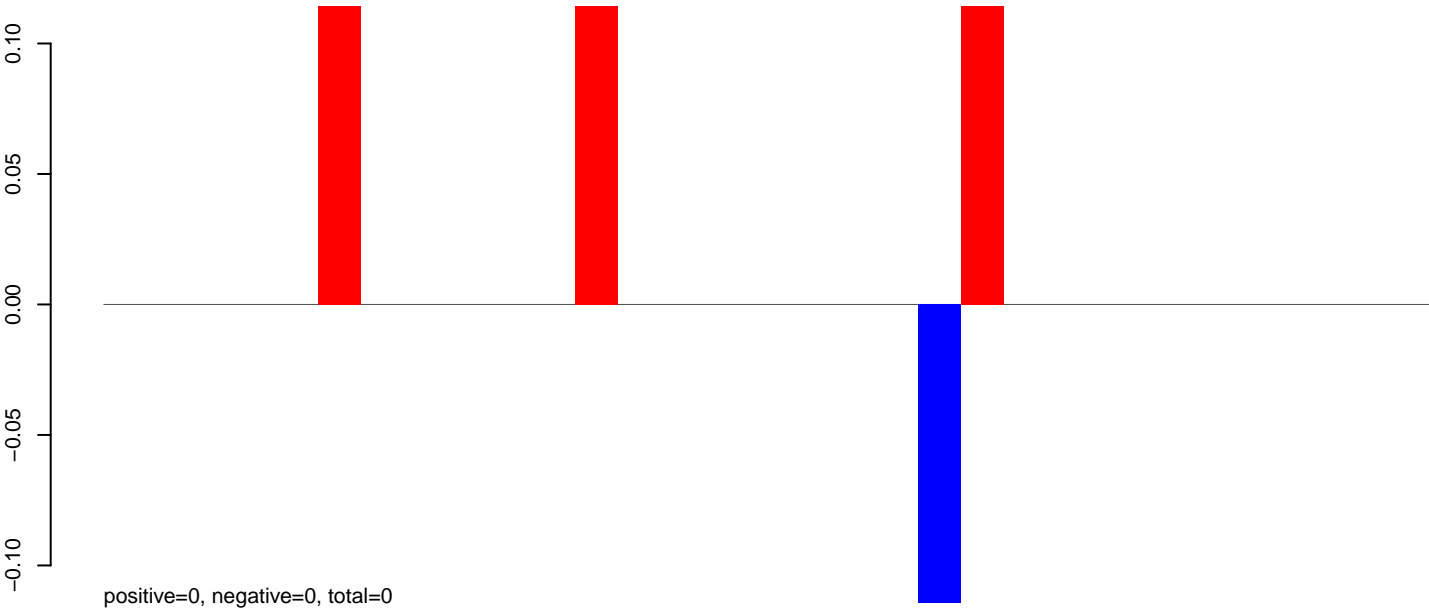


Window size=25, length=1576, TE@rnd-5\_family-145@DNA:1-1576

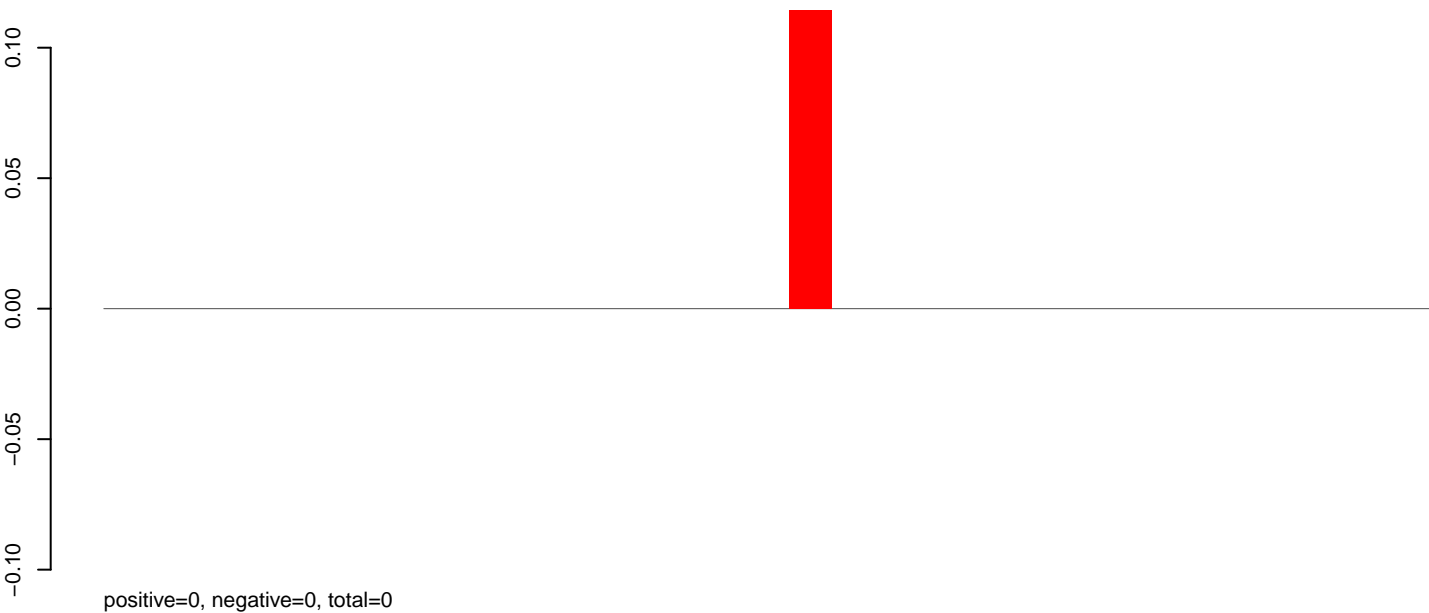
0 500 1000 1500



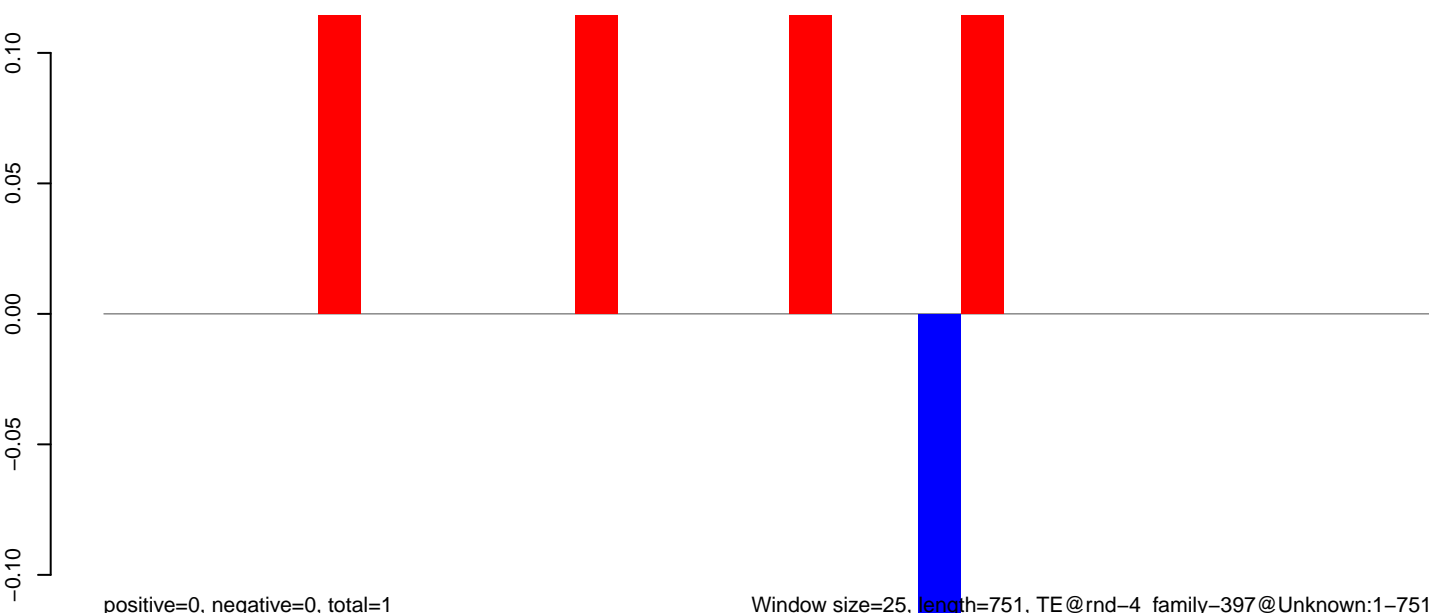
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



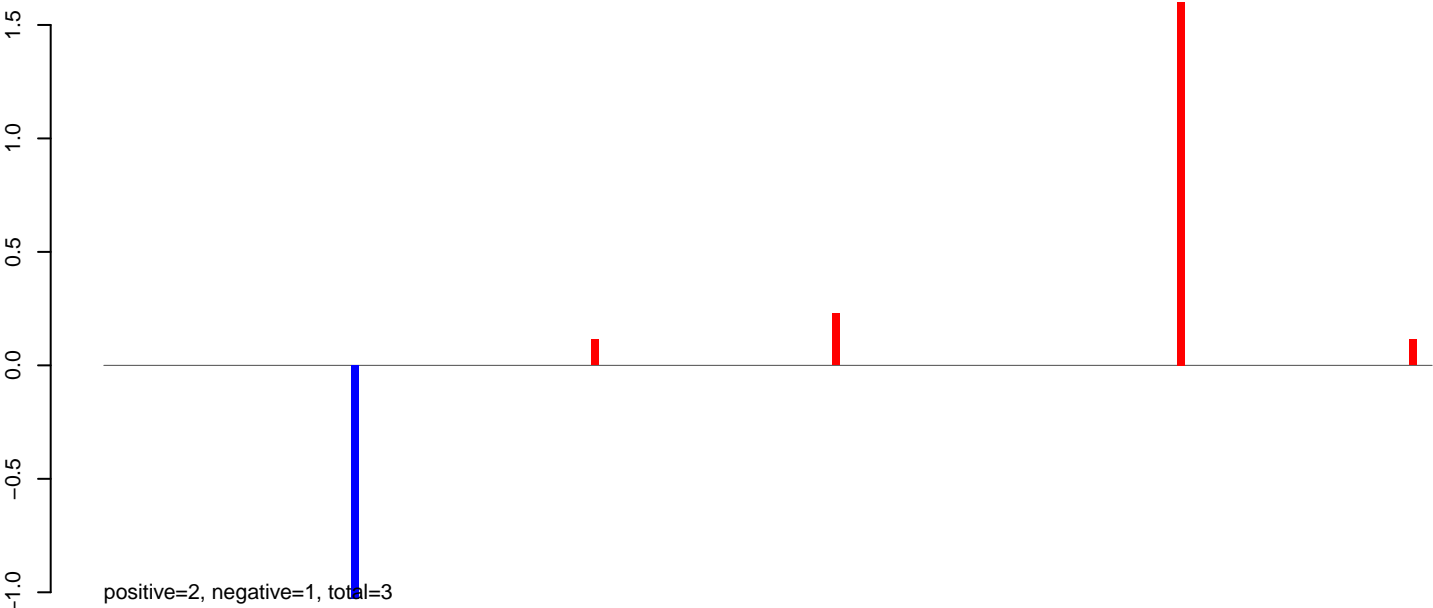
**AeAlbo\_C7.10\_cells.rep**



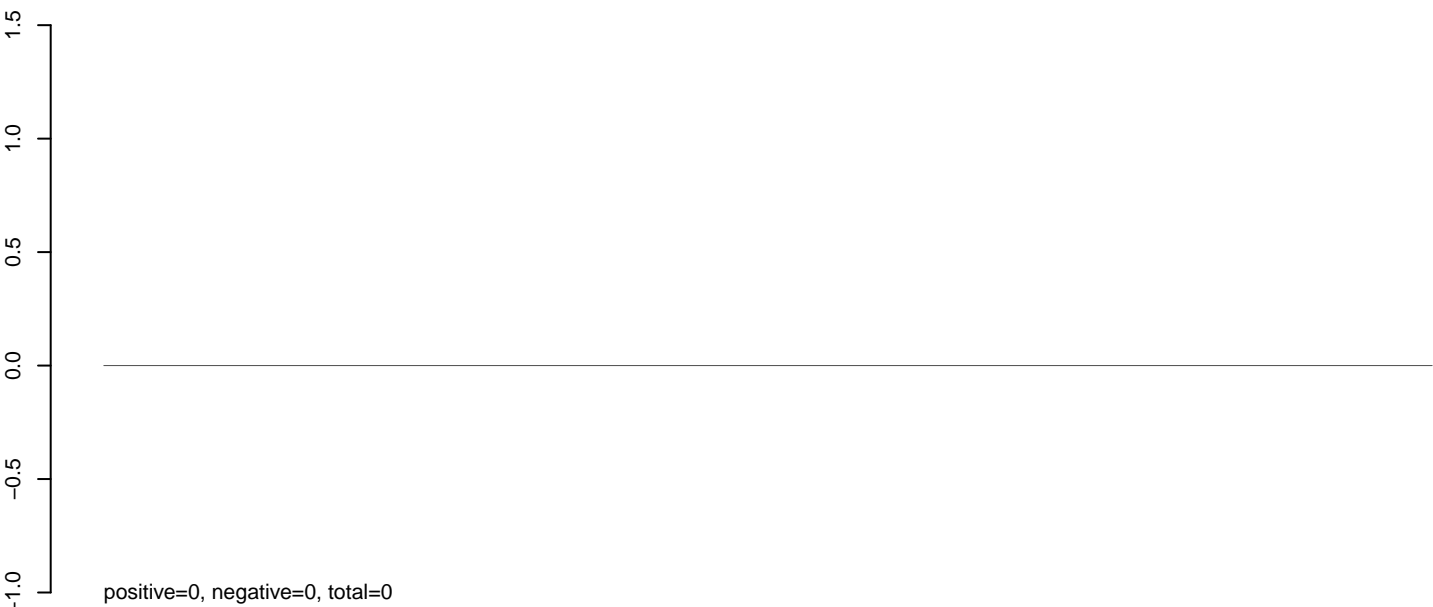
Window size=25, length=751, TE@rnd-4\_family-397@Unknown:1-751

0 200 400 600 800

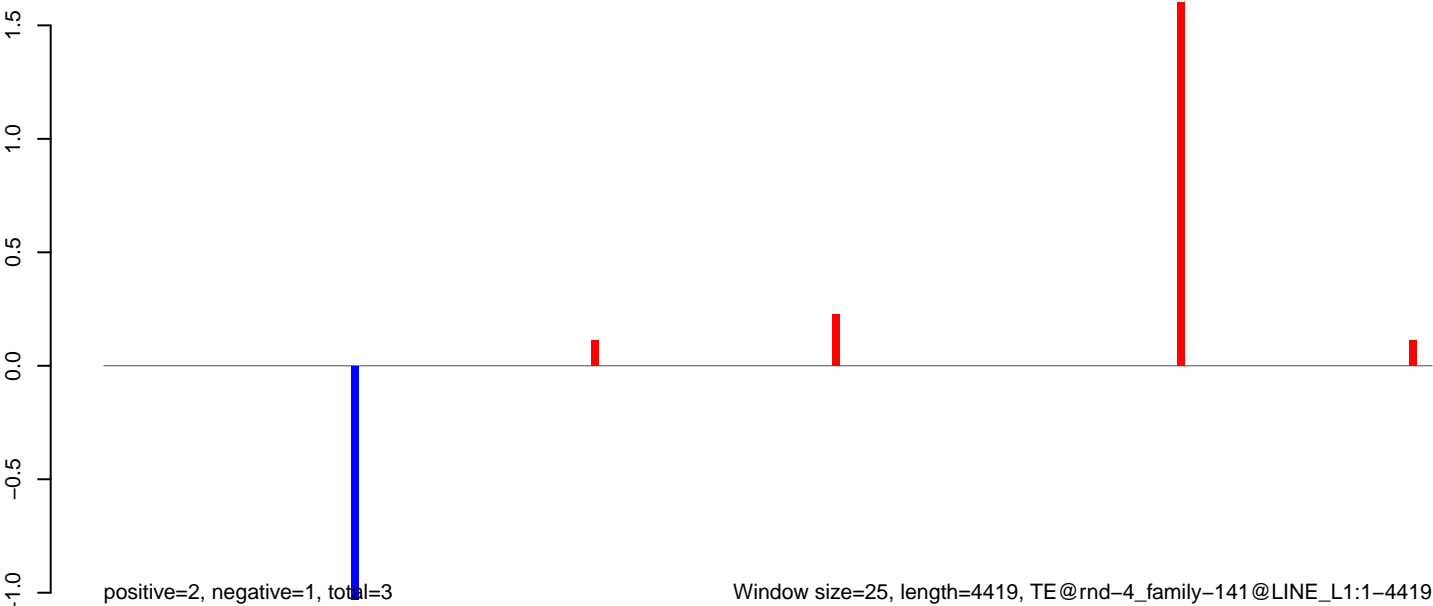
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



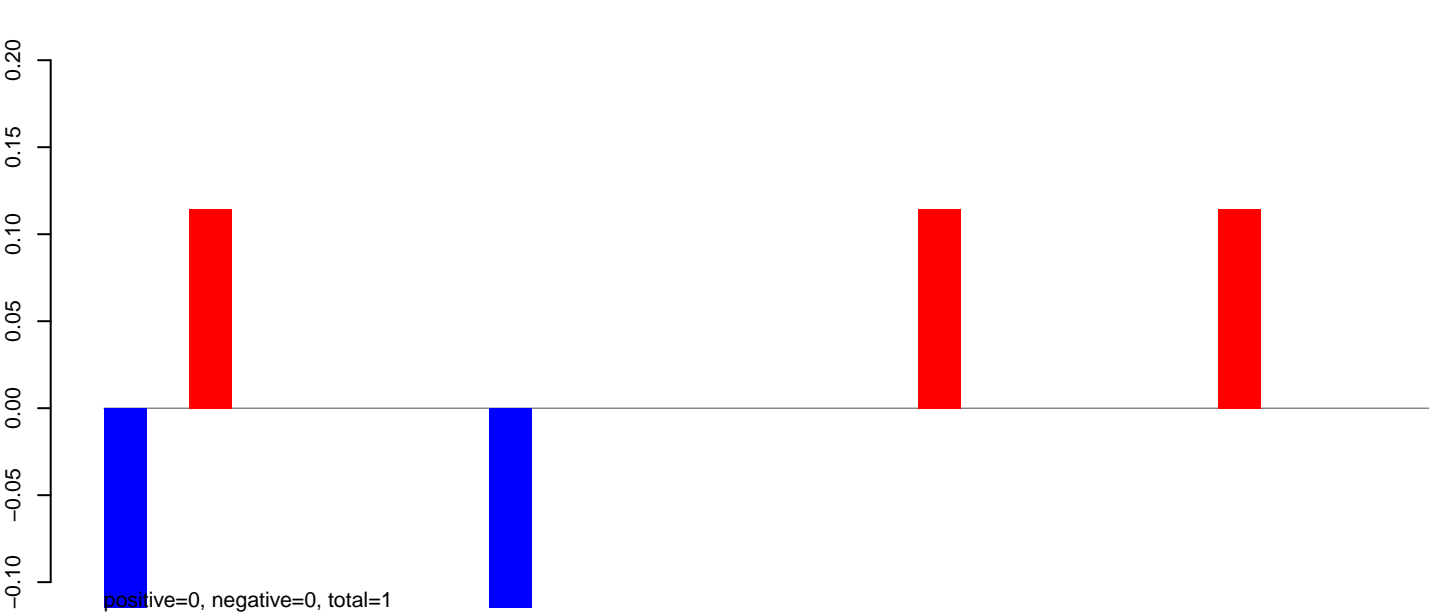
Window size=25, length=4419, TE@rnd-4\_family-141@LINE\_L1:1-4419

0 1000 2000 3000 4000

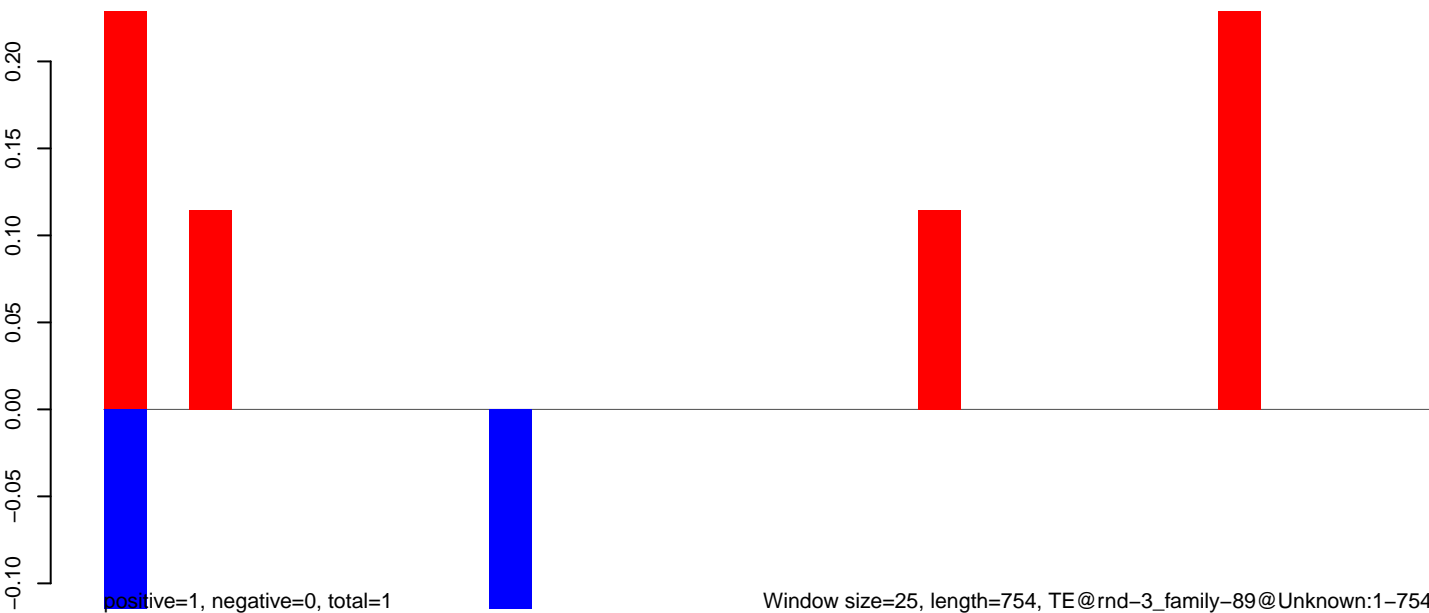
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

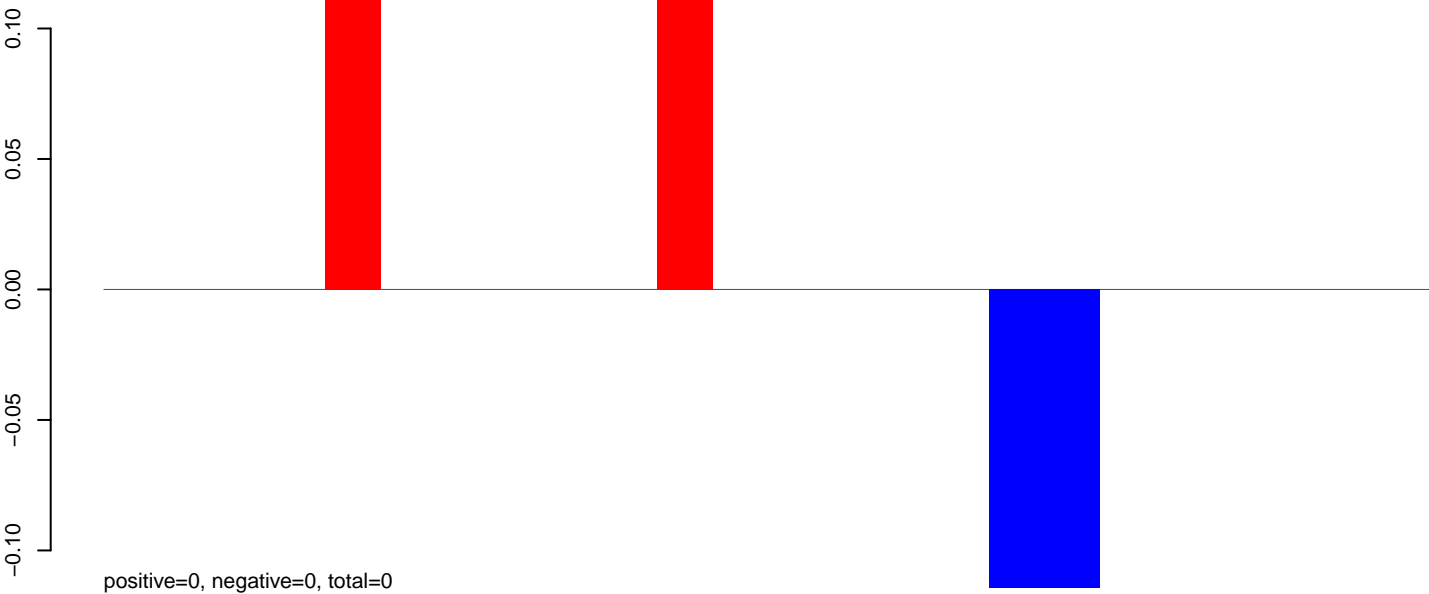


Window size=25, length=754, TE@rnd-3\_family-89@Unknown:1-754

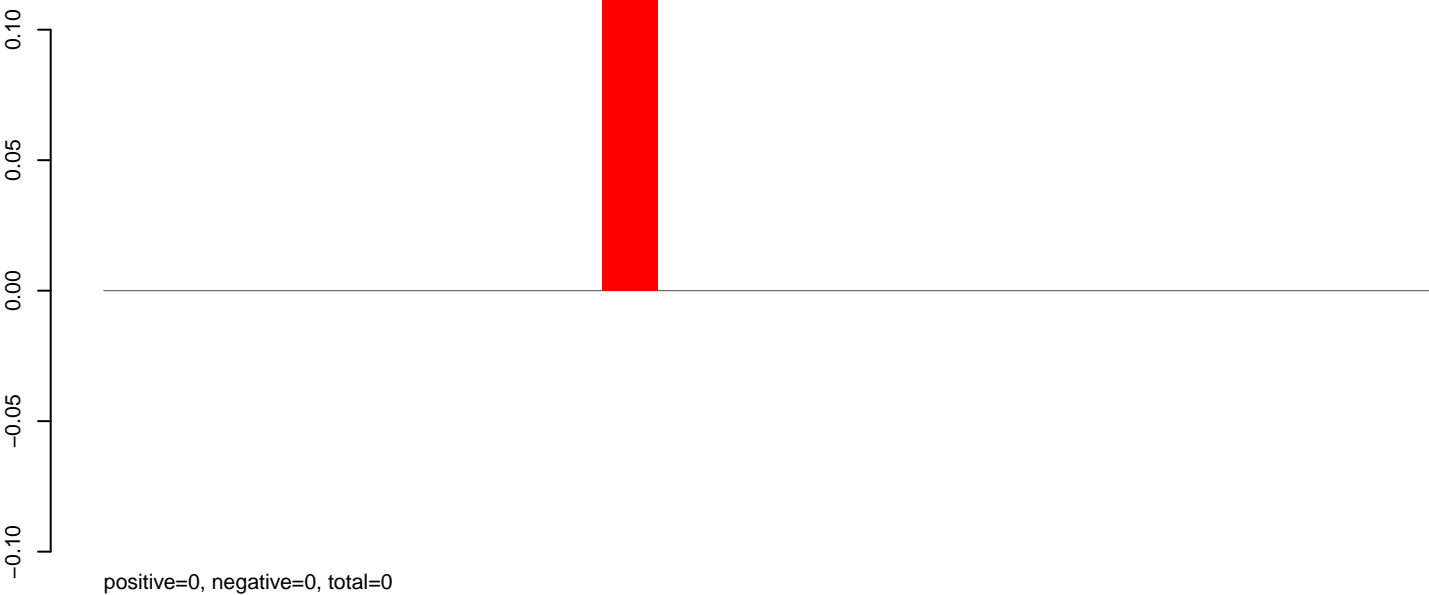
0 200 400 600 800



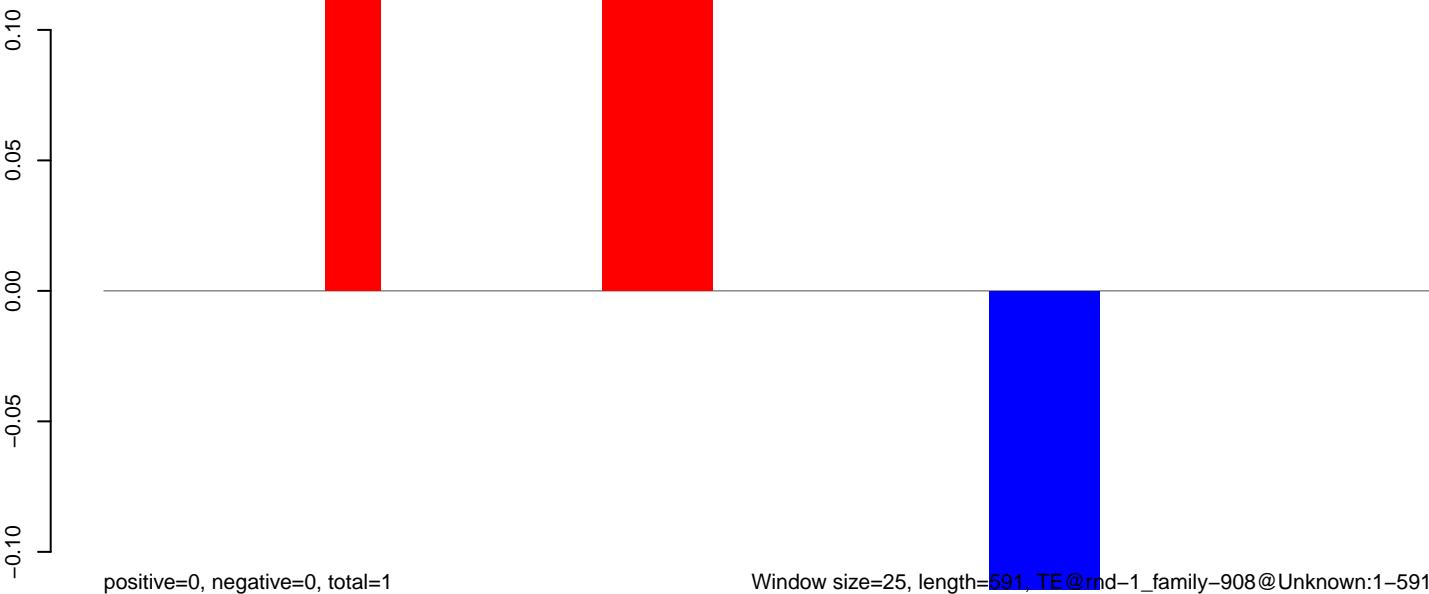
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



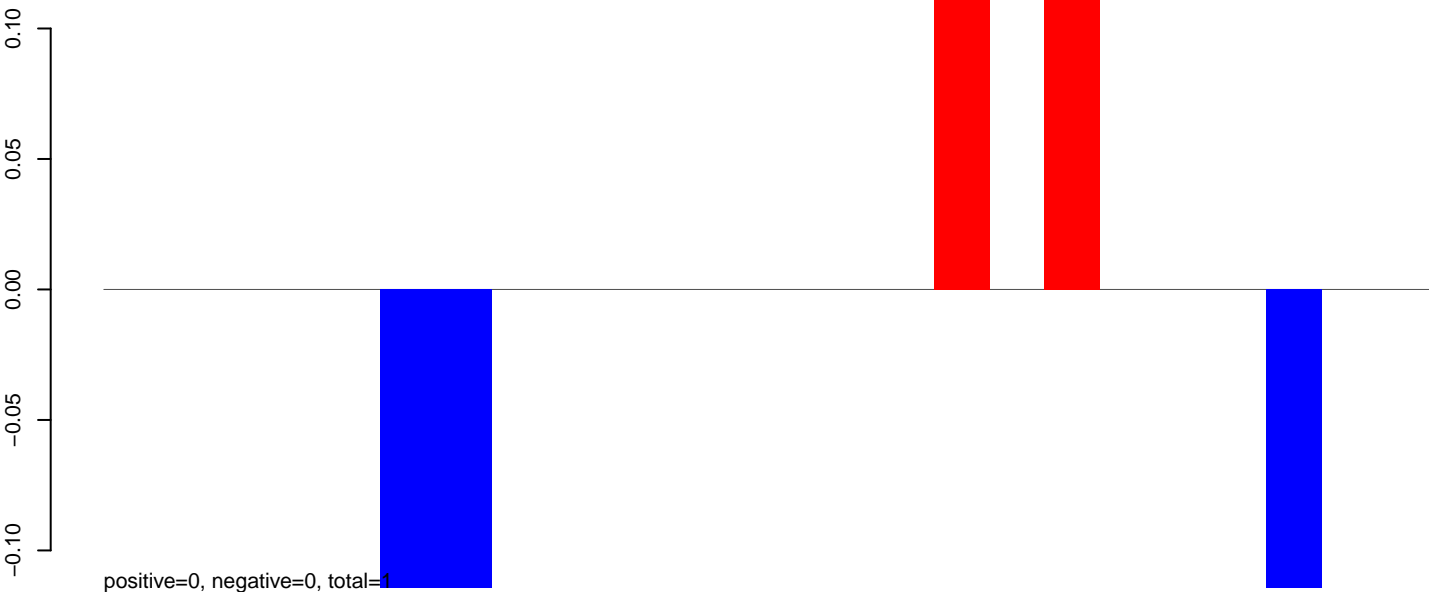
**AeAlbo\_C7.10\_cells.rep**



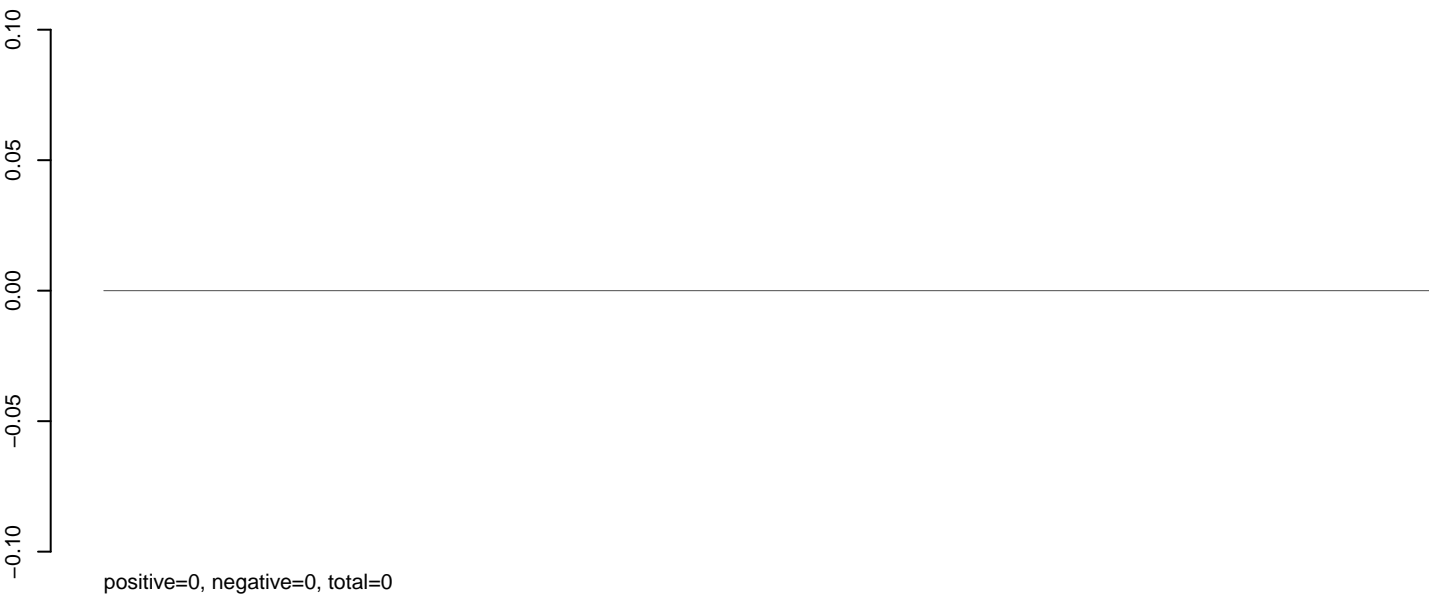
Window size=25, length=591, TE@md-1\_family-908@Unknown:1-591

100 200 300 400 500 600

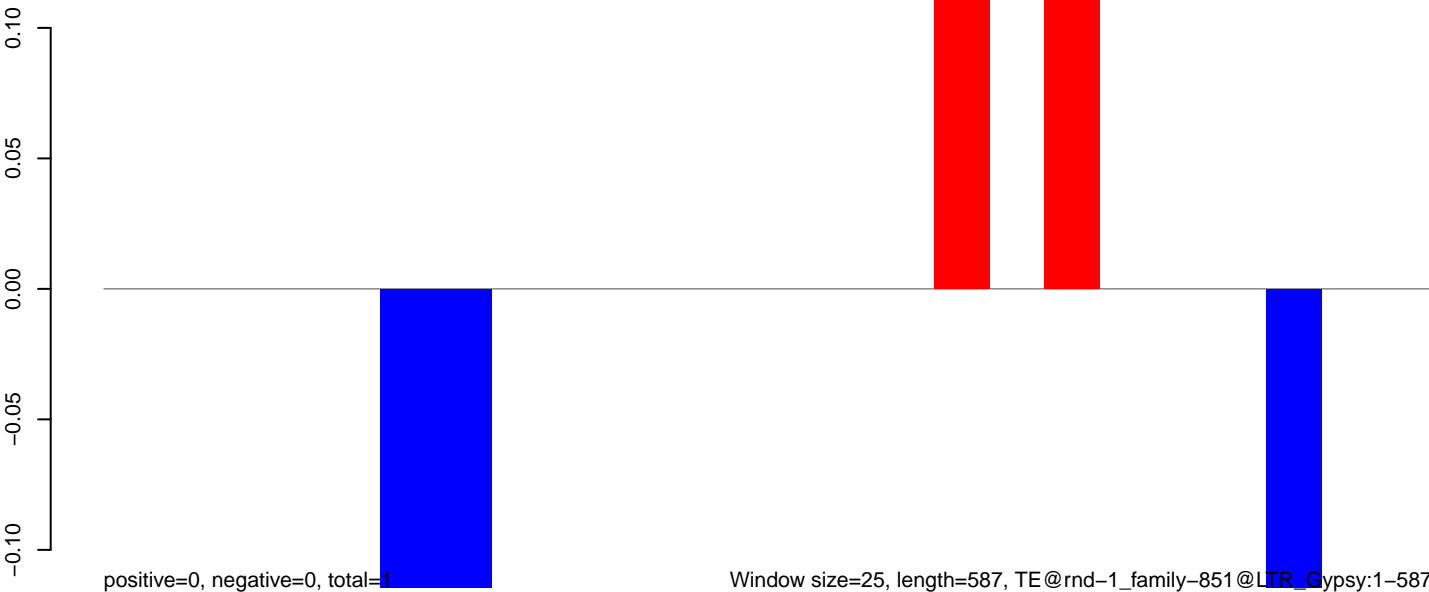
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



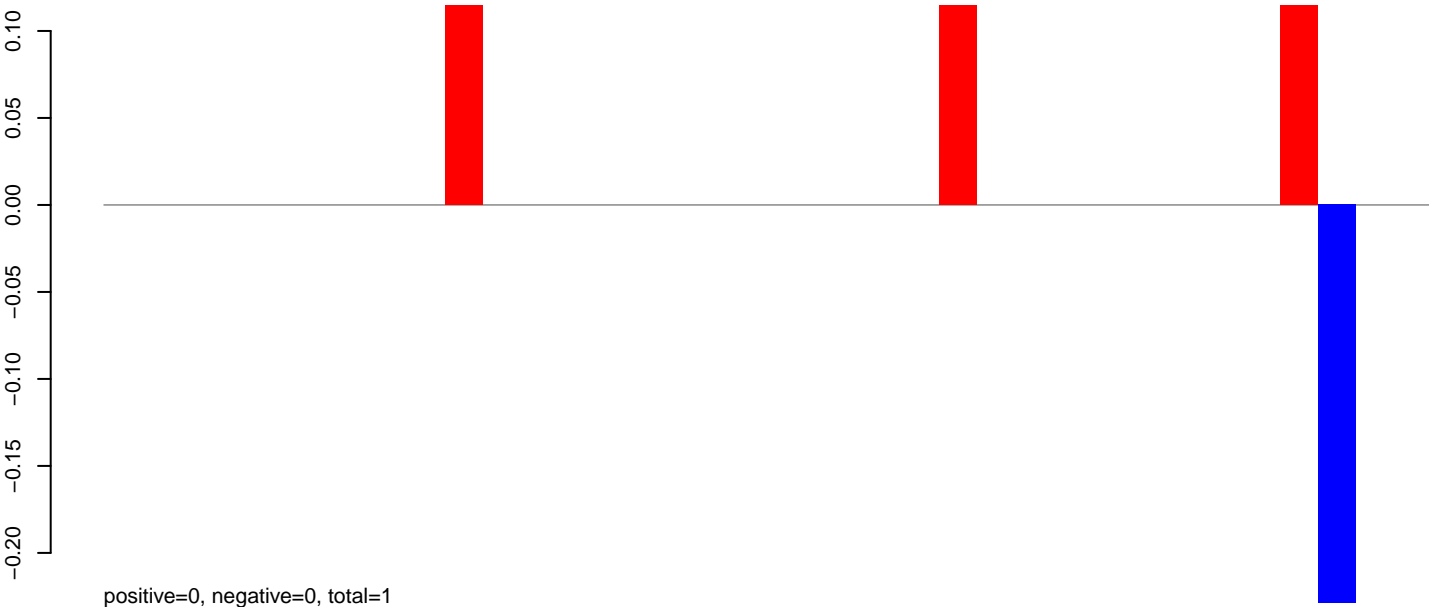
**AeAlbo\_C7.10\_cells.rep**



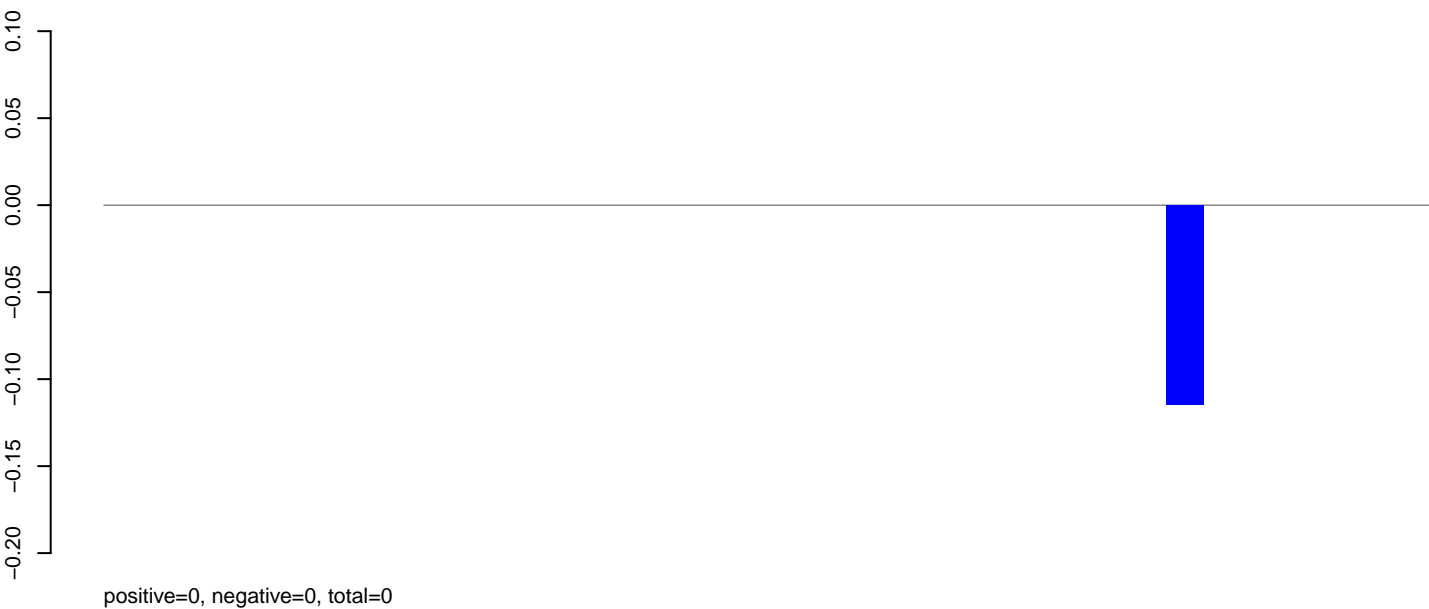
Window size=25, length=587, TE@rnd-1\_family-851@LTR\_Gypsy:1-587

100 200 300 400 500 600

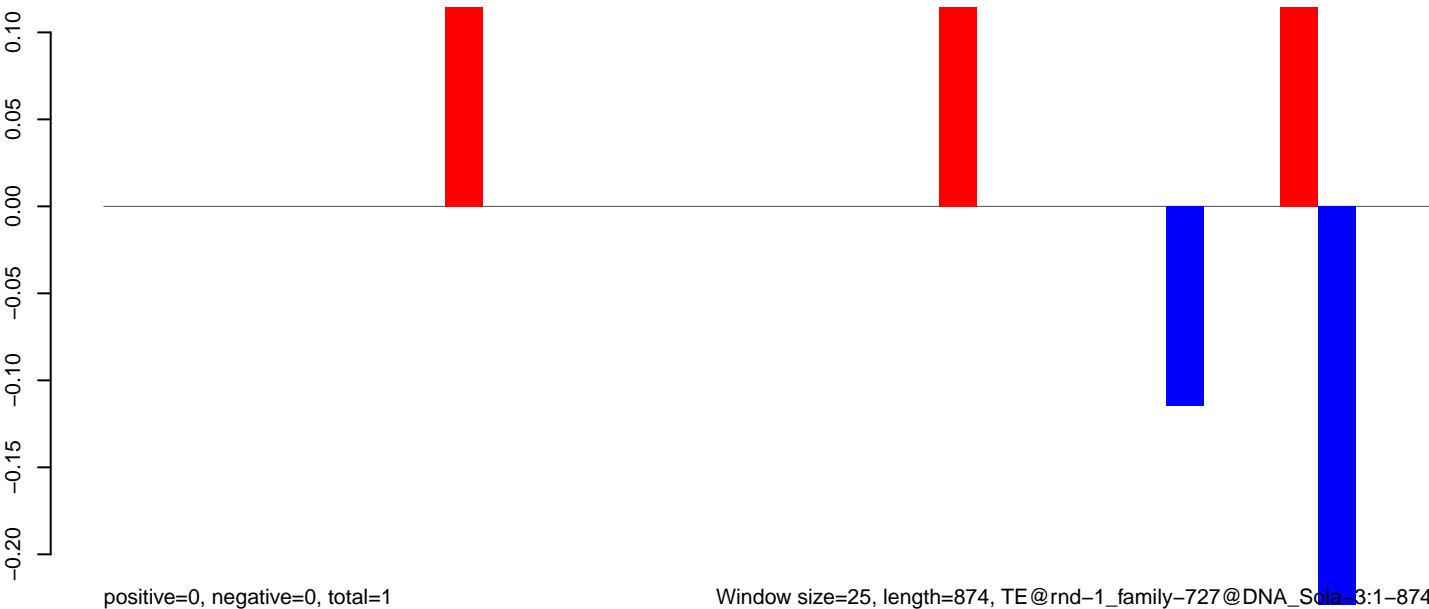
**AeAlbo\_C7.10\_cells.18\_23.rep**



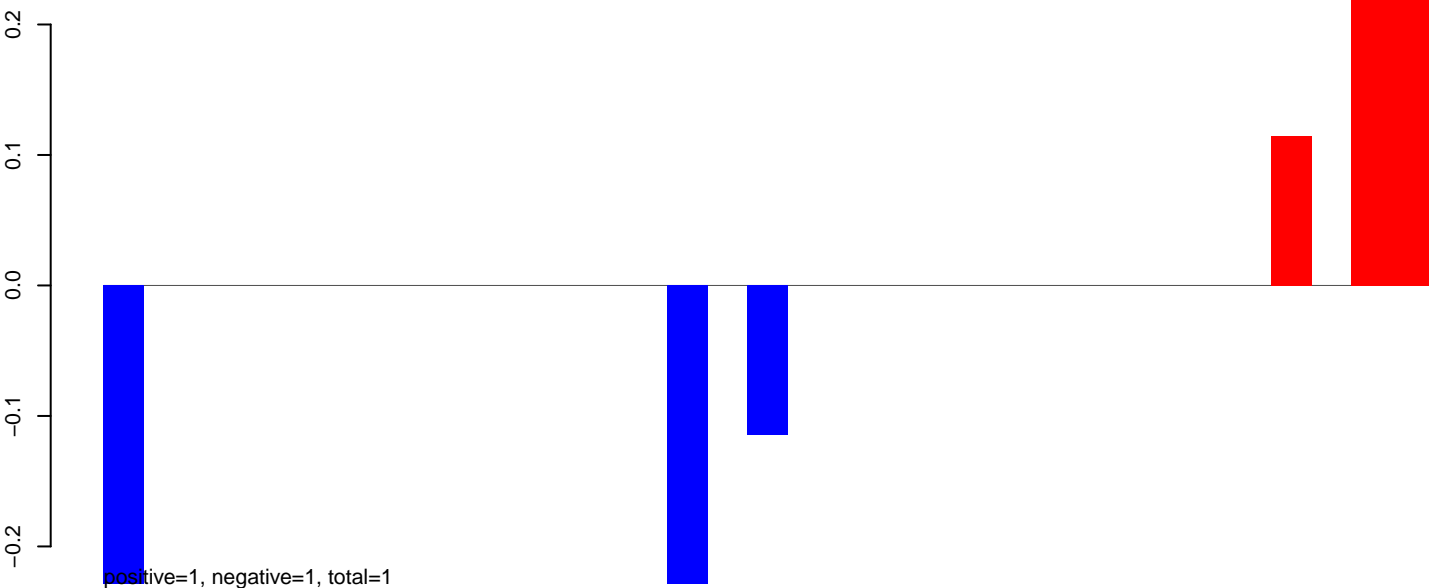
**AeAlbo\_C7.10\_cells.24\_35.rep**



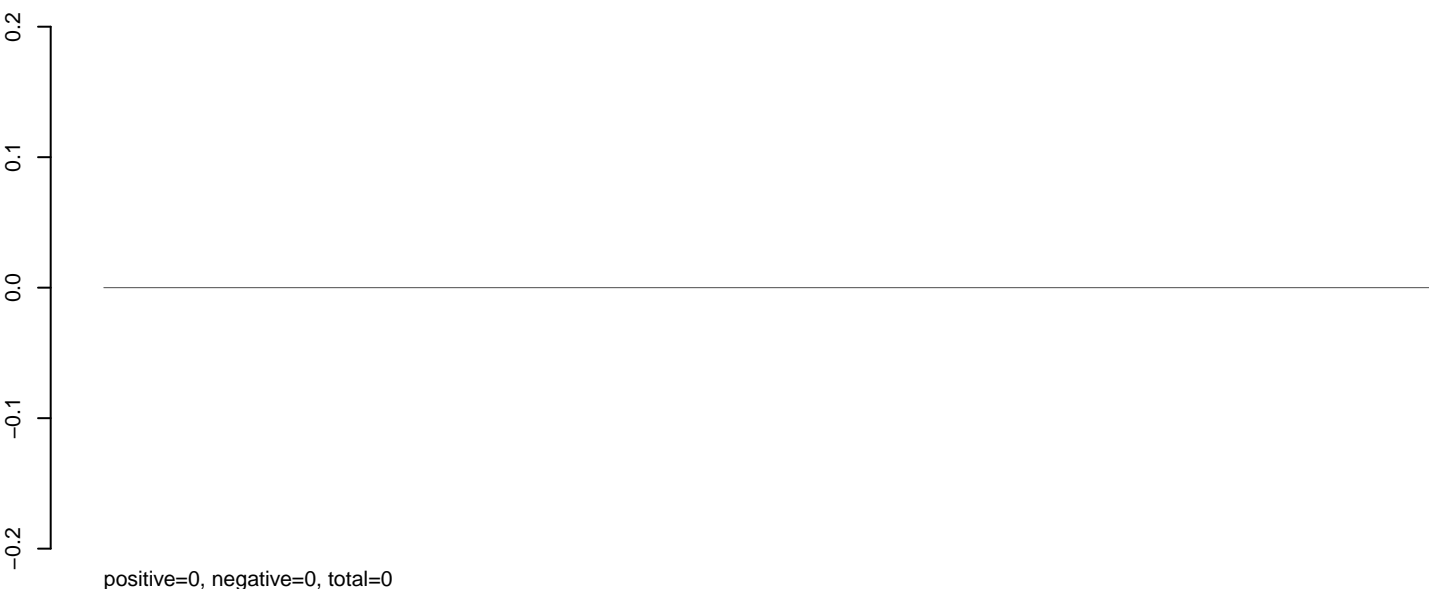
**AeAlbo\_C7.10\_cells.rep**



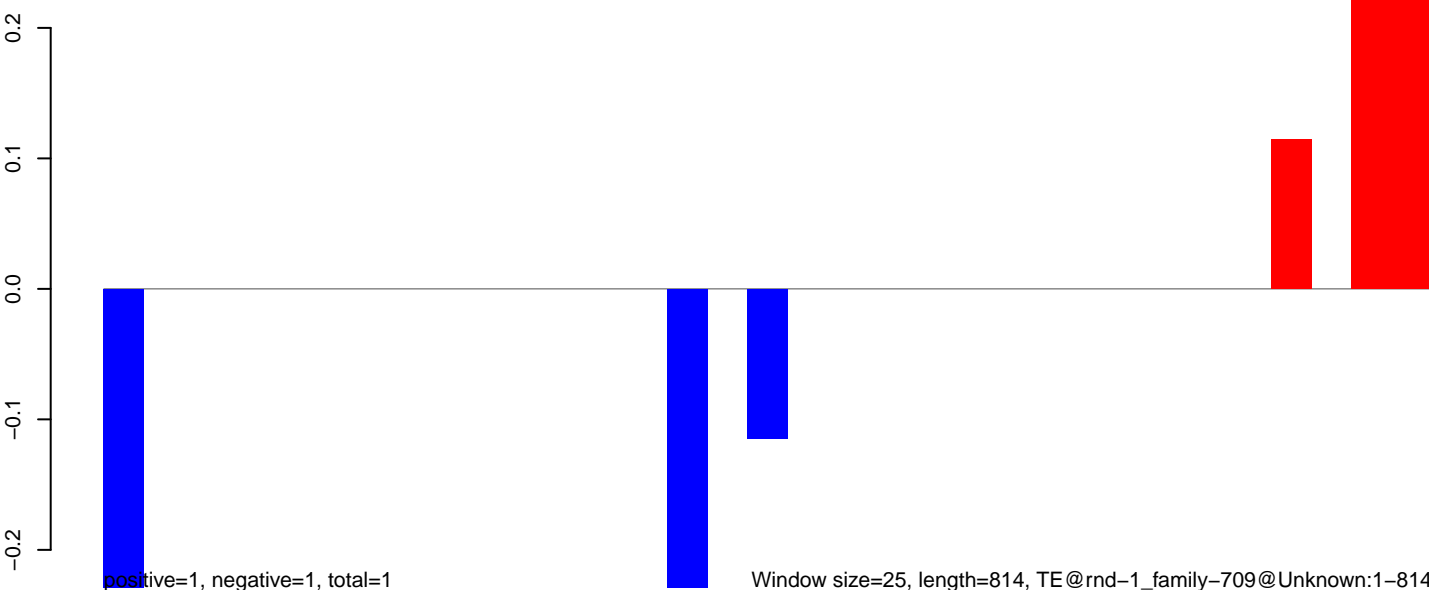
AeAlbo\_C7.10\_cells.18\_23.rep



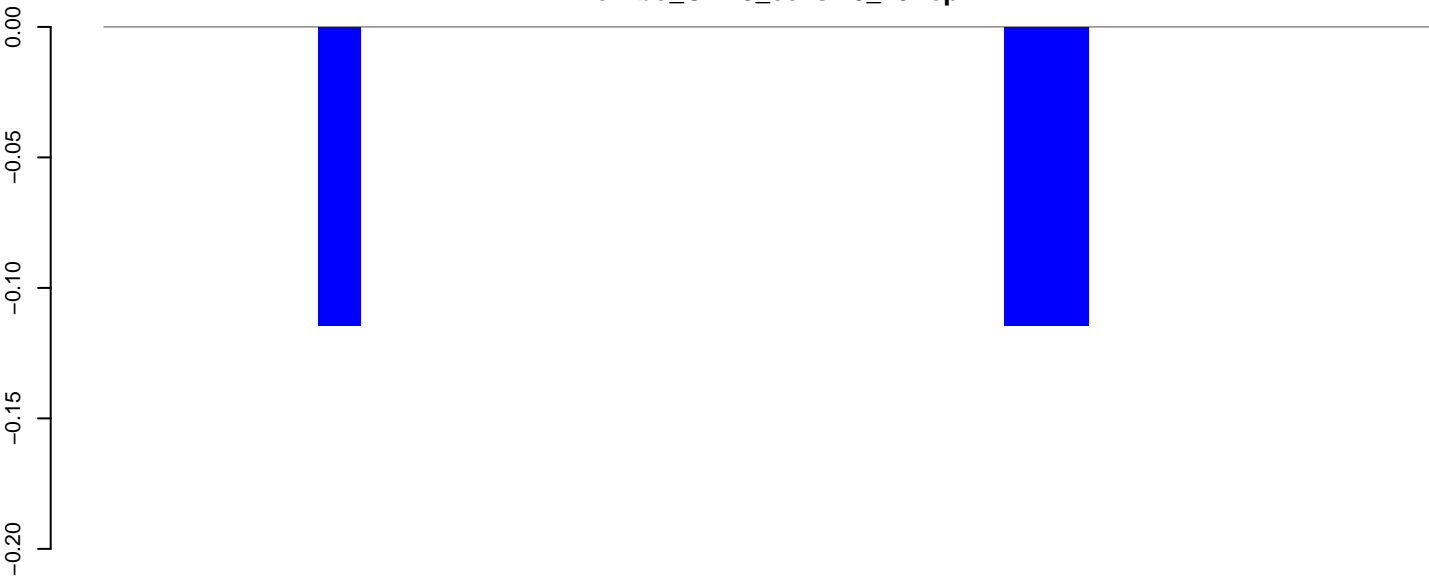
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

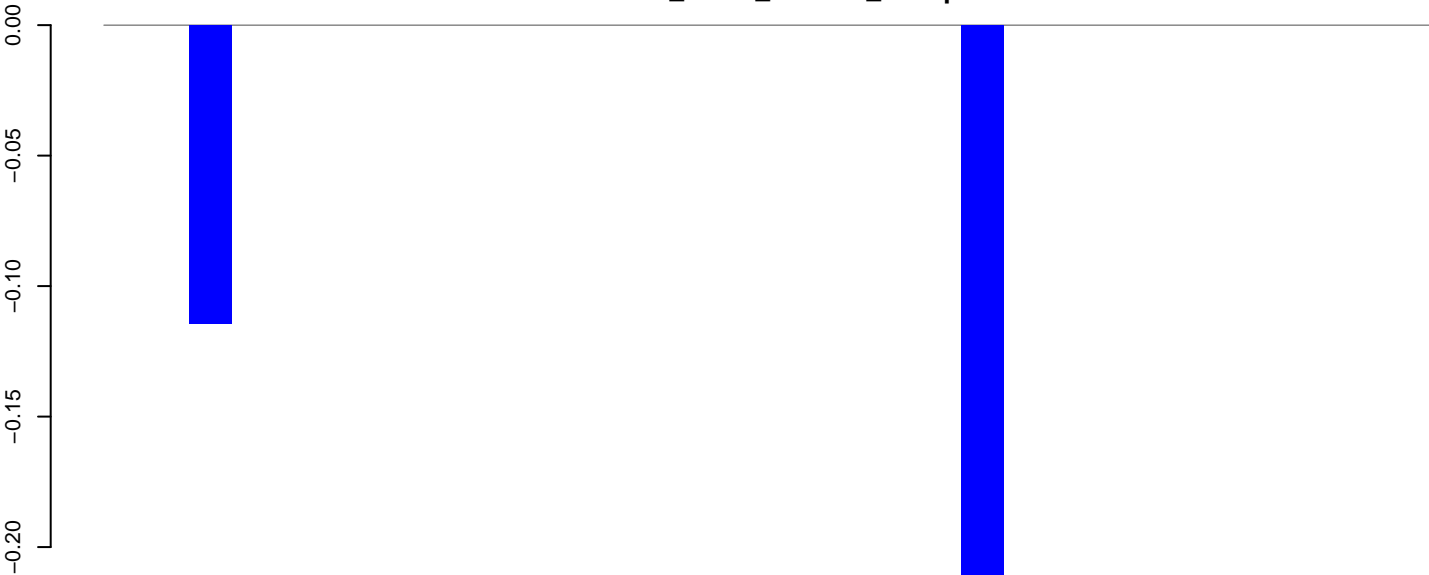


AeAlbo\_C7.10\_cells.18\_23.rep



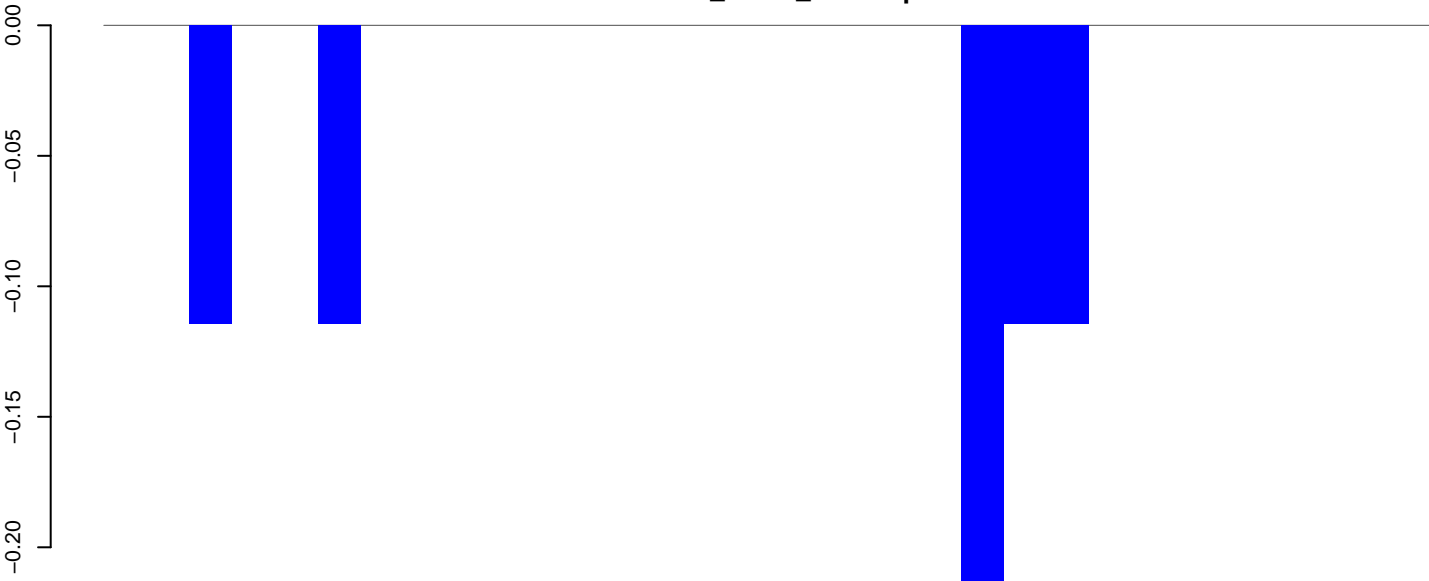
positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.rep

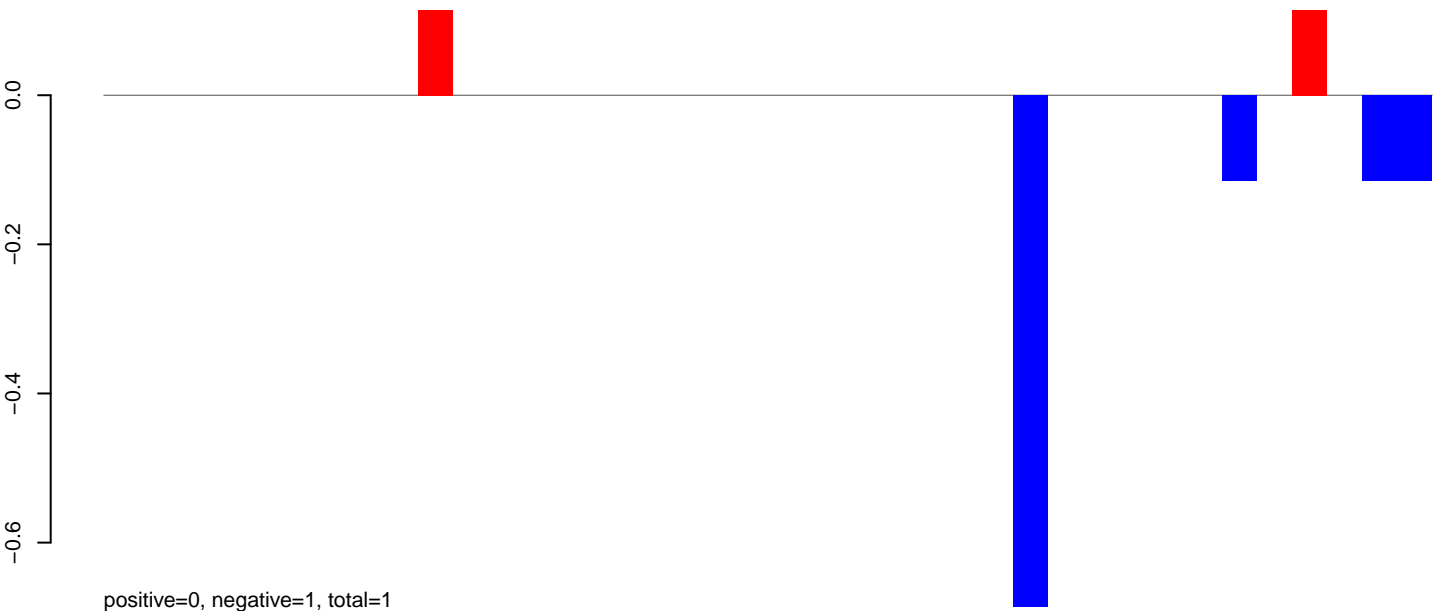


positive=0, negative=1, total=1

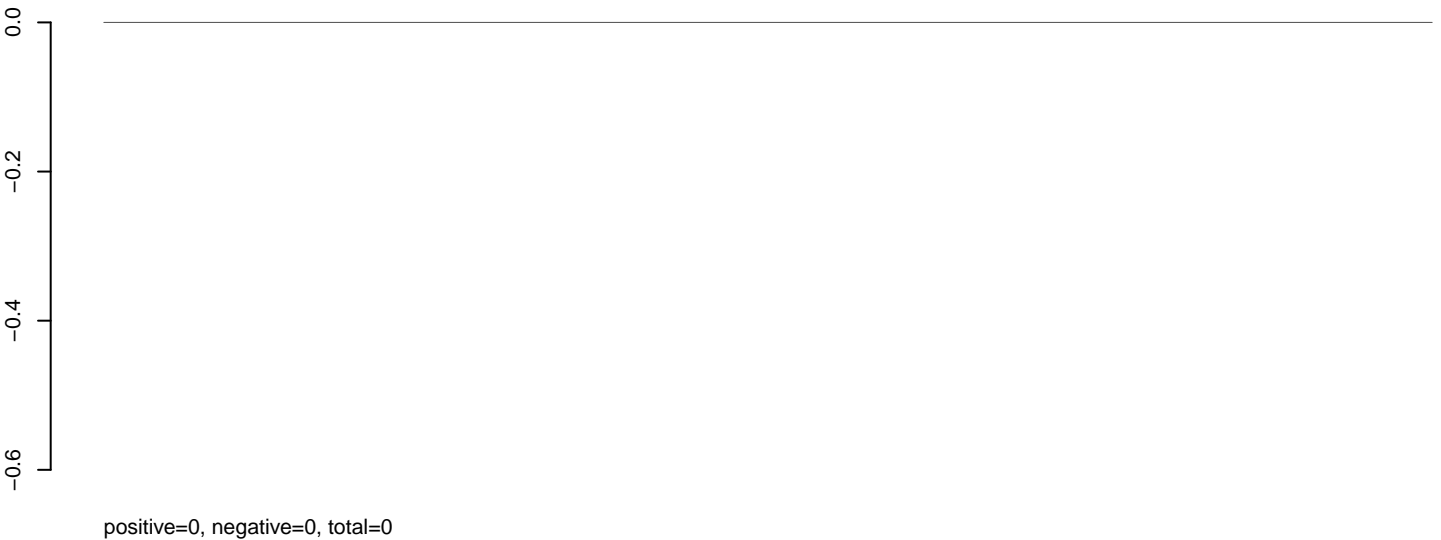
Window size=25, length=767, TE@rnd-1\_family-568@Unknown:1-767

0 200 400 600 800

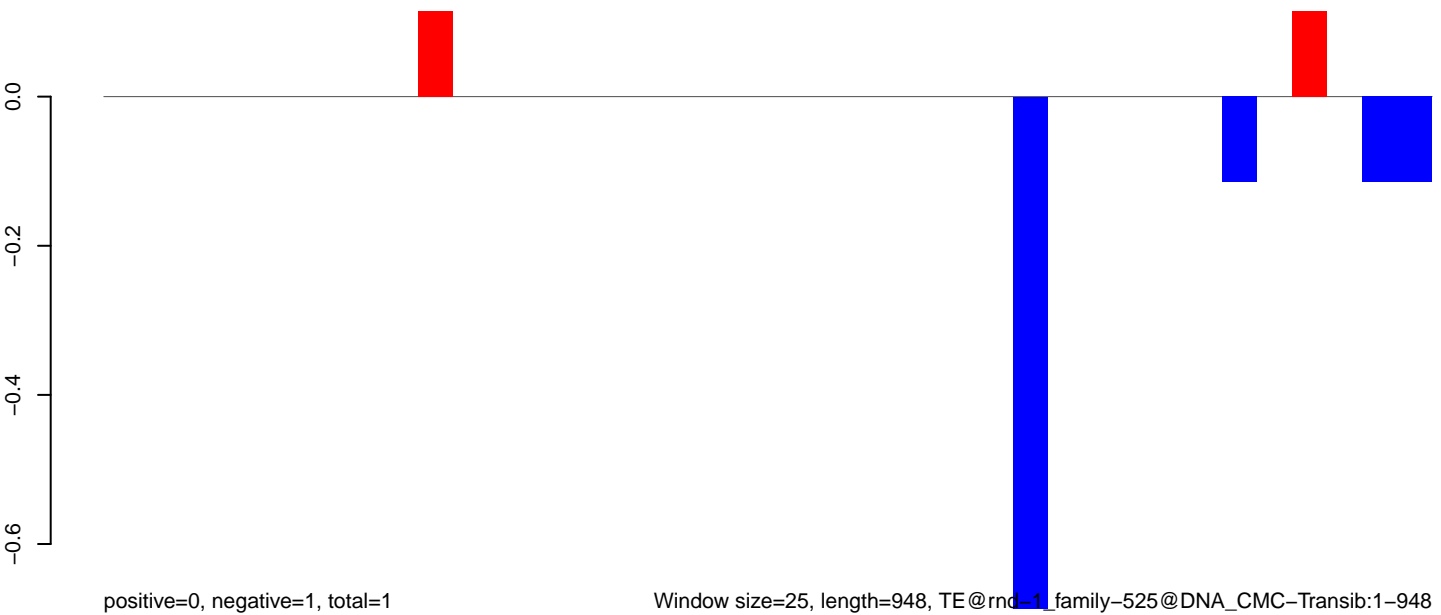
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

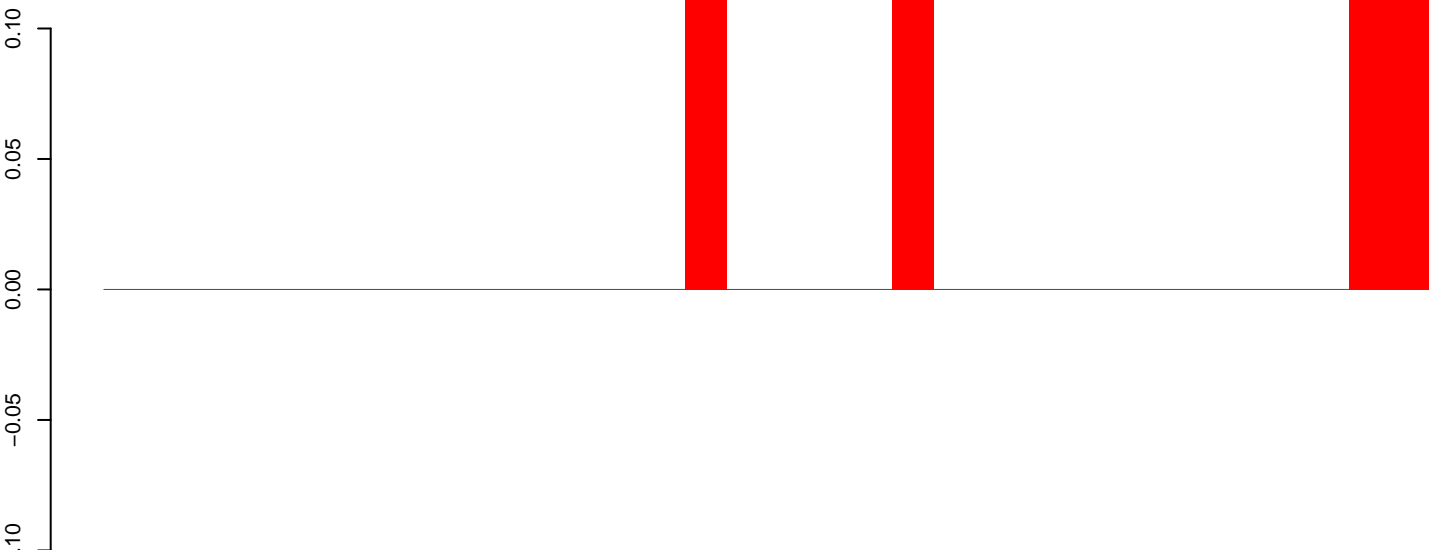


AeAlbo\_C7.10\_cells.rep



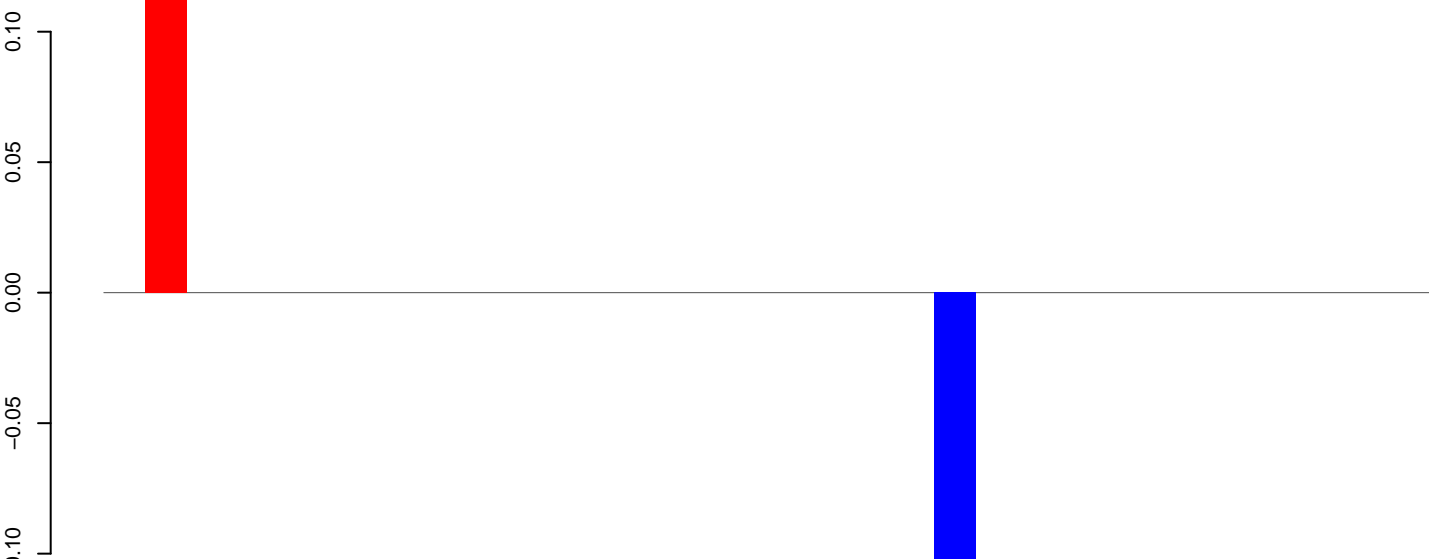
Window size=25, length=948, TE@rnd-1\_family-525@DNA\_CMC-Transib:1-948

**AeAlbo\_C7.10\_cells.18\_23.rep**



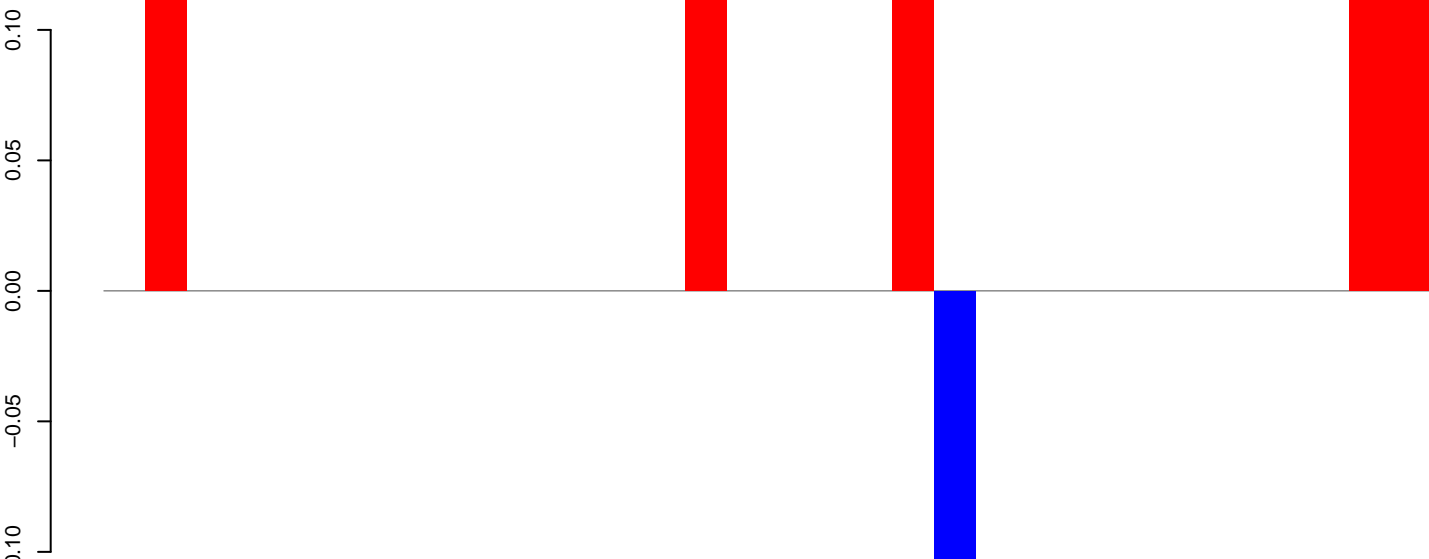
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



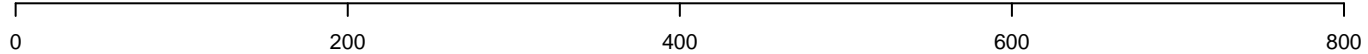
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

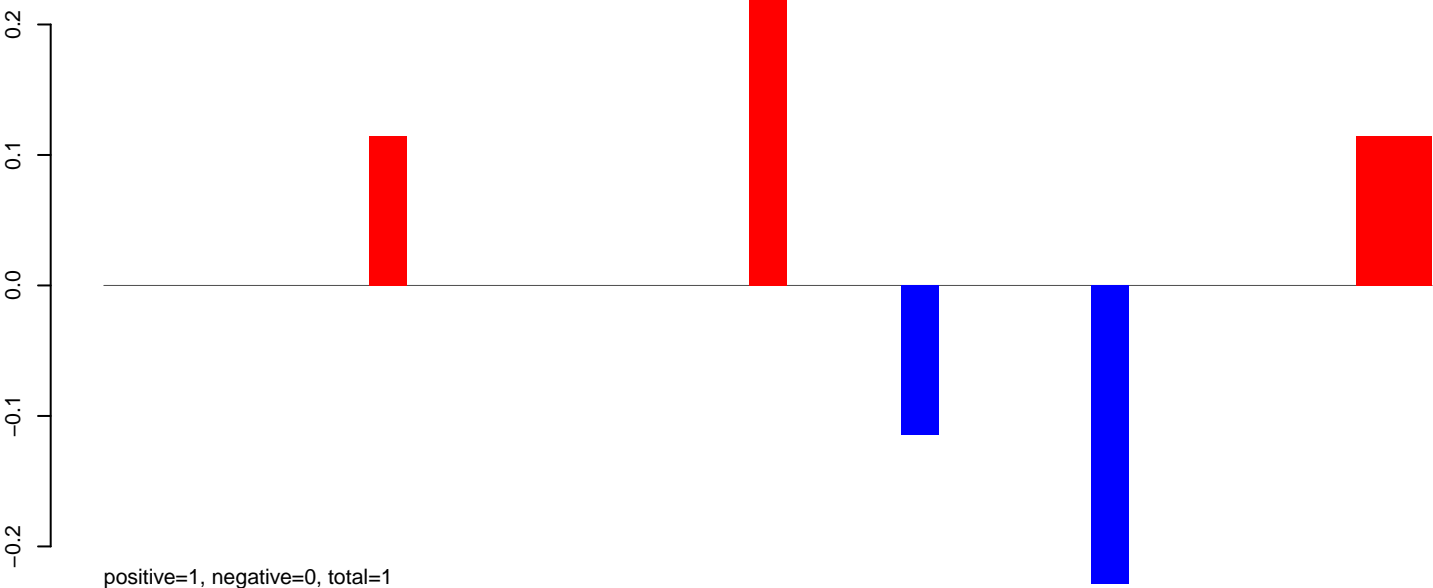


positive=1, negative=0, total=1

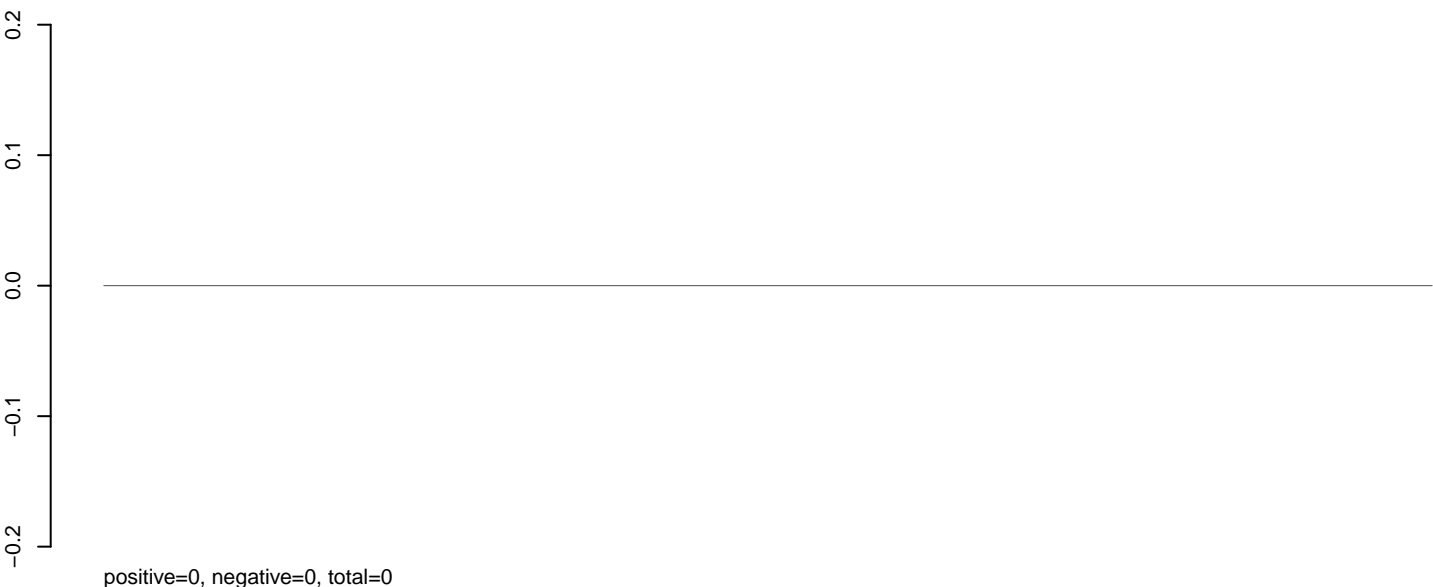
Window size=25, length=792, TE@rnd-1\_family-504@DNA\_CMC-Transib:1-792



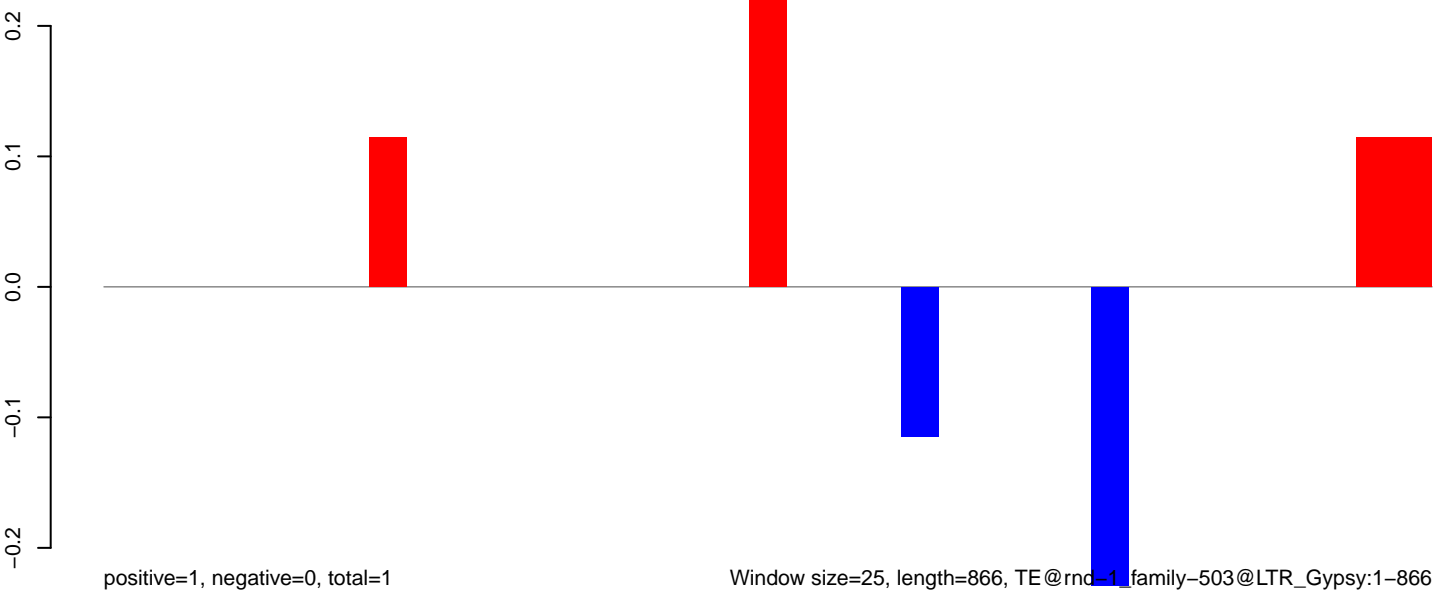
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

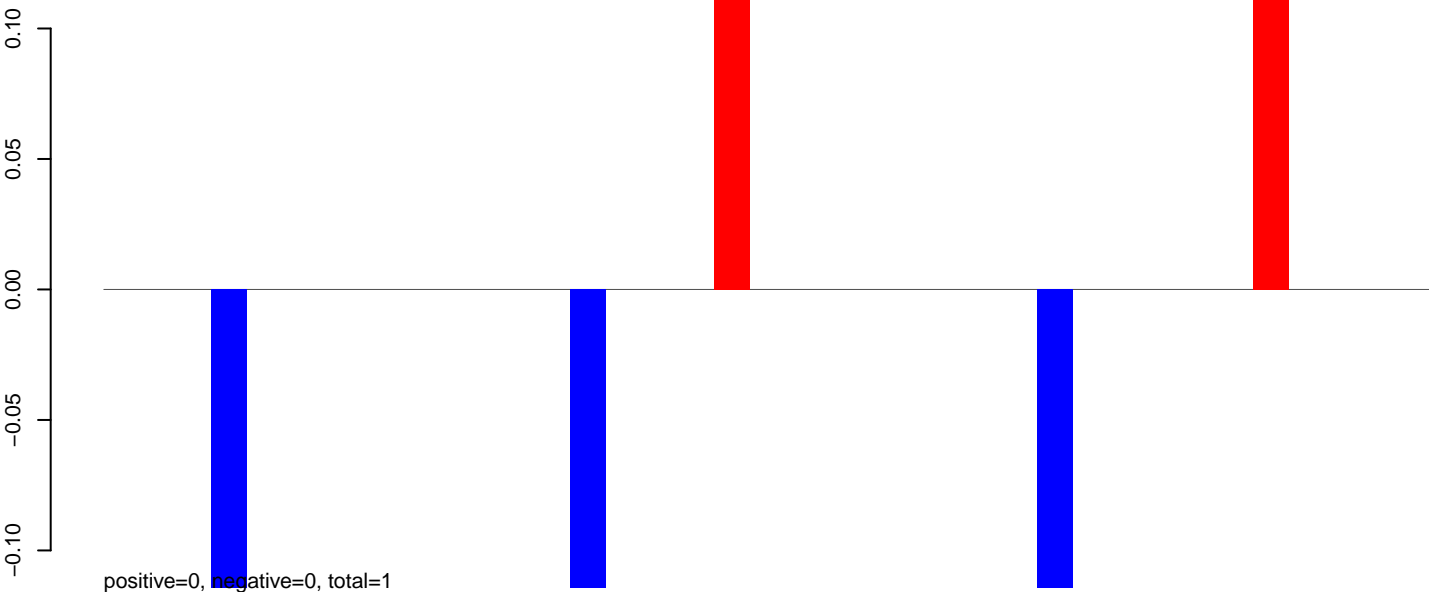


Window size=25, length=866, TE@rnd=1, family=503@LTR\_Gypsy:1-866

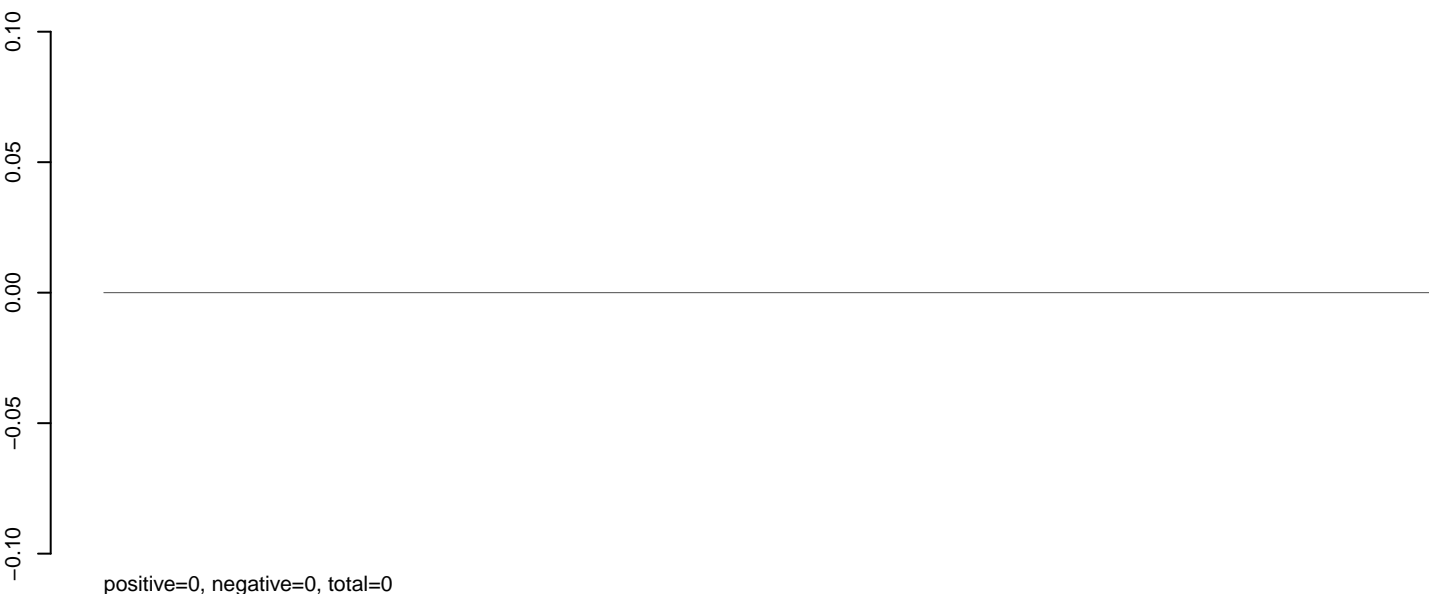
0 200 400 600 800



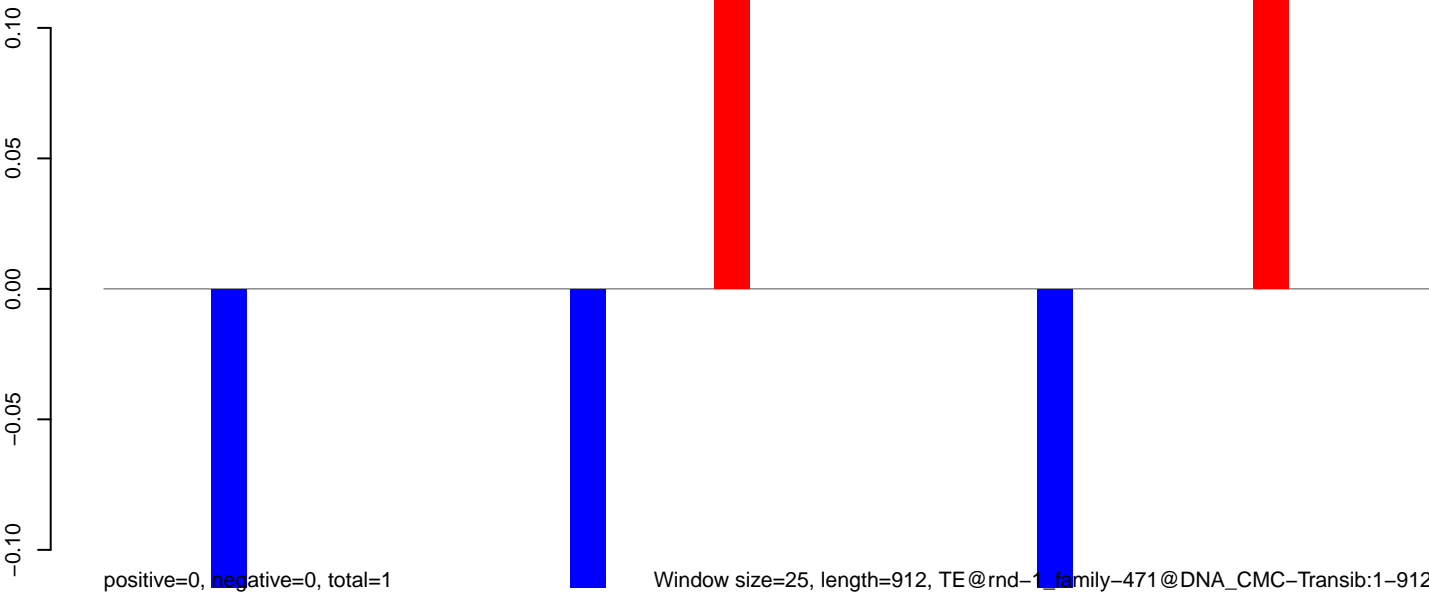
**AeAlbo\_C7.10\_cells.18\_23.rep**



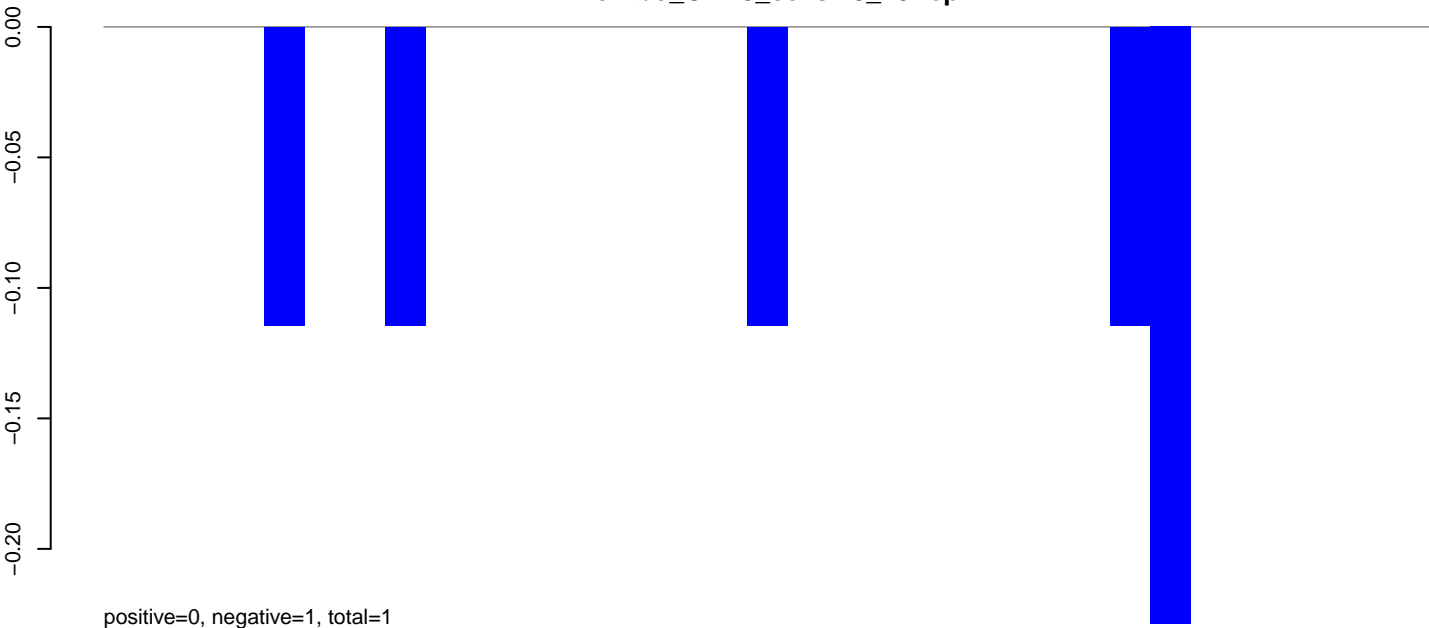
**AeAlbo\_C7.10\_cells.24\_35.rep**



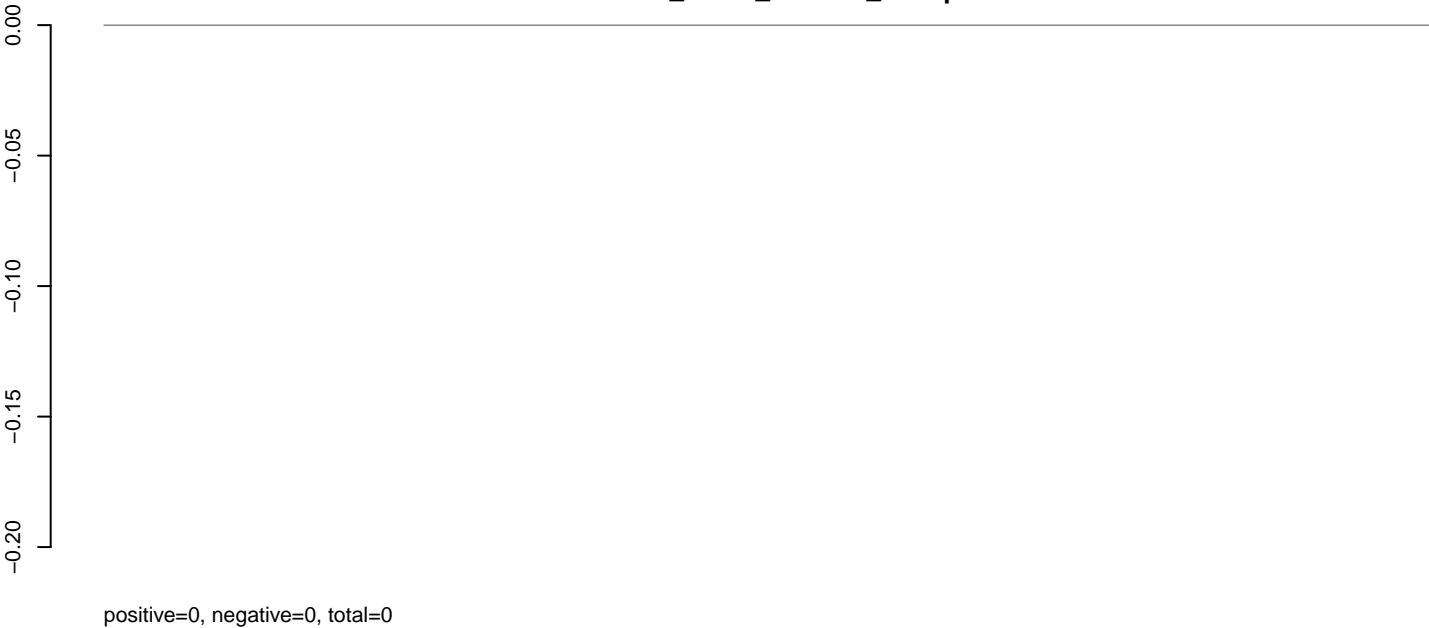
**AeAlbo\_C7.10\_cells.rep**



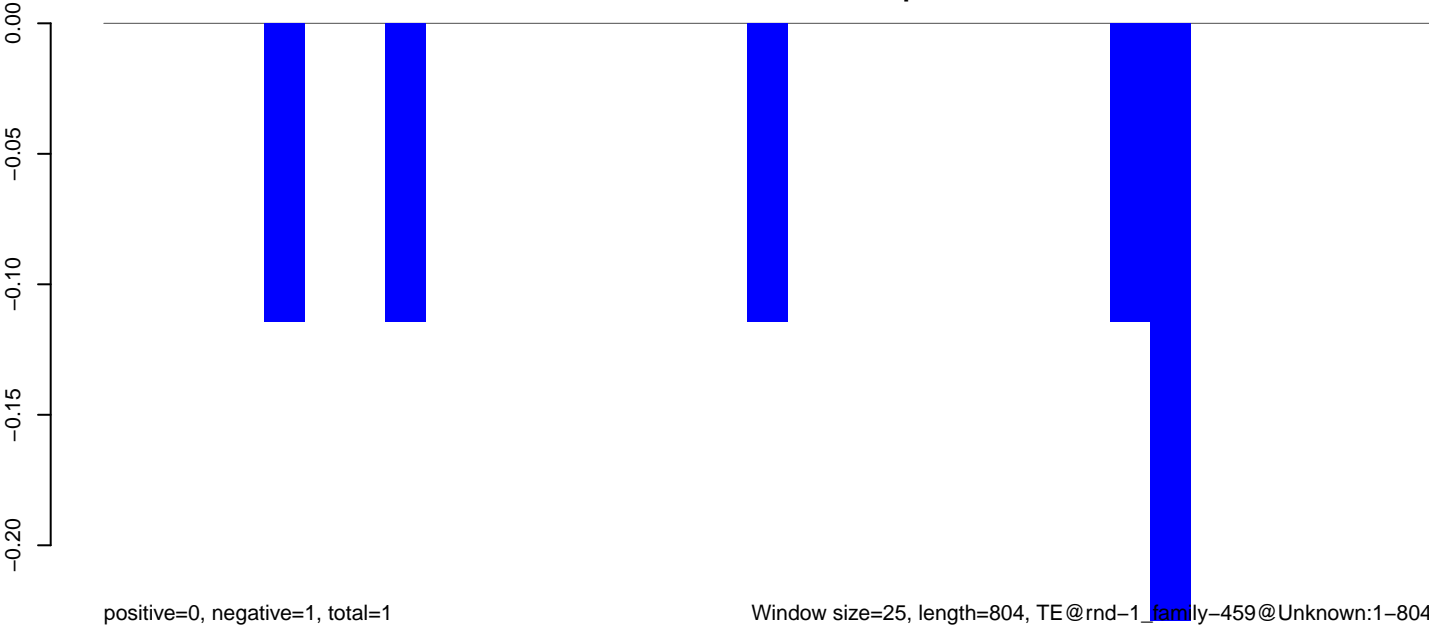
AeAlbo\_C7.10\_cells.18\_23.rep



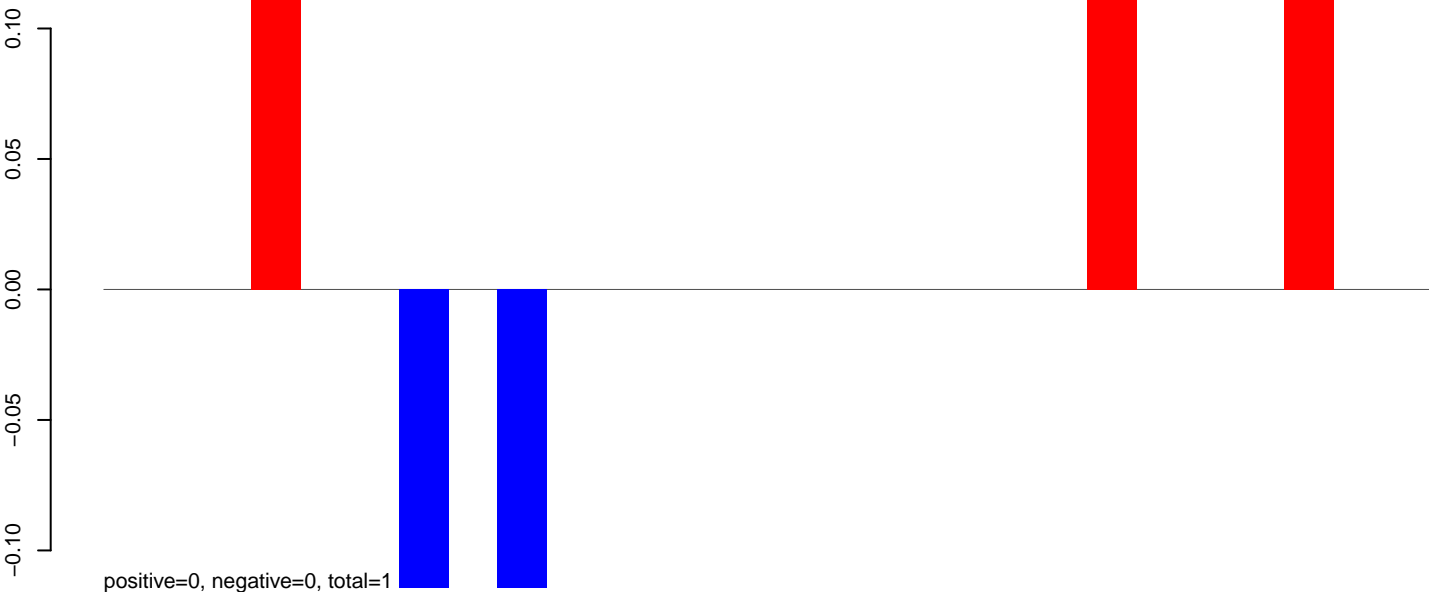
AeAlbo\_C7.10\_cells.24\_35.rep



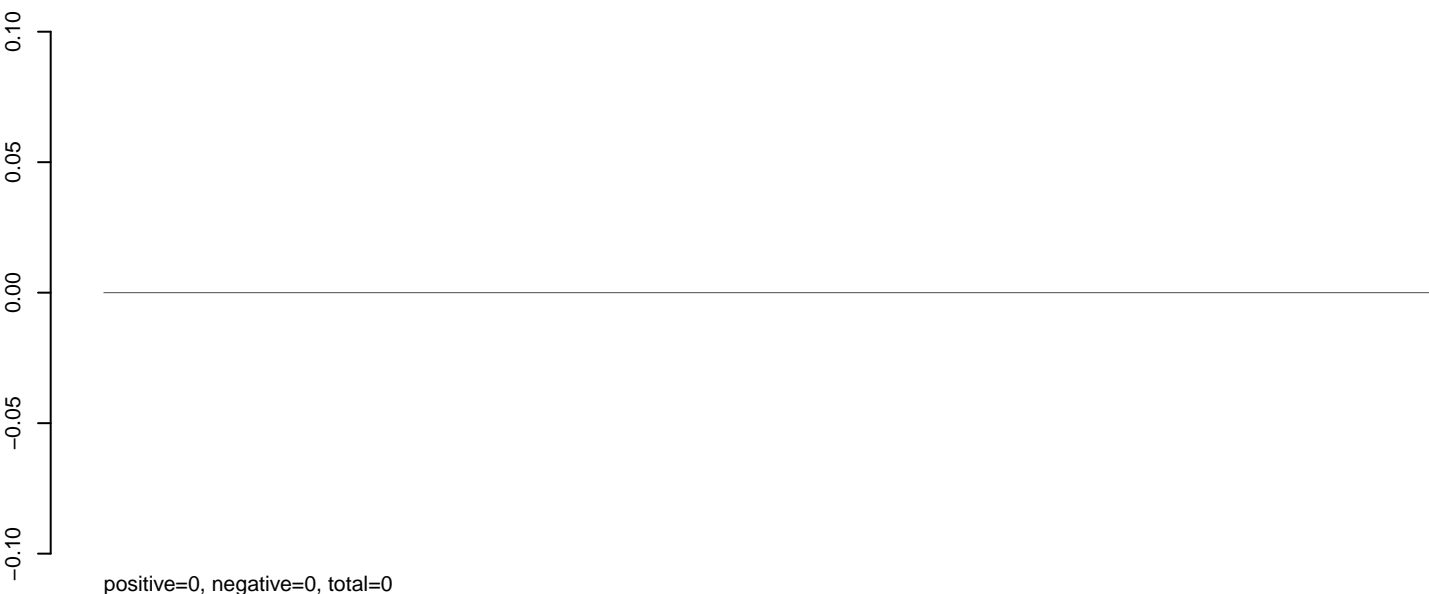
AeAlbo\_C7.10\_cells.rep



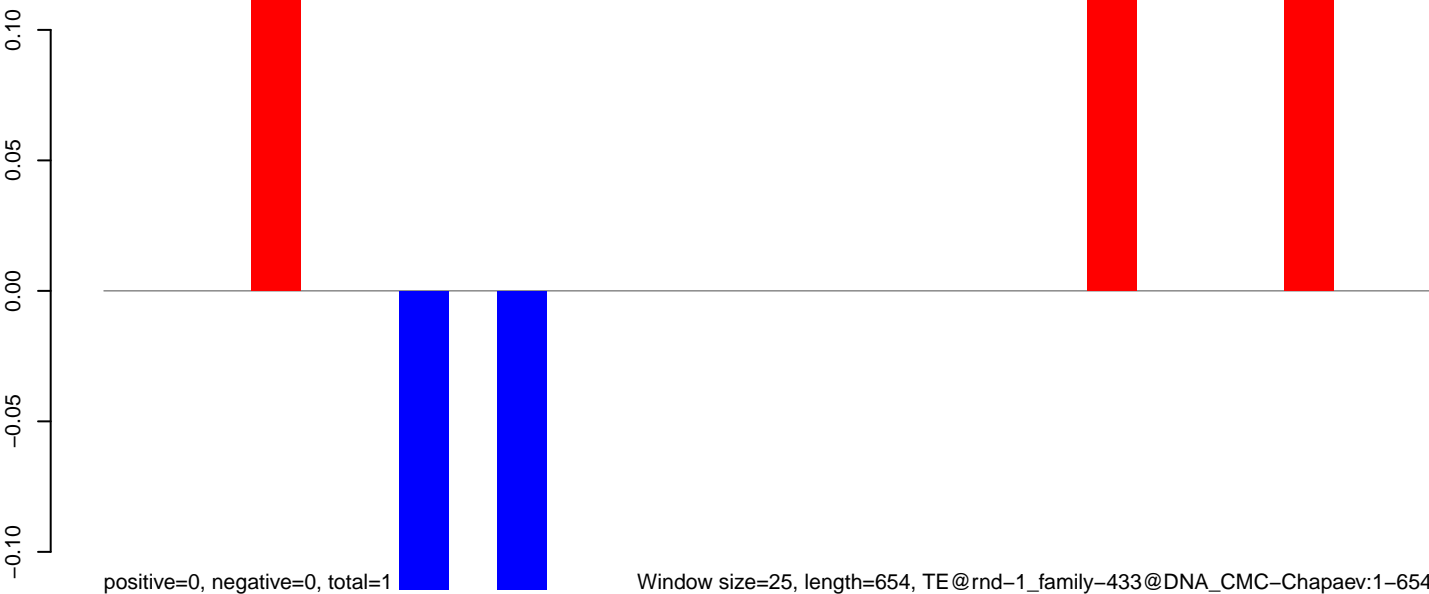
**AeAlbo\_C7.10\_cells.18\_23.rep**



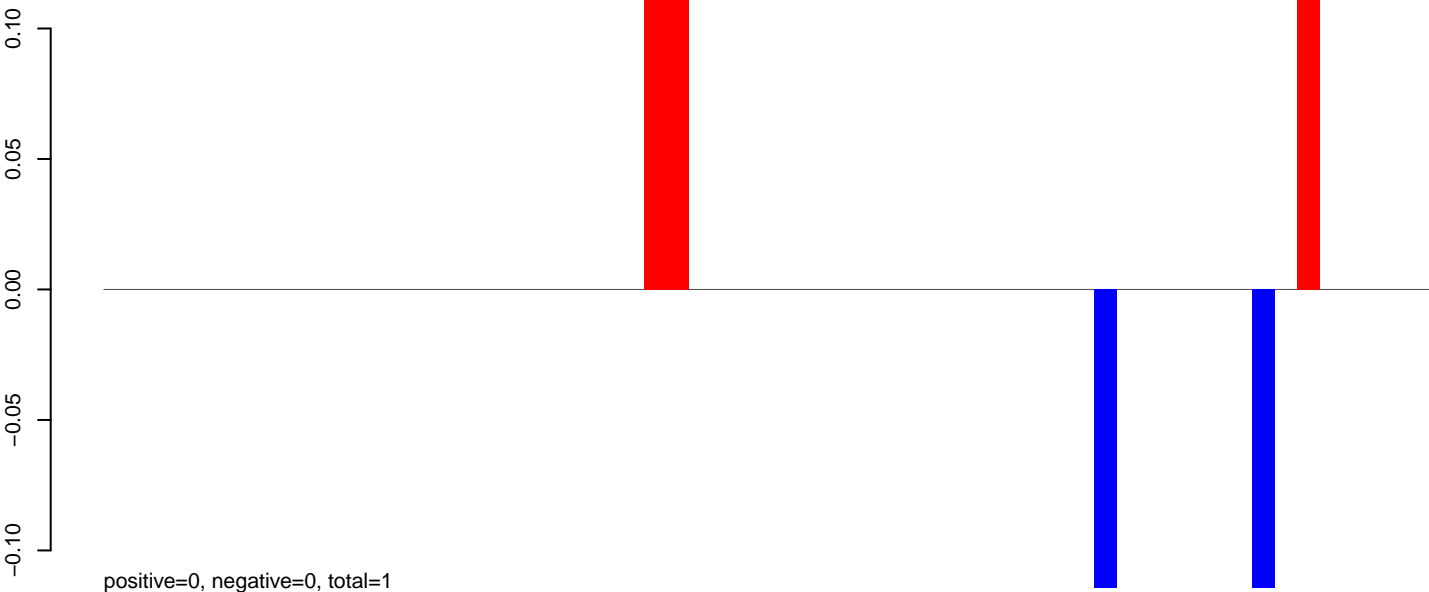
**AeAlbo\_C7.10\_cells.24\_35.rep**



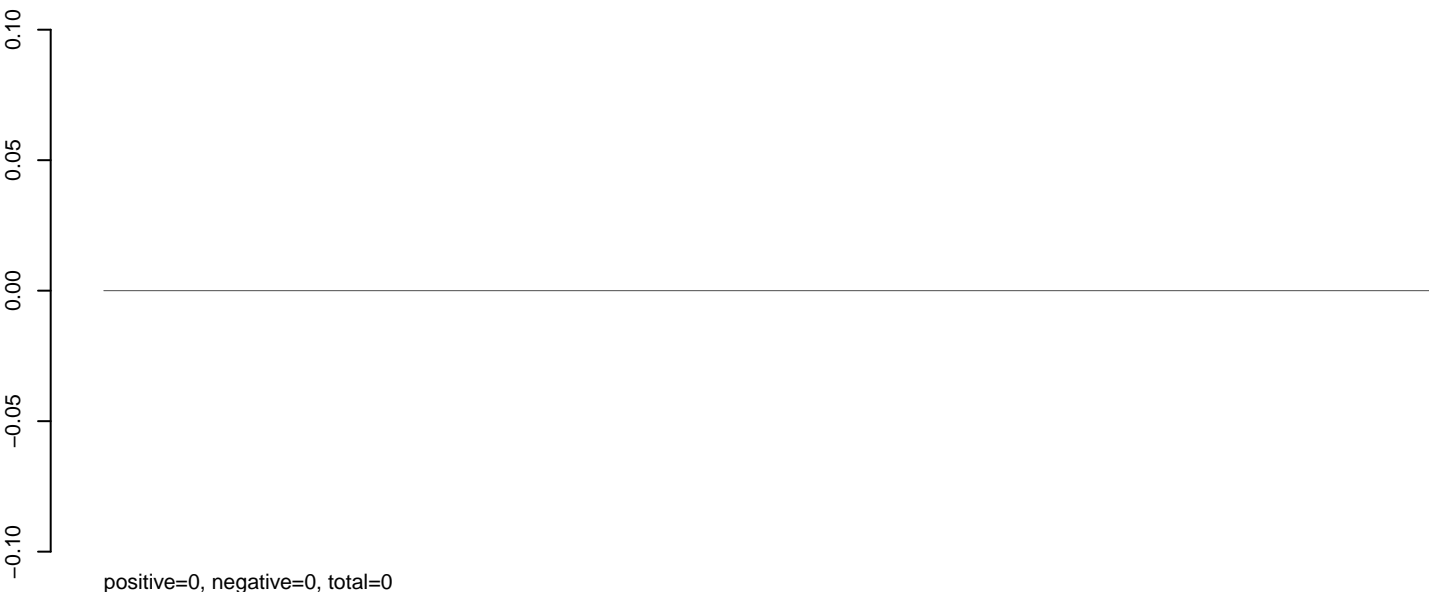
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

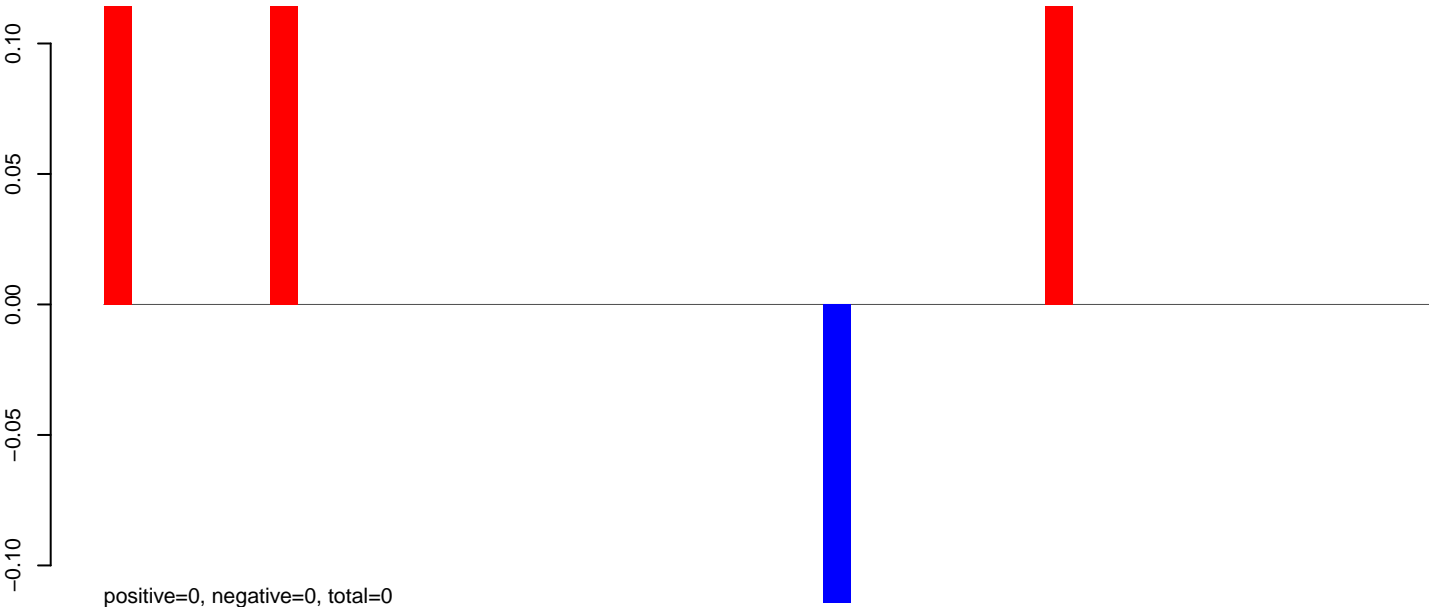


**AeAlbo\_C7.10\_cells.rep**

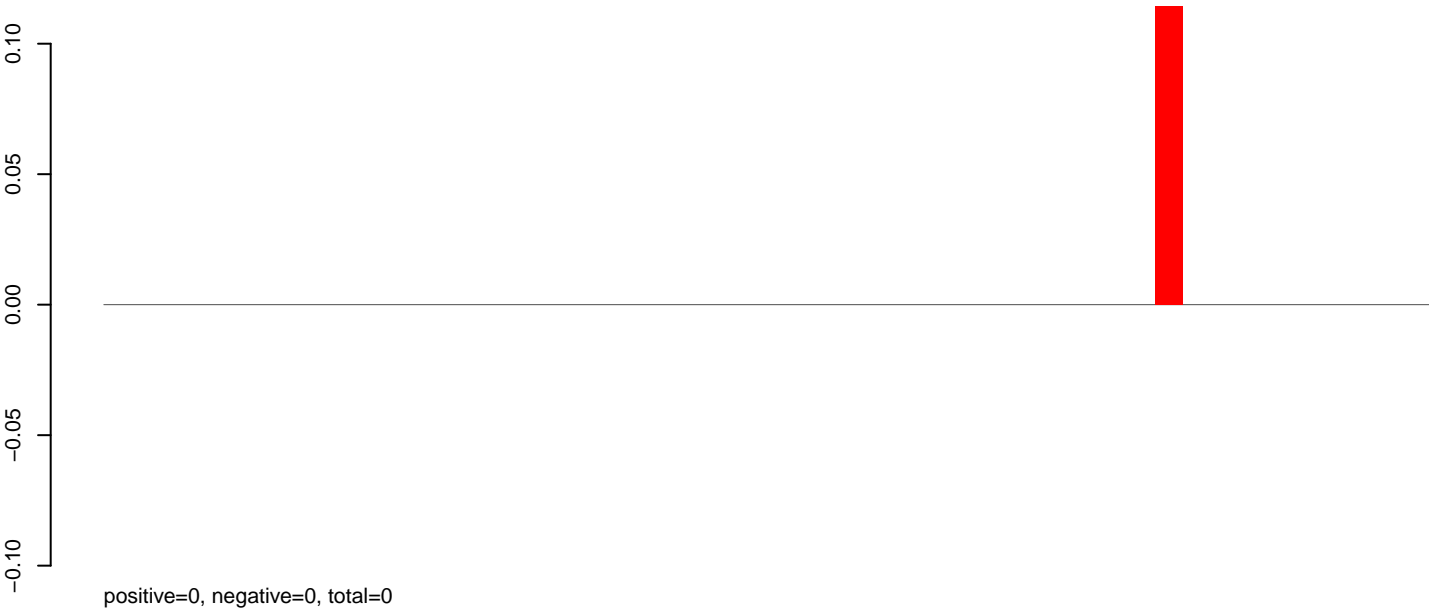


Window size=25, length=1459, TE@rnc-1\_family-392@Unknown:1-1459

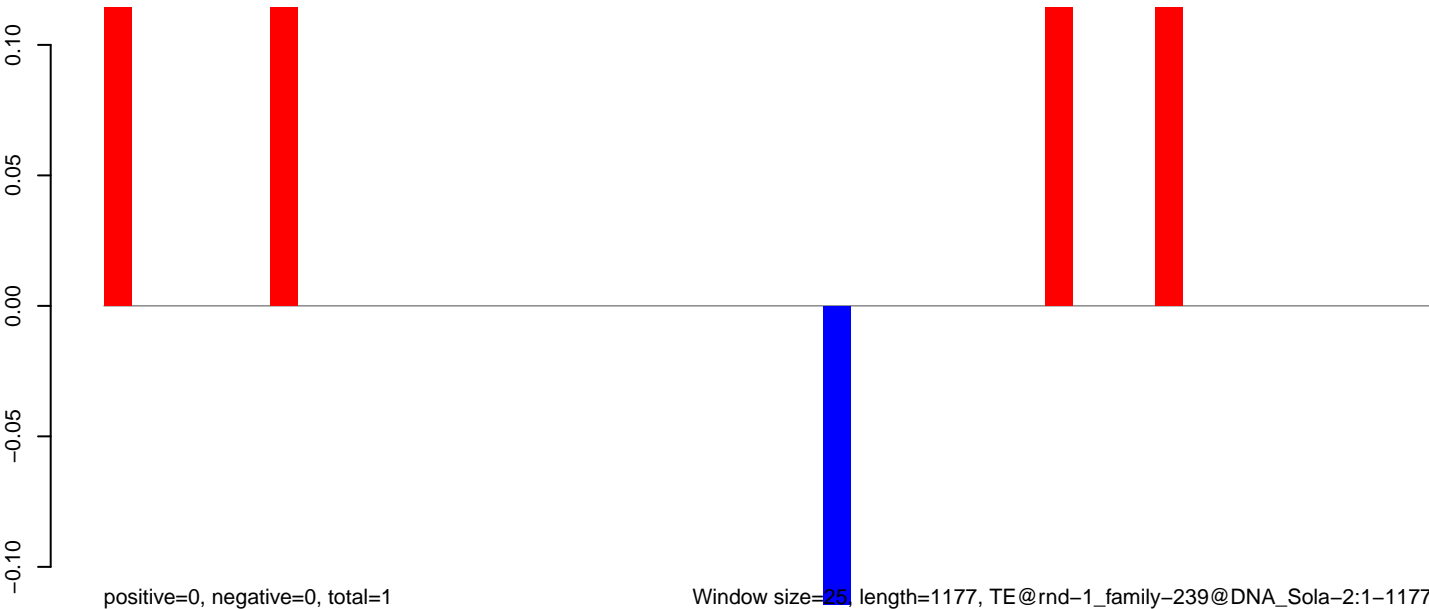
**AeAlbo\_C7.10\_cells.18\_23.rep**



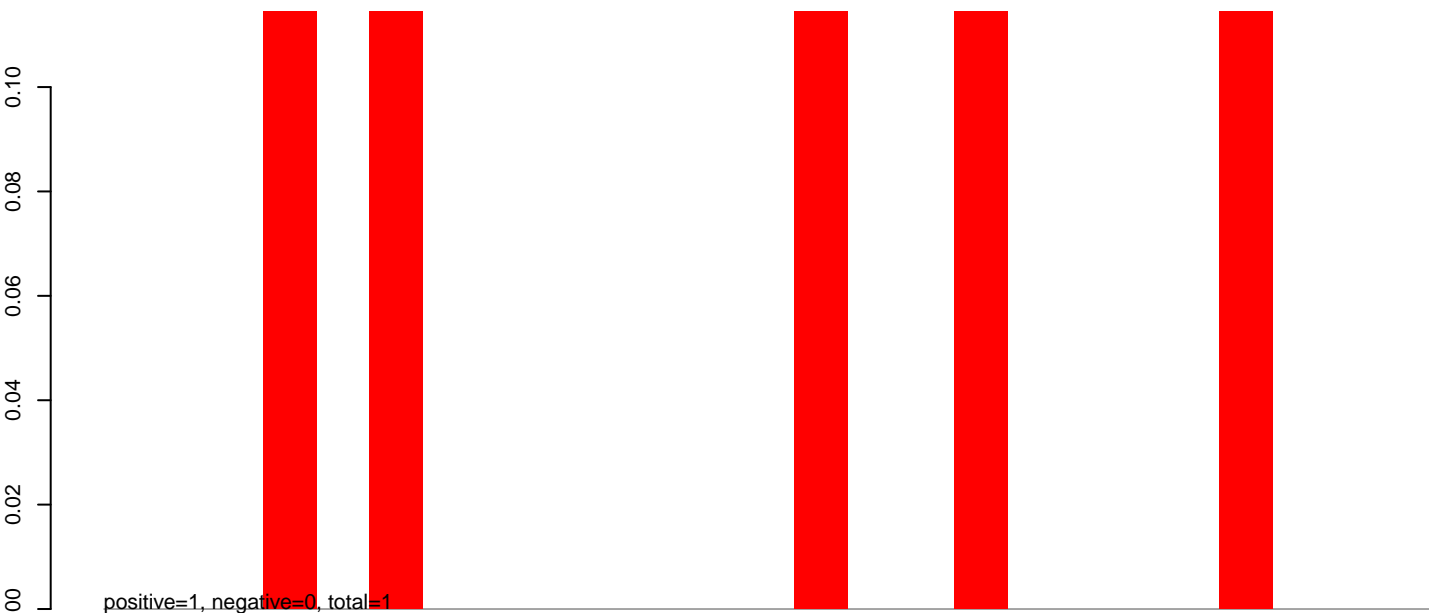
**AeAlbo\_C7.10\_cells.24\_35.rep**



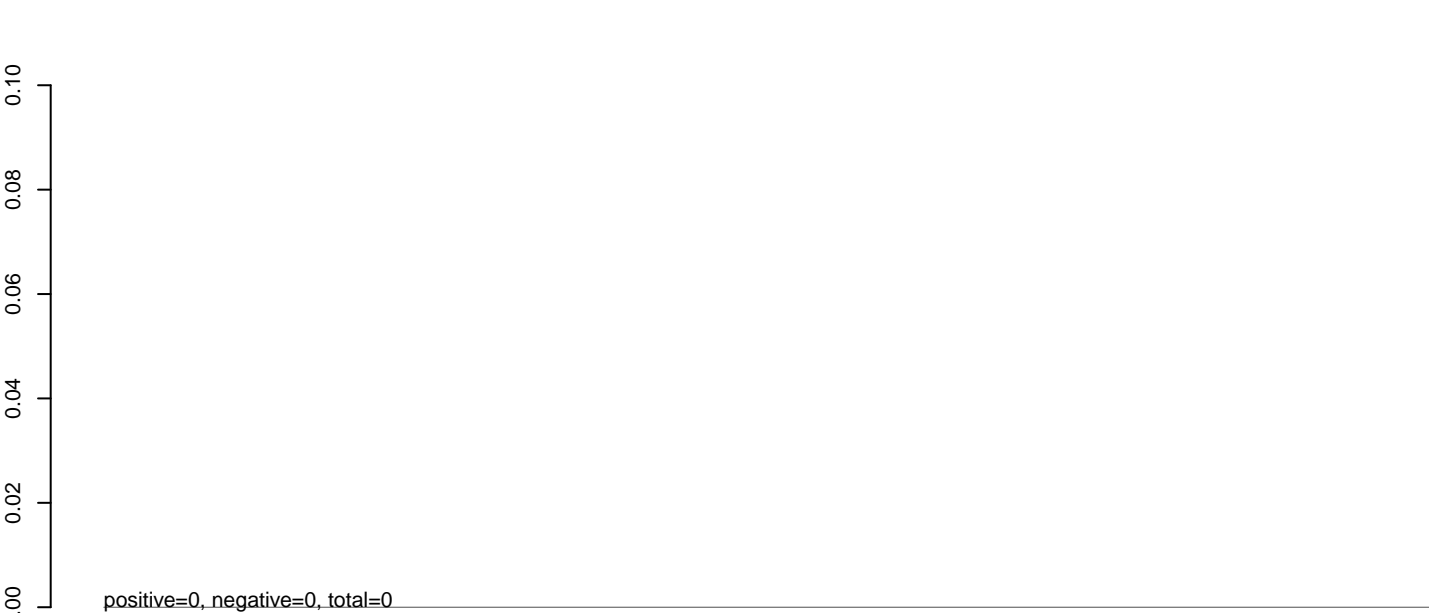
**AeAlbo\_C7.10\_cells.rep**



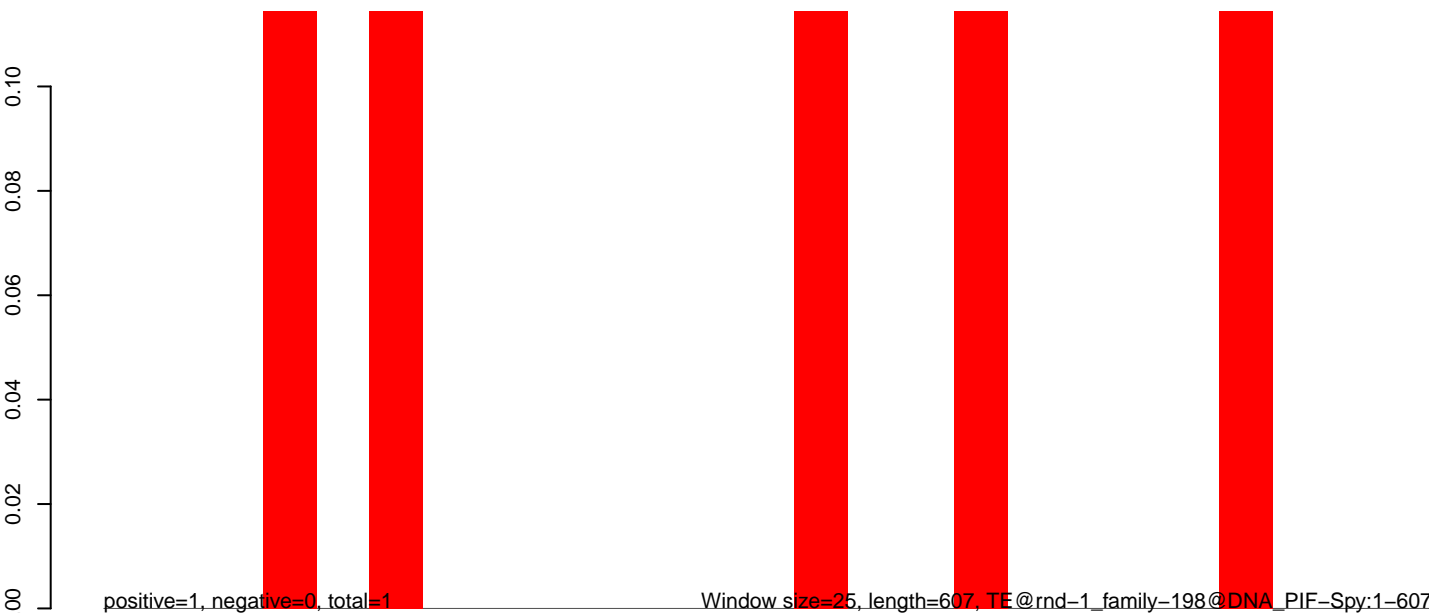
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

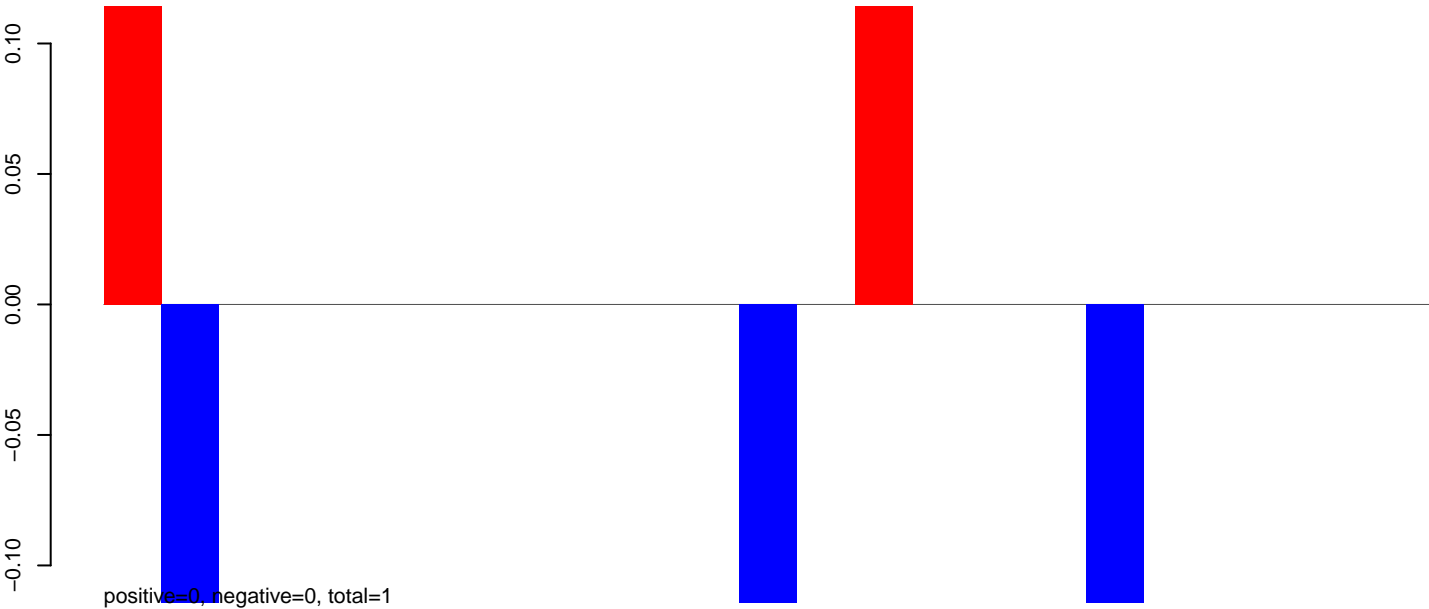


**AeAlbo\_C7.10\_cells.rep**

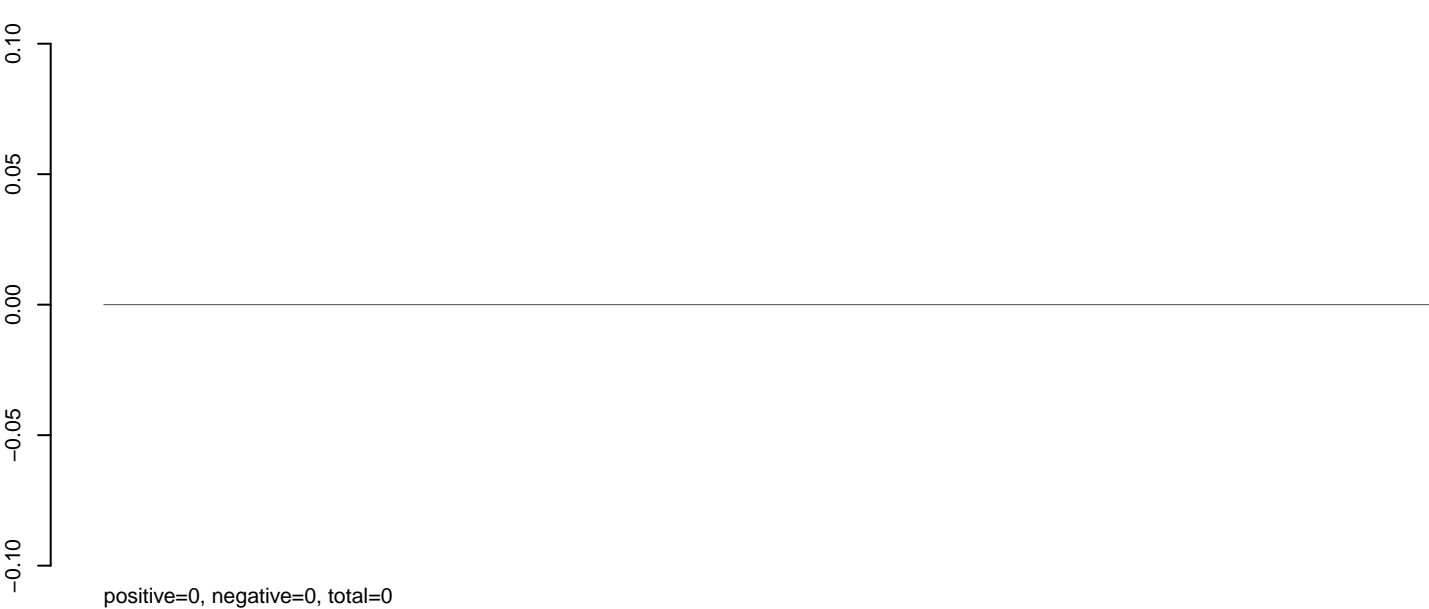


100 200 300 400 500 600

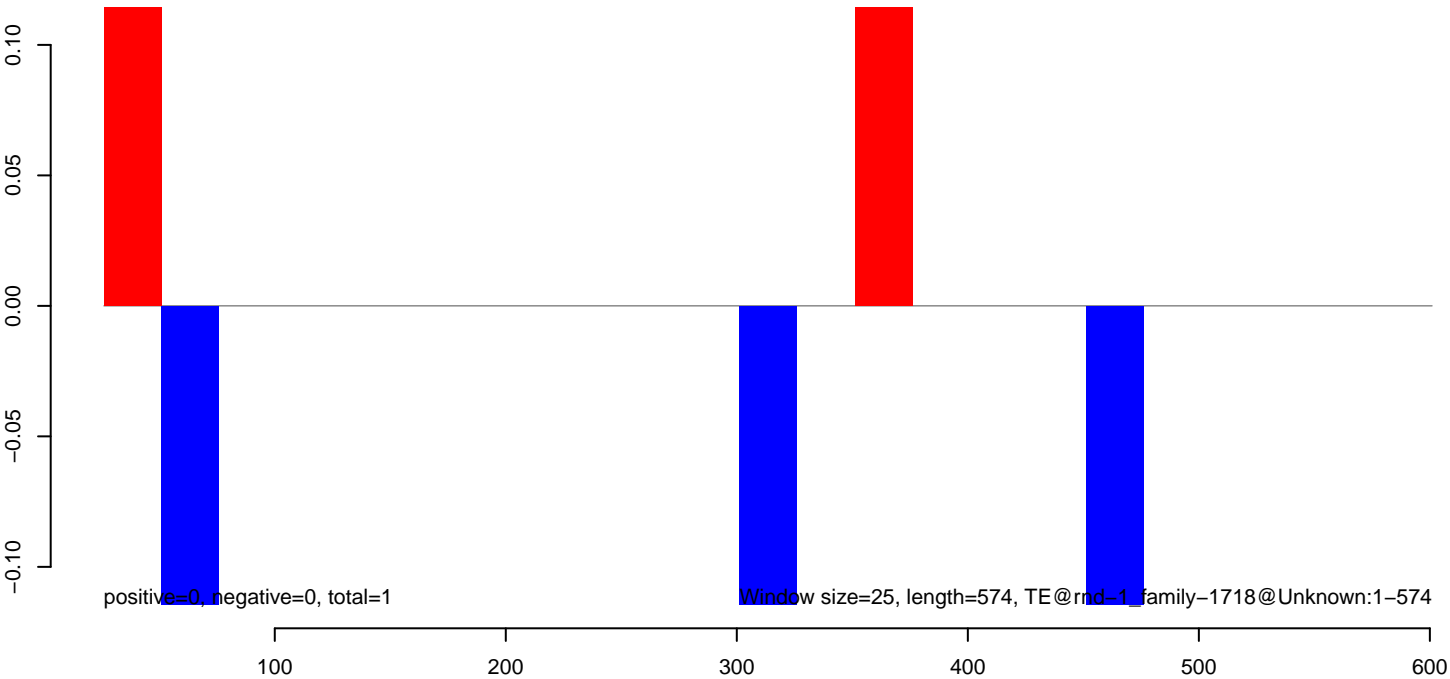
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



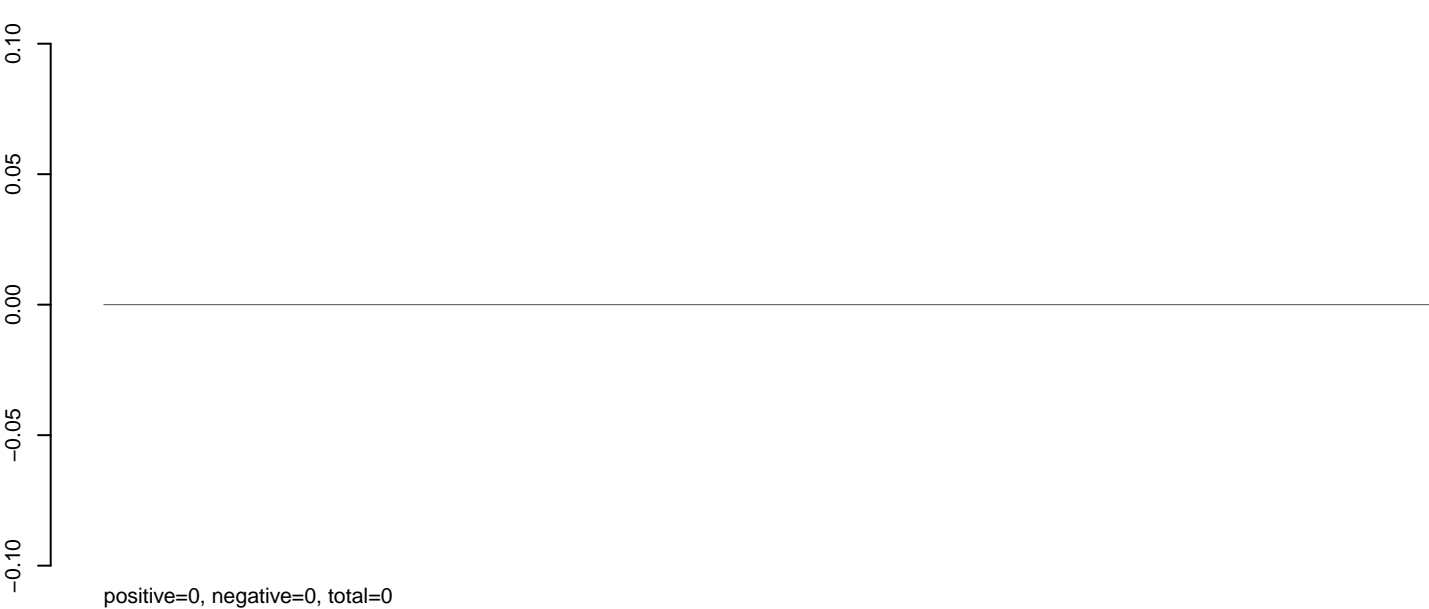
**AeAlbo\_C7.10\_cells.rep**



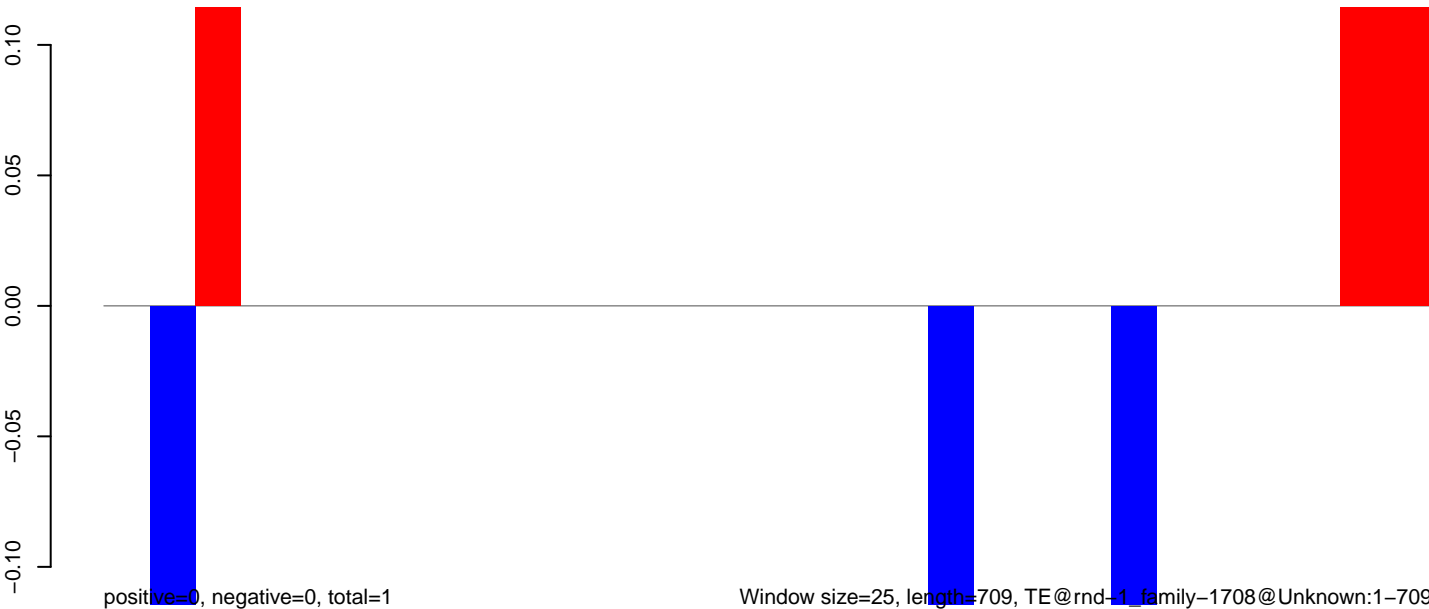
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

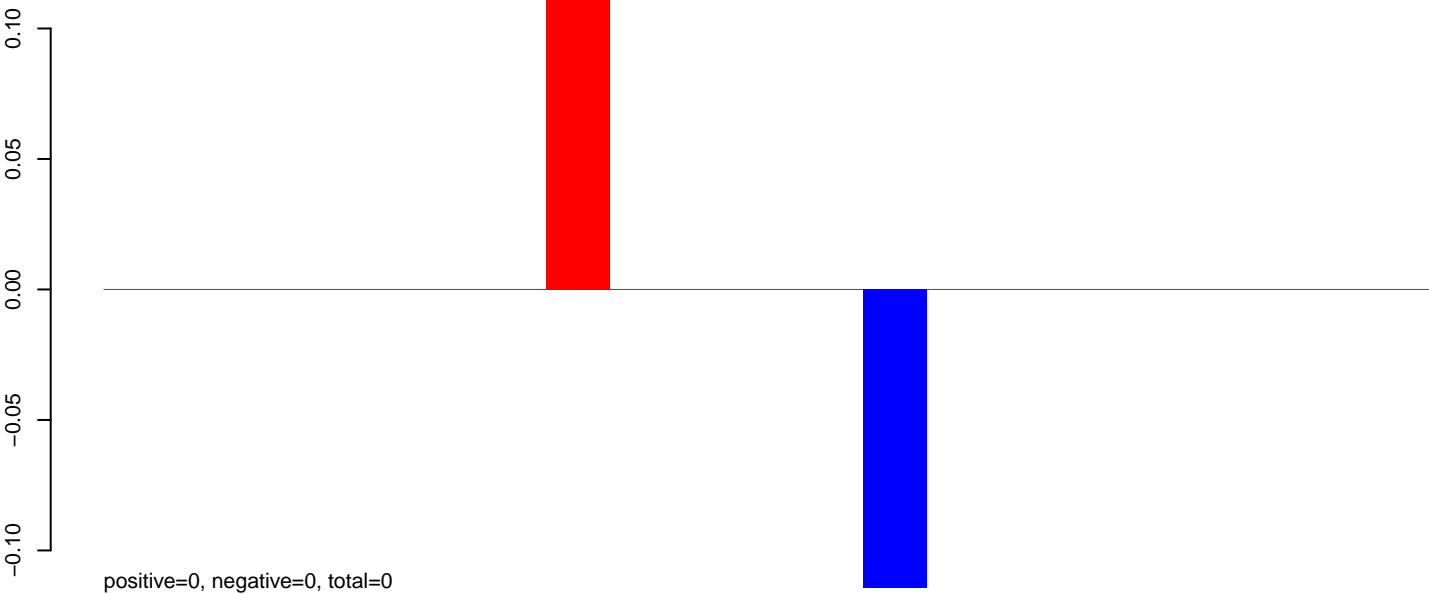


**AeAlbo\_C7.10\_cells.rep**

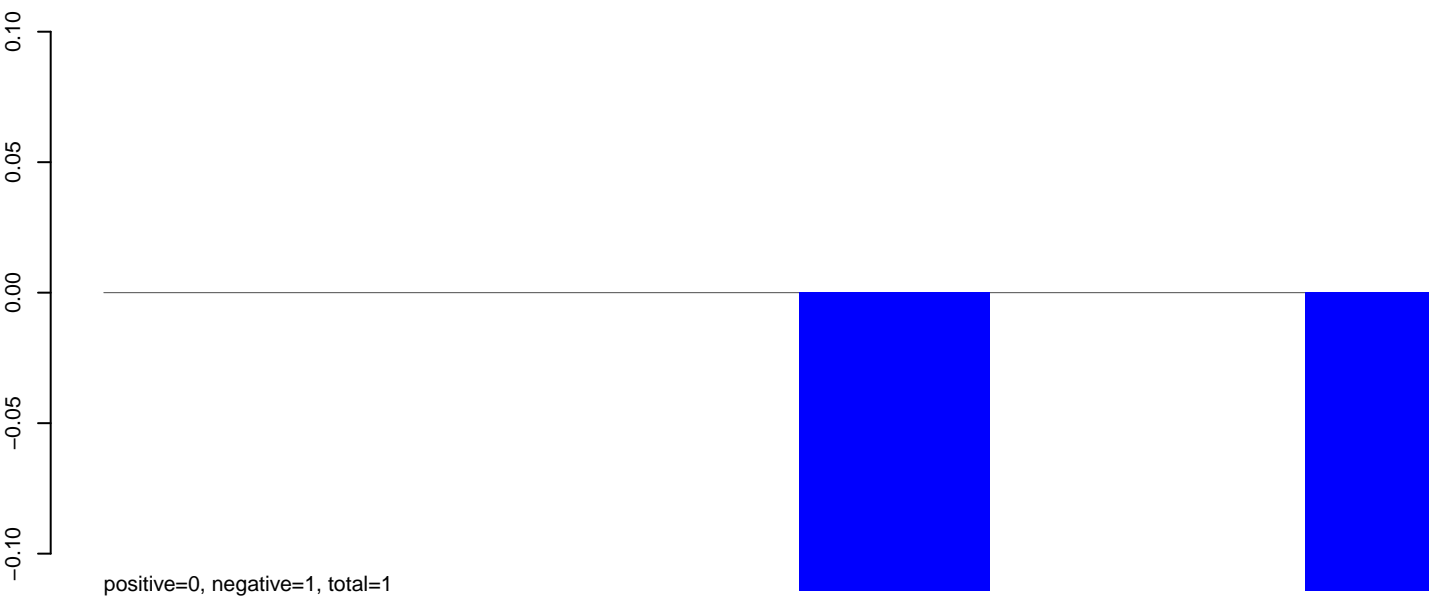




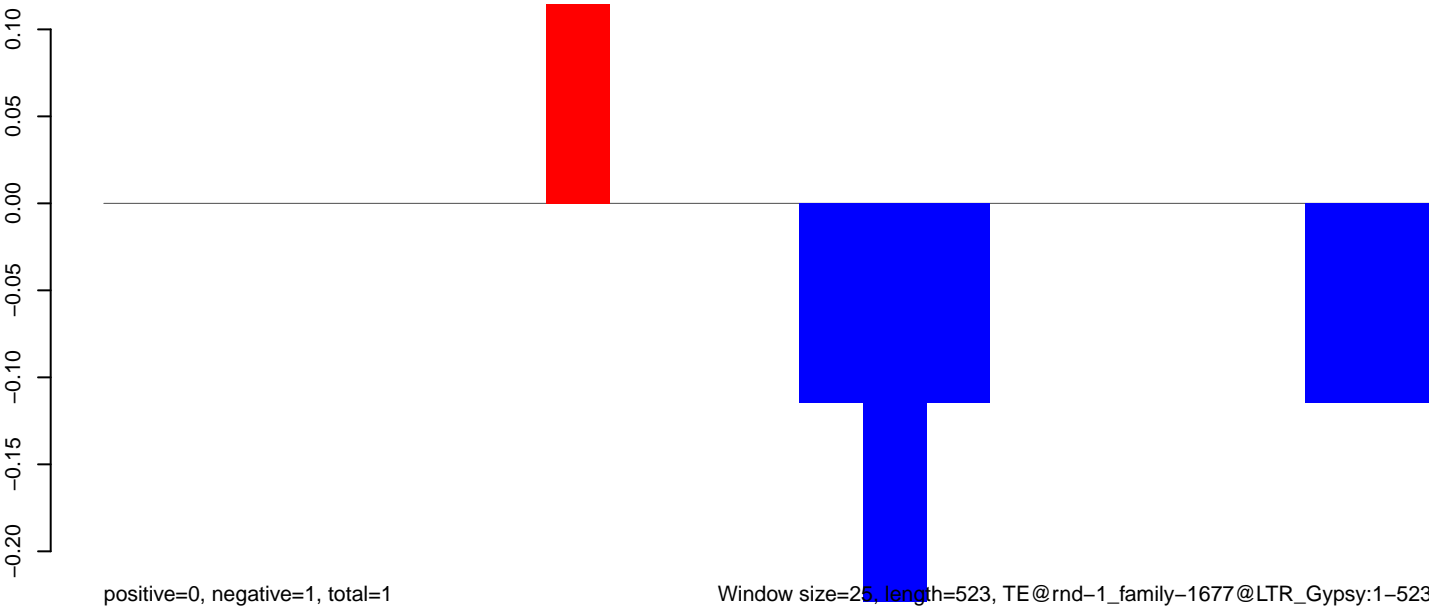
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



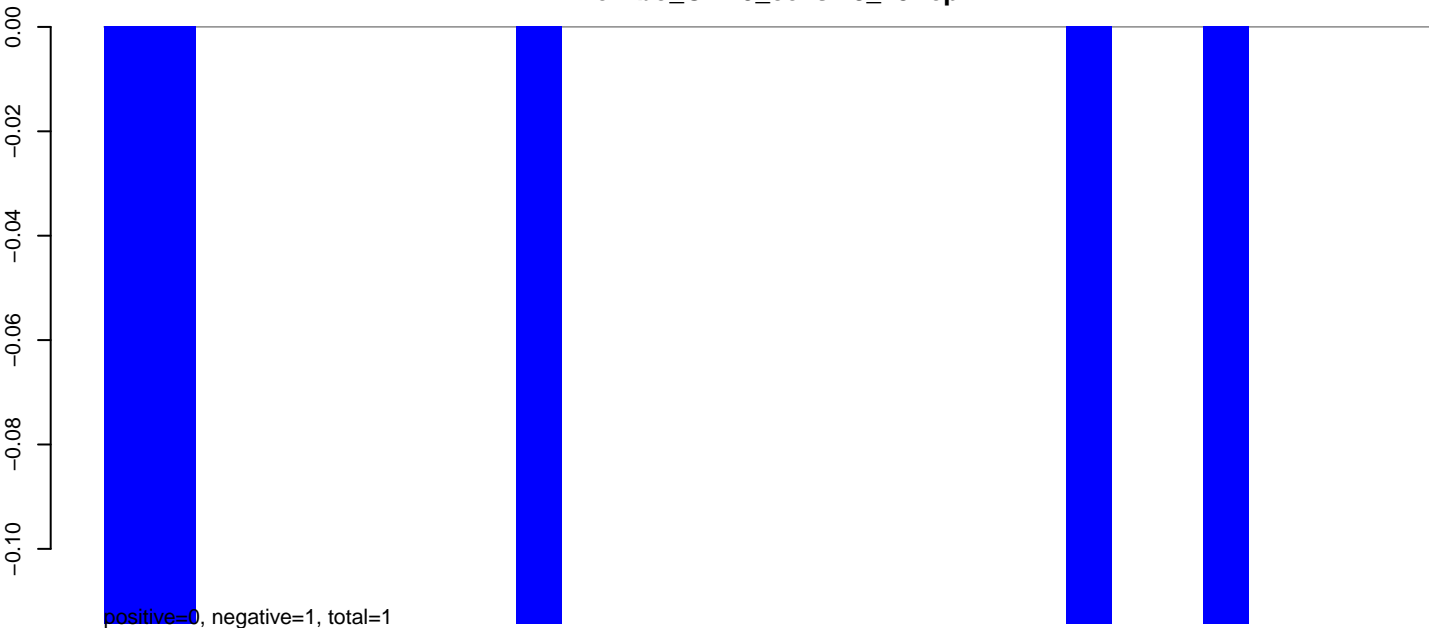
**AeAlbo\_C7.10\_cells.rep**



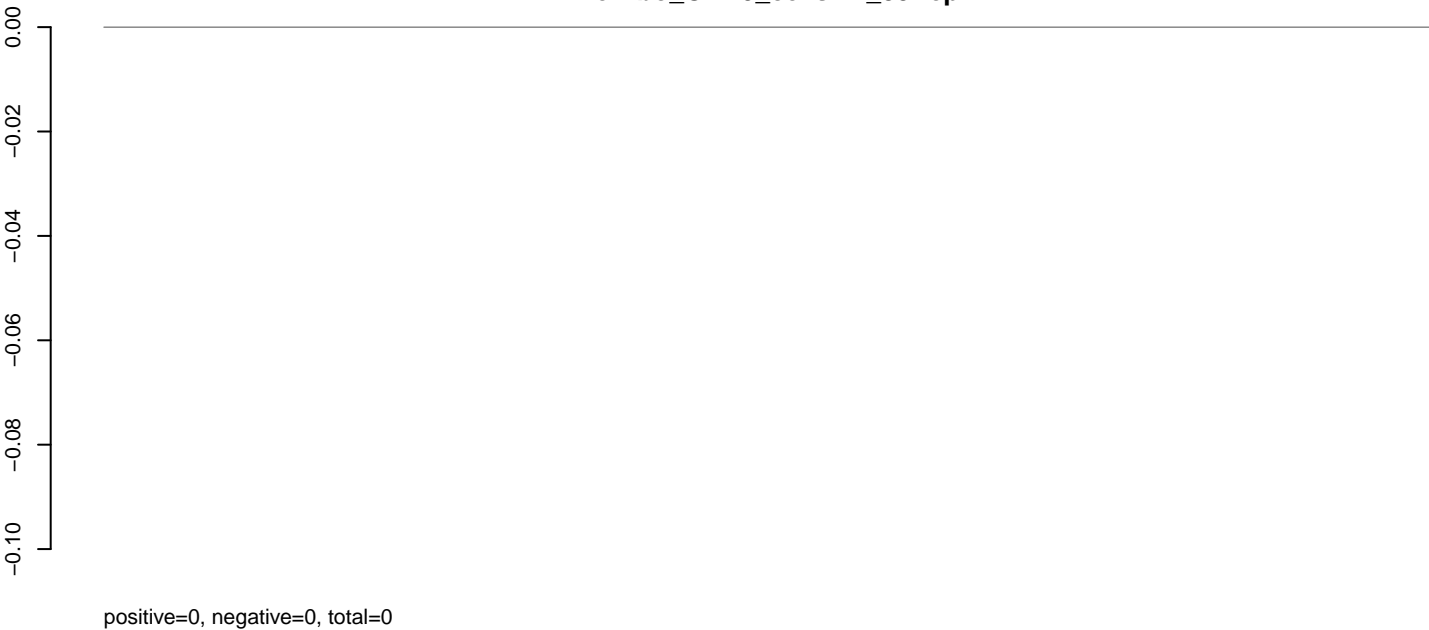
Window size=25, length=523, TE@rnd-1\_family-1677@LTR\_Gypsy:1-523

100 200 300 400 500

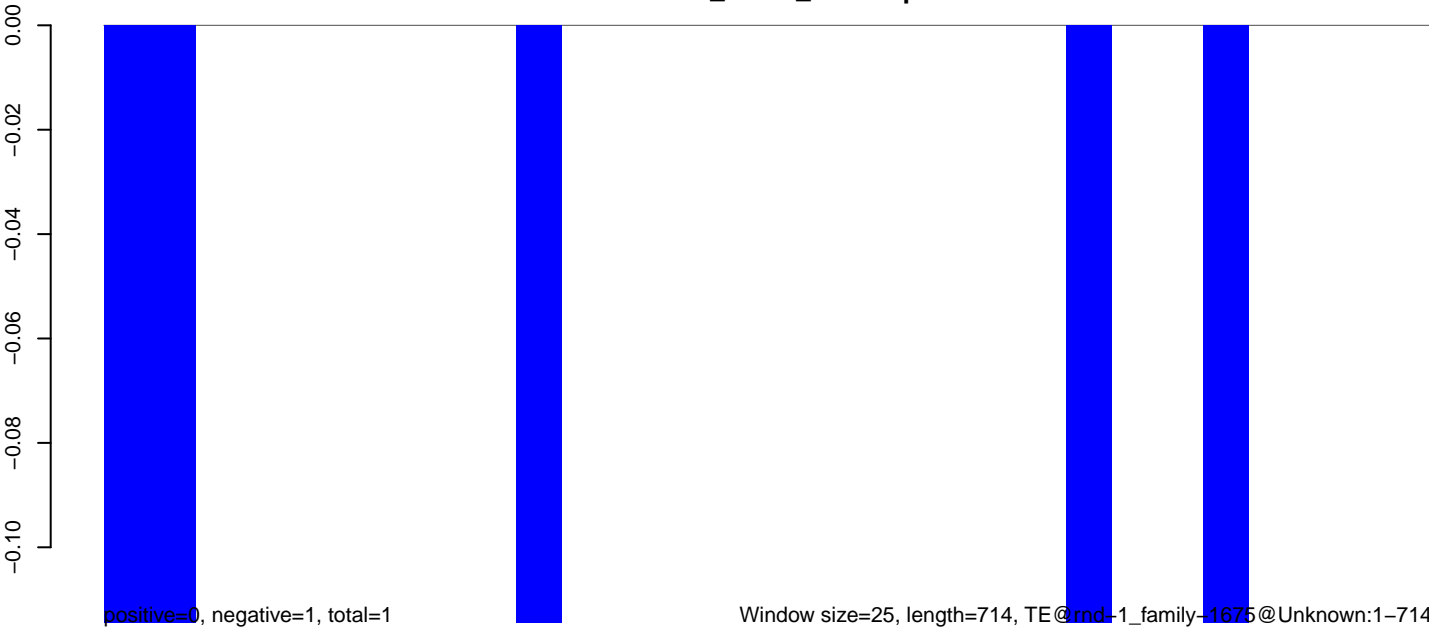
AeAlbo\_C7.10\_cells.18\_23.rep



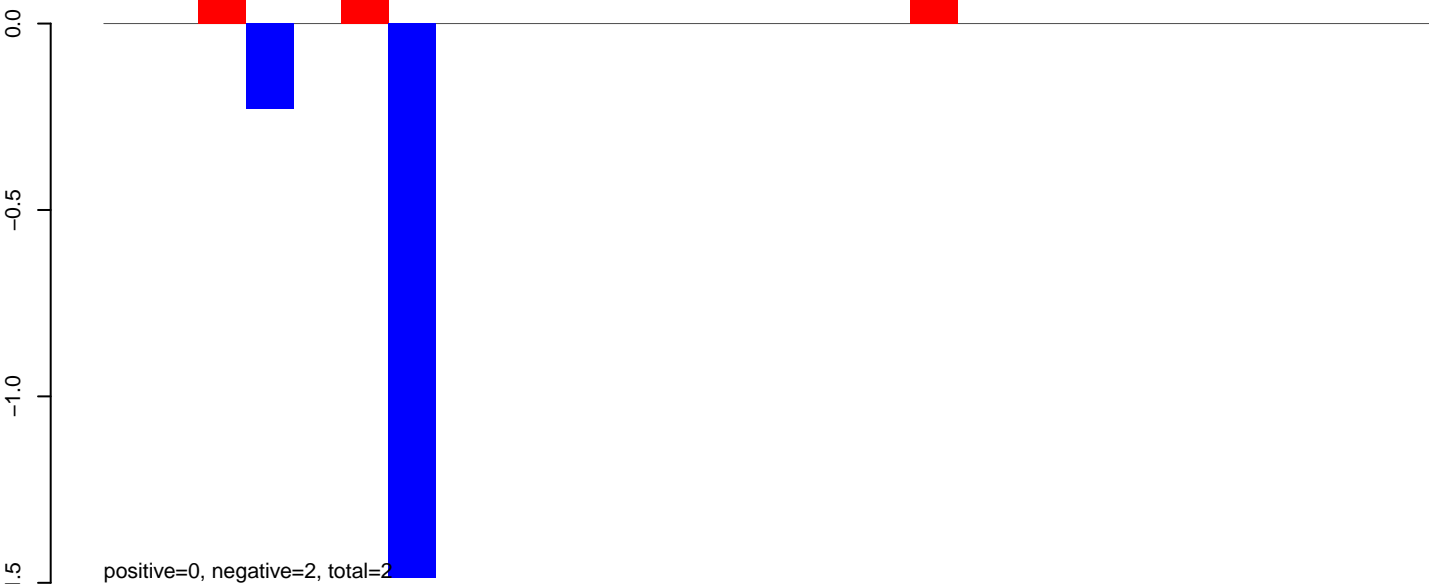
AeAlbo\_C7.10\_cells.24\_35.rep



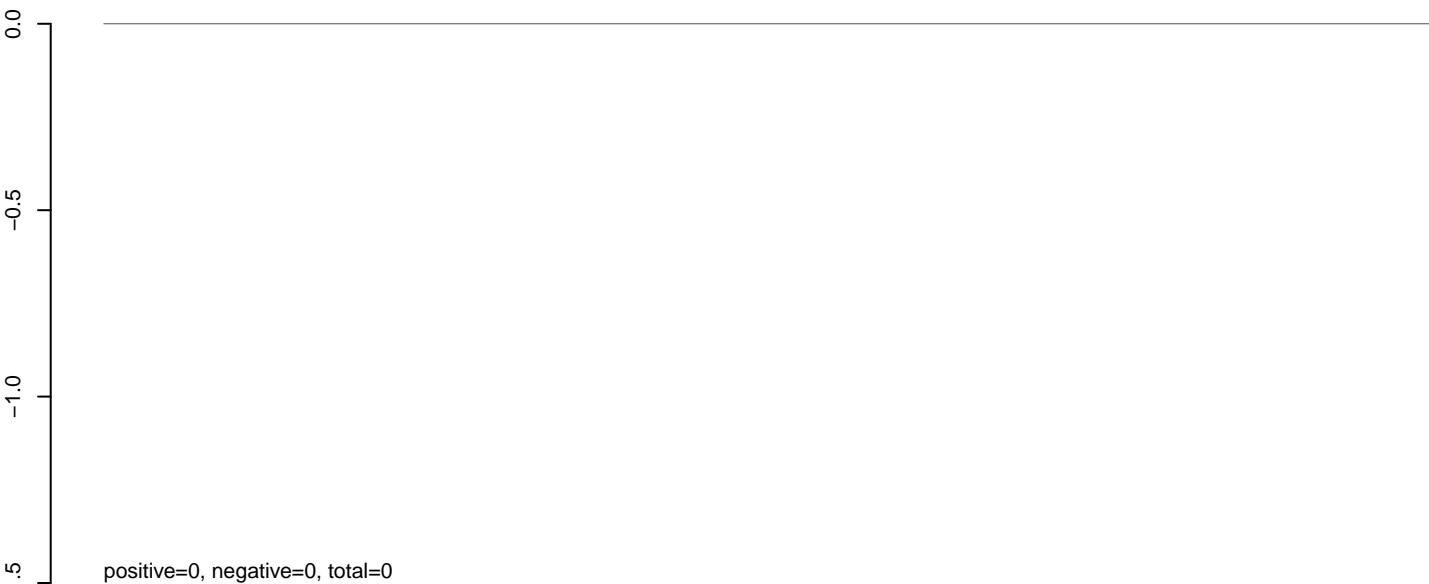
AeAlbo\_C7.10\_cells.rep



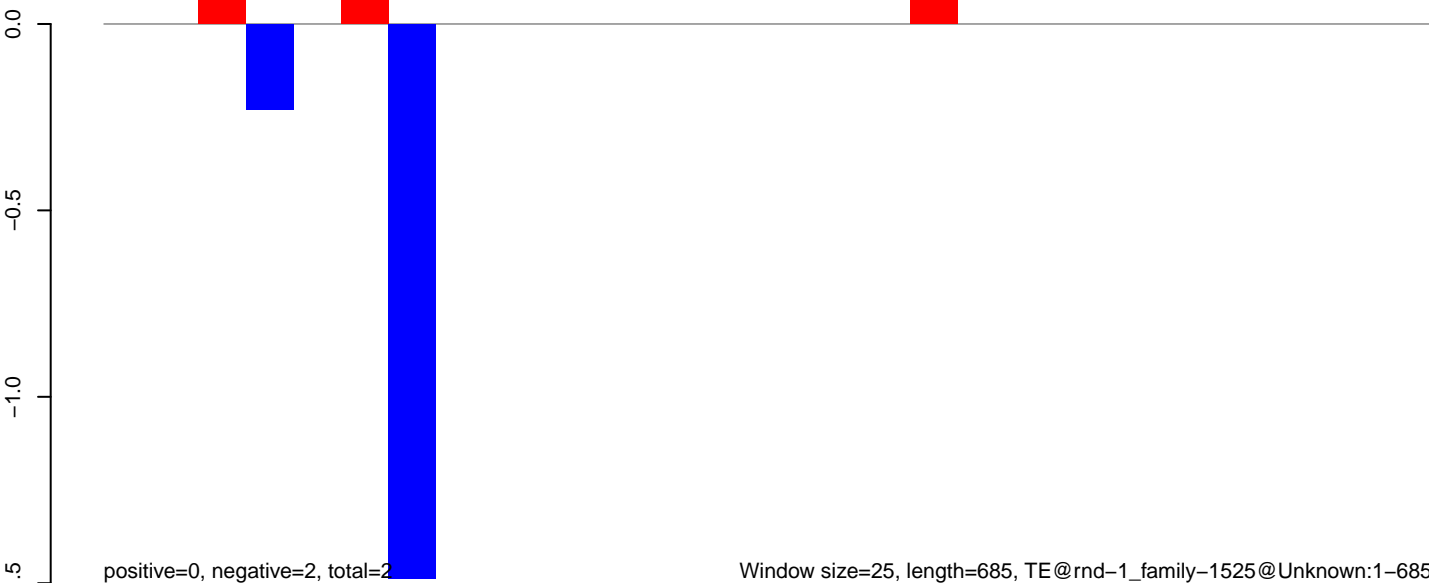
**AeAlbo\_C7.10\_cells.18\_23.rep**



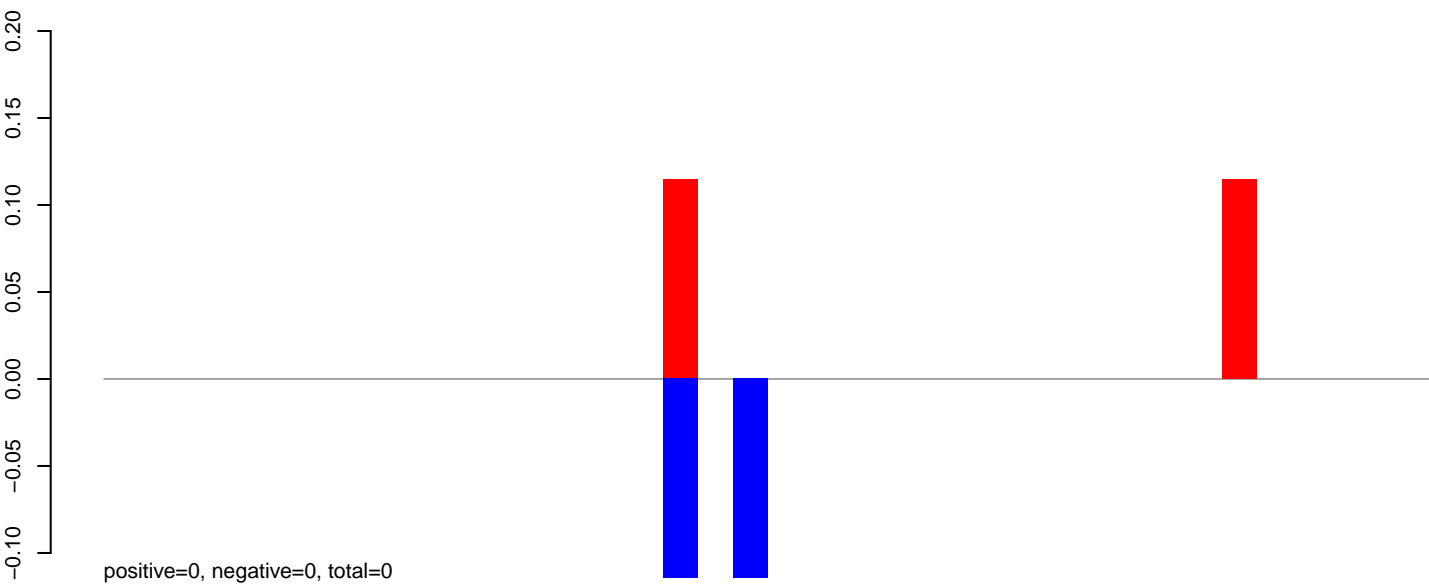
**AeAlbo\_C7.10\_cells.24\_35.rep**



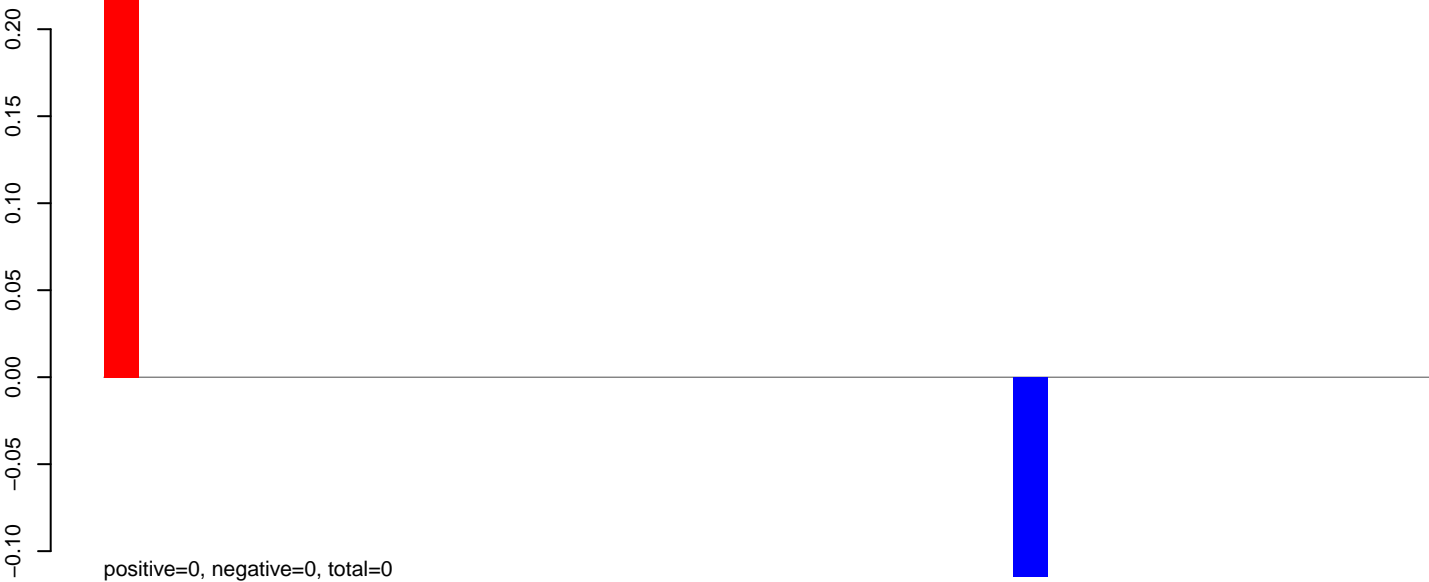
**AeAlbo\_C7.10\_cells.rep**



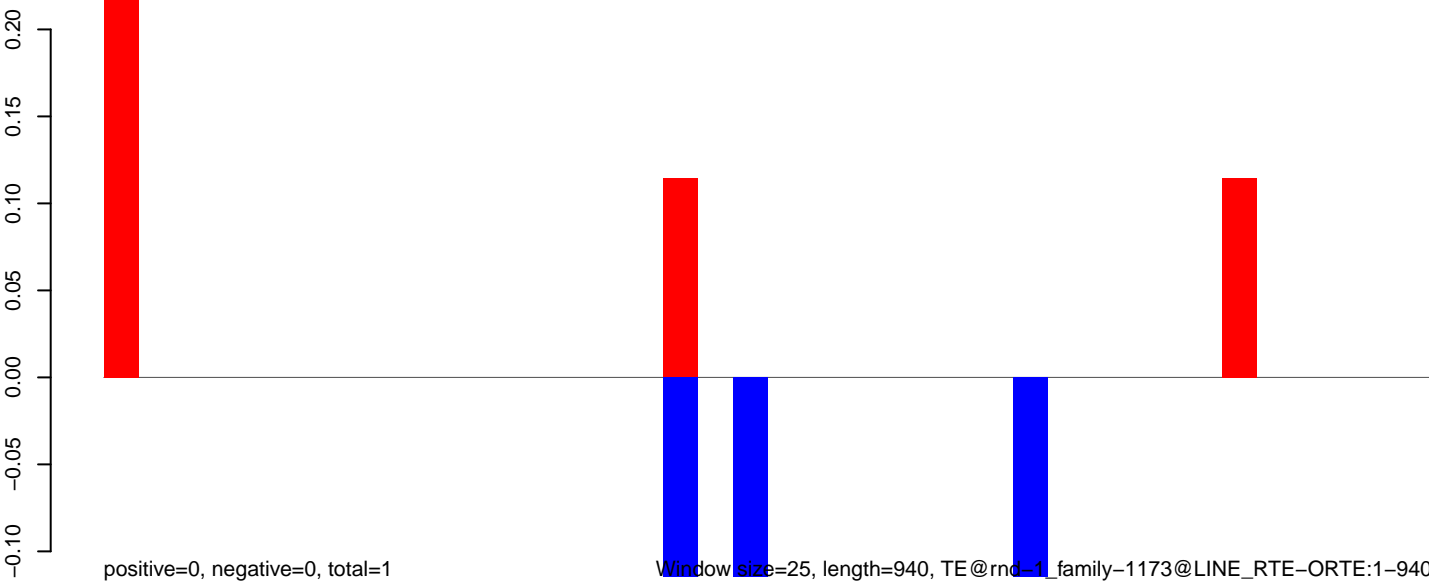
AeAlbo\_C7.10\_cells.18\_23.rep



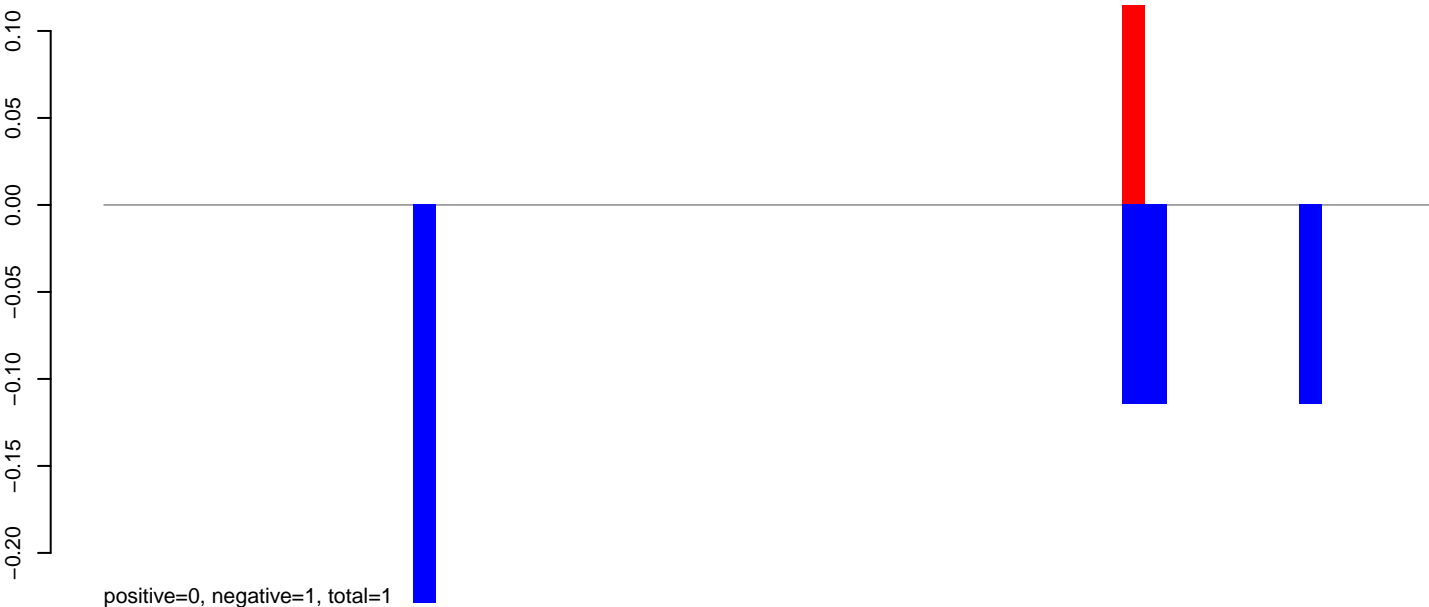
AeAlbo\_C7.10\_cells.24\_35.rep



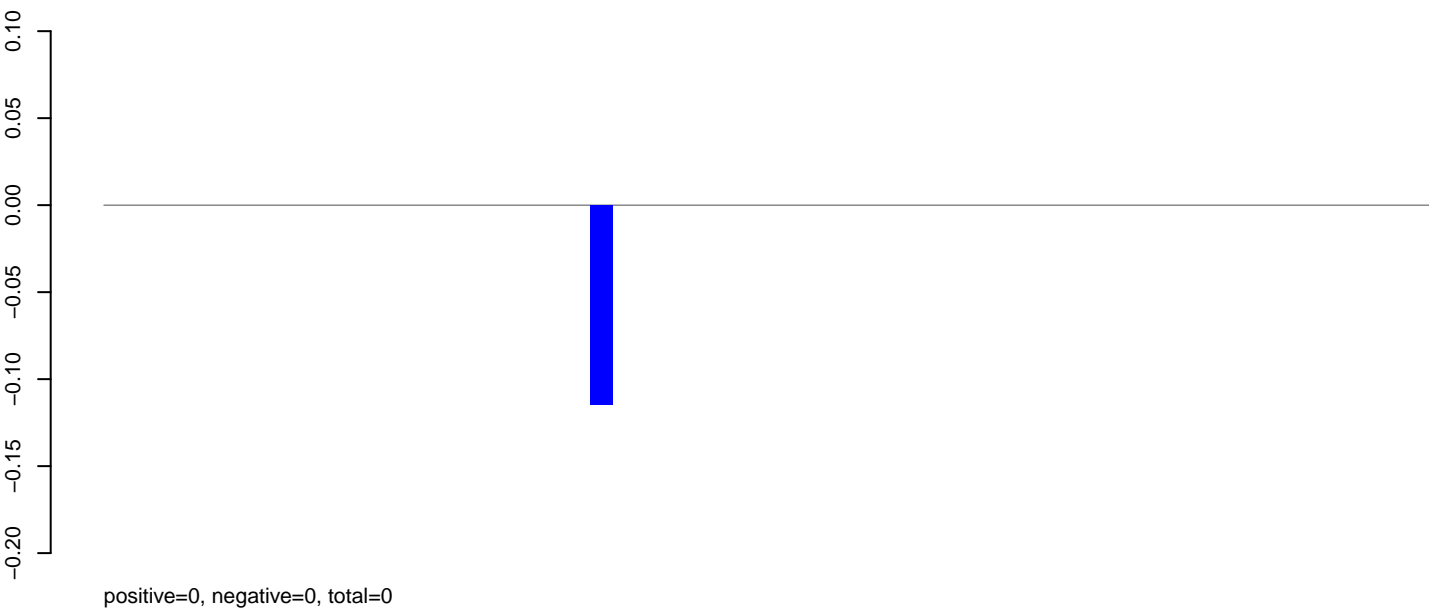
AeAlbo\_C7.10\_cells.rep



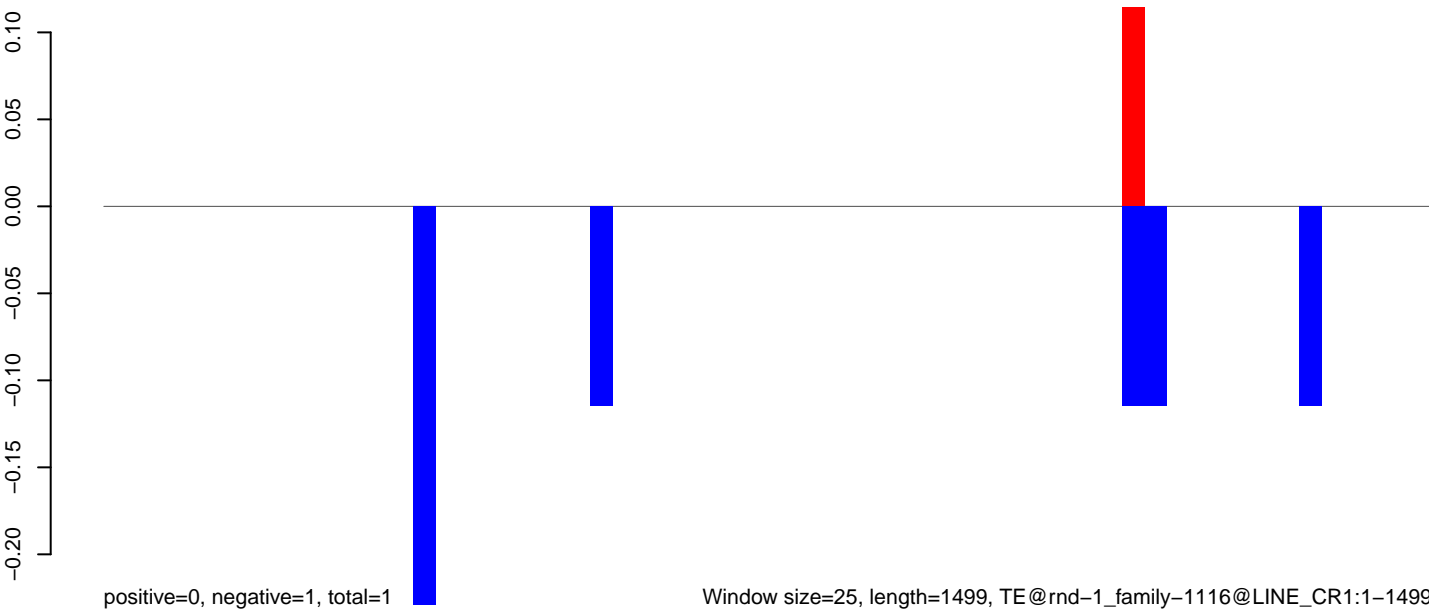
**AeAlbo\_C7.10\_cells.18\_23.rep**



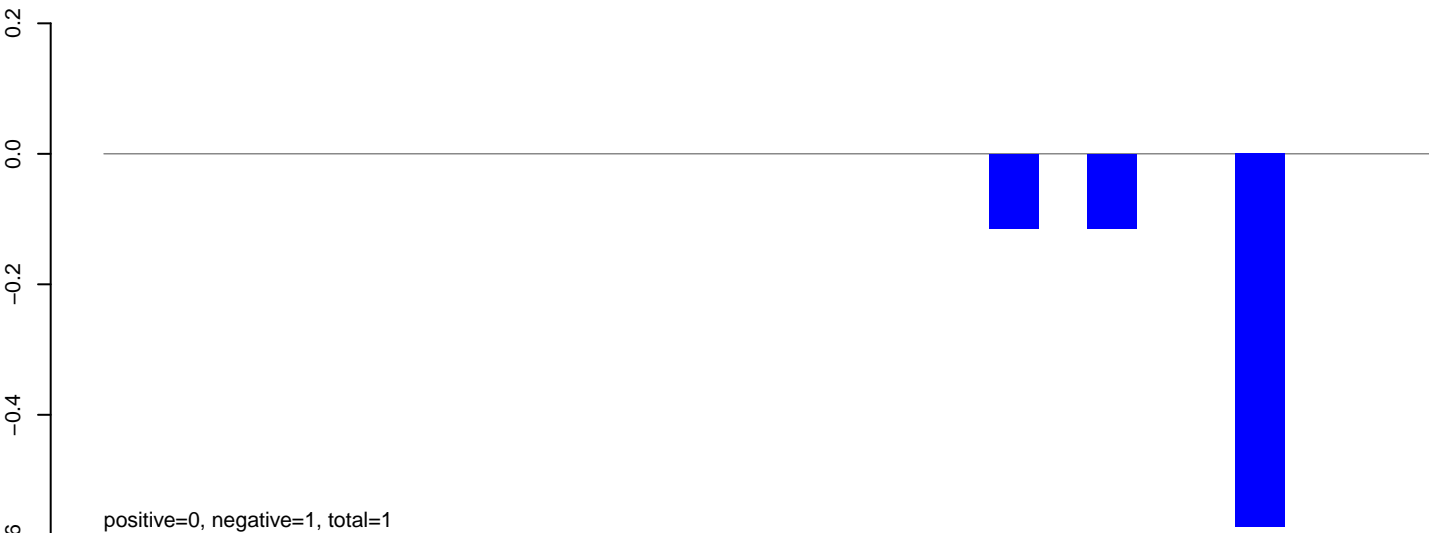
**AeAlbo\_C7.10\_cells.24\_35.rep**



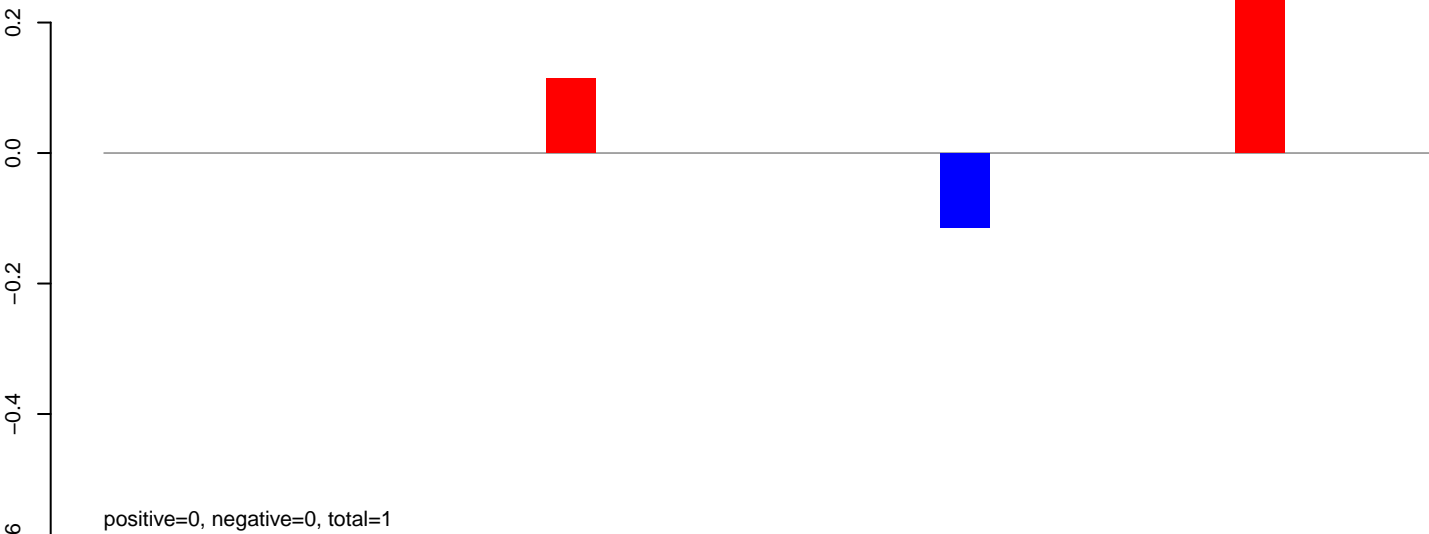
**AeAlbo\_C7.10\_cells.rep**



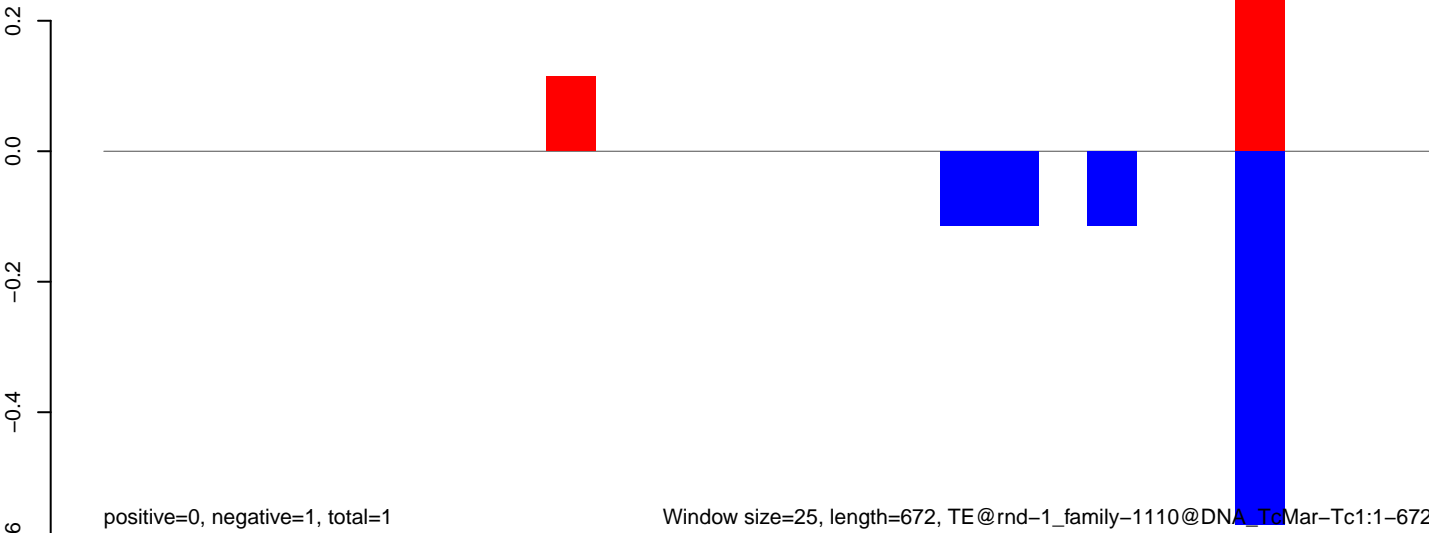
AeAlbo\_C7.10\_cells.18\_23.rep



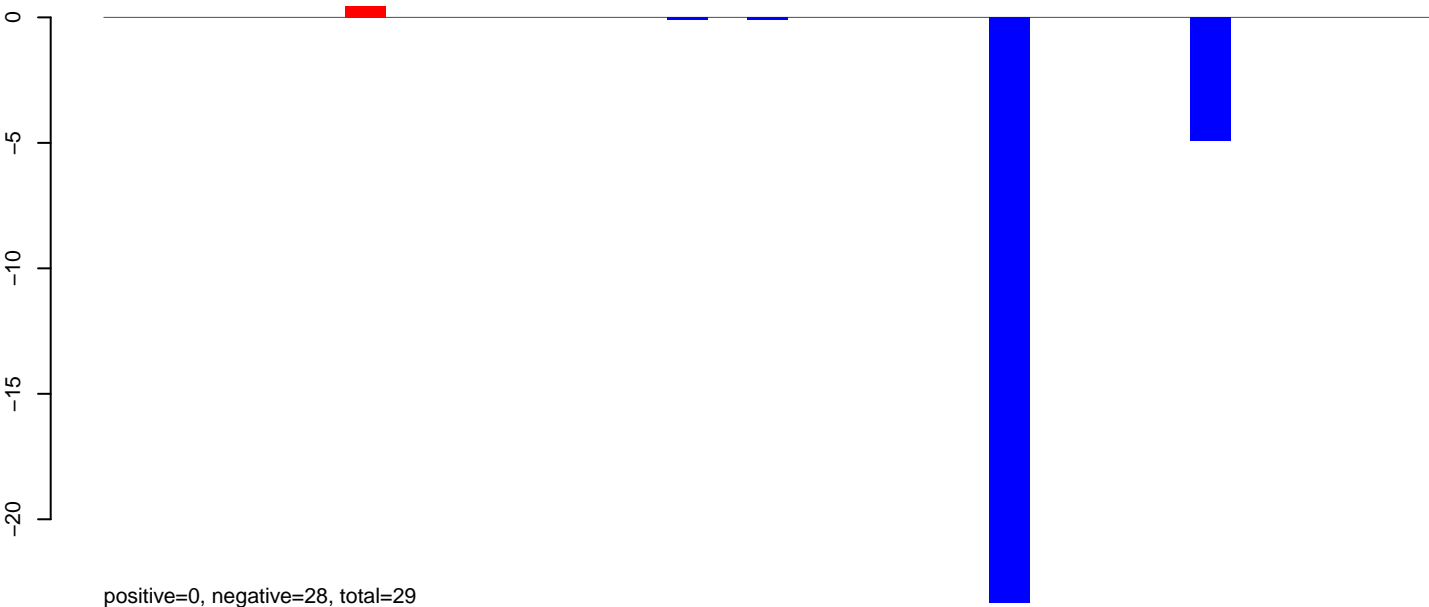
AeAlbo\_C7.10\_cells.24\_35.rep



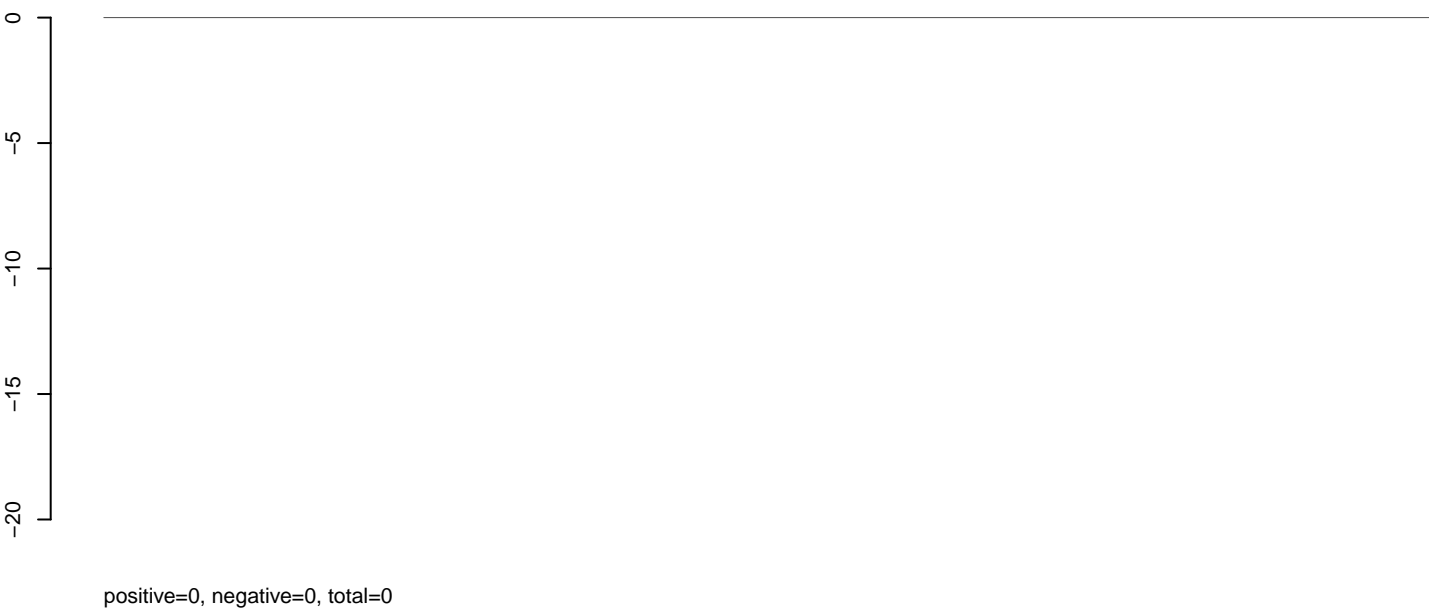
AeAlbo\_C7.10\_cells.rep



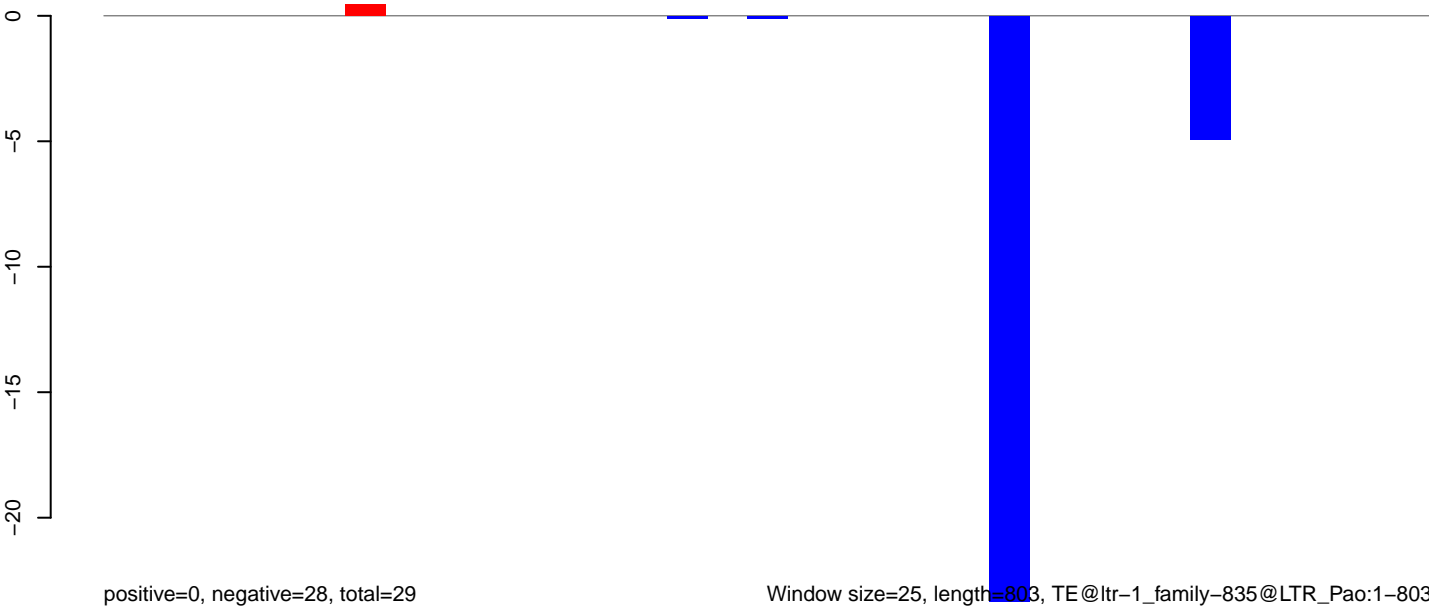
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

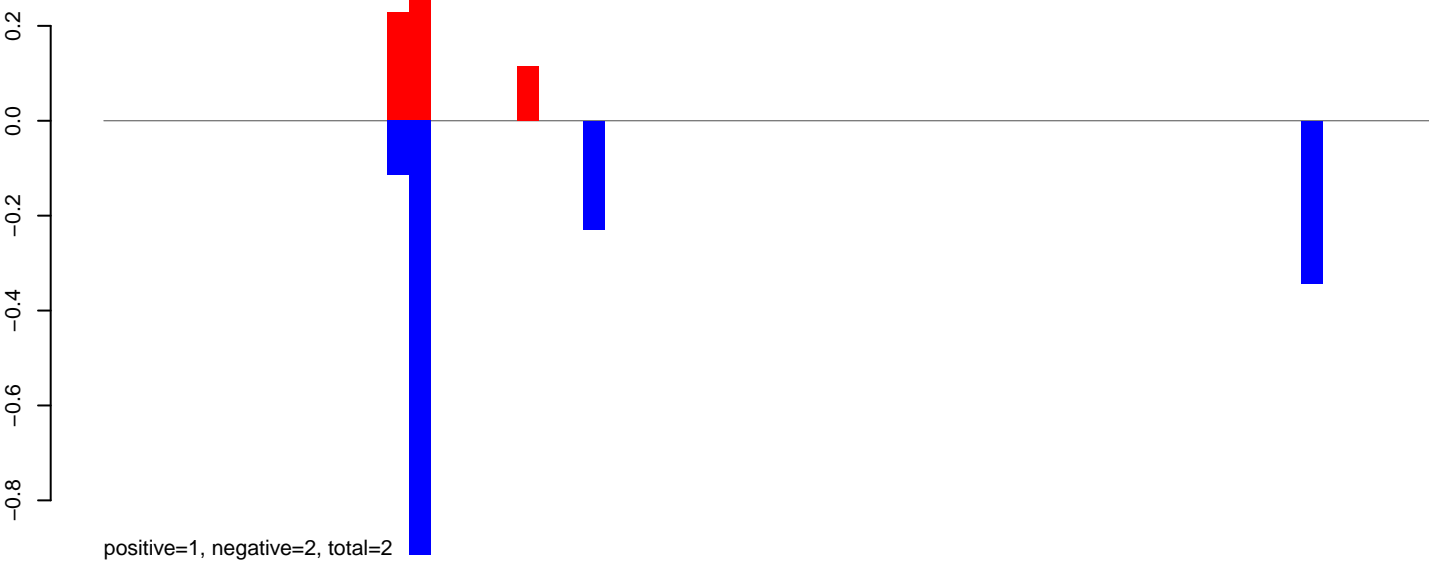


**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=803, TE@ltr-1\_family-835@LTR\_Pao:1-803

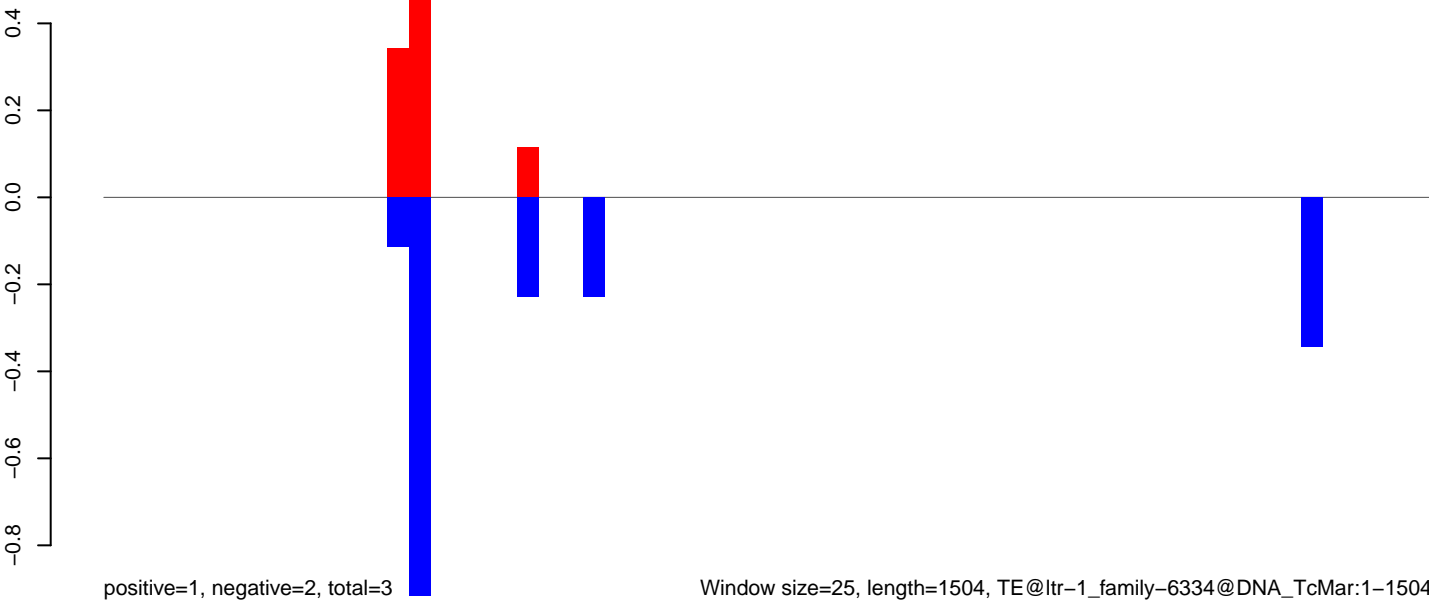
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

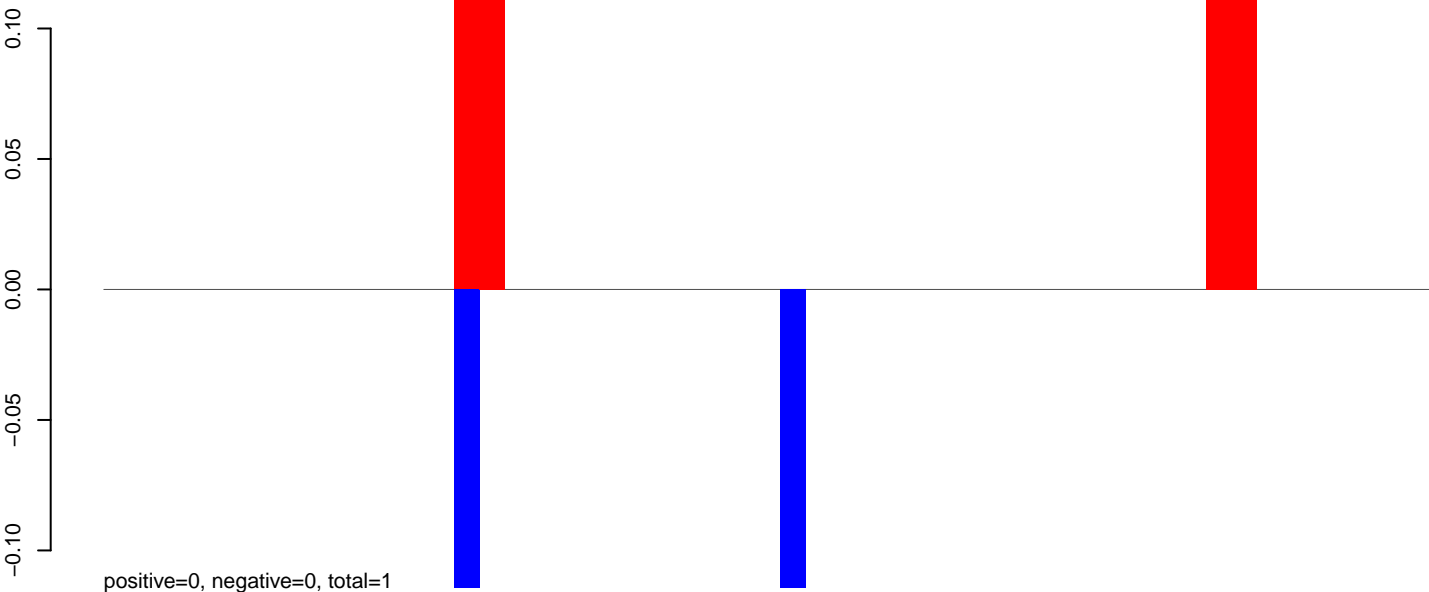


AeAlbo\_C7.10\_cells.rep

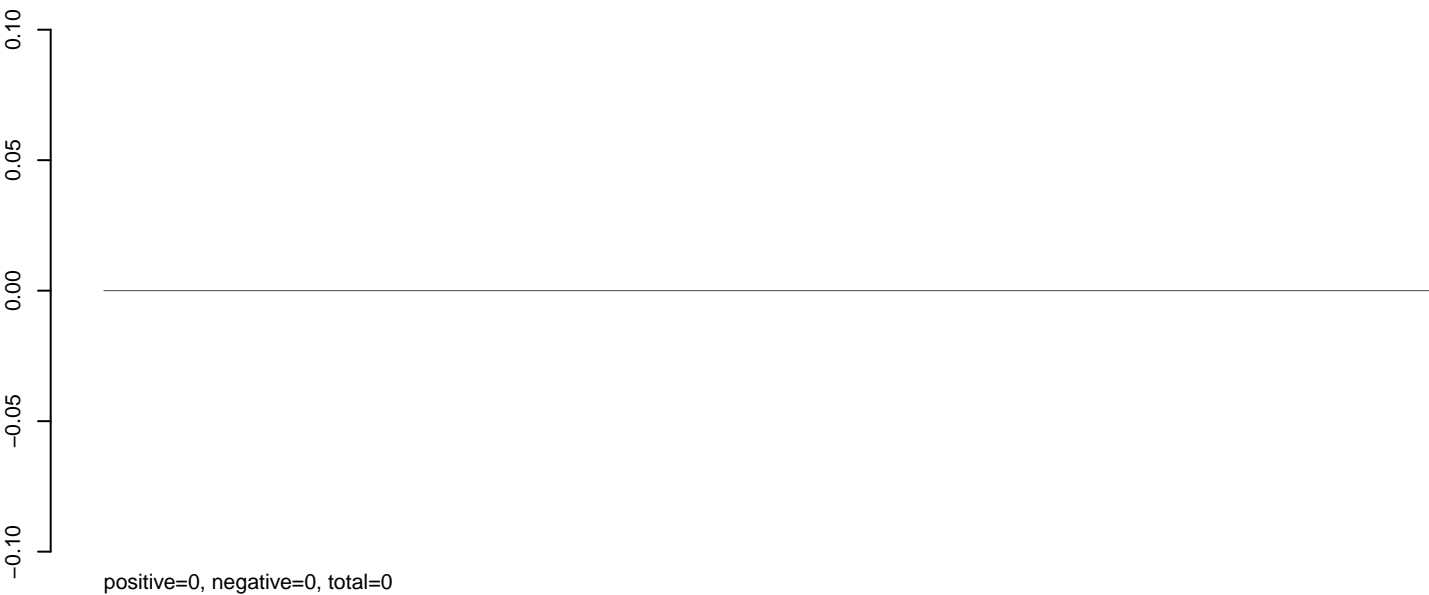




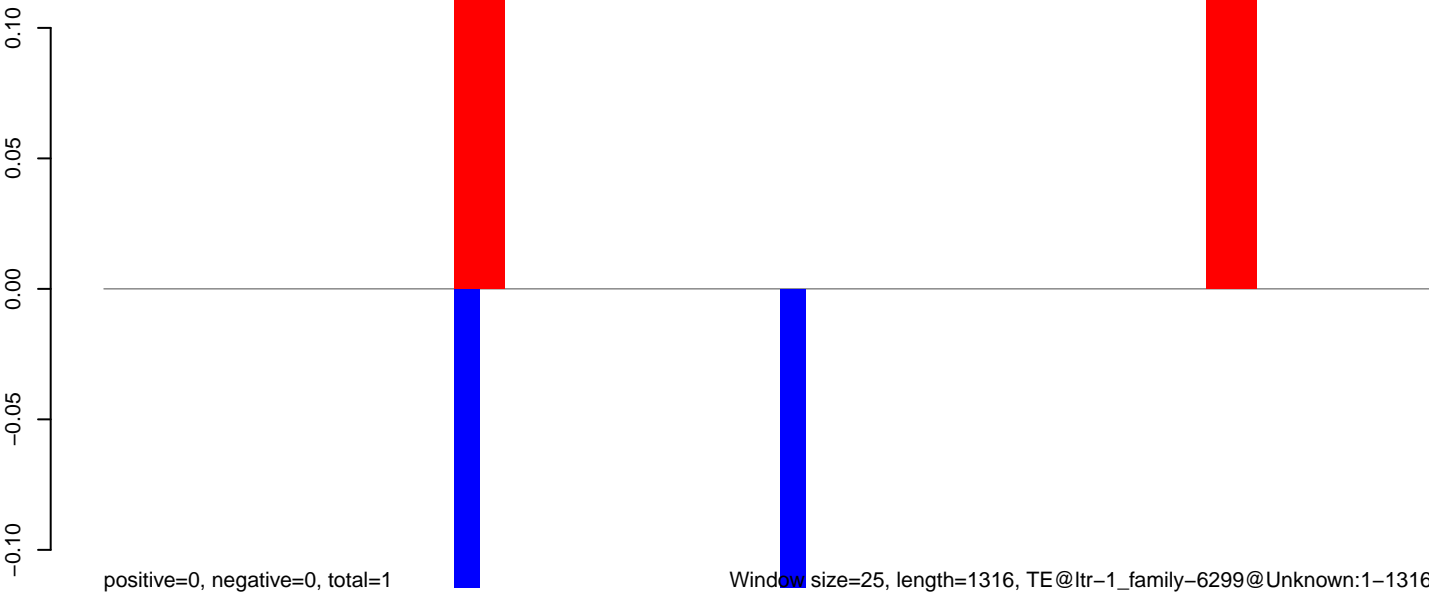
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



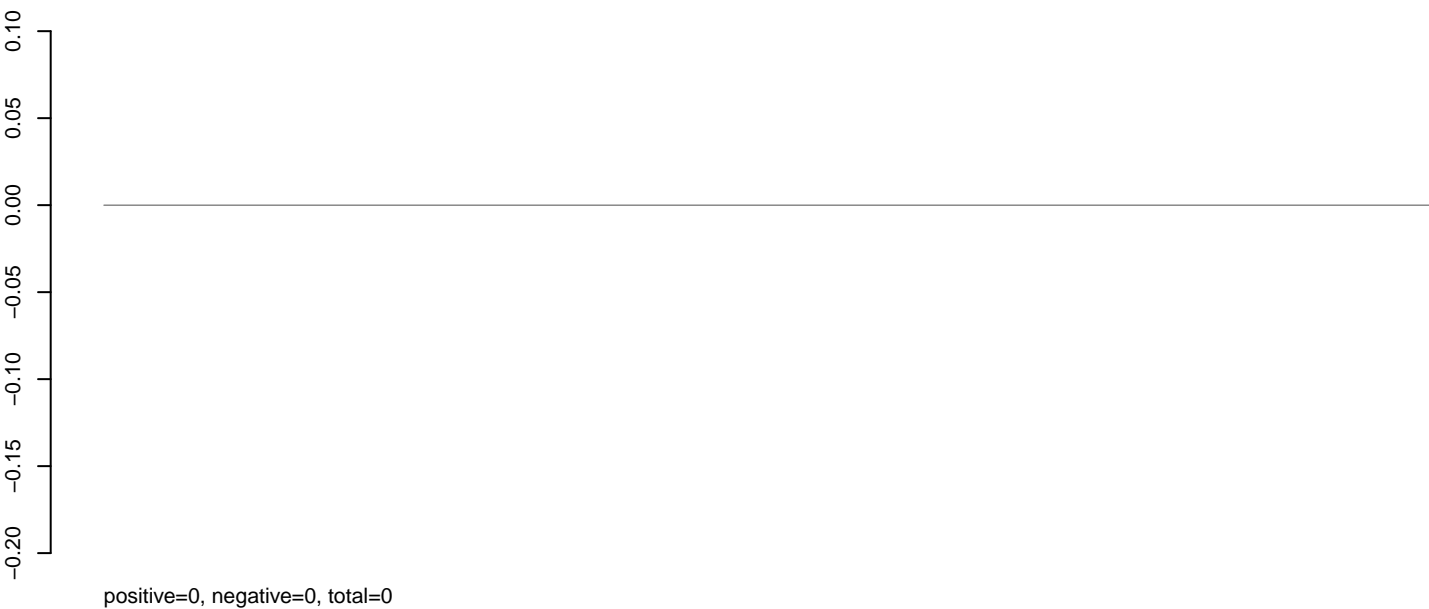
**AeAlbo\_C7.10\_cells.rep**



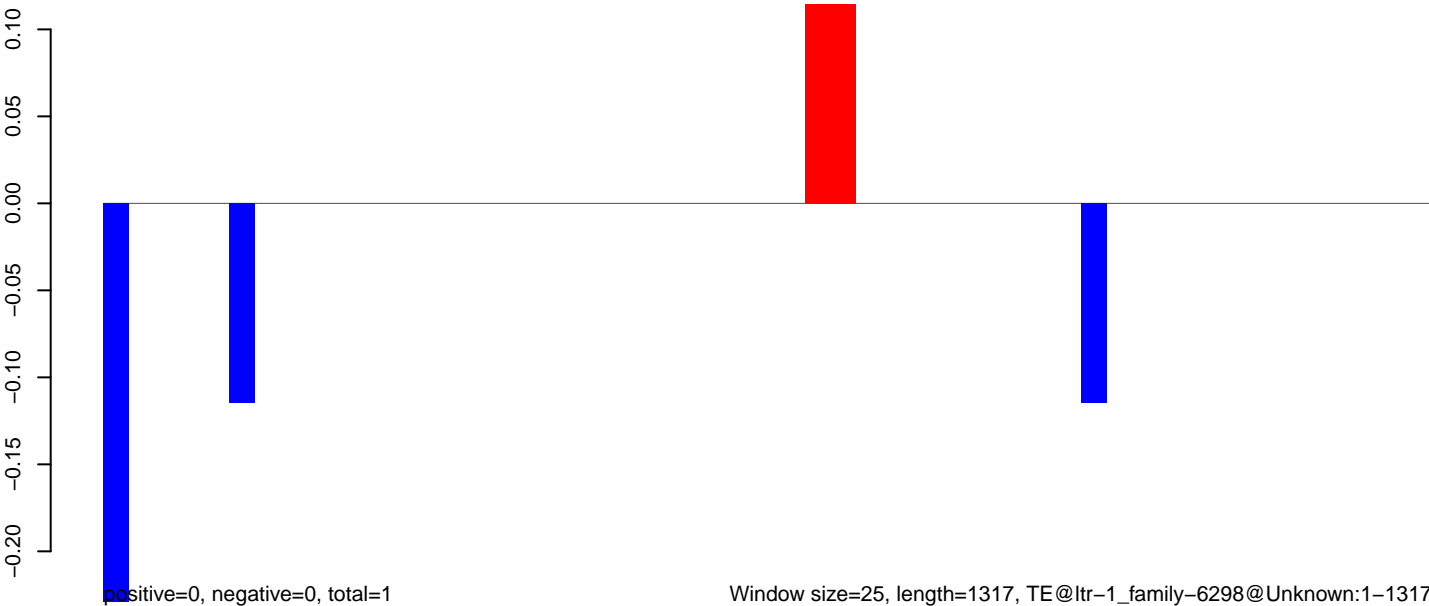
**AeAlbo\_C7.10\_cells.18\_23.rep**



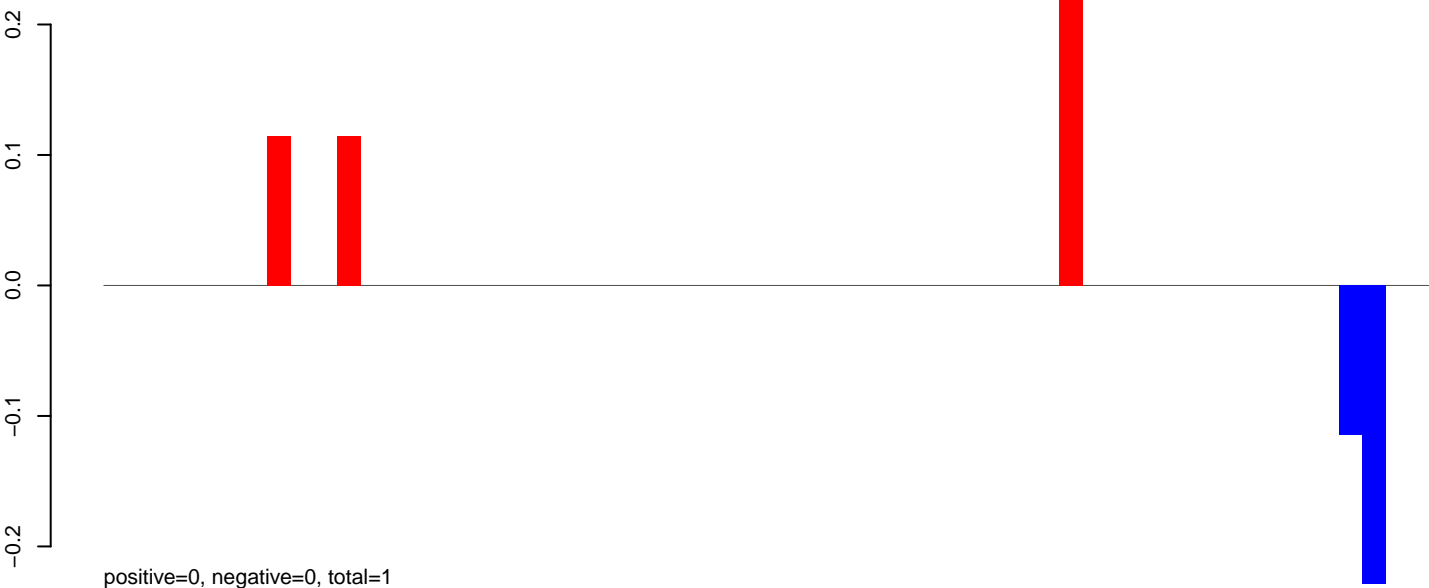
**AeAlbo\_C7.10\_cells.24\_35.rep**



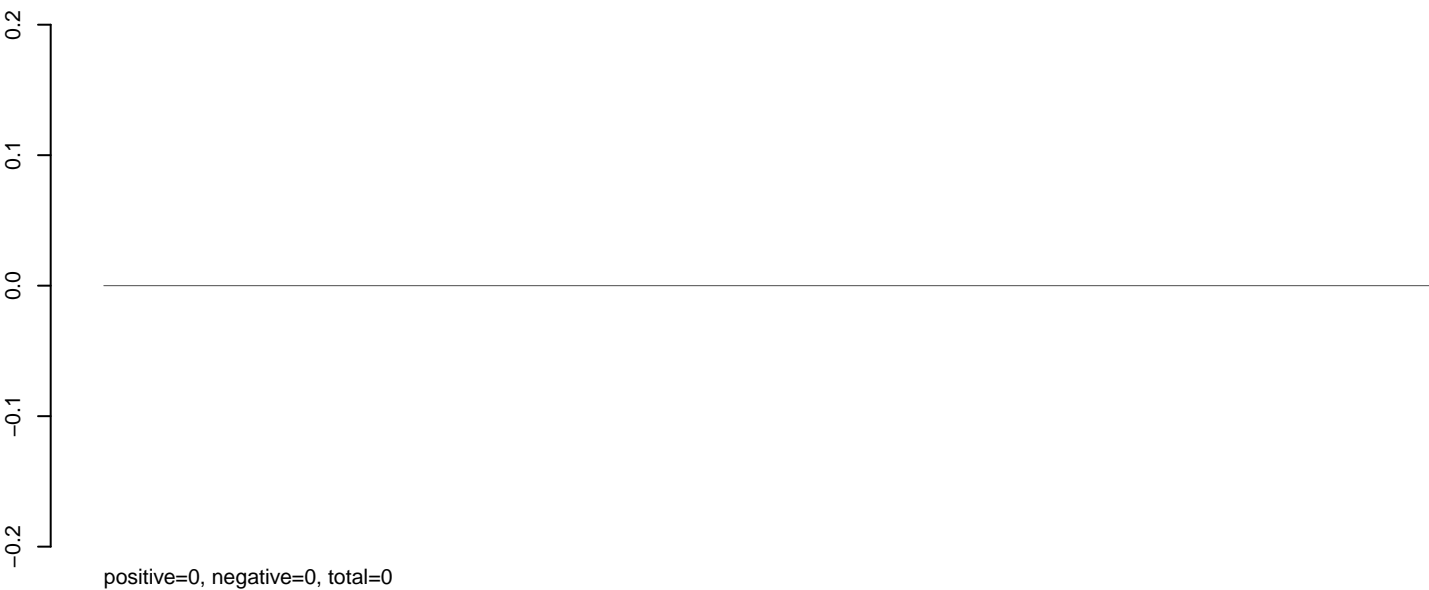
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



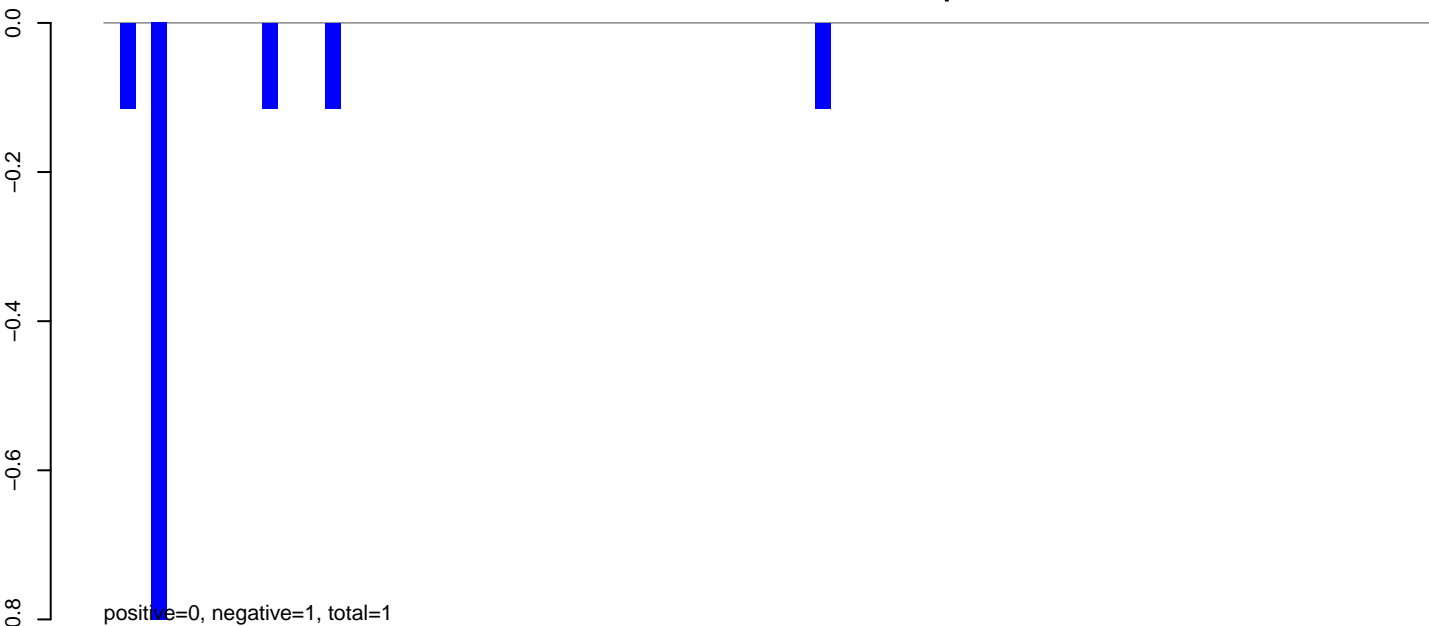
**AeAlbo\_C7.10\_cells.24\_35.rep**



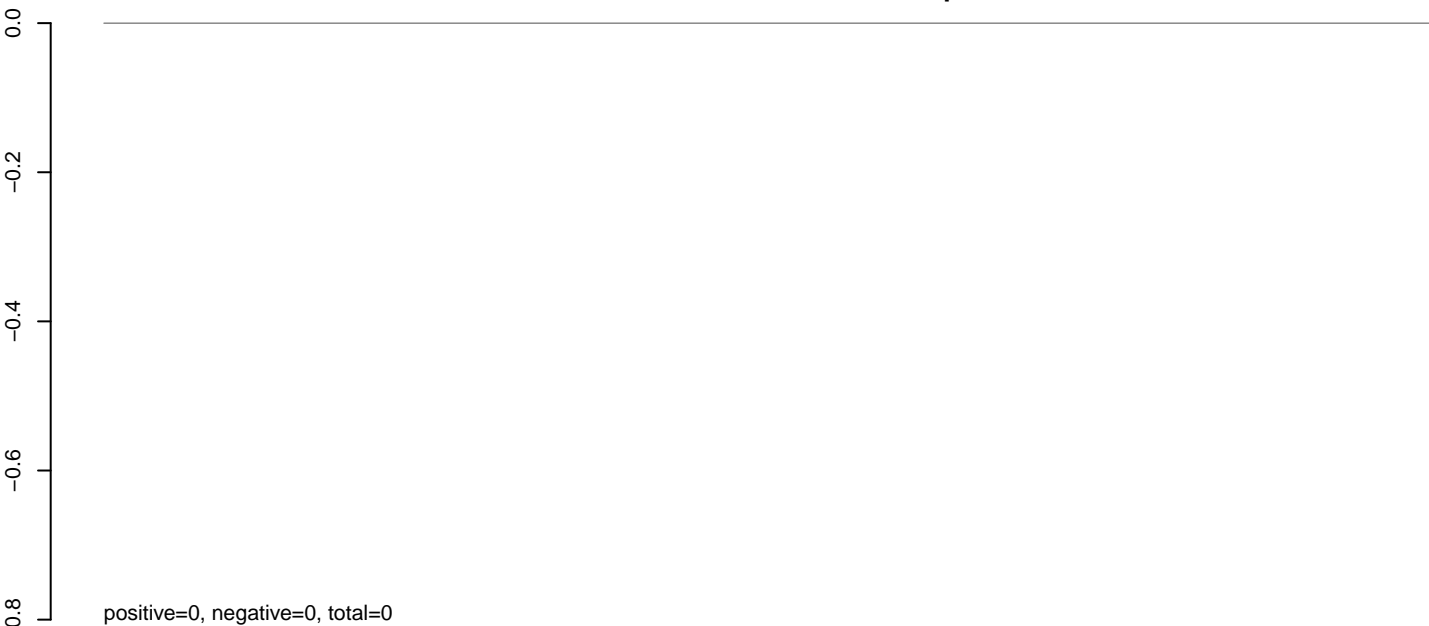
**AeAlbo\_C7.10\_cells.rep**



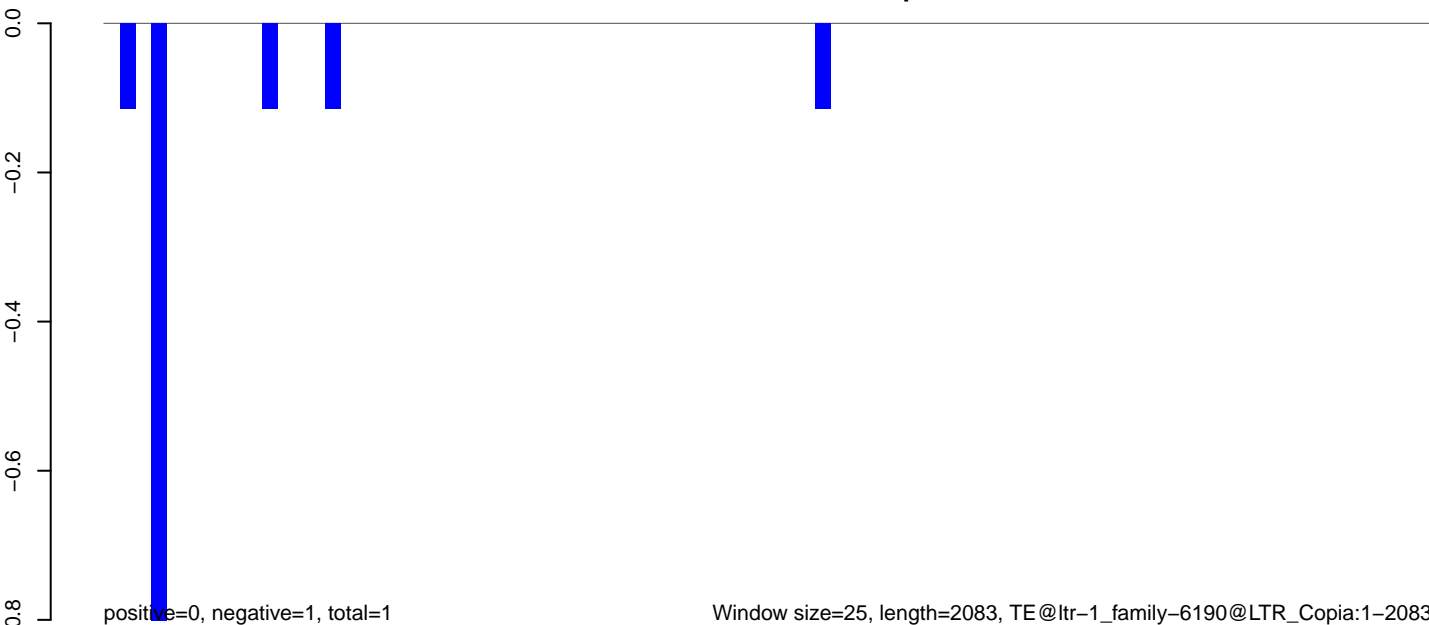
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

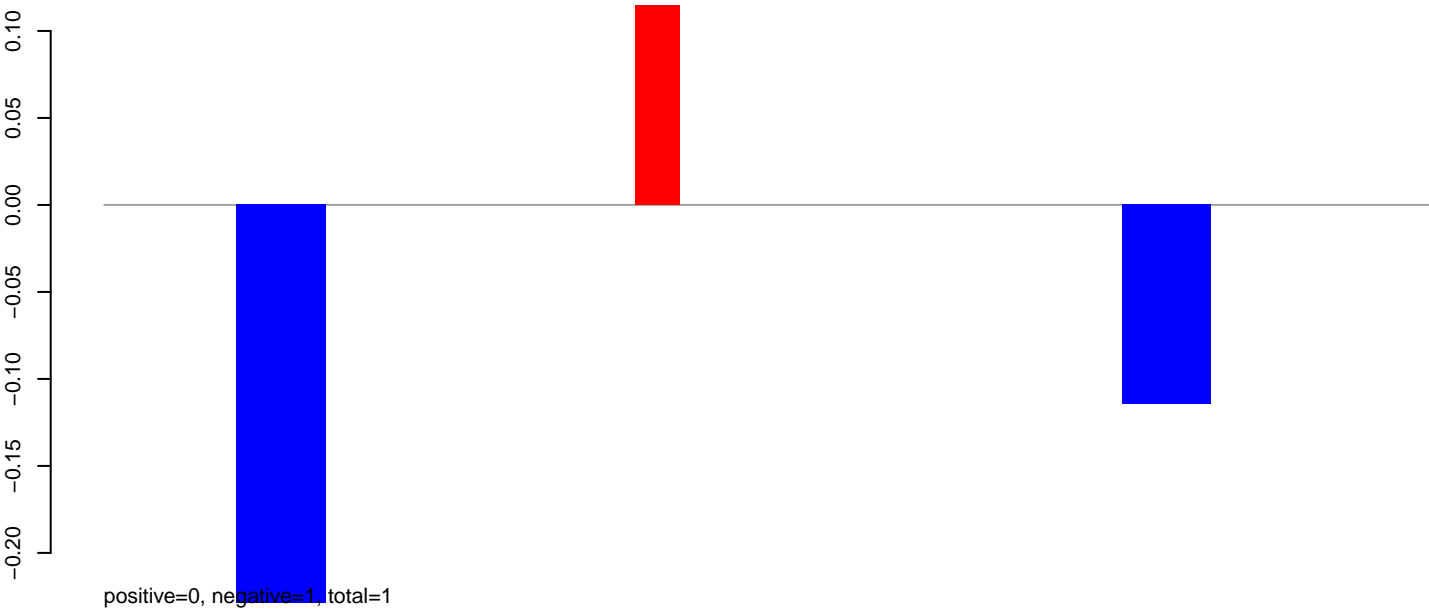


**AeAlbo\_C7.10\_cells.rep**

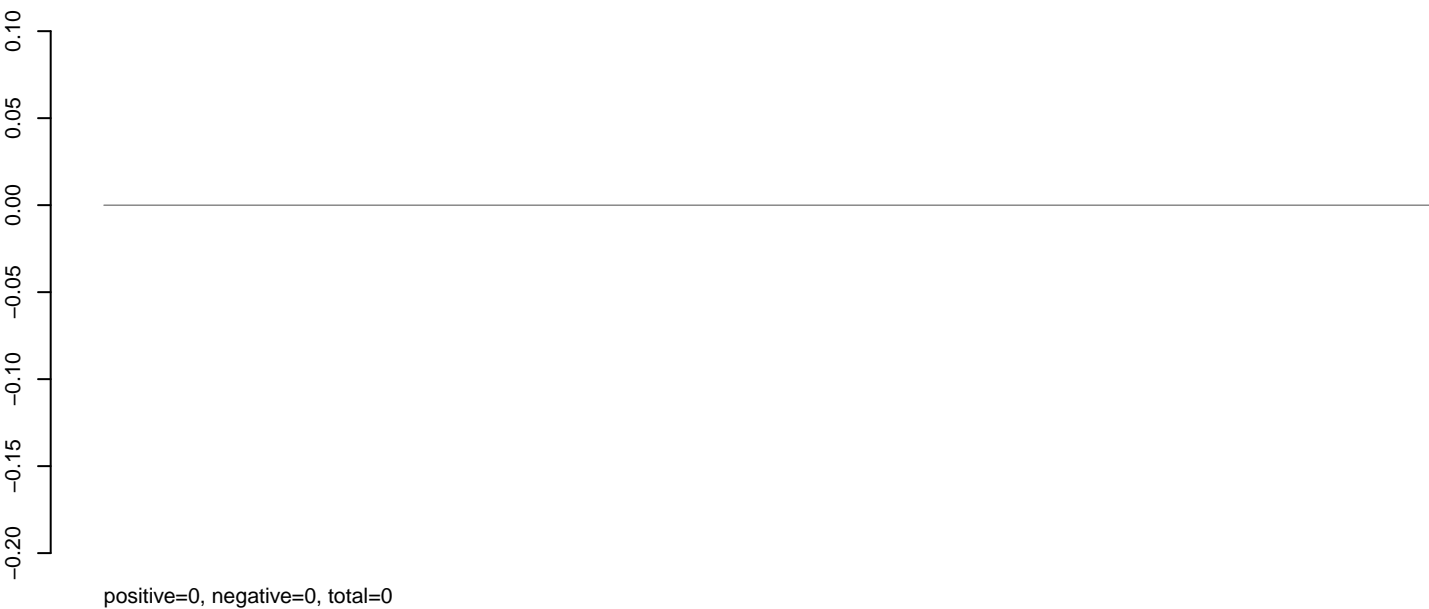


Window size=25, length=2083, TE@ltr-1\_family-6190@LTR\_Copia:1-2083

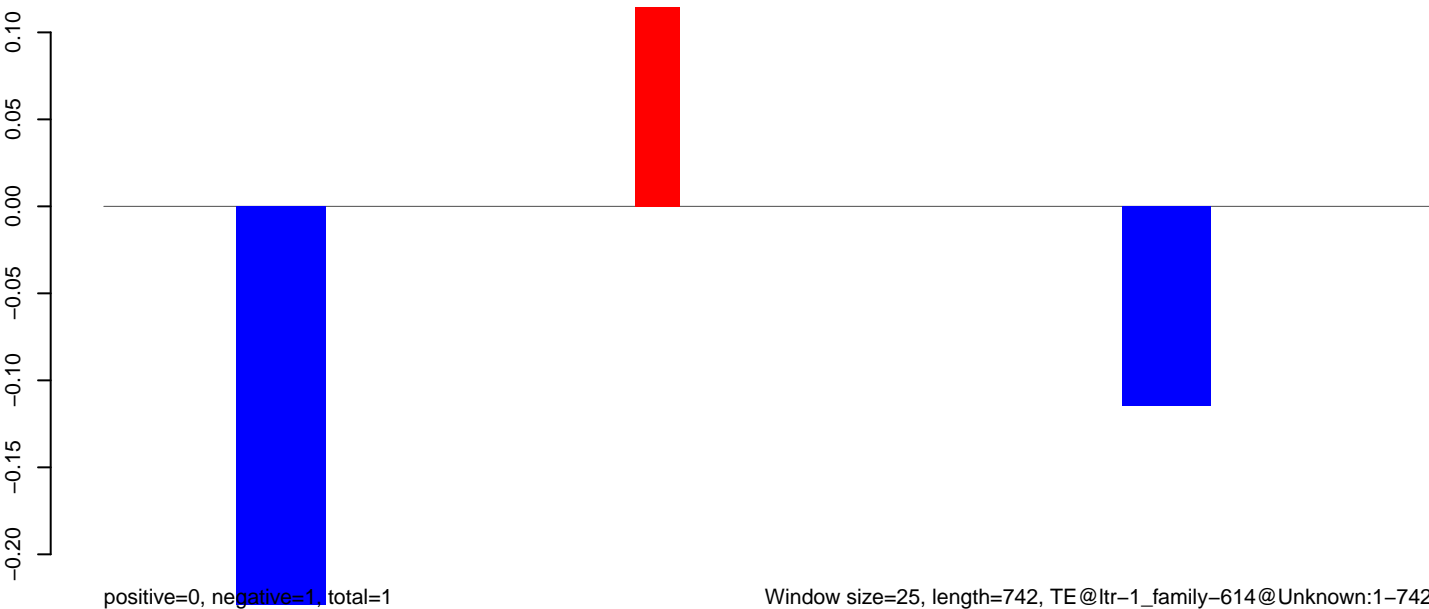
**AeAlbo\_C7.10\_cells.18\_23.rep**



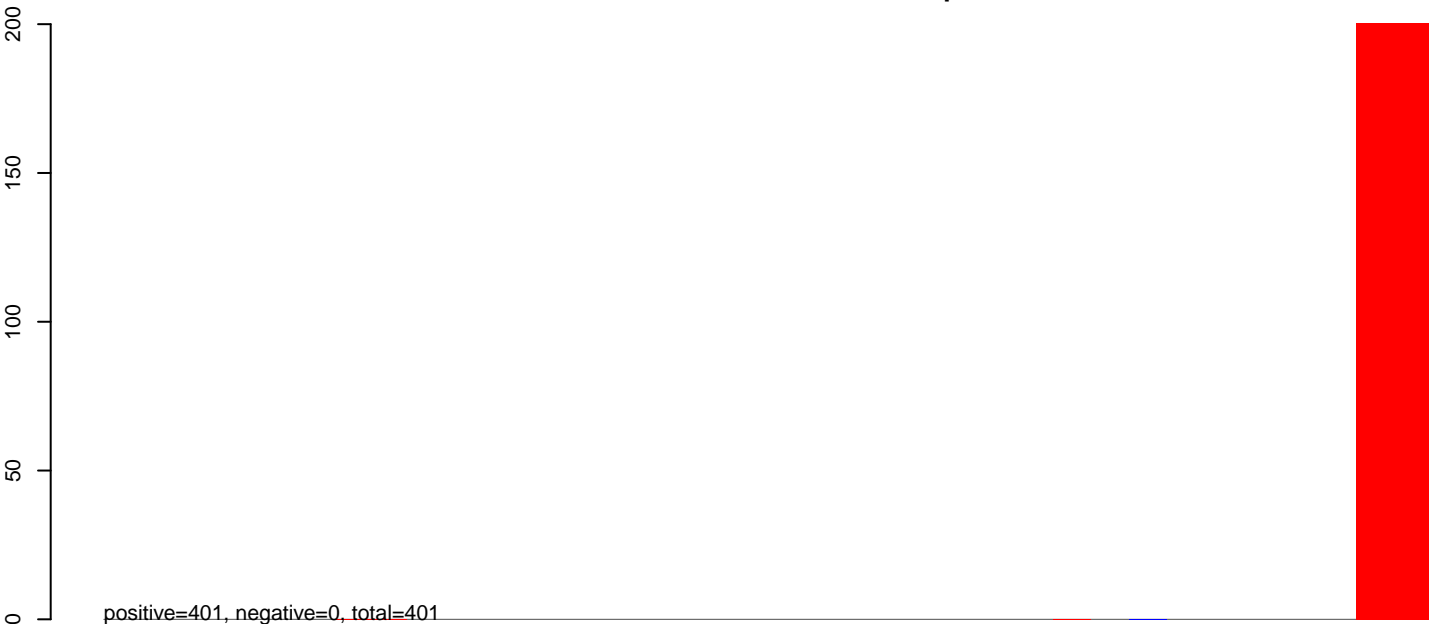
**AeAlbo\_C7.10\_cells.24\_35.rep**



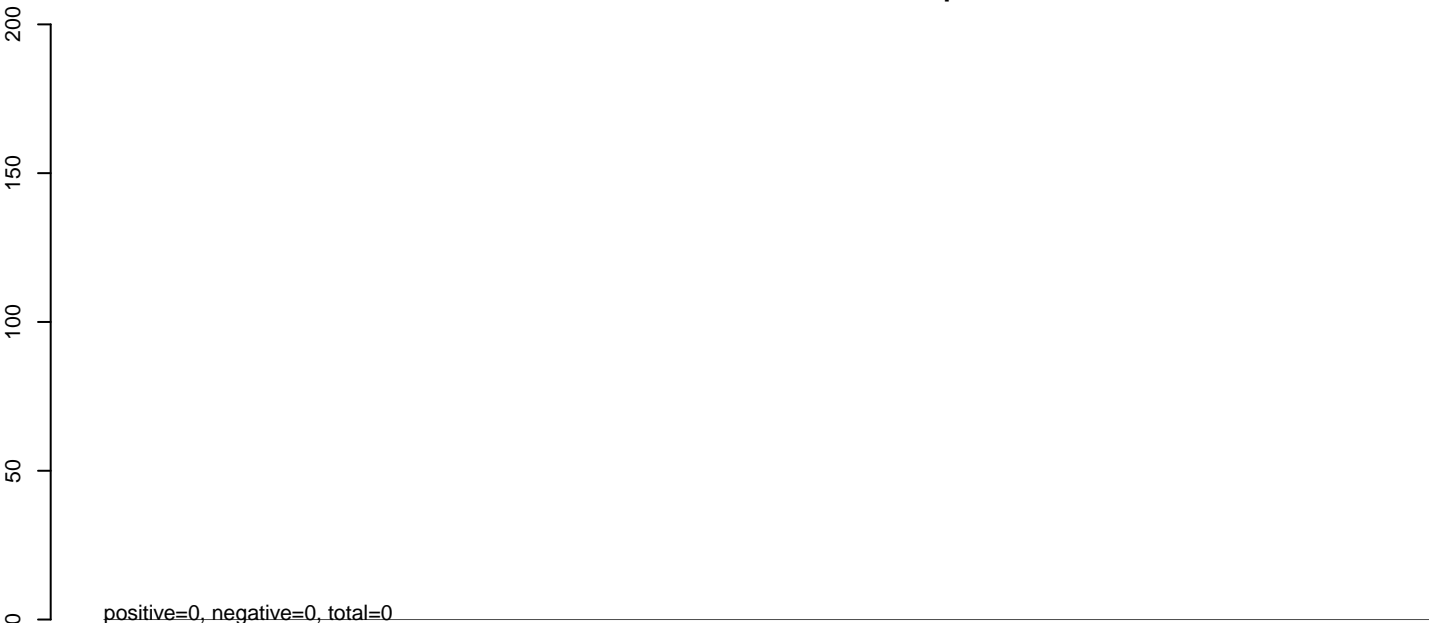
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

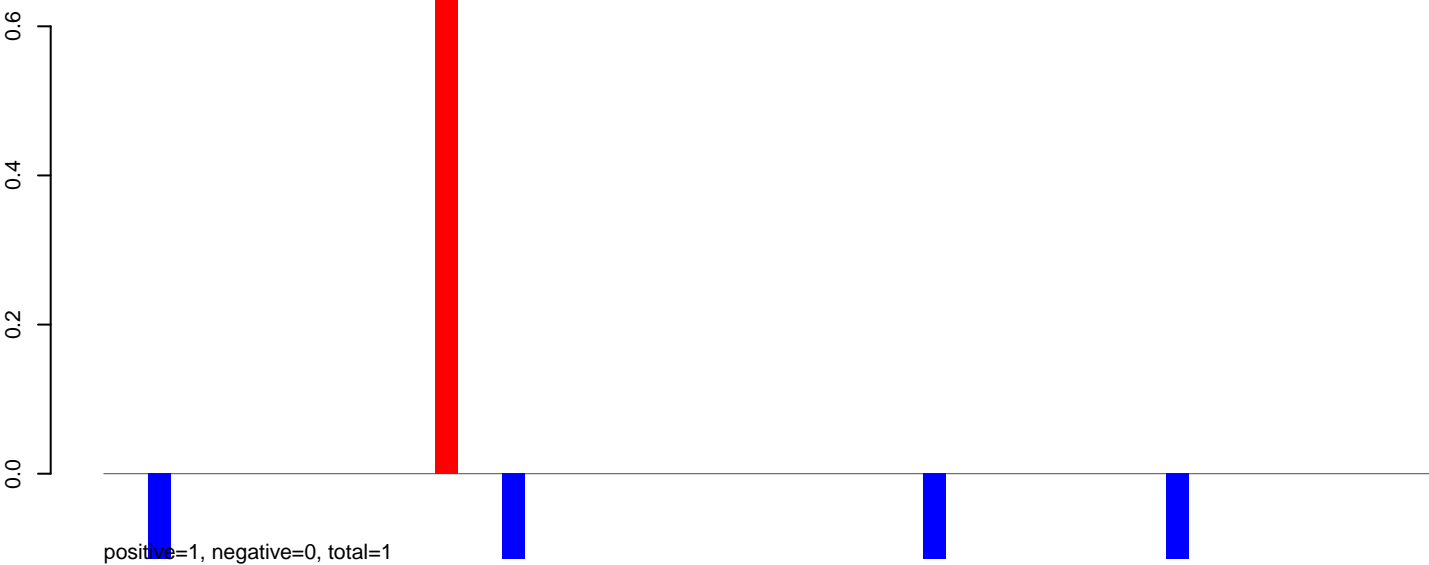


AeAlbo\_C7.10\_cells.rep

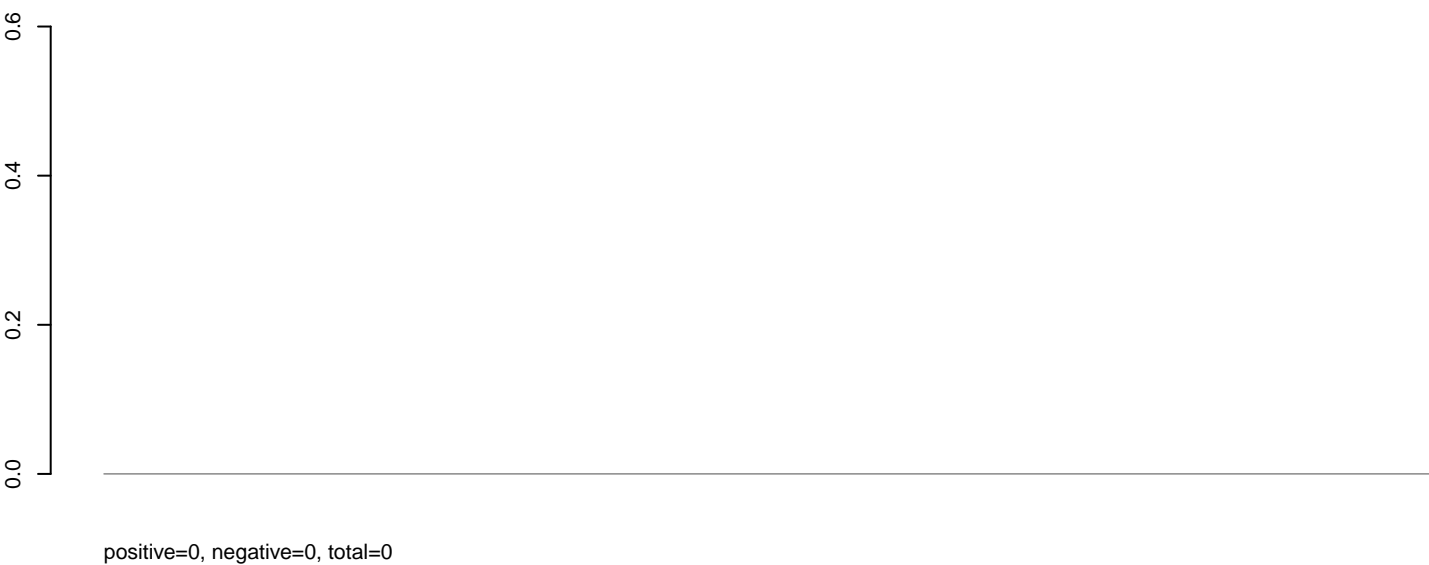


0 200 400 600 800

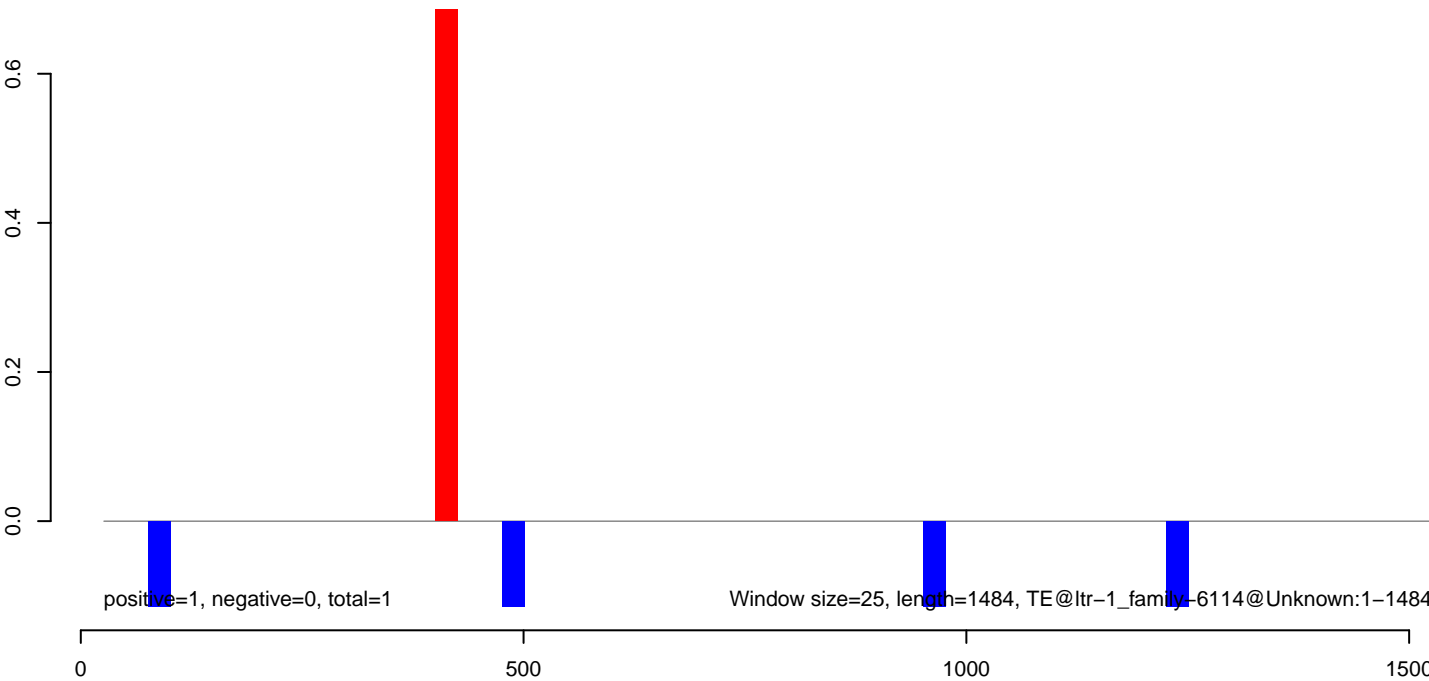
**AeAlbo\_C7.10\_cells.18\_23.rep**



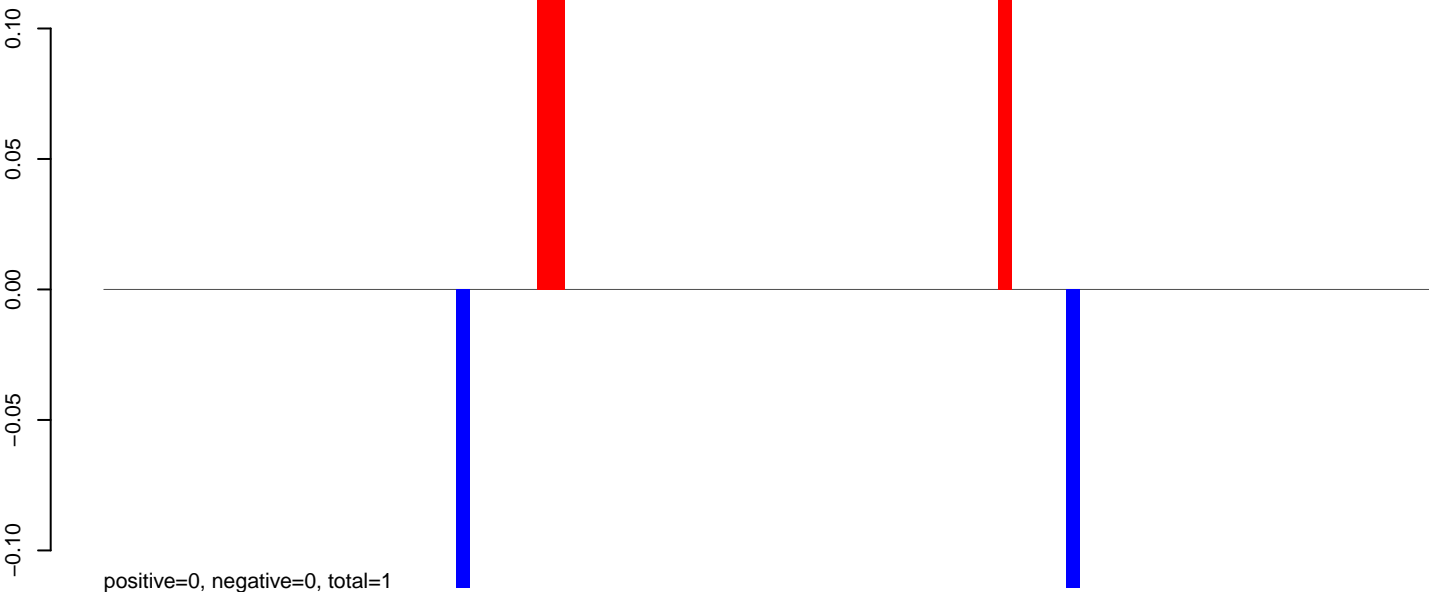
**AeAlbo\_C7.10\_cells.24\_35.rep**



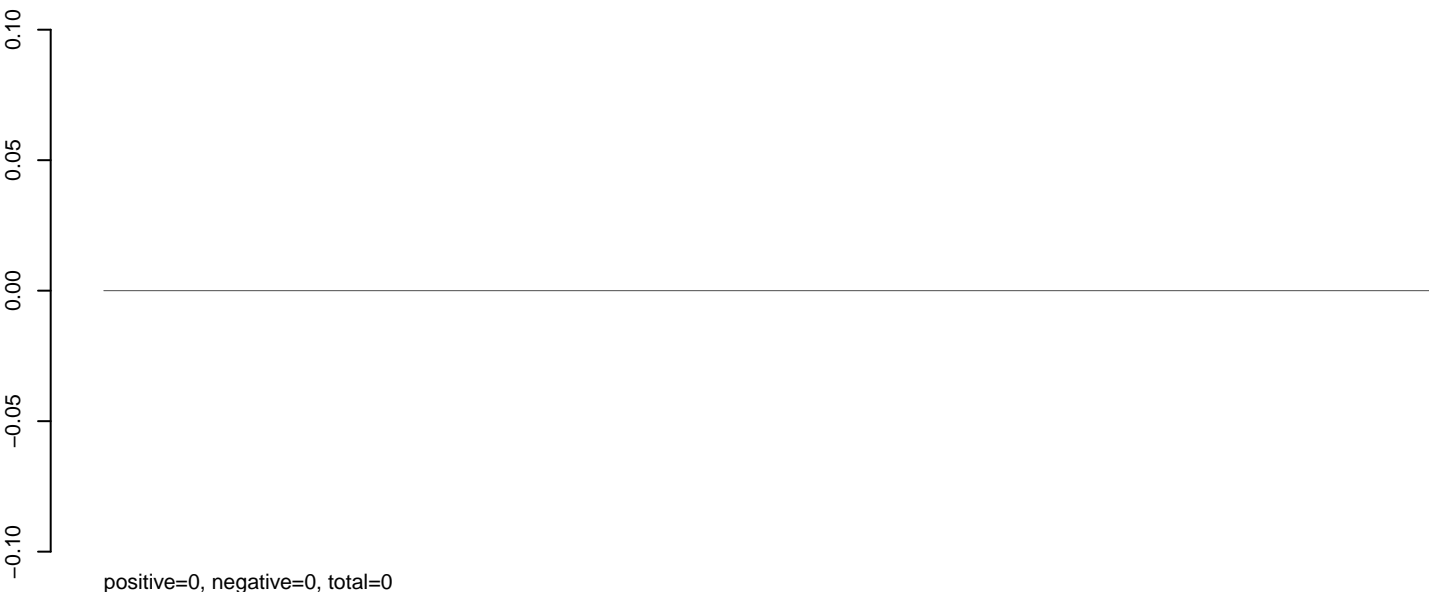
**AeAlbo\_C7.10\_cells.rep**



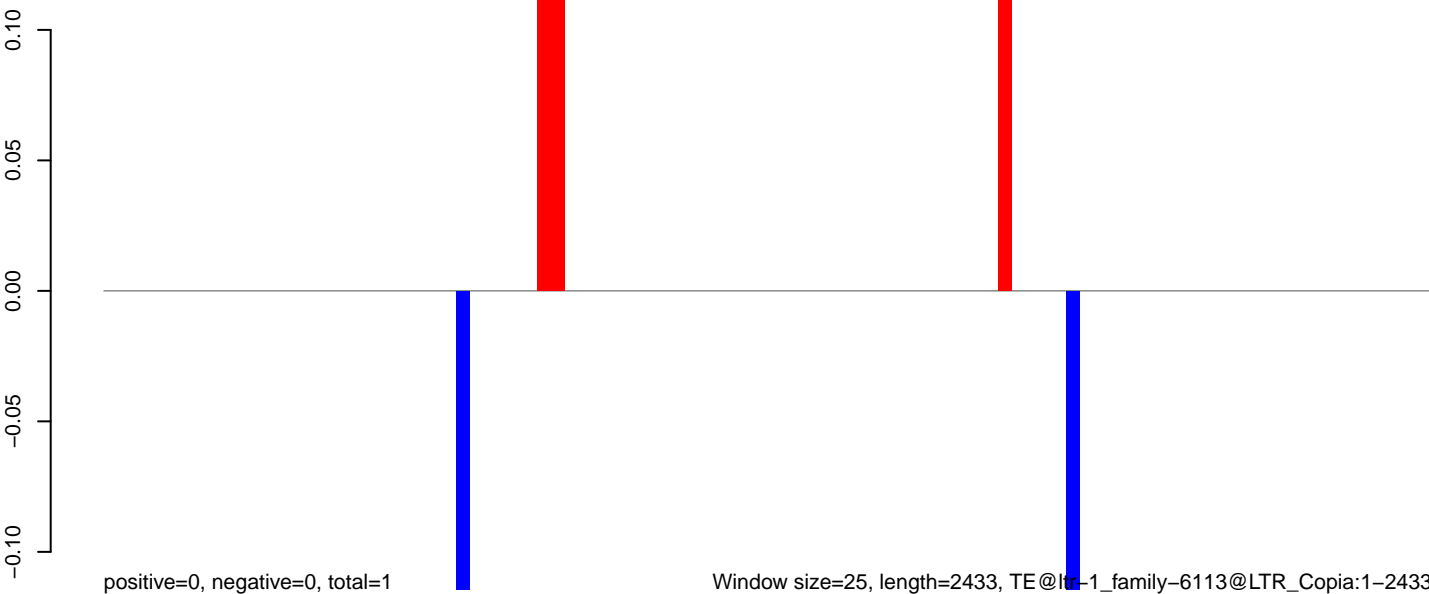
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=2433, TE@l1-1\_family-6113@LTR\_Copia:1-2433

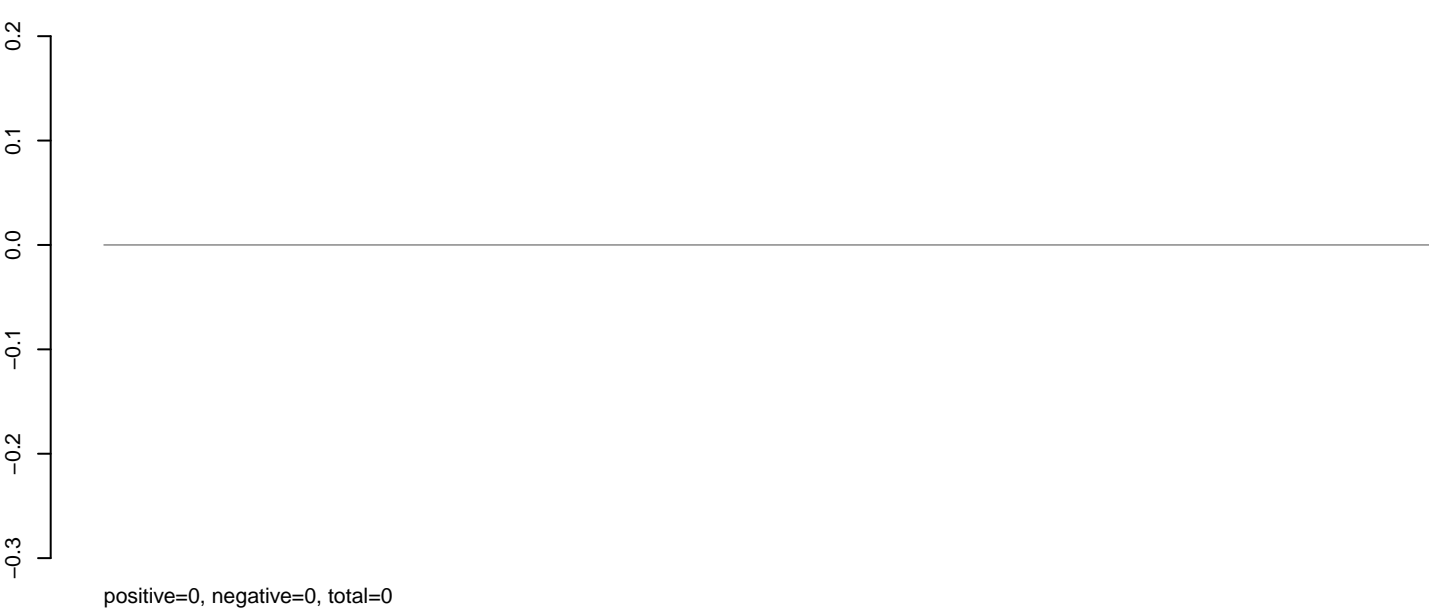
0 500 1000 1500 2000 2500



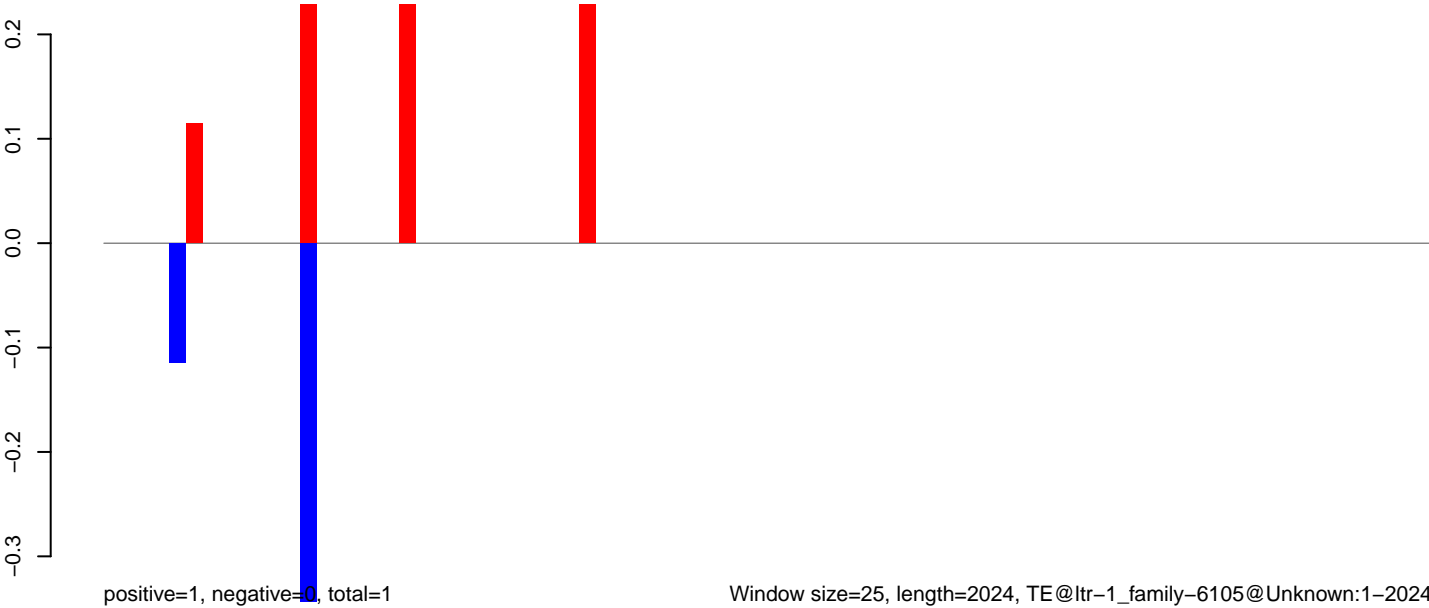
**AeAlbo\_C7.10\_cells.18\_23.rep**



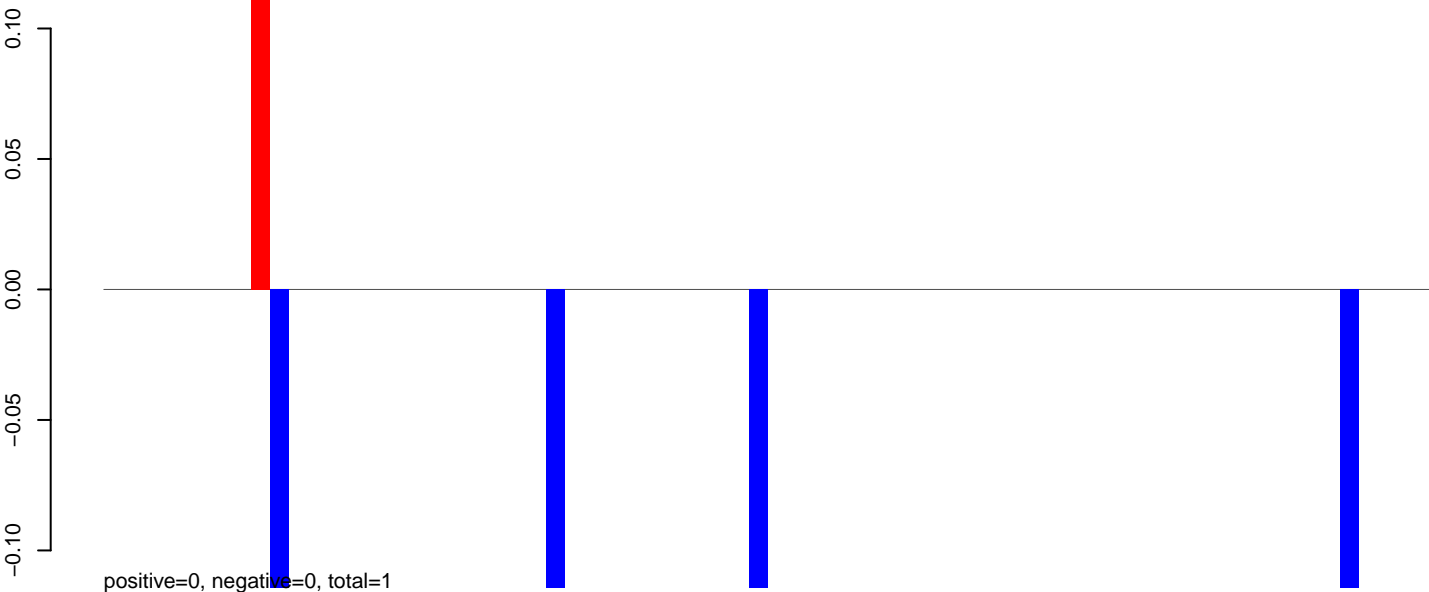
**AeAlbo\_C7.10\_cells.24\_35.rep**



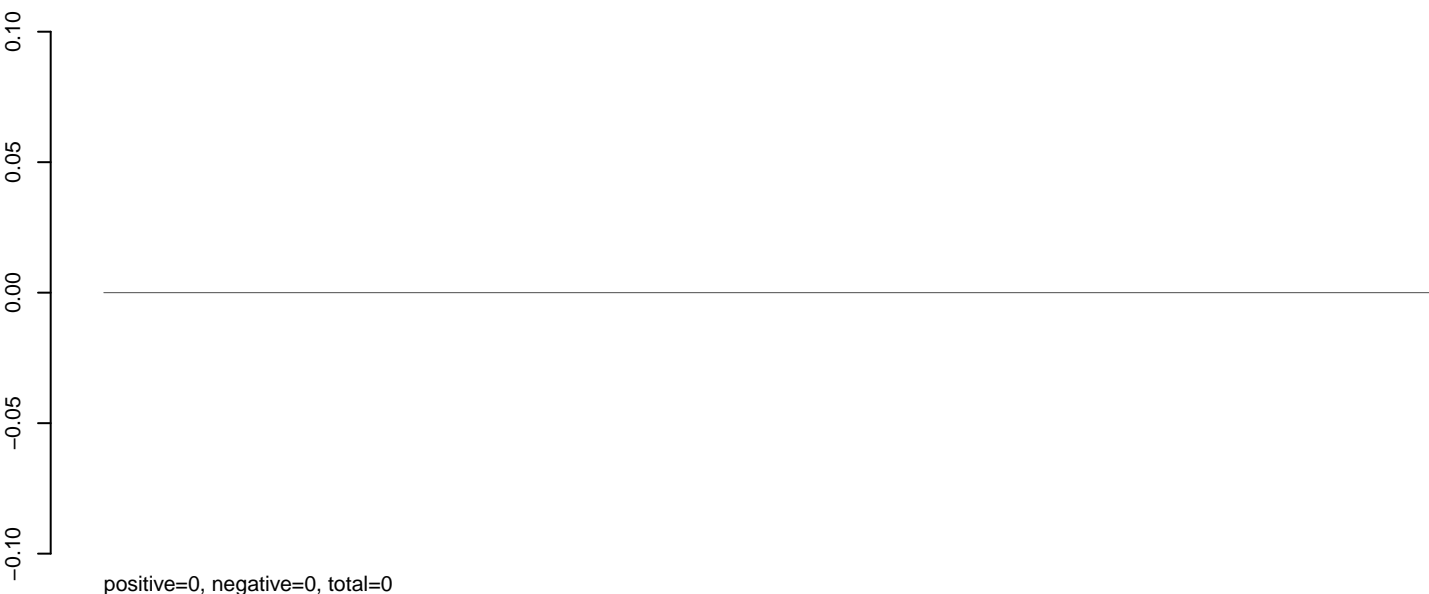
**AeAlbo\_C7.10\_cells.rep**



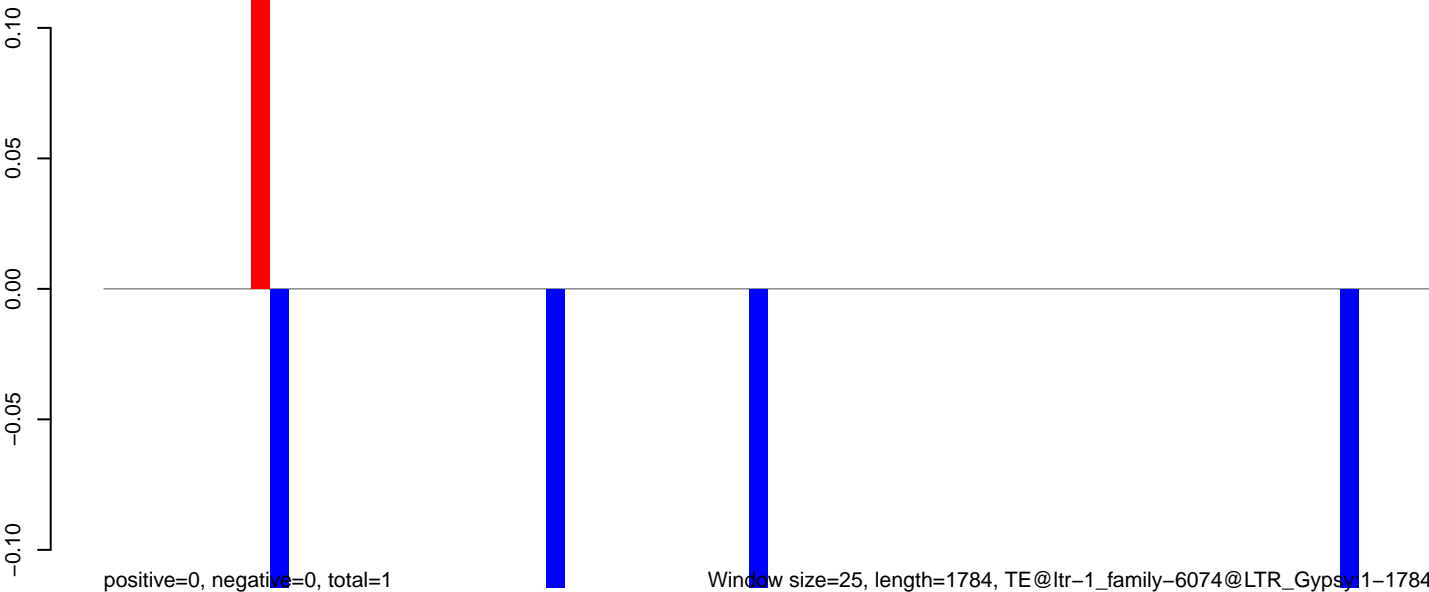
AeAlbo\_C7.10\_cells.18\_23.rep



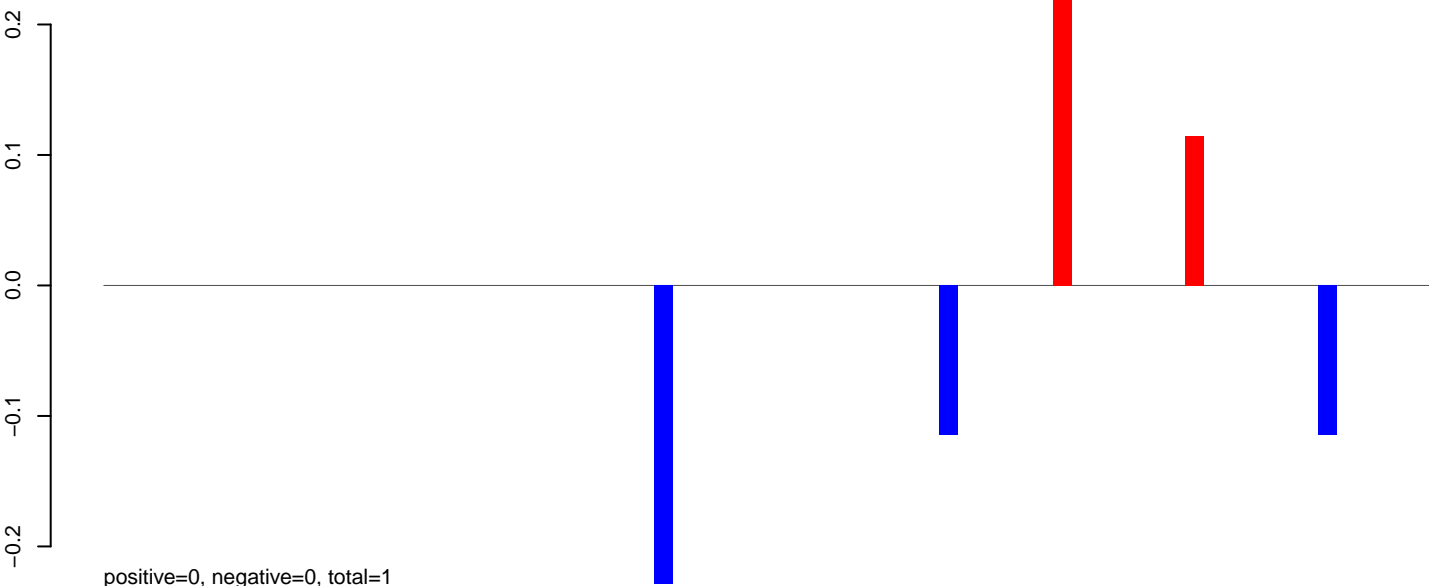
AeAlbo\_C7.10\_cells.24\_35.rep



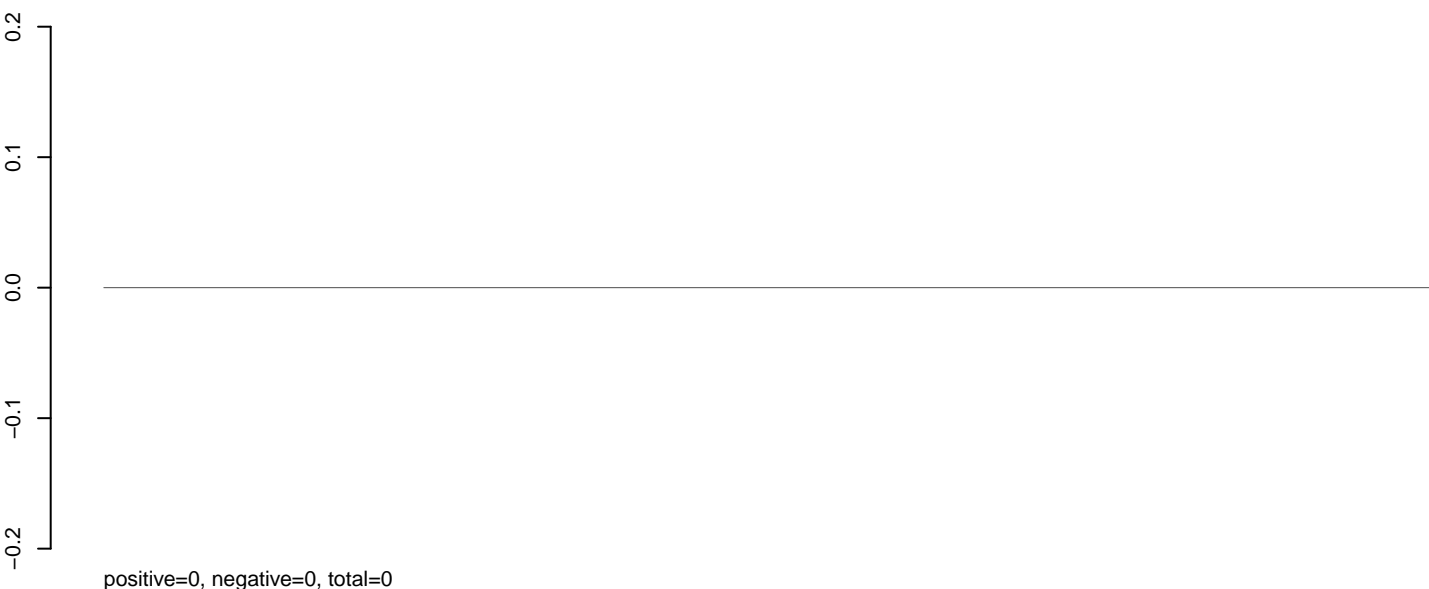
AeAlbo\_C7.10\_cells.rep



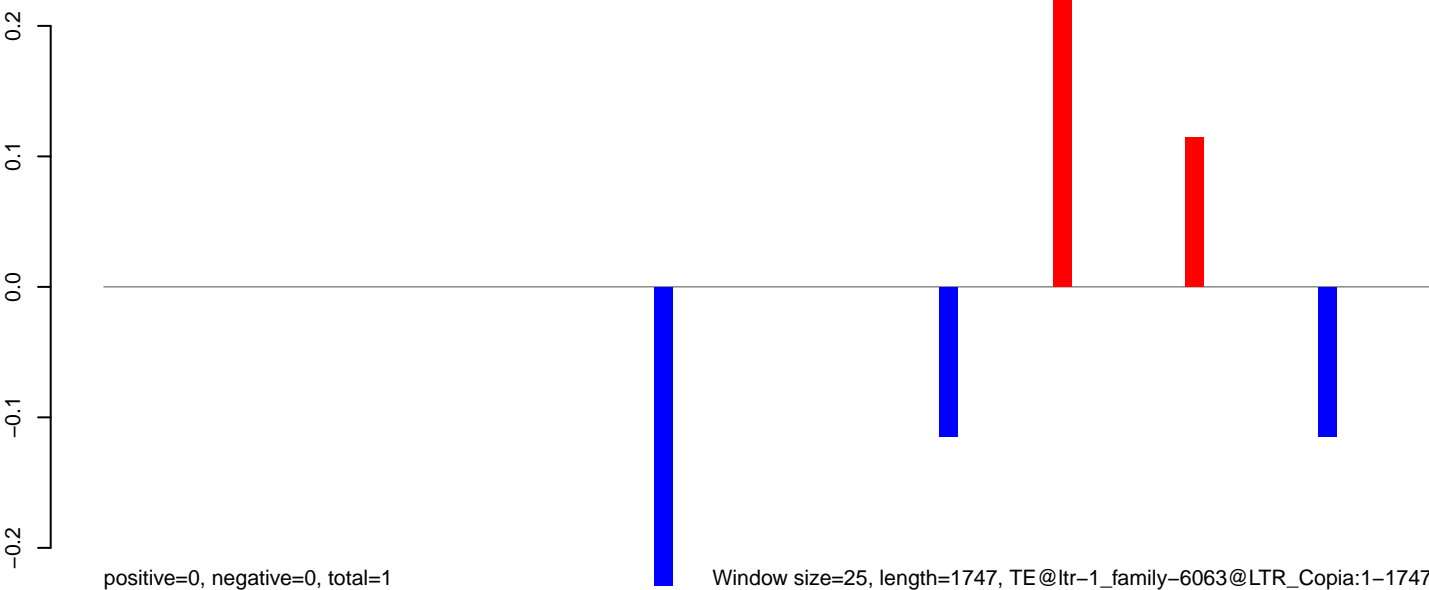
**AeAlbo\_C7.10\_cells.18\_23.rep**



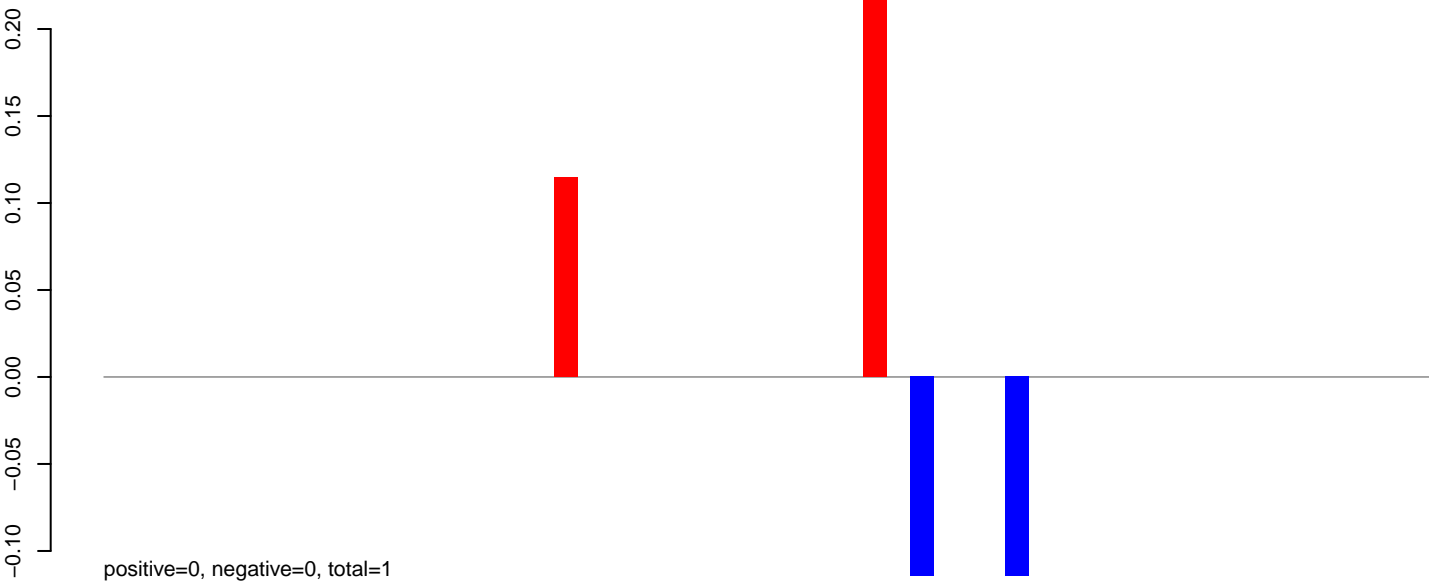
**AeAlbo\_C7.10\_cells.24\_35.rep**



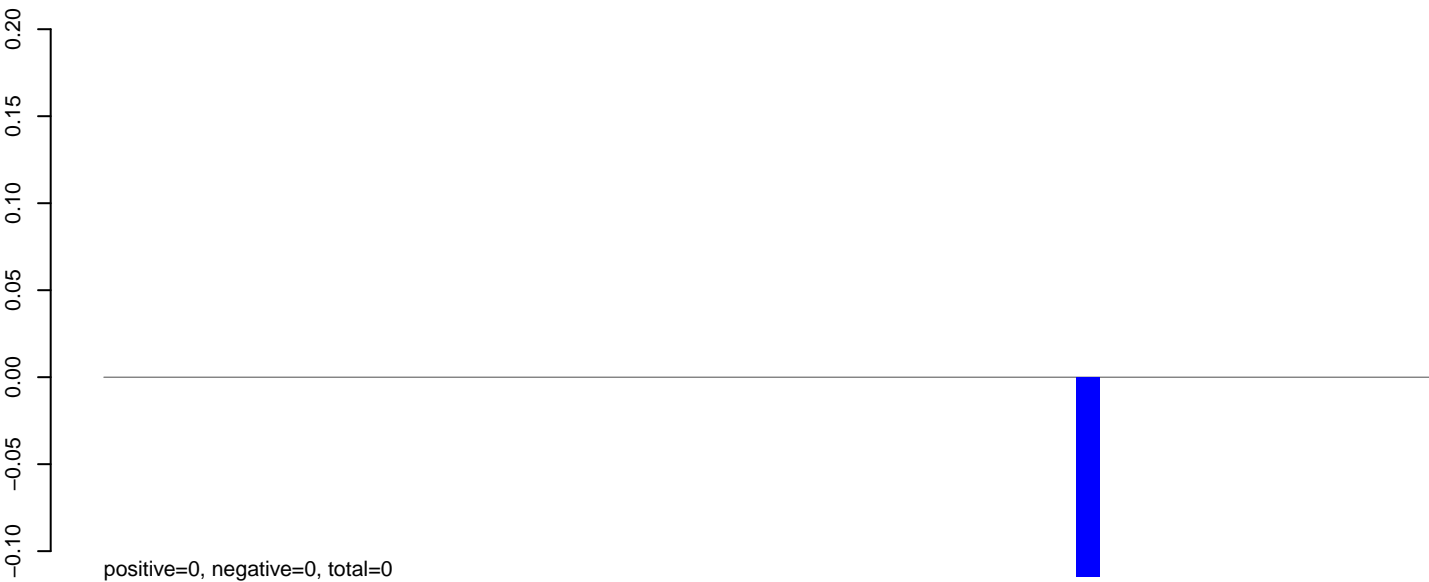
**AeAlbo\_C7.10\_cells.rep**



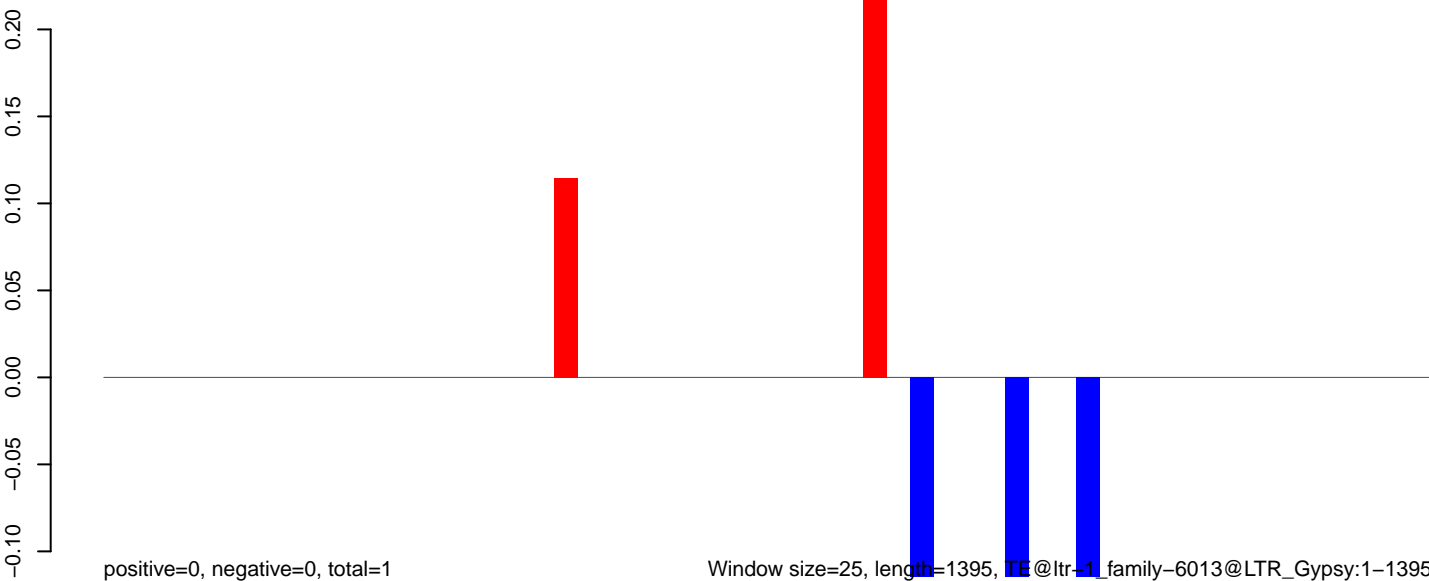
AeAlbo\_C7.10\_cells.18\_23.rep



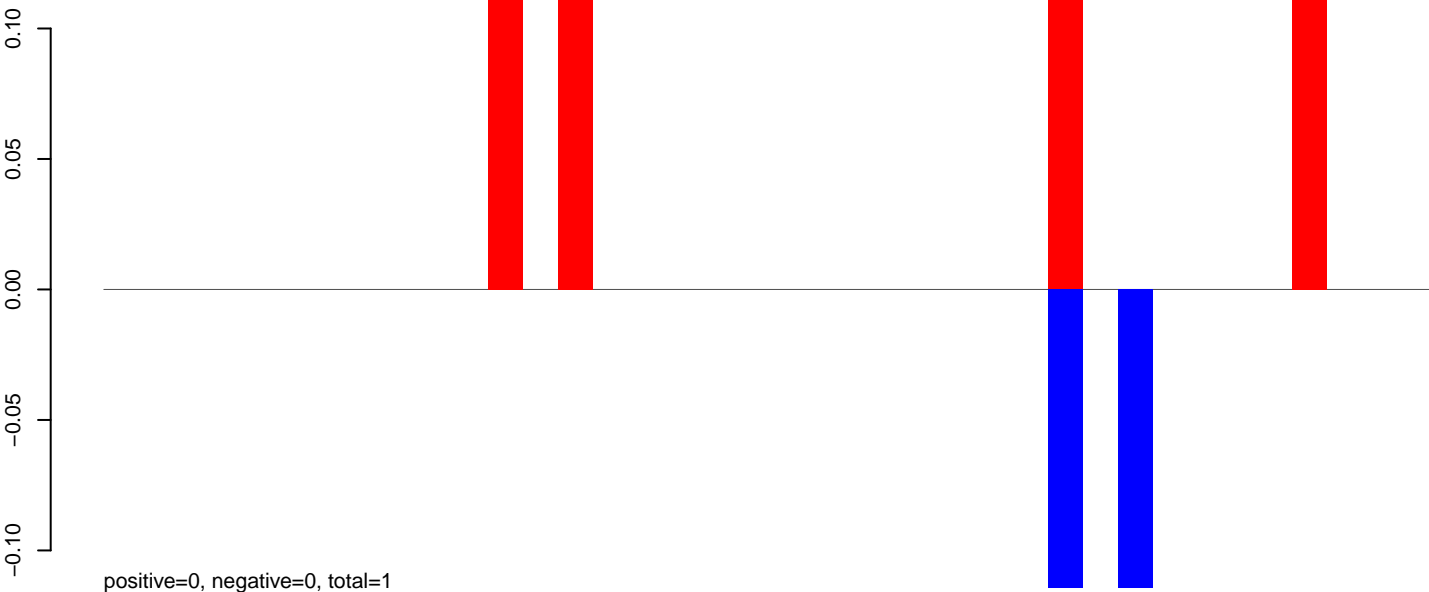
AeAlbo\_C7.10\_cells.24\_35.rep



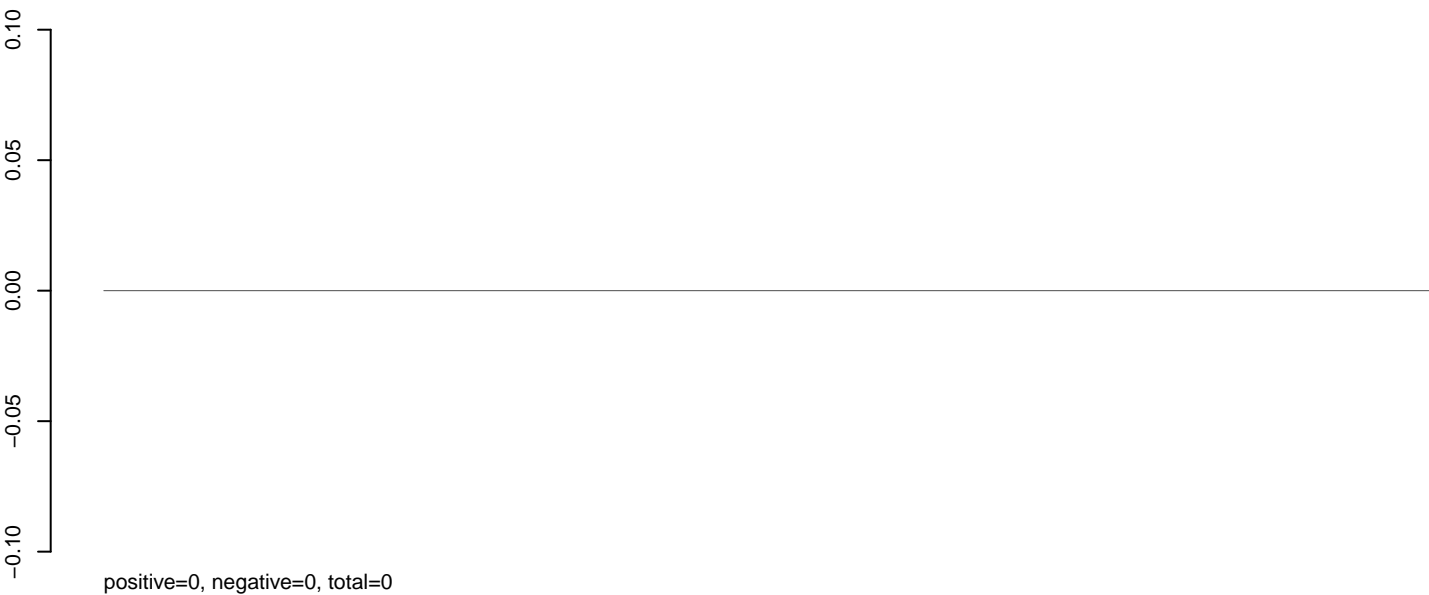
AeAlbo\_C7.10\_cells.rep



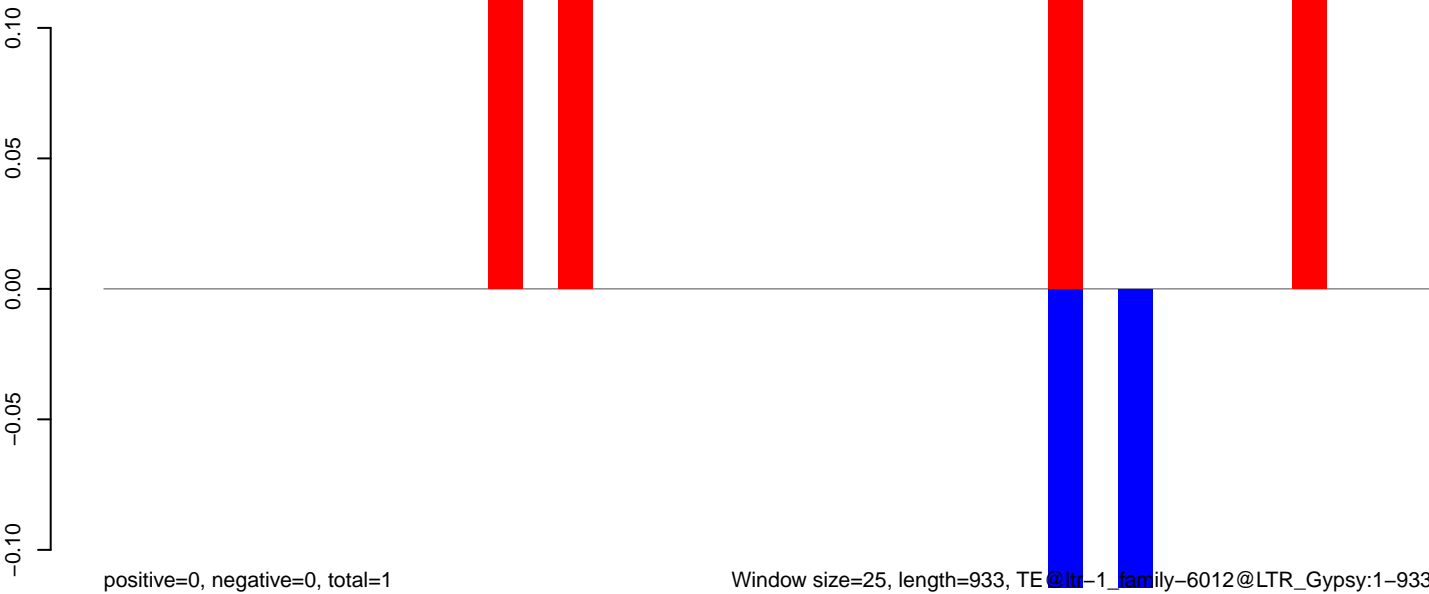
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



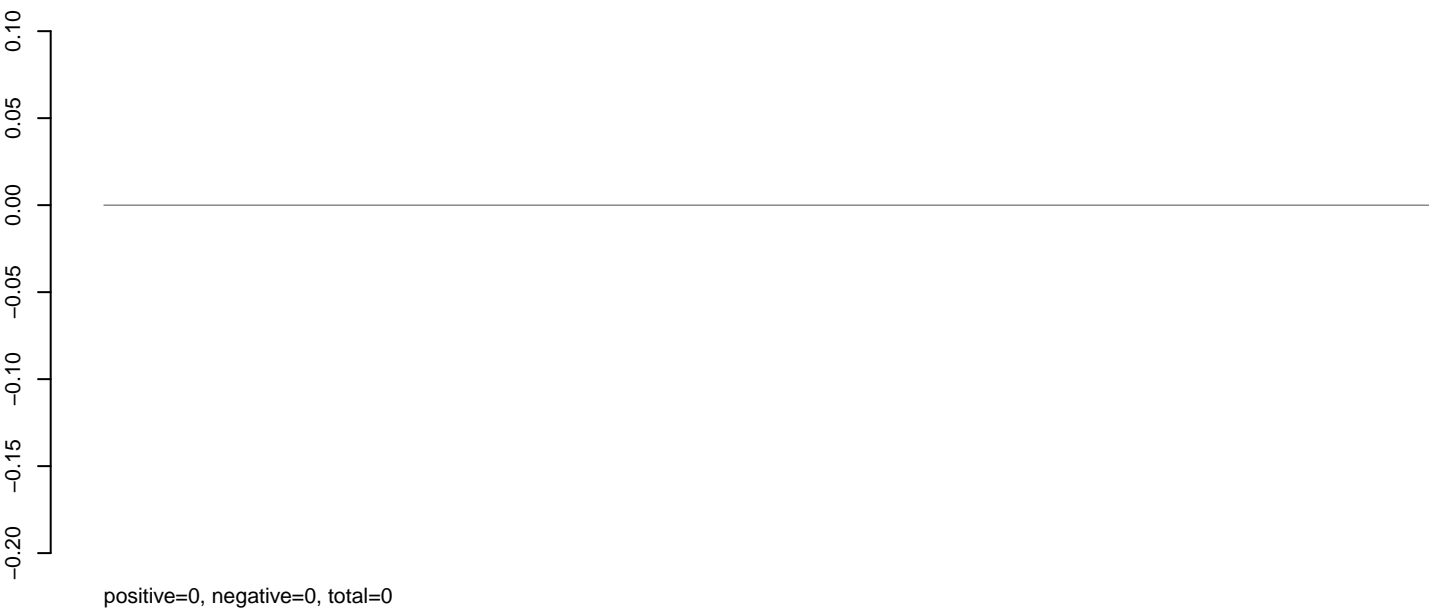
Window size=25, length=933, TE@ltr-1\_family-6012@LTR\_Gypsy:1-933

0 200 400 600 800 1000

**AeAlbo\_C7.10\_cells.18\_23.rep**



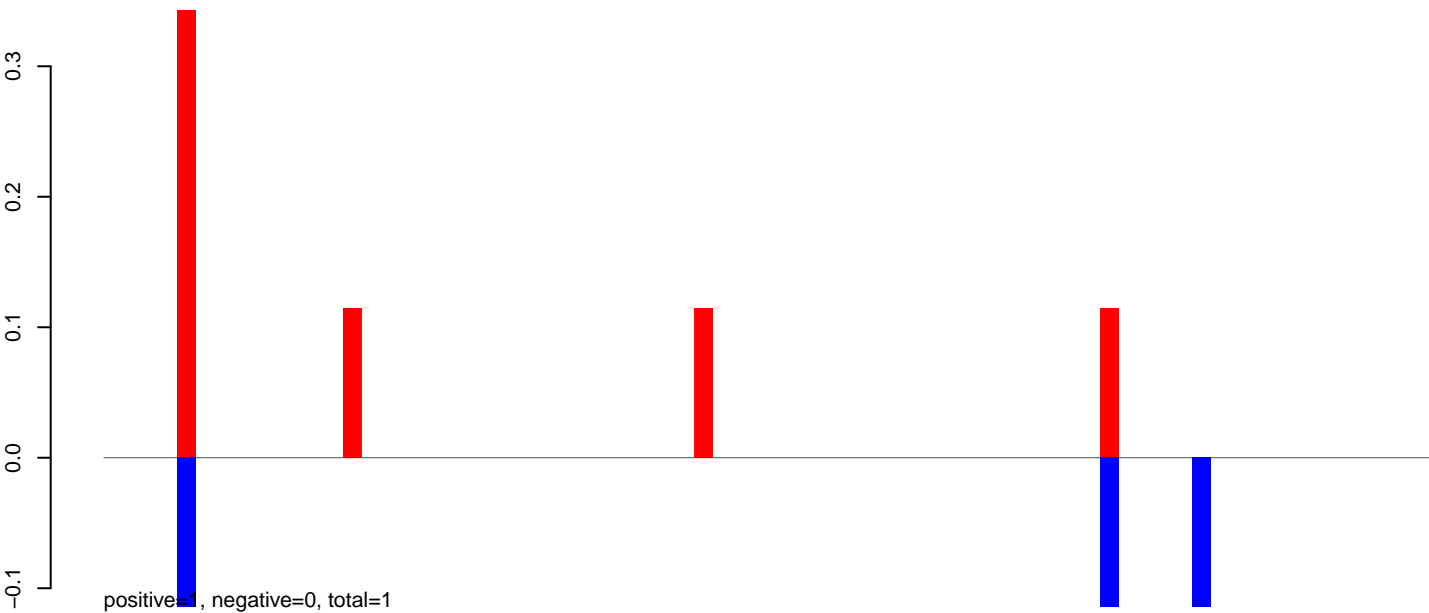
**AeAlbo\_C7.10\_cells.24\_35.rep**



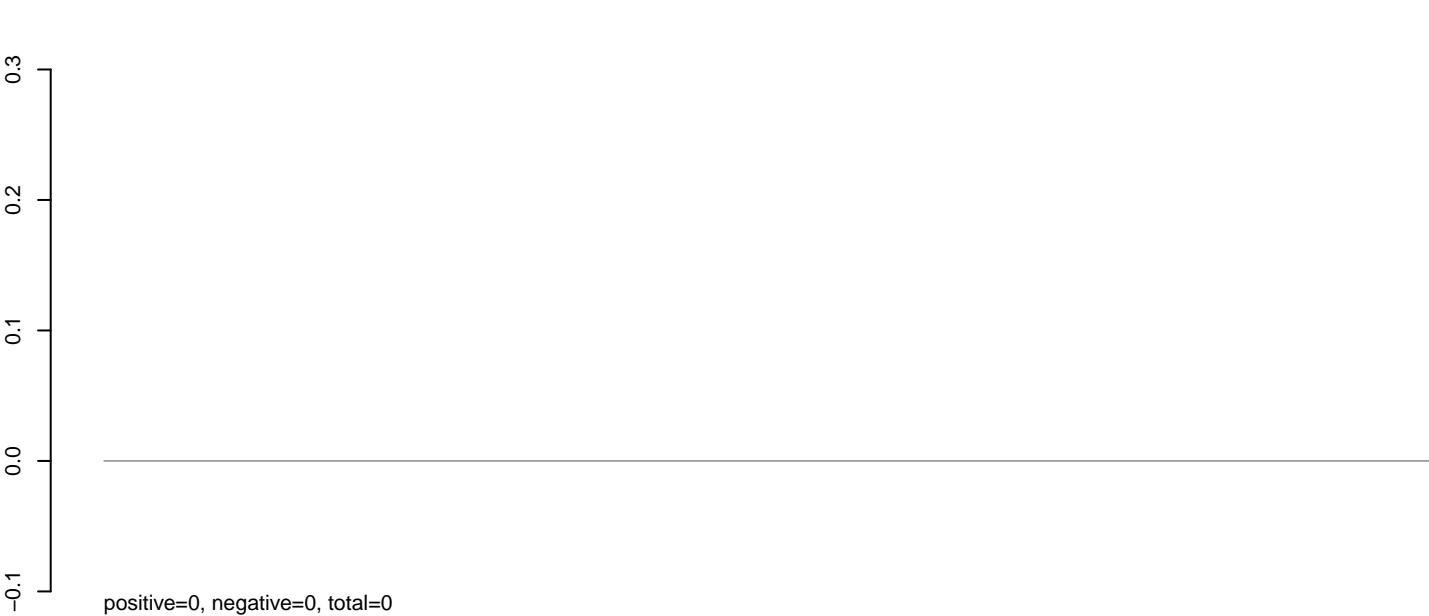
**AeAlbo\_C7.10\_cells.rep**



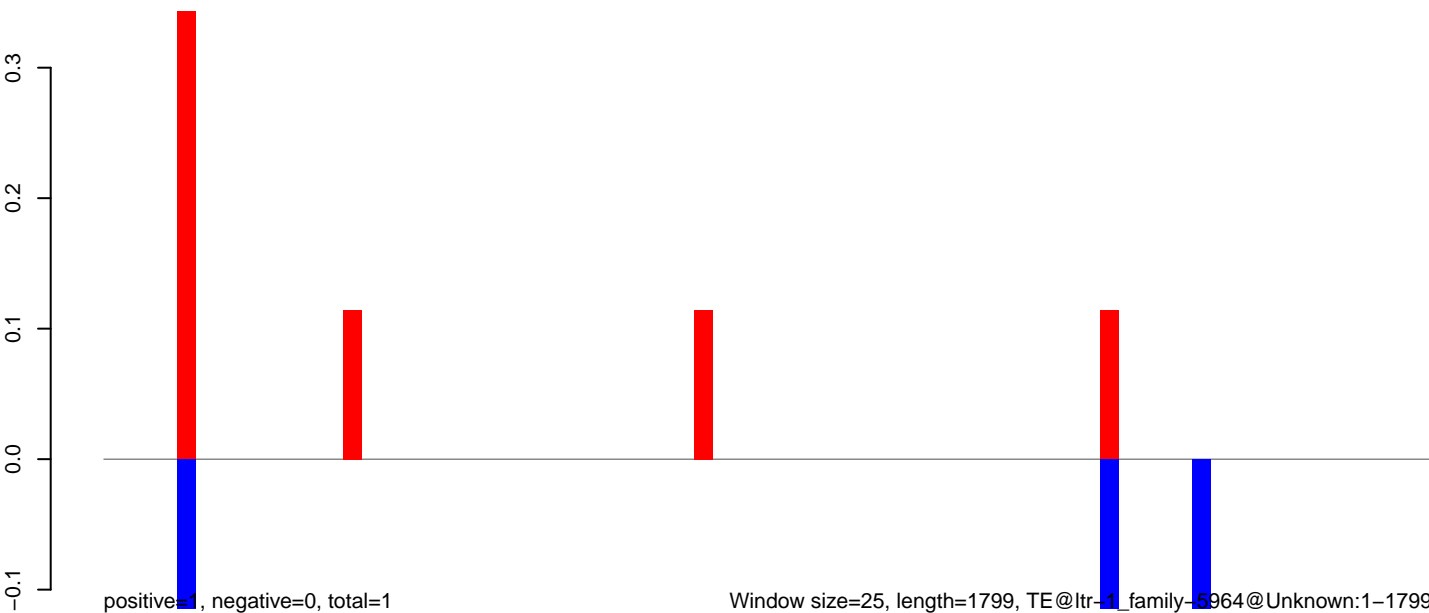
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



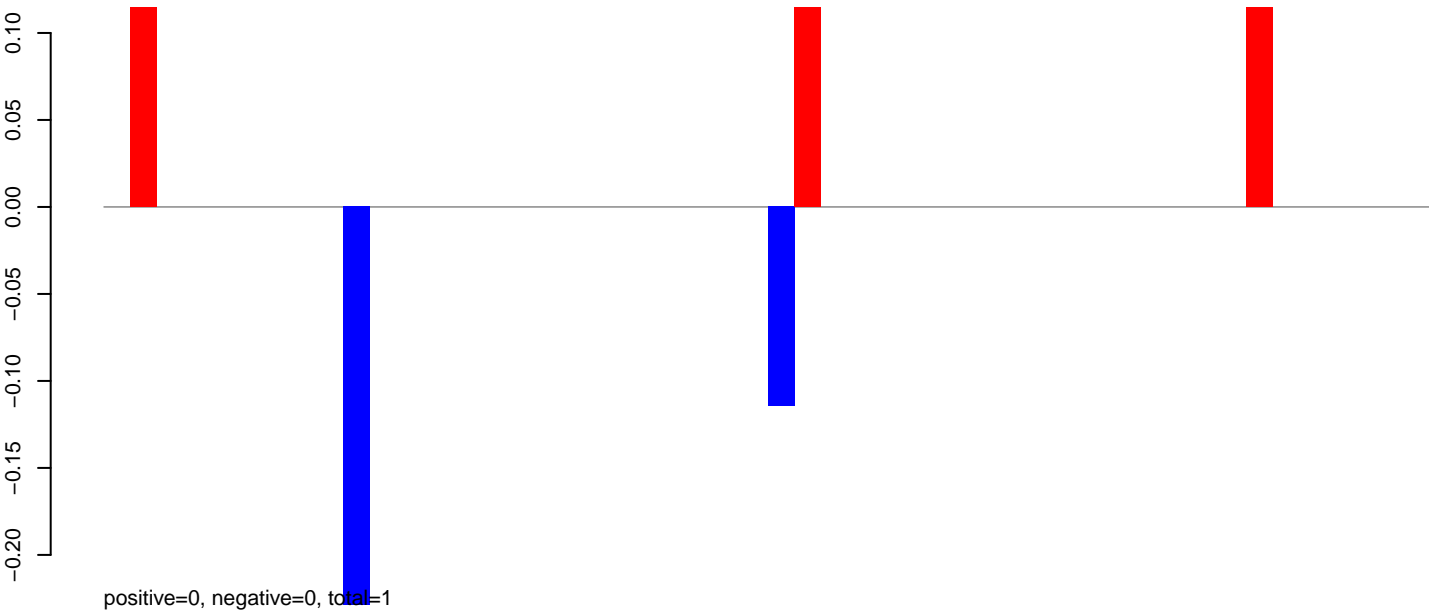
AeAlbo\_C7.10\_cells.rep



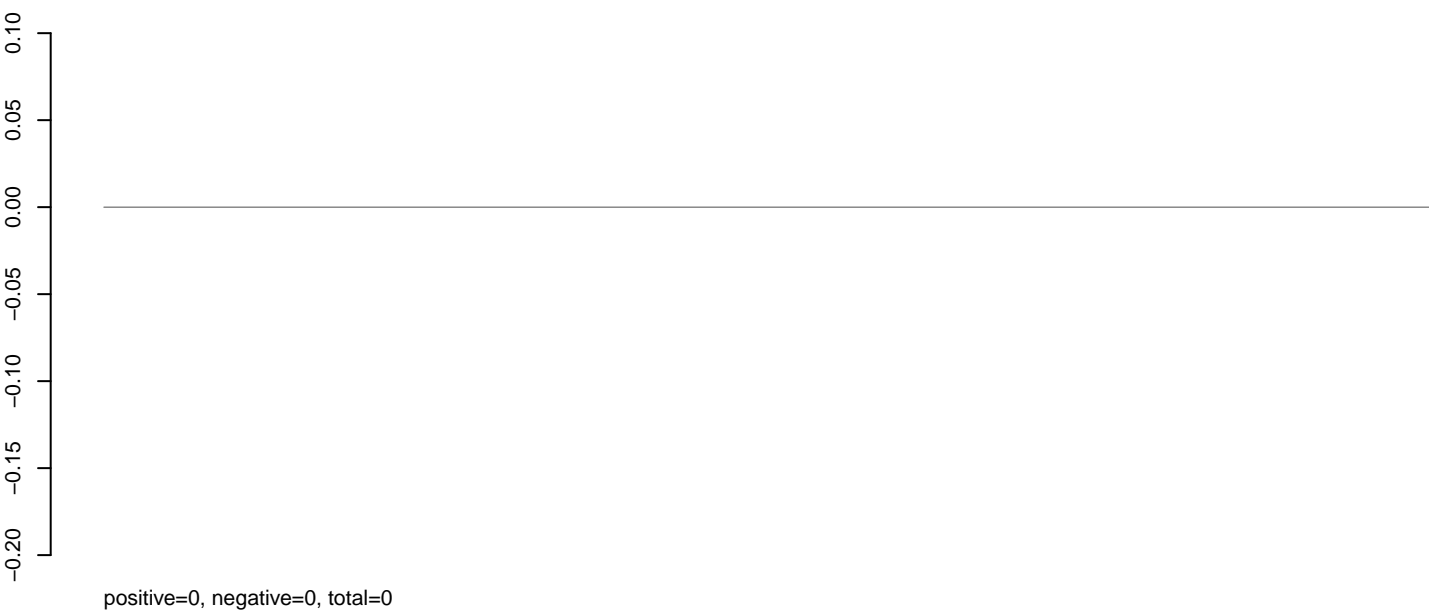
Window size=25, length=1799, TE@ltr-1\_family-6964@Unknown:1-1799

0 500 1000 1500

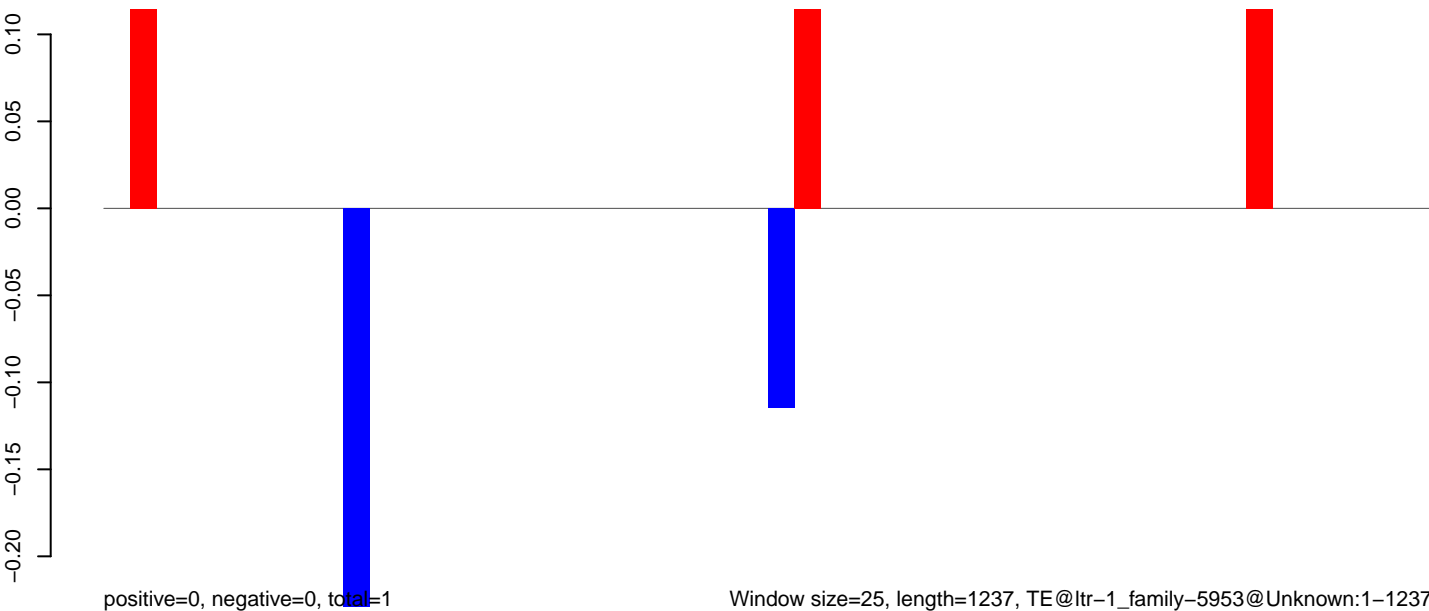
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

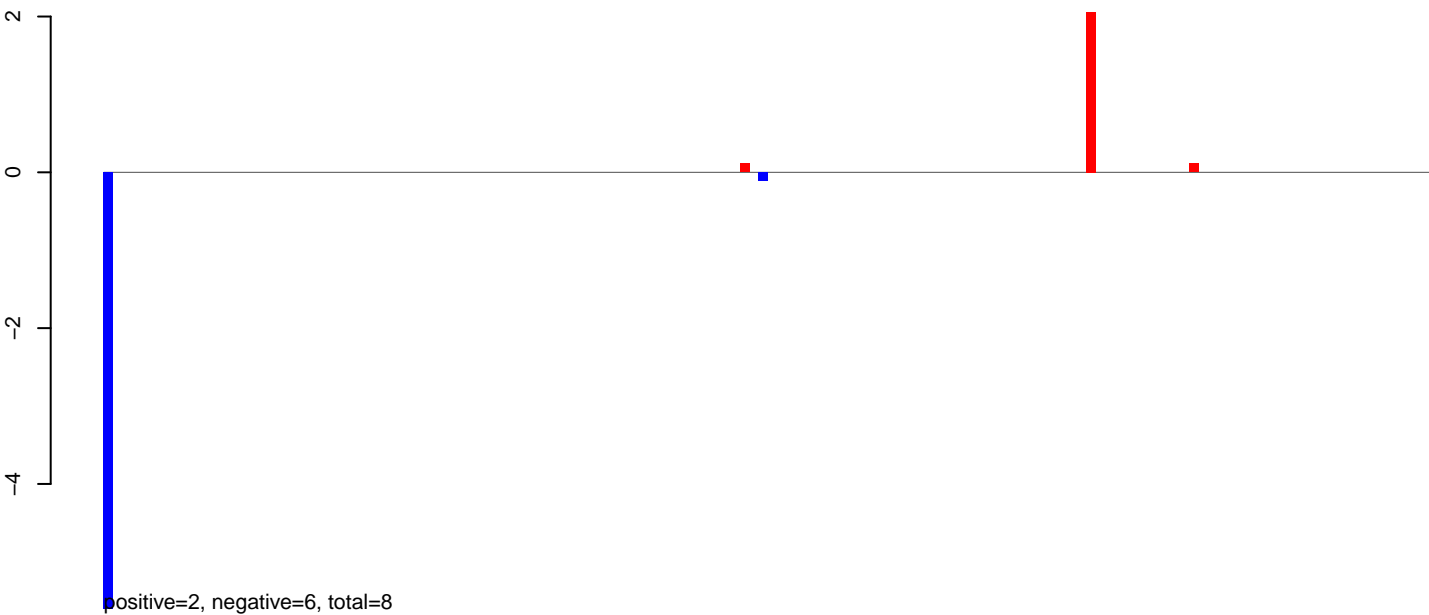


Window size=25, length=1237, TE@ltr-1\_family-5953@Unknown:1-1237

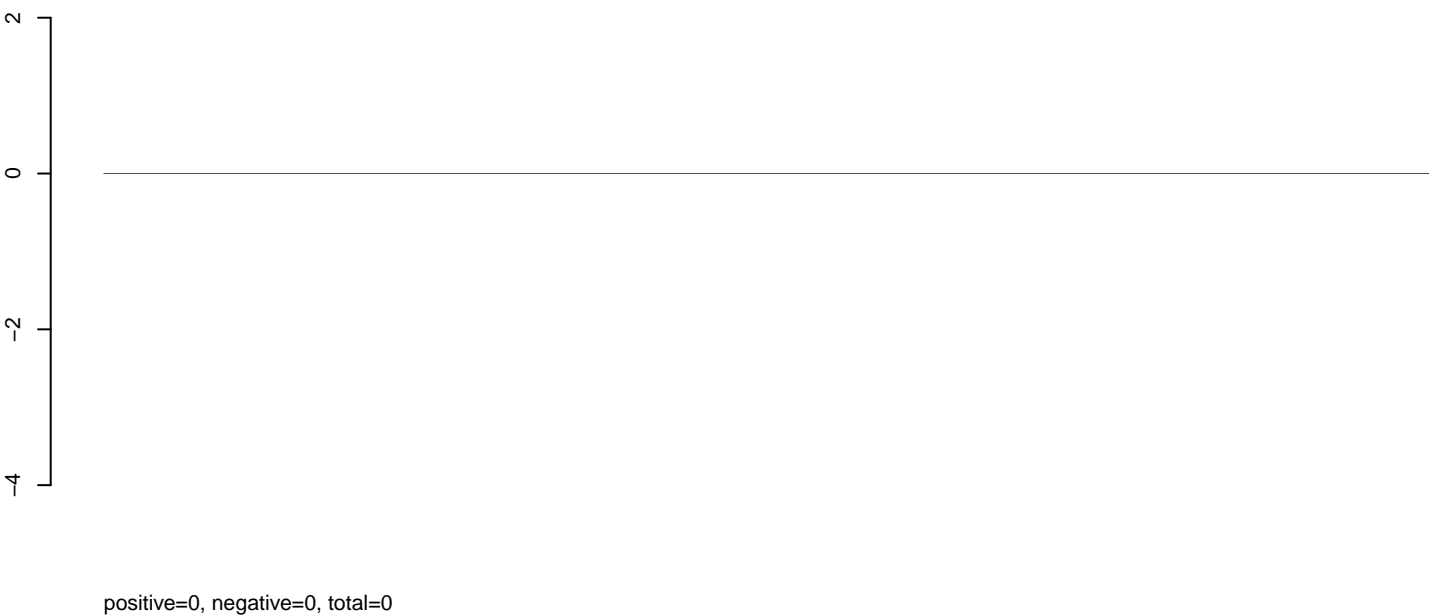
0 200 400 600 800 1000 1200



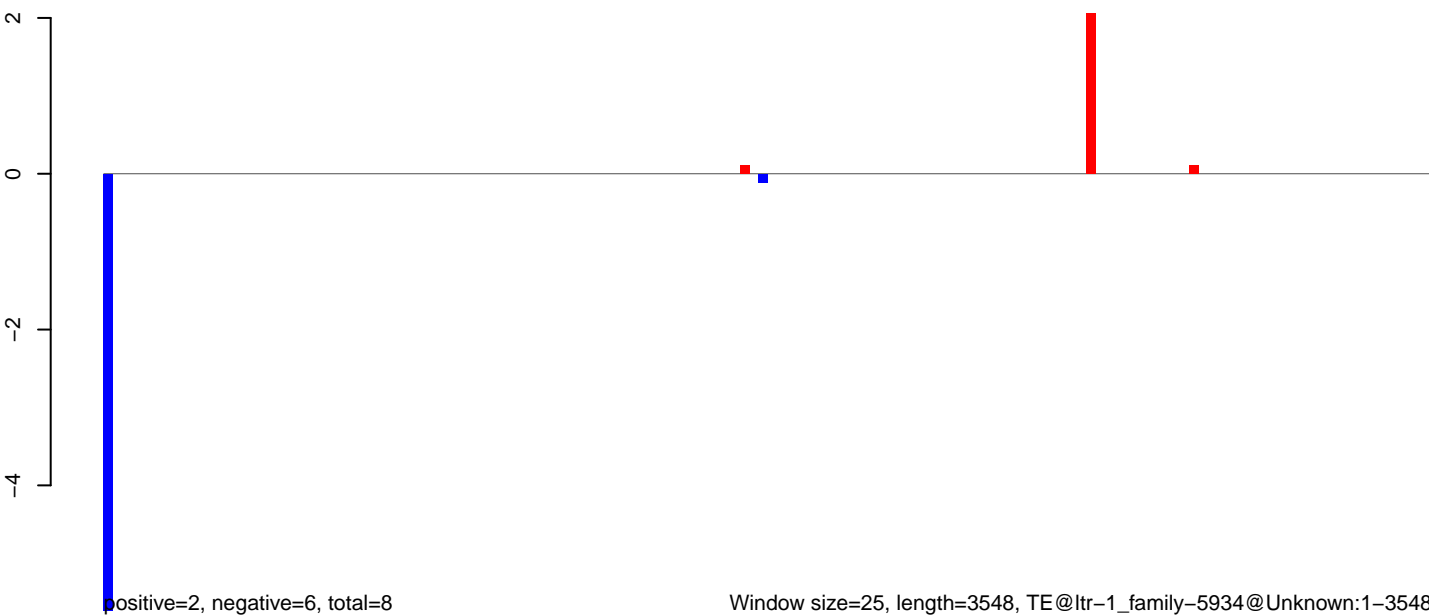
**AeAlbo\_C7.10\_cells.18\_23.rep**



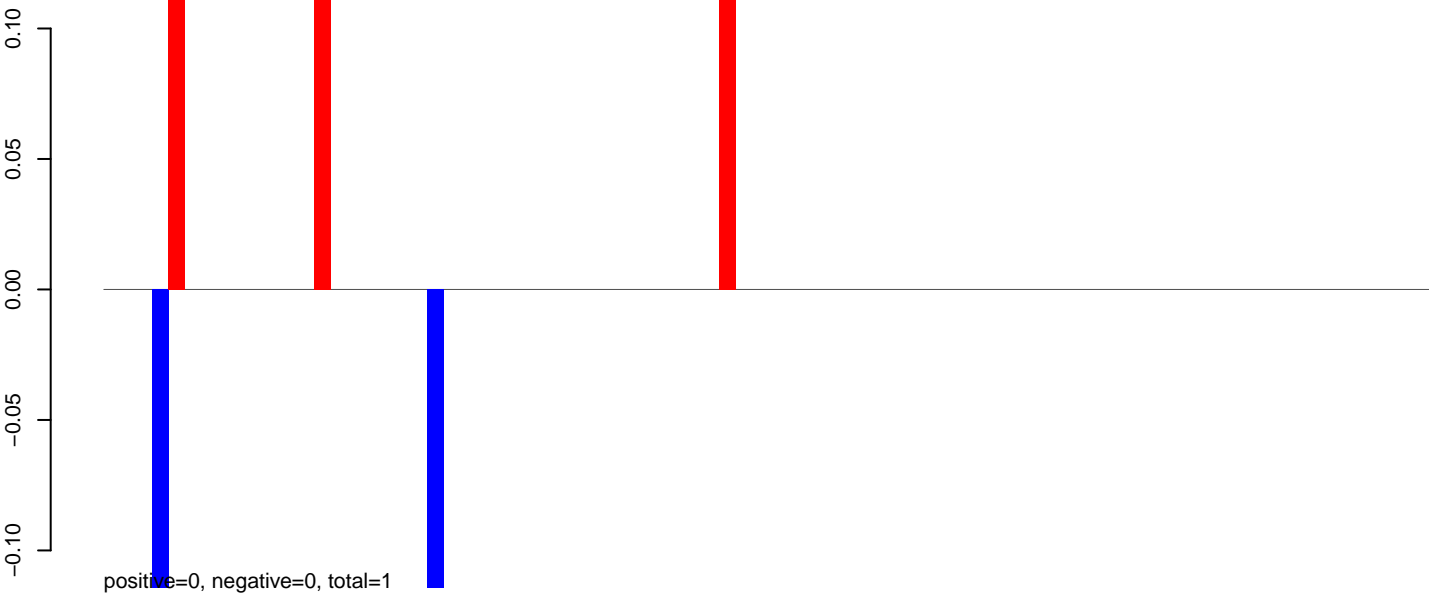
**AeAlbo\_C7.10\_cells.24\_35.rep**



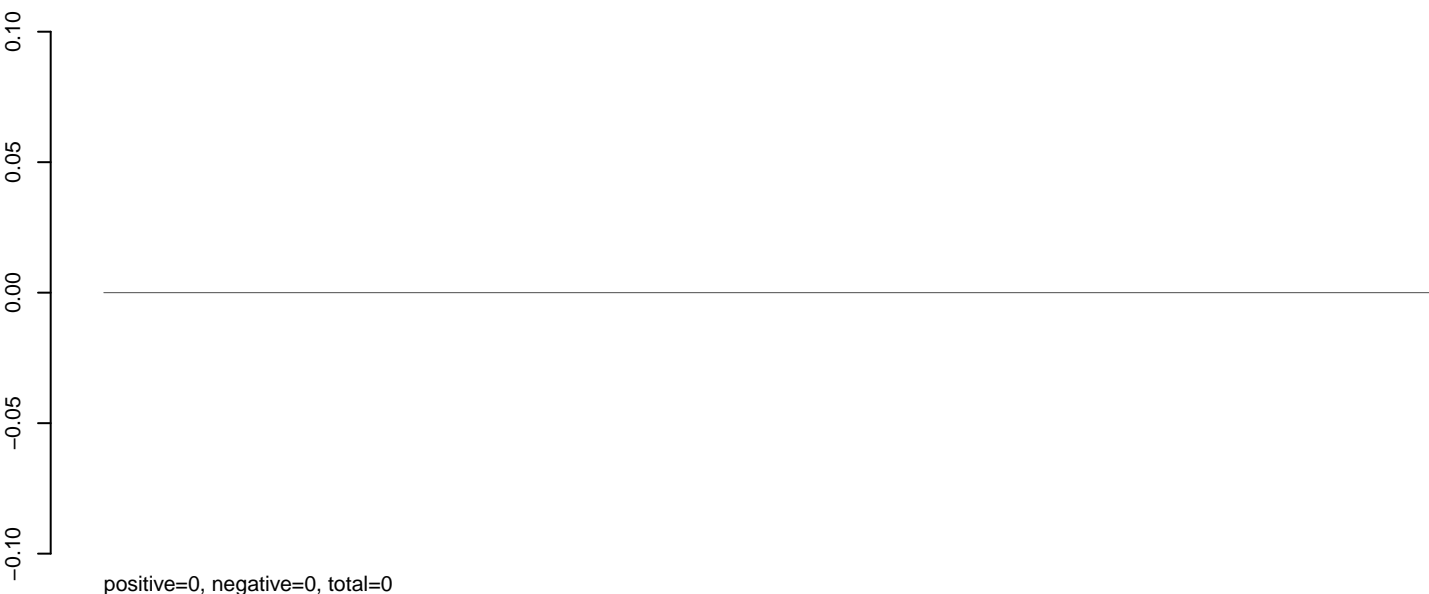
**AeAlbo\_C7.10\_cells.rep**



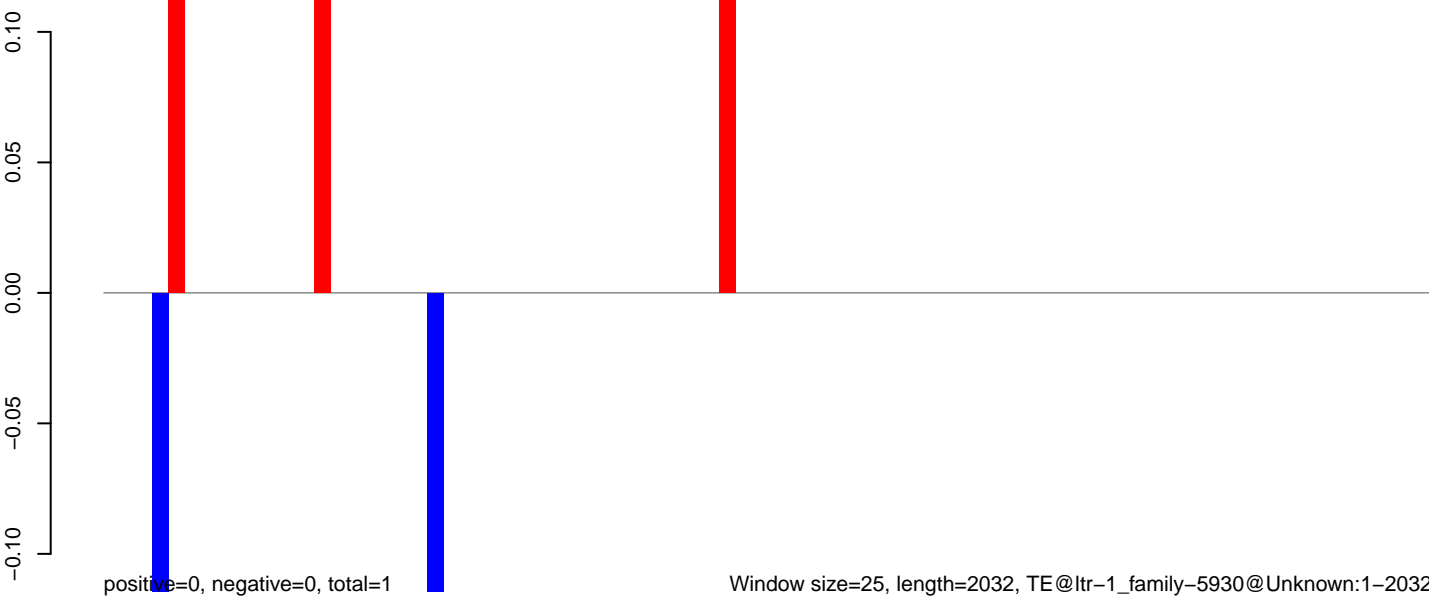
**AeAlbo\_C7.10\_cells.18\_23.rep**



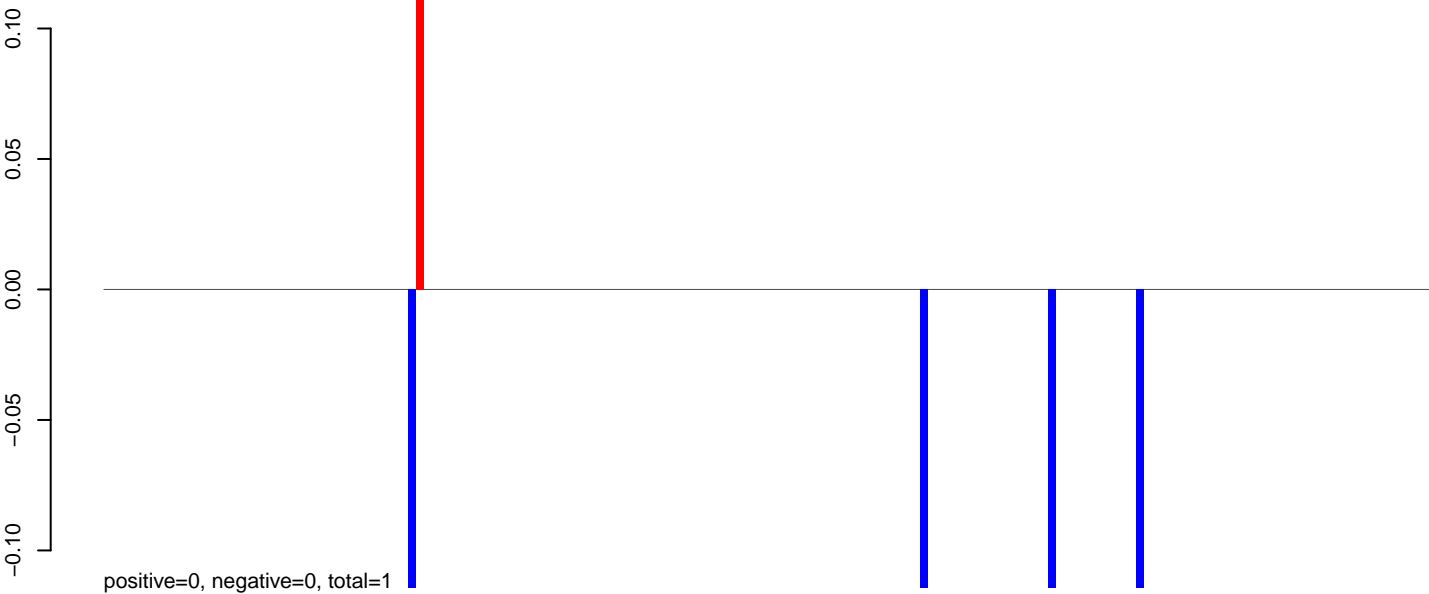
**AeAlbo\_C7.10\_cells.24\_35.rep**



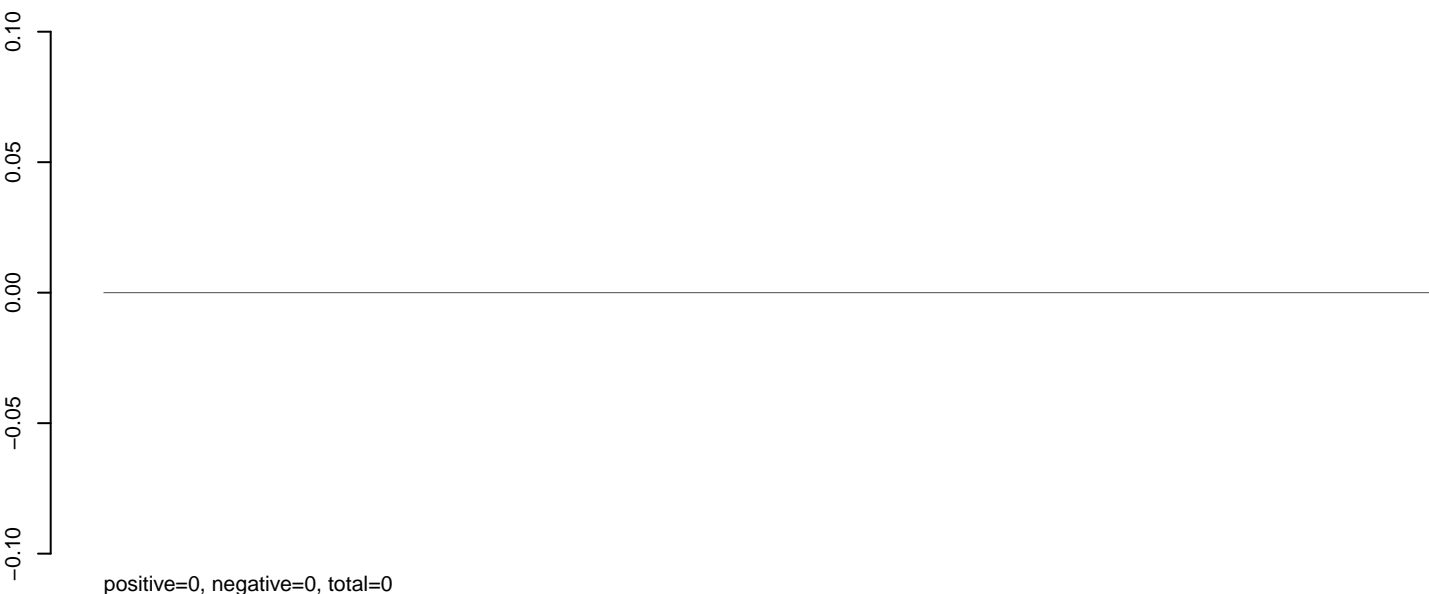
**AeAlbo\_C7.10\_cells.rep**



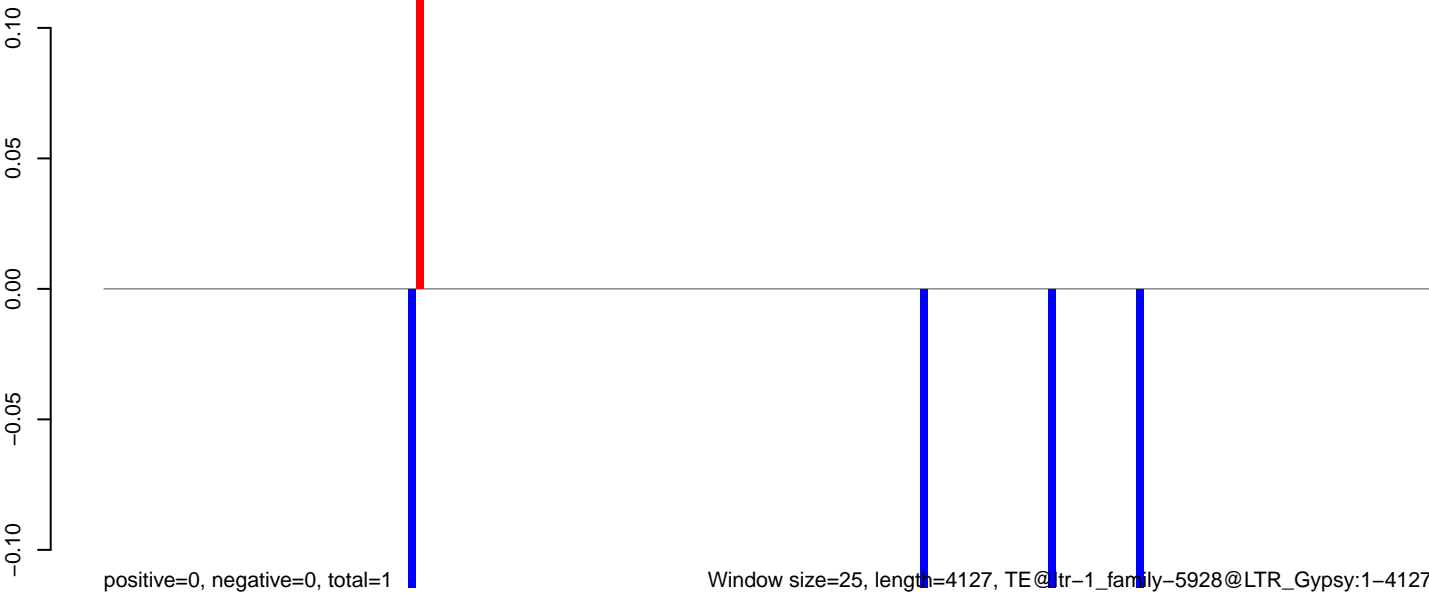
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

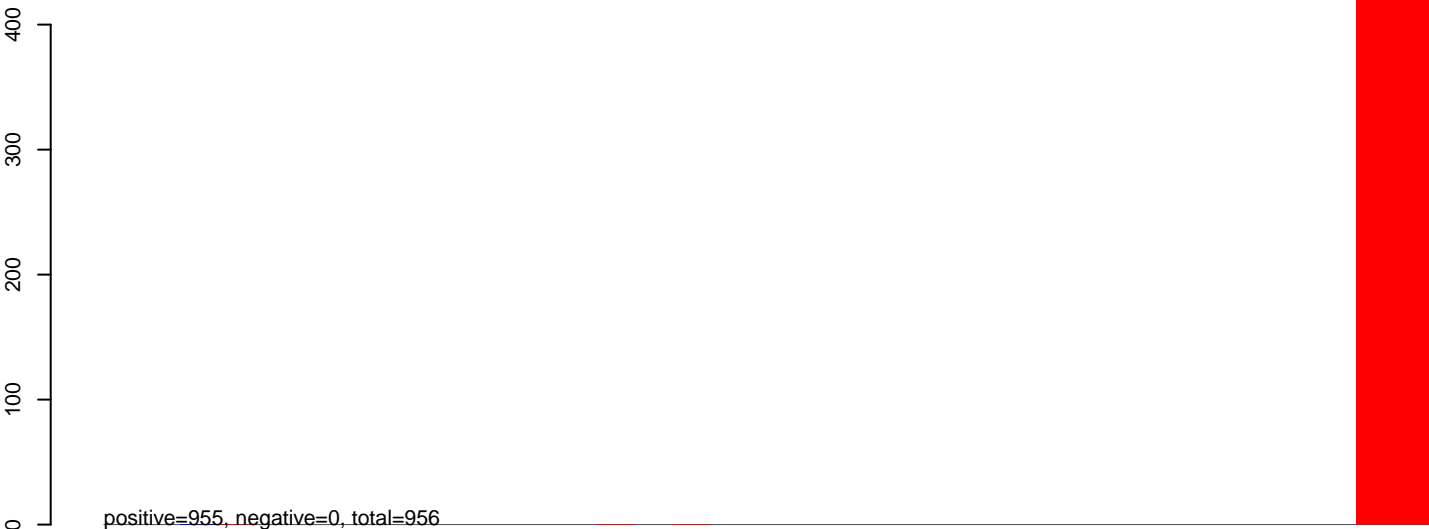


**AeAlbo\_C7.10\_cells.rep**



0 1000 2000 3000 4000

AeAlbo\_C7.10\_cells.18\_23.rep



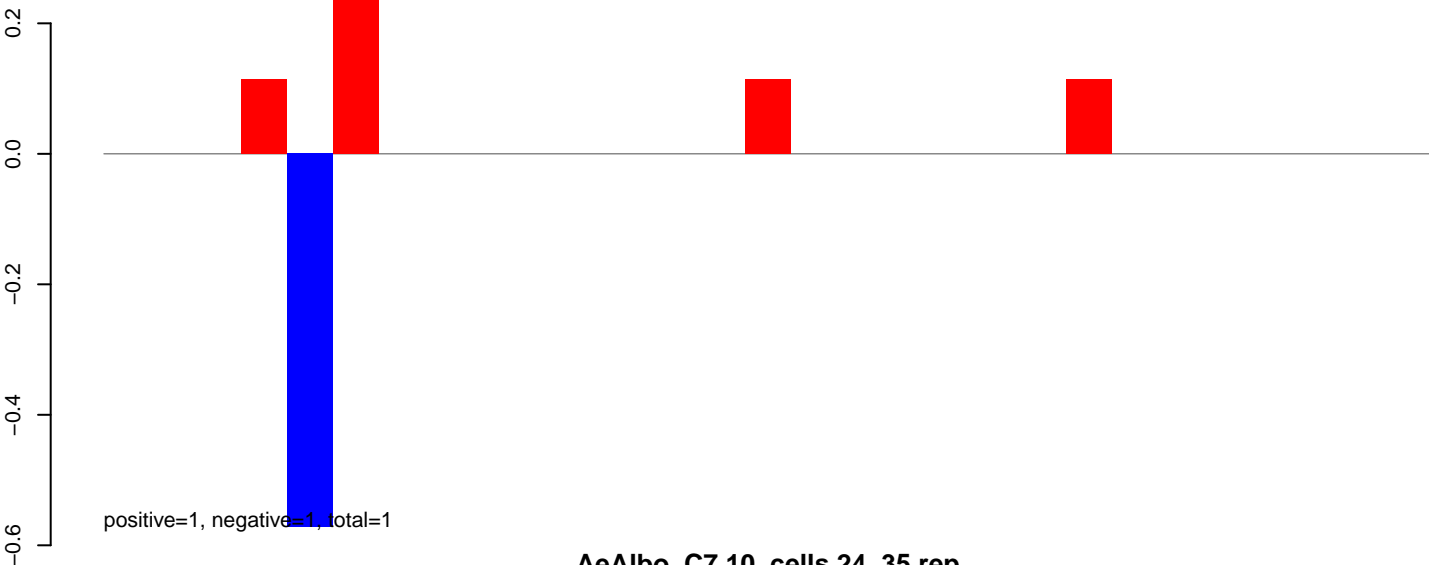
AeAlbo\_C7.10\_cells.24\_35.rep



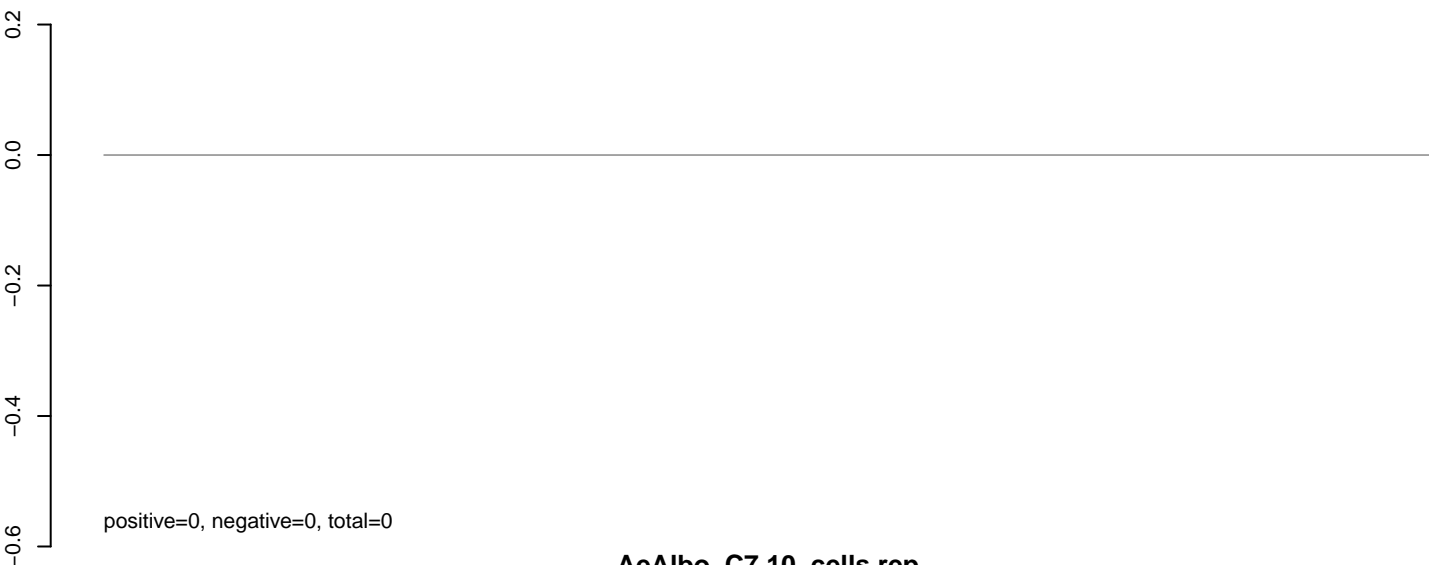
AeAlbo\_C7.10\_cells.rep



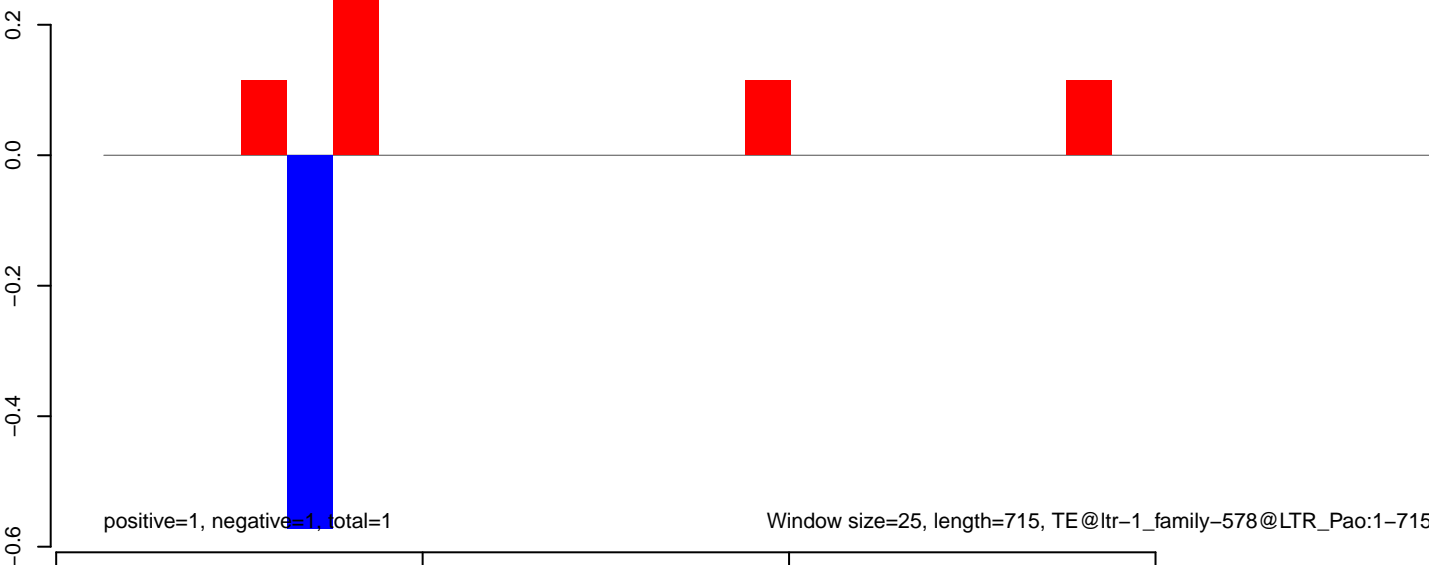
**AeAlbo\_C7.10\_cells.18\_23.rep**



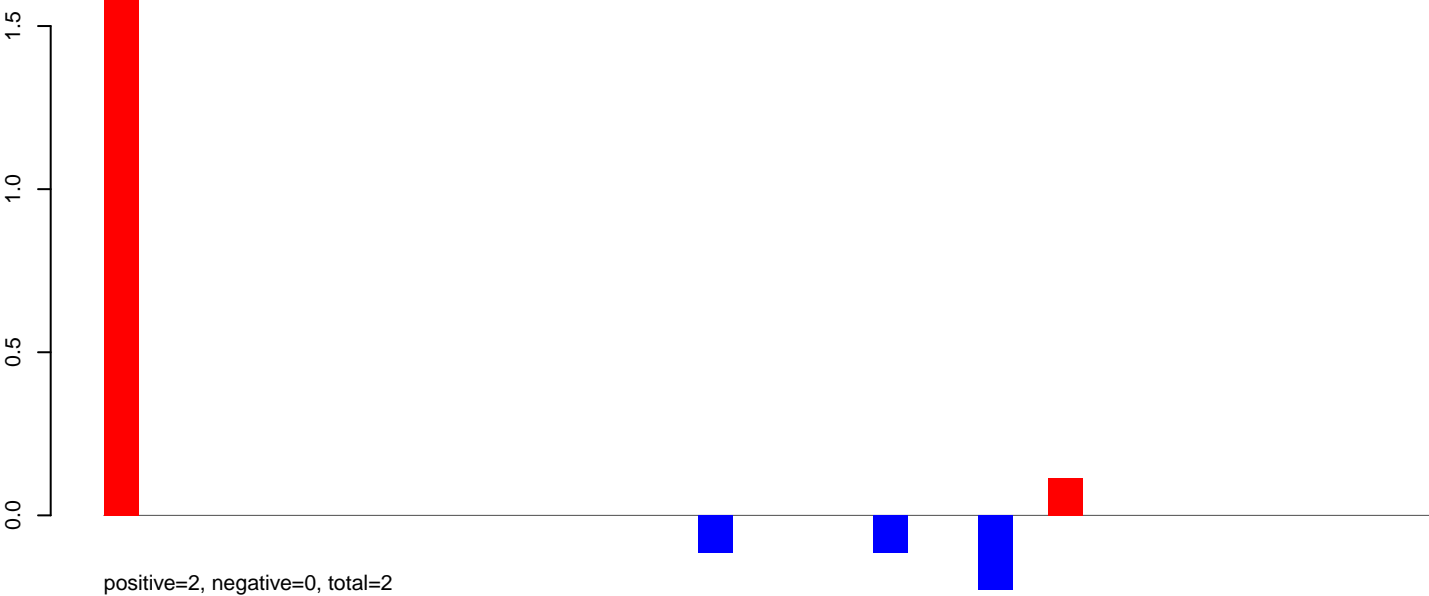
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



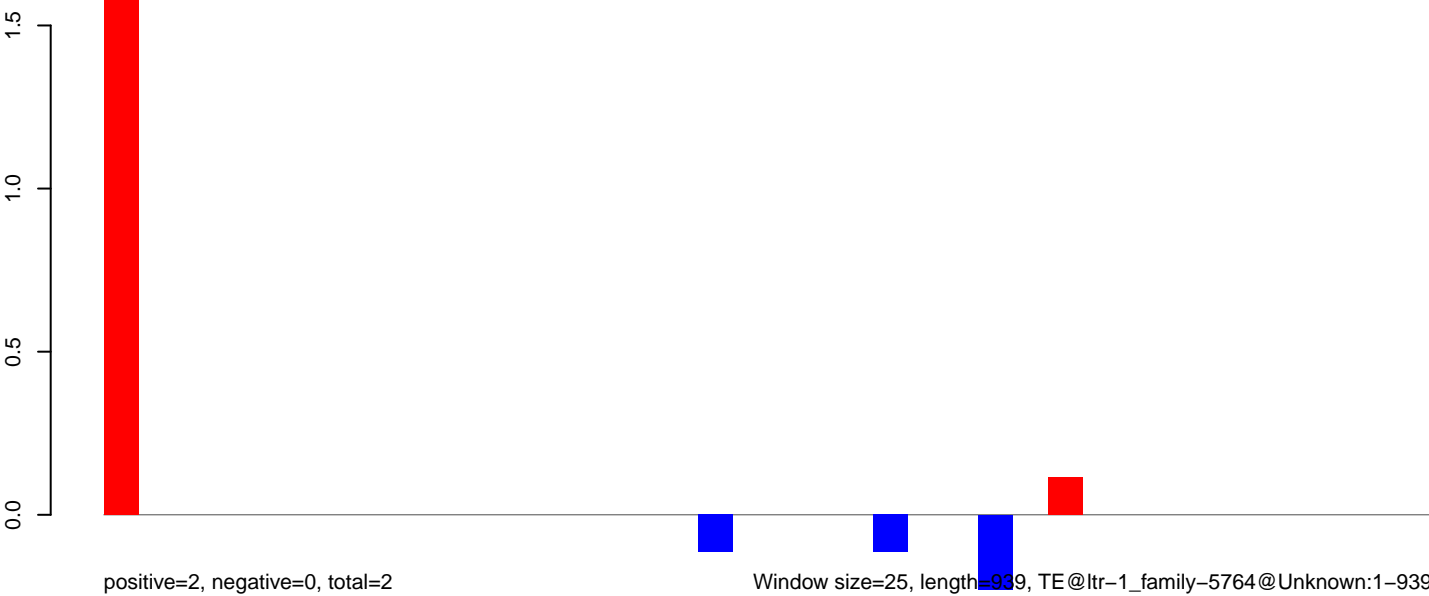
**AeAlbo\_C7.10\_cells.18\_23.rep**



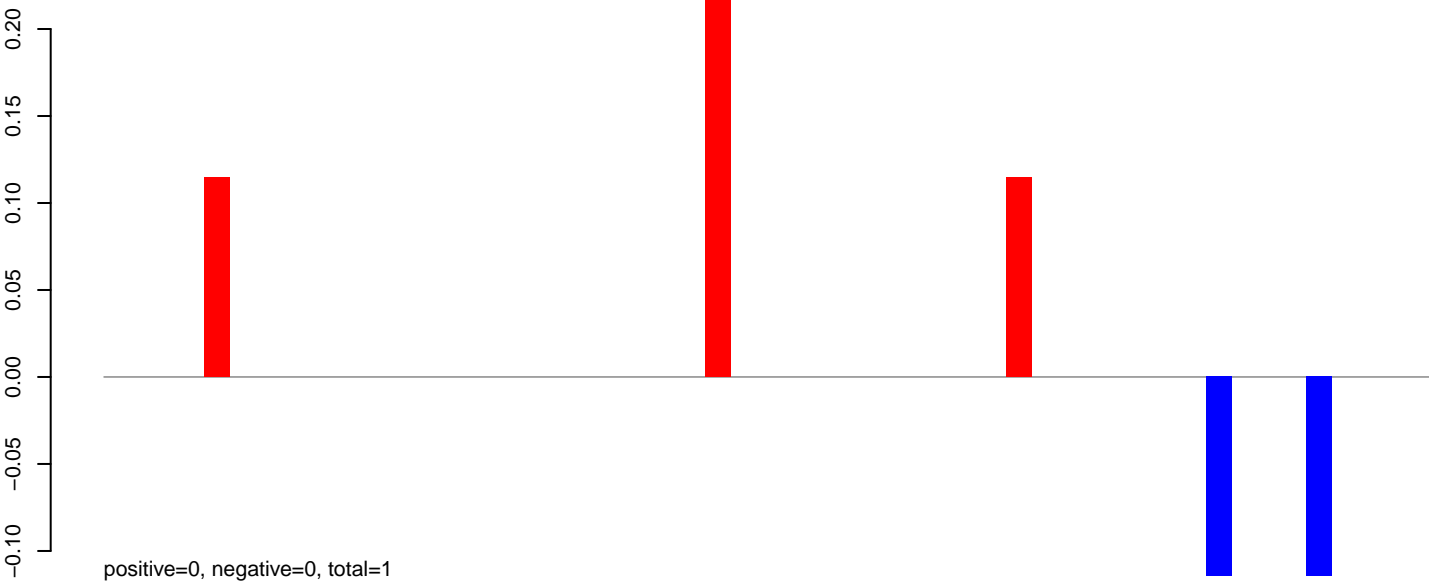
**AeAlbo\_C7.10\_cells.24\_35.rep**



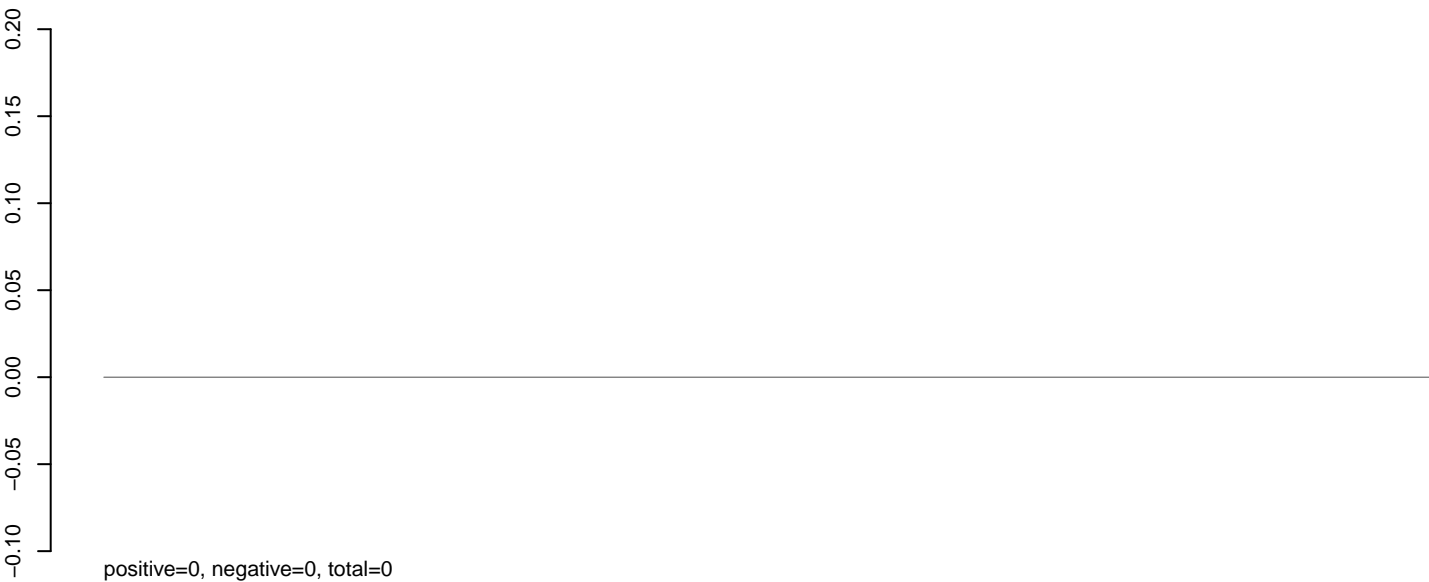
**AeAlbo\_C7.10\_cells.rep**



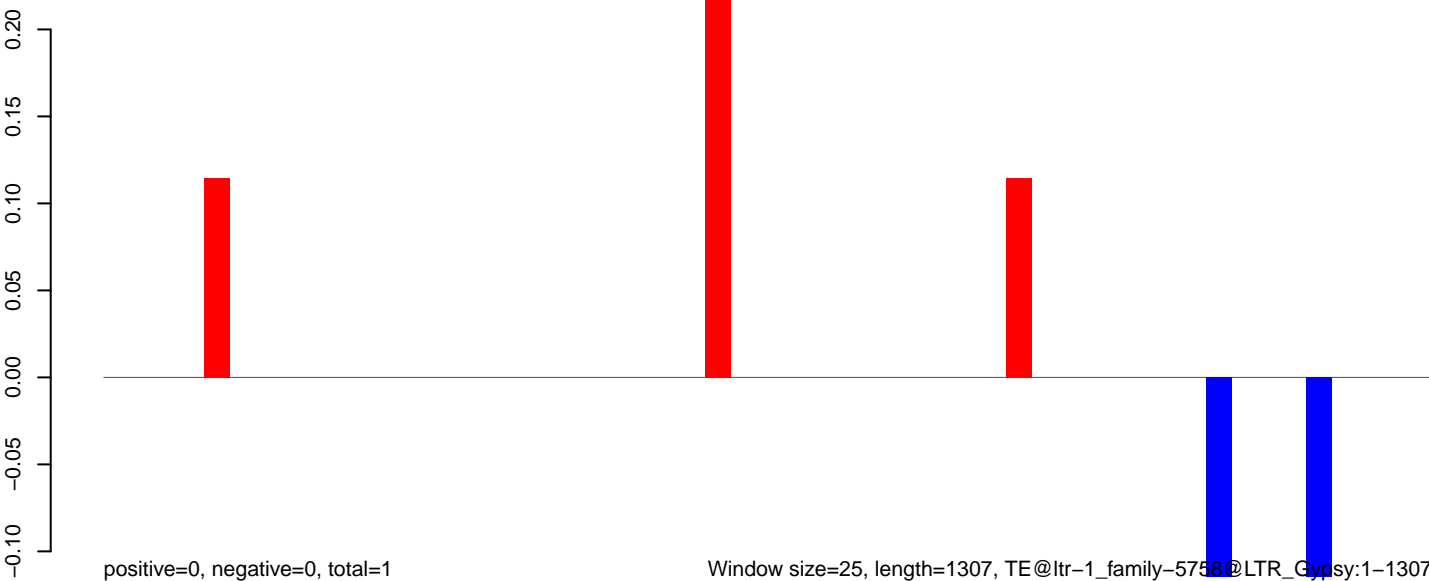
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

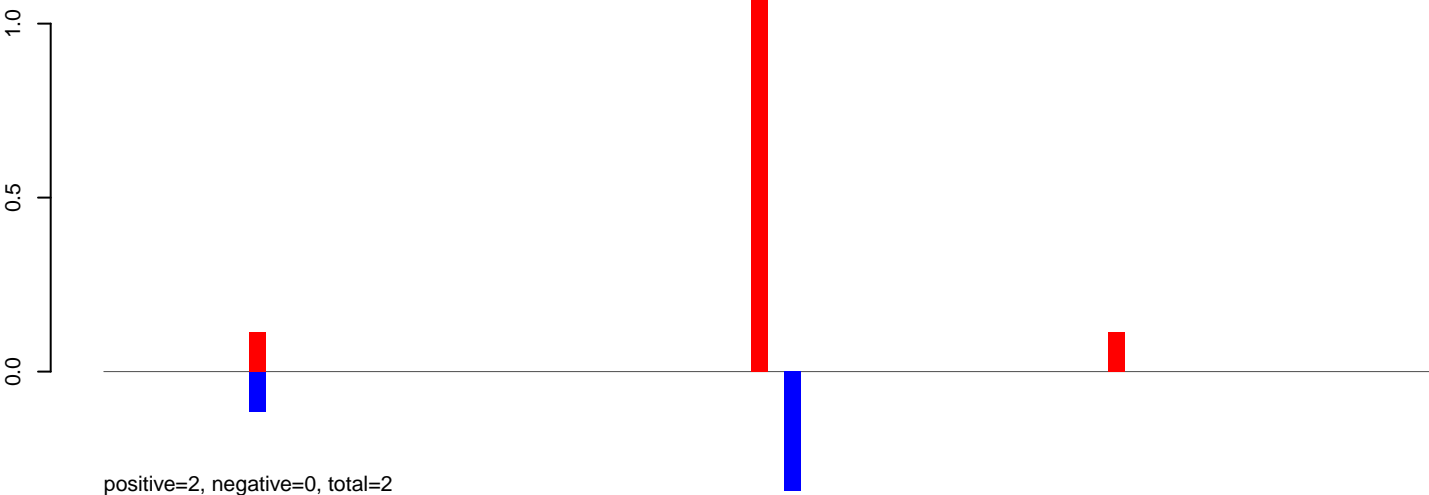


**AeAlbo\_C7.10\_cells.rep**

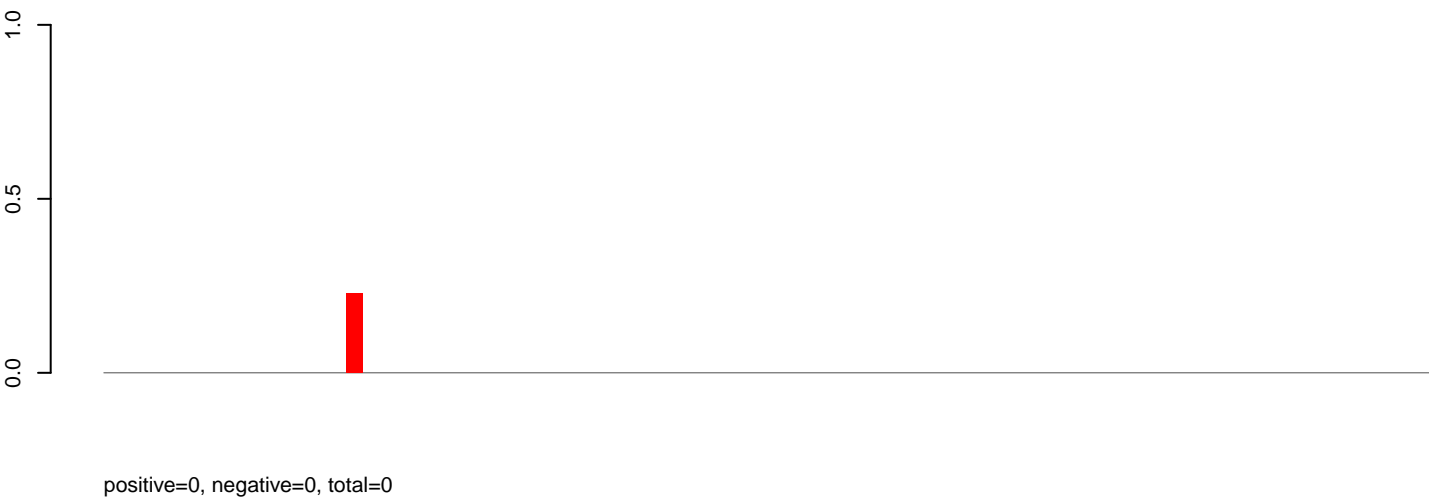


Window size=25, length=1307, TE@ltr-1\_family-5758@LTR\_Gypsy:1-1307

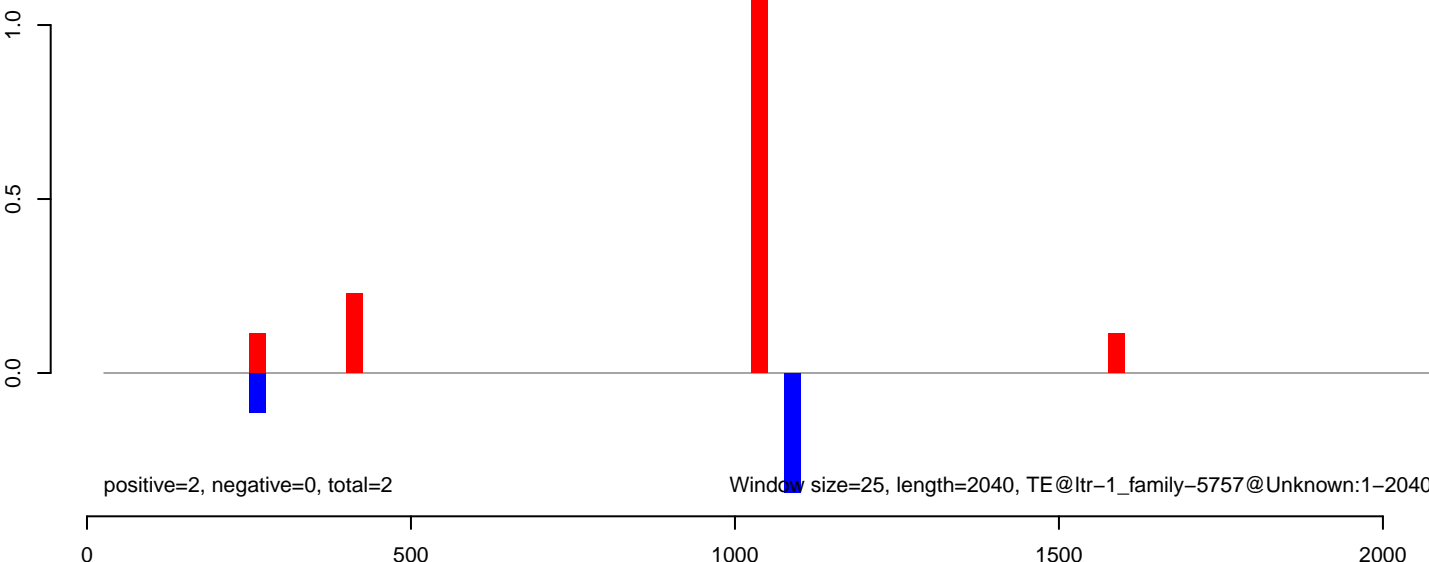
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

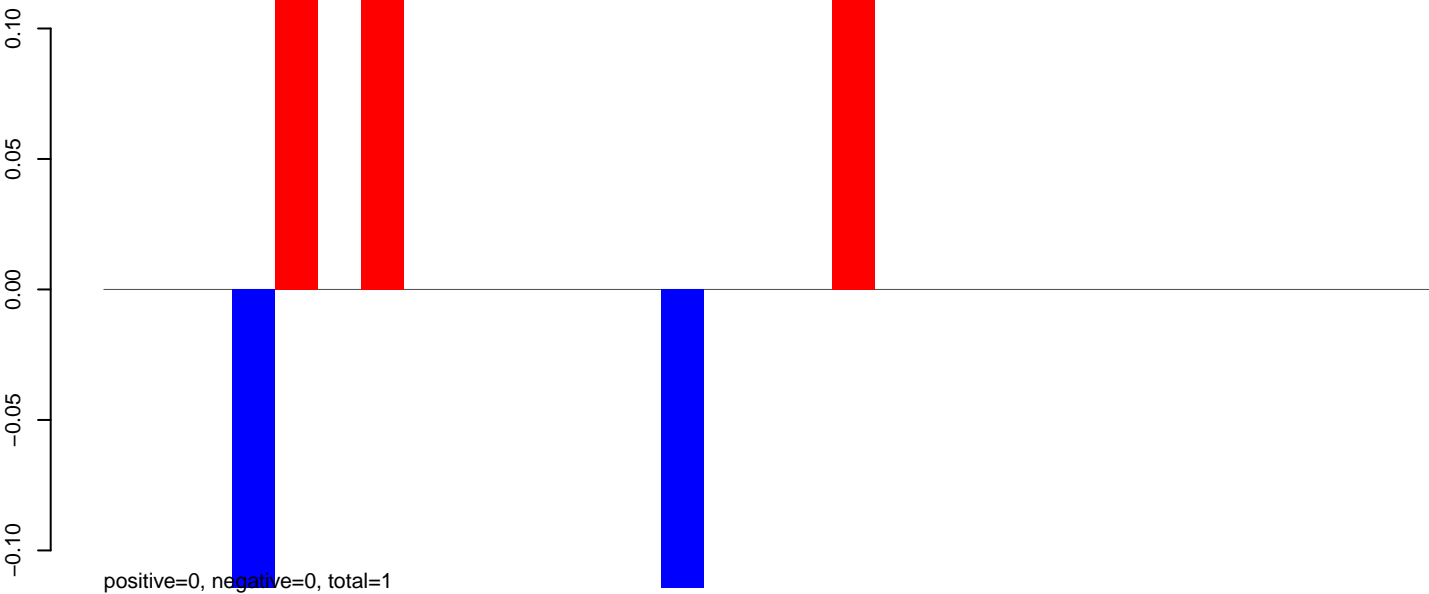


**AeAlbo\_C7.10\_cells.rep**

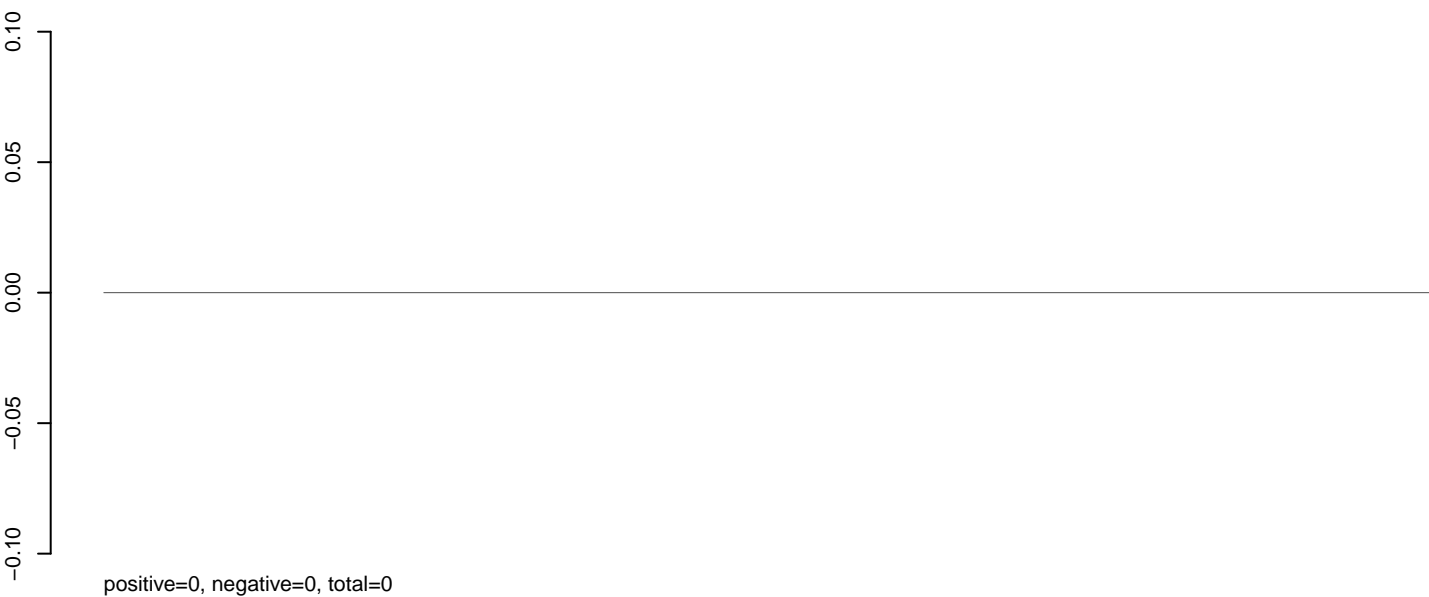




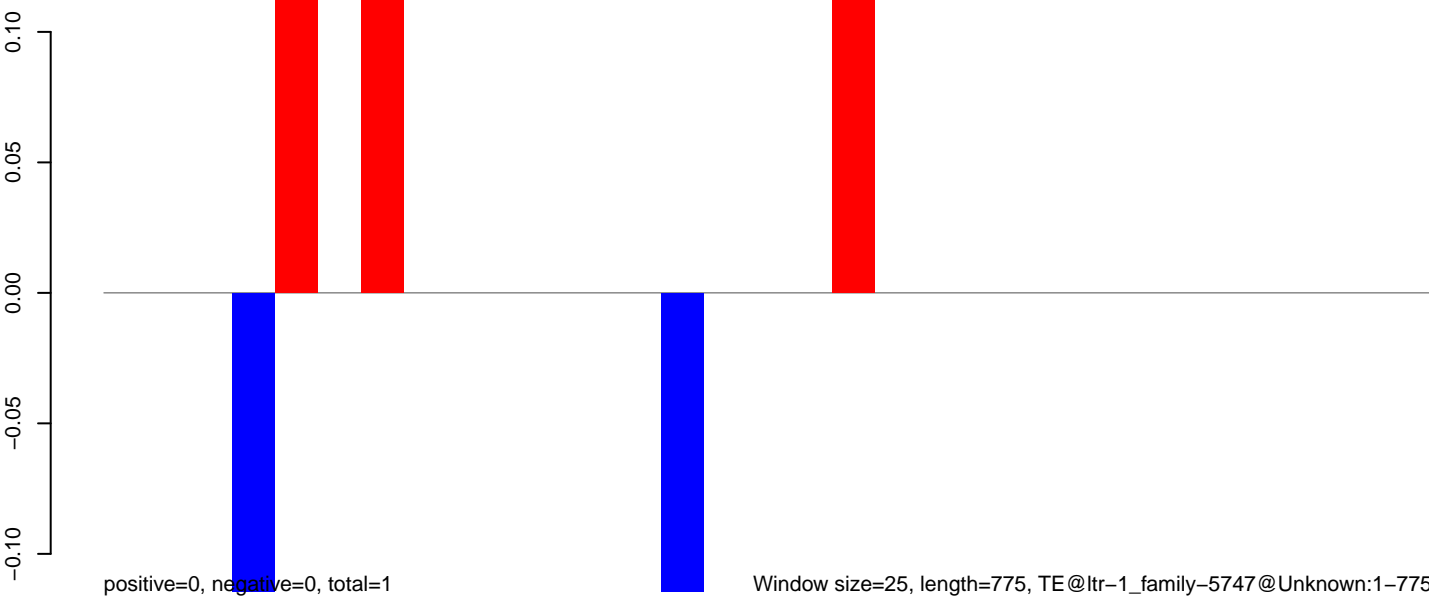
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

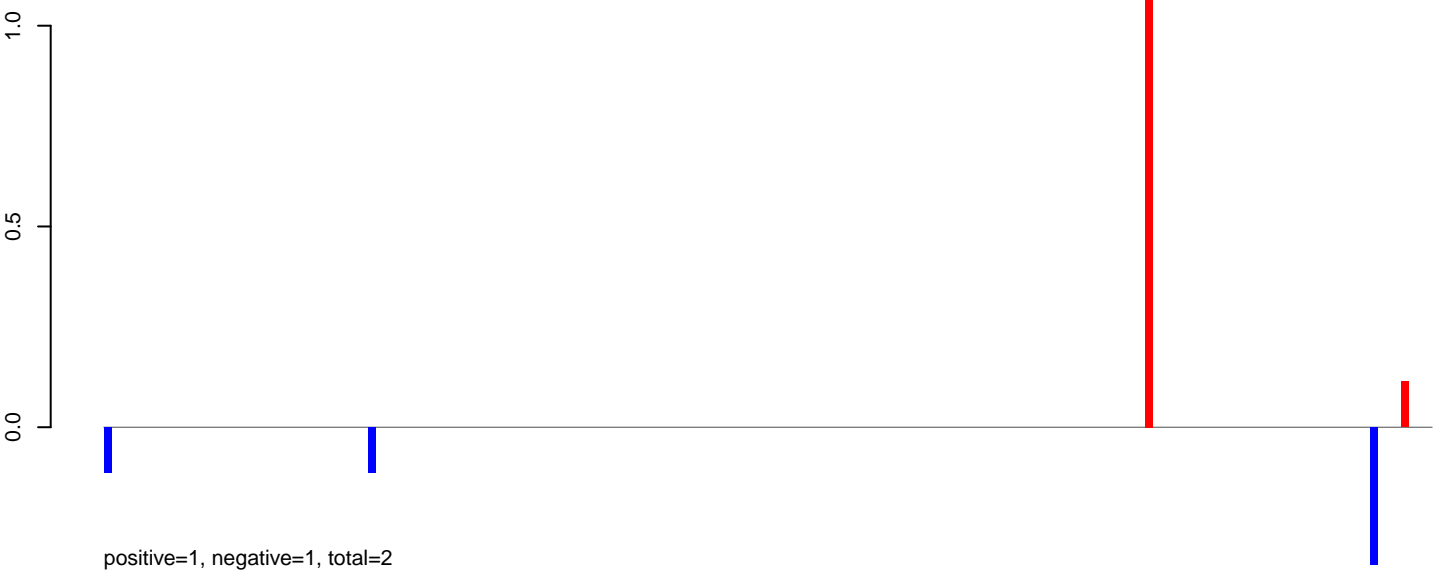


**AeAlbo\_C7.10\_cells.rep**

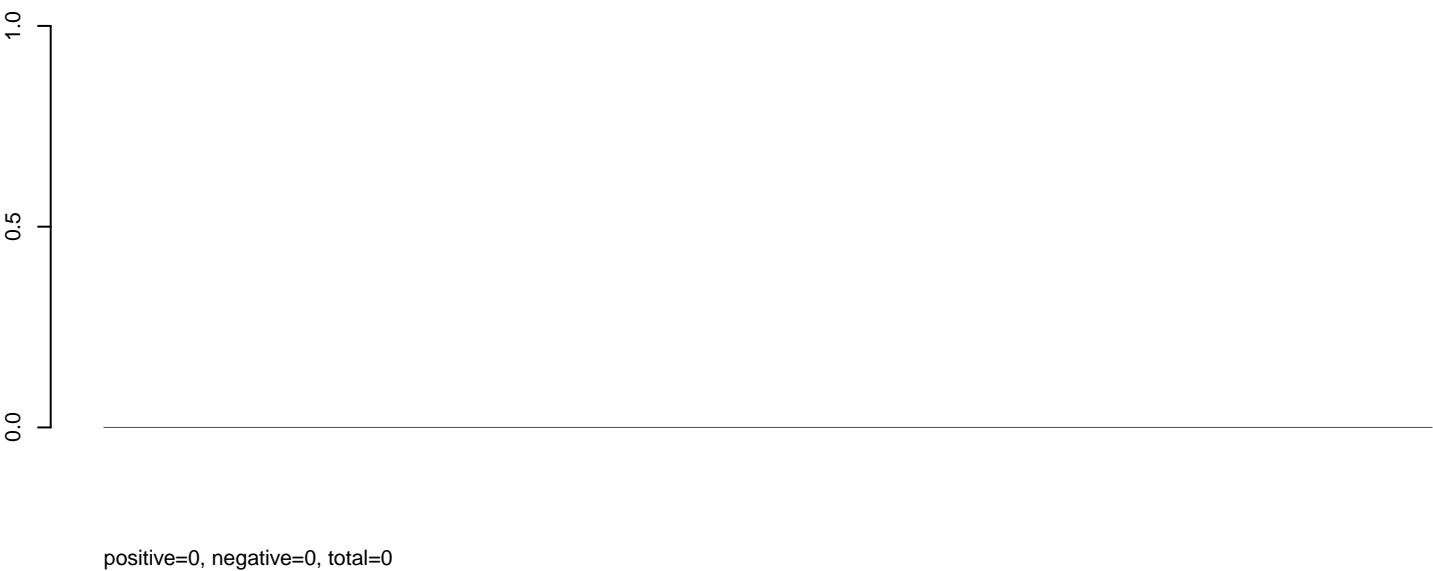


Window size=25, length=775, TE@ltr-1\_family-5747@Unknown:1-775

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



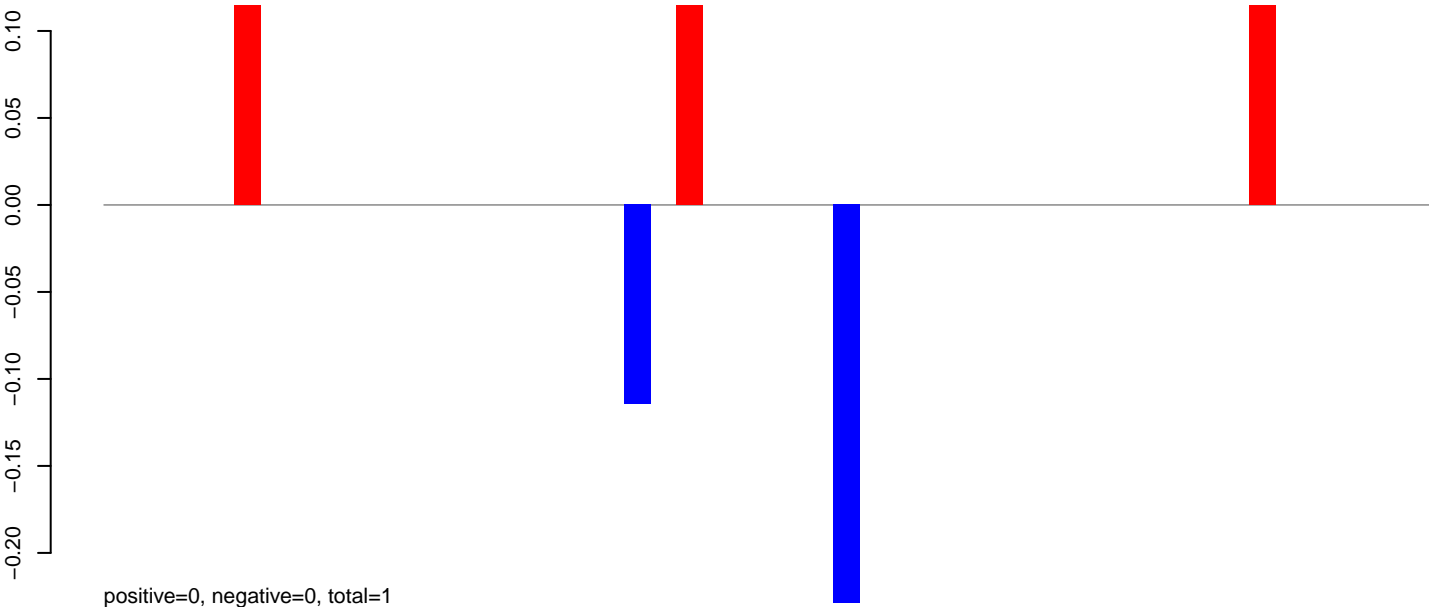
**AeAlbo\_C7.10\_cells.rep**



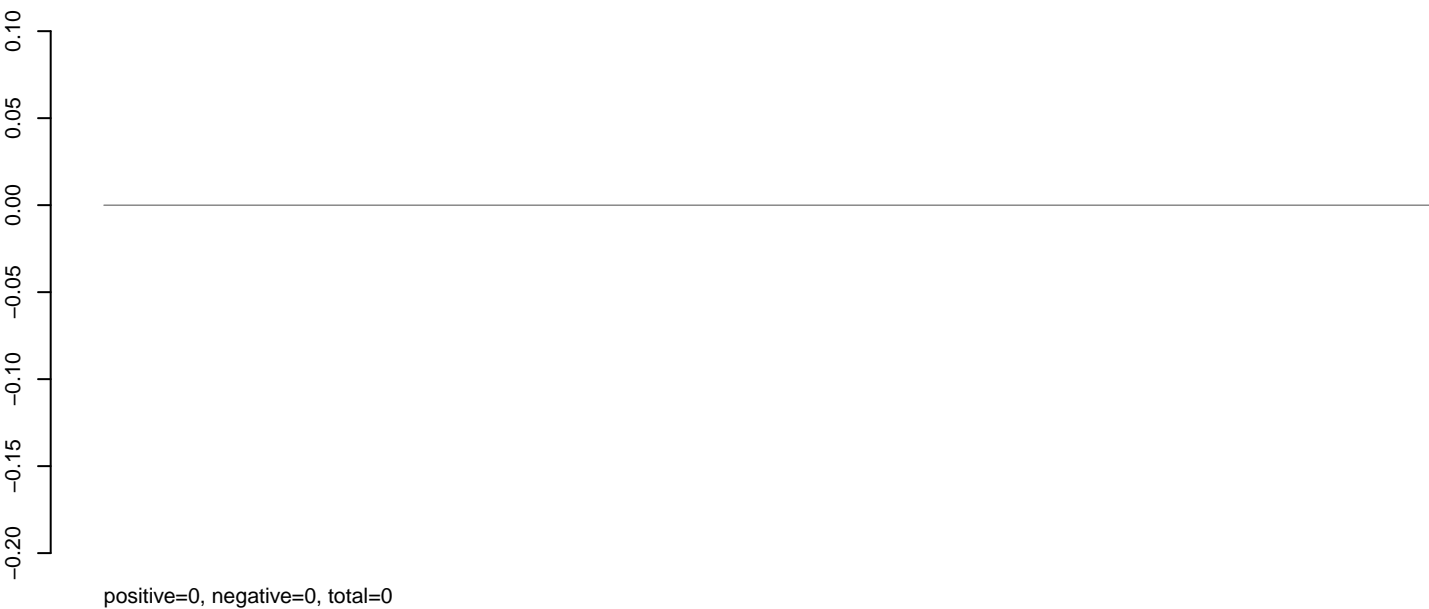
Window size=25, length=4253, TE@ltr-1\_family-5731@LTR\_Gypsy:1-4253

0 1000 2000 3000 4000

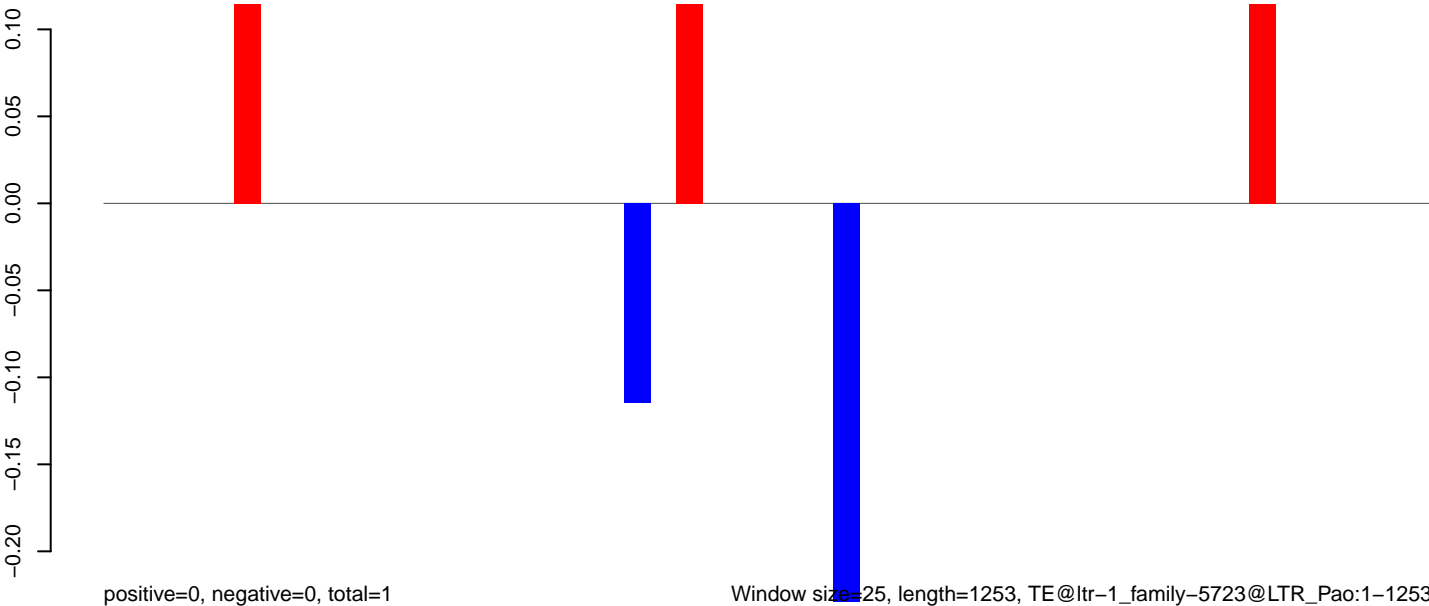
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



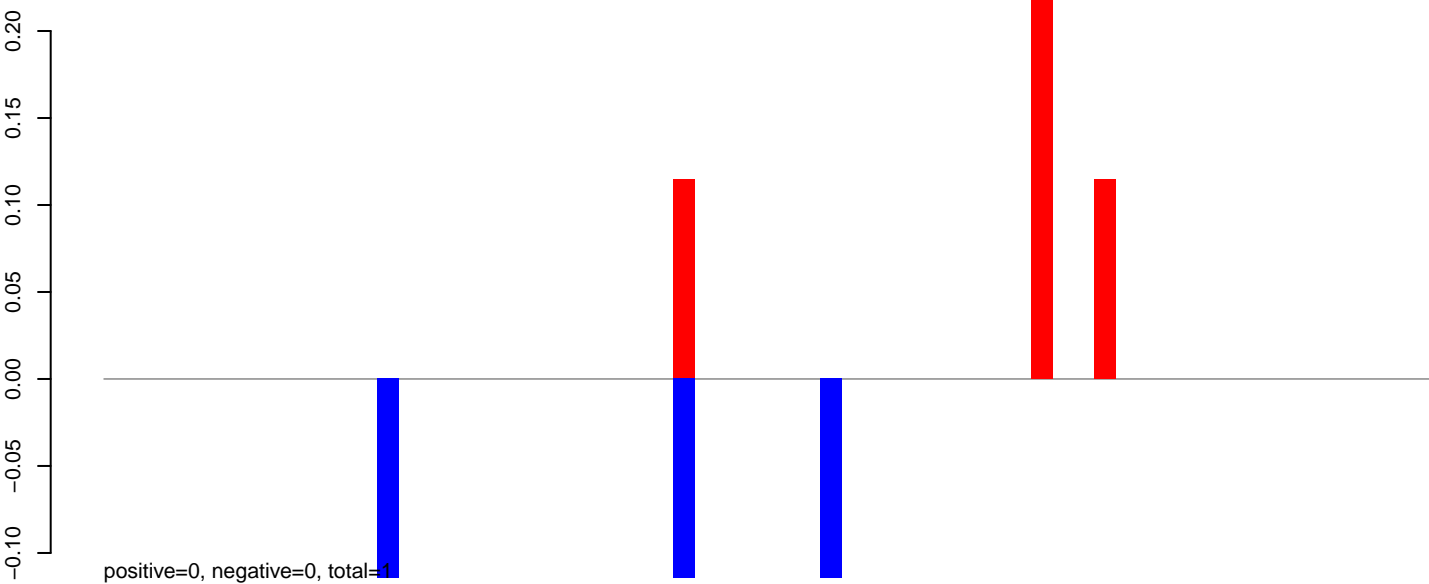
**AeAlbo\_C7.10\_cells.rep**



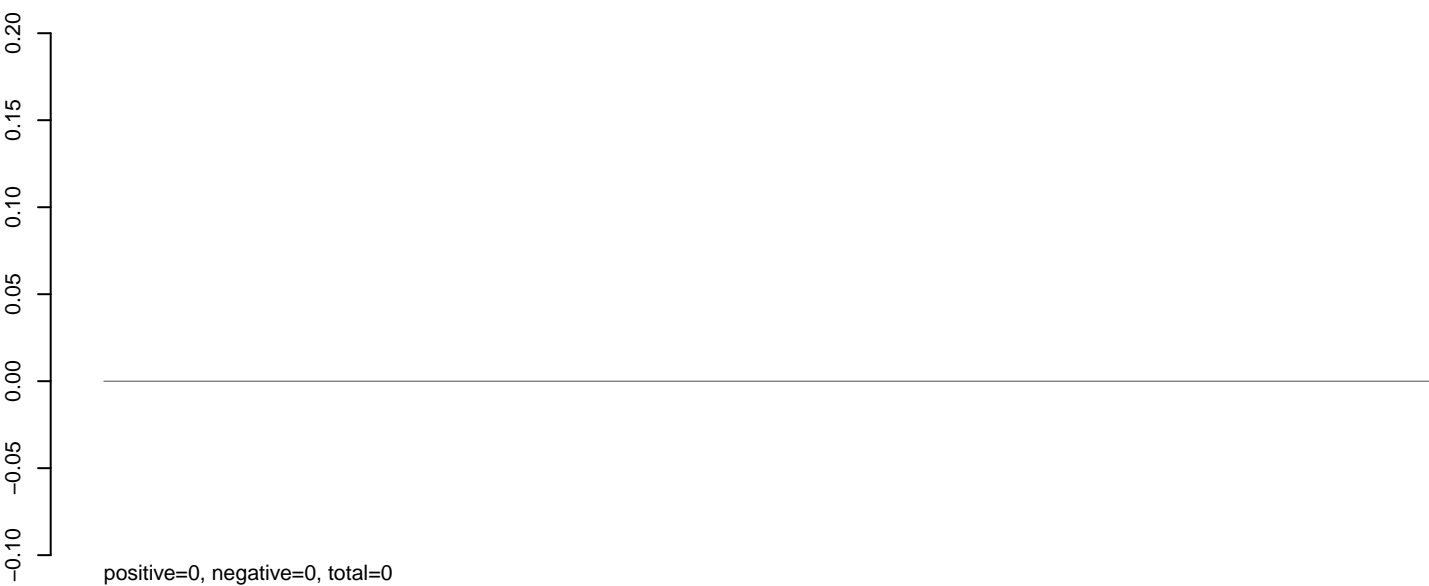
Window size=25, length=1253, TE@ltr-1\_family-5723@LTR\_Pao:1-1253

0 200 400 600 800 1000 1200

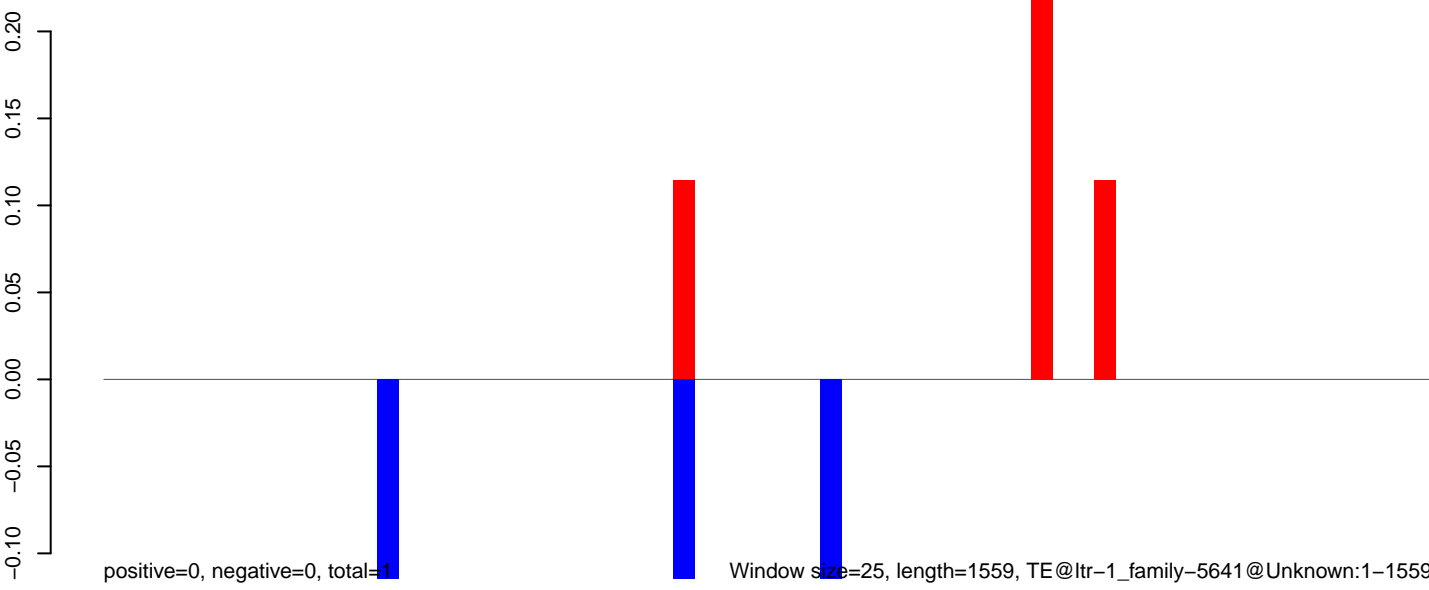
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

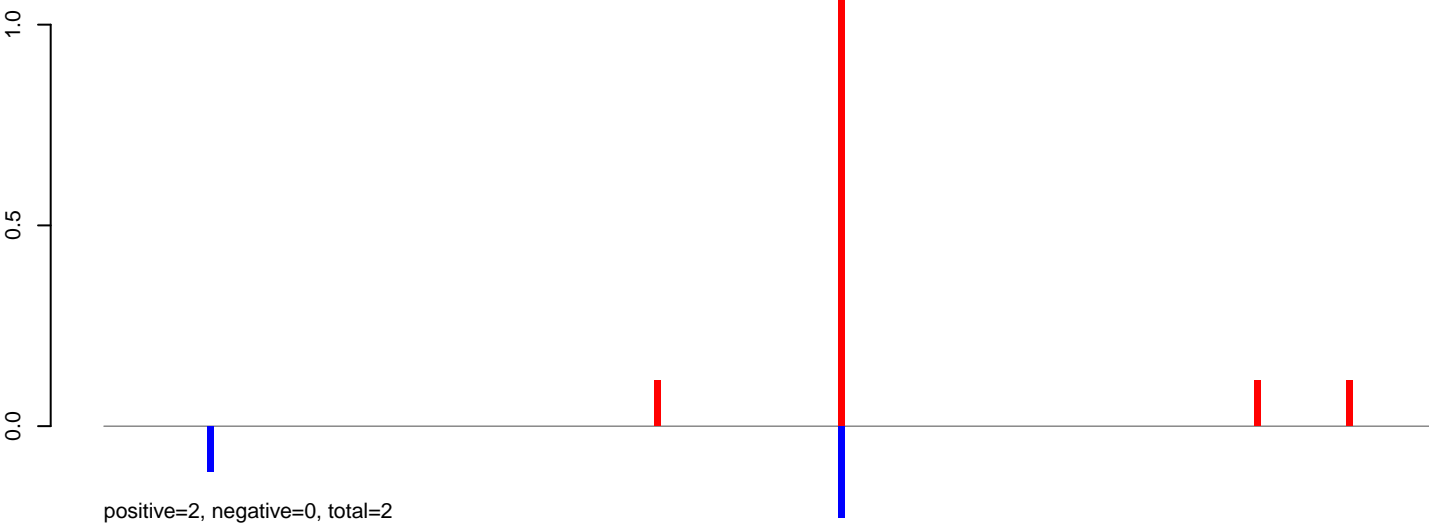


AeAlbo\_C7.10\_cells.rep

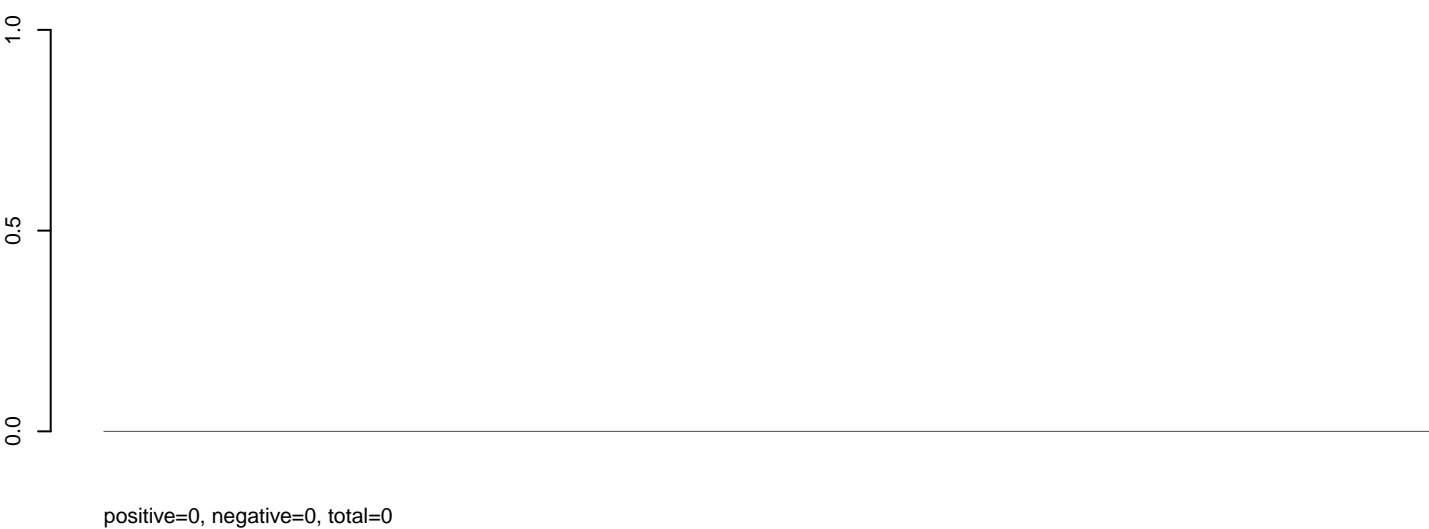


0 500 1000 1500

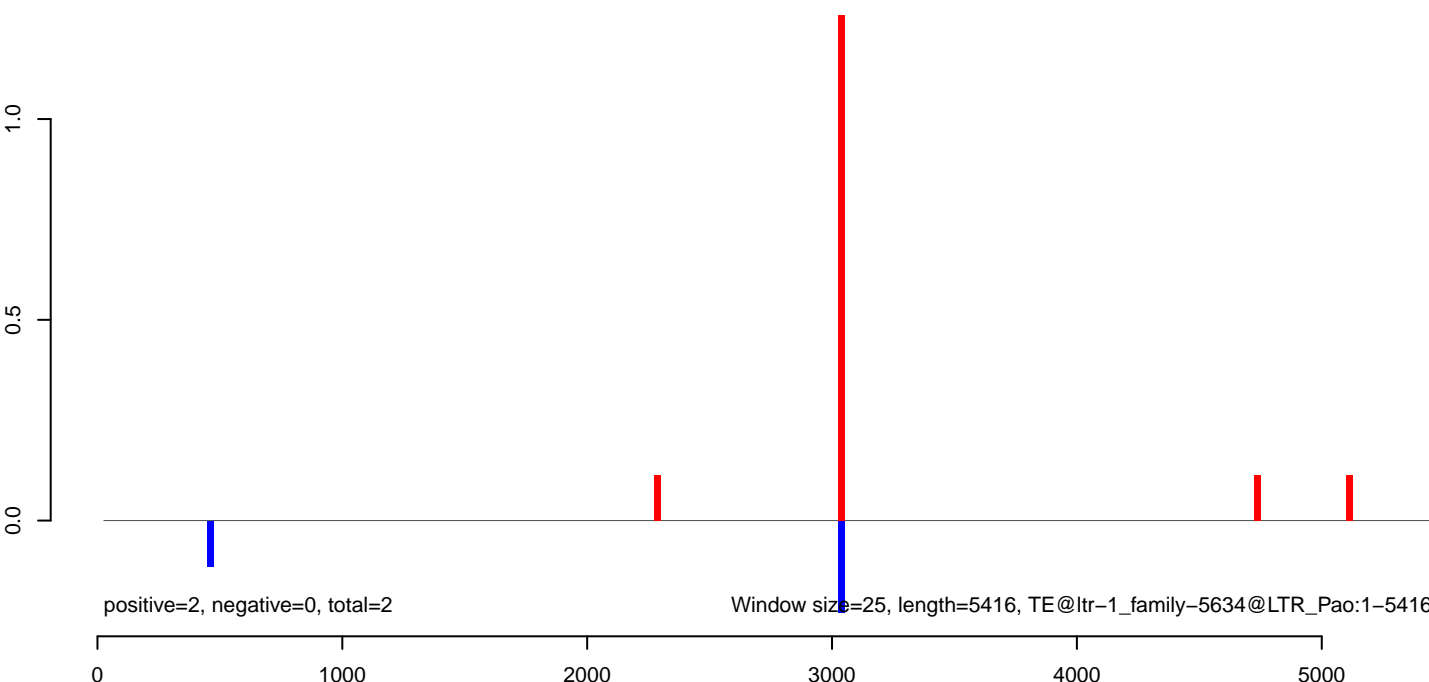
**AeAlbo\_C7.10\_cells.18\_23.rep**



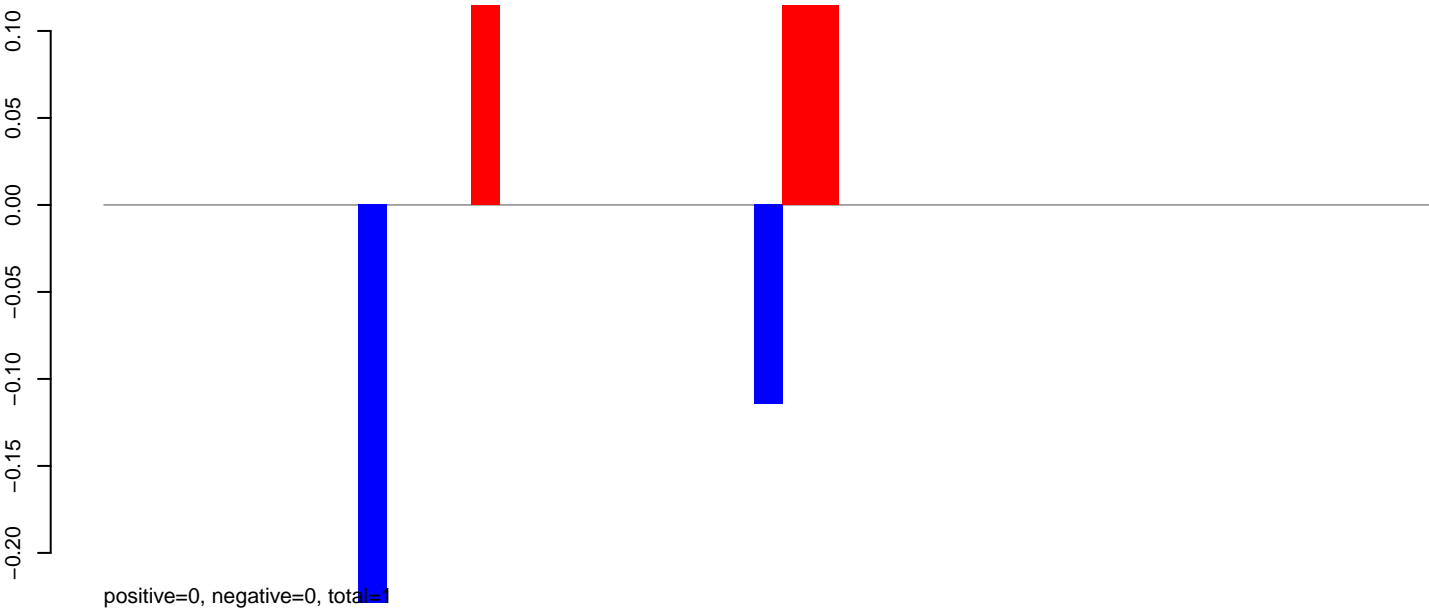
**AeAlbo\_C7.10\_cells.24\_35.rep**



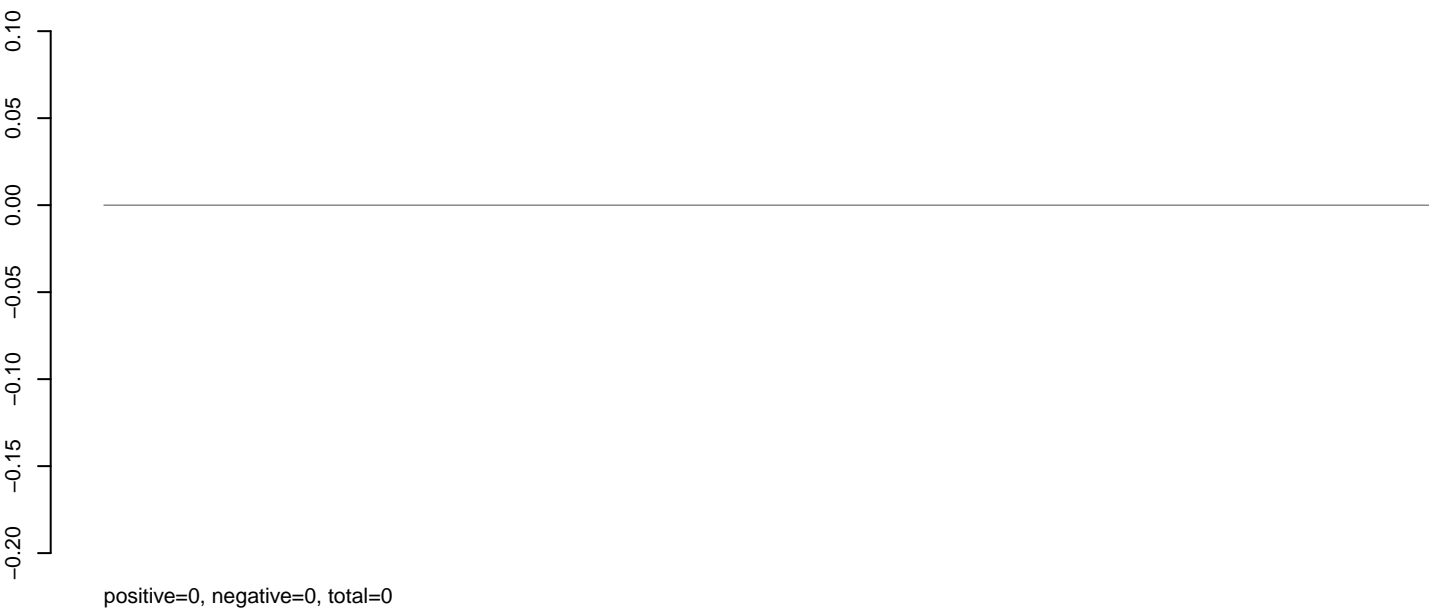
**AeAlbo\_C7.10\_cells.rep**



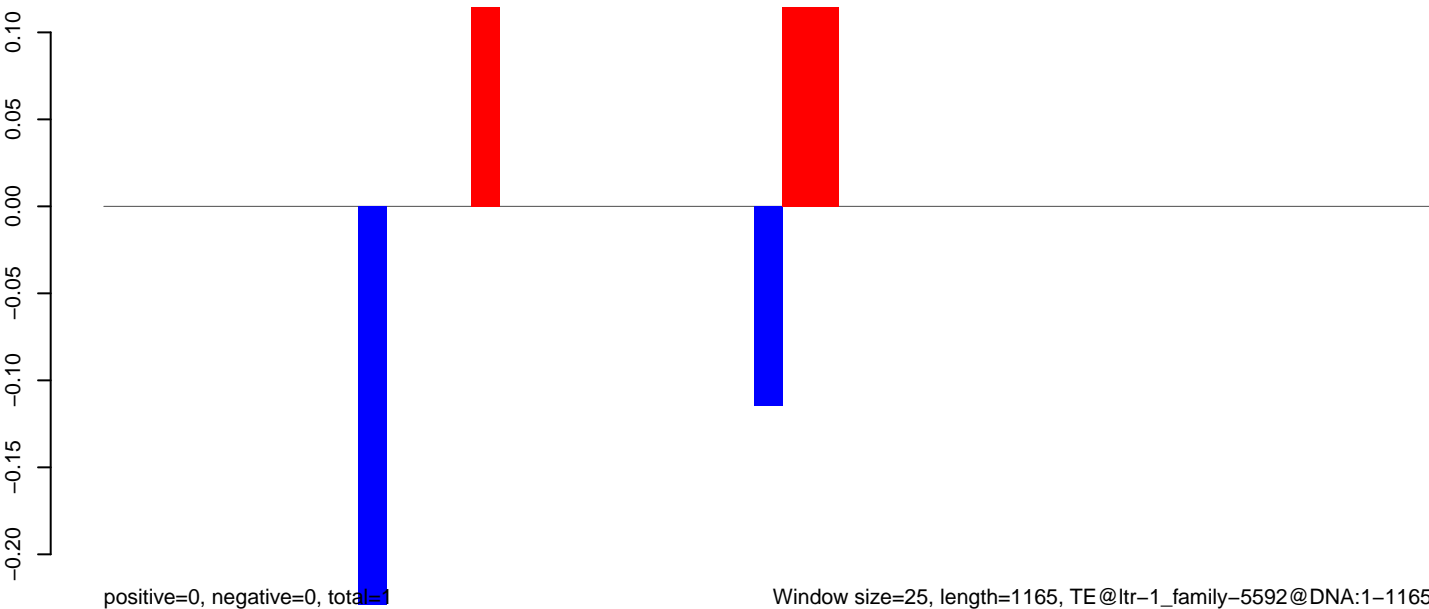
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

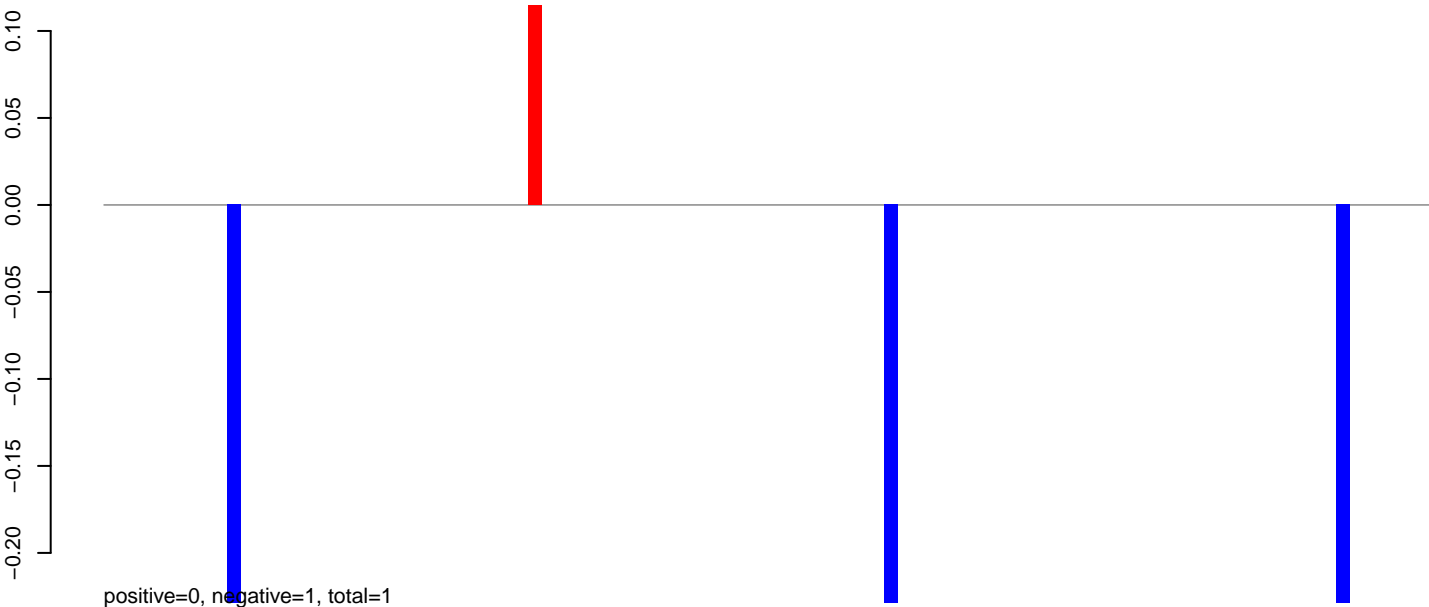


**AeAlbo\_C7.10\_cells.rep**

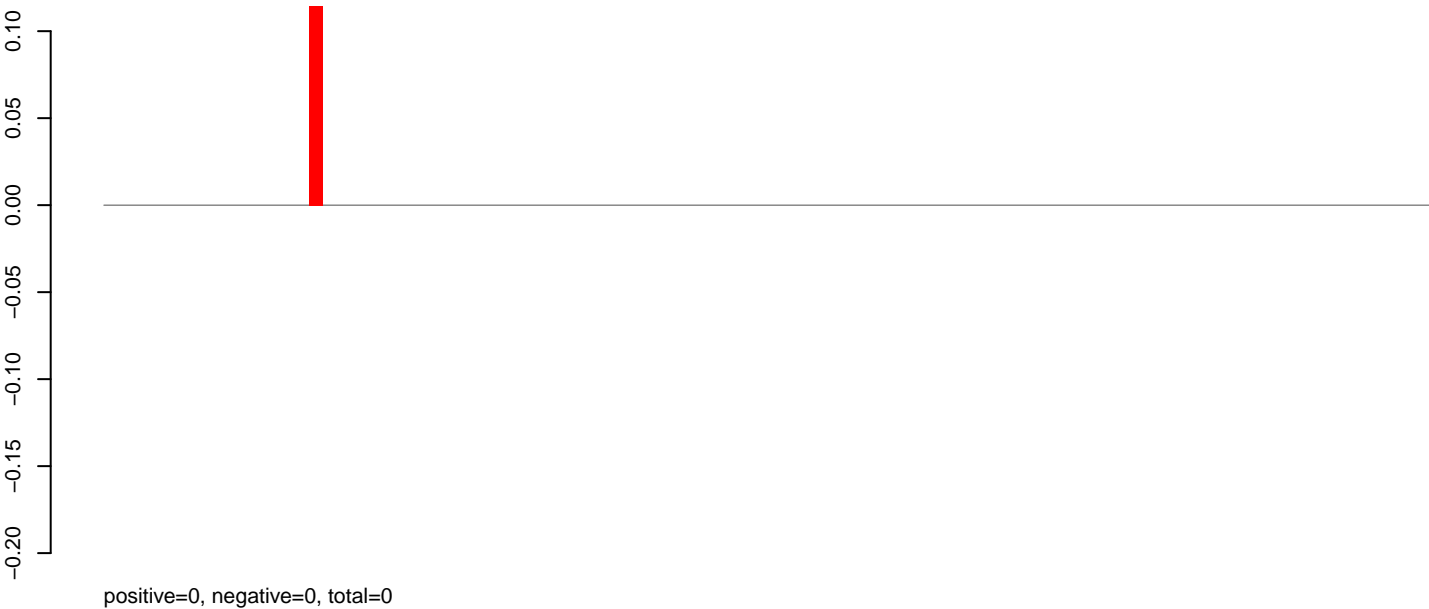


Window size=25, length=1165, TE@ltr-1\_family-5592@DNA:1-1165

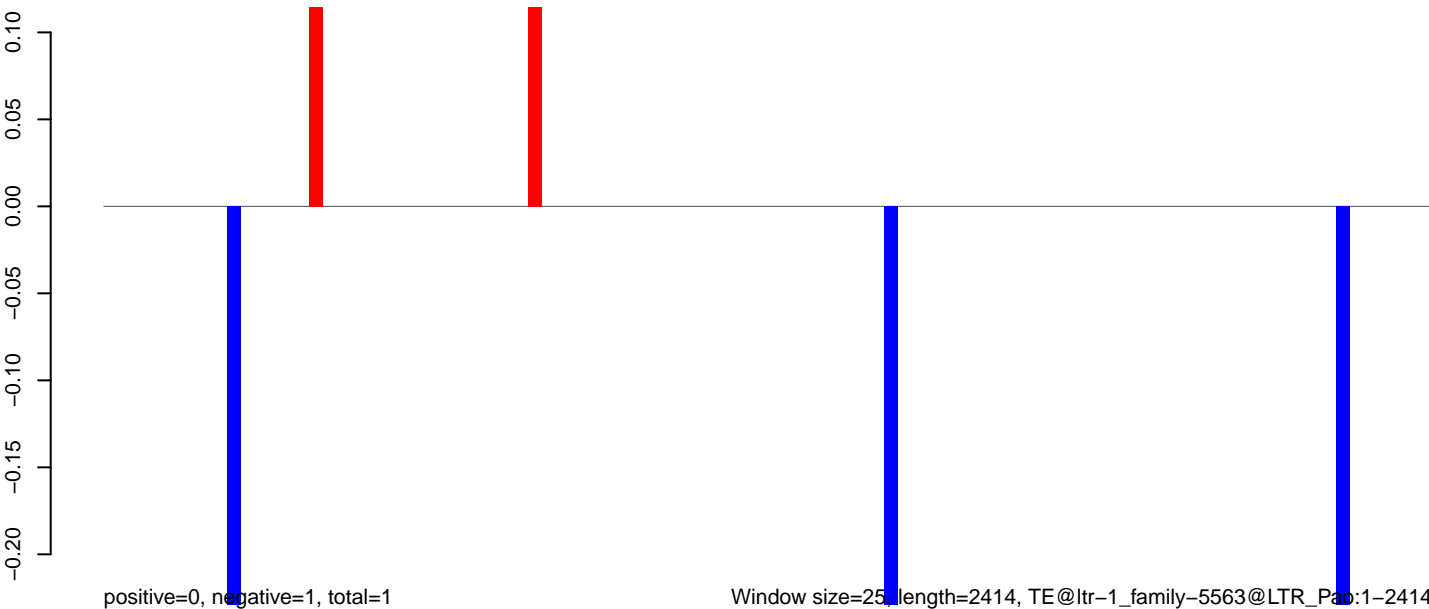
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



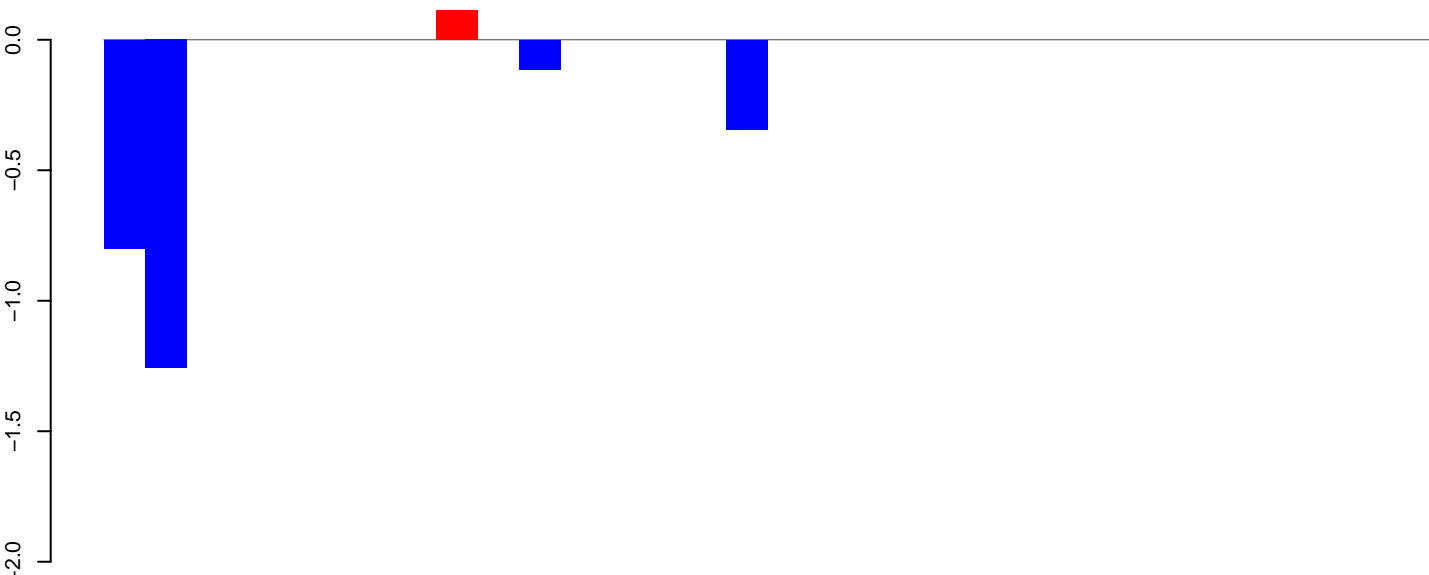
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=2414, TE@ltr-1\_family-5563@LTR\_Pao:1-2414

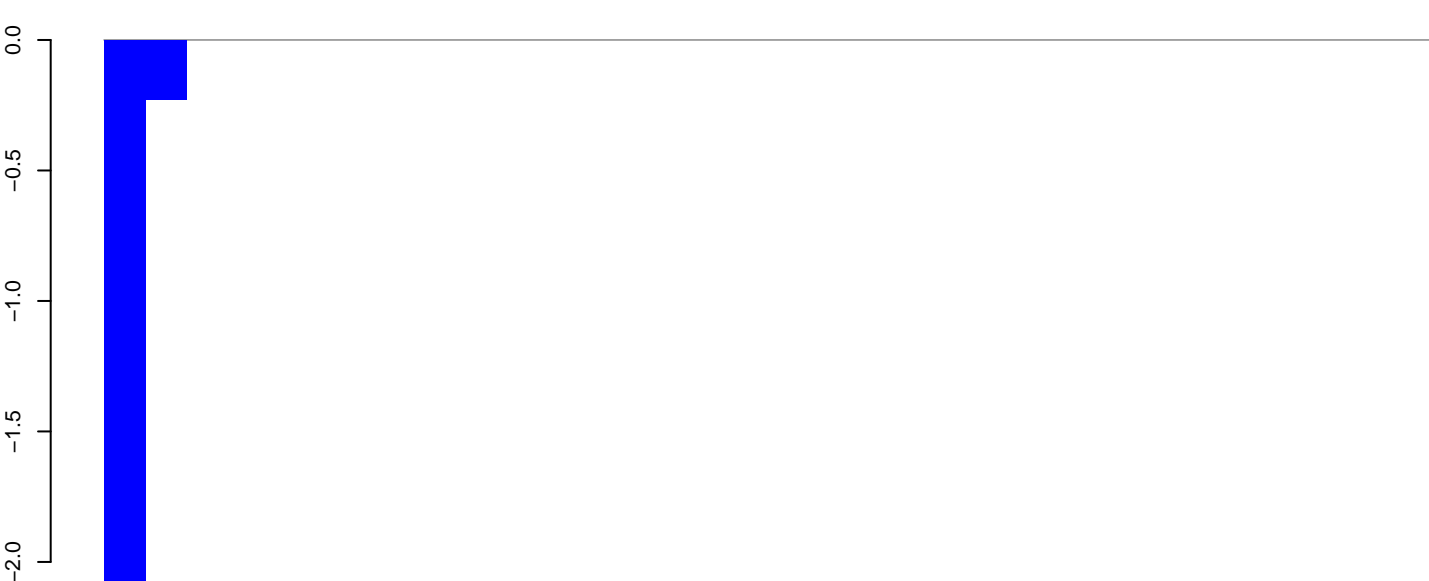
0 500 1000 1500 2000 2500

AeAlbo\_C7.10\_cells.18\_23.rep



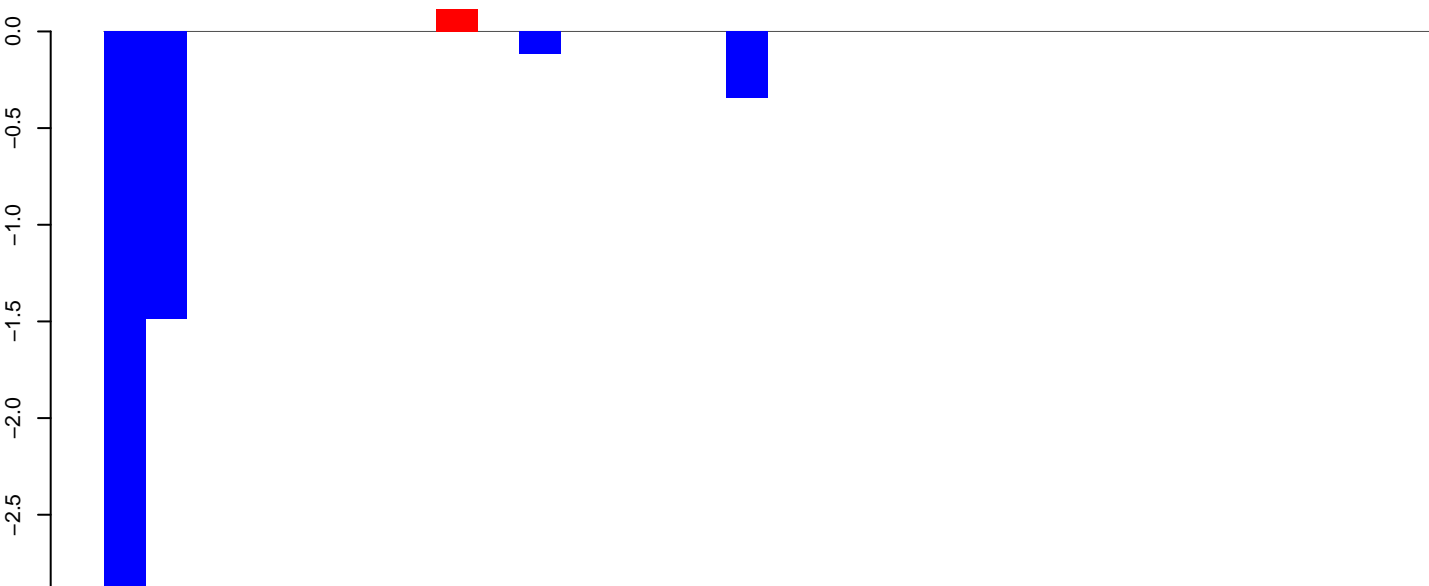
positive=0, negative=3, total=3

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=2, total=2

AeAlbo\_C7.10\_cells.rep

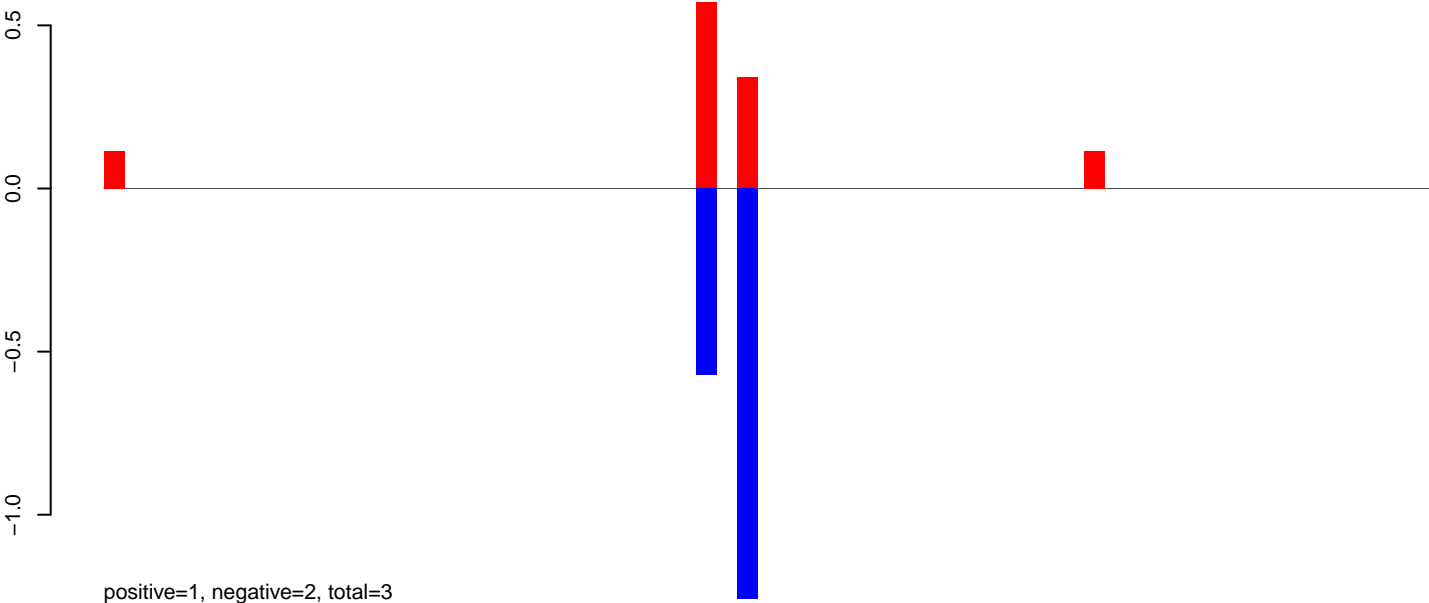


positive=0, negative=5, total=5

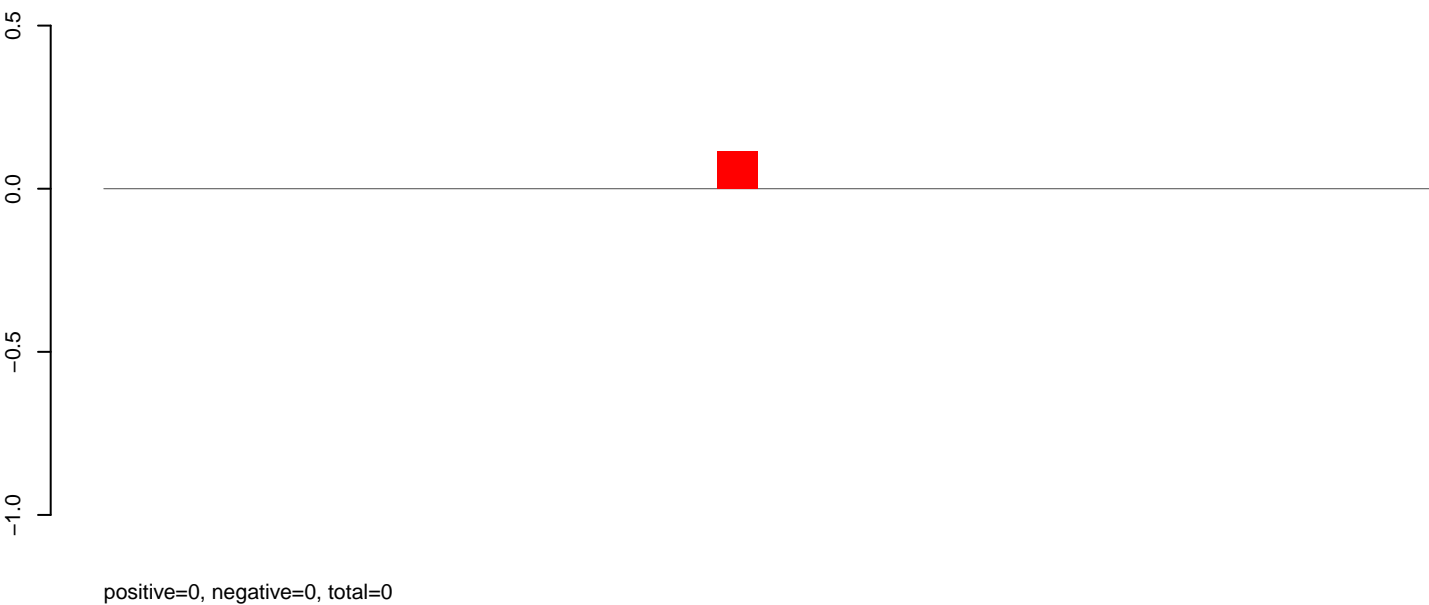
Window size=25, length=791, TE@ltr-1\_family-5532@Unknown:1-791



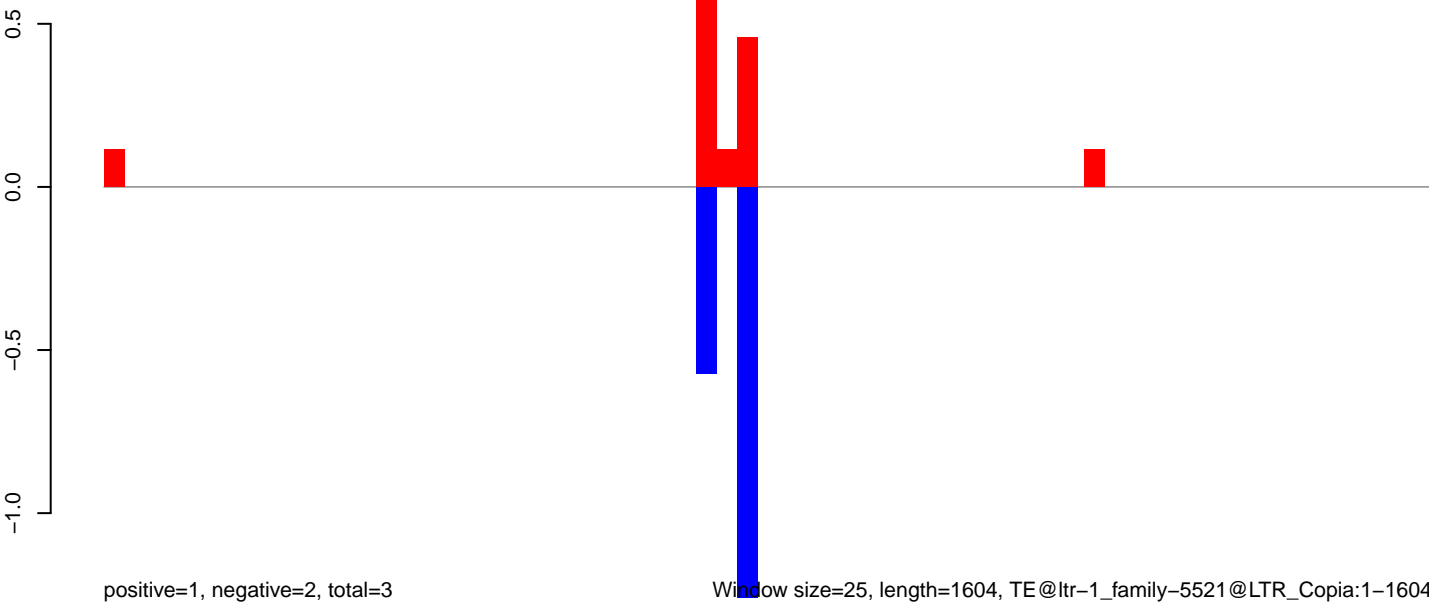
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

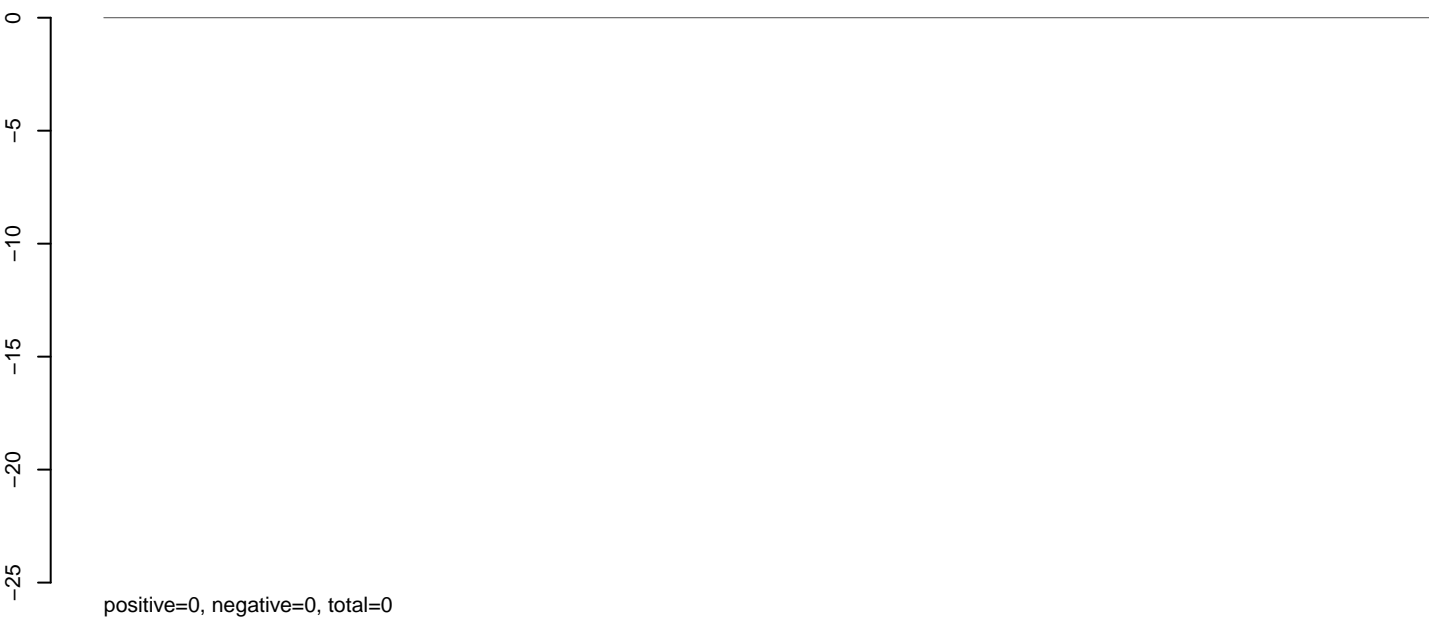


Window size=25, length=1604, TE@ltr-1\_family-5521@LTR\_Copia:1-1604

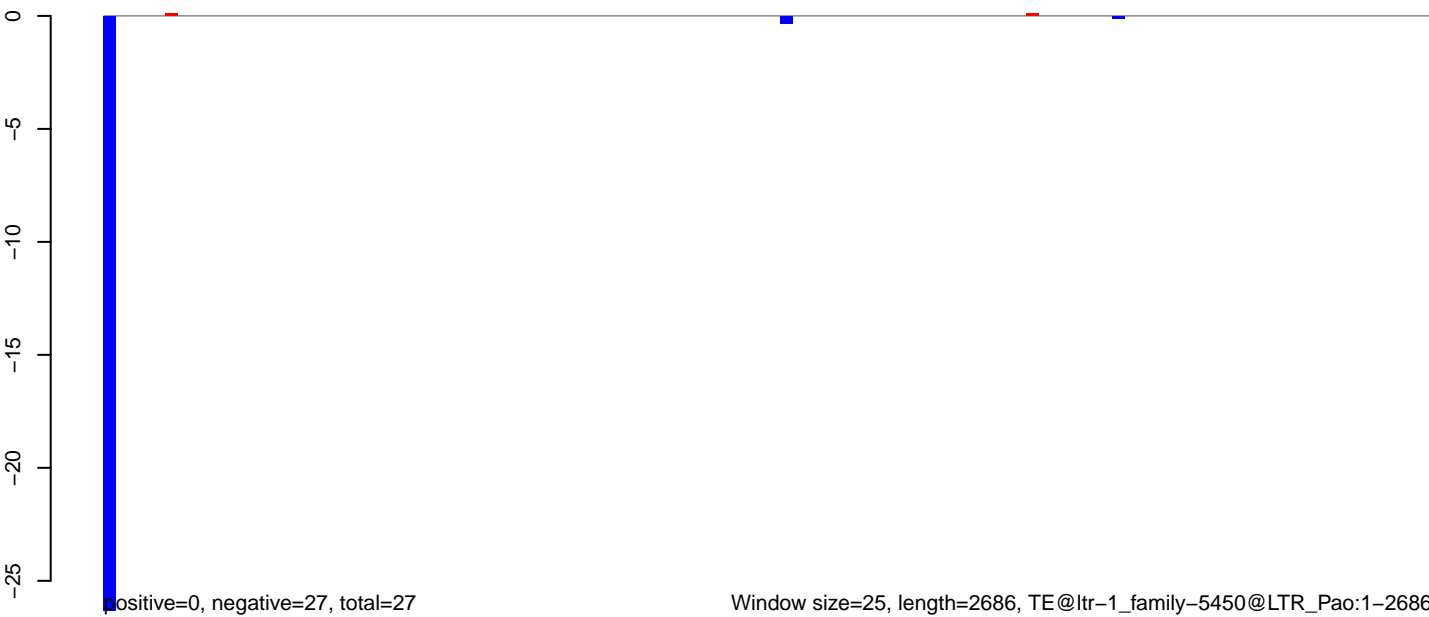
AeAlbo\_C7.10\_cells.18\_23.rep



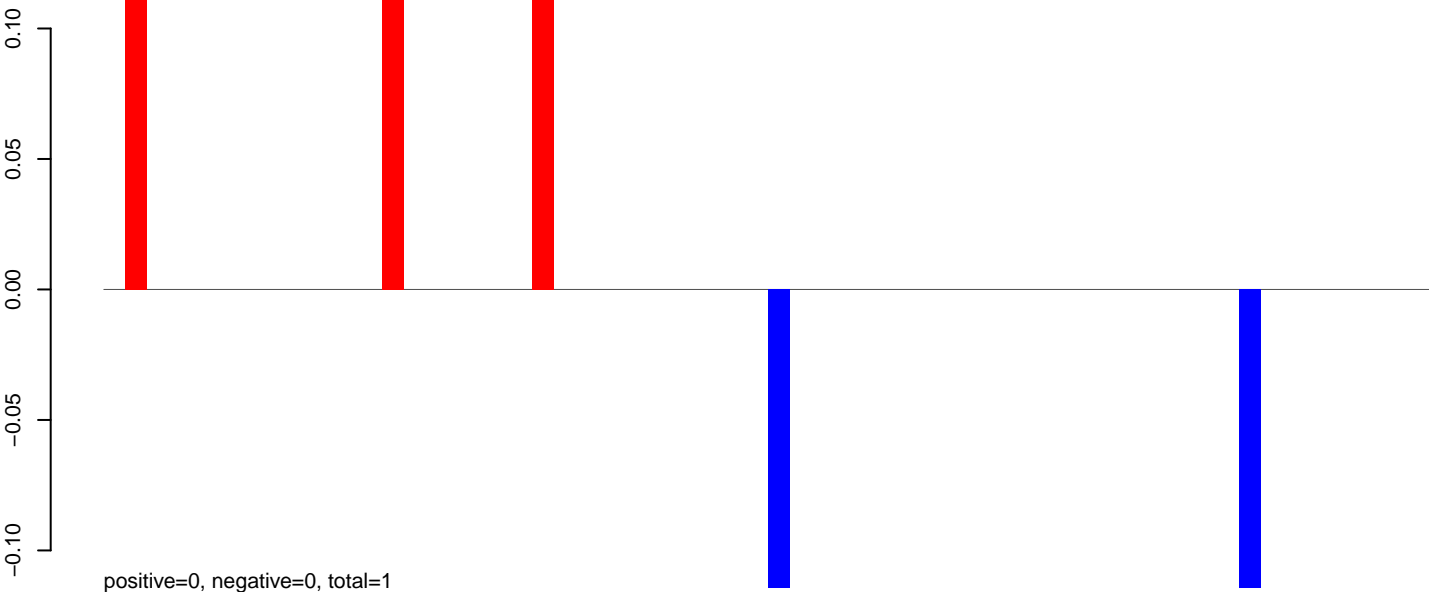
AeAlbo\_C7.10\_cells.24\_35.rep



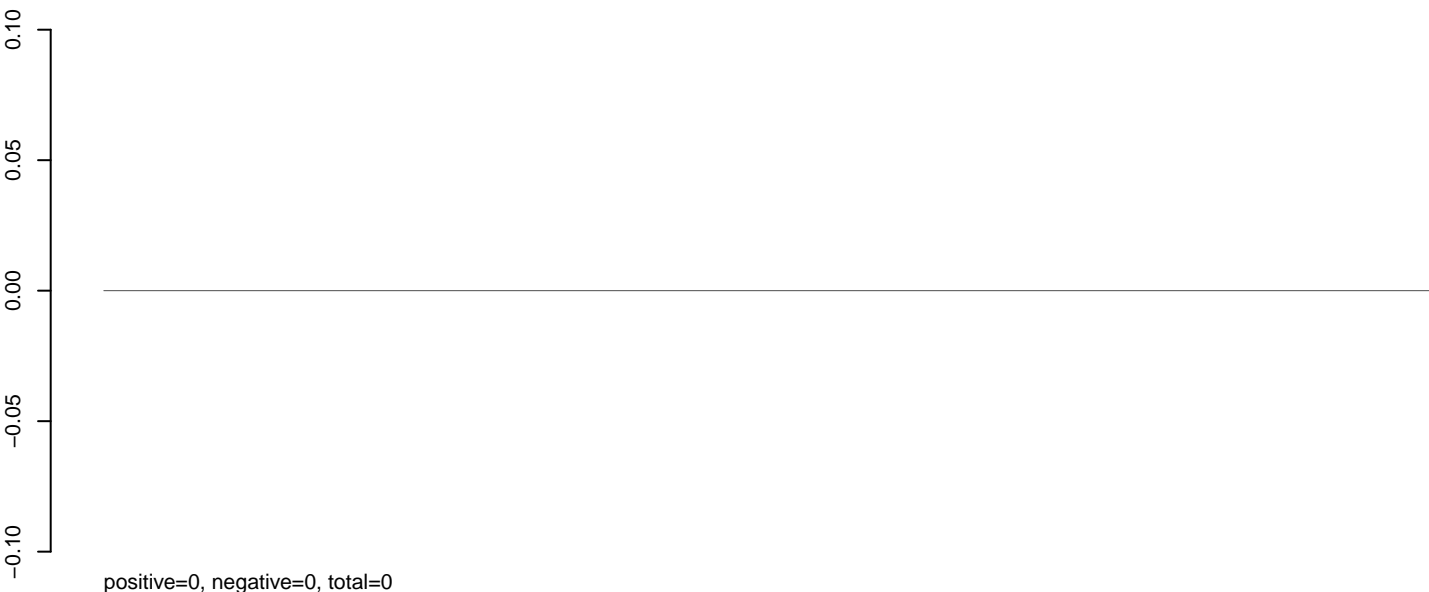
AeAlbo\_C7.10\_cells.rep



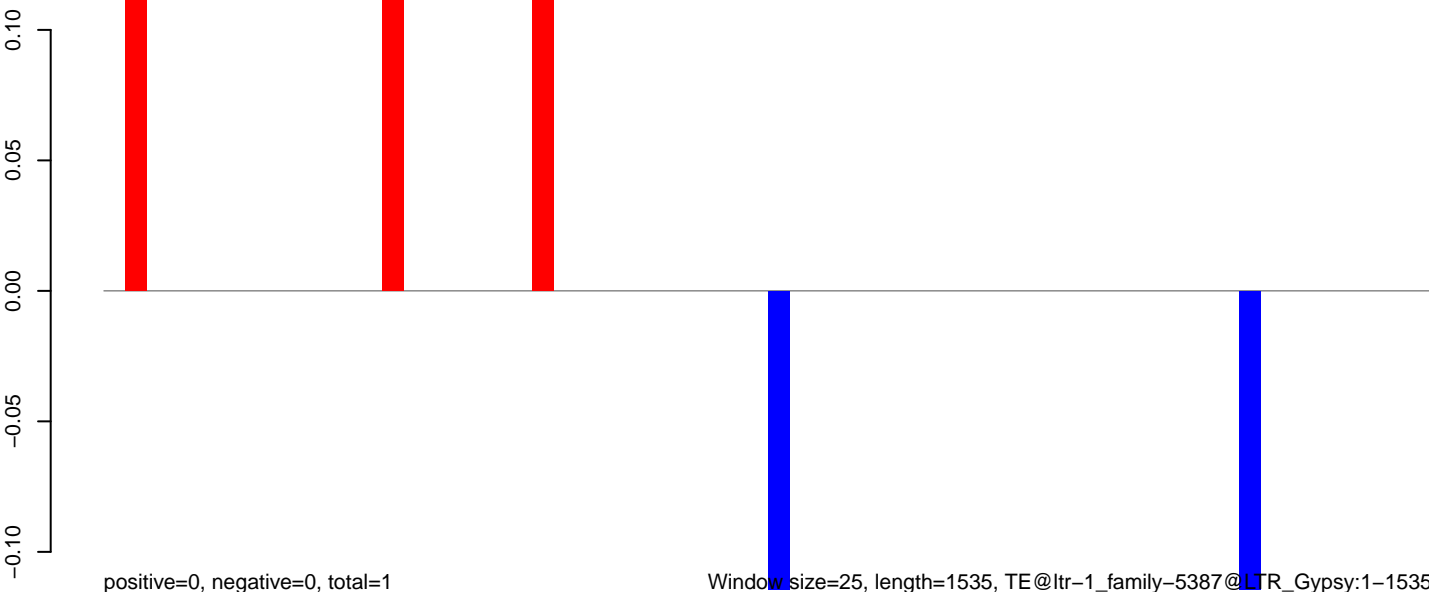
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

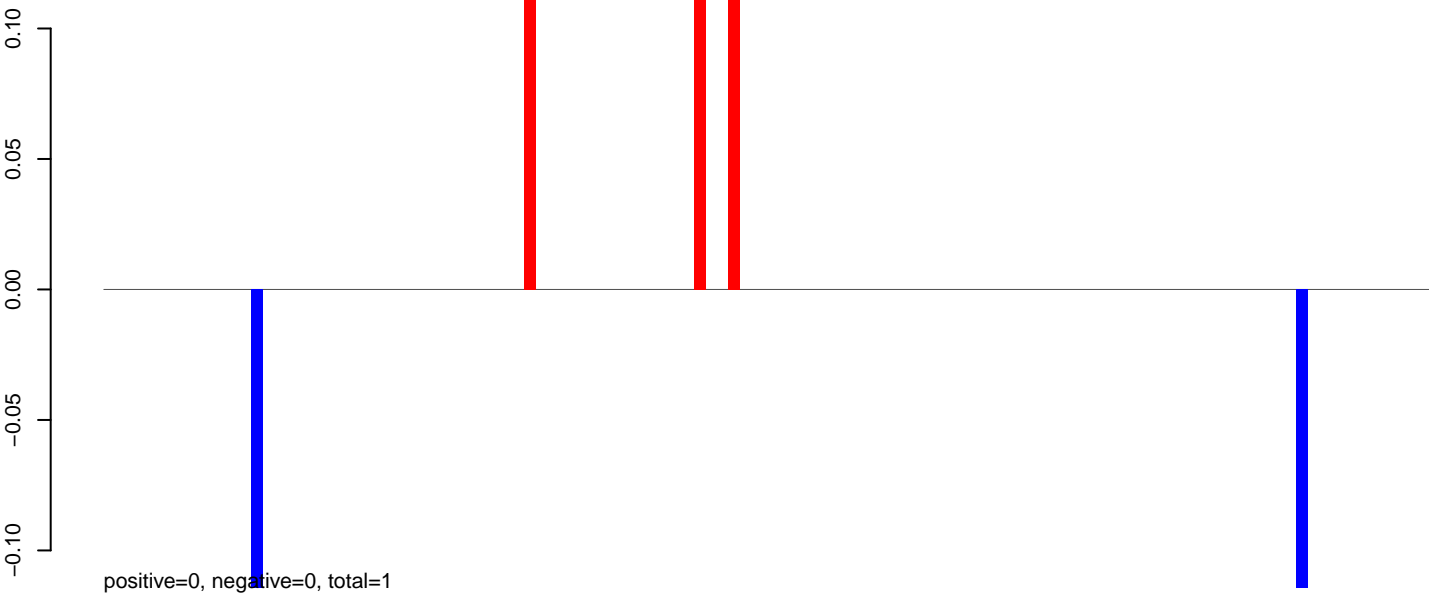


**AeAlbo\_C7.10\_cells.rep**

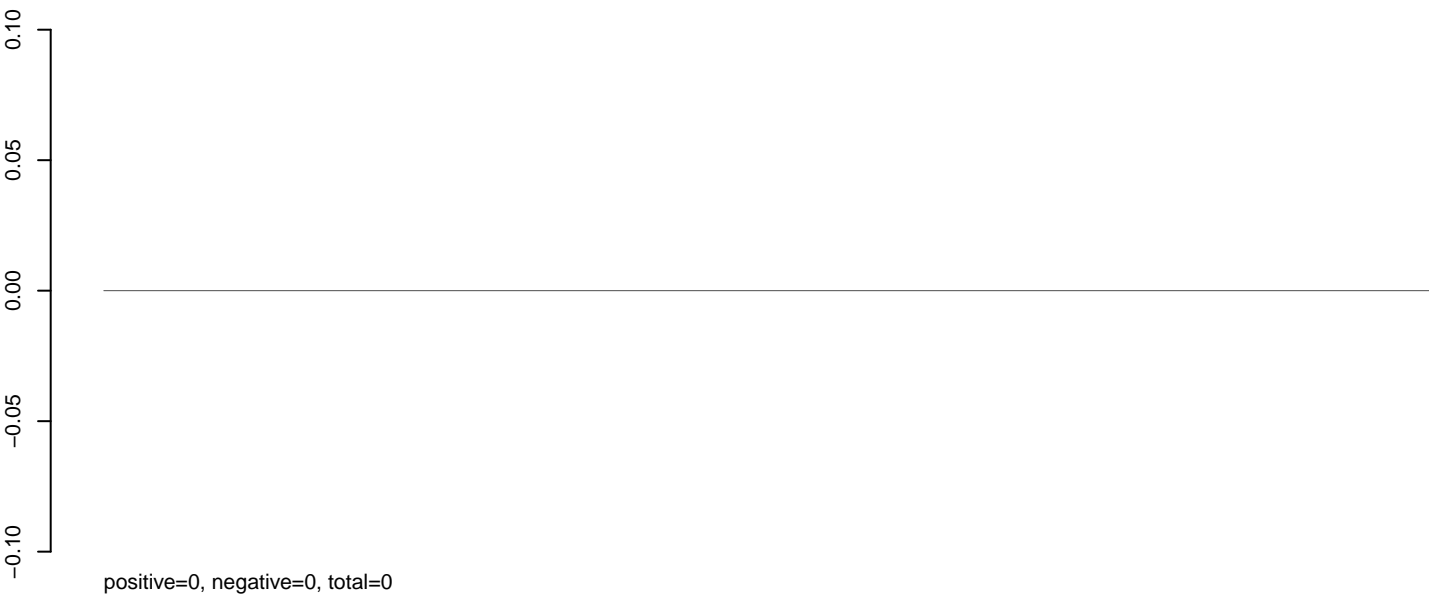


Window size=25, length=1535, TE@ltr-1\_family-5387@LTR\_Gypsy:1-1535

**AeAlbo\_C7.10\_cells.18\_23.rep**



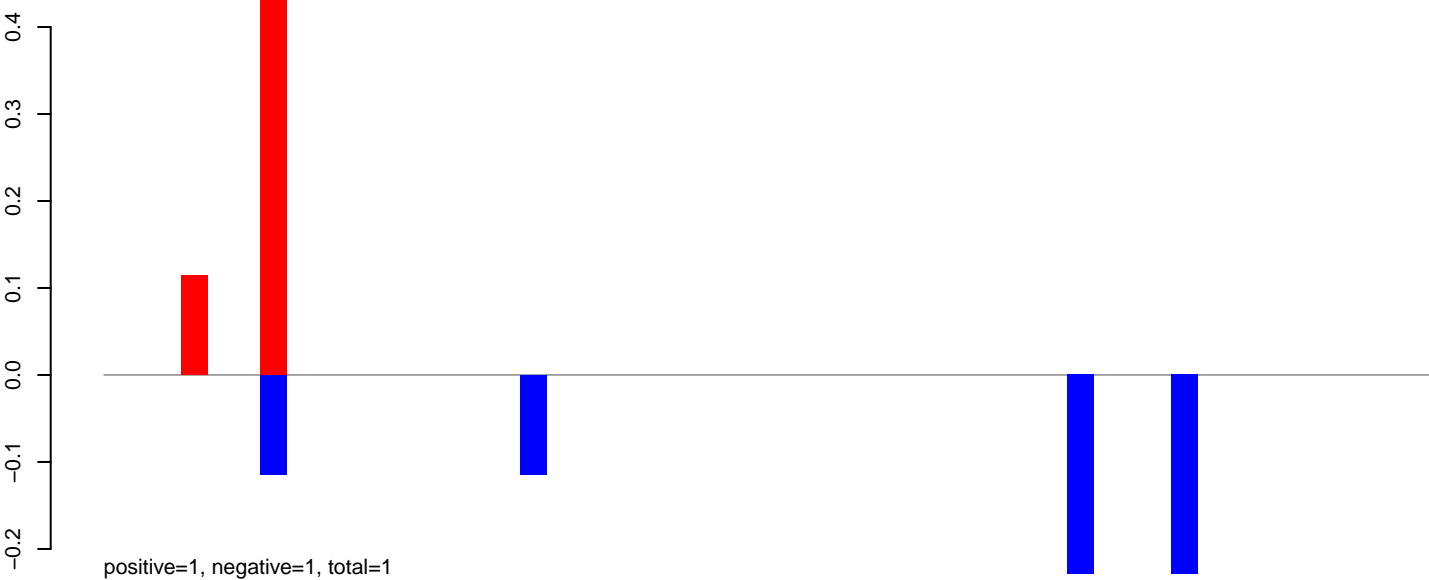
**AeAlbo\_C7.10\_cells.24\_35.rep**



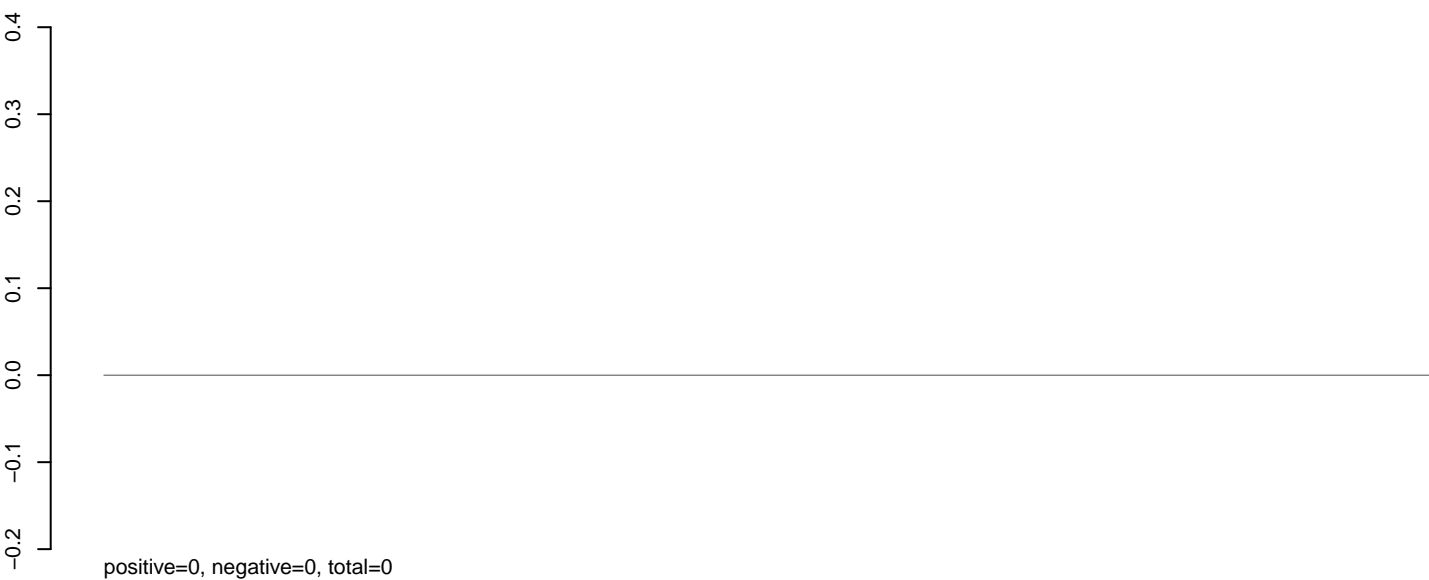
**AeAlbo\_C7.10\_cells.rep**



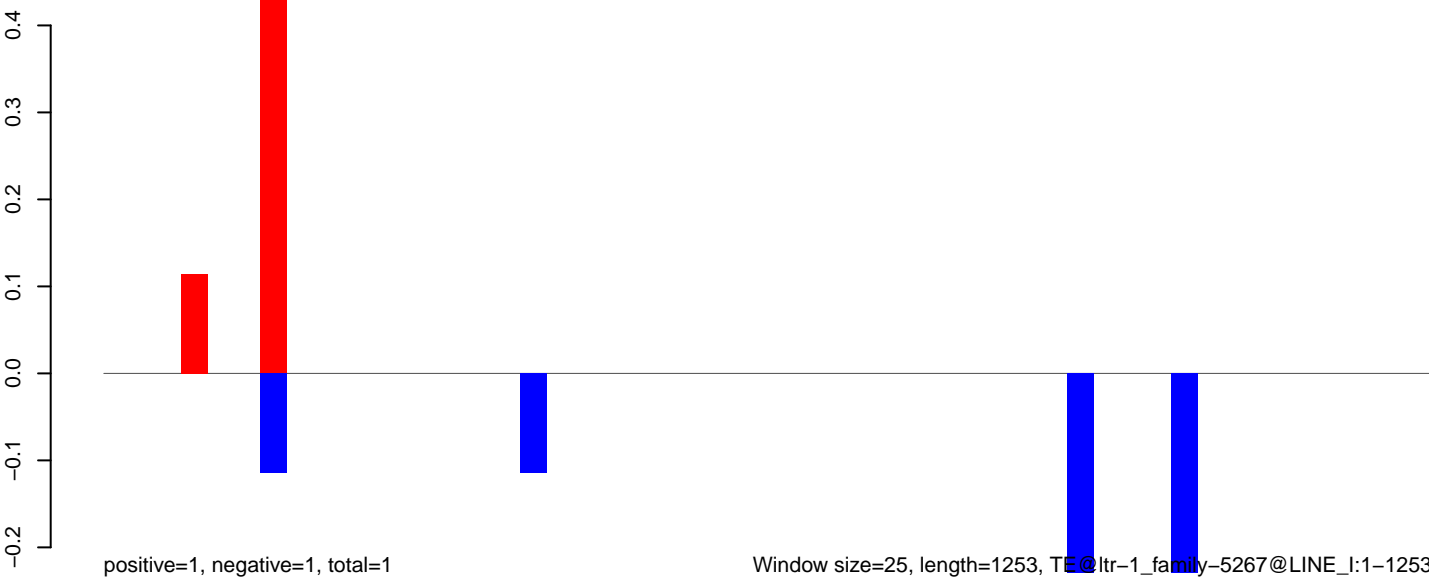
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



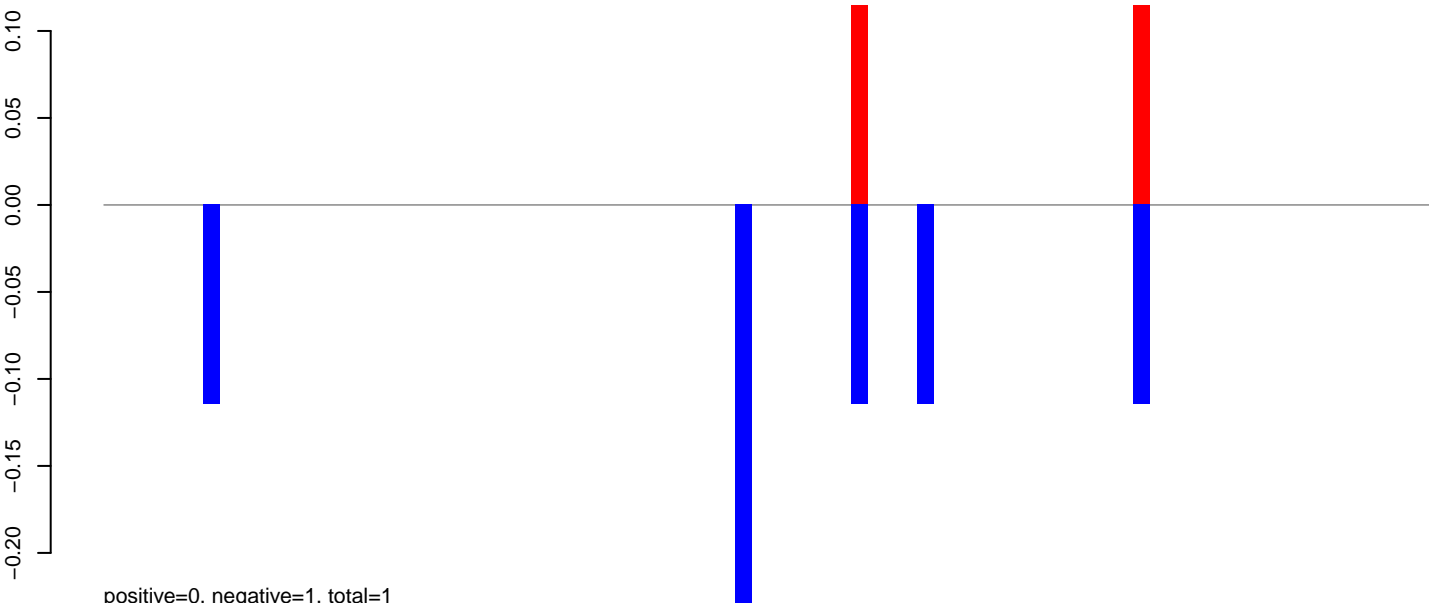
AeAlbo\_C7.10\_cells.rep



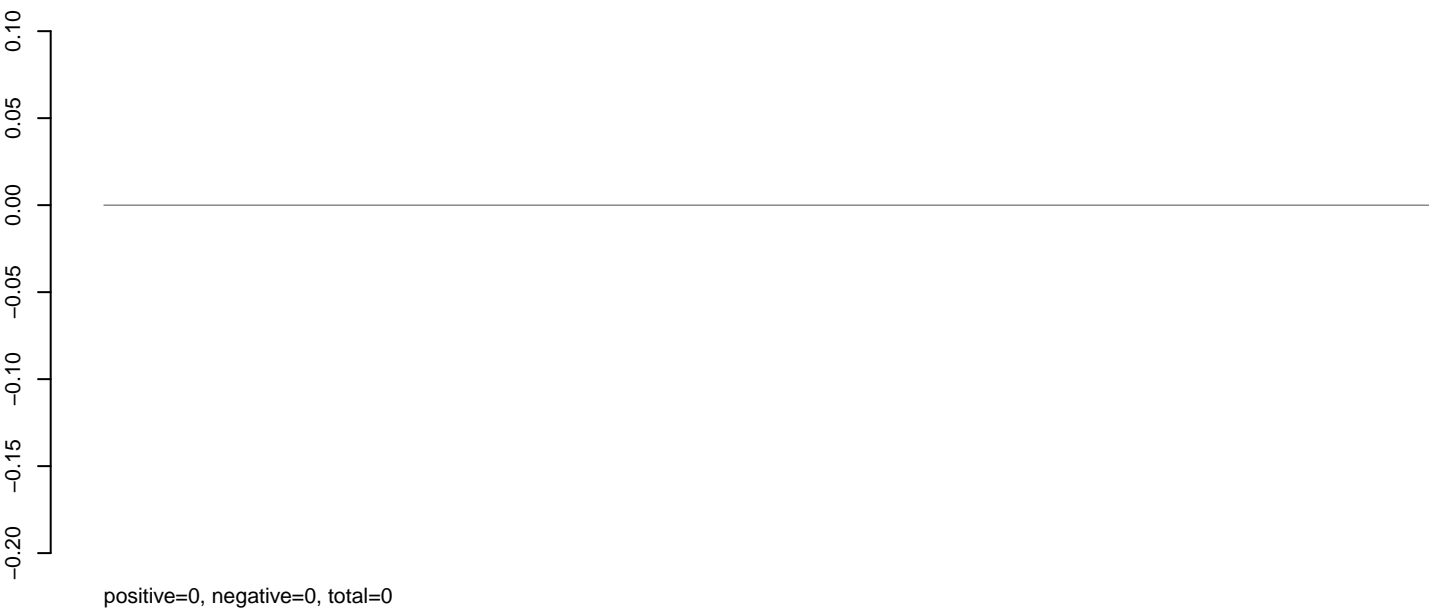
Window size=25, length=1253, TF @ ltr-1\_family-5267@LINE\_I:1-1253

0 200 400 600 800 1000 1200

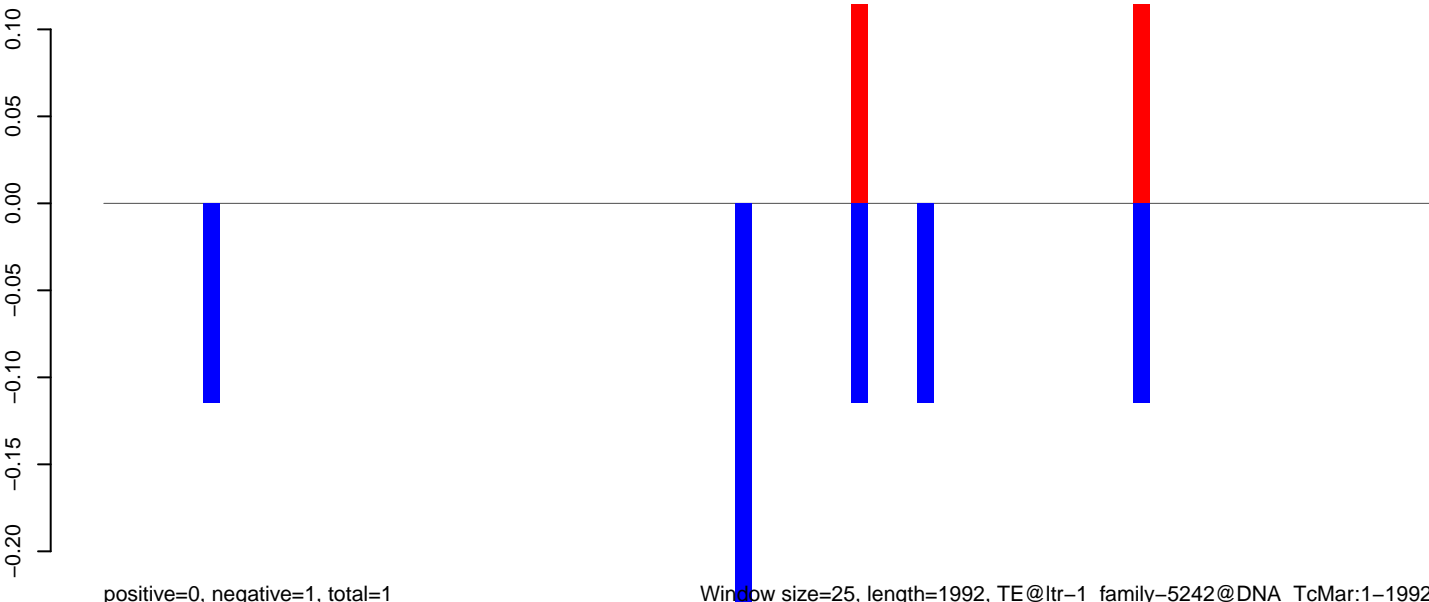
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

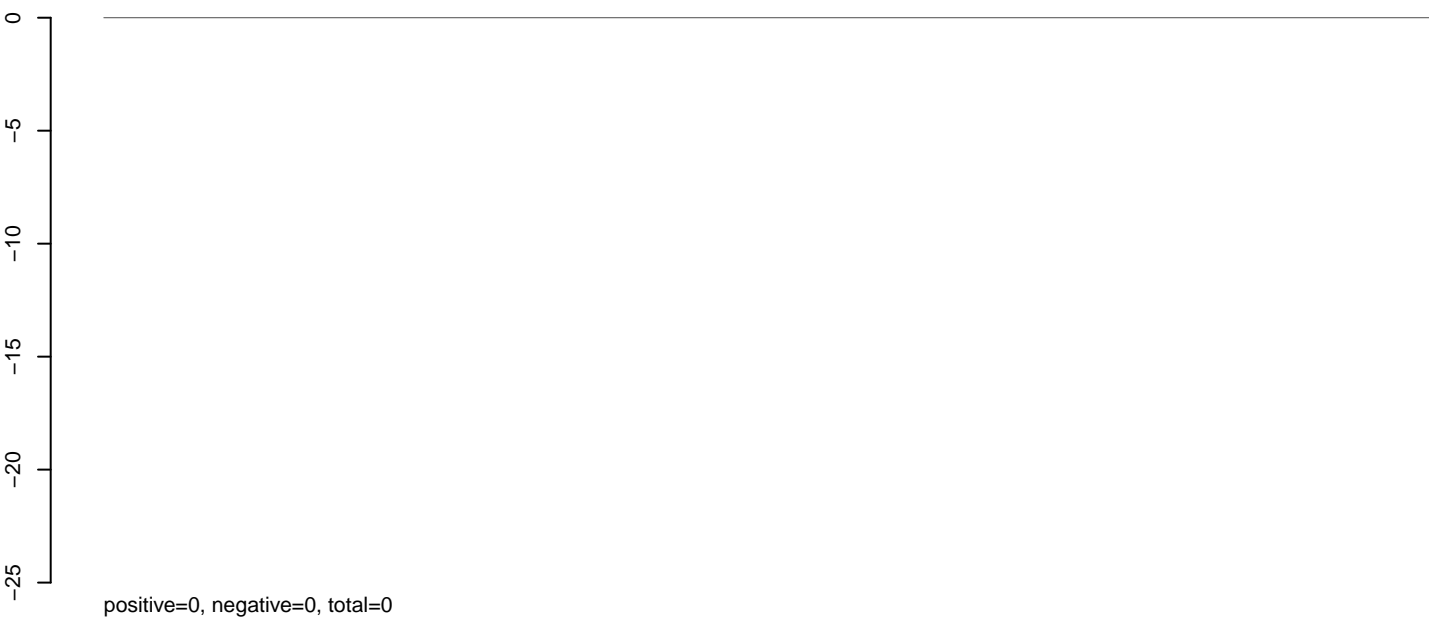


Window size=25, length=1992, TE@ltr-1\_family-5242@DNA\_TcMar:1-1992

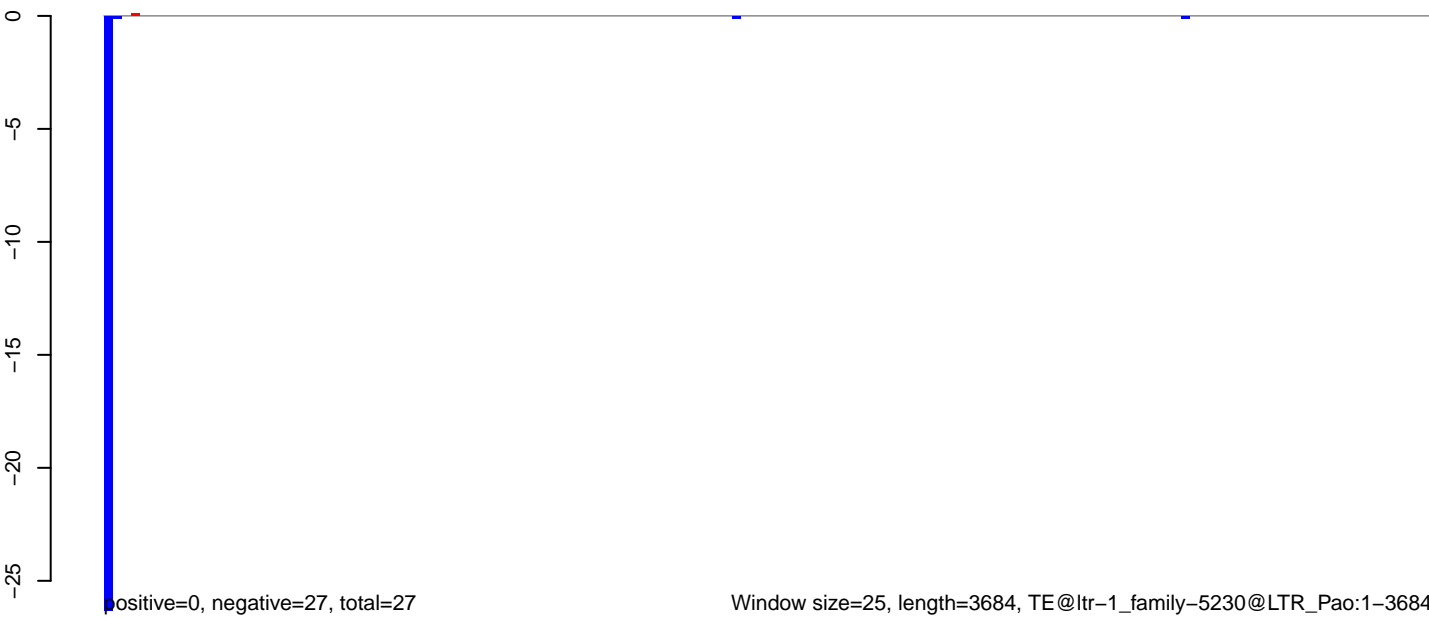
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



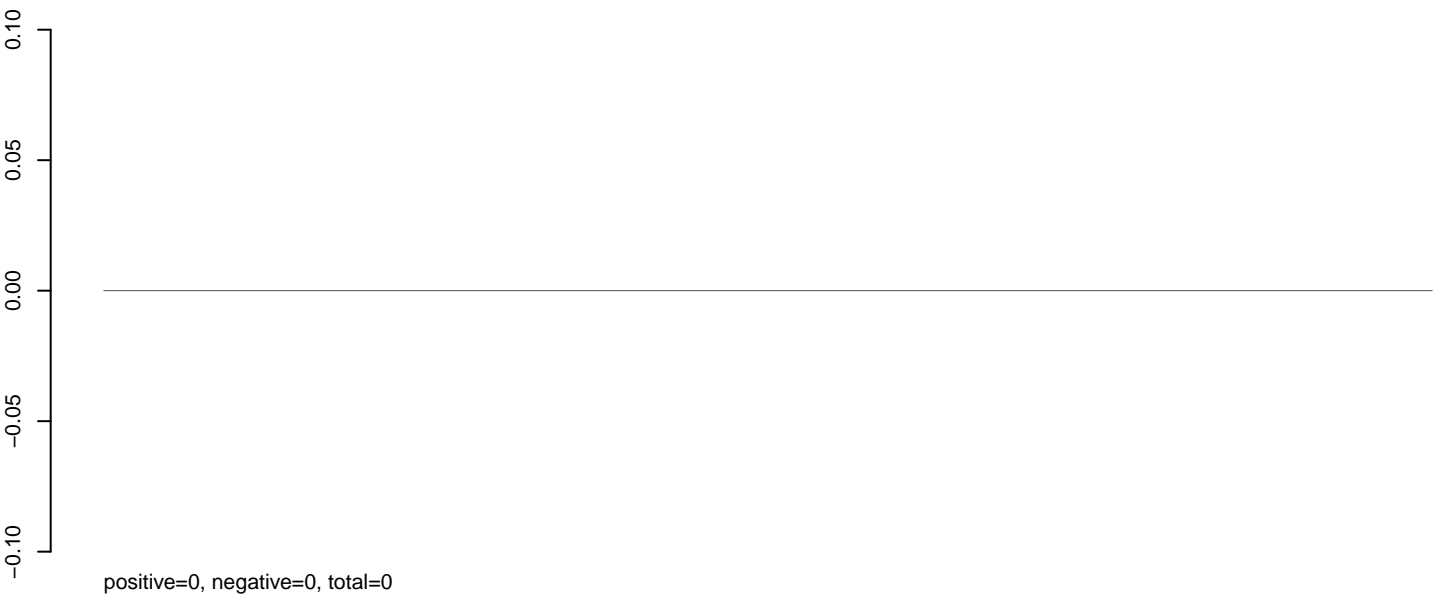
**AeAlbo\_C7.10\_cells.rep**



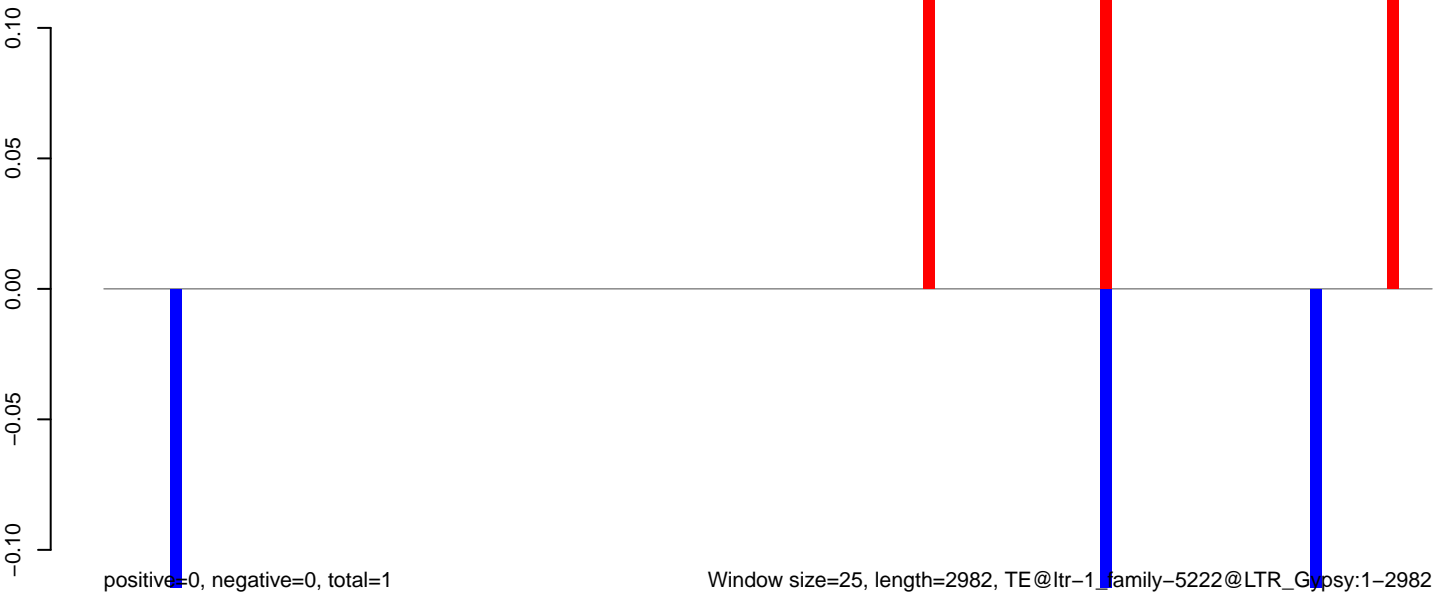
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



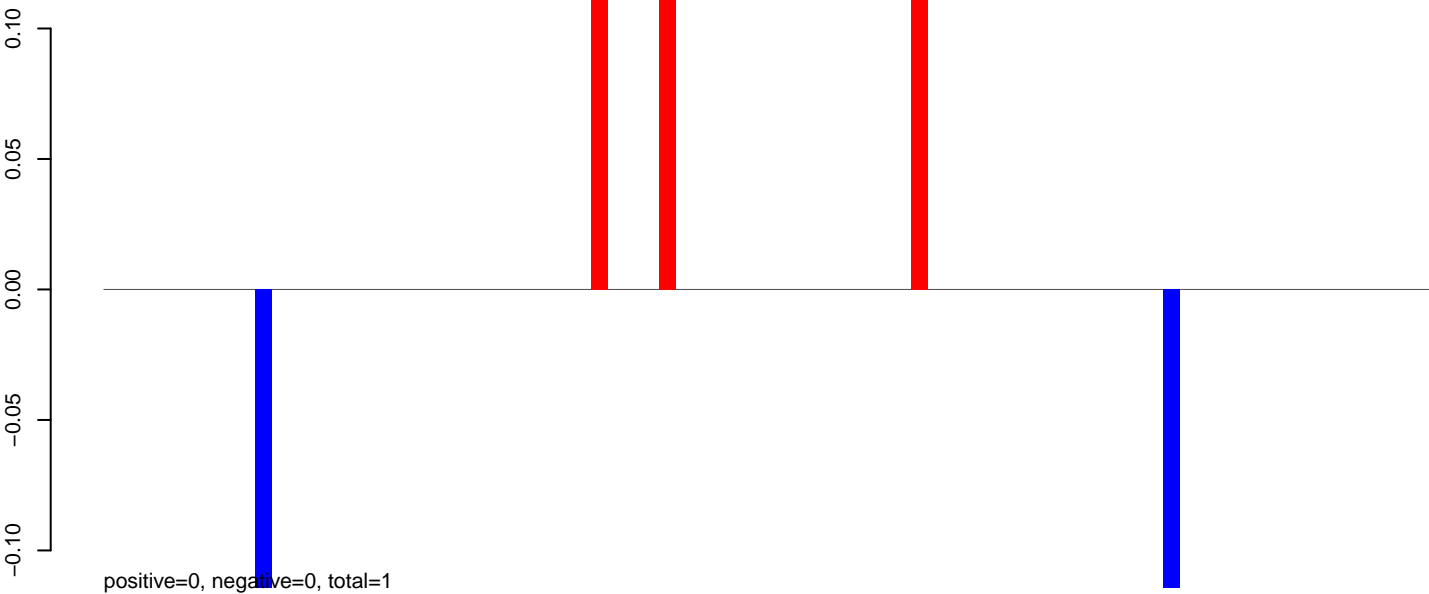
**AeAlbo\_C7.10\_cells.rep**



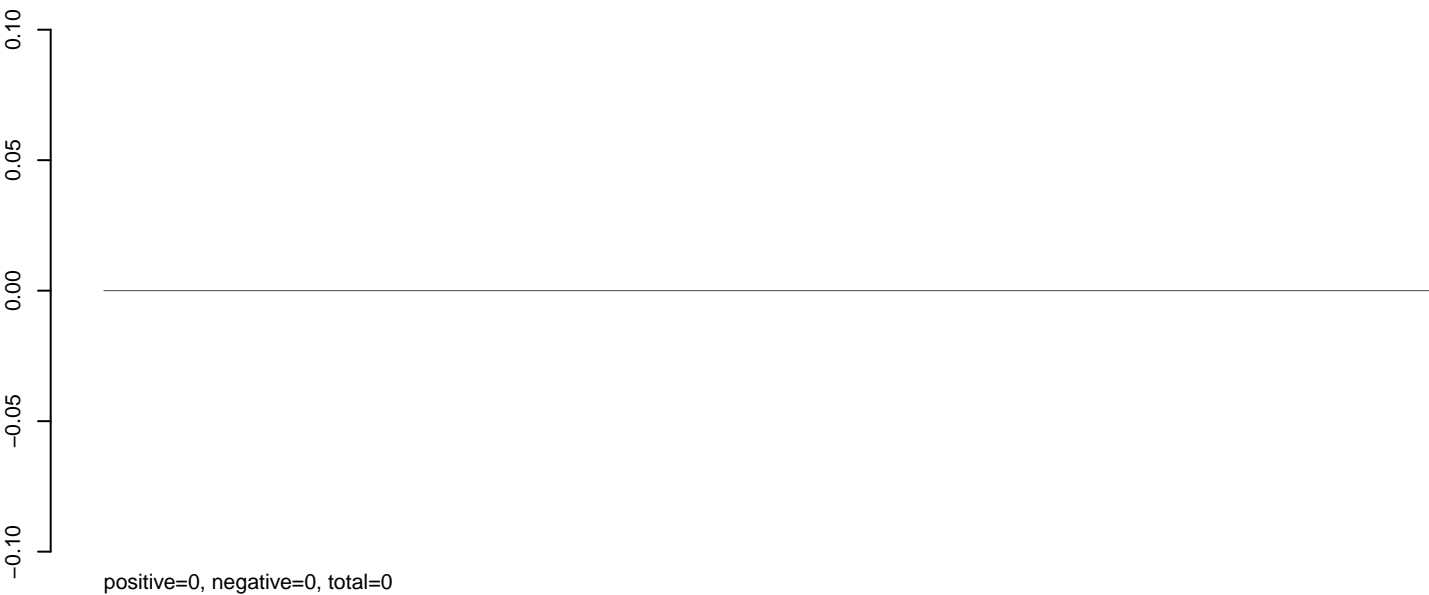
0 500 1000 1500 2000 2500 3000



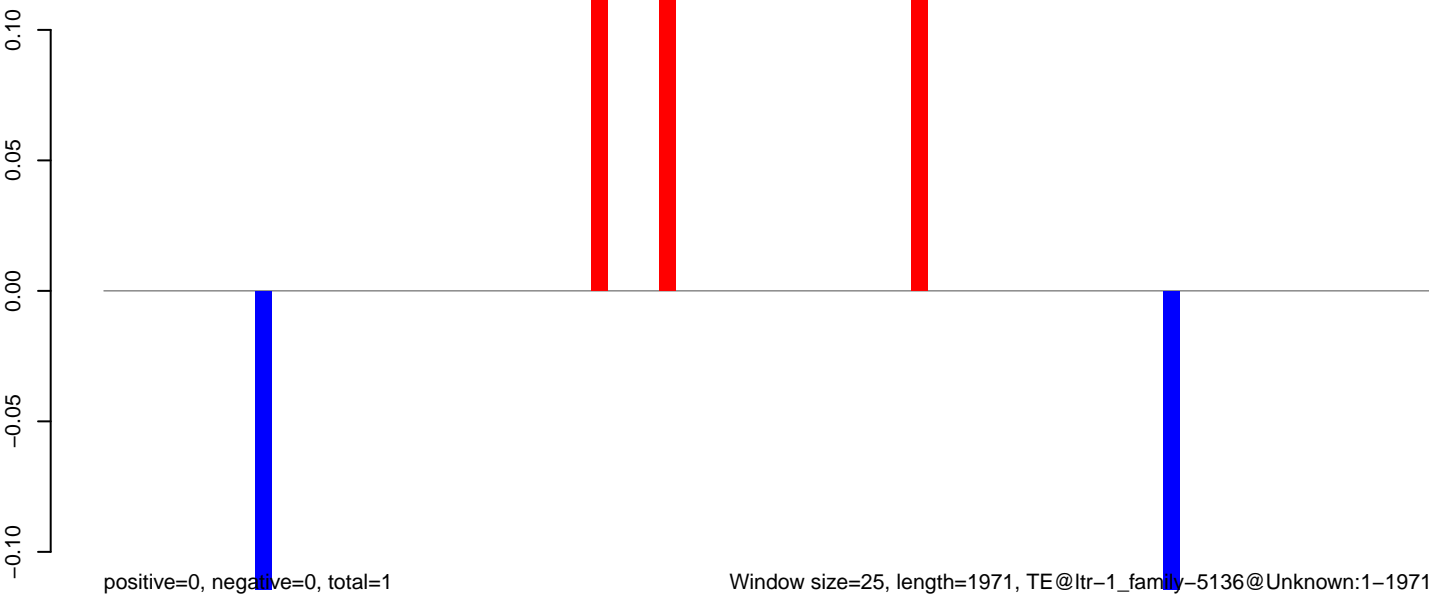
**AeAlbo\_C7.10\_cells.18\_23.rep**



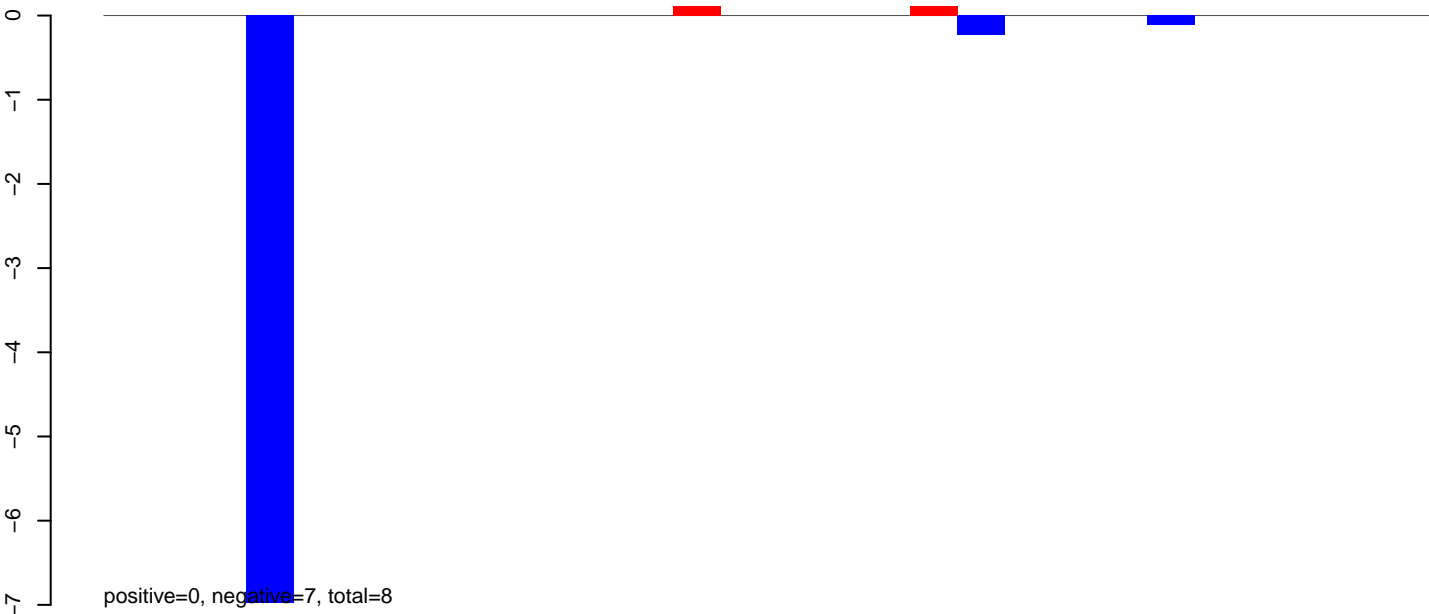
**AeAlbo\_C7.10\_cells.24\_35.rep**



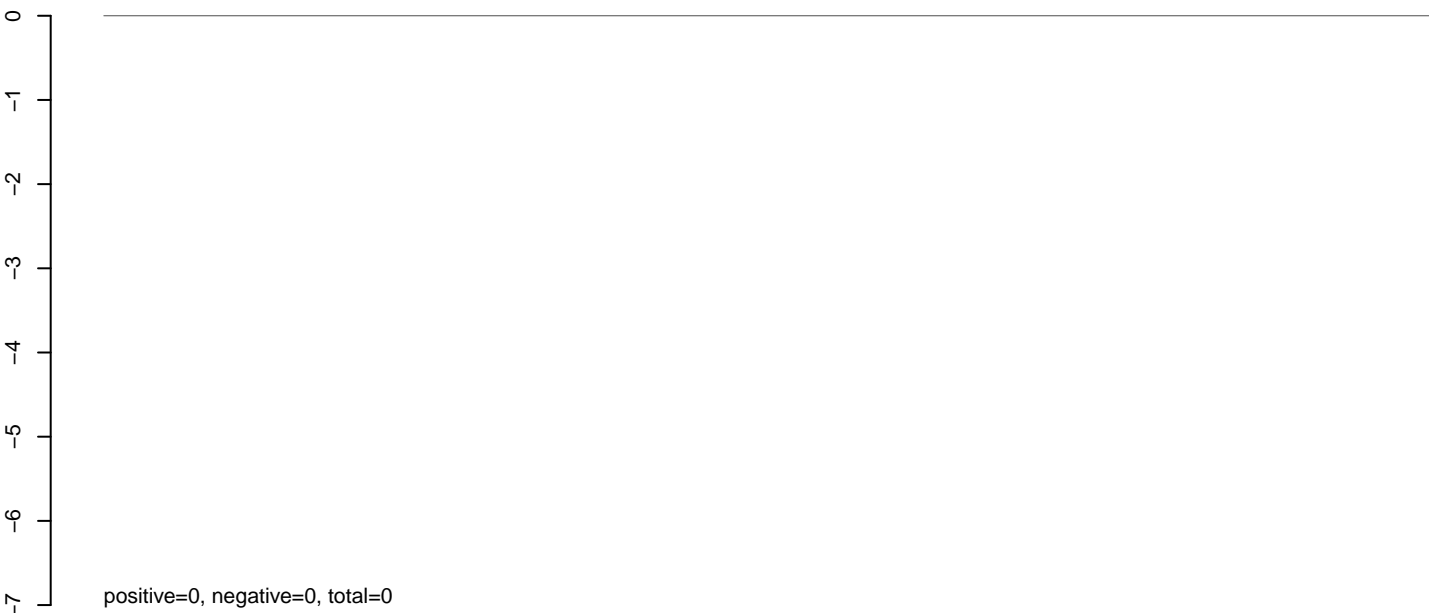
**AeAlbo\_C7.10\_cells.rep**



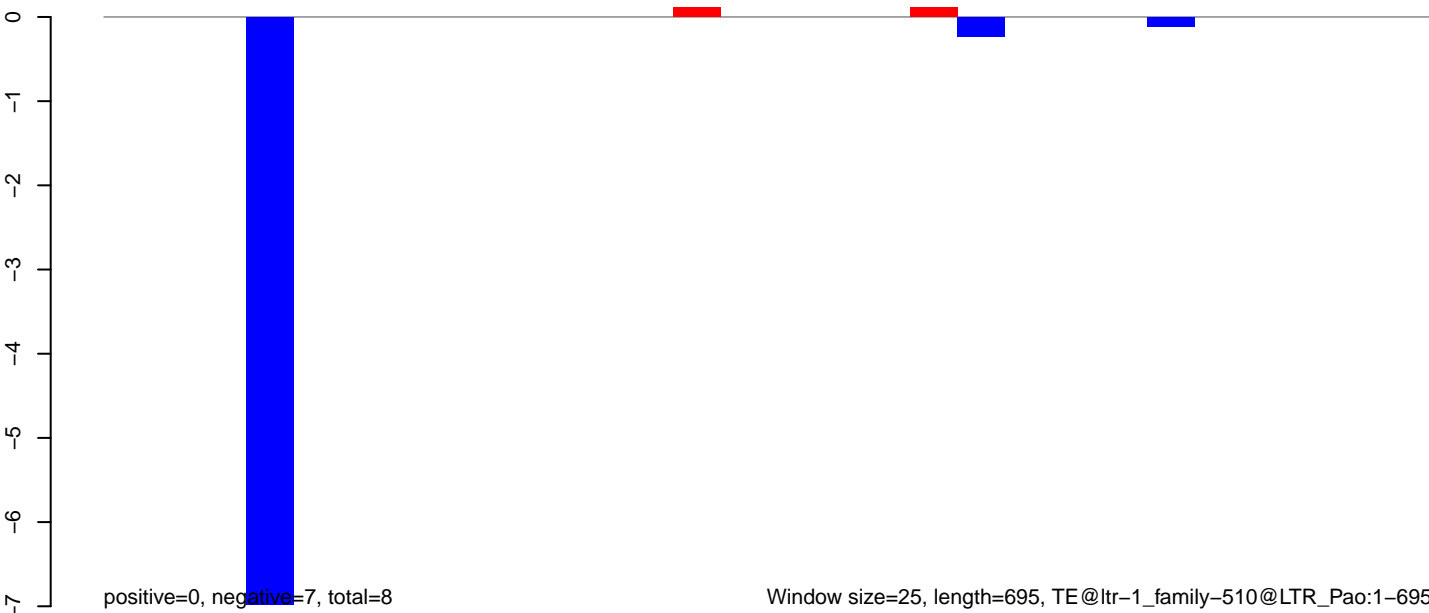
**AeAlbo\_C7.10\_cells.18\_23.rep**



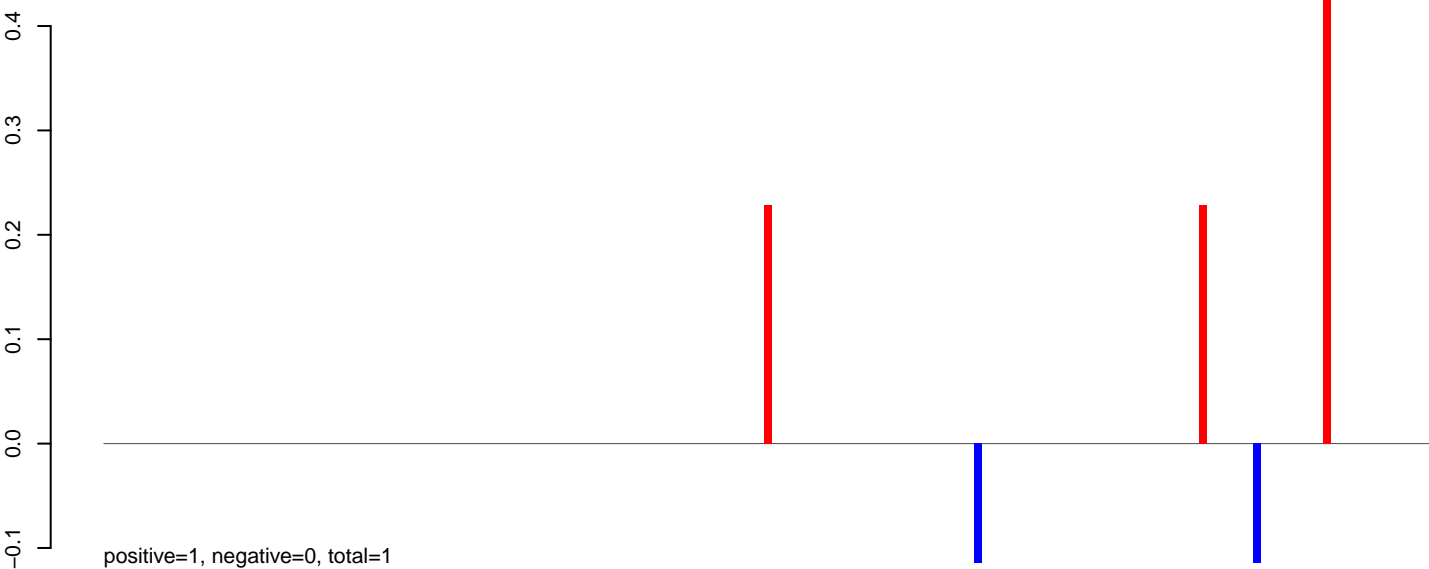
**AeAlbo\_C7.10\_cells.24\_35.rep**



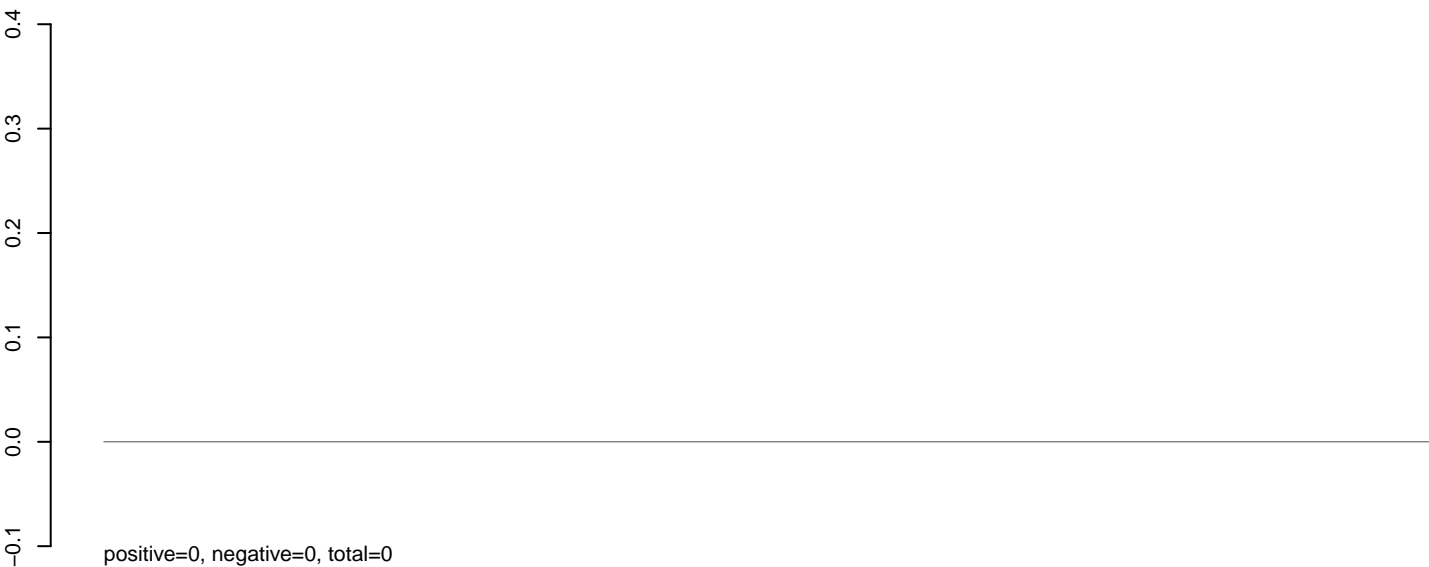
**AeAlbo\_C7.10\_cells.rep**



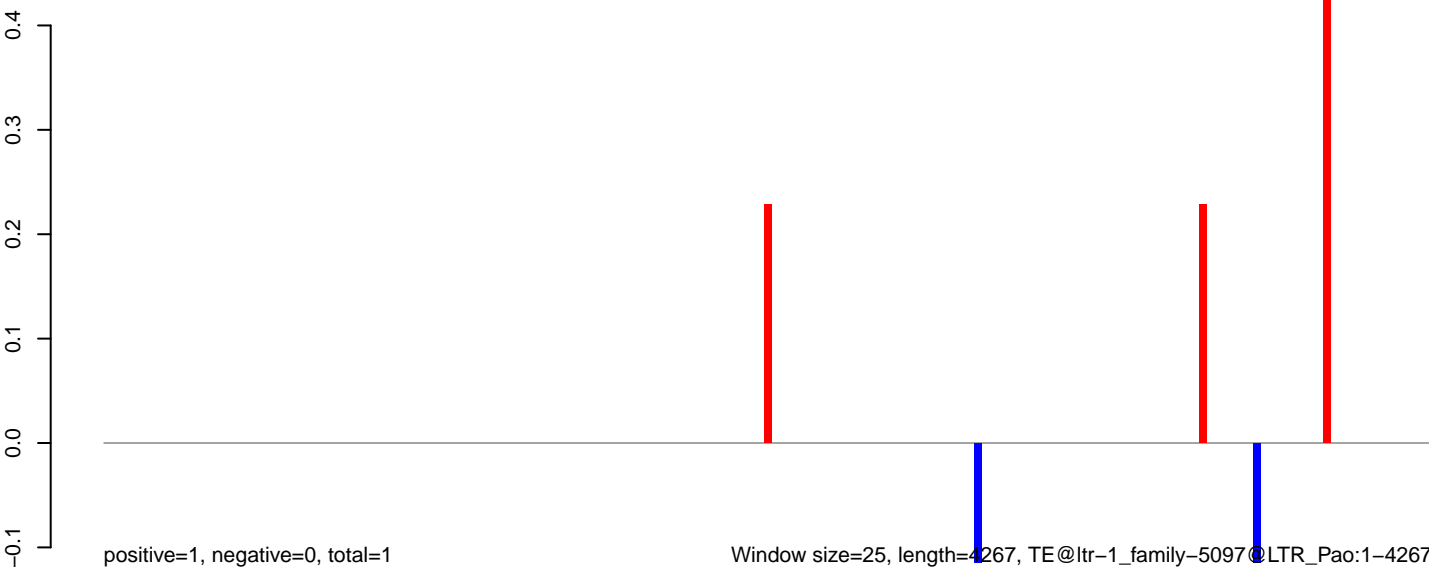
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



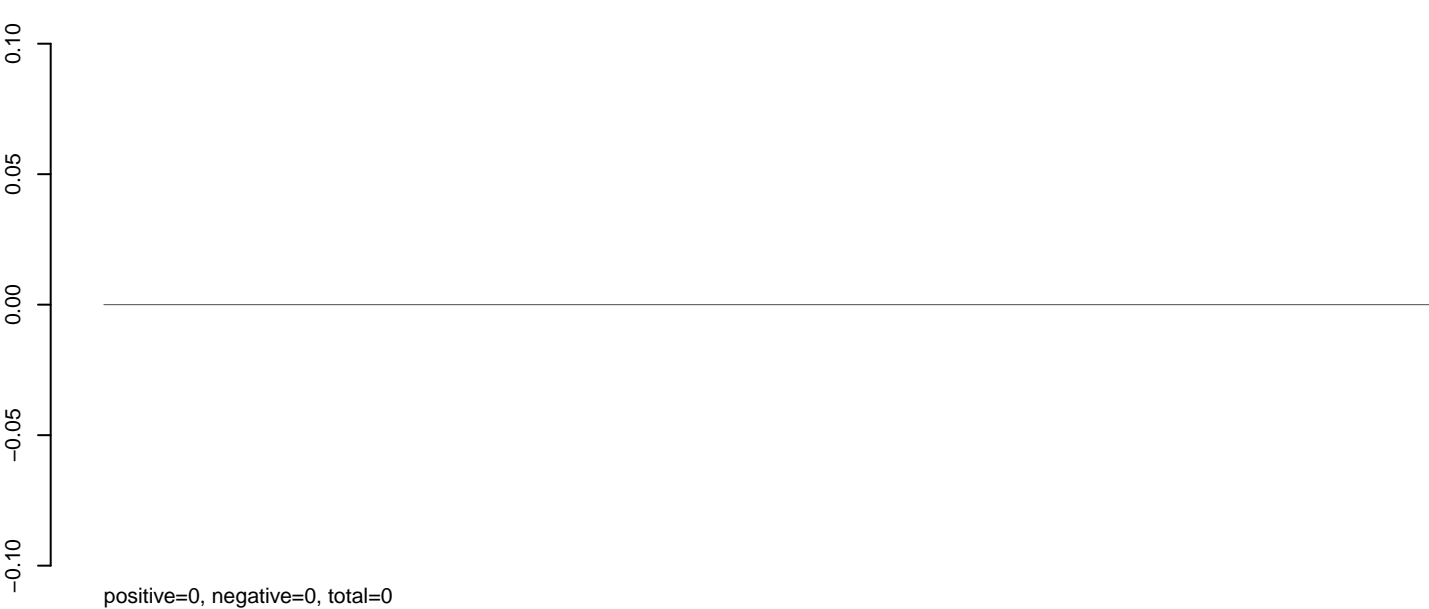
AeAlbo\_C7.10\_cells.rep



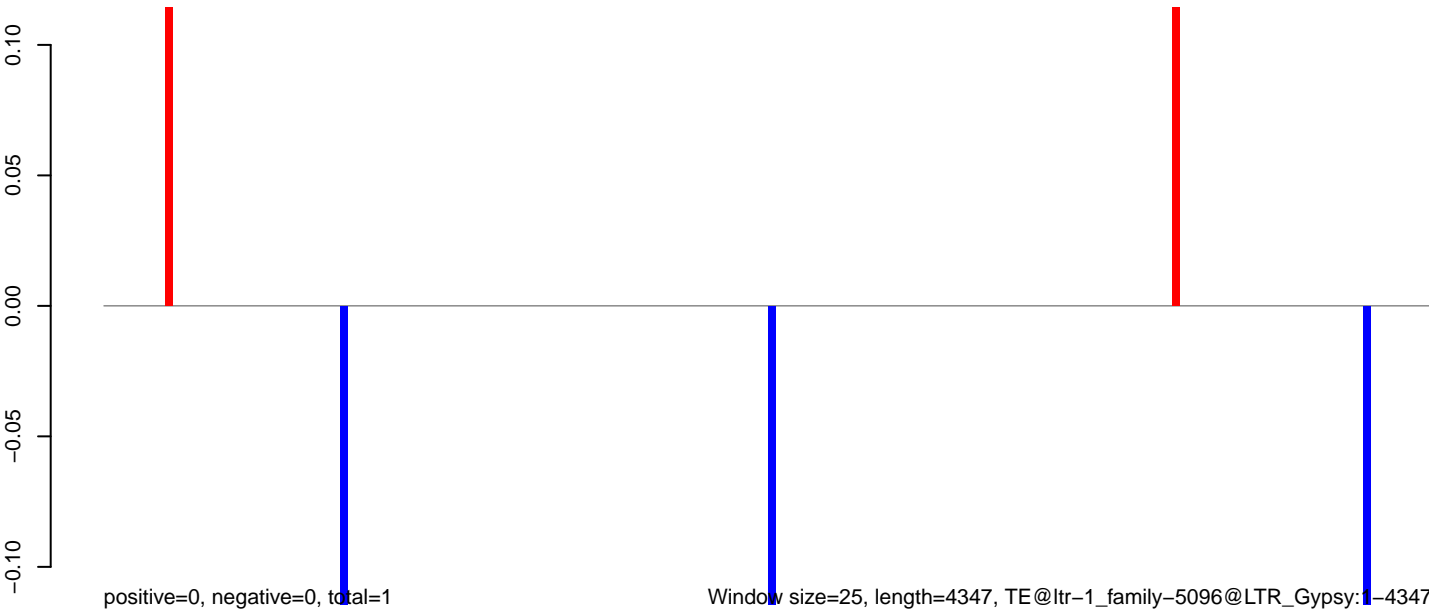
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

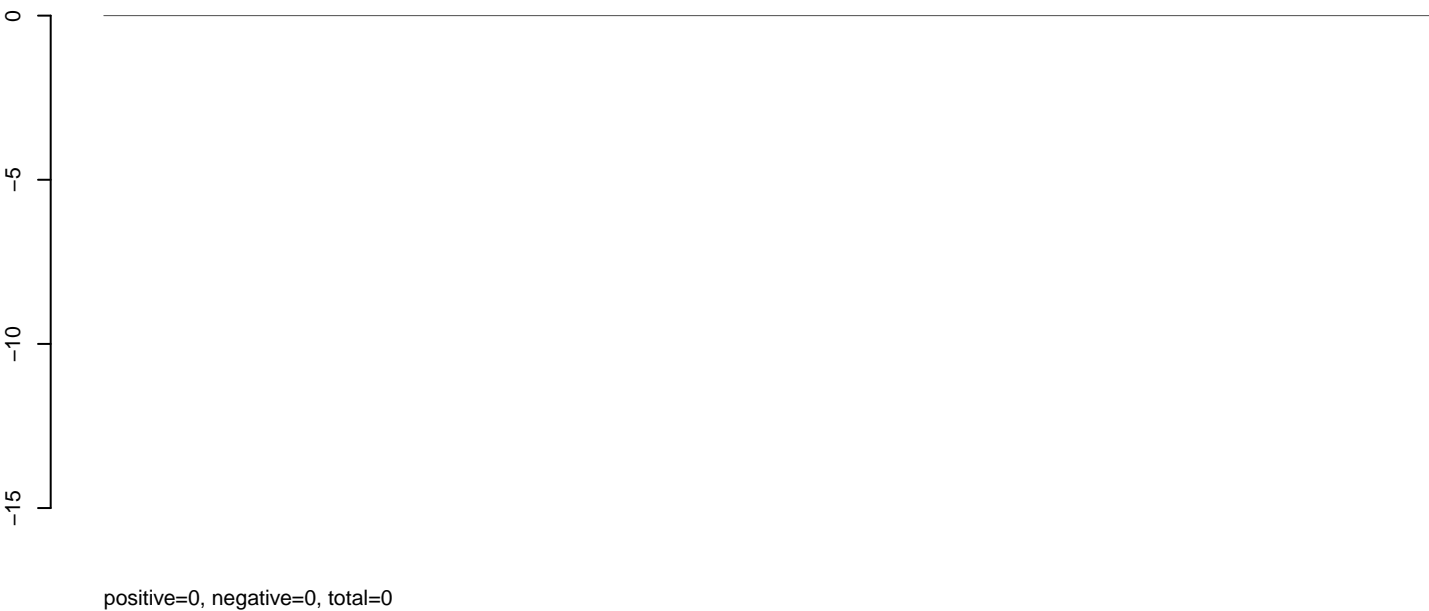


0 1000 2000 3000 4000

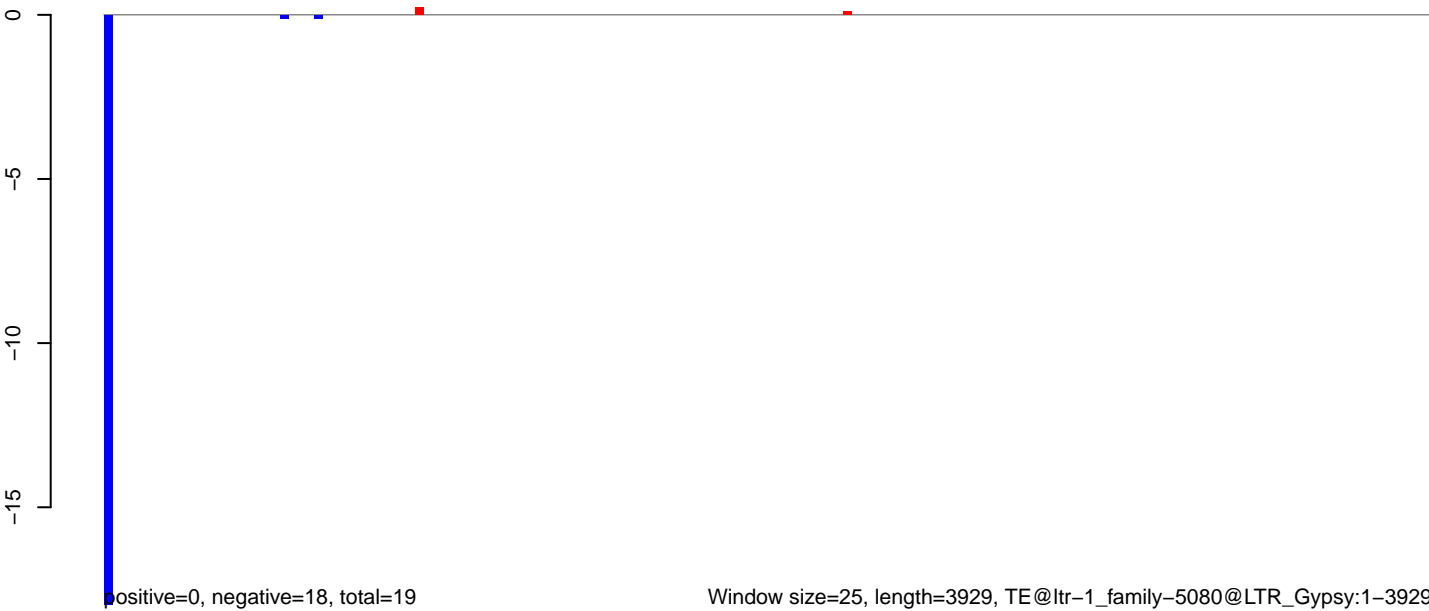
**AeAlbo\_C7.10\_cells.18\_23.rep**



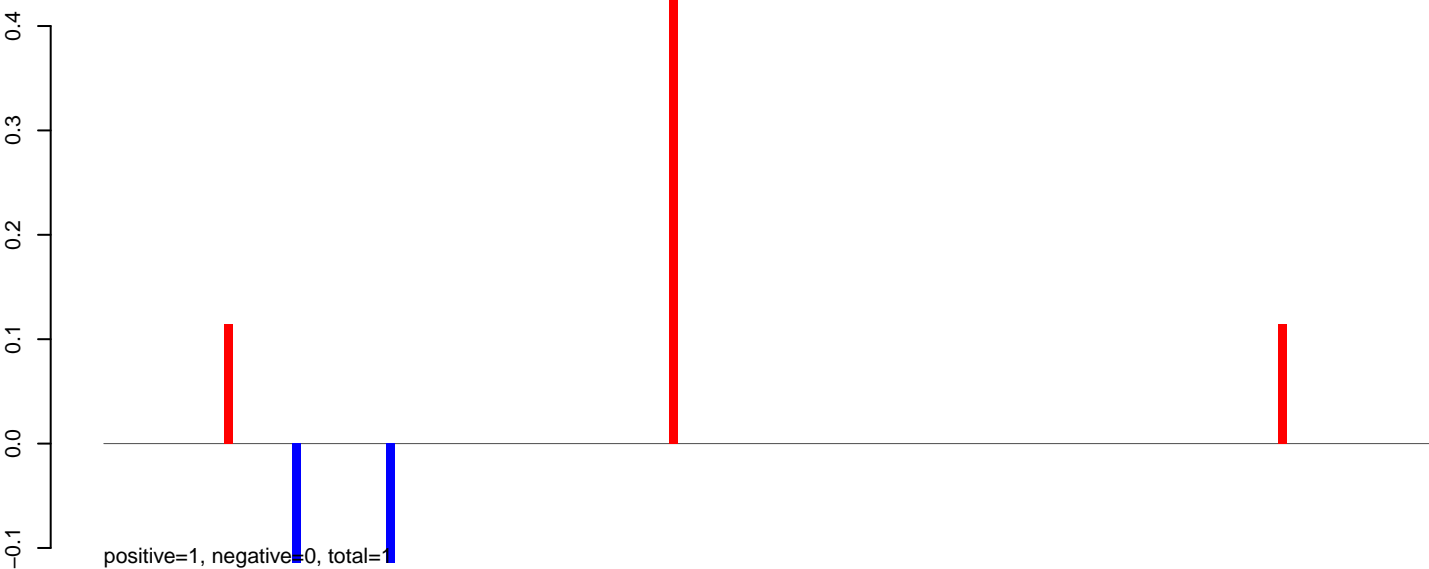
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



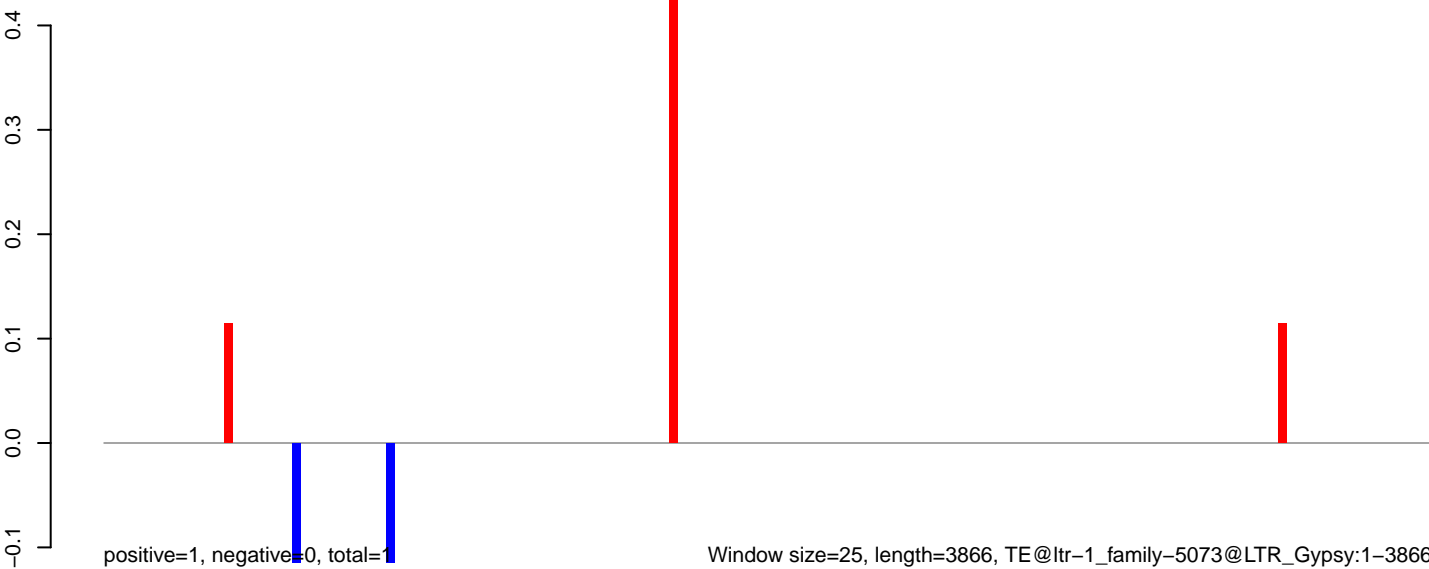
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



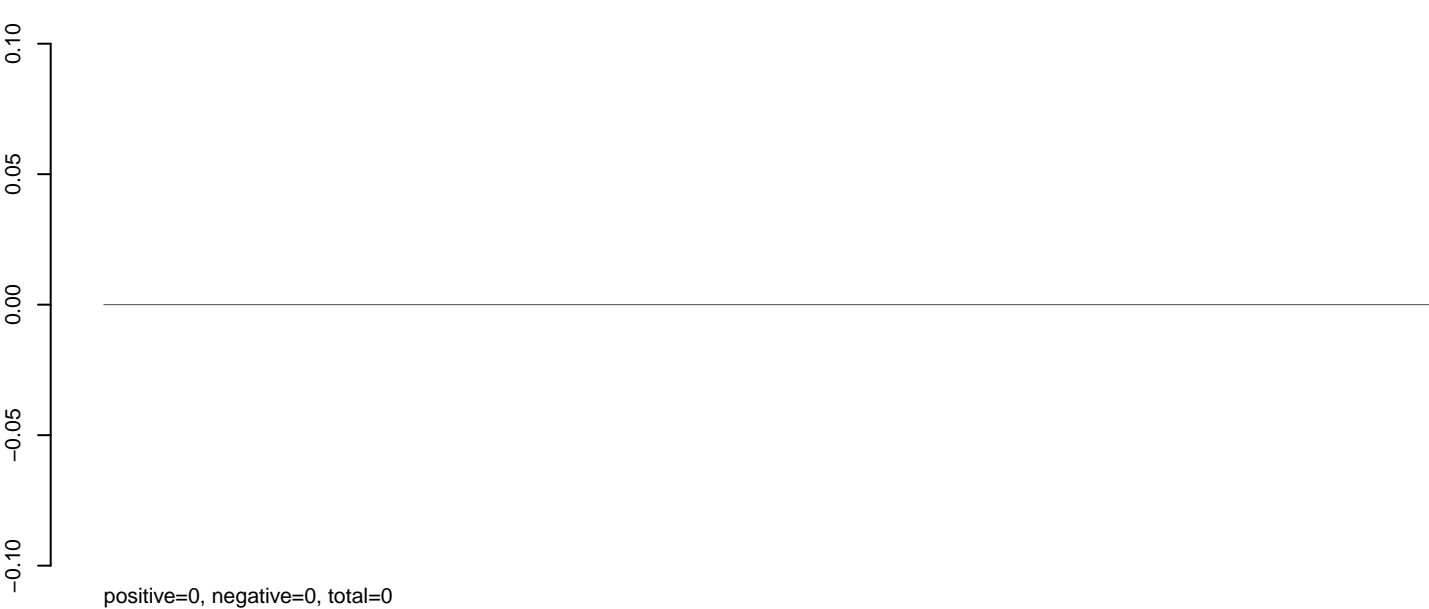
Window size=25, length=3866, TE@ltr-1\_family-5073@LTR\_Gypsy:1-3866

0 1000 2000 3000 4000

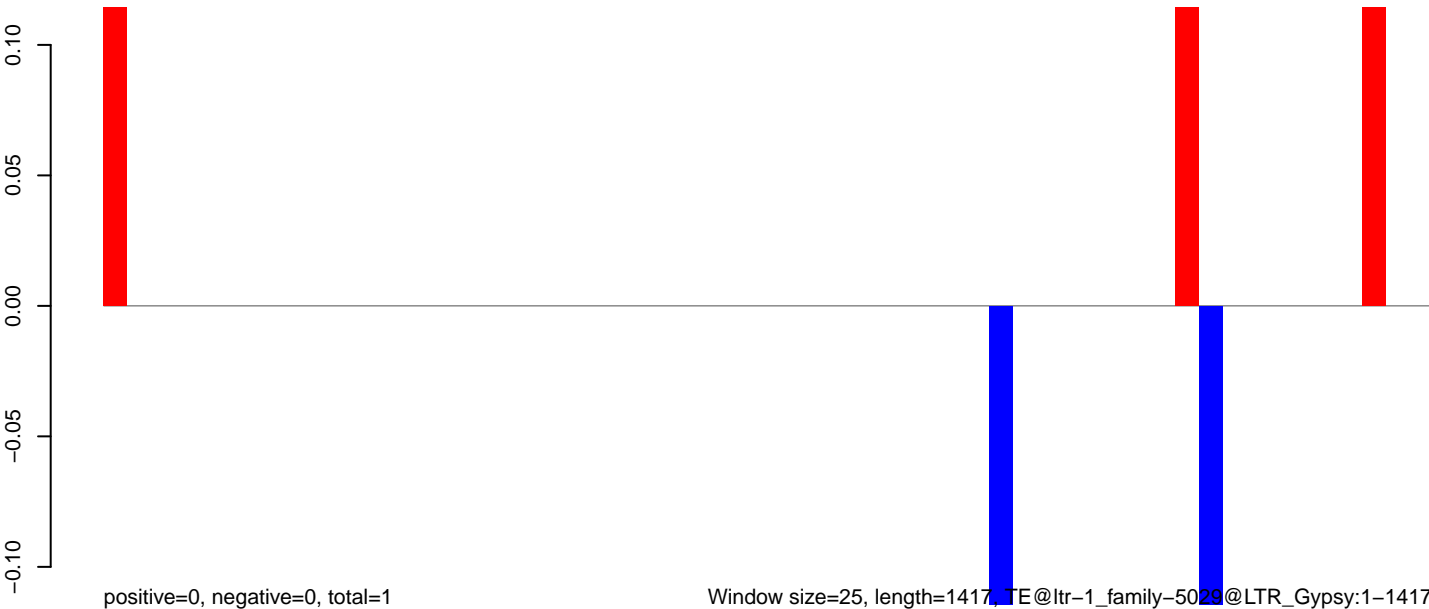
**AeAlbo\_C7.10\_cells.18\_23.rep**



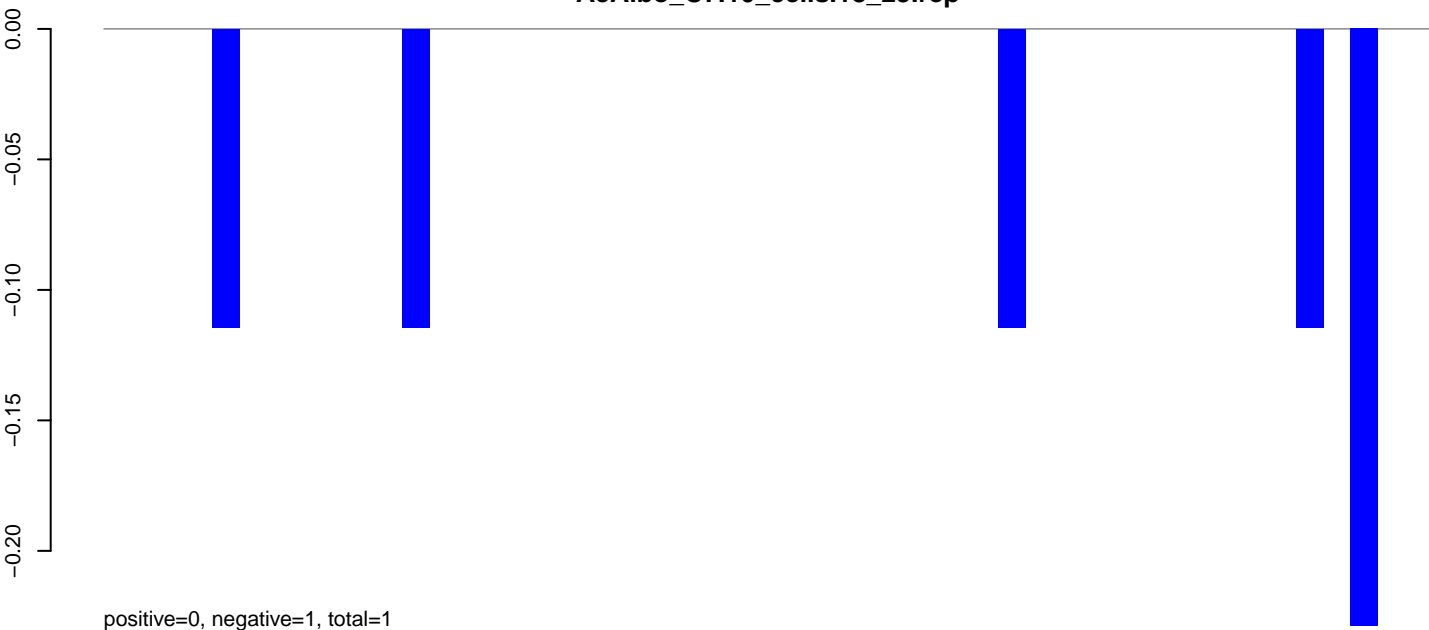
**AeAlbo\_C7.10\_cells.24\_35.rep**



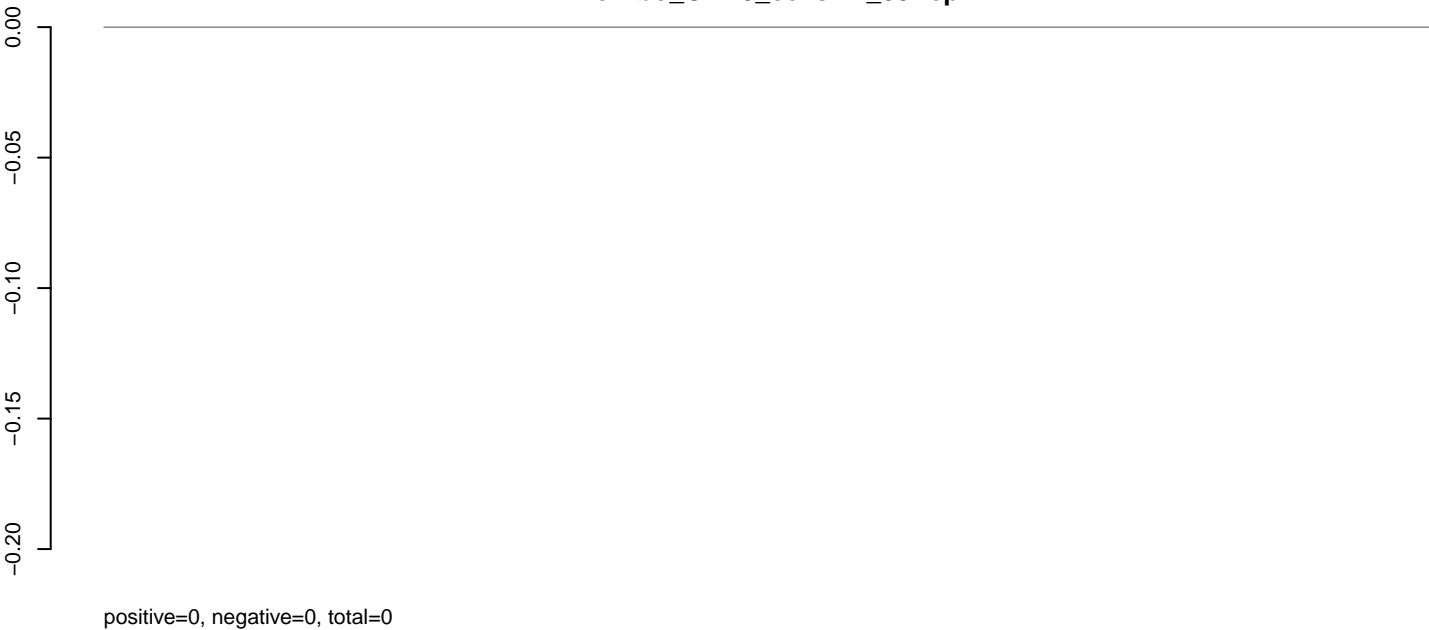
**AeAlbo\_C7.10\_cells.rep**



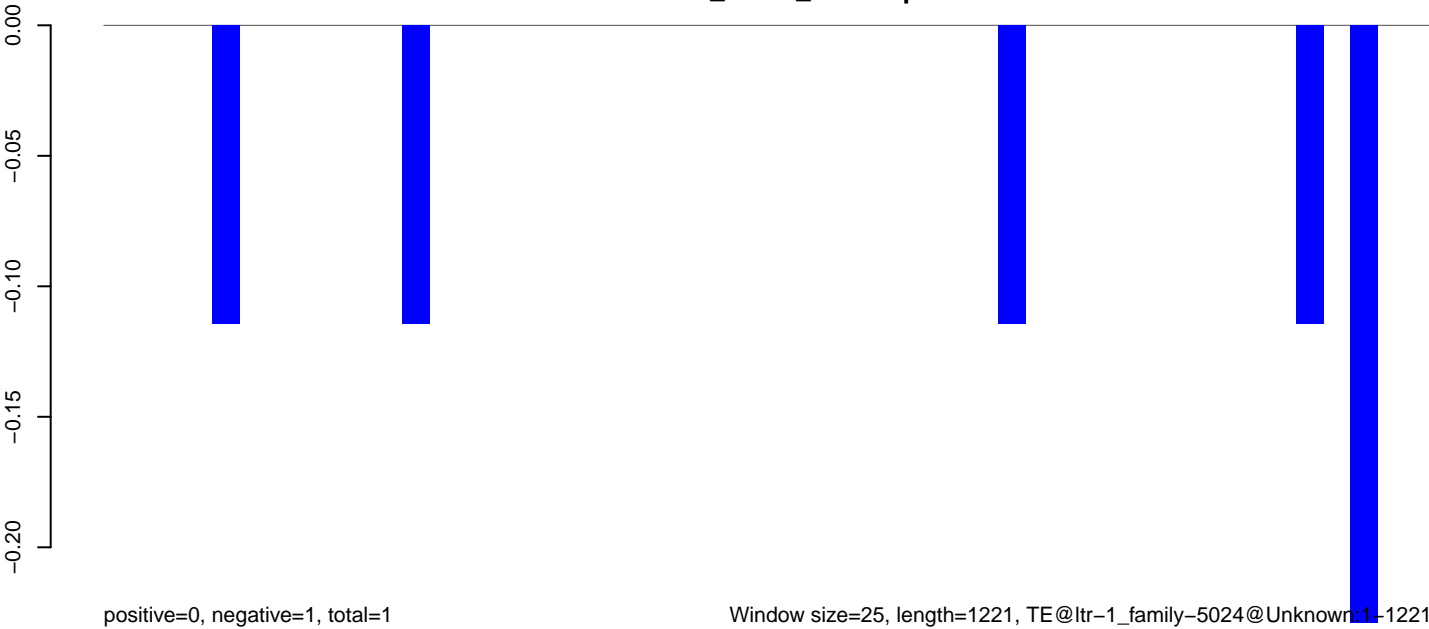
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



Window size=25, length=1221, TE@ltr-1\_family-5024@Unknown1-1221

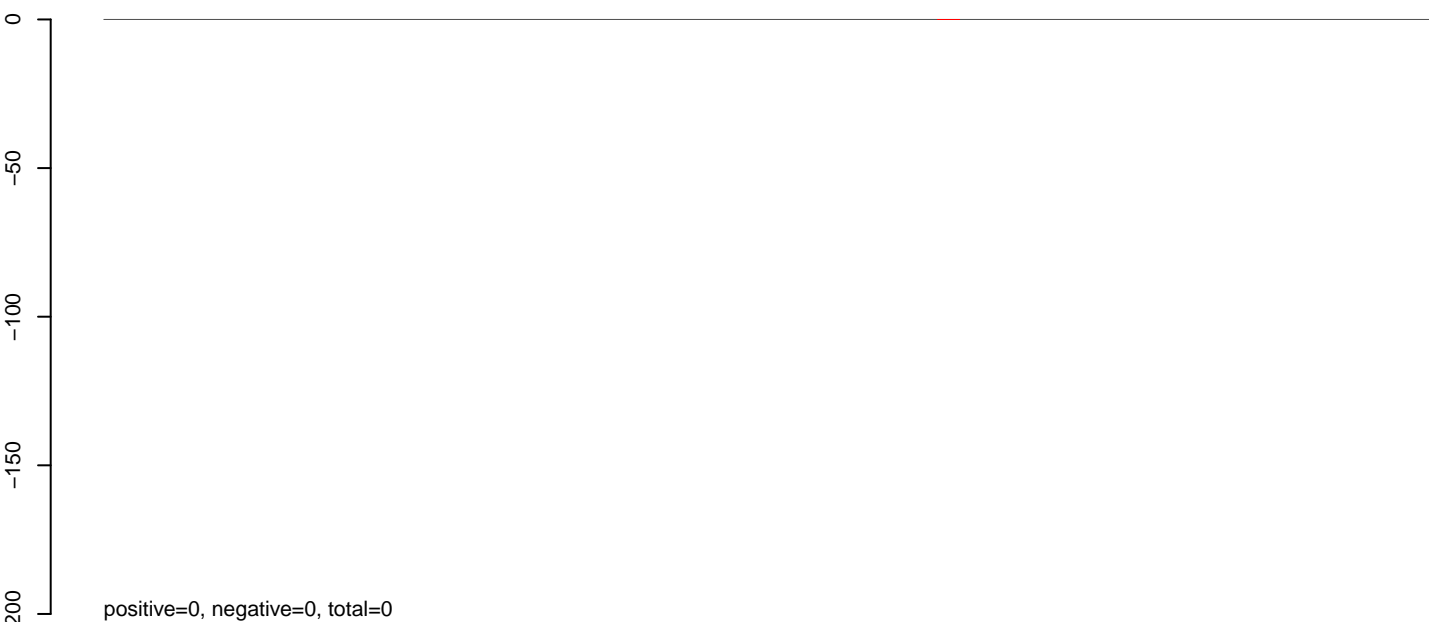
0 200 400 600 800 1000 1200



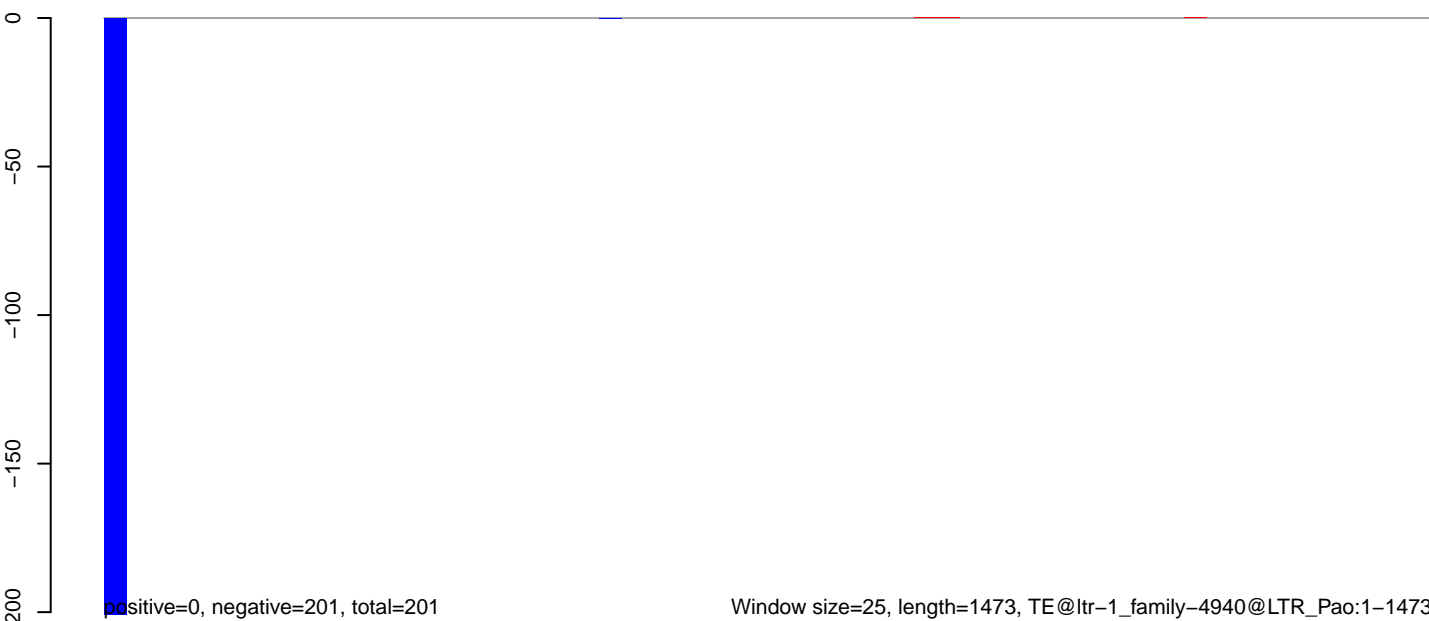
AeAlbo\_C7.10\_cells.18\_23.rep



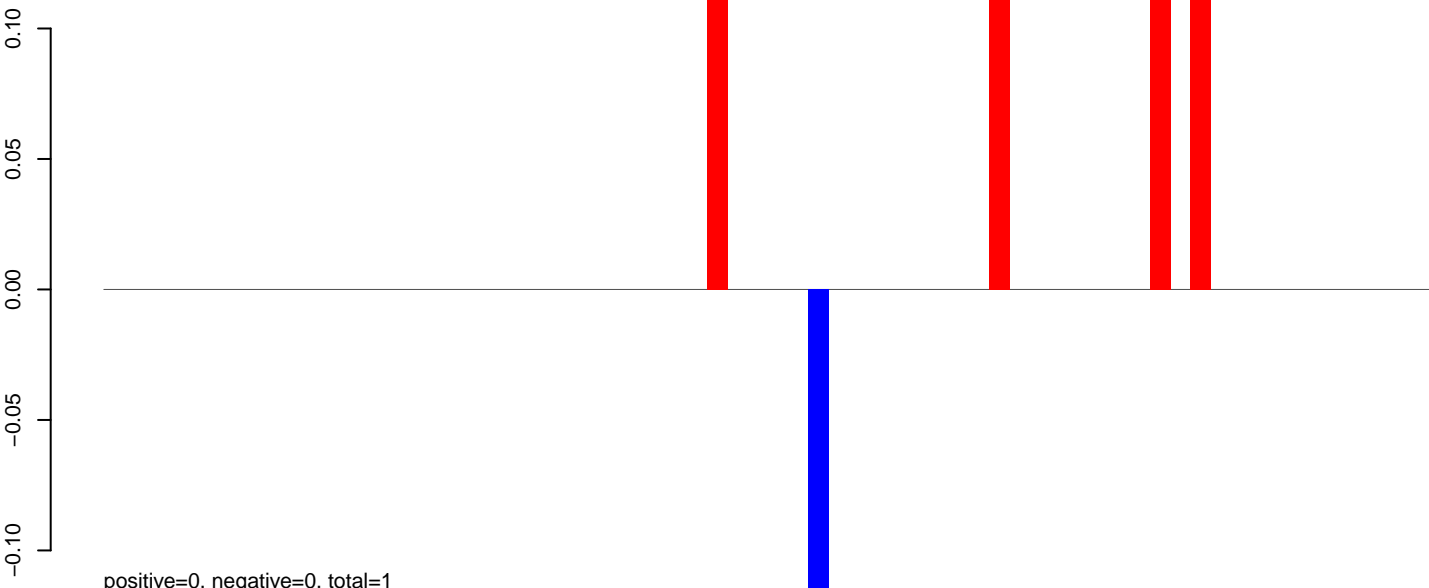
AeAlbo\_C7.10\_cells.24\_35.rep



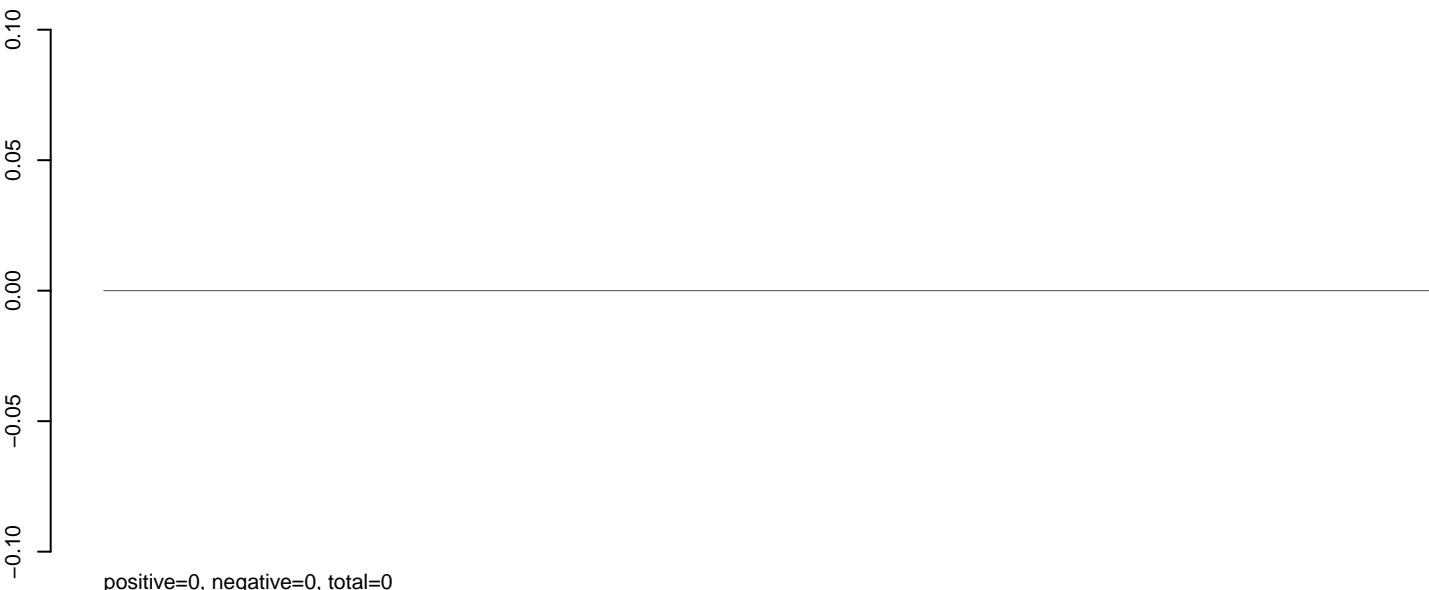
AeAlbo\_C7.10\_cells.rep



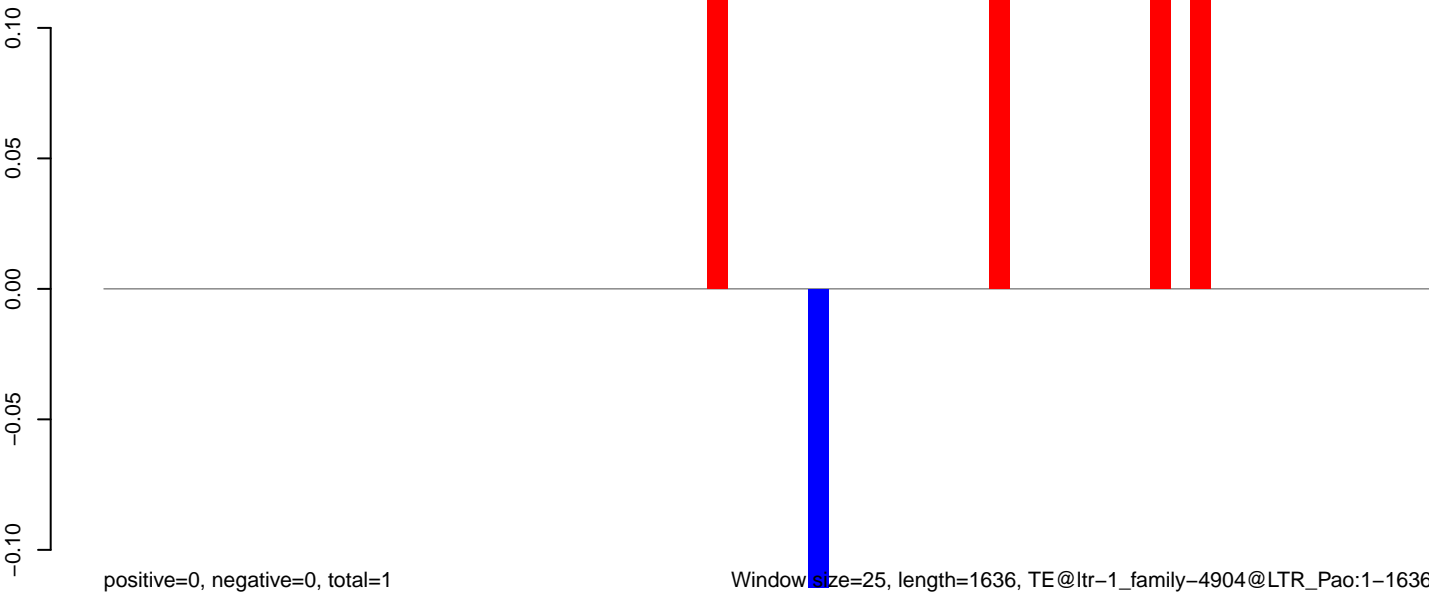
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

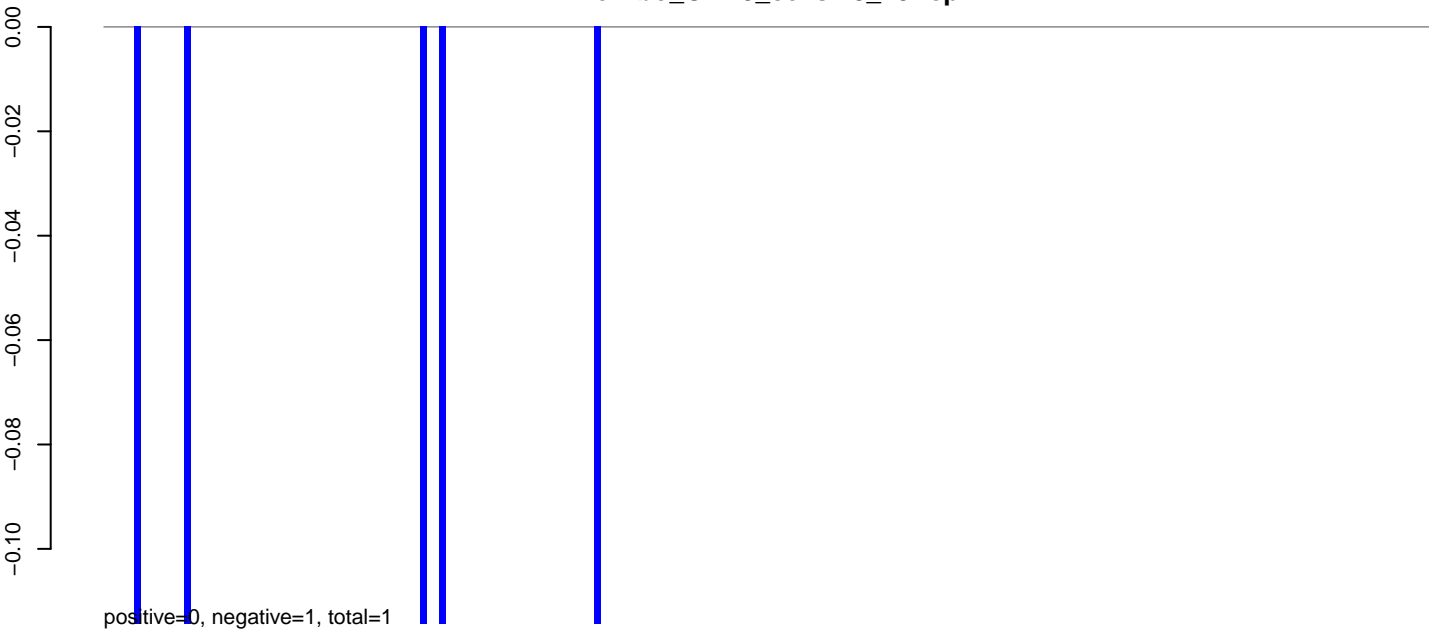


**AeAlbo\_C7.10\_cells.rep**

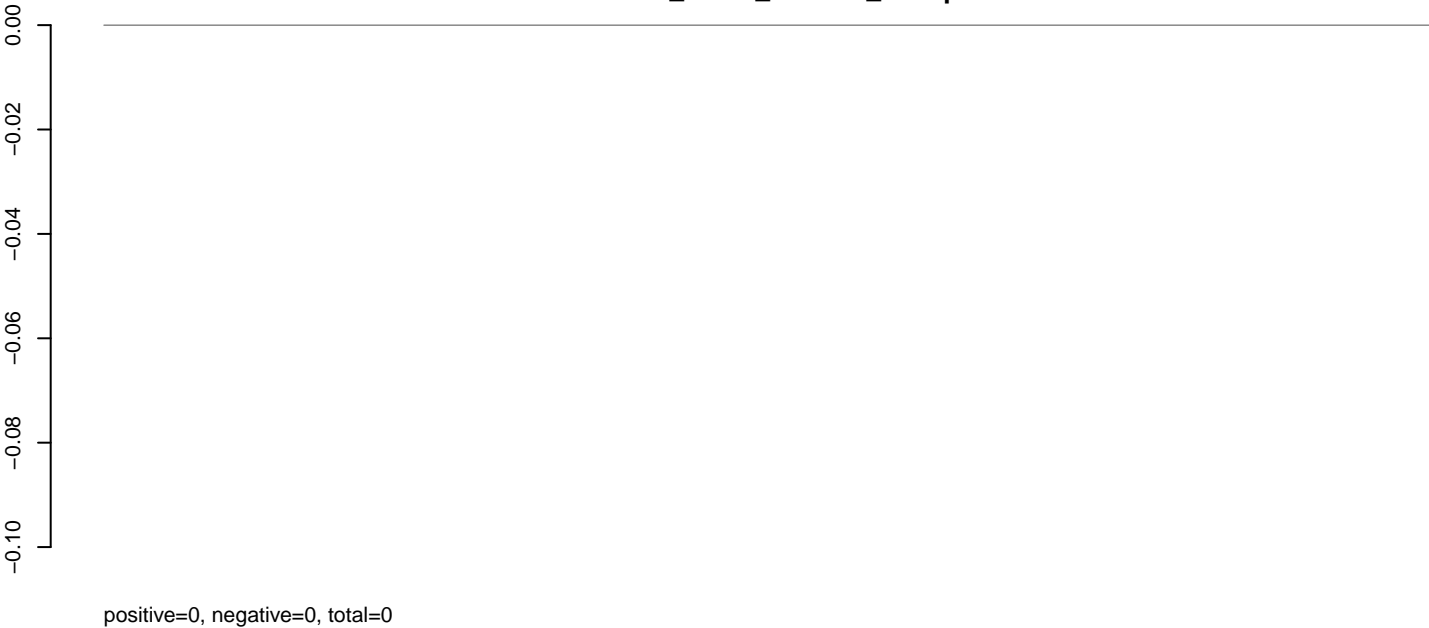


Window size=25, length=1636, TE@ltr-1\_family-4904@LTR\_Pao:1-1636

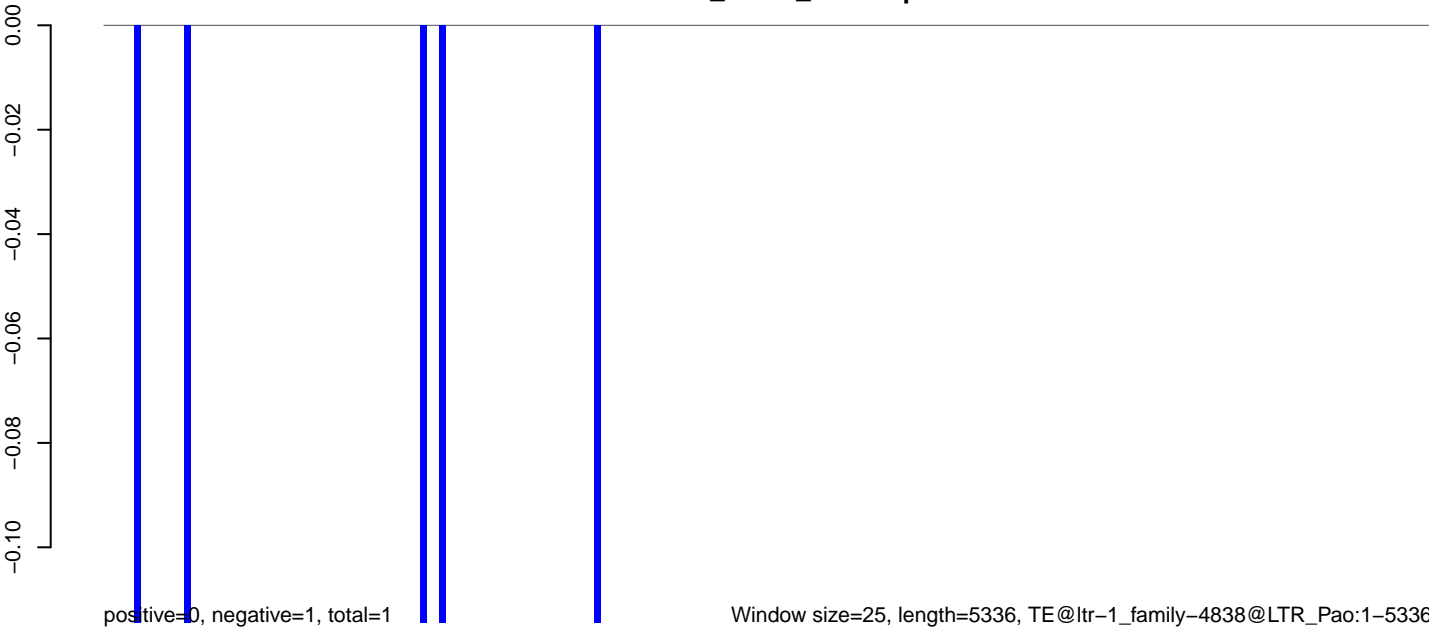
AeAlbo\_C7.10\_cells.18\_23.rep



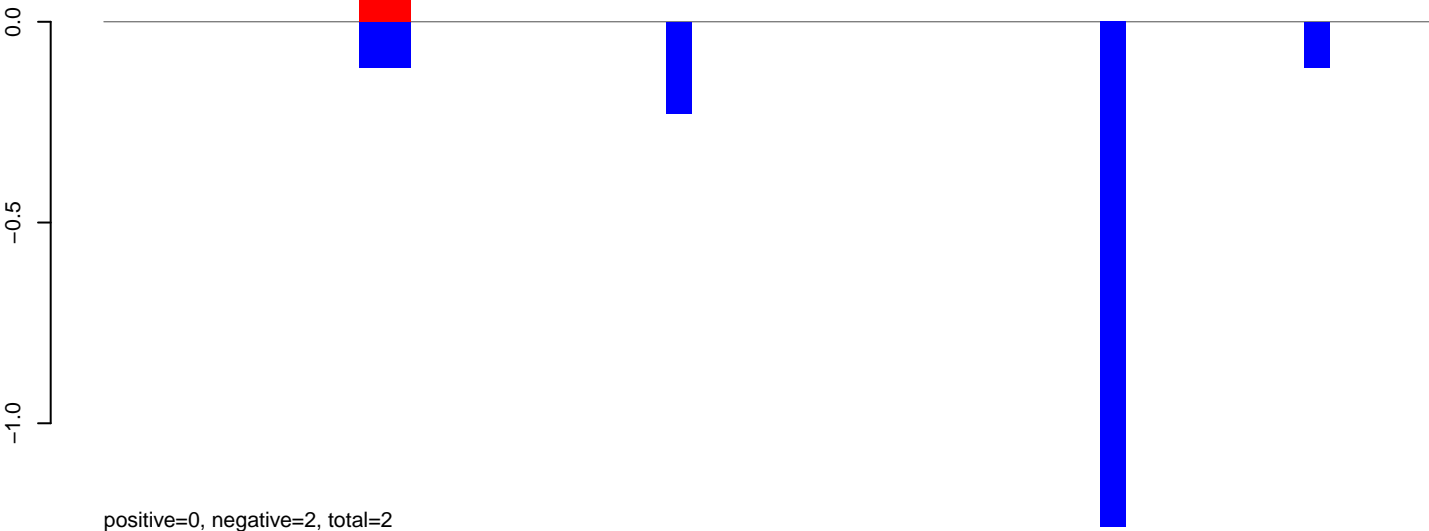
AeAlbo\_C7.10\_cells.24\_35.rep



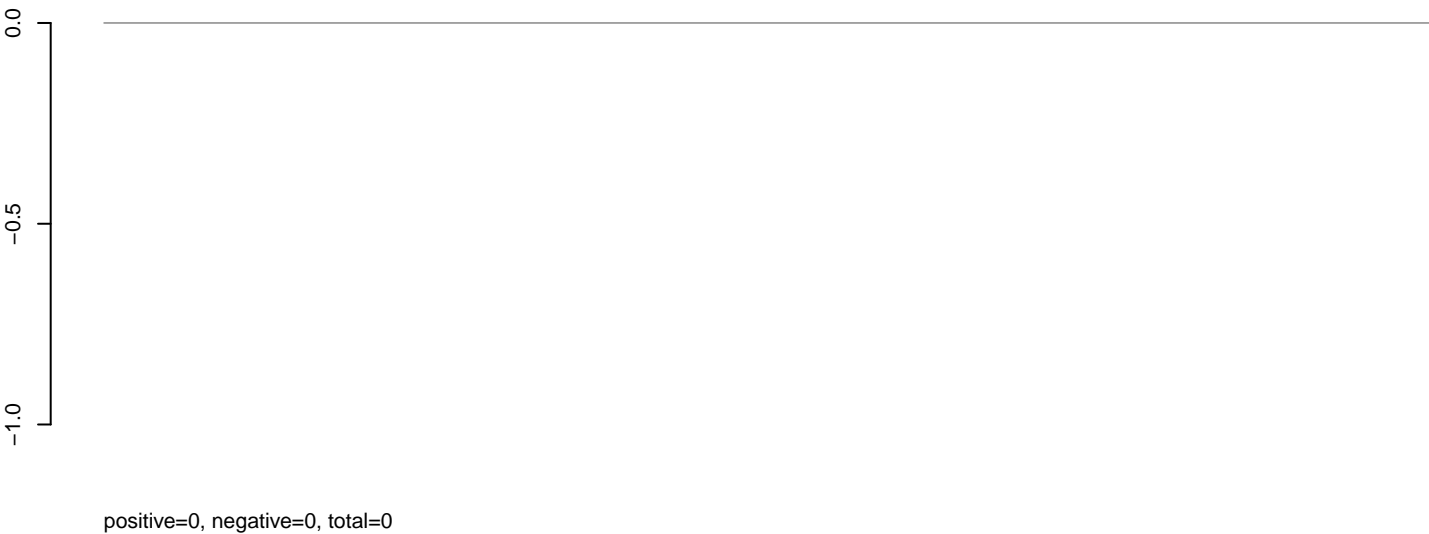
AeAlbo\_C7.10\_cells.rep



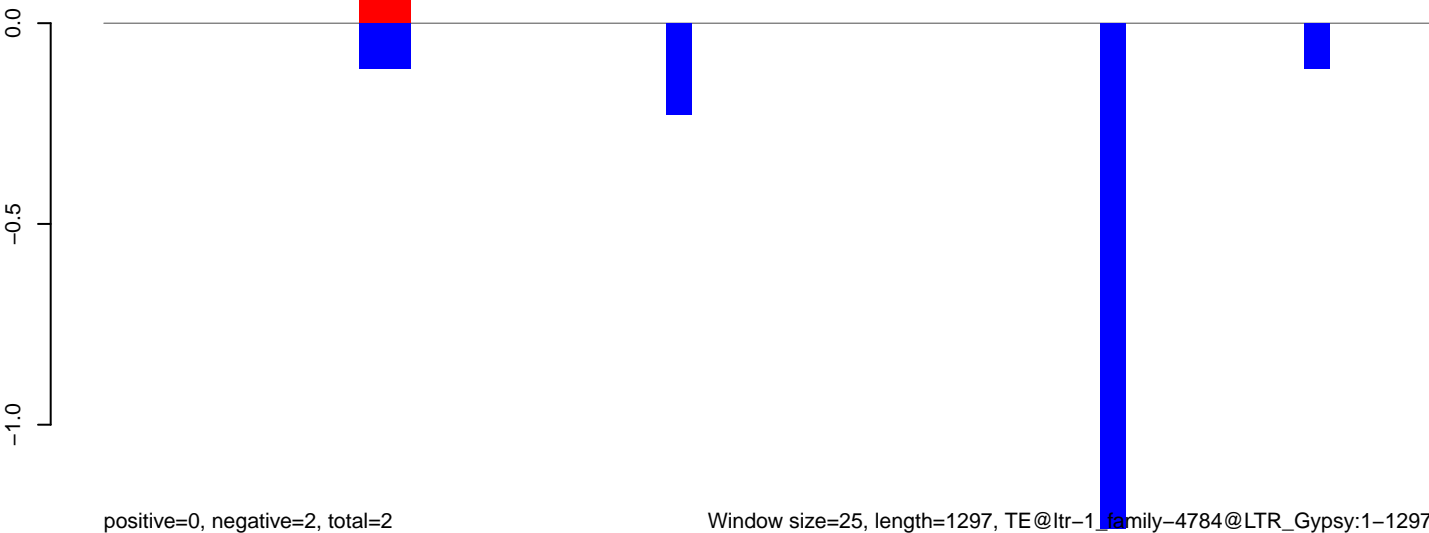
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



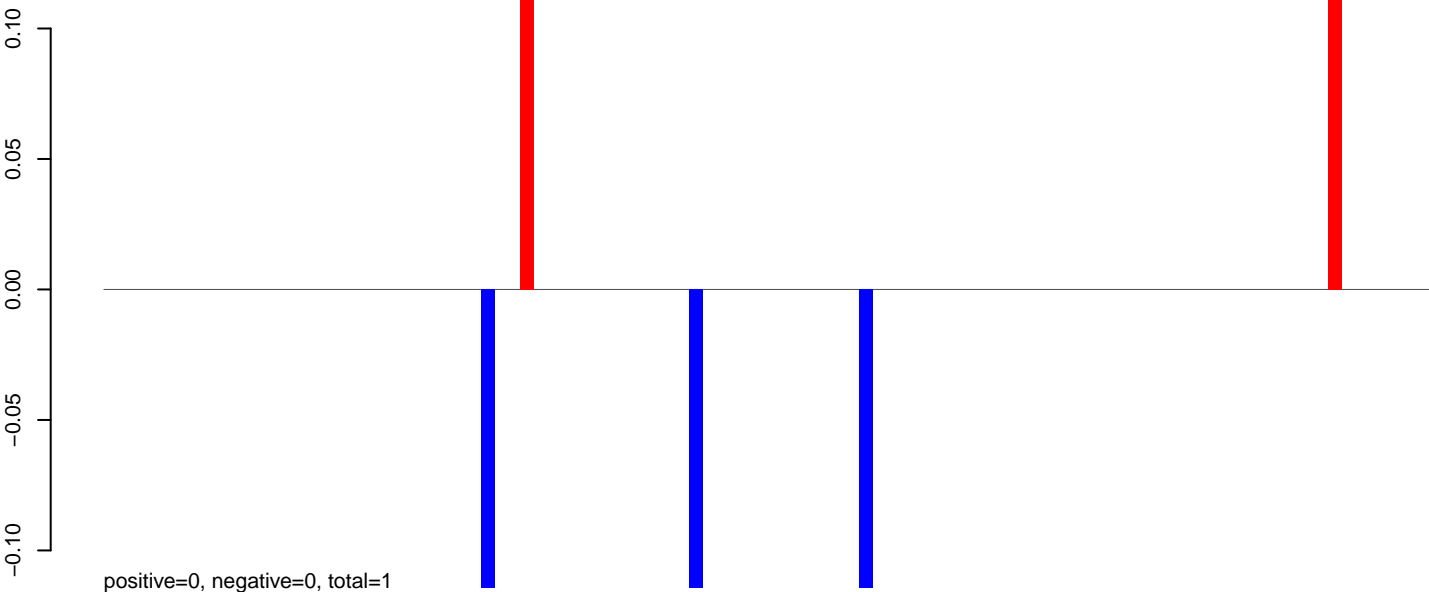
AeAlbo\_C7.10\_cells.rep



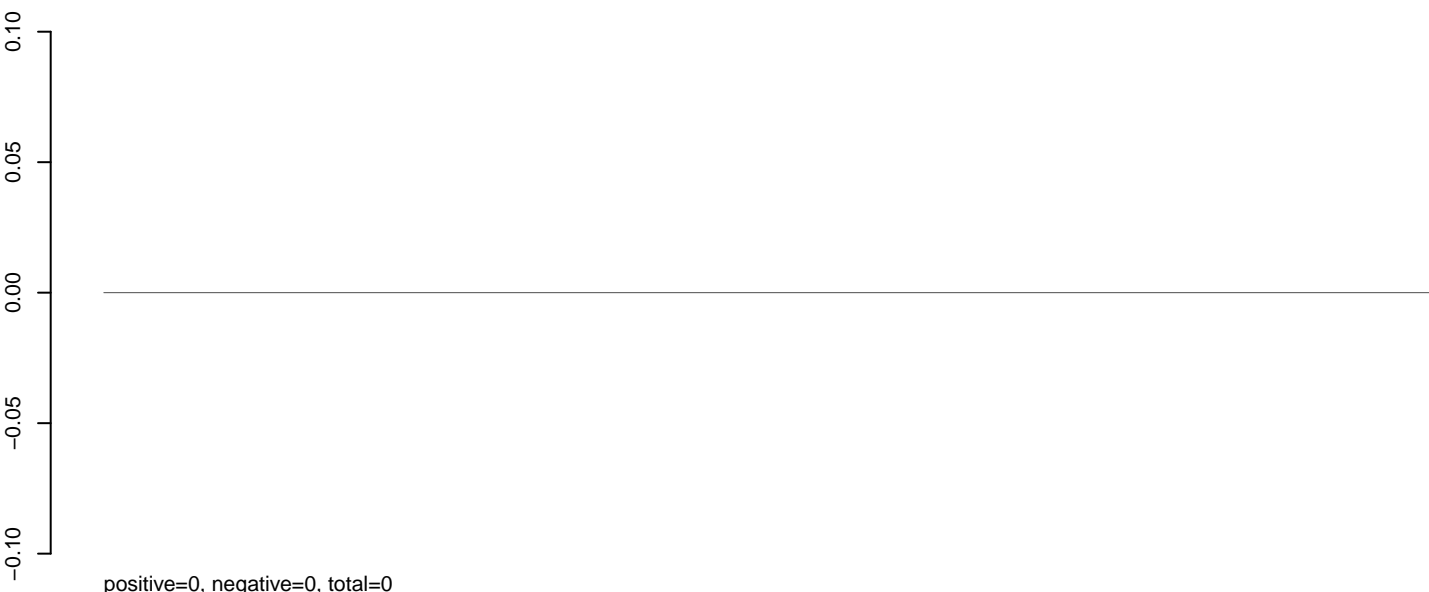
Window size=25, length=1297, TE@ltr-1\_family-4784@LTR\_Gypsy:1-1297

0 200 400 600 800 1000 1200

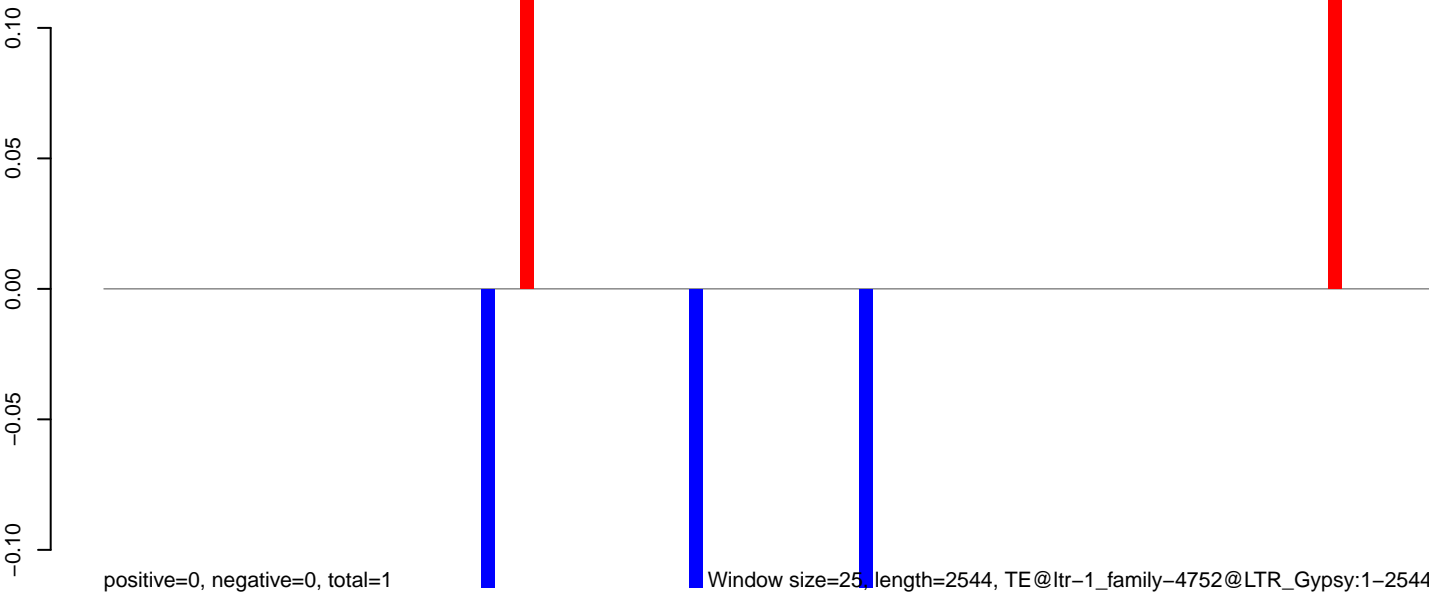
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

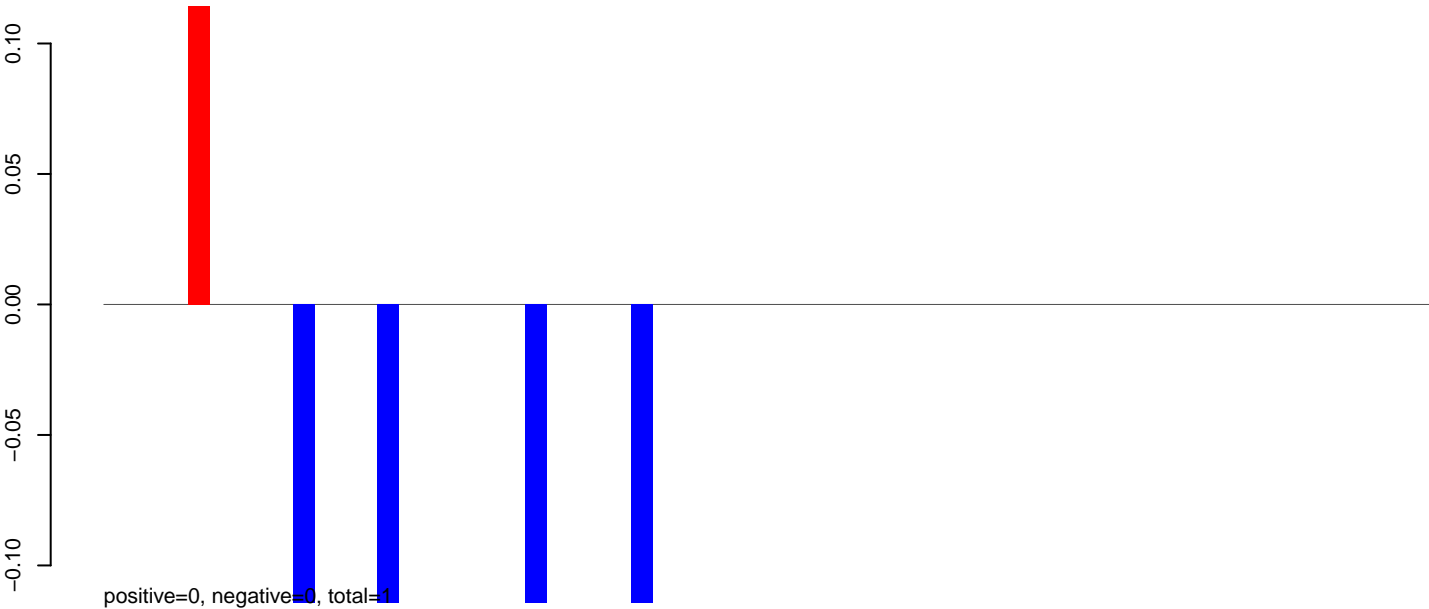


**AeAlbo\_C7.10\_cells.rep**

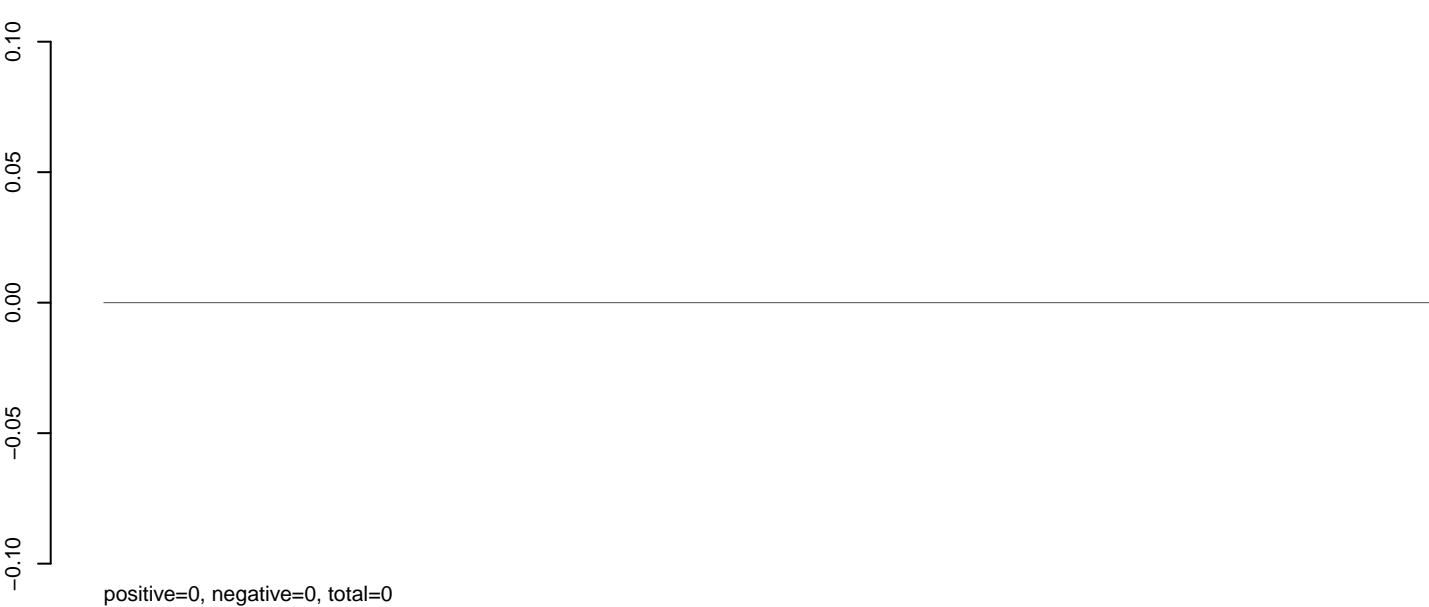


0 500 1000 1500 2000 2500

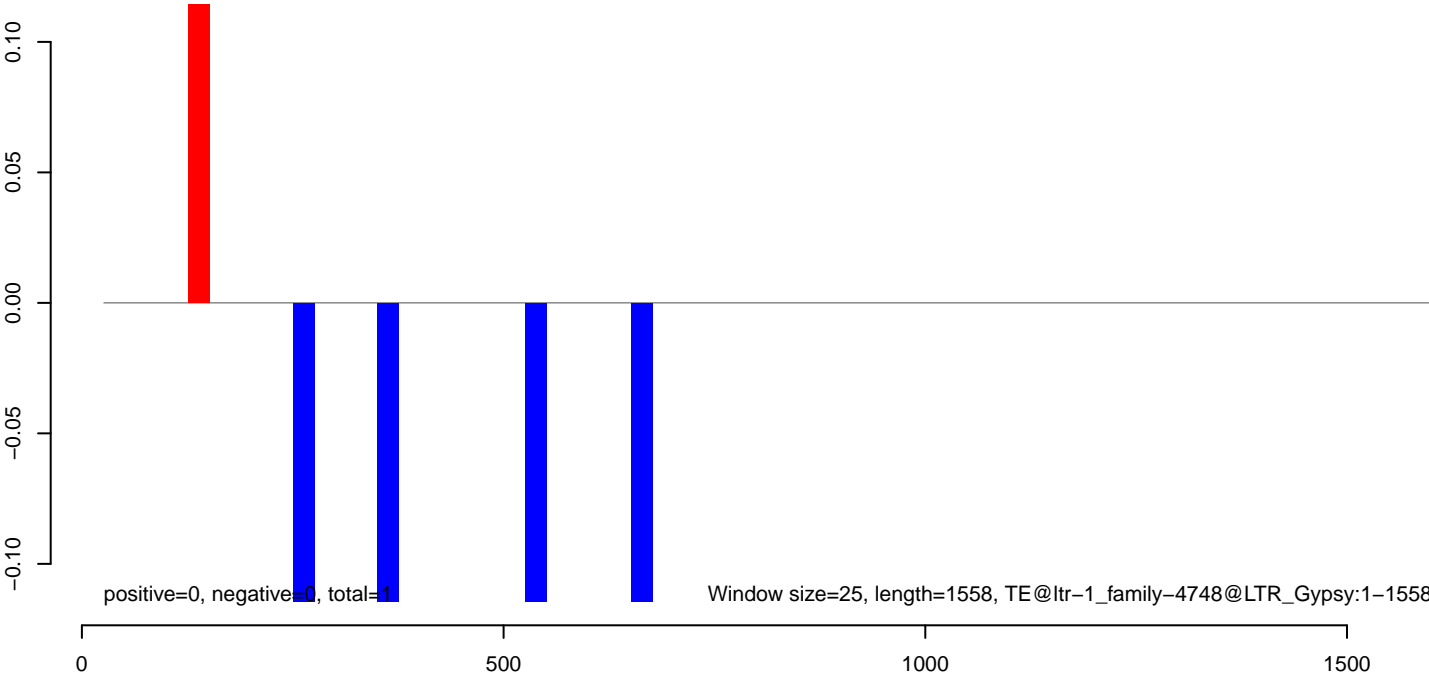
AeAlbo\_C7.10\_cells.18\_23.rep



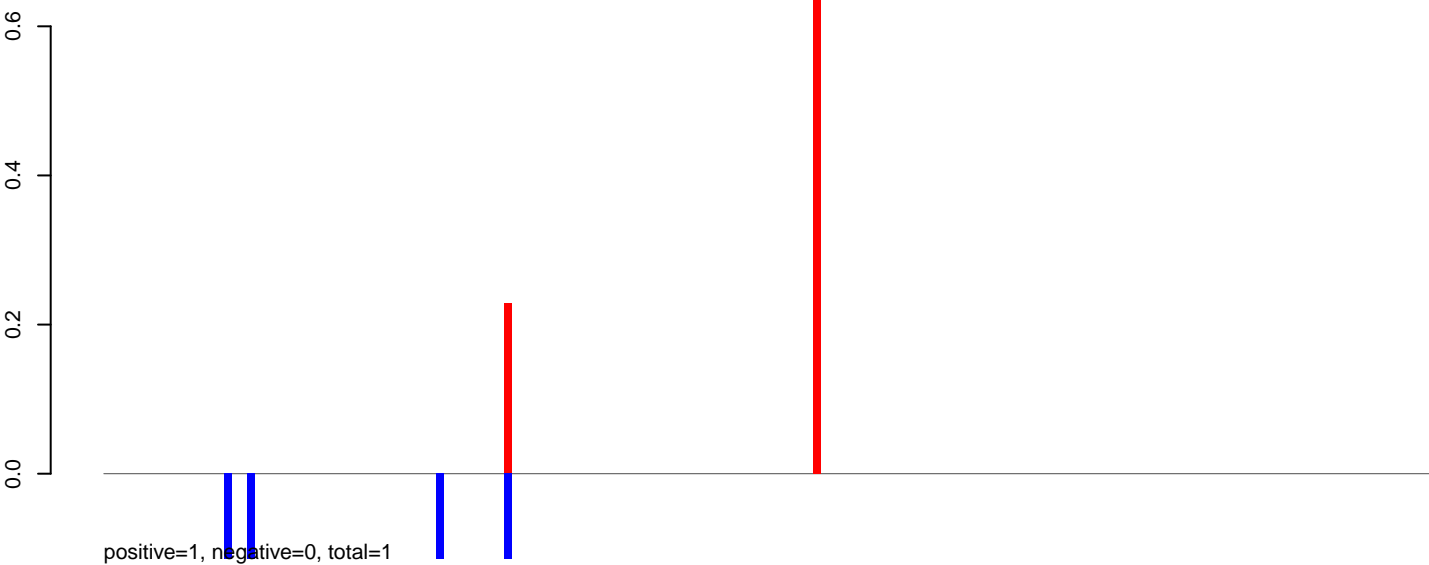
AeAlbo\_C7.10\_cells.24\_35.rep



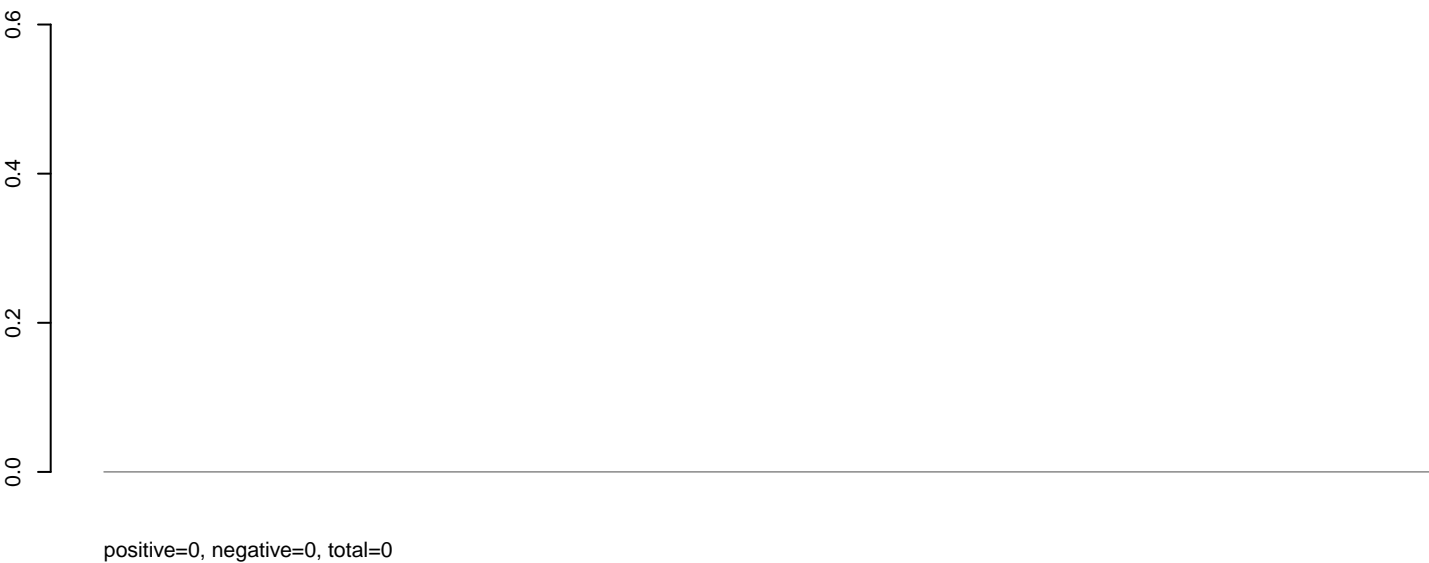
AeAlbo\_C7.10\_cells.rep



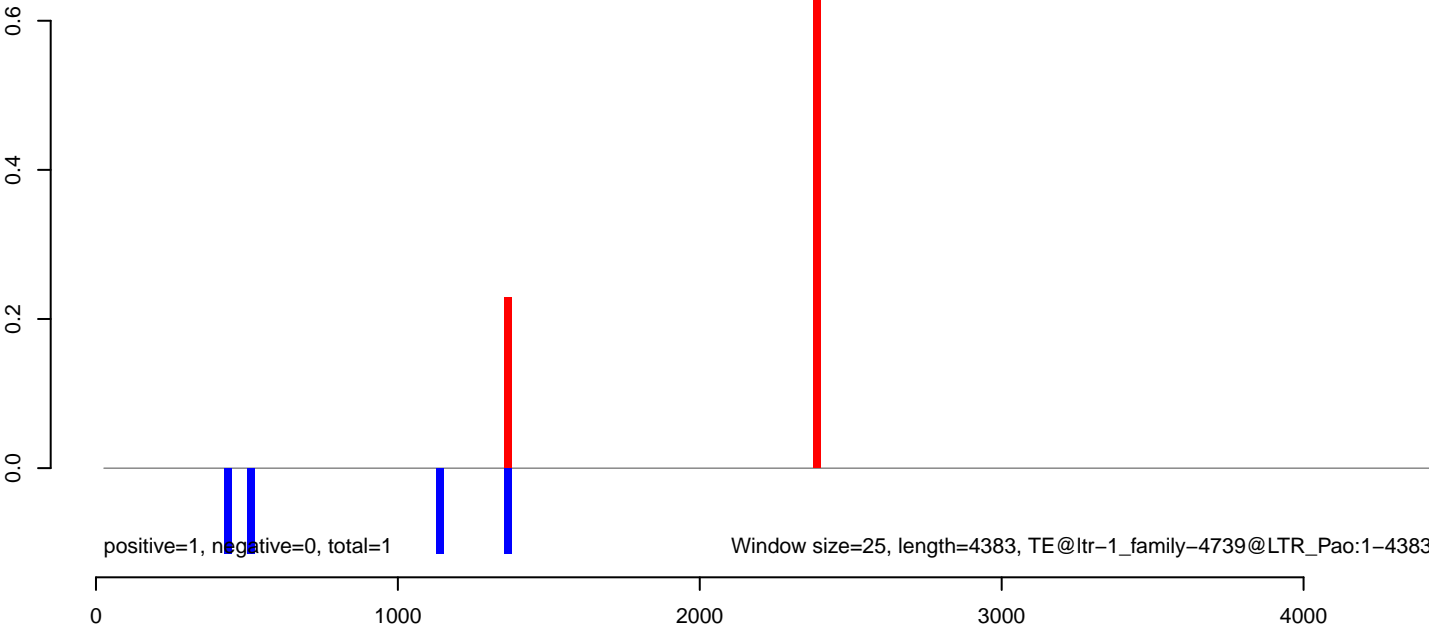
**AeAlbo\_C7.10\_cells.18\_23.rep**



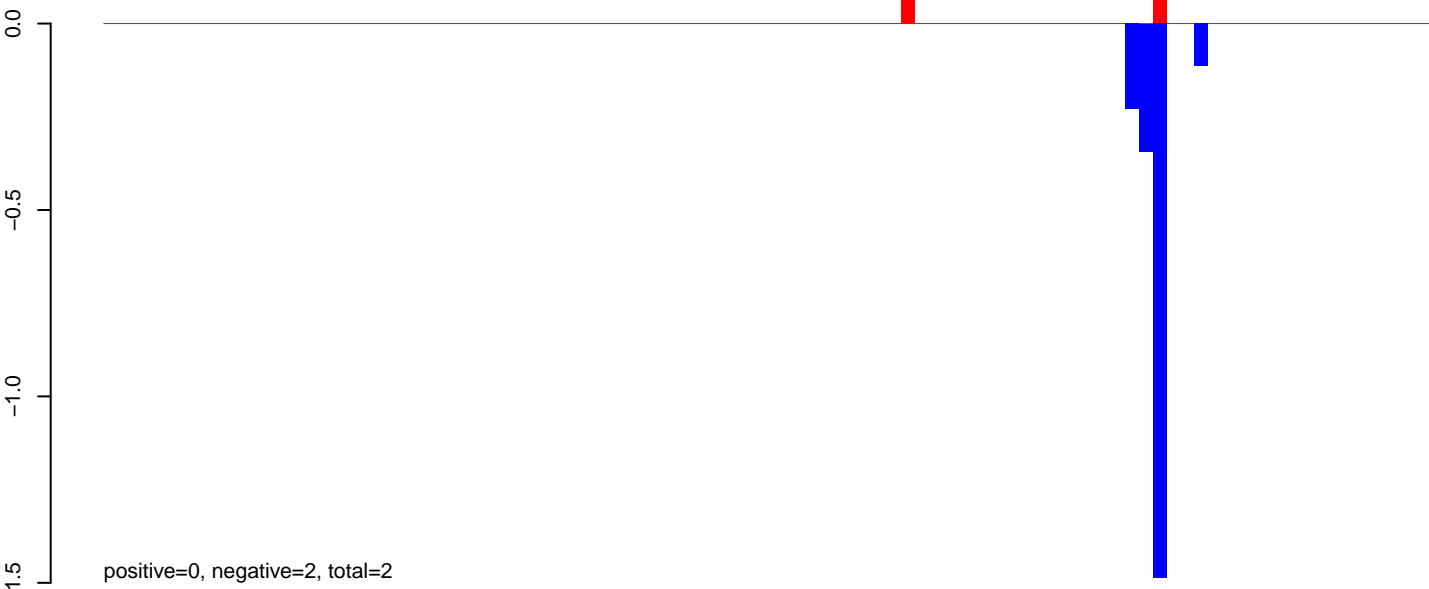
**AeAlbo\_C7.10\_cells.24\_35.rep**



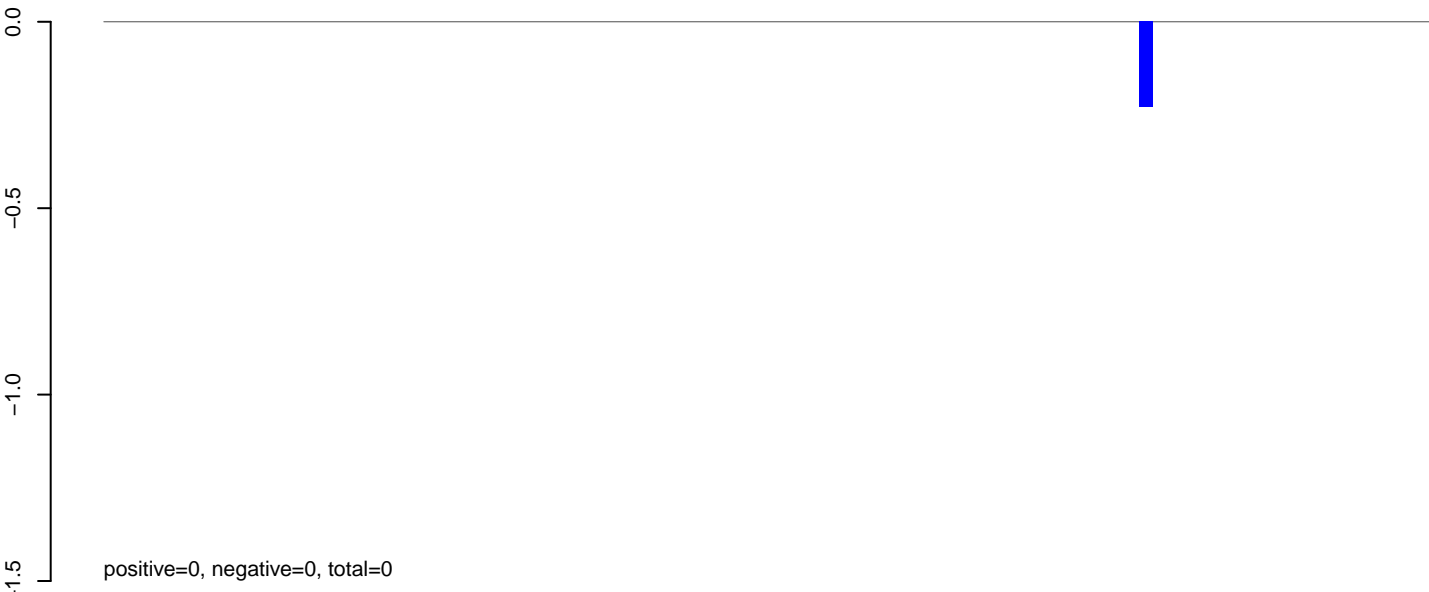
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



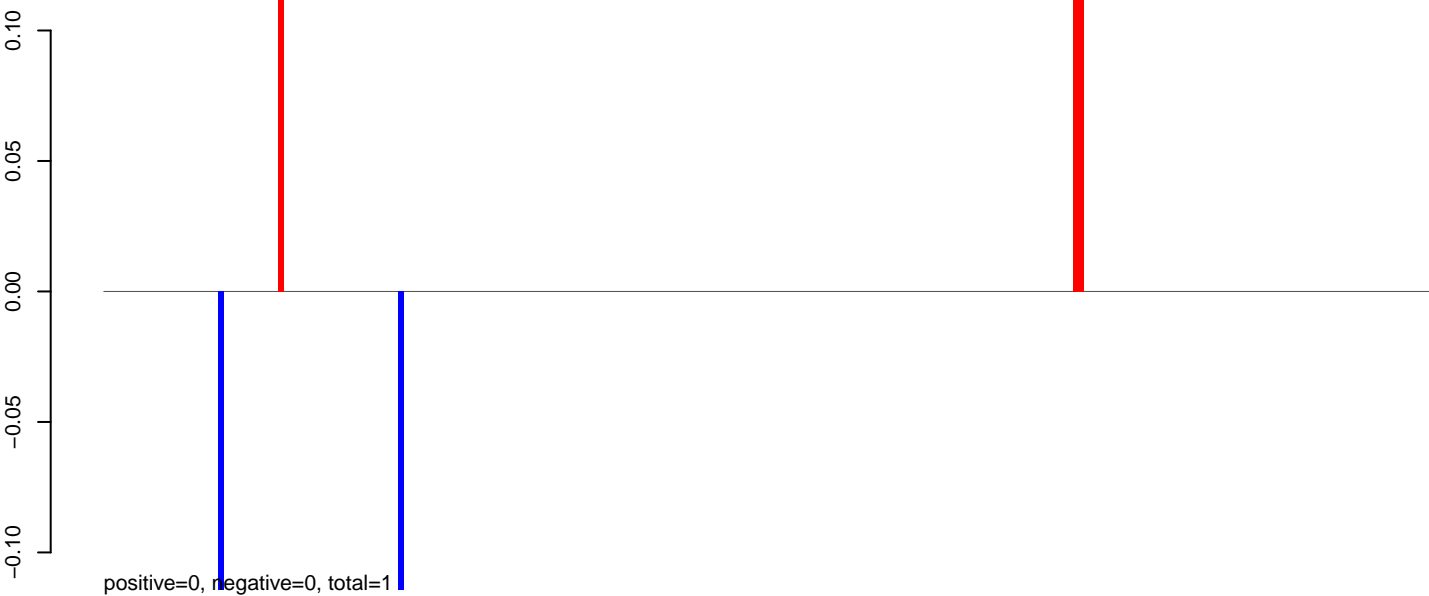
**AeAlbo\_C7.10\_cells.rep**



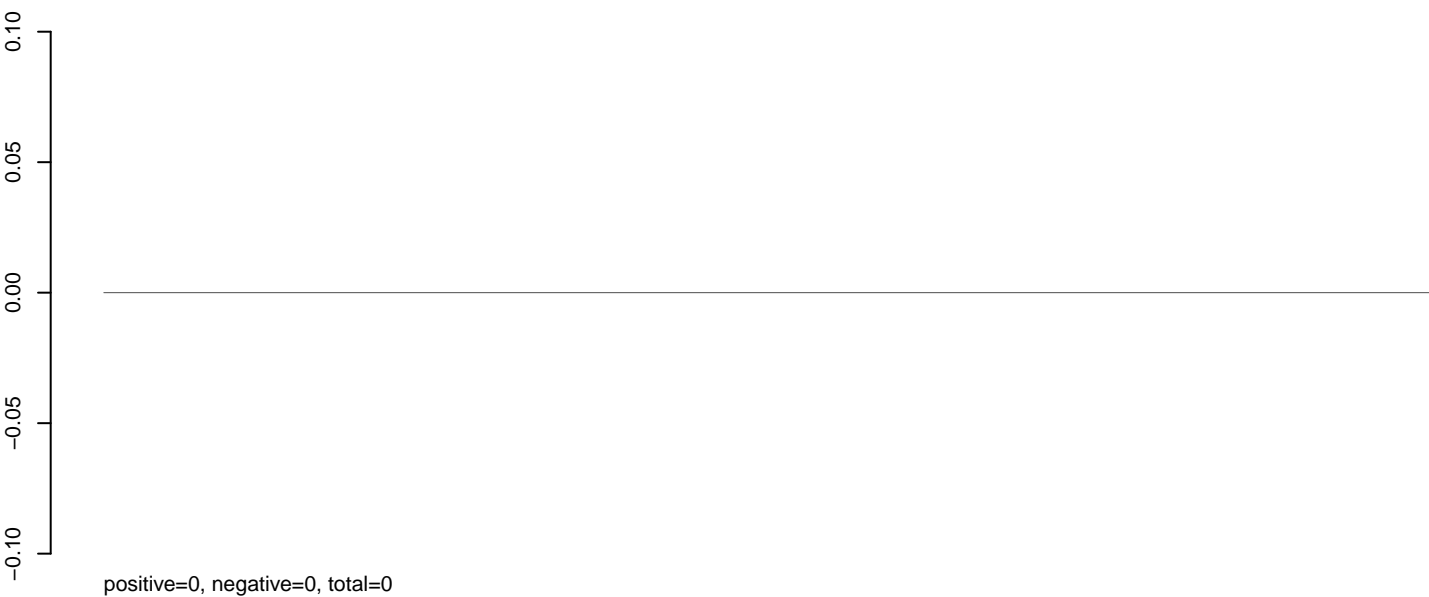
Window size=25, length=2355, TE@ltr-1\_family-4728@LTR\_Gypsy:1-2355



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



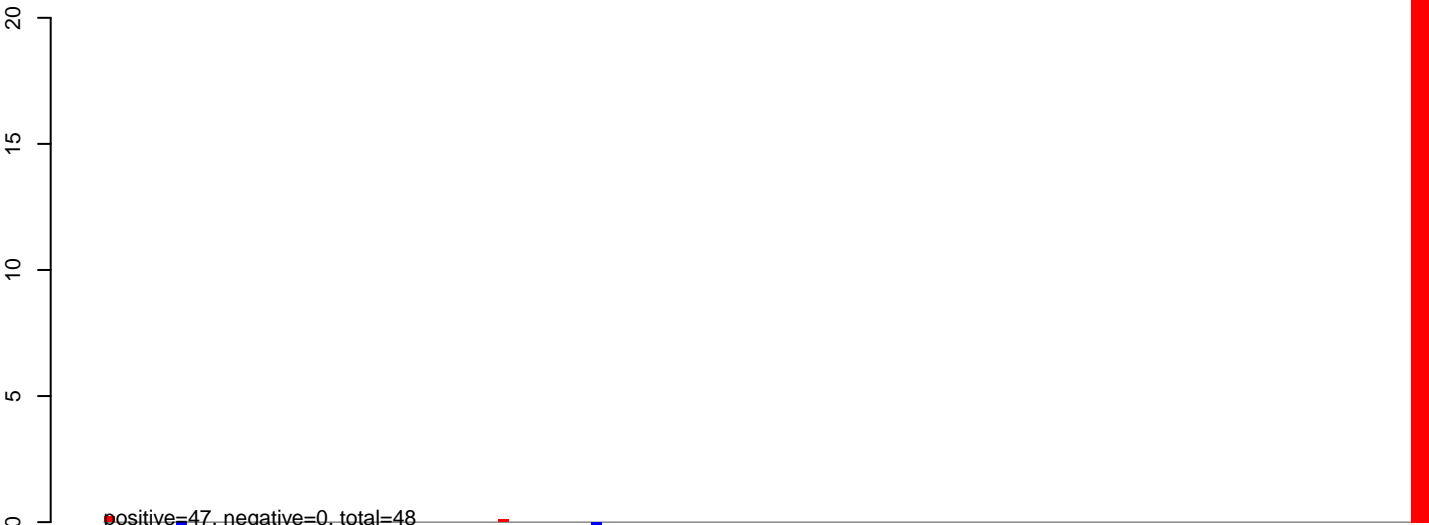
**AeAlbo\_C7.10\_cells.rep**



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

0 1000 2000 3000 4000 5000 6000

AeAlbo\_C7.10\_cells.18\_23.rep



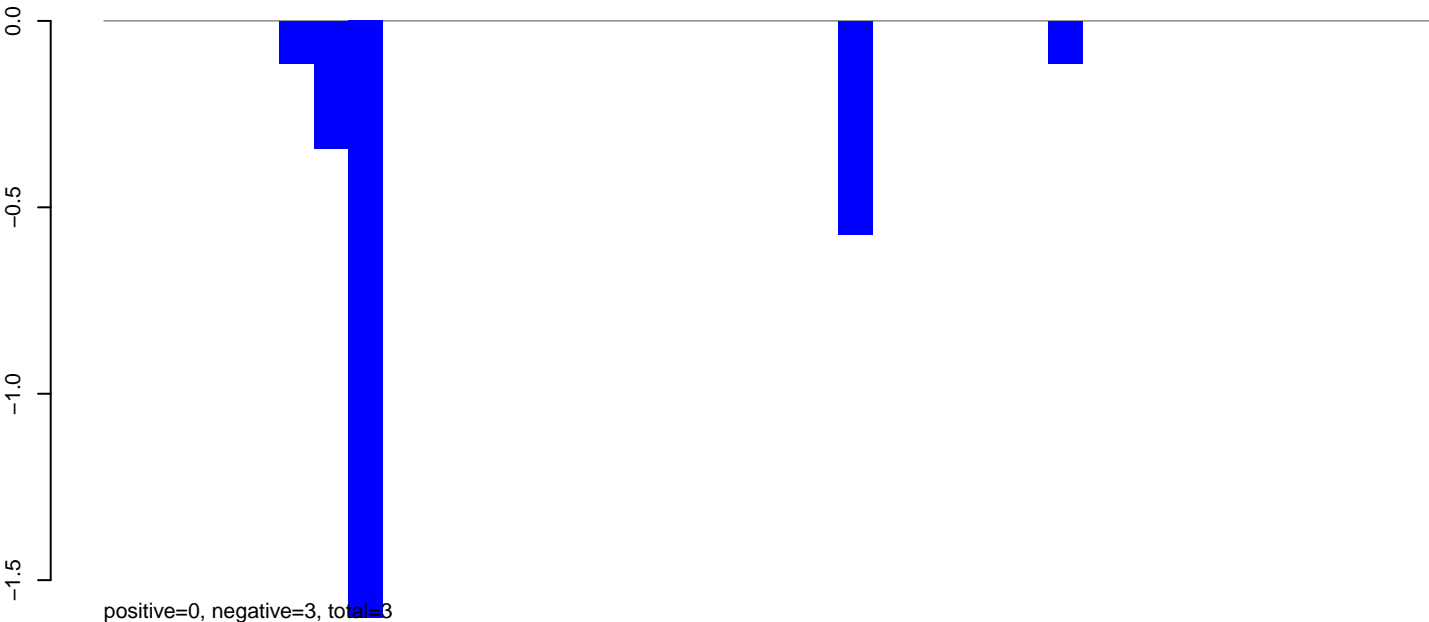
AeAlbo\_C7.10\_cells.24\_35.rep



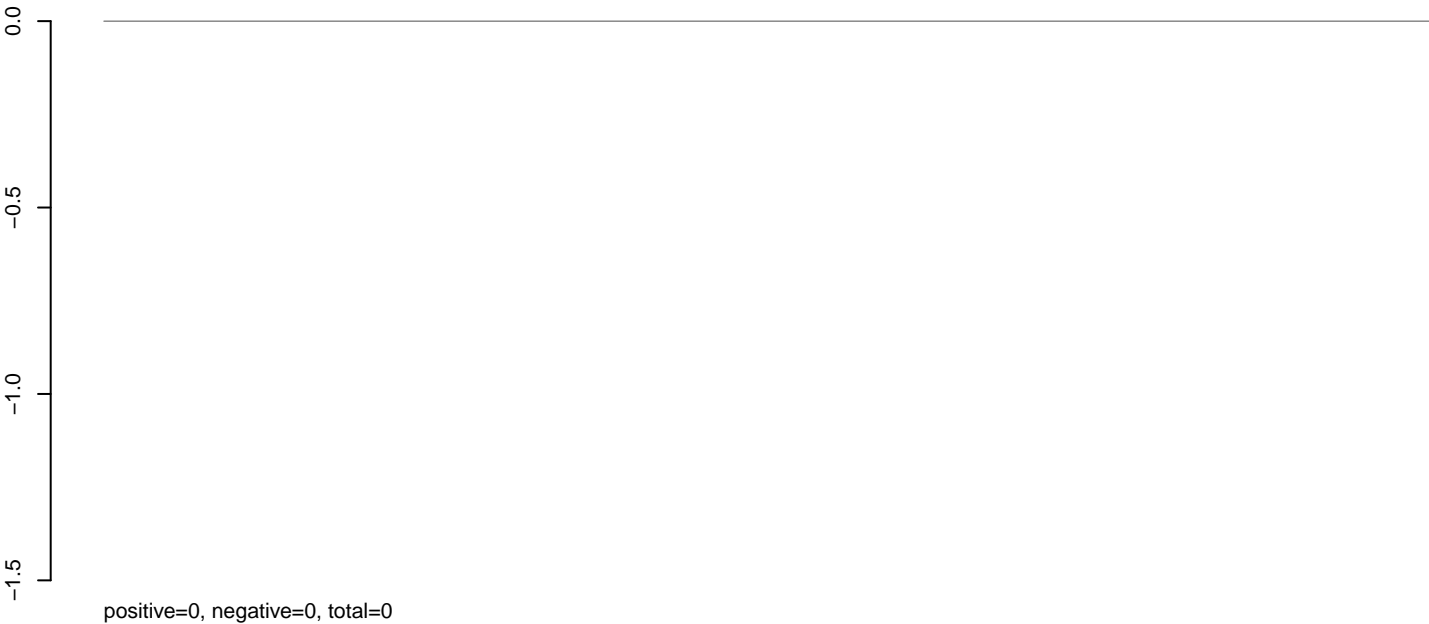
AeAlbo\_C7.10\_cells.rep



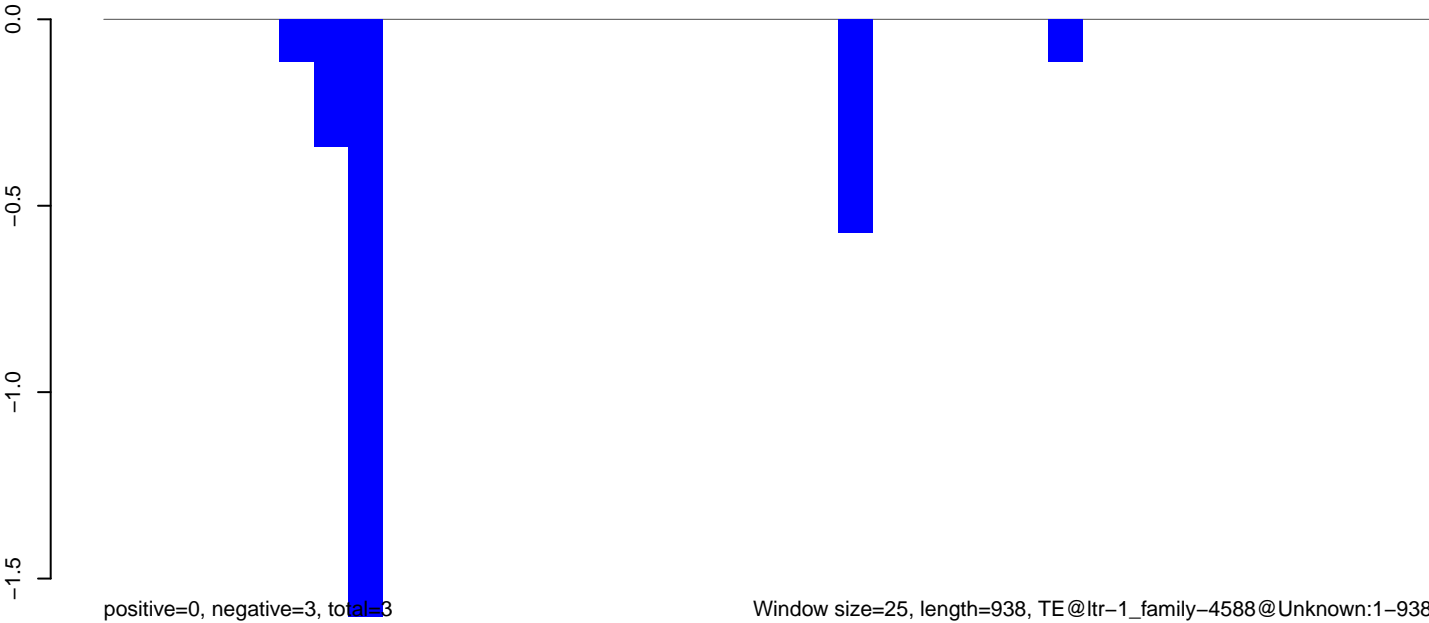
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

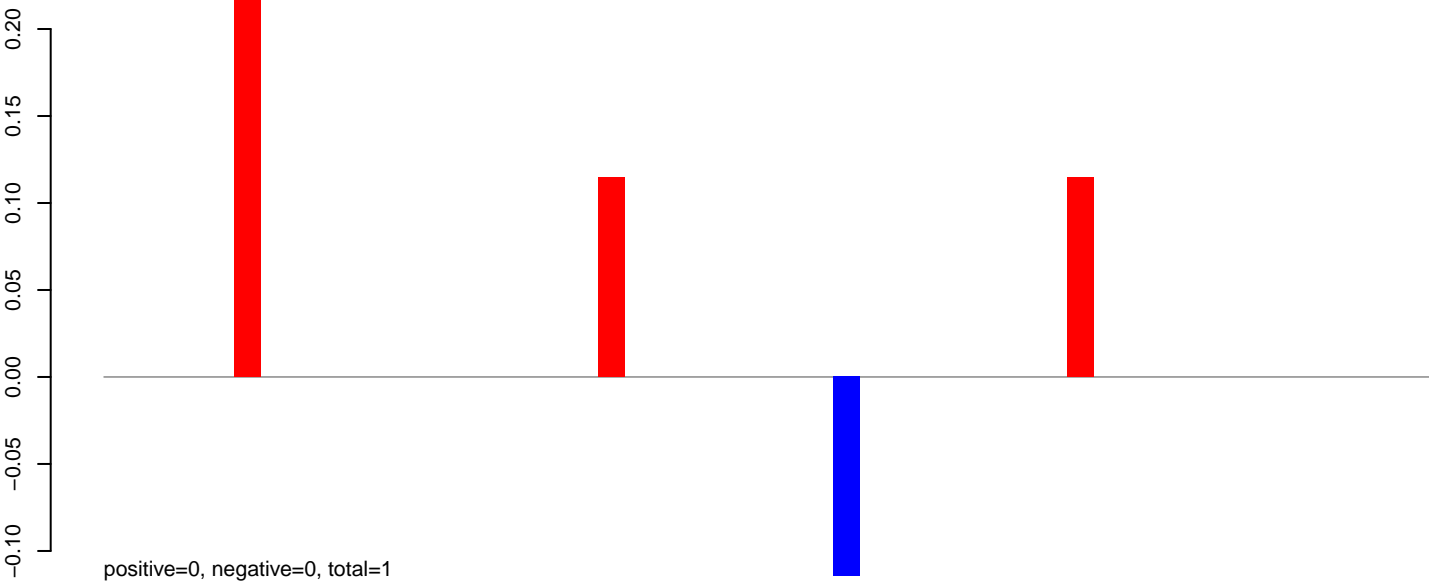


AeAlbo\_C7.10\_cells.rep

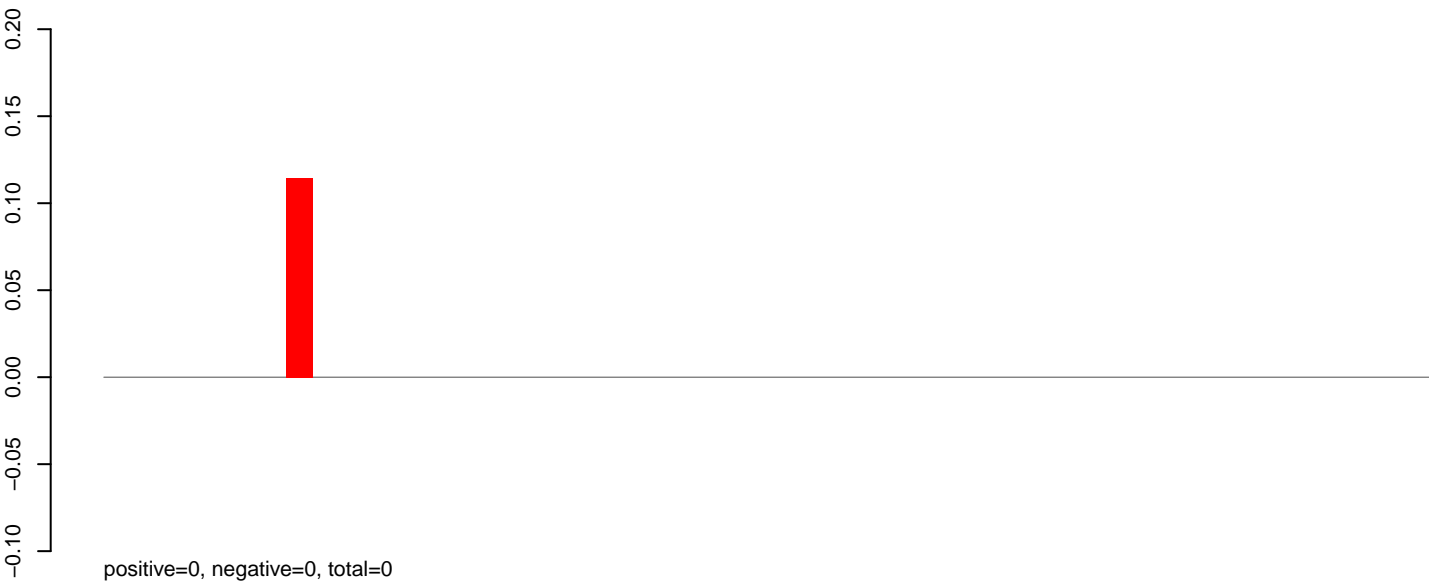


Window size=25, length=938, TE@ltr-1\_family-4588@Unknown:1-938

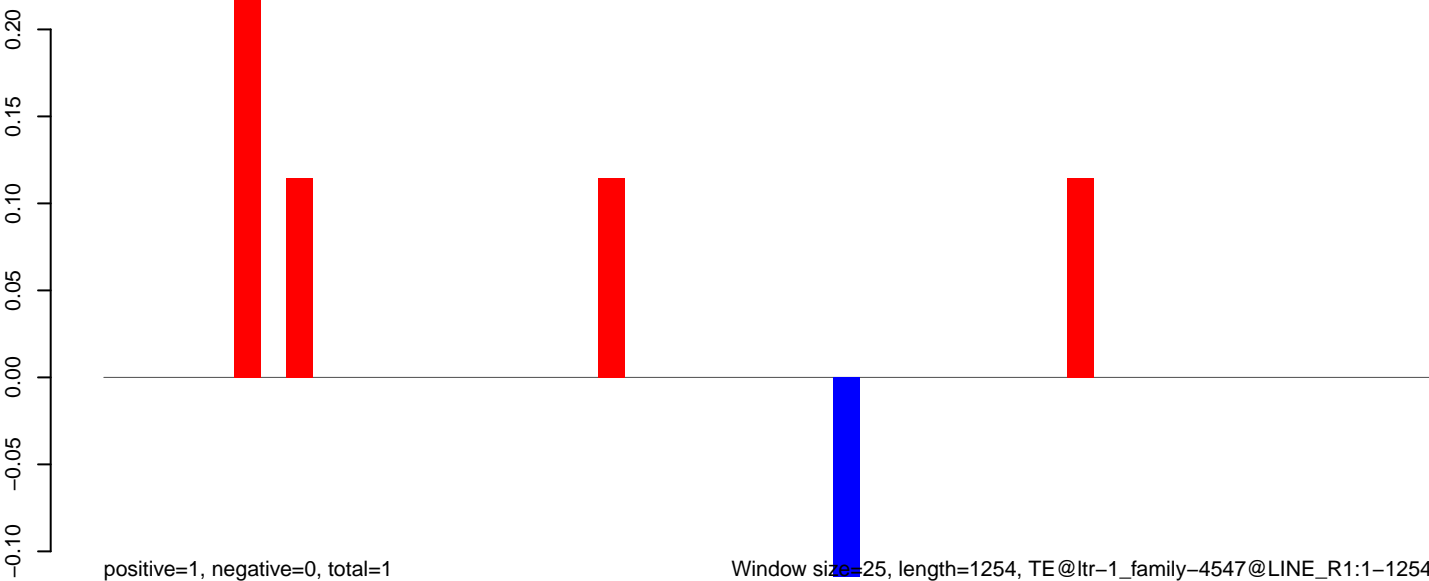
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



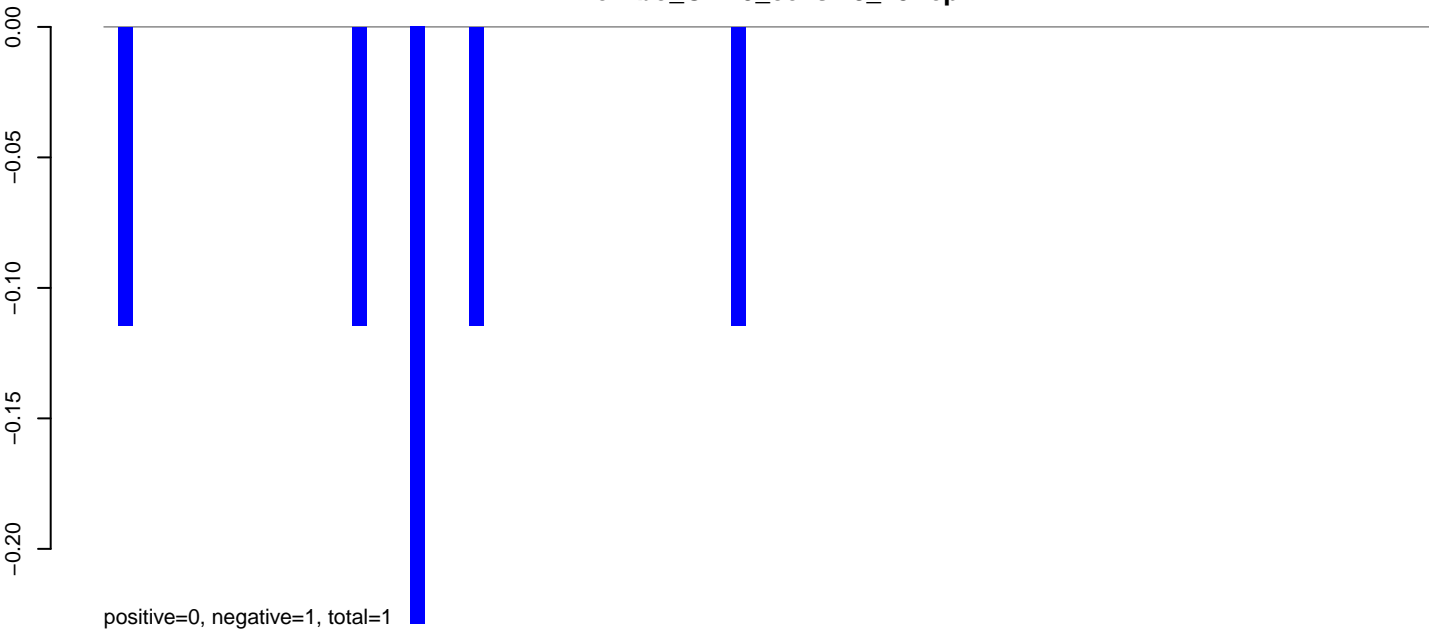
AeAlbo\_C7.10\_cells.rep



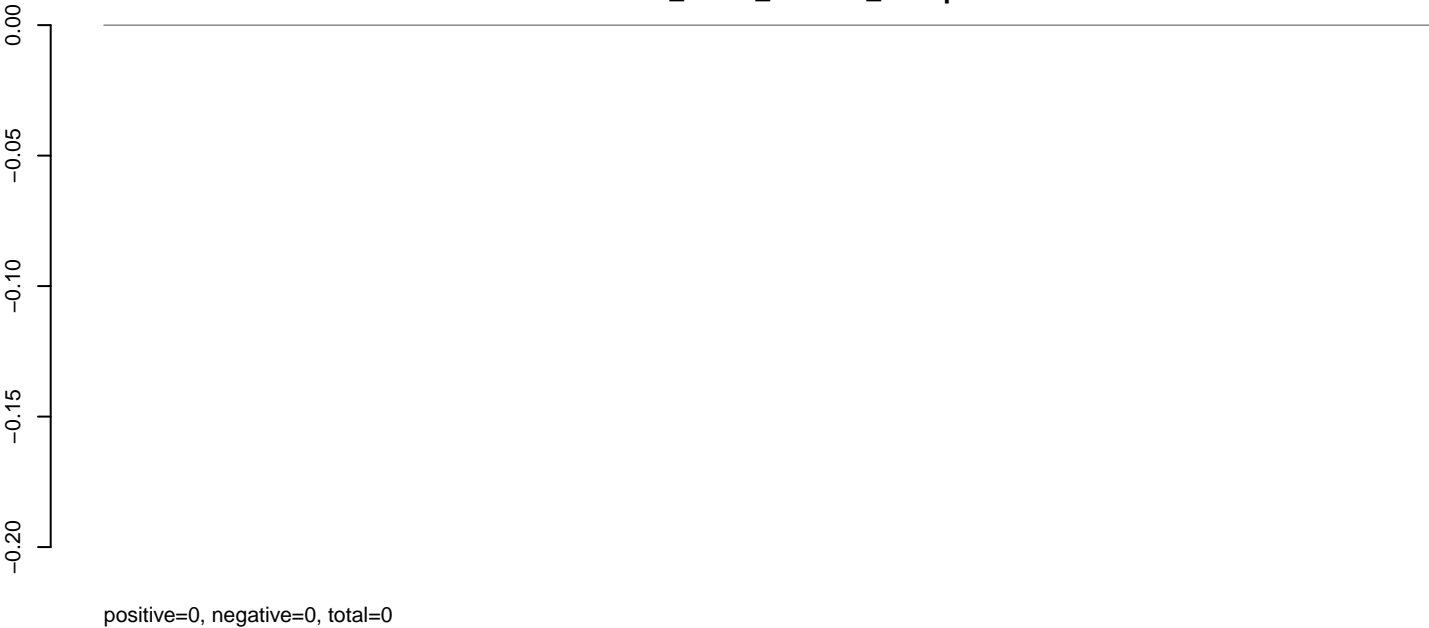
Window size=25, length=1254, TE@ltr-1\_family-4547@LINE\_R1:1-1254

0 200 400 600 800 1000 1200

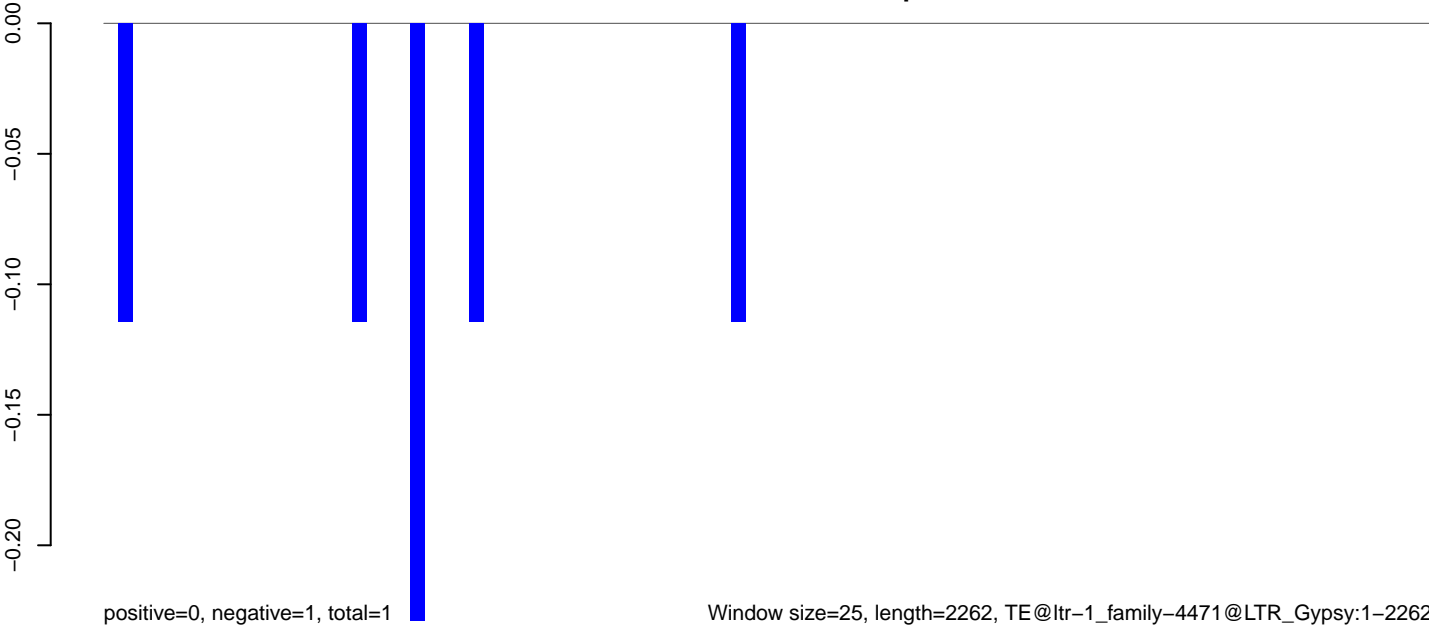
AeAlbo\_C7.10\_cells.18\_23.rep



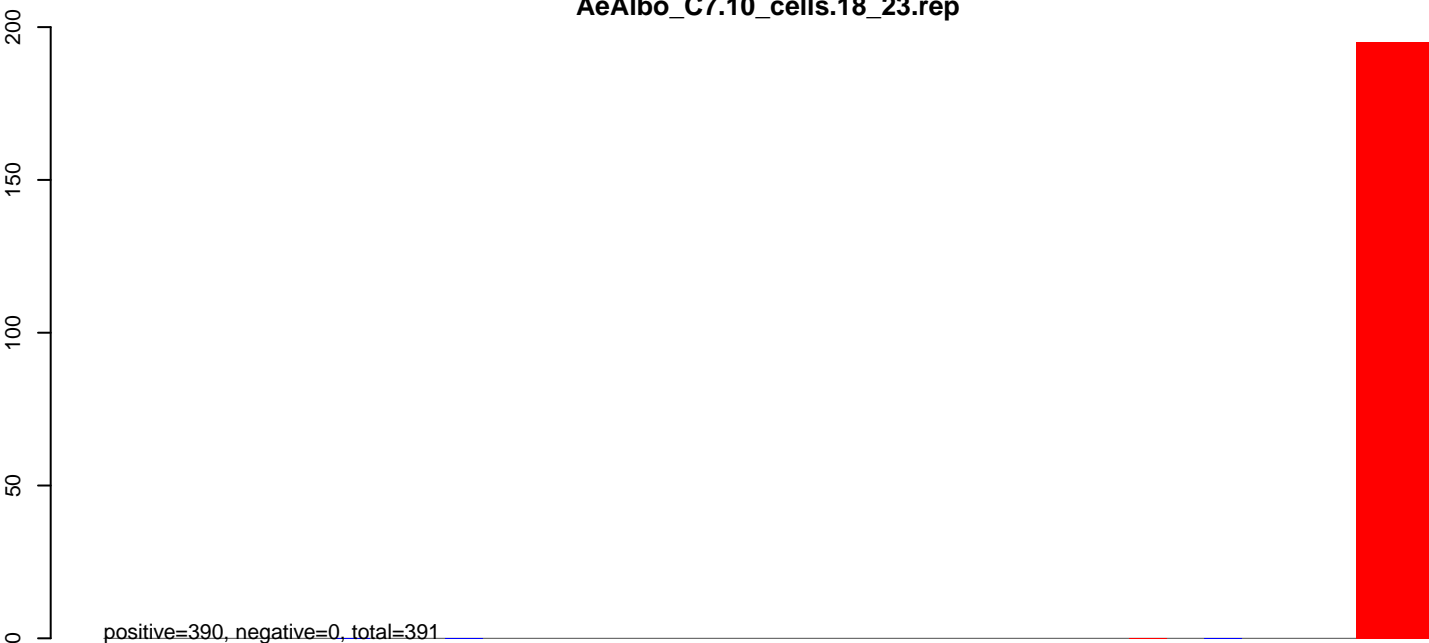
AeAlbo\_C7.10\_cells.24\_35.rep



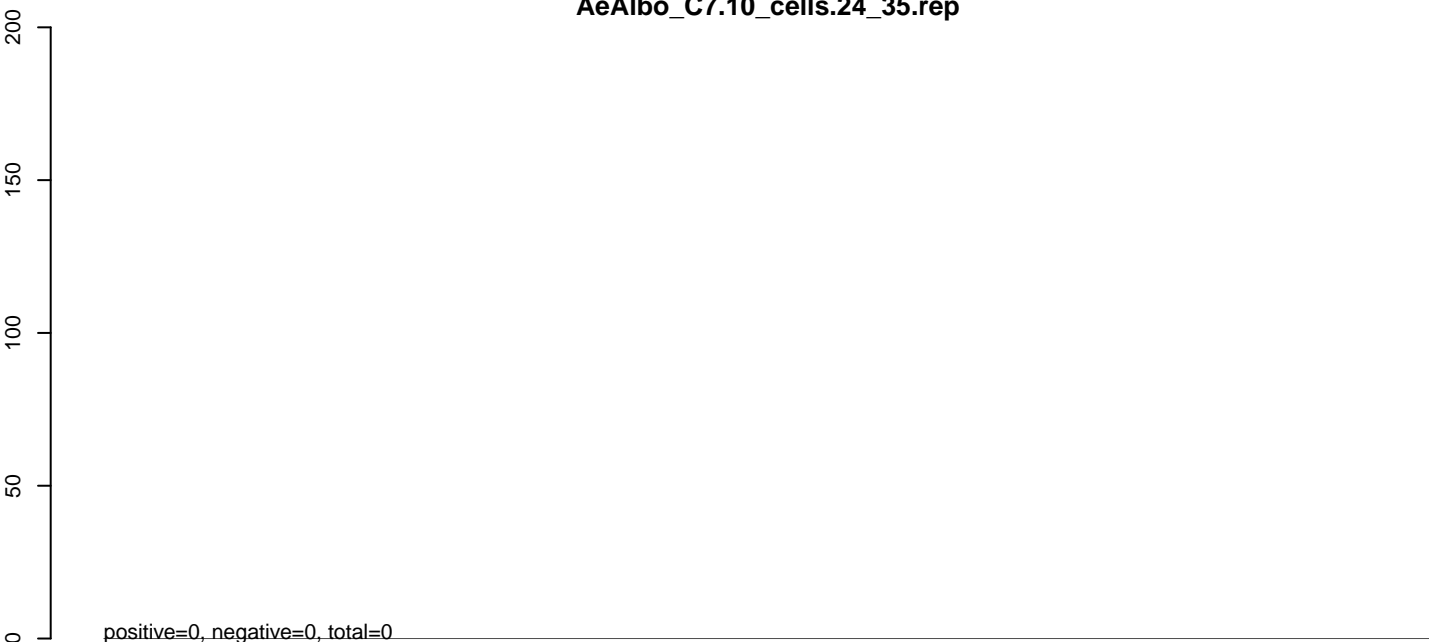
AeAlbo\_C7.10\_cells.rep



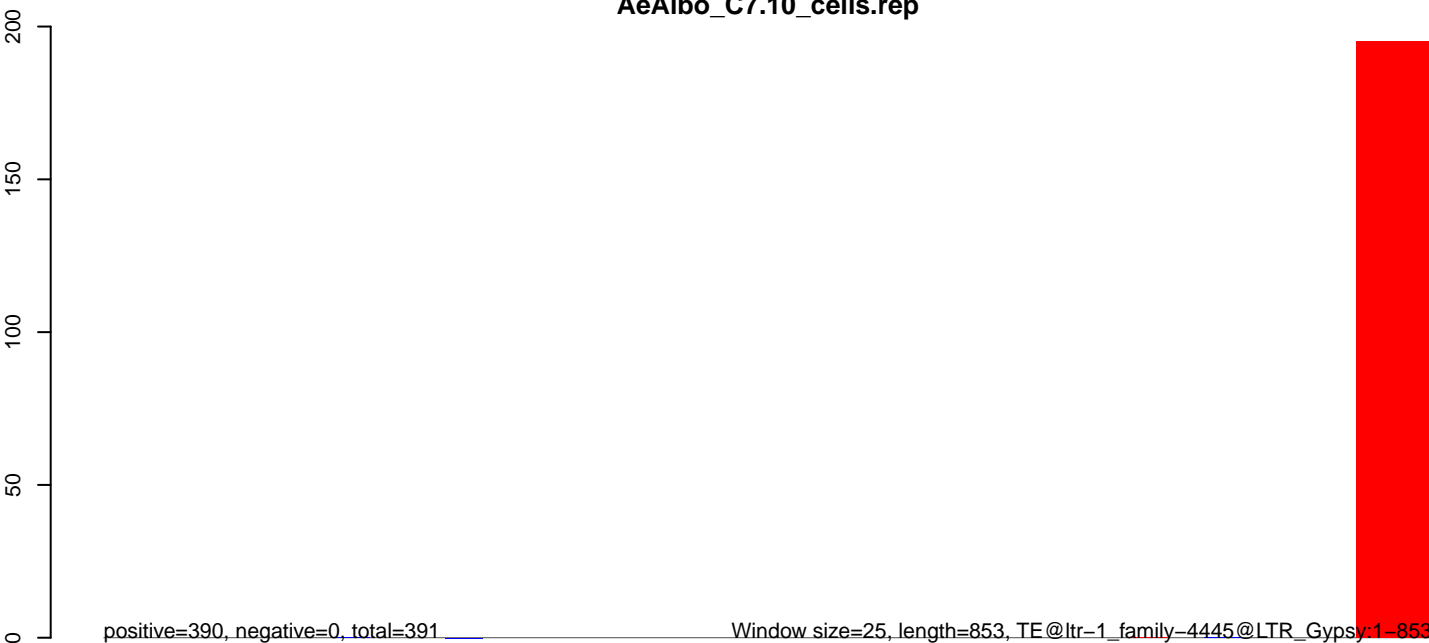
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



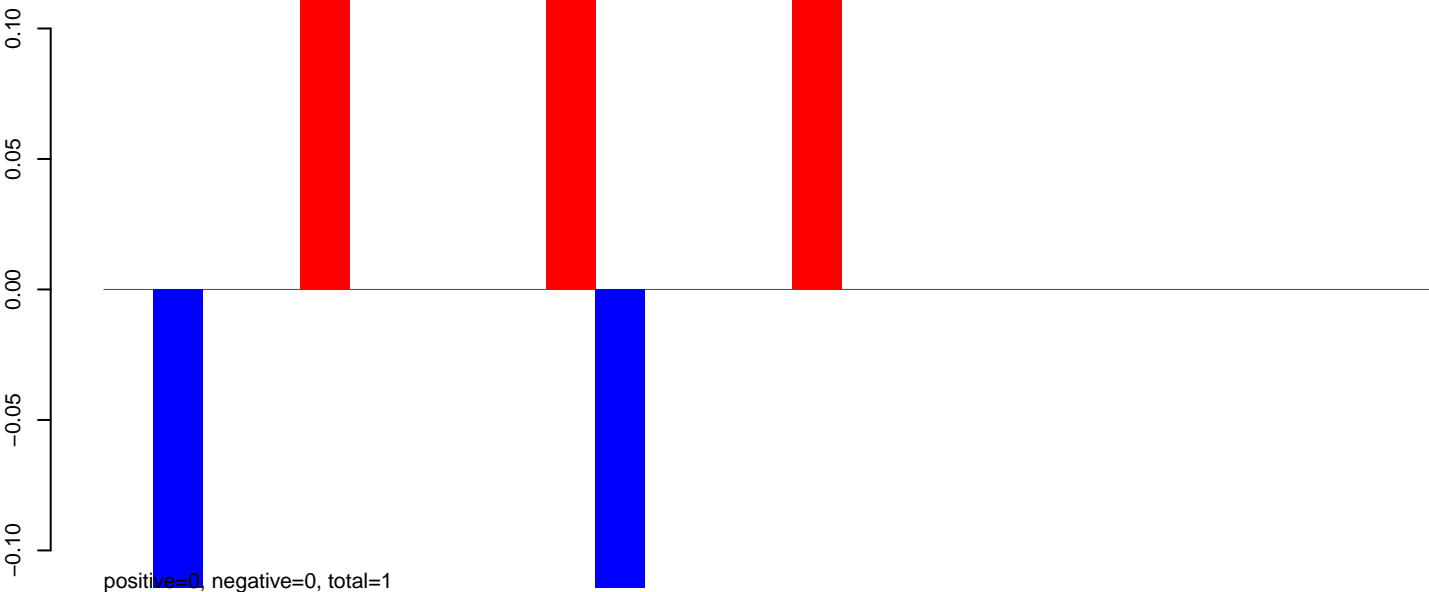
**AeAlbo\_C7.10\_cells.rep**



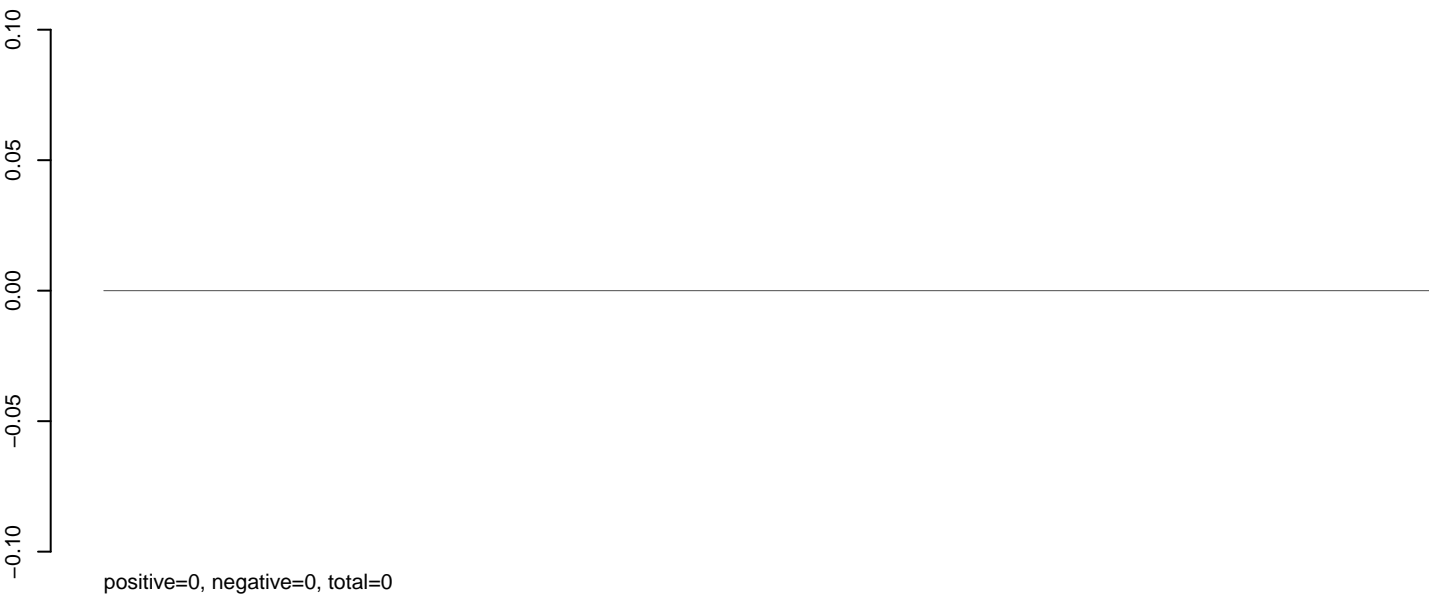
Window size=25, length=853, TE@ltr-1\_family-4445@LTR\_Gypsy:1-853

0 200 400 600 800

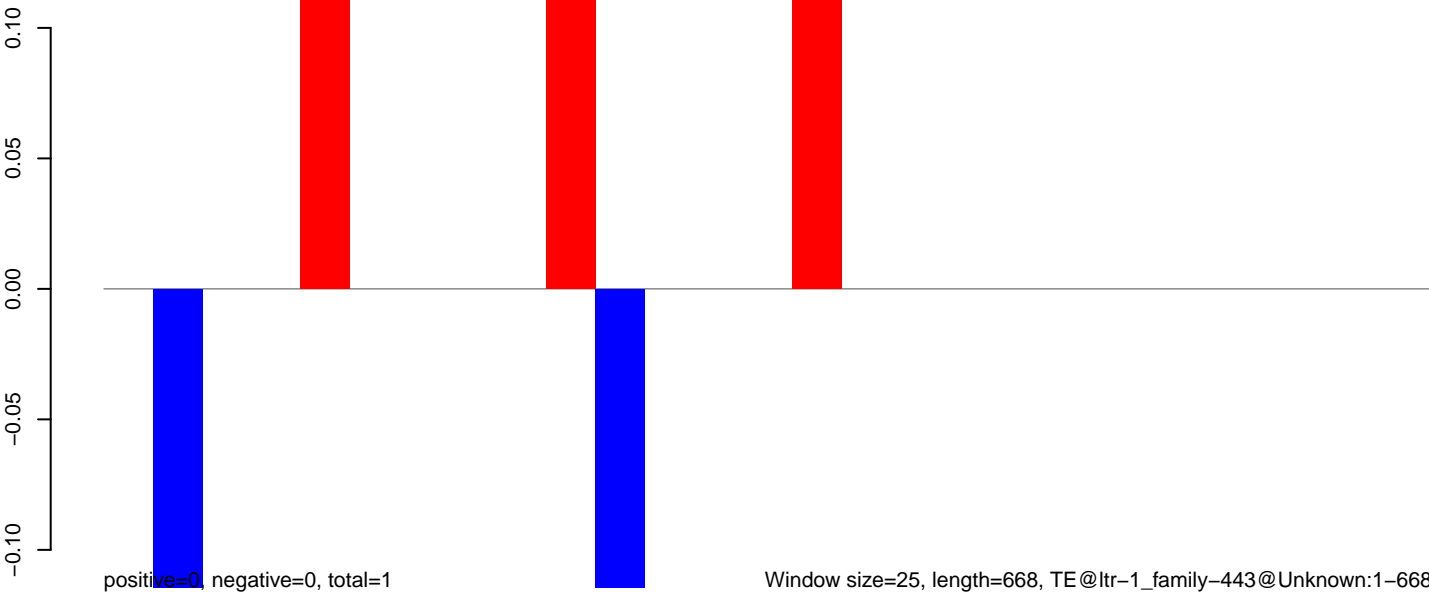
**AeAlbo\_C7.10\_cells.18\_23.rep**



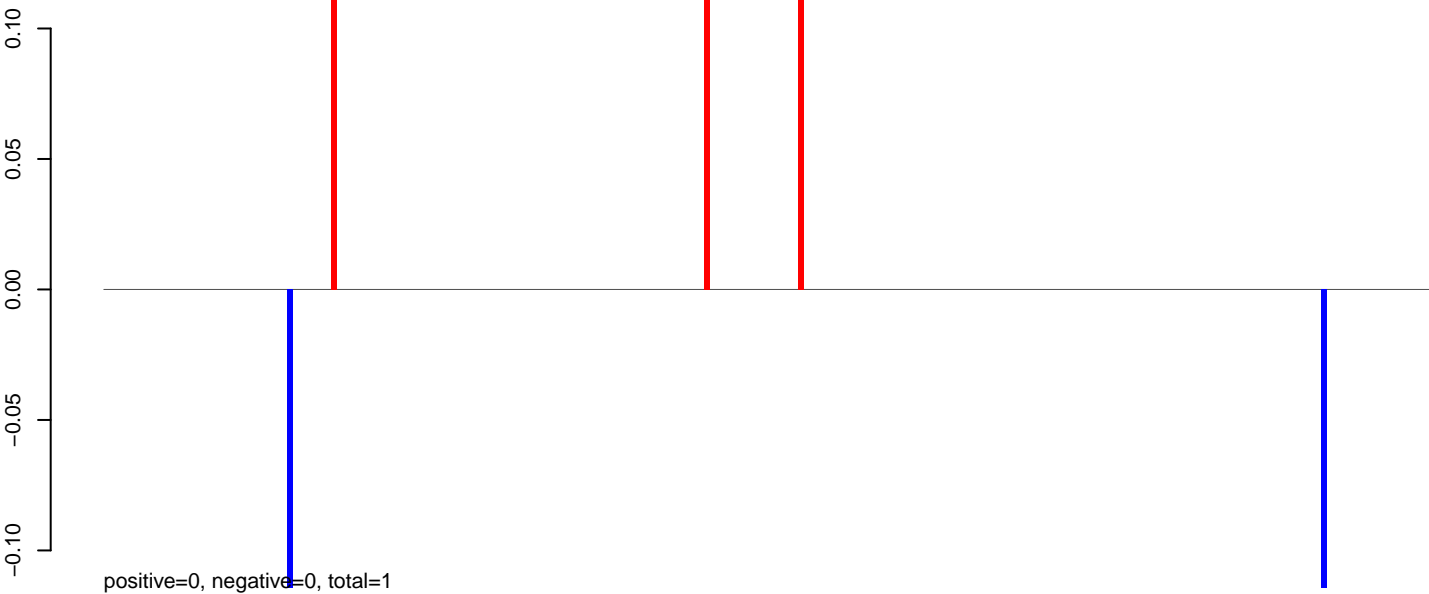
**AeAlbo\_C7.10\_cells.24\_35.rep**



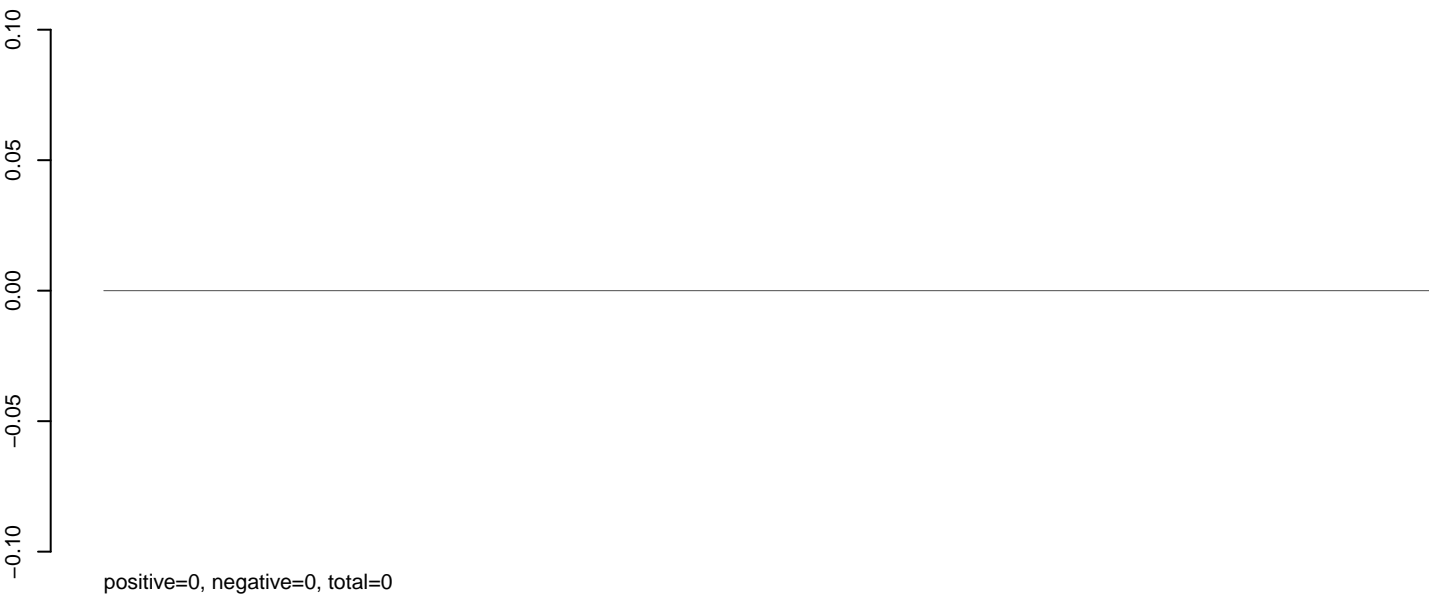
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

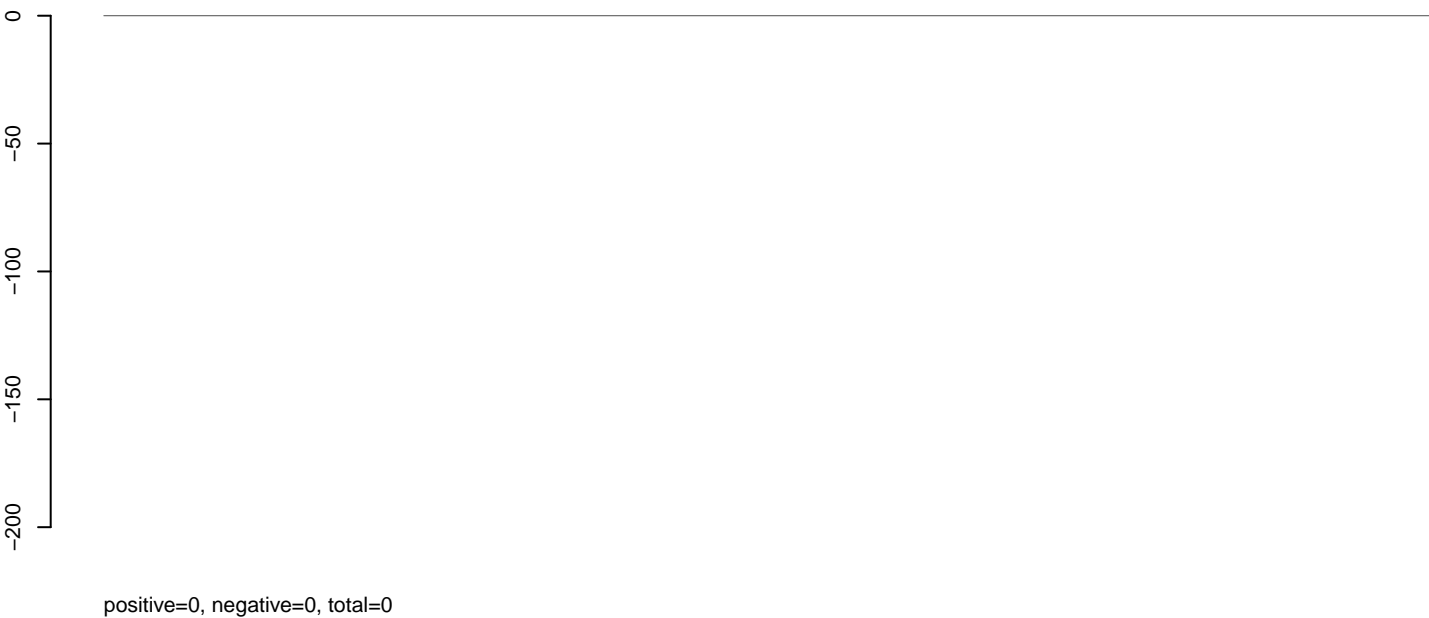




**AeAlbo\_C7.10\_cells.18\_23.rep**



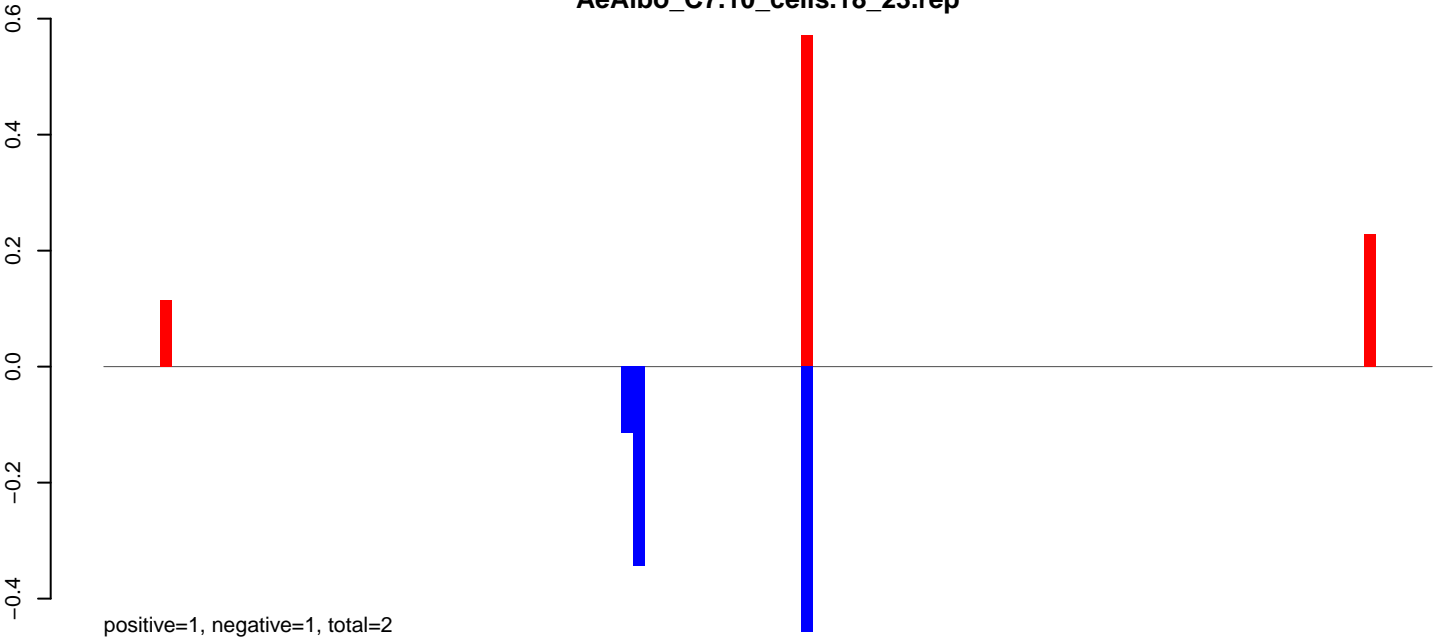
**AeAlbo\_C7.10\_cells.24\_35.rep**



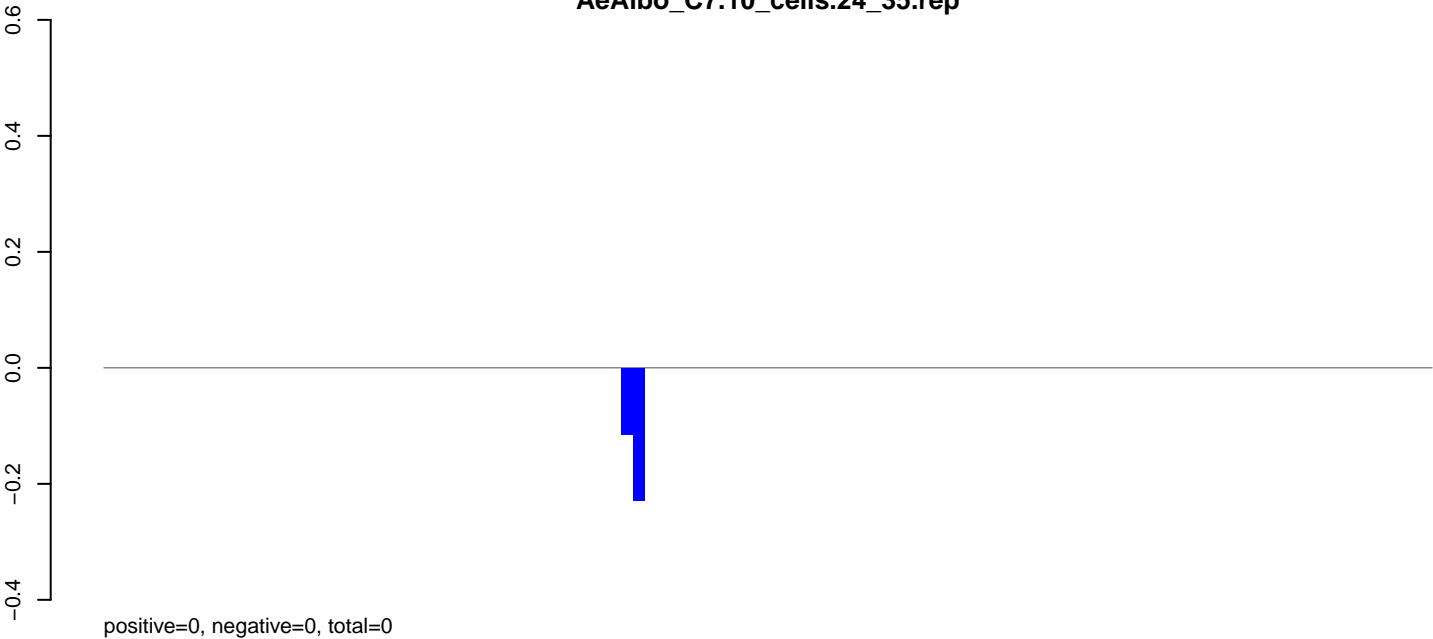
**AeAlbo\_C7.10\_cells.rep**



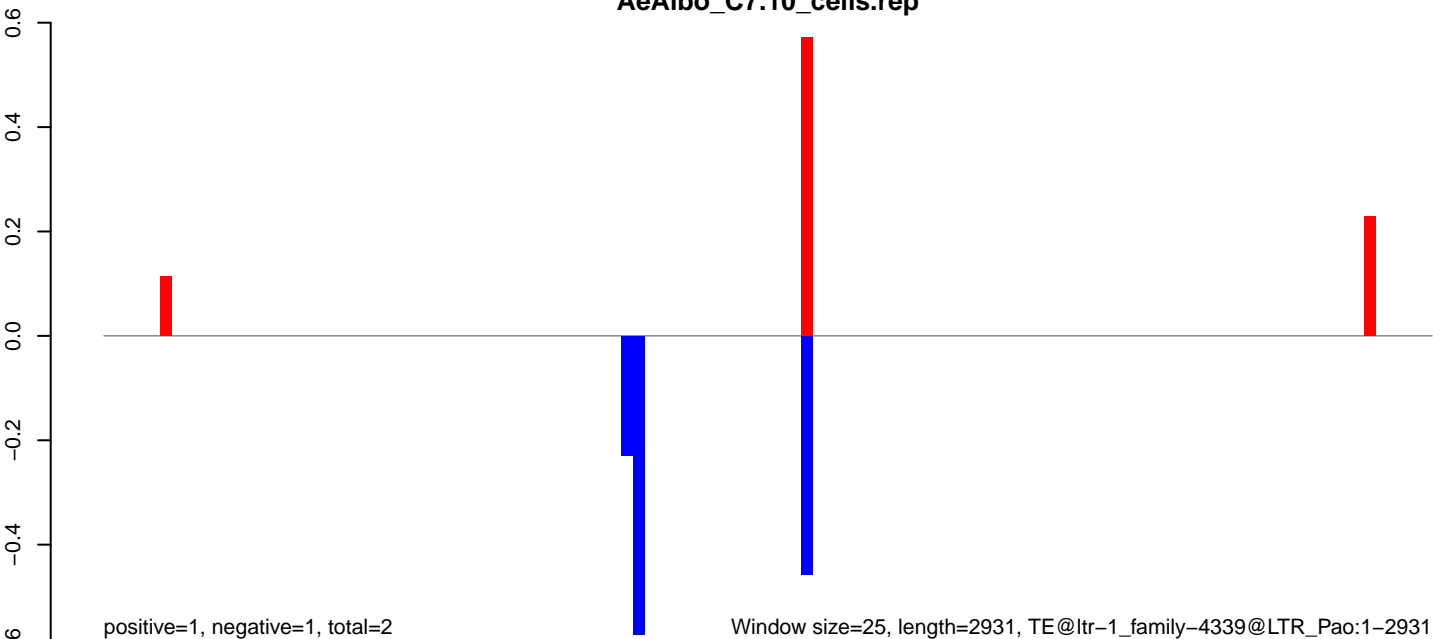
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

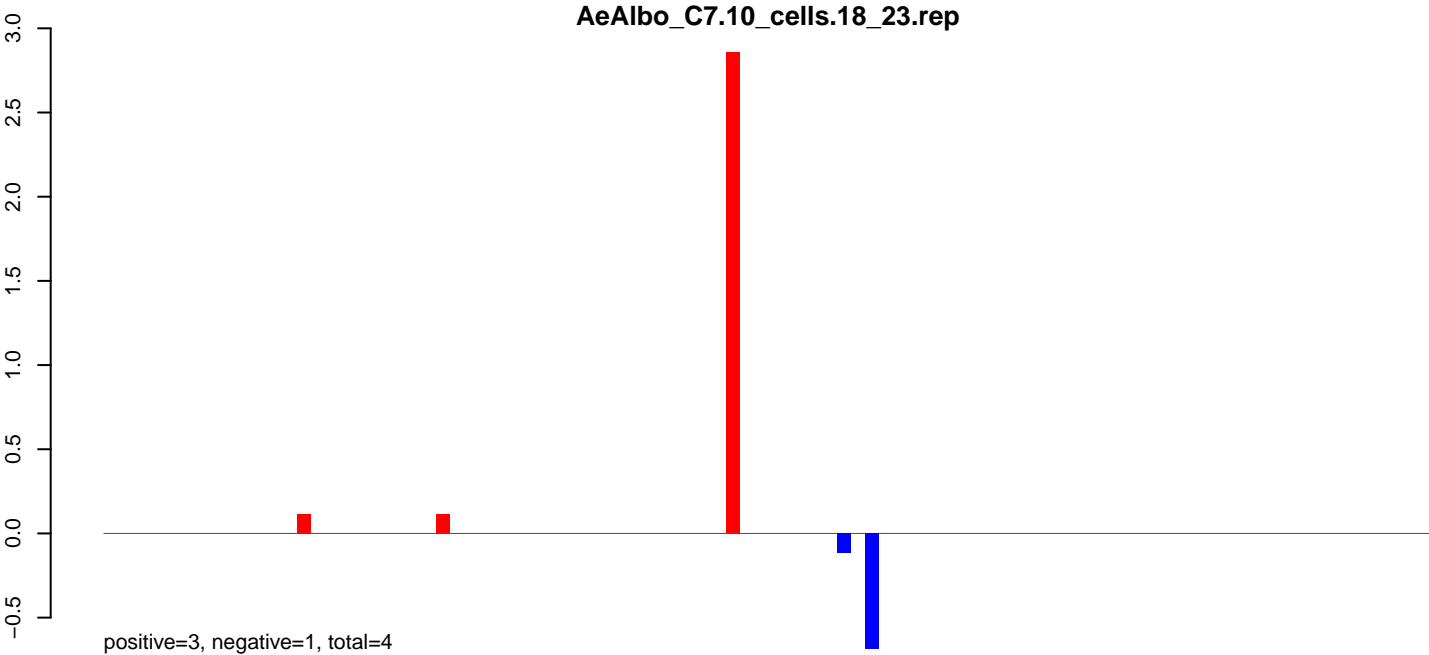


**AeAlbo\_C7.10\_cells.rep**

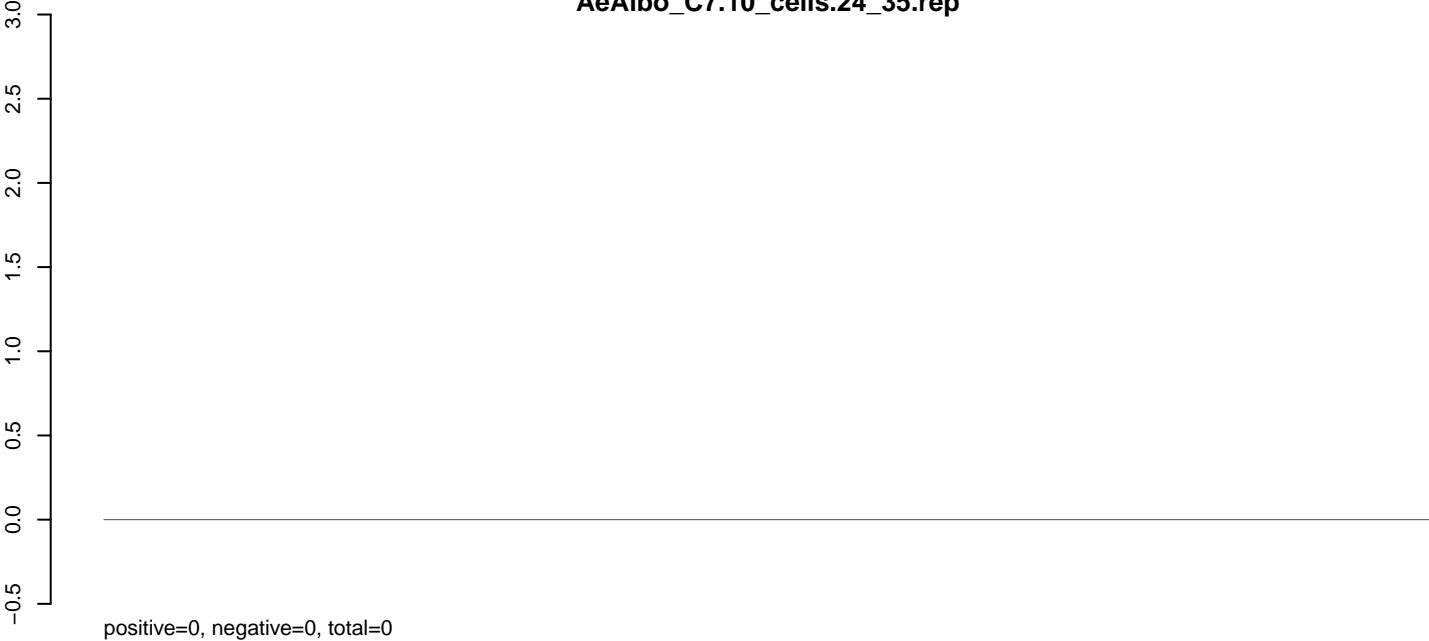


Window size=25, length=2931, TE@ltr-1\_family-4339@LTR\_Pao:1-2931

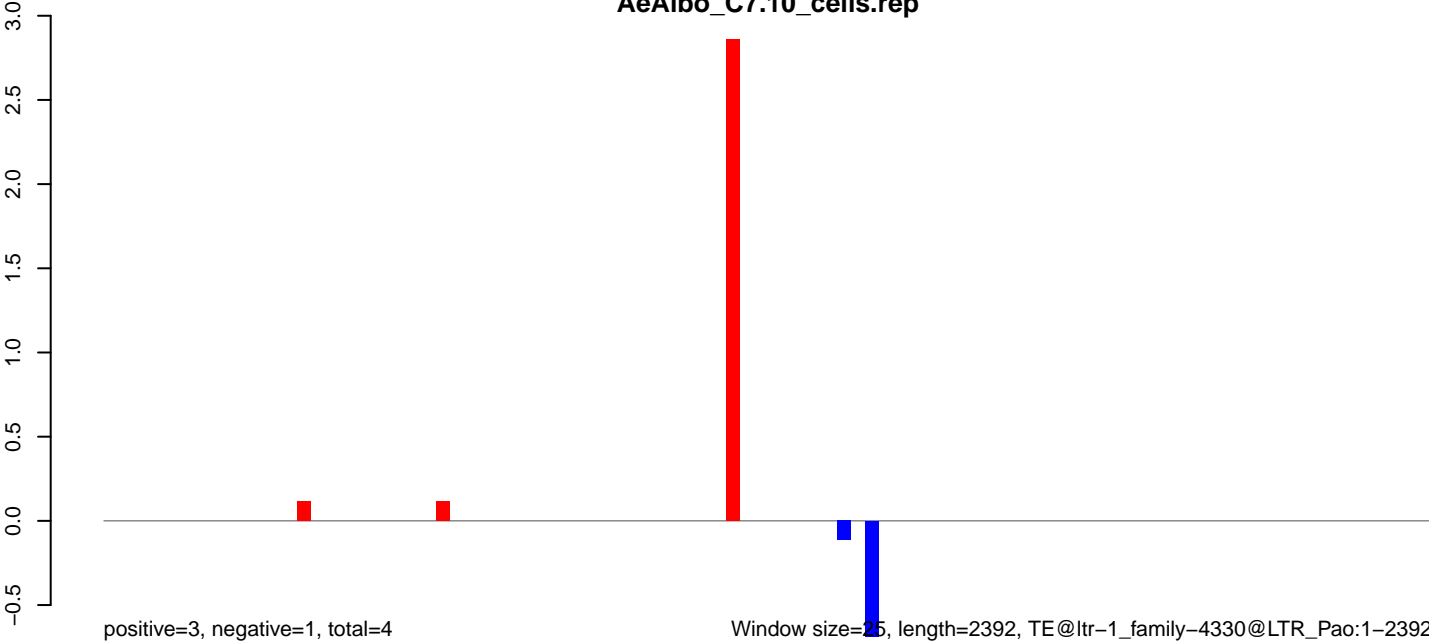
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

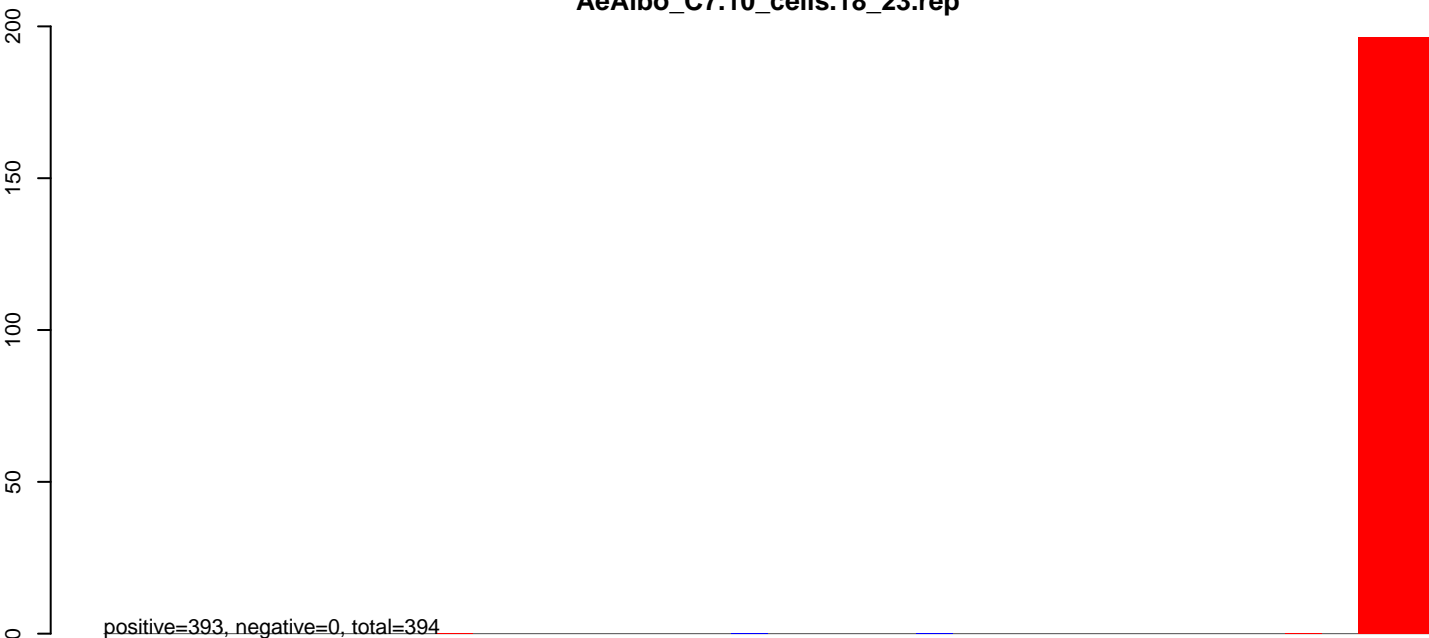


**AeAlbo\_C7.10\_cells.rep**

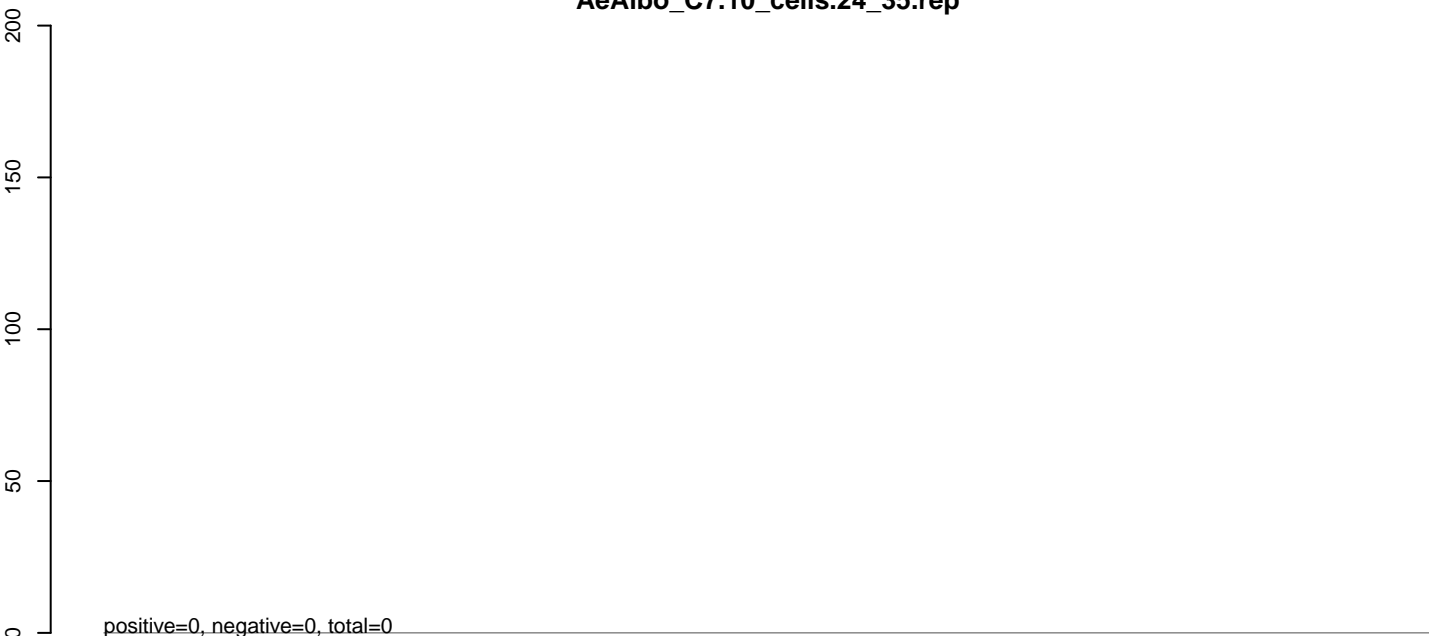


0 500 1000 1500 2000 2500

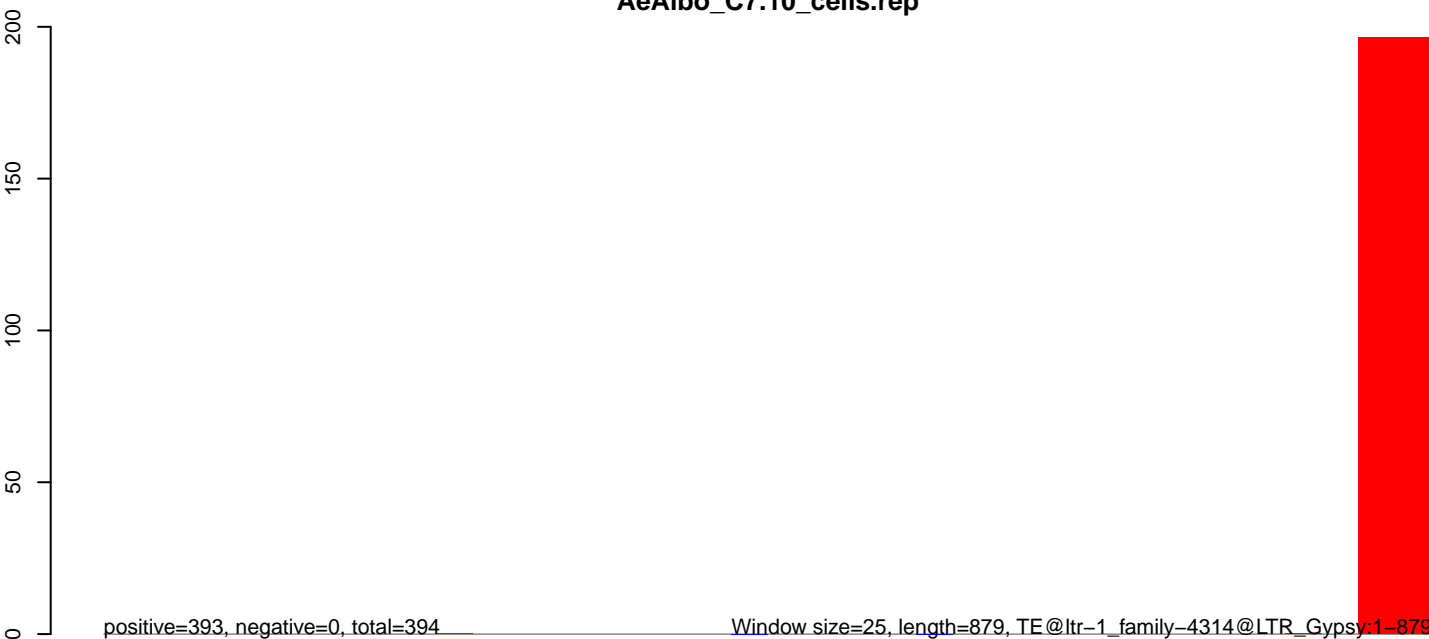
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

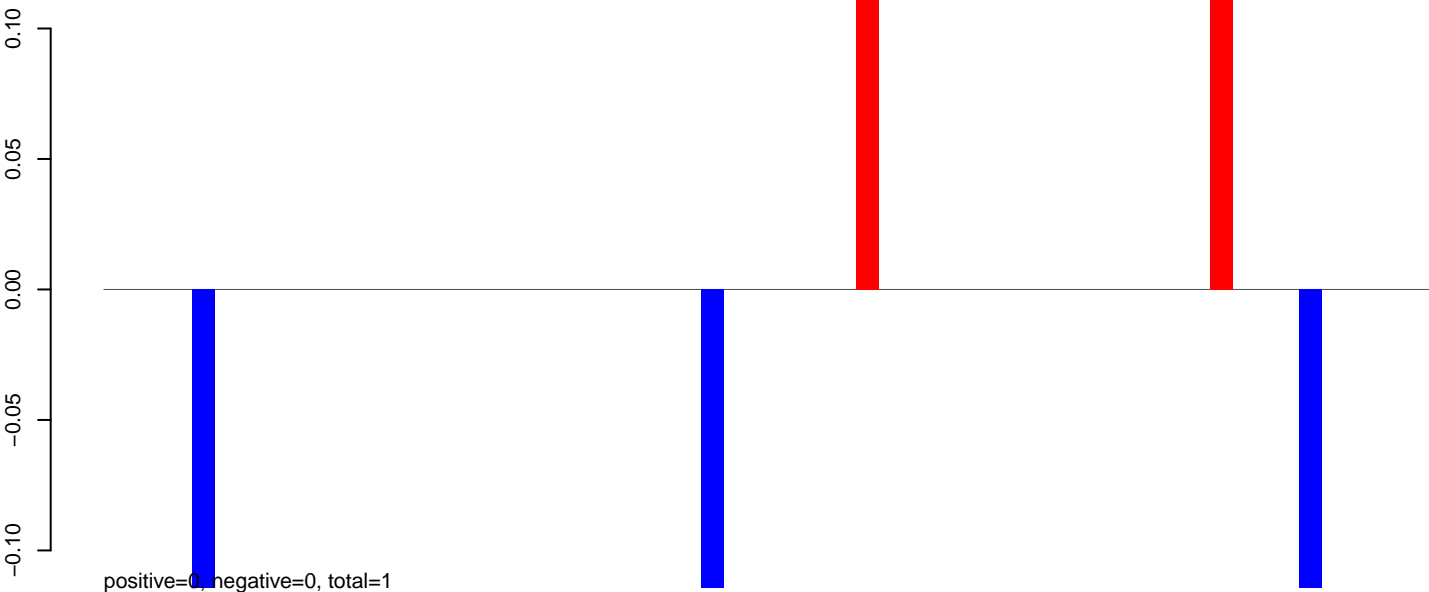


AeAlbo\_C7.10\_cells.rep

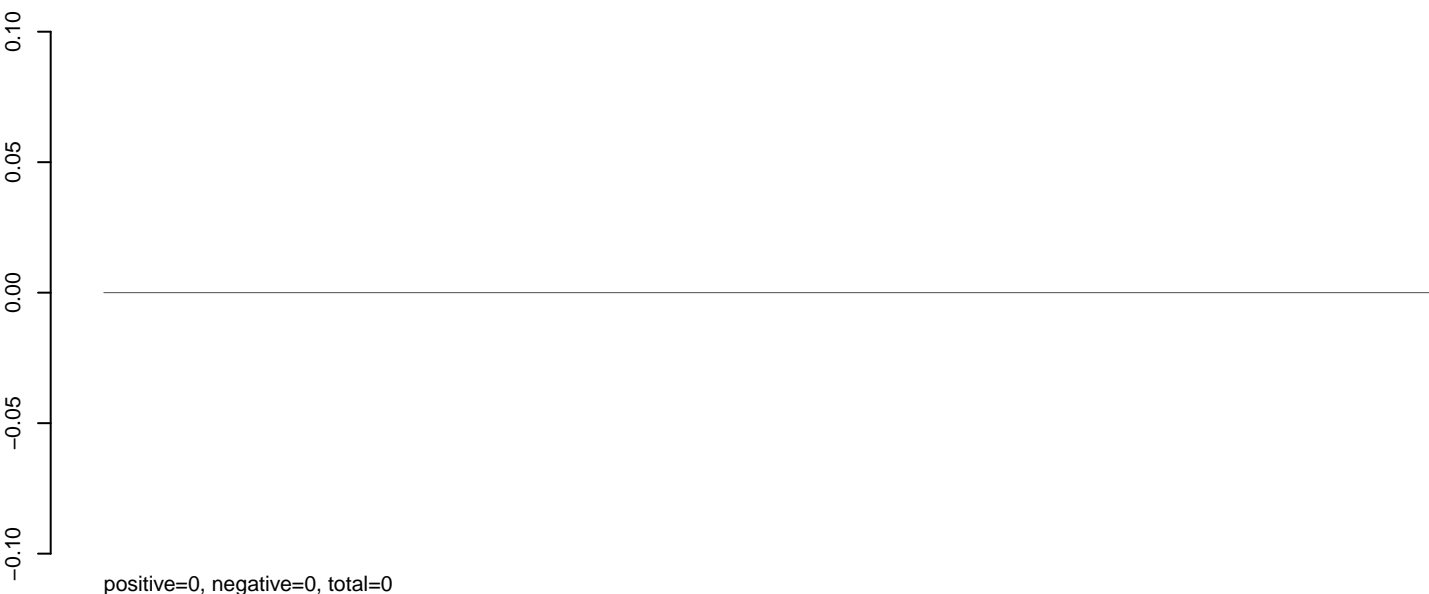


0 200 400 600 800

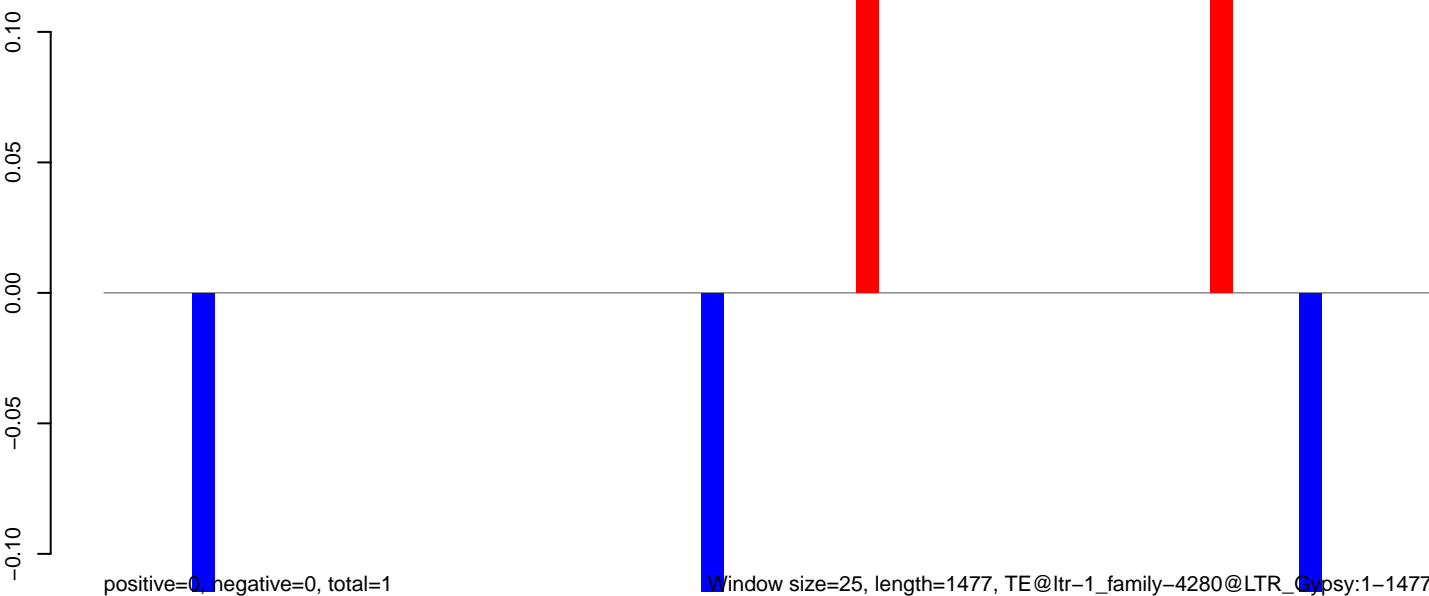
**AeAlbo\_C7.10\_cells.18\_23.rep**



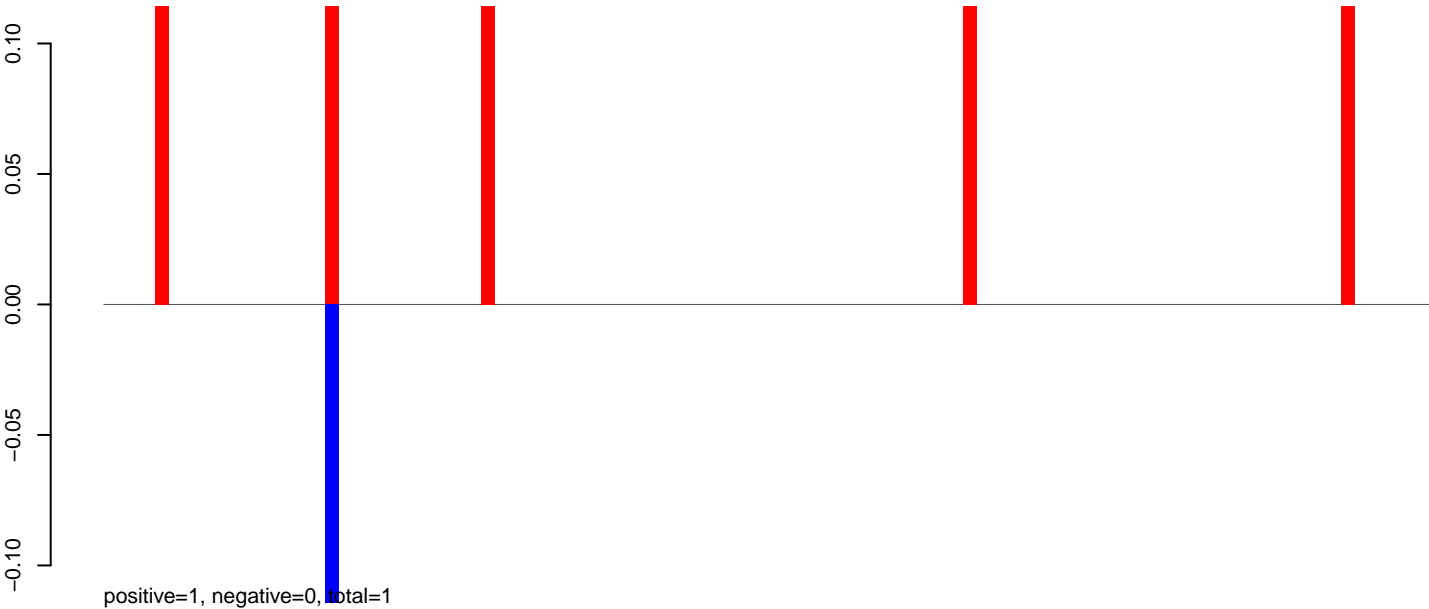
**AeAlbo\_C7.10\_cells.24\_35.rep**



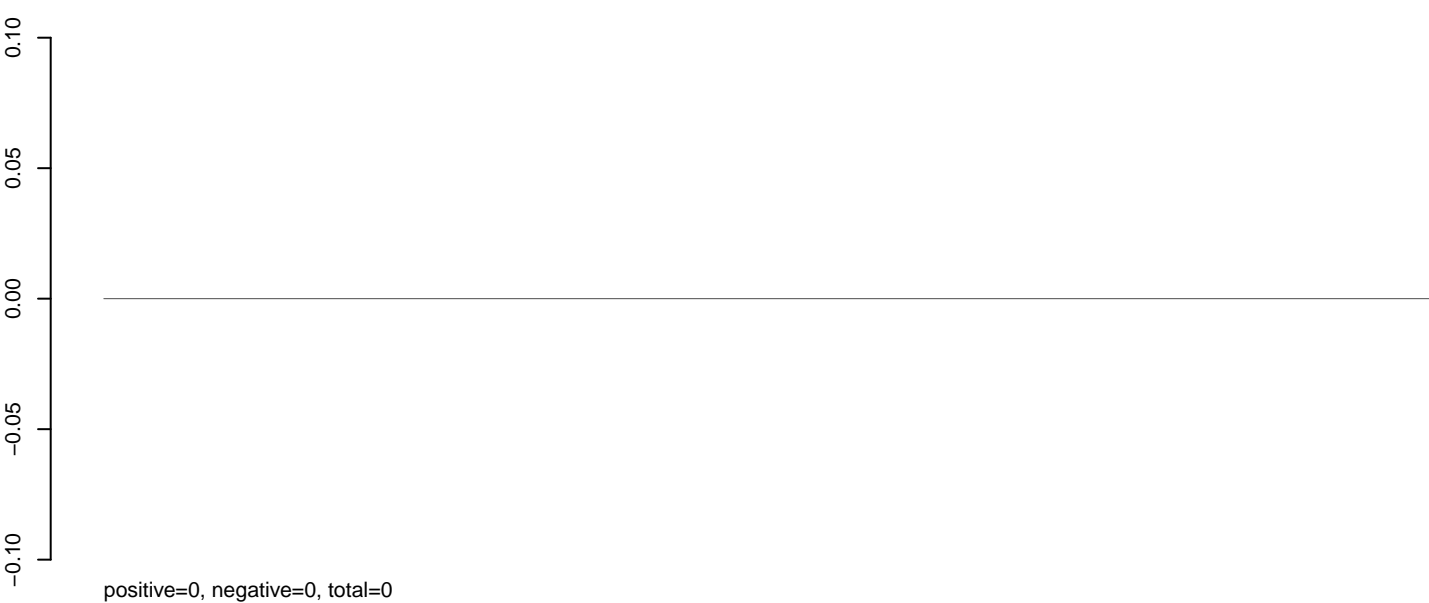
**AeAlbo\_C7.10\_cells.rep**



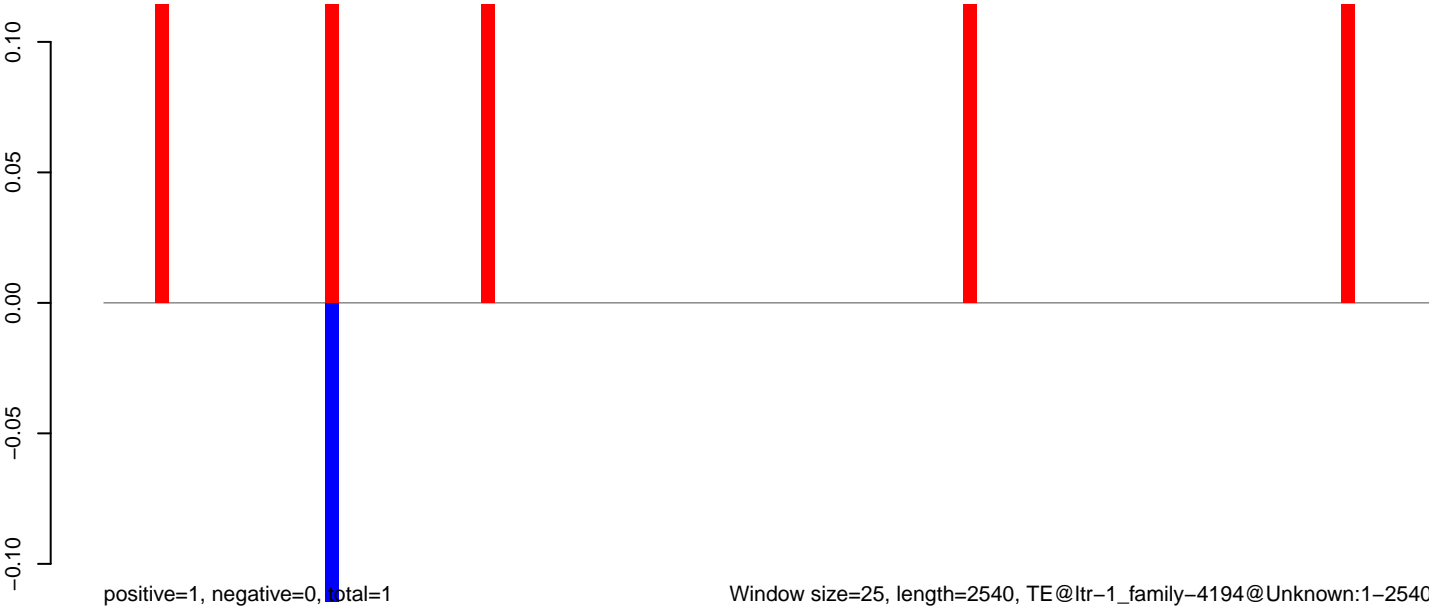
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



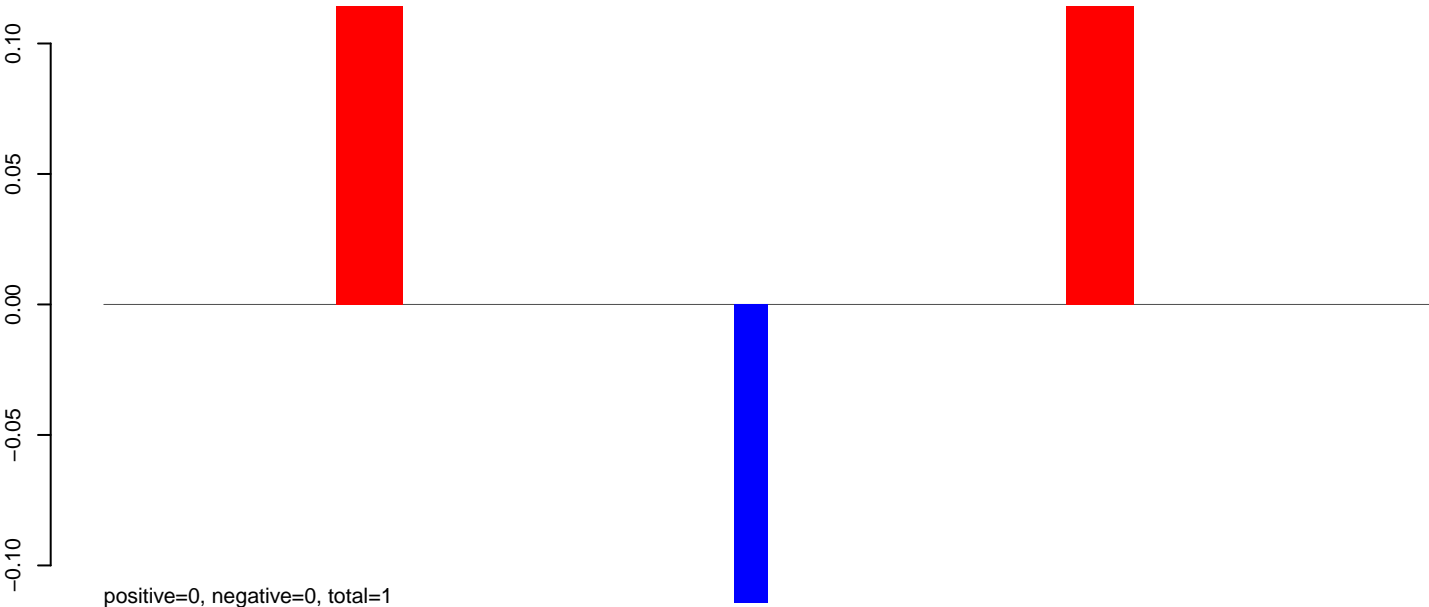
**AeAlbo\_C7.10\_cells.rep**



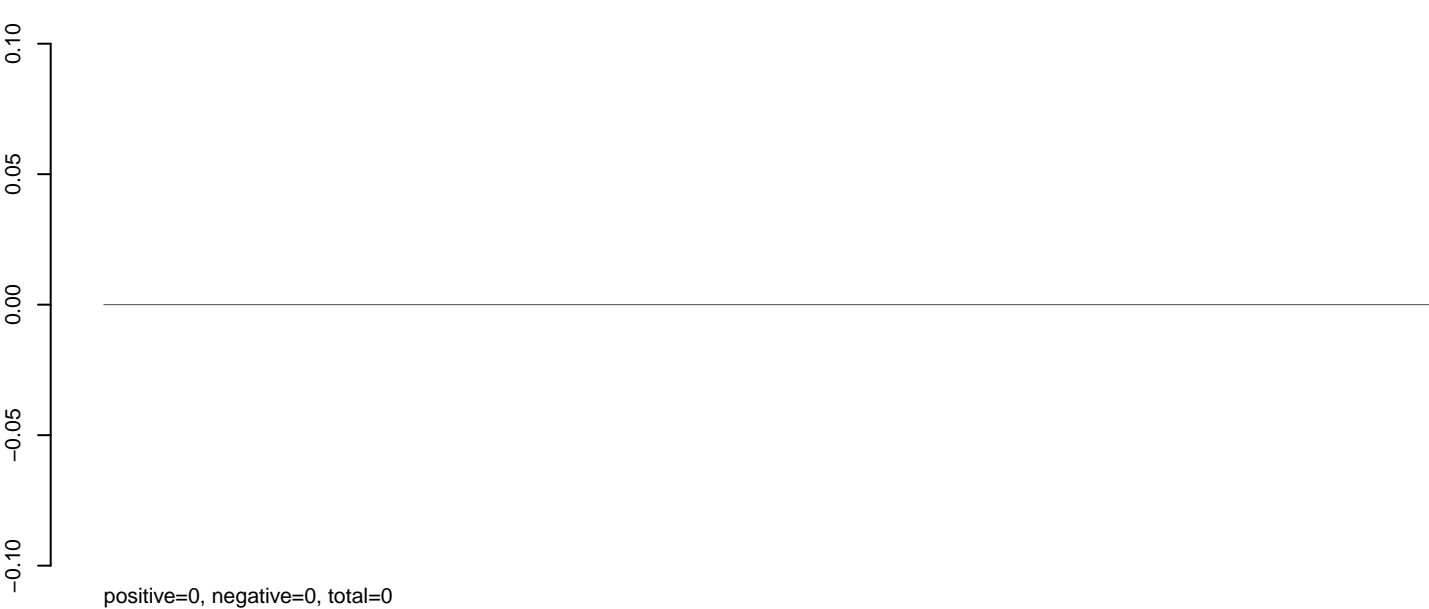
Window size=25, length=2540, TE@ltr-1\_family-4194@Unknown:1-2540

0 500 1000 1500 2000 2500

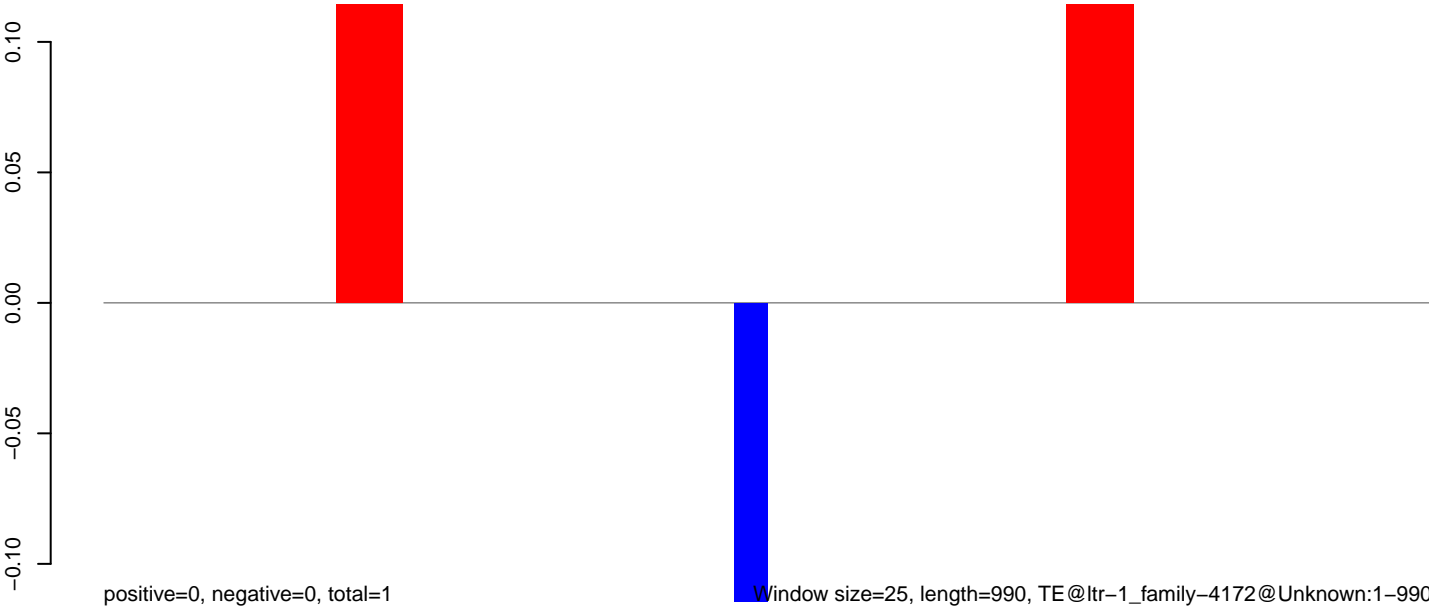
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

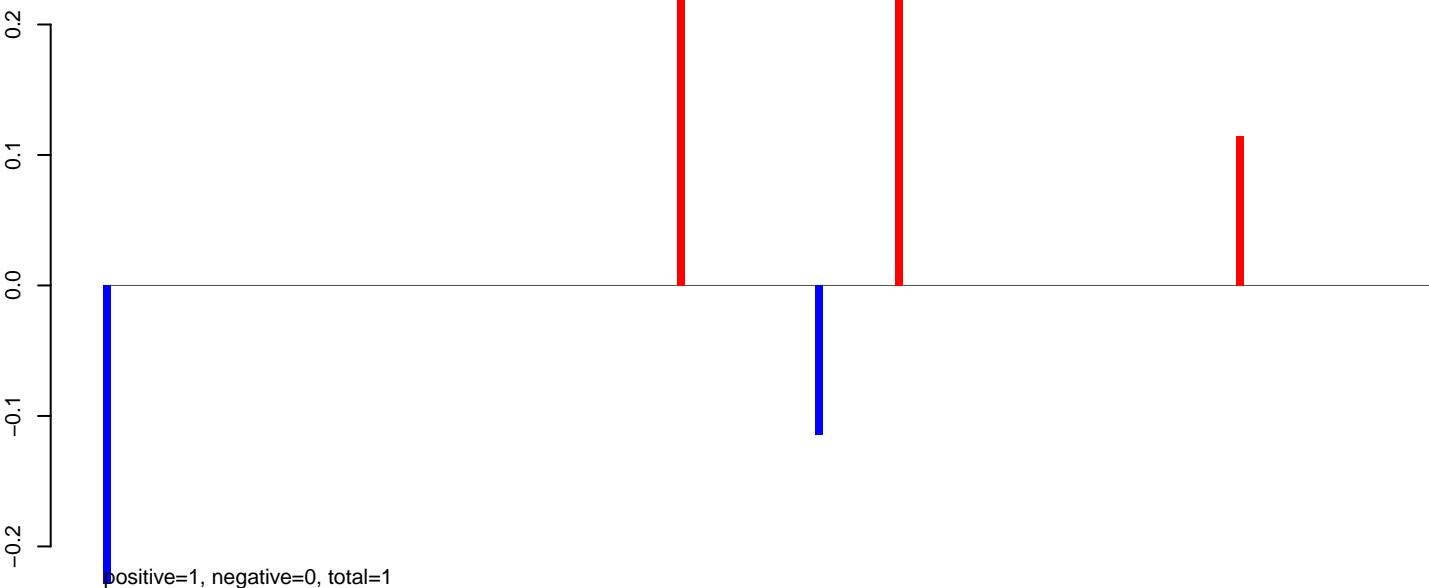


**AeAlbo\_C7.10\_cells.rep**

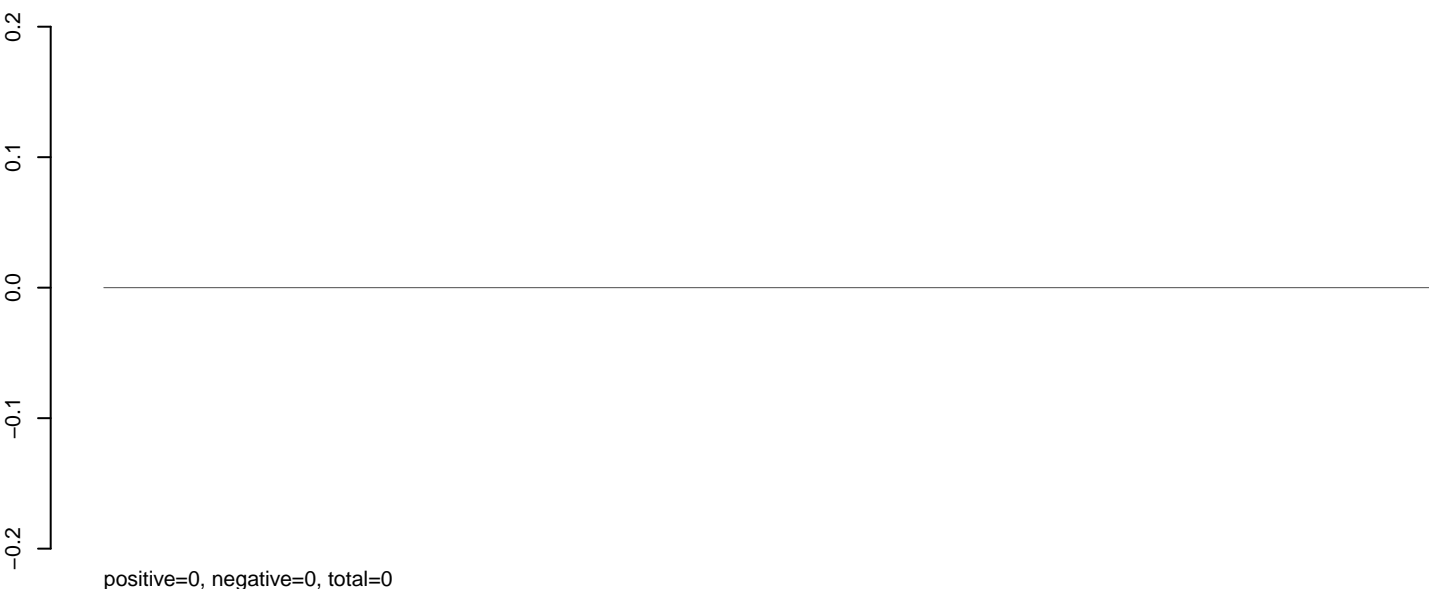


0 200 400 600 800 1000

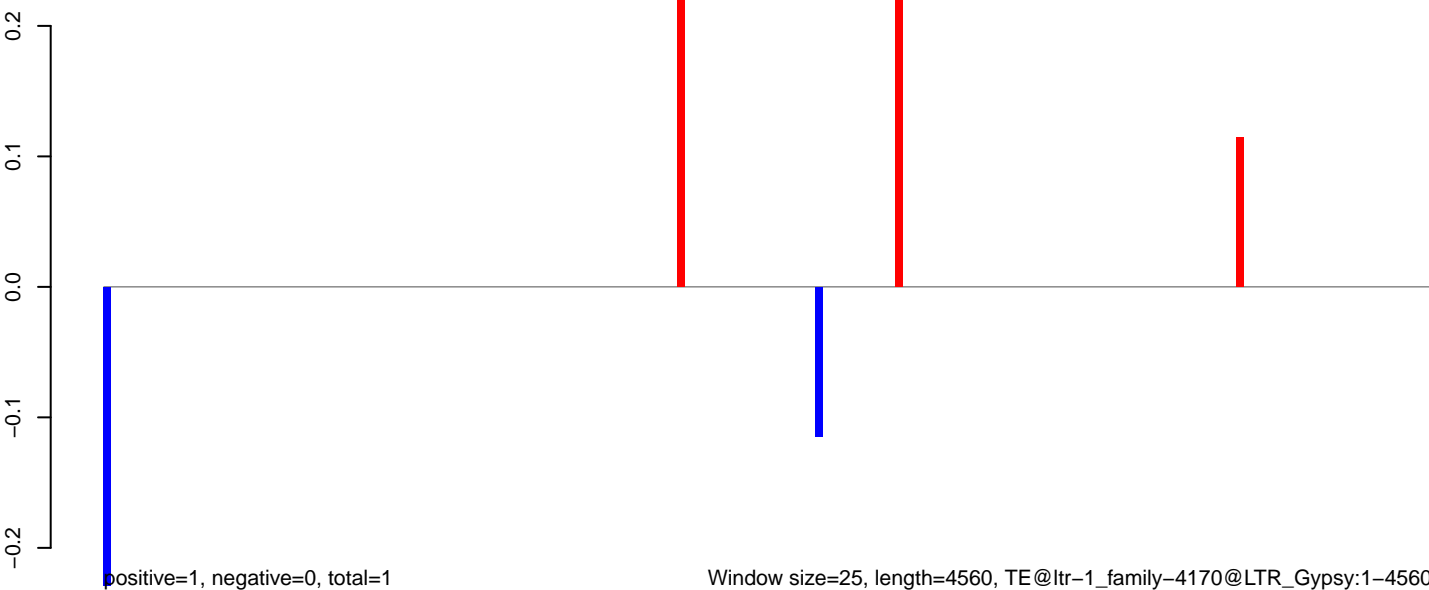
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

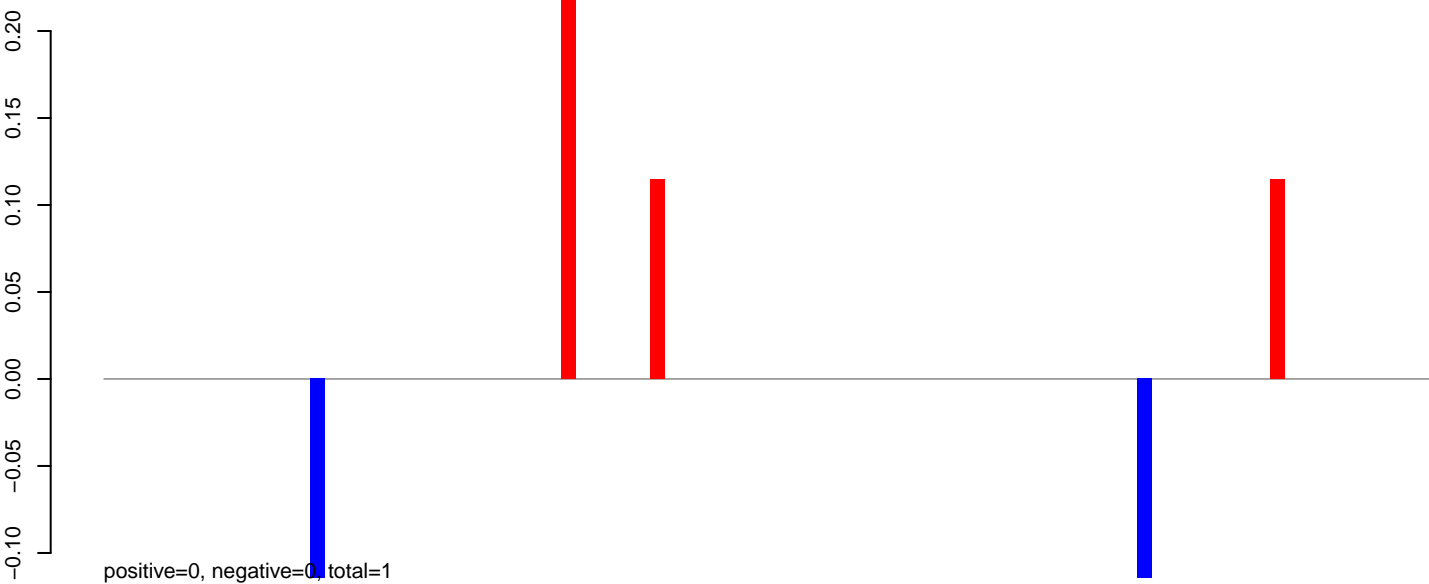


**AeAlbo\_C7.10\_cells.rep**

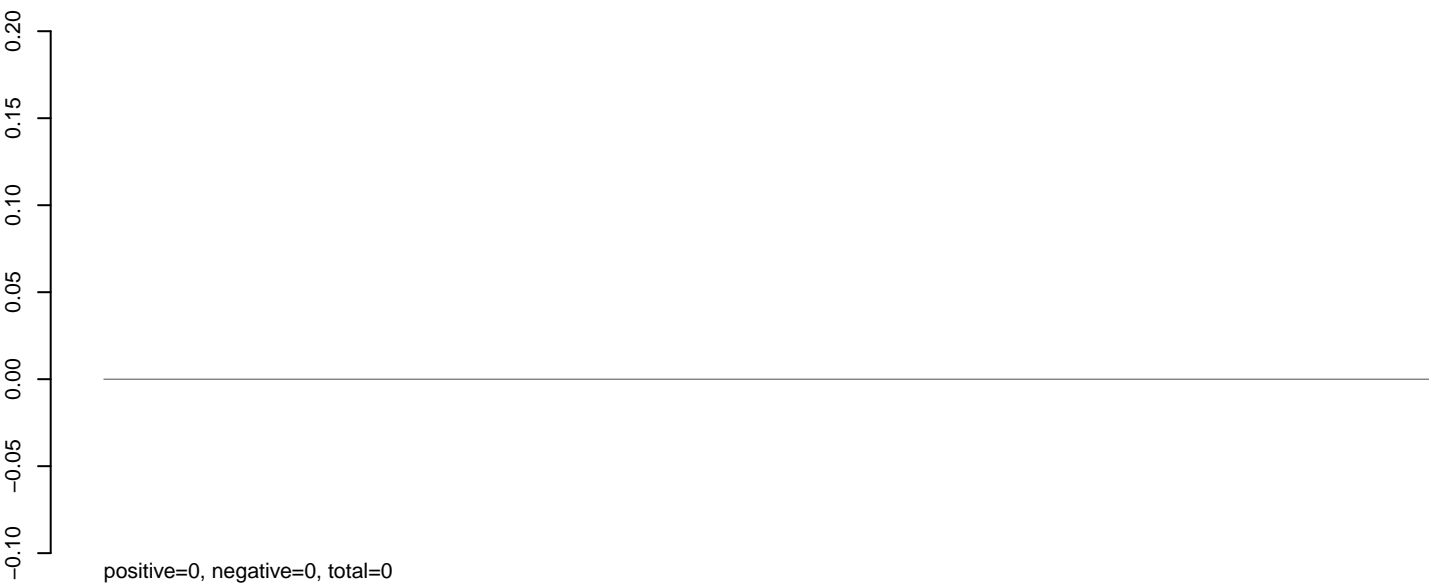




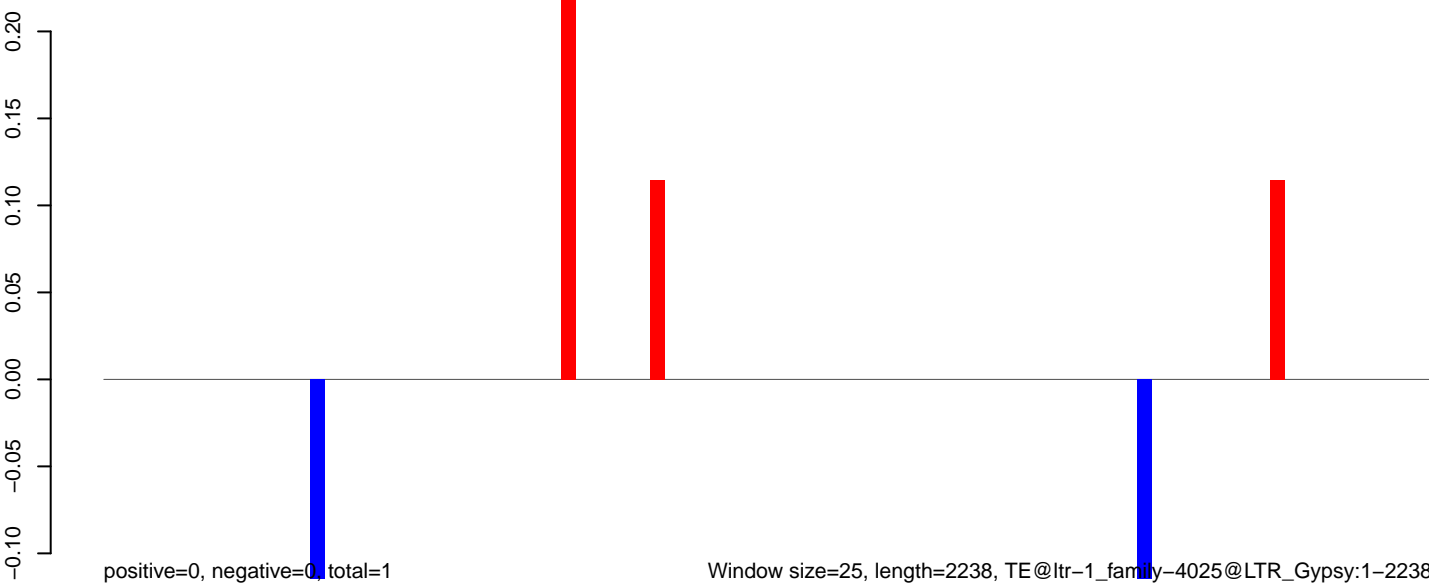
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

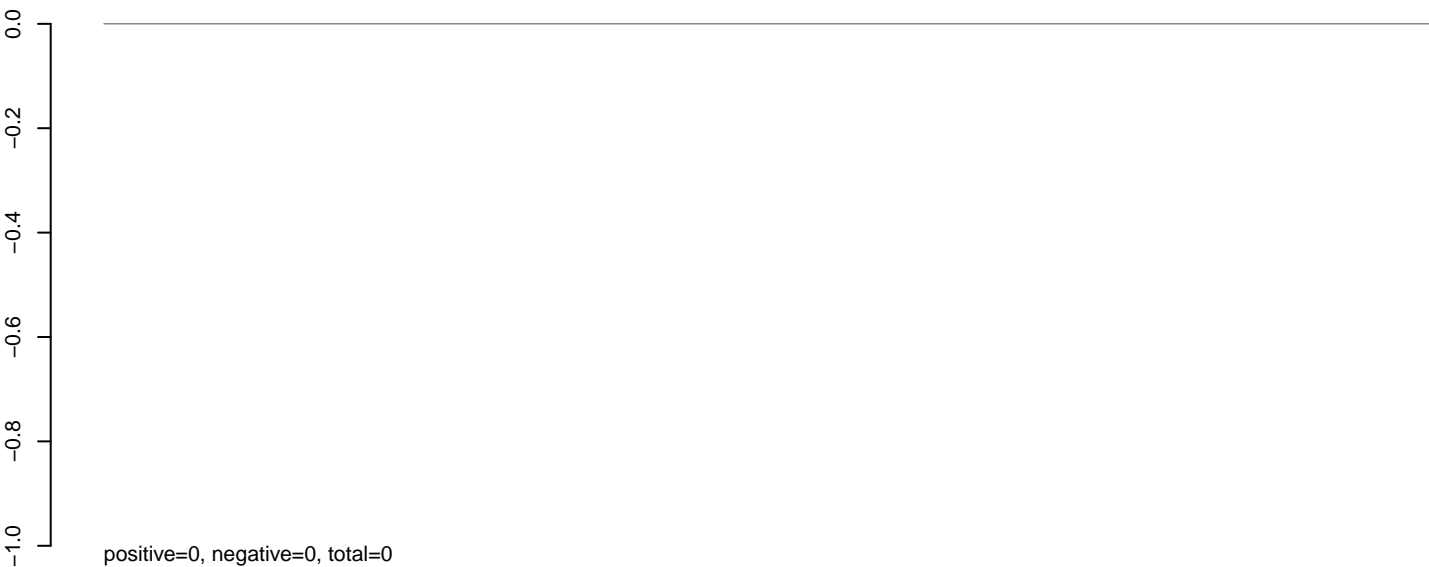


Window size=25, length=2238, TE@ltr-1\_family-4025@LTR\_Gypsy:1-2238

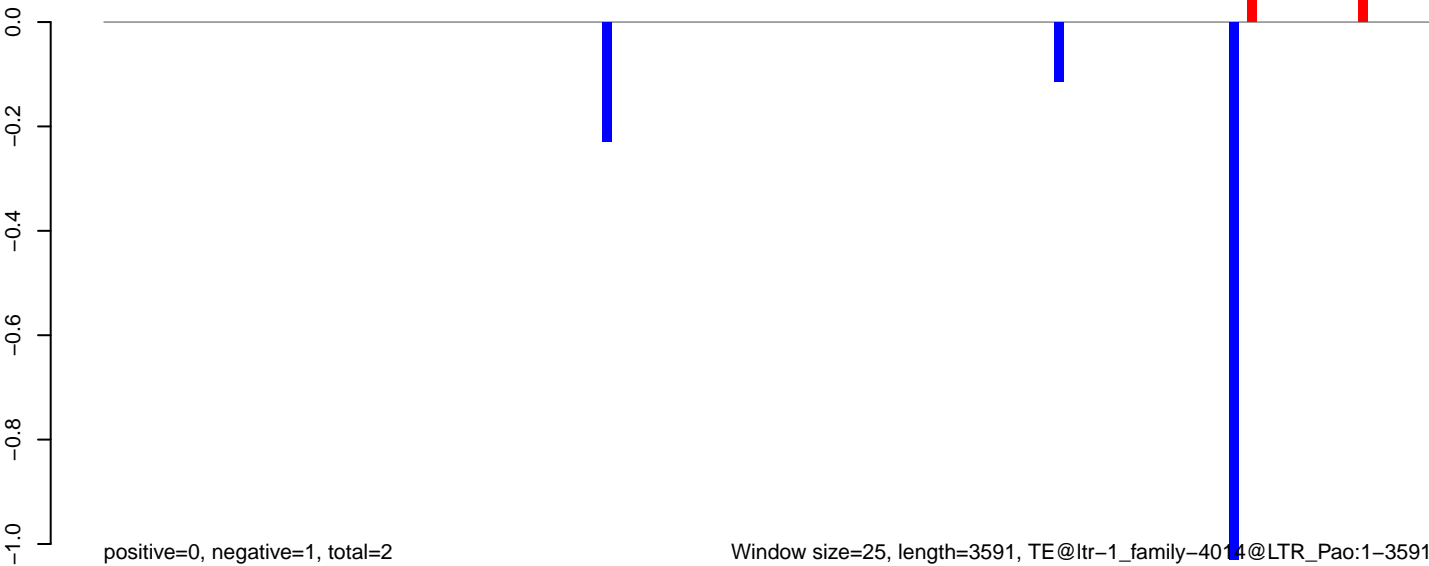
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

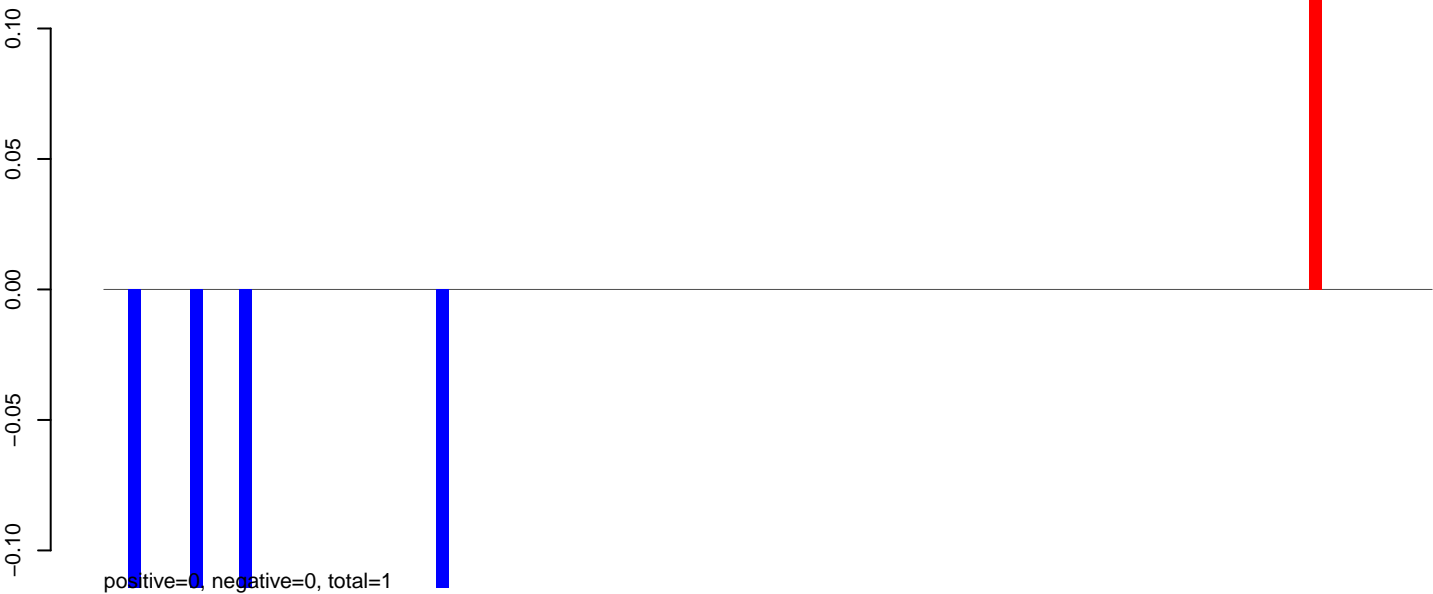


AeAlbo\_C7.10\_cells.rep

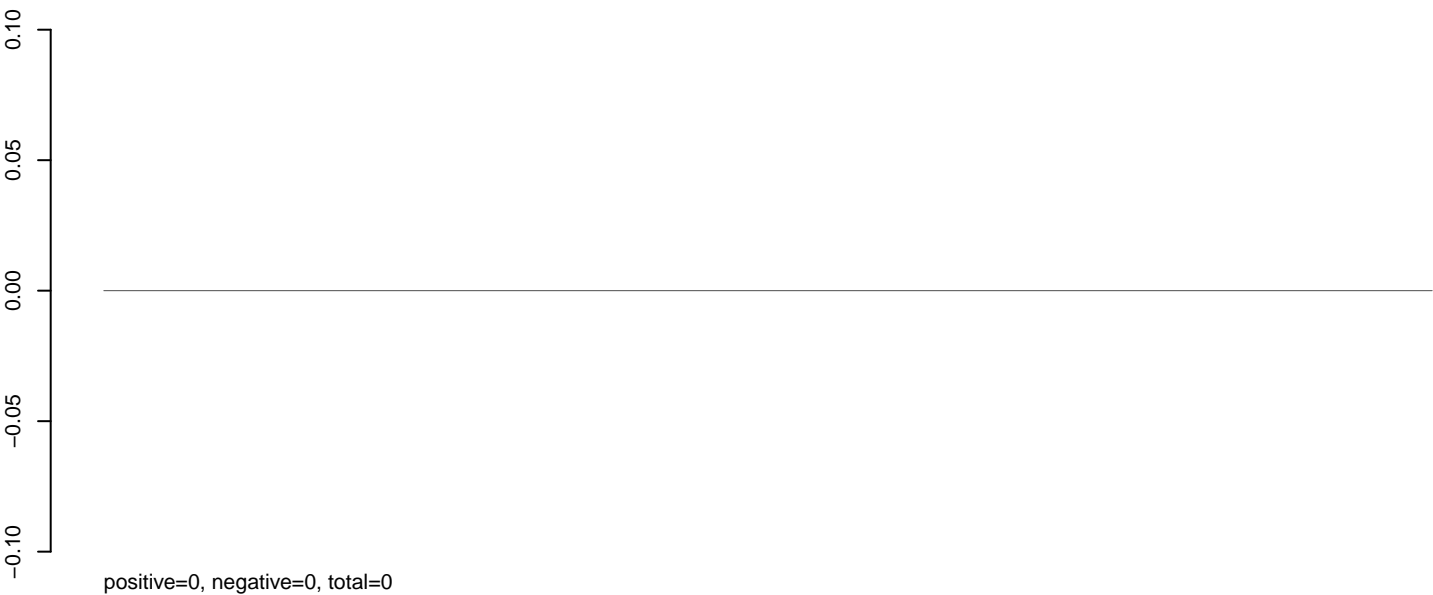


Window size=25, length=3591, TE@ltr-1\_family-4014@LTR\_Pao:1-3591

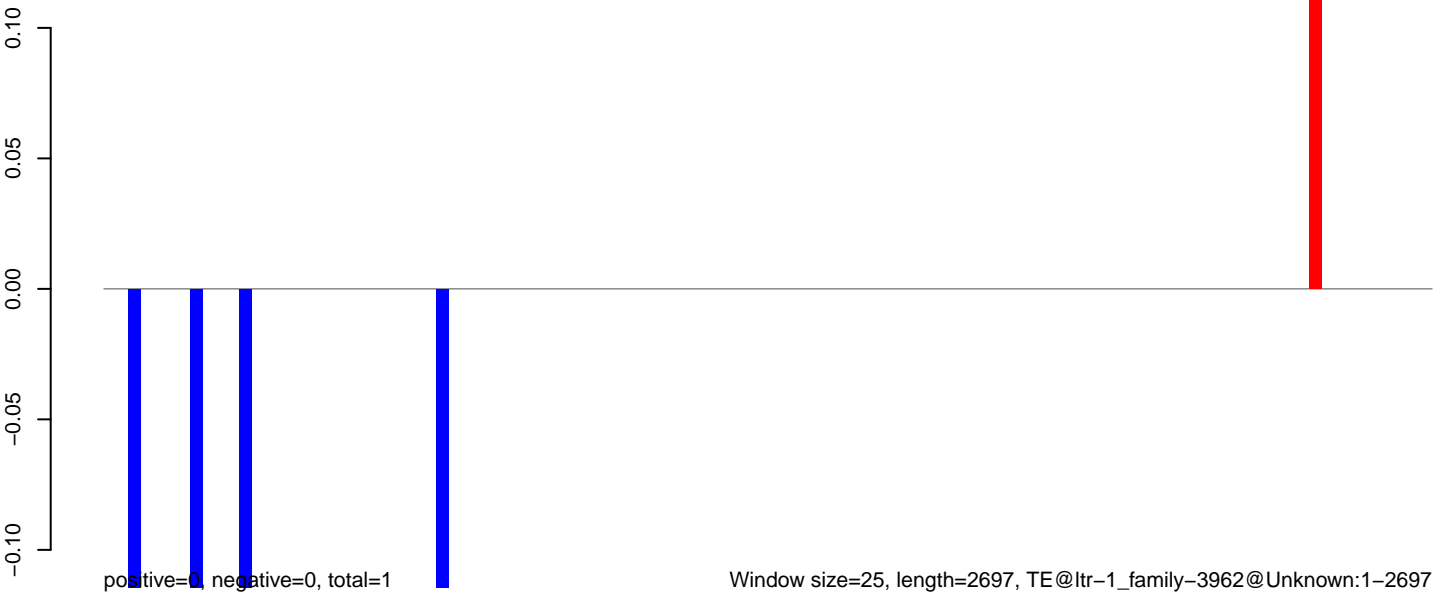
AeAlbo\_C7.10\_cells.18\_23.rep



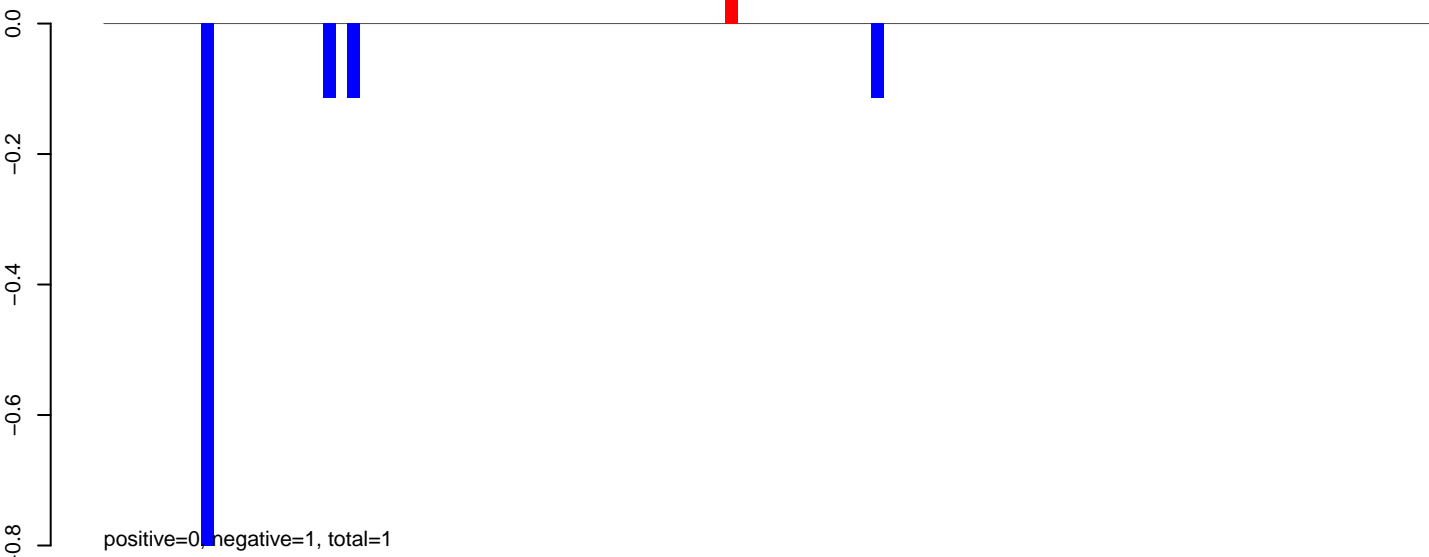
AeAlbo\_C7.10\_cells.24\_35.rep



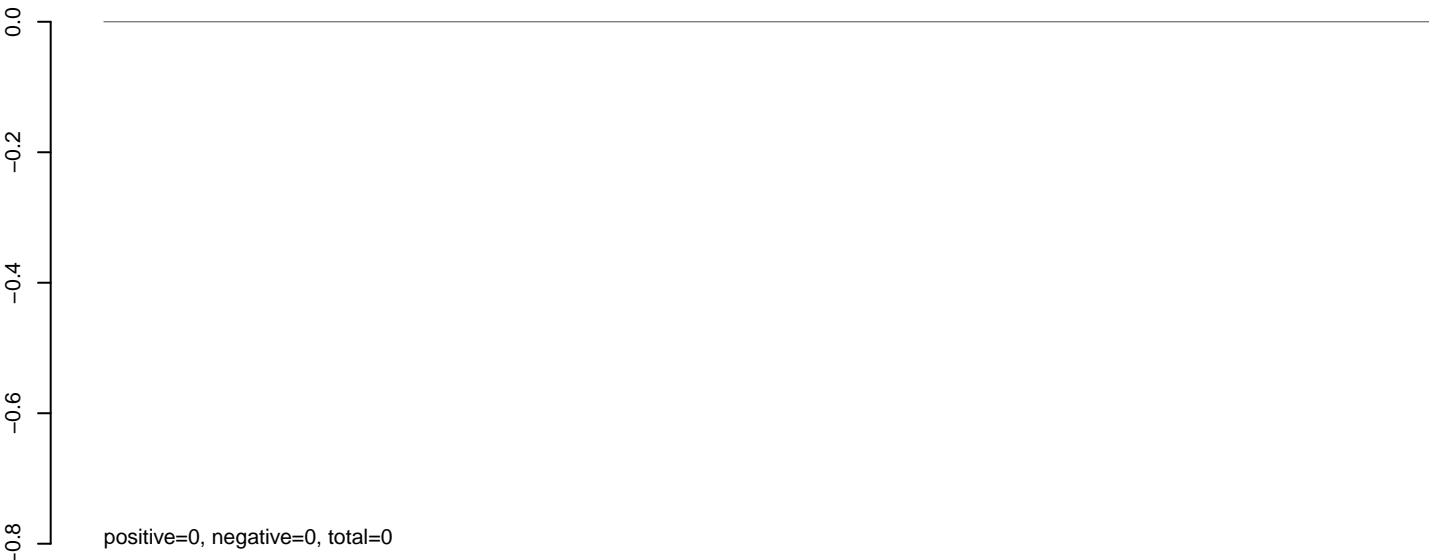
AeAlbo\_C7.10\_cells.rep



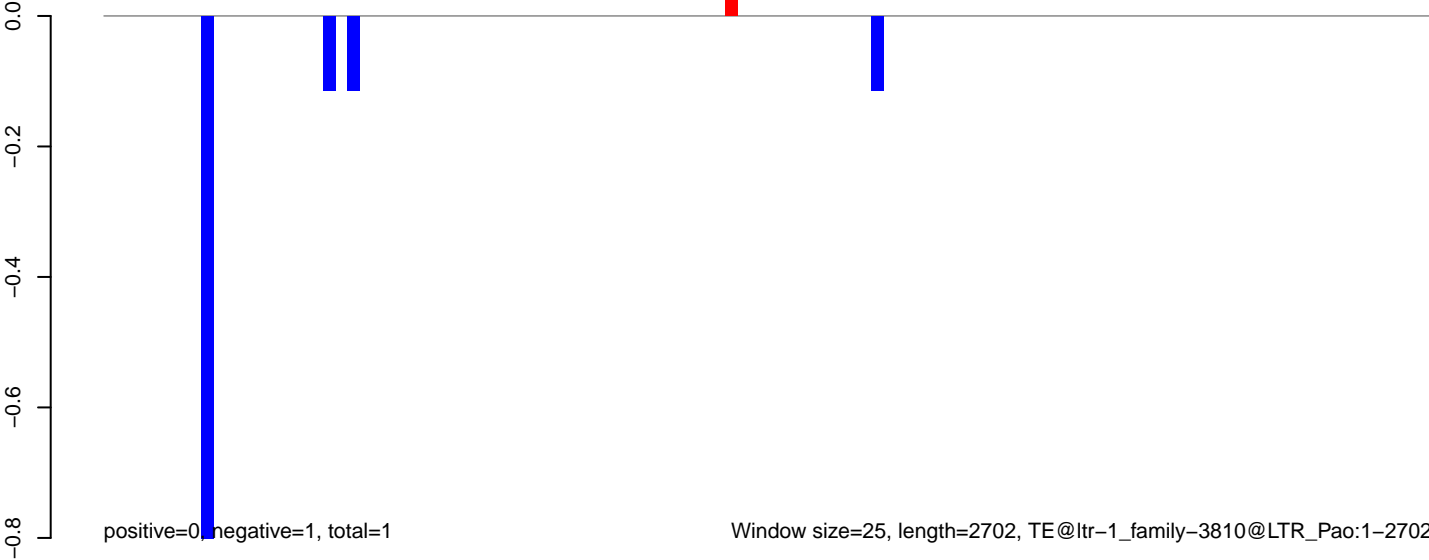
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



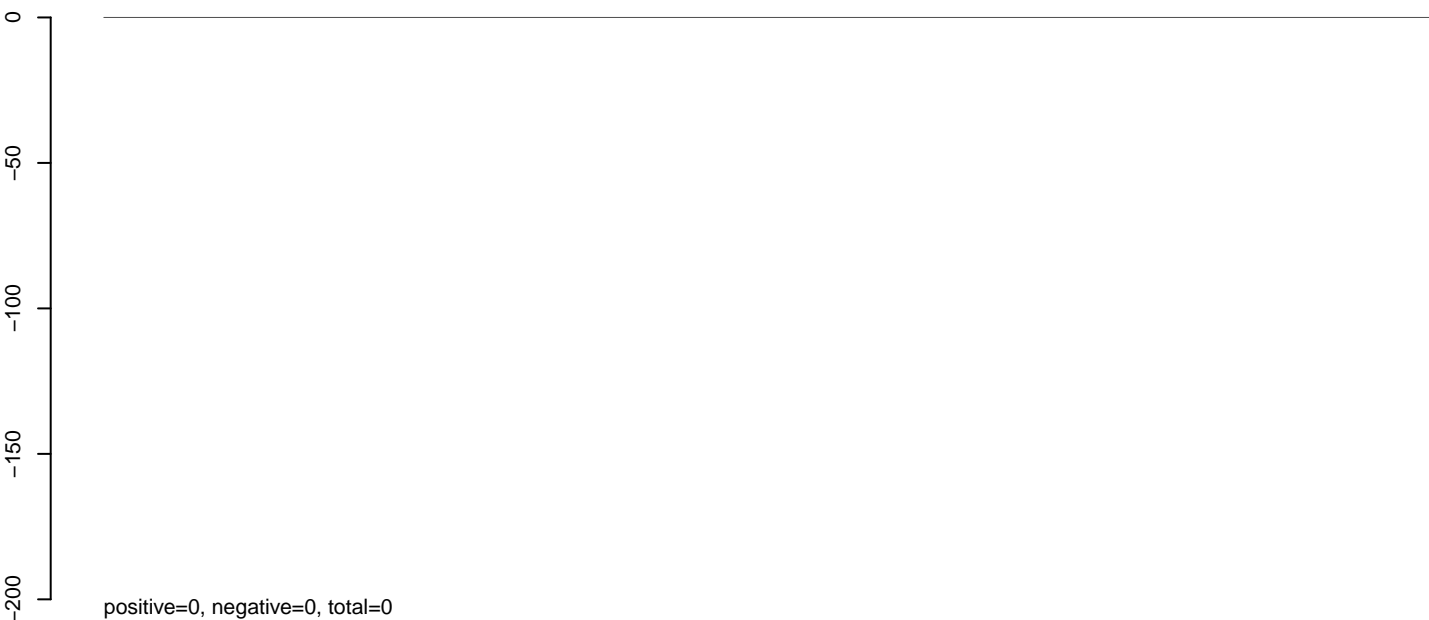
**AeAlbo\_C7.10\_cells.rep**



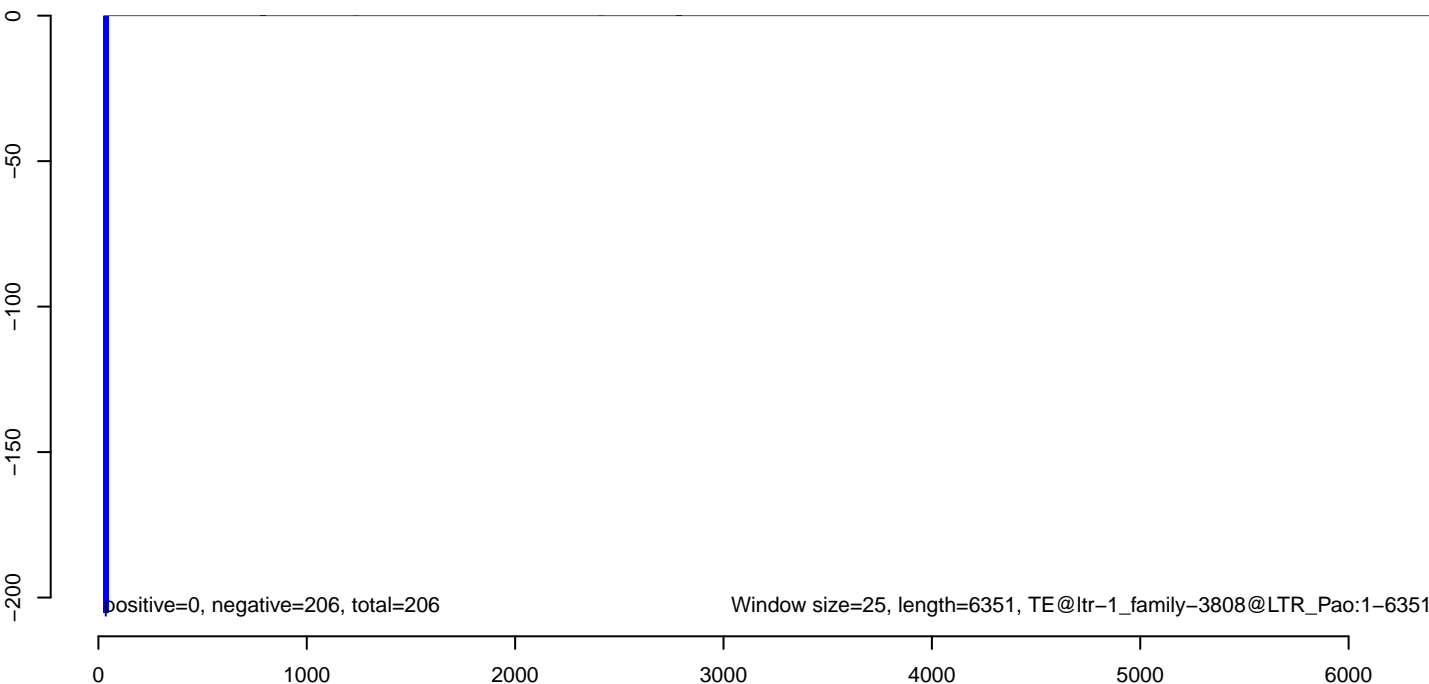
**AeAlbo\_C7.10\_cells.18\_23.rep**



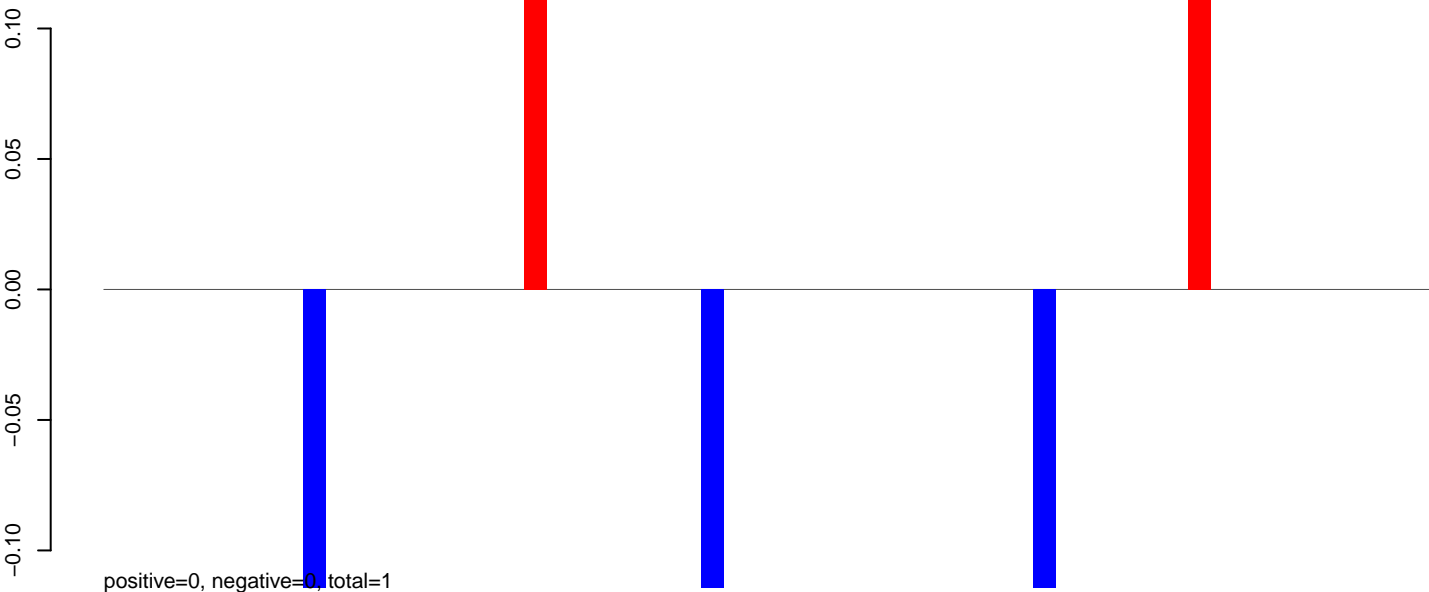
**AeAlbo\_C7.10\_cells.24\_35.rep**



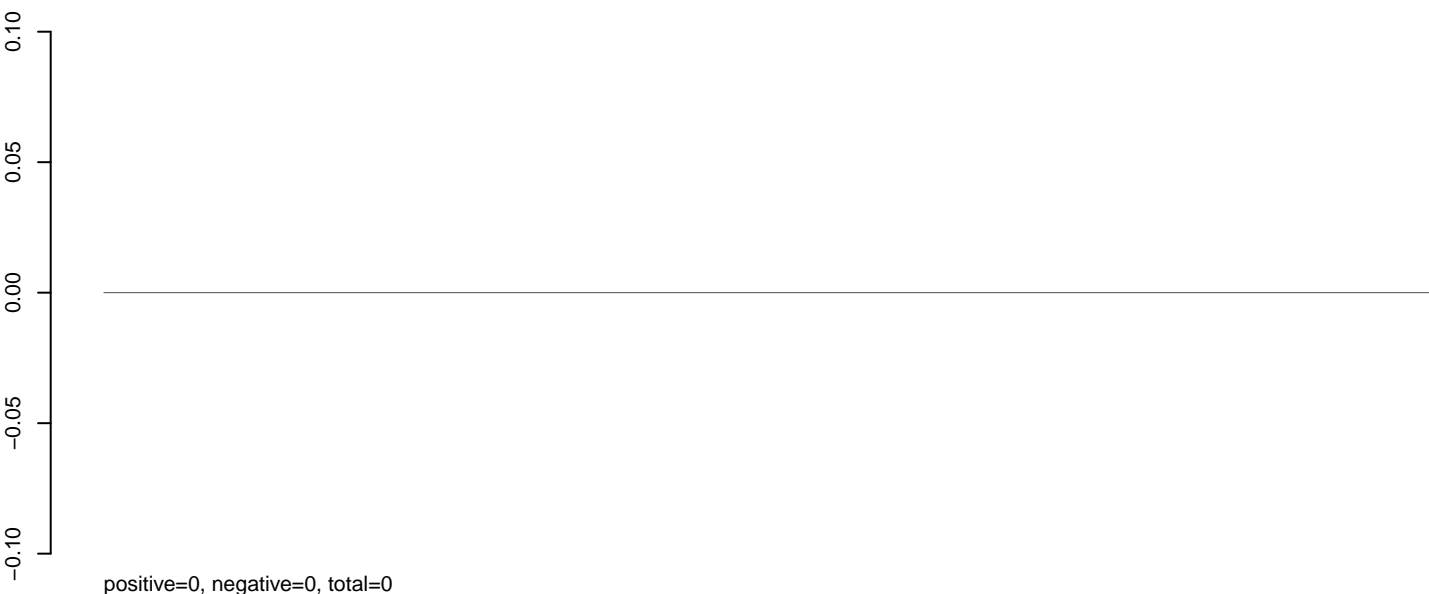
**AeAlbo\_C7.10\_cells.rep**



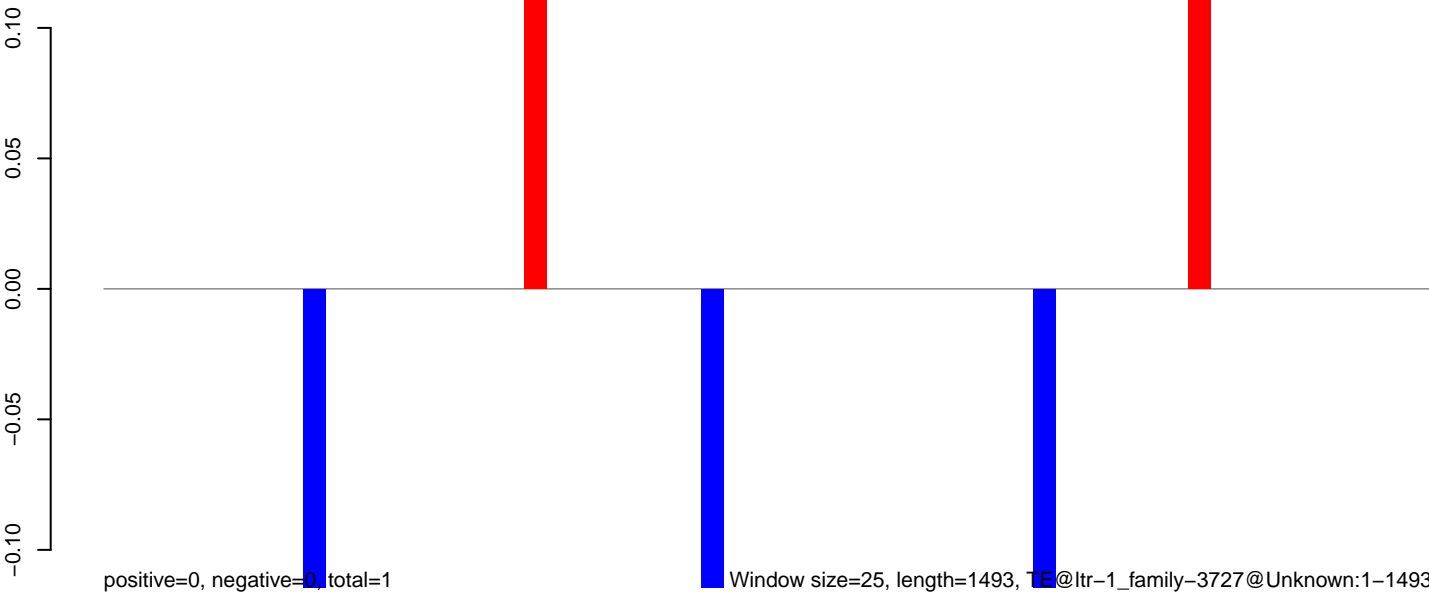
**AeAlbo\_C7.10\_cells.18\_23.rep**



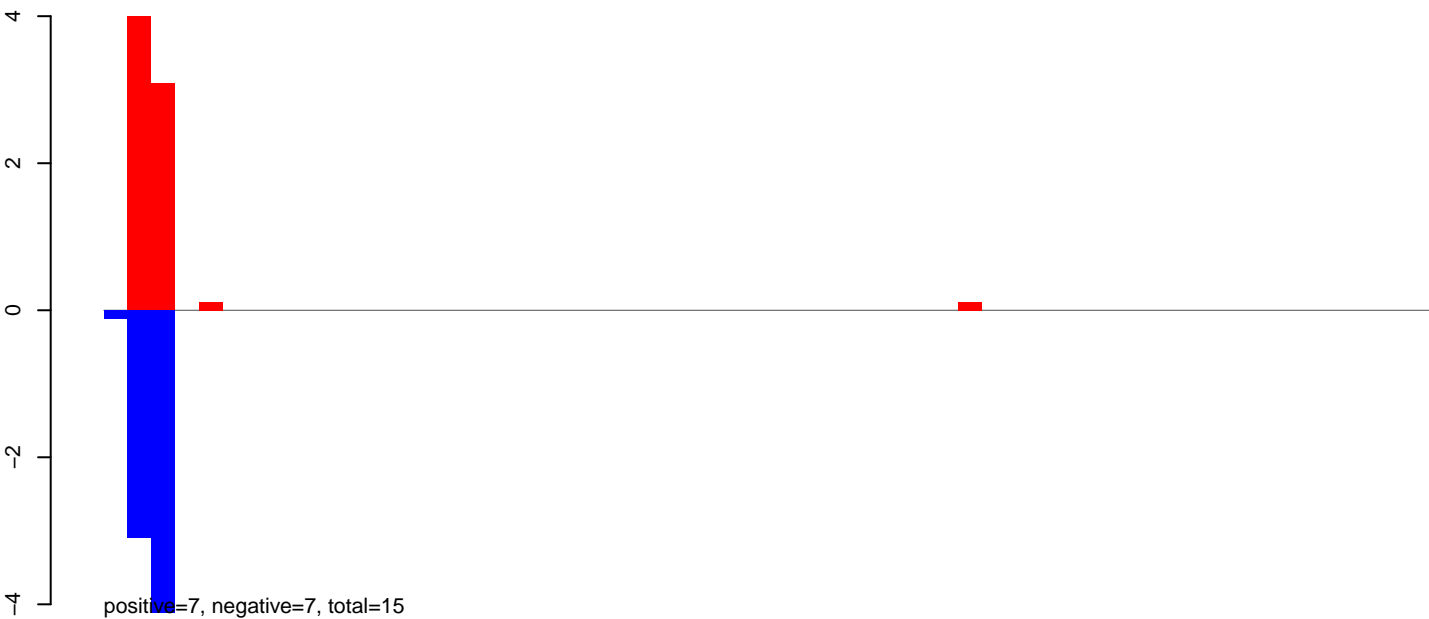
**AeAlbo\_C7.10\_cells.24\_35.rep**



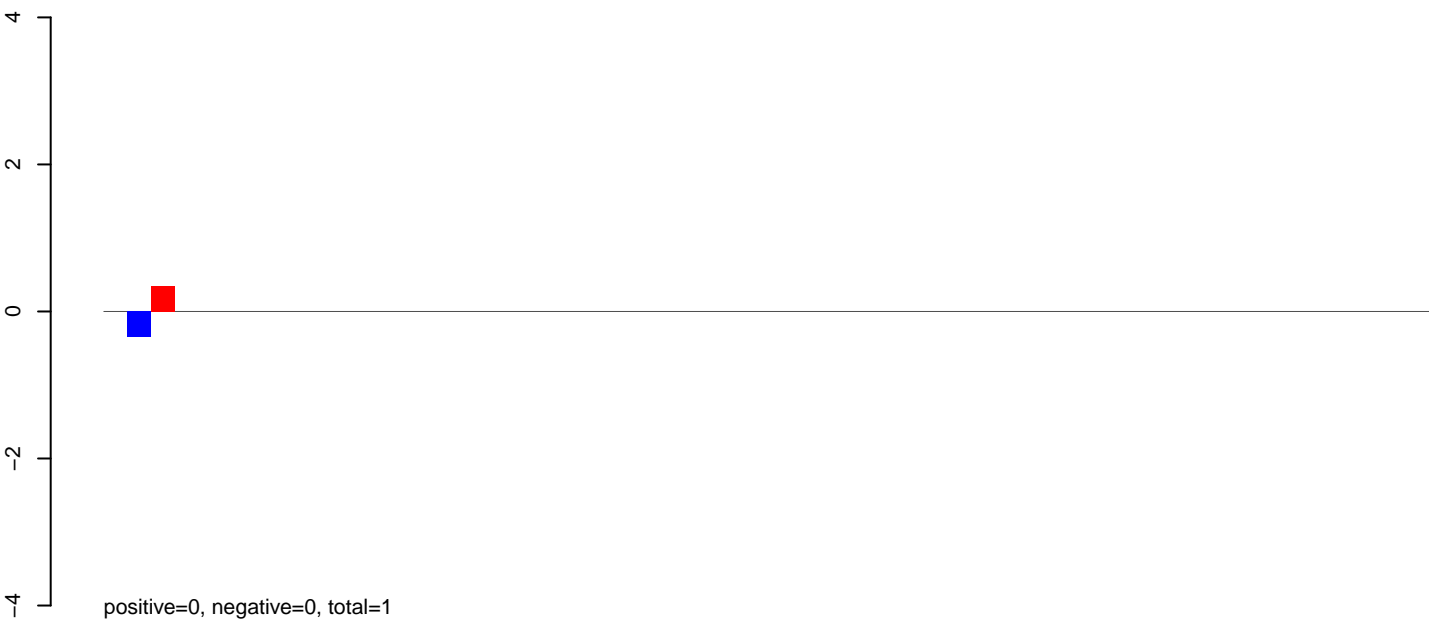
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



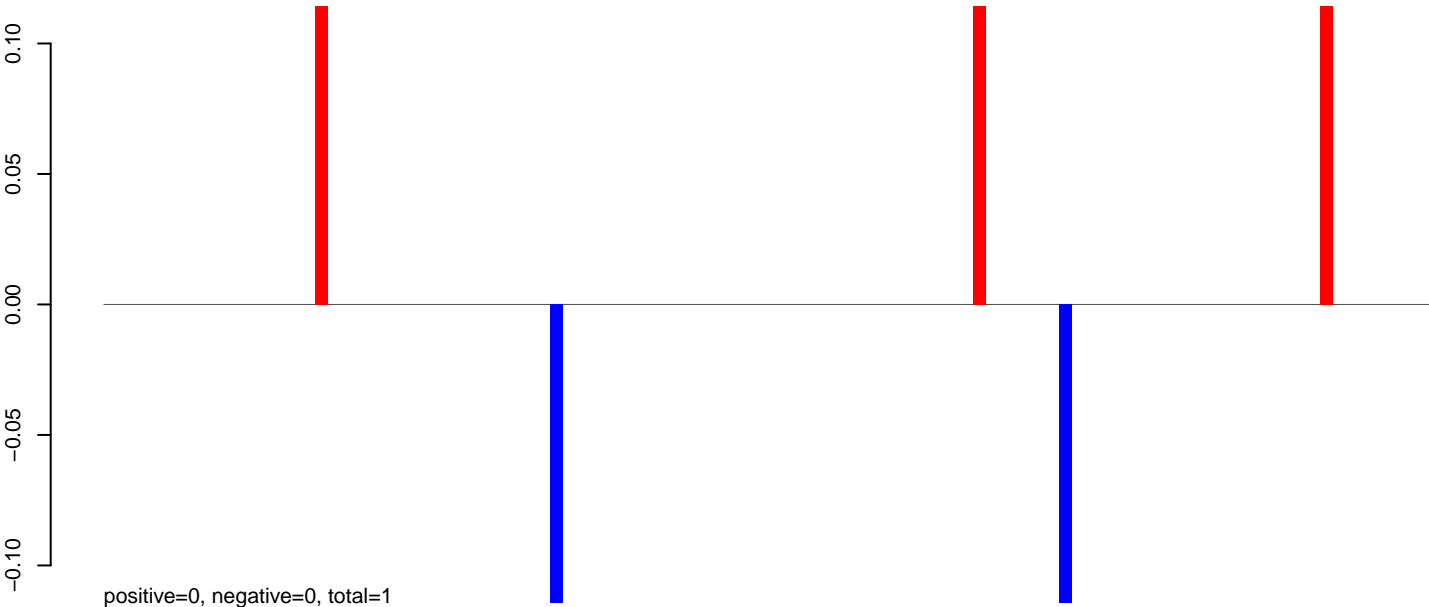
**AeAlbo\_C7.10\_cells.rep**



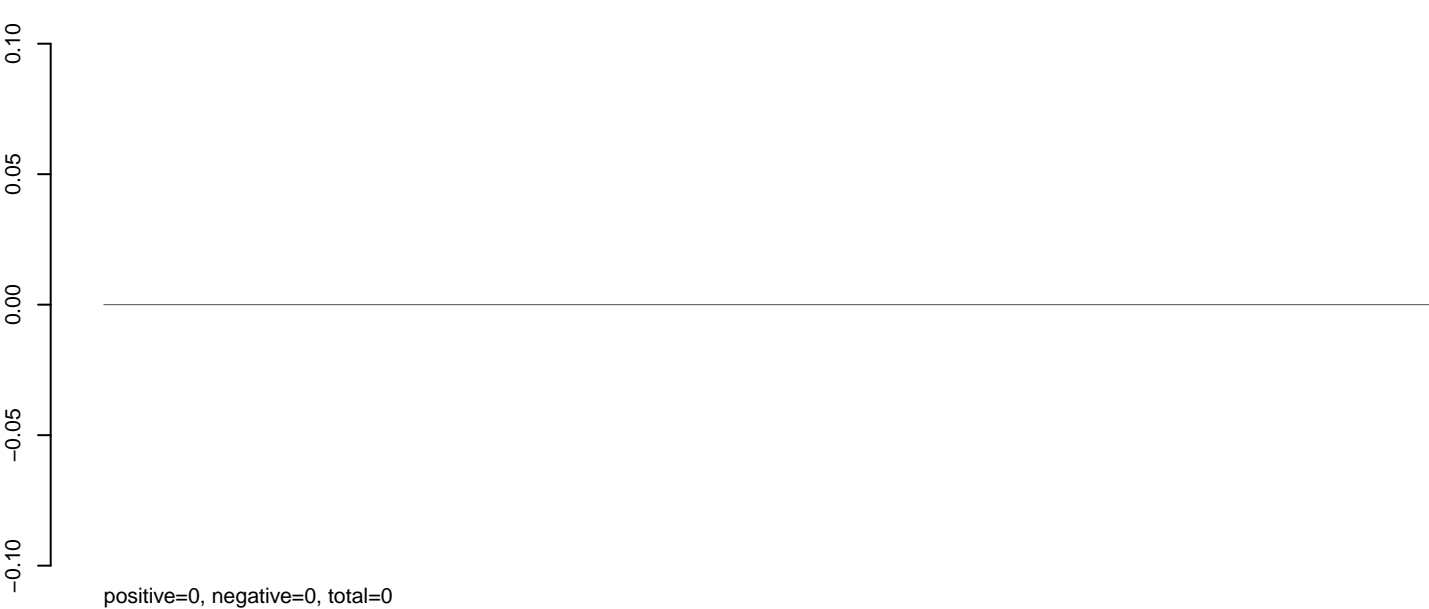
Window size=25, length=1391, TE@ltr-1\_family-3639@LTR\_Copia:1-1391

0 200 400 600 800 1000 1200 1400

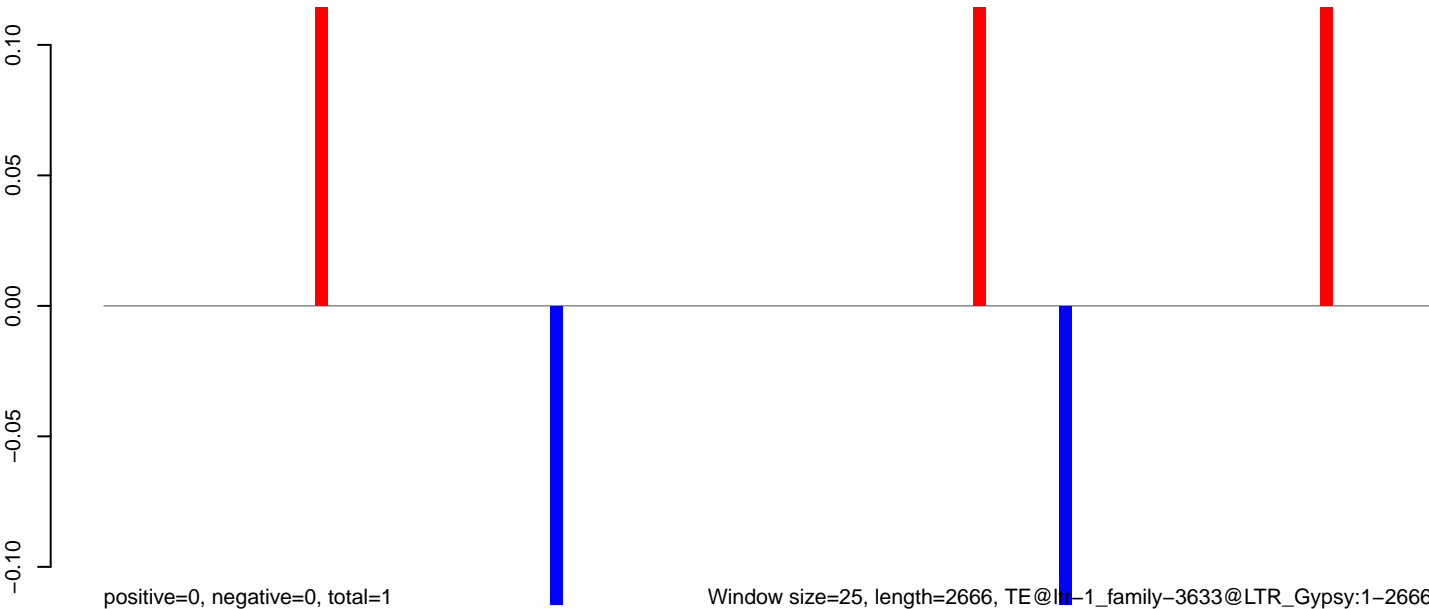
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

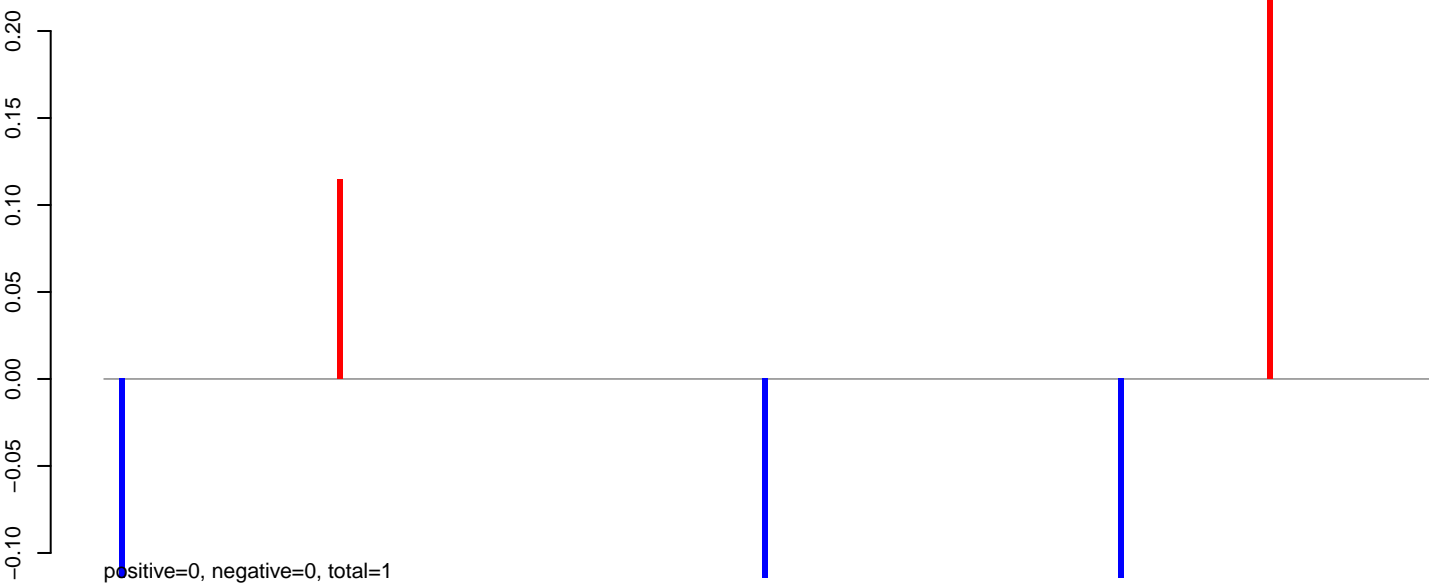


**AeAlbo\_C7.10\_cells.rep**

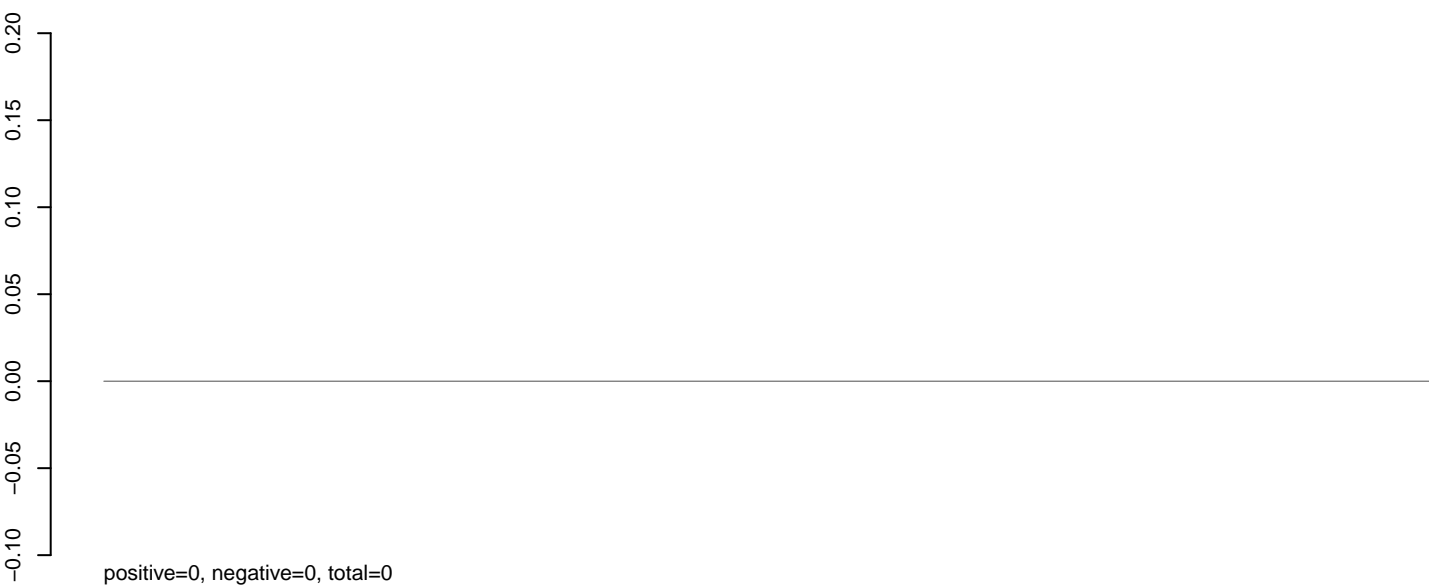




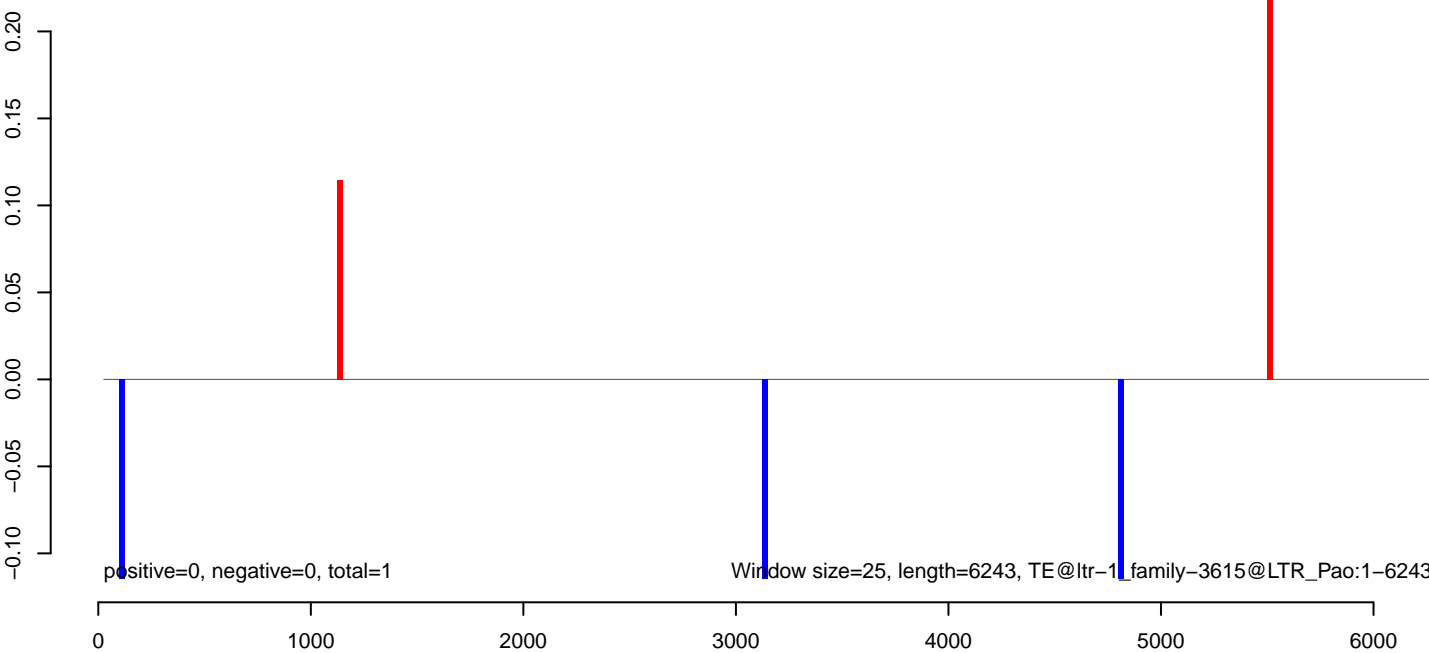
AeAlbo\_C7.10\_cells.18\_23.rep



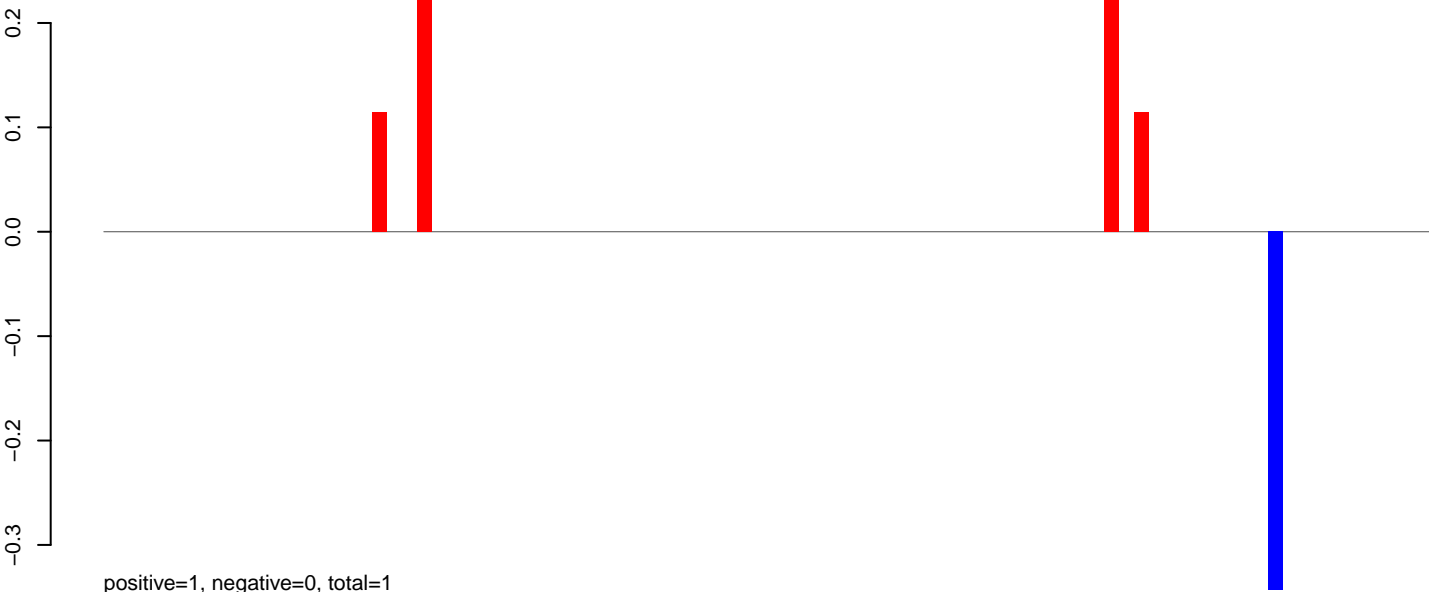
AeAlbo\_C7.10\_cells.24\_35.rep



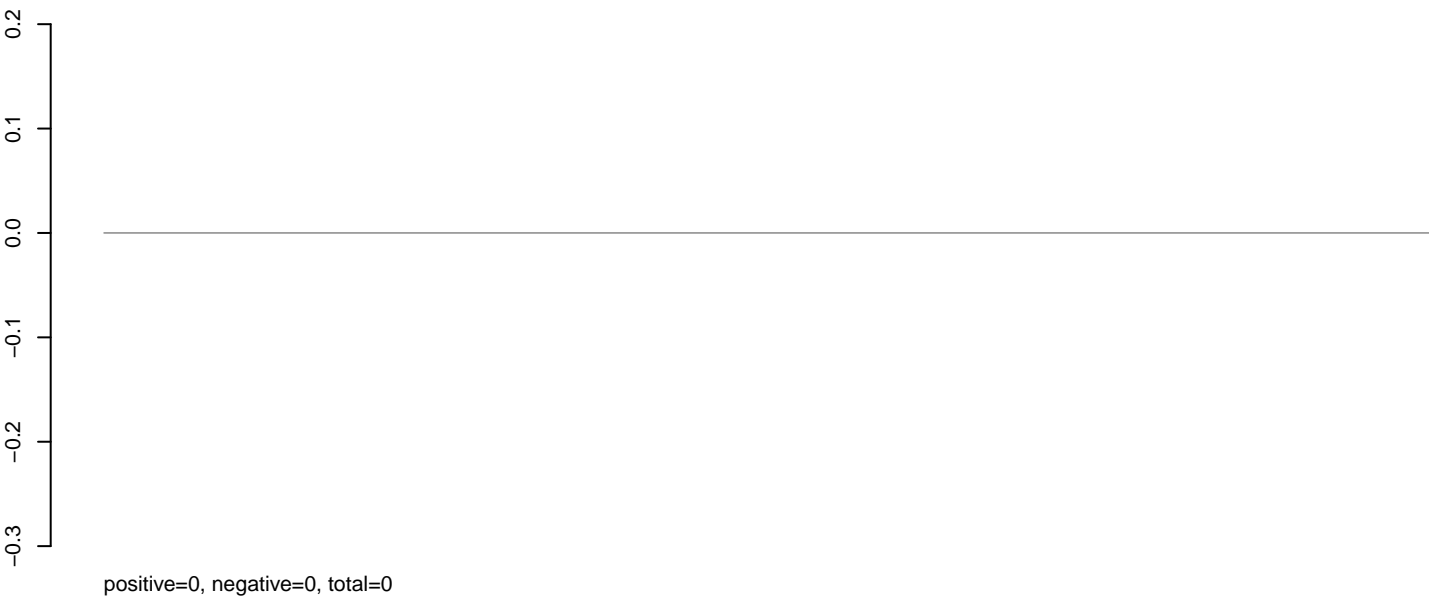
AeAlbo\_C7.10\_cells.rep



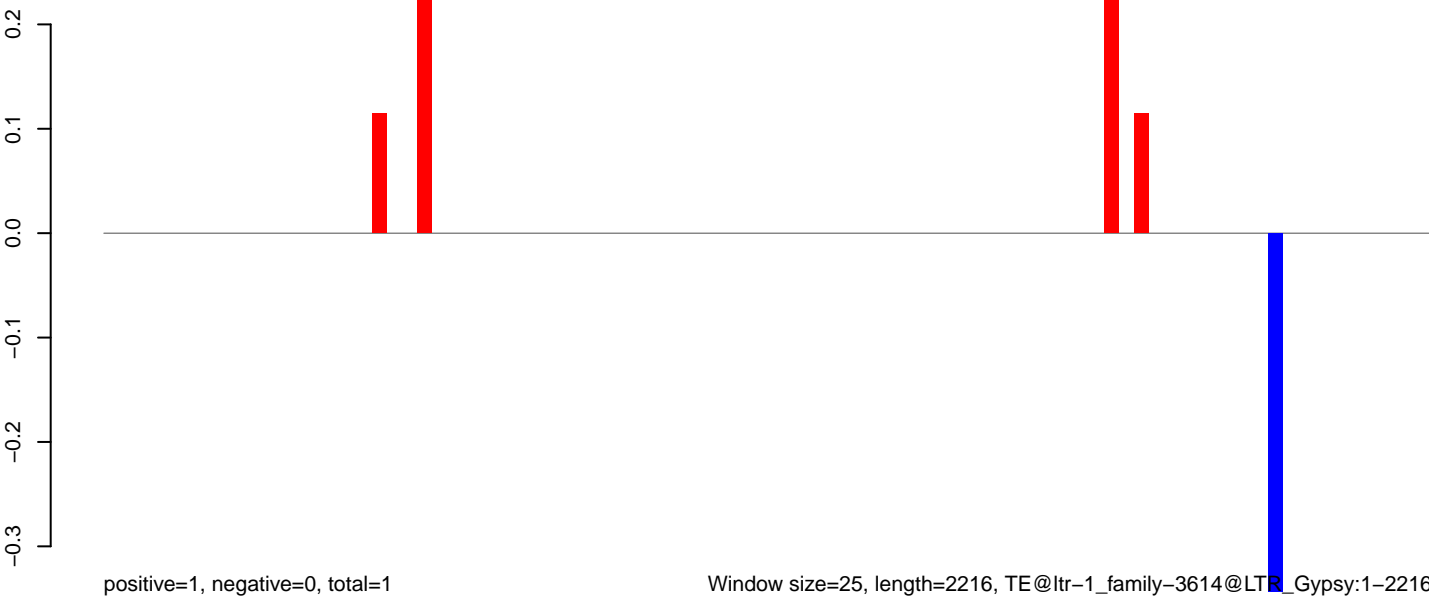
**AeAlbo\_C7.10\_cells.18\_23.rep**



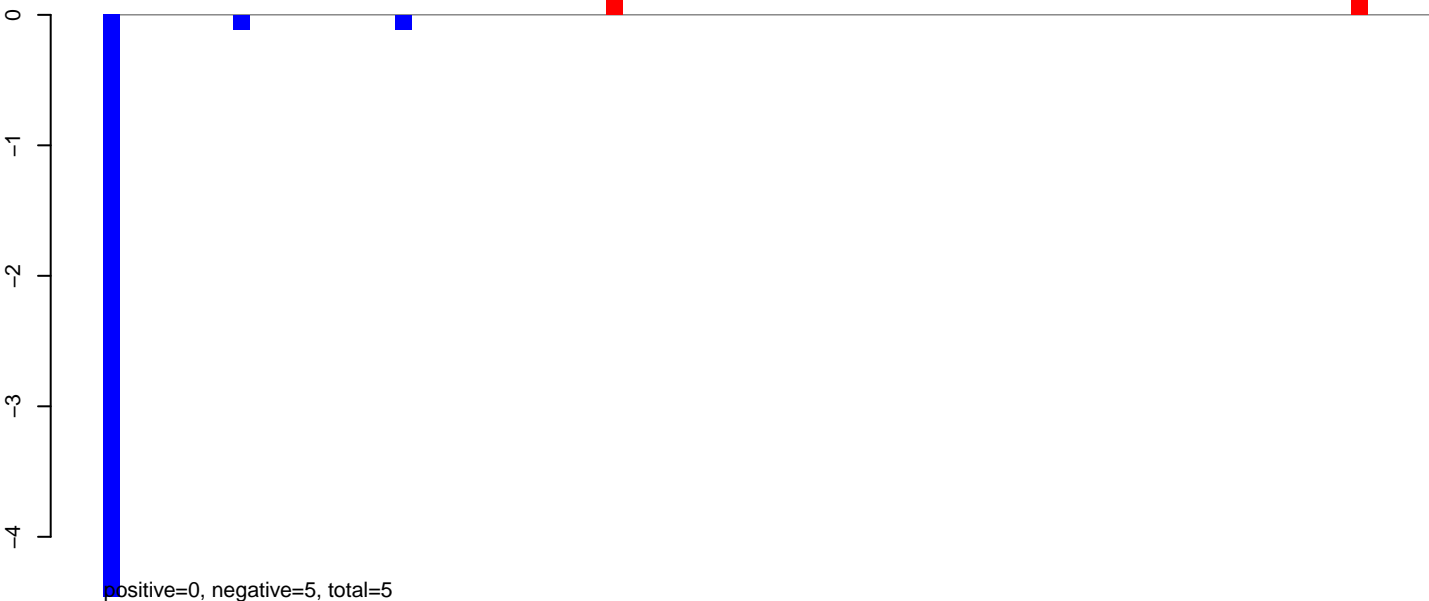
**AeAlbo\_C7.10\_cells.24\_35.rep**



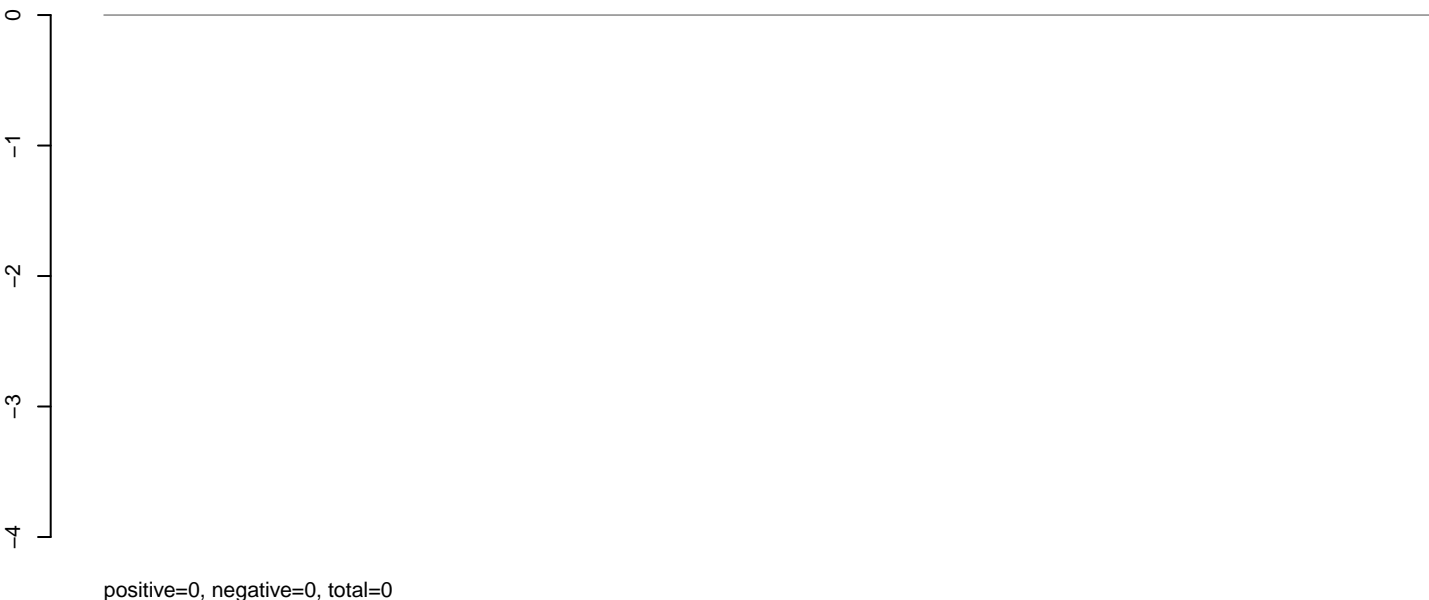
**AeAlbo\_C7.10\_cells.rep**



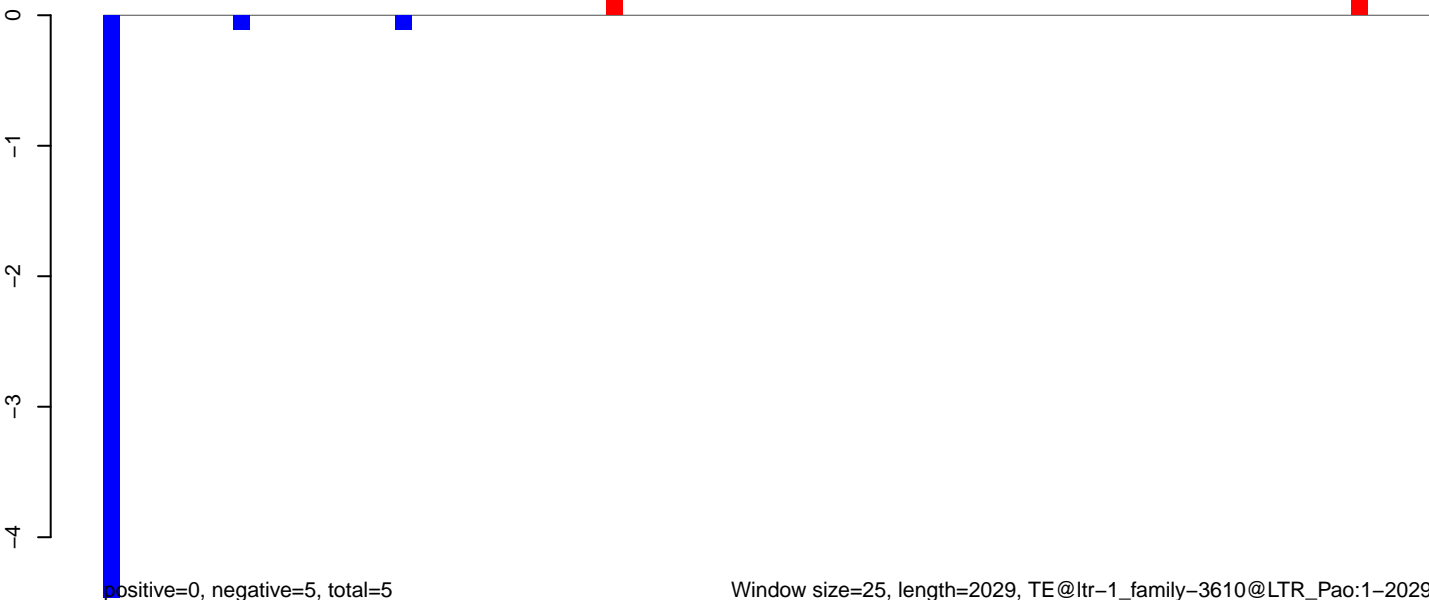
**AeAlbo\_C7.10\_cells.18\_23.rep**



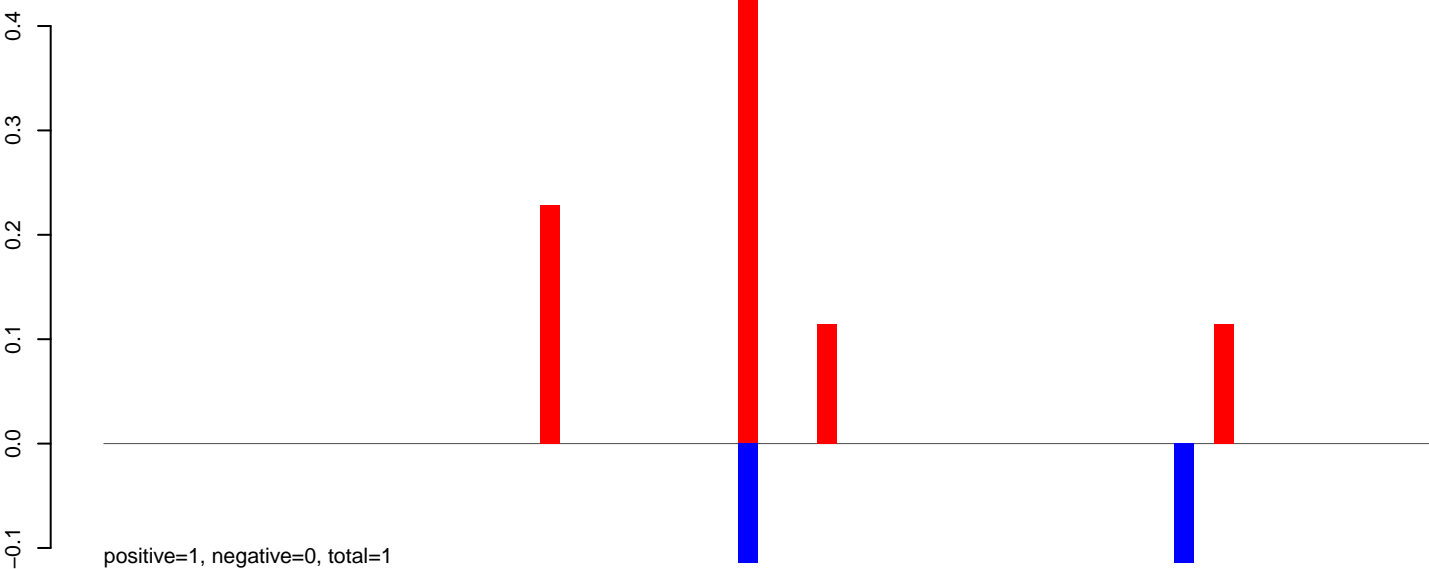
**AeAlbo\_C7.10\_cells.24\_35.rep**



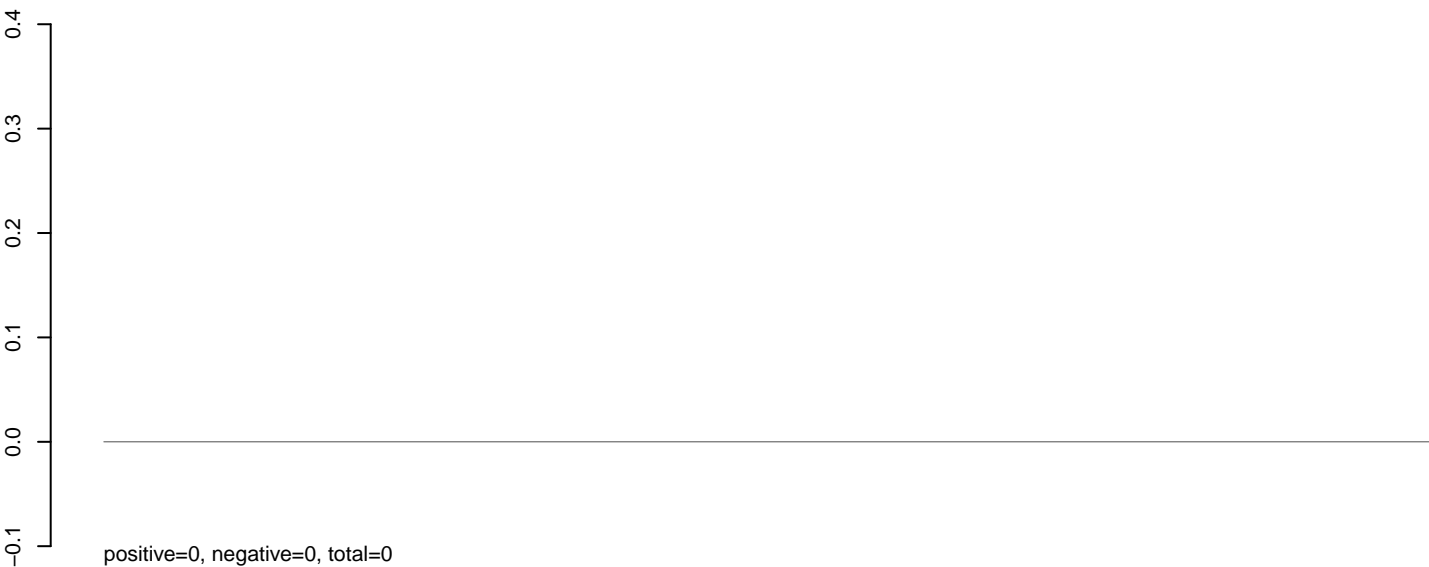
**AeAlbo\_C7.10\_cells.rep**



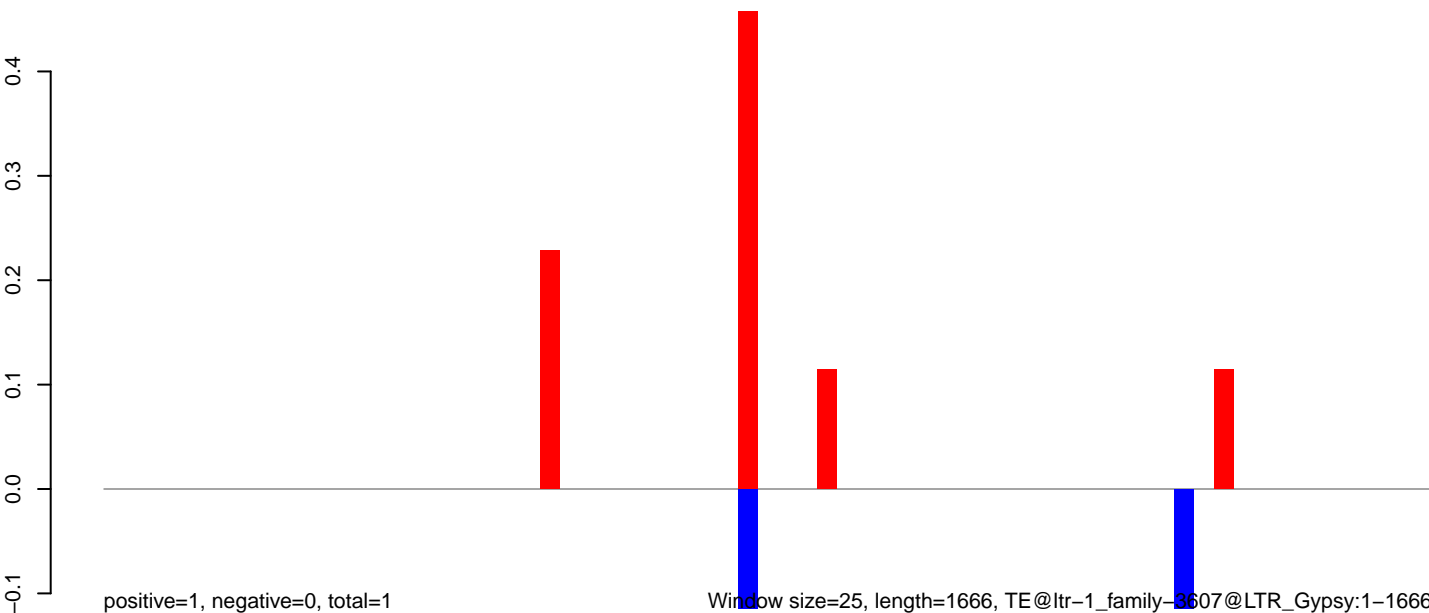
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

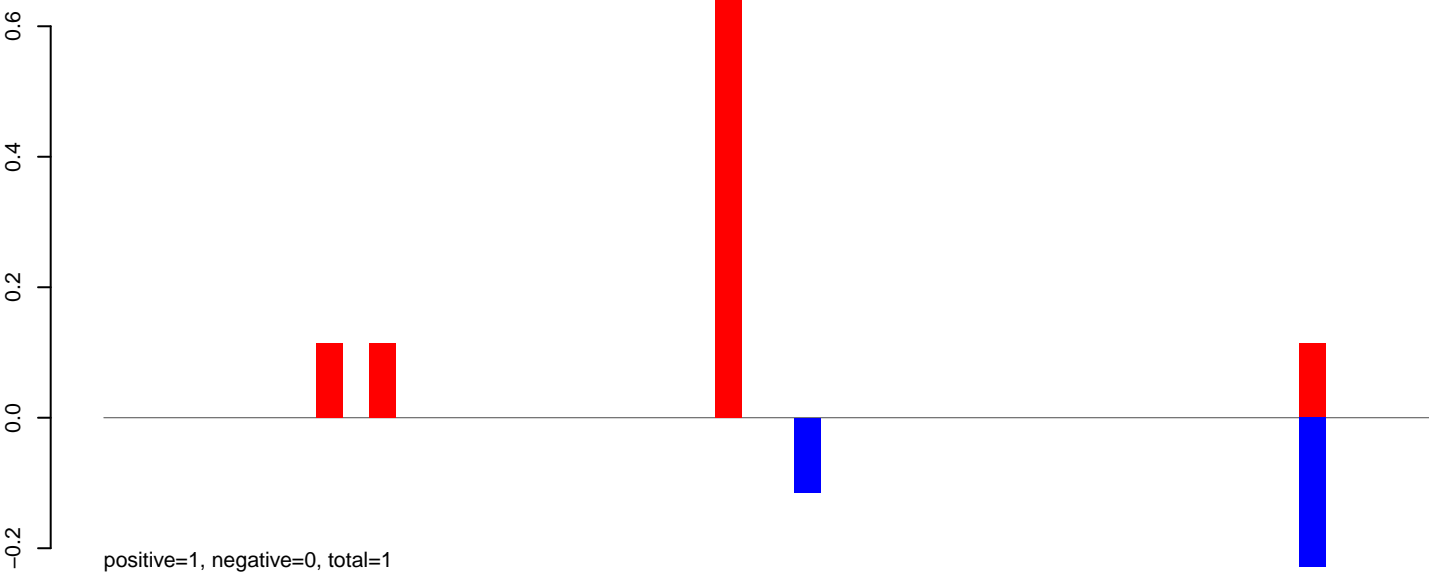


**AeAlbo\_C7.10\_cells.rep**

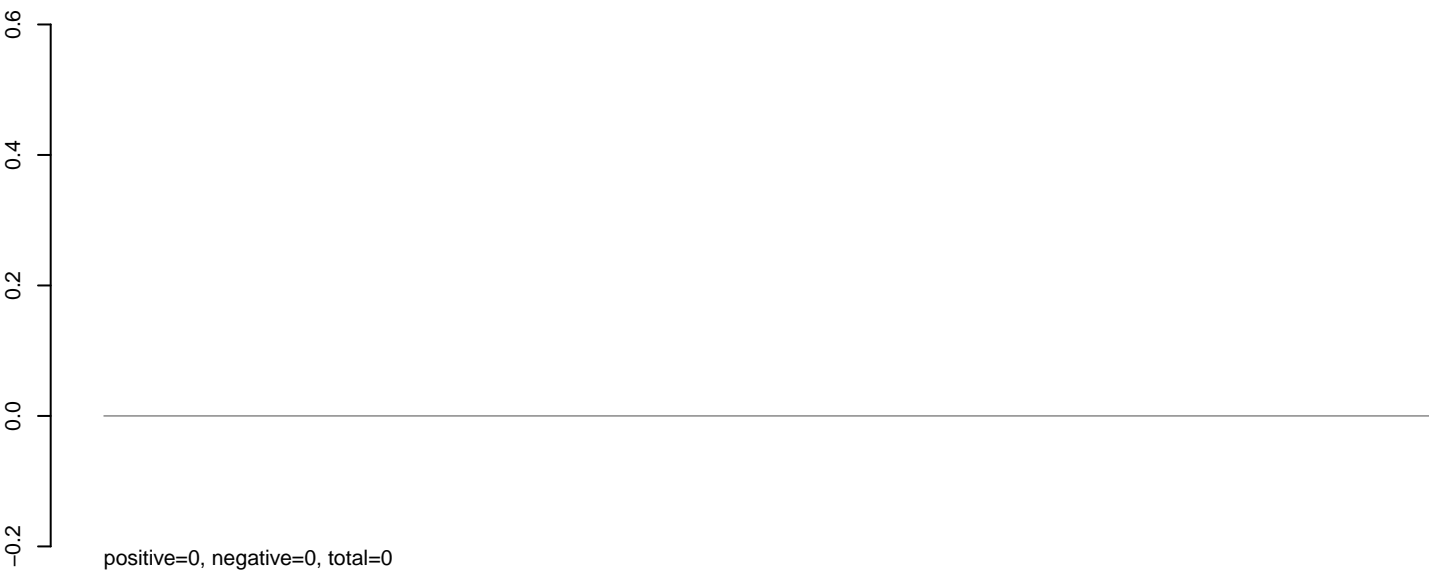


0 500 1000 1500

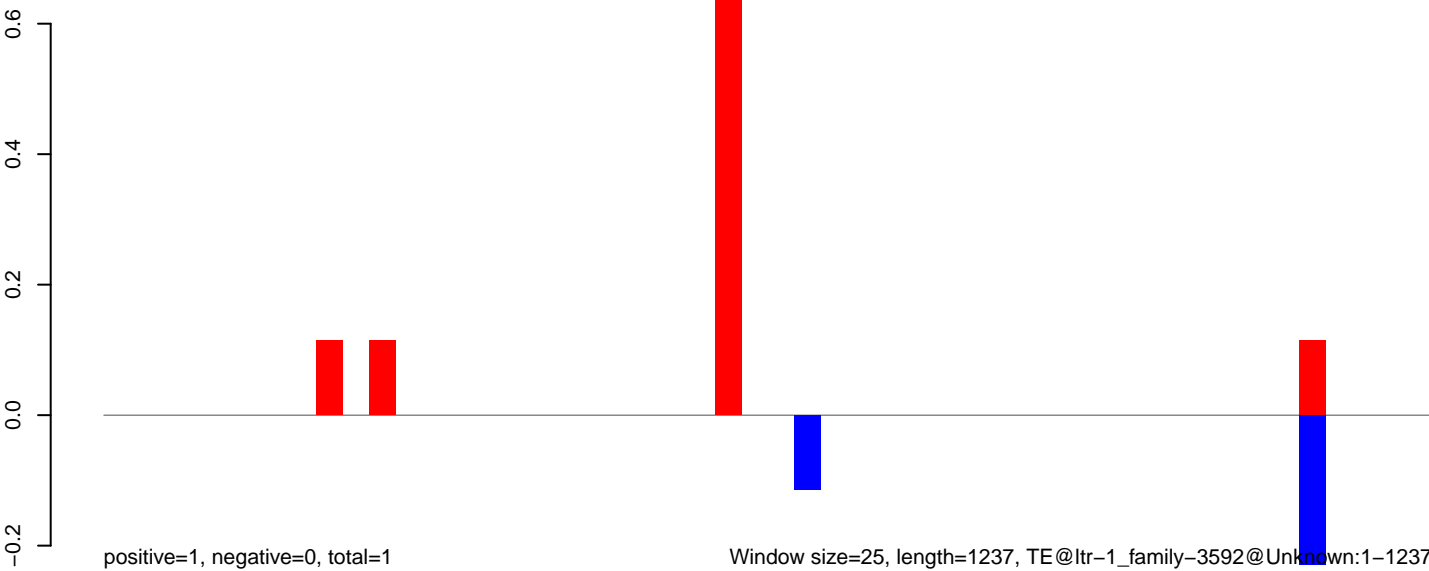
**AeAlbo\_C7.10\_cells.18\_23.rep**



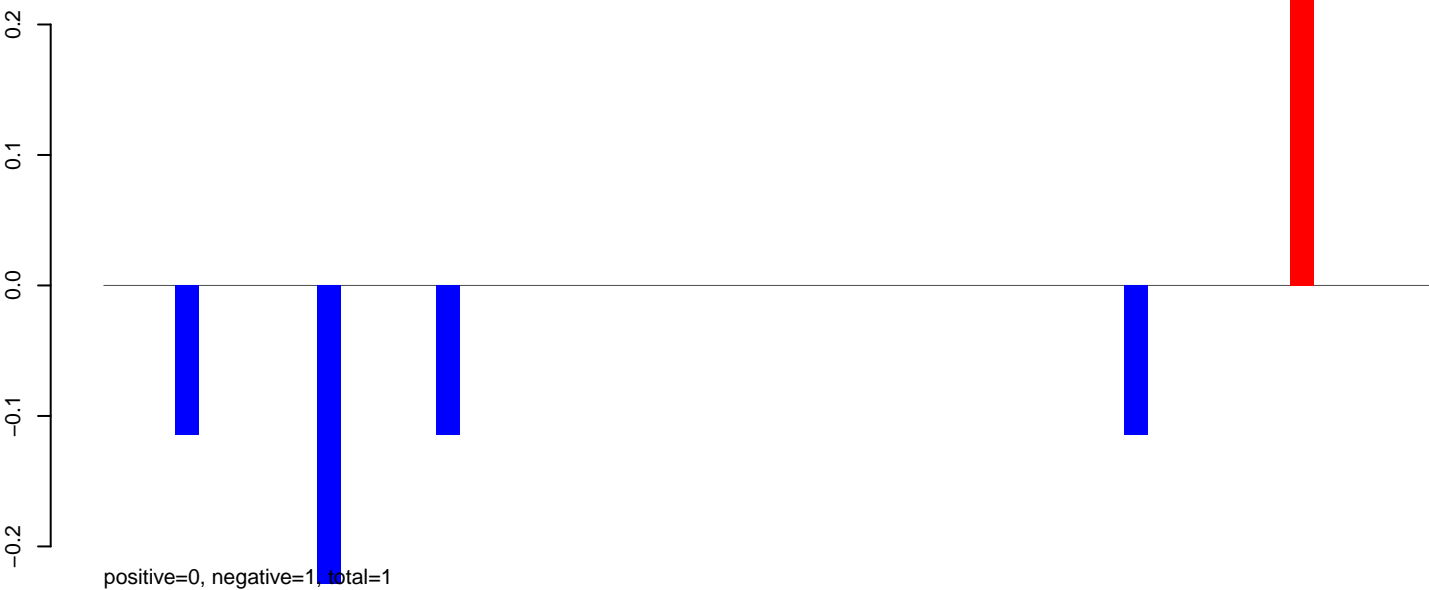
**AeAlbo\_C7.10\_cells.24\_35.rep**



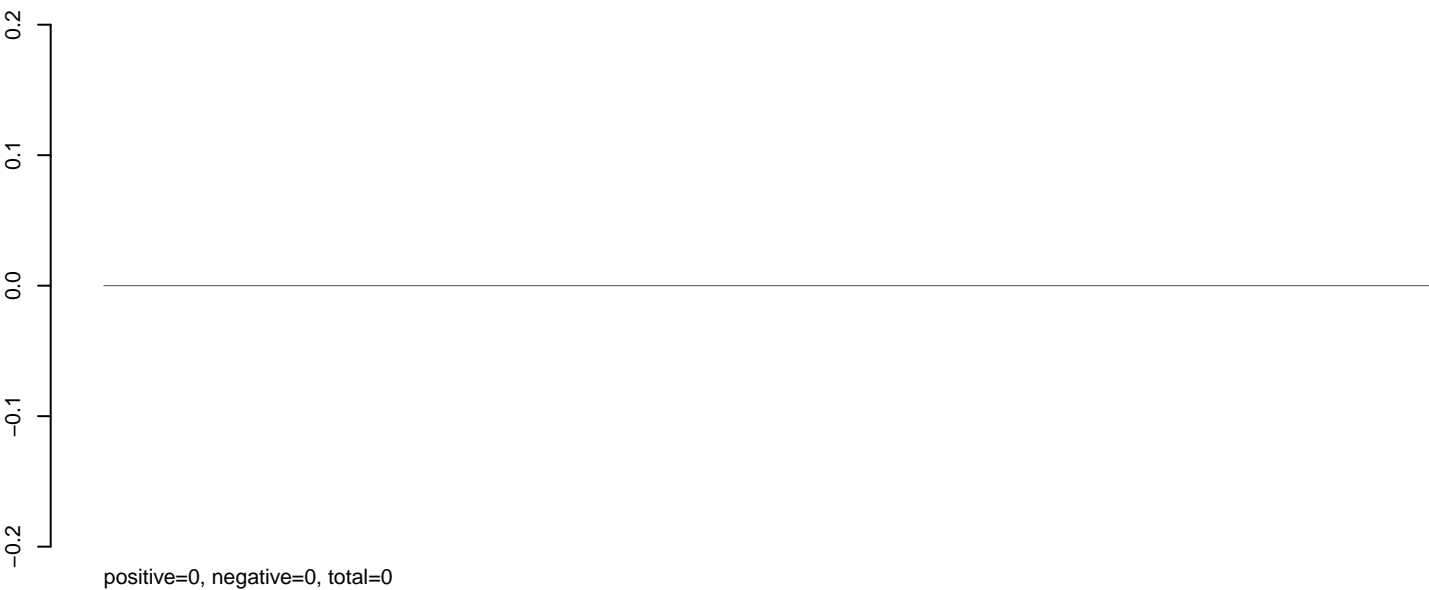
**AeAlbo\_C7.10\_cells.rep**



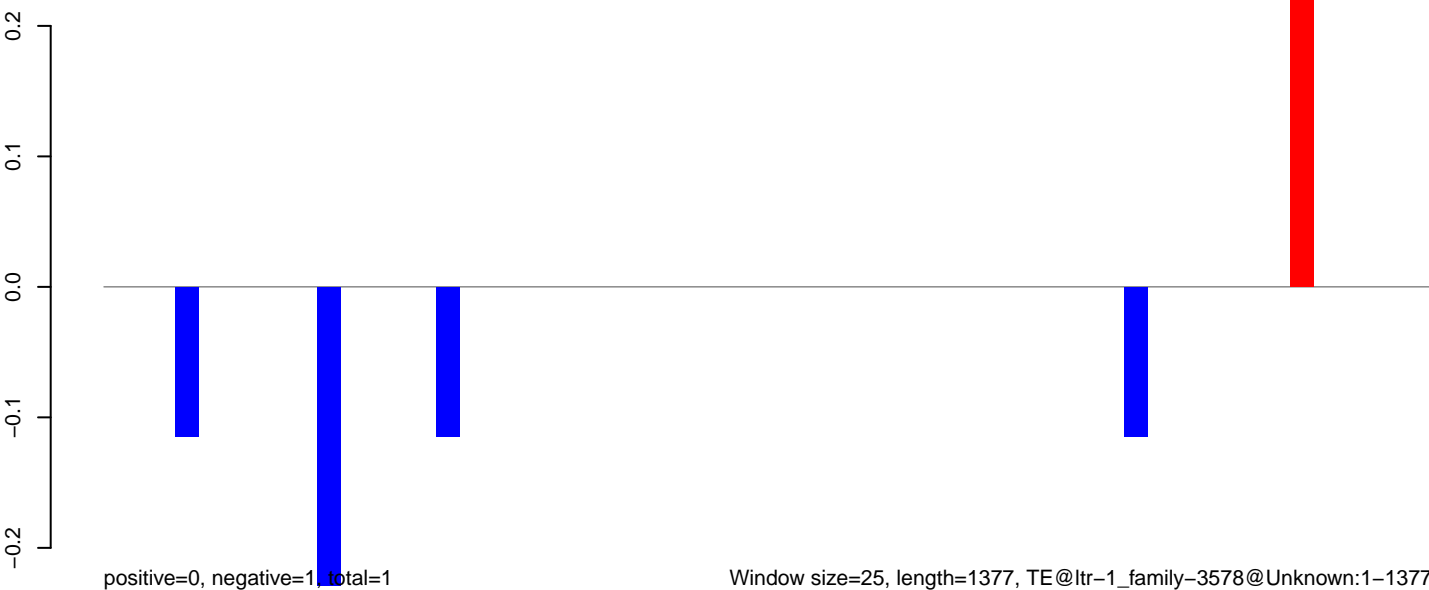
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

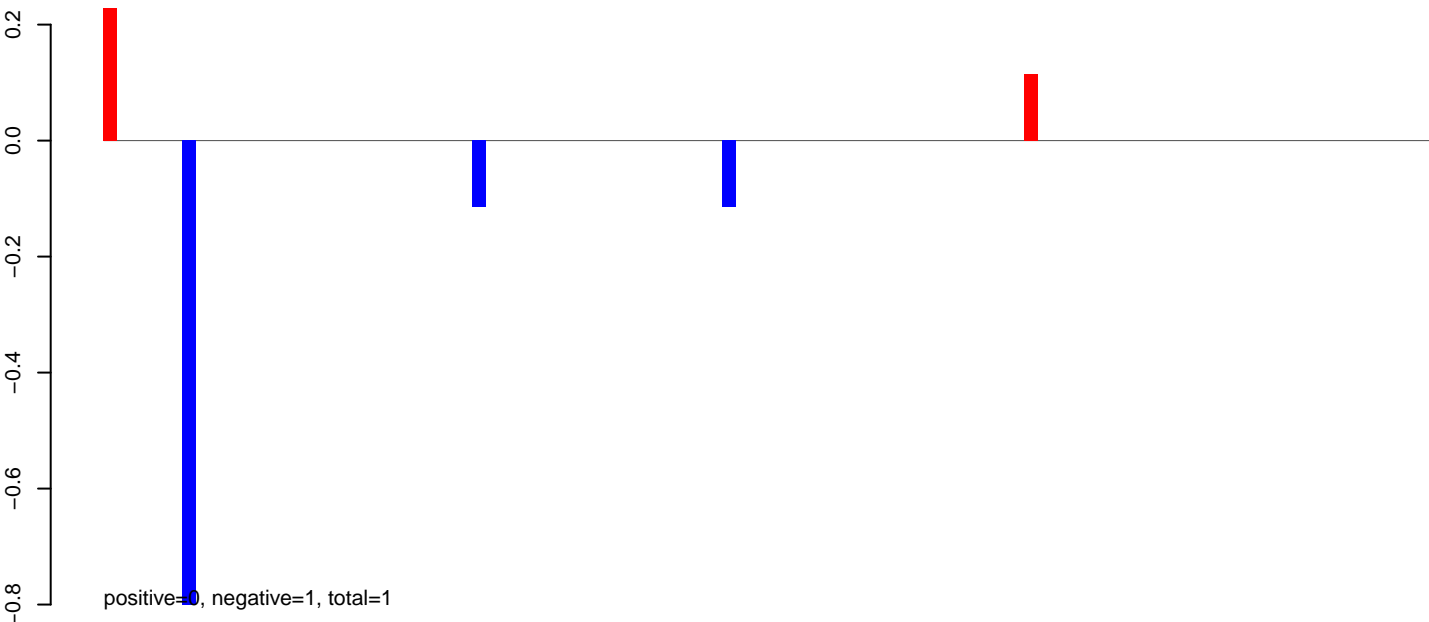


AeAlbo\_C7.10\_cells.rep

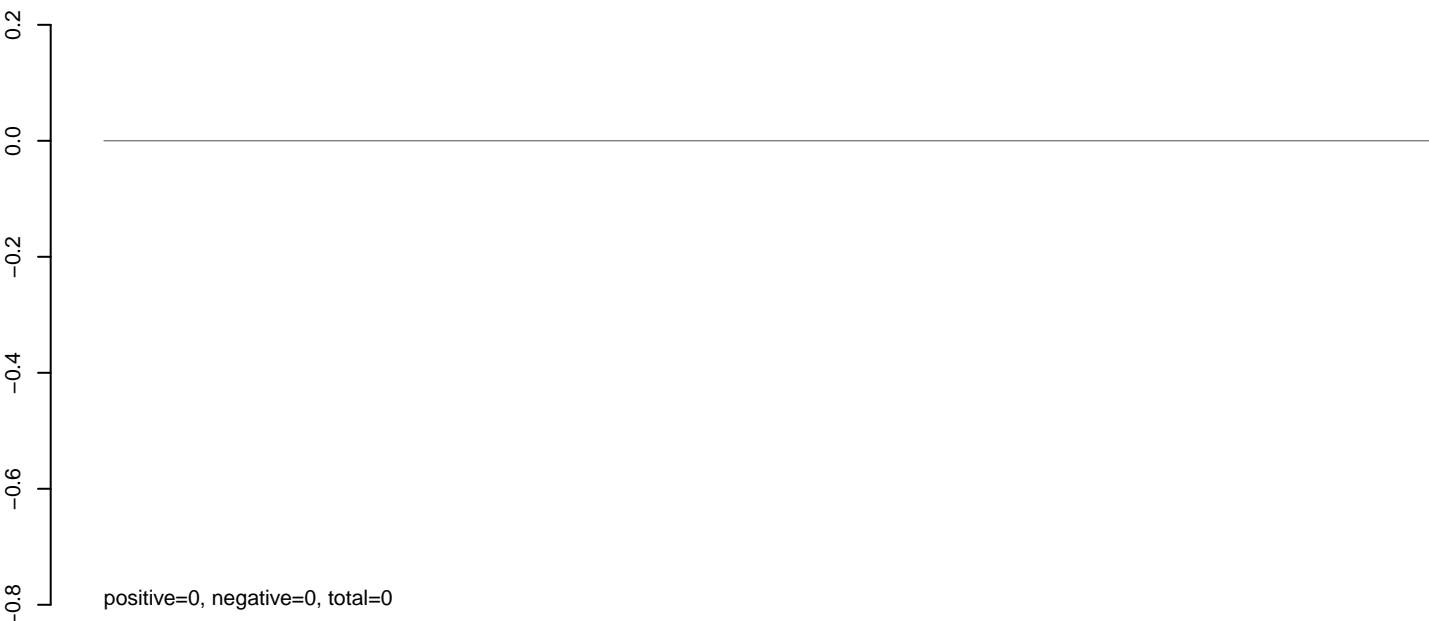


Window size=25, length=1377, TE@ltr-1\_family-3578@Unknown:1-1377

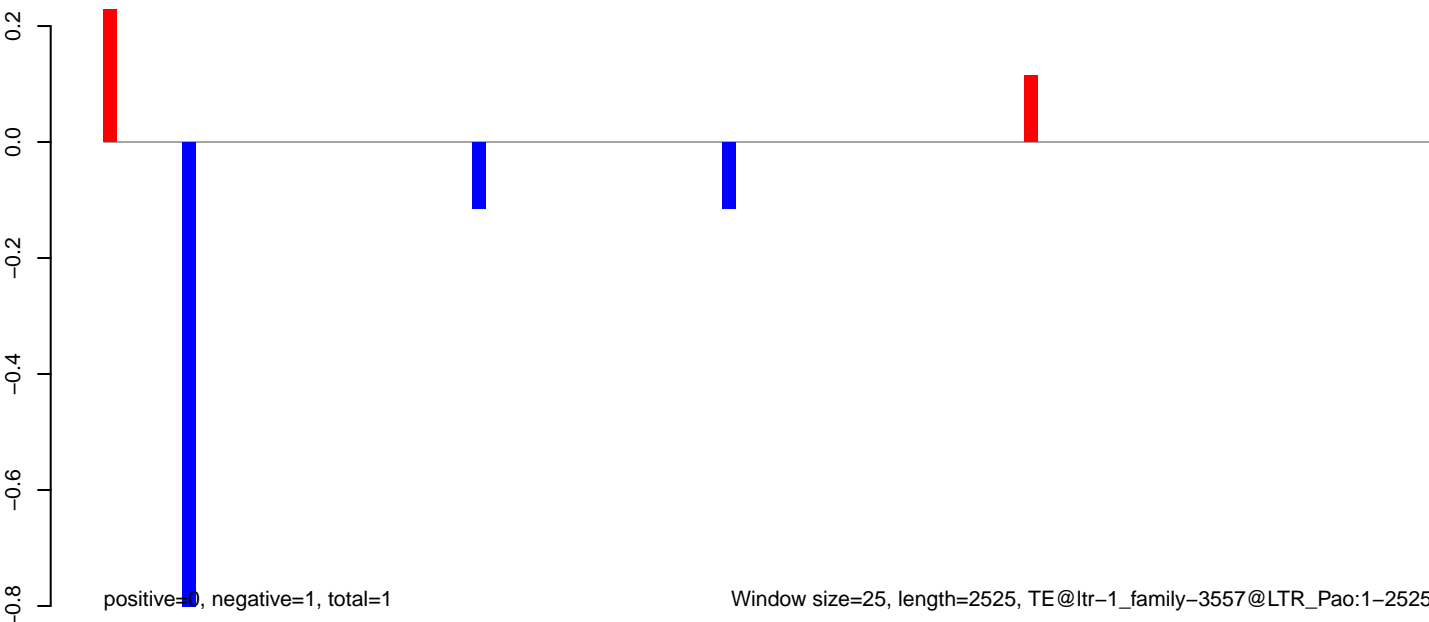
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

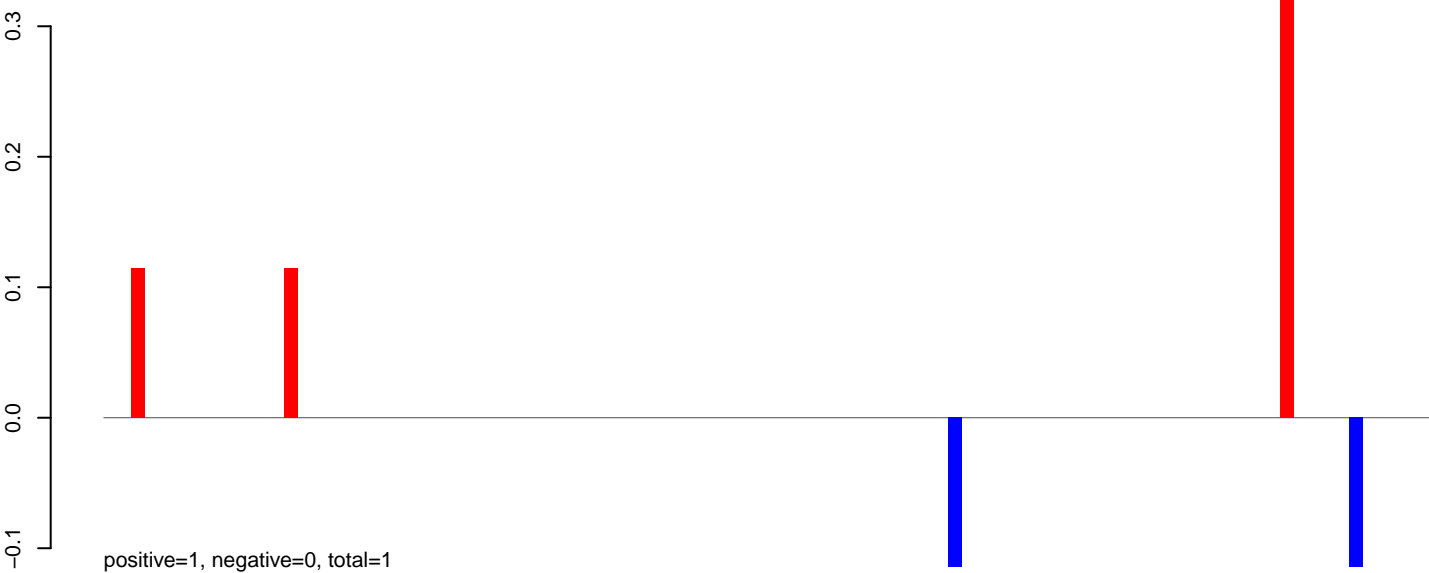


**AeAlbo\_C7.10\_cells.rep**

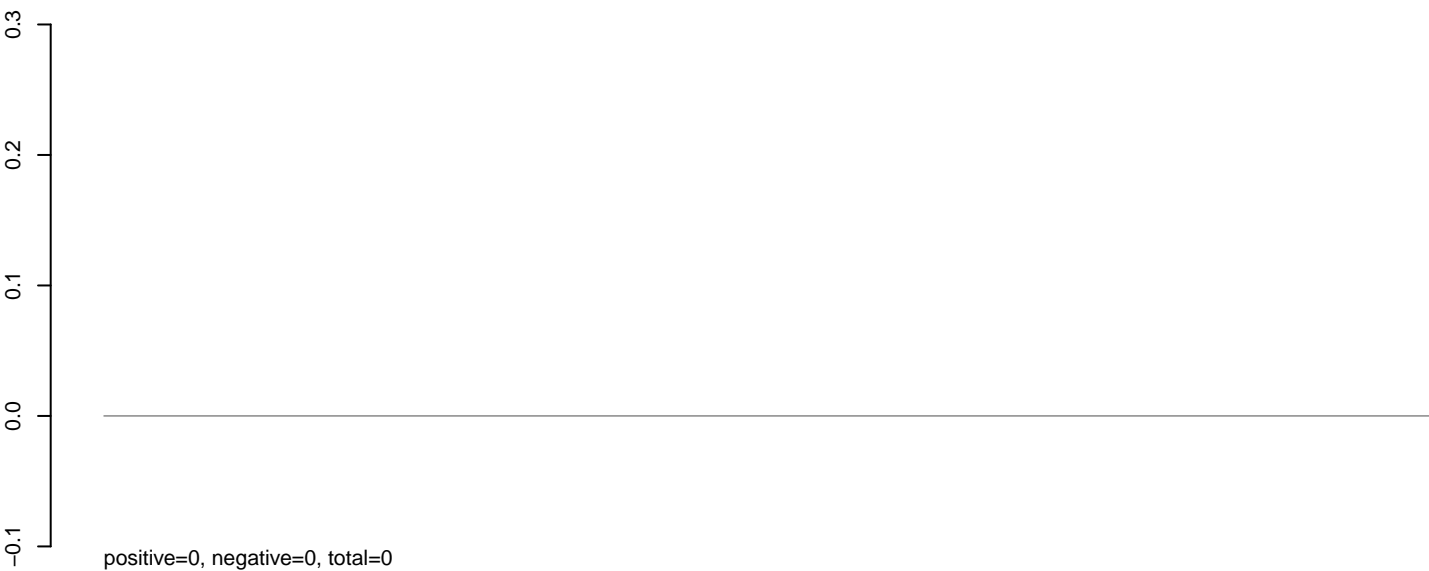


Window size=25, length=2525, TE@ltr-1\_family-3557@LTR\_Pao:1-2525

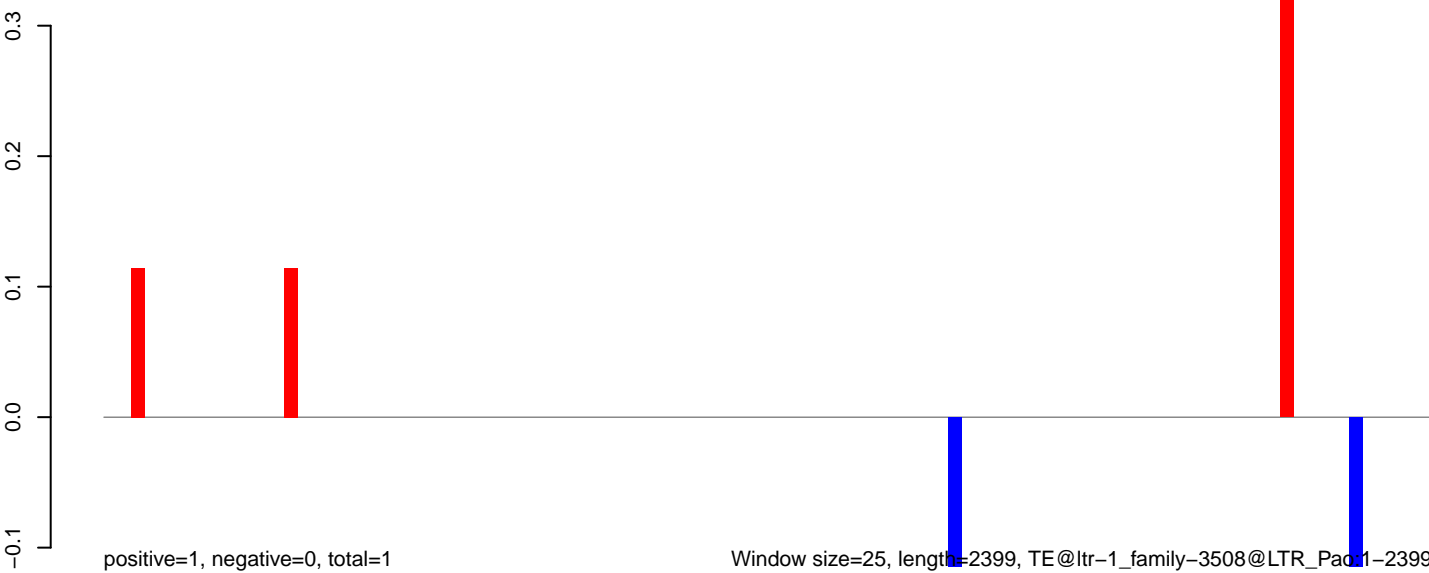
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

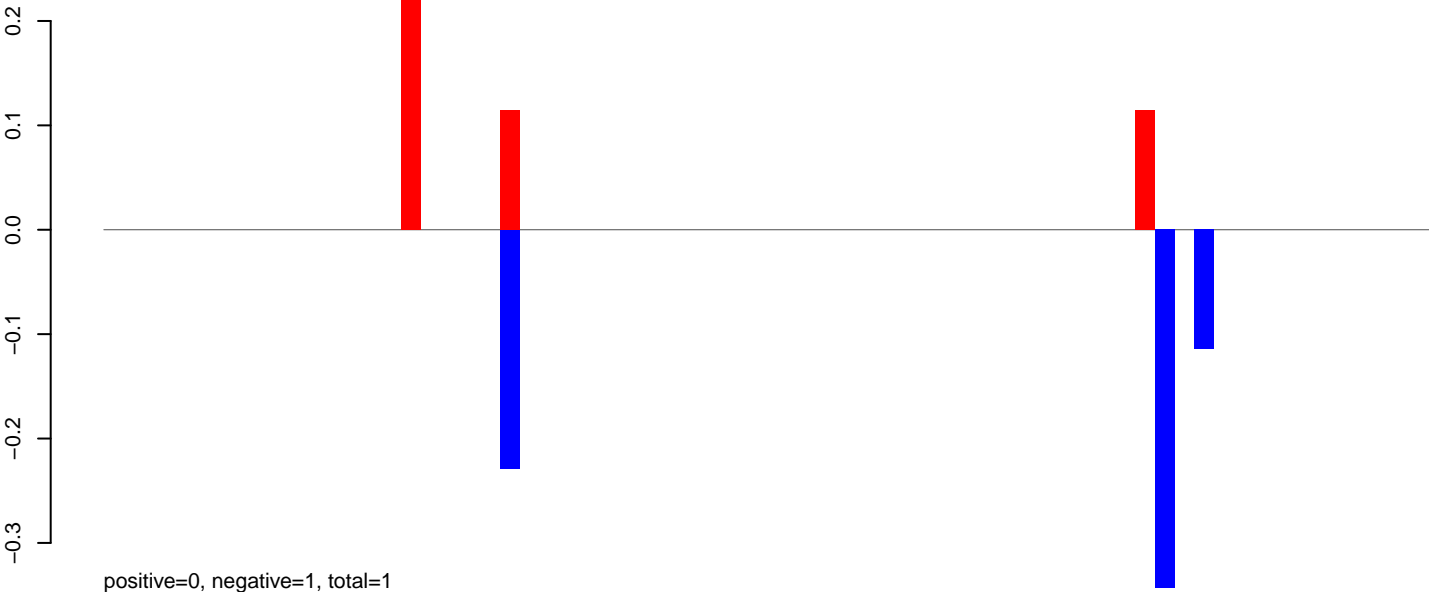


**AeAlbo\_C7.10\_cells.rep**

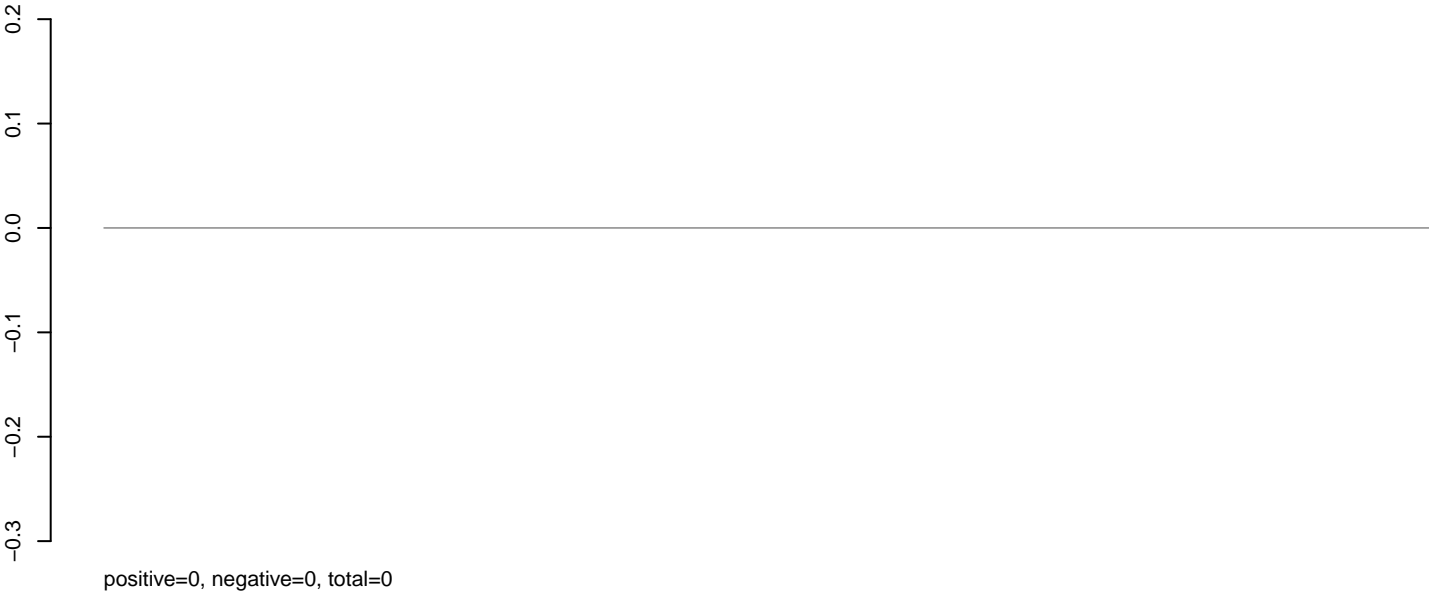




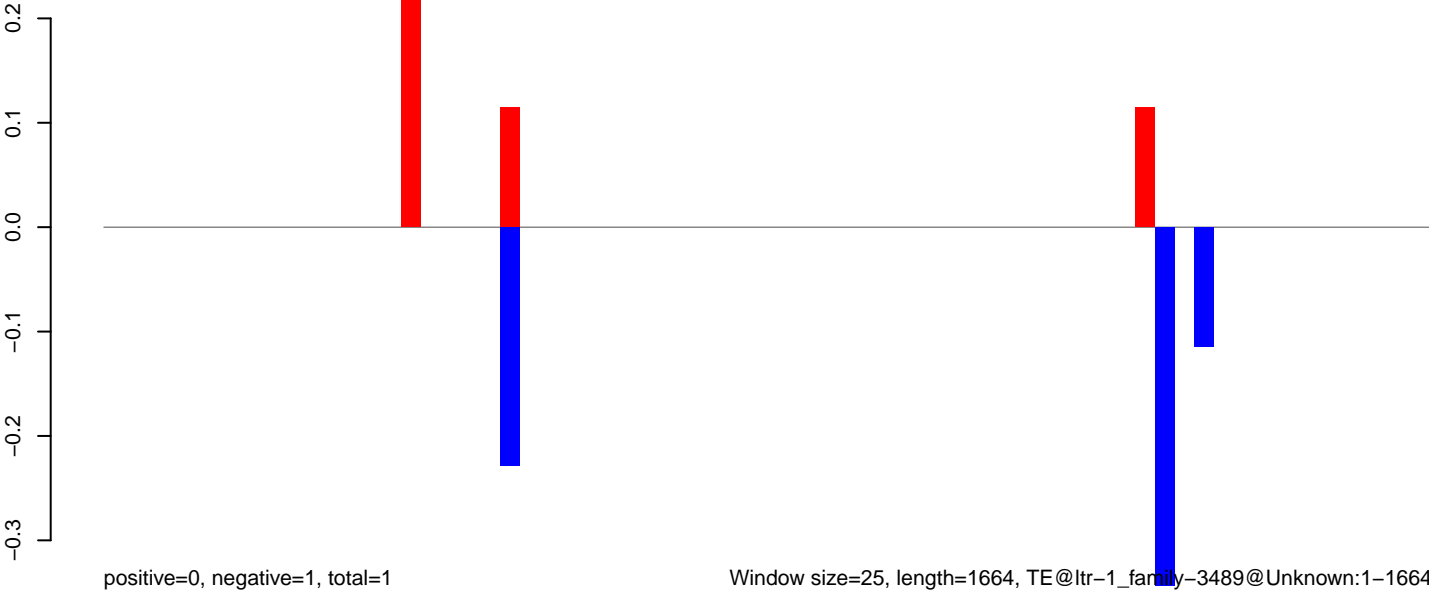
**AeAlbo\_C7.10\_cells.18\_23.rep**



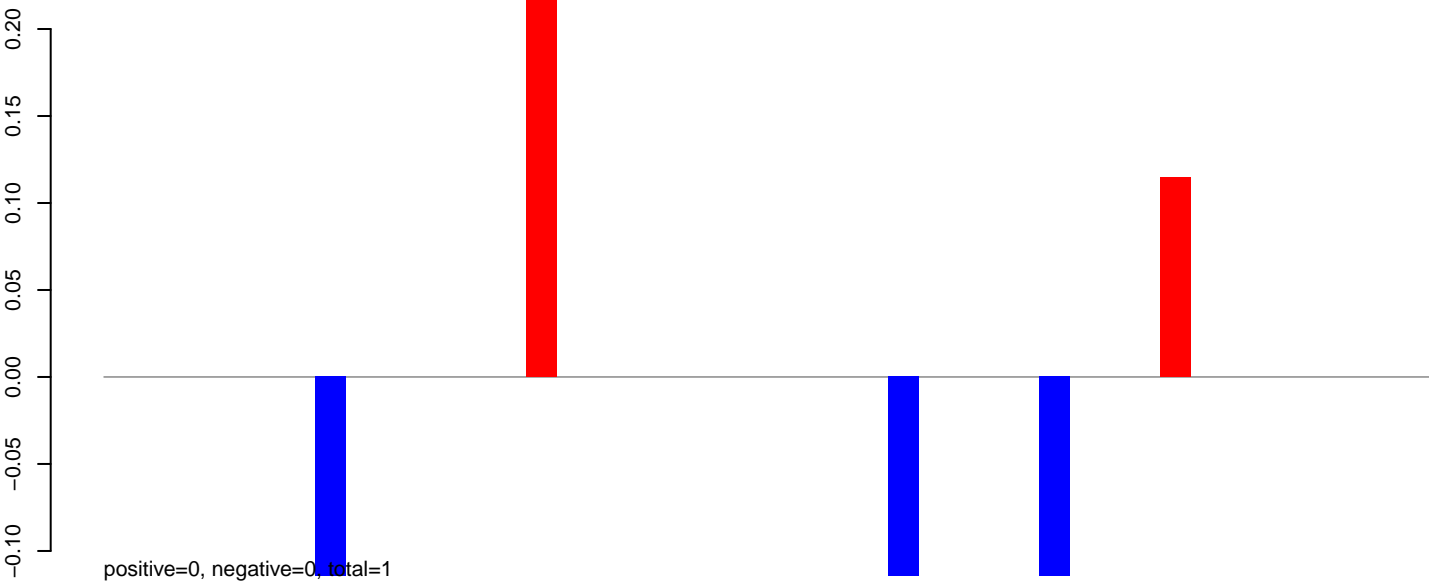
**AeAlbo\_C7.10\_cells.24\_35.rep**



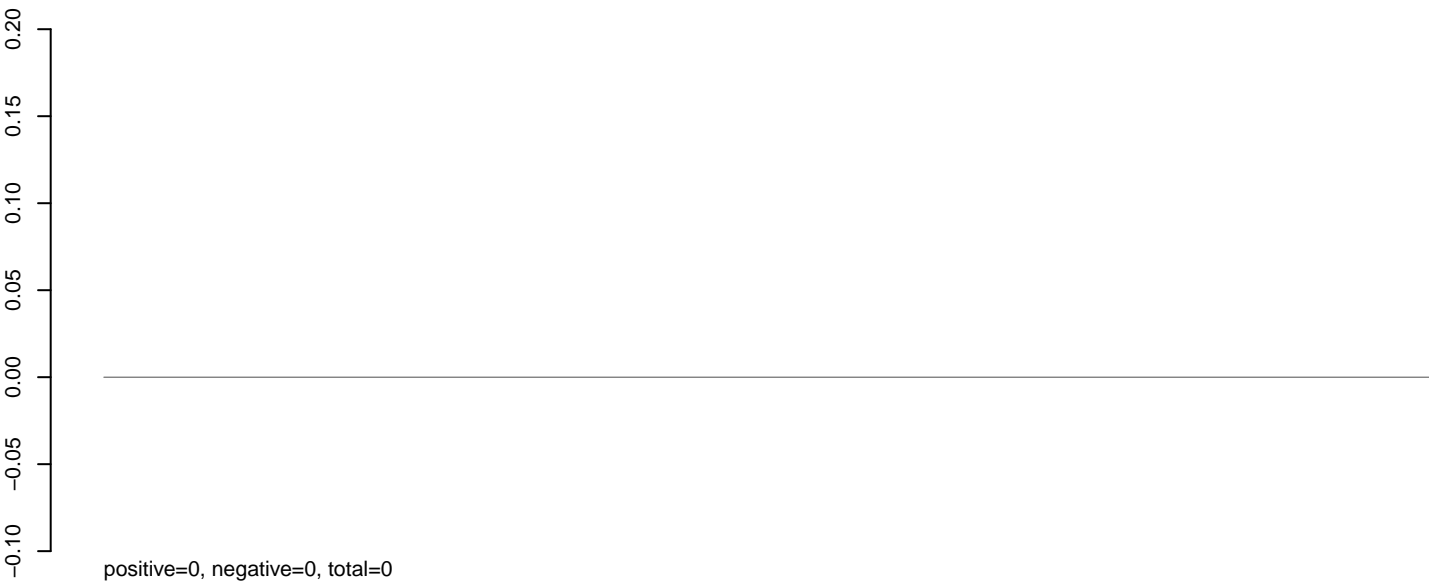
**AeAlbo\_C7.10\_cells.rep**



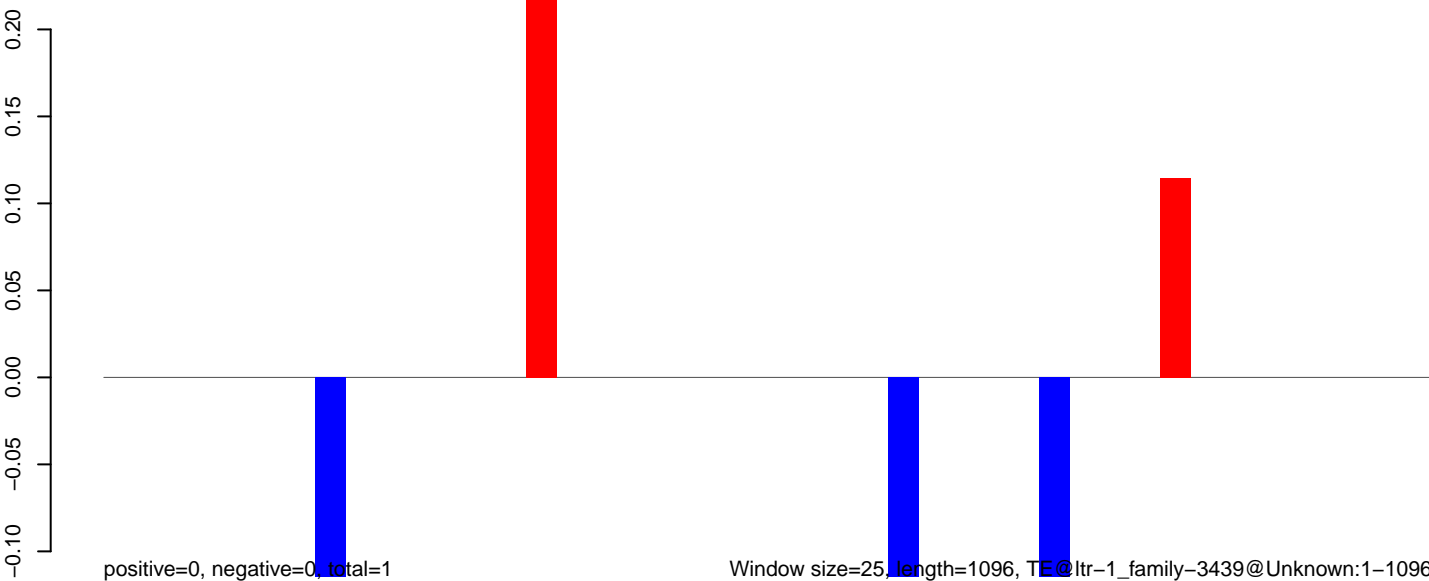
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



0 200 400 600 800 1000



**AeAlbo\_C7.10\_cells.18\_23.rep**

0.3  
0.2  
0.1  
0.0  
-0.1  
-0.2  
-0.3

positive=1, negative=0, total=1

**AeAlbo\_C7.10\_cells.24\_35.rep**

0.3  
0.2  
0.1  
0.0  
-0.1  
-0.2  
-0.3

positive=0, negative=0, total=0

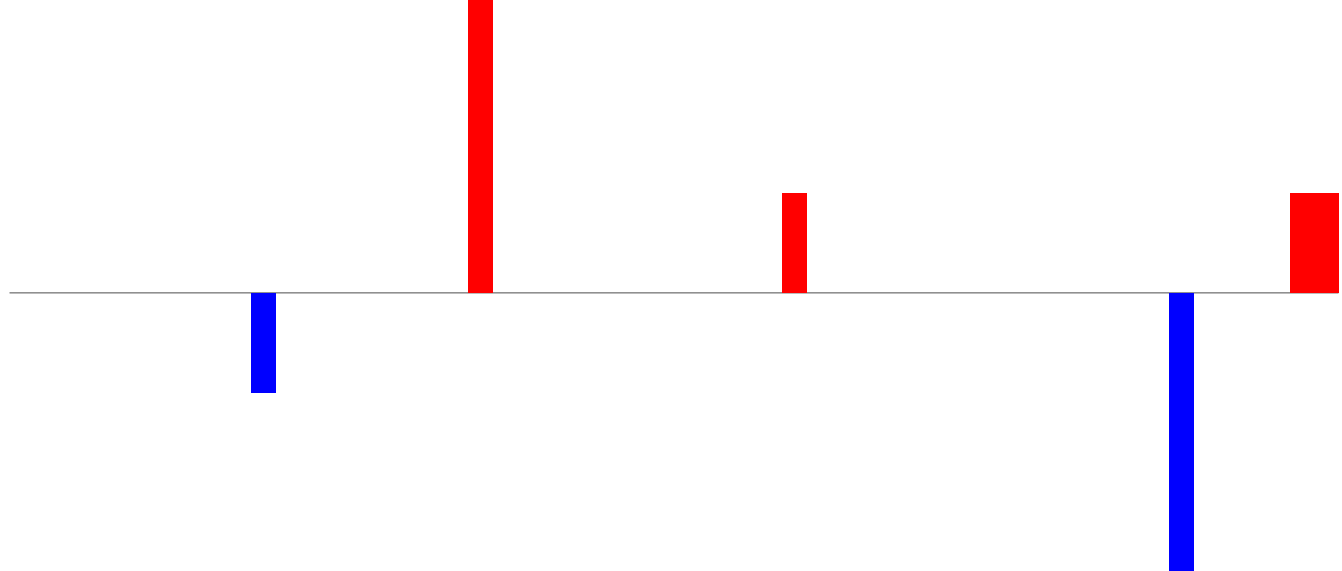
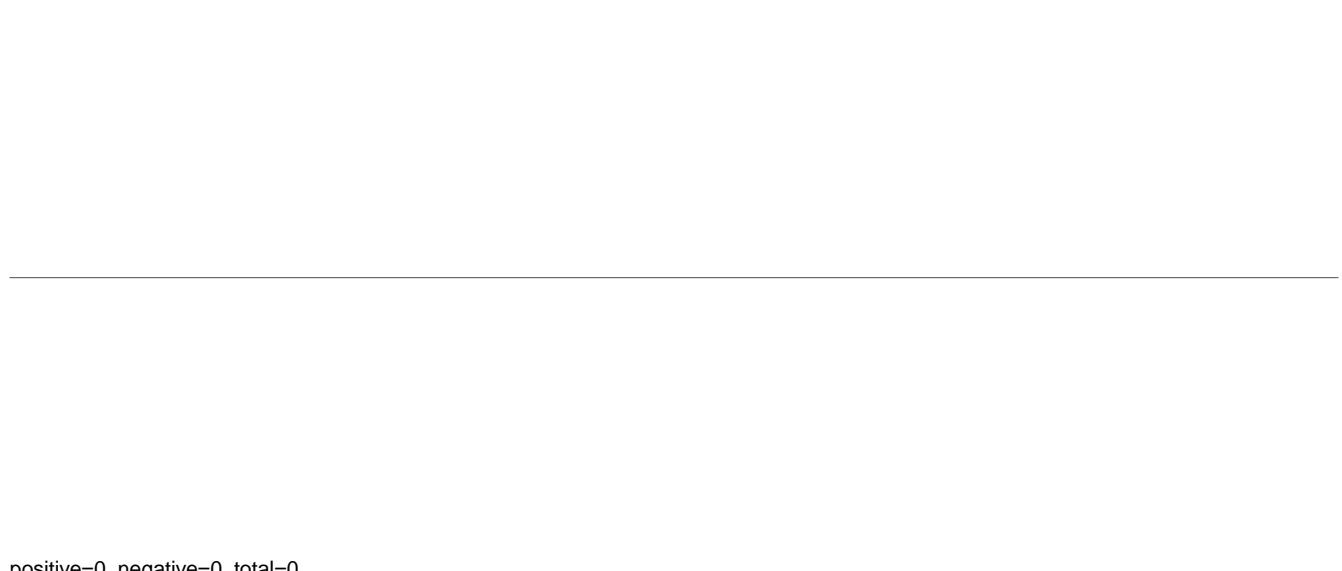
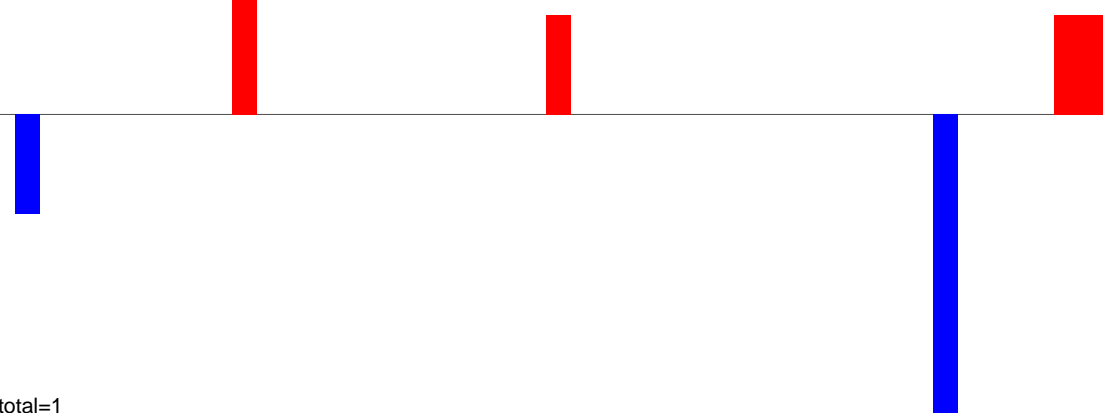
**AeAlbo\_C7.10\_cells.rep**

0.3  
0.2  
0.1  
0.0  
-0.1  
-0.2  
-0.3

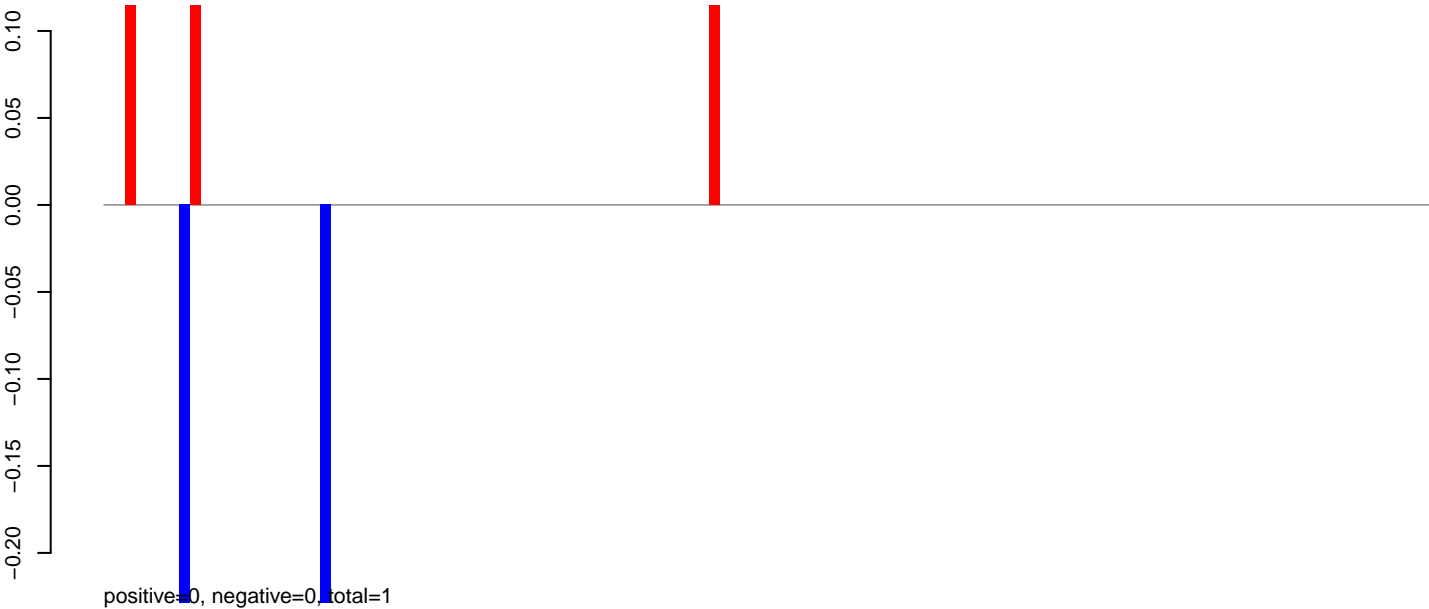
positive=1, negative=0, total=1

Window size=25, length=1364, TE@ltr-1\_family-3353@LTR\_Gypsy:1-1364

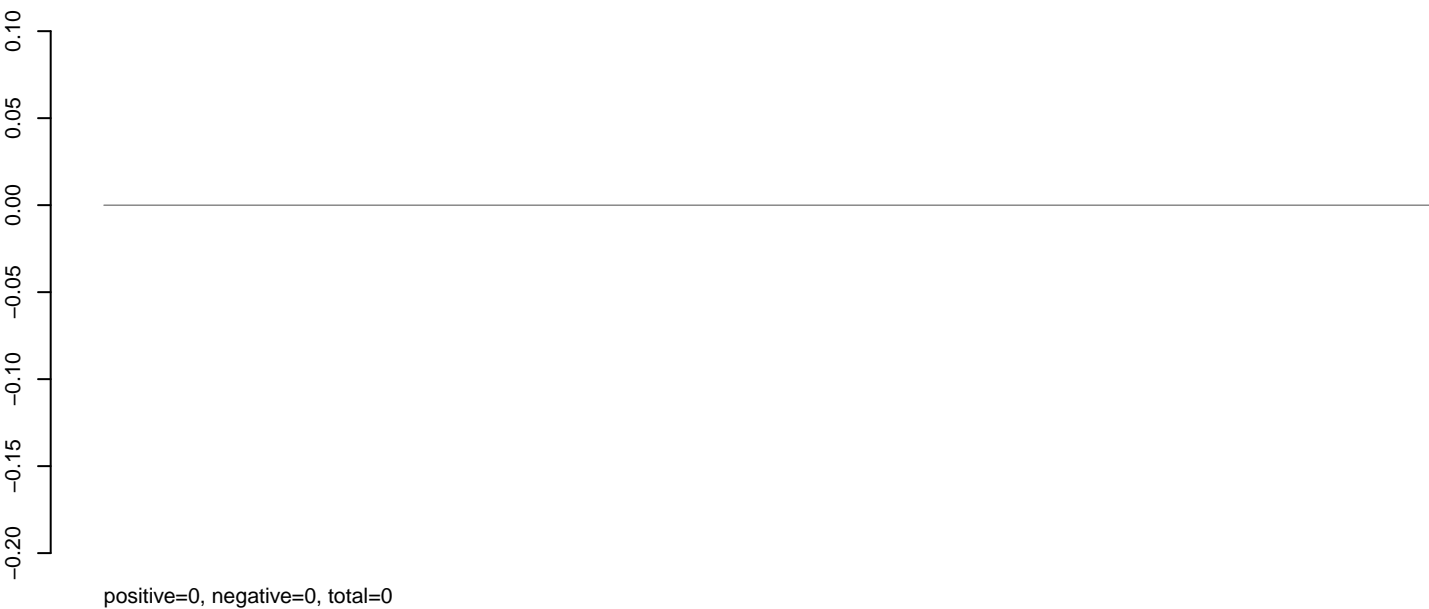
0 200 400 600 800 1000 1200 1400



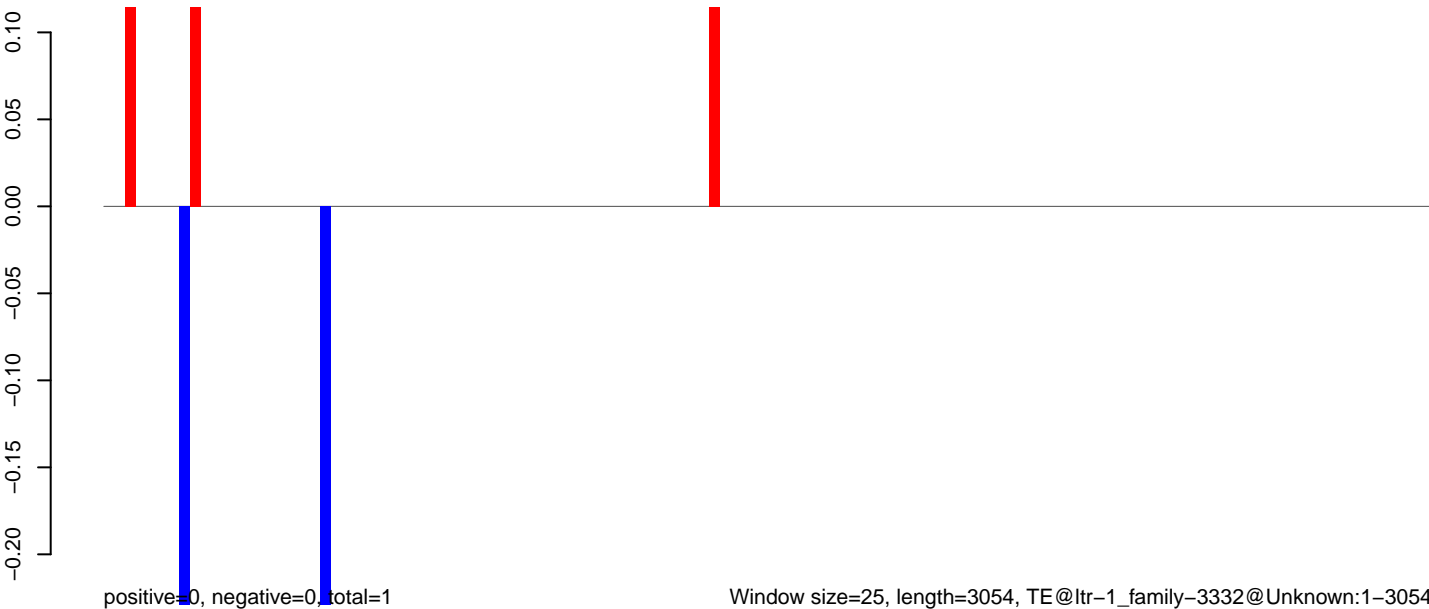
**AeAlbo\_C7.10\_cells.18\_23.rep**



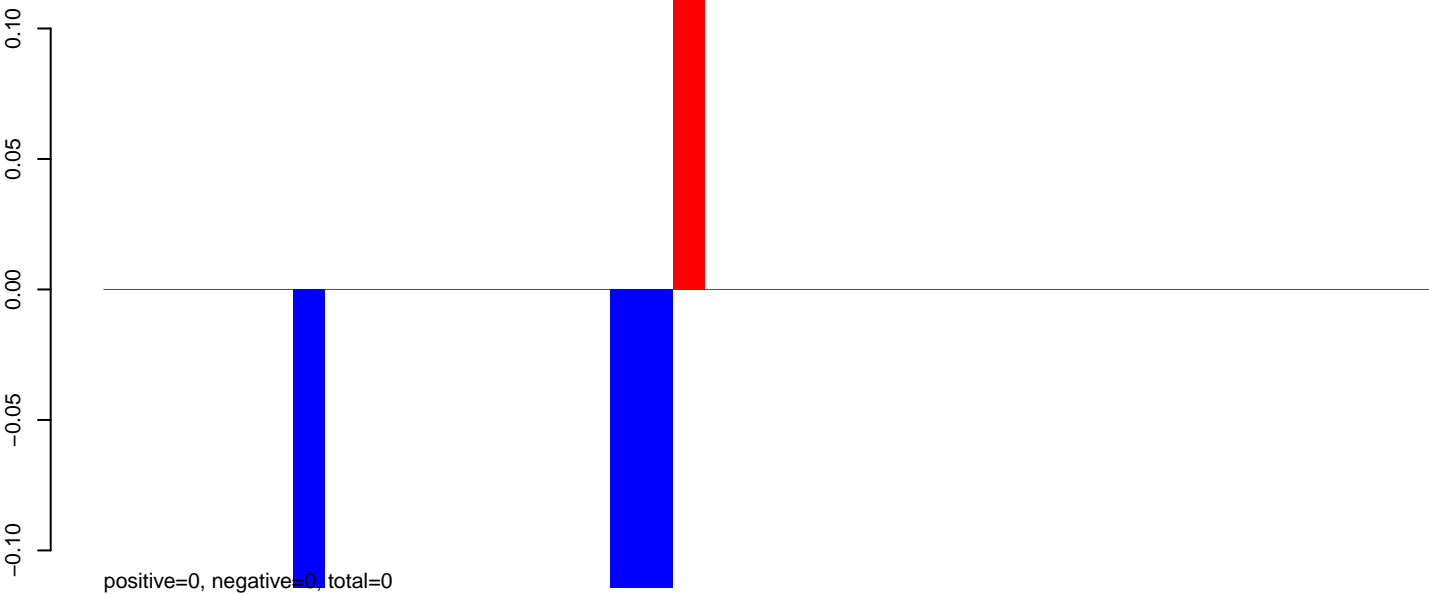
**AeAlbo\_C7.10\_cells.24\_35.rep**



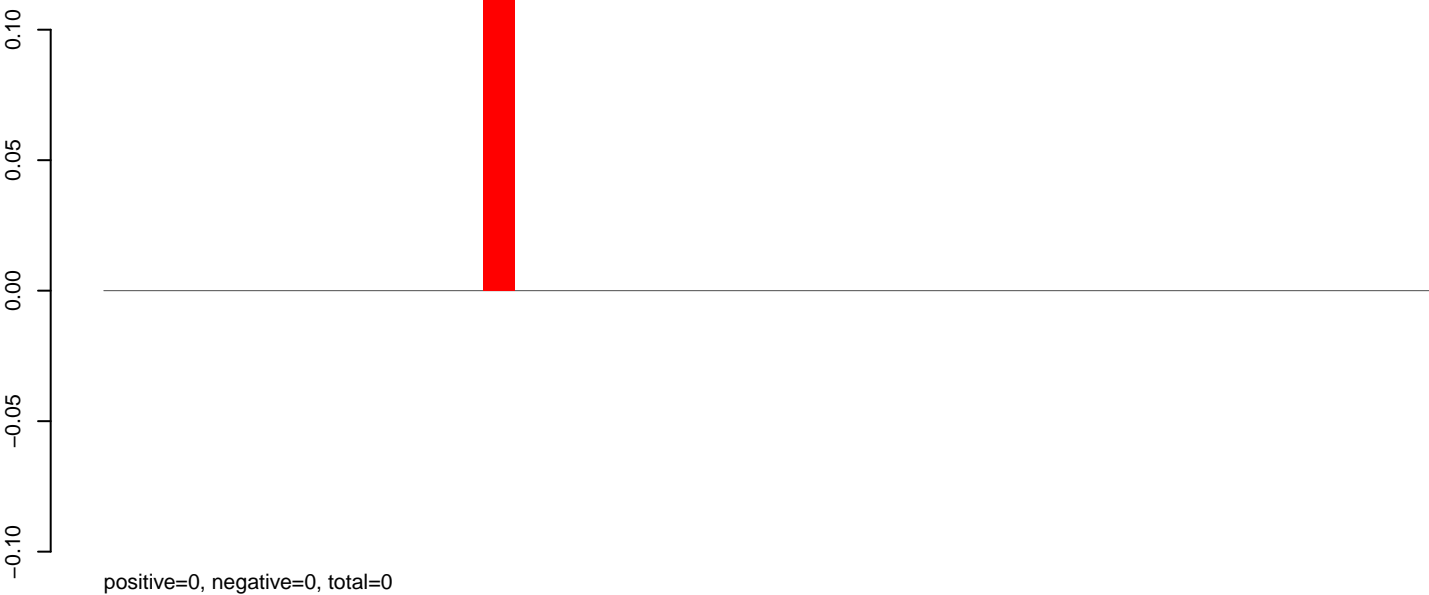
**AeAlbo\_C7.10\_cells.rep**



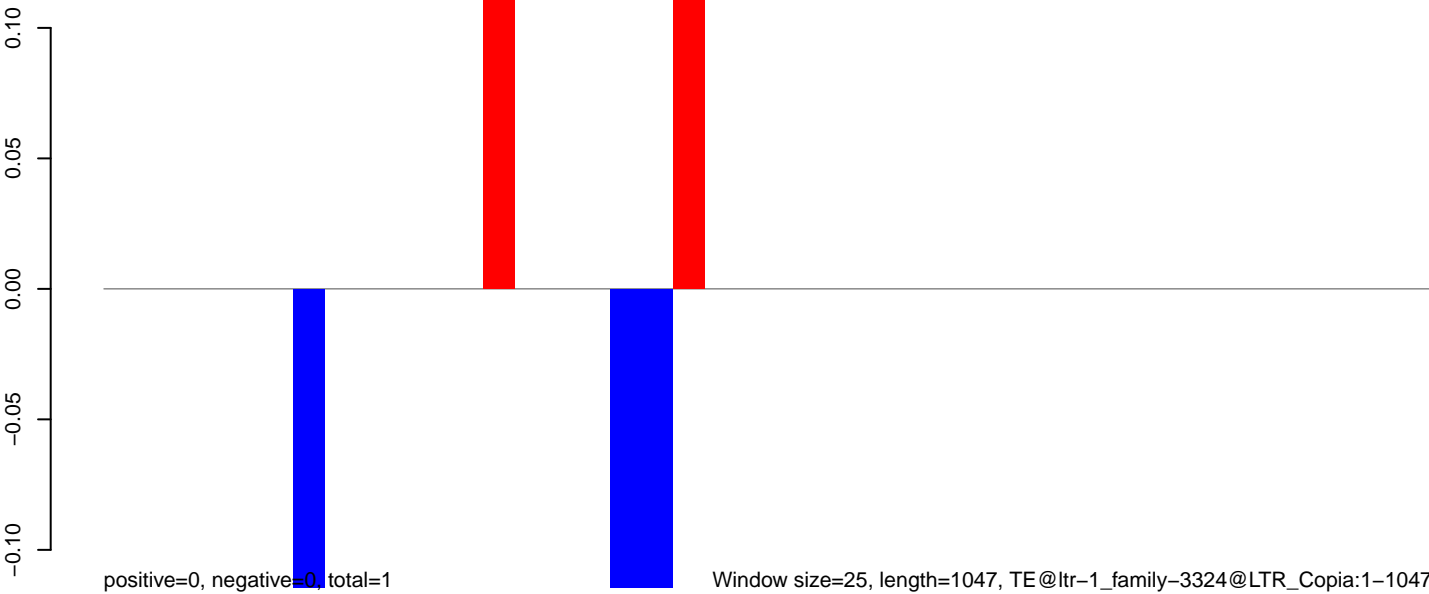
**AeAlbo\_C7.10\_cells.18\_23.rep**



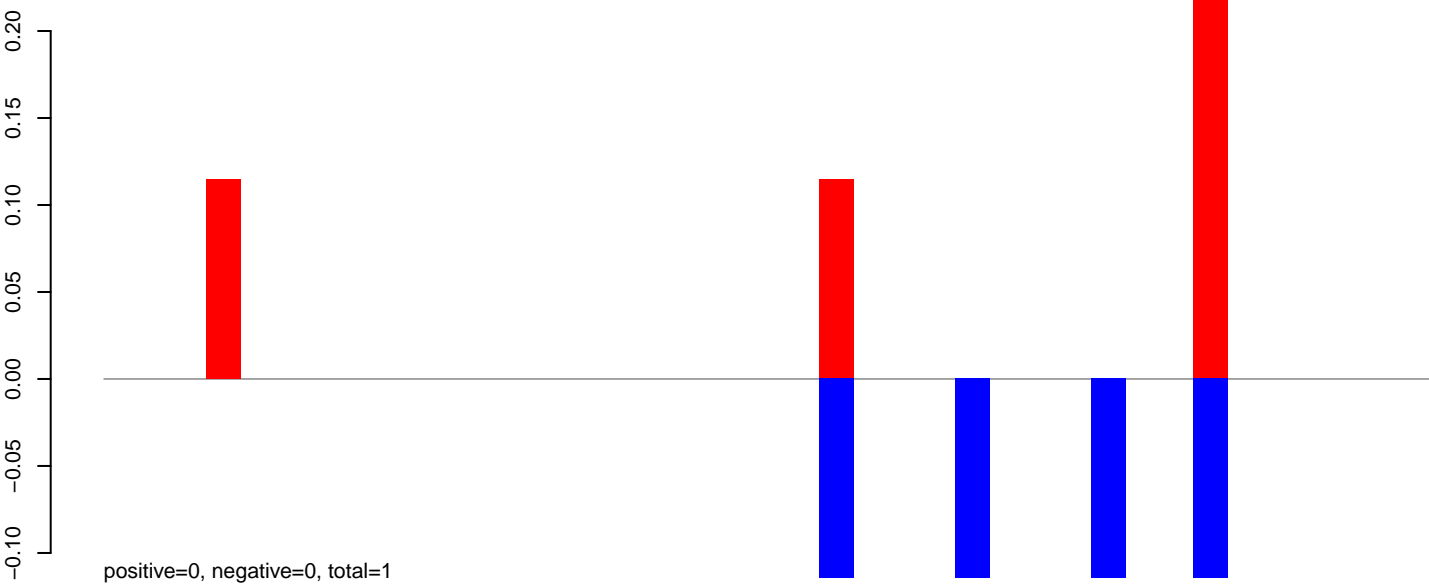
**AeAlbo\_C7.10\_cells.24\_35.rep**



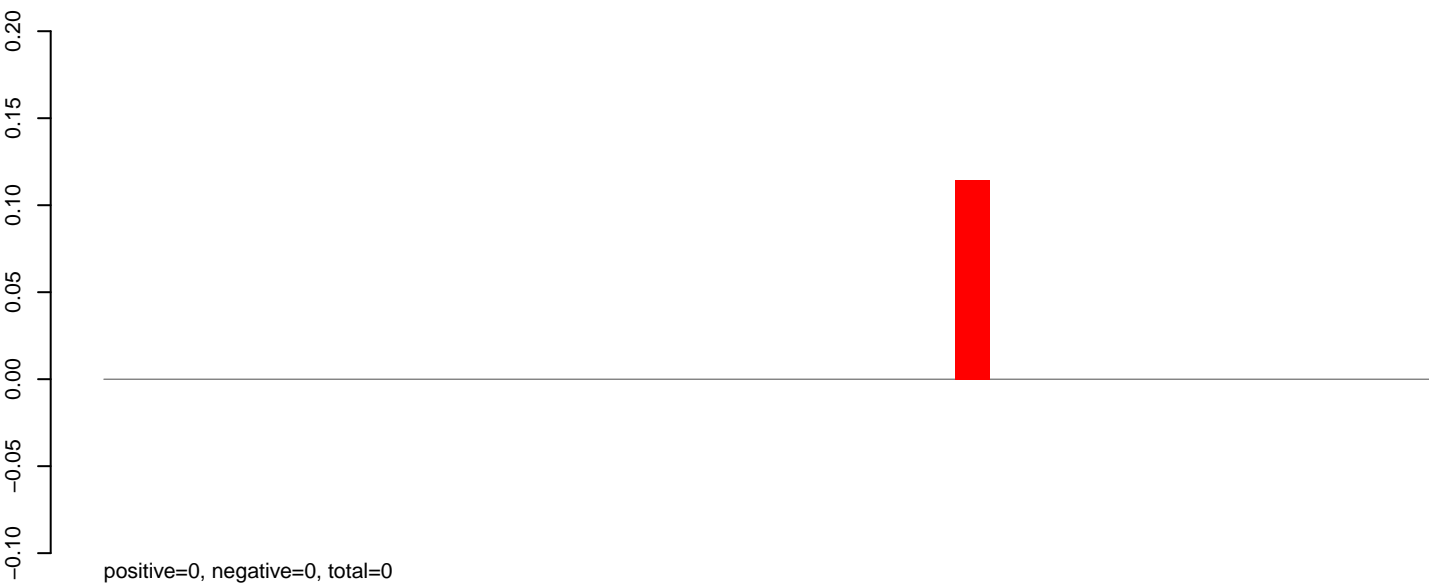
**AeAlbo\_C7.10\_cells.rep**



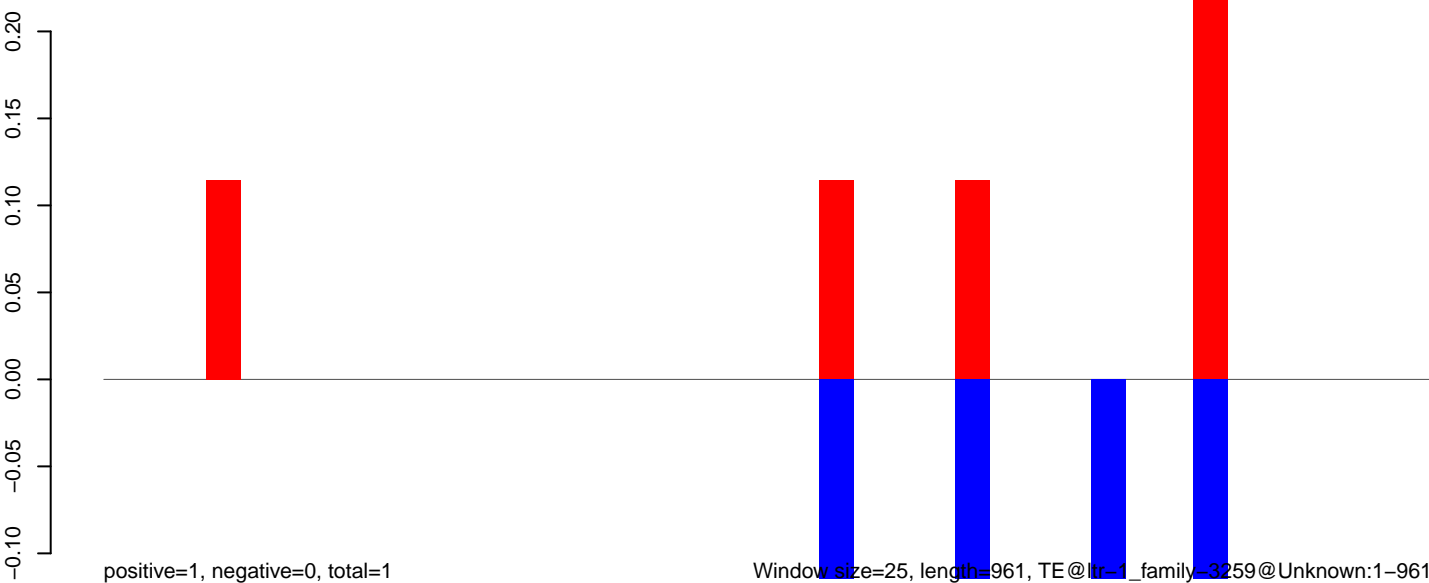
**AeAlbo\_C7.10\_cells.18\_23.rep**



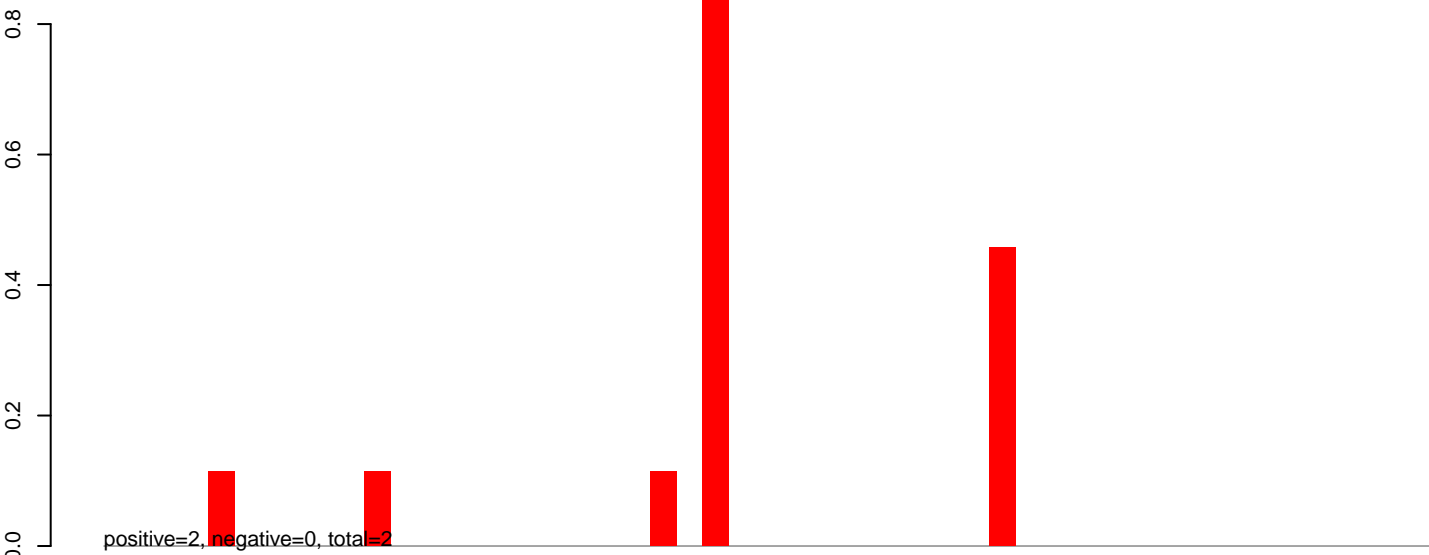
**AeAlbo\_C7.10\_cells.24\_35.rep**



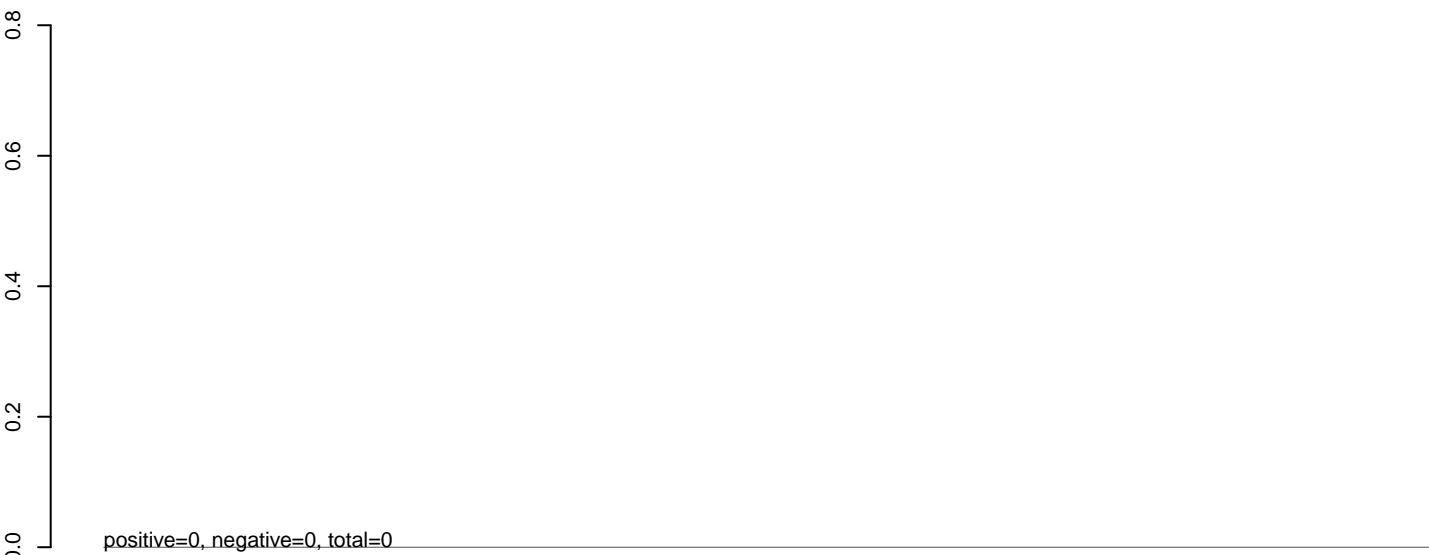
**AeAlbo\_C7.10\_cells.rep**



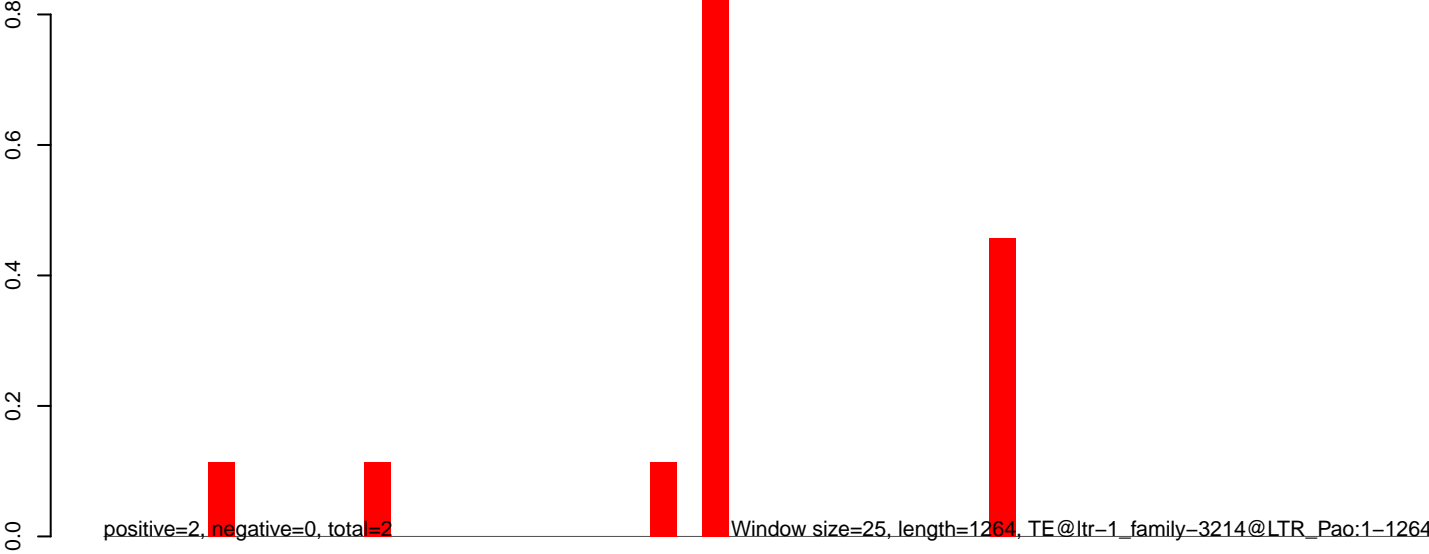
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



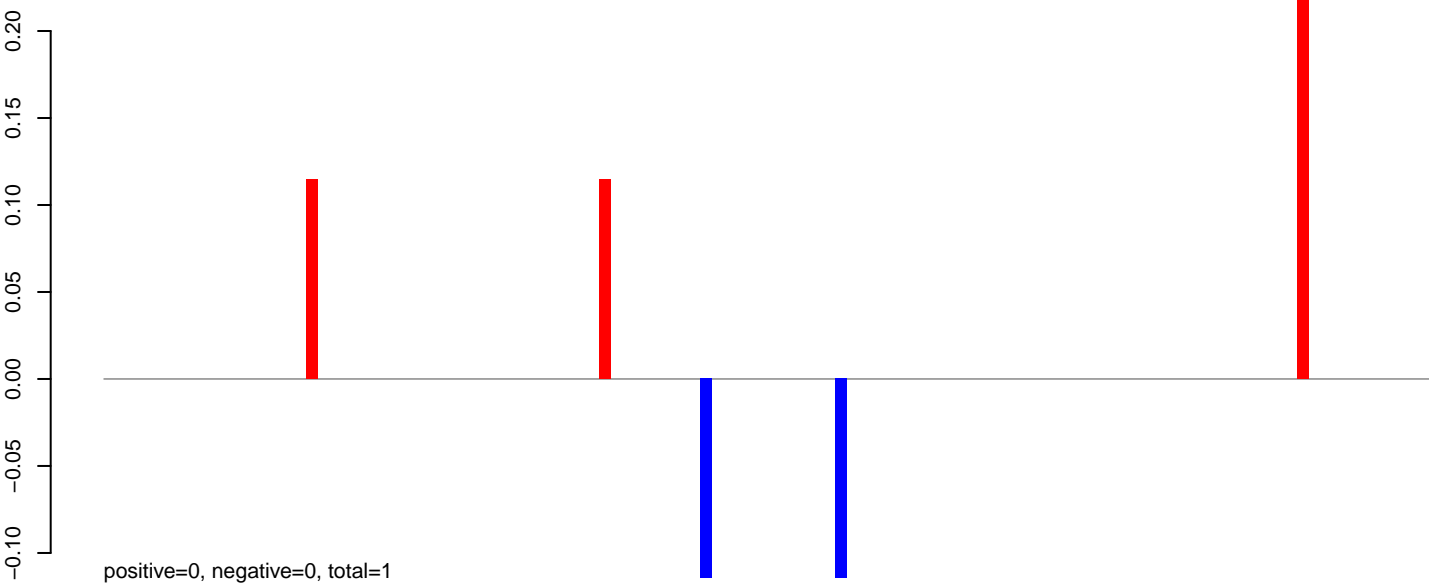
**AeAlbo\_C7.10\_cells.rep**



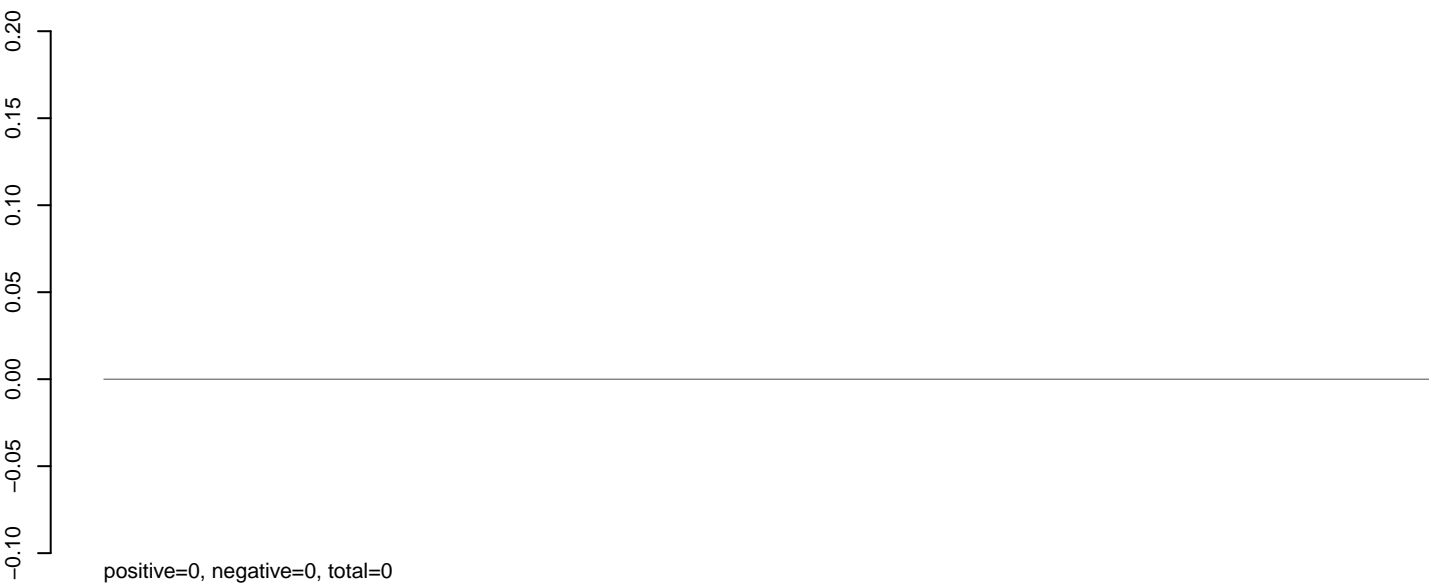
0 200 400 600 800 1000 1200



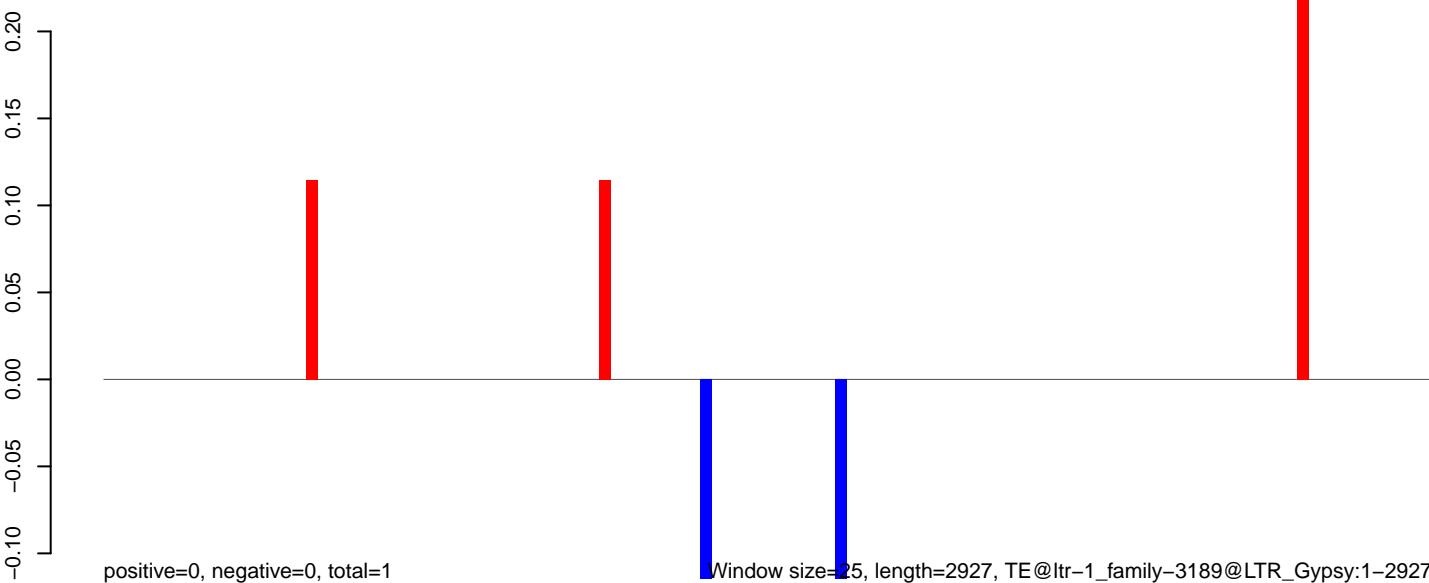
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



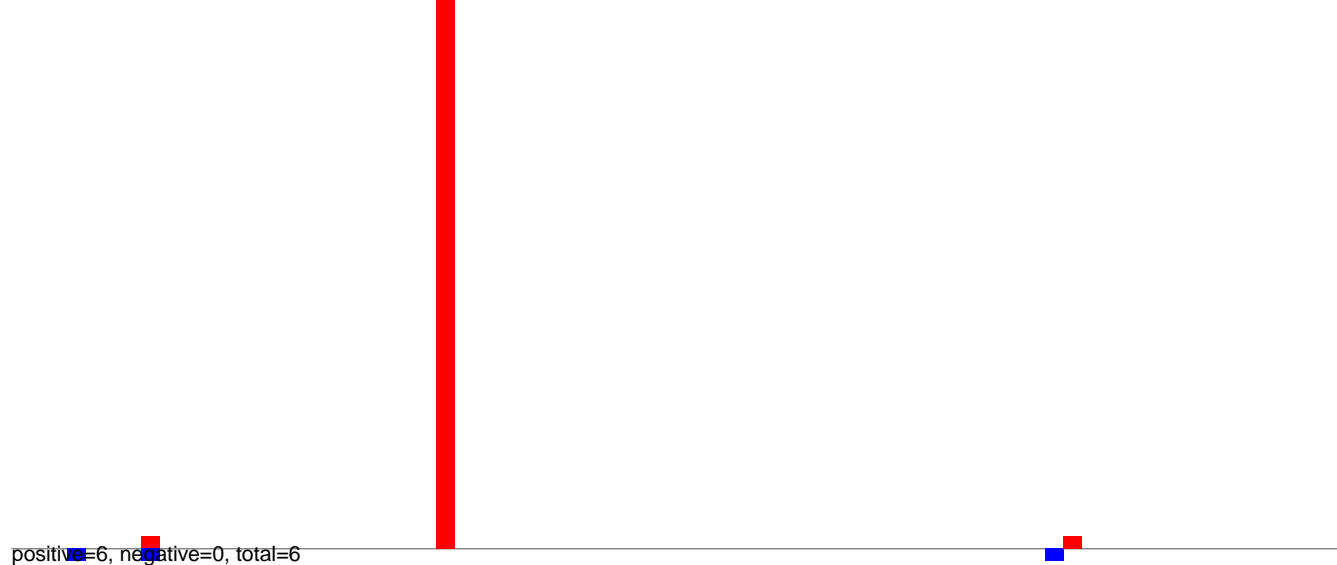
AeAlbo\_C7.10\_cells.rep



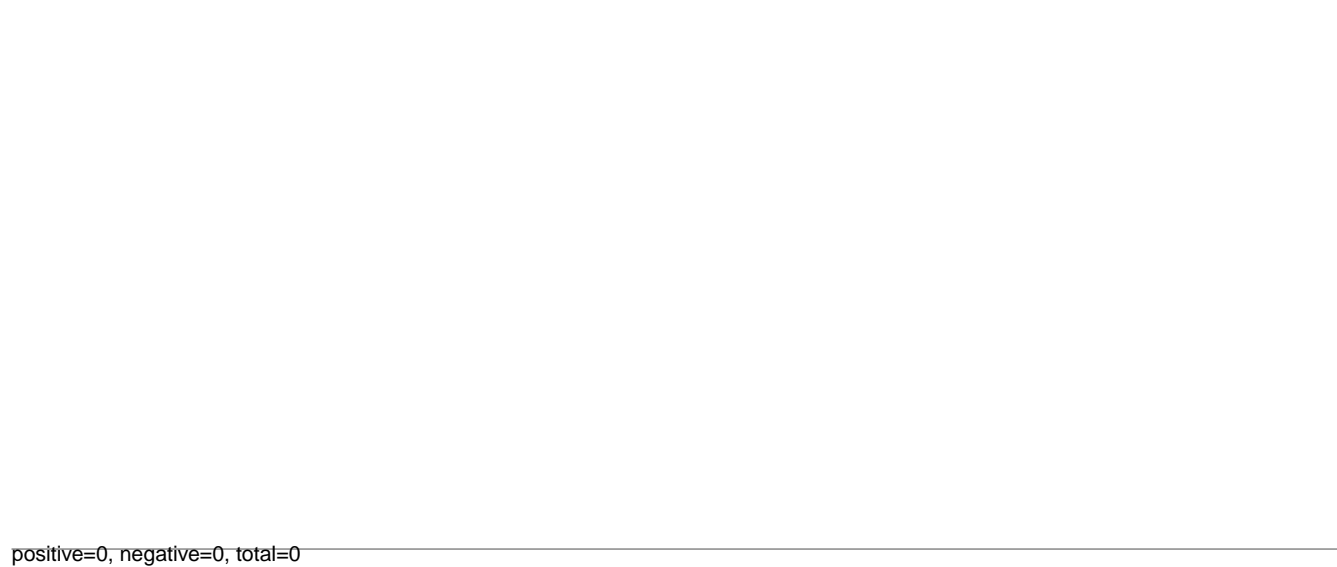
Window size=25, length=2927, TE@ltr-1\_family-3189@LTR\_Gypsy:1-2927

0 500 1000 1500 2000 2500 3000

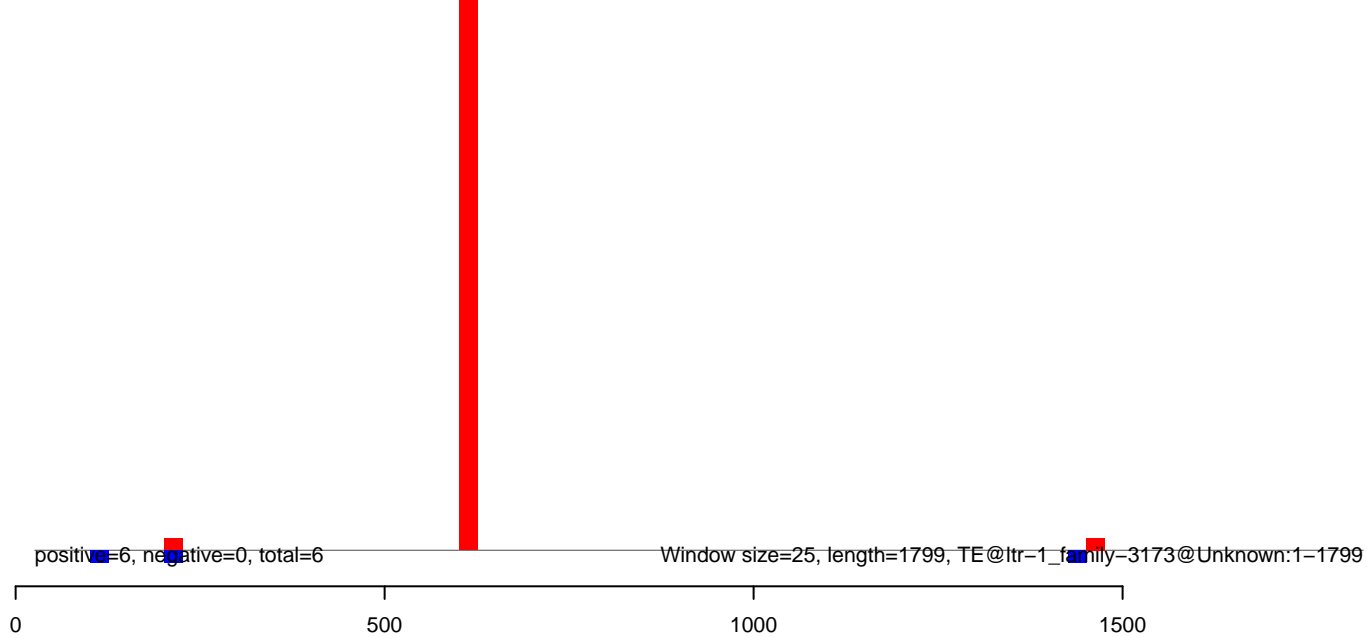
AeAlbo\_C7.10\_cells.18\_23.rep



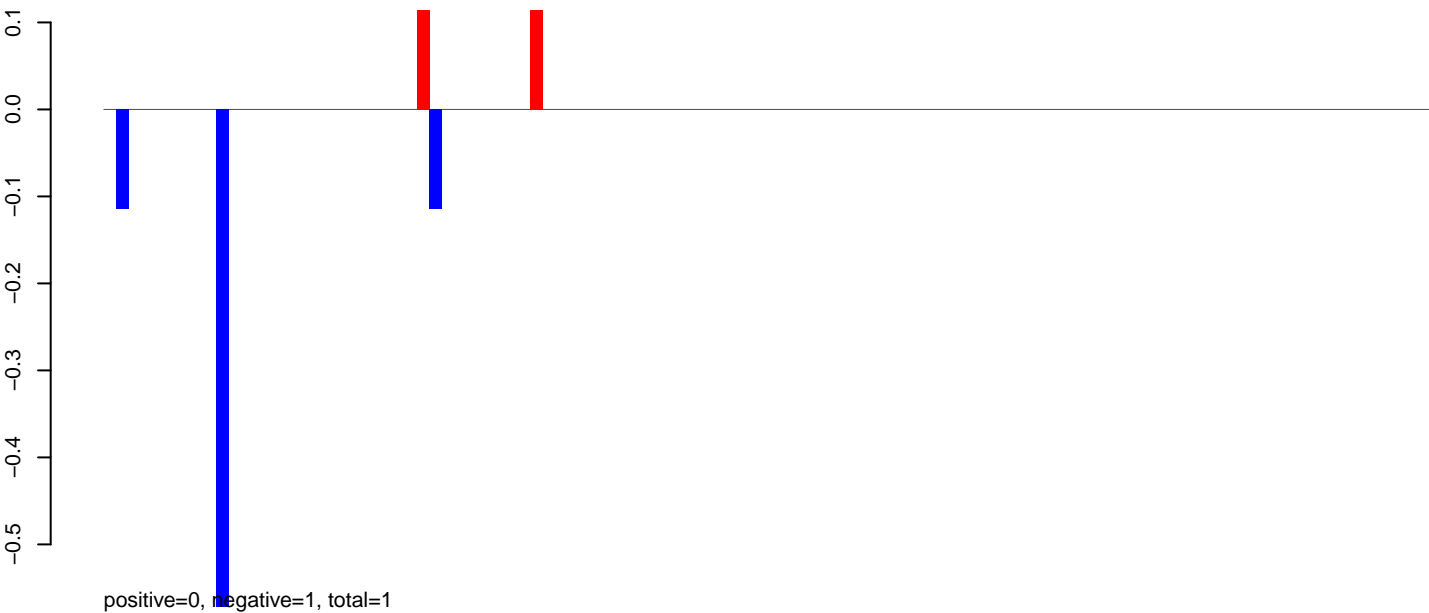
AeAlbo\_C7.10\_cells.24\_35.rep



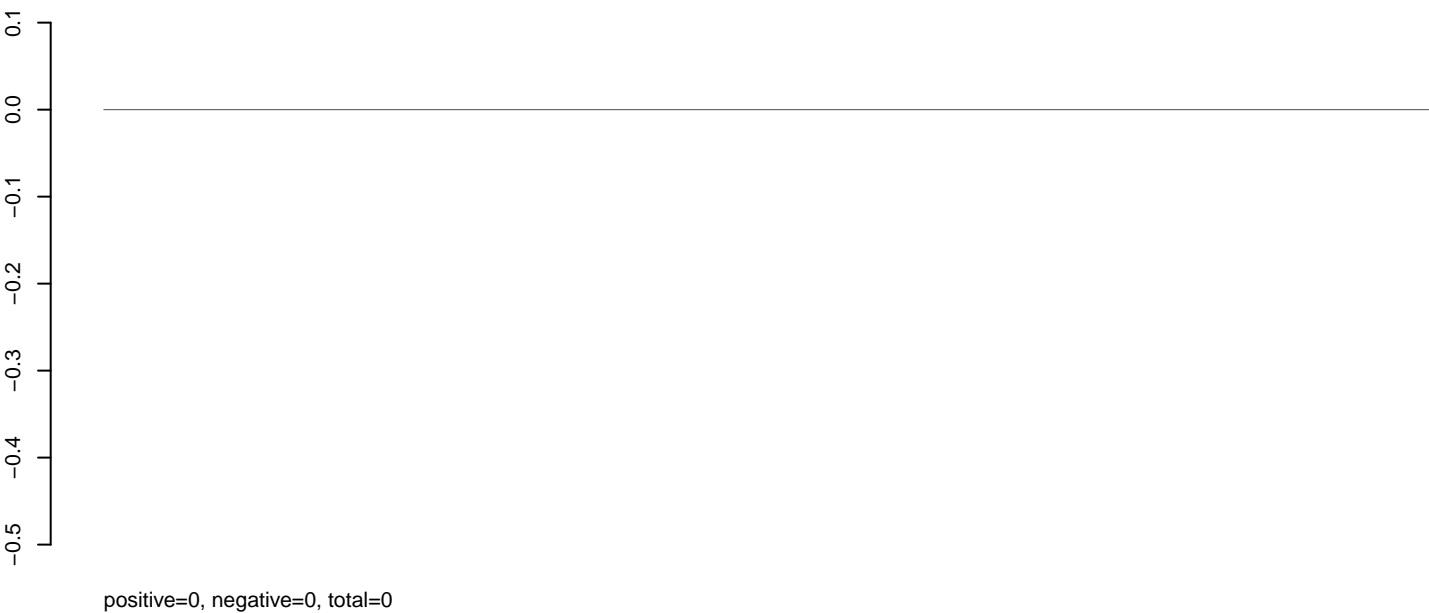
AeAlbo\_C7.10\_cells.rep



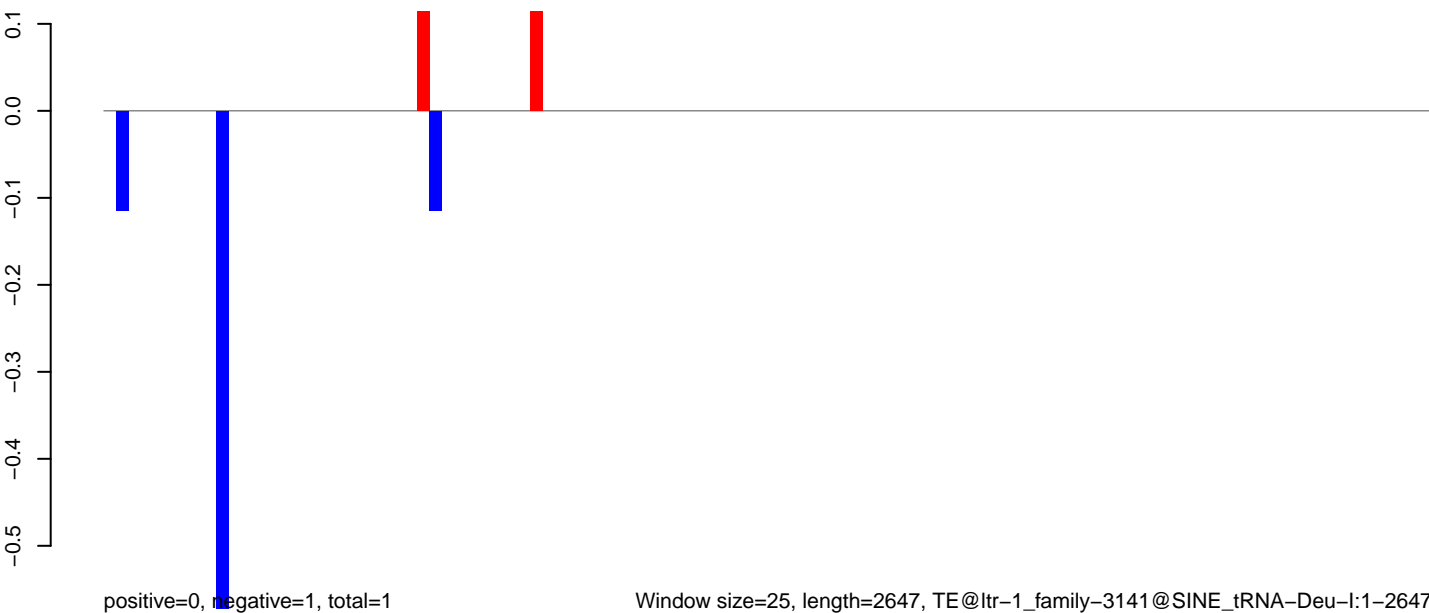
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

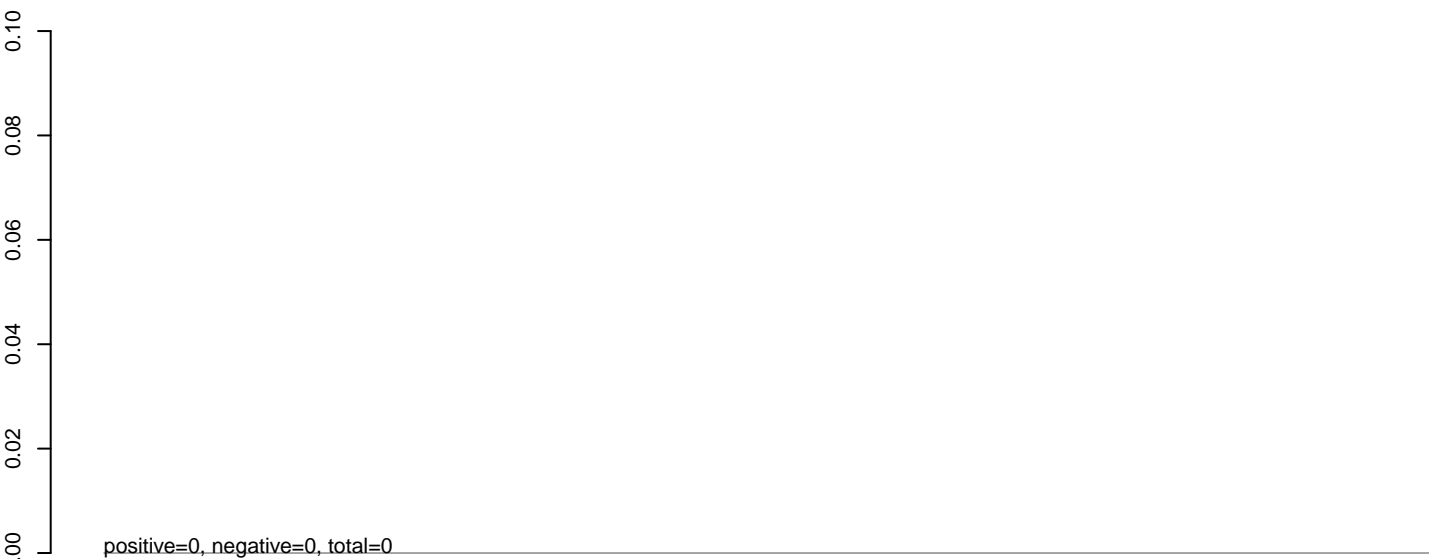


**AeAlbo\_C7.10\_cells.rep**

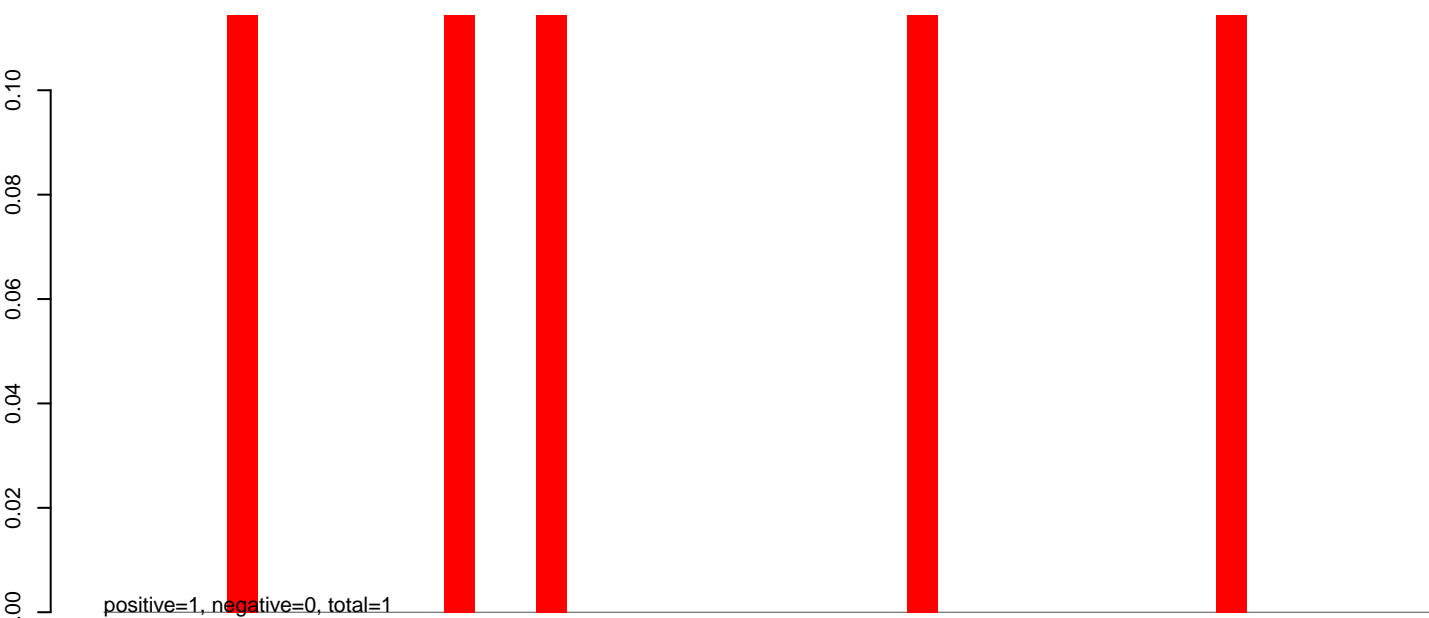


Window size=25, length=2647, TE@ltr-1\_family-3141@SINE\_tRNA-Deu-I:1-2647

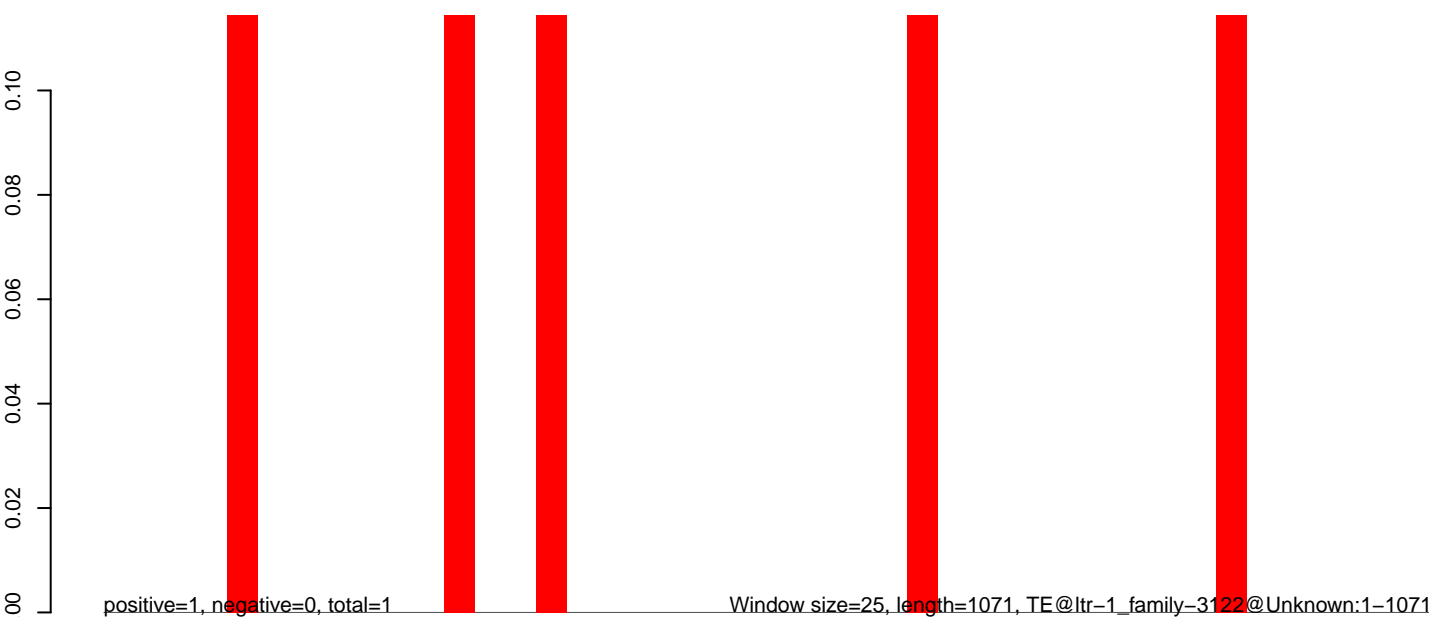
0 500 1000 1500 2000 2500



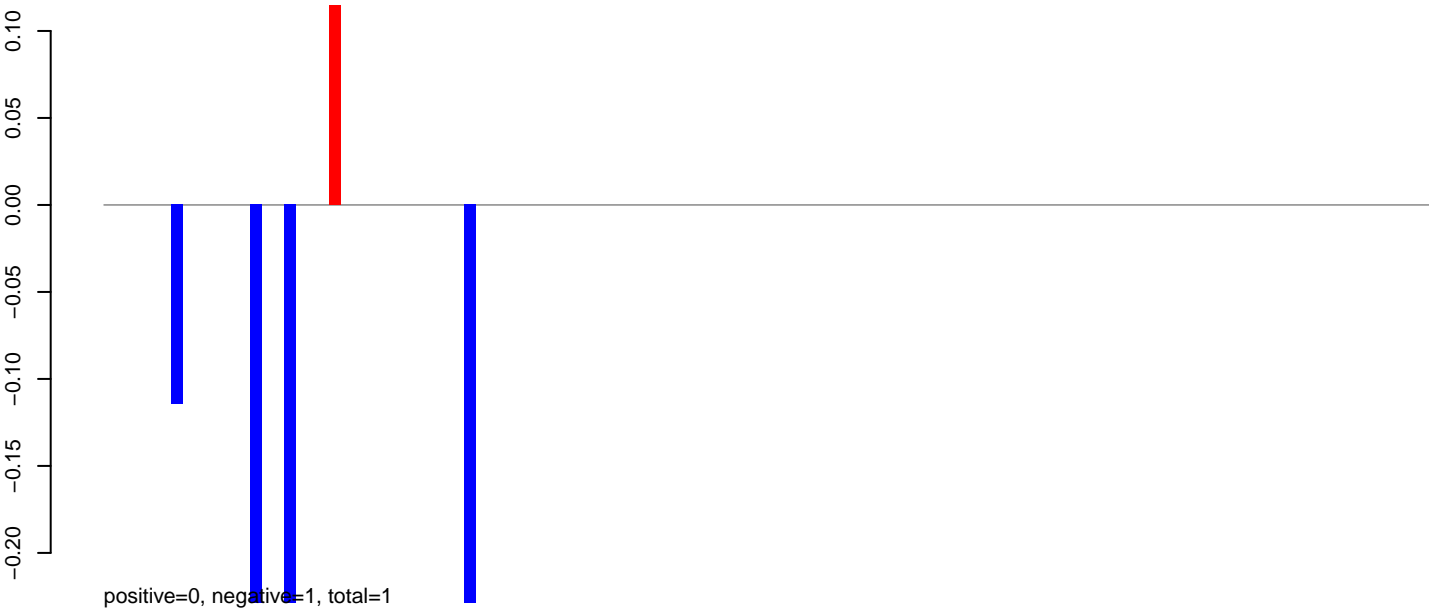
AeAlbo\_C7.10\_cells.24\_35.rep



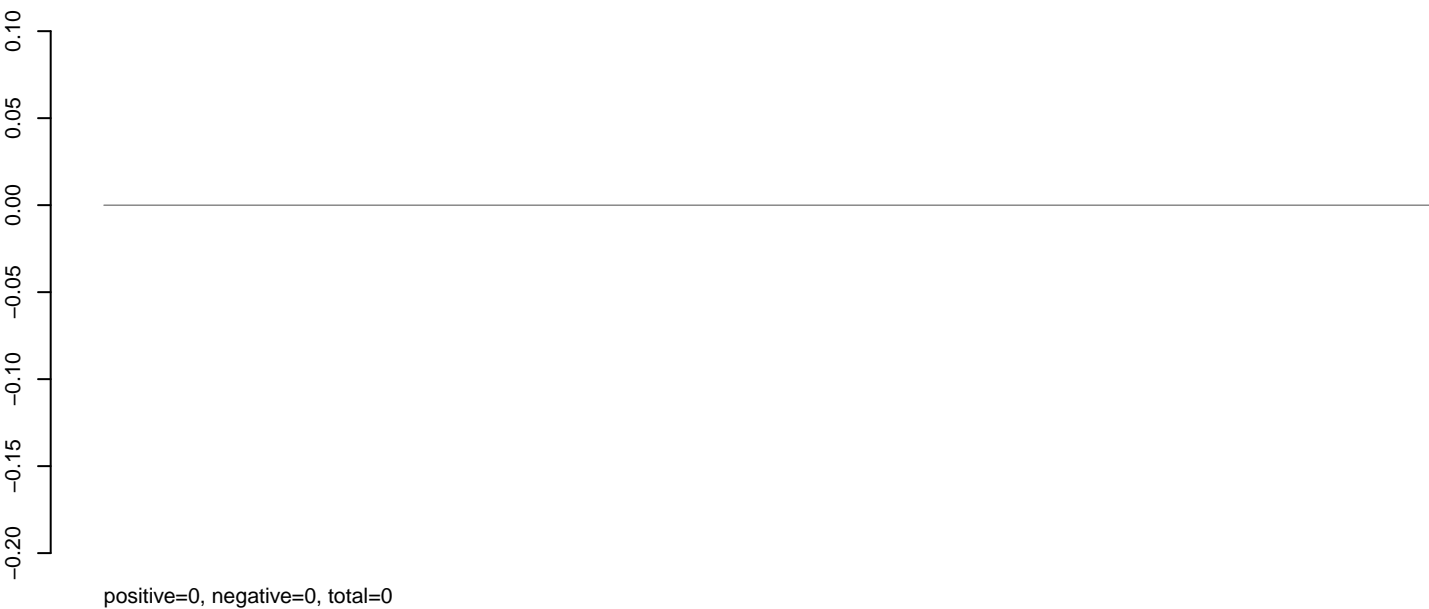
AeAlbo\_C7.10\_cells.rep



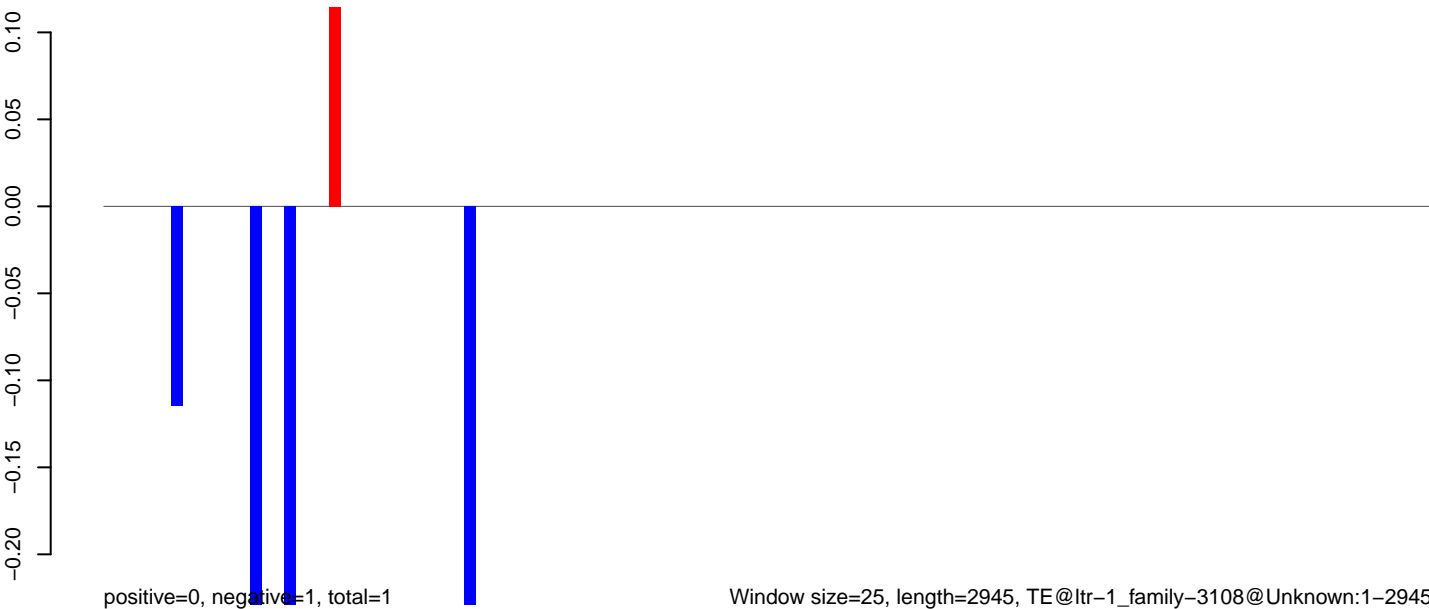
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



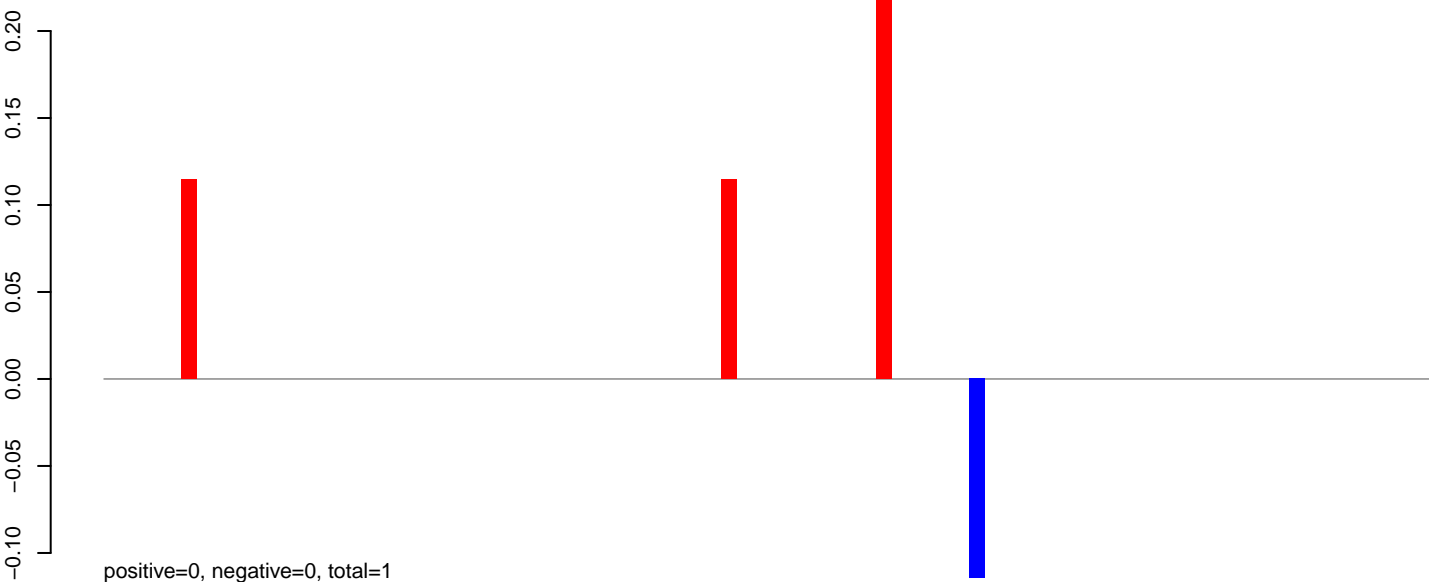
AeAlbo\_C7.10\_cells.rep



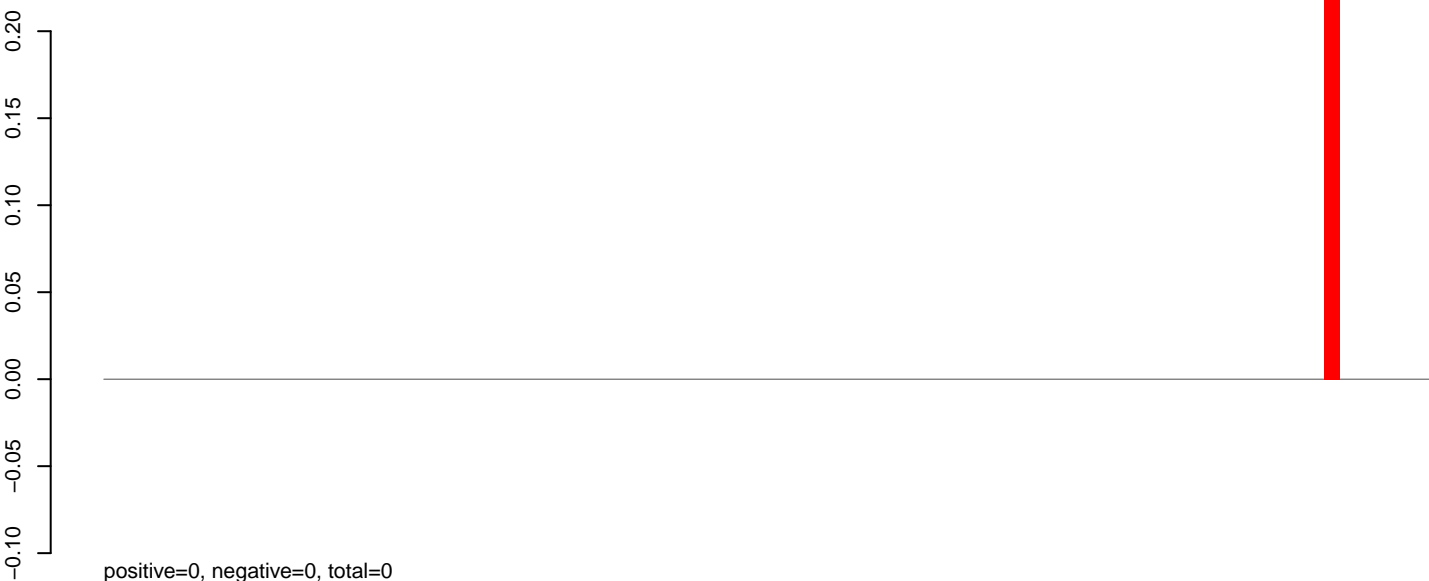
Window size=25, length=2945, TE@ltr-1\_family-3108@Unknown:1-2945

0 500 1000 1500 2000 2500 3000

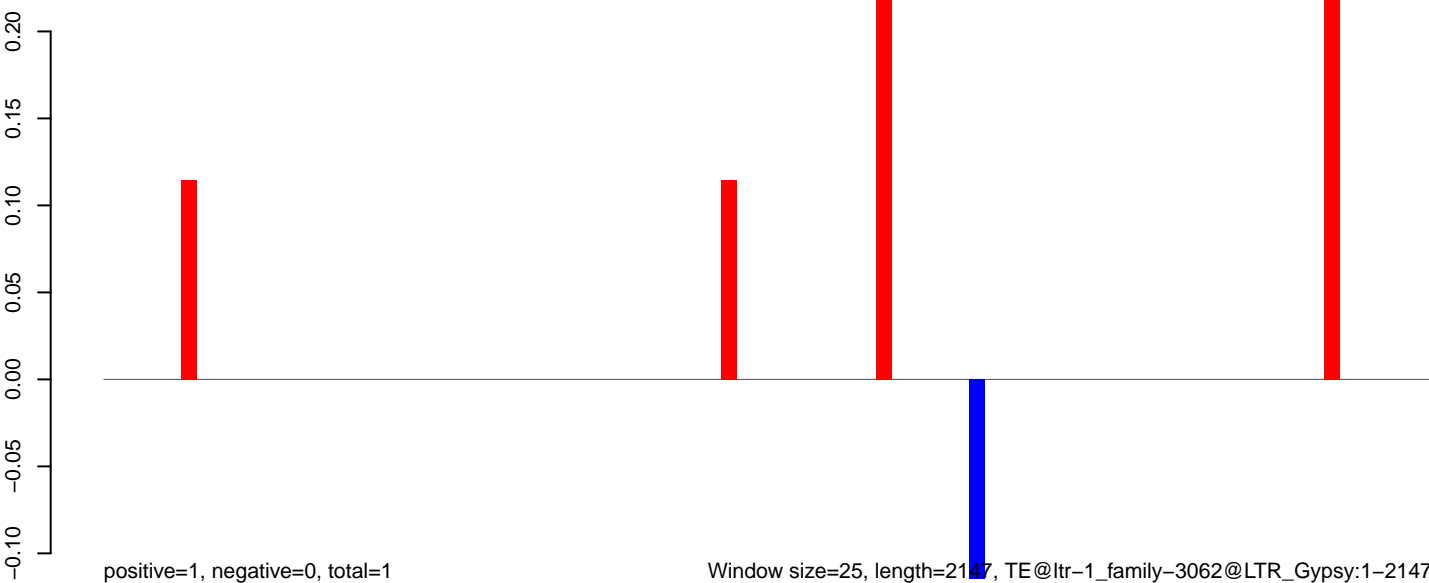
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



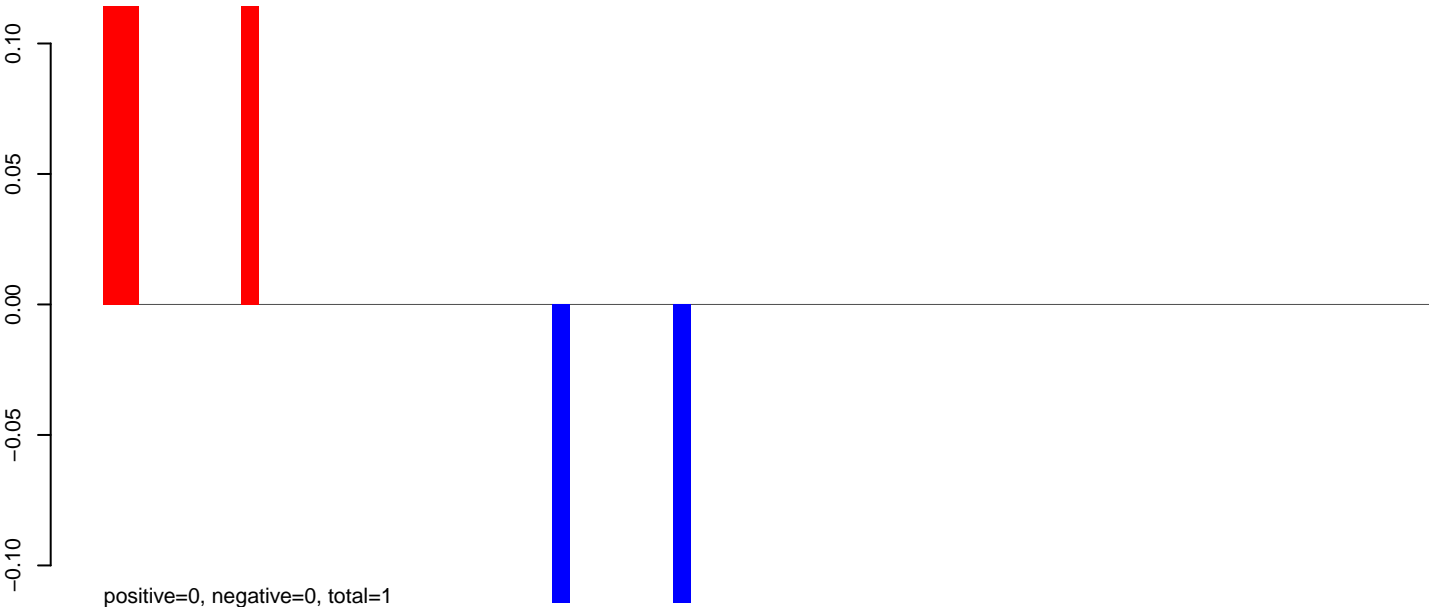
**AeAlbo\_C7.10\_cells.rep**



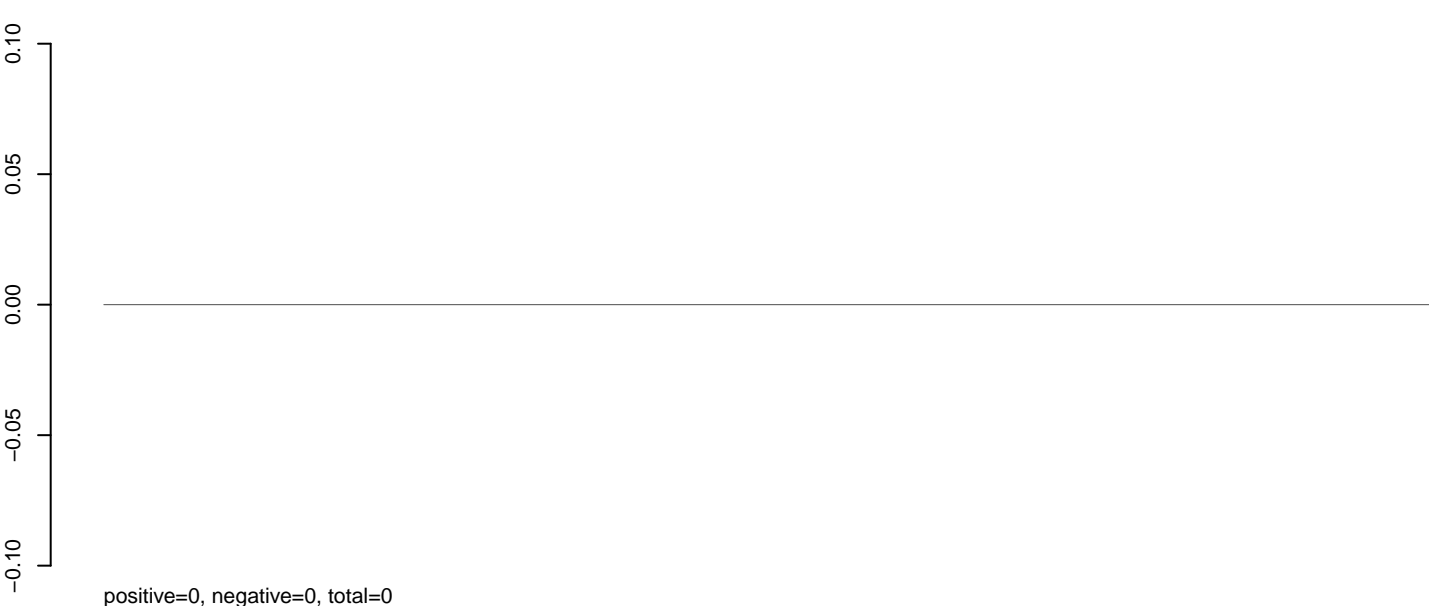
Window size=25, length=2147, TE@ltr-1\_family-3062@LTR\_Gypsy:1-2147

0 500 1000 1500 2000

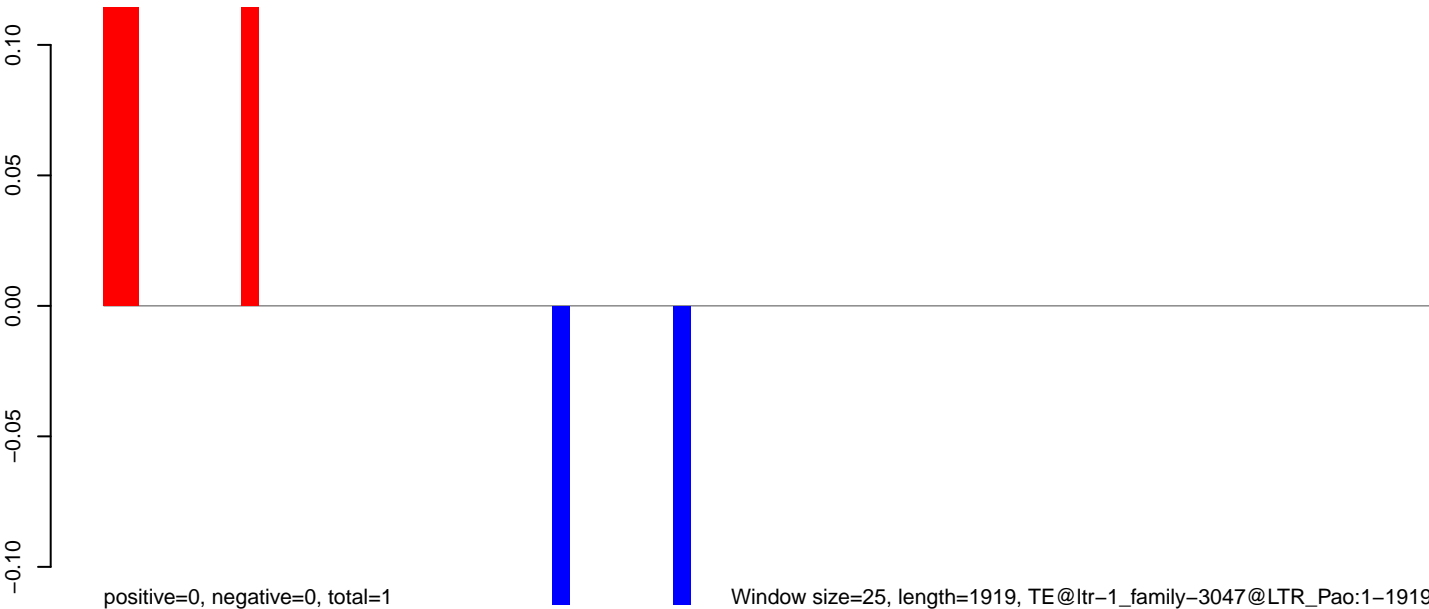
AeAlbo\_C7.10\_cells.18\_23.rep



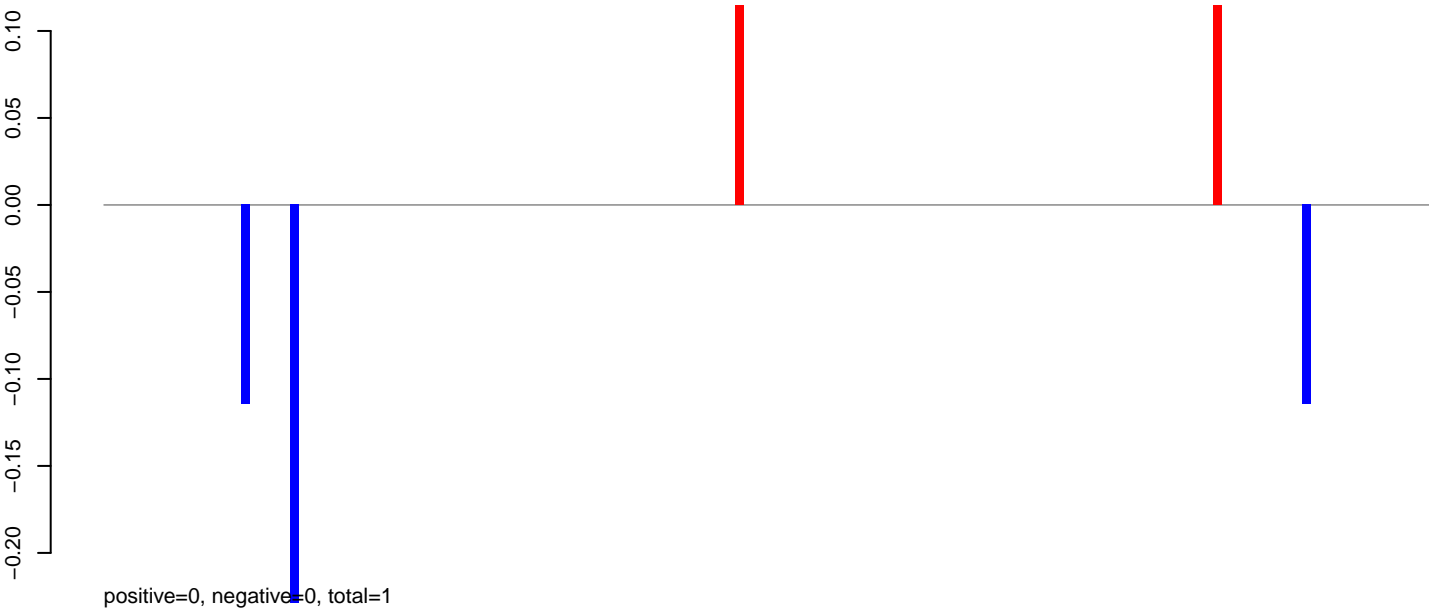
AeAlbo\_C7.10\_cells.24\_35.rep



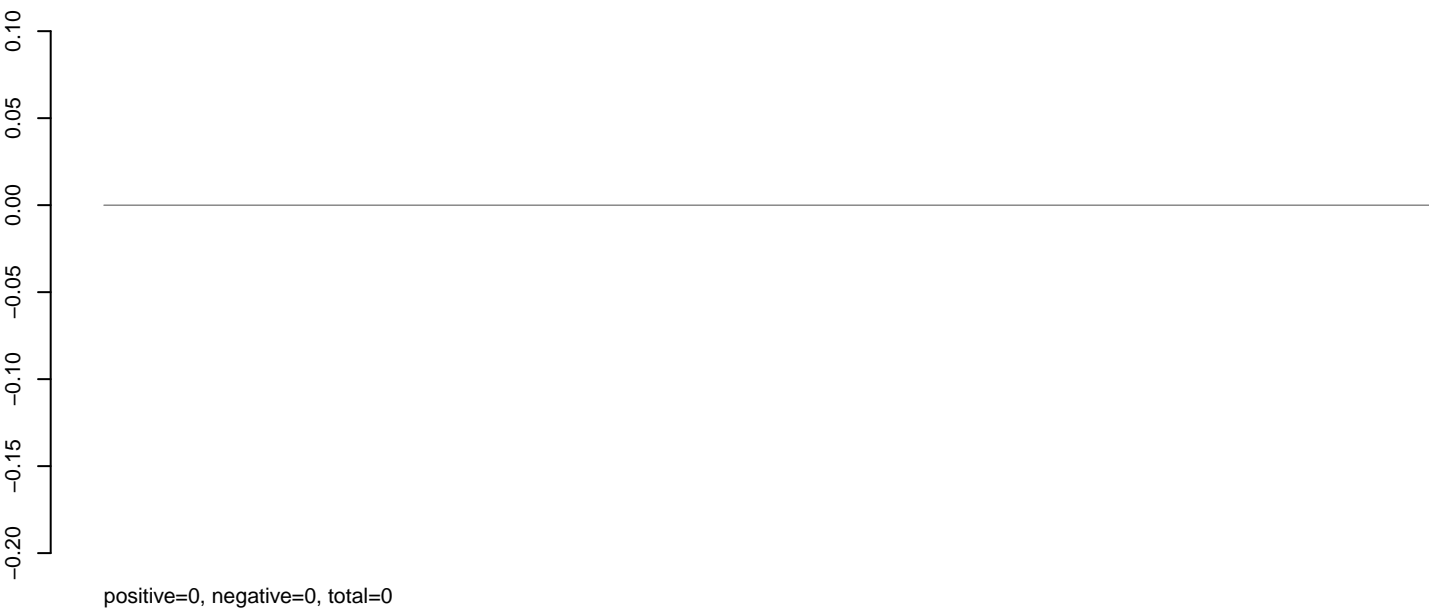
AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=4089, TE@ltr-1\_family-3036@LTR\_Gypsy:1-4089

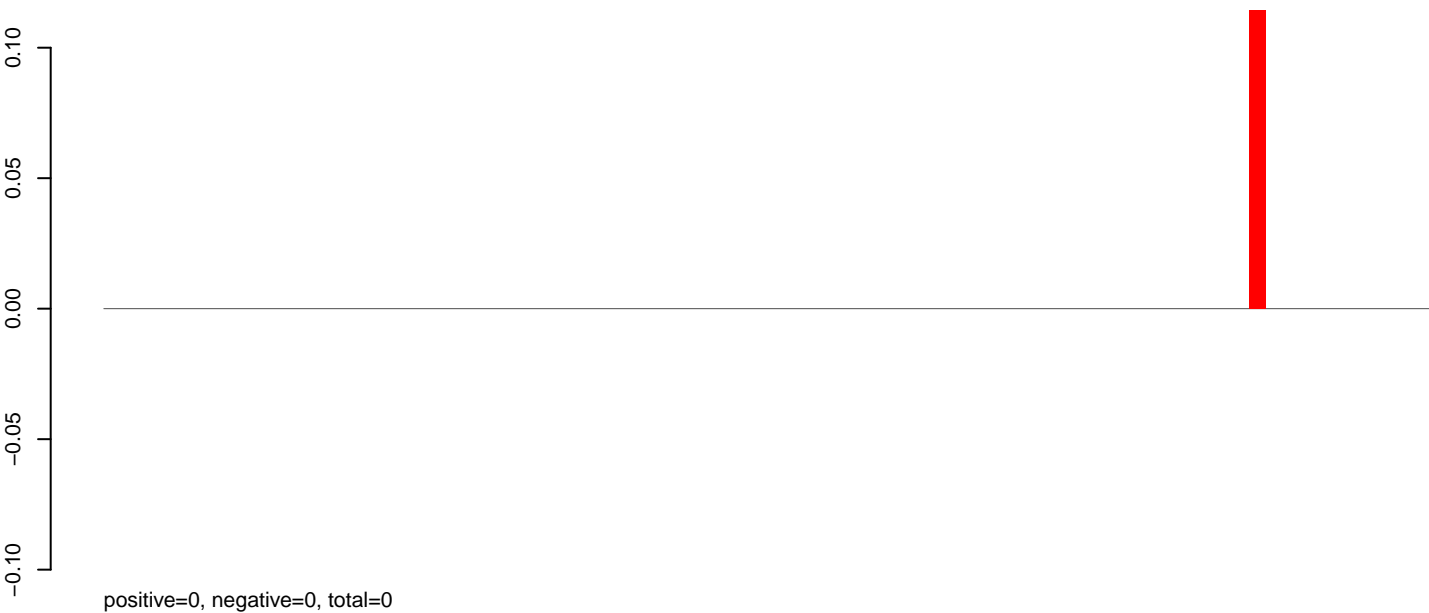
0 1000 2000 3000 4000



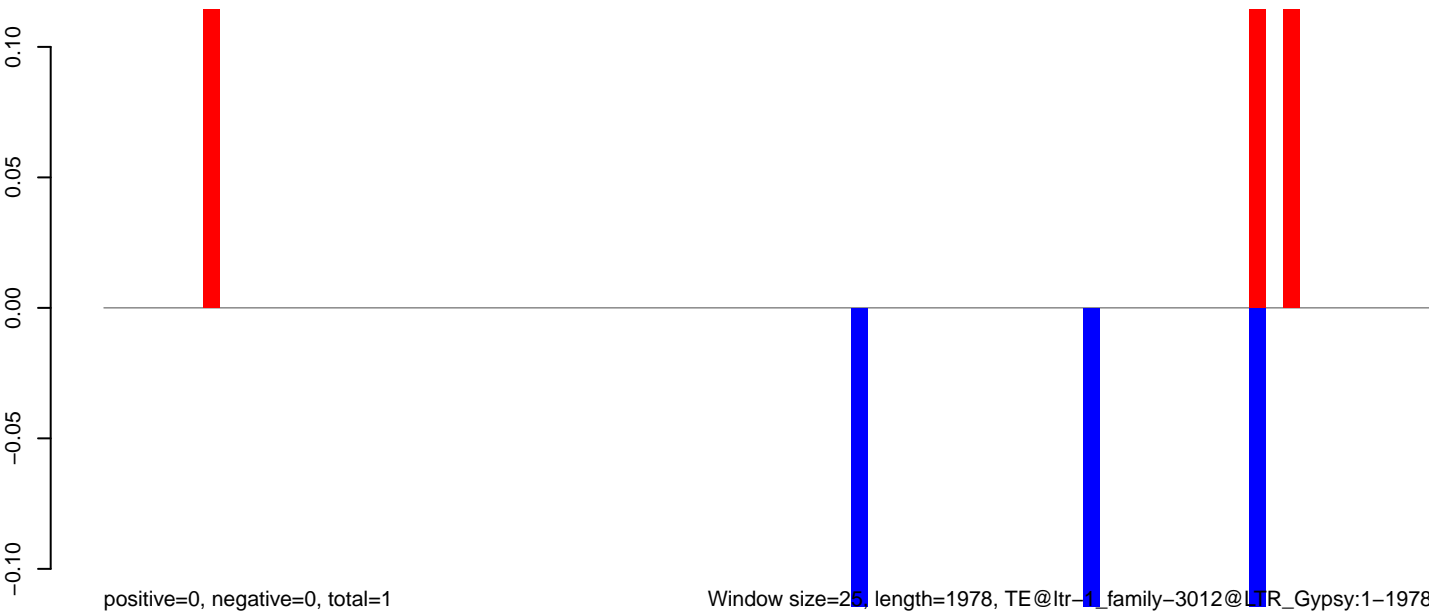
**AeAlbo\_C7.10\_cells.18\_23.rep**



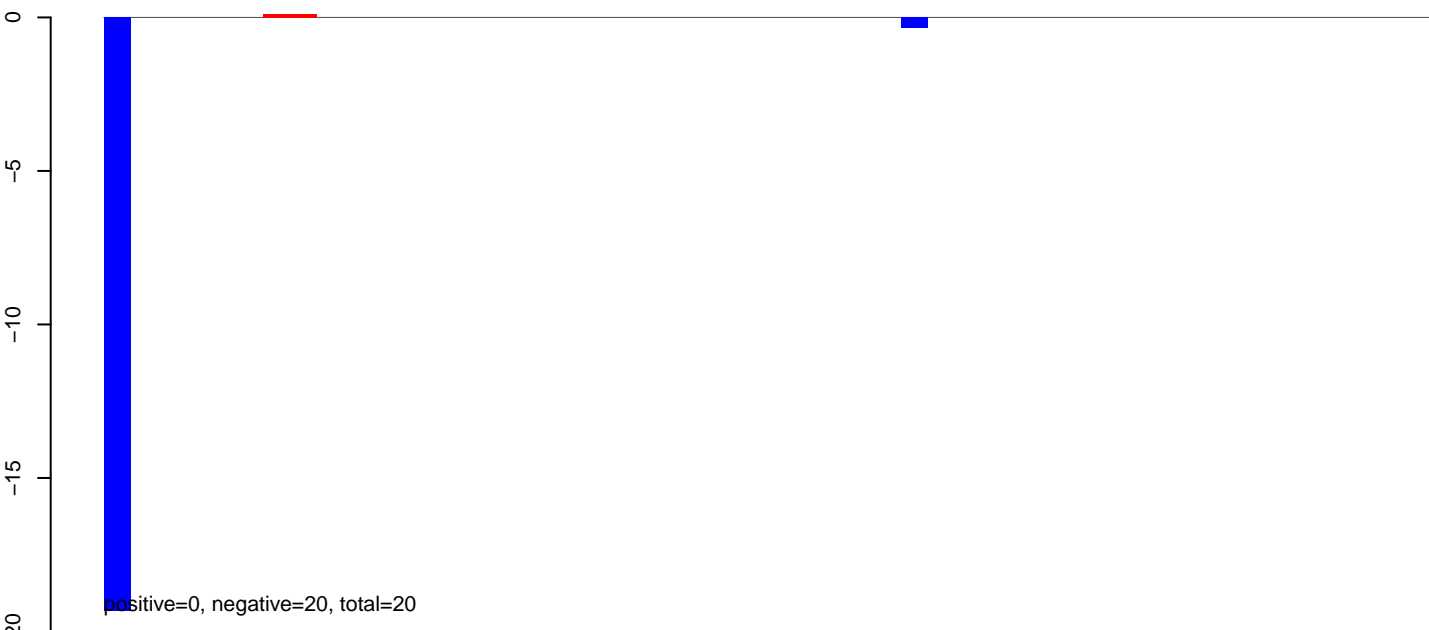
**AeAlbo\_C7.10\_cells.24\_35.rep**



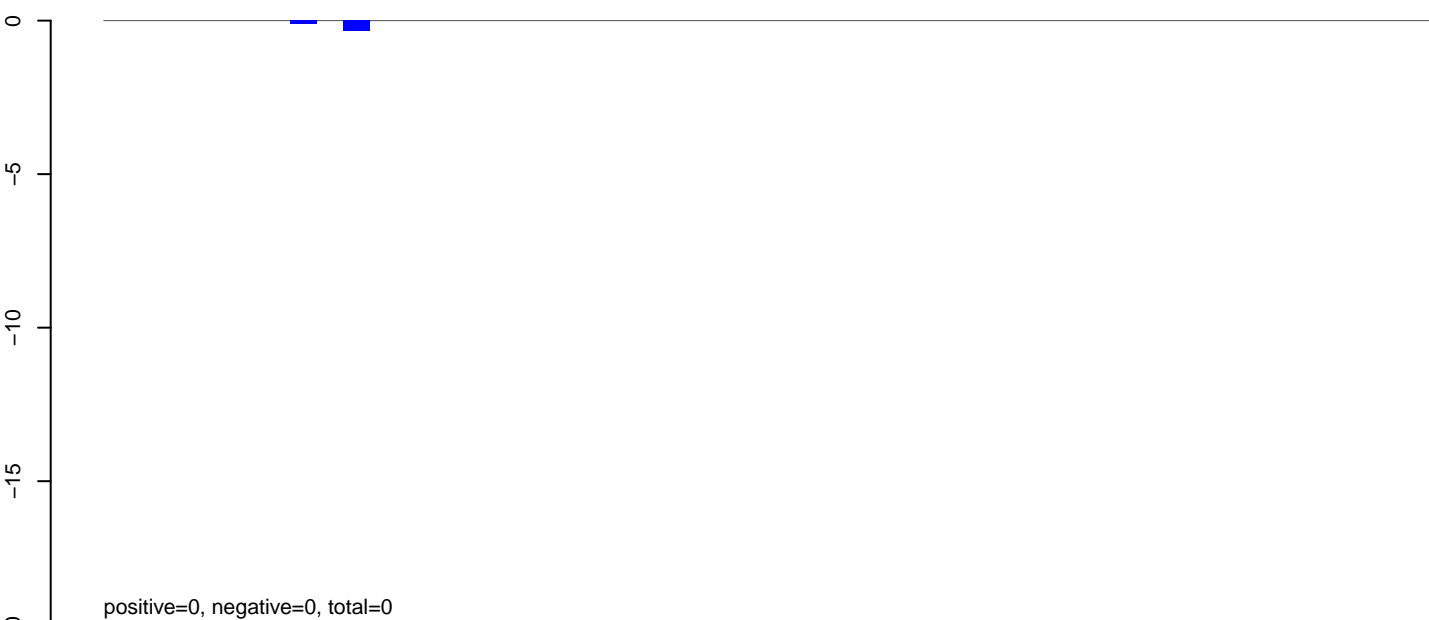
**AeAlbo\_C7.10\_cells.rep**



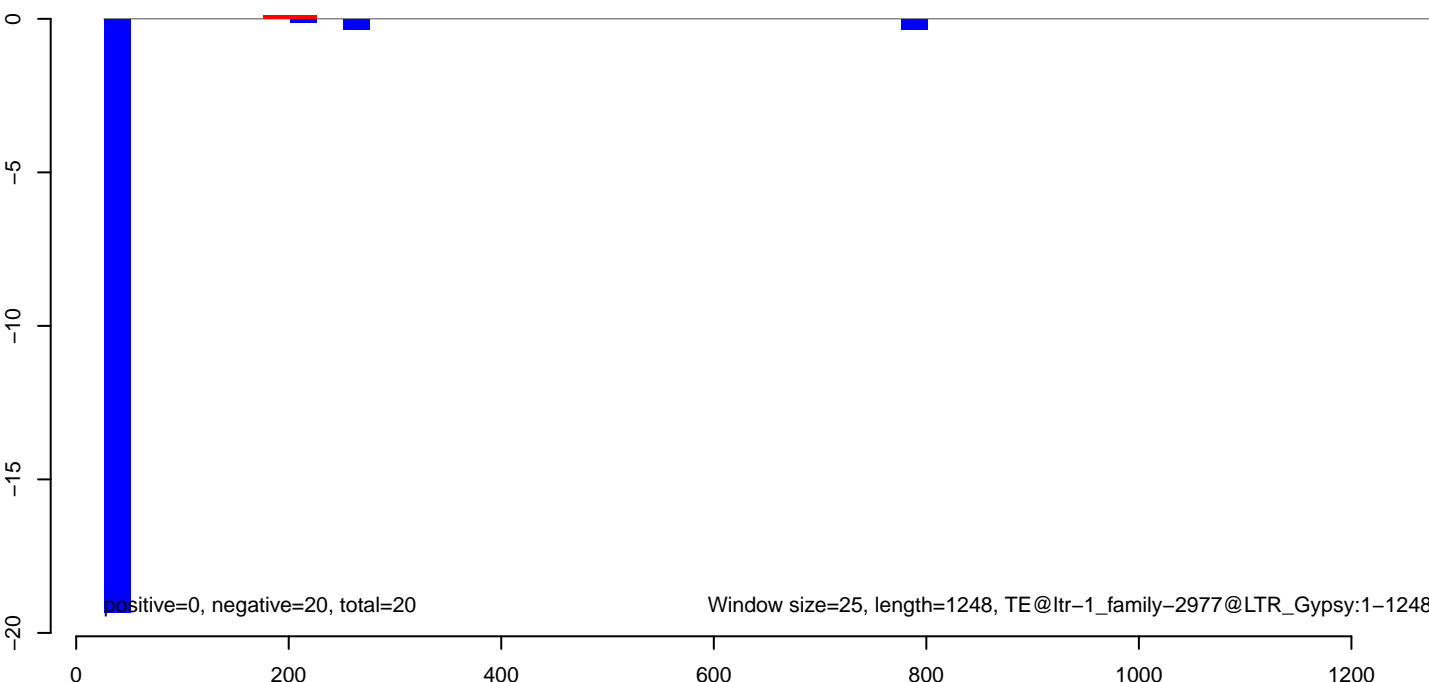
AeAlbo\_C7.10\_cells.18\_23.rep



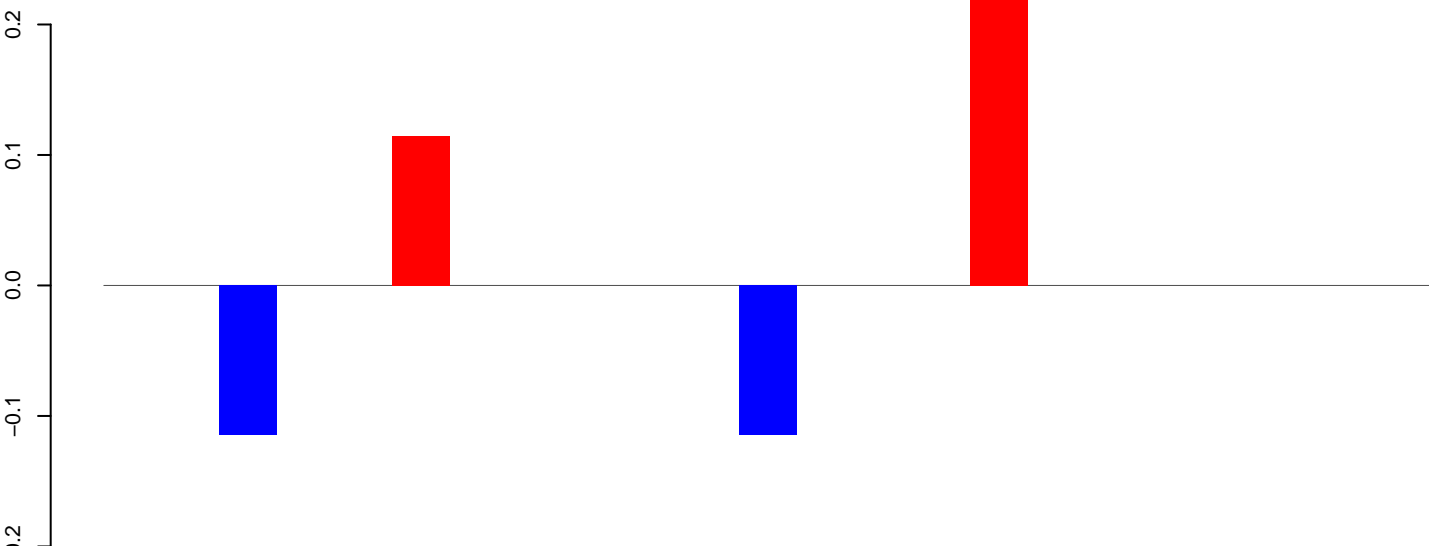
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



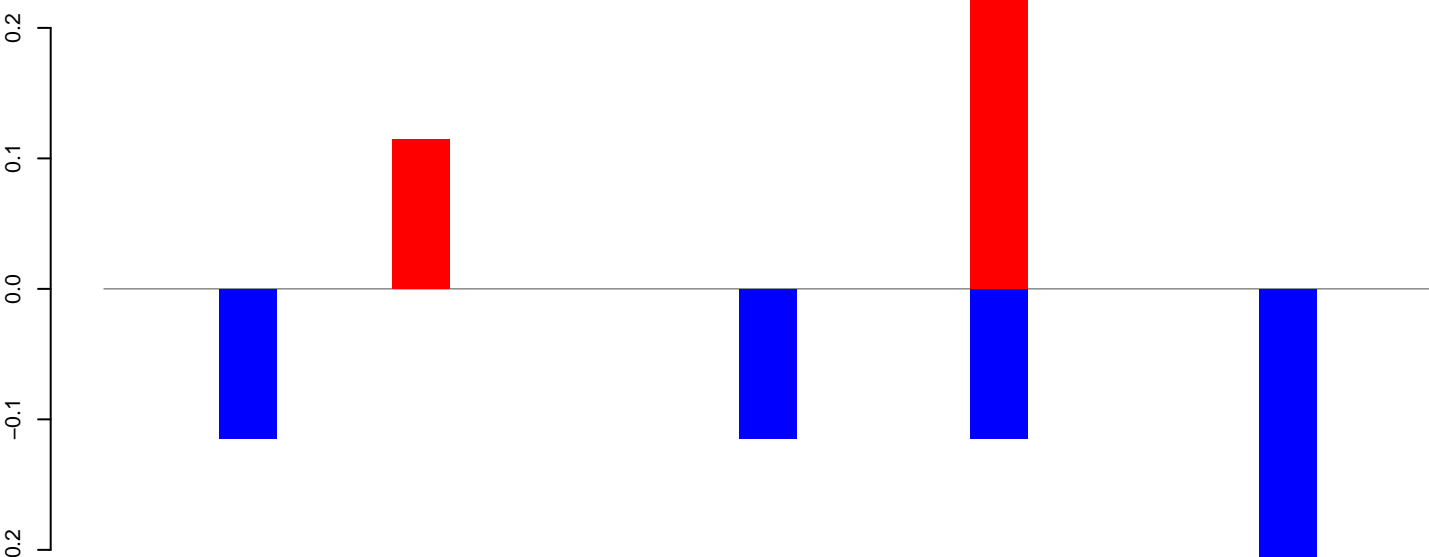
positive=0, negative=0, total=1

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

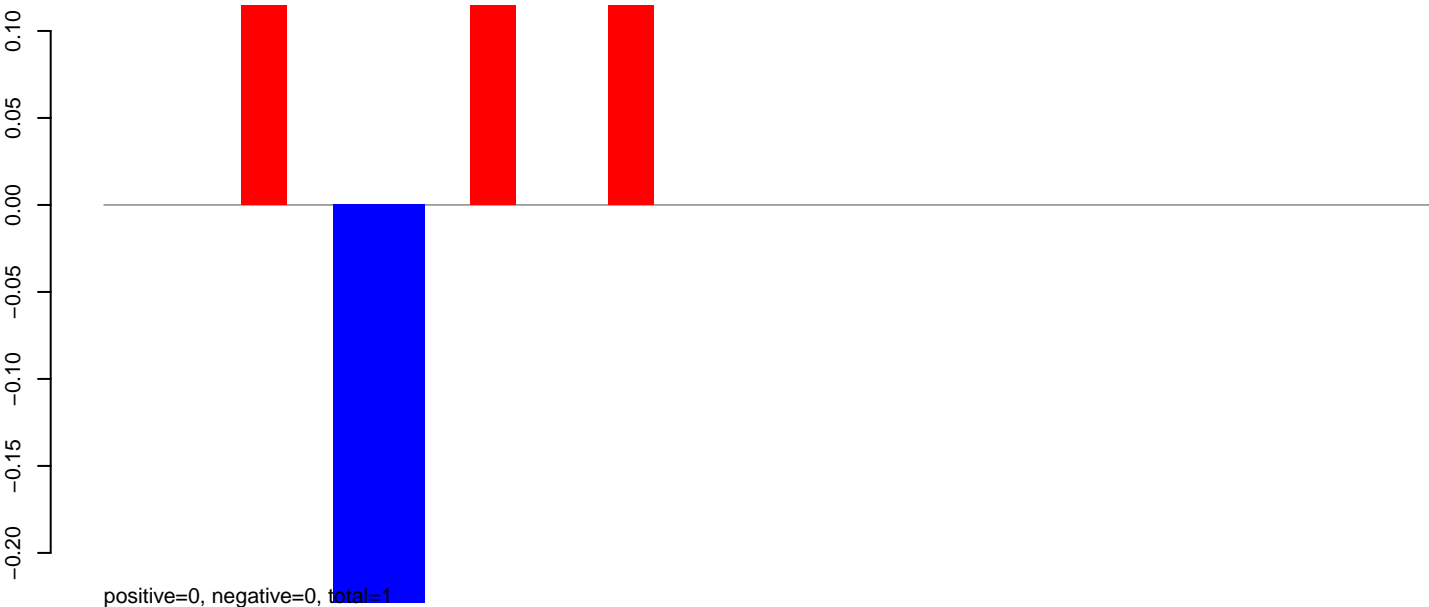
**AeAlbo\_C7.10\_cells.rep**



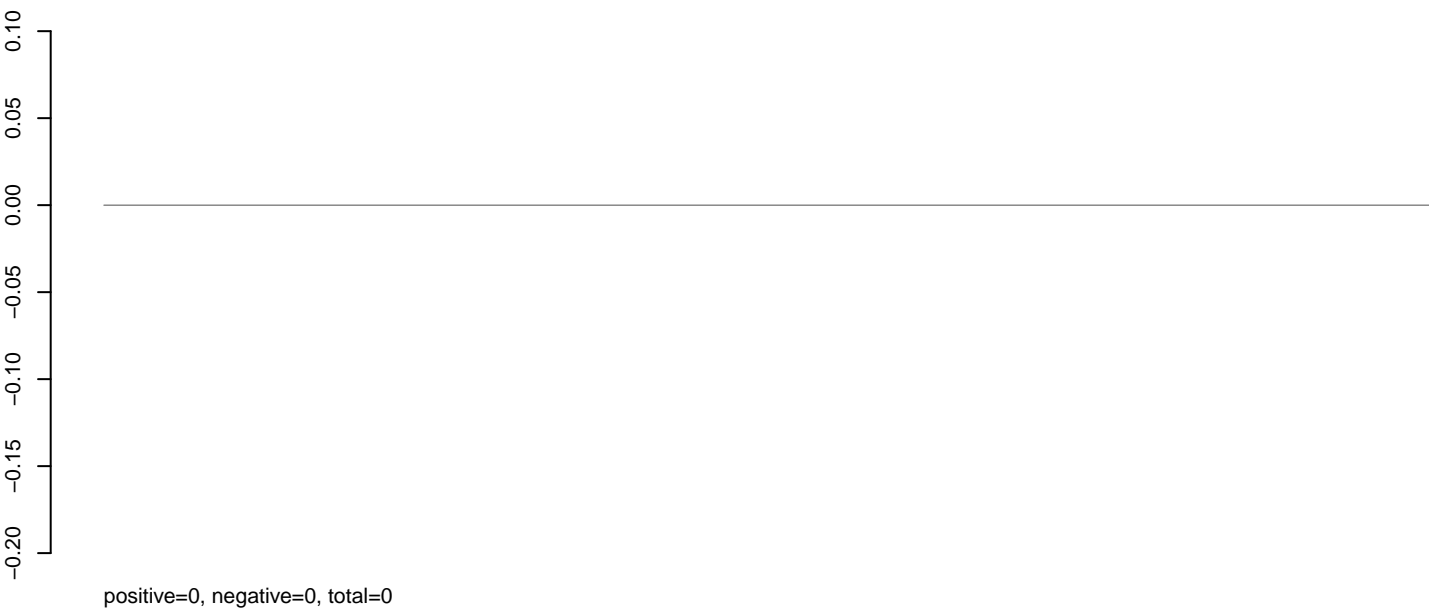
positive=0, negative=1, total=1

Window size=25, length=554, TE@ltr-1\_family-2718@LTR\_Pao:1-554

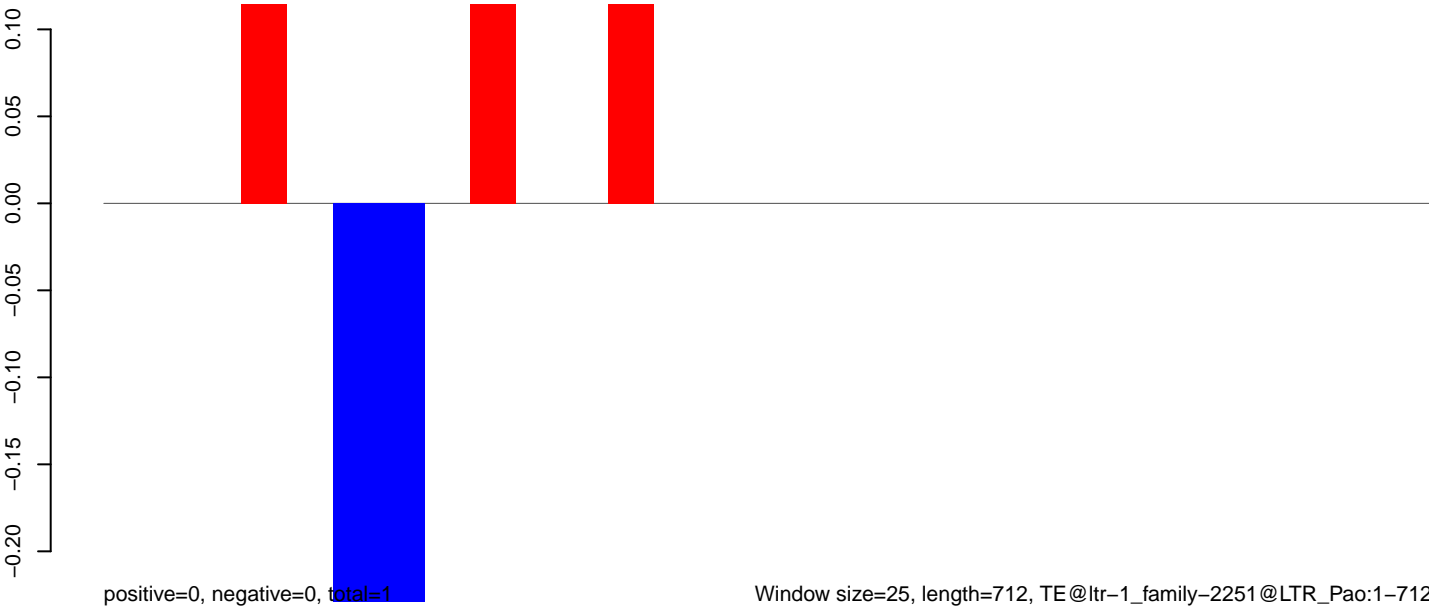
**AeAlbo\_C7.10\_cells.18\_23.rep**



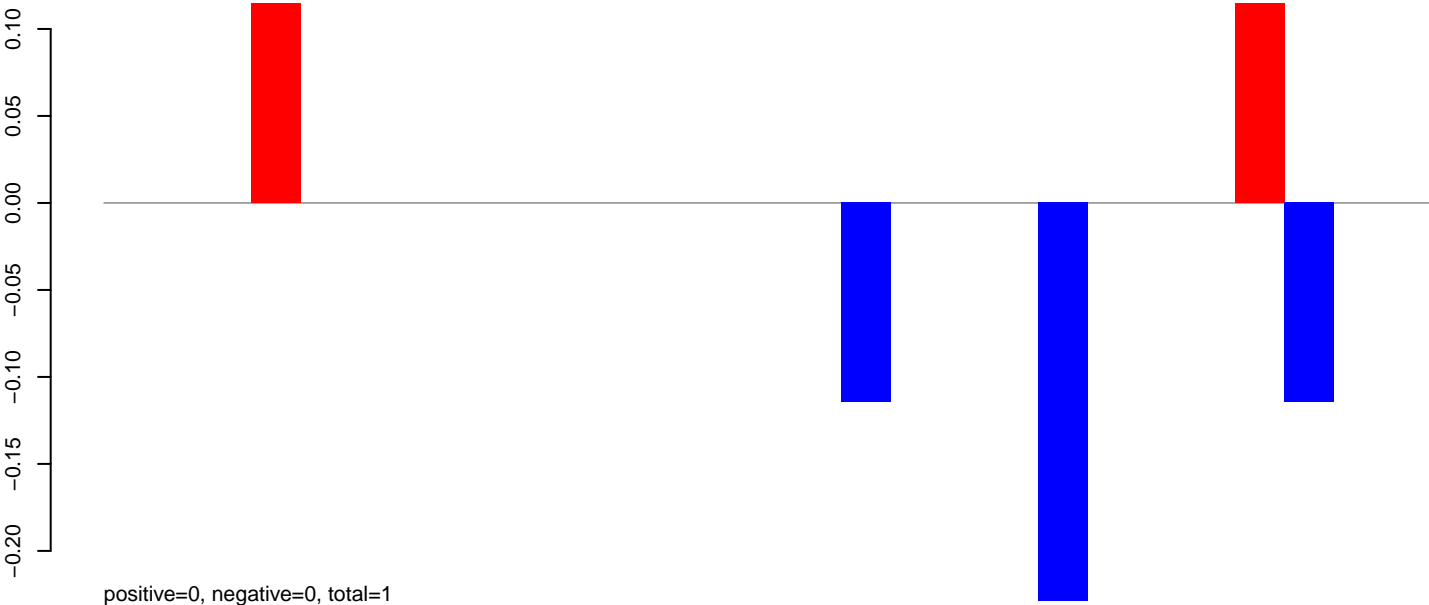
**AeAlbo\_C7.10\_cells.24\_35.rep**



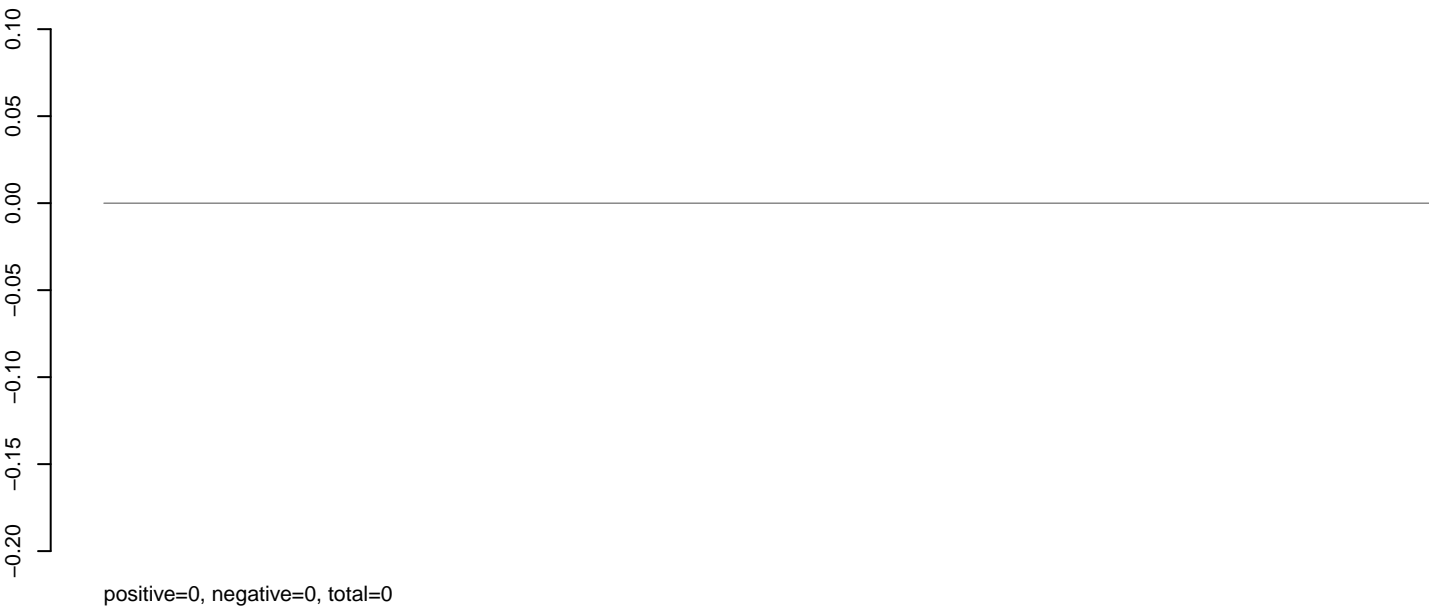
**AeAlbo\_C7.10\_cells.rep**



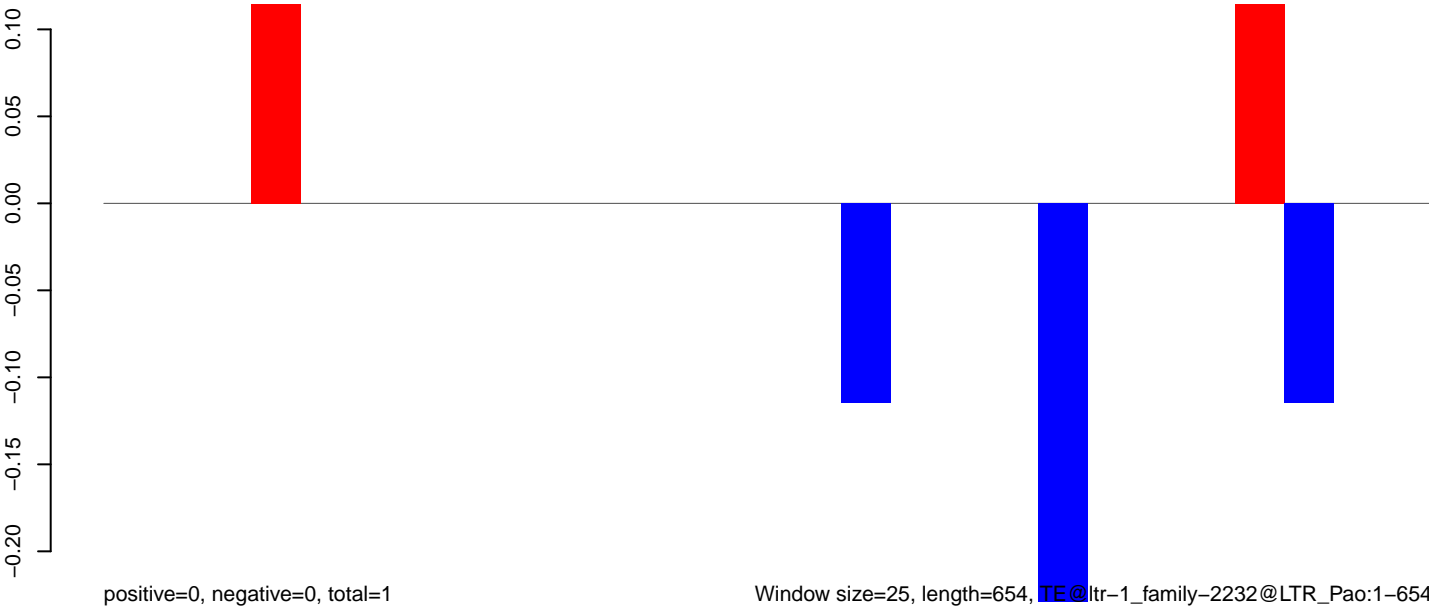
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



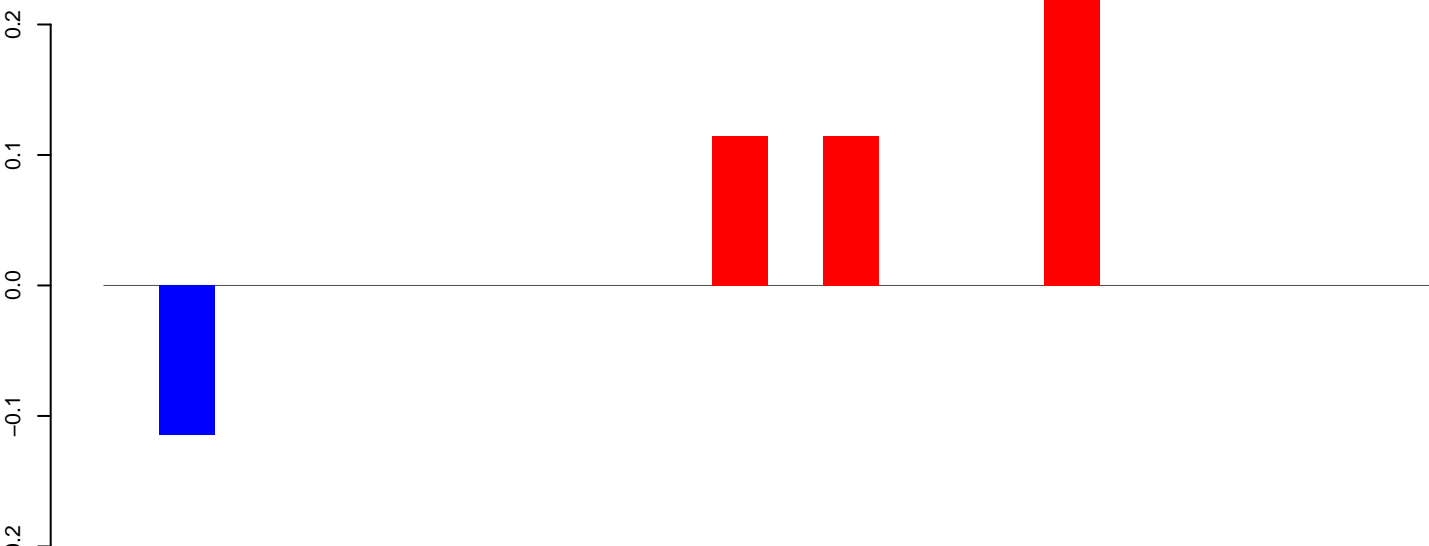
AeAlbo\_C7.10\_cells.rep



Window size=25, length=654, TE@ltr-1\_family-2232@LTR\_Pao:1-654

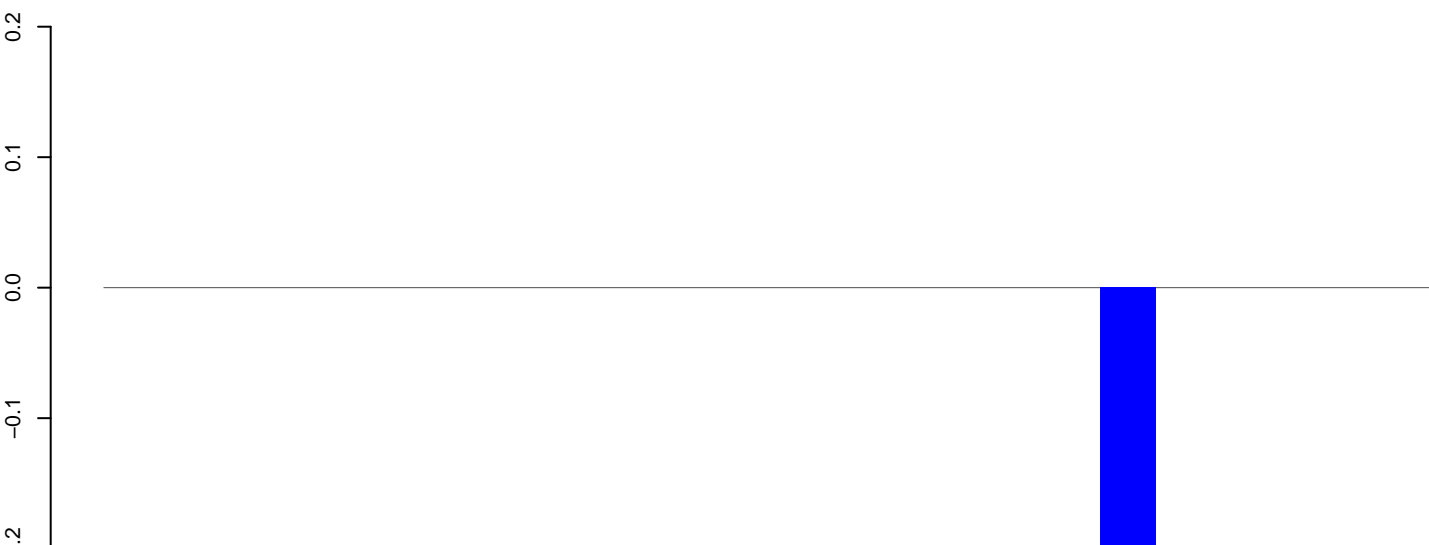
0 100 200 300 400 500 600 700

**AeAlbo\_C7.10\_cells.18\_23.rep**



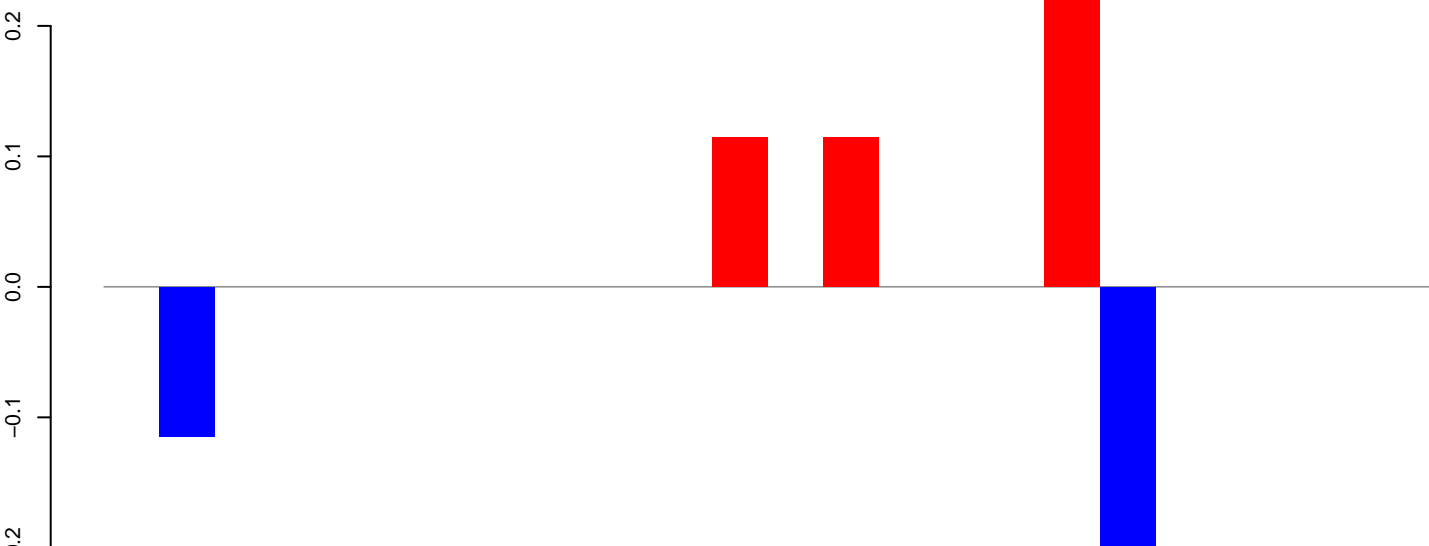
positive=0, negative=0, total=1

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

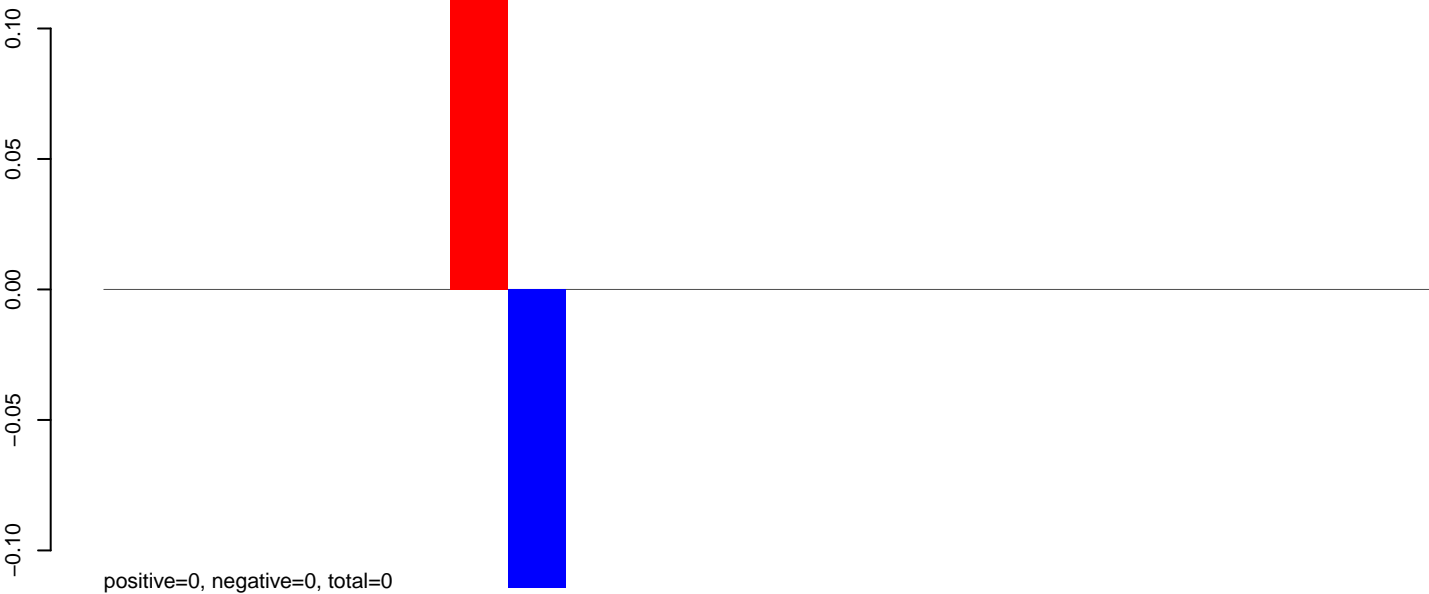


positive=0, negative=0, total=1

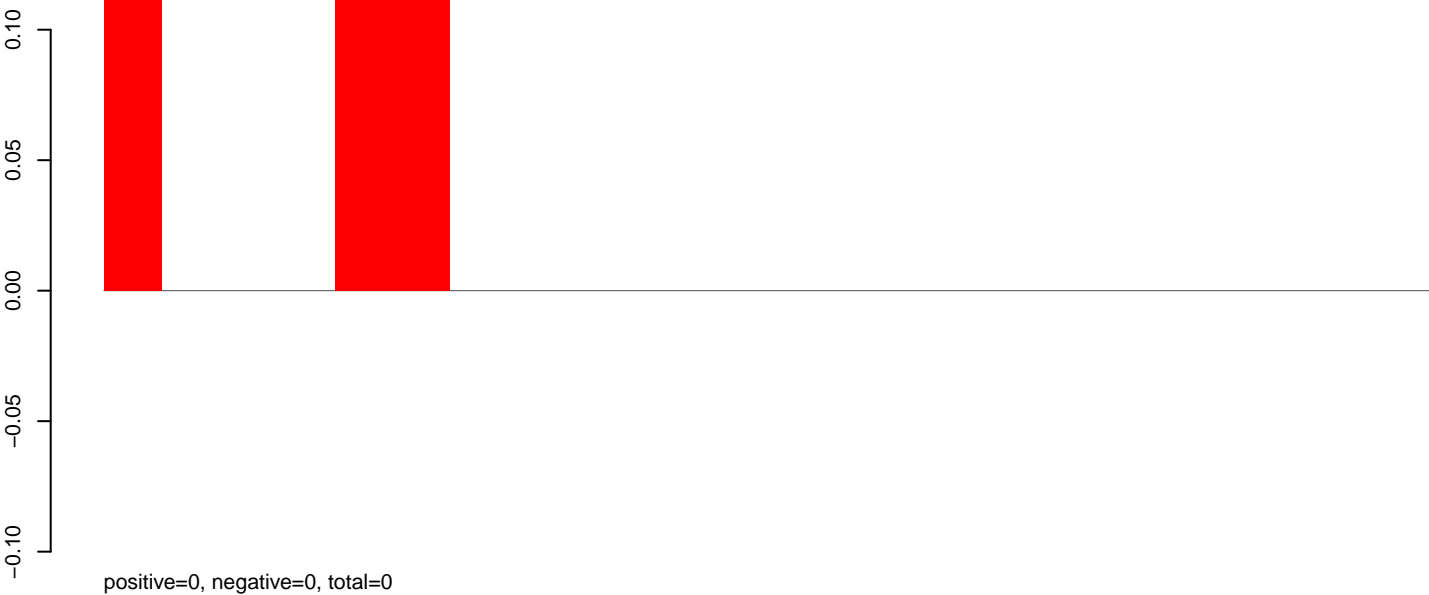
Window size=25, length=590, TE@lt=1, family=2202@Unknown:1-590

100 200 300 400 500 600

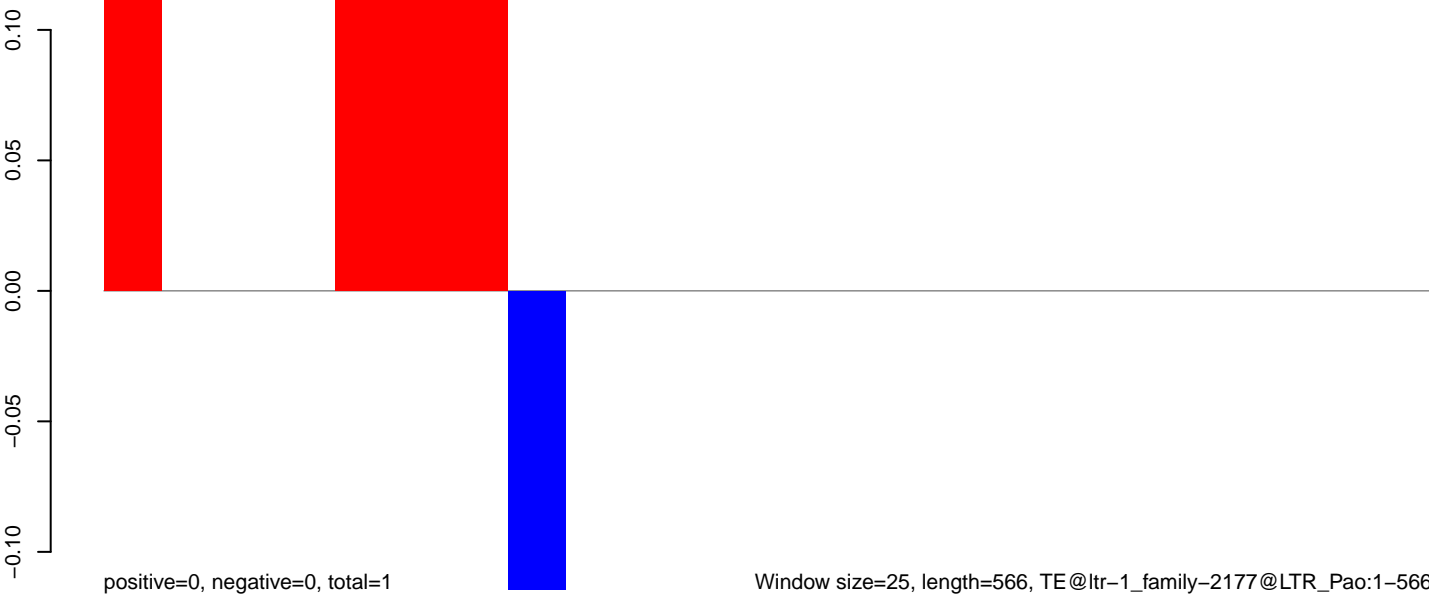
**AeAlbo\_C7.10\_cells.18\_23.rep**



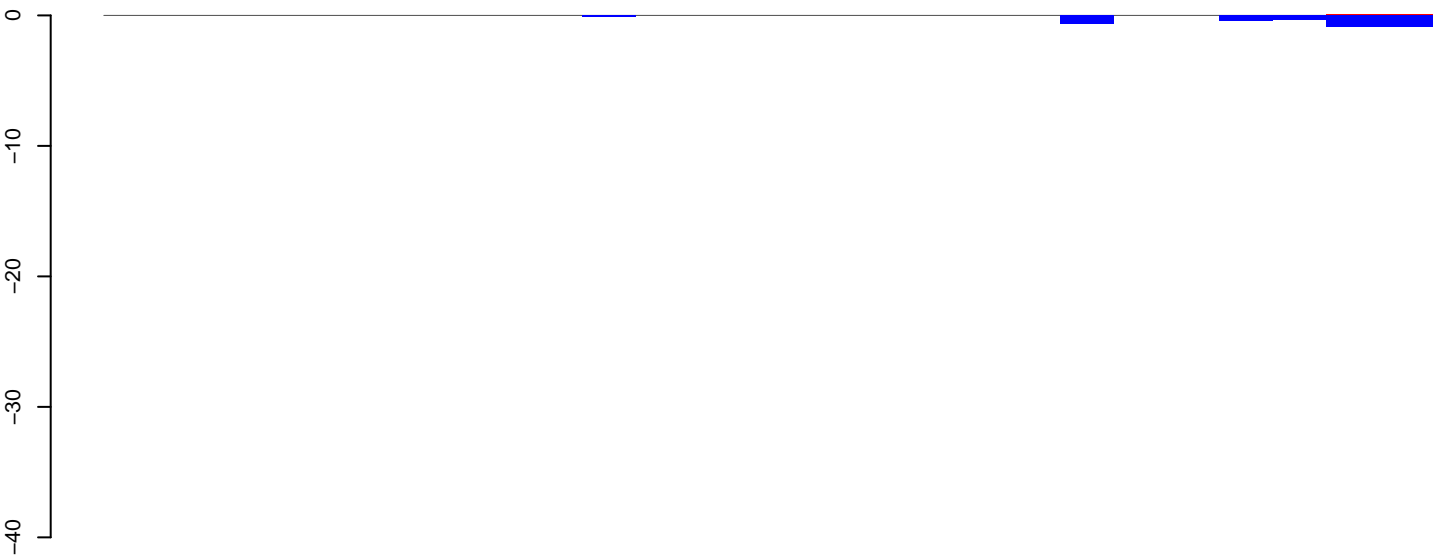
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



positive=0, negative=3, total=4

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=94, total=94

AeAlbo\_C7.10\_cells.rep



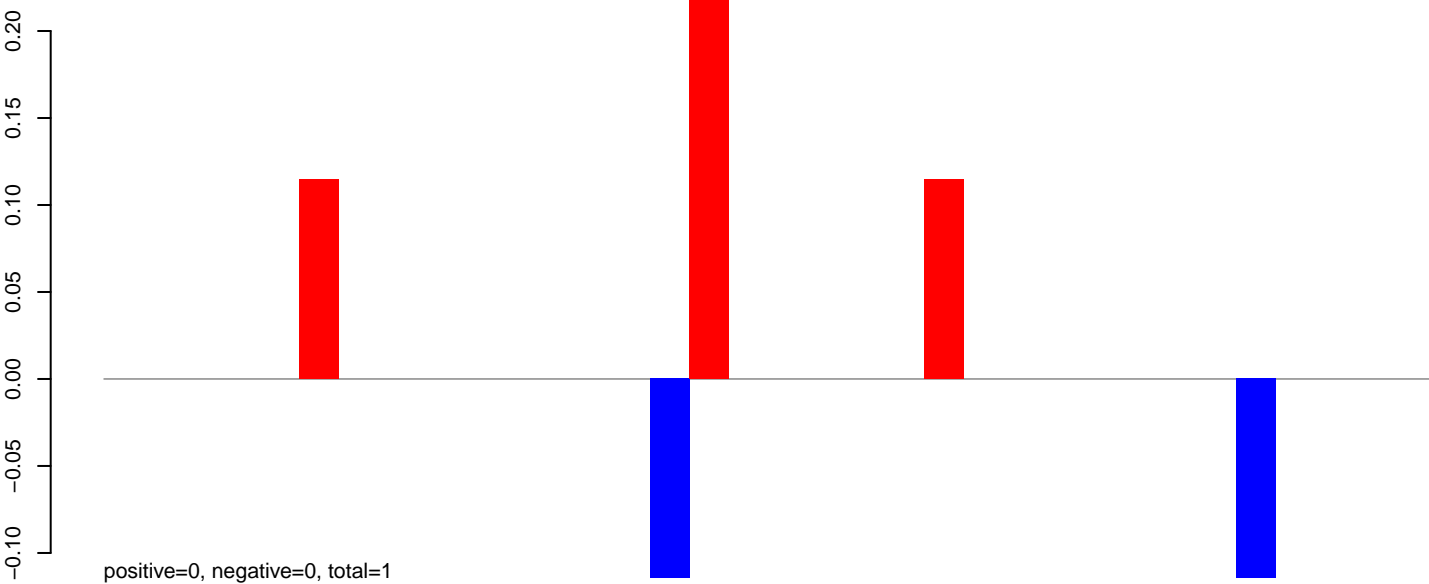
positive=0, negative=98, total=98

Window size=25, length=611, TE@ltr-1\_family-2124@LTR\_Pao:1-611

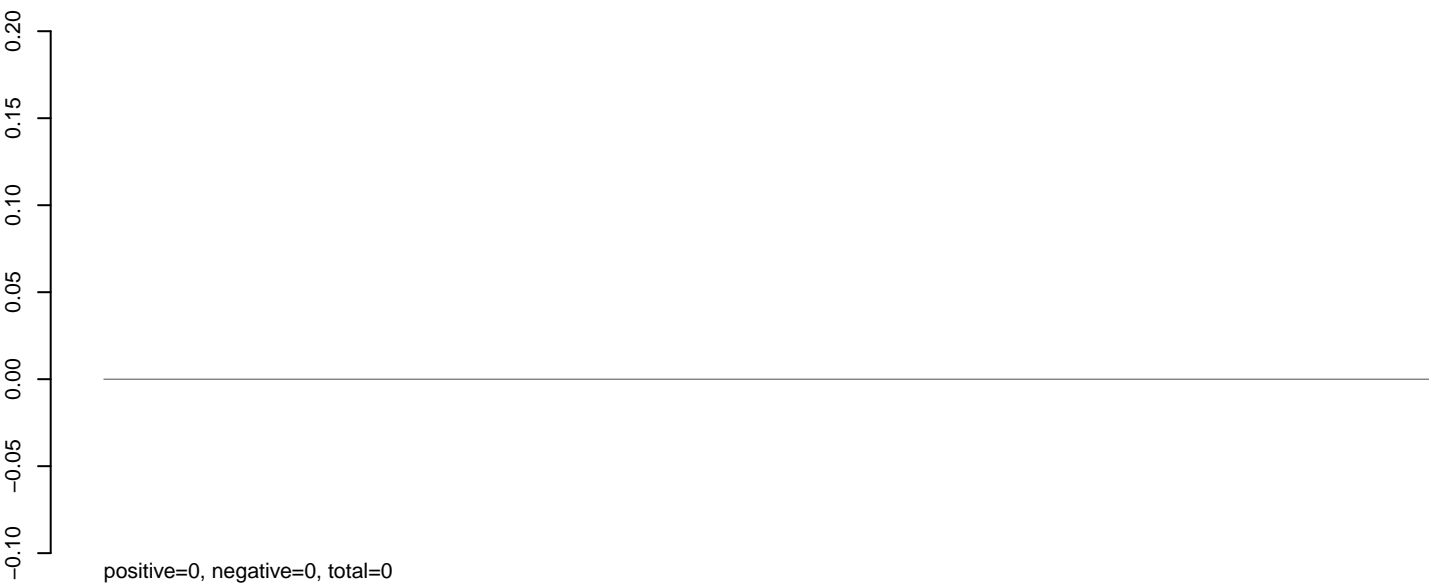
100 200 300 400 500 600



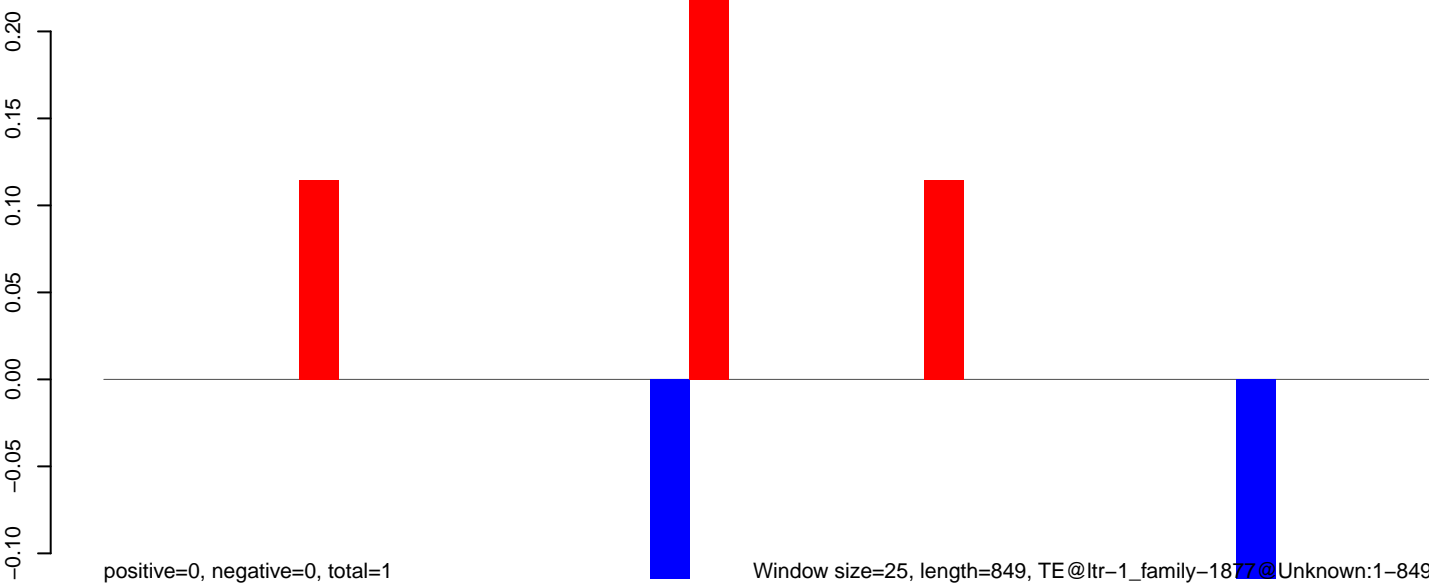
**AeAlbo\_C7.10\_cells.18\_23.rep**



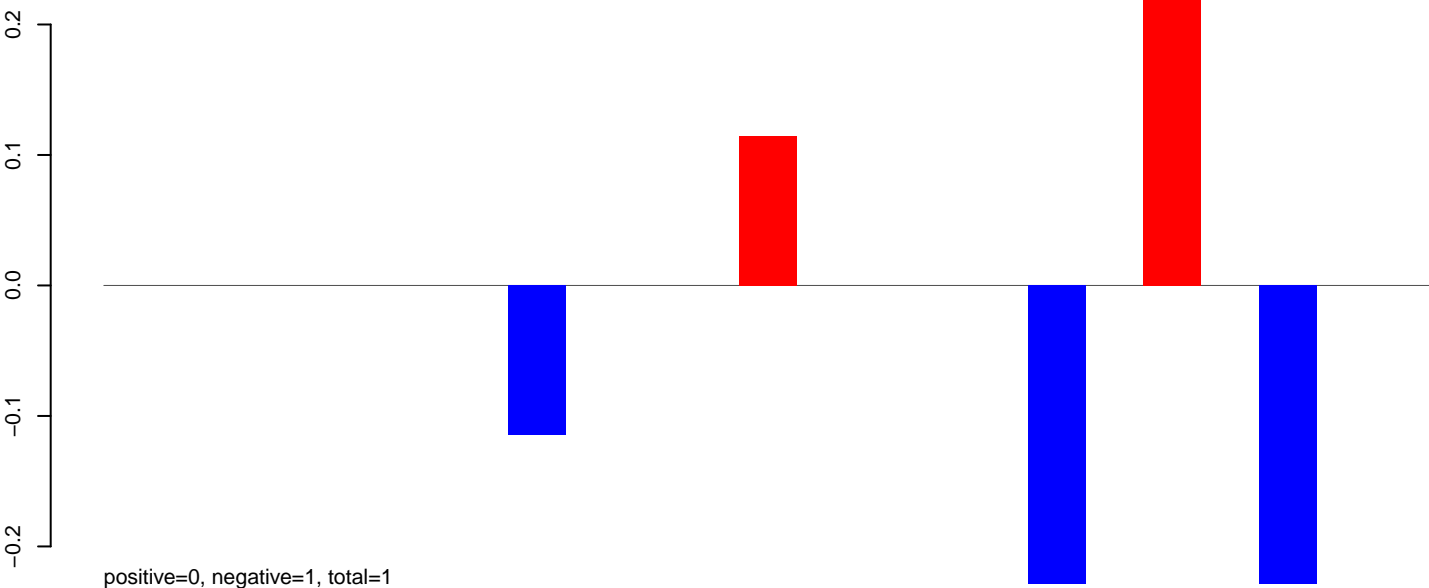
**AeAlbo\_C7.10\_cells.24\_35.rep**



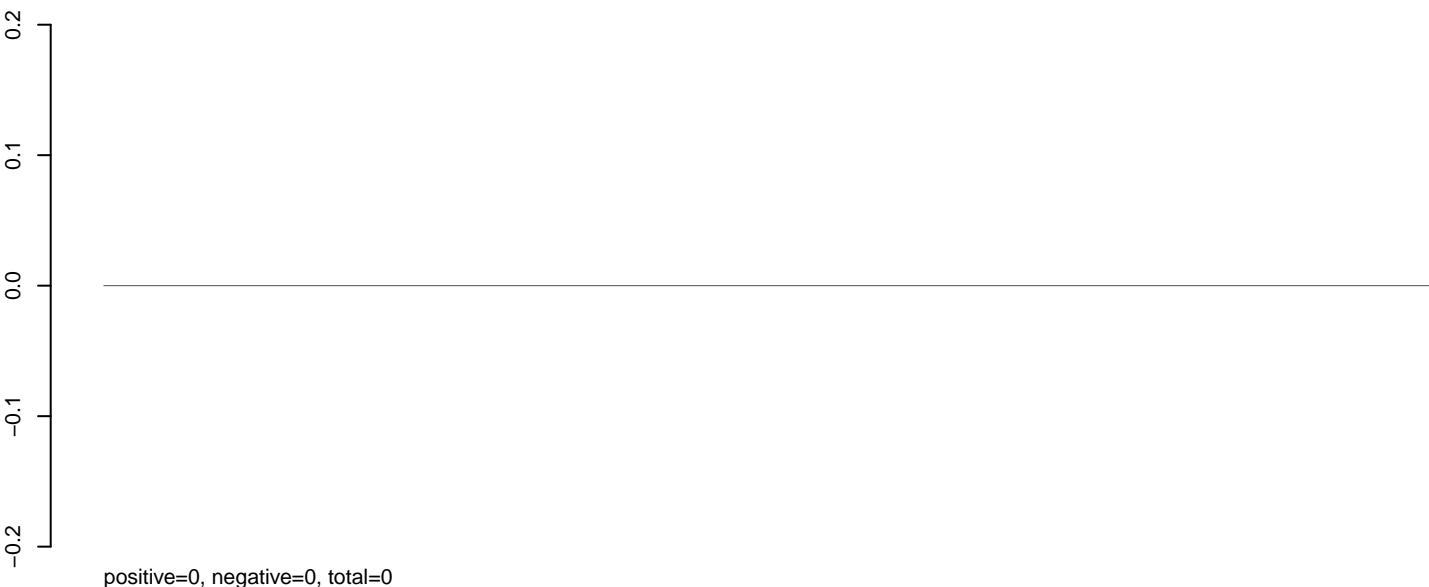
**AeAlbo\_C7.10\_cells.rep**



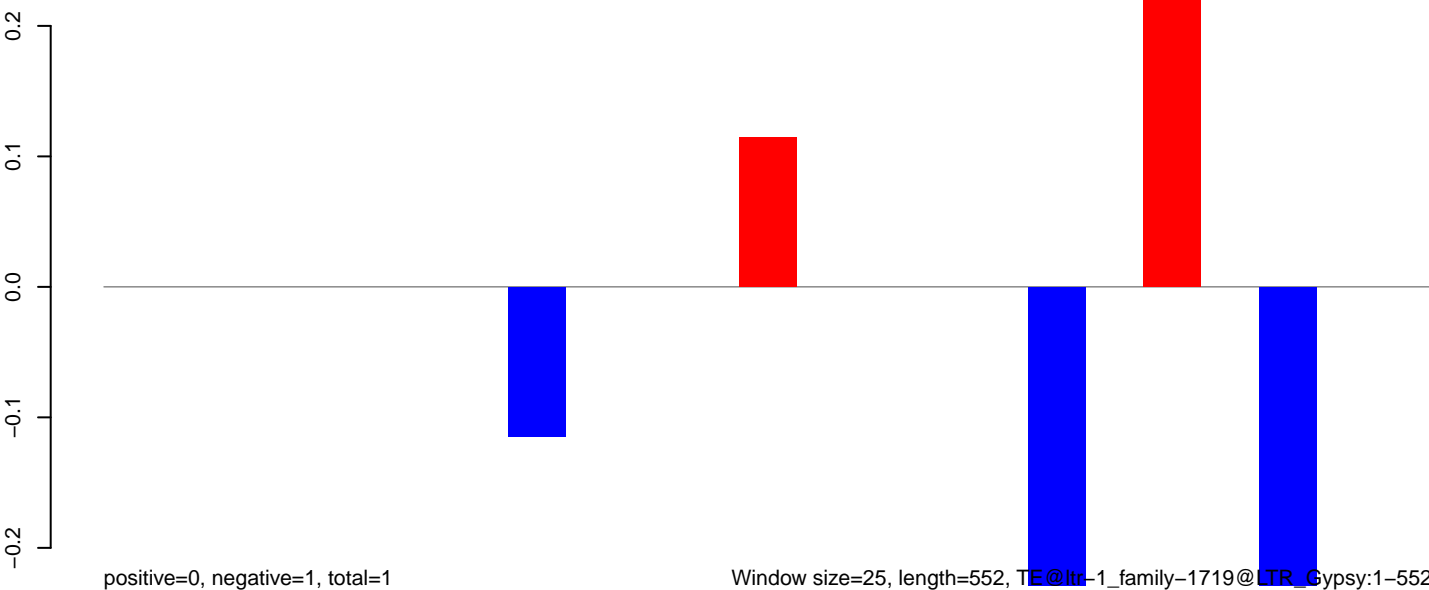
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



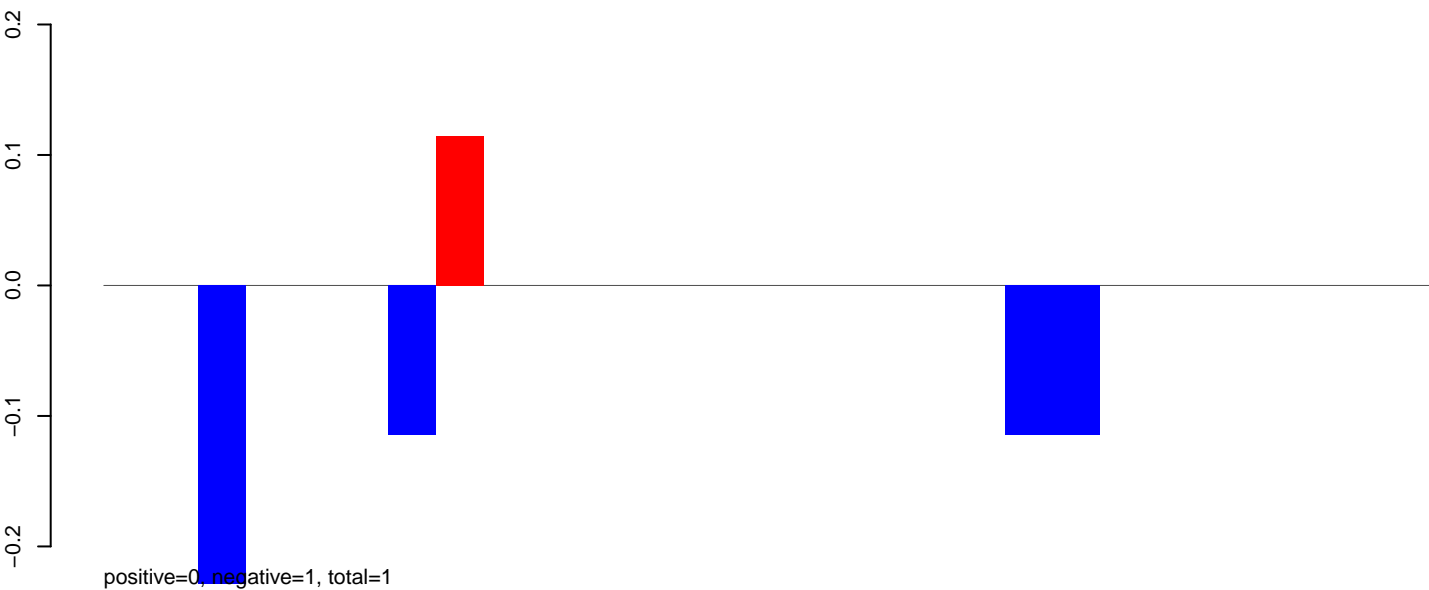
**AeAlbo\_C7.10\_cells.rep**



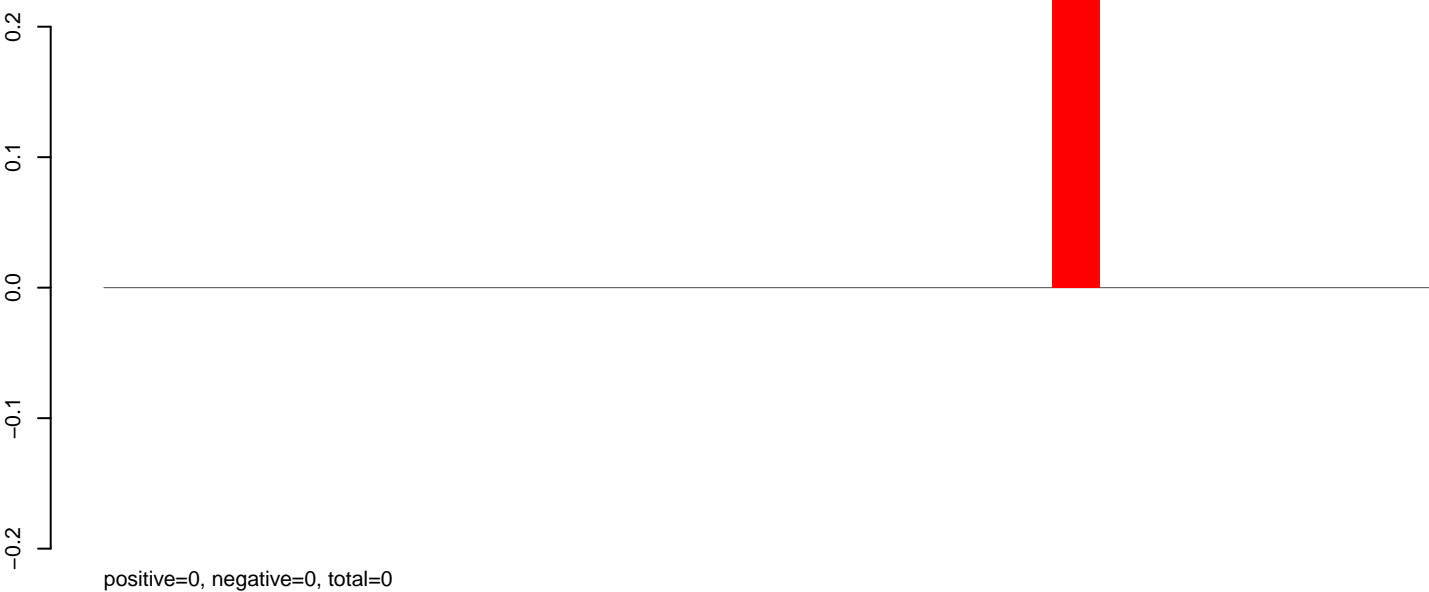
Window size=25, length=552, TE@ltr-1\_family-1719@LTR\_Gypsy:1-552

100 200 300 400 500 600

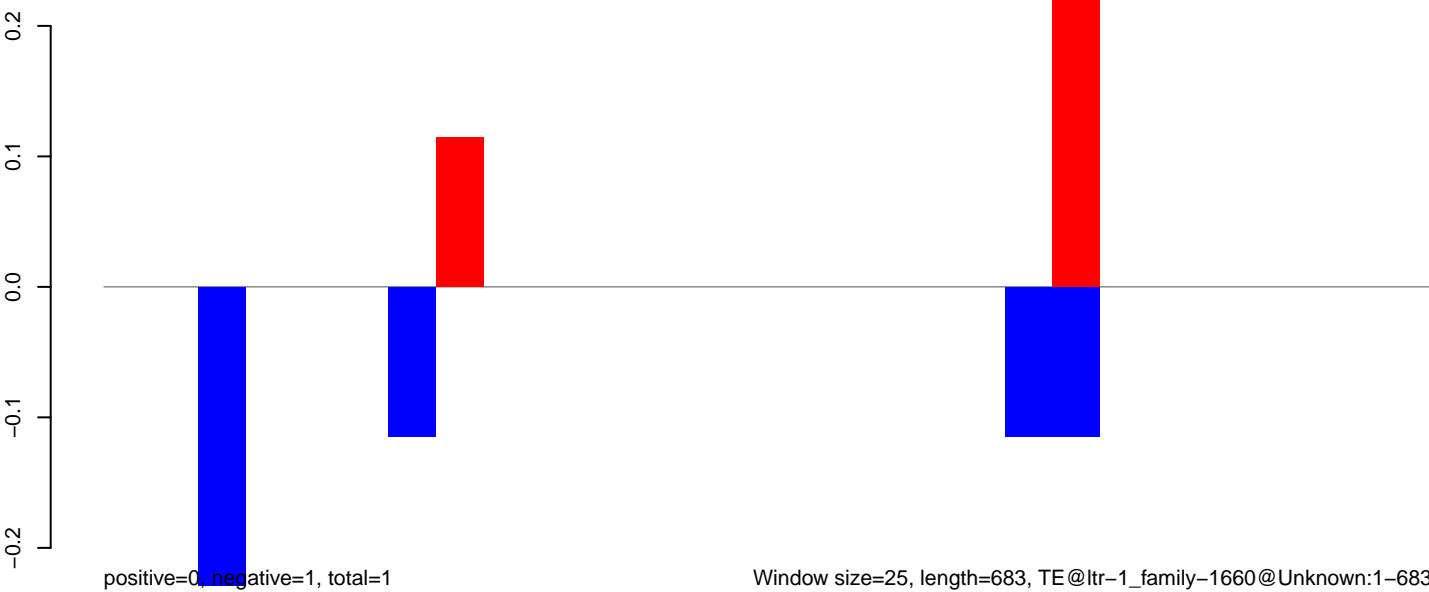
**AeAlbo\_C7.10\_cells.18\_23.rep**



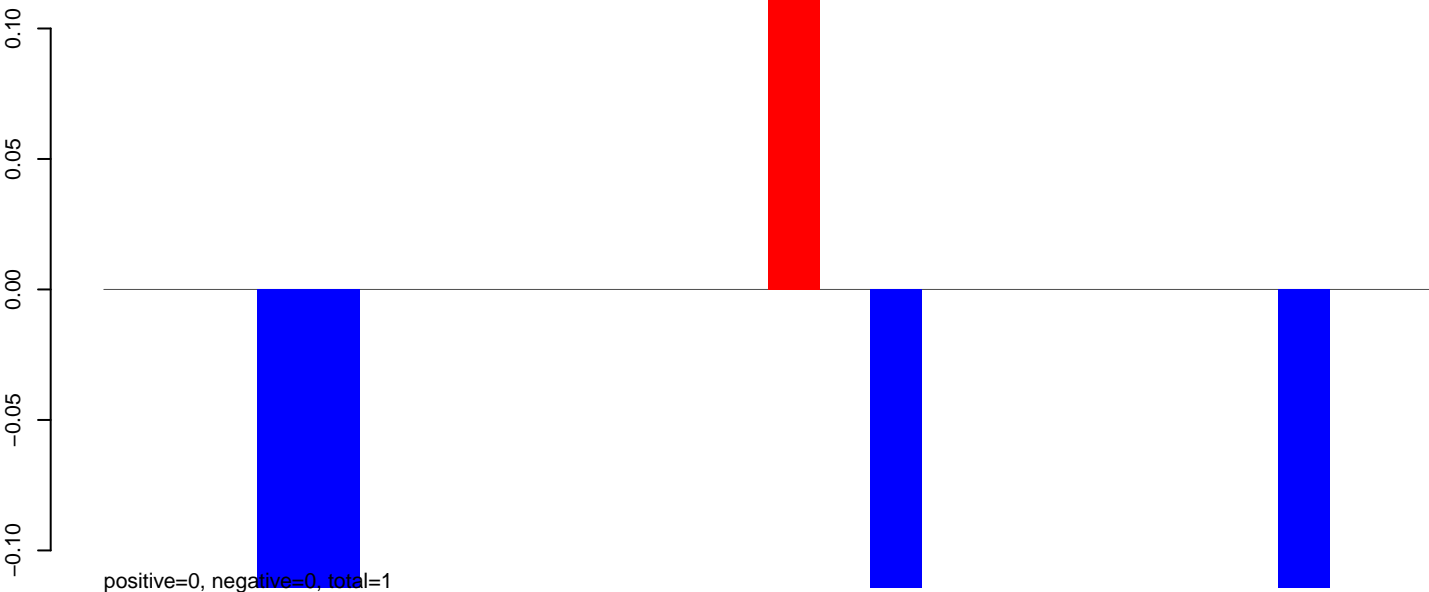
**AeAlbo\_C7.10\_cells.24\_35.rep**



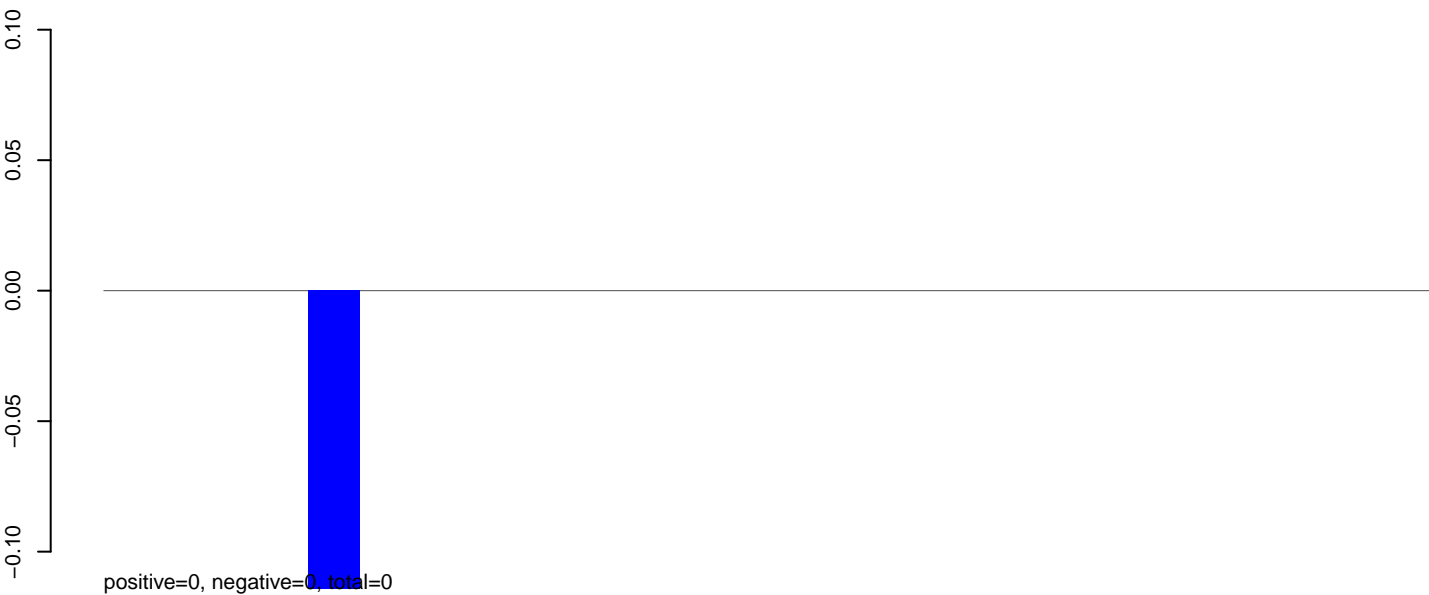
**AeAlbo\_C7.10\_cells.rep**



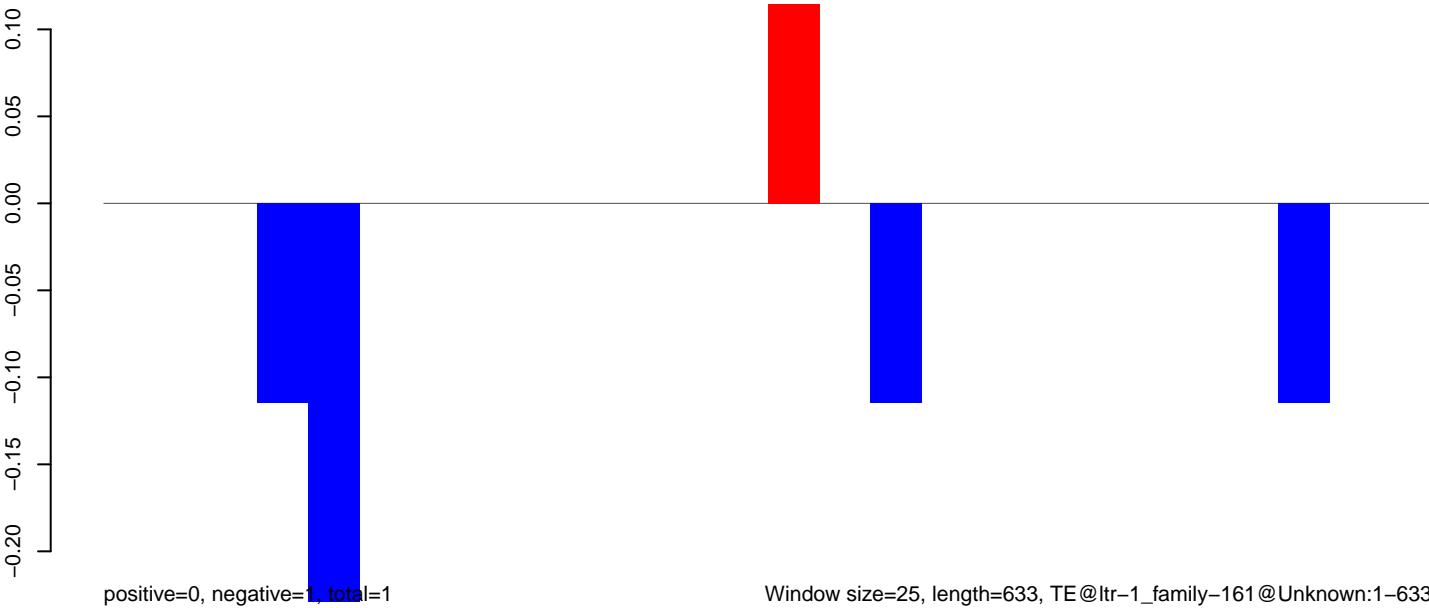
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



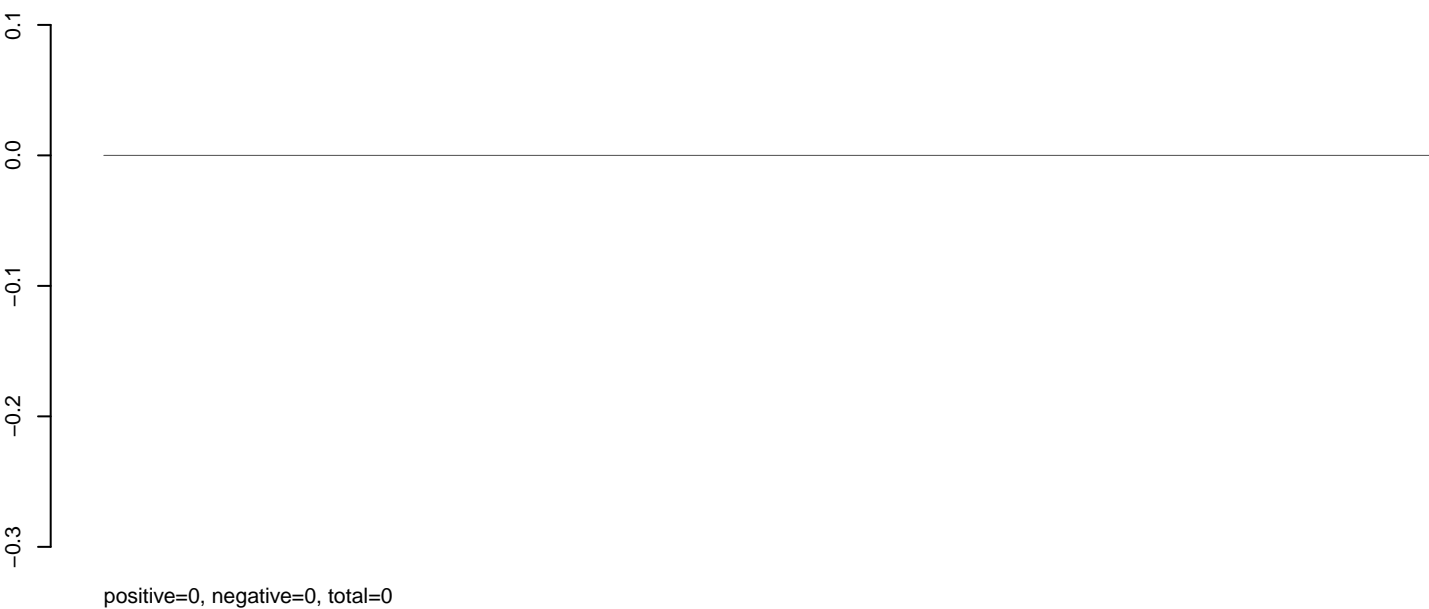
Window size=25, length=633, TE@ltr-1\_family-161@Unknown:1-633

0 100 200 300 400 500 600 700

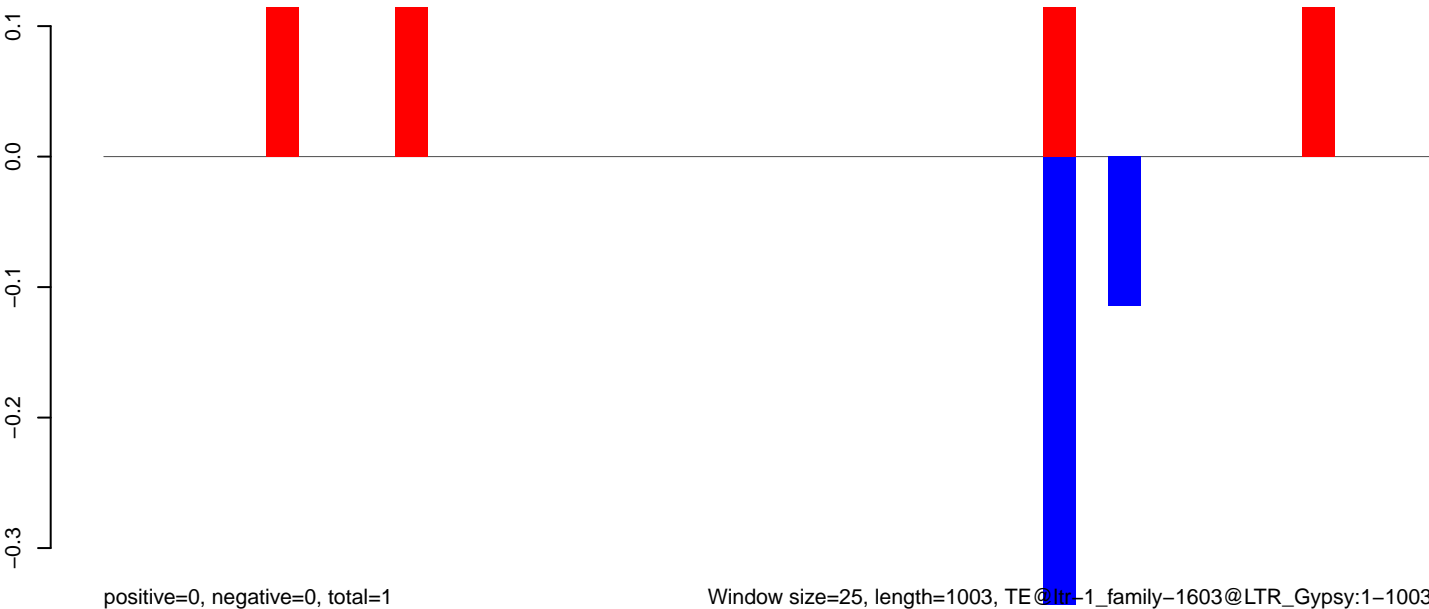
**AeAlbo\_C7.10\_cells.18\_23.rep**



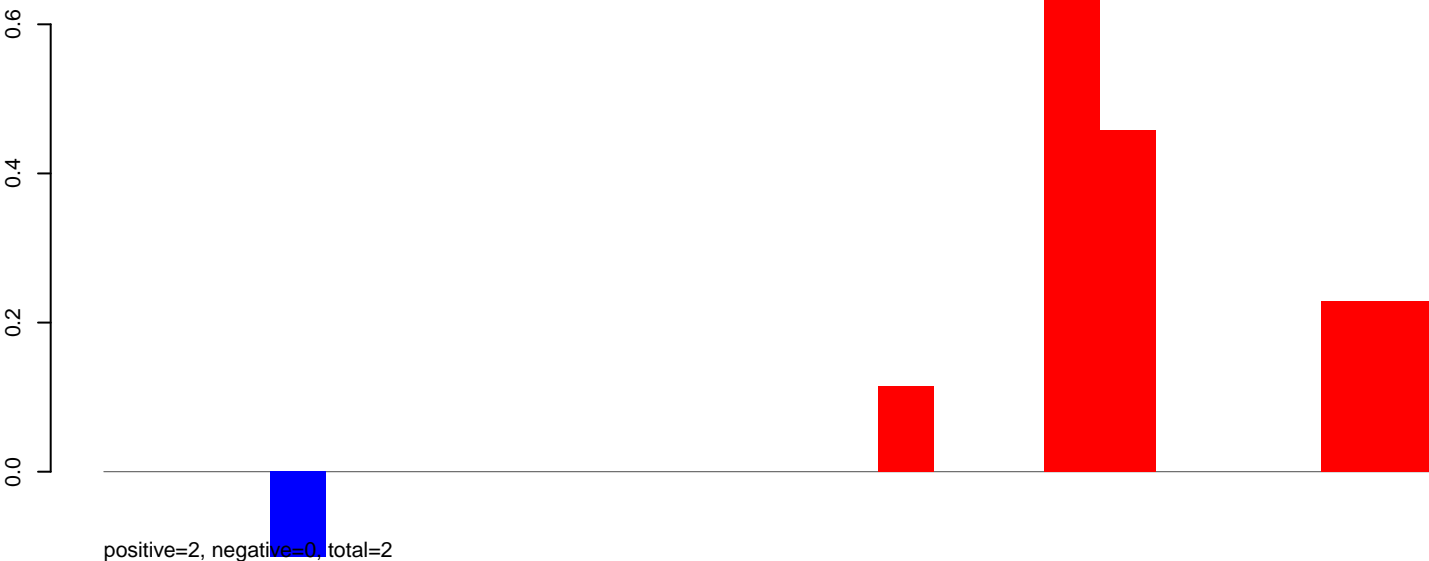
**AeAlbo\_C7.10\_cells.24\_35.rep**



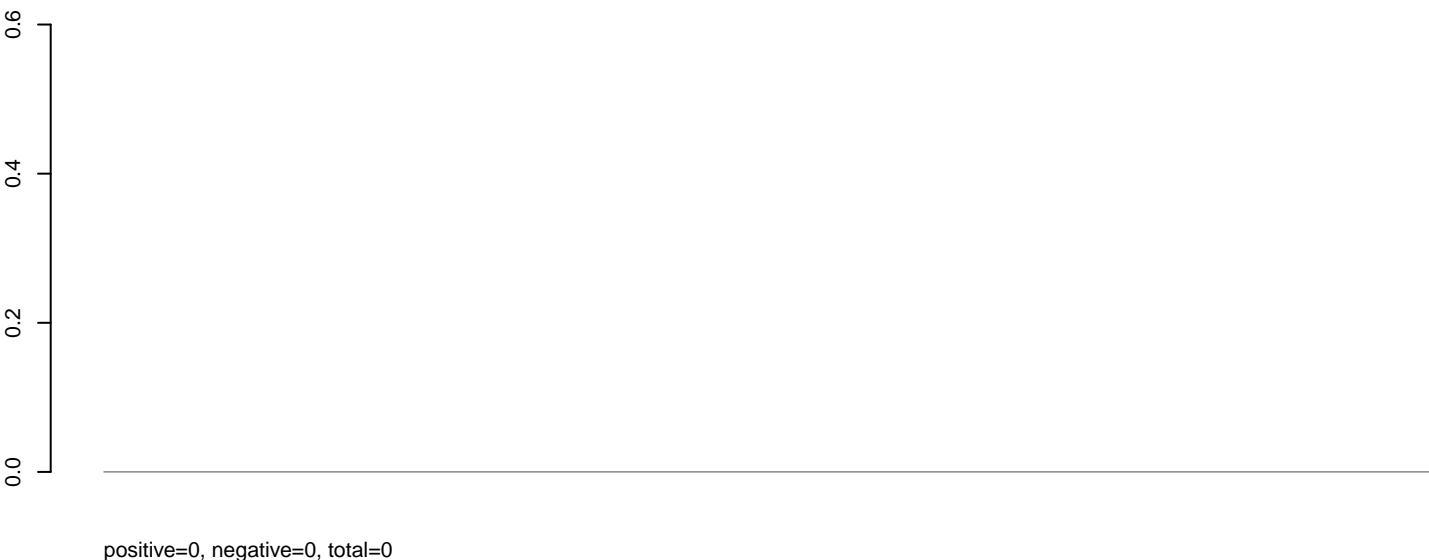
**AeAlbo\_C7.10\_cells.rep**



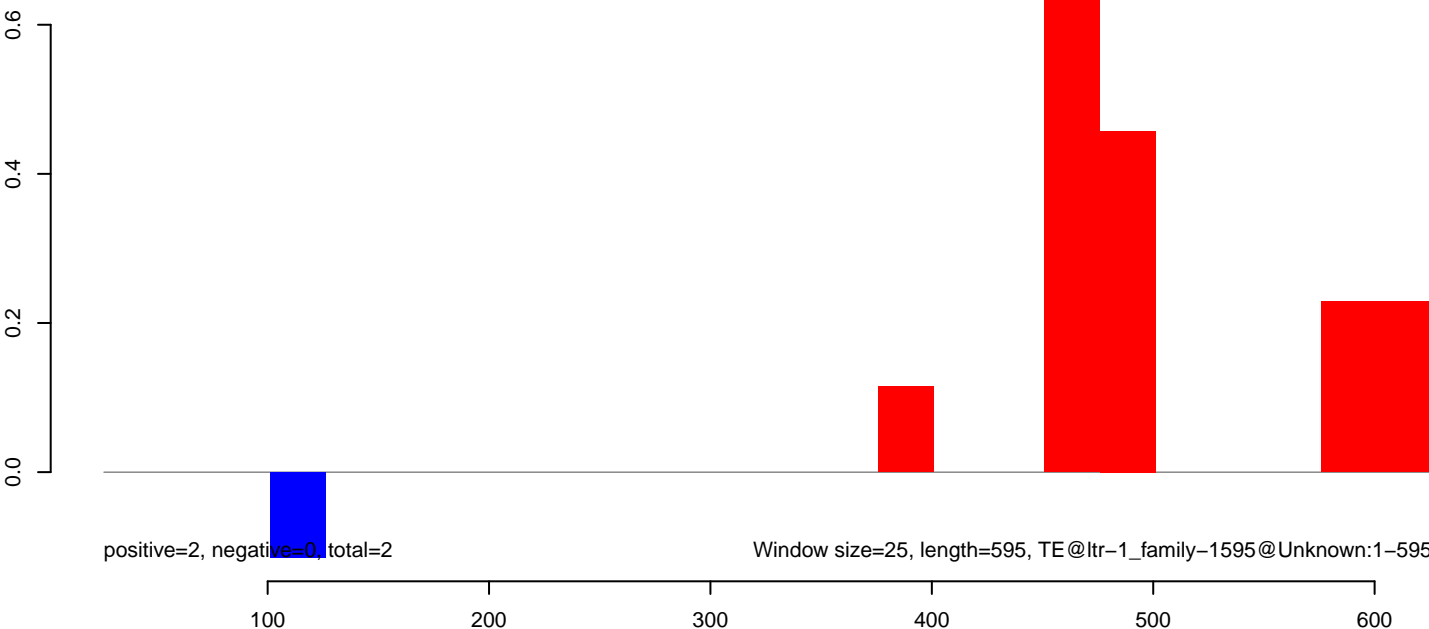
**AeAlbo\_C7.10\_cells.18\_23.rep**



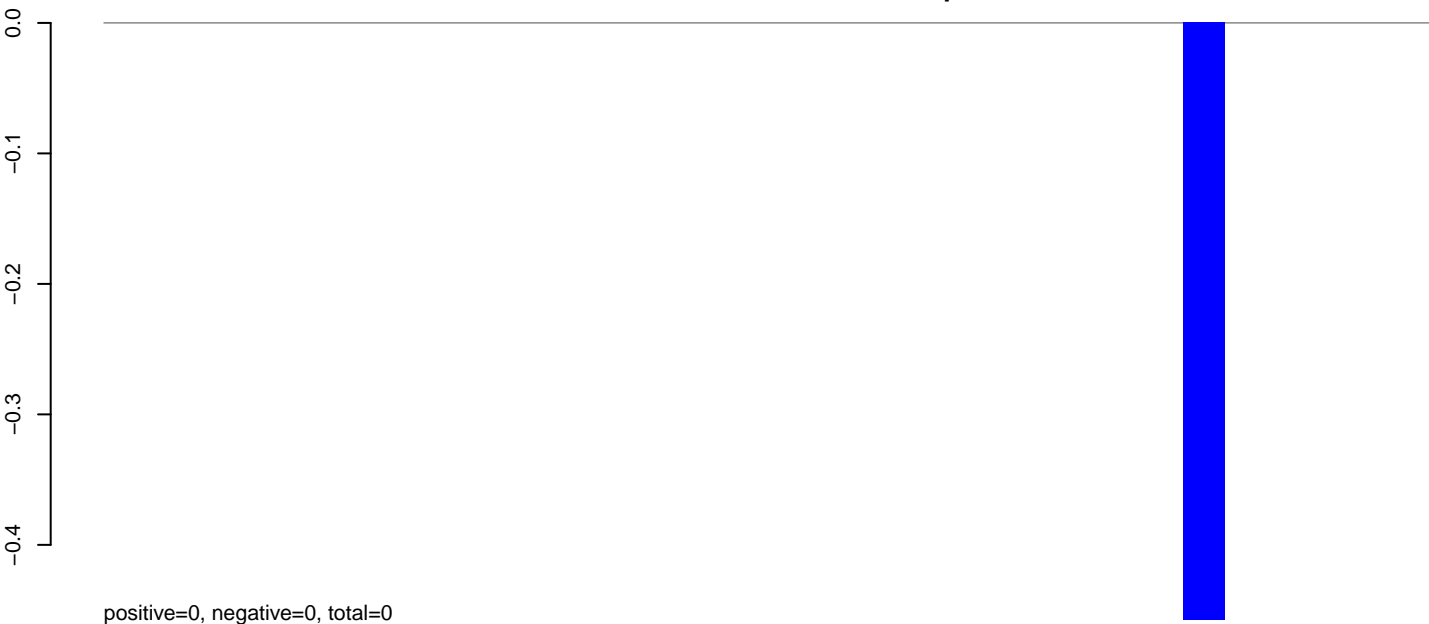
**AeAlbo\_C7.10\_cells.24\_35.rep**



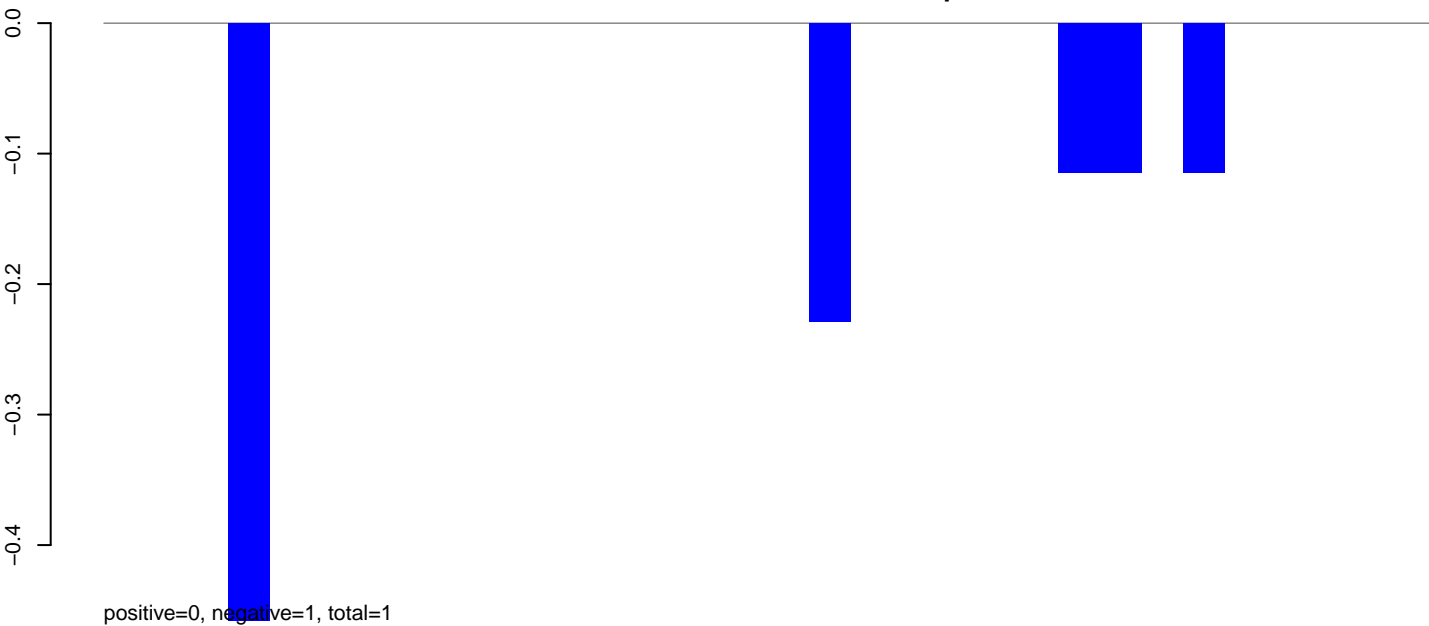
**AeAlbo\_C7.10\_cells.rep**



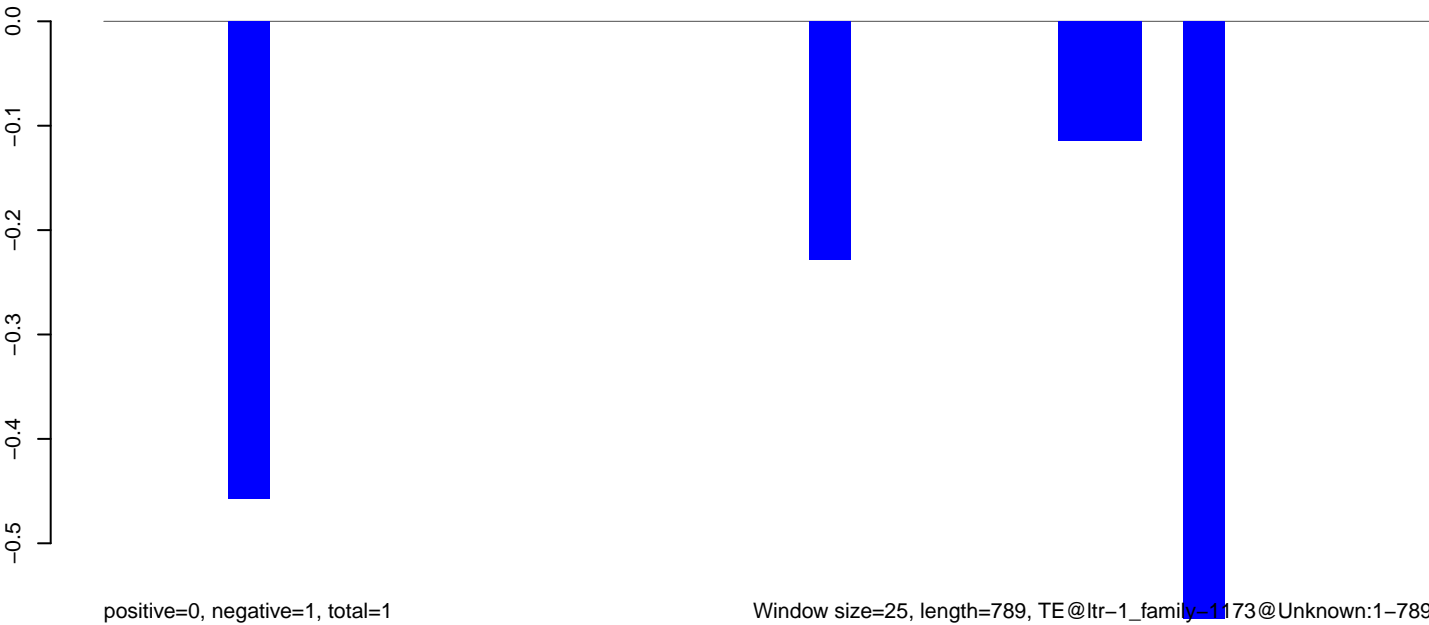
AeAlbo\_C7.10\_cells.18\_23.rep



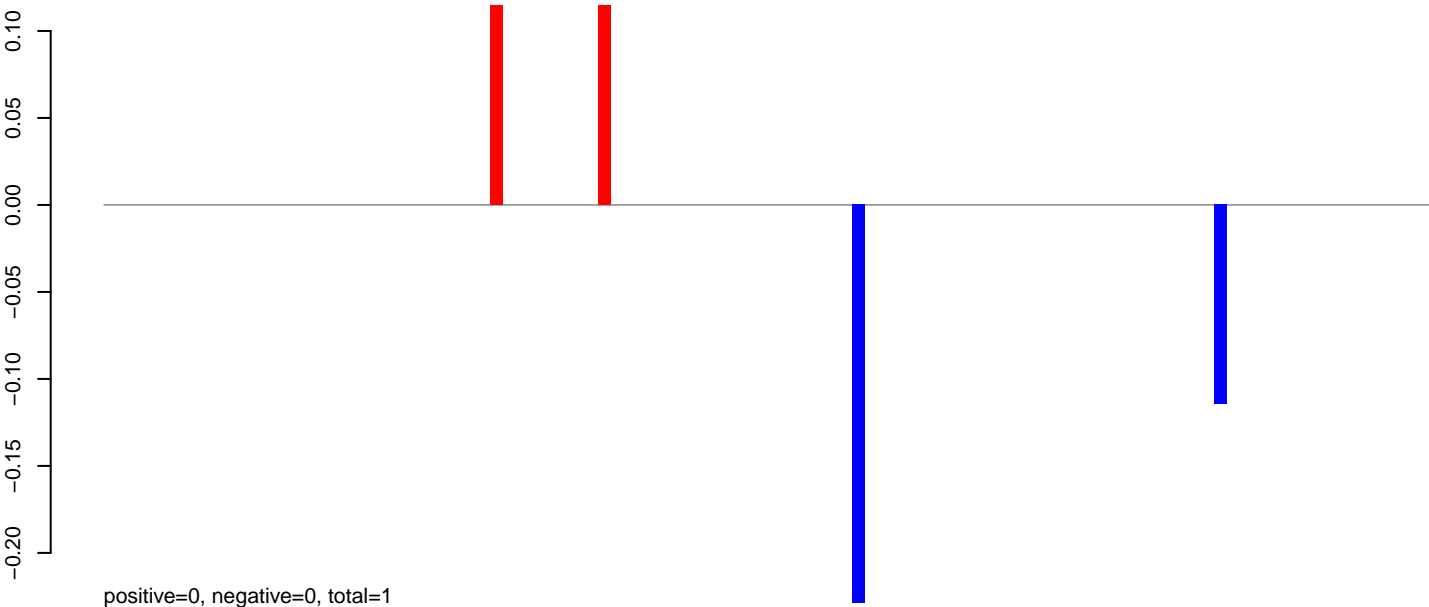
AeAlbo\_C7.10\_cells.24\_35.rep



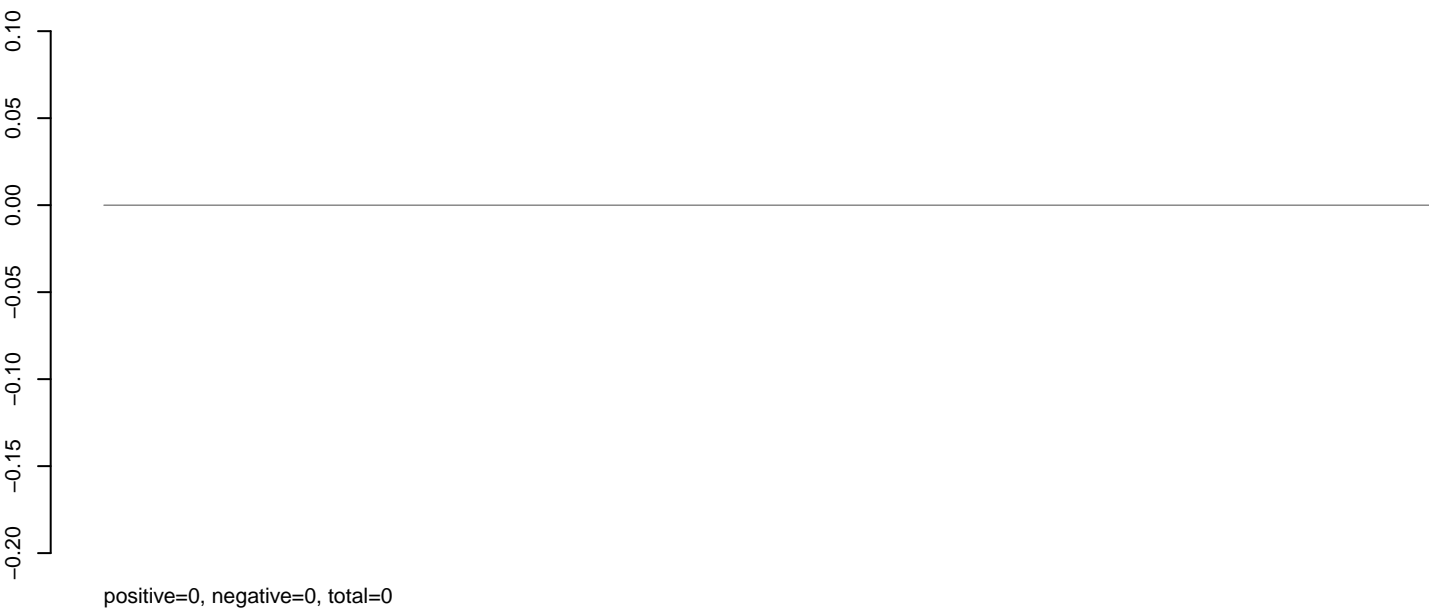
AeAlbo\_C7.10\_cells.rep



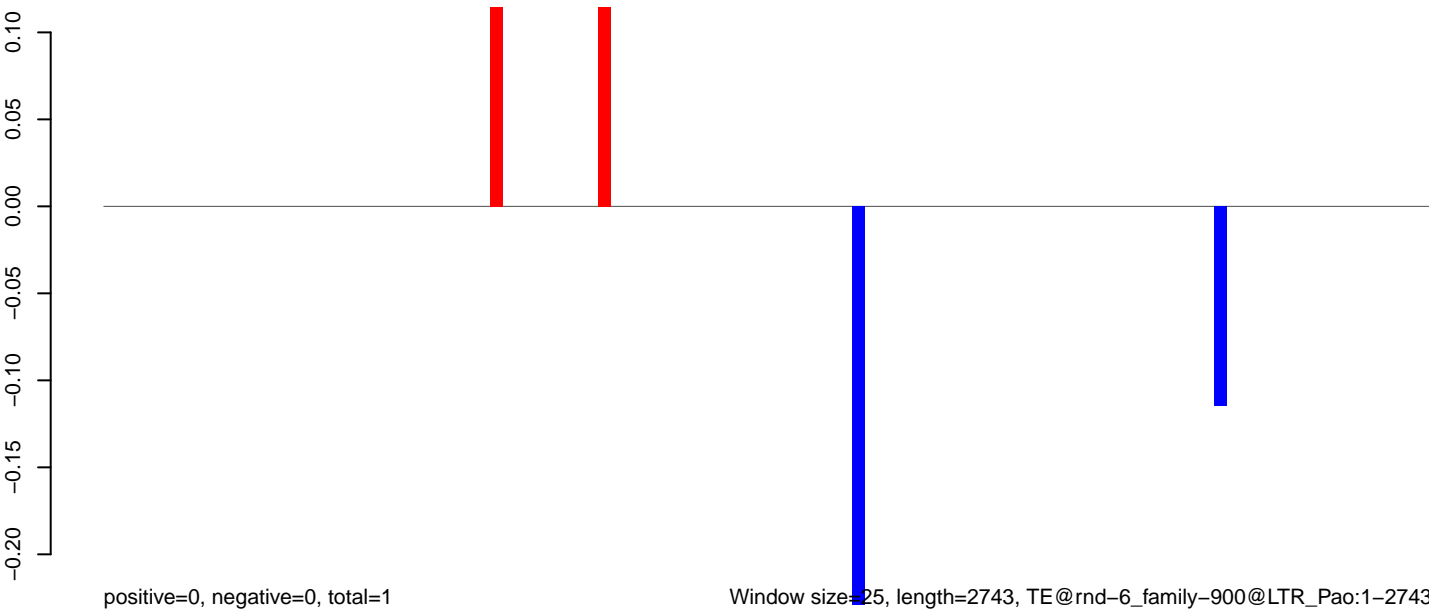
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

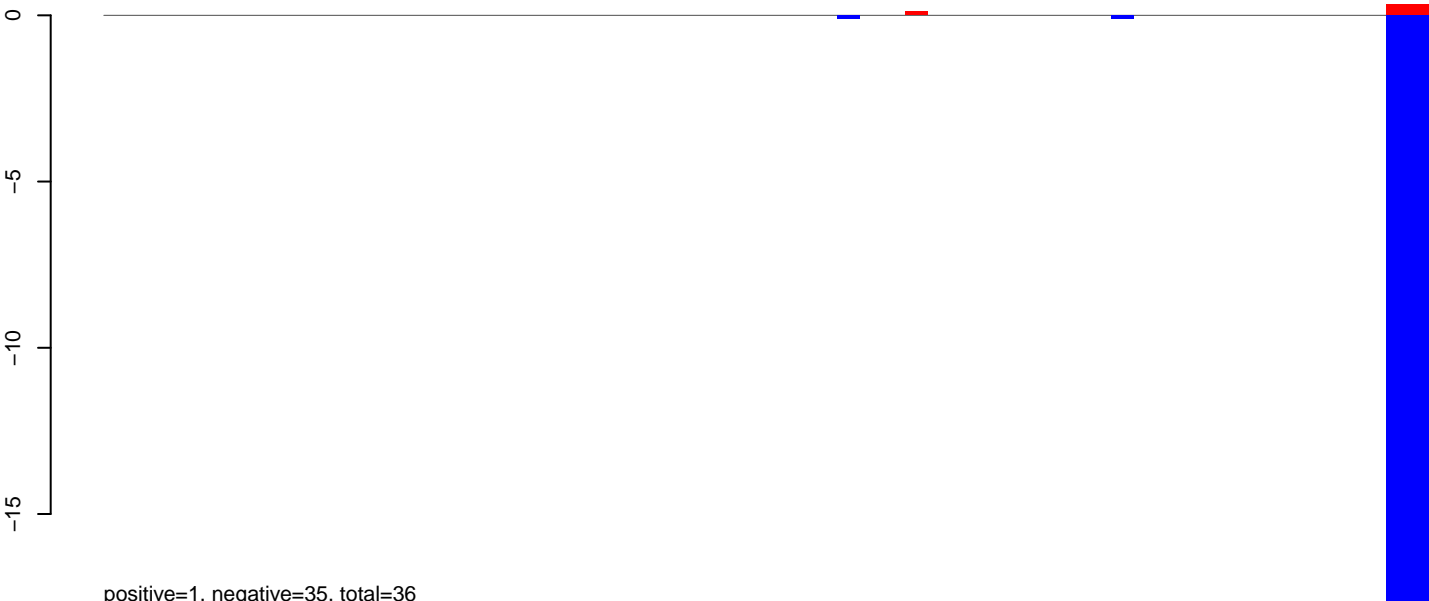


Window size=25, length=2743, TE@rnd-6\_family-900@LTR\_Pao:1-2743

0 500 1000 1500 2000 2500

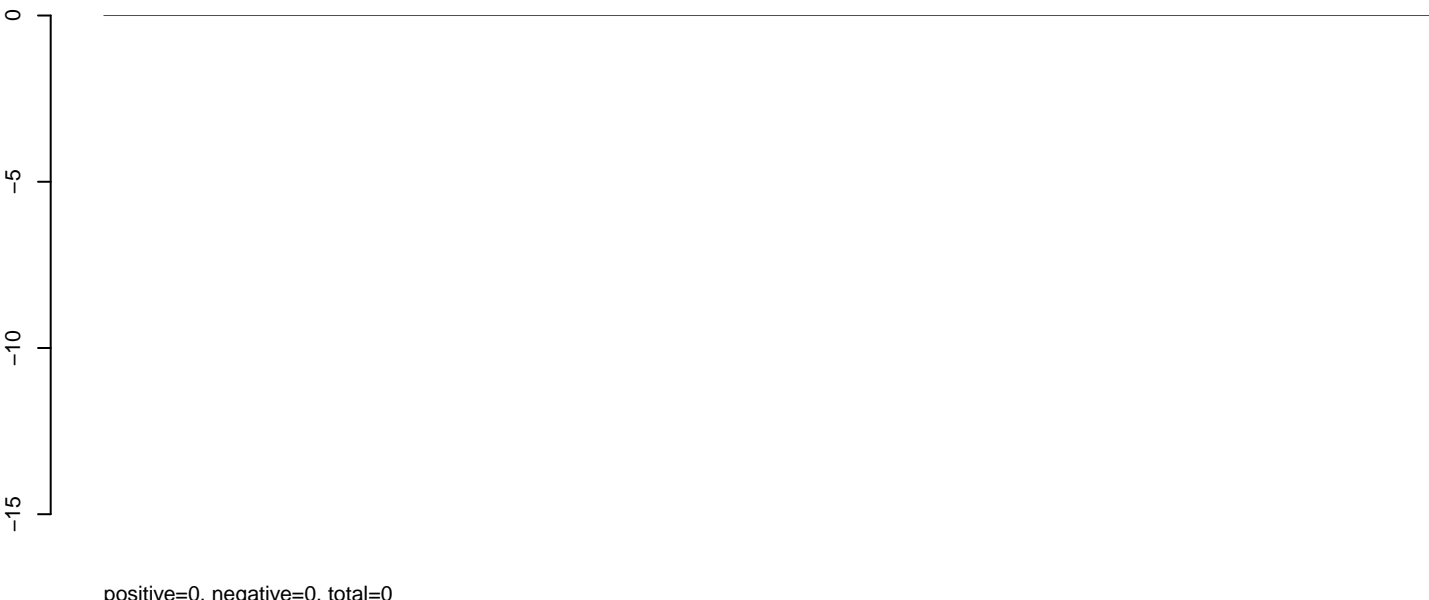


**AeAlbo\_C7.10\_cells.18\_23.rep**



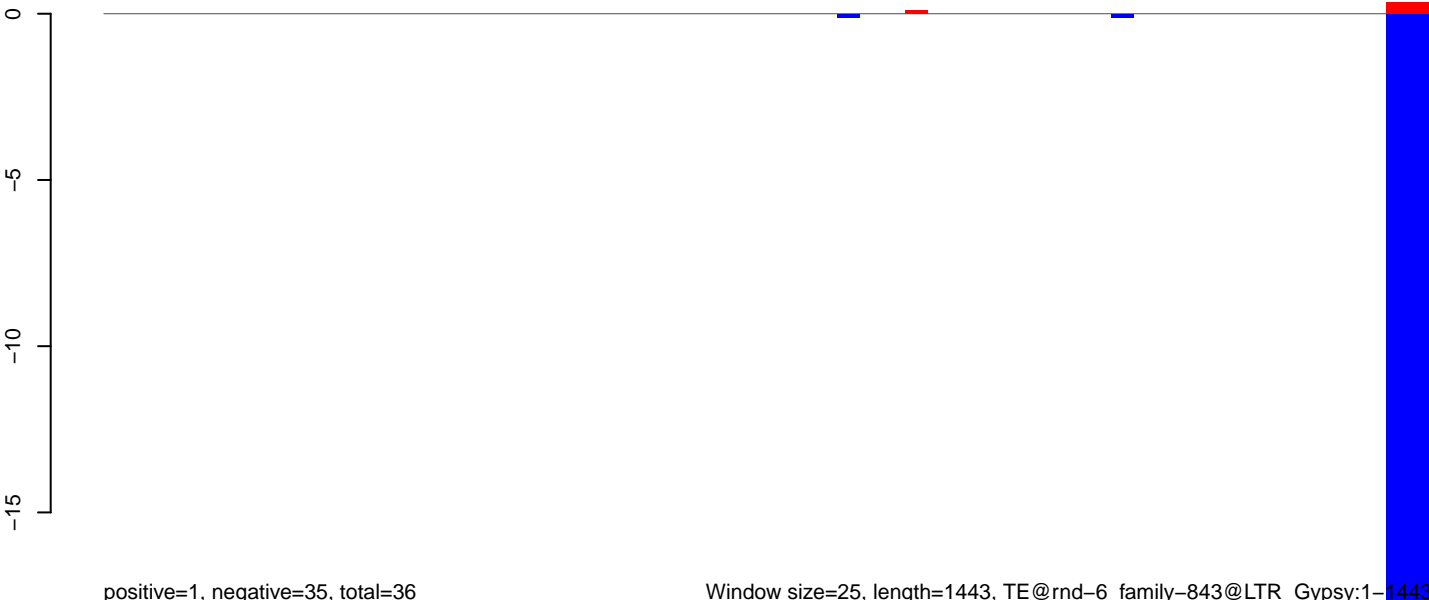
positive=1, negative=35, total=36

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

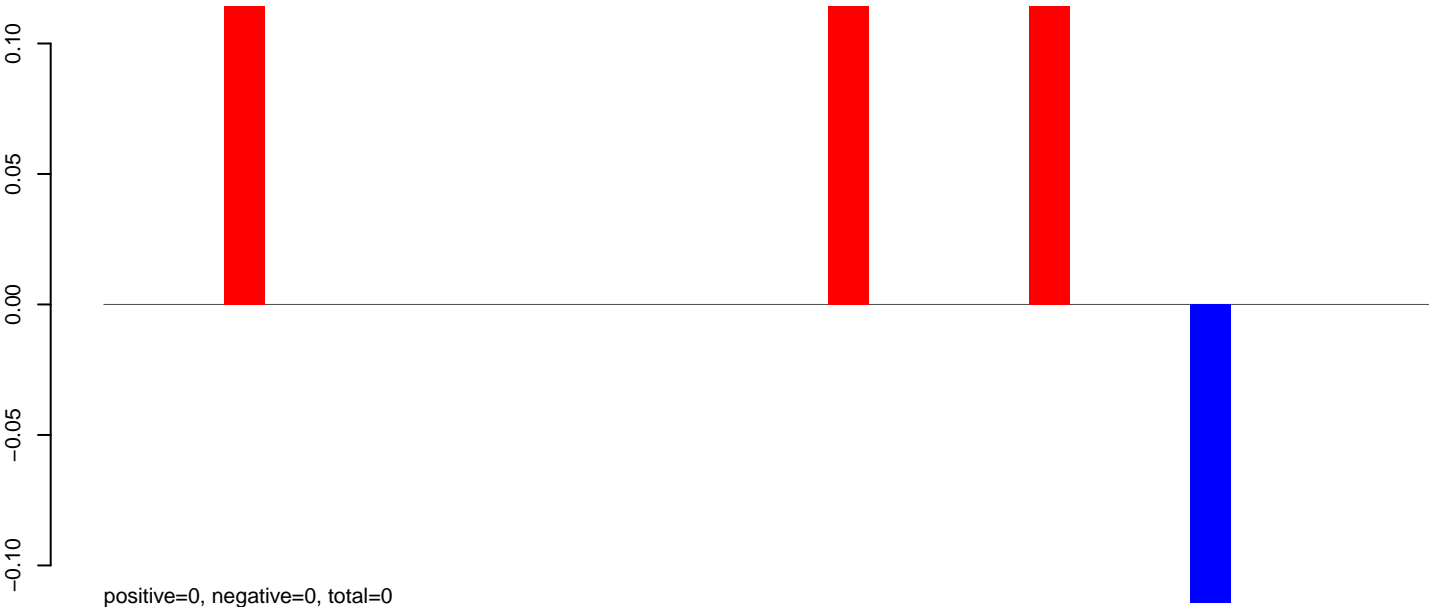
**AeAlbo\_C7.10\_cells.rep**



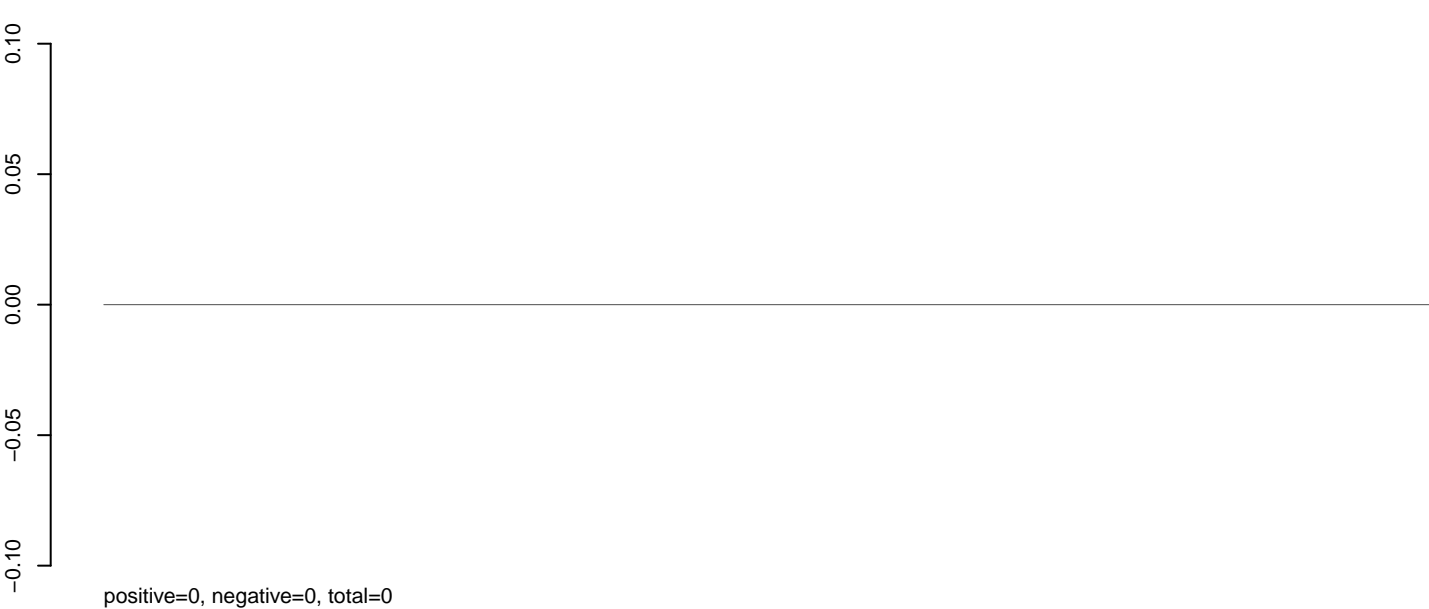
positive=1, negative=35, total=36

Window size=25, length=1443, TE@rnd-6\_family-843@LTR\_Gypsy:1-1443

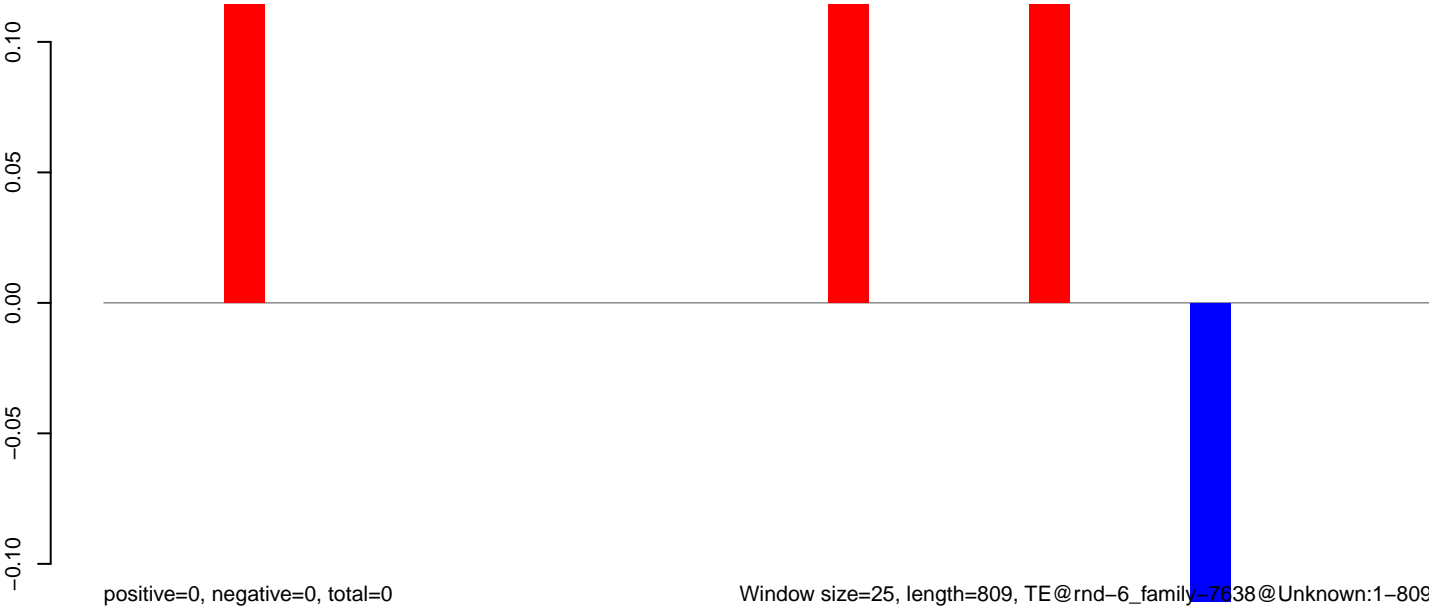
**AeAlbo\_C7.10\_cells.18\_23.rep**



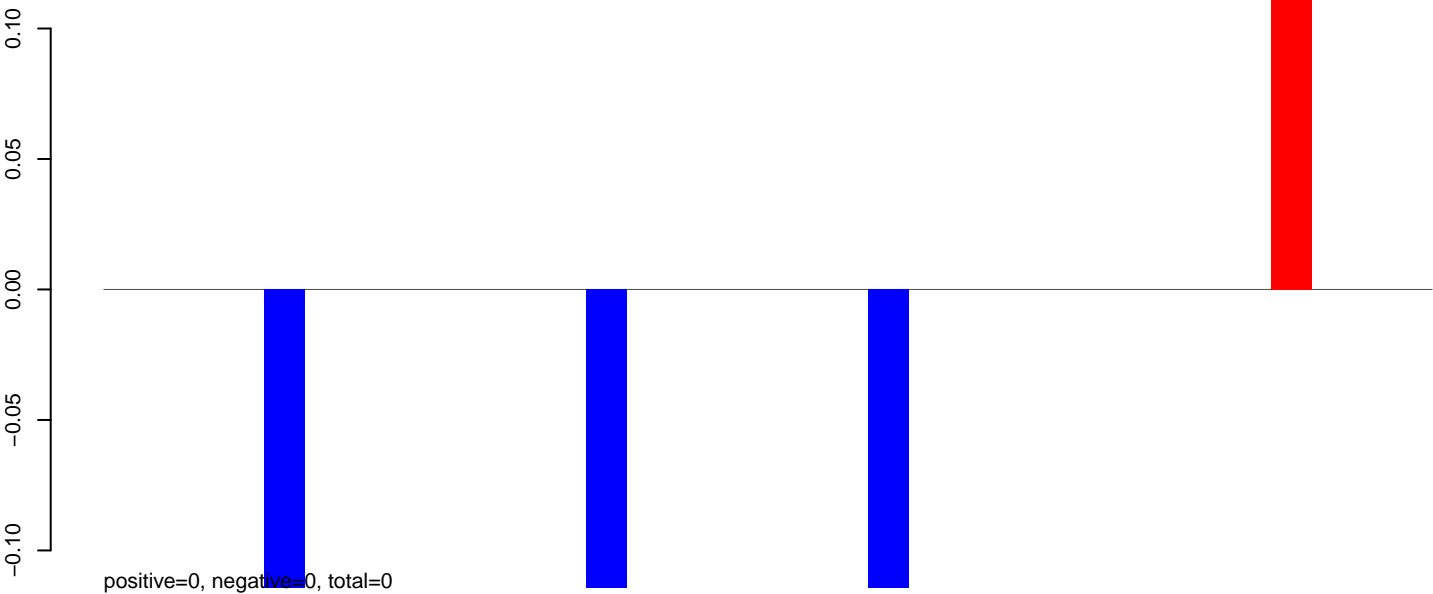
**AeAlbo\_C7.10\_cells.24\_35.rep**



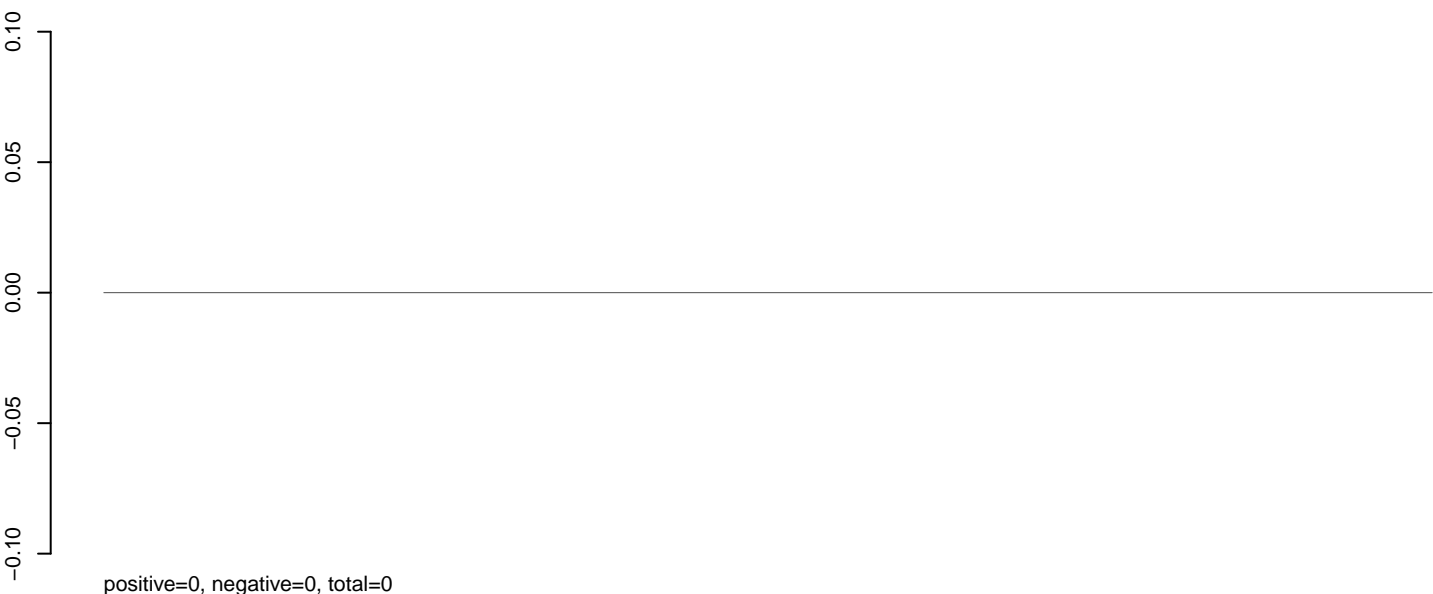
**AeAlbo\_C7.10\_cells.rep**



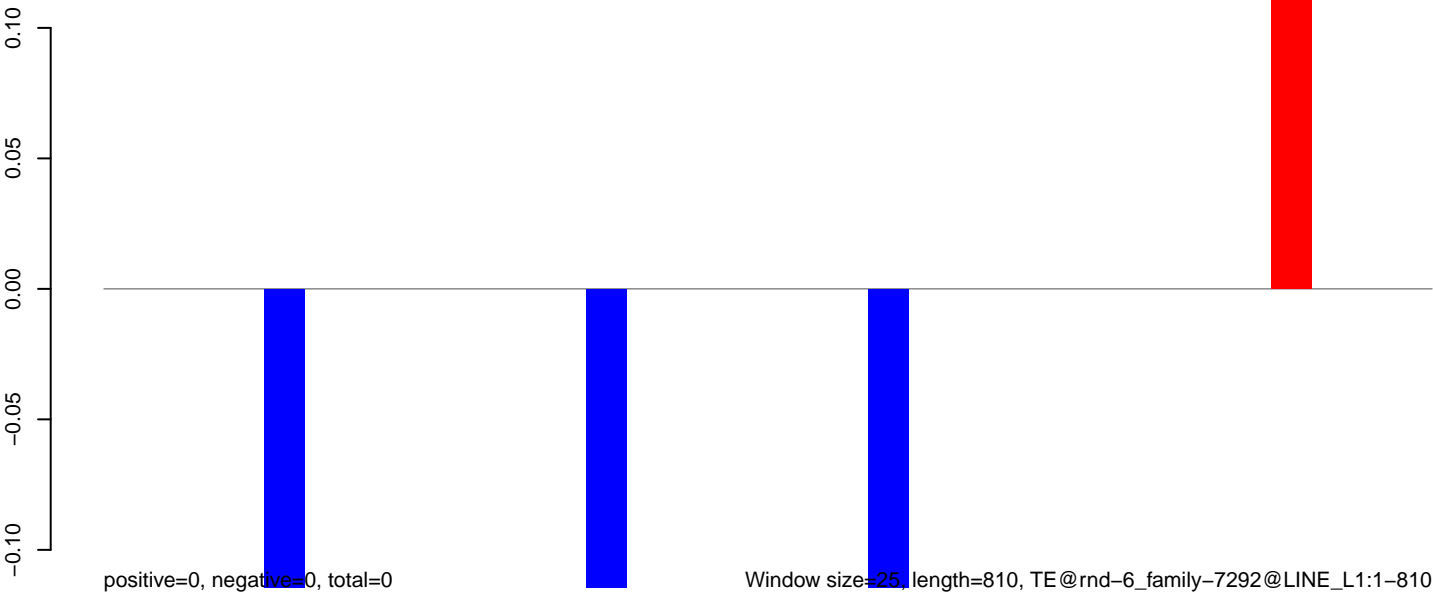
**AeAlbo\_C7.10\_cells.18\_23.rep**



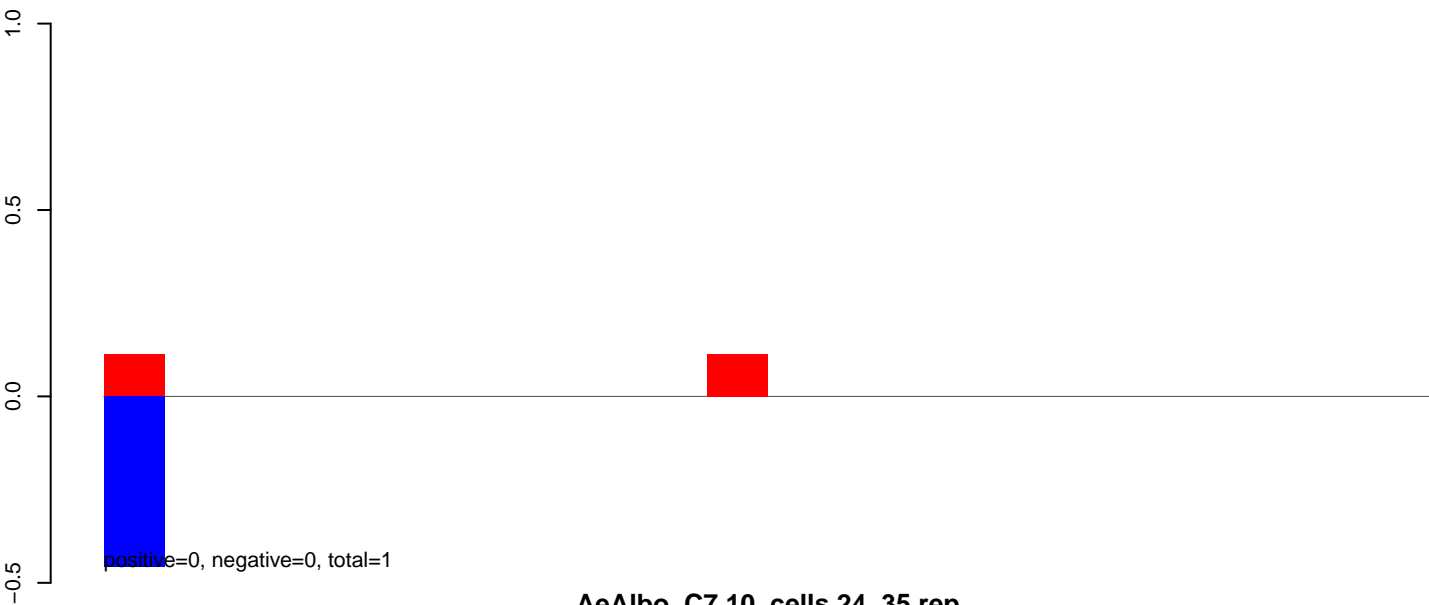
**AeAlbo\_C7.10\_cells.24\_35.rep**



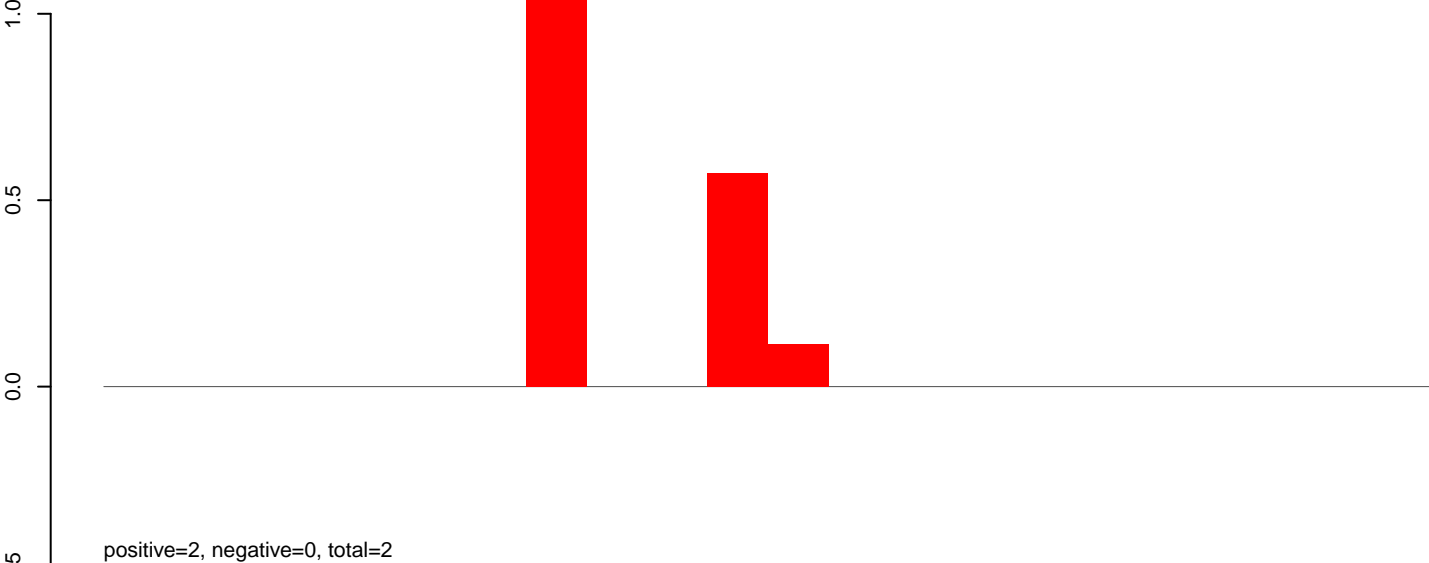
**AeAlbo\_C7.10\_cells.rep**



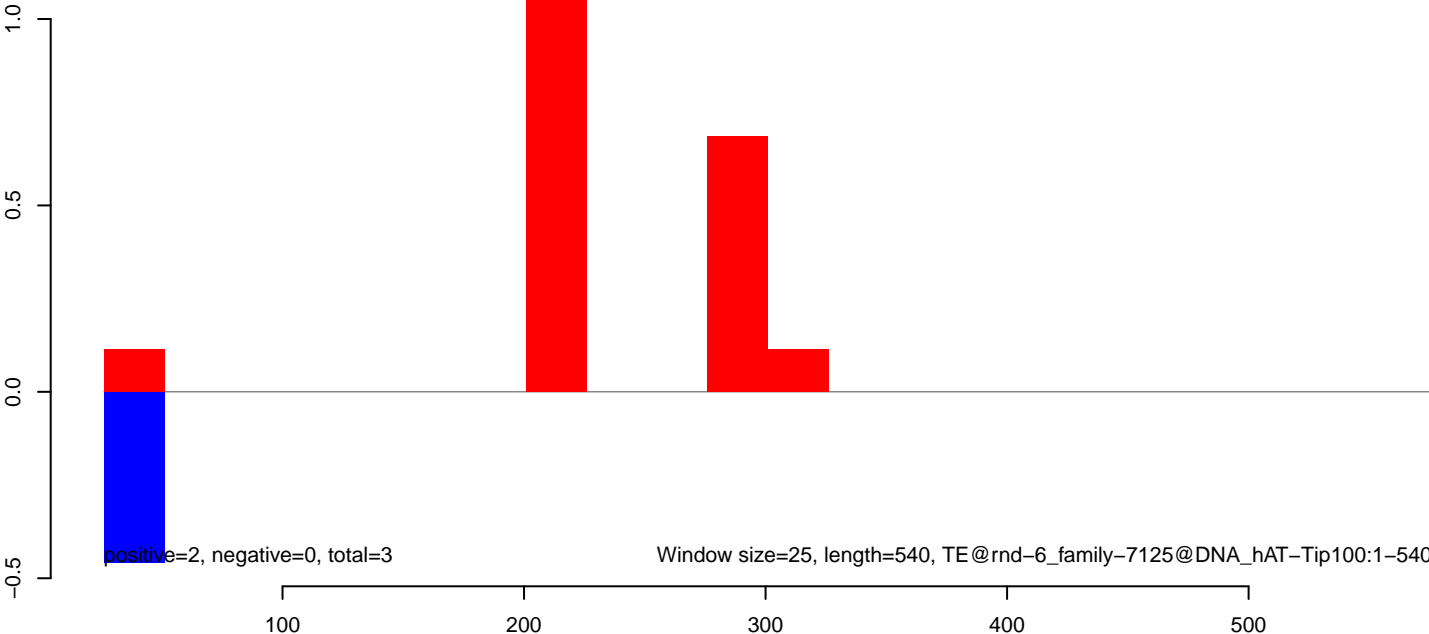
AeAlbo\_C7.10\_cells.18\_23.rep



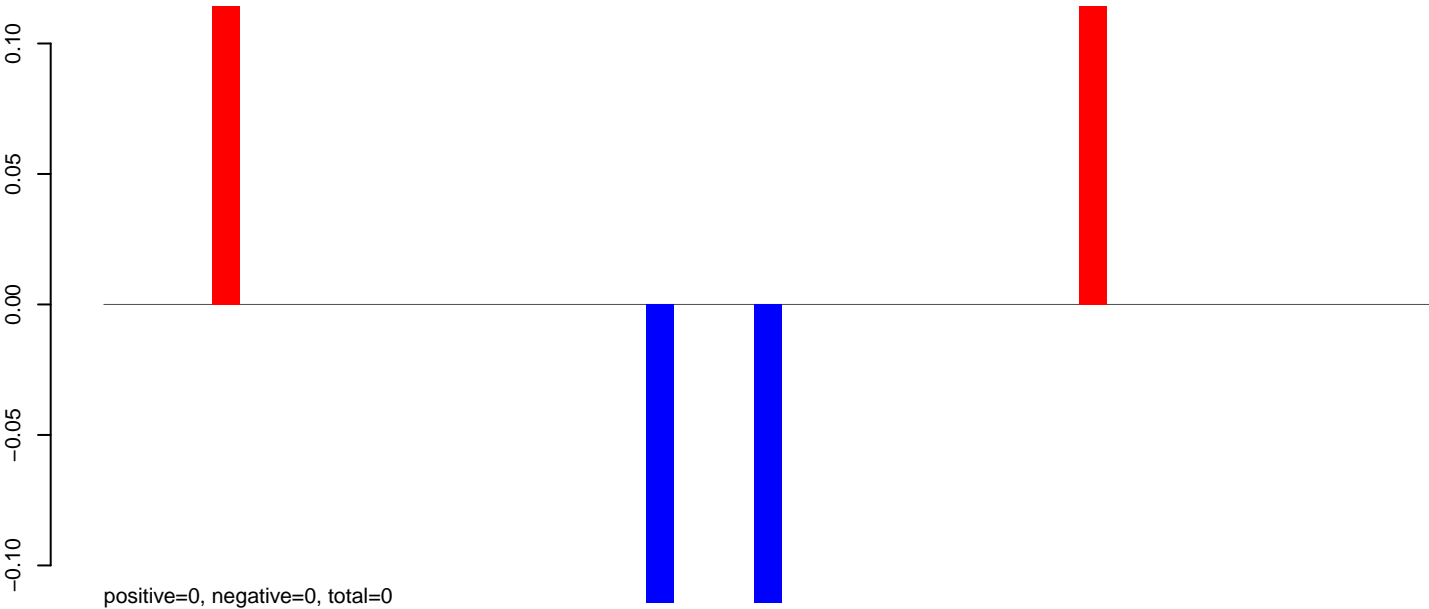
AeAlbo\_C7.10\_cells.24\_35.rep



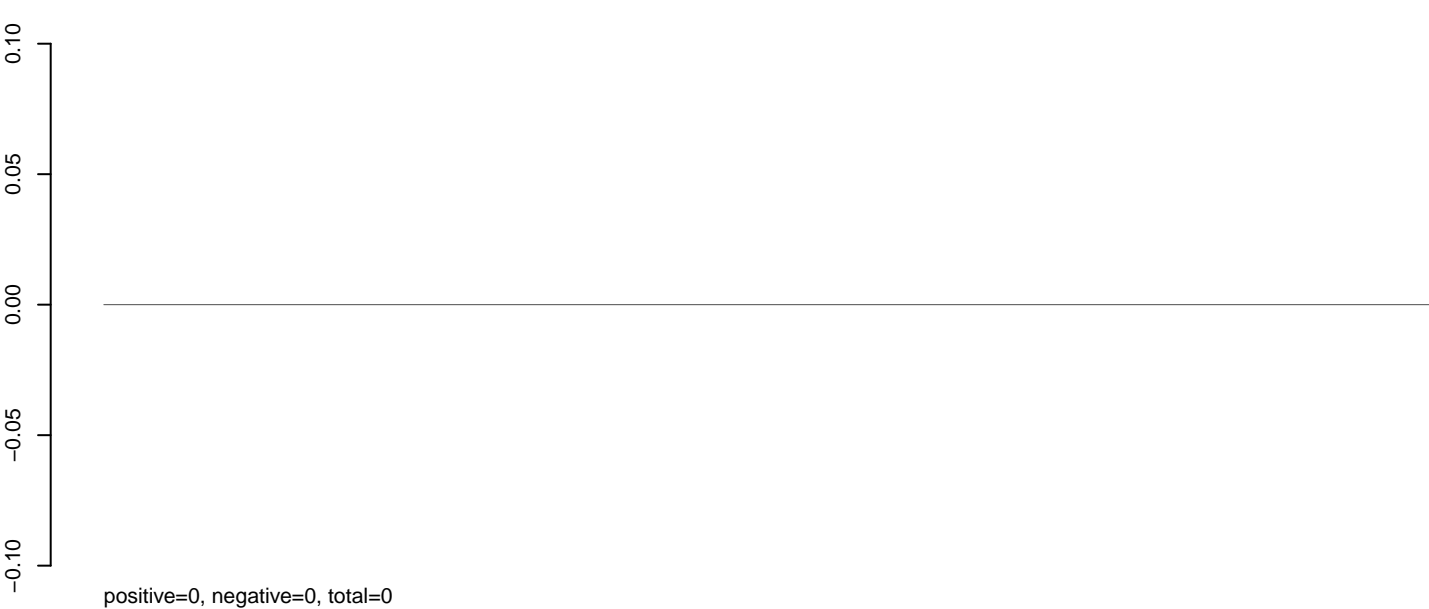
AeAlbo\_C7.10\_cells.rep



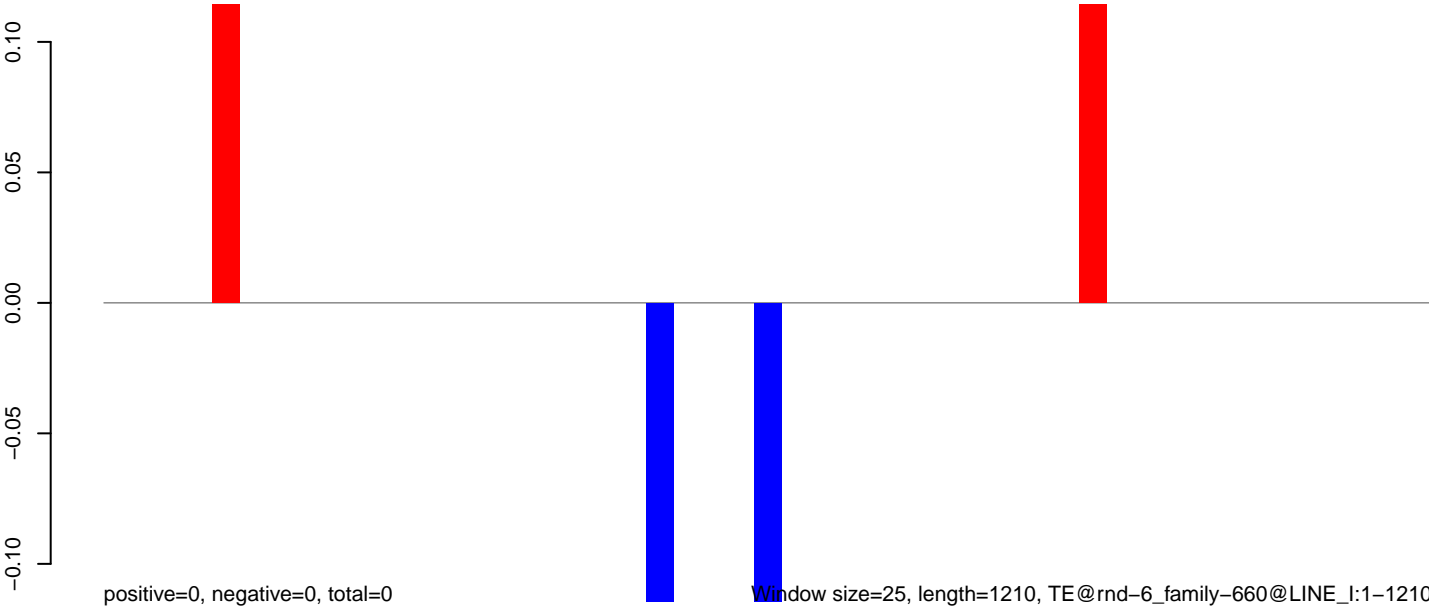
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



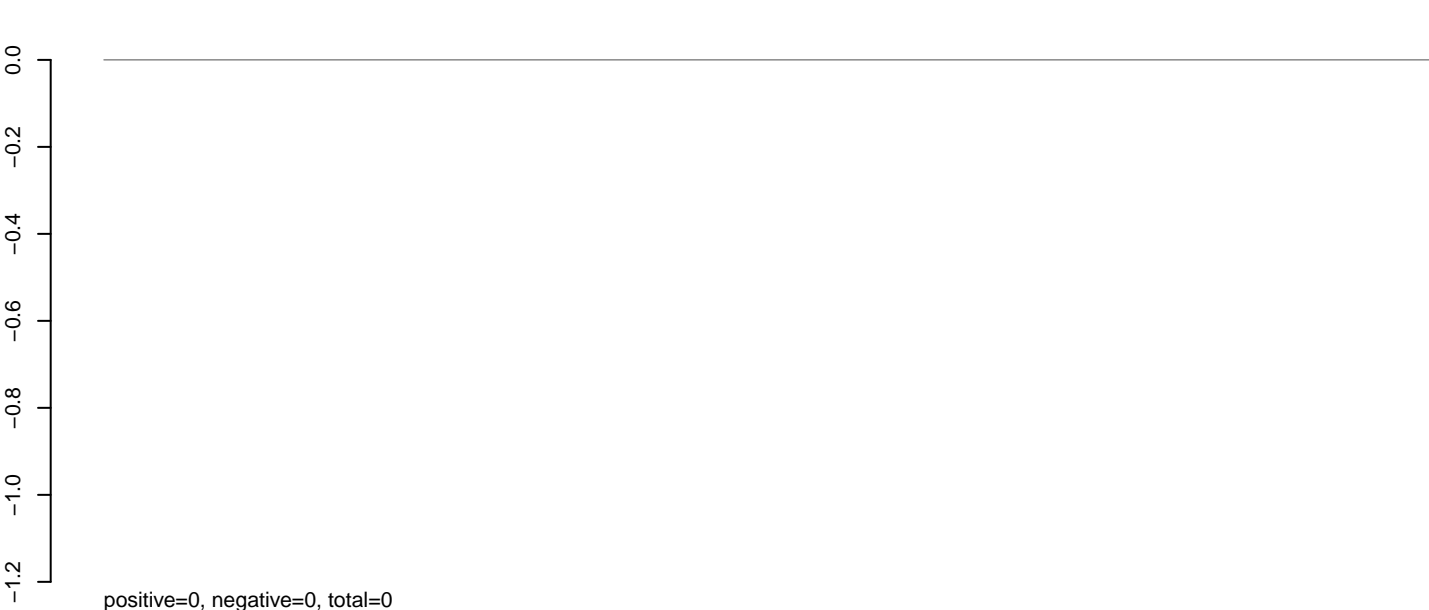
Window size=25, length=1210, TE@rnd-6\_family-660@LINE\_I:1-1210

0 200 400 600 800 1000 1200

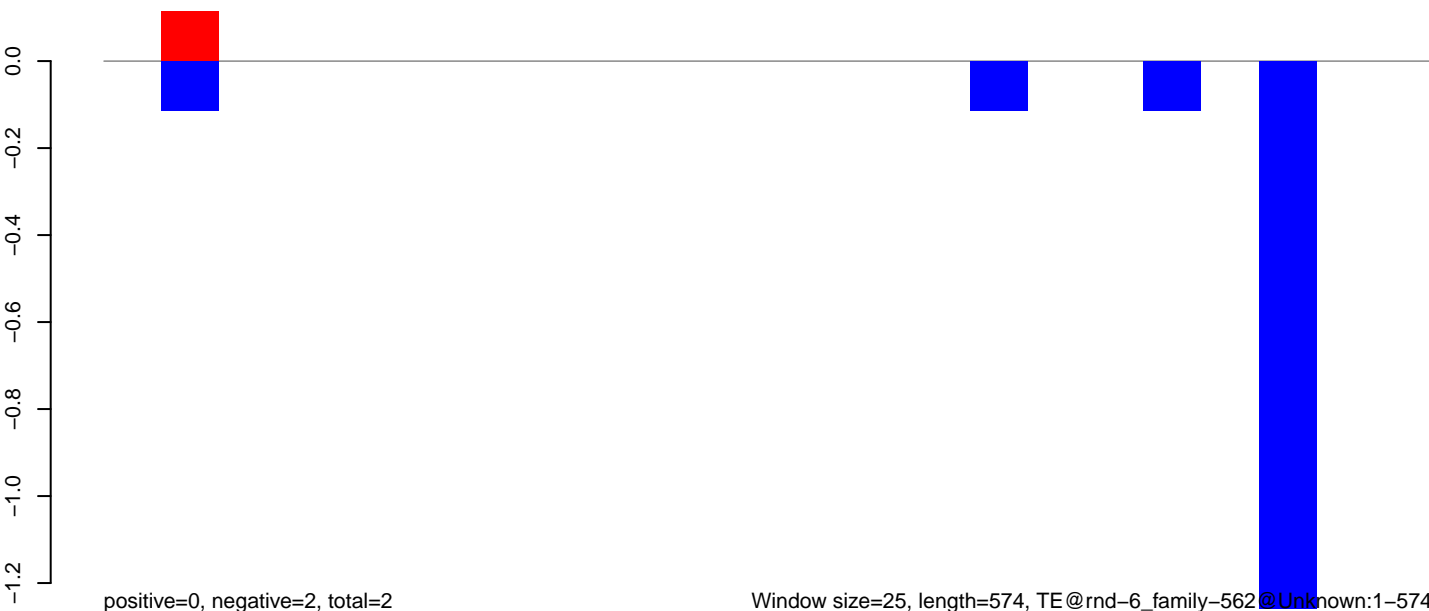
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



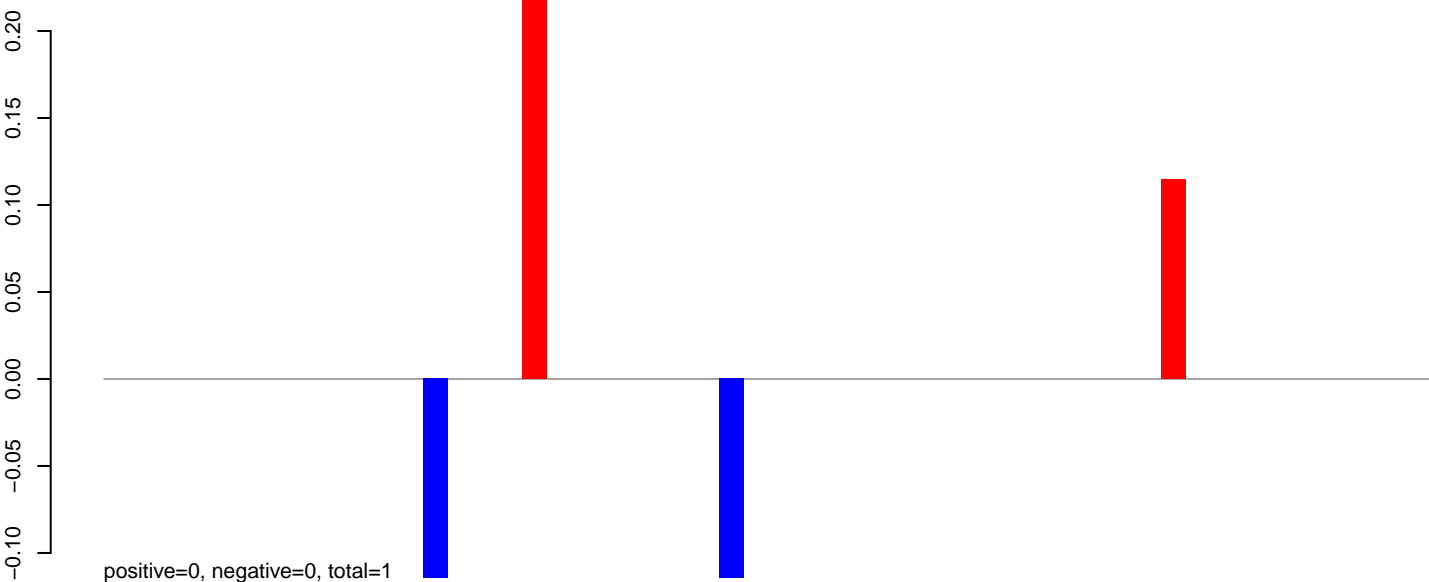
**AeAlbo\_C7.10\_cells.rep**



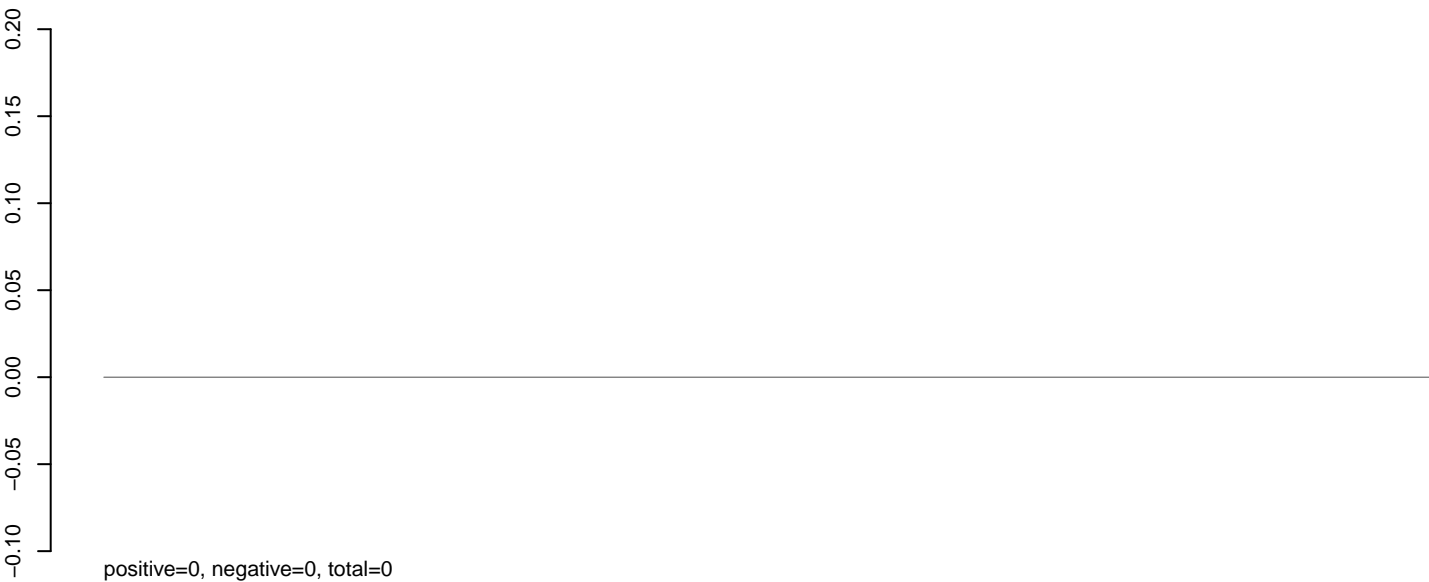
Window size=25, length=574, TE@rnd-6\_family-562@Unknown:1-574

100 200 300 400 500 600

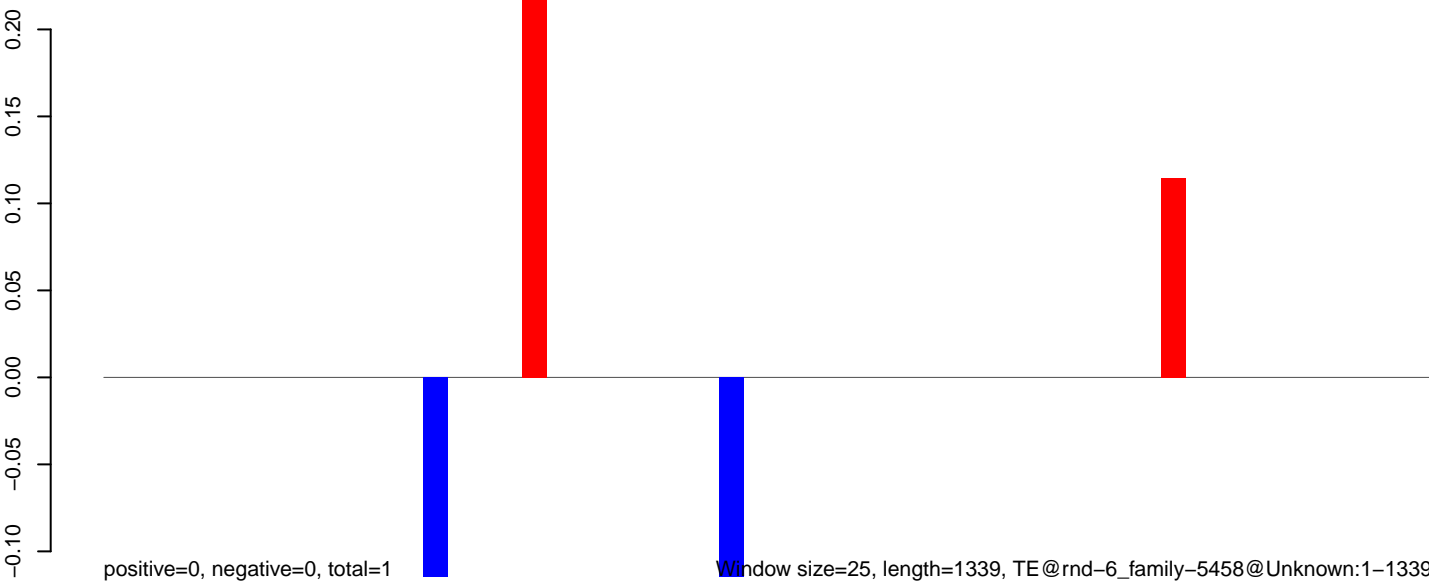
**AeAlbo\_C7.10\_cells.18\_23.rep**



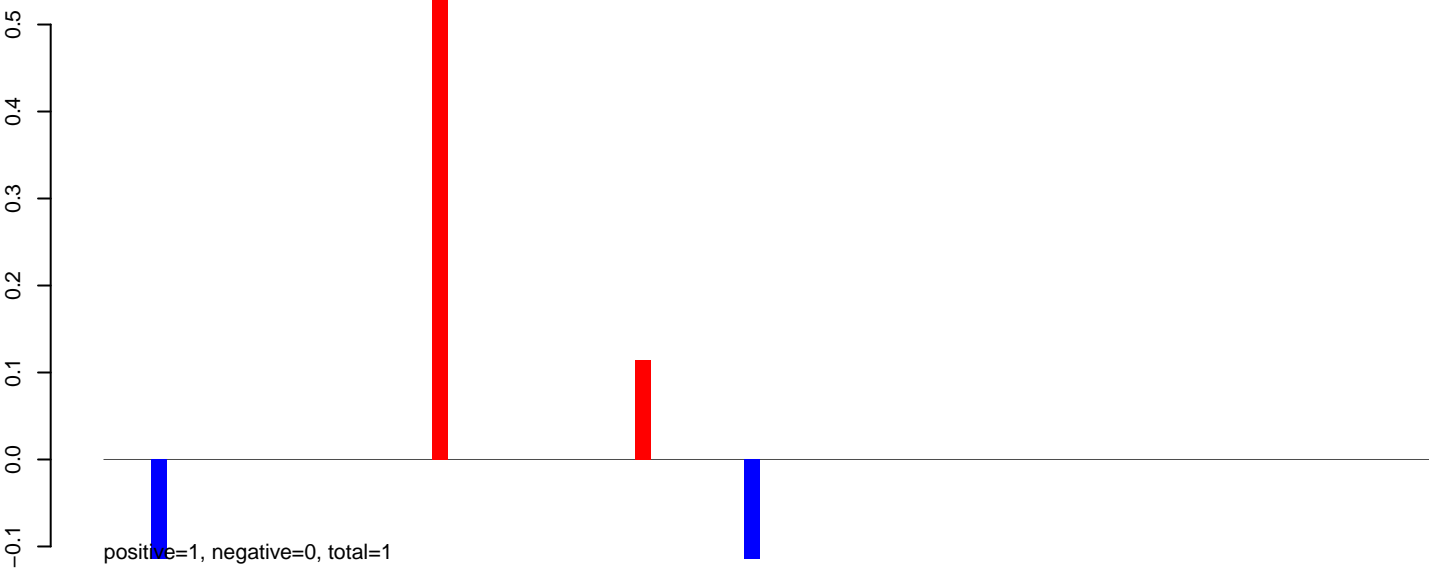
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



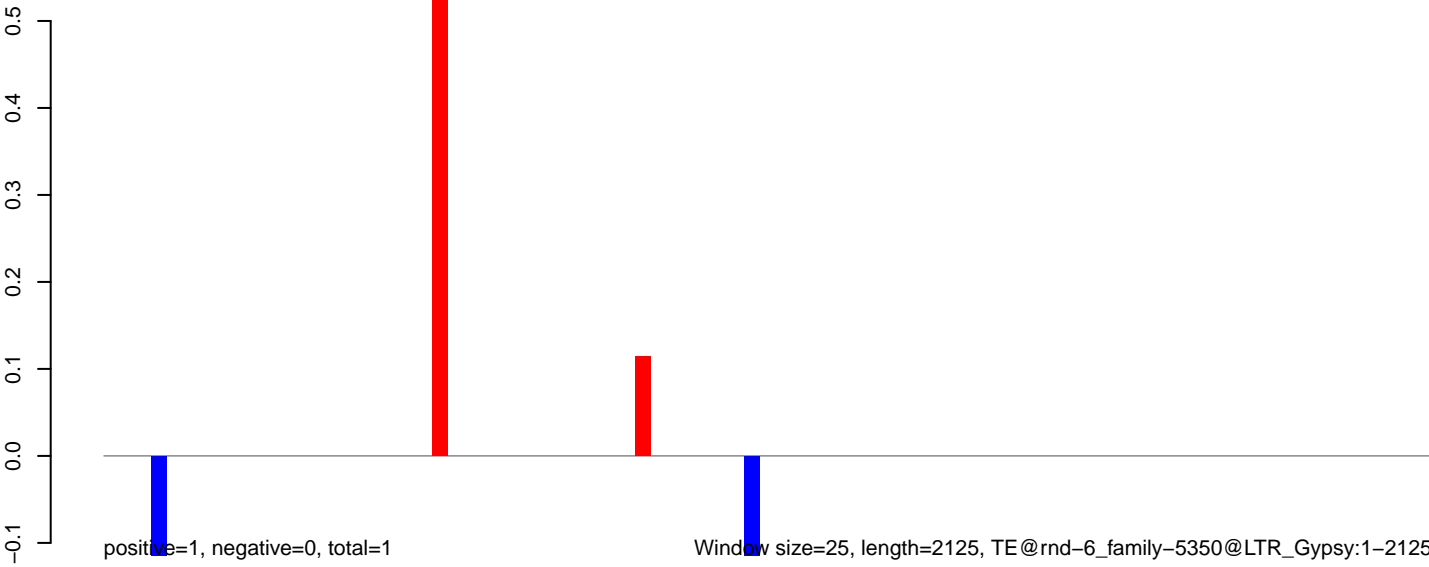
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

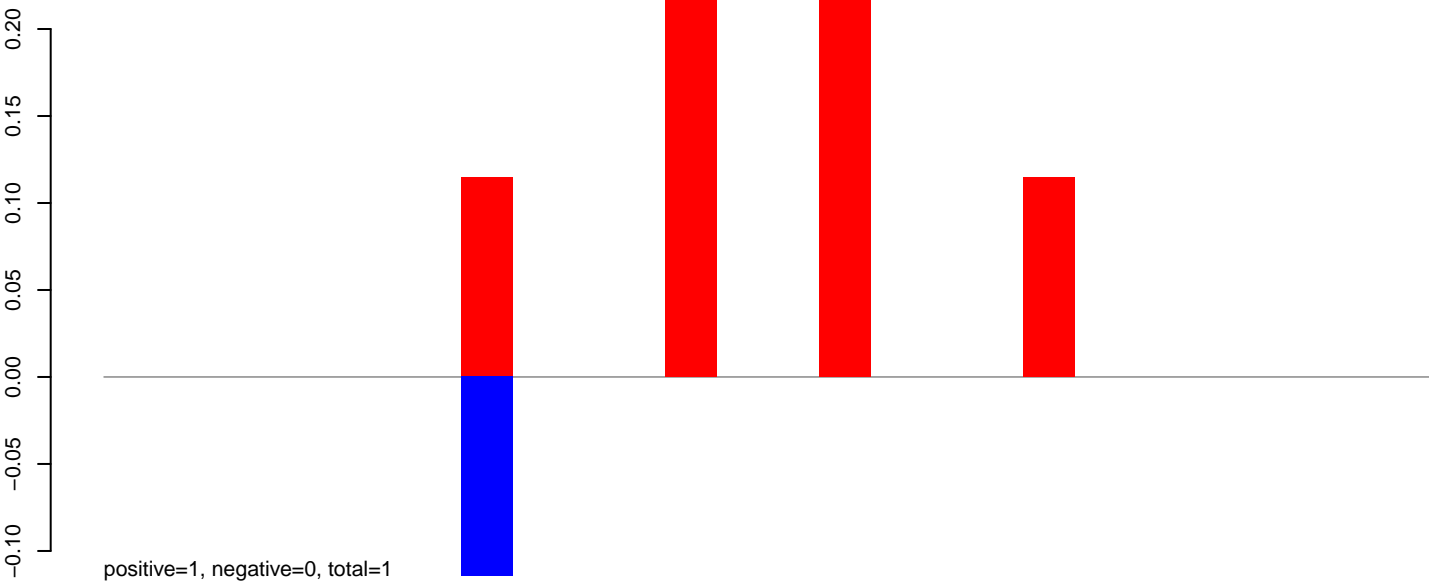


**AeAlbo\_C7.10\_cells.rep**

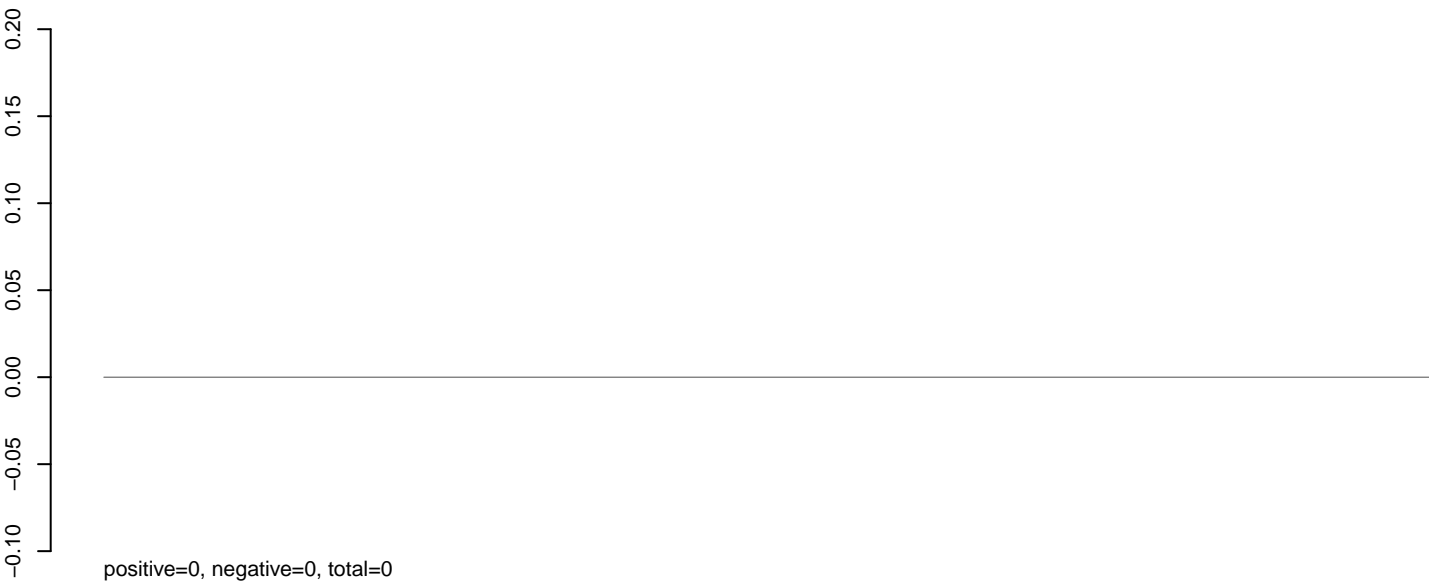




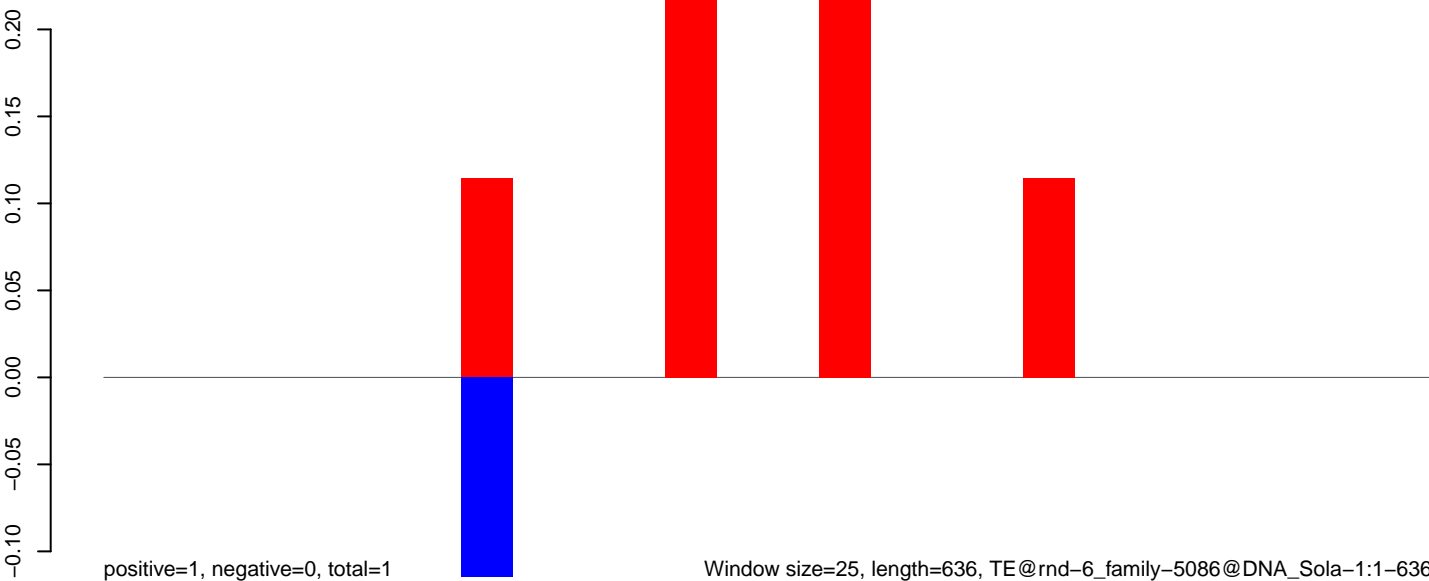
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

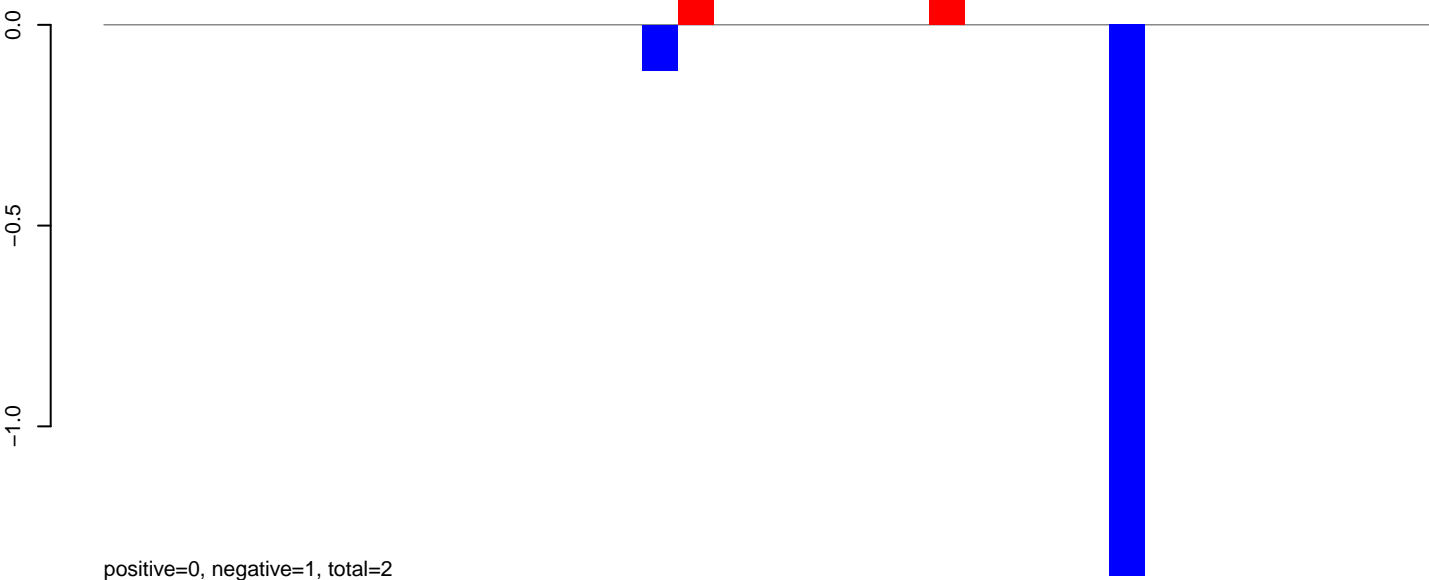


**AeAlbo\_C7.10\_cells.rep**

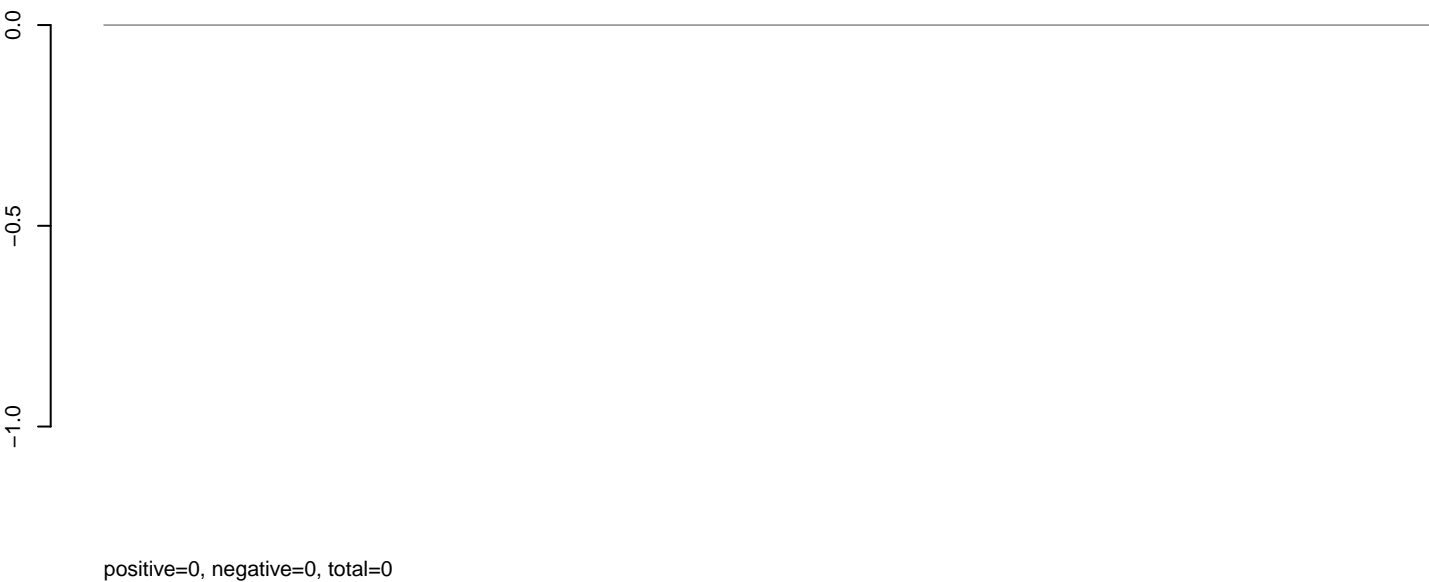


Window size=25, length=636, TE@rnd-6\_family-5086@DNA\_Sola-1:1-636

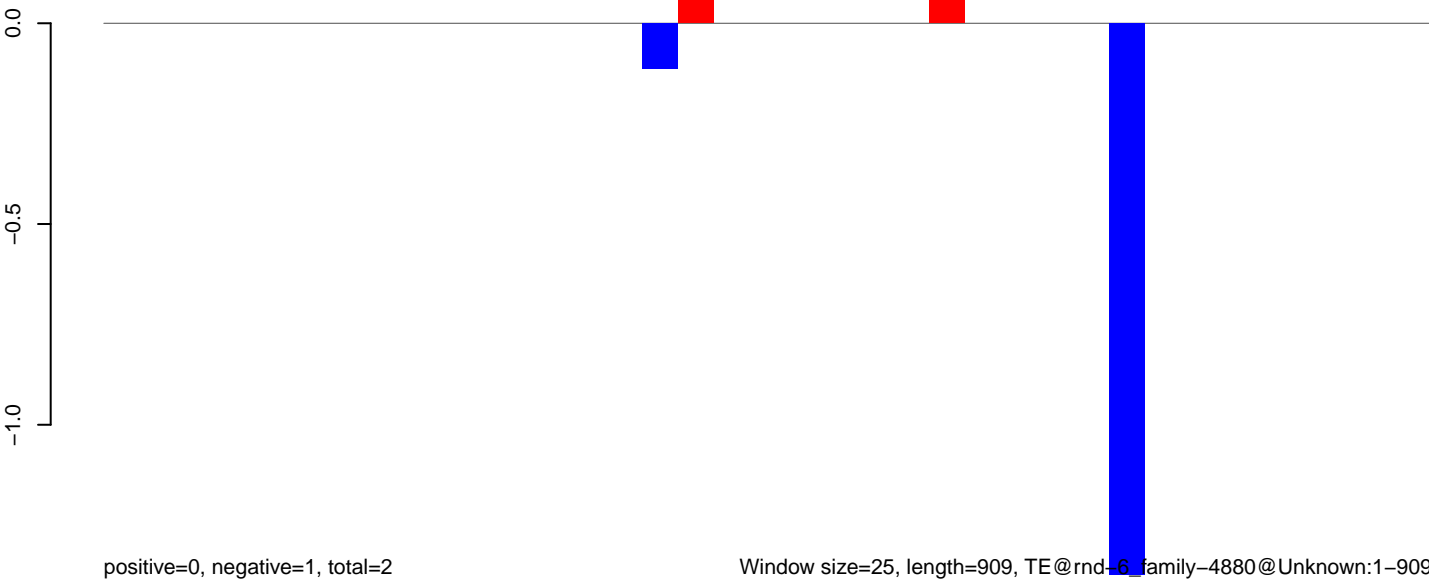
**AeAlbo\_C7.10\_cells.18\_23.rep**



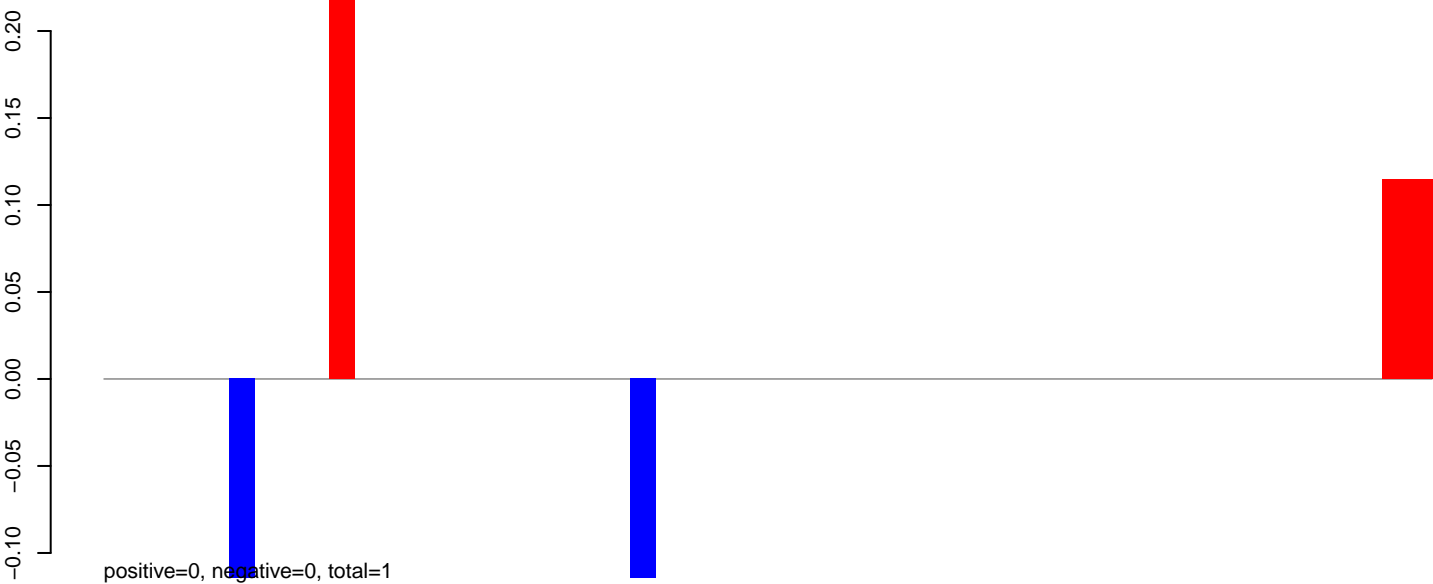
**AeAlbo\_C7.10\_cells.24\_35.rep**



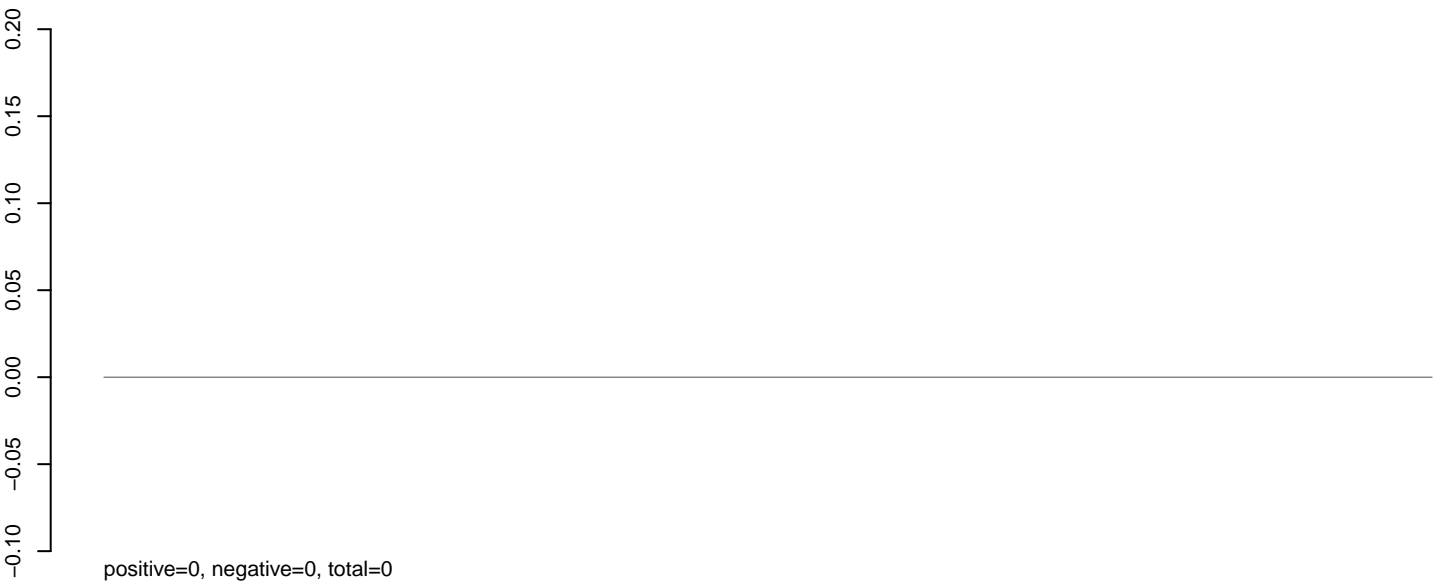
**AeAlbo\_C7.10\_cells.rep**



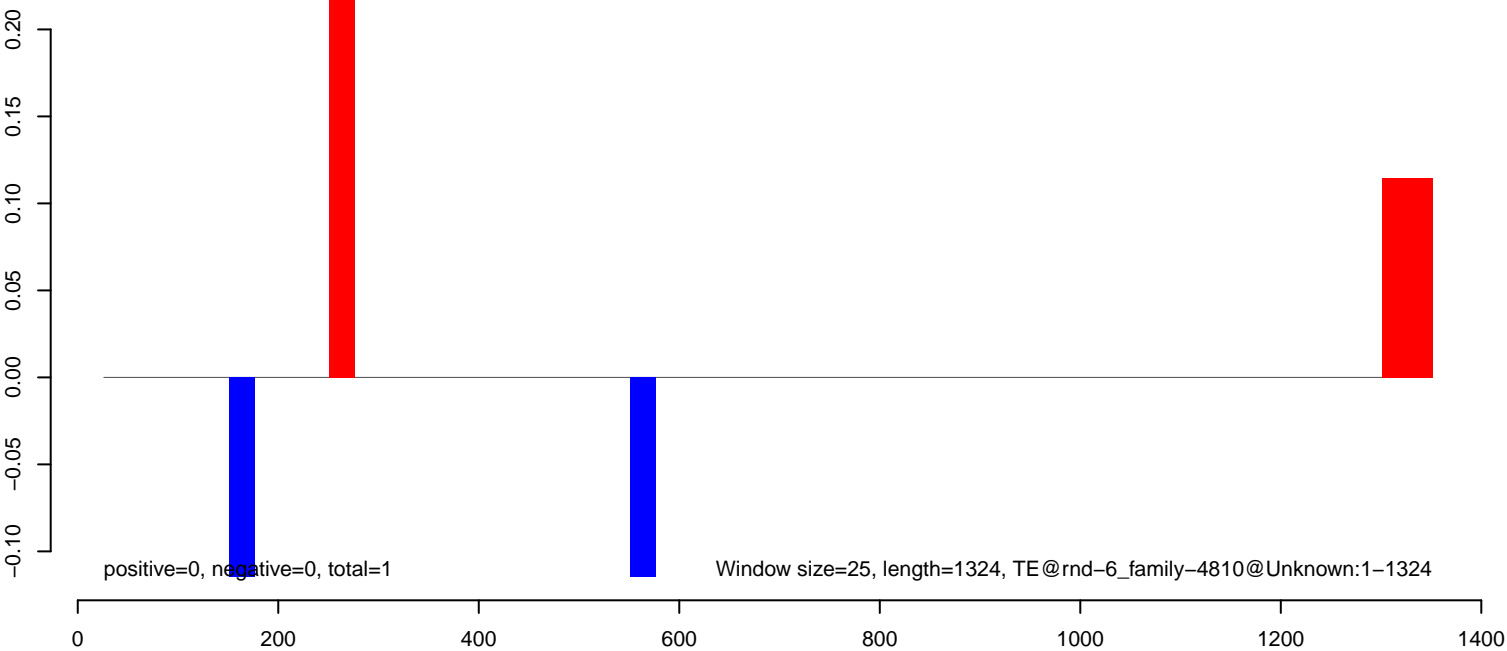
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



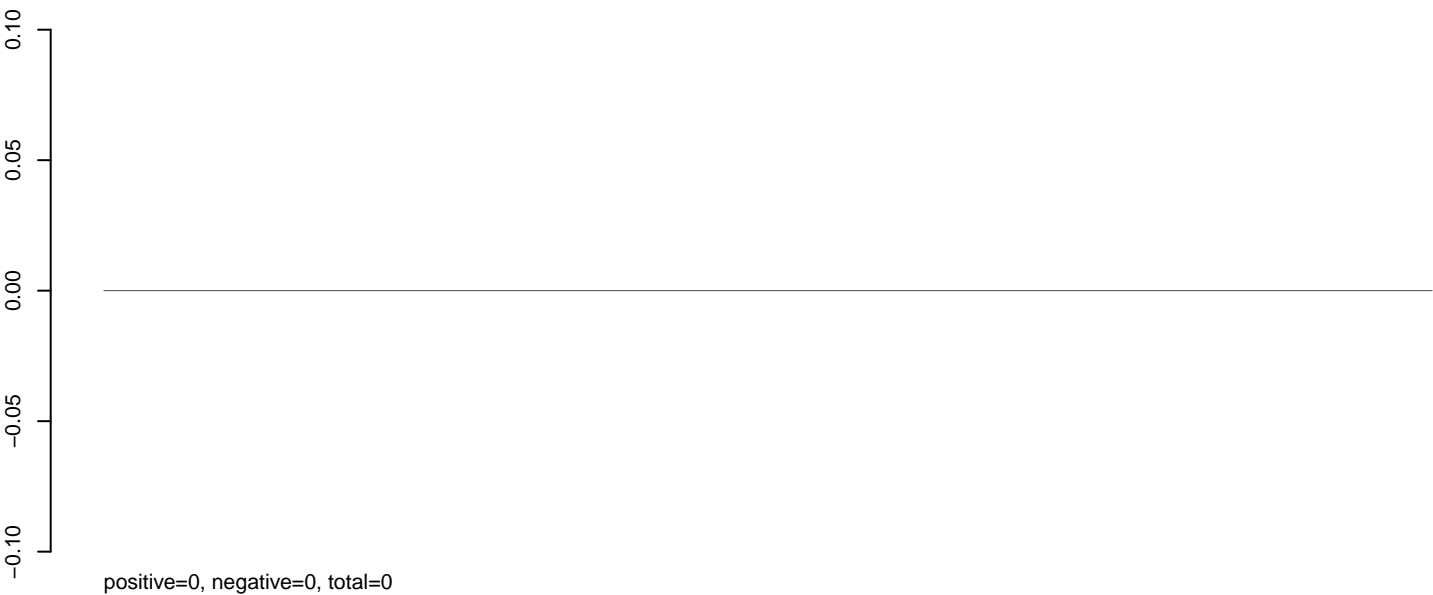
AeAlbo\_C7.10\_cells.rep



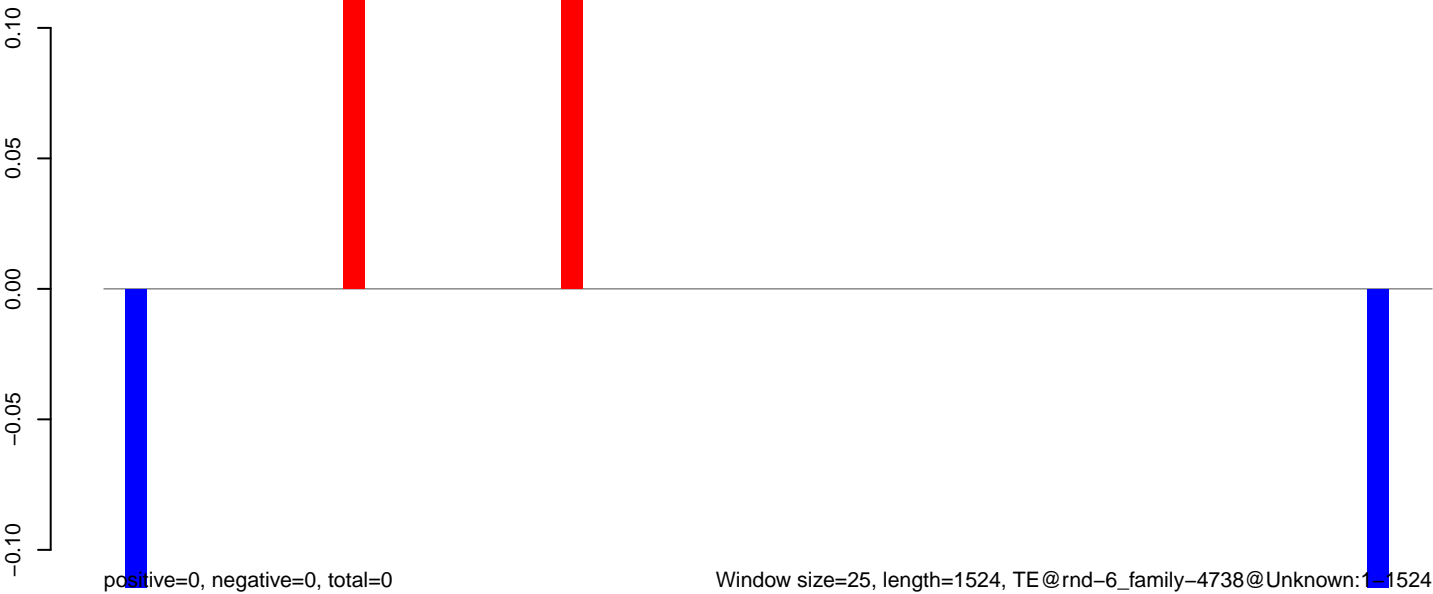
**AeAlbo\_C7.10\_cells.18\_23.rep**



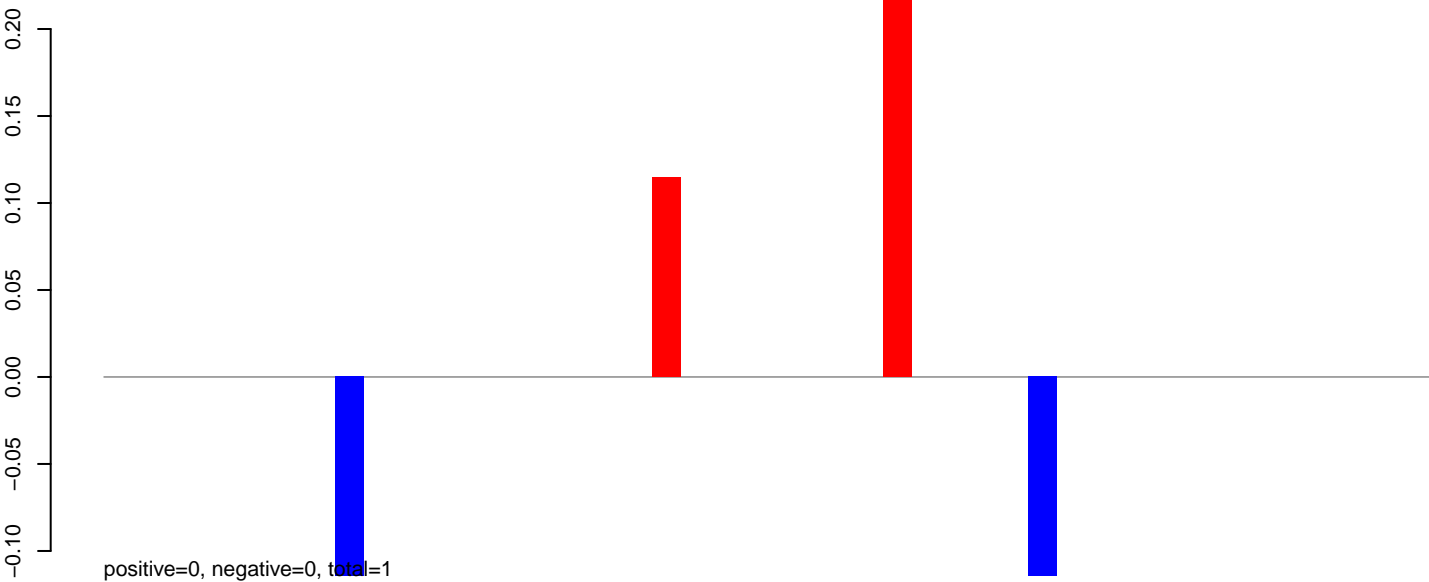
**AeAlbo\_C7.10\_cells.24\_35.rep**



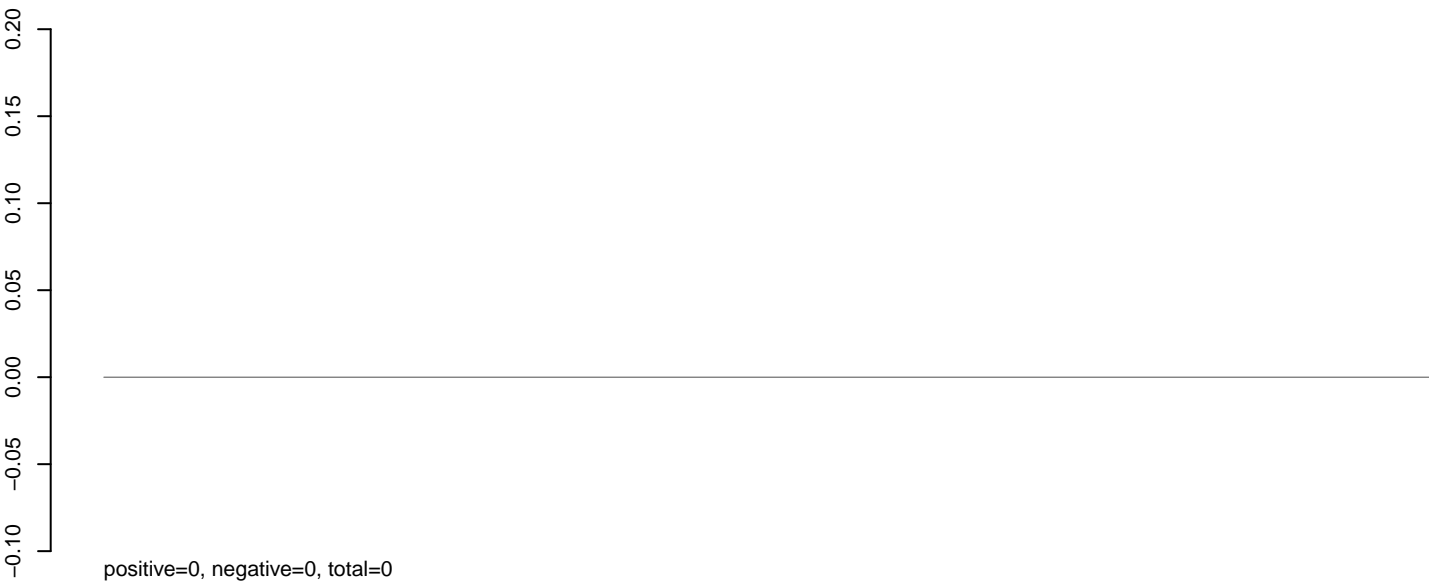
**AeAlbo\_C7.10\_cells.rep**



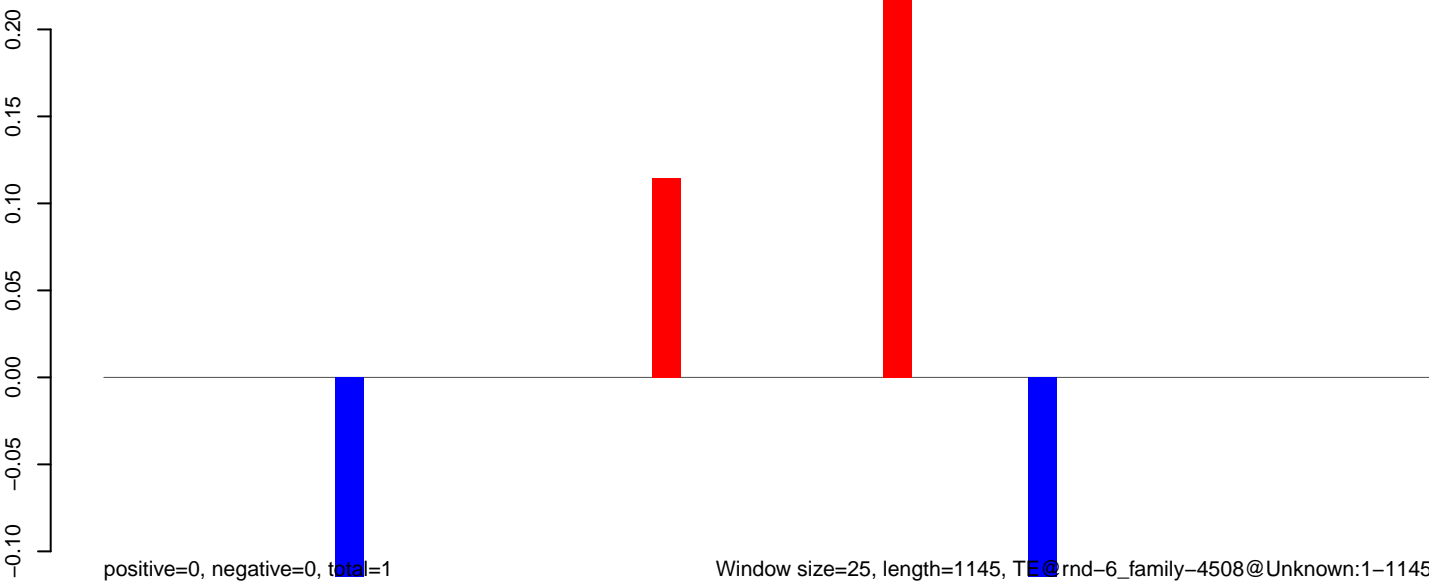
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



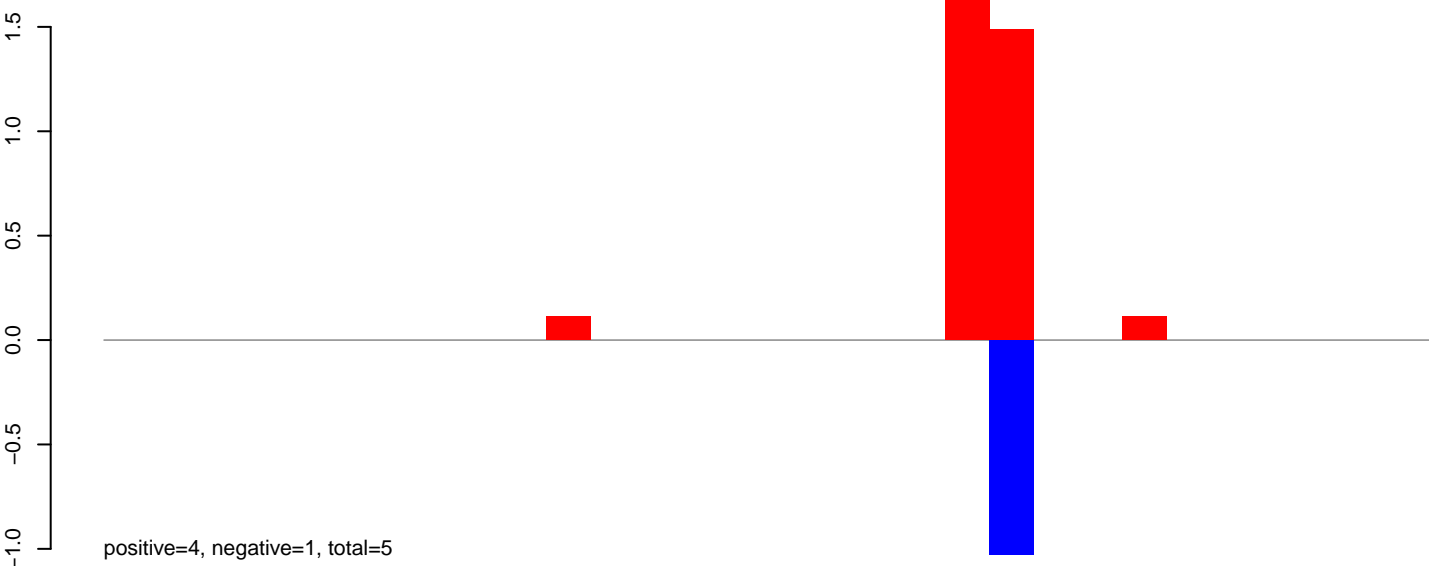
**AeAlbo\_C7.10\_cells.rep**



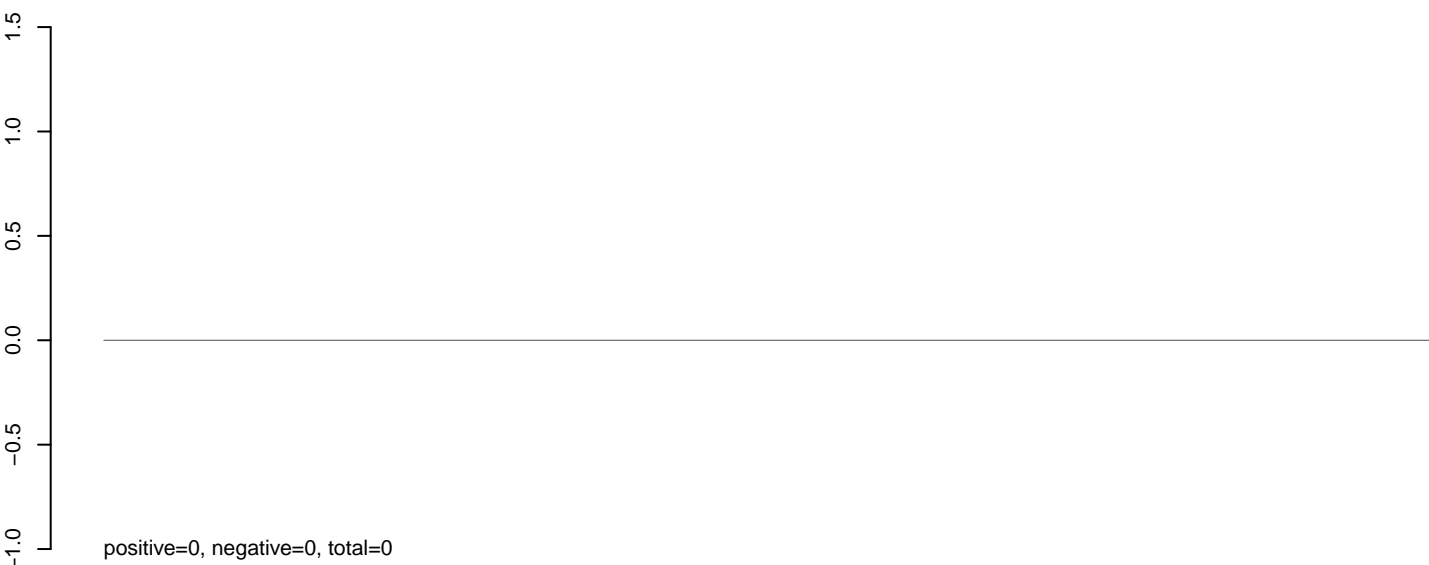
Window size=25, length=1145, TE@rnd-6\_family-4508@Unknown:1-1145

0 200 400 600 800 1000 1200

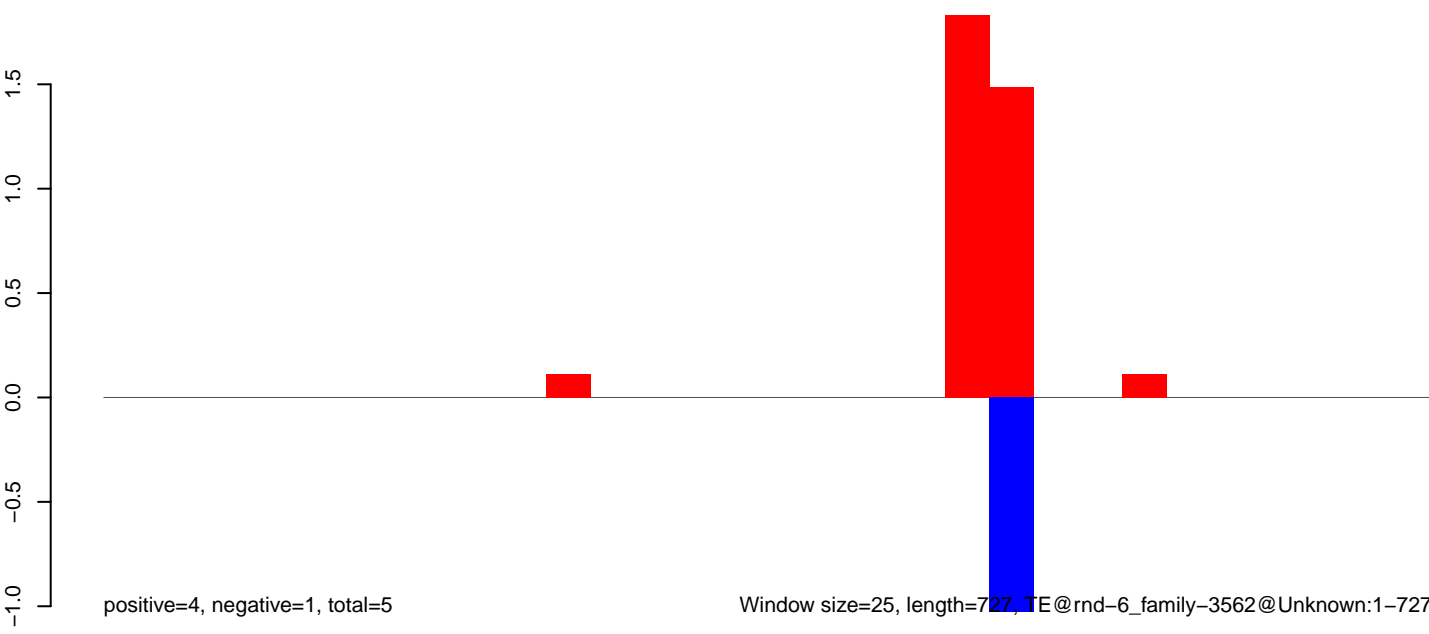
**AeAlbo\_C7.10\_cells.18\_23.rep**



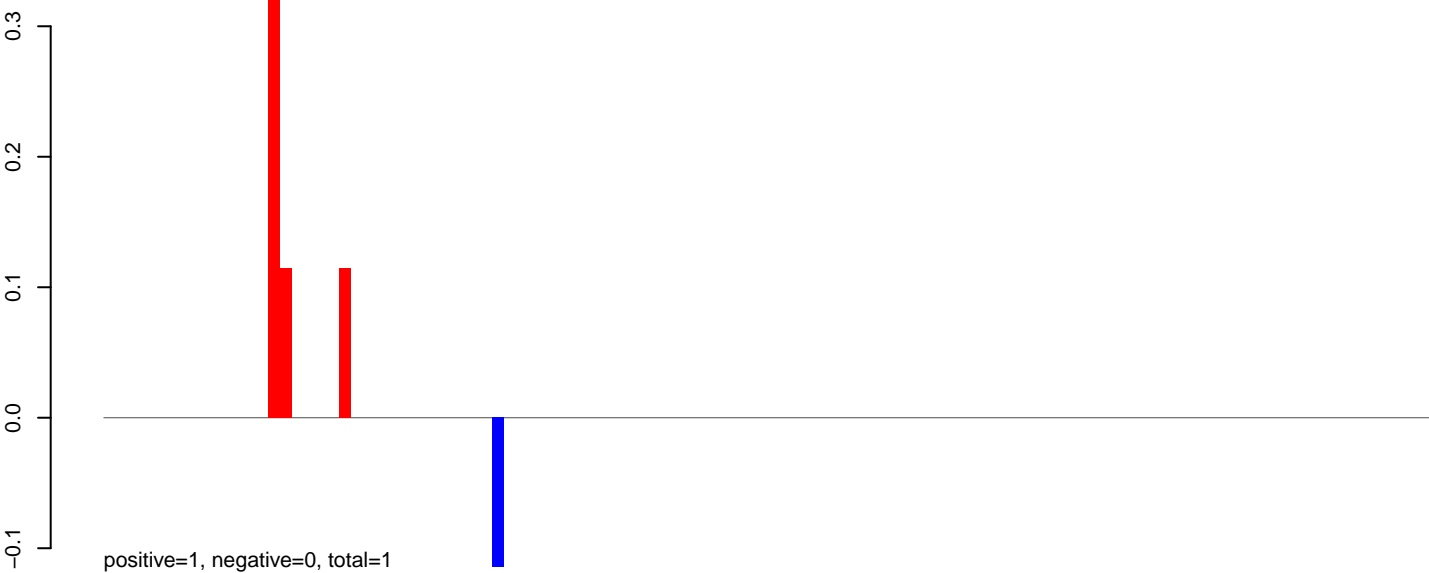
**AeAlbo\_C7.10\_cells.24\_35.rep**



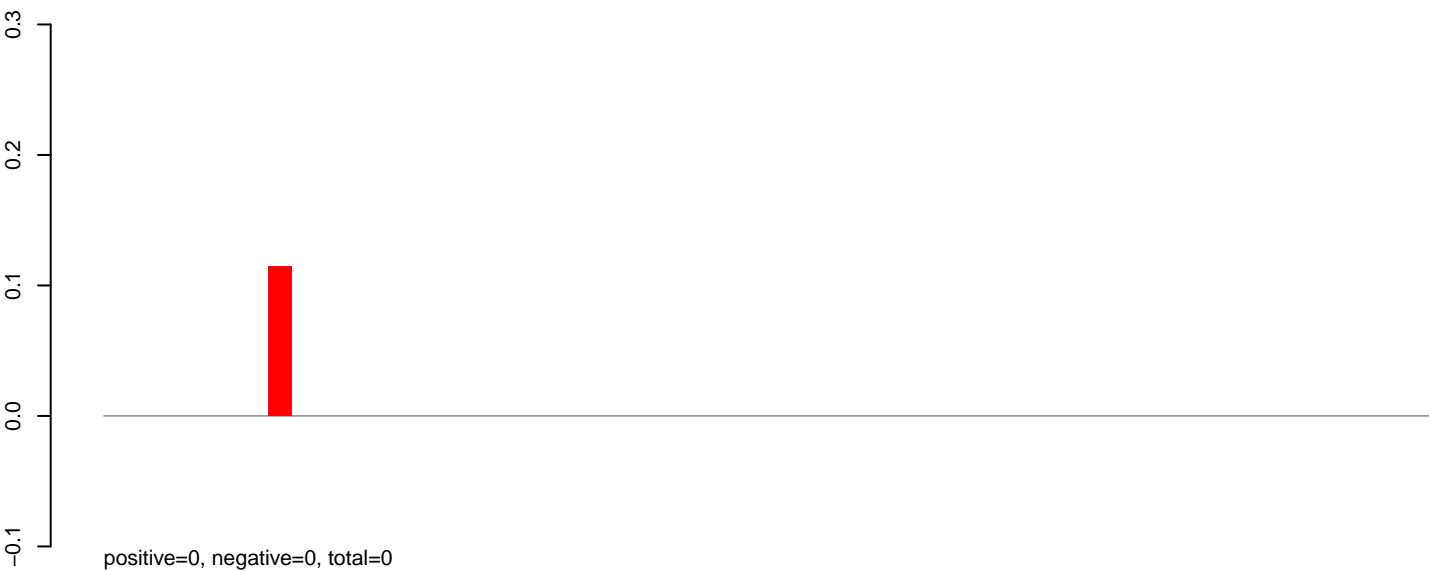
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



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

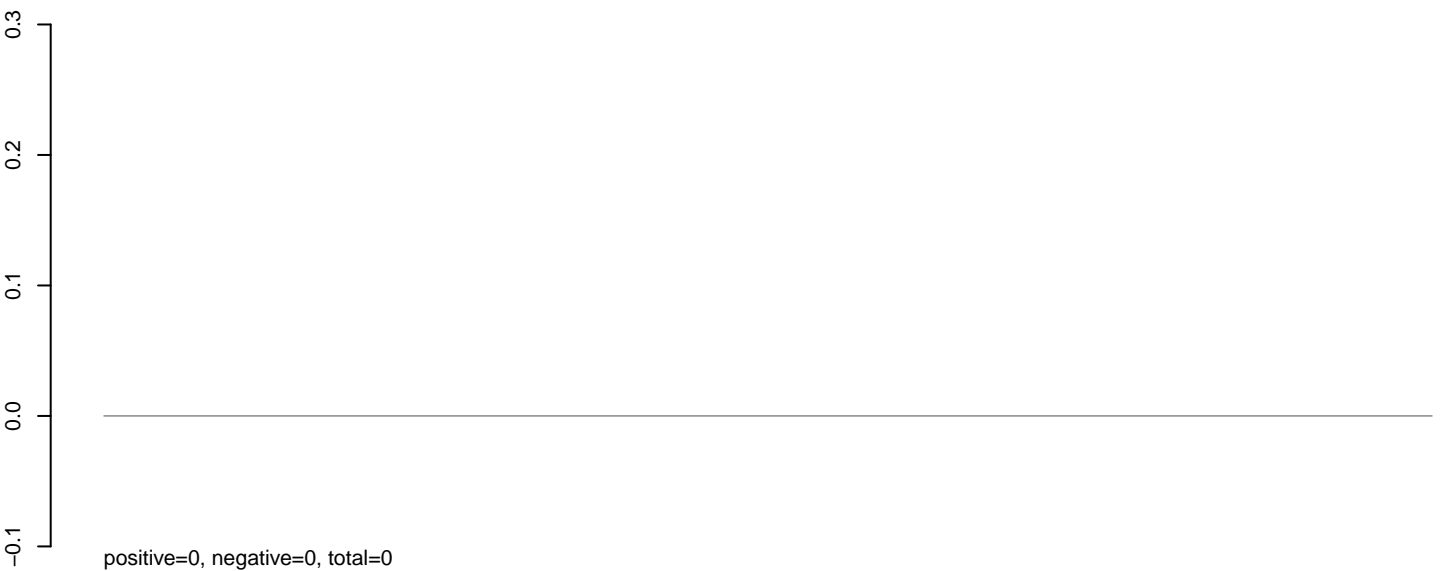
0 500 1000 1500 2000 2500

**AeAlbo\_C7.10\_cells.18\_23.rep**



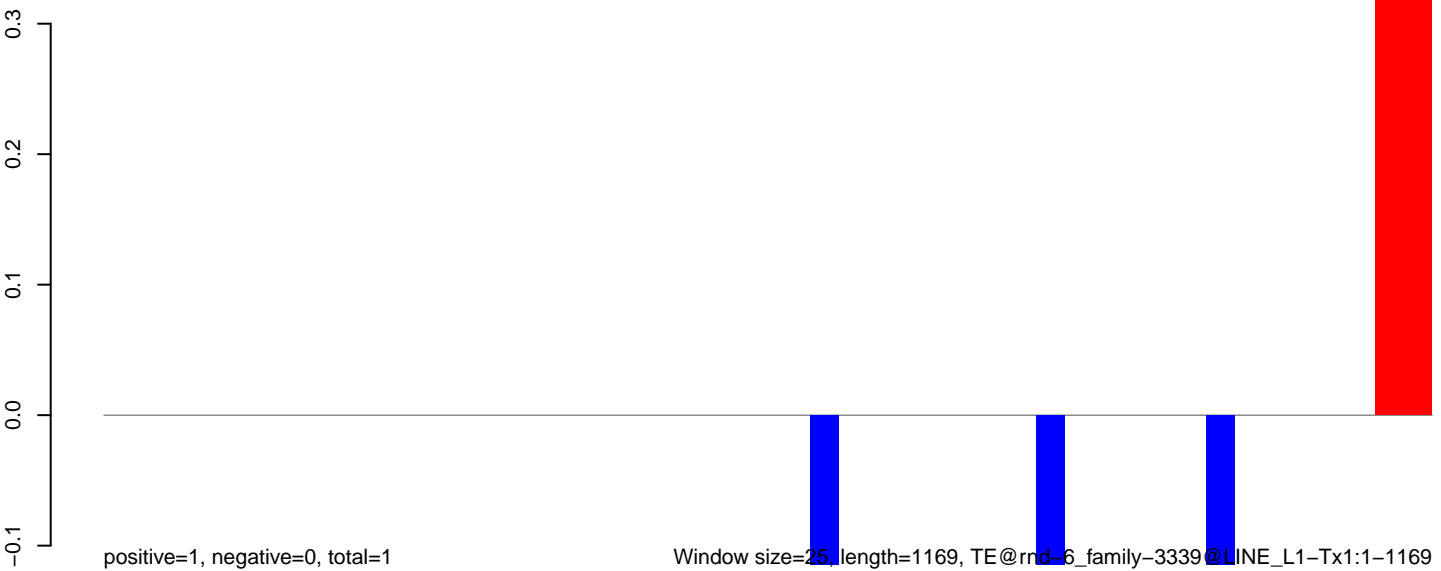
positive=1, negative=0, total=1

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**



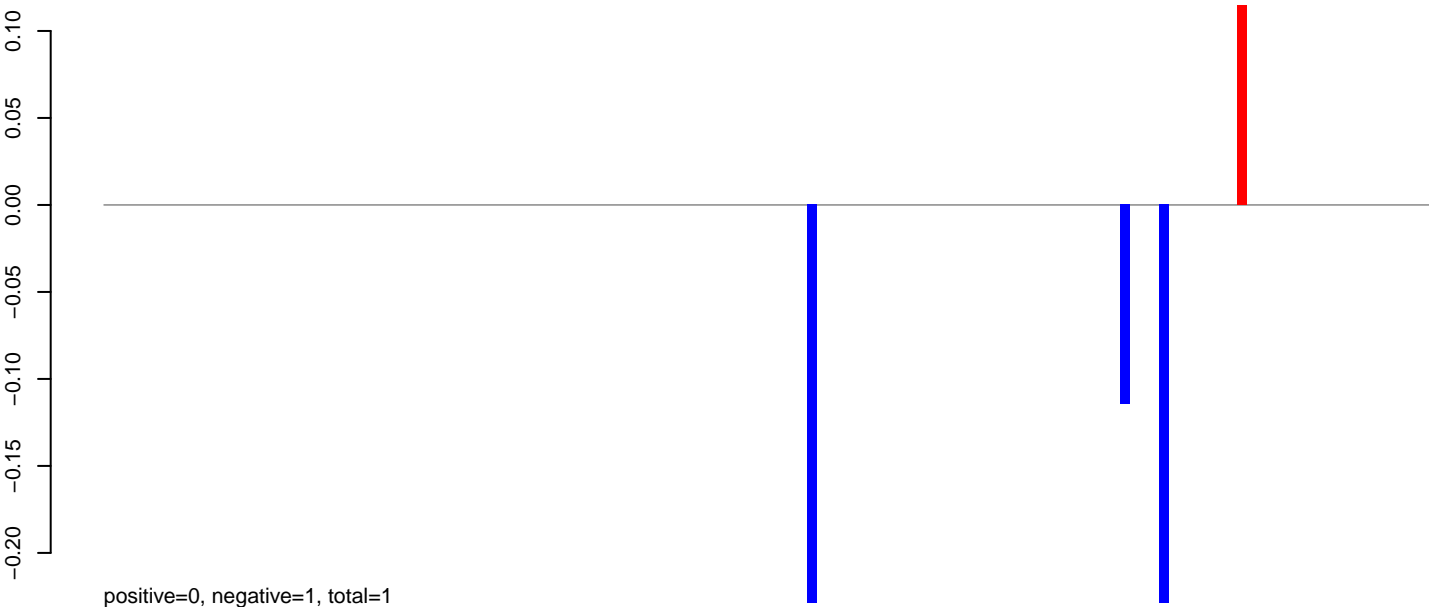
positive=1, negative=0, total=1

Window size=25, length=1169, TE@rmd-6\_family-3339@LINE\_L1-Tx1:1-1169

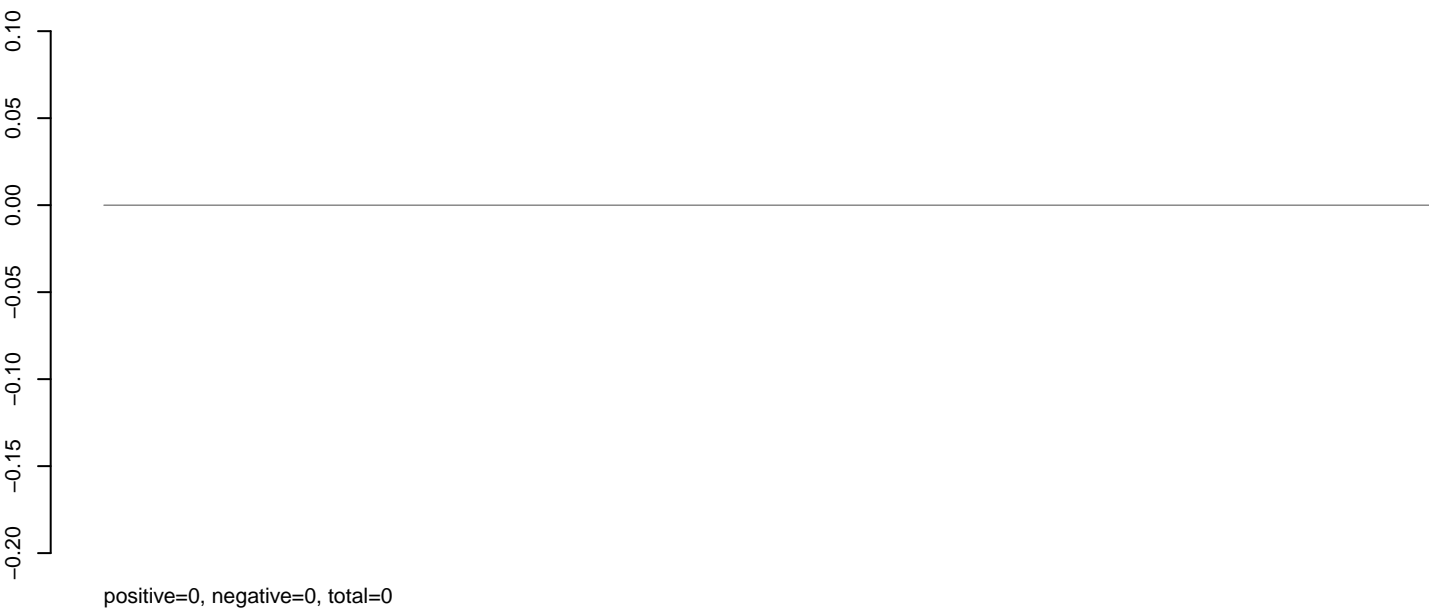
0 200 400 600 800 1000 1200



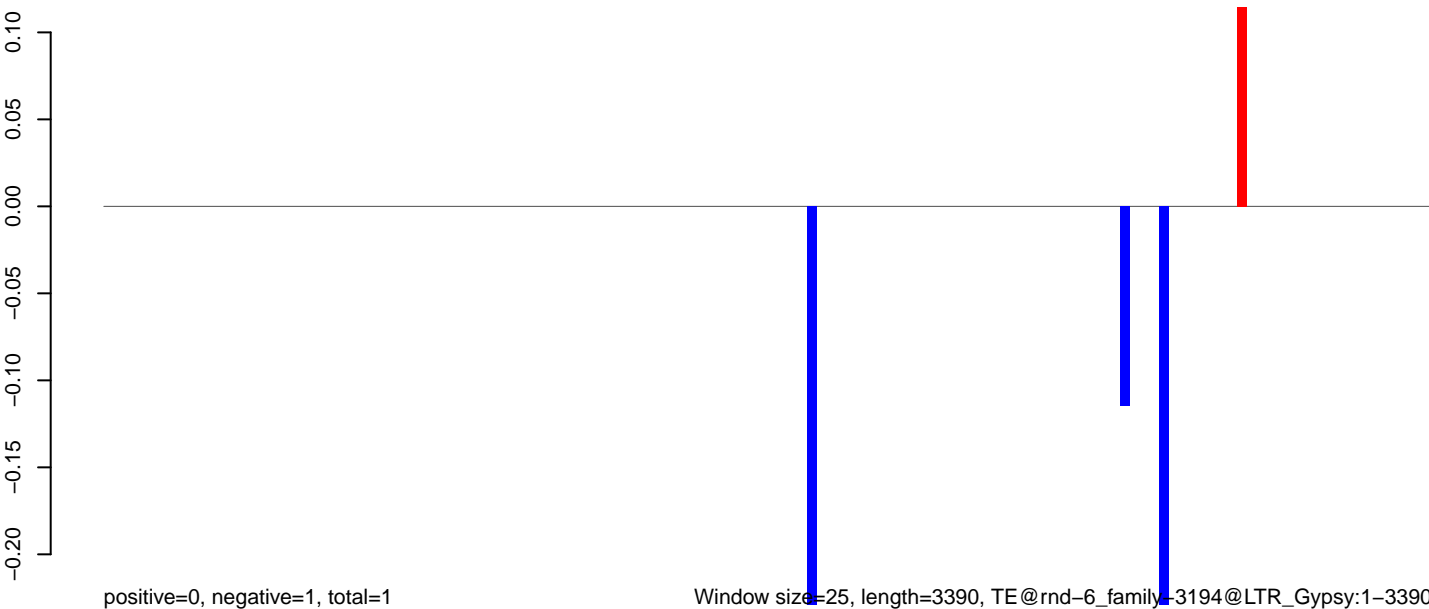
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



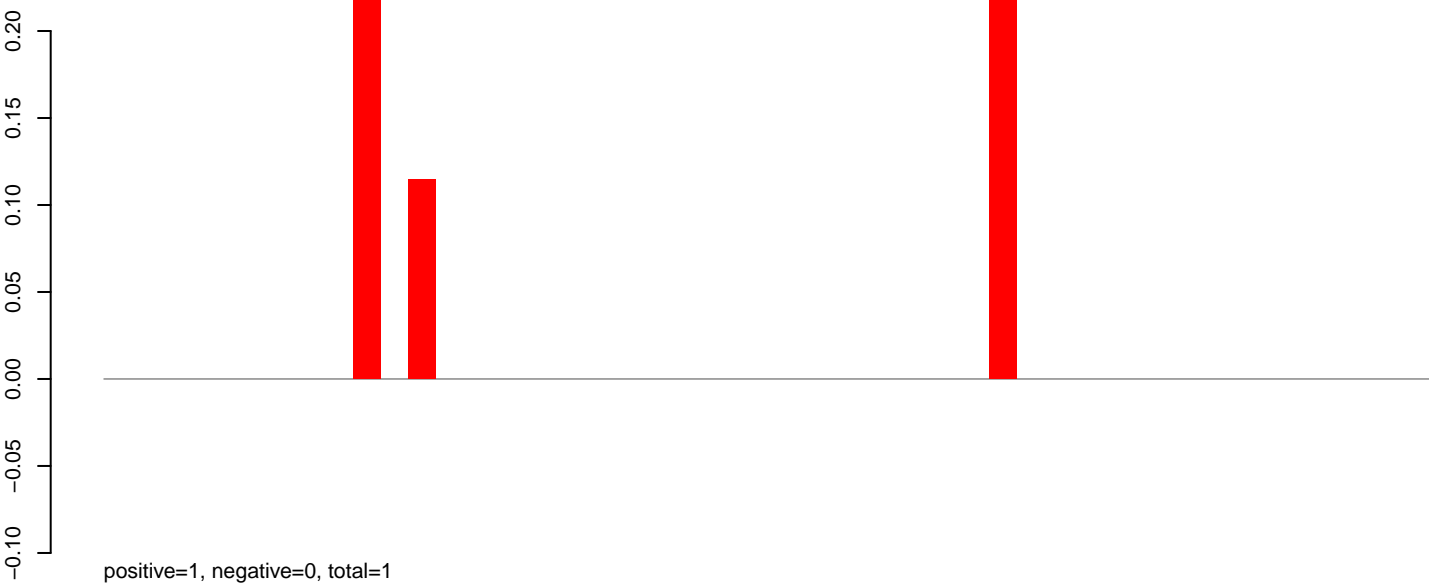
**AeAlbo\_C7.10\_cells.rep**



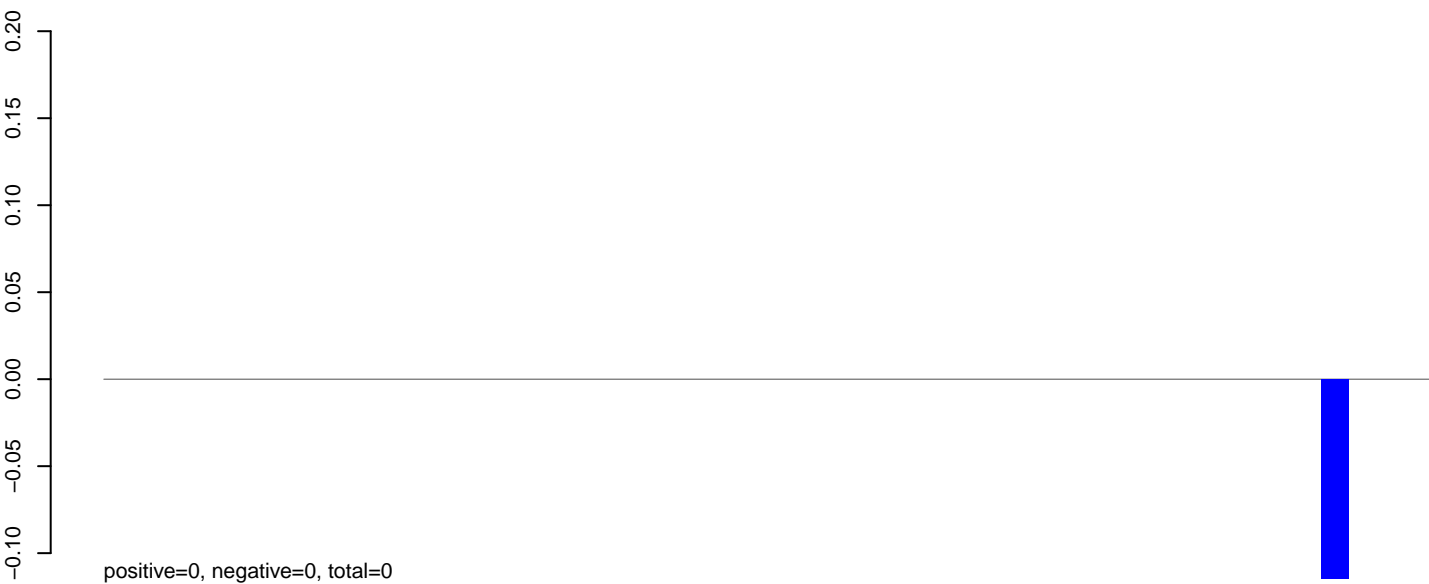
Window size=25, length=3390, TE@rnd-6\_family-3194@LTR\_Gypsy:1-3390

0 500 1000 1500 2000 2500 3000 3500

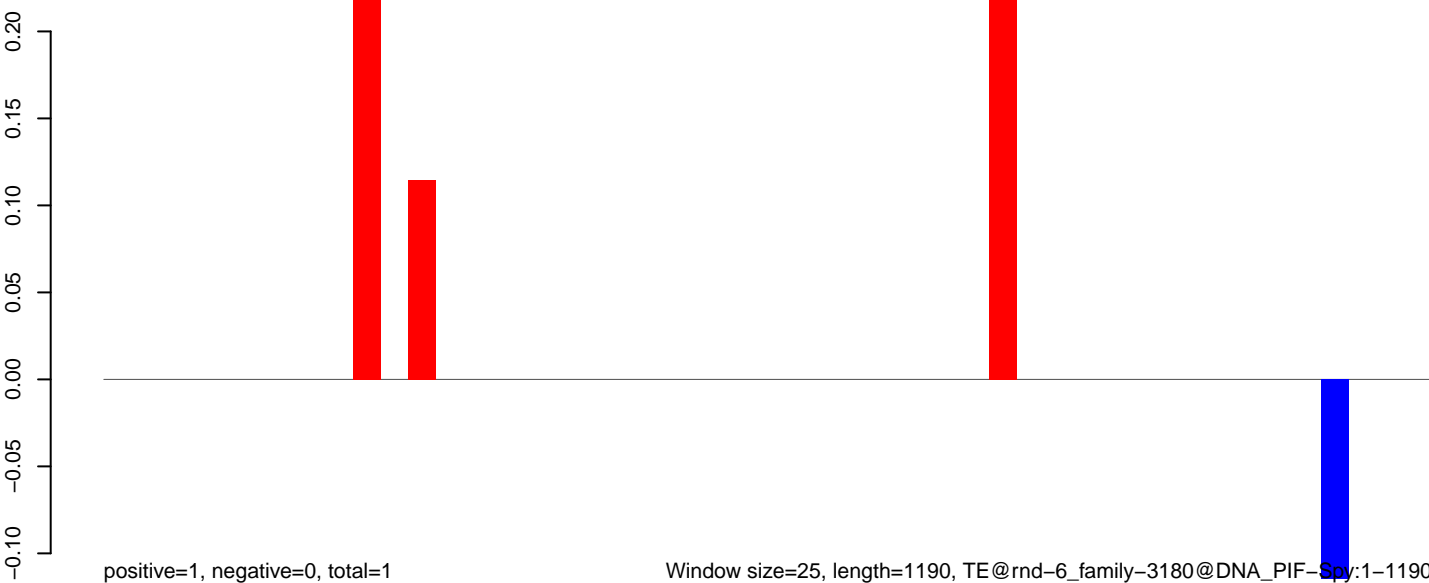
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



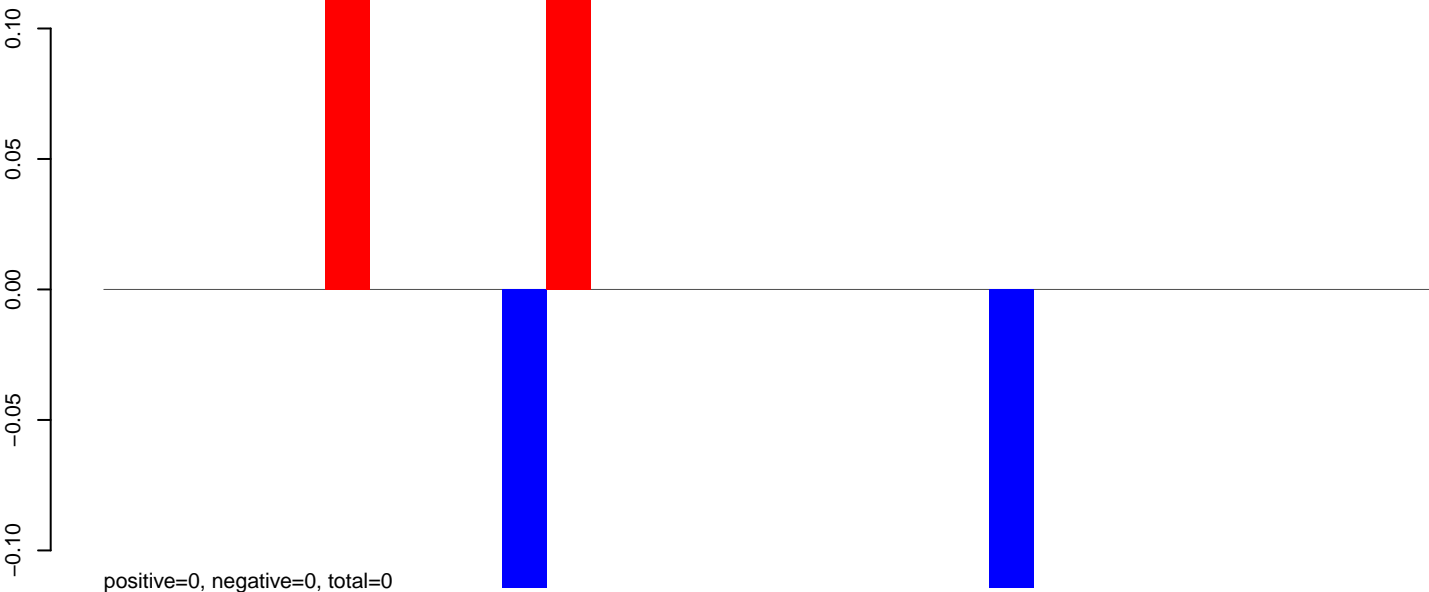
**AeAlbo\_C7.10\_cells.rep**



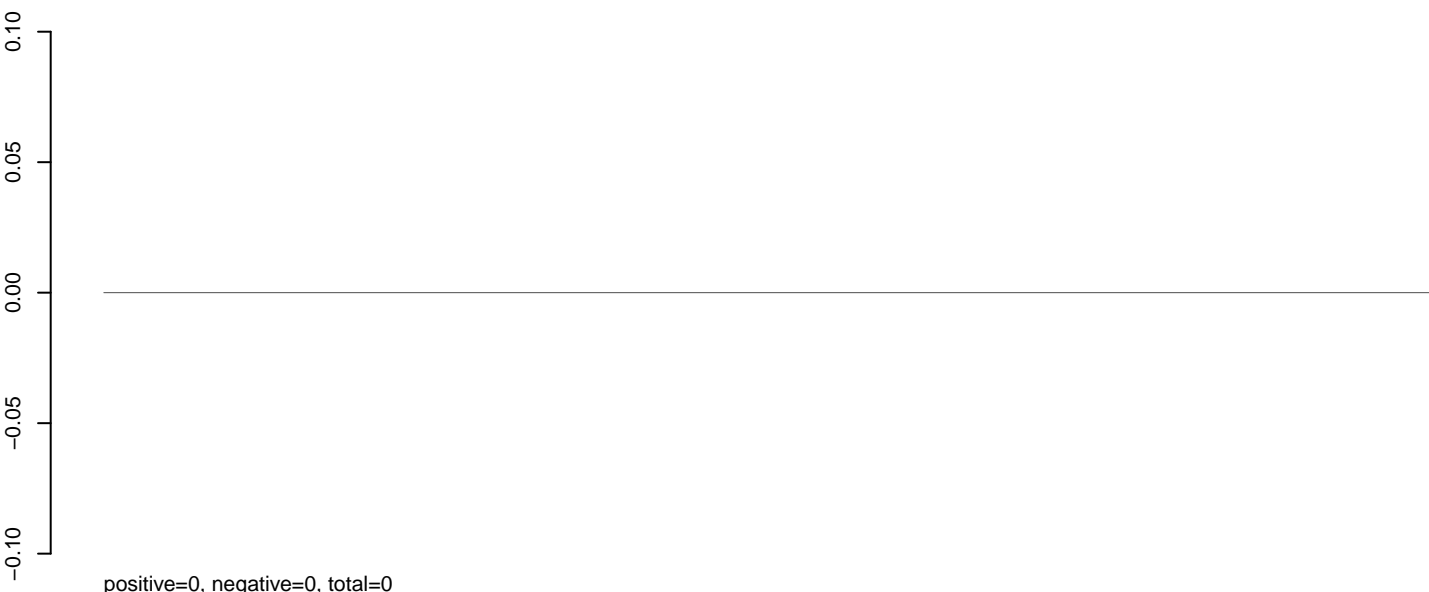
Window size=25, length=1190, TE@rnd-6\_family-3180@DNA\_PIF-Spy:1-1190

0 200 400 600 800 1000 1200

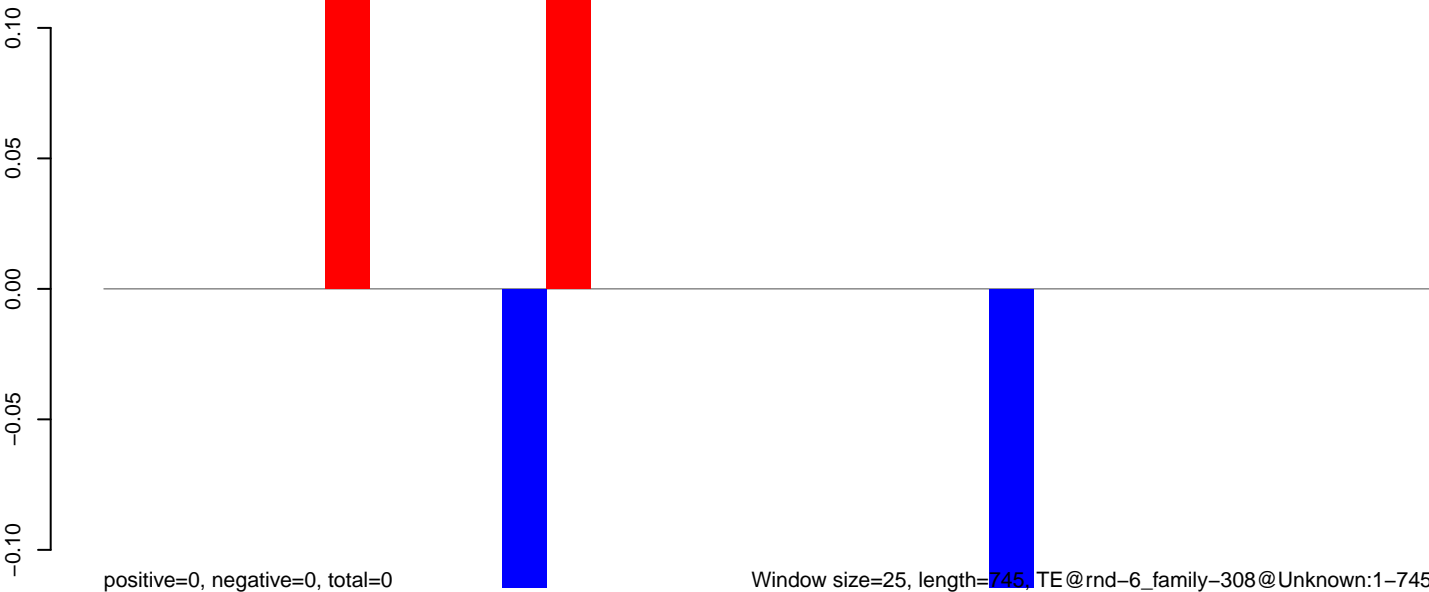
**AeAlbo\_C7.10\_cells.18\_23.rep**



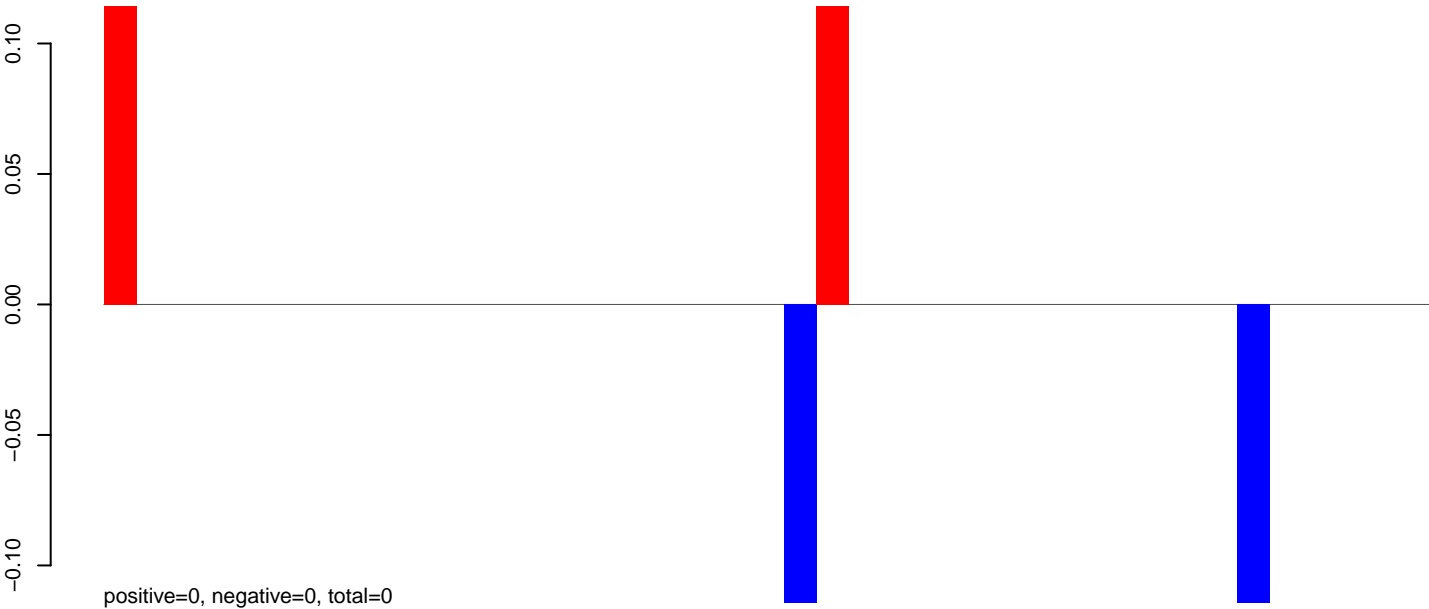
**AeAlbo\_C7.10\_cells.24\_35.rep**



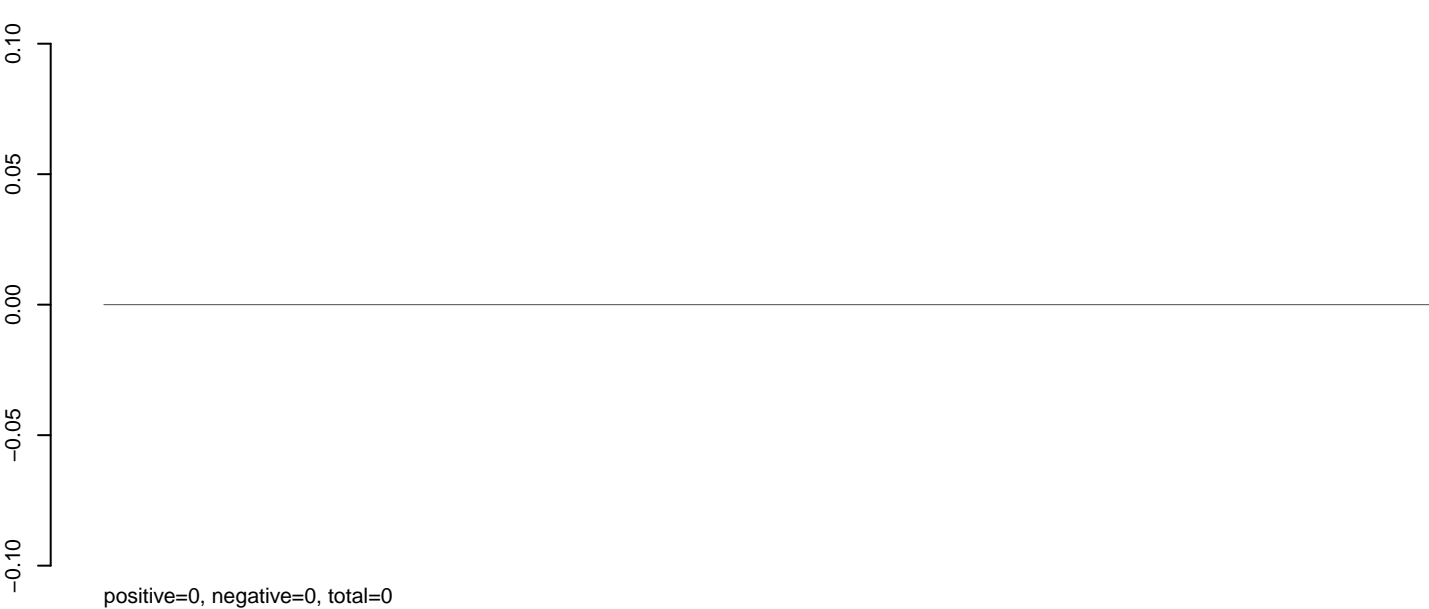
**AeAlbo\_C7.10\_cells.rep**



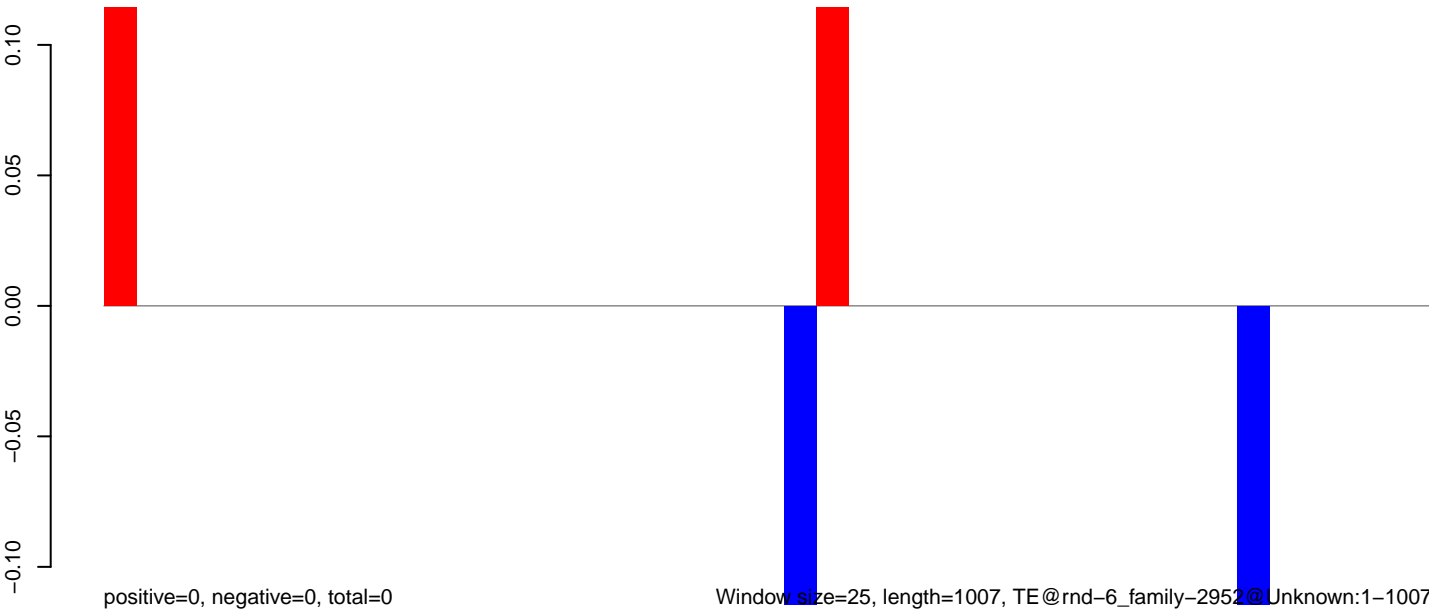
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

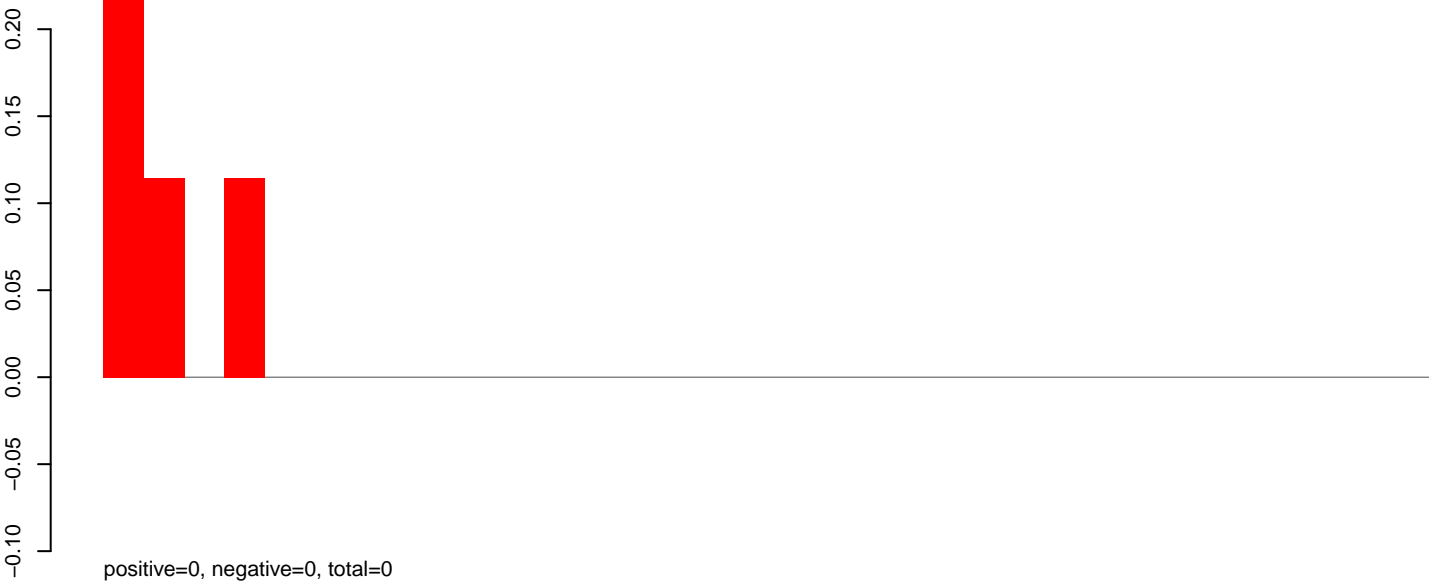


0 200 400 600 800 1000

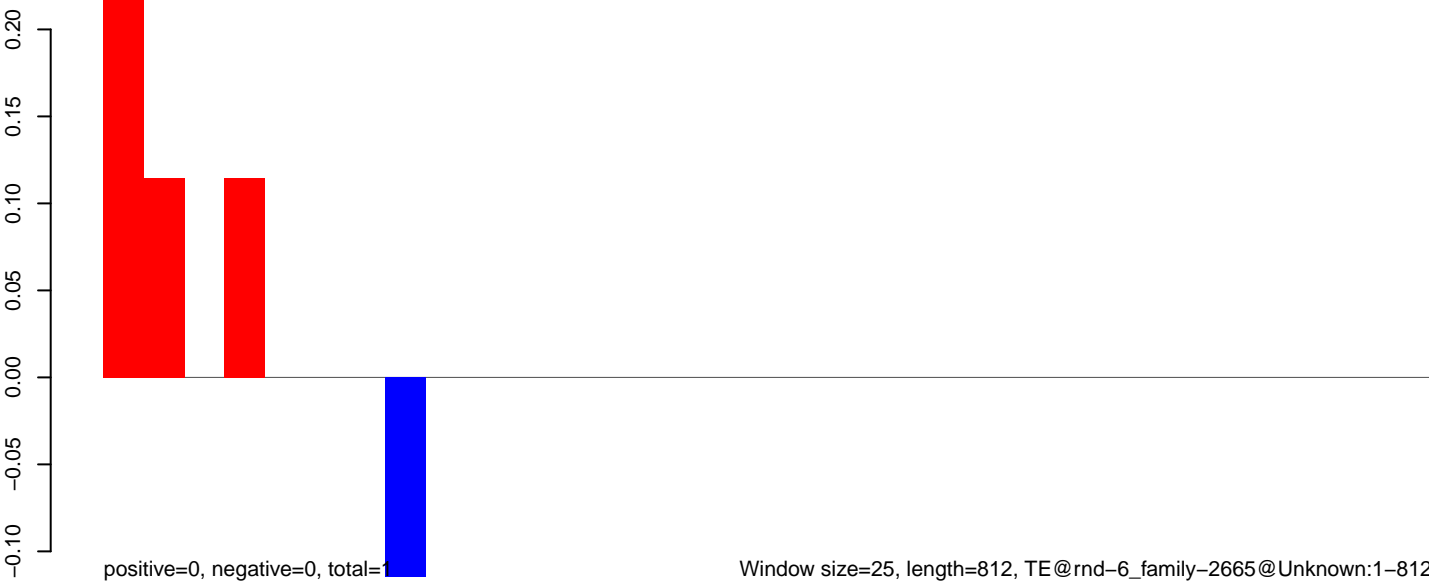
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

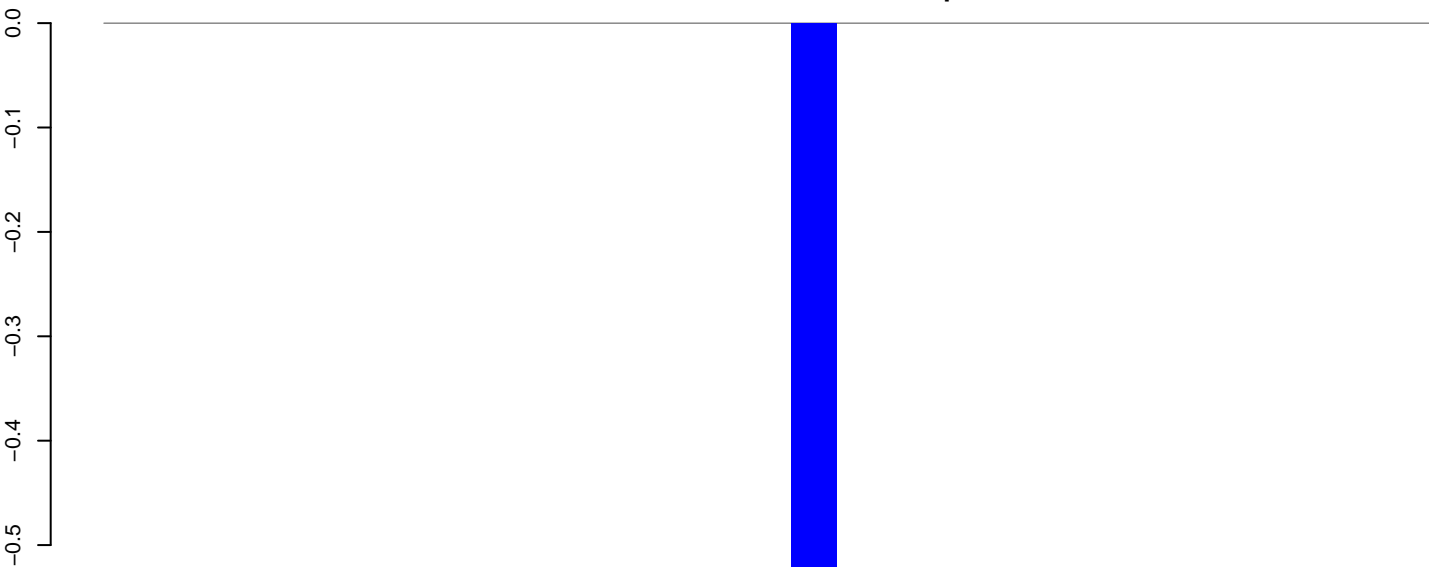


AeAlbo\_C7.10\_cells.18\_23.rep



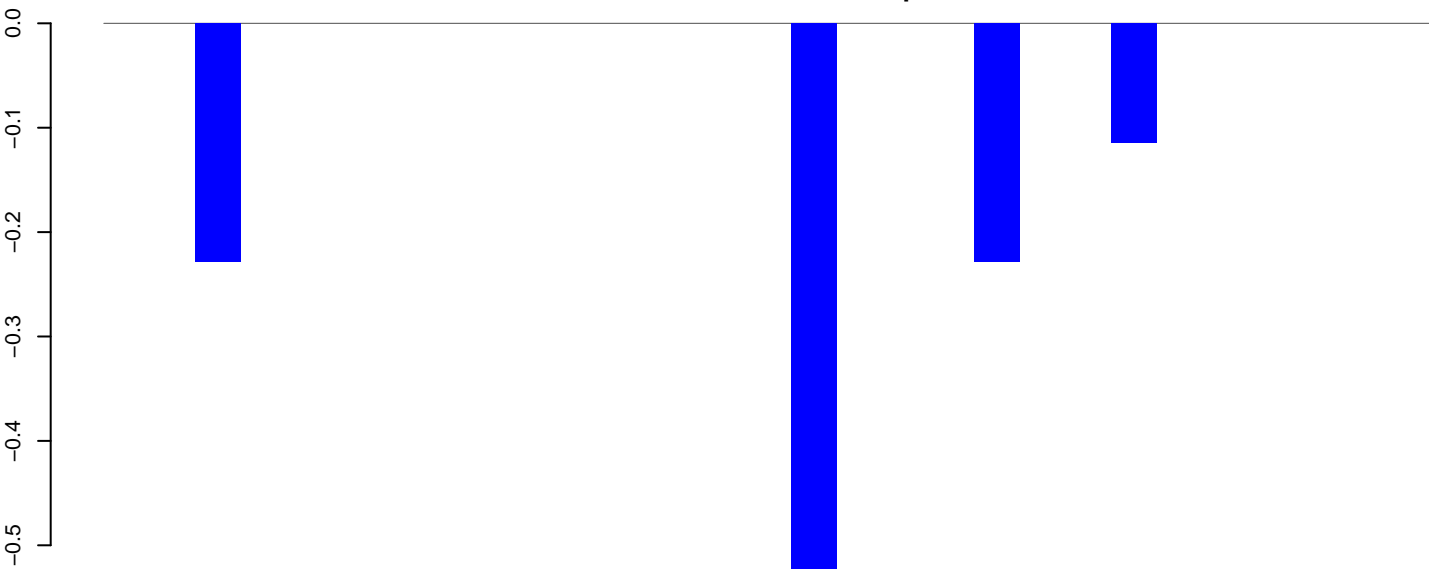
positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=1, total=1

AeAlbo\_C7.10\_cells.rep

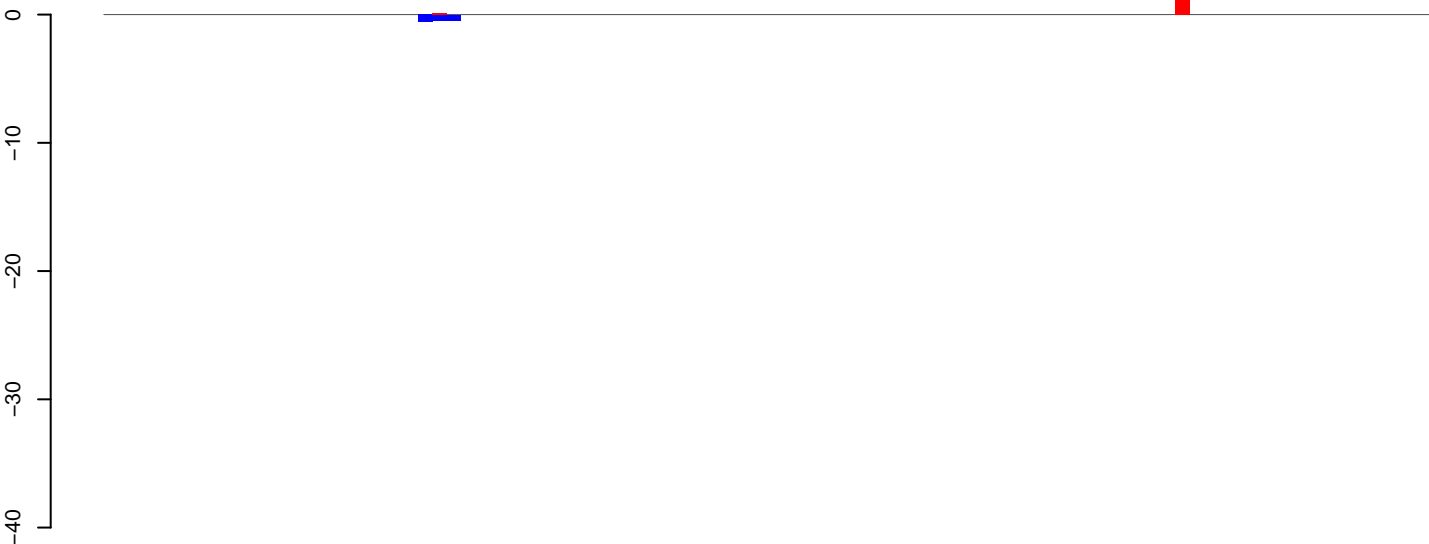


positive=0, negative=1, total=1

Window size=25, length=704, TE@rnd-6\_family-2481@Unknown:1-704



AeAlbo\_C7.10\_cells.18\_23.rep



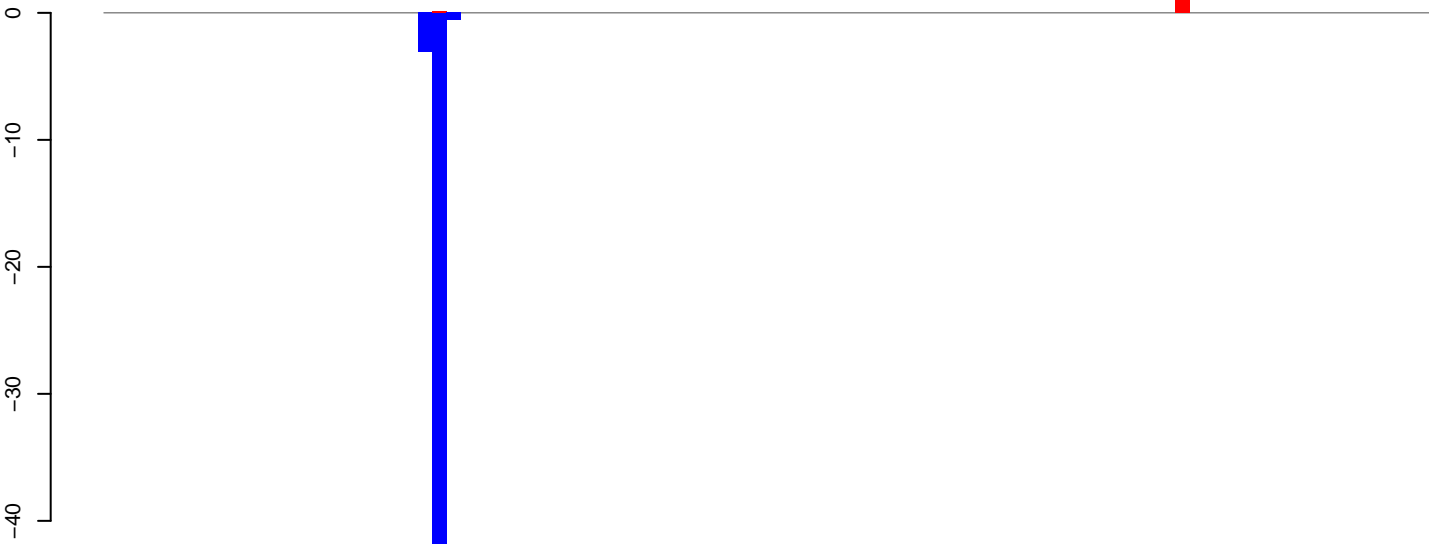
positive=1, negative=1, total=3

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=48, total=48

AeAlbo\_C7.10\_cells.rep

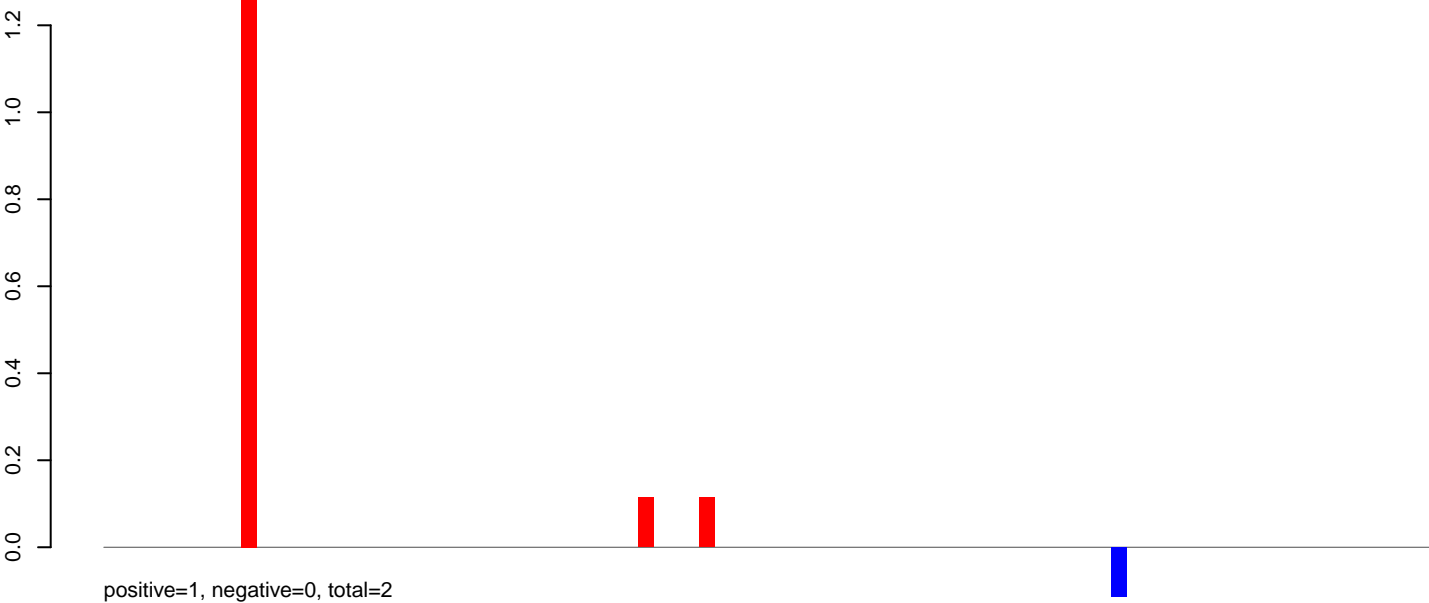


positive=1, negative=50, total=51

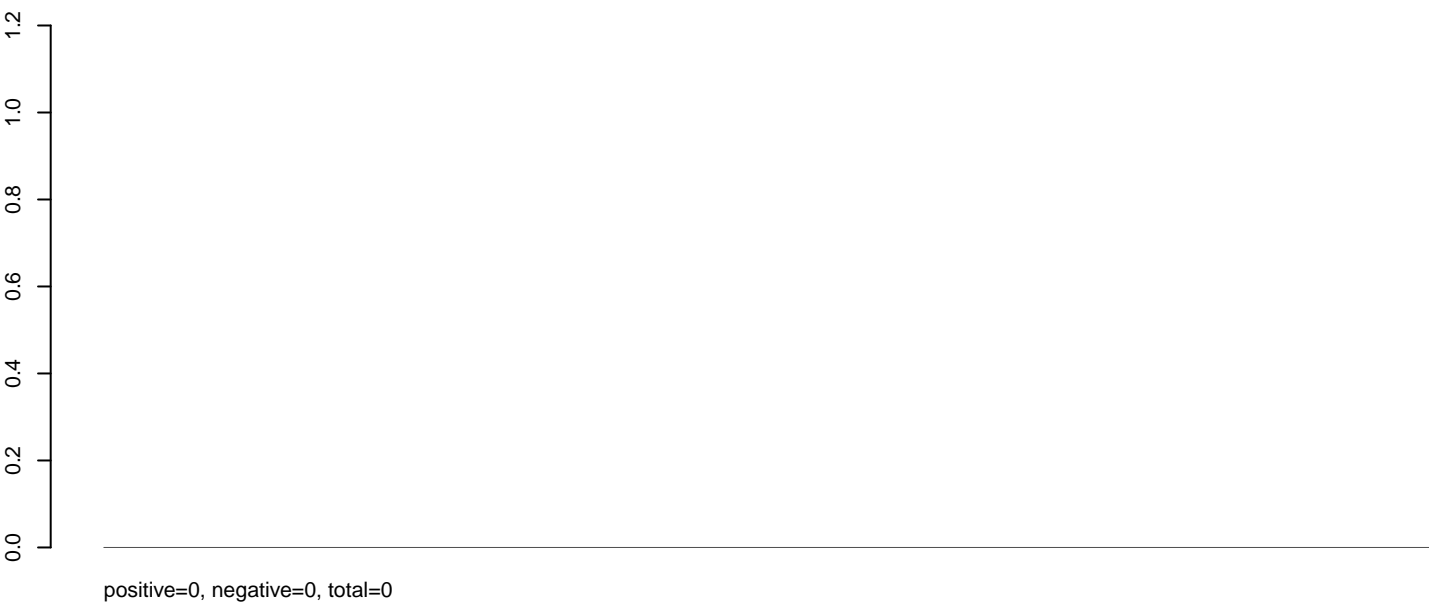
Window size=25, length=2316, TE@rnd-6\_family-2446@LTR\_Pao:1-2316

0 500 1000 1500 2000

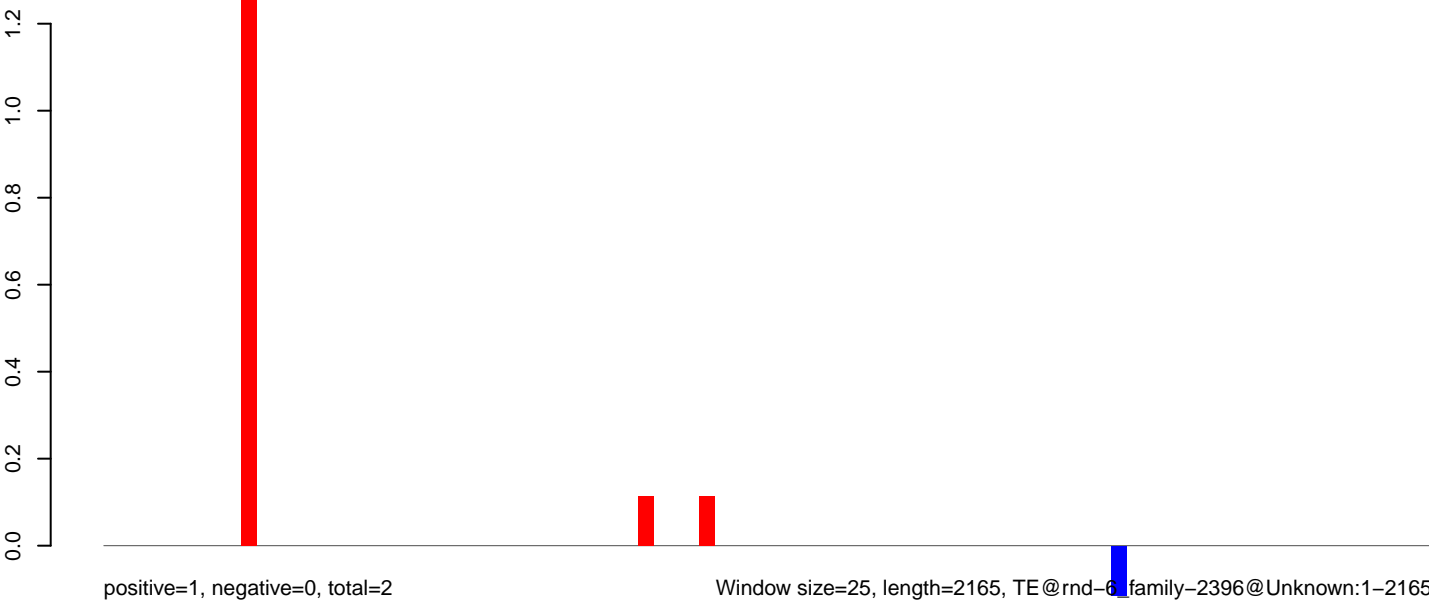
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

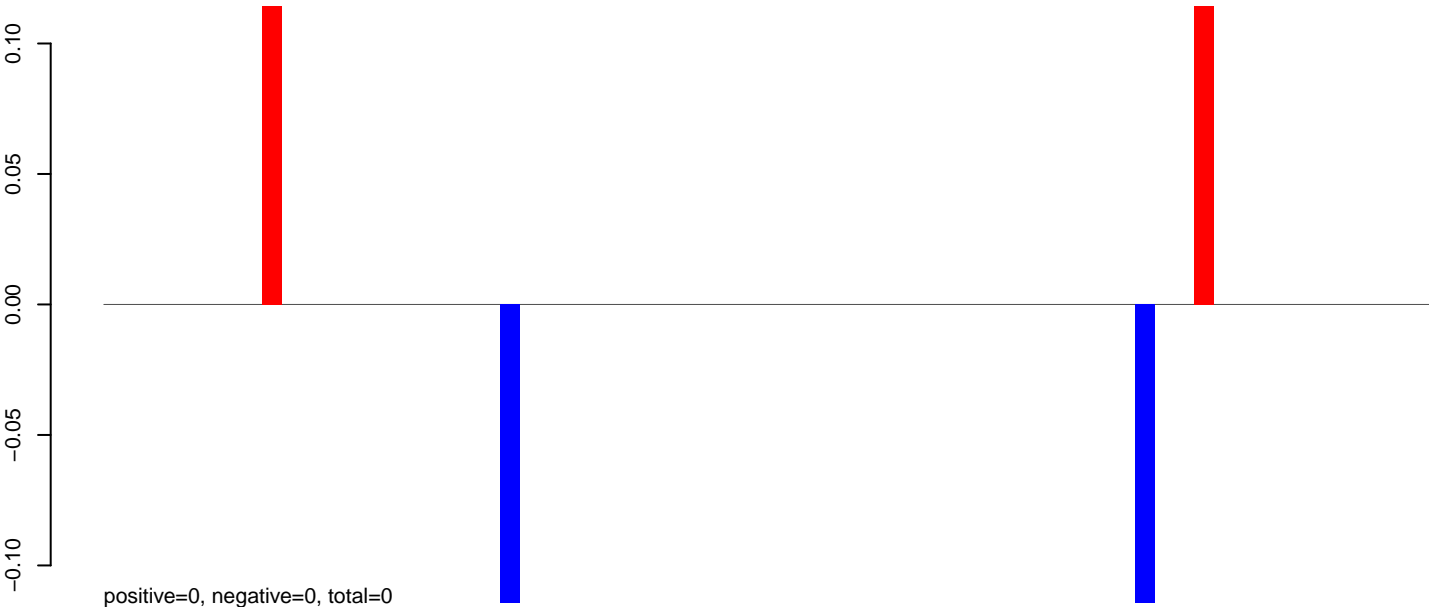


Window size=25, length=2165, TE@rnd-6, family-2396@Unknown:1-2165

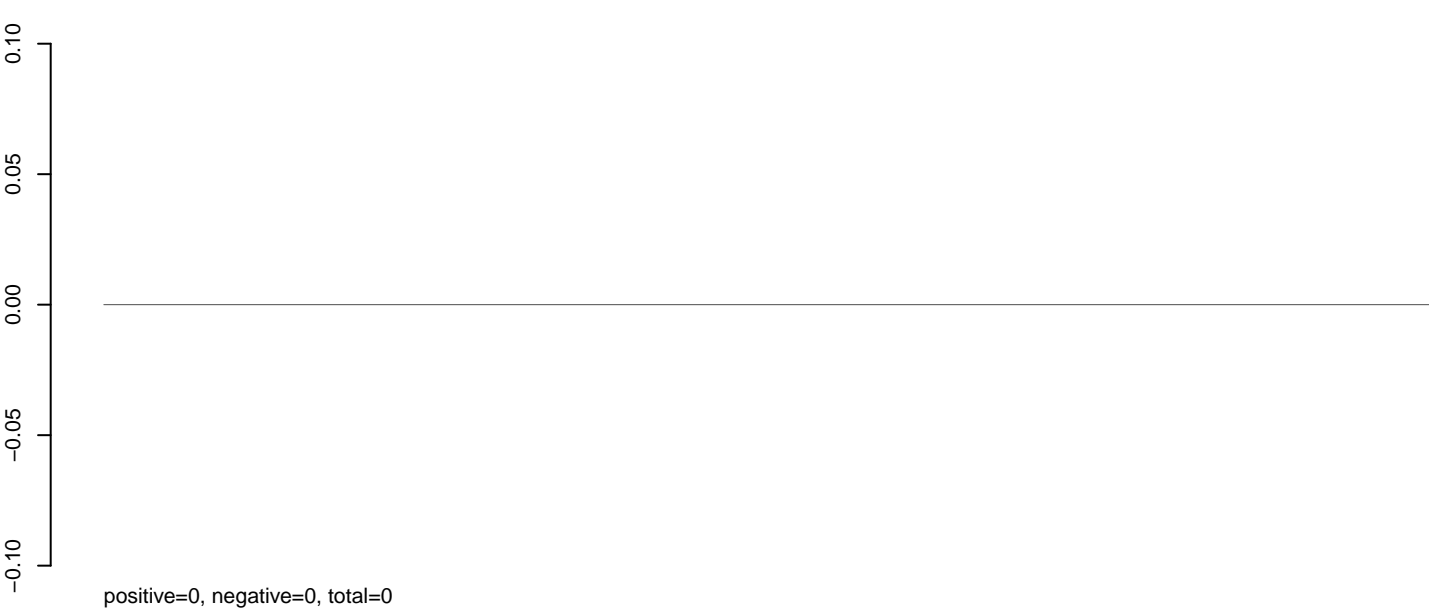
0 500 1000 1500 2000



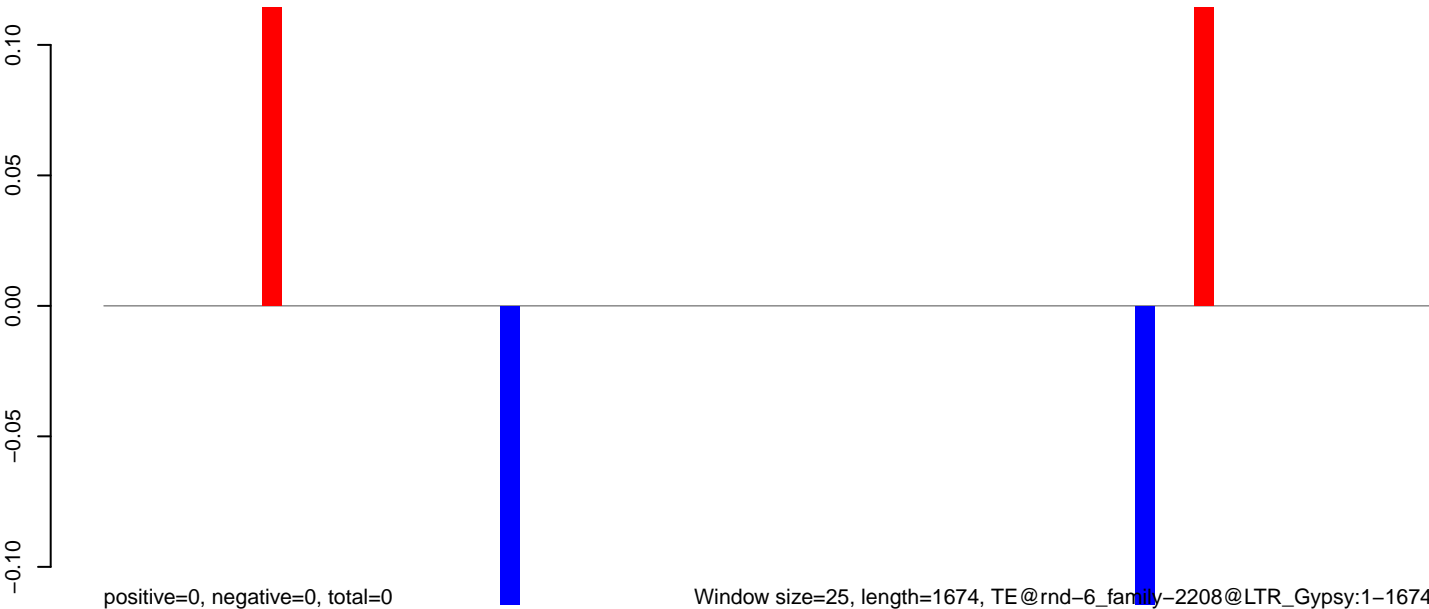
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



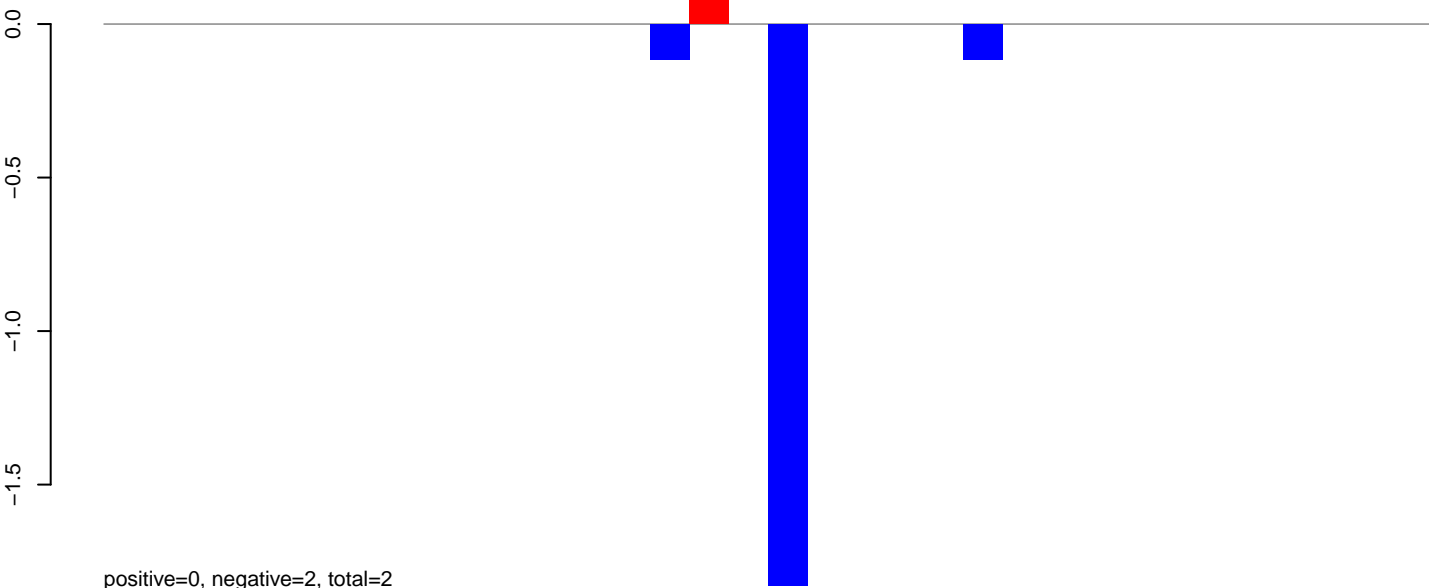
AeAlbo\_C7.10\_cells.rep



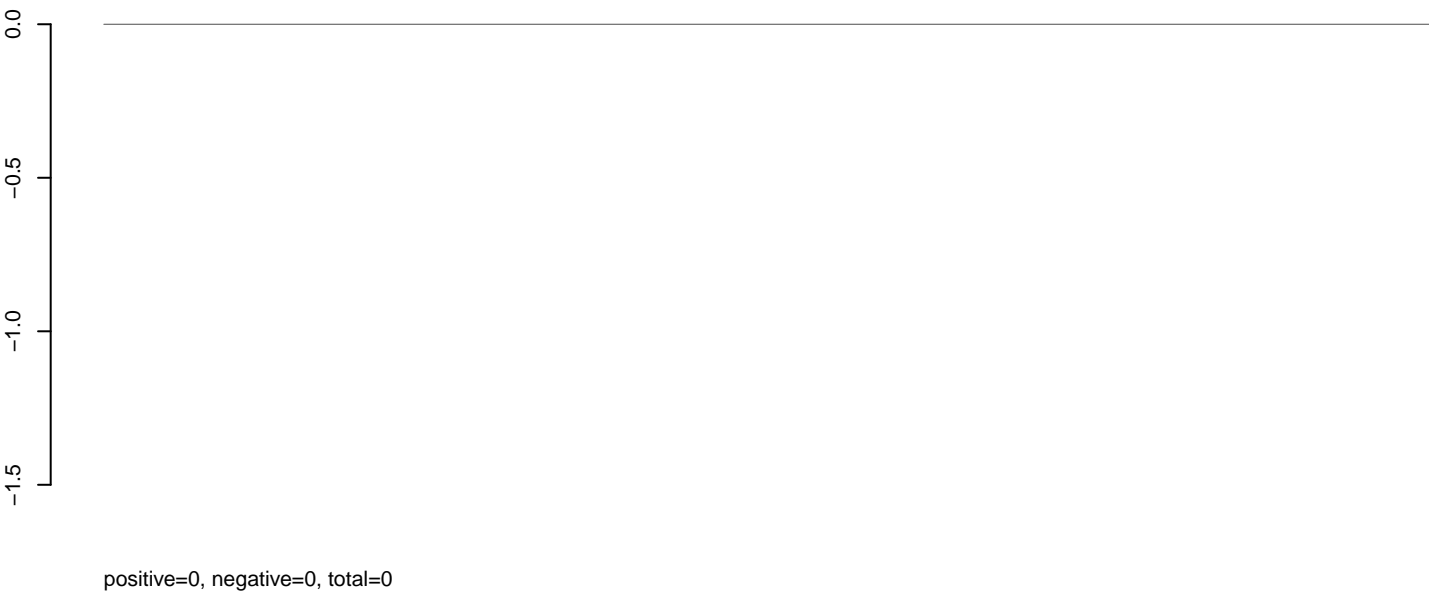
Window size=25, length=1674, TE@rnd-6\_family-2208@LTR\_Gypsy:1-1674

0 500 1000 1500

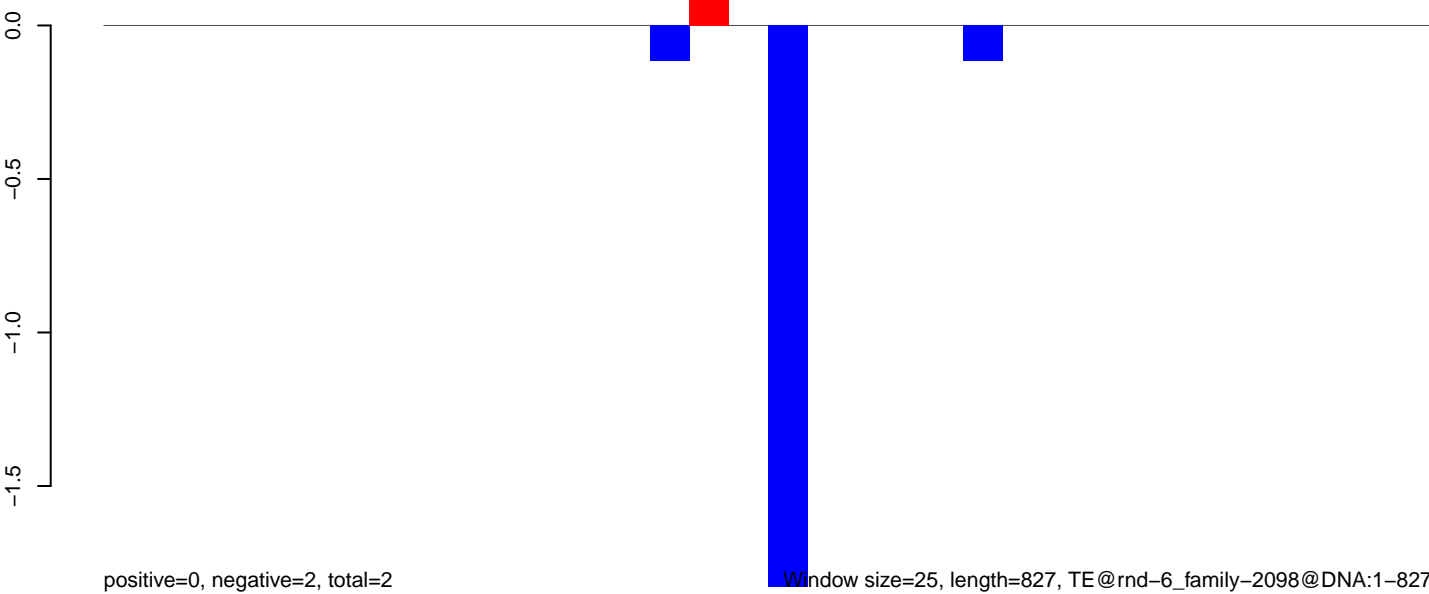
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



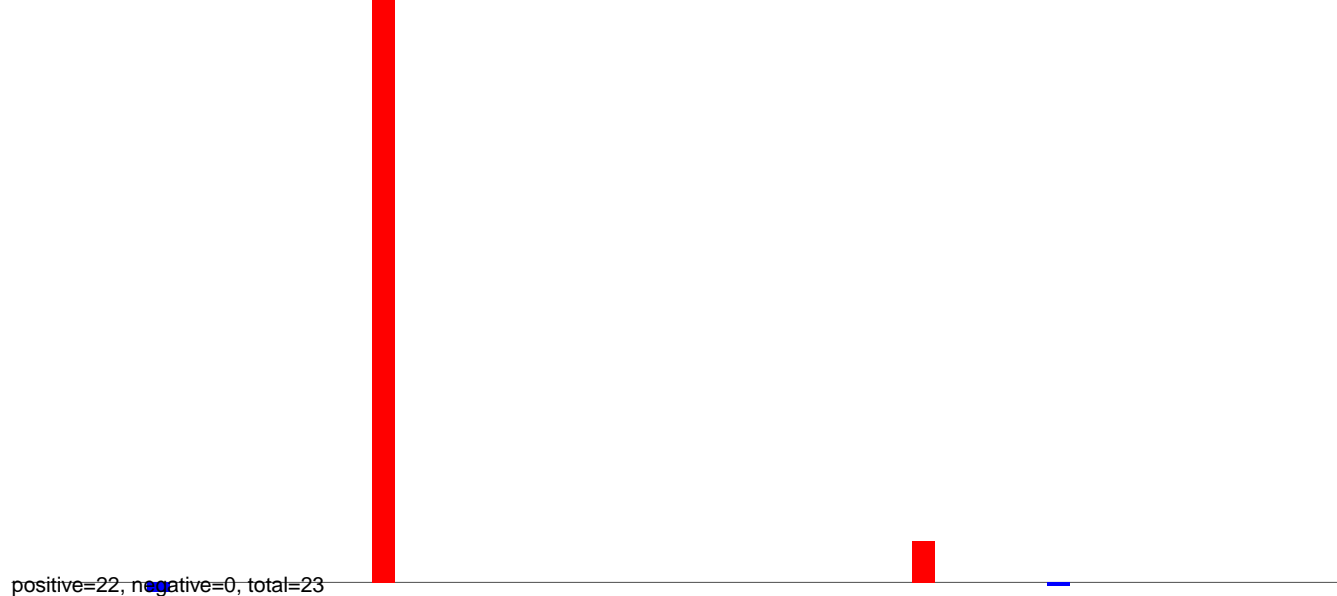
**AeAlbo\_C7.10\_cells.rep**



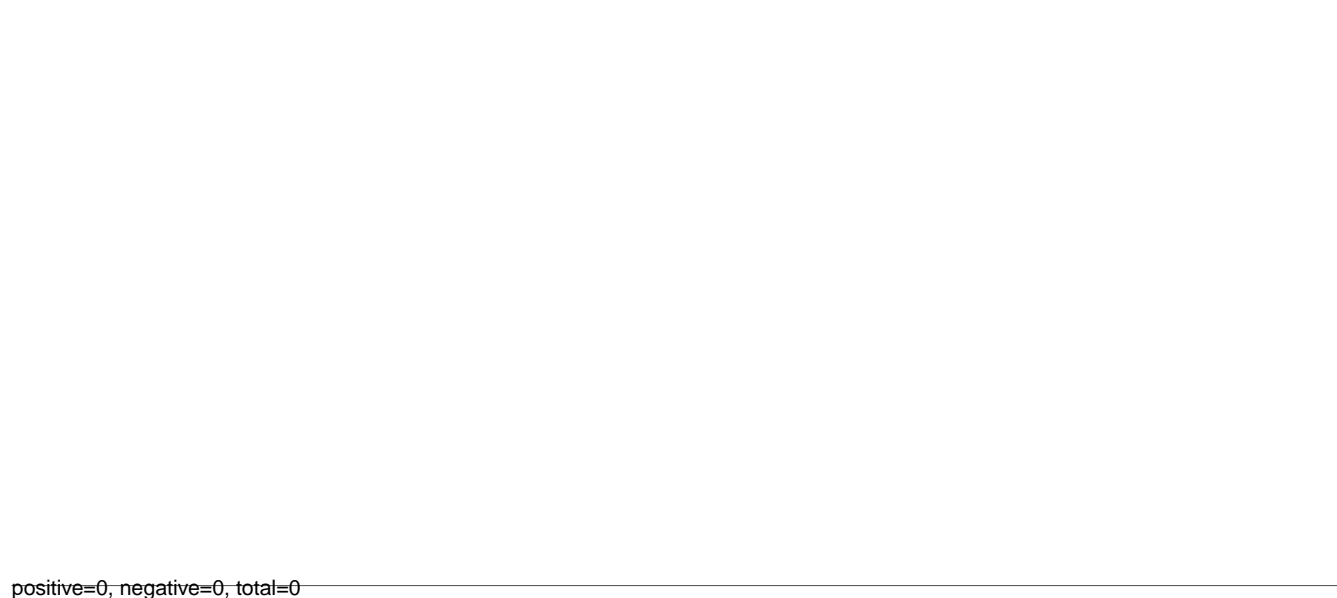
Window size=25, length=827, TE@rnd-6\_family-2098@DNA:1-827

0 200 400 600 800

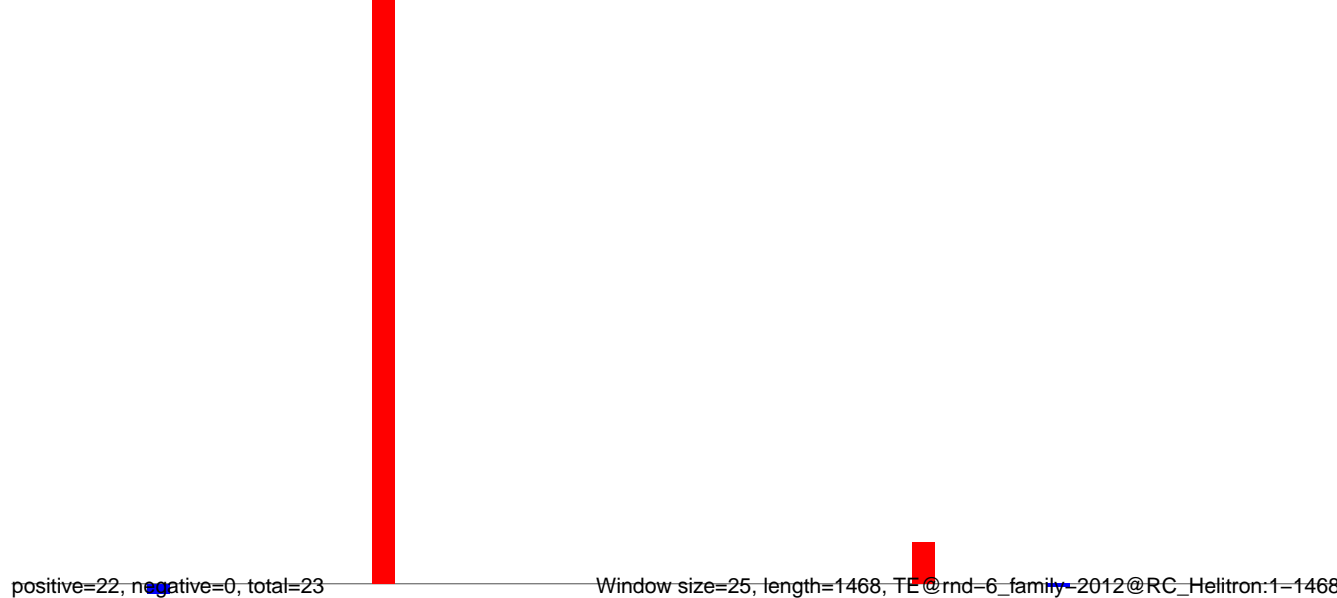
**AeAlbo\_C7.10\_cells.18\_23.rep**



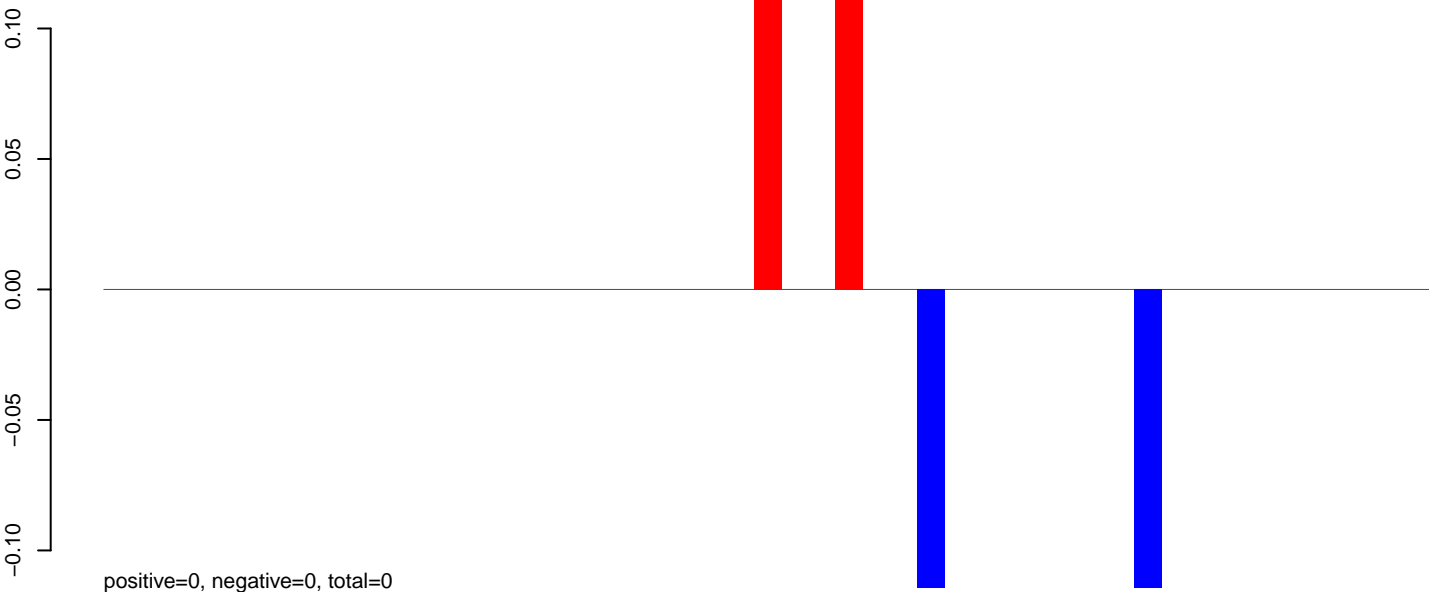
**AeAlbo\_C7.10\_cells.24\_35.rep**



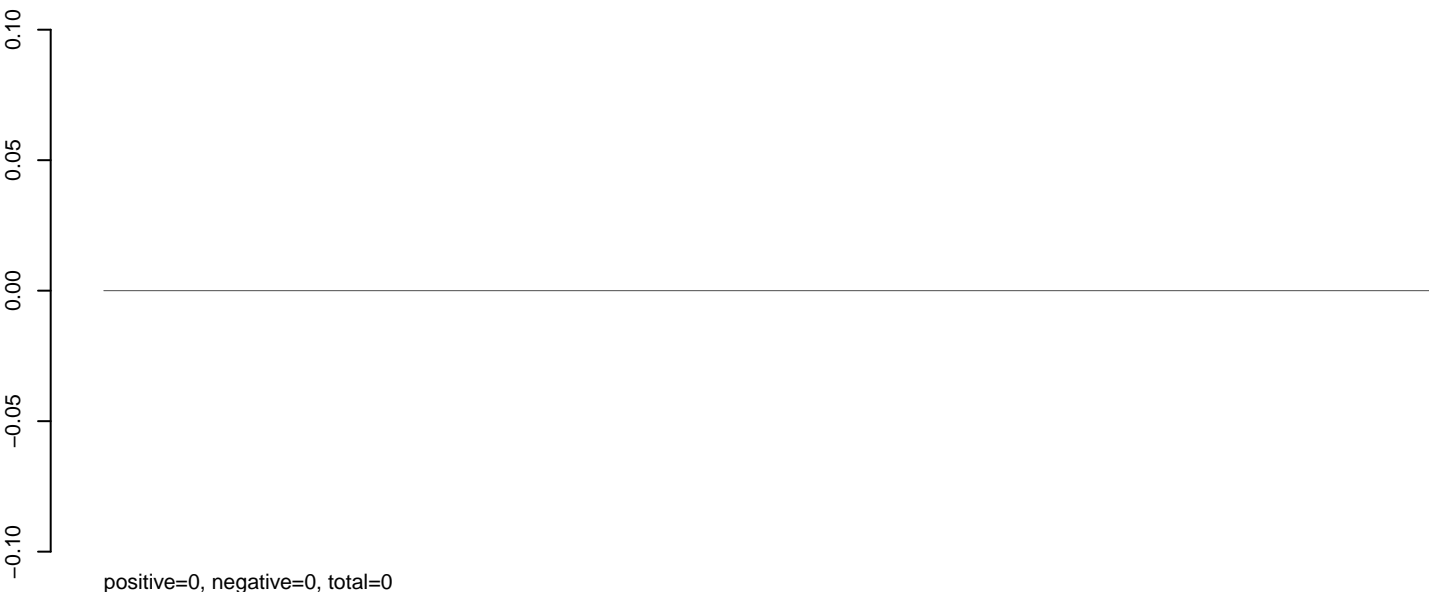
**AeAlbo\_C7.10\_cells.rep**



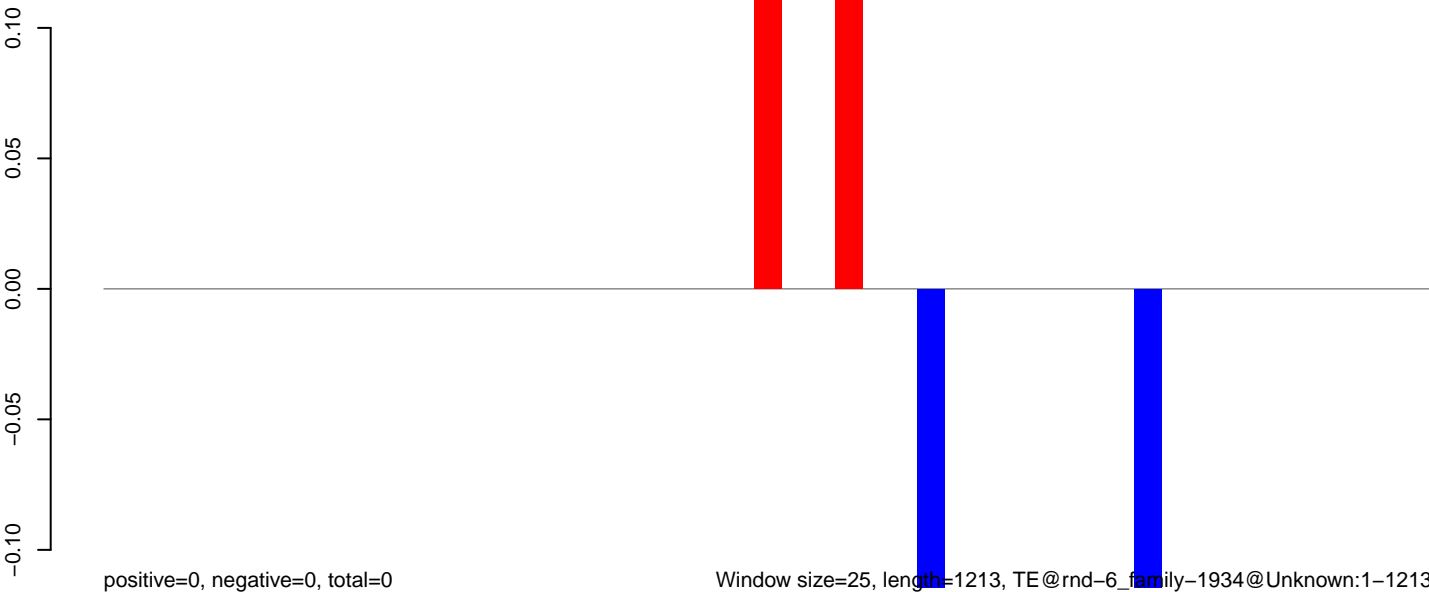
**AeAlbo\_C7.10\_cells.18\_23.rep**



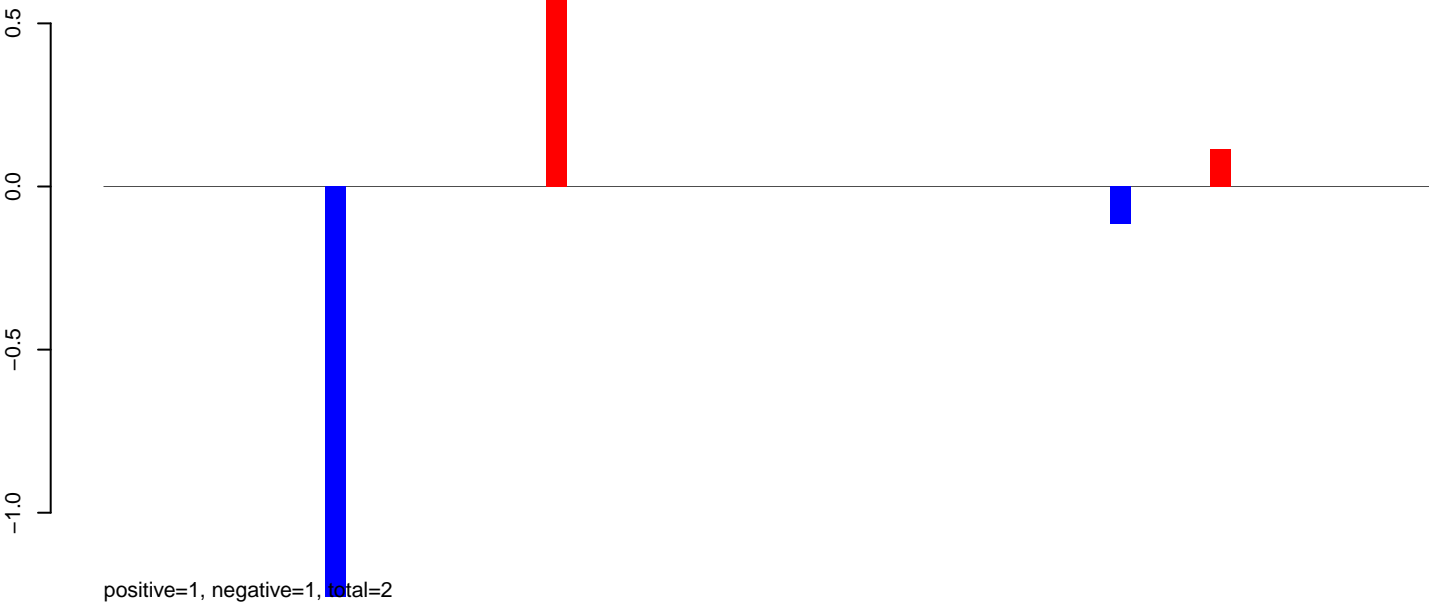
**AeAlbo\_C7.10\_cells.24\_35.rep**



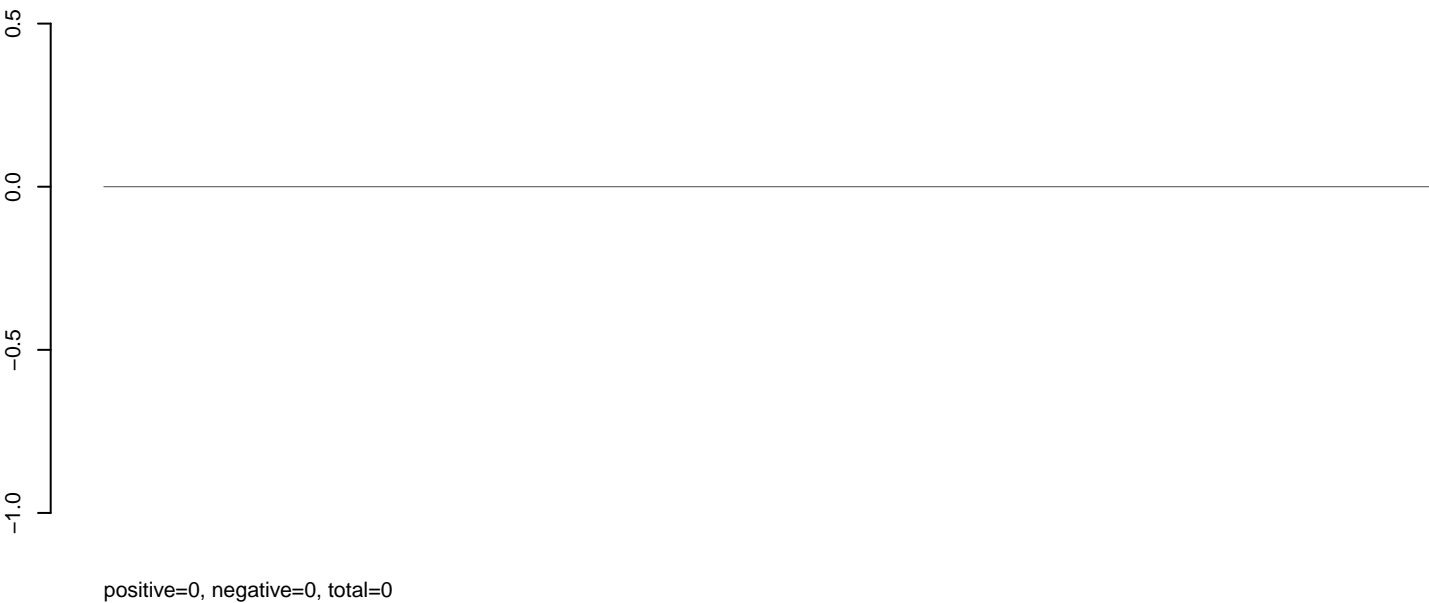
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



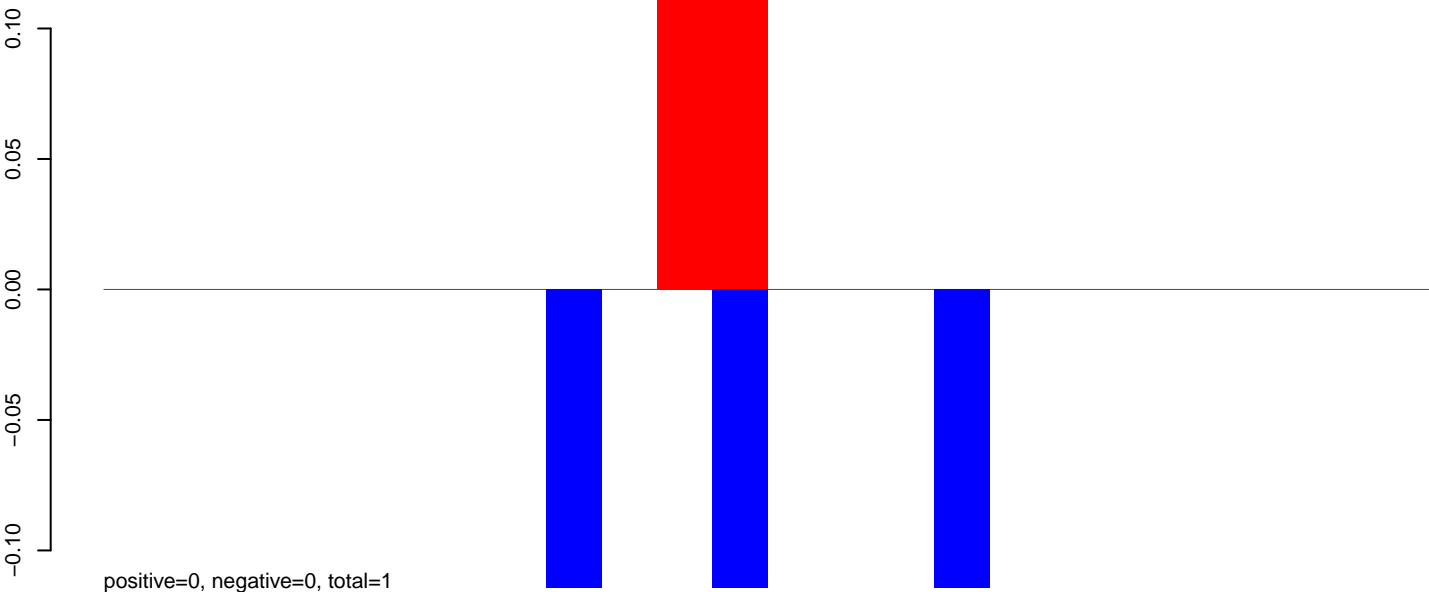
**AeAlbo\_C7.10\_cells.24\_35.rep**



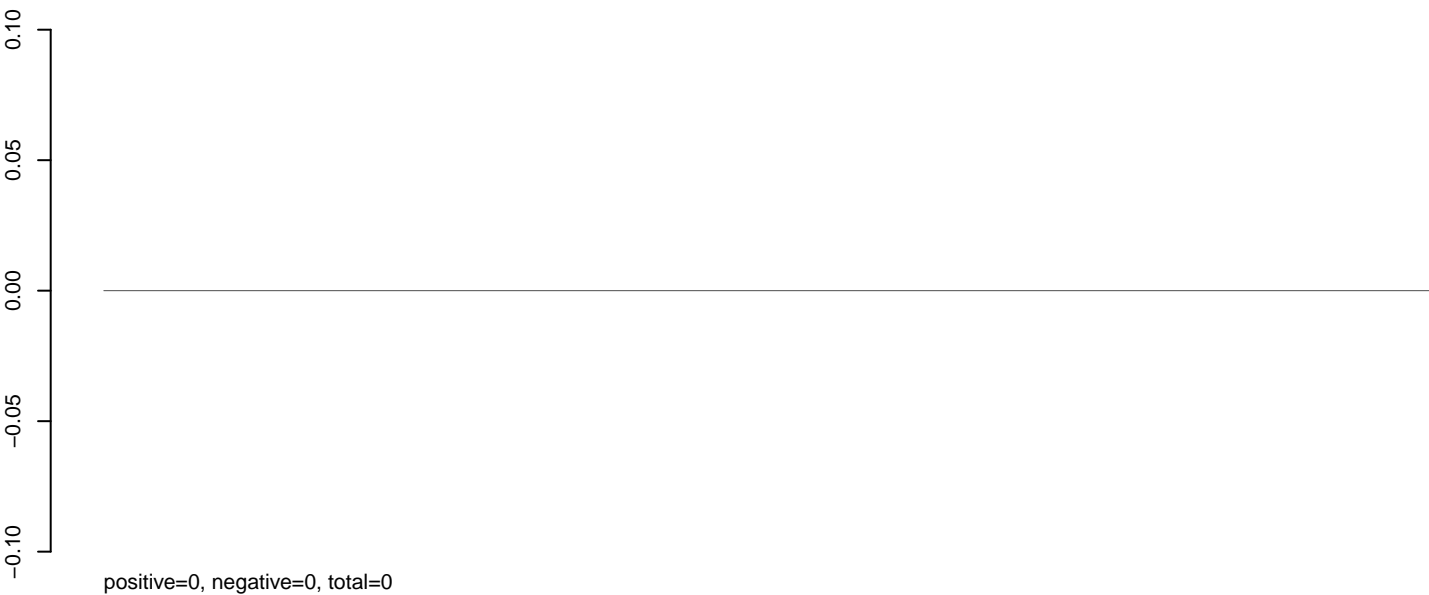
**AeAlbo\_C7.10\_cells.rep**



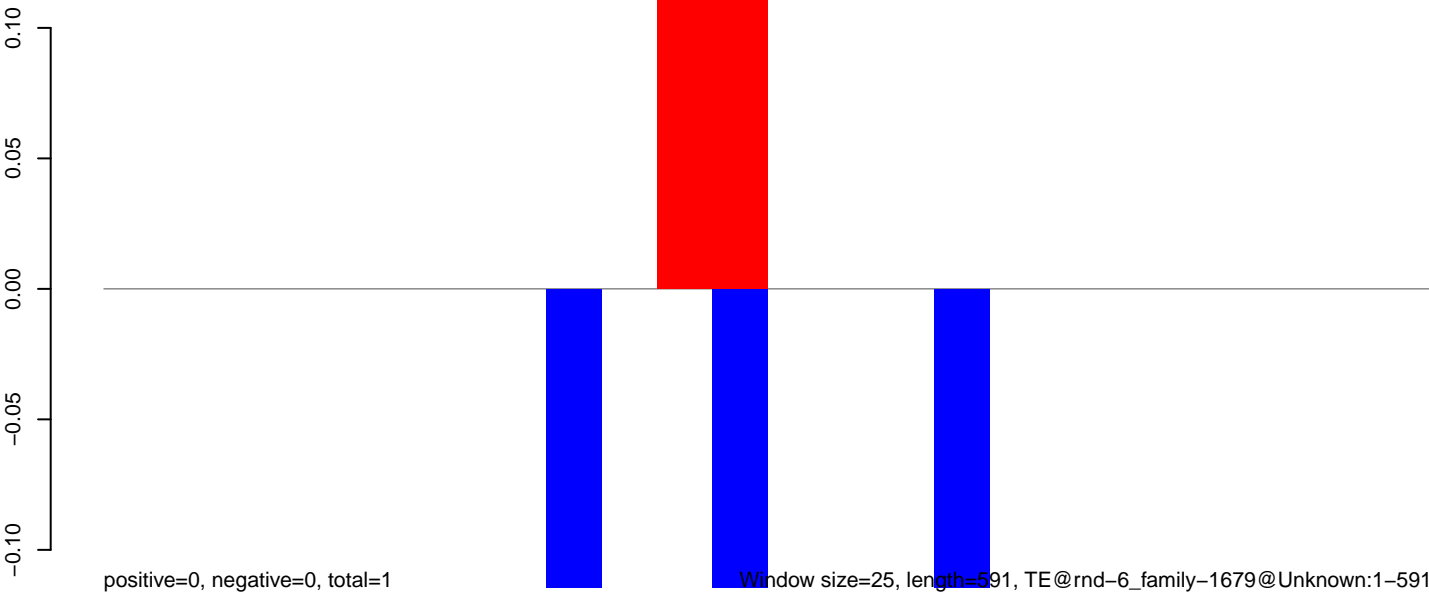
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

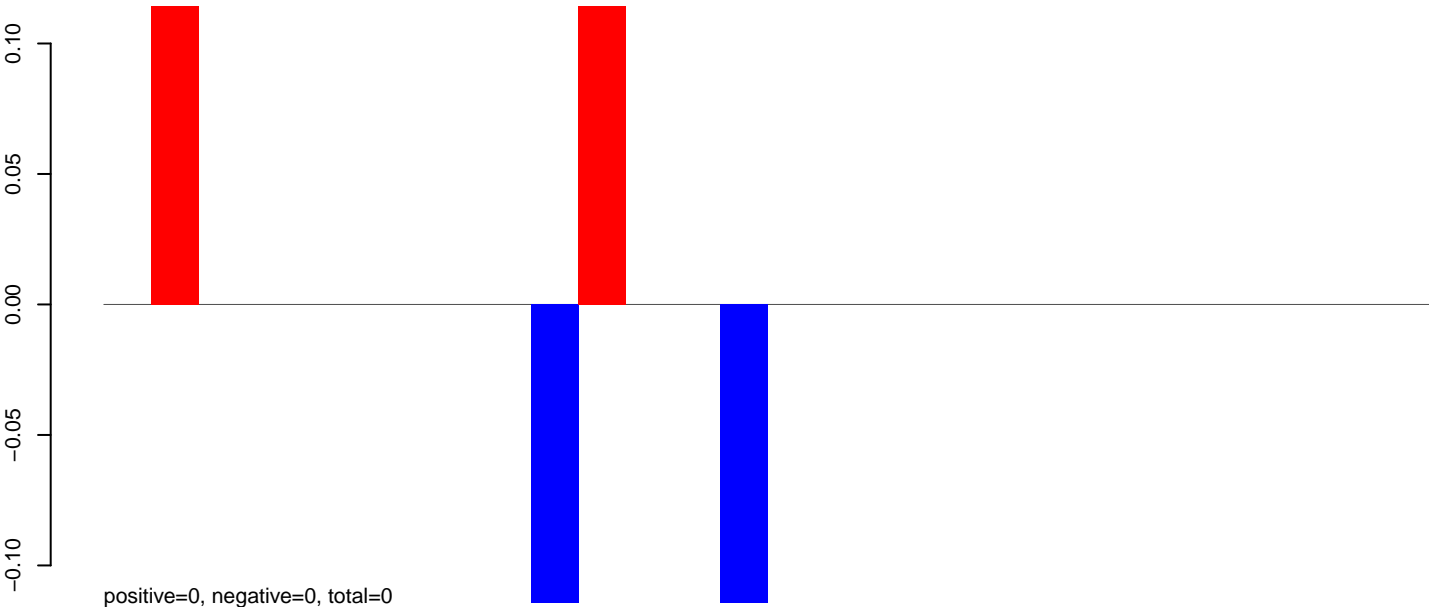


**AeAlbo\_C7.10\_cells.rep**

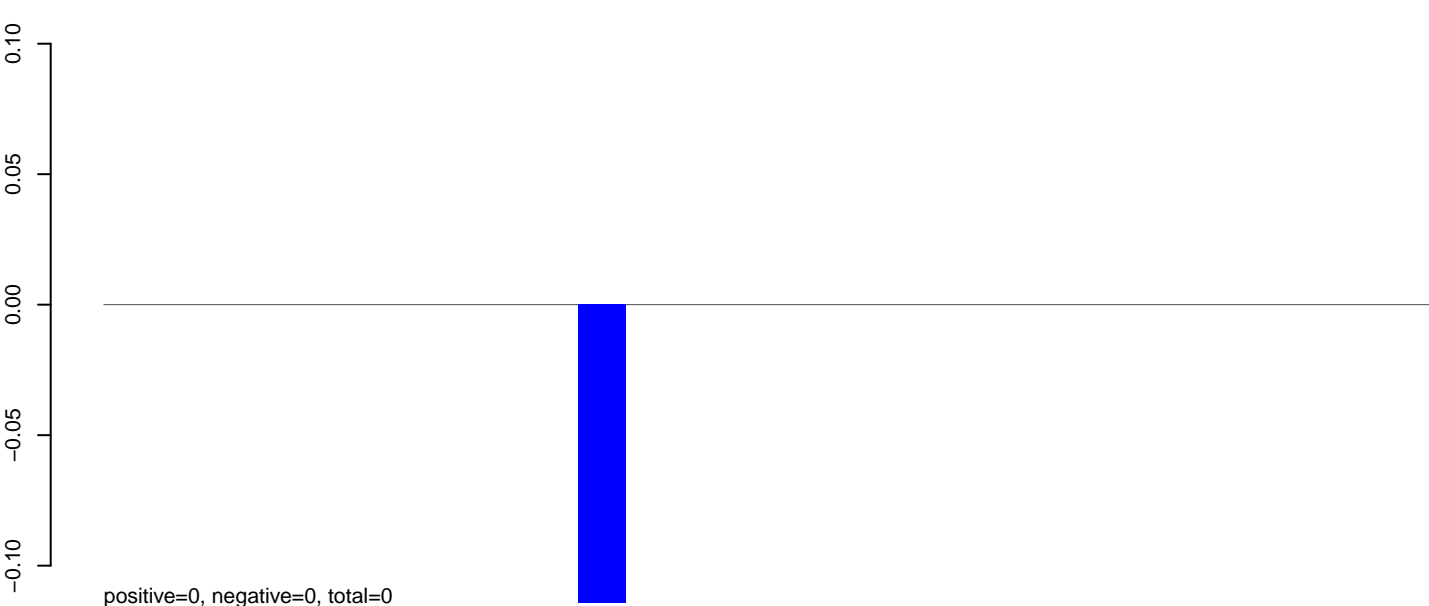


100 200 300 400 500 600

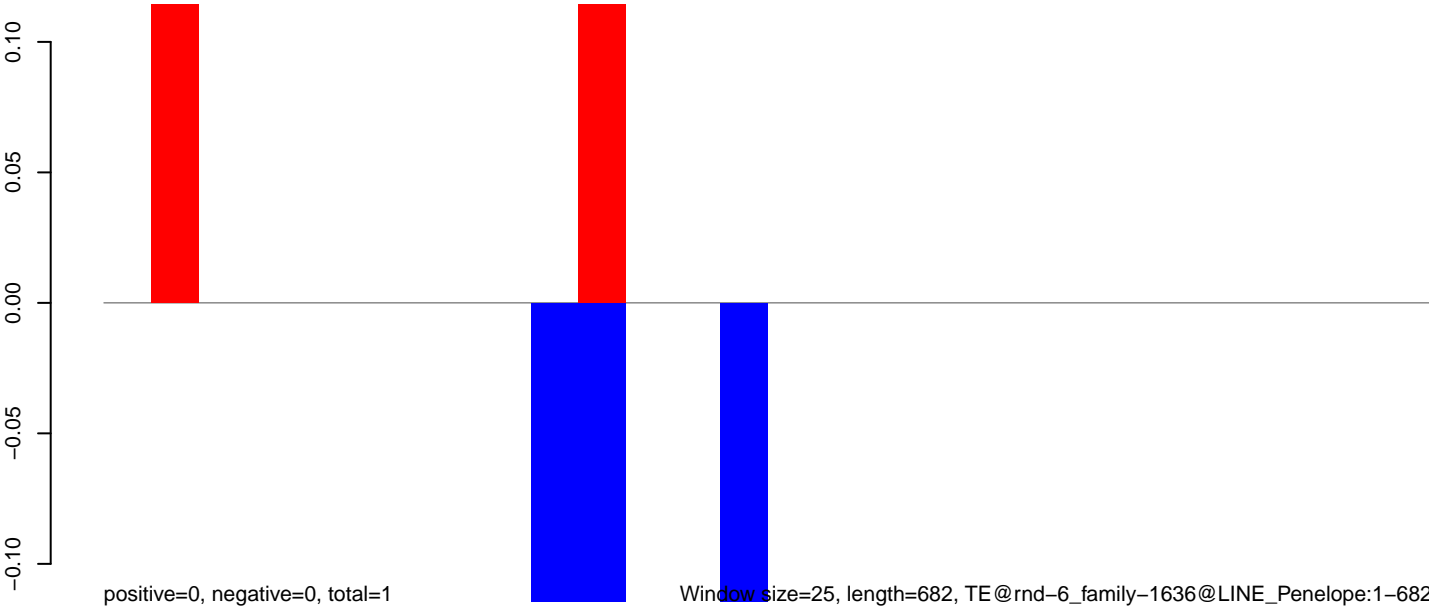
AeAlbo\_C7.10\_cells.18\_23.rep



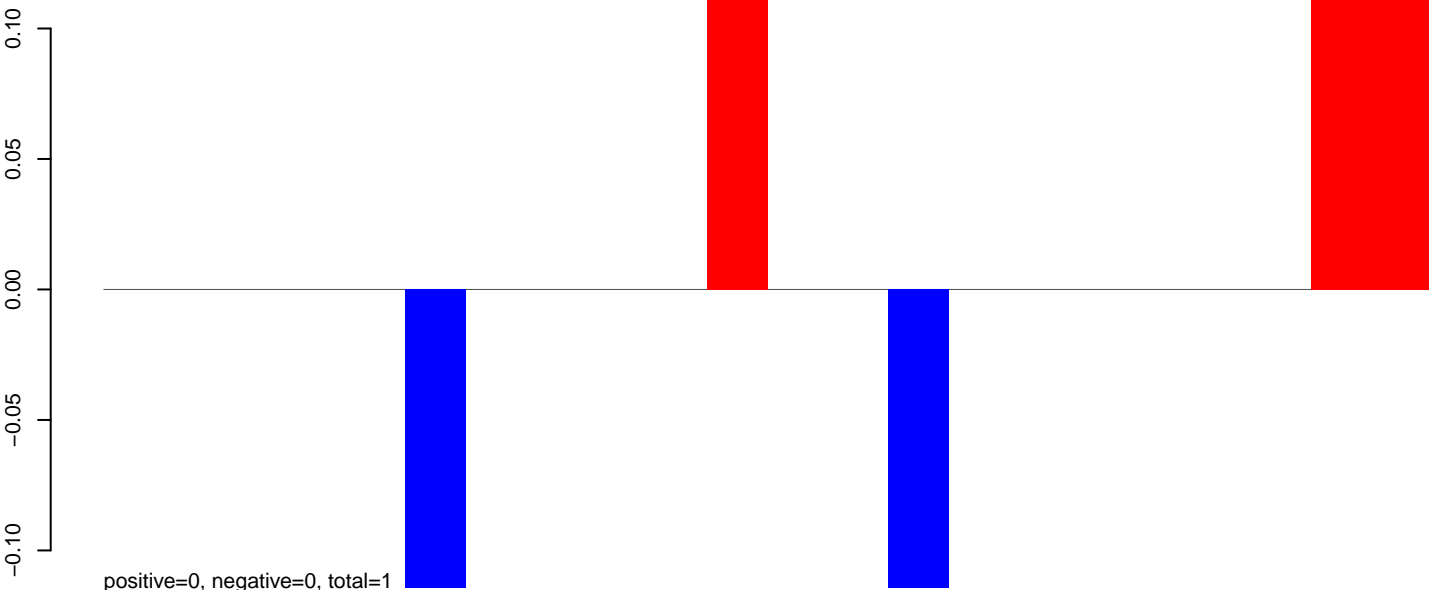
AeAlbo\_C7.10\_cells.24\_35.rep



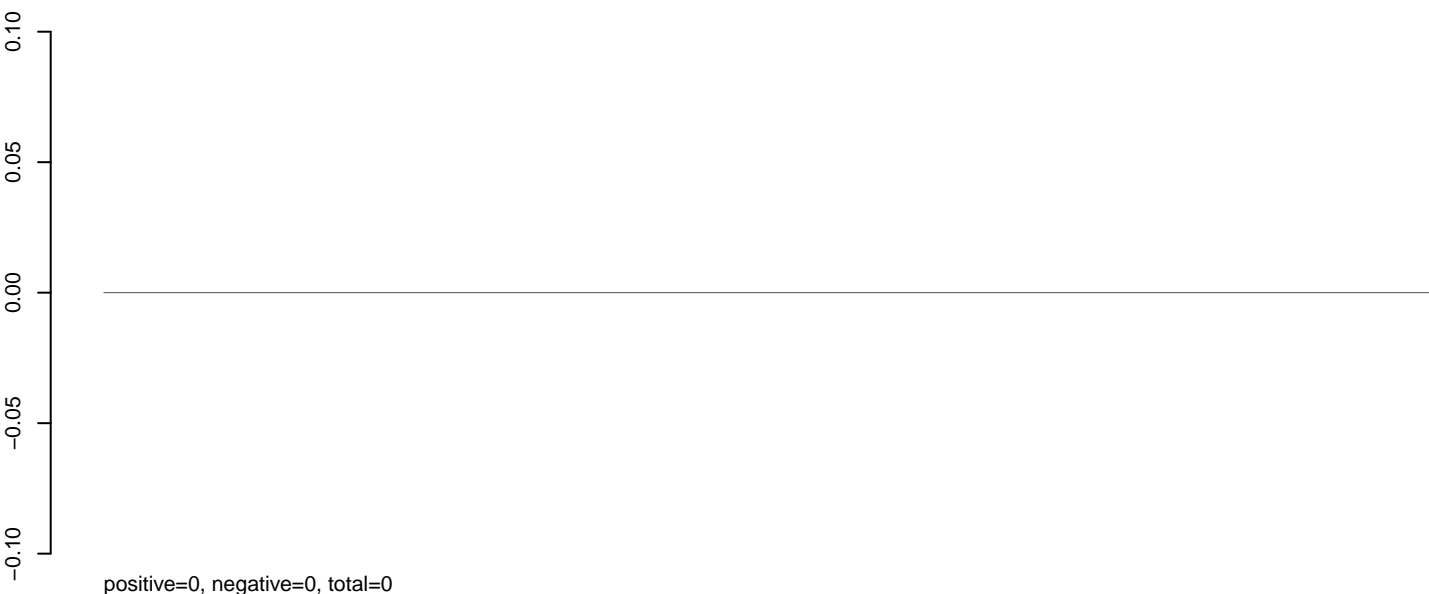
AeAlbo\_C7.10\_cells.rep



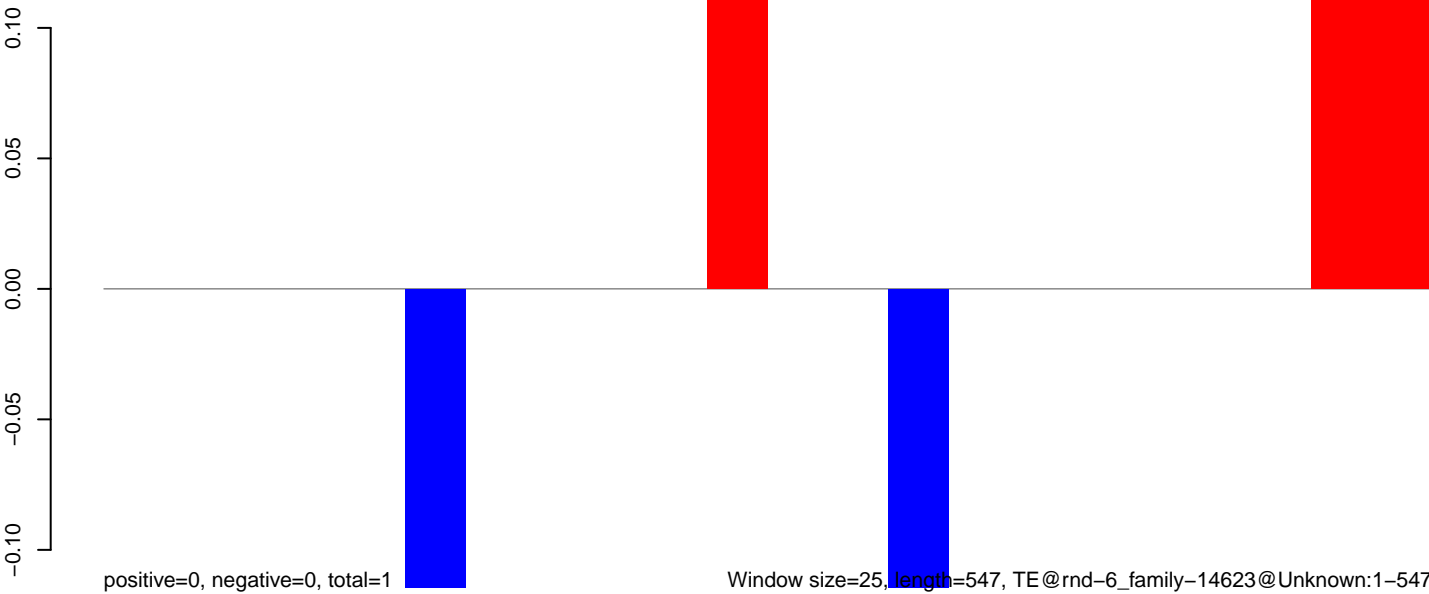
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

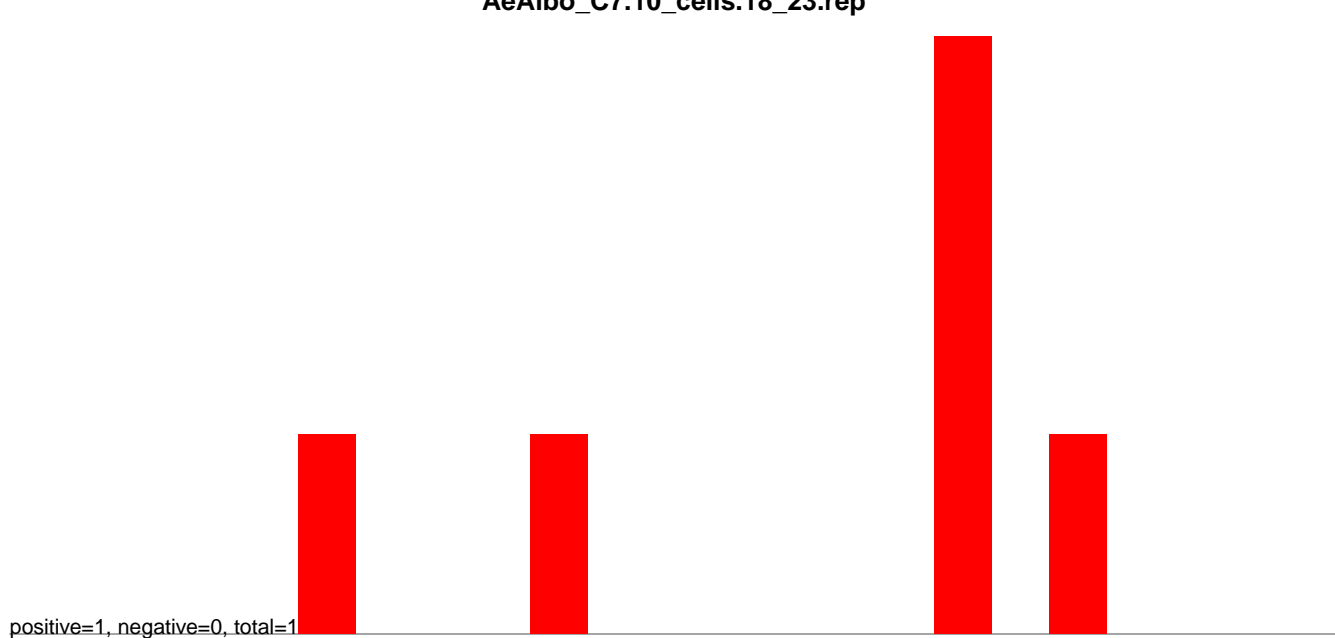


**AeAlbo\_C7.10\_cells.rep**





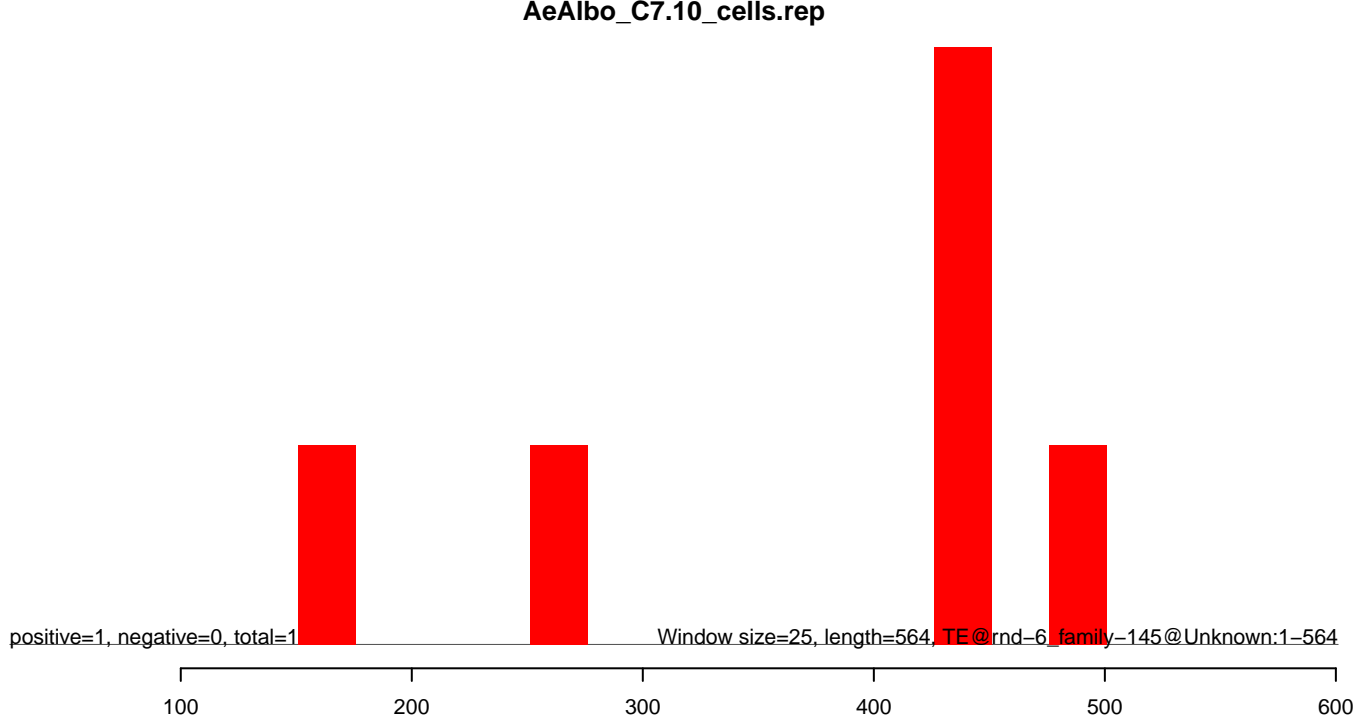
**AeAlbo\_C7.10\_cells.18\_23.rep**



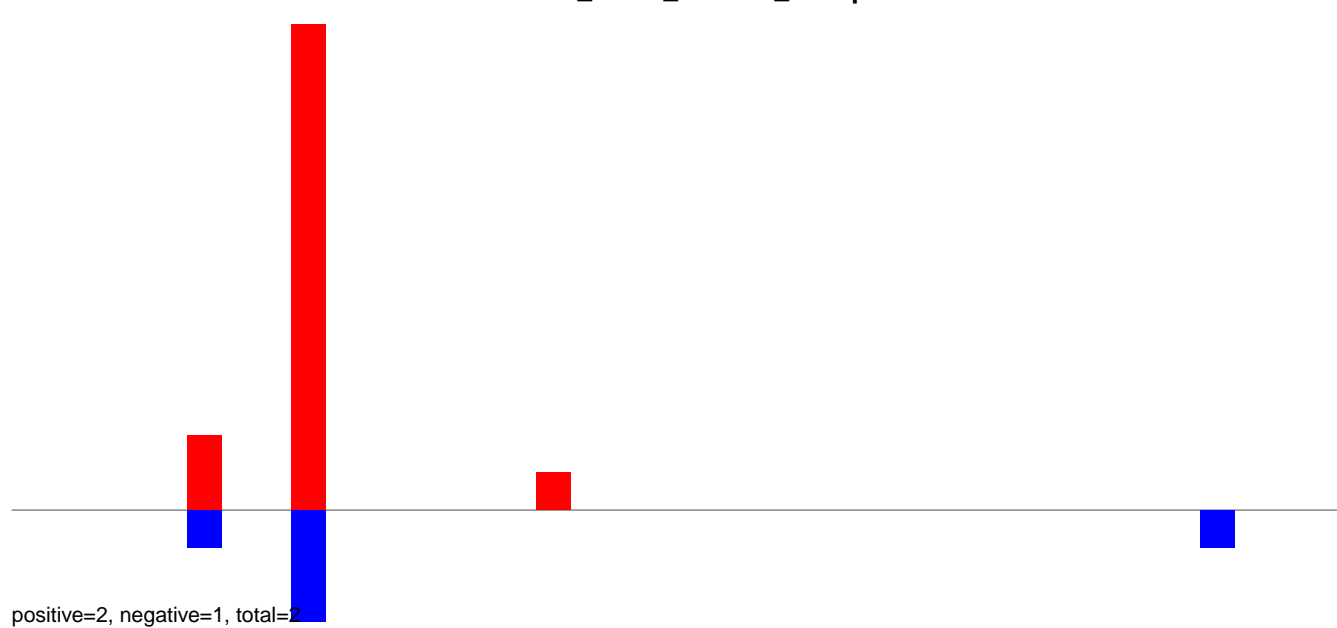
**AeAlbo\_C7.10\_cells.24\_35.rep**



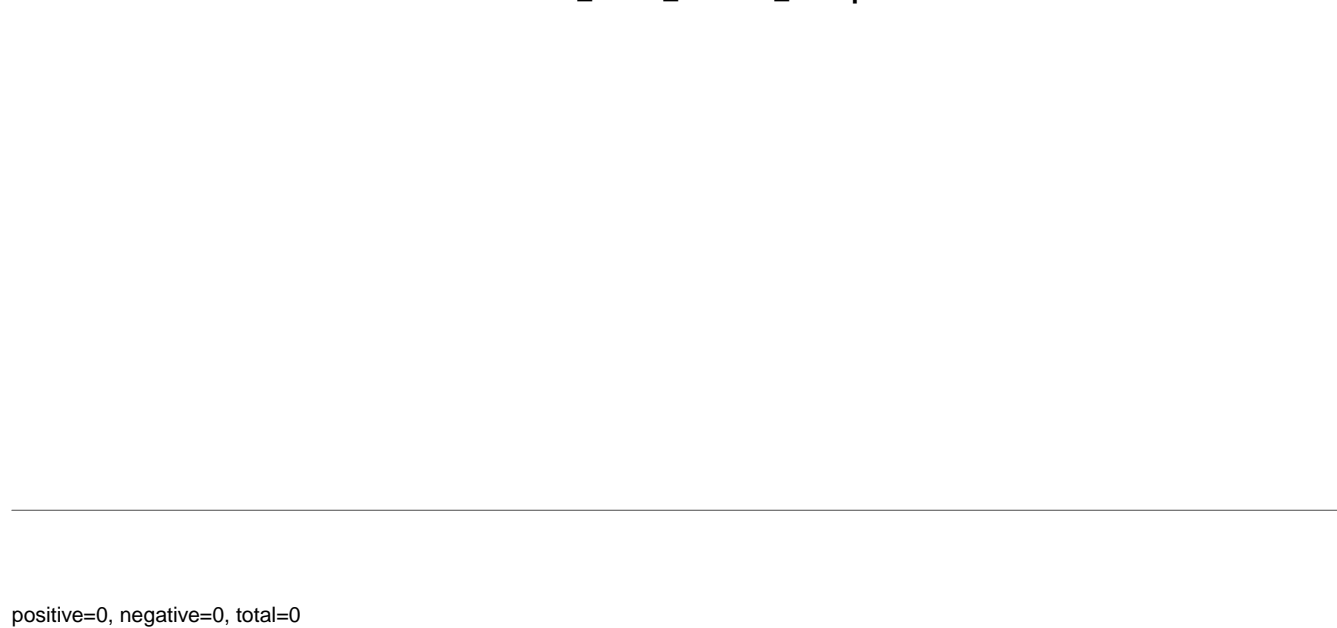
**AeAlbo\_C7.10\_cells.rep**



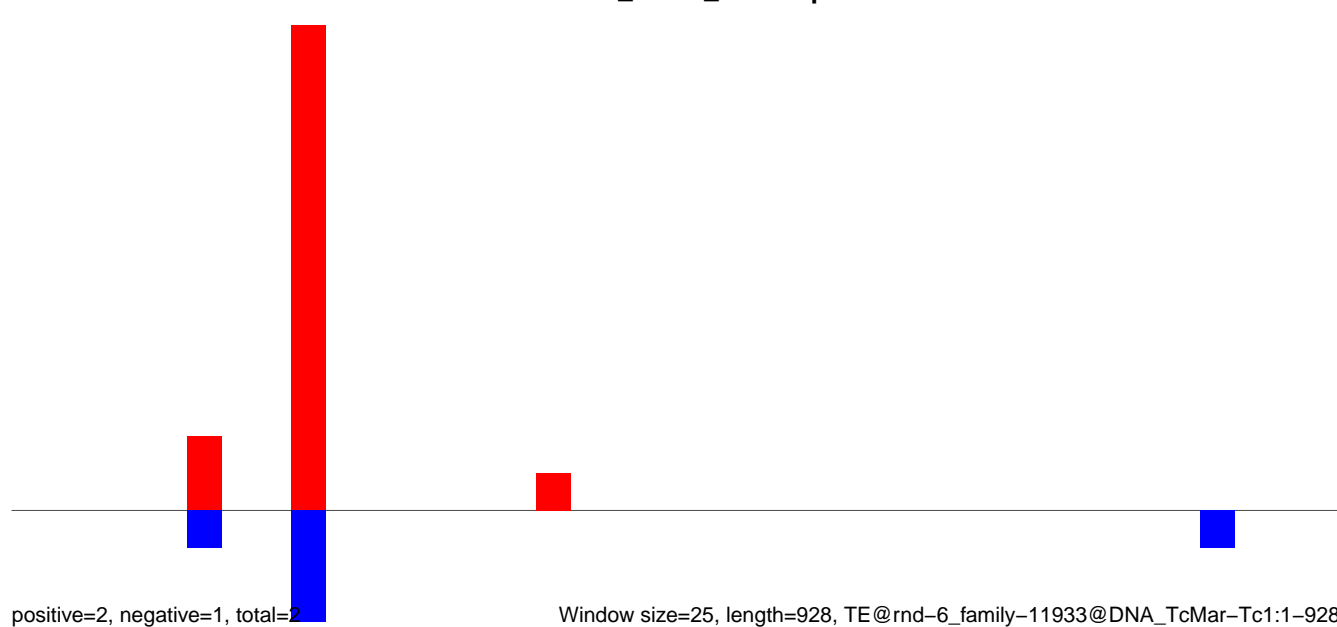
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



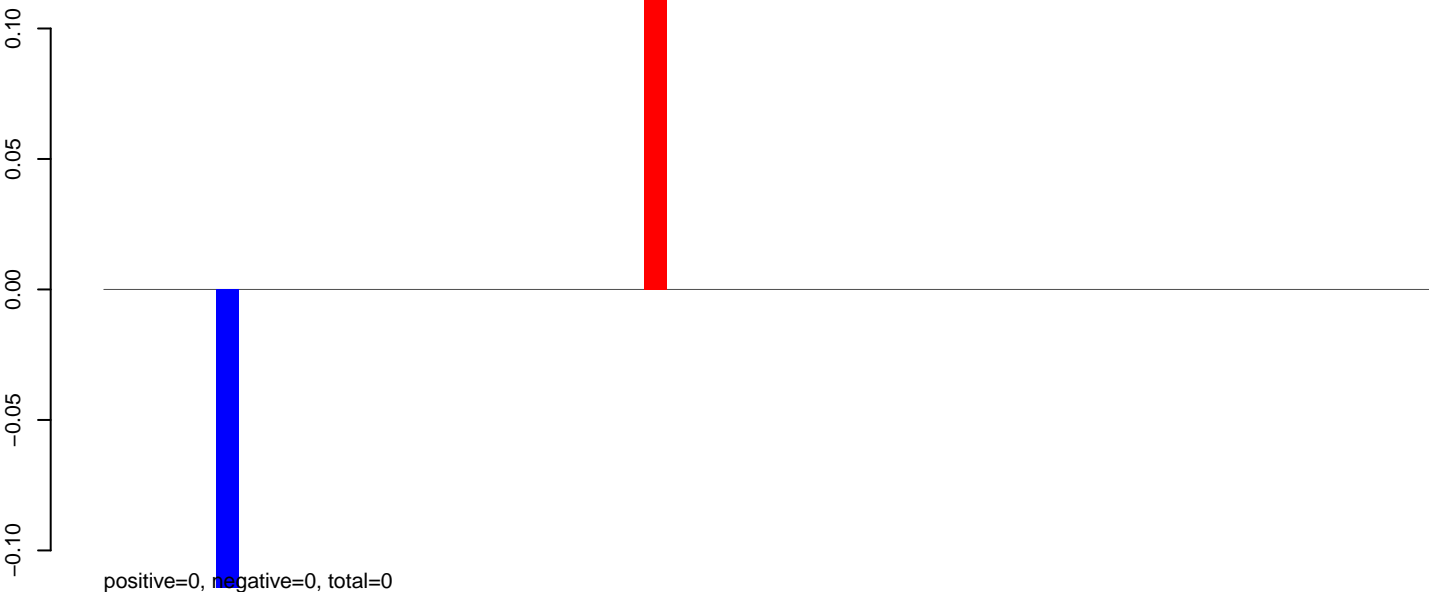
**AeAlbo\_C7.10\_cells.rep**



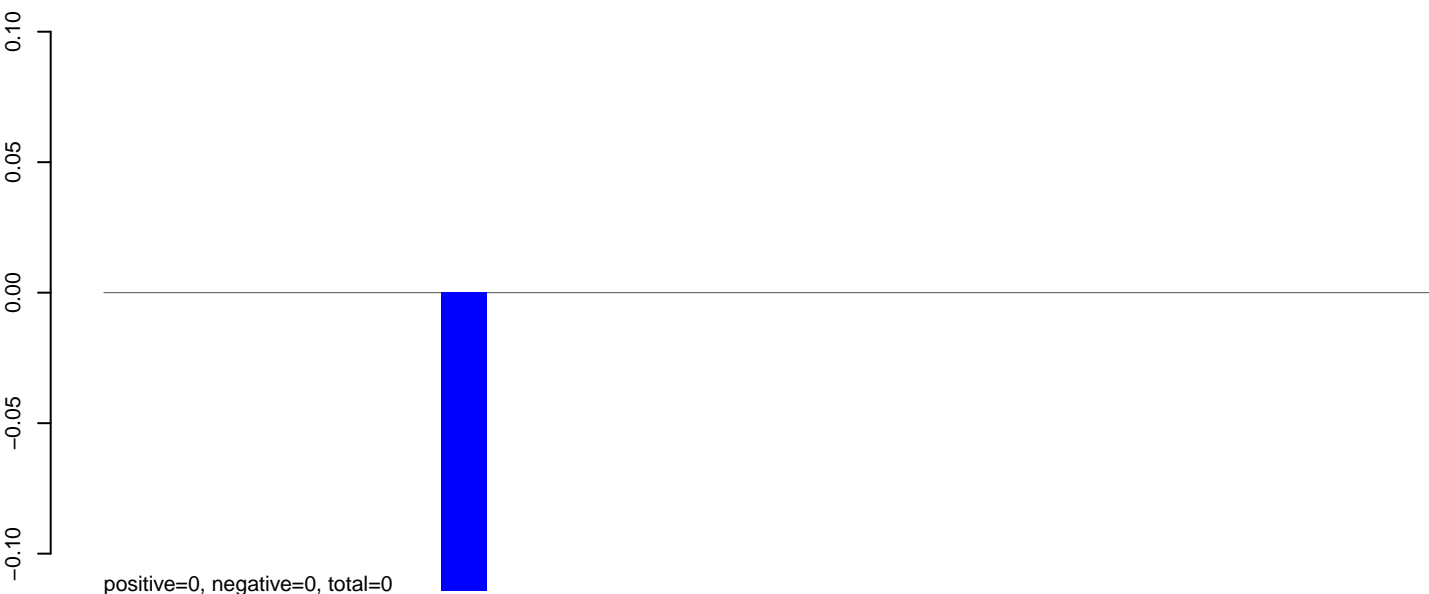
Window size=25, length=928, TE@rnd-6\_family-11933@DNA\_TcMar-Tc1:1-928

0 200 400 600 800 1000

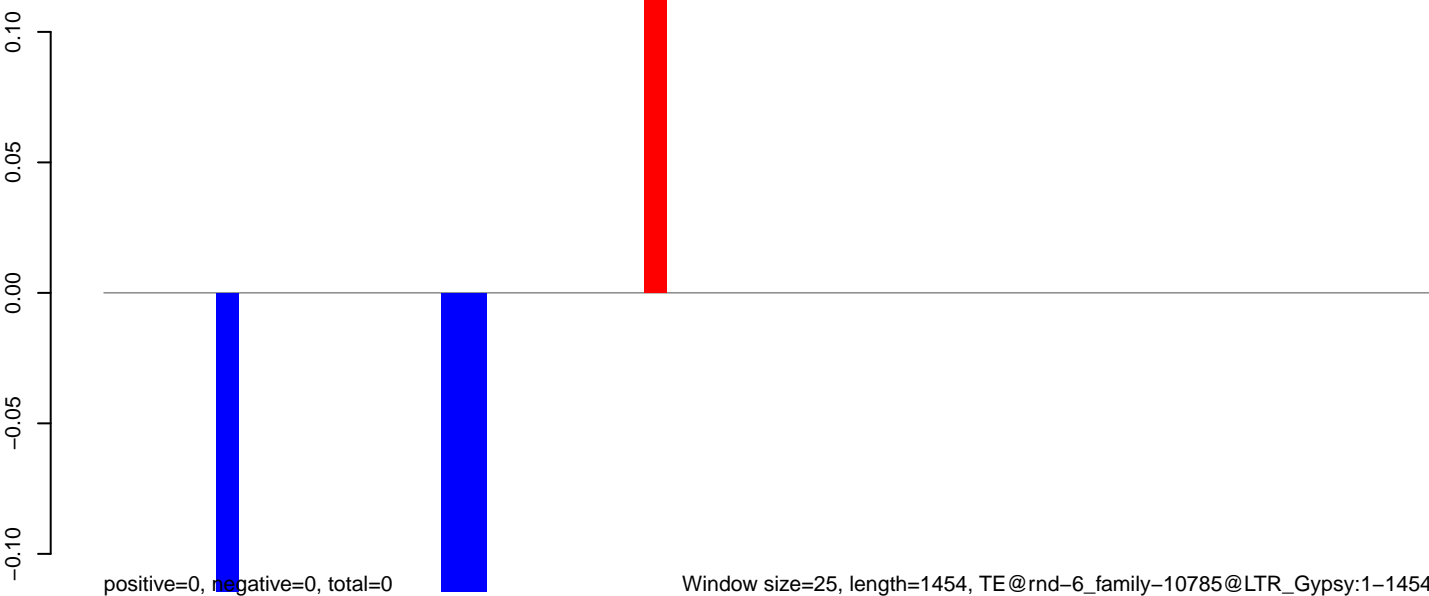
**AeAlbo\_C7.10\_cells.18\_23.rep**



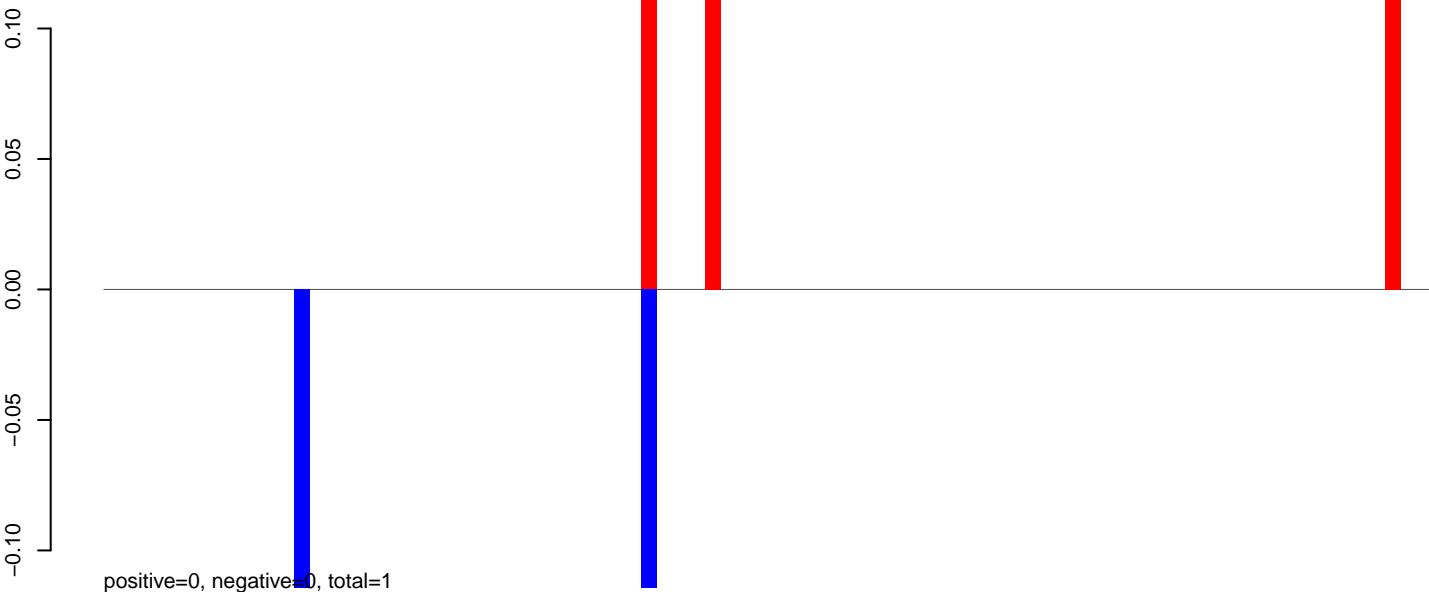
**AeAlbo\_C7.10\_cells.24\_35.rep**



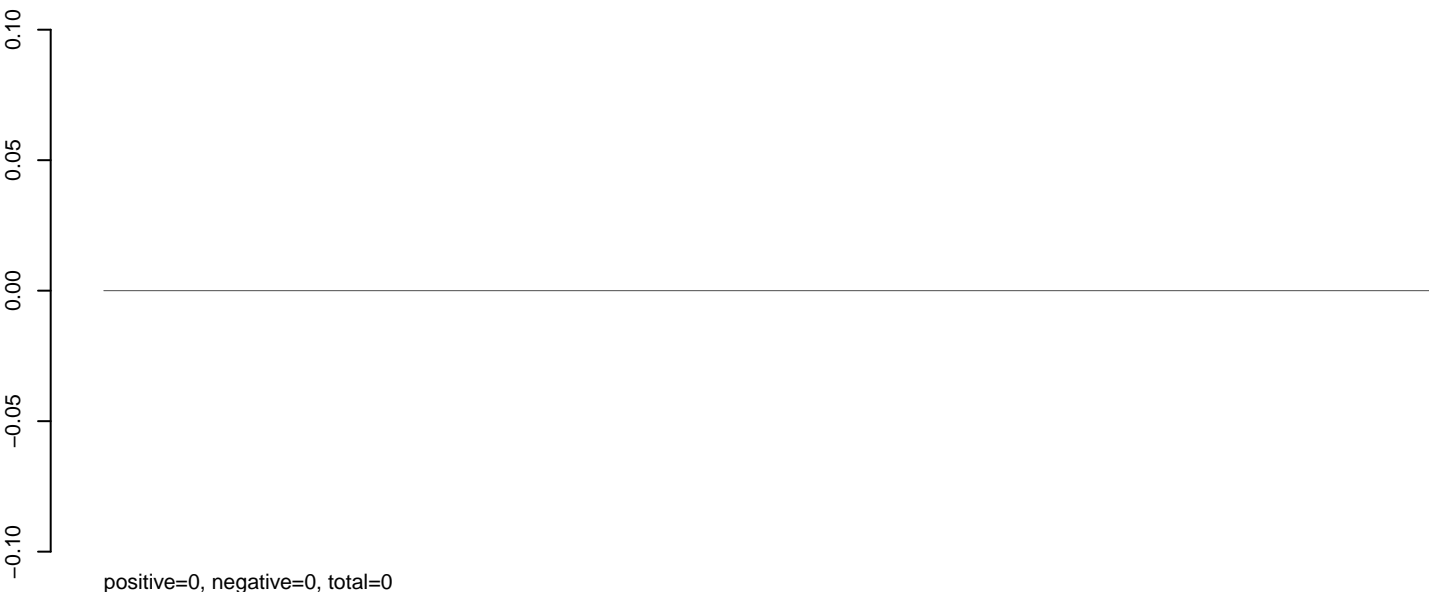
**AeAlbo\_C7.10\_cells.rep**



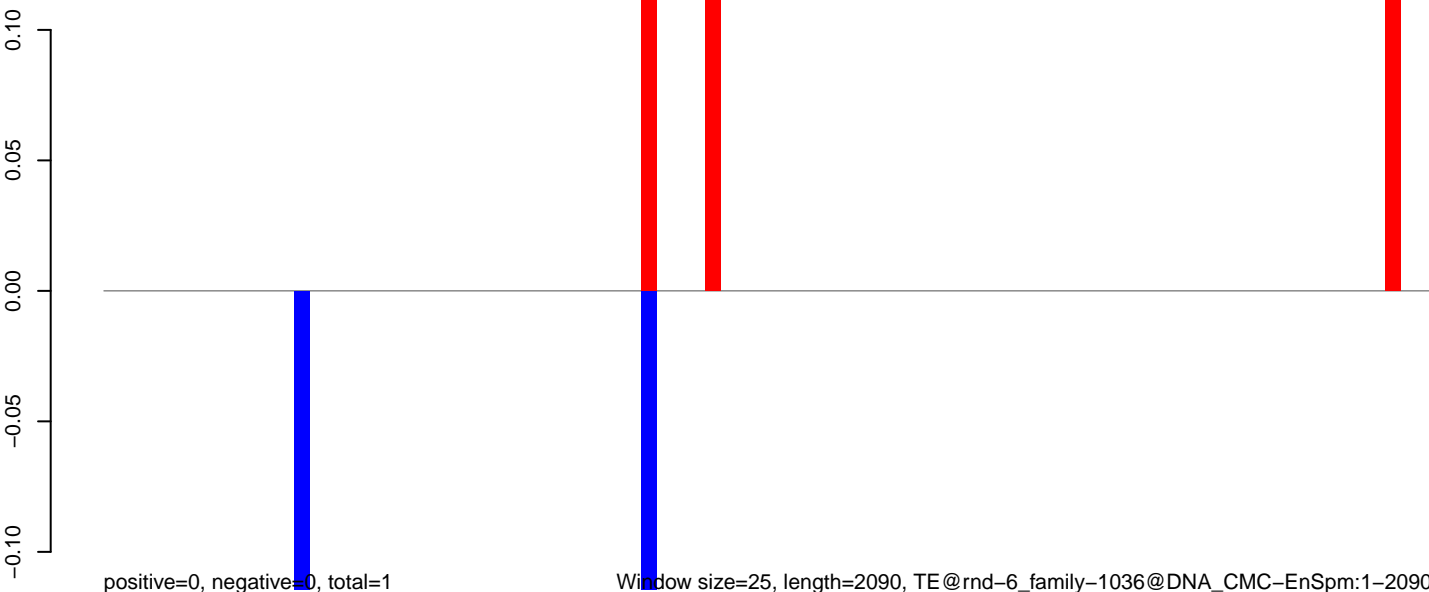
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

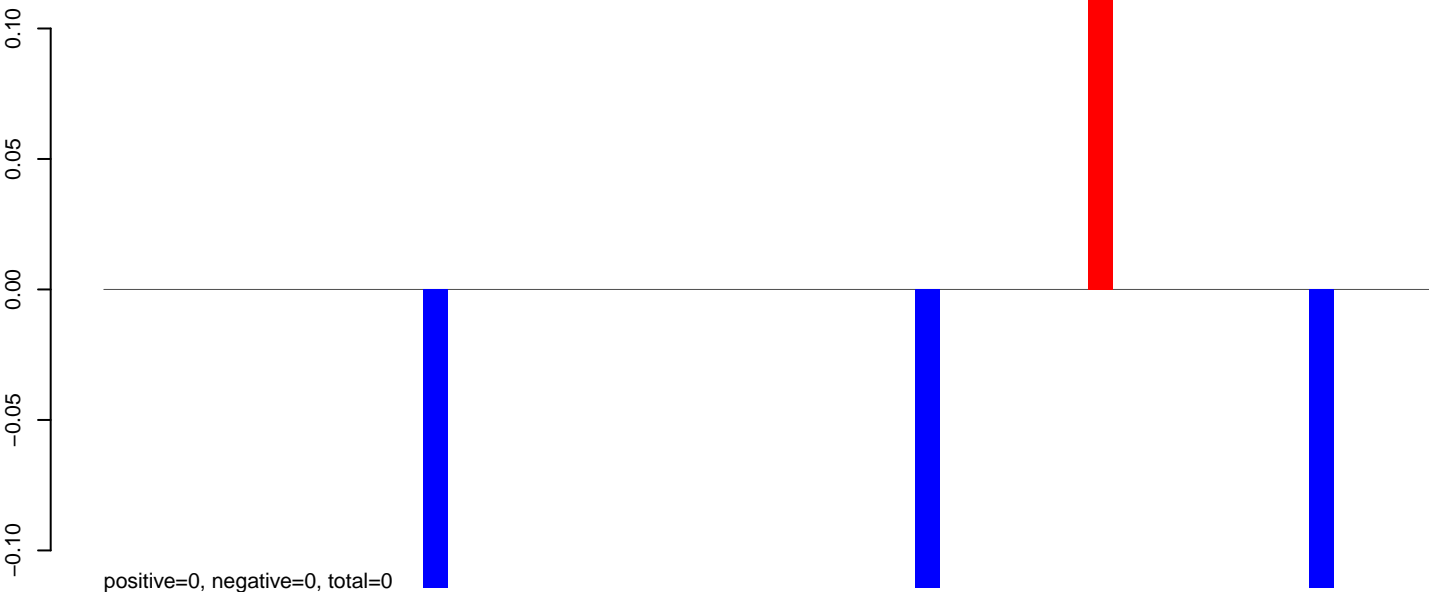


**AeAlbo\_C7.10\_cells.rep**

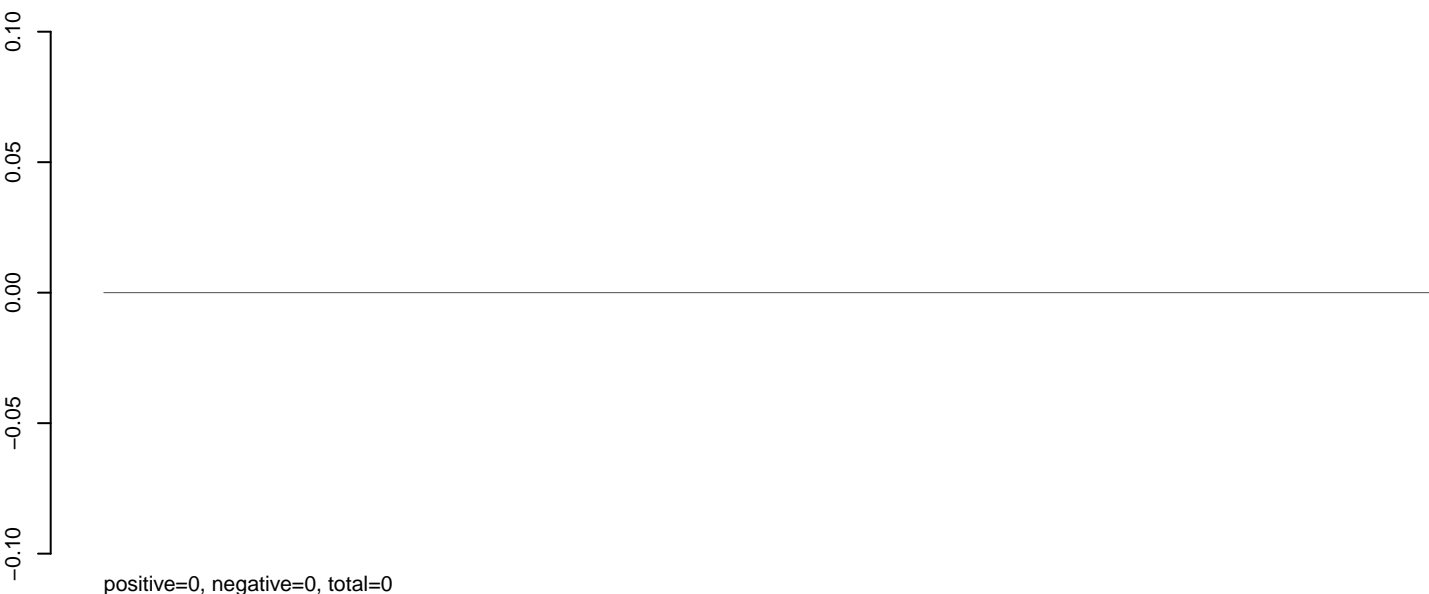


0 500 1000 1500 2000

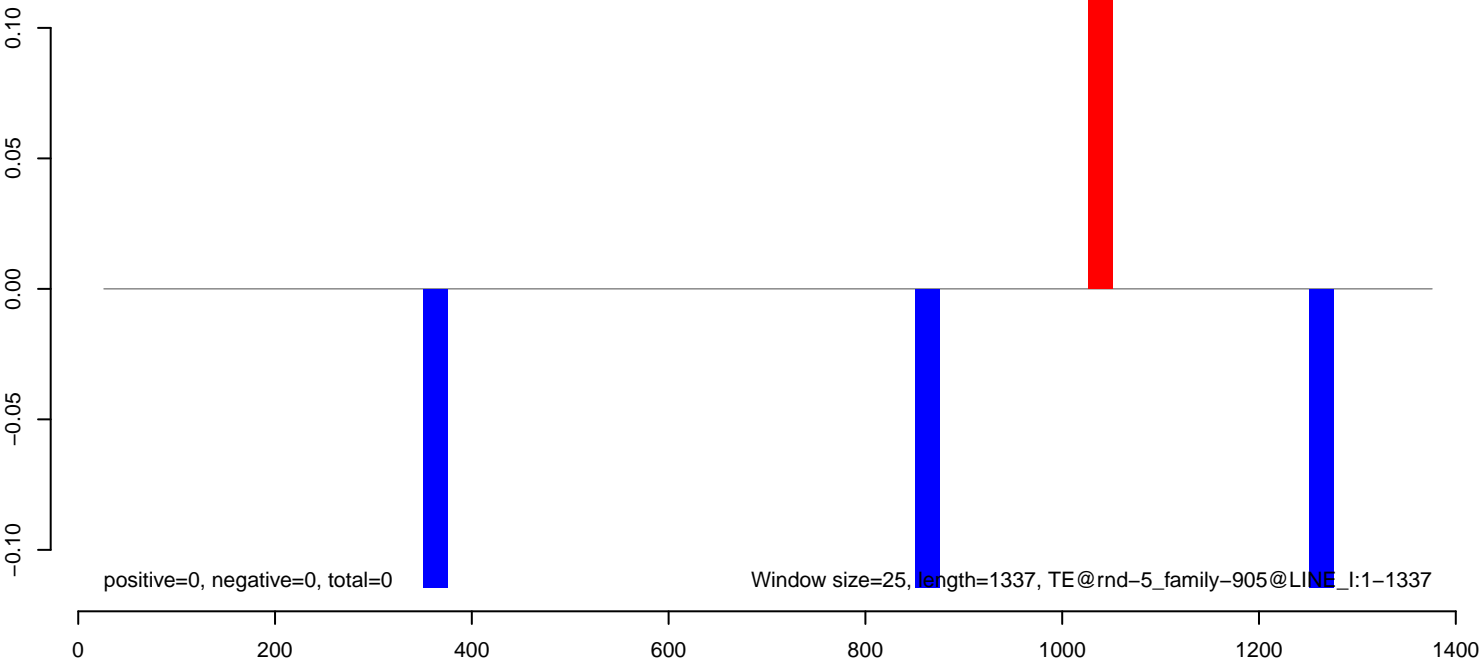
**AeAlbo\_C7.10\_cells.18\_23.rep**



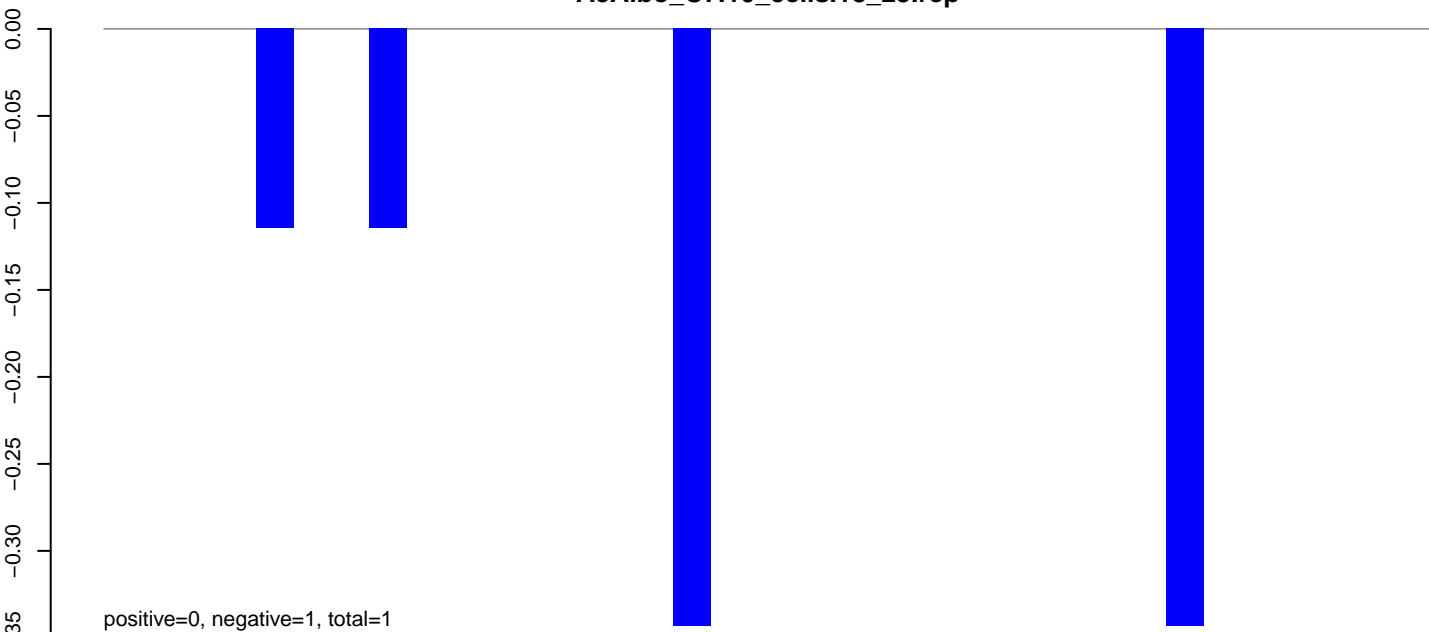
**AeAlbo\_C7.10\_cells.24\_35.rep**



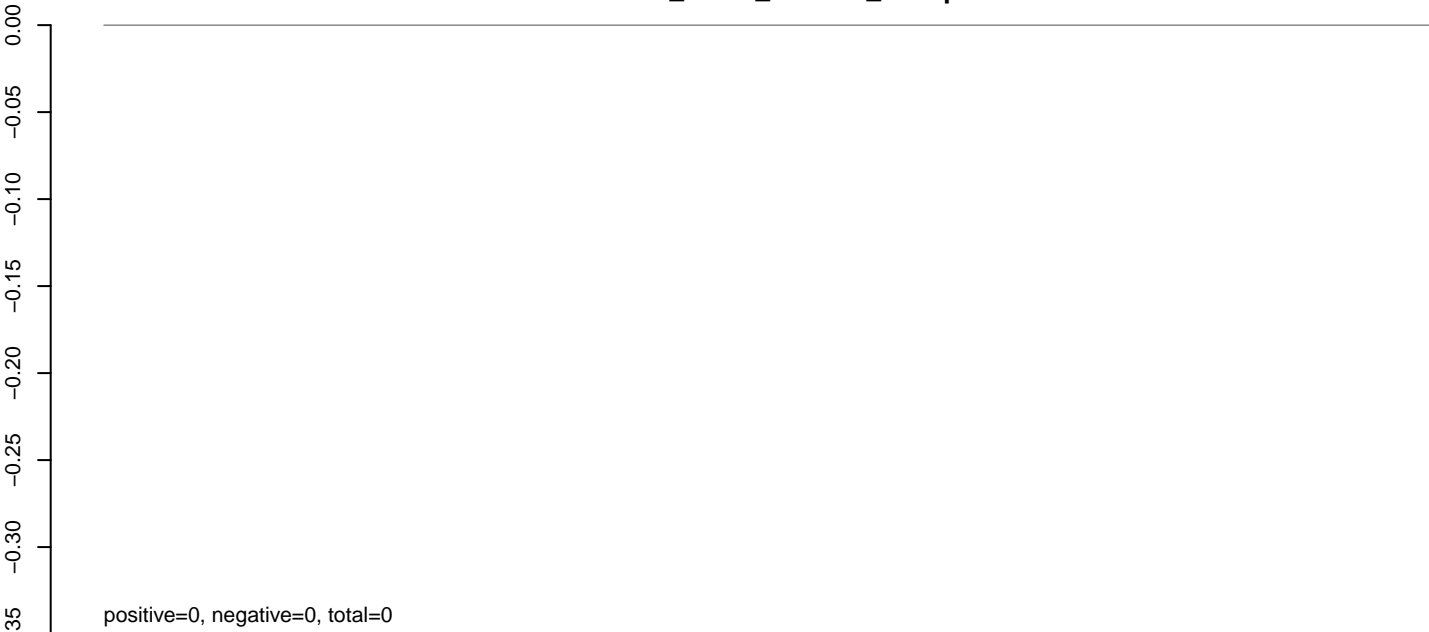
**AeAlbo\_C7.10\_cells.rep**



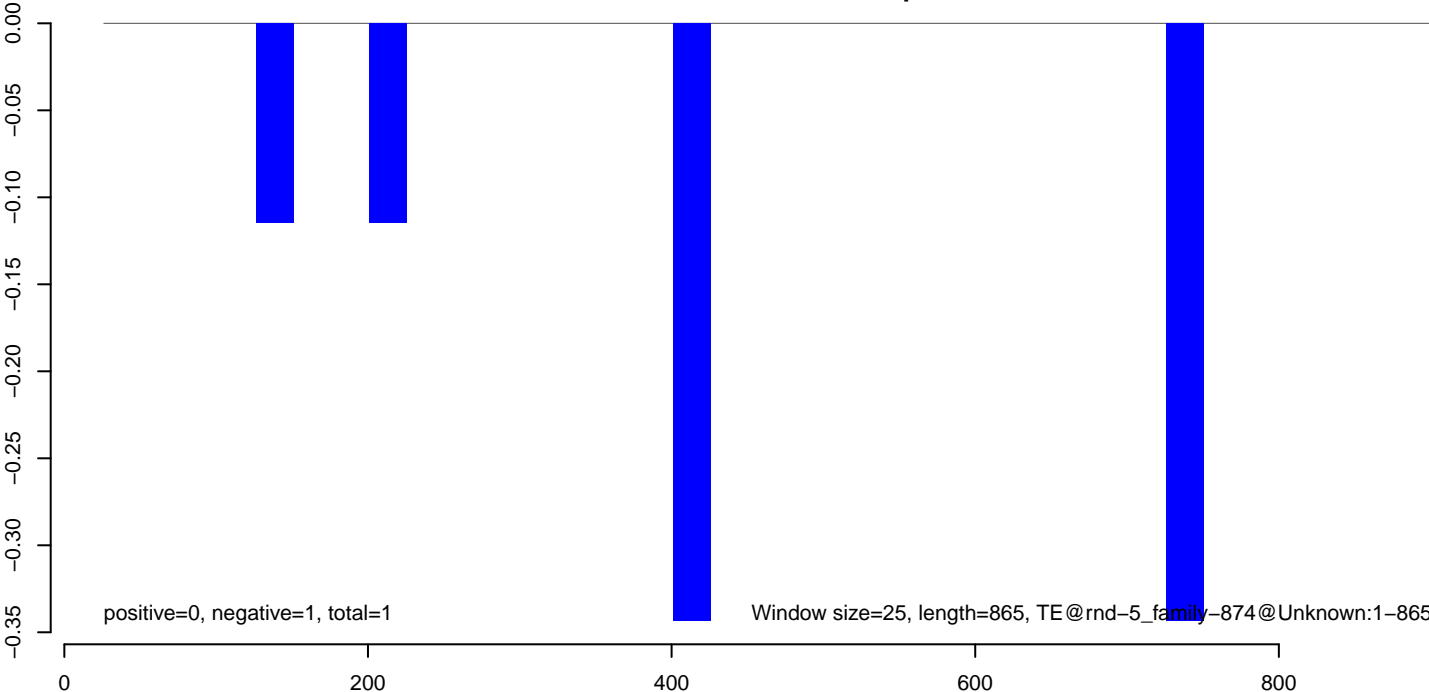
**AeAlbo\_C7.10\_cells.18\_23.rep**



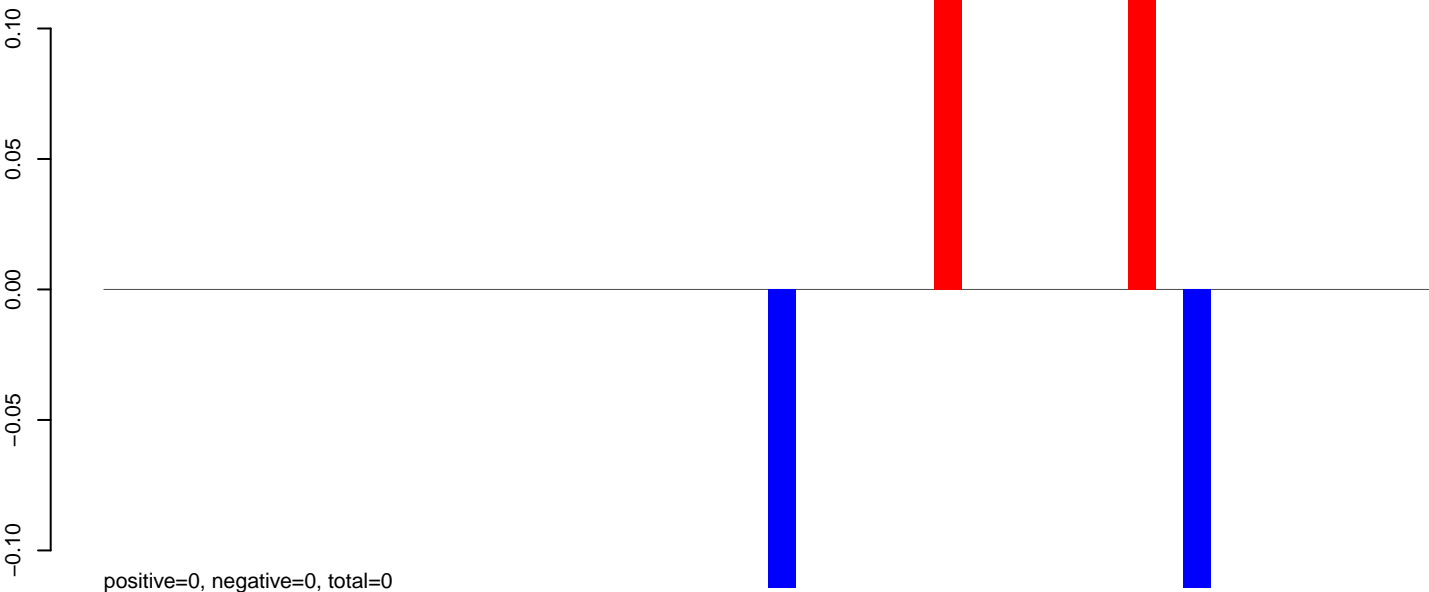
**AeAlbo\_C7.10\_cells.24\_35.rep**



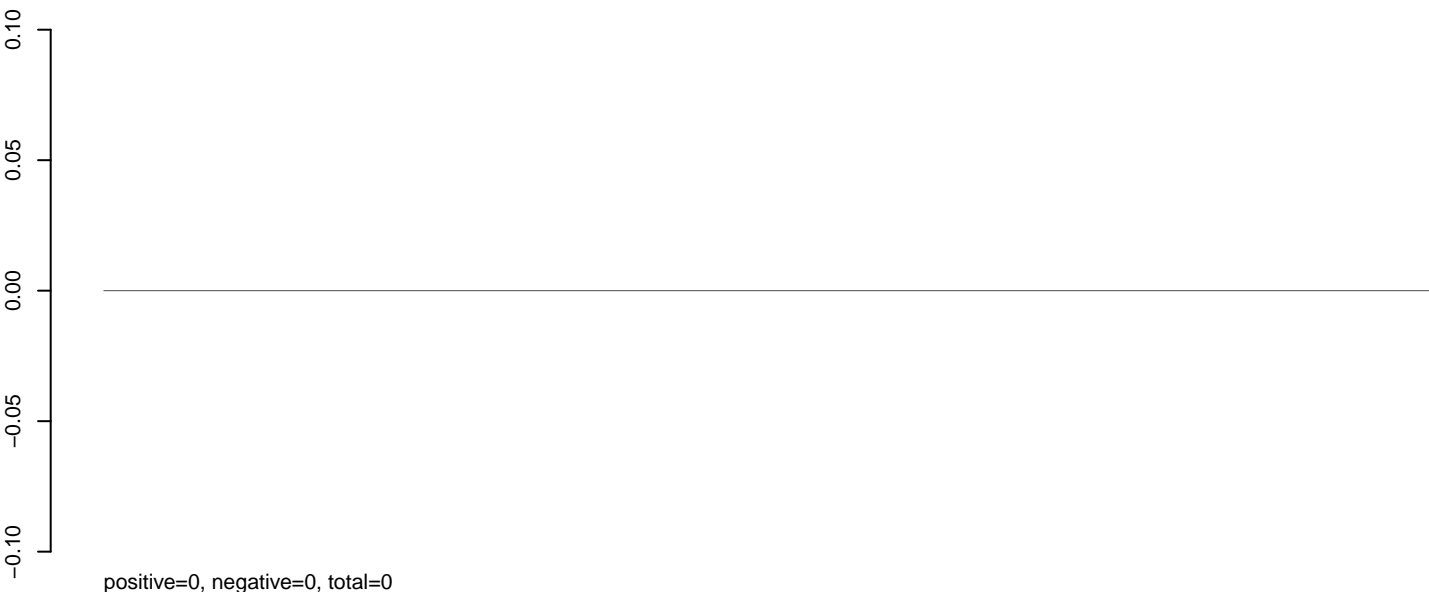
**AeAlbo\_C7.10\_cells.rep**



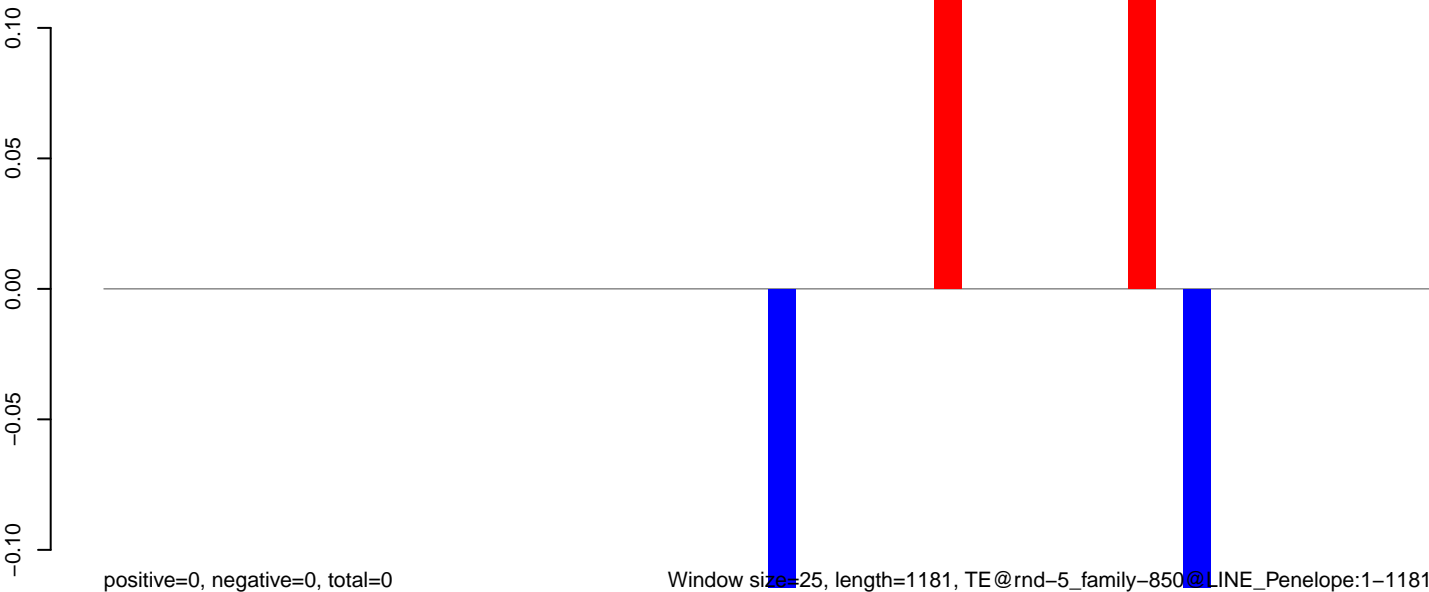
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

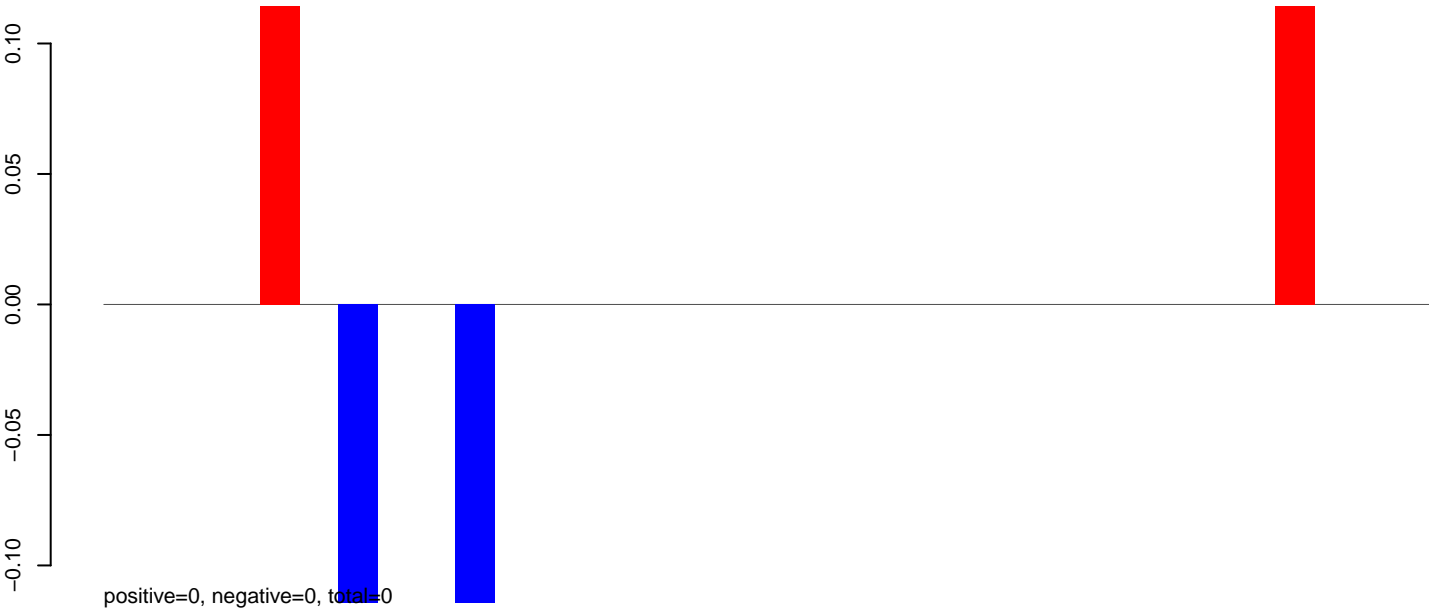


**AeAlbo\_C7.10\_cells.rep**

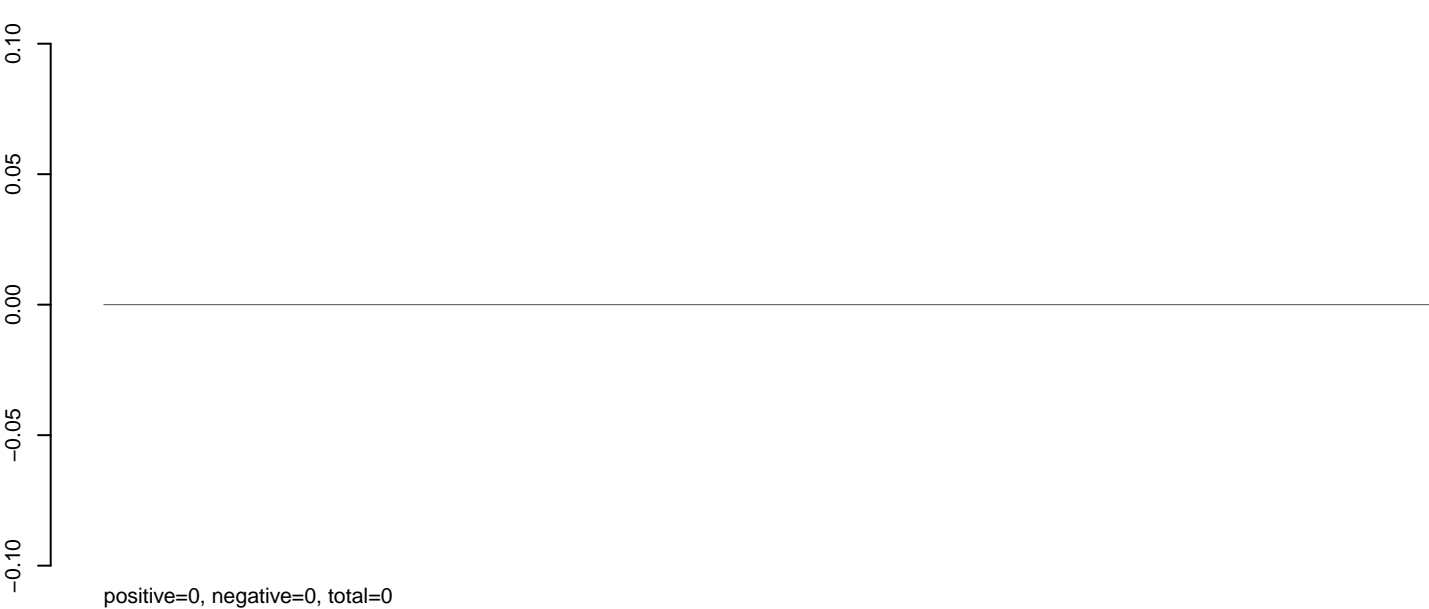


Window size=25, length=1181, TE@rnd-5\_family-850@LINE\_Penelope:1-1181

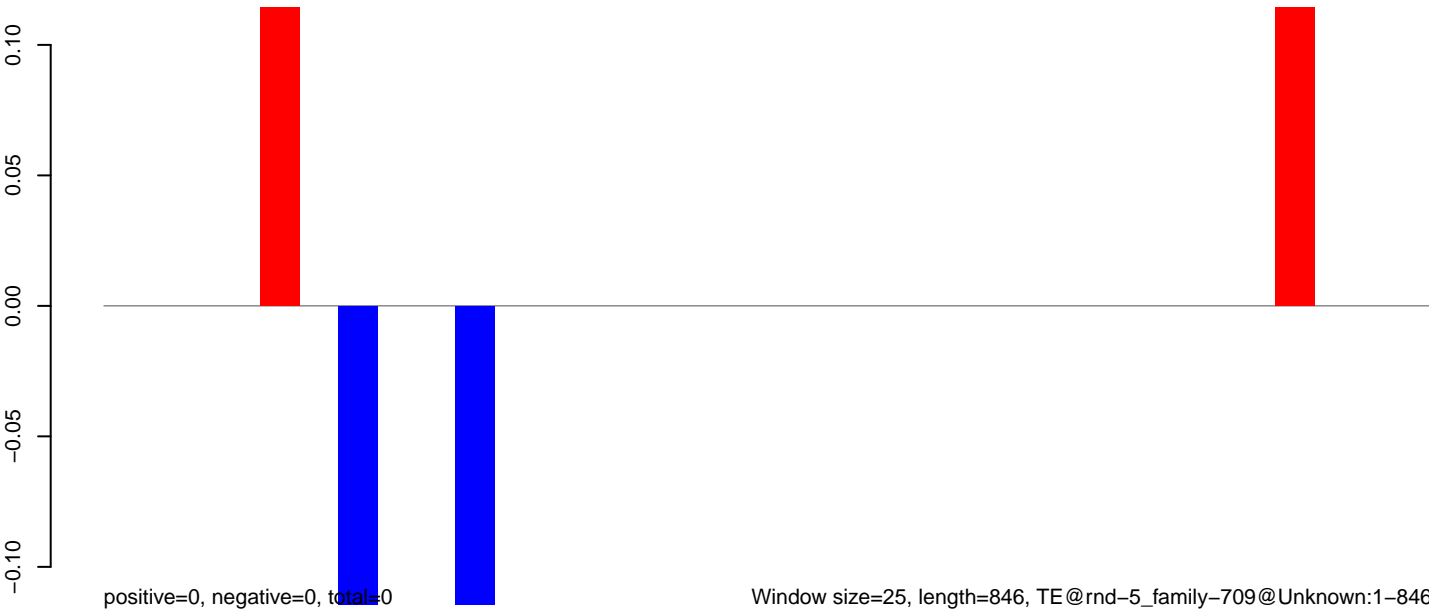
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

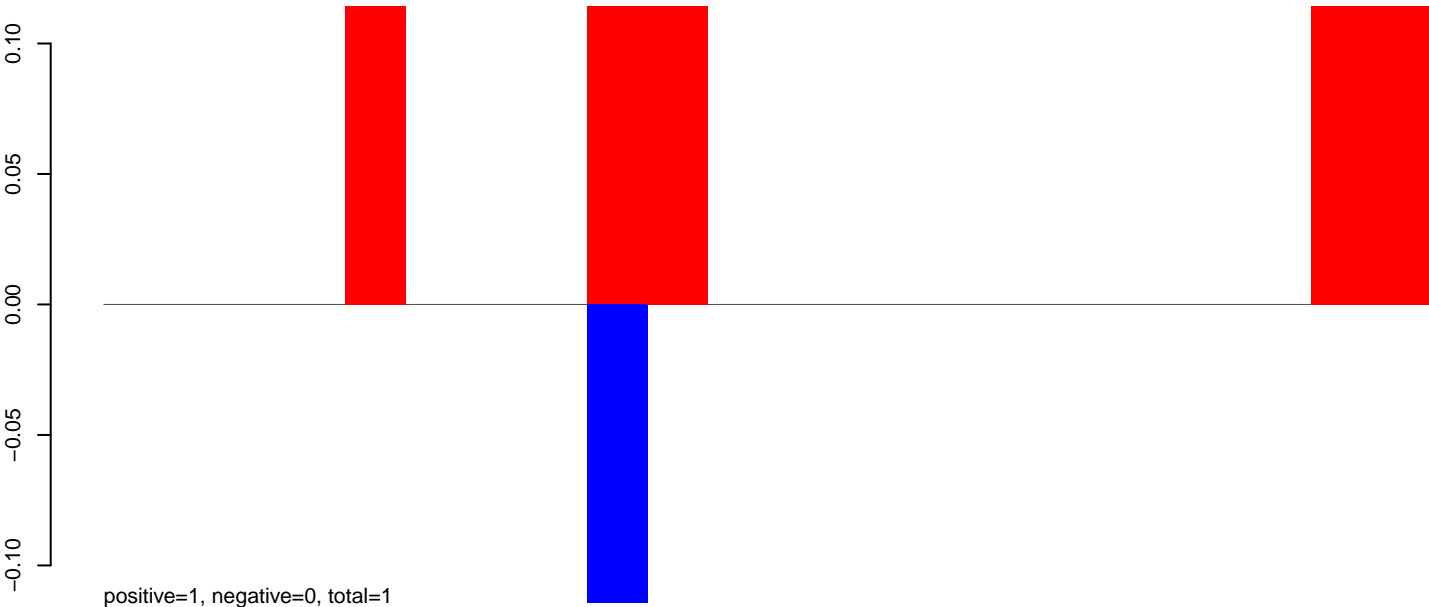


**AeAlbo\_C7.10\_cells.rep**

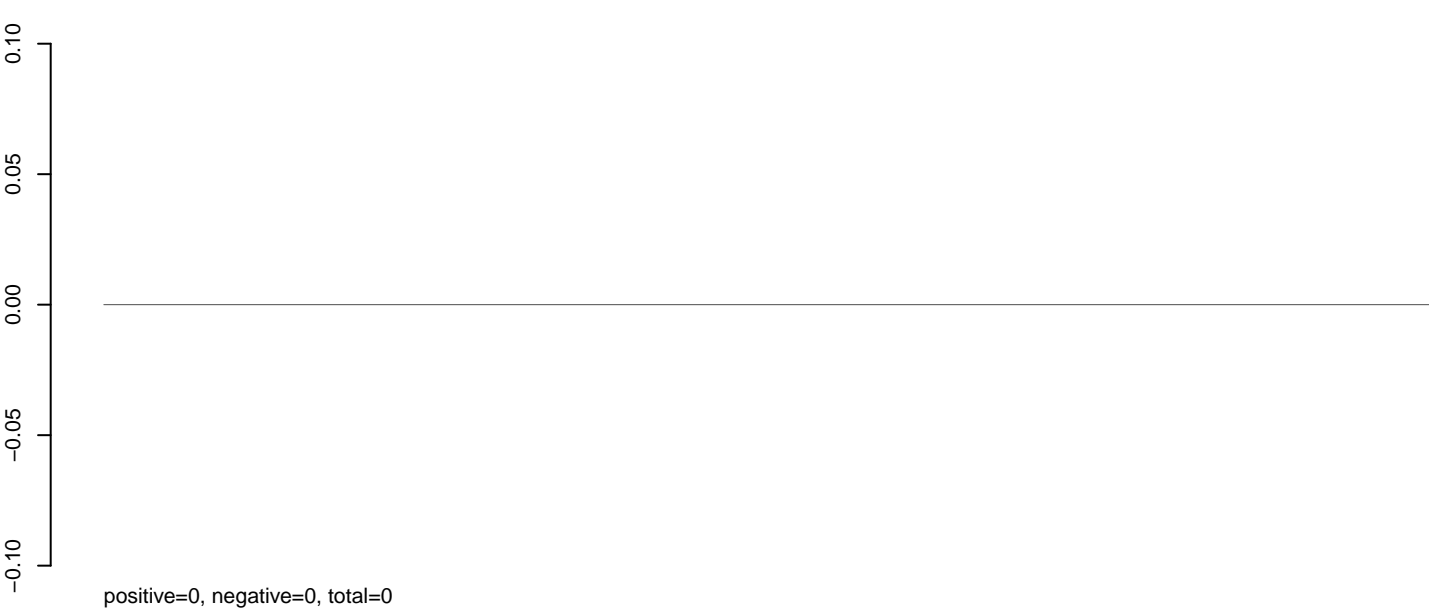




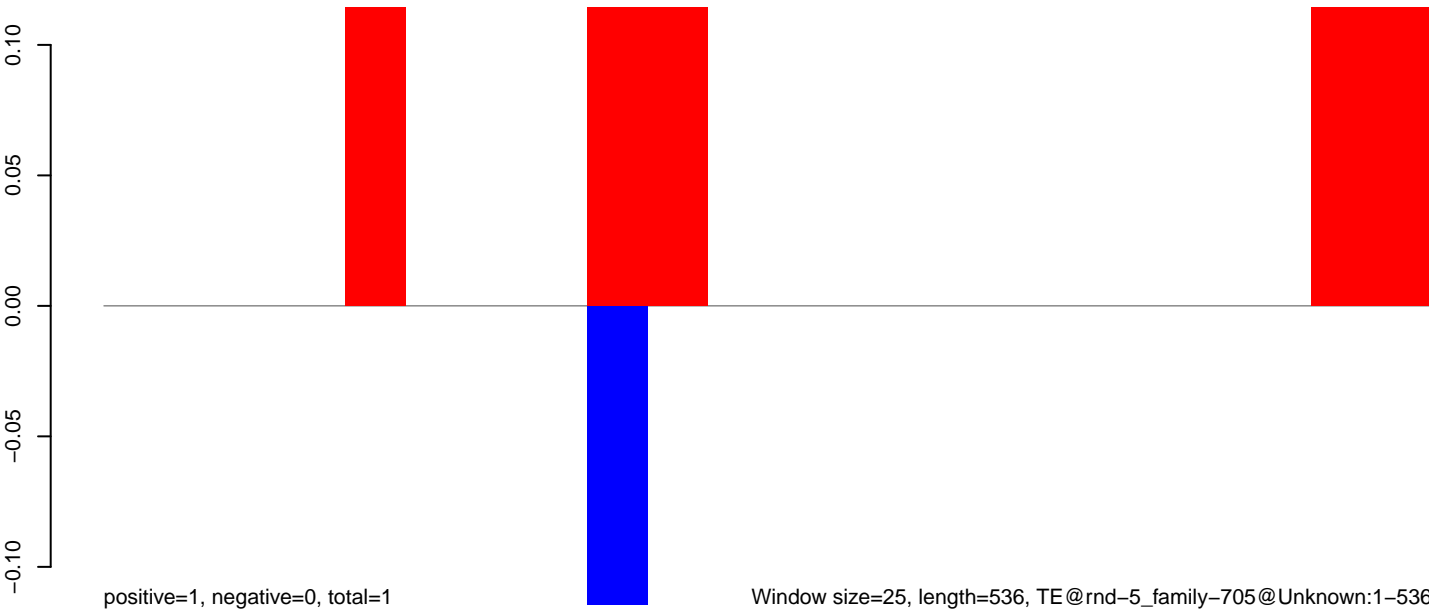
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



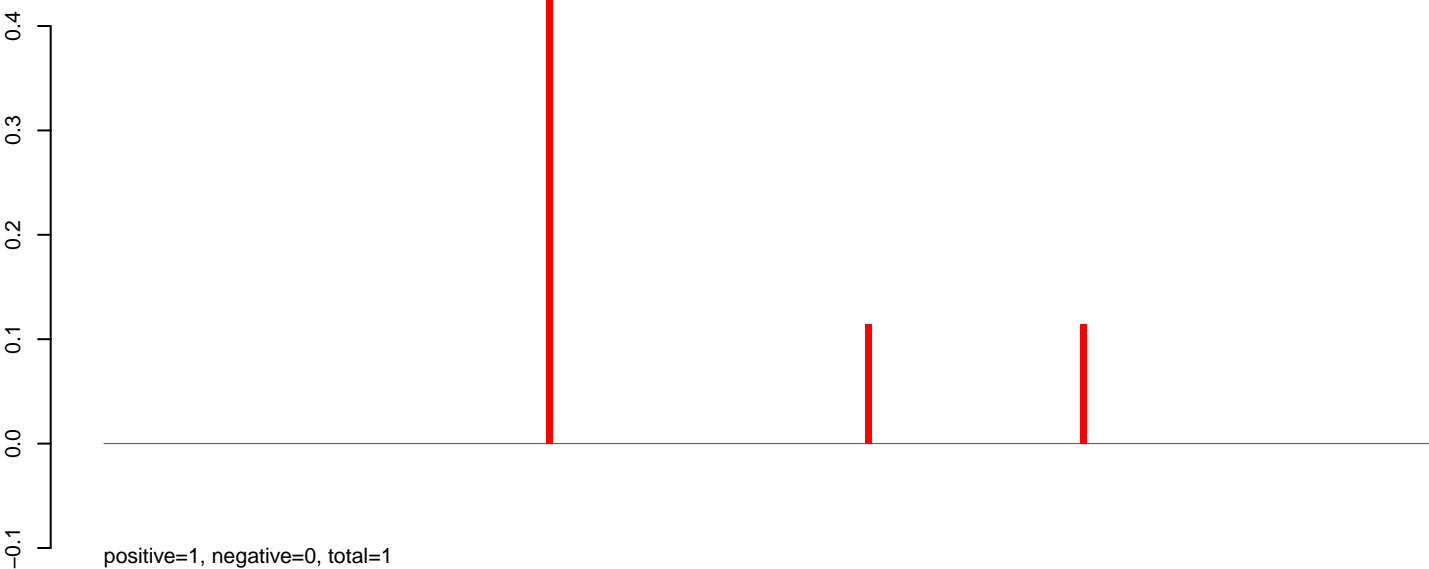
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=536, TE@rnd-5\_family-705@Unknown:1-536

100 200 300 400 500

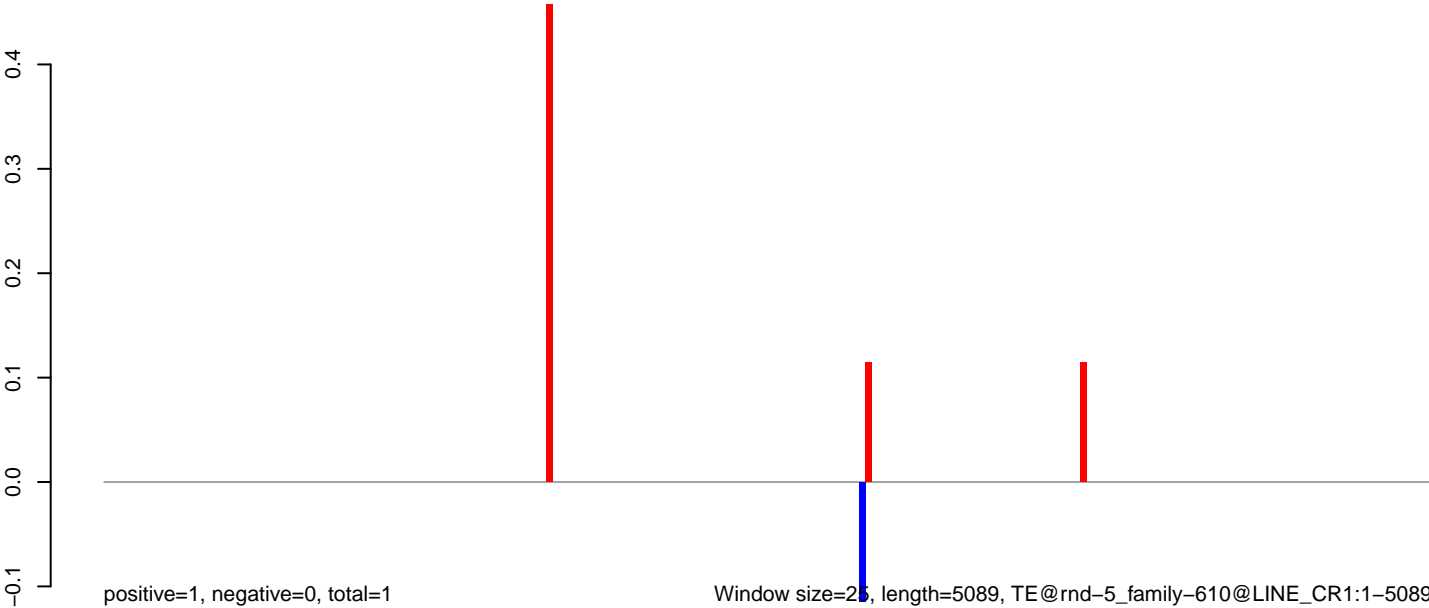
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

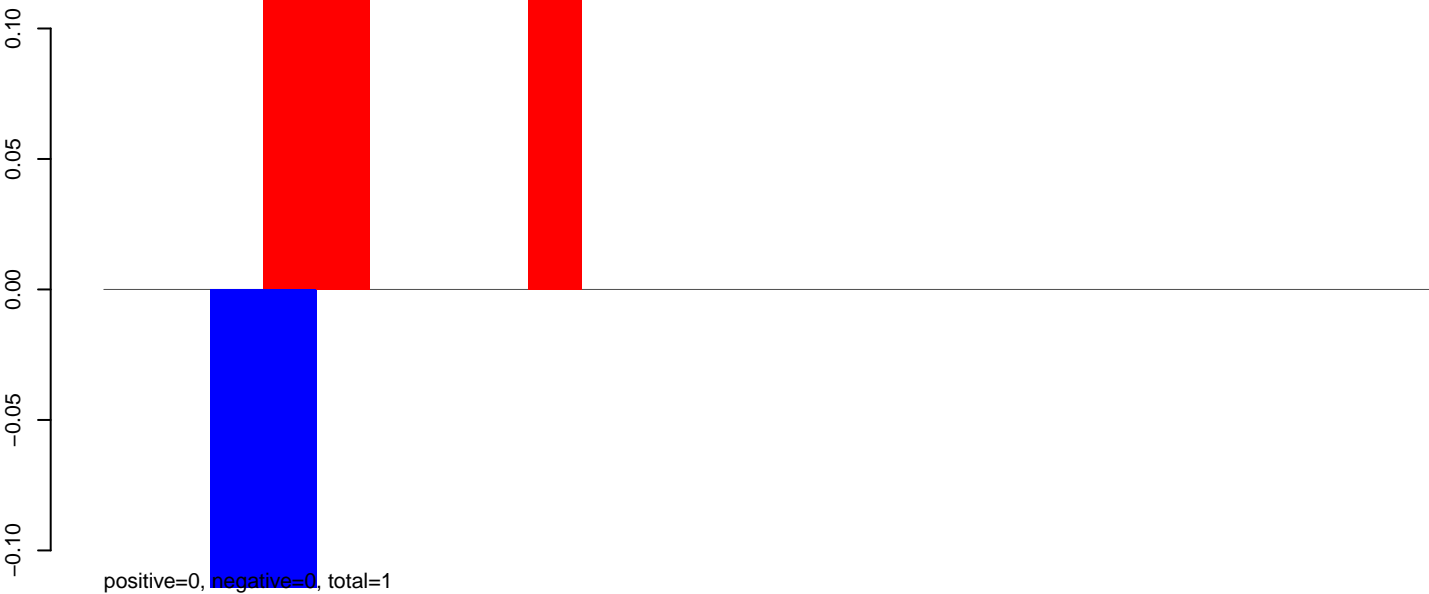


**AeAlbo\_C7.10\_cells.rep**

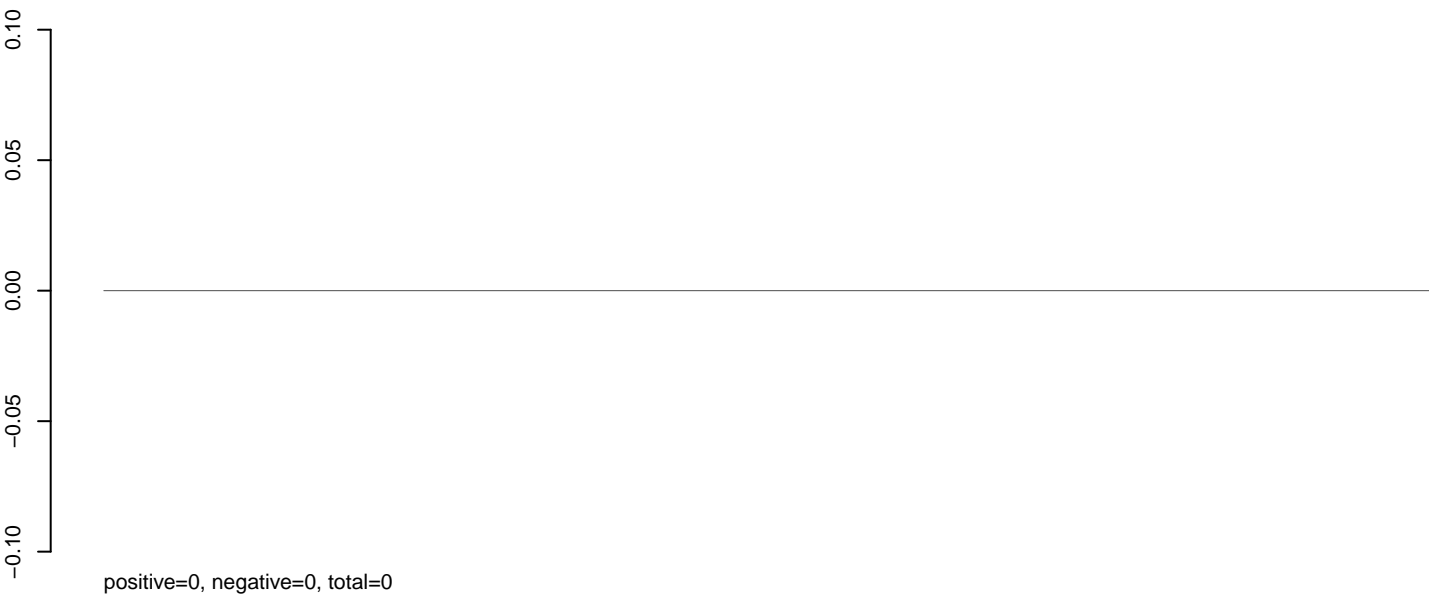


0 1000 2000 3000 4000 5000

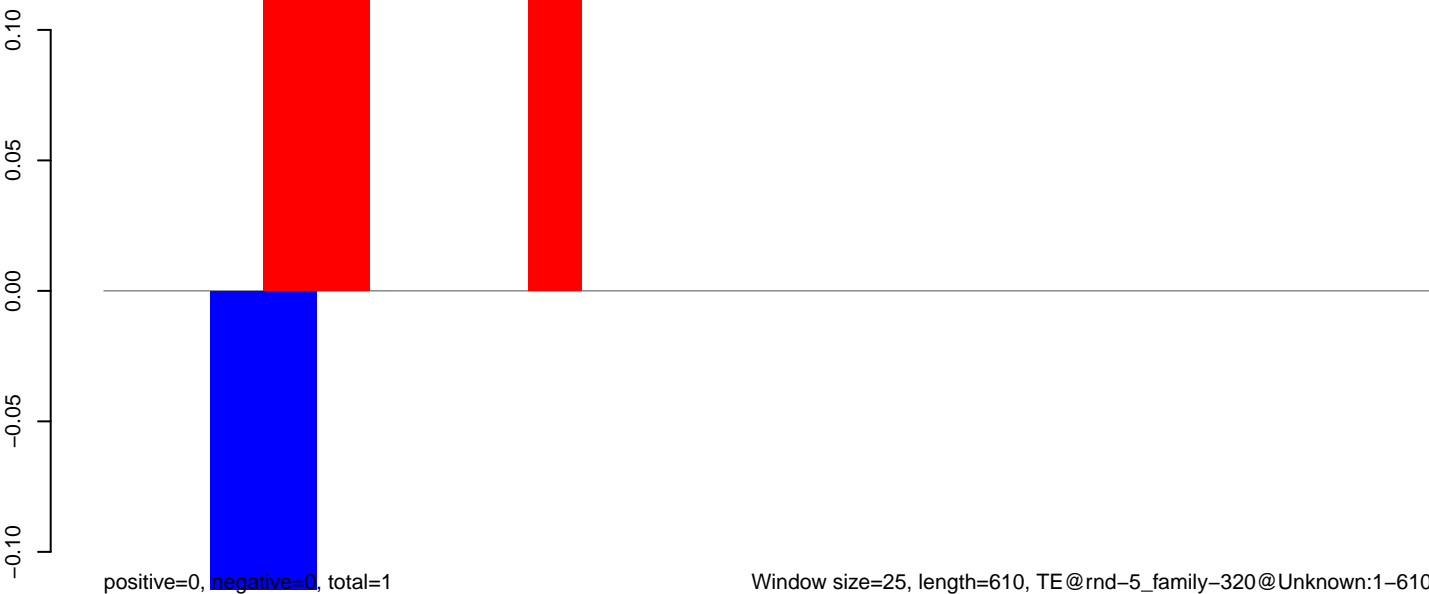
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



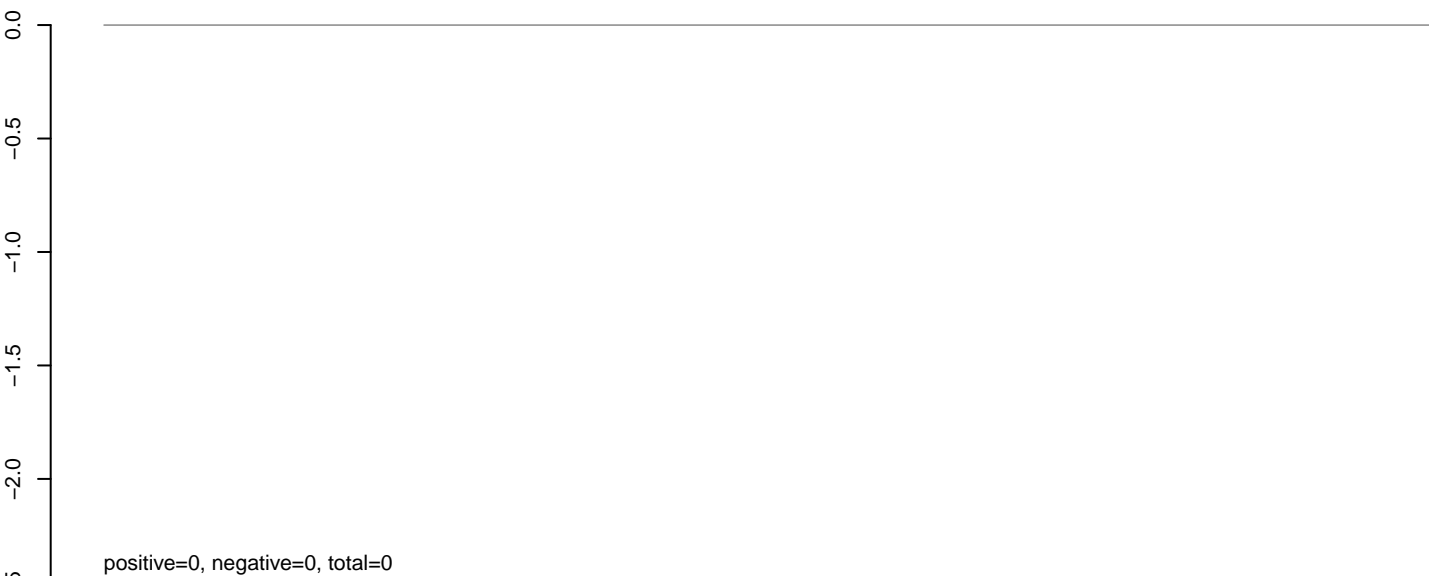
**AeAlbo\_C7.10\_cells.rep**



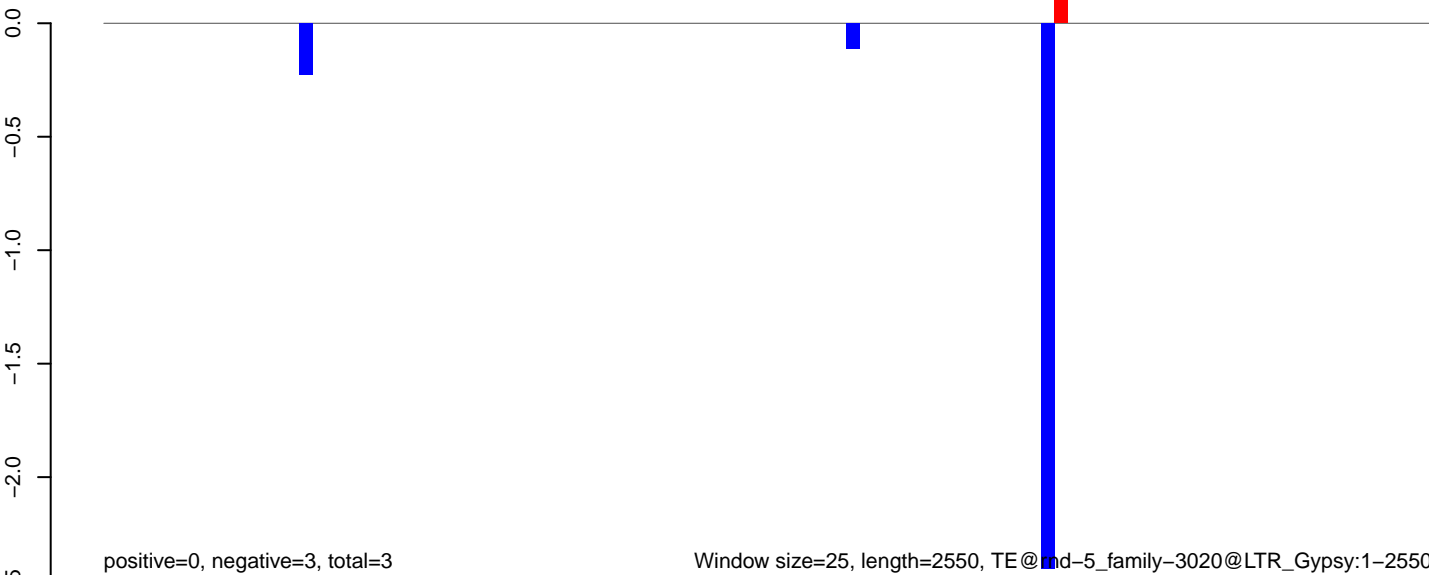
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=2550, TE@md-5\_family-3020@LTR\_Gypsy:1-2550

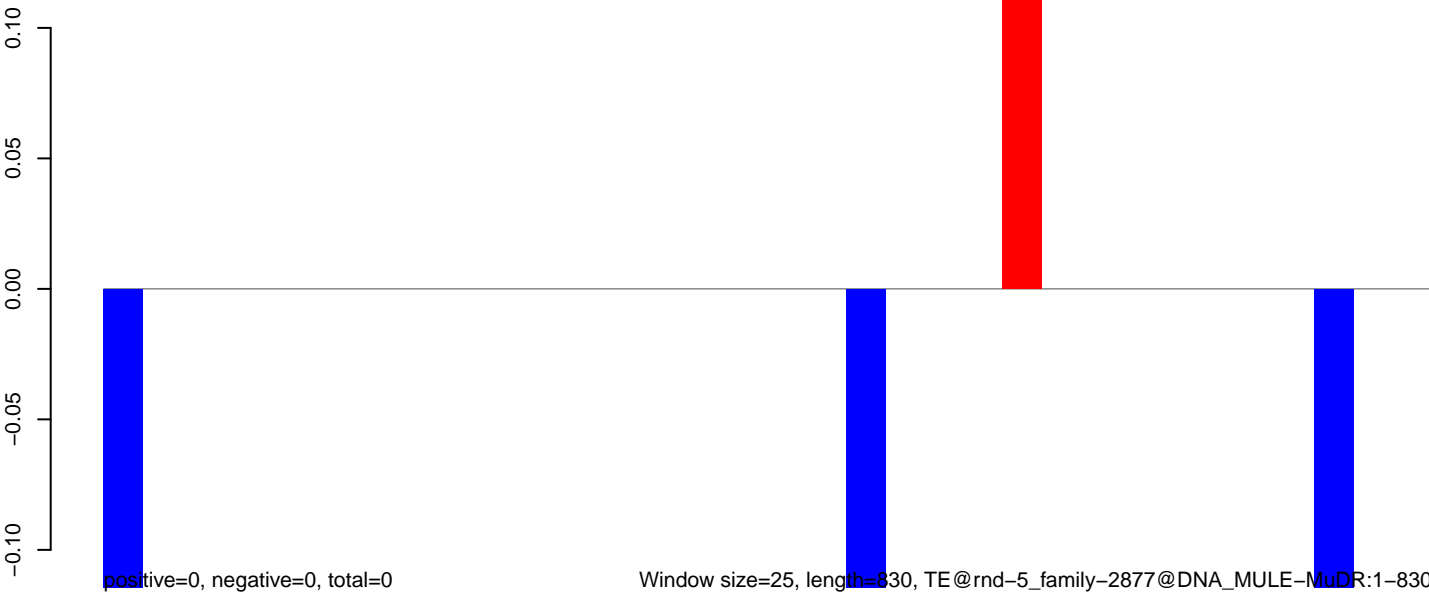
**AeAlbo\_C7.10\_cells.18\_23.rep**



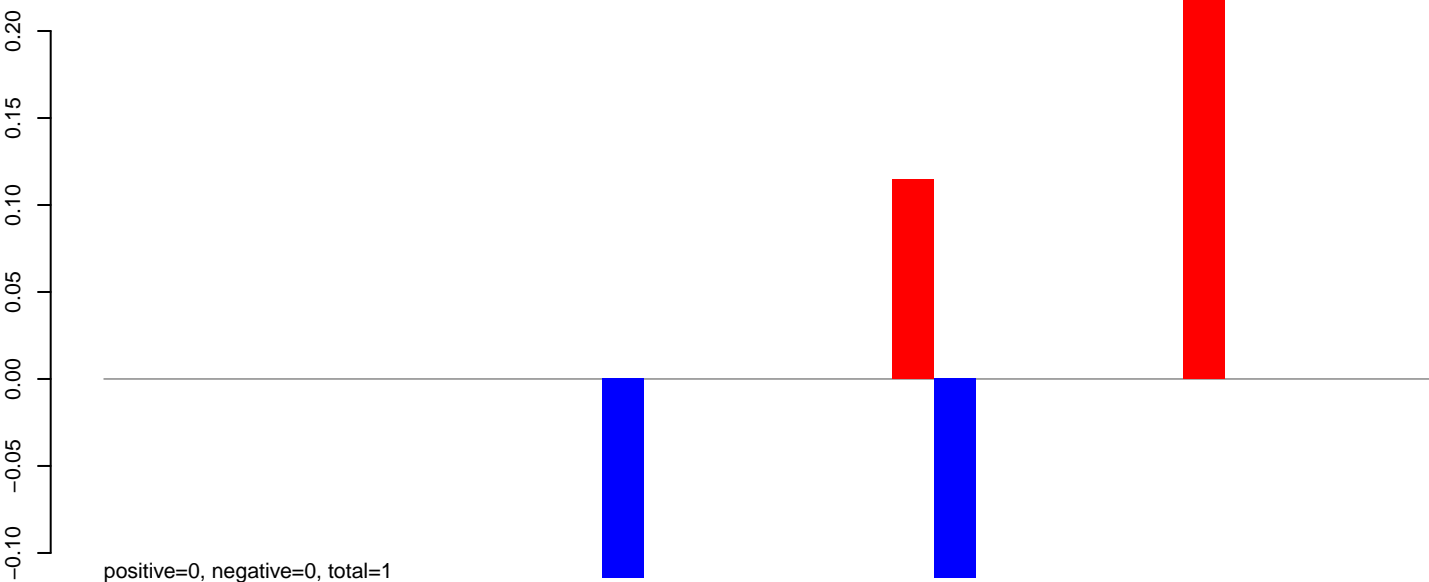
**AeAlbo\_C7.10\_cells.24\_35.rep**



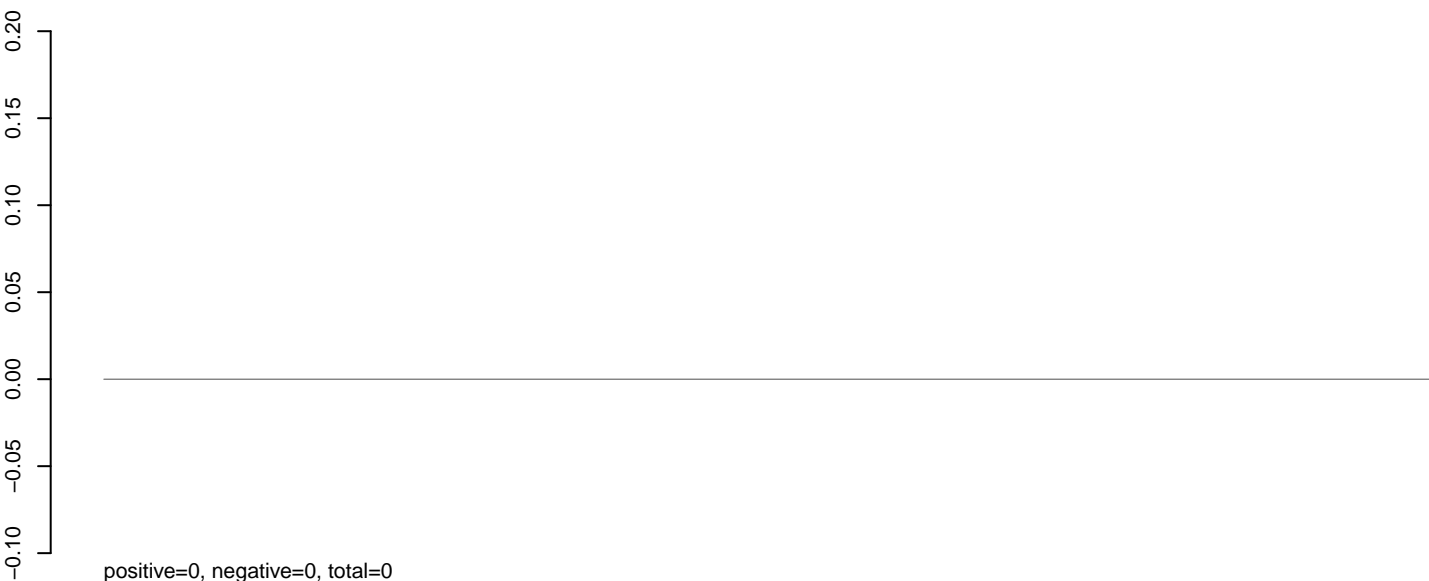
**AeAlbo\_C7.10\_cells.rep**



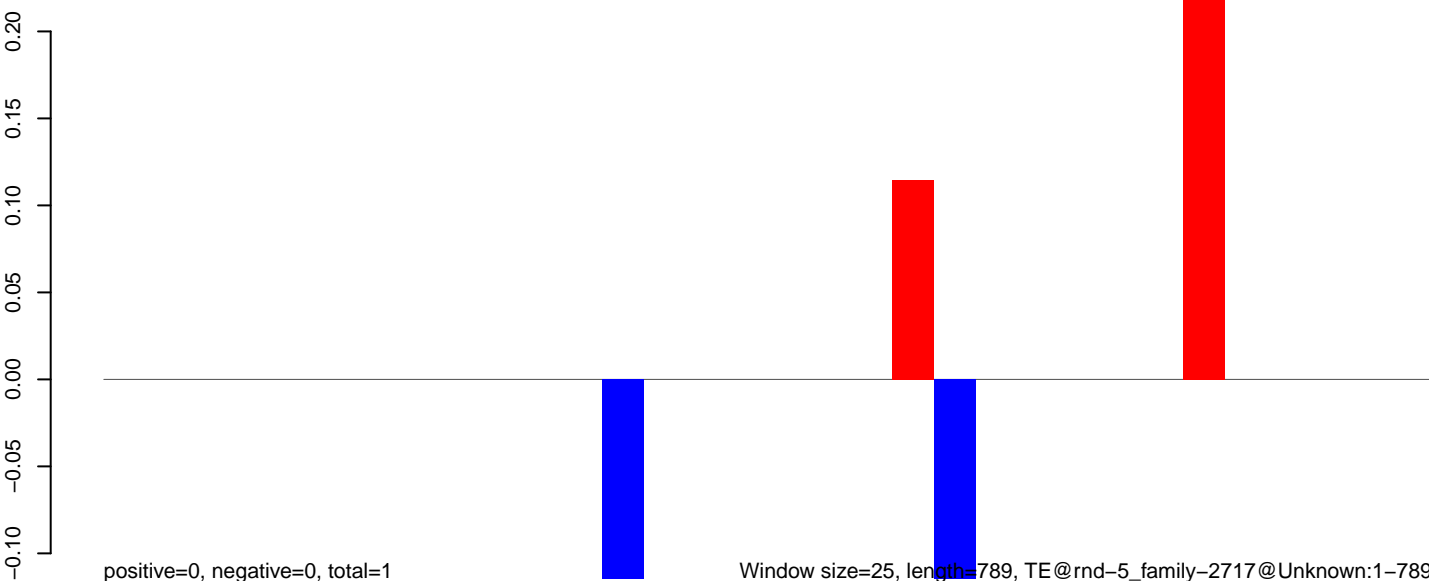
**AeAlbo\_C7.10\_cells.18\_23.rep**



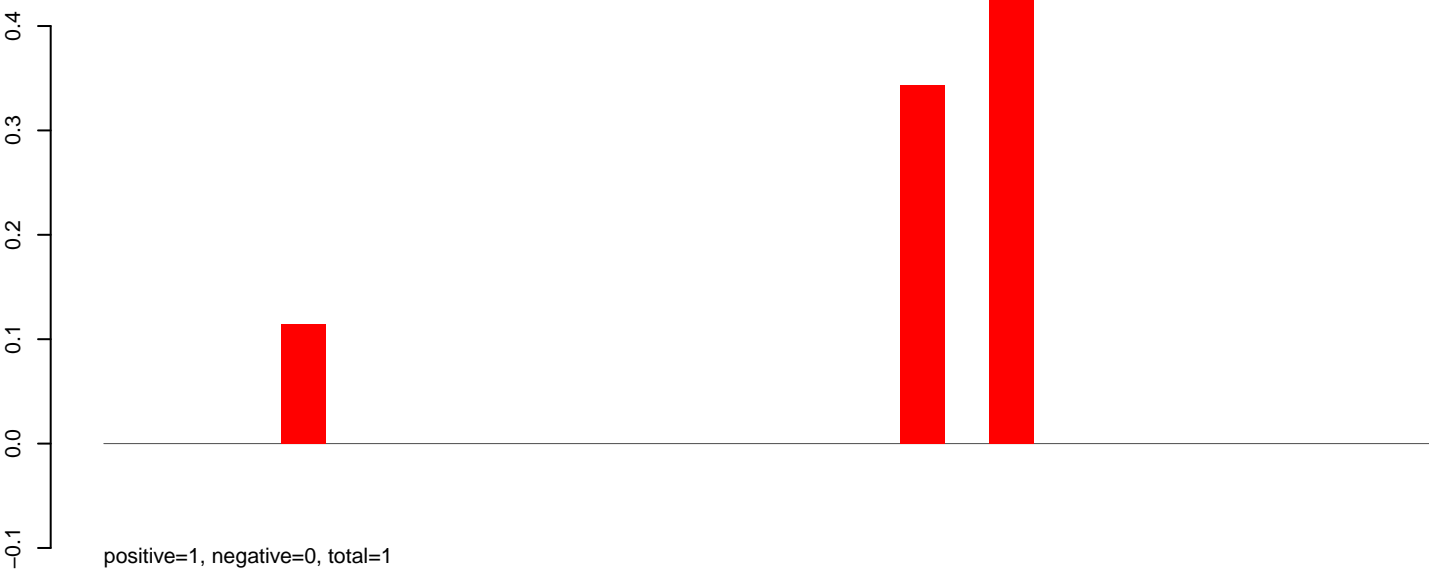
**AeAlbo\_C7.10\_cells.24\_35.rep**



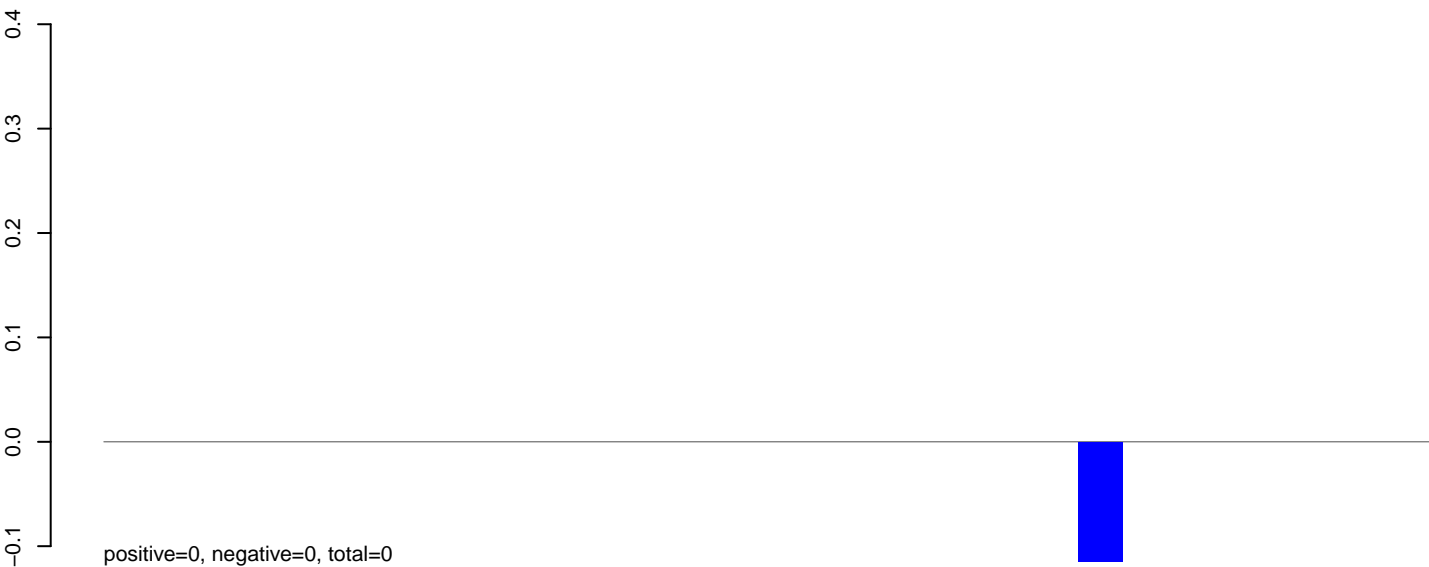
**AeAlbo\_C7.10\_cells.rep**



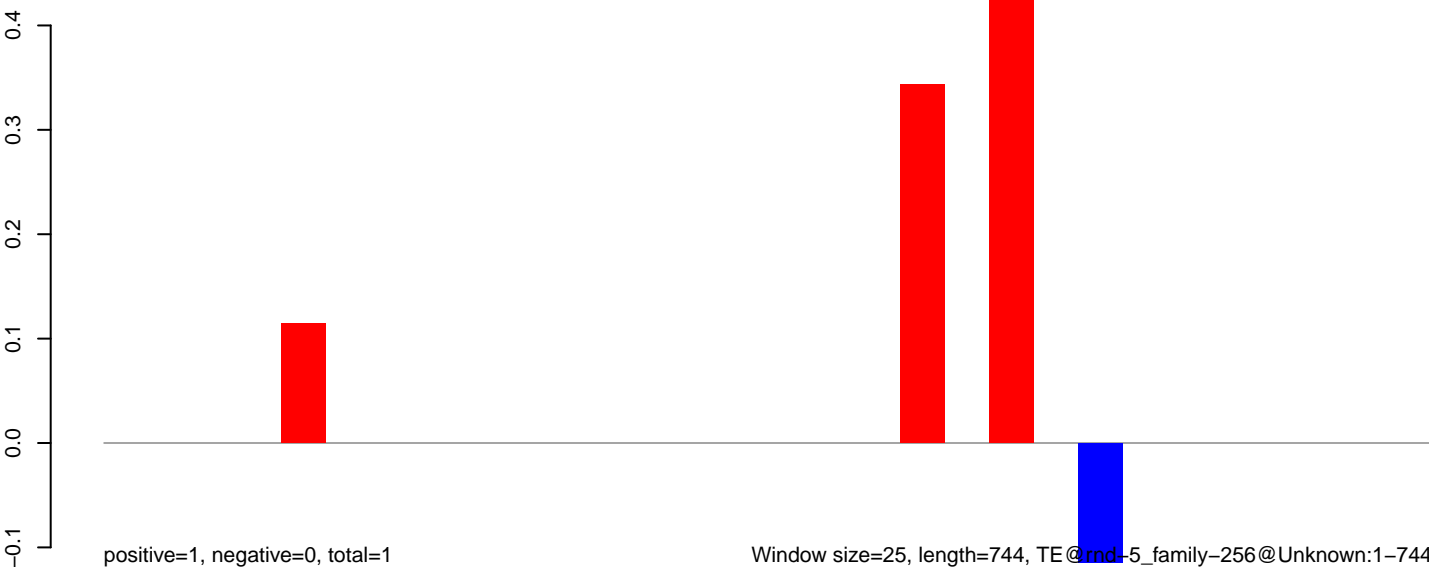
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

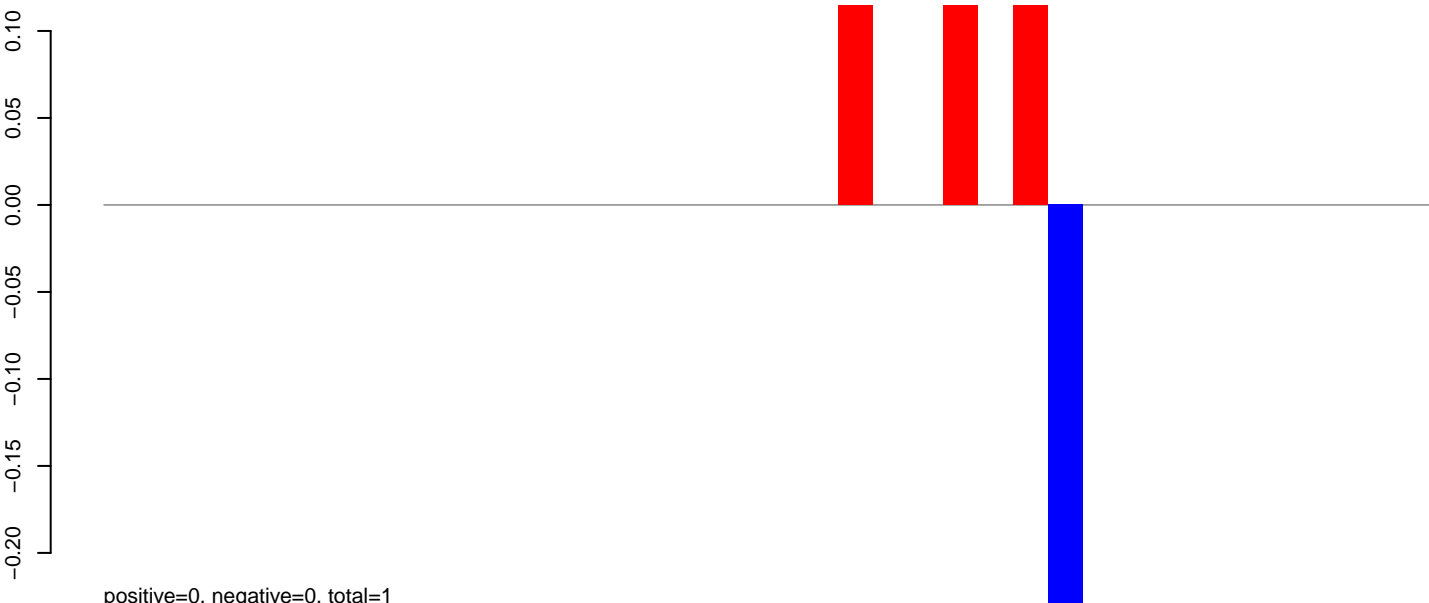


**AeAlbo\_C7.10\_cells.rep**

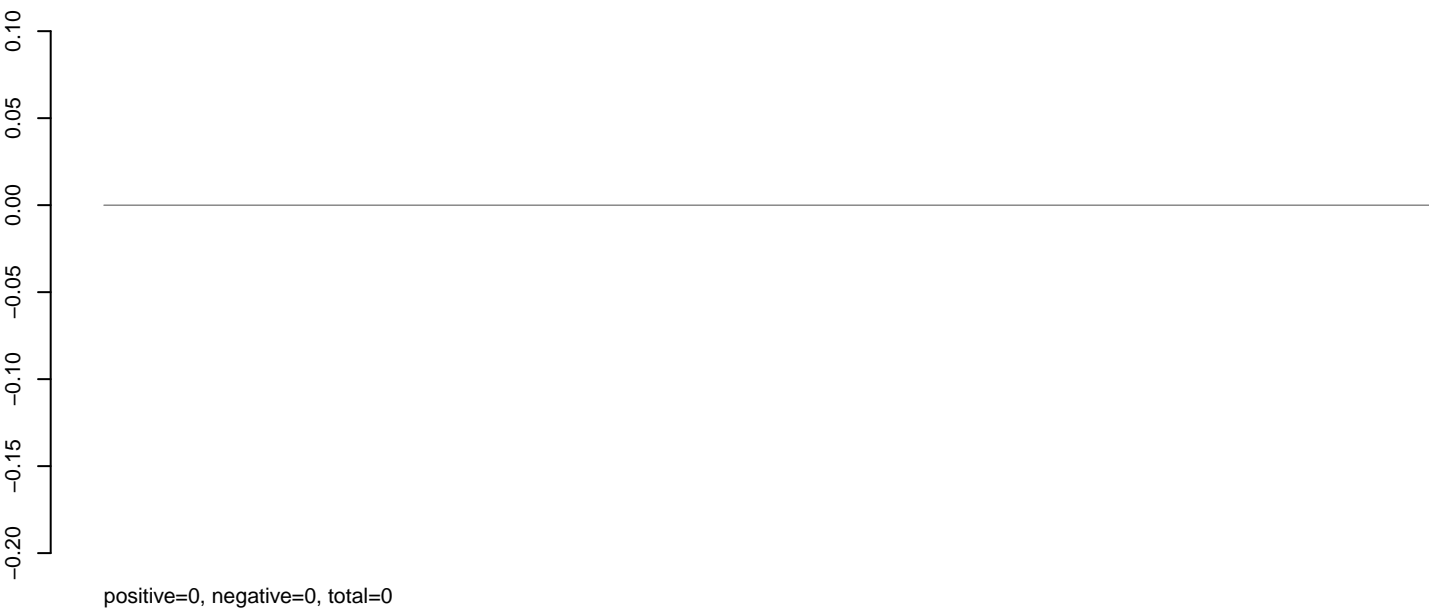


Window size=25, length=744, TE@rmd-5\_family-256@Unknown:1-744

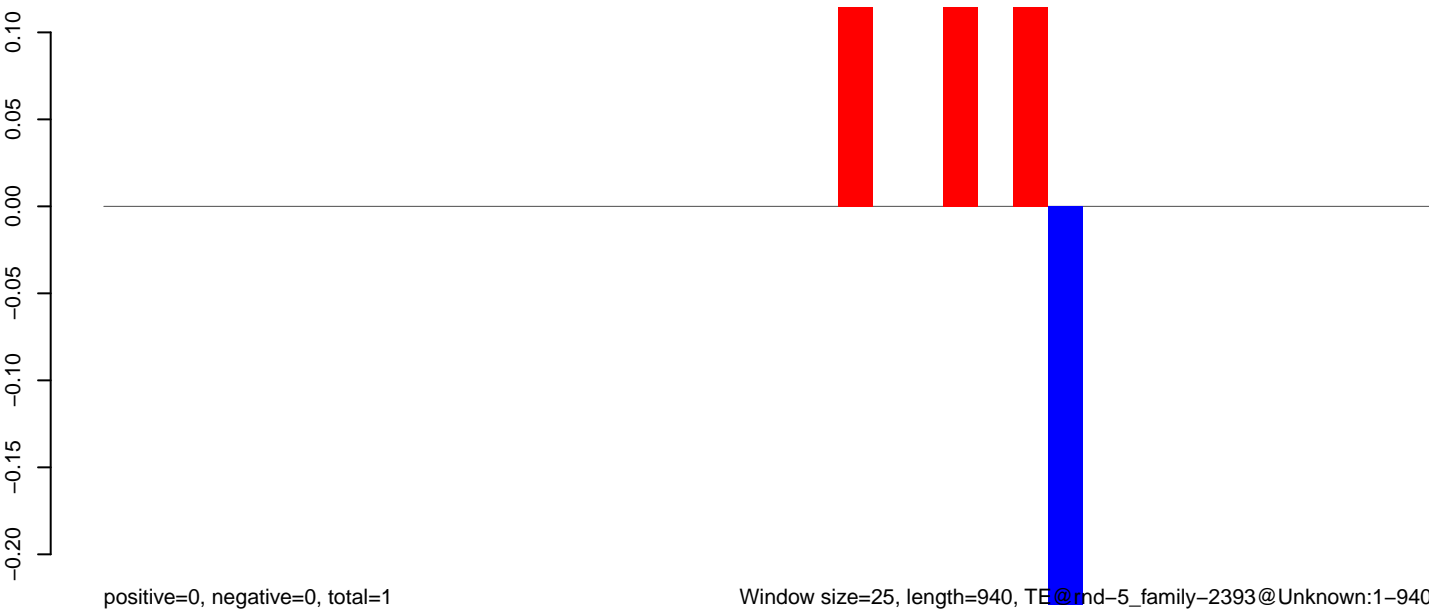
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



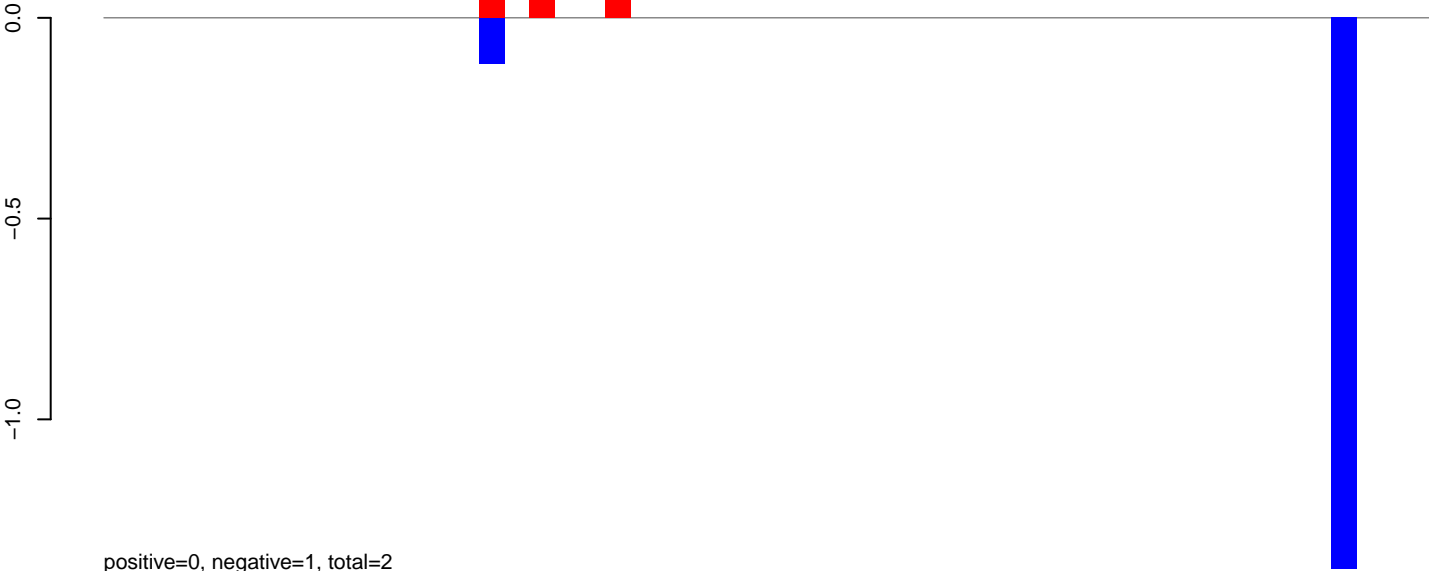
**AeAlbo\_C7.10\_cells.rep**



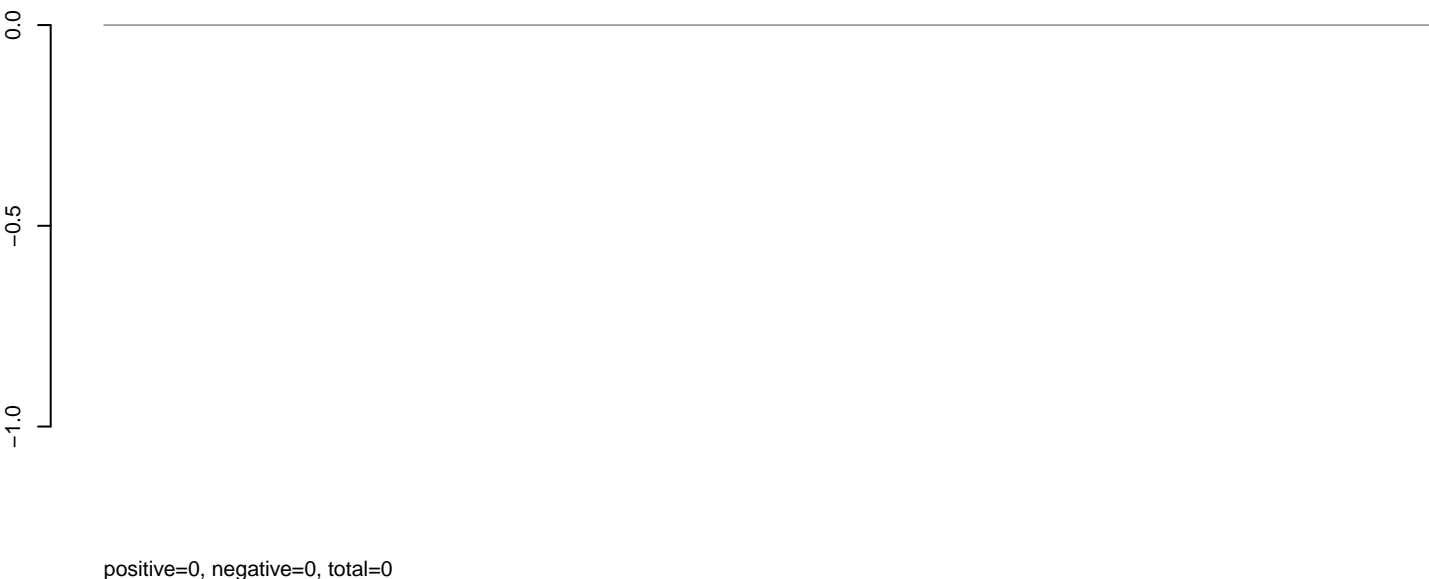
Window size=25, length=940, TE@md-5\_family-2393@Unknown:1-940



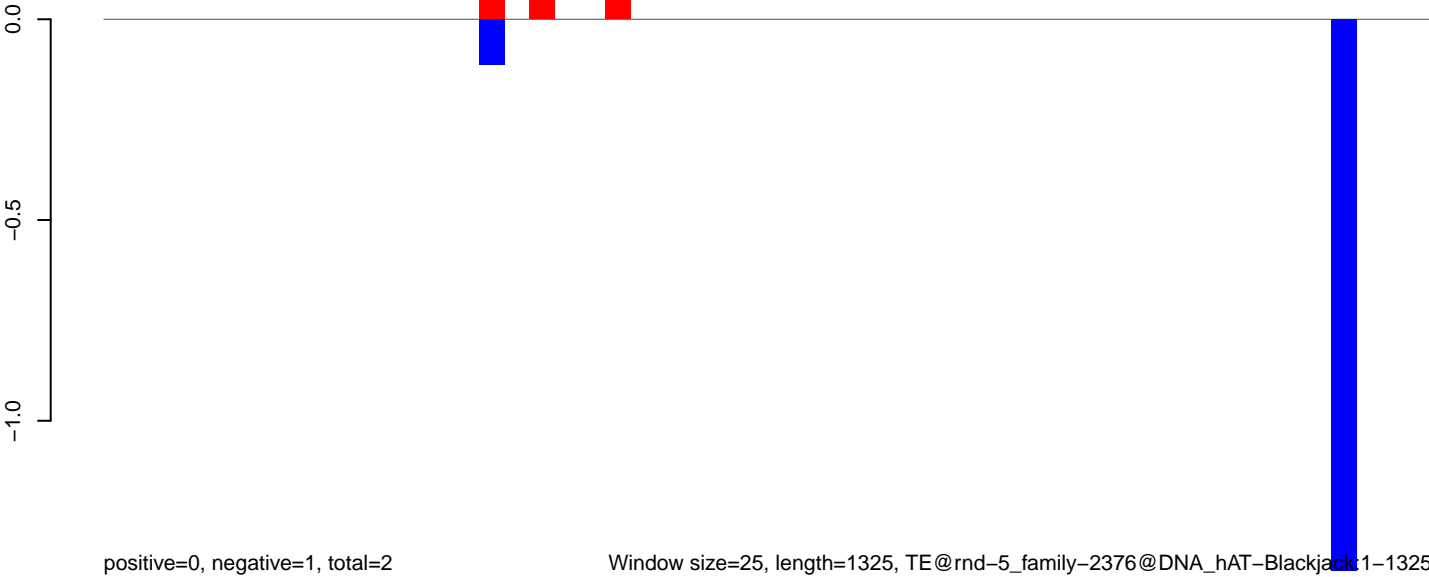
**AeAlbo\_C7.10\_cells.18\_23.rep**



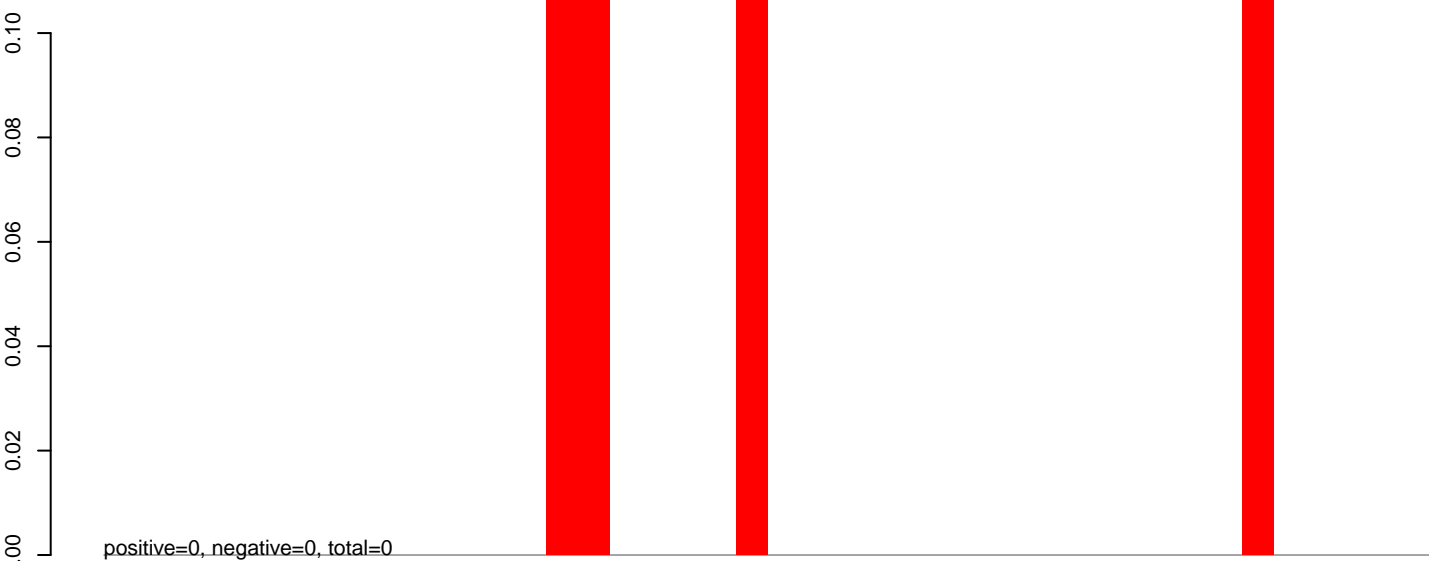
**AeAlbo\_C7.10\_cells.24\_35.rep**



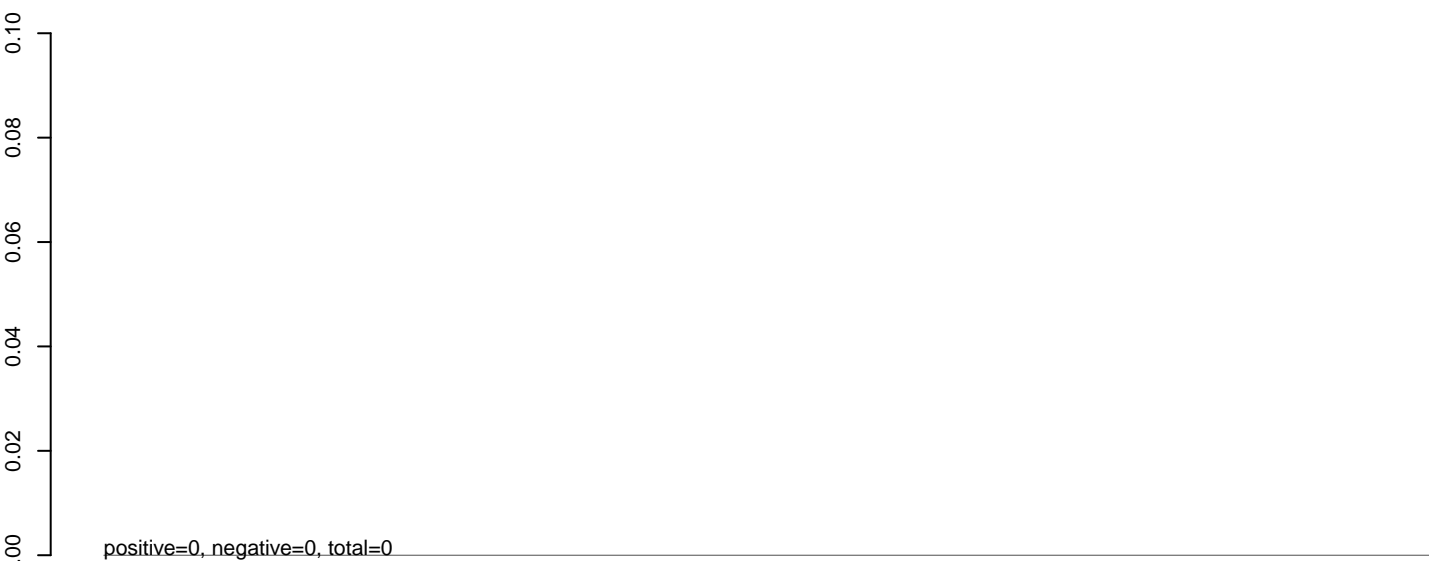
**AeAlbo\_C7.10\_cells.rep**



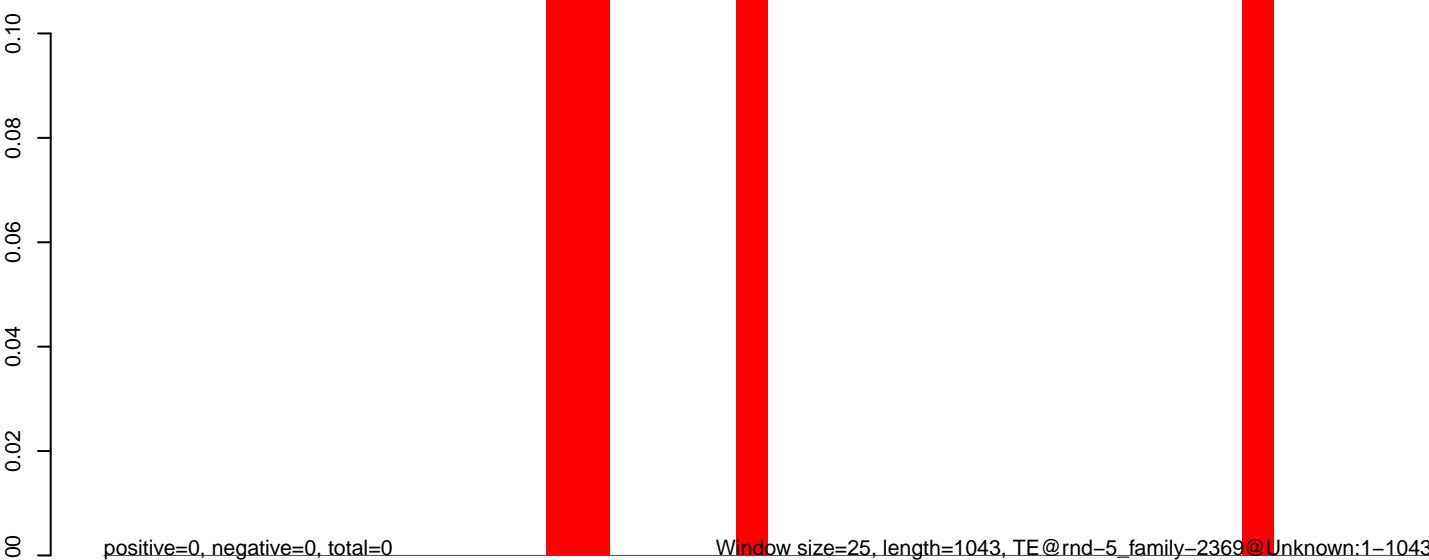
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

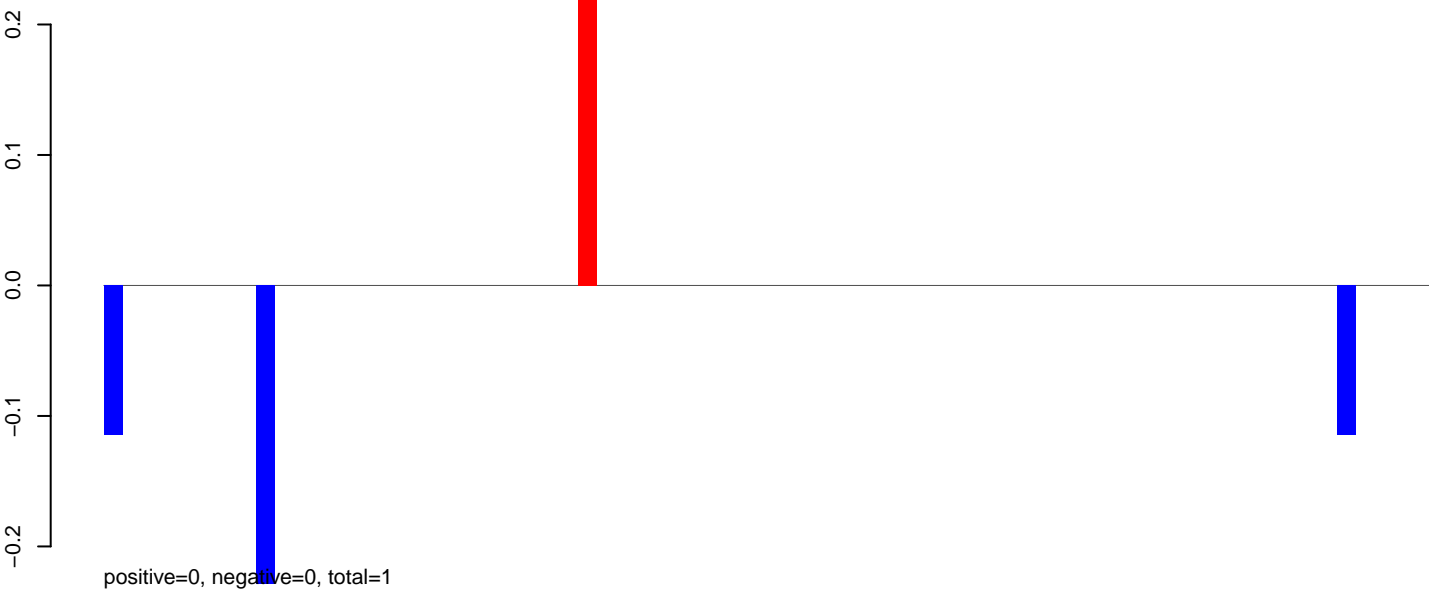


**AeAlbo\_C7.10\_cells.rep**

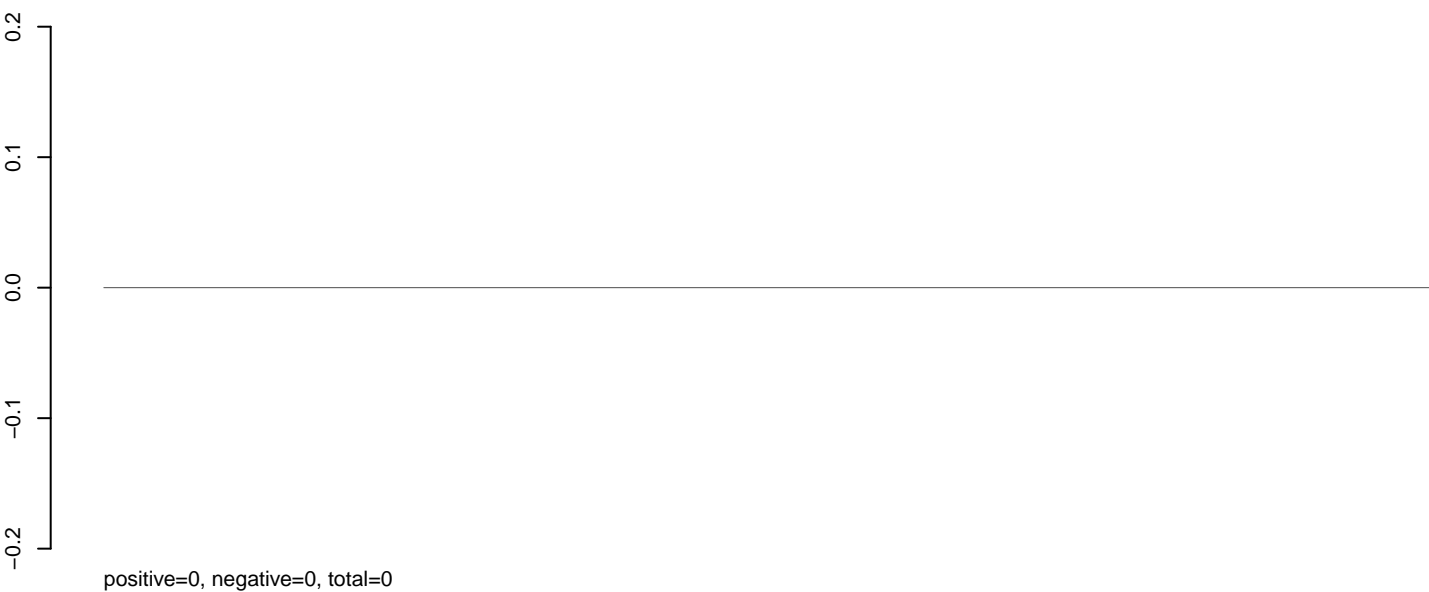


0 200 400 600 800 1000

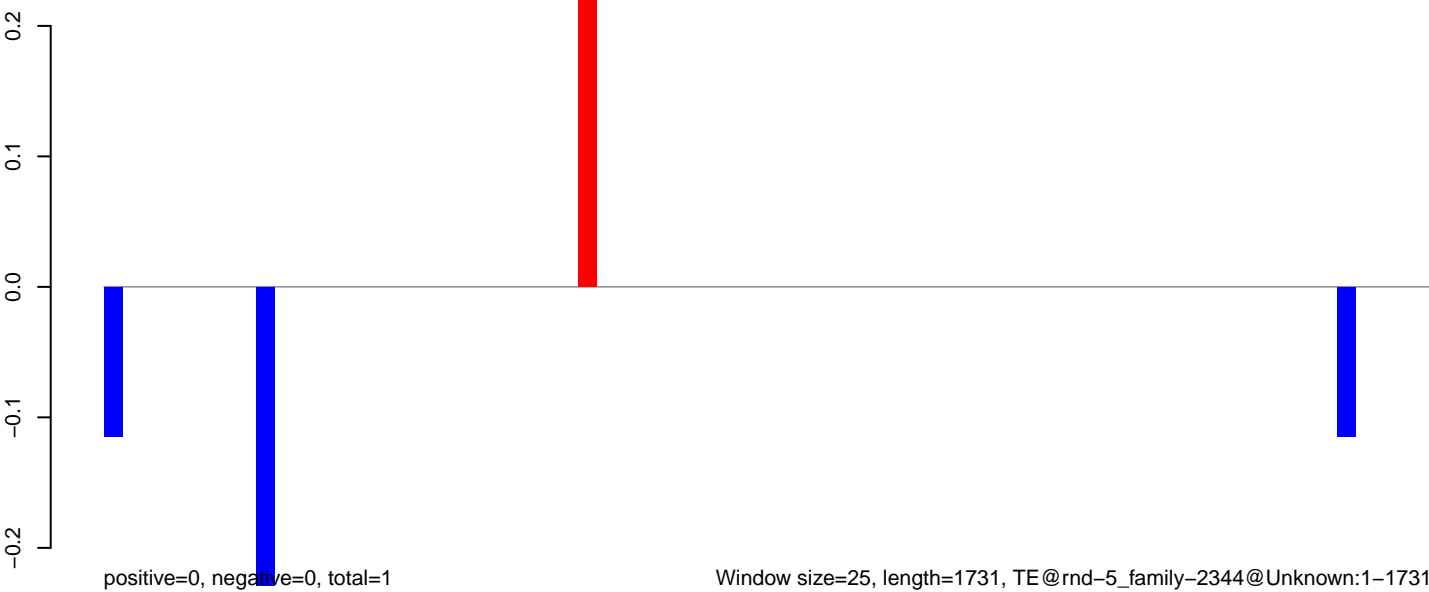
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

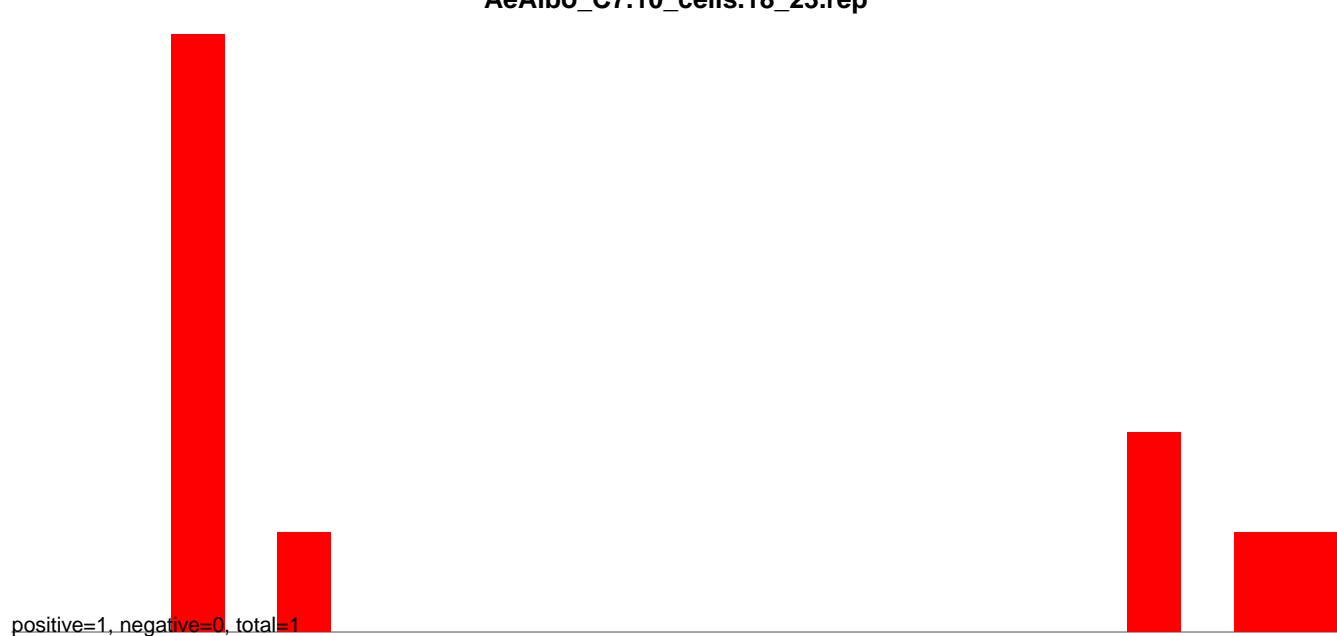


**AeAlbo\_C7.10\_cells.rep**

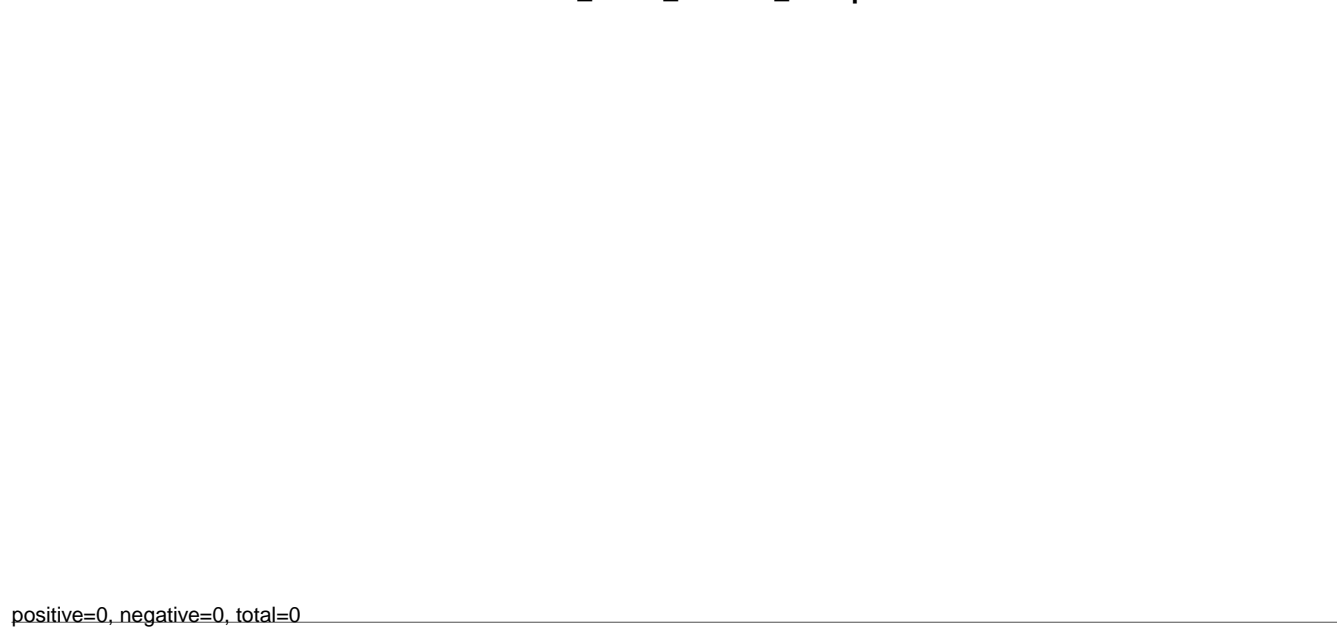


Window size=25, length=1731, TE@rnd-5\_family-2344@Unknown:1-1731

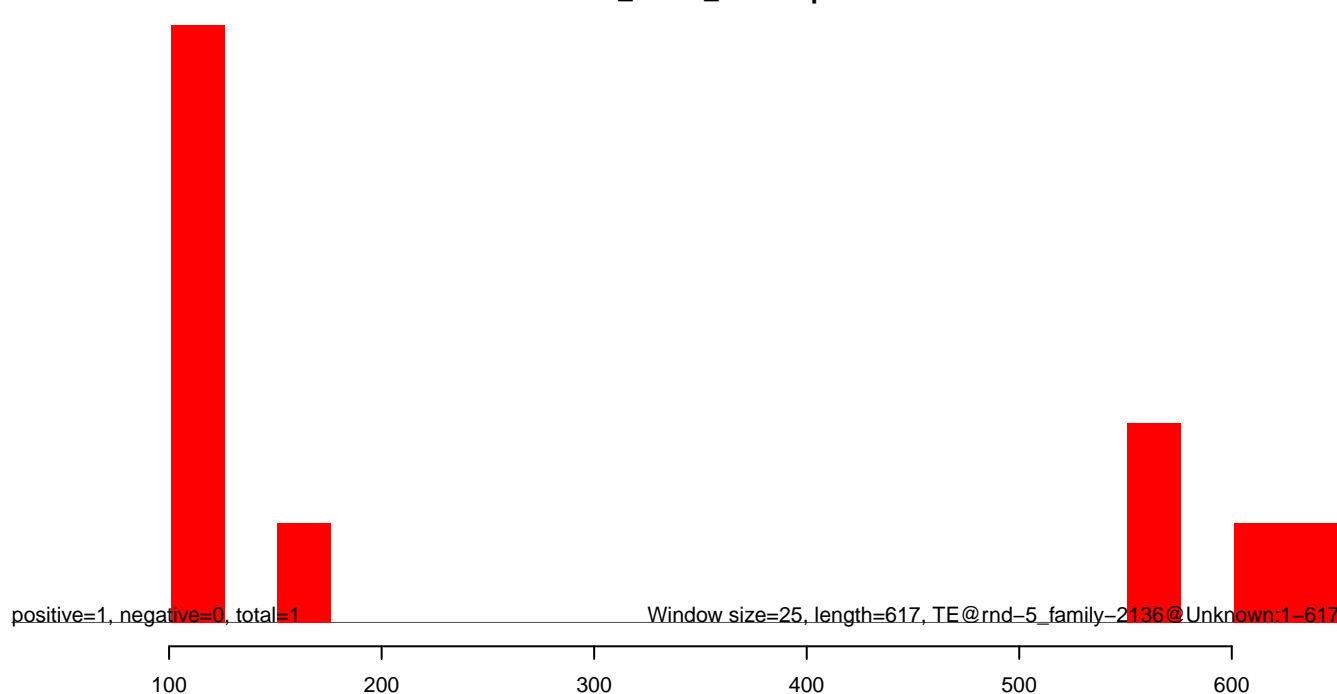
AeAlbo\_C7.10\_cells.18\_23.rep



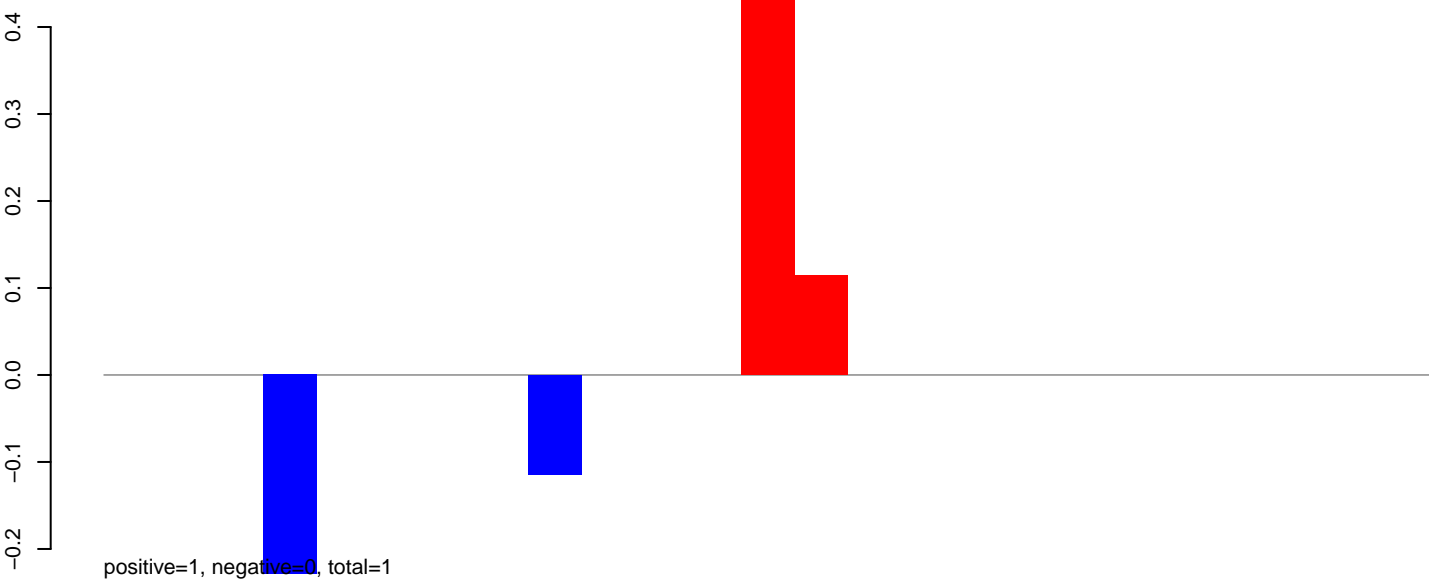
AeAlbo\_C7.10\_cells.24\_35.rep



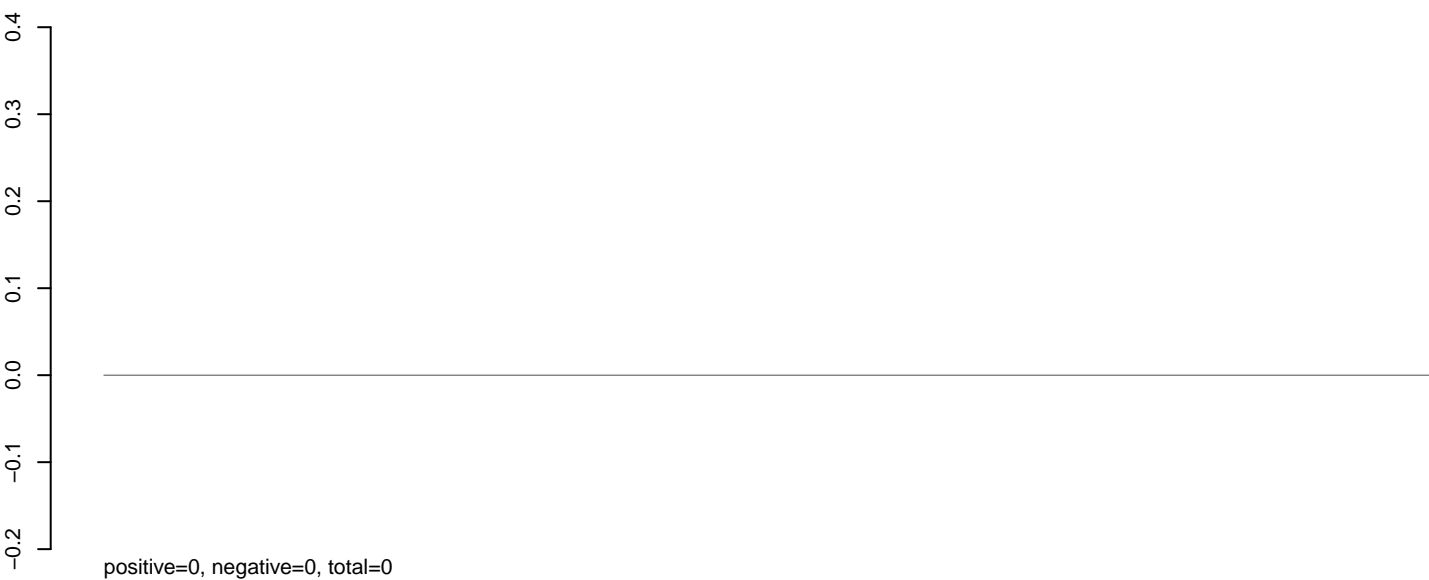
AeAlbo\_C7.10\_cells.rep



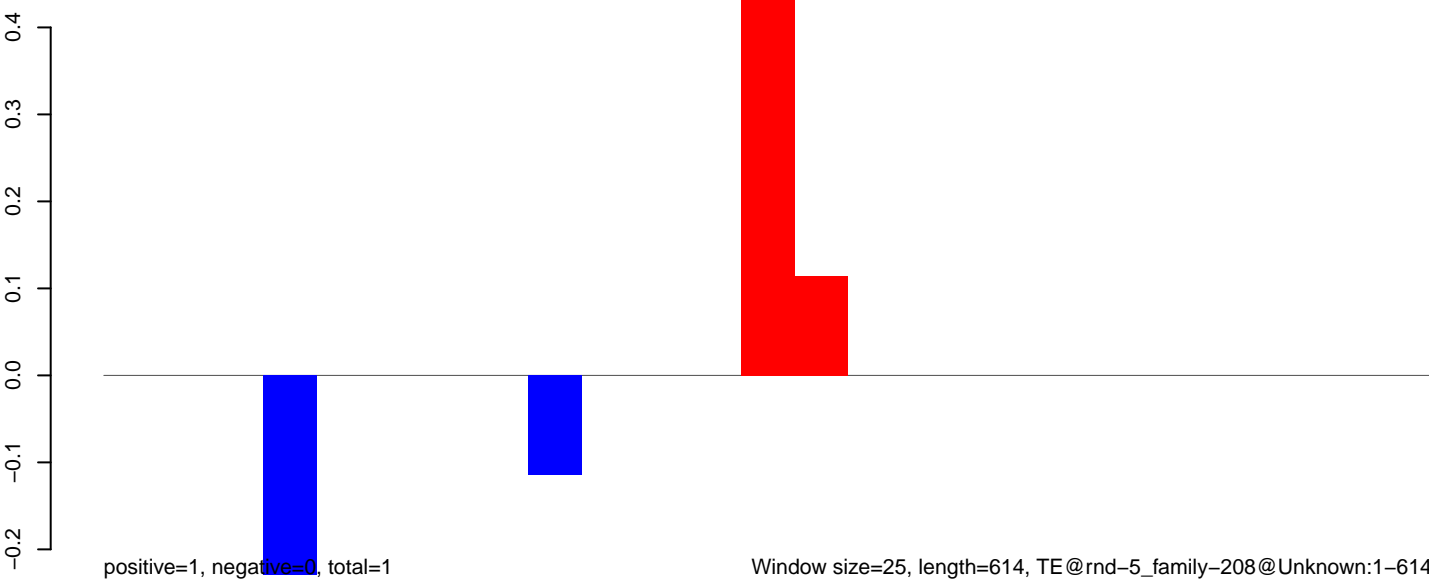
**AeAlbo\_C7.10\_cells.18\_23.rep**



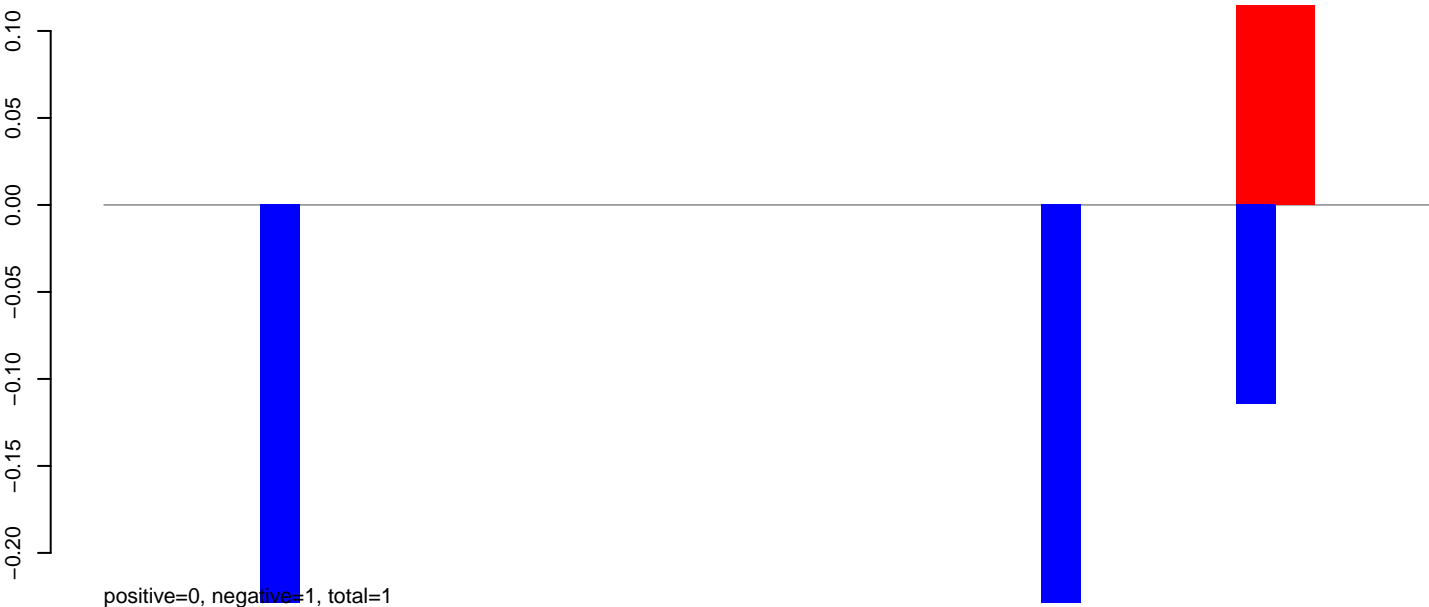
**AeAlbo\_C7.10\_cells.24\_35.rep**



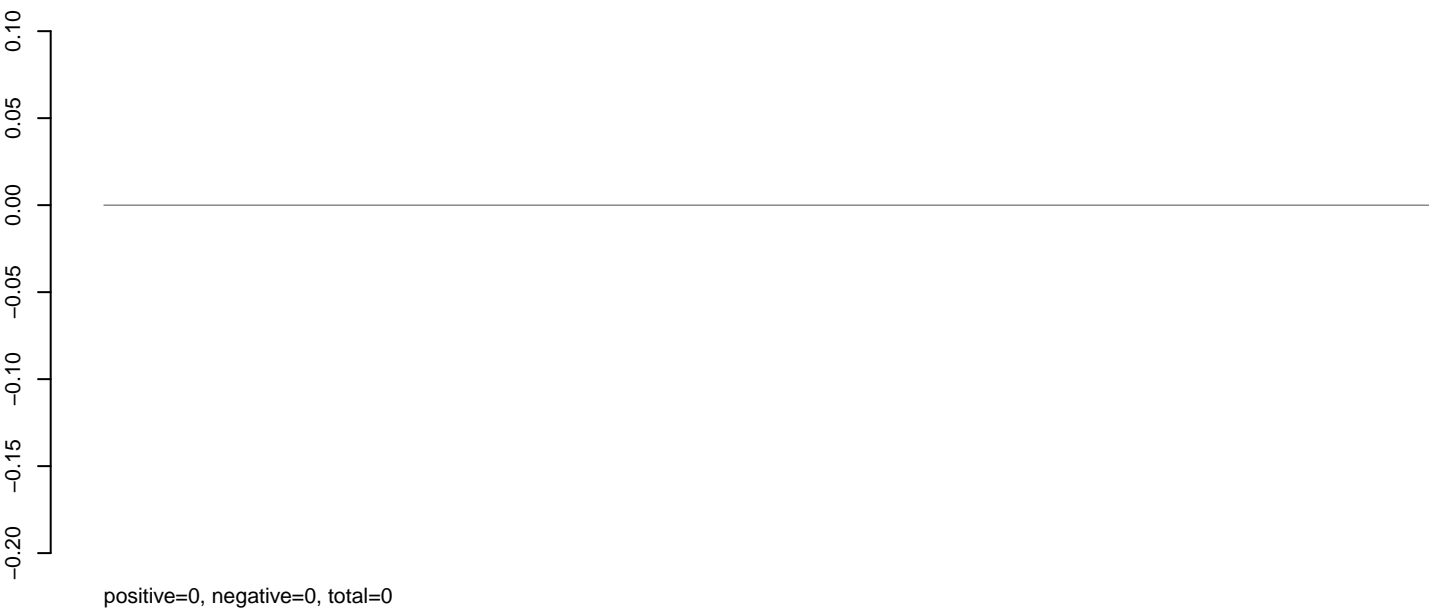
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



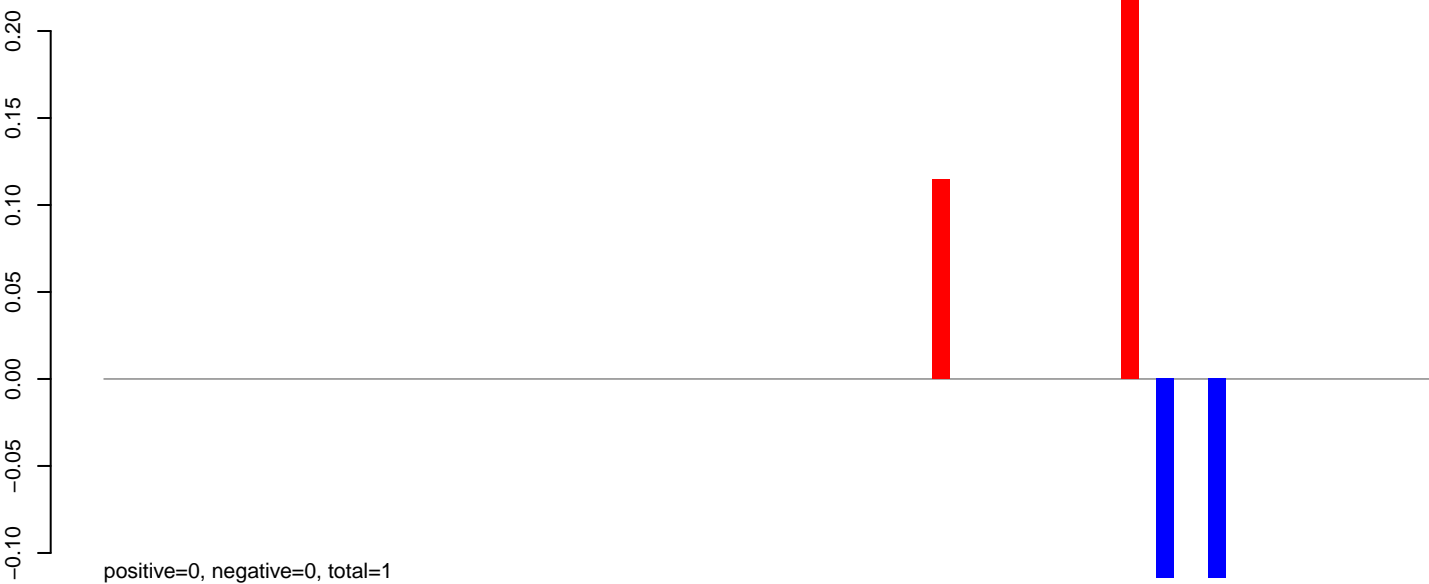
**AeAlbo\_C7.10\_cells.24\_35.rep**



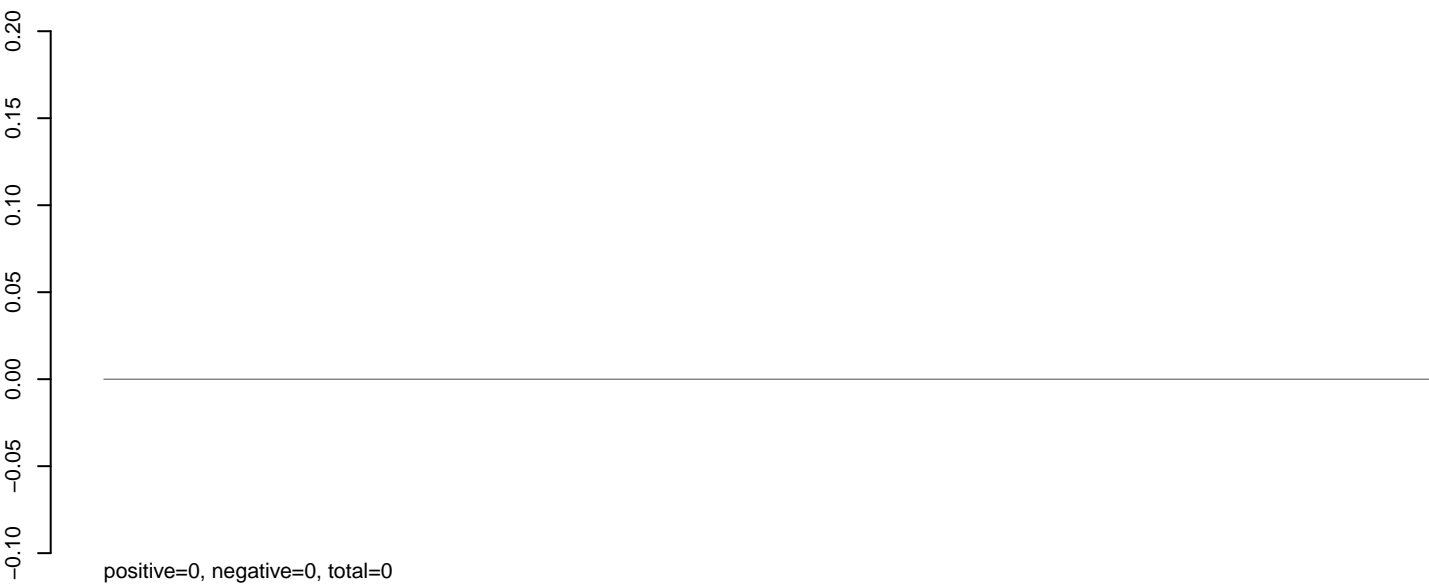
**AeAlbo\_C7.10\_cells.rep**



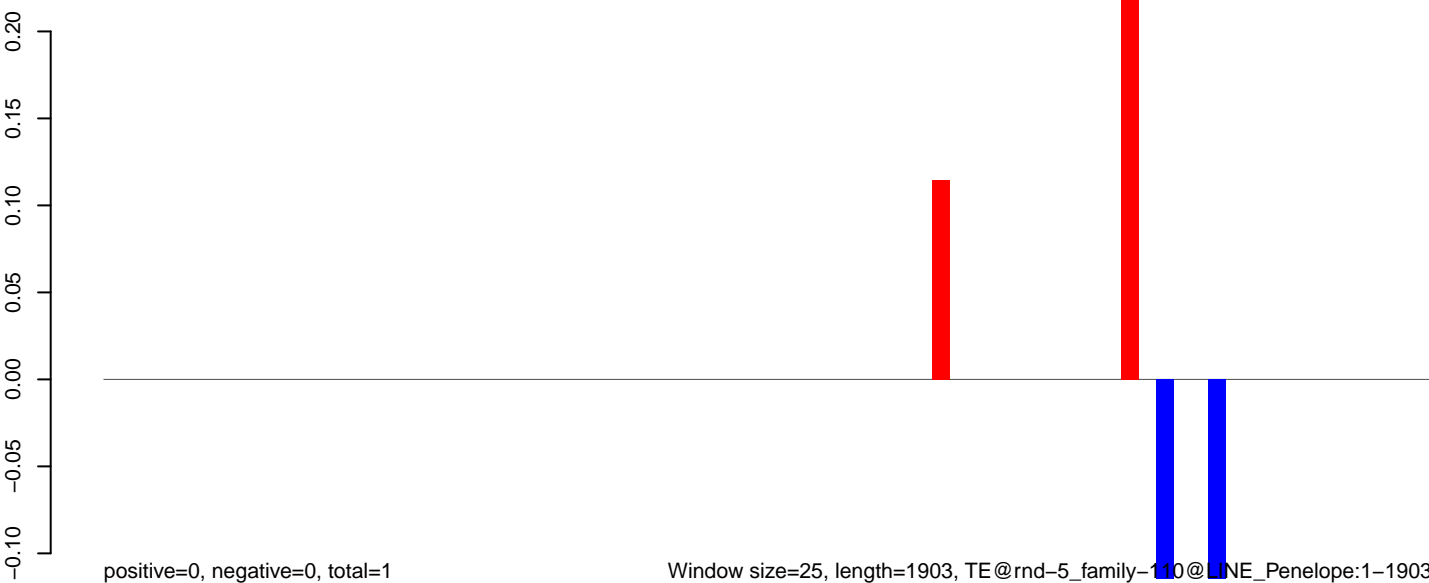
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

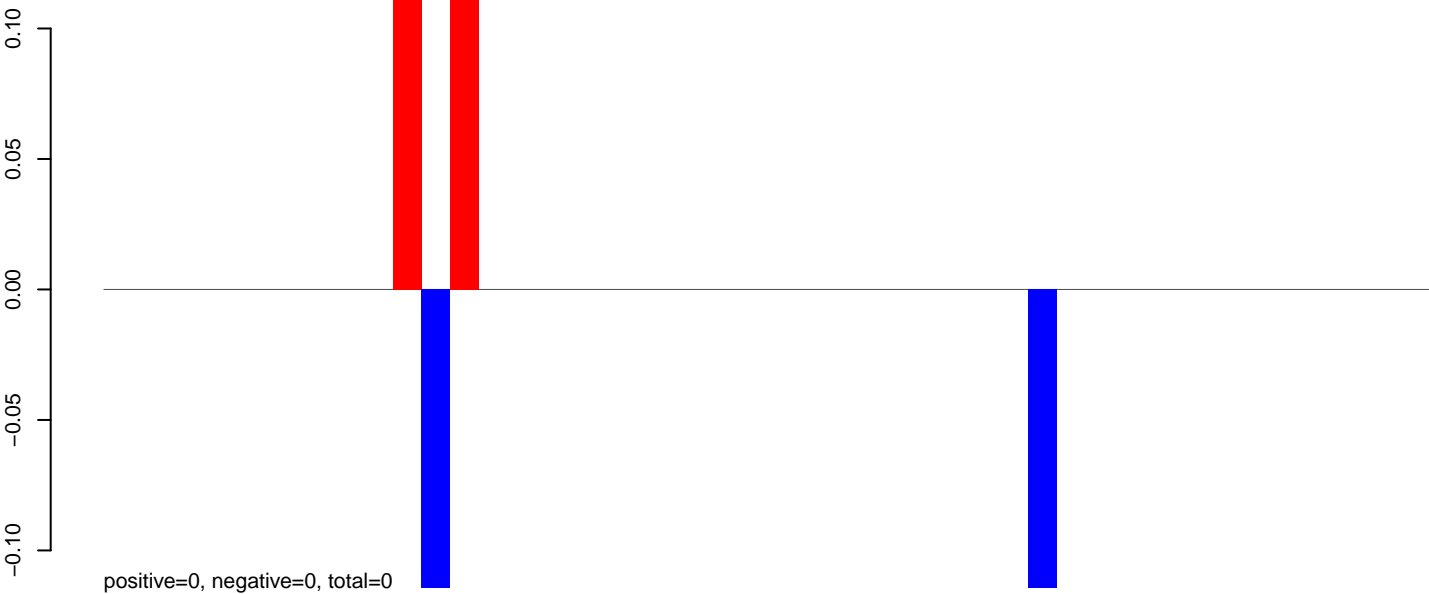


**AeAlbo\_C7.10\_cells.rep**

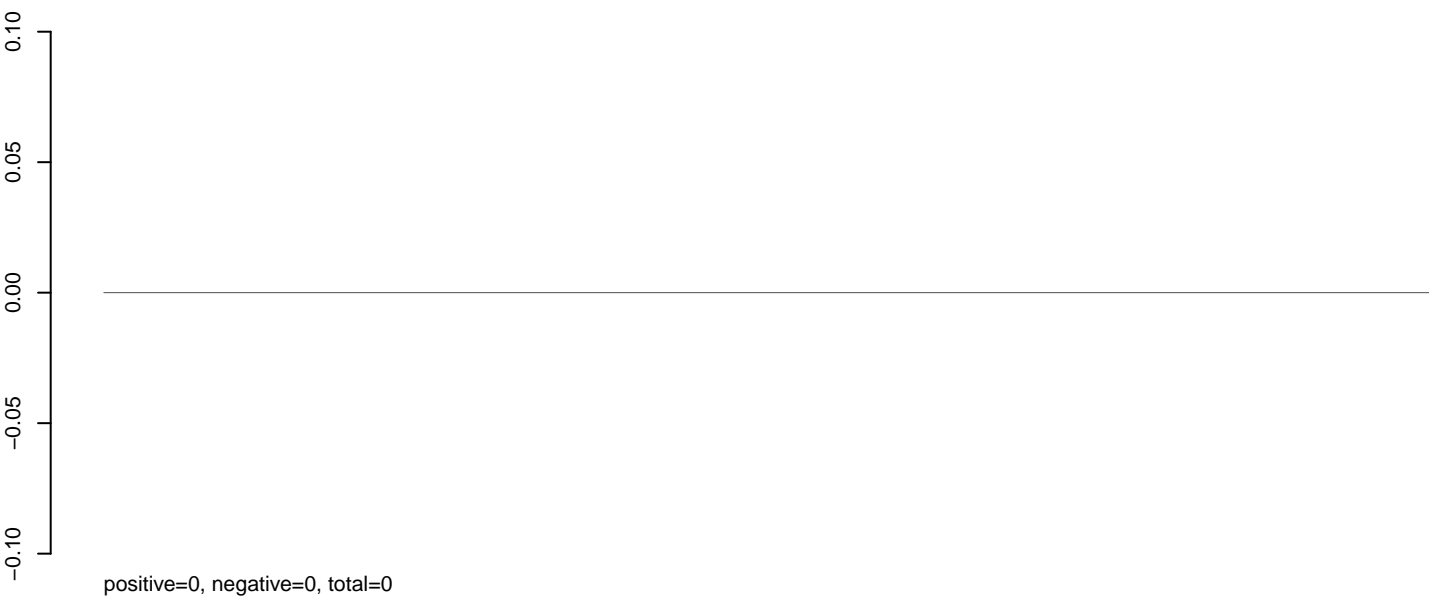


Window size=25, length=1903, TE@rnd-5\_family-110@LINE\_Penelope:1-1903

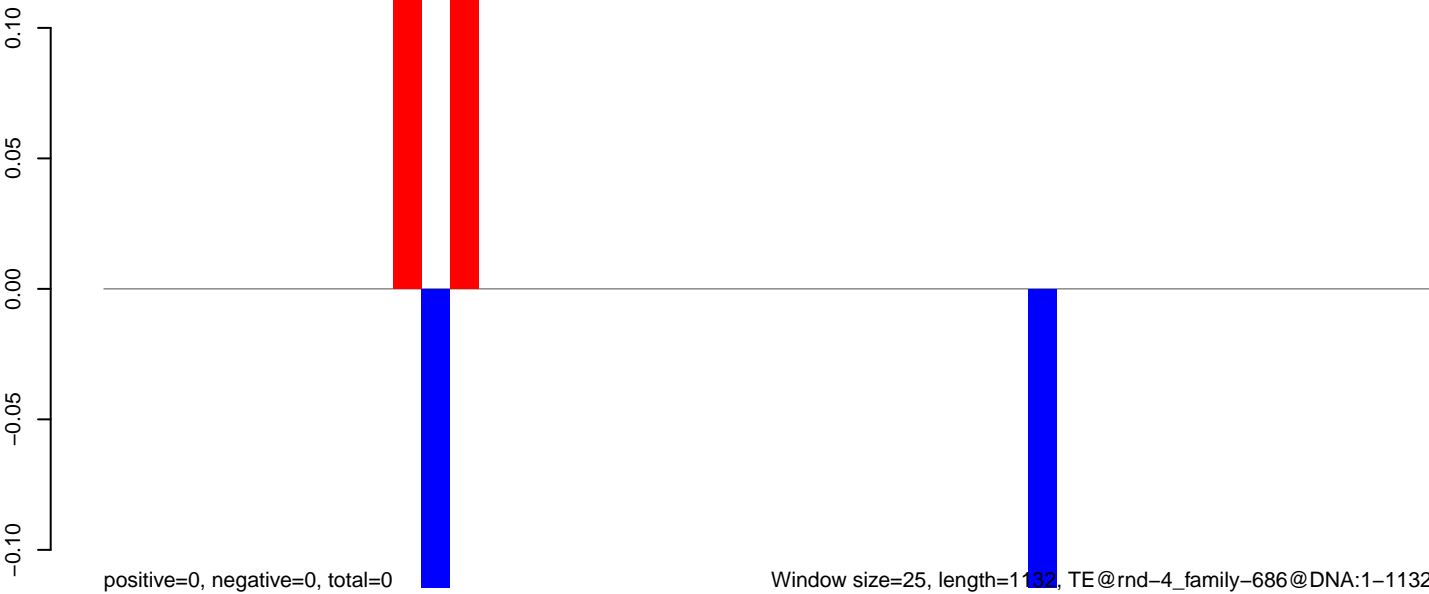
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

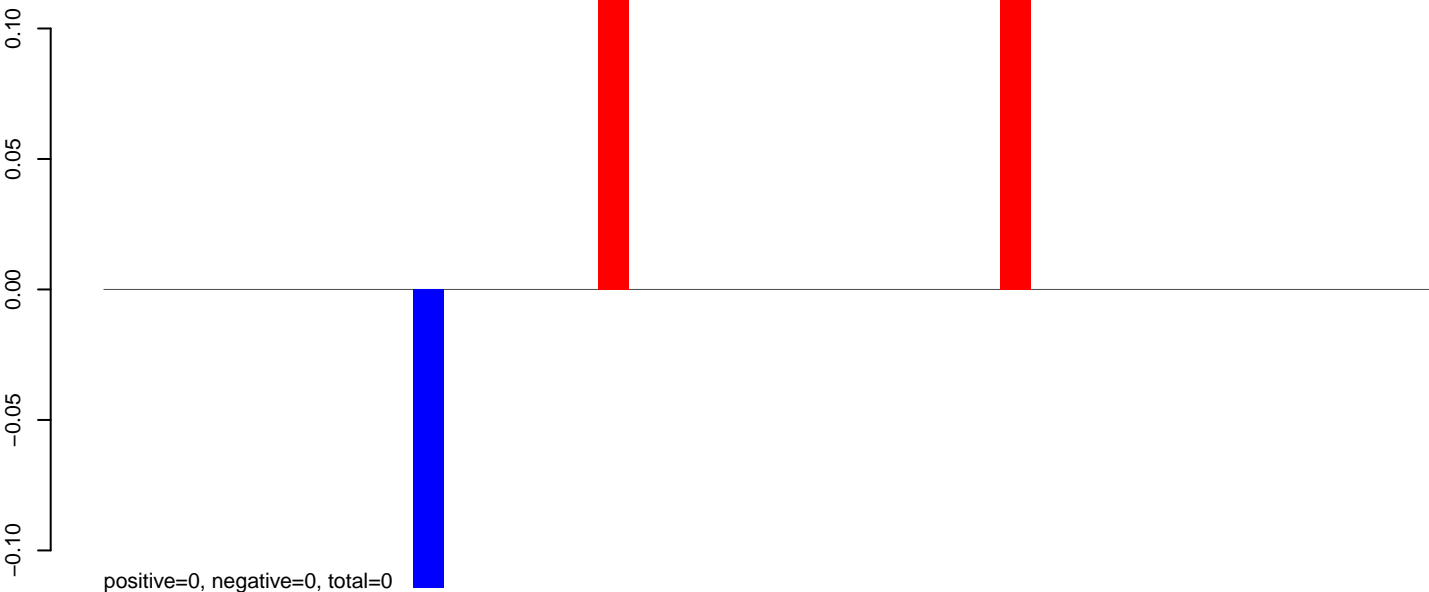


**AeAlbo\_C7.10\_cells.rep**

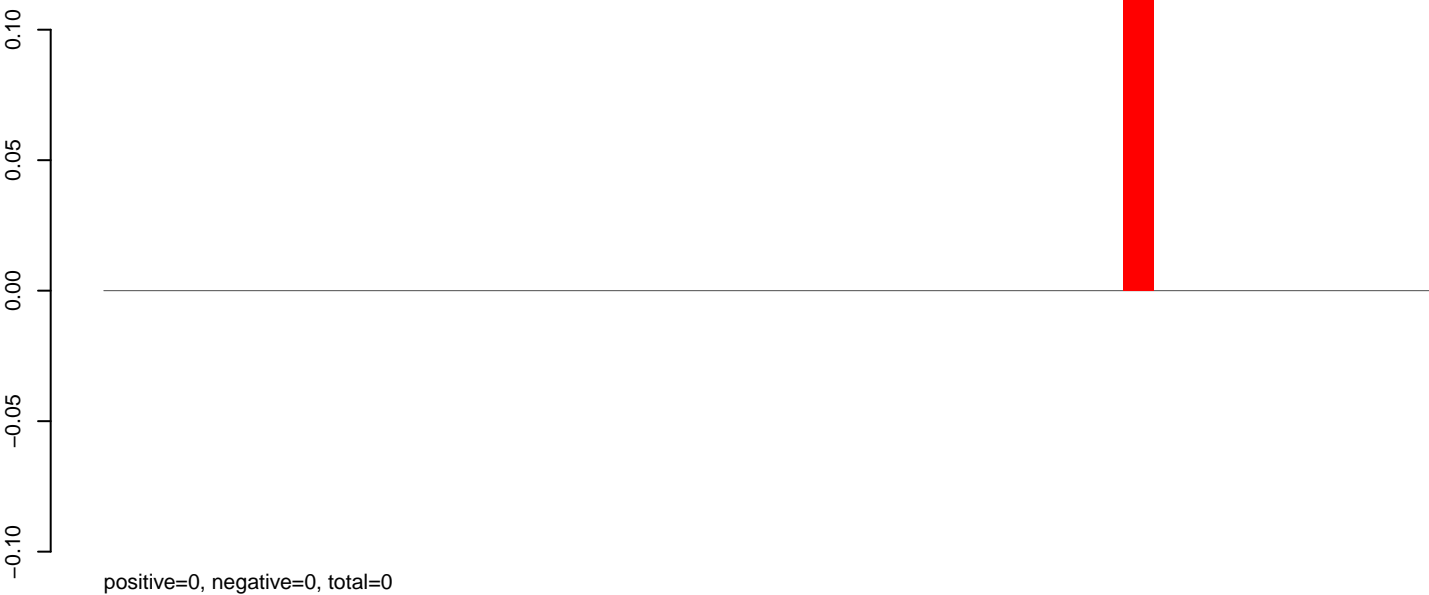




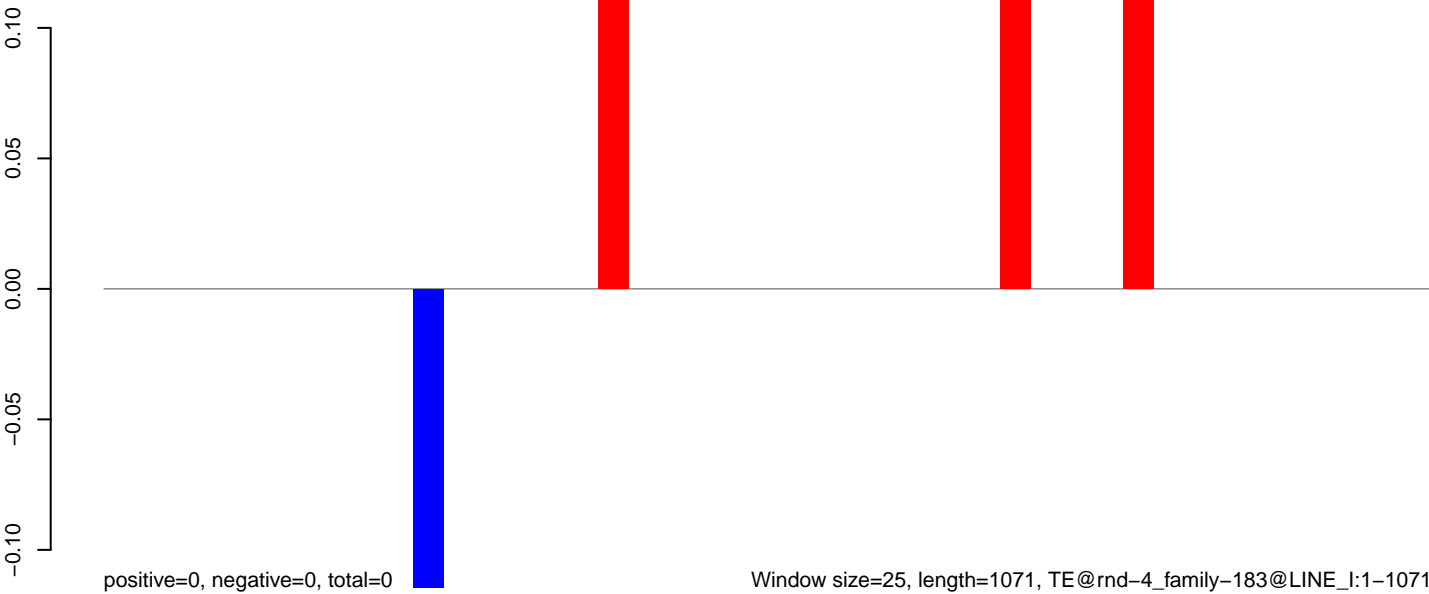
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



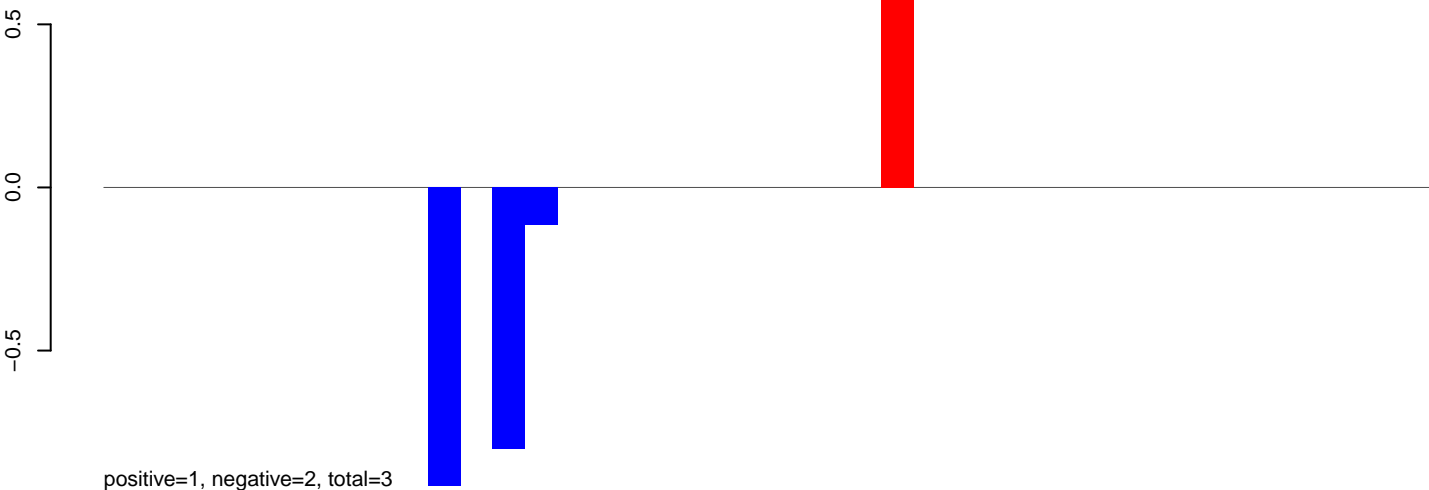
**AeAlbo\_C7.10\_cells.rep**



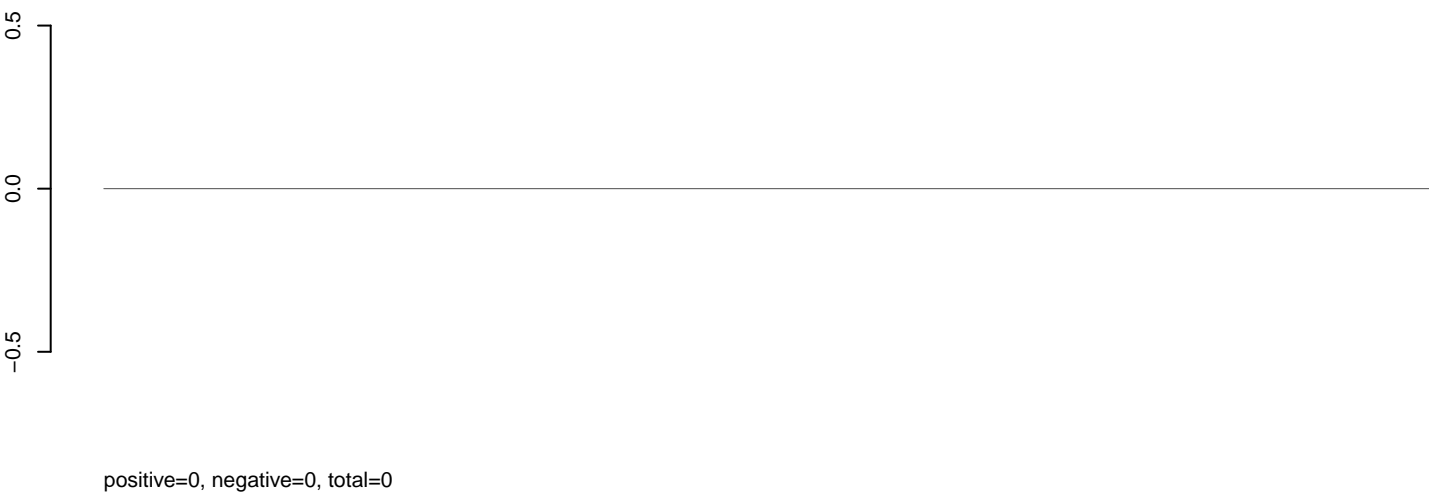
Window size=25, length=1071, TE@rnd-4\_family-183@LINE\_I:1-1071

0 200 400 600 800 1000

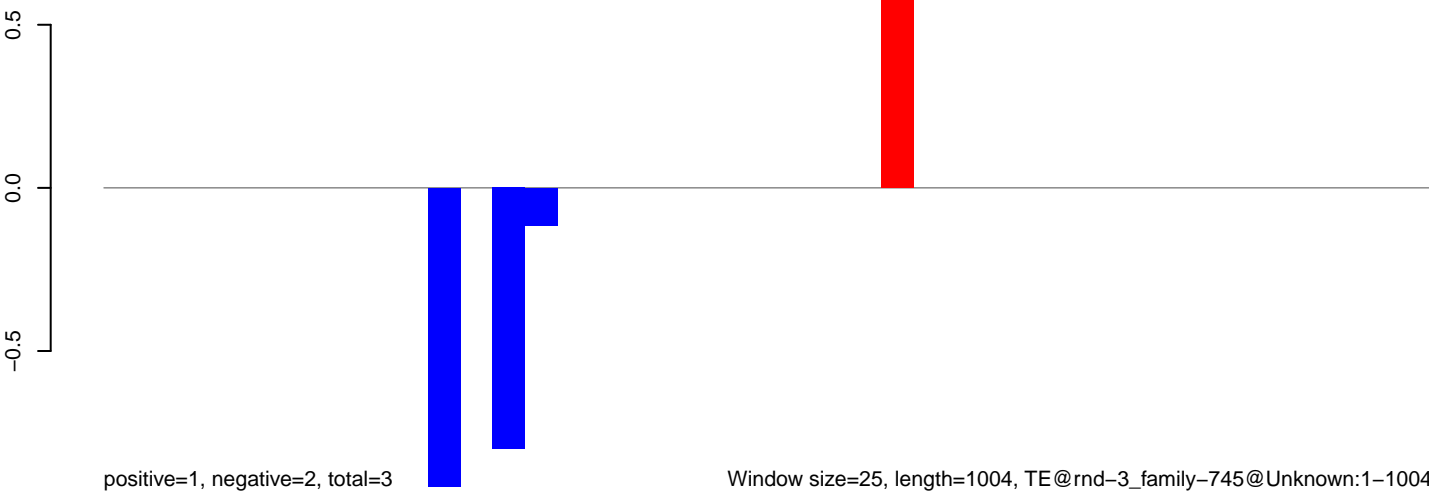
**AeAlbo\_C7.10\_cells.18\_23.rep**



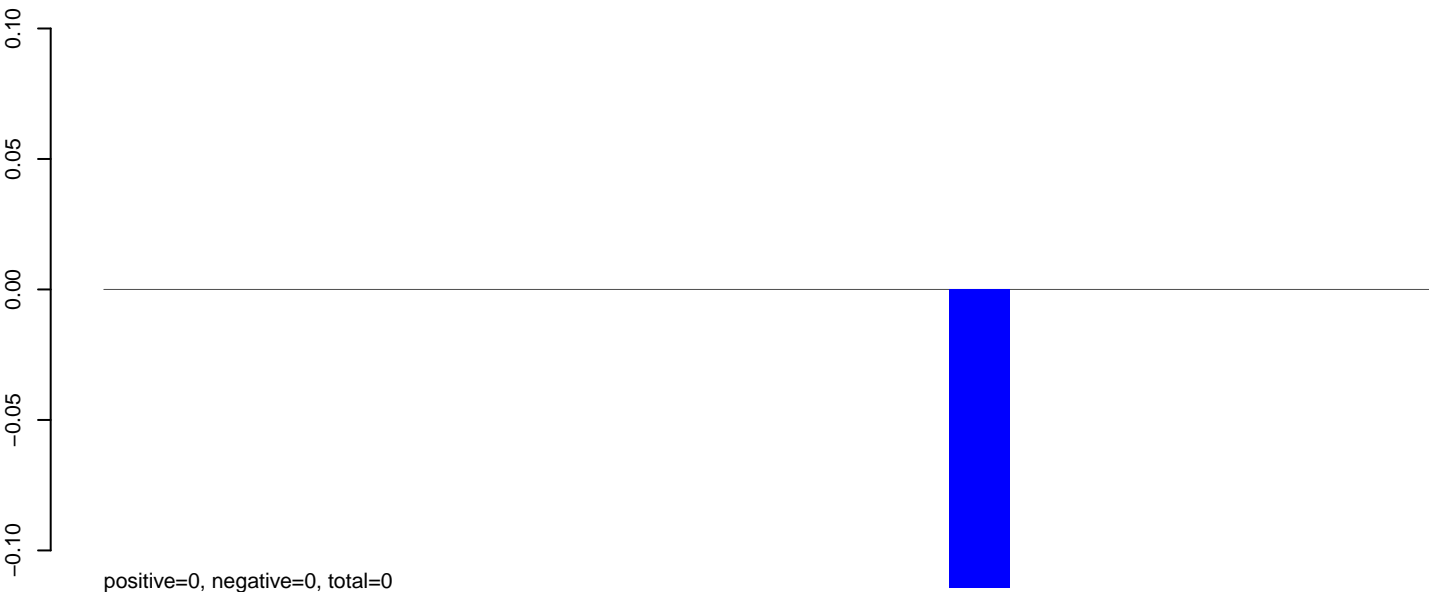
**AeAlbo\_C7.10\_cells.24\_35.rep**



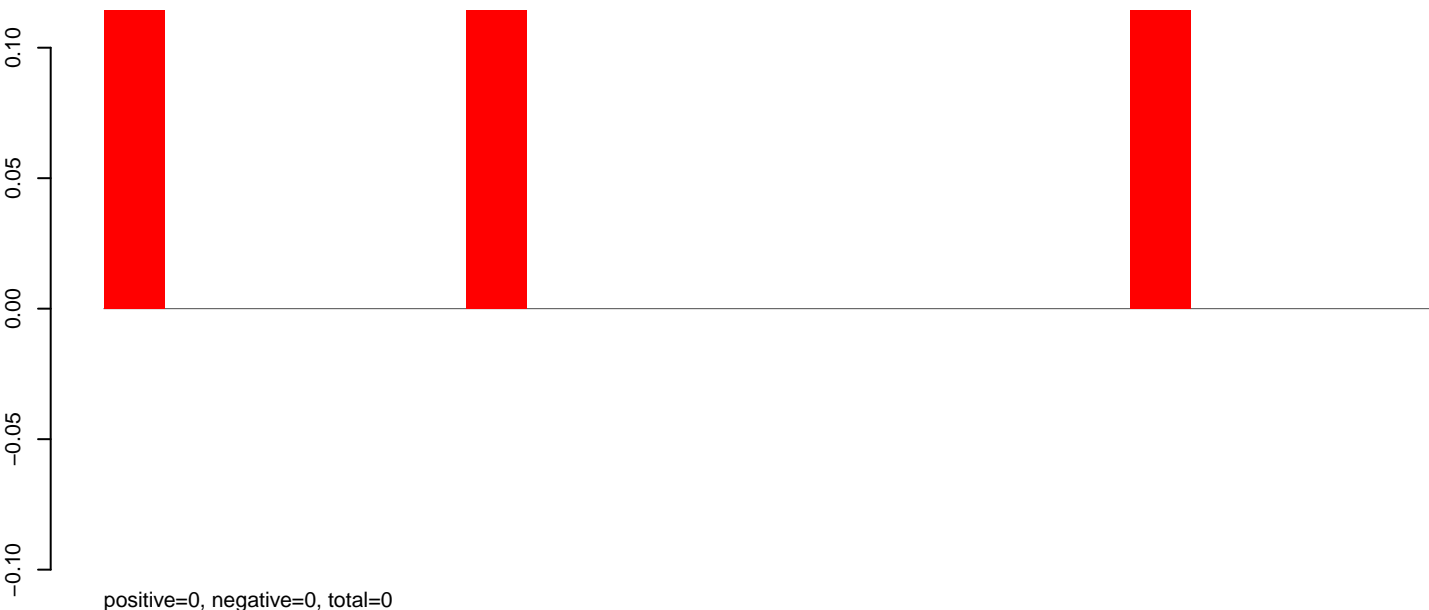
**AeAlbo\_C7.10\_cells.rep**



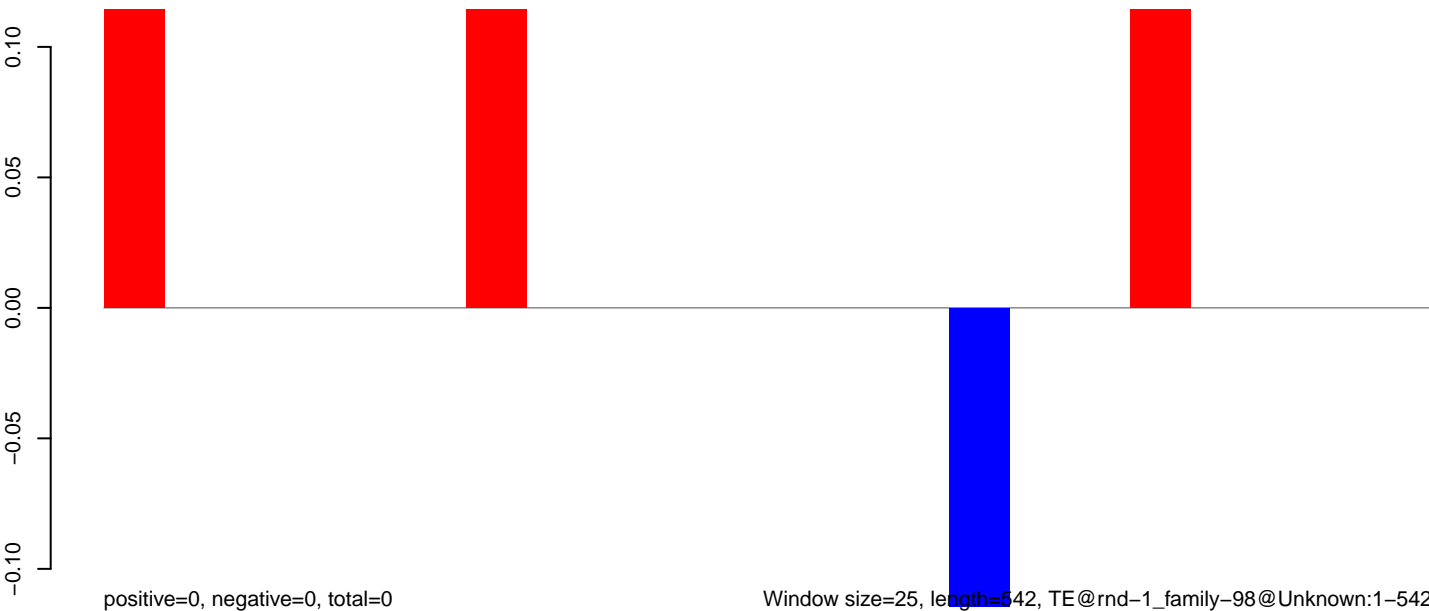
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



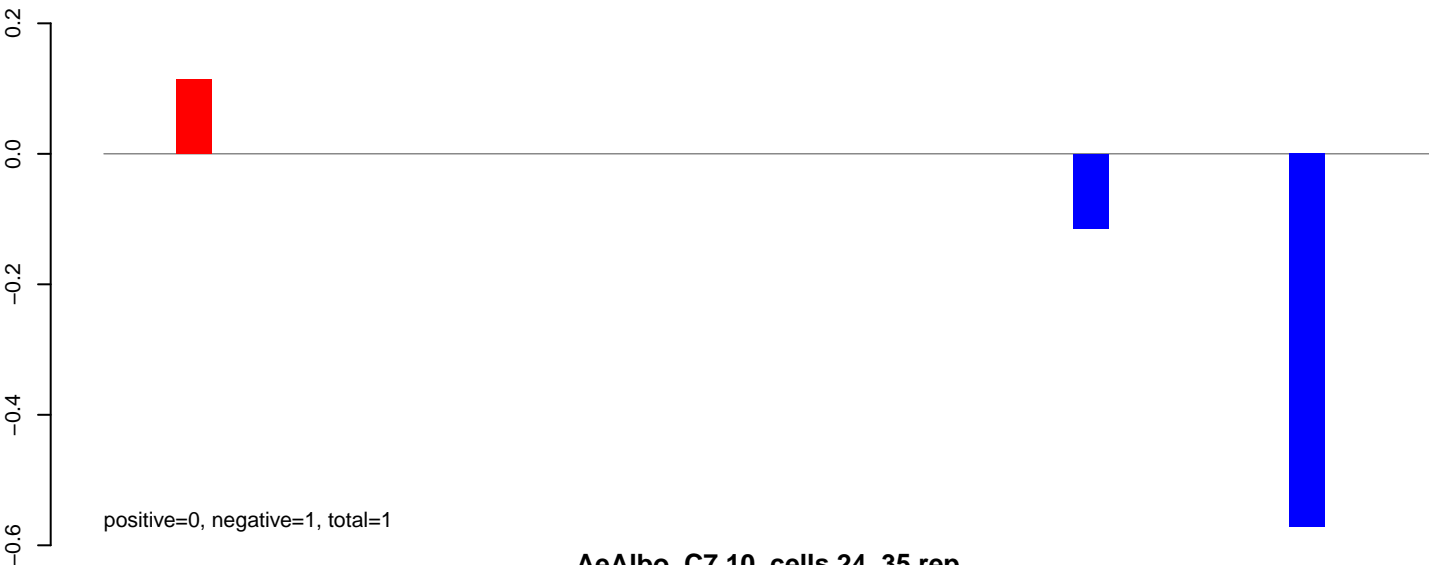
AeAlbo\_C7.10\_cells.rep



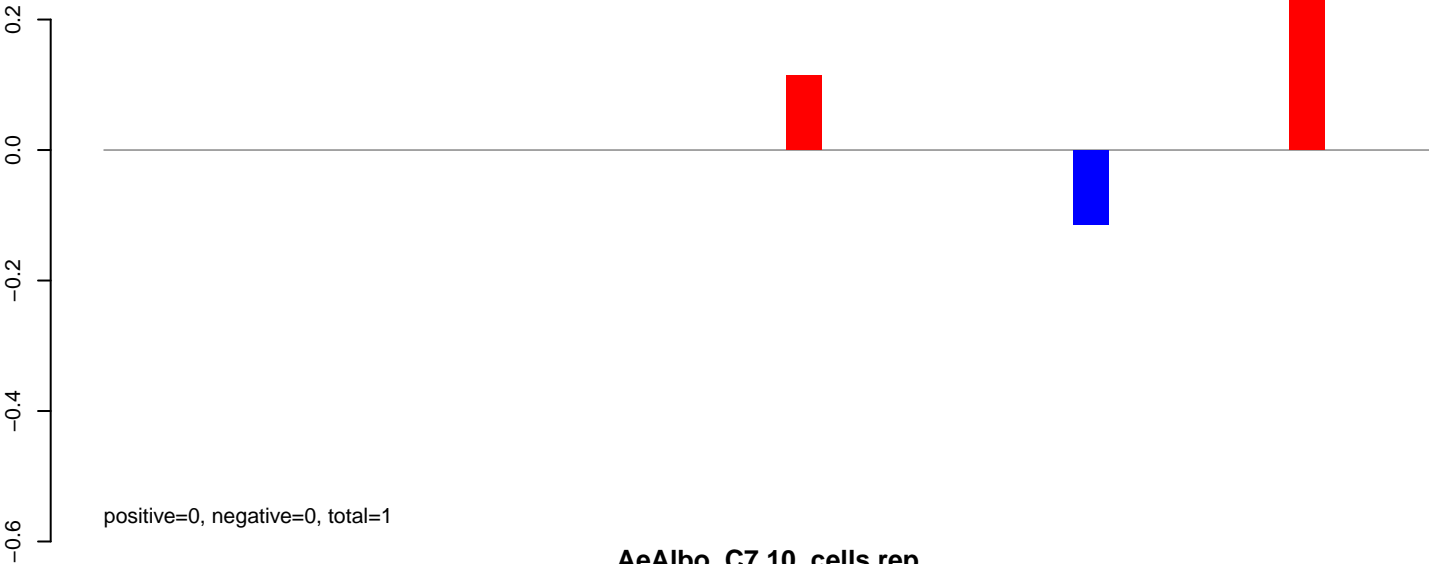
Window size=25, length=542, TE@rnd-1\_family-98@Unknown:1-542

100 200 300 400 500

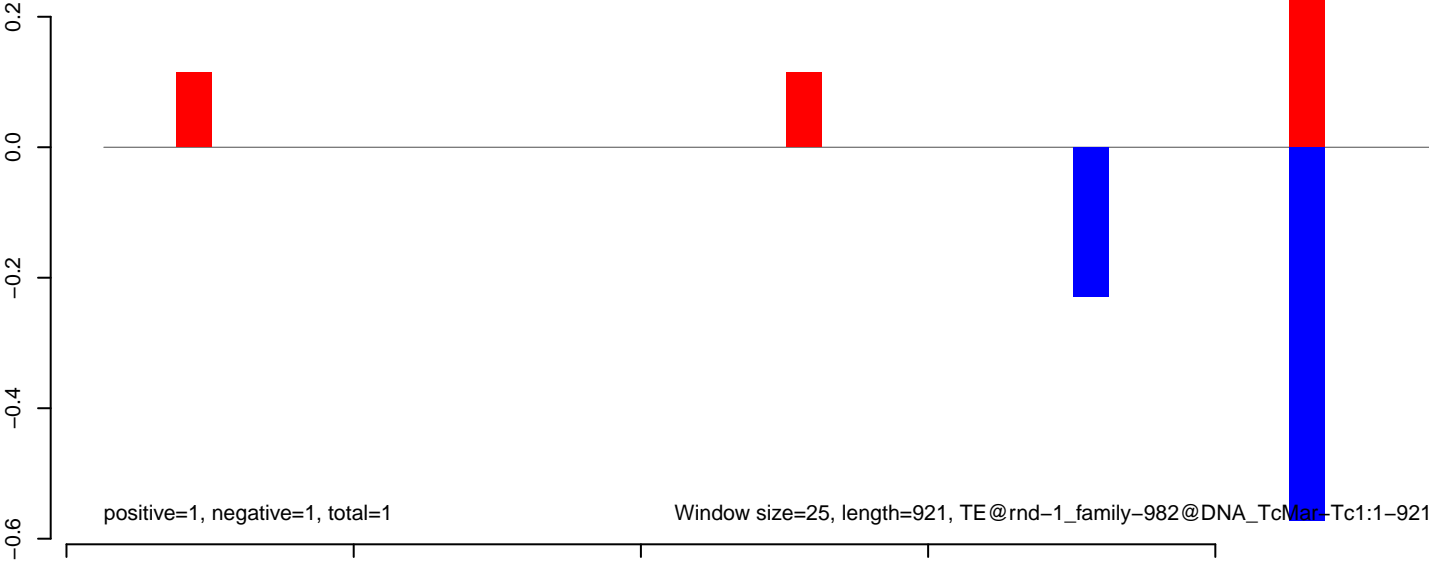
AeAlbo\_C7.10\_cells.18\_23.rep



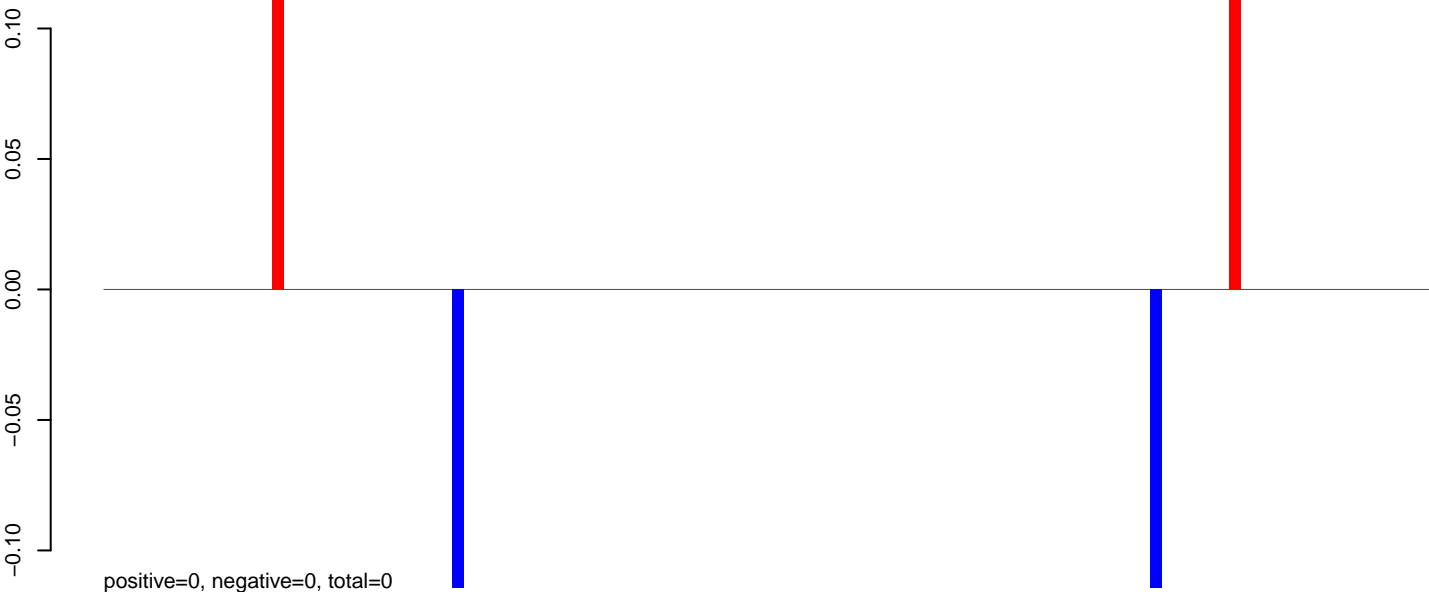
AeAlbo\_C7.10\_cells.24\_35.rep



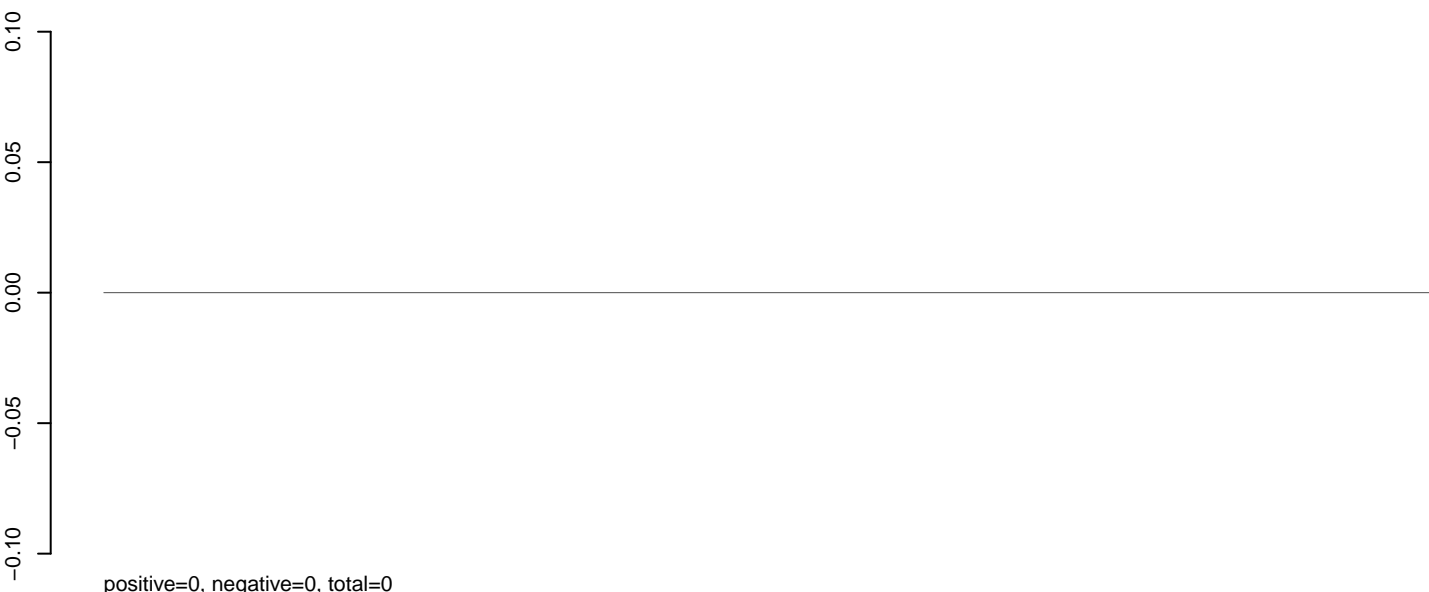
AeAlbo\_C7.10\_cells.rep



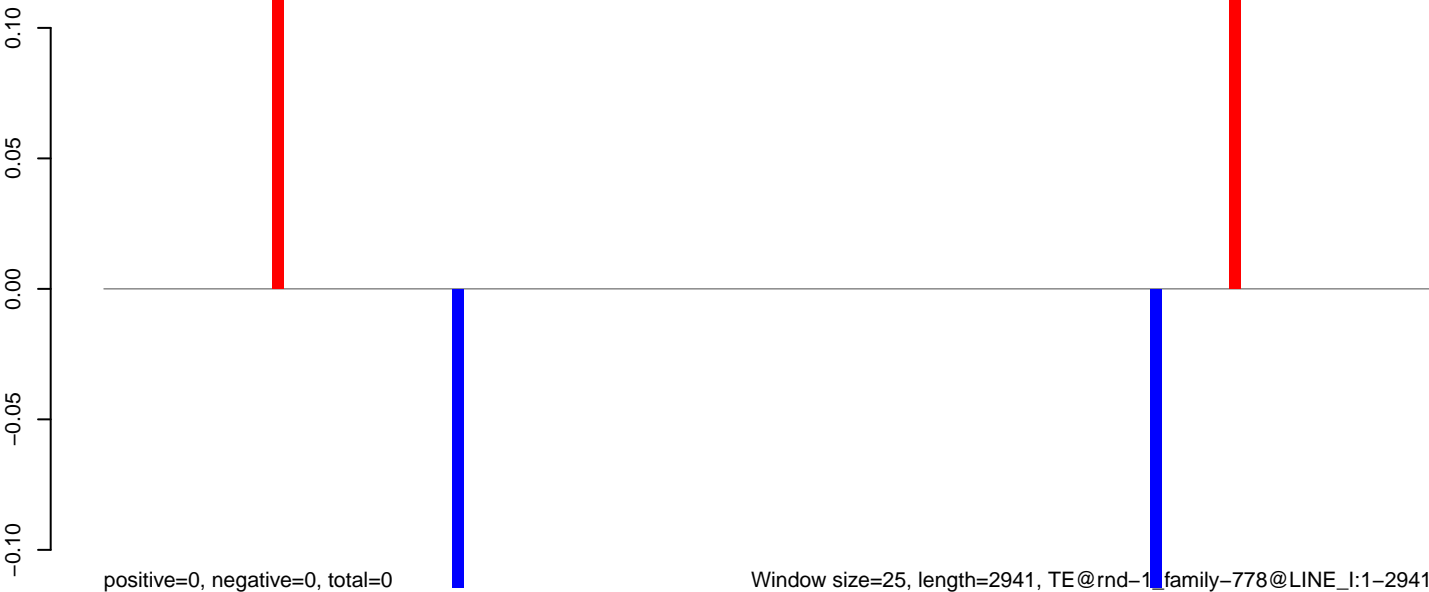
AeAlbo\_C7.10\_cells.18\_23.rep



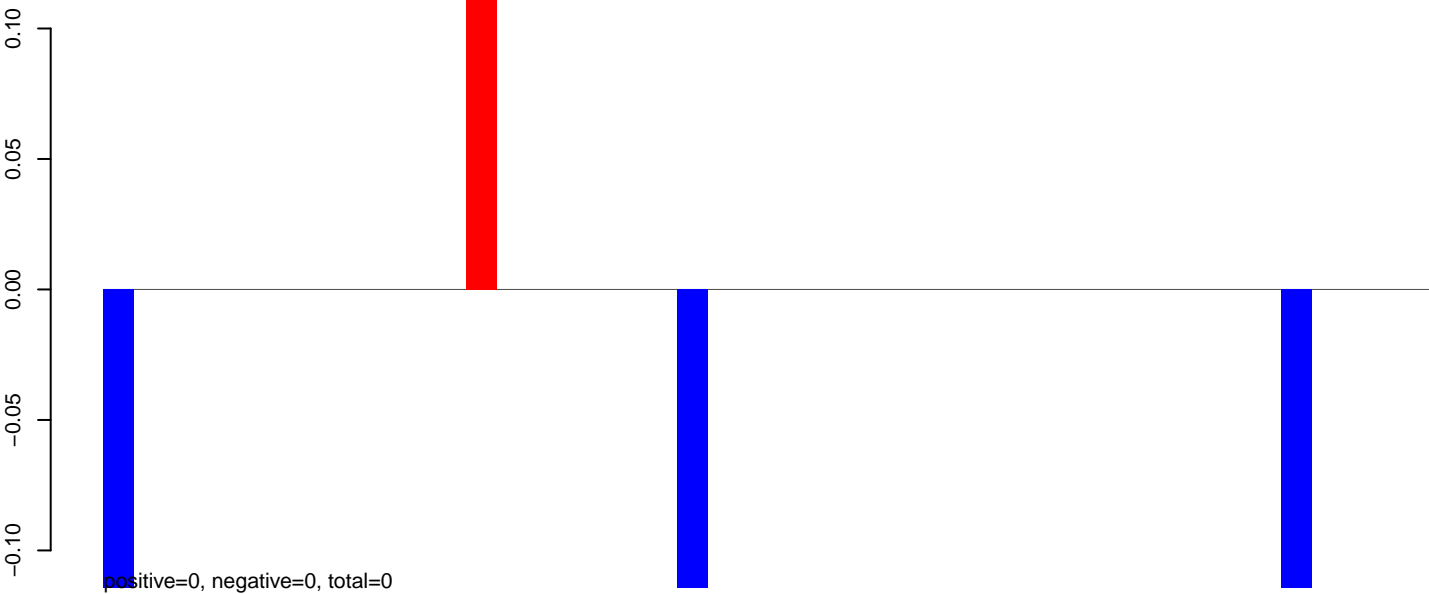
AeAlbo\_C7.10\_cells.24\_35.rep



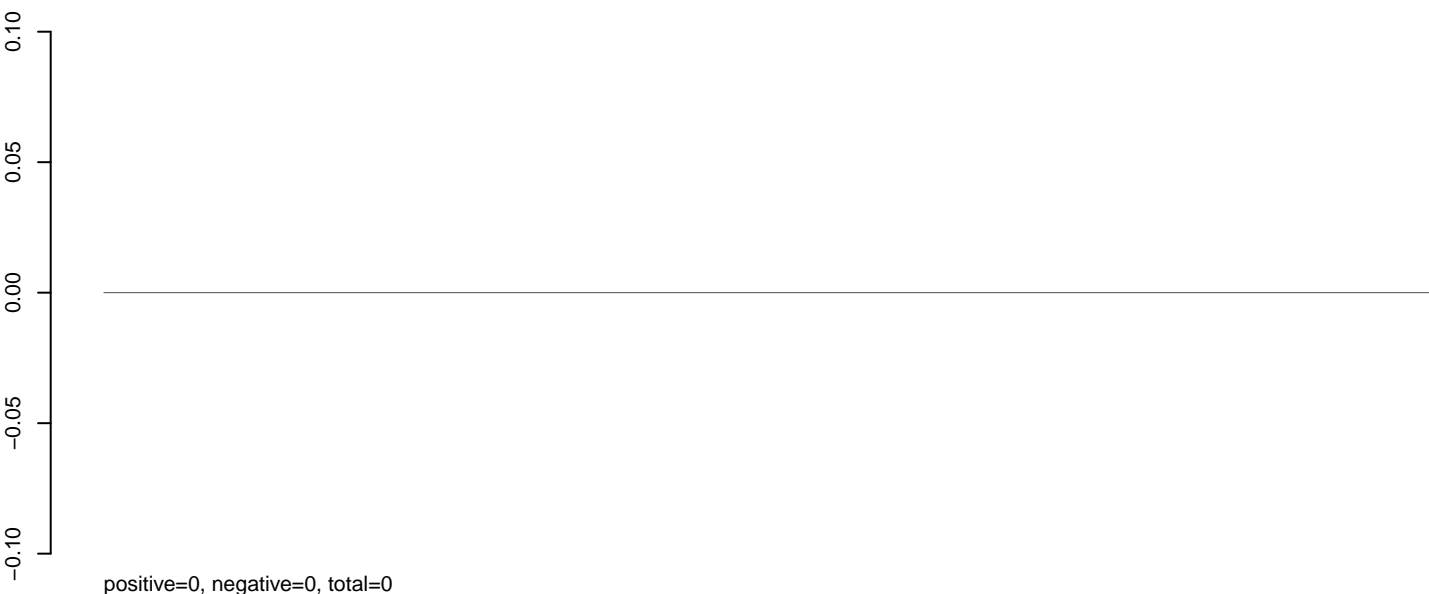
AeAlbo\_C7.10\_cells.rep



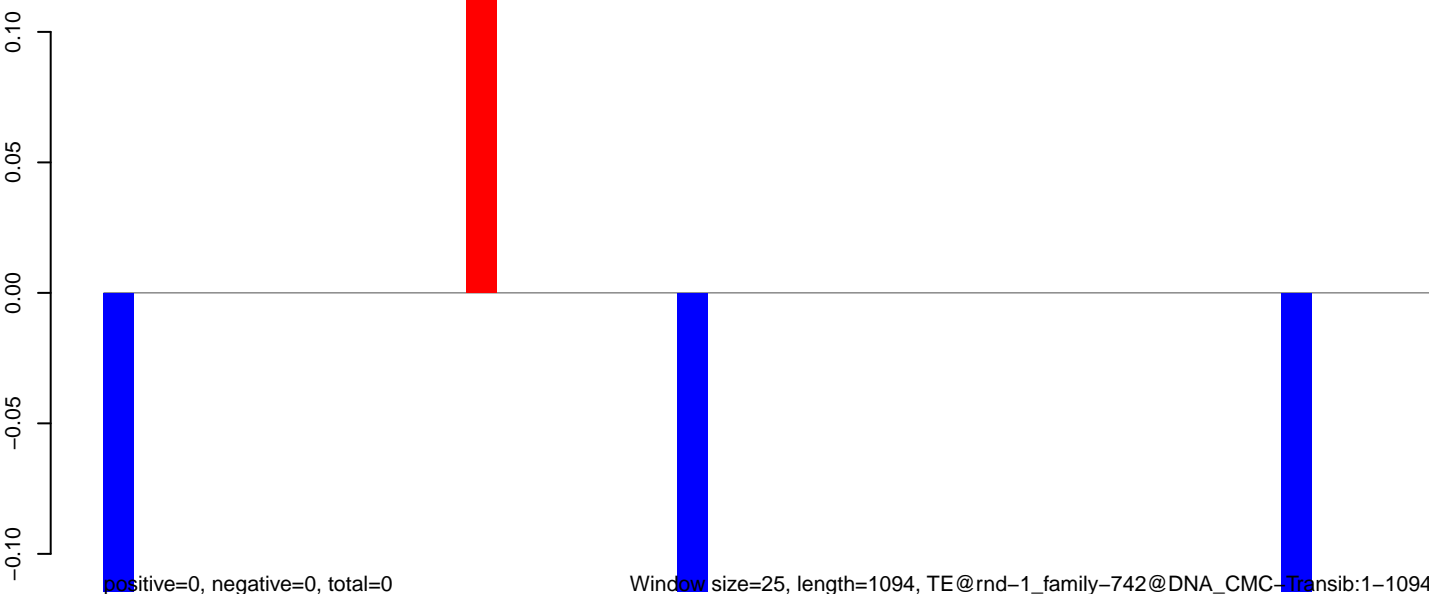
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



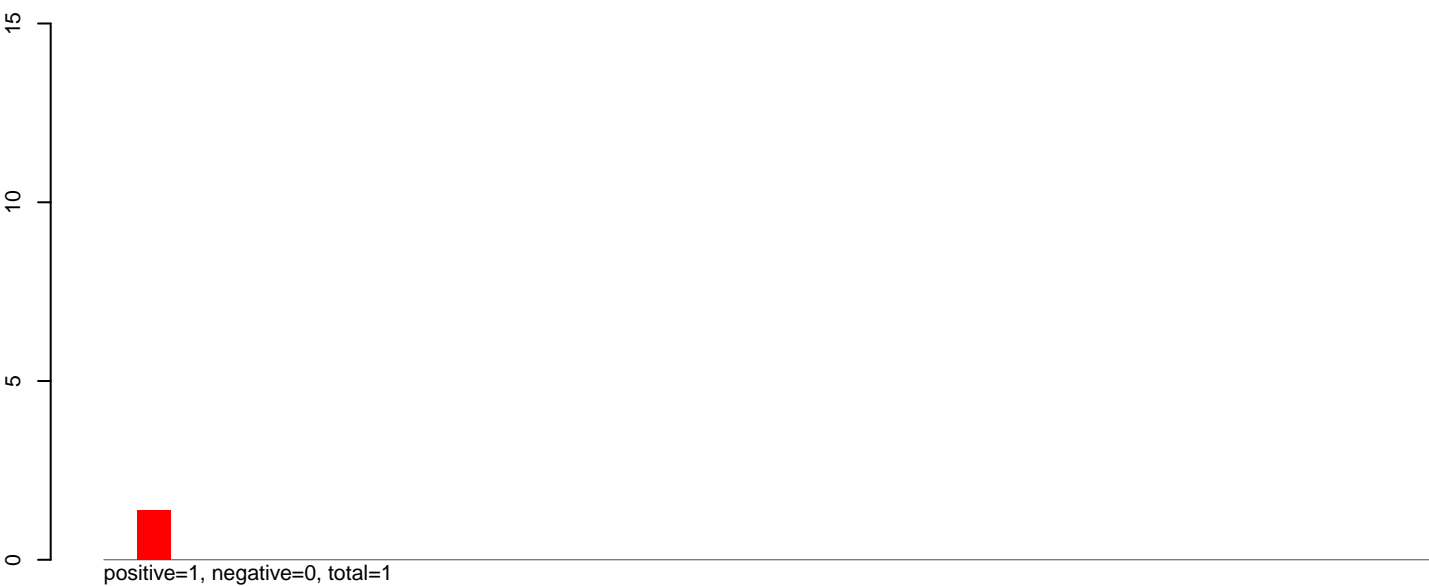
AeAlbo\_C7.10\_cells.rep



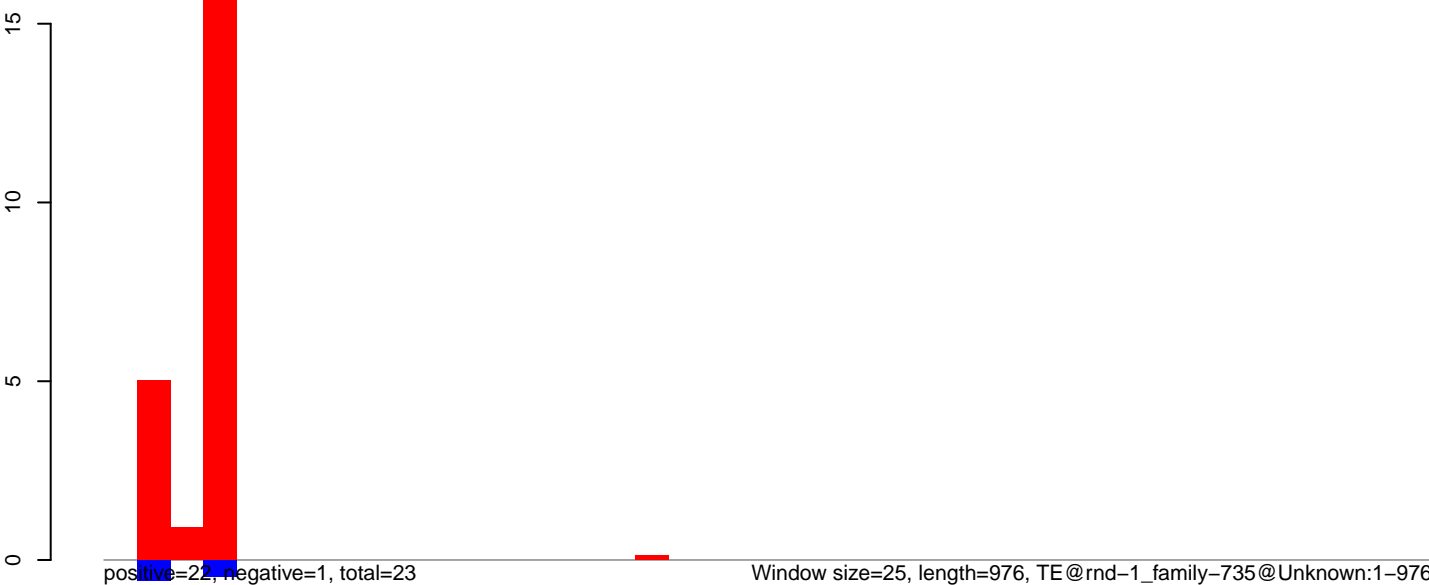
AeAlbo\_C7.10\_cells.18\_23.rep



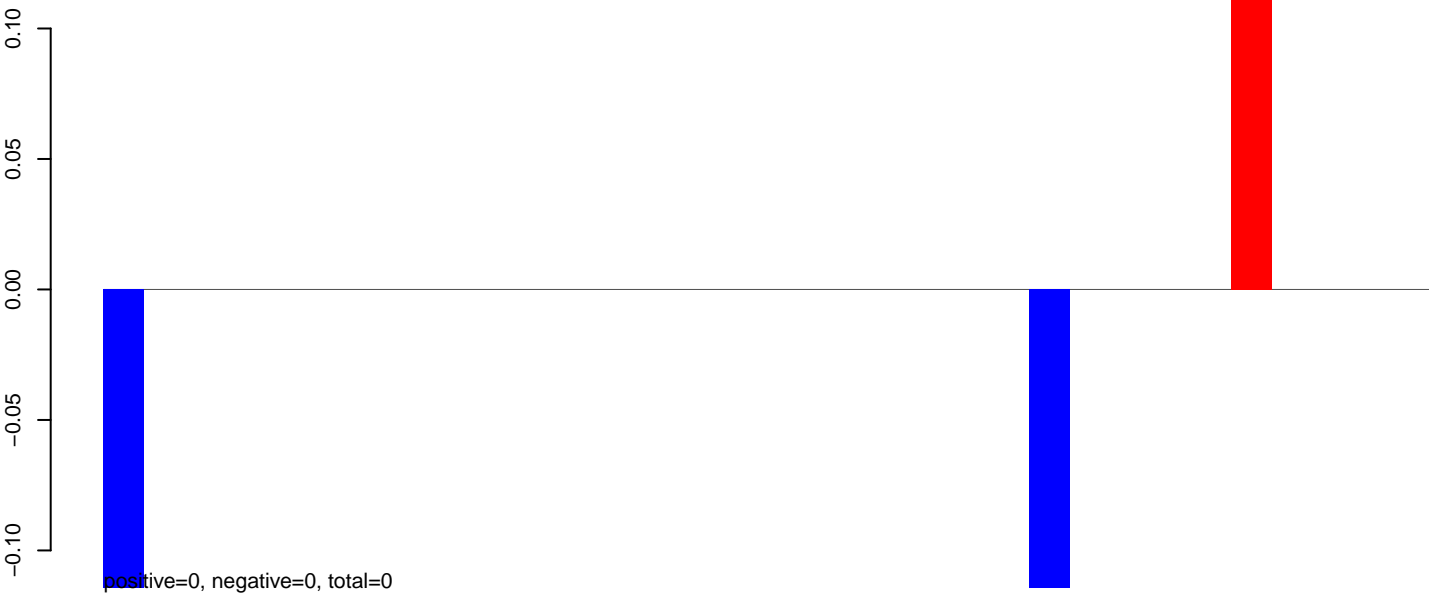
AeAlbo\_C7.10\_cells.24\_35.rep



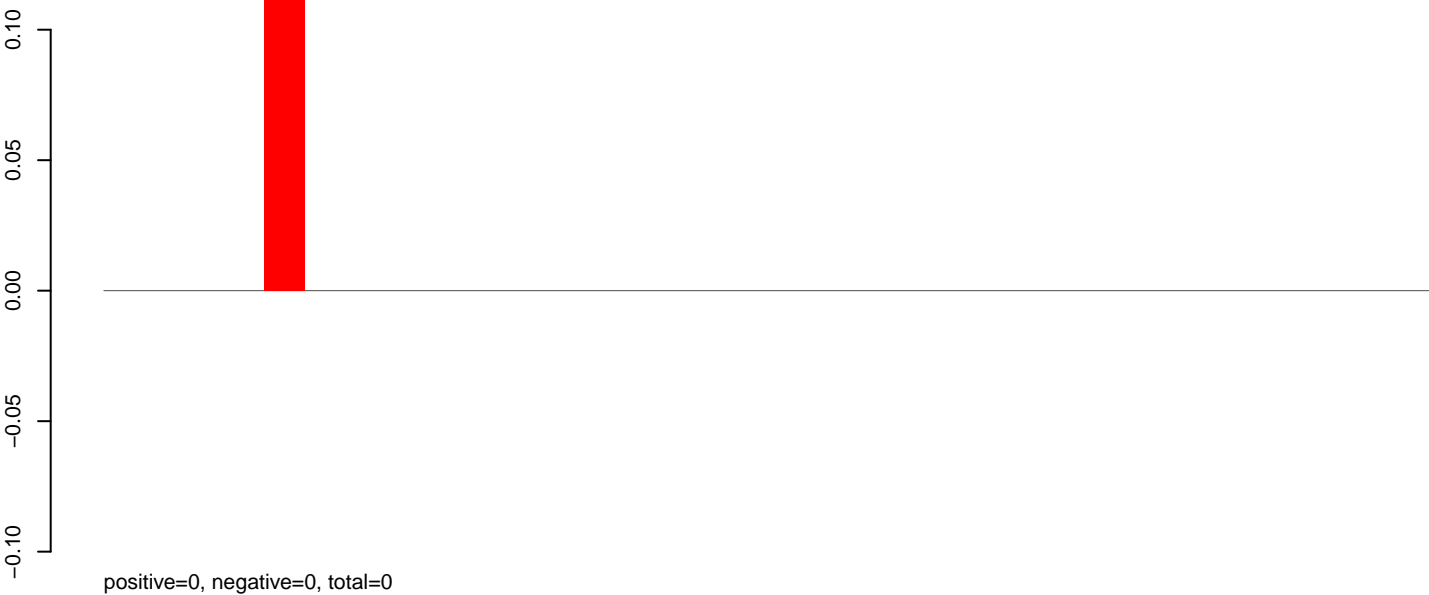
AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

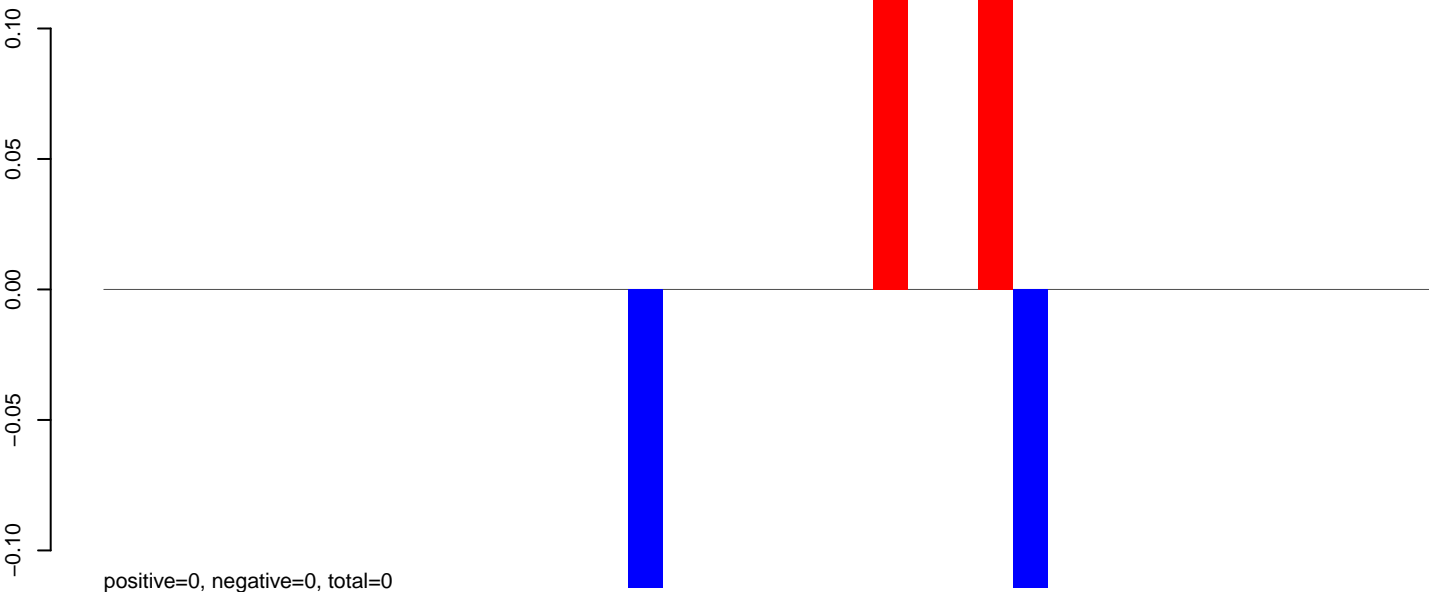


**AeAlbo\_C7.10\_cells.rep**

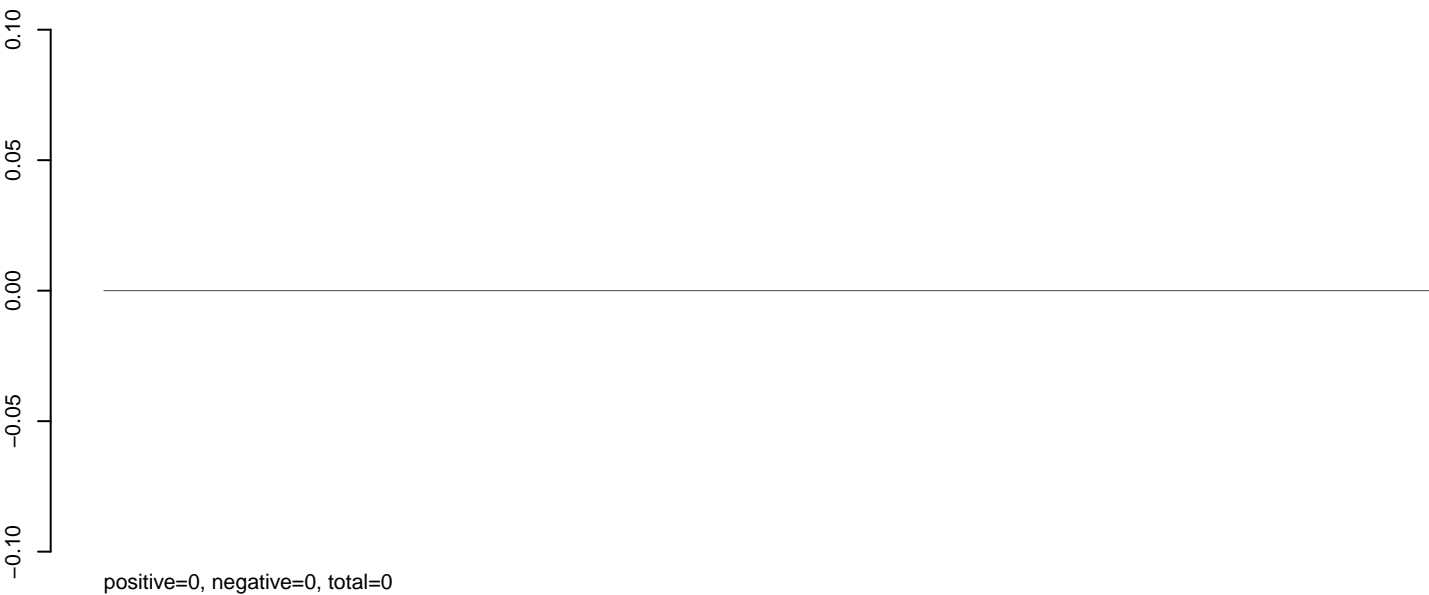




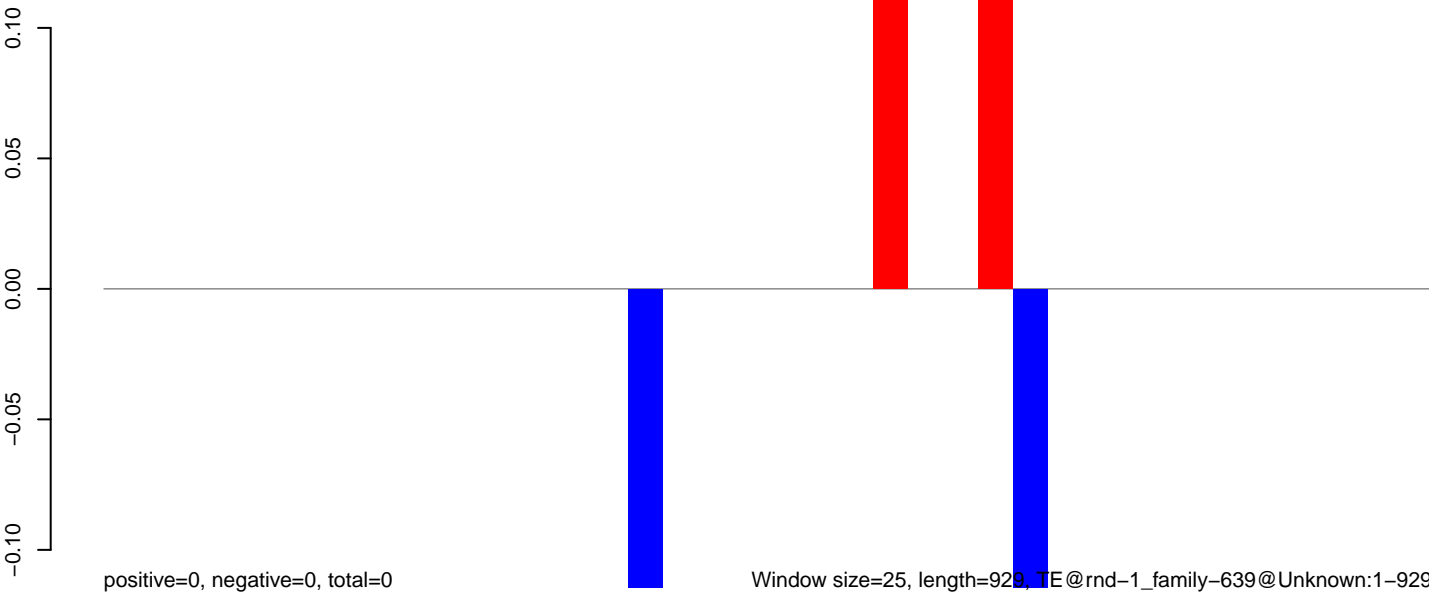
**AeAlbo\_C7.10\_cells.18\_23.rep**



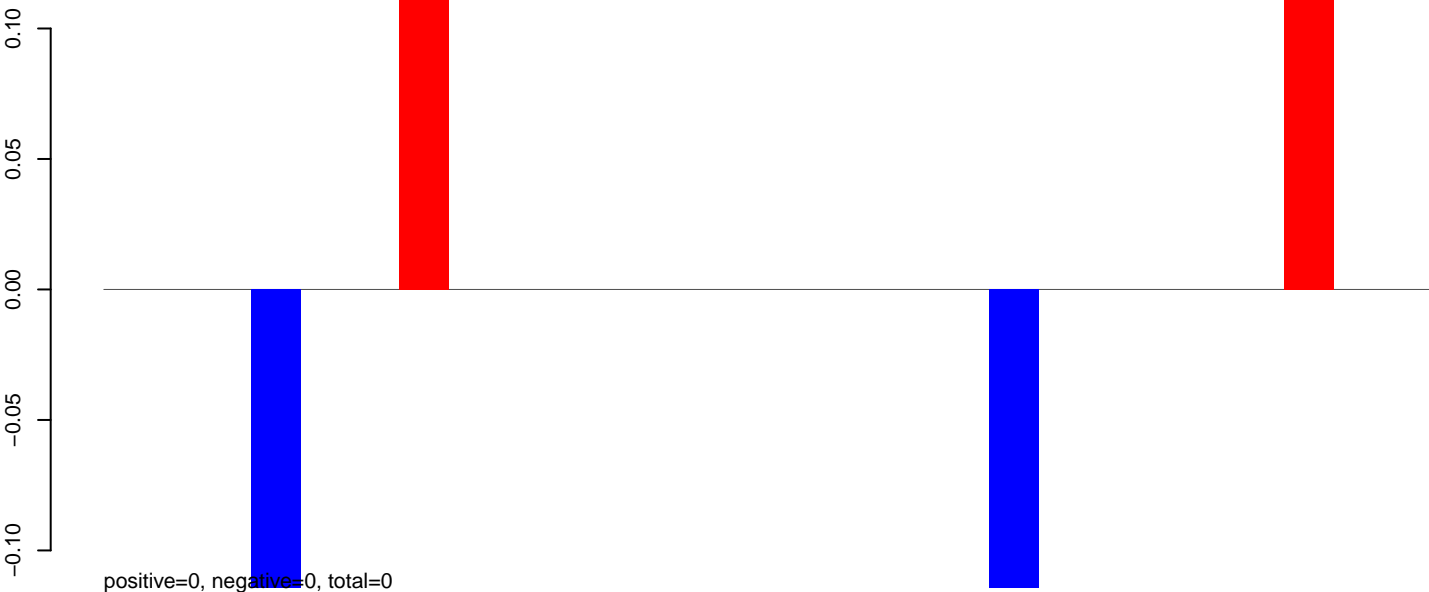
**AeAlbo\_C7.10\_cells.24\_35.rep**



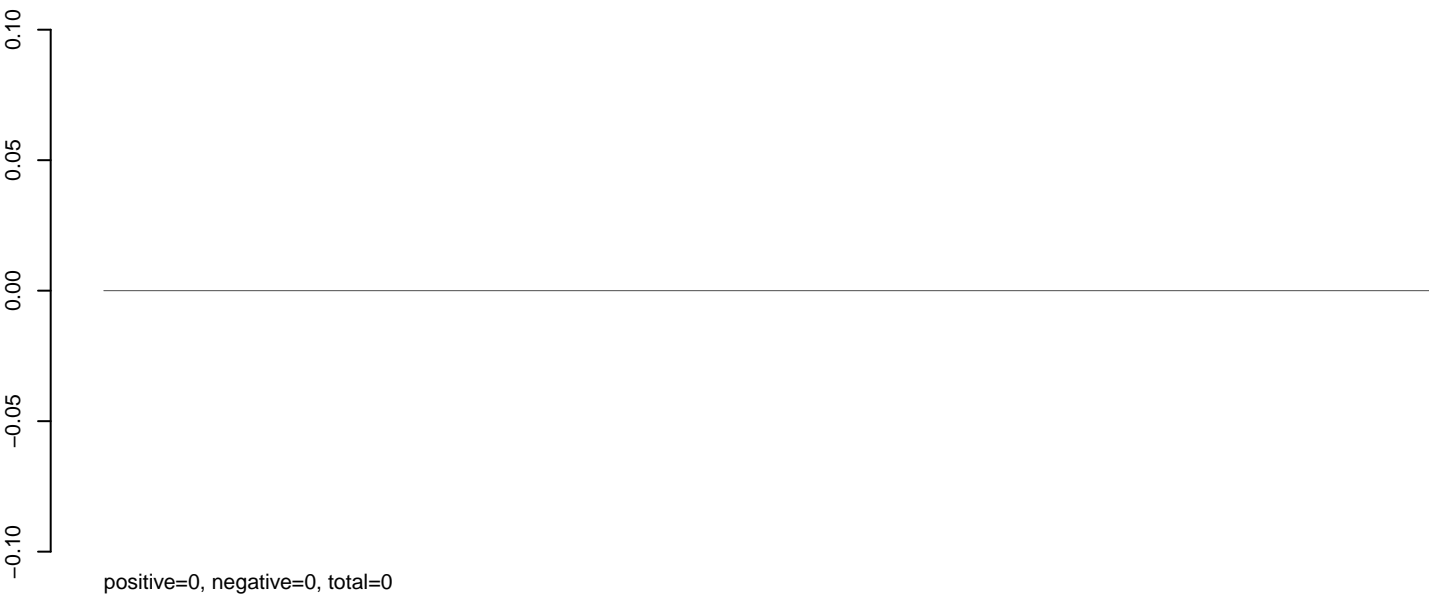
**AeAlbo\_C7.10\_cells.rep**



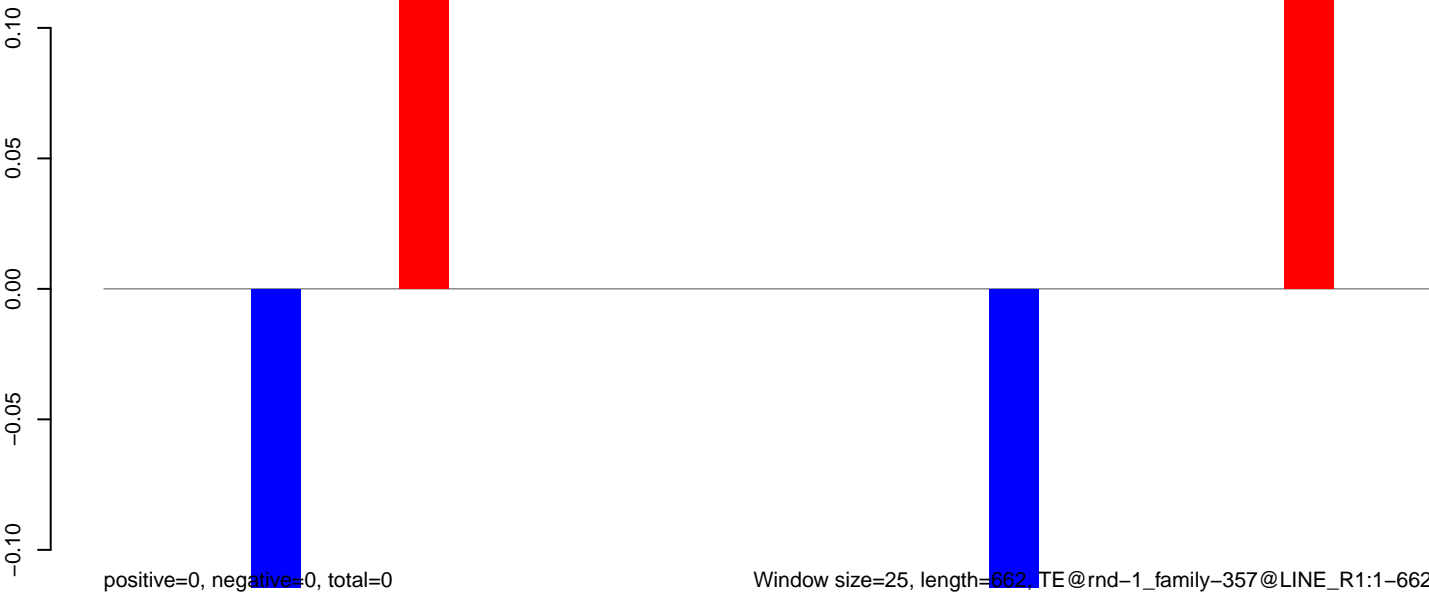
**AeAlbo\_C7.10\_cells.18\_23.rep**



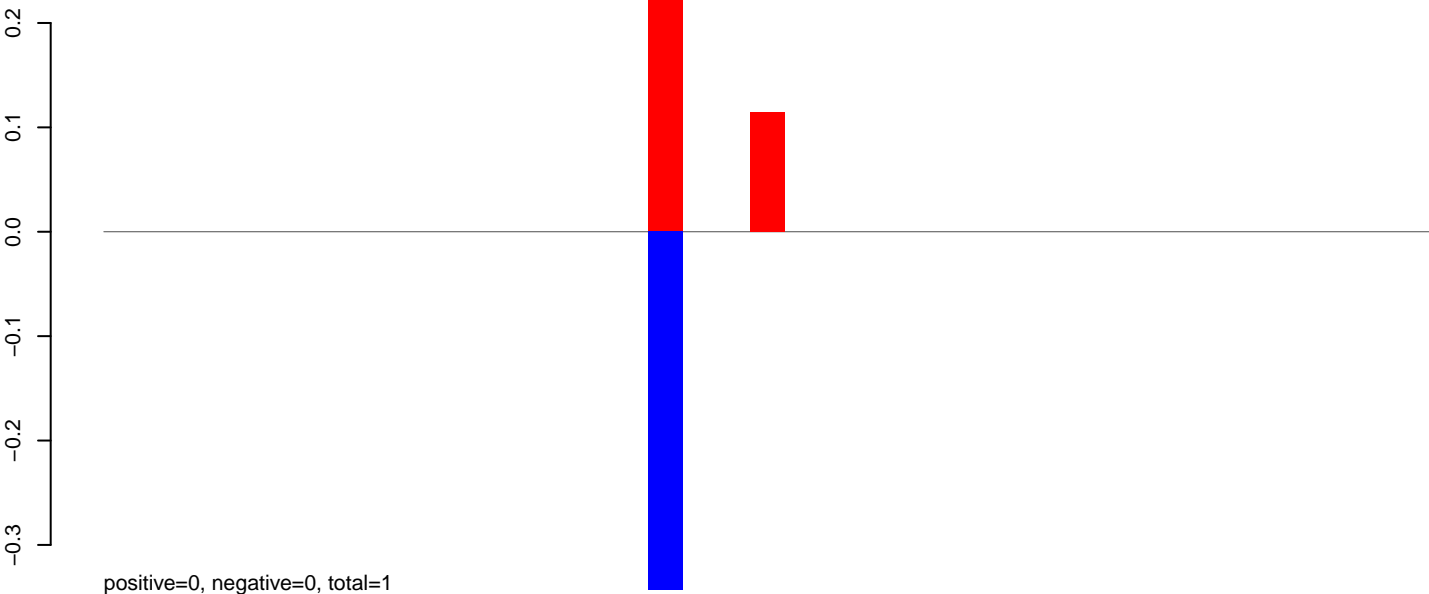
**AeAlbo\_C7.10\_cells.24\_35.rep**



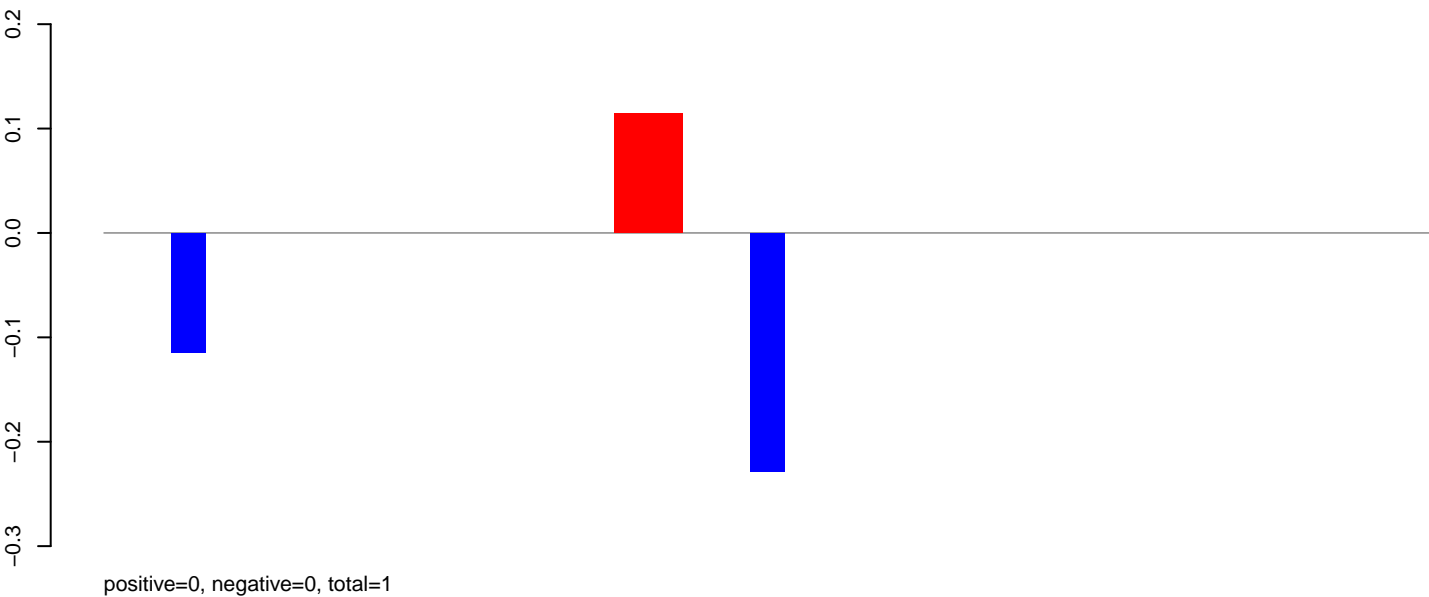
**AeAlbo\_C7.10\_cells.rep**



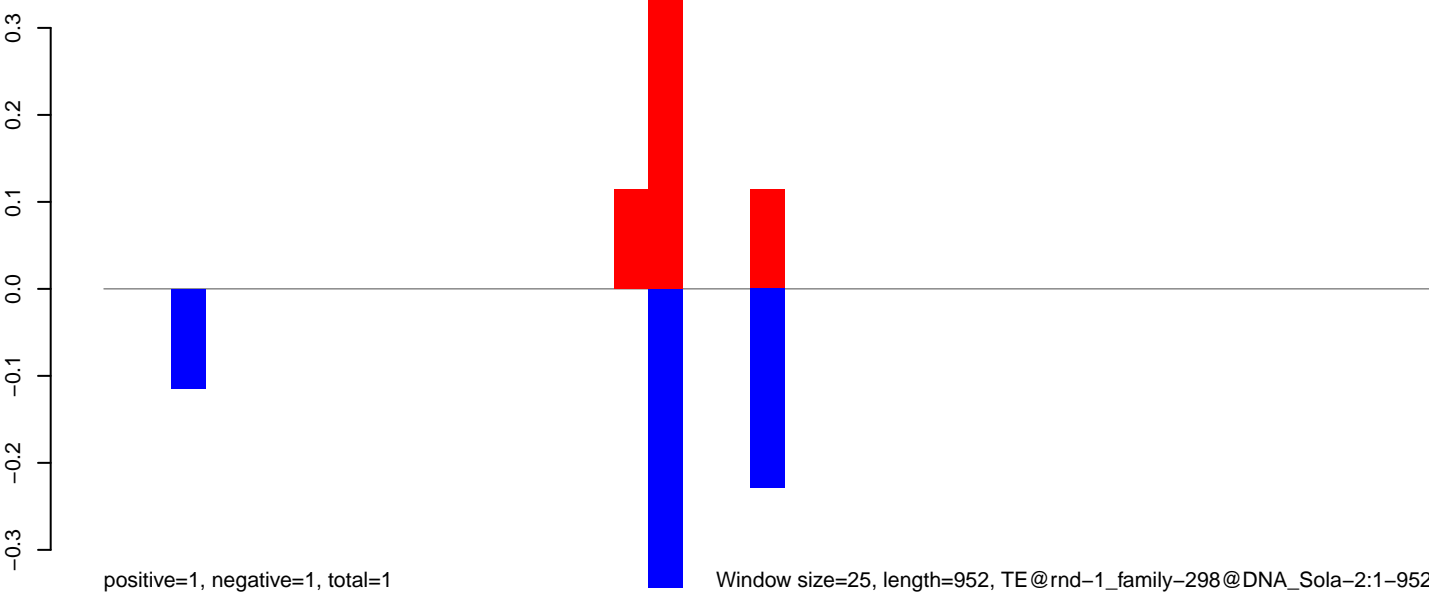
**AeAlbo\_C7.10\_cells.18\_23.rep**



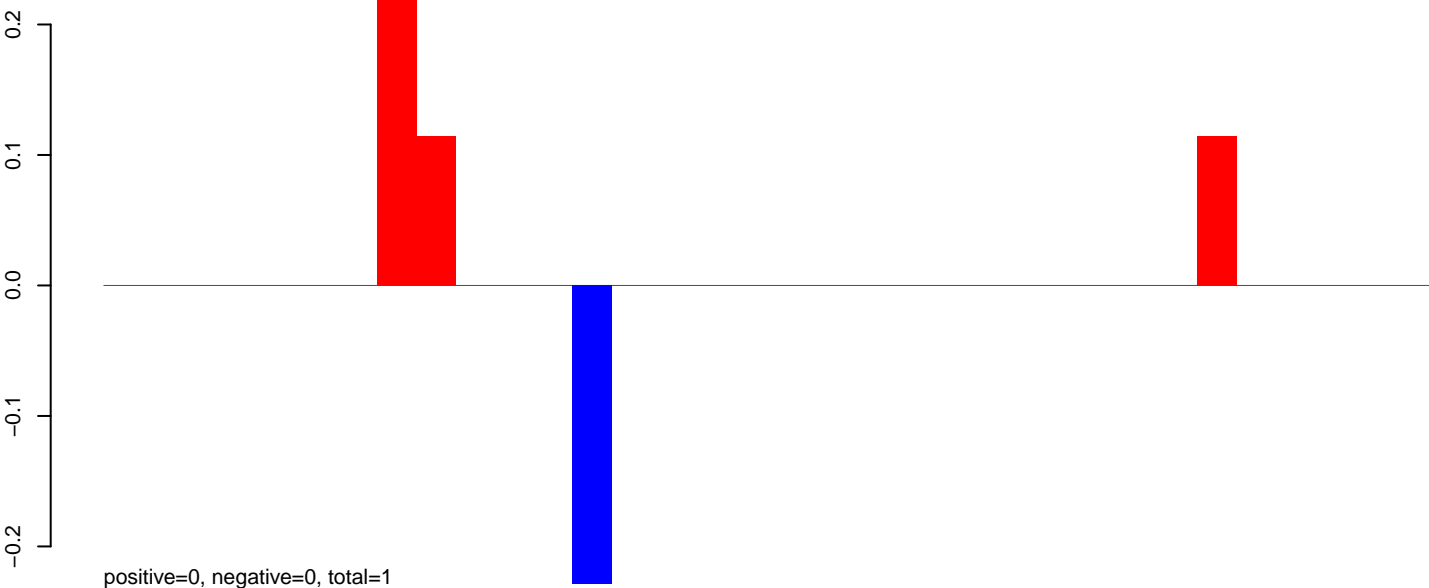
**AeAlbo\_C7.10\_cells.24\_35.rep**



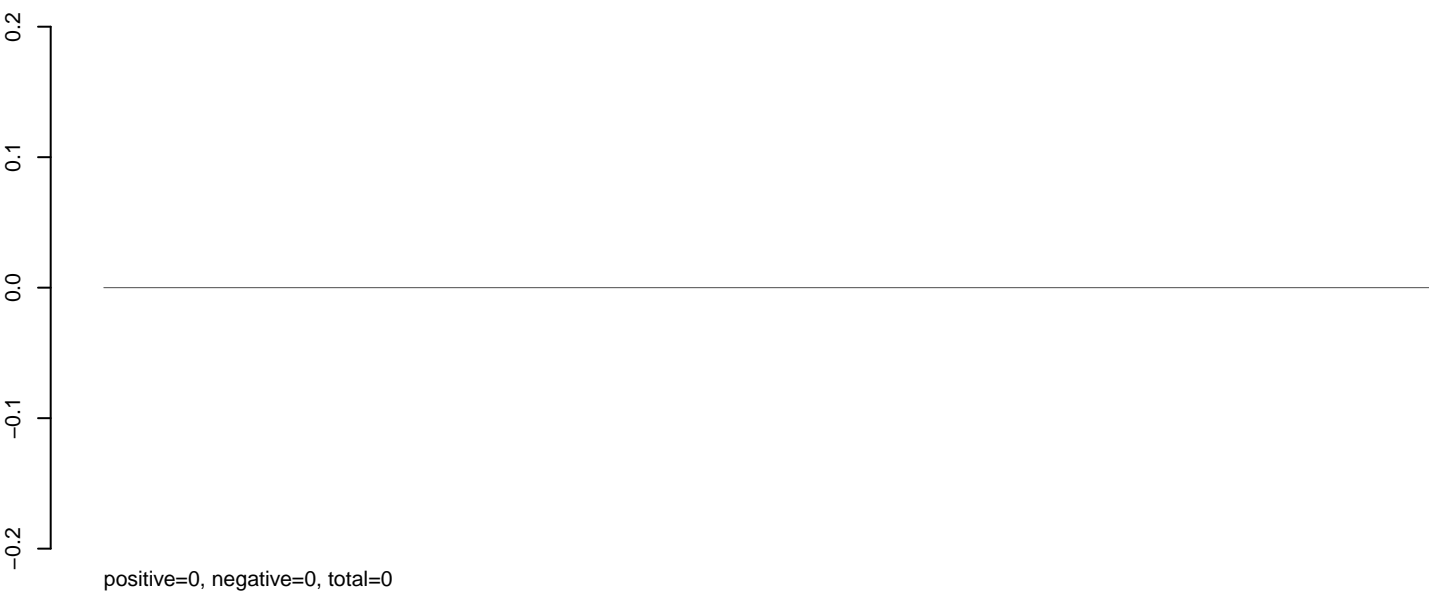
**AeAlbo\_C7.10\_cells.rep**



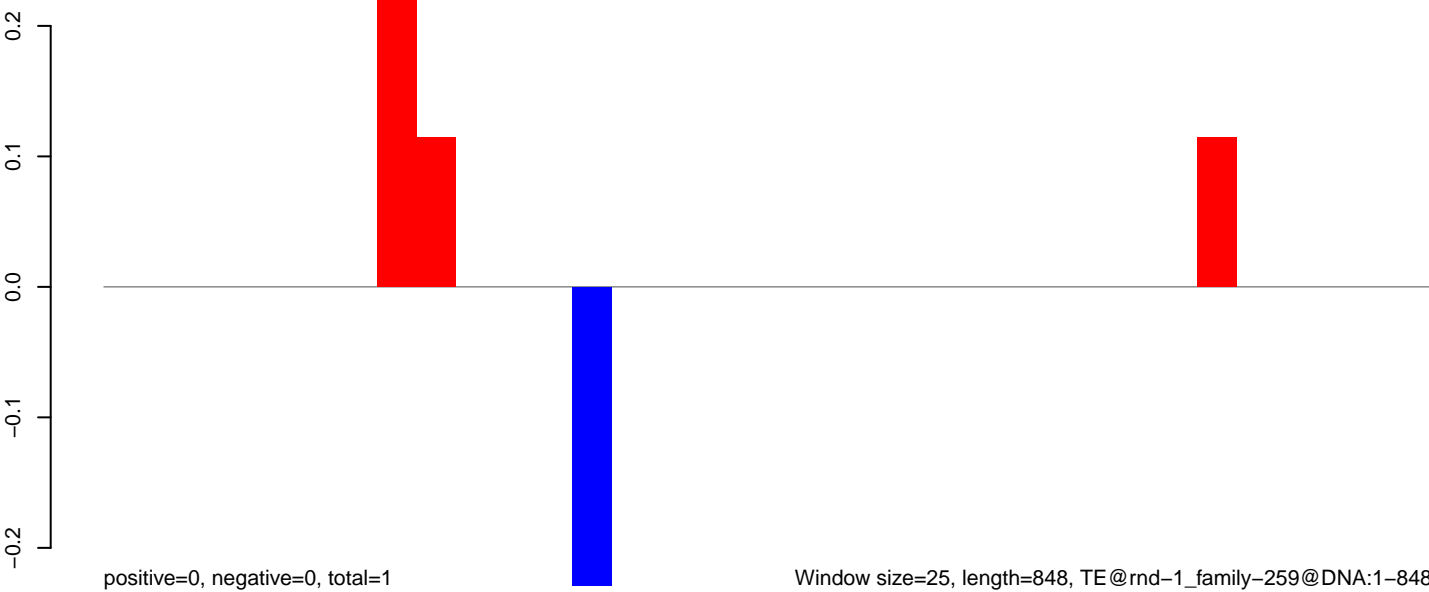
AeAlbo\_C7.10\_cells.18\_23.rep



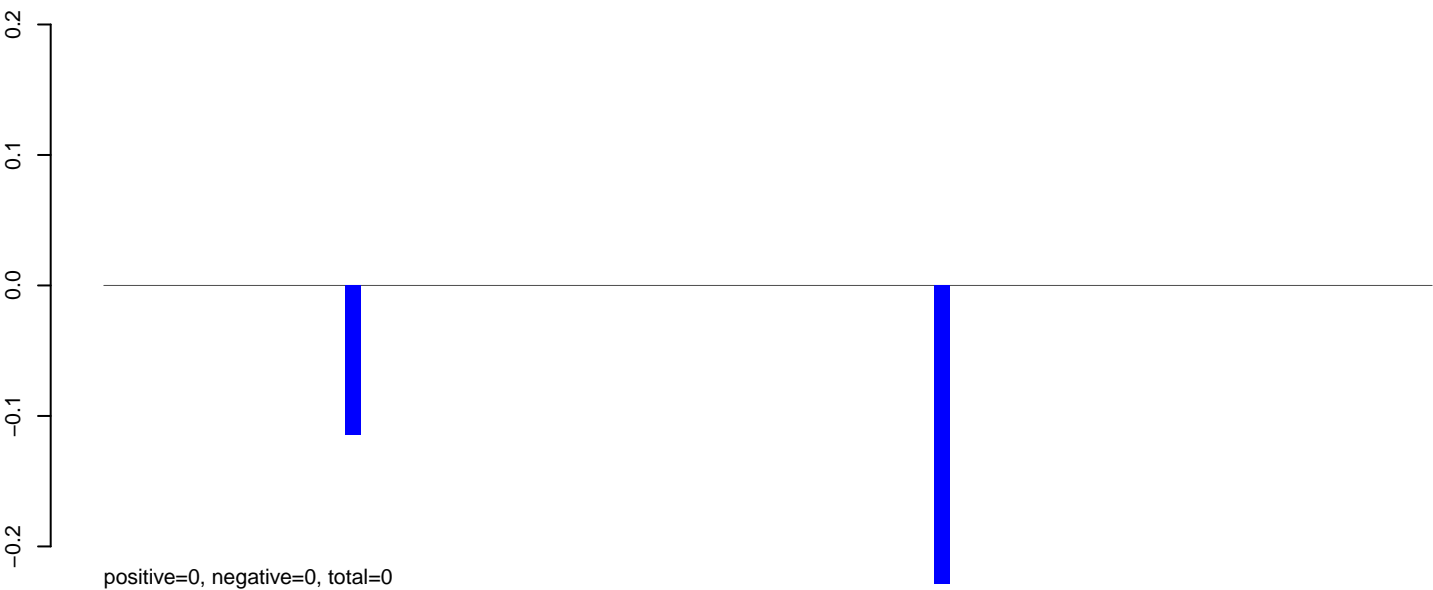
AeAlbo\_C7.10\_cells.24\_35.rep



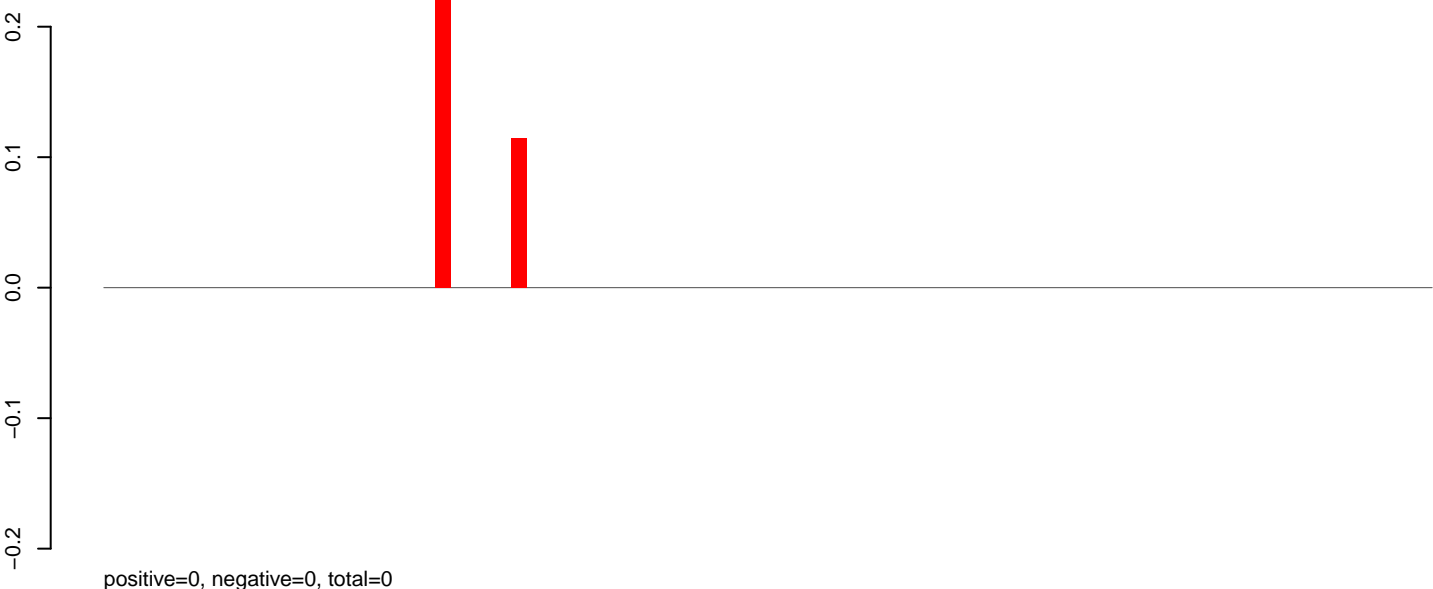
AeAlbo\_C7.10\_cells.rep



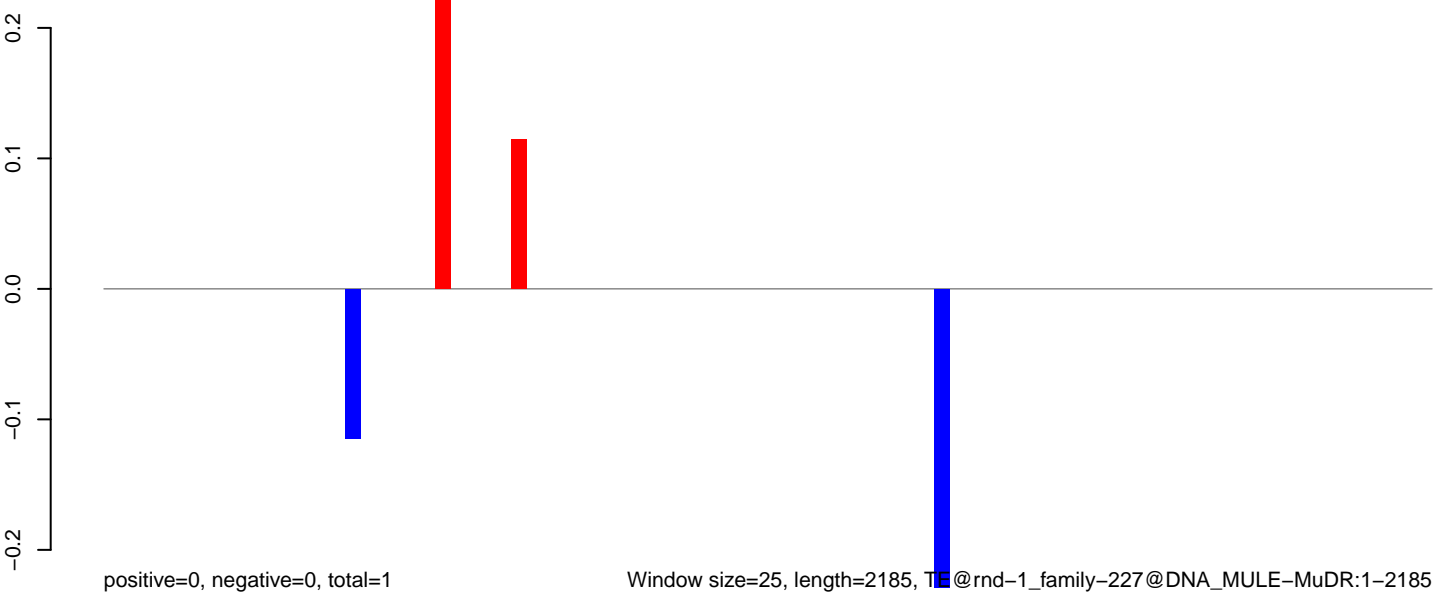
AeAlbo\_C7.10\_cells.18\_23.rep



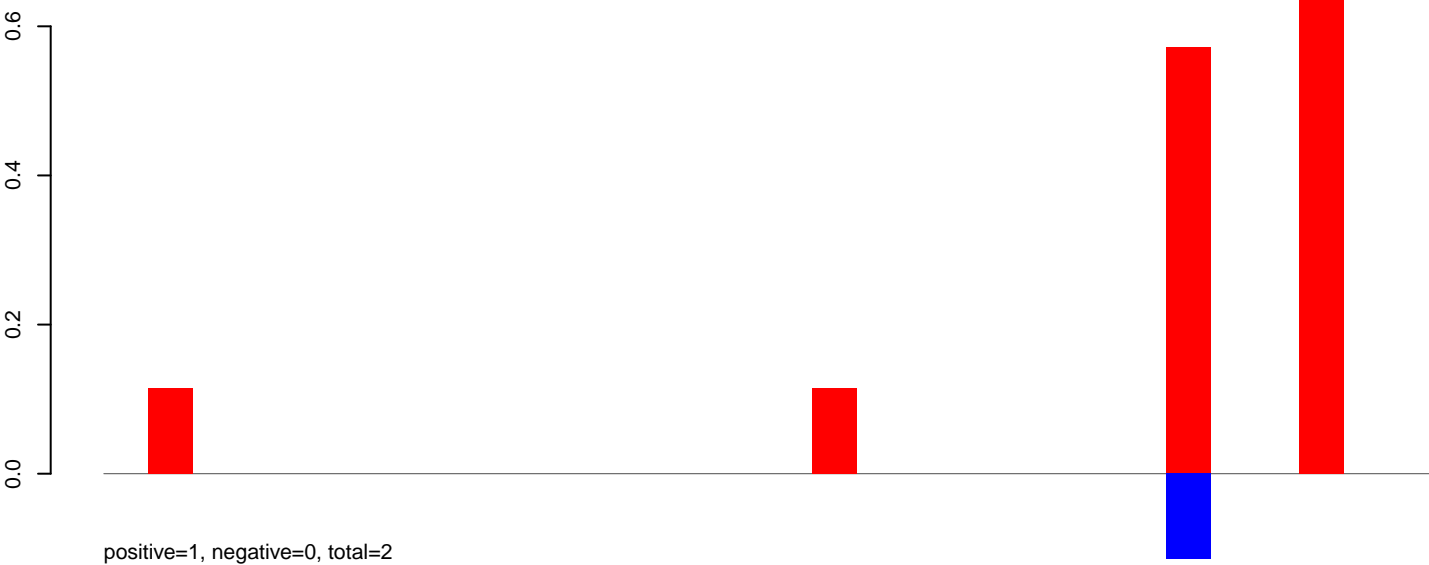
AeAlbo\_C7.10\_cells.24\_35.rep



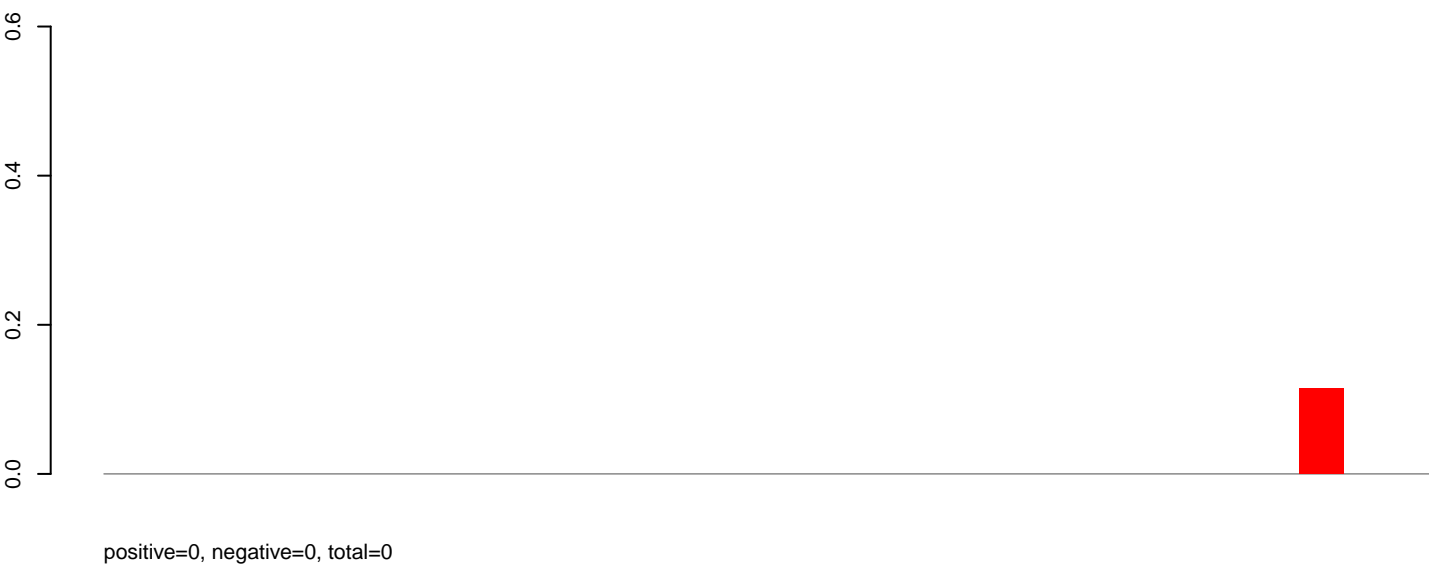
AeAlbo\_C7.10\_cells.rep



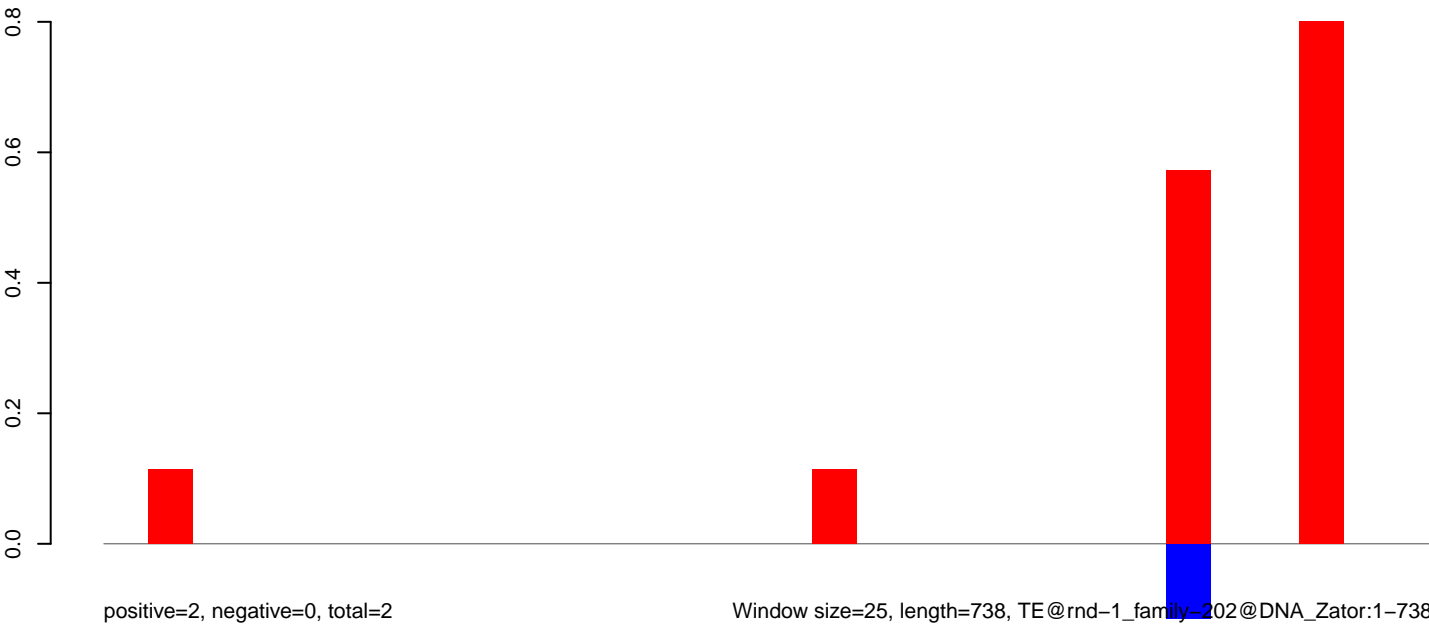
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



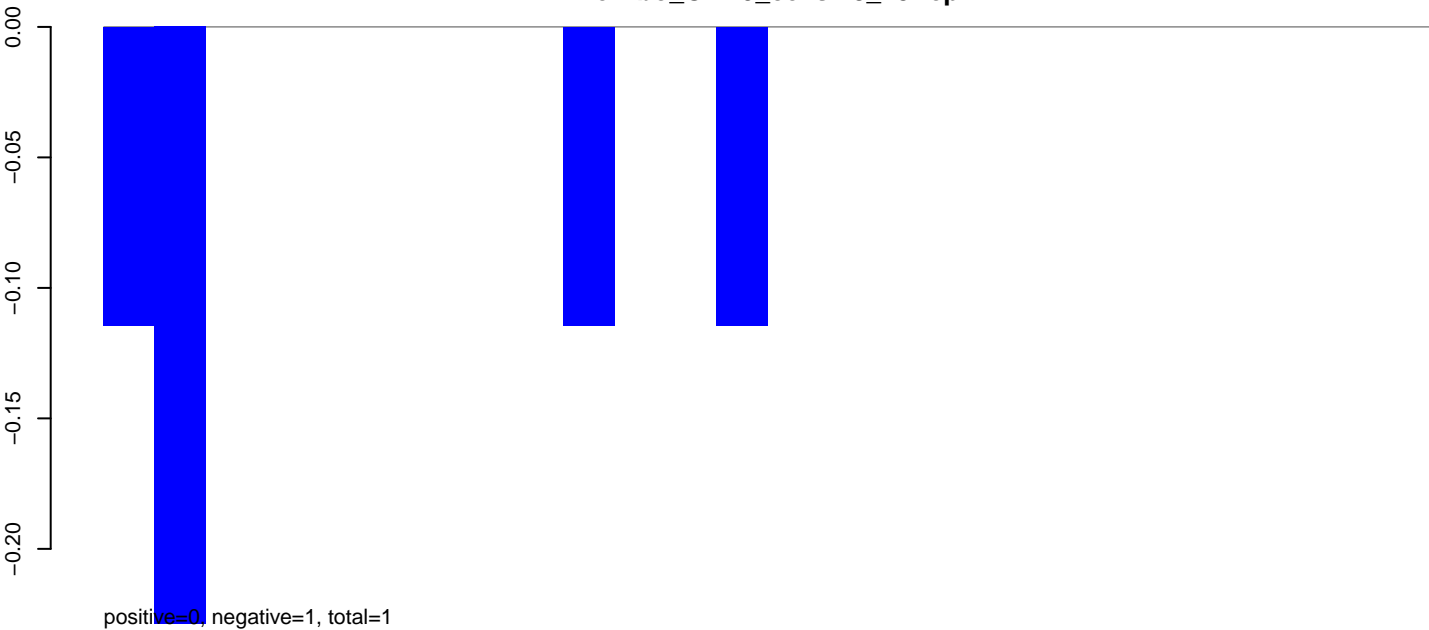
**AeAlbo\_C7.10\_cells.rep**



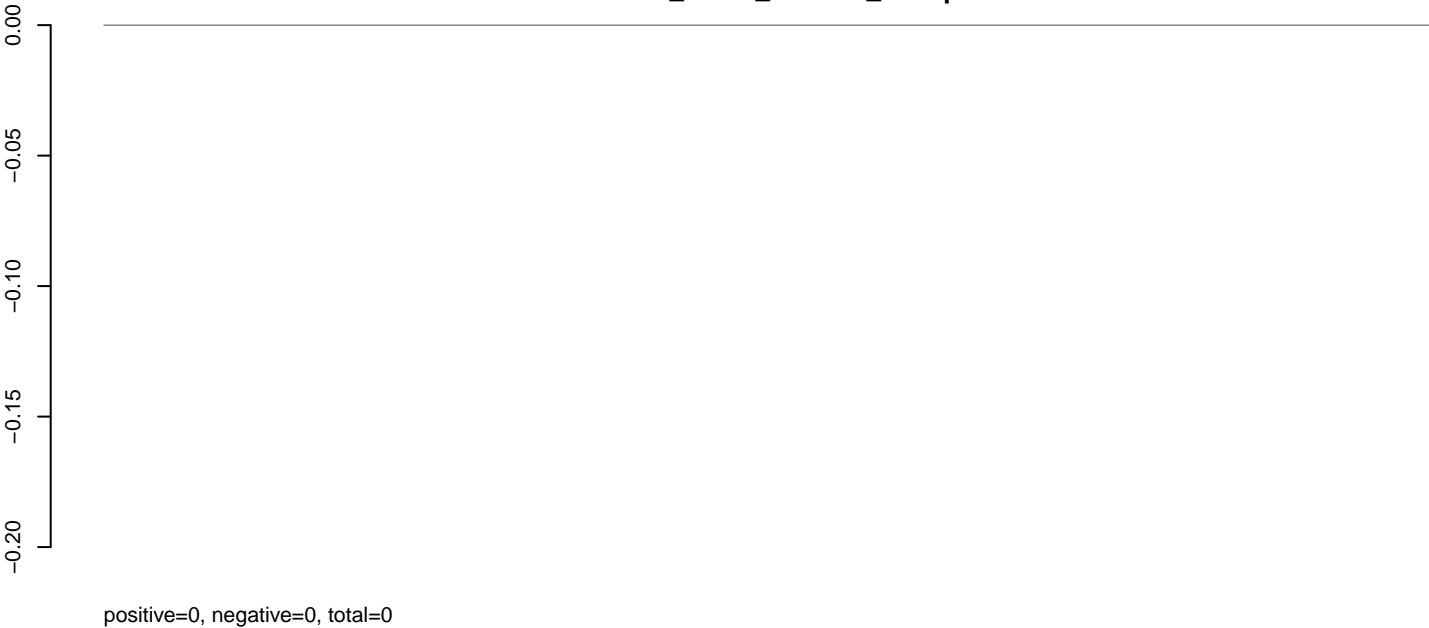
Window size=25, length=738, TE@rnd-1\_family-202@DNA\_Zator:1-738

0 200 400 600 800

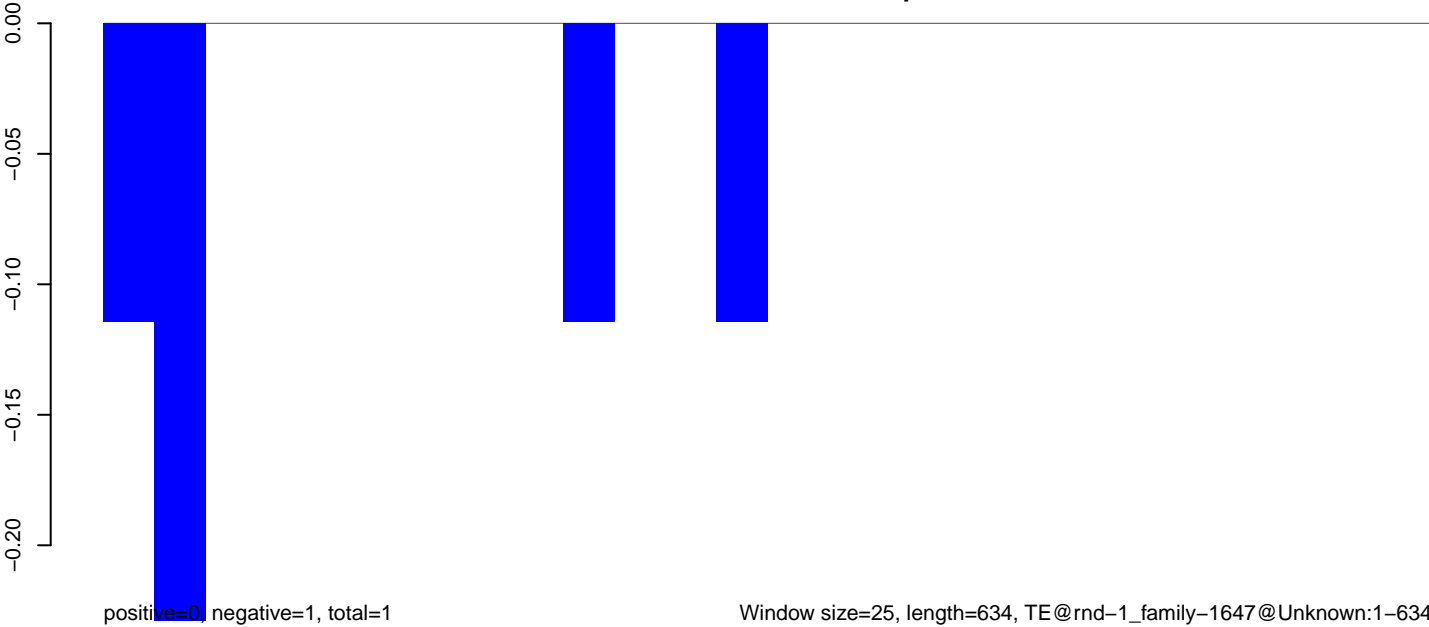
**AeAlbo\_C7.10\_cells.18\_23.rep**



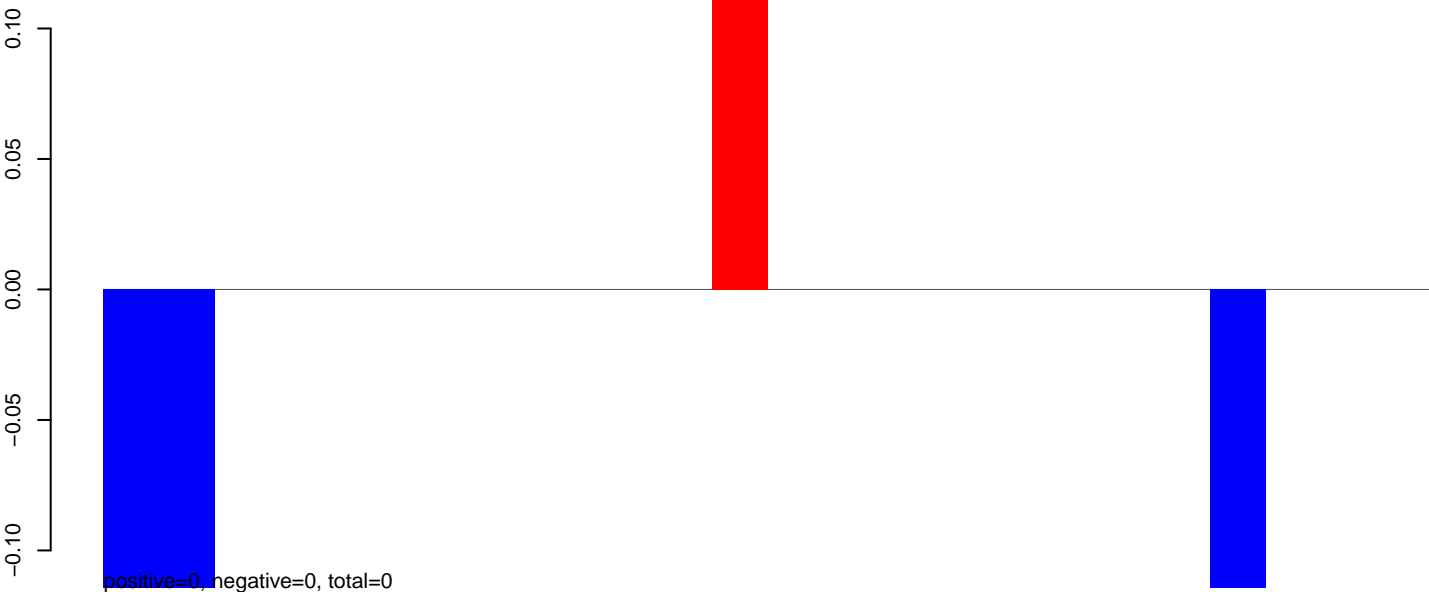
**AeAlbo\_C7.10\_cells.24\_35.rep**



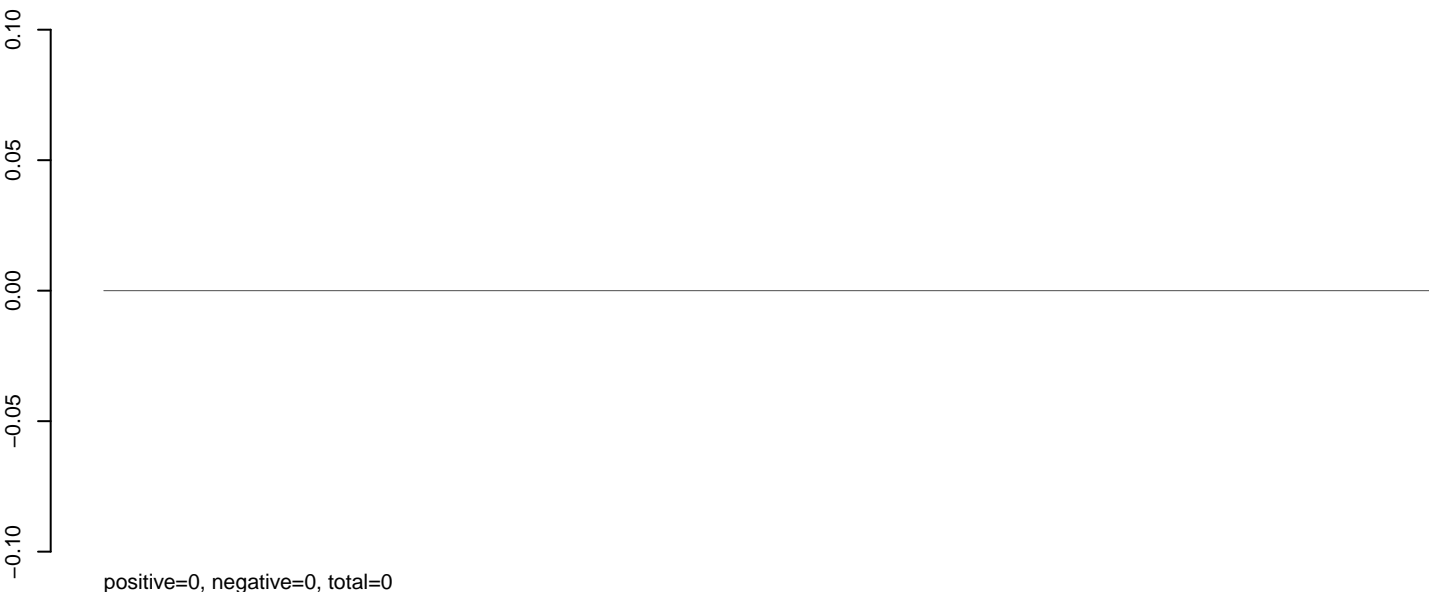
**AeAlbo\_C7.10\_cells.rep**



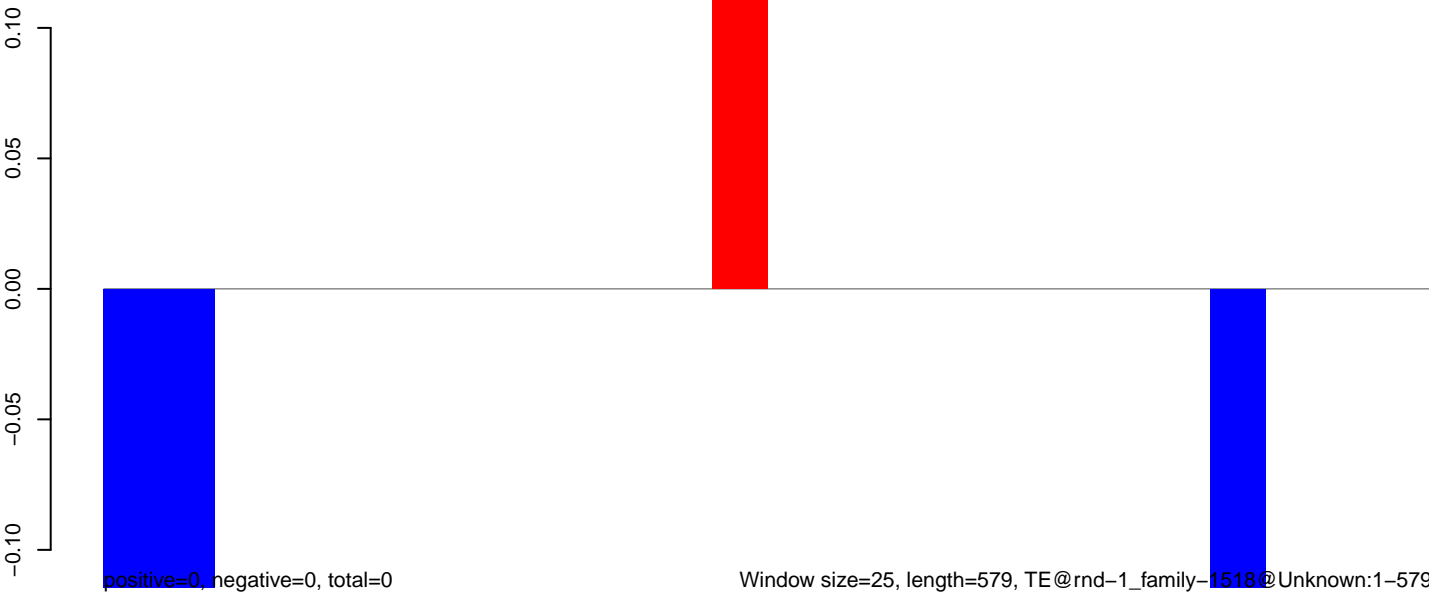
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

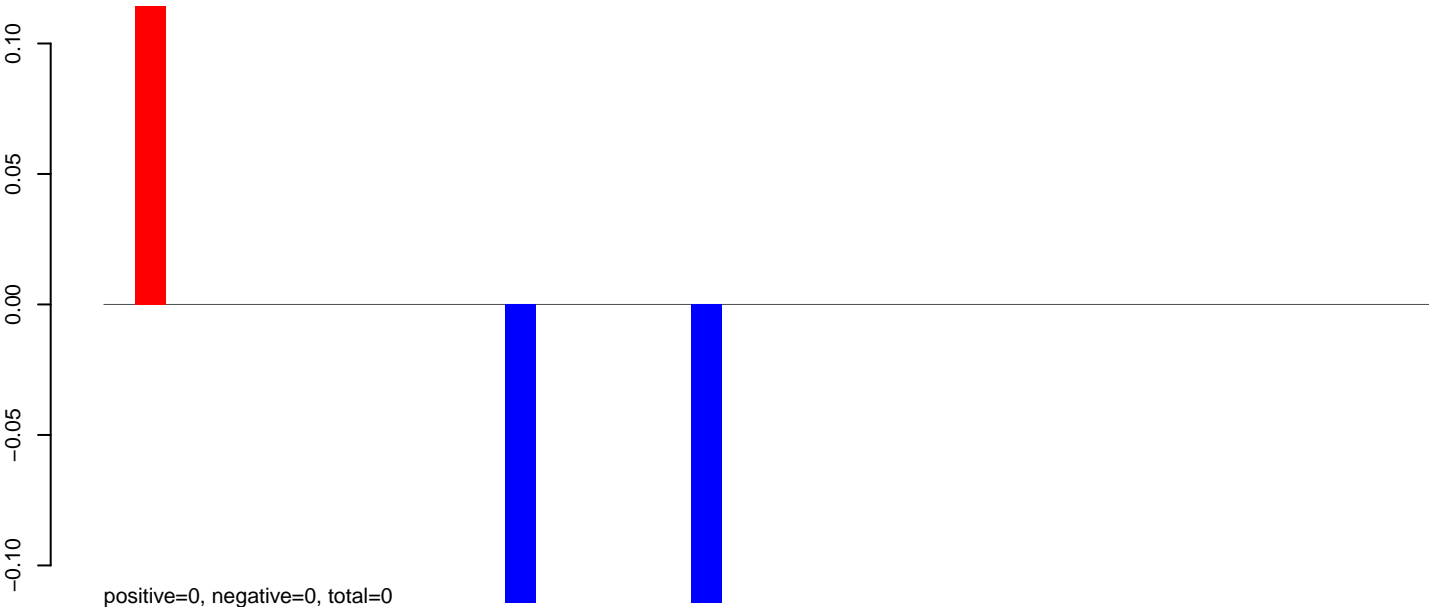


**AeAlbo\_C7.10\_cells.rep**

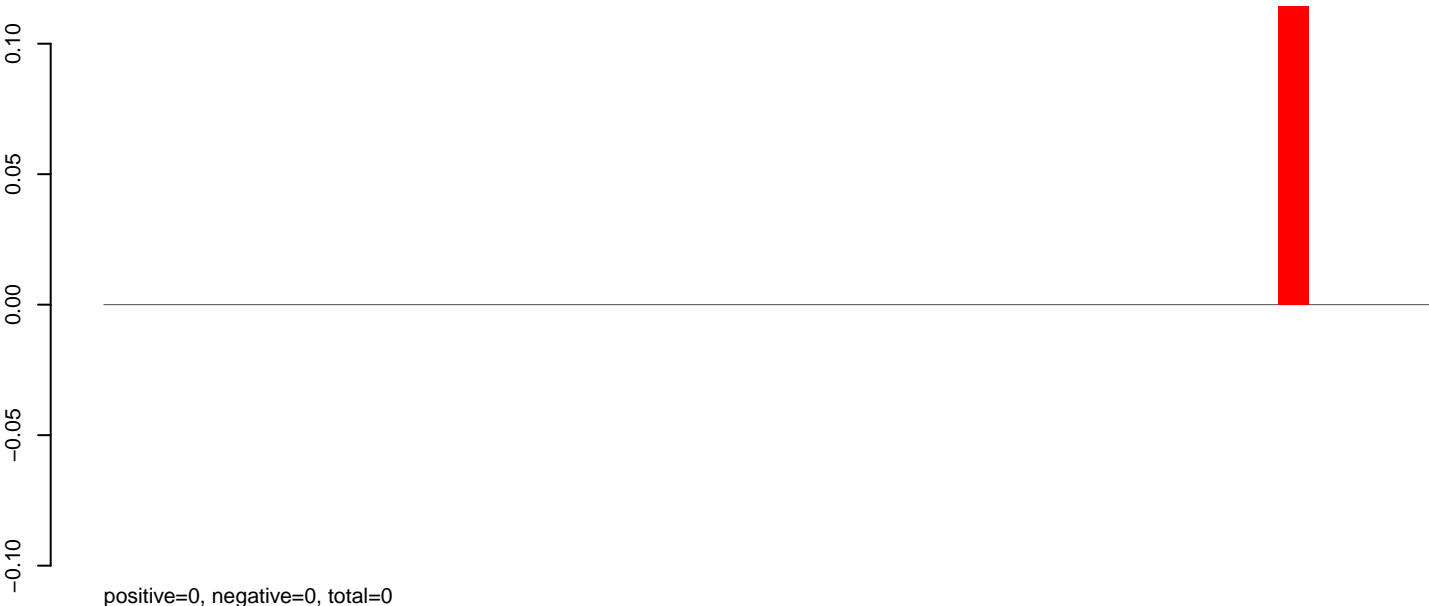




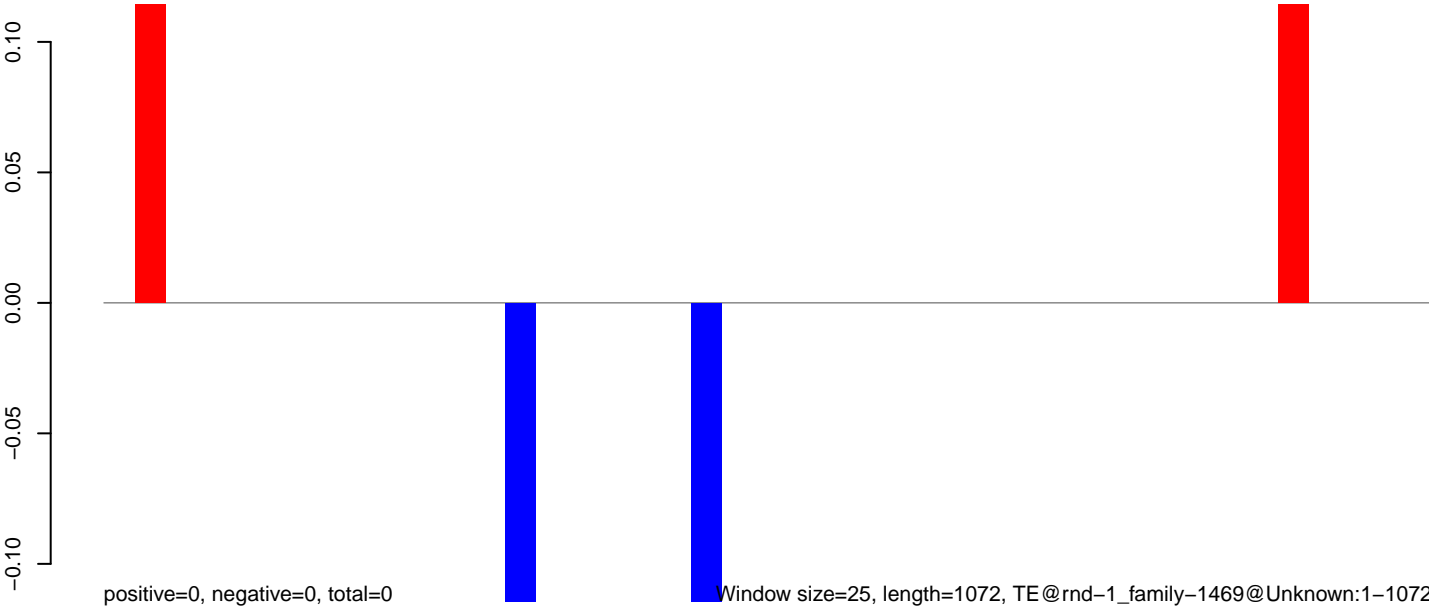
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

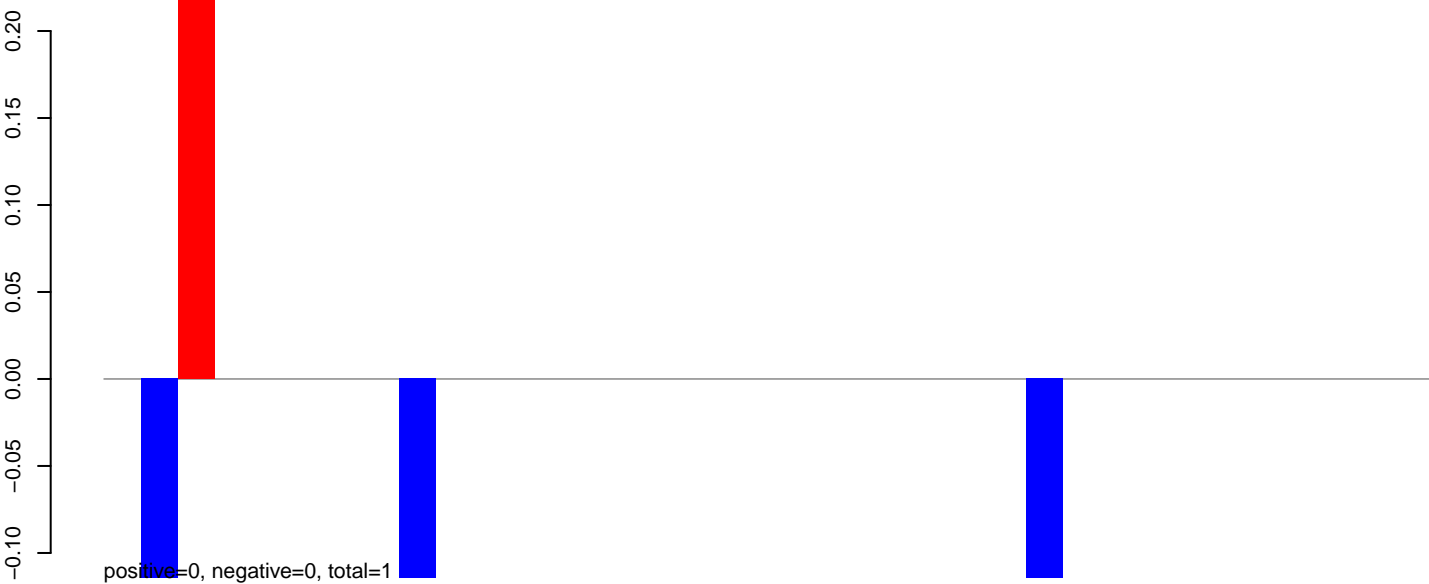


**AeAlbo\_C7.10\_cells.rep**

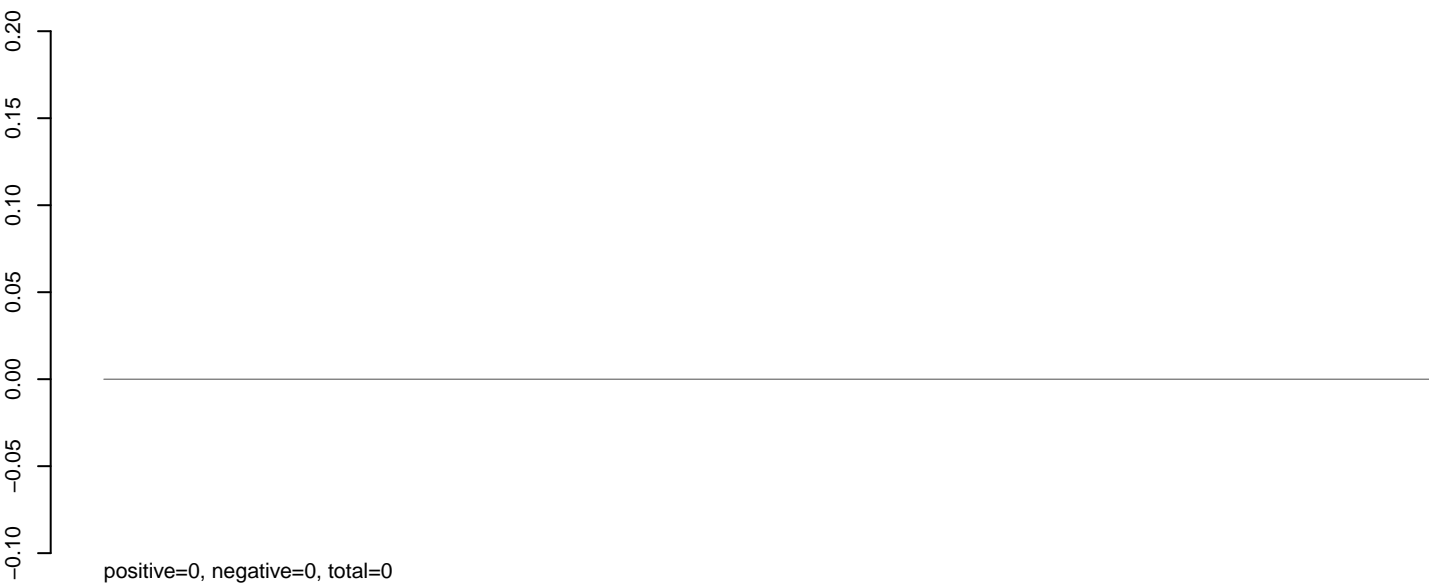


0 200 400 600 800 1000

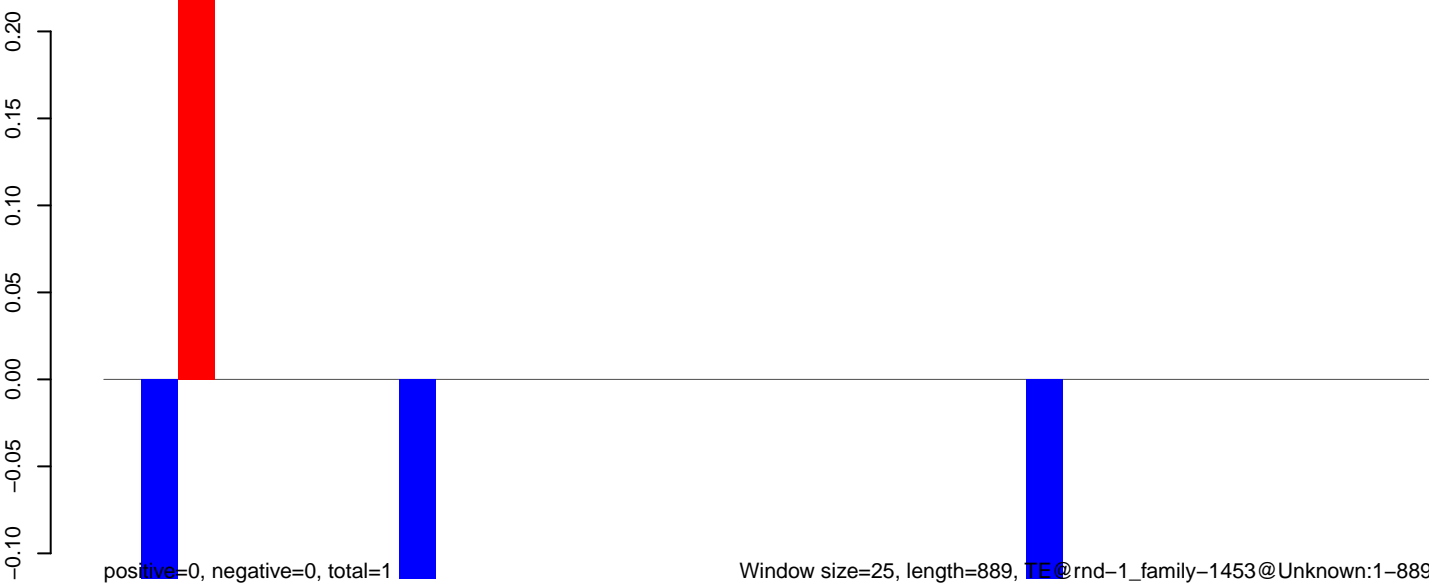
AeAlbo\_C7.10\_cells.18\_23.rep



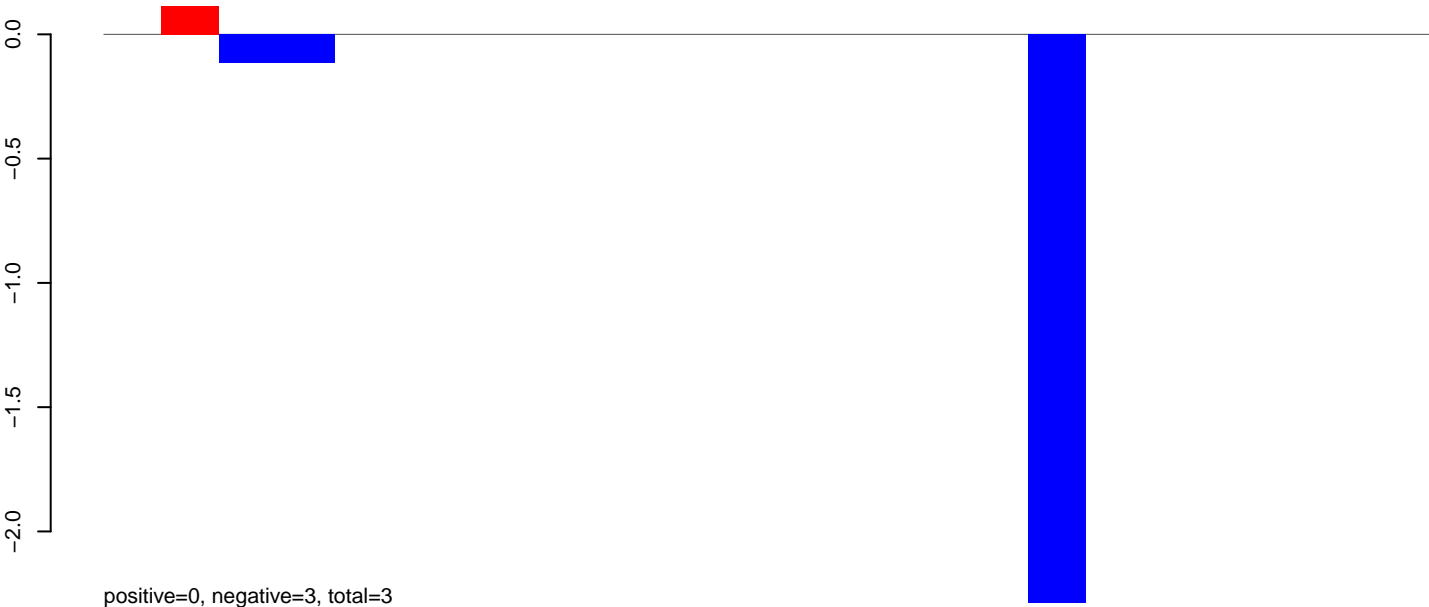
AeAlbo\_C7.10\_cells.24\_35.rep



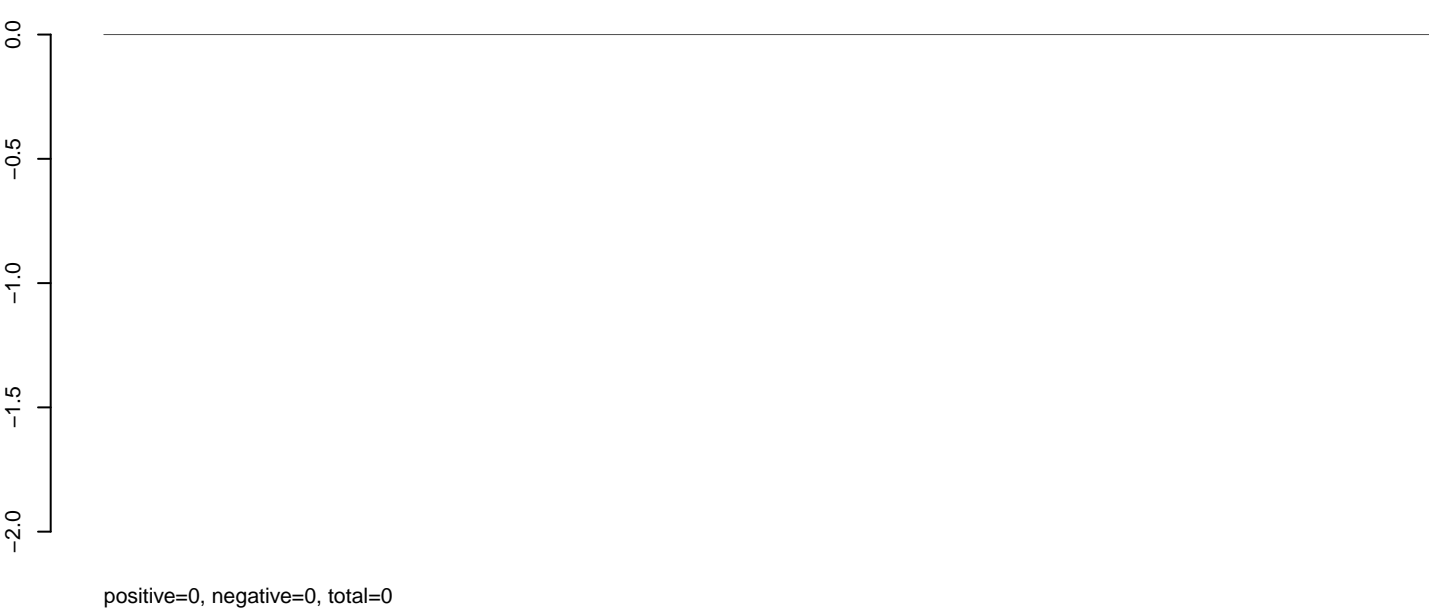
AeAlbo\_C7.10\_cells.rep



AeAlbo\_C7.10\_cells.18\_23.rep



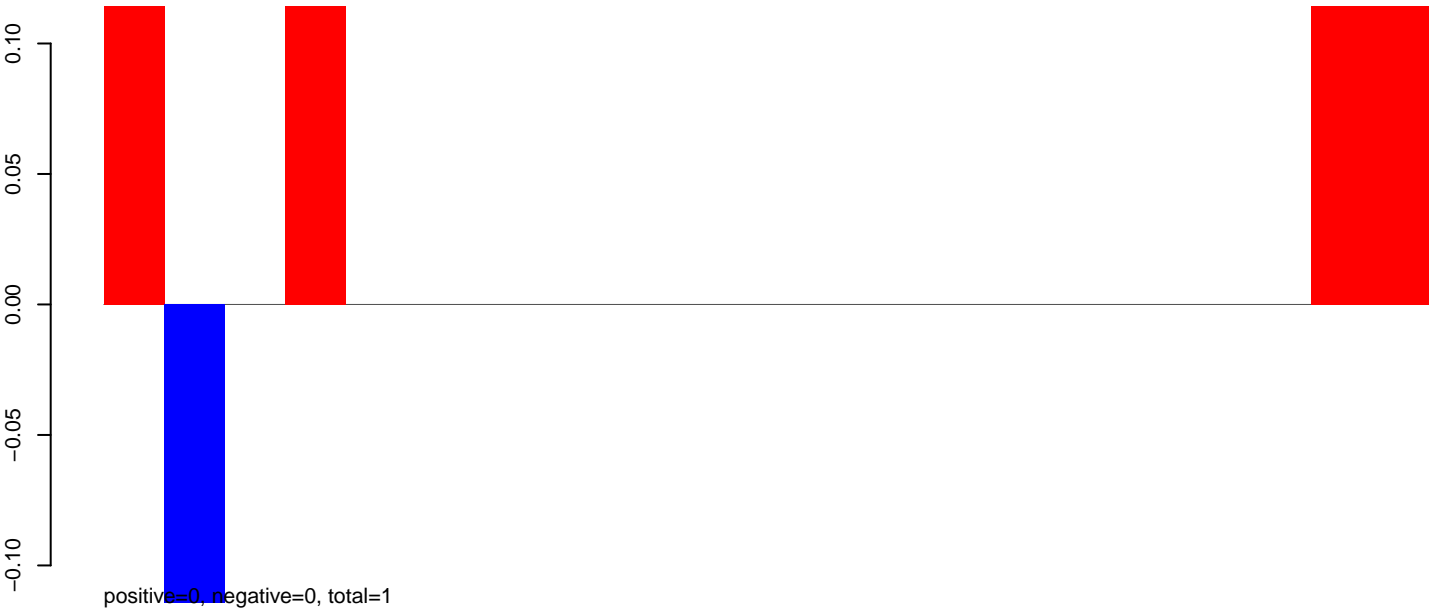
AeAlbo\_C7.10\_cells.24\_35.rep



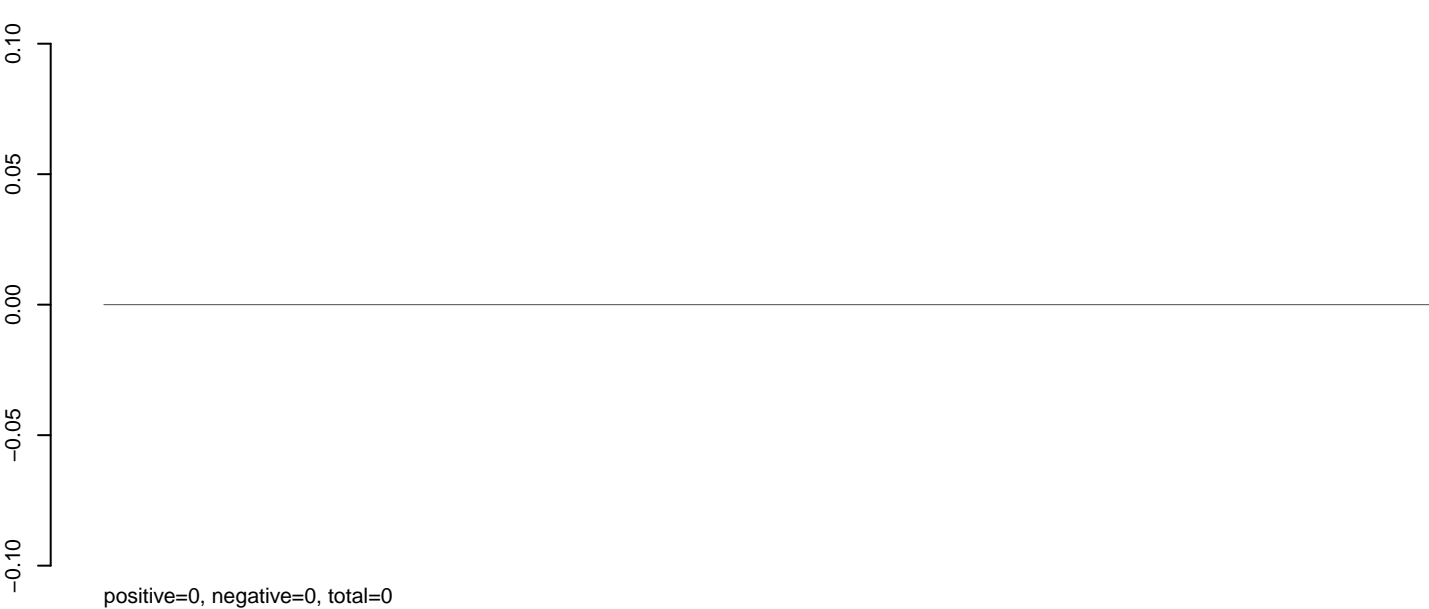
AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



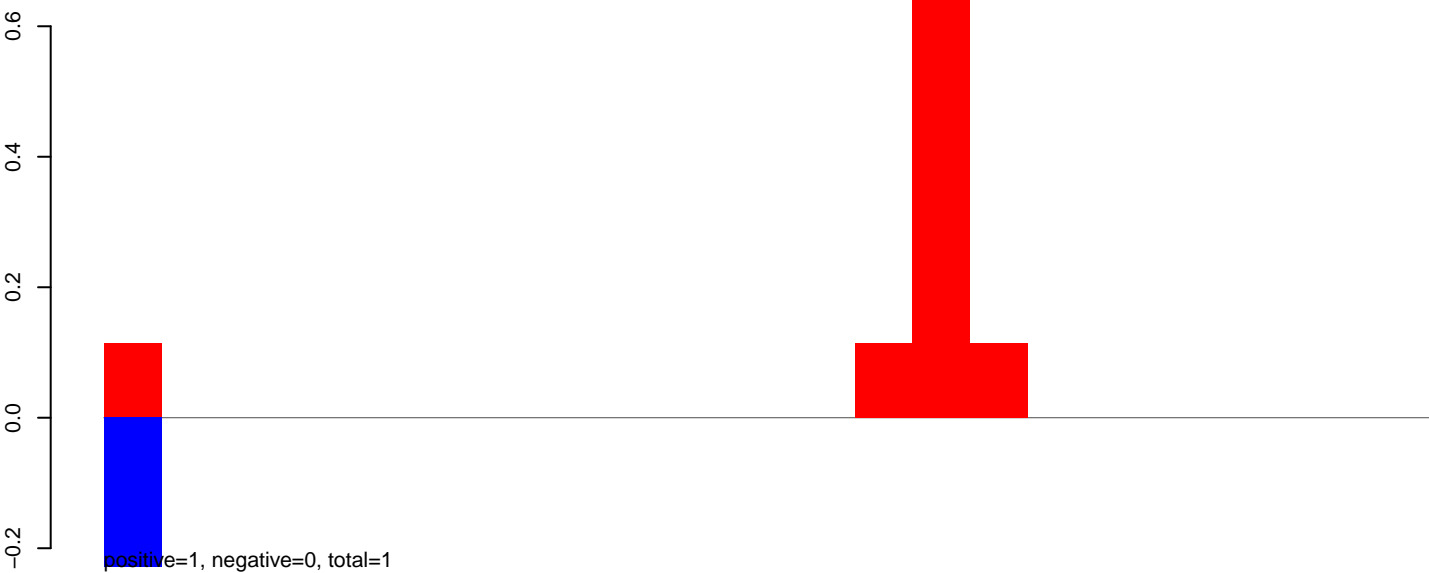
**AeAlbo\_C7.10\_cells.24\_35.rep**



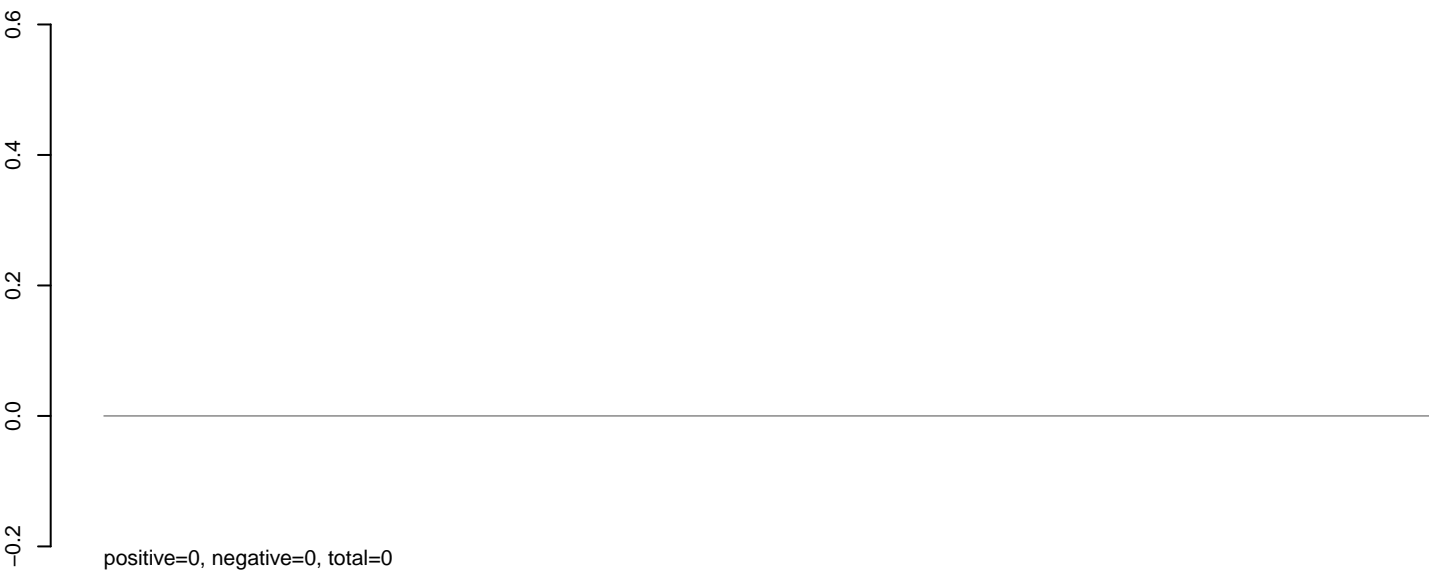
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



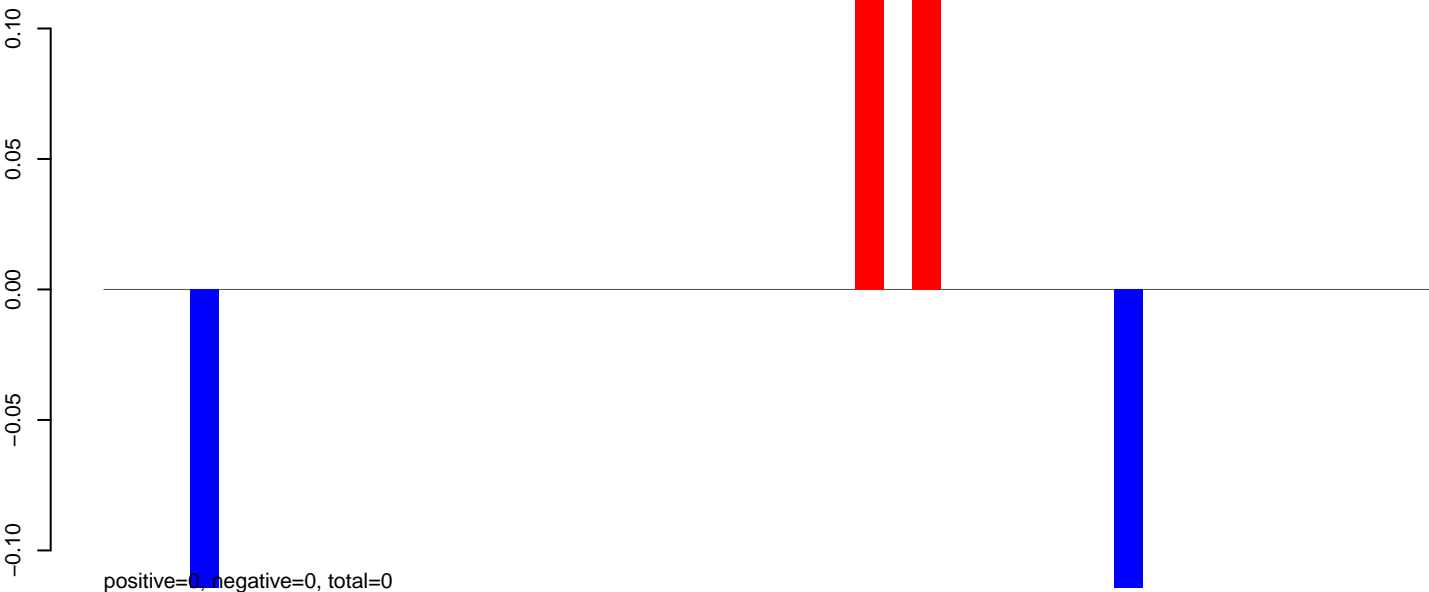
**AeAlbo\_C7.10\_cells.24\_35.rep**



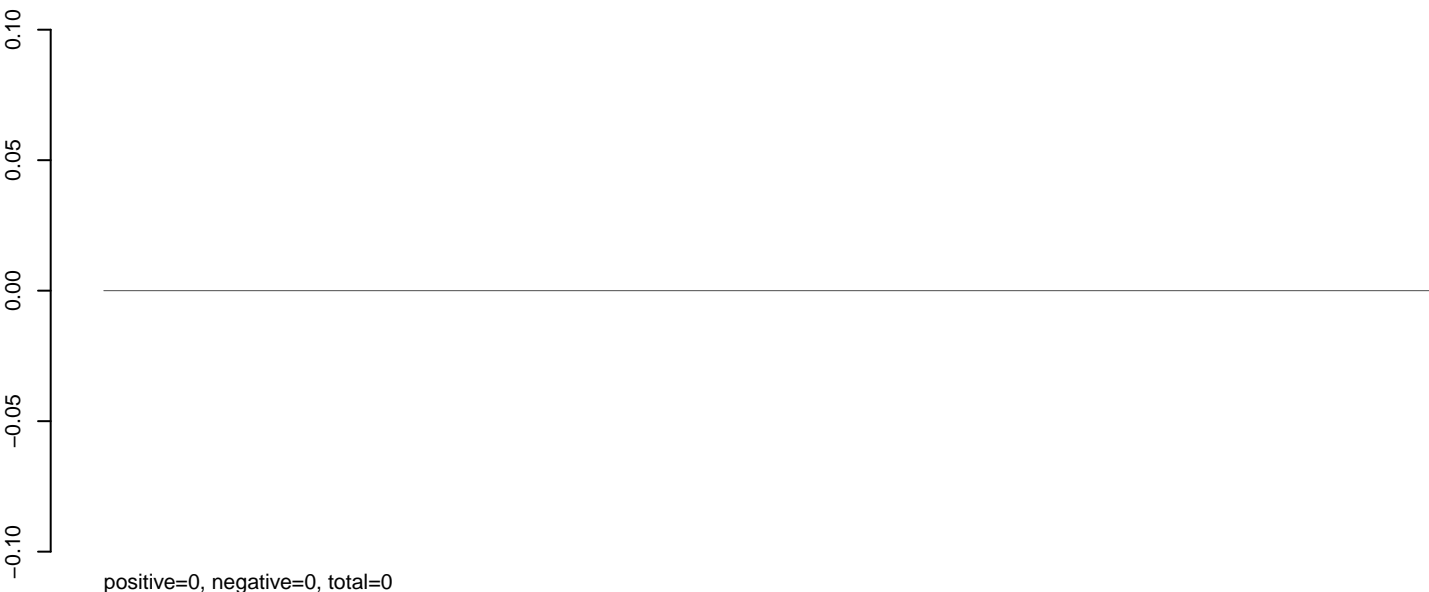
**AeAlbo\_C7.10\_cells.rep**



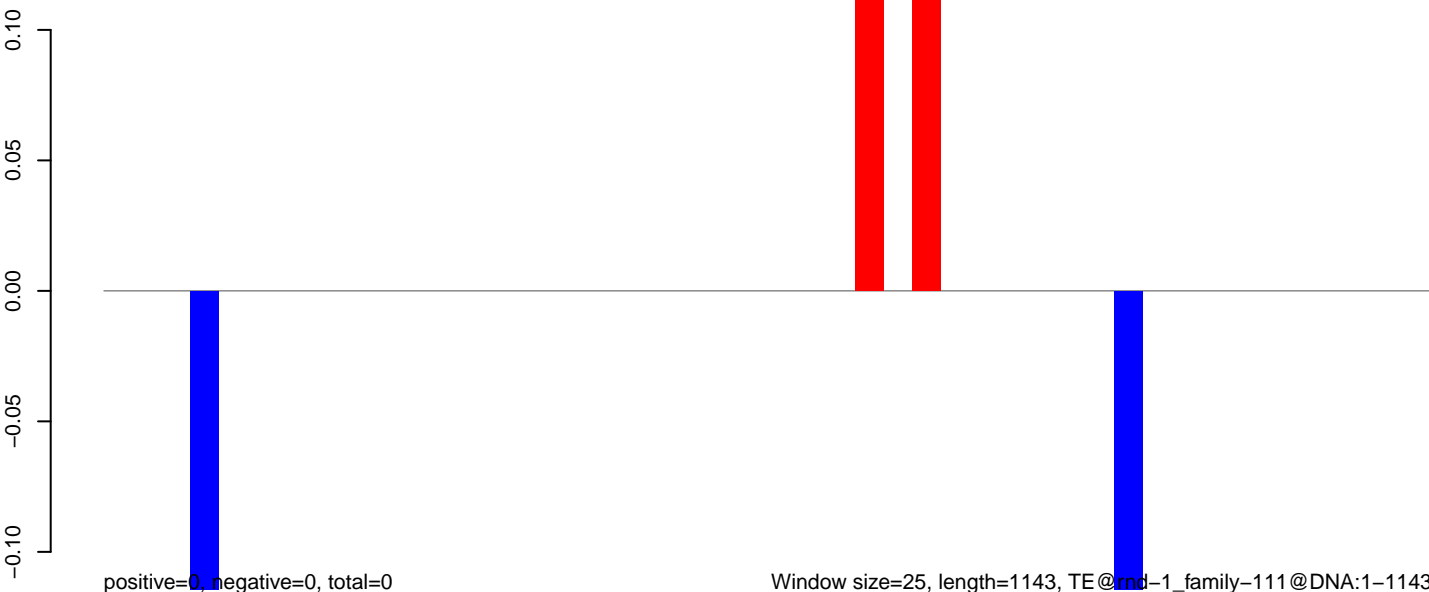
**AeAlbo\_C7.10\_cells.18\_23.rep**



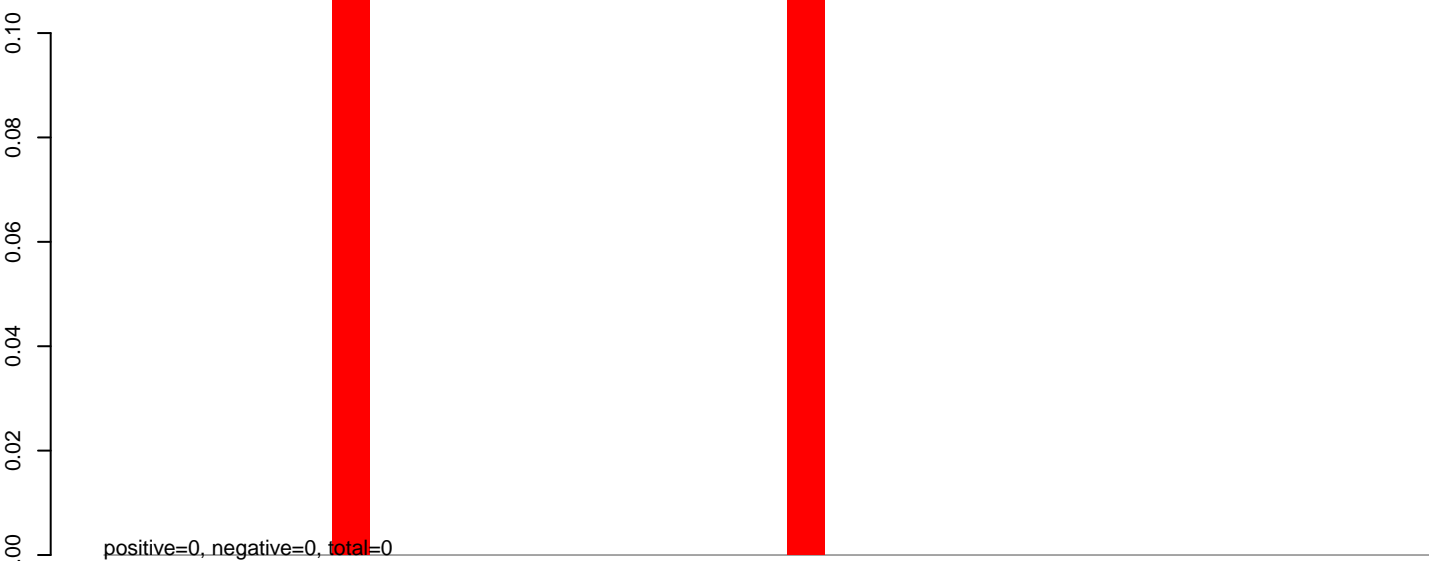
**AeAlbo\_C7.10\_cells.24\_35.rep**



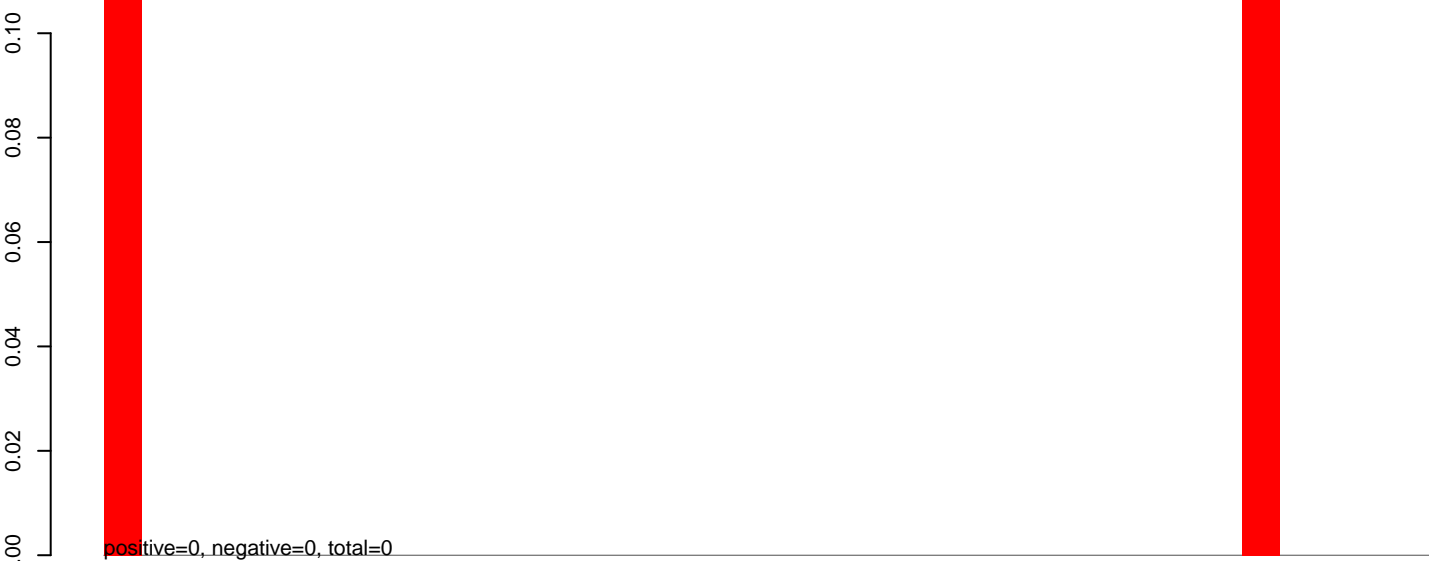
**AeAlbo\_C7.10\_cells.rep**



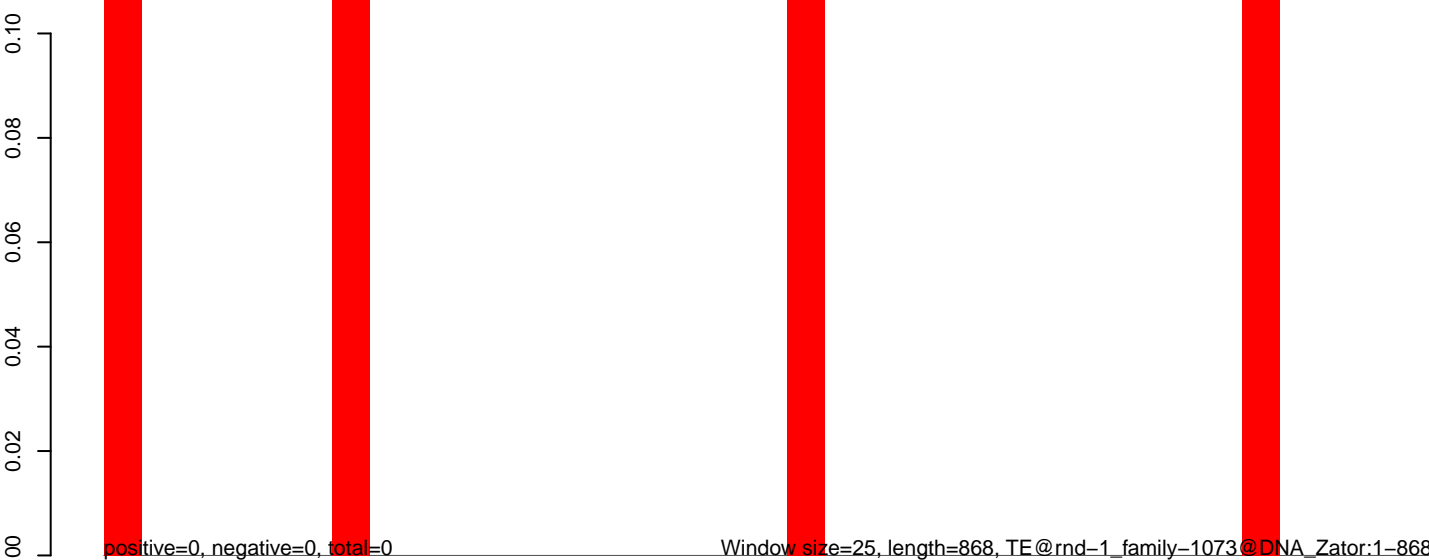
AeAlbo\_C7.10\_cells.18\_23.rep



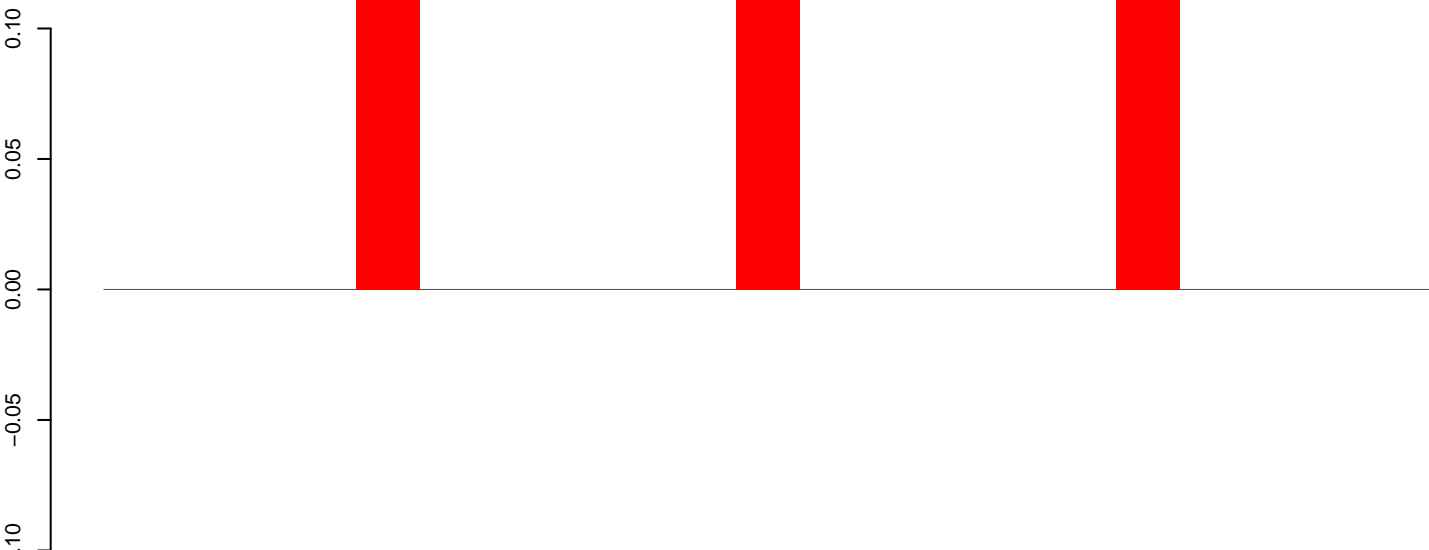
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

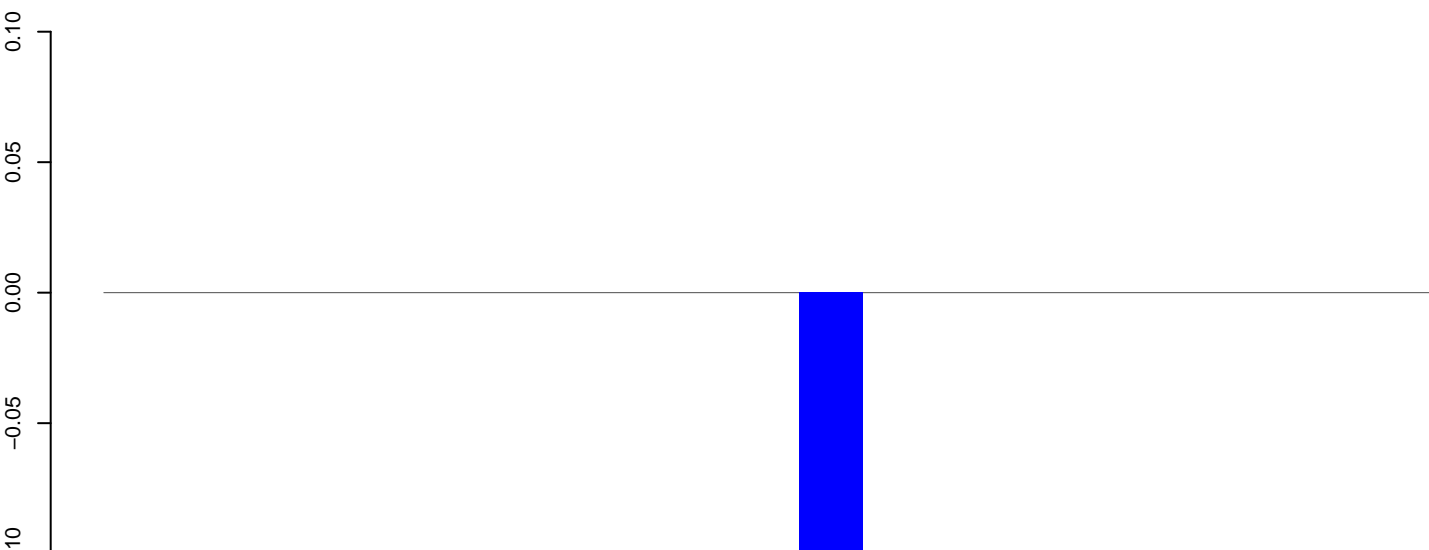


**AeAlbo\_C7.10\_cells.18\_23.rep**



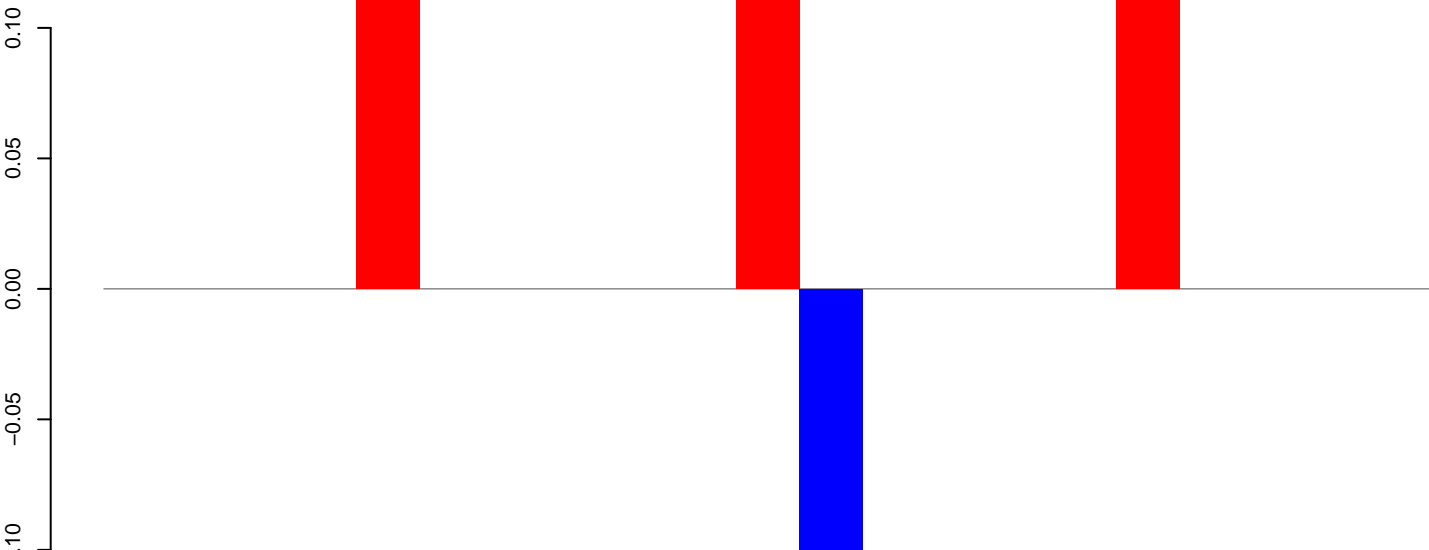
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**



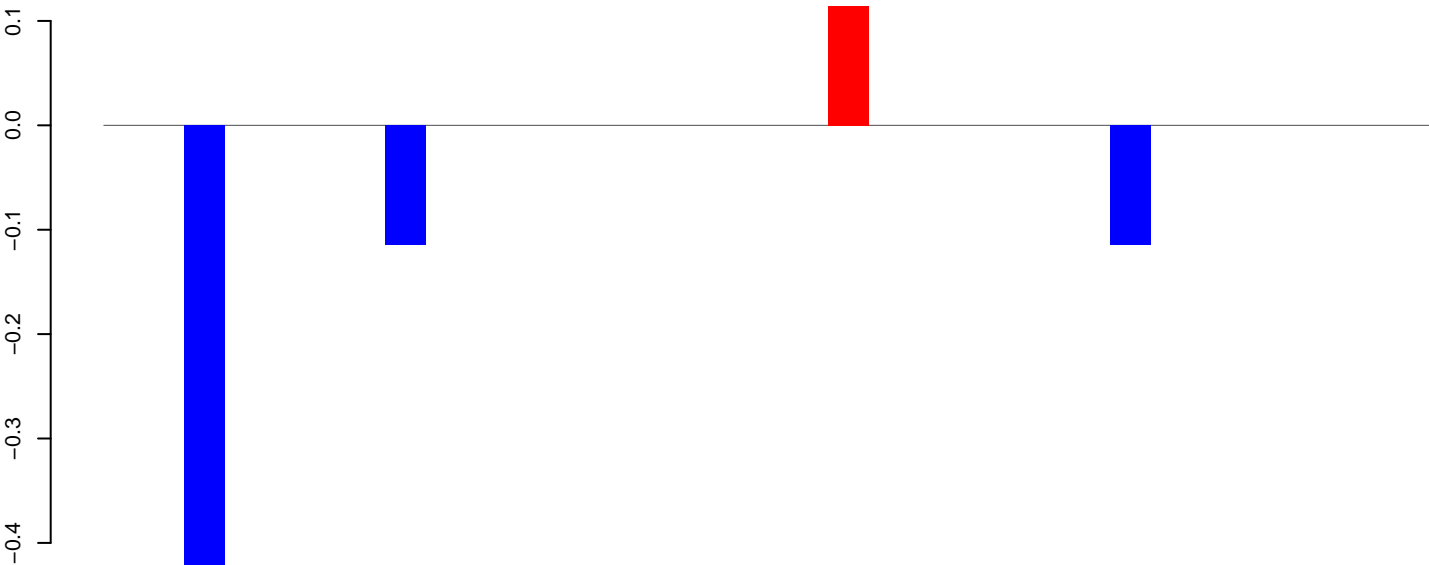
positive=0, negative=0, total=0

Window size=25, length=517, TE@rnd-1\_family-1050@Unknown:1-517

100 200 300 400 500

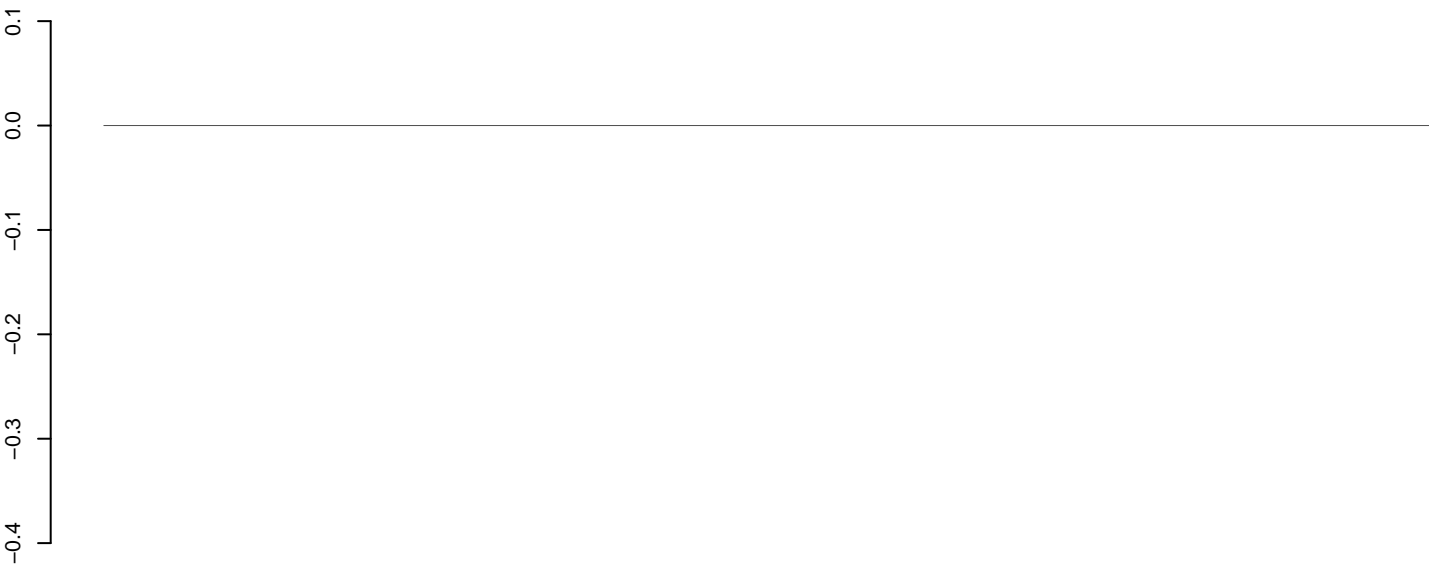


**AeAlbo\_C7.10\_cells.18\_23.rep**



positive=0, negative=1, total=1

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

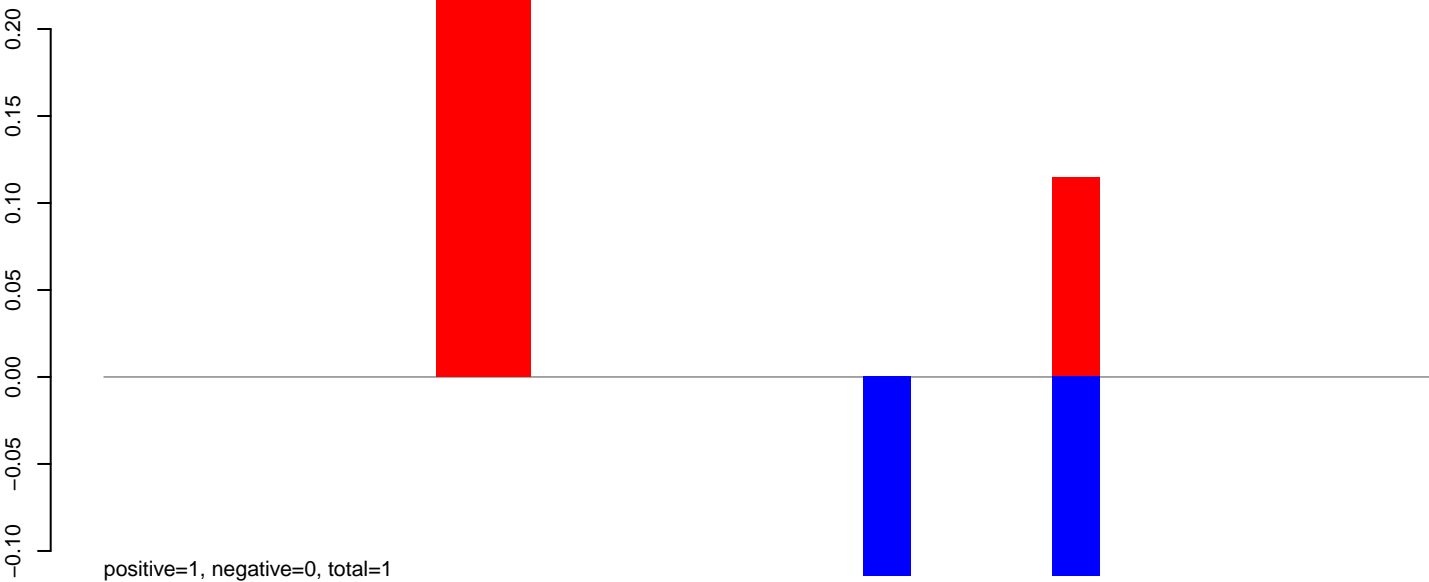
**AeAlbo\_C7.10\_cells.rep**



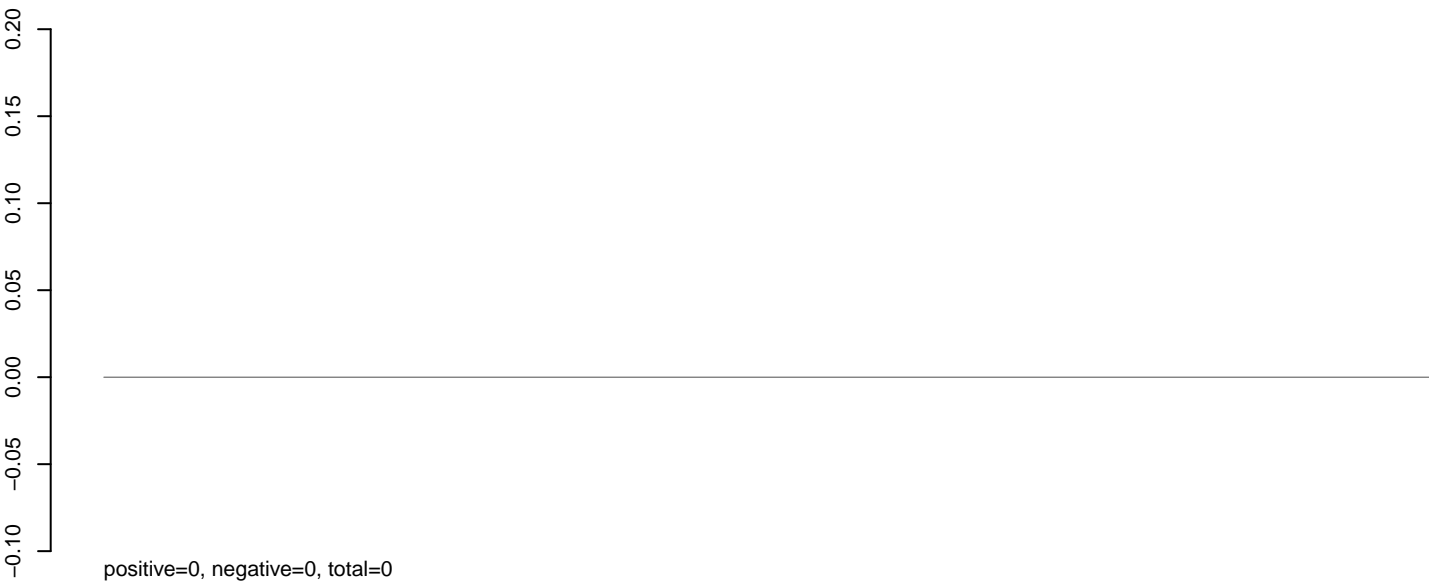
positive=0, negative=1, total=1

Window size=25, length=801, TE@ltr-1\_family-944@LTR\_Pao:1-801

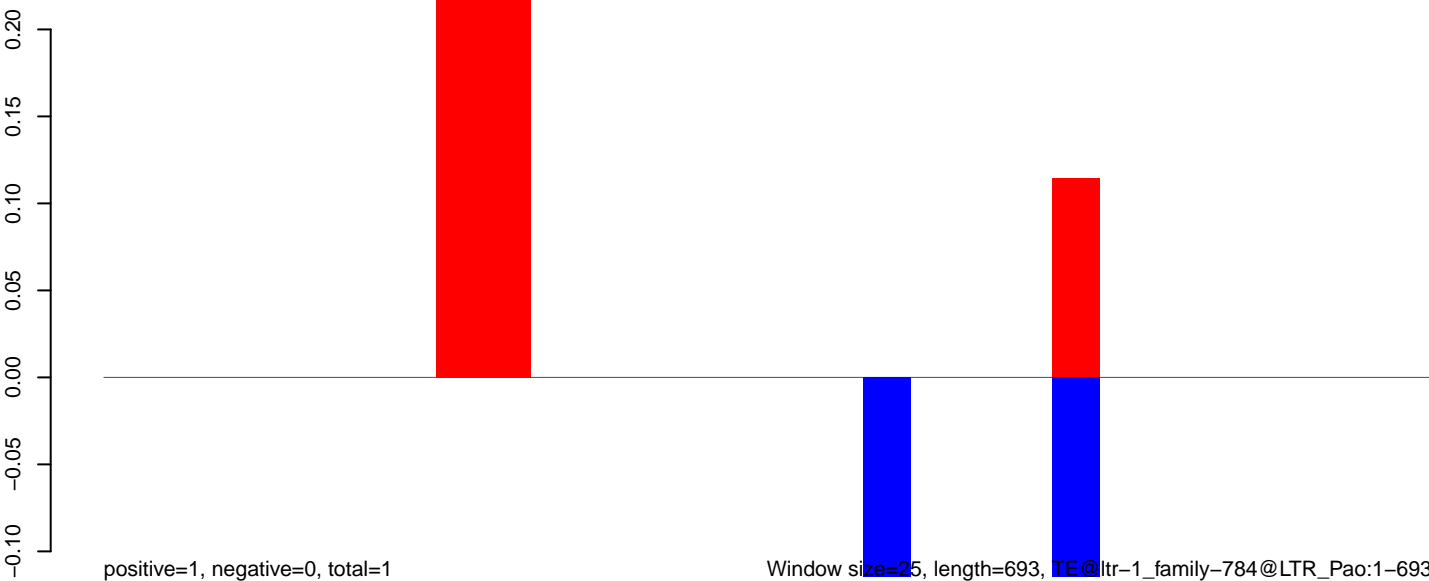
**AeAlbo\_C7.10\_cells.18\_23.rep**



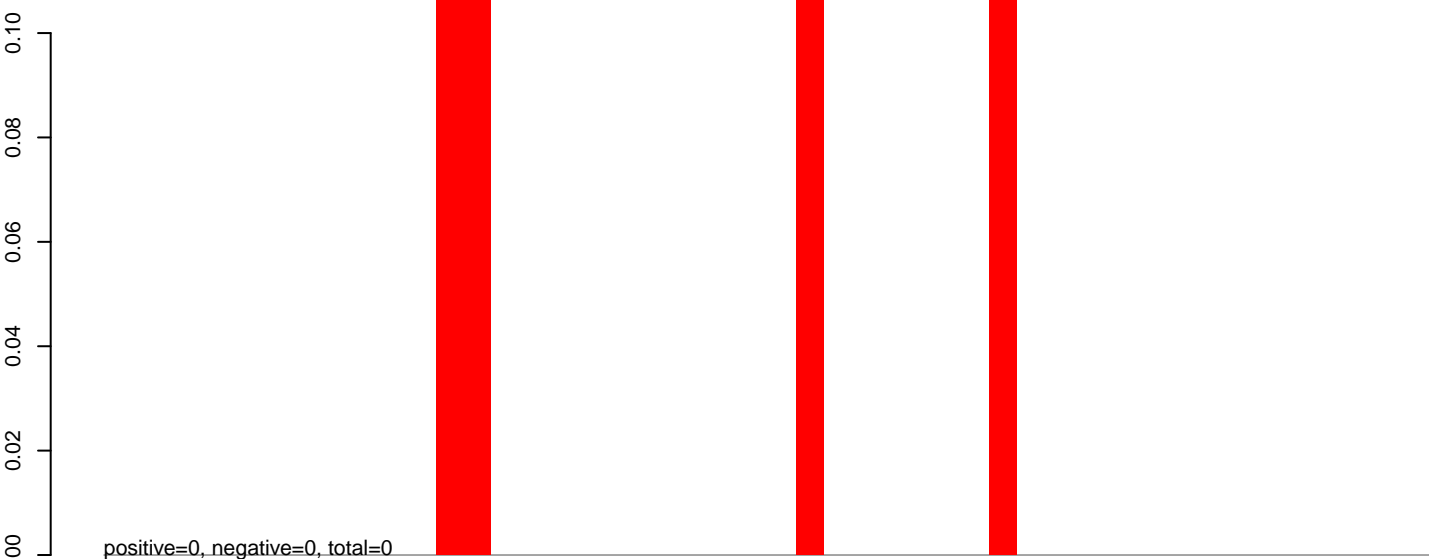
**AeAlbo\_C7.10\_cells.24\_35.rep**



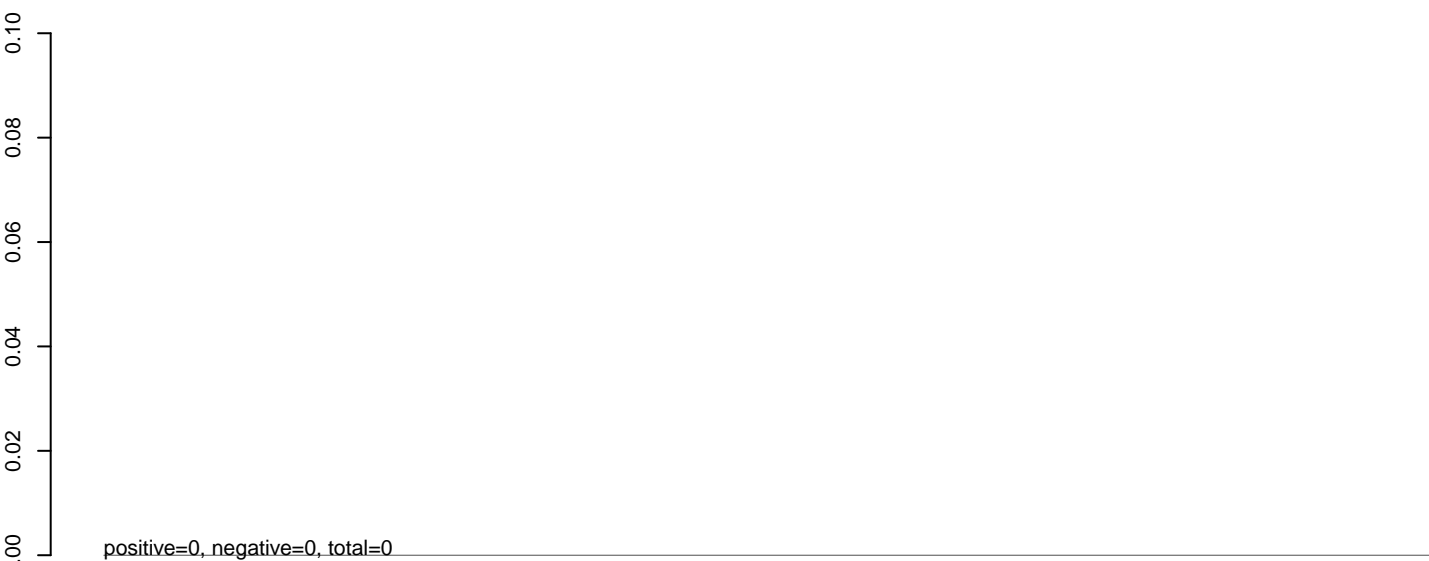
**AeAlbo\_C7.10\_cells.rep**



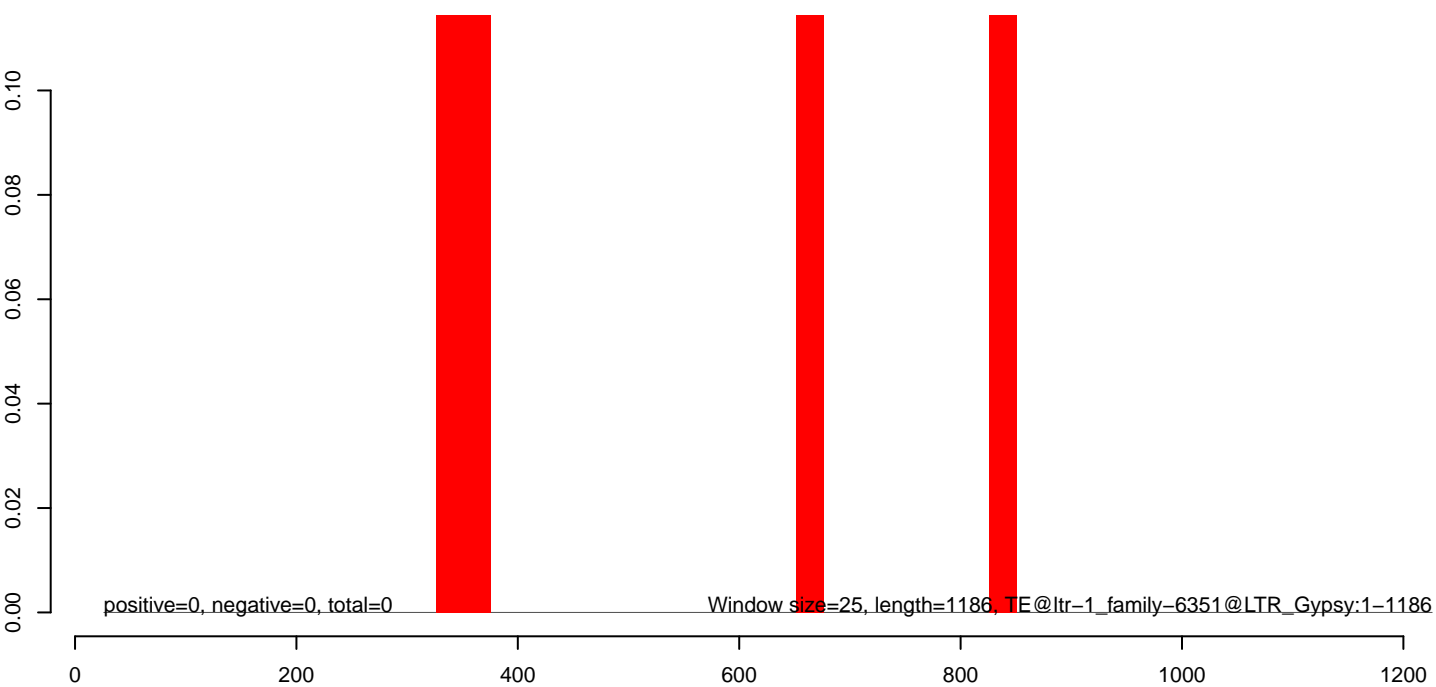
**AeAlbo\_C7.10\_cells.18\_23.rep**



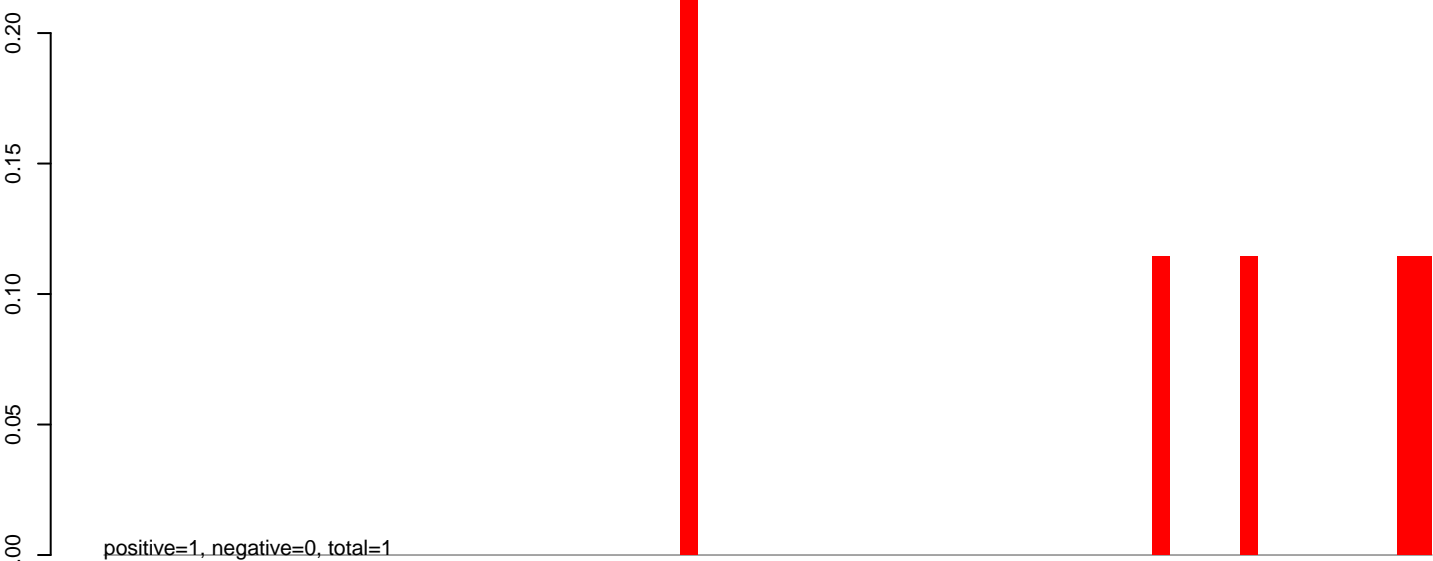
**AeAlbo\_C7.10\_cells.24\_35.rep**



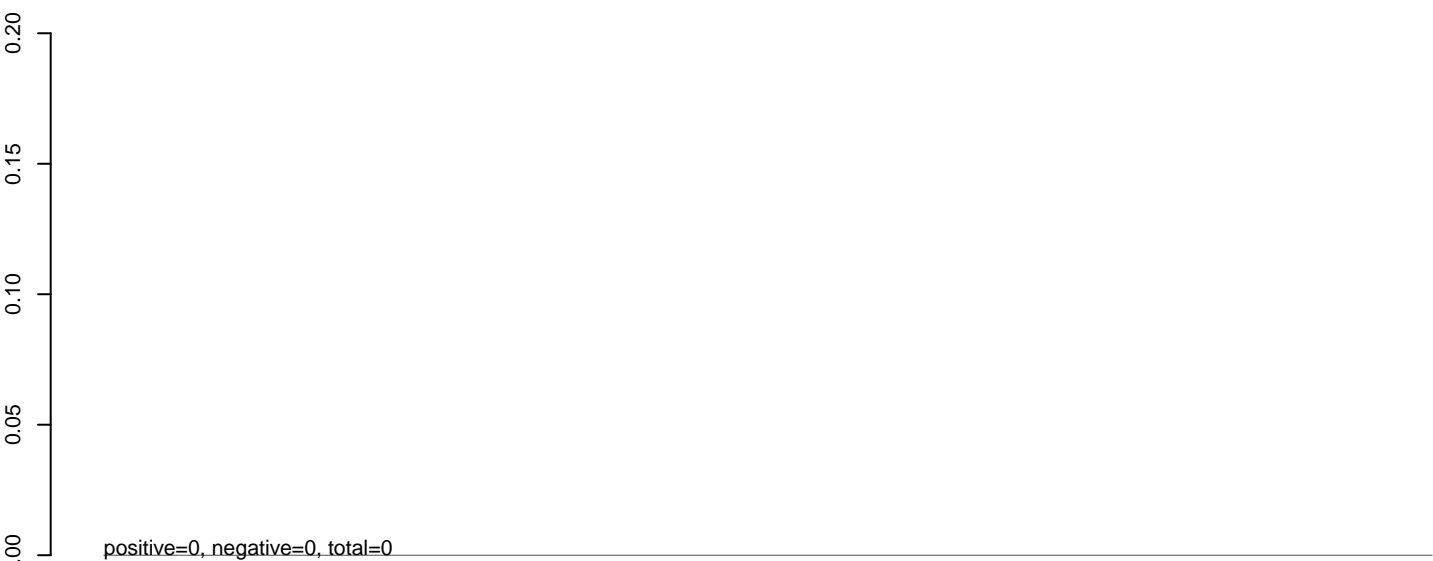
**AeAlbo\_C7.10\_cells.rep**



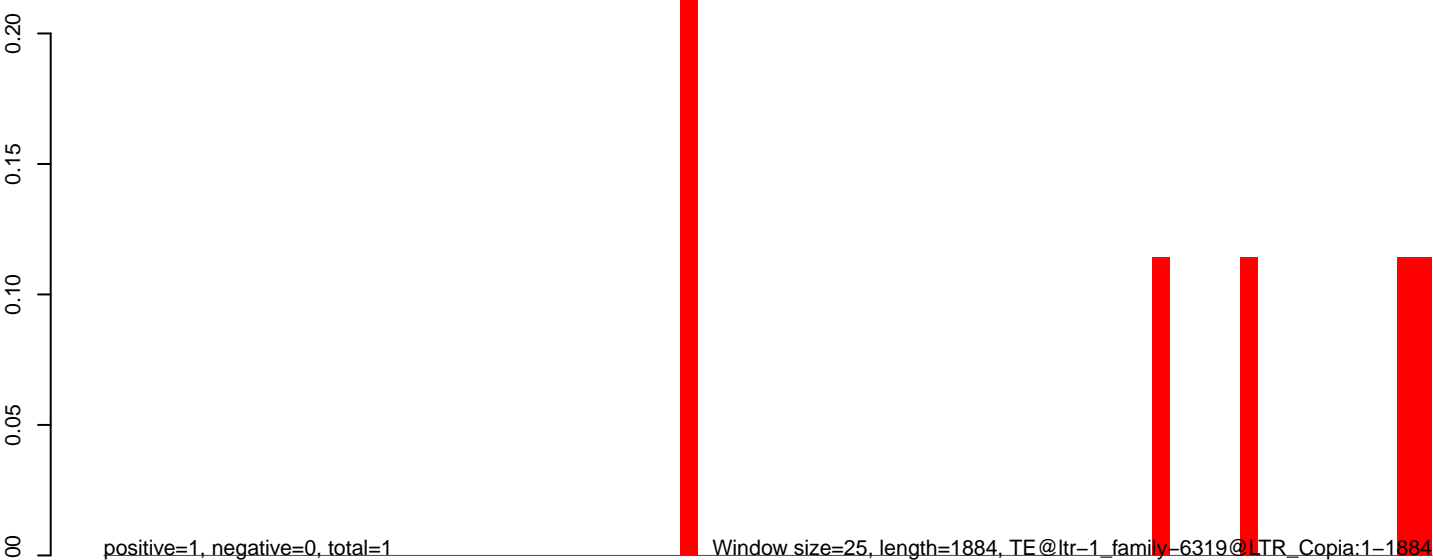
**AeAlbo\_C7.10\_cells.18\_23.rep**



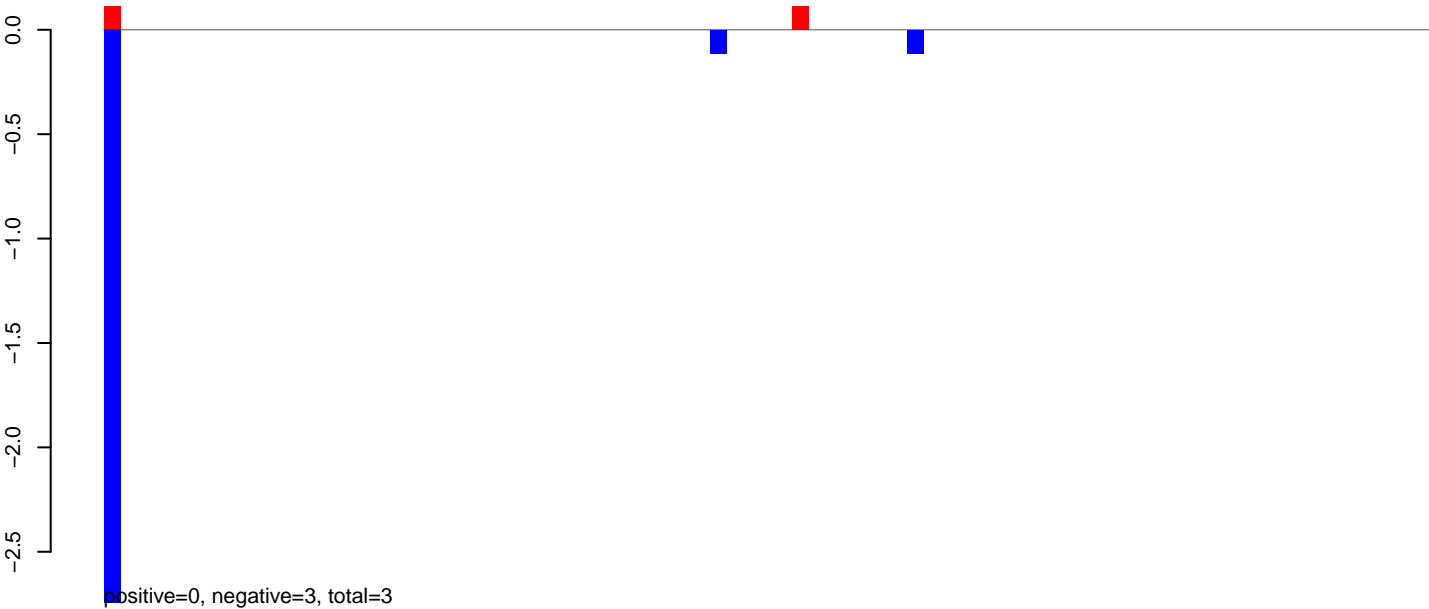
**AeAlbo\_C7.10\_cells.24\_35.rep**



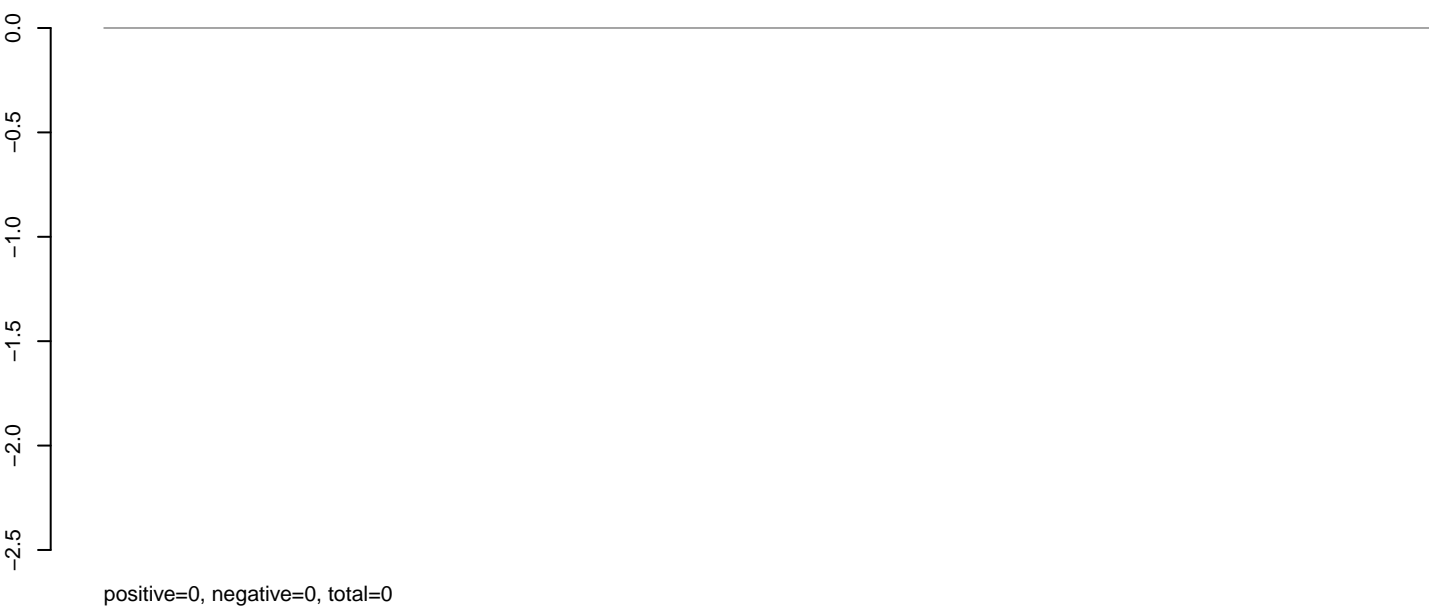
**AeAlbo\_C7.10\_cells.rep**



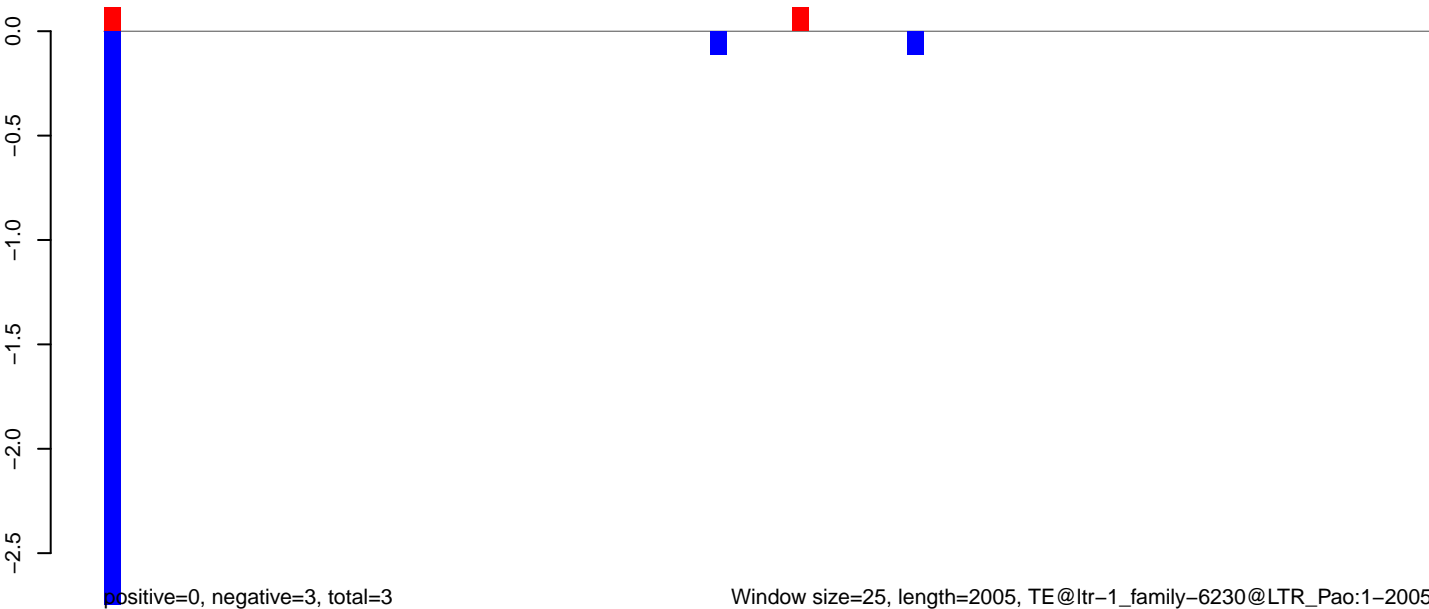
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



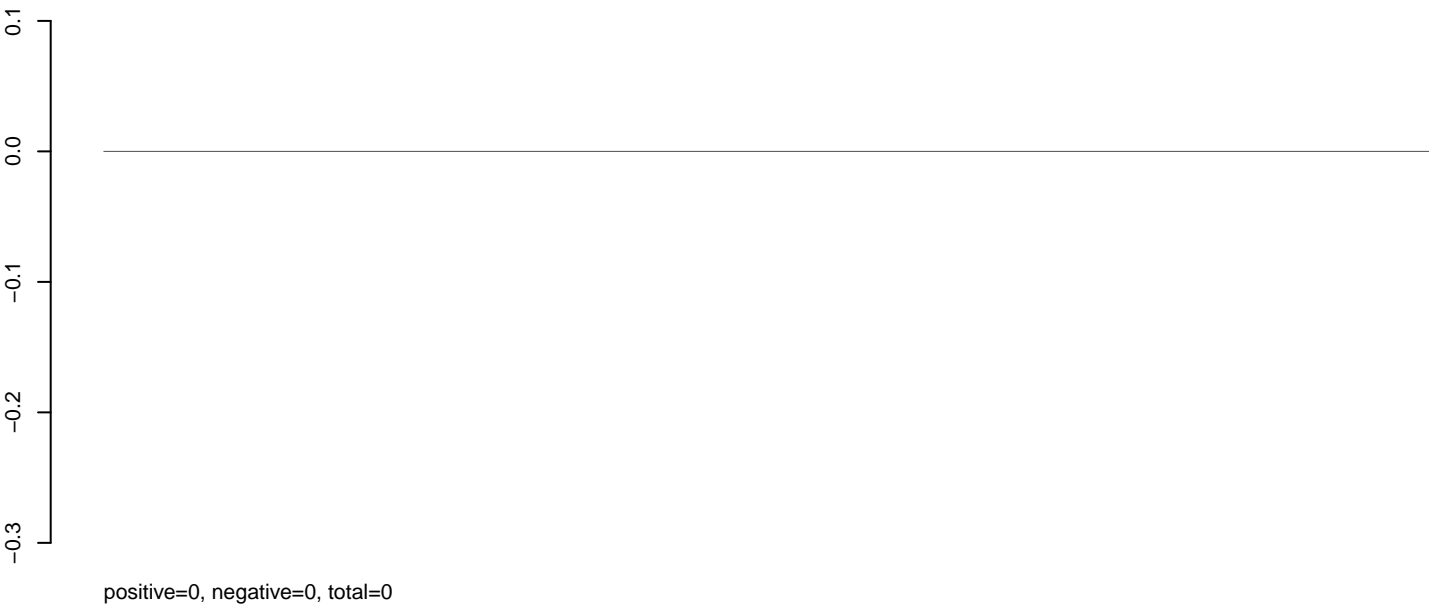
**AeAlbo\_C7.10\_cells.rep**



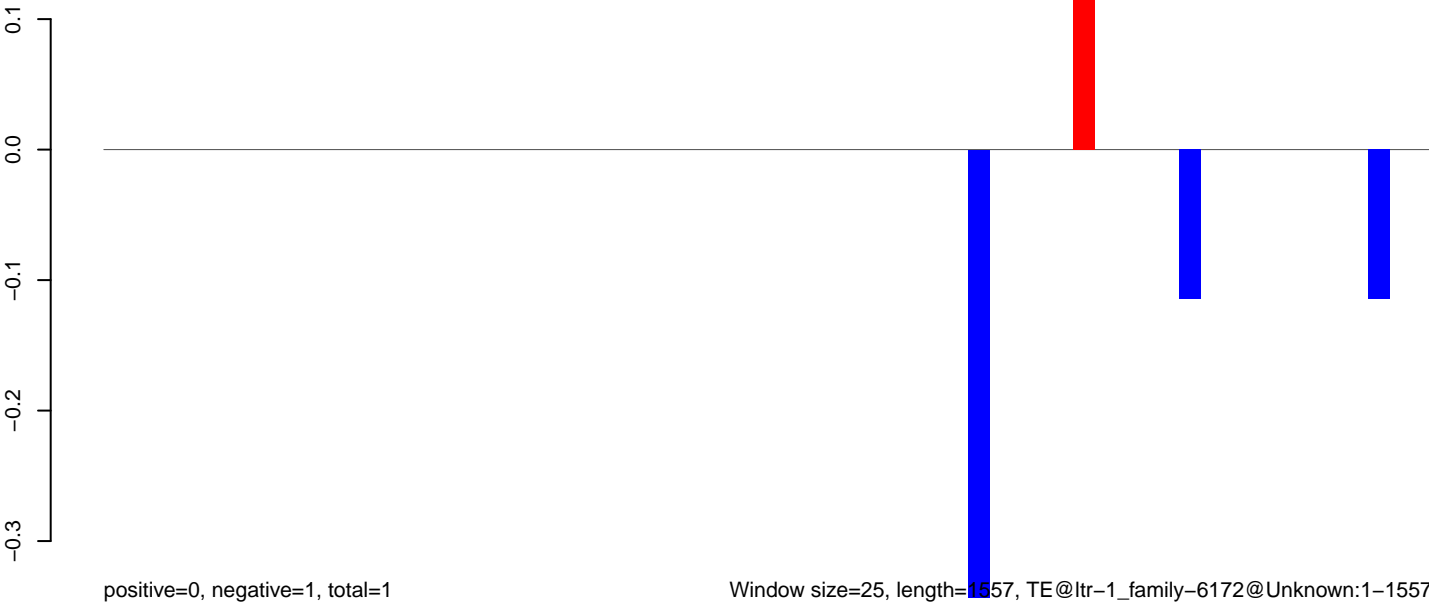
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

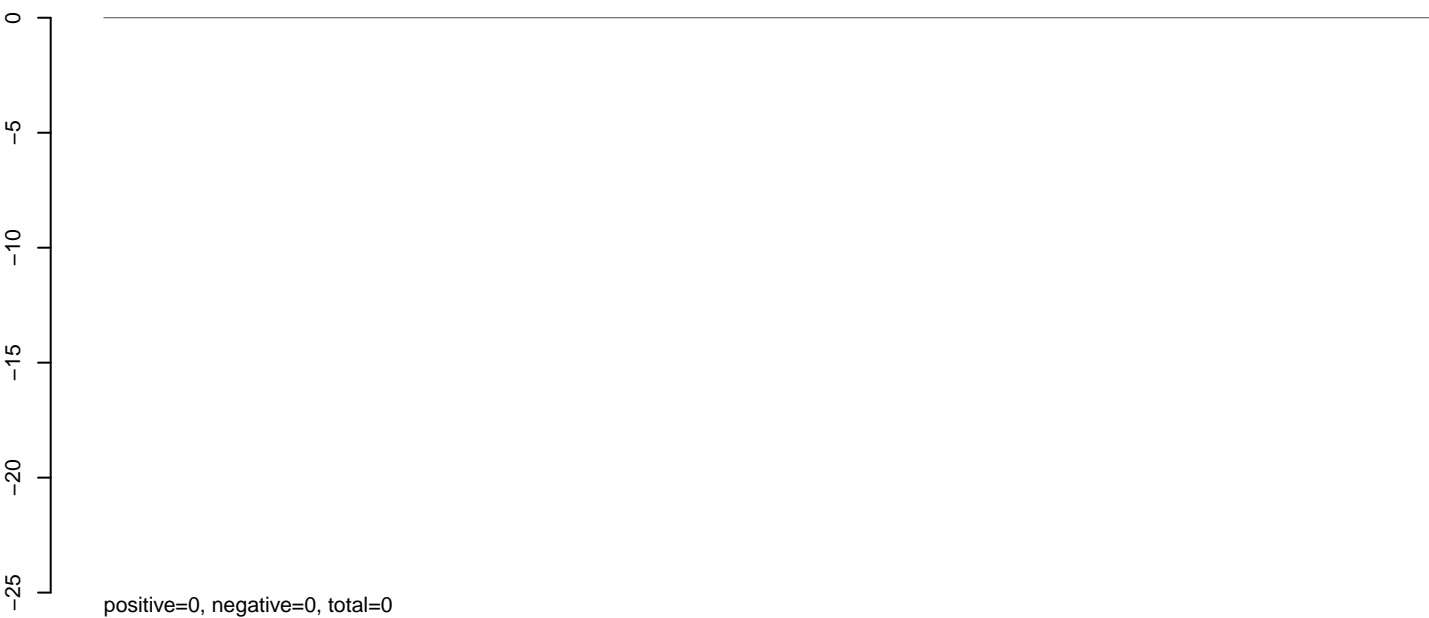


Window size=25, length=1557, TE@ltr-1\_family-6172@Unknown:1-1557

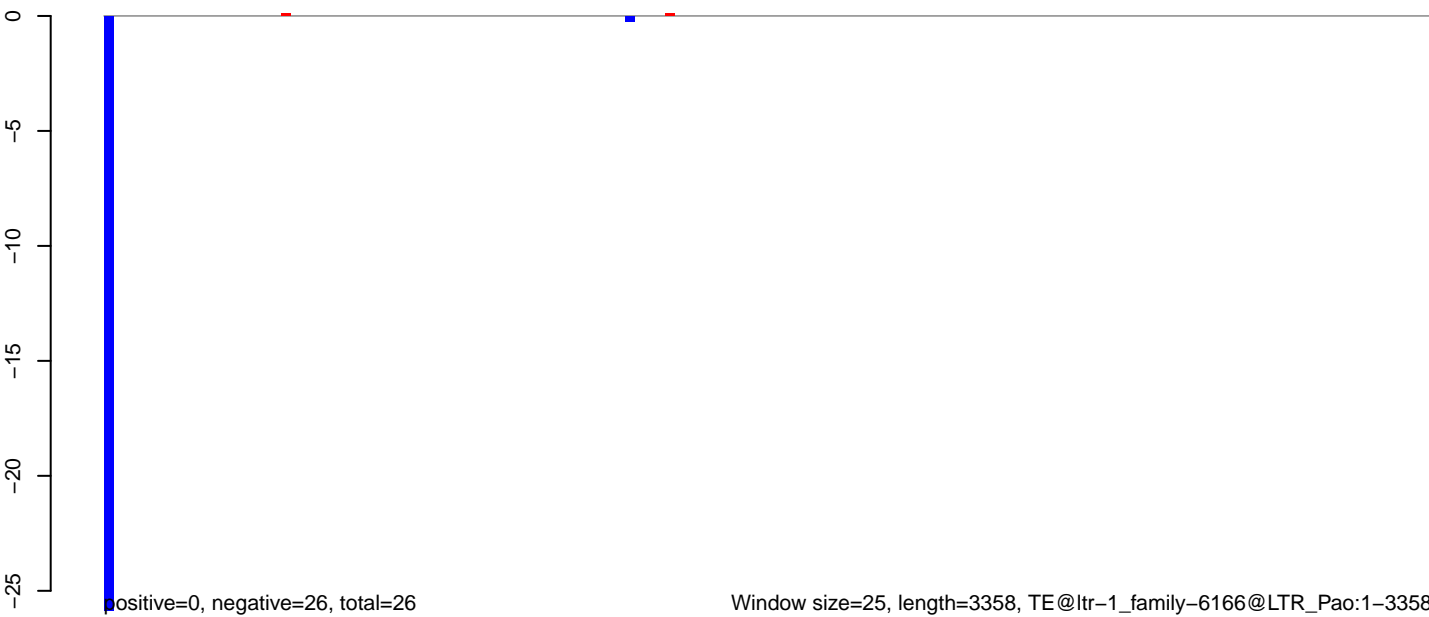
**AeAlbo\_C7.10\_cells.18\_23.rep**



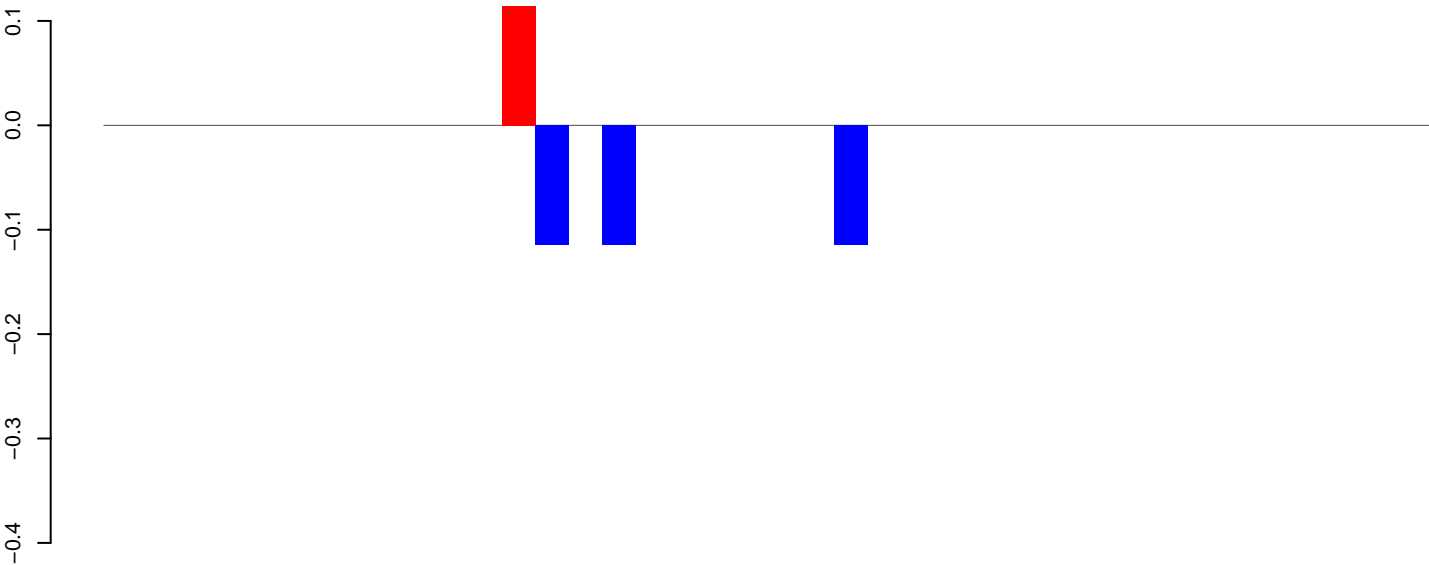
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

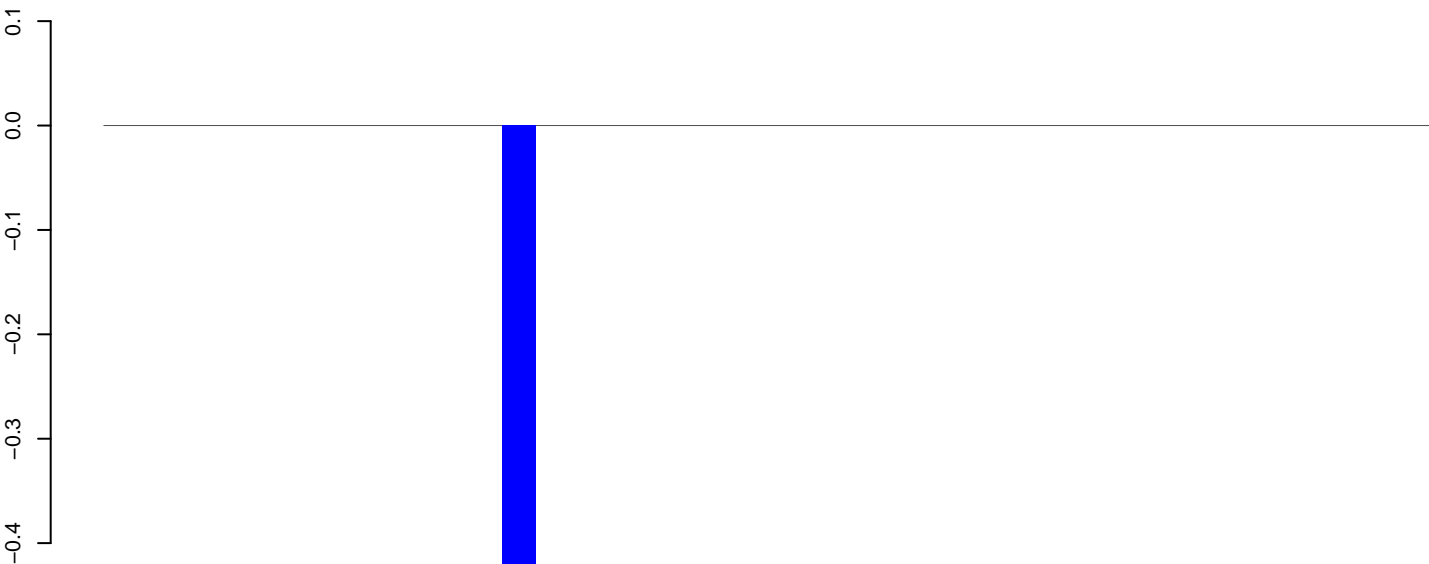


AeAlbo\_C7.10\_cells.18\_23.rep



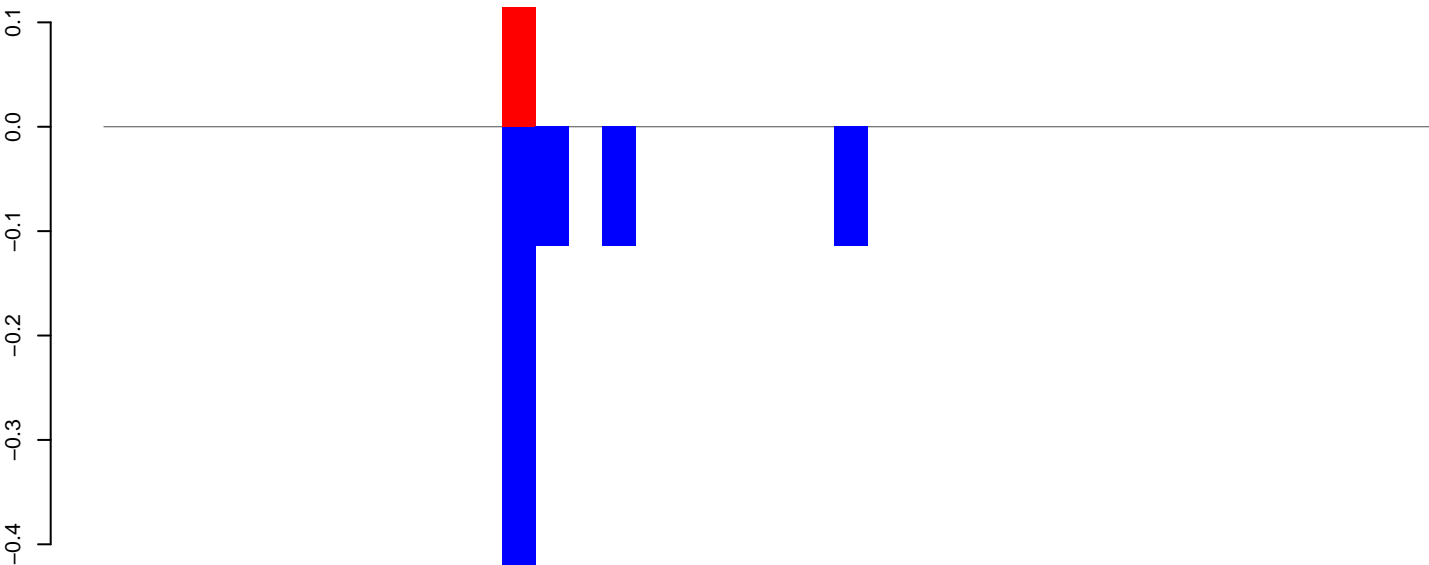
positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.rep



positive=0, negative=1, total=1

Window size=25, length=997, TE@ltr-1\_family-6155@LINE RTE-ORTE:1-997

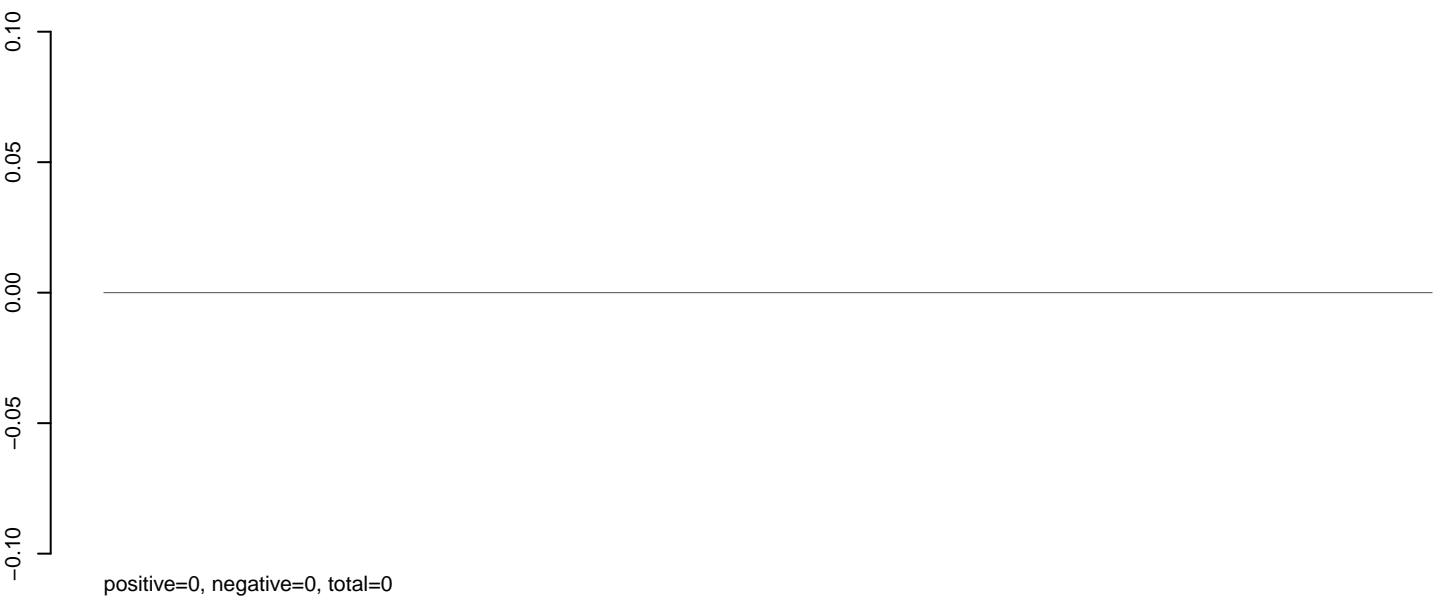
0 200 400 600 800 1000



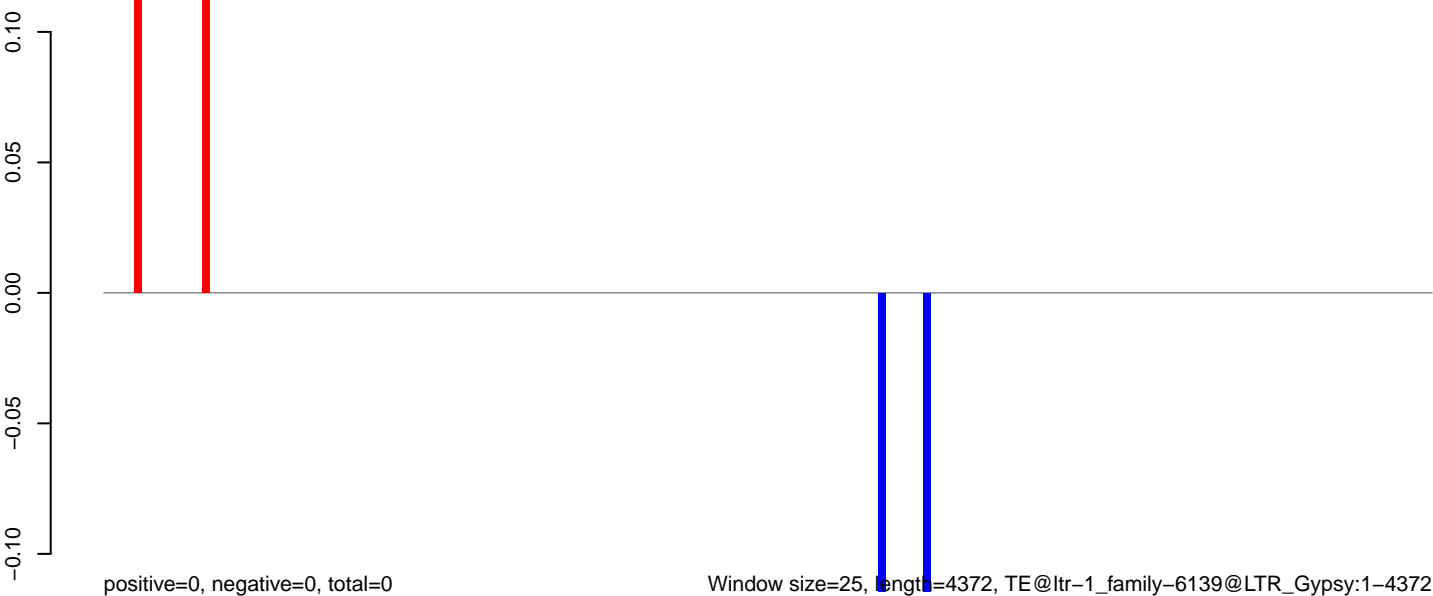
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

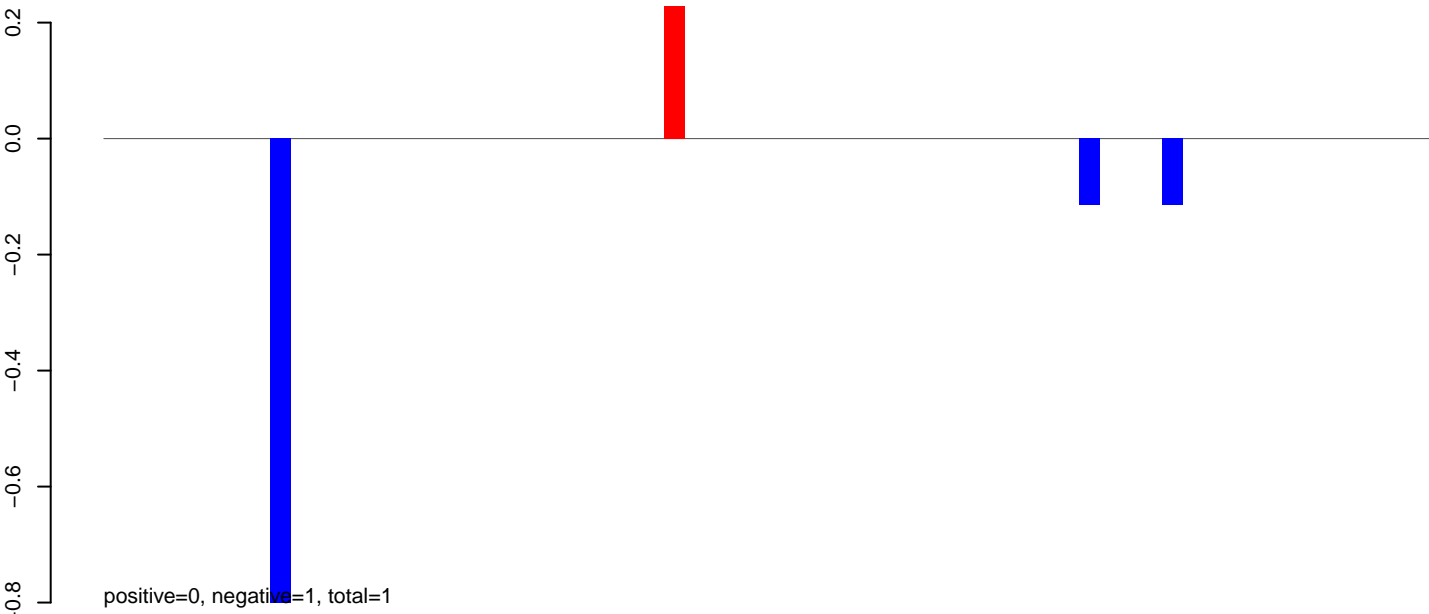


**AeAlbo\_C7.10\_cells.rep**

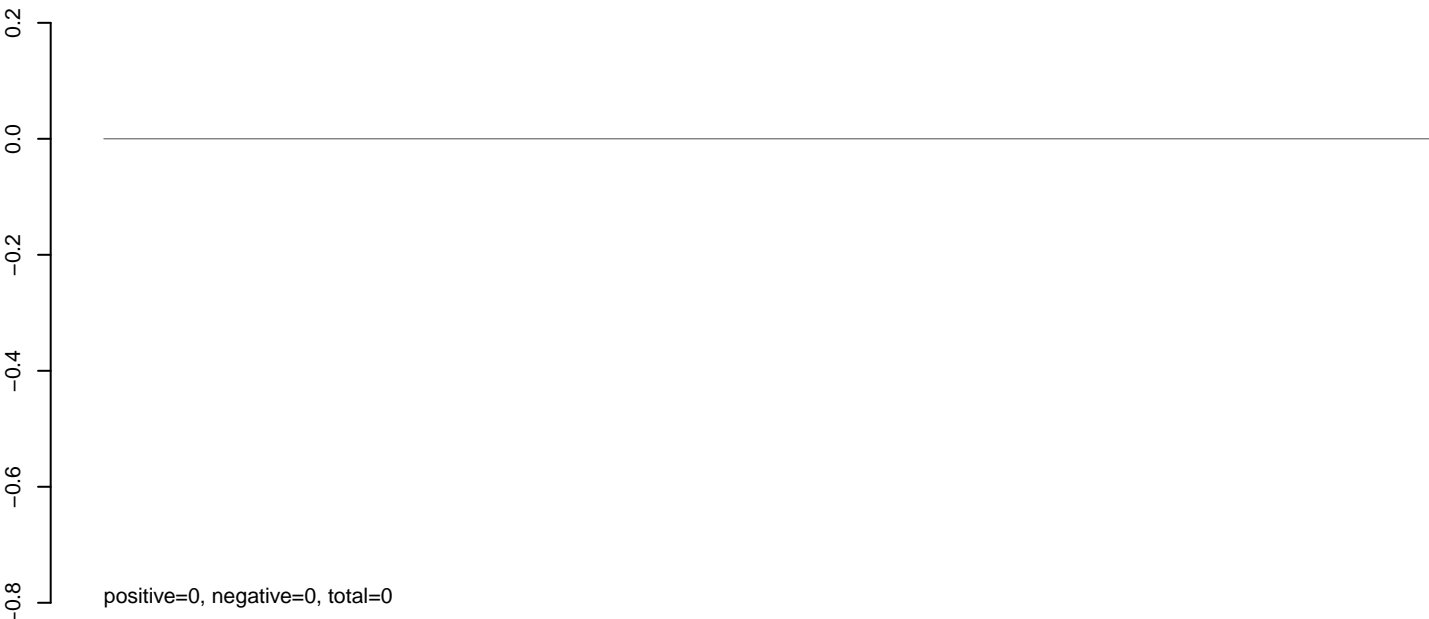


0 1000 2000 3000 4000

**AeAlbo\_C7.10\_cells.18\_23.rep**



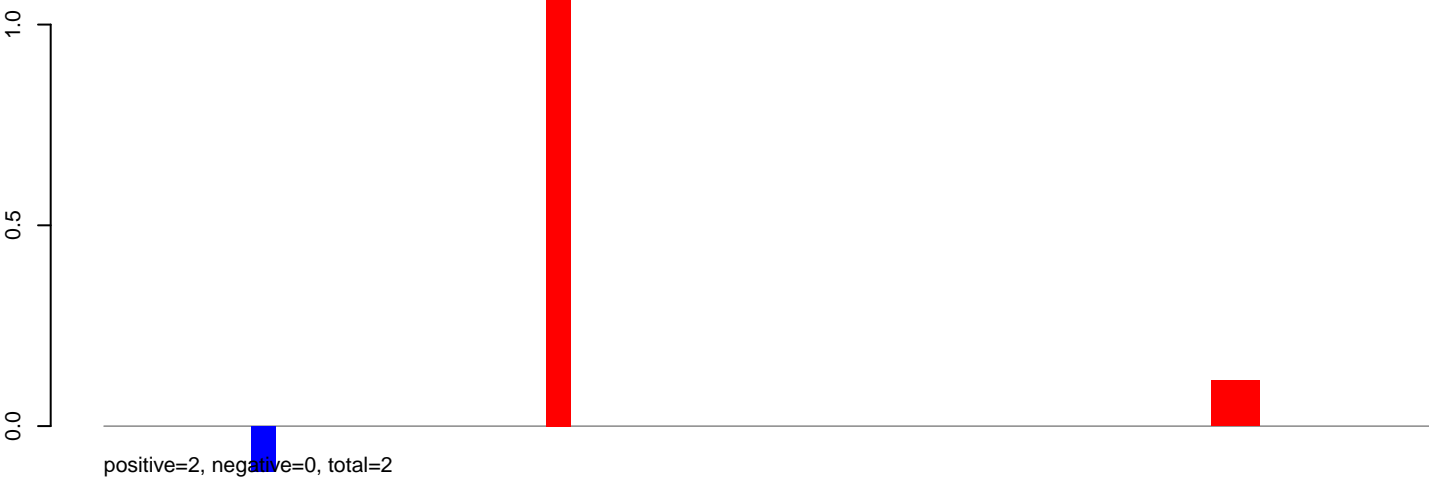
**AeAlbo\_C7.10\_cells.24\_35.rep**



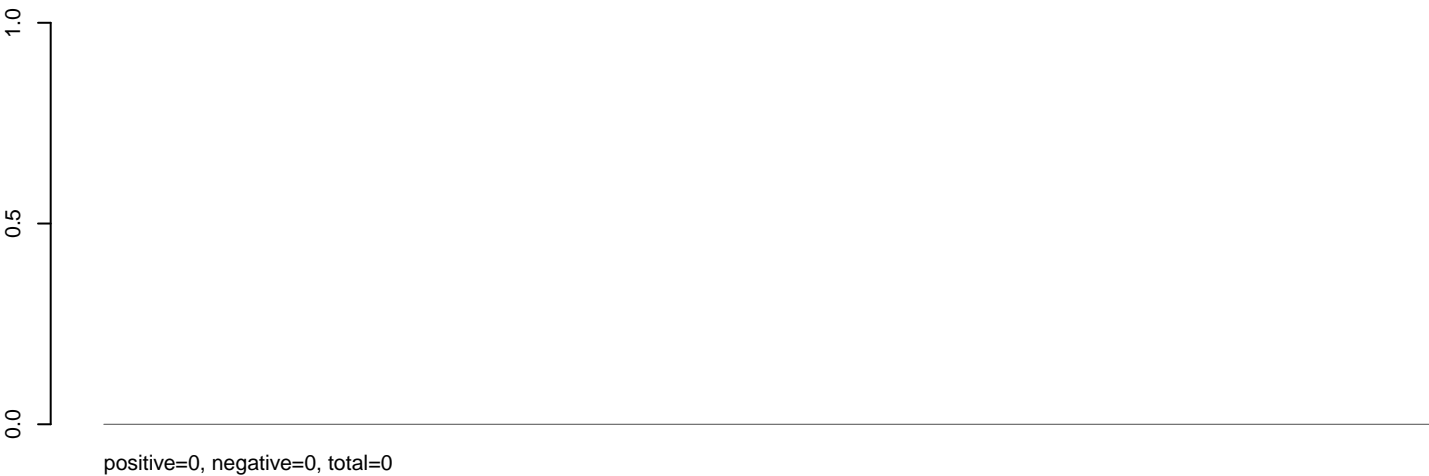
**AeAlbo\_C7.10\_cells.rep**



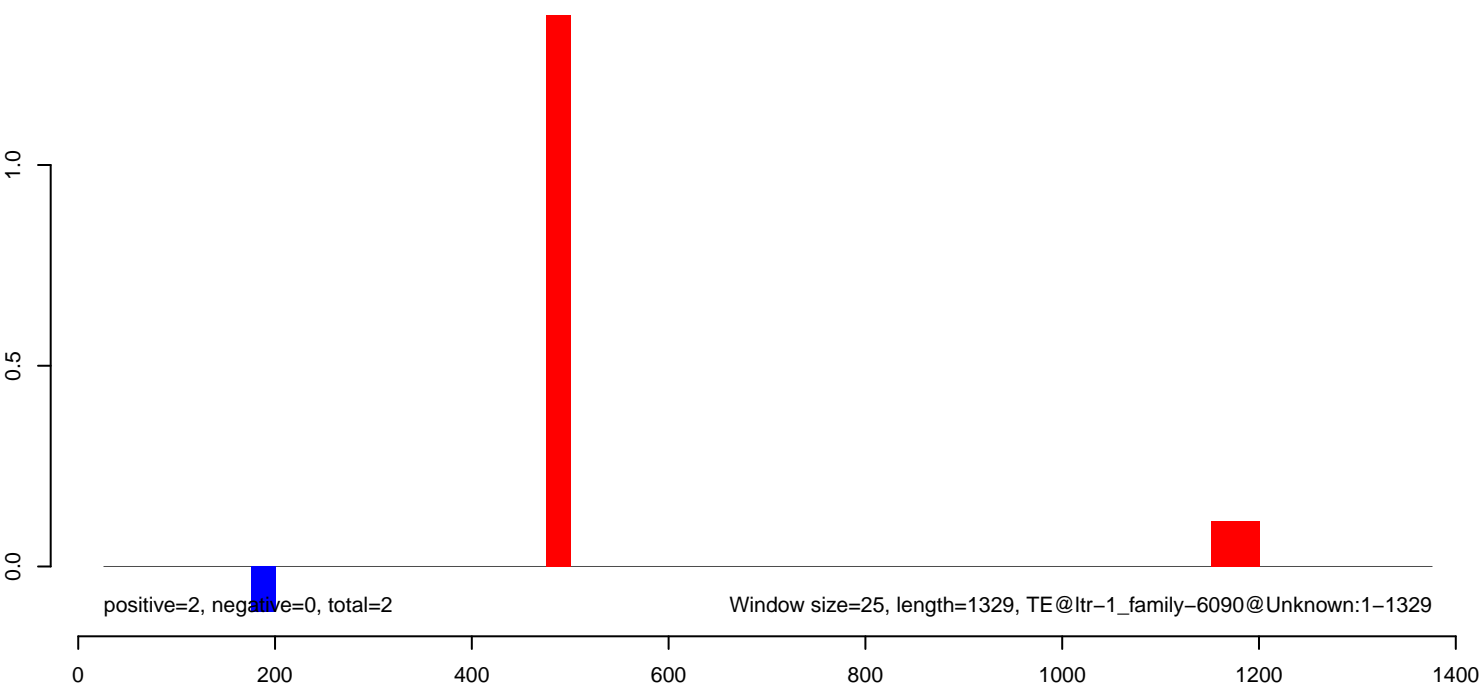
**AeAlbo\_C7.10\_cells.18\_23.rep**



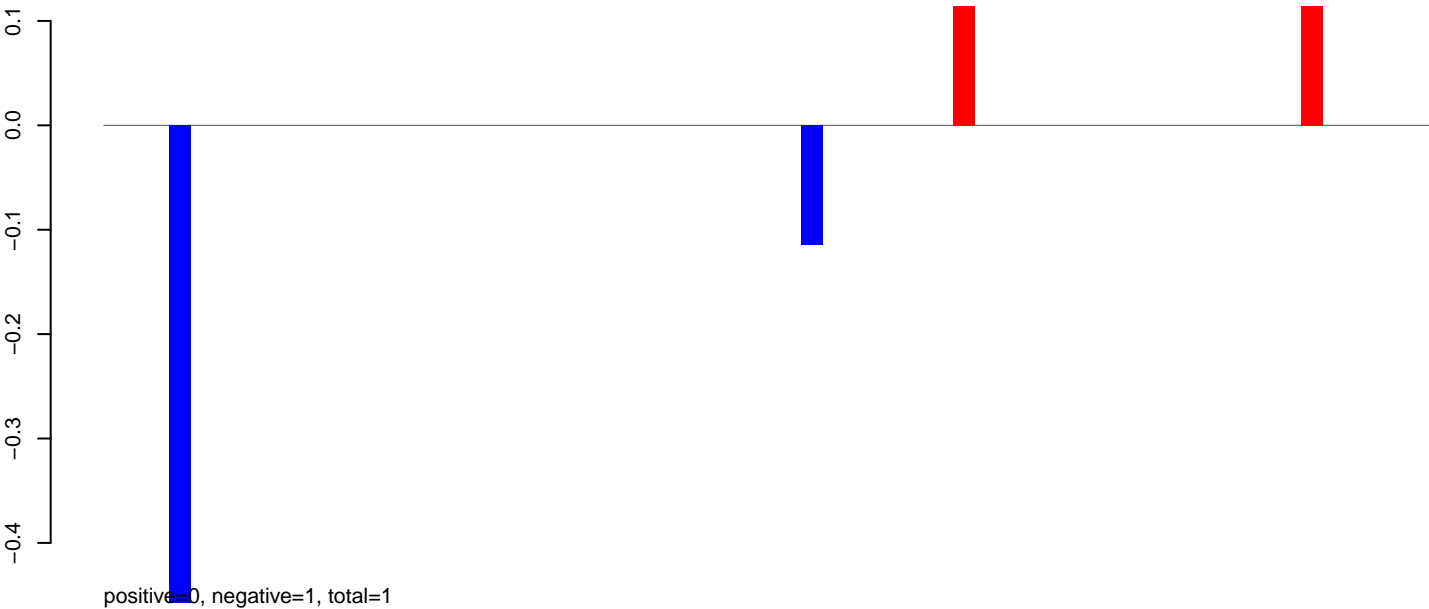
**AeAlbo\_C7.10\_cells.24\_35.rep**



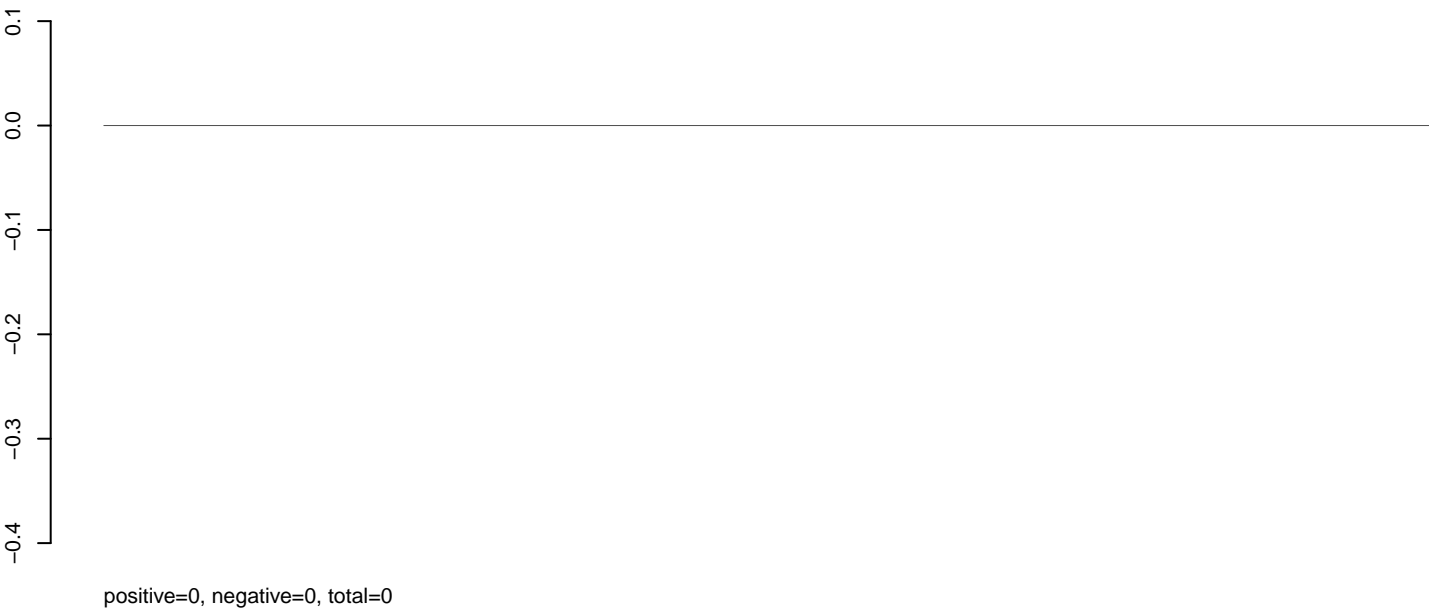
**AeAlbo\_C7.10\_cells.rep**



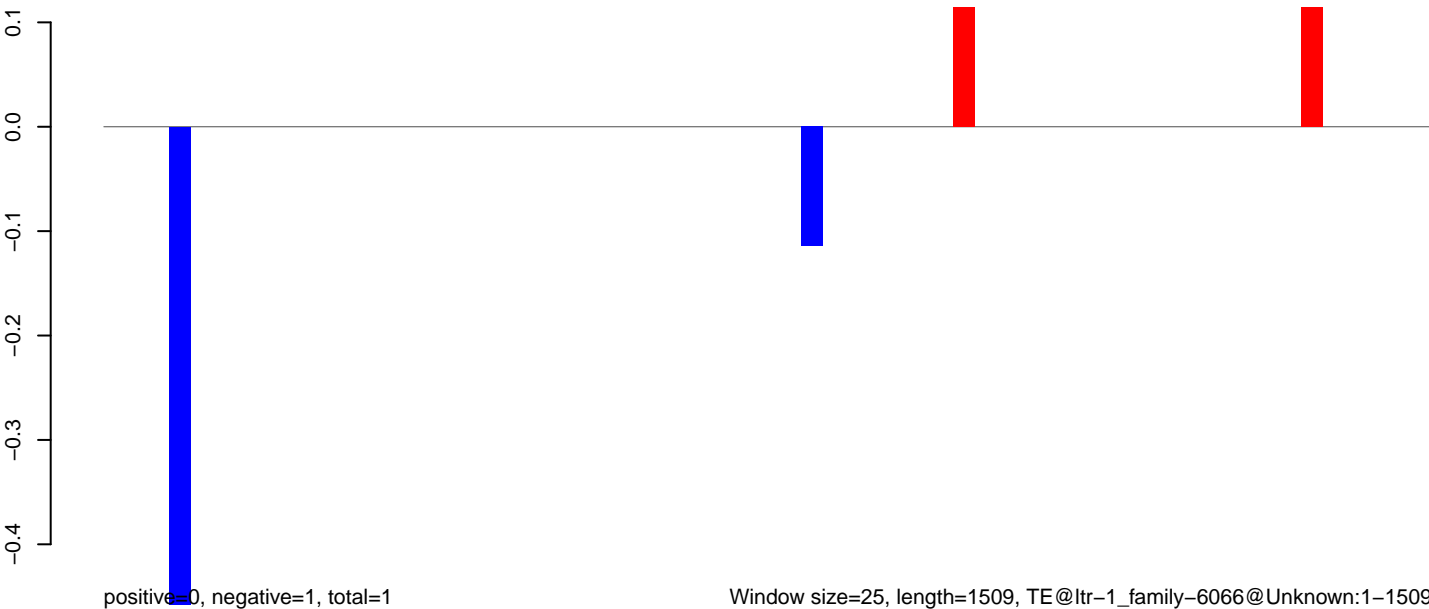
**AeAlbo\_C7.10\_cells.18\_23.rep**



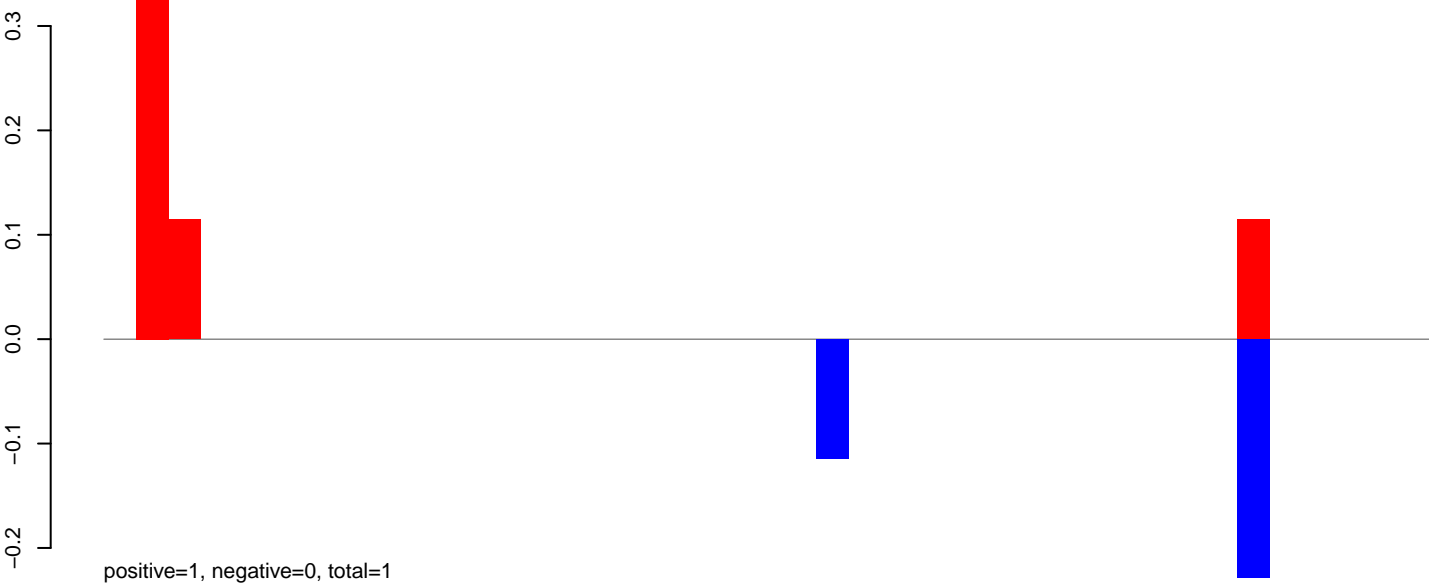
**AeAlbo\_C7.10\_cells.24\_35.rep**



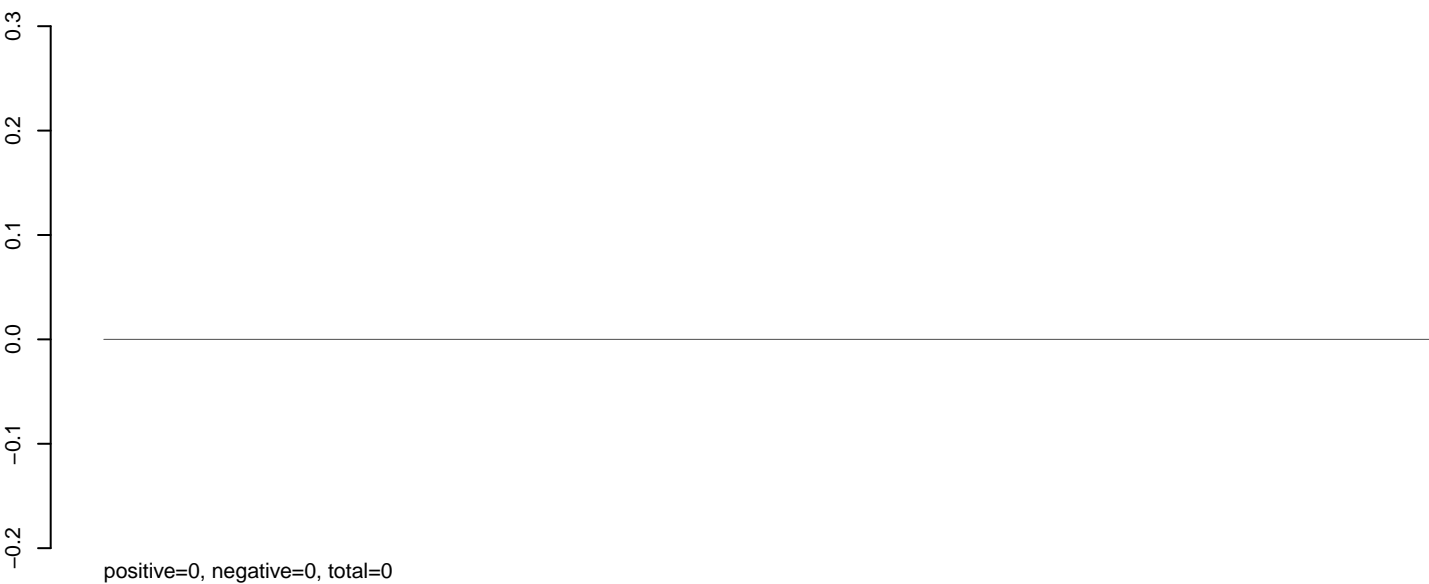
**AeAlbo\_C7.10\_cells.rep**



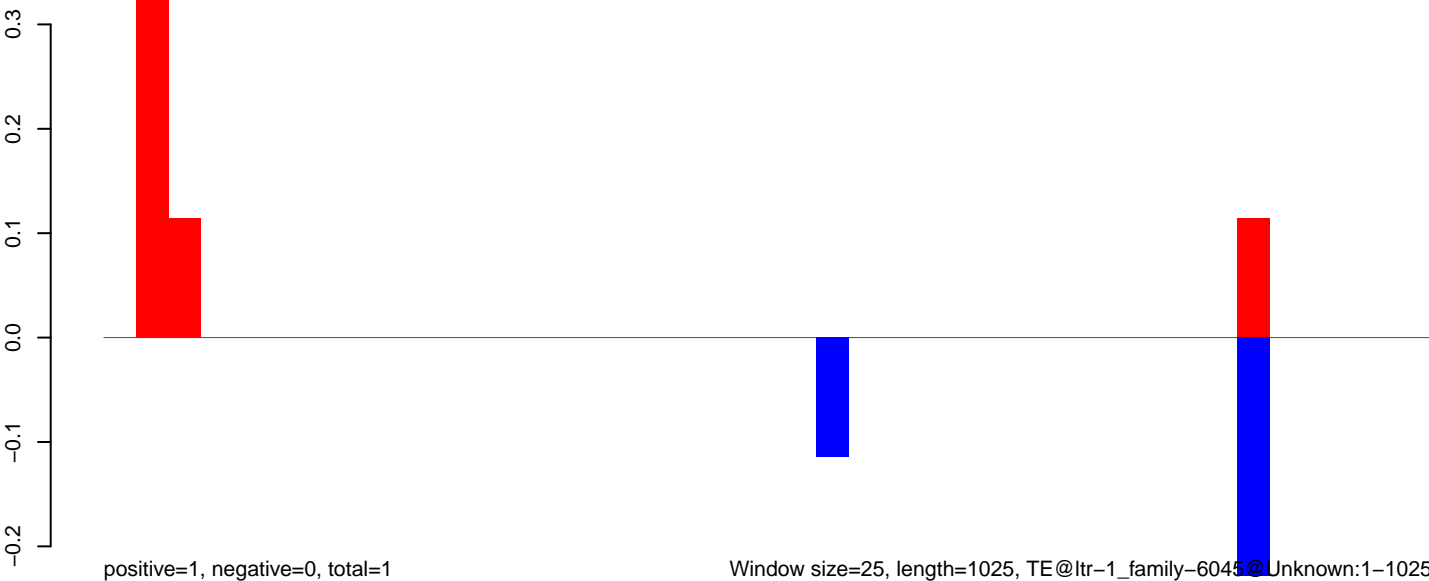
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



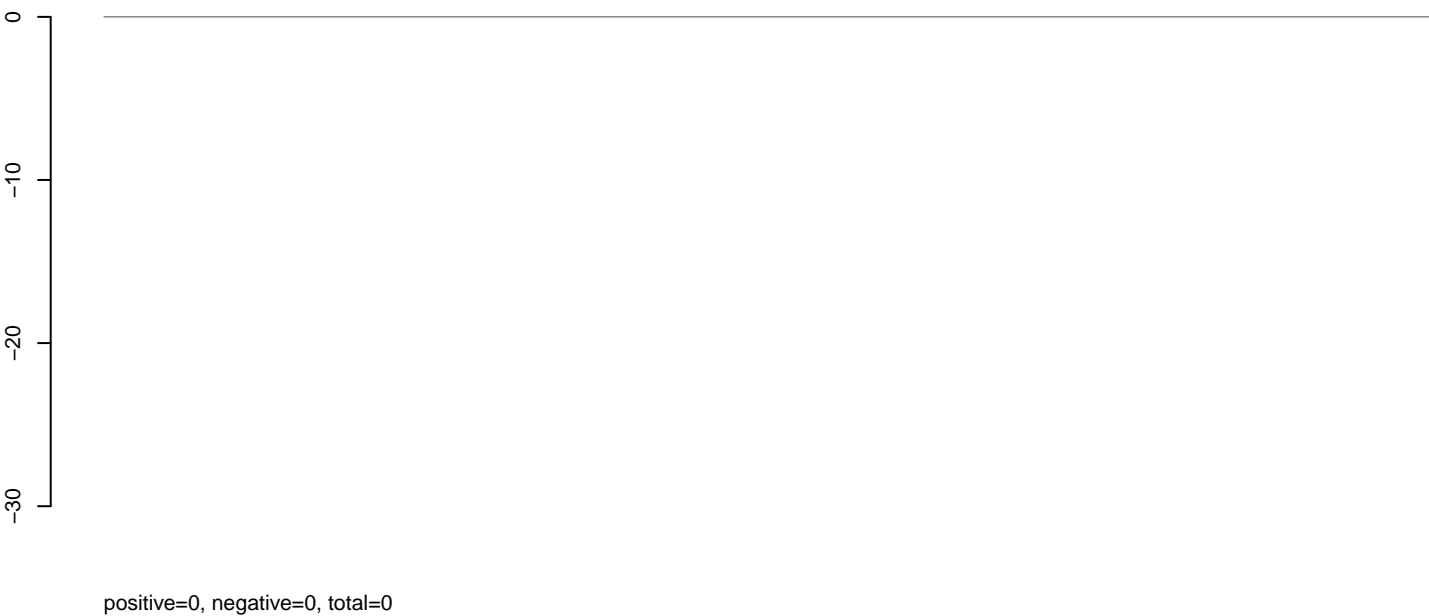
Window size=25, length=1025, TE@ltr-1\_family-6045@Unknown:1-1025

0 200 400 600 800 1000

AeAlbo\_C7.10\_cells.18\_23.rep



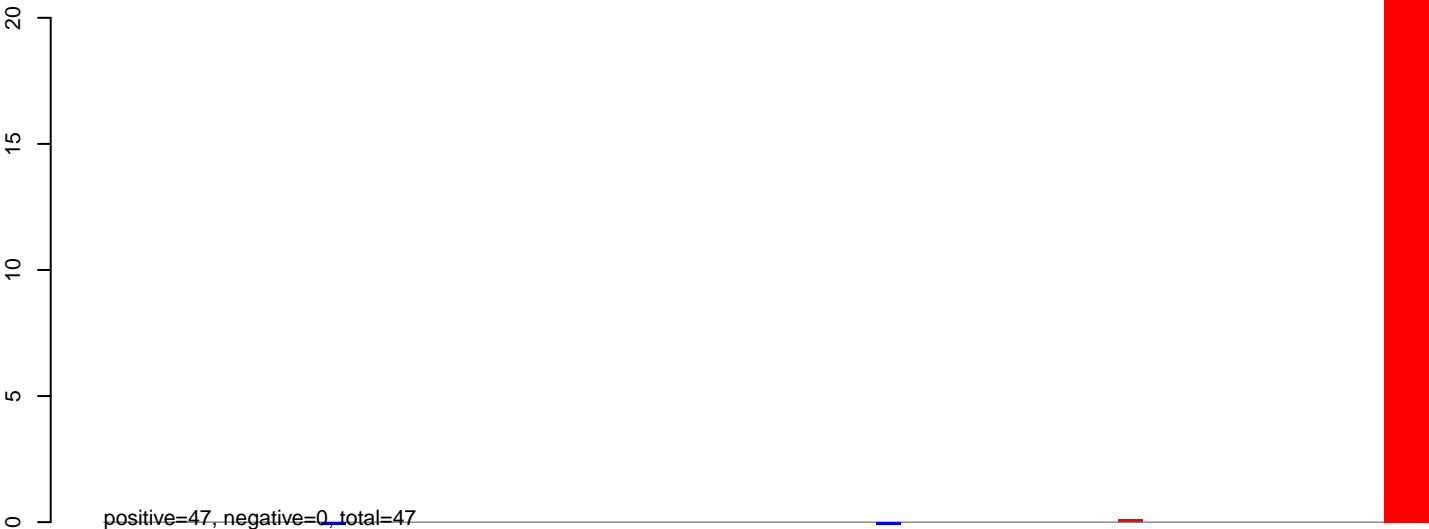
AeAlbo\_C7.10\_cells.24\_35.rep



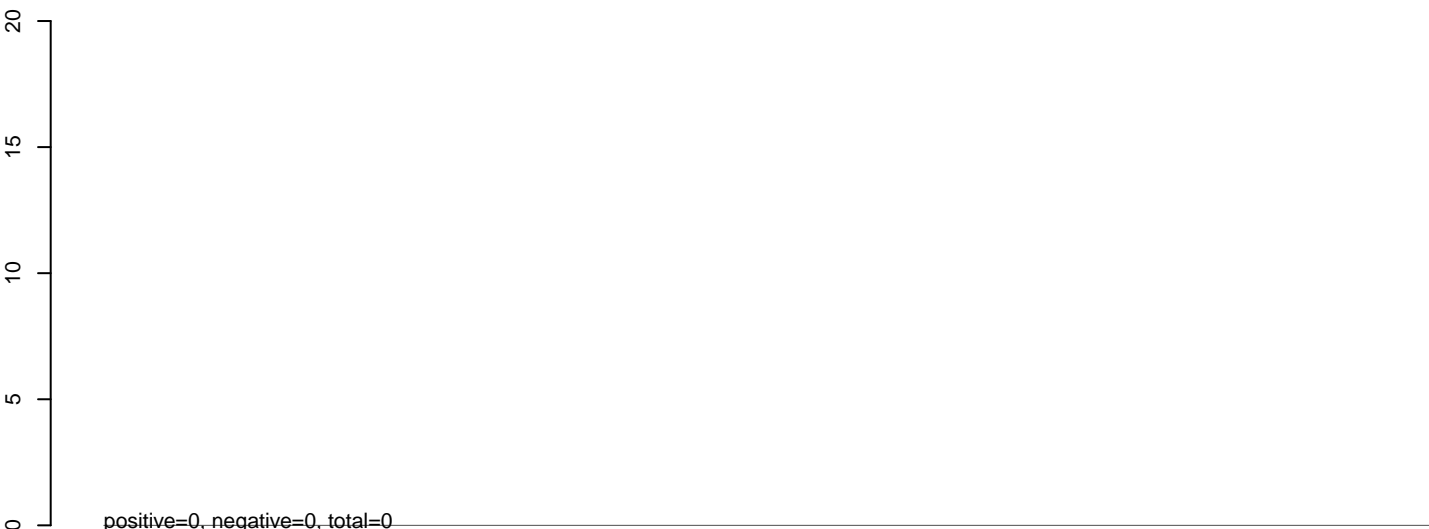
AeAlbo\_C7.10\_cells.rep



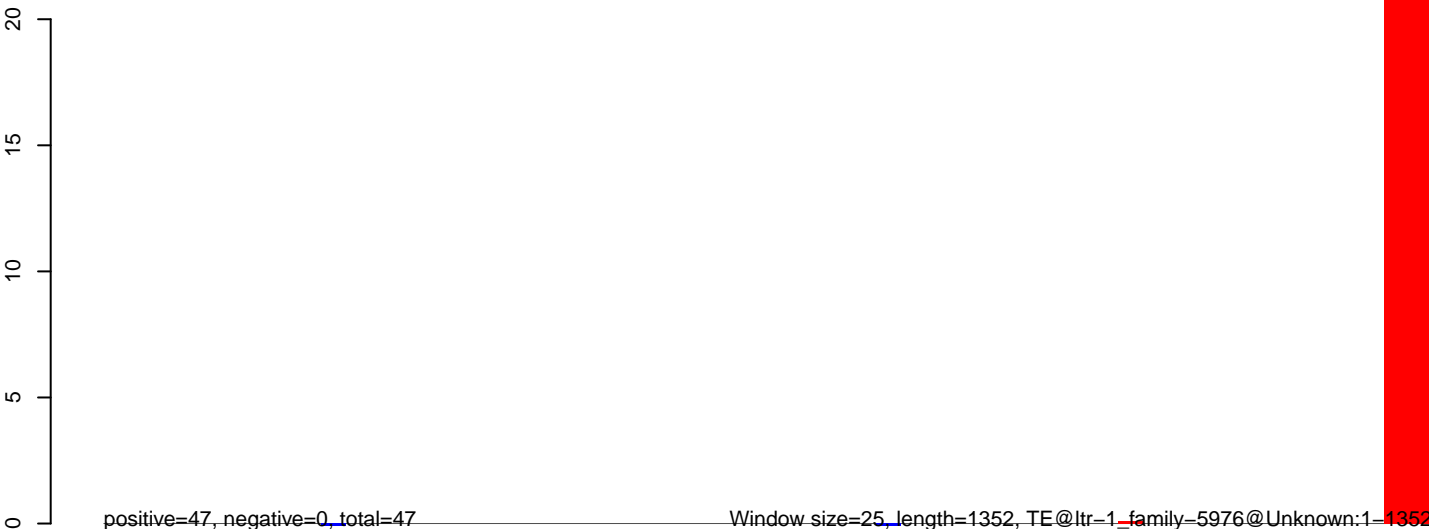
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

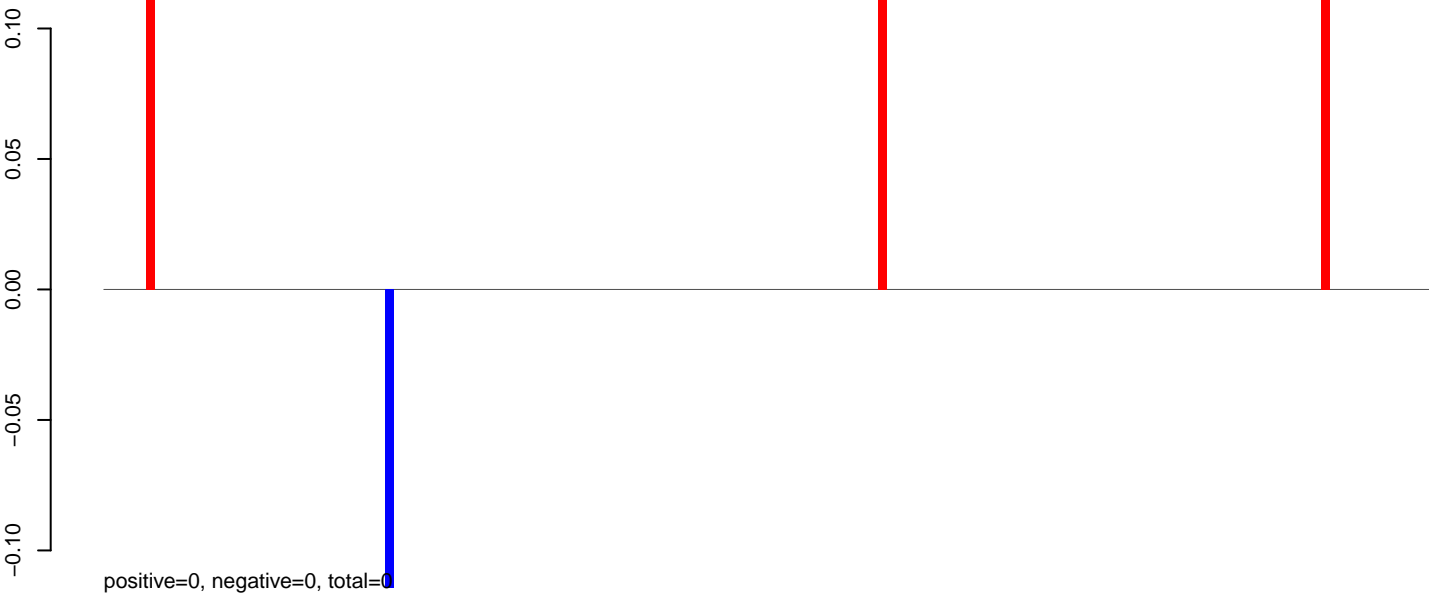


AeAlbo\_C7.10\_cells.rep

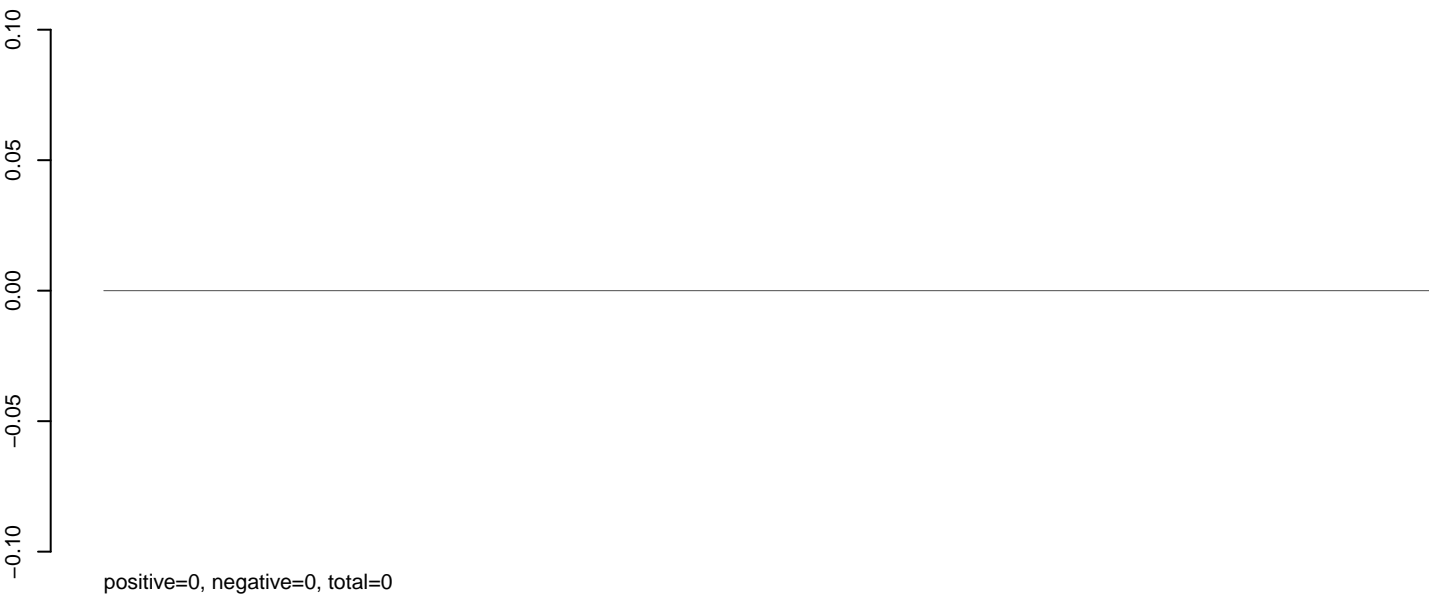


0 200 400 600 800 1000 1200 1400

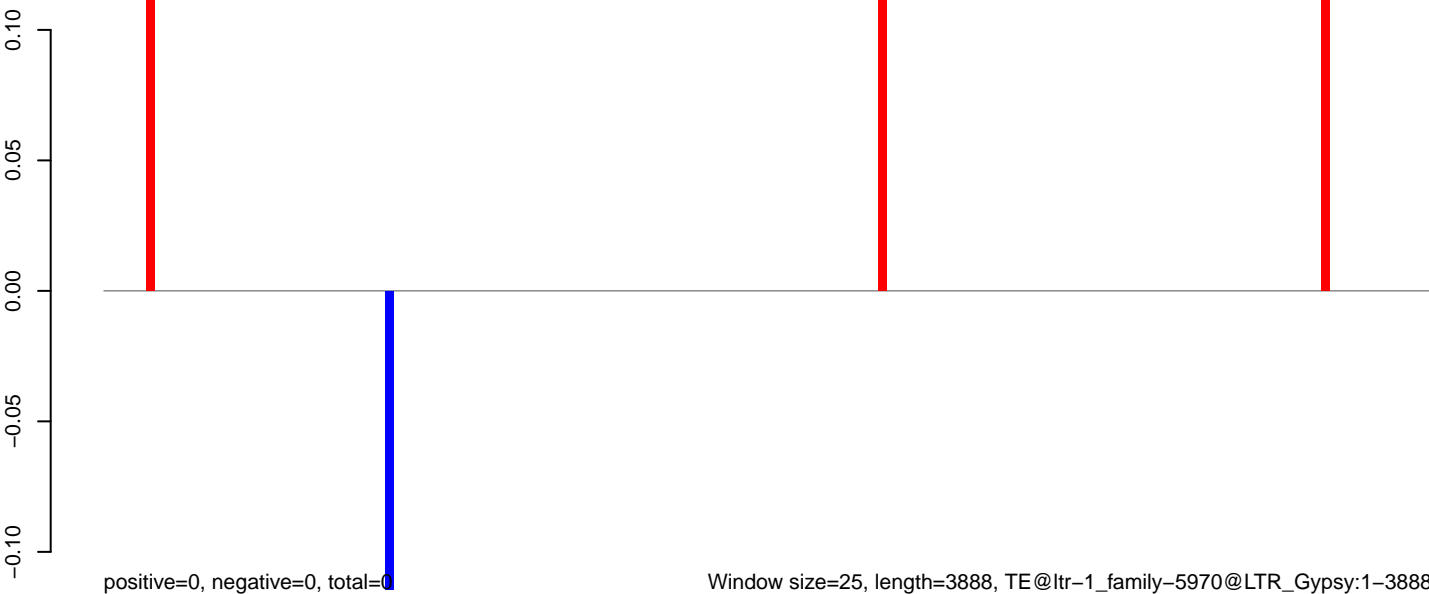
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

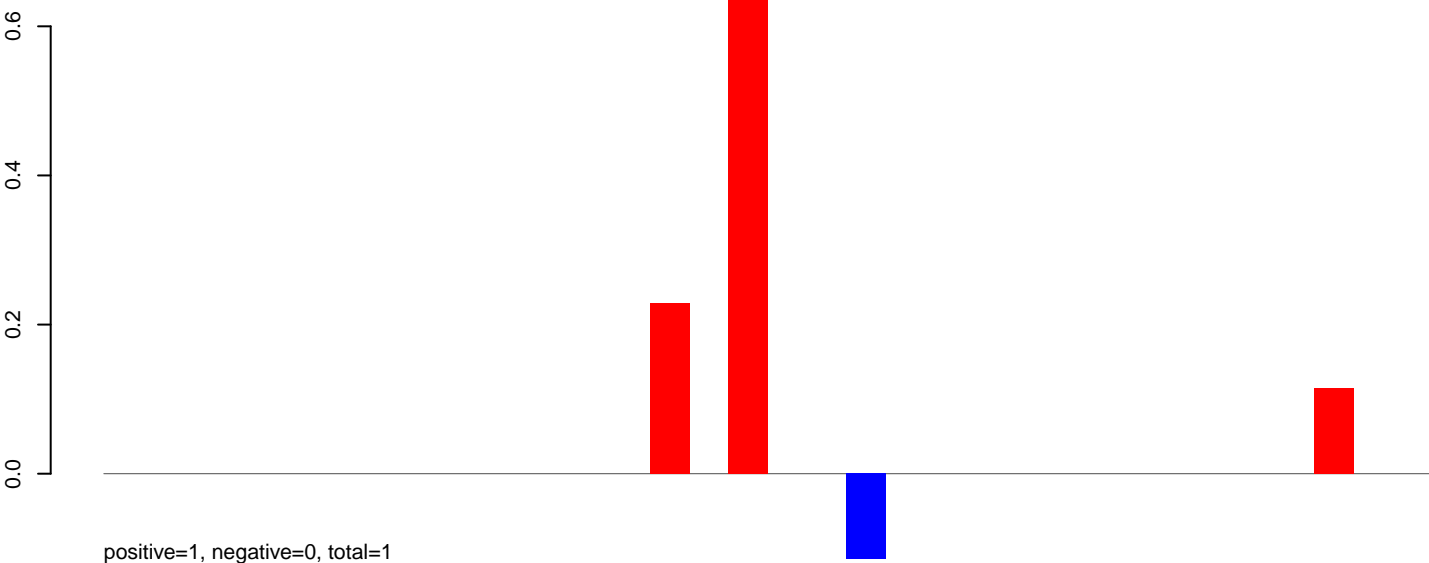


Window size=25, length=3888, TE@ltr-1\_family-5970@LTR\_Gypsy:1-3888

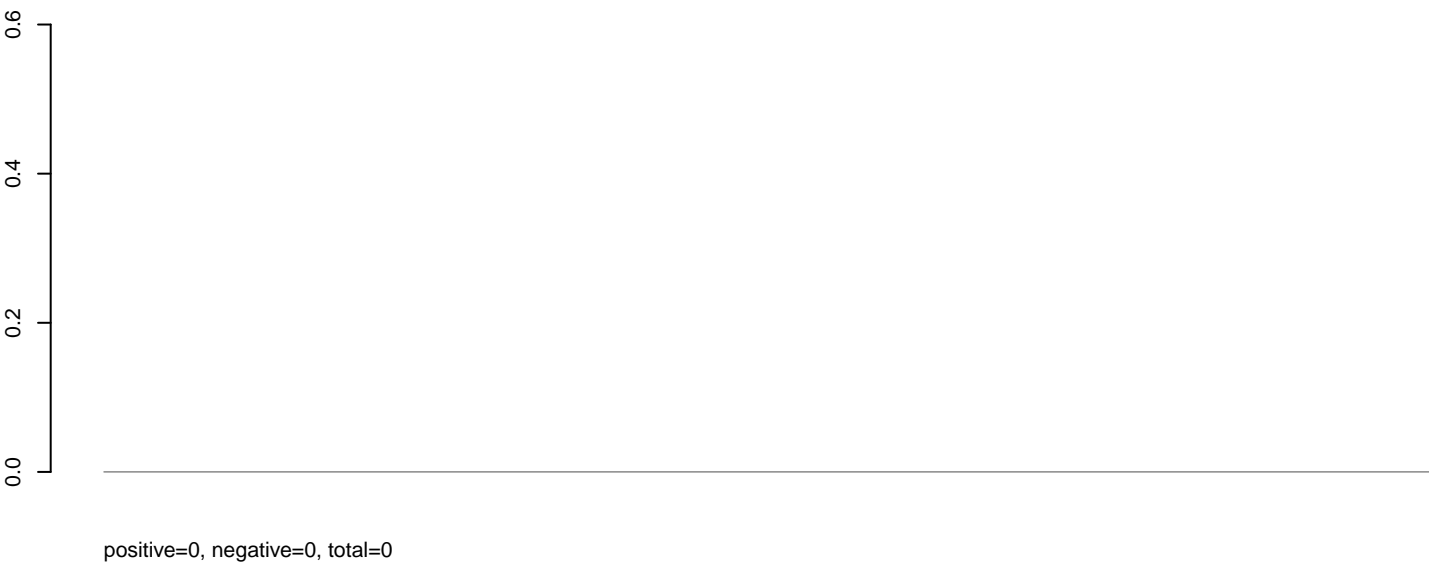
0 1000 2000 3000 4000



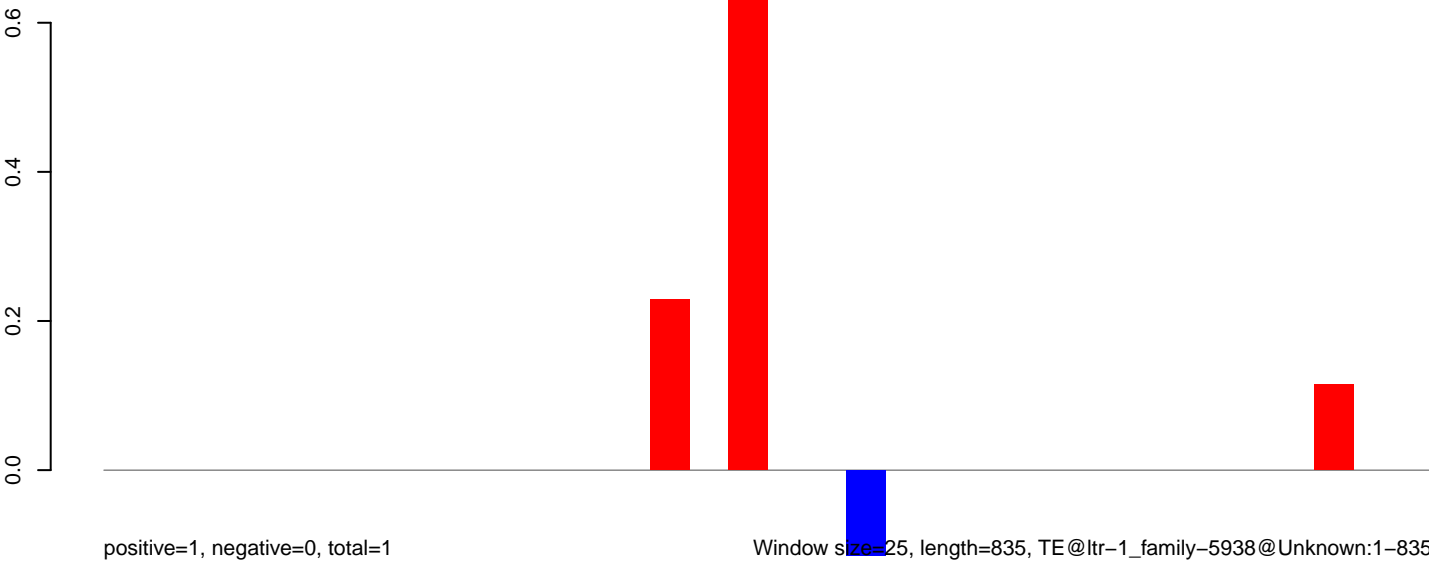
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



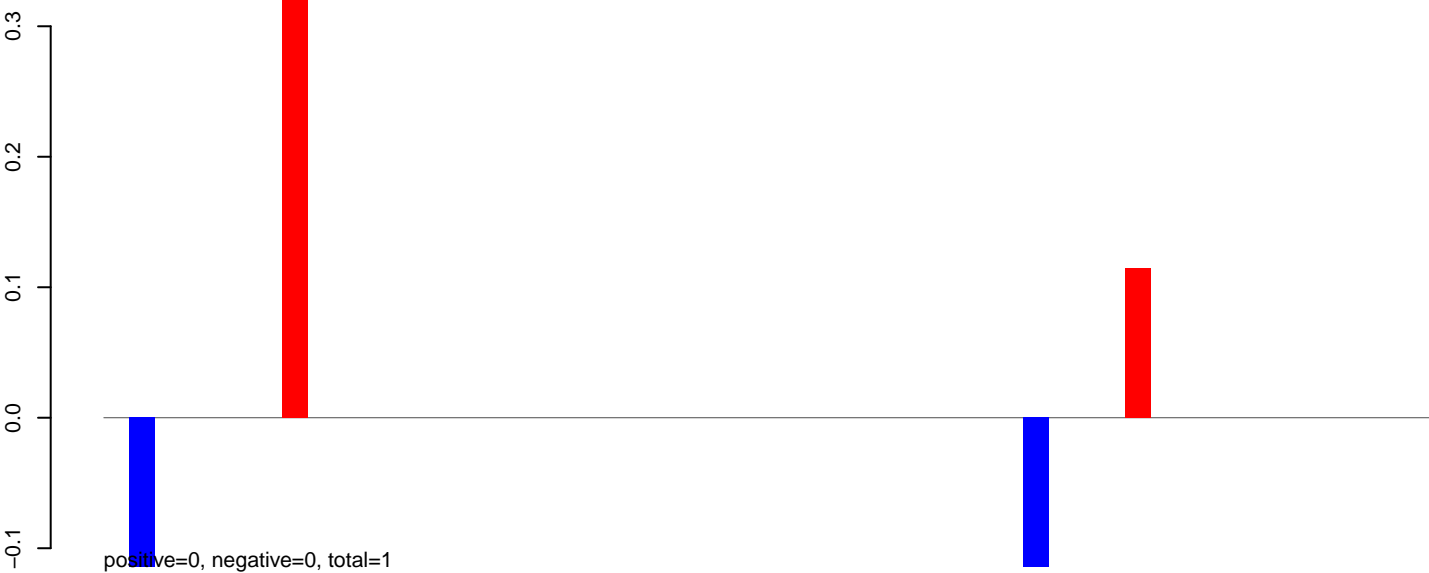
**AeAlbo\_C7.10\_cells.rep**



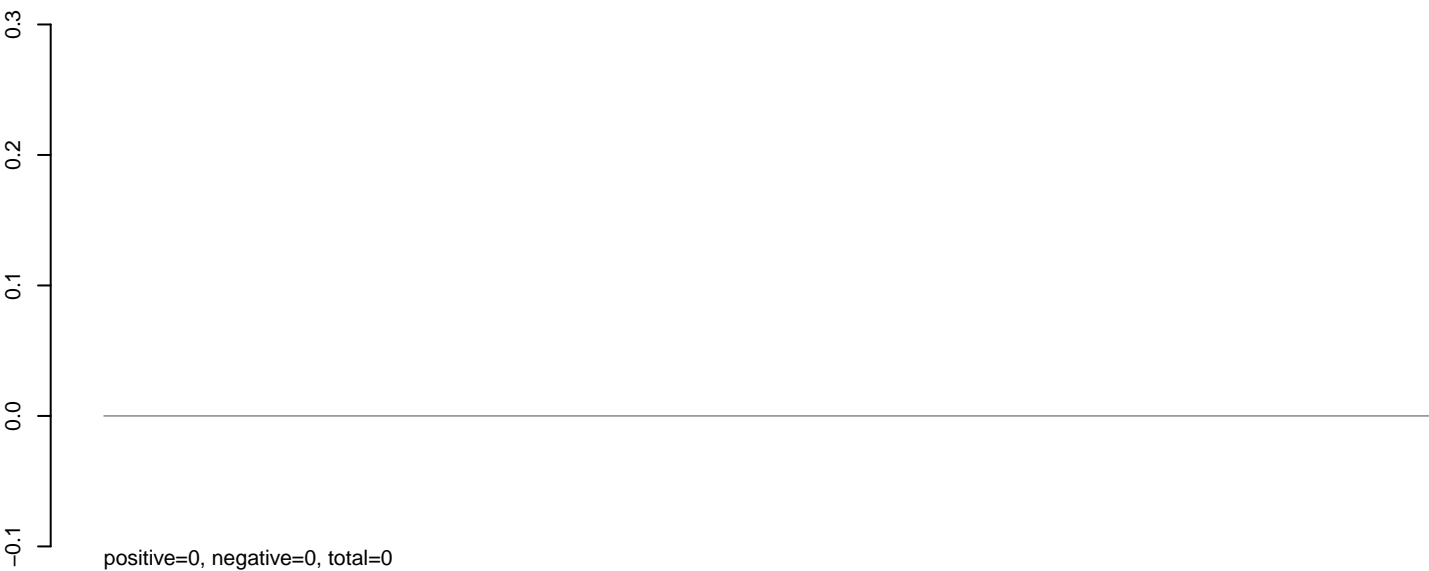
Window size=25, length=835, TE@ltr-1\_family-5938@Unknown:1-835

0 200 400 600 800

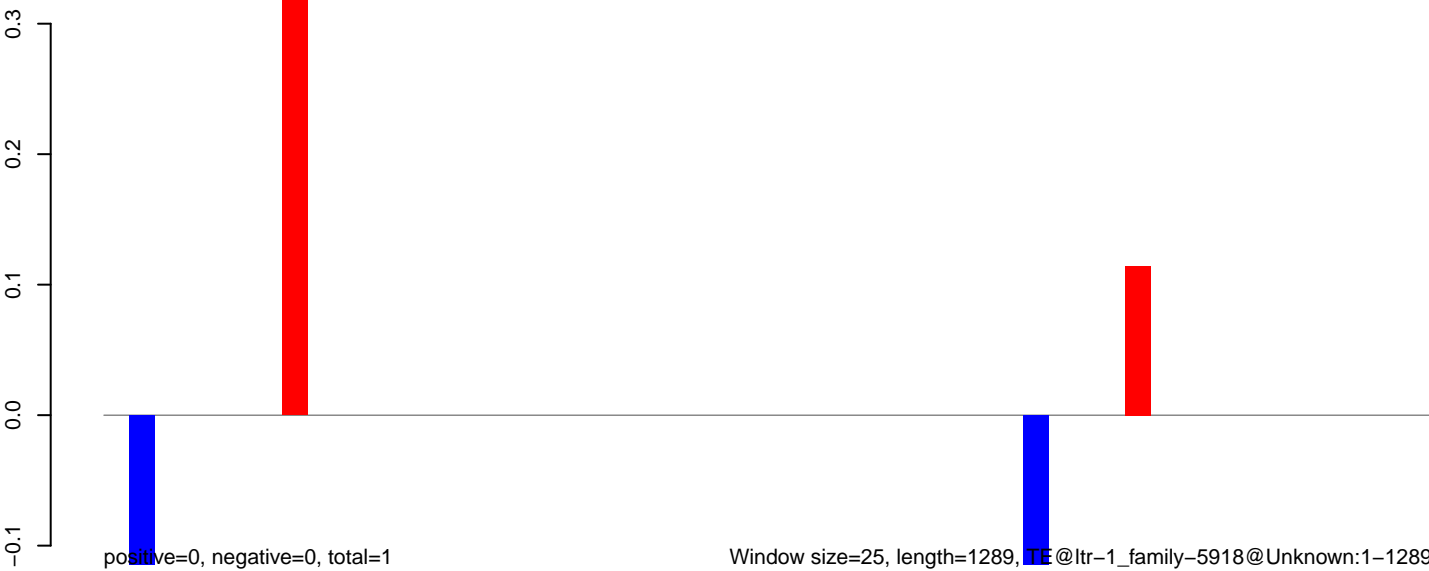
**AeAlbo\_C7.10\_cells.18\_23.rep**



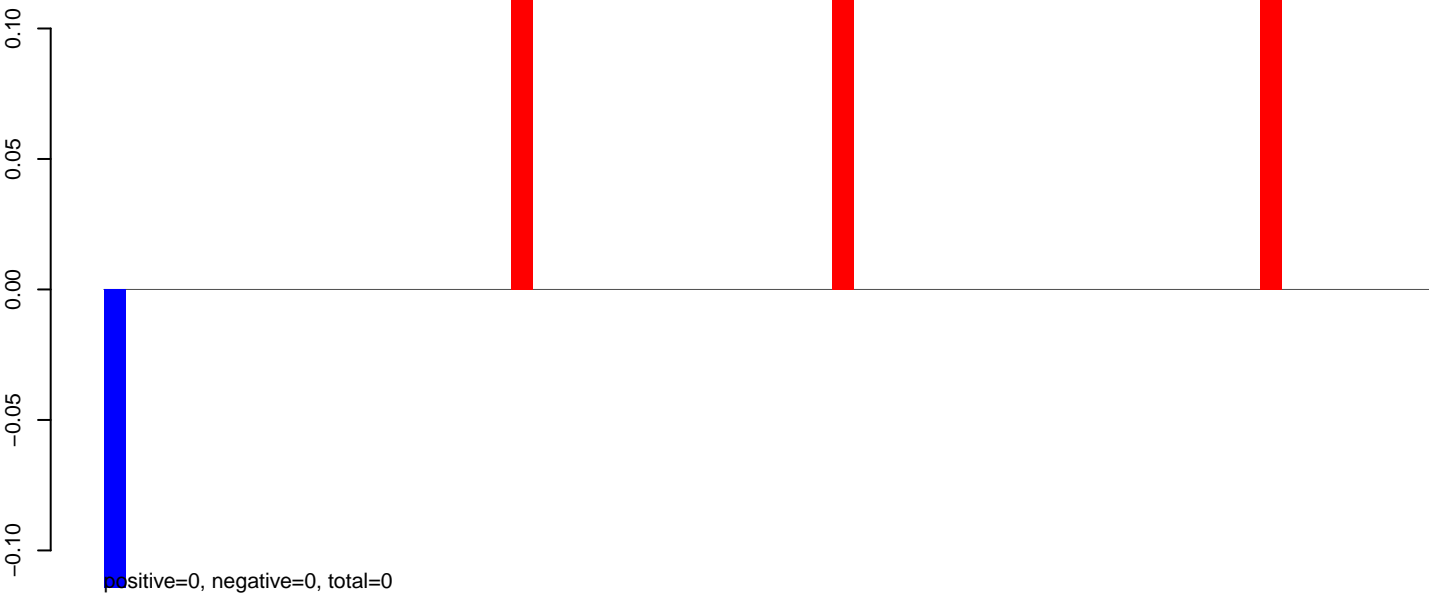
**AeAlbo\_C7.10\_cells.24\_35.rep**



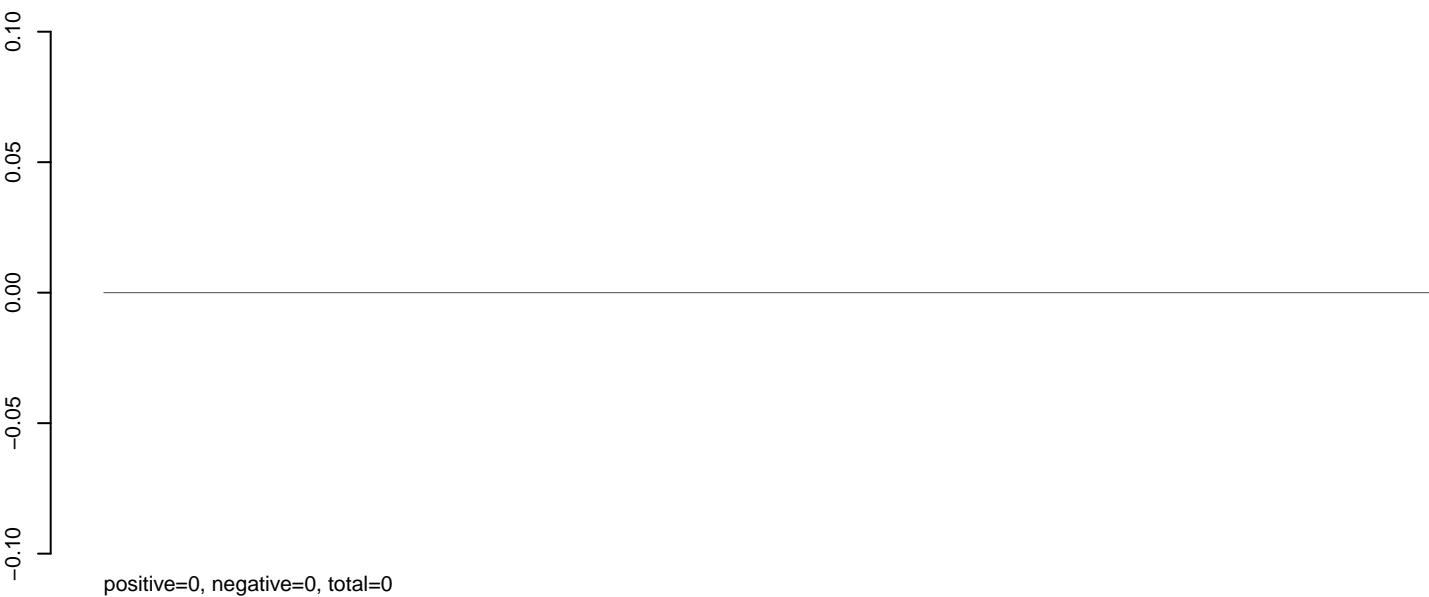
**AeAlbo\_C7.10\_cells.rep**



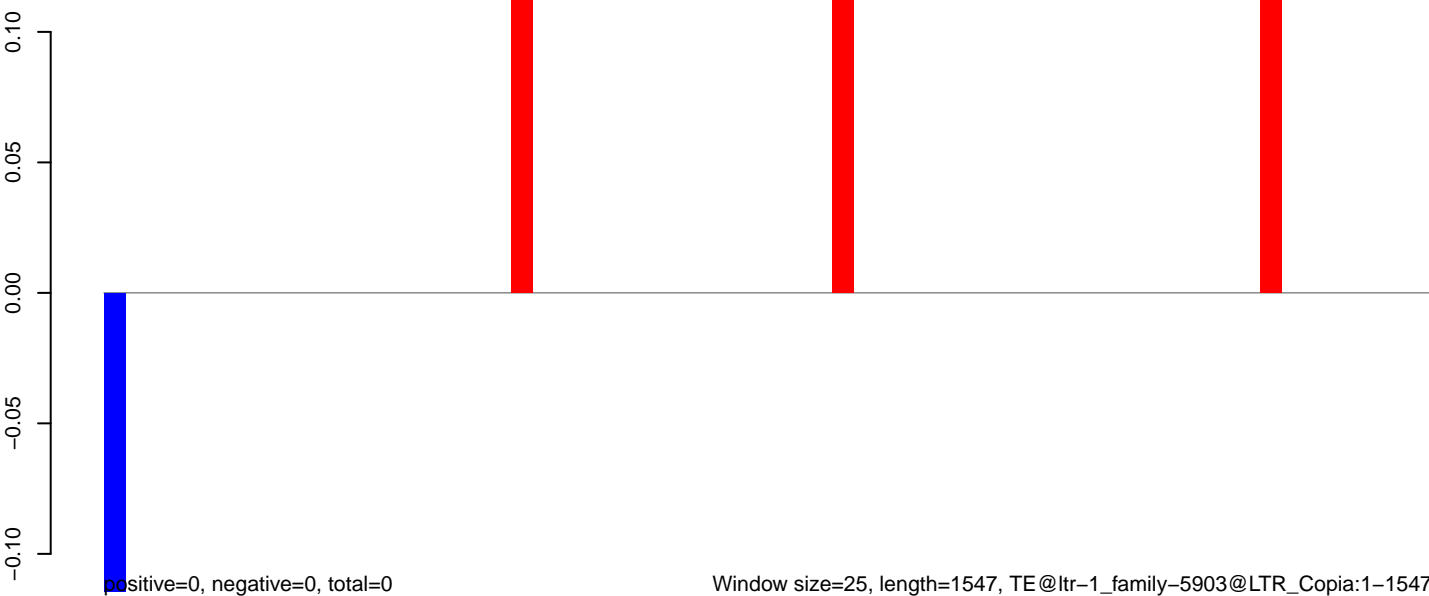
**AeAlbo\_C7.10\_cells.18\_23.rep**



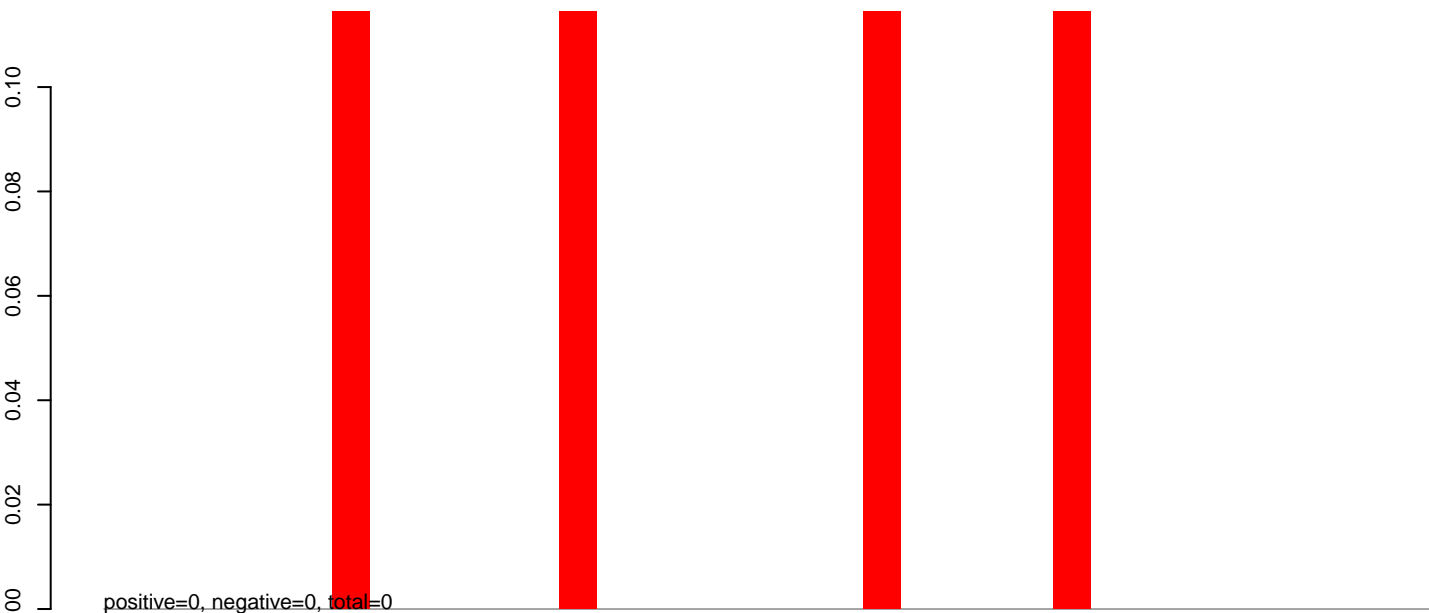
**AeAlbo\_C7.10\_cells.24\_35.rep**



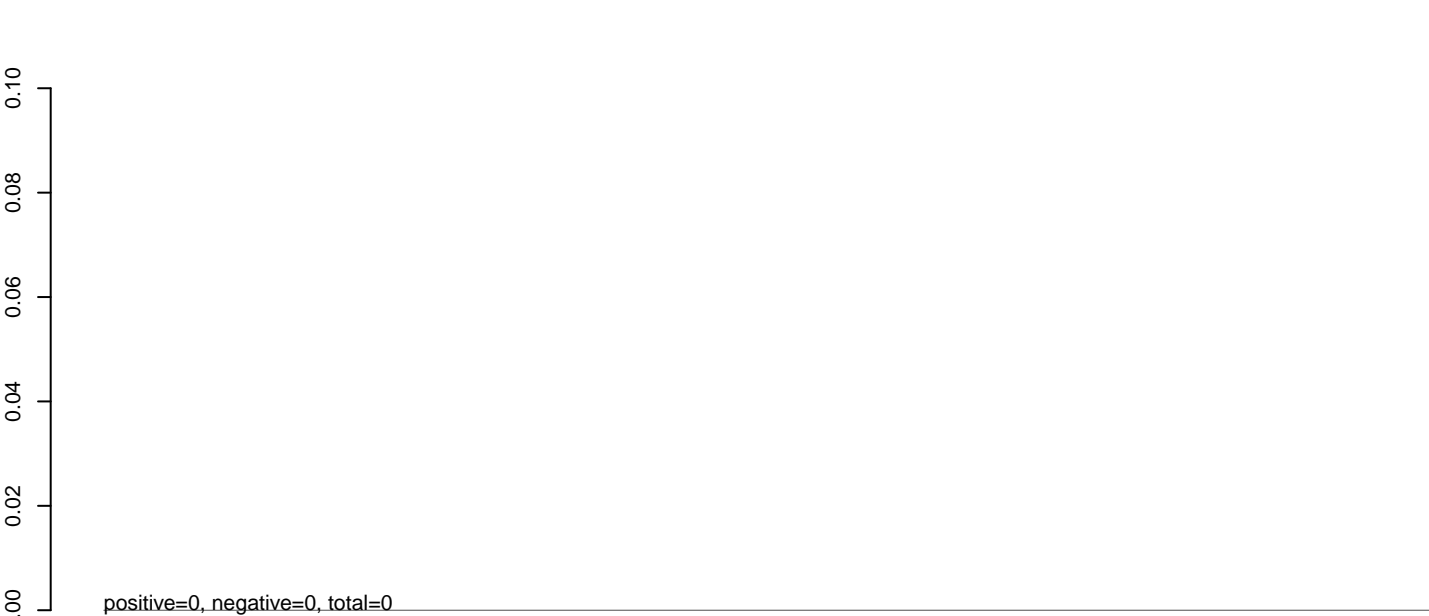
**AeAlbo\_C7.10\_cells.rep**



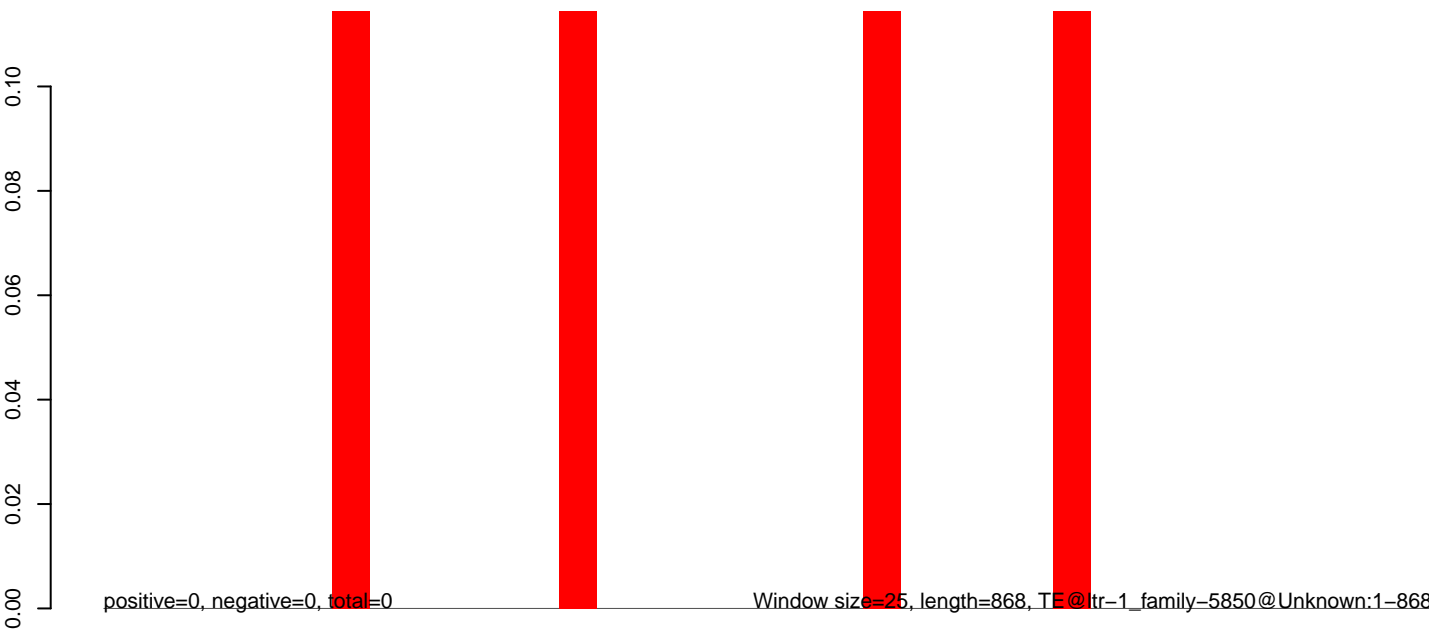
AeAlbo\_C7.10\_cells.18\_23.rep



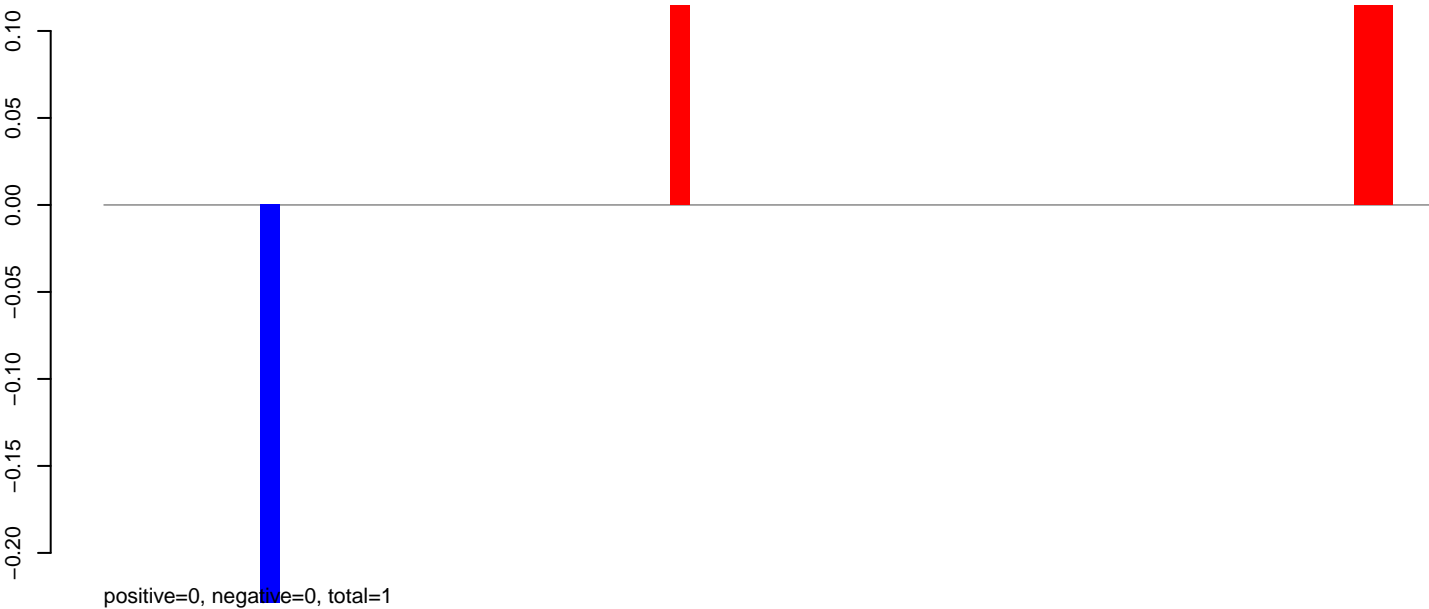
AeAlbo\_C7.10\_cells.24\_35.rep



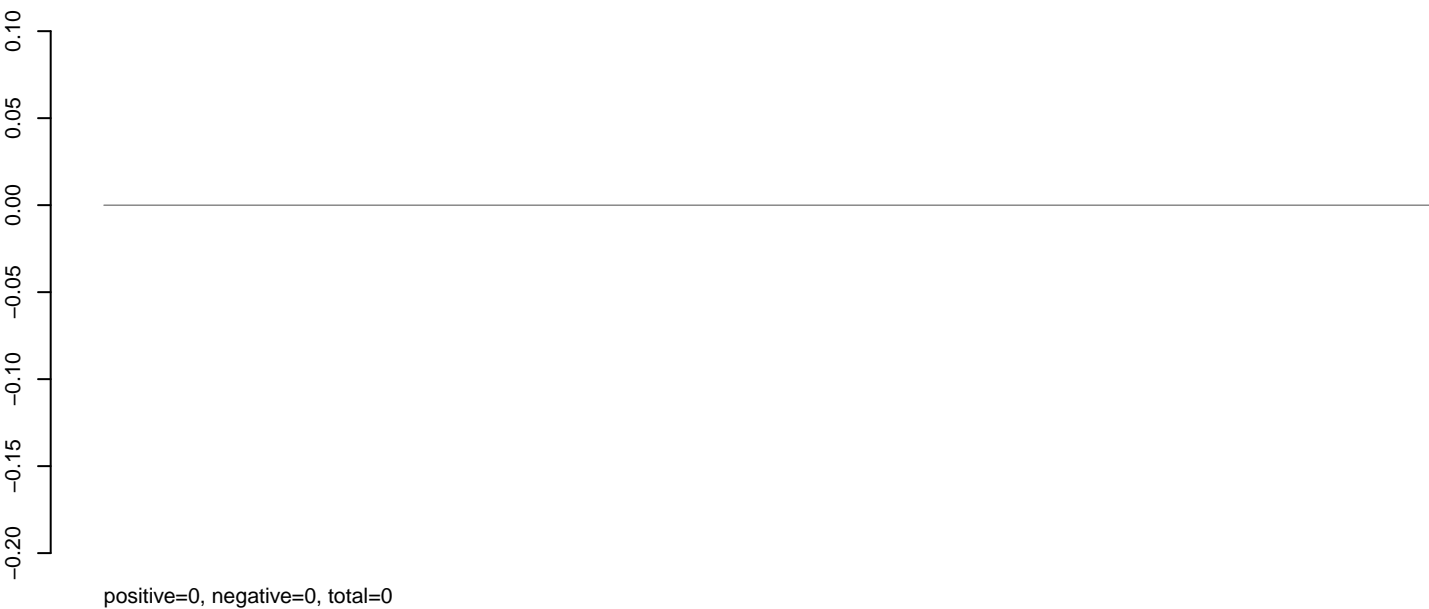
AeAlbo\_C7.10\_cells.rep



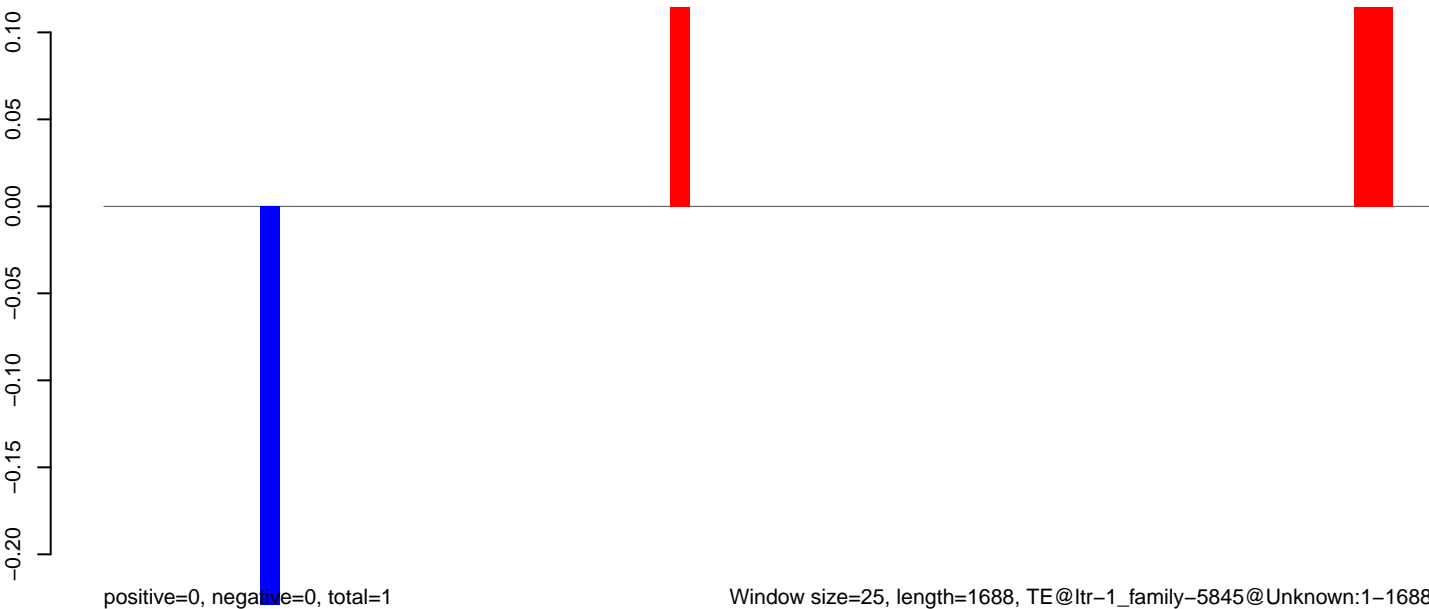
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



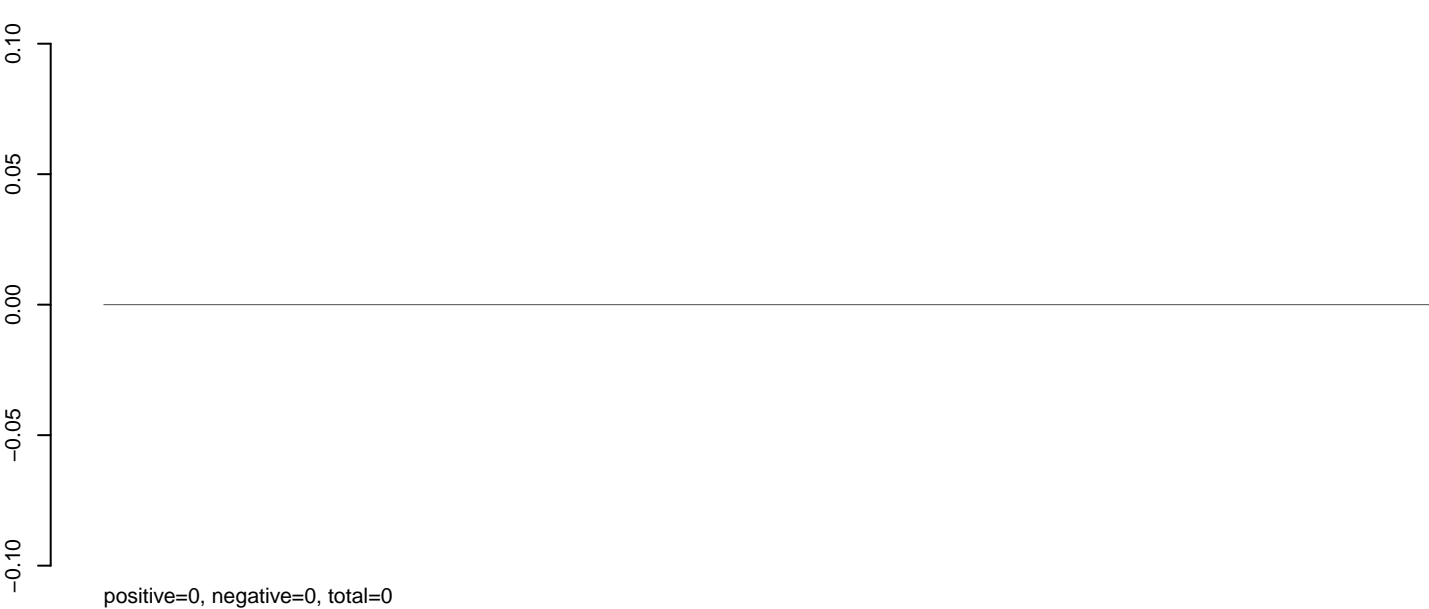
**AeAlbo\_C7.10\_cells.rep**



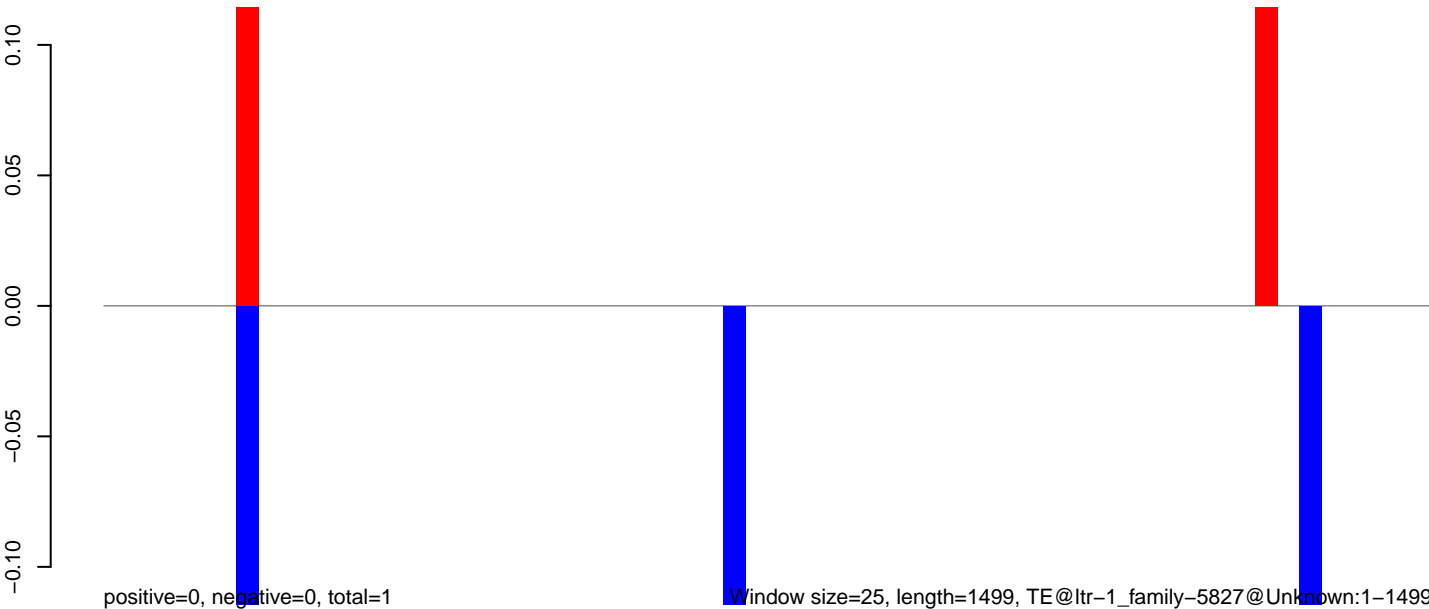
**AeAlbo\_C7.10\_cells.18\_23.rep**



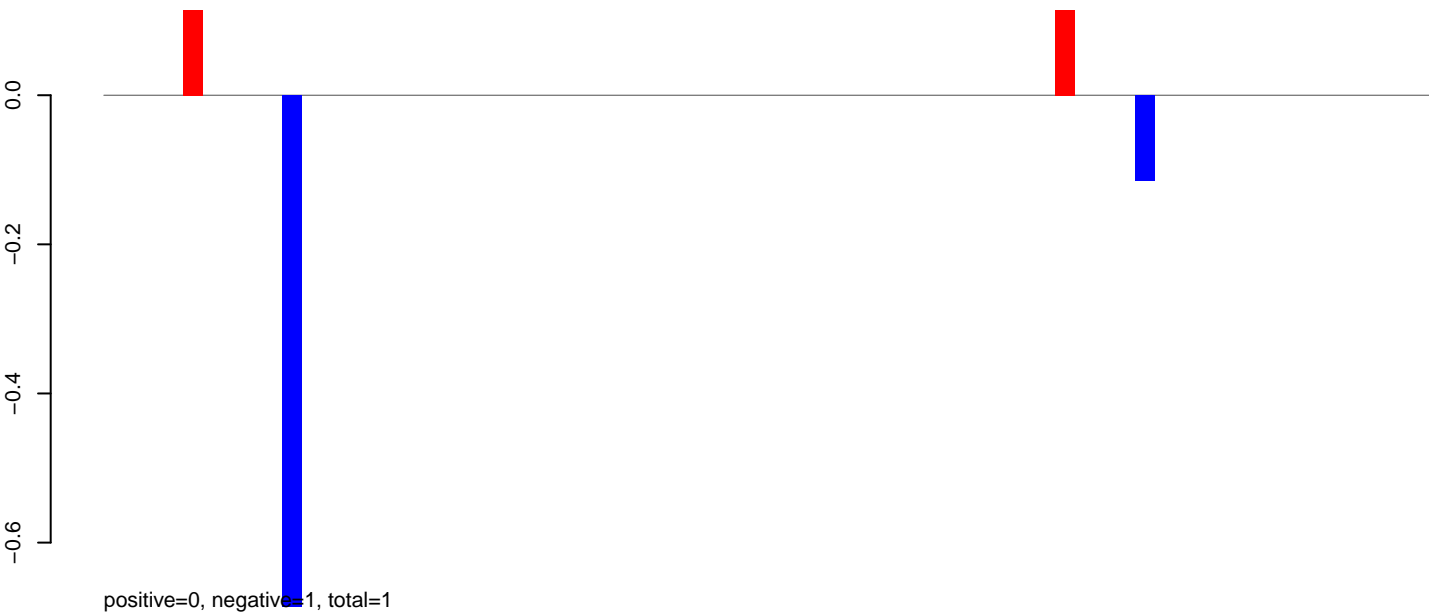
**AeAlbo\_C7.10\_cells.24\_35.rep**



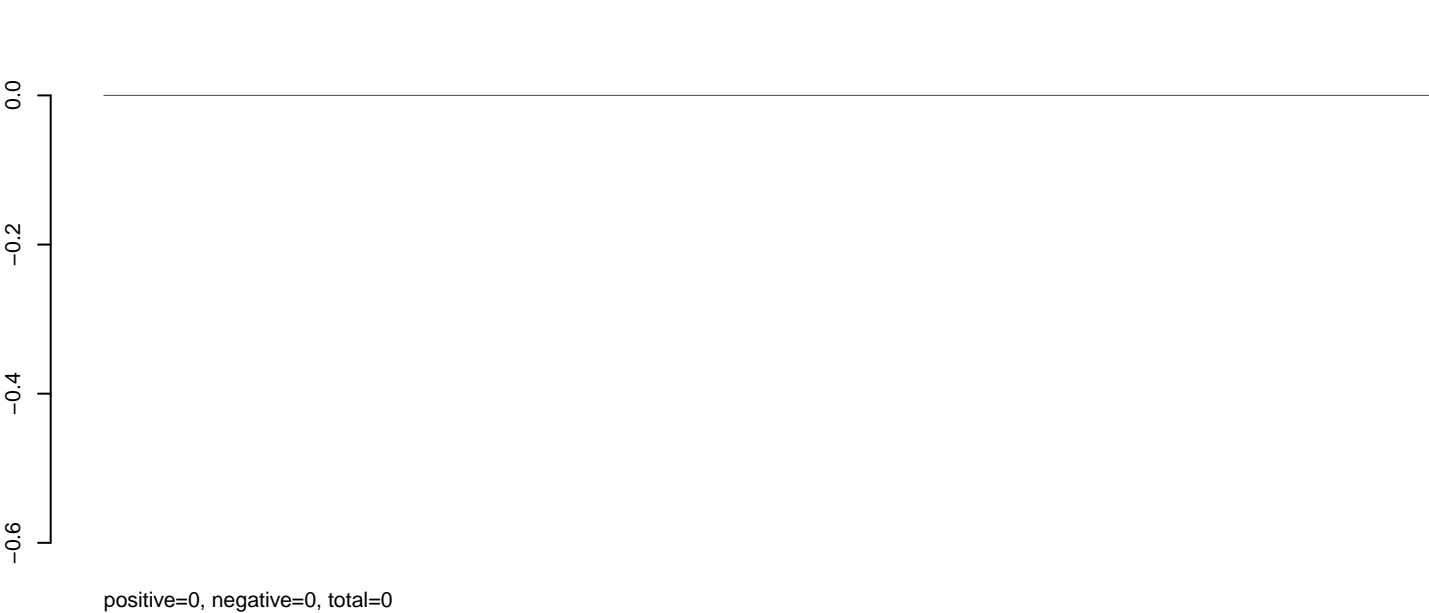
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

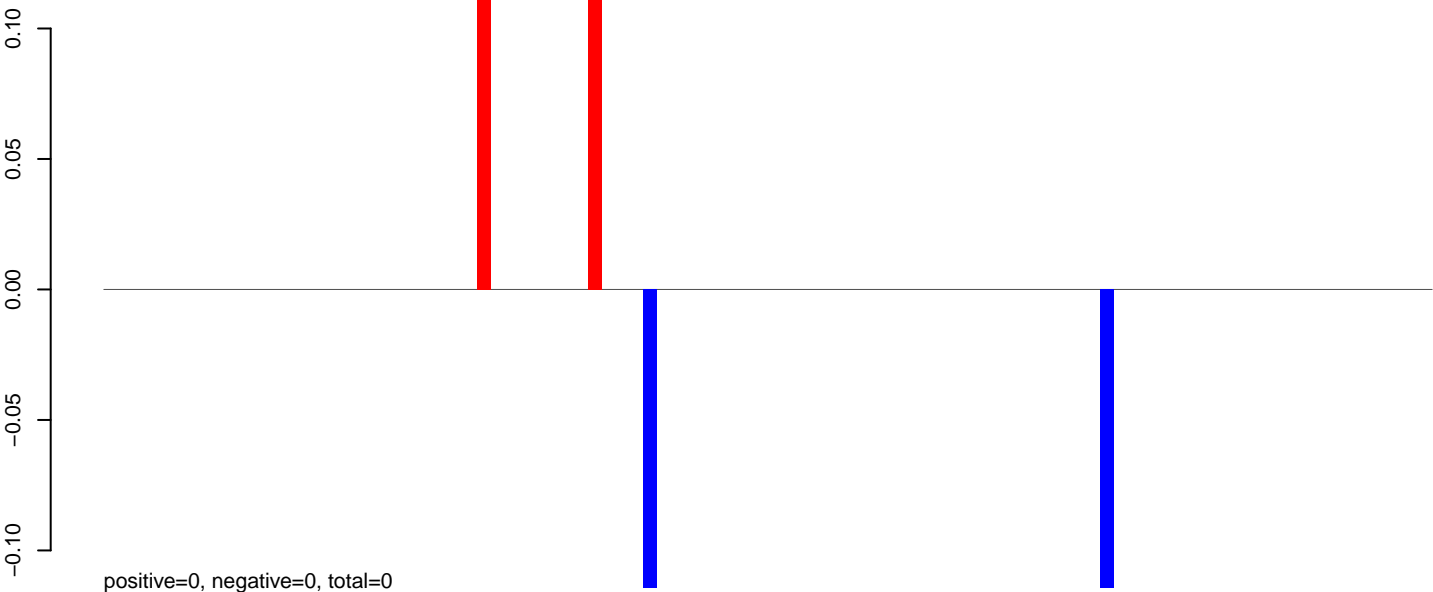


**AeAlbo\_C7.10\_cells.rep**

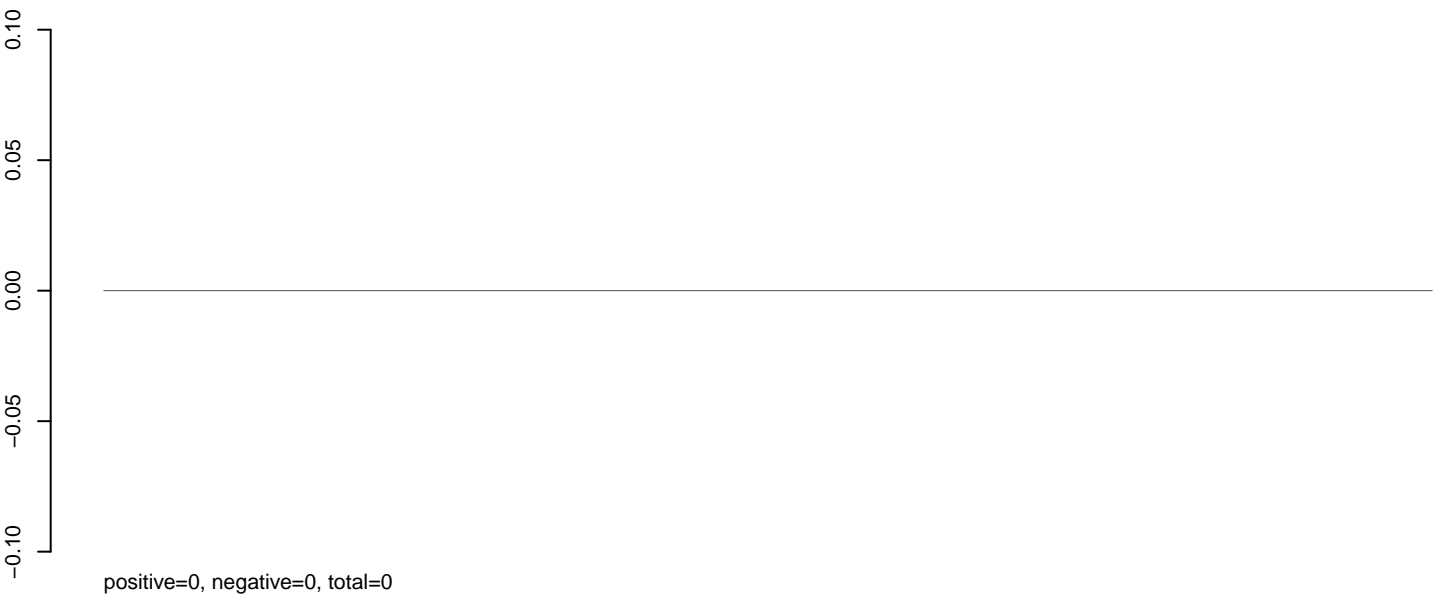


Window size=25, length=1651, TE@ltr-1\_family-5818@Unknown:1-1651

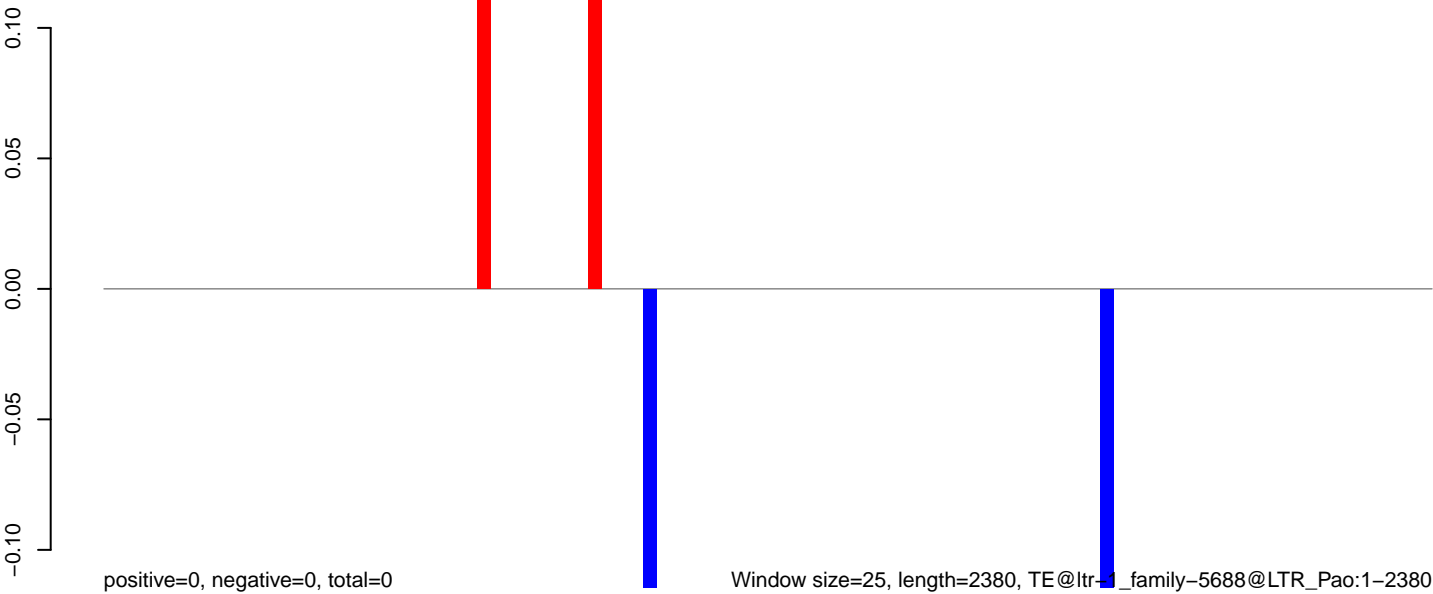
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

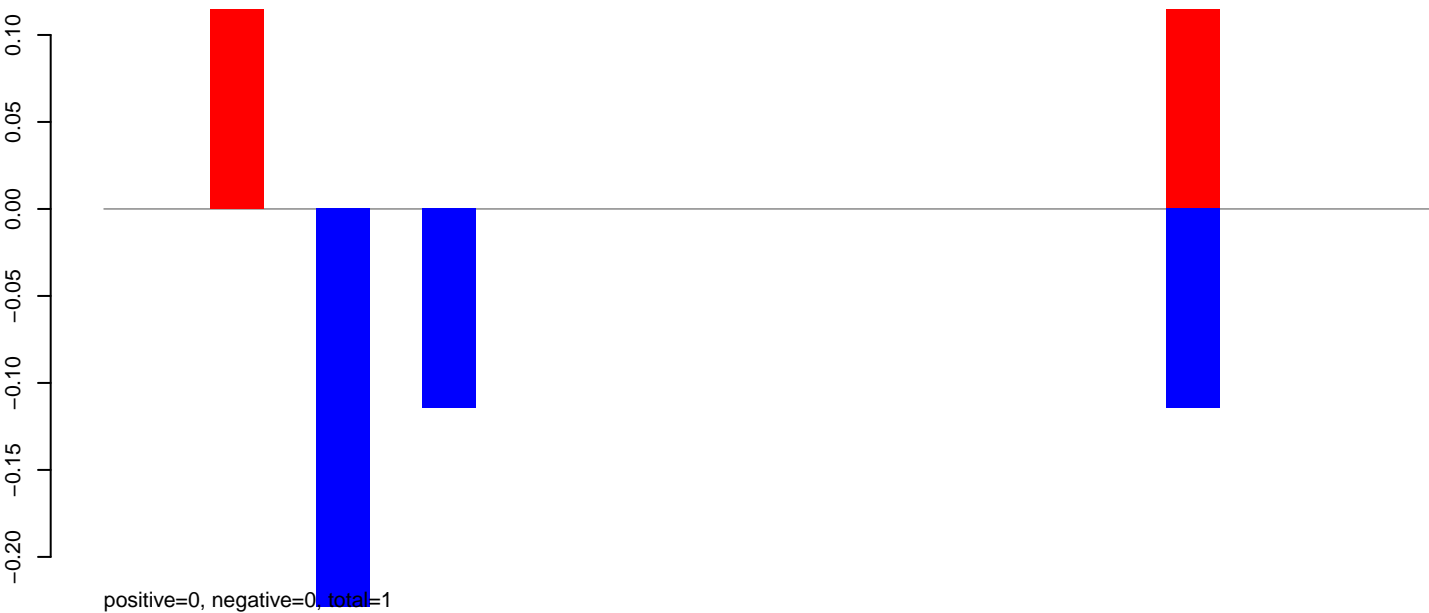


**AeAlbo\_C7.10\_cells.rep**

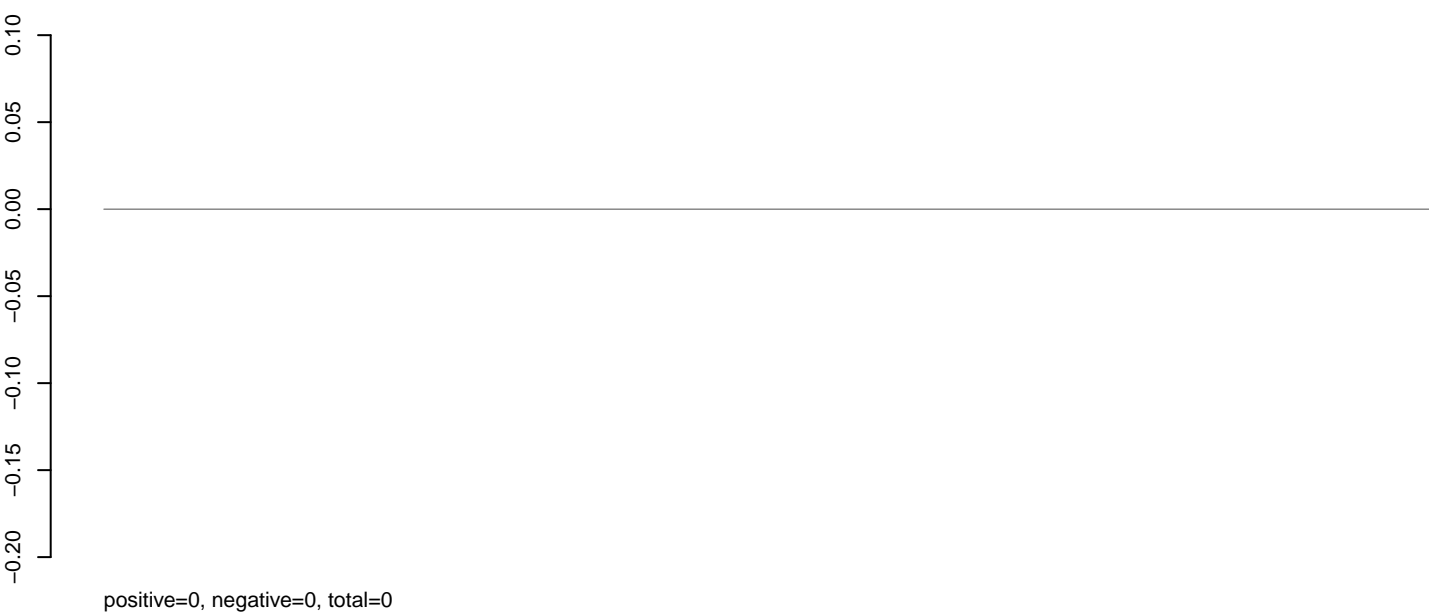




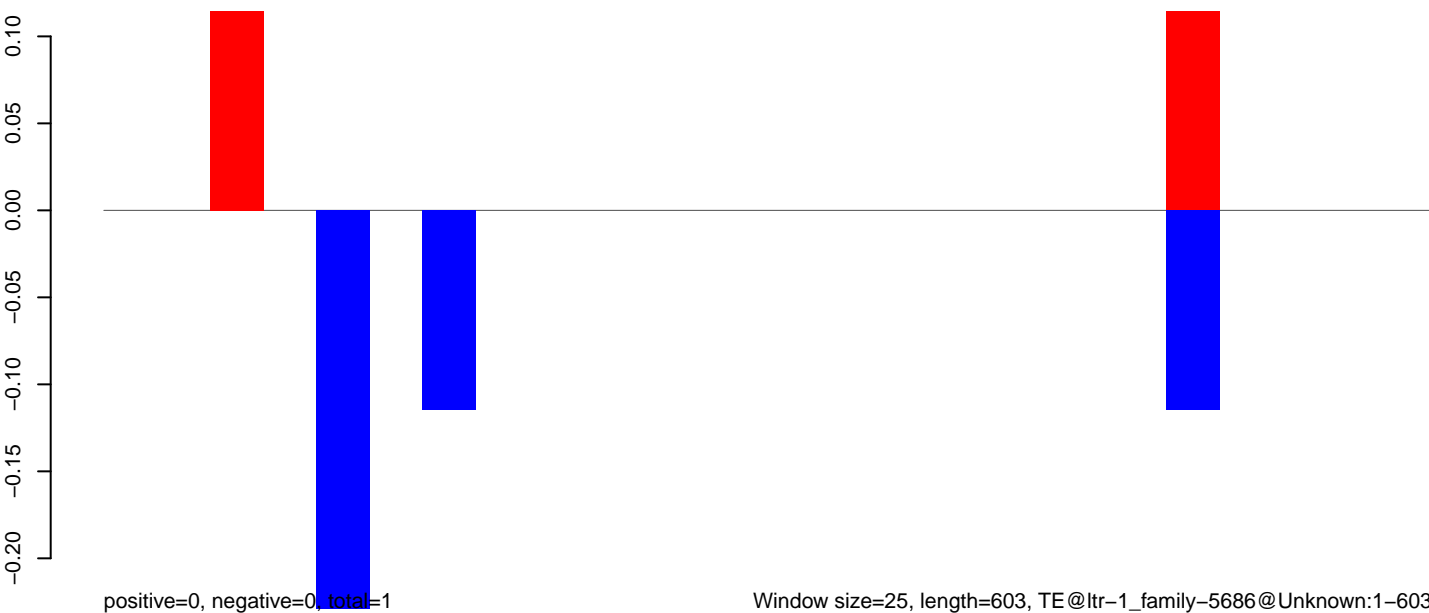
AeAlbo\_C7.10\_cells.18\_23.rep



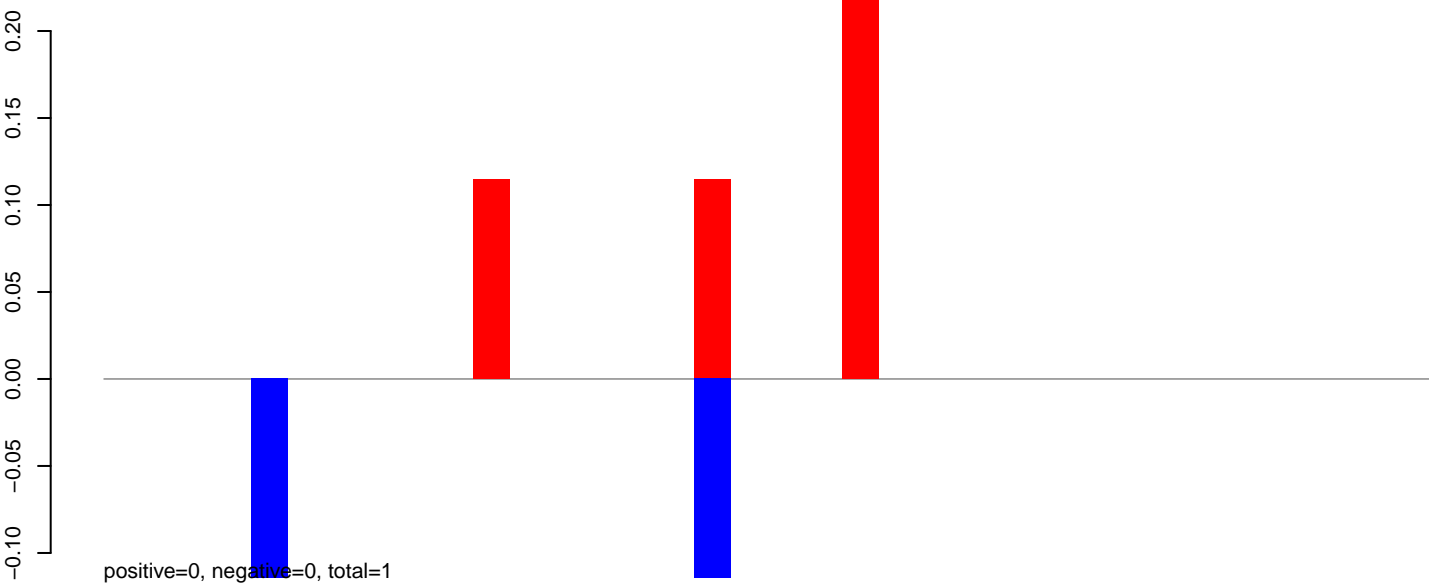
AeAlbo\_C7.10\_cells.24\_35.rep



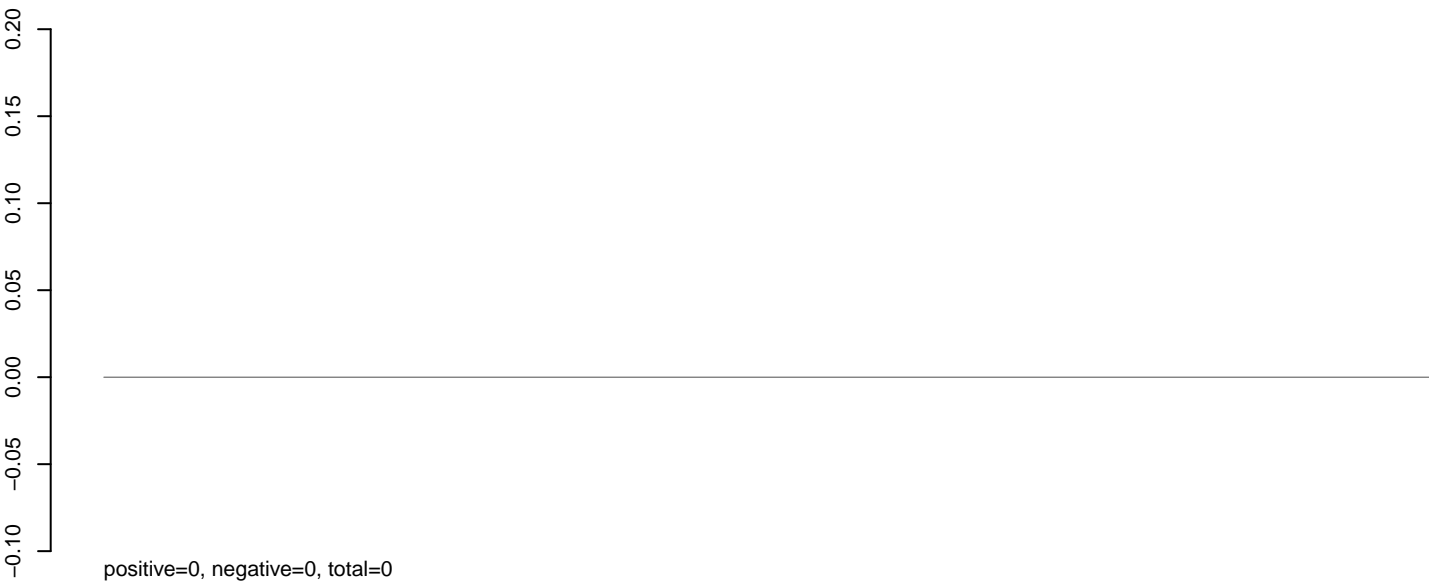
AeAlbo\_C7.10\_cells.rep



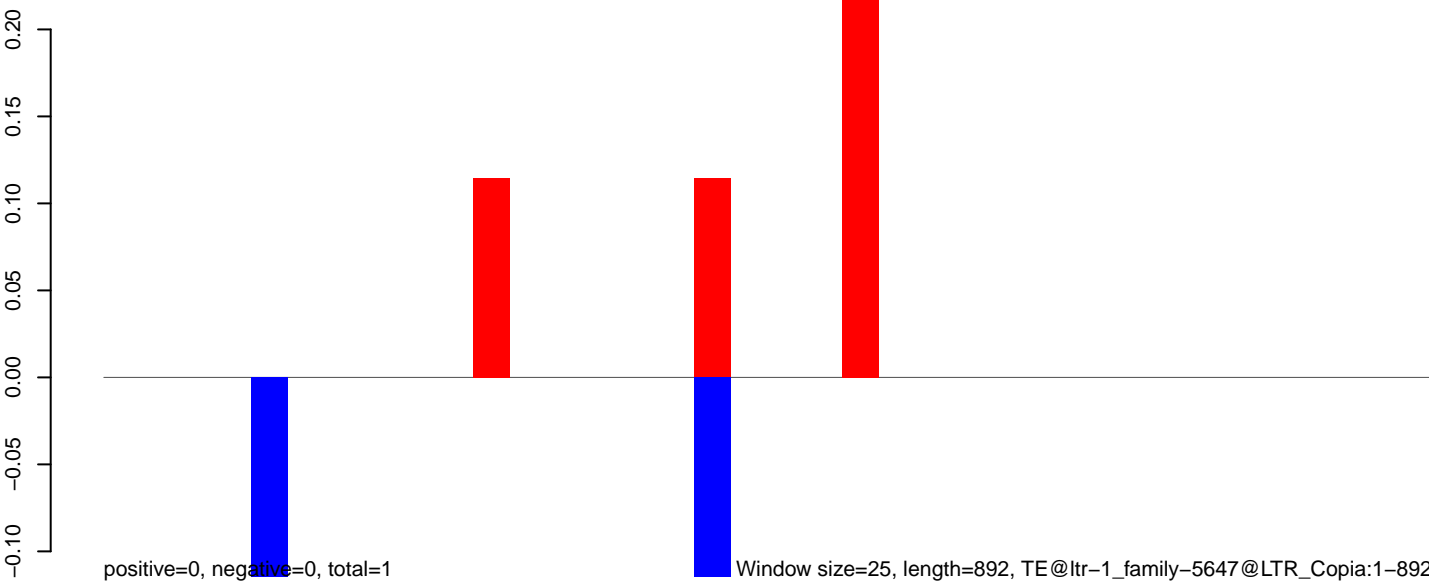
**AeAlbo\_C7.10\_cells.18\_23.rep**



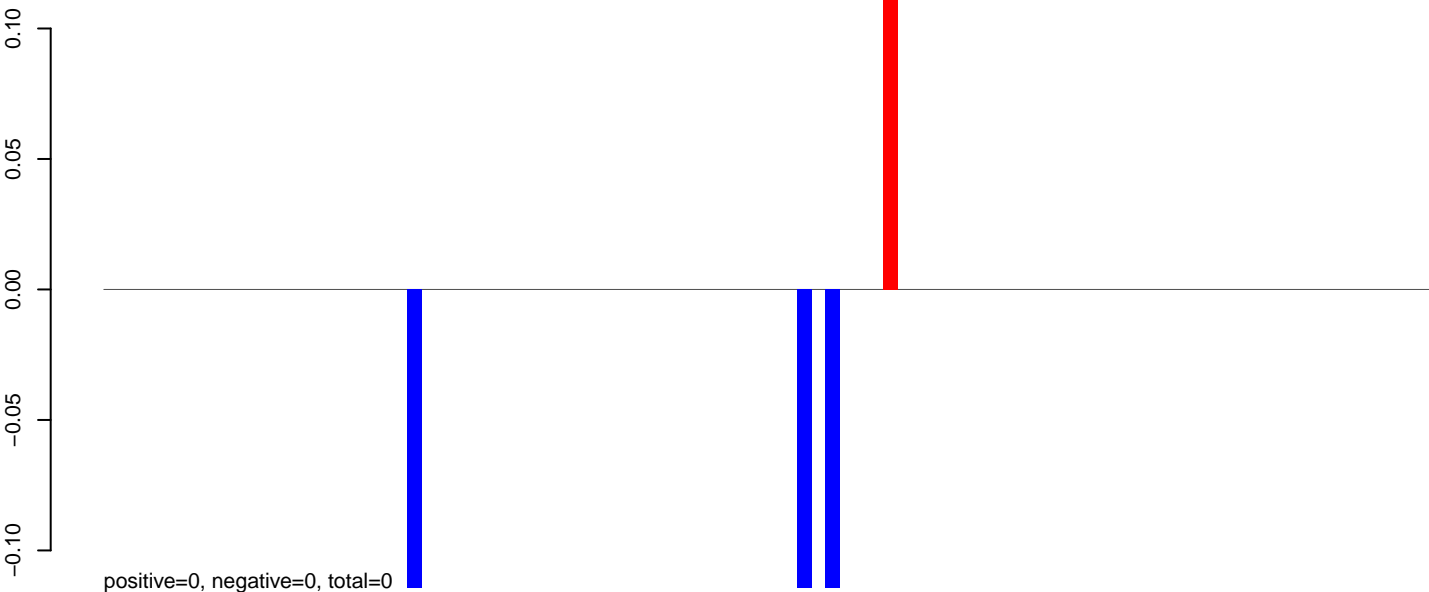
**AeAlbo\_C7.10\_cells.24\_35.rep**



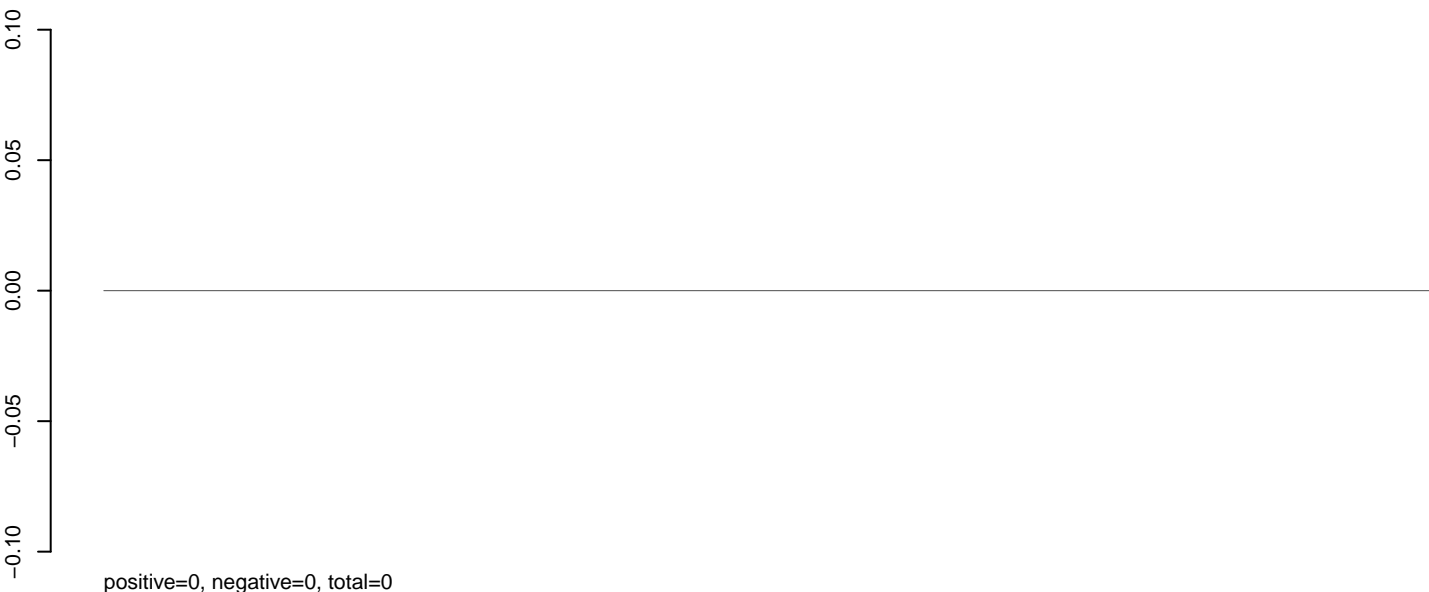
**AeAlbo\_C7.10\_cells.rep**



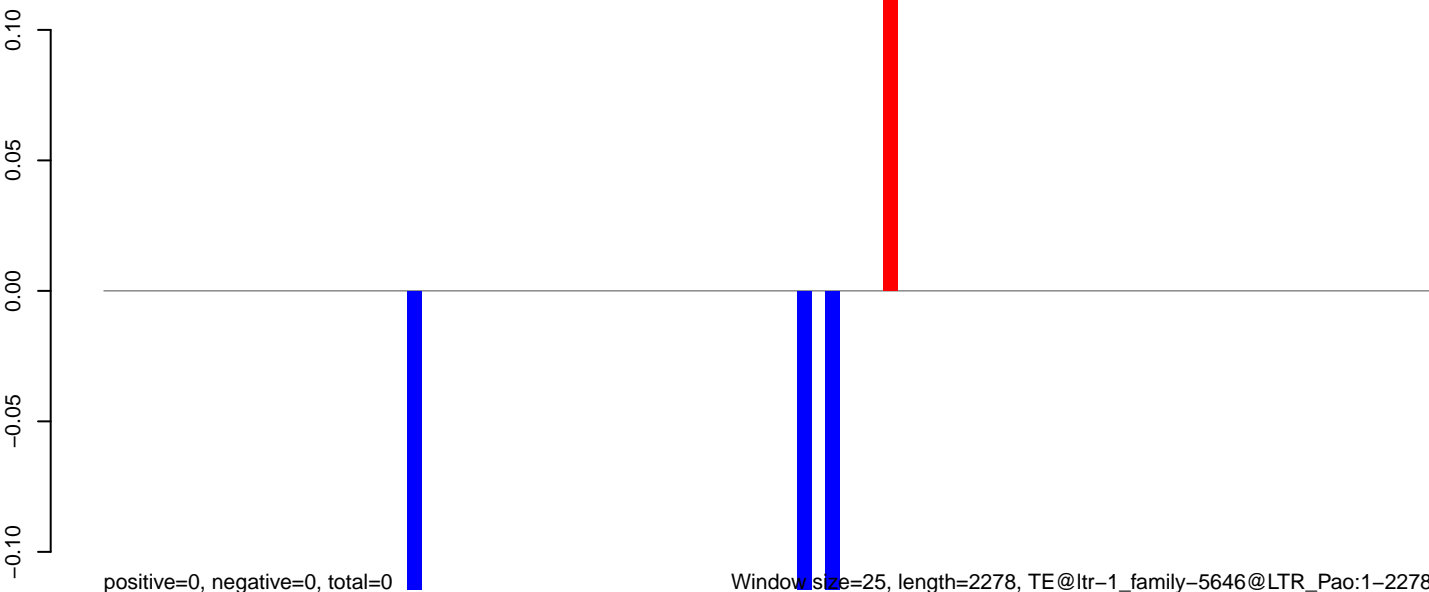
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



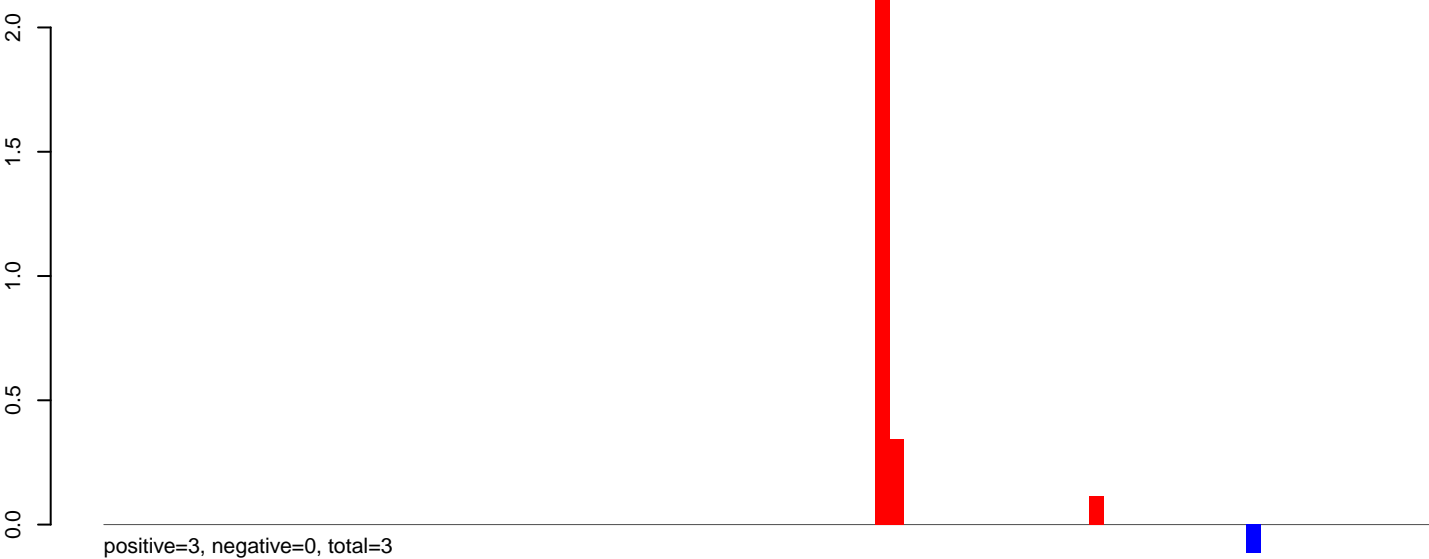
**AeAlbo\_C7.10\_cells.rep**



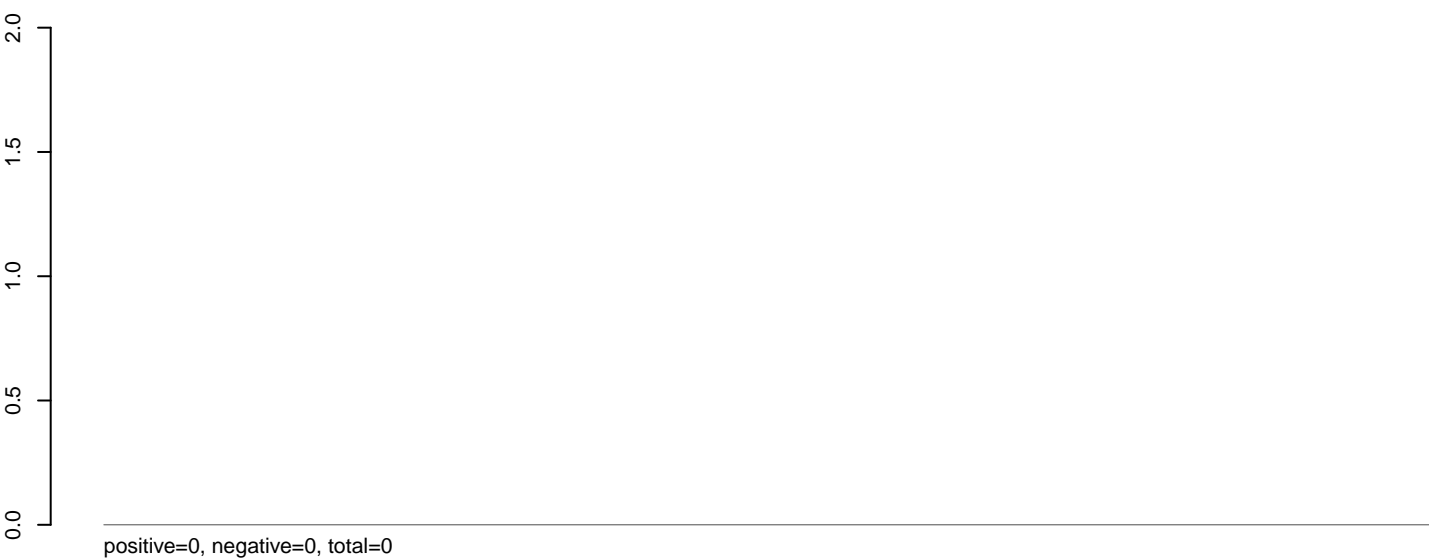
Window size=25, length=2278, TE@ltr-1\_family-5646@LTR\_Pao:1-2278

0 500 1000 1500 2000

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



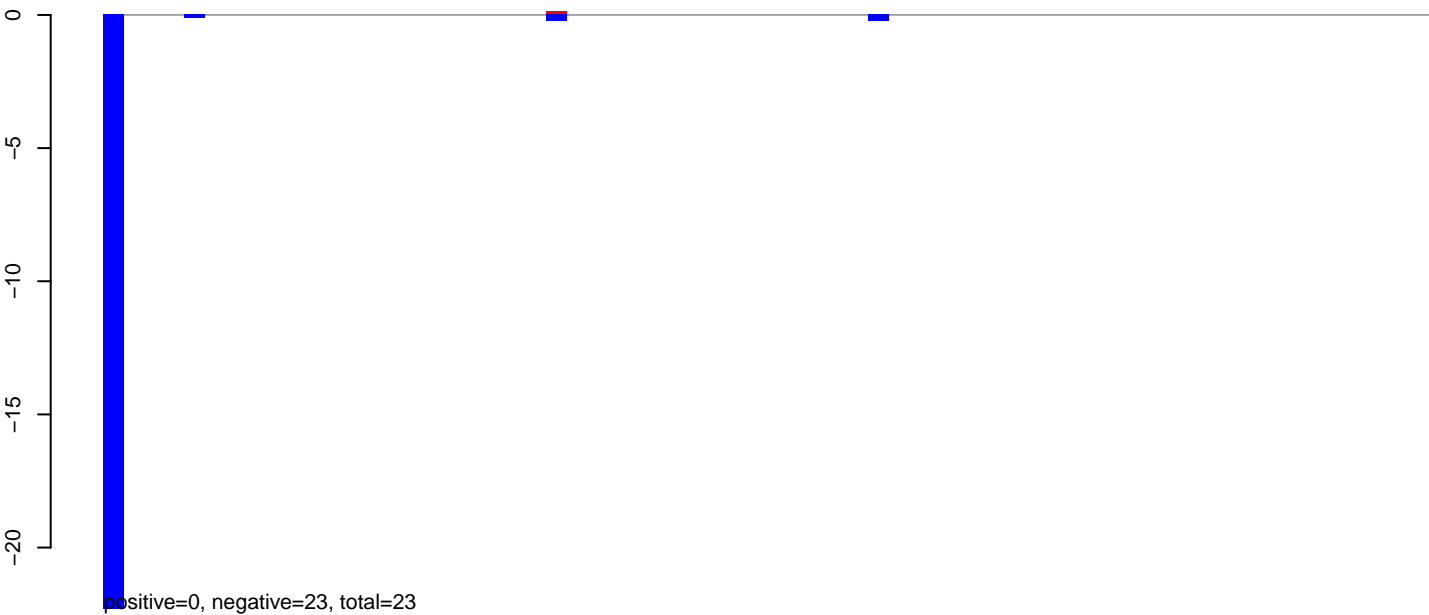
**AeAlbo\_C7.10\_cells.rep**



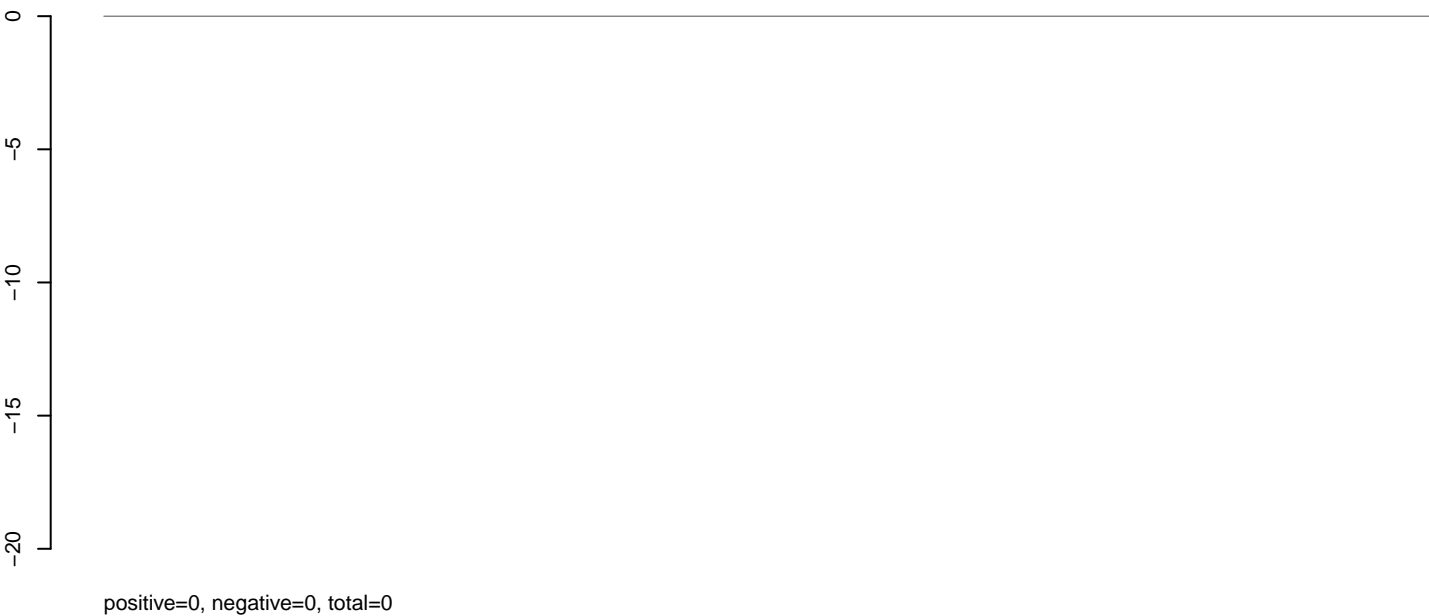
Window size=25, length=2322, TE@ltr-1\_family-5561@LTR\_Pao:1-2322

0 500 1000 1500 2000

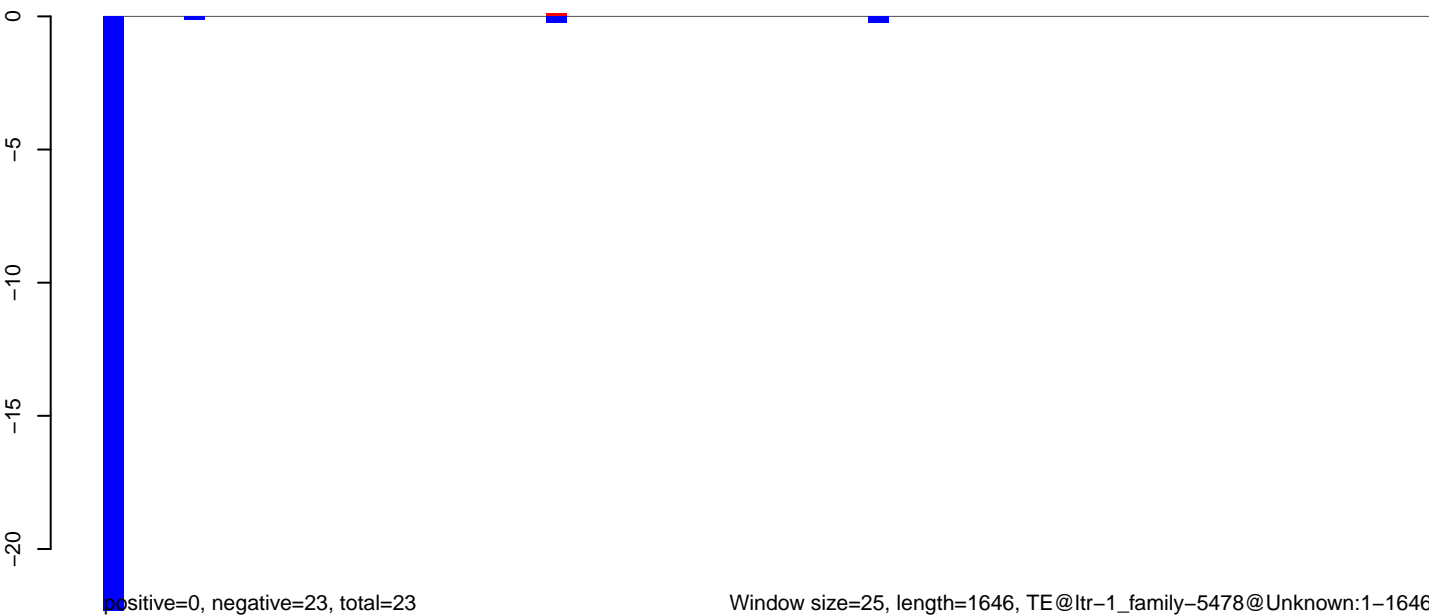
**AeAlbo\_C7.10\_cells.18\_23.rep**



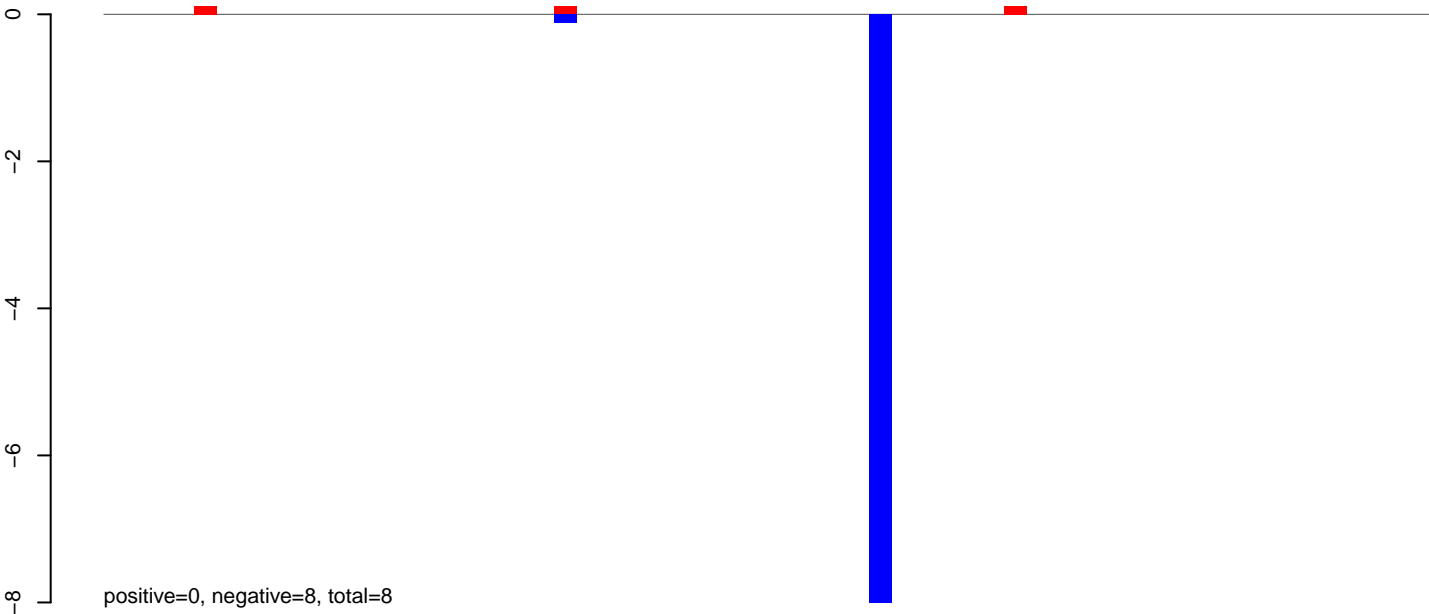
**AeAlbo\_C7.10\_cells.24\_35.rep**



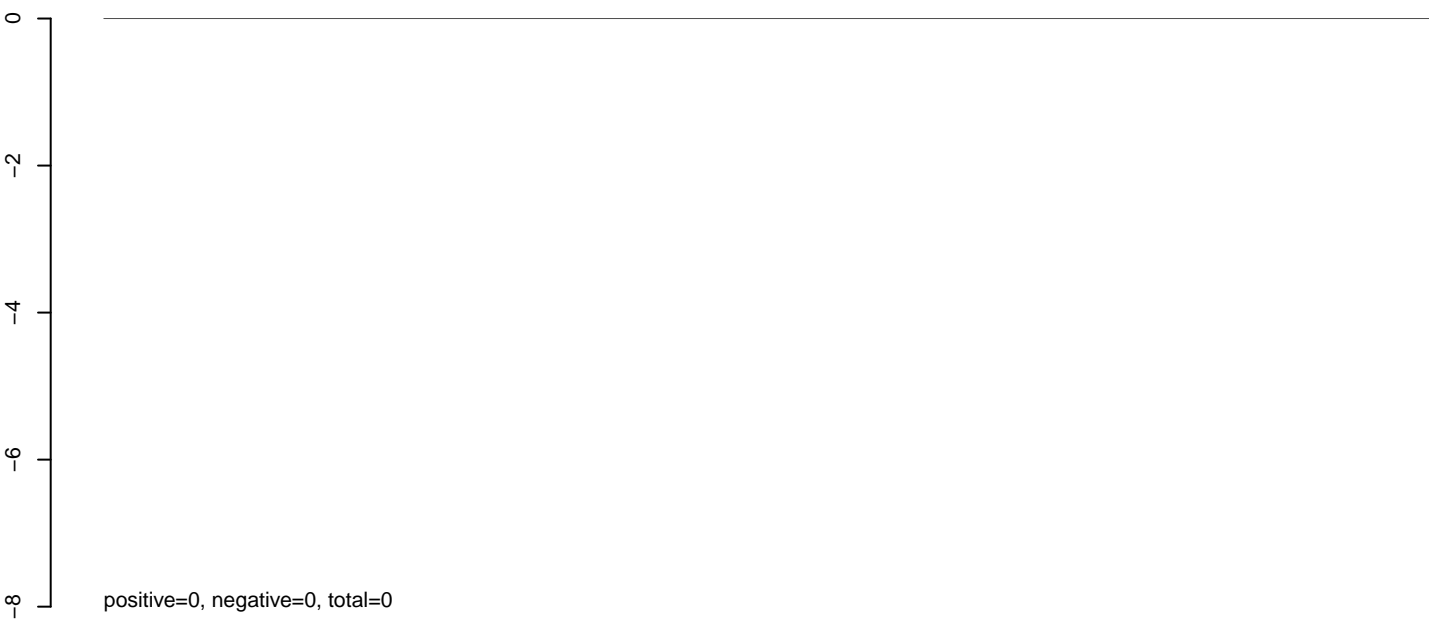
**AeAlbo\_C7.10\_cells.rep**



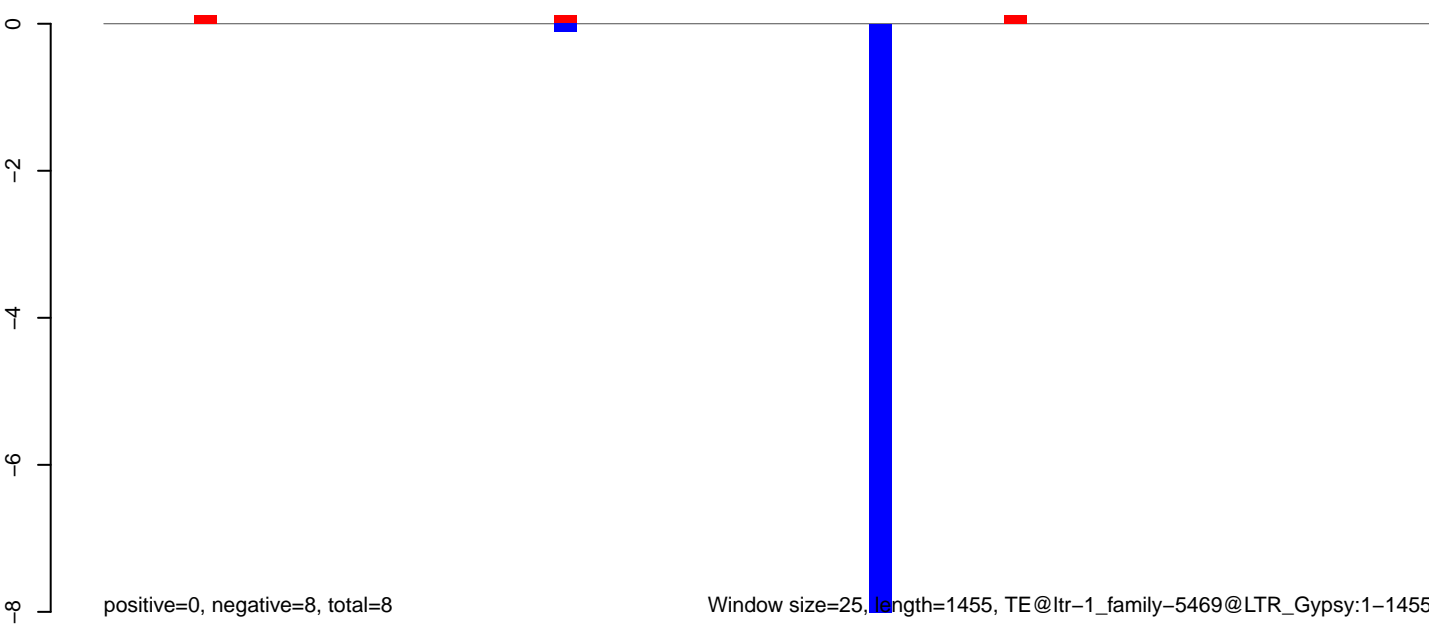
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

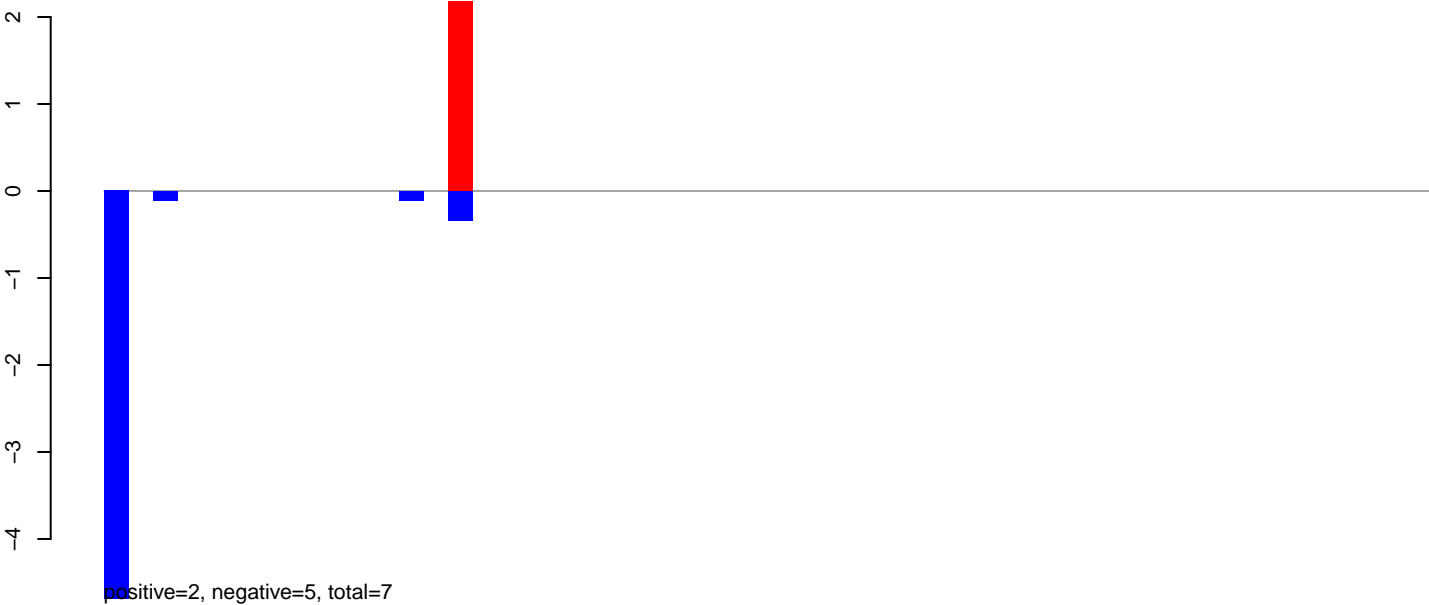


AeAlbo\_C7.10\_cells.rep

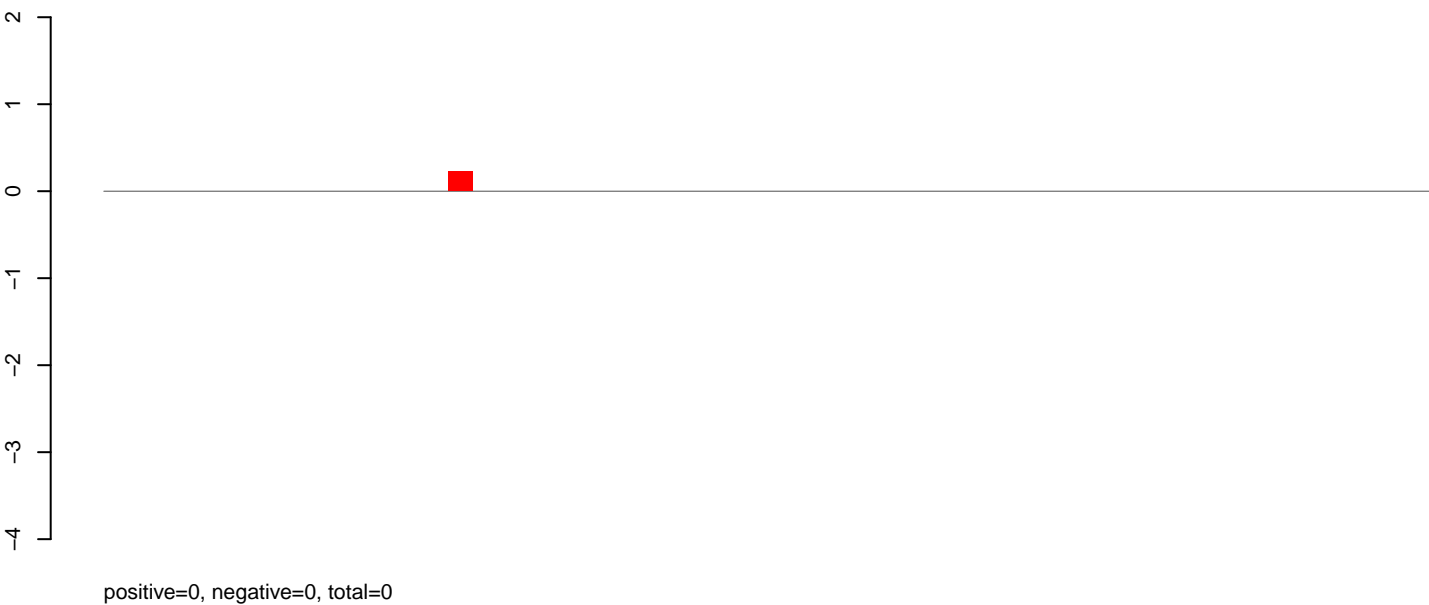


Window size=25, length=1455, TE@ltr-1\_family-5469@LTR\_Gypsy:1-1455

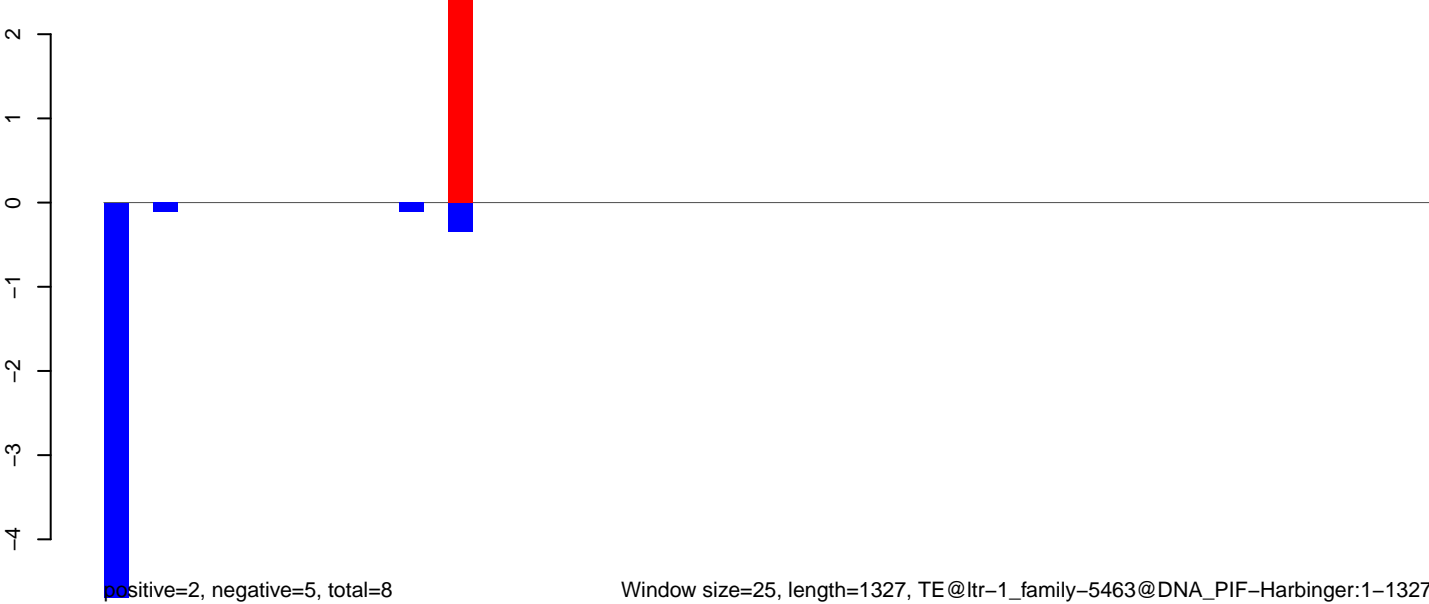
**AeAlbo\_C7.10\_cells.18\_23.rep**



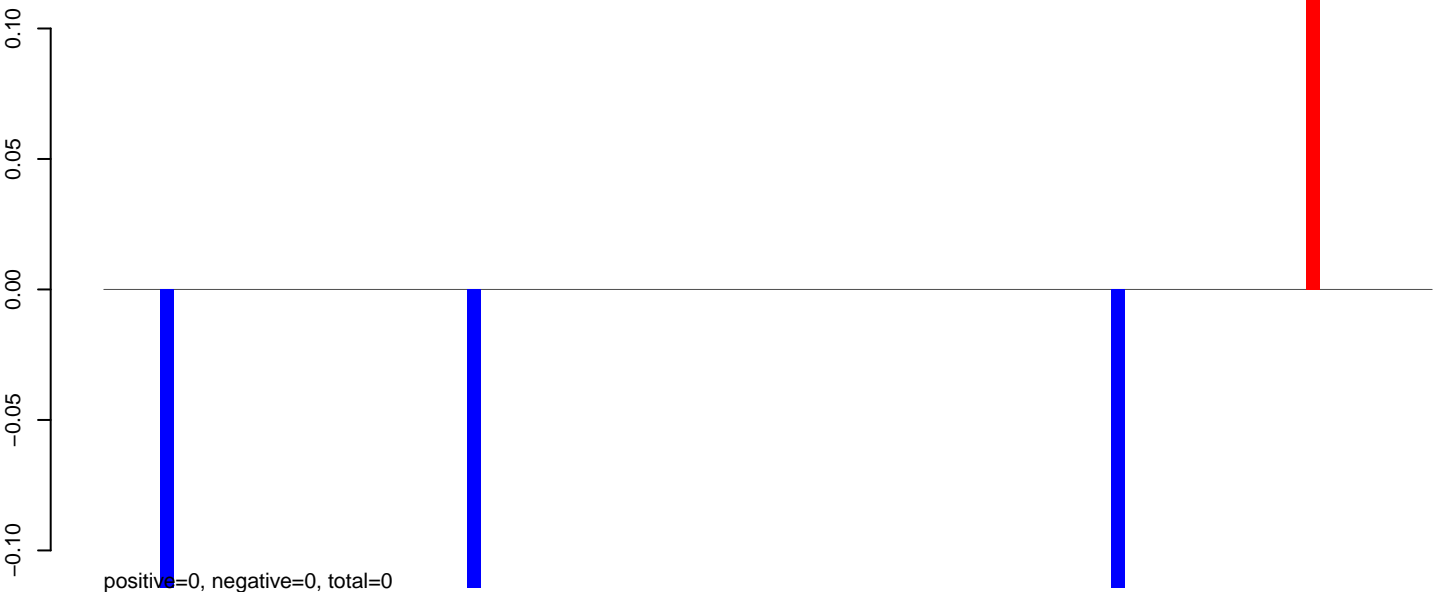
**AeAlbo\_C7.10\_cells.24\_35.rep**



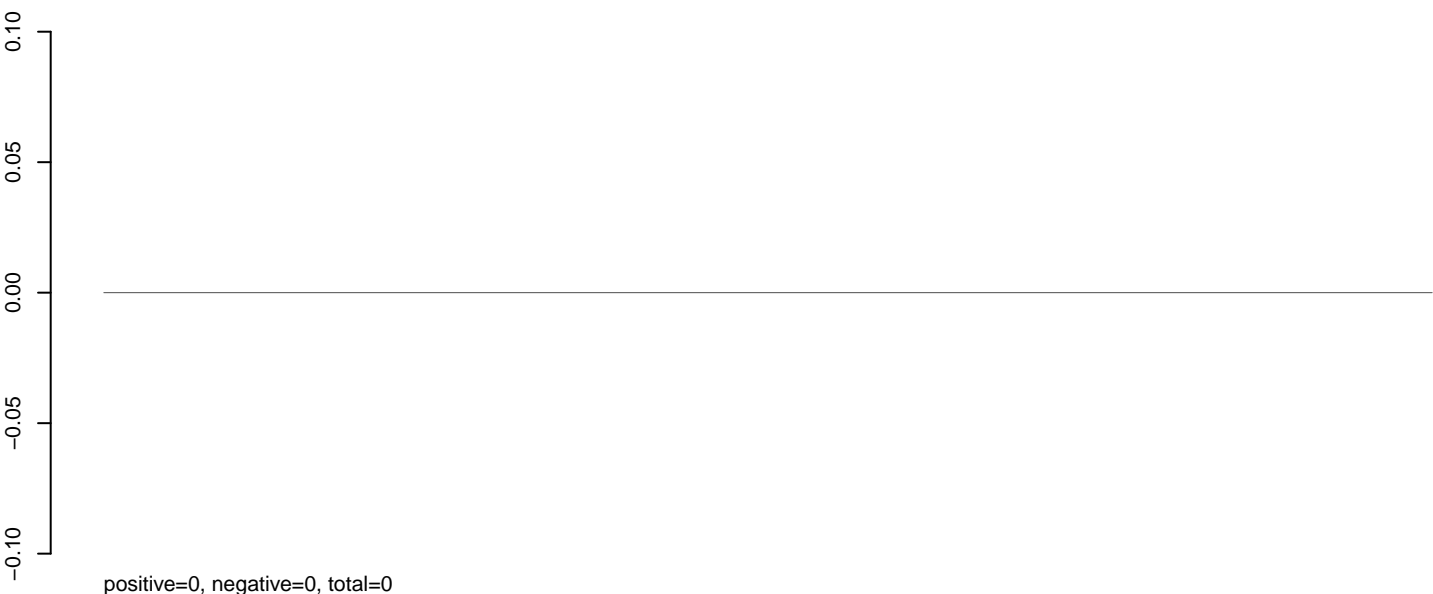
**AeAlbo\_C7.10\_cells.rep**



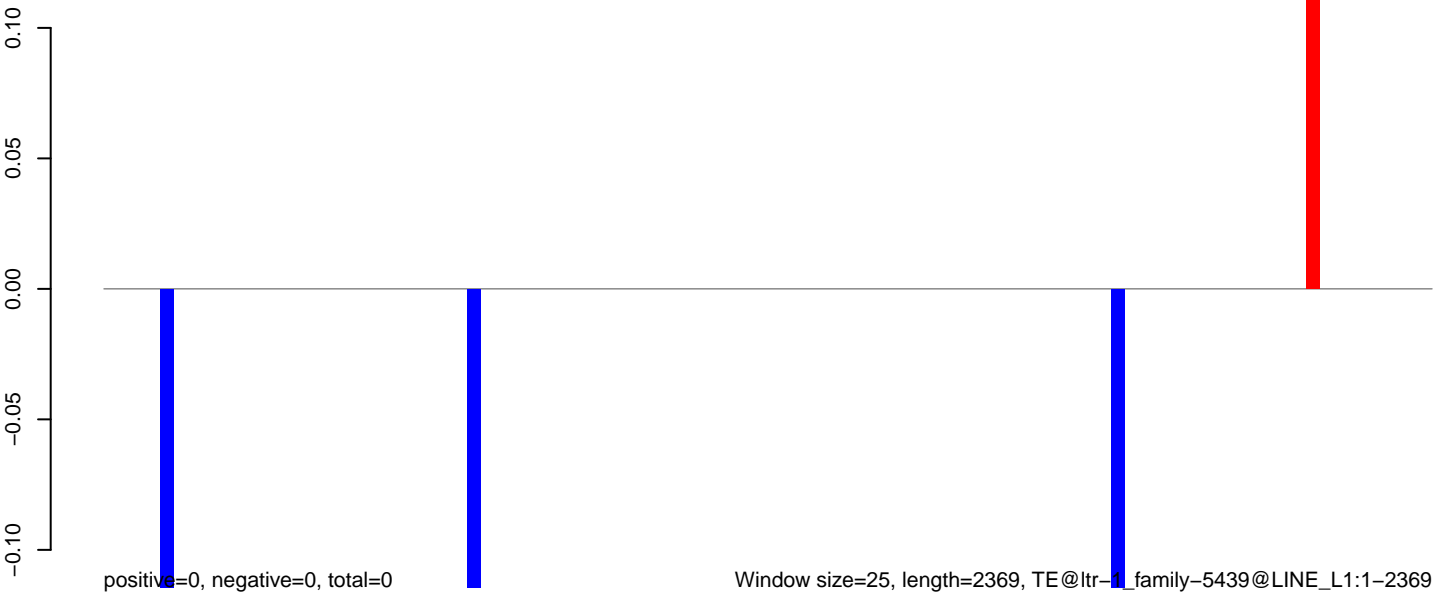
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

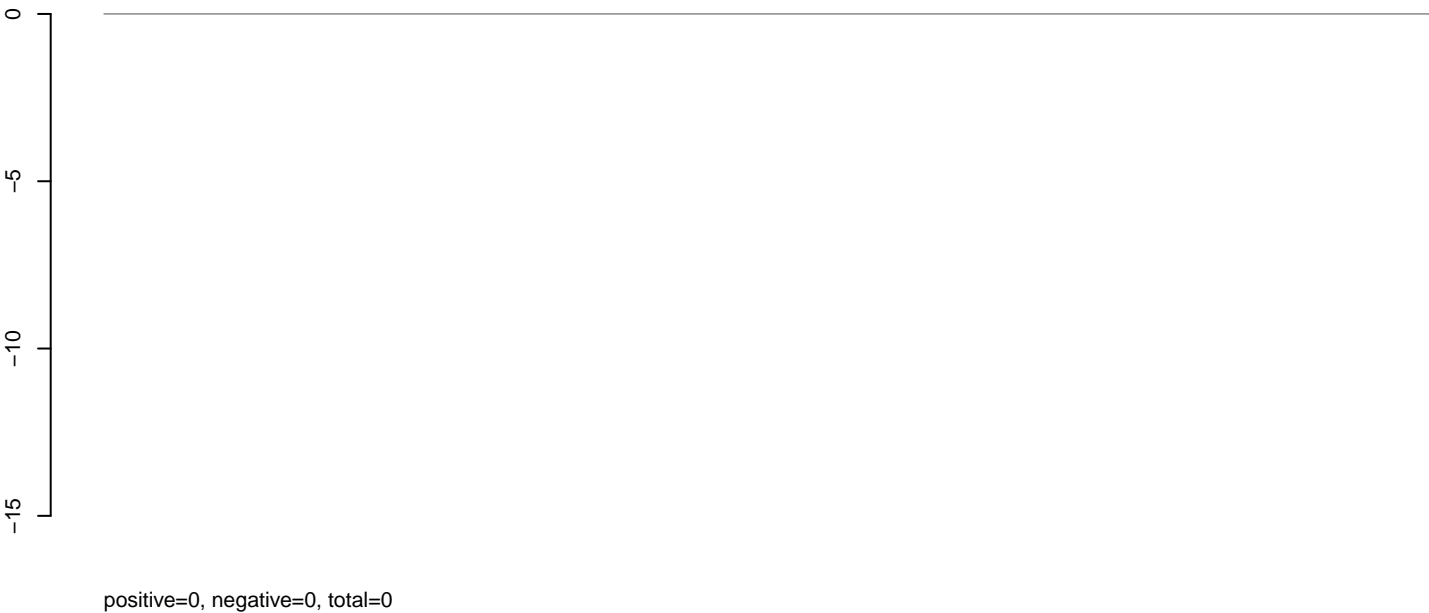




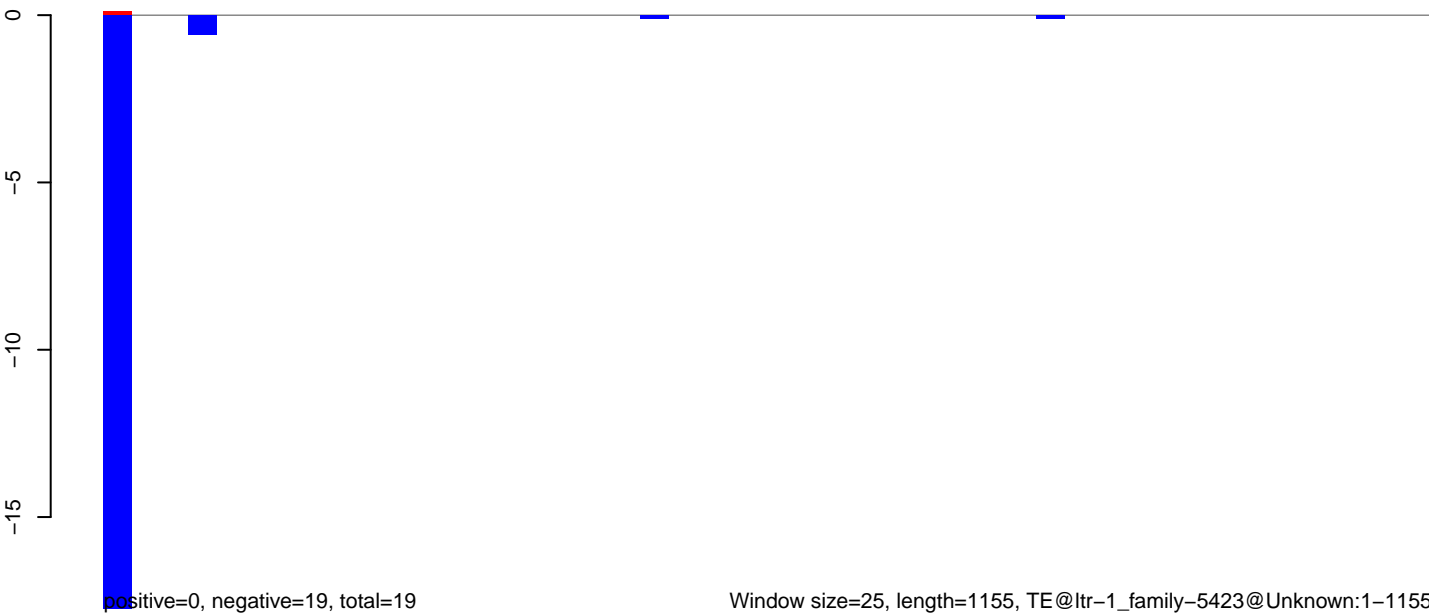
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



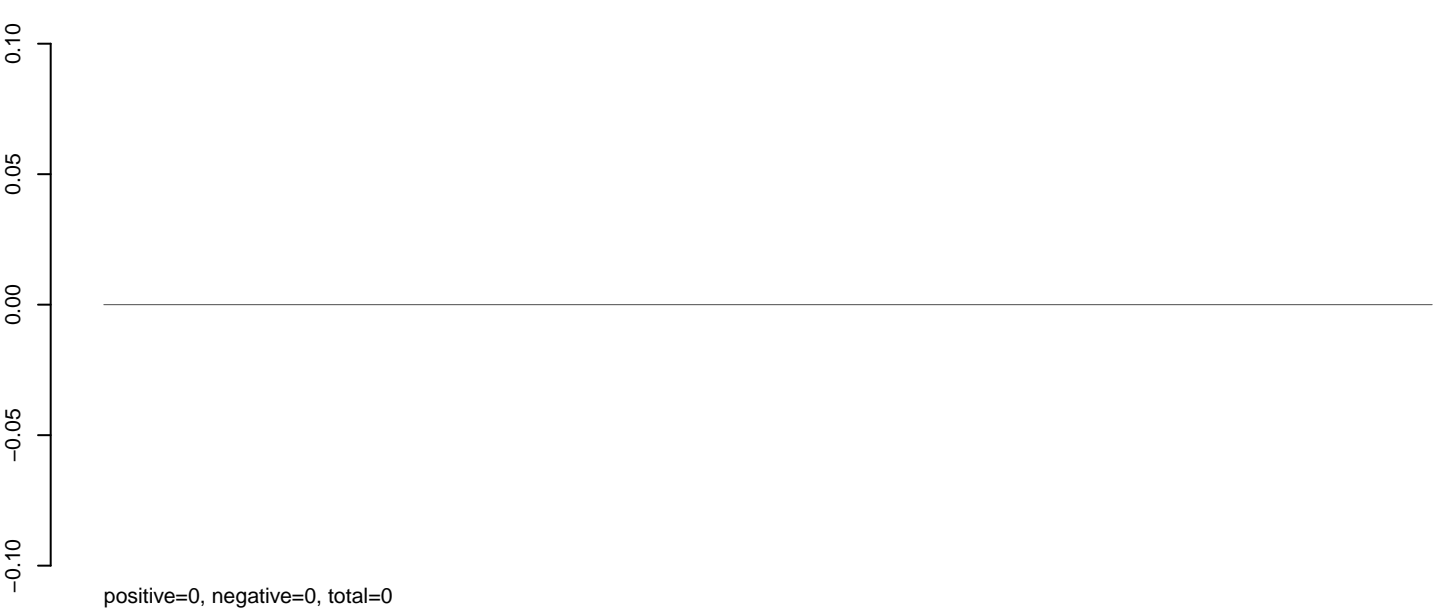
AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



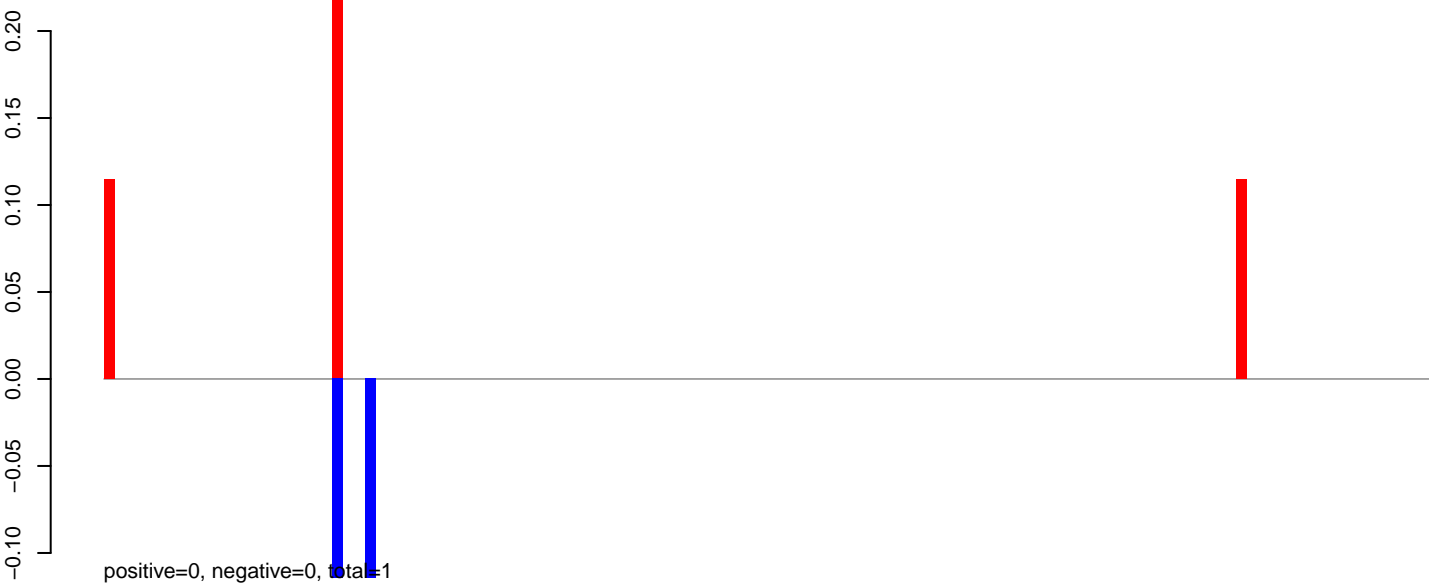
**AeAlbo\_C7.10\_cells.rep**



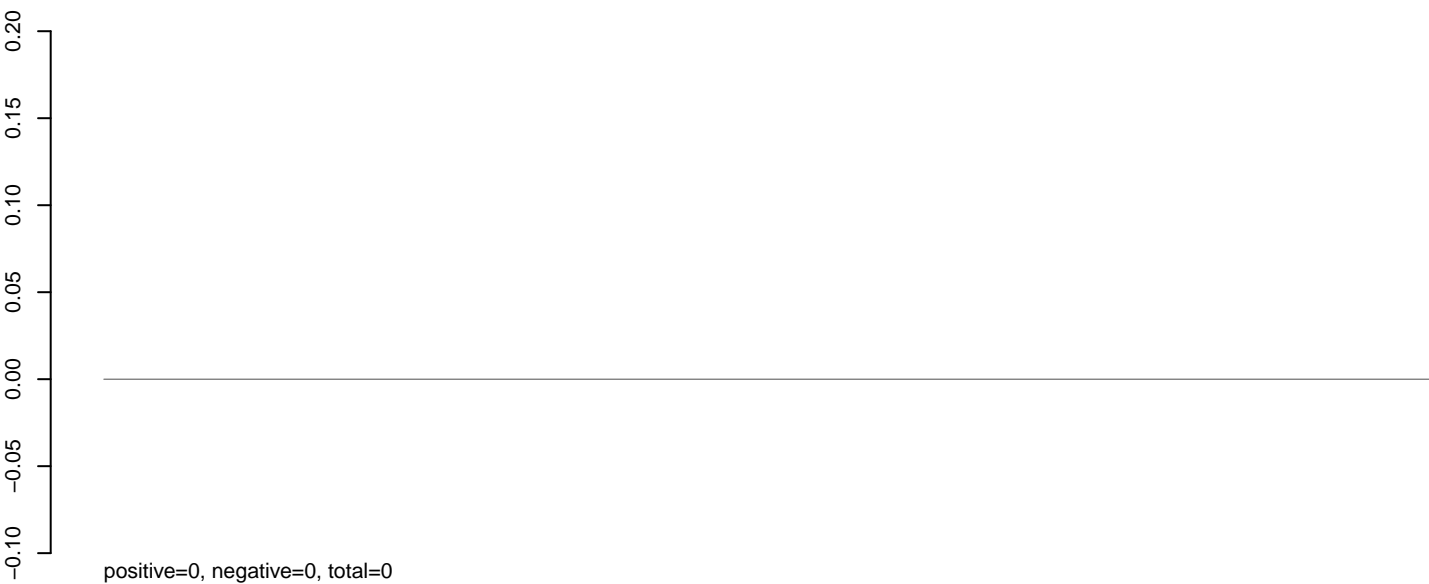
Window size=25, length=3497, TE@ltr-1\_family-5341@LTR\_Copia:1-3497

0 500 1000 1500 2000 2500 3000 3500

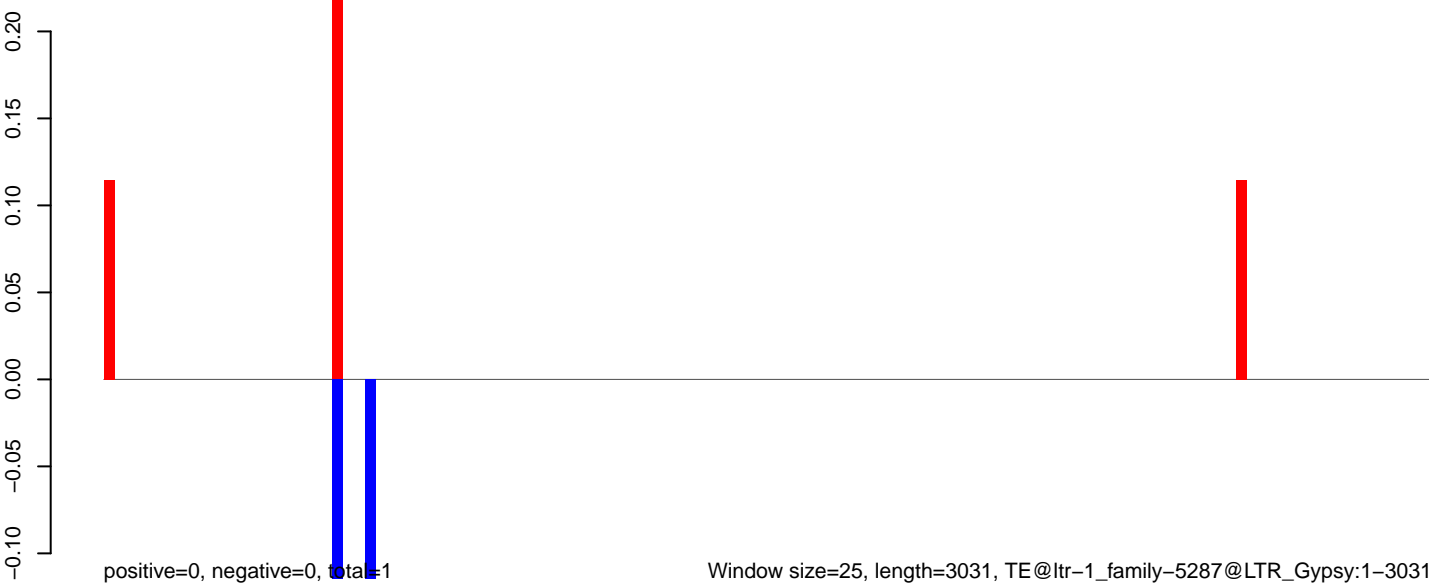
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



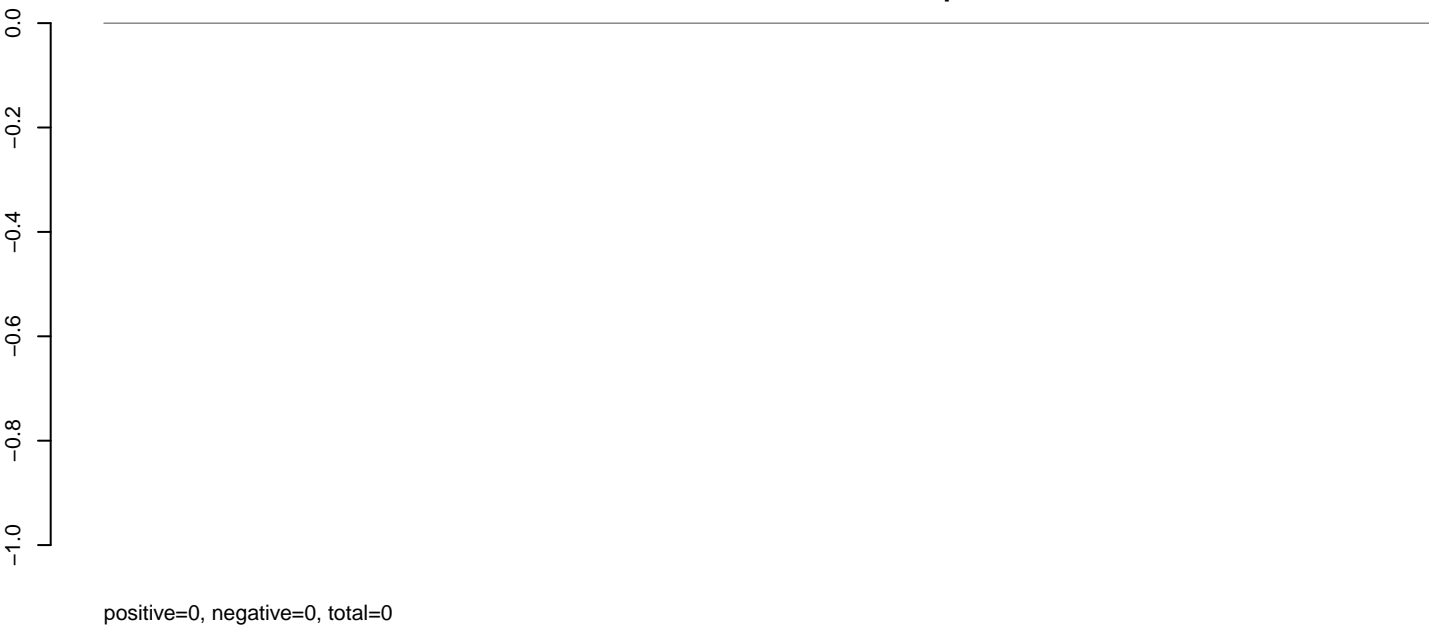
Window size=25, length=3031, TE@ltr-1\_family-5287@LTR\_Gypsy:1-3031

0 500 1000 1500 2000 2500 3000

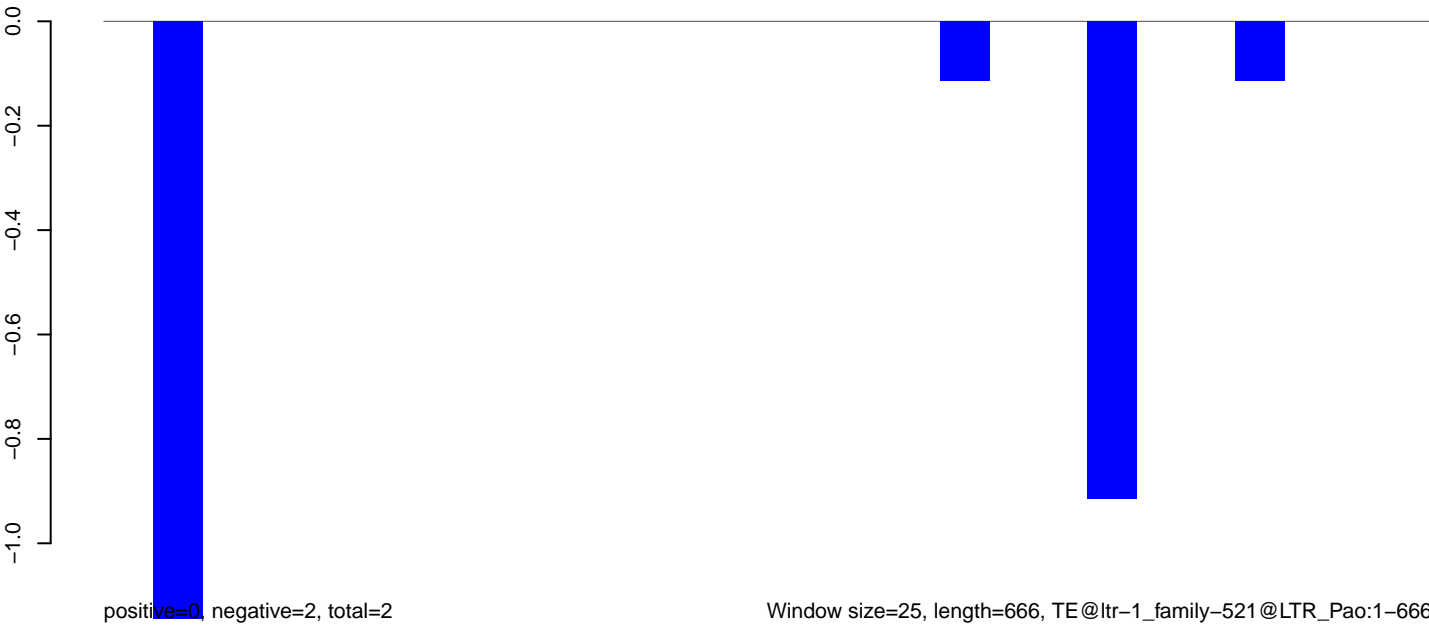
**AeAlbo\_C7.10\_cells.18\_23.rep**



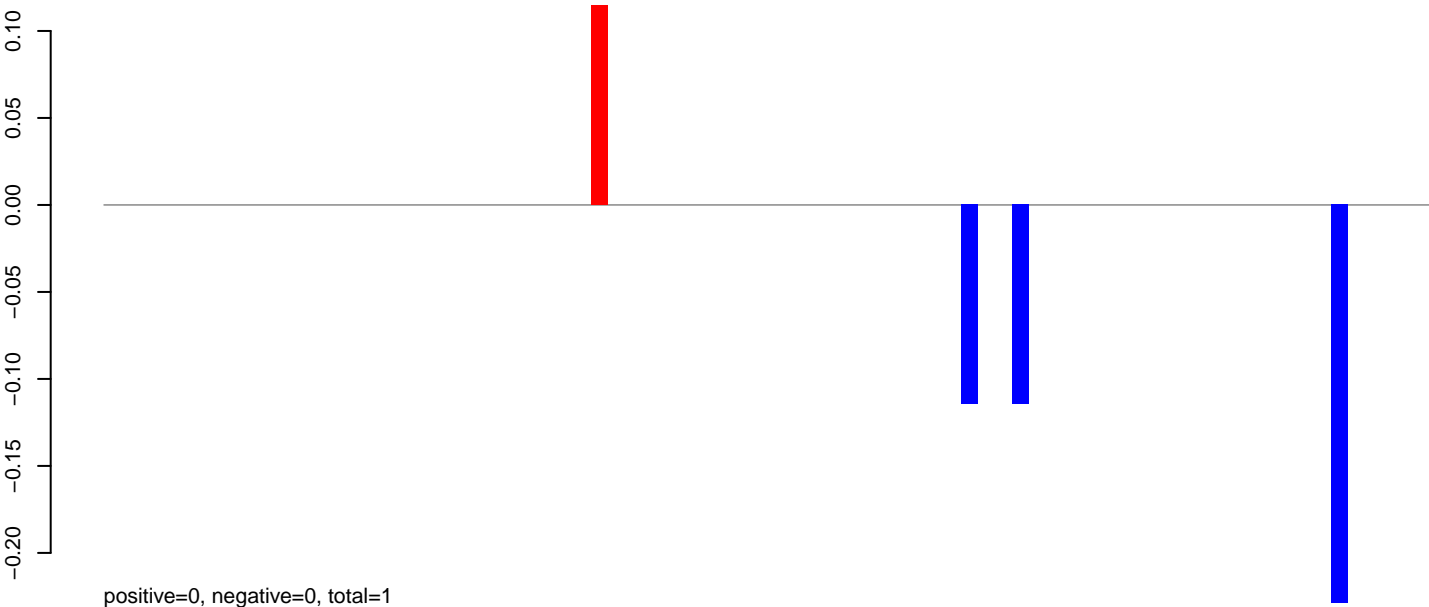
**AeAlbo\_C7.10\_cells.24\_35.rep**



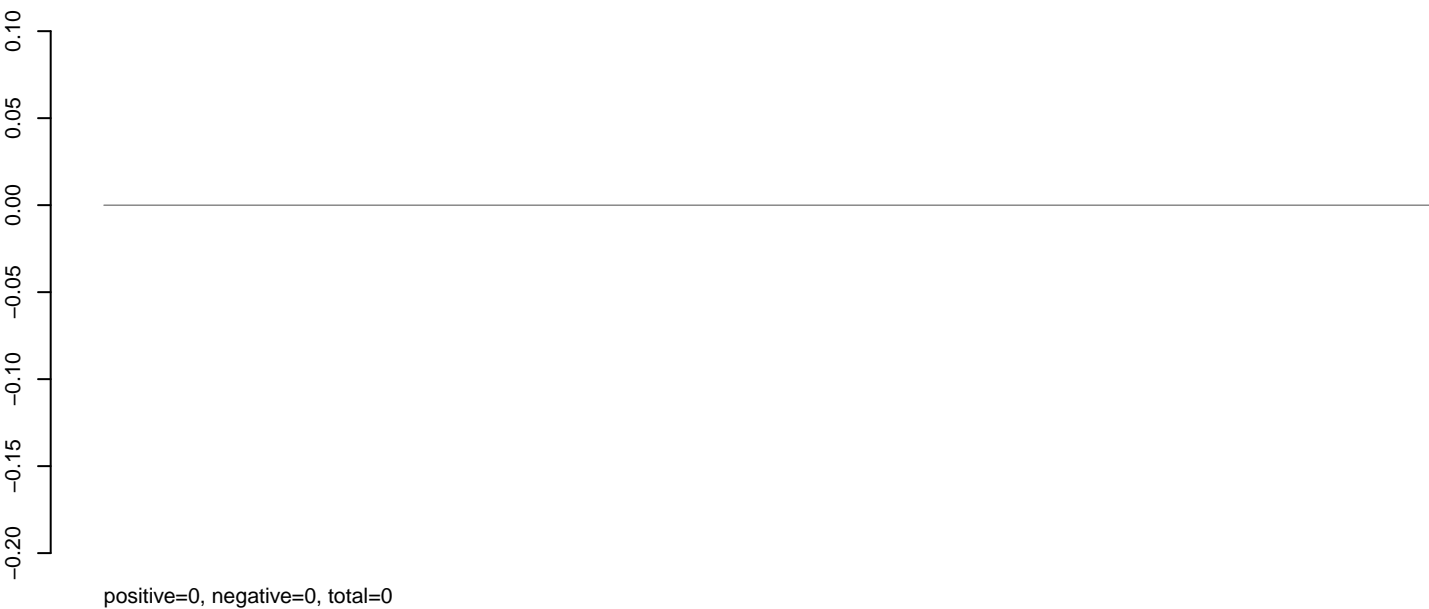
**AeAlbo\_C7.10\_cells.rep**



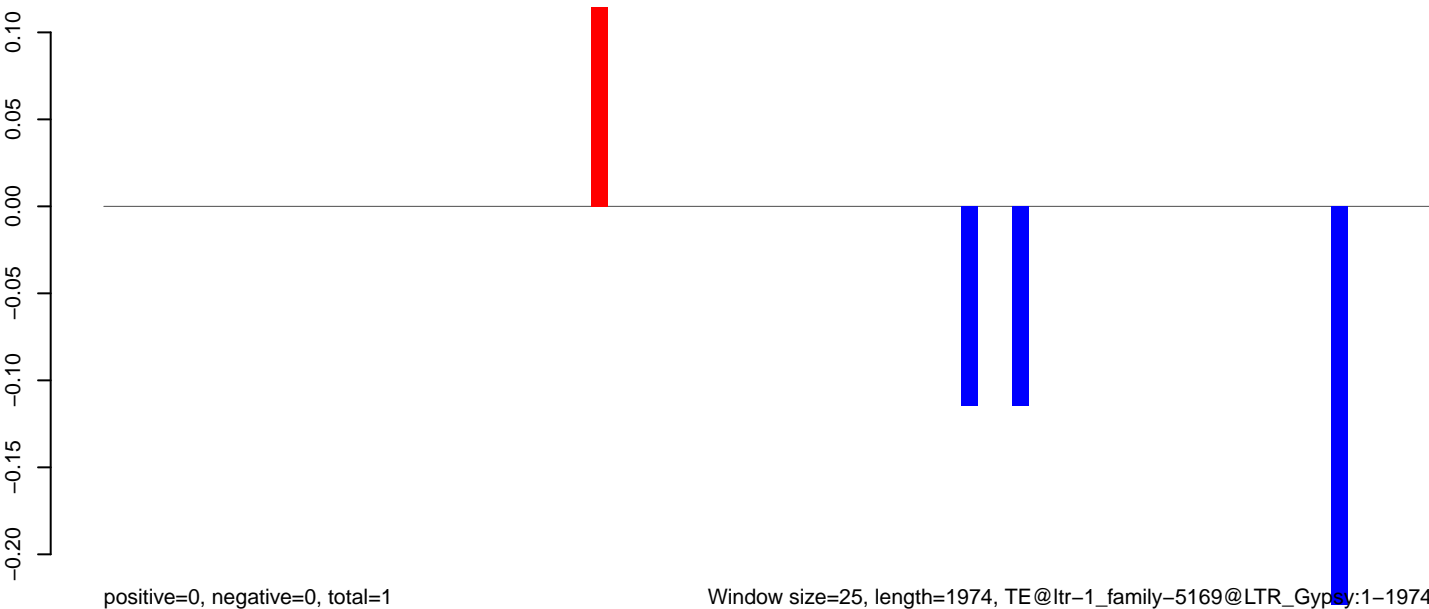
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

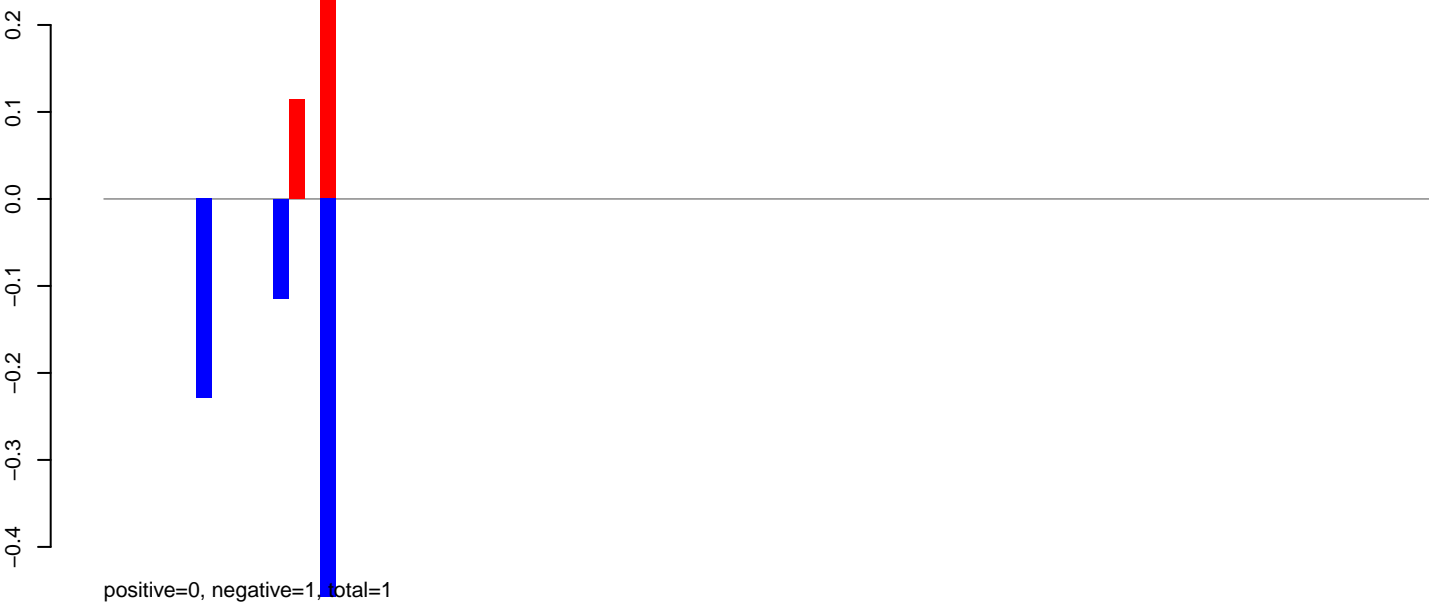


**AeAlbo\_C7.10\_cells.rep**

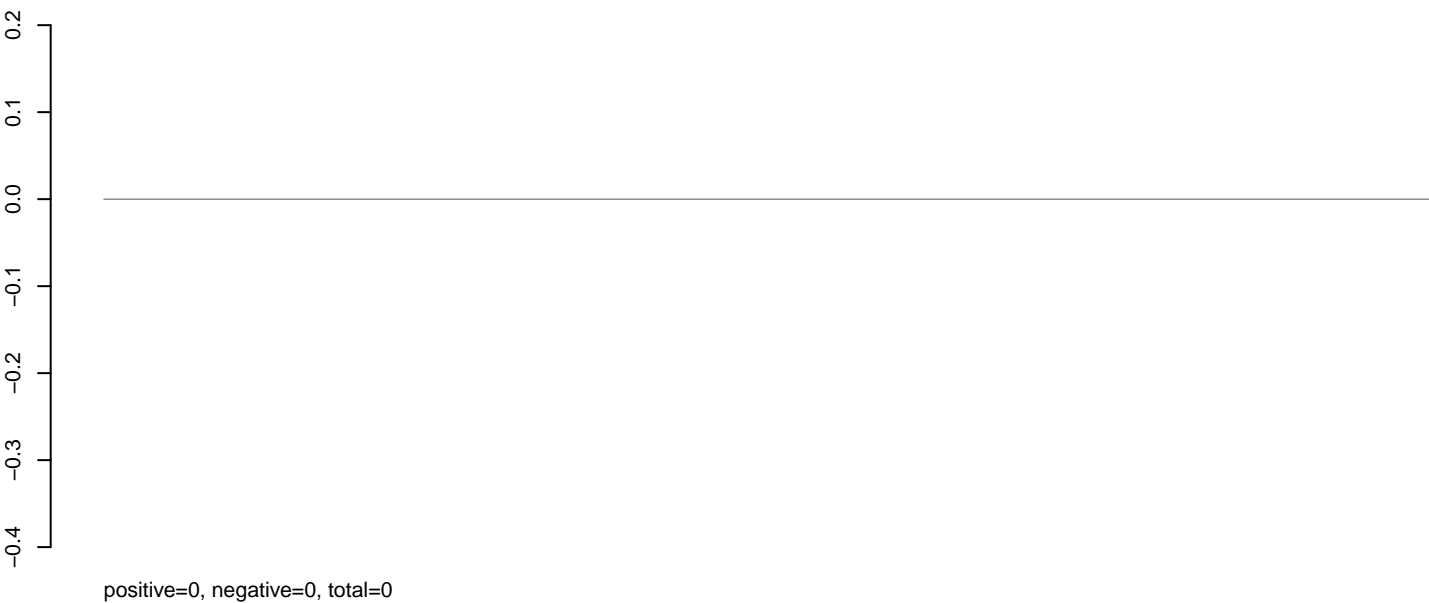


Window size=25, length=1974, TE@ltr-1\_family-5169@LTR\_Gypsy:1-1974

**AeAlbo\_C7.10\_cells.18\_23.rep**



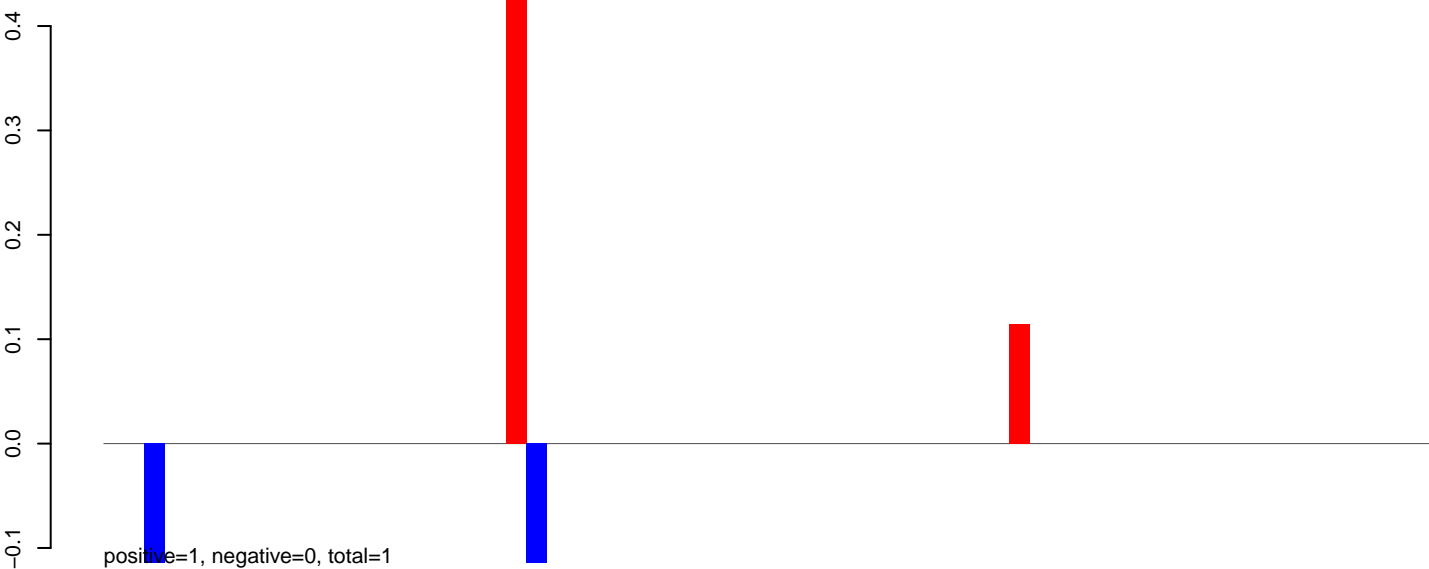
**AeAlbo\_C7.10\_cells.24\_35.rep**



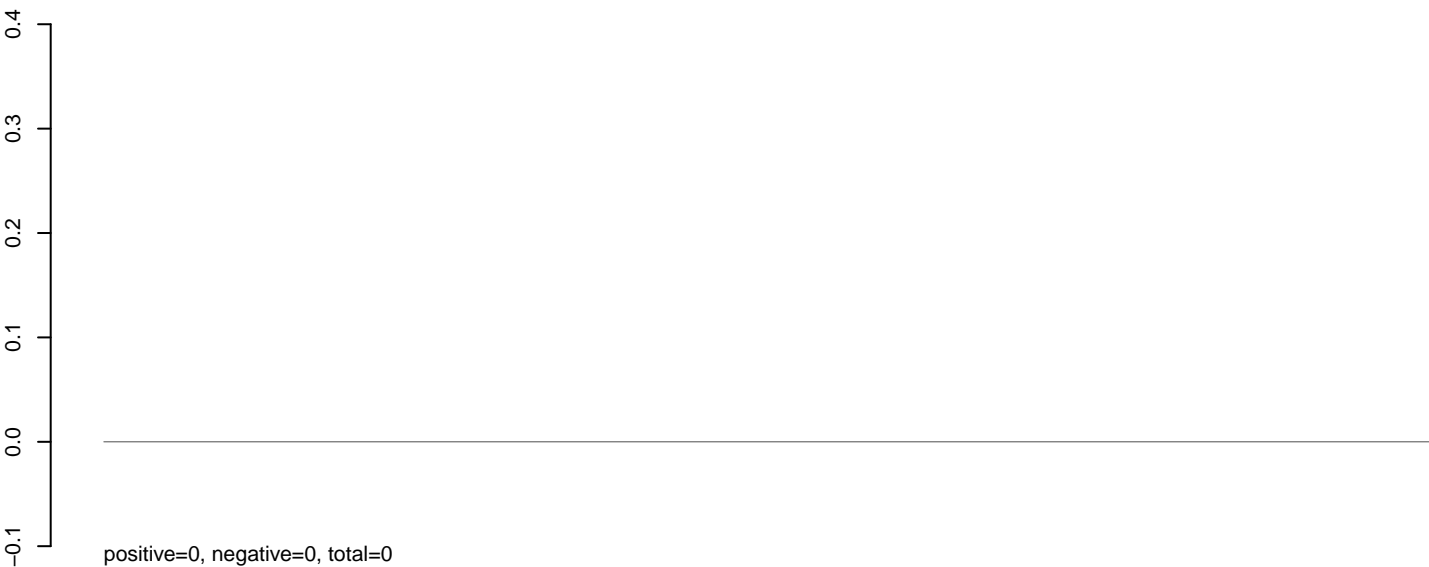
**AeAlbo\_C7.10\_cells.rep**



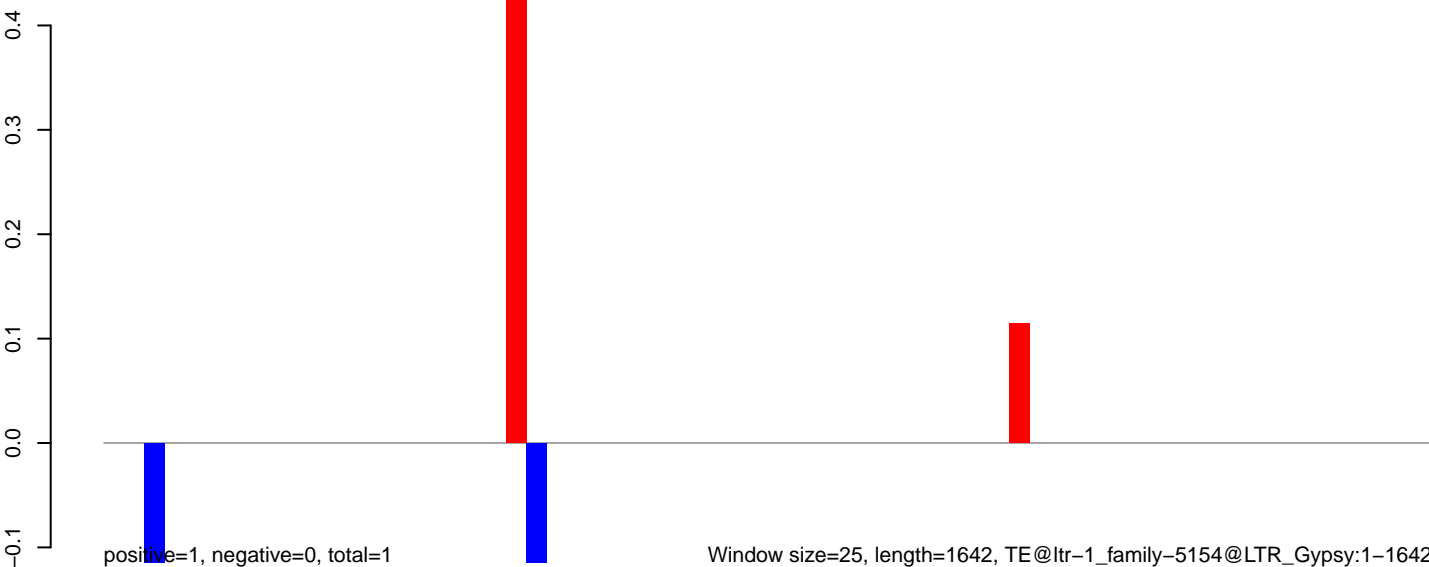
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

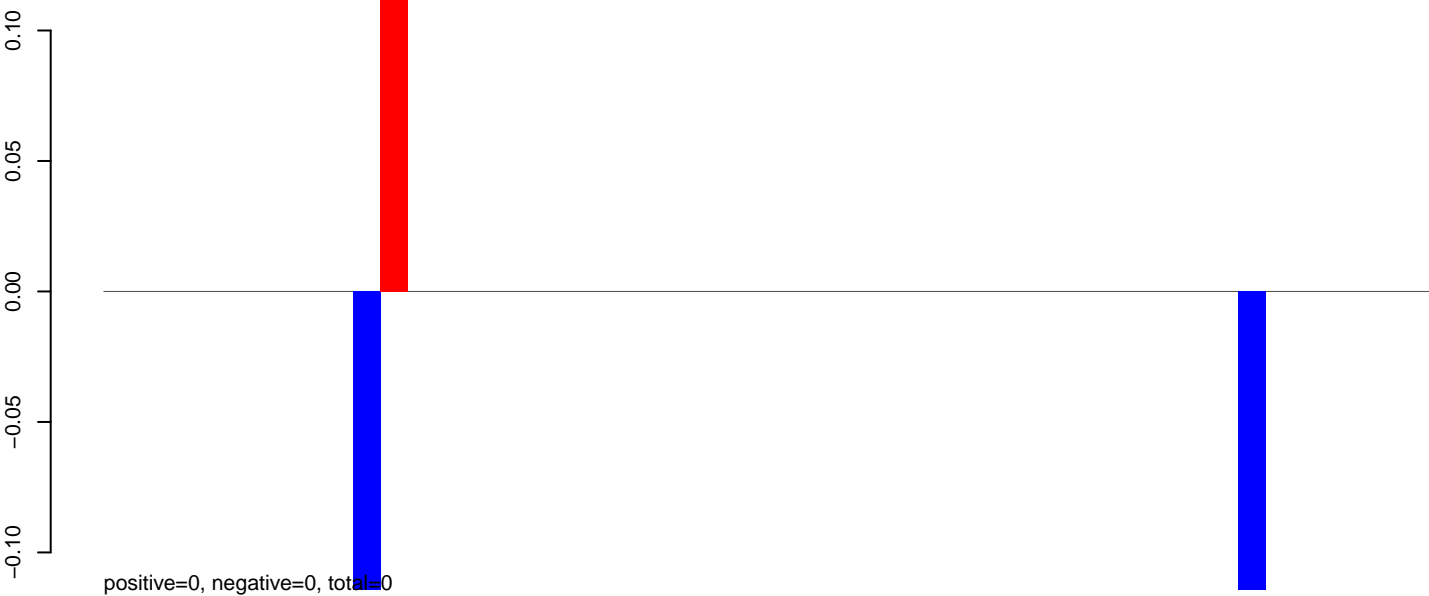


**AeAlbo\_C7.10\_cells.rep**

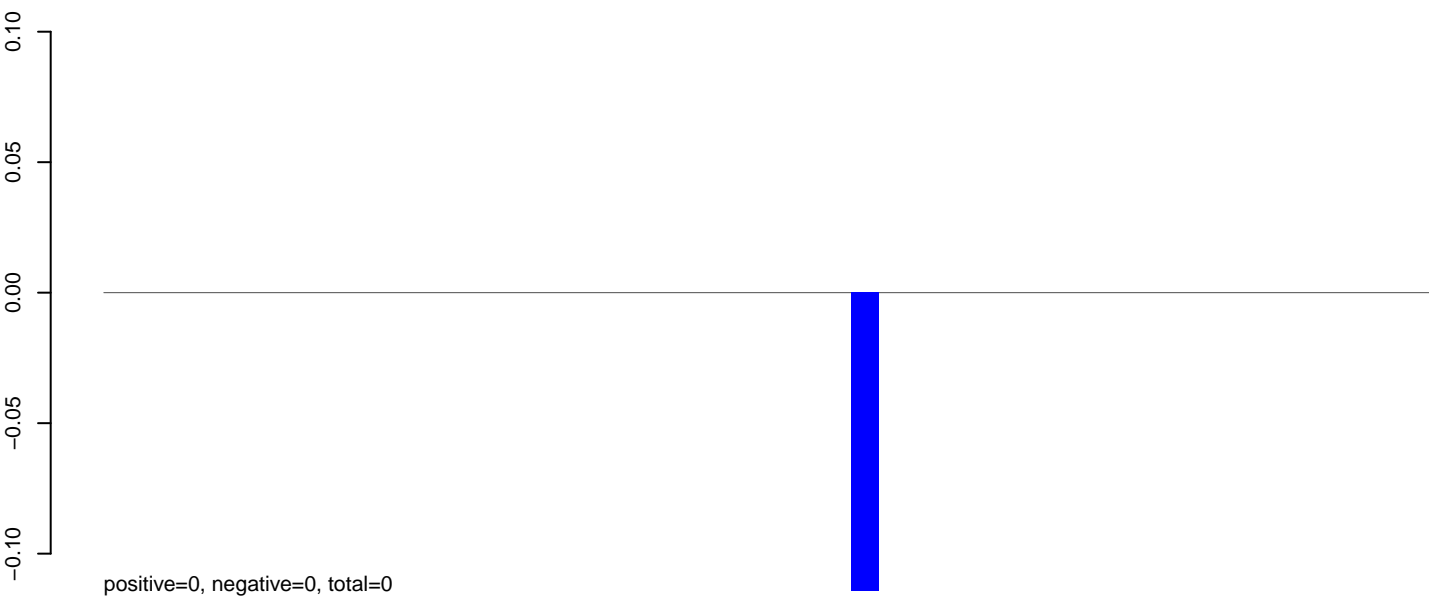


Window size=25, length=1642, TE@ltr-1\_family-5154@LTR\_Gypsy:1-1642

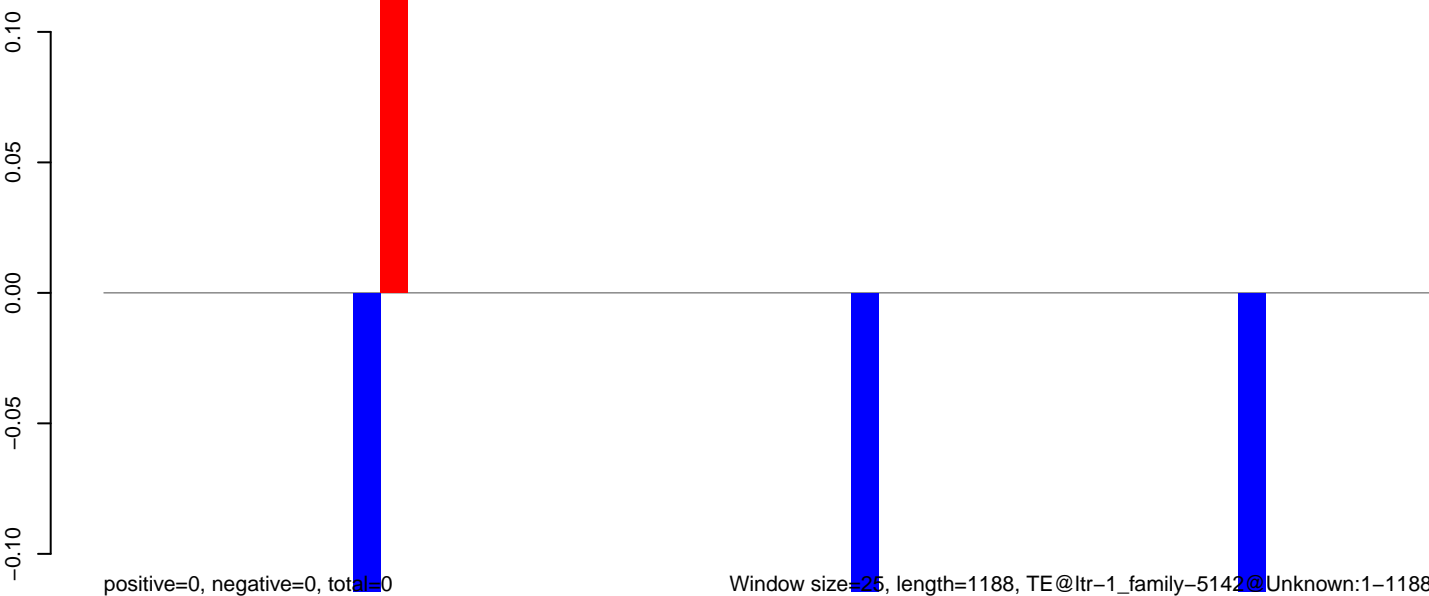
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

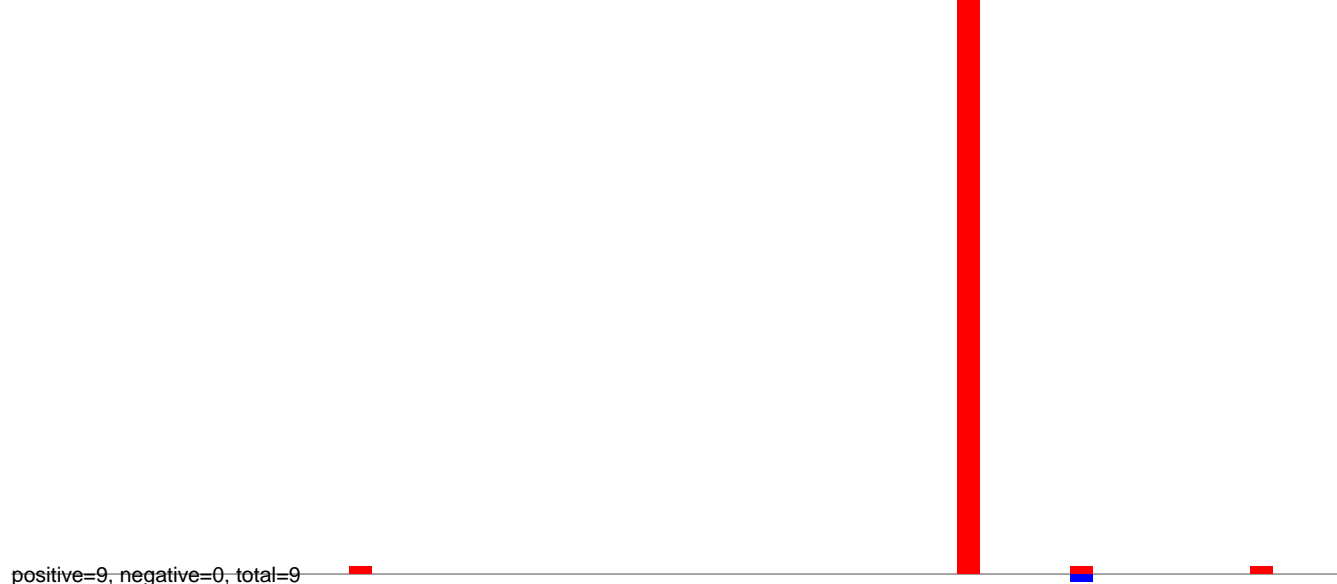


**AeAlbo\_C7.10\_cells.rep**

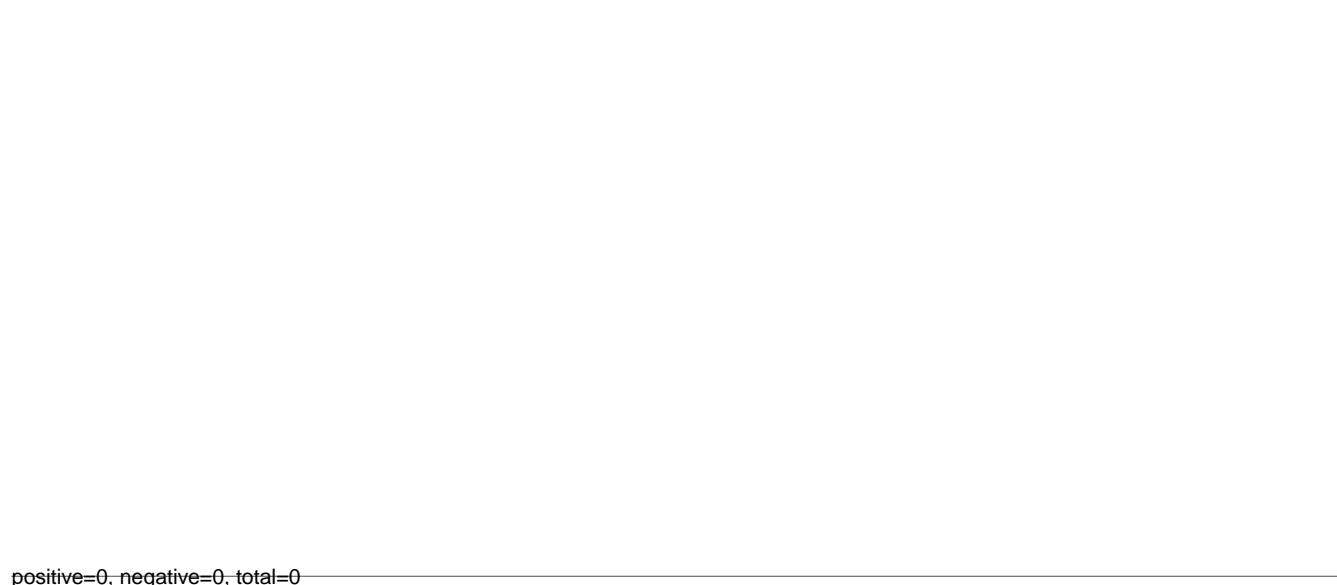




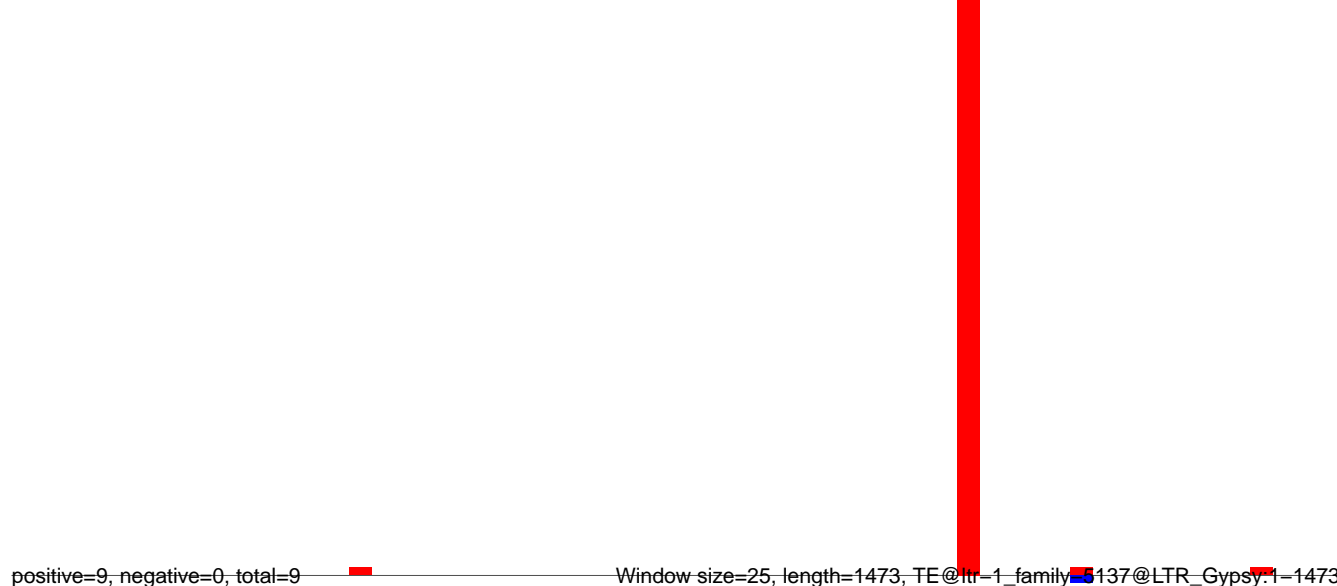
AeAlbo\_C7.10\_cells.18\_23.rep



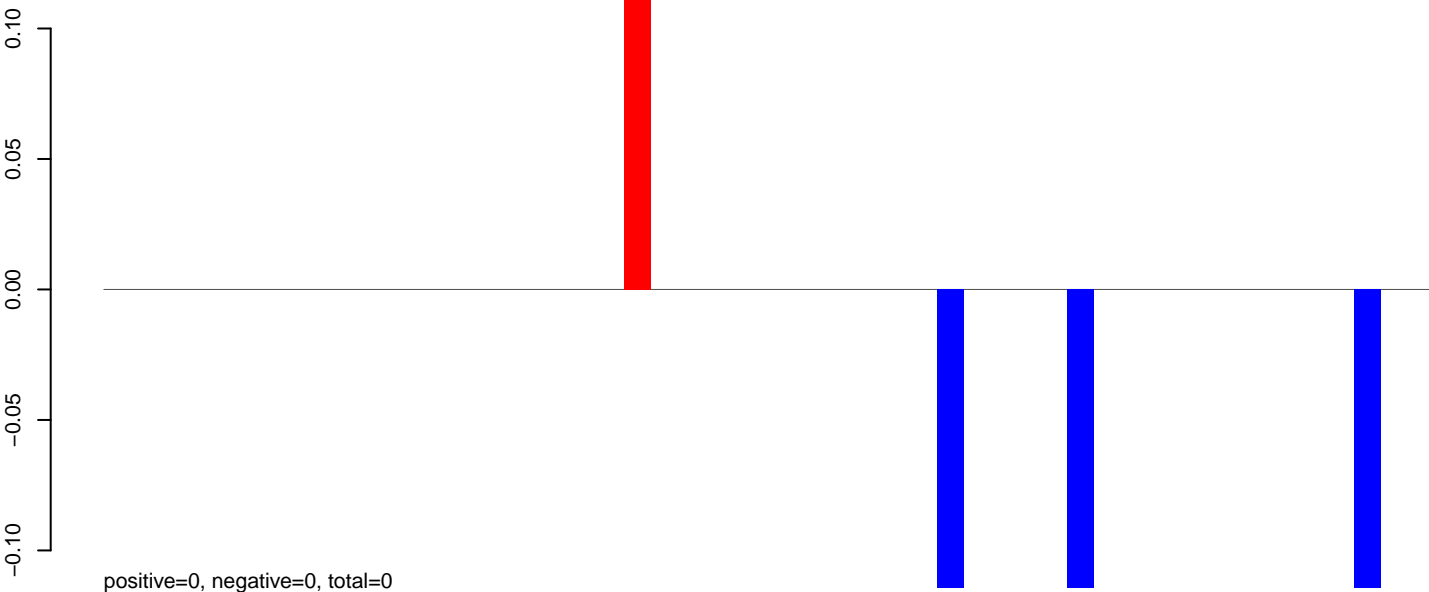
AeAlbo\_C7.10\_cells.24\_35.rep



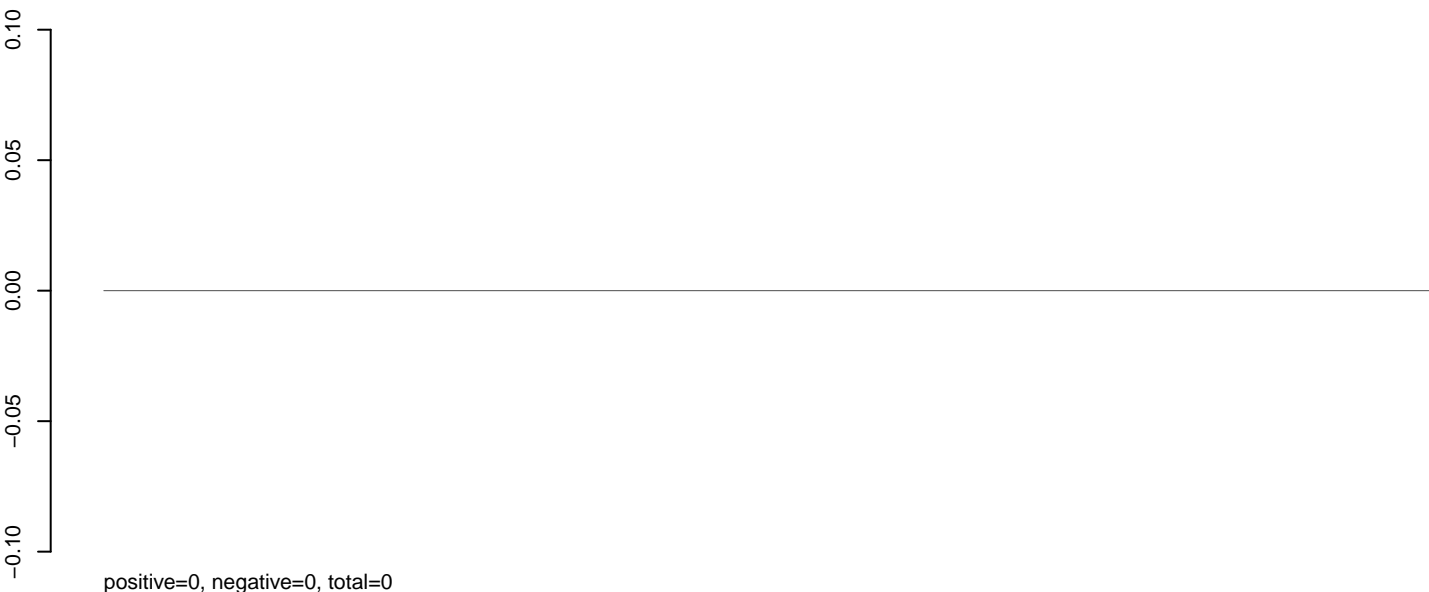
AeAlbo\_C7.10\_cells.rep



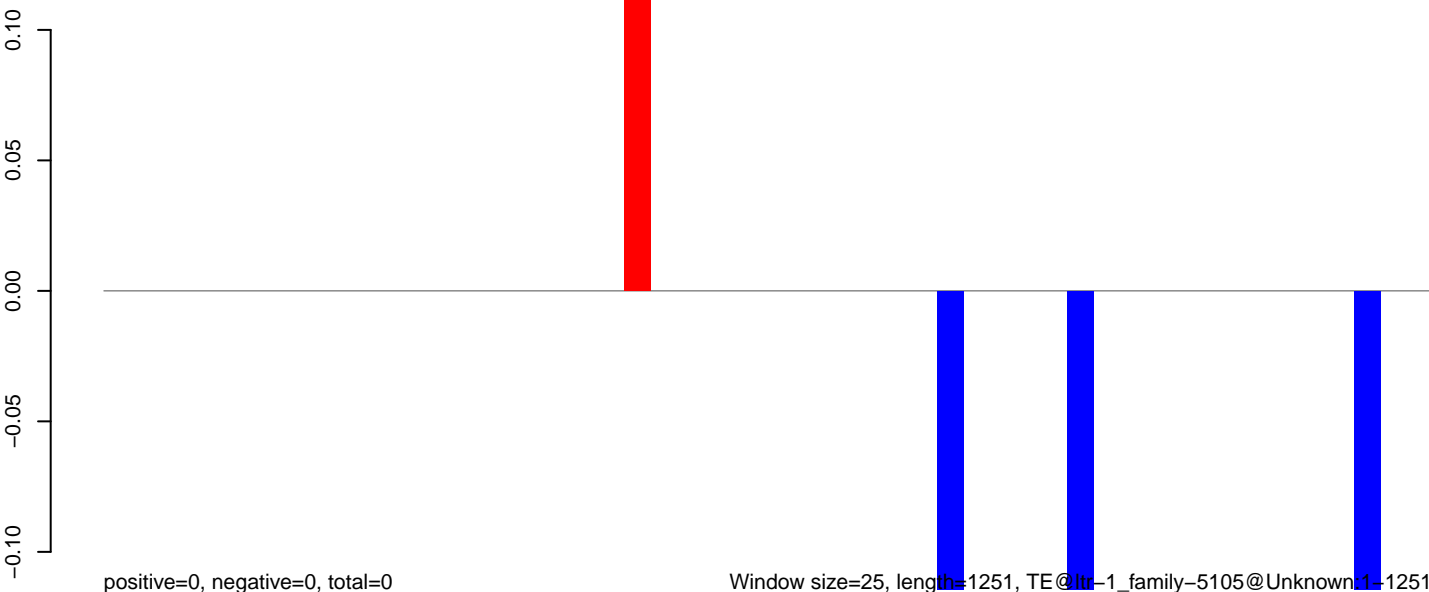
**AeAlbo\_C7.10\_cells.18\_23.rep**



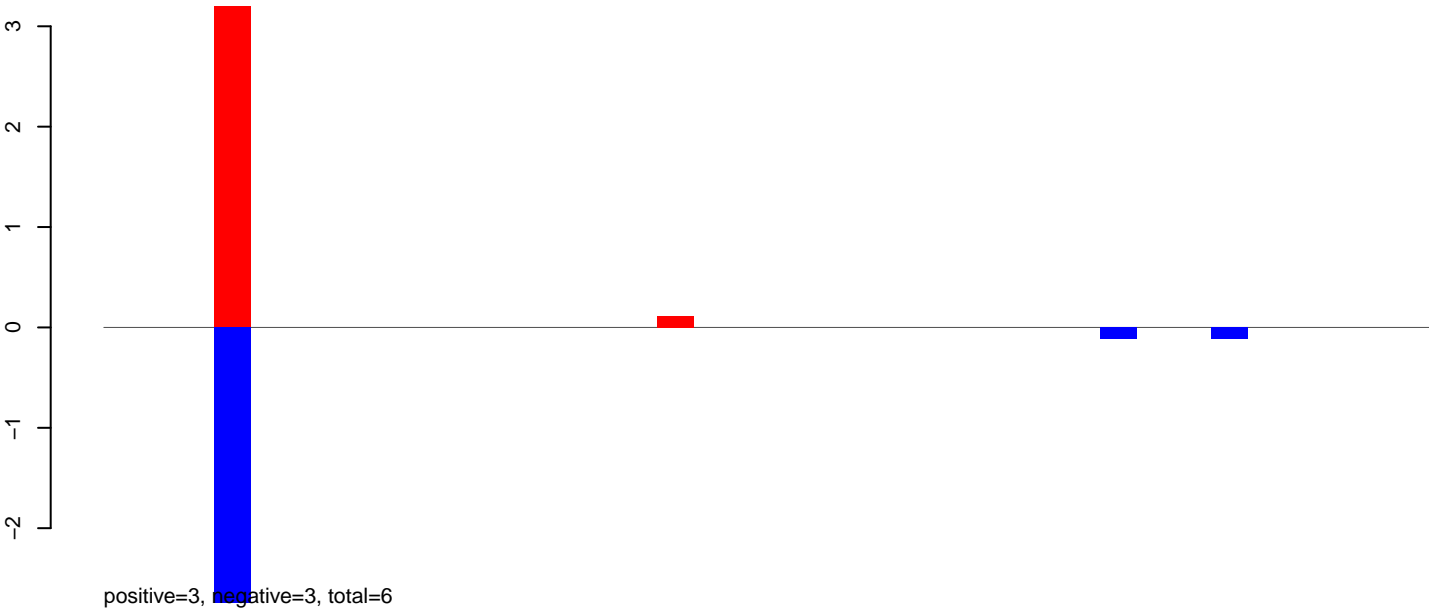
**AeAlbo\_C7.10\_cells.24\_35.rep**



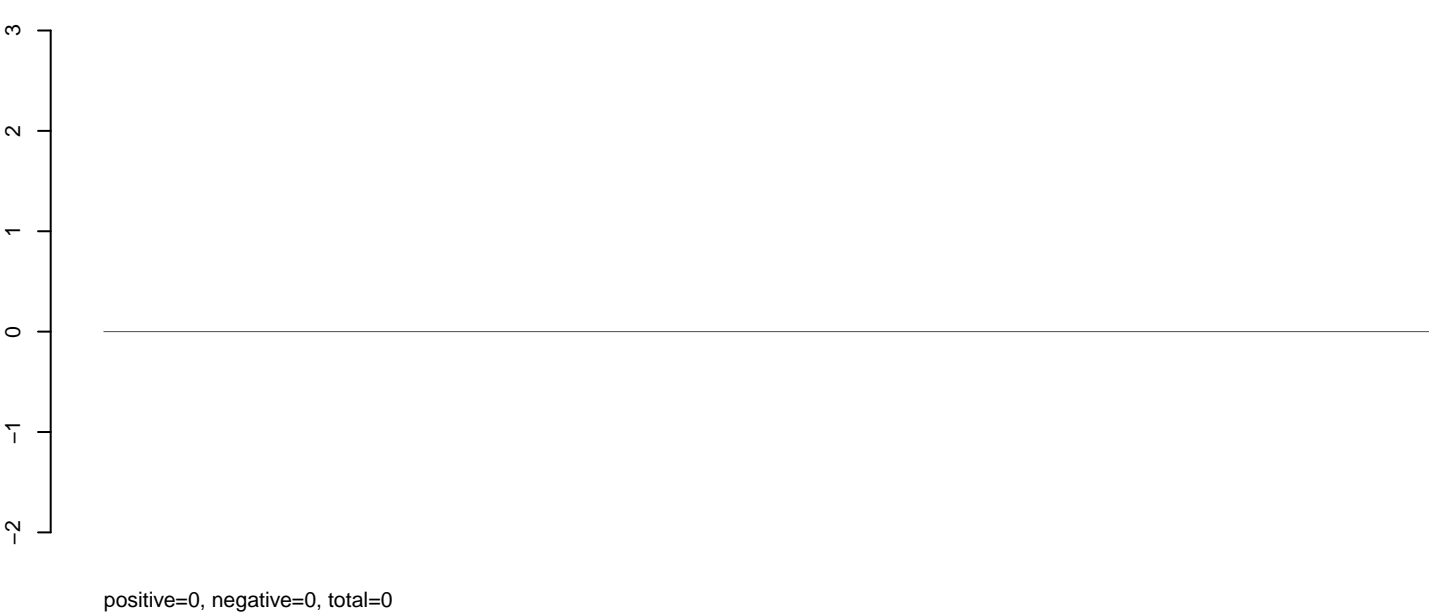
**AeAlbo\_C7.10\_cells.rep**



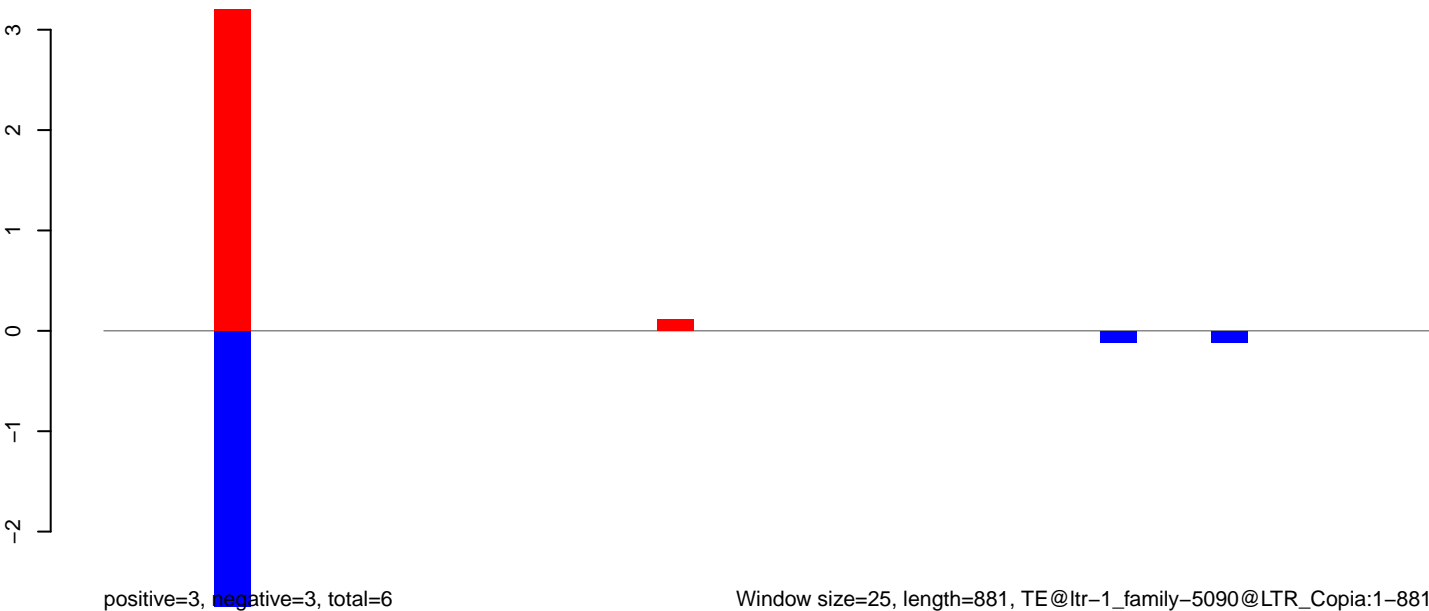
**AeAlbo\_C7.10\_cells.18\_23.rep**



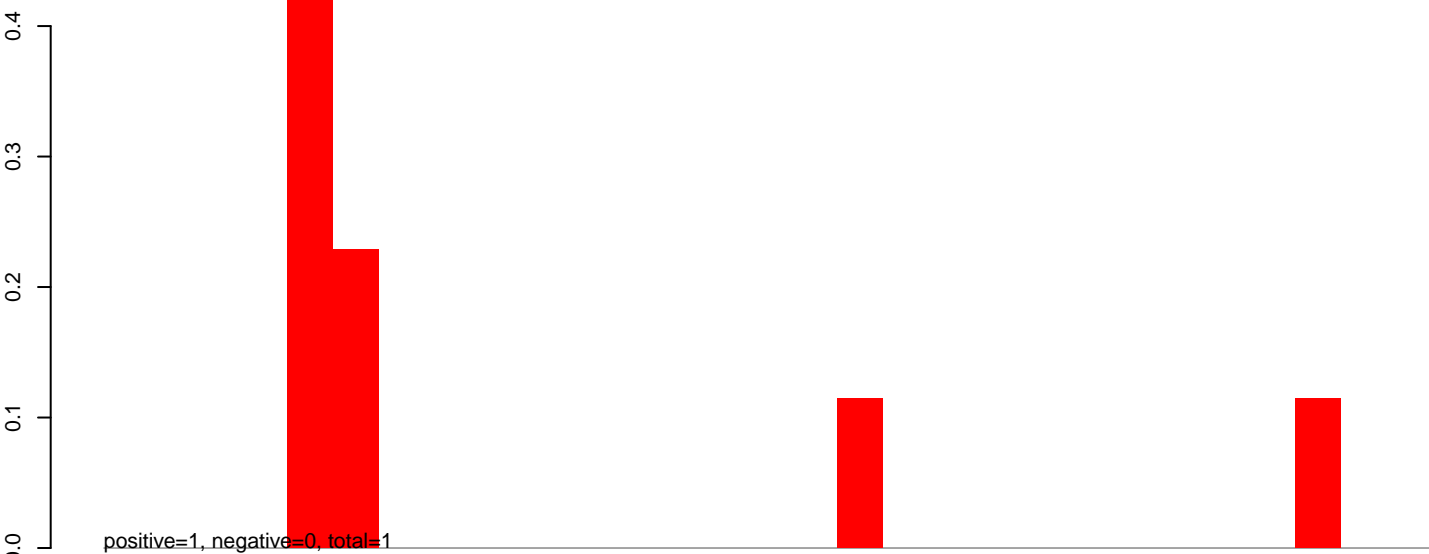
**AeAlbo\_C7.10\_cells.24\_35.rep**



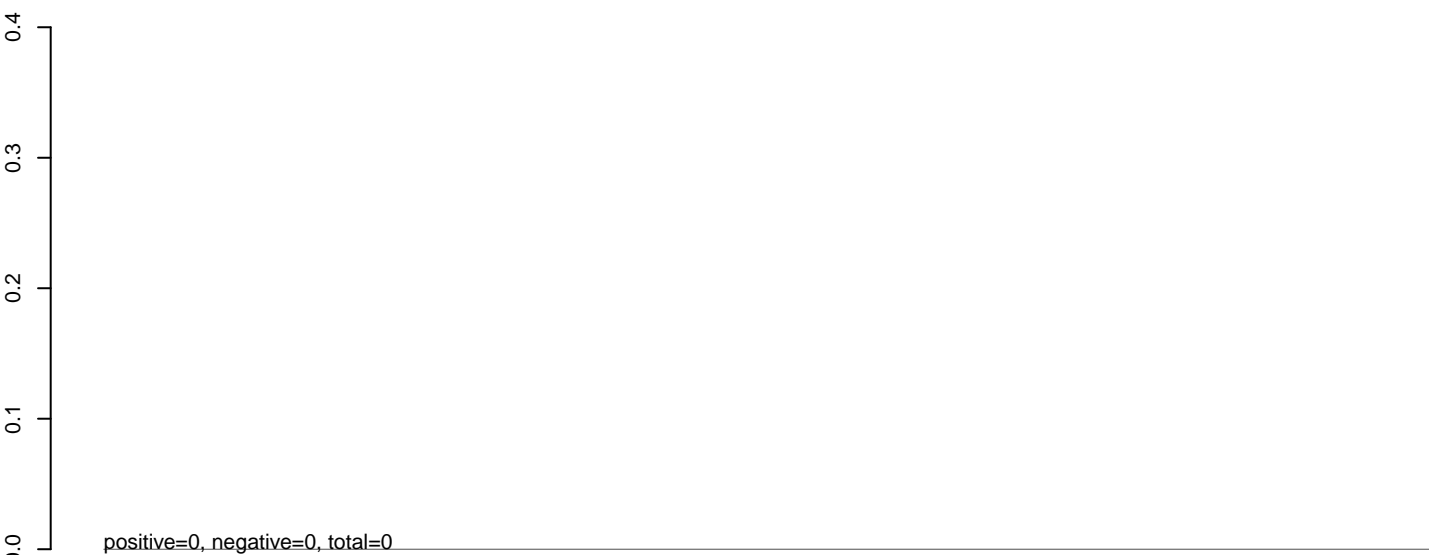
**AeAlbo\_C7.10\_cells.rep**



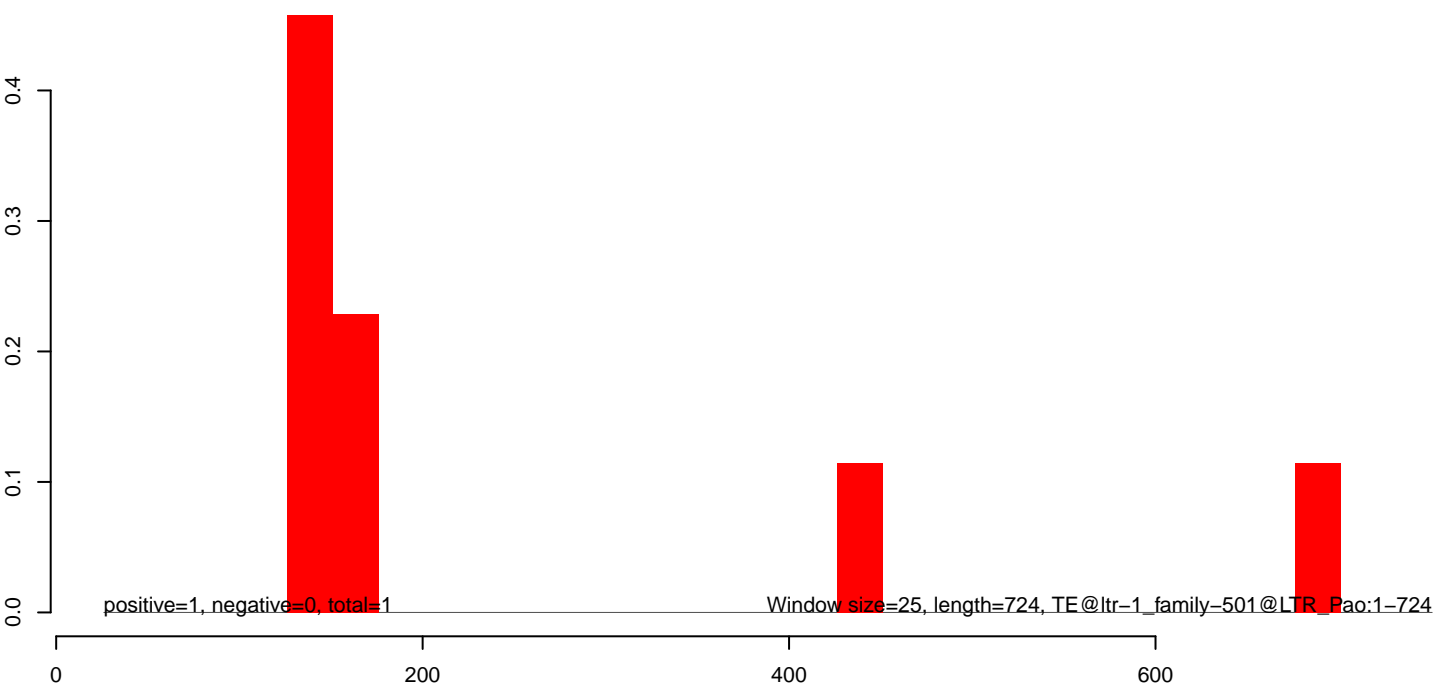
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



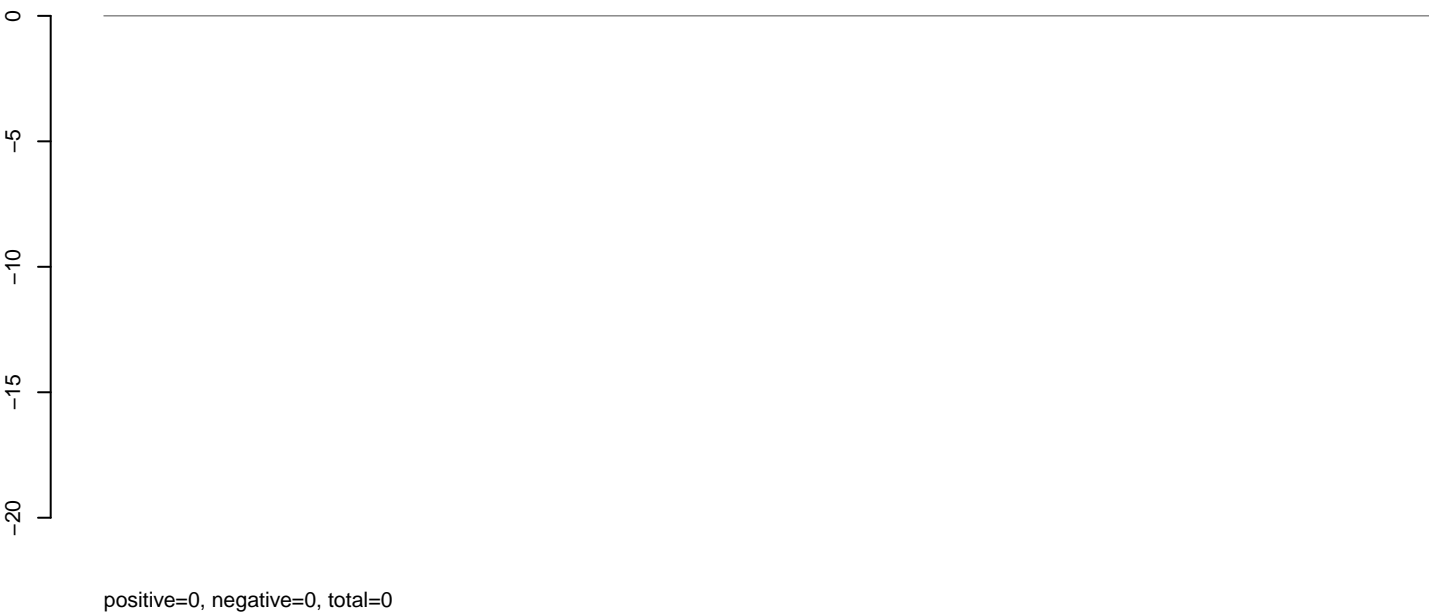
AeAlbo\_C7.10\_cells.rep



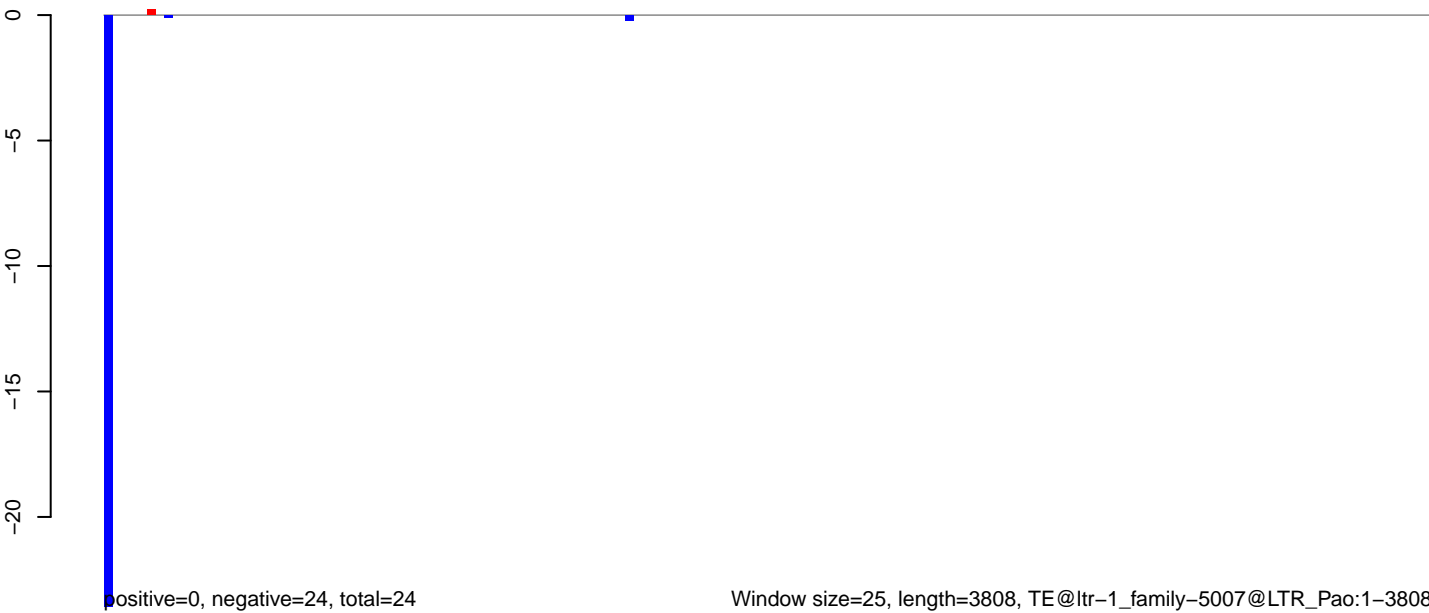
AeAlbo\_C7.10\_cells.18\_23.rep



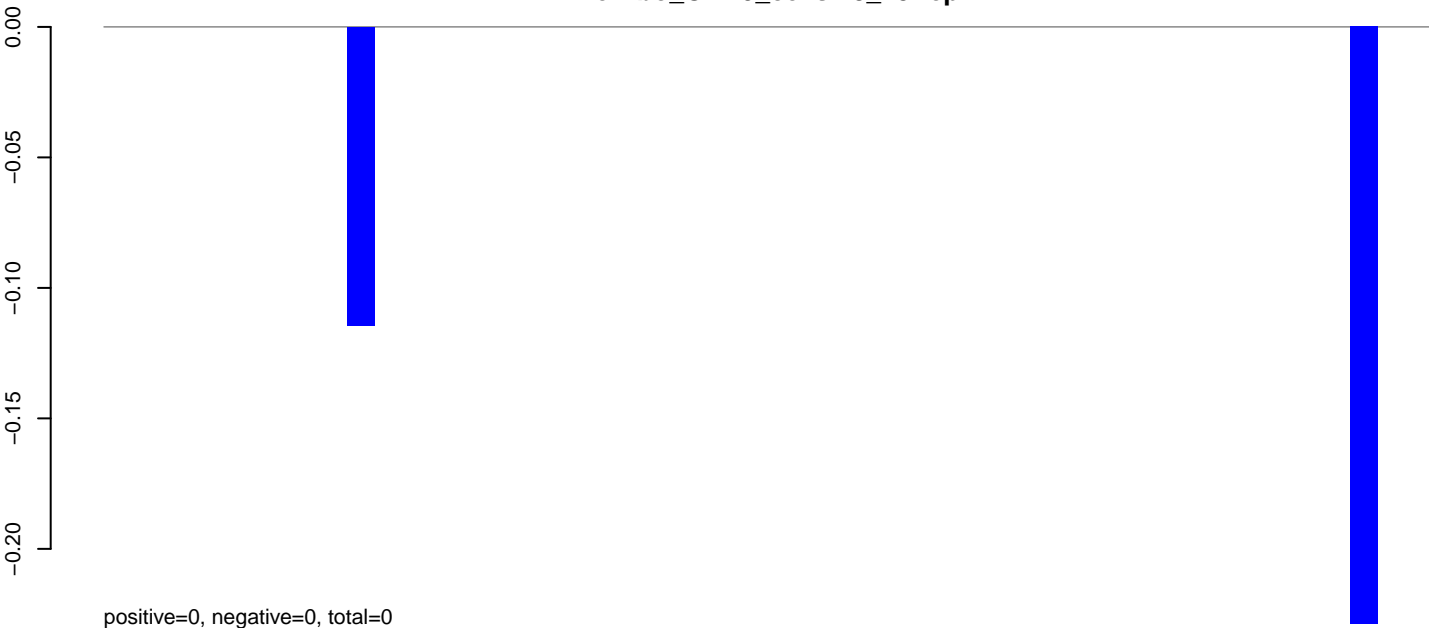
AeAlbo\_C7.10\_cells.24\_35.rep



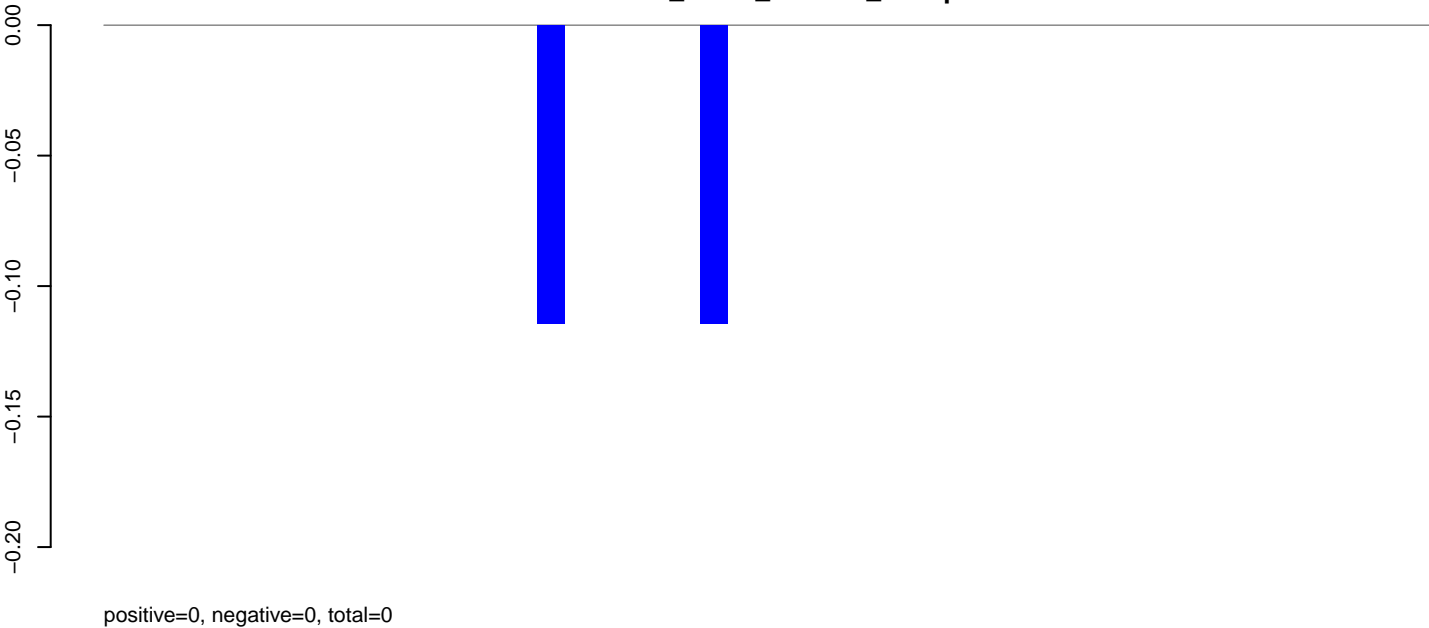
AeAlbo\_C7.10\_cells.rep



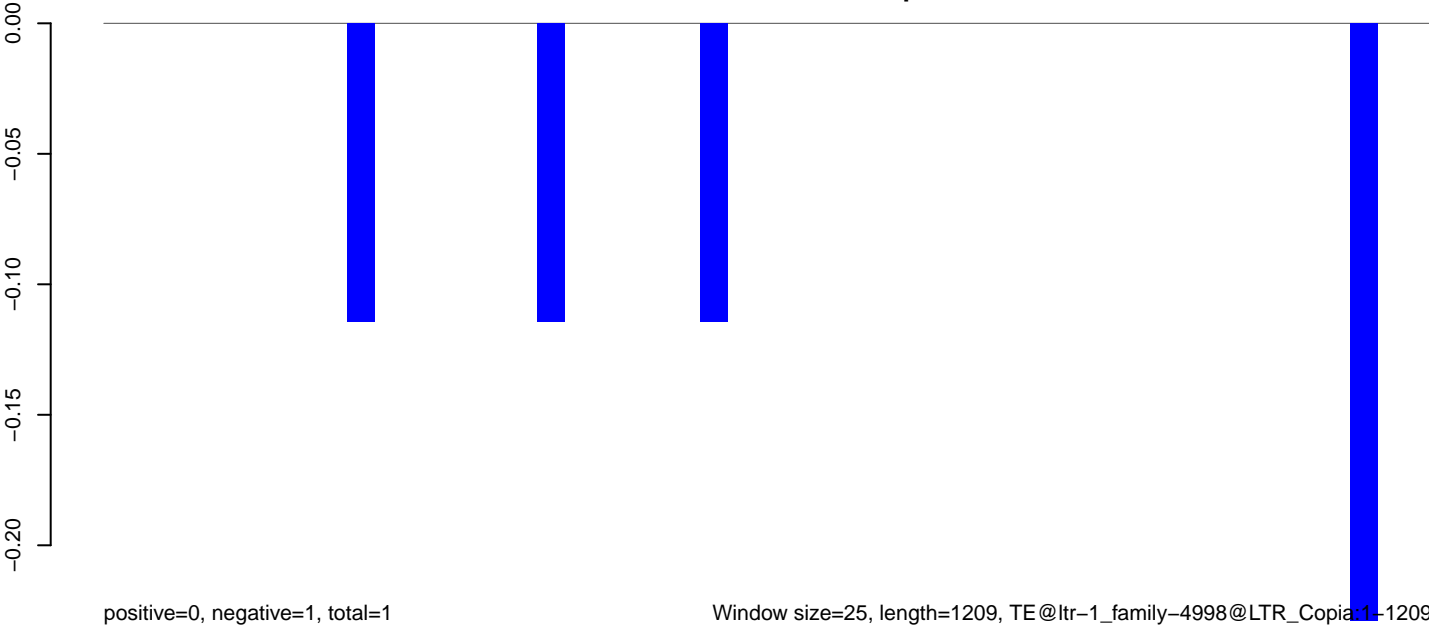
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



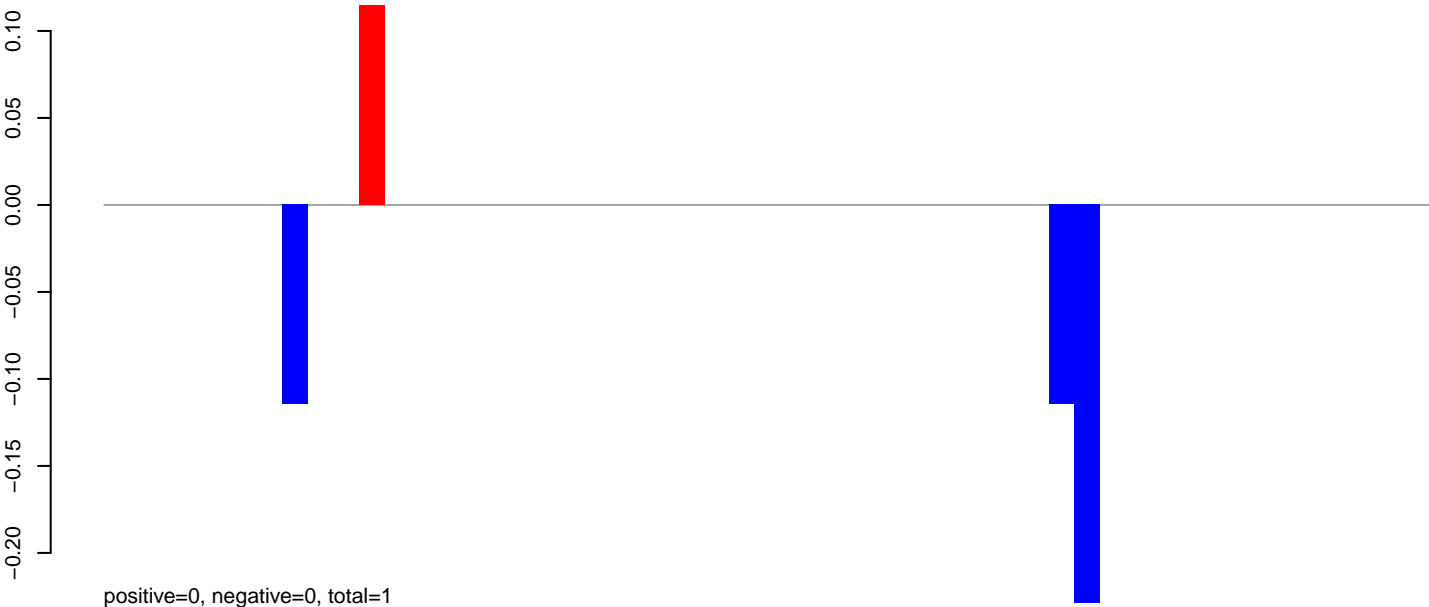
AeAlbo\_C7.10\_cells.rep



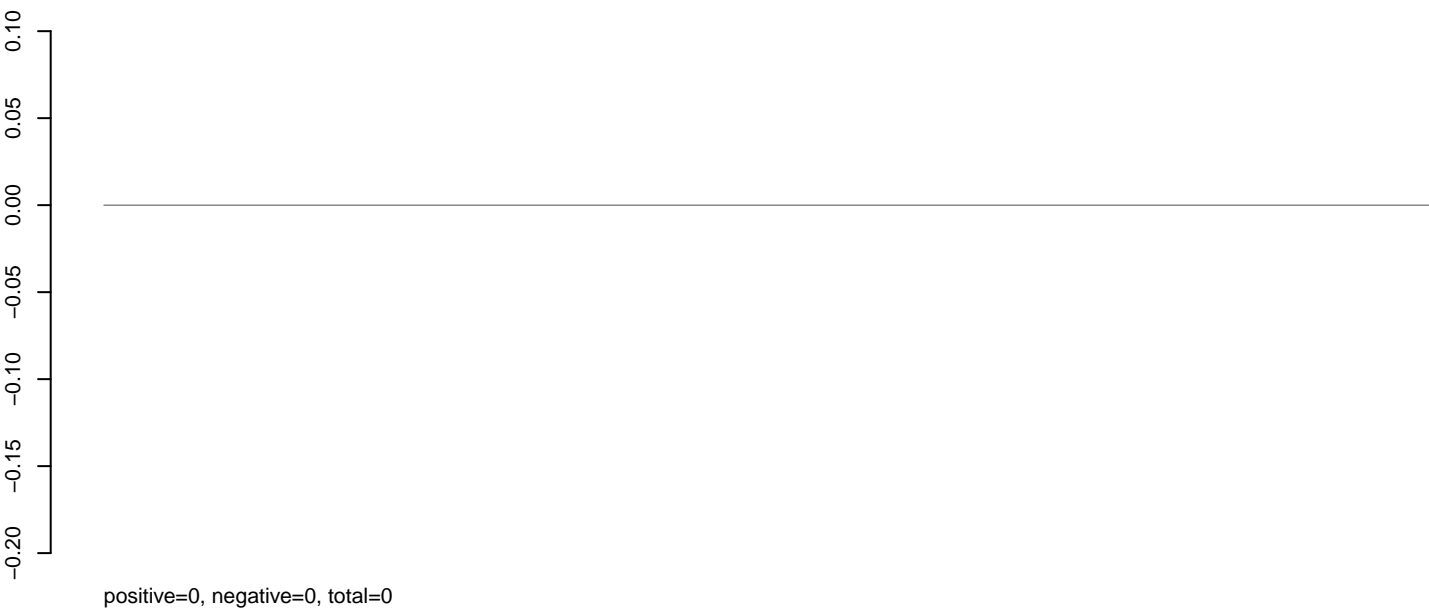
Window size=25, length=1209, TE@ltr-1\_family-4998@LTR\_Copia\_1-1209

0 200 400 600 800 1000 1200

AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

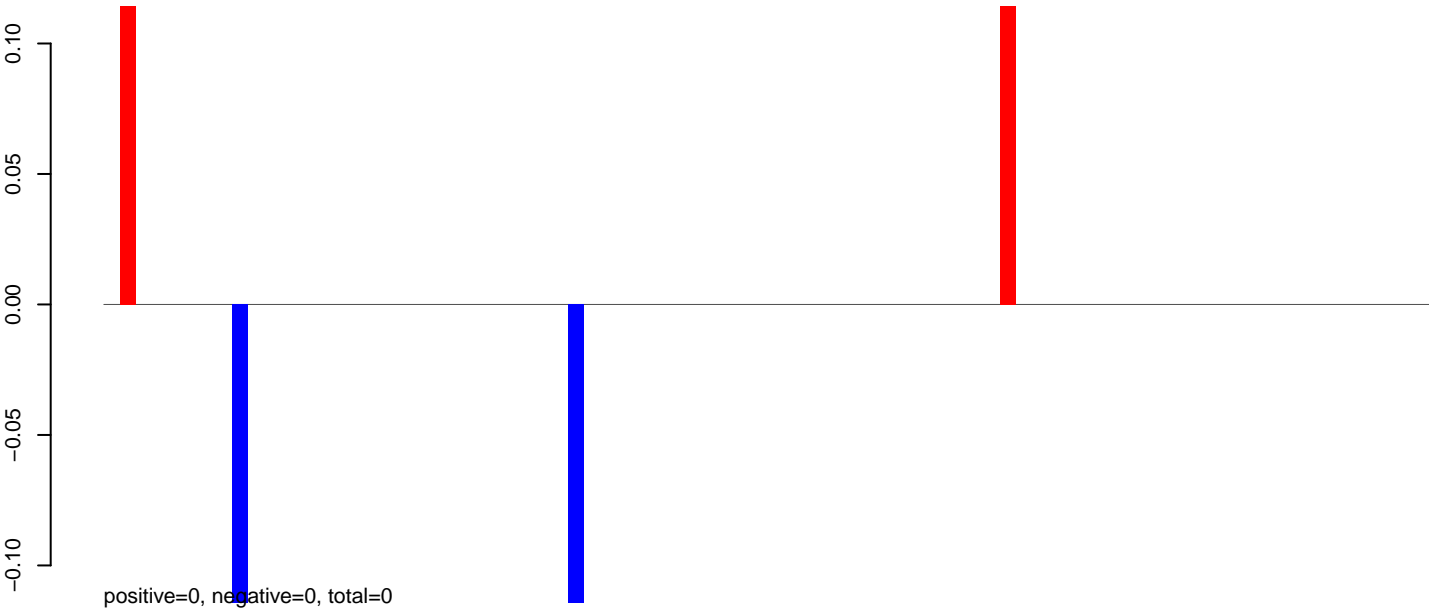


AeAlbo\_C7.10\_cells.rep

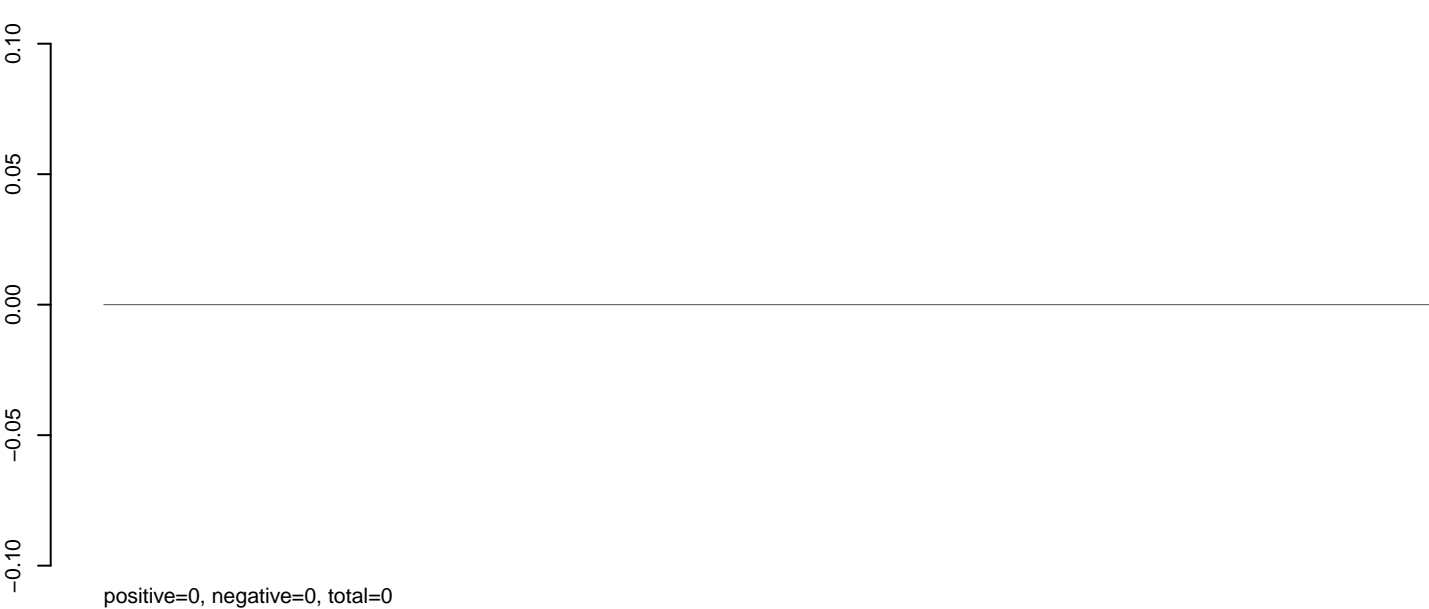


Window size=25, length=1292, TE@lfr-1\_family-4971@Unknown:1-1292

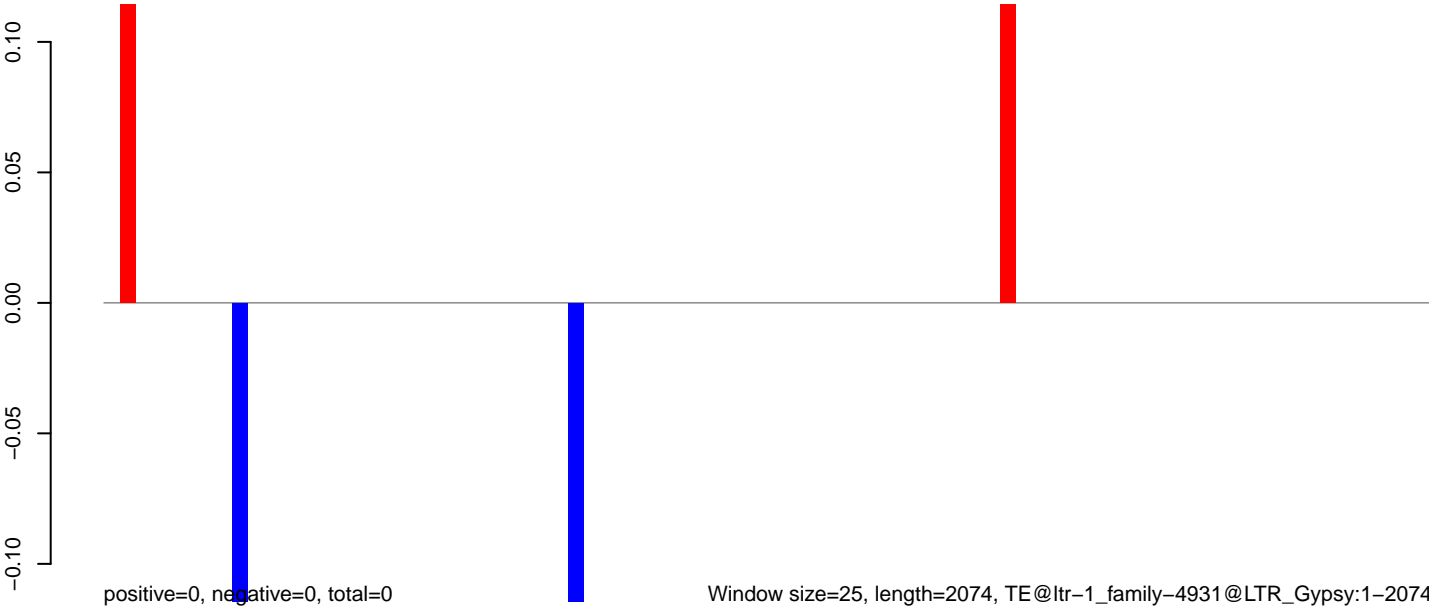
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



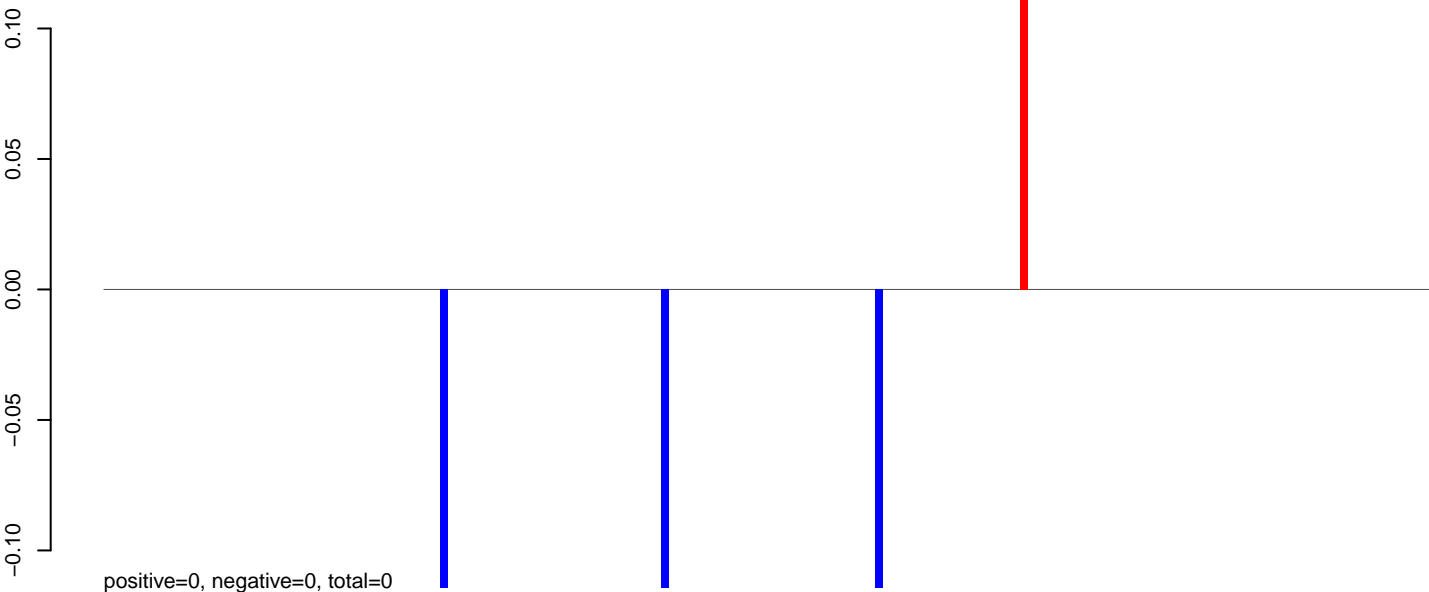
AeAlbo\_C7.10\_cells.rep



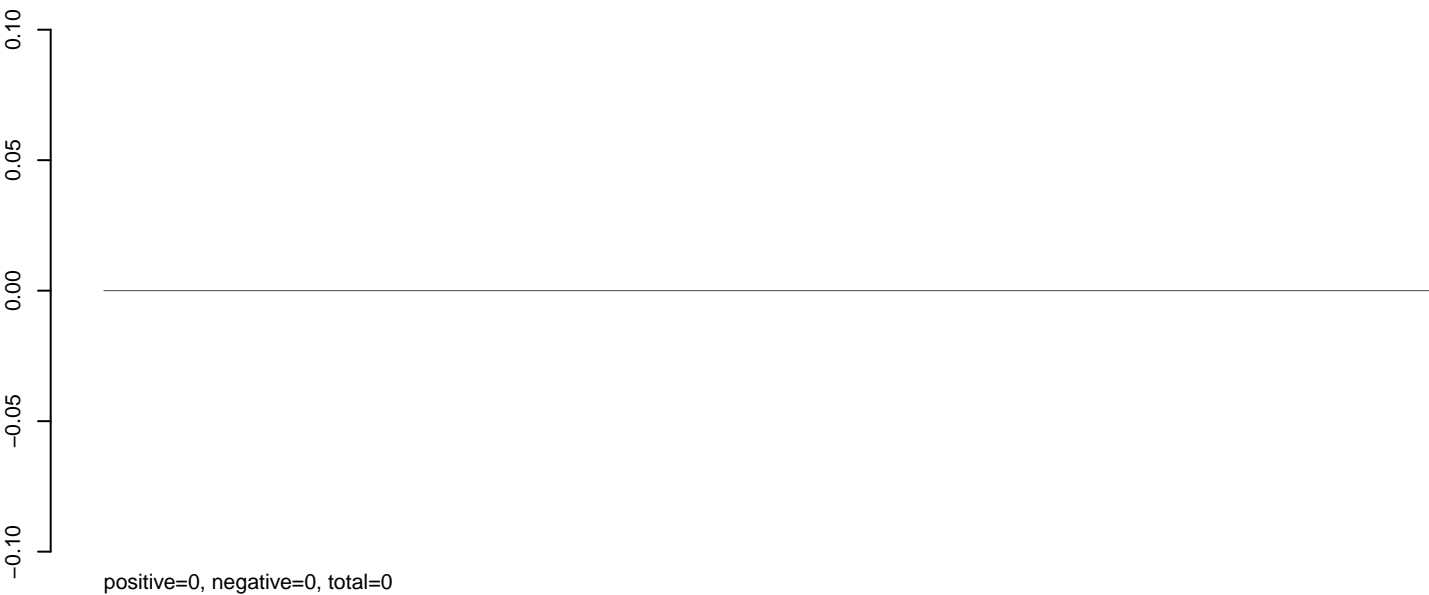
Window size=25, length=2074, TE@ltr-1\_family-4931@LTR\_Gypsy:1-2074



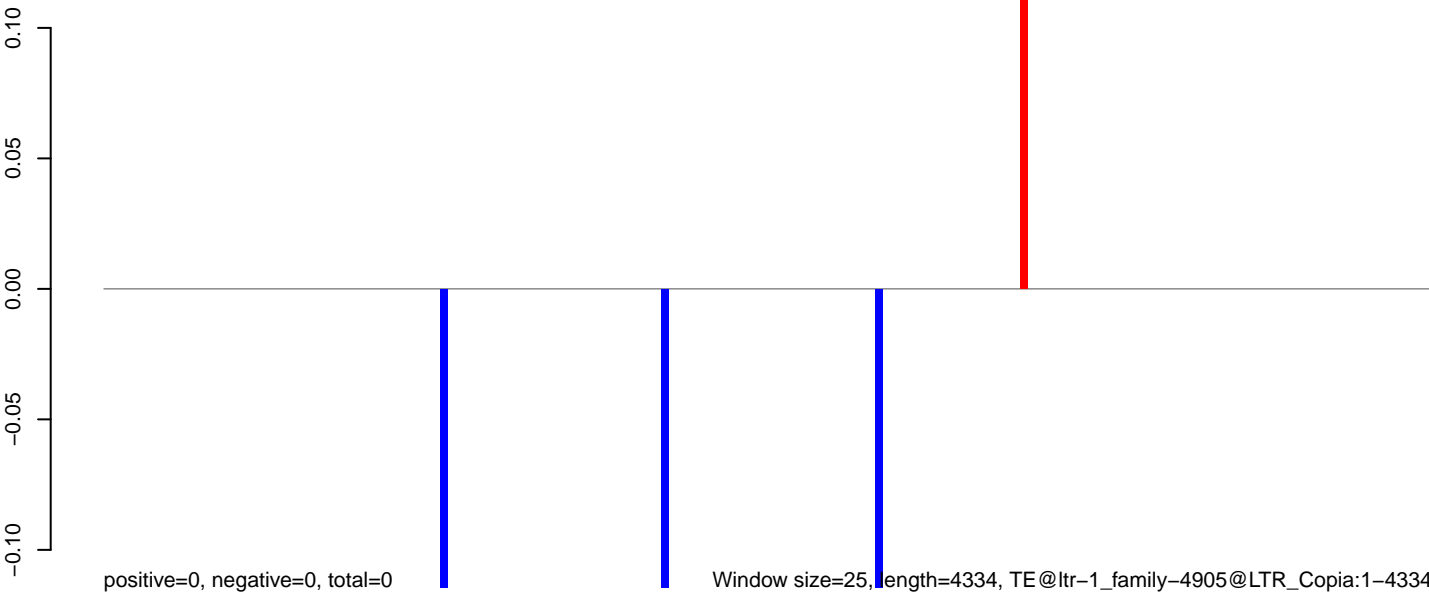
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

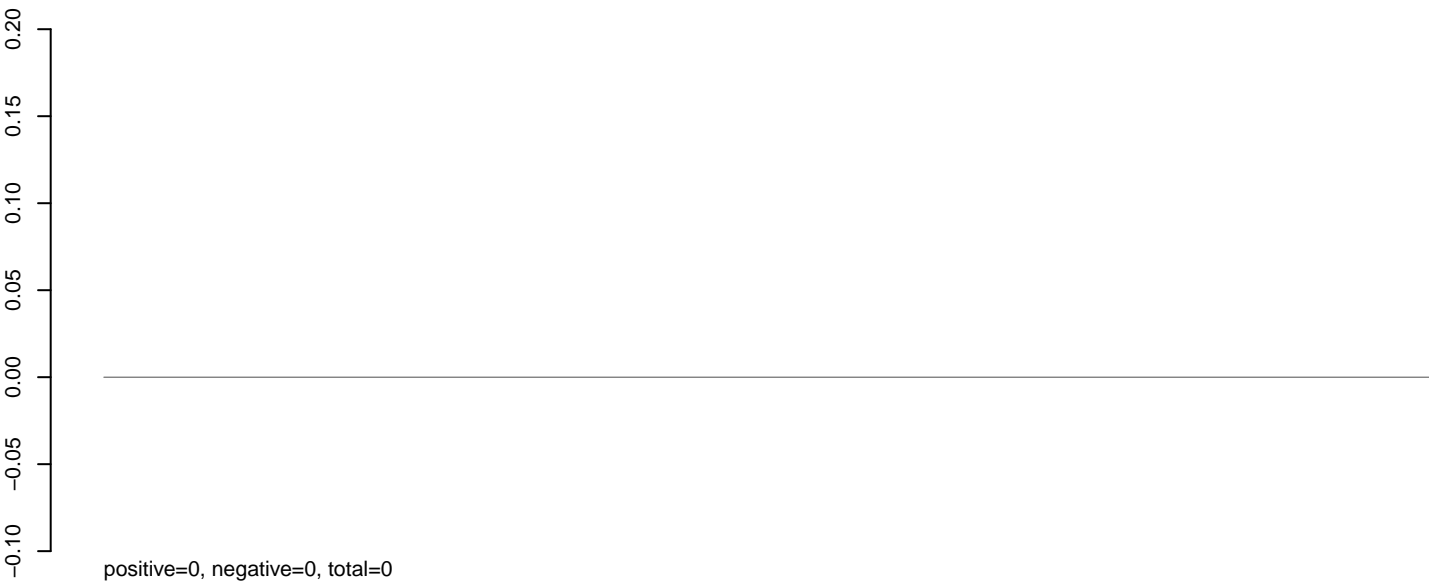


0 1000 2000 3000 4000

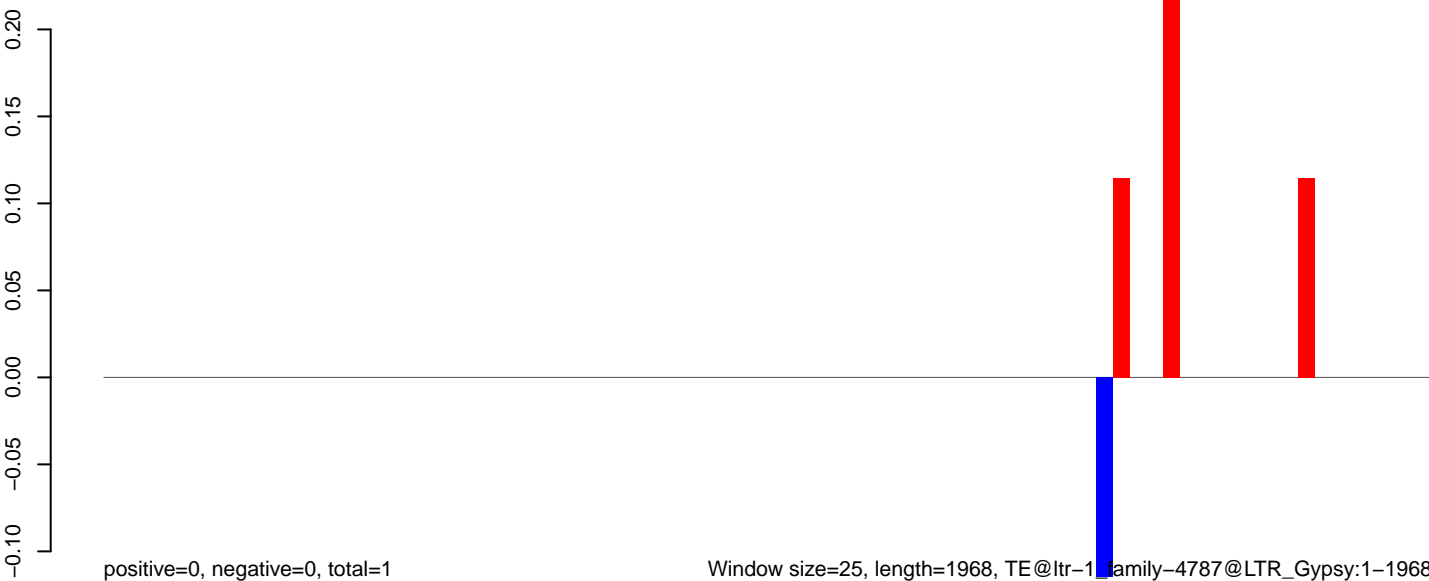
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

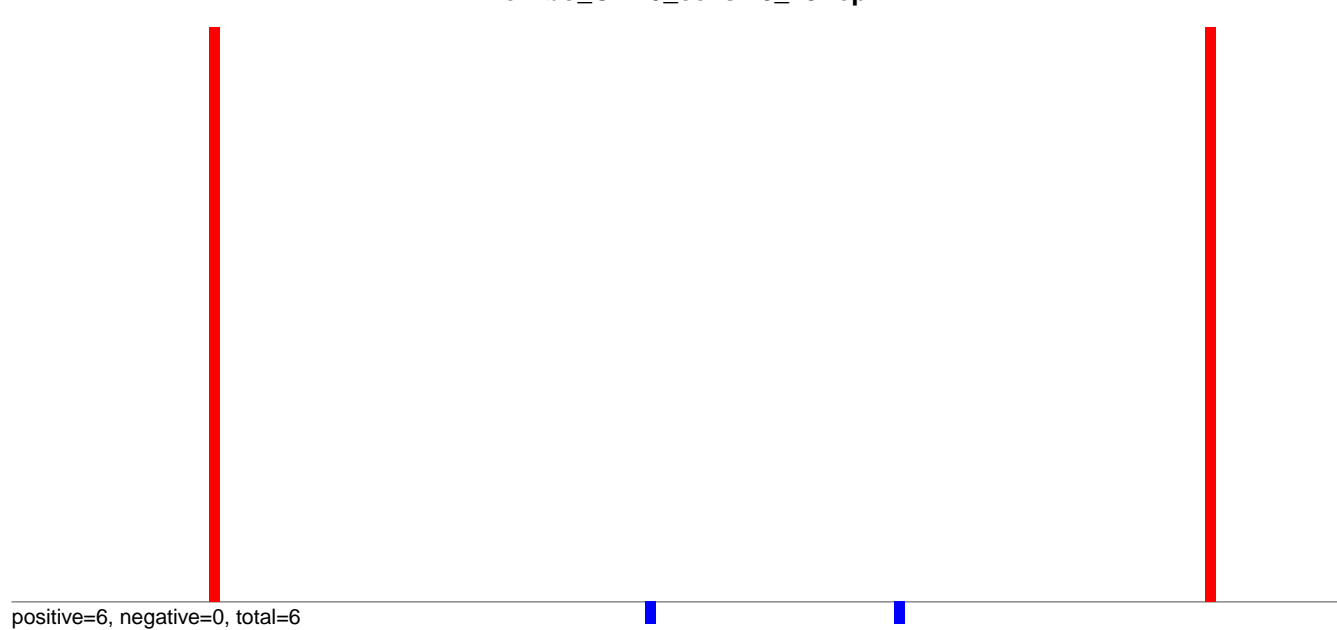


**AeAlbo\_C7.10\_cells.rep**

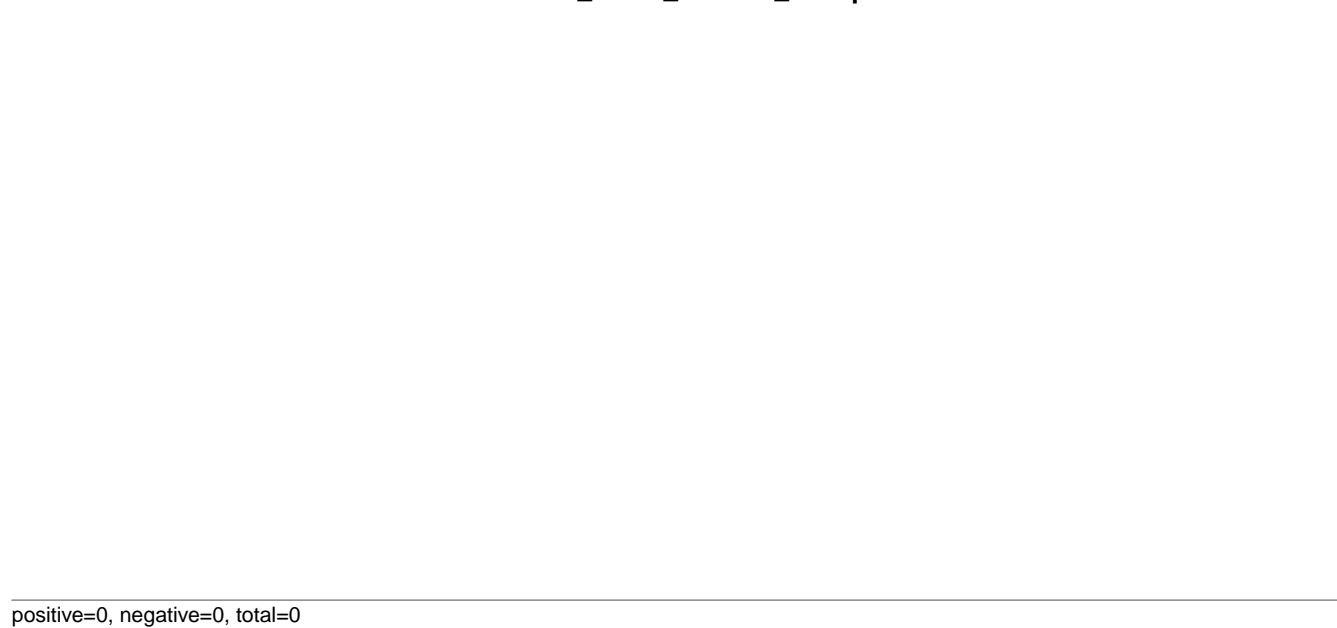


Window size=25, length=1968, TE@ltr-1 family-4787@LTR\_Gypsy:1-1968

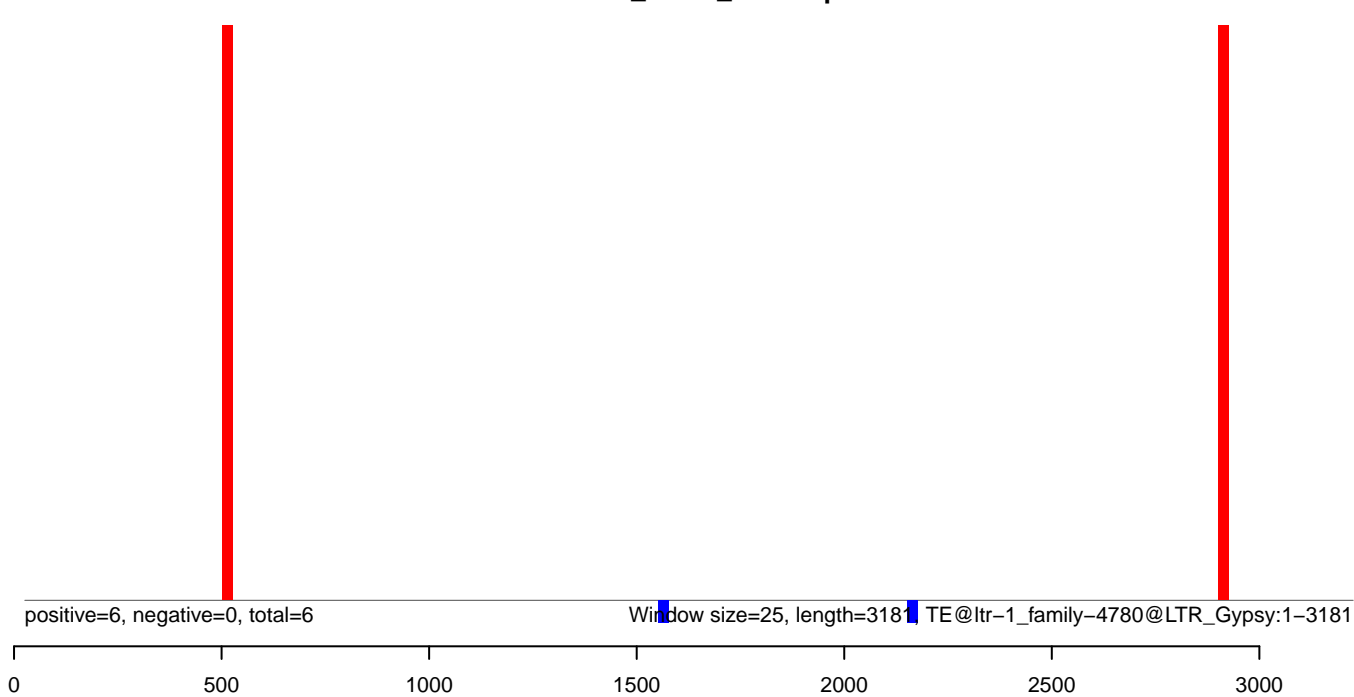
**AeAlbo\_C7.10\_cells.18\_23.rep**



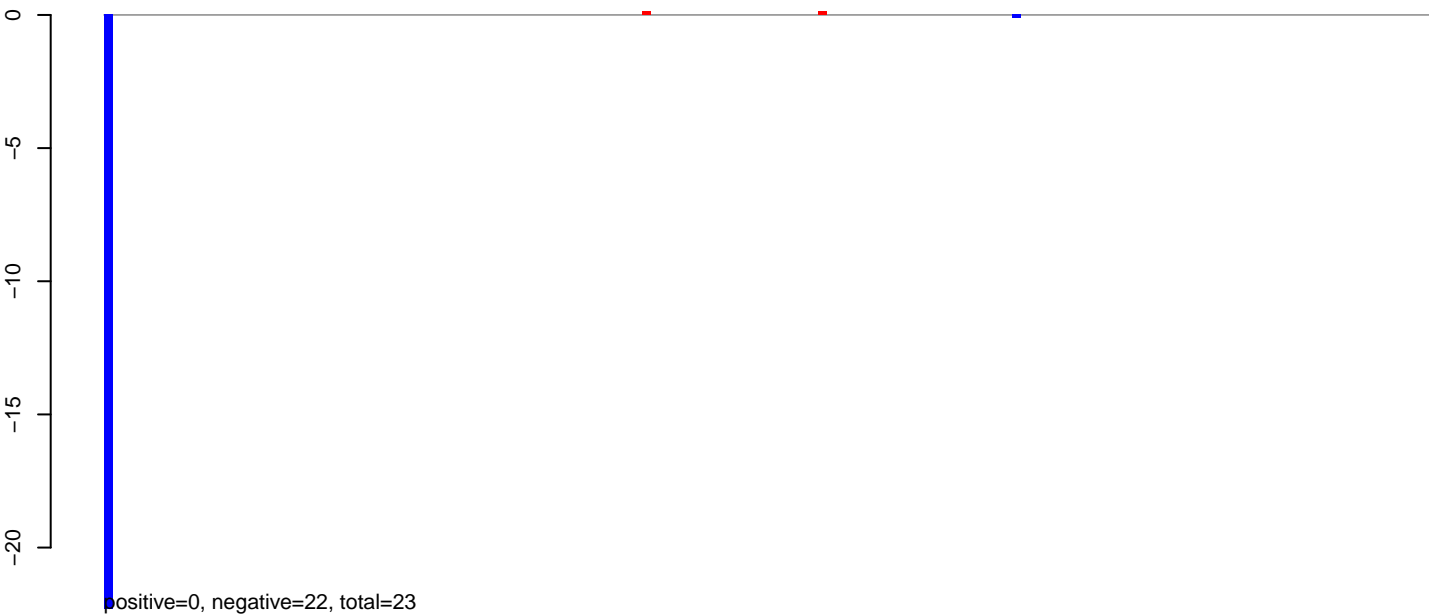
**AeAlbo\_C7.10\_cells.24\_35.rep**



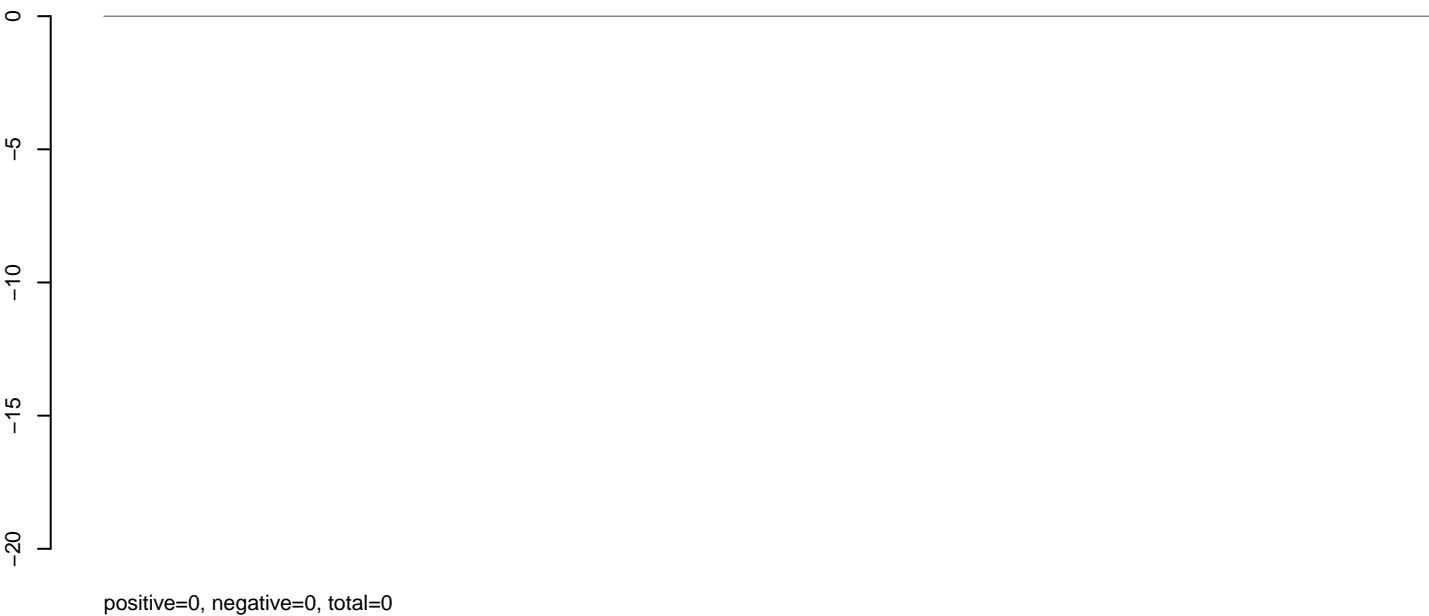
**AeAlbo\_C7.10\_cells.rep**



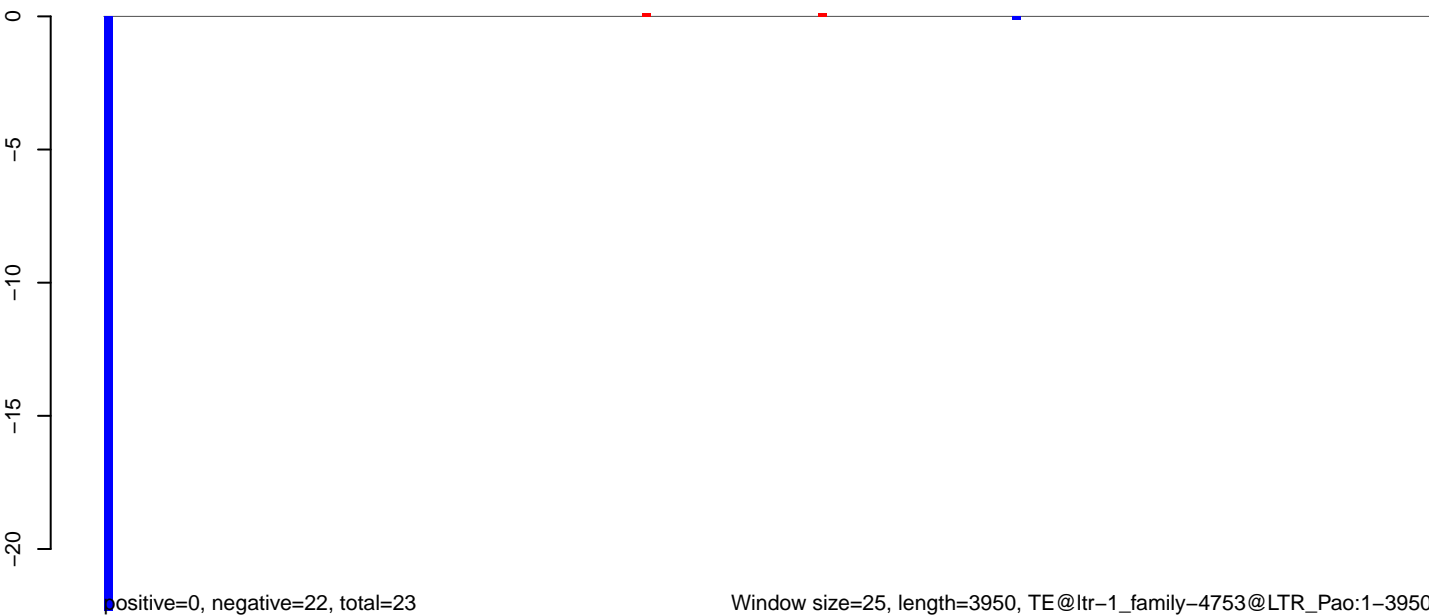
**AeAlbo\_C7.10\_cells.18\_23.rep**



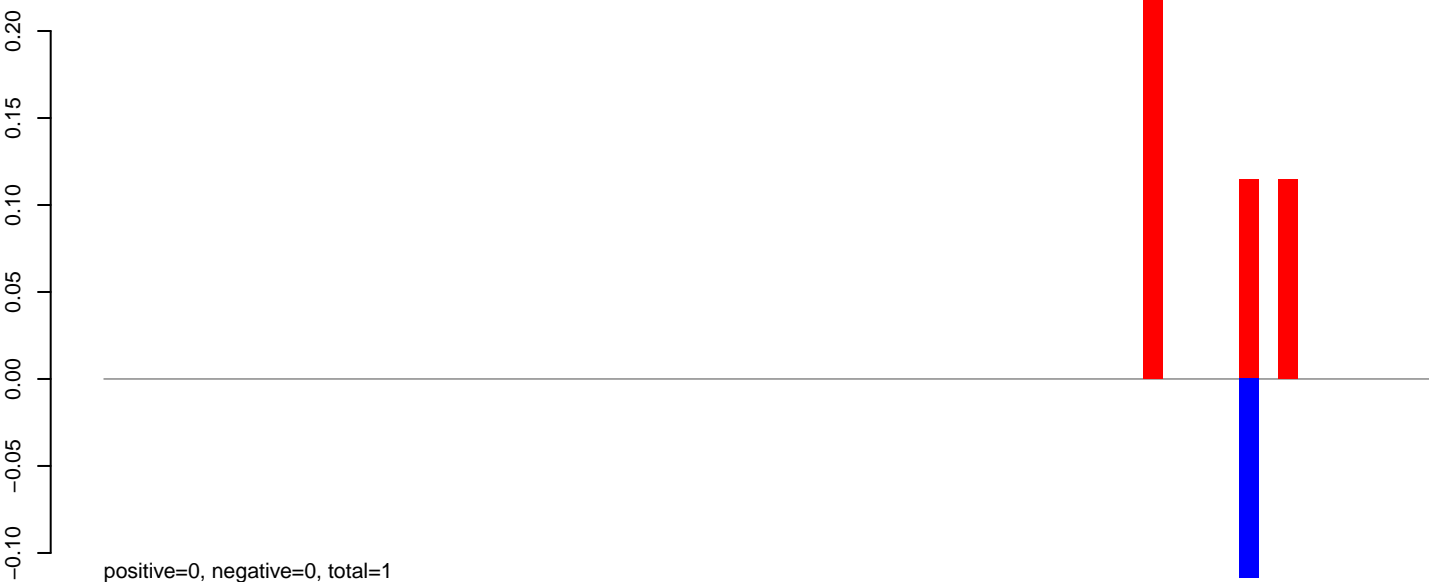
**AeAlbo\_C7.10\_cells.24\_35.rep**



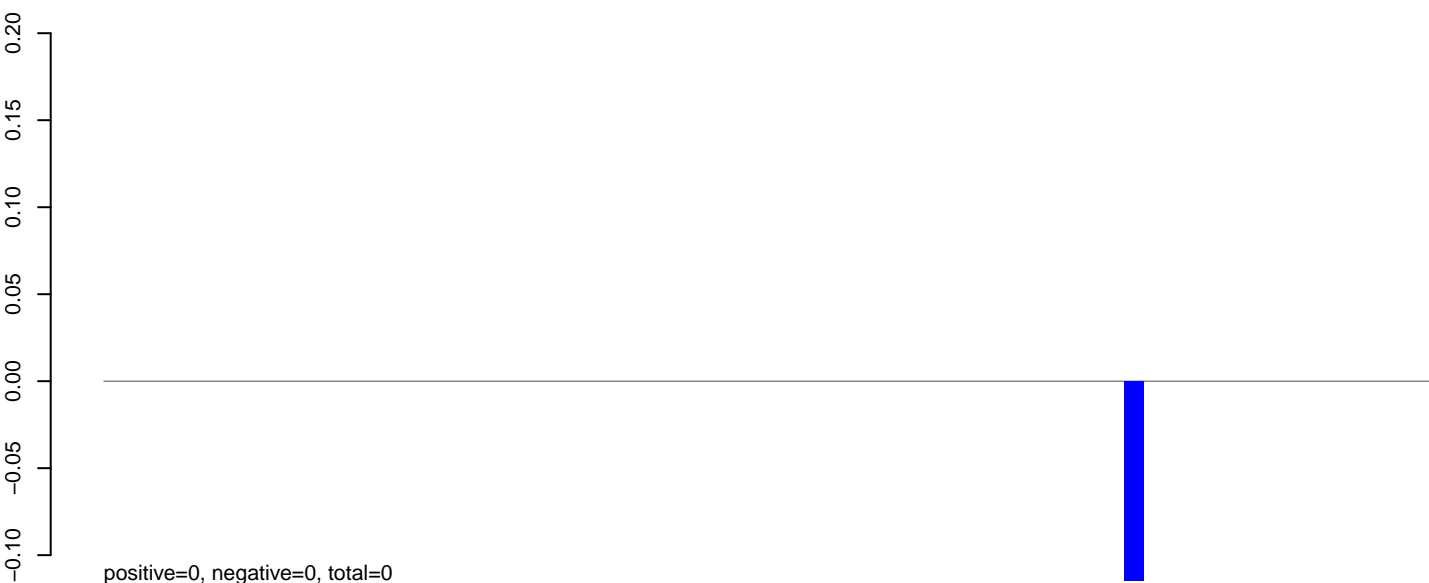
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



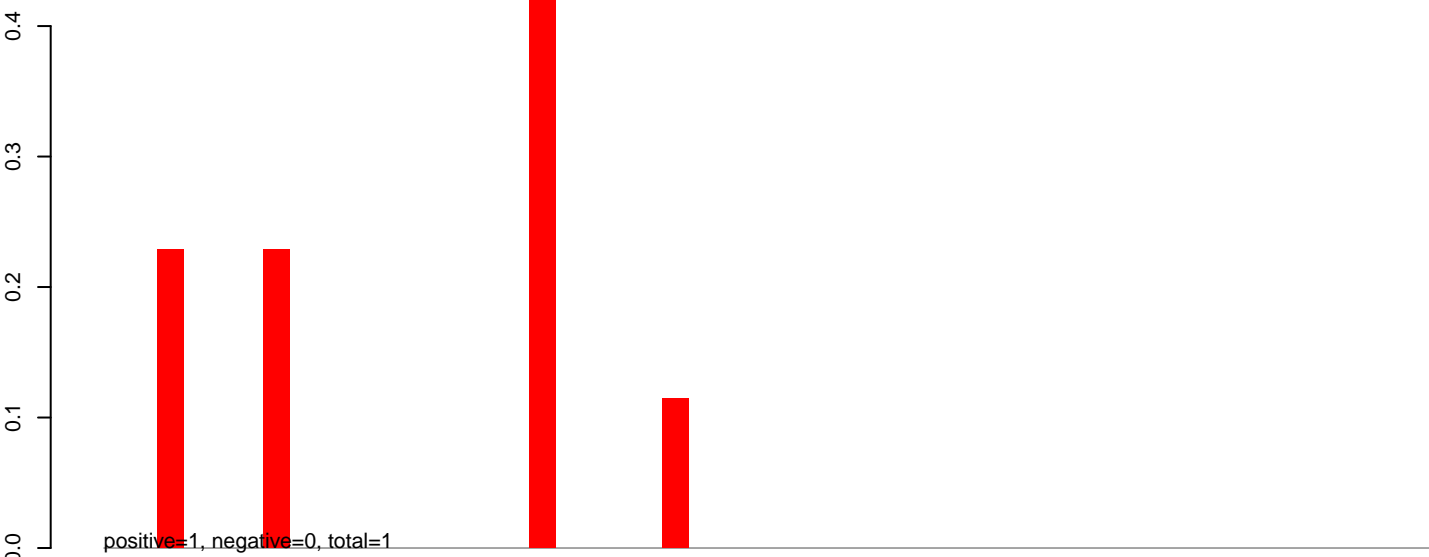
**AeAlbo\_C7.10\_cells.24\_35.rep**



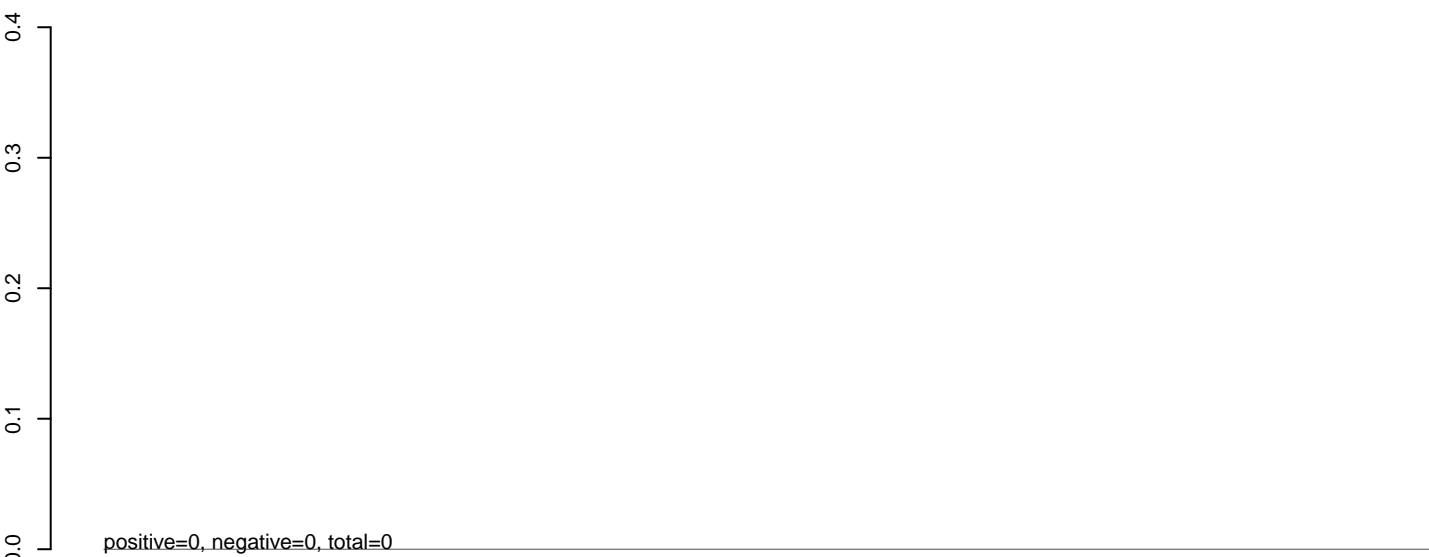
**AeAlbo\_C7.10\_cells.rep**



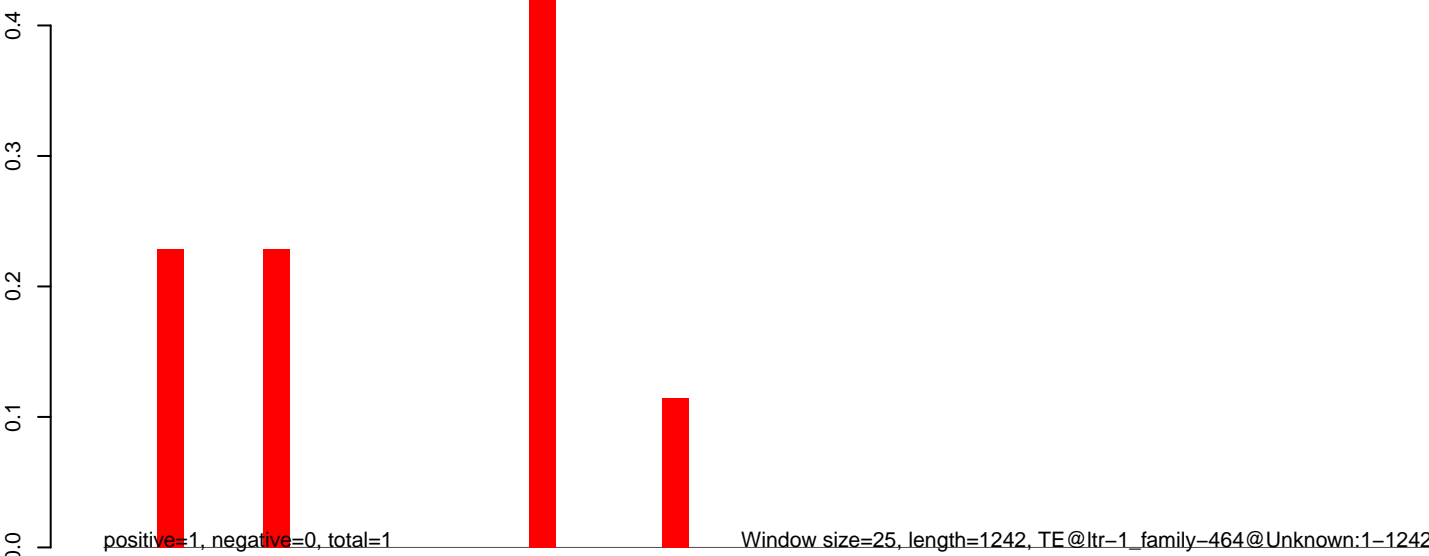
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

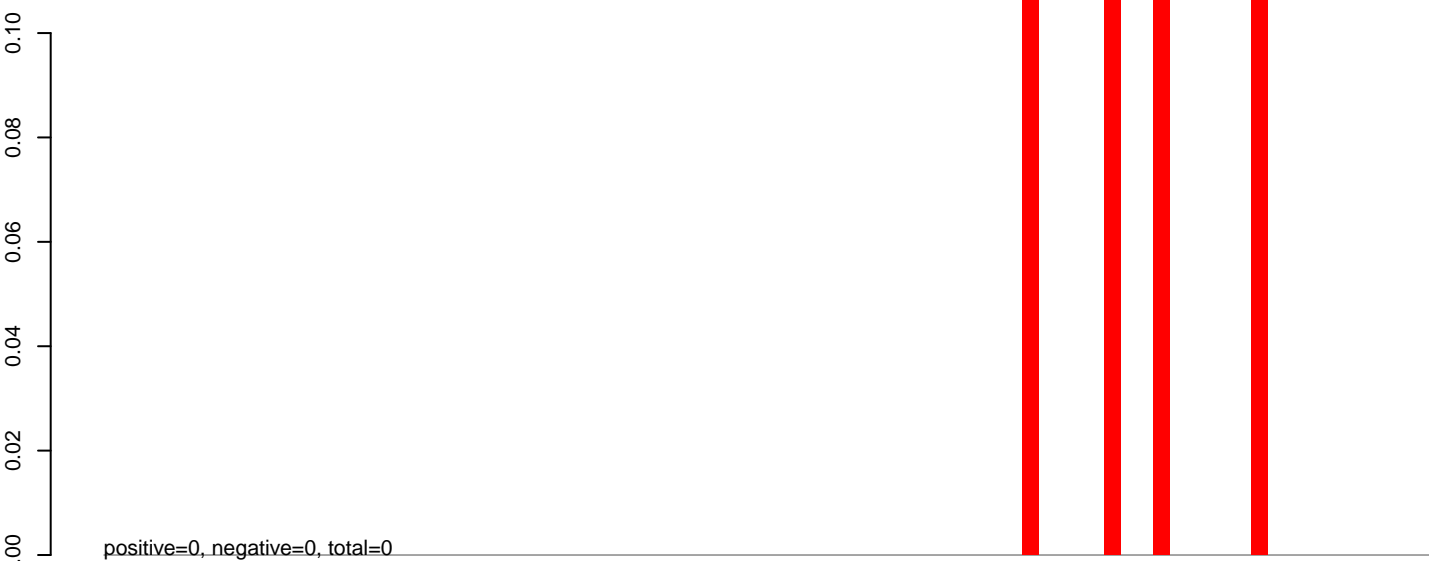


AeAlbo\_C7.10\_cells.rep

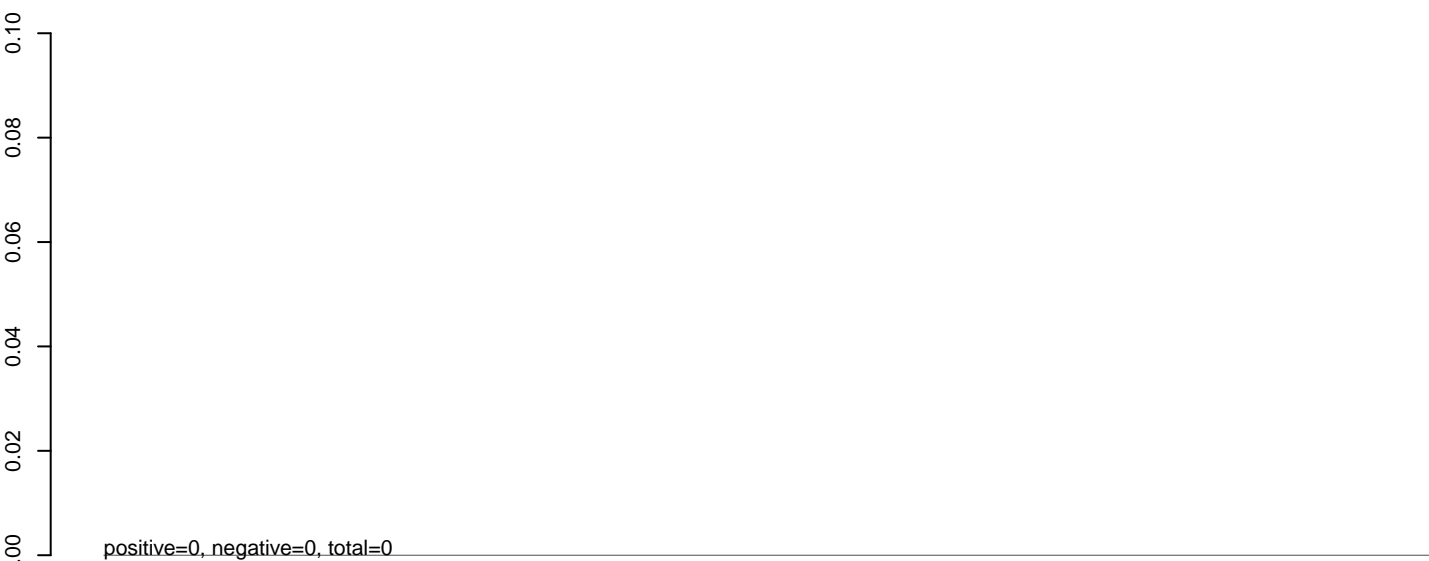


0 200 400 600 800 1000 1200

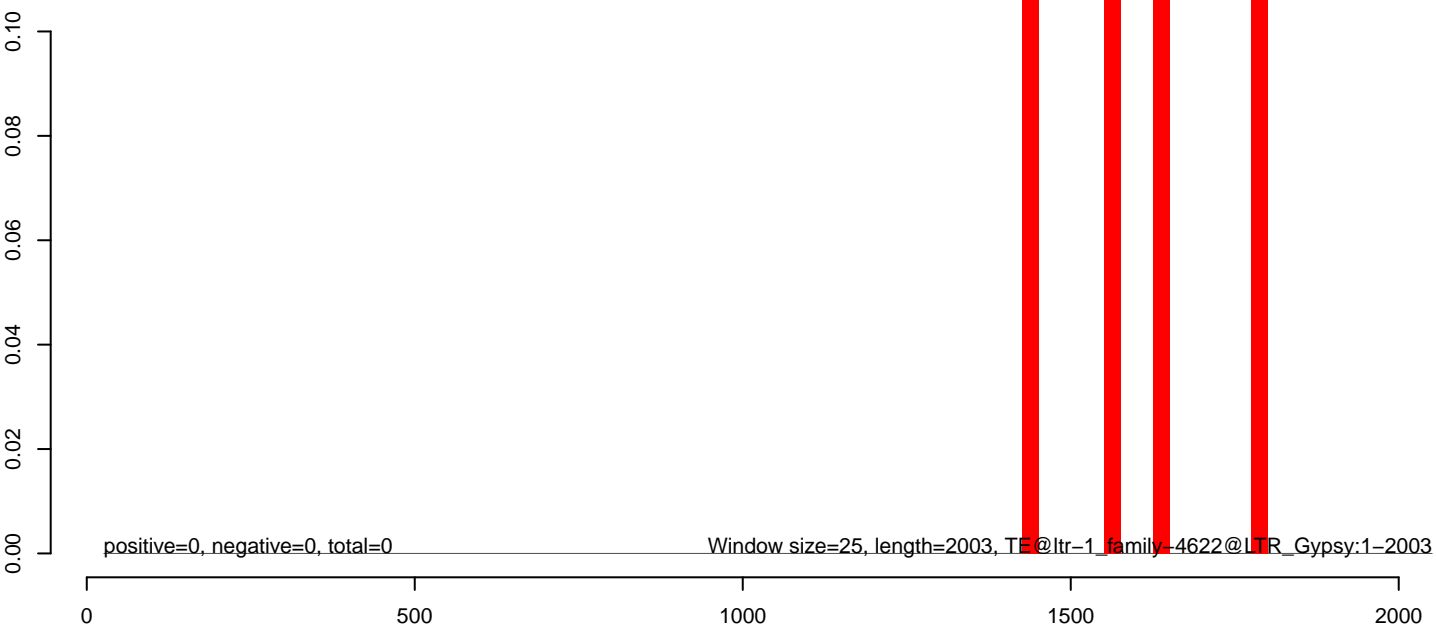
**AeAlbo\_C7.10\_cells.18\_23.rep**



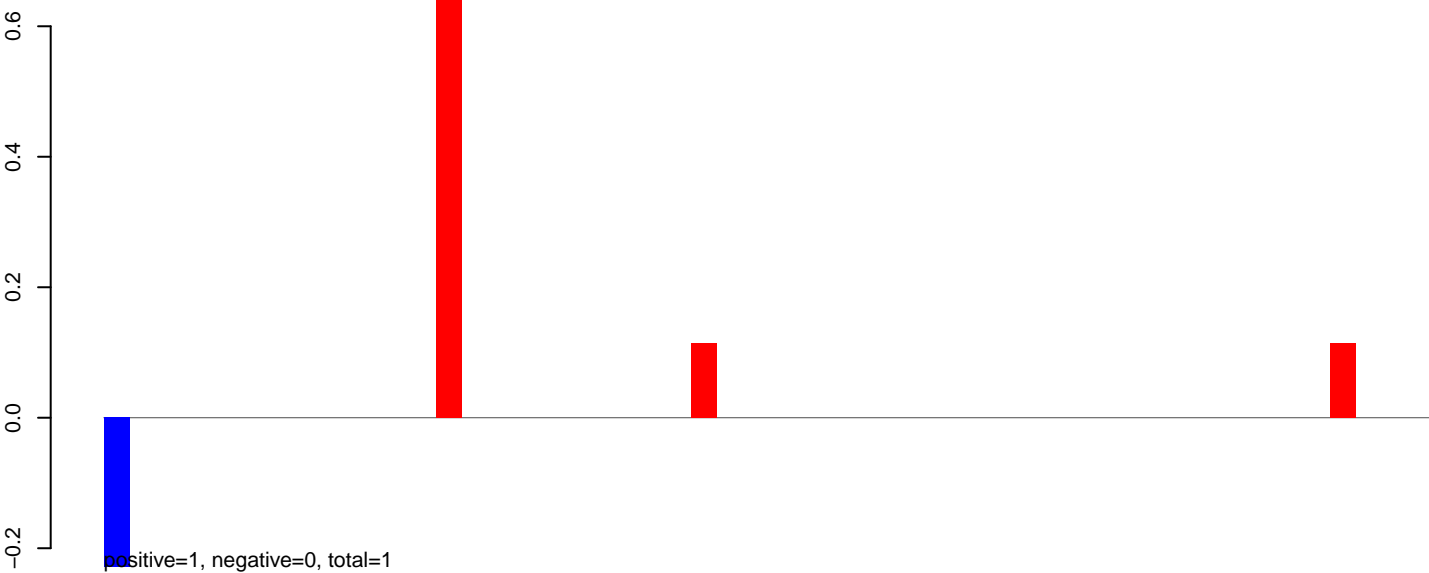
**AeAlbo\_C7.10\_cells.24\_35.rep**



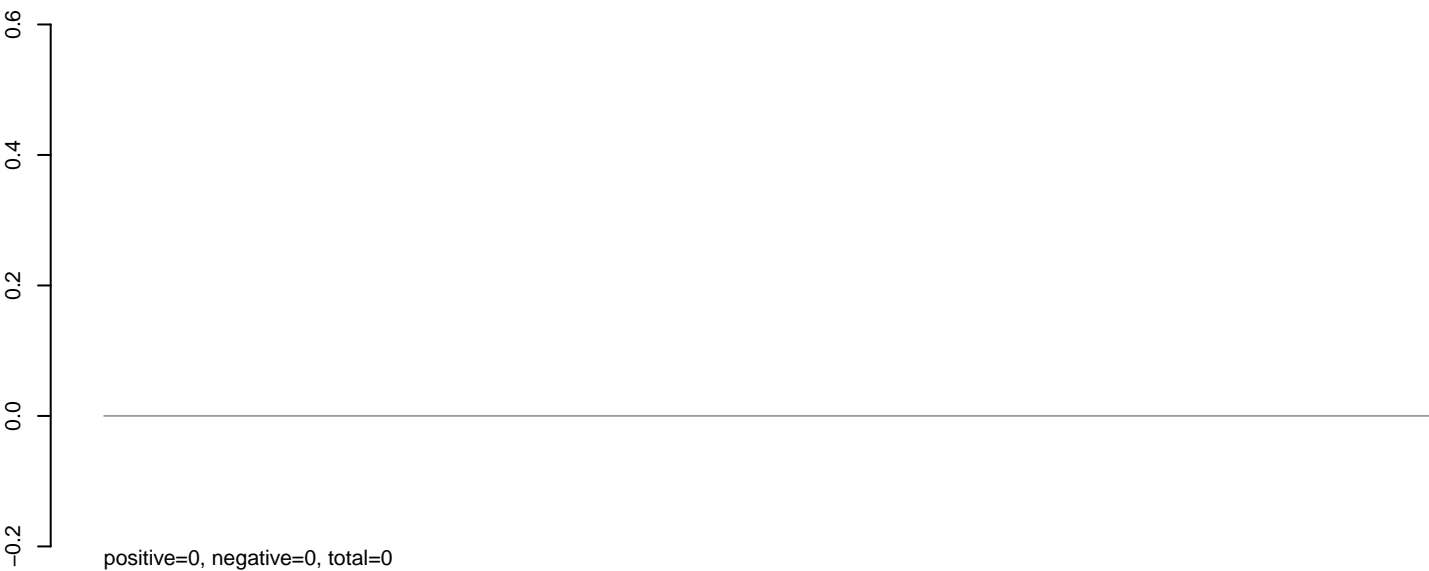
**AeAlbo\_C7.10\_cells.rep**



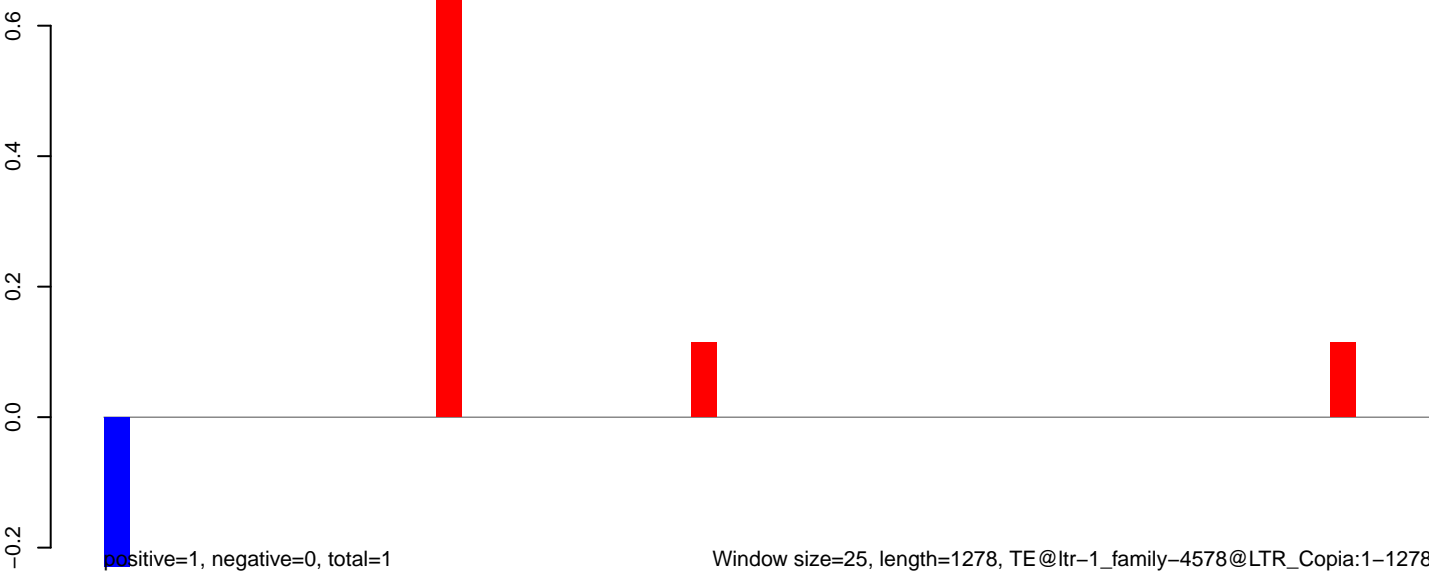
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

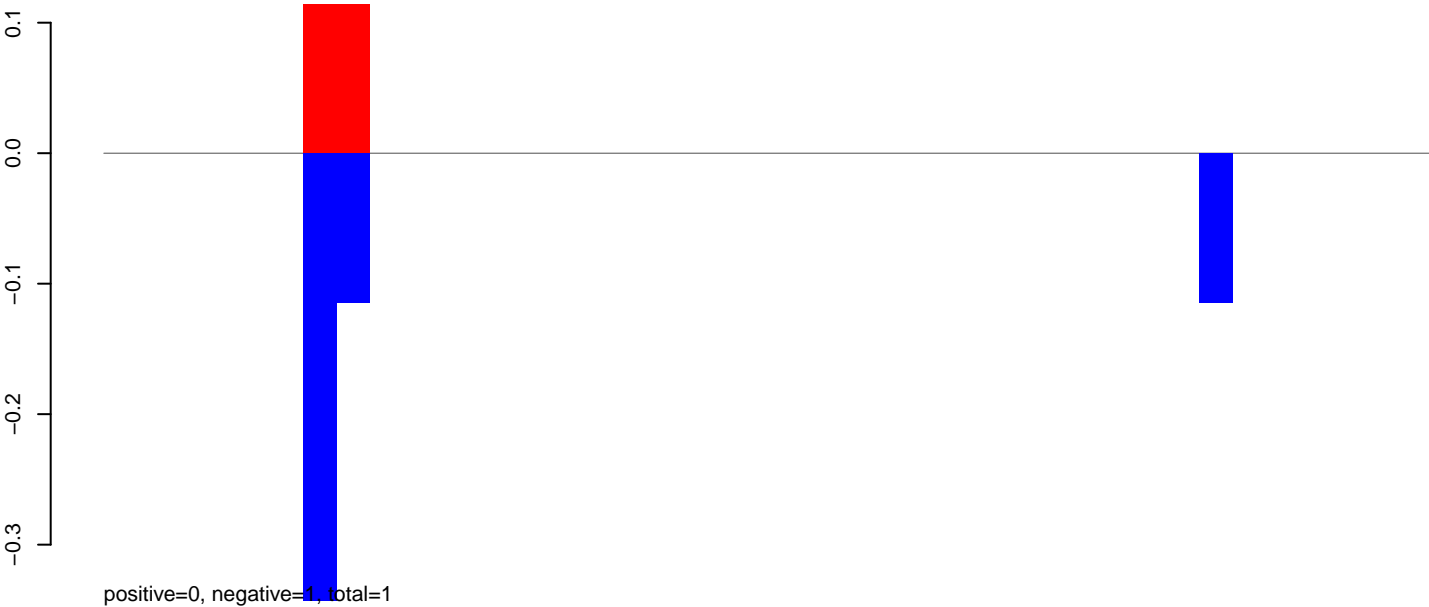


**AeAlbo\_C7.10\_cells.rep**





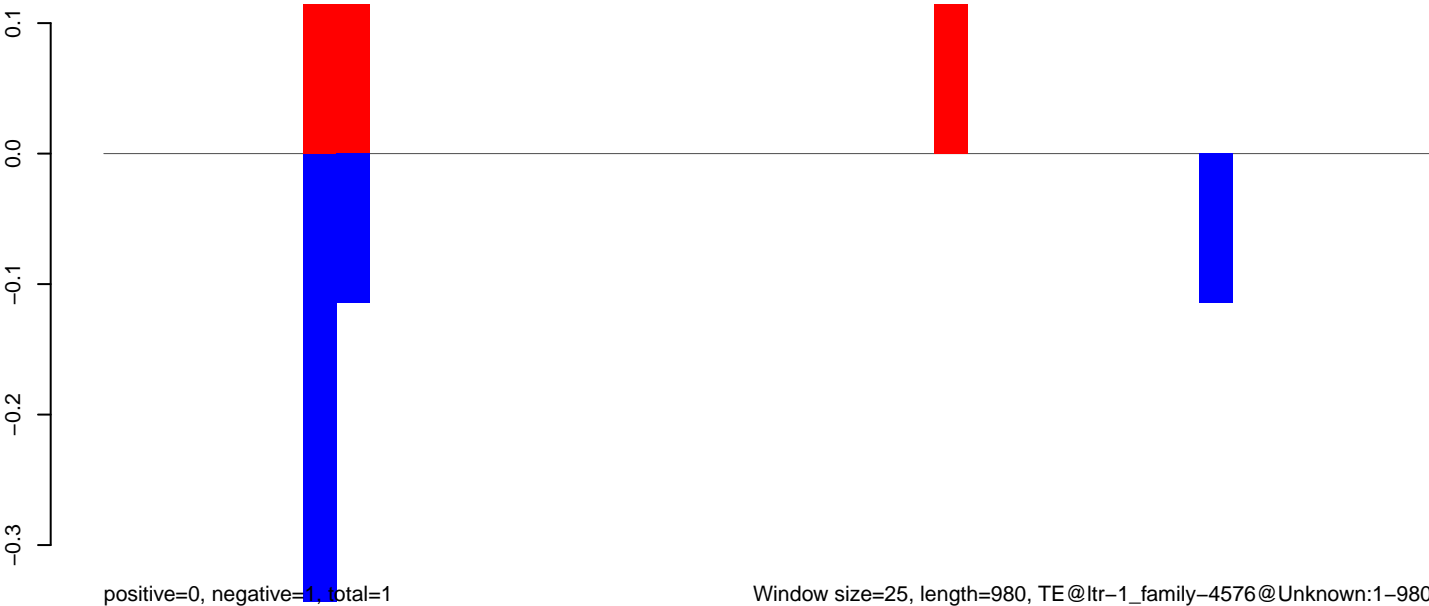
**AeAlbo\_C7.10\_cells.18\_23.rep**



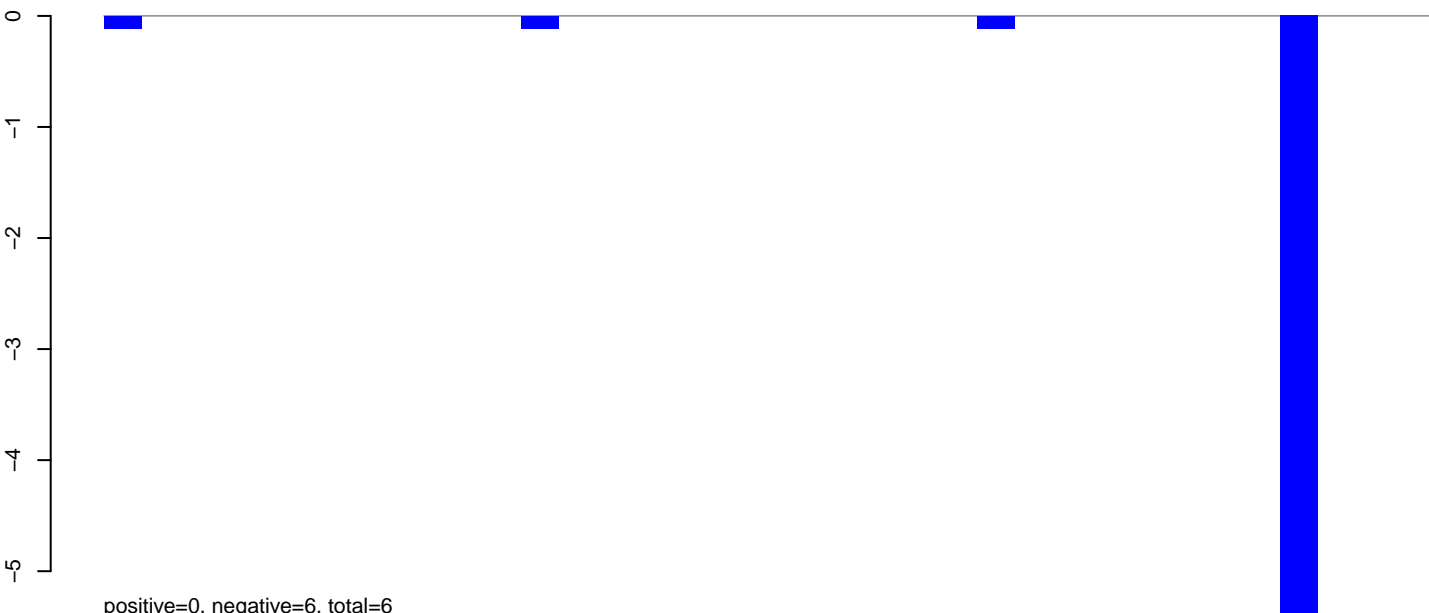
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

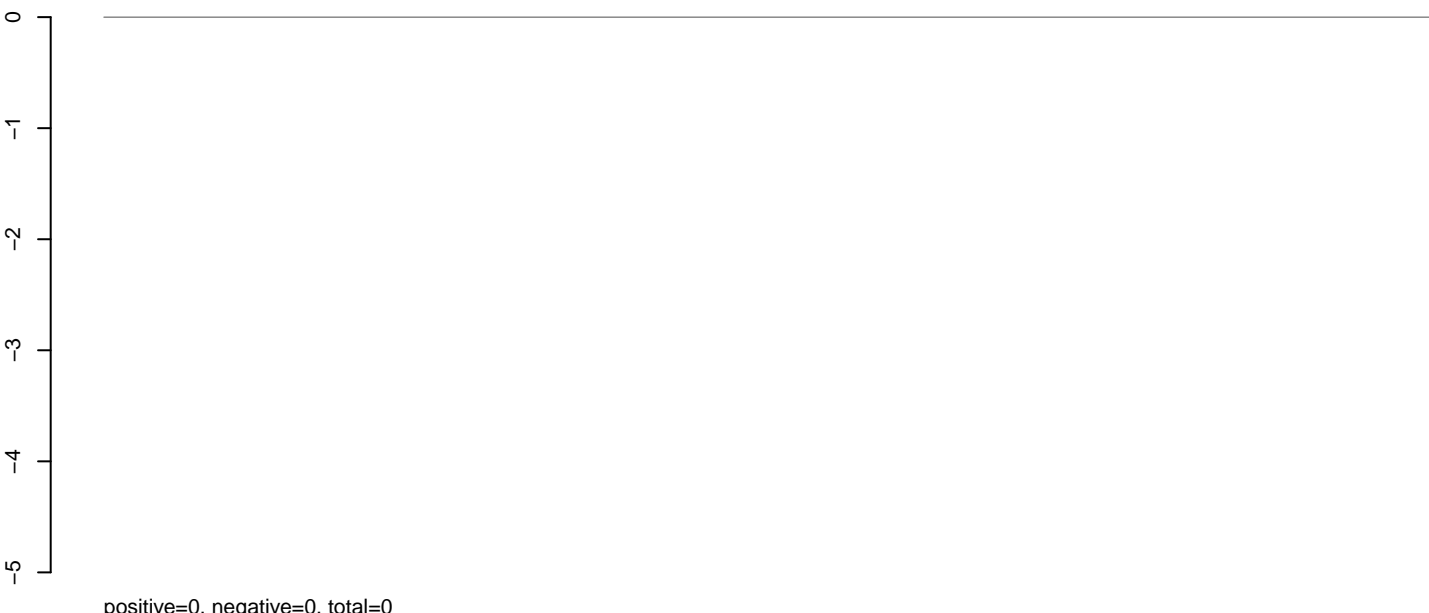


**AeAlbo\_C7.10\_cells.18\_23.rep**



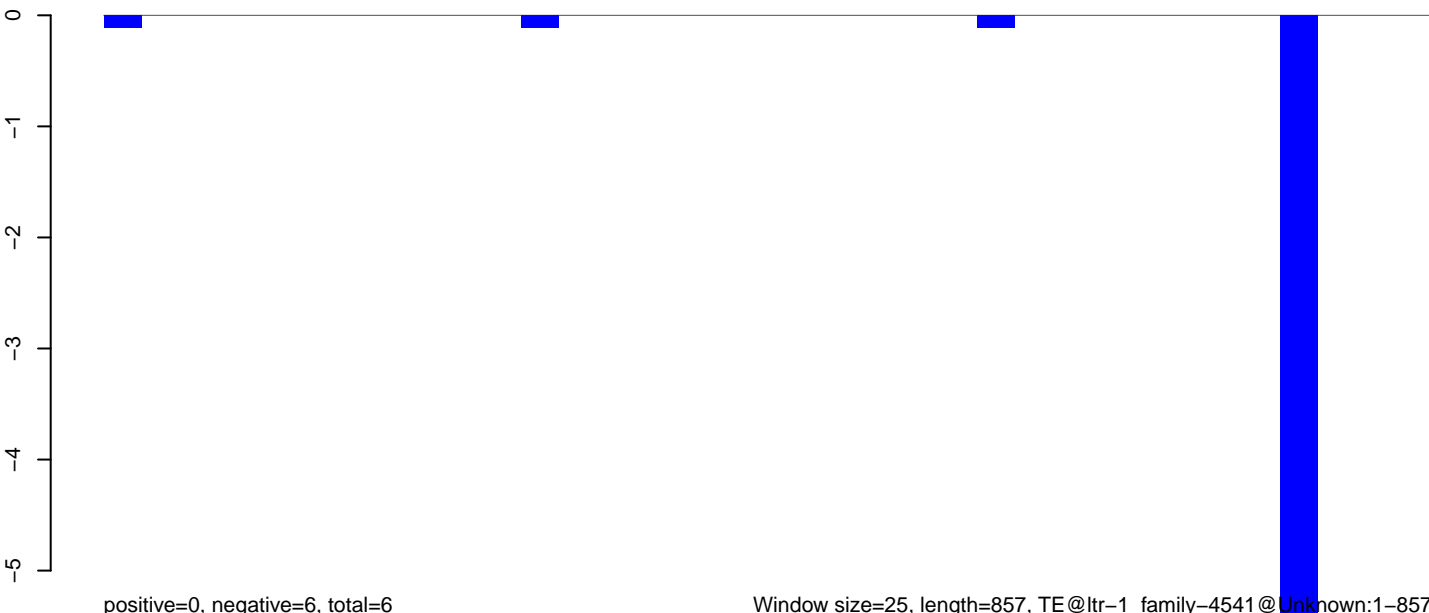
positive=0, negative=6, total=6

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**



positive=0, negative=6, total=6

Window size=25, length=857, TE@ltr-1\_family-4541@Unknown:1-857

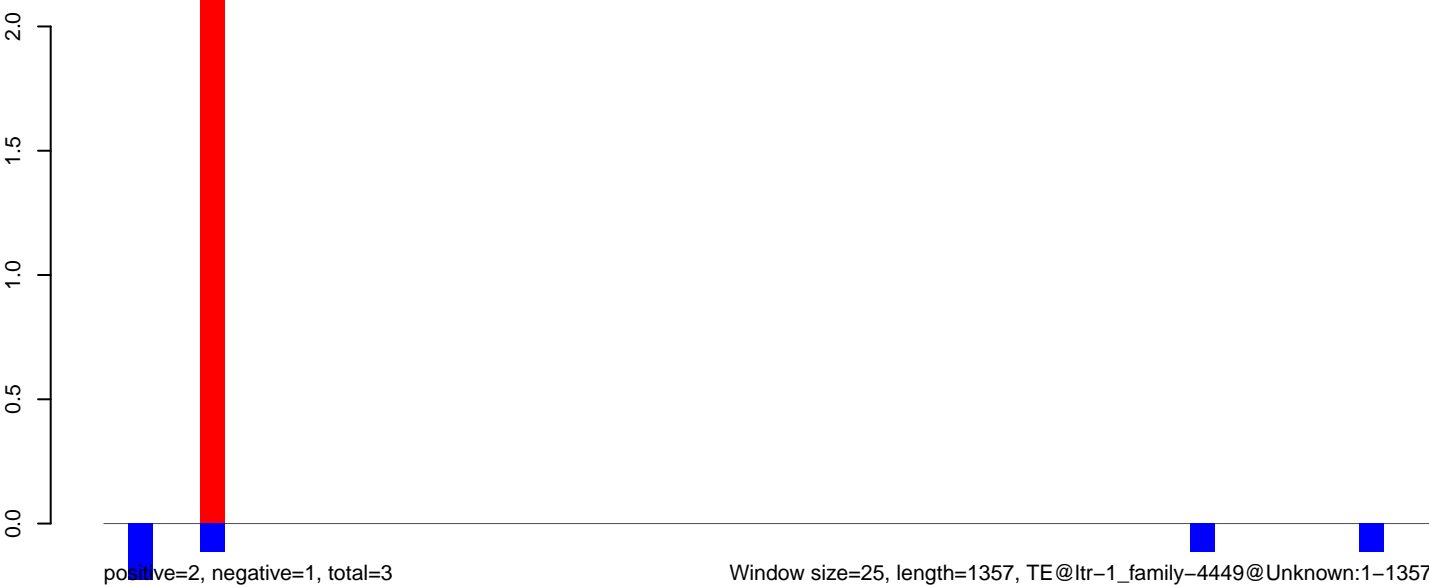
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



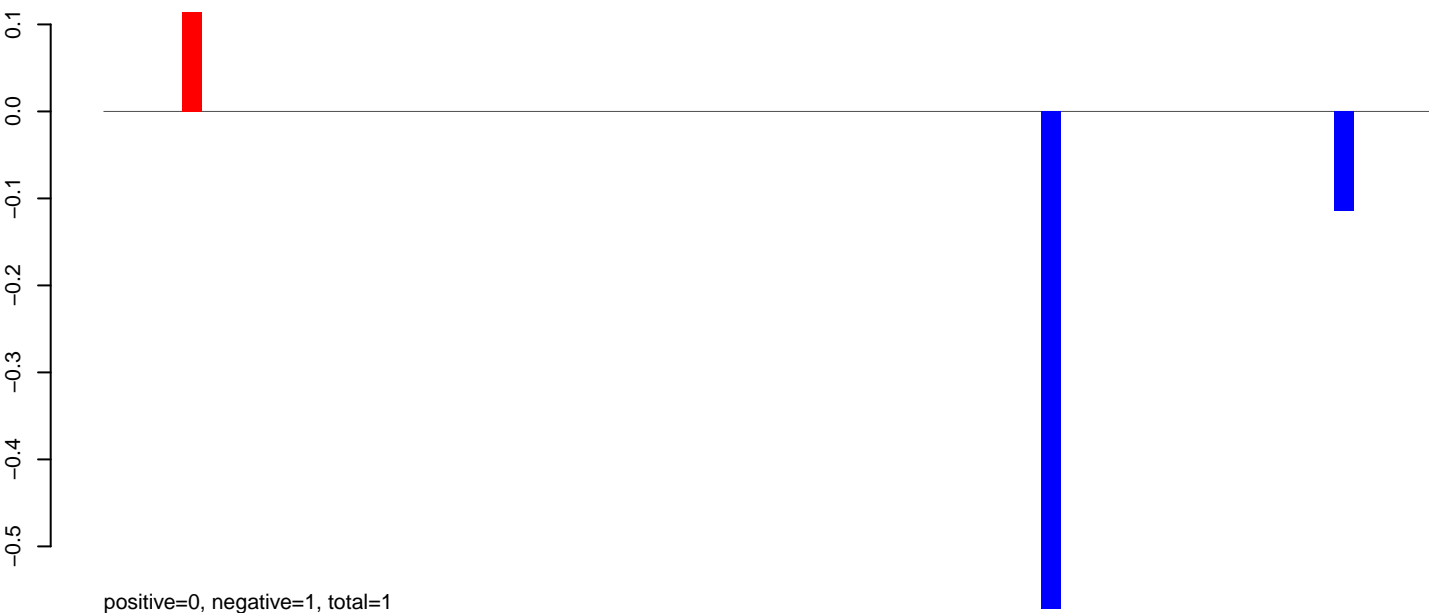
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=1357, TE@ltr-1\_family-4449@Unknown:1-1357

0 200 400 600 800 1000 1200 1400

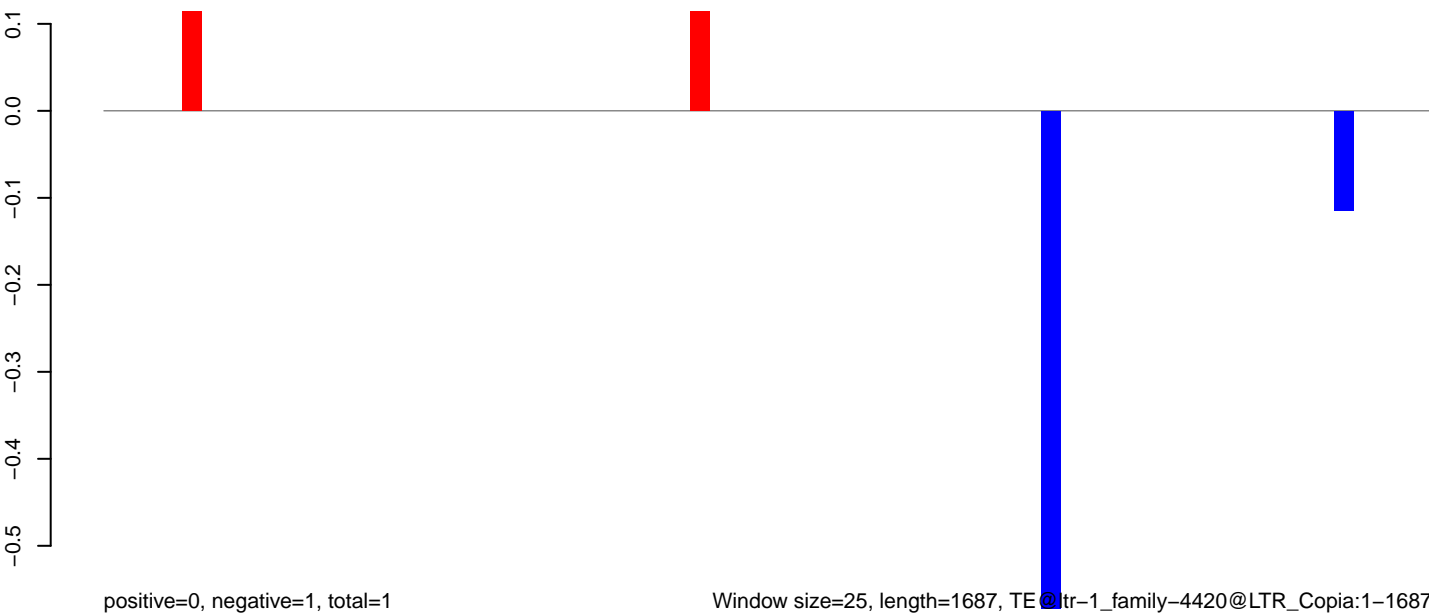
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



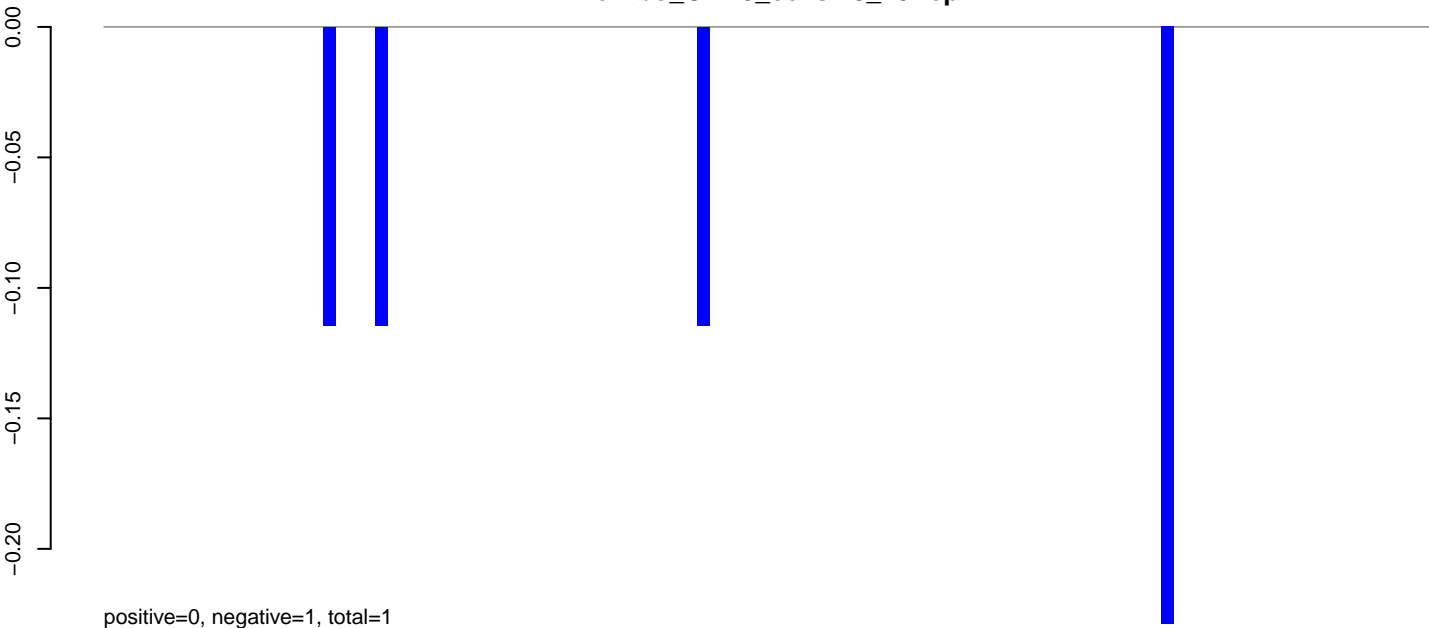
AeAlbo\_C7.10\_cells.rep



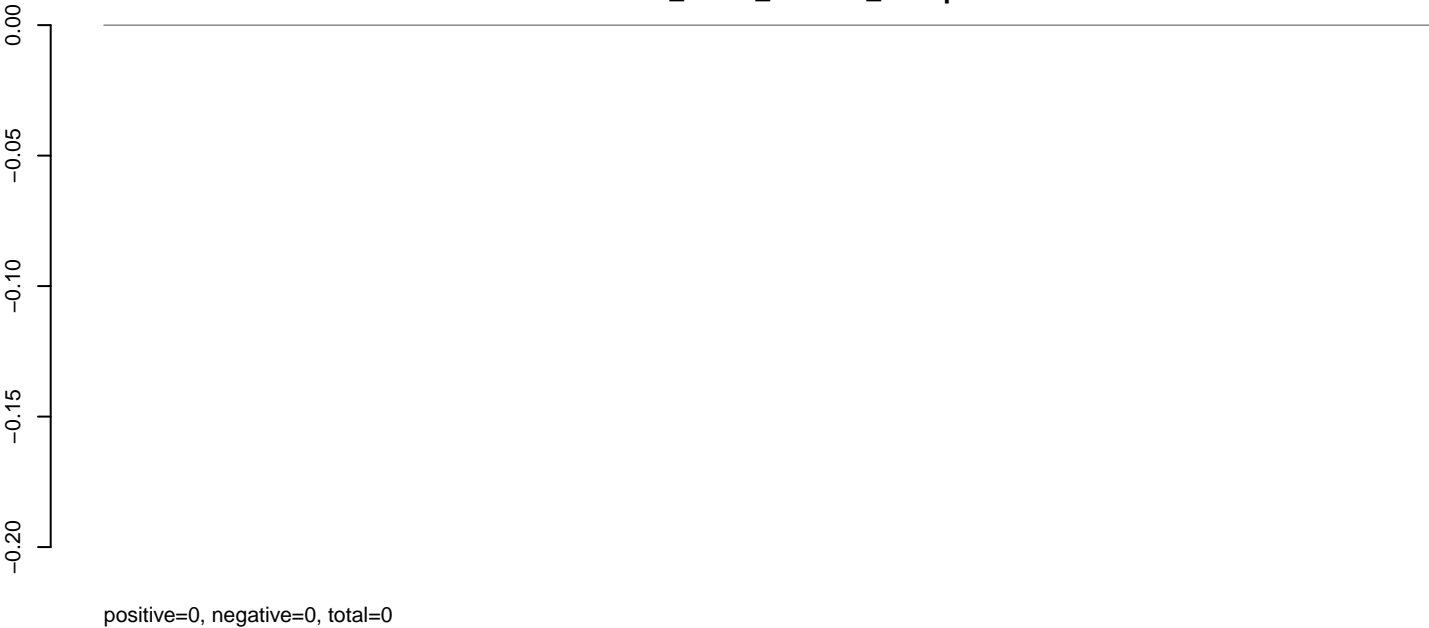
Window size=25, length=1687, TE @ltr-1\_family-4420@LTR\_Copia:1-1687

0 500 1000 1500

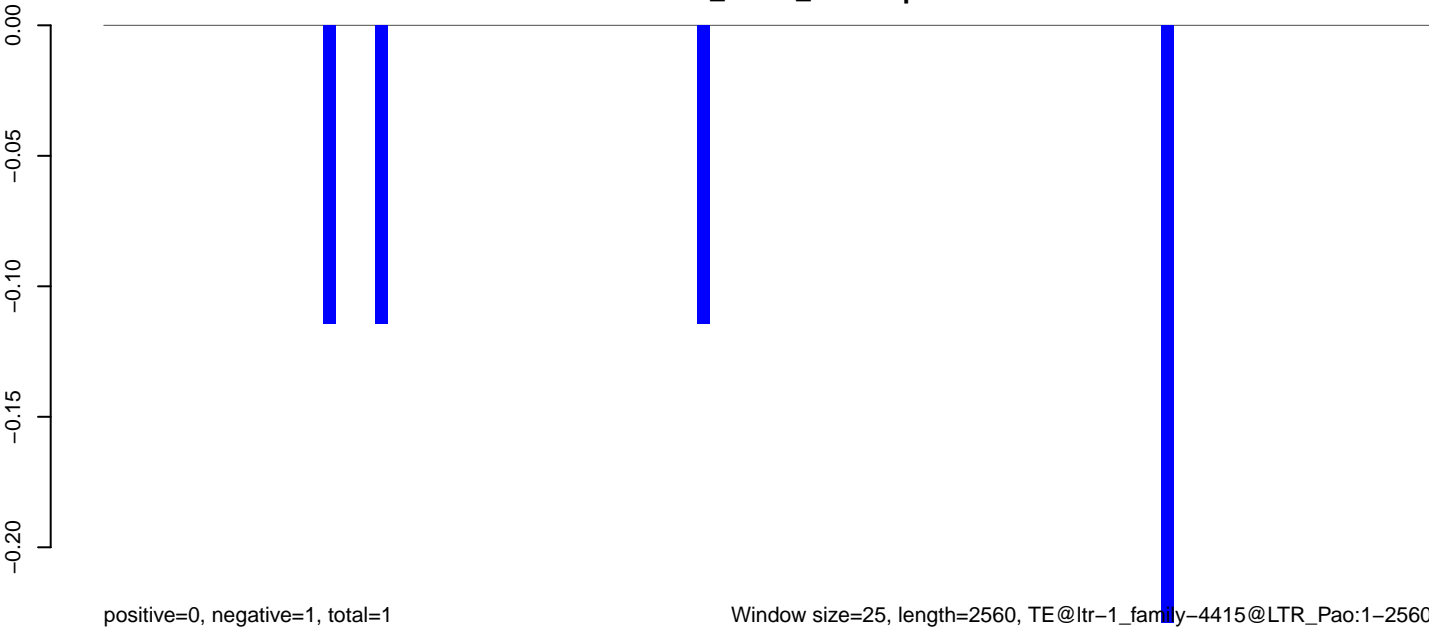
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



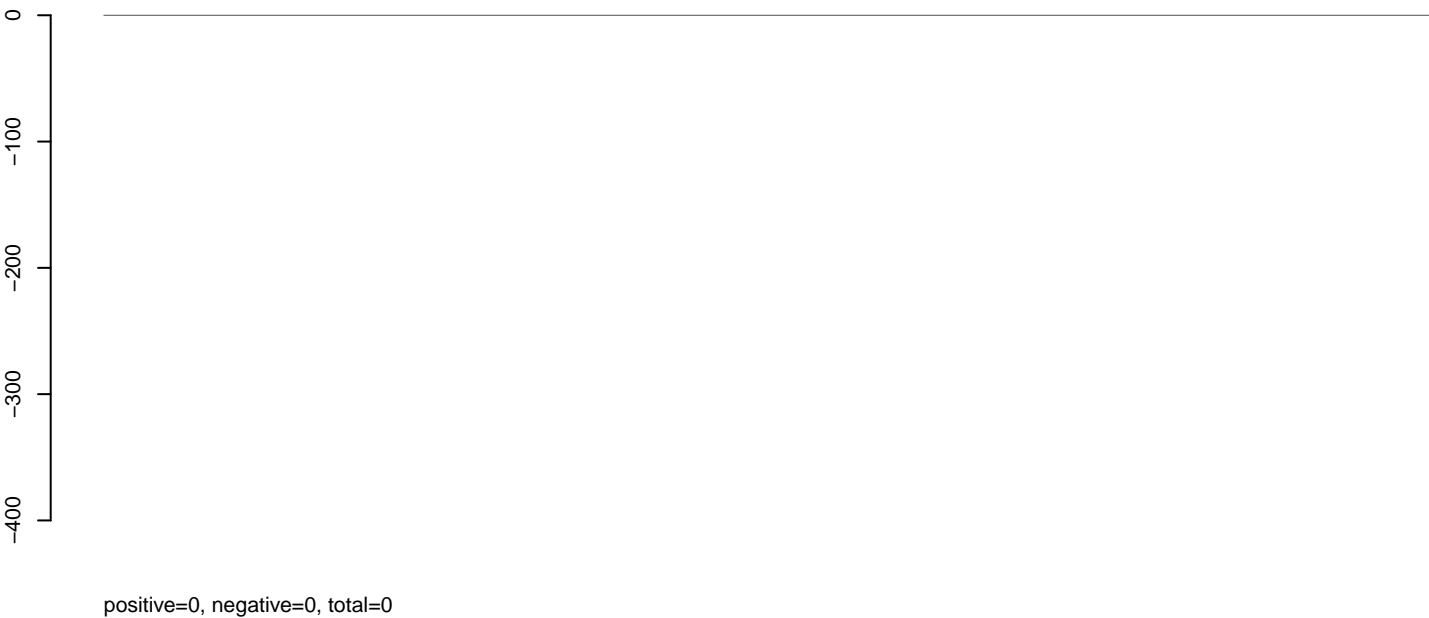
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



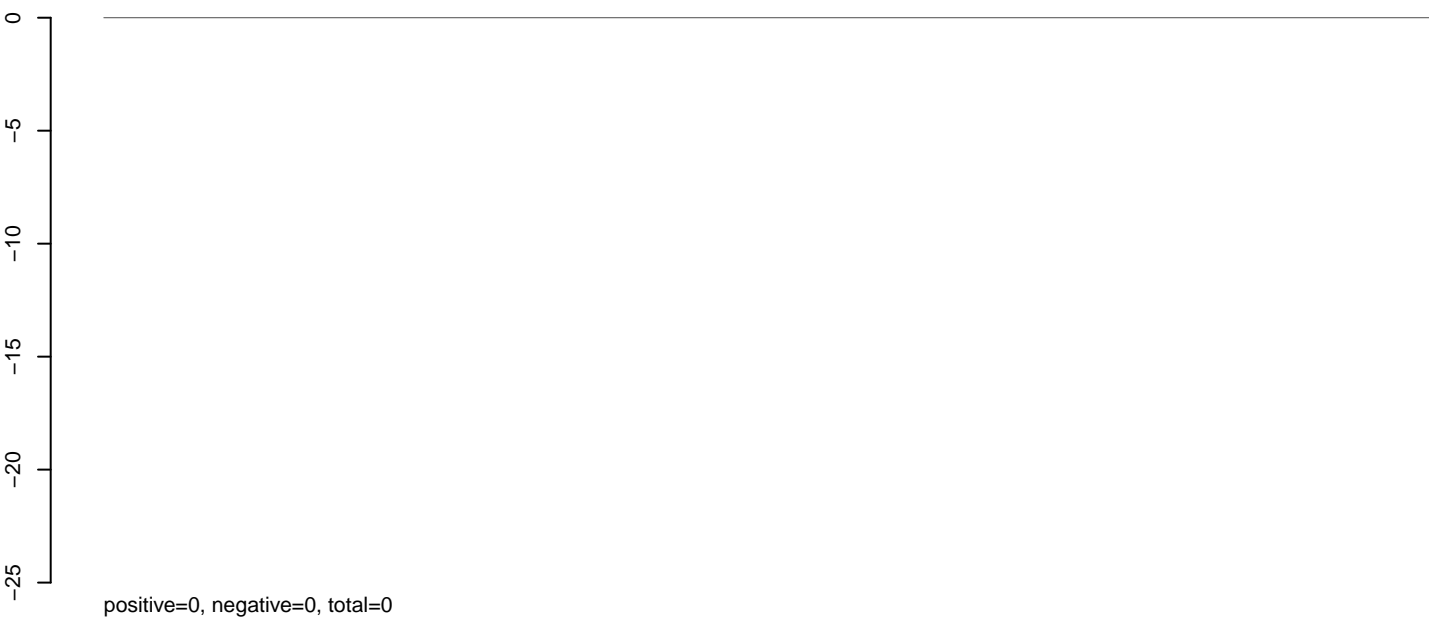
**AeAlbo\_C7.10\_cells.rep**



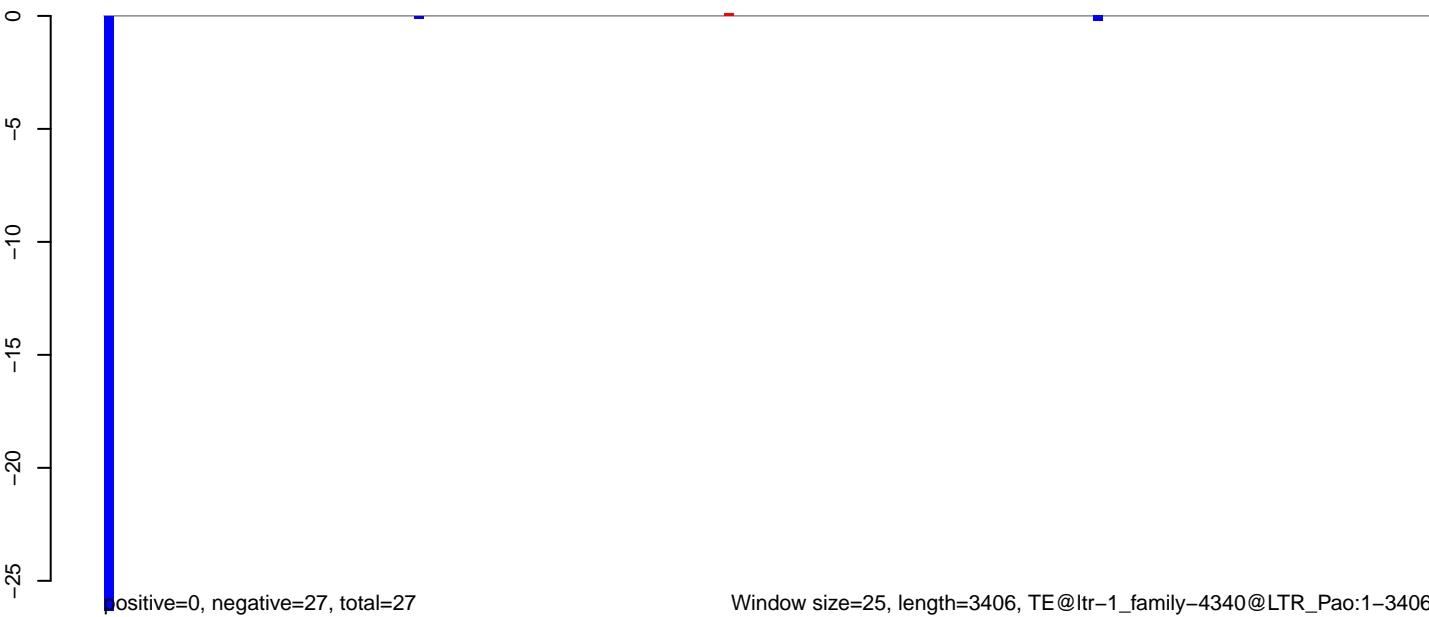
**AeAlbo\_C7.10\_cells.18\_23.rep**



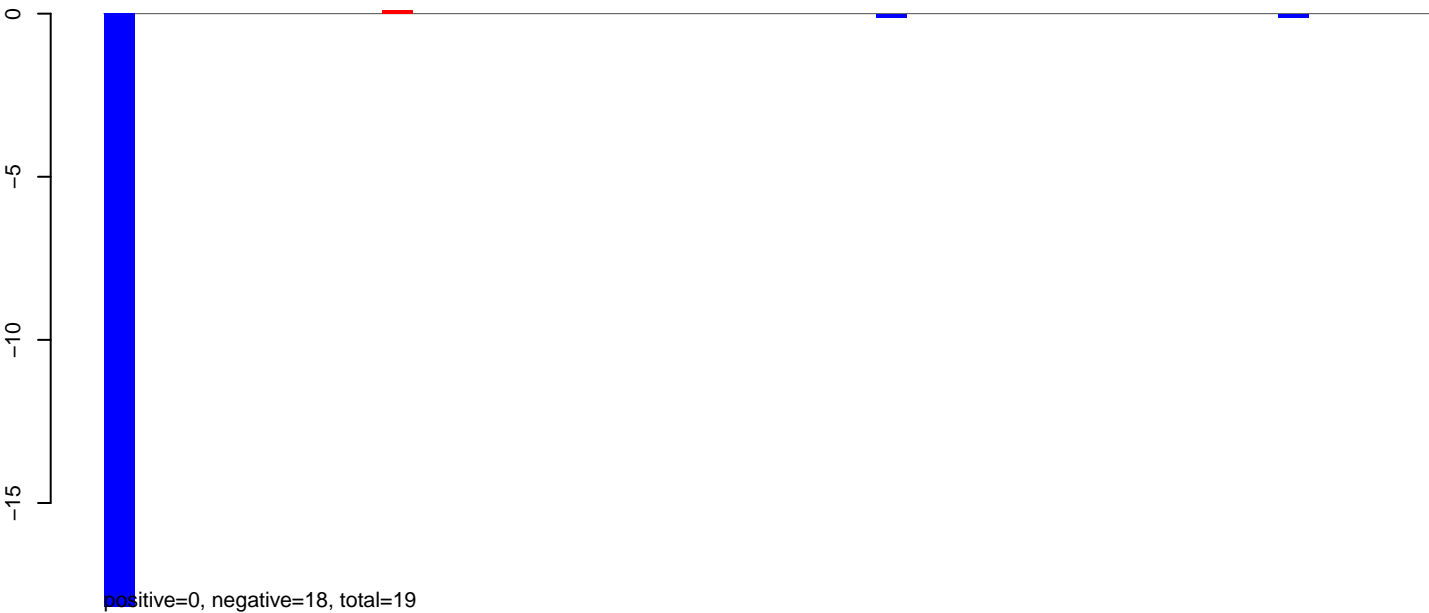
**AeAlbo\_C7.10\_cells.24\_35.rep**



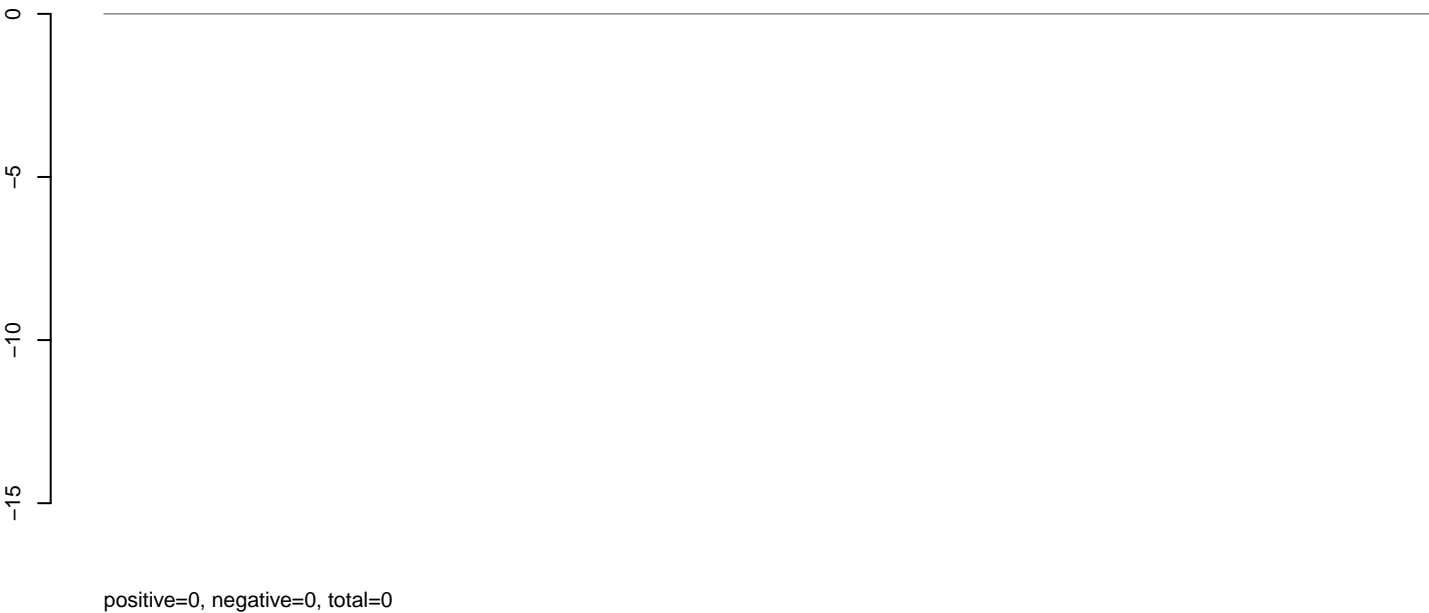
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

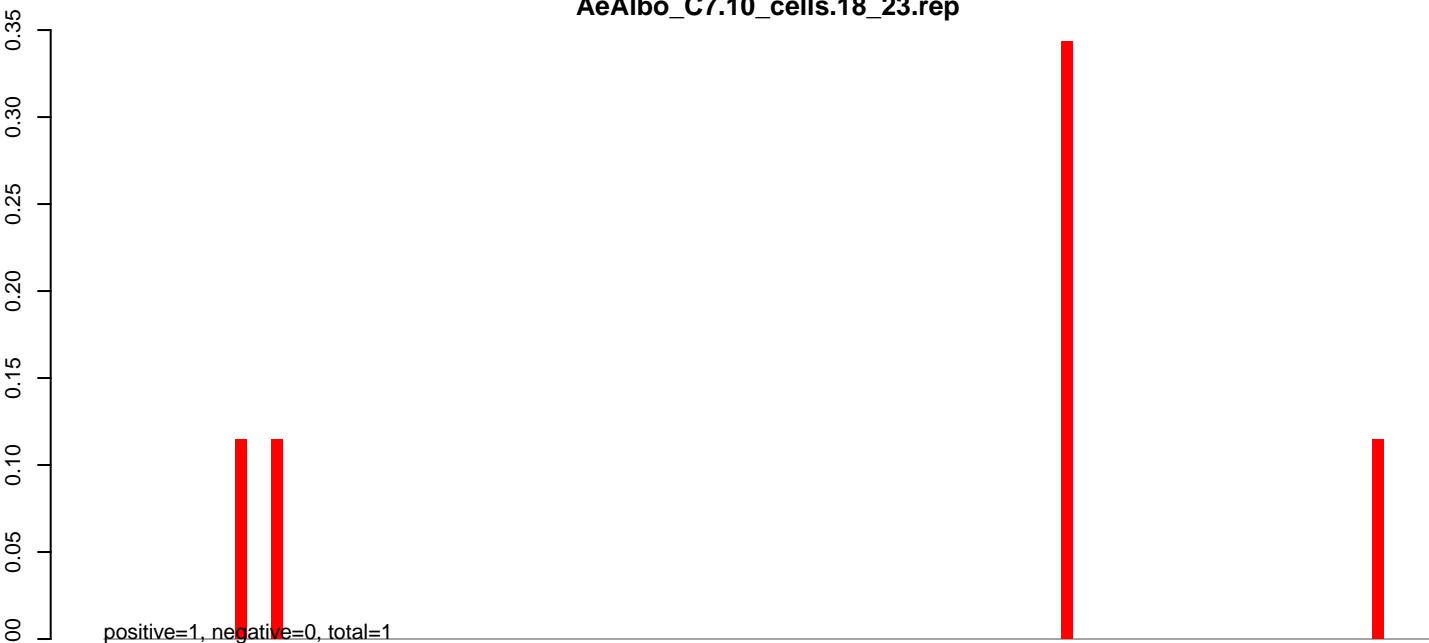


**AeAlbo\_C7.10\_cells.rep**

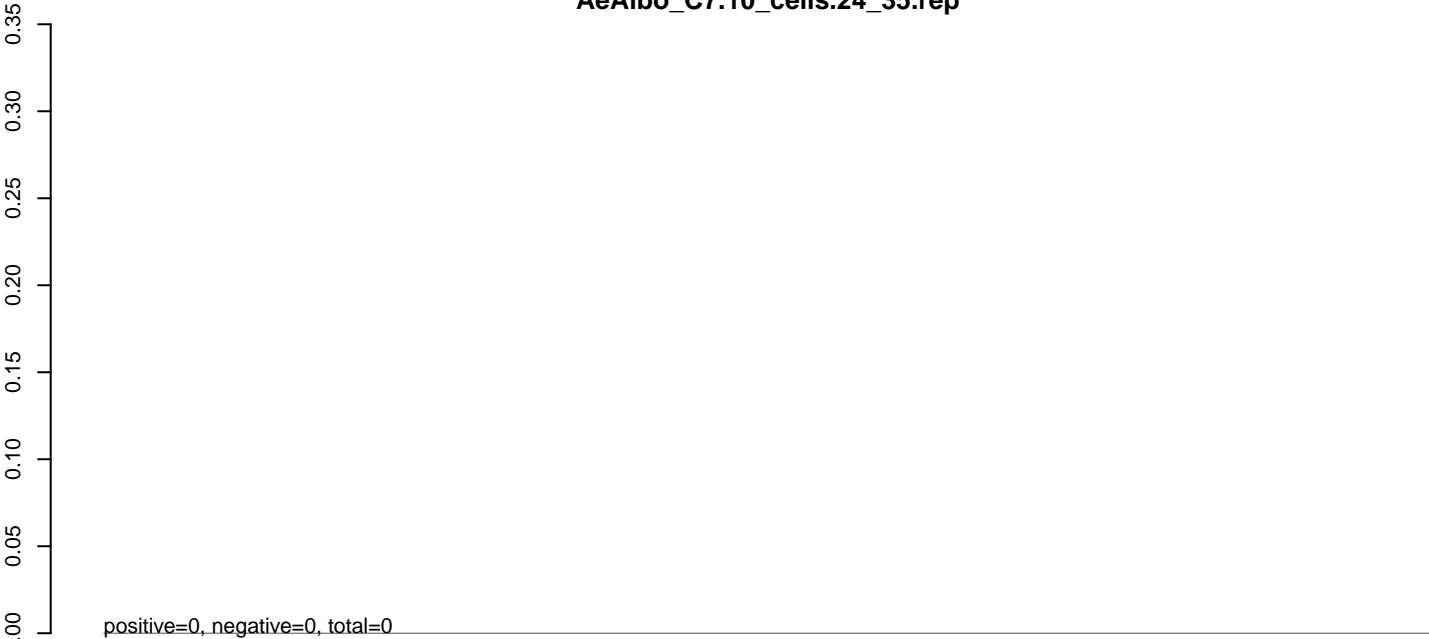




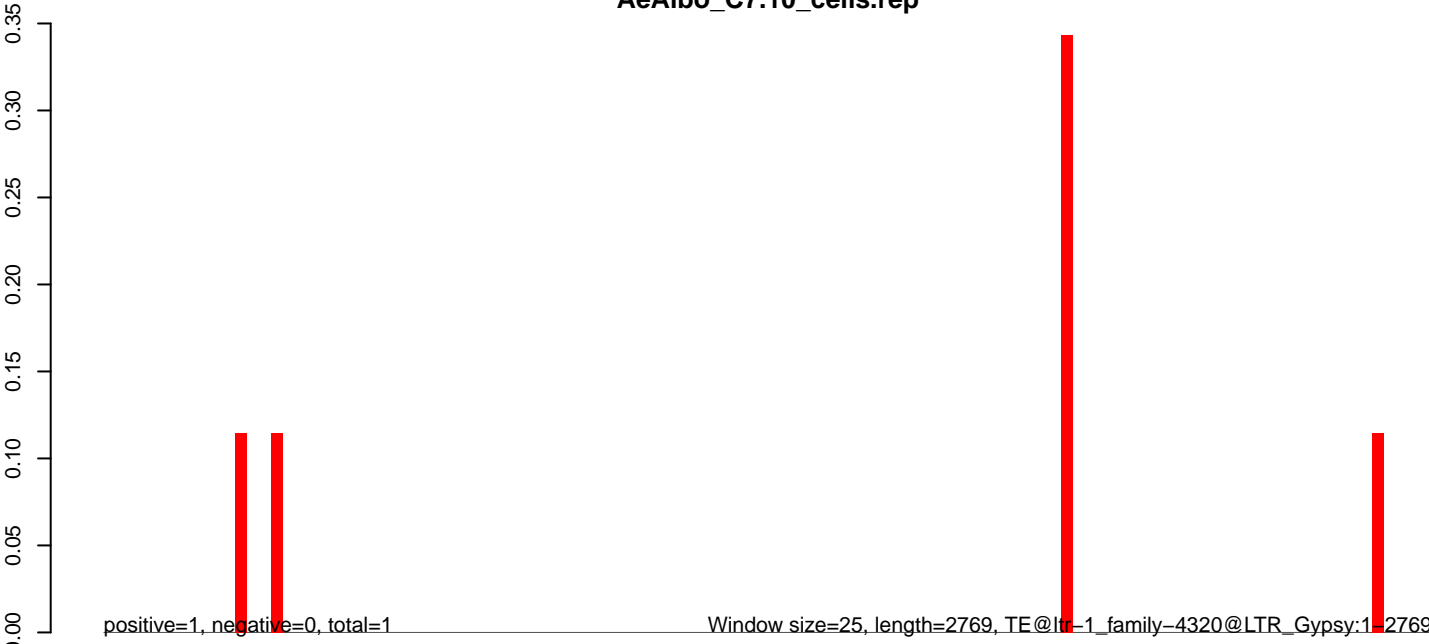
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep



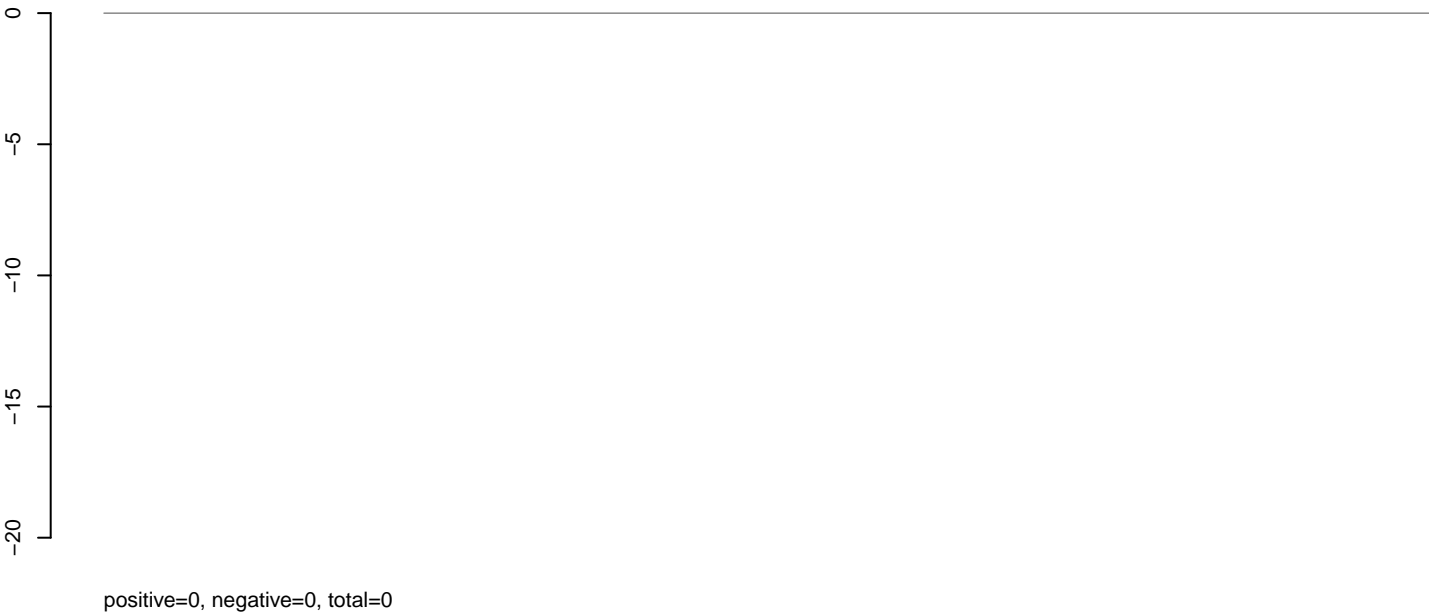
Window size=25, length=2769, TE@lr=1\_family=4320@LTR\_Gypsy:1\_2769

0 500 1000 1500 2000 2500

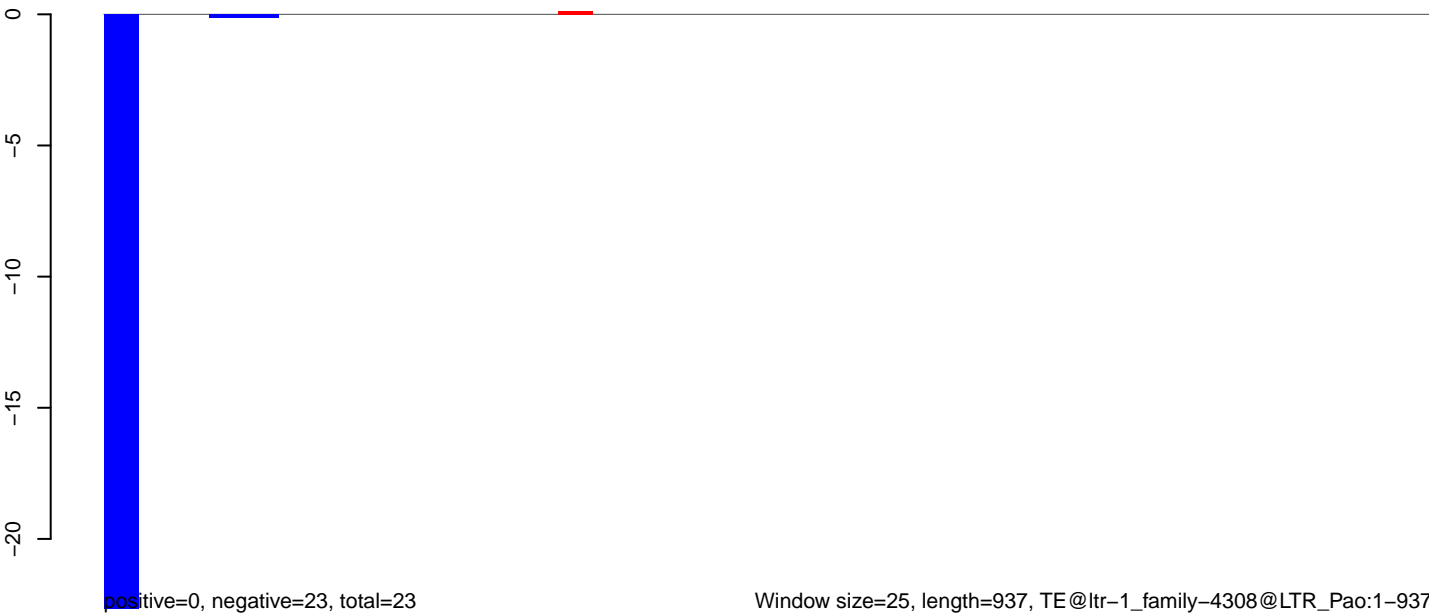
**AeAlbo\_C7.10\_cells.18\_23.rep**



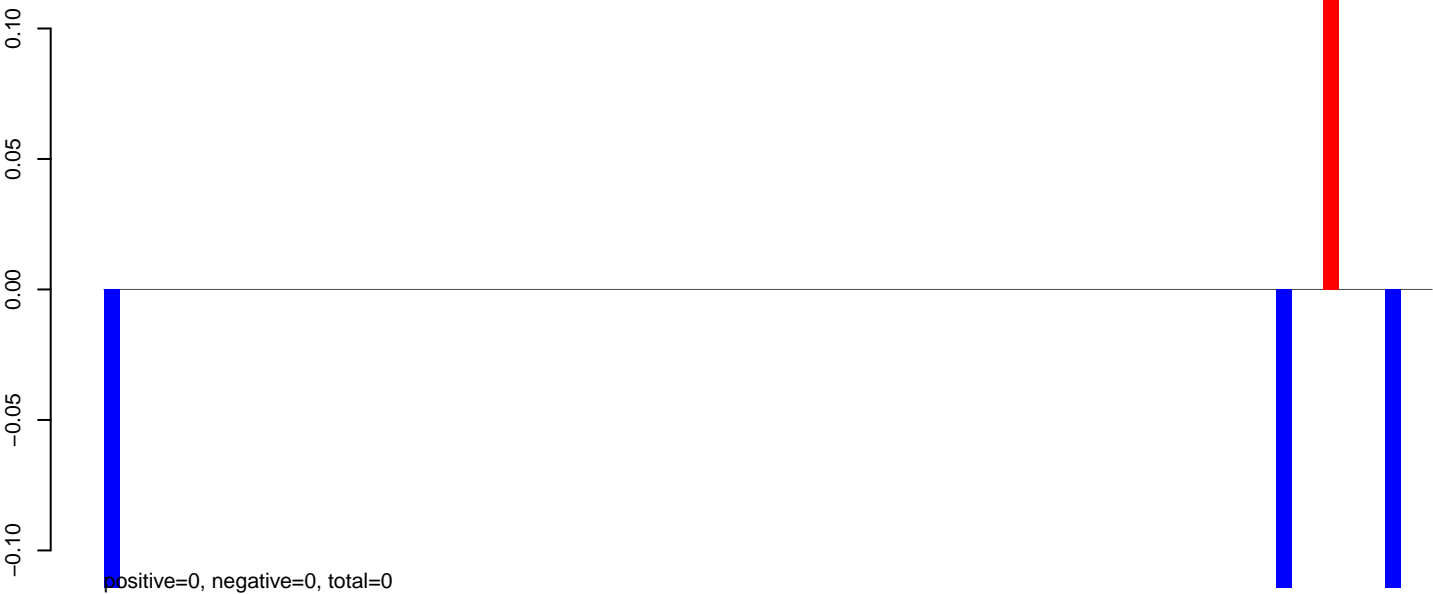
**AeAlbo\_C7.10\_cells.24\_35.rep**



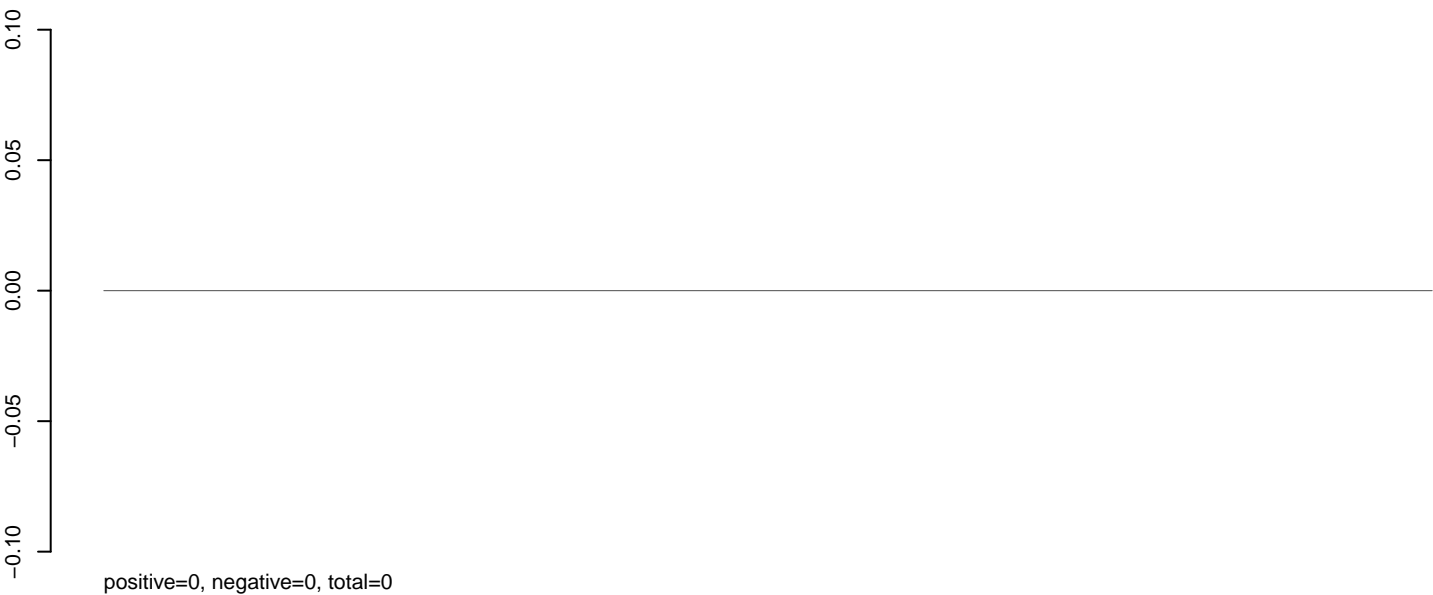
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



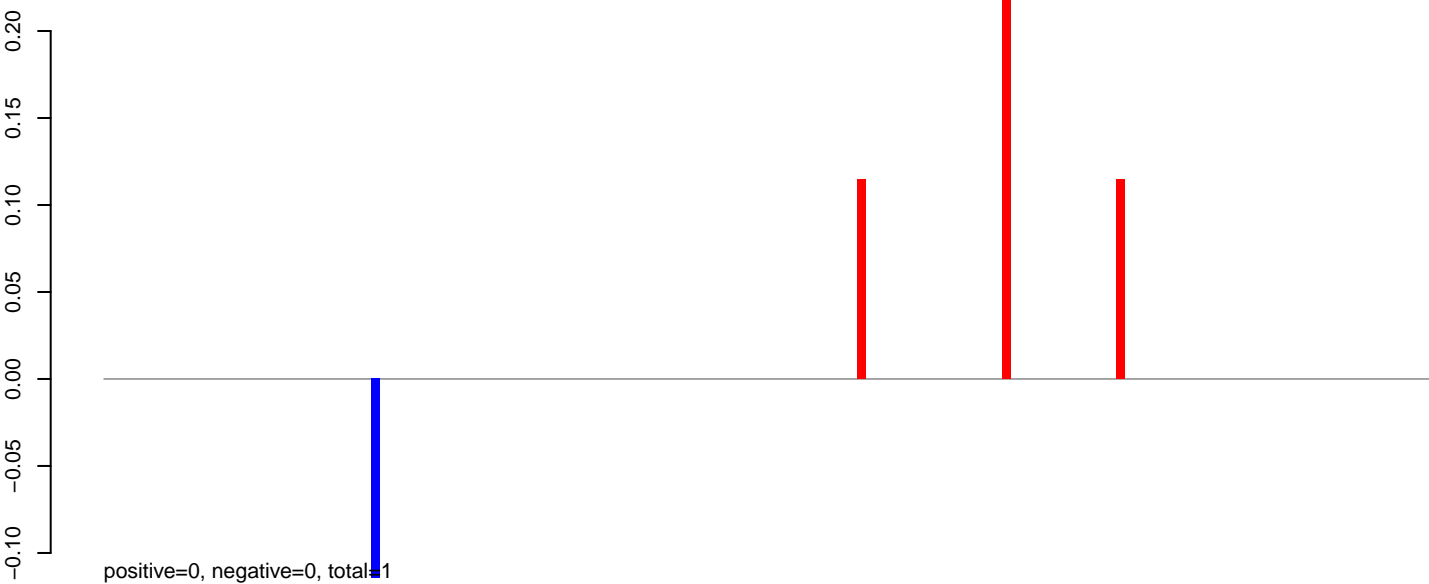
**AeAlbo\_C7.10\_cells.rep**



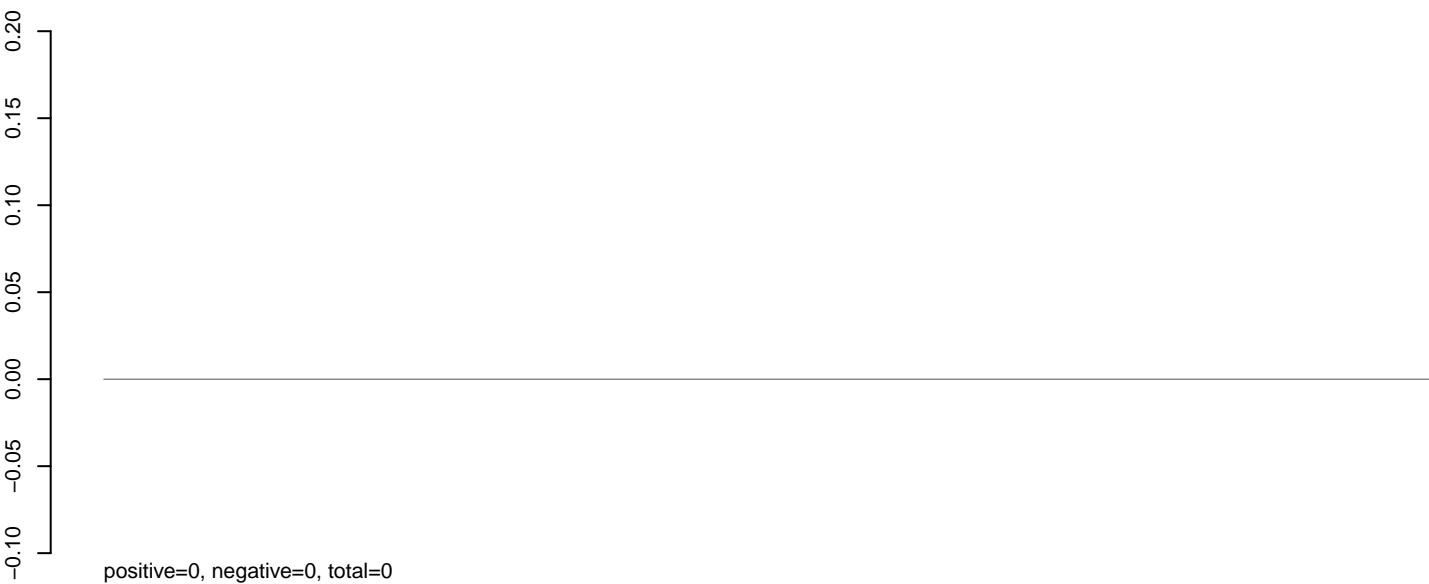
Window size=25, length=2102, TE@ltr-1\_family-4274@LTR\_Gypsy:1-2102

0 500 1000 1500 2000

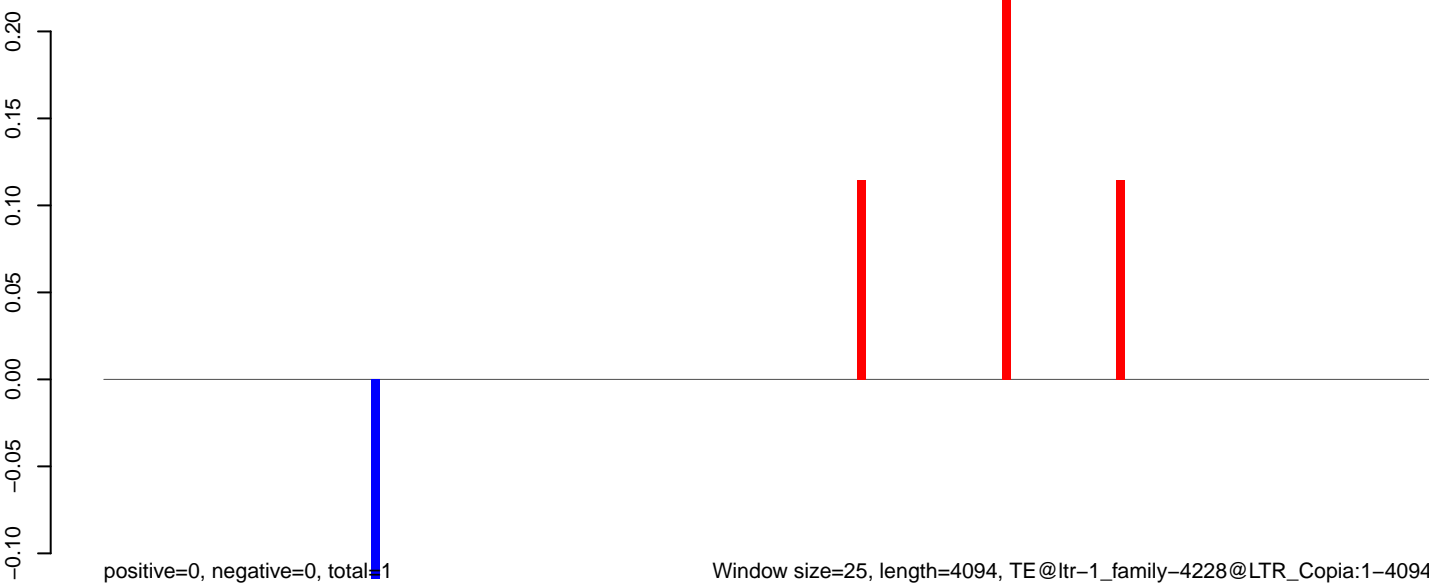
**AeAlbo\_C7.10\_cells.18\_23.rep**



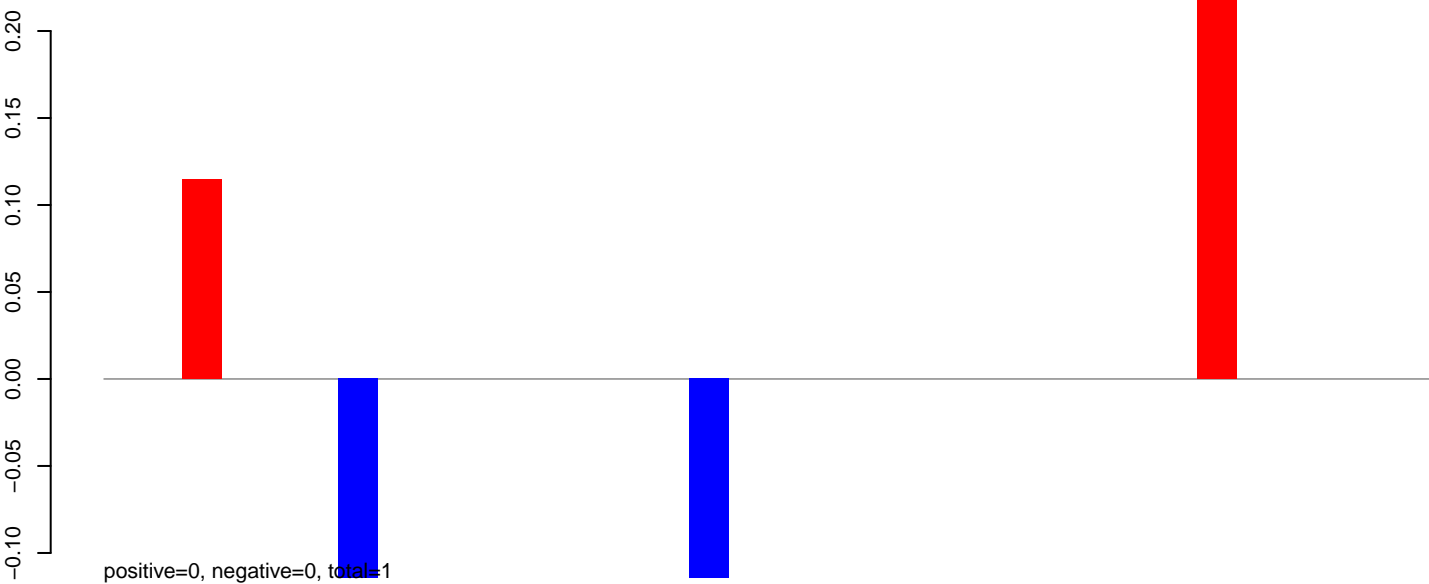
**AeAlbo\_C7.10\_cells.24\_35.rep**



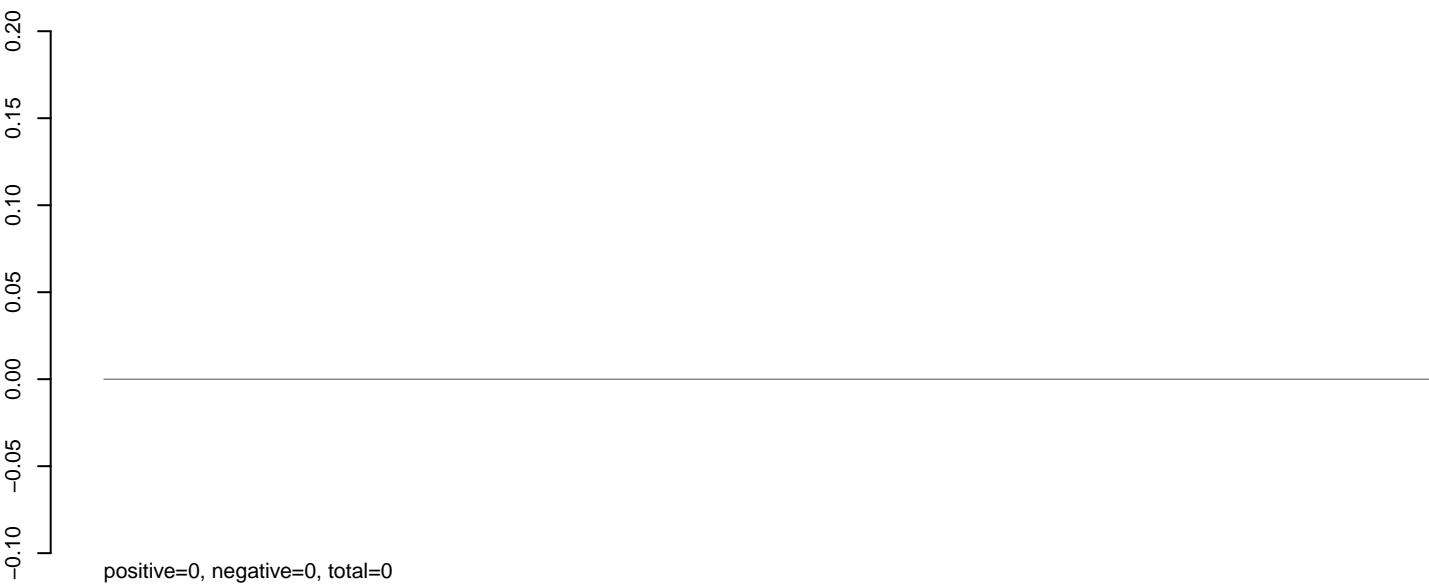
**AeAlbo\_C7.10\_cells.rep**



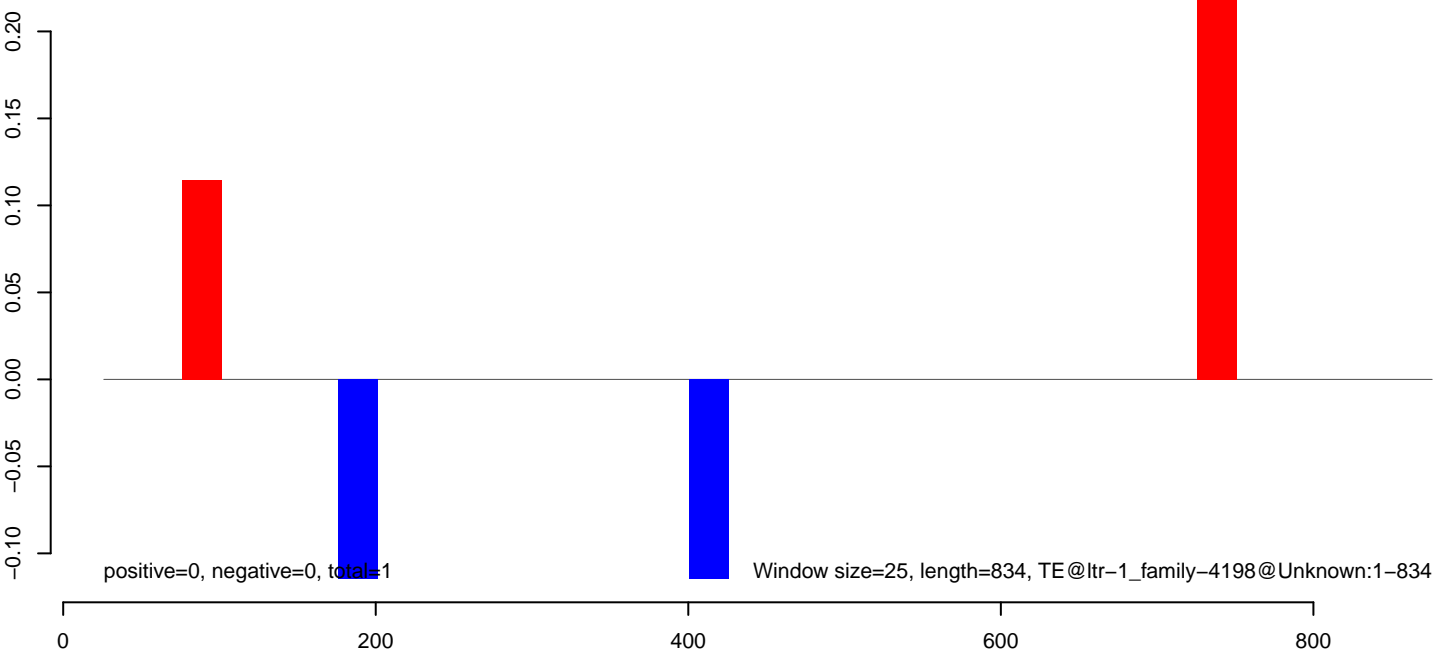
**AeAlbo\_C7.10\_cells.18\_23.rep**



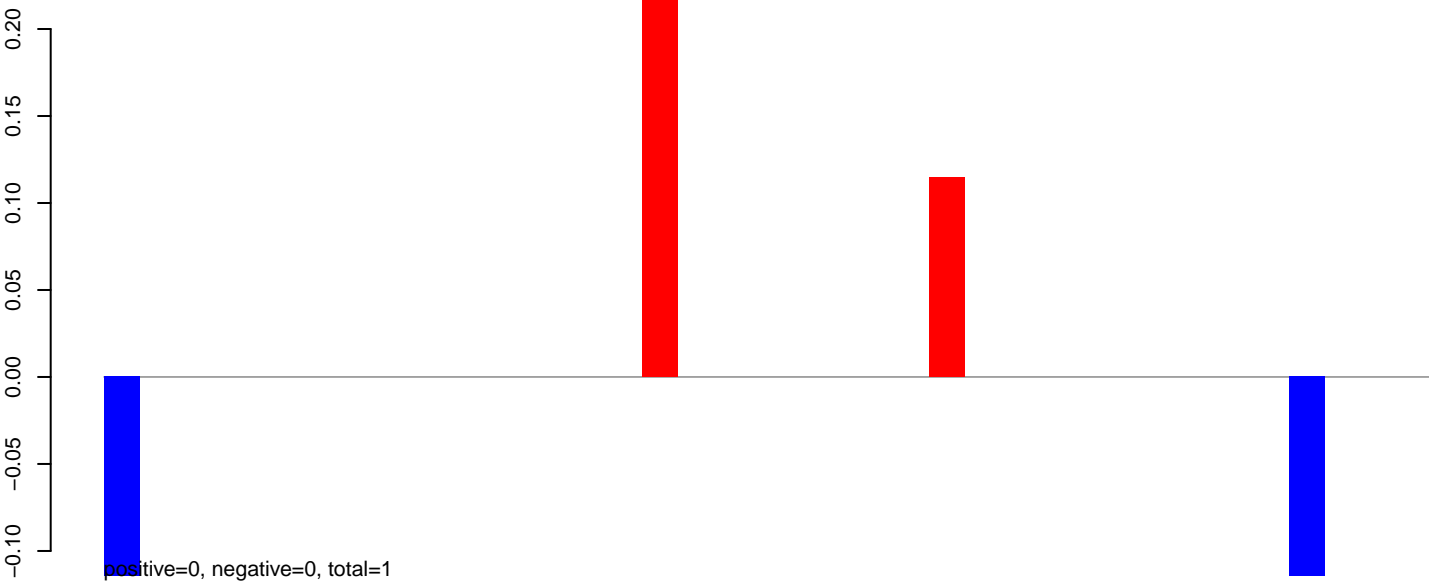
**AeAlbo\_C7.10\_cells.24\_35.rep**



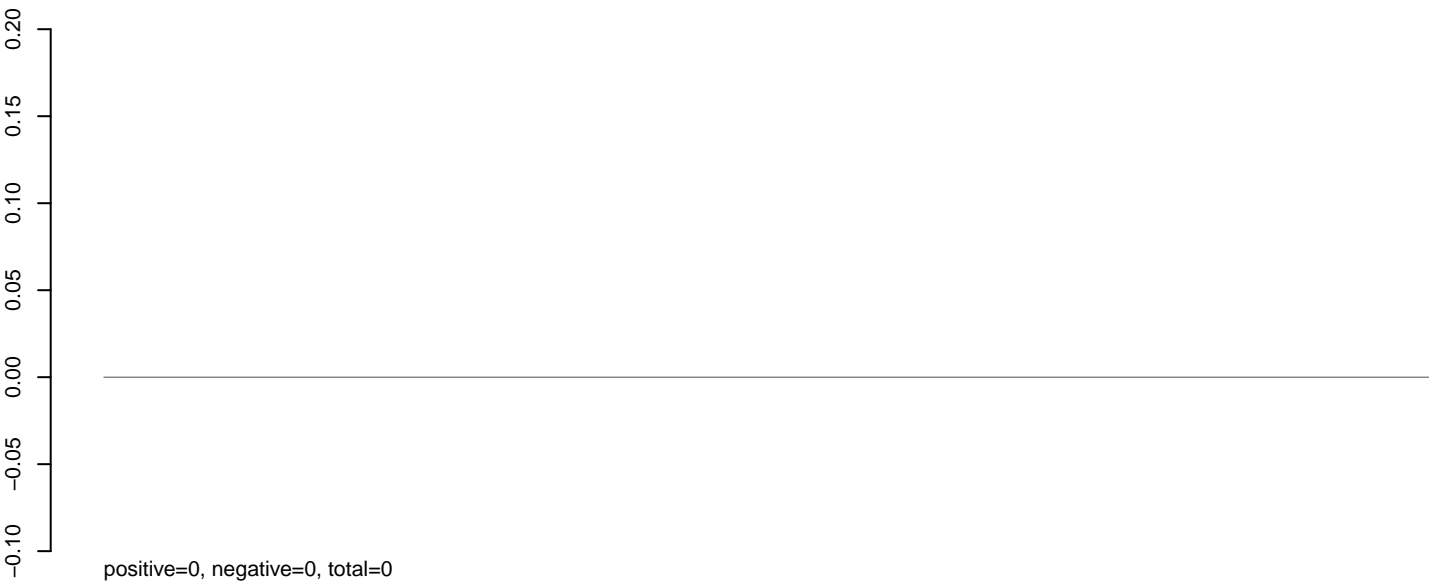
**AeAlbo\_C7.10\_cells.rep**



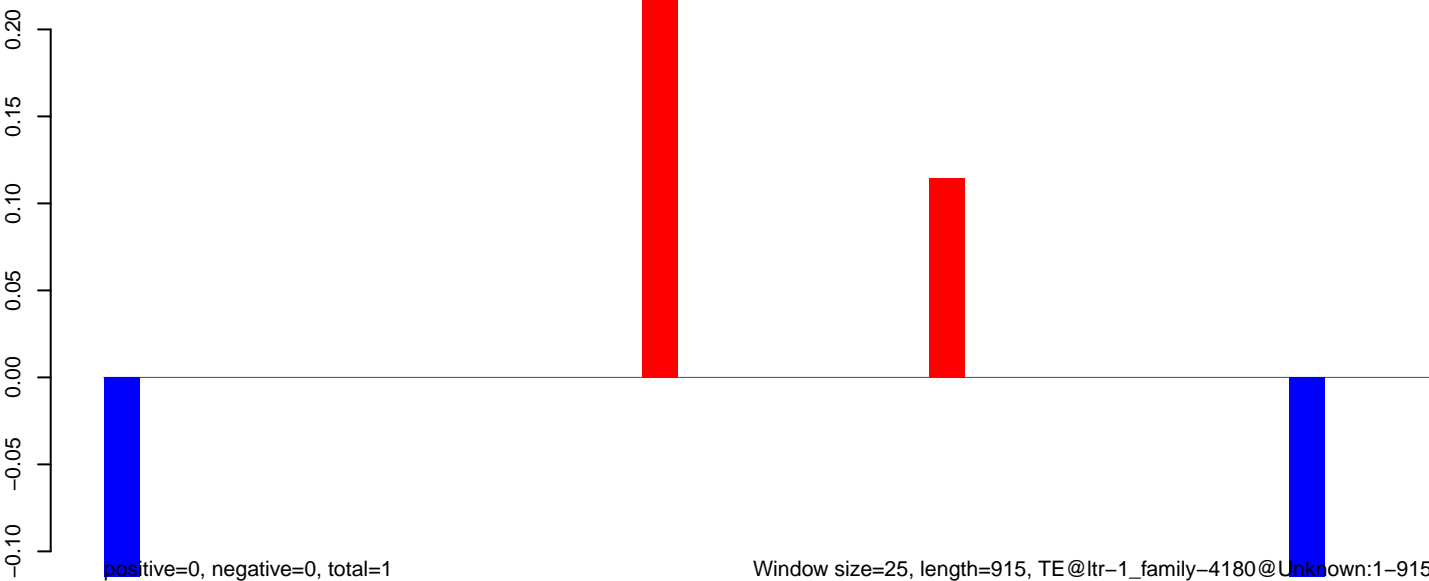
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



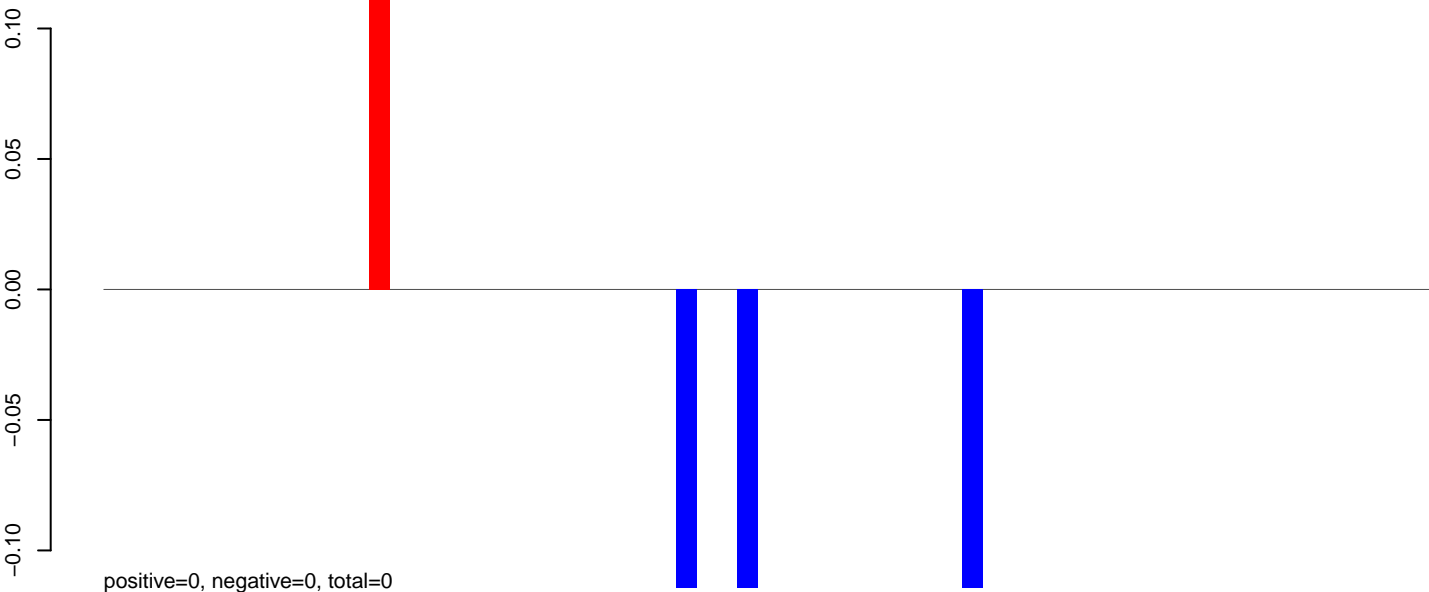
**AeAlbo\_C7.10\_cells.rep**



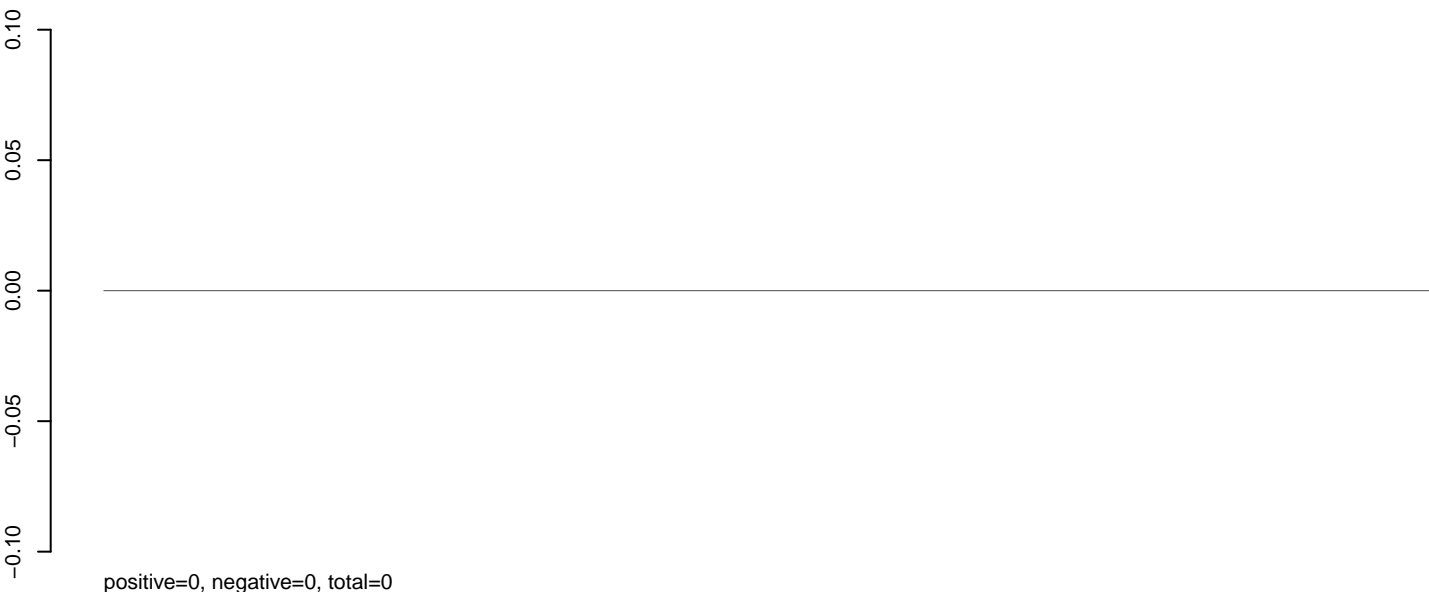
Window size=25, length=915, TE@ltr-1\_family-4180@Unknown:1-915

0 200 400 600 800

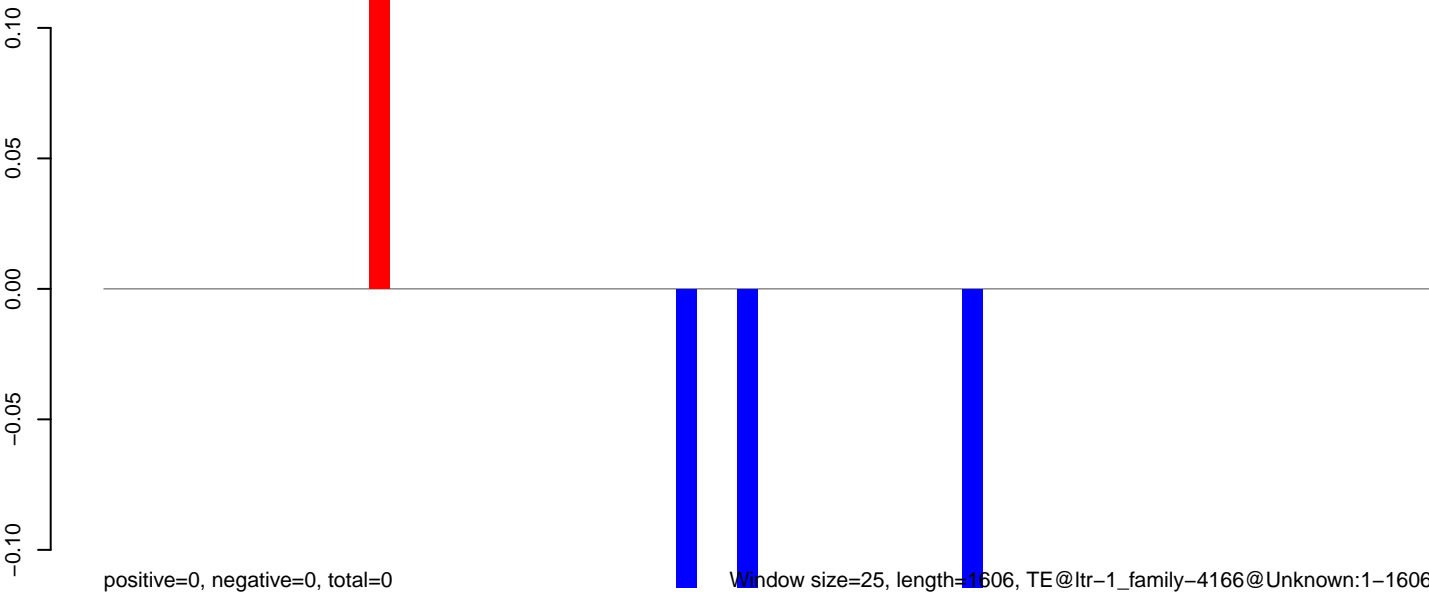
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

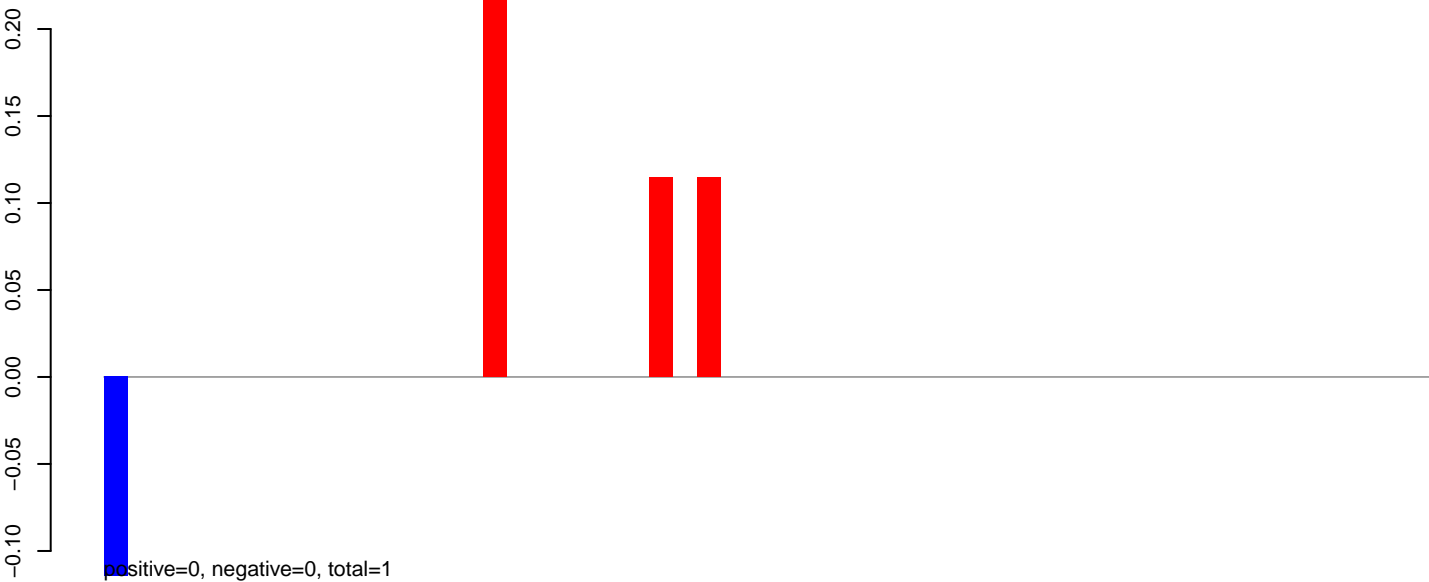


AeAlbo\_C7.10\_cells.rep

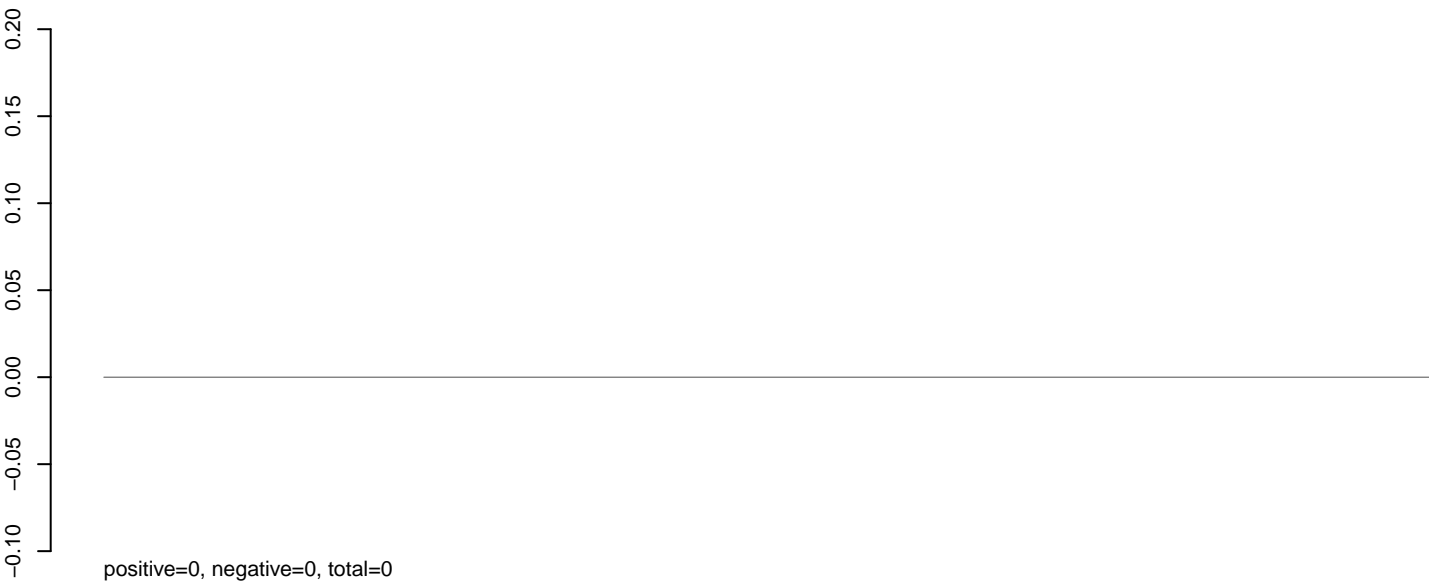


0 500 1000 1500

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

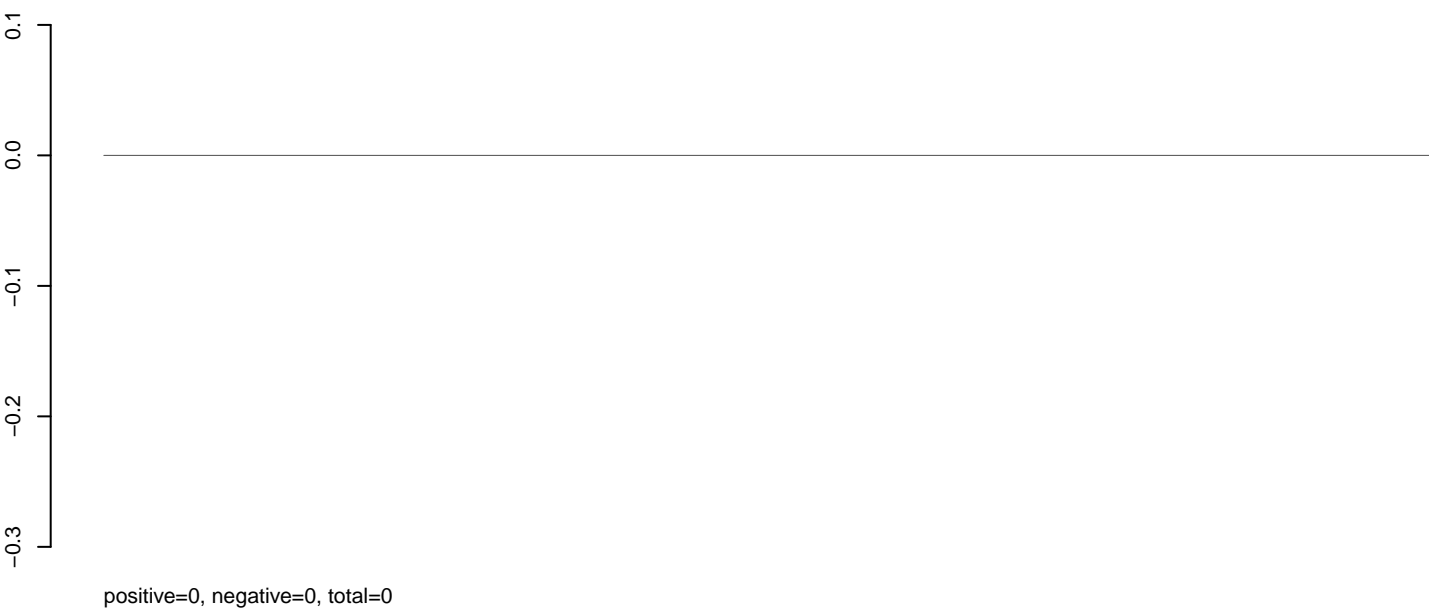




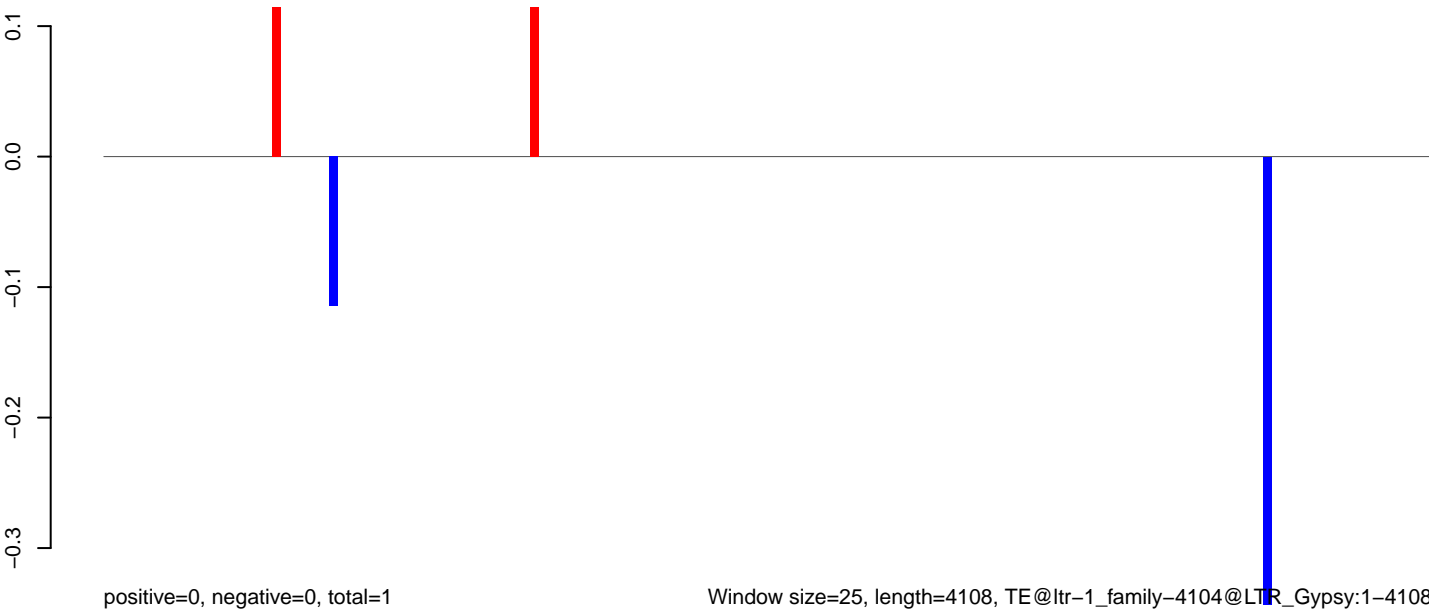
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



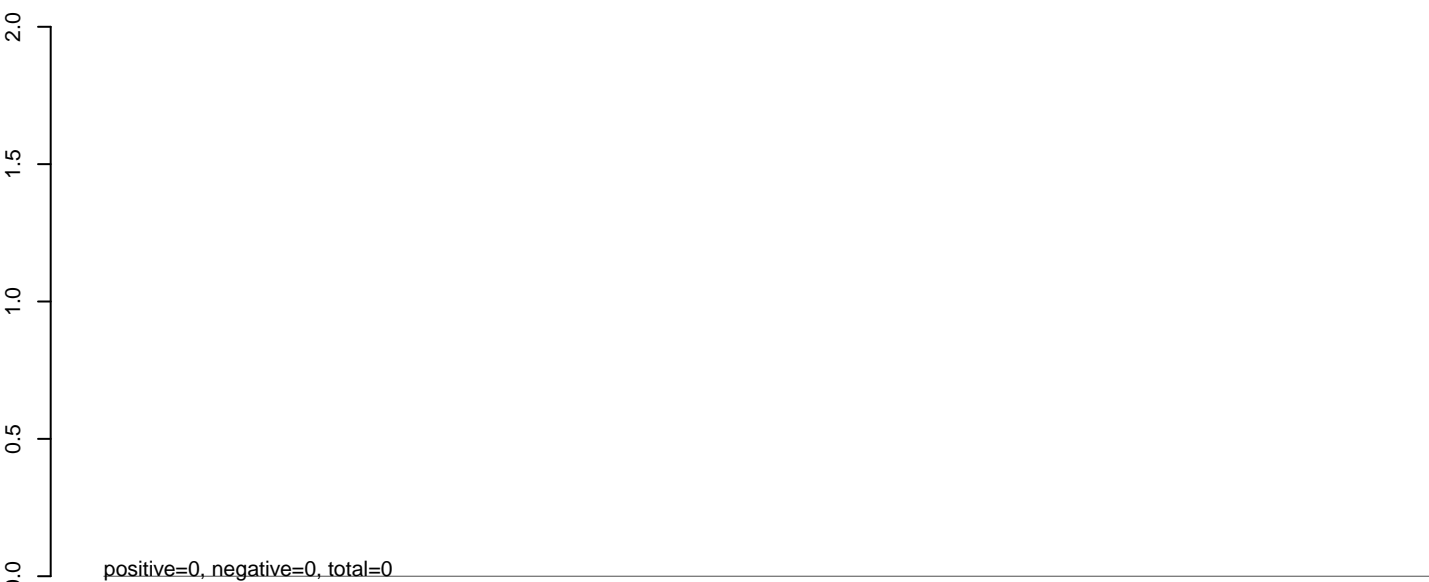
Window size=25, length=4108, TE@ltr-1\_family-4104@LTR\_Gypsy:1-4108

0 1000 2000 3000 4000

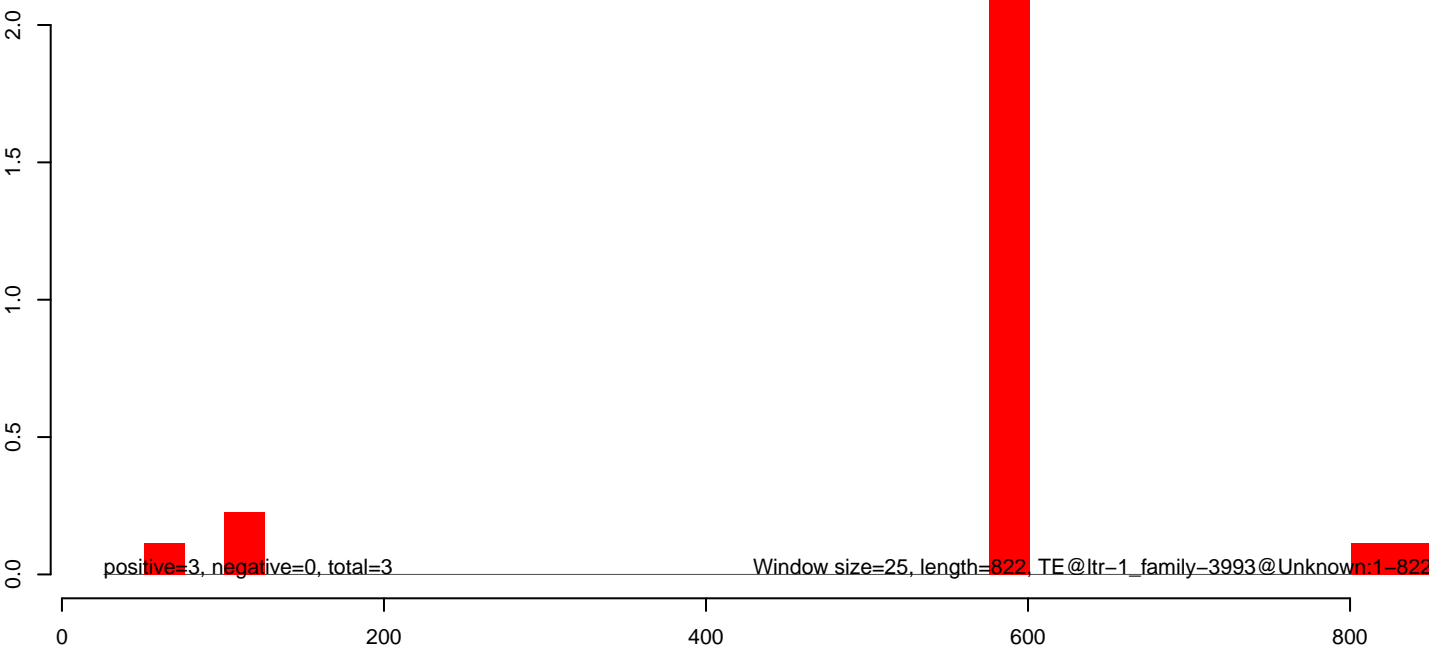
**AeAlbo\_C7.10\_cells.18\_23.rep**



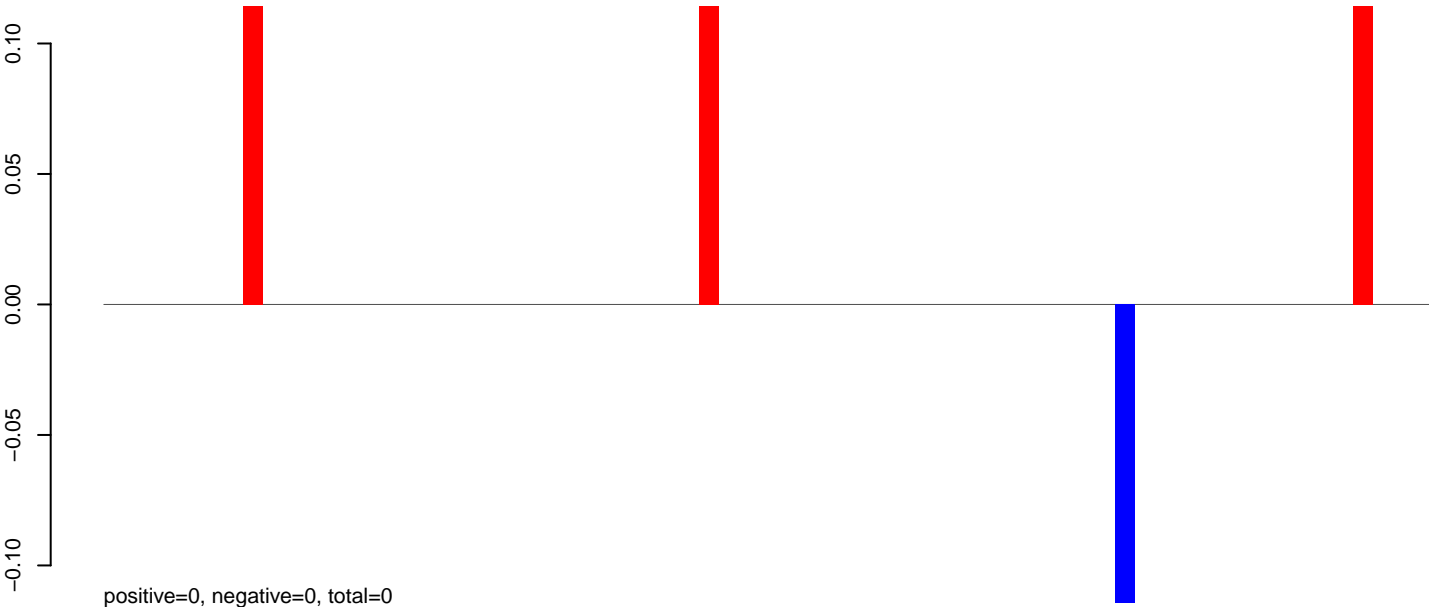
**AeAlbo\_C7.10\_cells.24\_35.rep**



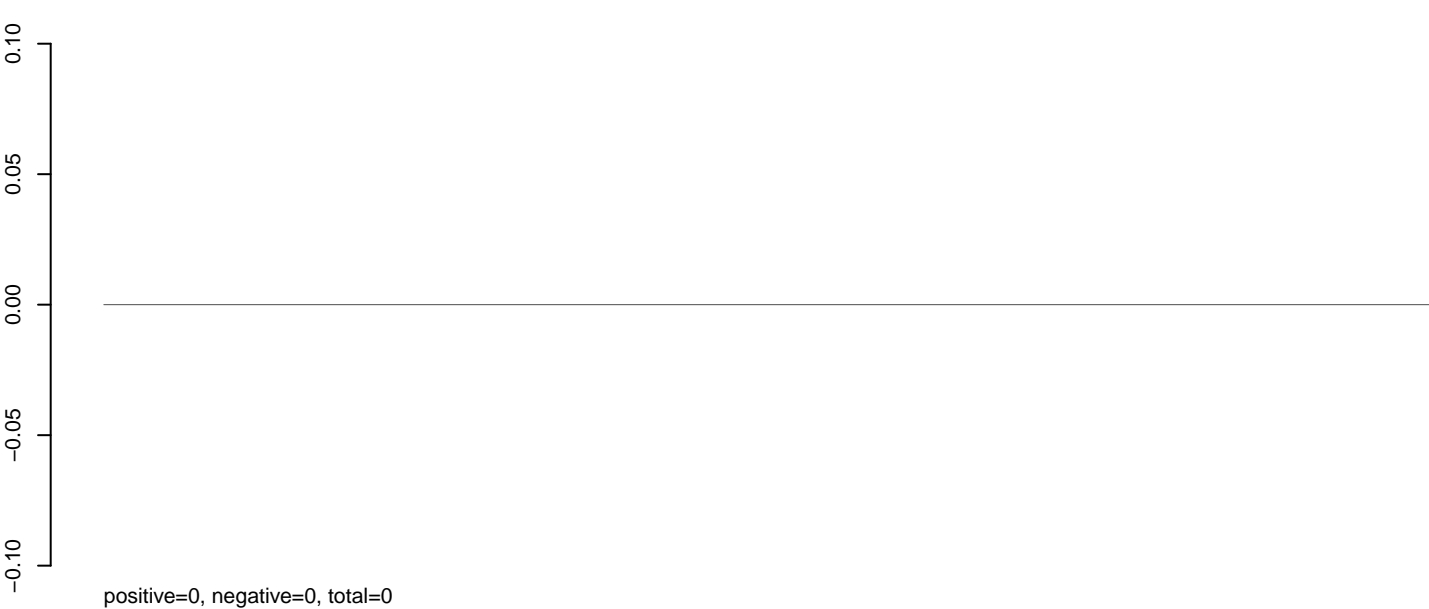
**AeAlbo\_C7.10\_cells.rep**



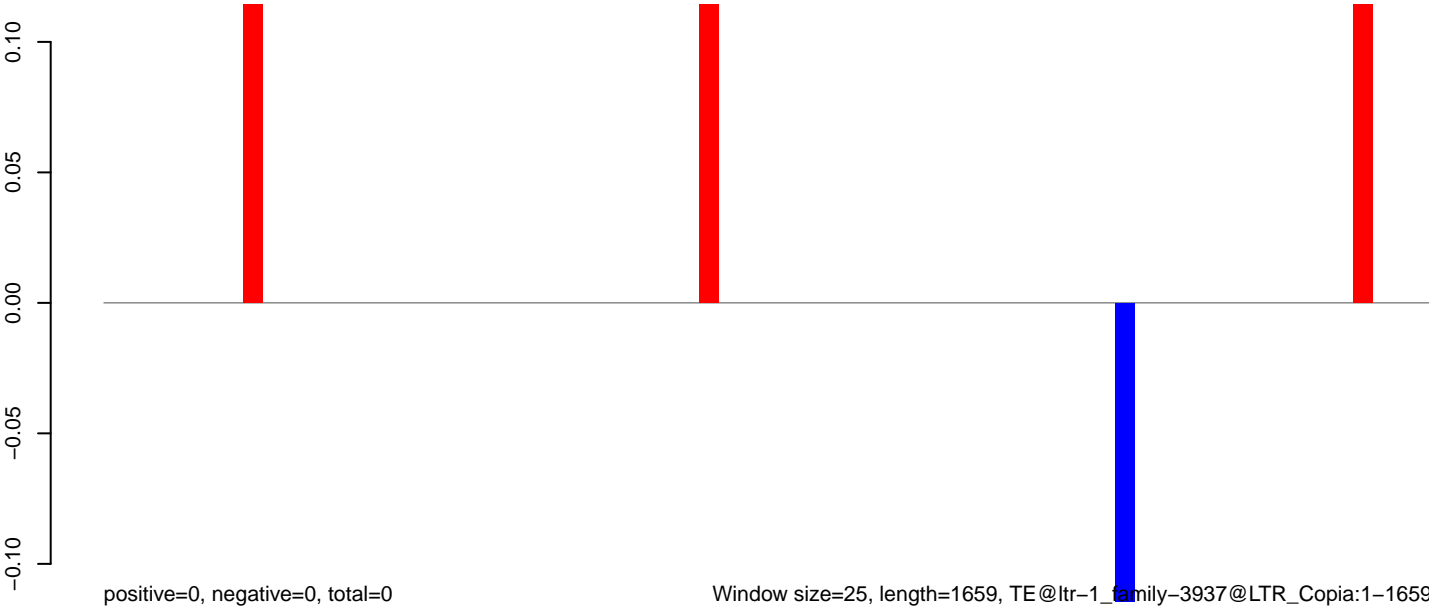
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

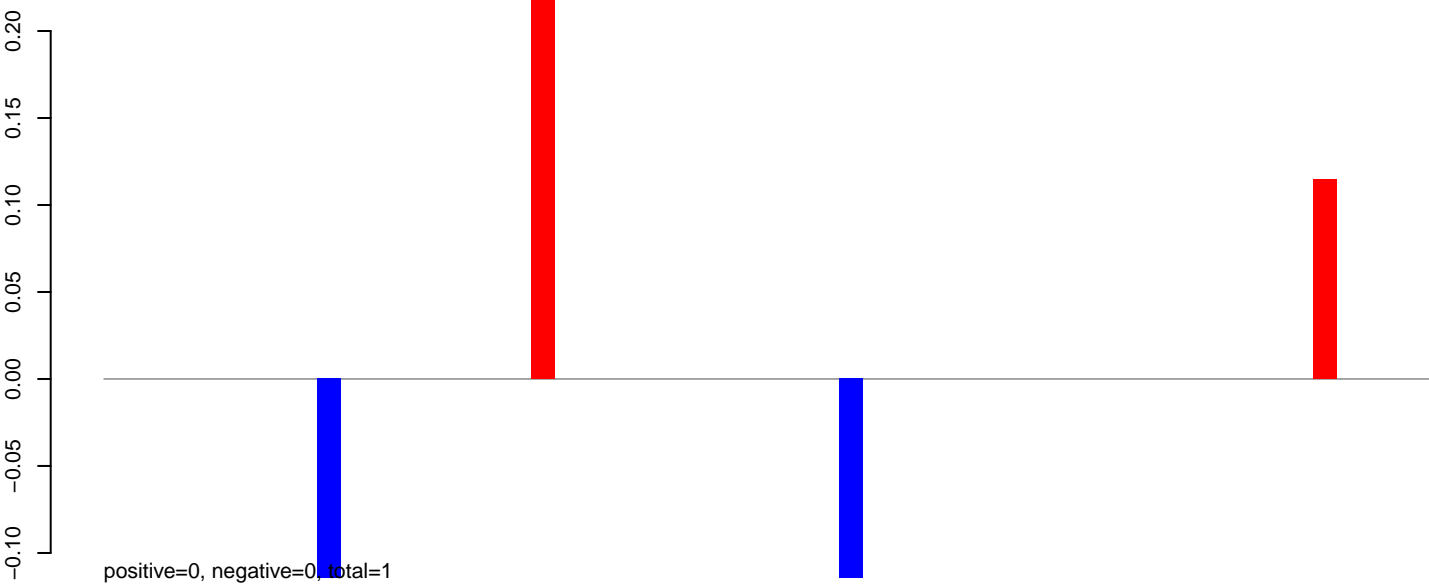


**AeAlbo\_C7.10\_cells.rep**

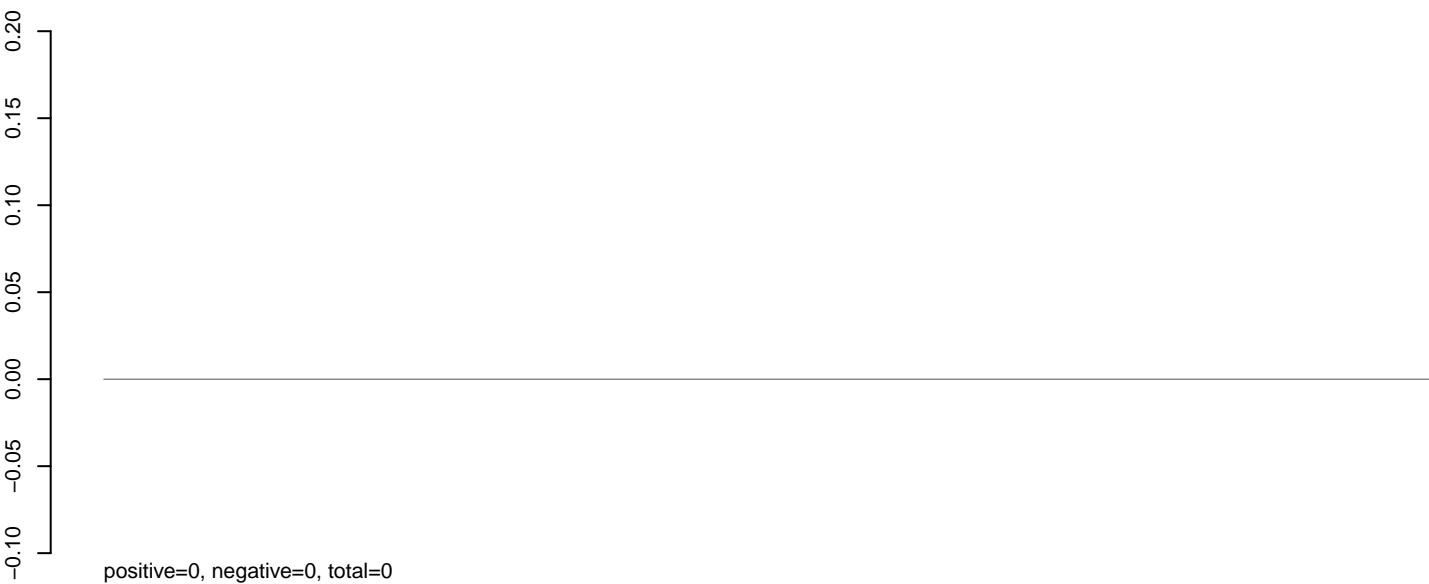


0 500 1000 1500

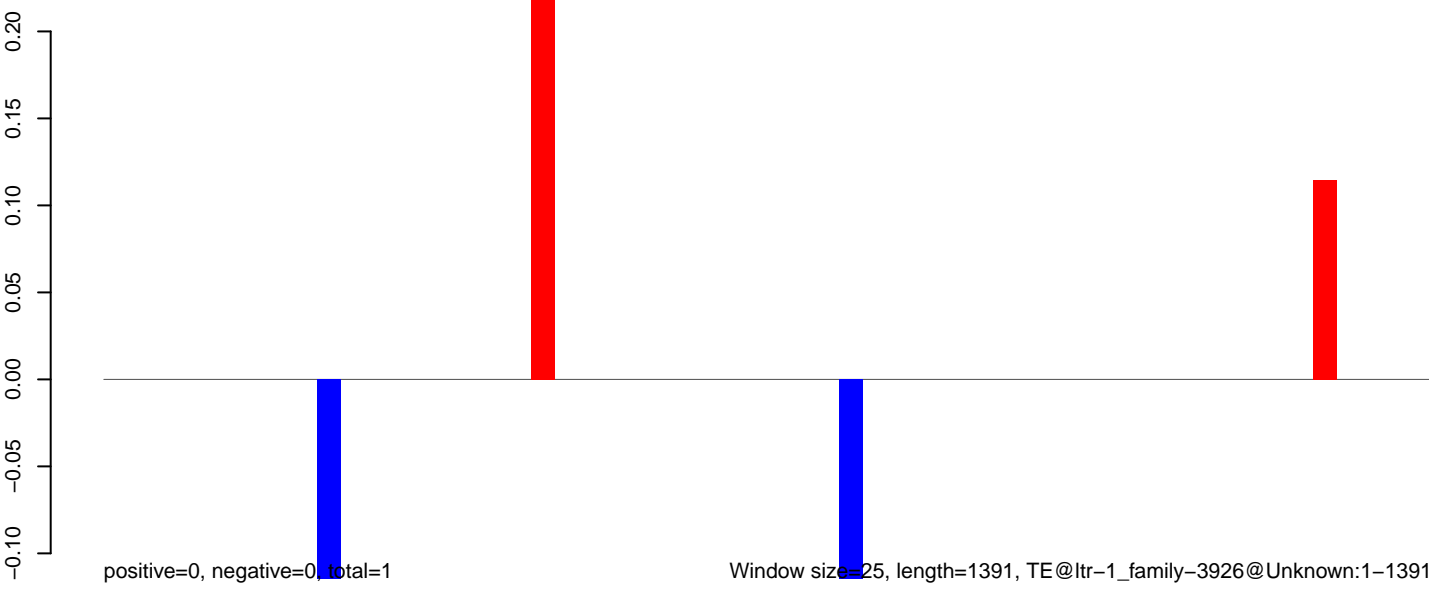
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

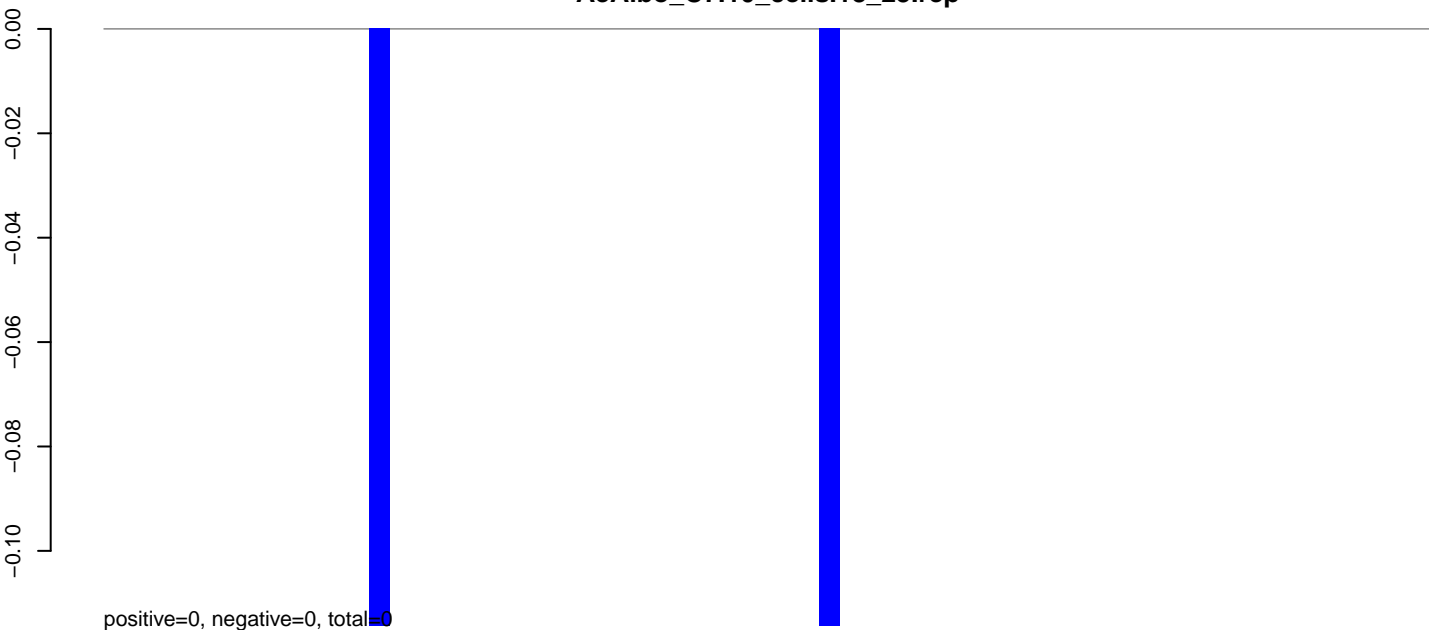


AeAlbo\_C7.10\_cells.rep

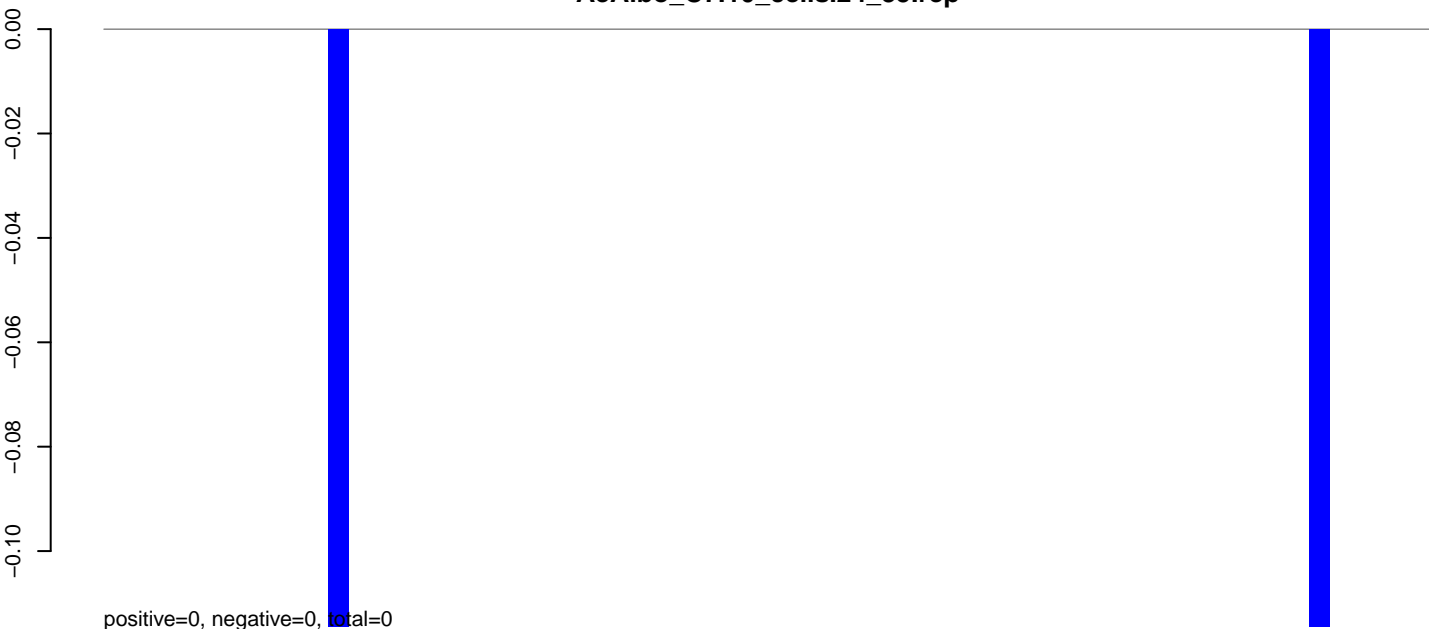


0 500 1000 1500 2000 2500

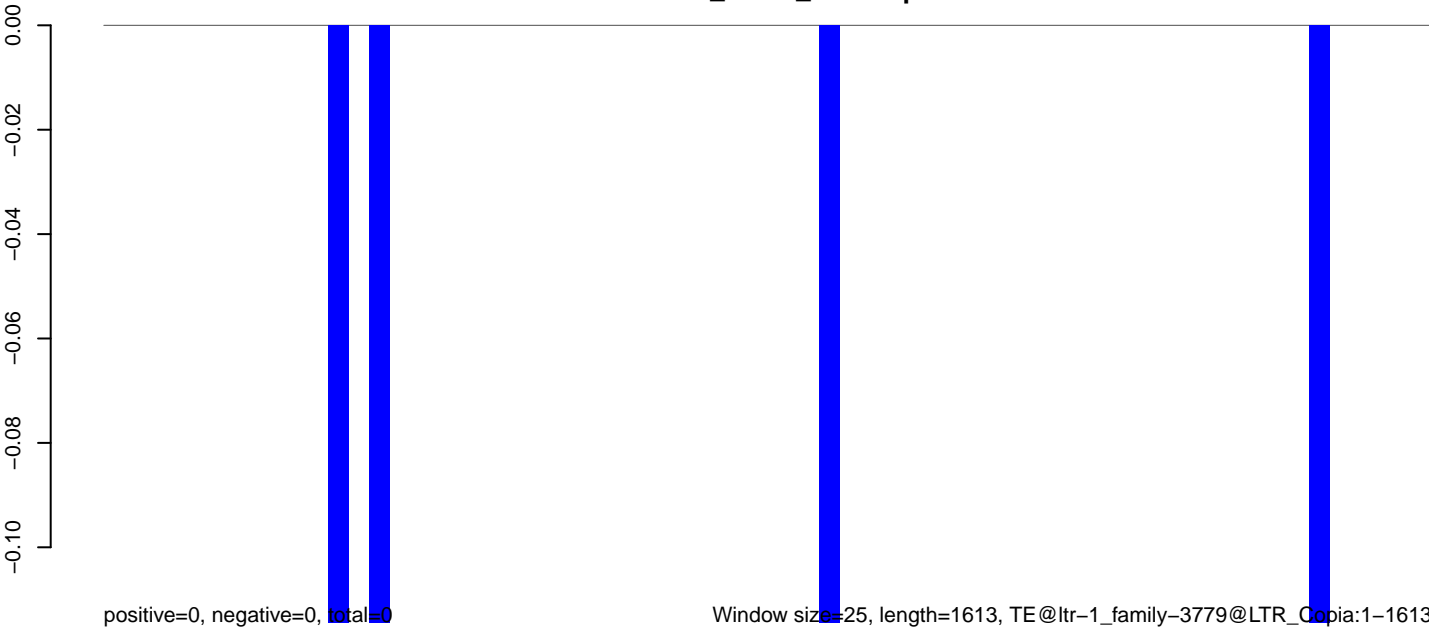
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



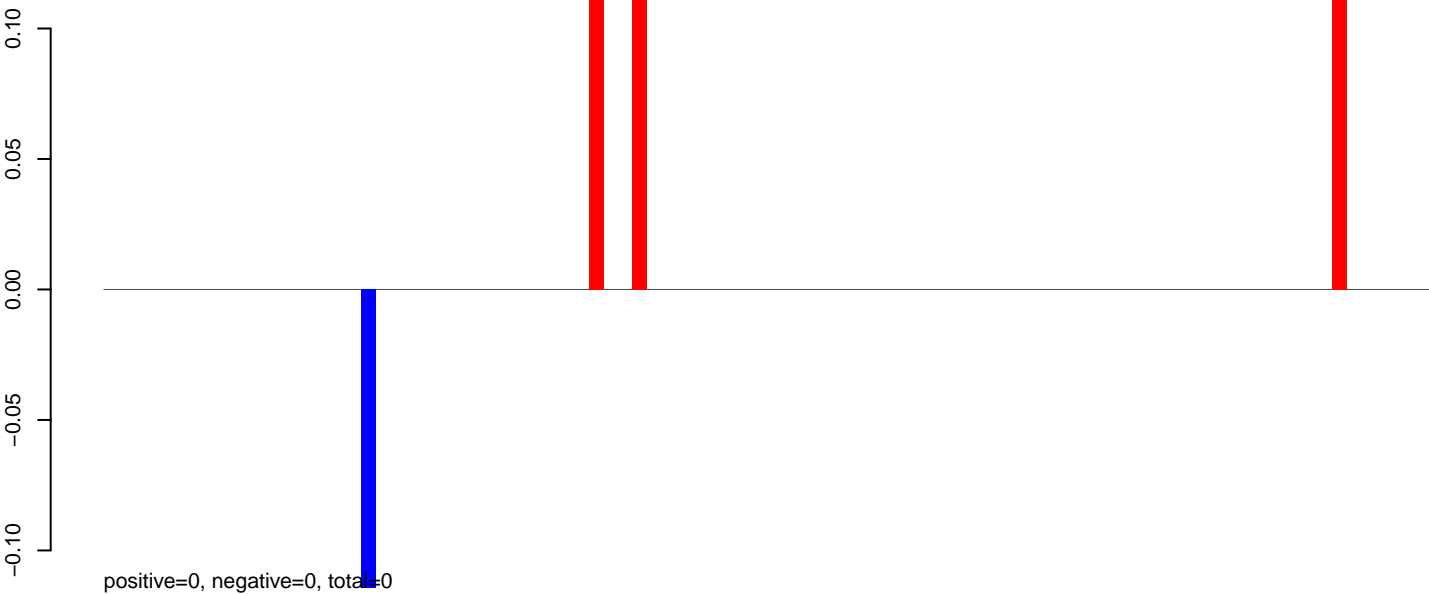
0

500

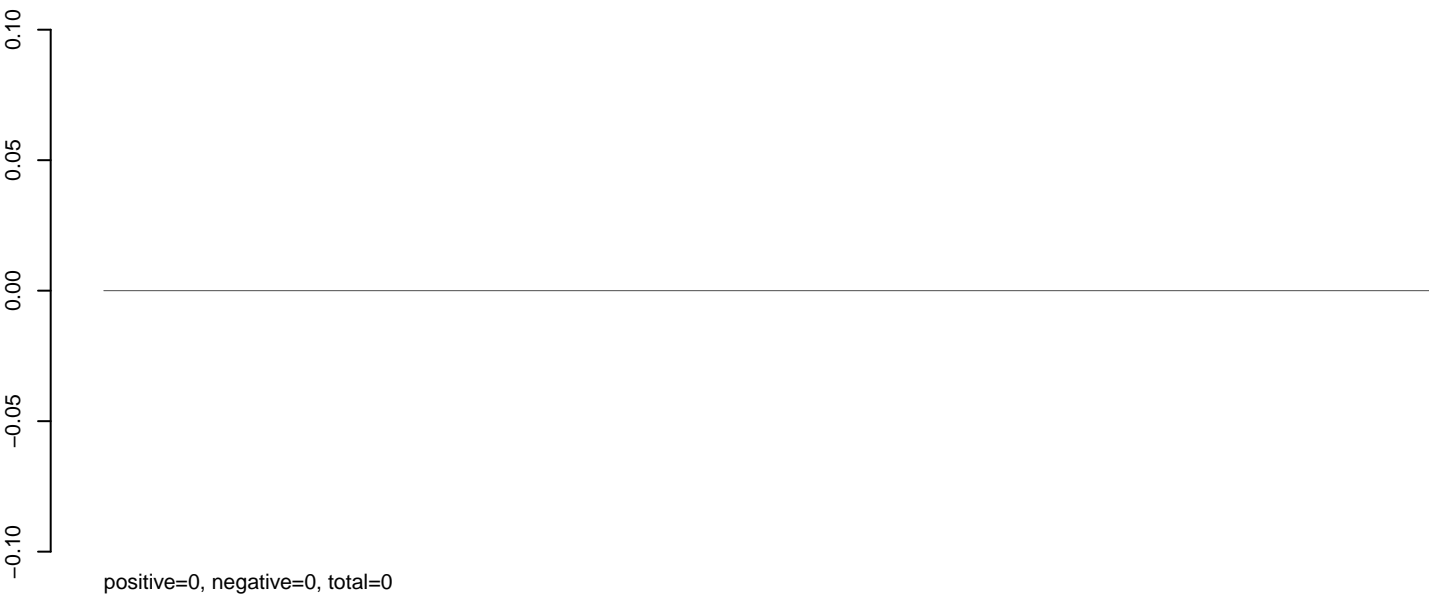
1000

1500

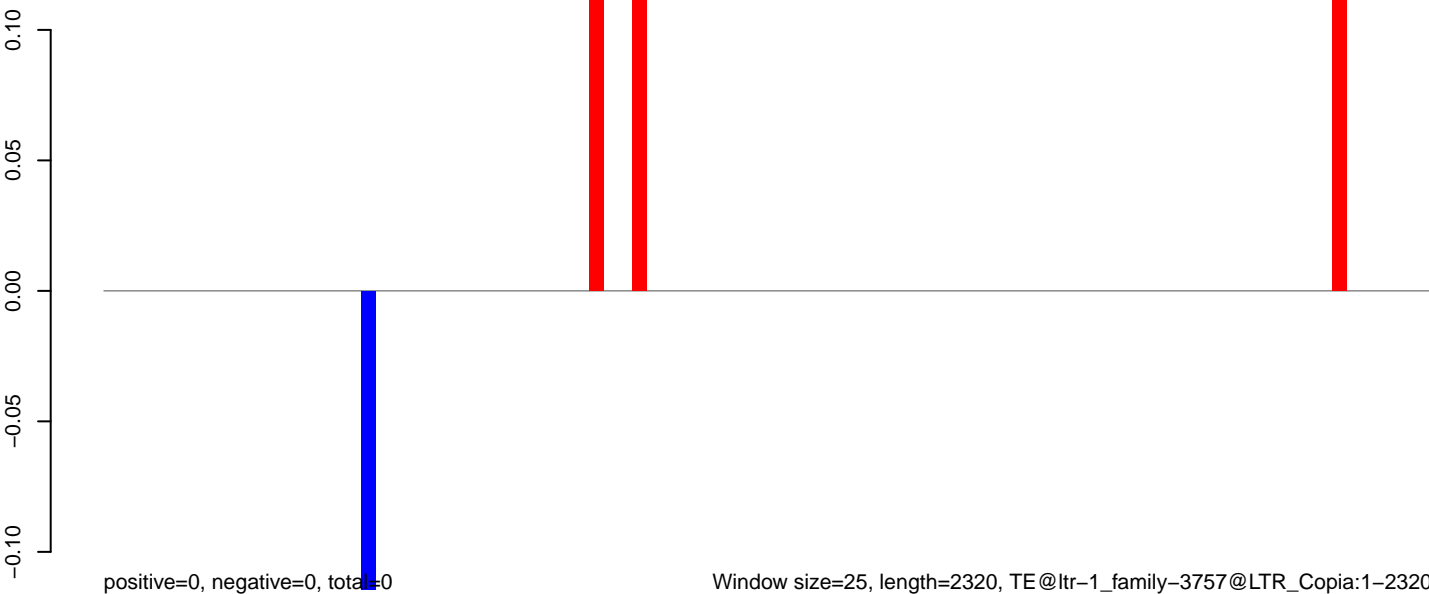
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



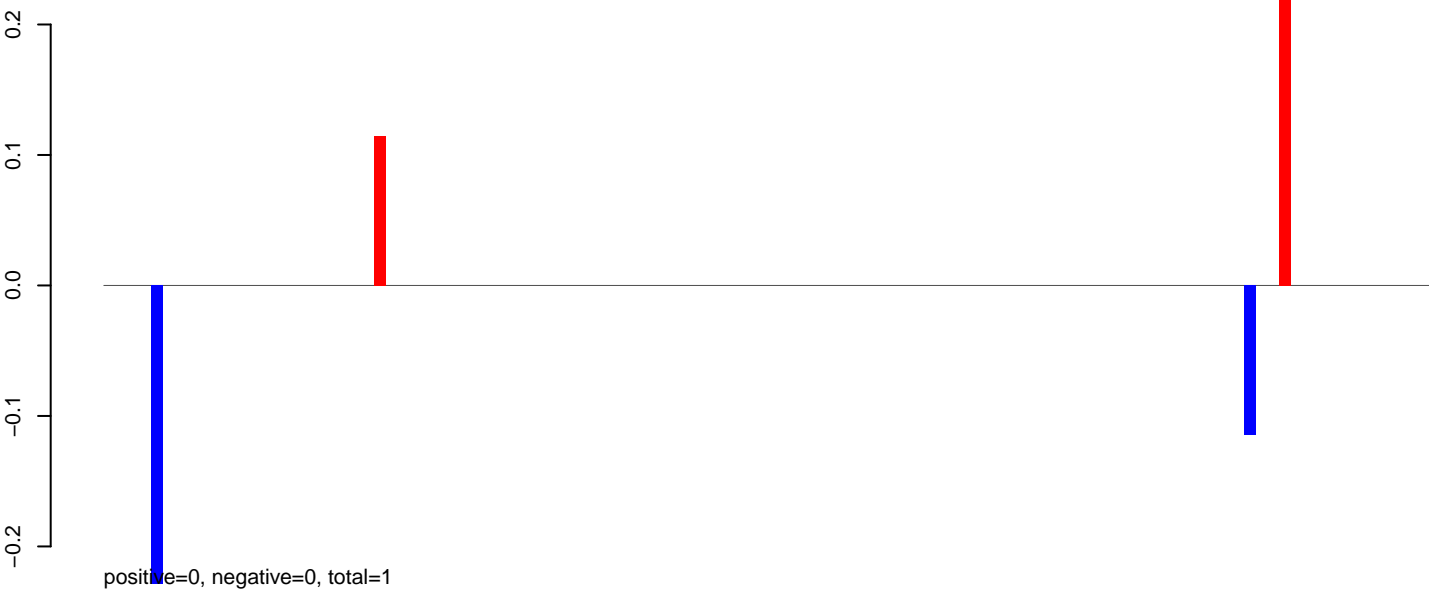
**AeAlbo\_C7.10\_cells.rep**



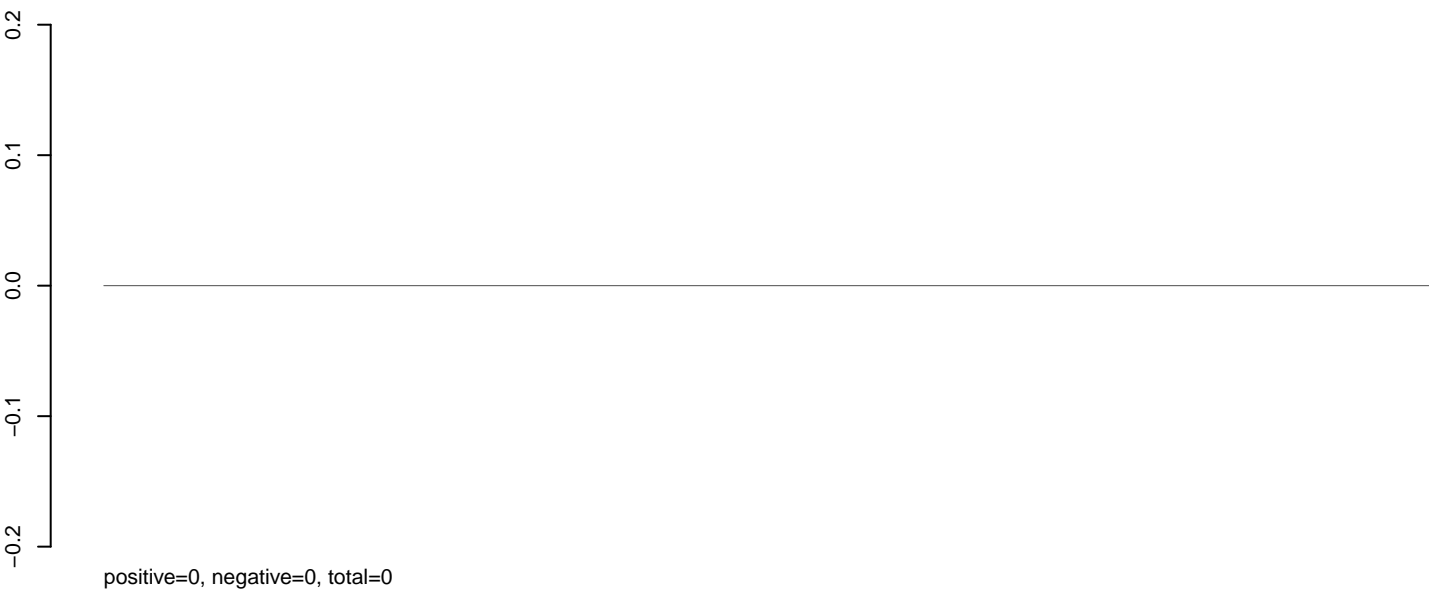
Window size=25, length=2320, TE@ltr-1\_family-3757@LTR\_Copia:1-2320

0 500 1000 1500 2000

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

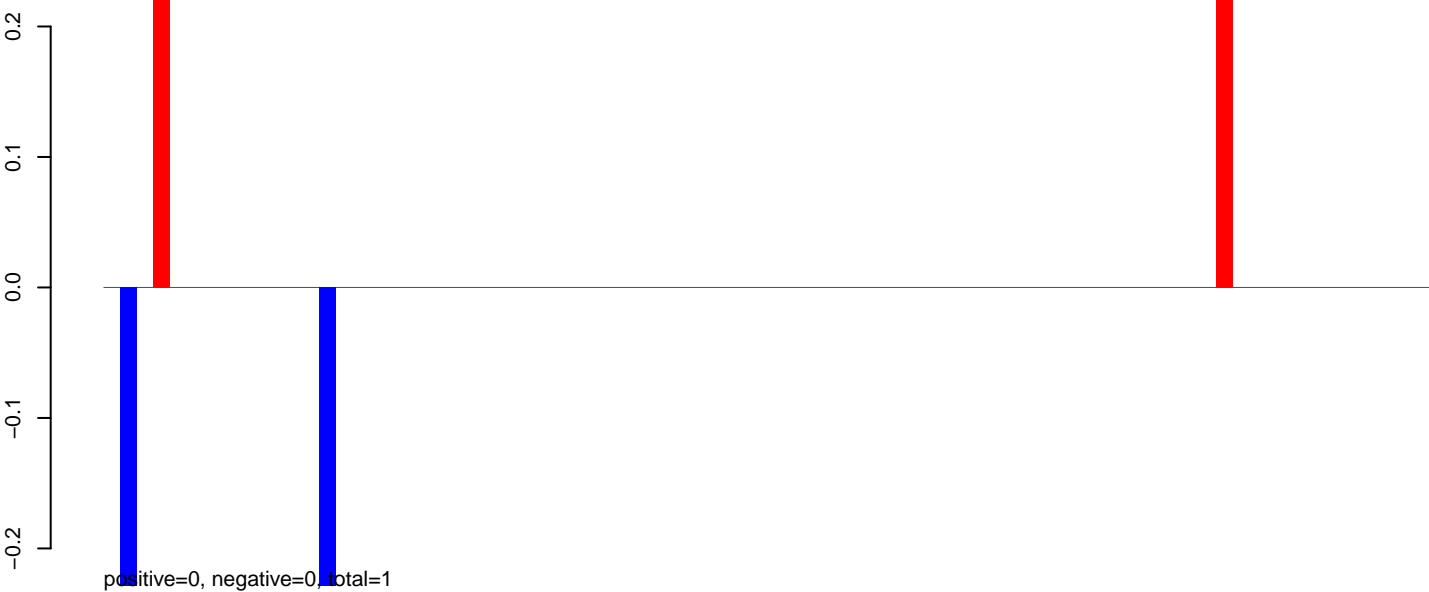


**AeAlbo\_C7.10\_cells.rep**

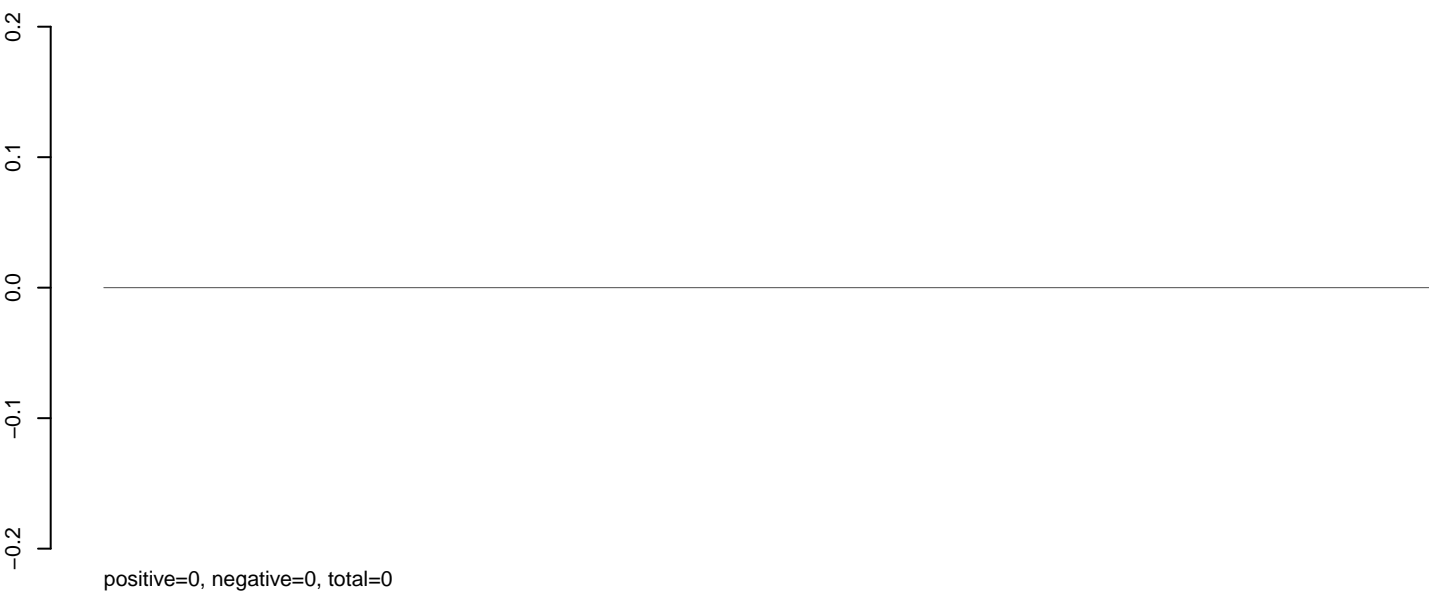




**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



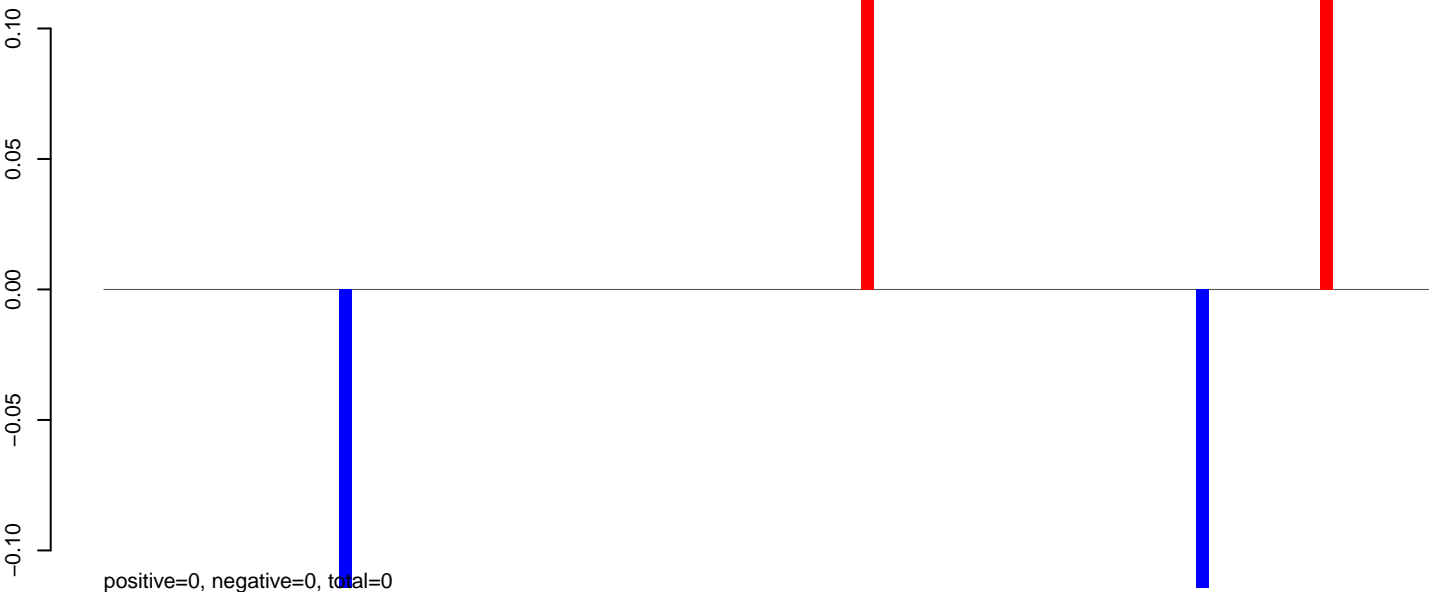
**AeAlbo\_C7.10\_cells.rep**



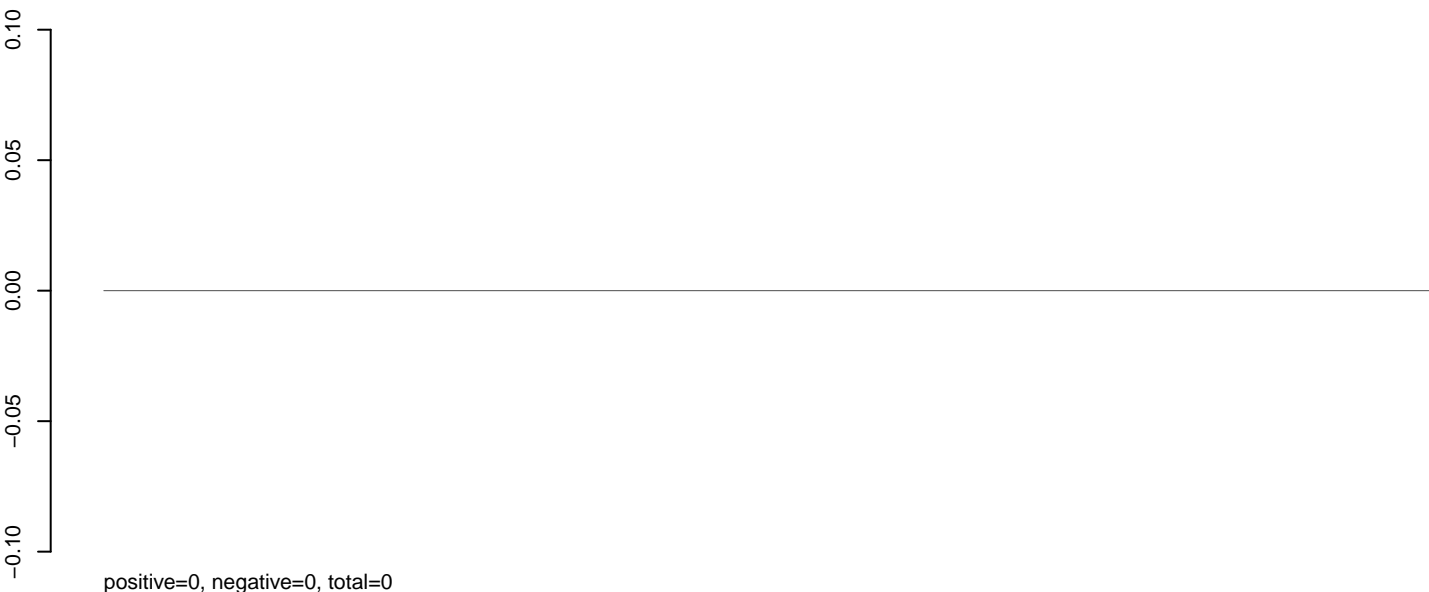
Window size=25, length=1988, TE@ltr-1\_family-3611@LTR\_Copia:1-1988

0 500 1000 1500 2000

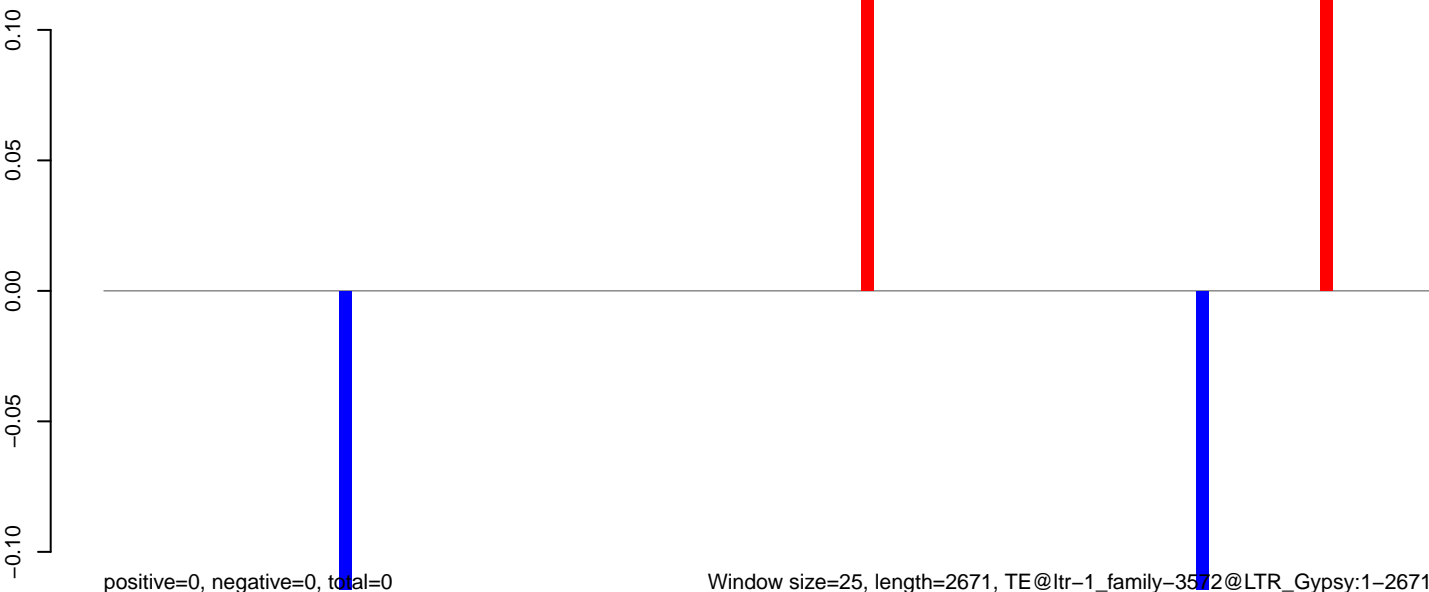
**AeAlbo\_C7.10\_cells.18\_23.rep**



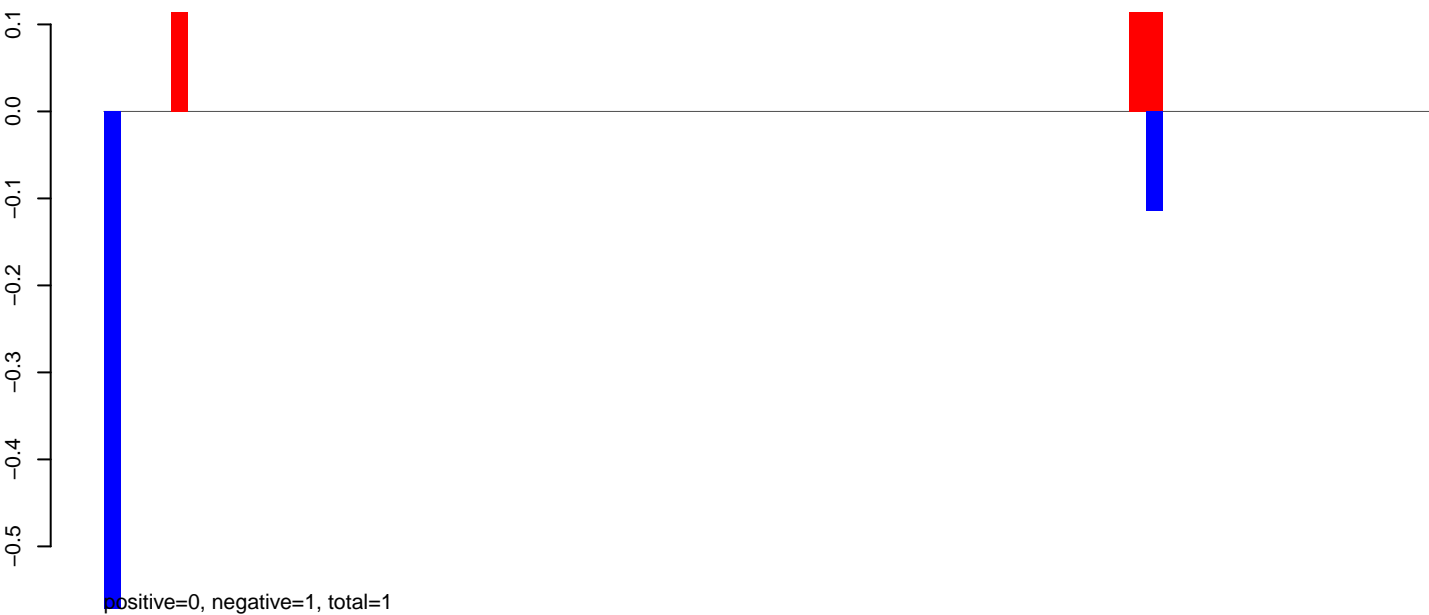
**AeAlbo\_C7.10\_cells.24\_35.rep**



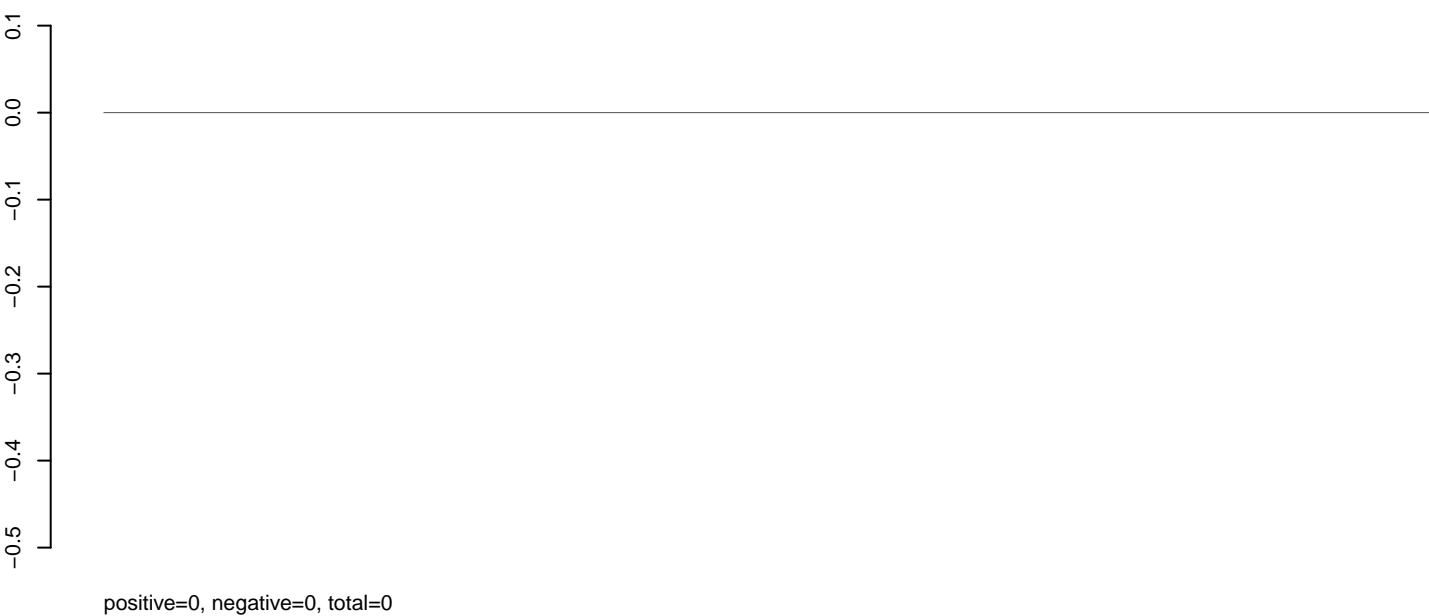
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

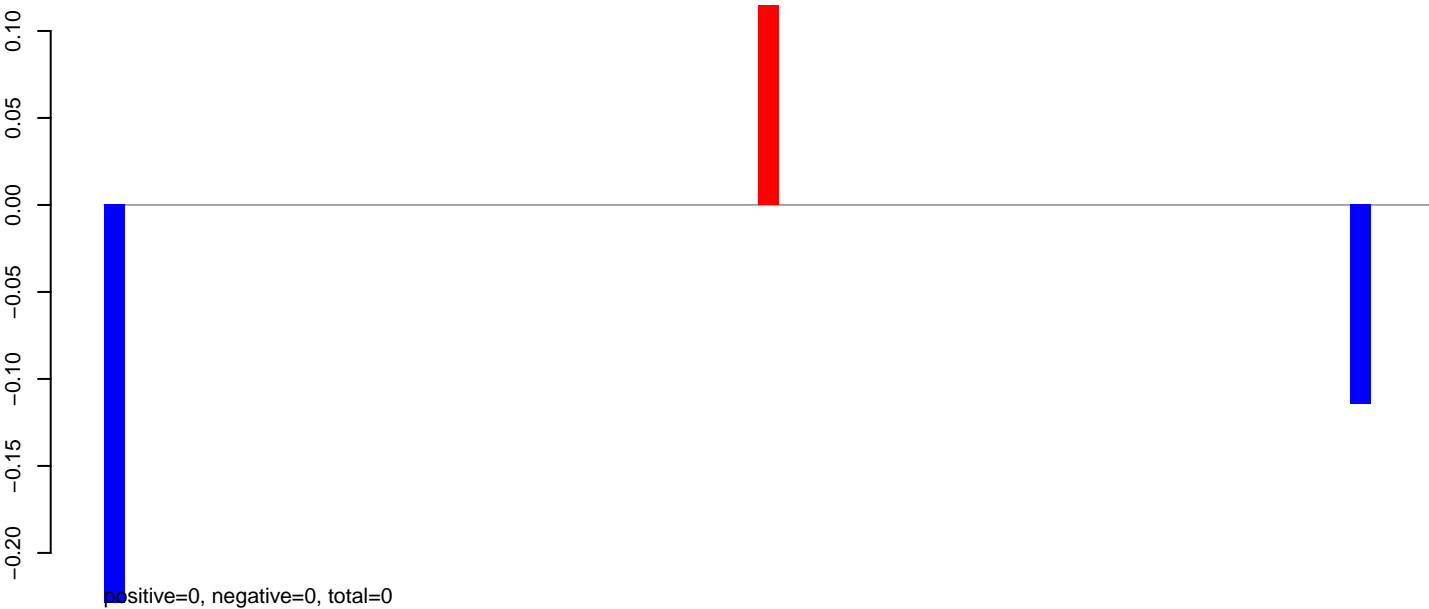


**AeAlbo\_C7.10\_cells.rep**

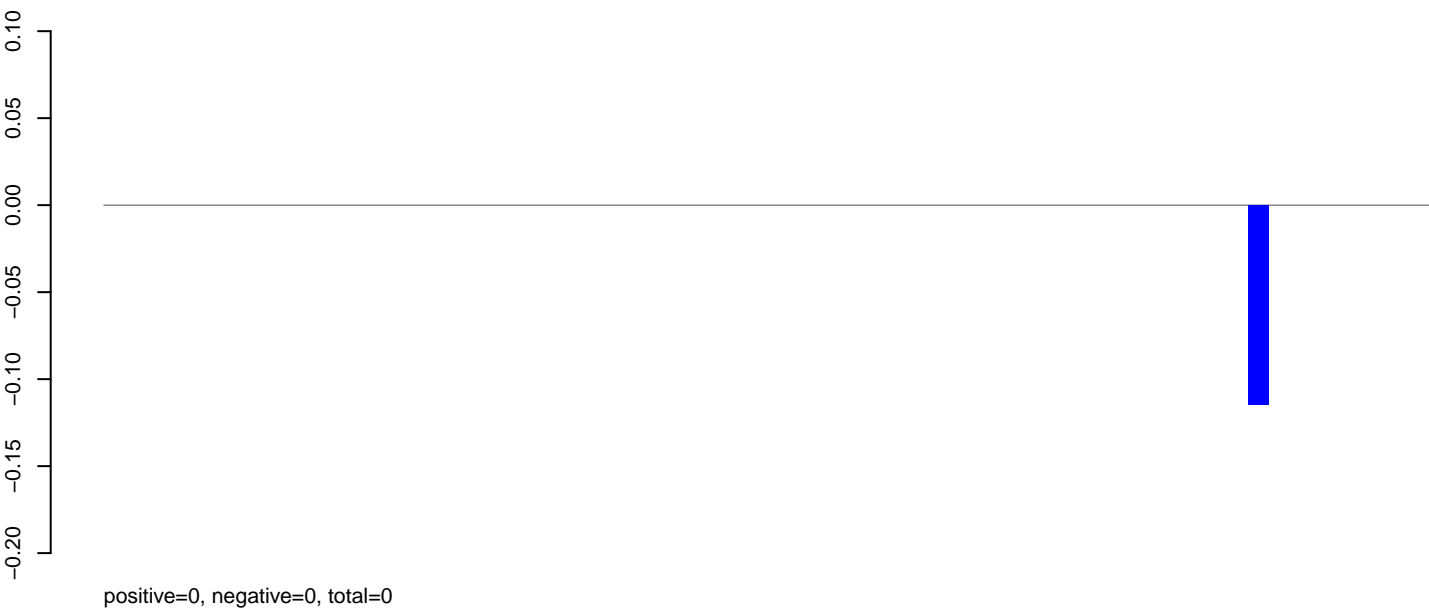


Window size=25, length=1953, TE@ltr-1\_family-3554@LTR\_Copia:1-1953

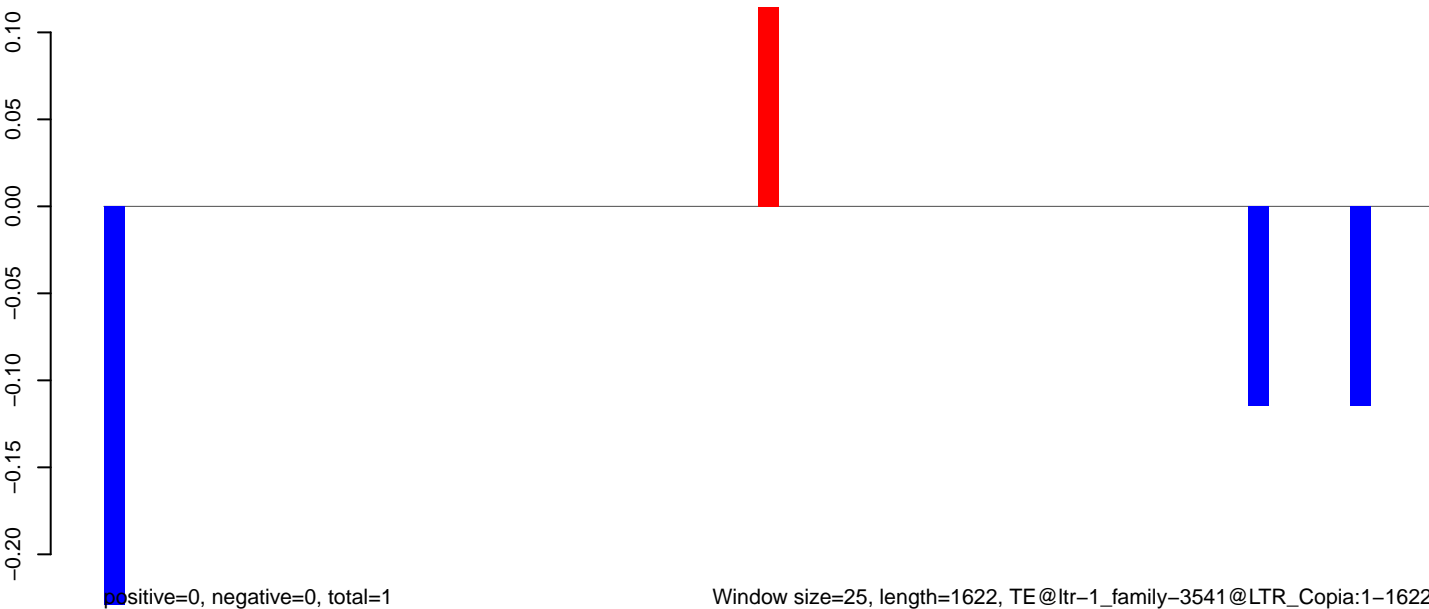
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



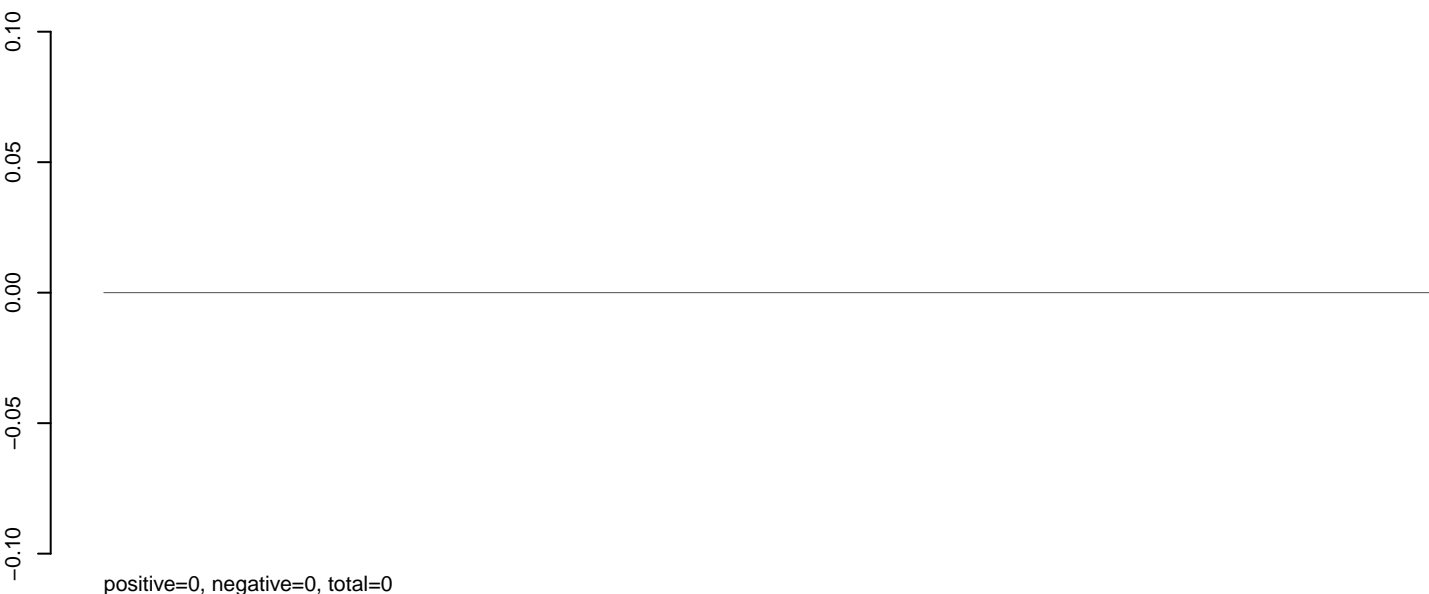
**AeAlbo\_C7.10\_cells.rep**



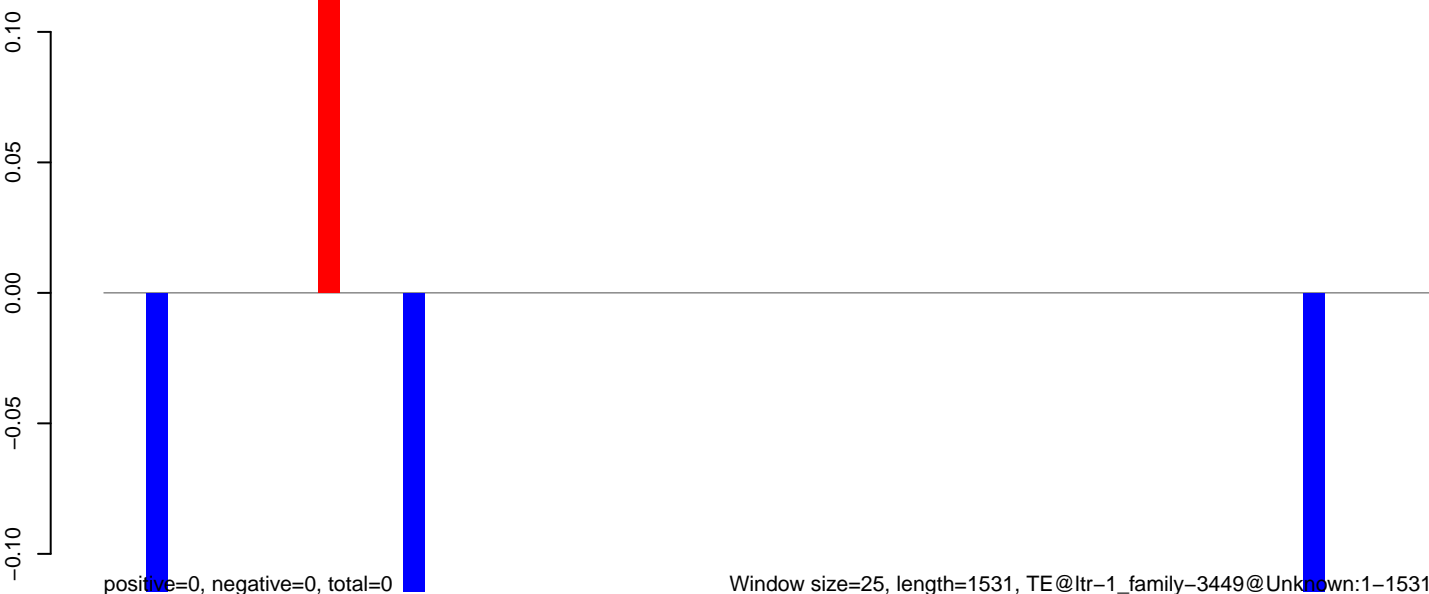
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



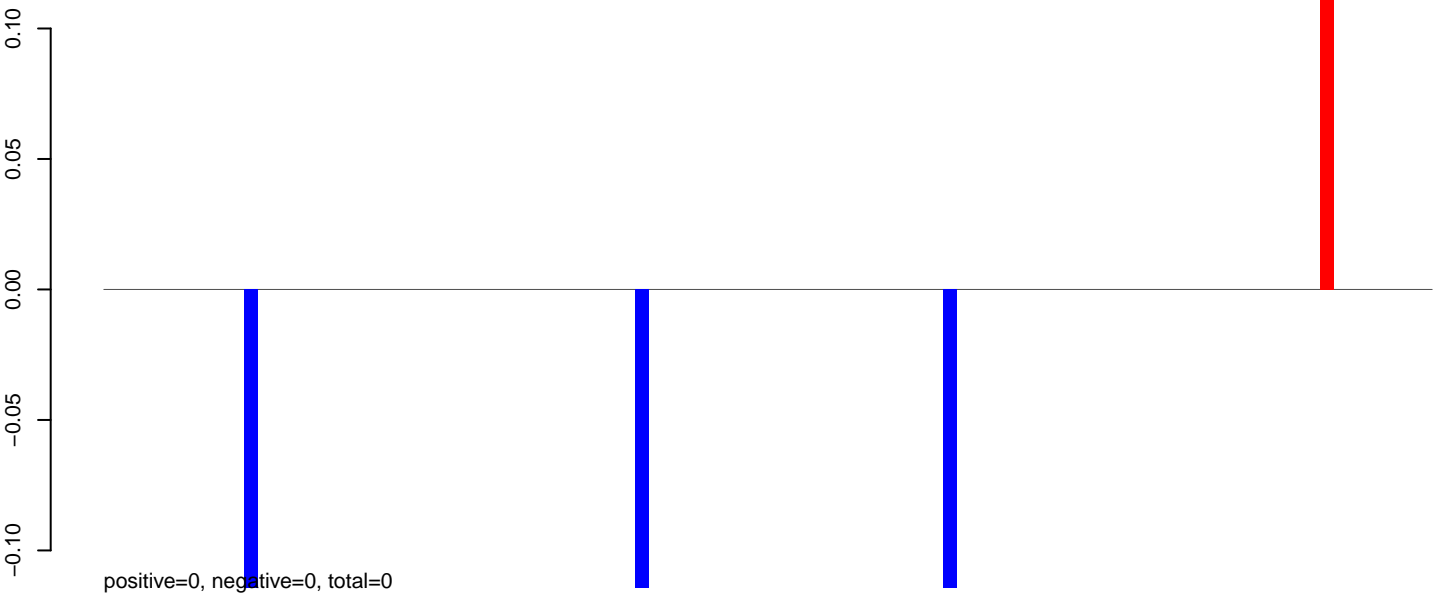
AeAlbo\_C7.10\_cells.rep



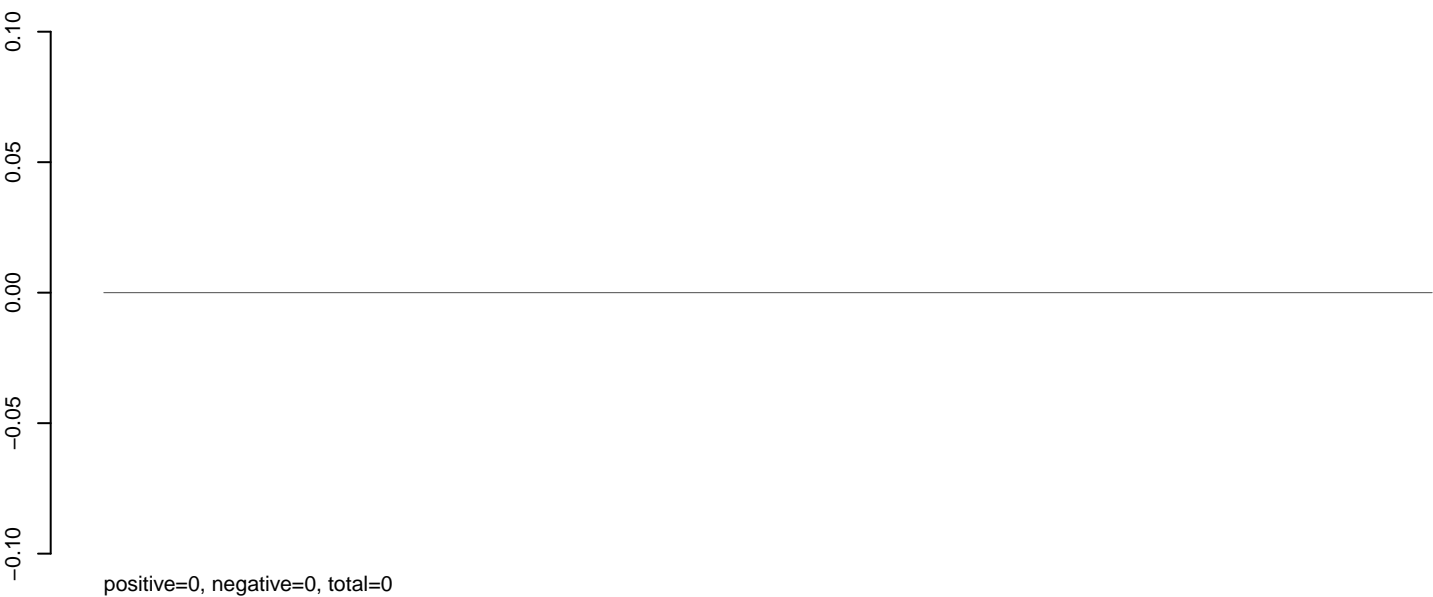
Window size=25, length=1531, TE@ltr-1\_family-3449@Unknown:1-1531

0 500 1000 1500

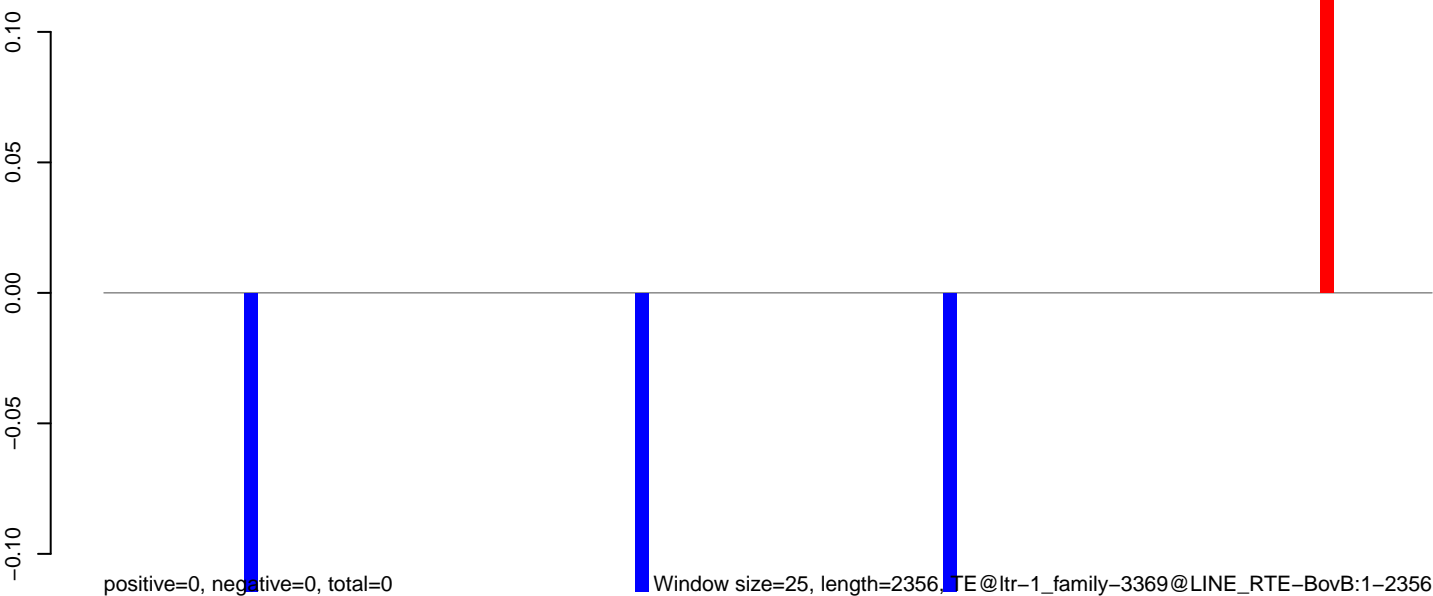
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

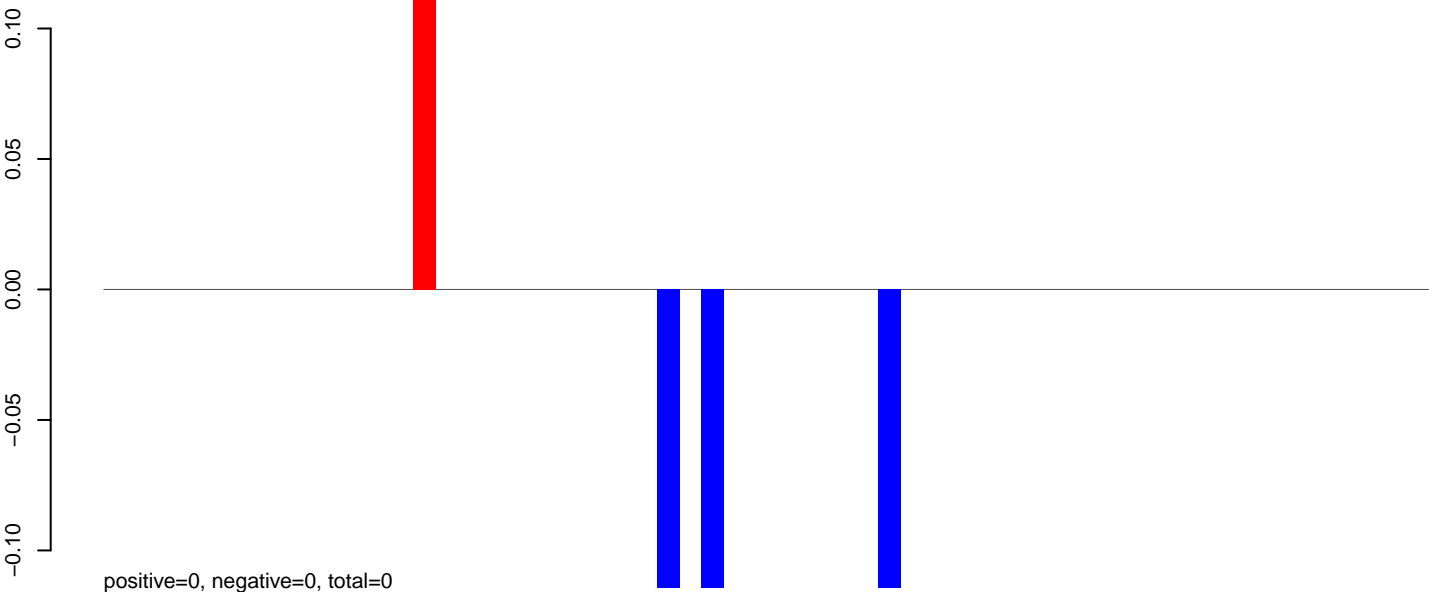


AeAlbo\_C7.10\_cells.rep

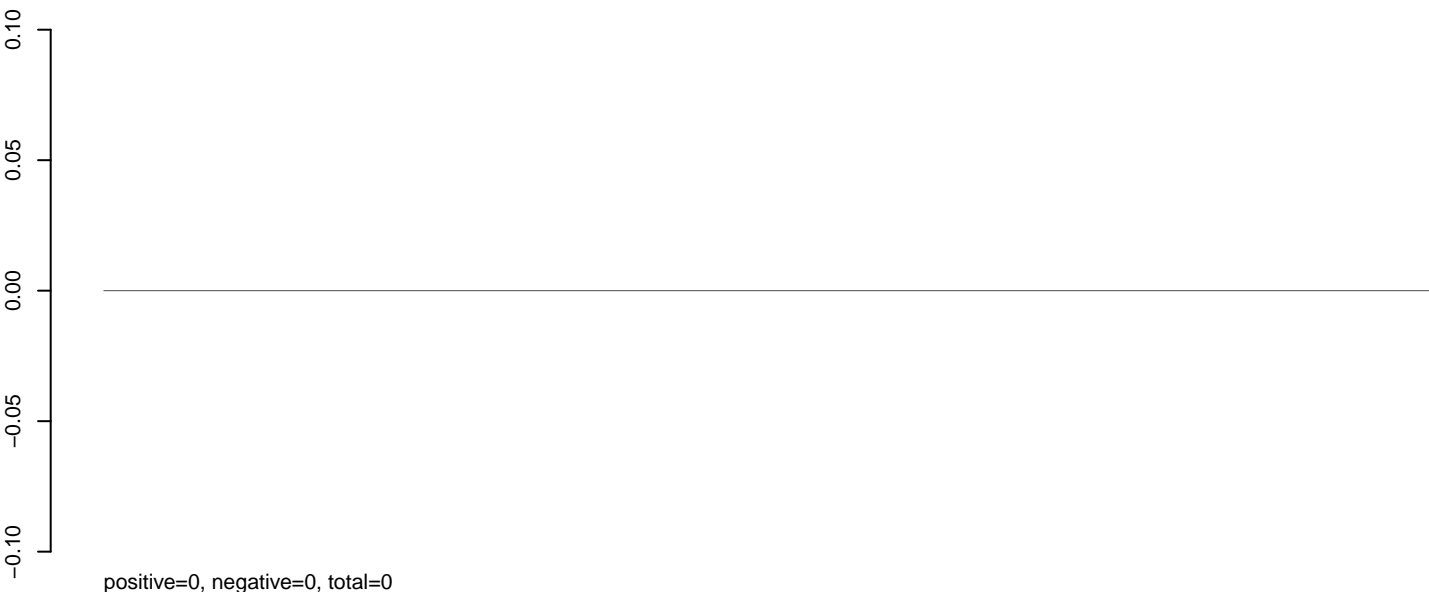


0 500 1000 1500 2000

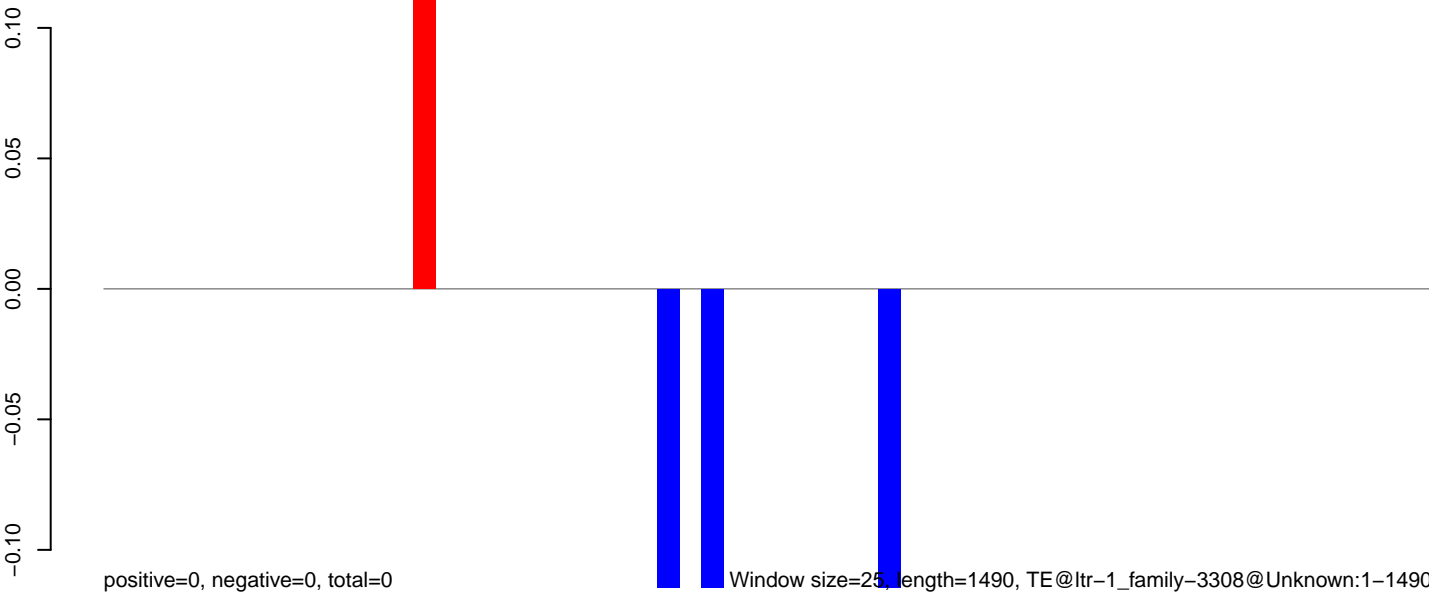
**AeAlbo\_C7.10\_cells.18\_23.rep**



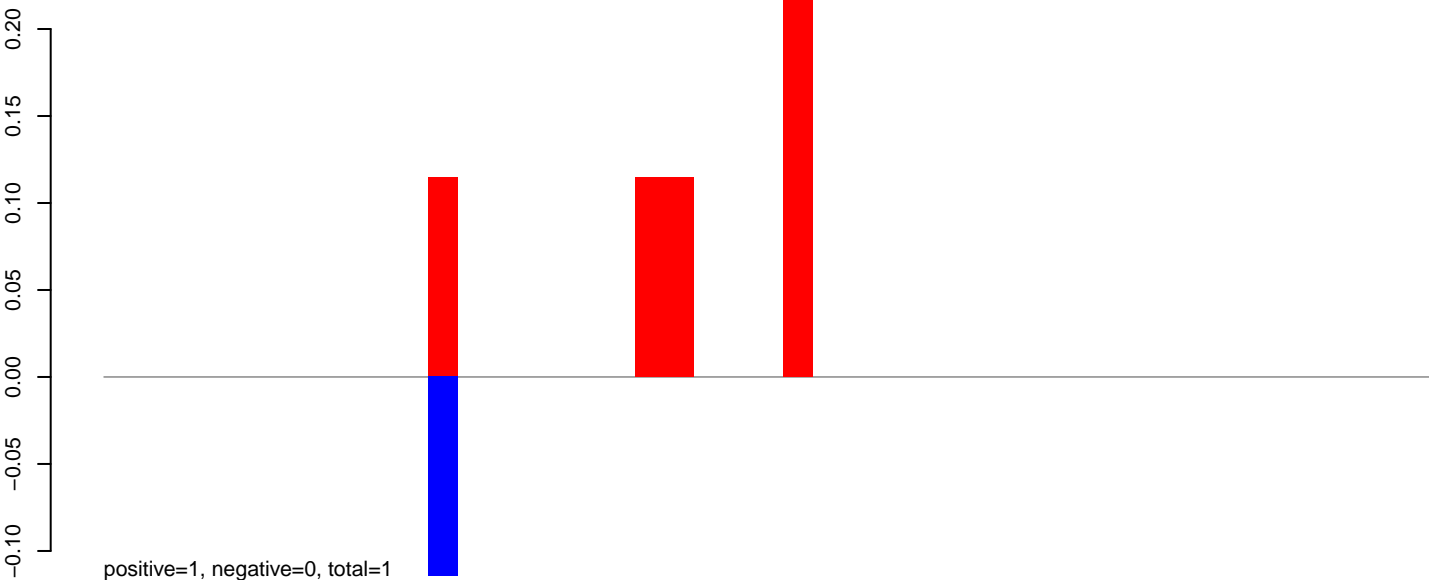
**AeAlbo\_C7.10\_cells.24\_35.rep**



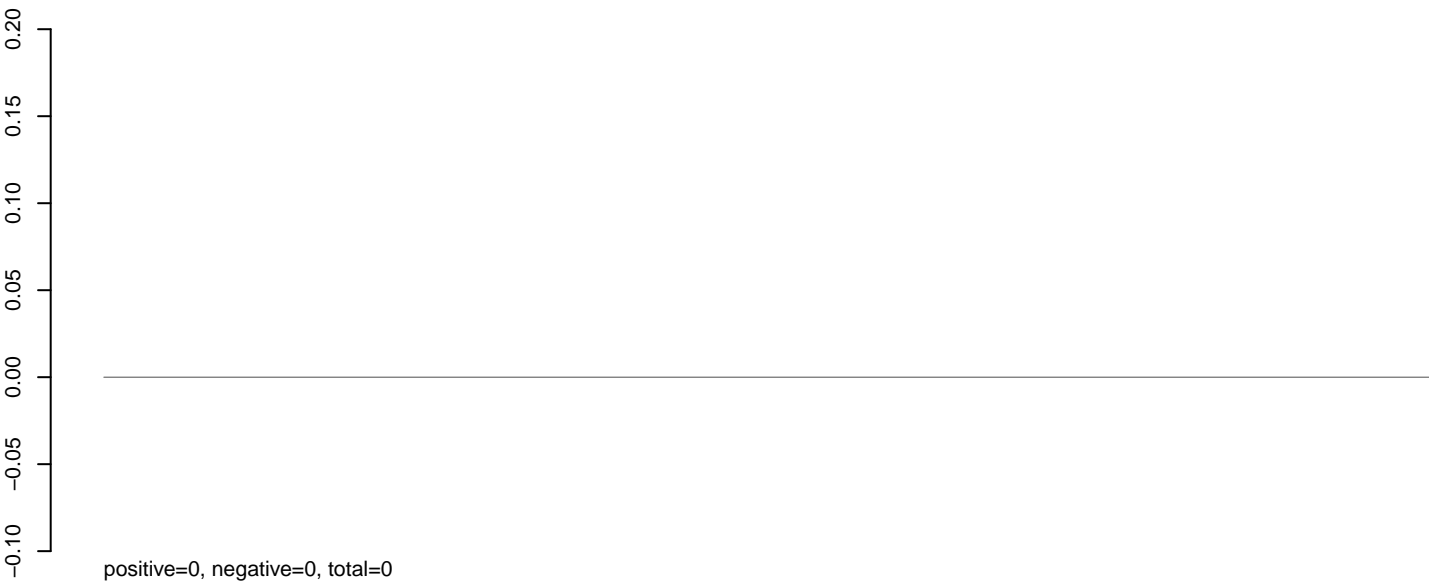
**AeAlbo\_C7.10\_cells.rep**



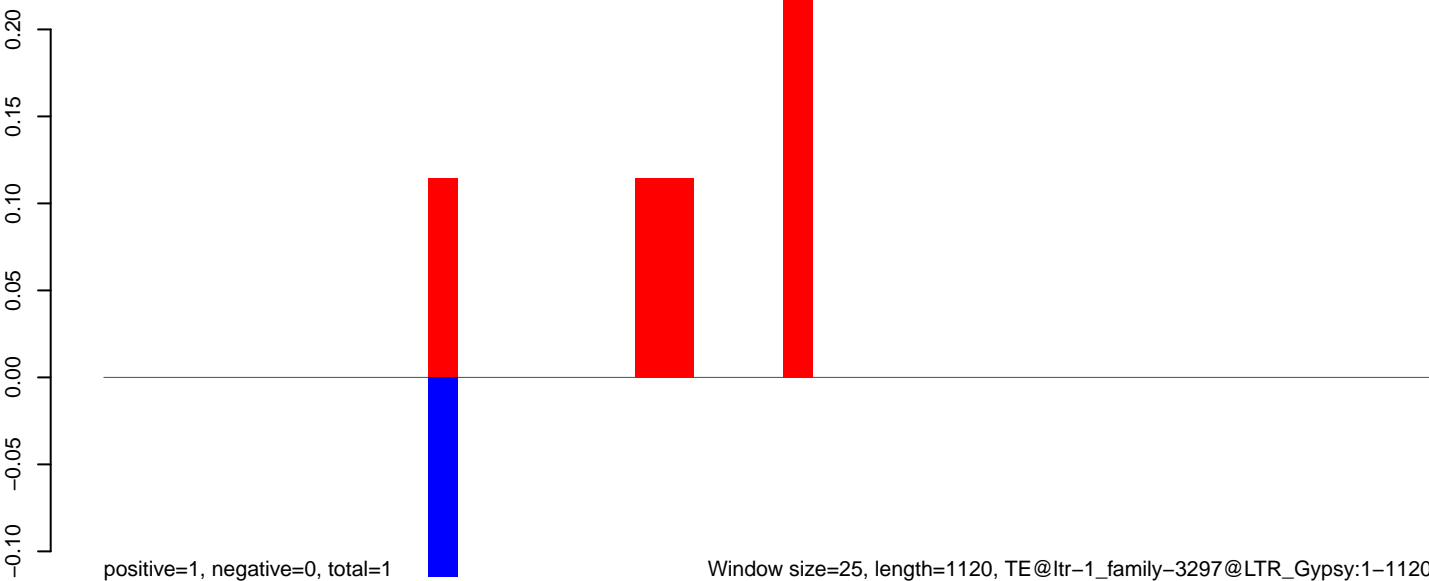
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

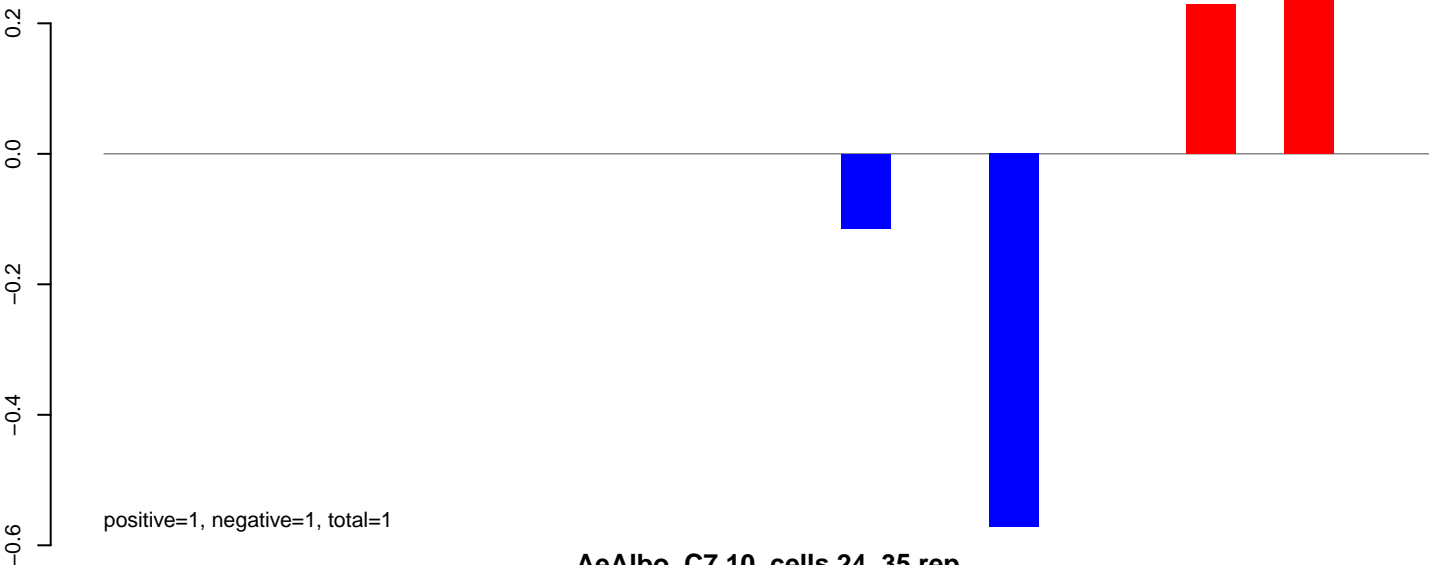


Window size=25, length=1120, TE@ltr-1\_family-3297@LTR\_Gypsy:1-1120

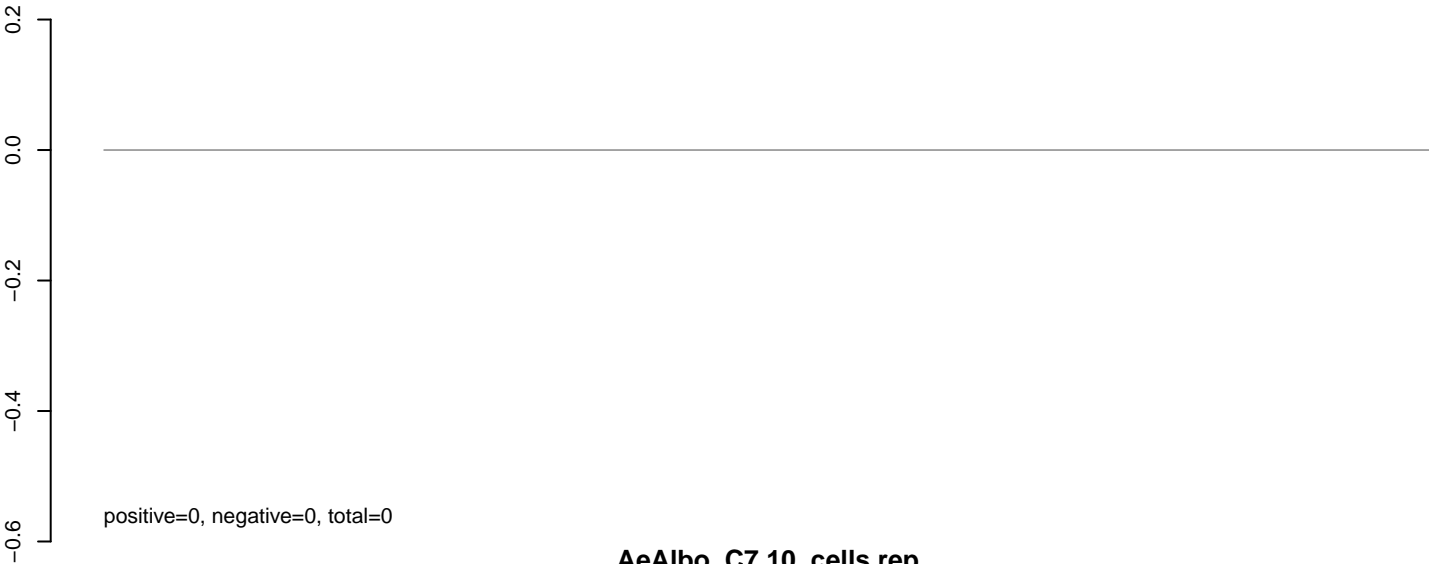
0 200 400 600 800 1000



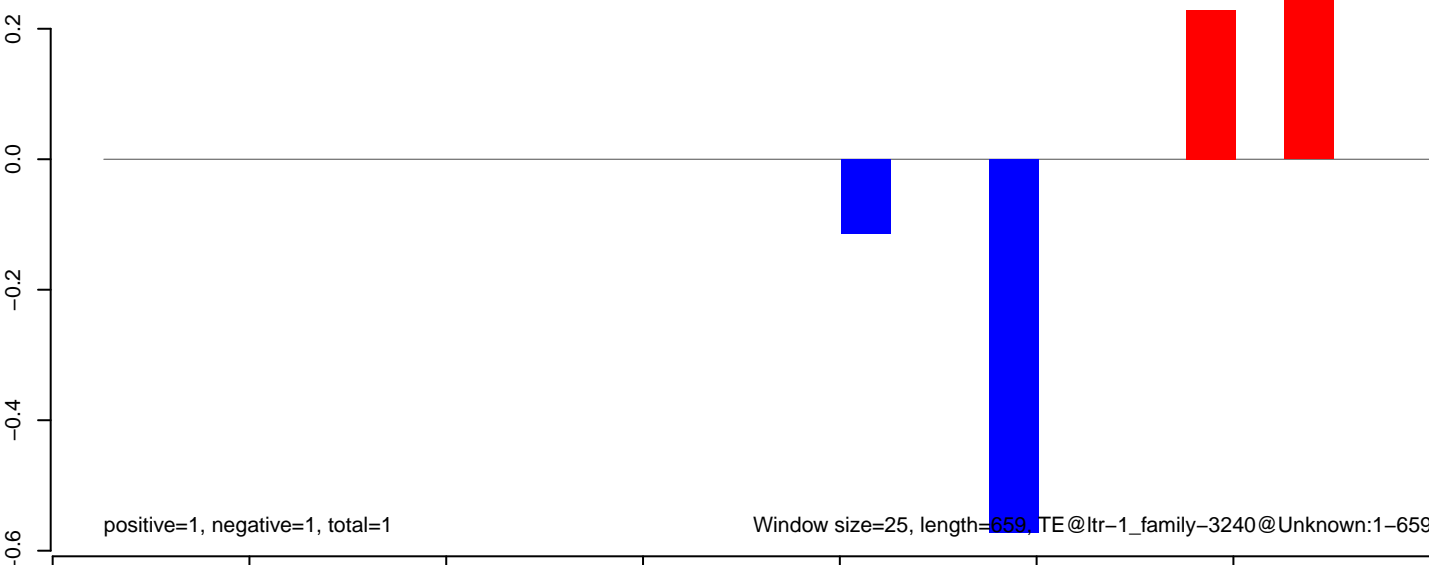
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



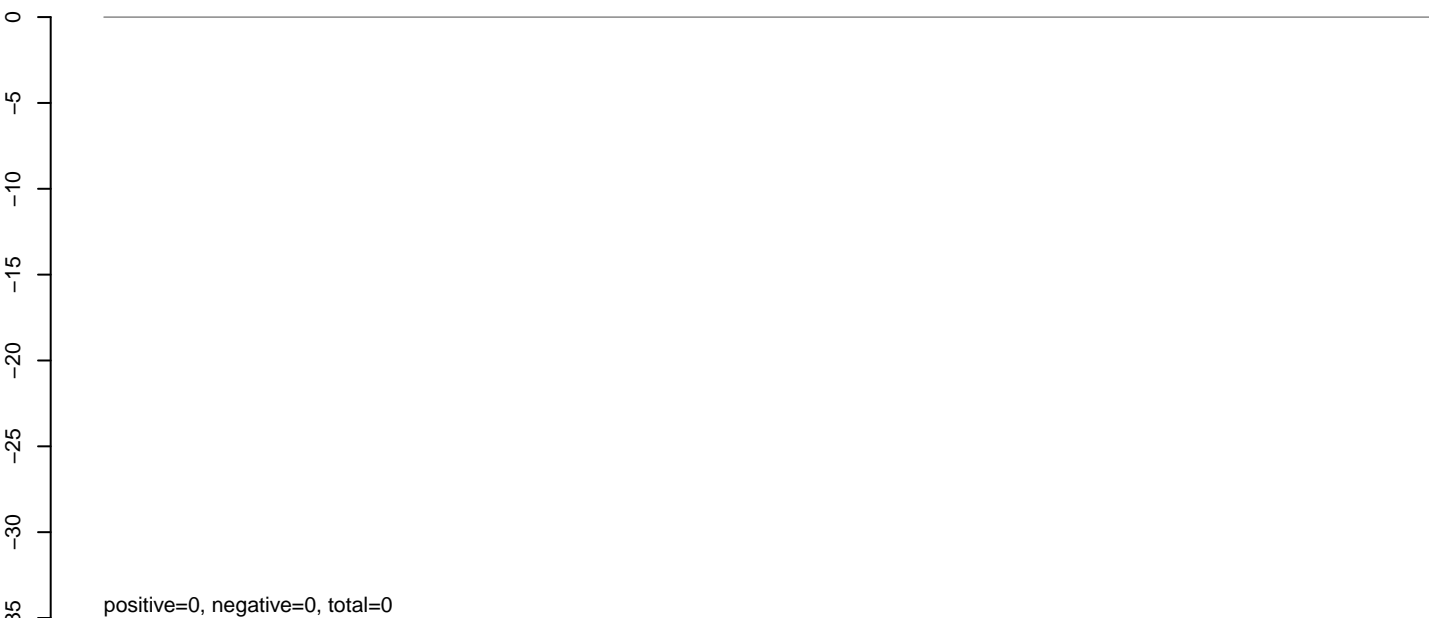
**AeAlbo\_C7.10\_cells.rep**



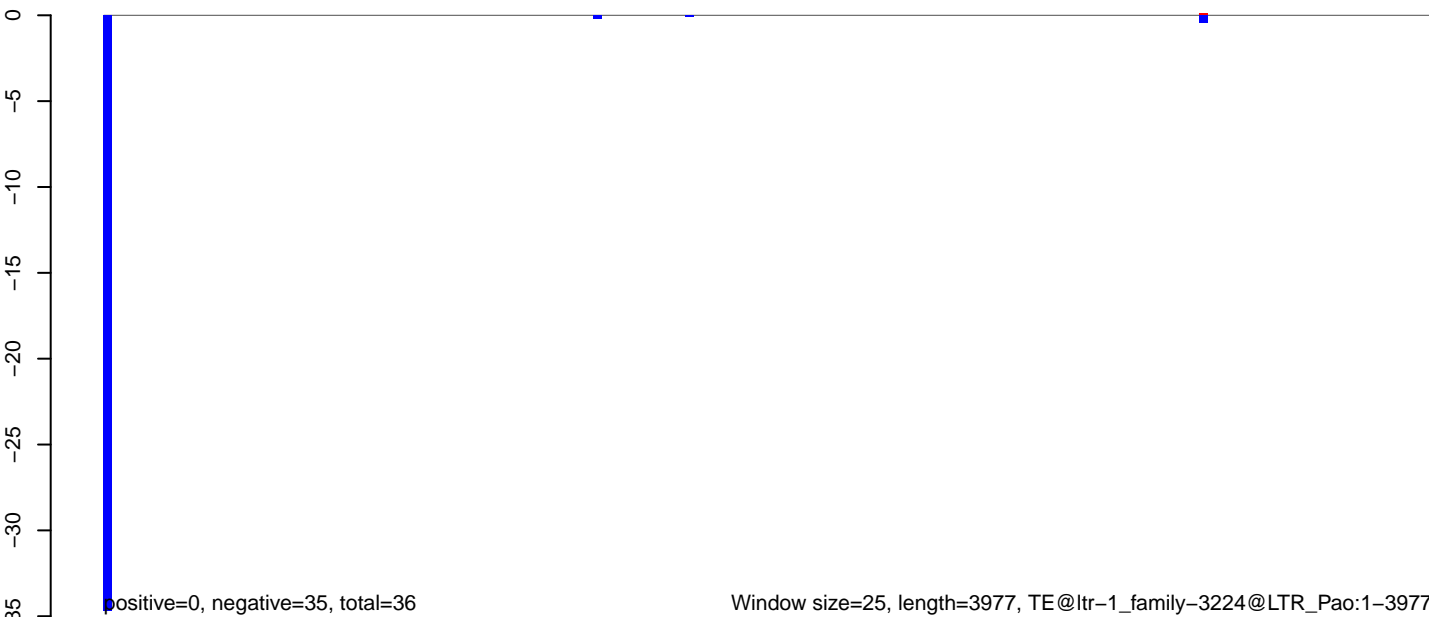
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



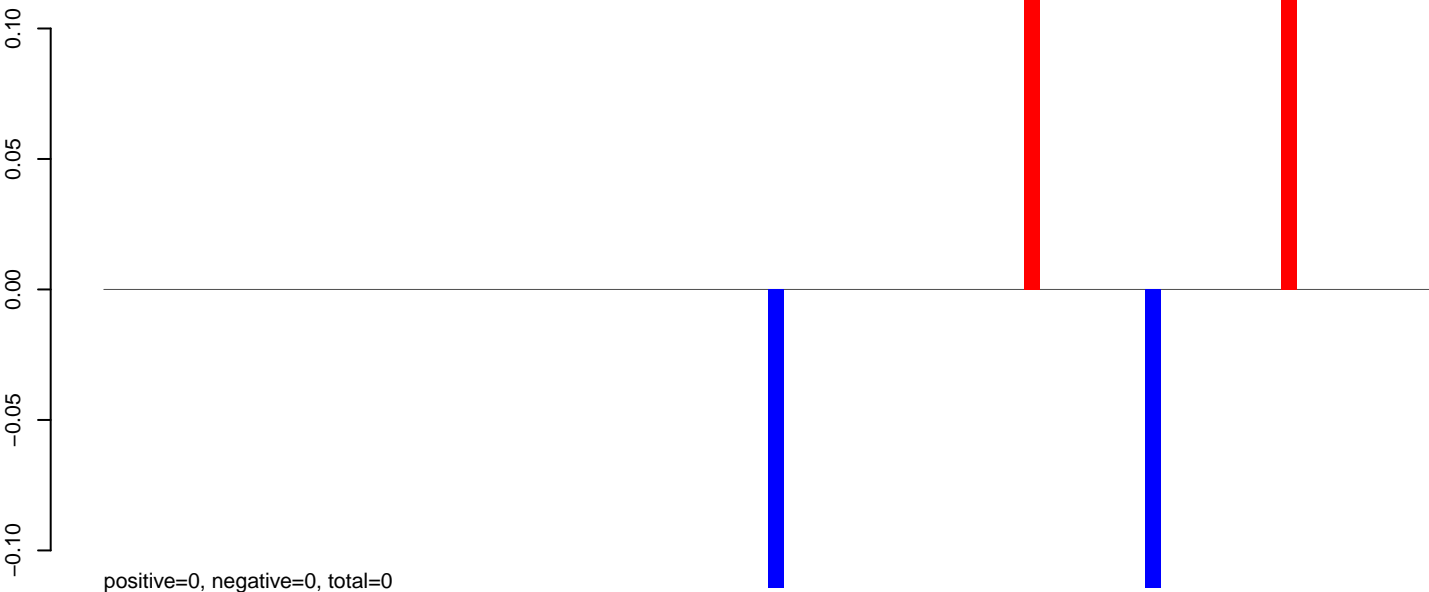
**AeAlbo\_C7.10\_cells.rep**



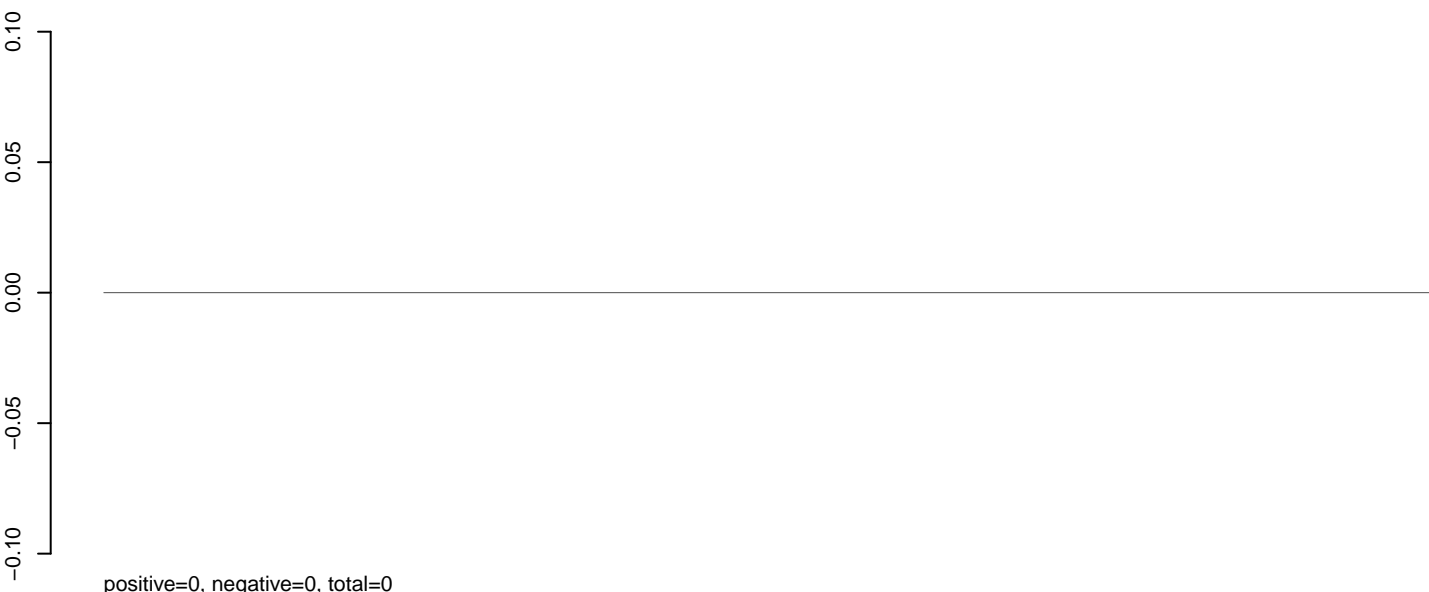
Window size=25, length=3977, TE@ltr-1\_family-3224@LTR\_Pao:1-3977

0 1000 2000 3000 4000

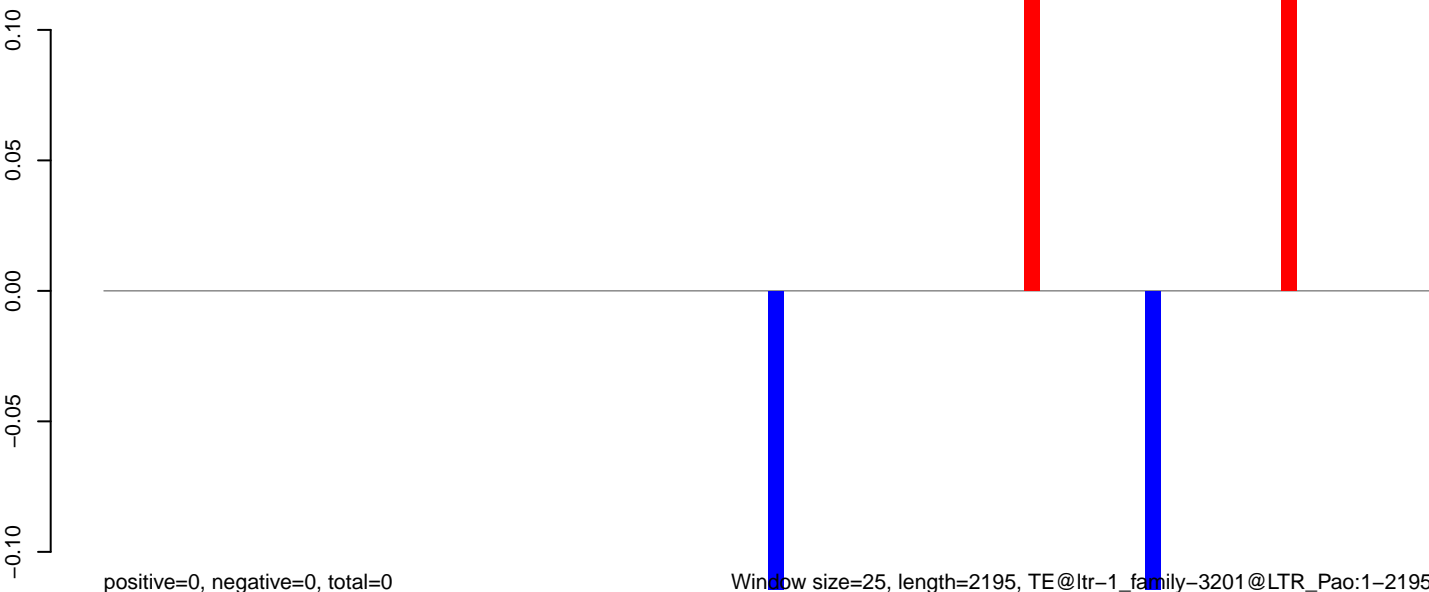
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



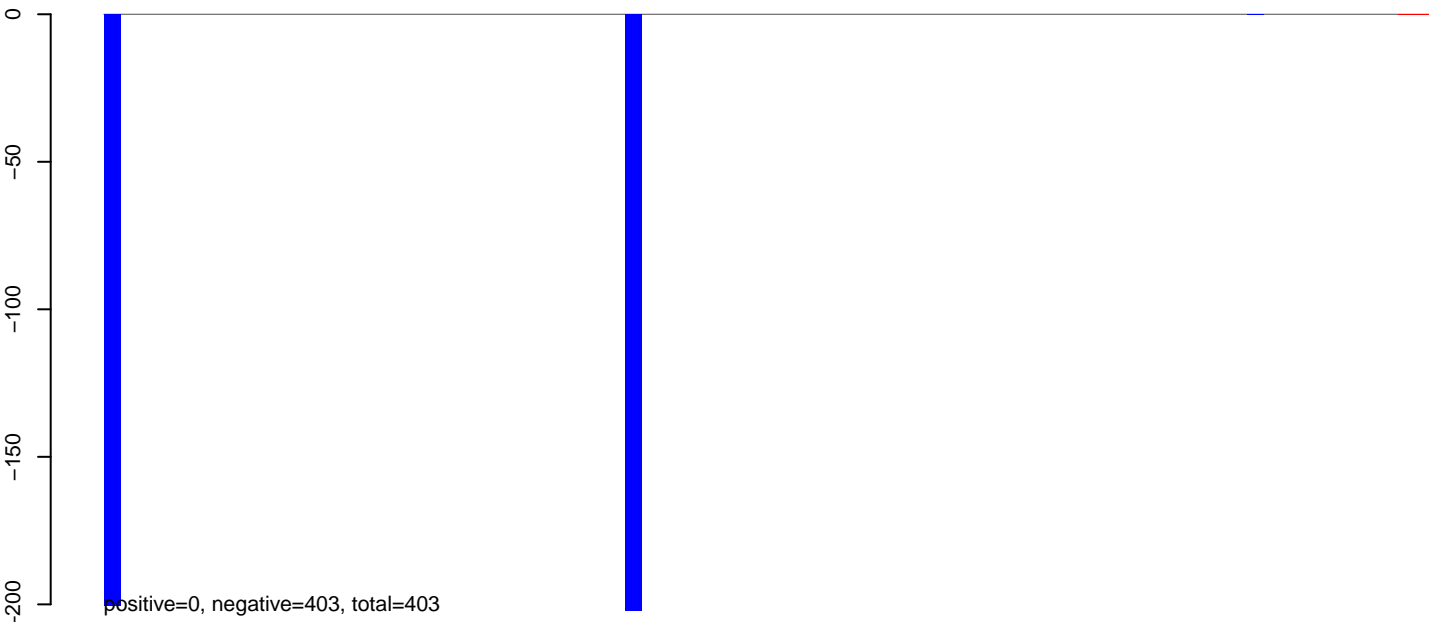
**AeAlbo\_C7.10\_cells.rep**



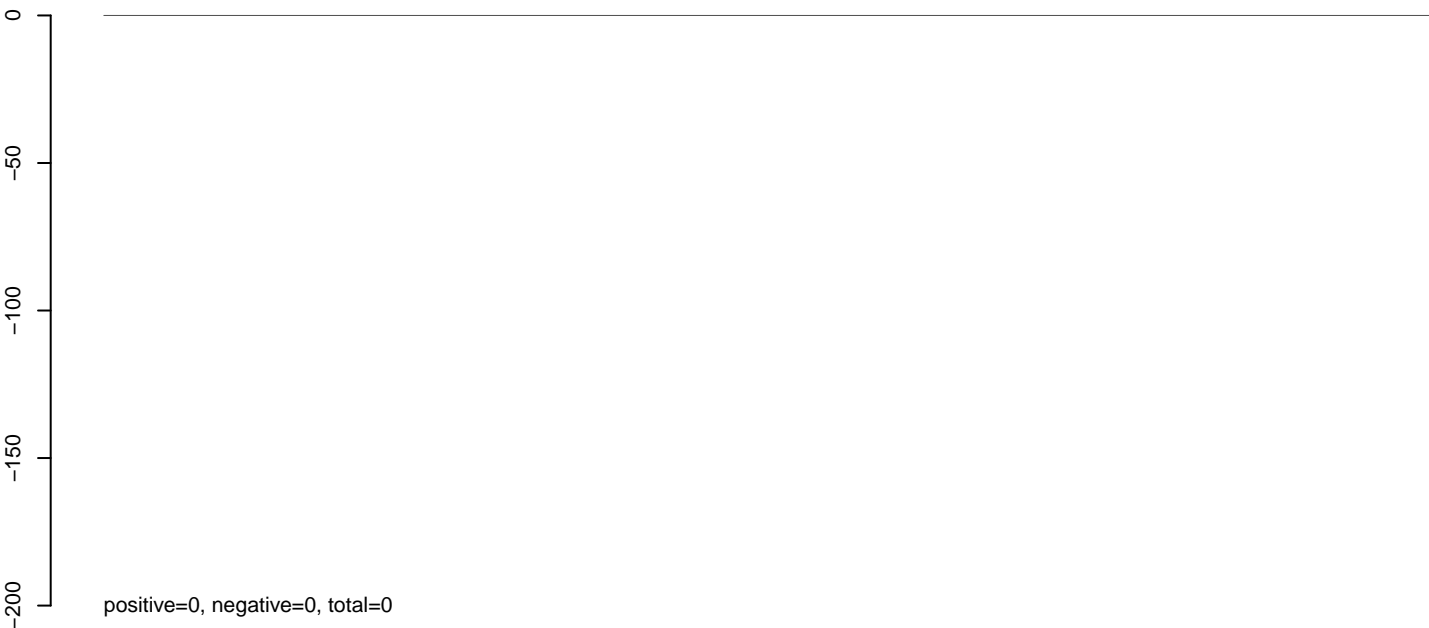
Window size=25, length=2195, TE@ltr-1\_family-3201@LTR\_Pao:1-2195

0 500 1000 1500 2000

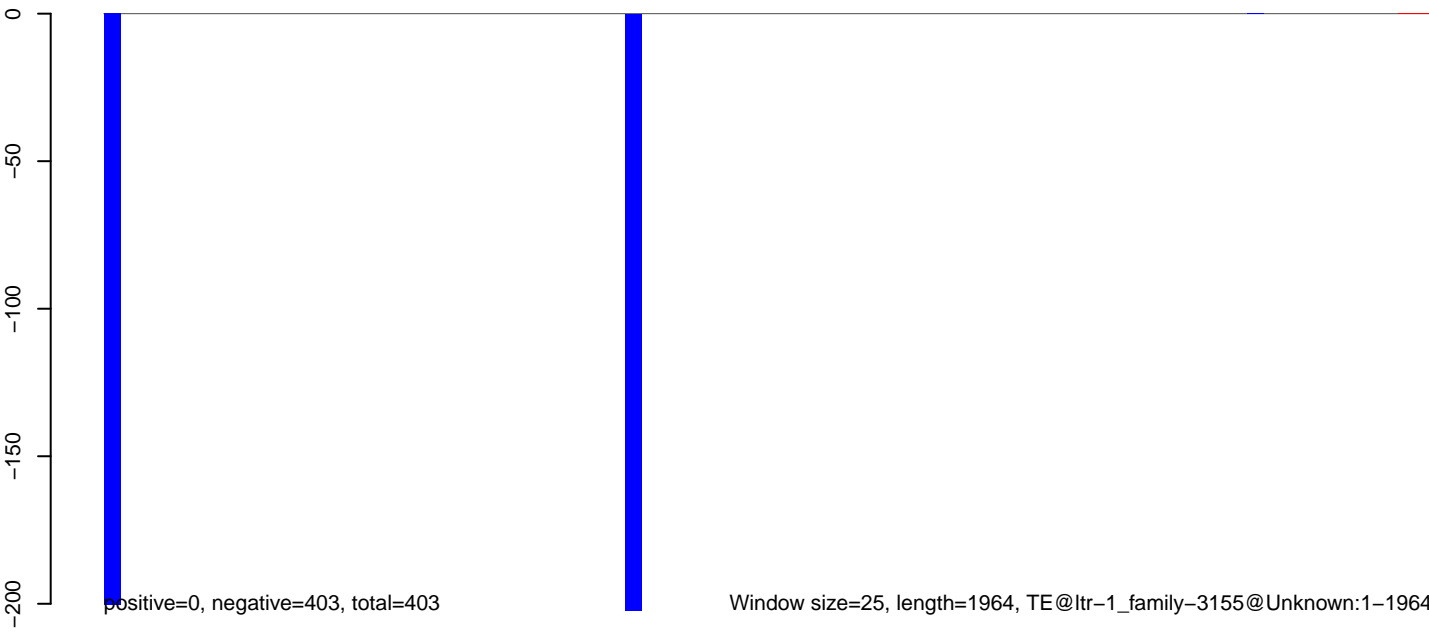
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



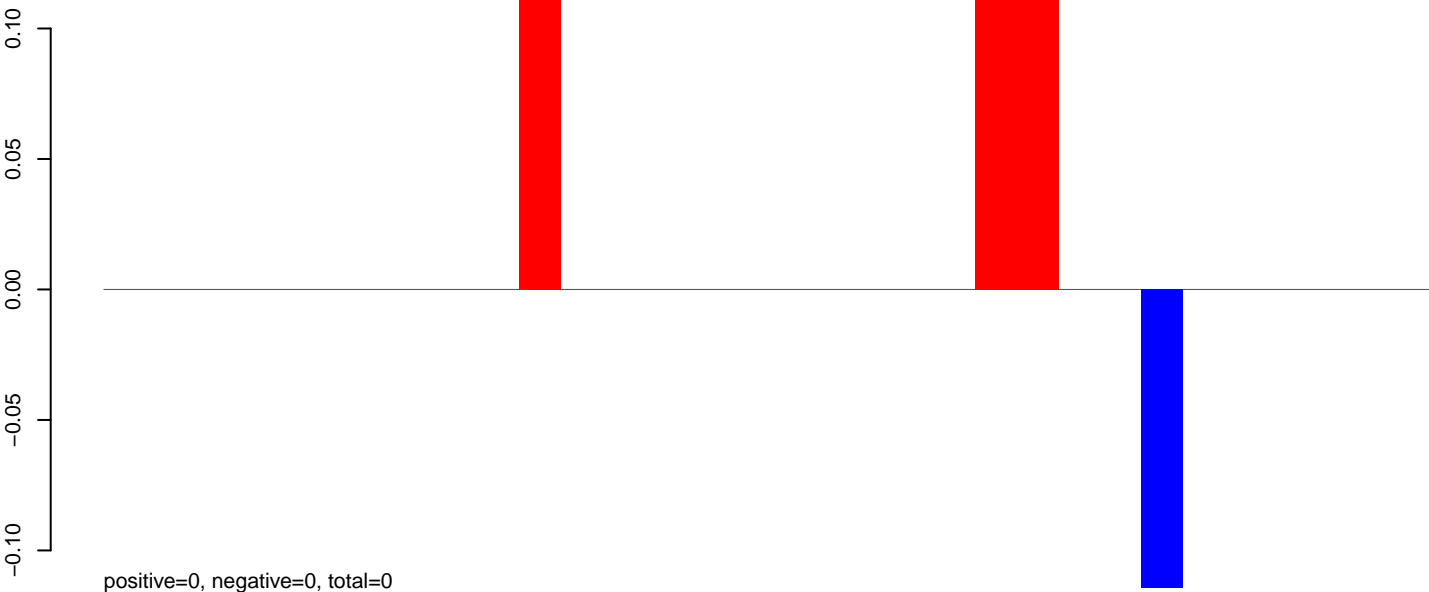
AeAlbo\_C7.10\_cells.rep



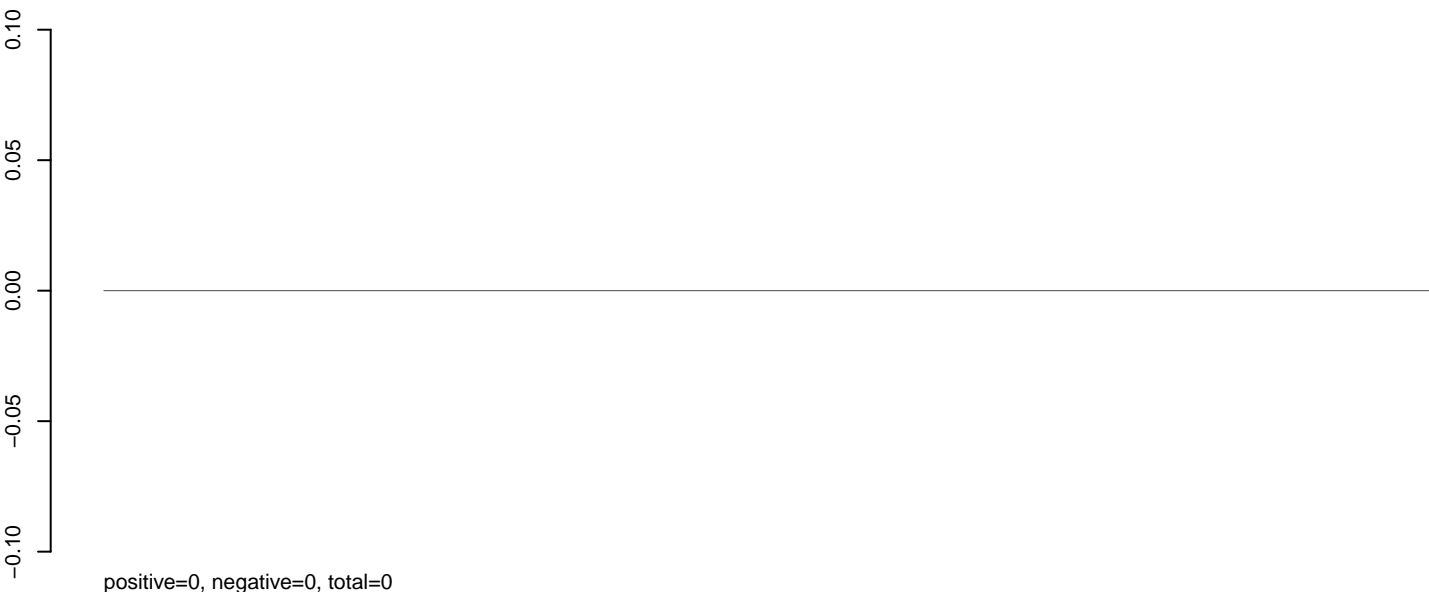
Window size=25, length=1964, TE@ltr-1\_family-3155@Unknown:1-1964

0 500 1000 1500 2000

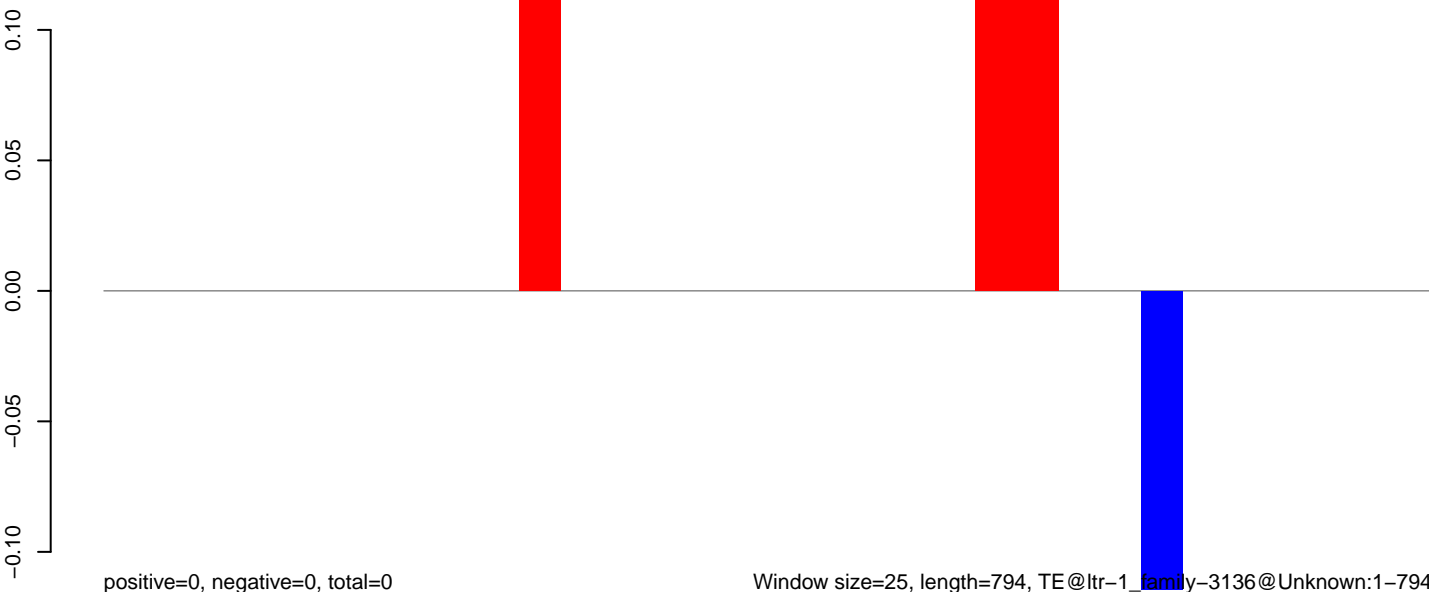
**AeAlbo\_C7.10\_cells.18\_23.rep**



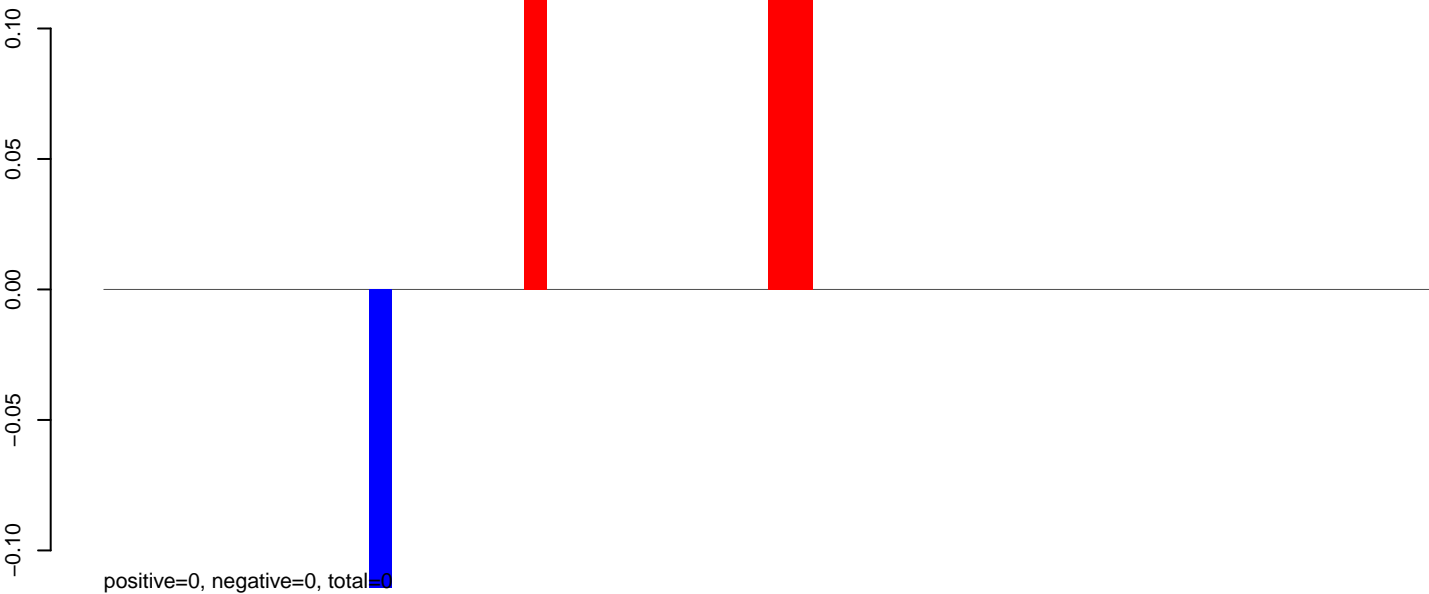
**AeAlbo\_C7.10\_cells.24\_35.rep**



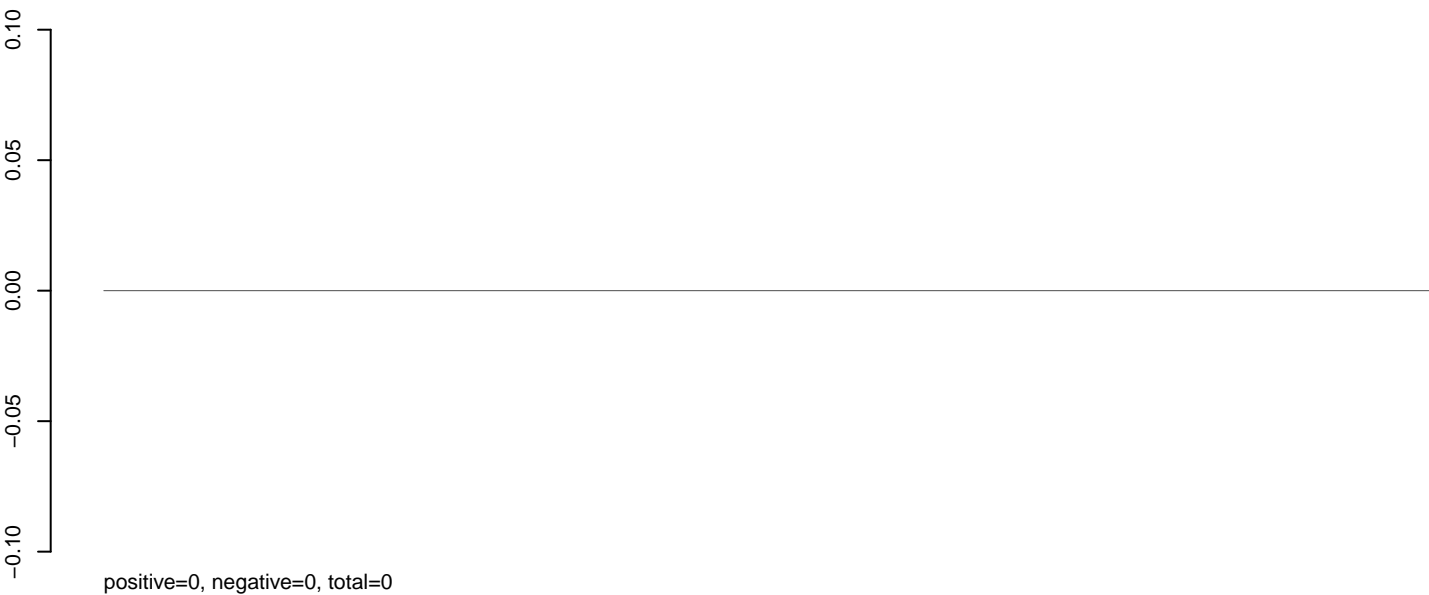
**AeAlbo\_C7.10\_cells.rep**



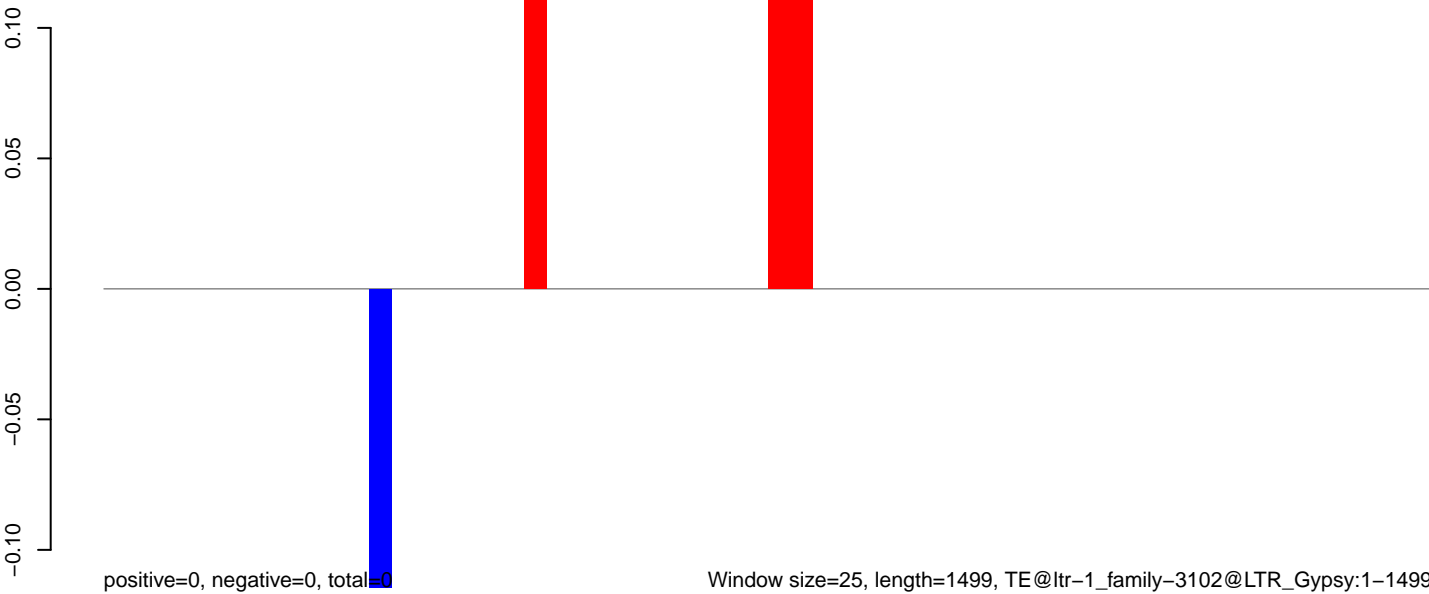
**AeAlbo\_C7.10\_cells.18\_23.rep**



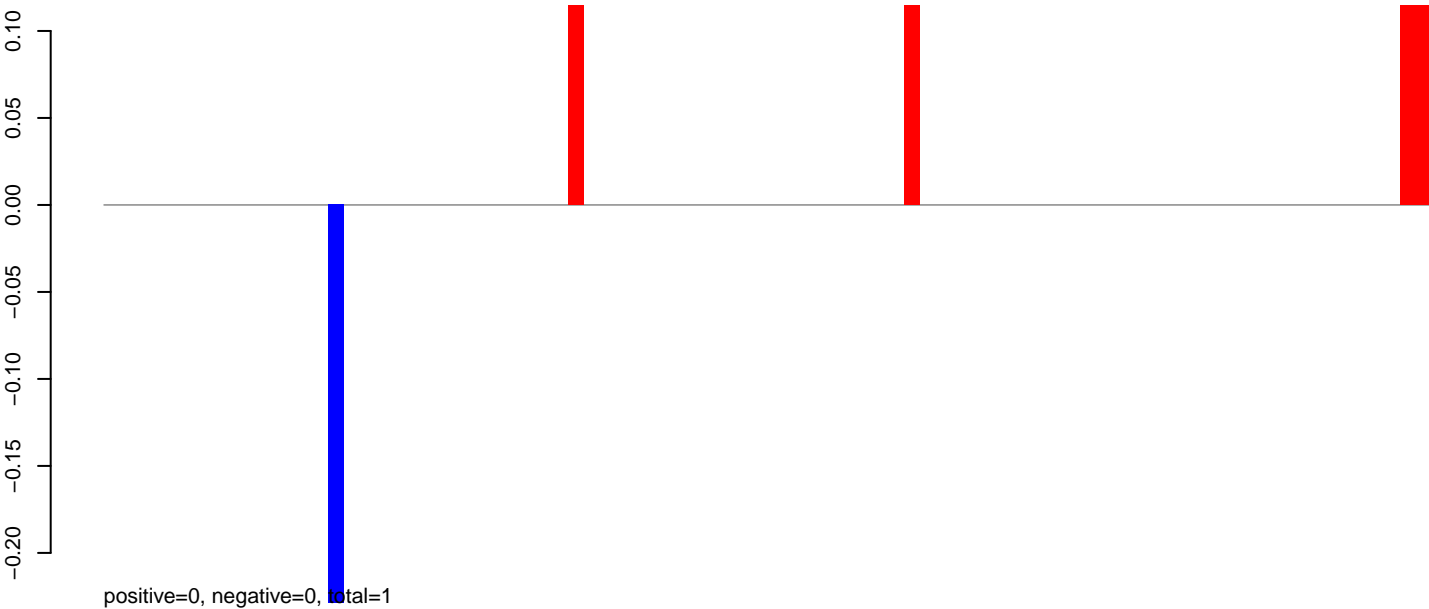
**AeAlbo\_C7.10\_cells.24\_35.rep**



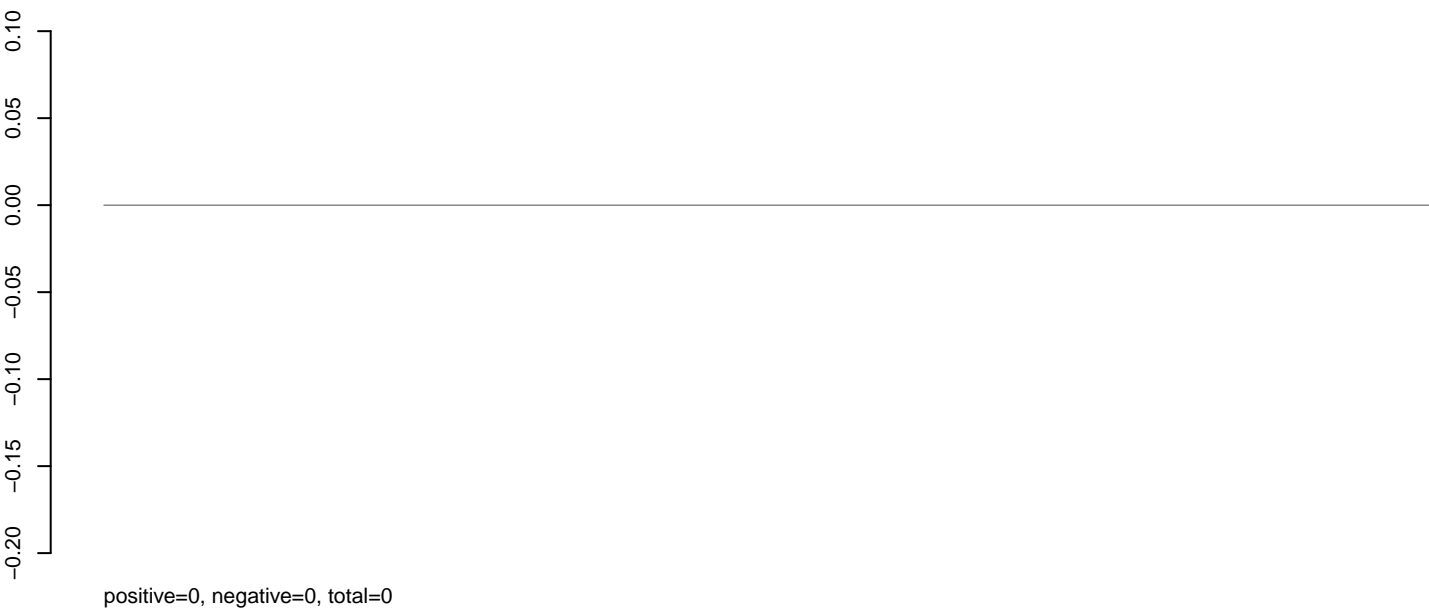
**AeAlbo\_C7.10\_cells.rep**



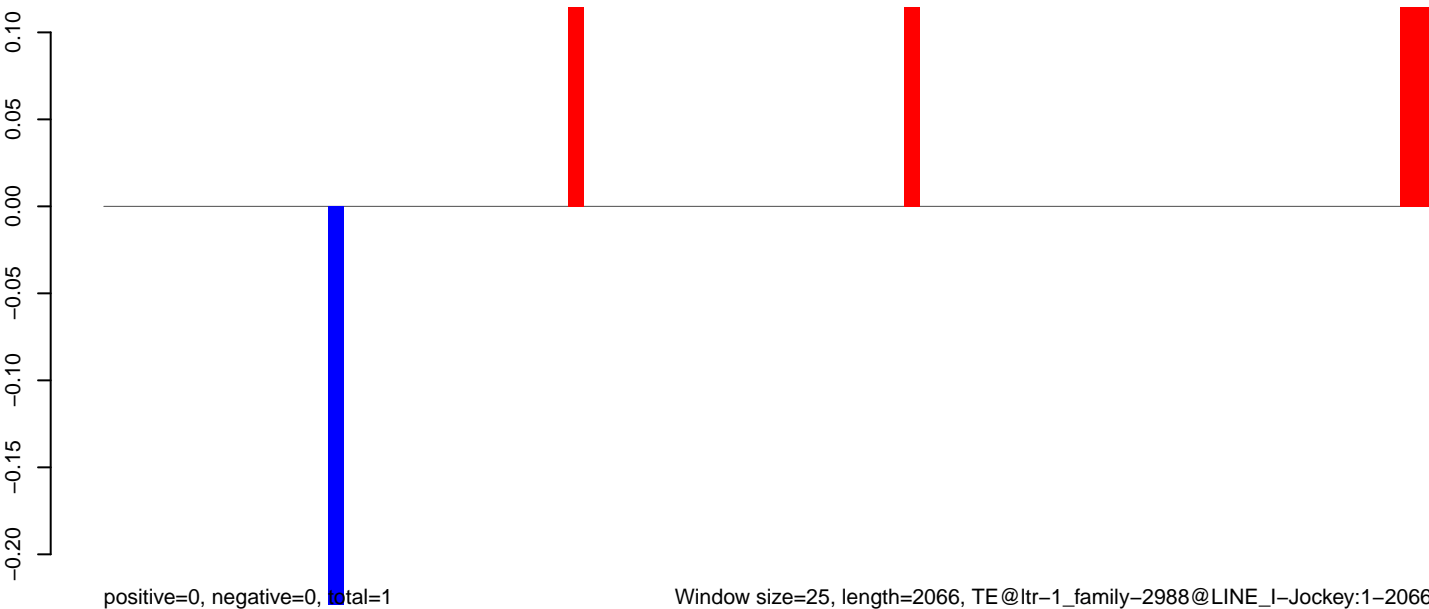
**AeAlbo\_C7.10\_cells.18\_23.rep**



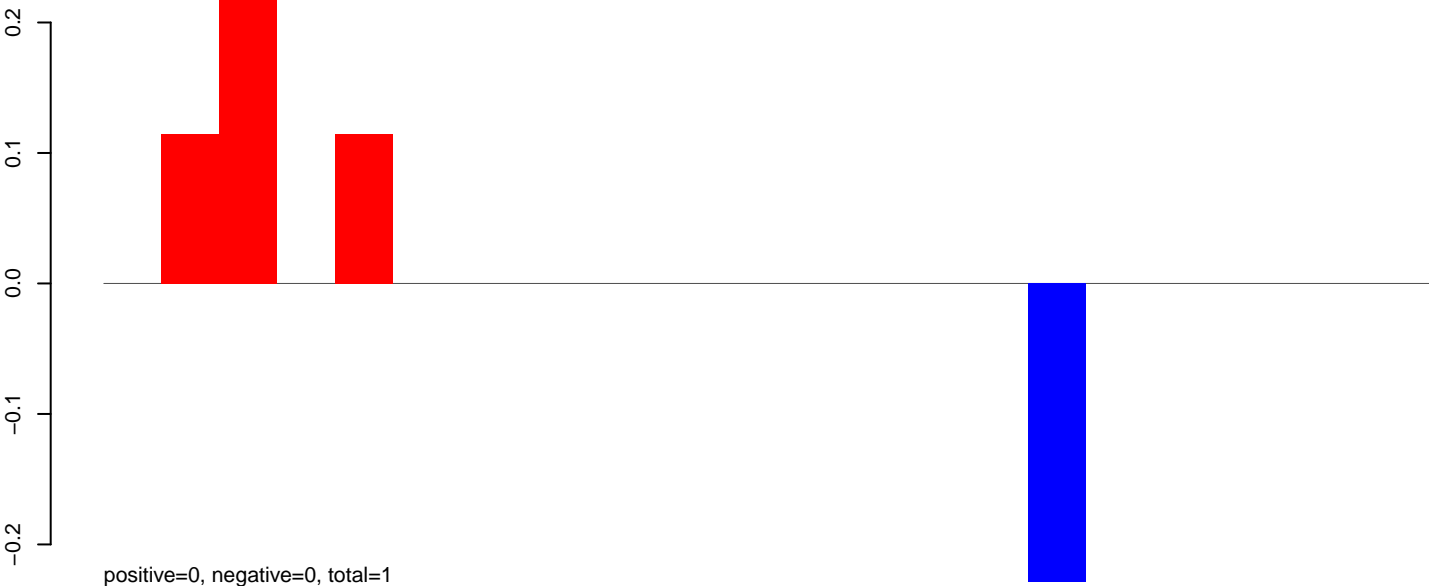
**AeAlbo\_C7.10\_cells.24\_35.rep**



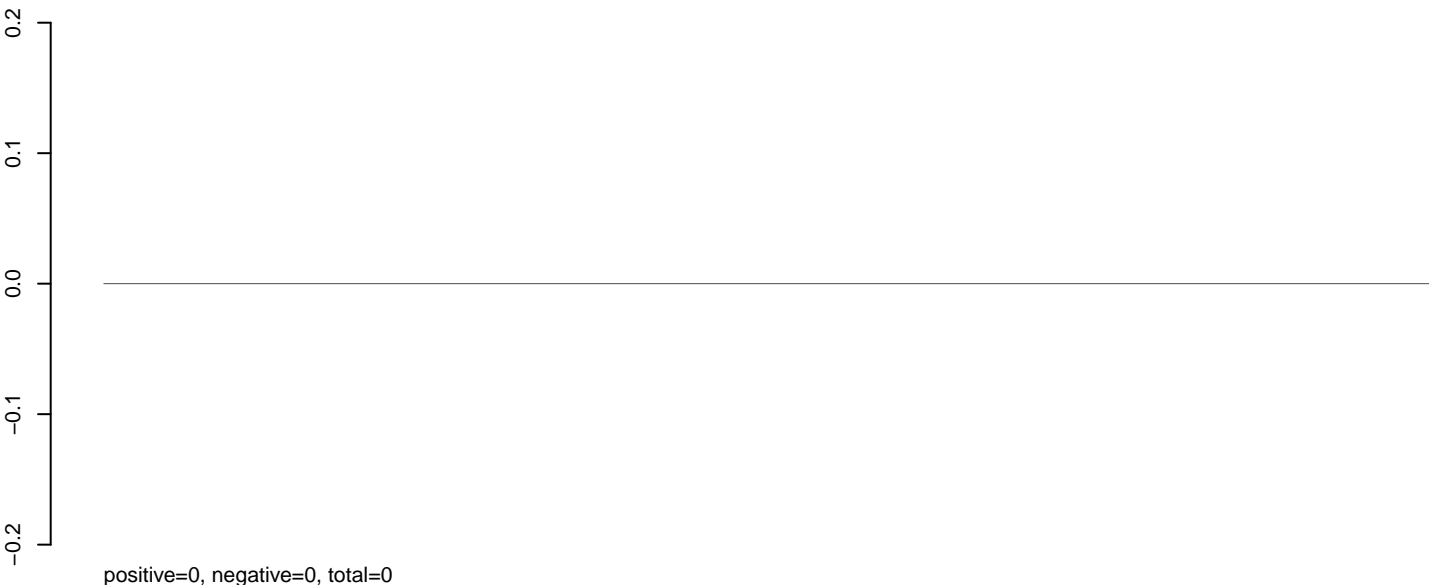
**AeAlbo\_C7.10\_cells.rep**



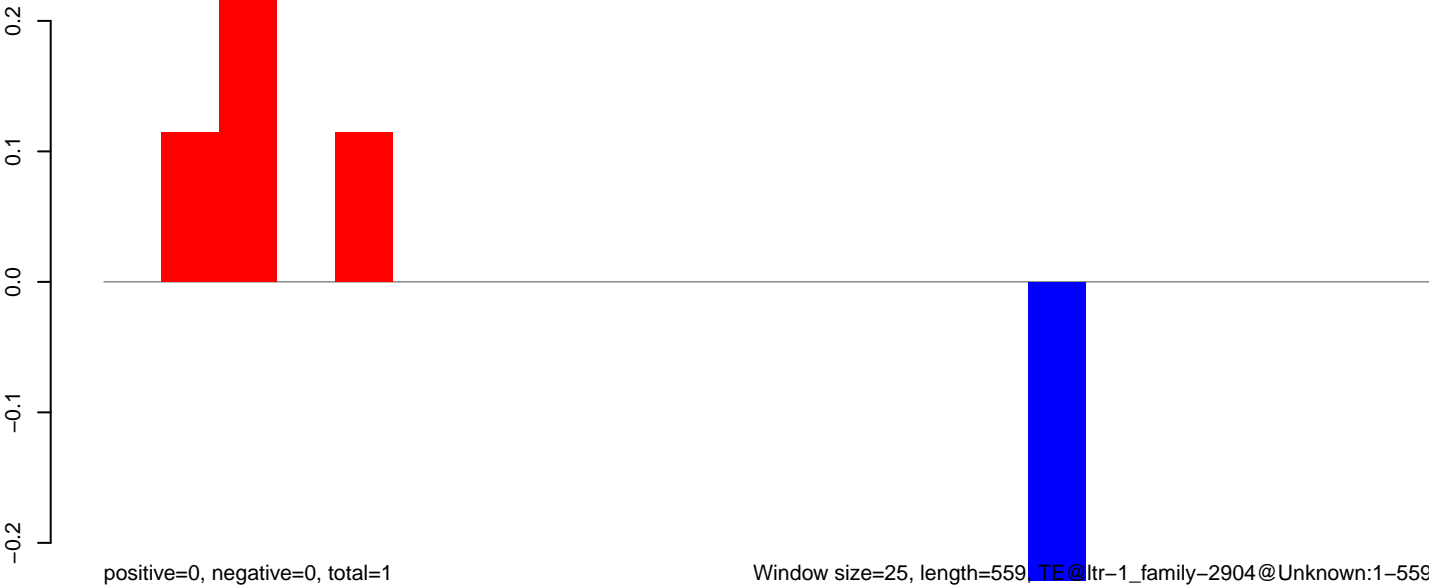
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

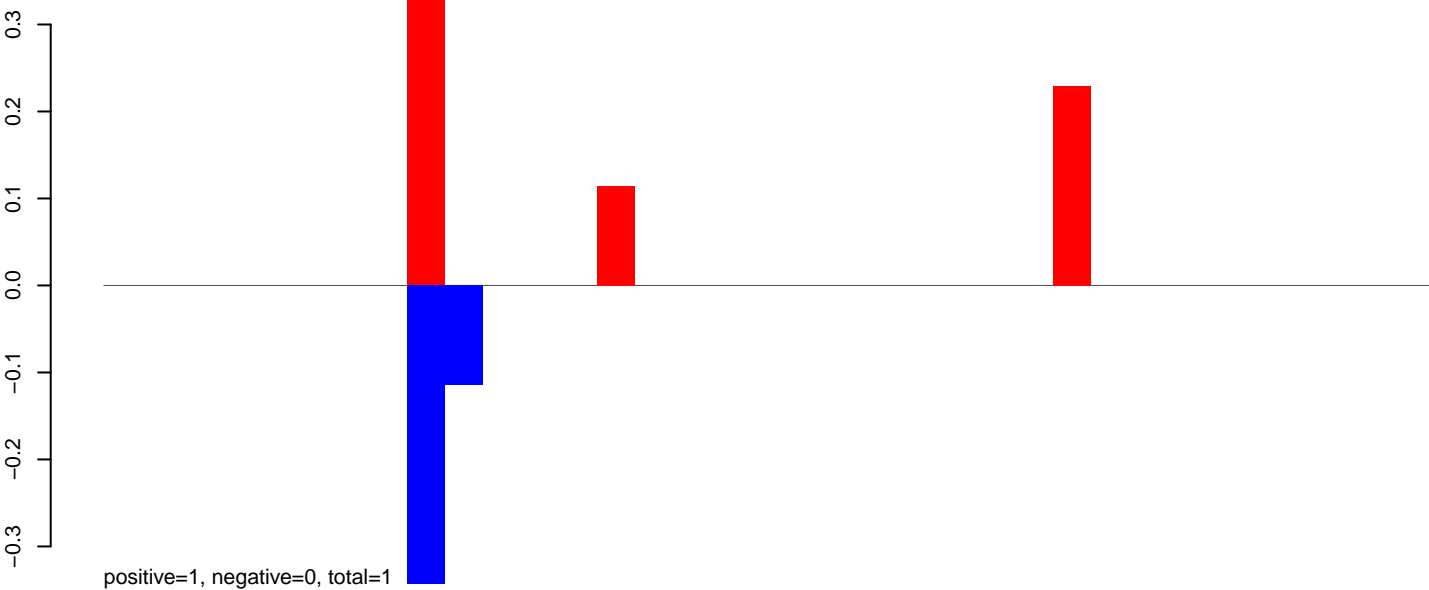


AeAlbo\_C7.10\_cells.rep

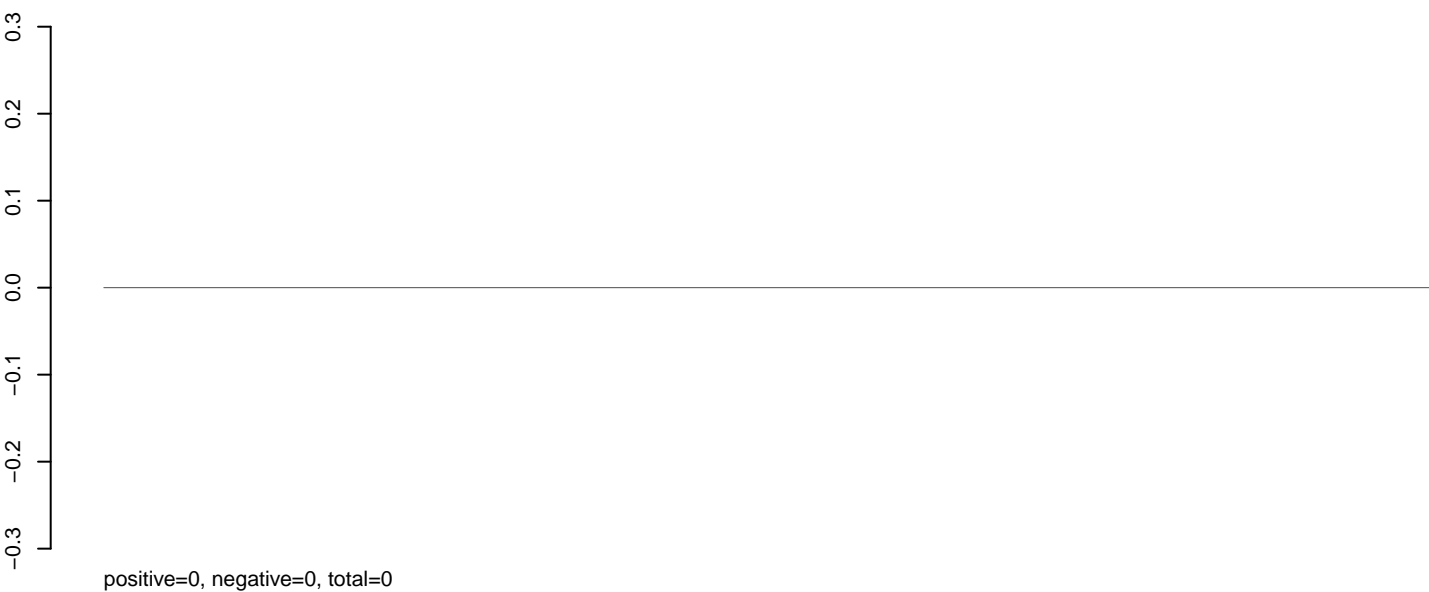




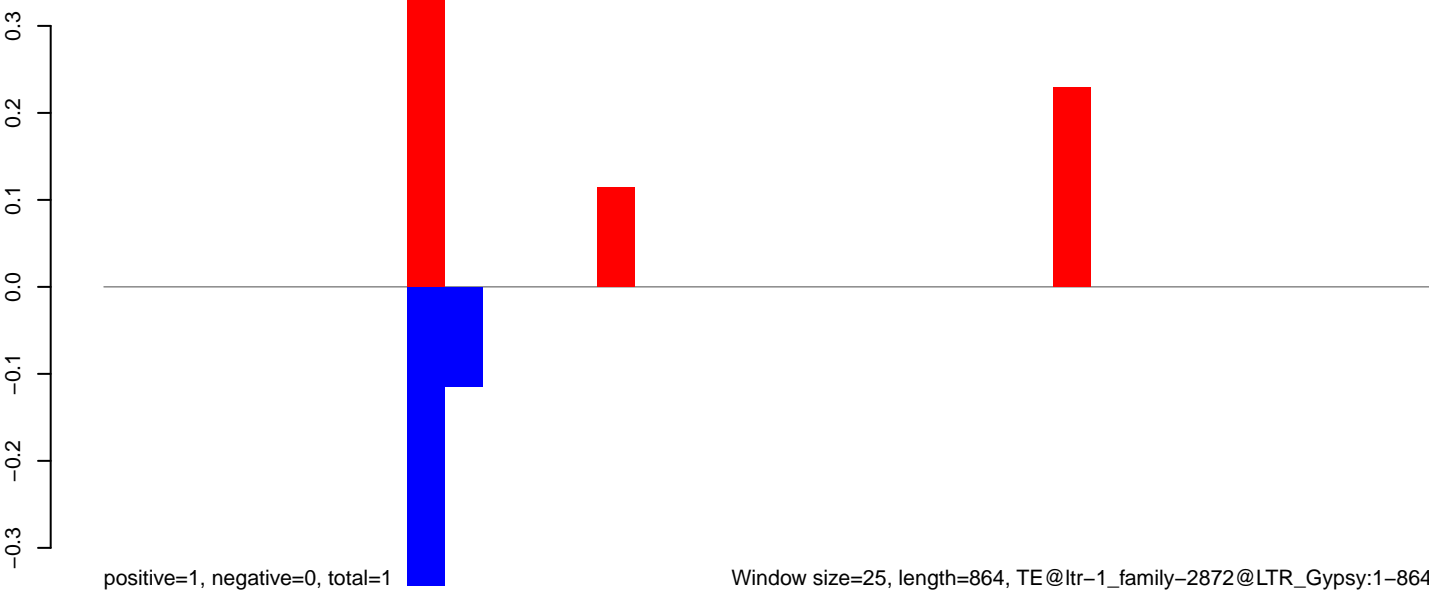
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



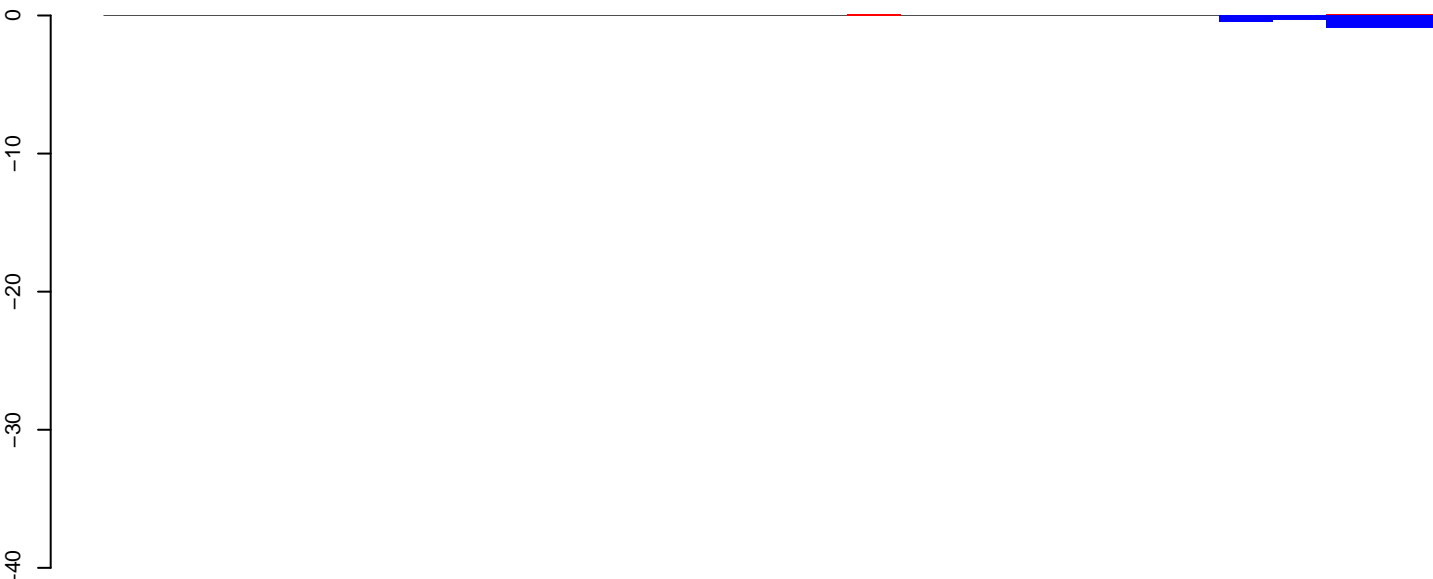
**AeAlbo\_C7.10\_cells.rep**



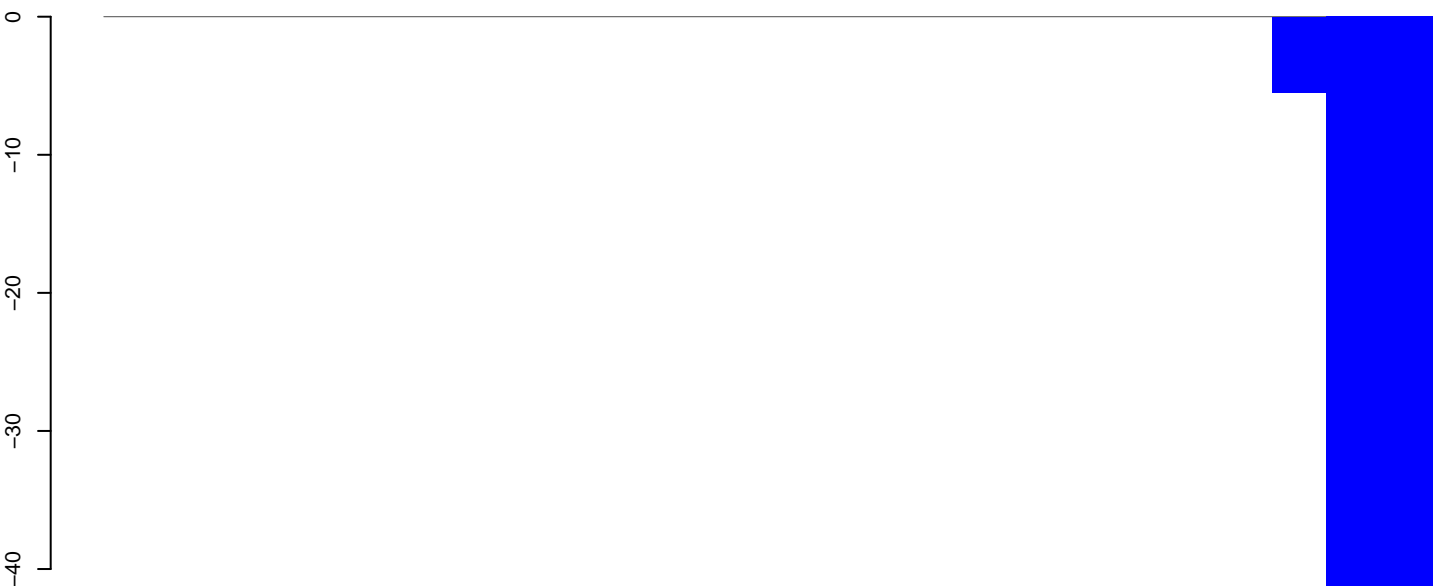
Window size=25, length=864, TE@ltr-1\_family-2872@LTR\_Gypsy:1-864

0 200 400 600 800

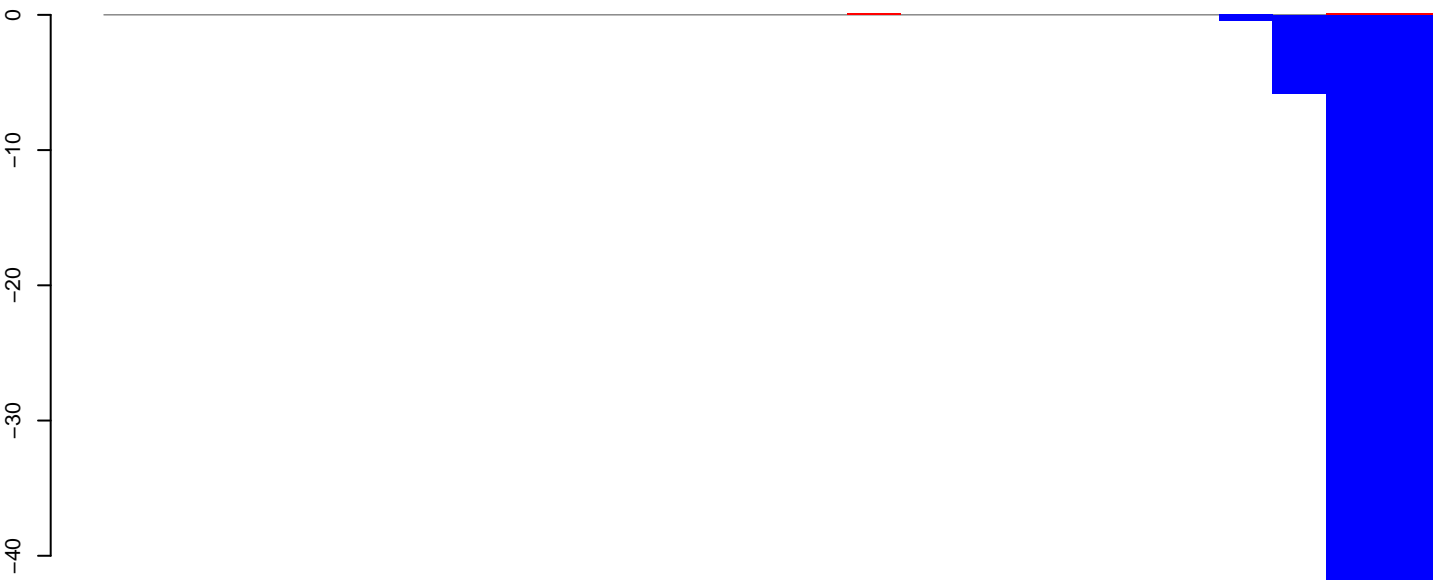
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



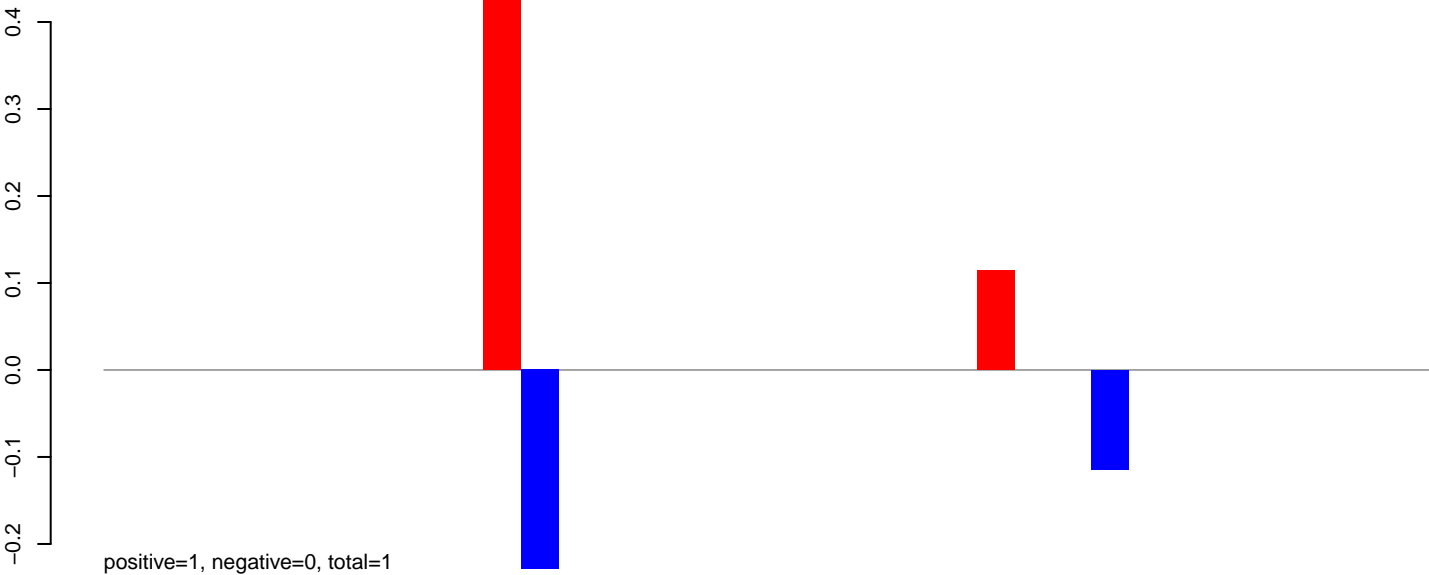
AeAlbo\_C7.10\_cells.rep



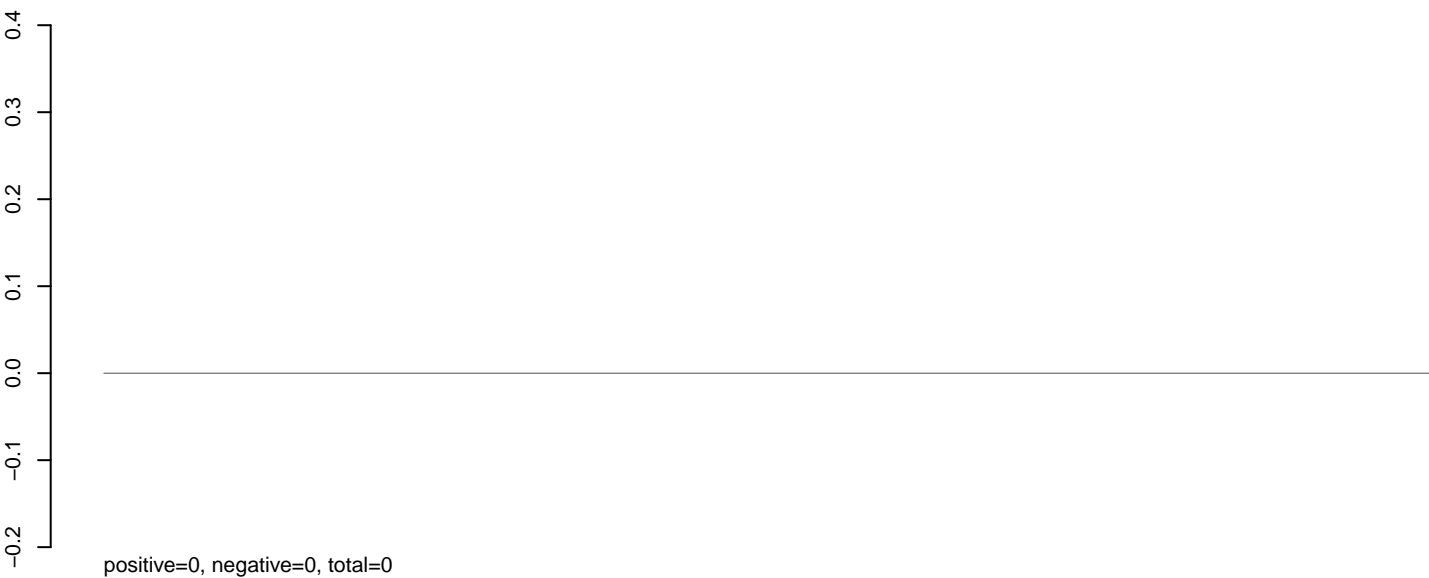
Window size=25, length=607, TE@ltr-1\_family-2707@LTR\_Pao:1-607

100 200 300 400 500 600

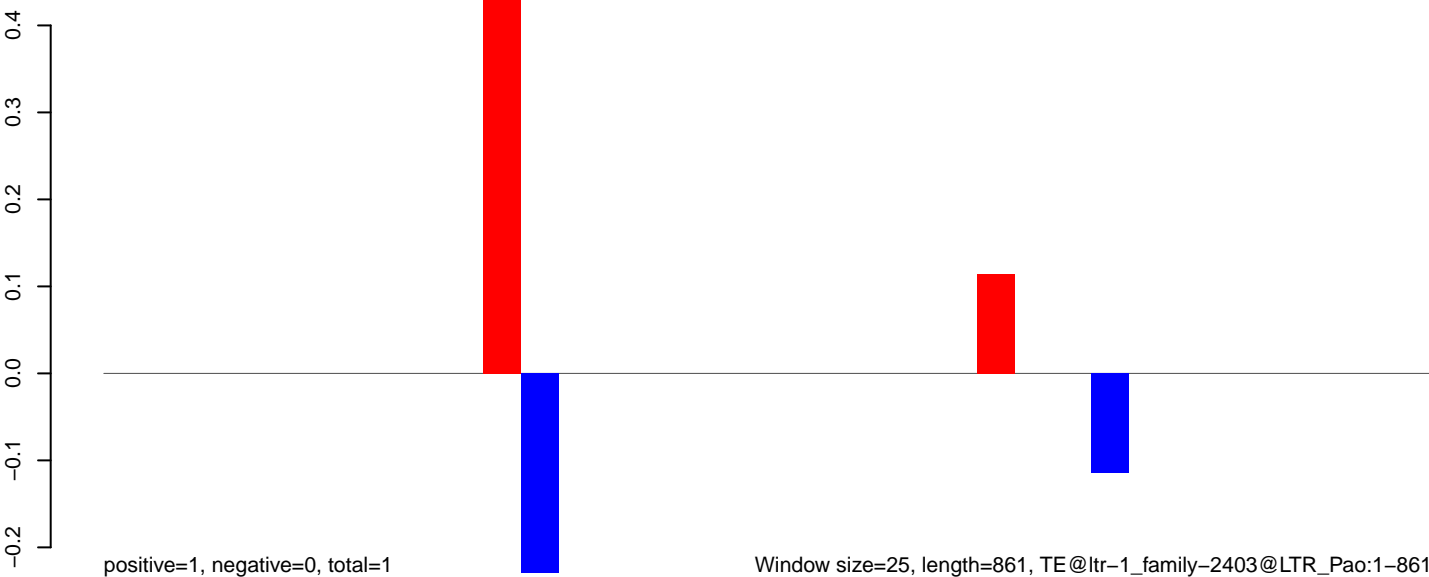
**AeAlbo\_C7.10\_cells.18\_23.rep**



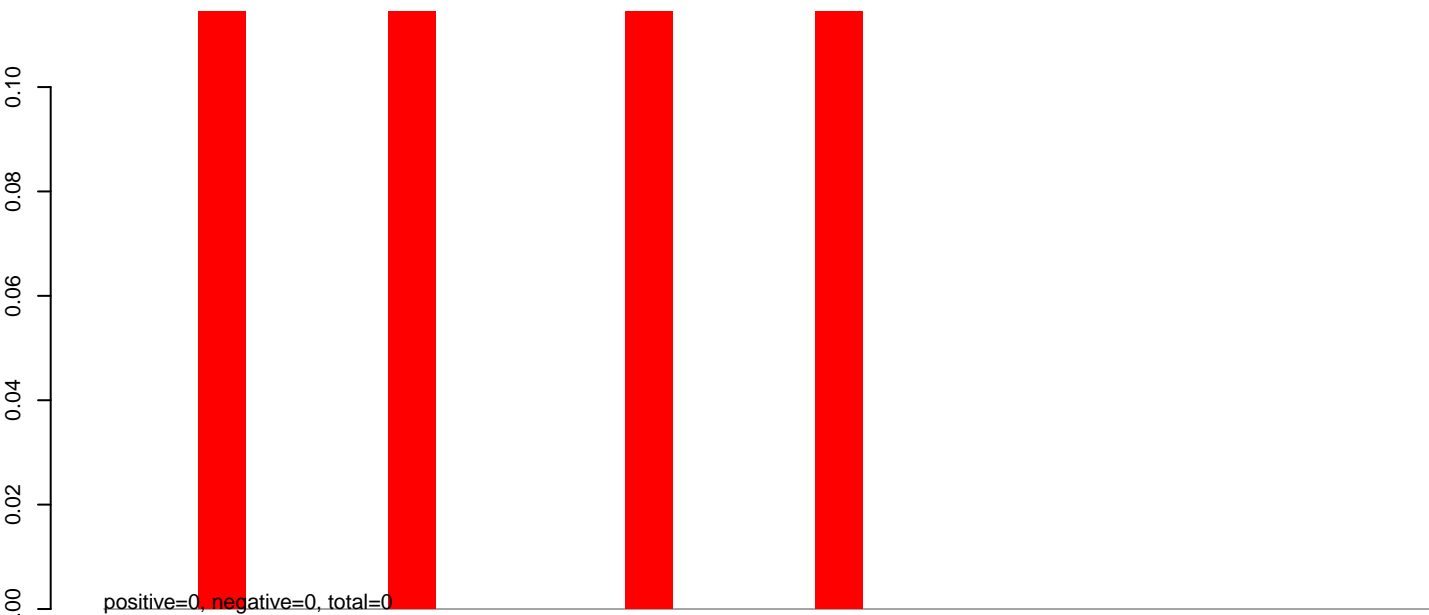
**AeAlbo\_C7.10\_cells.24\_35.rep**



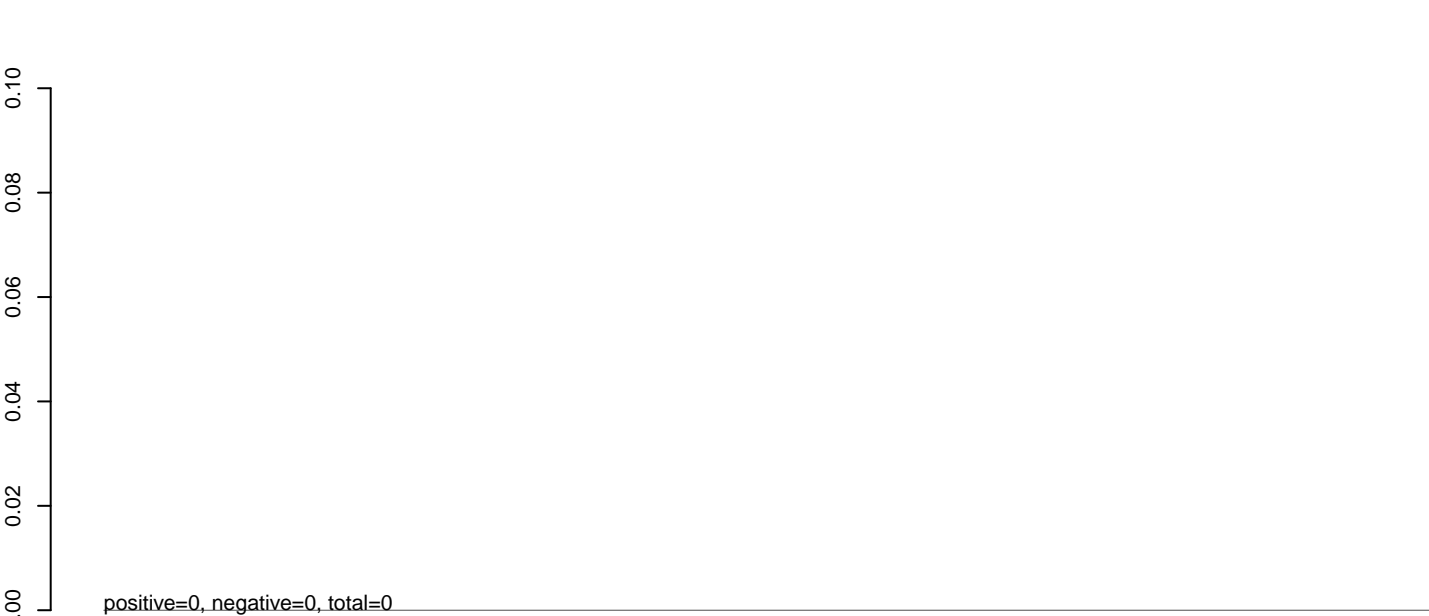
**AeAlbo\_C7.10\_cells.rep**



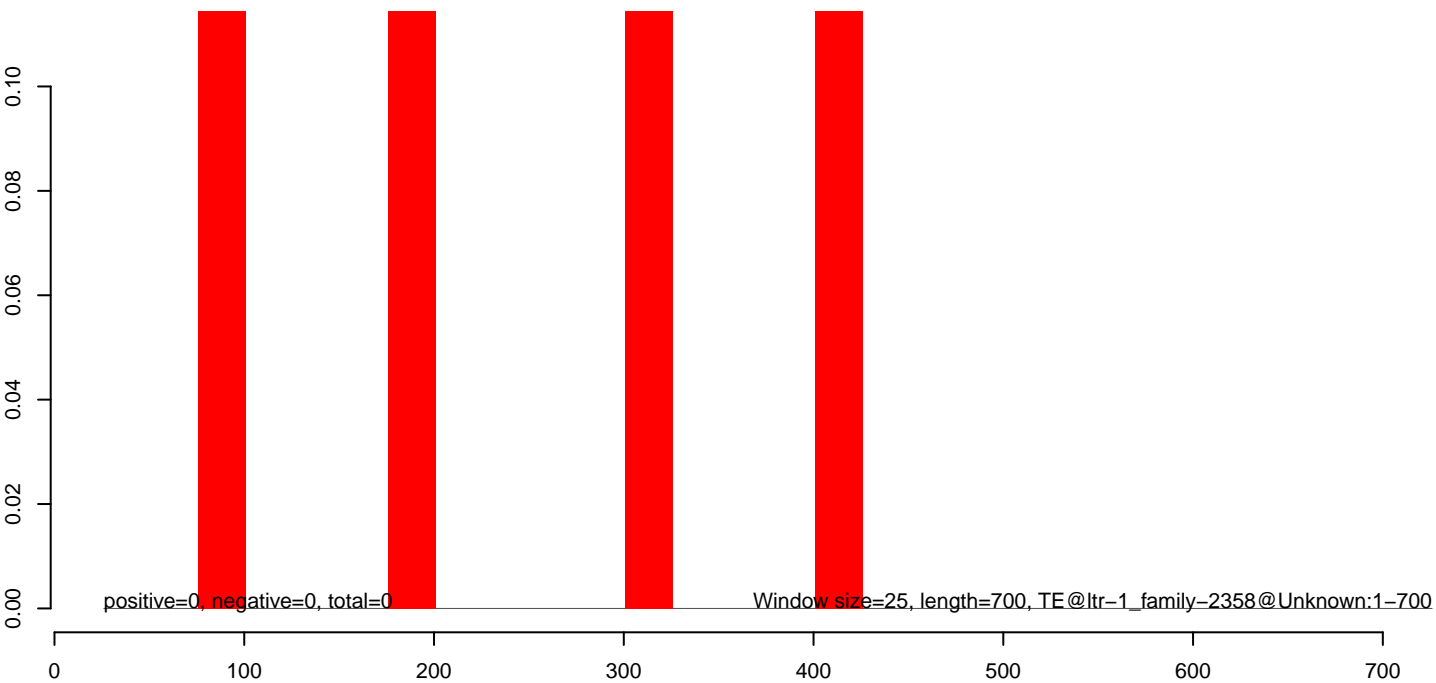
**AeAlbo\_C7.10\_cells.18\_23.rep**



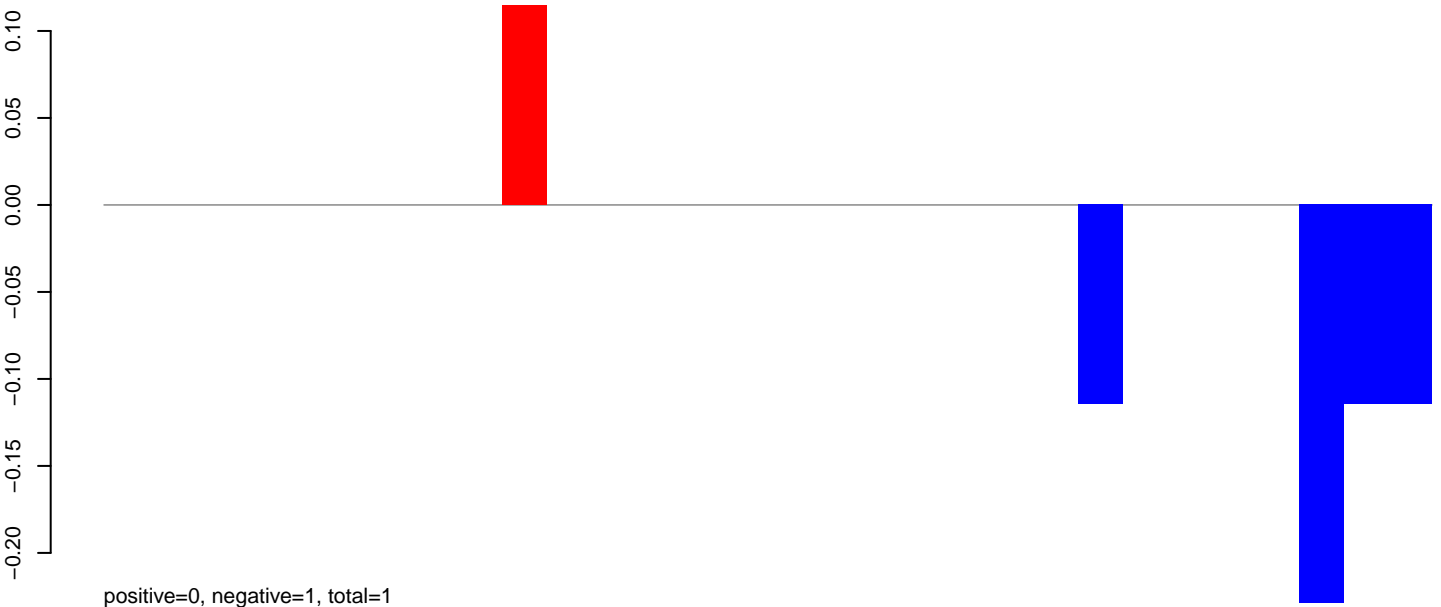
**AeAlbo\_C7.10\_cells.24\_35.rep**



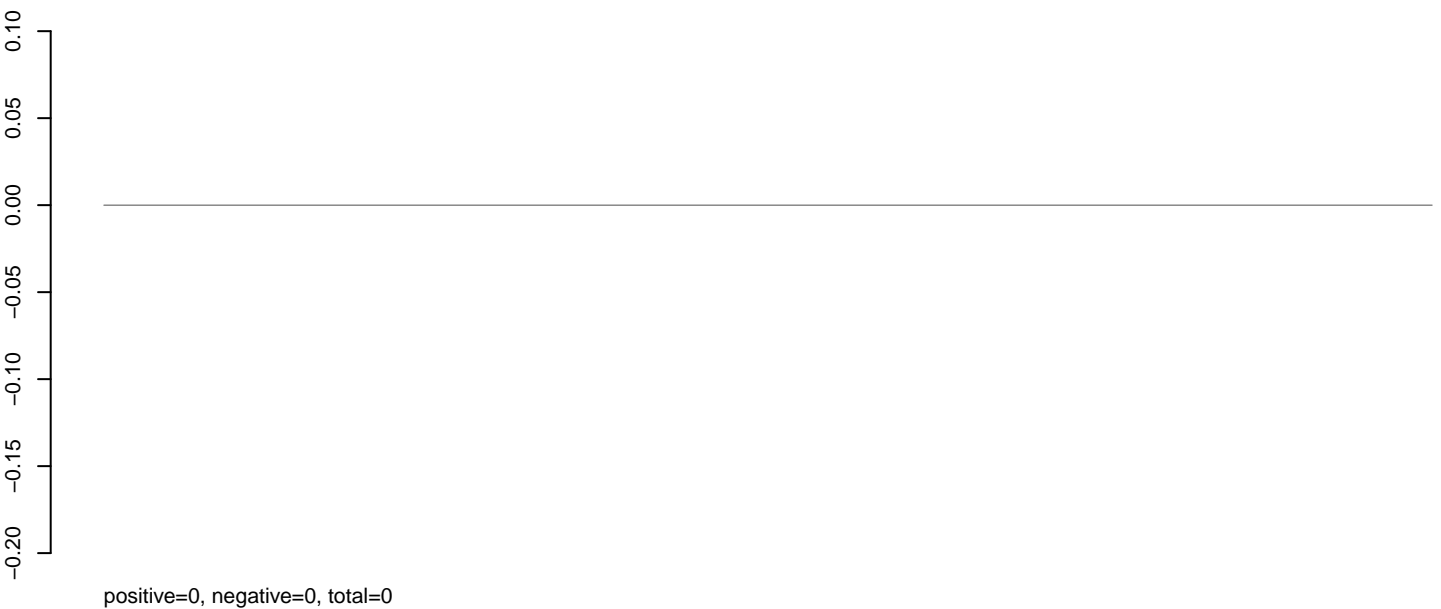
**AeAlbo\_C7.10\_cells.rep**



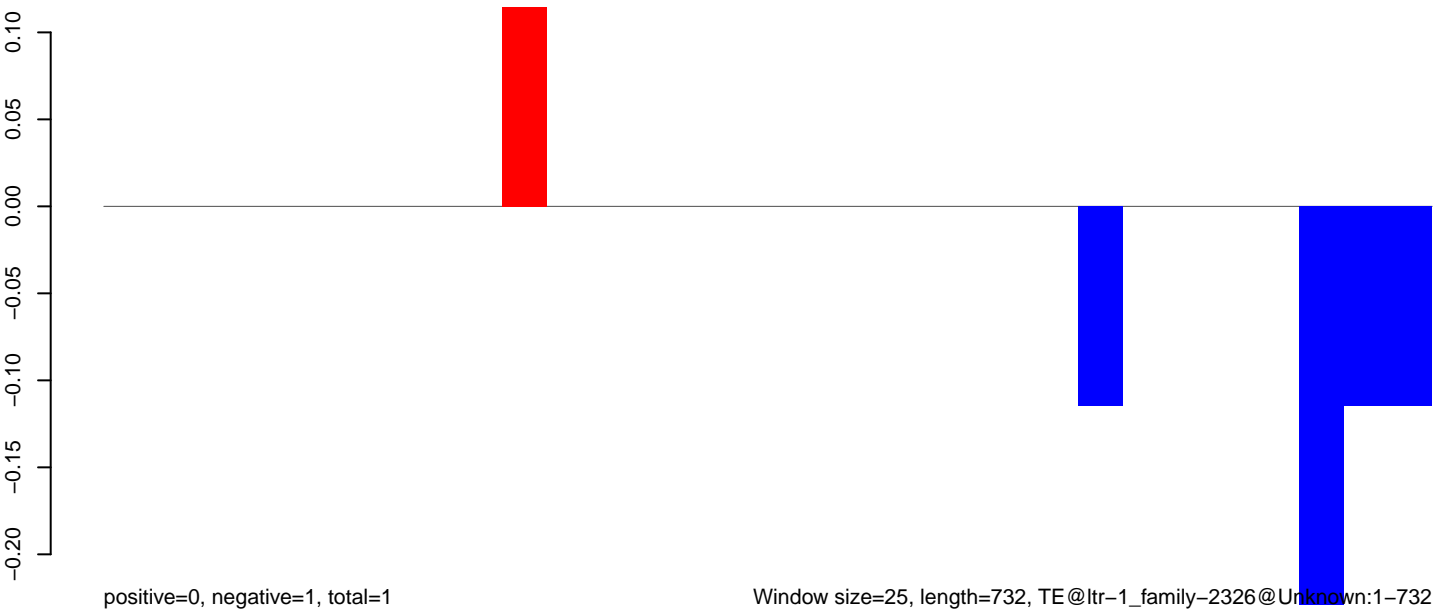
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

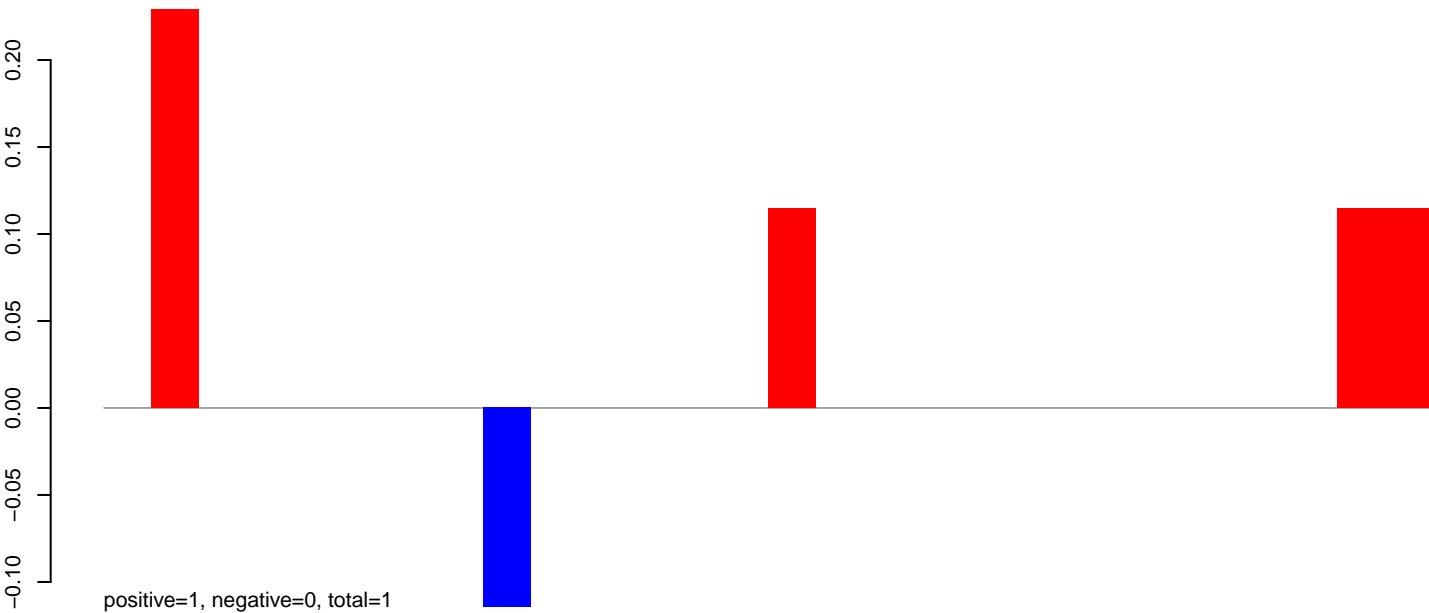


**AeAlbo\_C7.10\_cells.rep**

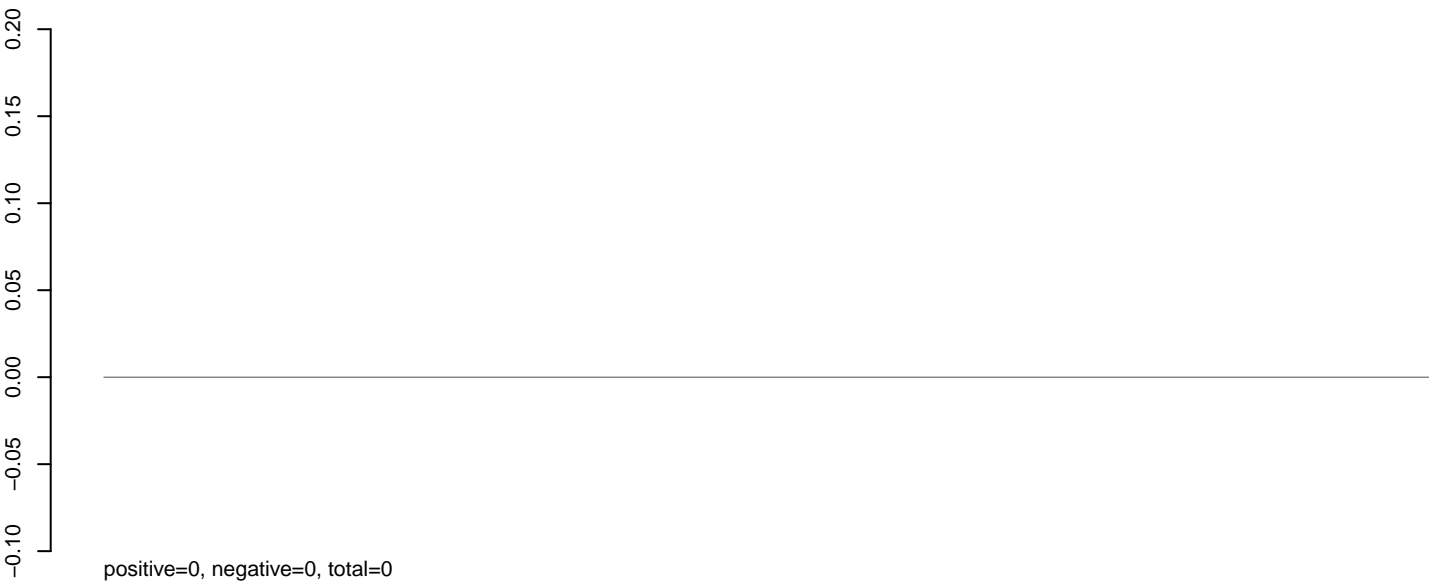


Window size=25, length=732, TE@ltr-1\_family-2326@Unknown:1-732

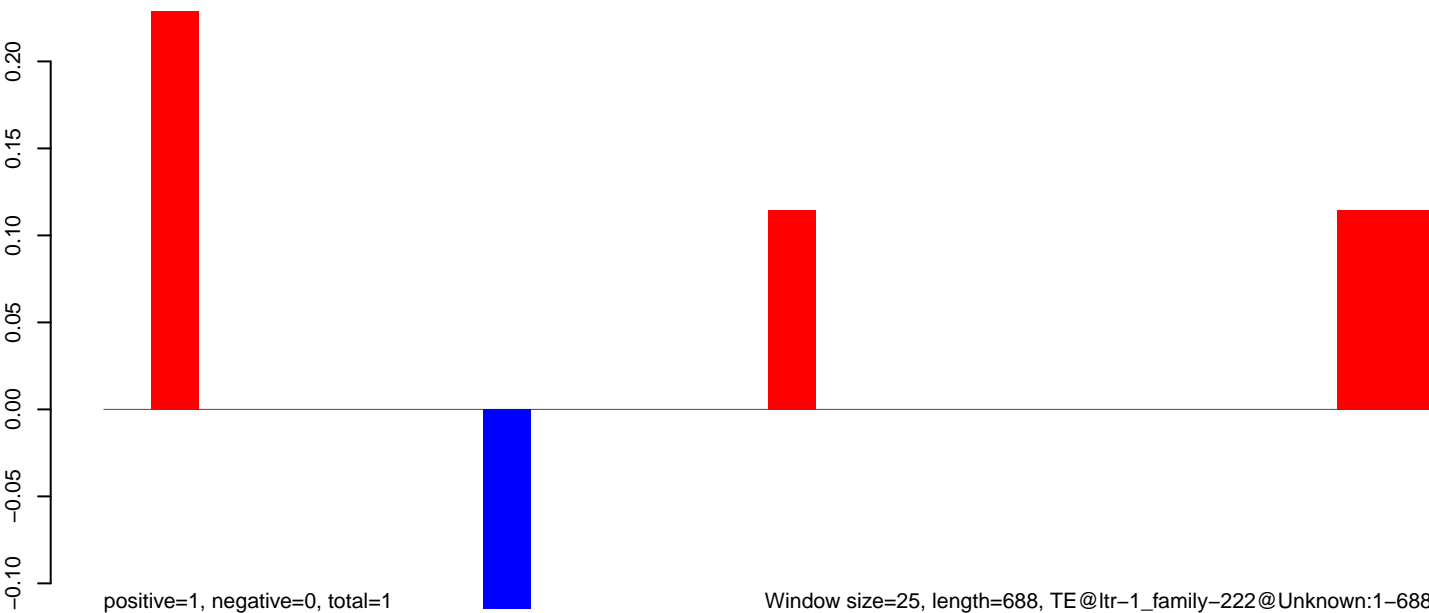
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

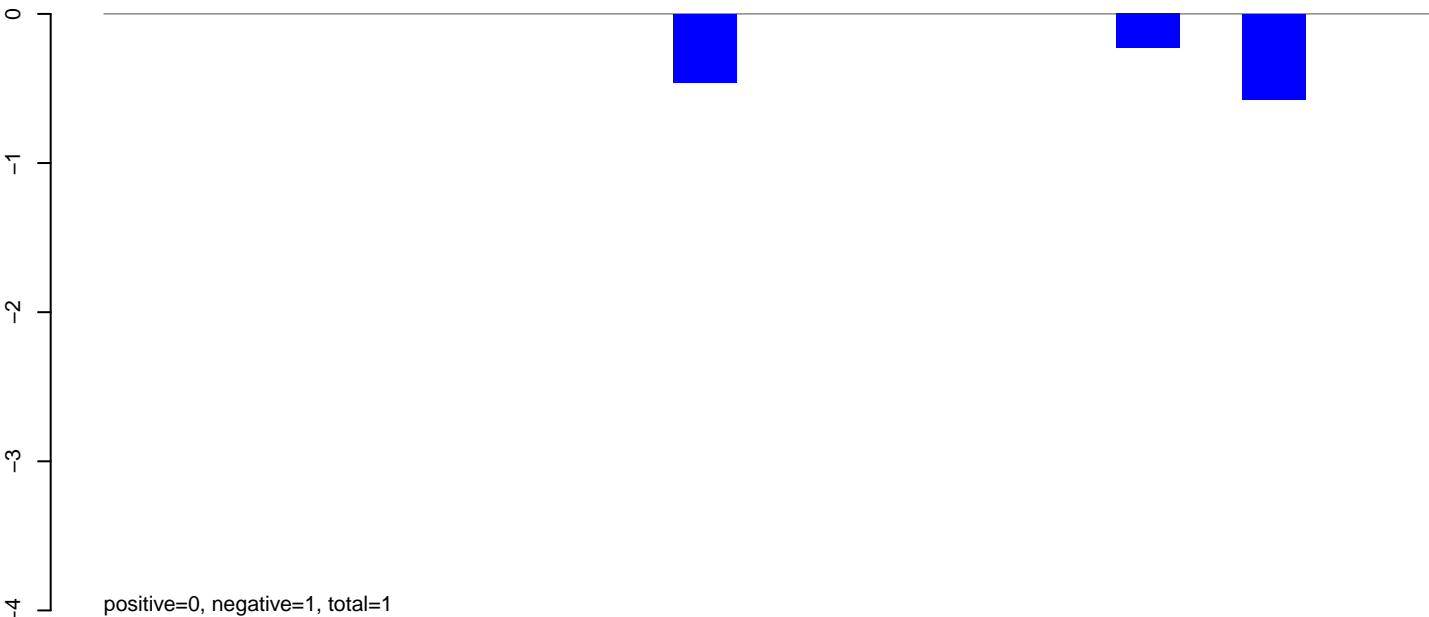


**AeAlbo\_C7.10\_cells.rep**

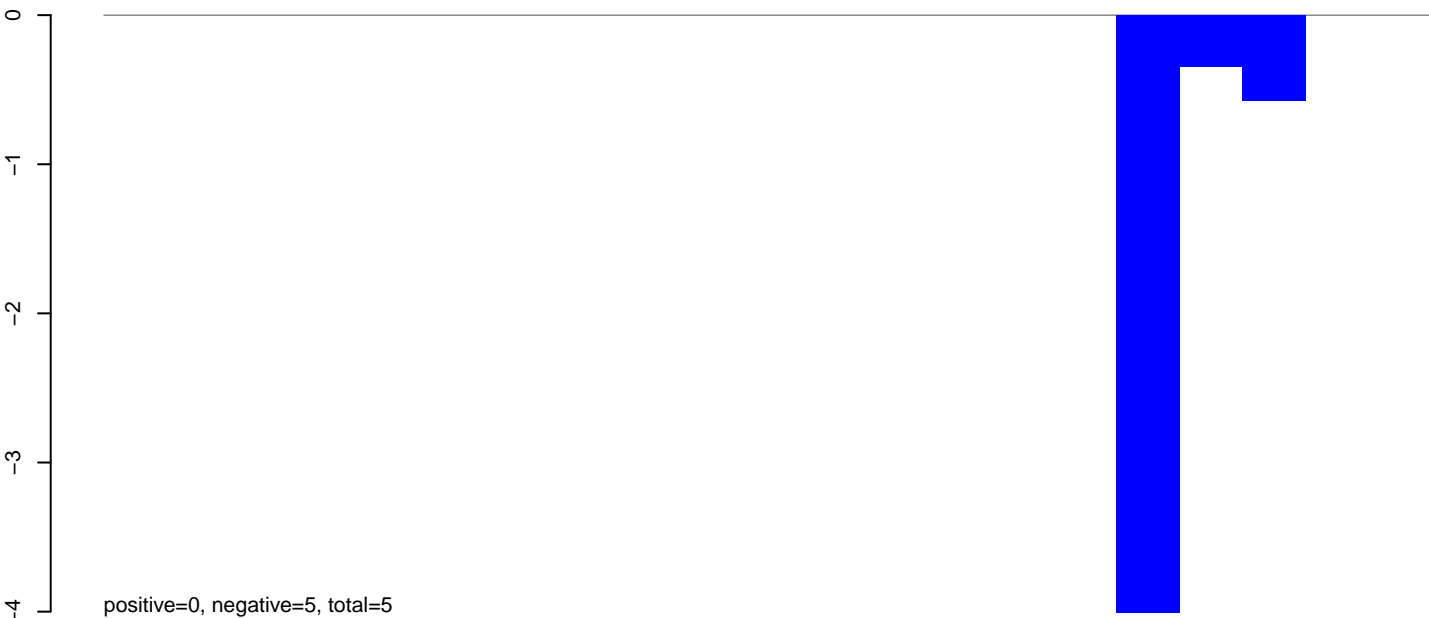


Window size=25, length=688, TE@ltr-1\_family-222@Unknown:1-688

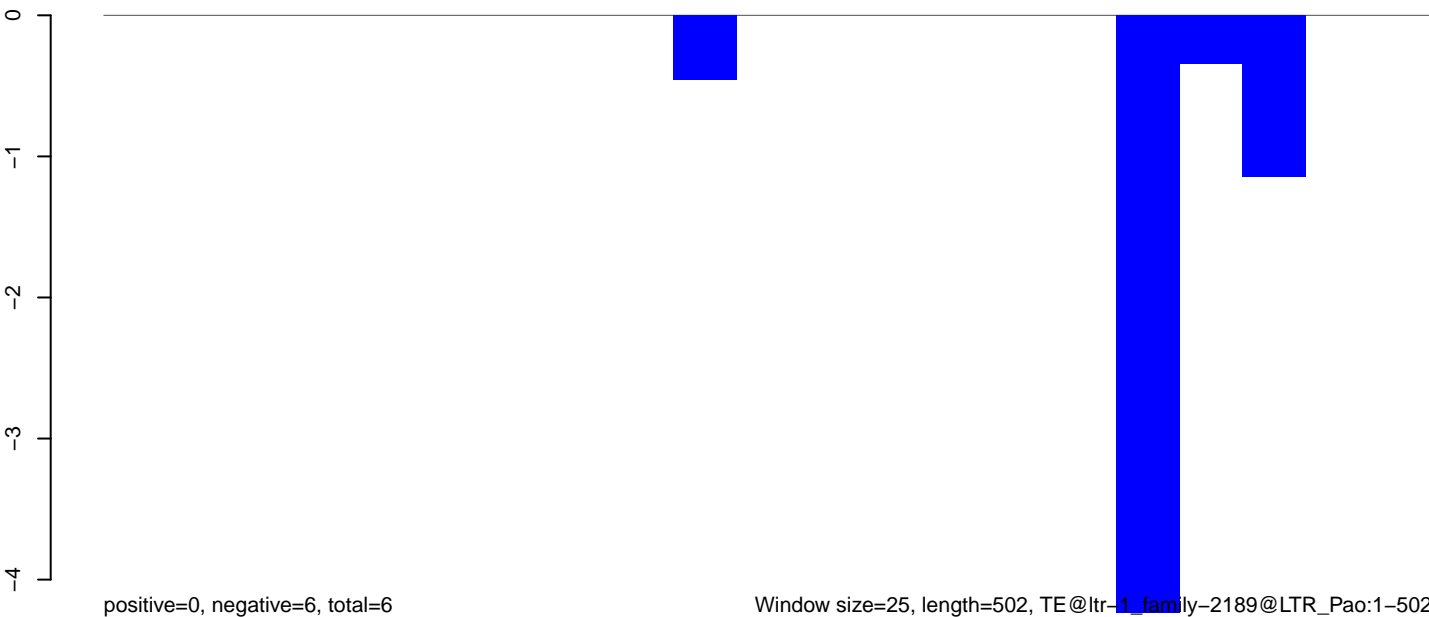
AeAlbo\_C7.10\_cells.18\_23.rep



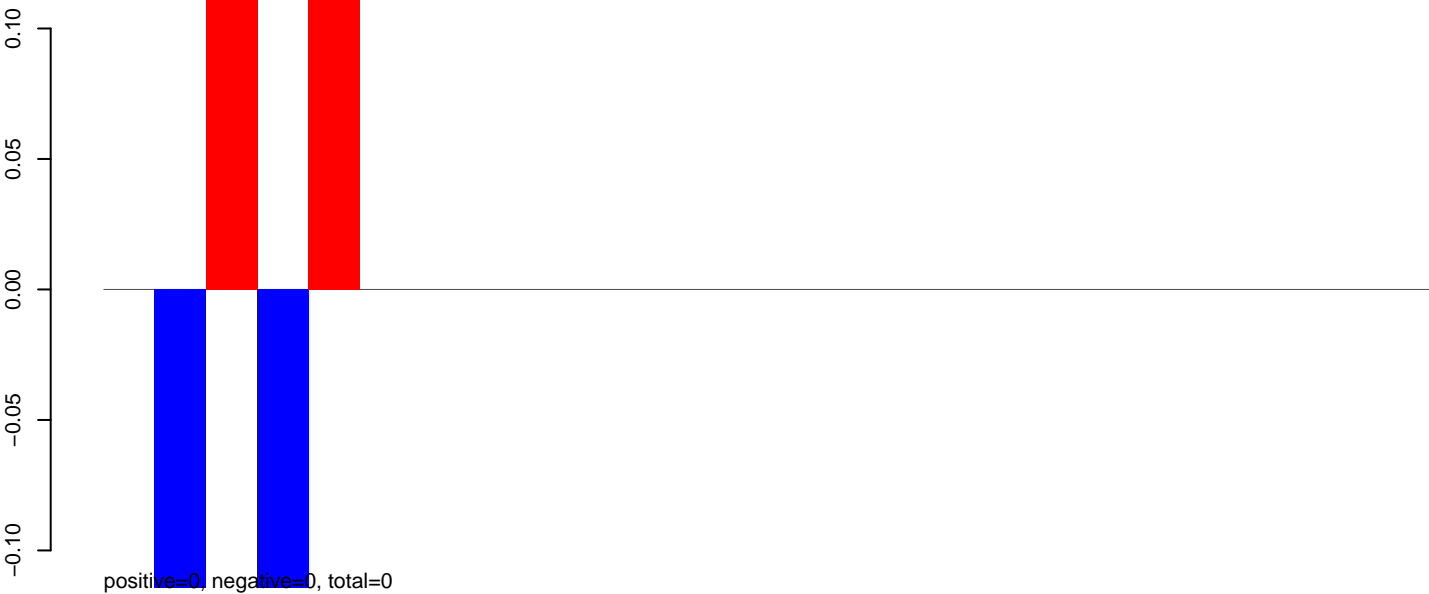
AeAlbo\_C7.10\_cells.24\_35.rep



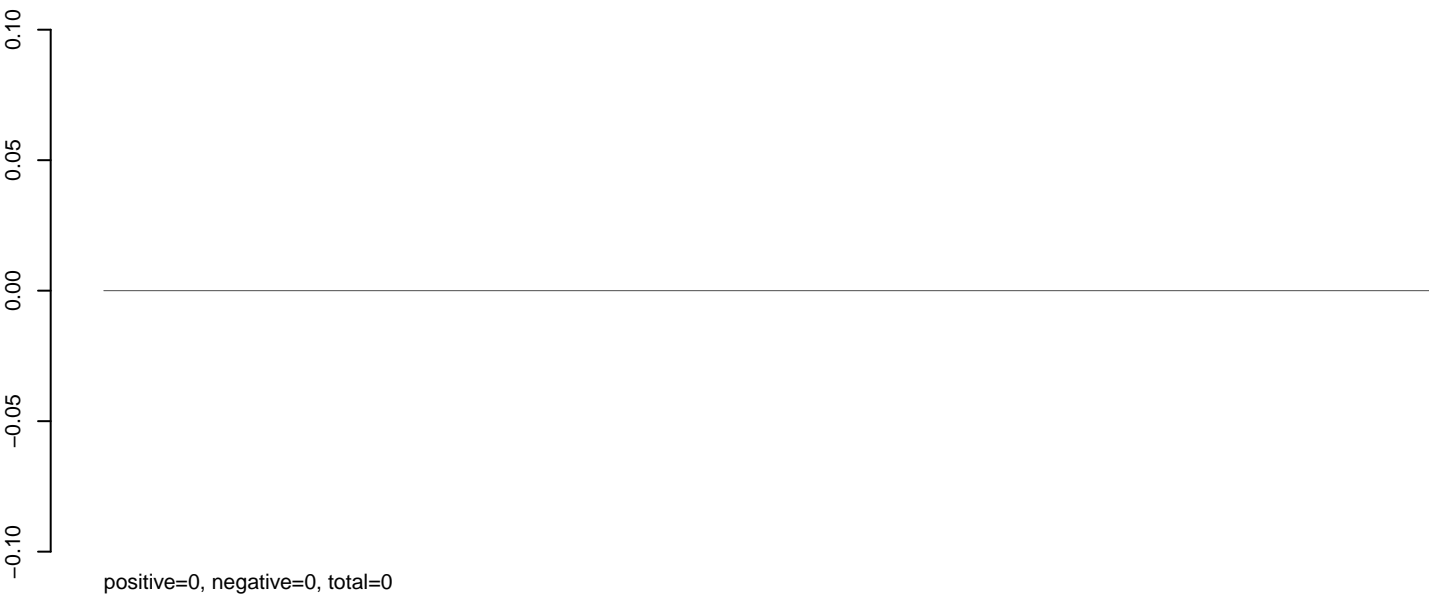
AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

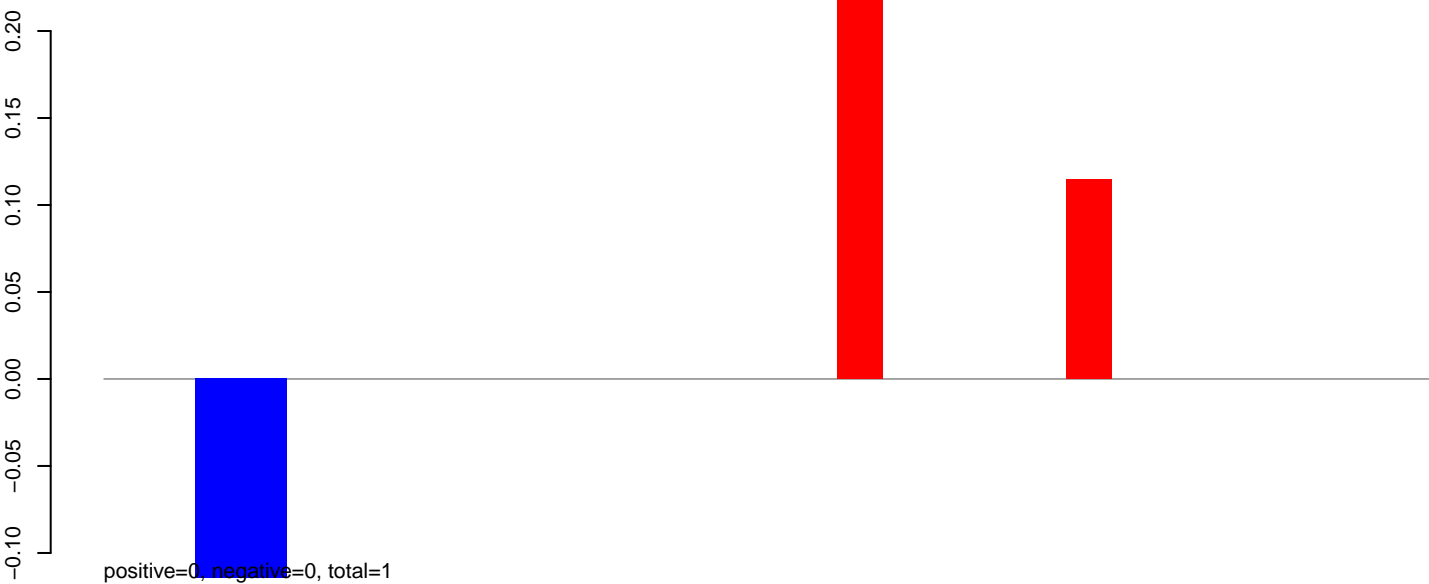


**AeAlbo\_C7.10\_cells.rep**

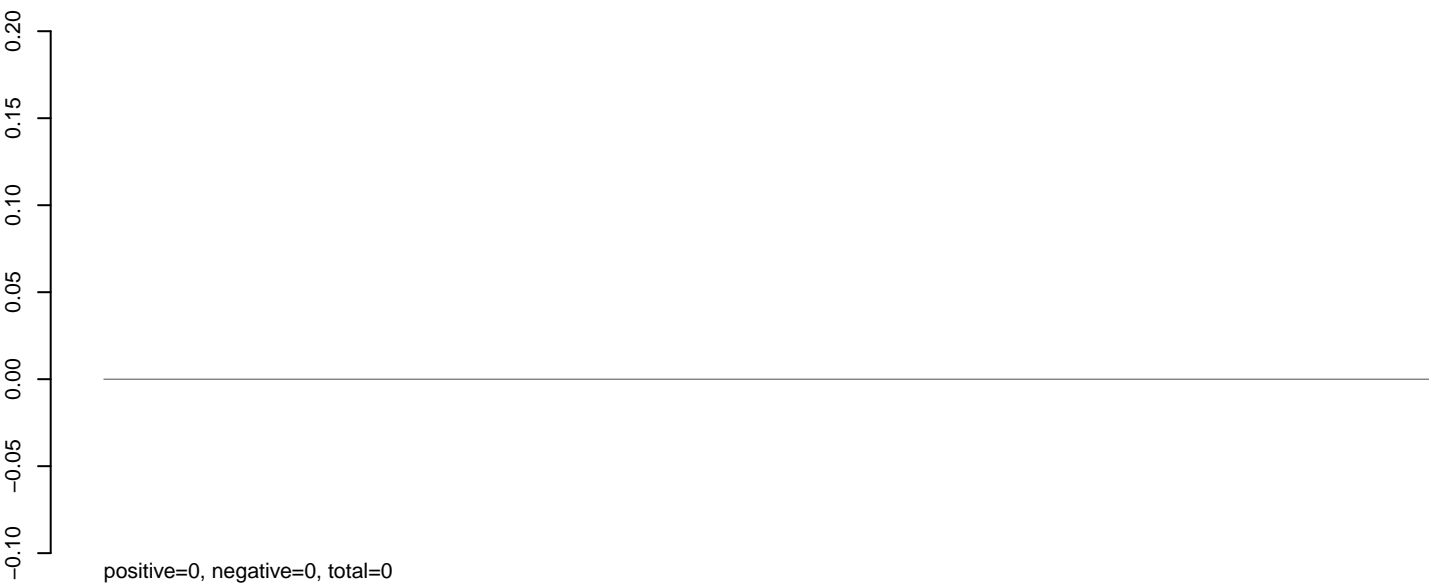




**AeAlbo\_C7.10\_cells.18\_23.rep**



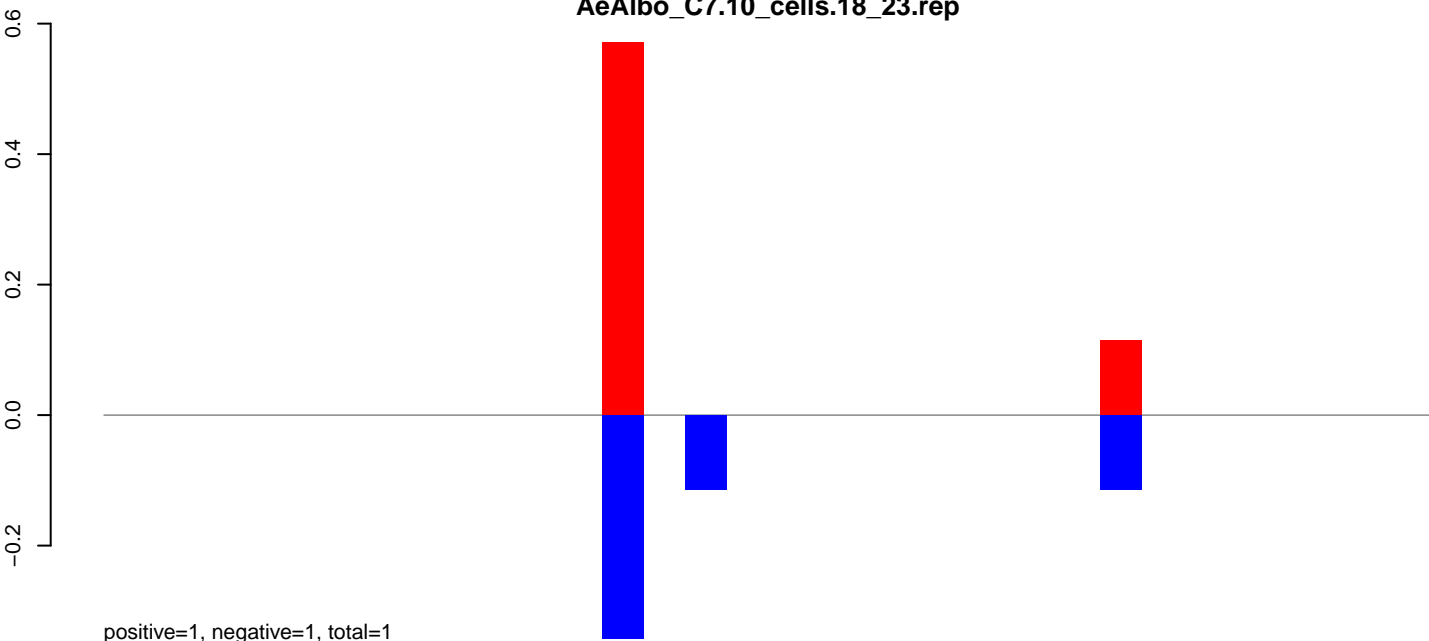
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

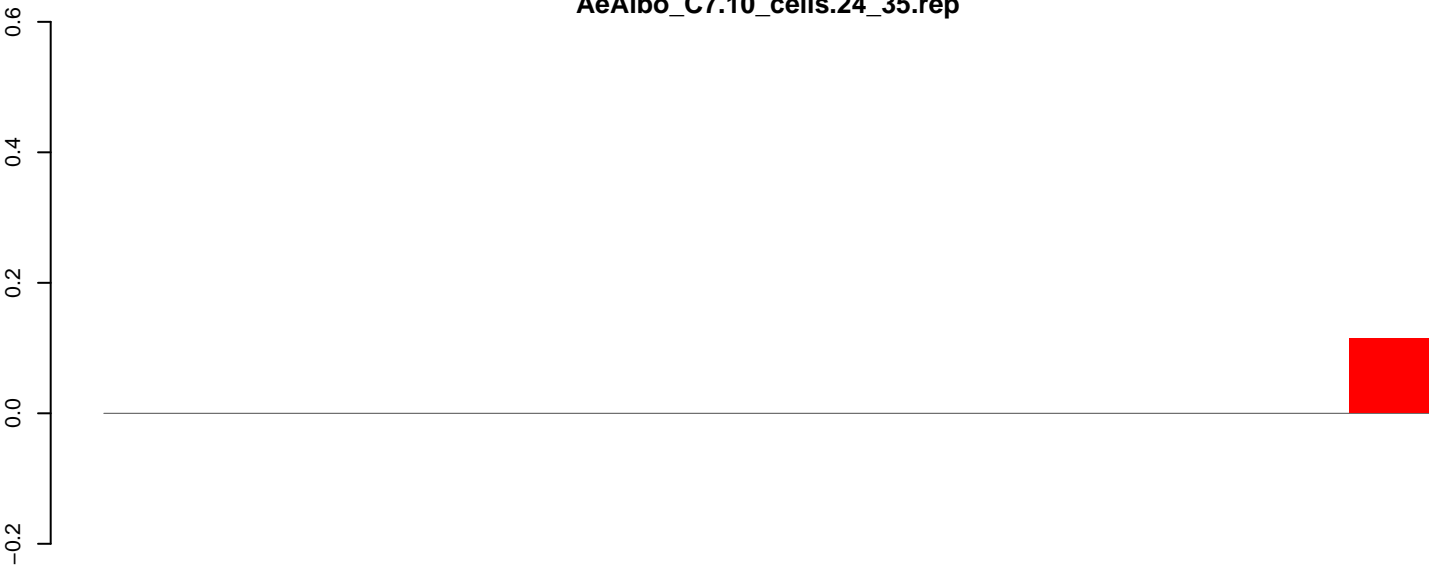


**AeAlbo\_C7.10\_cells.18\_23.rep**



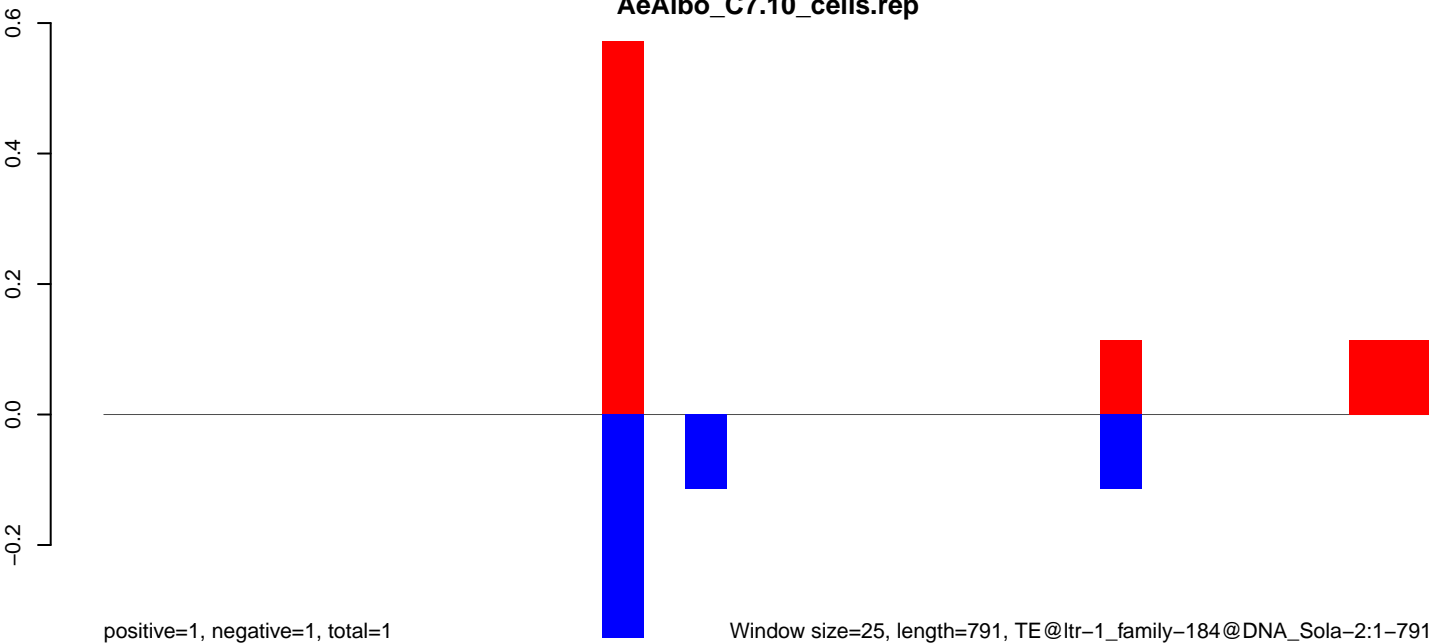
positive=1, negative=1, total=1

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

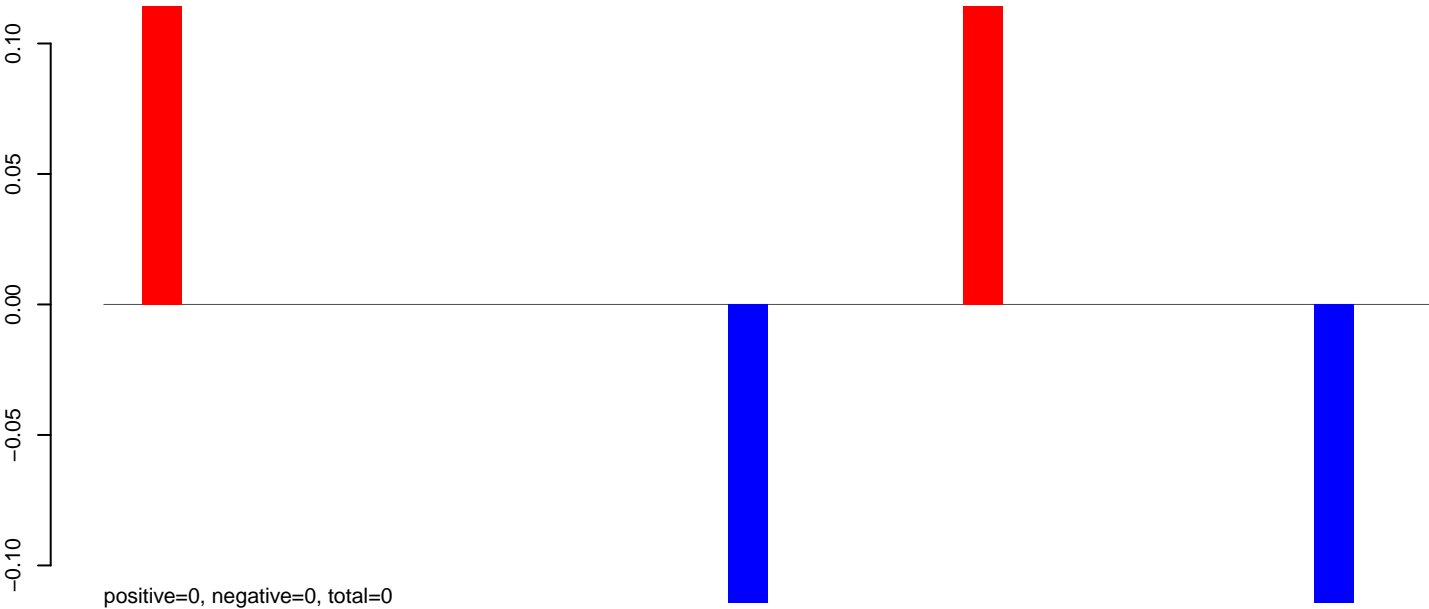
**AeAlbo\_C7.10\_cells.rep**



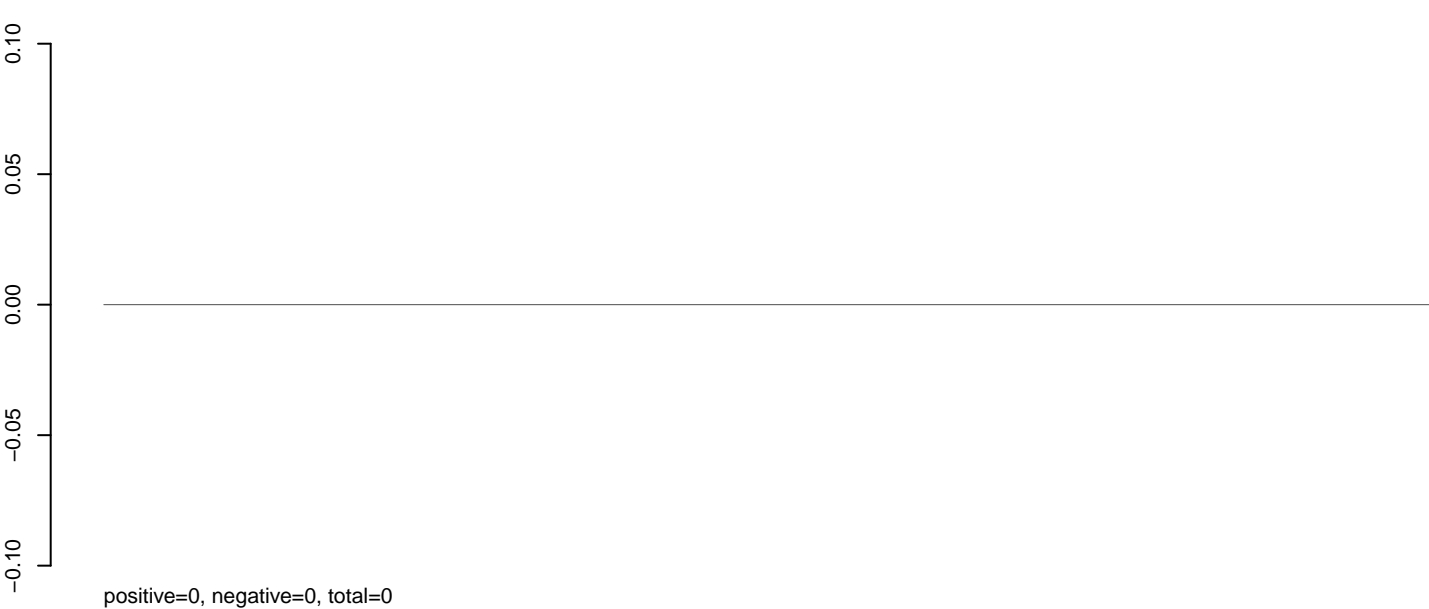
positive=1, negative=1, total=1

Window size=25, length=791, TE@Itr-1\_family-184@DNA\_Sola-2:1-791

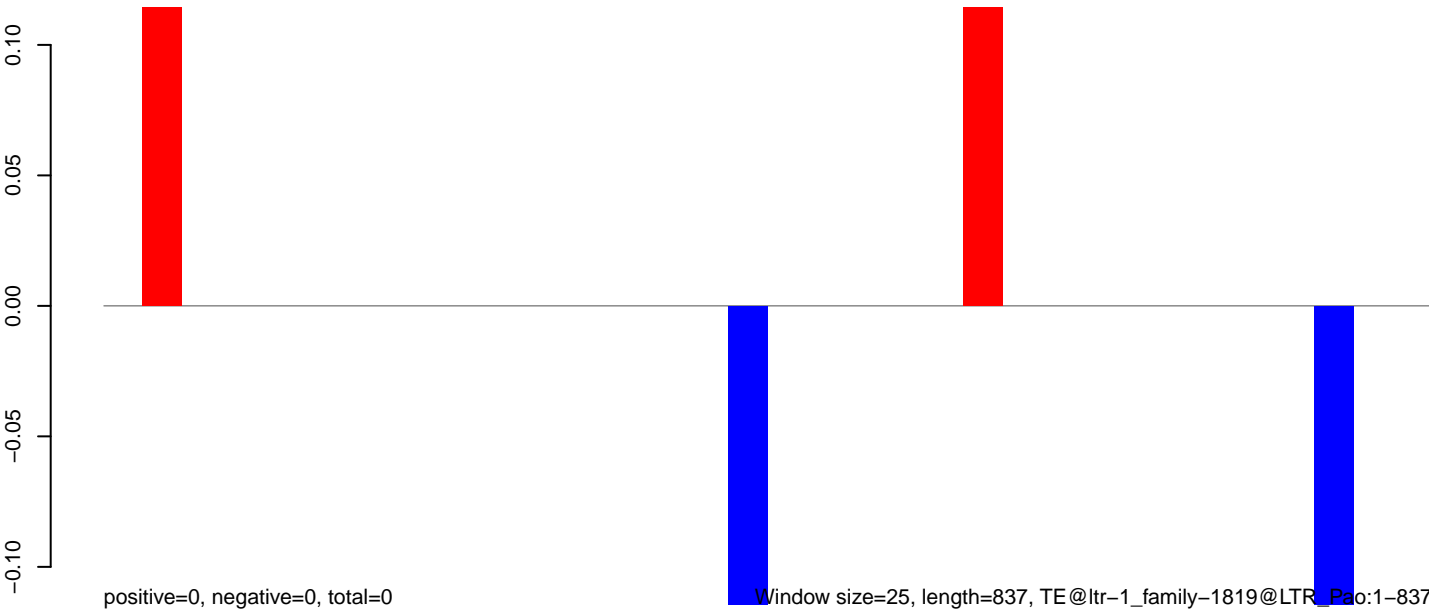
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



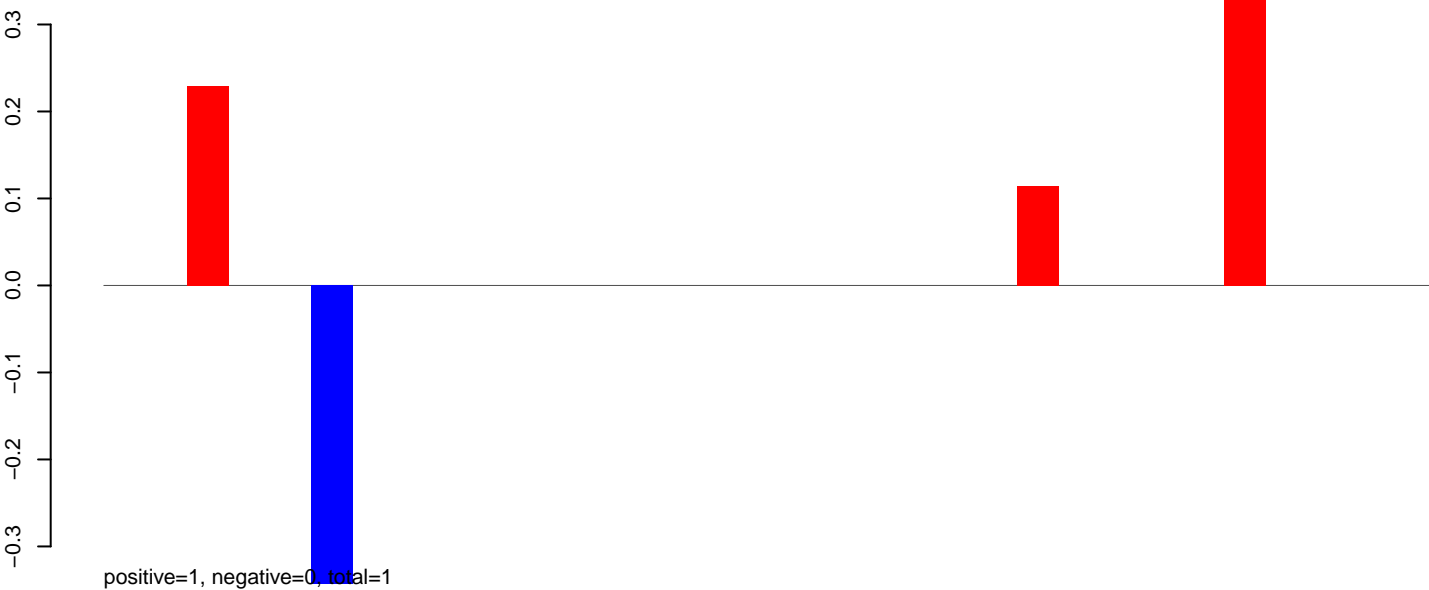
**AeAlbo\_C7.10\_cells.rep**



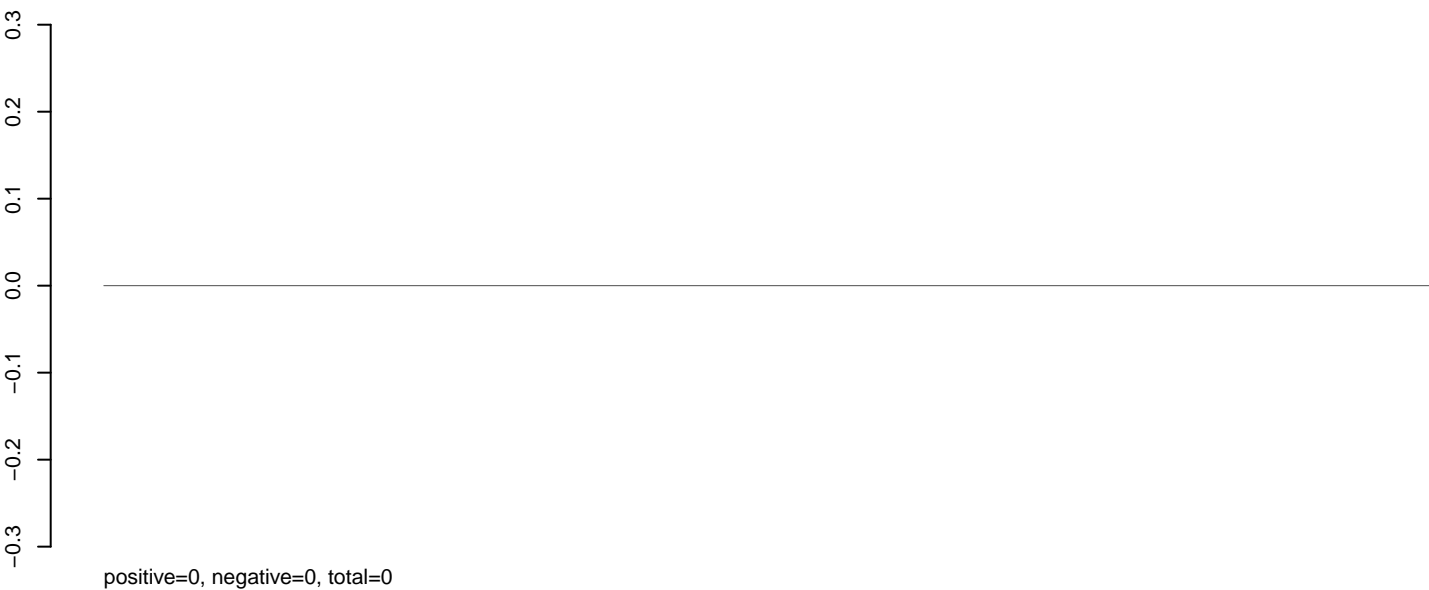
Window size=25, length=837, TE@ltr-1\_family-1819@LTR\_Pao:1-837

0 200 400 600 800

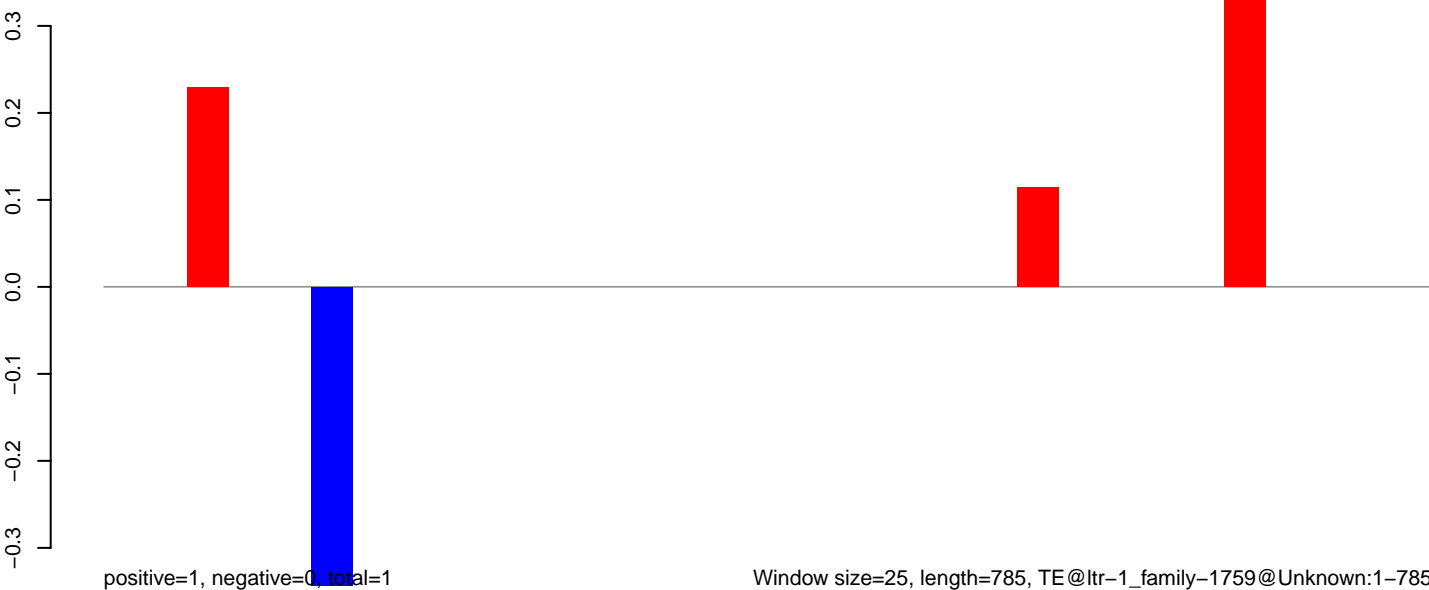
**AeAlbo\_C7.10\_cells.18\_23.rep**



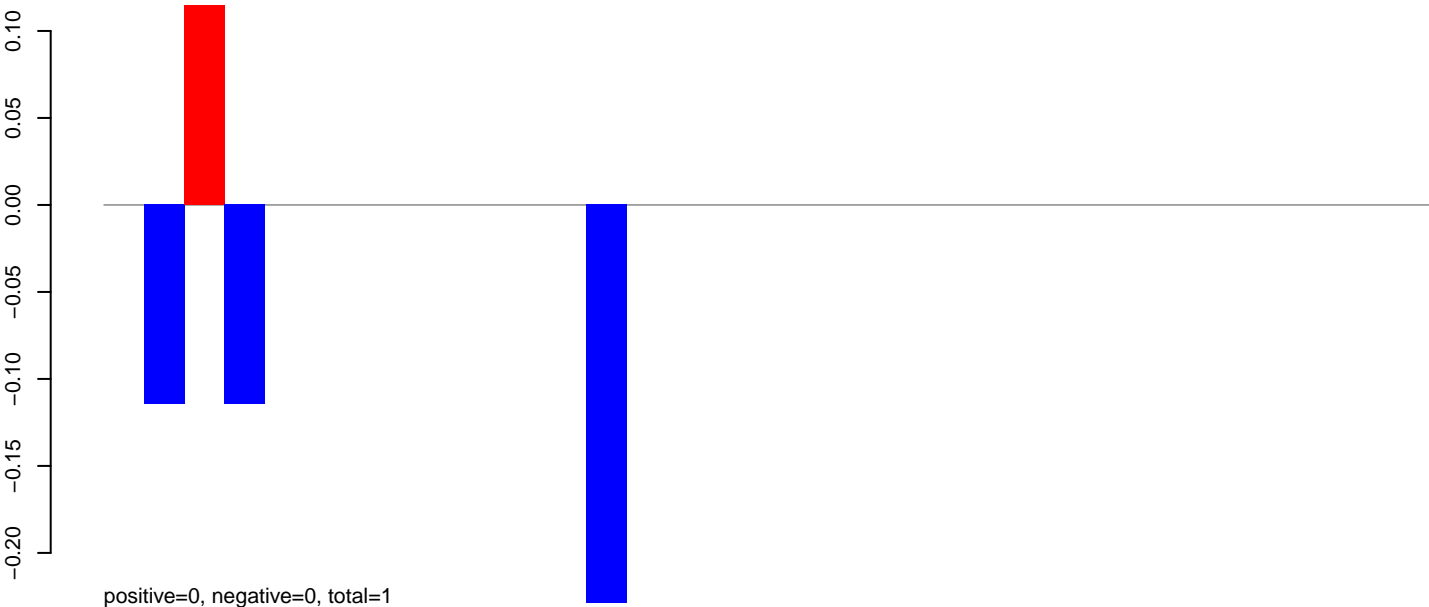
**AeAlbo\_C7.10\_cells.24\_35.rep**



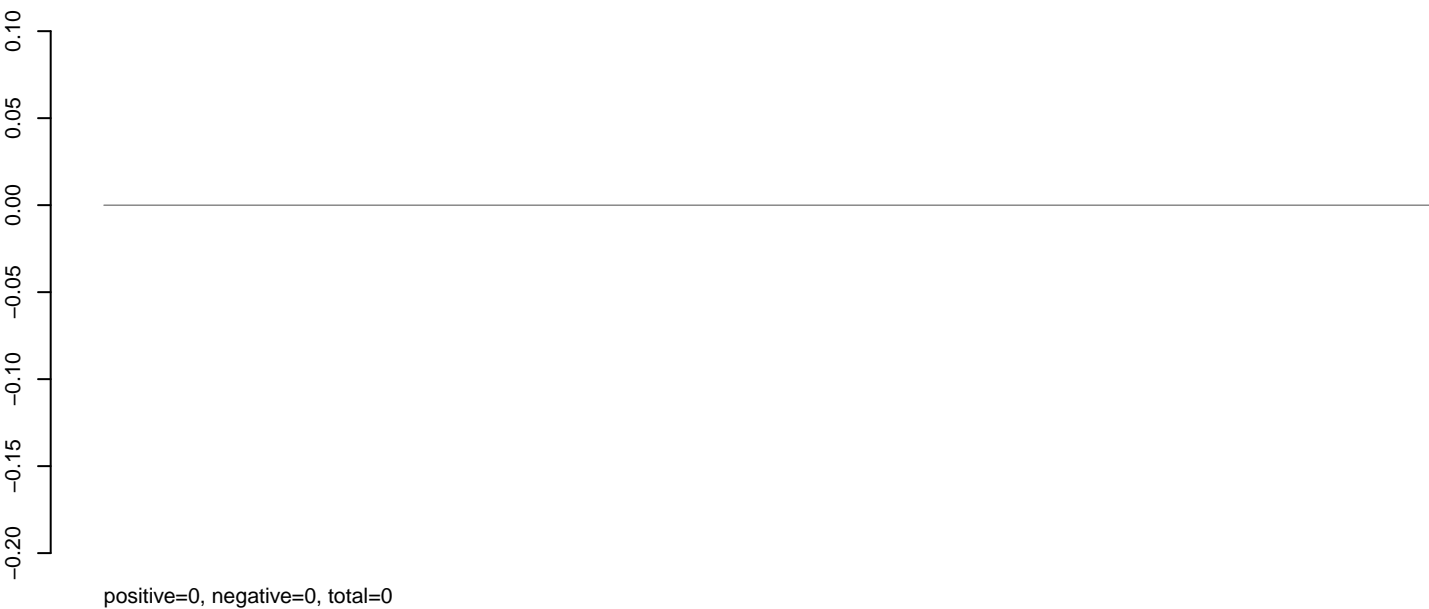
**AeAlbo\_C7.10\_cells.rep**



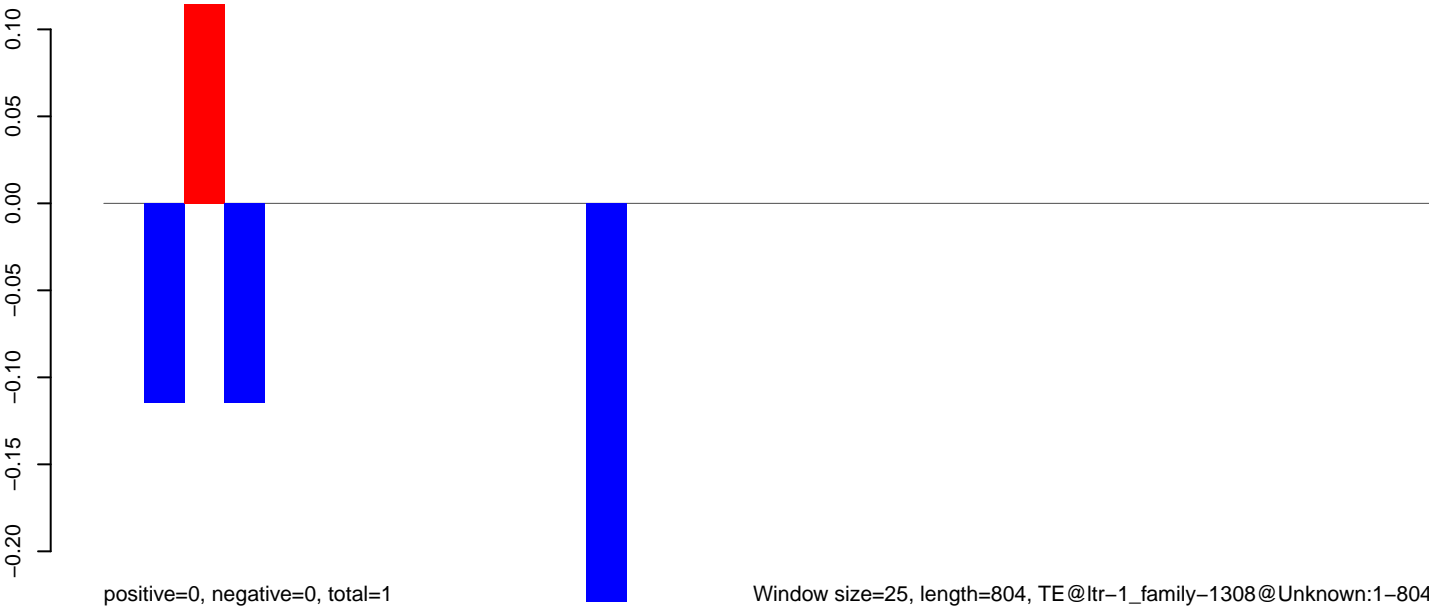
**AeAlbo\_C7.10\_cells.18\_23.rep**



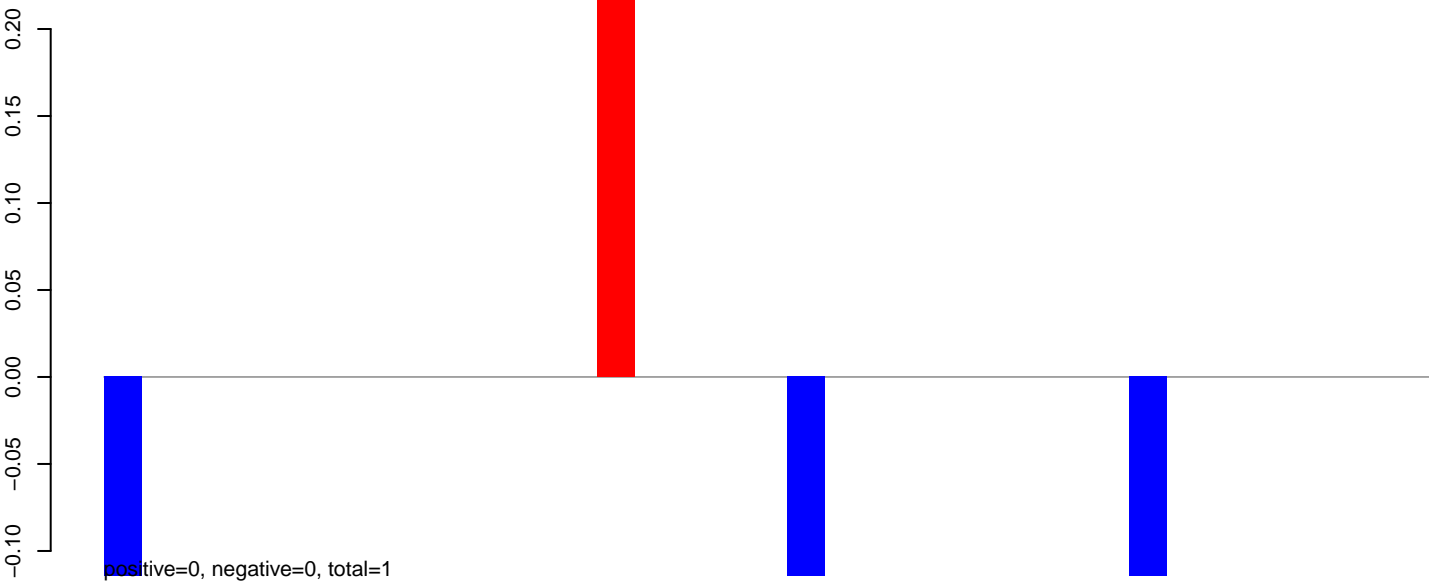
**AeAlbo\_C7.10\_cells.24\_35.rep**



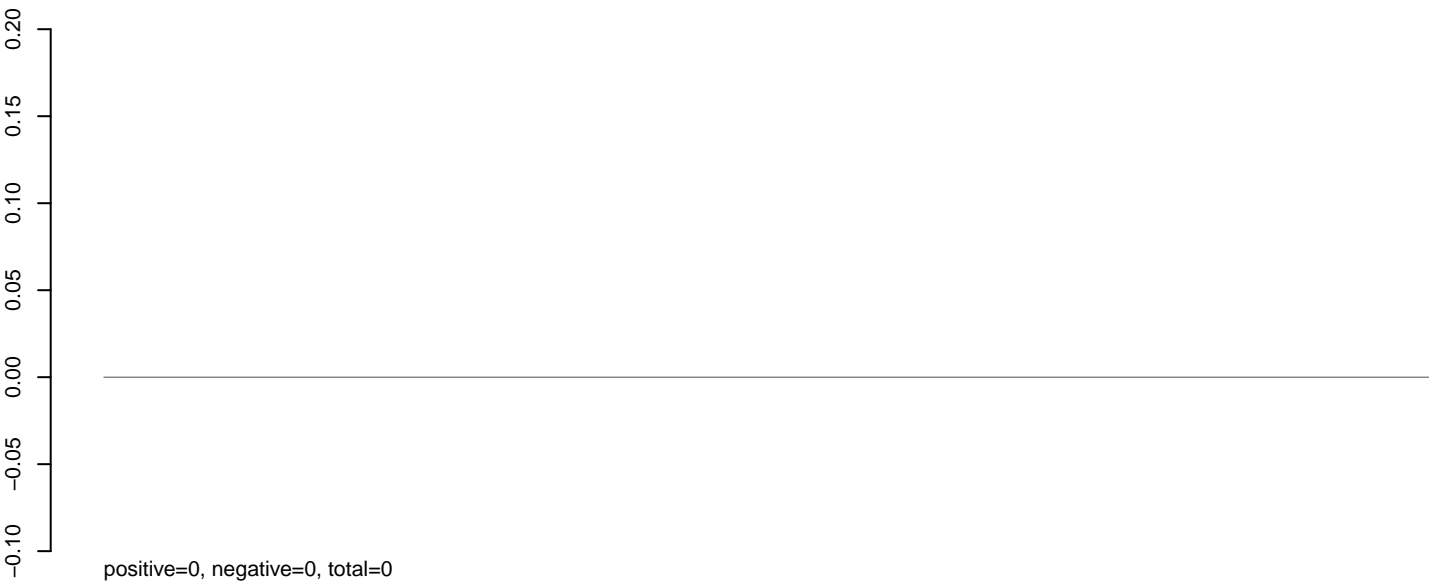
**AeAlbo\_C7.10\_cells.rep**



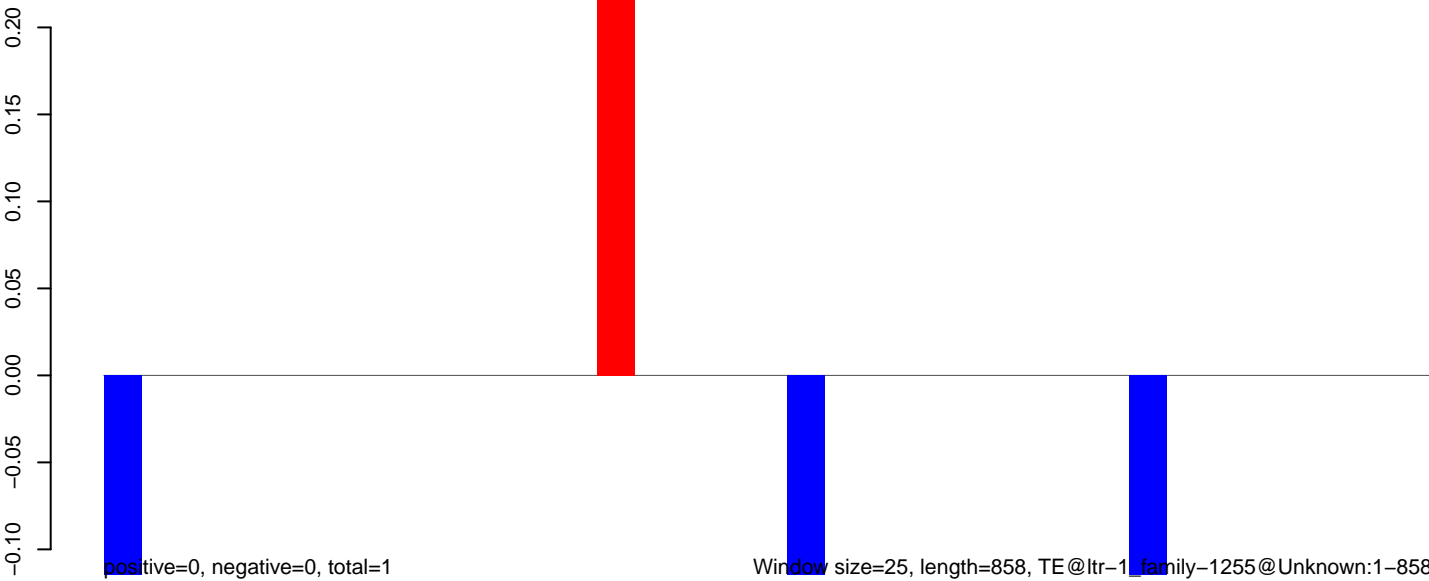
**AeAlbo\_C7.10\_cells.18\_23.rep**



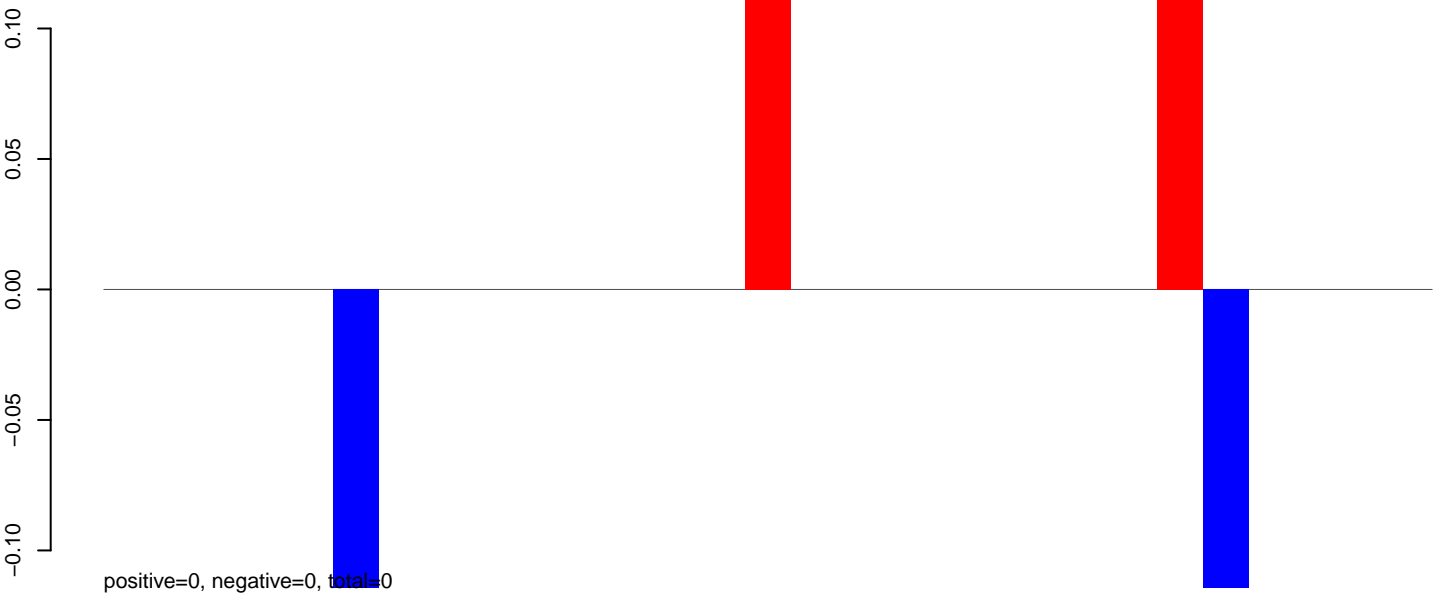
**AeAlbo\_C7.10\_cells.24\_35.rep**



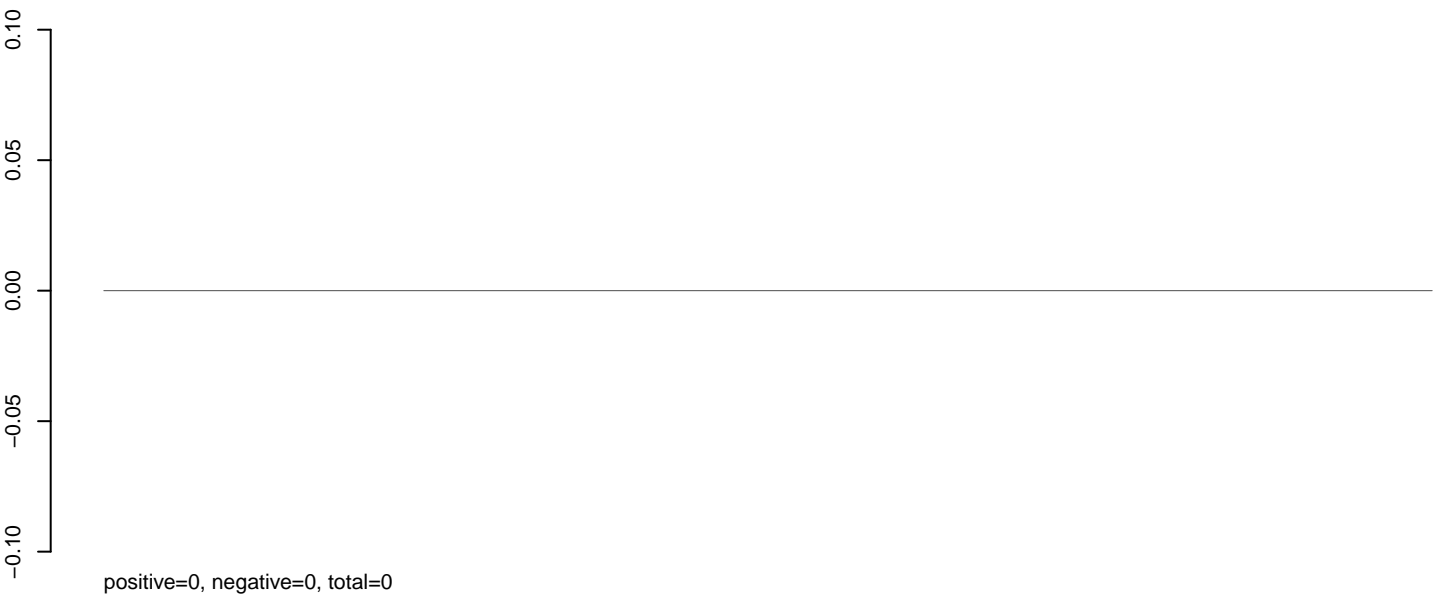
**AeAlbo\_C7.10\_cells.rep**



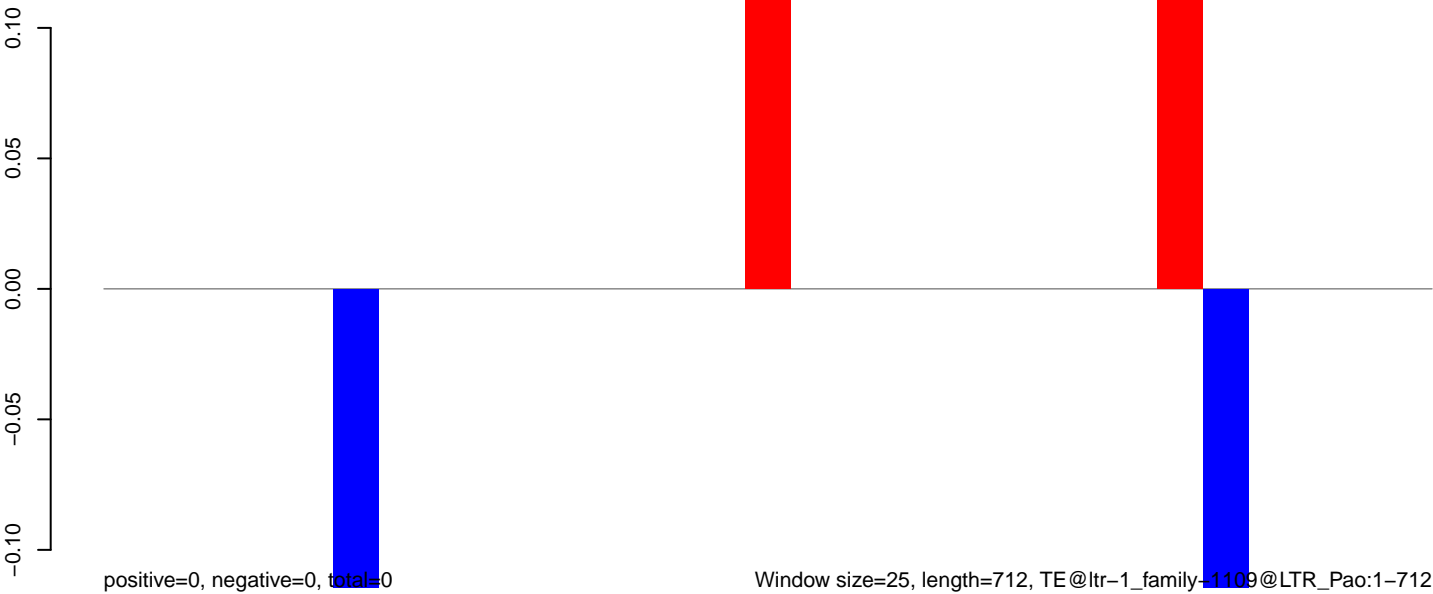
**AeAlbo\_C7.10\_cells.18\_23.rep**



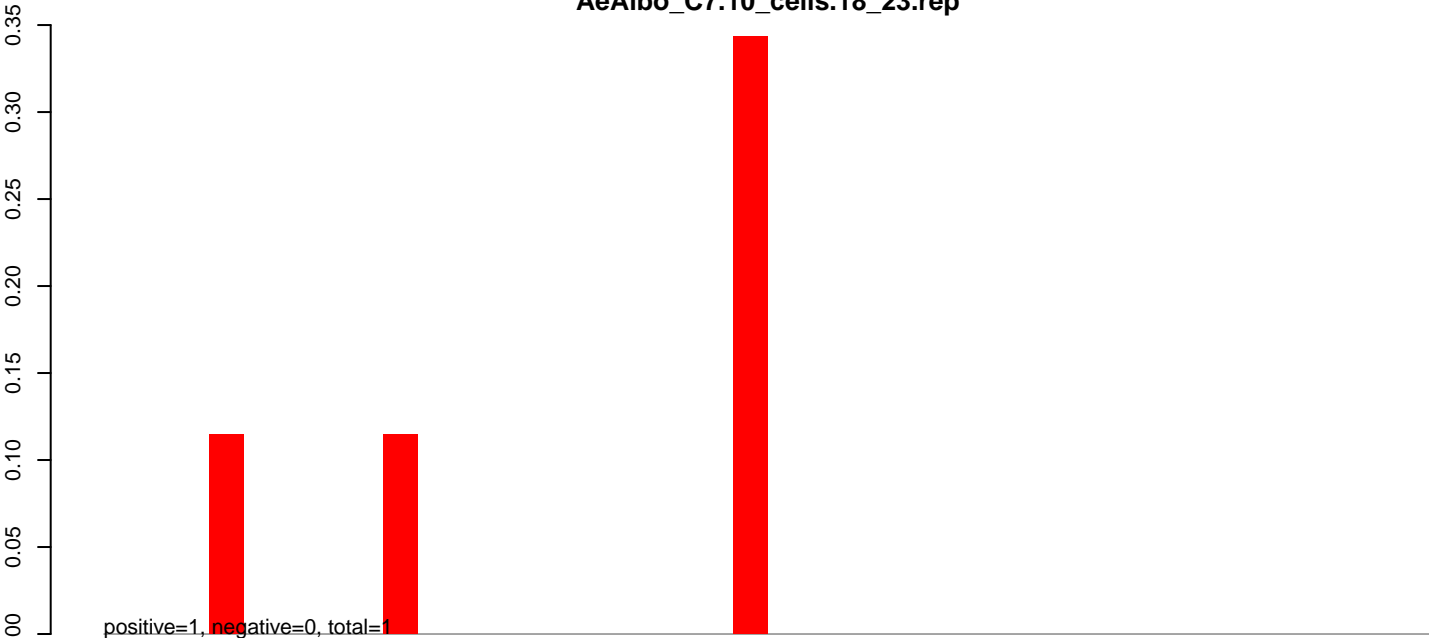
**AeAlbo\_C7.10\_cells.24\_35.rep**



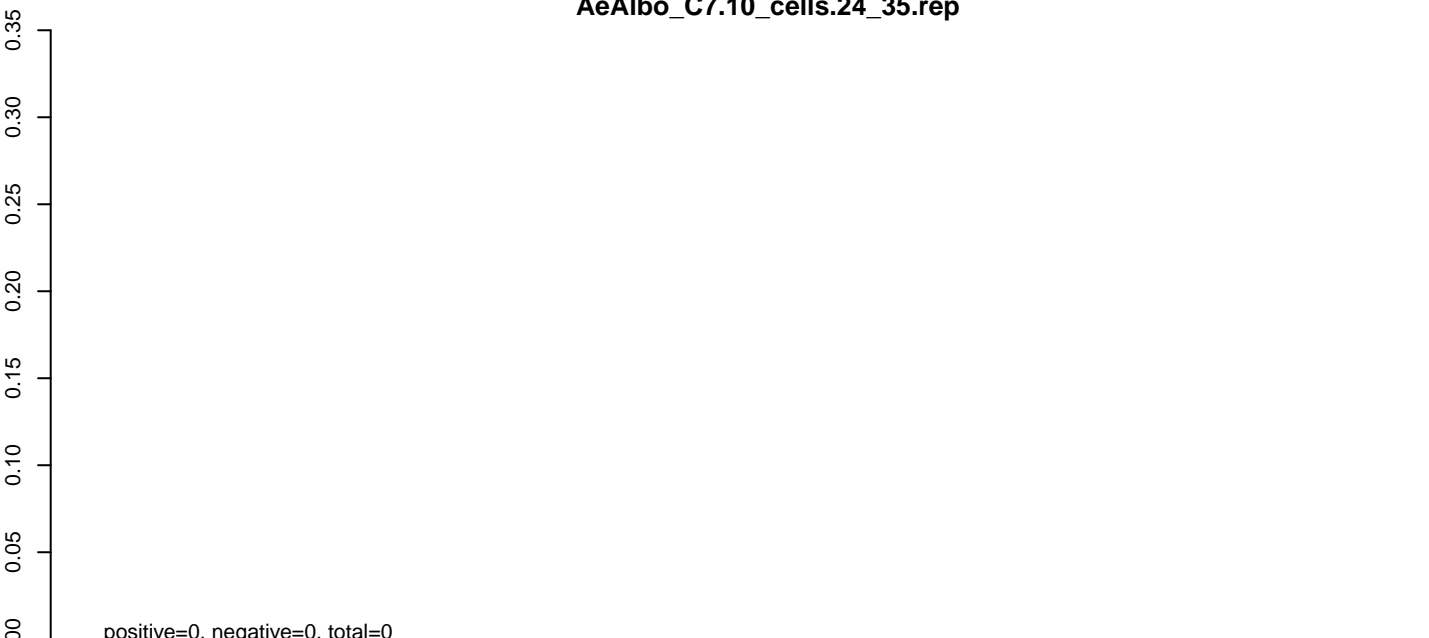
**AeAlbo\_C7.10\_cells.rep**



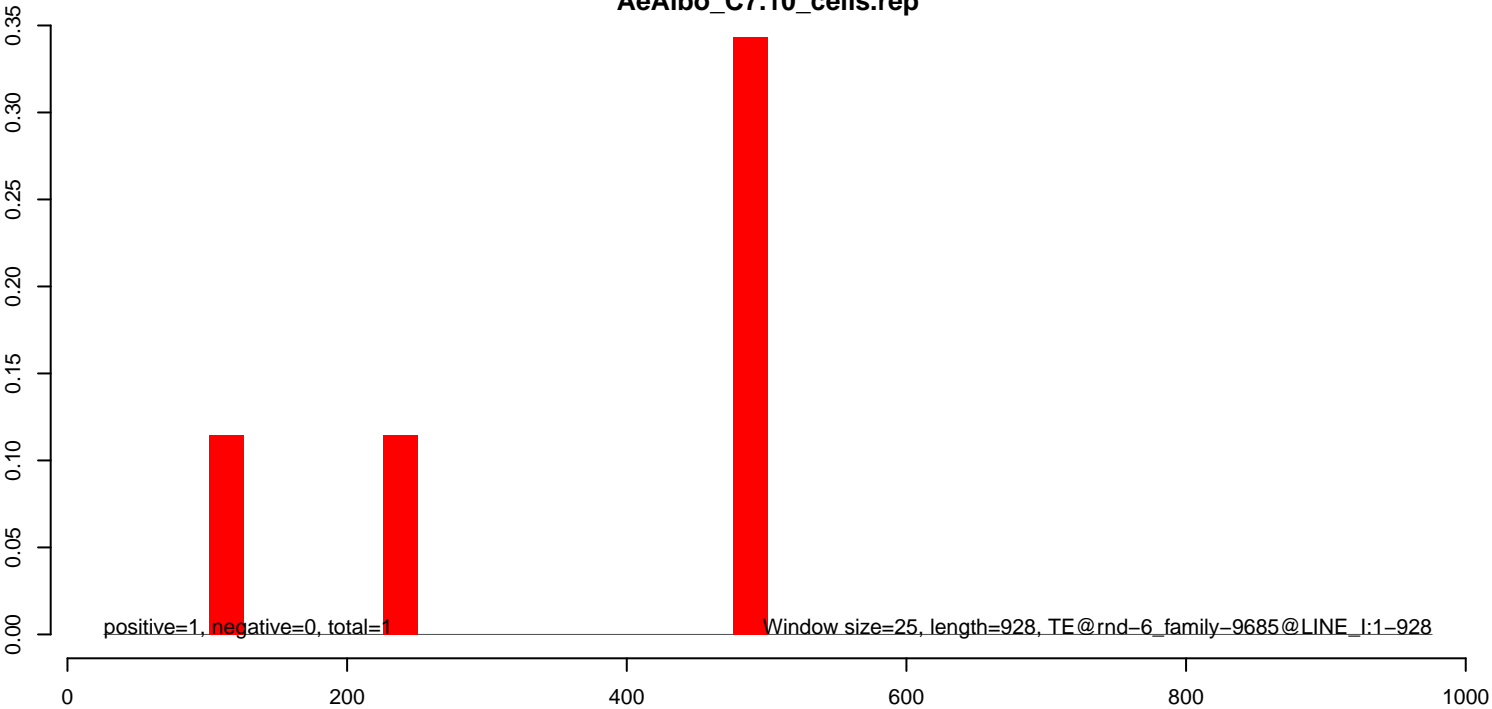
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

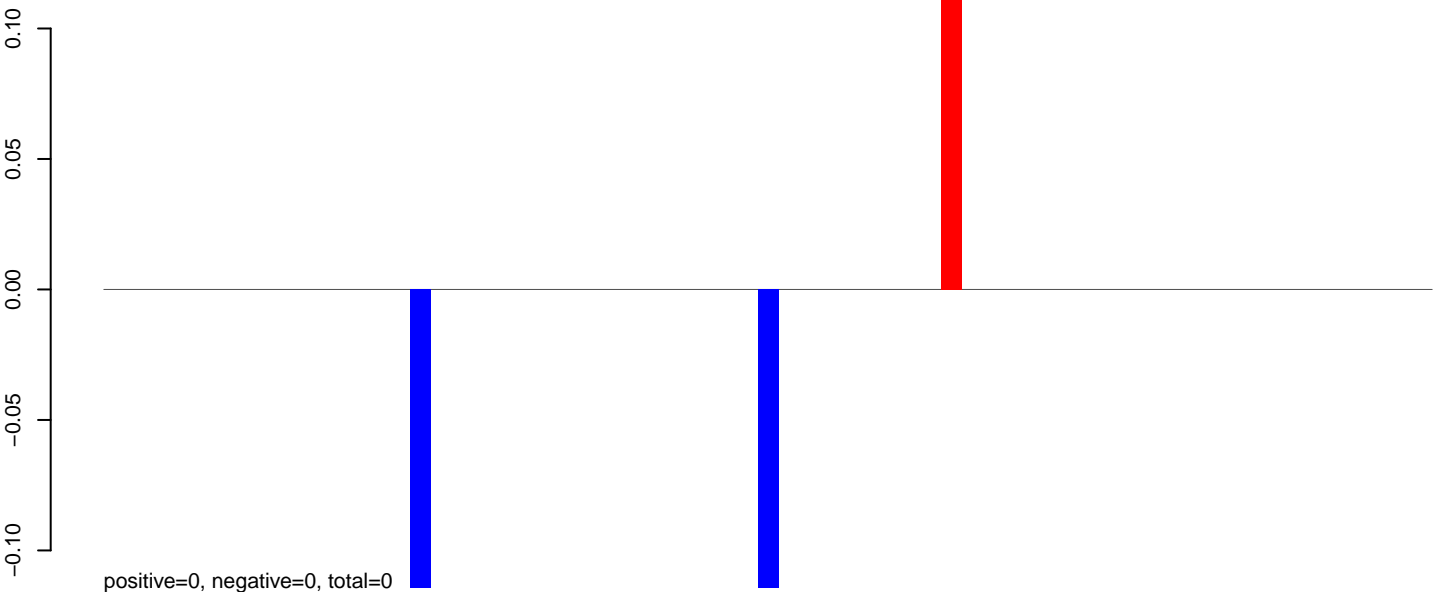


**AeAlbo\_C7.10\_cells.rep**

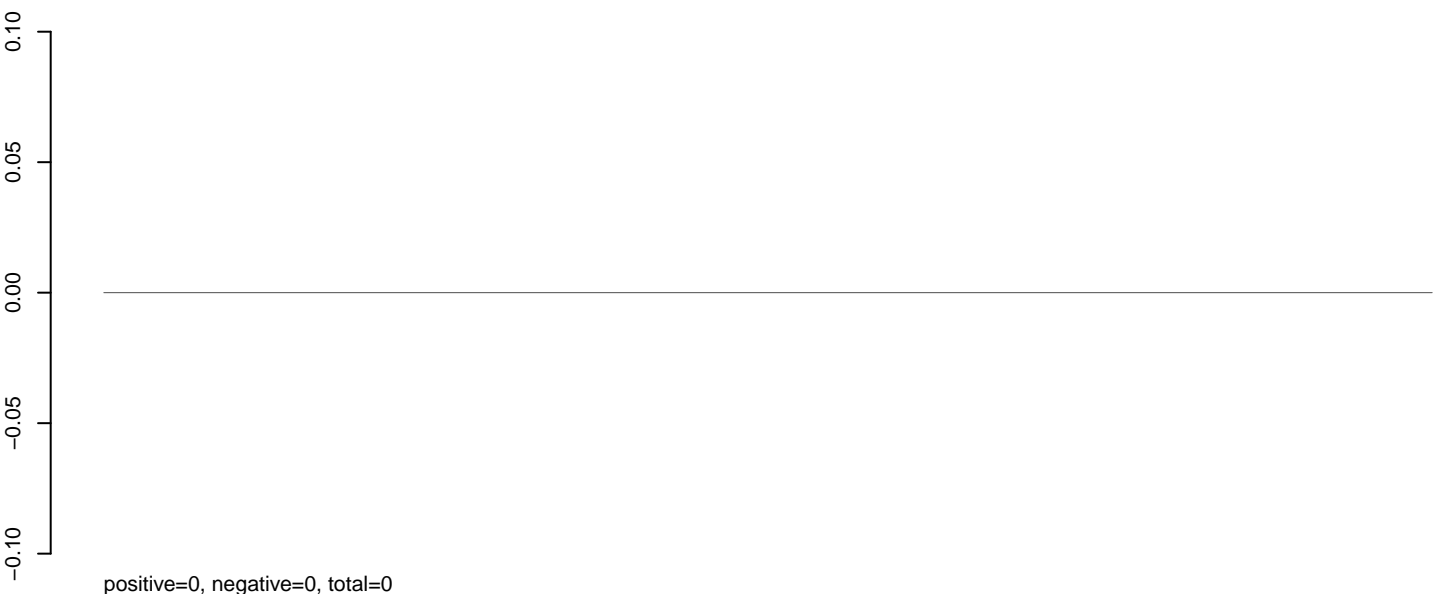




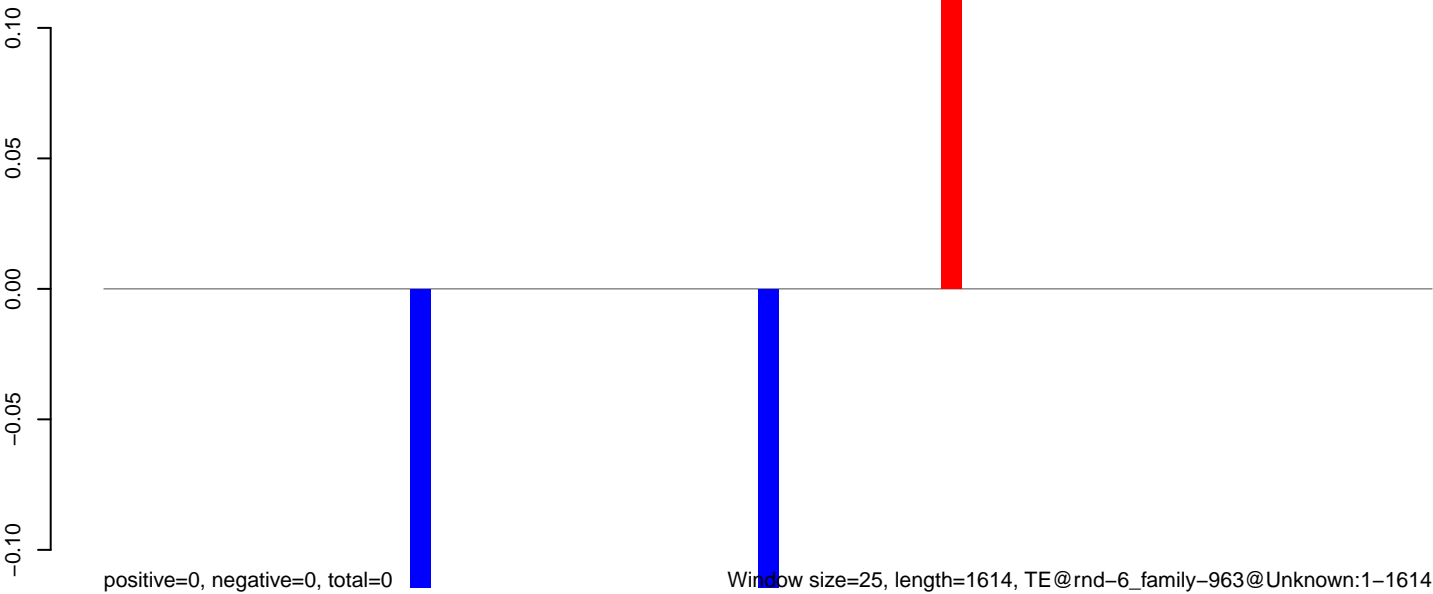
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



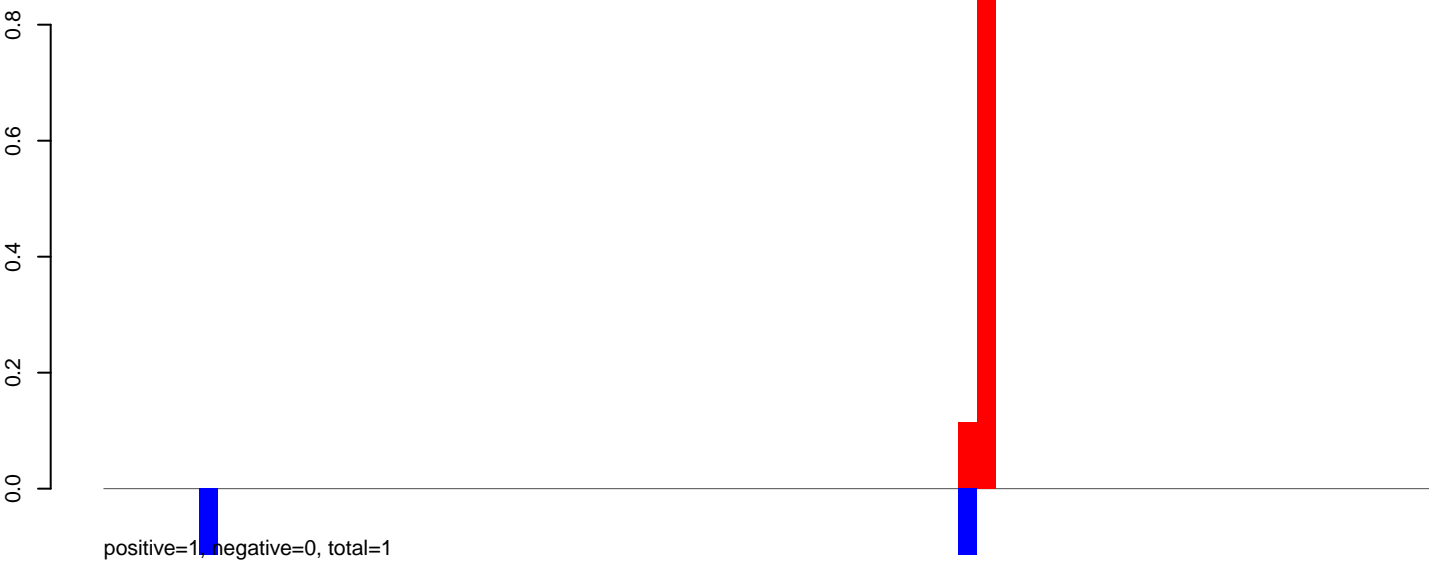
**AeAlbo\_C7.10\_cells.rep**



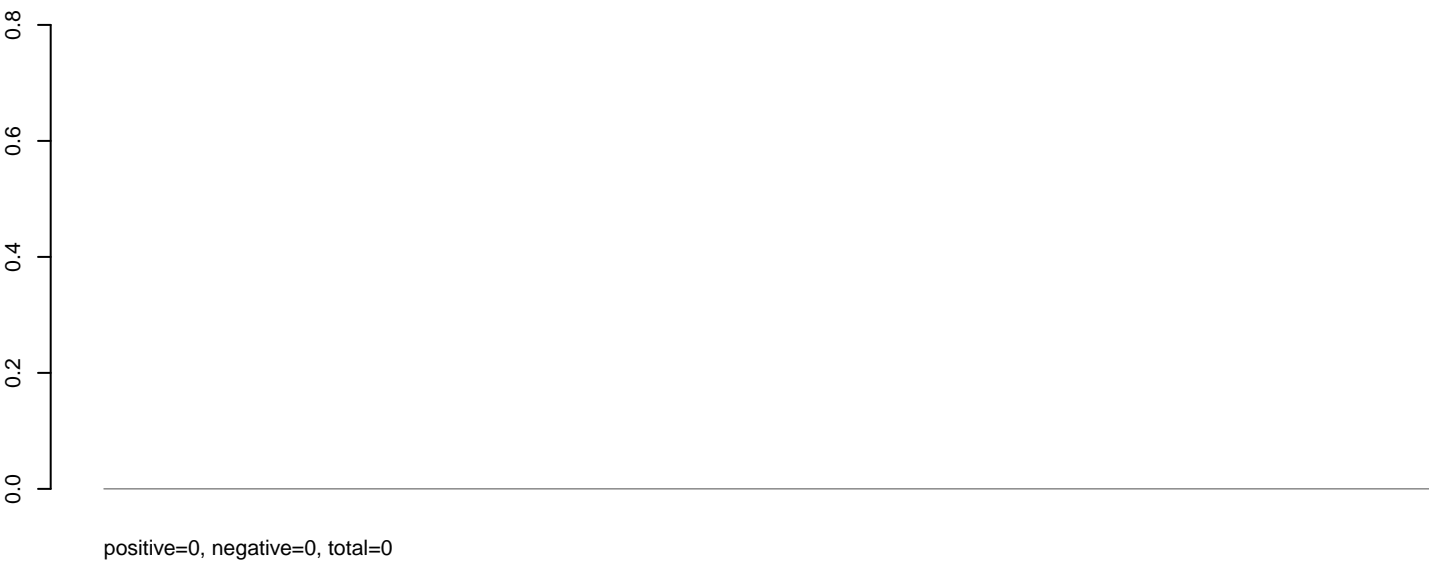
Window size=25, length=1614, TE@rnd-6\_family-963@Unknown:1-1614

0 500 1000 1500

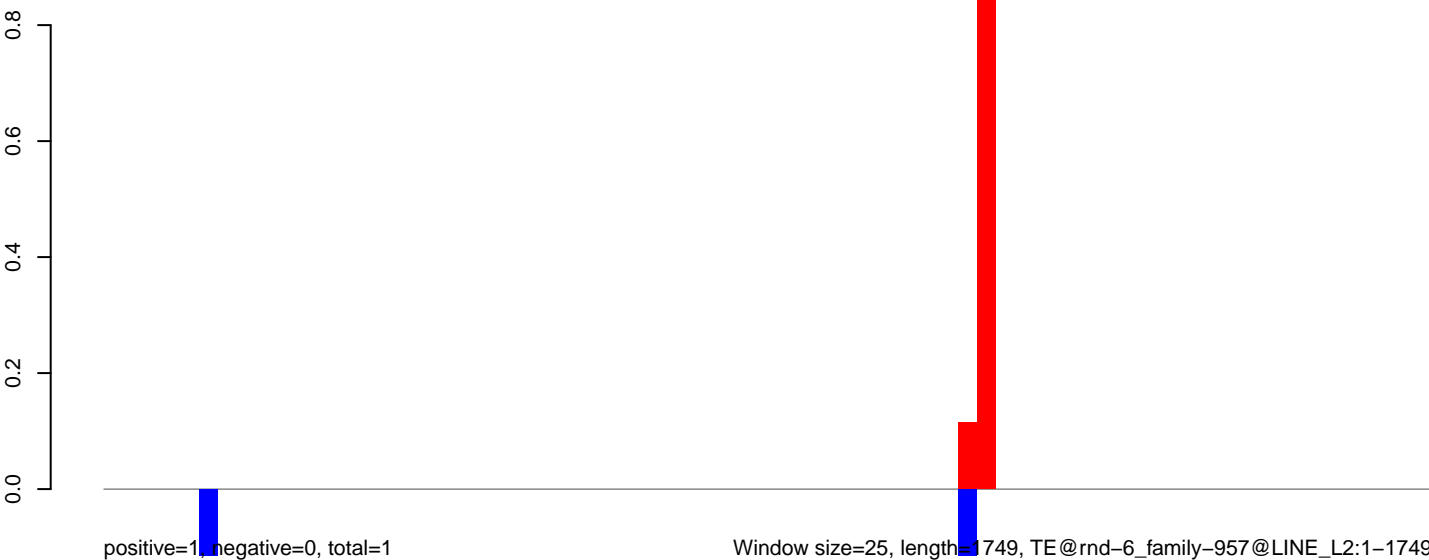
**AeAlbo\_C7.10\_cells.18\_23.rep**



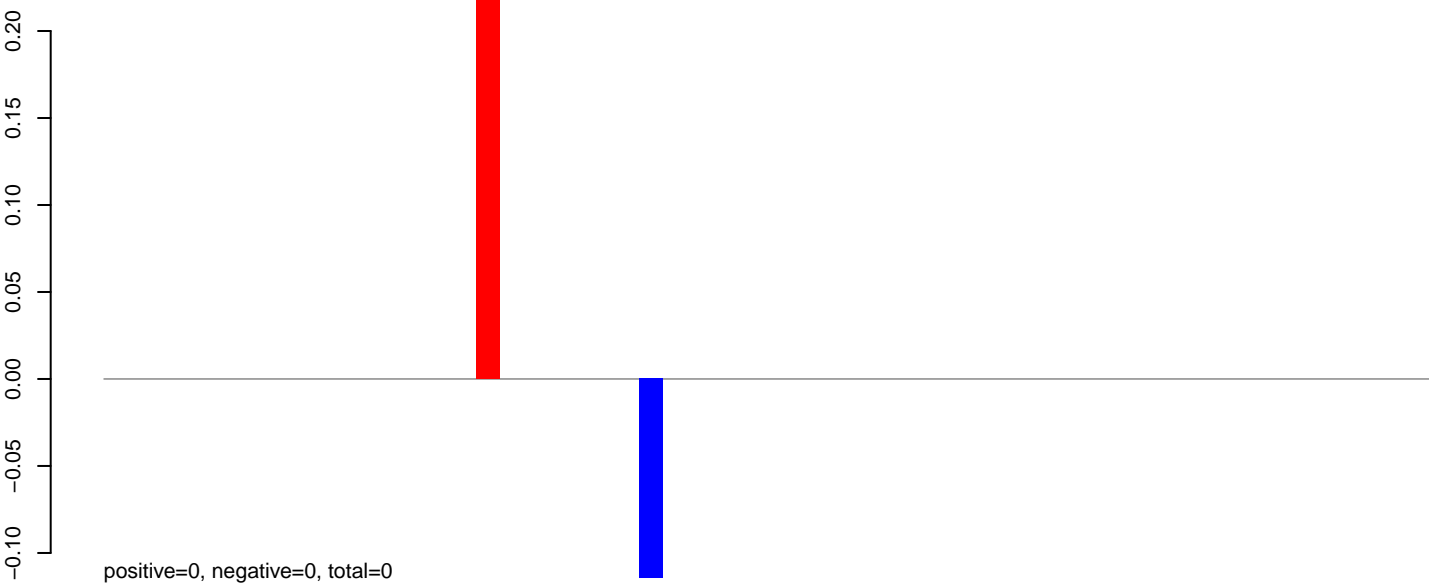
**AeAlbo\_C7.10\_cells.24\_35.rep**



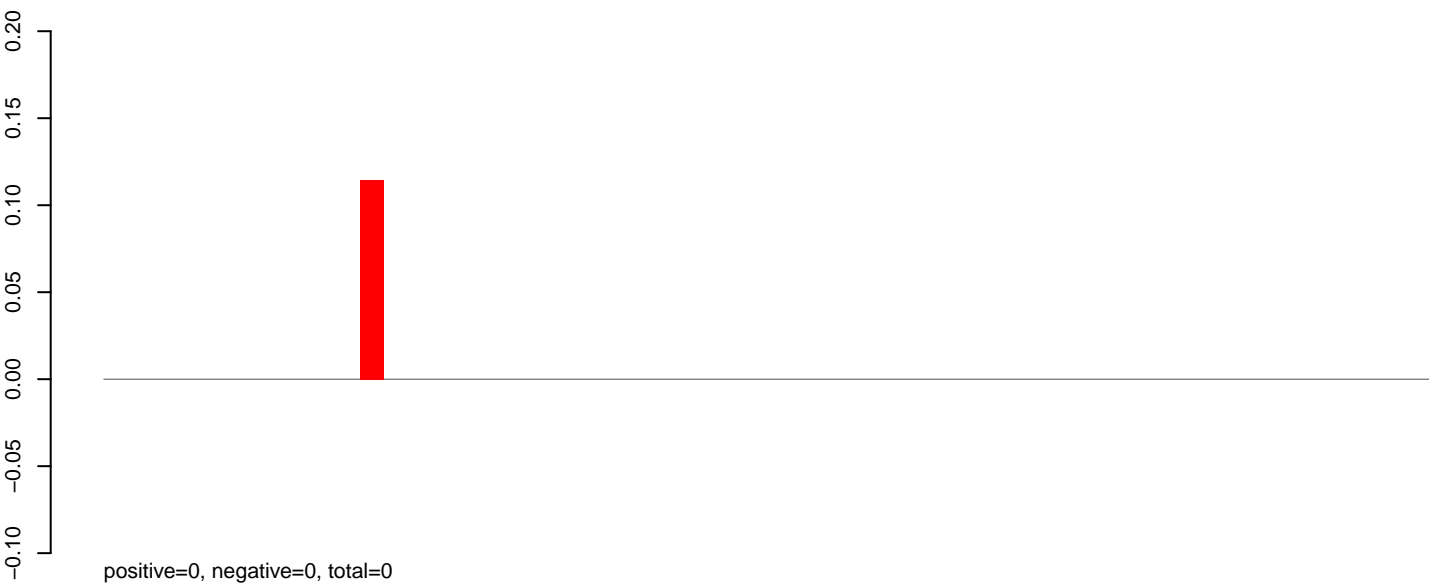
**AeAlbo\_C7.10\_cells.rep**



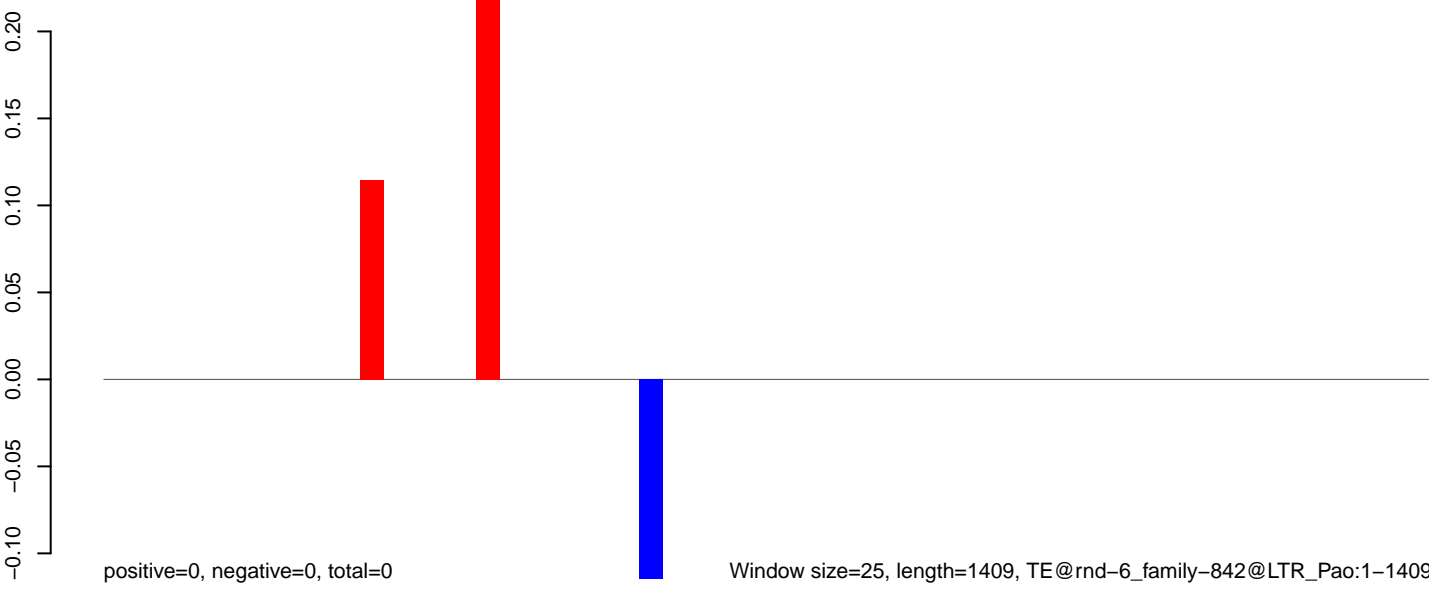
**AeAlbo\_C7.10\_cells.18\_23.rep**



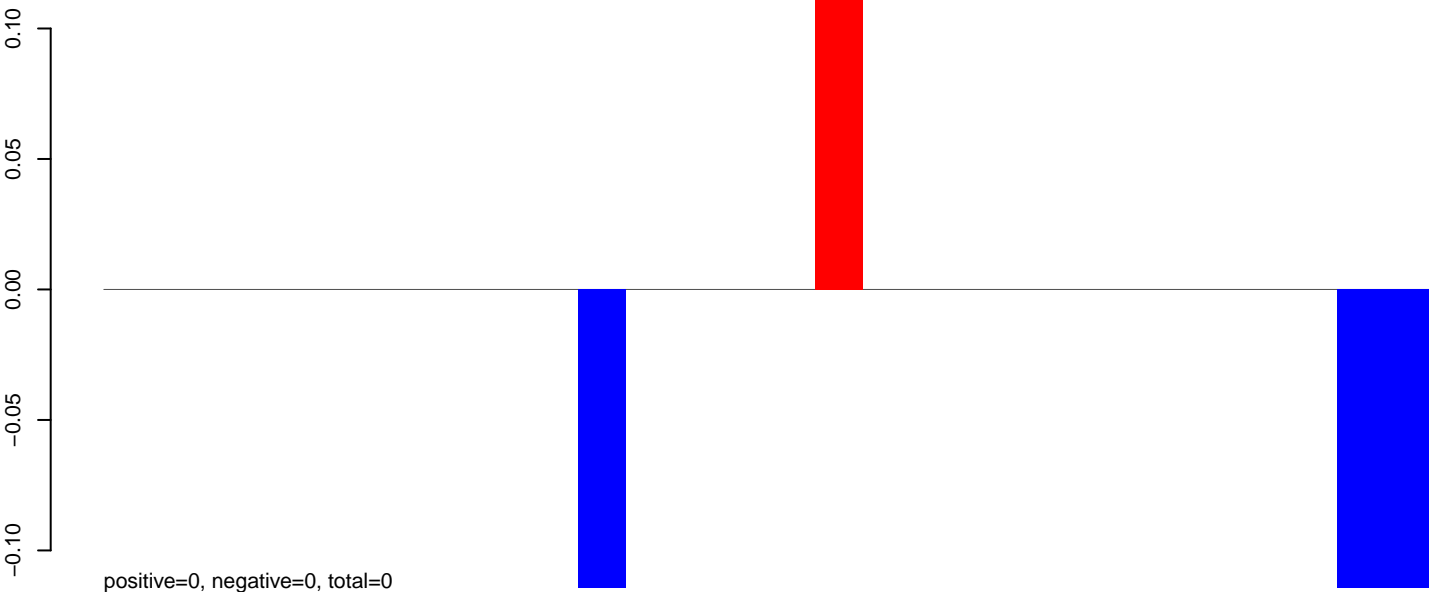
**AeAlbo\_C7.10\_cells.24\_35.rep**



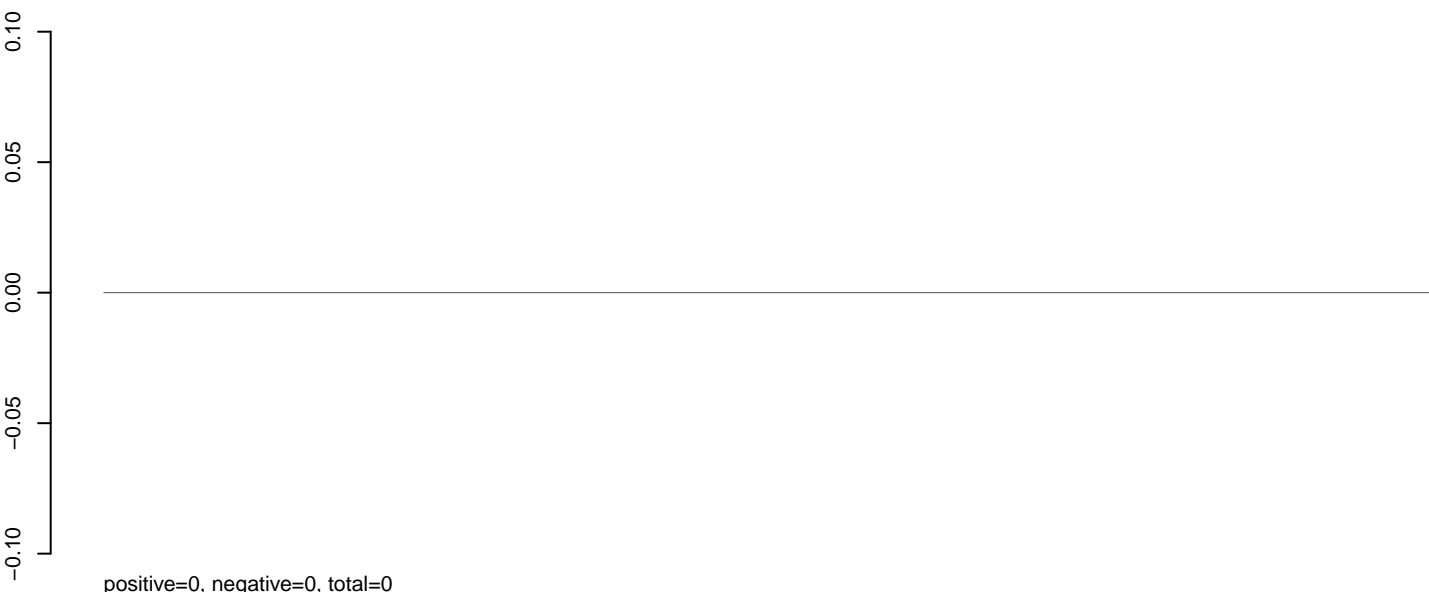
**AeAlbo\_C7.10\_cells.rep**



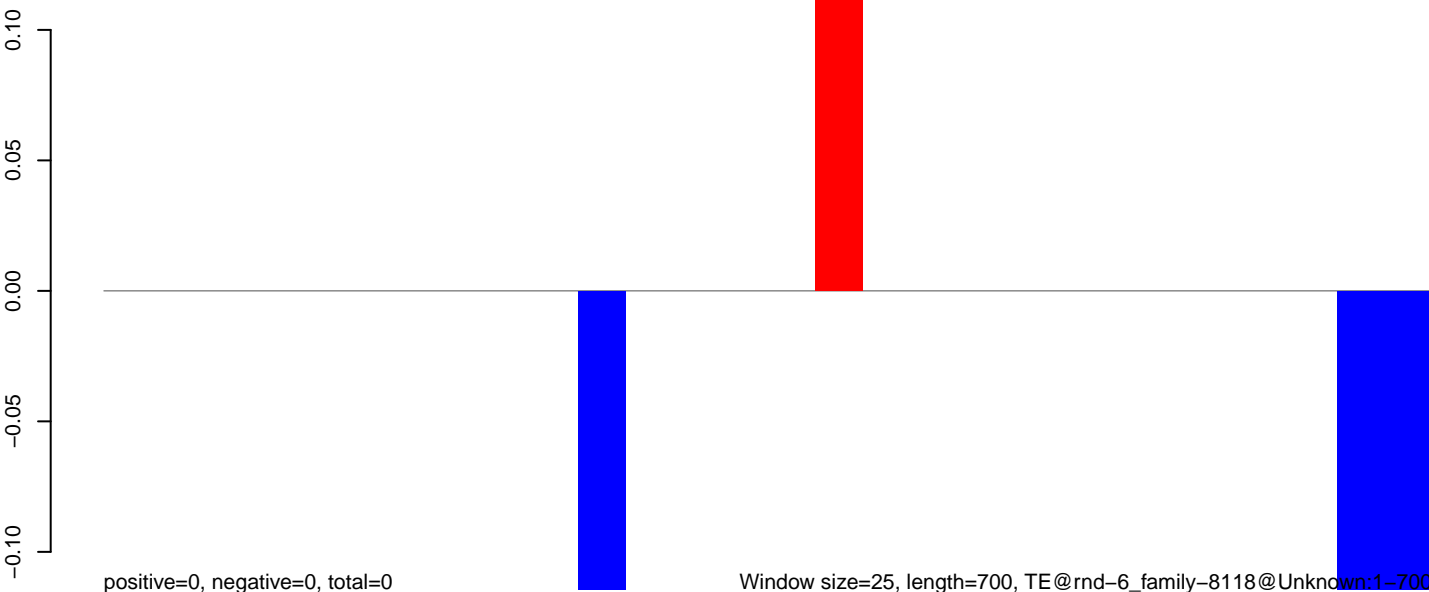
**AeAlbo\_C7.10\_cells.18\_23.rep**



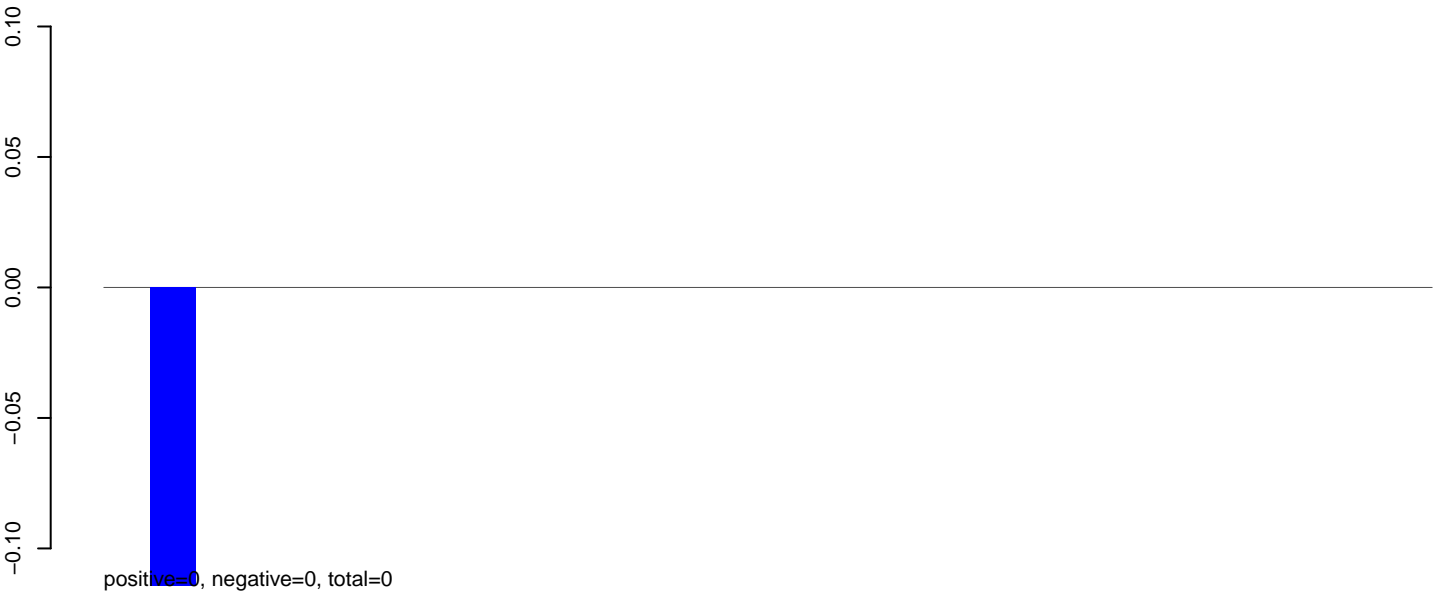
**AeAlbo\_C7.10\_cells.24\_35.rep**



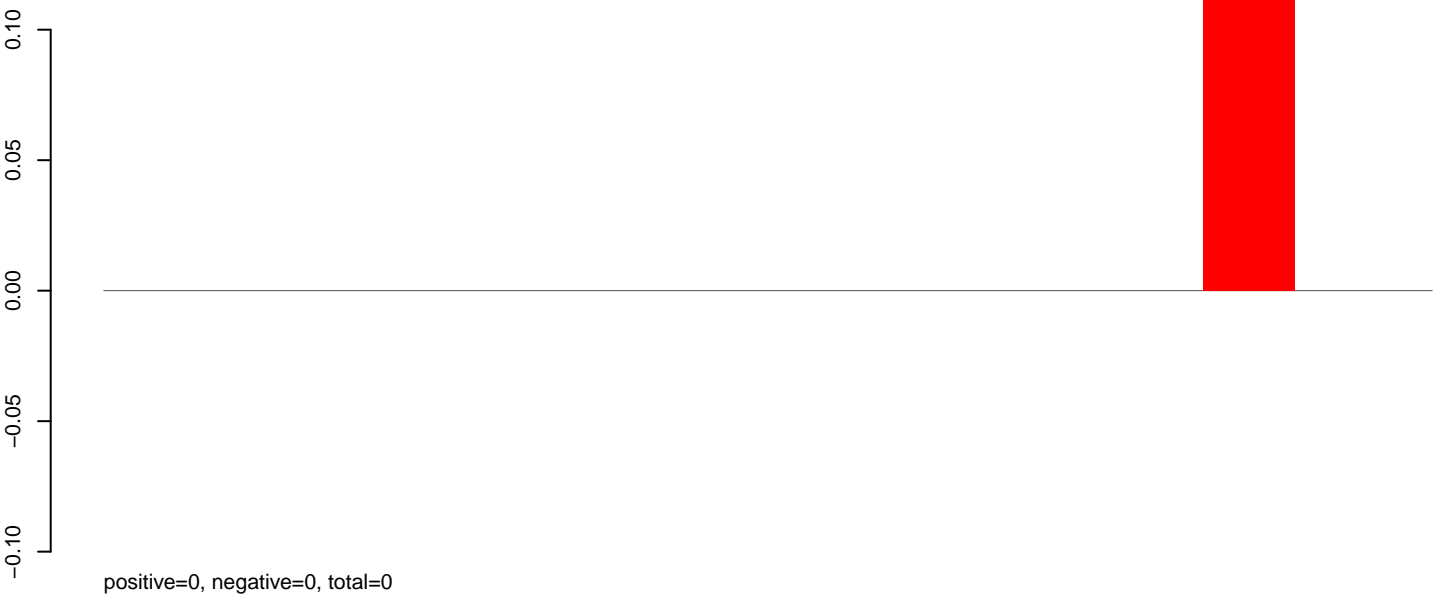
**AeAlbo\_C7.10\_cells.rep**



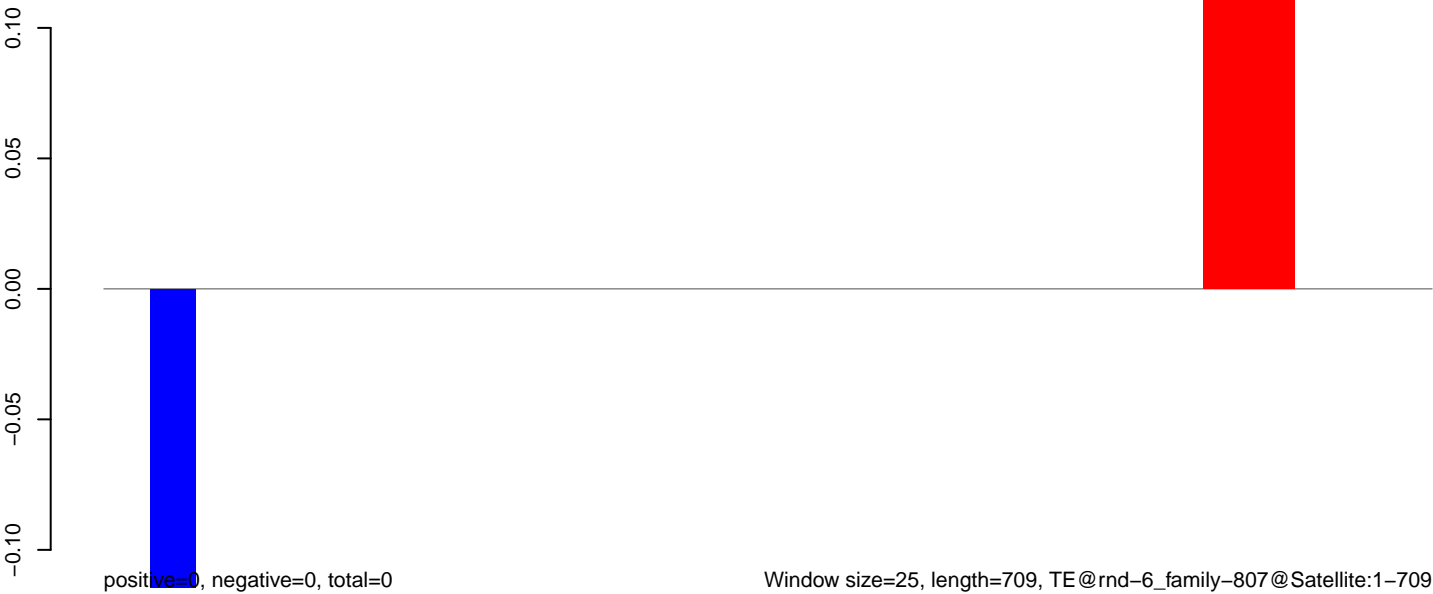
AeAlbo\_C7.10\_cells.18\_23.rep



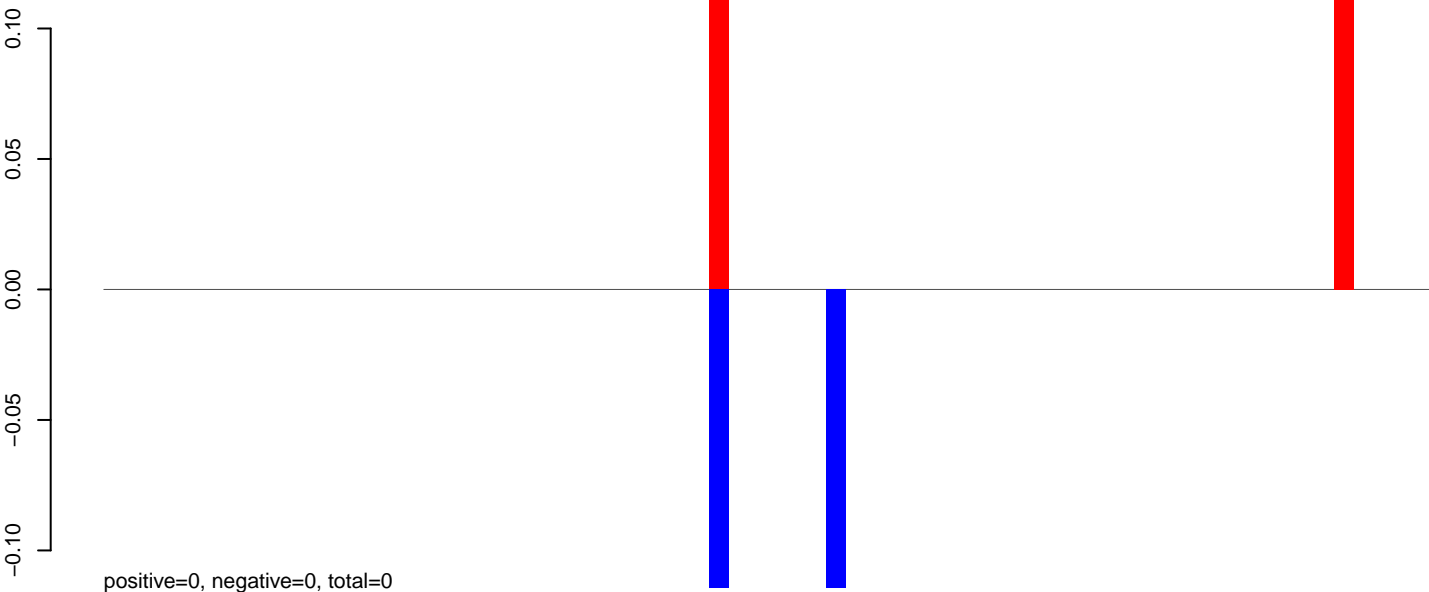
AeAlbo\_C7.10\_cells.24\_35.rep



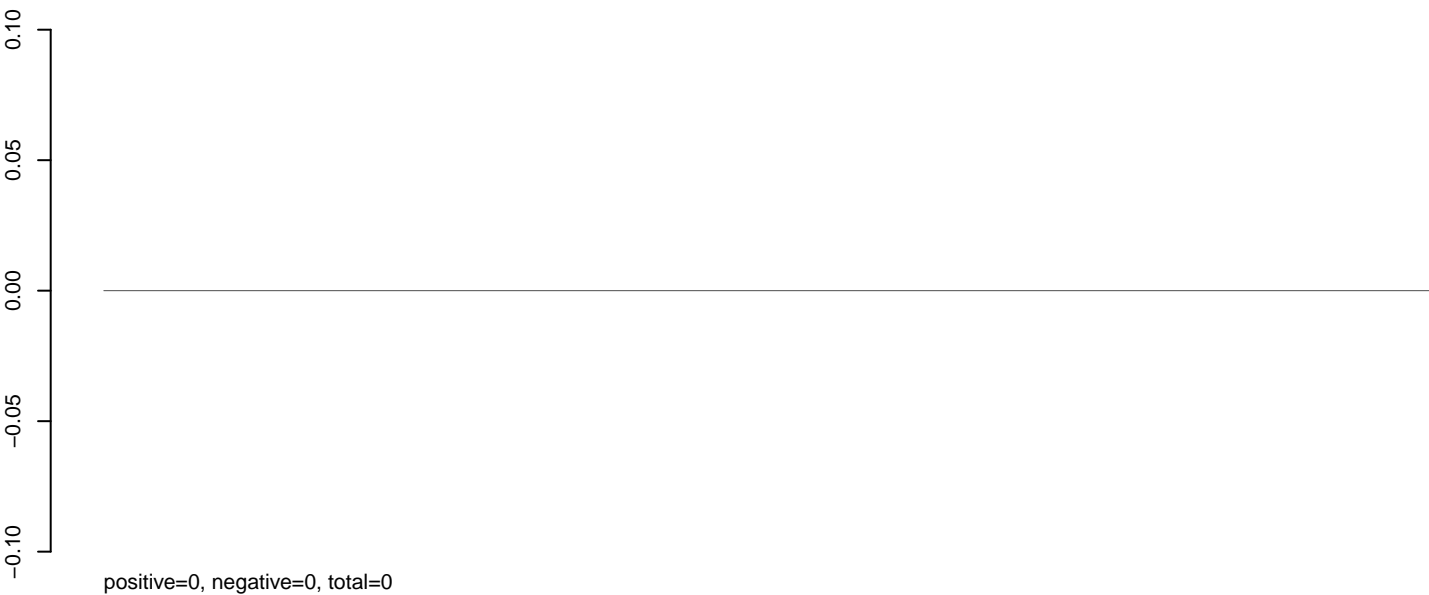
AeAlbo\_C7.10\_cells.rep



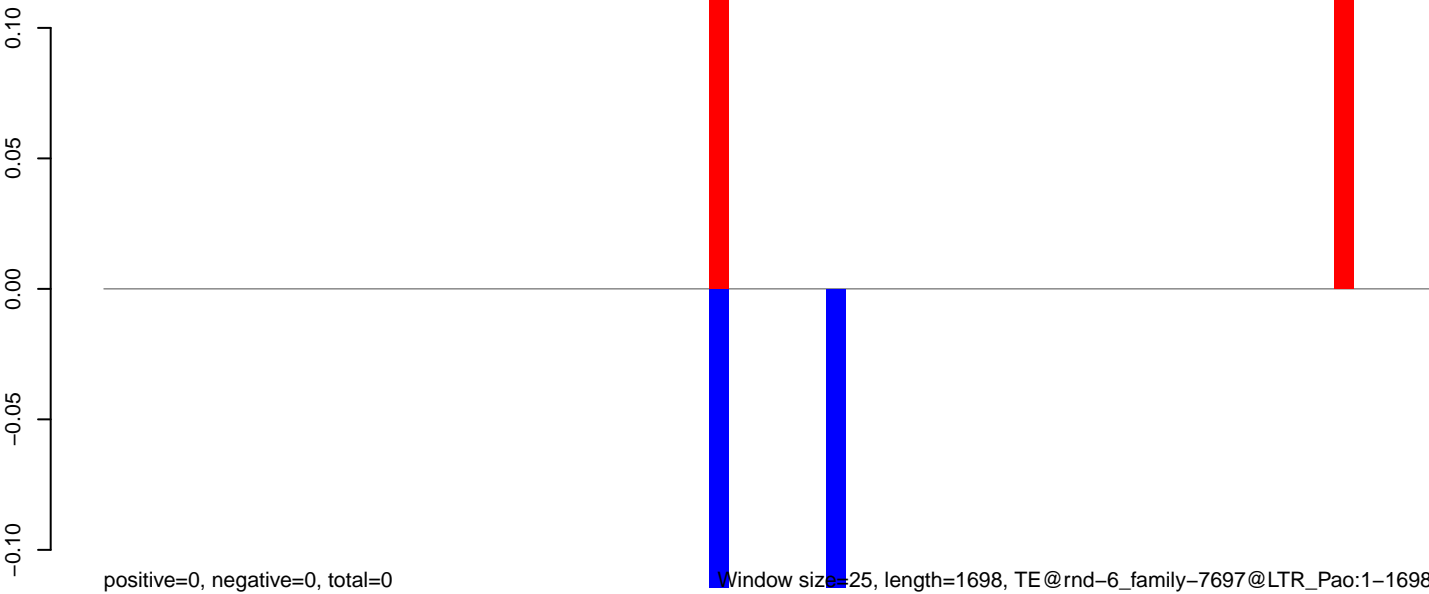
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



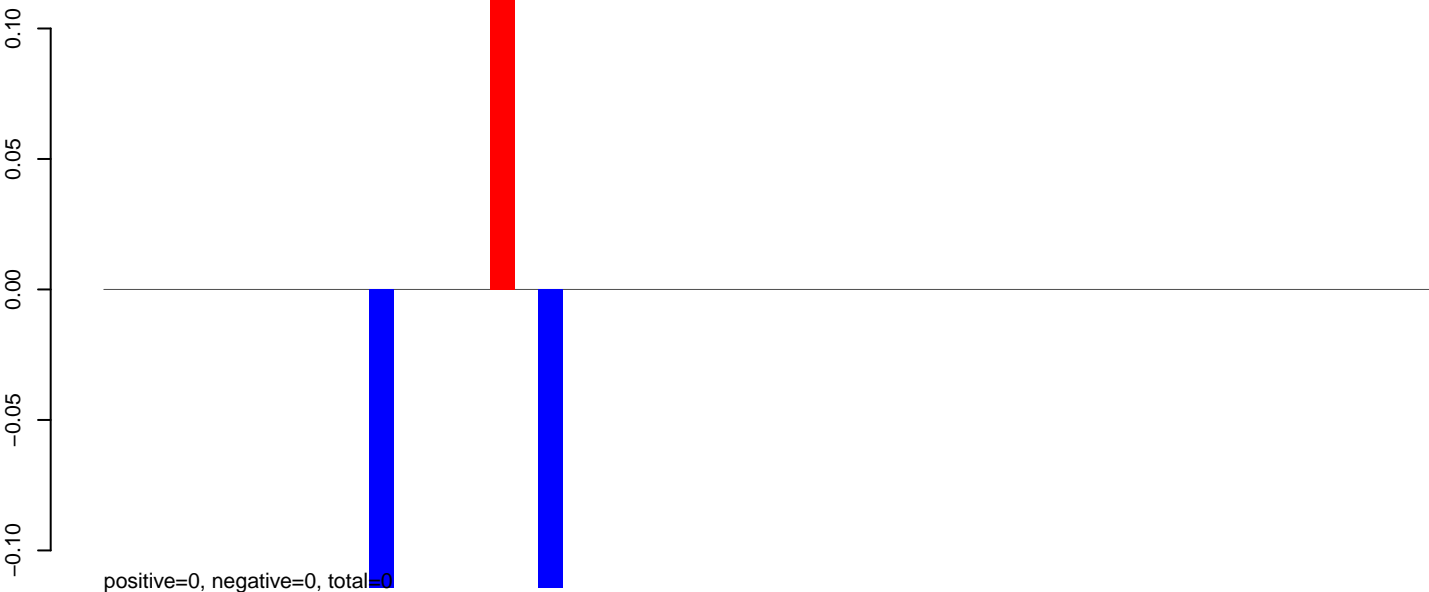
**AeAlbo\_C7.10\_cells.rep**



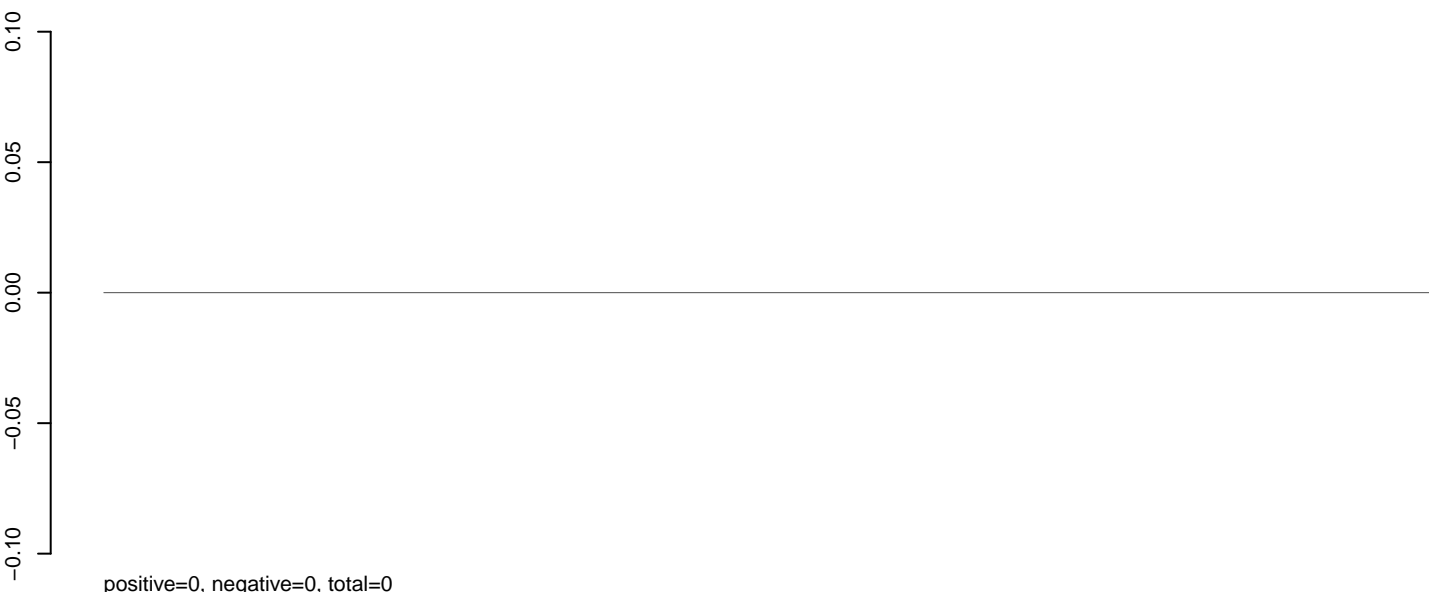
Window size=25, length=1698, TE@rnd-6\_family-7697@LTR\_Pao:1-1698

0 500 1000 1500

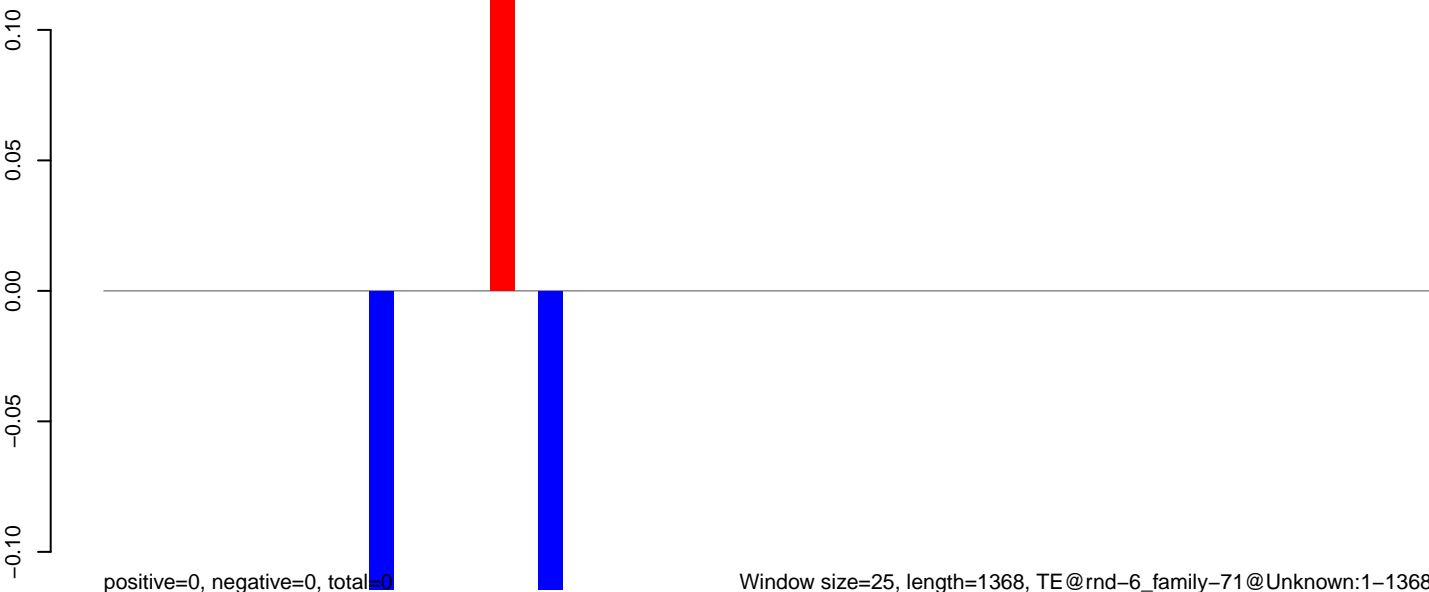
**AeAlbo\_C7.10\_cells.18\_23.rep**



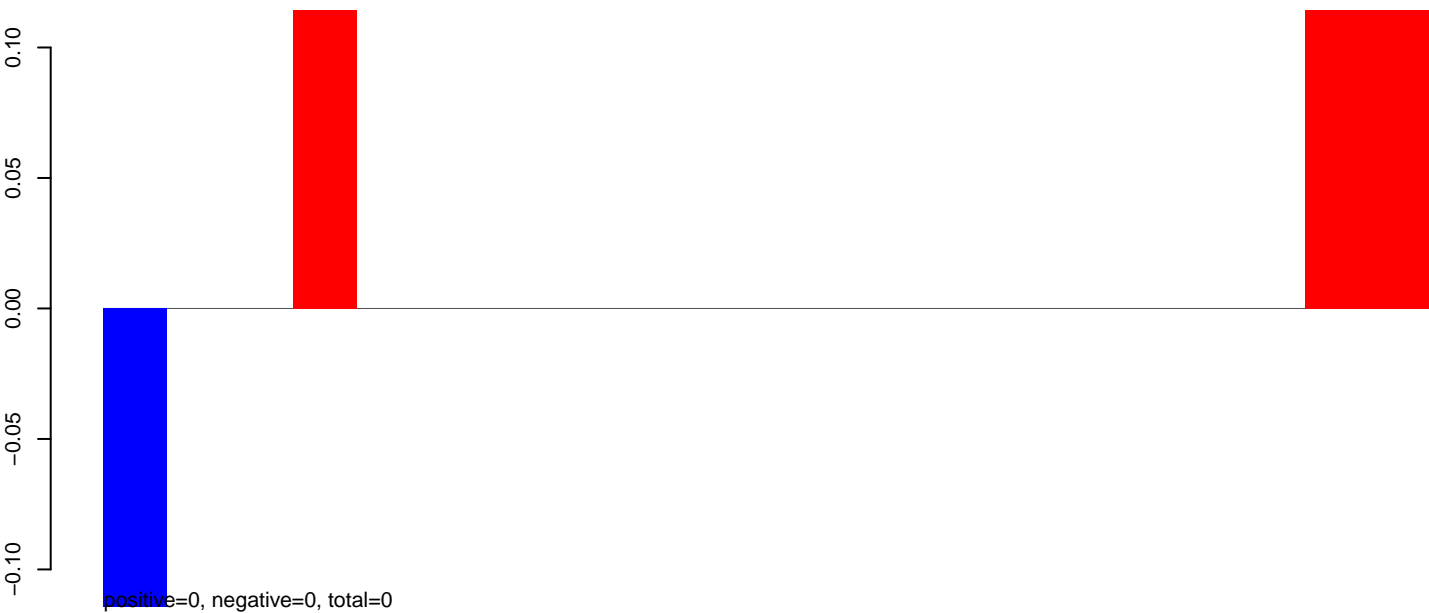
**AeAlbo\_C7.10\_cells.24\_35.rep**



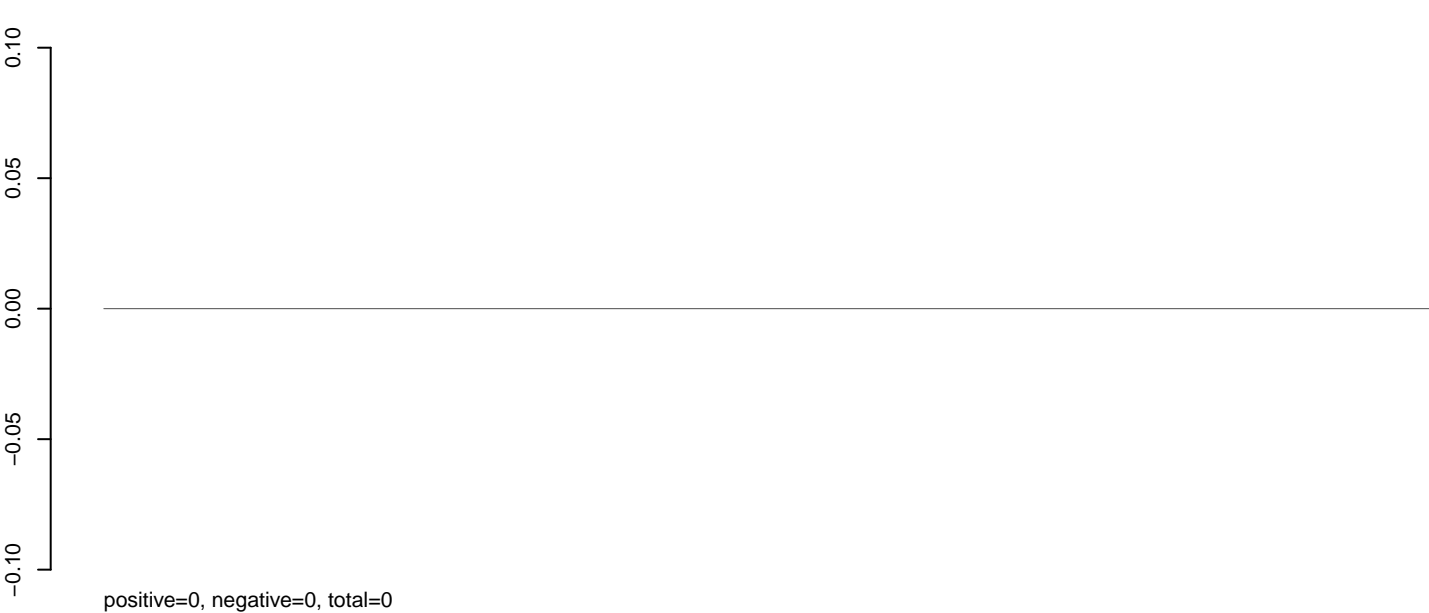
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



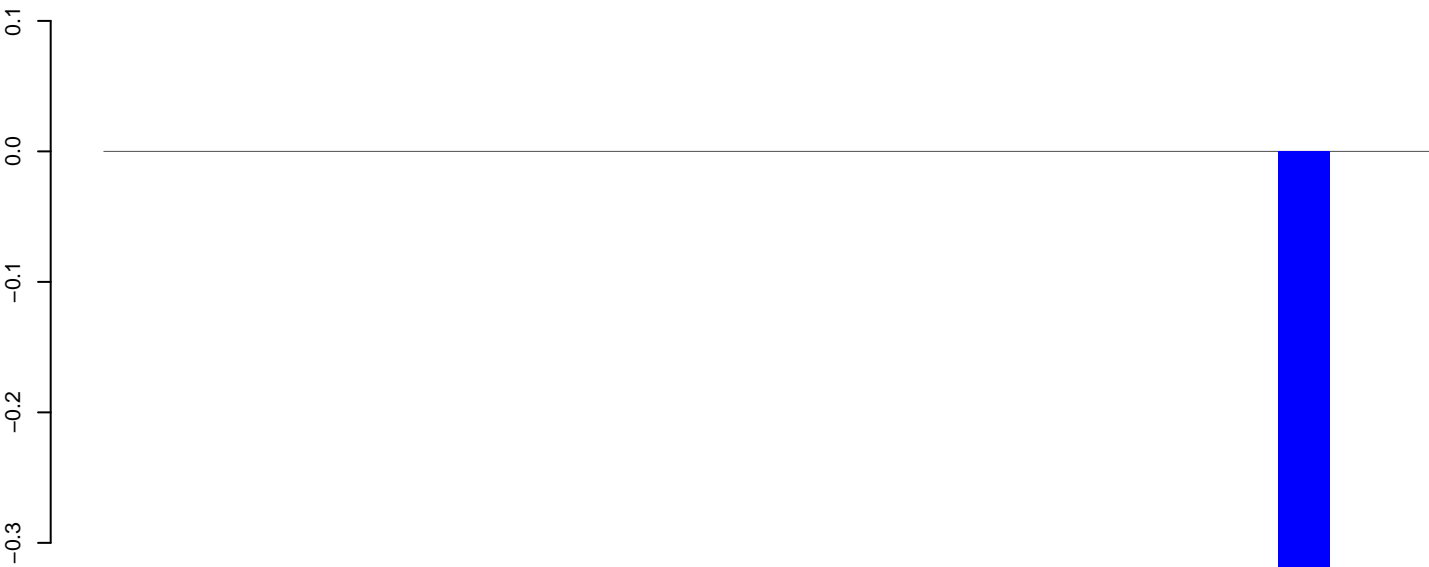


**AeAlbo\_C7.10\_cells.18\_23.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



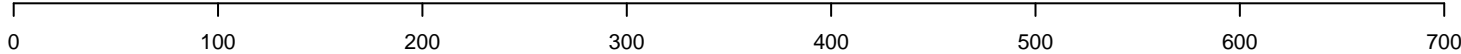
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

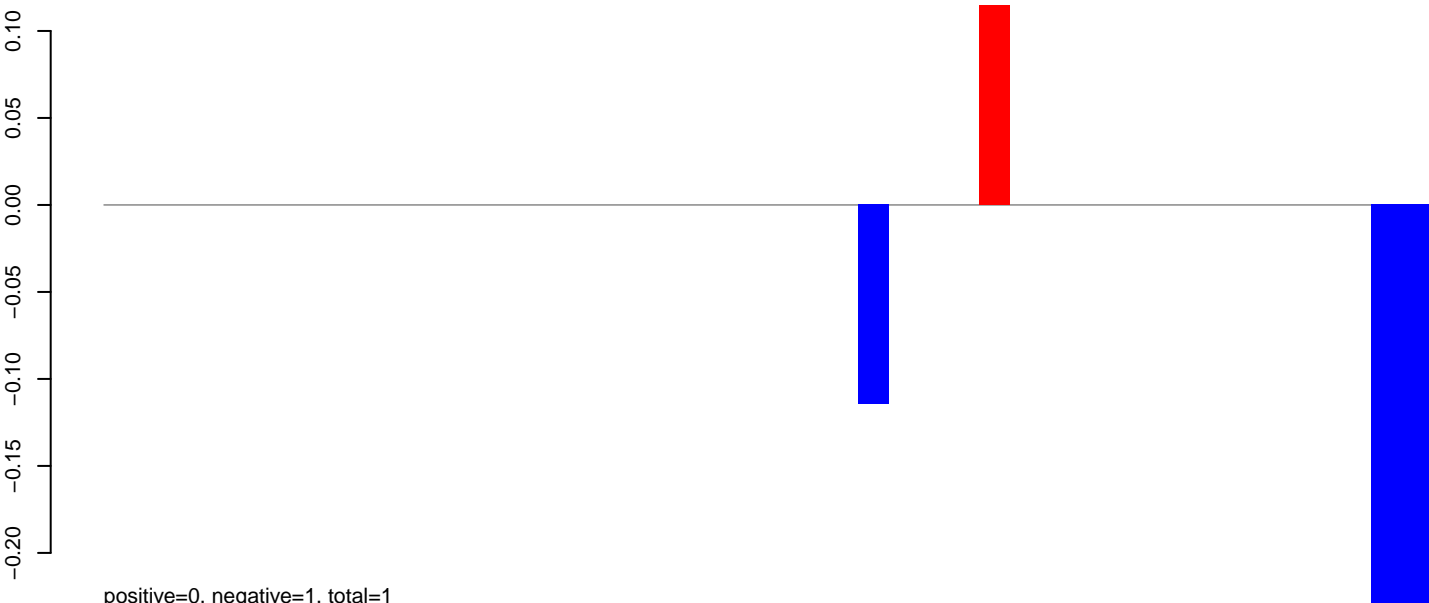


positive=0, negative=0, total=1

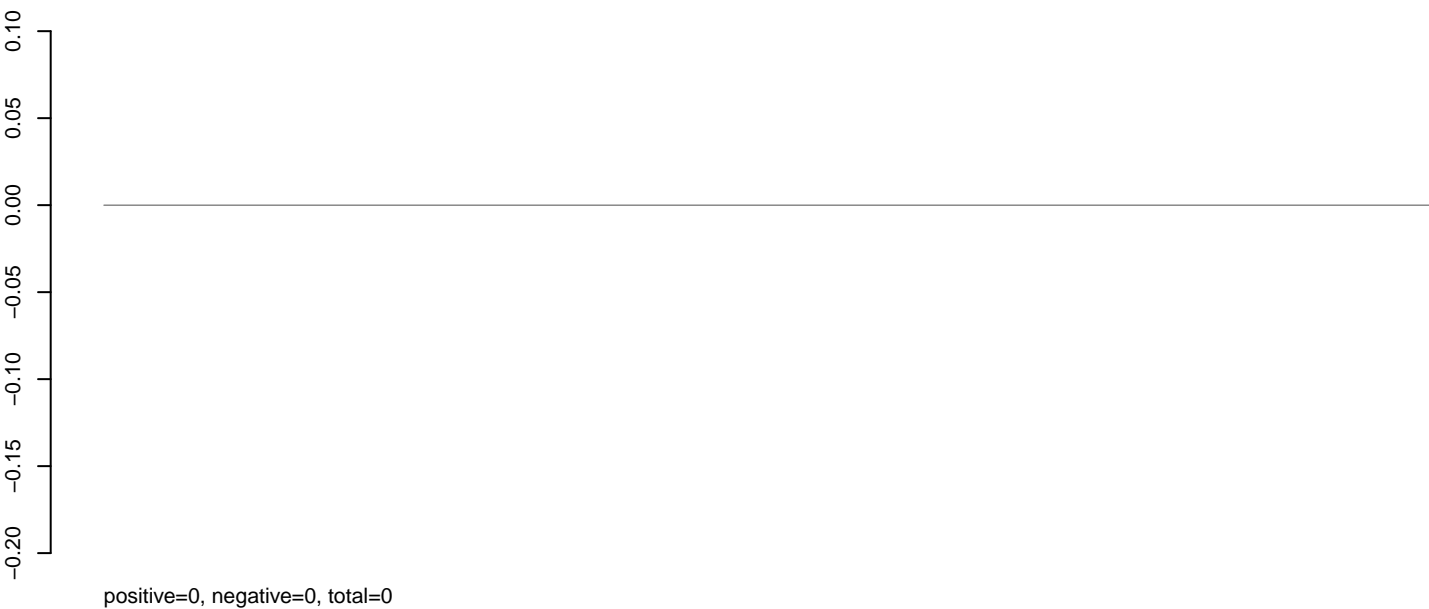
Window size=25, length=646, TE@rnd-6\_family-6567@LINE RTE-BovB:1-646



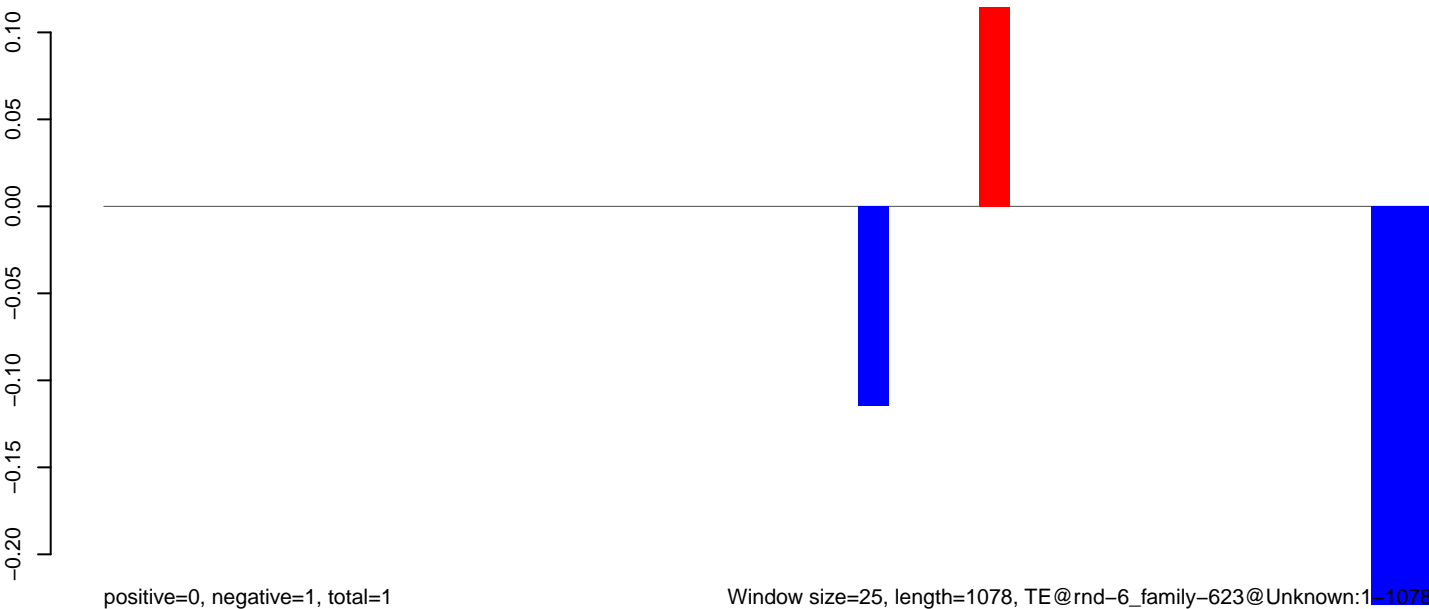
**AeAlbo\_C7.10\_cells.18\_23.rep**



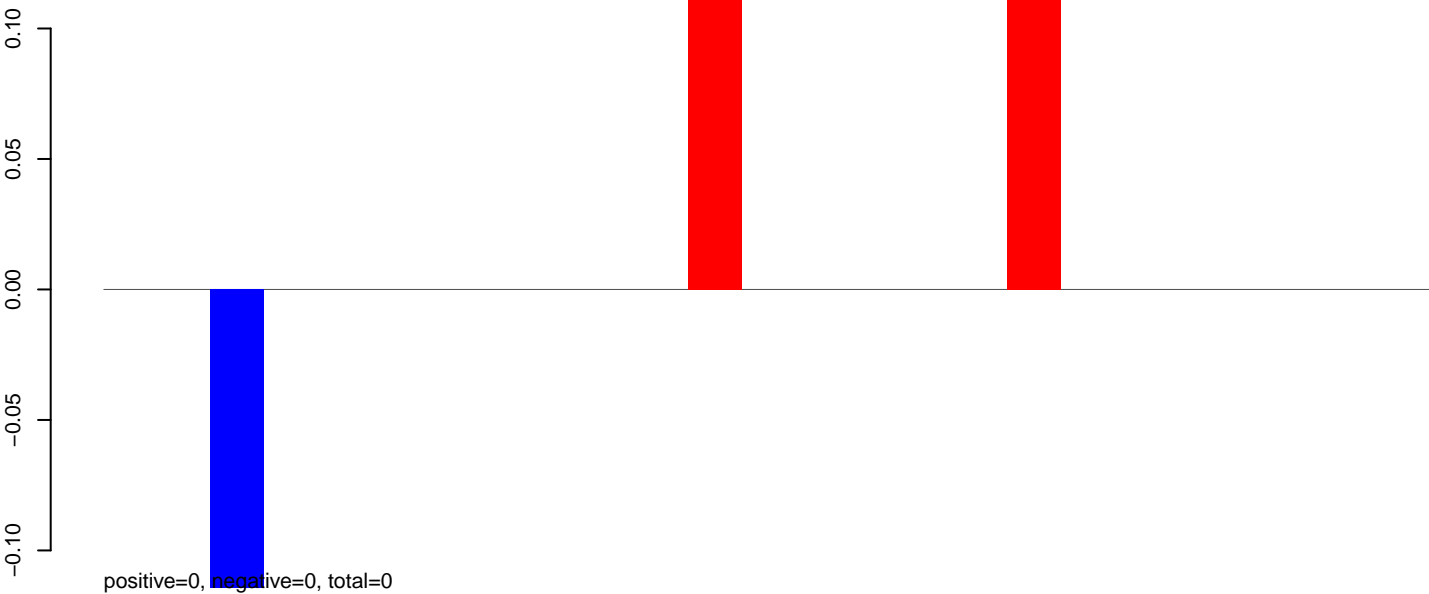
**AeAlbo\_C7.10\_cells.24\_35.rep**



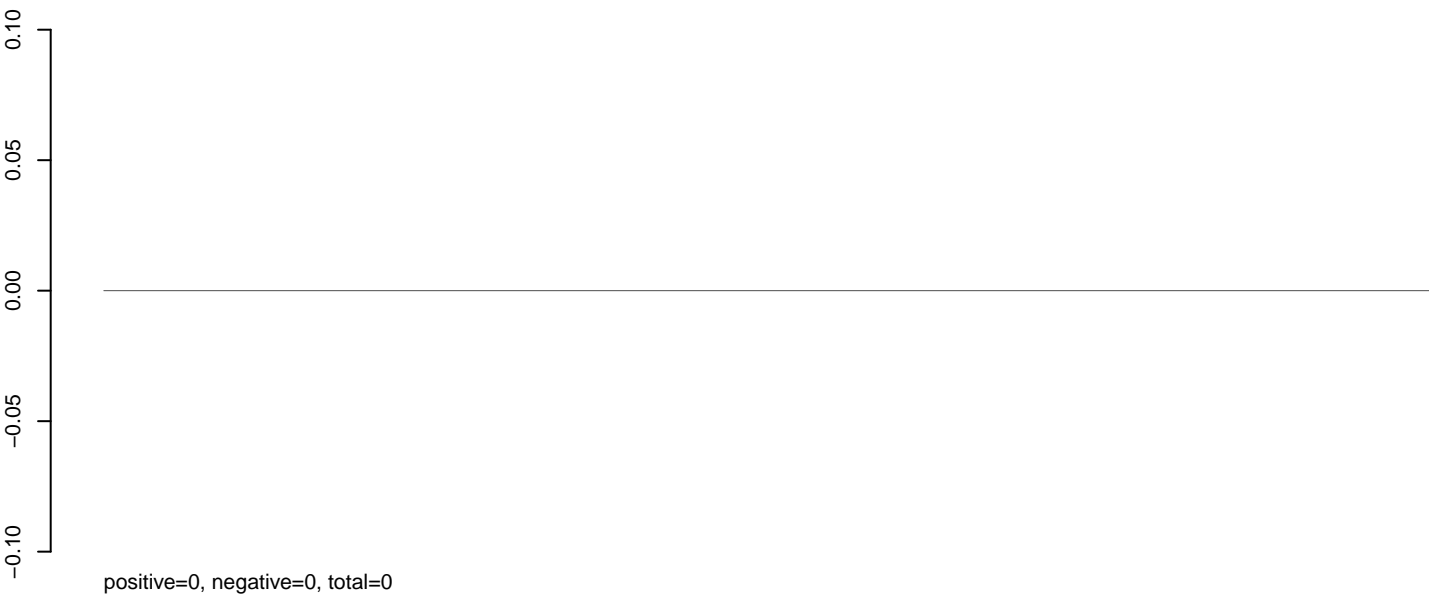
**AeAlbo\_C7.10\_cells.rep**



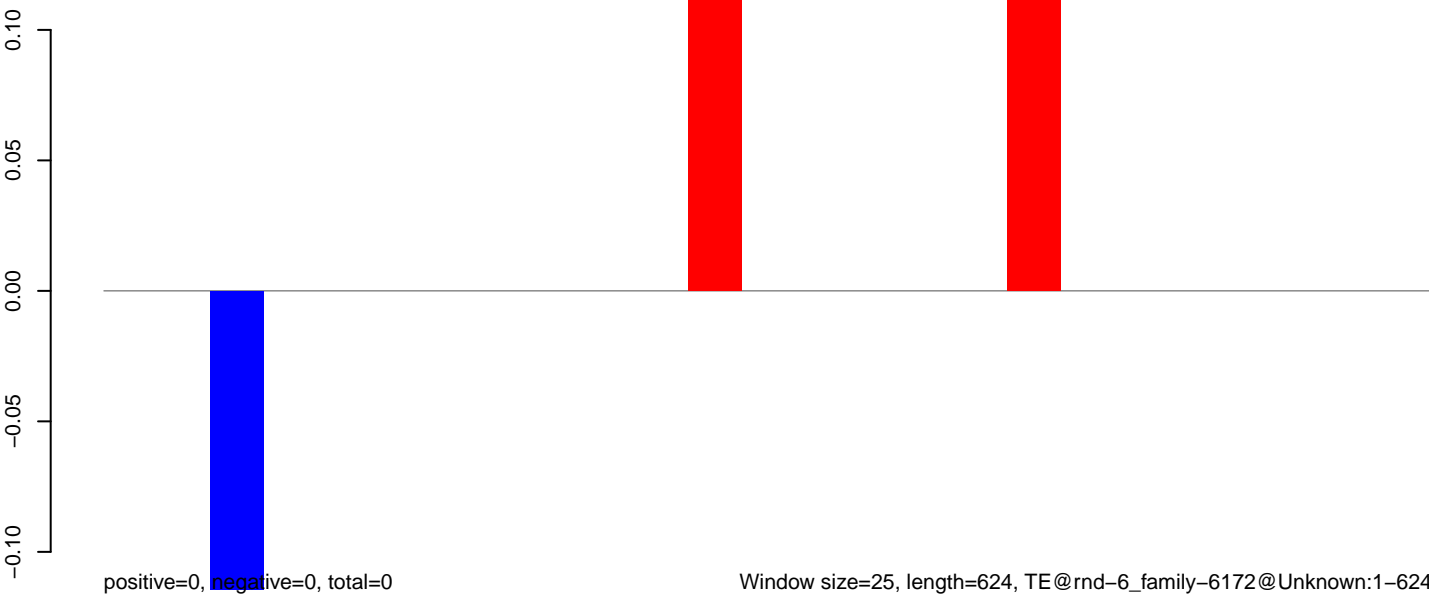
**AeAlbo\_C7.10\_cells.18\_23.rep**



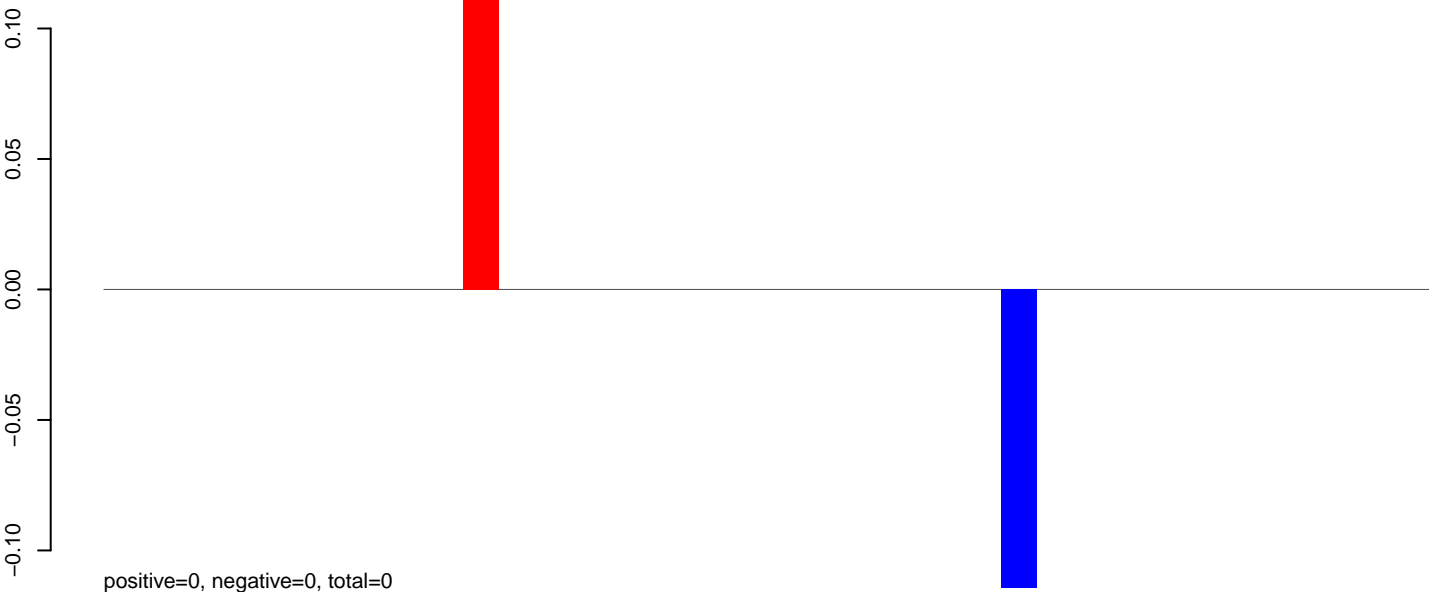
**AeAlbo\_C7.10\_cells.24\_35.rep**



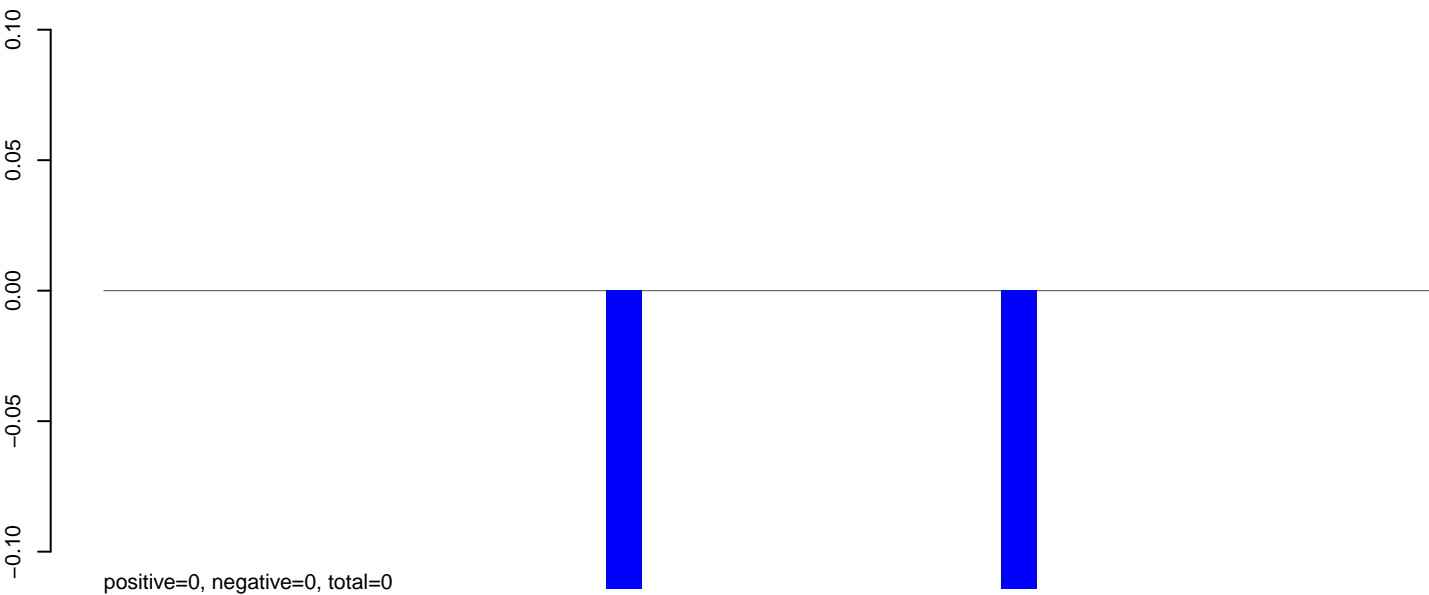
**AeAlbo\_C7.10\_cells.rep**



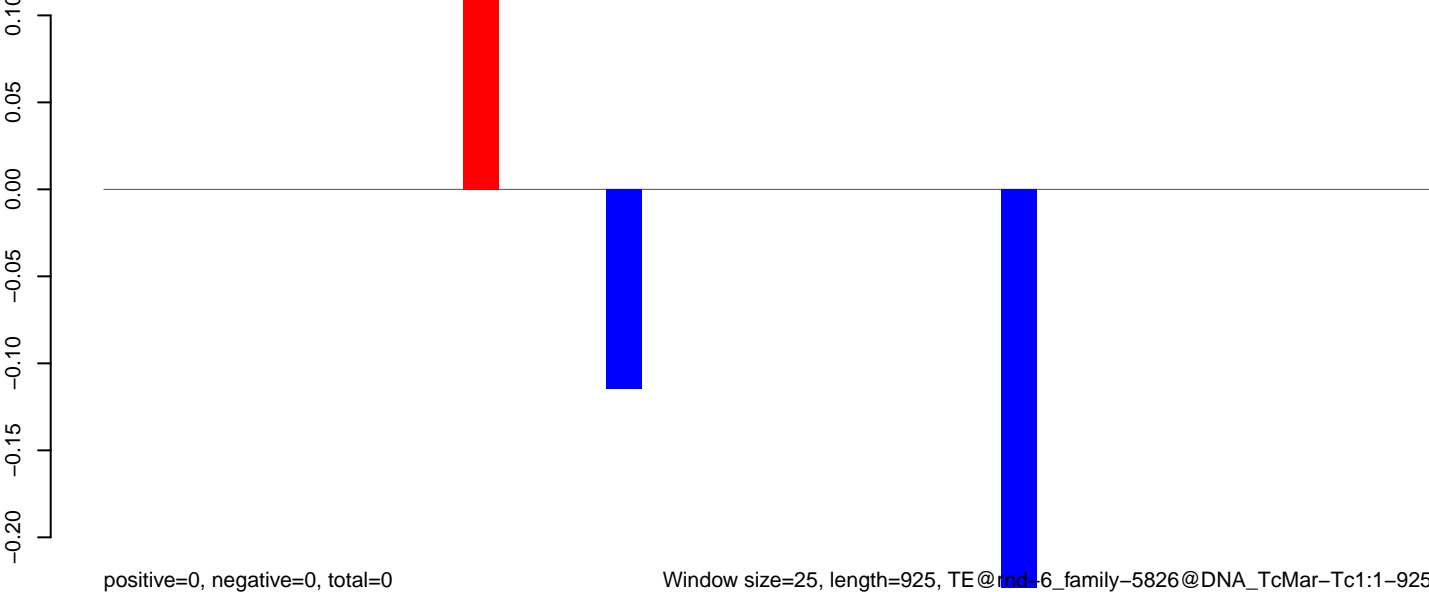
**AeAlbo\_C7.10\_cells.18\_23.rep**



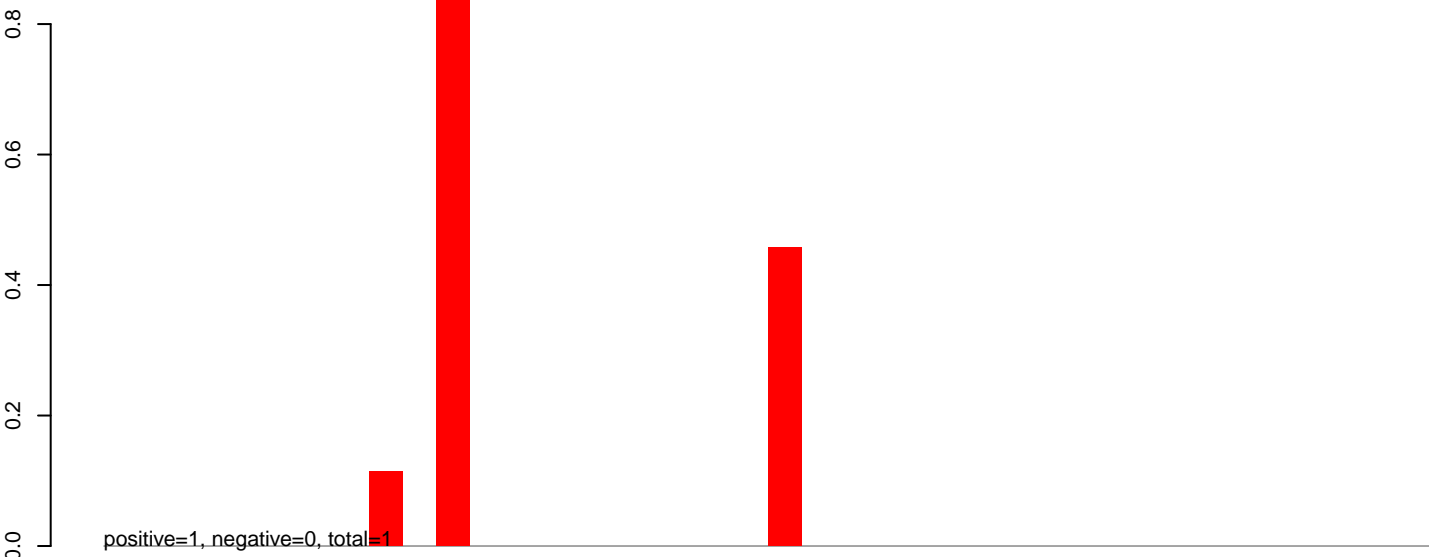
**AeAlbo\_C7.10\_cells.24\_35.rep**



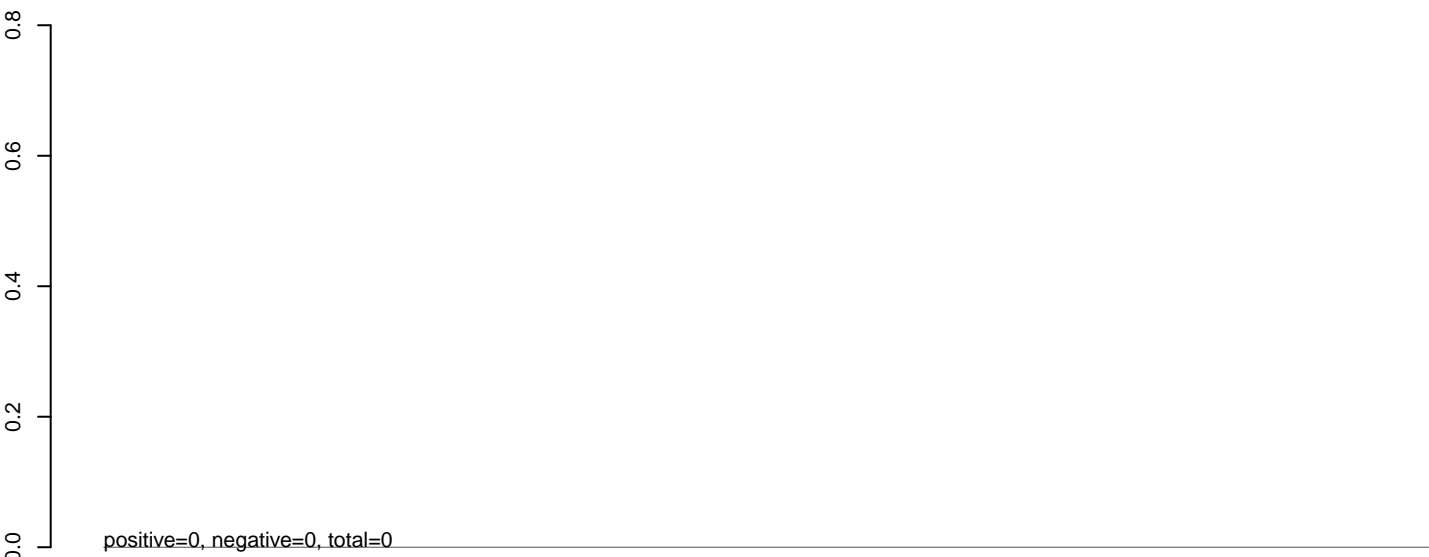
**AeAlbo\_C7.10\_cells.rep**



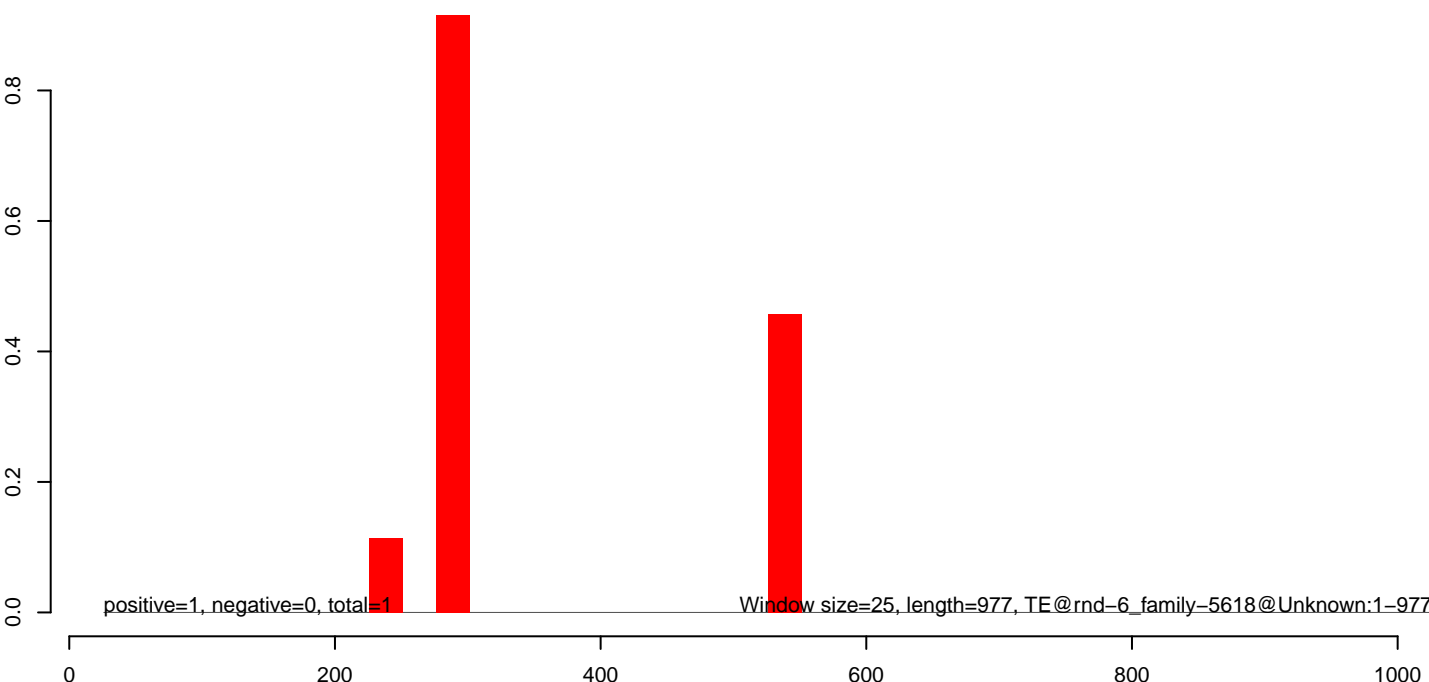
AeAlbo\_C7.10\_cells.18\_23.rep



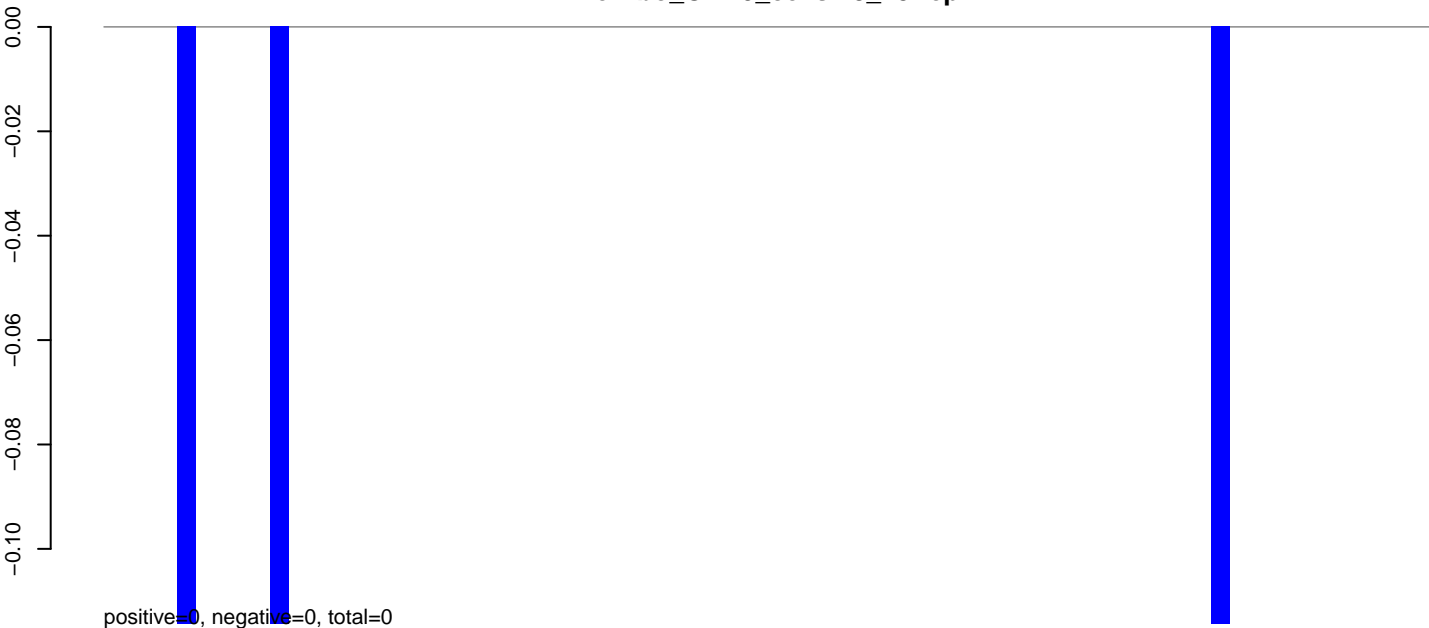
AeAlbo\_C7.10\_cells.24\_35.rep



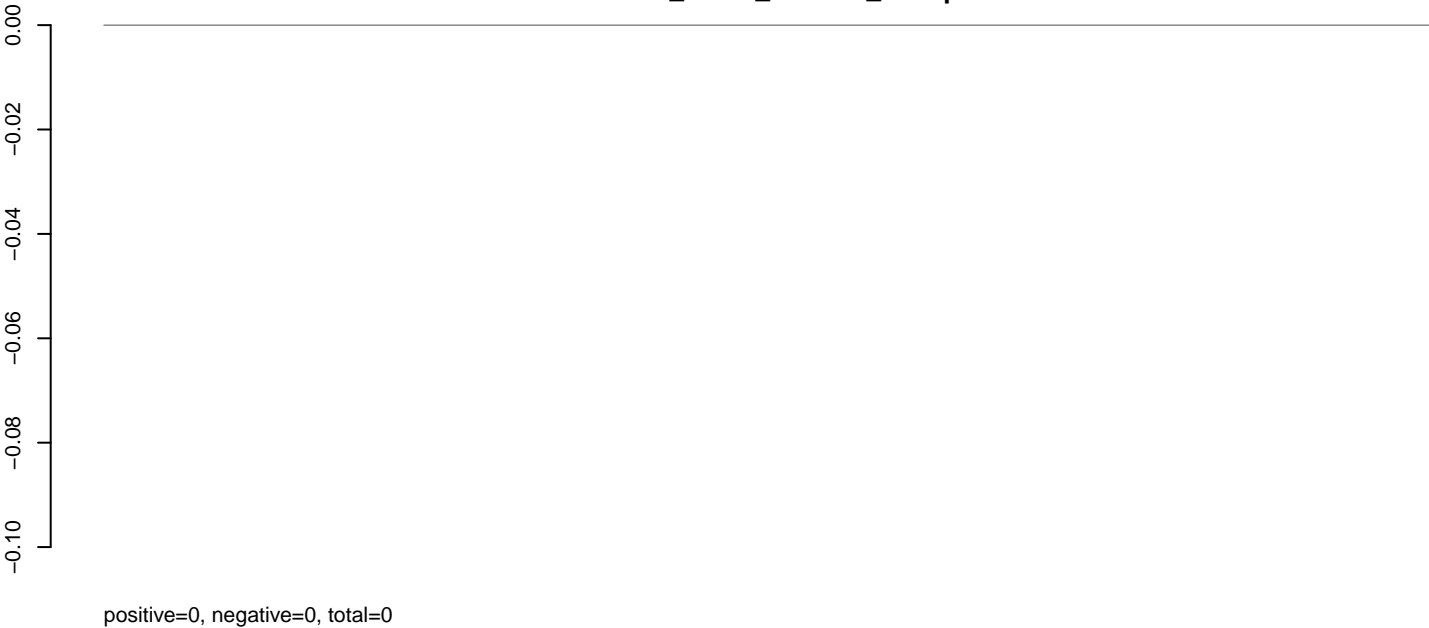
AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=1791, TE@rnd-6\_family-5467@Unknown:1-1791

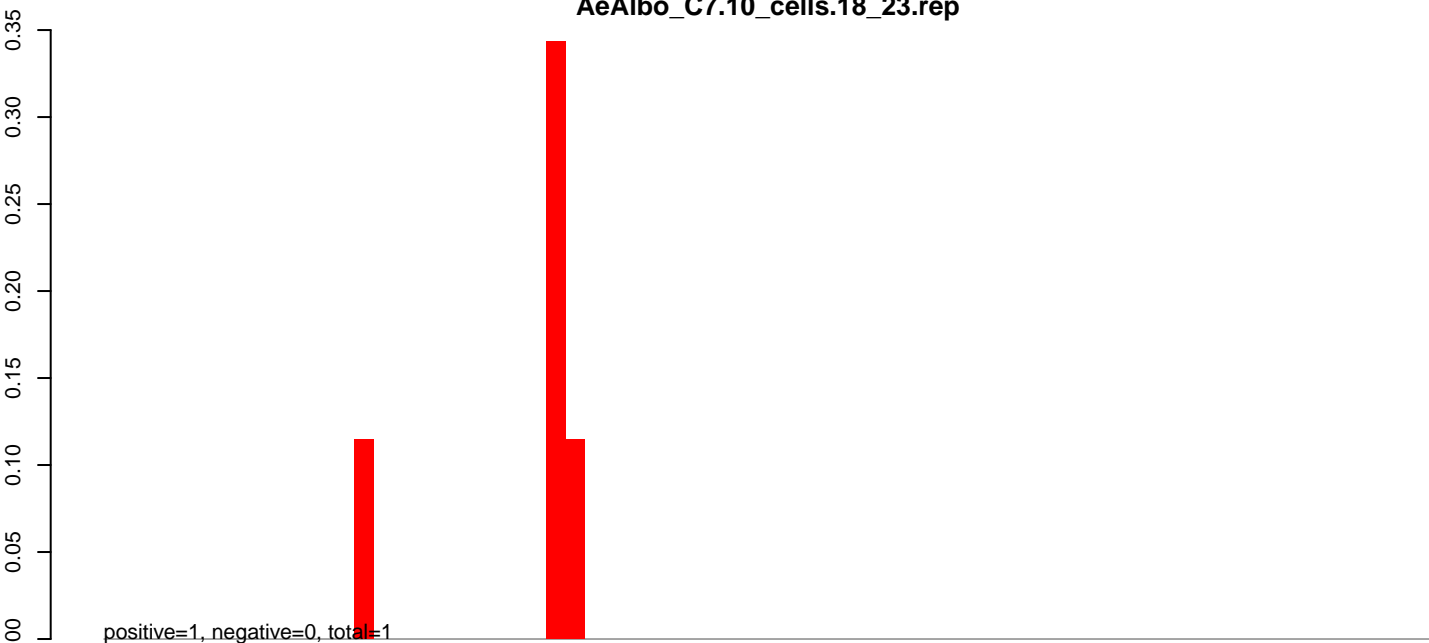
0

500

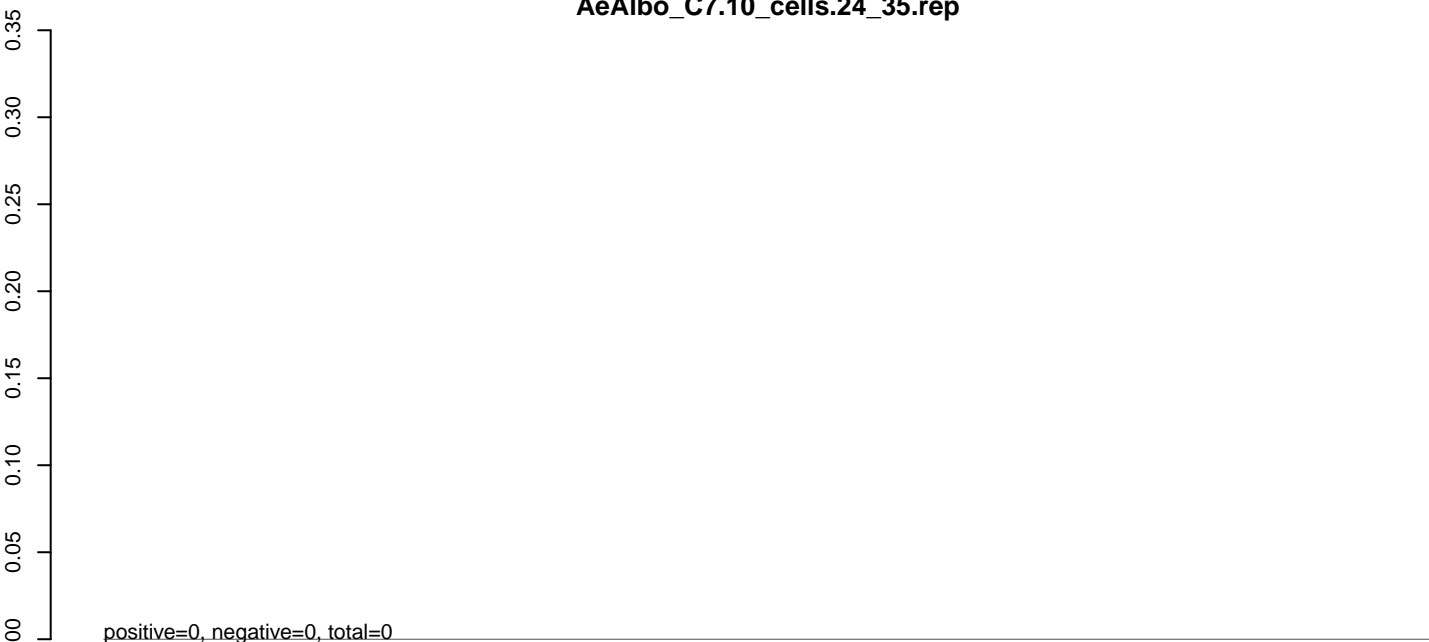
1000

1500

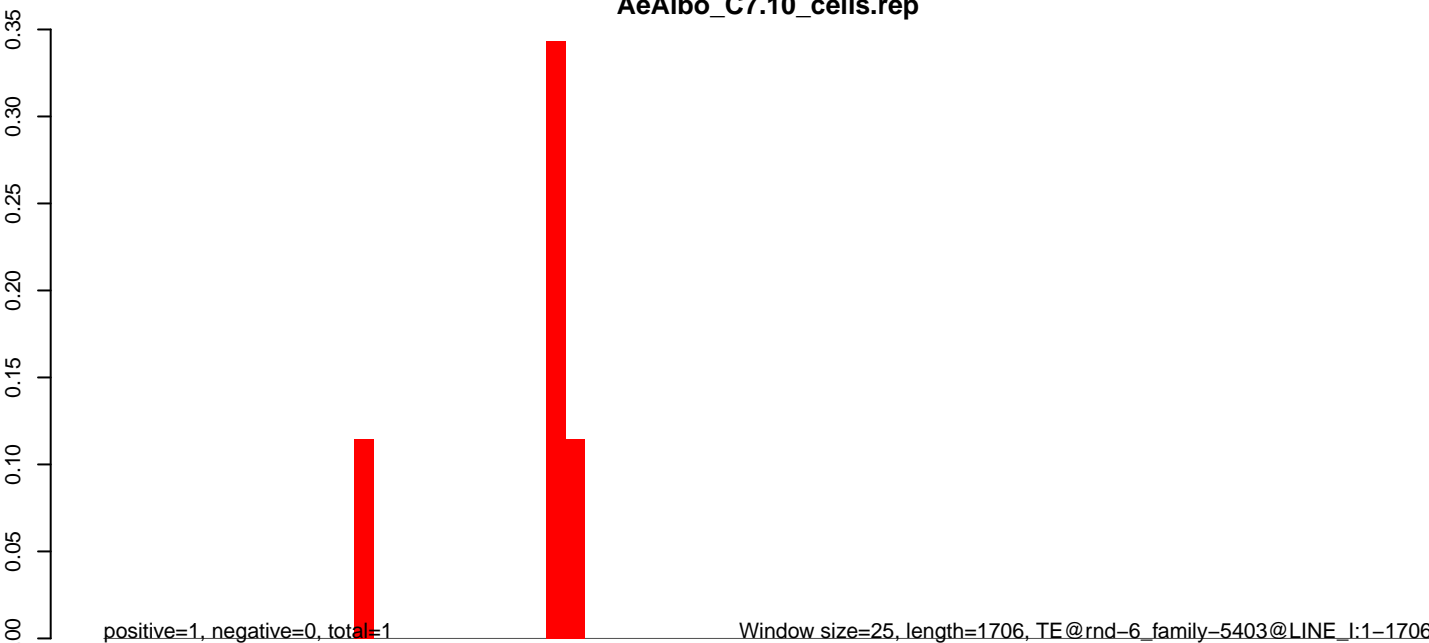
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



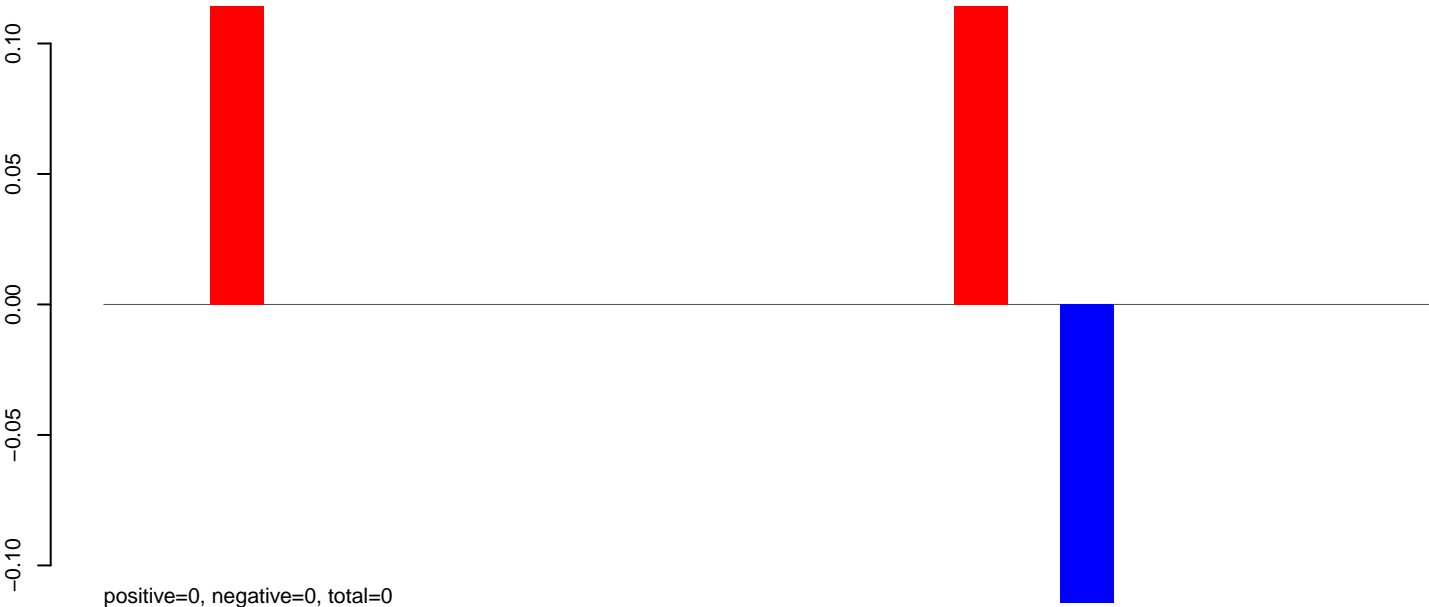
**AeAlbo\_C7.10\_cells.rep**



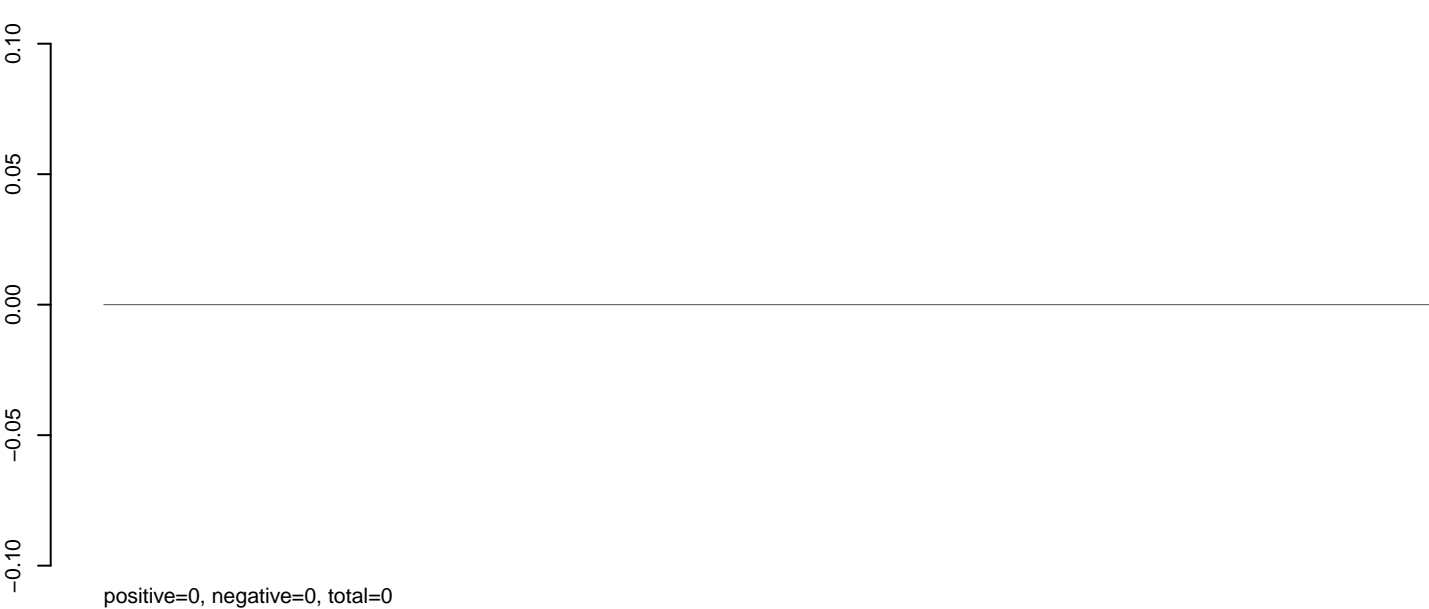
Window size=25, length=1706, TE@rnd=6\_family=5403@LINE\_I:1-1706

0 500 1000 1500

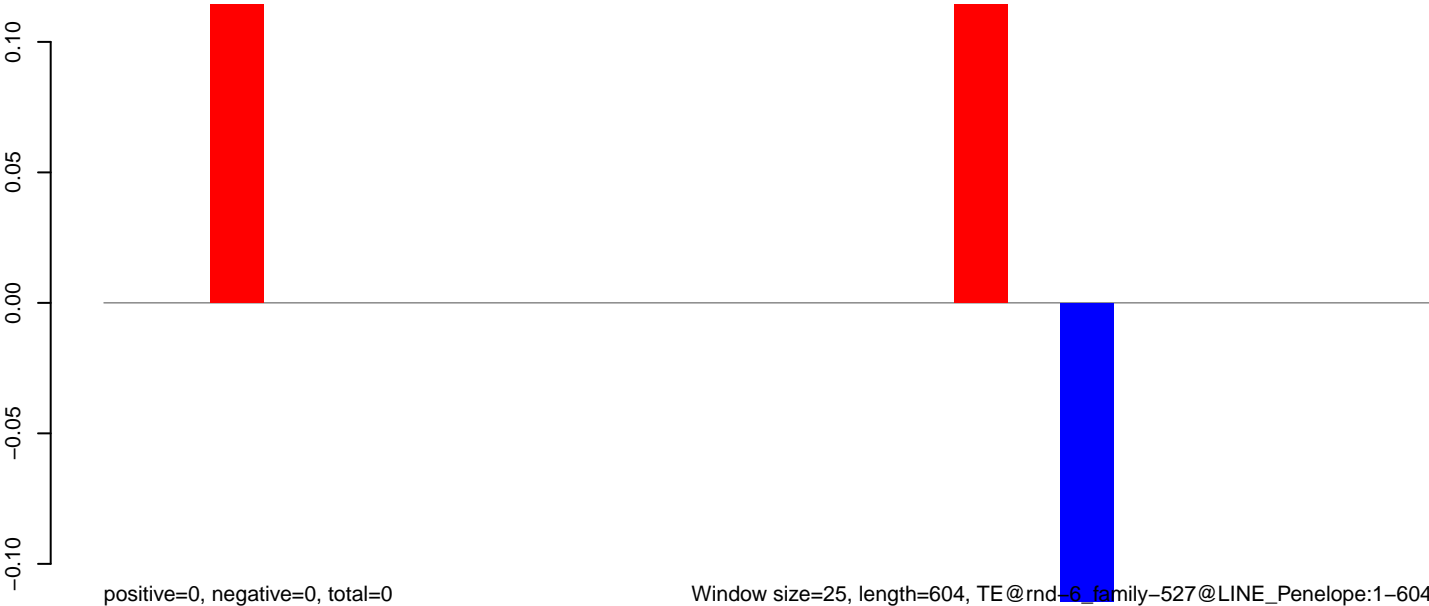
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

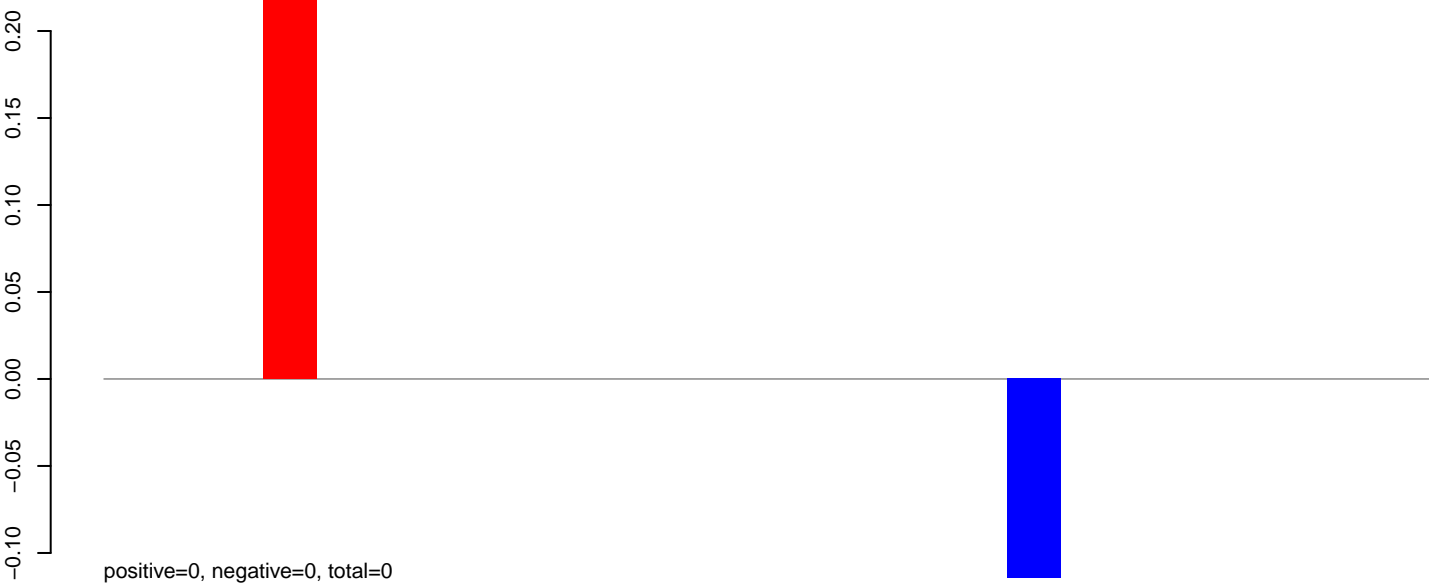


**AeAlbo\_C7.10\_cells.rep**

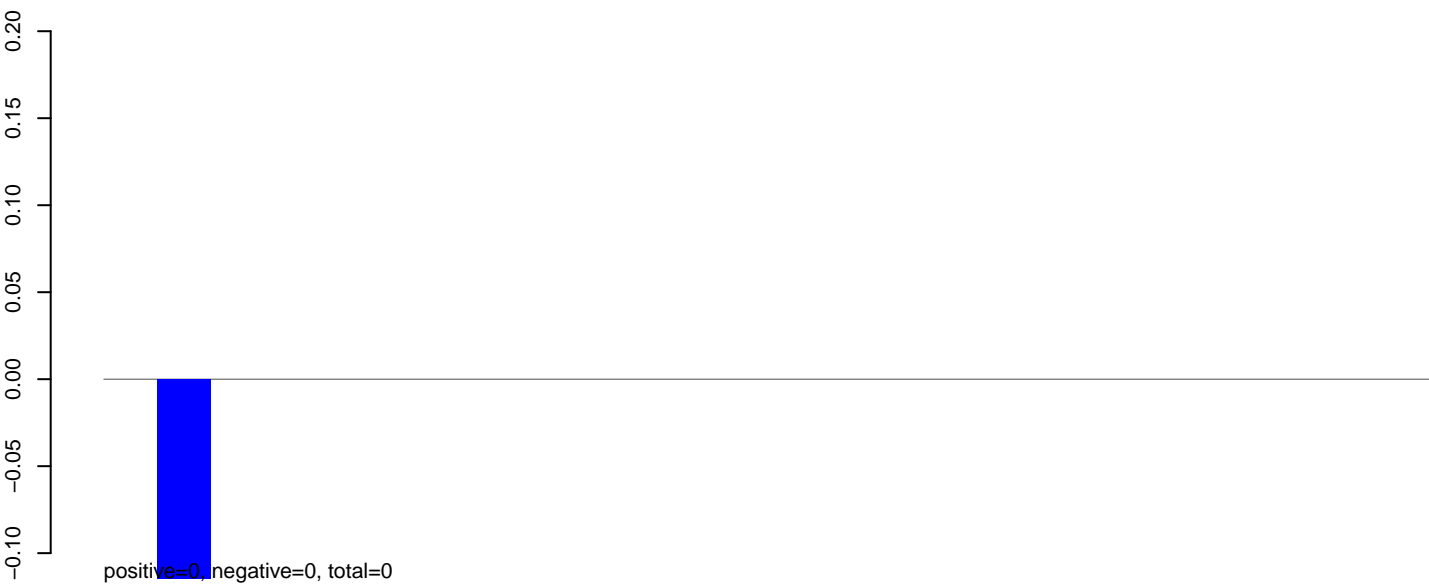




**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

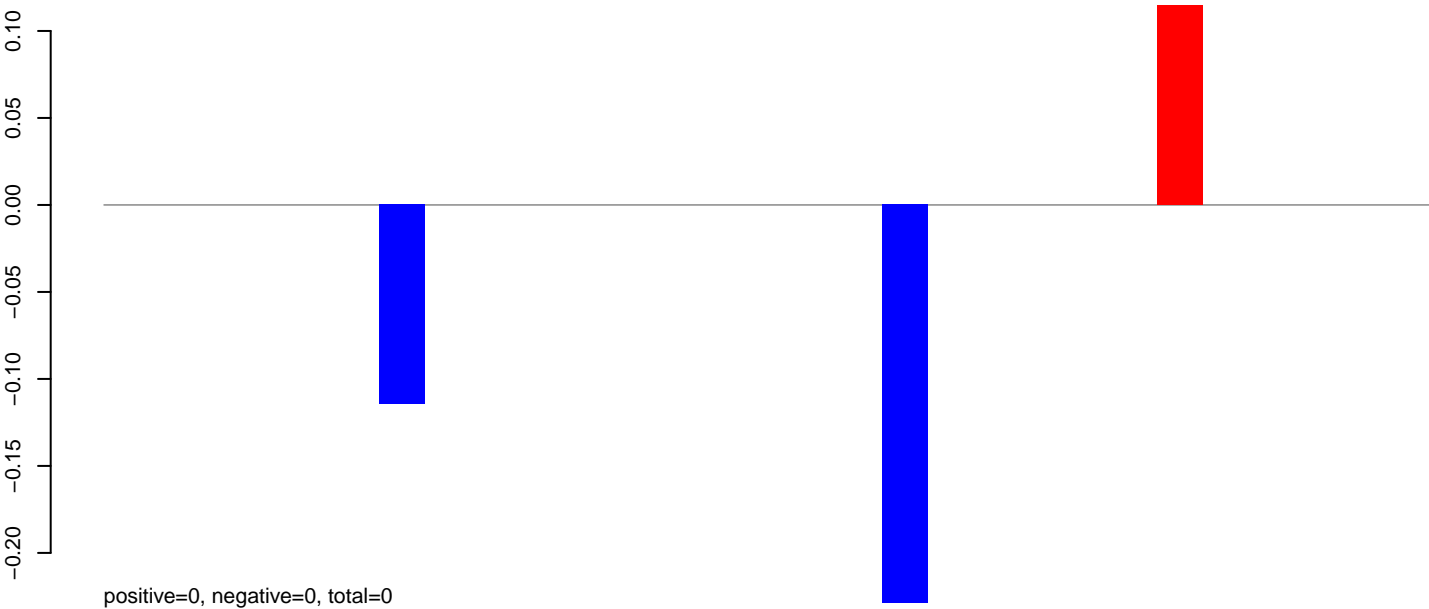


**AeAlbo\_C7.10\_cells.rep**

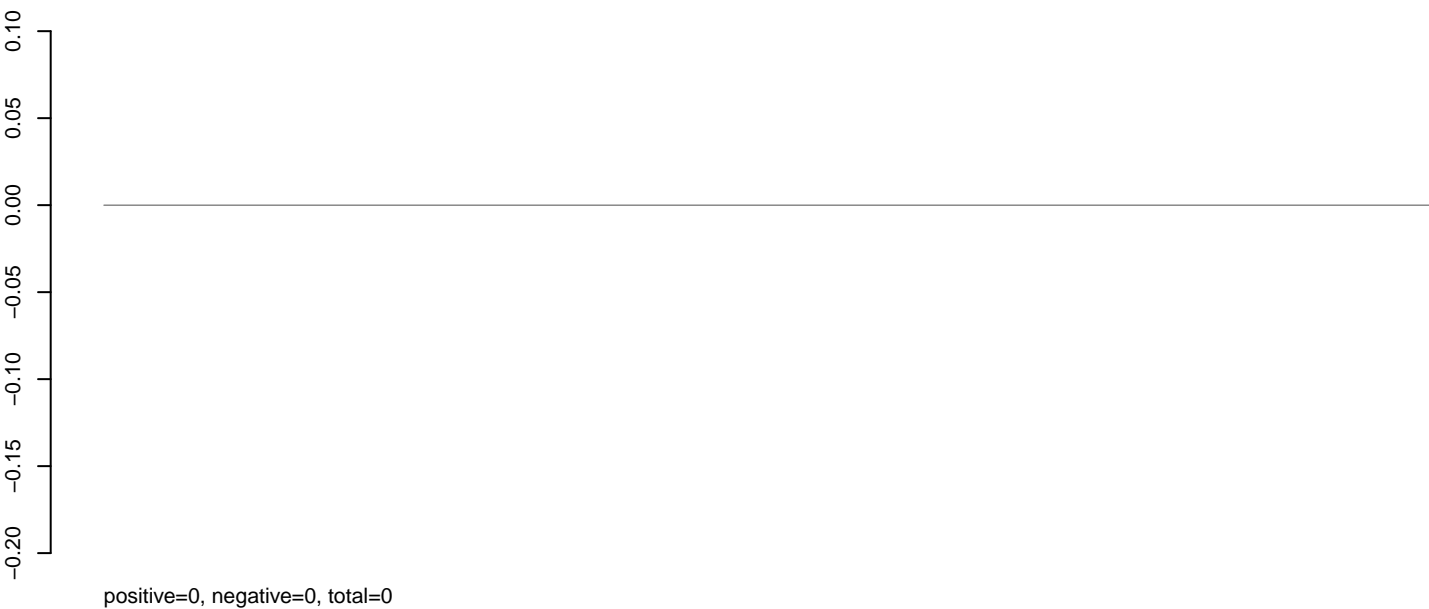


100 200 300 400 500 600

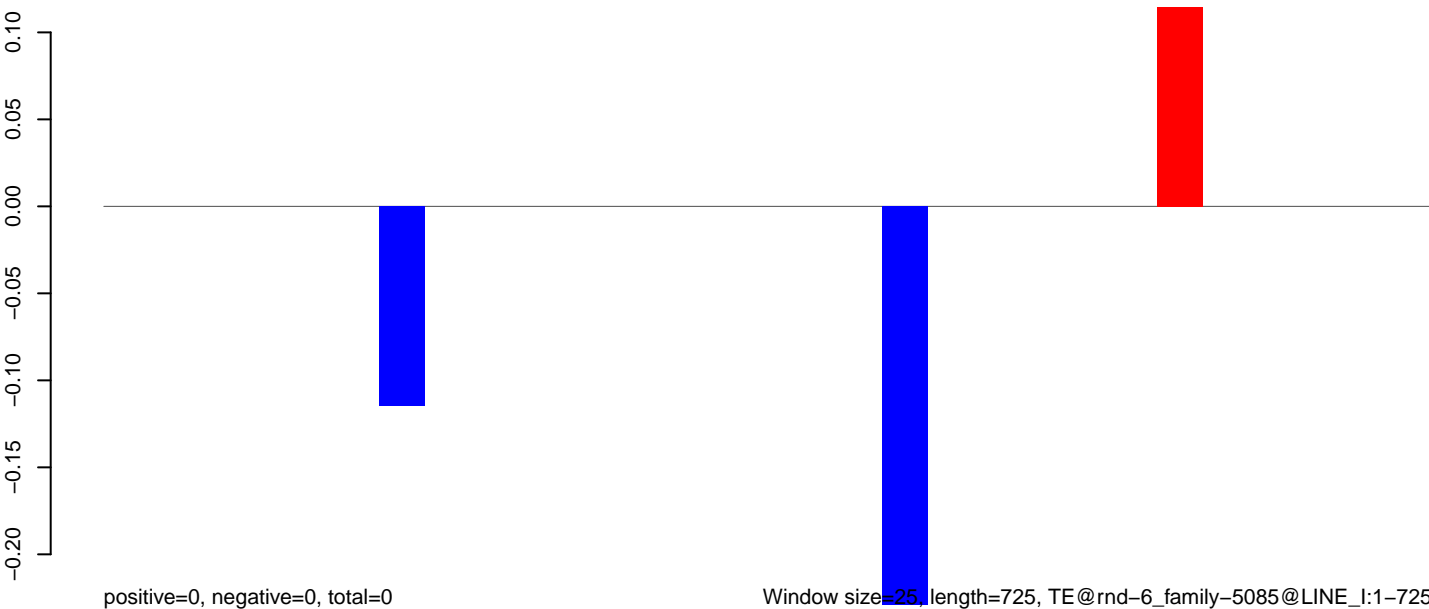
**AeAlbo\_C7.10\_cells.18\_23.rep**



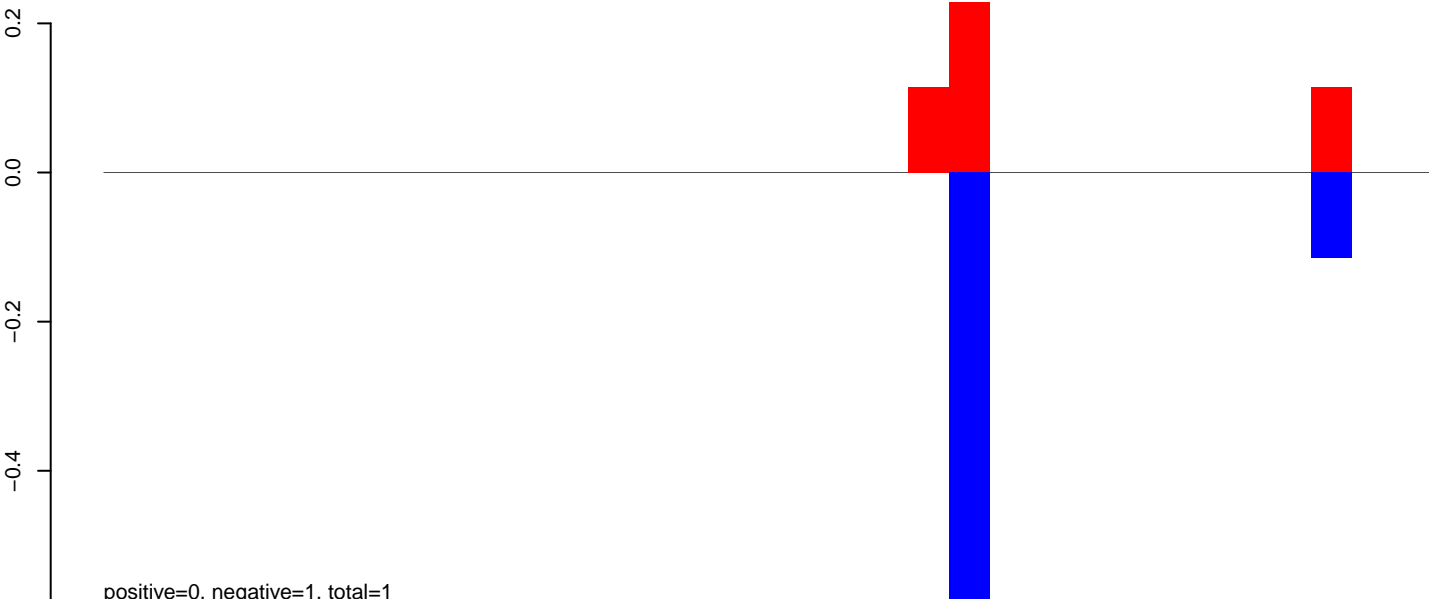
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

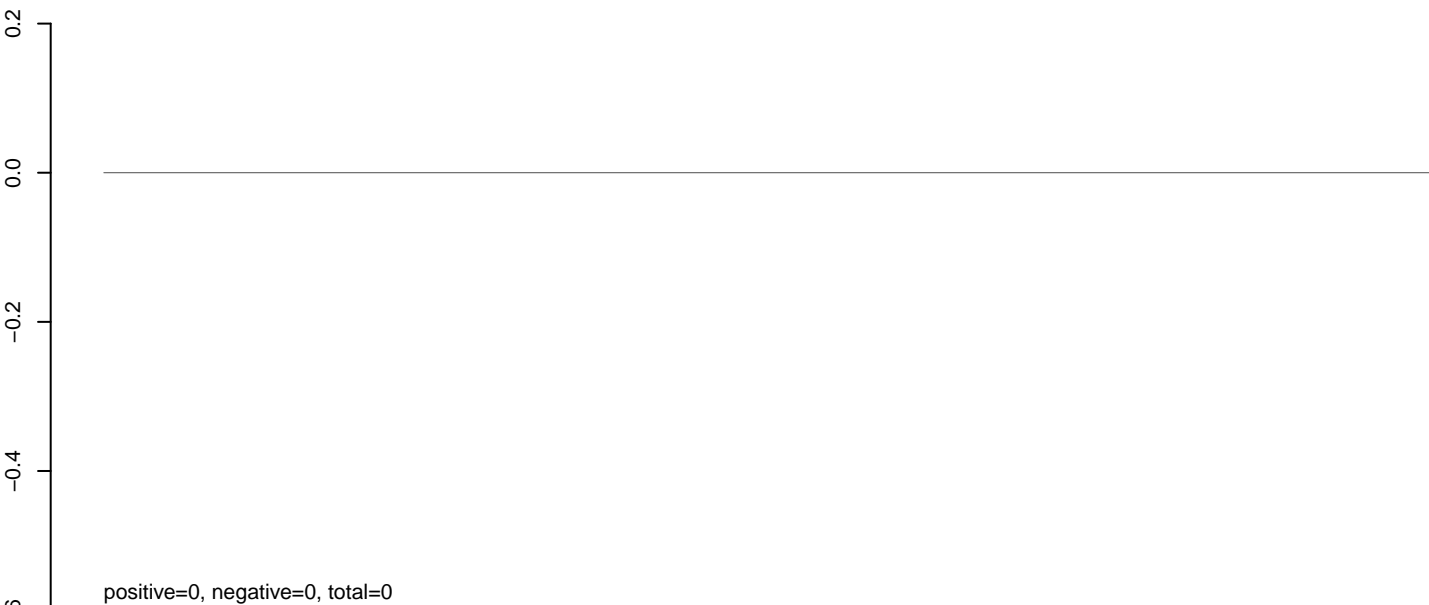


**AeAlbo\_C7.10\_cells.18\_23.rep**



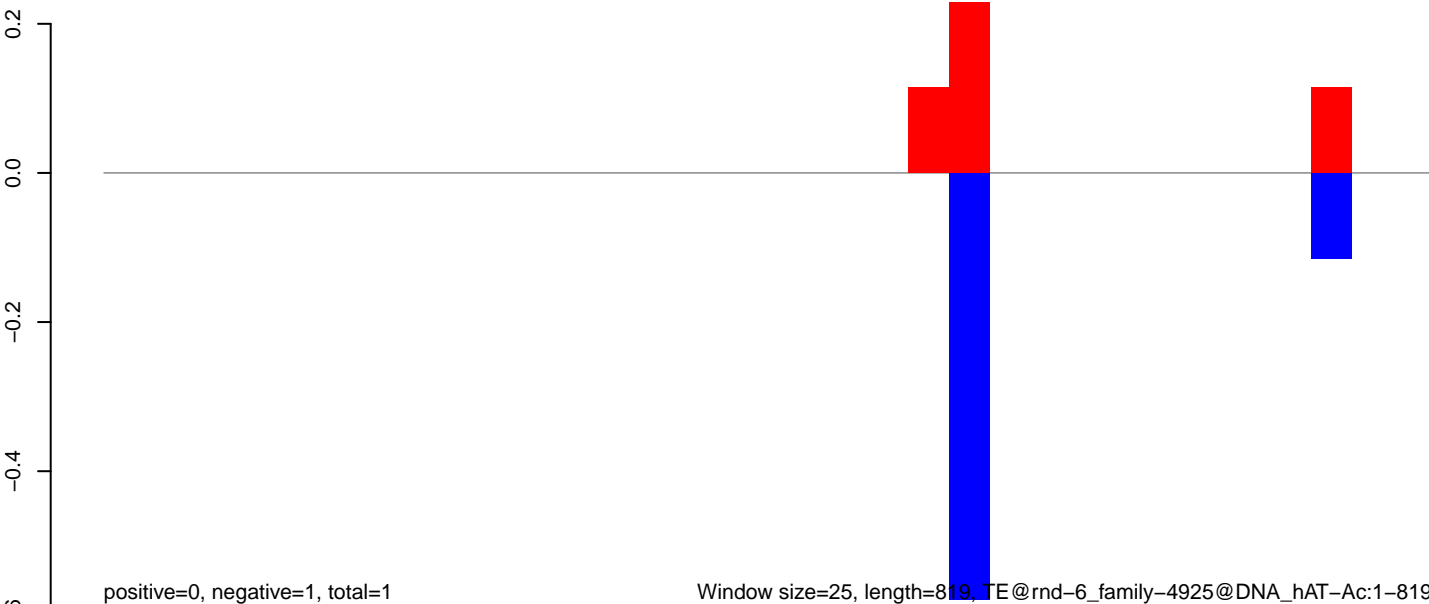
positive=0, negative=1, total=1

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

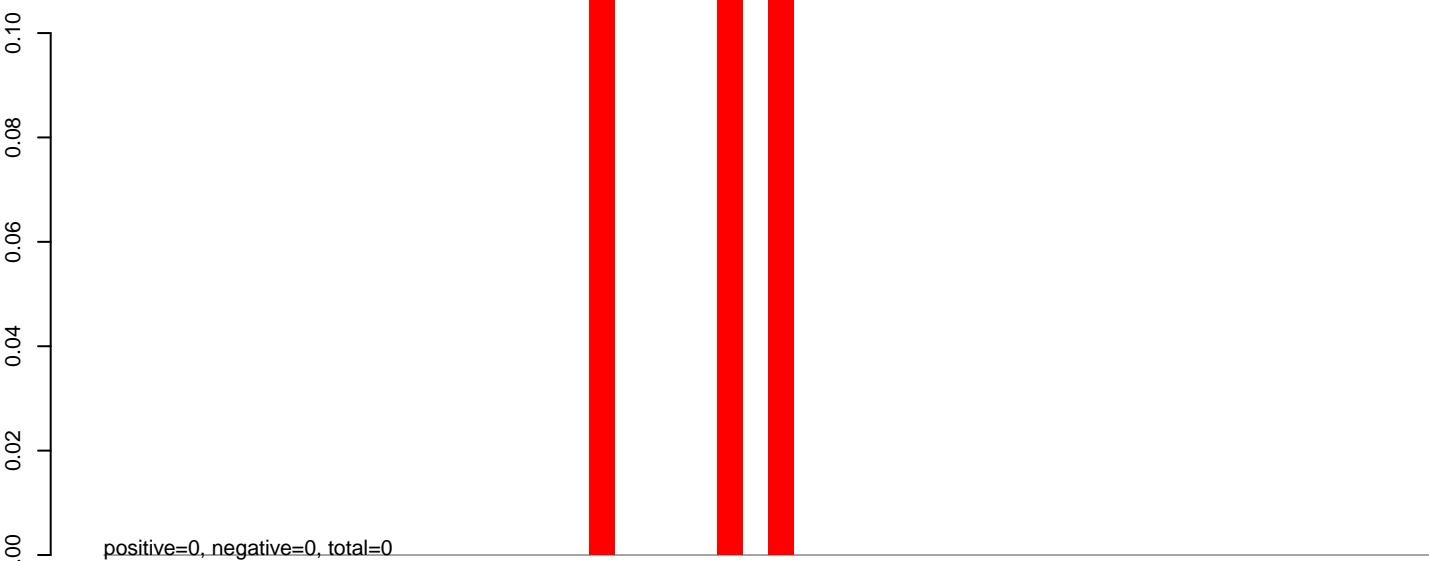
**AeAlbo\_C7.10\_cells.rep**



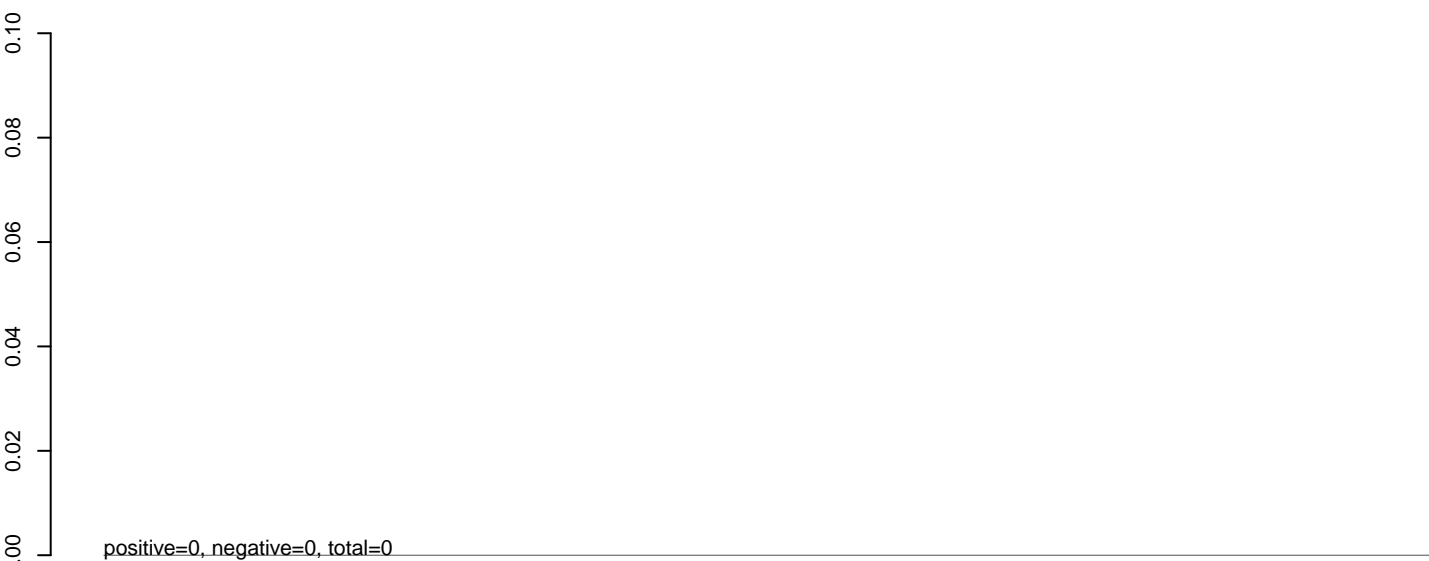
positive=0, negative=1, total=1

Window size=25, length=819, TE@rnd-6\_family-4925@DNA\_hAT-Ac:1-819

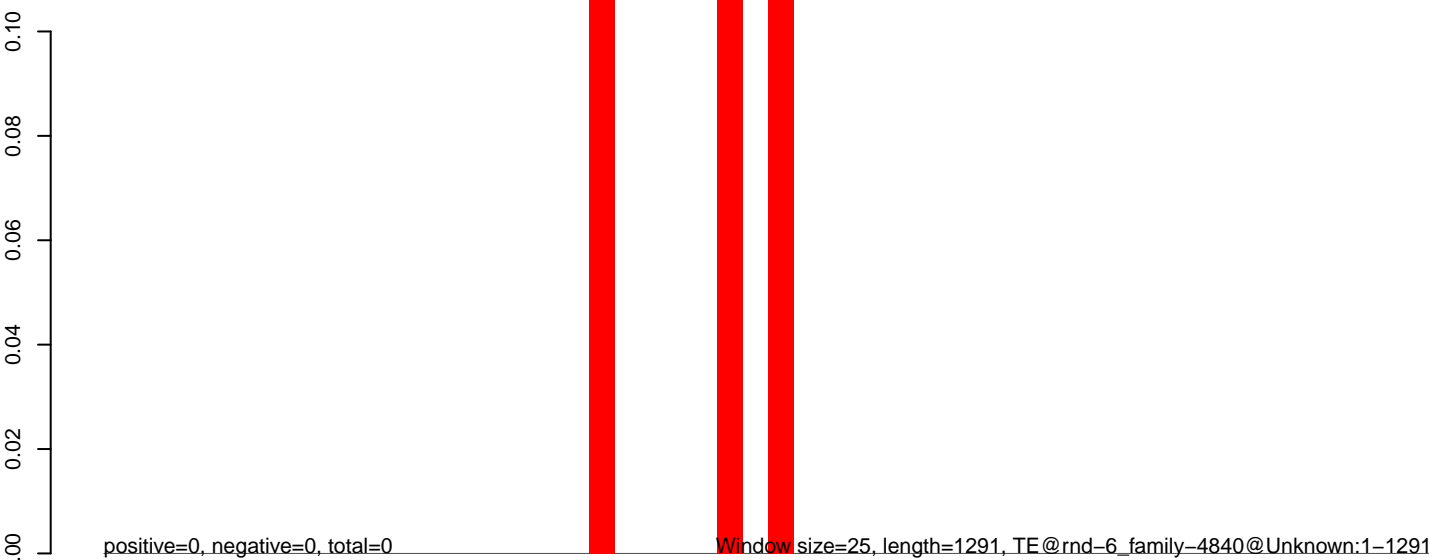
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

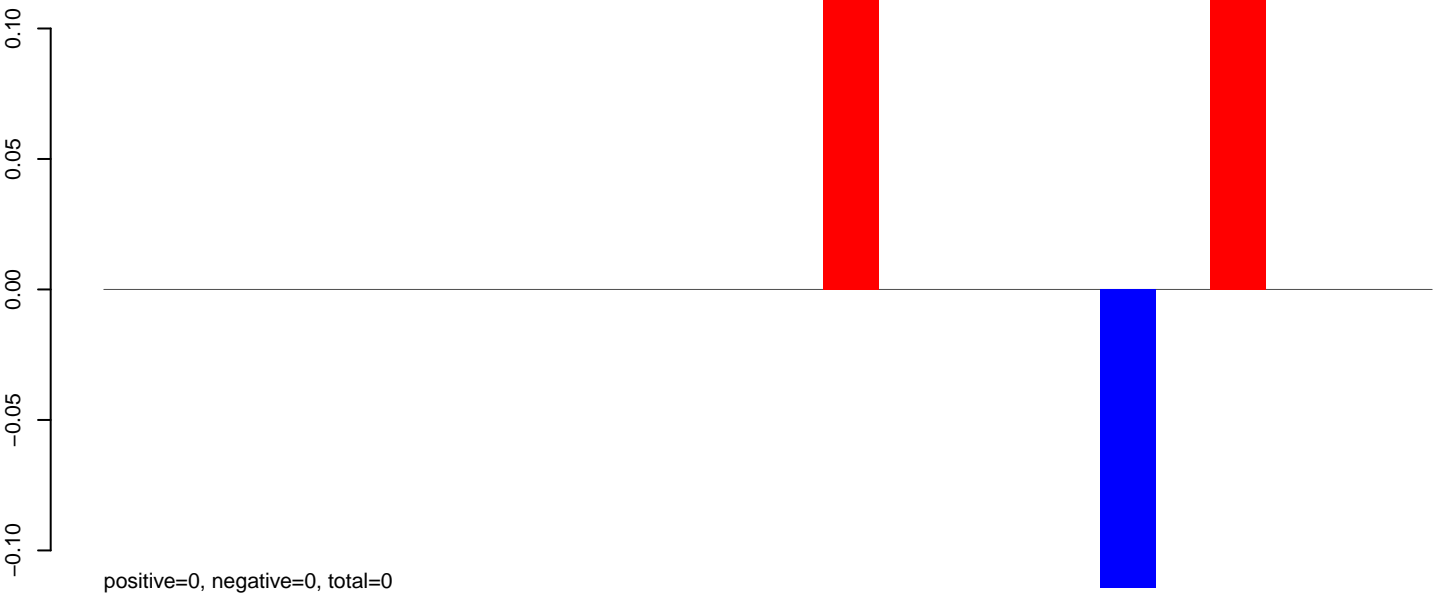


**AeAlbo\_C7.10\_cells.rep**

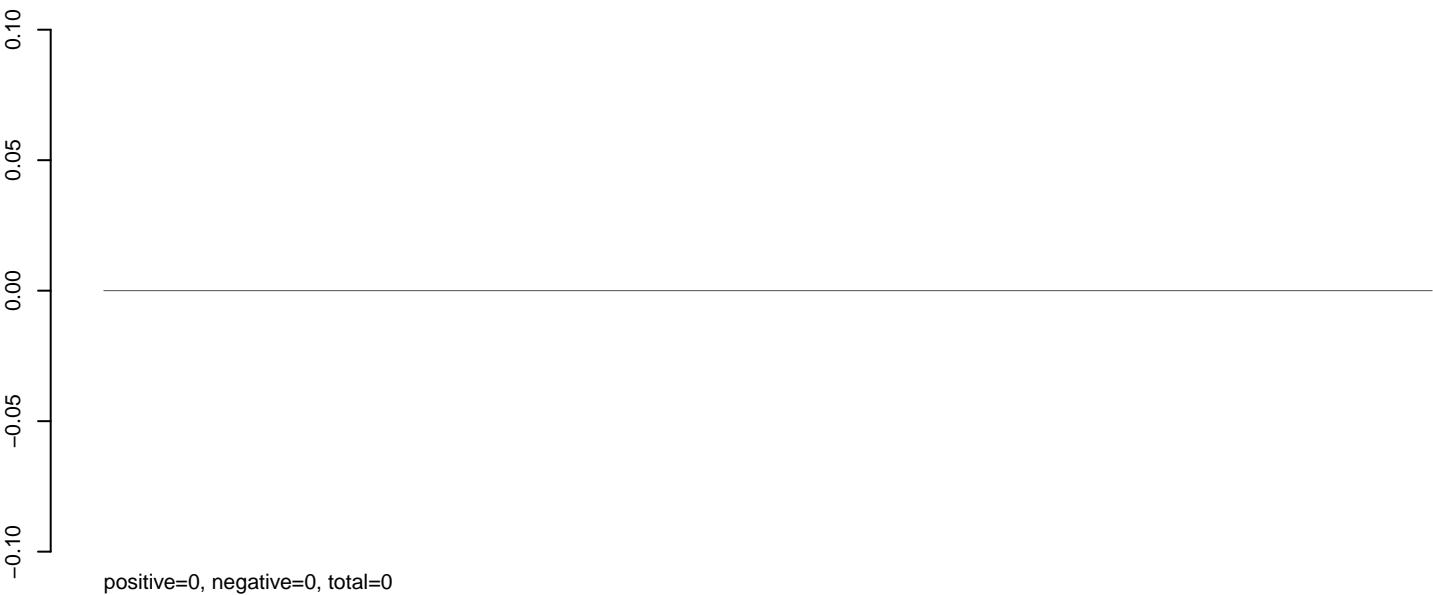


0 200 400 600 800 1000 1200

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



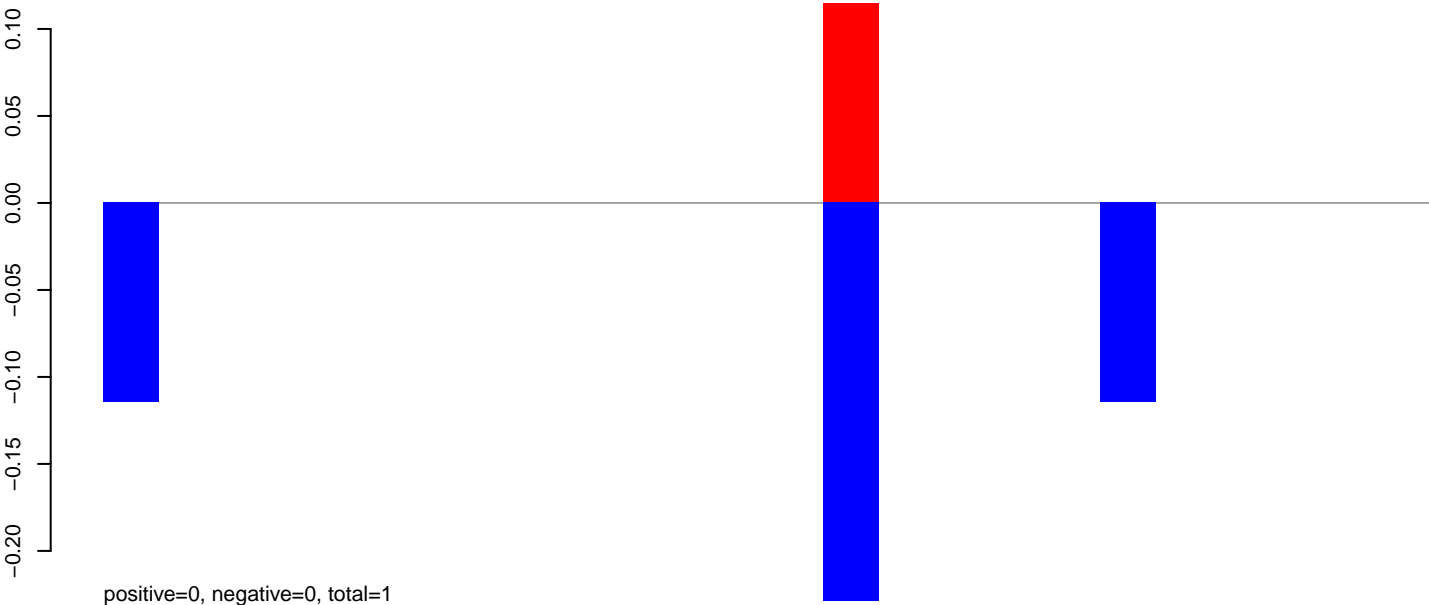
**AeAlbo\_C7.10\_cells.rep**



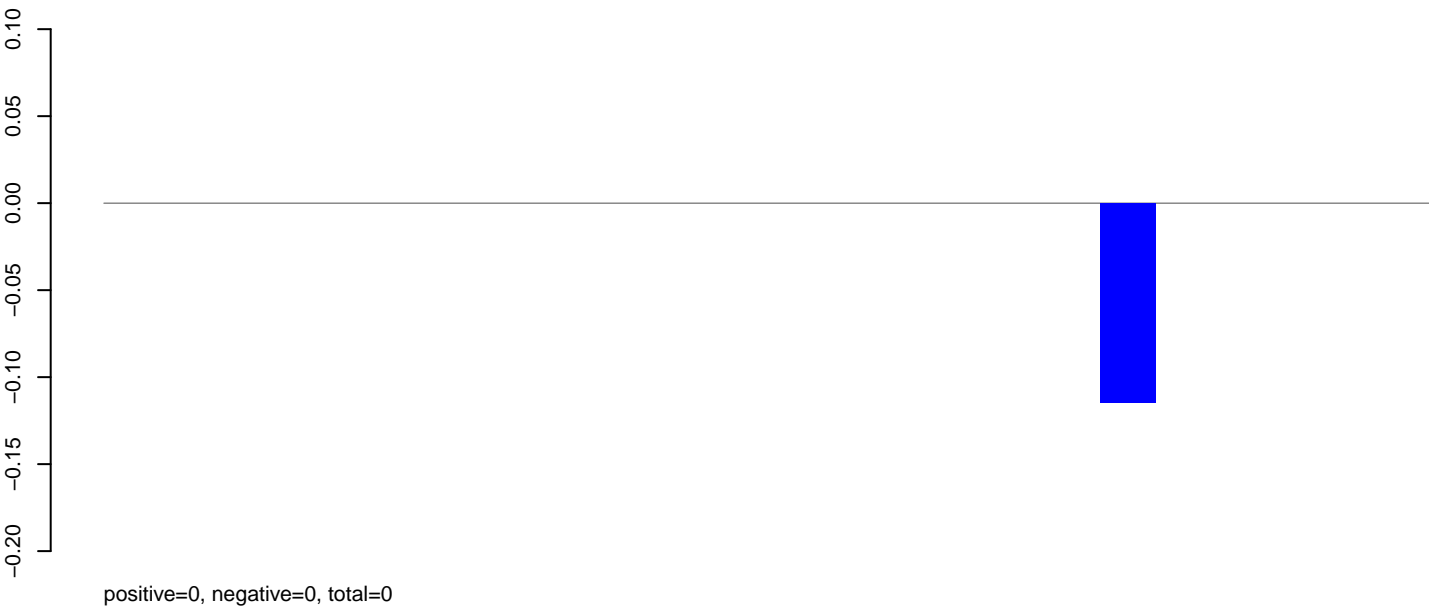
Window size=25, length=595, TE@rnd-6\_family-4830@Unknown:1-595

100 200 300 400 500 600

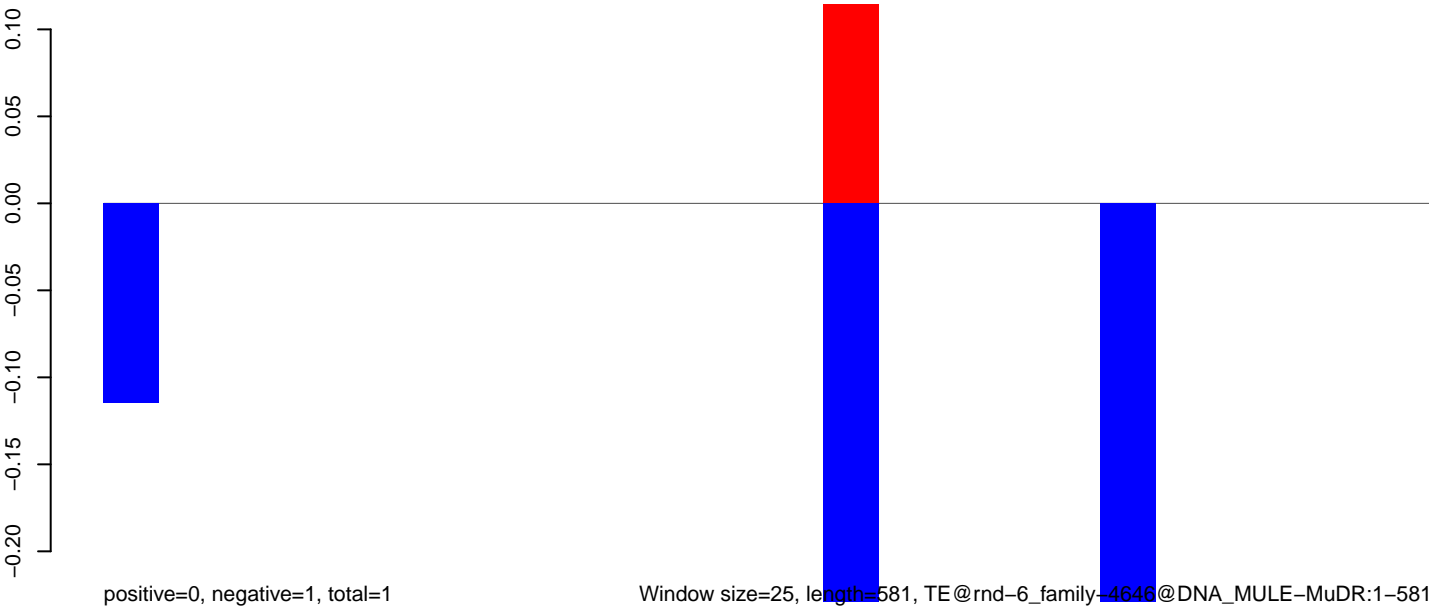
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



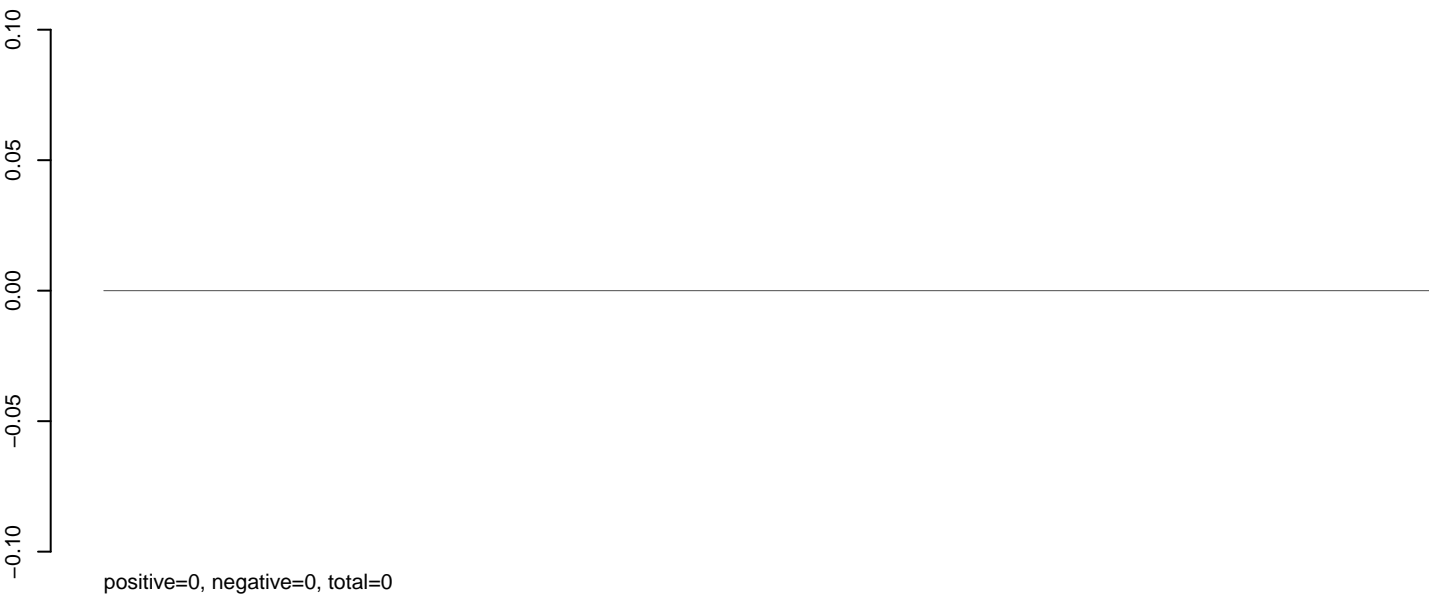
Window size=25, length=581, TE@rnd-6\_family-4646@DNA\_MULE-MuDR:1-581

100 200 300 400 500 600

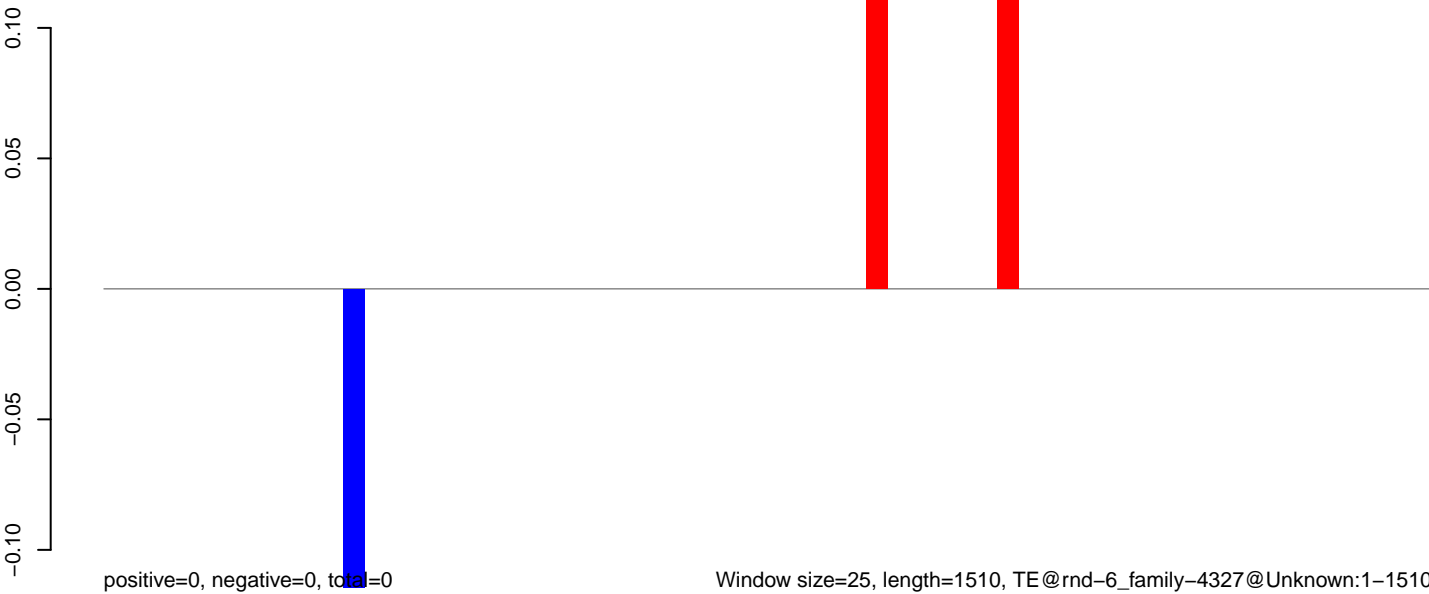
**AeAlbo\_C7.10\_cells.18\_23.rep**



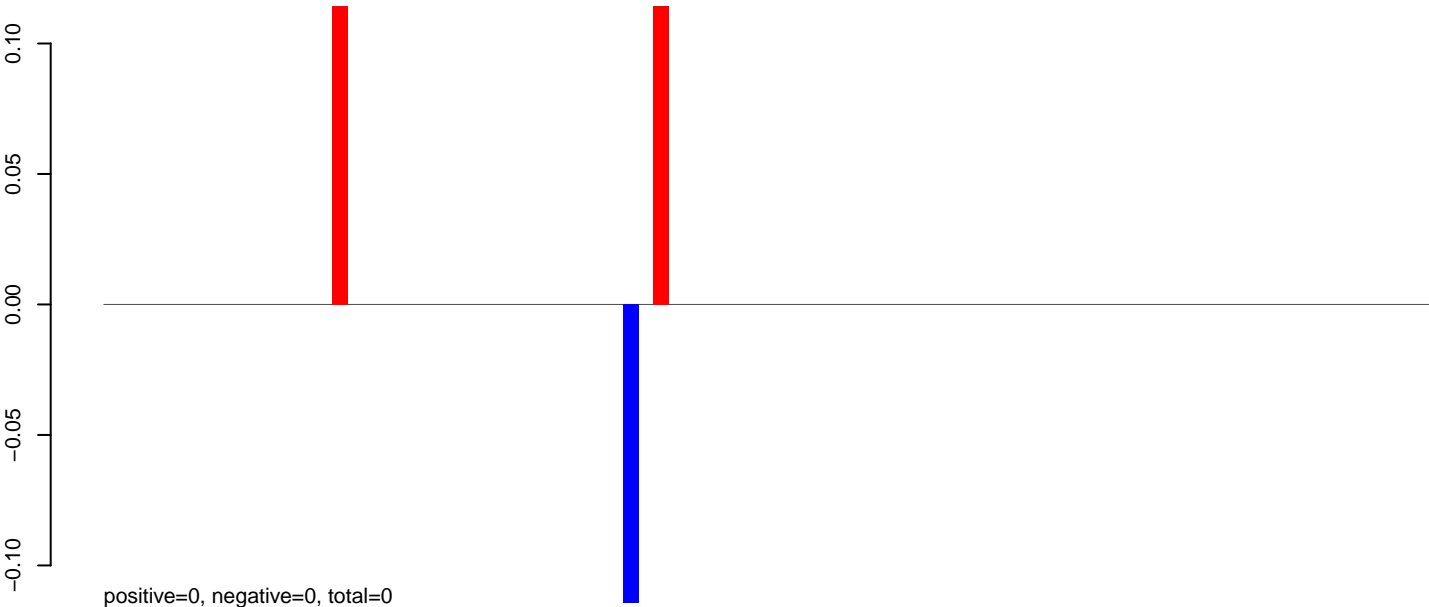
**AeAlbo\_C7.10\_cells.24\_35.rep**



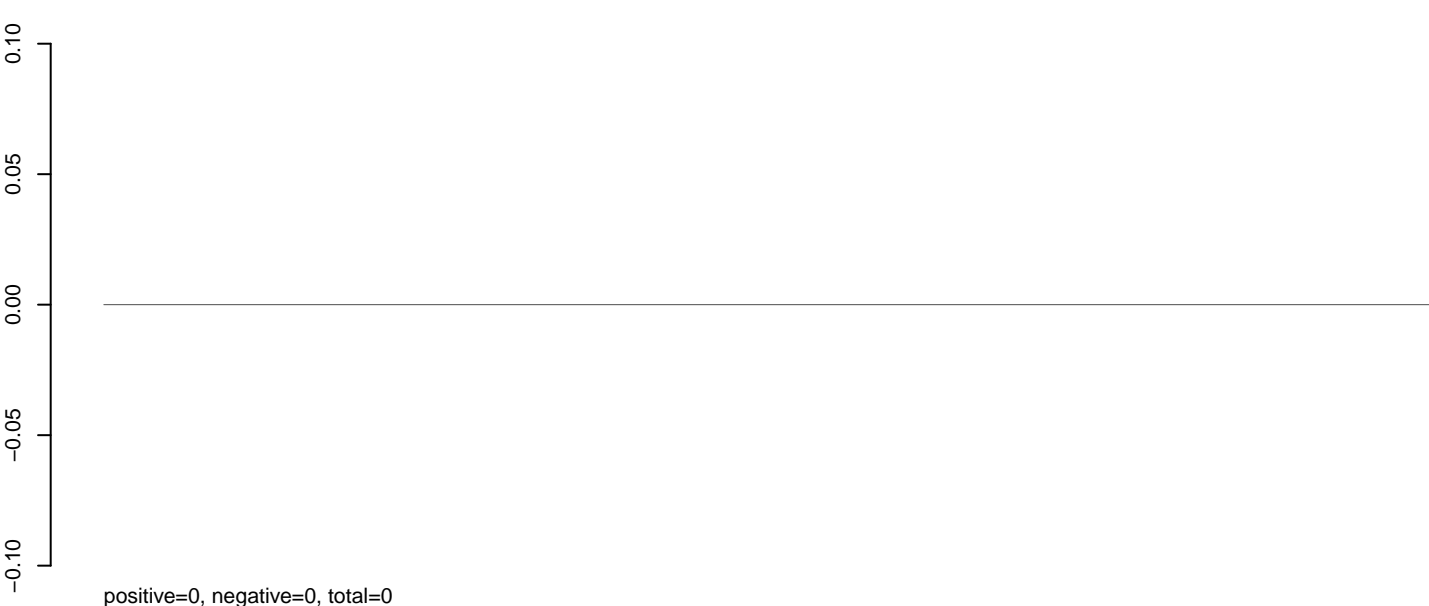
**AeAlbo\_C7.10\_cells.rep**



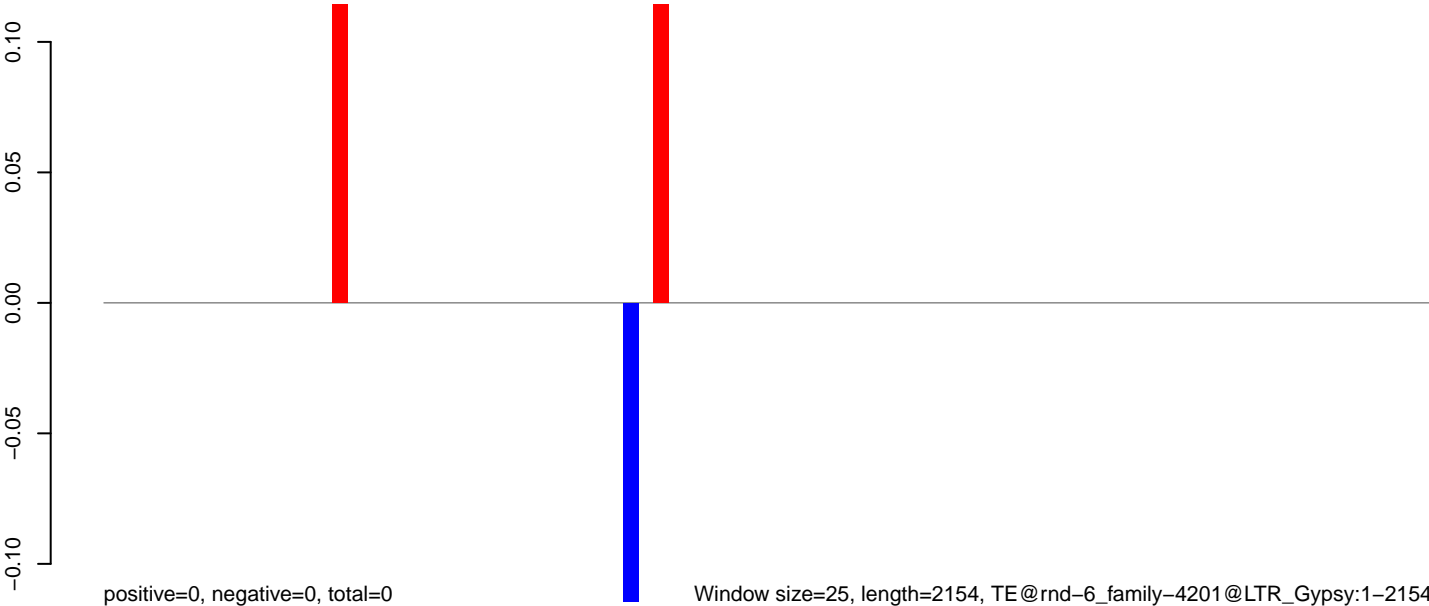
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=2154, TE@rnd-6\_family-4201@LTR\_Gypsy:1-2154

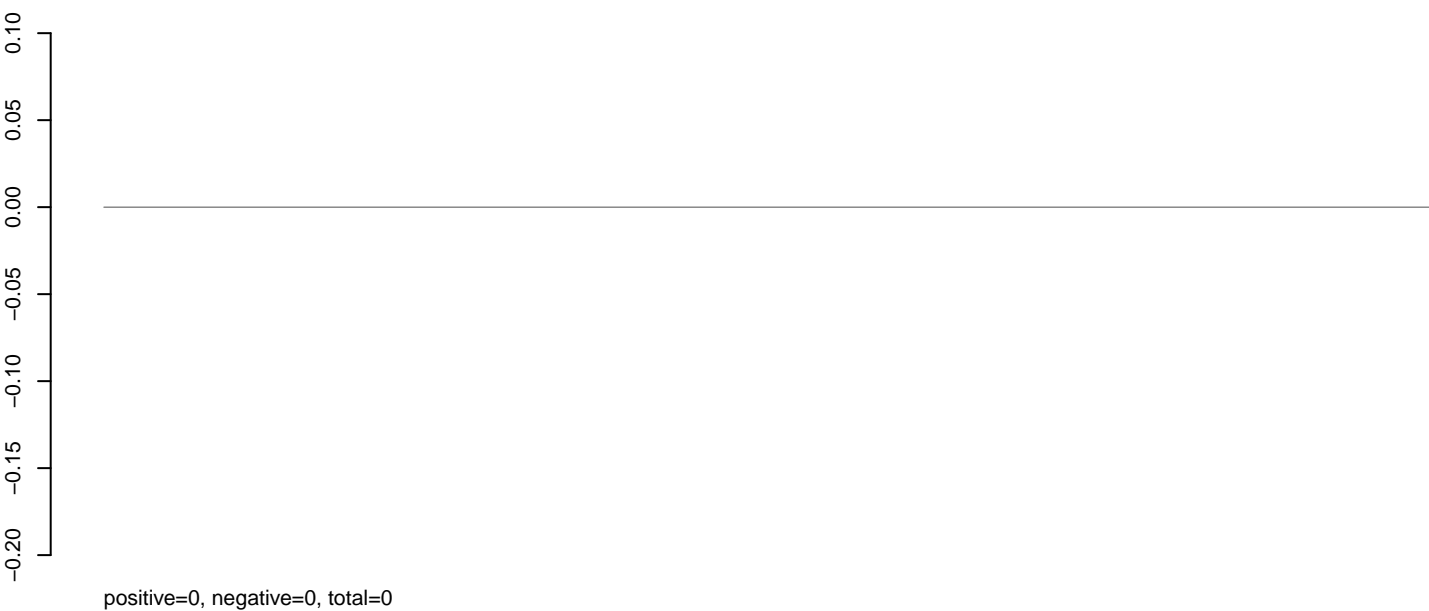
0 500 1000 1500 2000



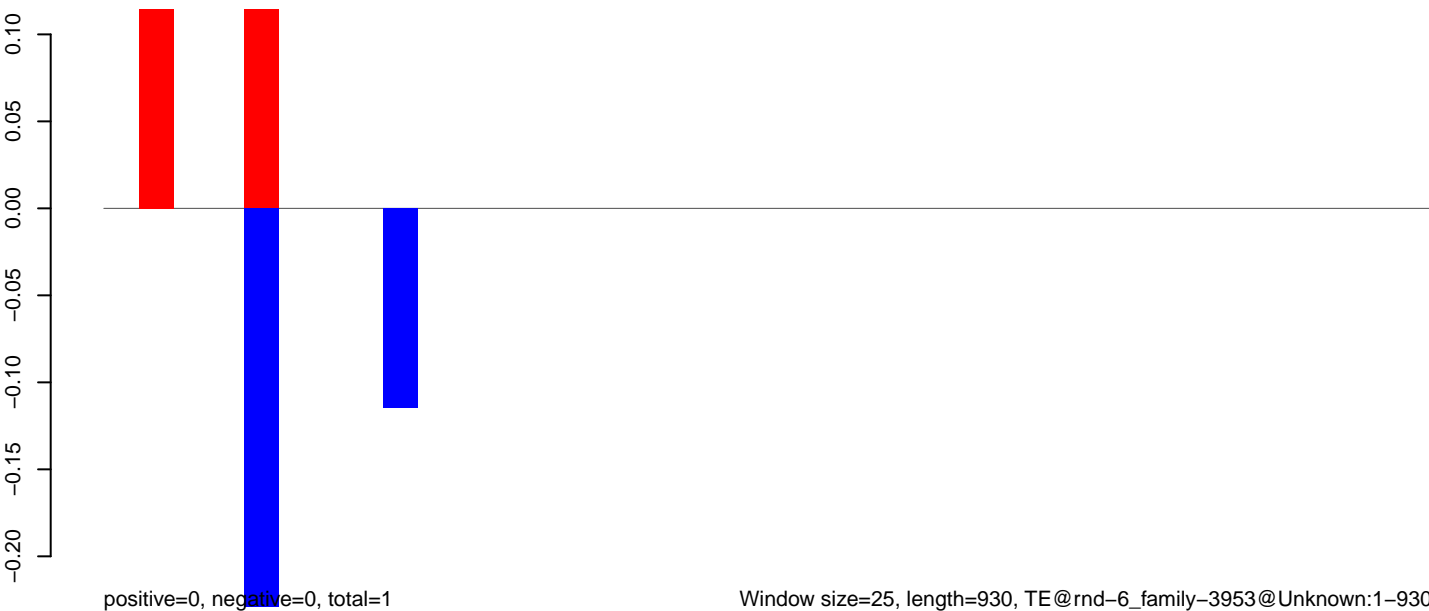
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

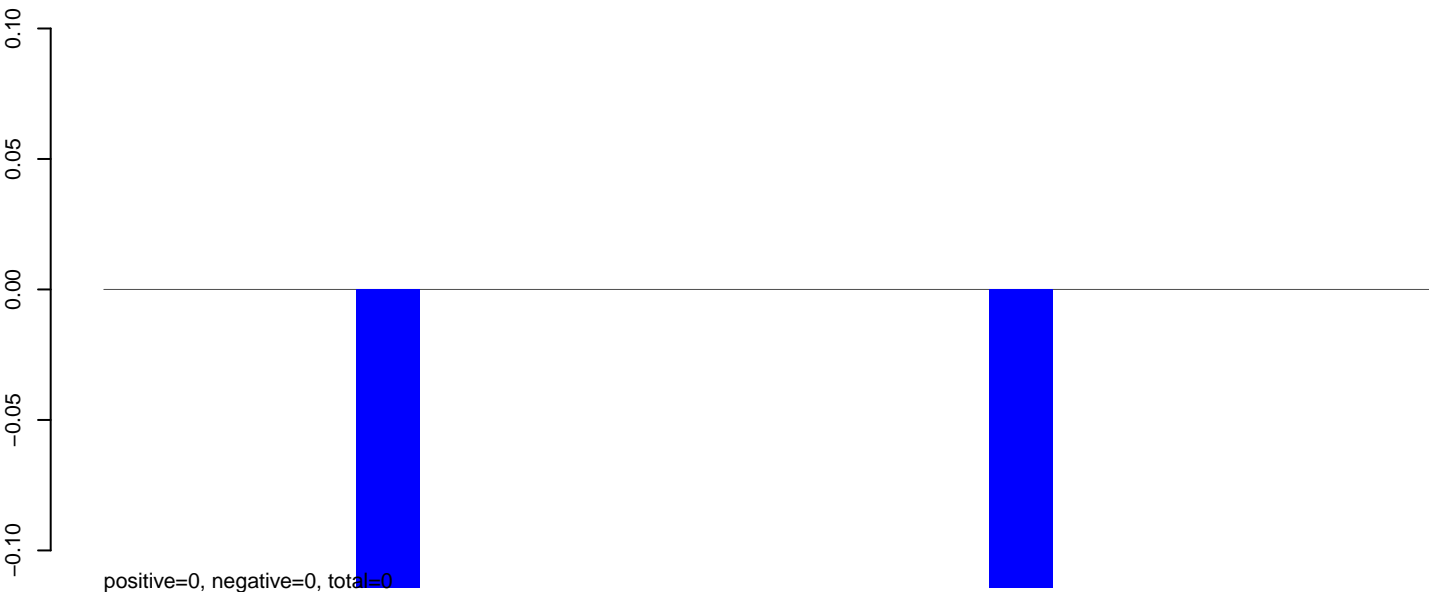


**AeAlbo\_C7.10\_cells.rep**

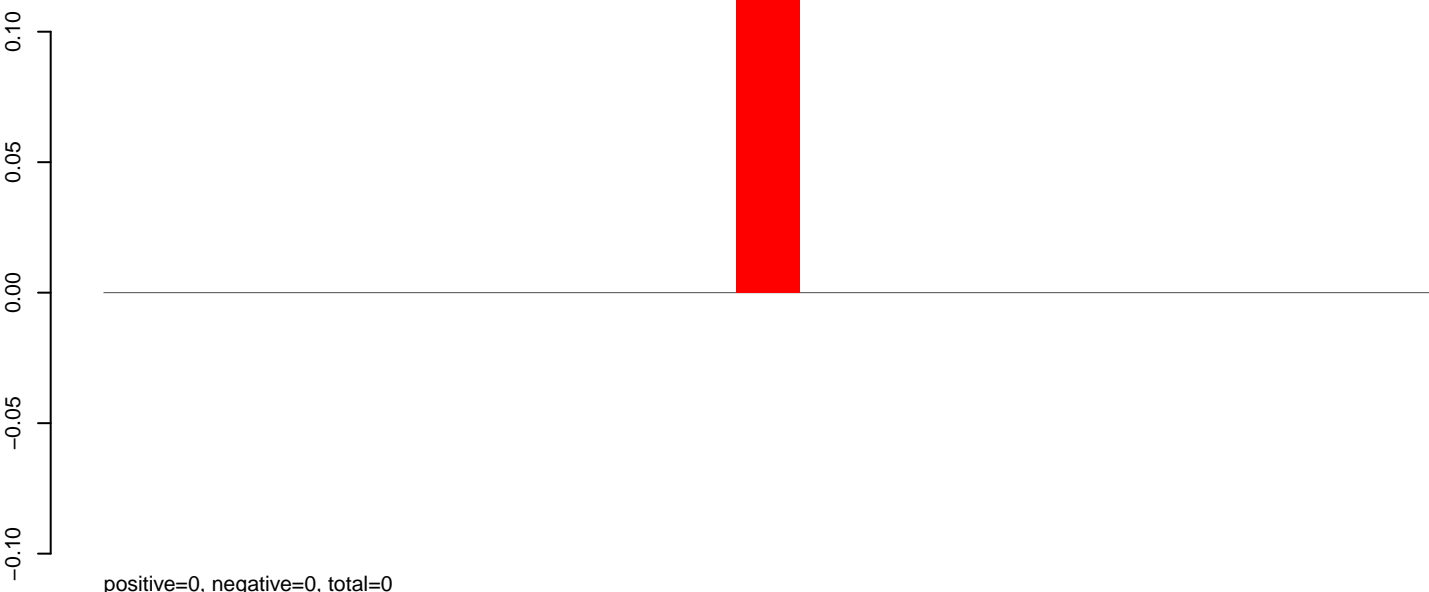


Window size=25, length=930, TE@rnd-6\_family-3953@Unknown:1-930

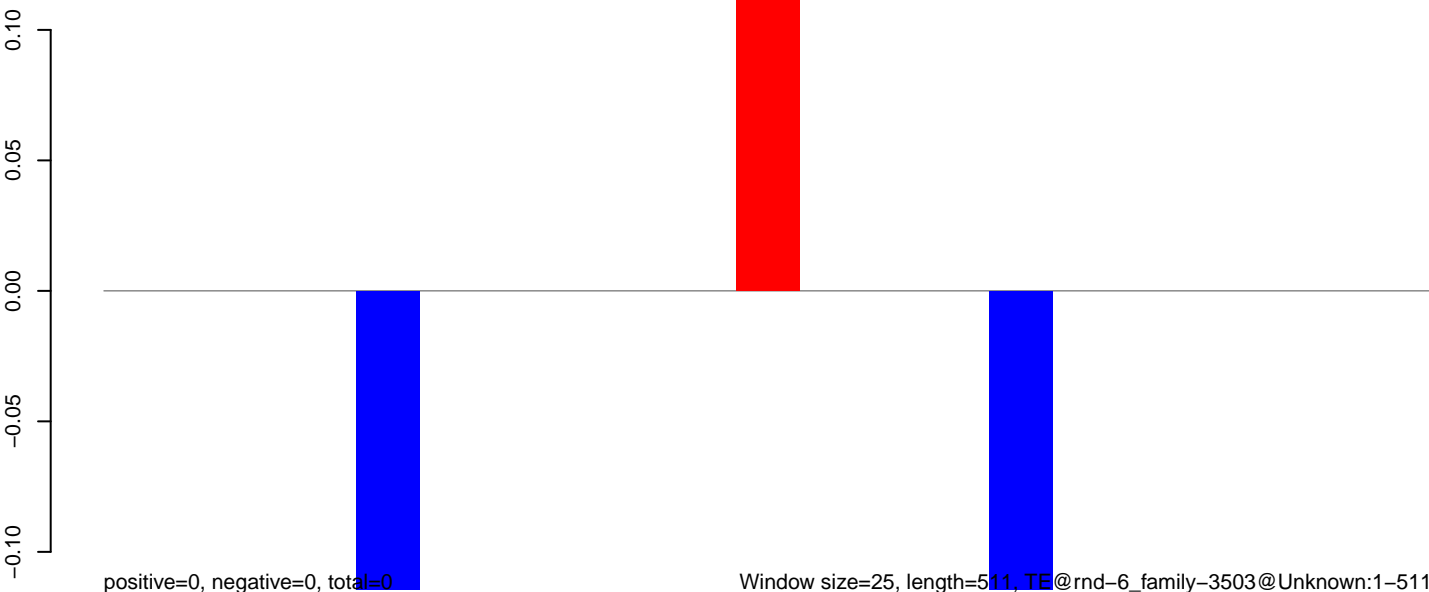
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



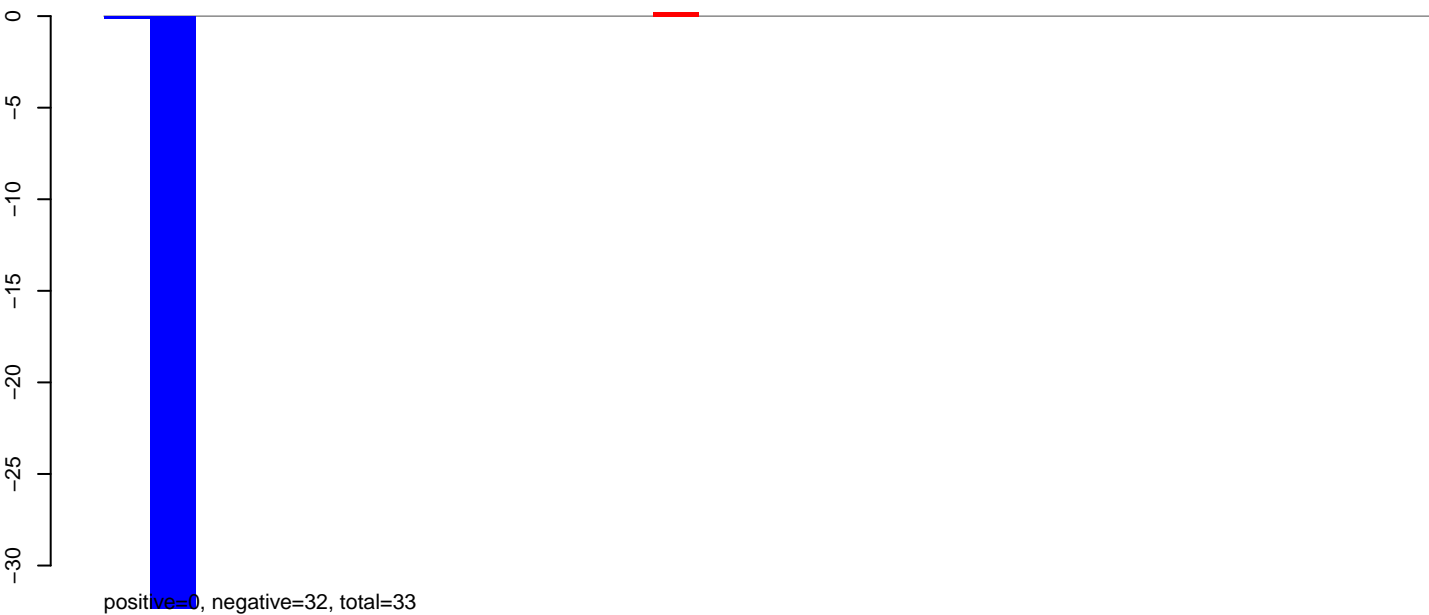
**AeAlbo\_C7.10\_cells.rep**



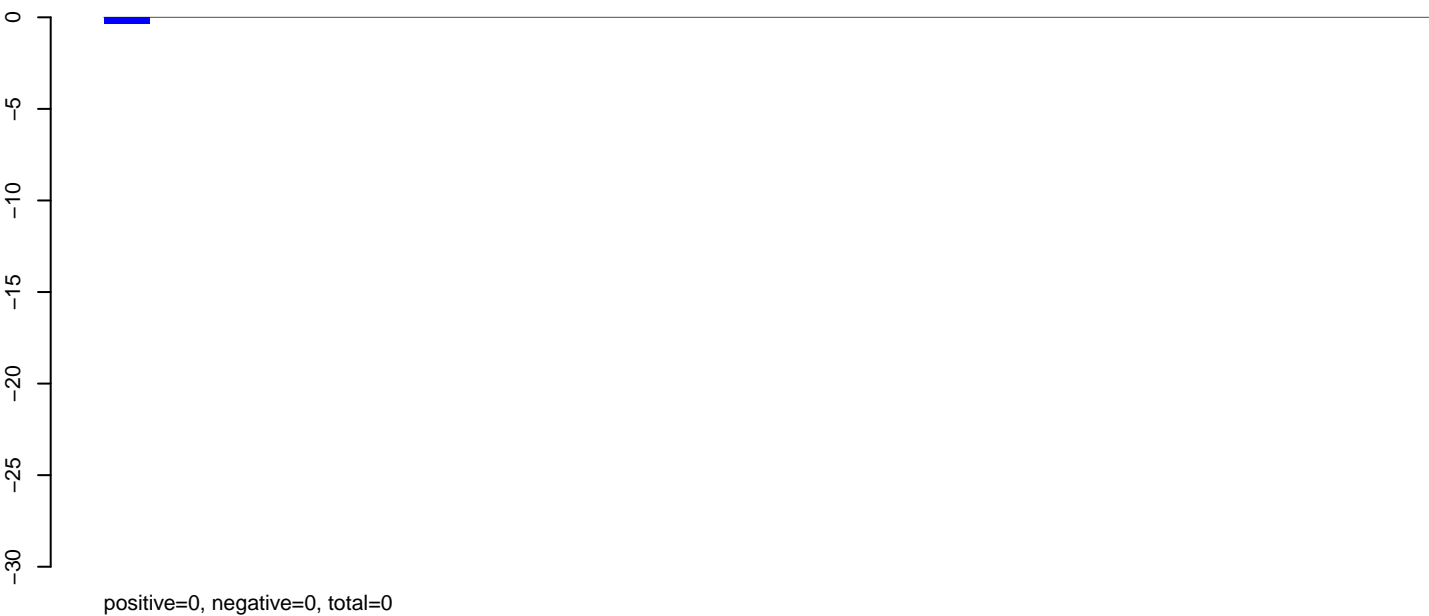
Window size=25, length=511, TE@rnd-6\_family-3503@Unknown:1-511

100 200 300 400 500

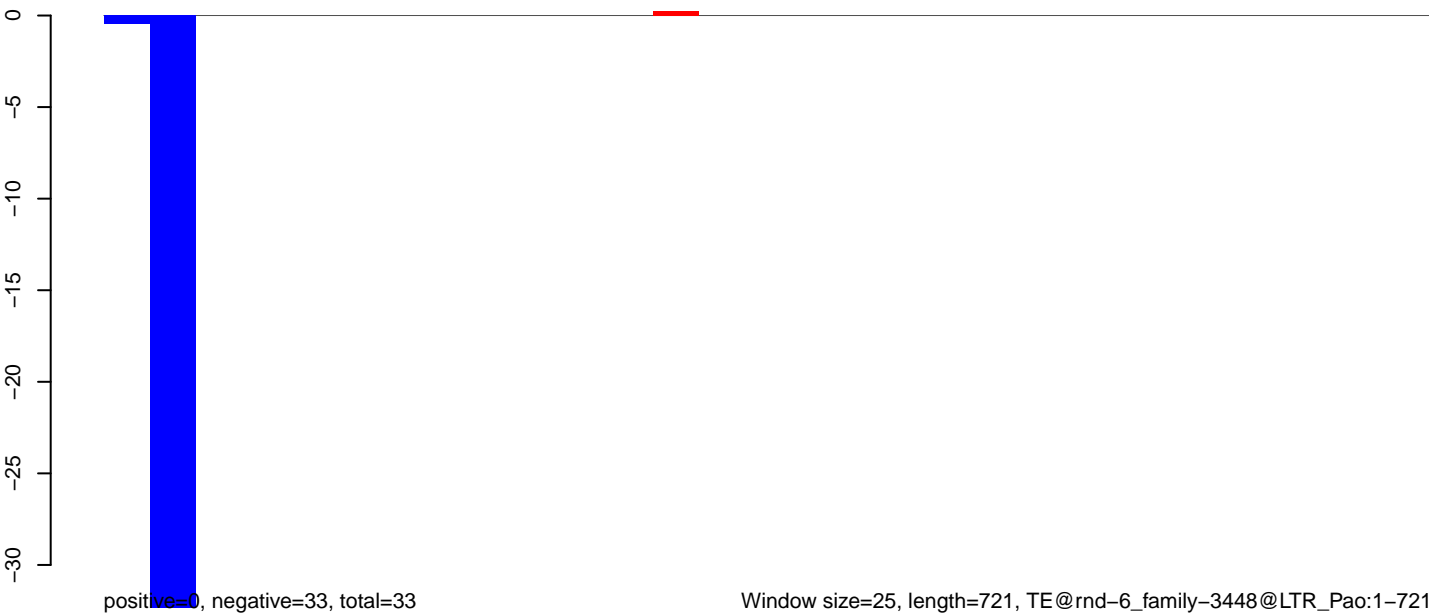
AeAlbo\_C7.10\_cells.18\_23.rep



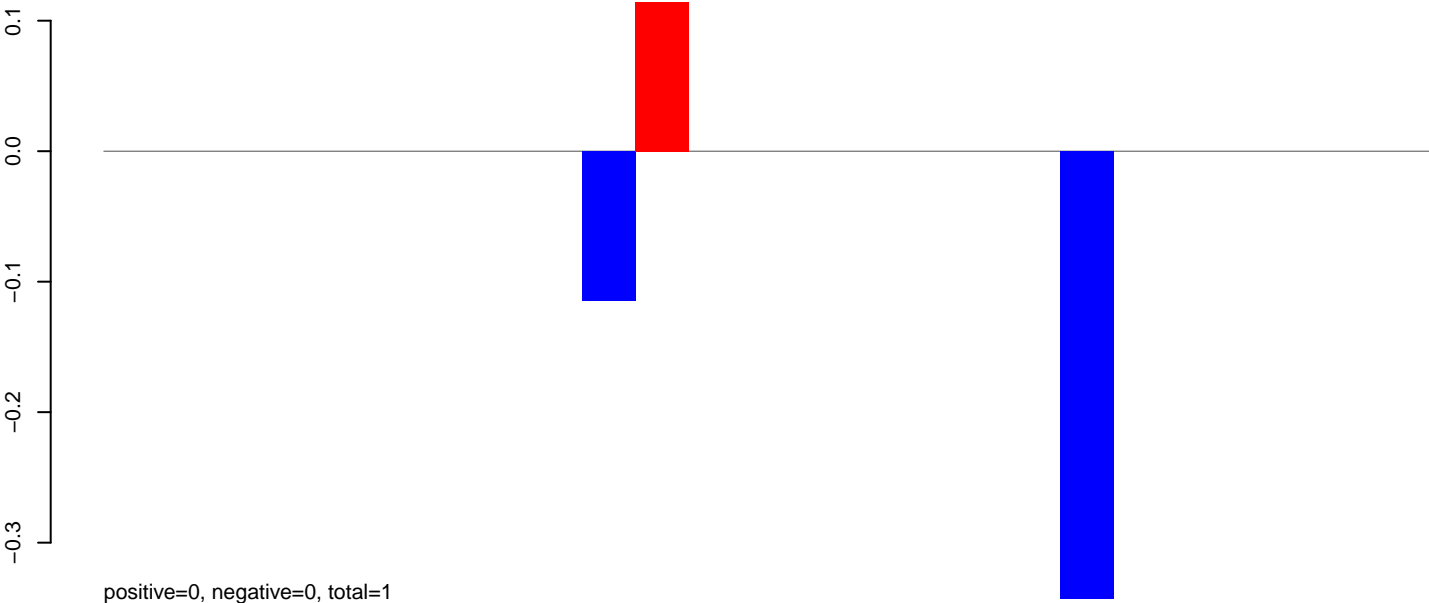
AeAlbo\_C7.10\_cells.24\_35.rep



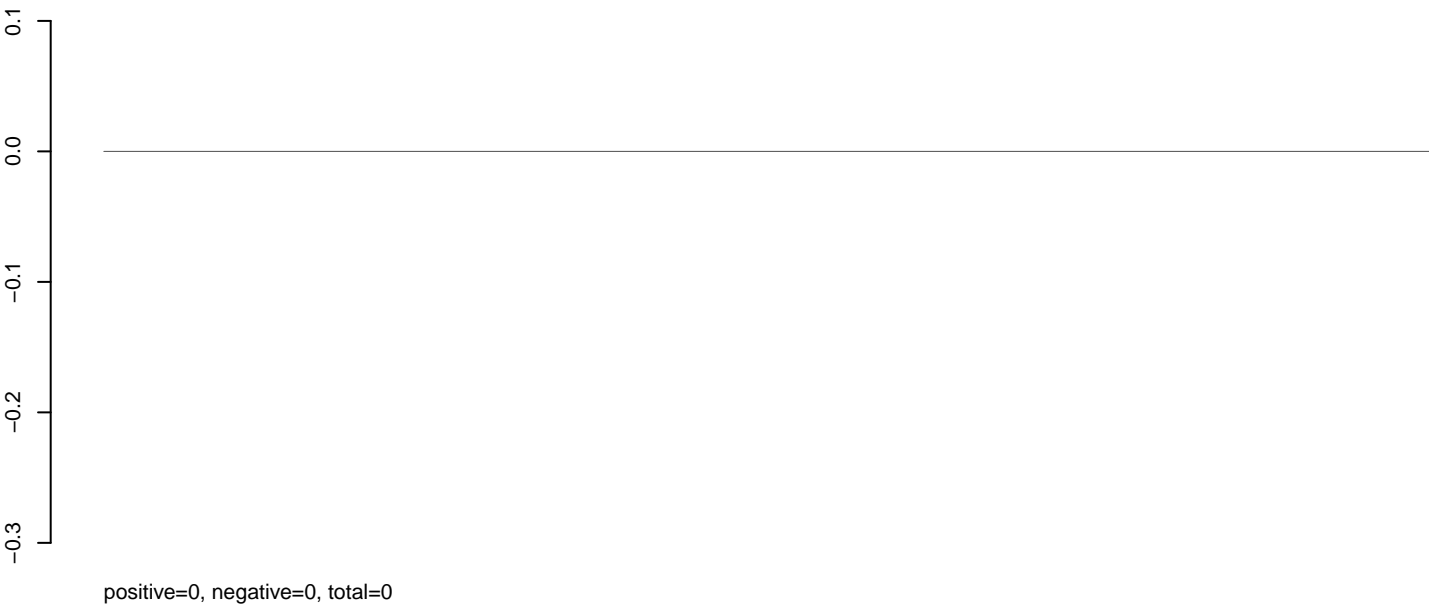
AeAlbo\_C7.10\_cells.rep



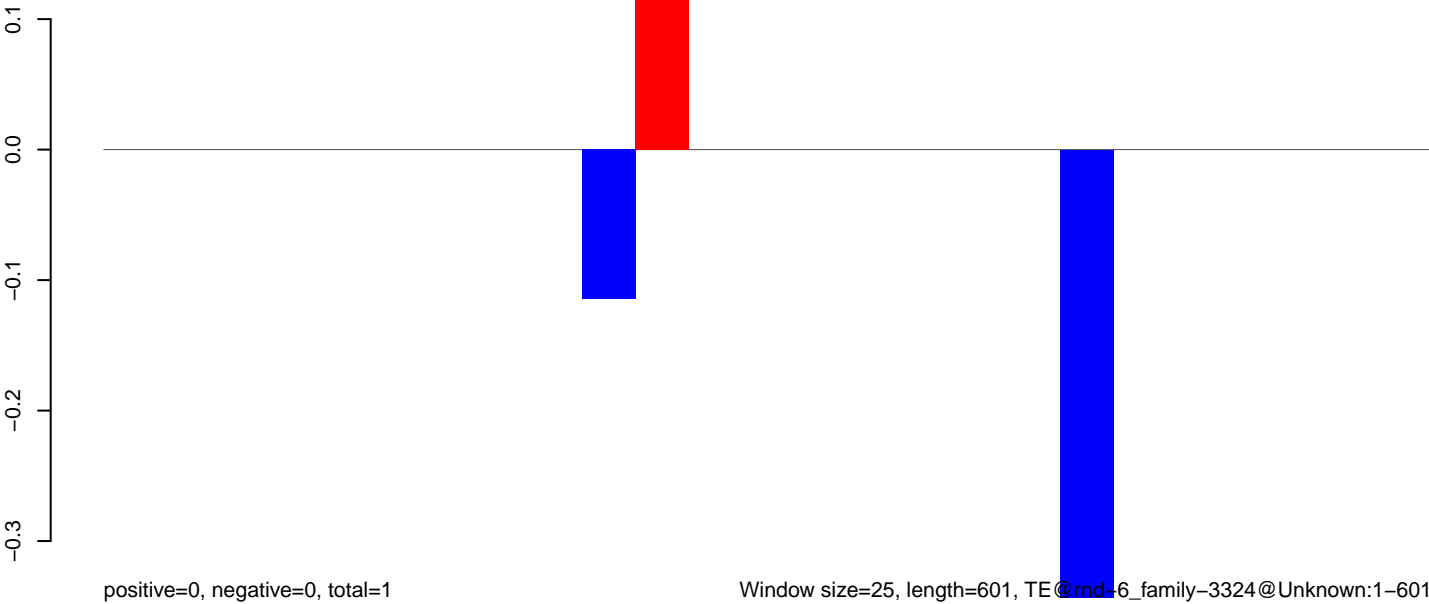
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



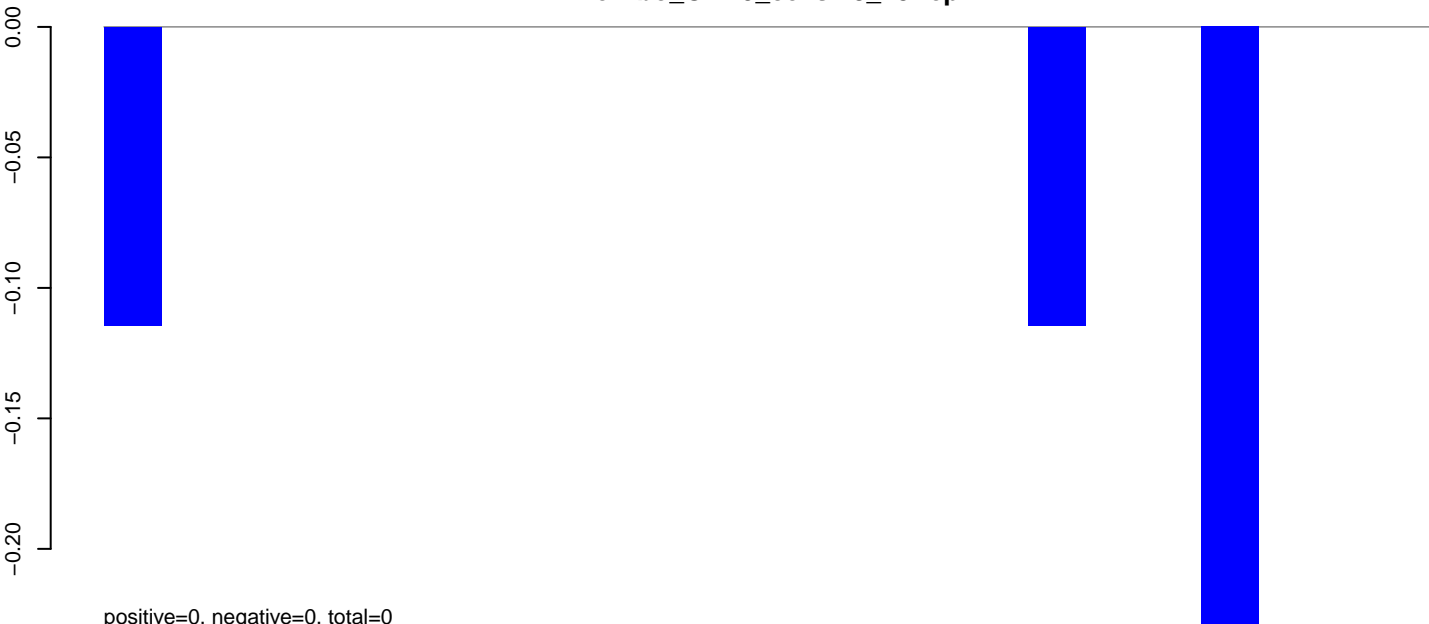
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=601, TE@rnd\_6\_family-3324@Unknown:1-601

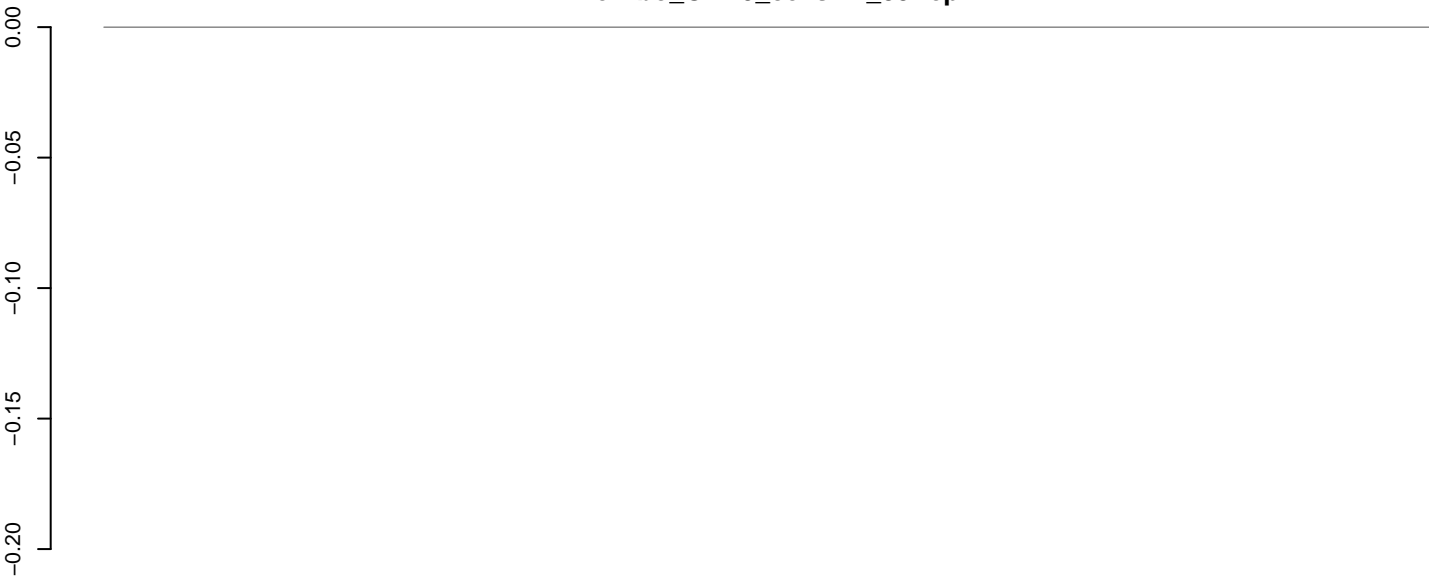
100 200 300 400 500 600

**AeAlbo\_C7.10\_cells.18\_23.rep**



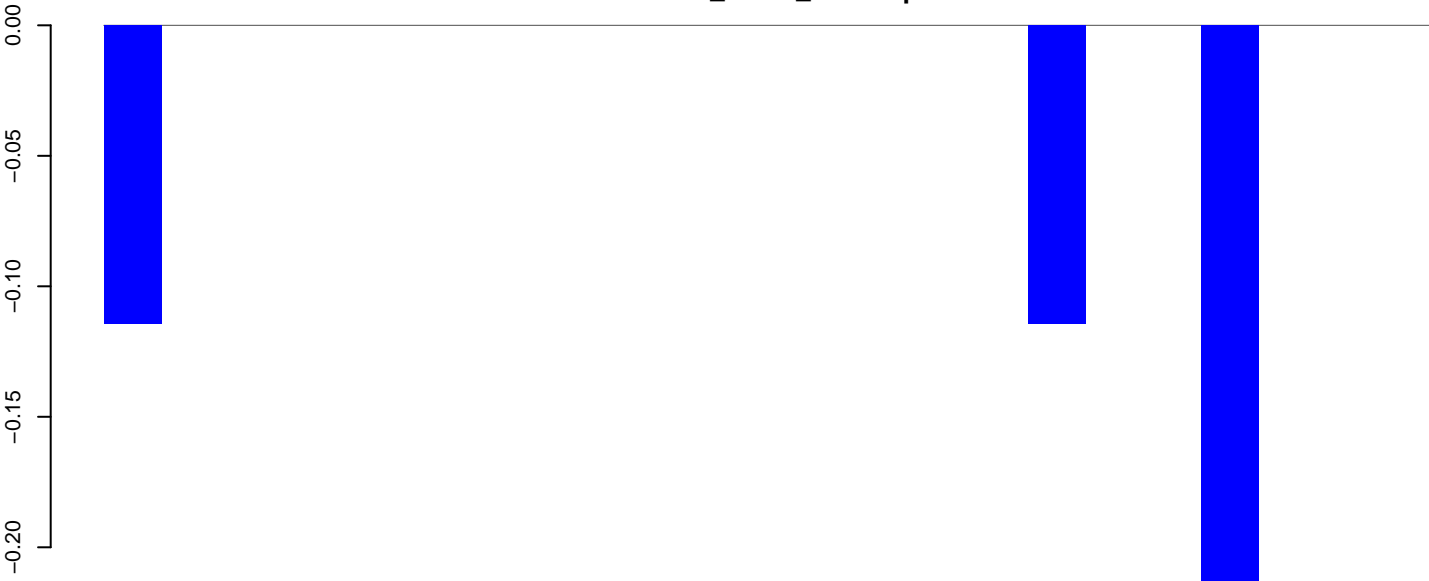
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

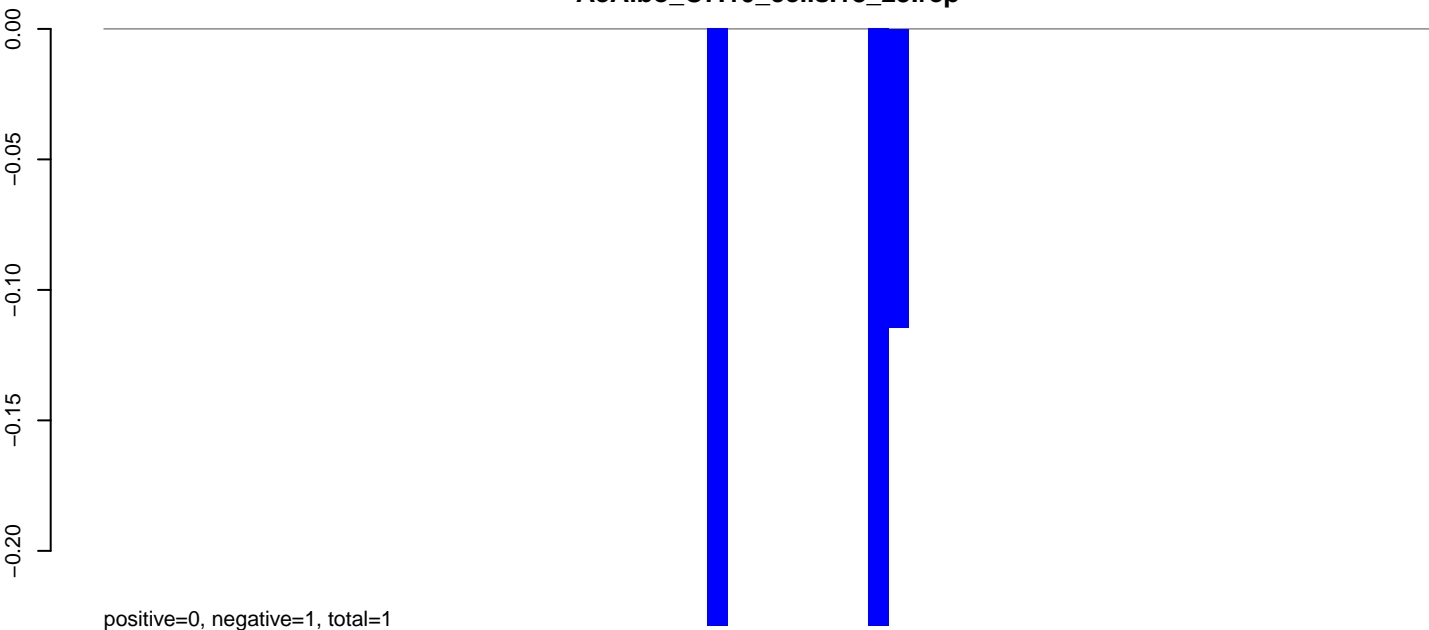


positive=0, negative=0, total=0

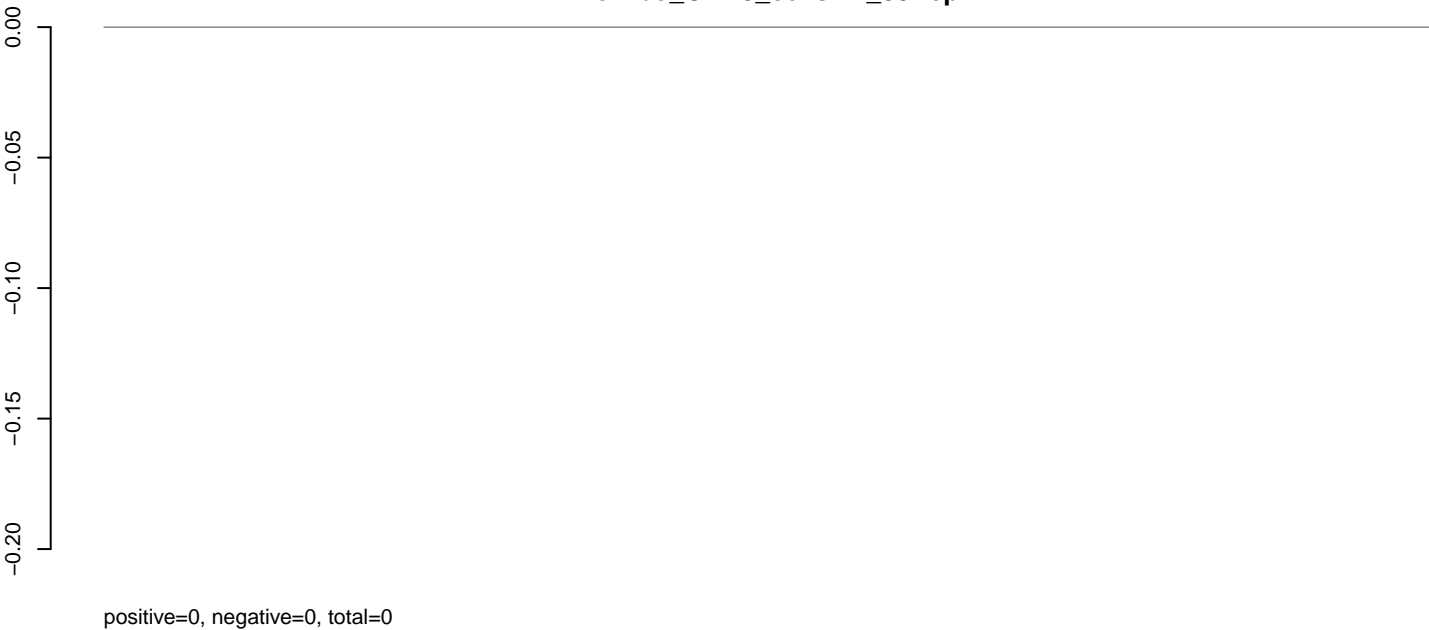
Window size=25, length=568, TE@rnd-6\_family-3182@Unknown:1-568

100 200 300 400 500 600

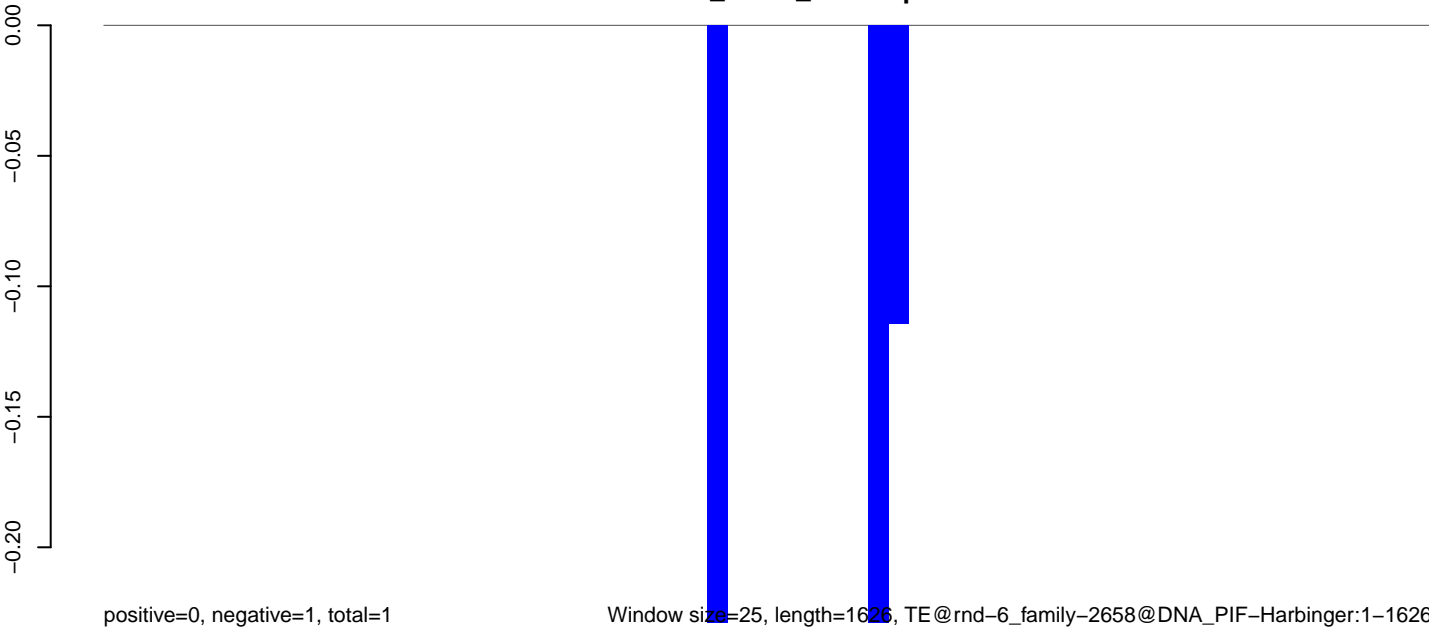
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

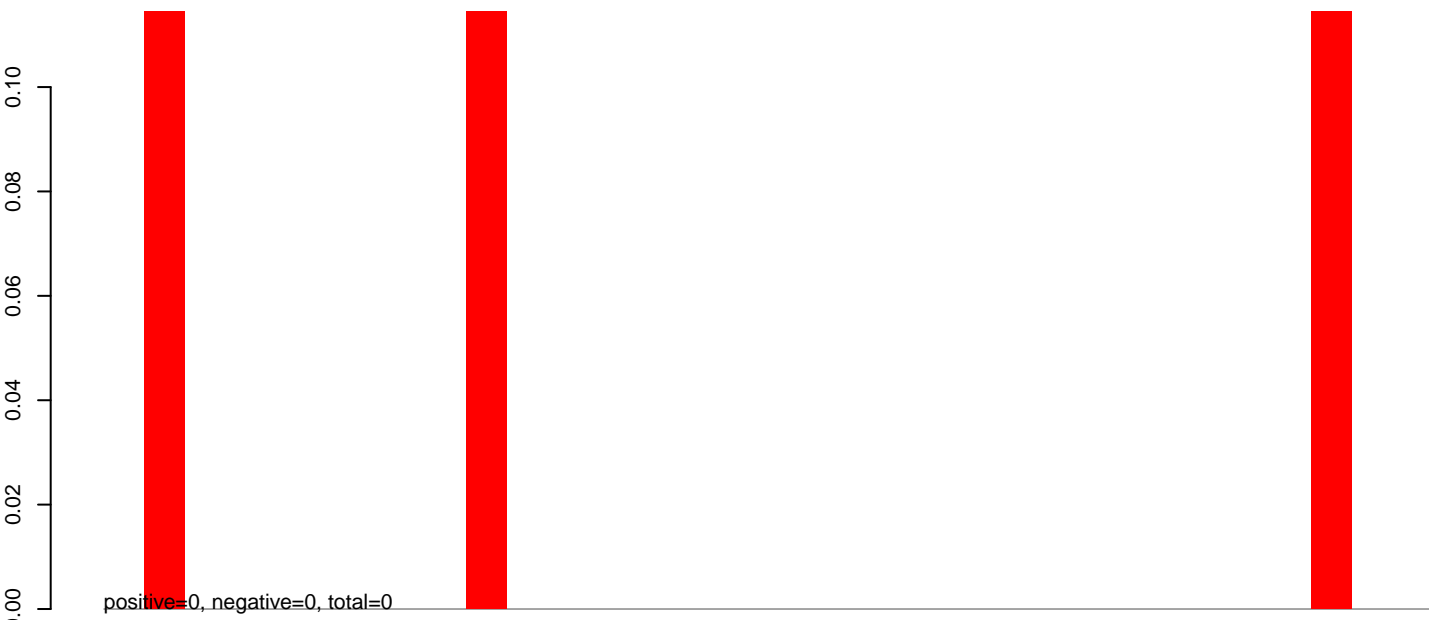


**AeAlbo\_C7.10\_cells.rep**

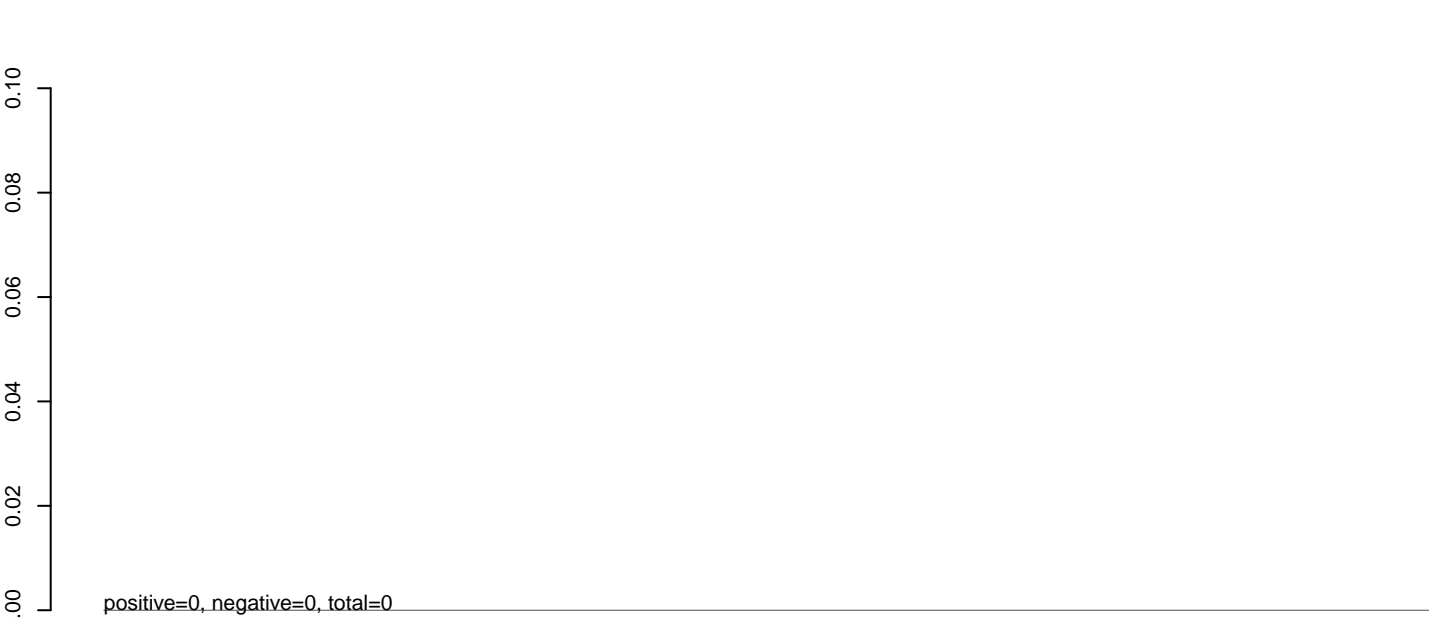


Window size=25, length=1626, TE@rnd-6\_family-2658@DNA\_PIF-Harbinger:1-1626

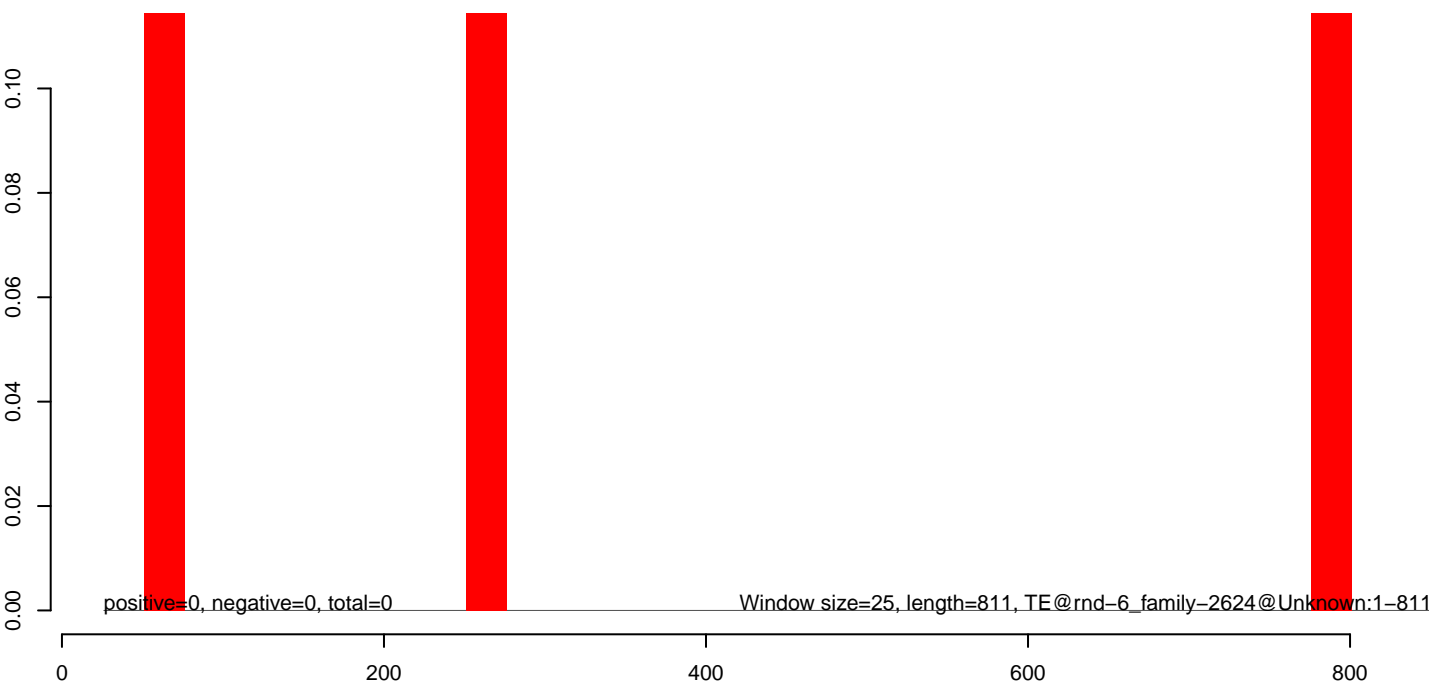
**AeAlbo\_C7.10\_cells.18\_23.rep**



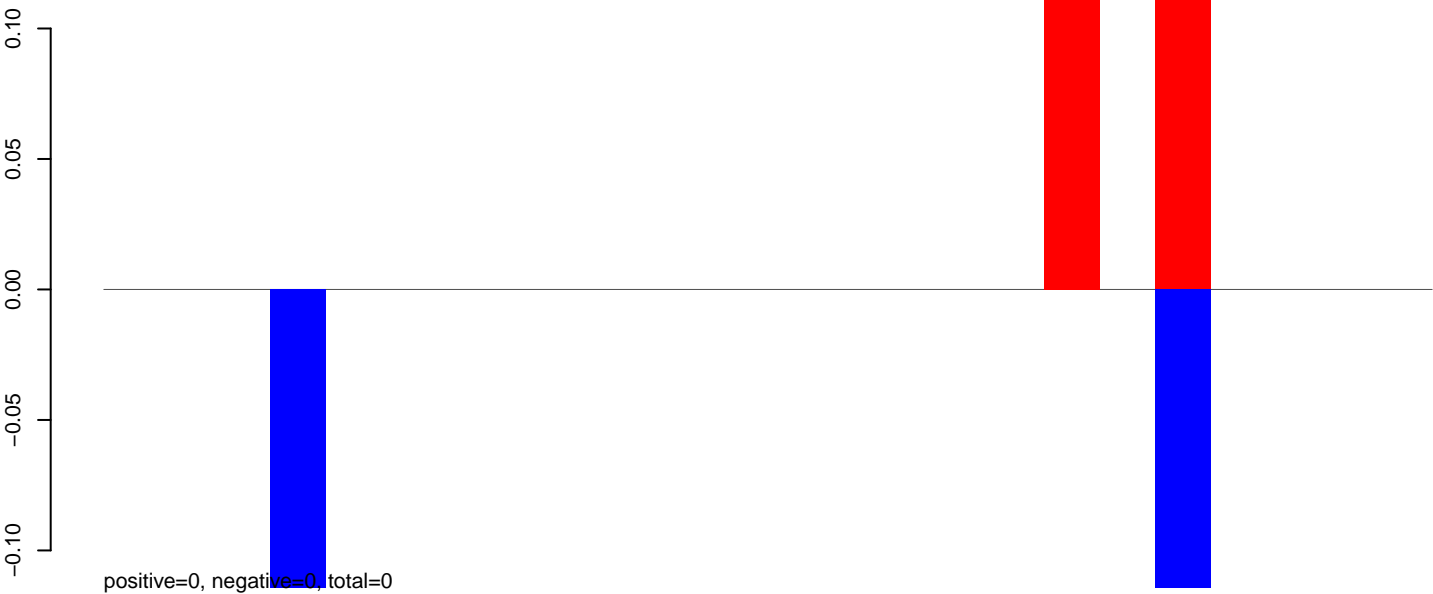
**AeAlbo\_C7.10\_cells.24\_35.rep**



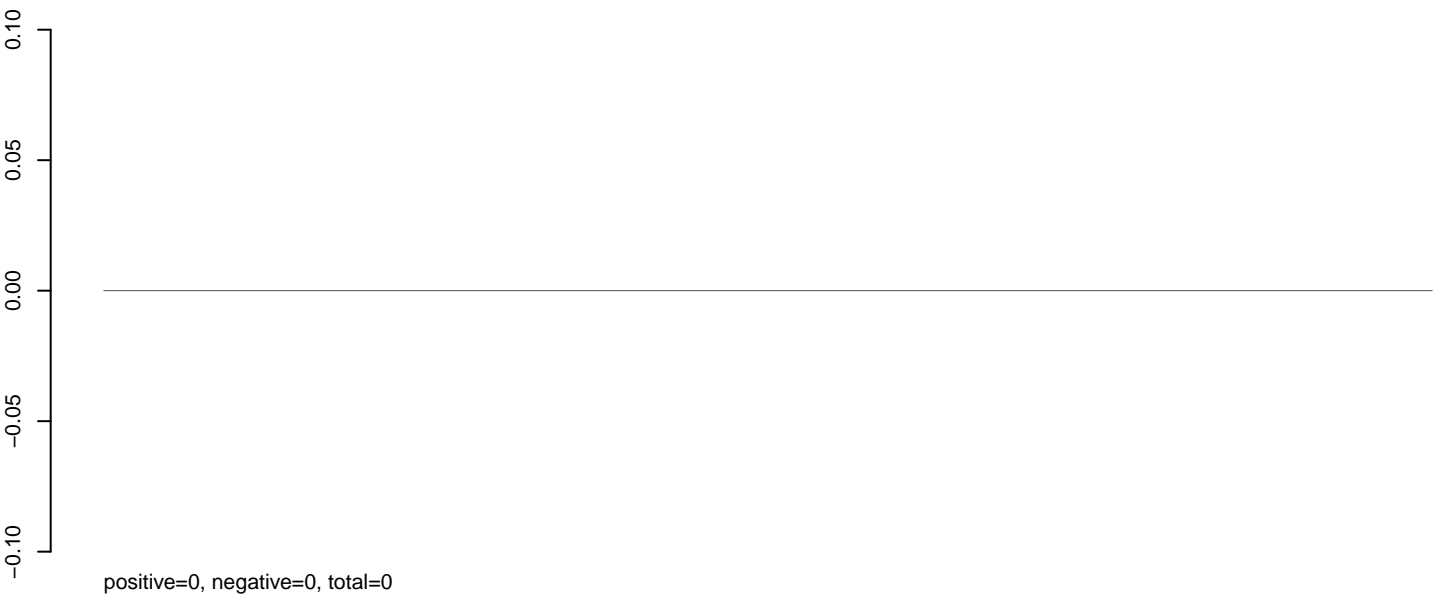
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

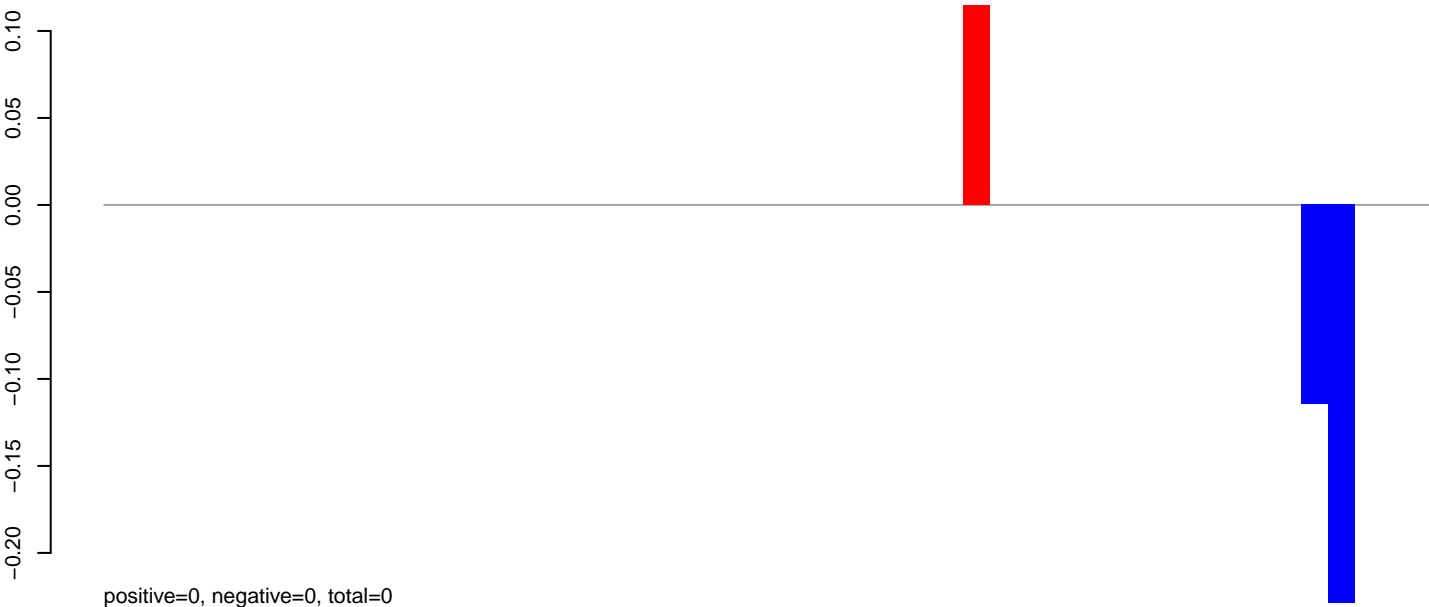


**AeAlbo\_C7.10\_cells.rep**

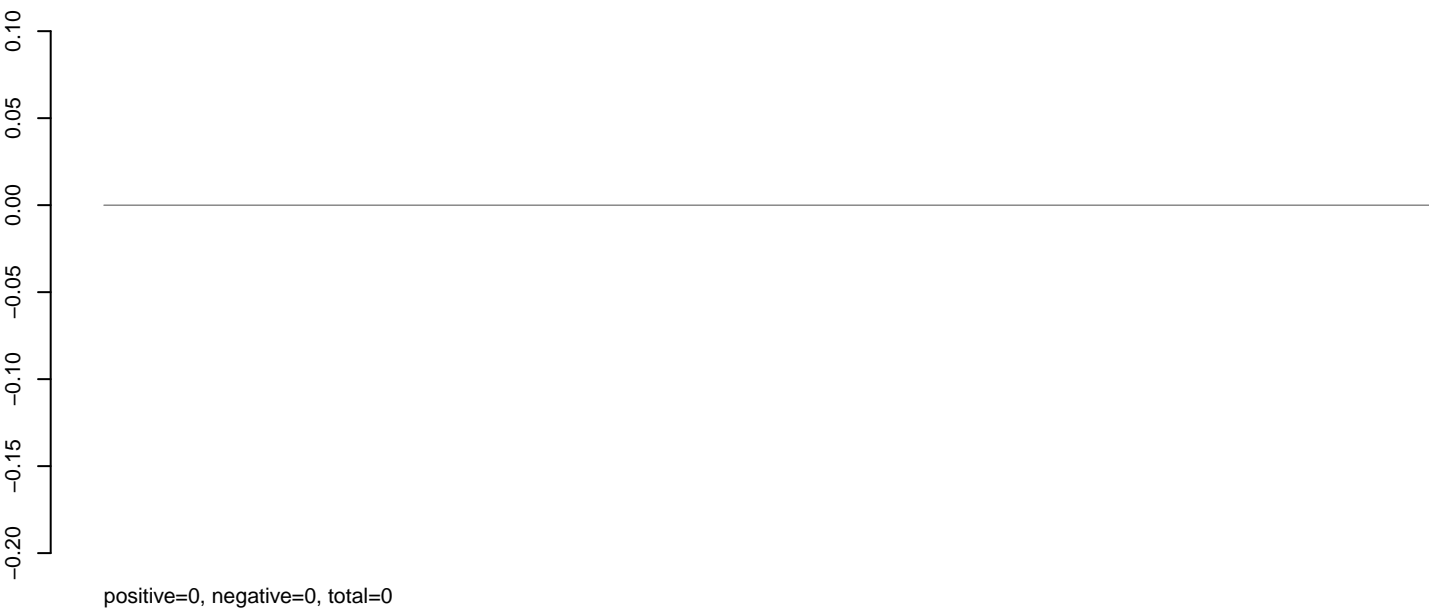




**AeAlbo\_C7.10\_cells.18\_23.rep**



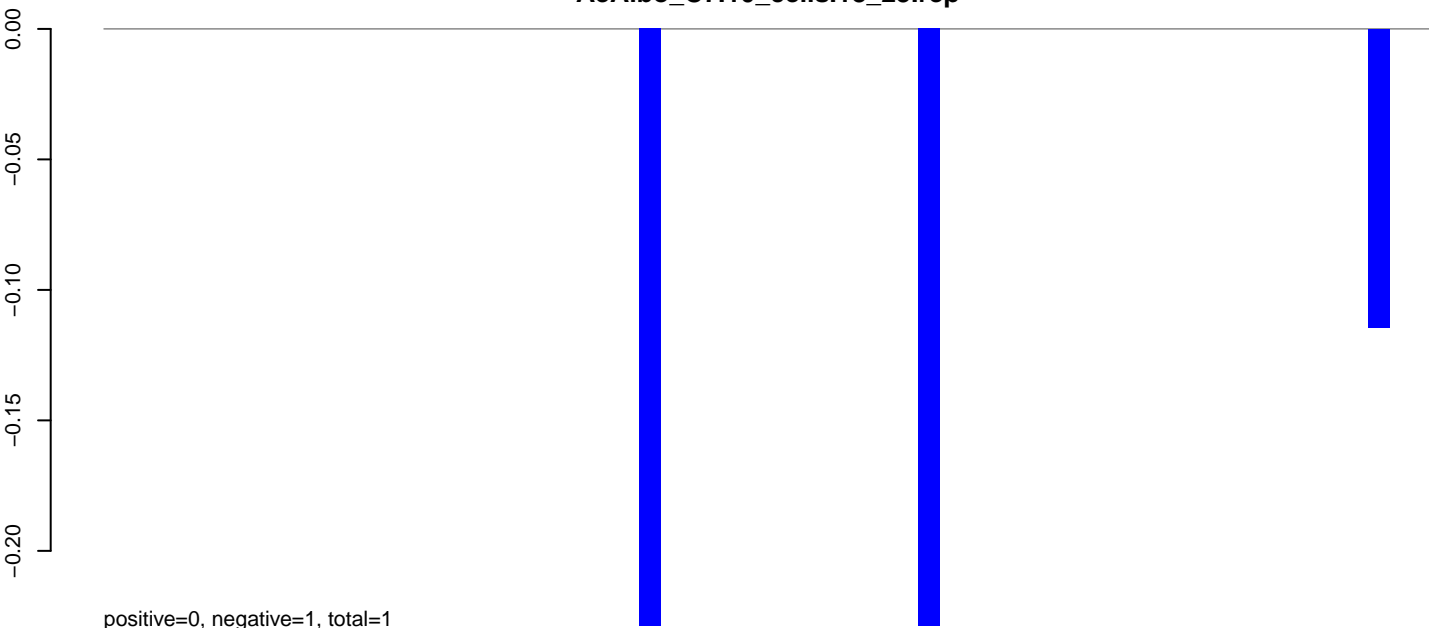
**AeAlbo\_C7.10\_cells.24\_35.rep**



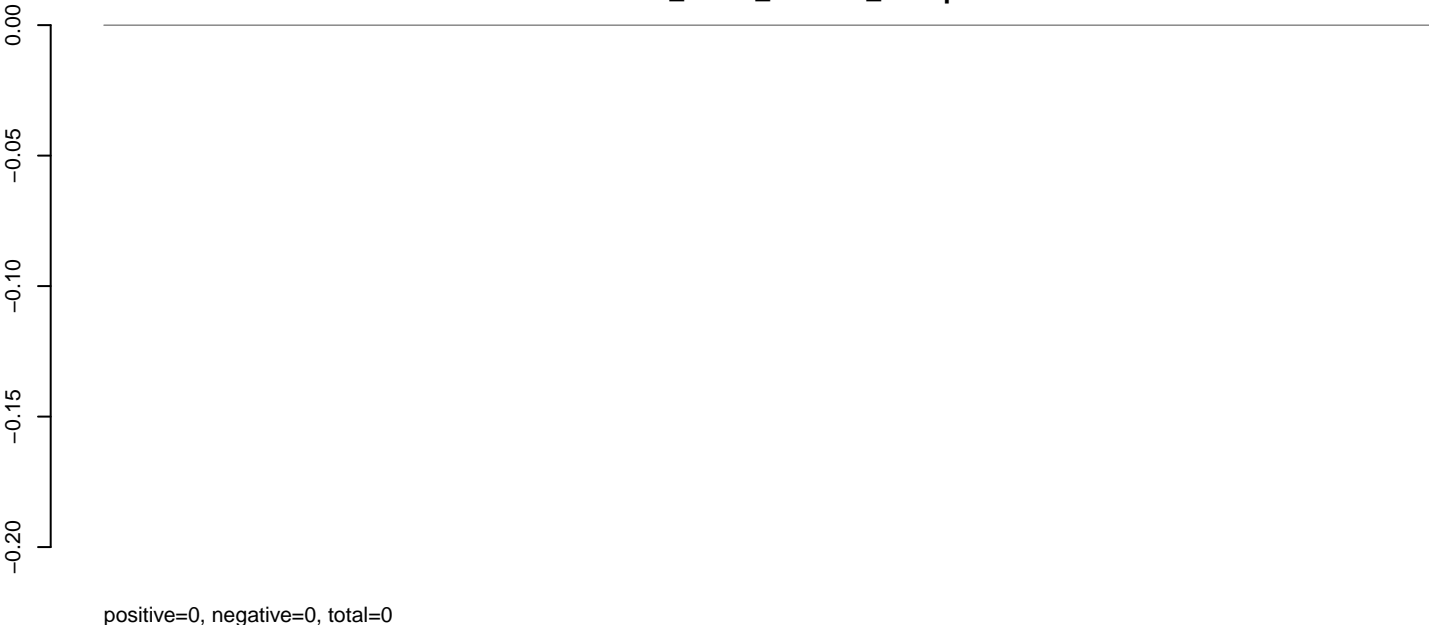
**AeAlbo\_C7.10\_cells.rep**



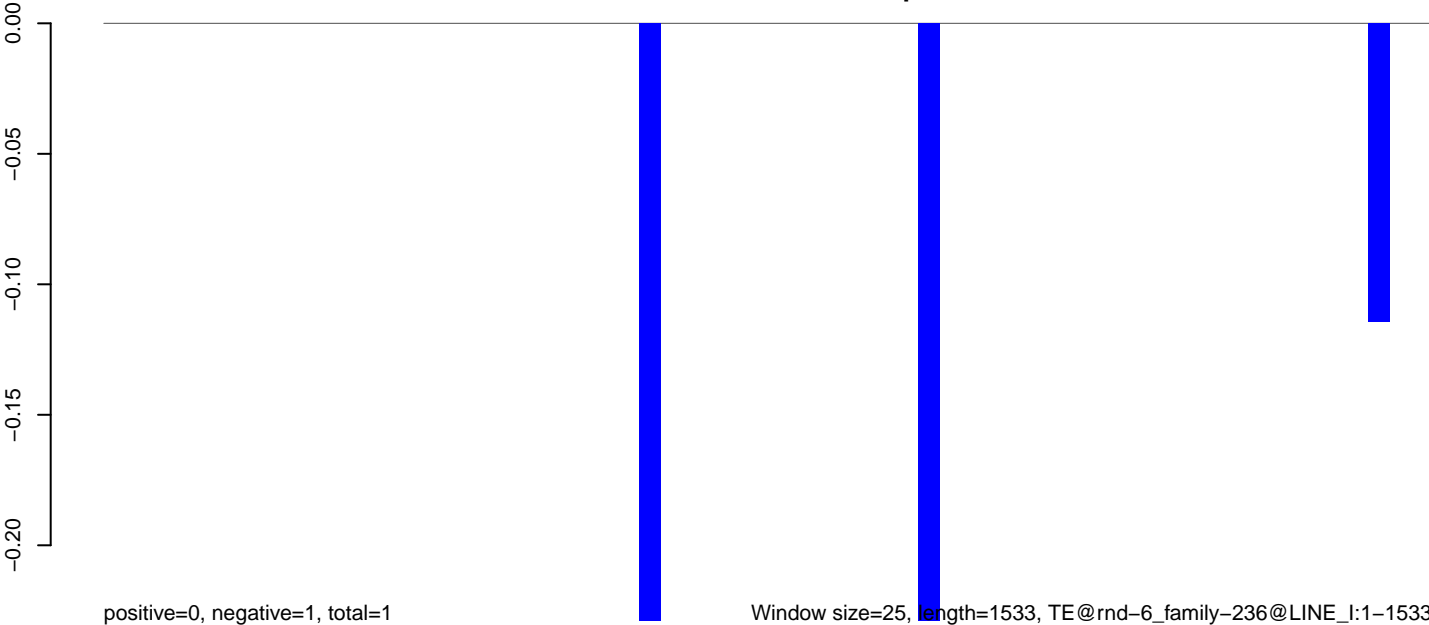
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

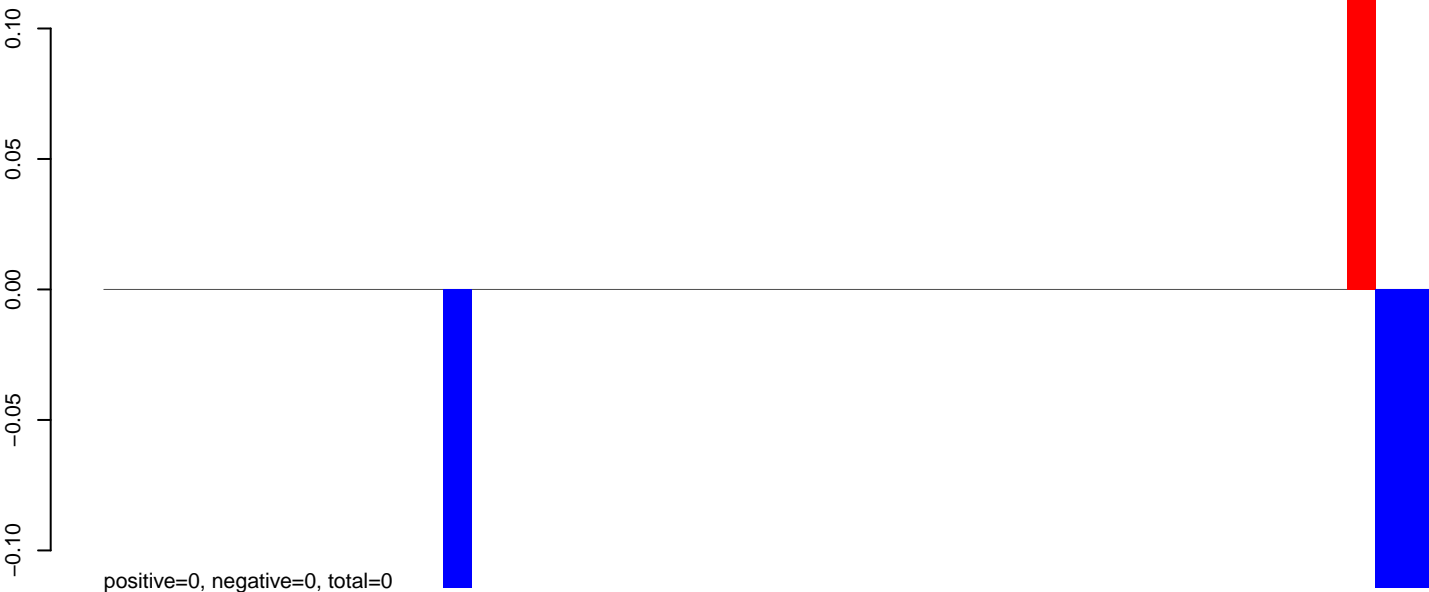


AeAlbo\_C7.10\_cells.rep

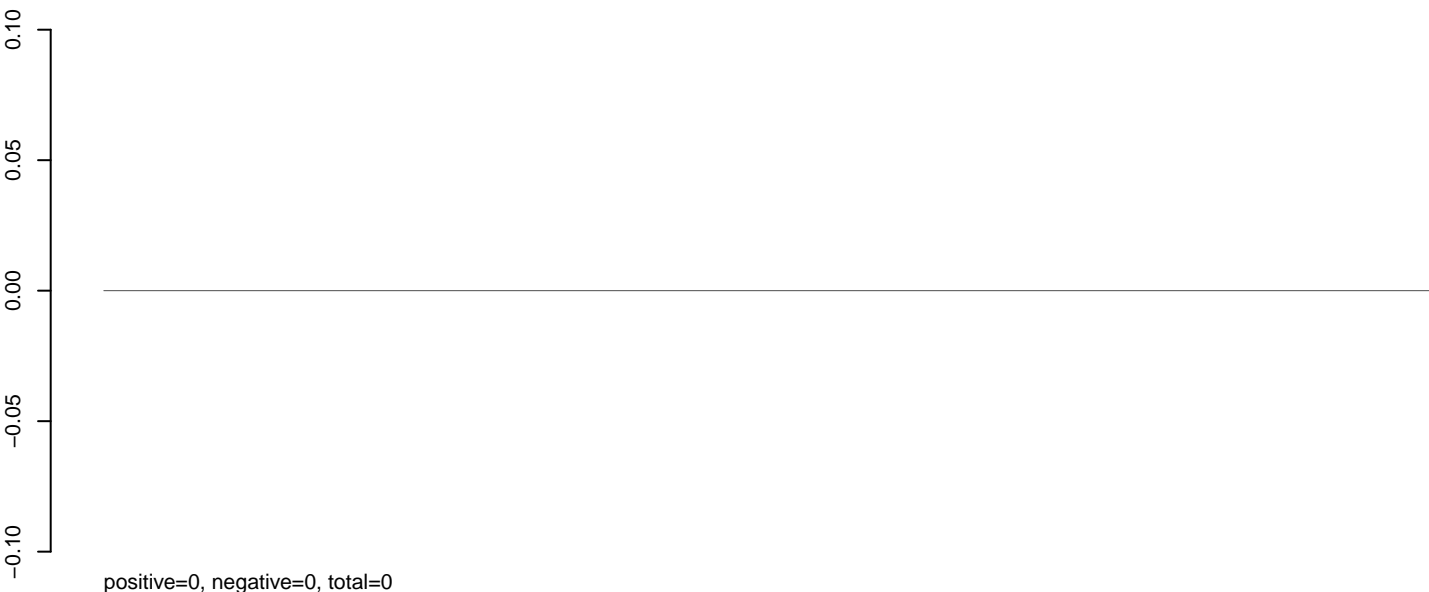


Window size=25, length=1533, TE@rnd-6\_family-236@LINE\_I:1-1533

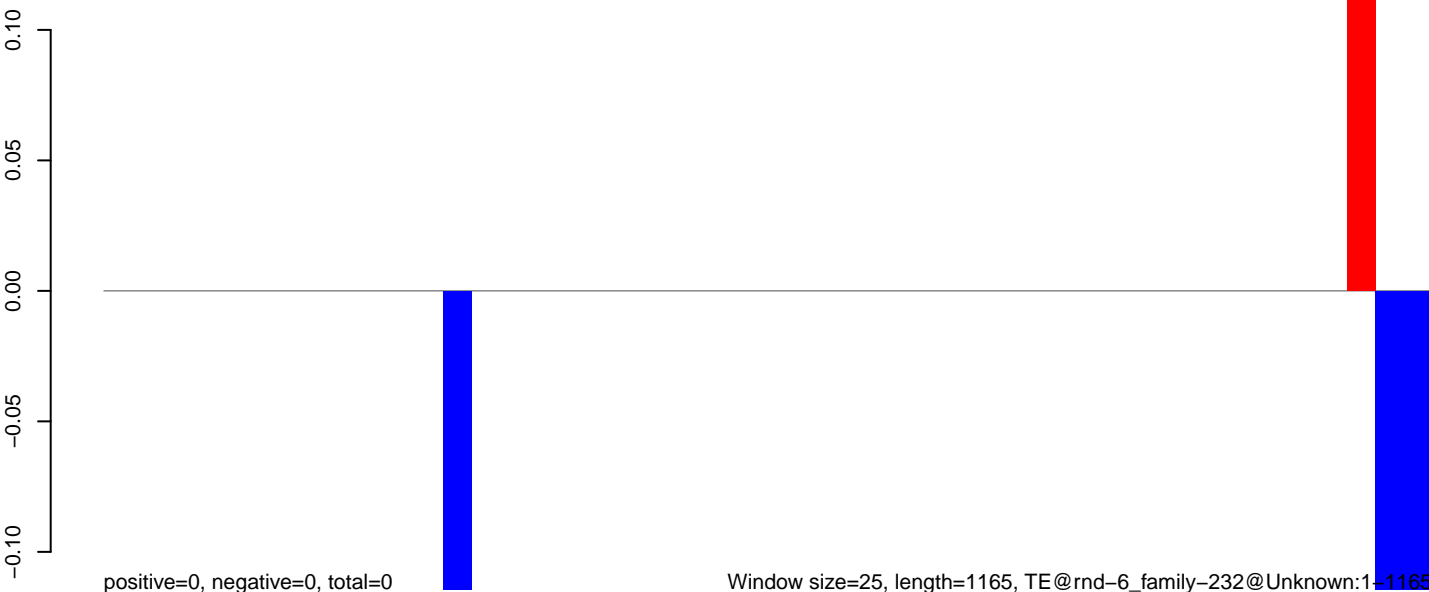
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

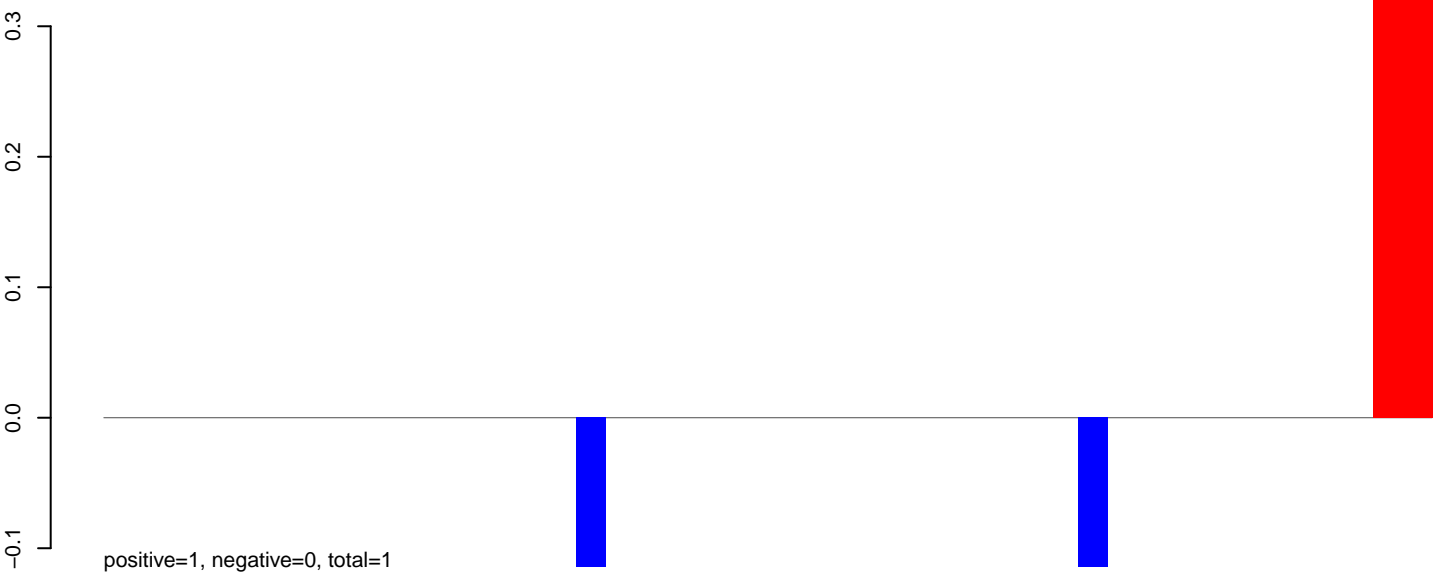


AeAlbo\_C7.10\_cells.rep

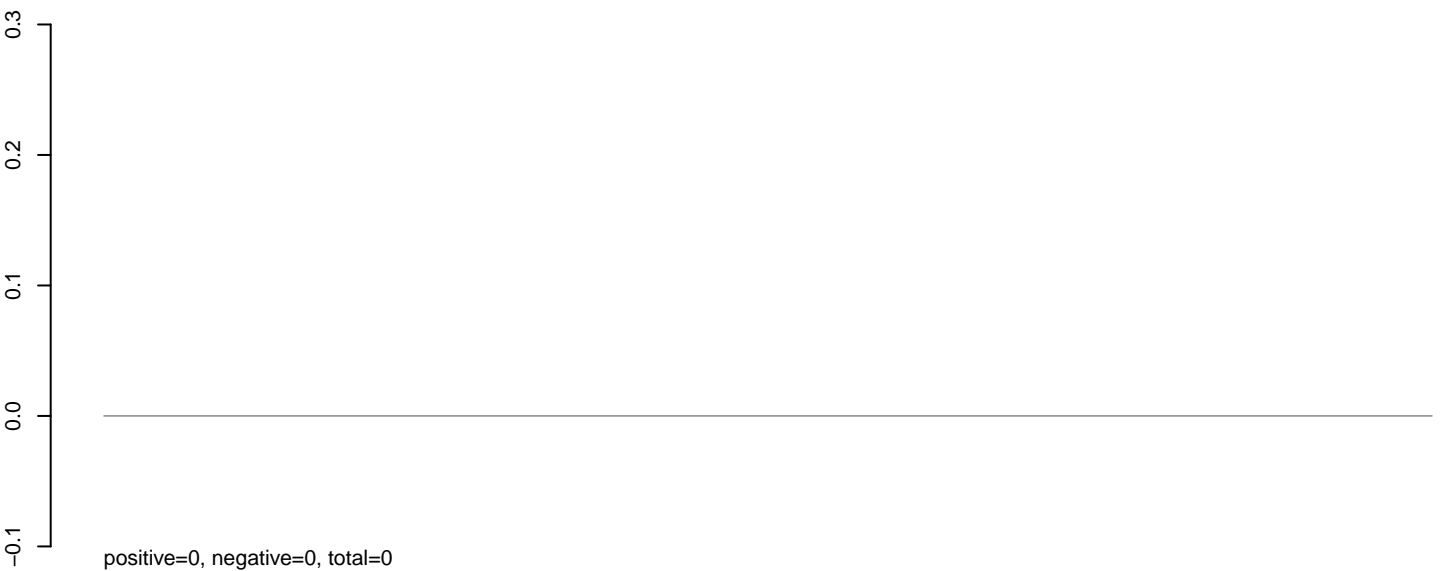


Window size=25, length=1165, TE@rnd-6\_family-232@Unknown:1-1165

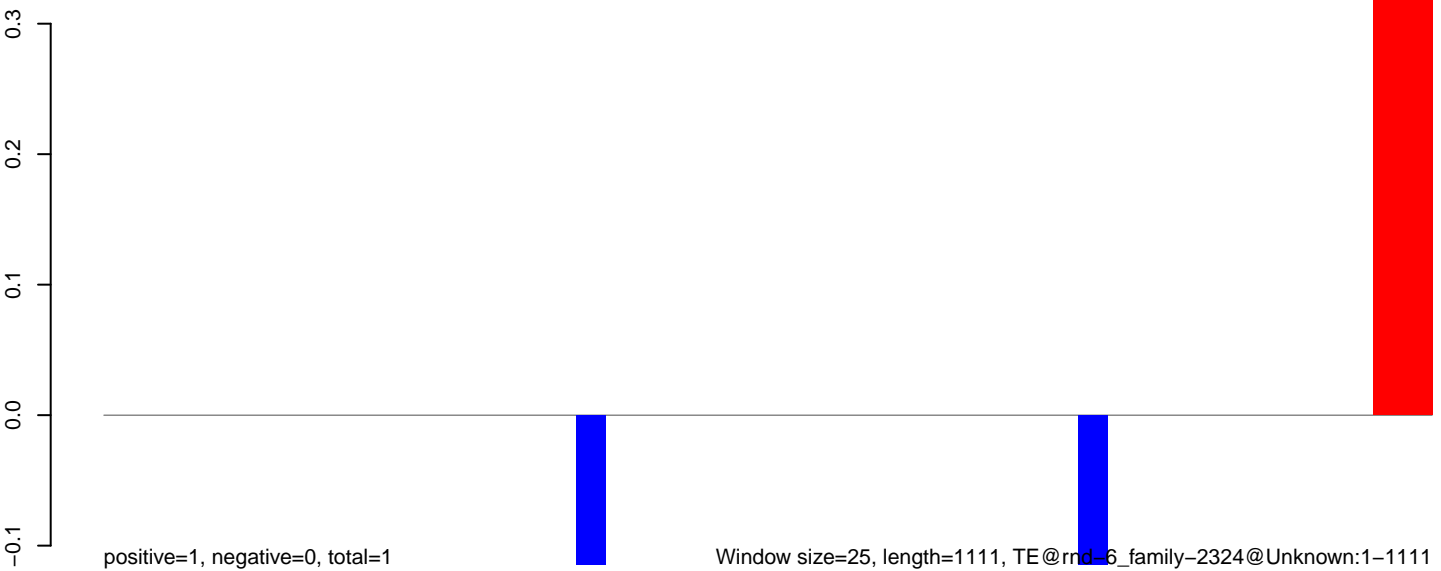
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

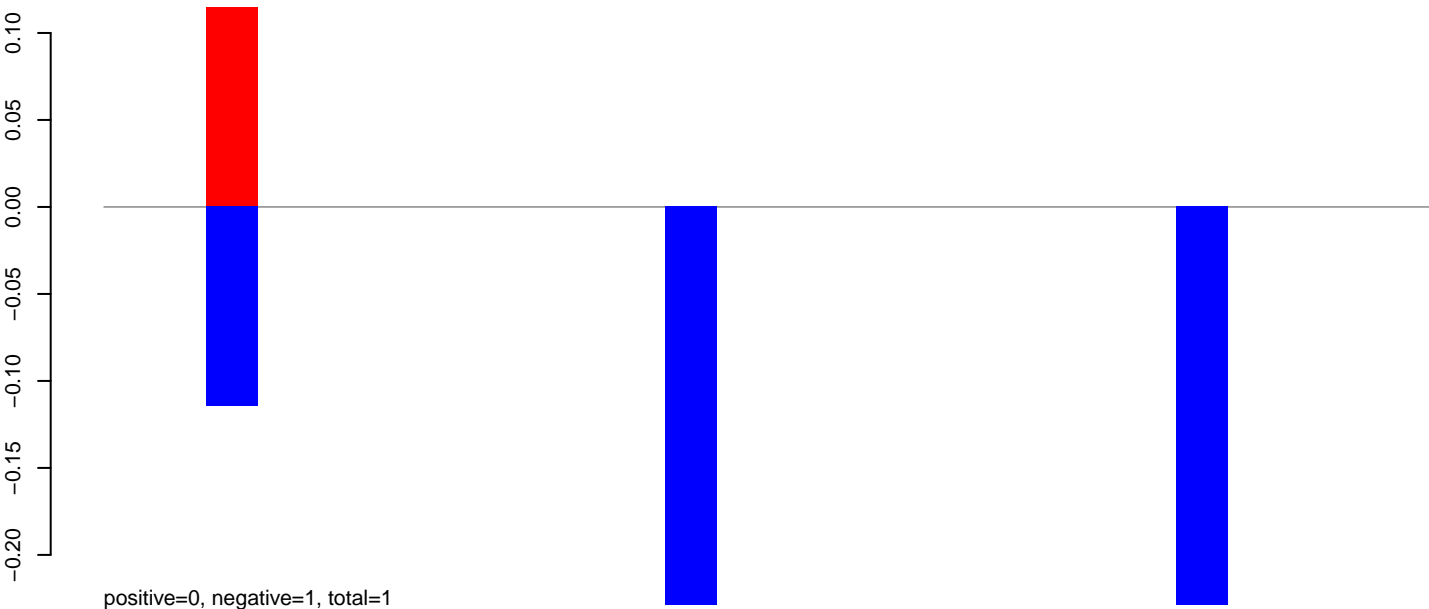


**AeAlbo\_C7.10\_cells.rep**

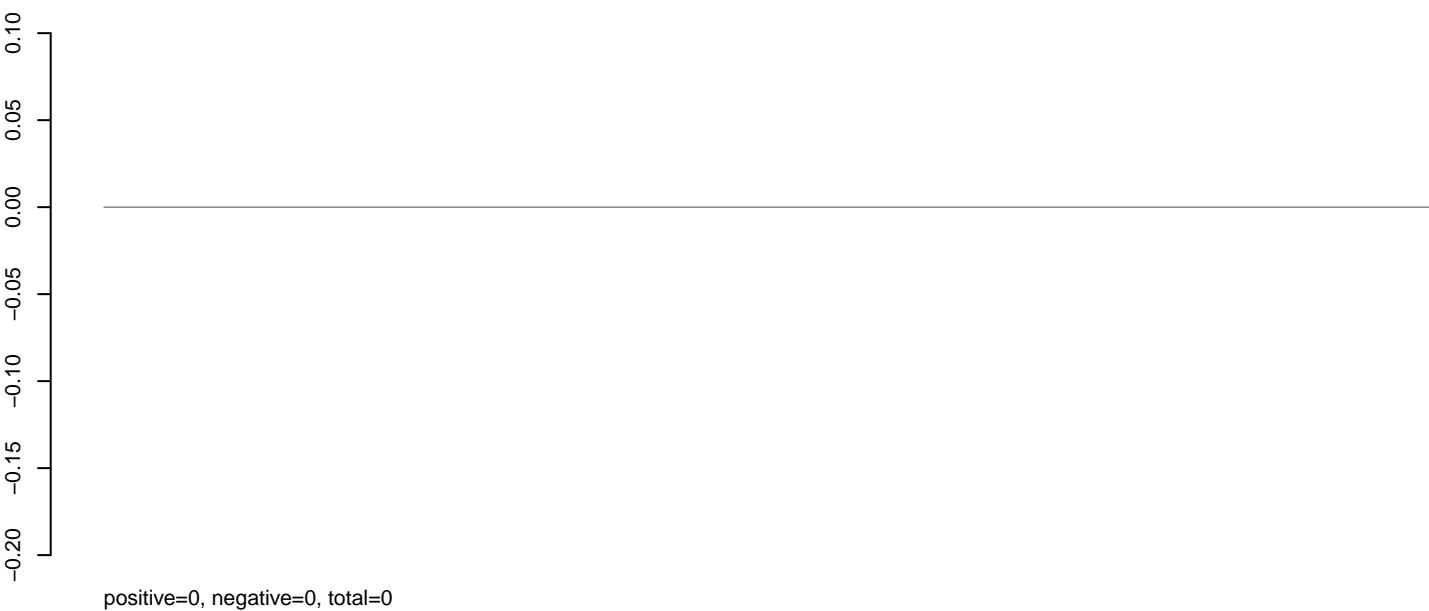


0 200 400 600 800 1000

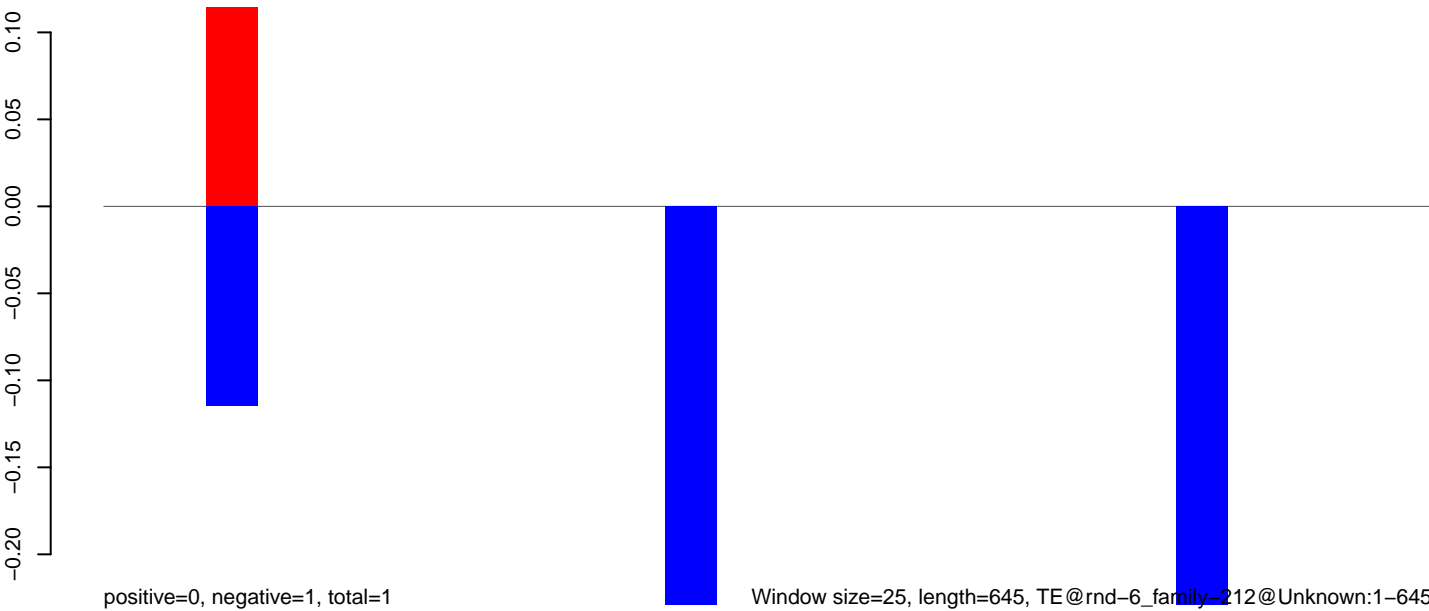
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



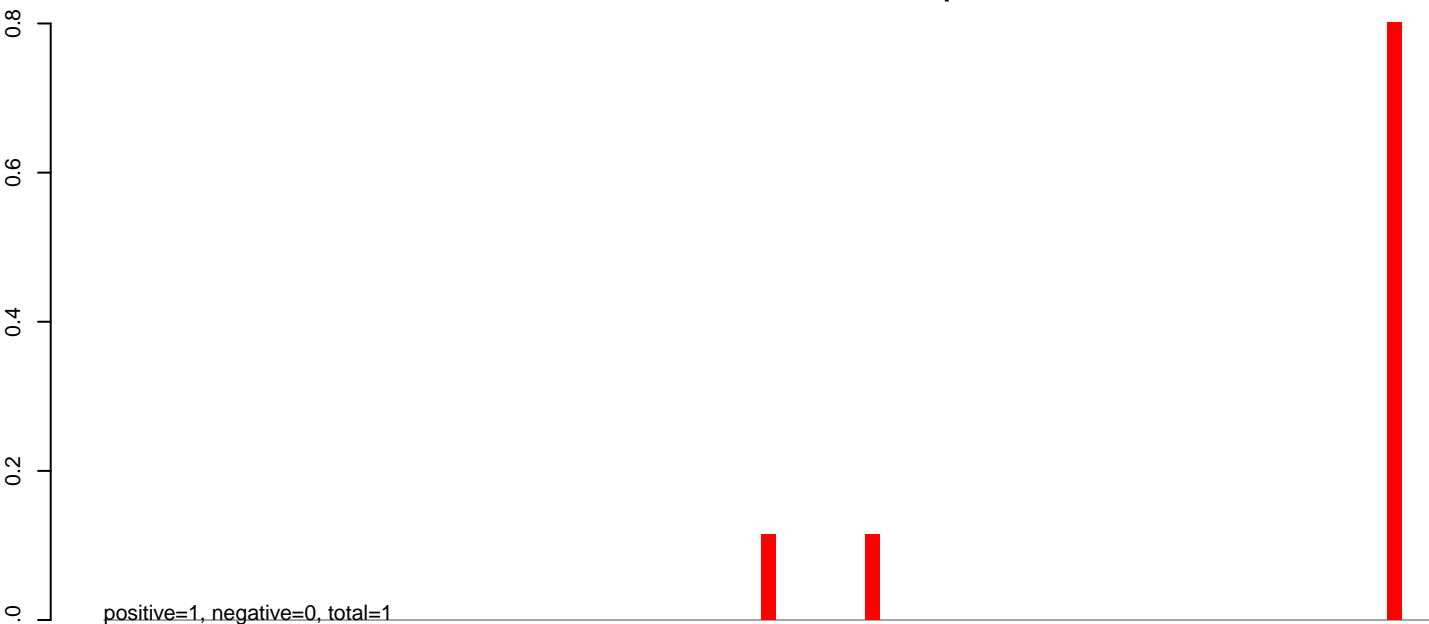
**AeAlbo\_C7.10\_cells.rep**



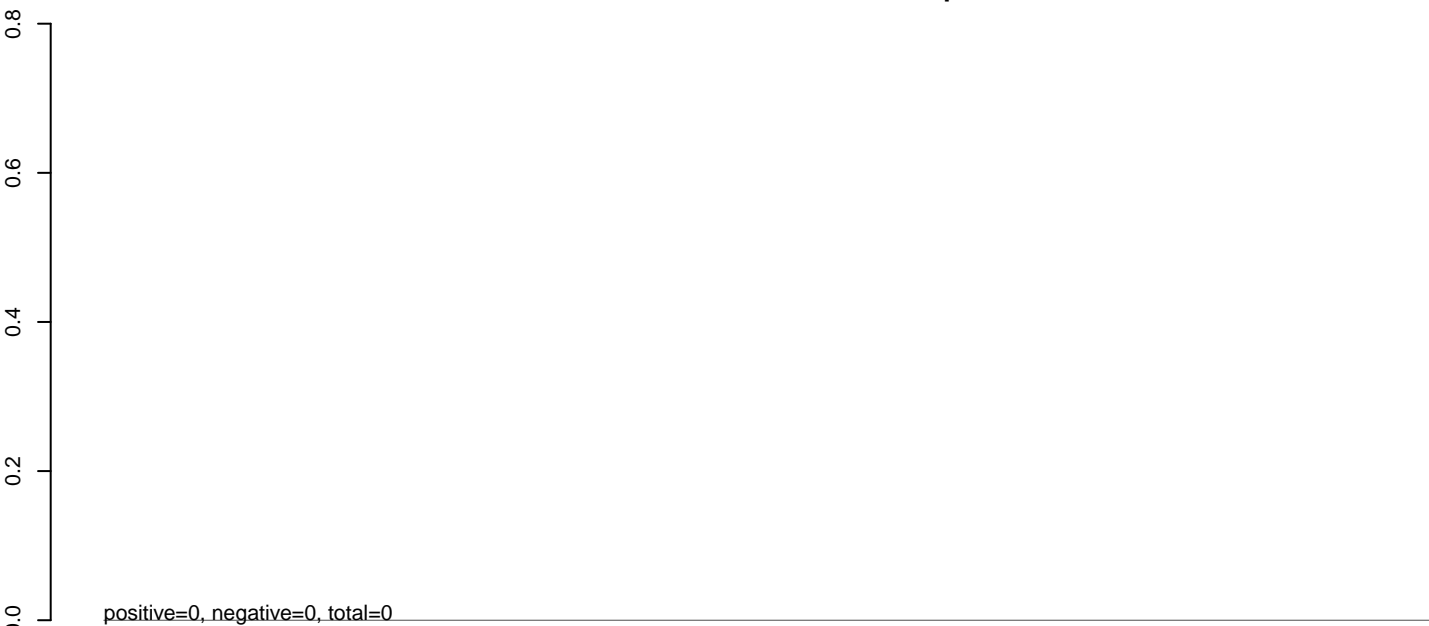
Window size=25, length=645, TE@rnd-6\_family-212@Unknown:1-645

0 100 200 300 400 500 600 700

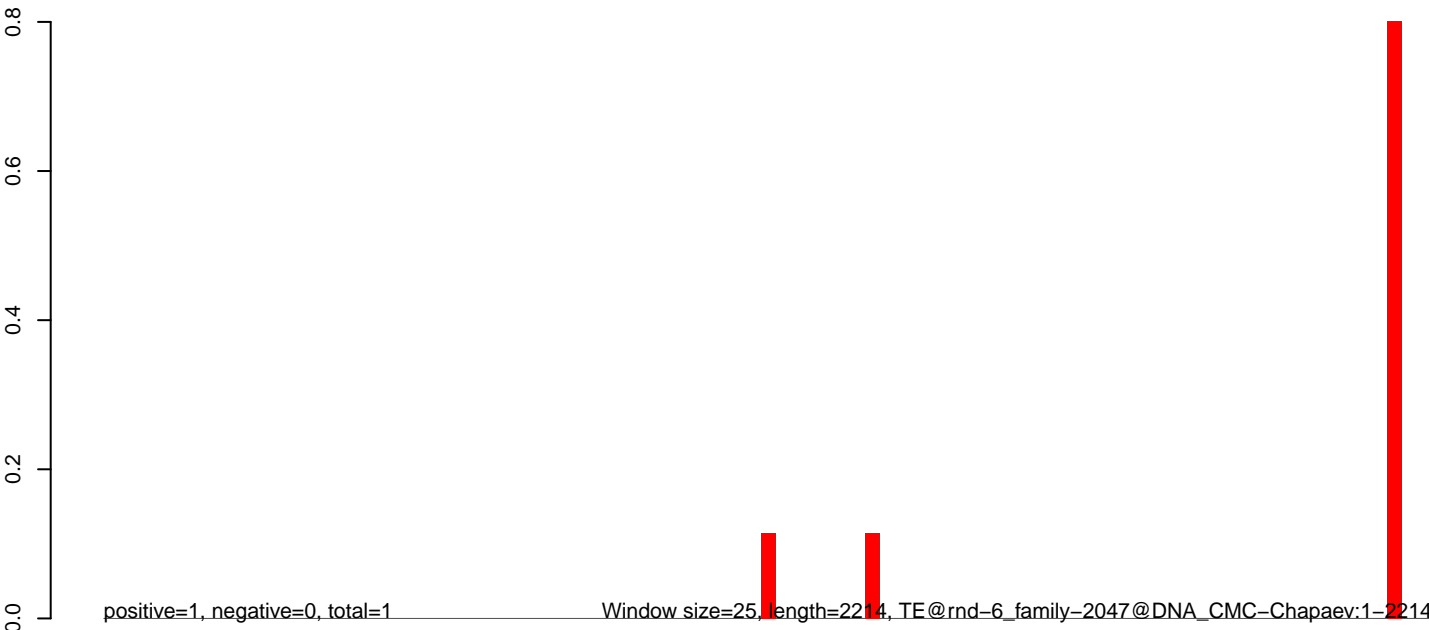
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

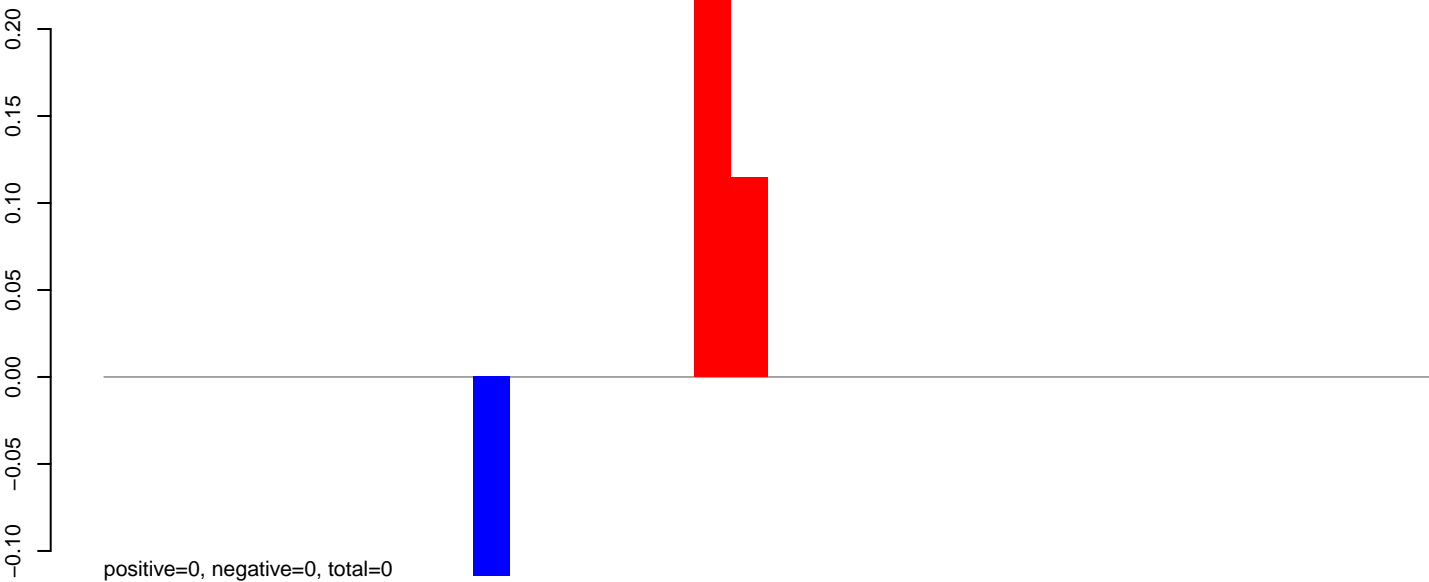


AeAlbo\_C7.10\_cells.rep

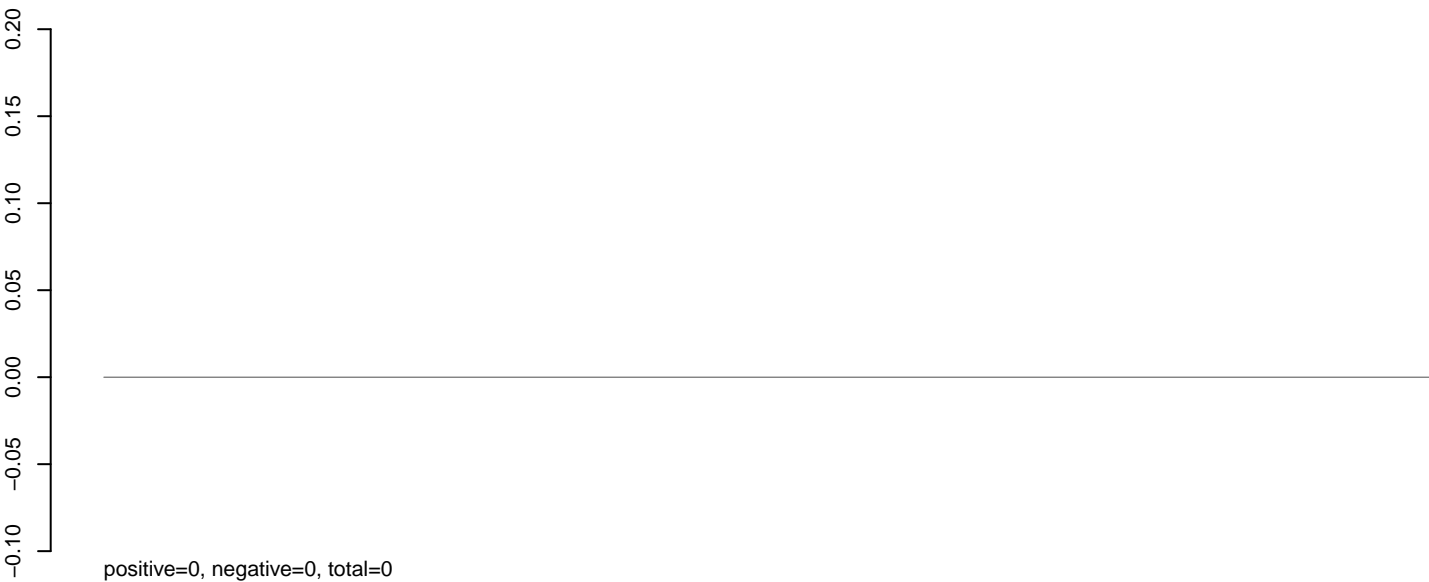


0 500 1000 1500 2000

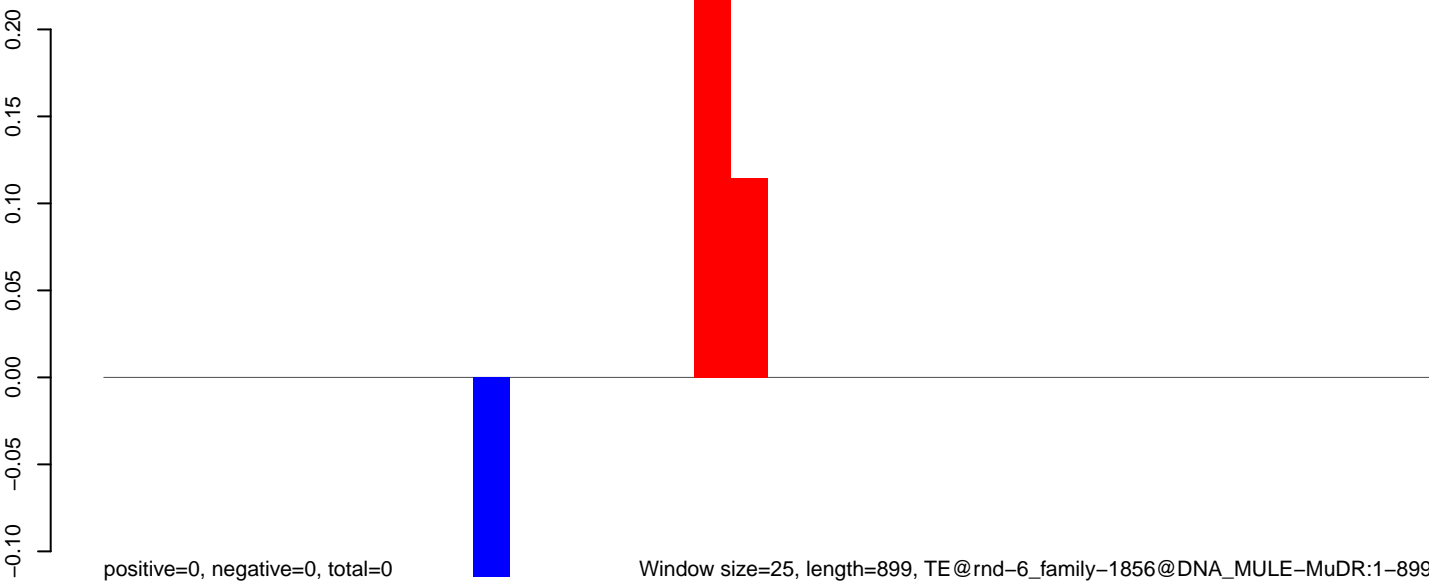
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



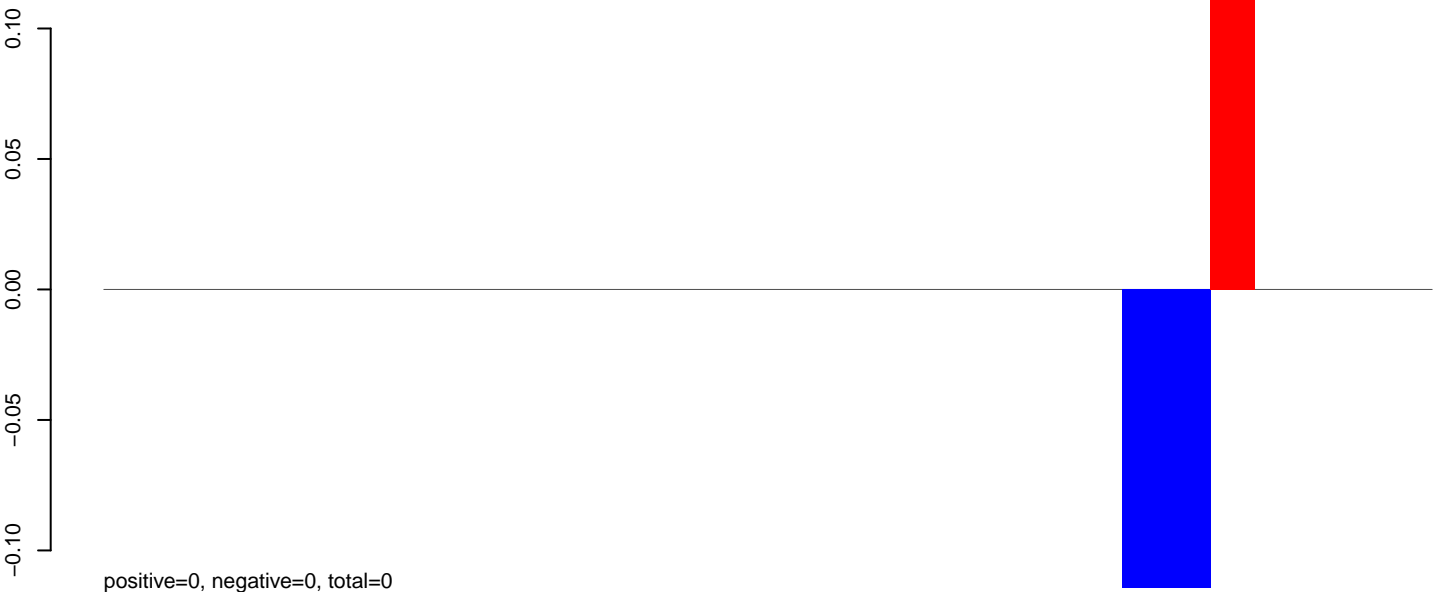
**AeAlbo\_C7.10\_cells.rep**



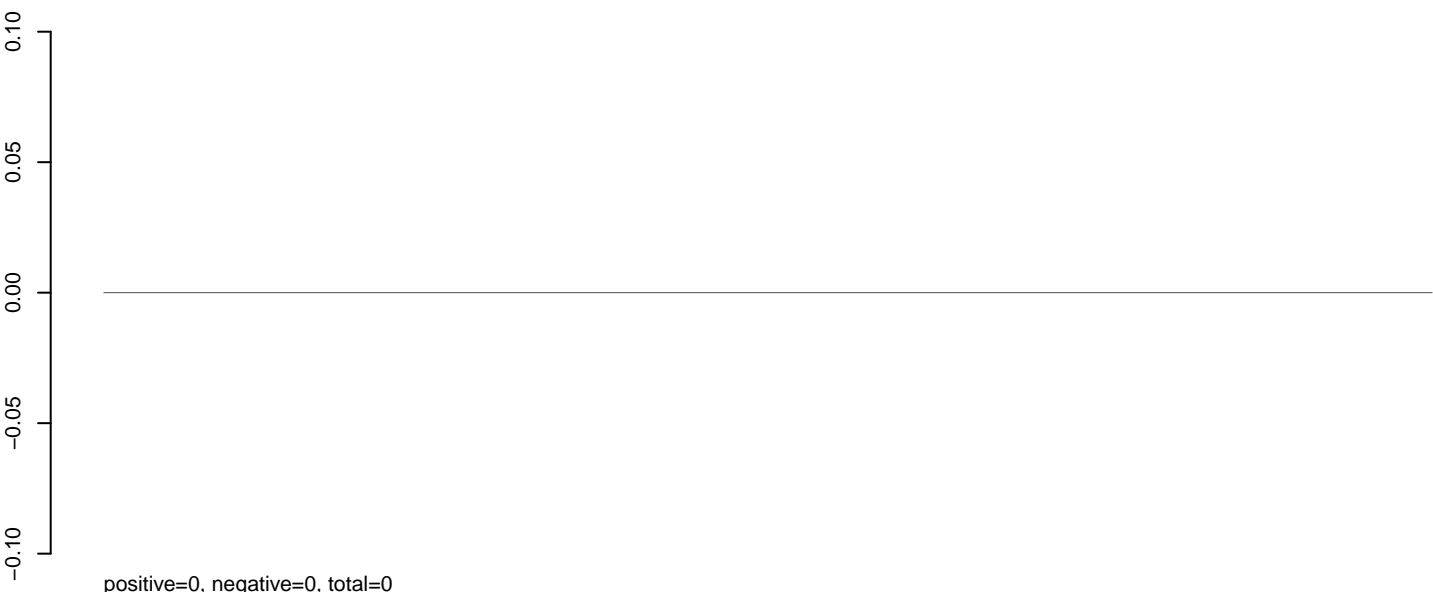
Window size=25, length=899, TE@rnd-6\_family-1856@DNA\_MULE-MuDR:1-899

0 200 400 600 800

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

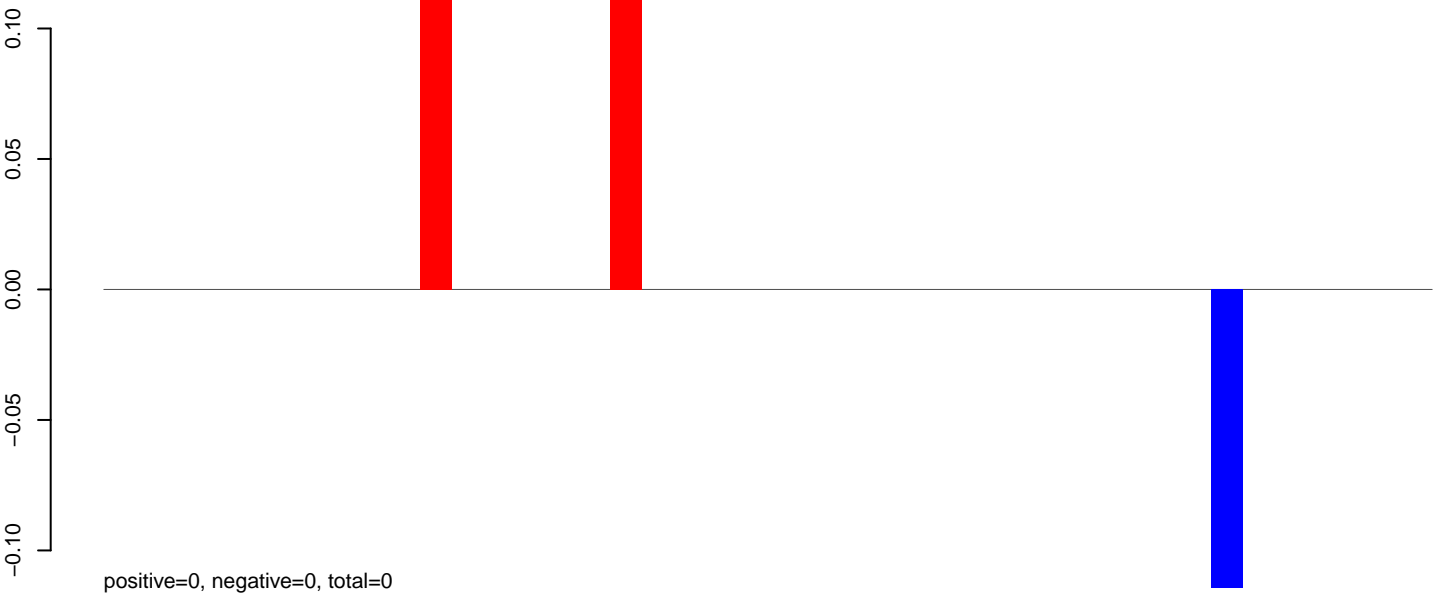


**AeAlbo\_C7.10\_cells.rep**

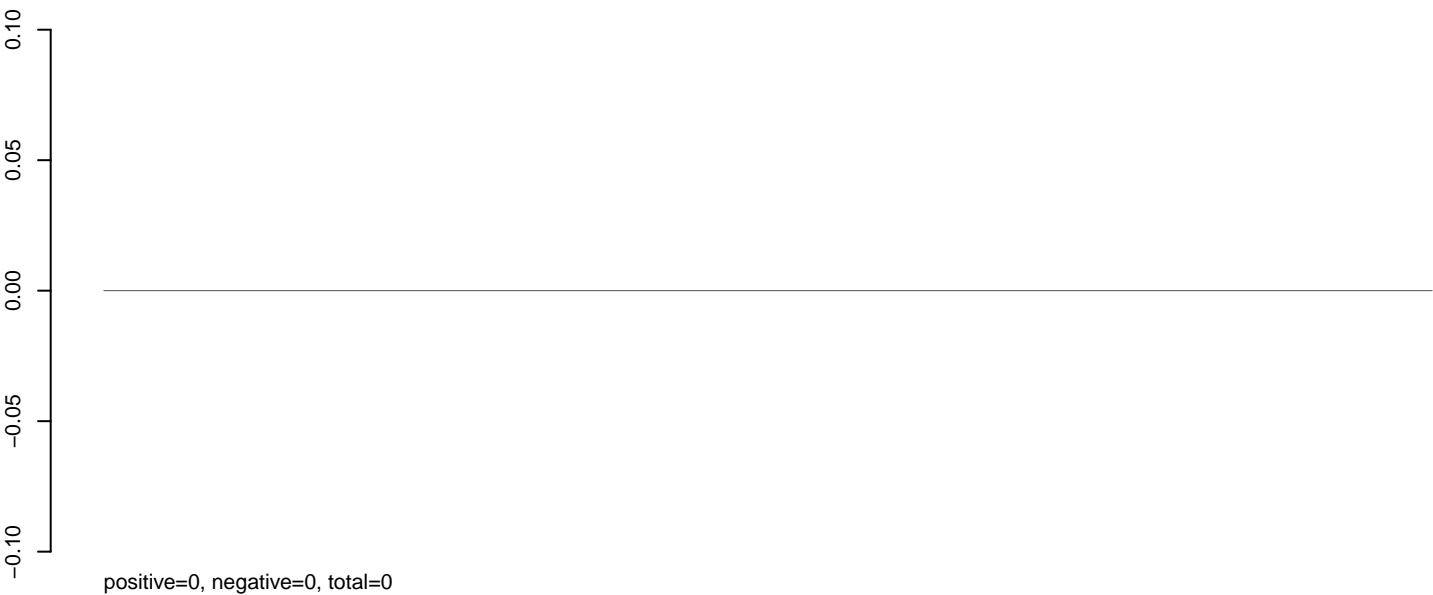




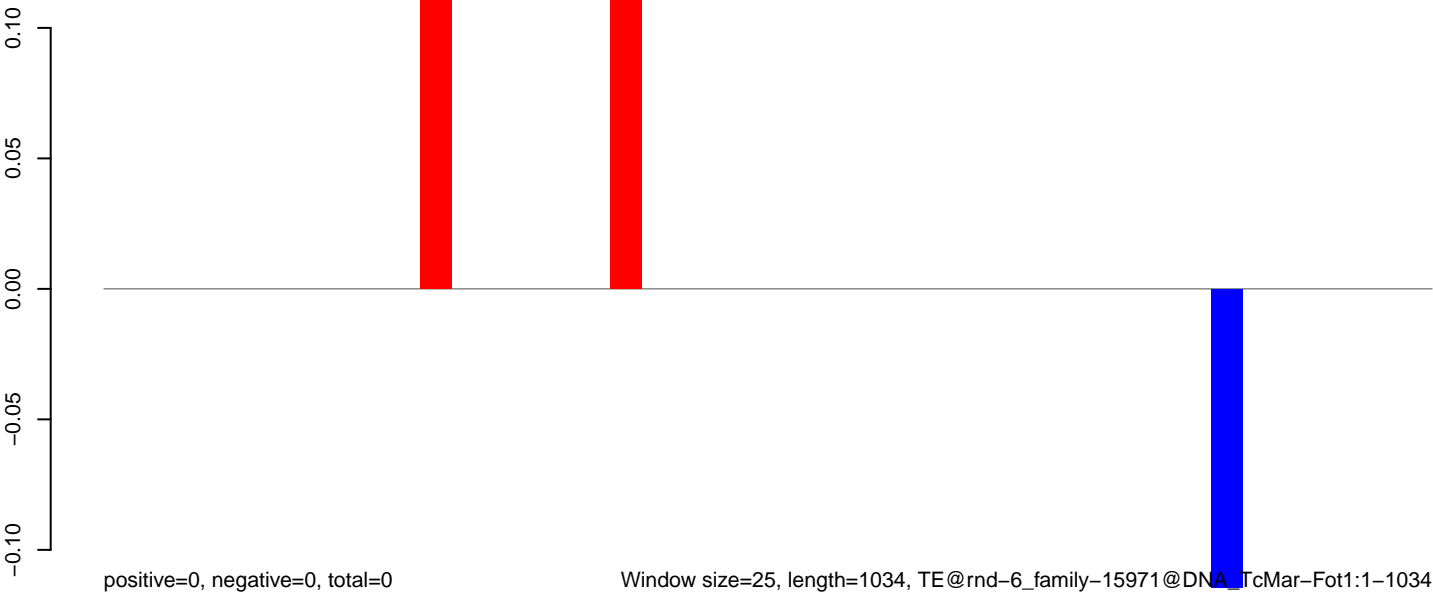
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



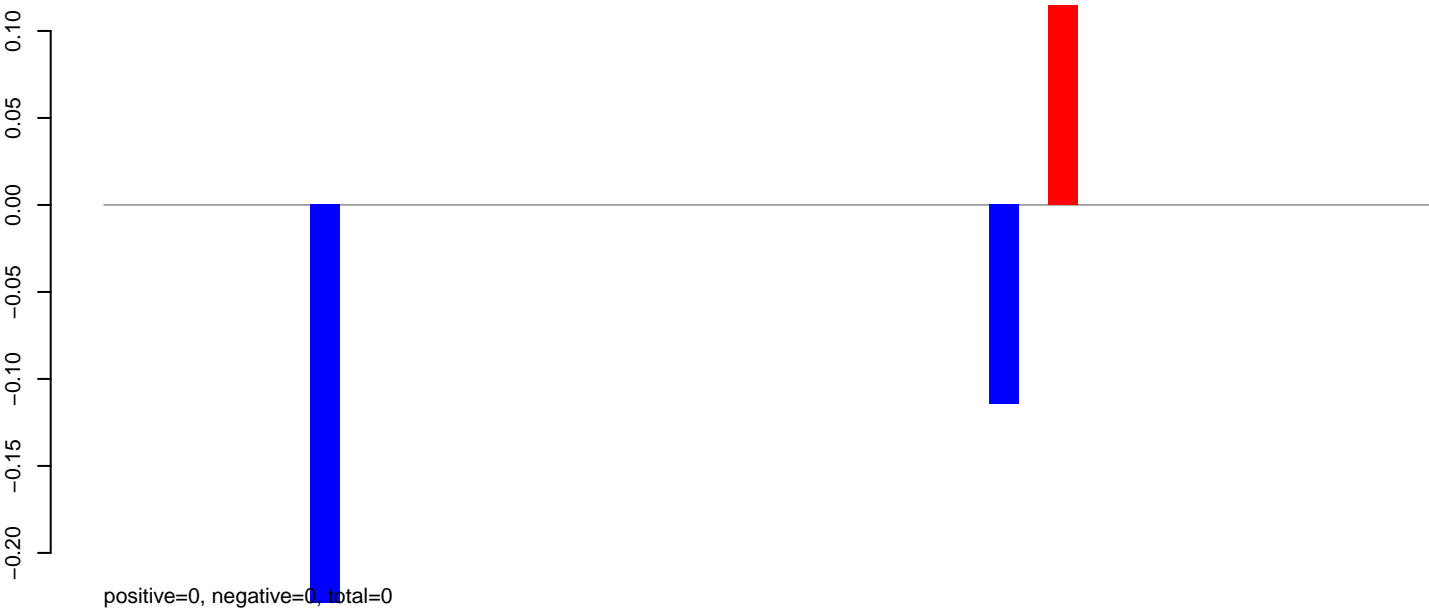
**AeAlbo\_C7.10\_cells.rep**



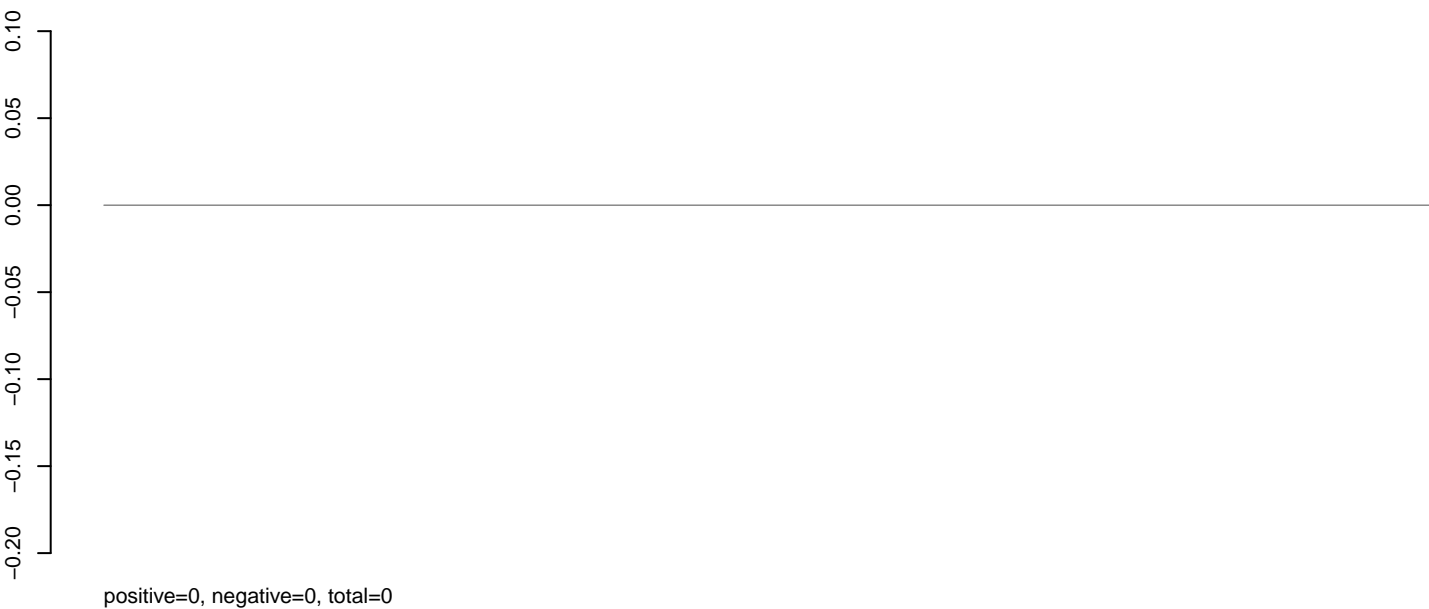
Window size=25, length=1034, TE@rnd-6\_family-15971@DNA\_TcMar-Fot1:1-1034

0 200 400 600 800 1000

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



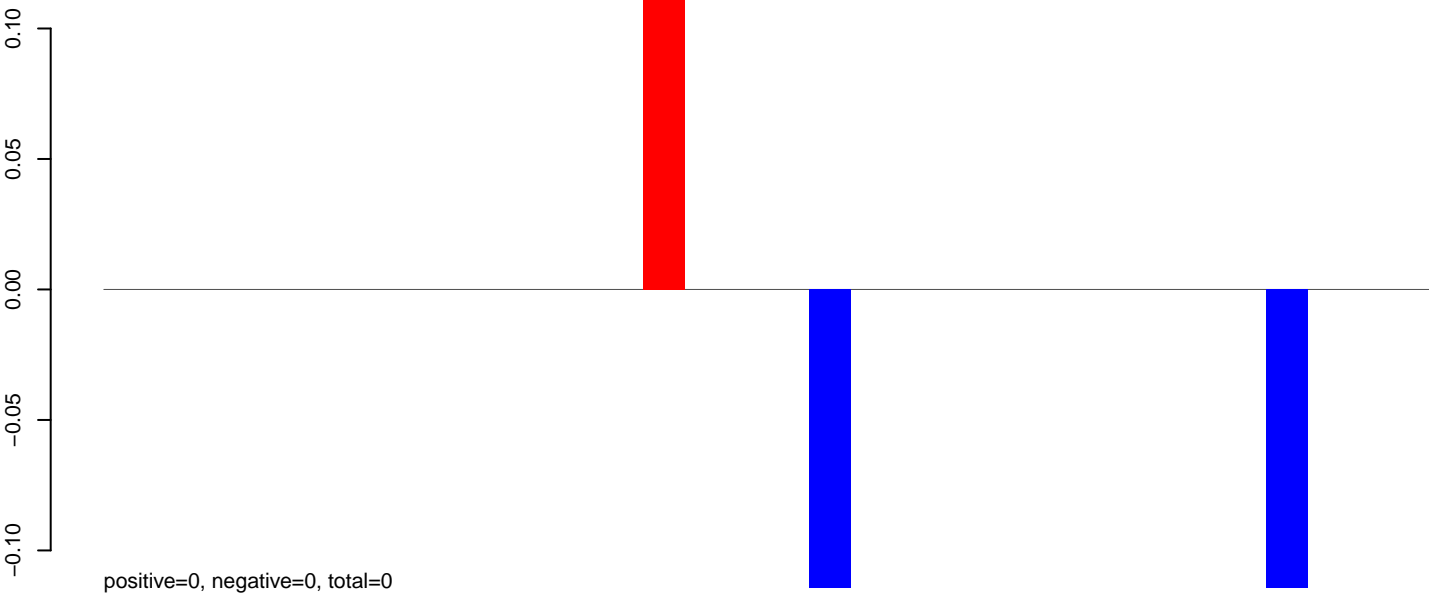
**AeAlbo\_C7.10\_cells.rep**



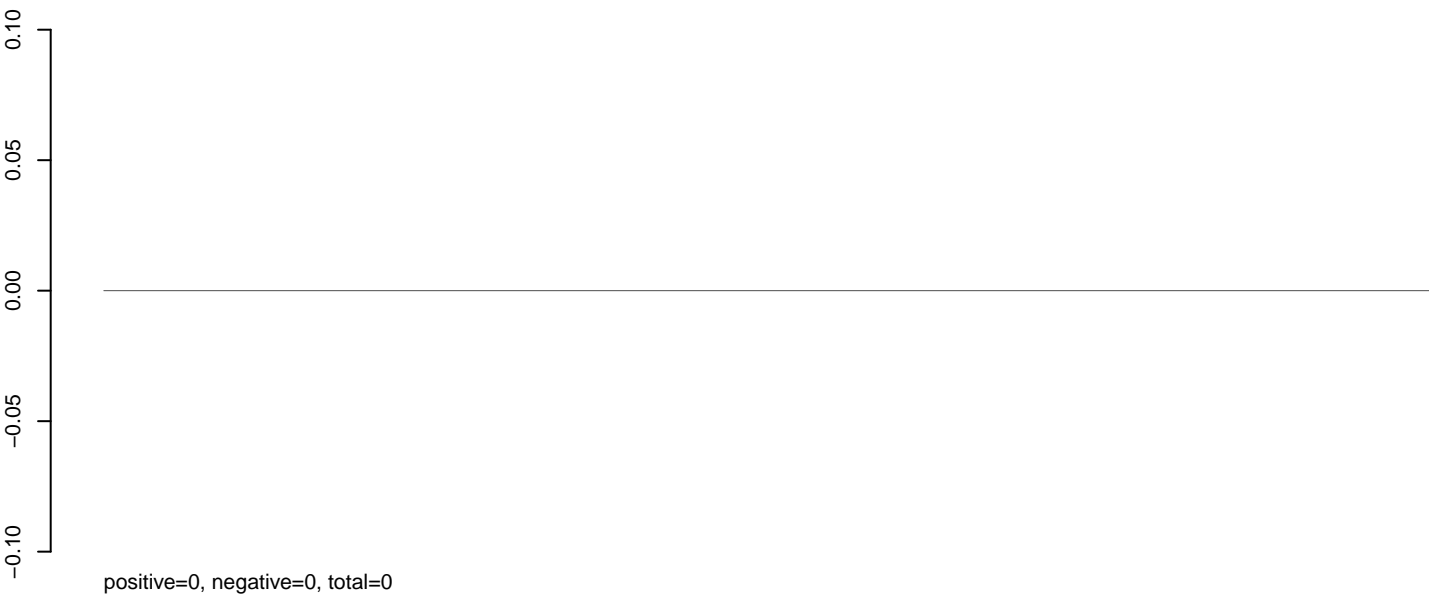
Window size=25, length=1103, TE@rnd-6\_family-1595@Unknown:1-1103

0 200 400 600 800 1000

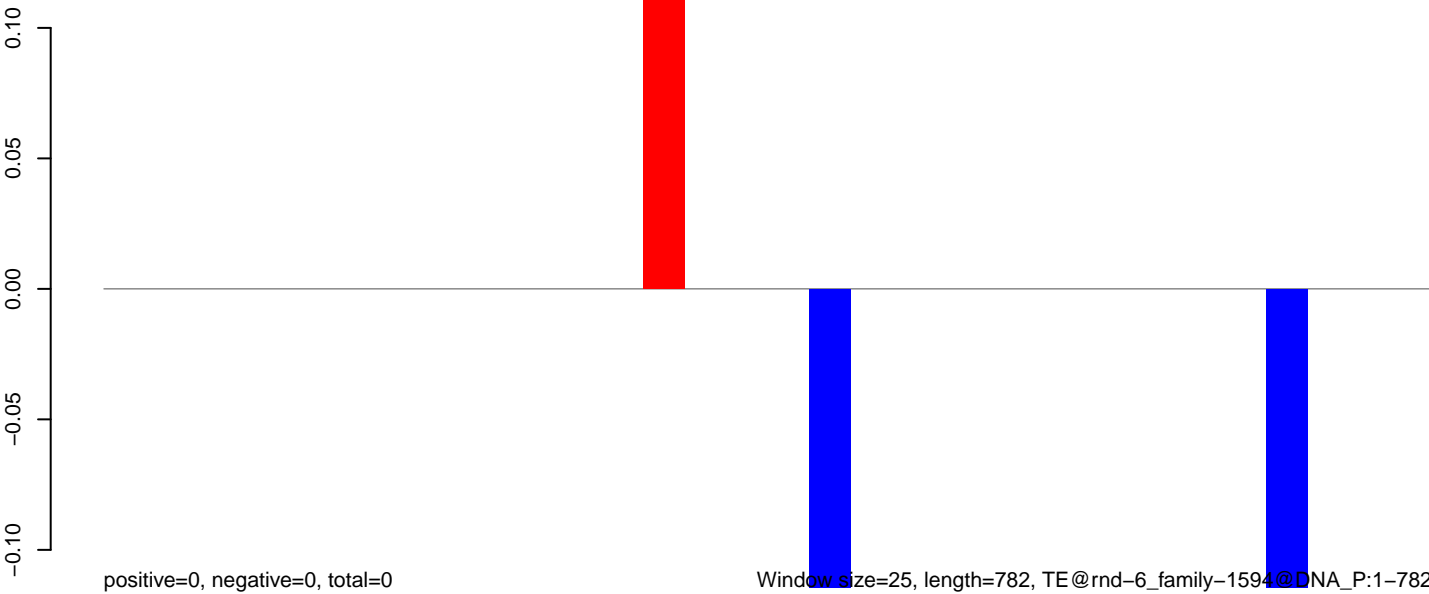
**AeAlbo\_C7.10\_cells.18\_23.rep**



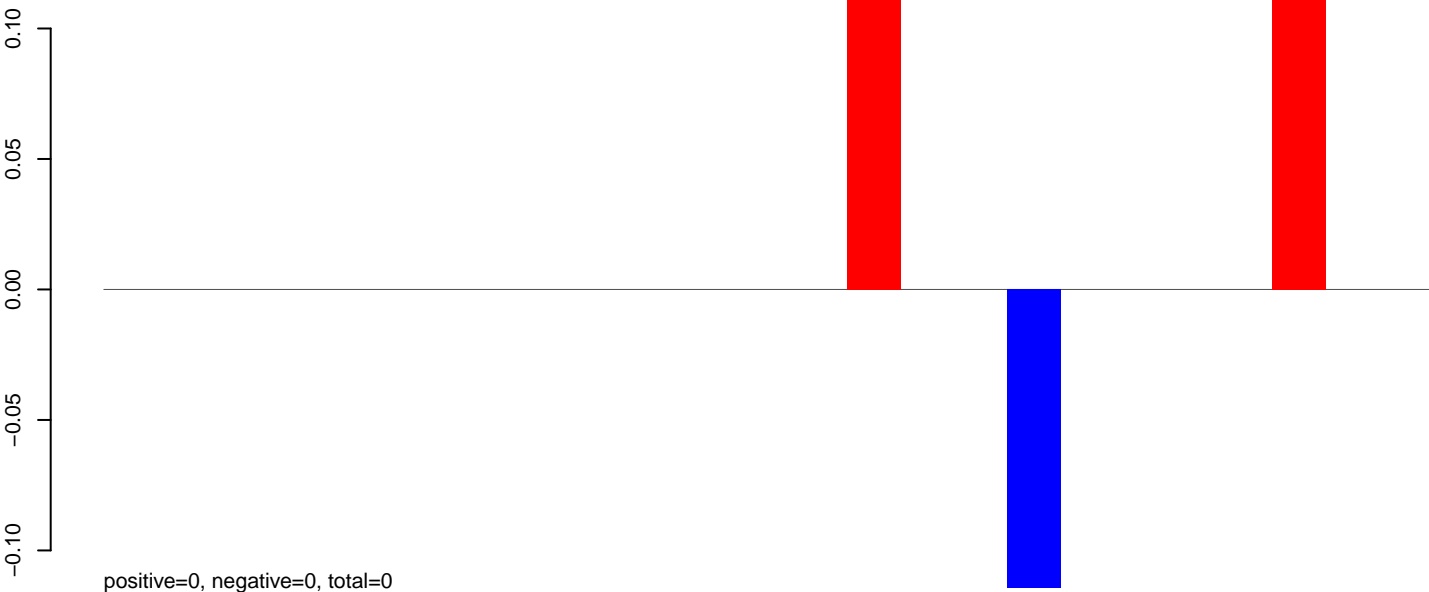
**AeAlbo\_C7.10\_cells.24\_35.rep**



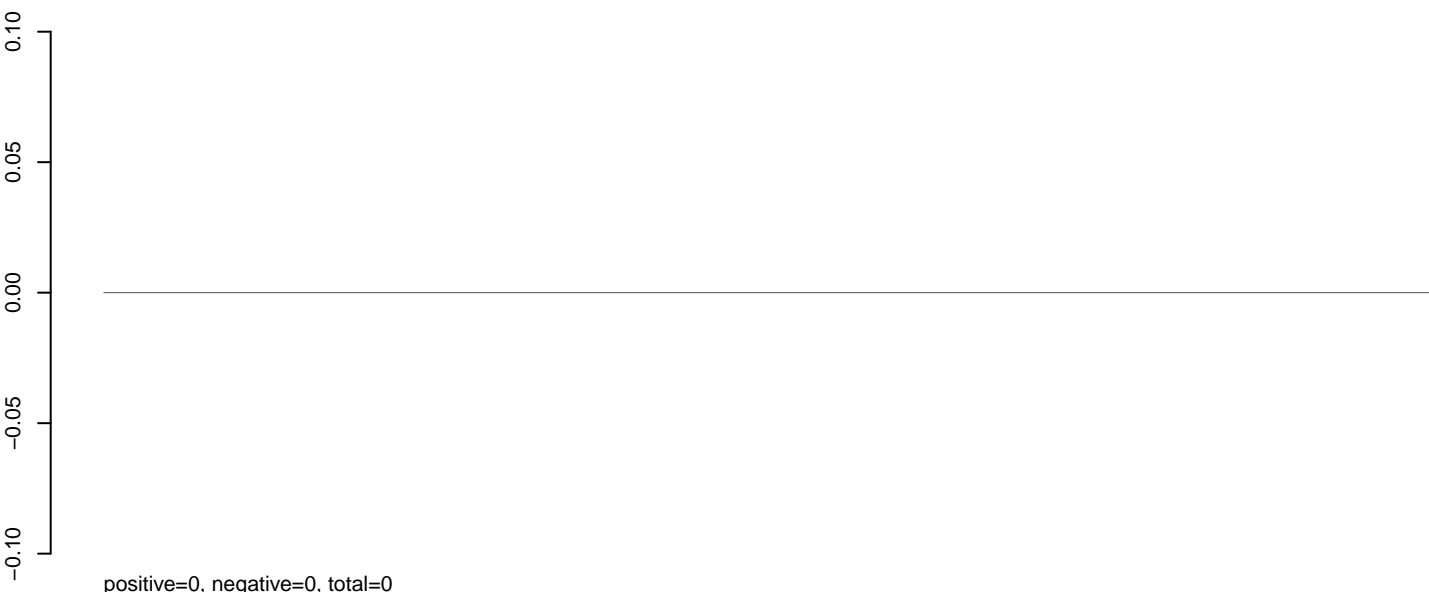
**AeAlbo\_C7.10\_cells.rep**



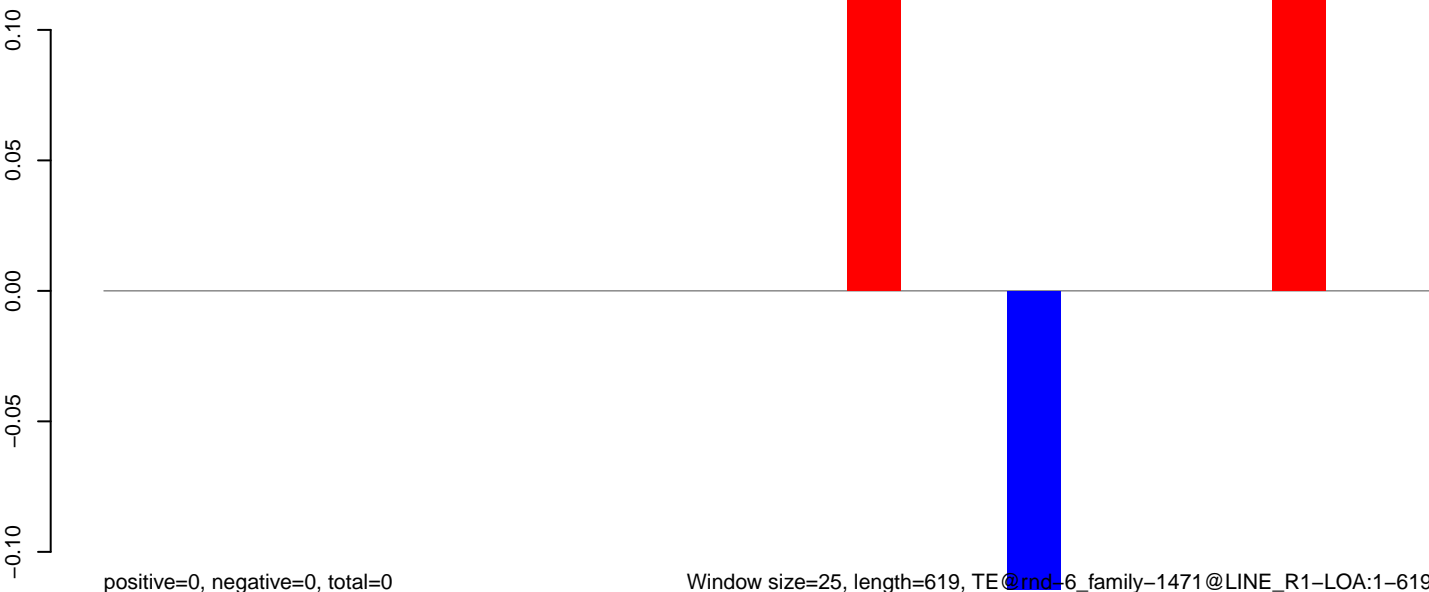
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



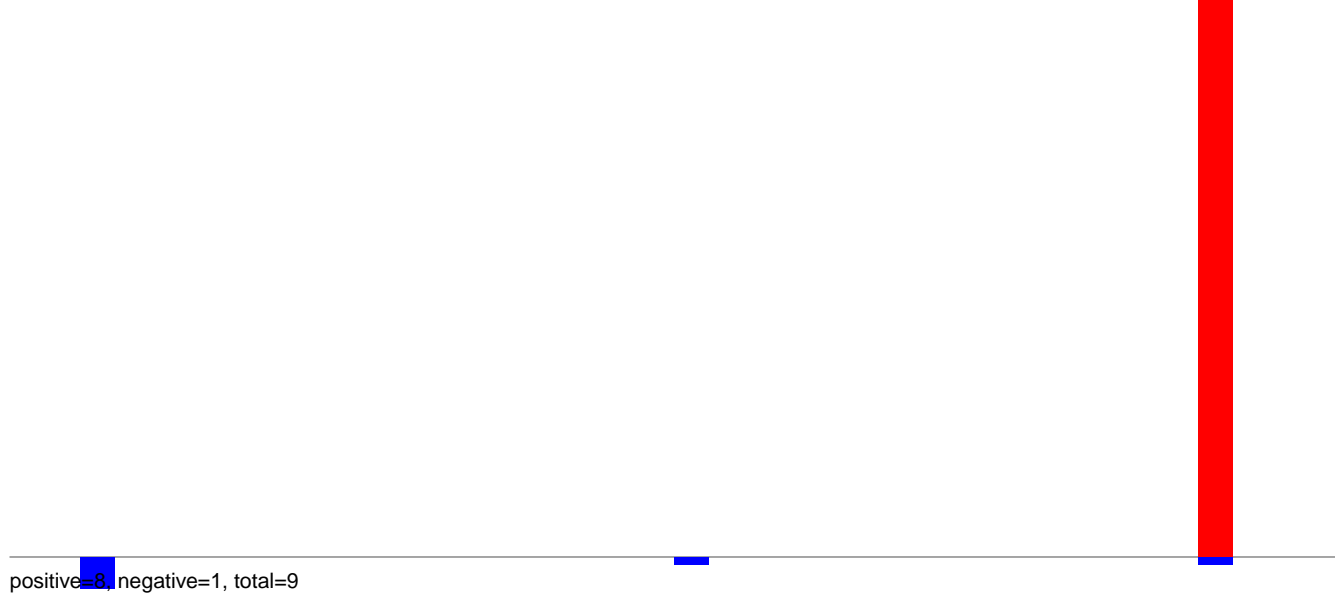
**AeAlbo\_C7.10\_cells.rep**



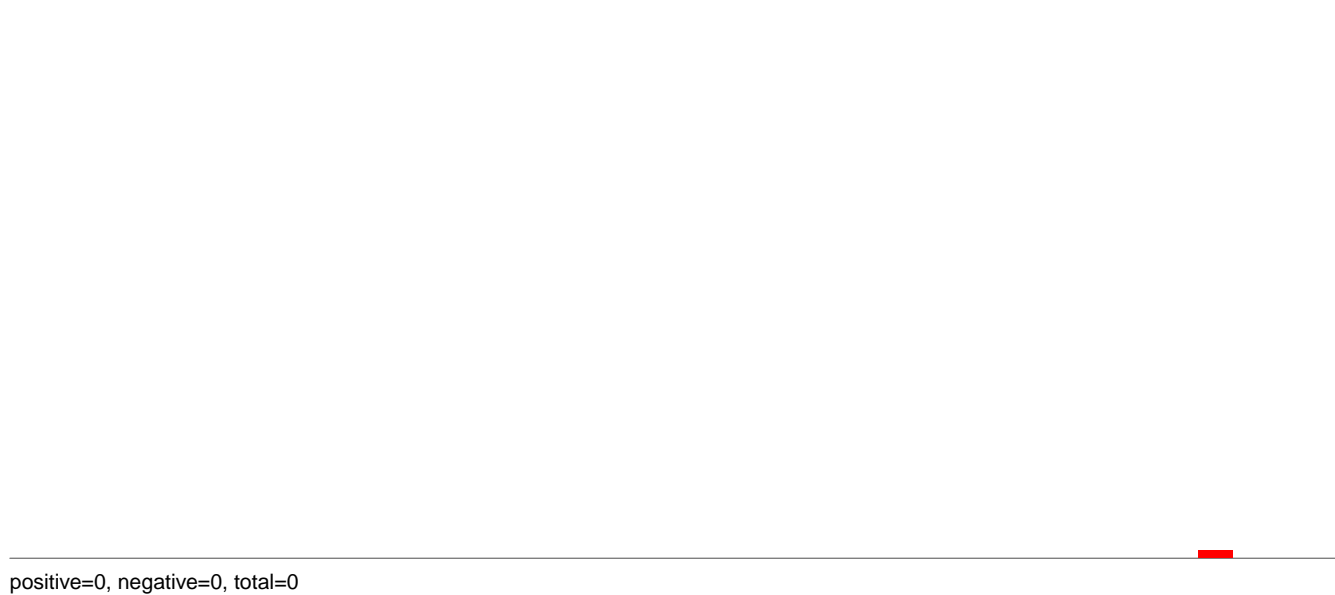
Window size=25, length=619, TE@rmd=6\_family-1471@LINE\_R1-LOA:1-619

100 200 300 400 500 600

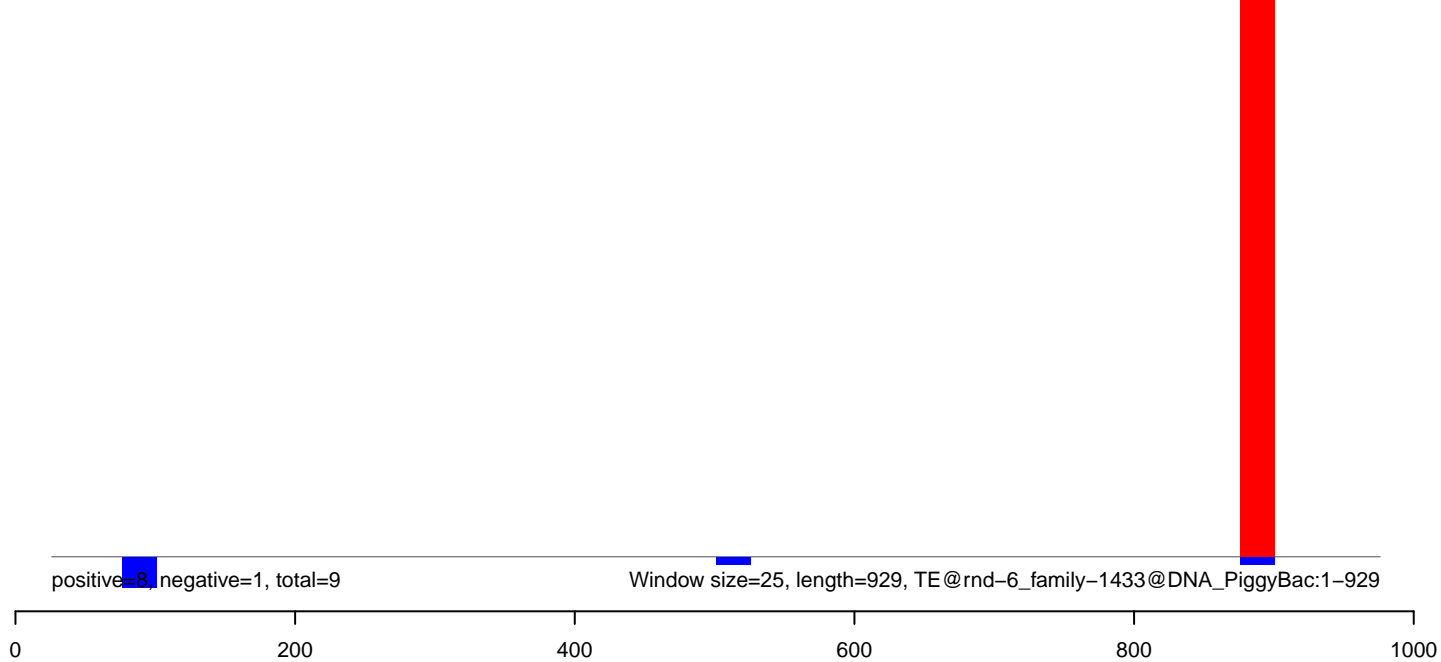
**AeAlbo\_C7.10\_cells.18\_23.rep**



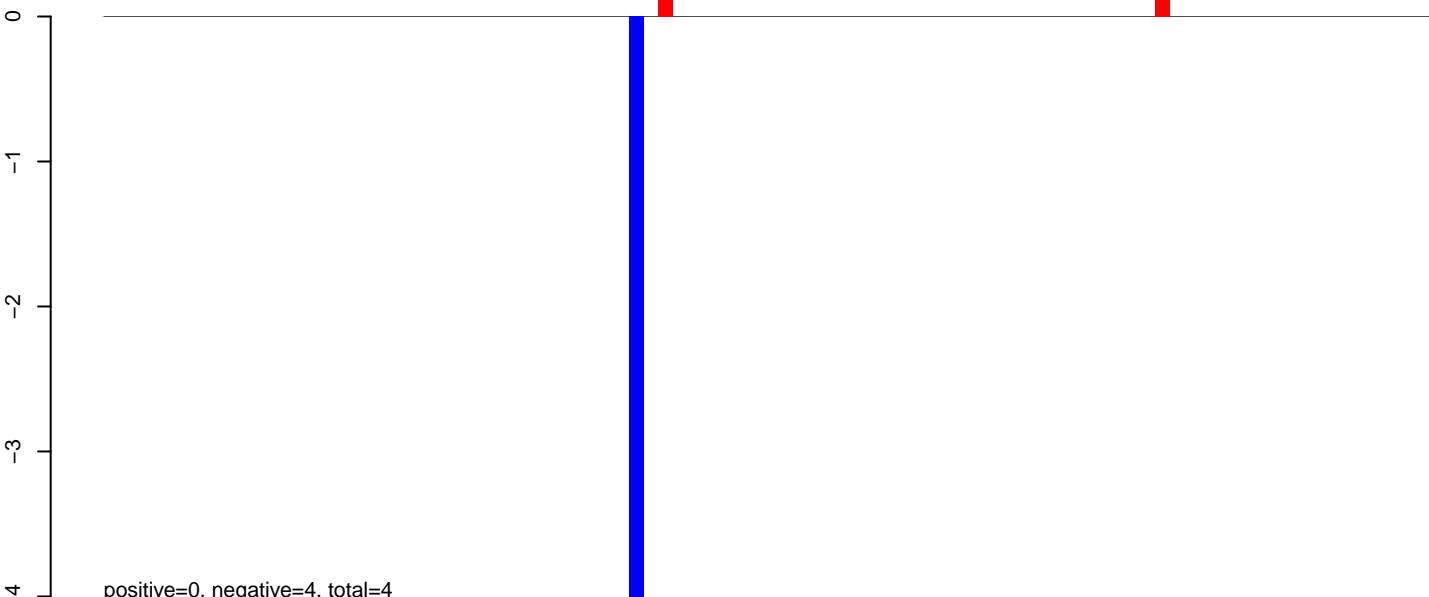
**AeAlbo\_C7.10\_cells.24\_35.rep**



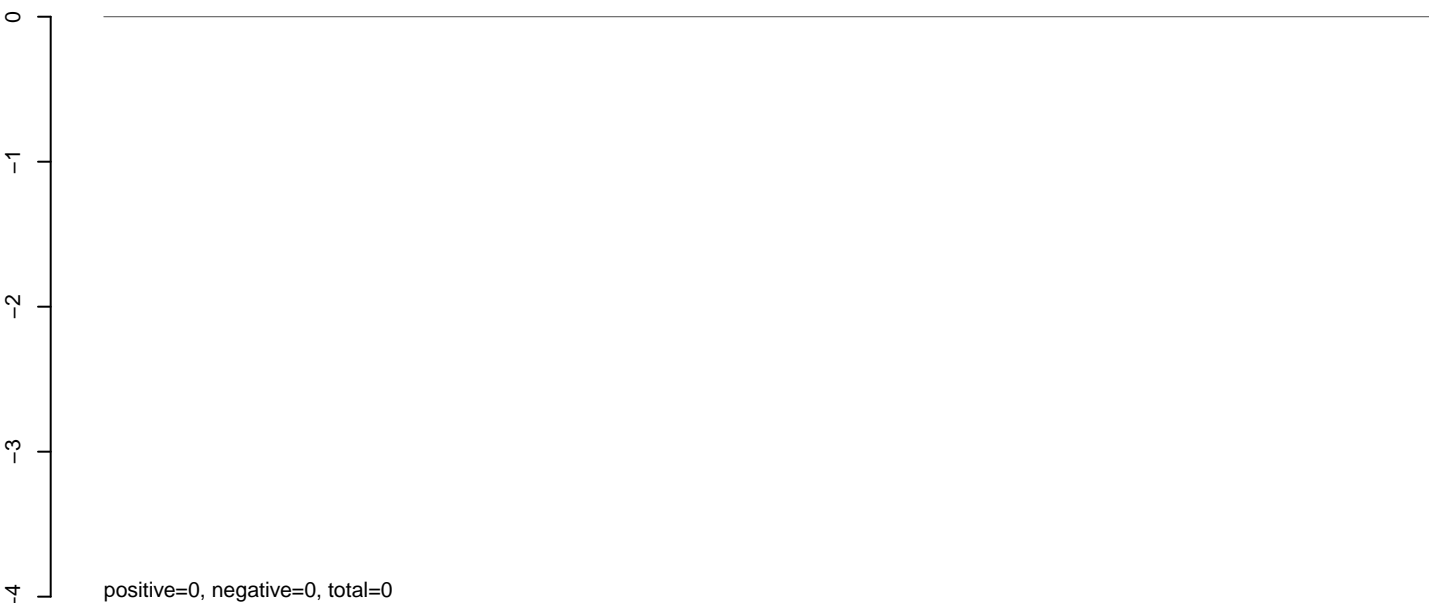
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



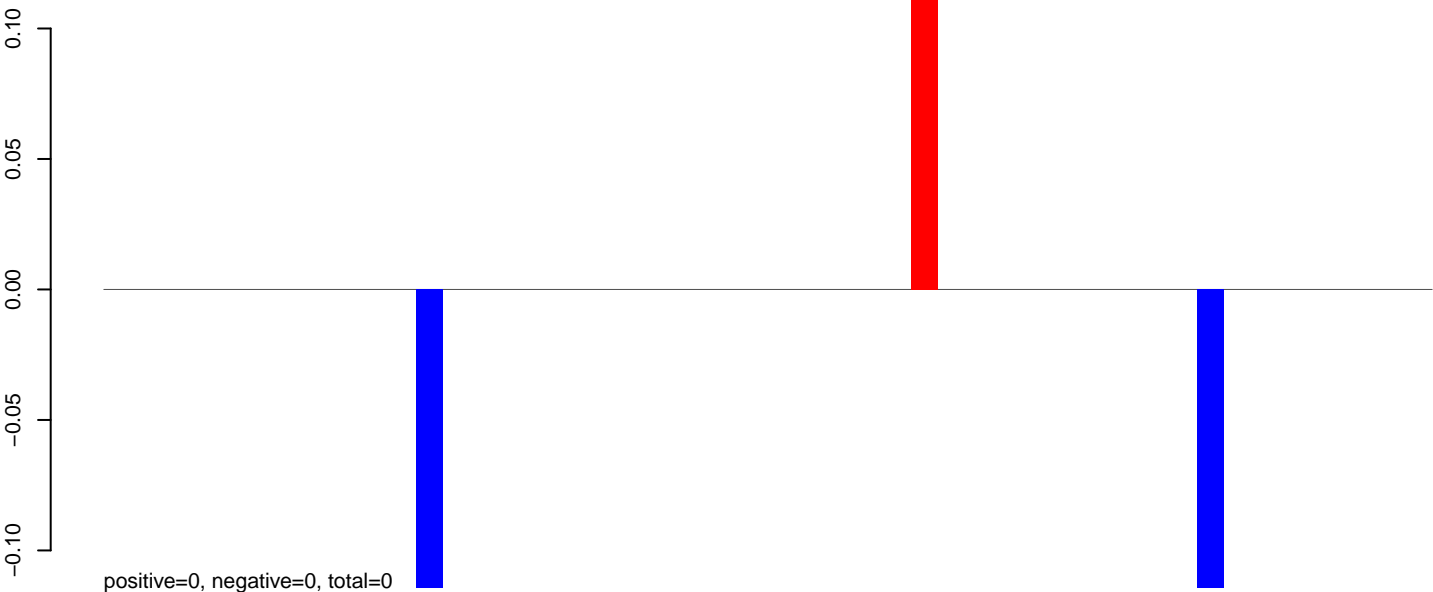
**AeAlbo\_C7.10\_cells.rep**



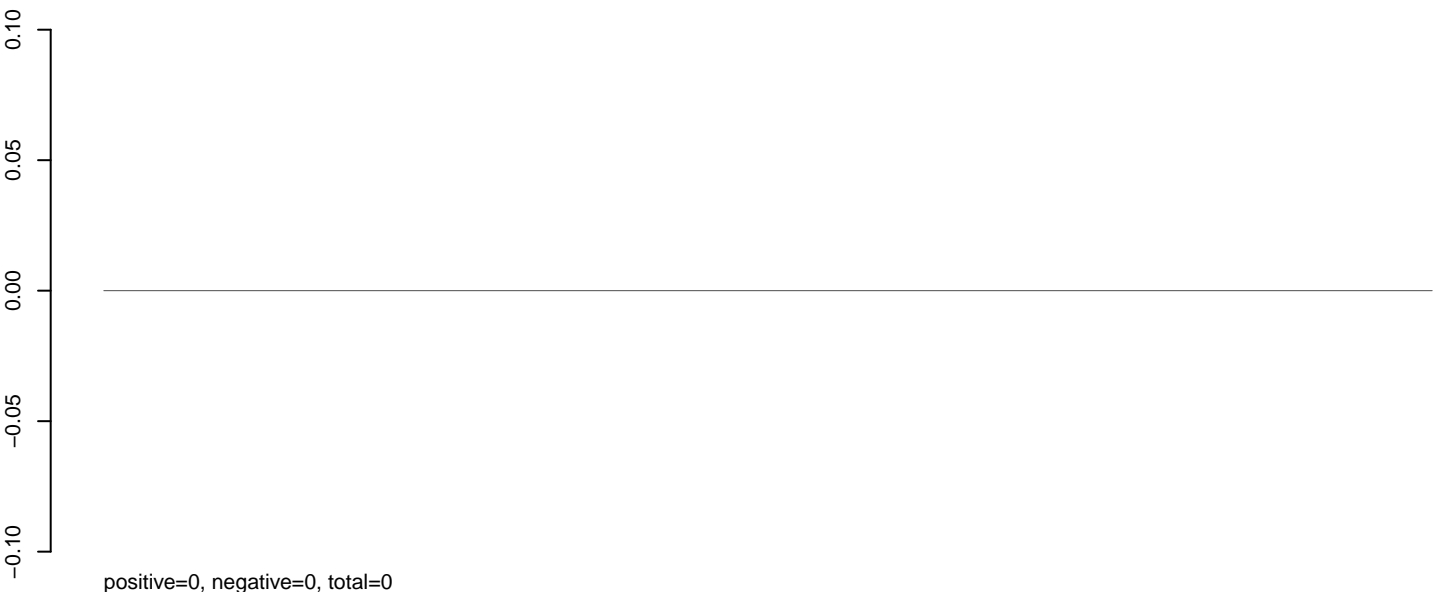
Window size=25, length=2251, TE@rnd-6\_family-1350@LTR\_Gypsy:1-2251

0 500 1000 1500 2000

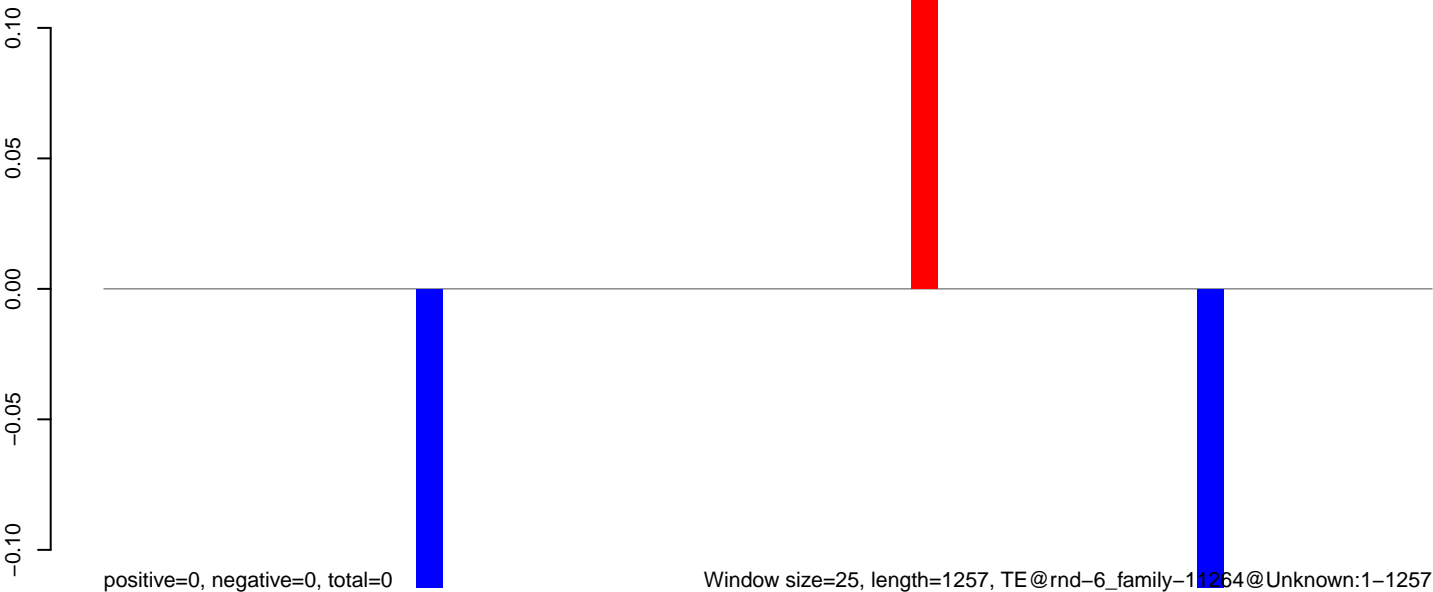
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

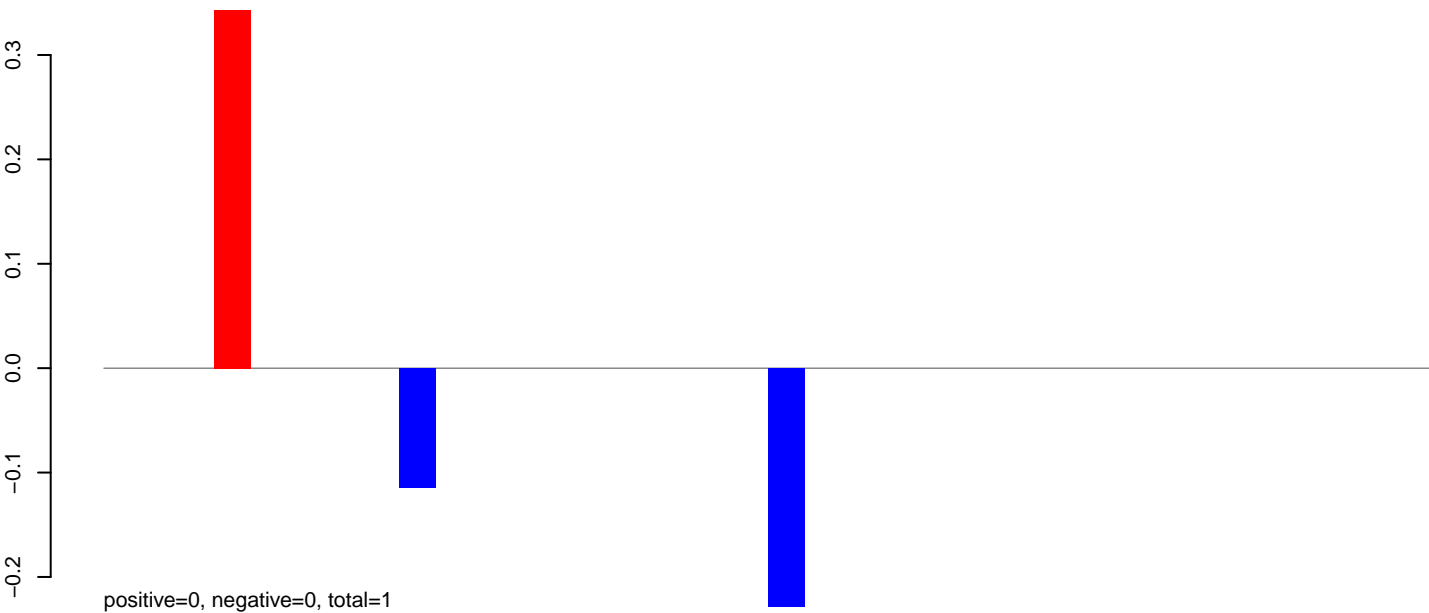


**AeAlbo\_C7.10\_cells.rep**

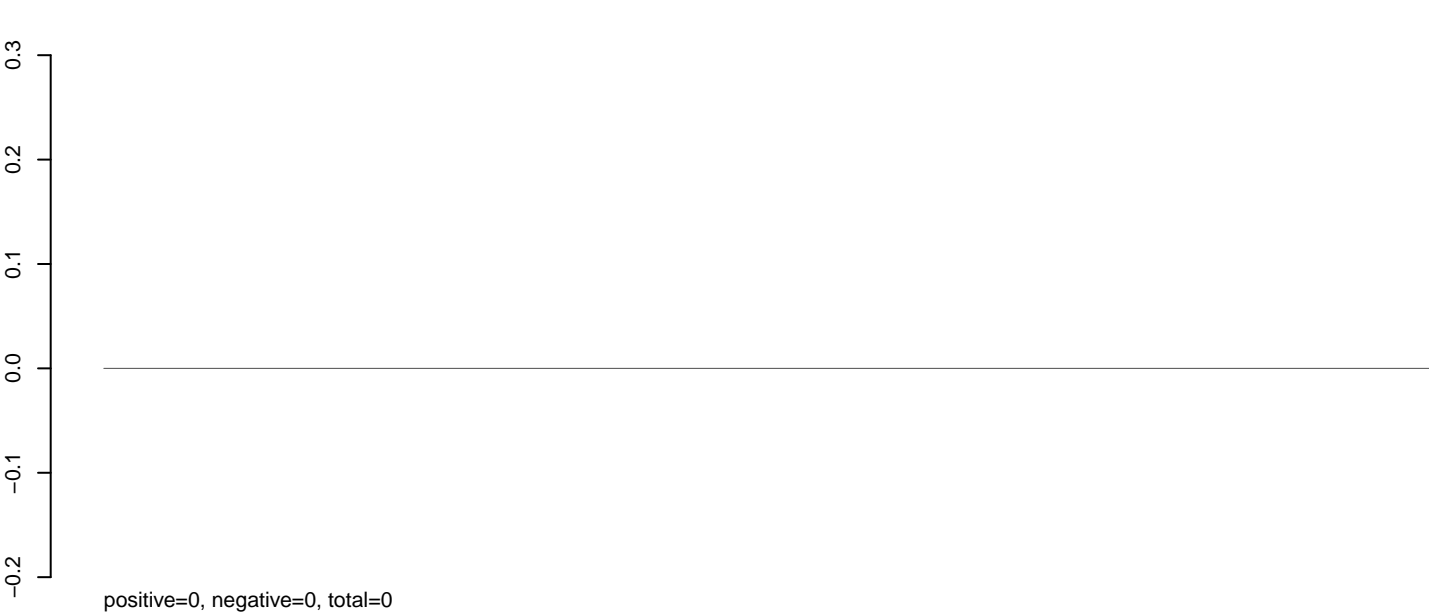


0 200 400 600 800 1000 1200

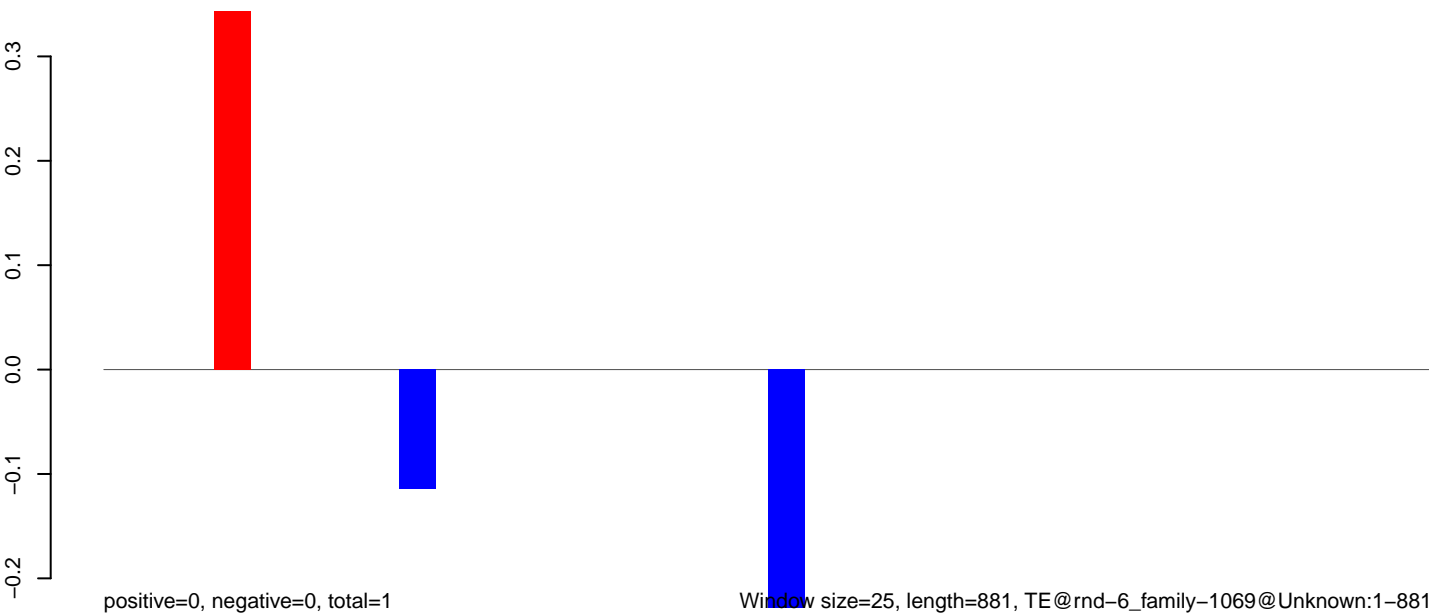
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



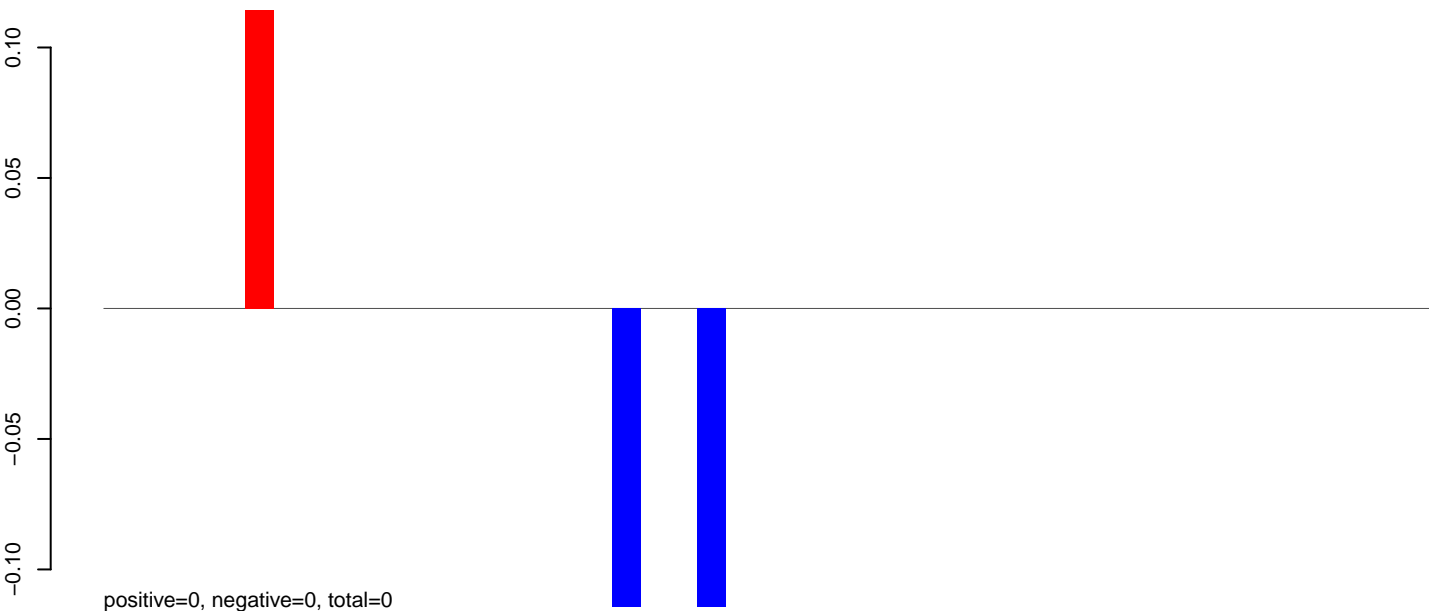
**AeAlbo\_C7.10\_cells.rep**



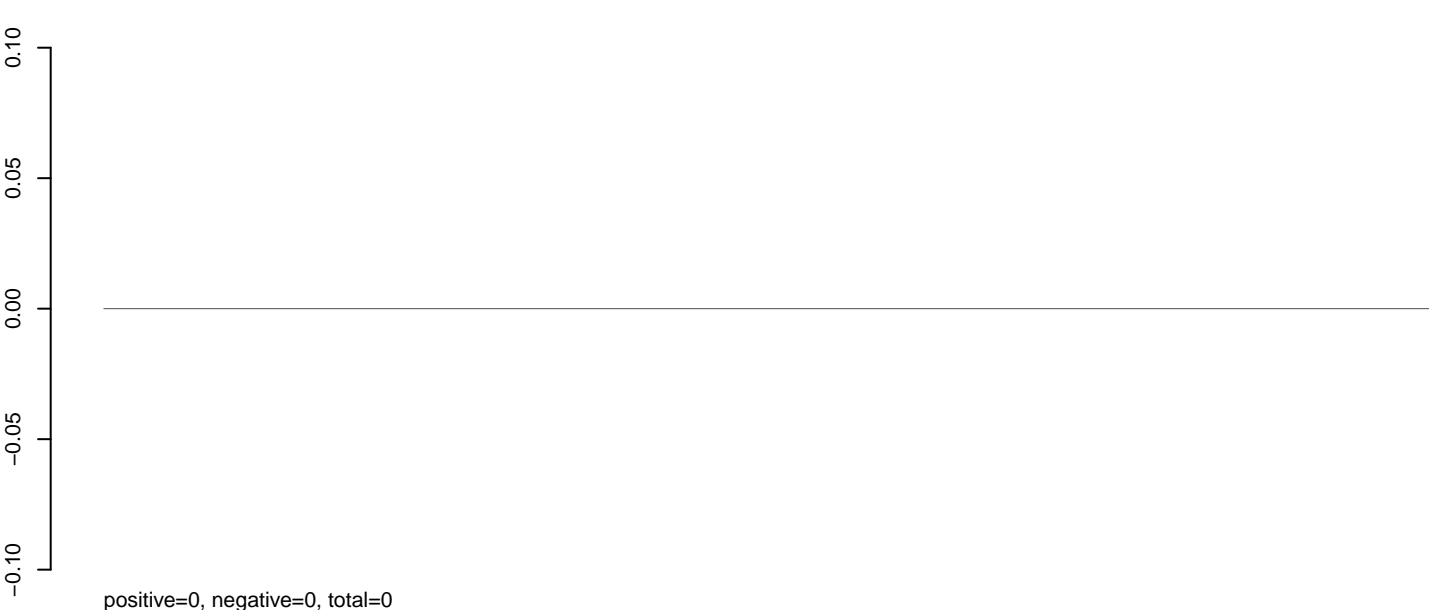
Window size=25, length=881, TE@rnd-6\_family-1069@Unknown:1-881



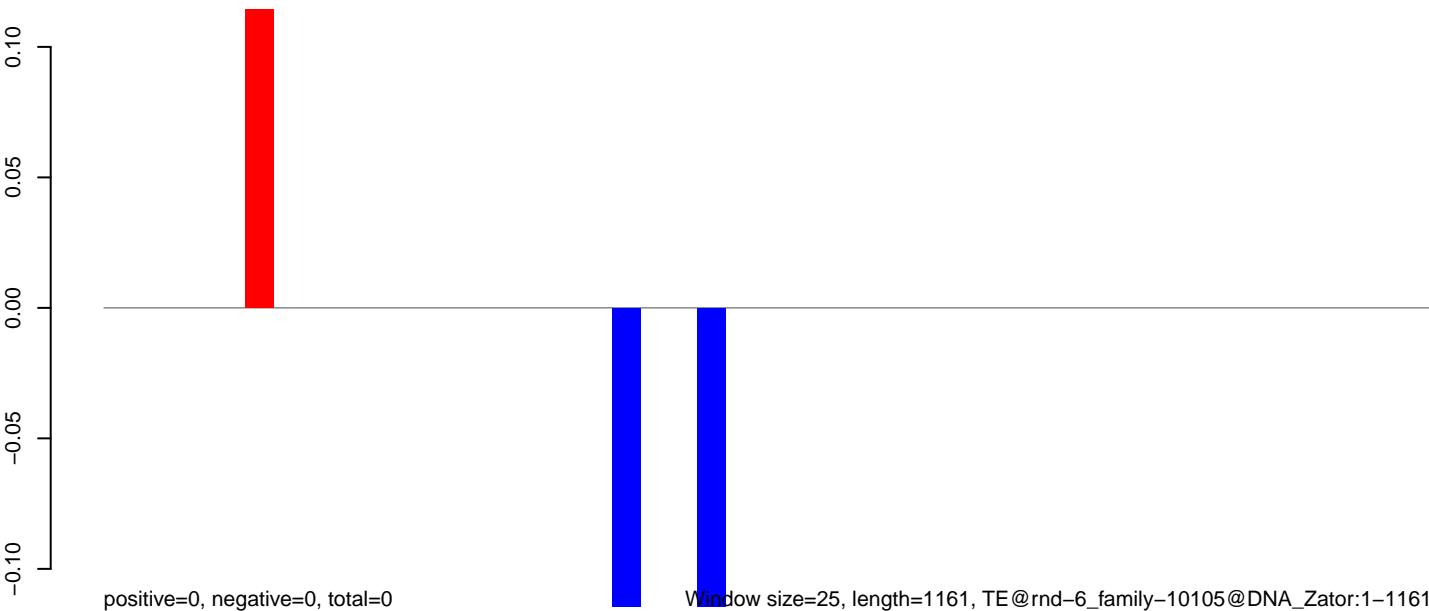
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

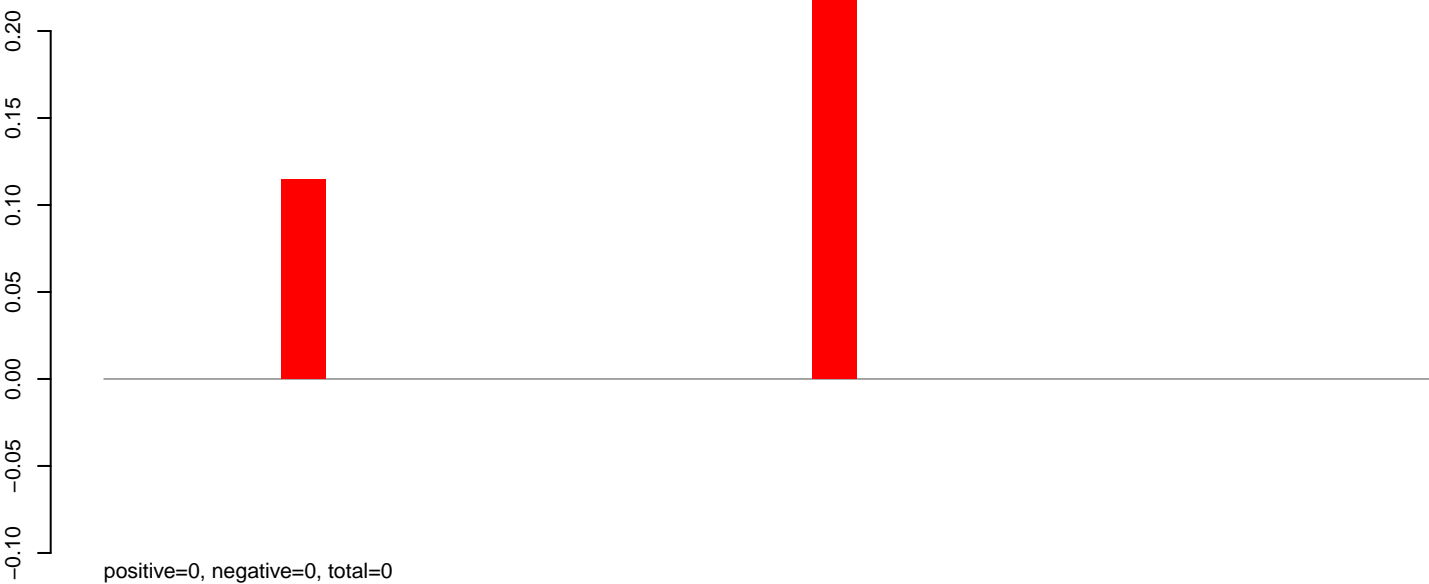


**AeAlbo\_C7.10\_cells.rep**

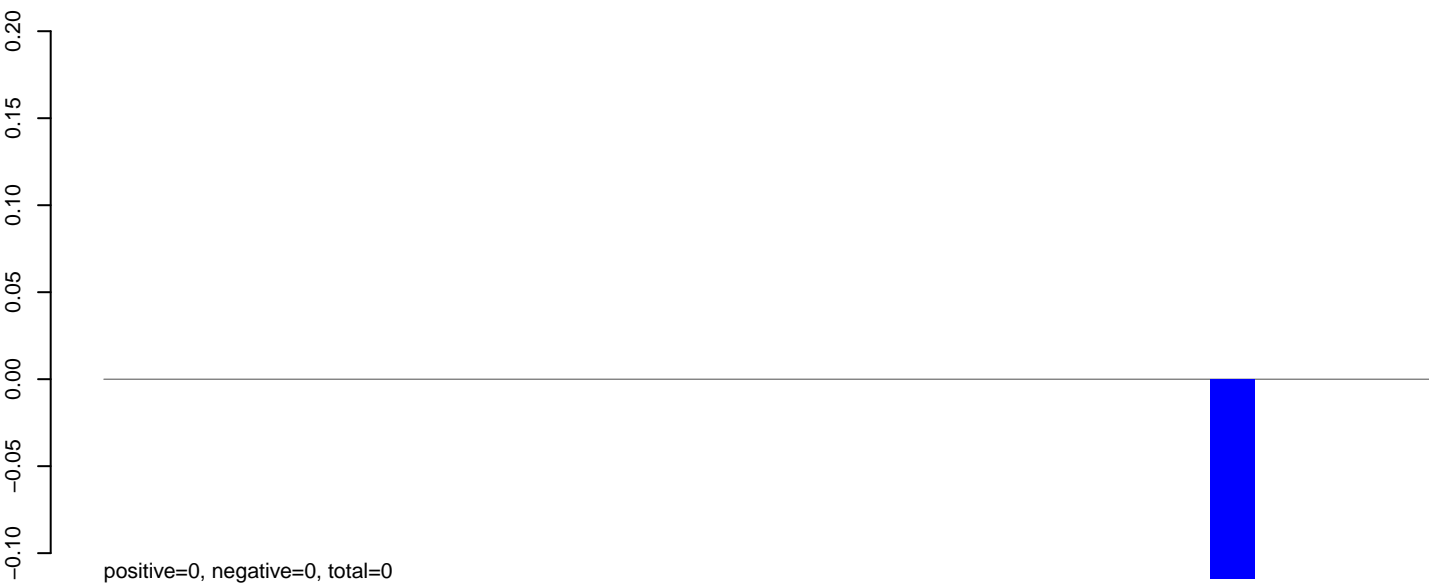


0 200 400 600 800 1000 1200

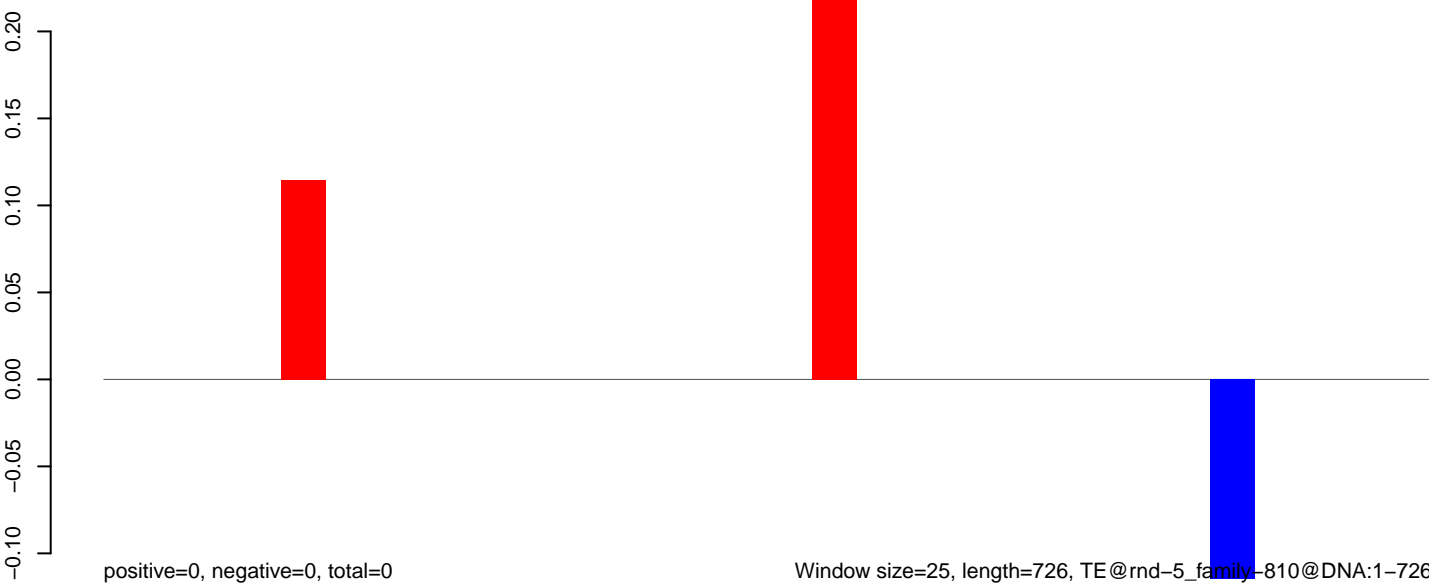
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



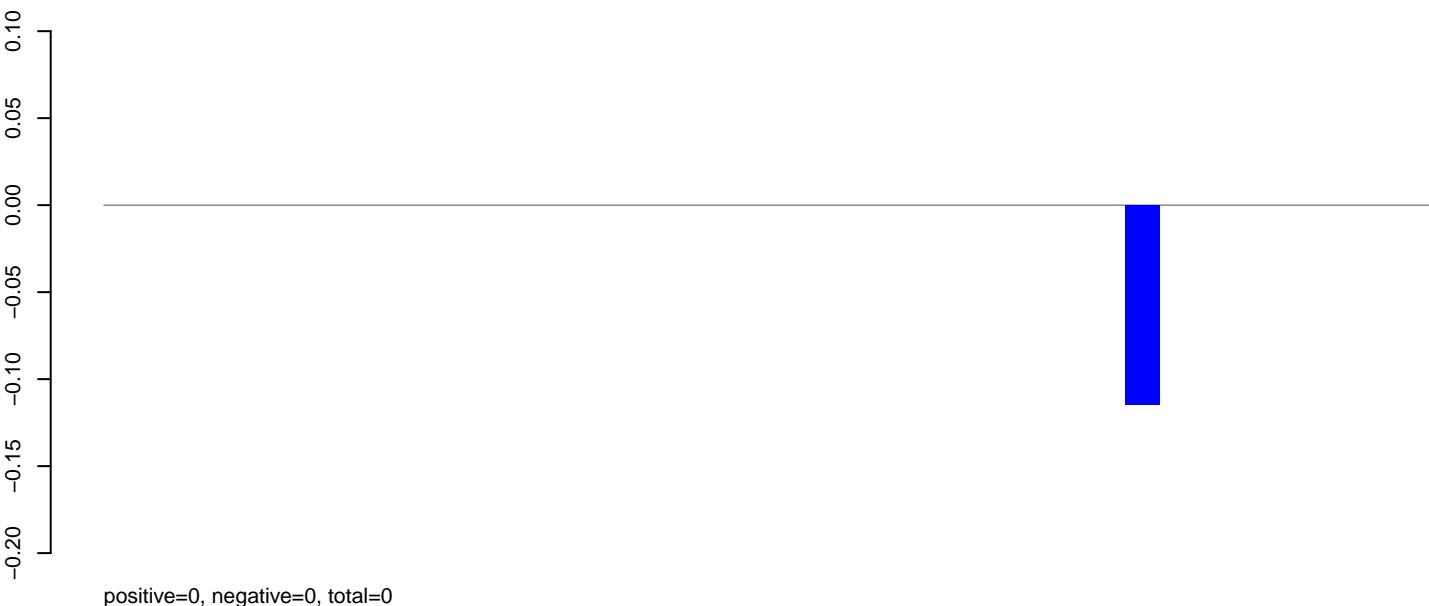
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



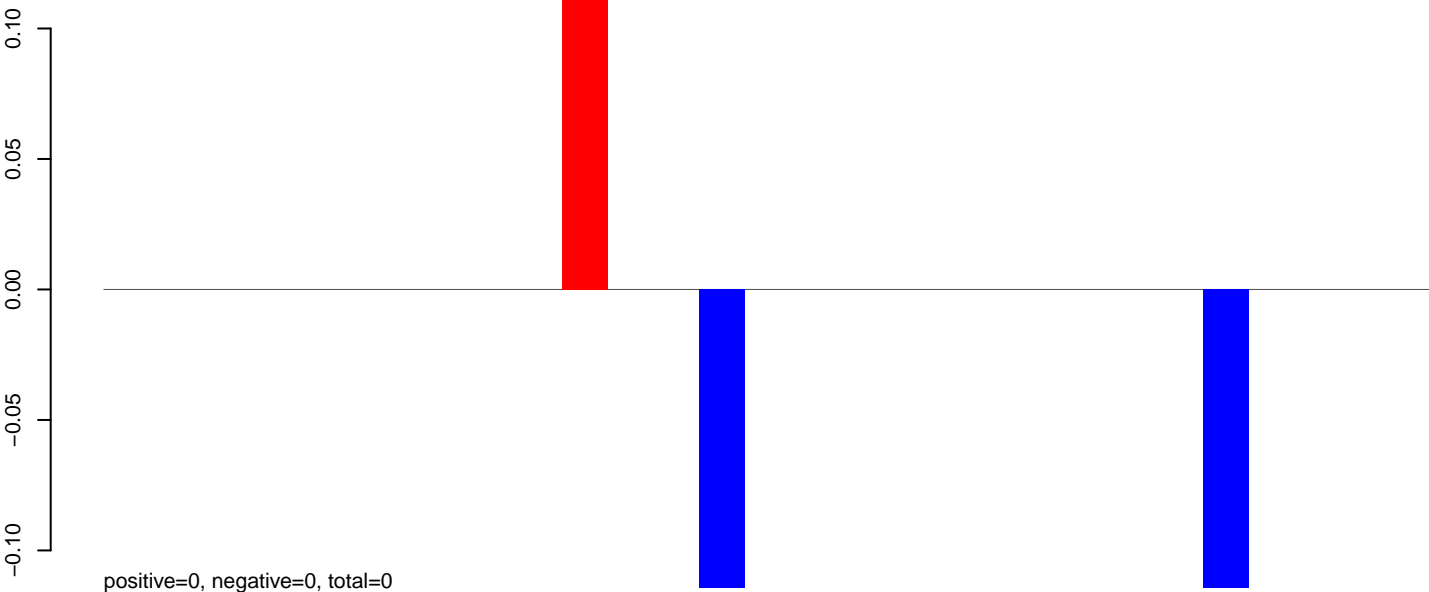
**AeAlbo\_C7.10\_cells.rep**



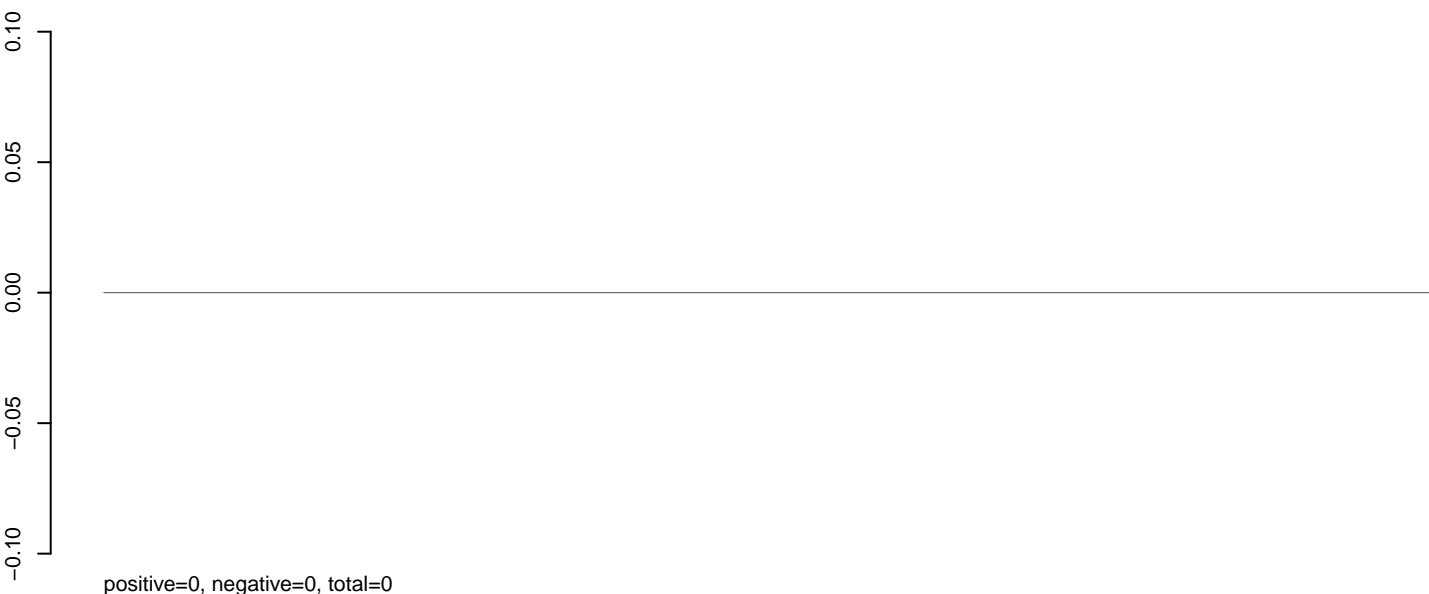
Window size=25, length=970, TE@rnd=5, family=78@Unknown:1-970

0 200 400 600 800 1000

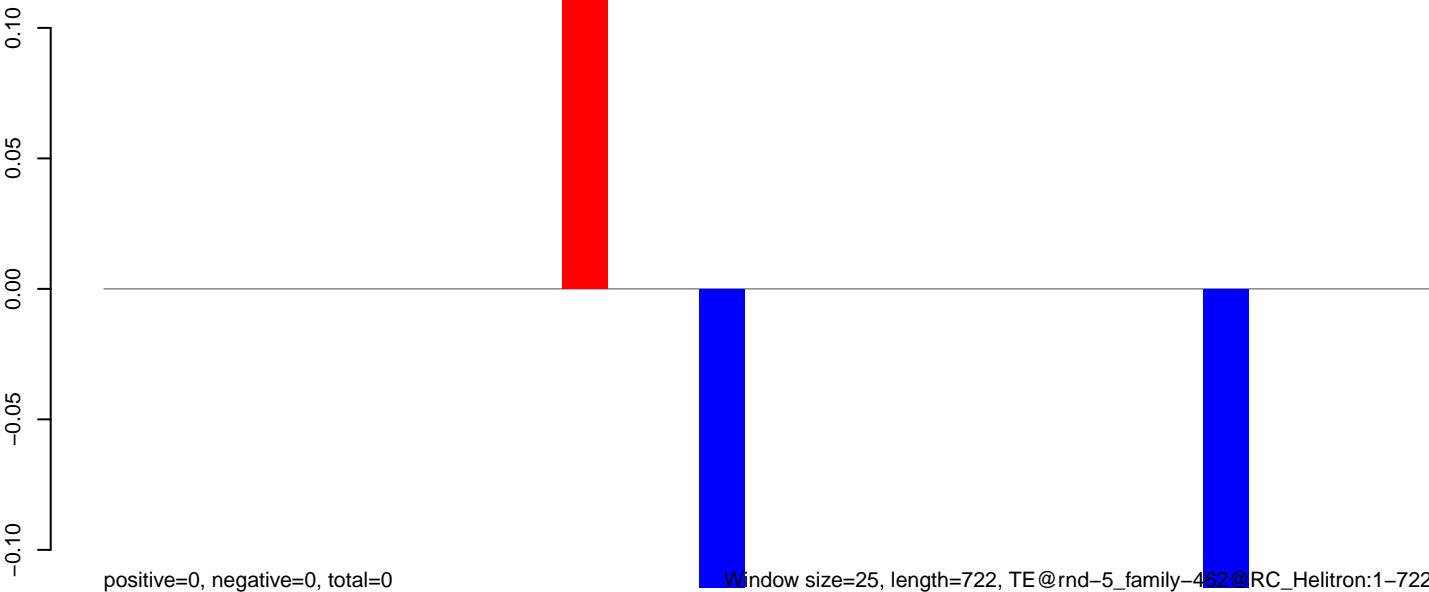
**AeAlbo\_C7.10\_cells.18\_23.rep**



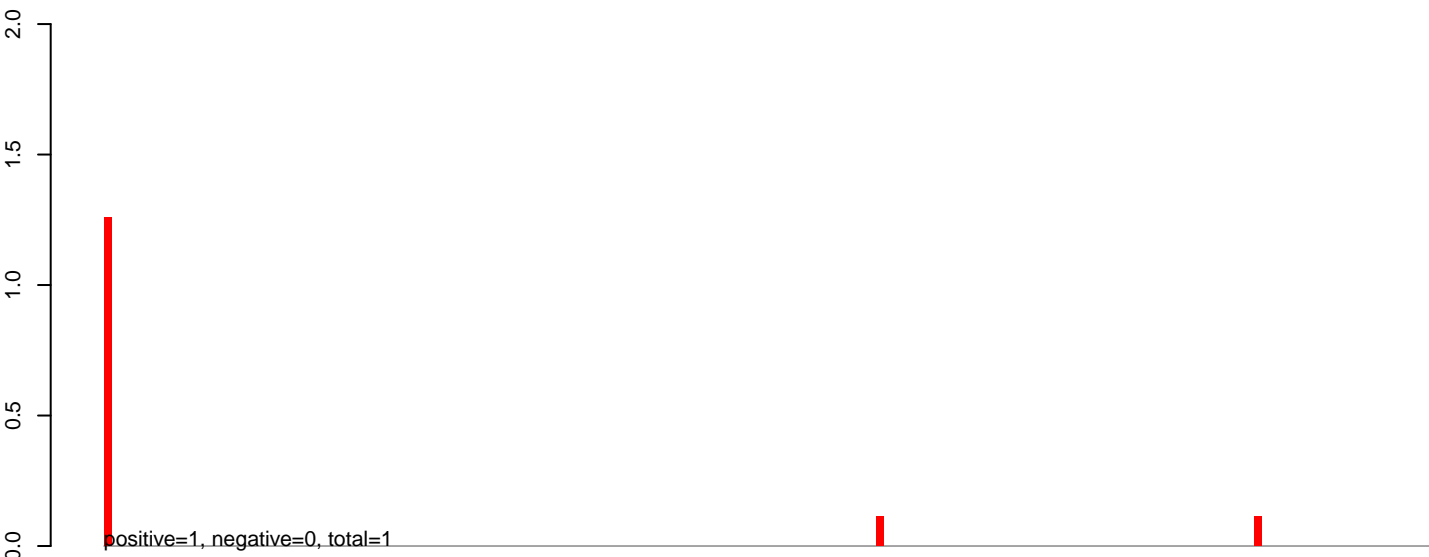
**AeAlbo\_C7.10\_cells.24\_35.rep**



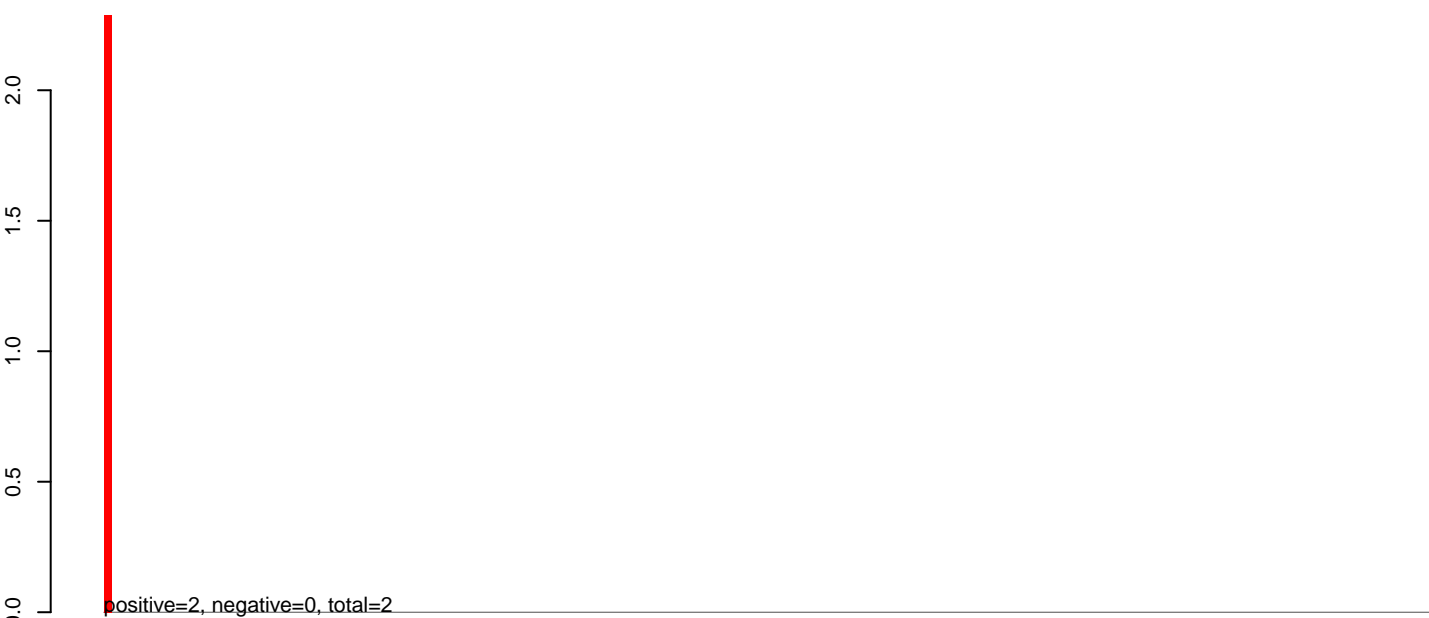
**AeAlbo\_C7.10\_cells.rep**



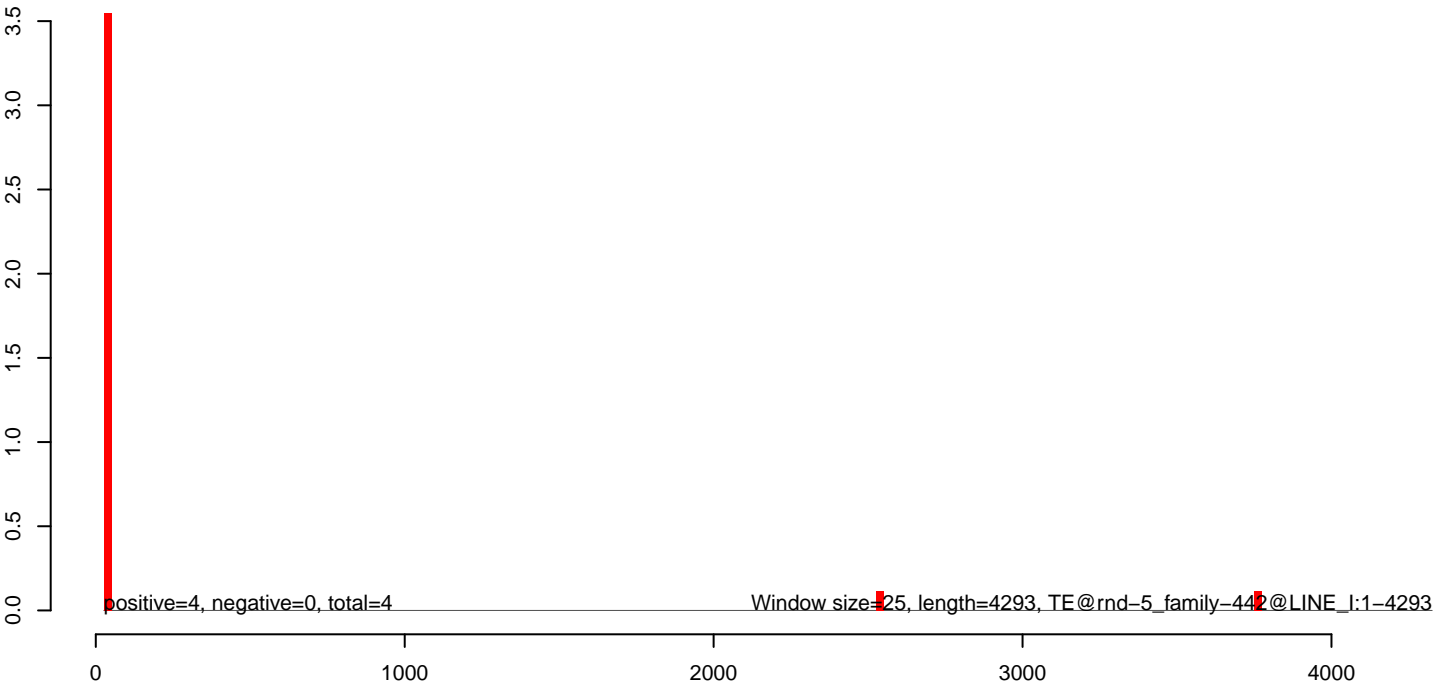
AeAlbo\_C7.10\_cells.18\_23.rep



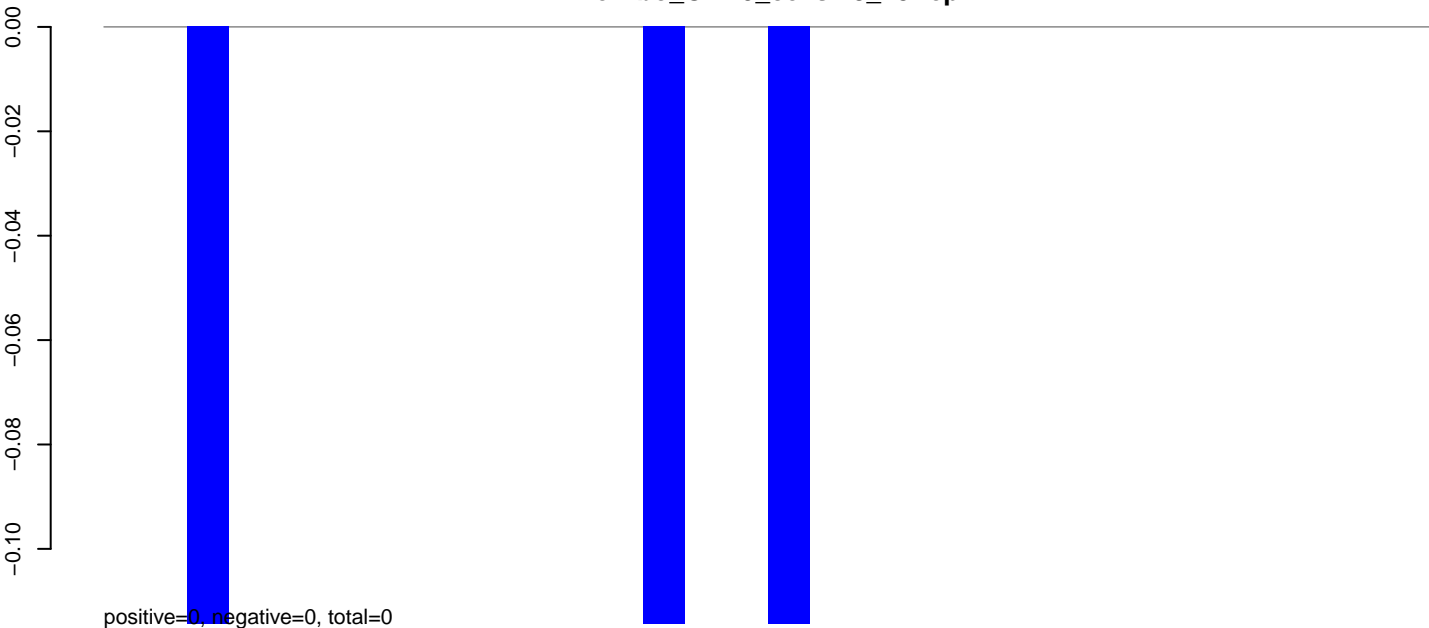
AeAlbo\_C7.10\_cells.24\_35.rep



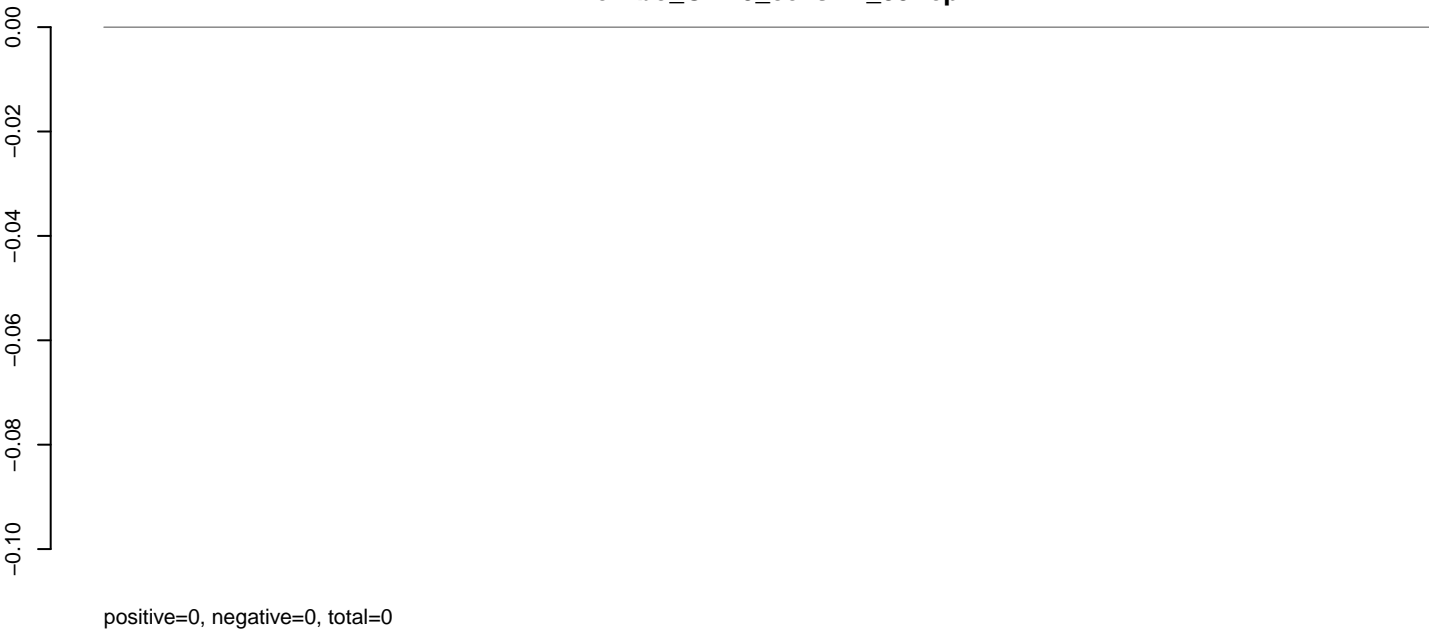
AeAlbo\_C7.10\_cells.rep



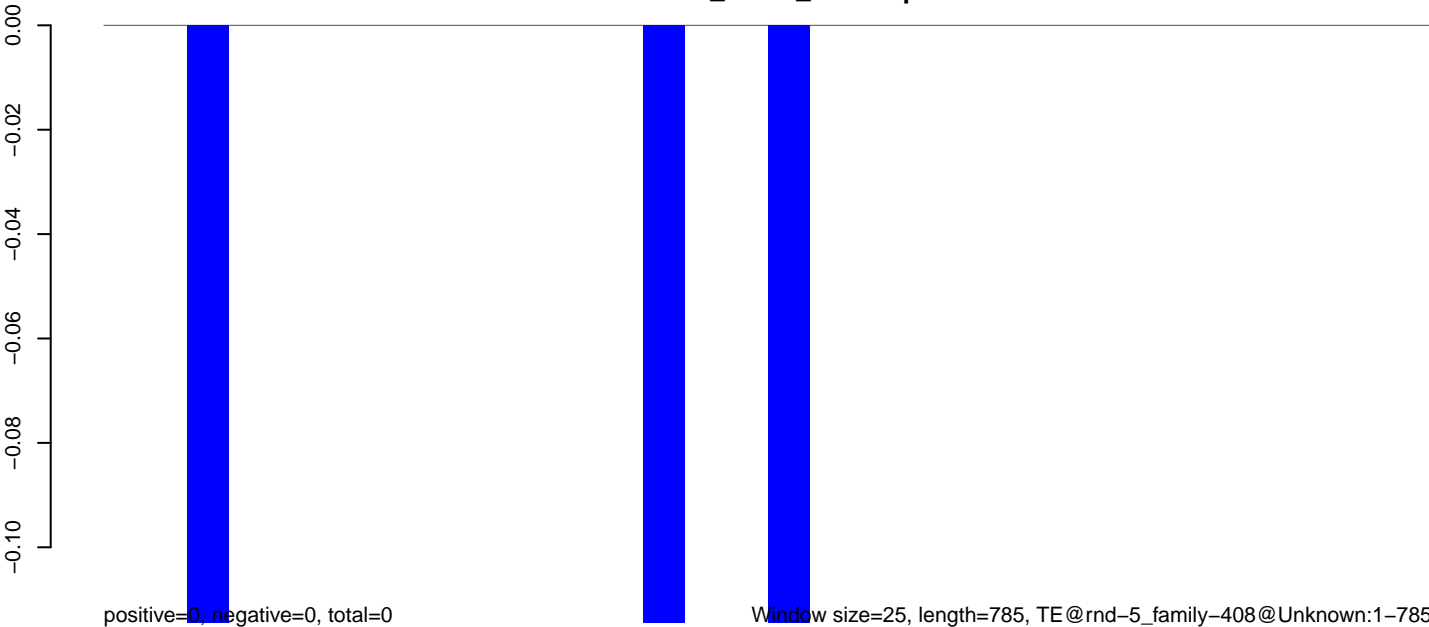
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

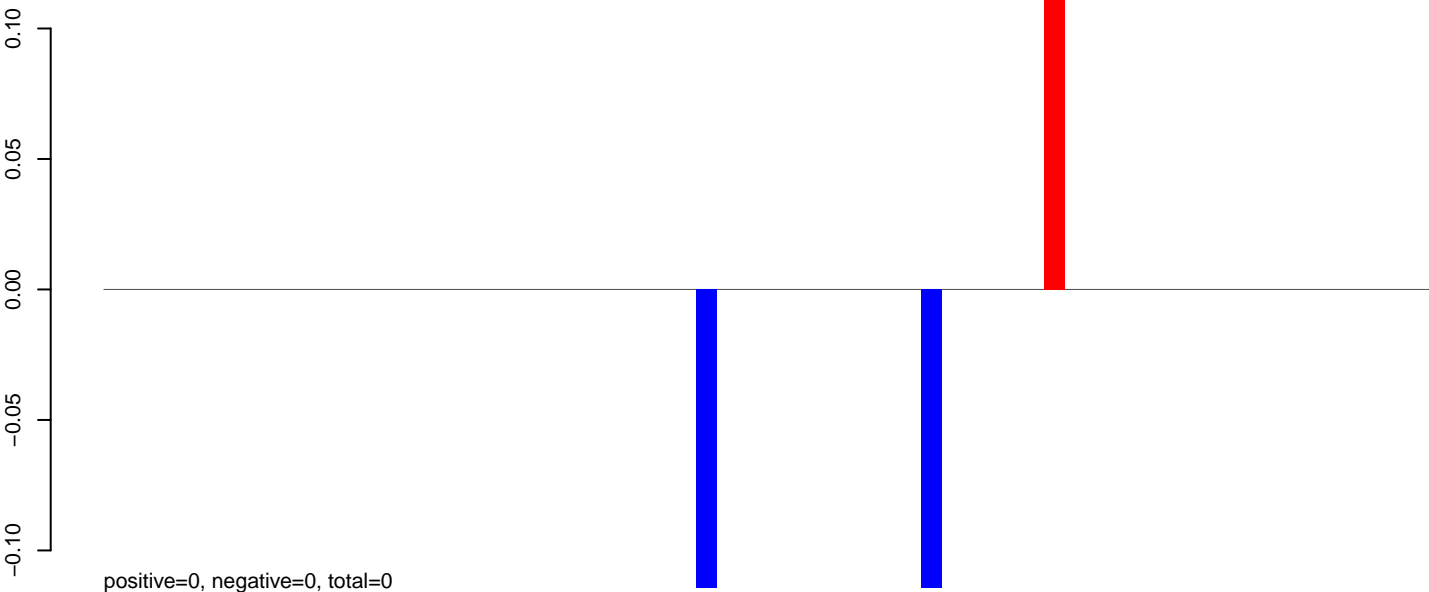


**AeAlbo\_C7.10\_cells.rep**

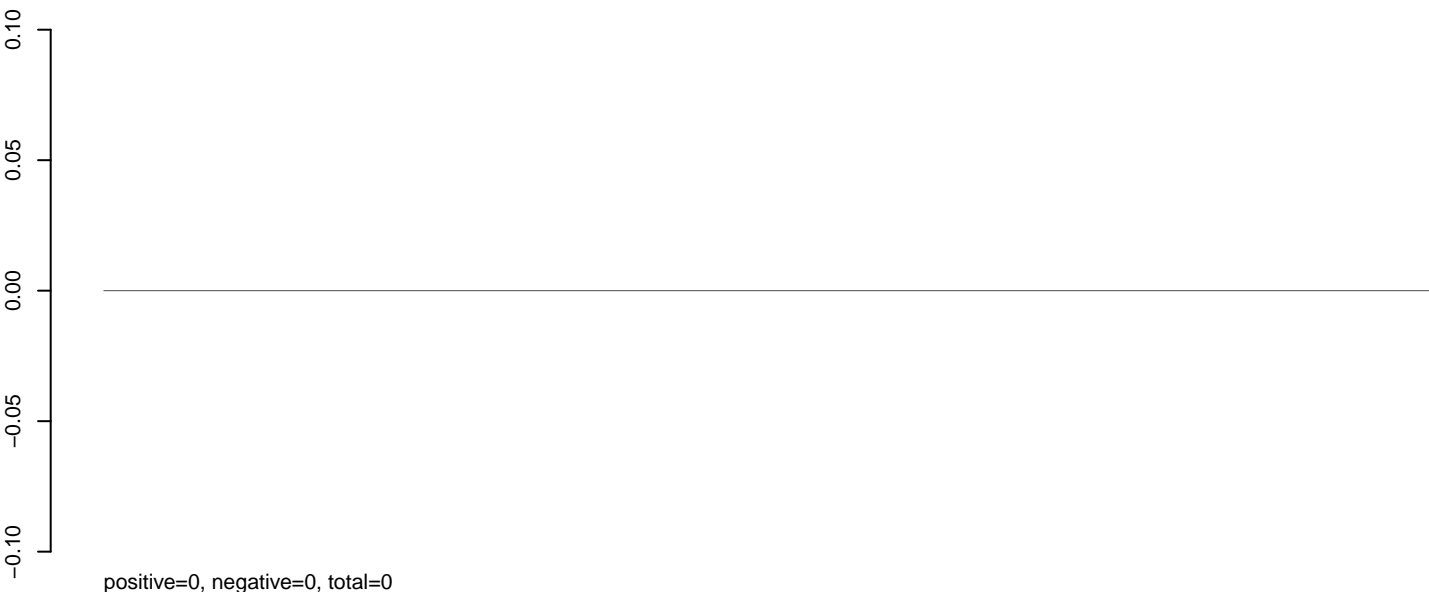


0 200 400 600 800

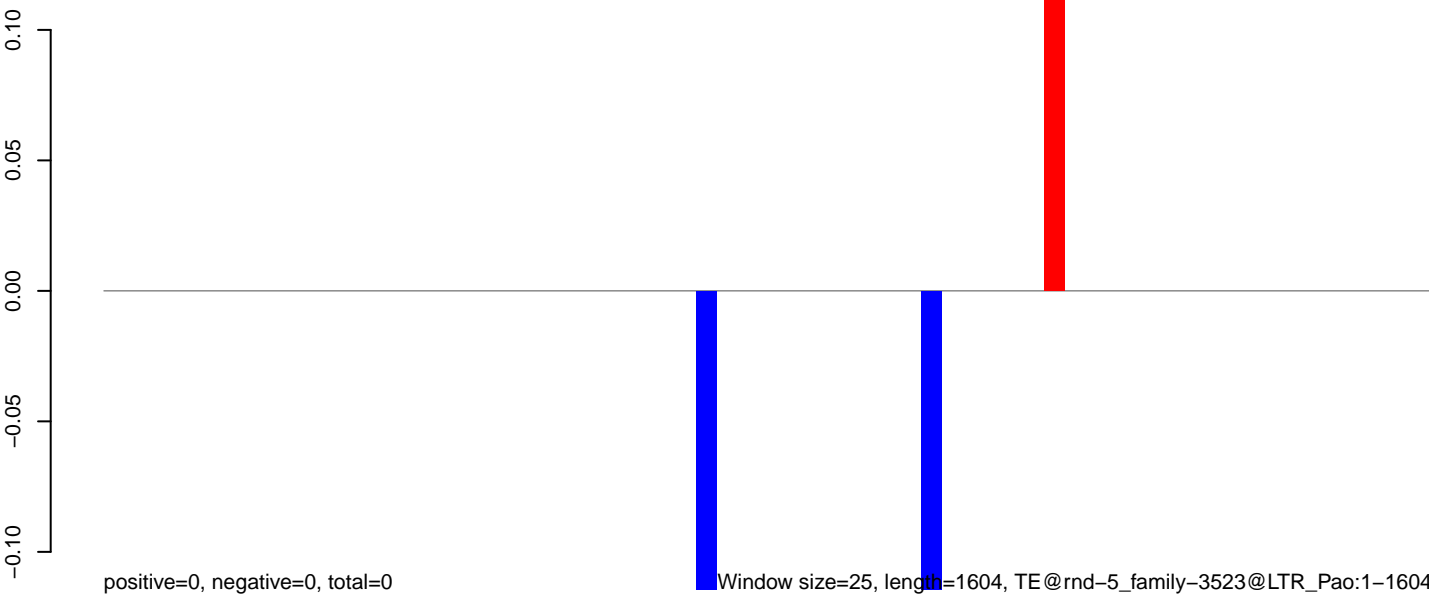
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



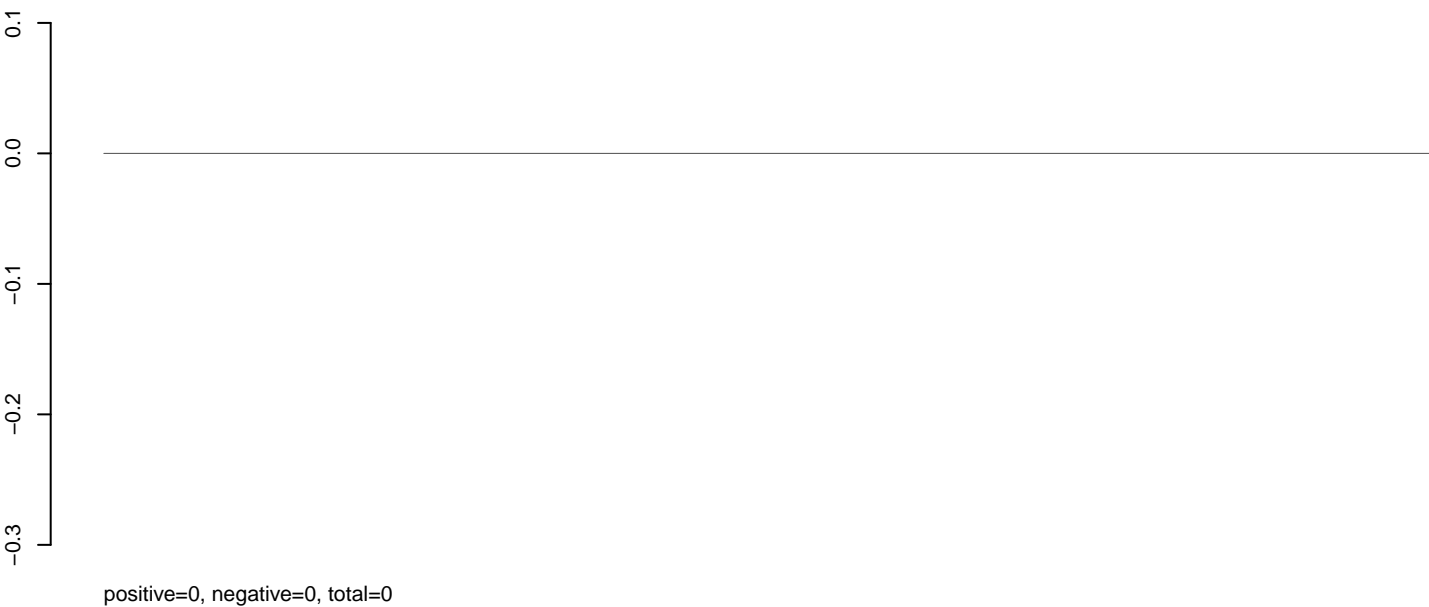
Window size=25, length=1604, TE@rnd-5\_family-3523@LTR\_Pao:1-1604

0 500 1000 1500

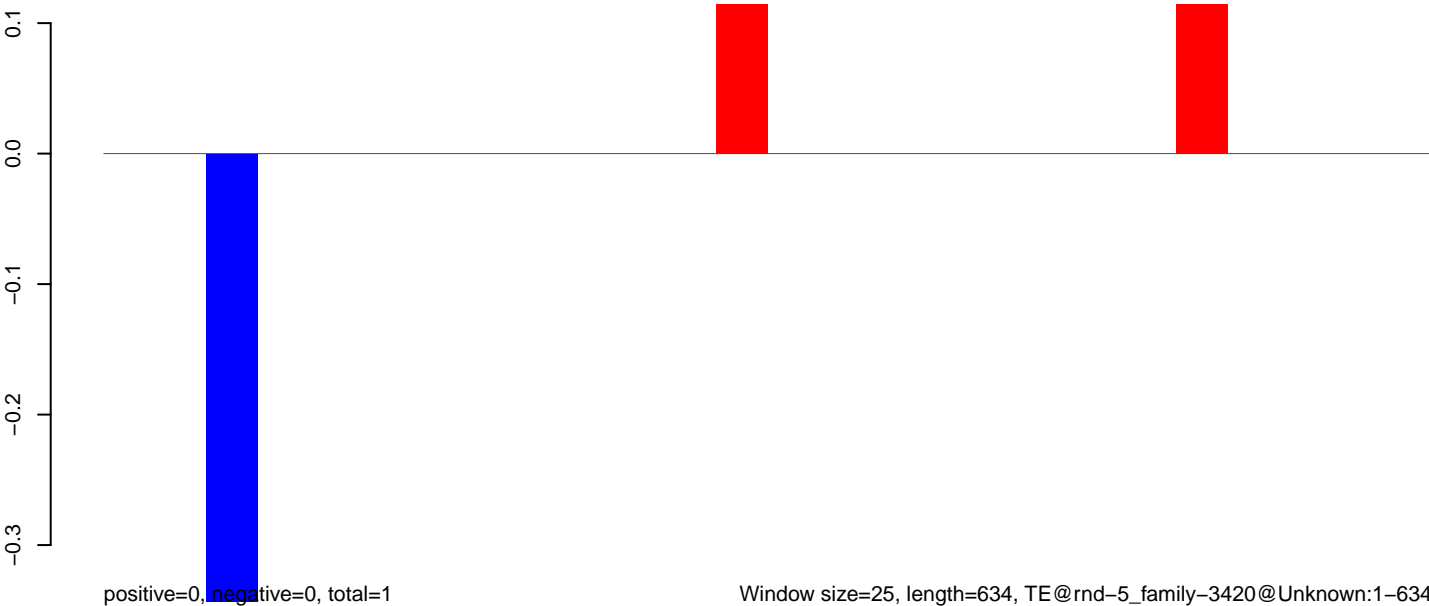
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

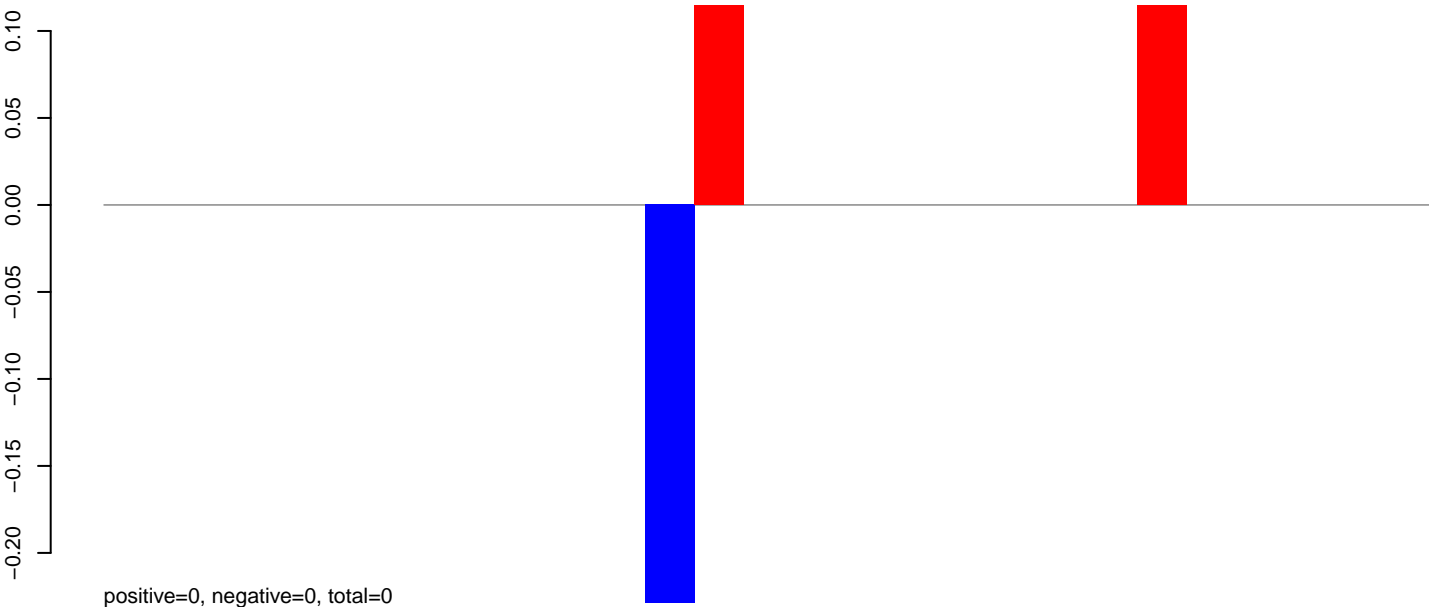


**AeAlbo\_C7.10\_cells.rep**

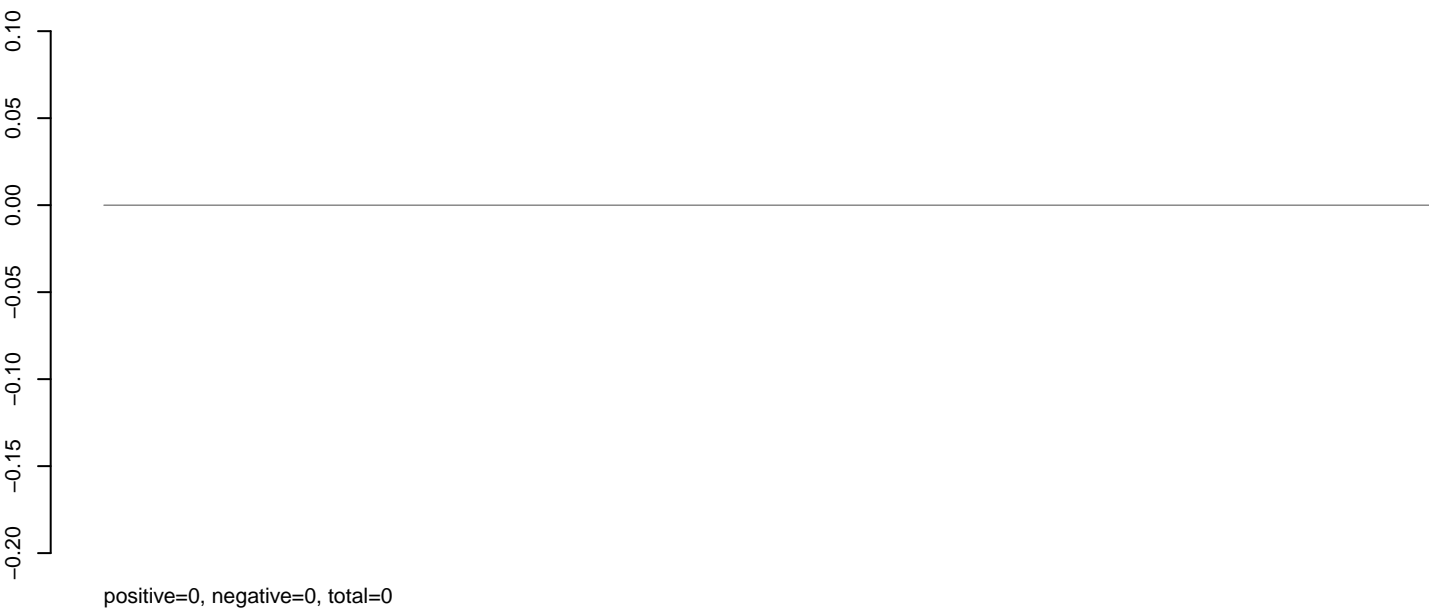




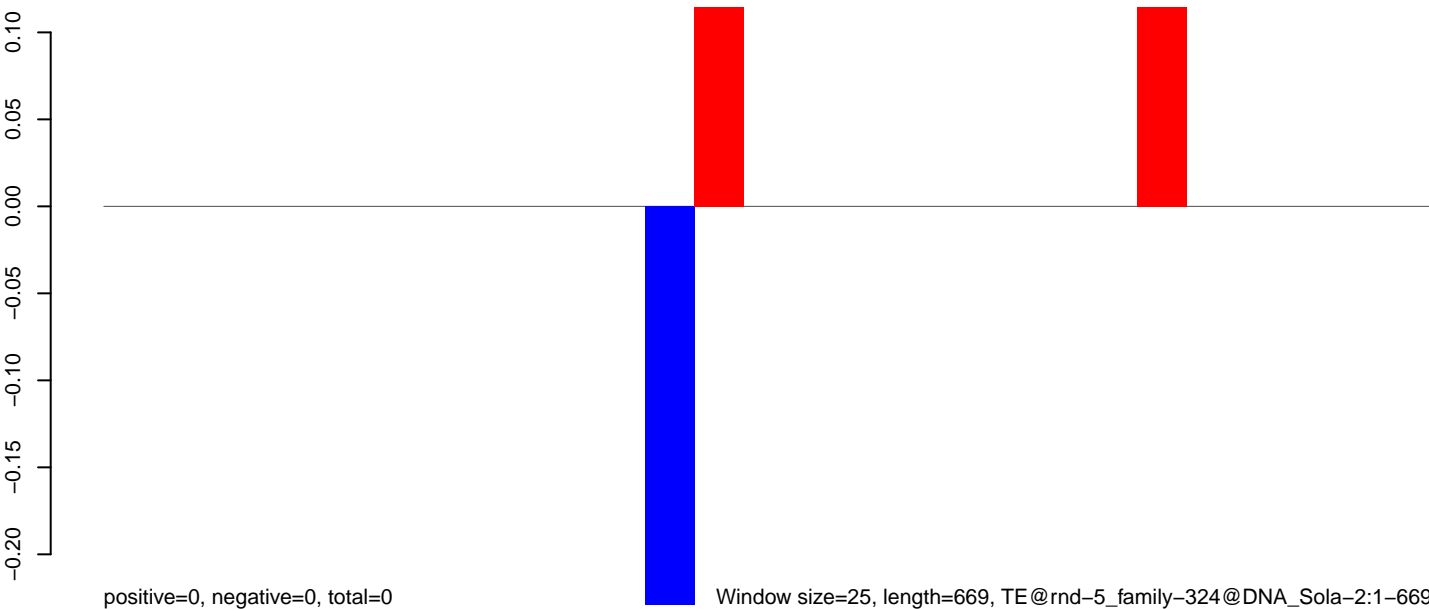
**AeAlbo\_C7.10\_cells.18\_23.rep**



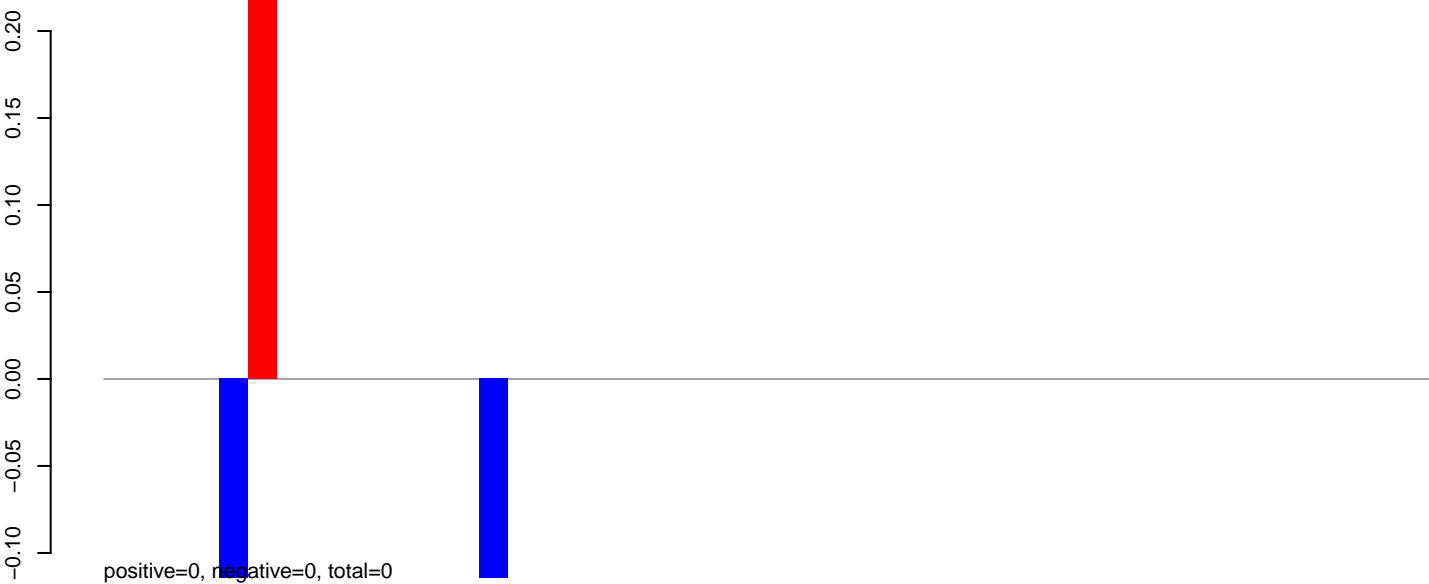
**AeAlbo\_C7.10\_cells.24\_35.rep**



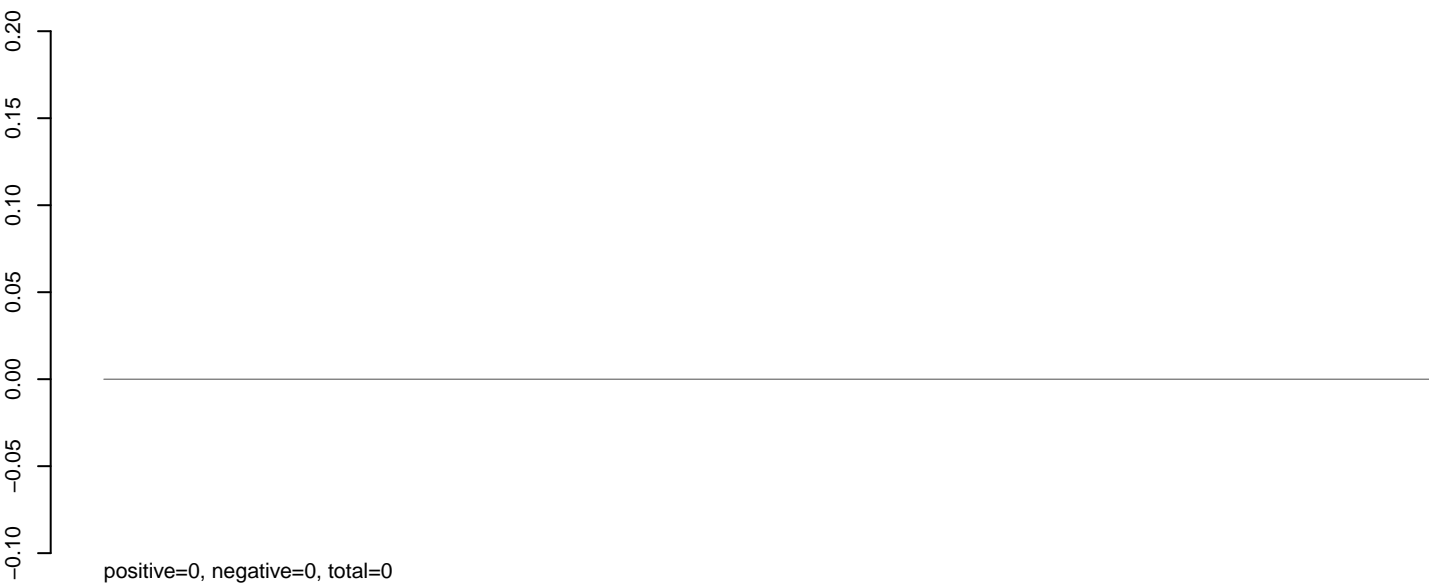
**AeAlbo\_C7.10\_cells.rep**



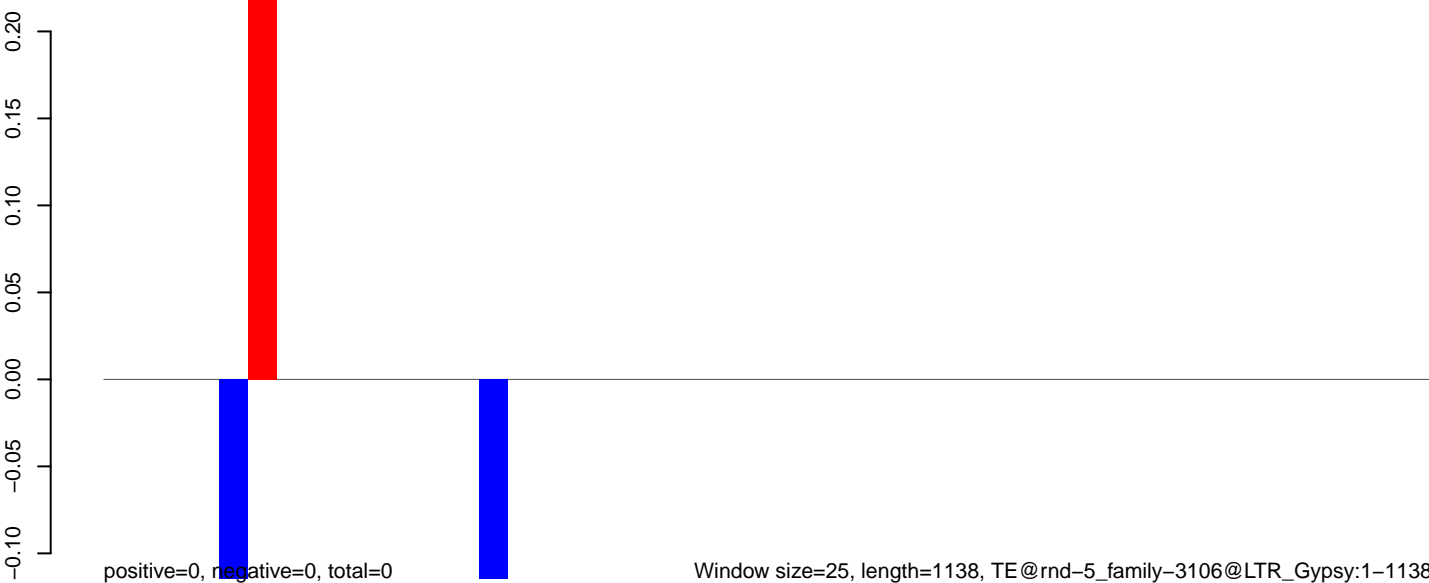
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



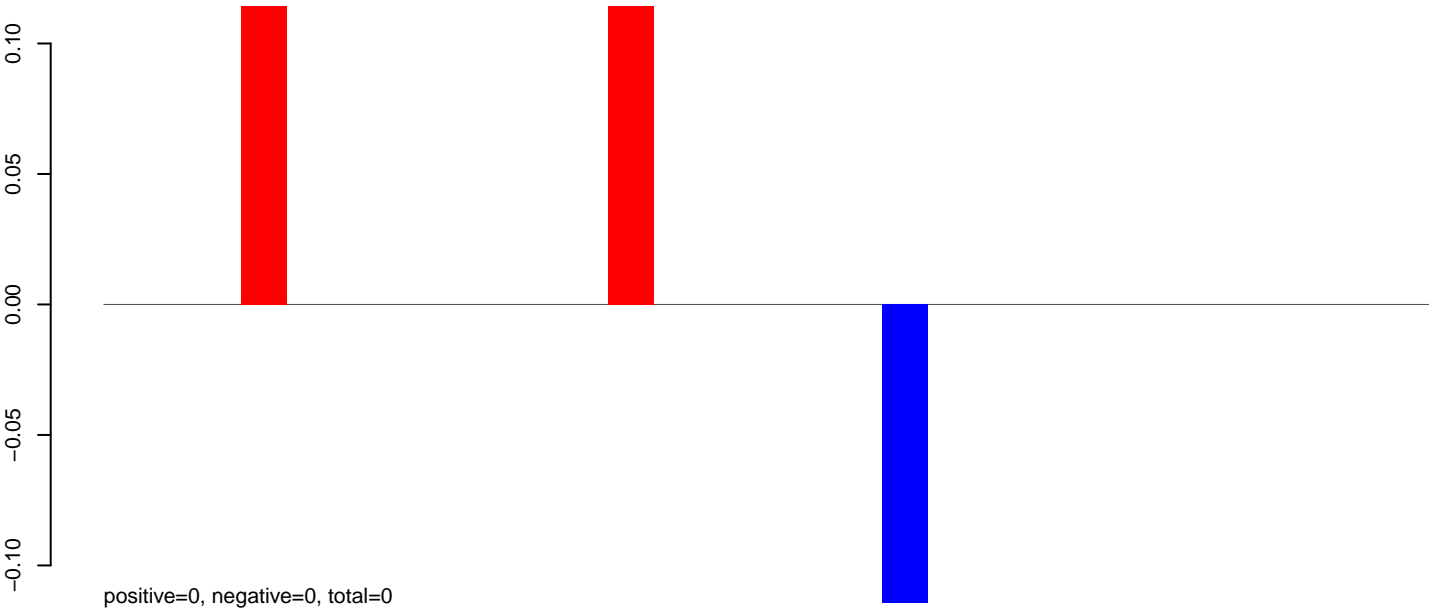
**AeAlbo\_C7.10\_cells.rep**



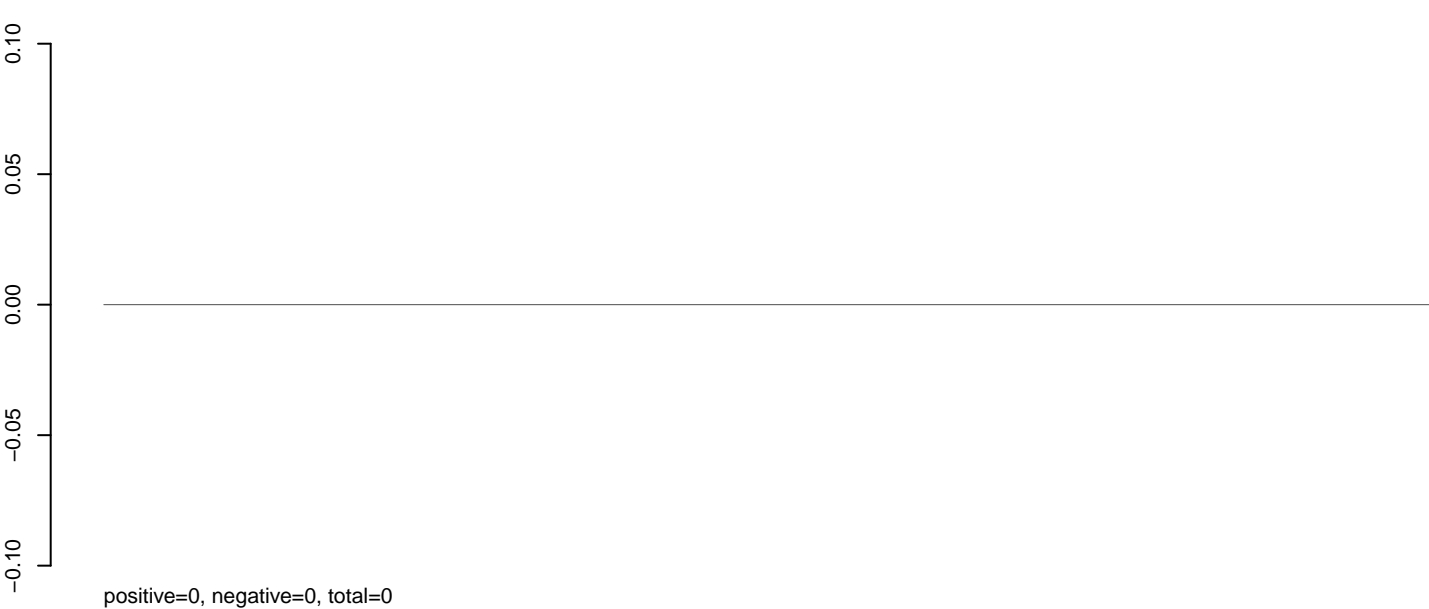
Window size=25, length=1138, TE@rnd-5\_family-3106@LTR\_Gypsy:1-1138

0 200 400 600 800 1000 1200

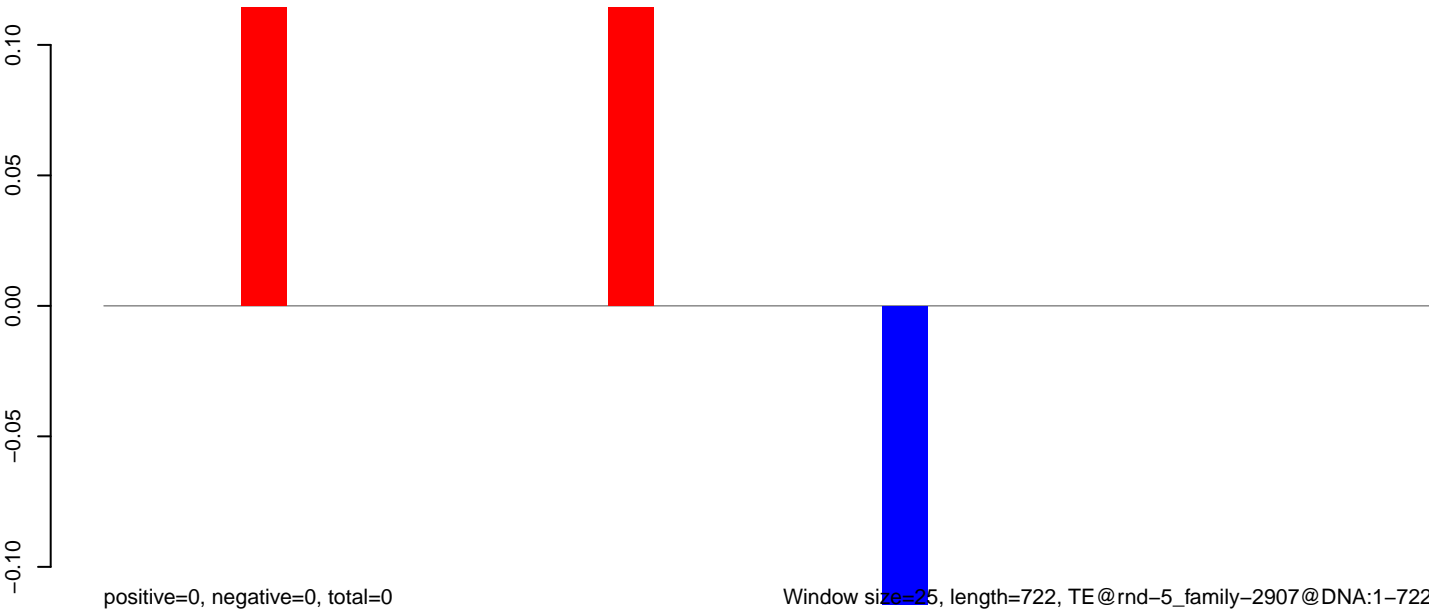
**AeAlbo\_C7.10\_cells.18\_23.rep**



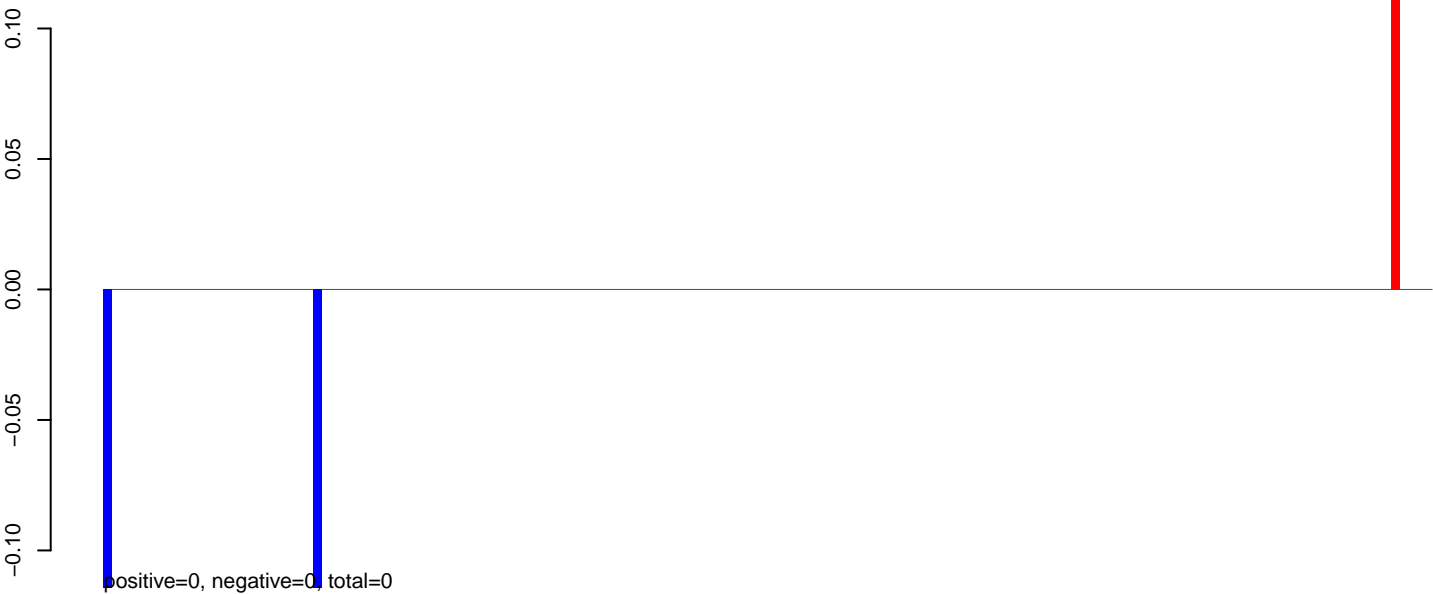
**AeAlbo\_C7.10\_cells.24\_35.rep**



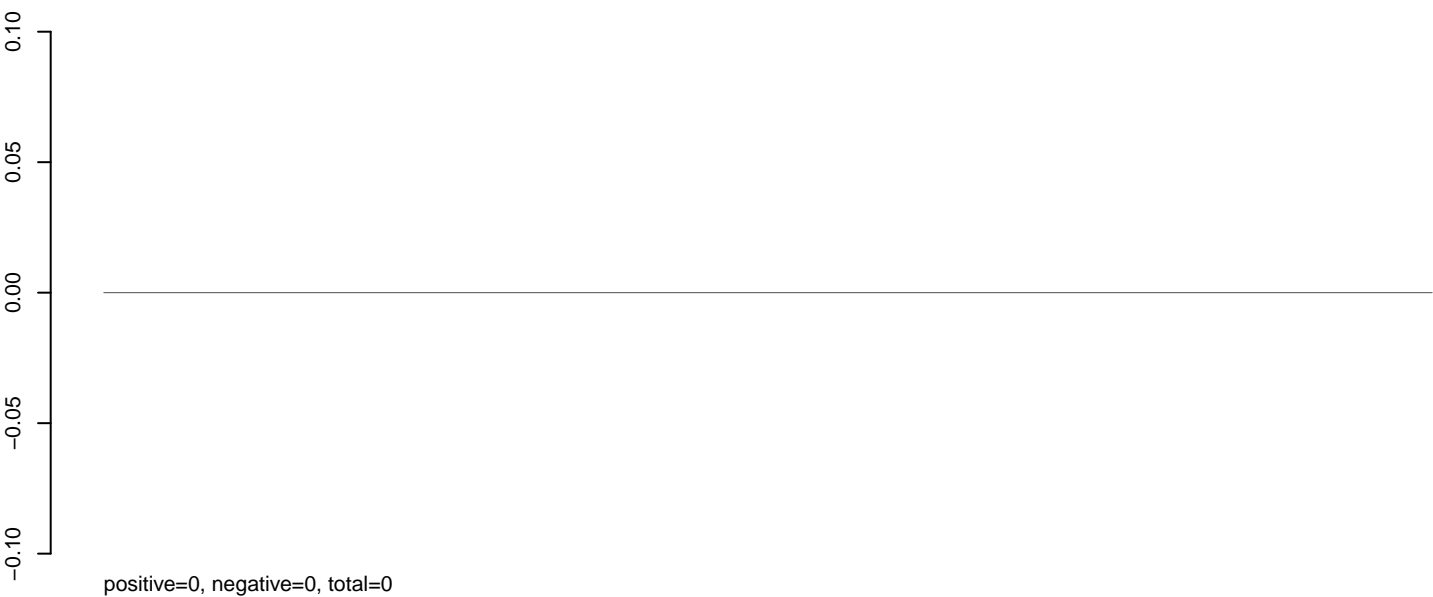
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



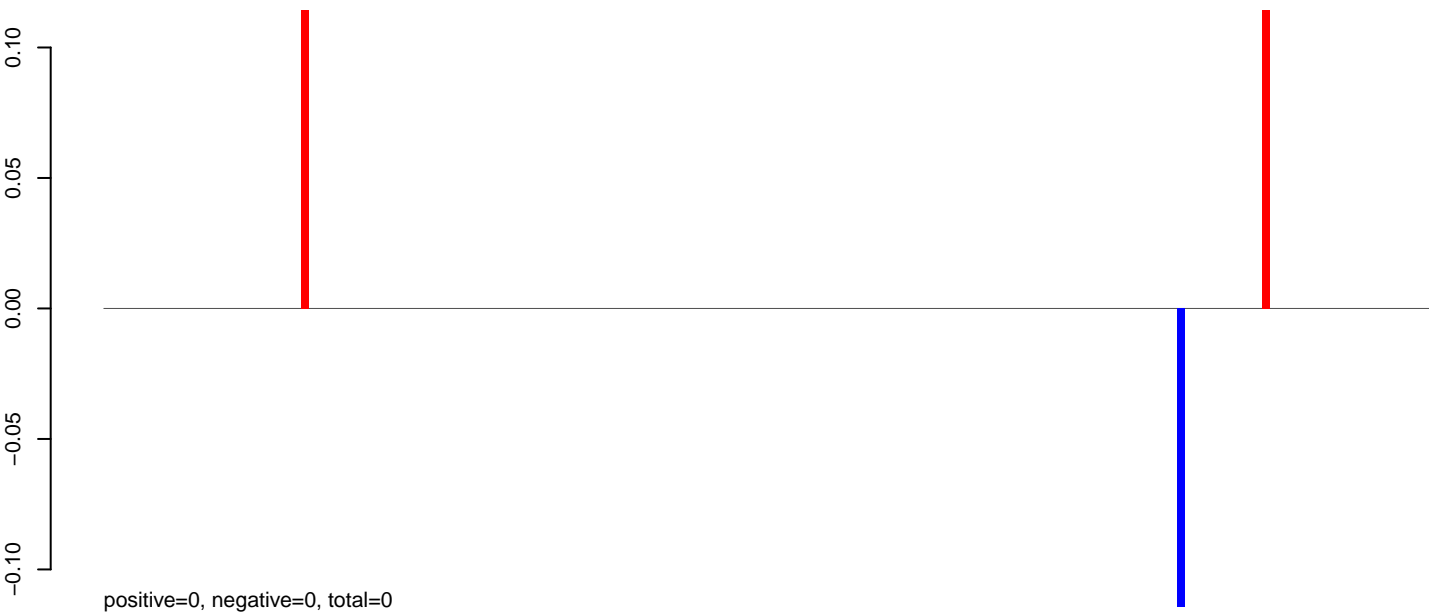
AeAlbo\_C7.10\_cells.24\_35.rep



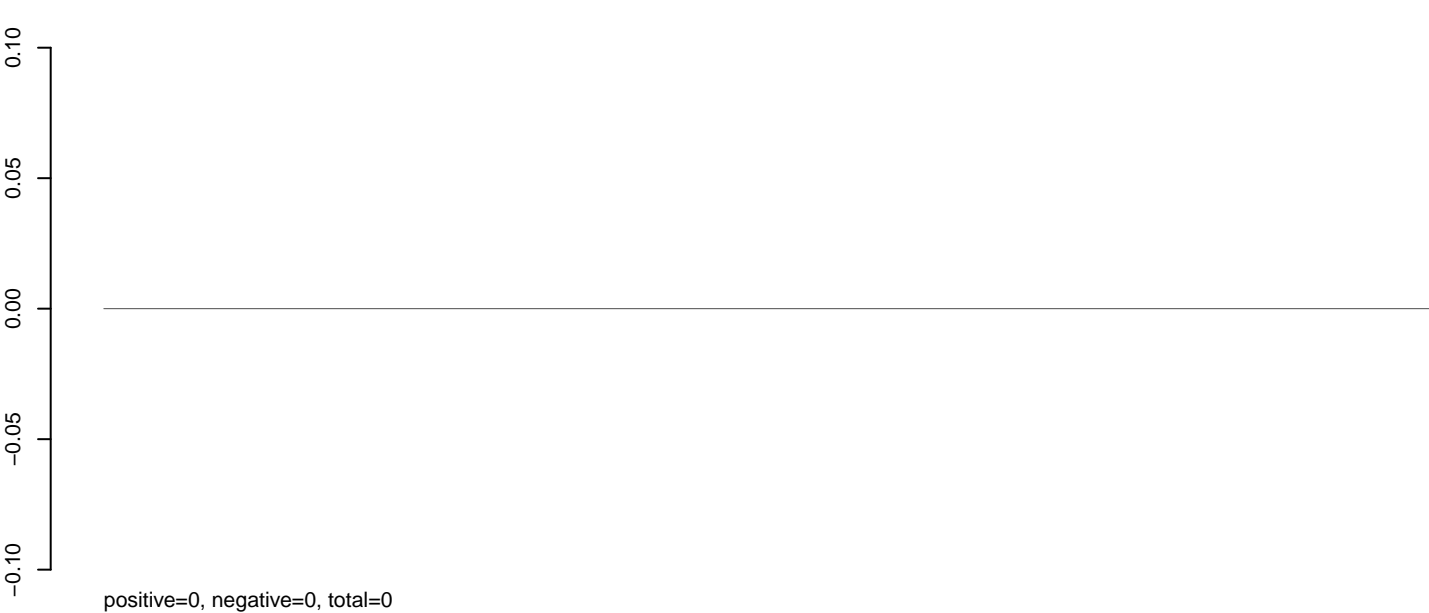
AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



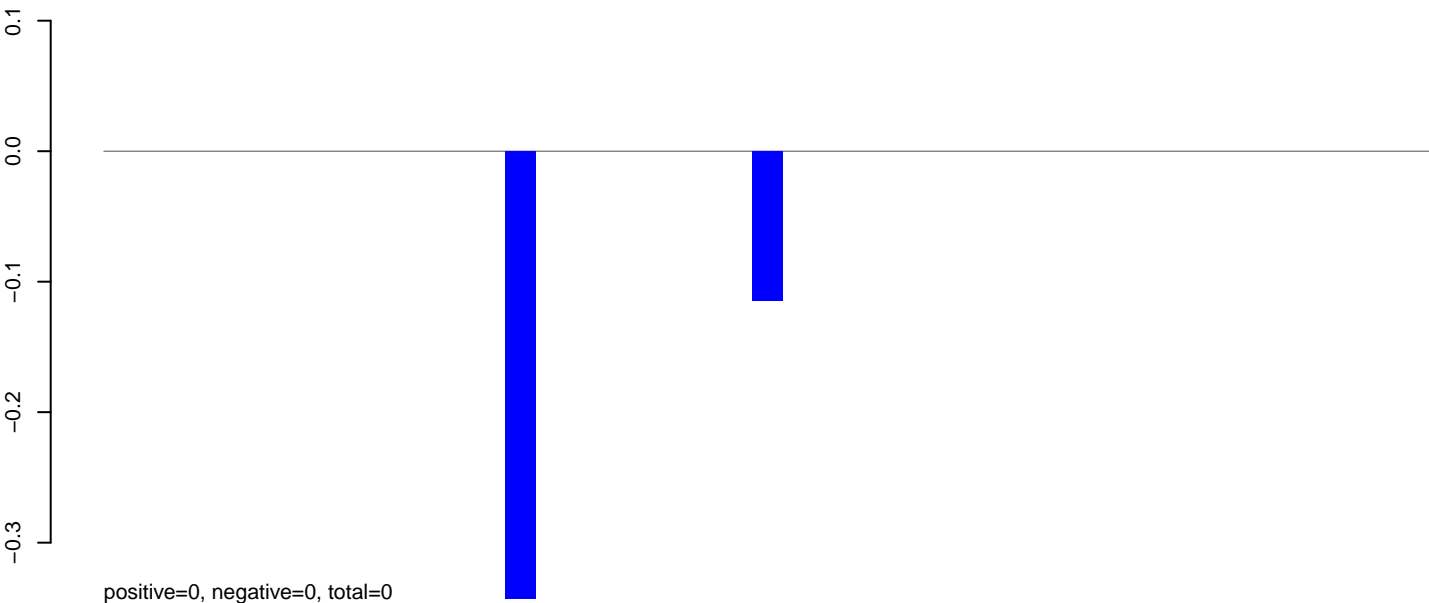
**AeAlbo\_C7.10\_cells.24\_35.rep**



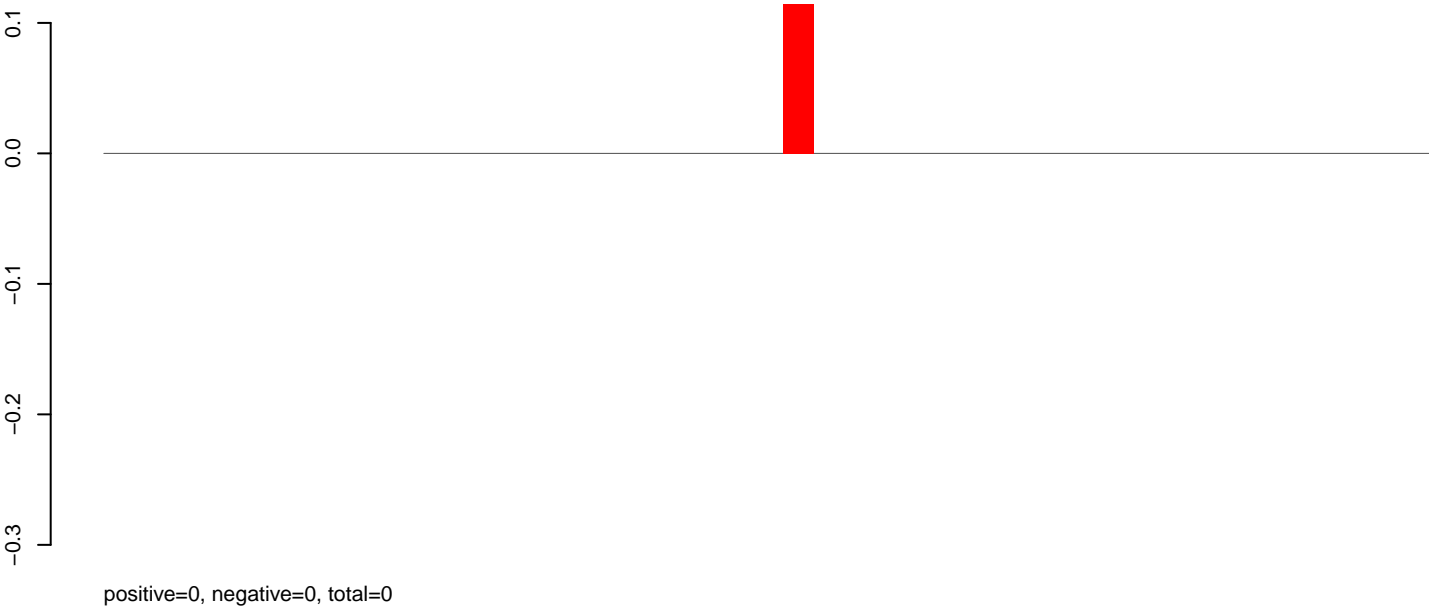
**AeAlbo\_C7.10\_cells.rep**



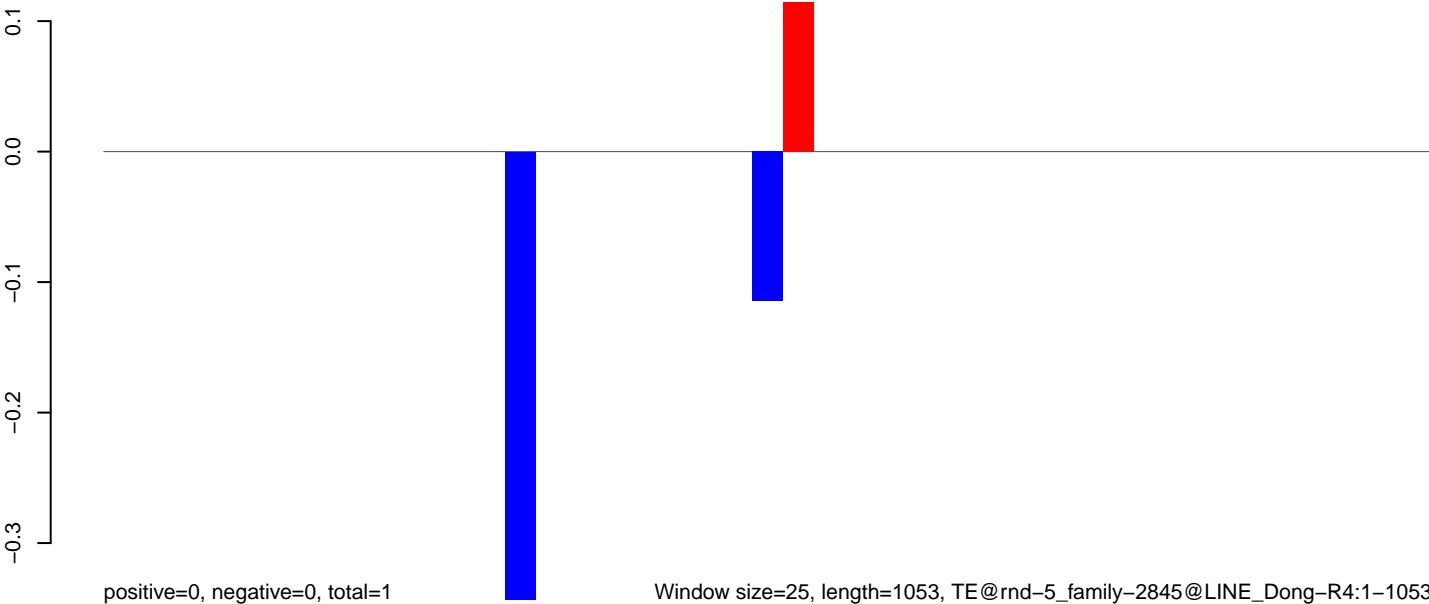
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

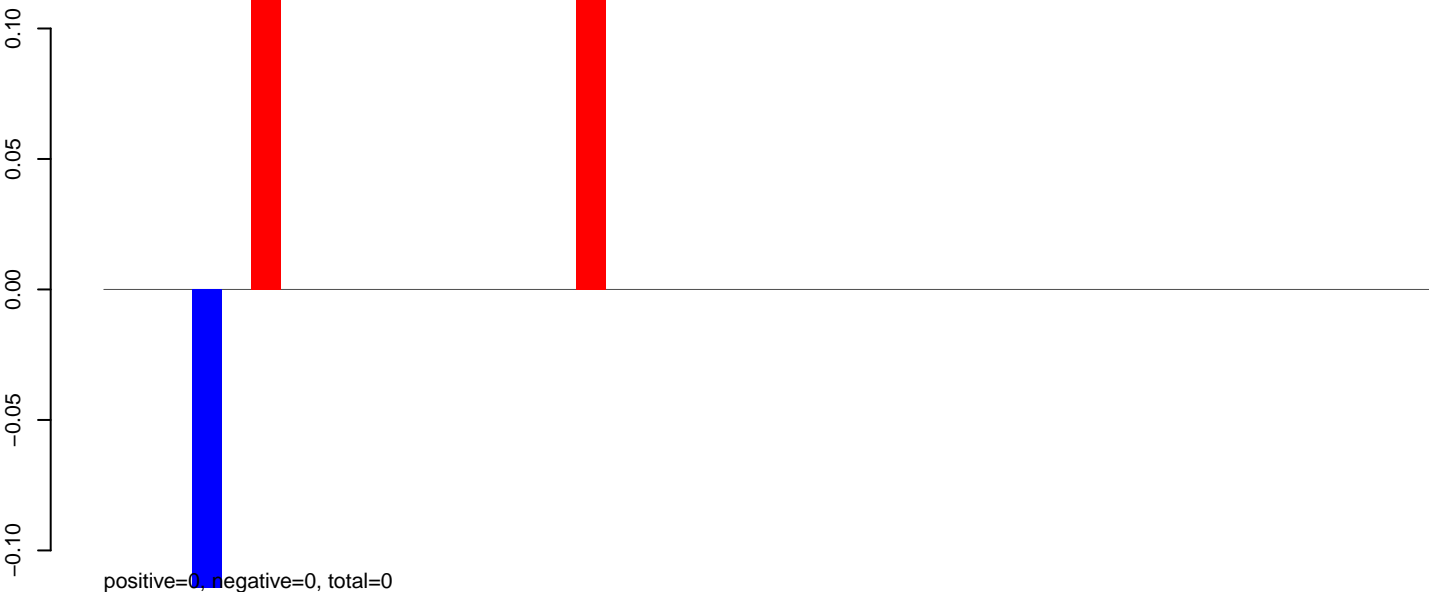


**AeAlbo\_C7.10\_cells.rep**

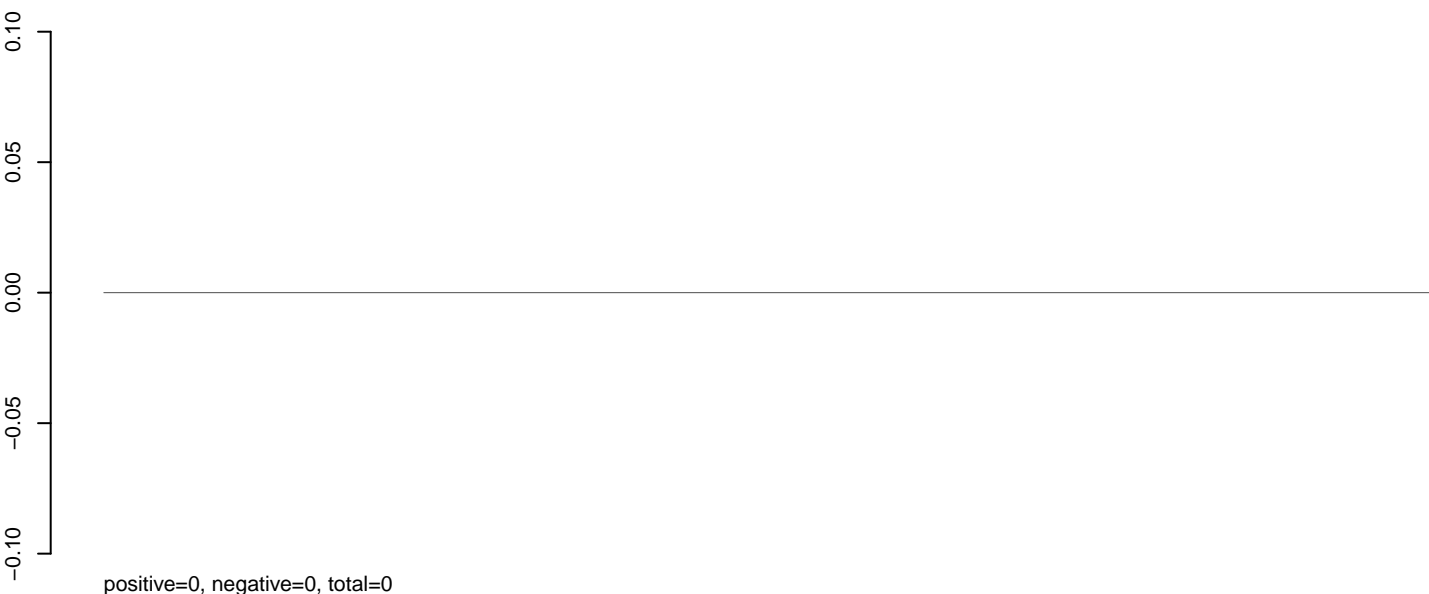


Window size=25, length=1053, TE@rnd-5\_family-2845@LINE\_Dong-R4:1-1053

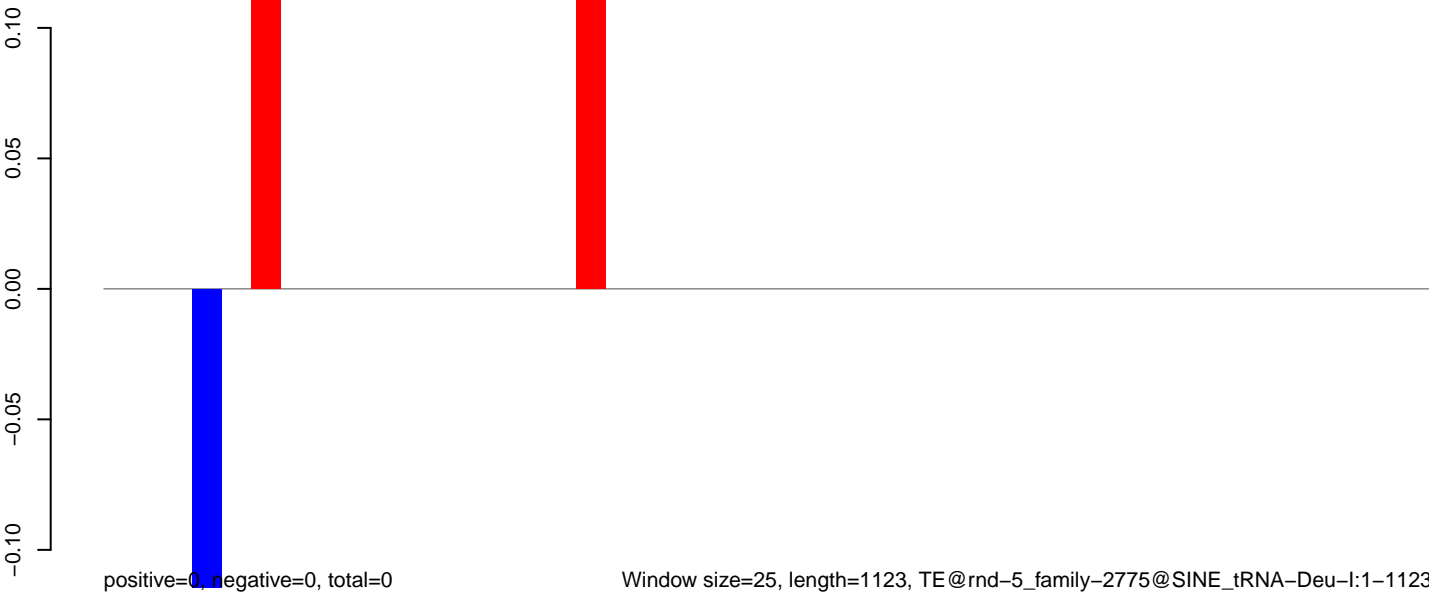
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



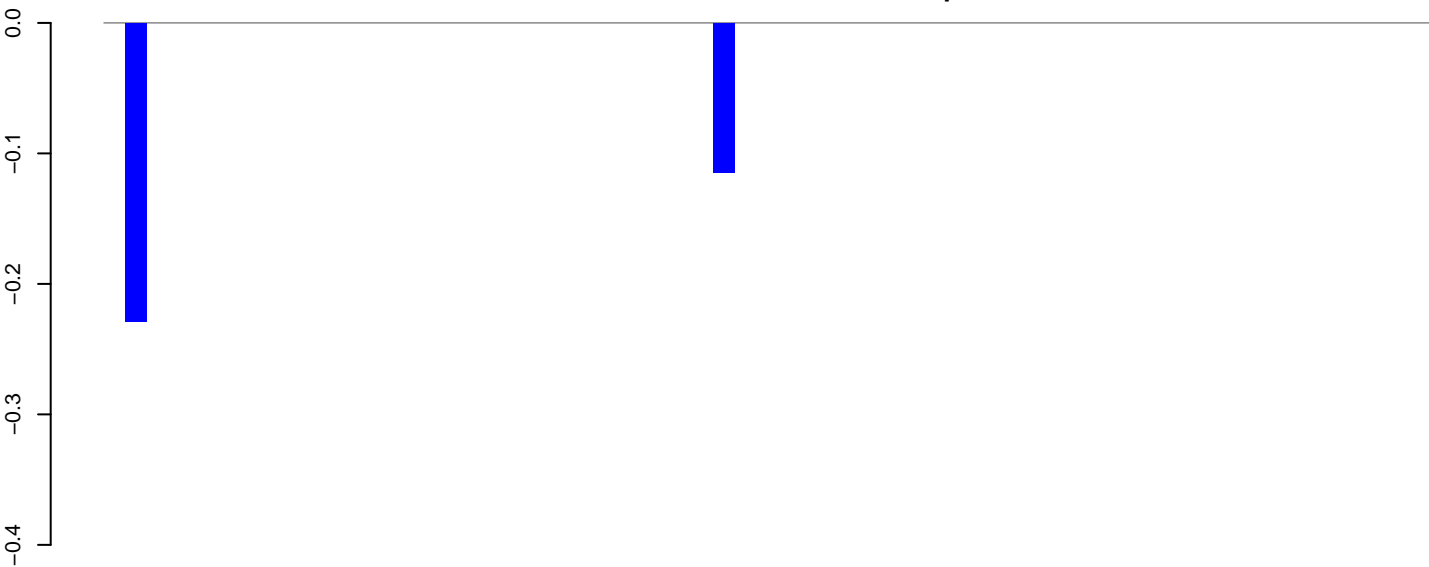
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=1123, TE@rnd-5\_family-2775@SINE\_tRNA-Deu-I:1-1123

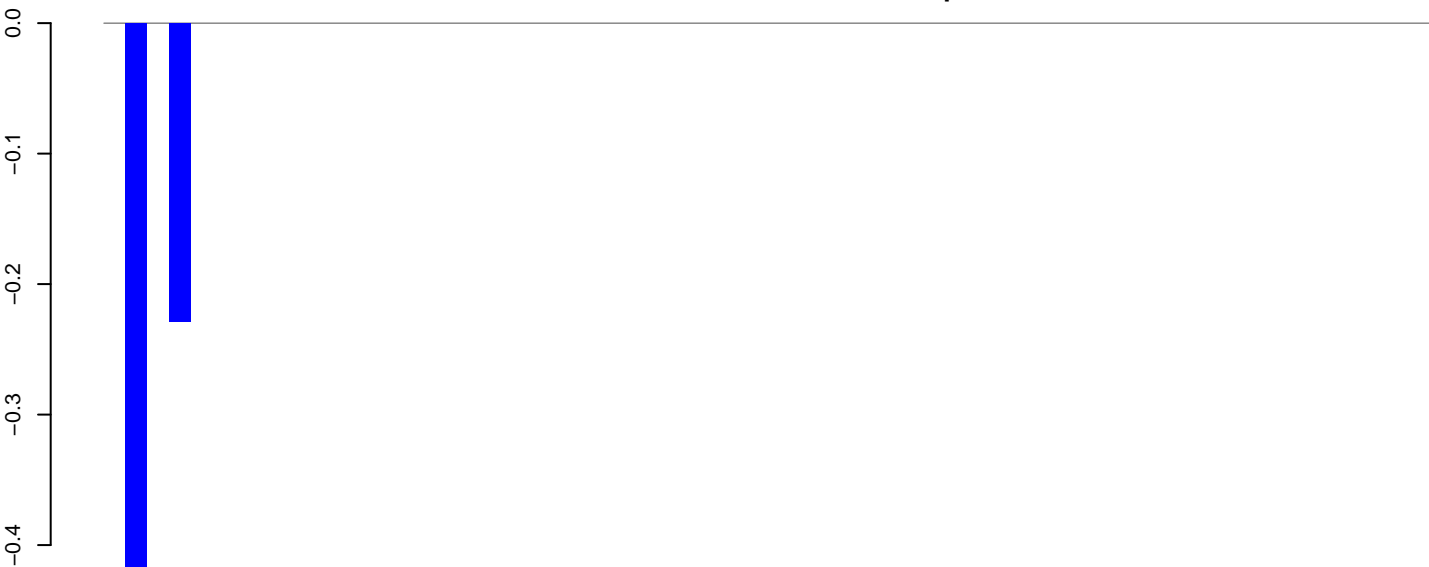
0 200 400 600 800 1000

**AeAlbo\_C7.10\_cells.18\_23.rep**



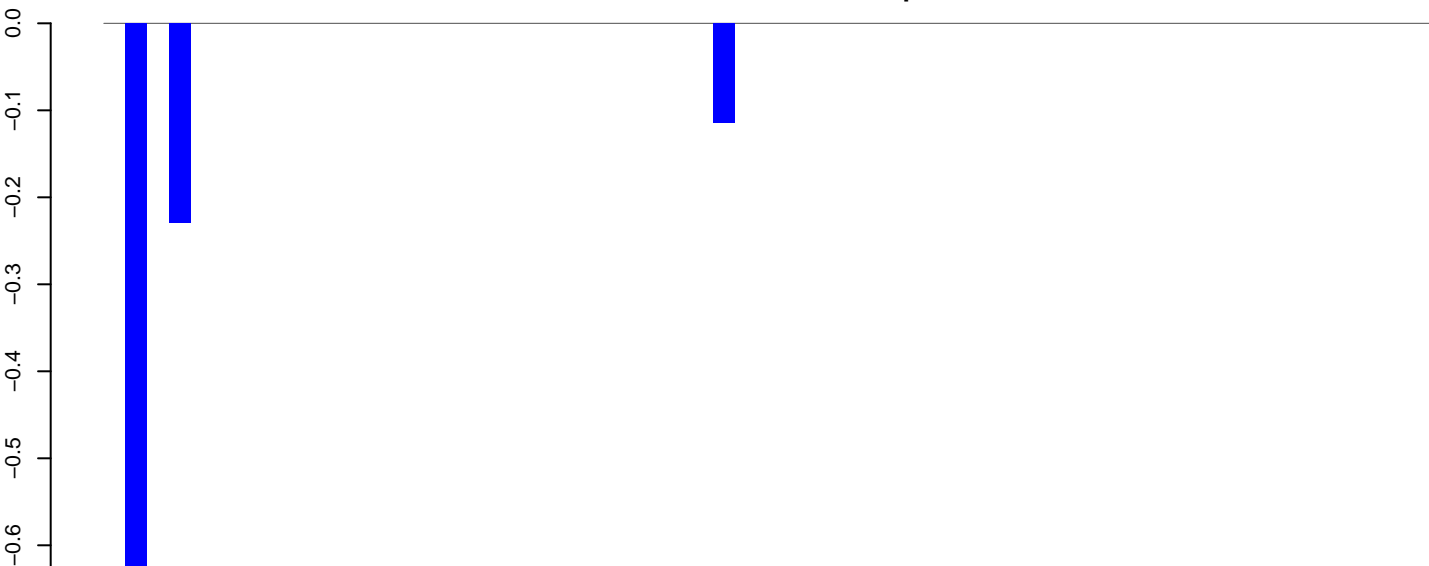
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=1, total=1

**AeAlbo\_C7.10\_cells.rep**

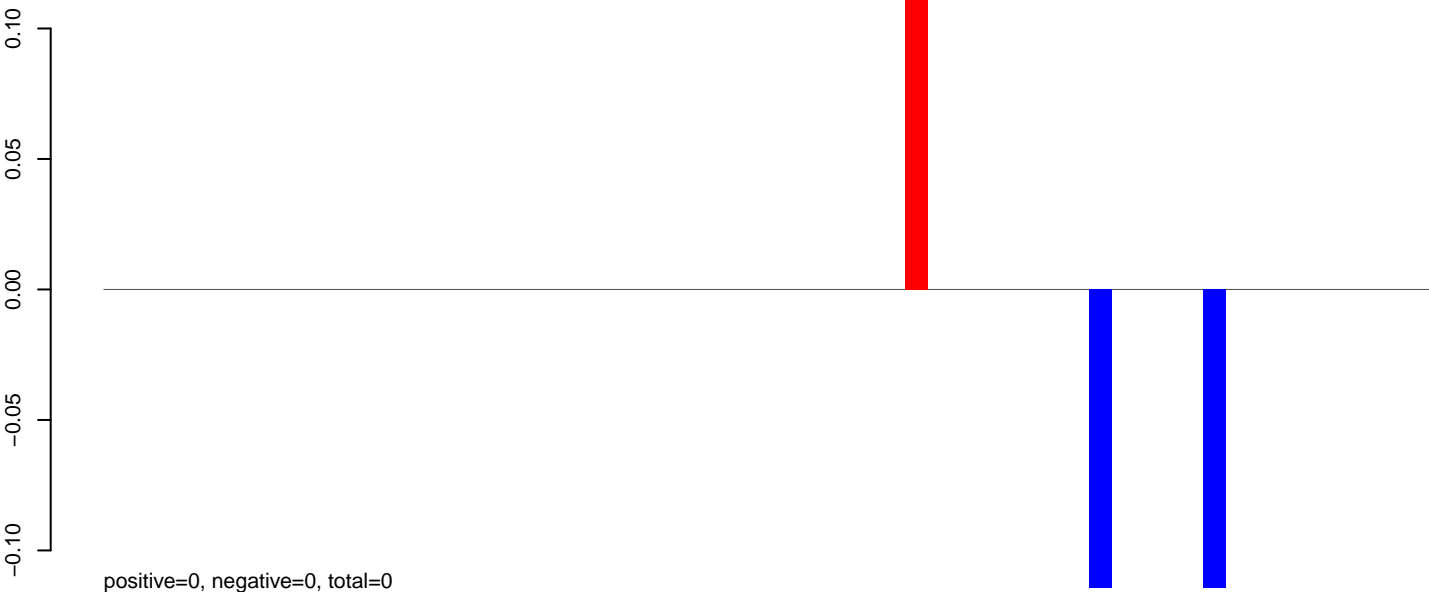


positive=0, negative=1, total=1

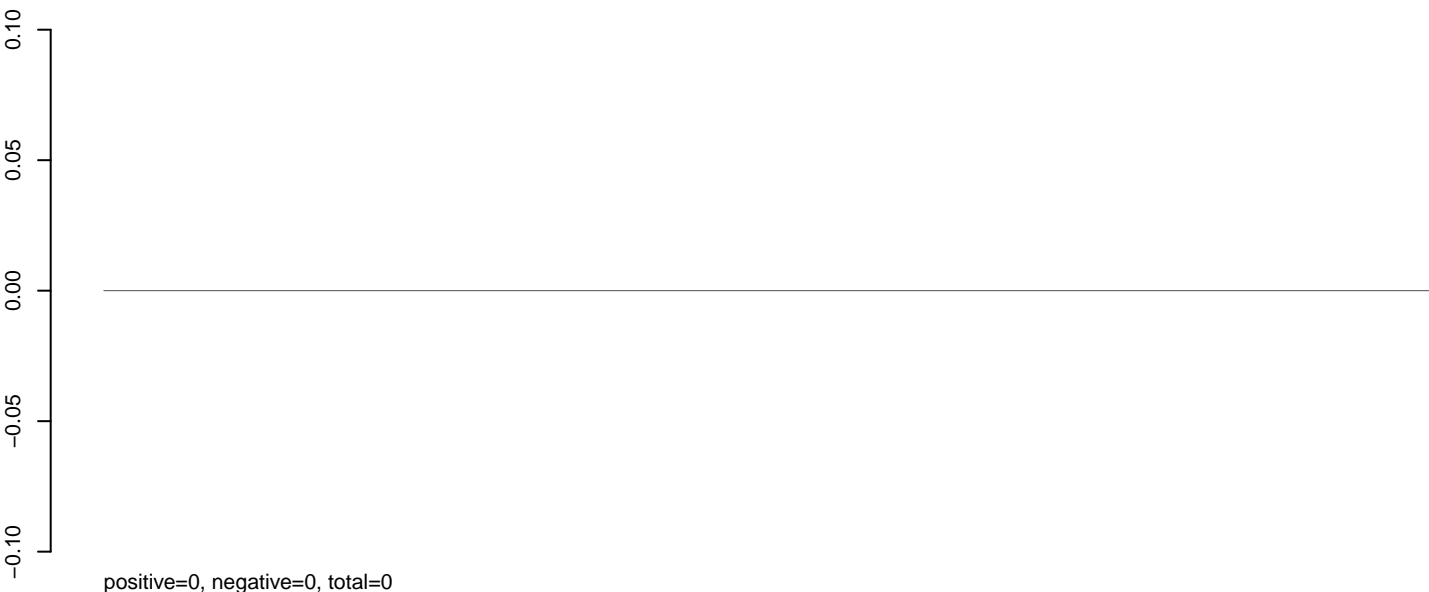
Window size=25, length=1513, TE@rnd-5\_family-2709@LINE\_CR1:1-1513



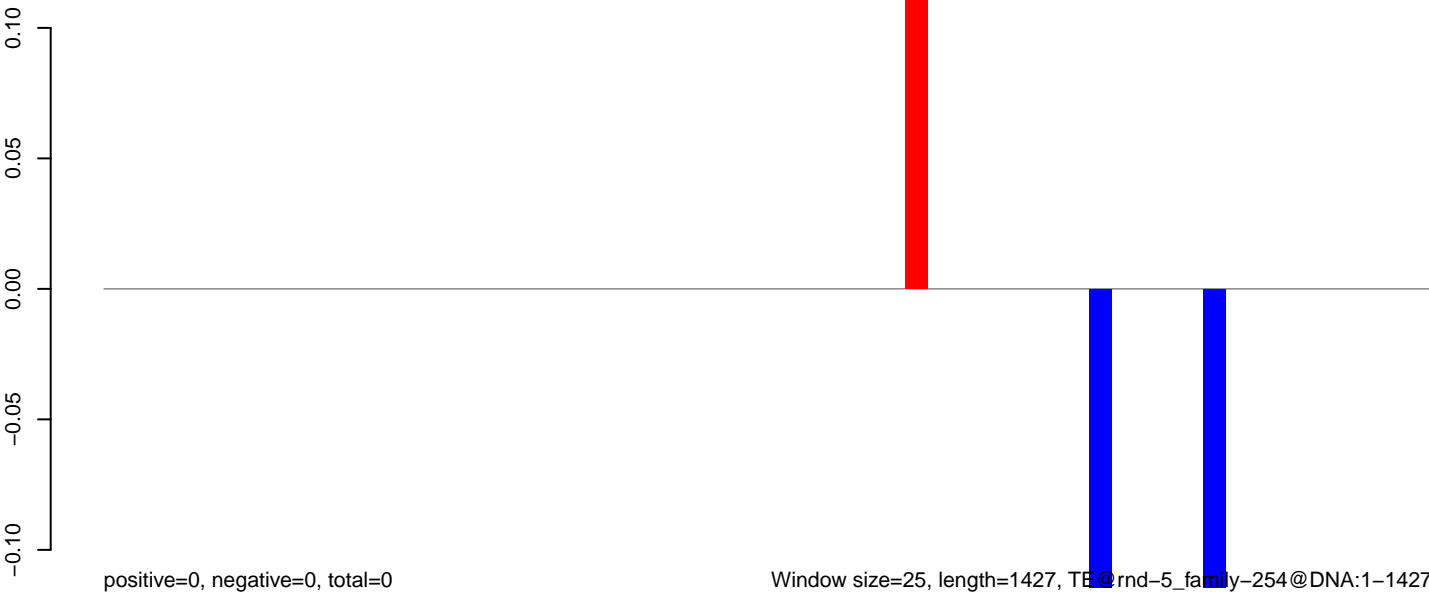
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

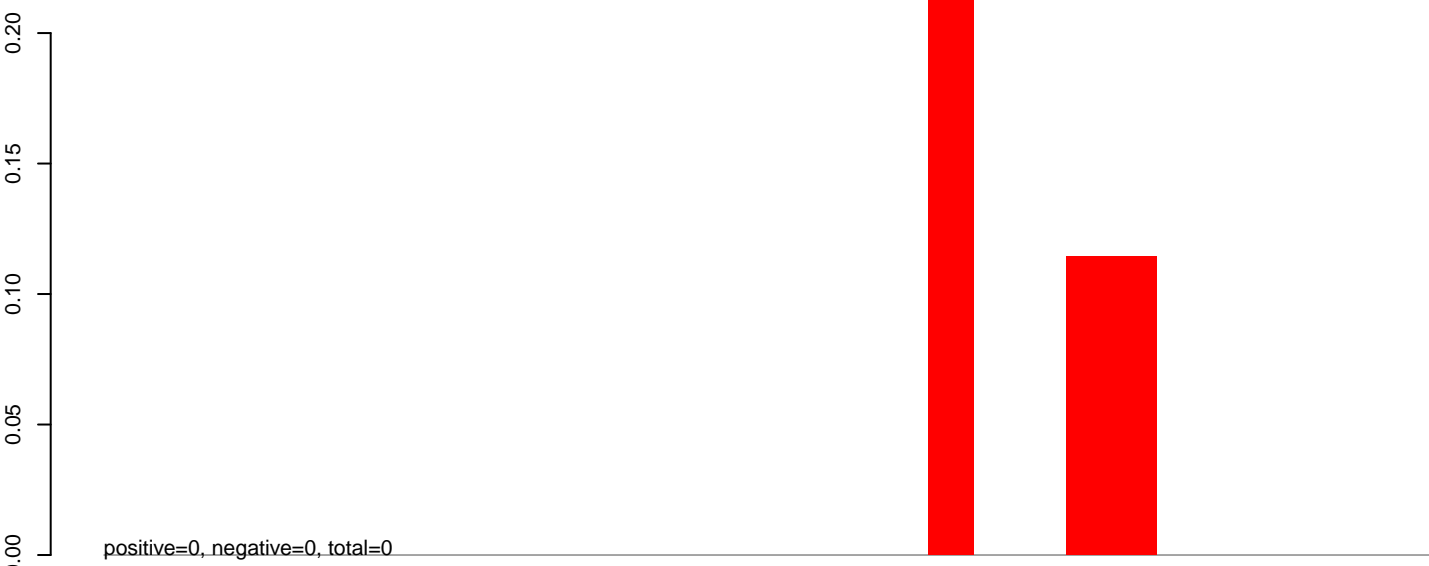


**AeAlbo\_C7.10\_cells.rep**

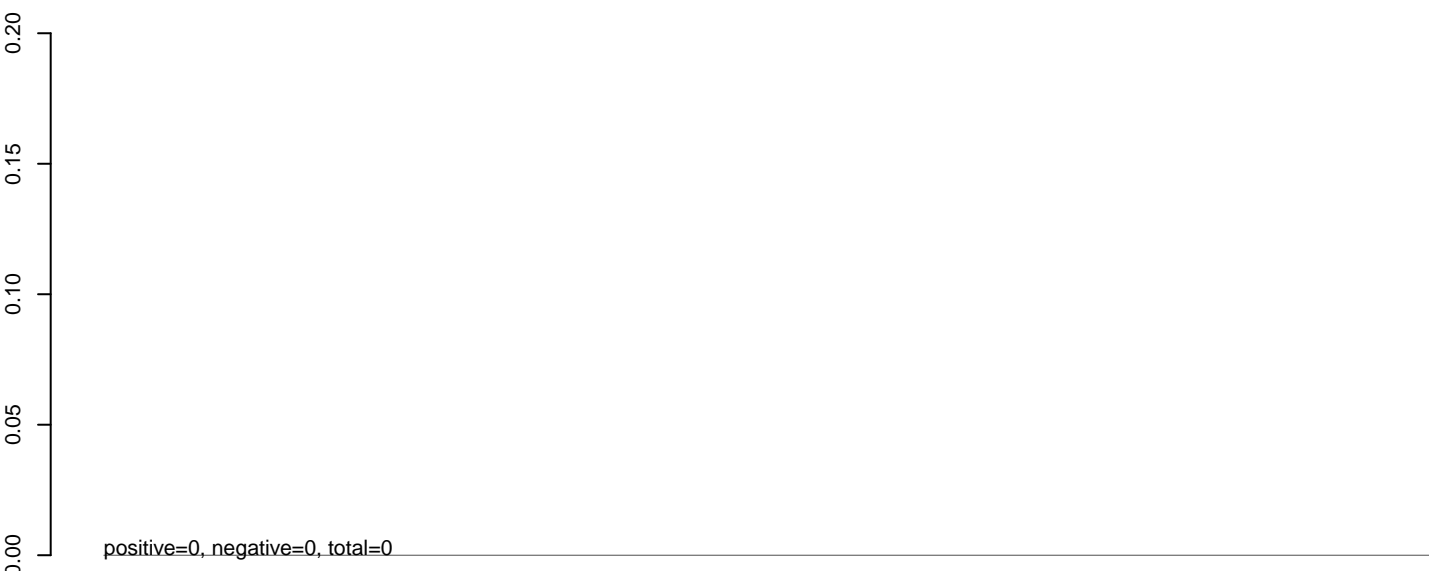


Window size=25, length=1427, TE@rnd-5\_family-254@DNA:1-1427

**AeAlbo\_C7.10\_cells.18\_23.rep**



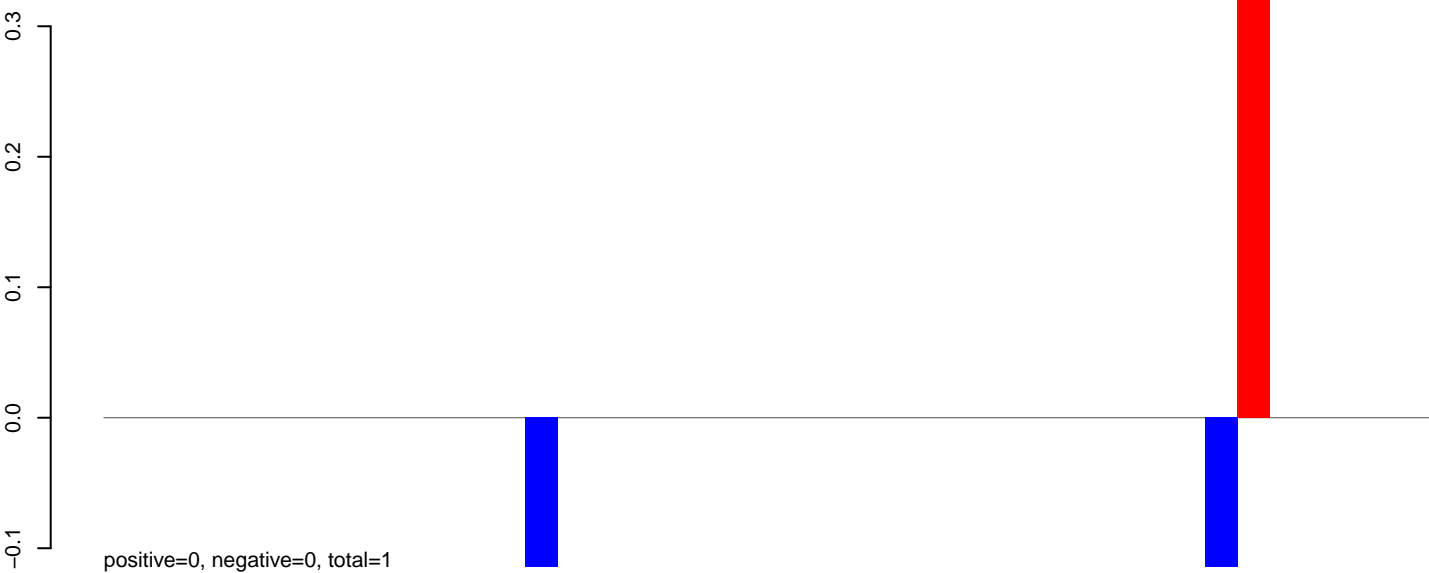
**AeAlbo\_C7.10\_cells.24\_35.rep**



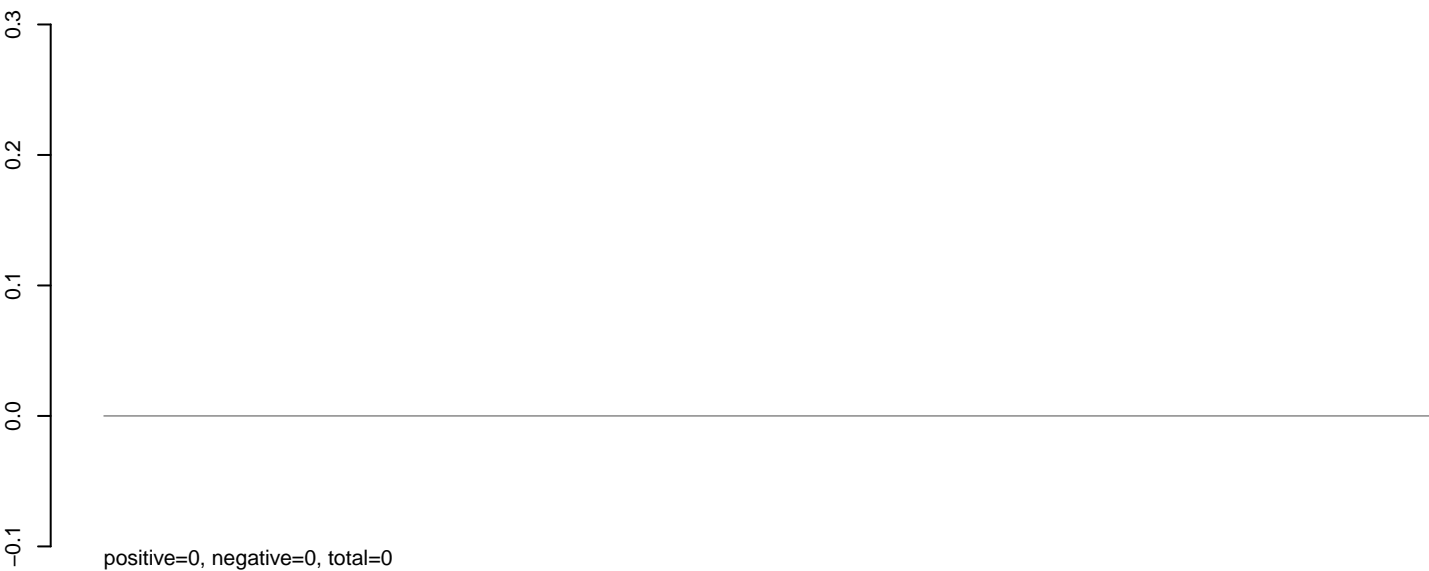
**AeAlbo\_C7.10\_cells.rep**



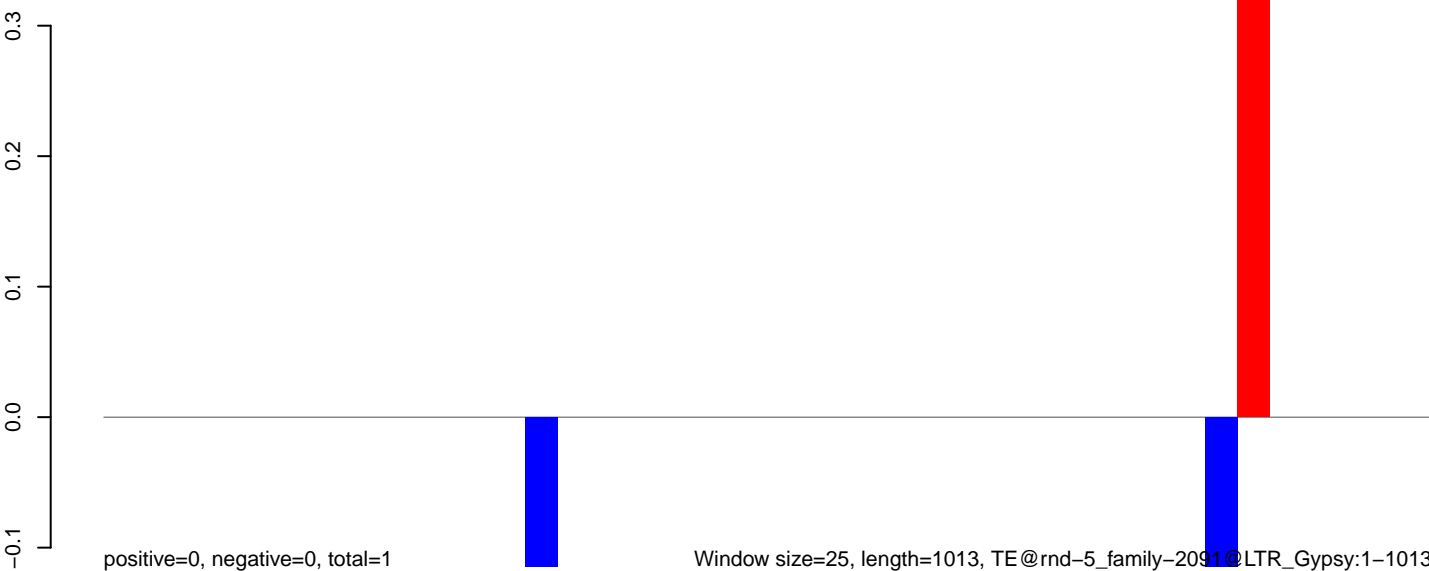
**AeAlbo\_C7.10\_cells.18\_23.rep**



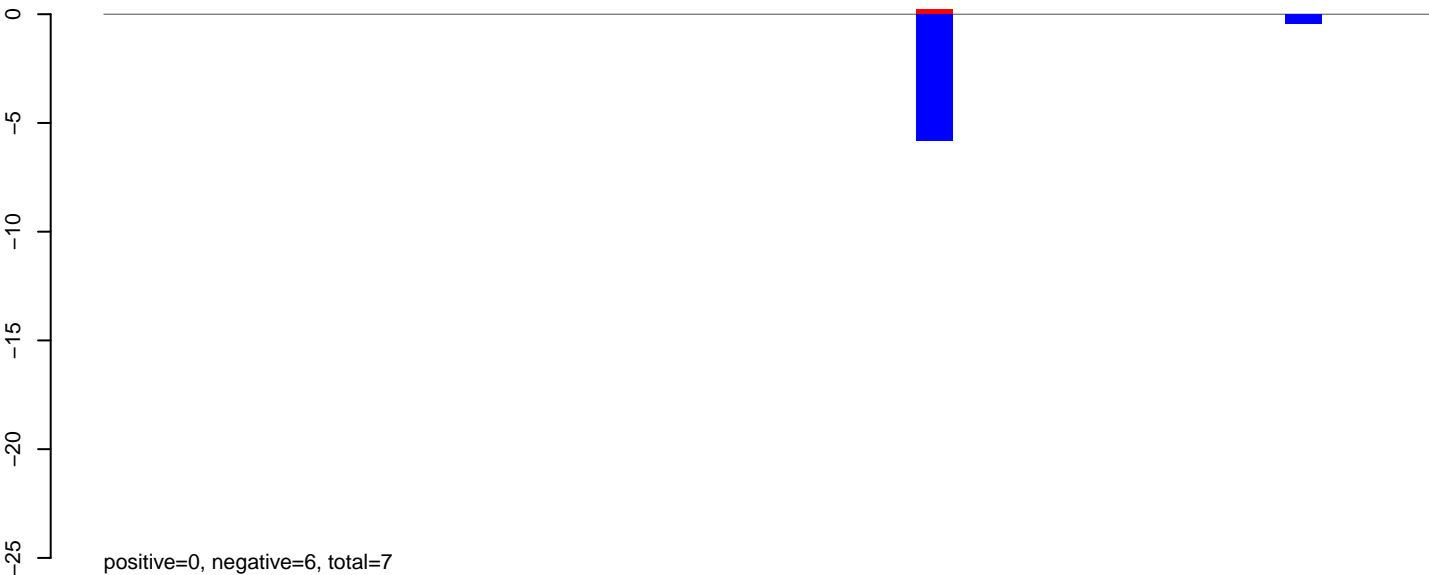
**AeAlbo\_C7.10\_cells.24\_35.rep**



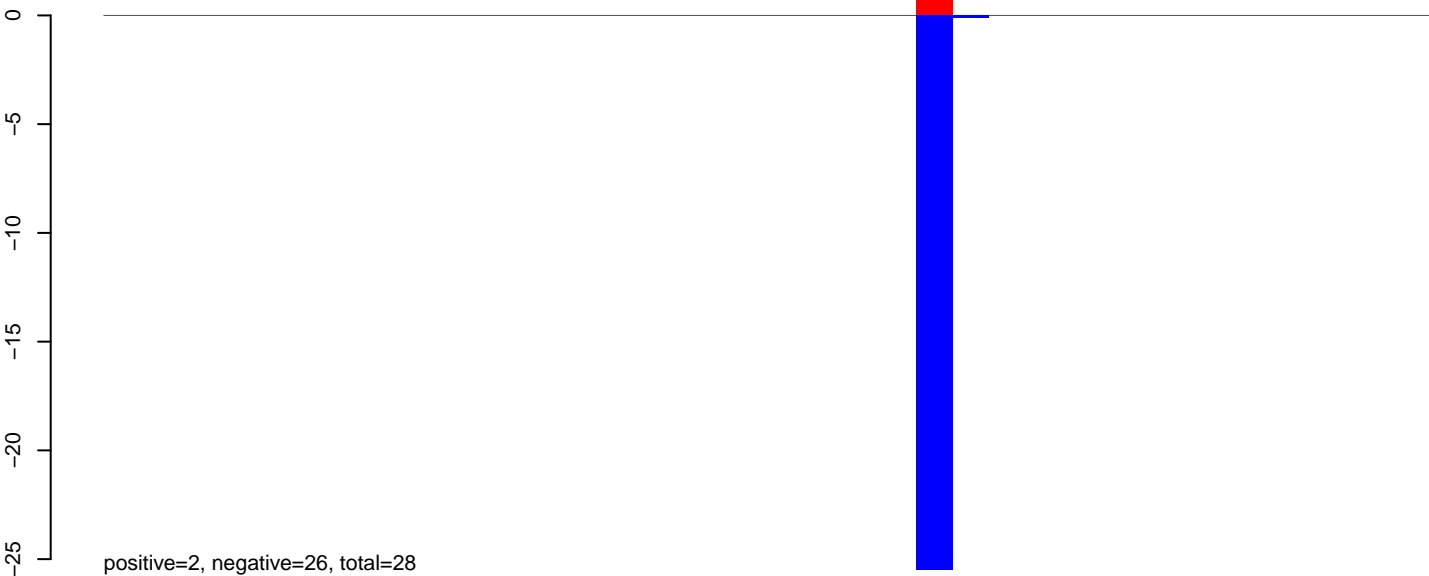
**AeAlbo\_C7.10\_cells.rep**



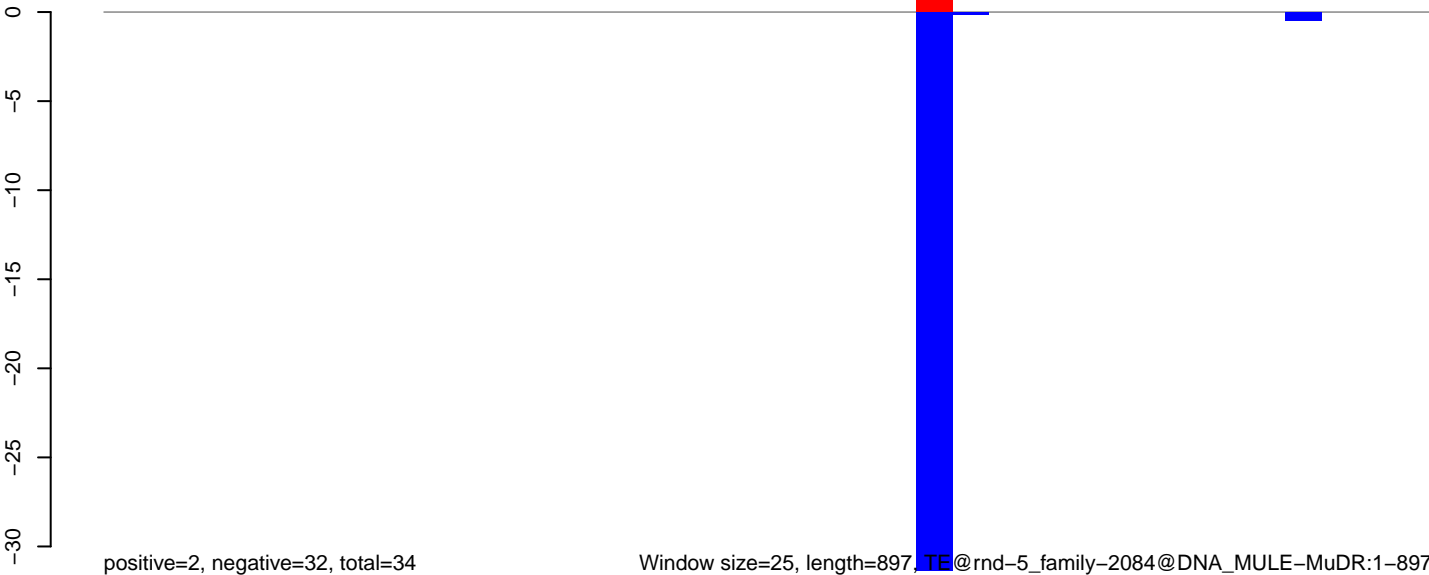
AeAlbo\_C7.10\_cells.18\_23.rep



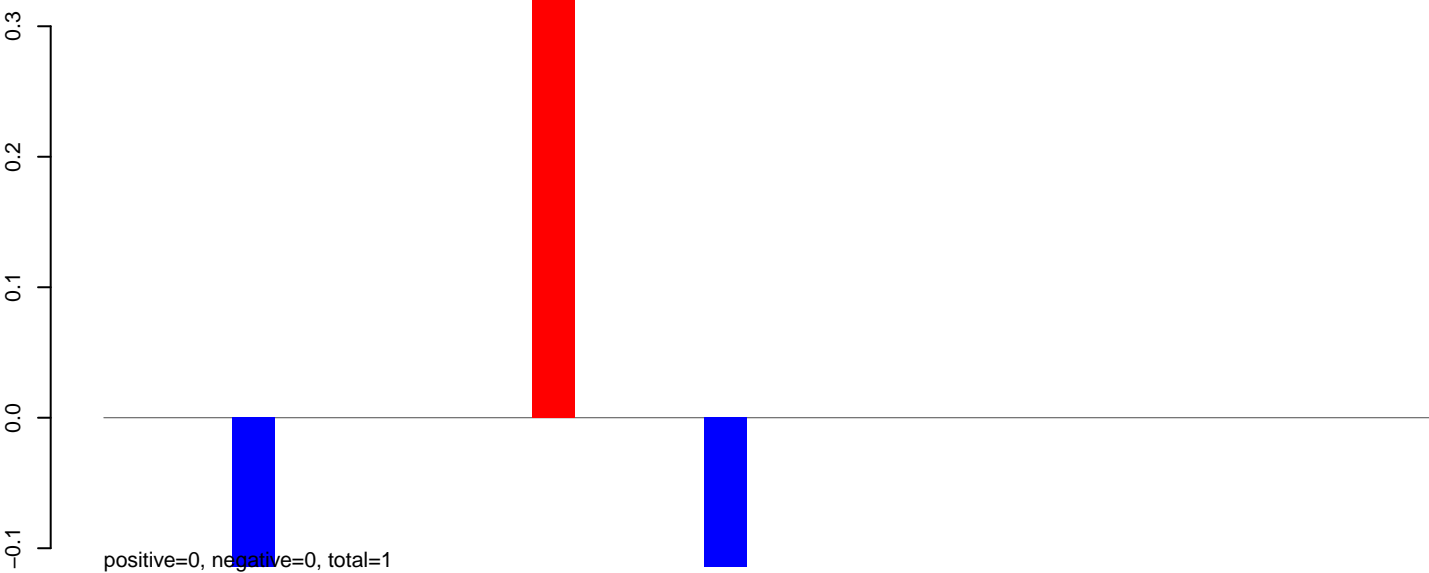
AeAlbo\_C7.10\_cells.24\_35.rep



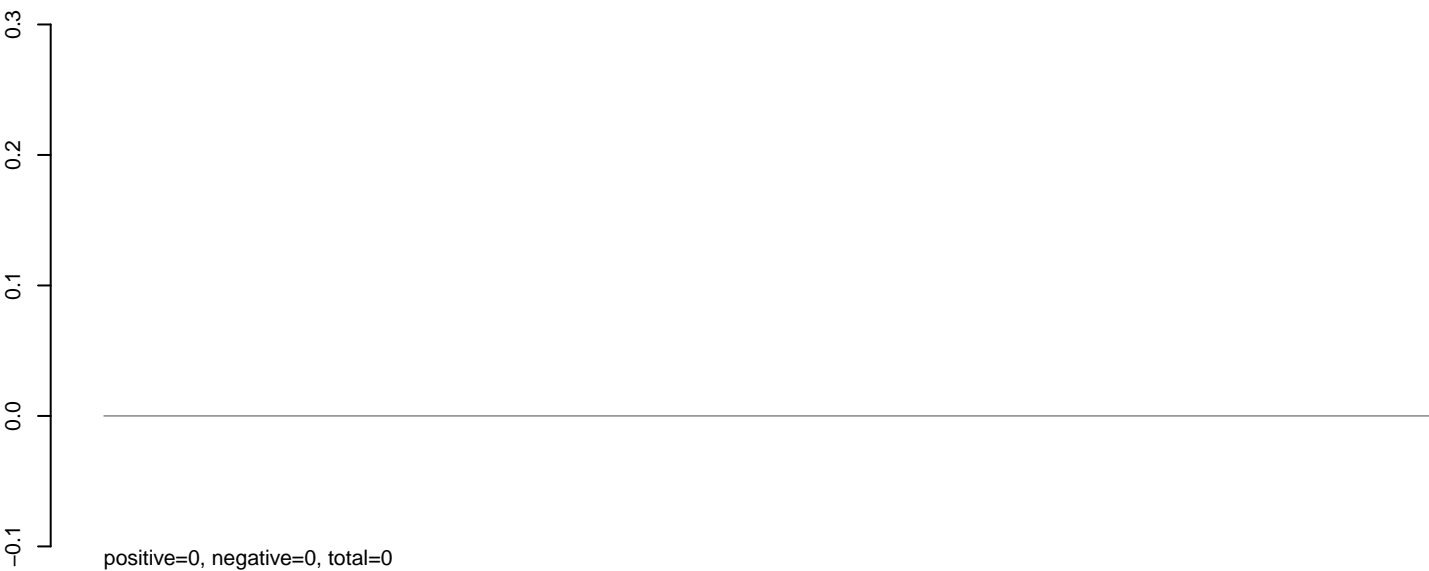
AeAlbo\_C7.10\_cells.rep



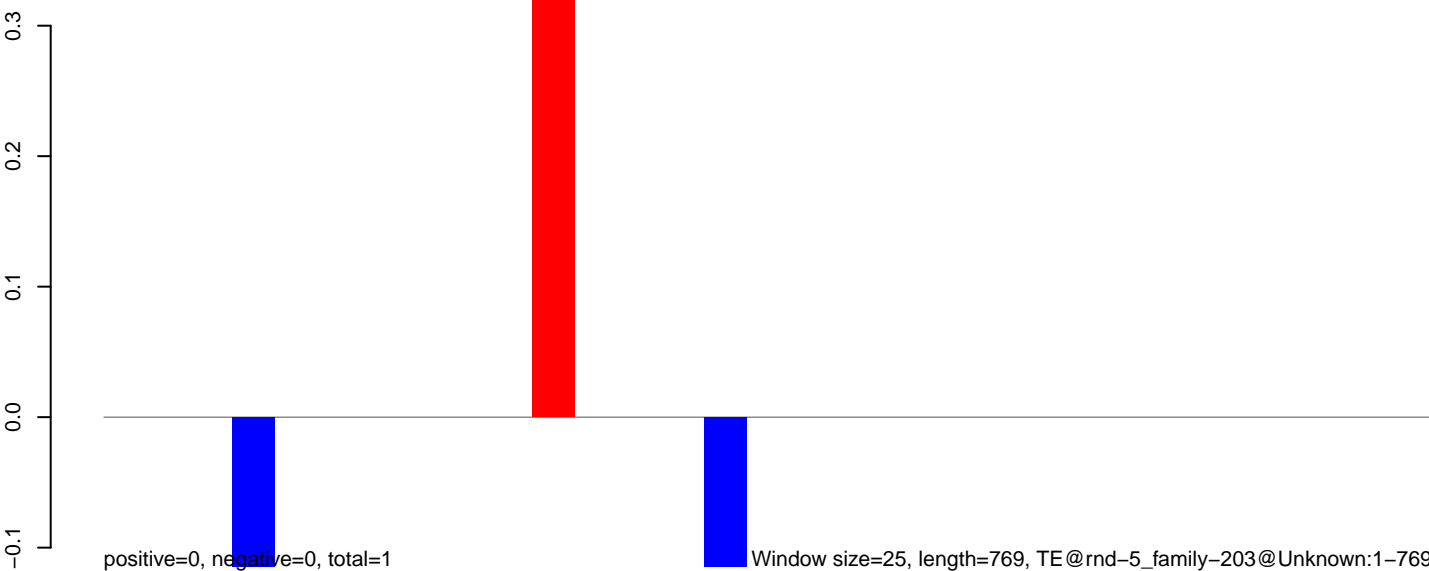
**AeAlbo\_C7.10\_cells.18\_23.rep**



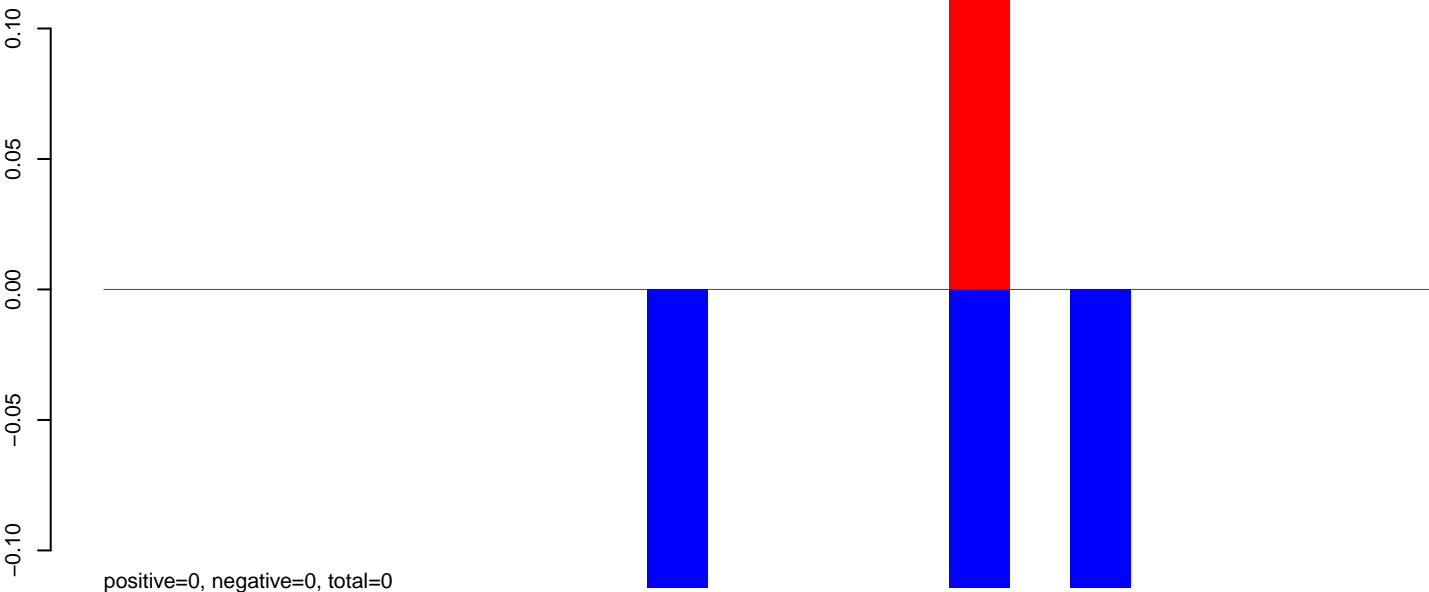
**AeAlbo\_C7.10\_cells.24\_35.rep**



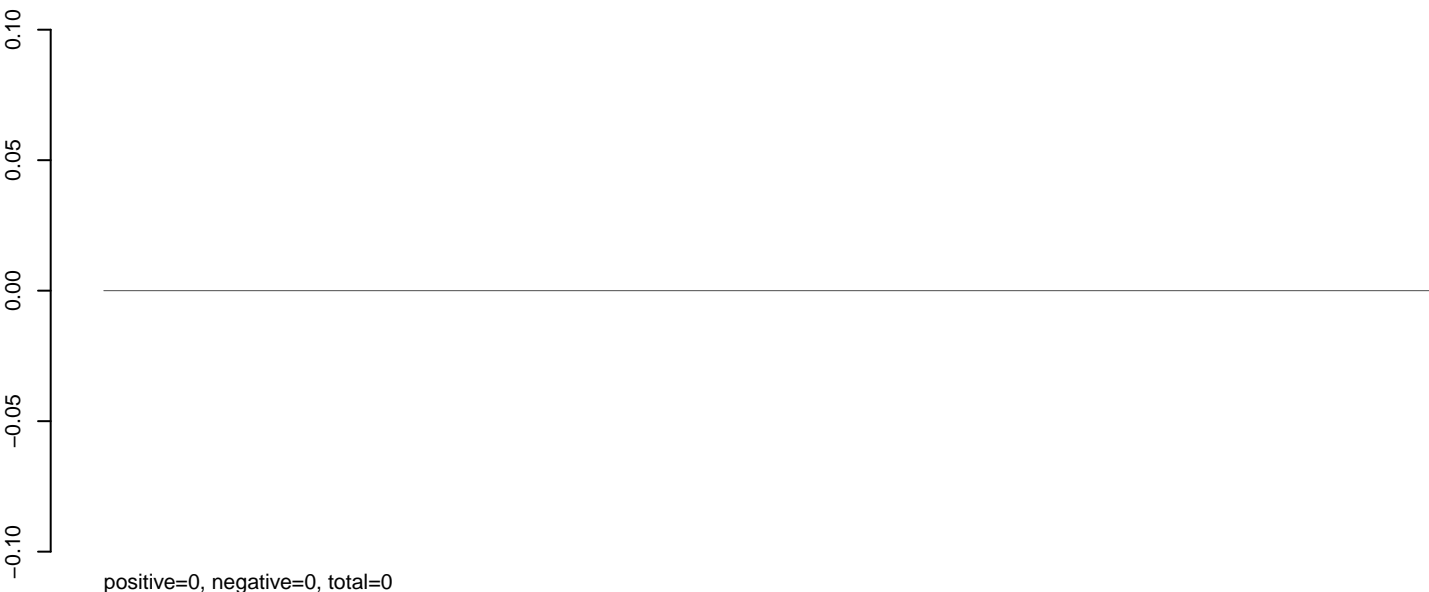
**AeAlbo\_C7.10\_cells.rep**



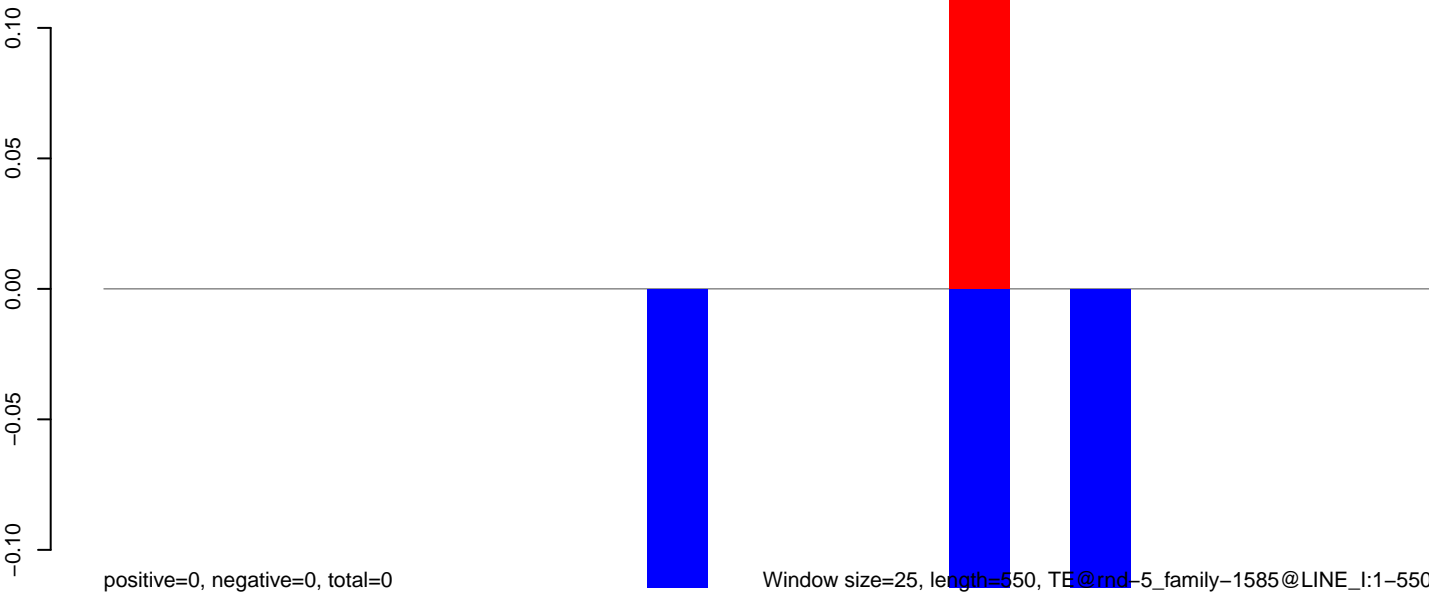
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



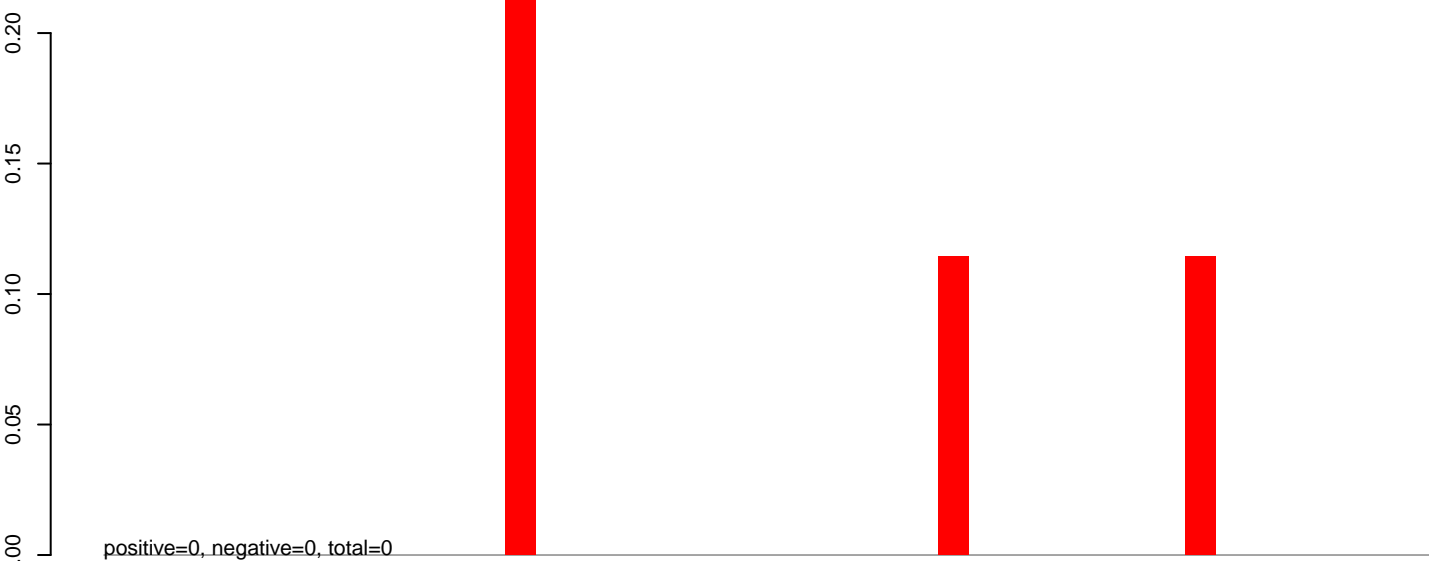
**AeAlbo\_C7.10\_cells.rep**



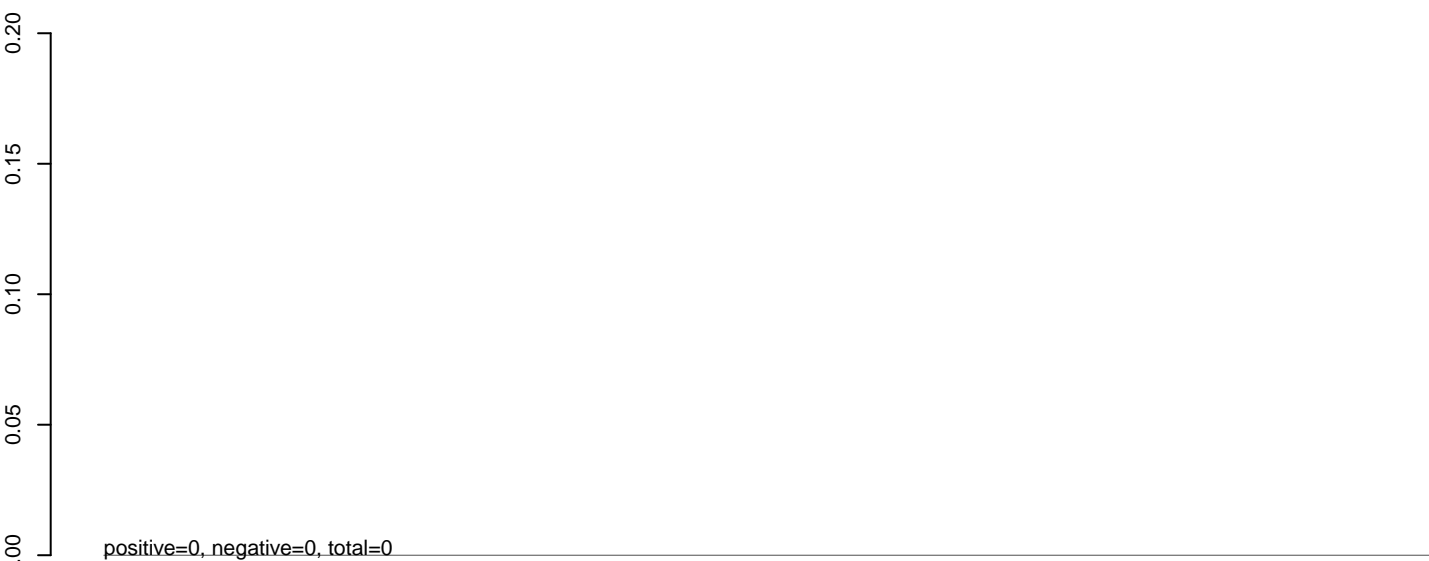
Window size=25, length=550, TE@rnd-5\_family-1585@LINE\_I:1-550

100 200 300 400 500

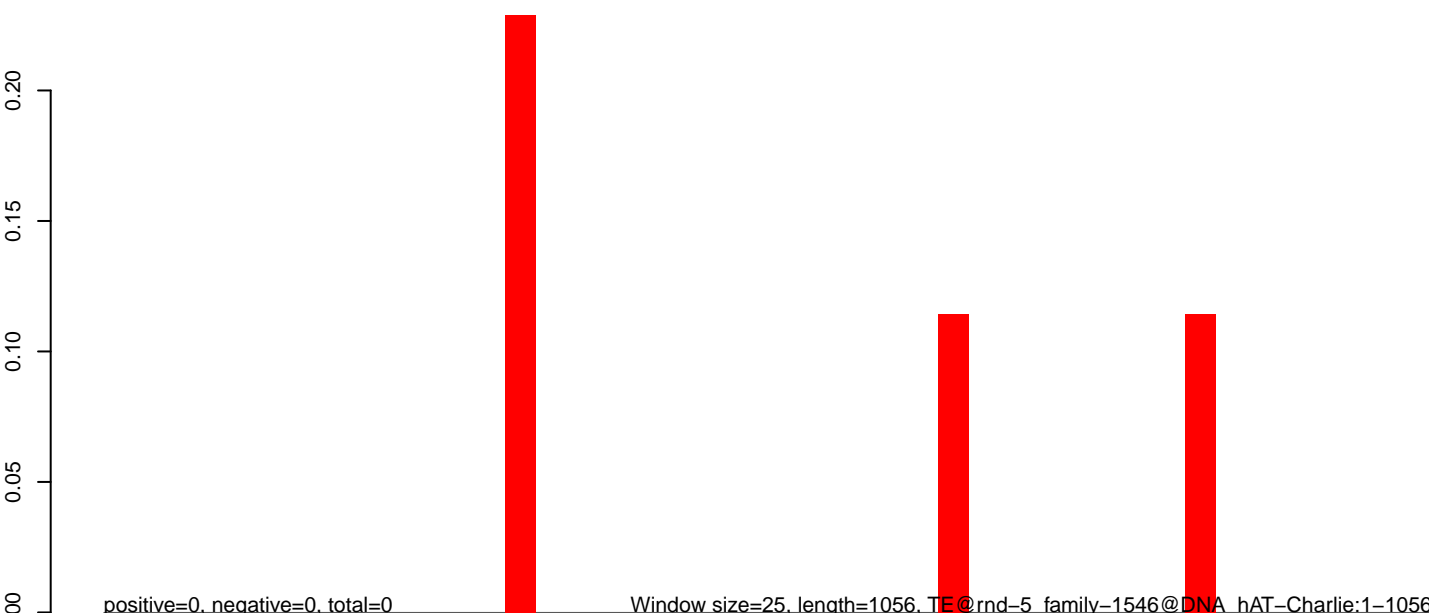
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

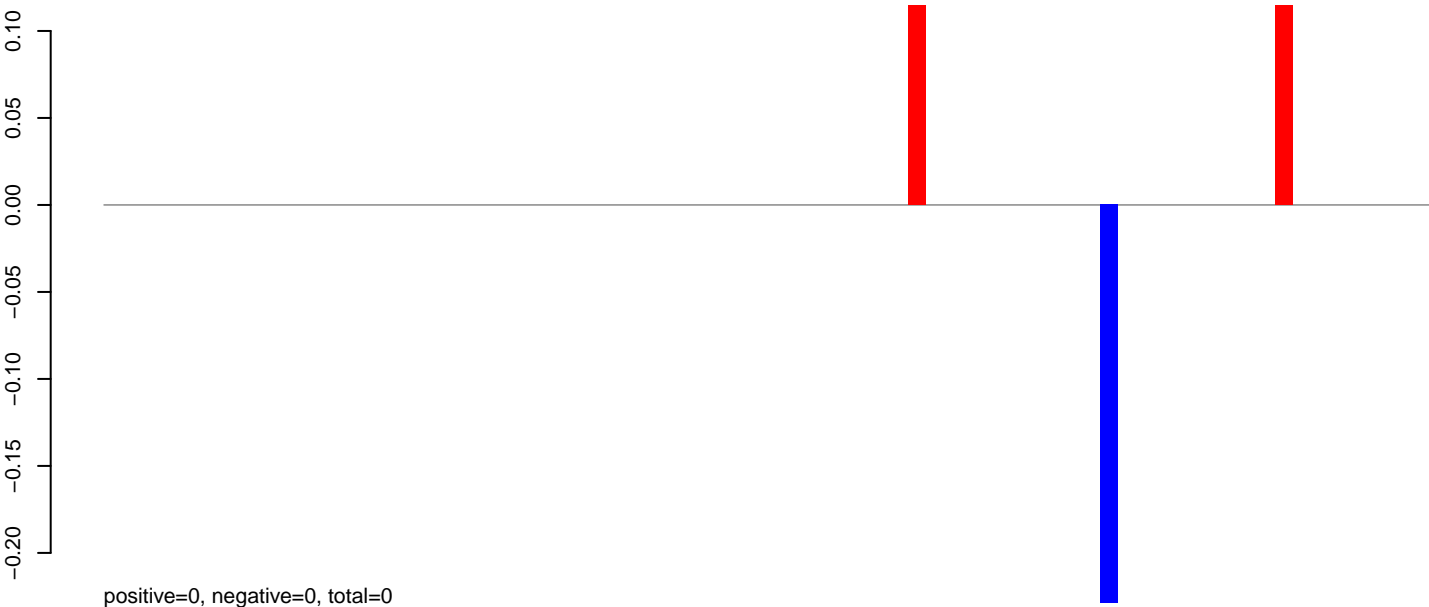


AeAlbo\_C7.10\_cells.rep

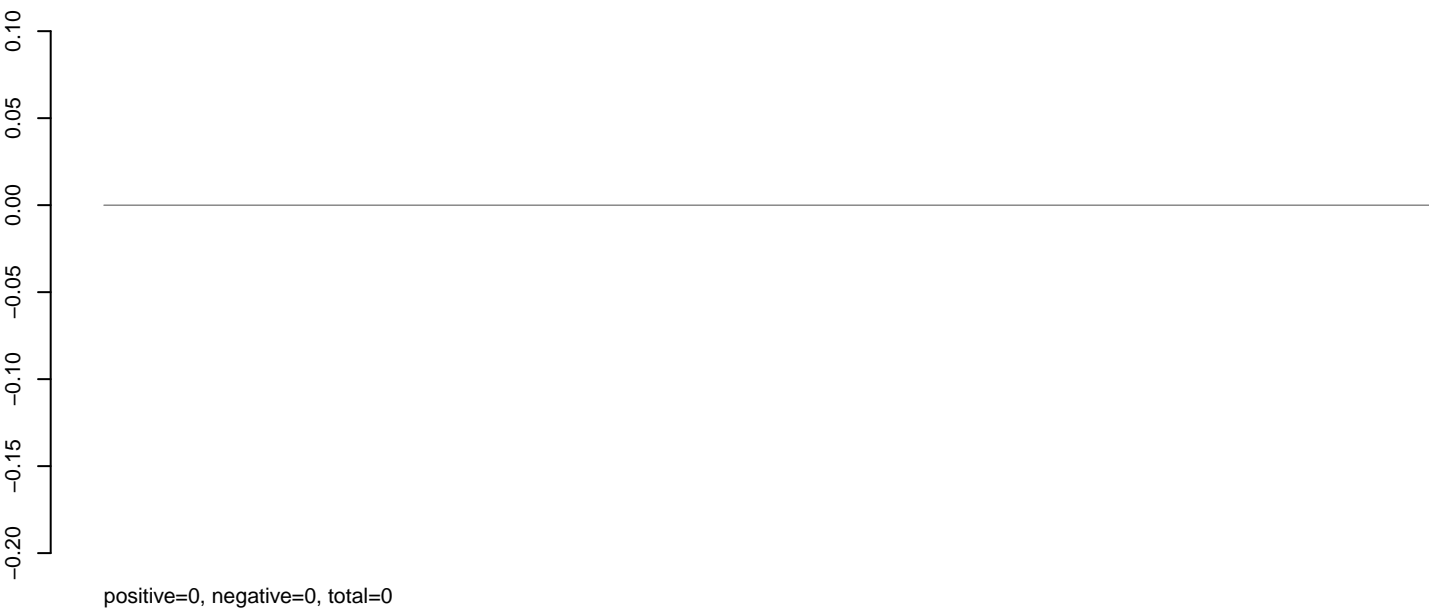


0 200 400 600 800 1000

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

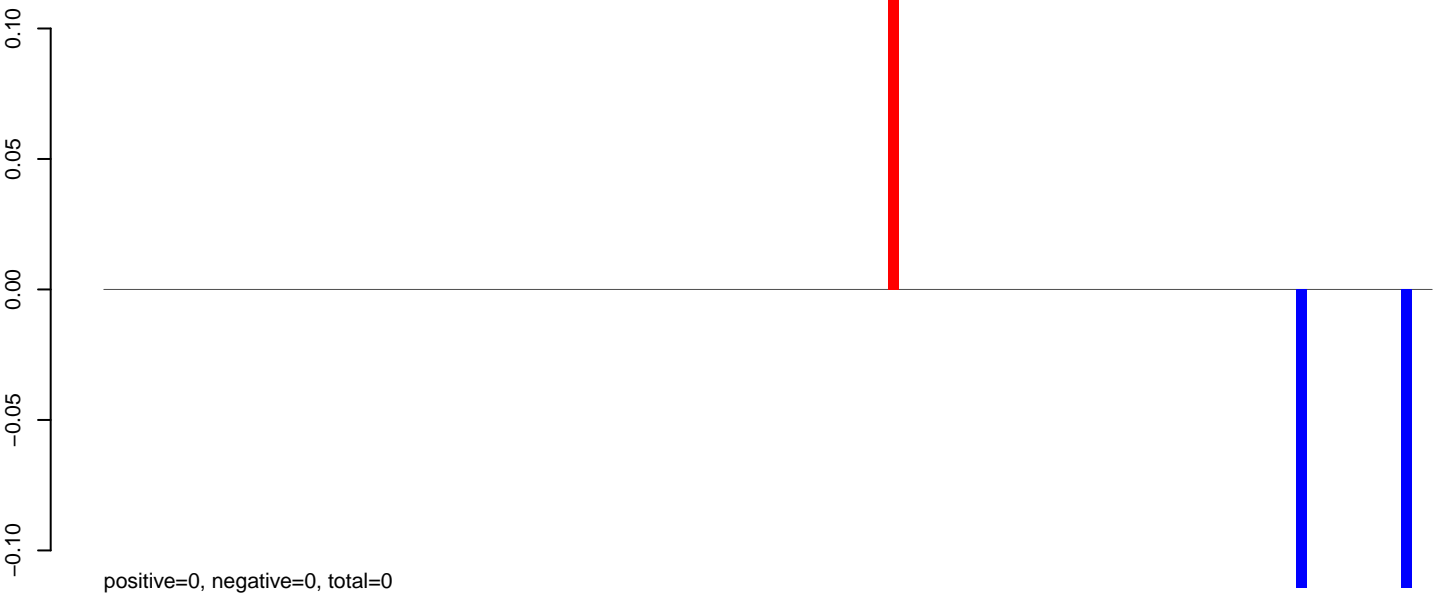


Window size=25, length=1883, TE@rnd-5, family-1489@LTR\_Gypsy:1-1883

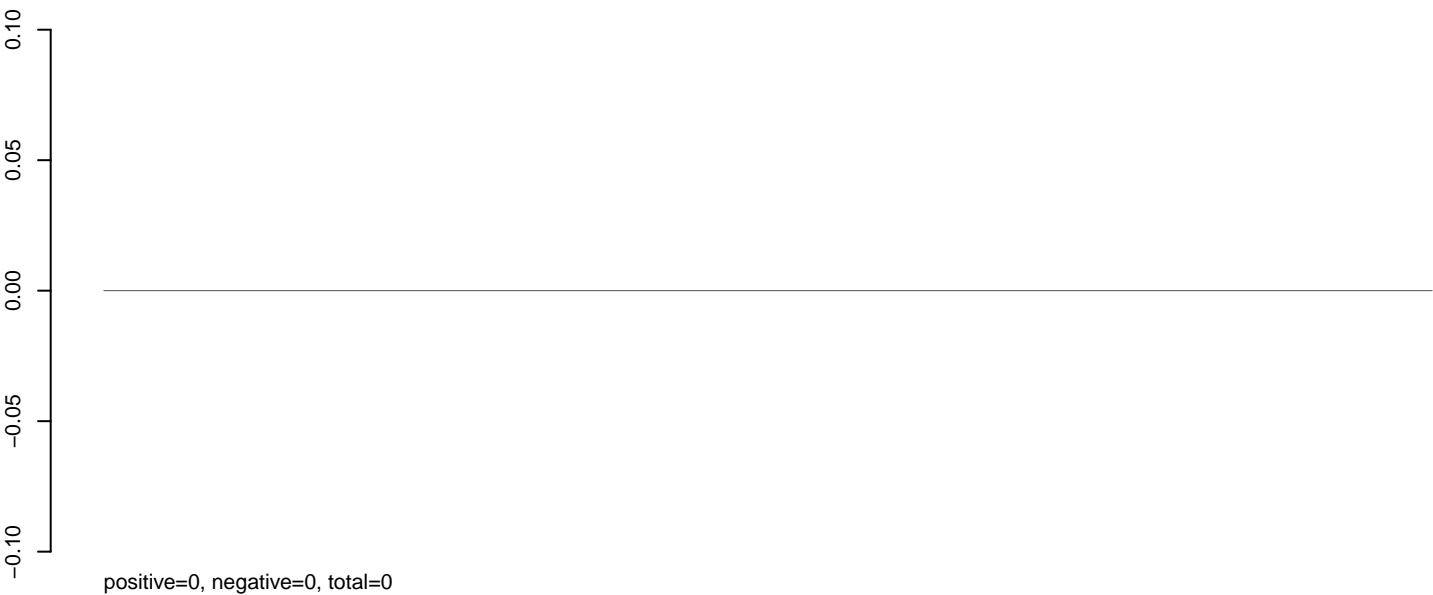
0 500 1000 1500 2000



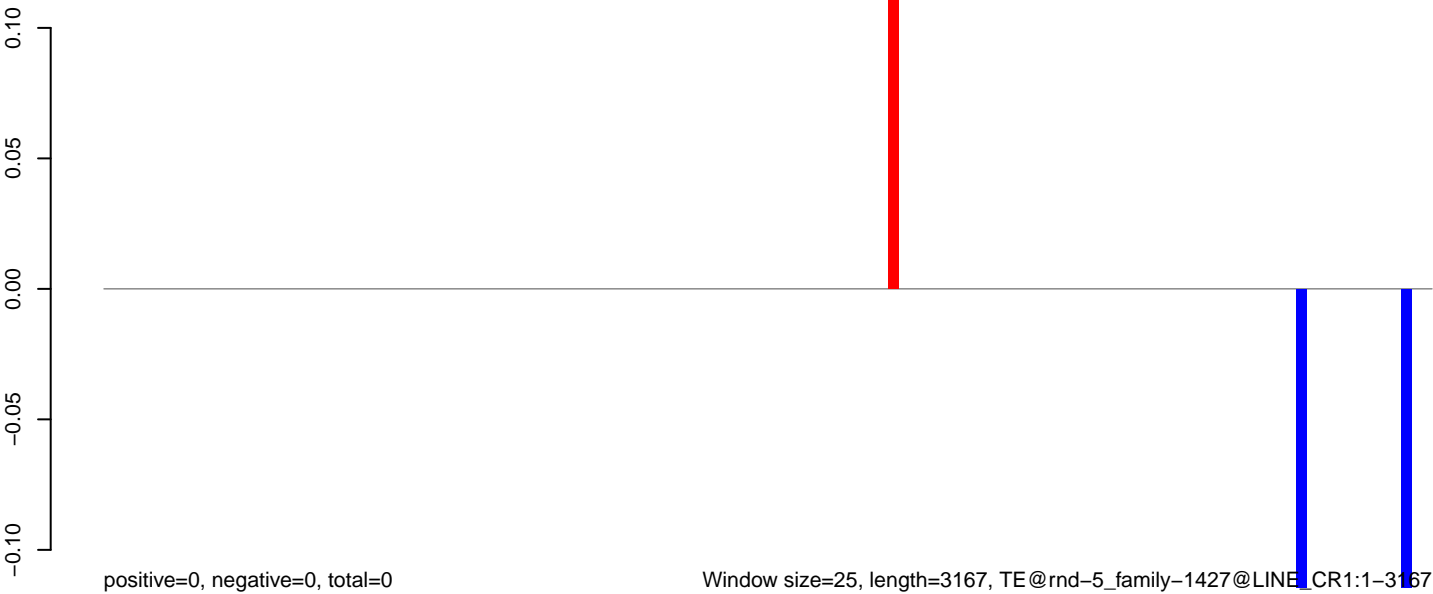
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

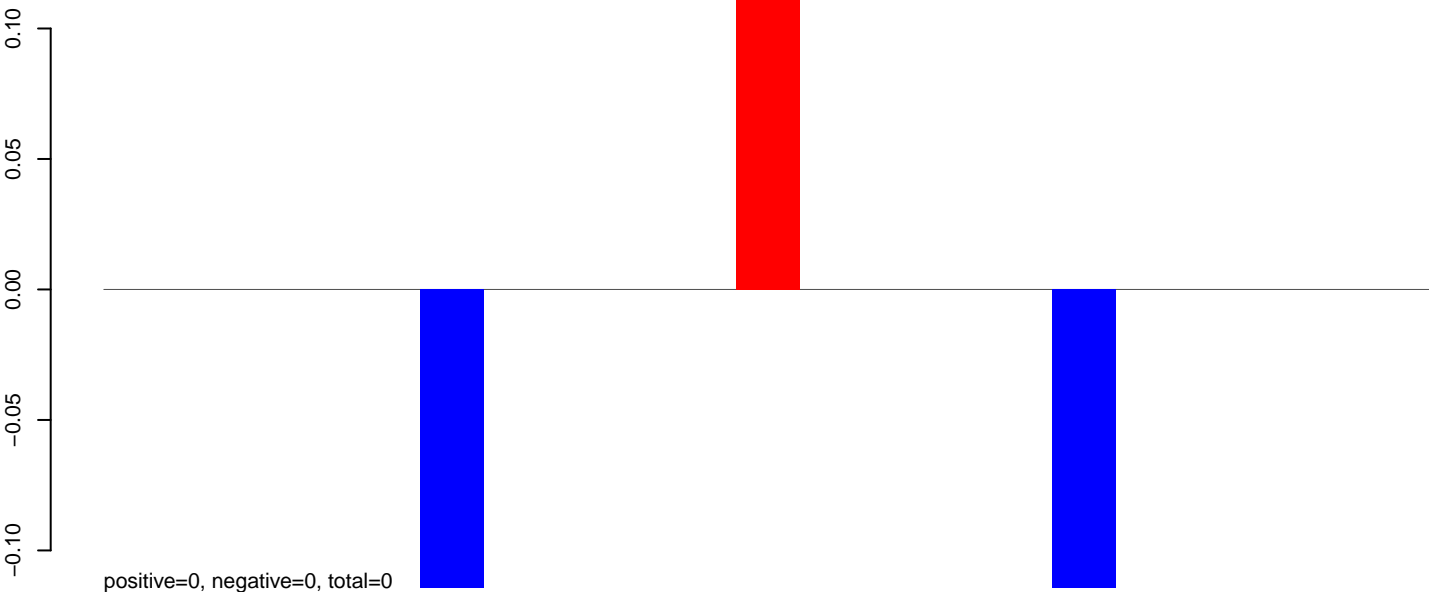


**AeAlbo\_C7.10\_cells.rep**

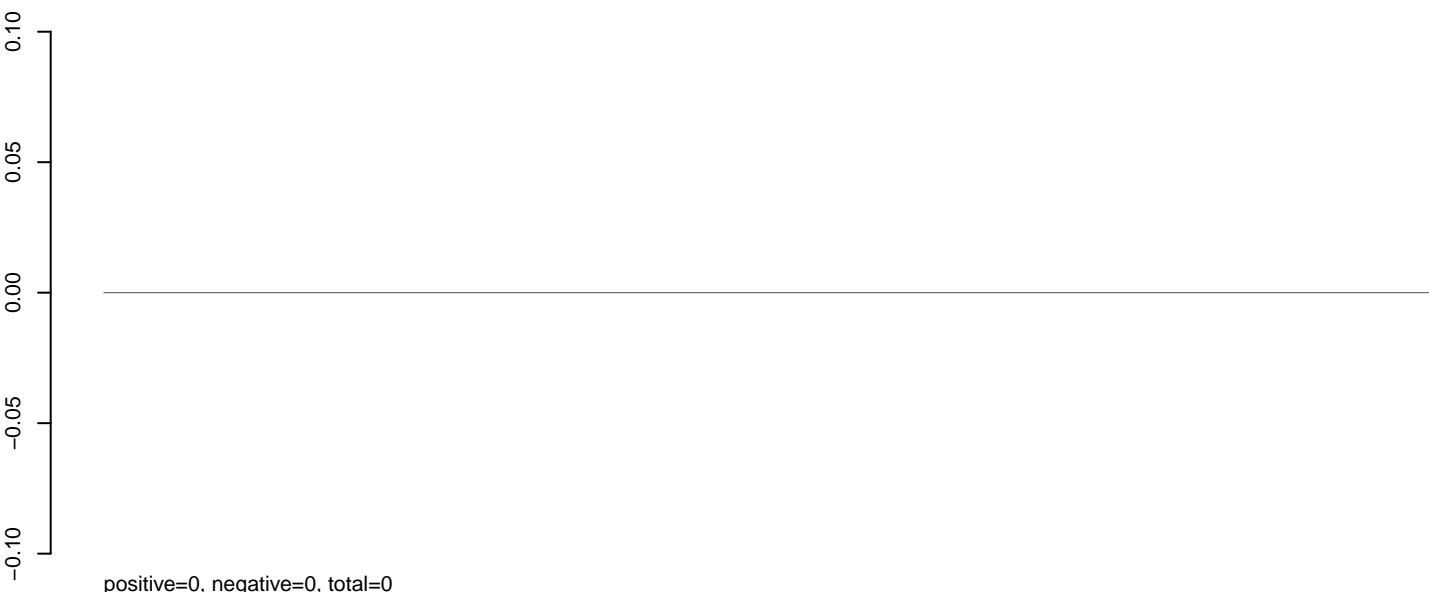


0 500 1000 1500 2000 2500 3000

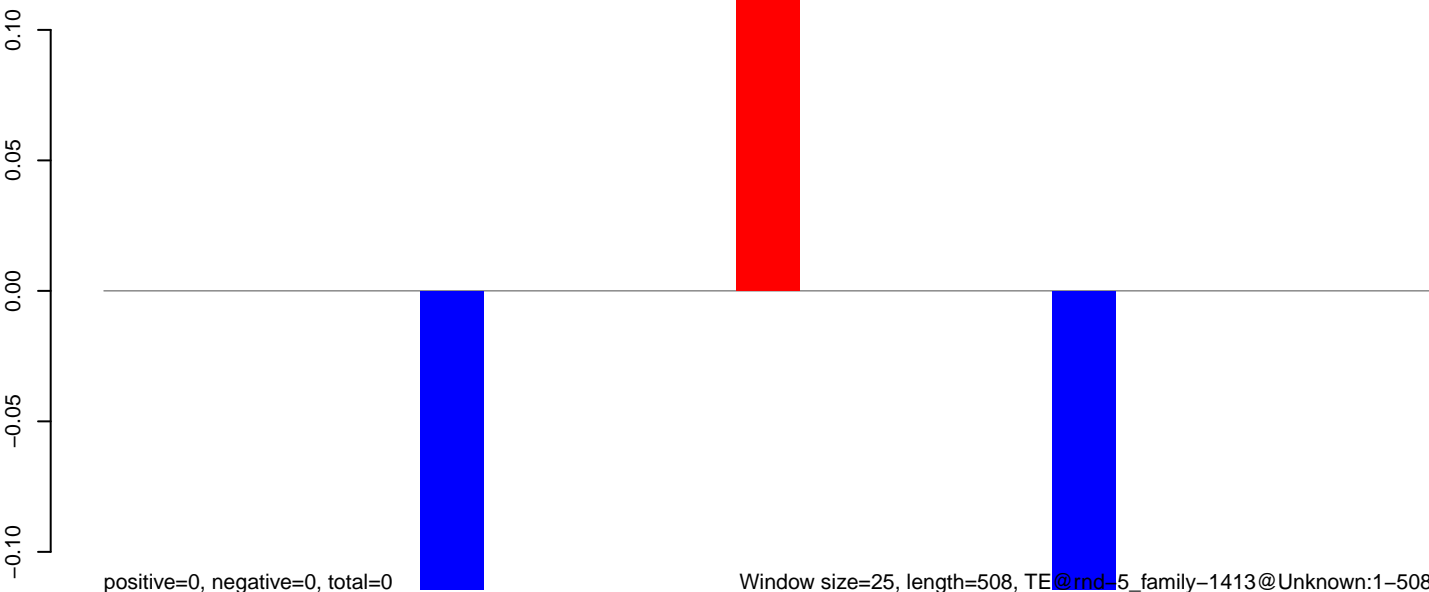
**AeAlbo\_C7.10\_cells.18\_23.rep**



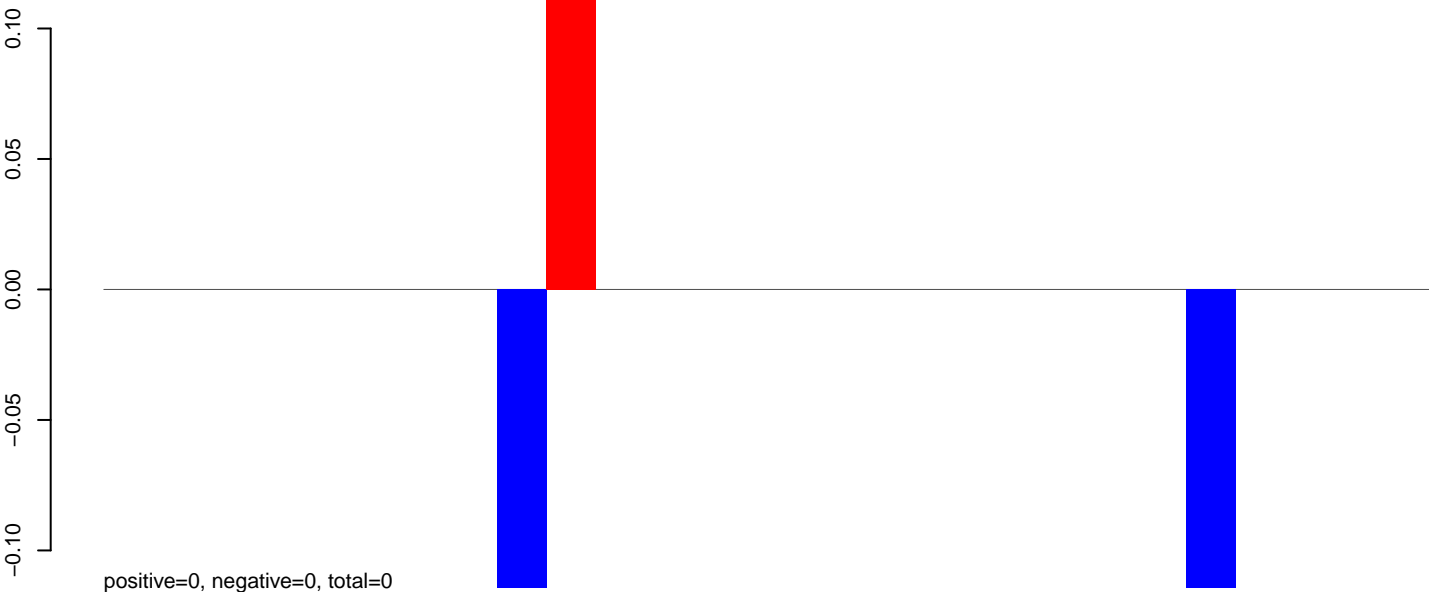
**AeAlbo\_C7.10\_cells.24\_35.rep**



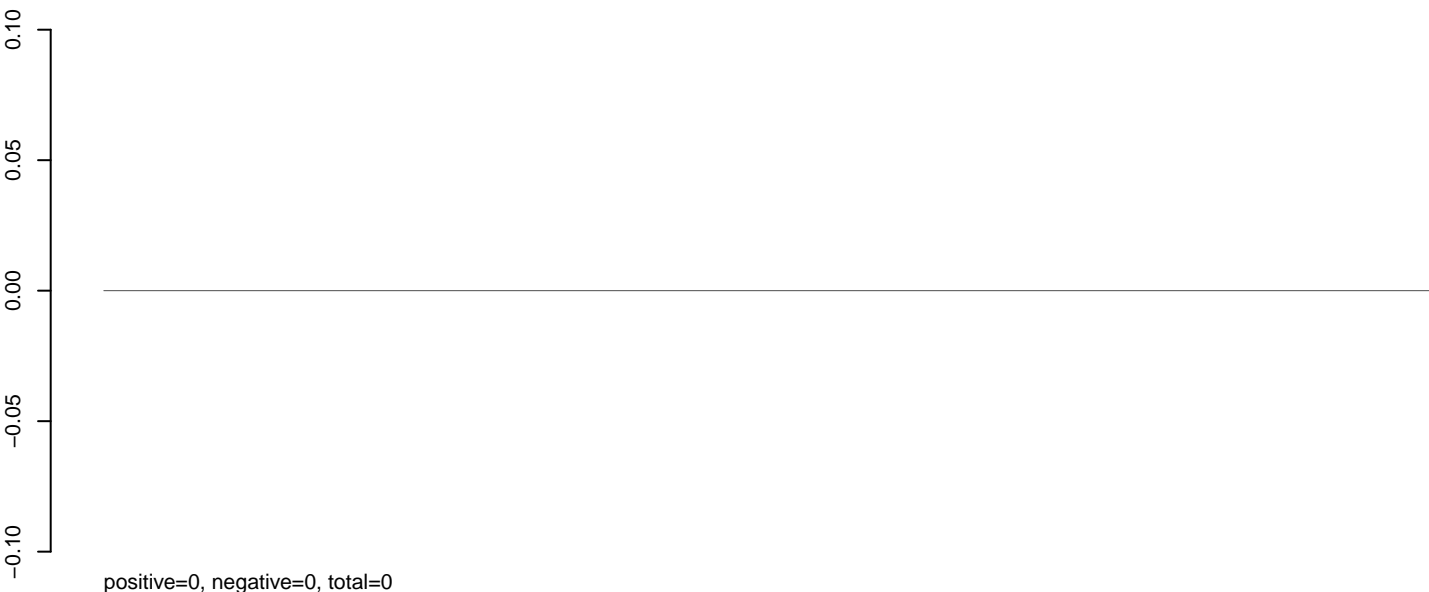
**AeAlbo\_C7.10\_cells.rep**



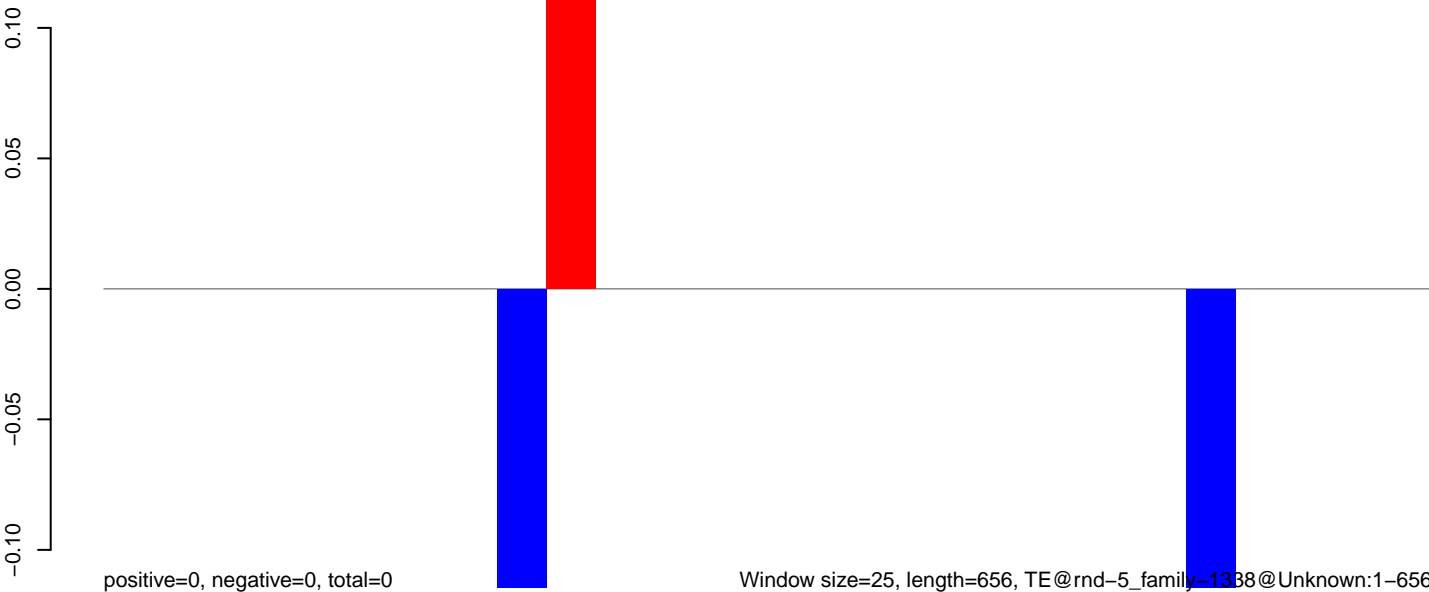
**AeAlbo\_C7.10\_cells.18\_23.rep**



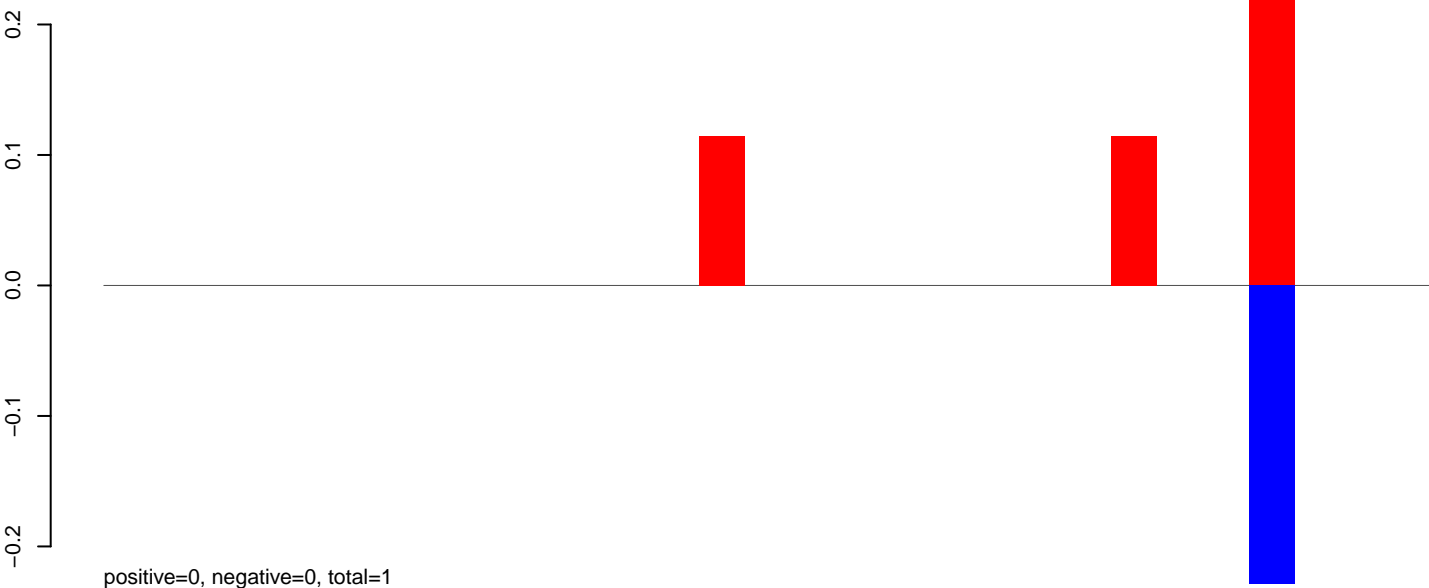
**AeAlbo\_C7.10\_cells.24\_35.rep**



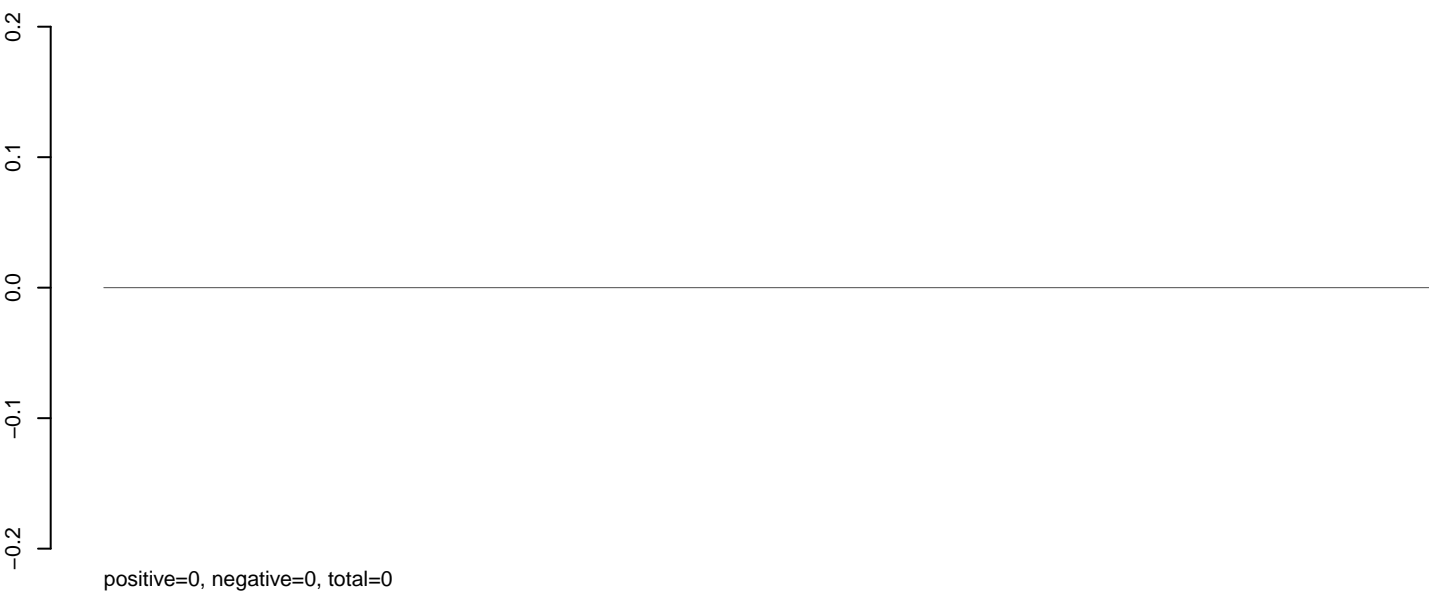
**AeAlbo\_C7.10\_cells.rep**



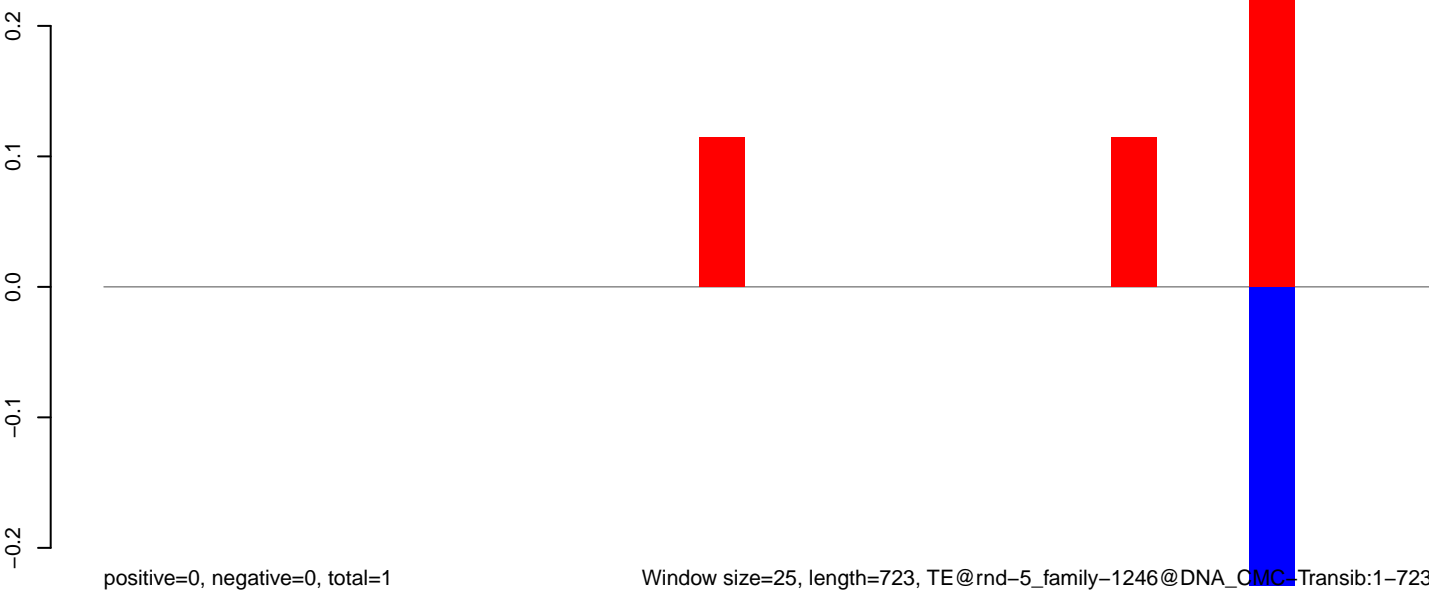
**AeAlbo\_C7.10\_cells.18\_23.rep**



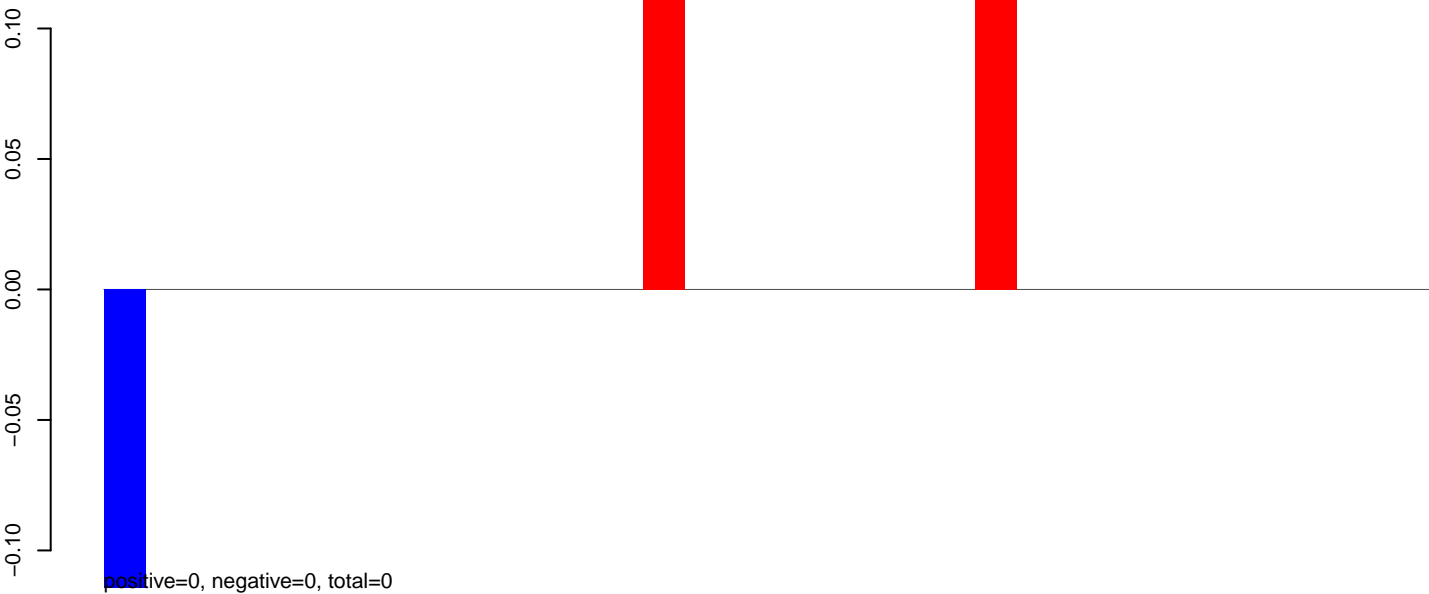
**AeAlbo\_C7.10\_cells.24\_35.rep**



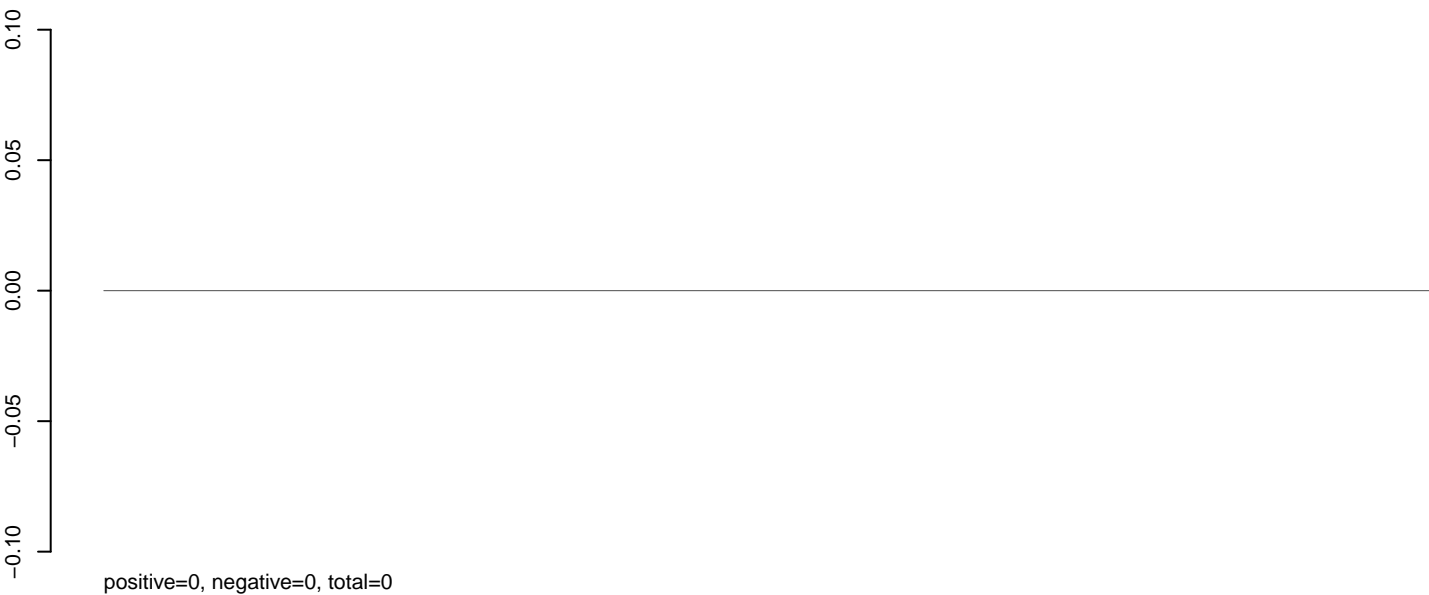
**AeAlbo\_C7.10\_cells.rep**



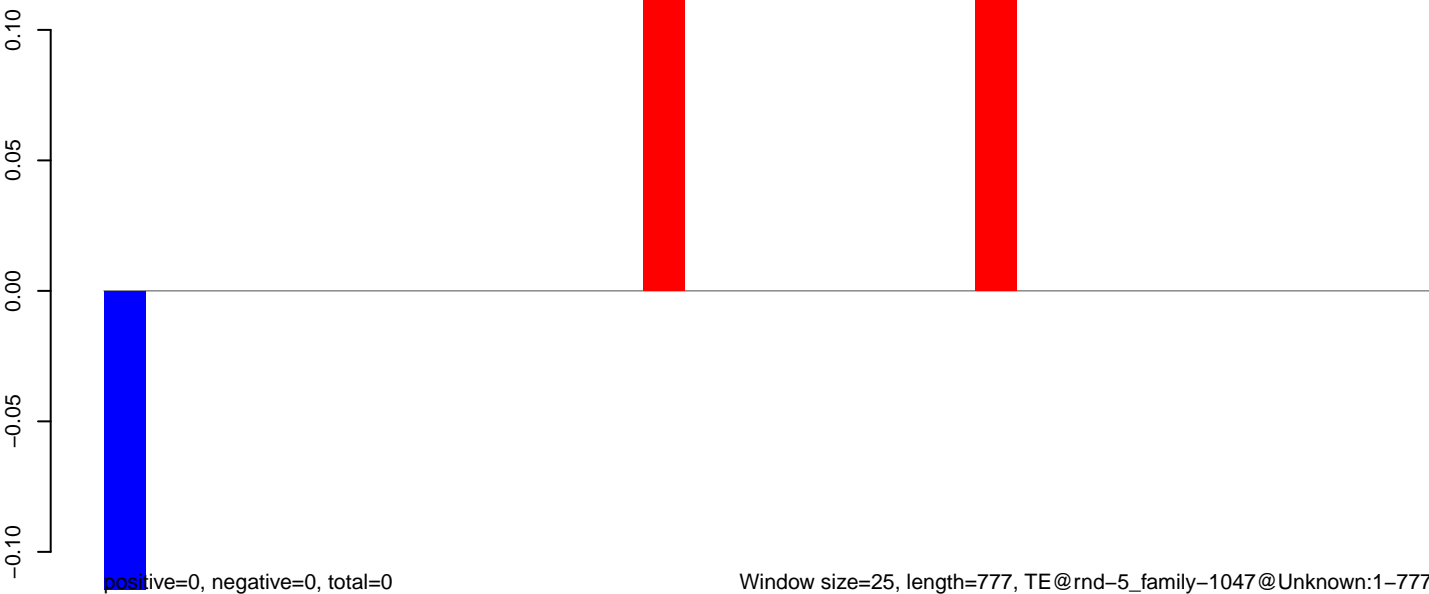
**AeAlbo\_C7.10\_cells.18\_23.rep**



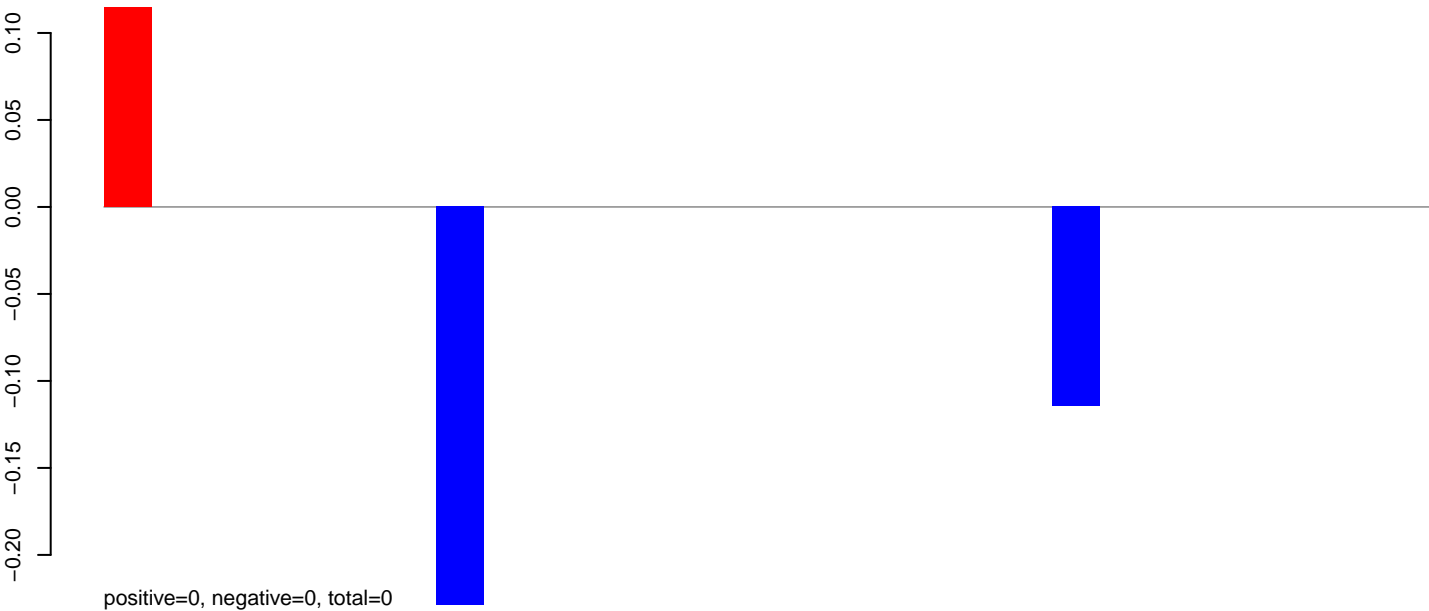
**AeAlbo\_C7.10\_cells.24\_35.rep**



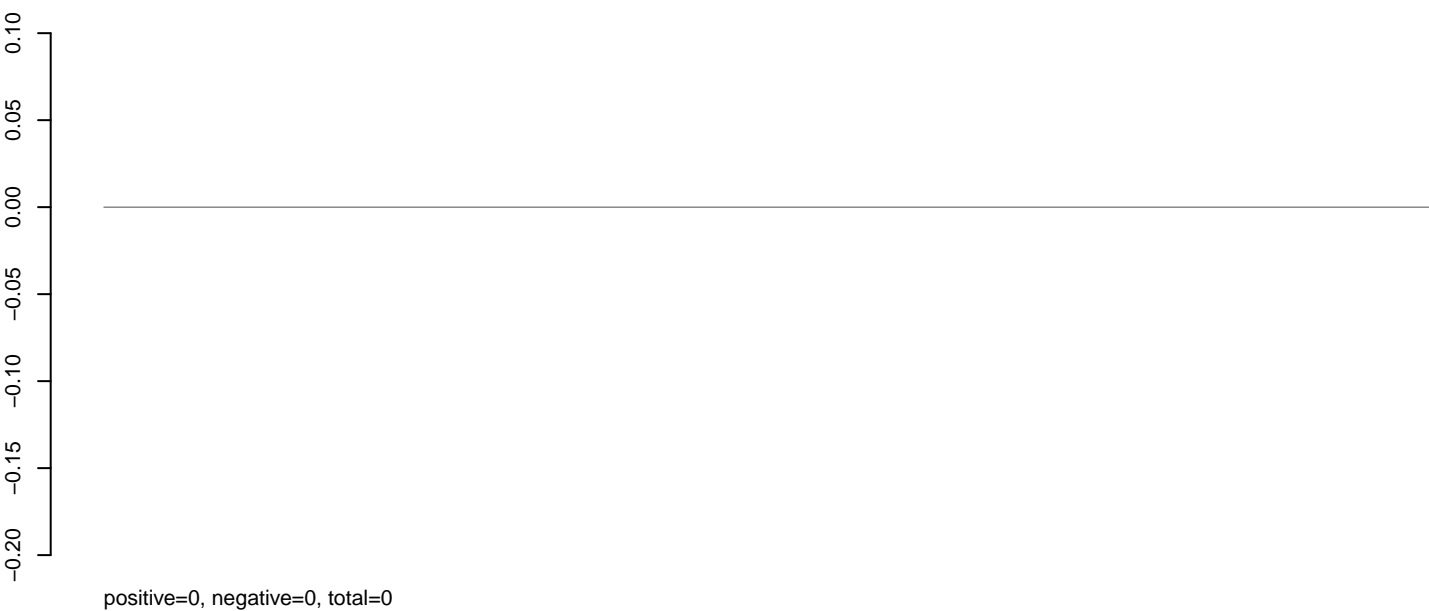
**AeAlbo\_C7.10\_cells.rep**



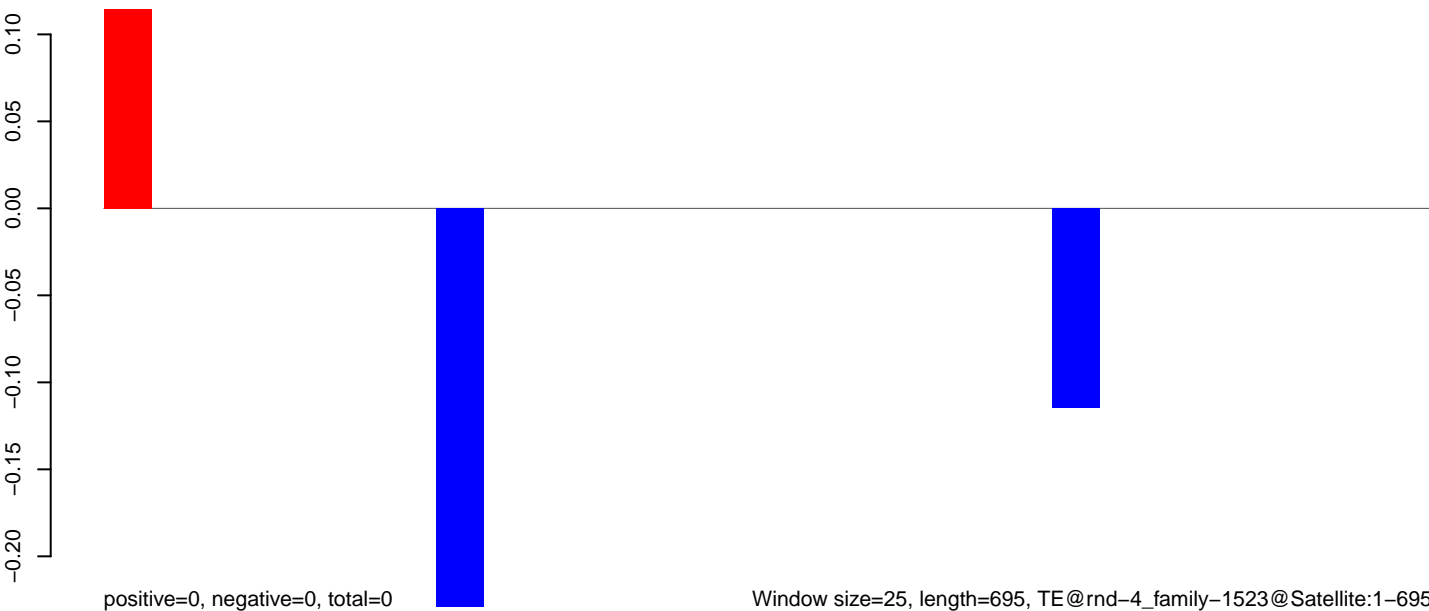
**AeAlbo\_C7.10\_cells.18\_23.rep**



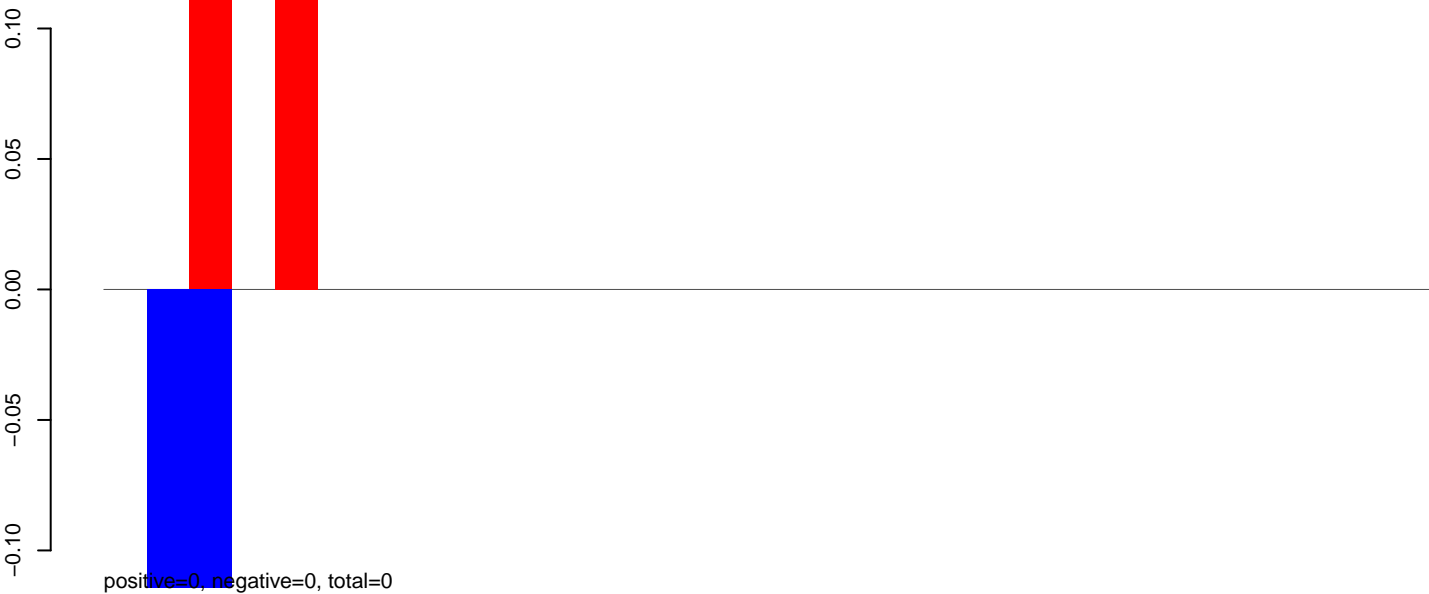
**AeAlbo\_C7.10\_cells.24\_35.rep**



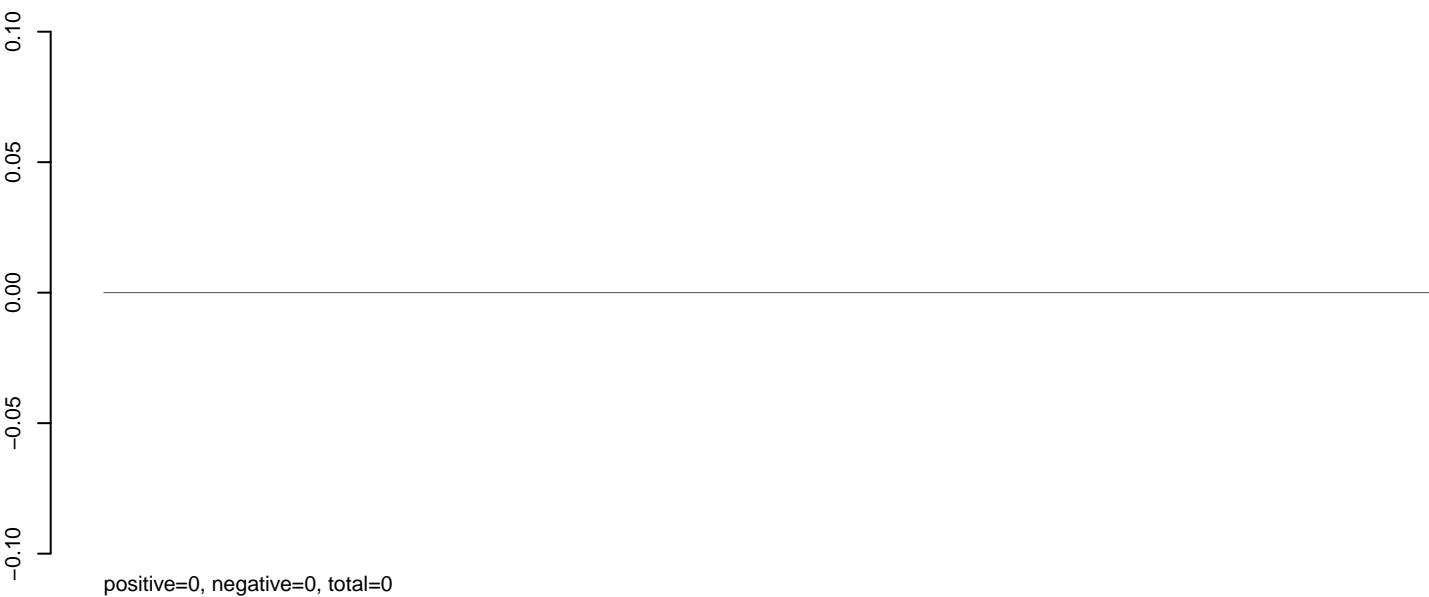
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



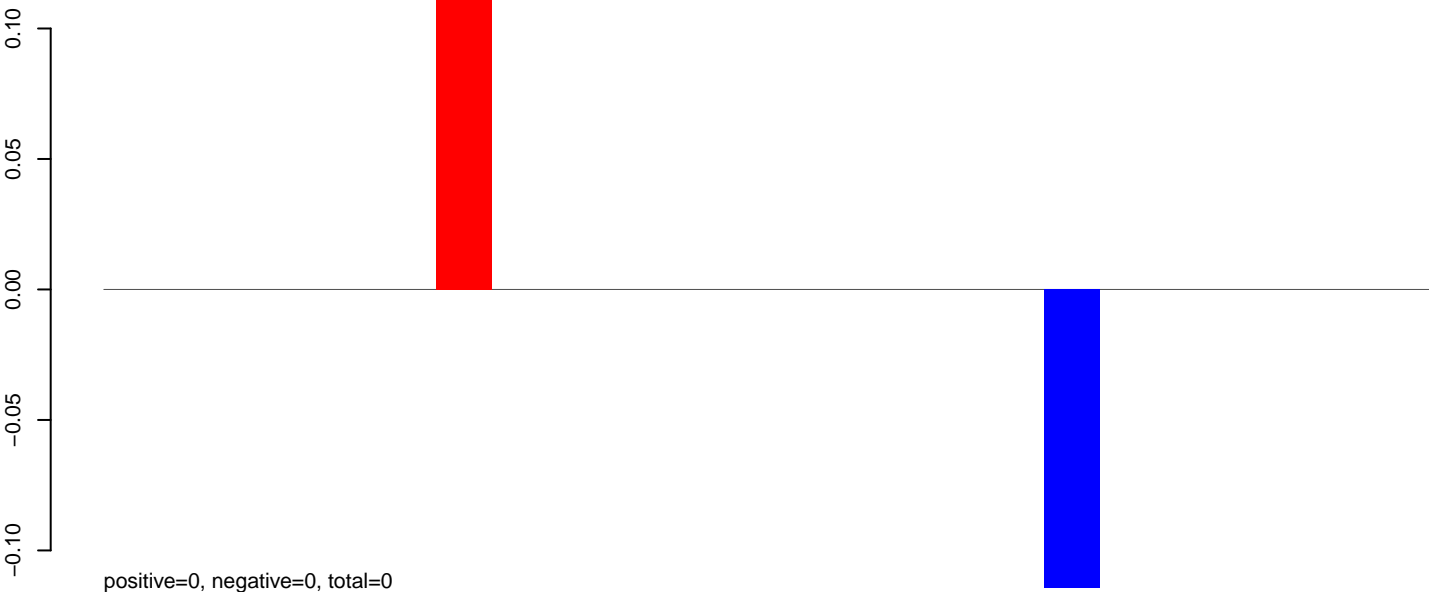
**AeAlbo\_C7.10\_cells.24\_35.rep**



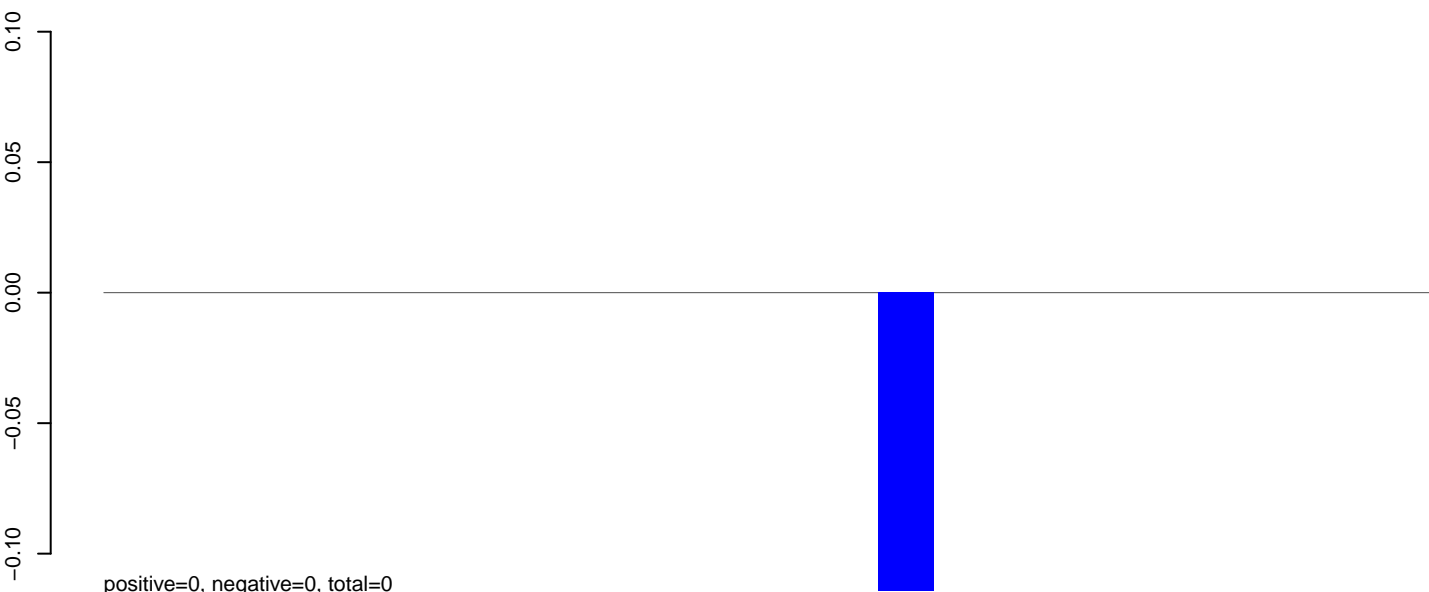
**AeAlbo\_C7.10\_cells.rep**



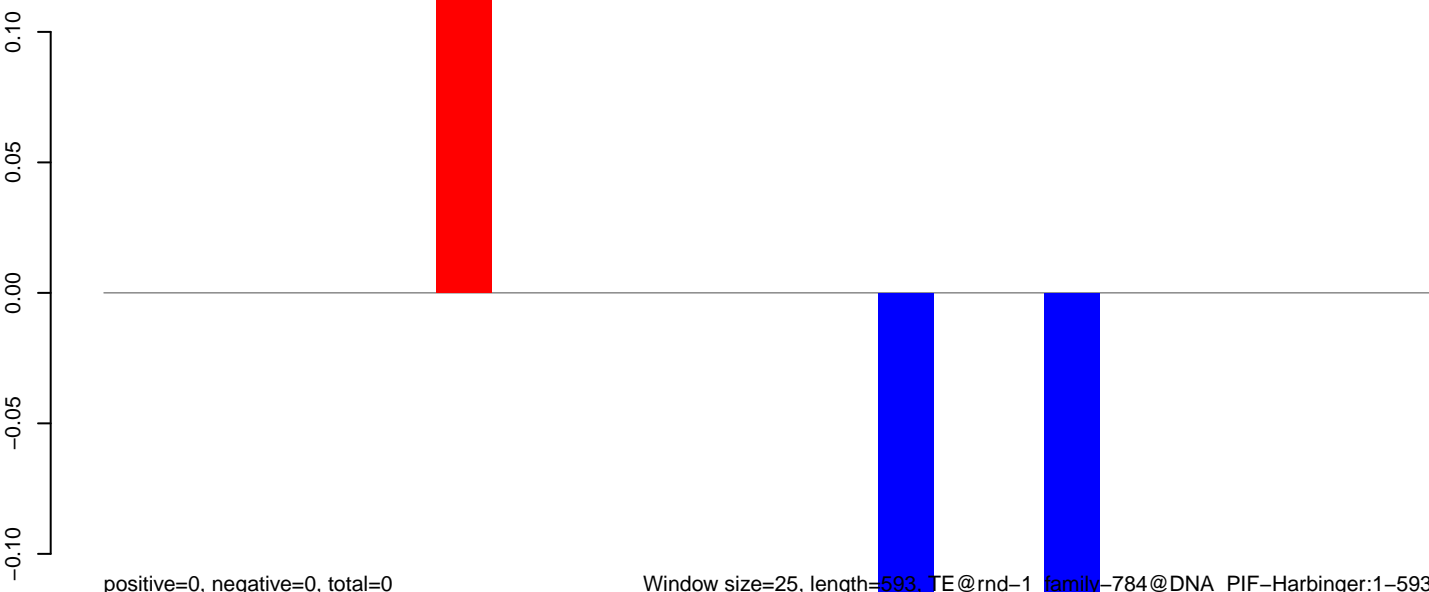
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



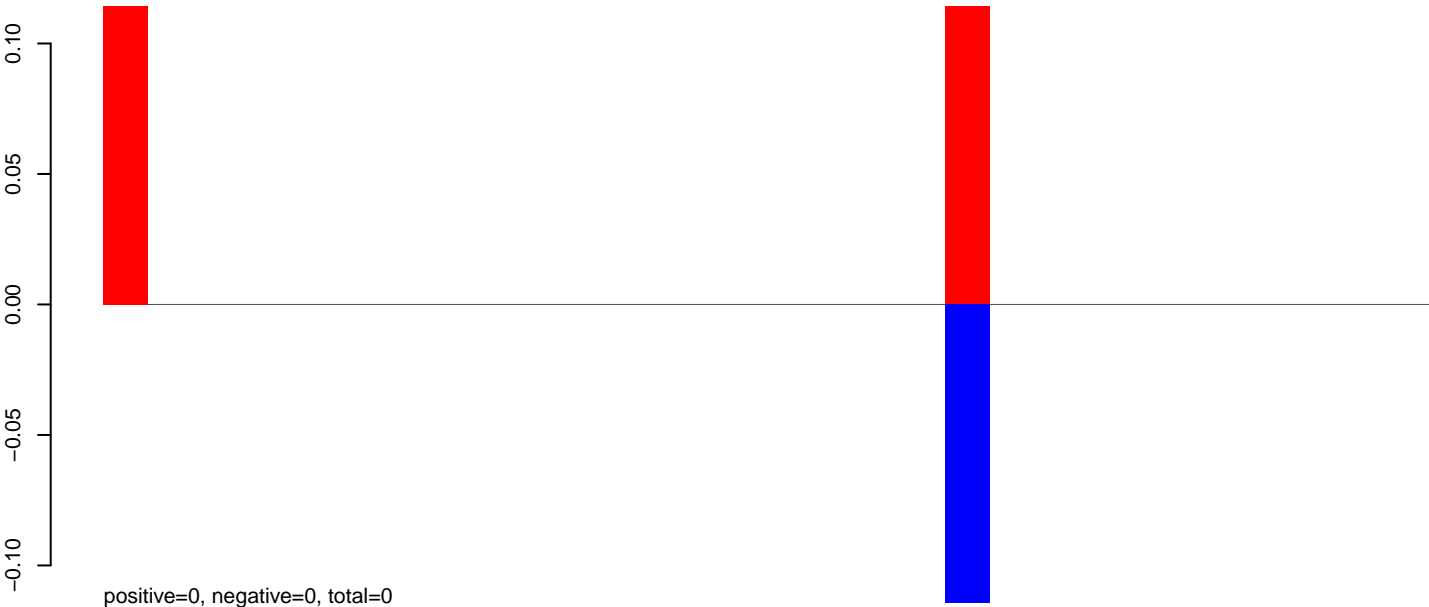
**AeAlbo\_C7.10\_cells.rep**



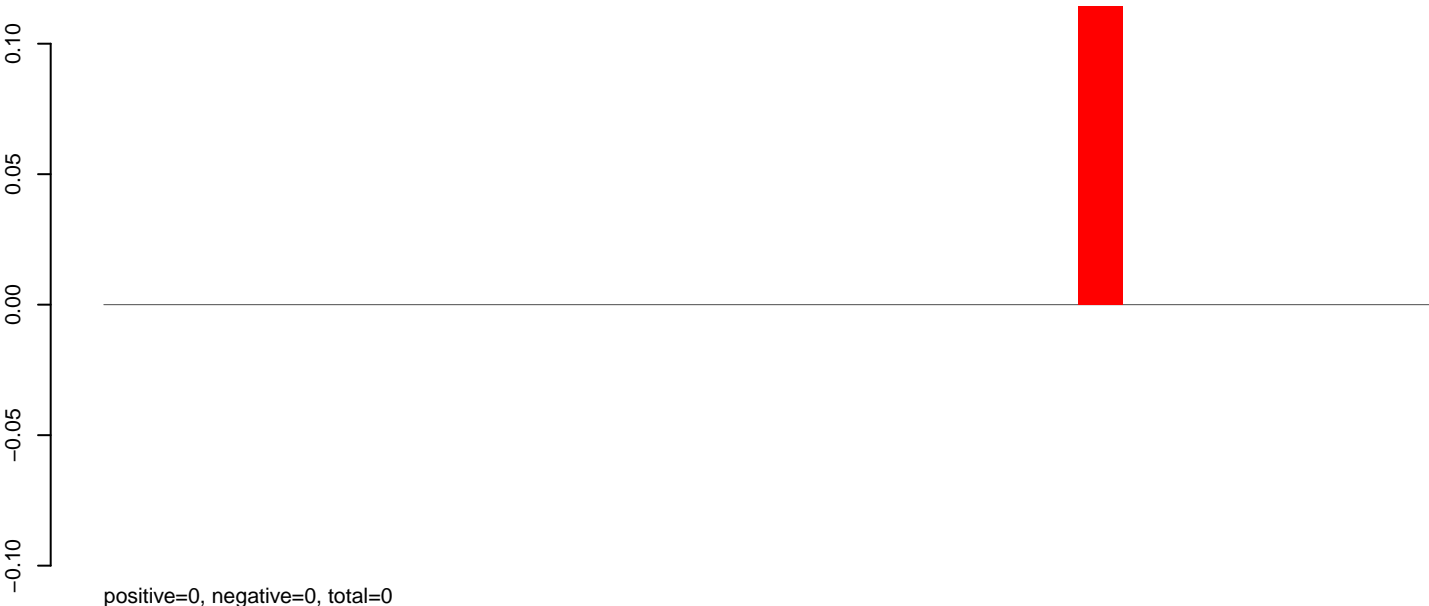
100 200 300 400 500 600



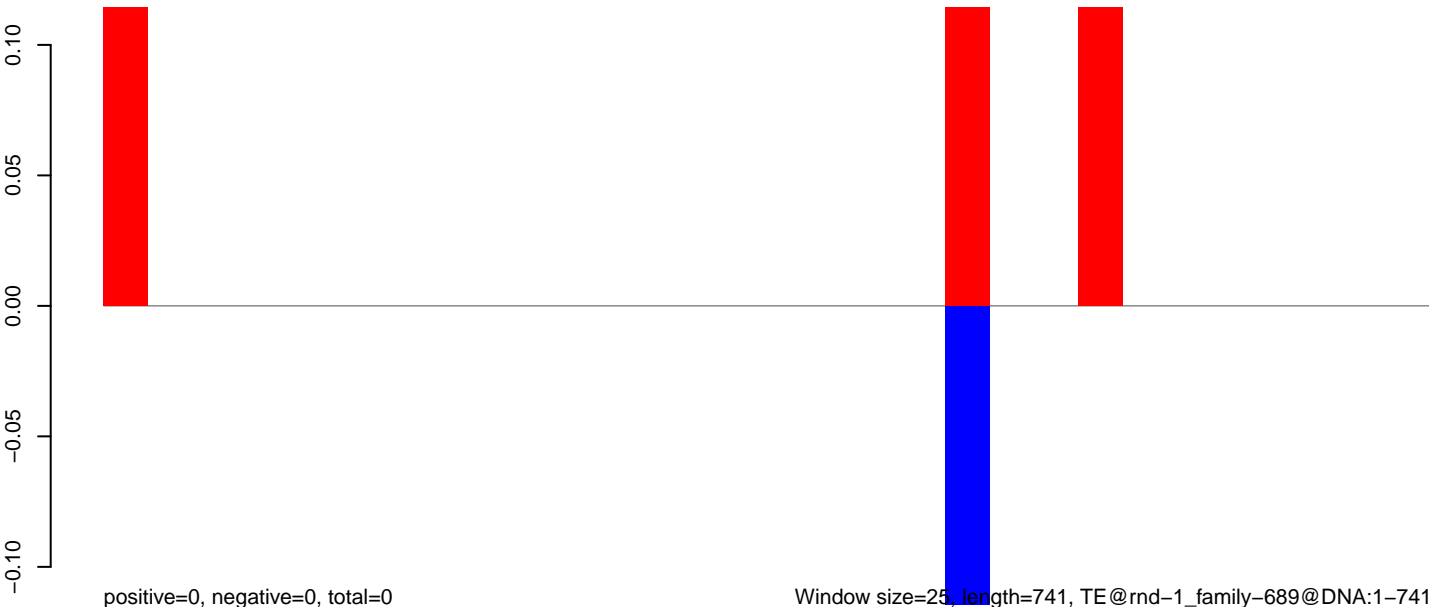
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

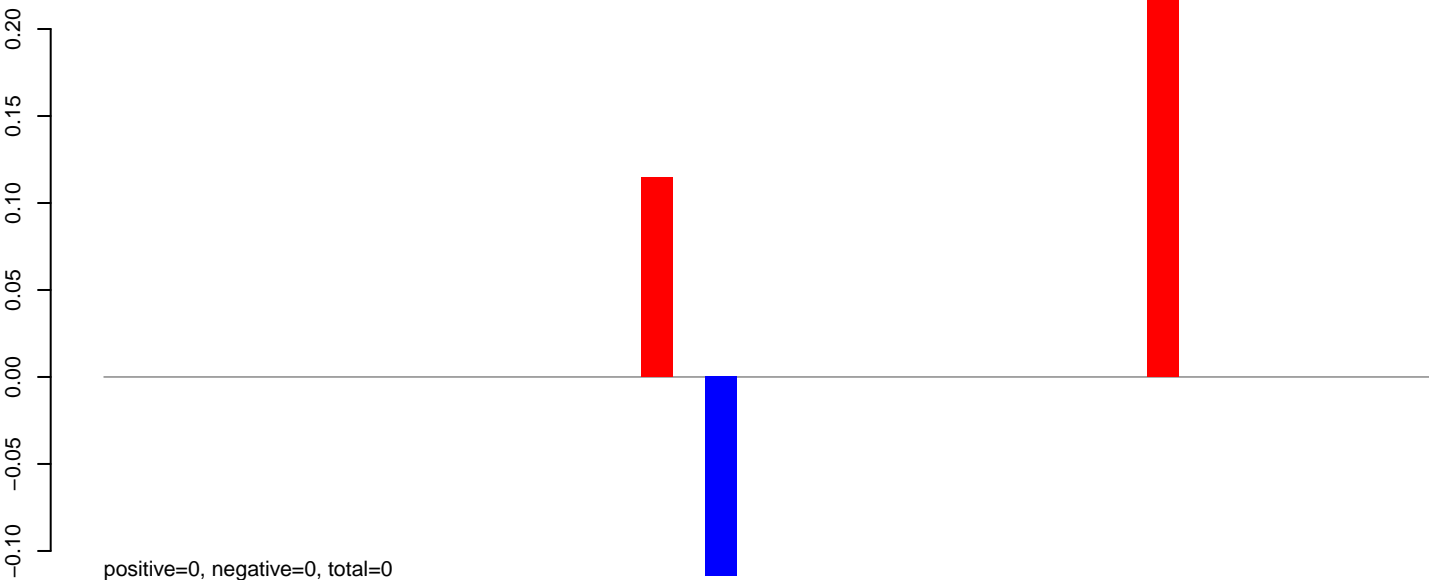


**AeAlbo\_C7.10\_cells.rep**

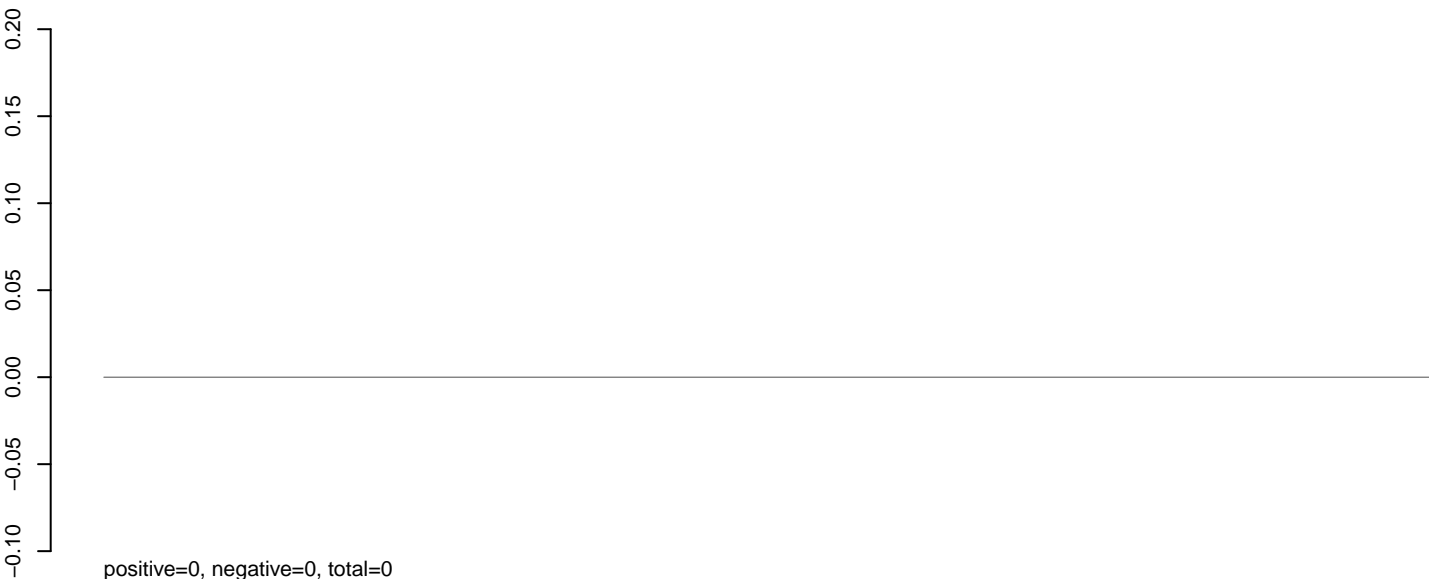


Window size=25, length=741, TE@rnd-1\_family-689@DNA:1-741

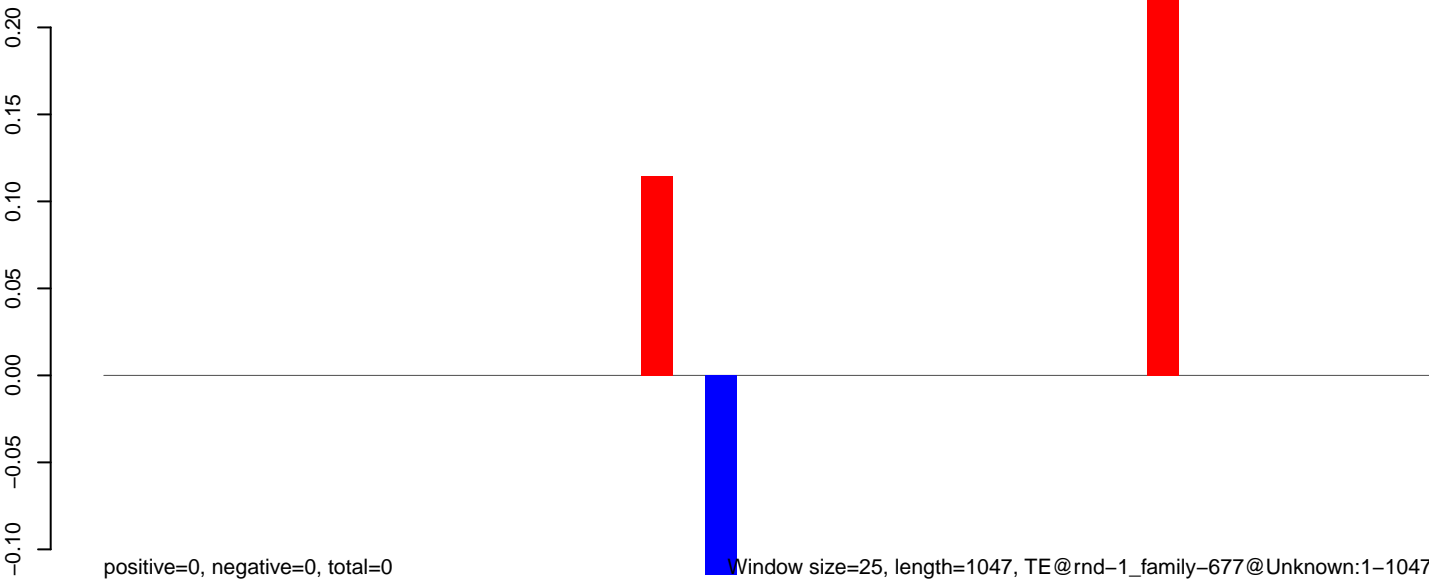
**AeAlbo\_C7.10\_cells.18\_23.rep**



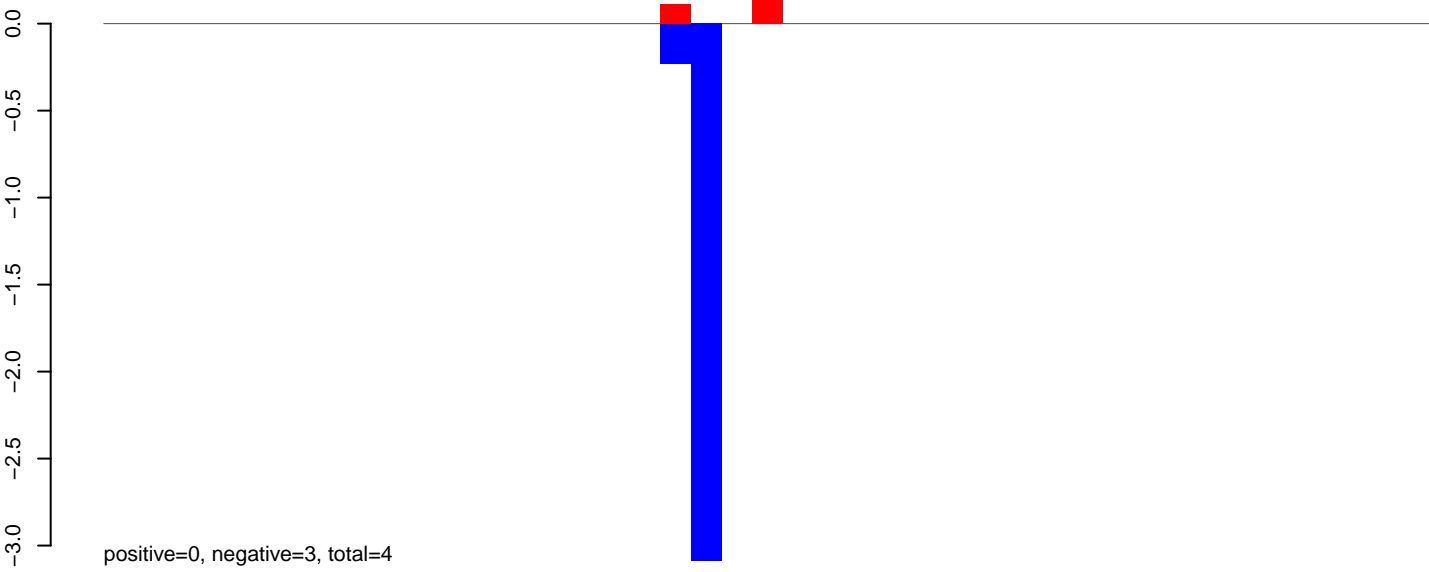
**AeAlbo\_C7.10\_cells.24\_35.rep**



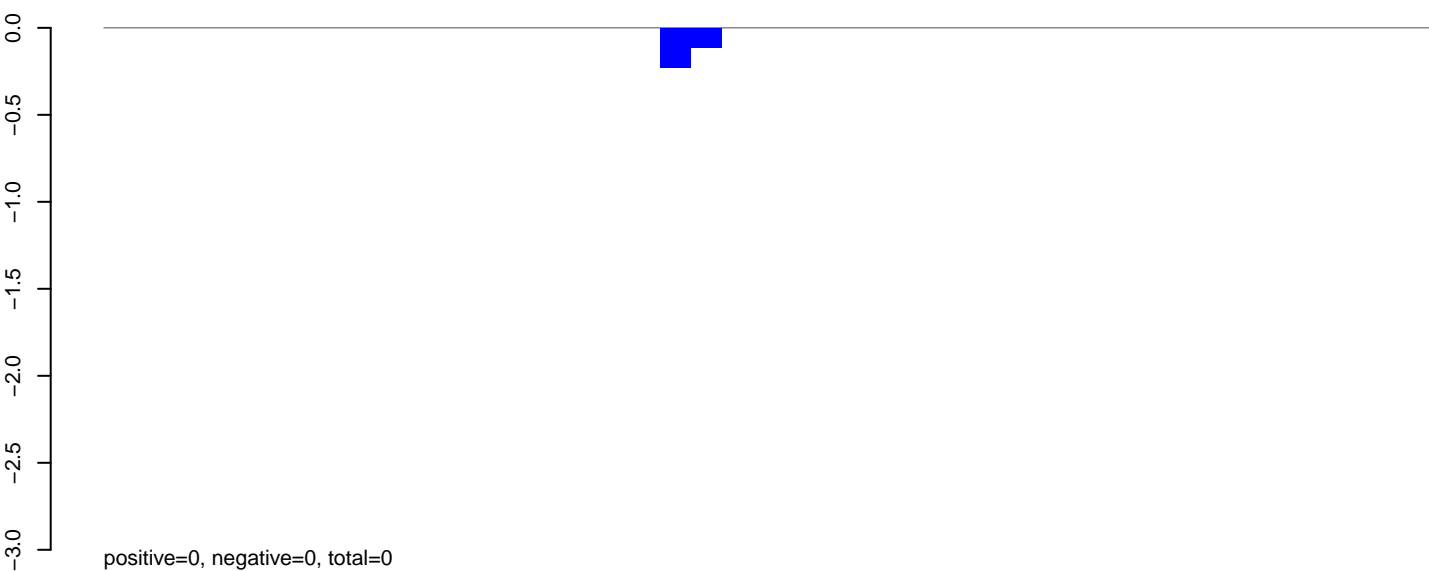
**AeAlbo\_C7.10\_cells.rep**



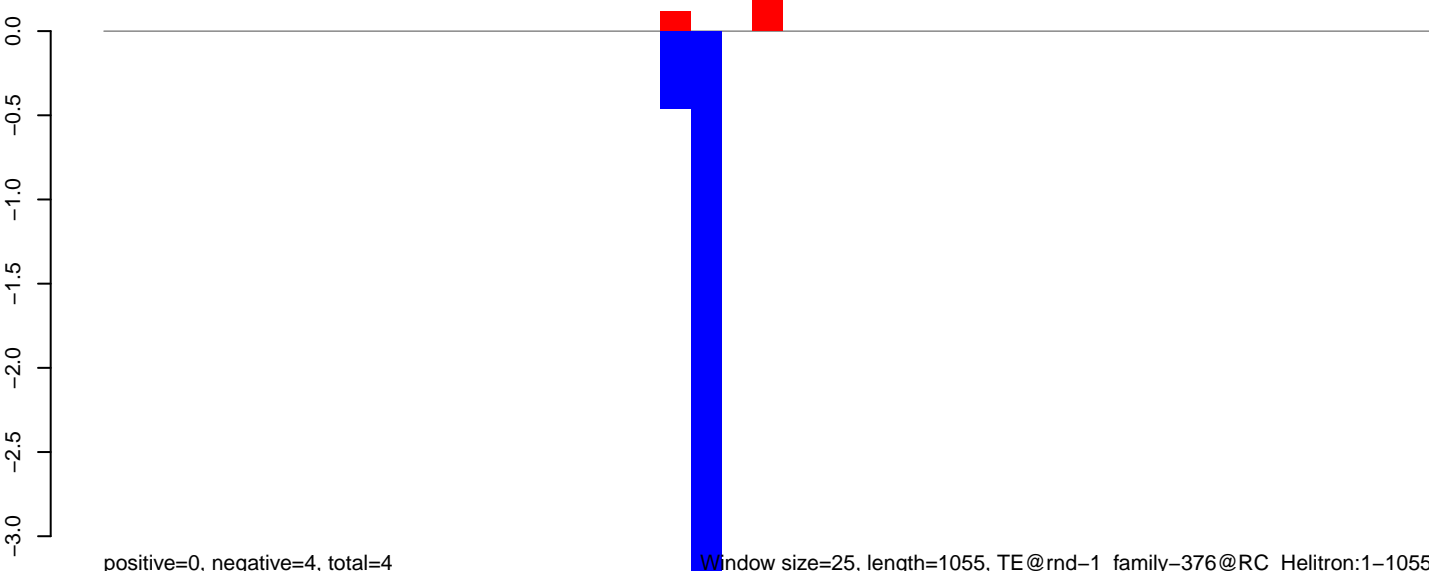
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



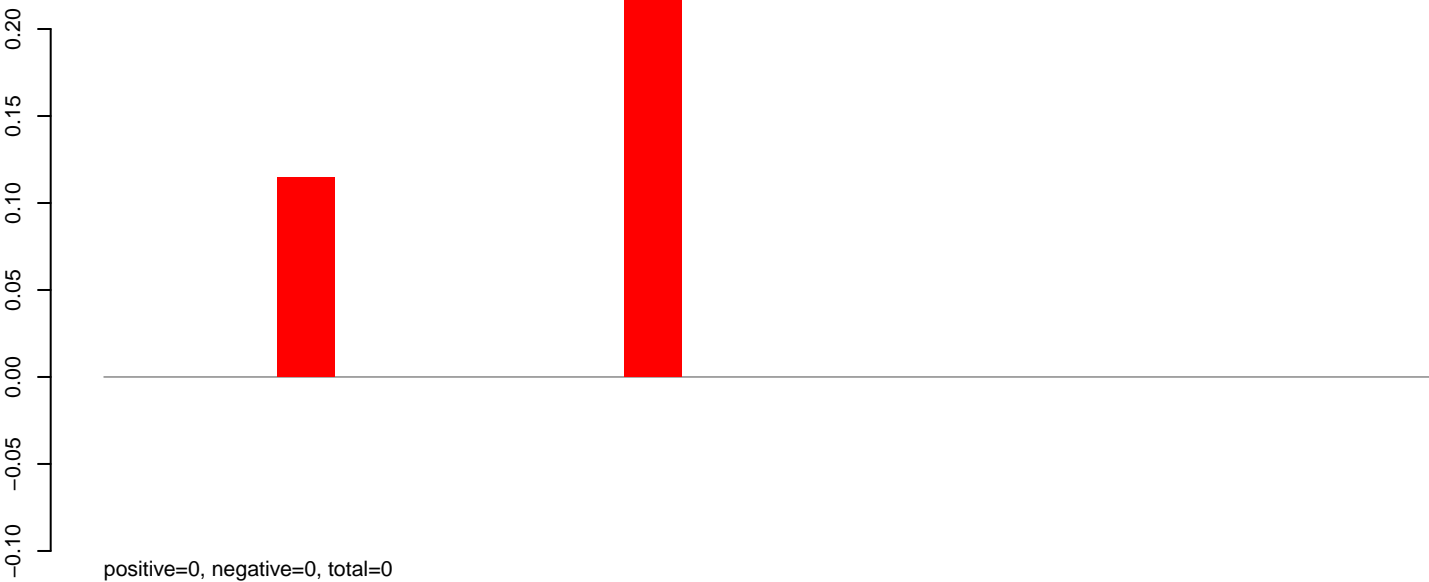
AeAlbo\_C7.10\_cells.rep



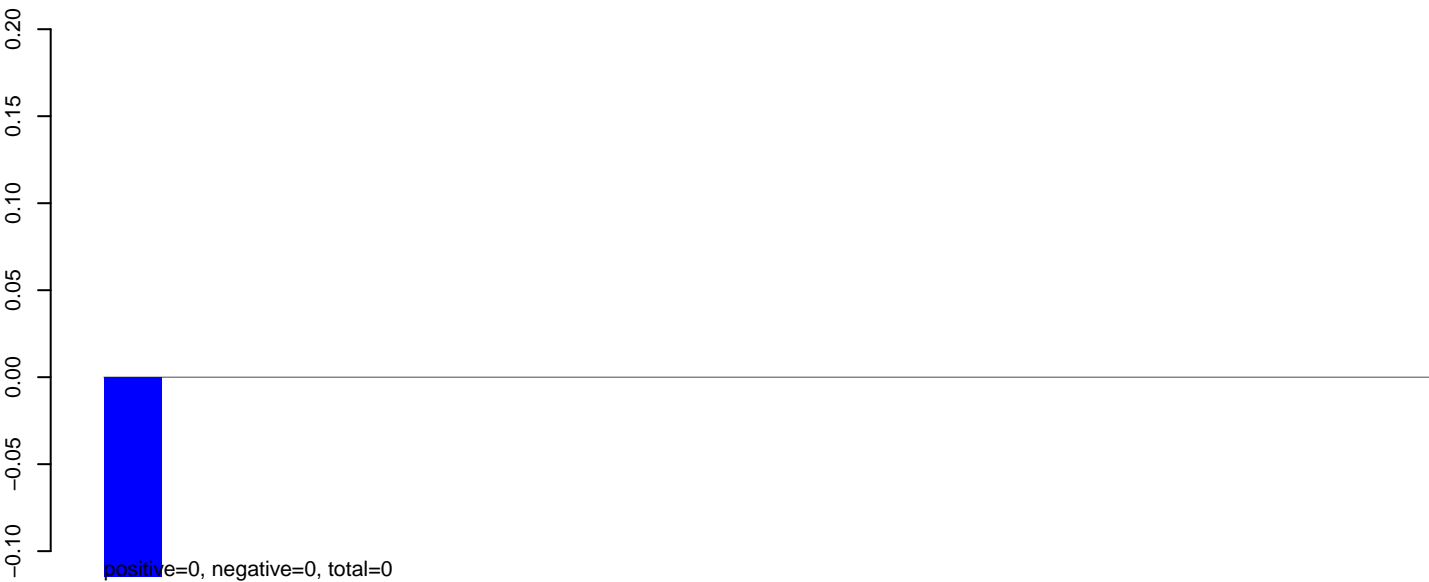
Window size=25, length=1055, TE@rnd-1\_family-376@RC\_Helitron:1-1055

0 200 400 600 800 1000

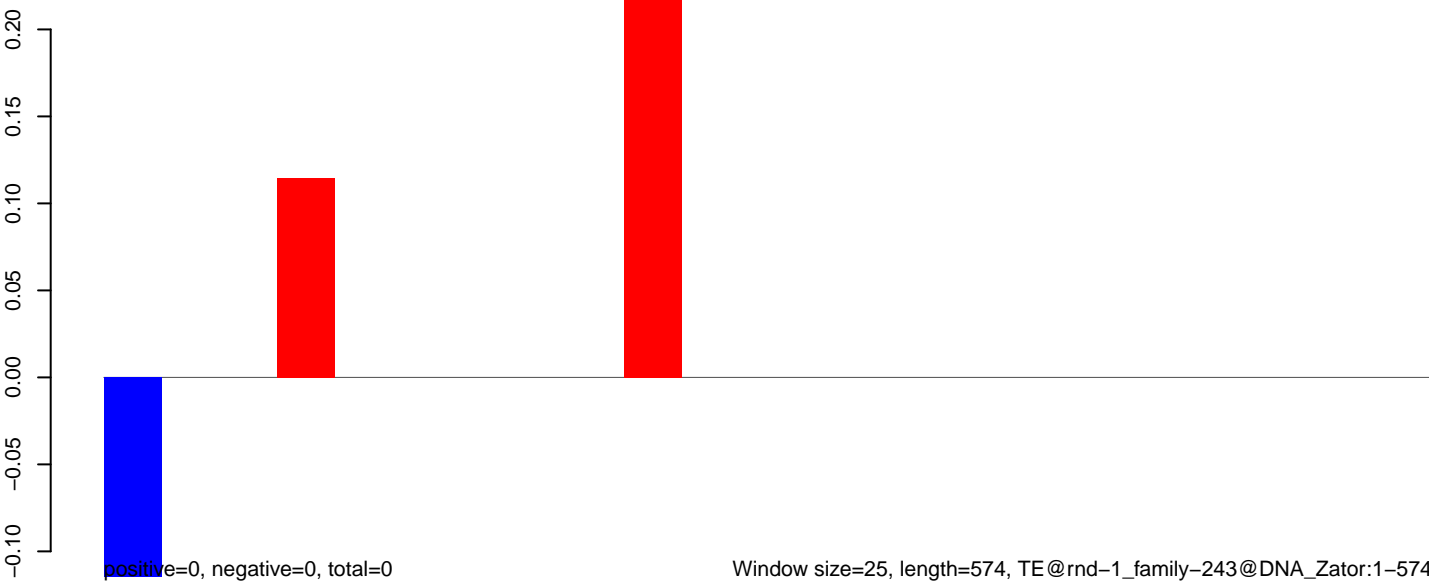
**AeAlbo\_C7.10\_cells.18\_23.rep**



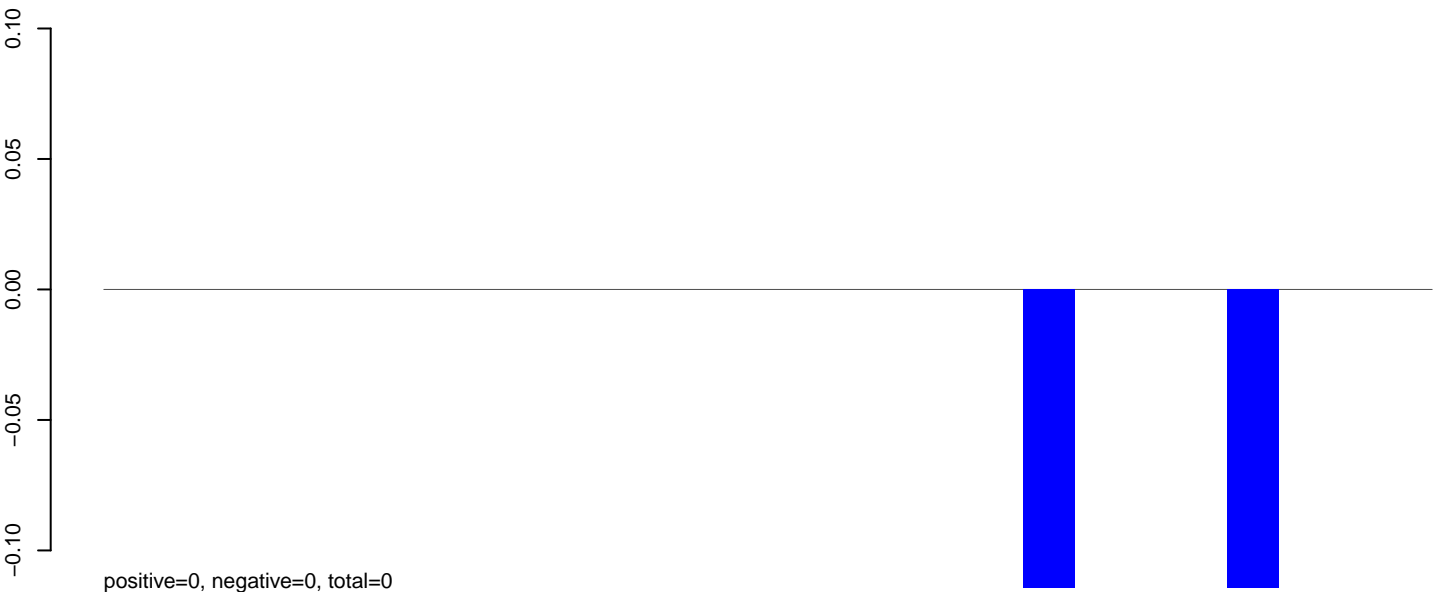
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



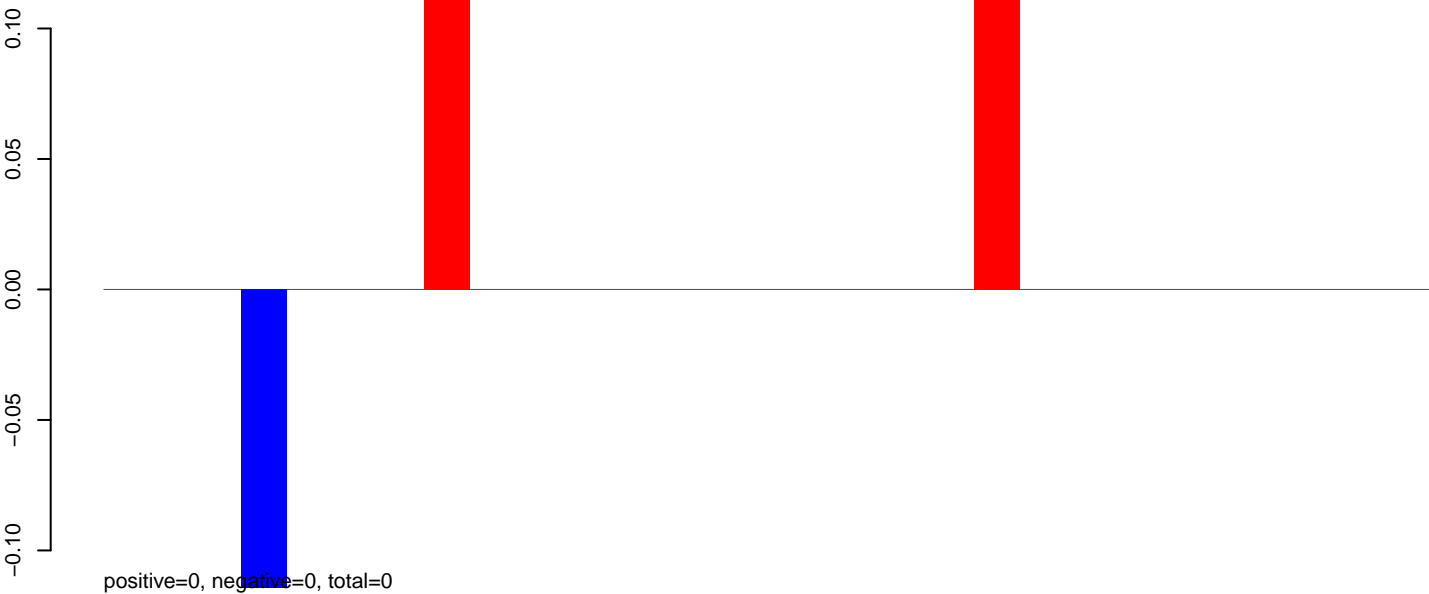
**AeAlbo\_C7.10\_cells.rep**



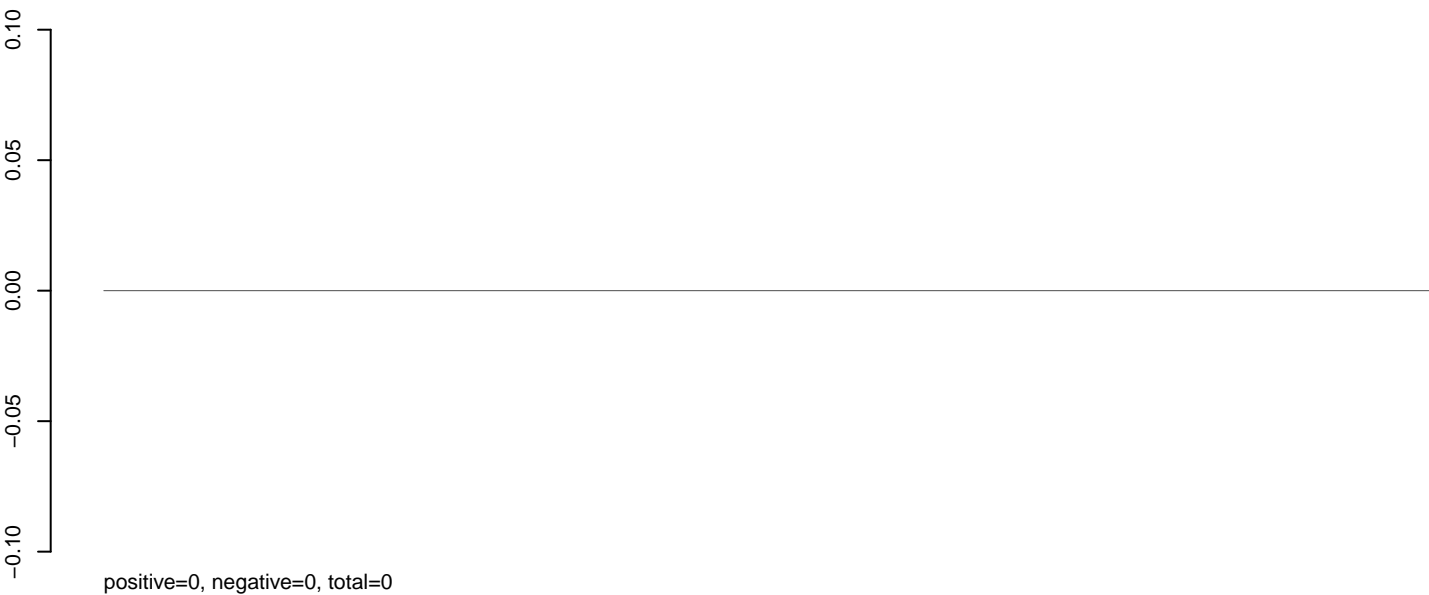
Window size=25, length=637, TE@rnd-1\_family-1665@Unknown:1-637

0 100 200 300 400 500 600 700

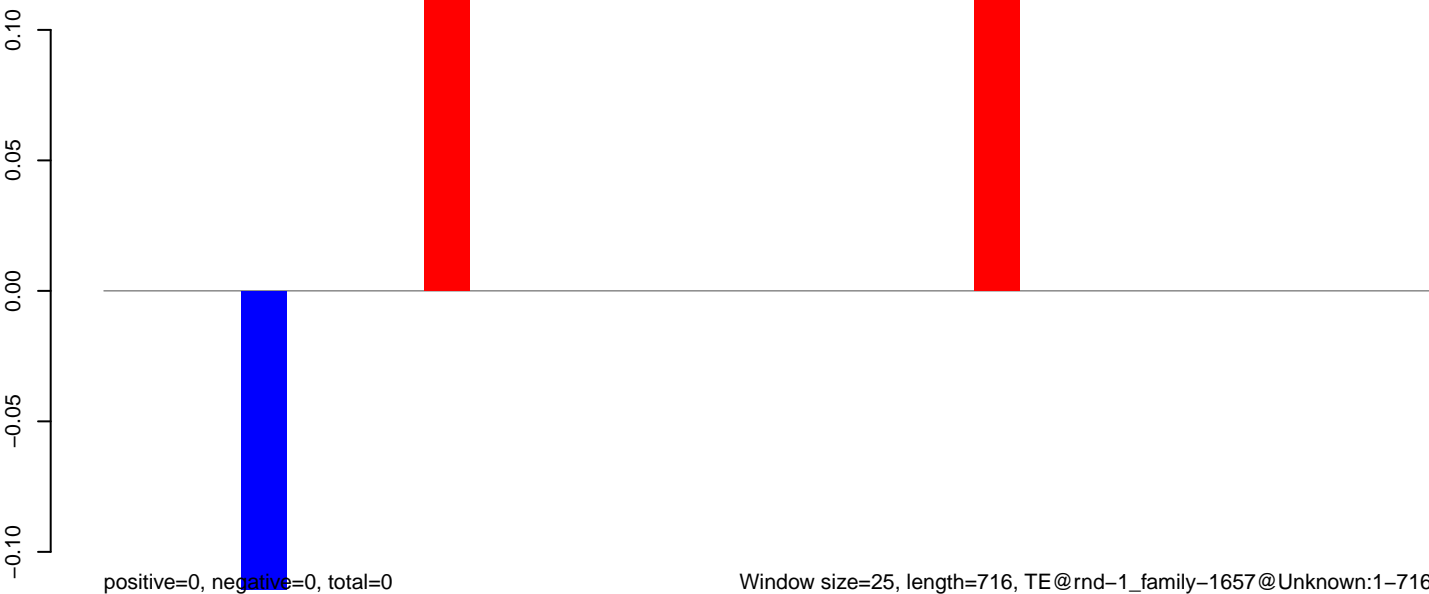
**AeAlbo\_C7.10\_cells.18\_23.rep**



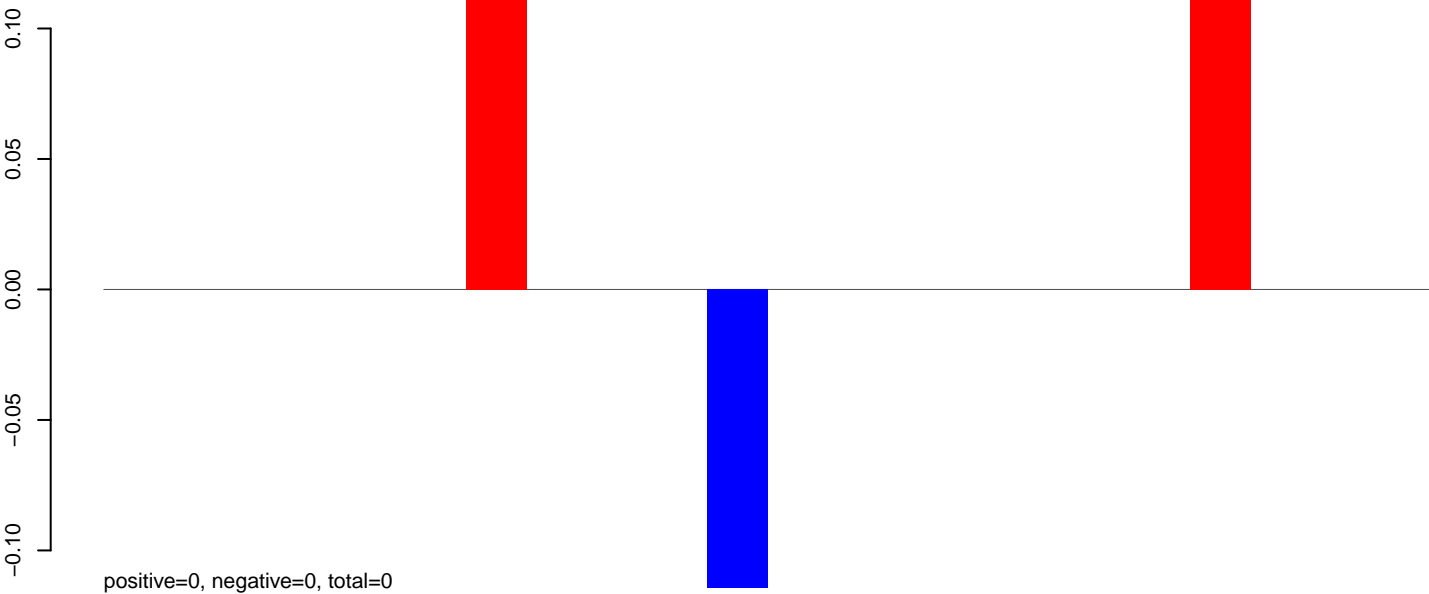
**AeAlbo\_C7.10\_cells.24\_35.rep**



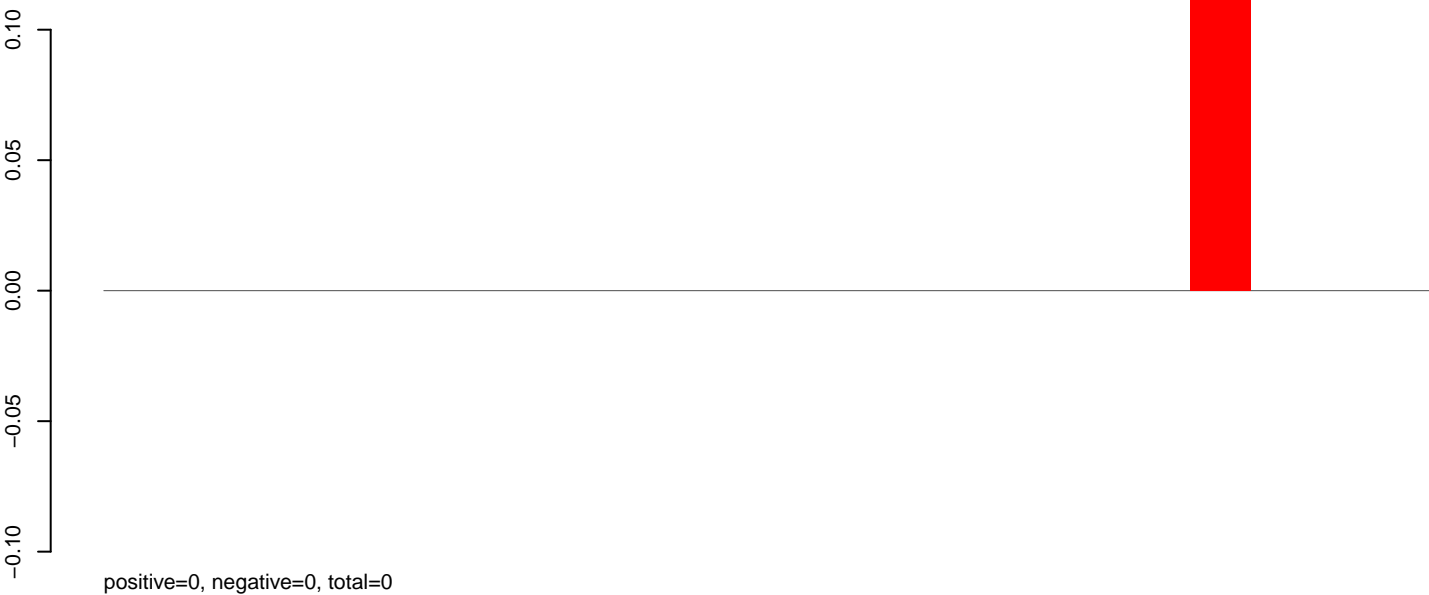
**AeAlbo\_C7.10\_cells.rep**



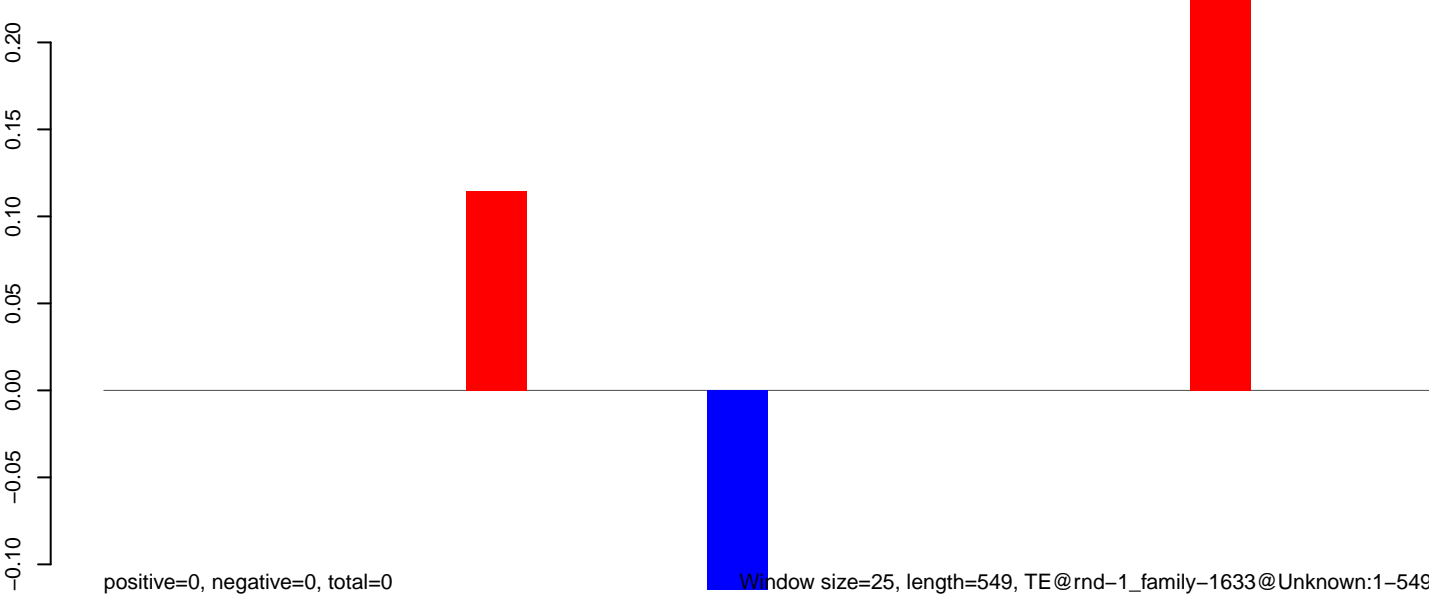
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

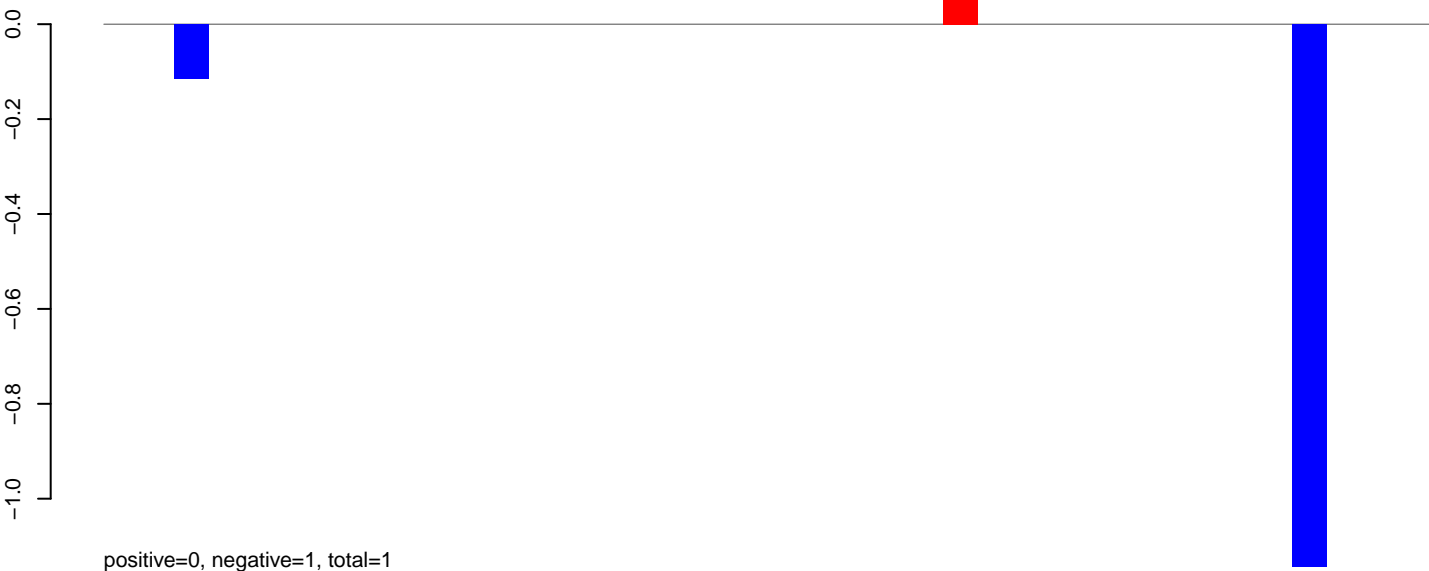


**AeAlbo\_C7.10\_cells.rep**

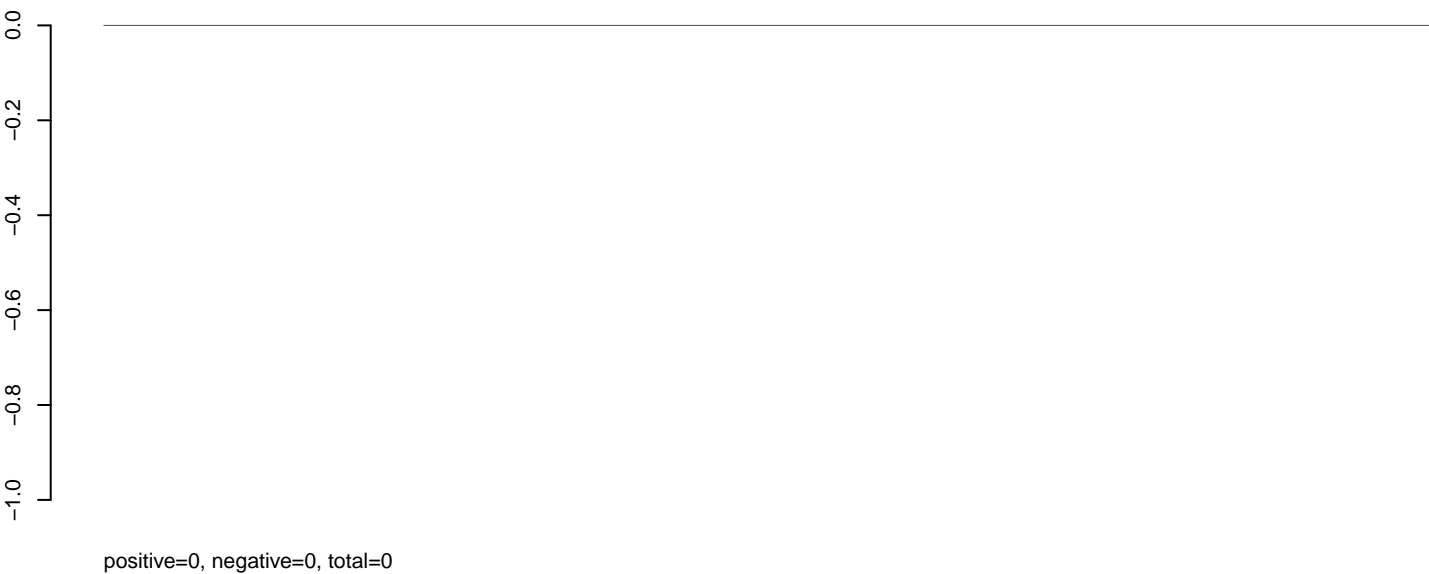


100 200 300 400 500

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

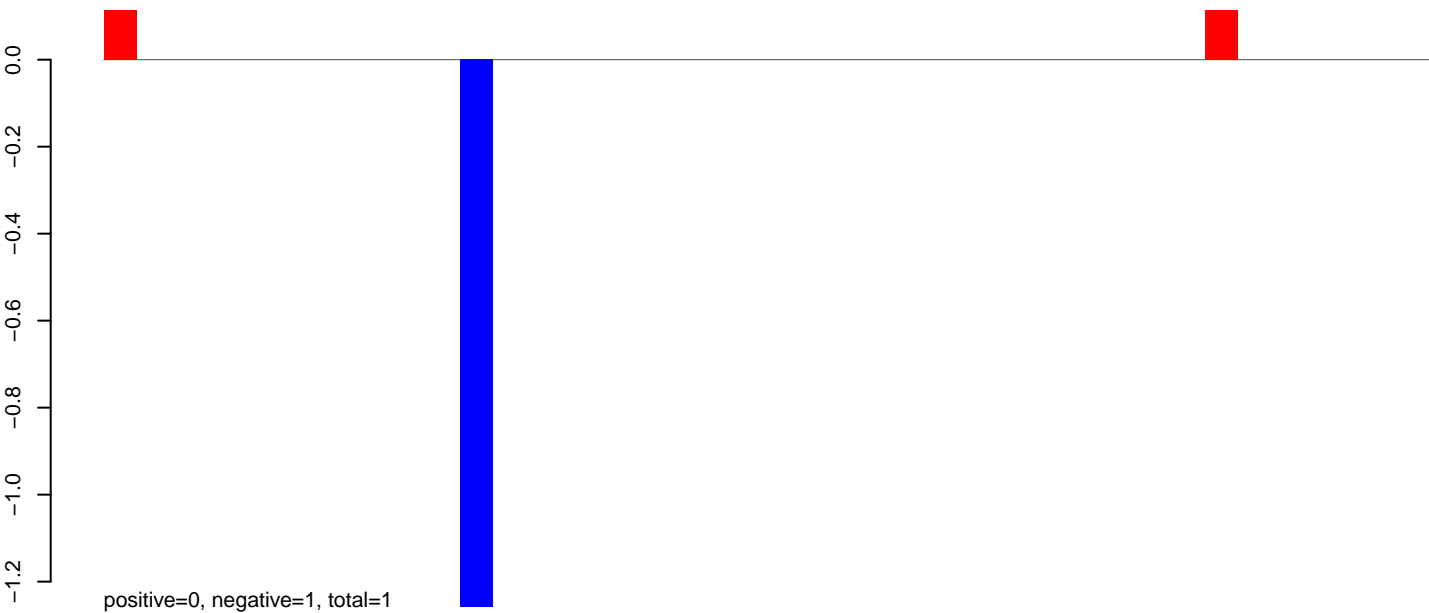


**AeAlbo\_C7.10\_cells.rep**

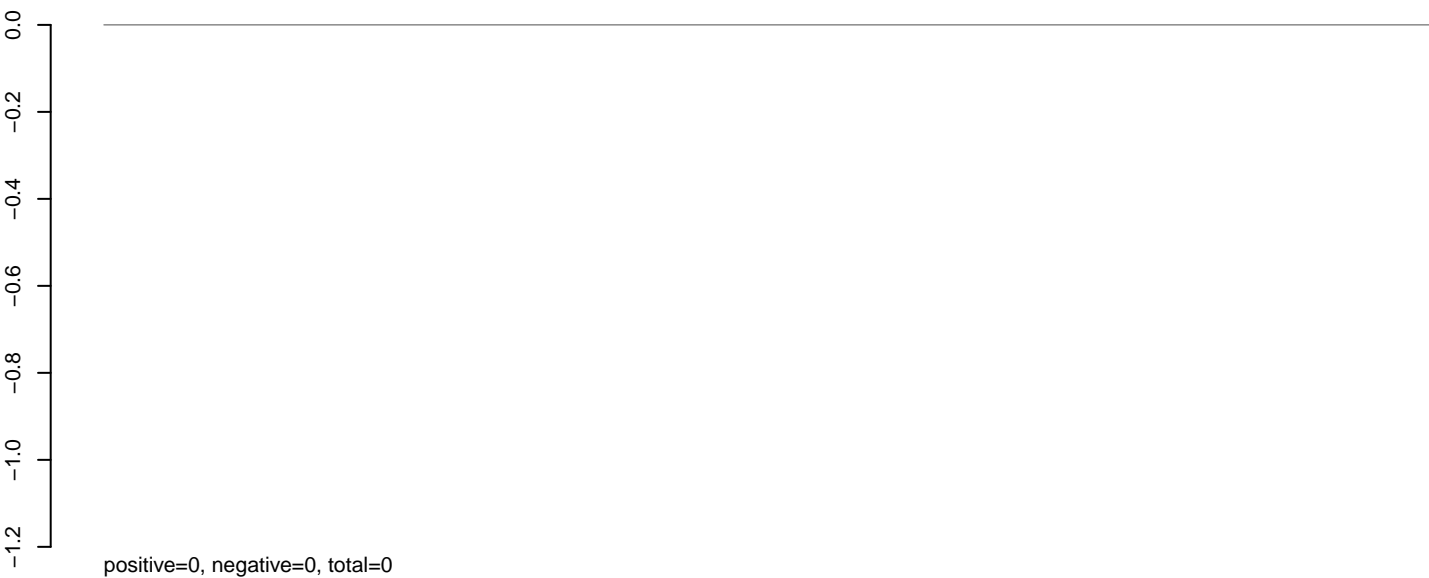




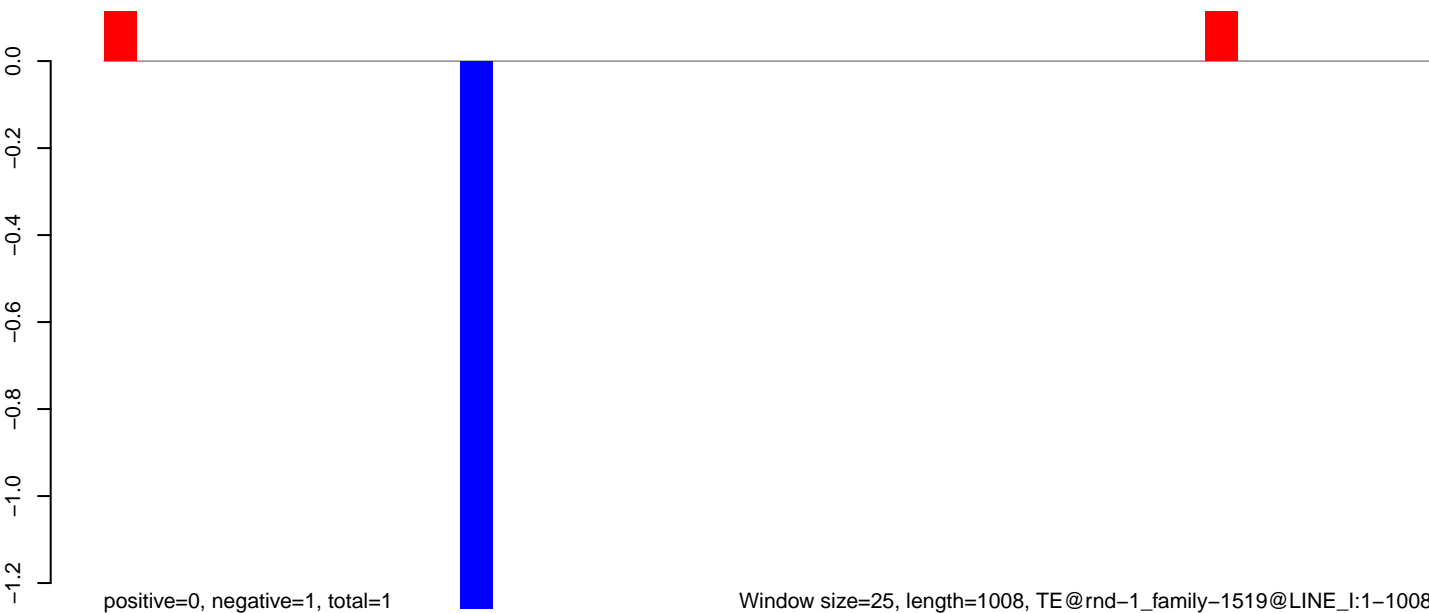
**AeAlbo\_C7.10\_cells.18\_23.rep**



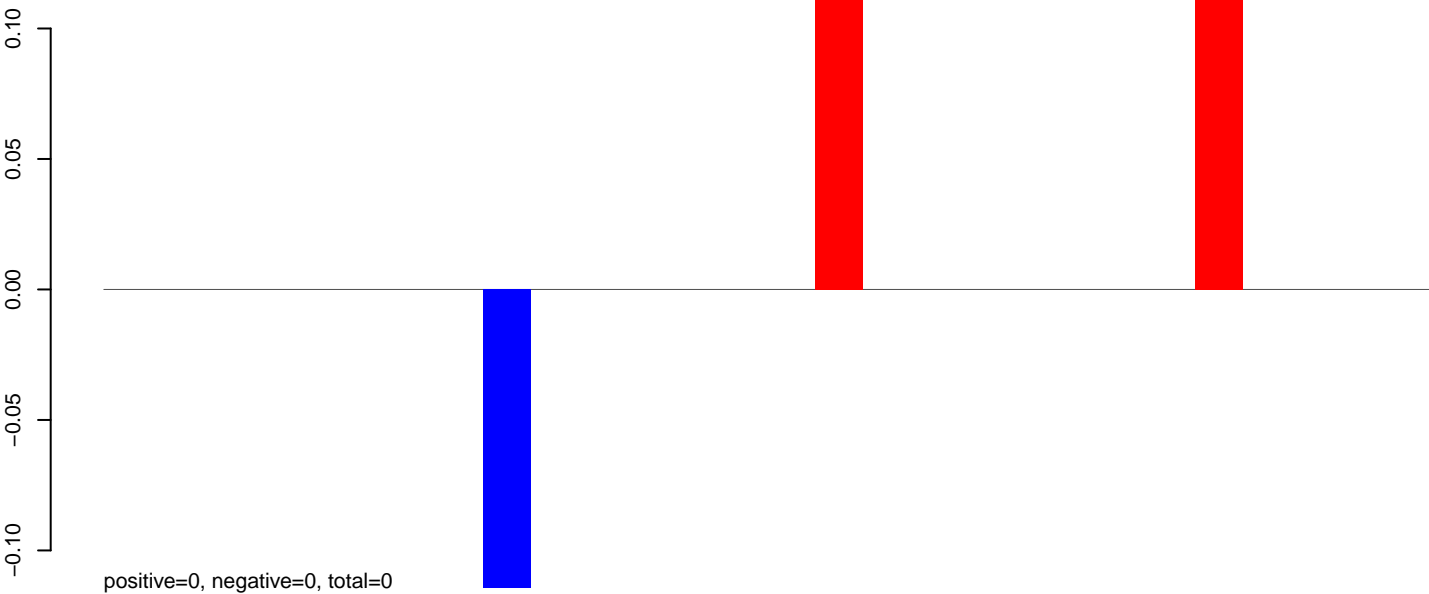
**AeAlbo\_C7.10\_cells.24\_35.rep**



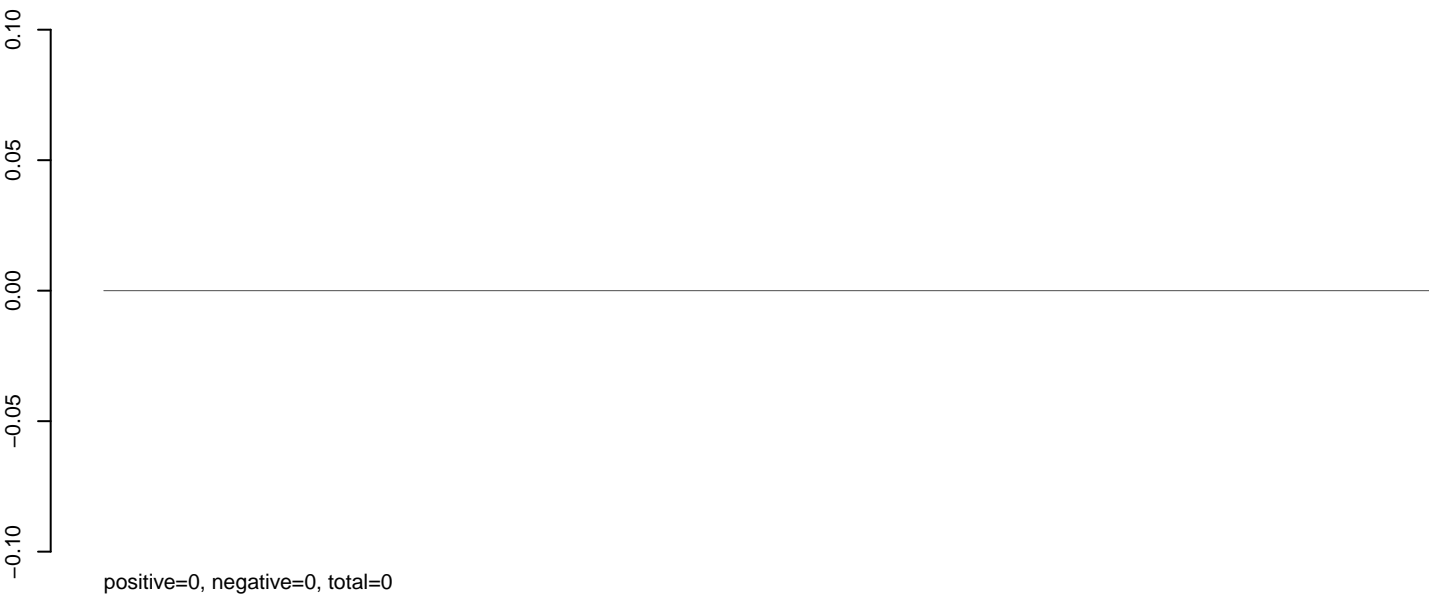
**AeAlbo\_C7.10\_cells.rep**



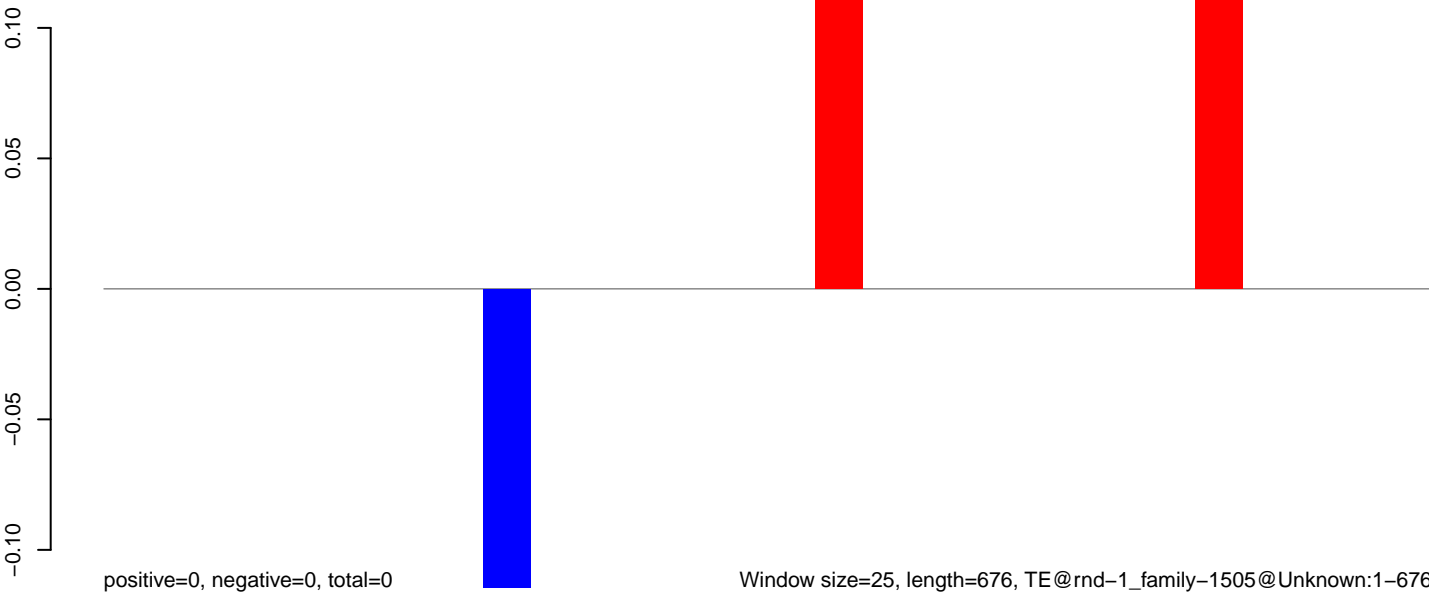
**AeAlbo\_C7.10\_cells.18\_23.rep**



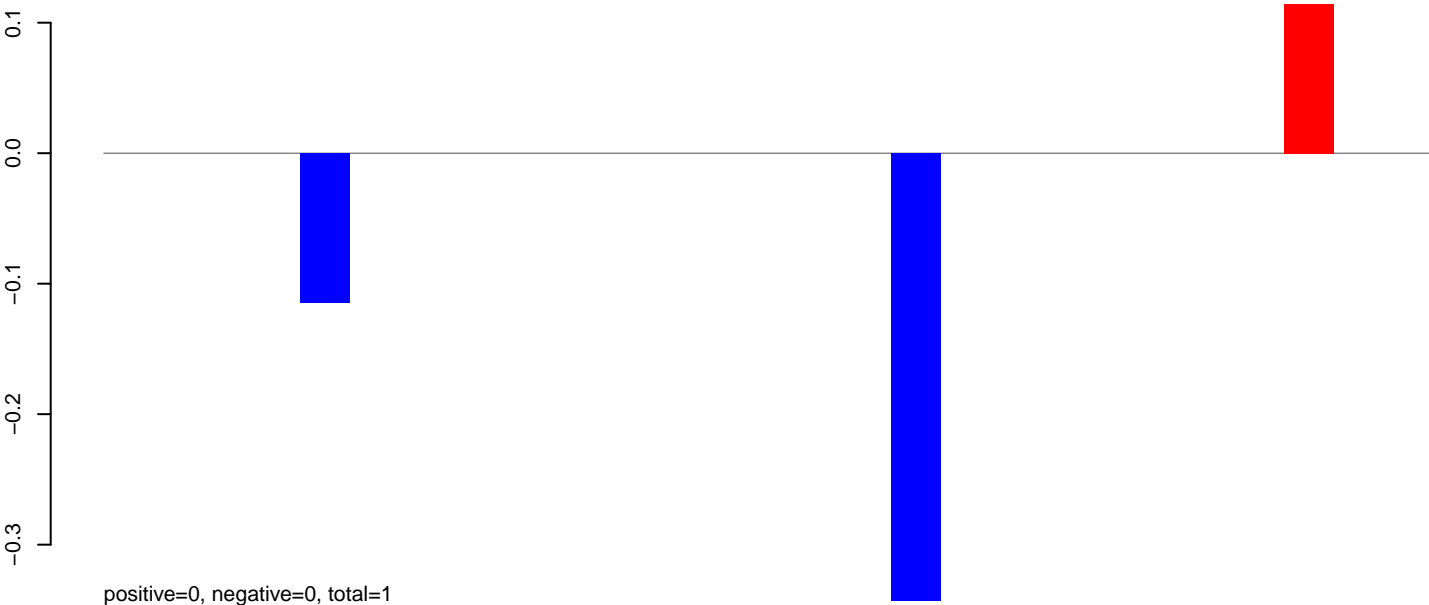
**AeAlbo\_C7.10\_cells.24\_35.rep**



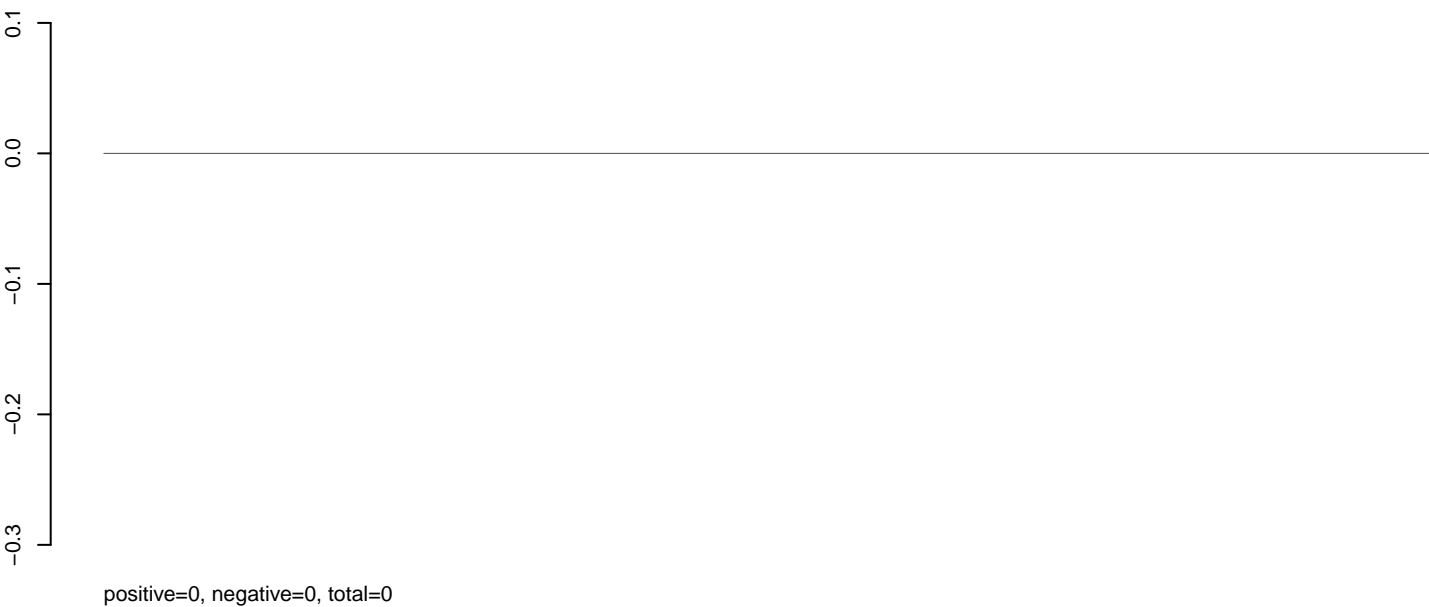
**AeAlbo\_C7.10\_cells.rep**



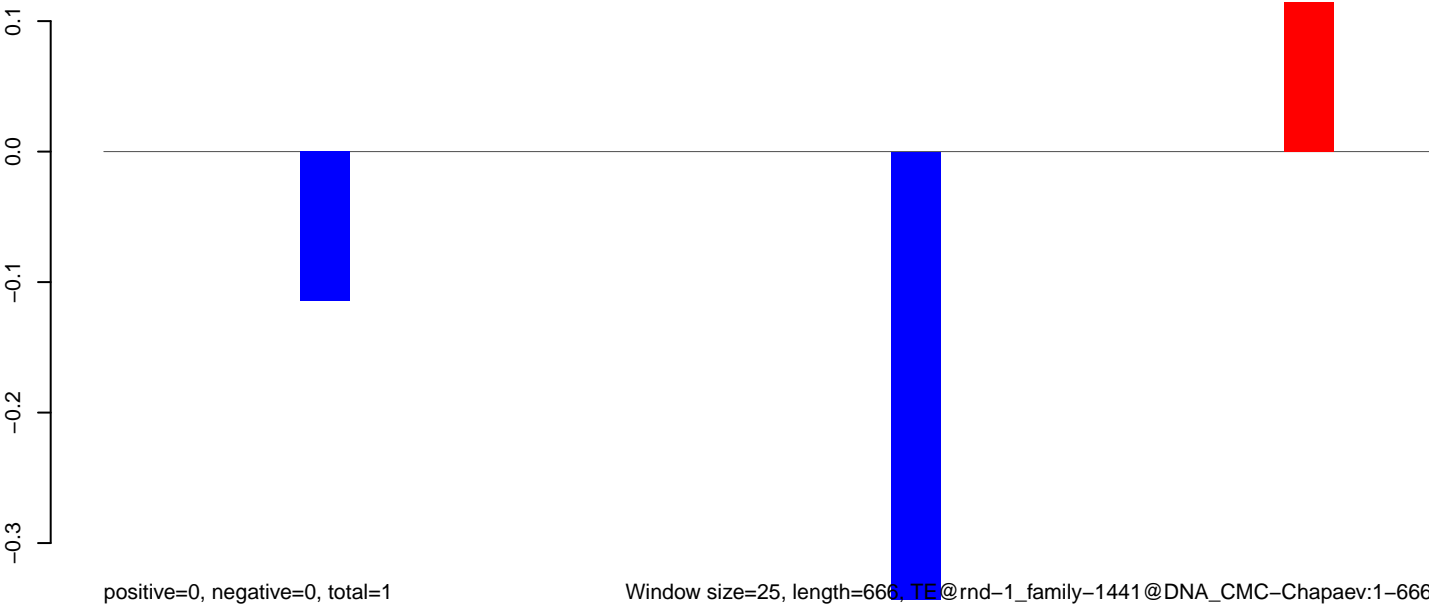
**AeAlbo\_C7.10\_cells.18\_23.rep**



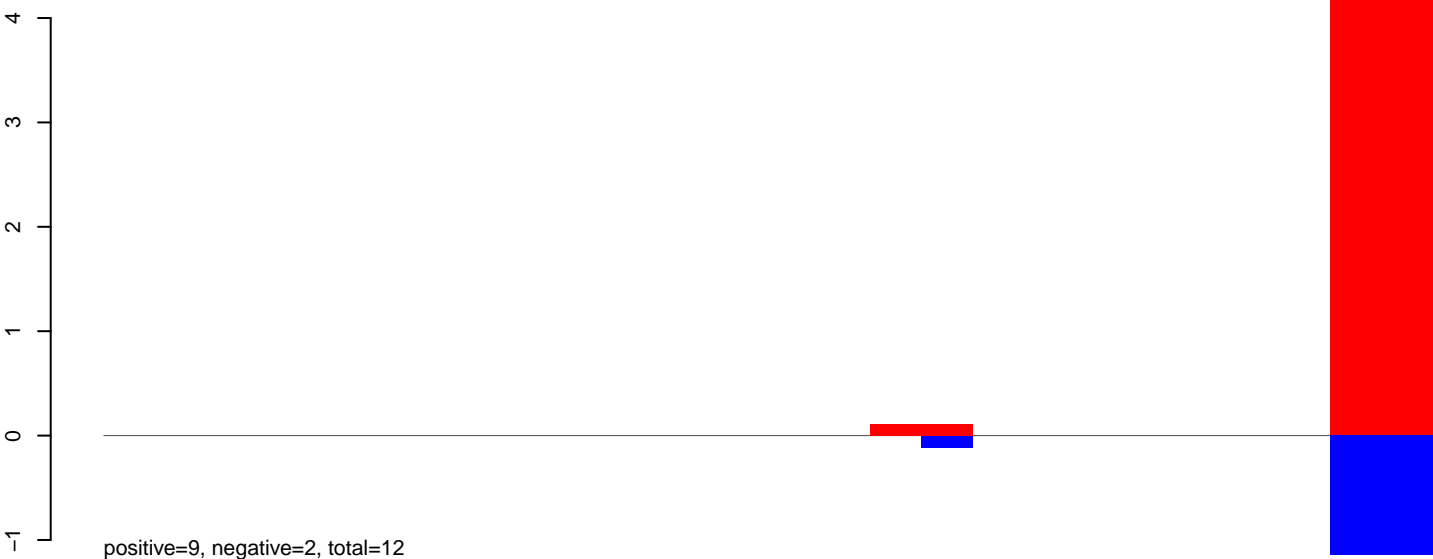
**AeAlbo\_C7.10\_cells.24\_35.rep**



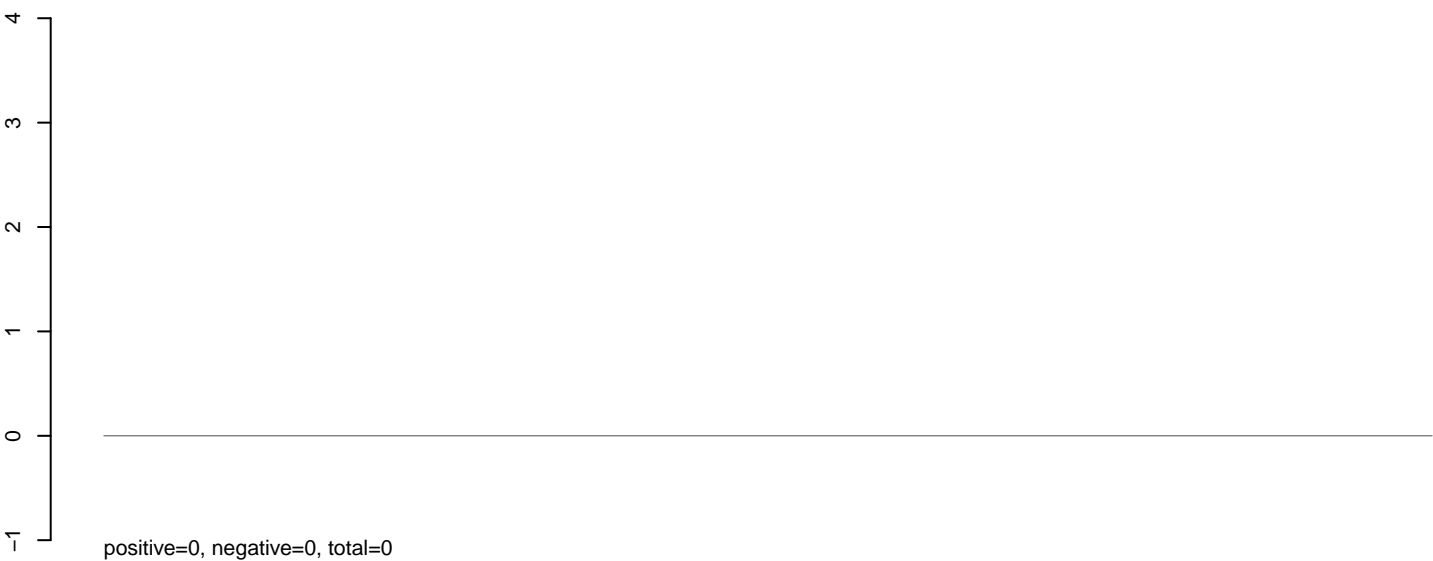
**AeAlbo\_C7.10\_cells.rep**



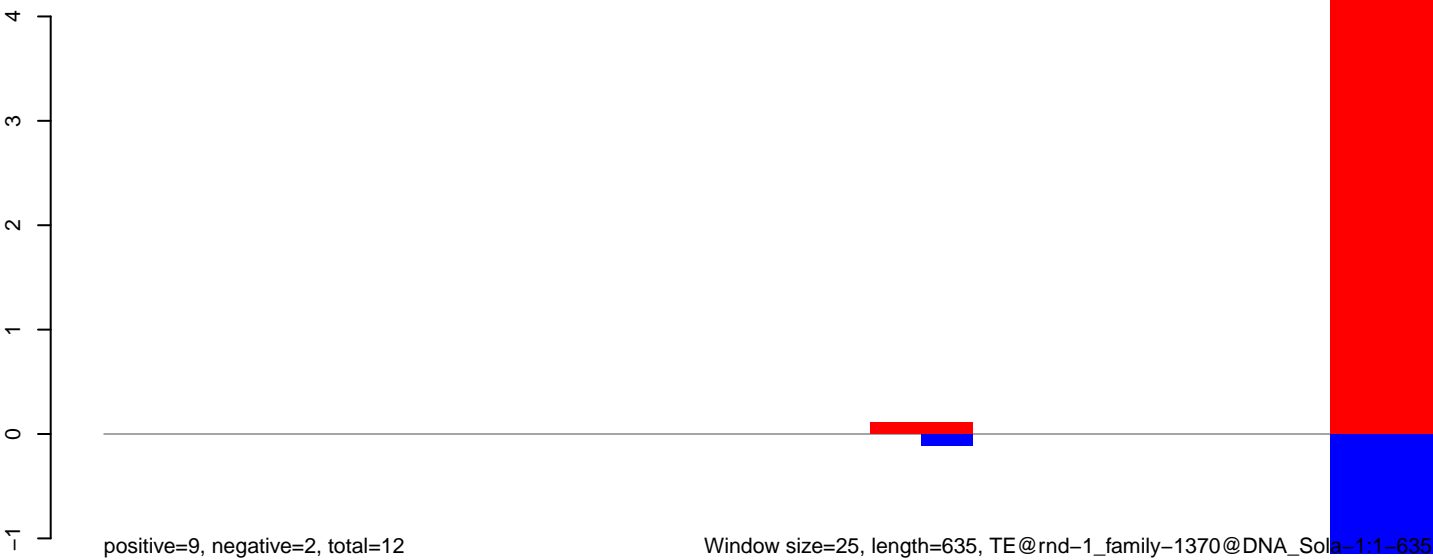
**AeAlbo\_C7.10\_cells.18\_23.rep**



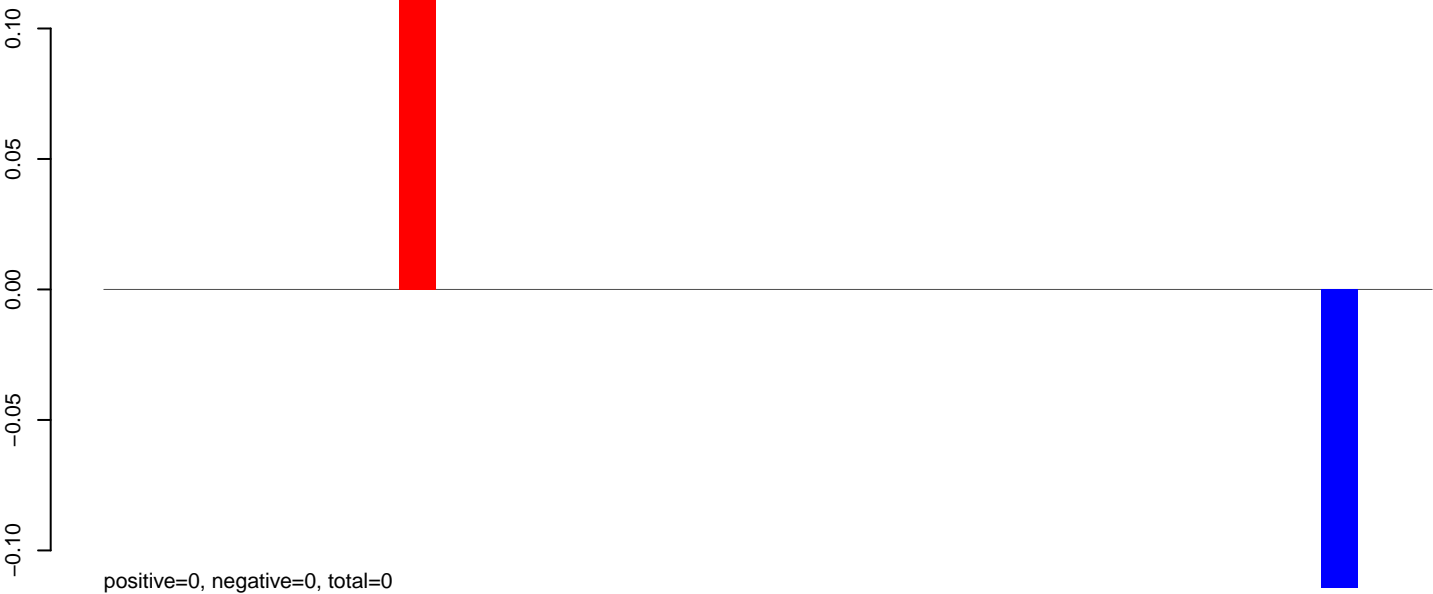
**AeAlbo\_C7.10\_cells.24\_35.rep**



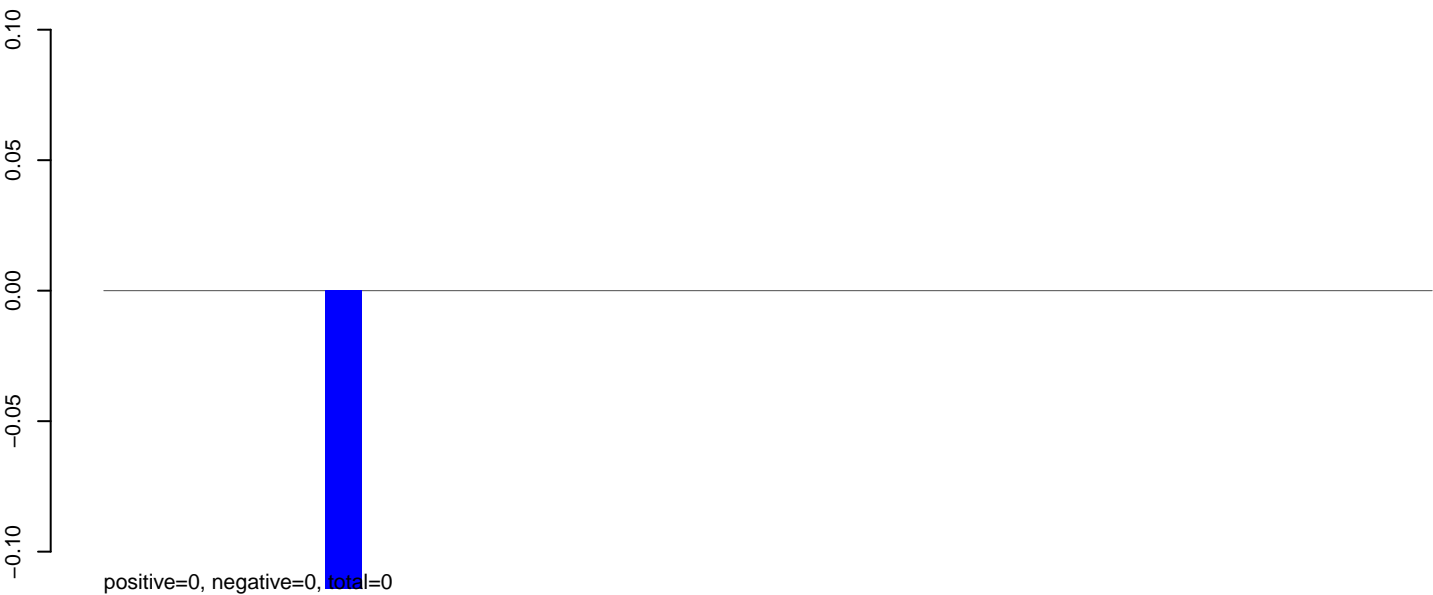
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



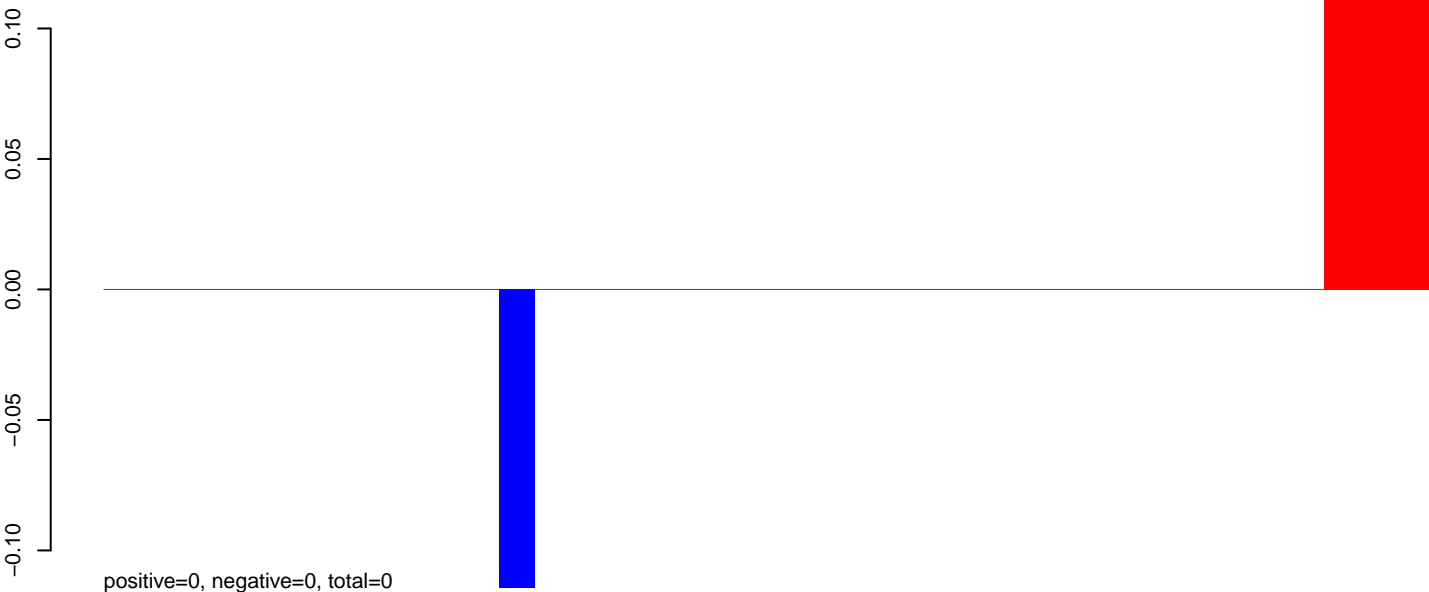
**AeAlbo\_C7.10\_cells.24\_35.rep**



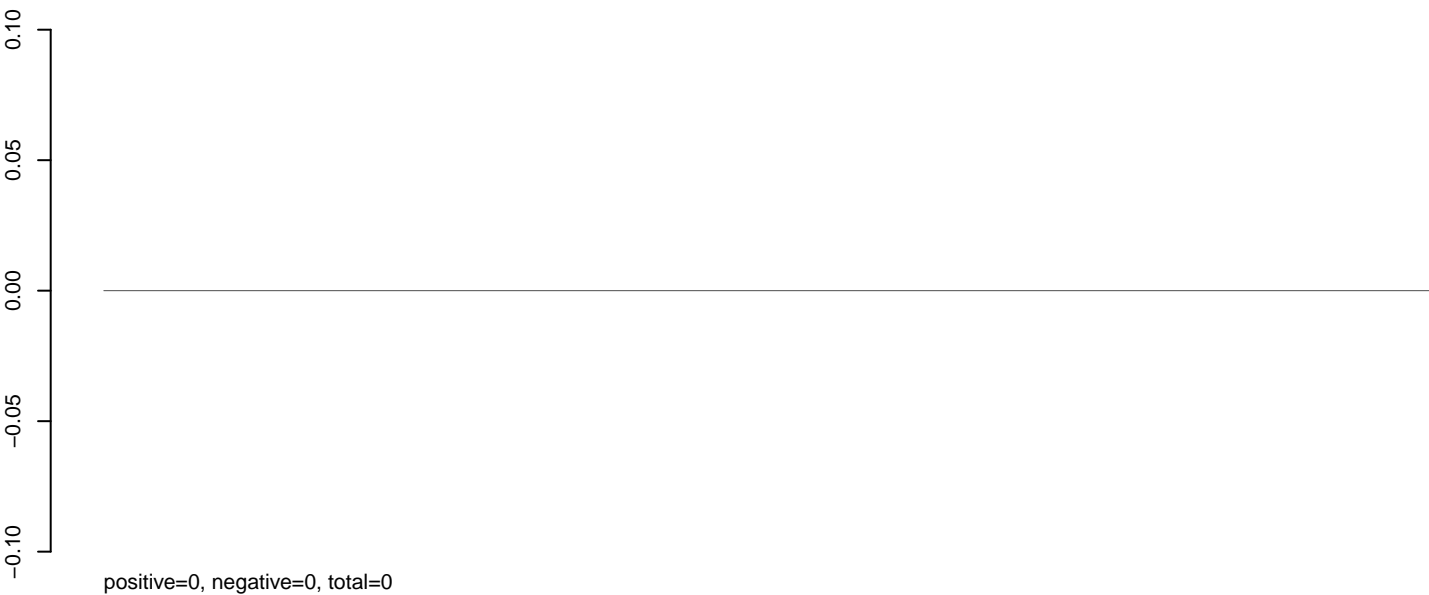
**AeAlbo\_C7.10\_cells.rep**



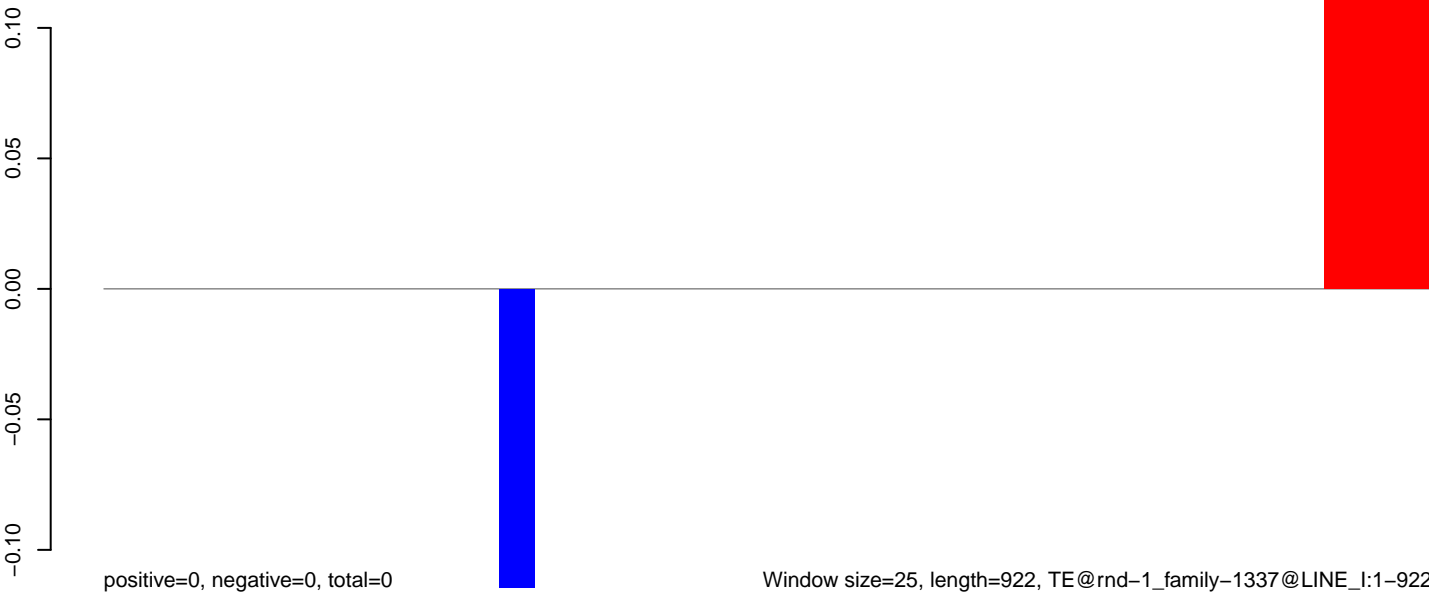
**AeAlbo\_C7.10\_cells.18\_23.rep**



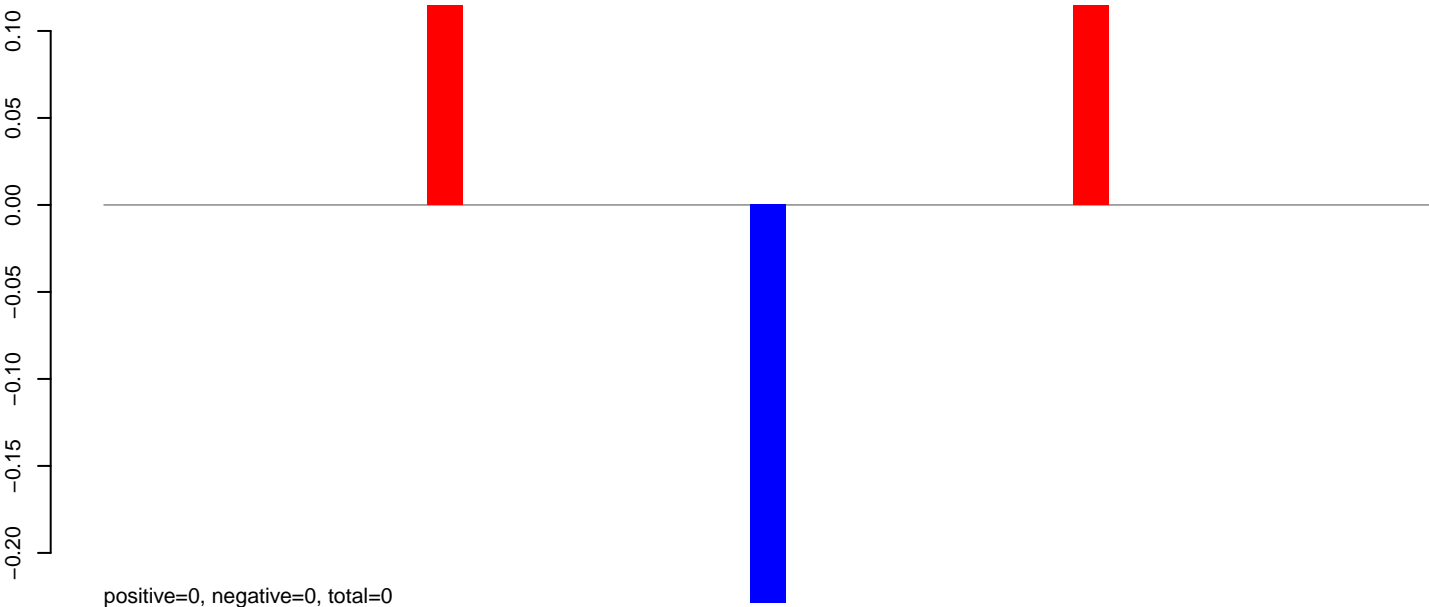
**AeAlbo\_C7.10\_cells.24\_35.rep**



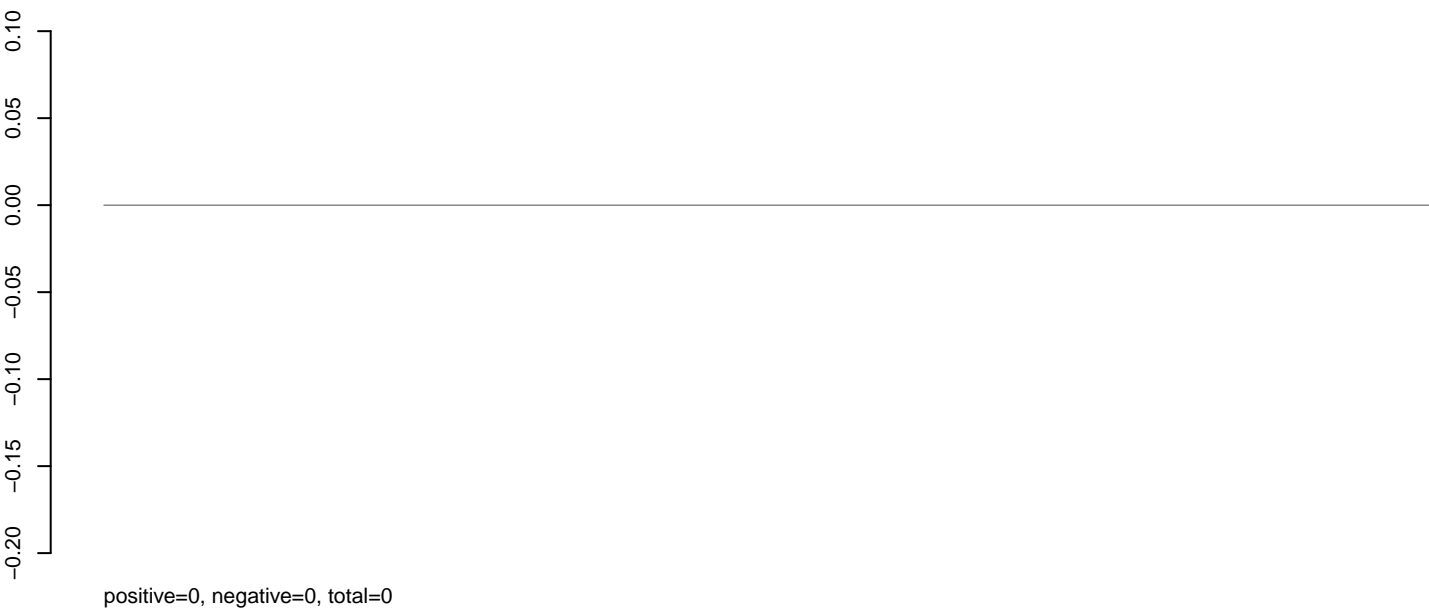
**AeAlbo\_C7.10\_cells.rep**



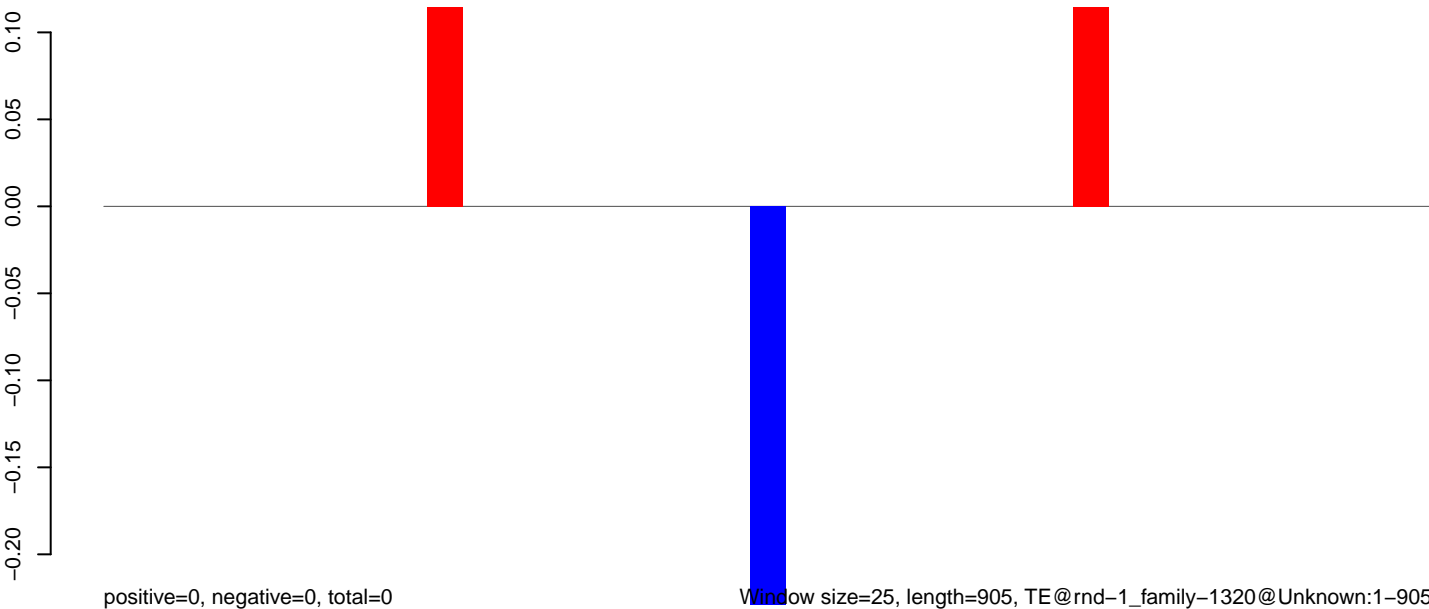
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

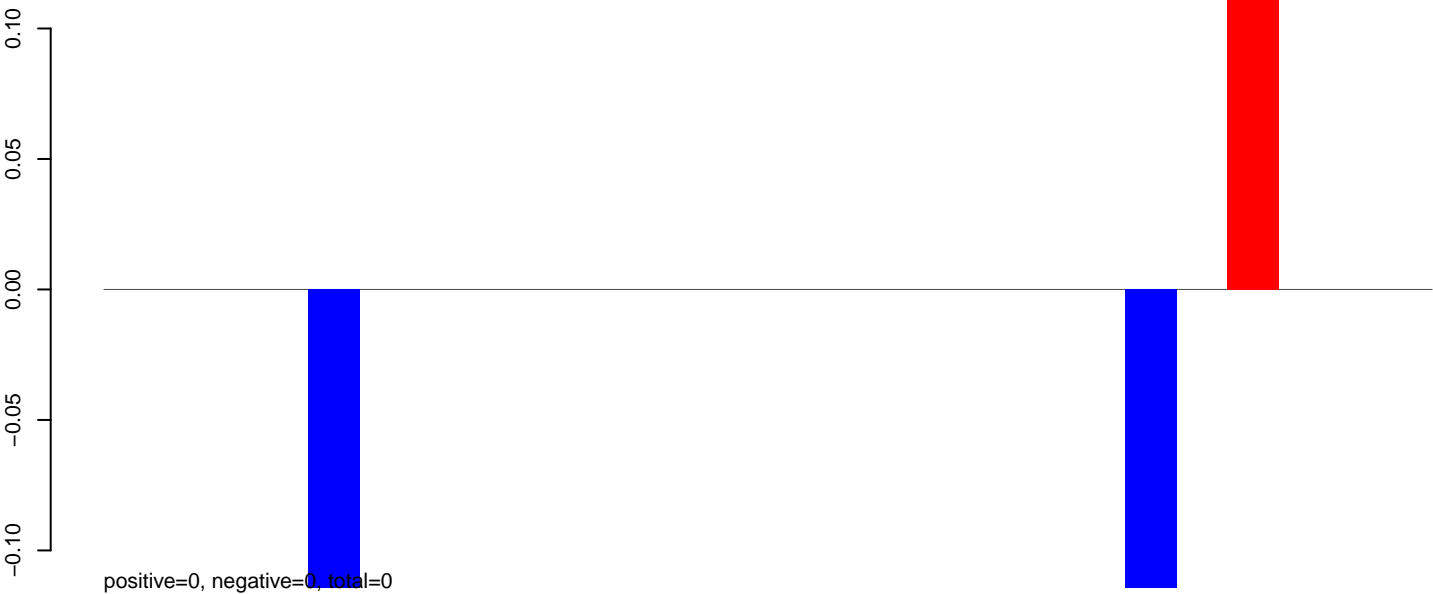


**AeAlbo\_C7.10\_cells.rep**

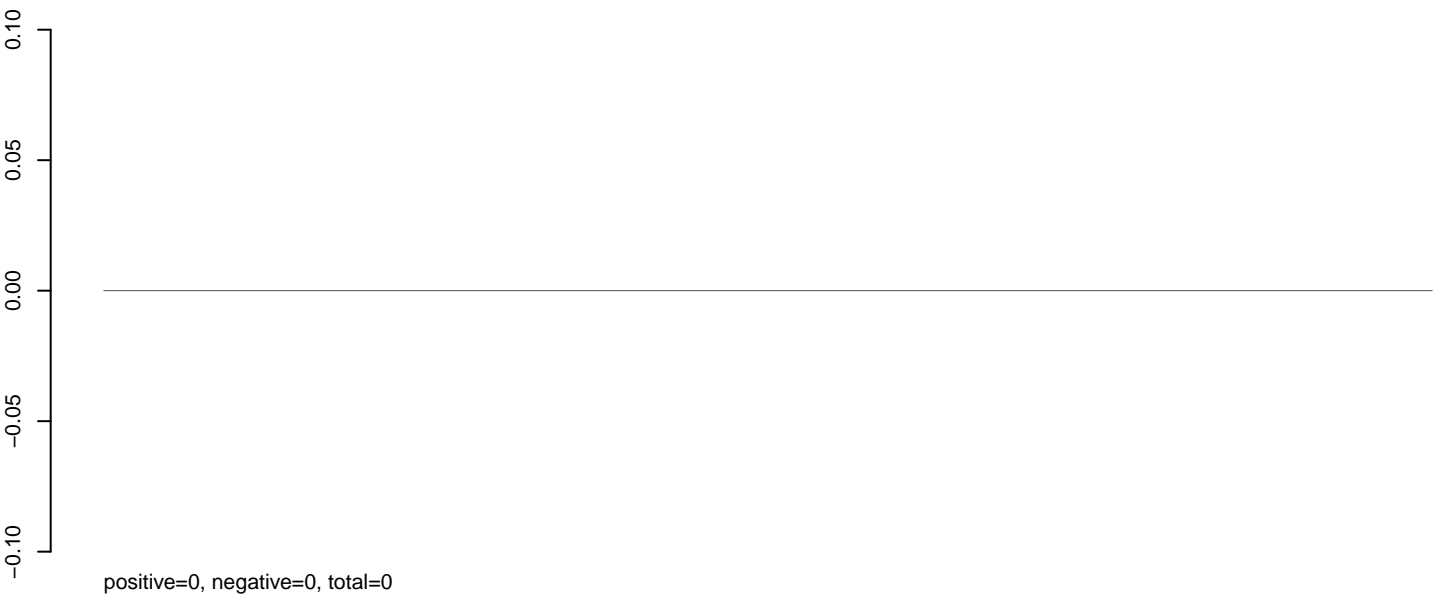


Window size=25, length=905, TE@rnd-1\_family-1320@Unknown:1-905

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

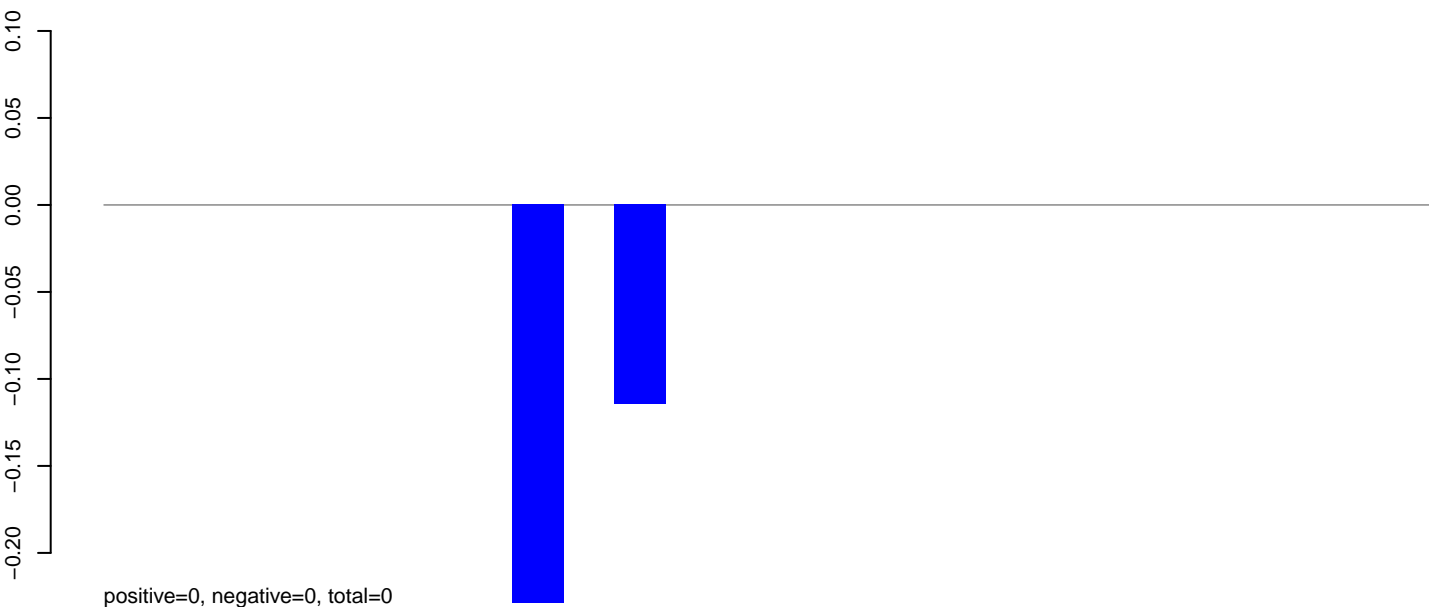


Window size=25, length=634, TE@rnd-1 family-1251@Unknown:1-634

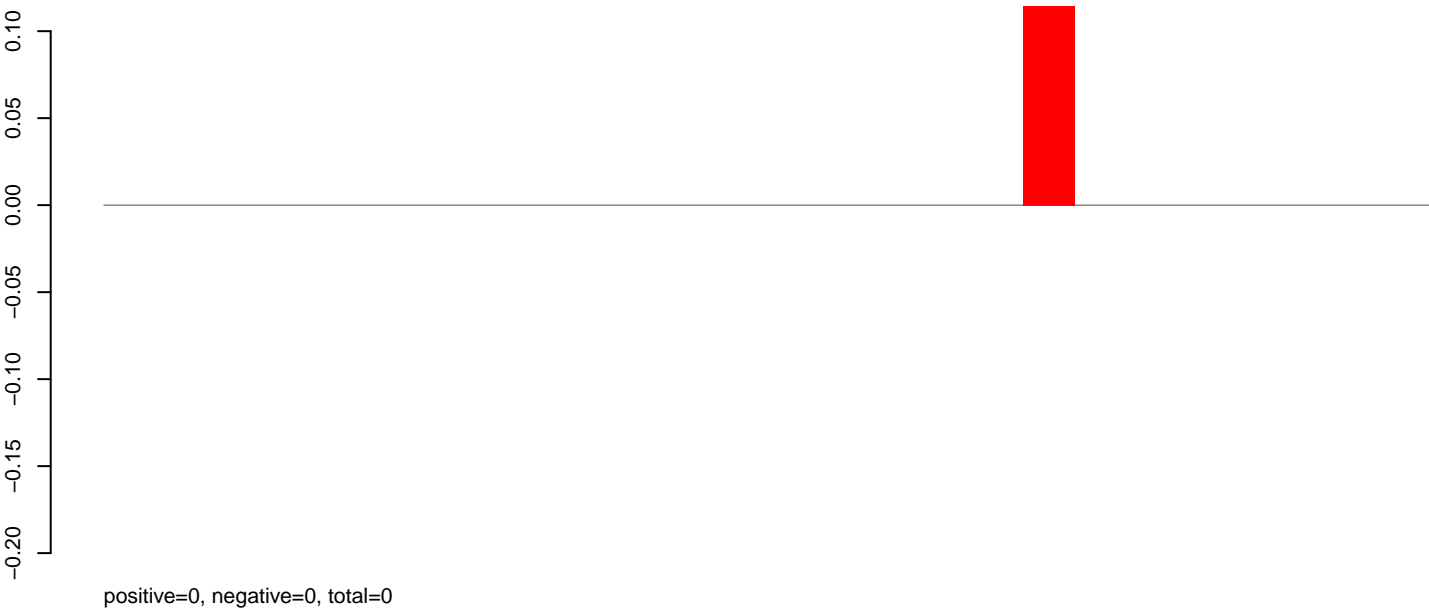
0 100 200 300 400 500 600 700



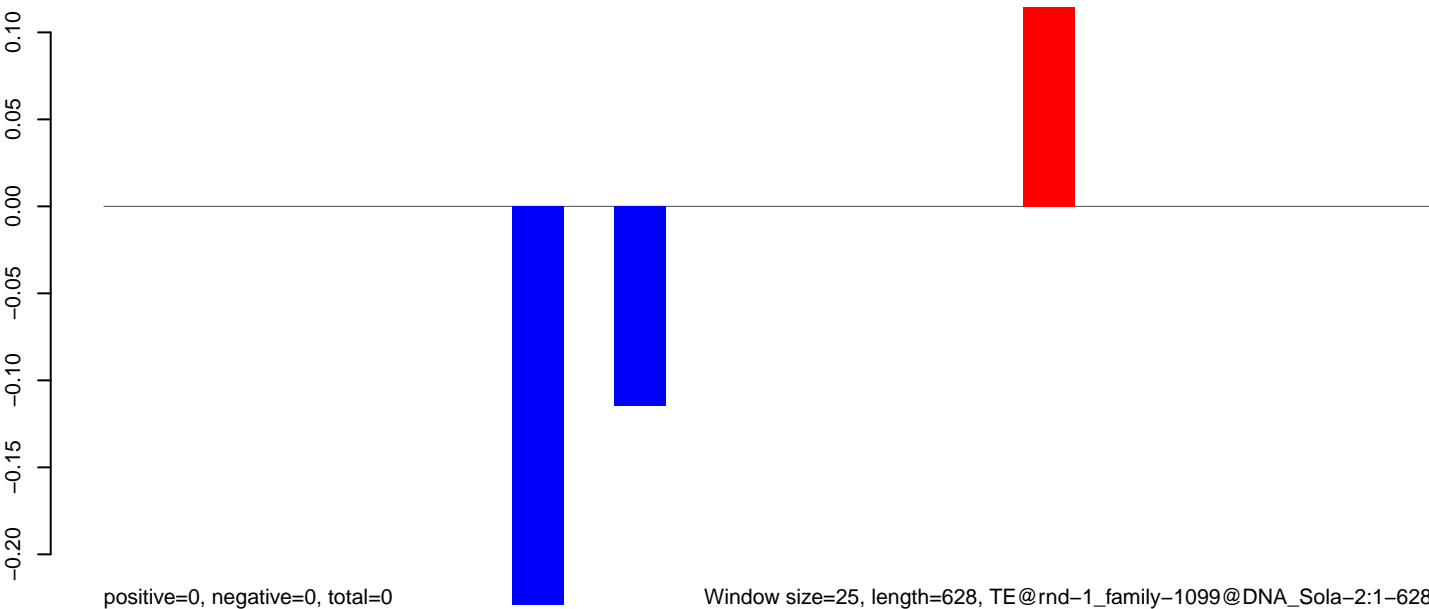
**AeAlbo\_C7.10\_cells.18\_23.rep**



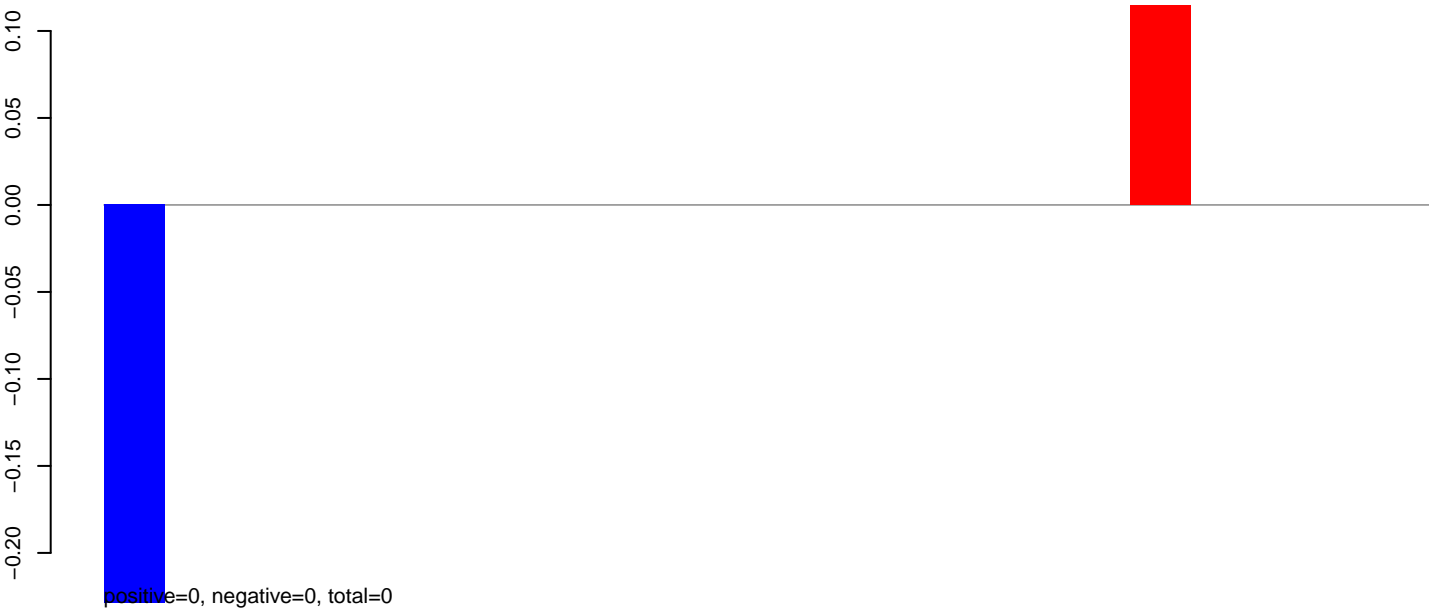
**AeAlbo\_C7.10\_cells.24\_35.rep**



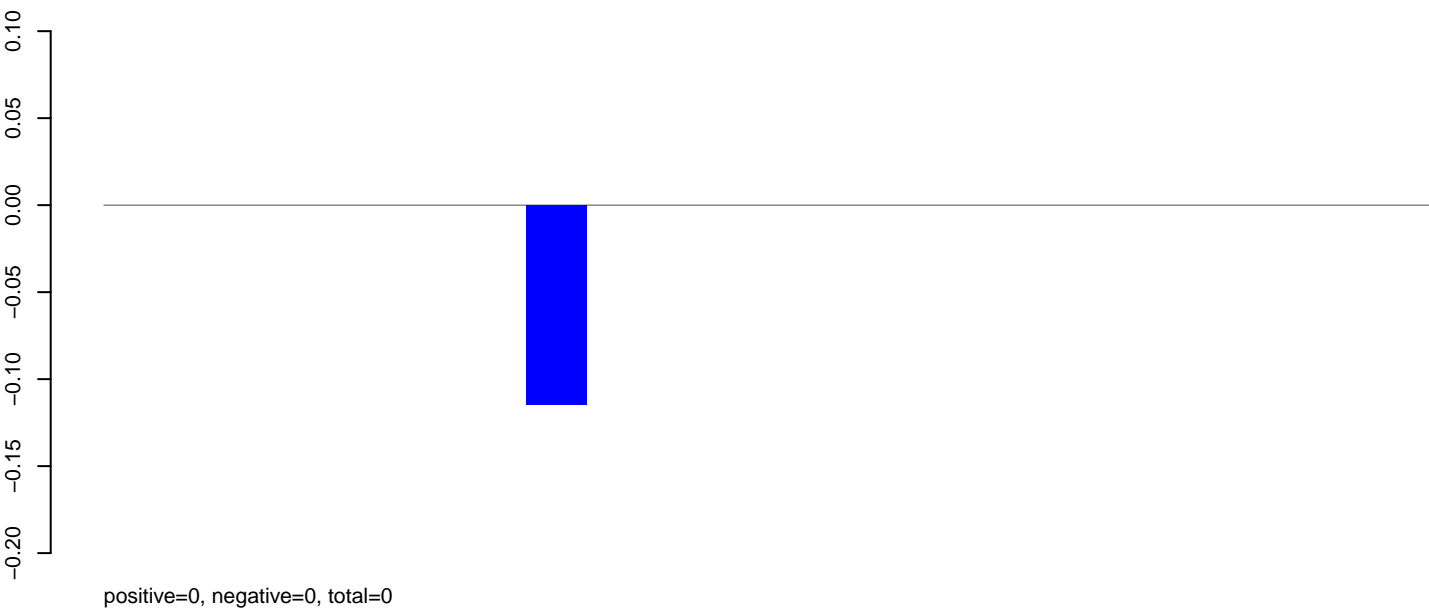
**AeAlbo\_C7.10\_cells.rep**



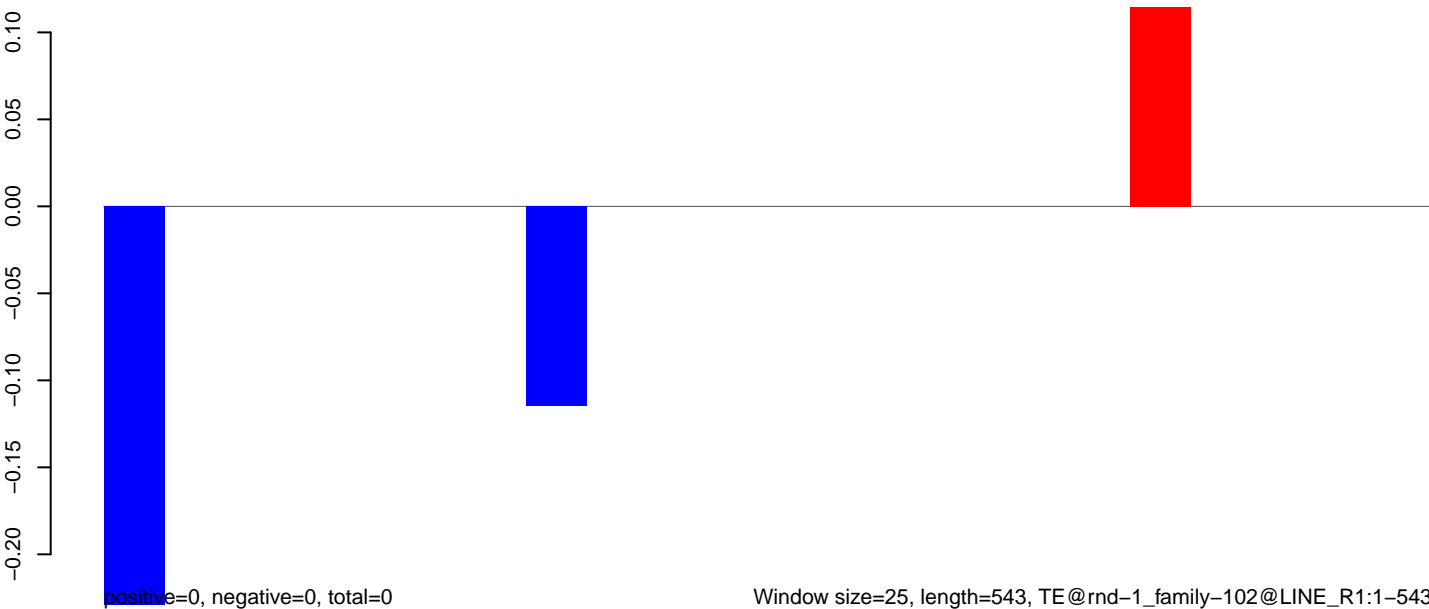
**AeAlbo\_C7.10\_cells.18\_23.rep**



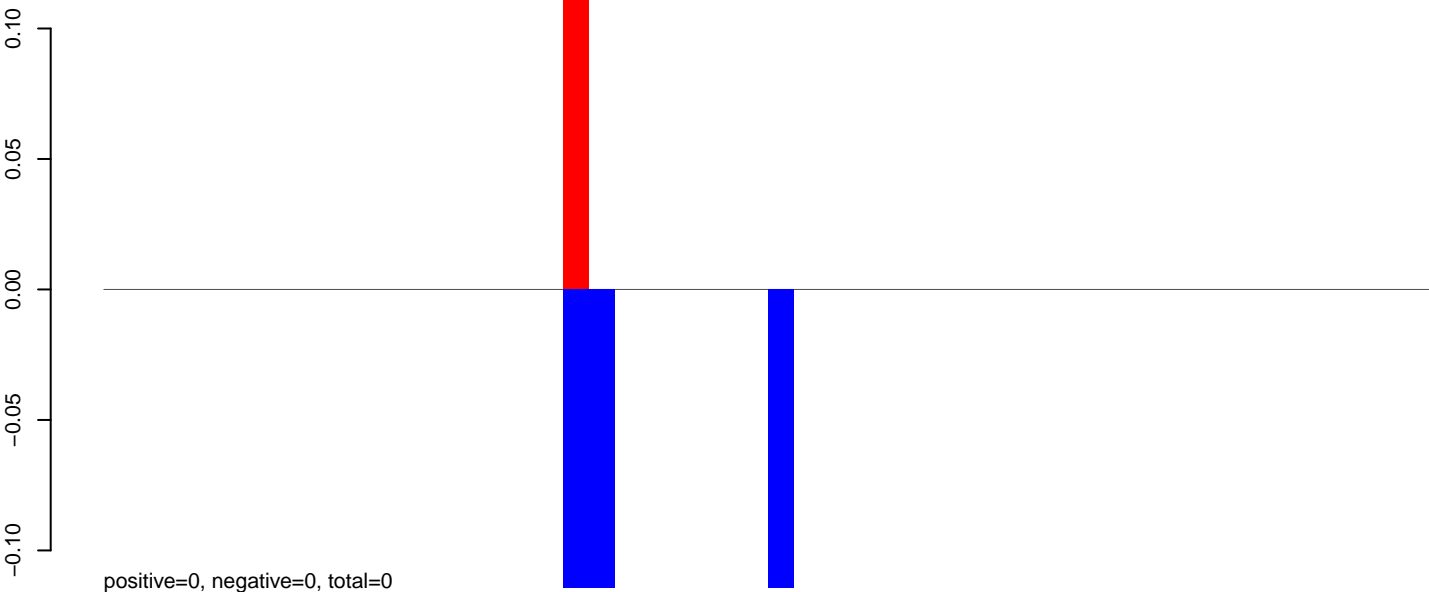
**AeAlbo\_C7.10\_cells.24\_35.rep**



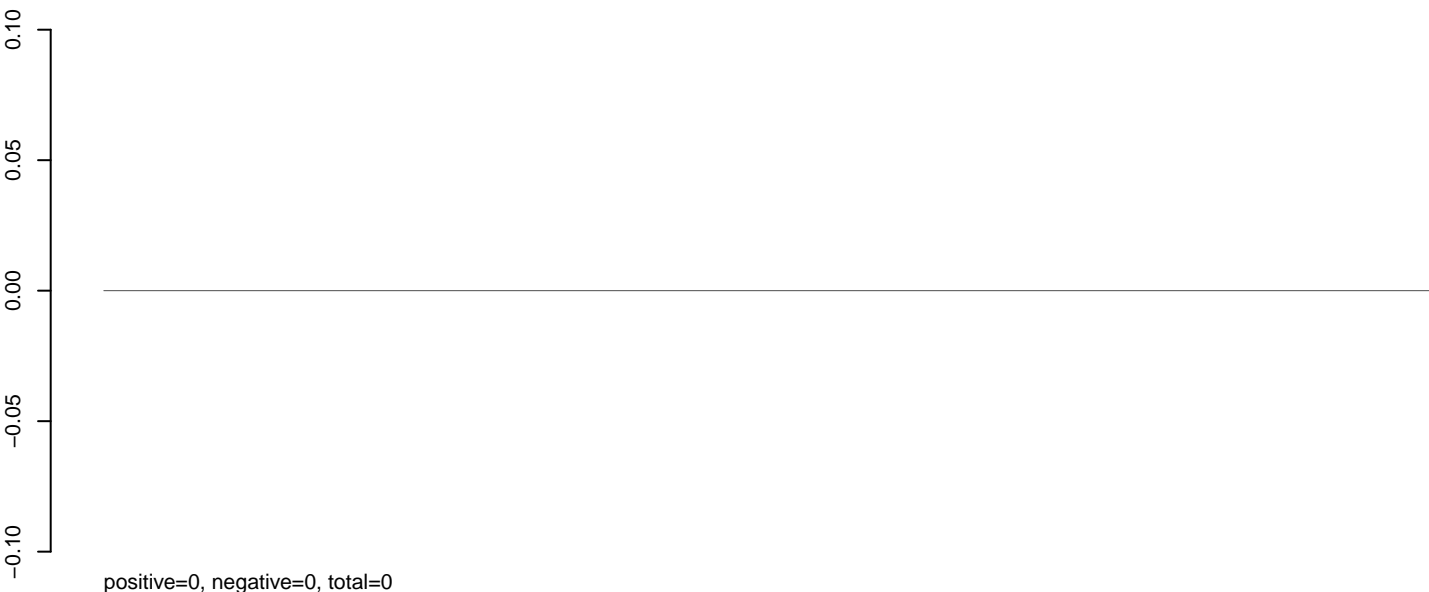
**AeAlbo\_C7.10\_cells.rep**



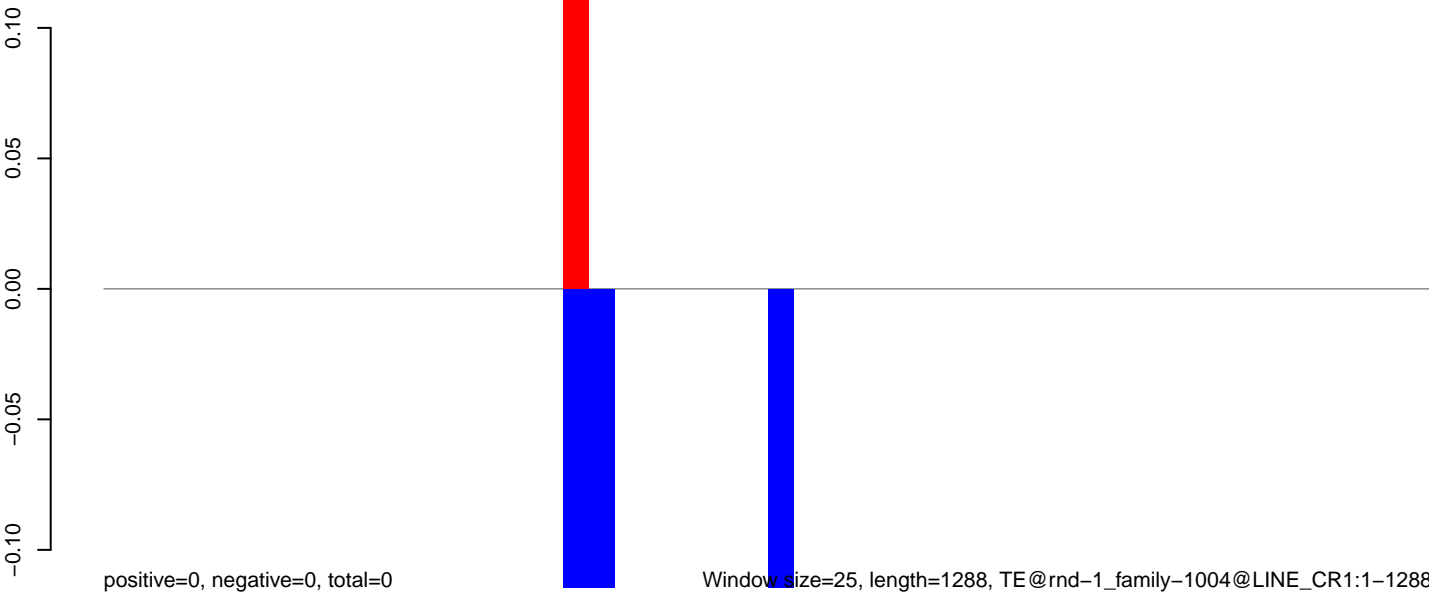
**AeAlbo\_C7.10\_cells.18\_23.rep**



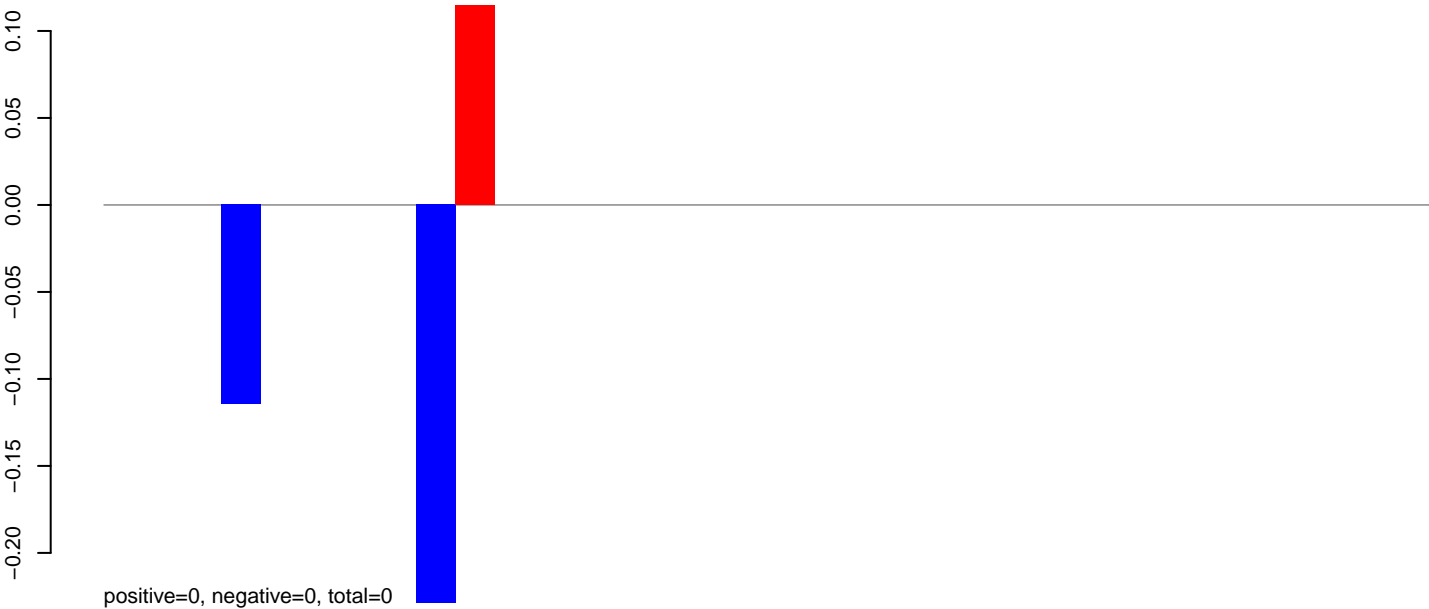
**AeAlbo\_C7.10\_cells.24\_35.rep**



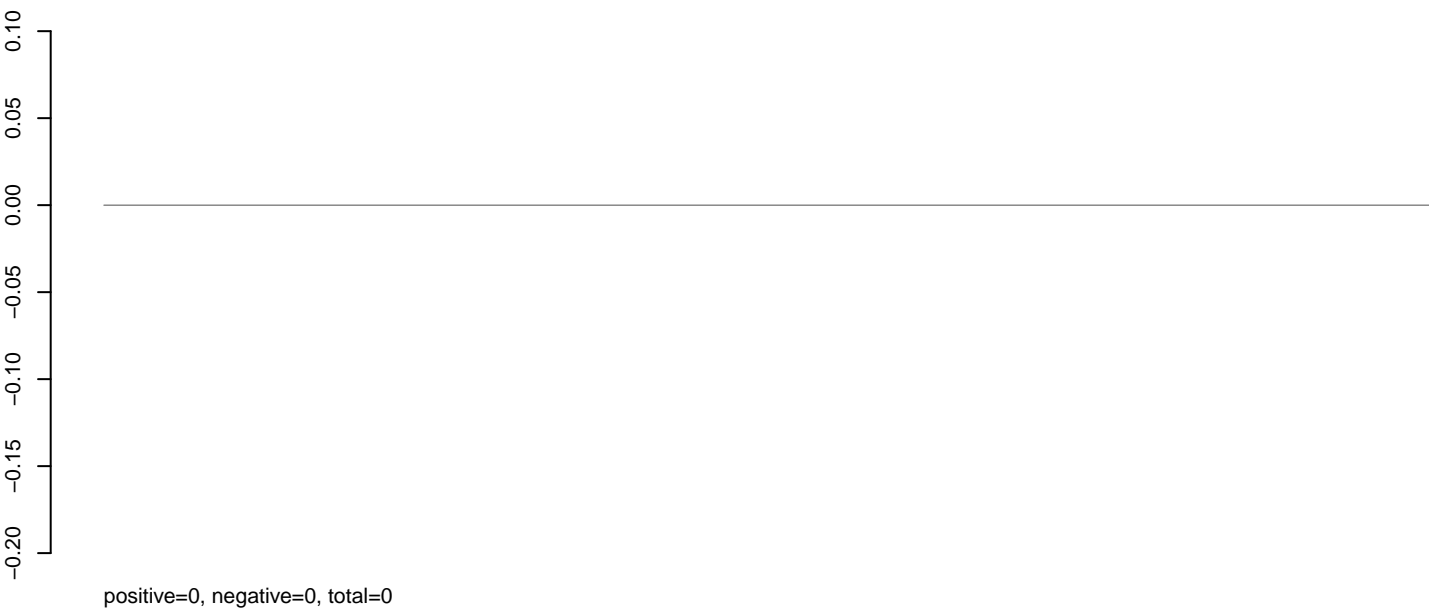
**AeAlbo\_C7.10\_cells.rep**



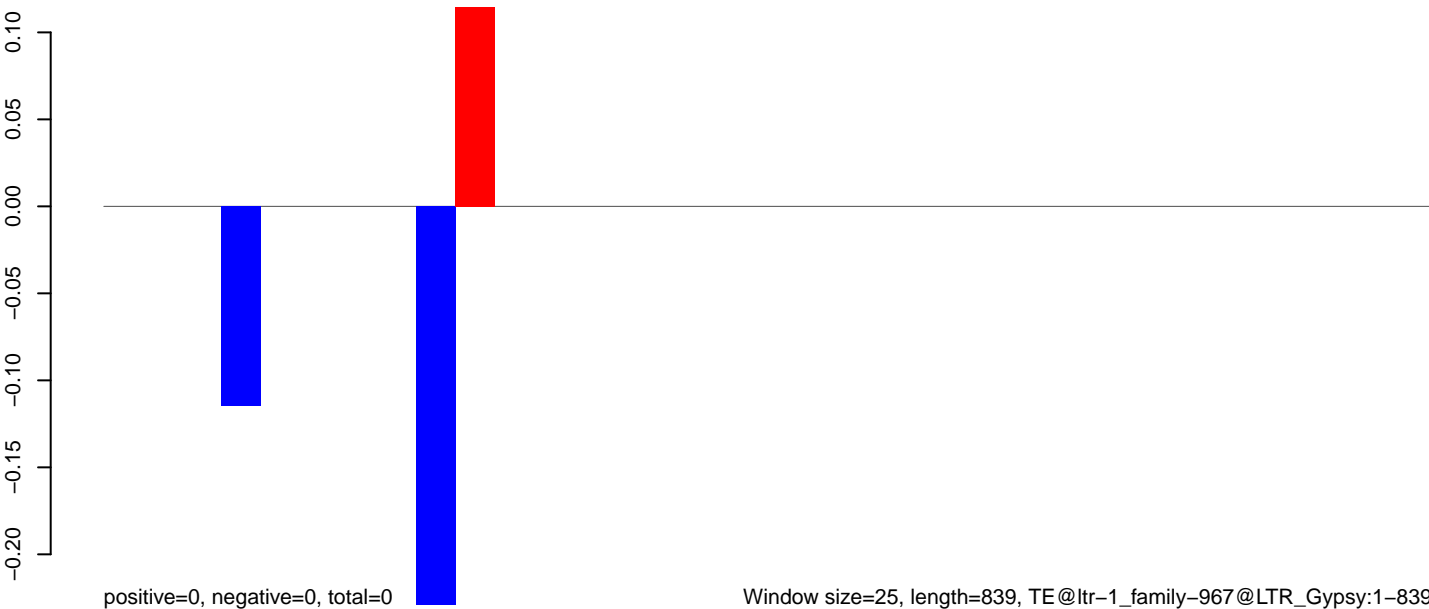
**AeAlbo\_C7.10\_cells.18\_23.rep**



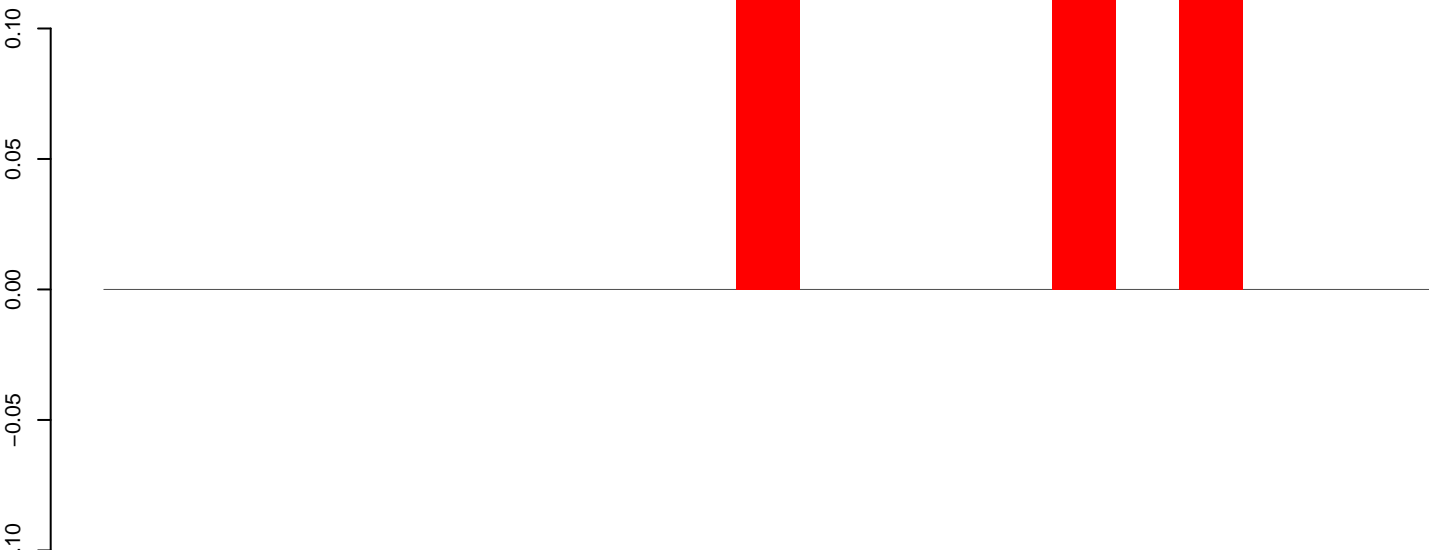
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

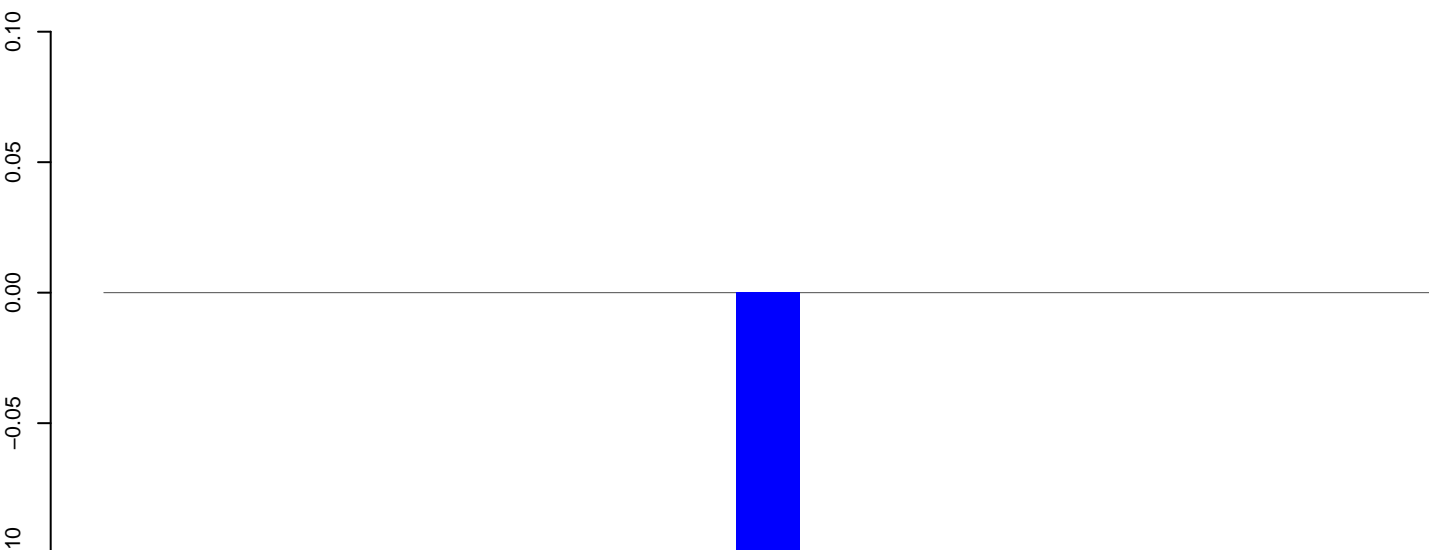


**AeAlbo\_C7.10\_cells.18\_23.rep**



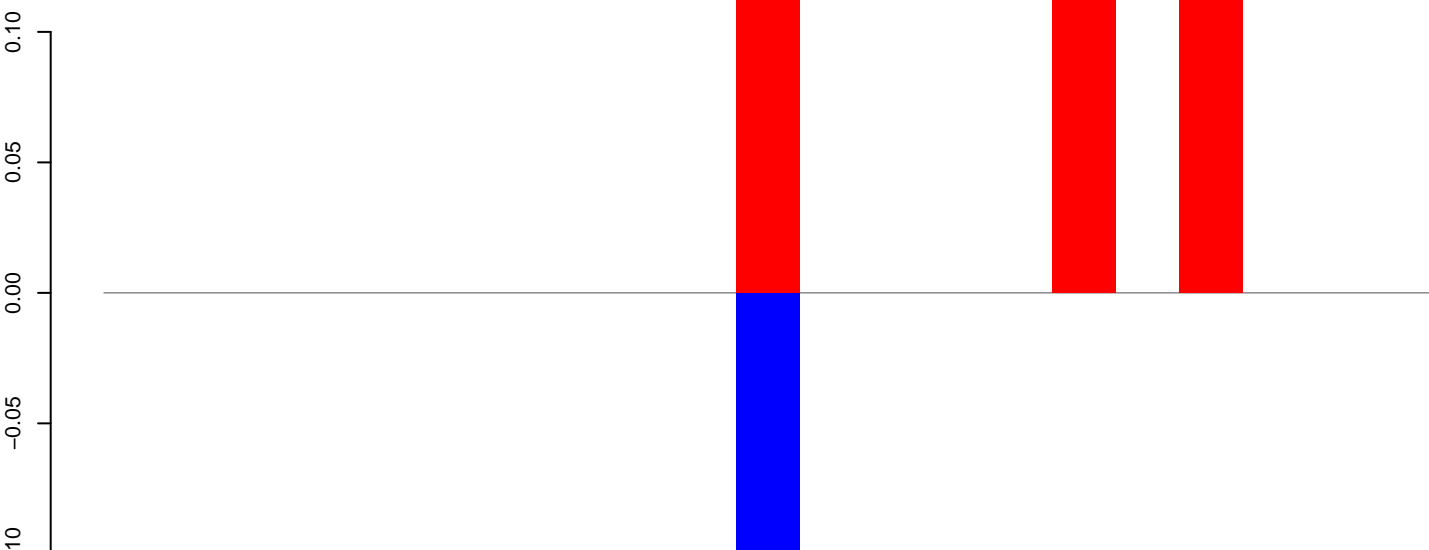
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**



positive=0, negative=0, total=0

Window size=25, length=501, TE@ltr-1\_family-846@Unknown:1-501

100

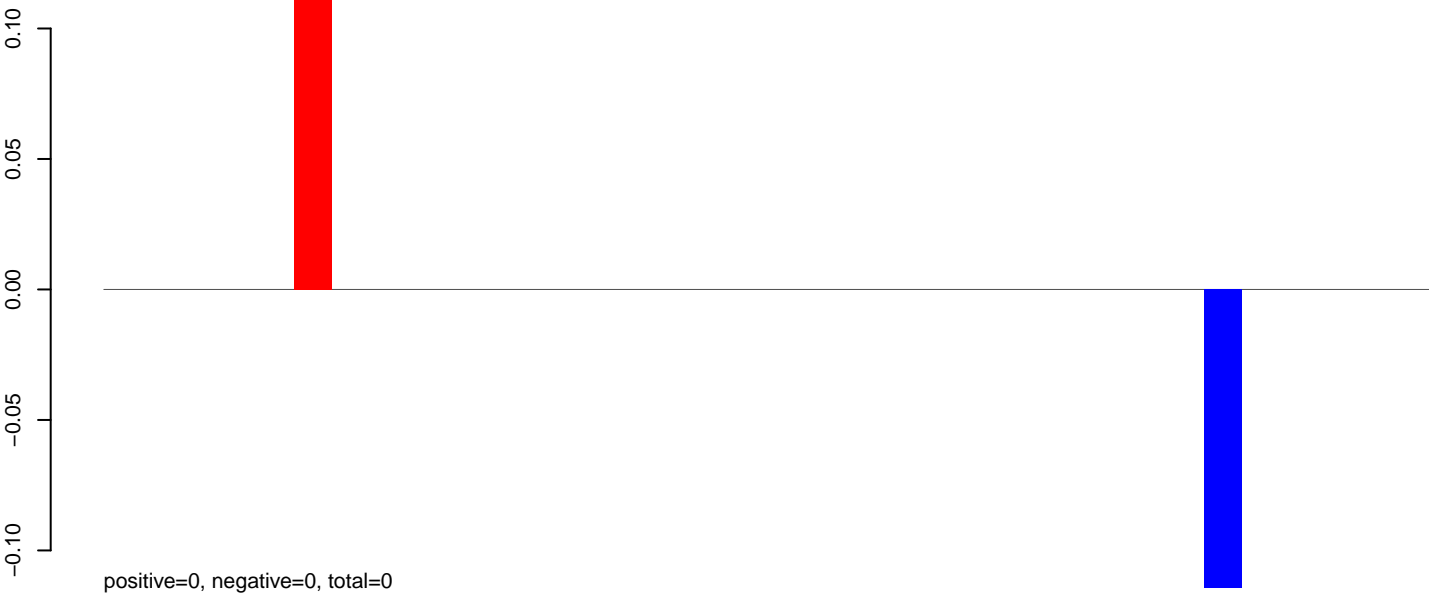
200

300

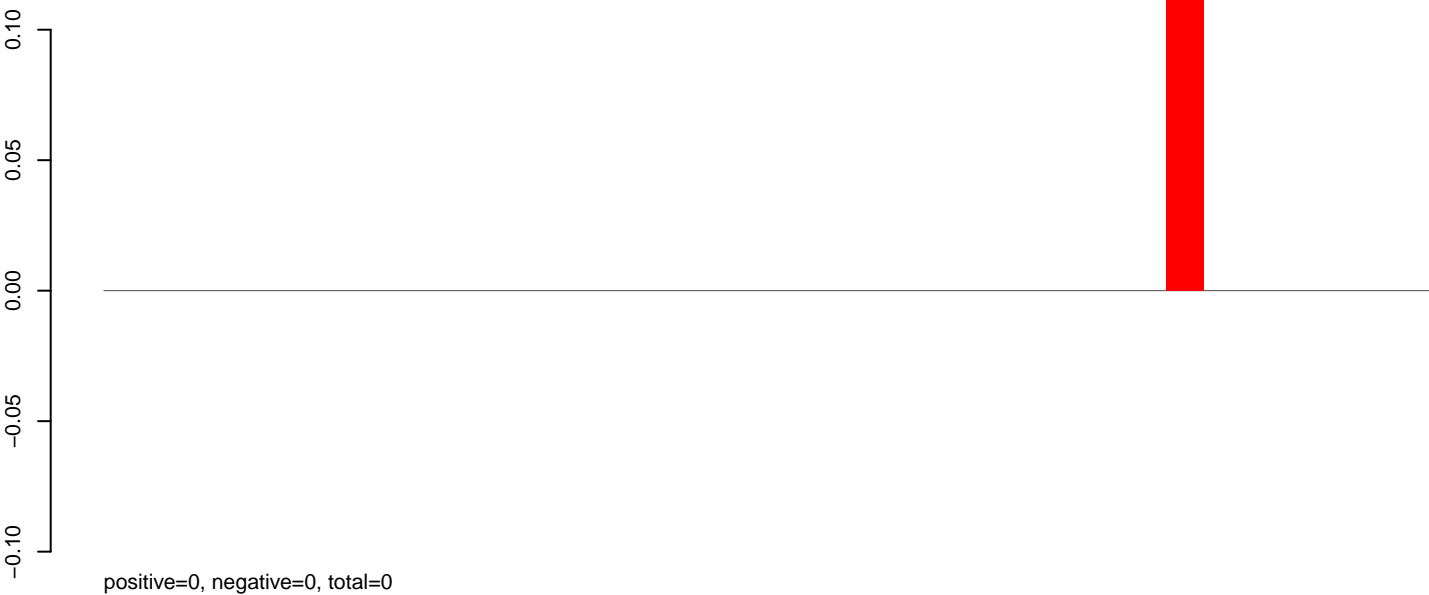
400

500

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



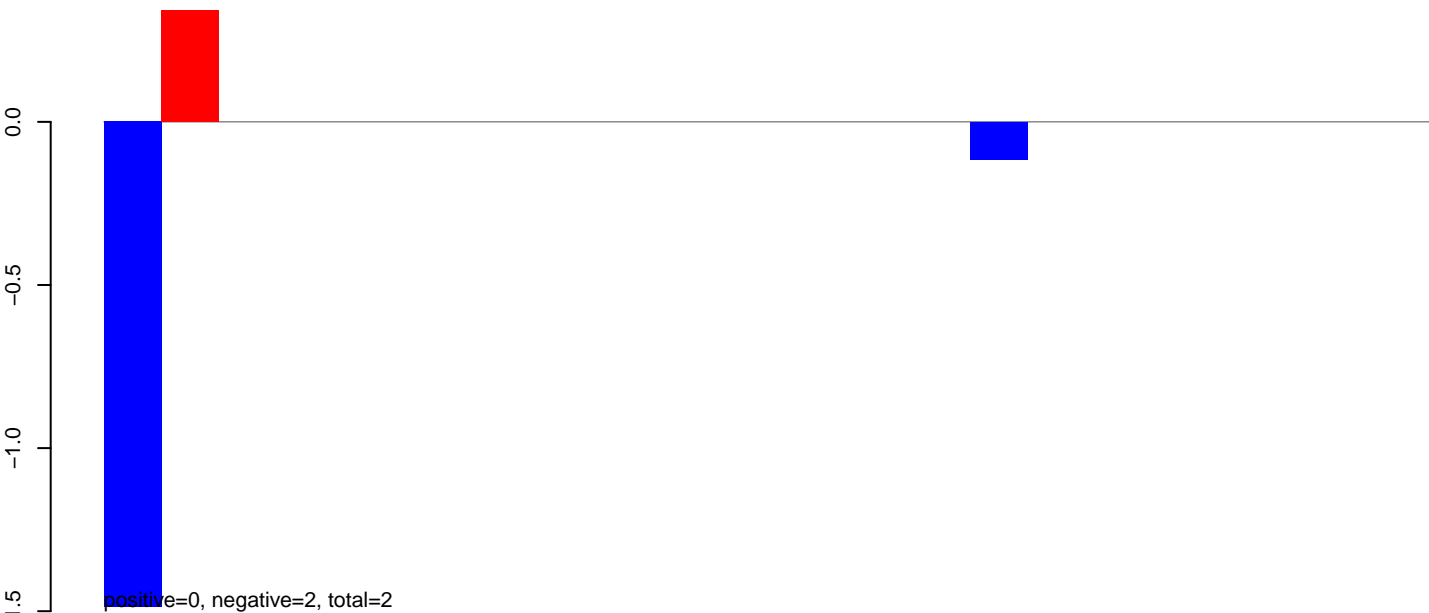
**AeAlbo\_C7.10\_cells.rep**



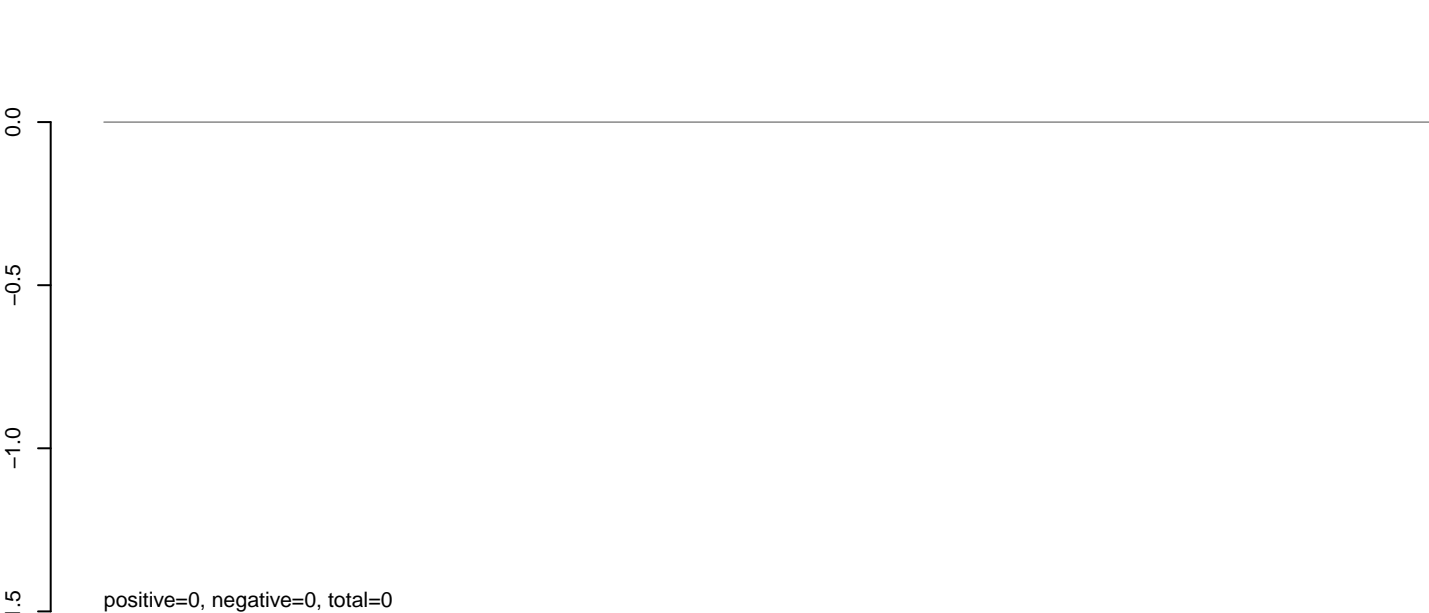
Window size=25, length=858, TE@ltr-1\_family-816@Unknown:1-858

0 200 400 600 800

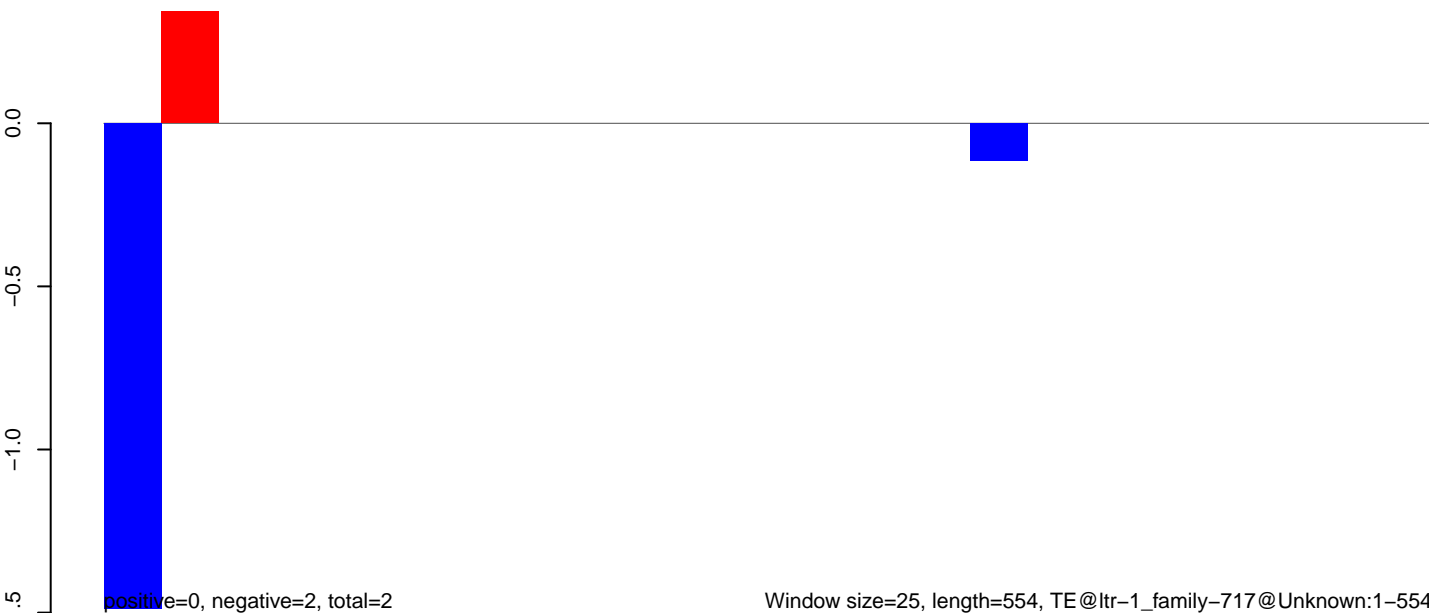
**AeAlbo\_C7.10\_cells.18\_23.rep**



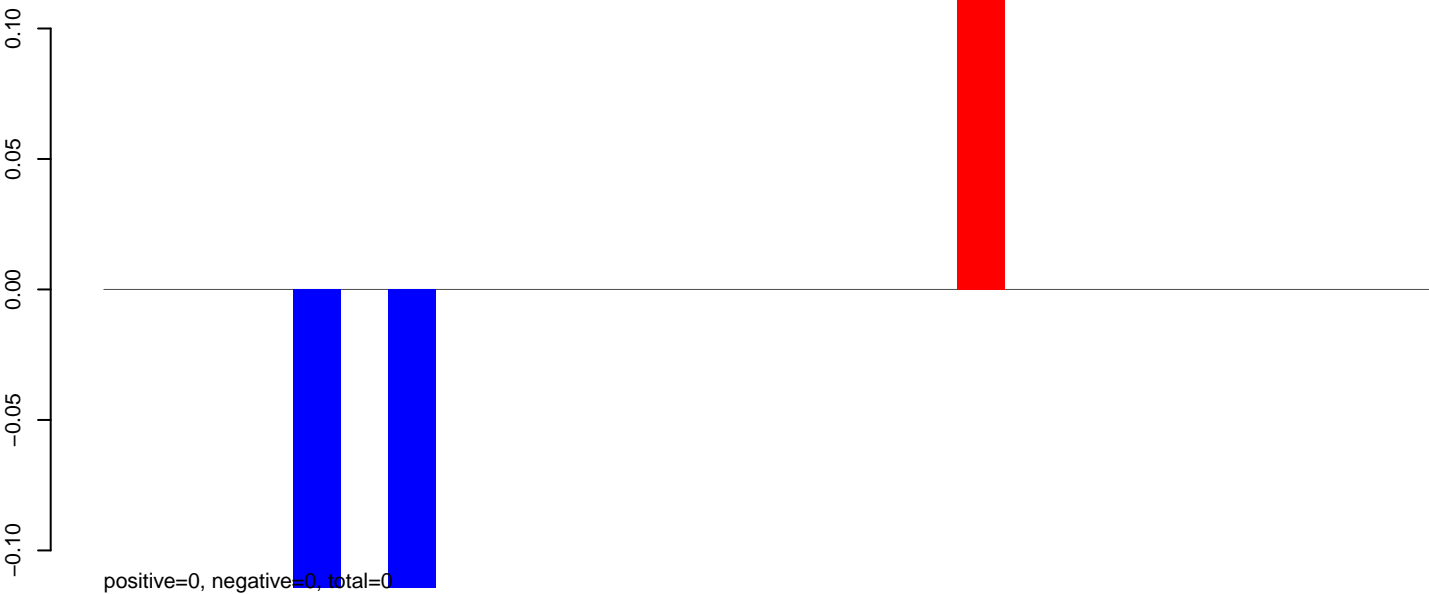
**AeAlbo\_C7.10\_cells.24\_35.rep**



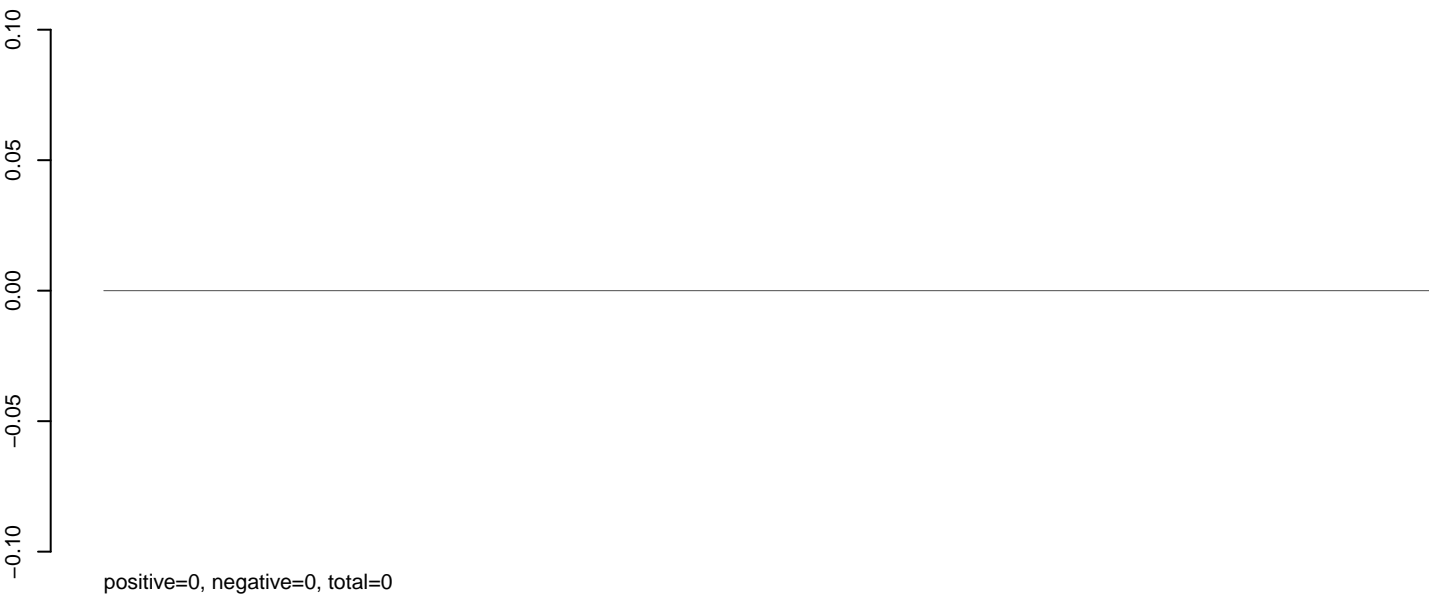
**AeAlbo\_C7.10\_cells.rep**



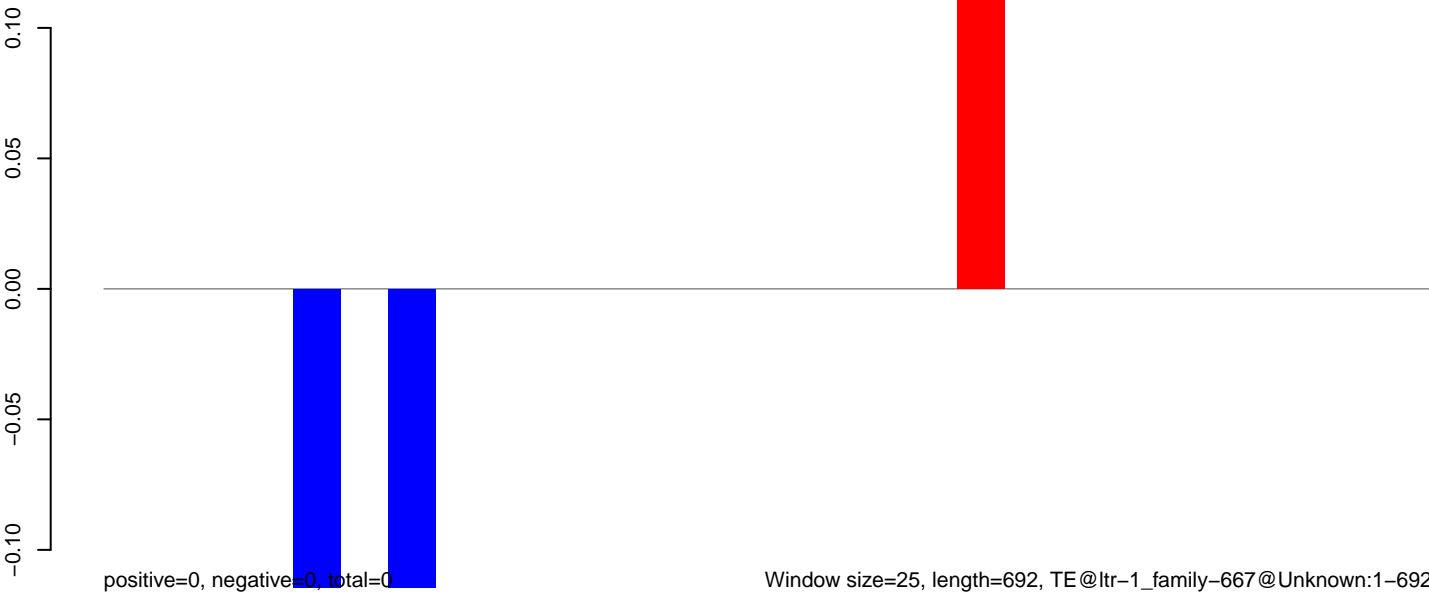
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

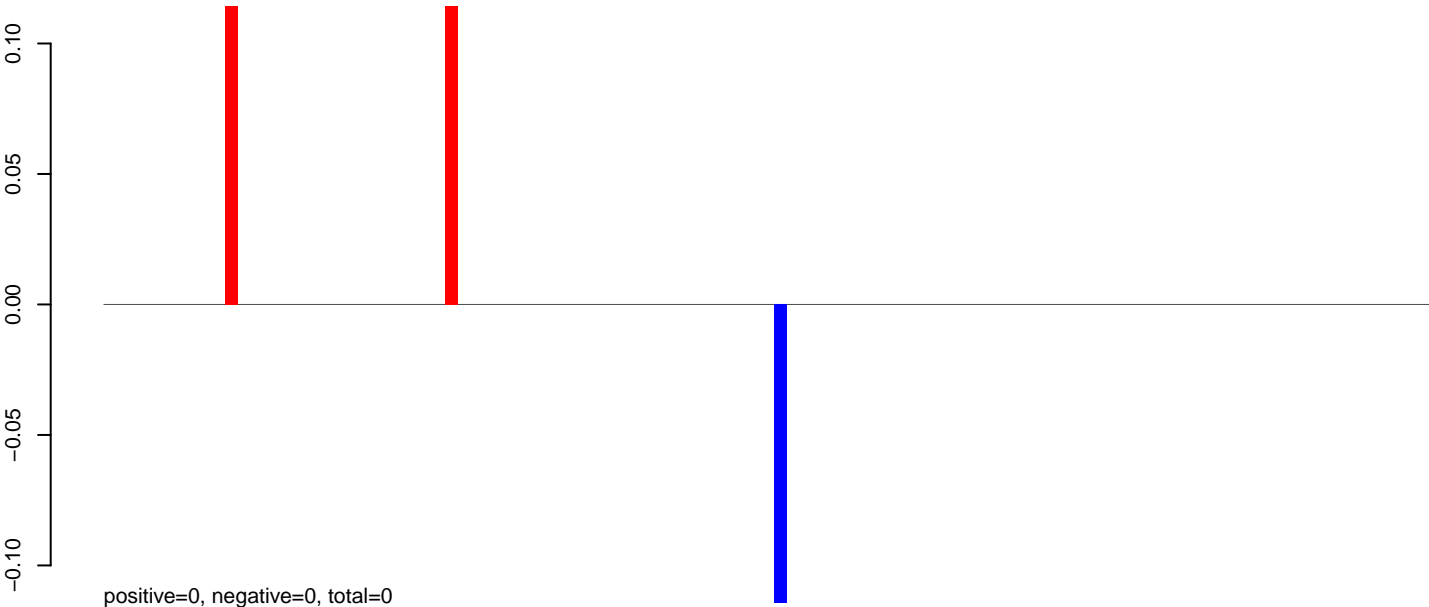


**AeAlbo\_C7.10\_cells.rep**

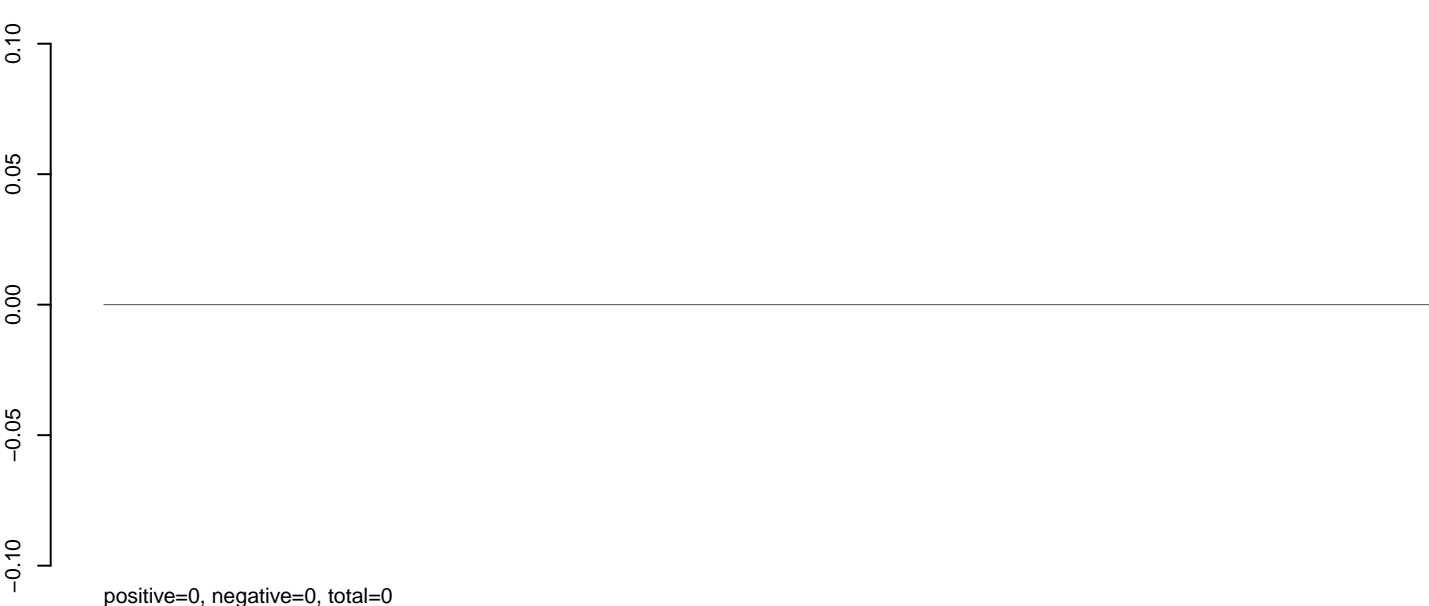




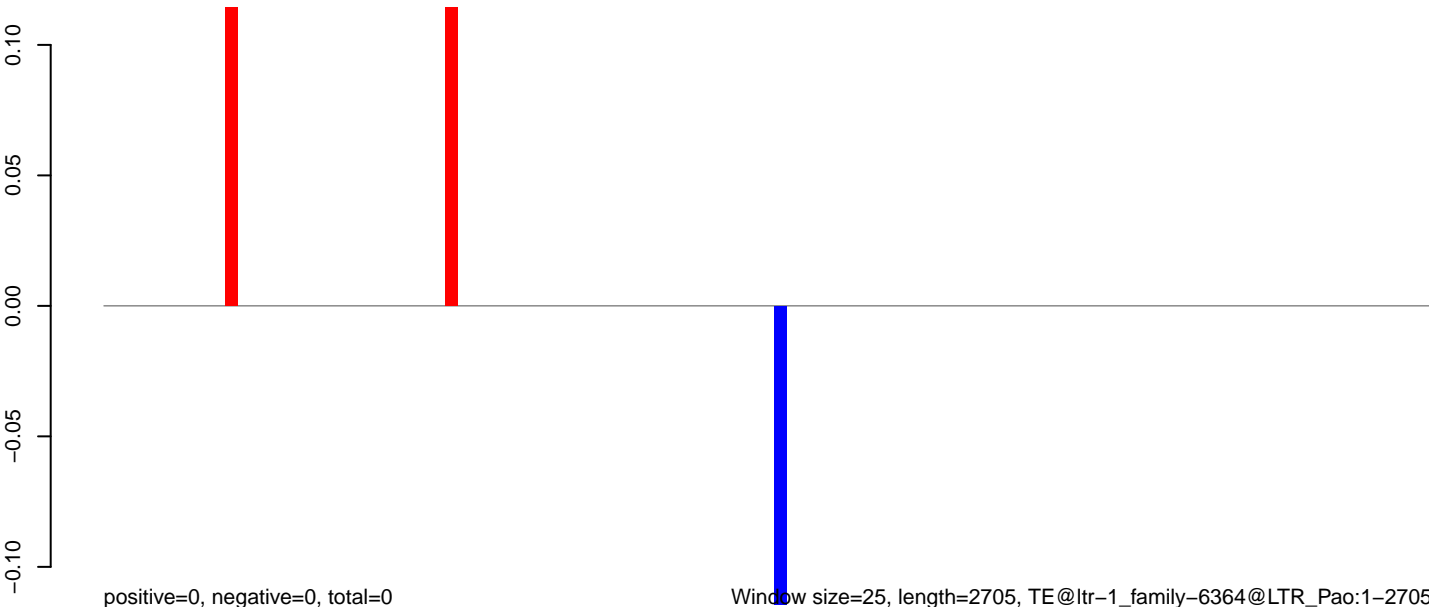
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



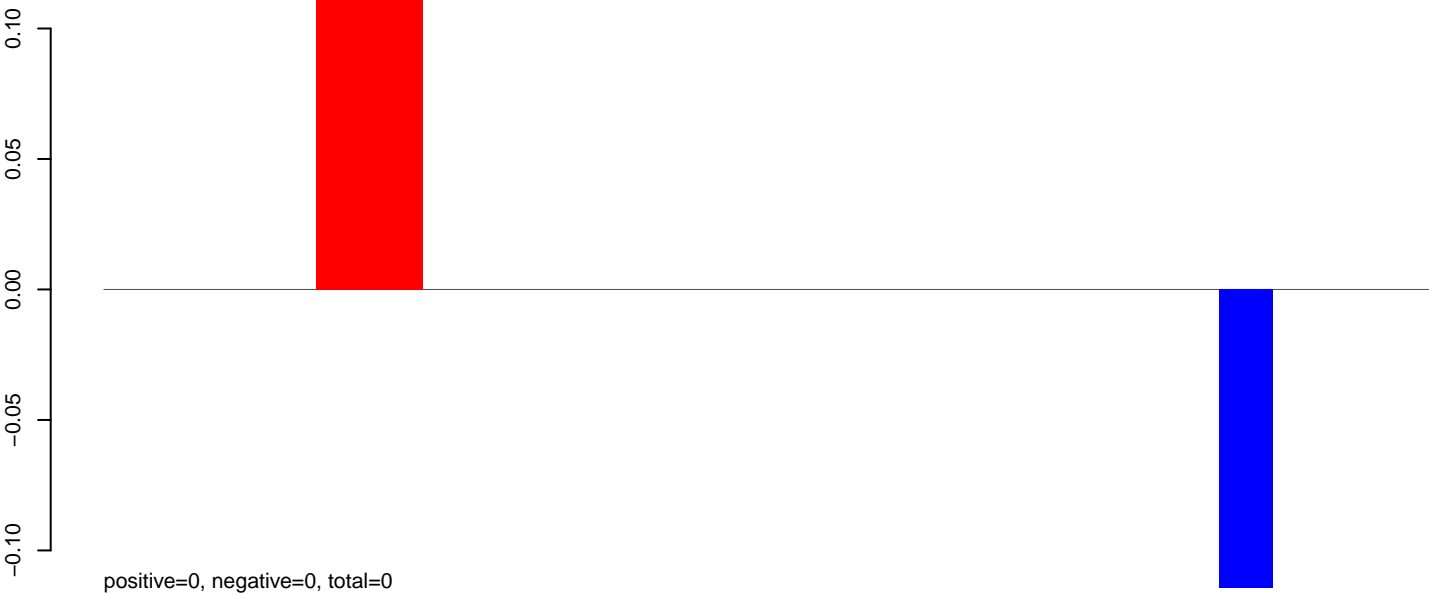
**AeAlbo\_C7.10\_cells.rep**



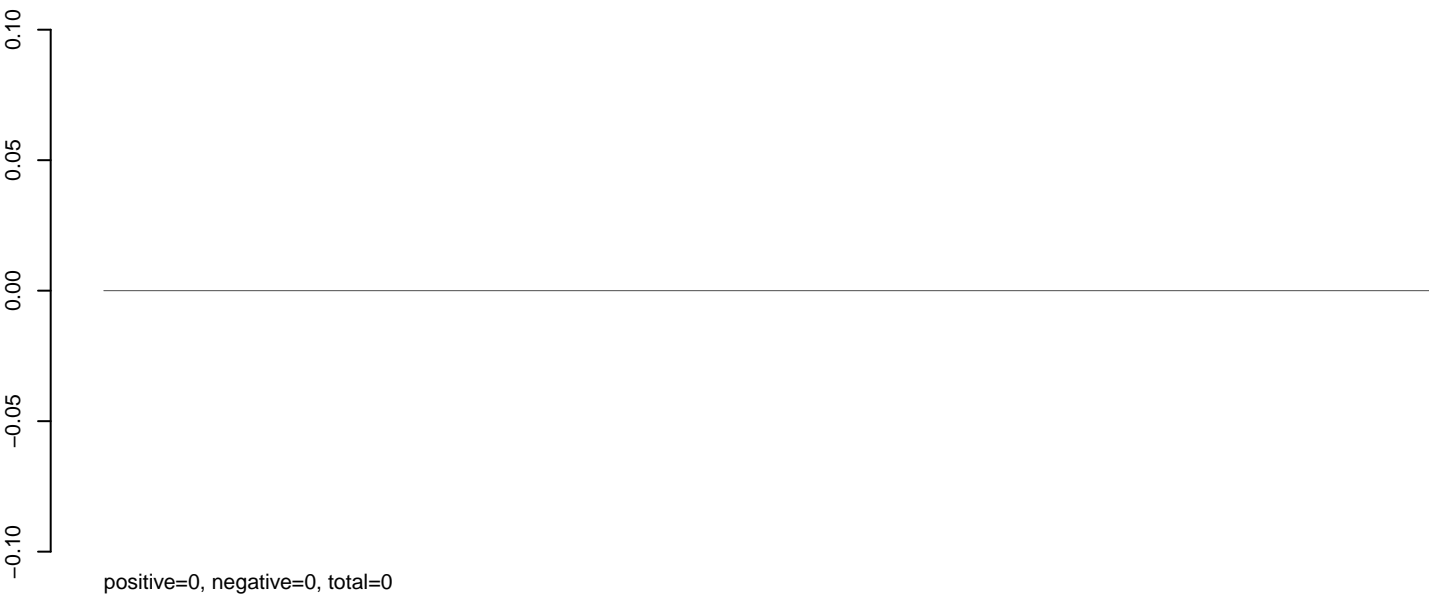
Window size=25, length=2705, TE@ltr-1\_family-6364@LTR\_Pao:1-2705

0 500 1000 1500 2000 2500

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



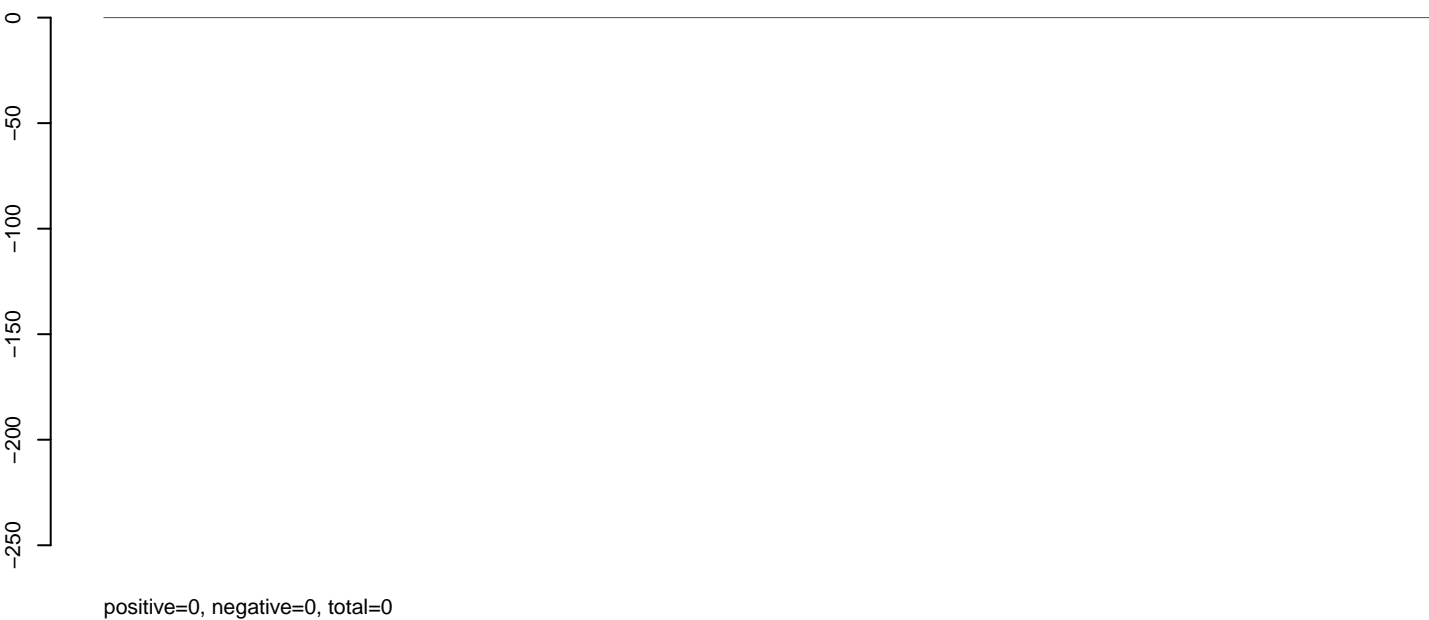
Window size=25, length=625, TE@ltr-1\_family-630@LTR\_Pao:1-625

100 200 300 400 500 600

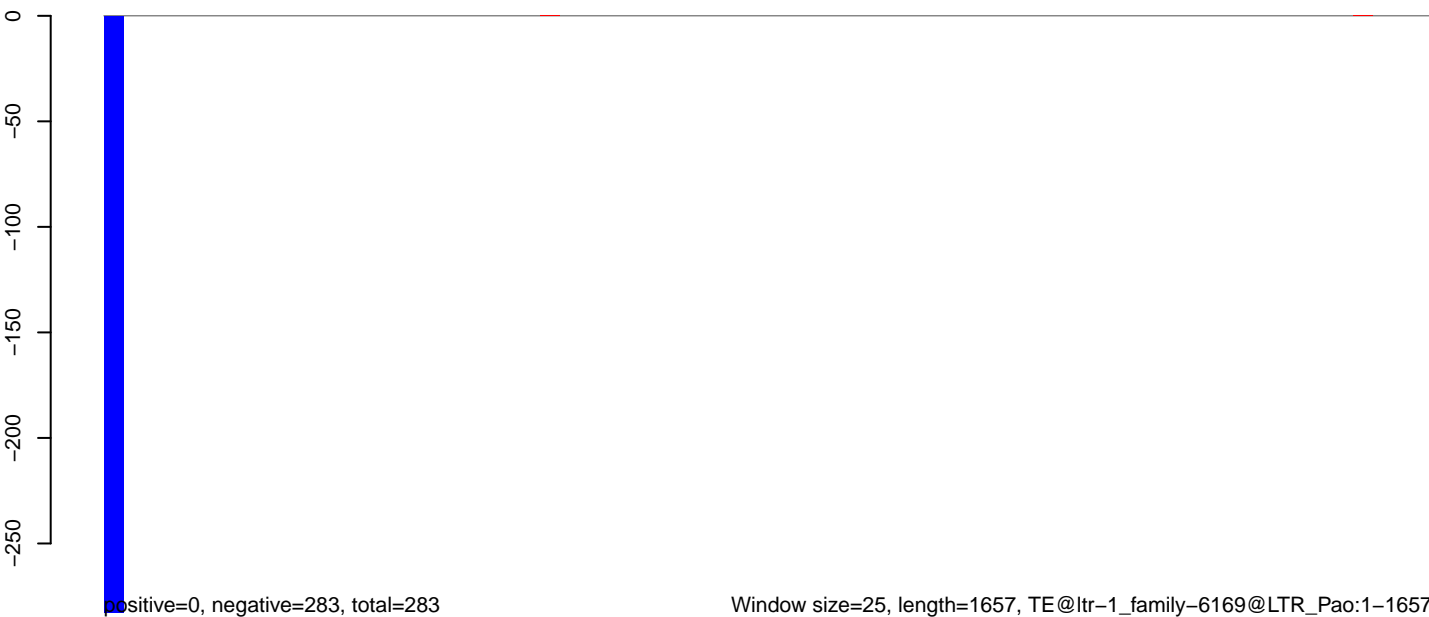
**AeAlbo\_C7.10\_cells.18\_23.rep**



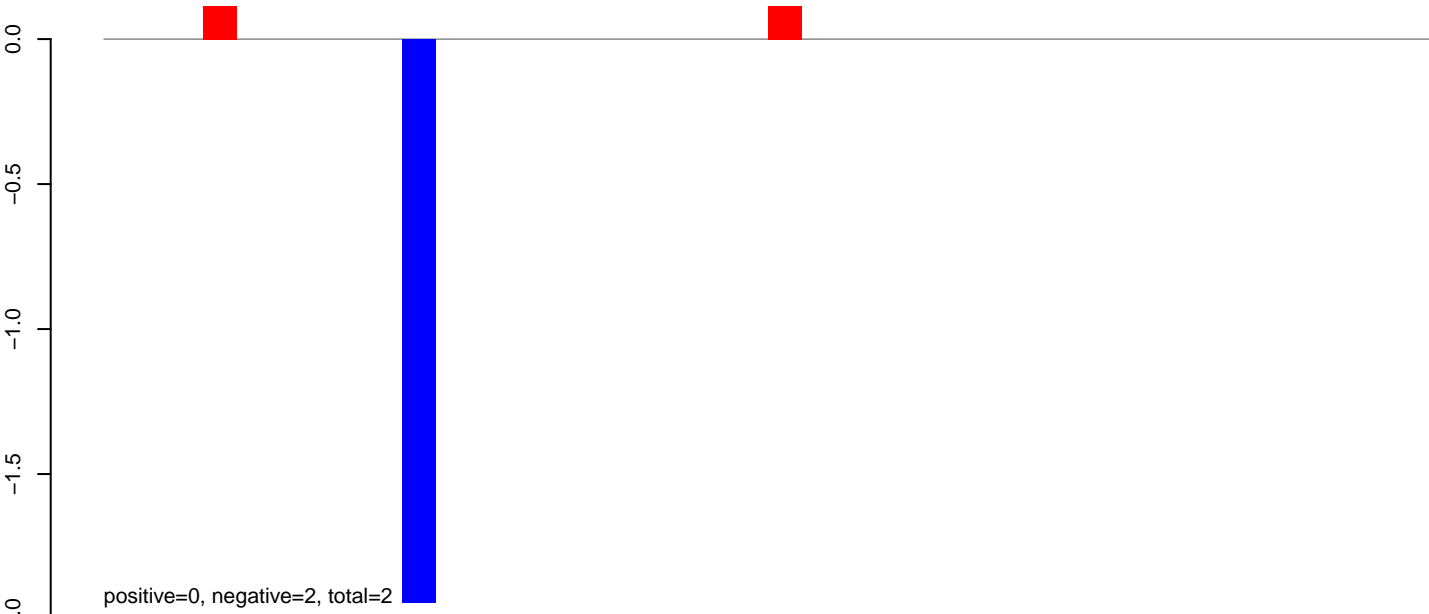
**AeAlbo\_C7.10\_cells.24\_35.rep**



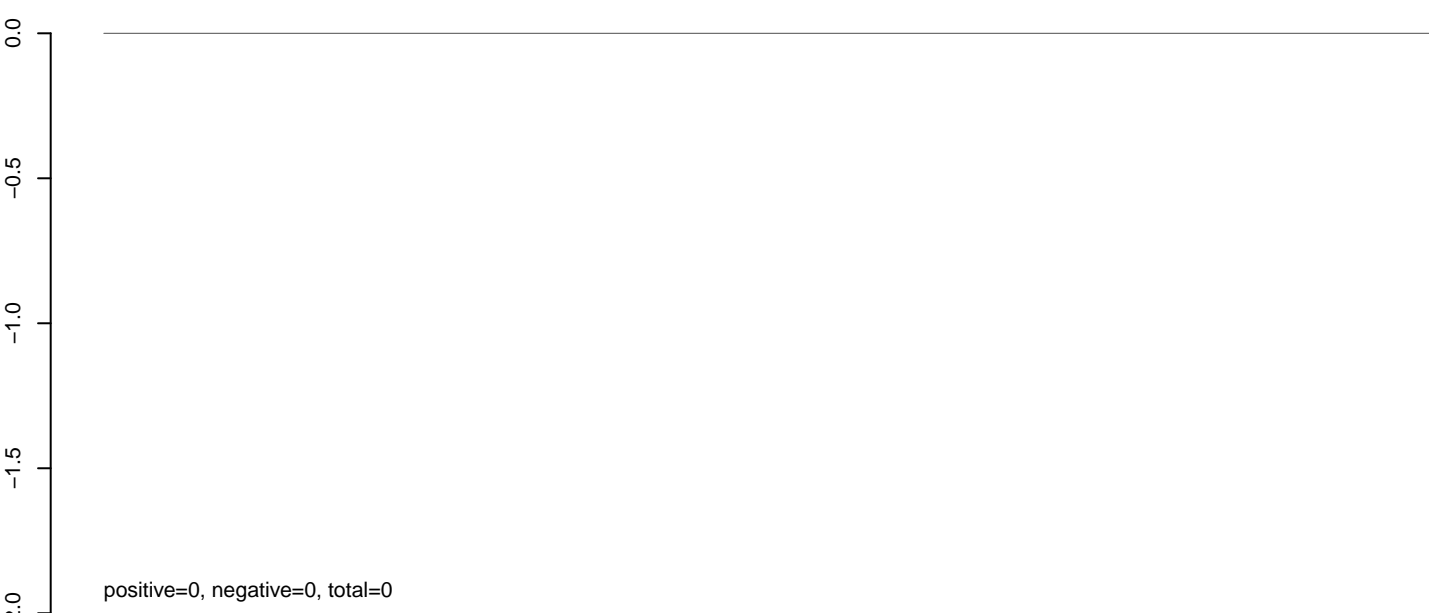
**AeAlbo\_C7.10\_cells.rep**



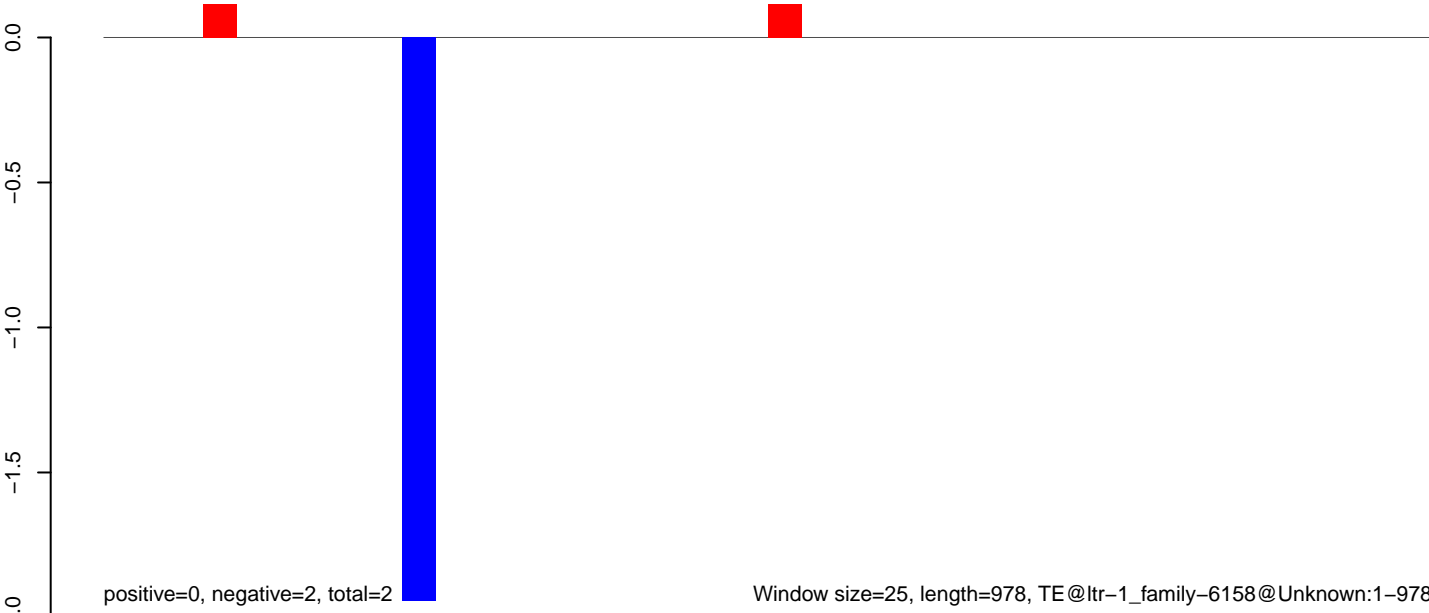
**AeAlbo\_C7.10\_cells.18\_23.rep**



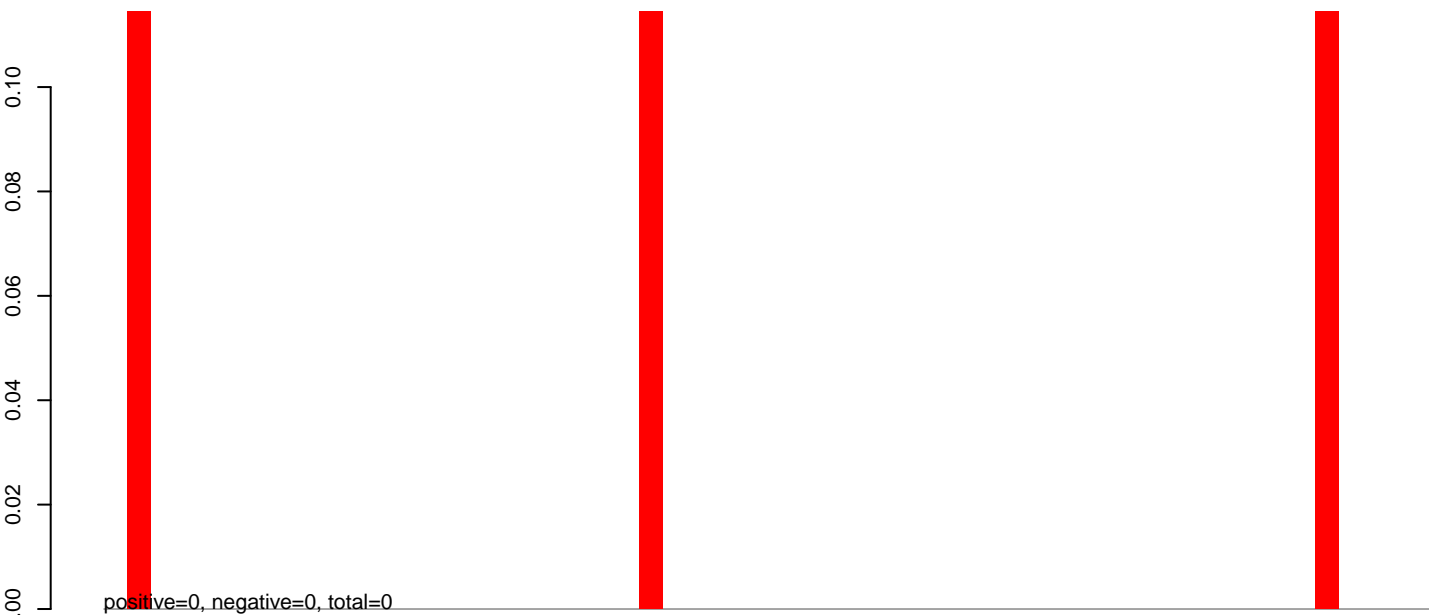
**AeAlbo\_C7.10\_cells.24\_35.rep**



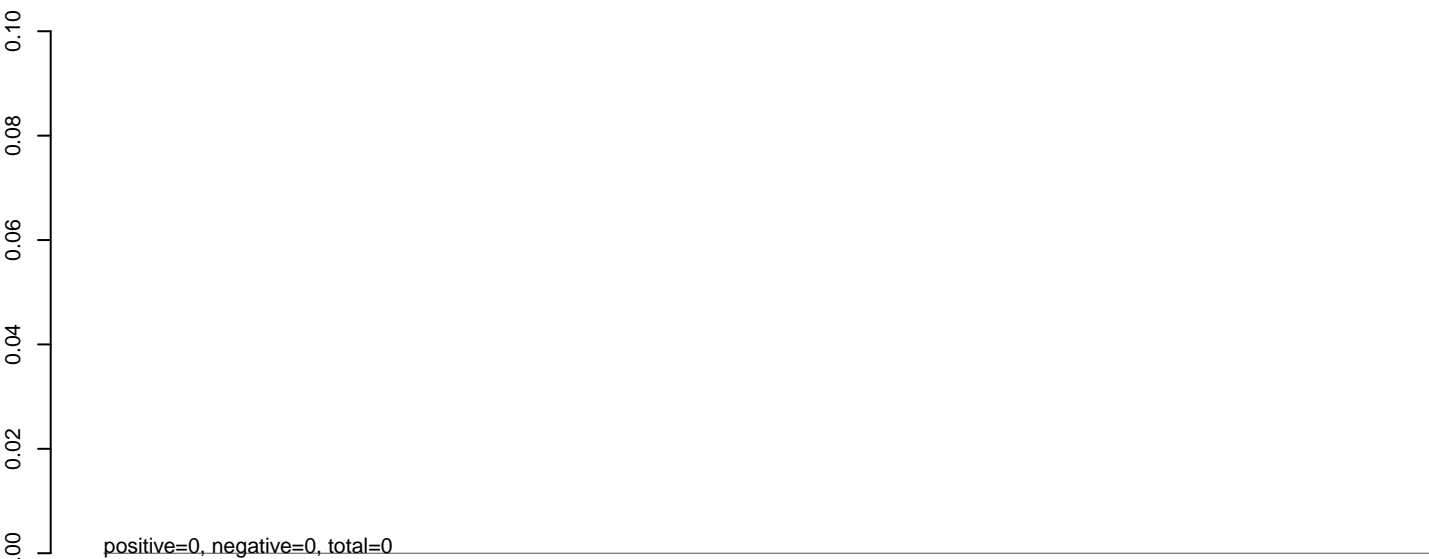
**AeAlbo\_C7.10\_cells.rep**



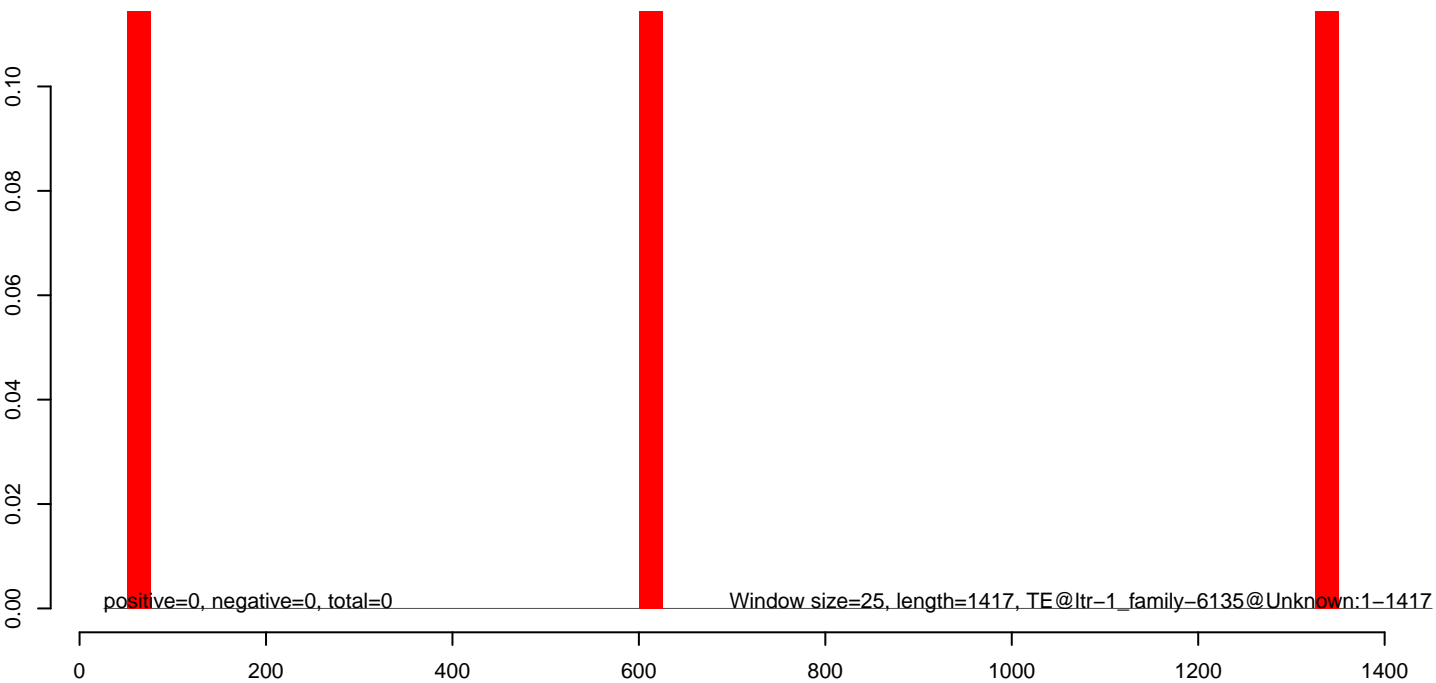
AeAlbo\_C7.10\_cells.18\_23.rep



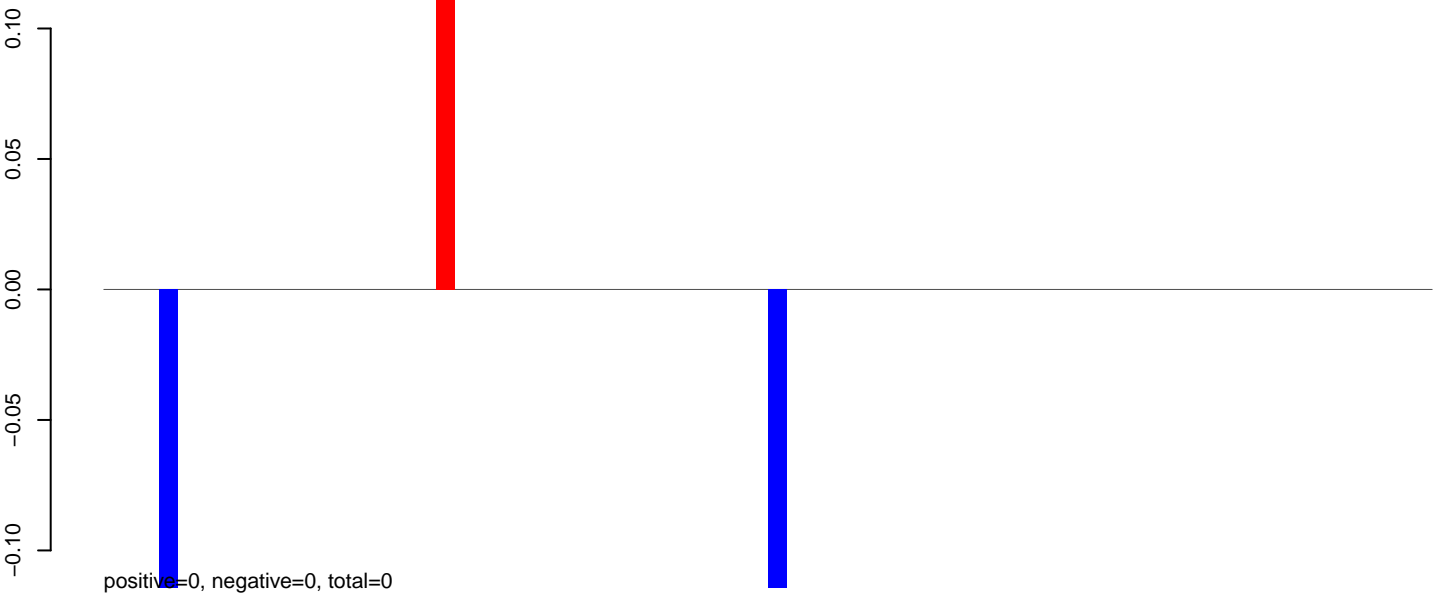
AeAlbo\_C7.10\_cells.24\_35.rep



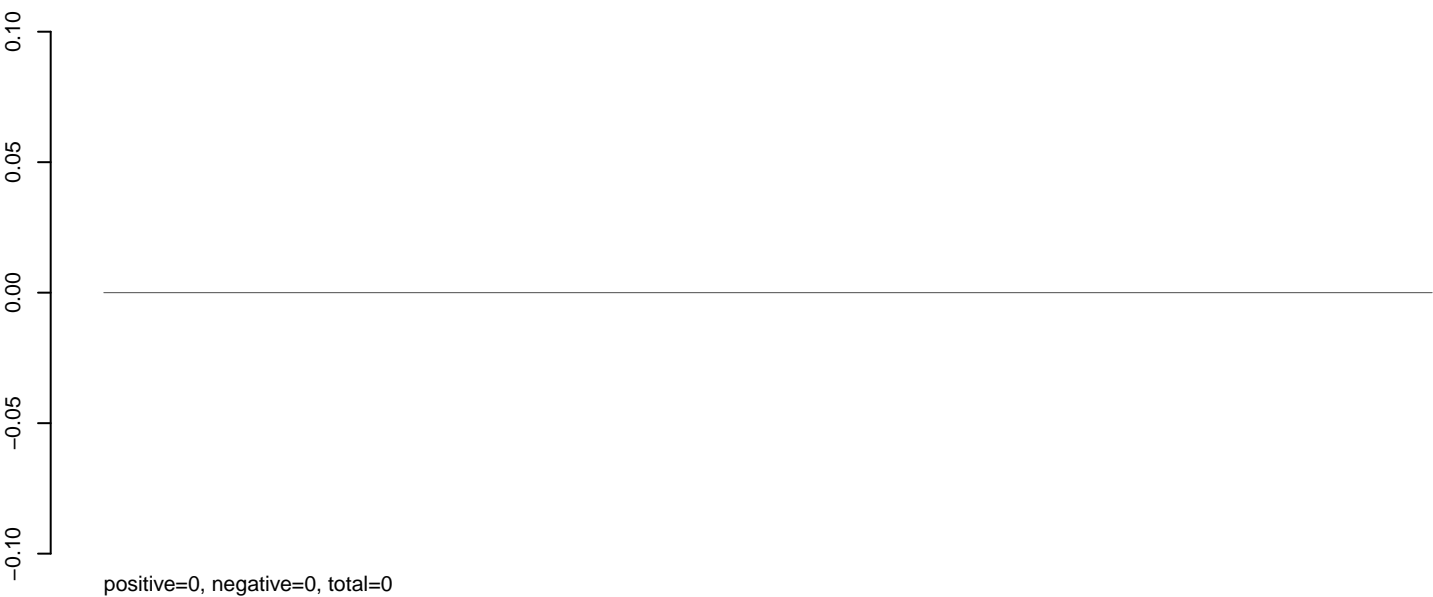
AeAlbo\_C7.10\_cells.rep



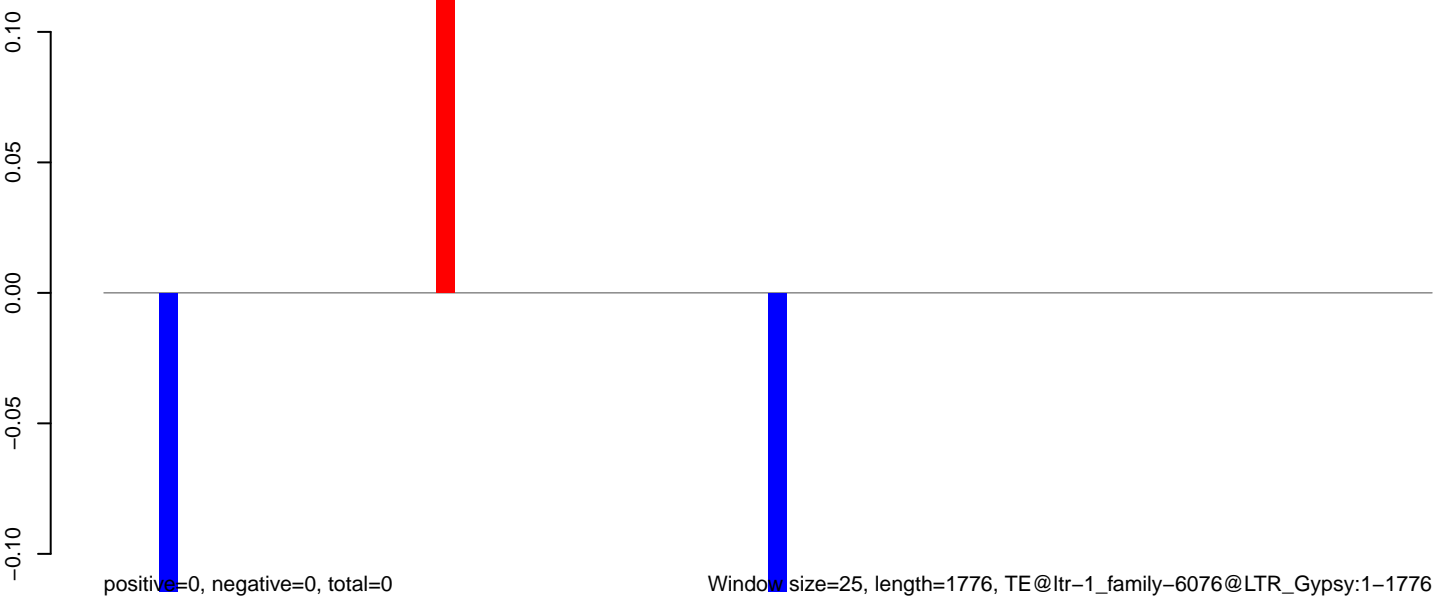
**AeAlbo\_C7.10\_cells.18\_23.rep**



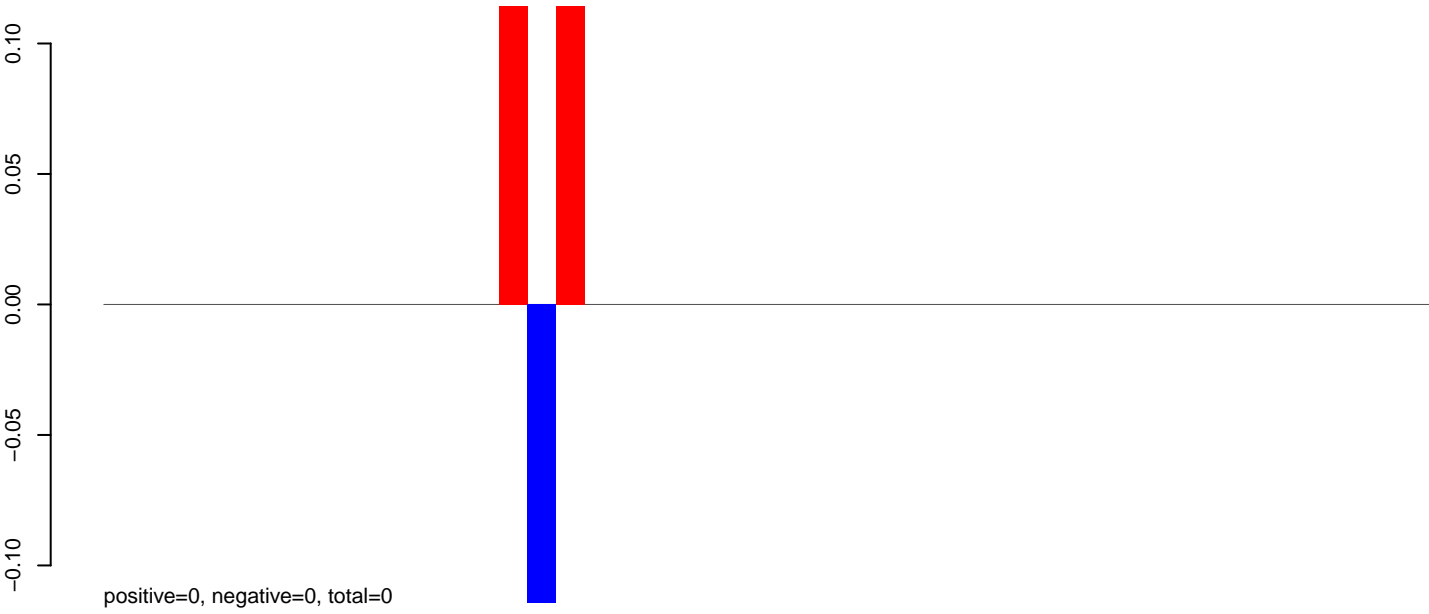
**AeAlbo\_C7.10\_cells.24\_35.rep**



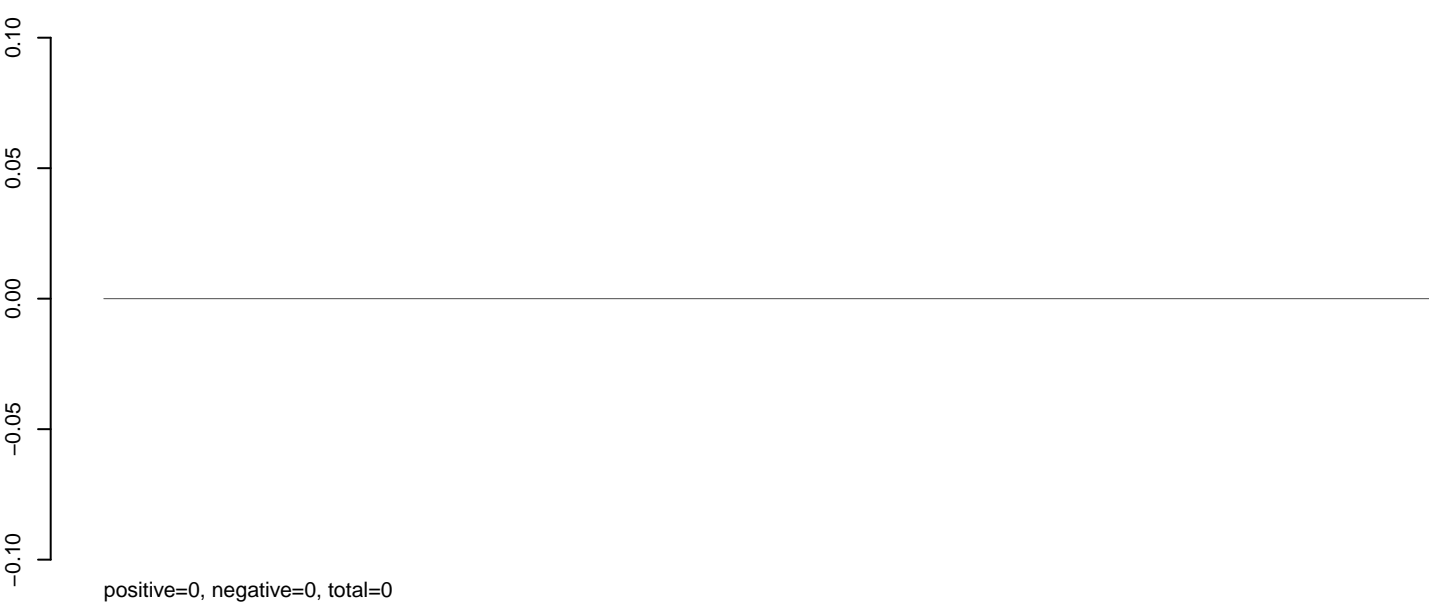
**AeAlbo\_C7.10\_cells.rep**



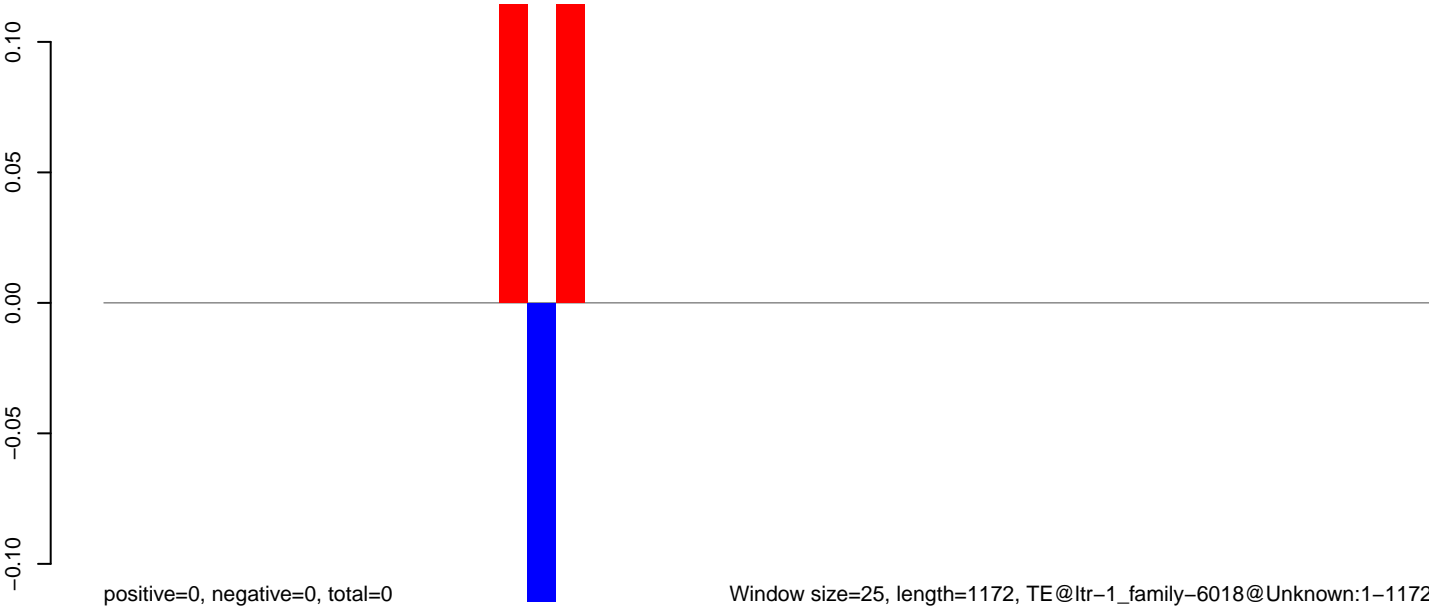
**AeAlbo\_C7.10\_cells.18\_23.rep**



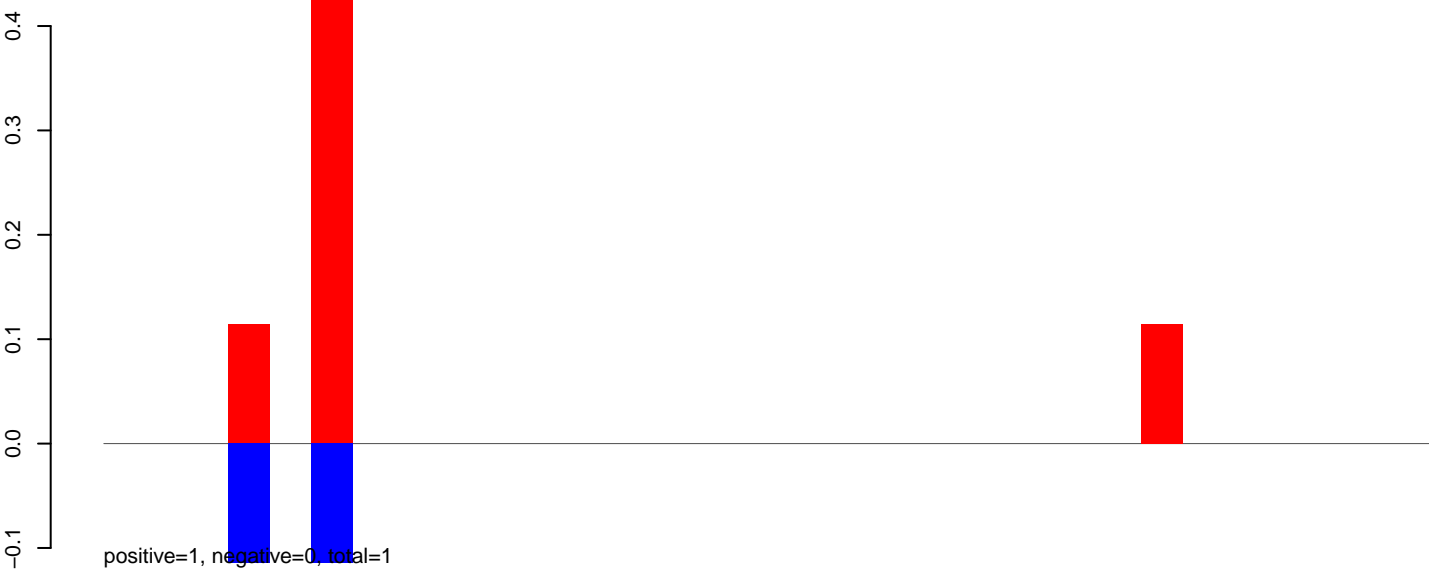
**AeAlbo\_C7.10\_cells.24\_35.rep**



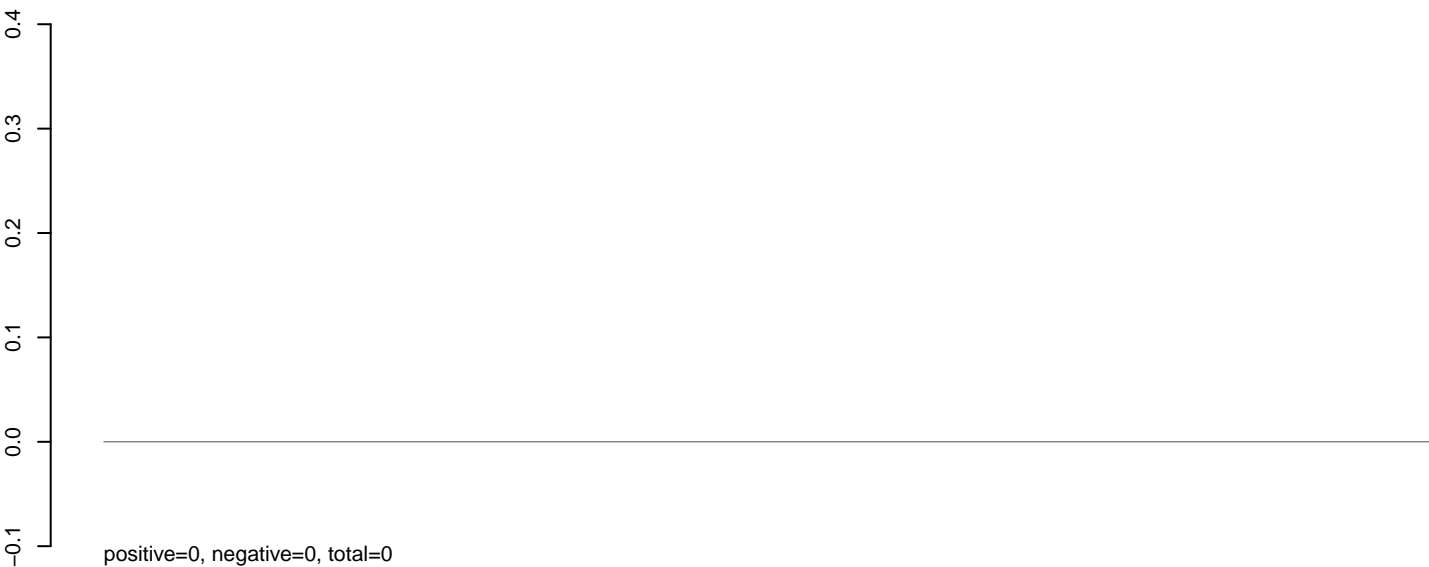
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

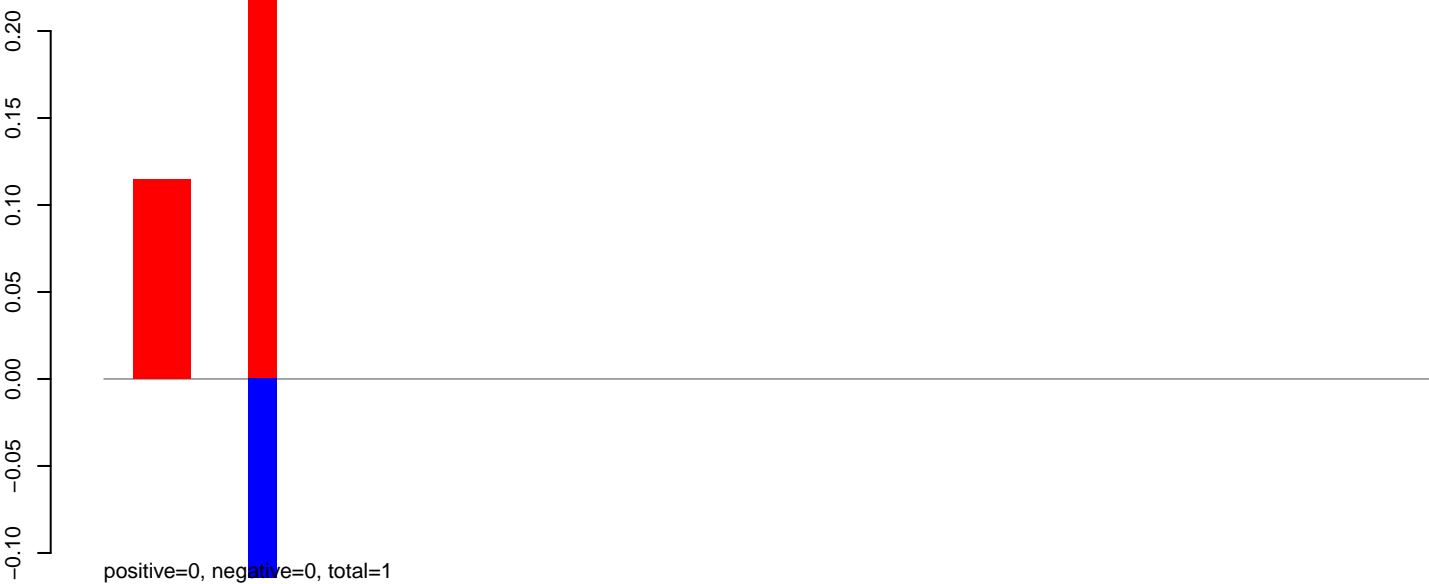


**AeAlbo\_C7.10\_cells.rep**

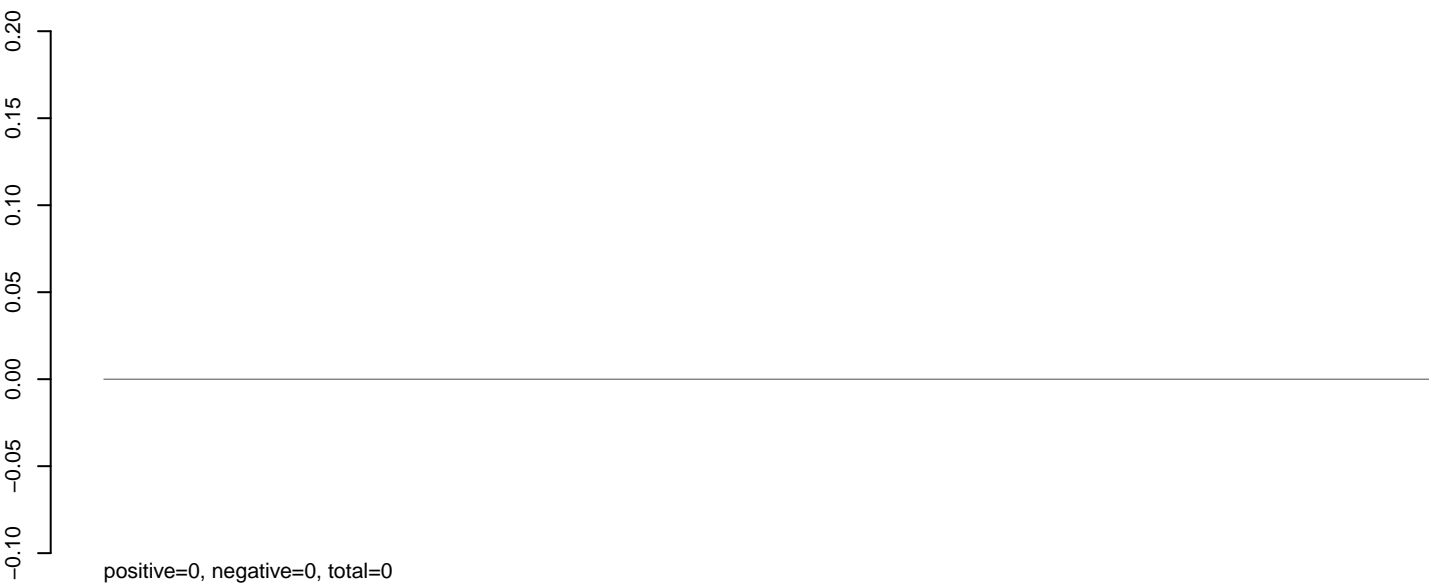




**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



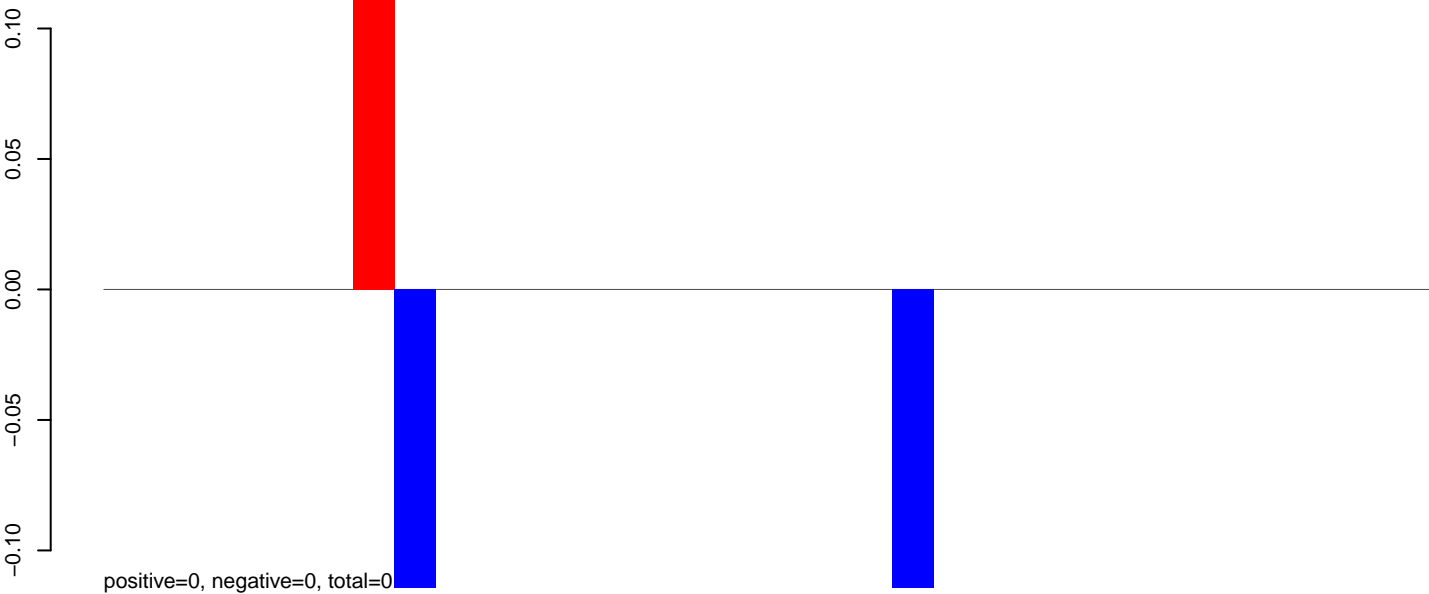
**AeAlbo\_C7.10\_cells.rep**



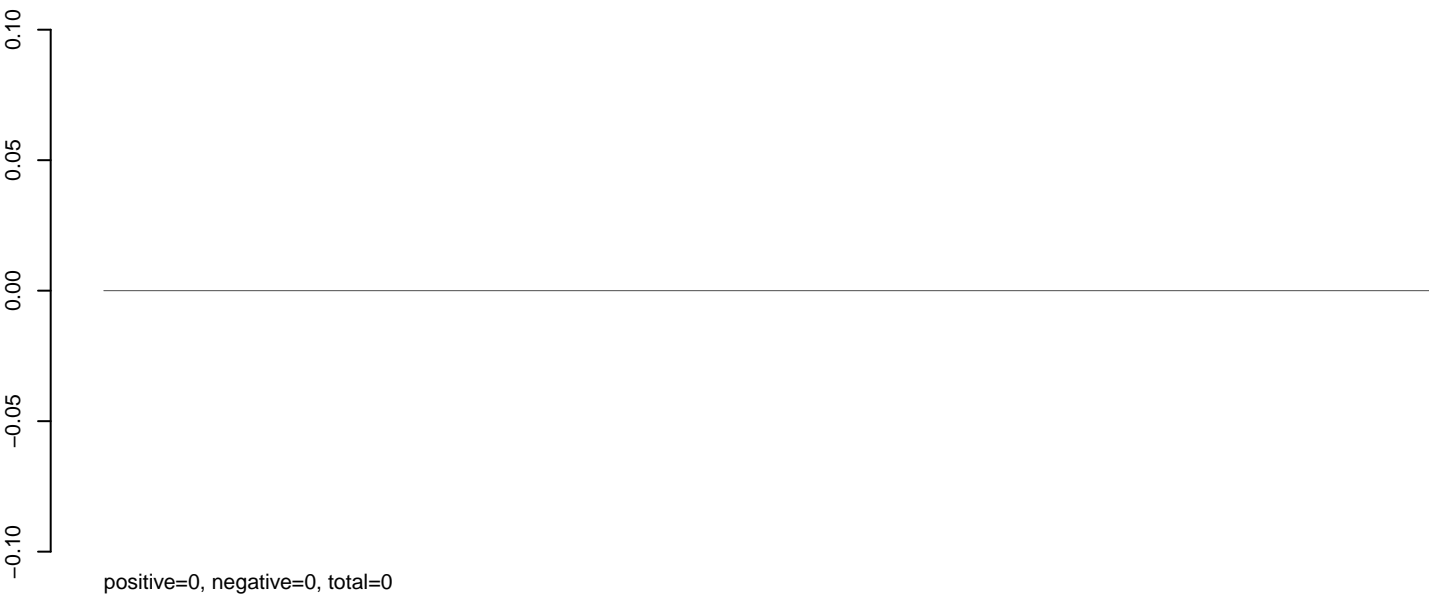
Window size=25, length=1137, TE@ltr-1\_family-5985@Unknown:1-1137

0 200 400 600 800 1000 1200

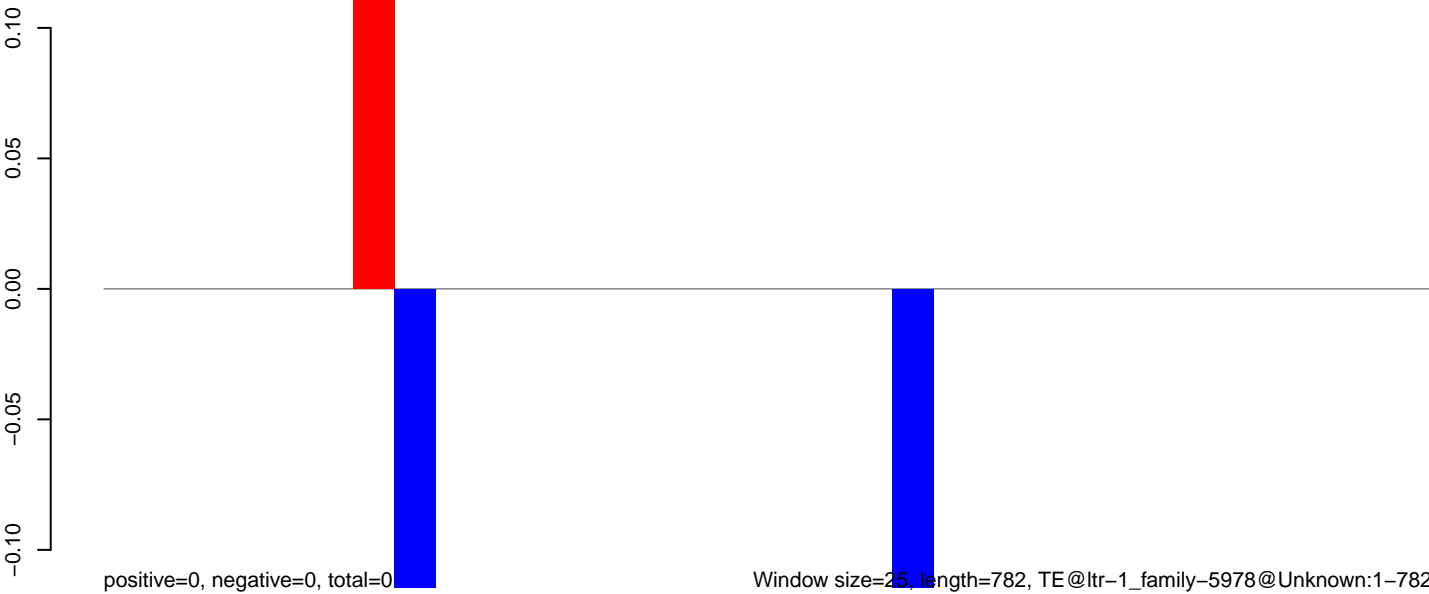
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

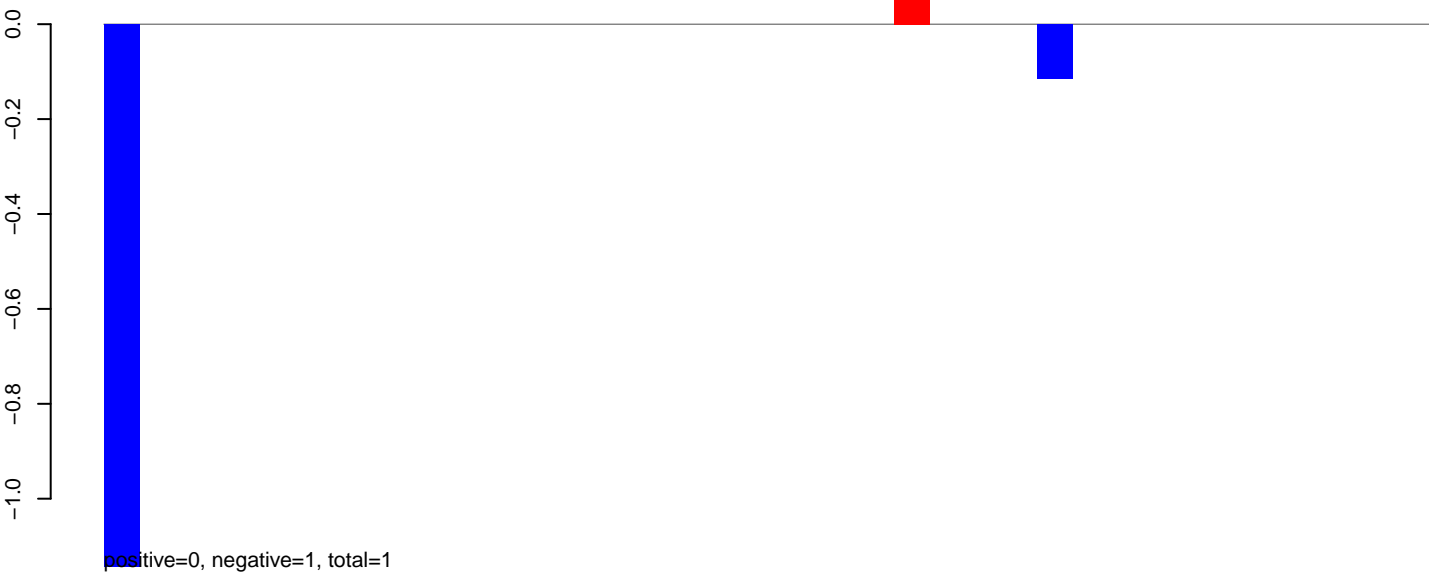


**AeAlbo\_C7.10\_cells.rep**

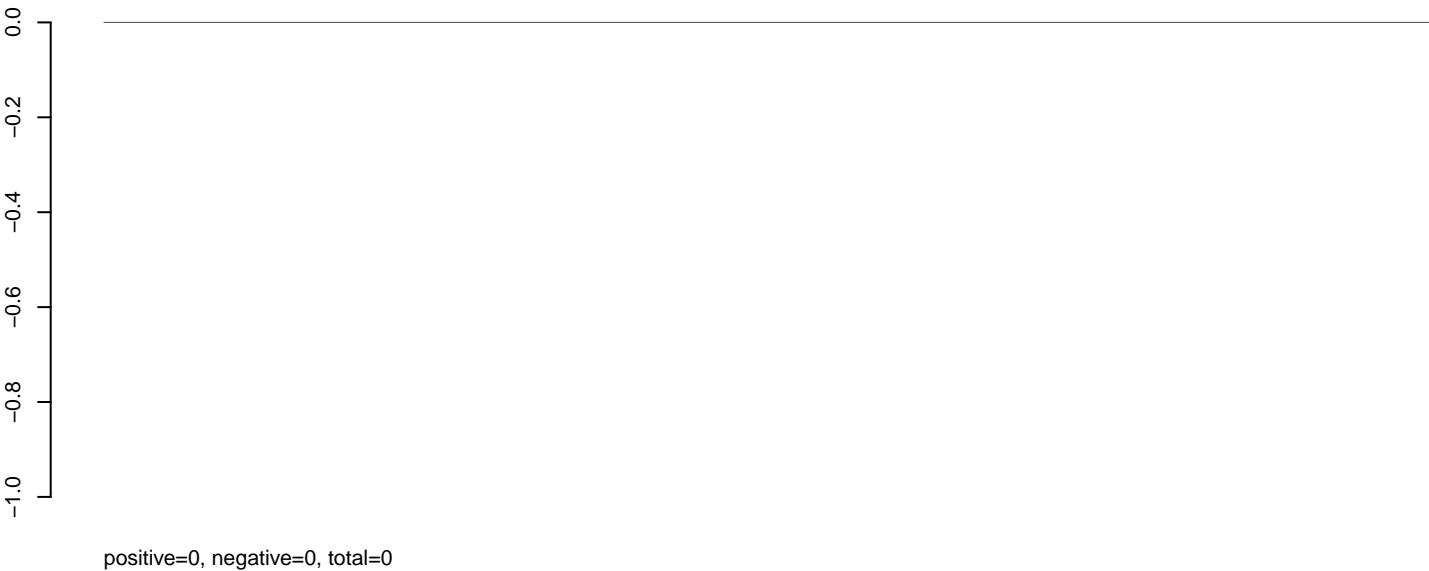


0 200 400 600 800

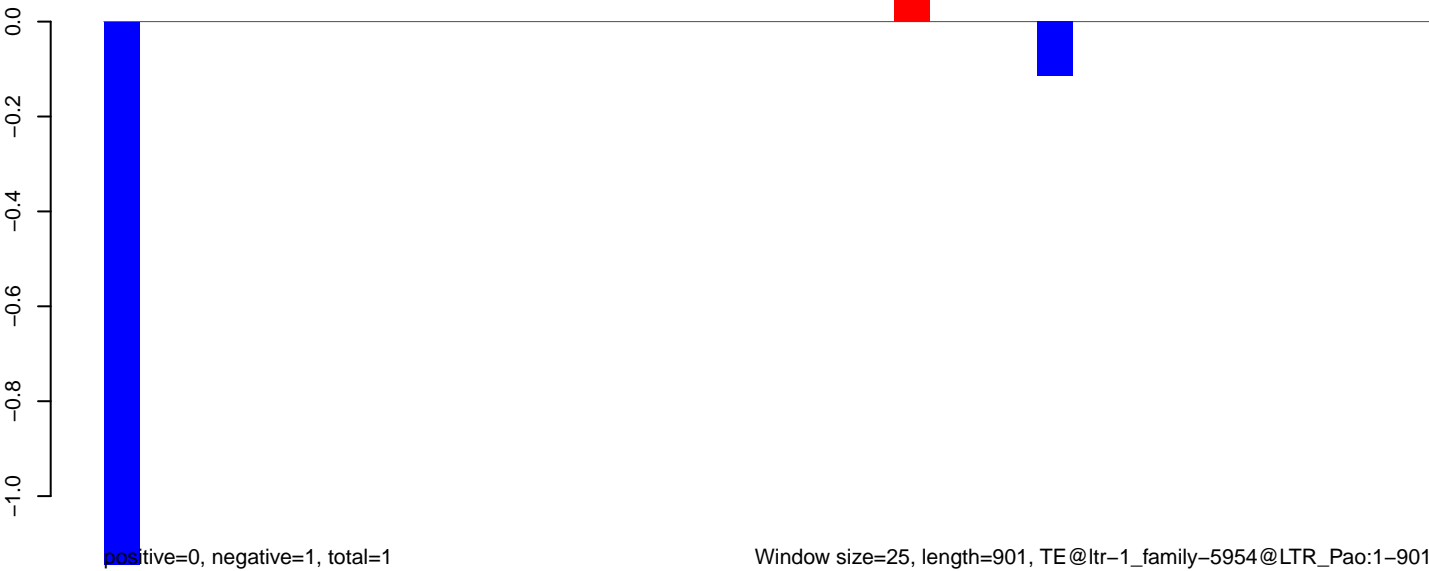
**AeAlbo\_C7.10\_cells.18\_23.rep**



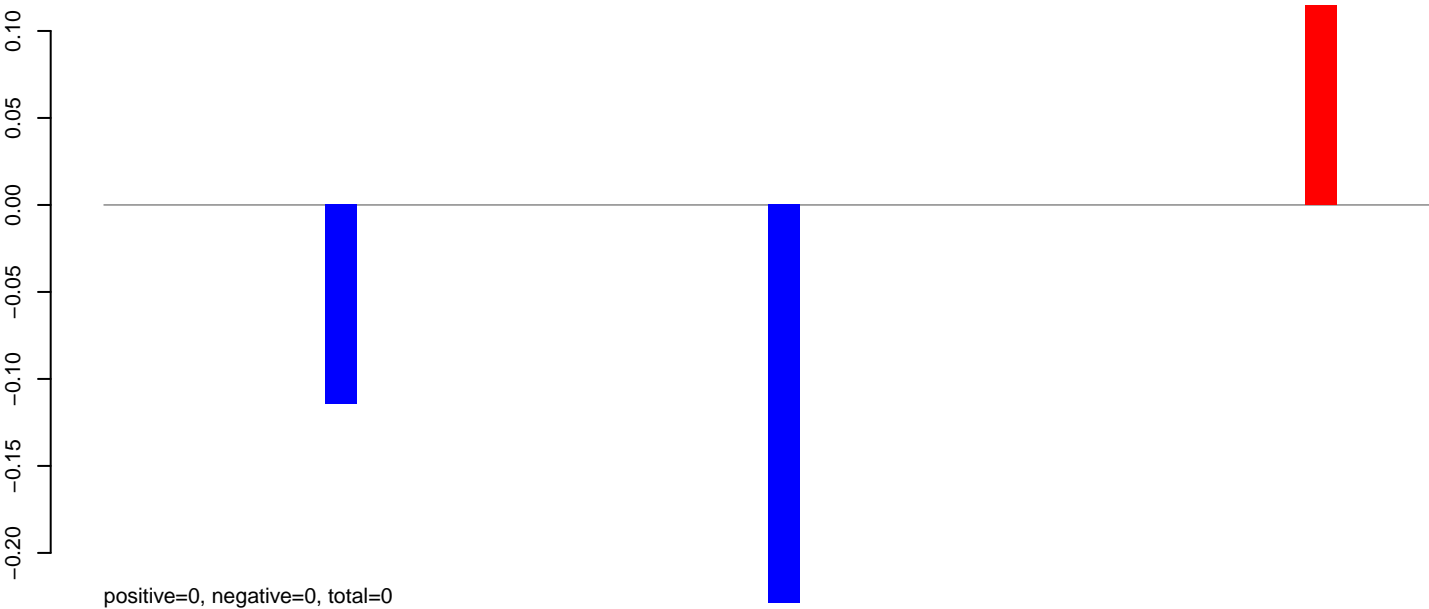
**AeAlbo\_C7.10\_cells.24\_35.rep**



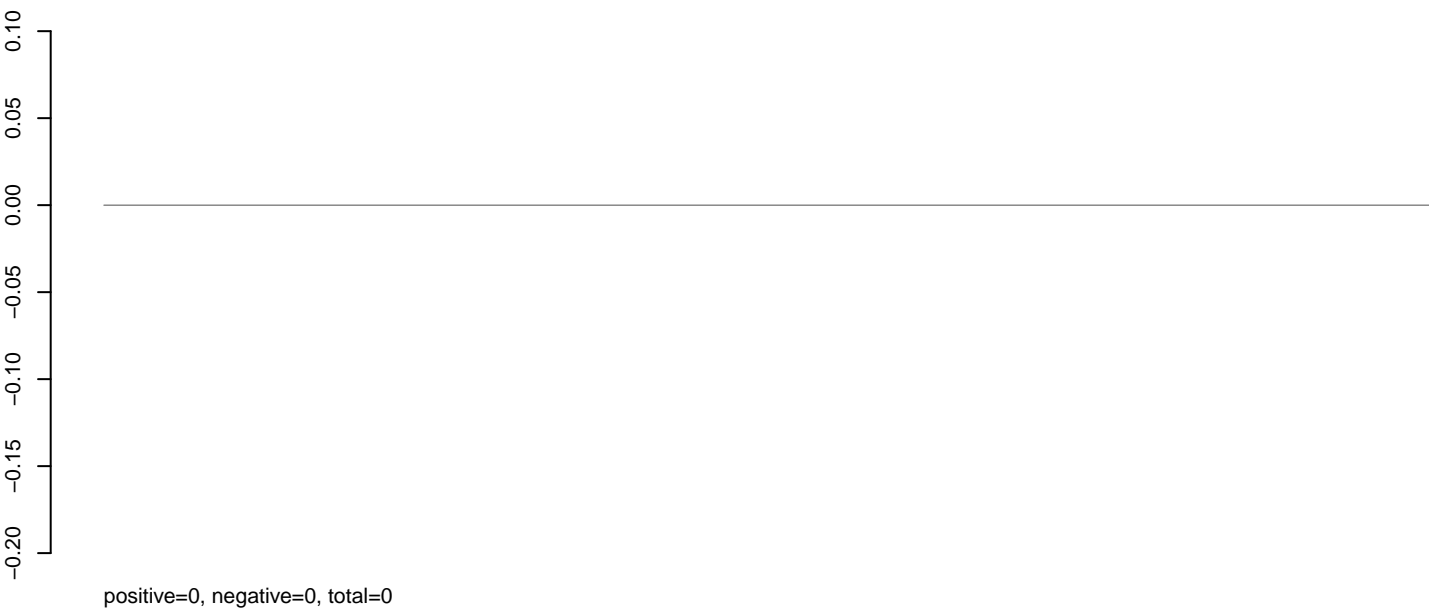
**AeAlbo\_C7.10\_cells.rep**



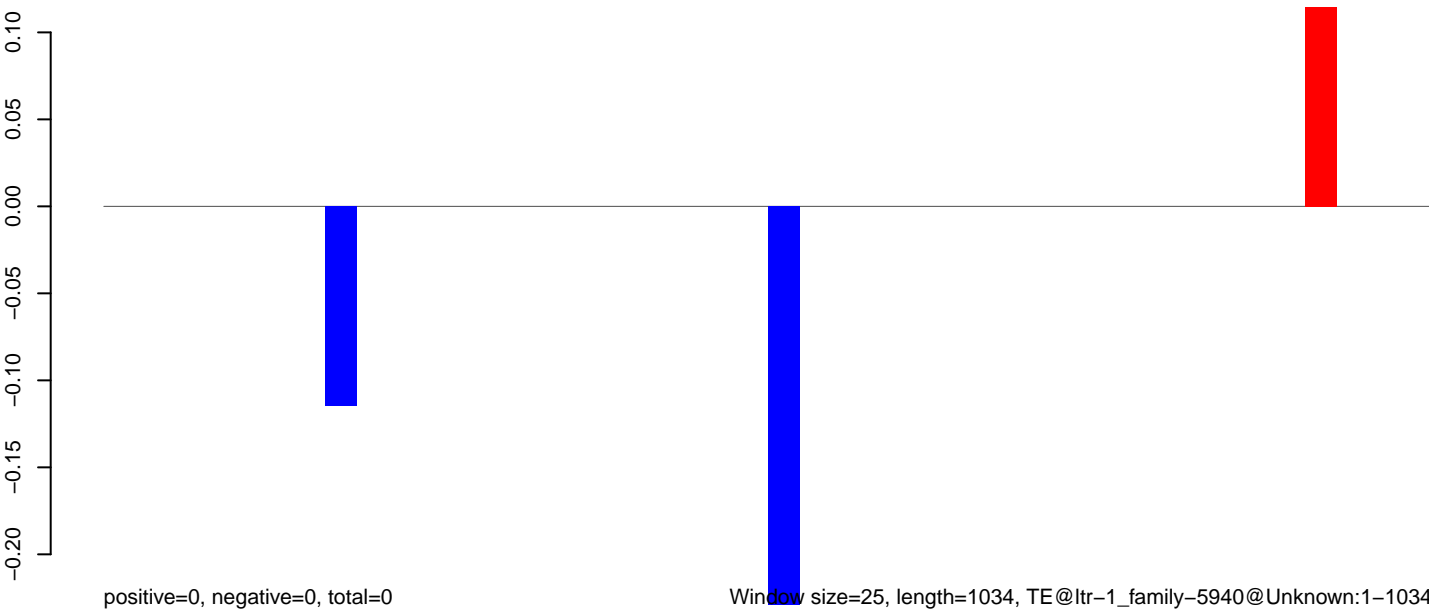
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



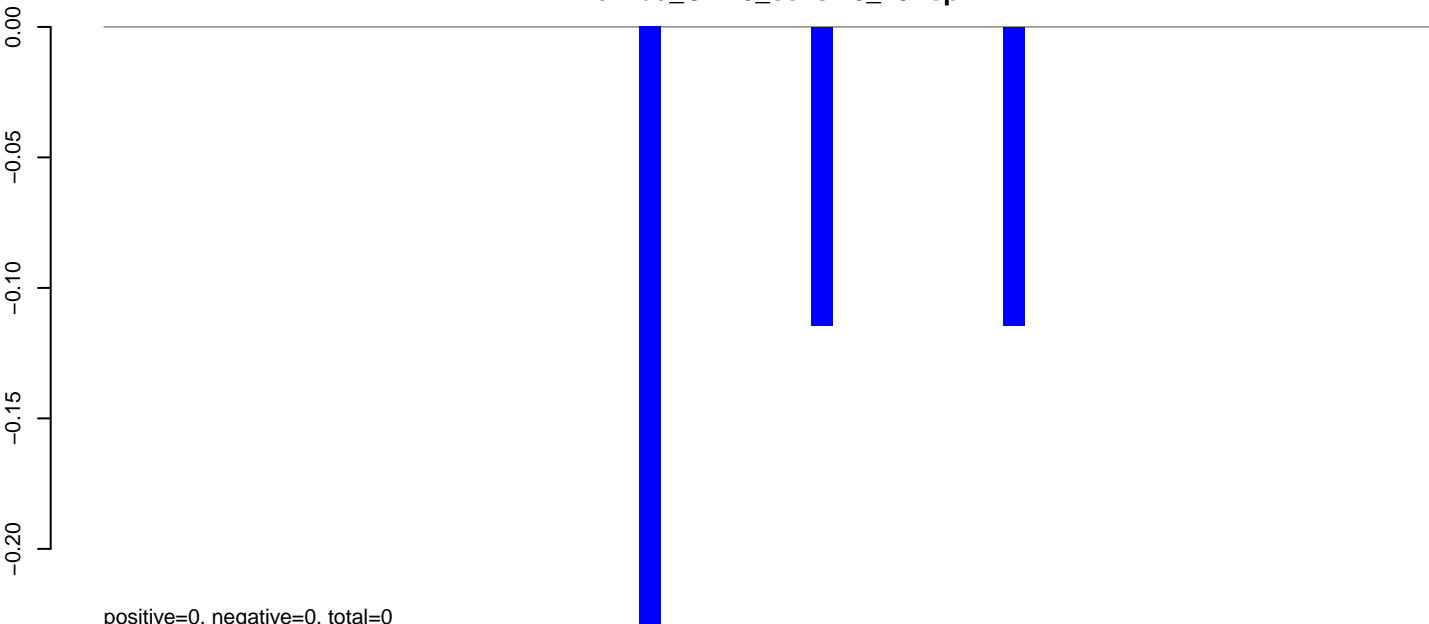
**AeAlbo\_C7.10\_cells.rep**



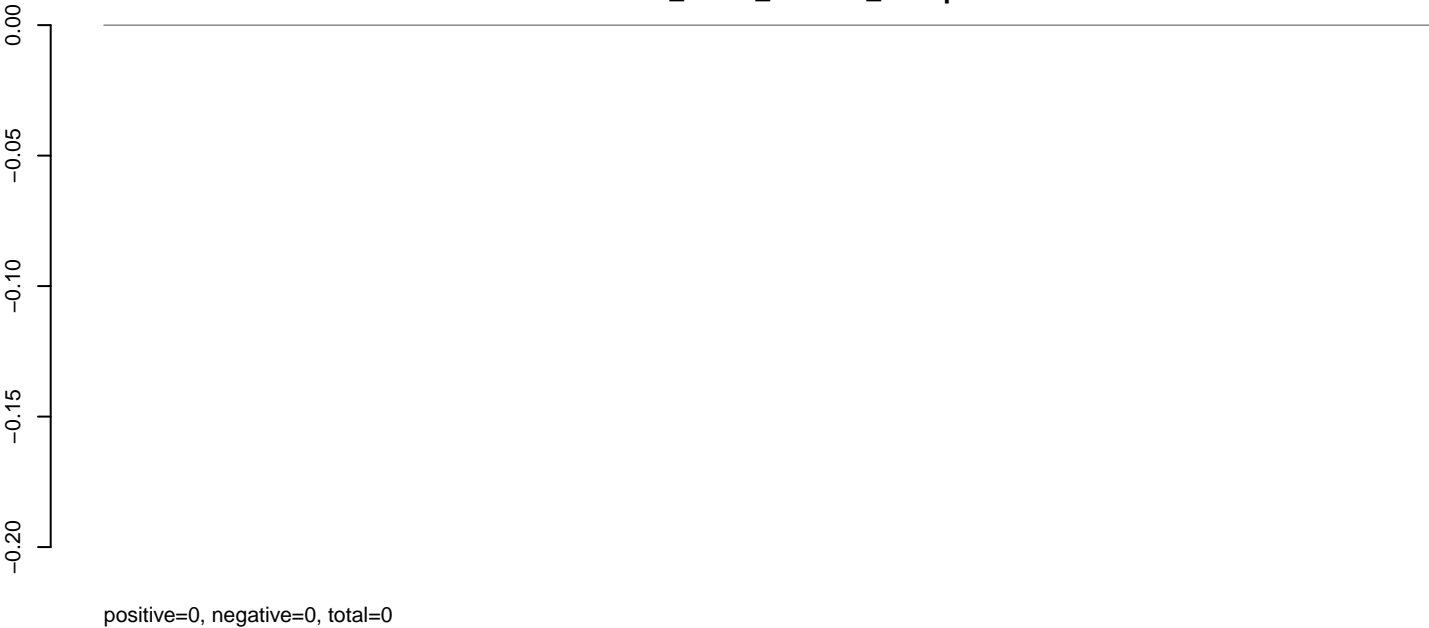
Window size=25, length=1034, TE@ltr-1\_family-5940@Unknown:1-1034

0 200 400 600 800 1000

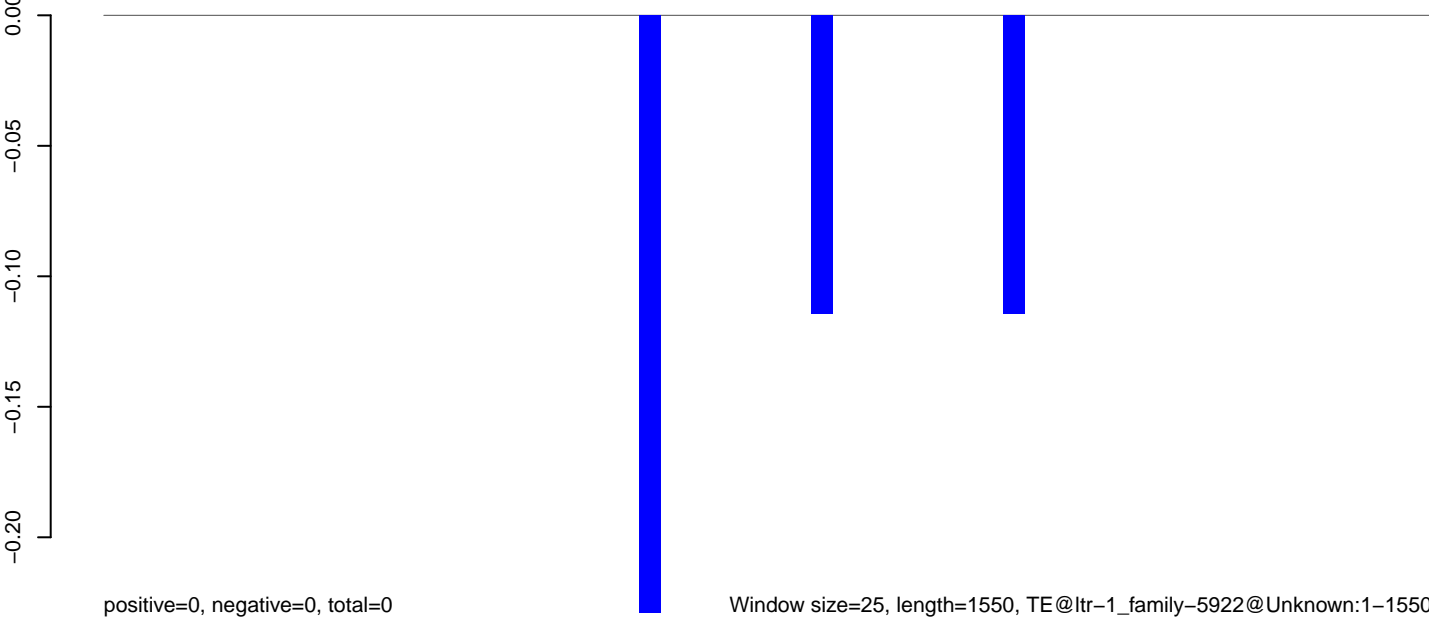
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

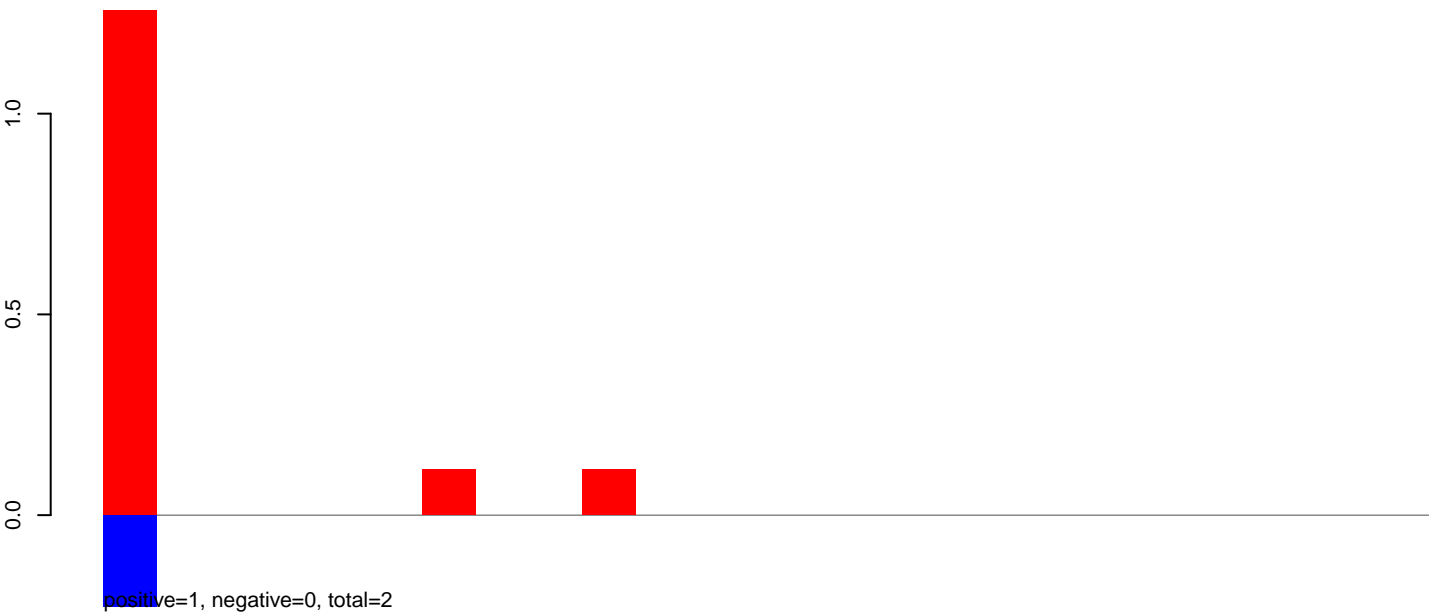


**AeAlbo\_C7.10\_cells.rep**

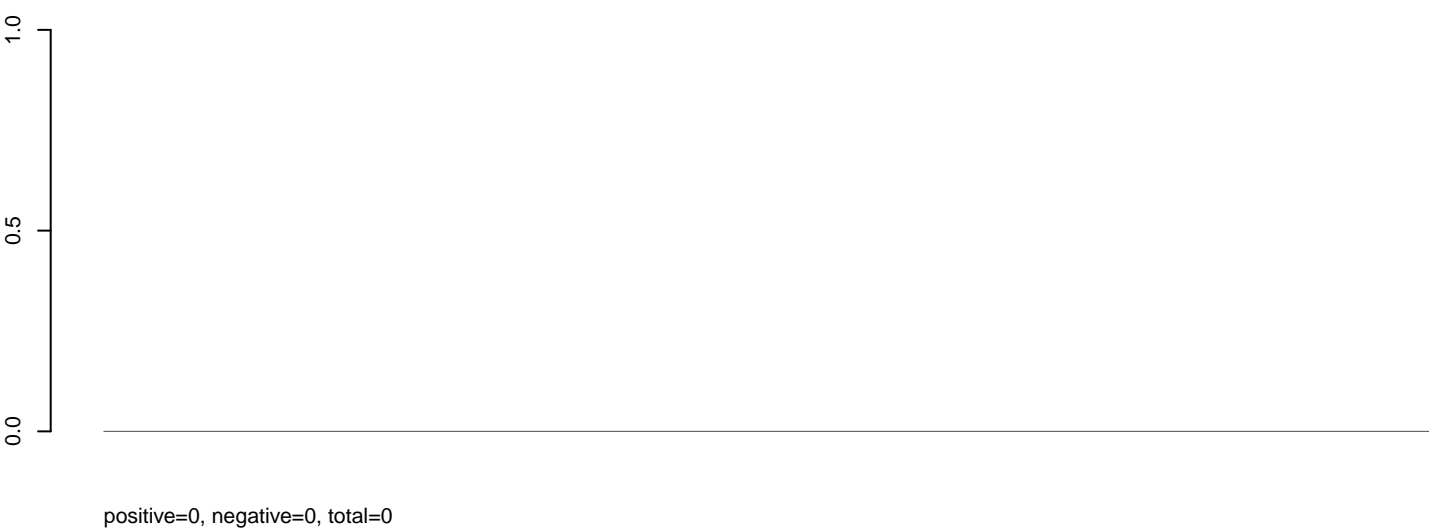


Window size=25, length=1550, TE@ltr-1\_family-5922@Unknown:1-1550

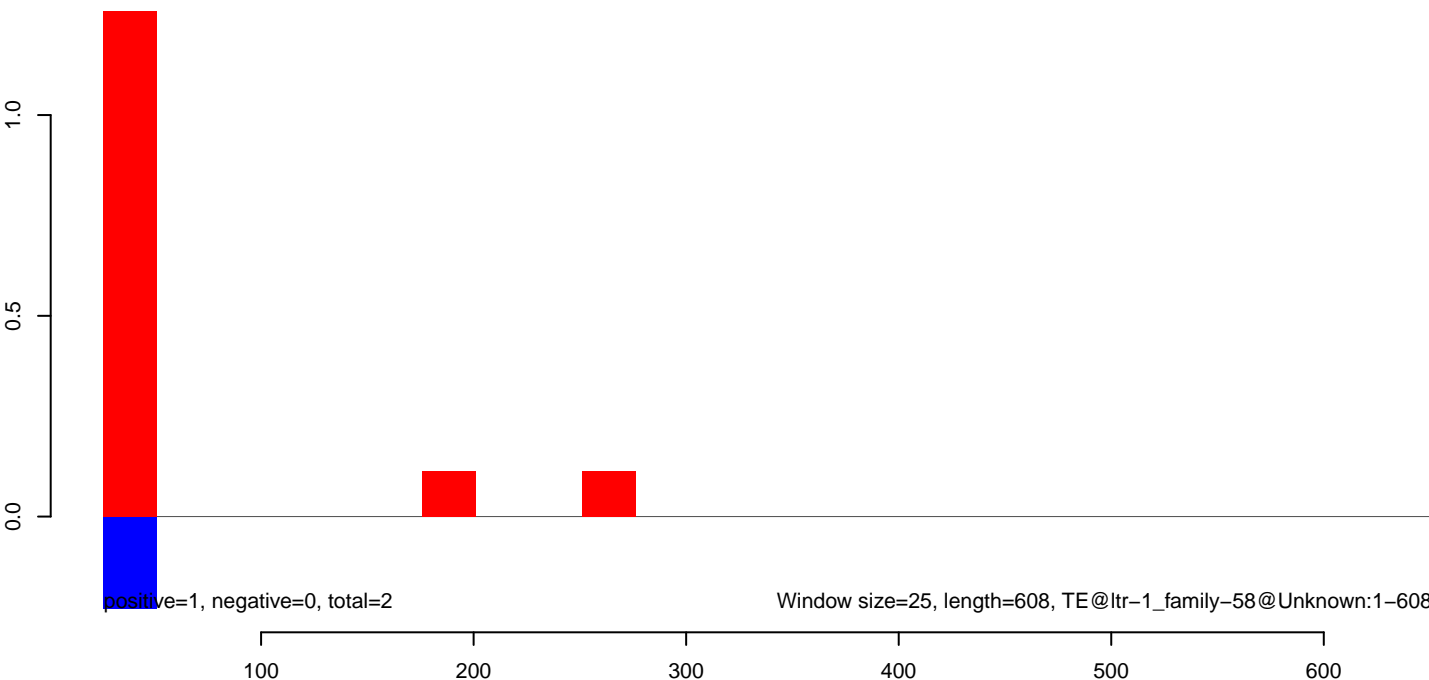
**AeAlbo\_C7.10\_cells.18\_23.rep**



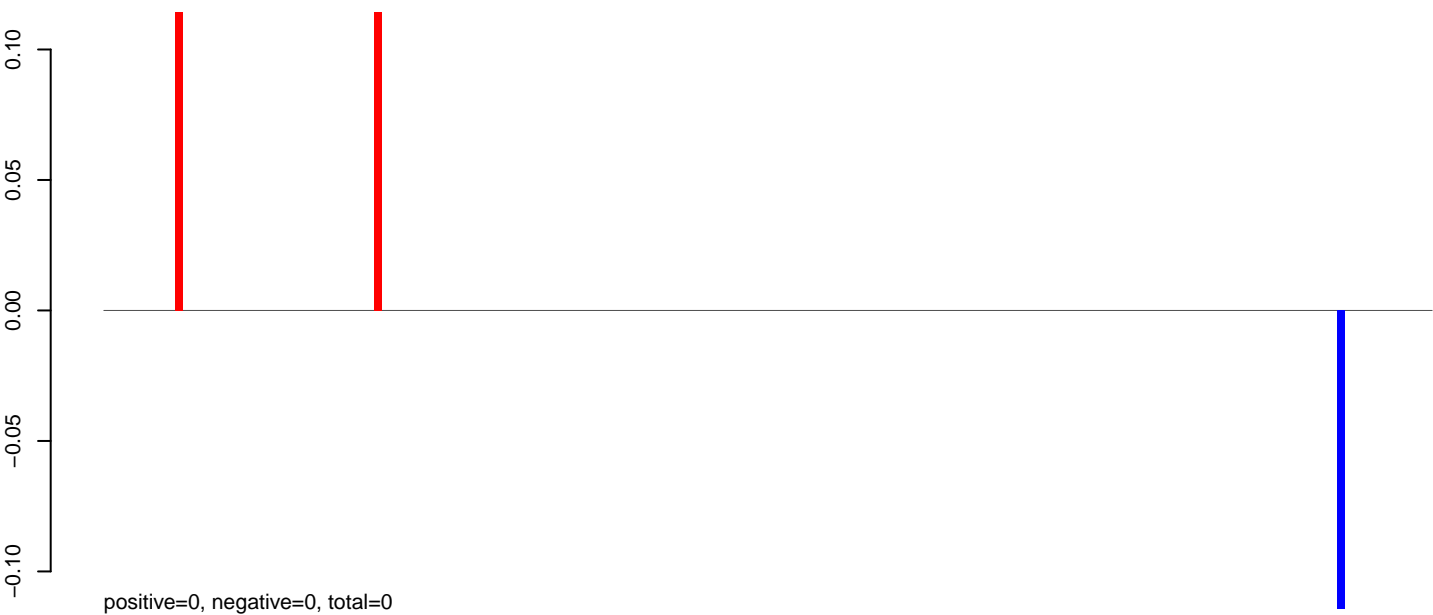
**AeAlbo\_C7.10\_cells.24\_35.rep**



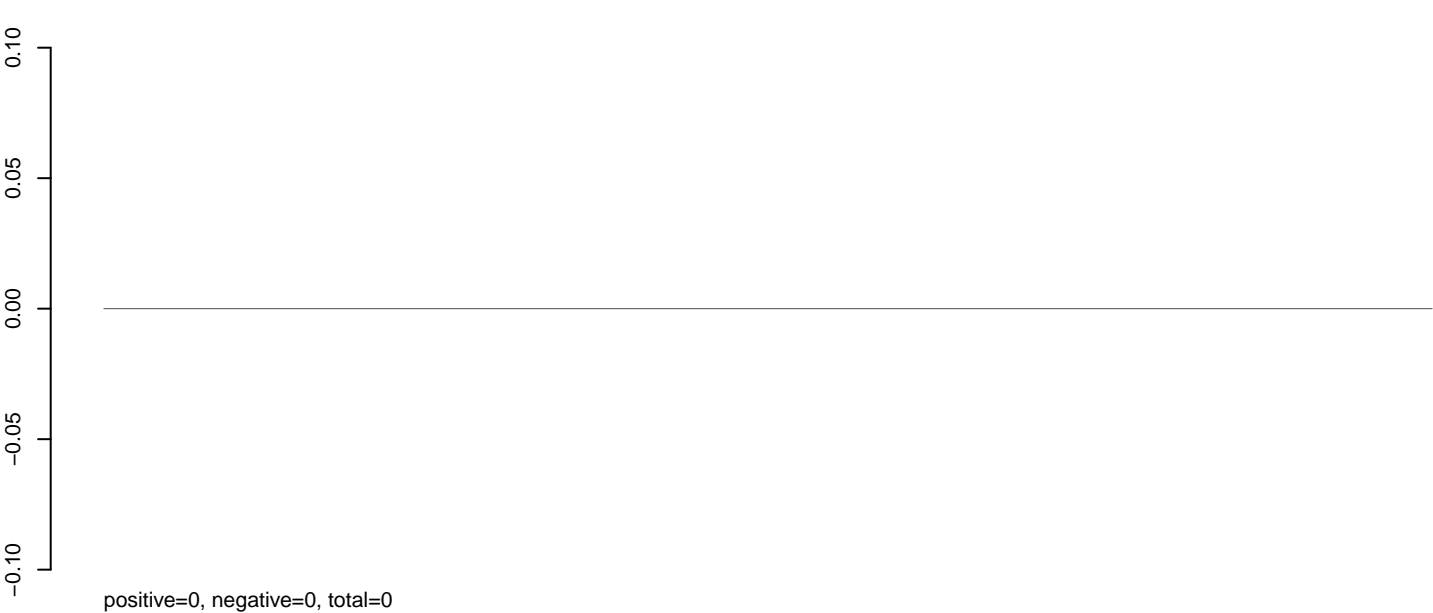
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



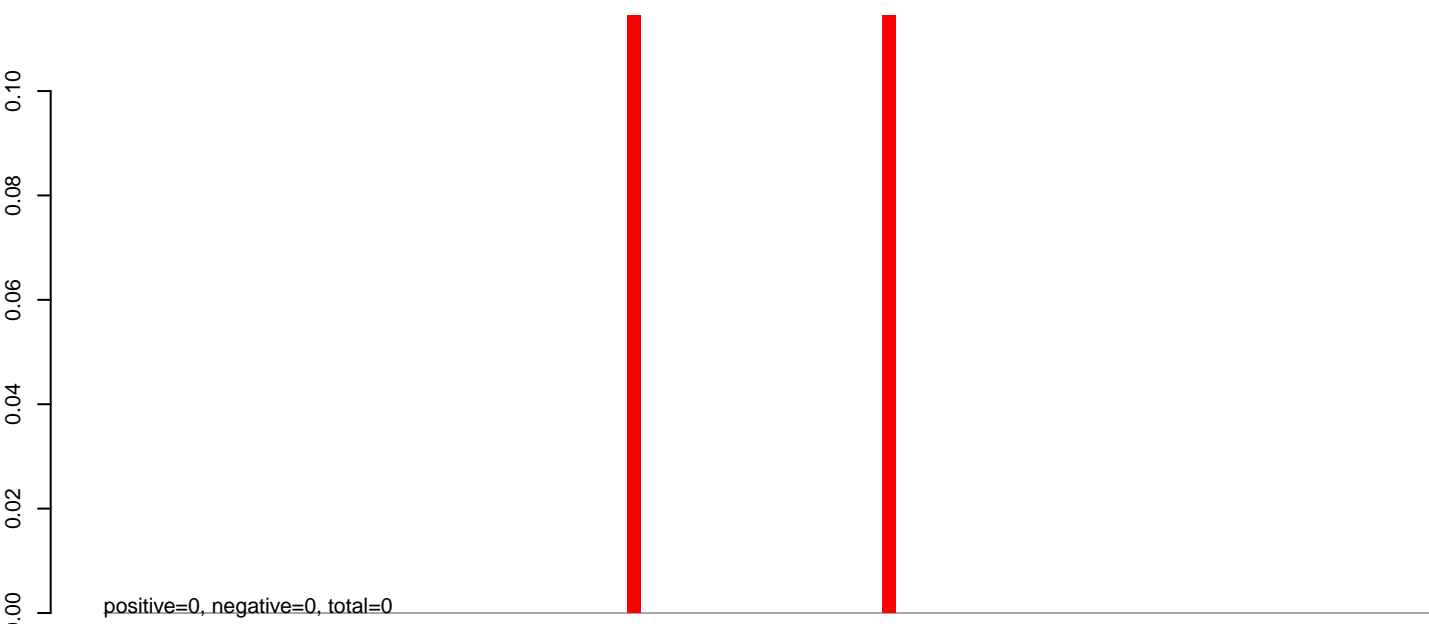
**AeAlbo\_C7.10\_cells.rep**



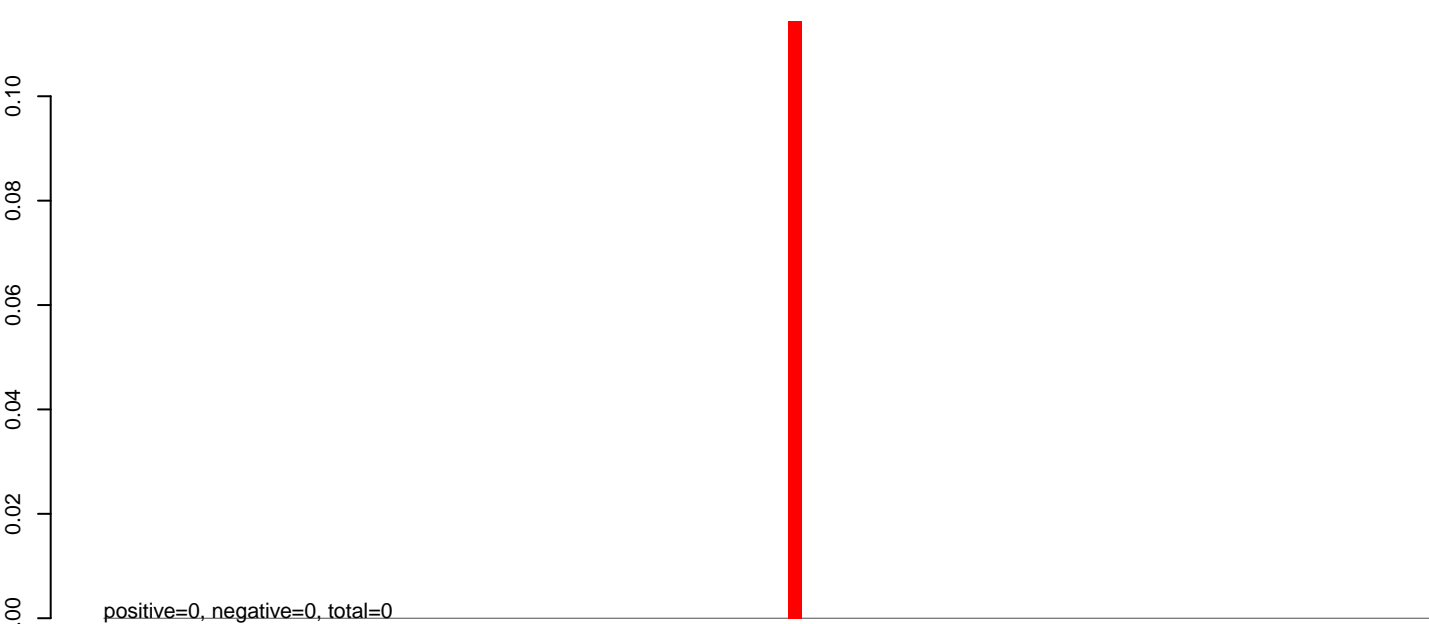
Window size=25, length=4171, TE@ltr-1\_family-5875@LTR\_Copa:1-4171

0 1000 2000 3000 4000

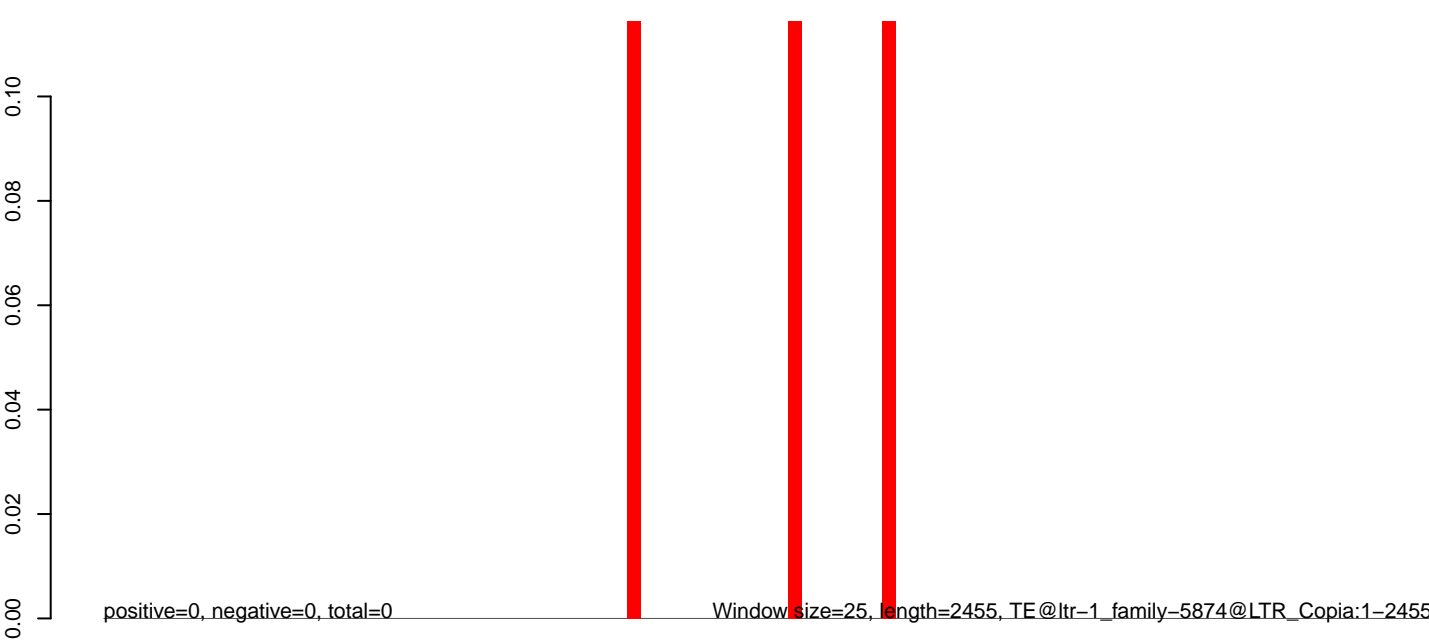
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

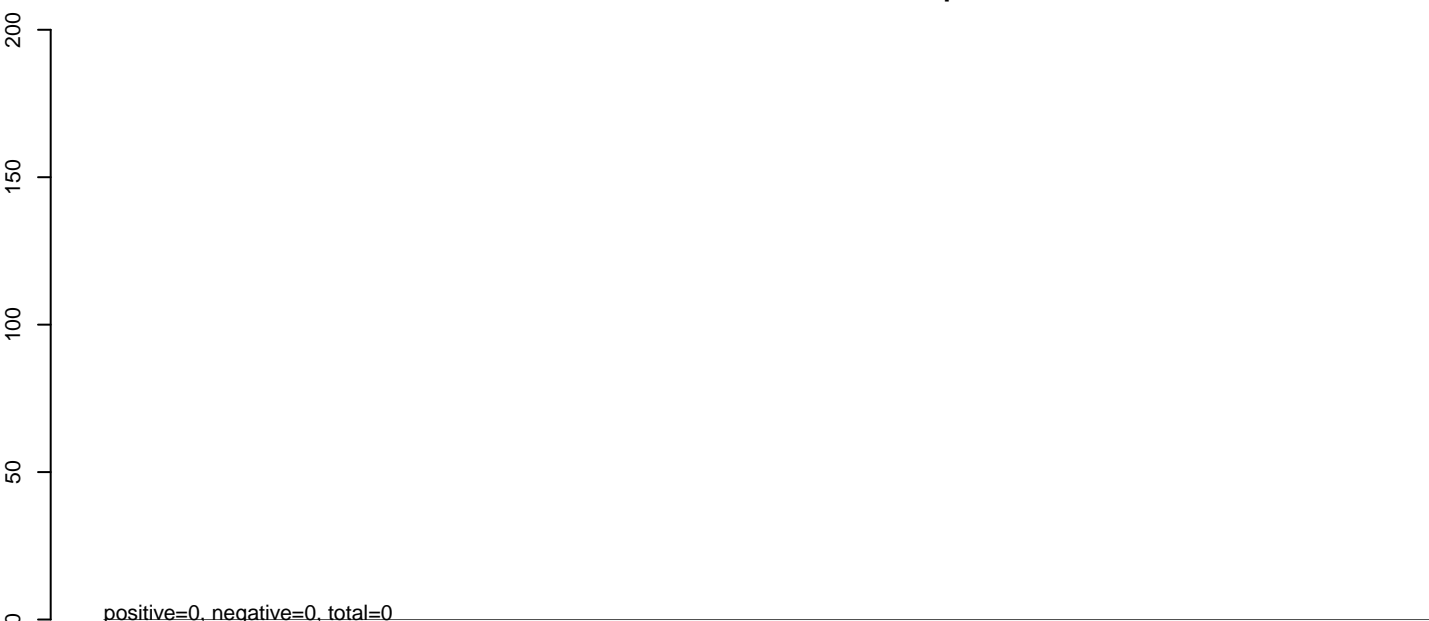




**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

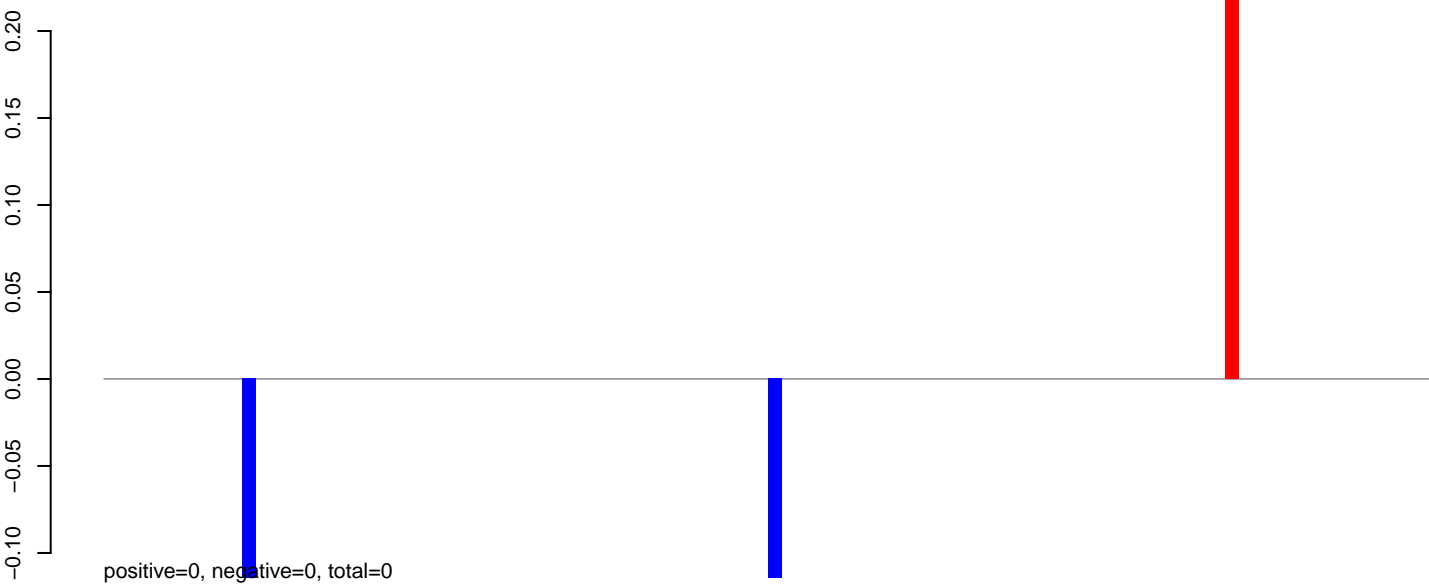


**AeAlbo\_C7.10\_cells.rep**

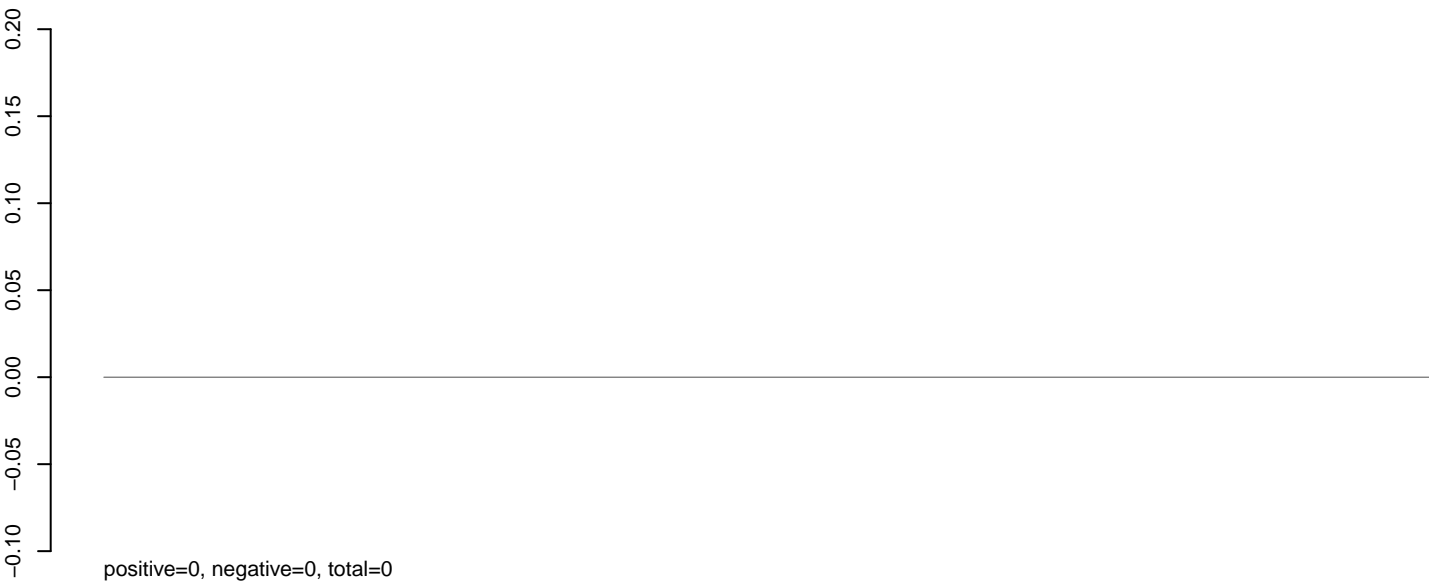


0 200 400 600 800

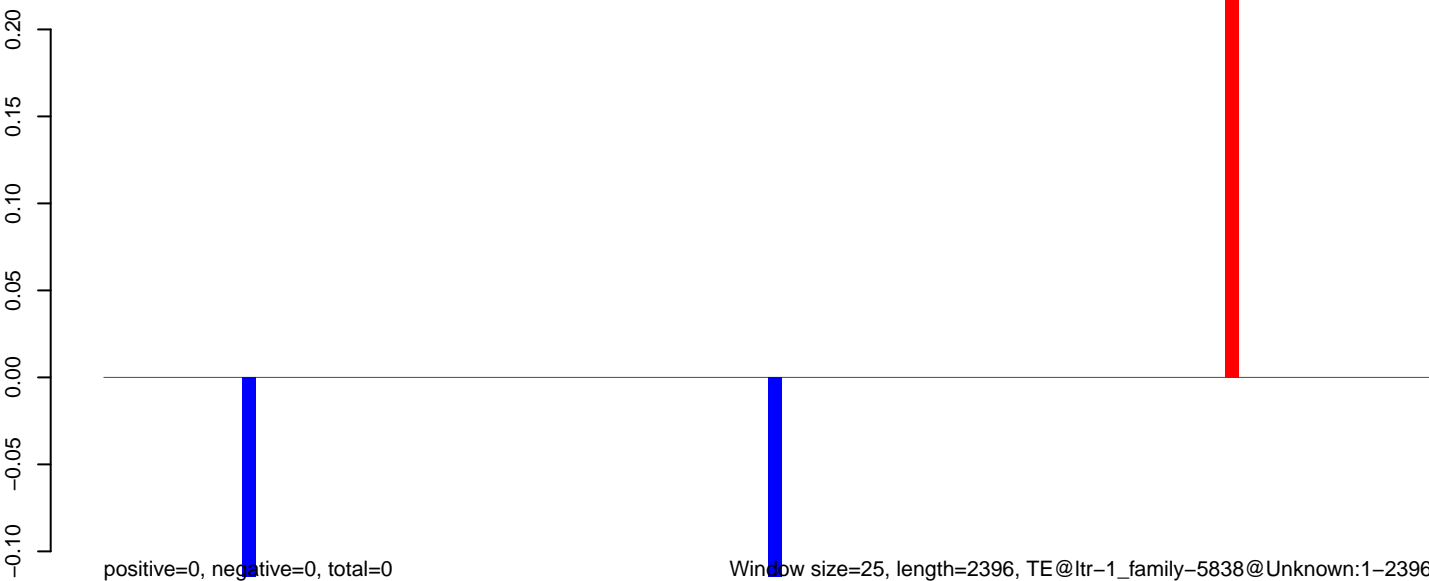
**AeAlbo\_C7.10\_cells.18\_23.rep**



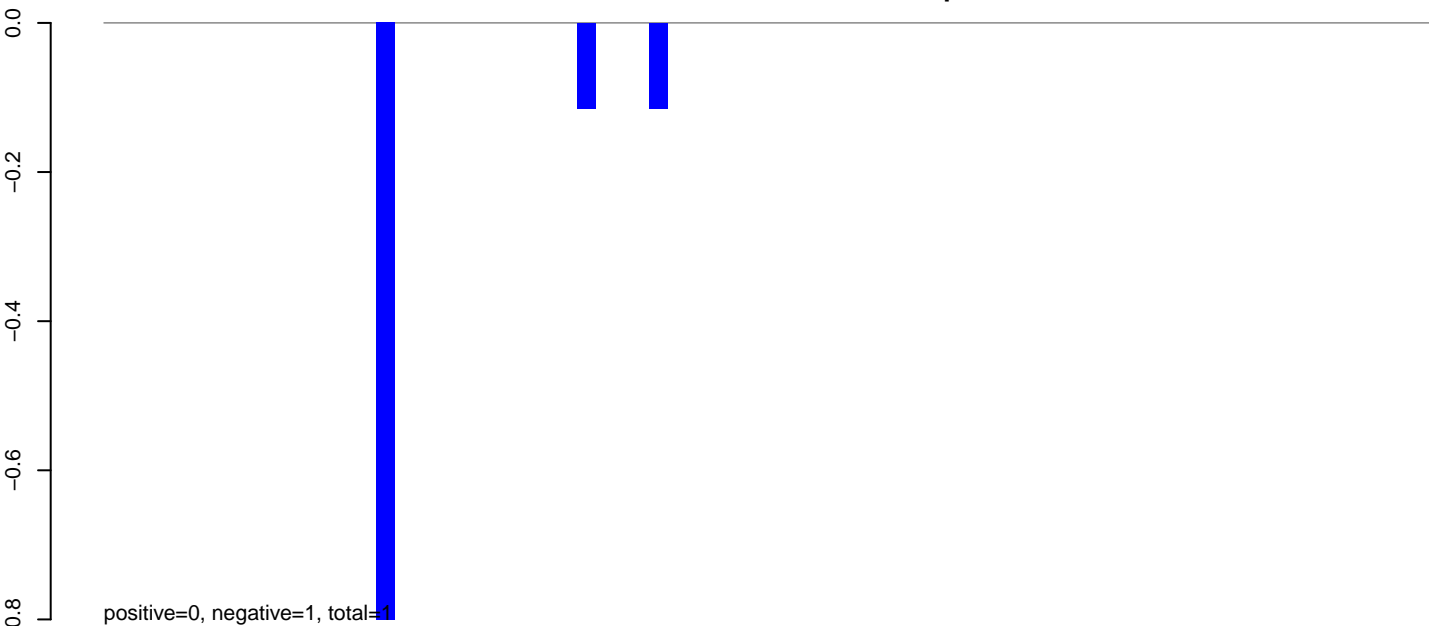
**AeAlbo\_C7.10\_cells.24\_35.rep**



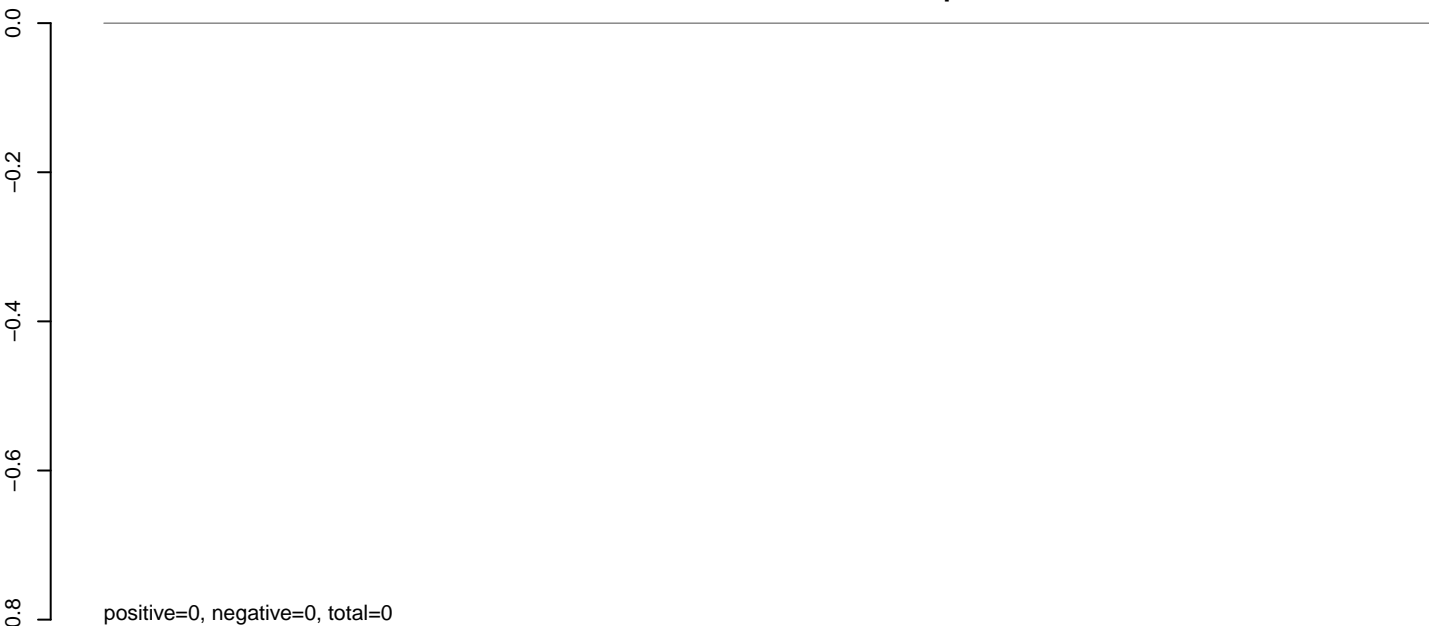
**AeAlbo\_C7.10\_cells.rep**



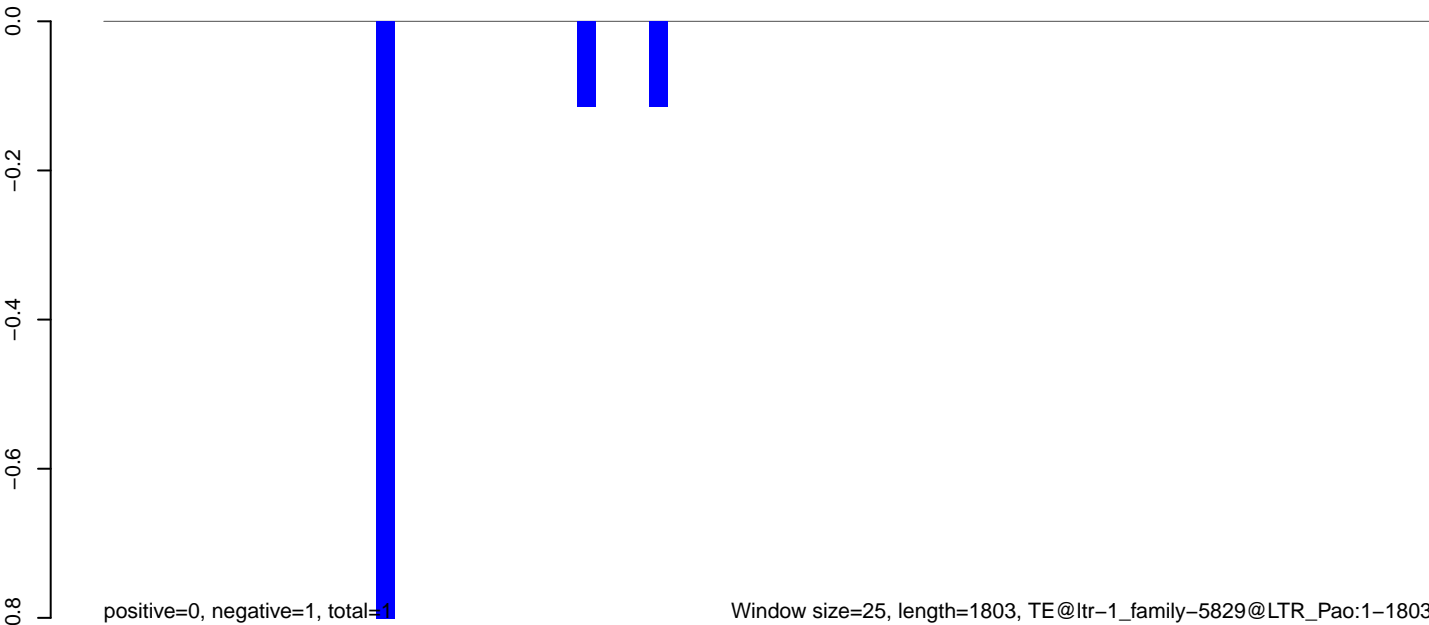
**AeAlbo\_C7.10\_cells.18\_23.rep**



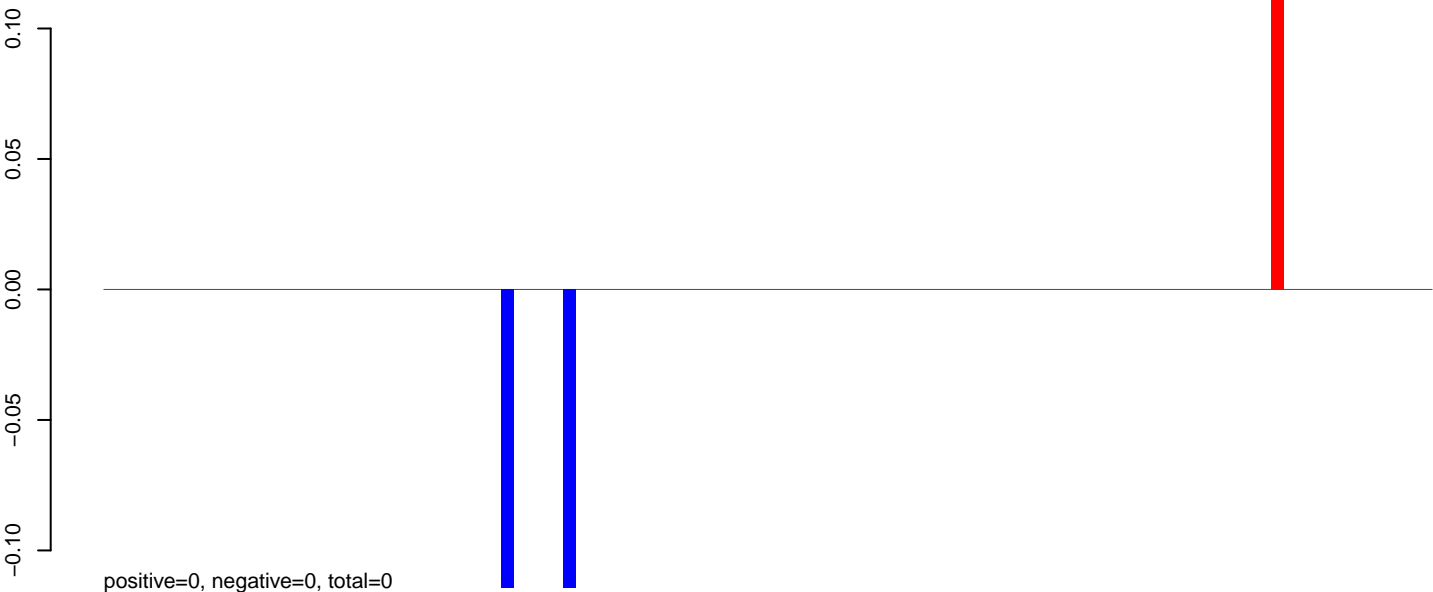
**AeAlbo\_C7.10\_cells.24\_35.rep**



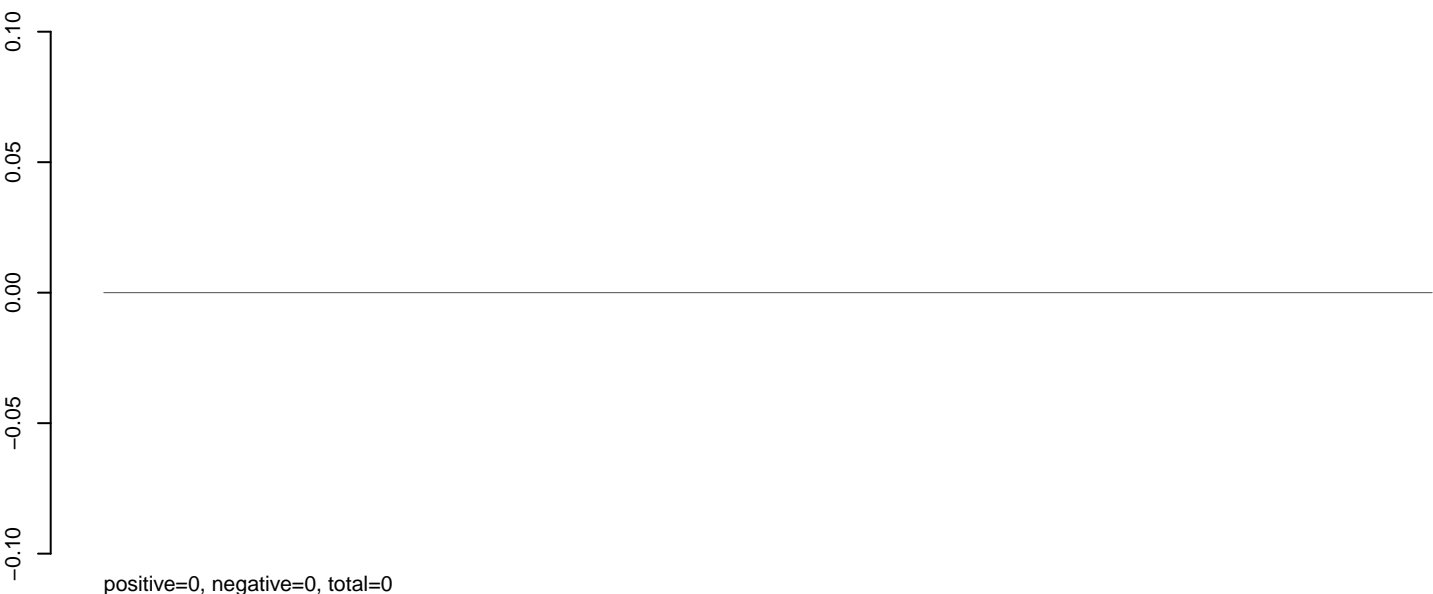
**AeAlbo\_C7.10\_cells.rep**



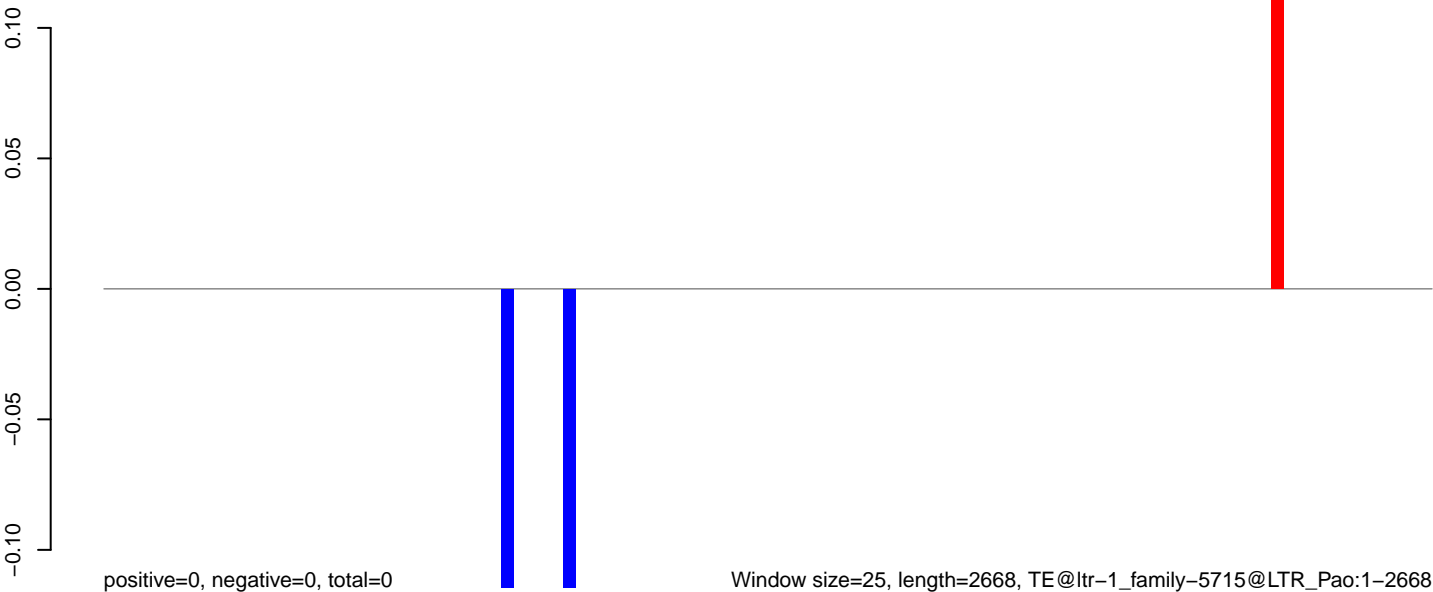
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



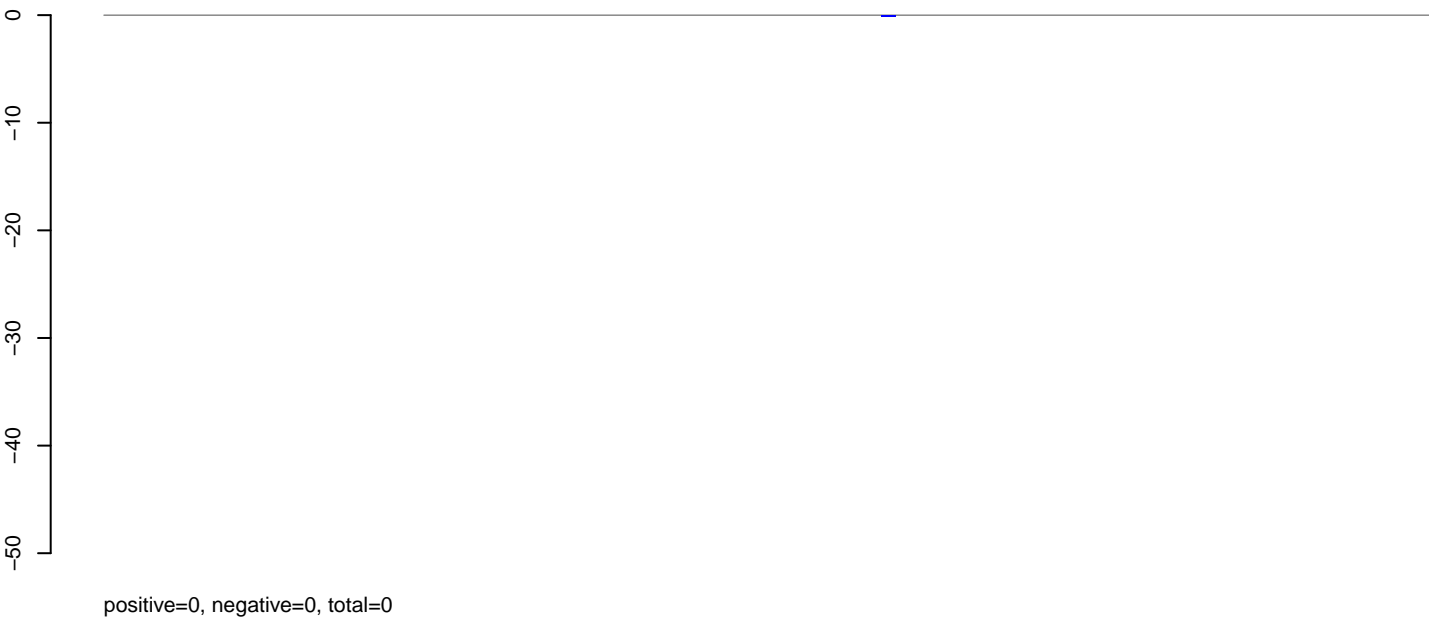
AeAlbo\_C7.10\_cells.rep



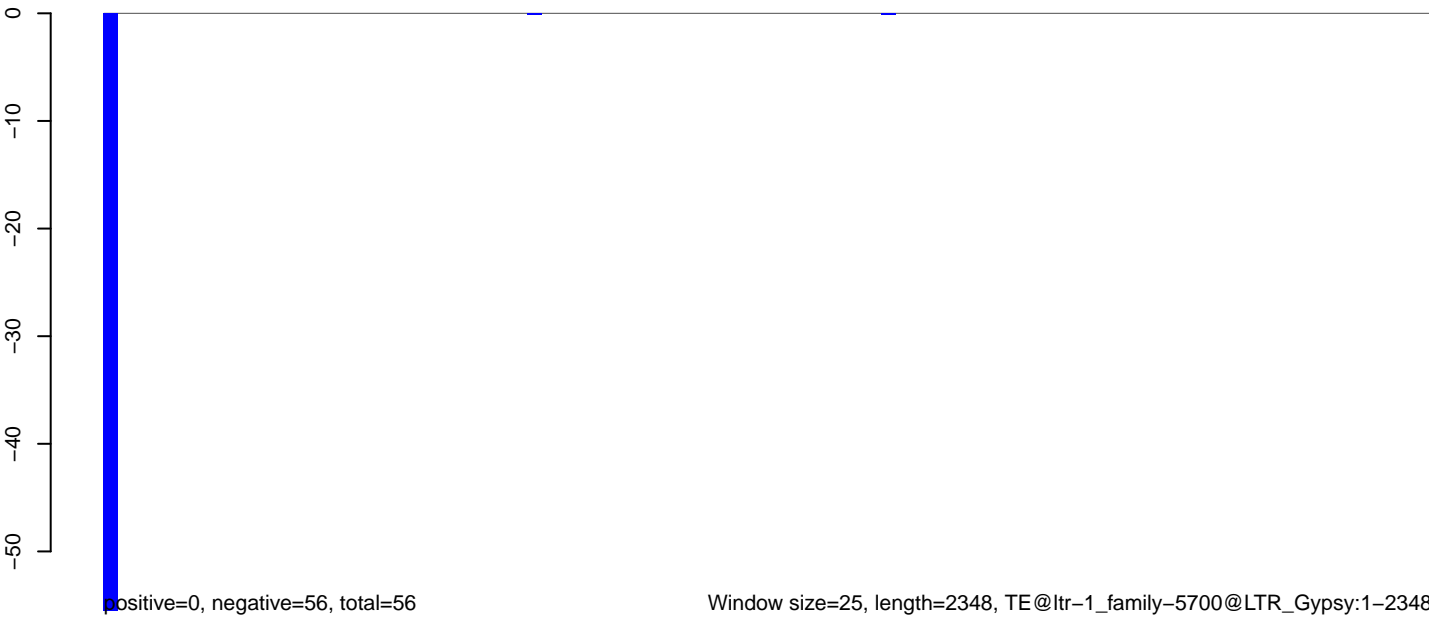
**AeAlbo\_C7.10\_cells.18\_23.rep**



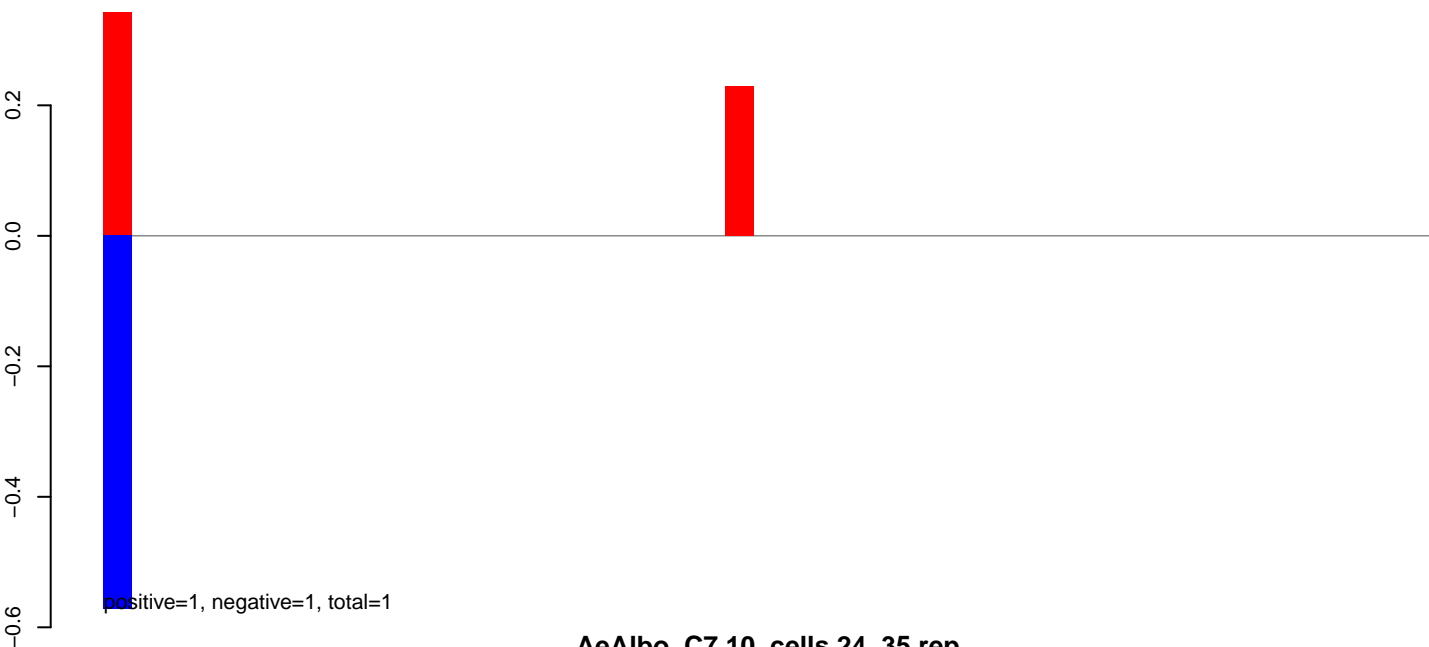
**AeAlbo\_C7.10\_cells.24\_35.rep**



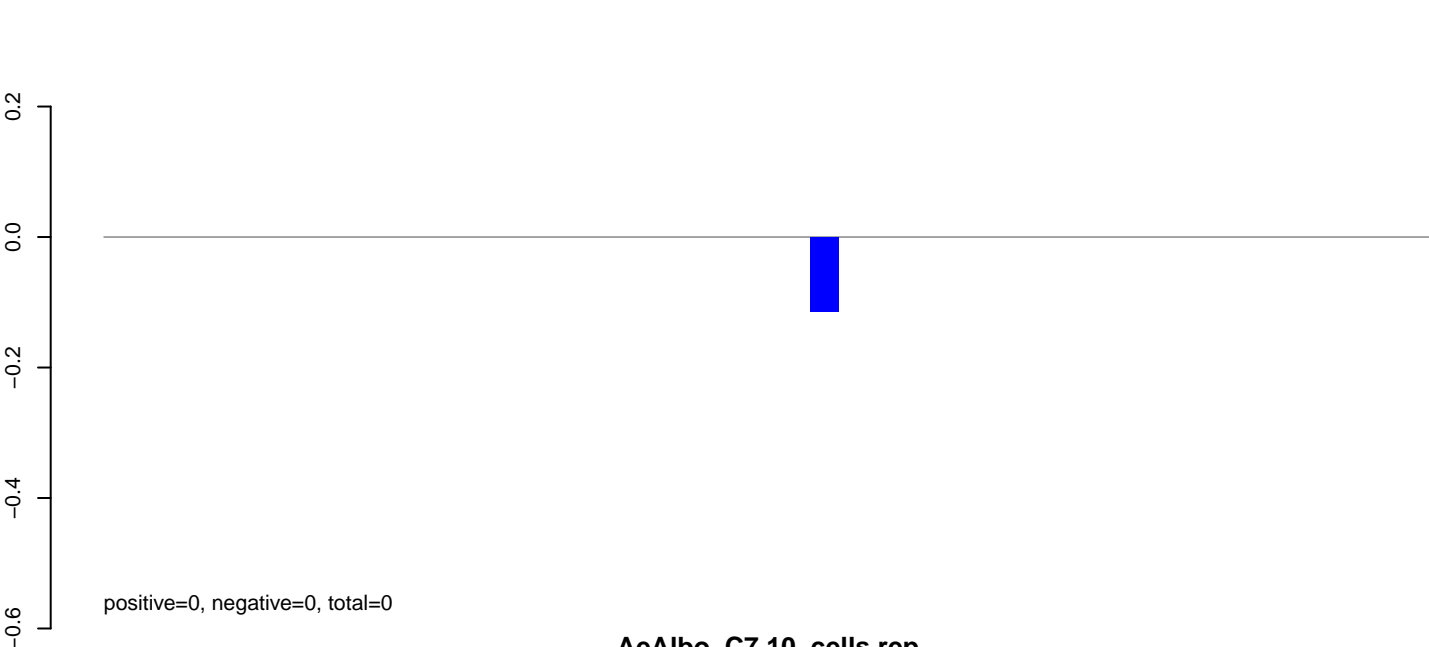
**AeAlbo\_C7.10\_cells.rep**



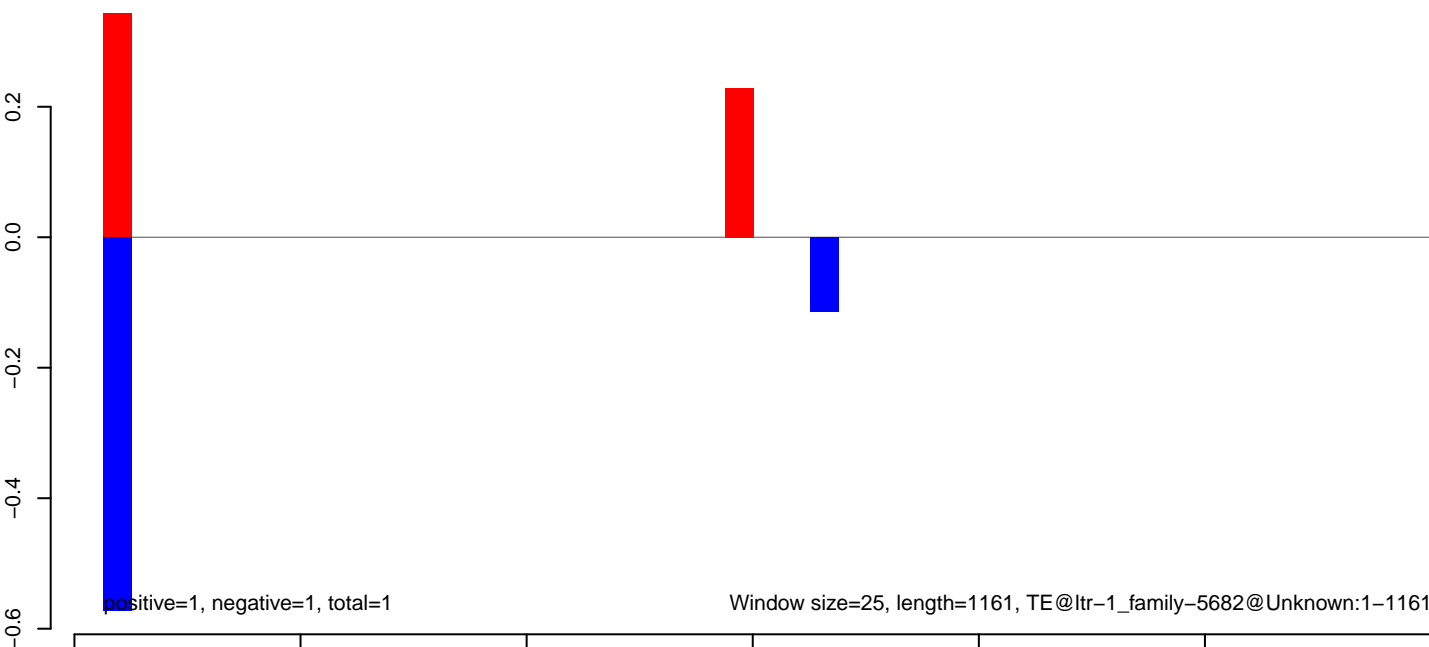
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



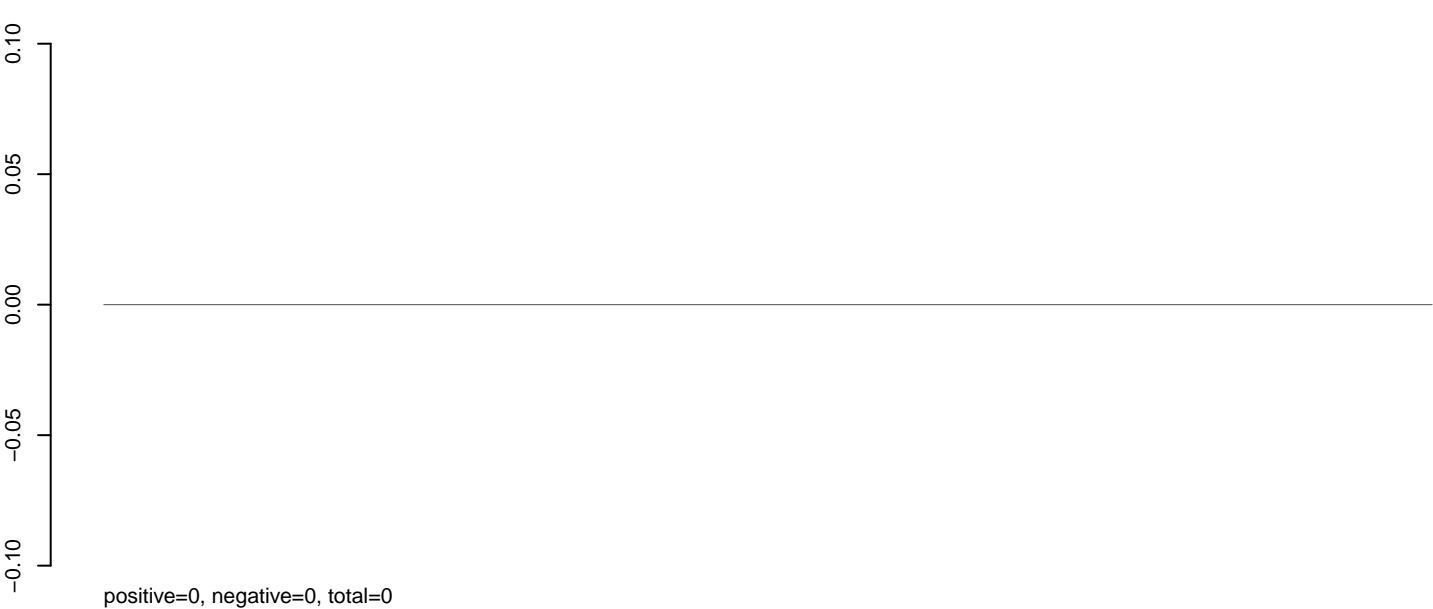
**AeAlbo\_C7.10\_cells.rep**



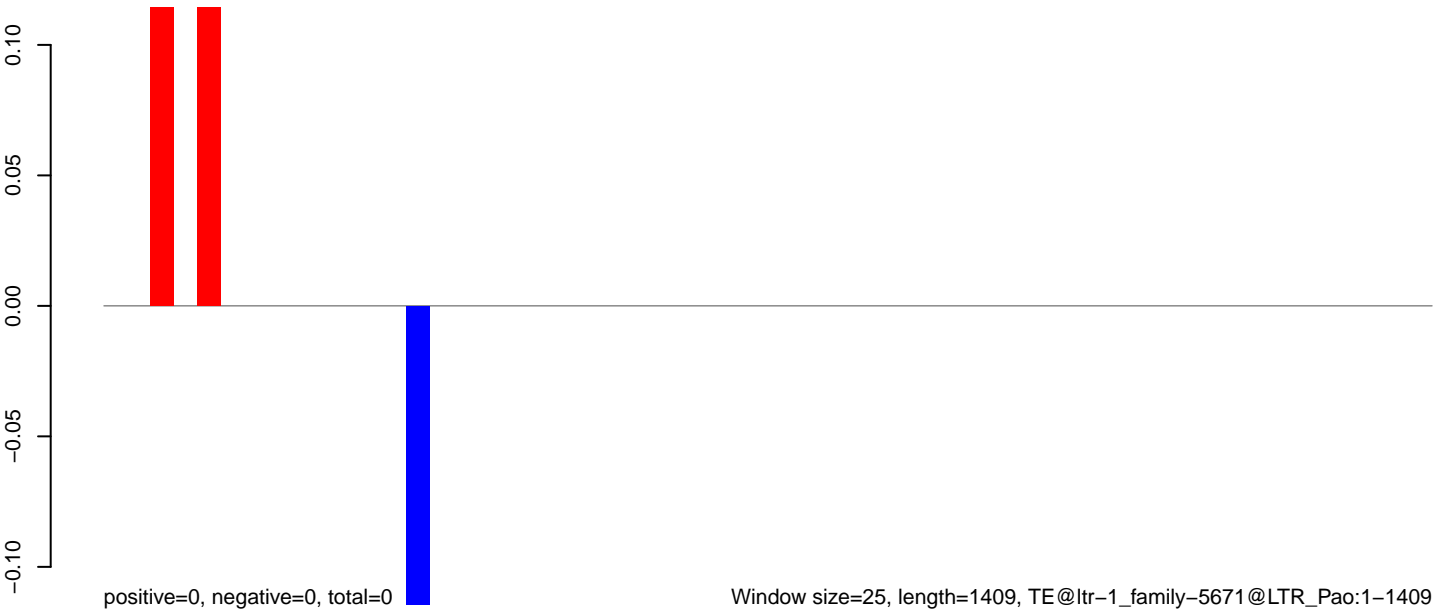
**AeAlbo\_C7.10\_cells.18\_23.rep**



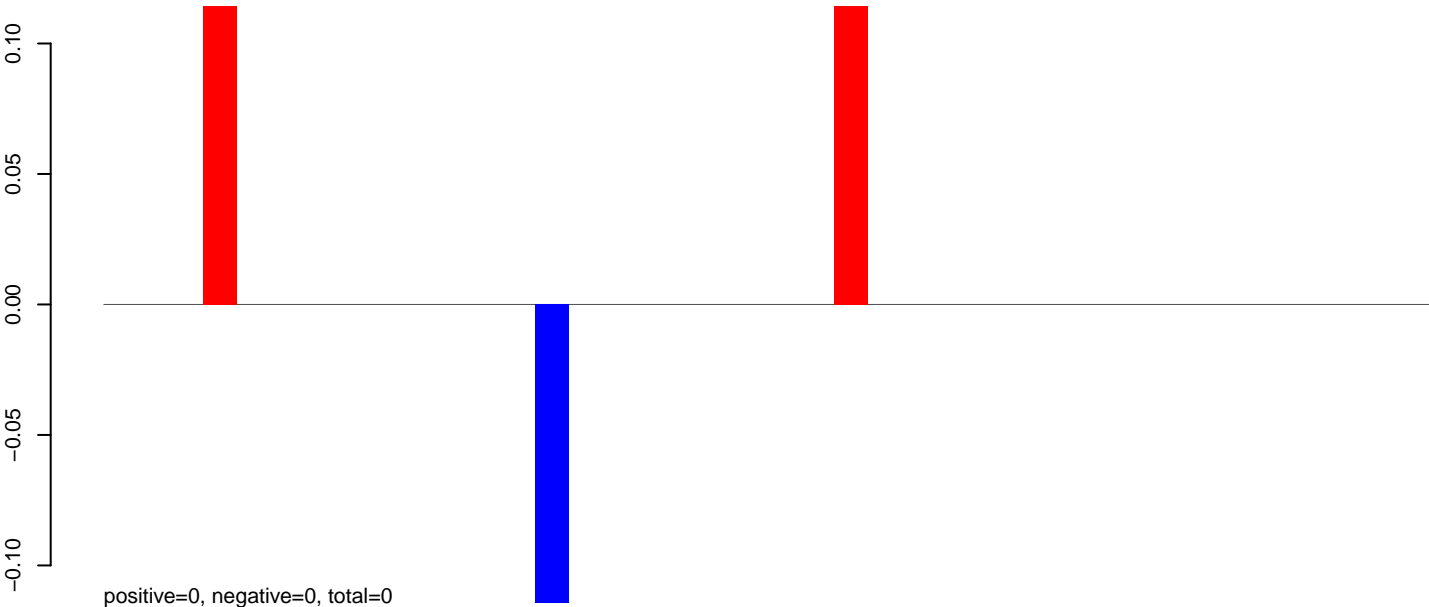
**AeAlbo\_C7.10\_cells.24\_35.rep**



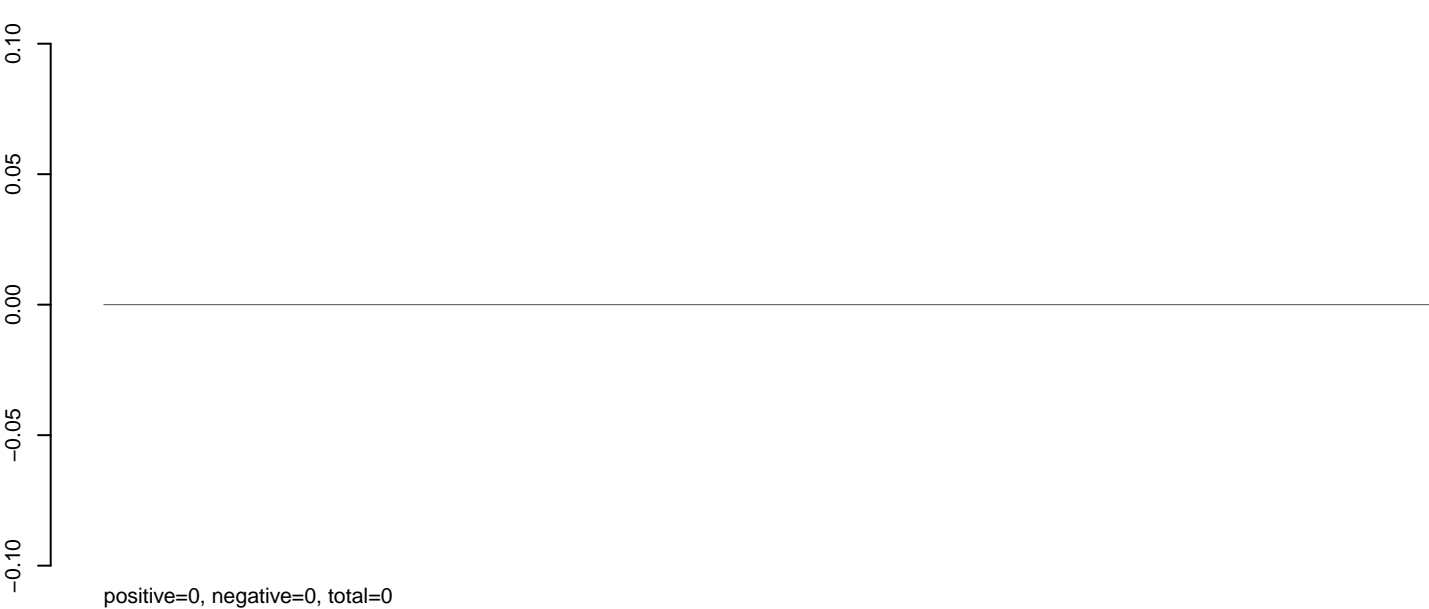
**AeAlbo\_C7.10\_cells.rep**



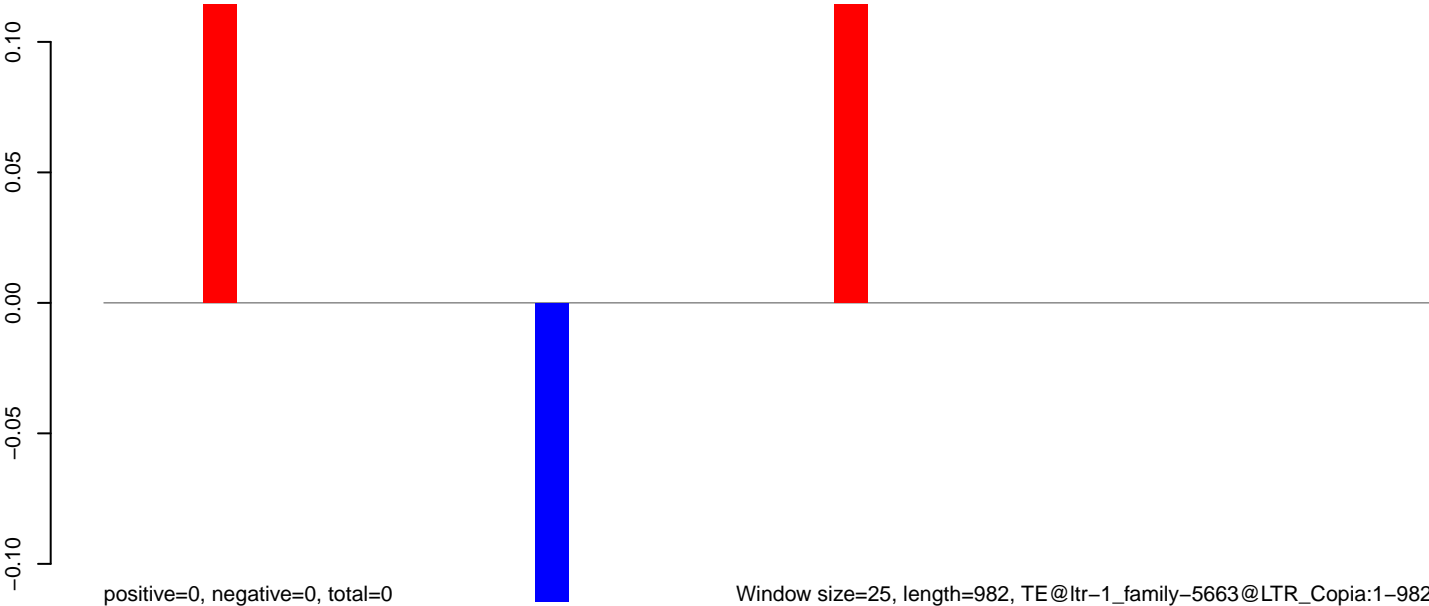
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

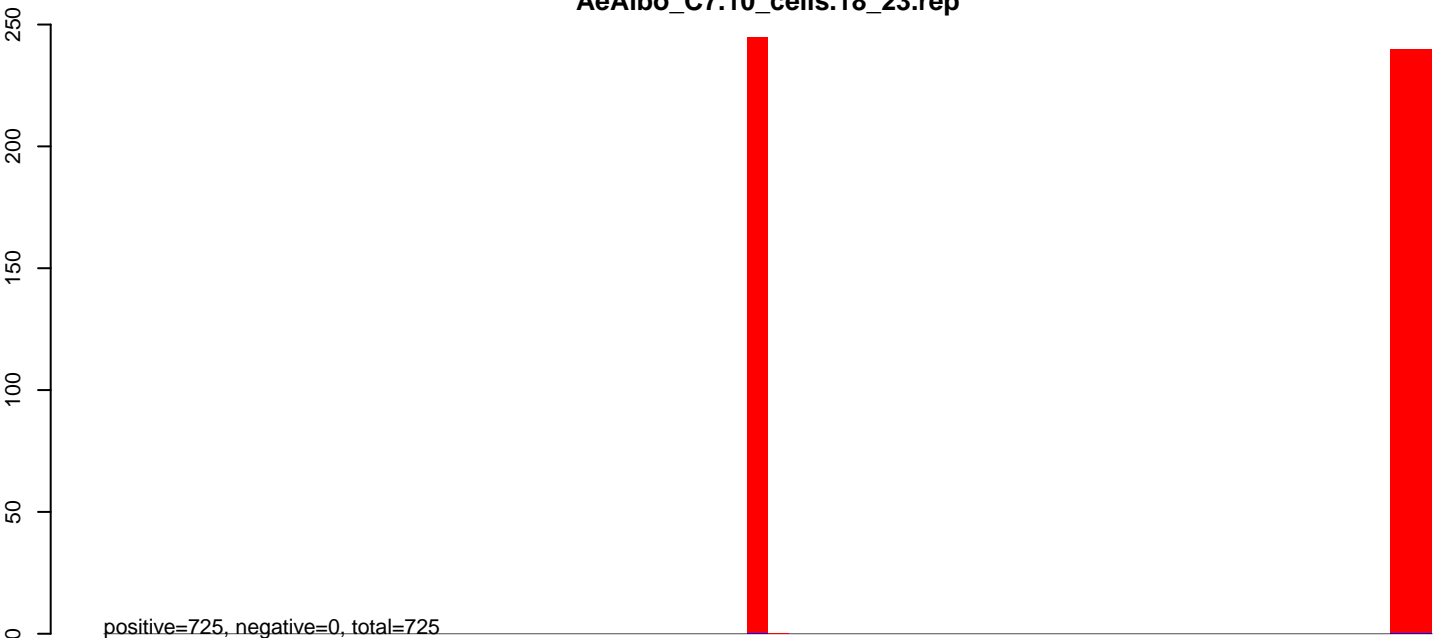


**AeAlbo\_C7.10\_cells.rep**

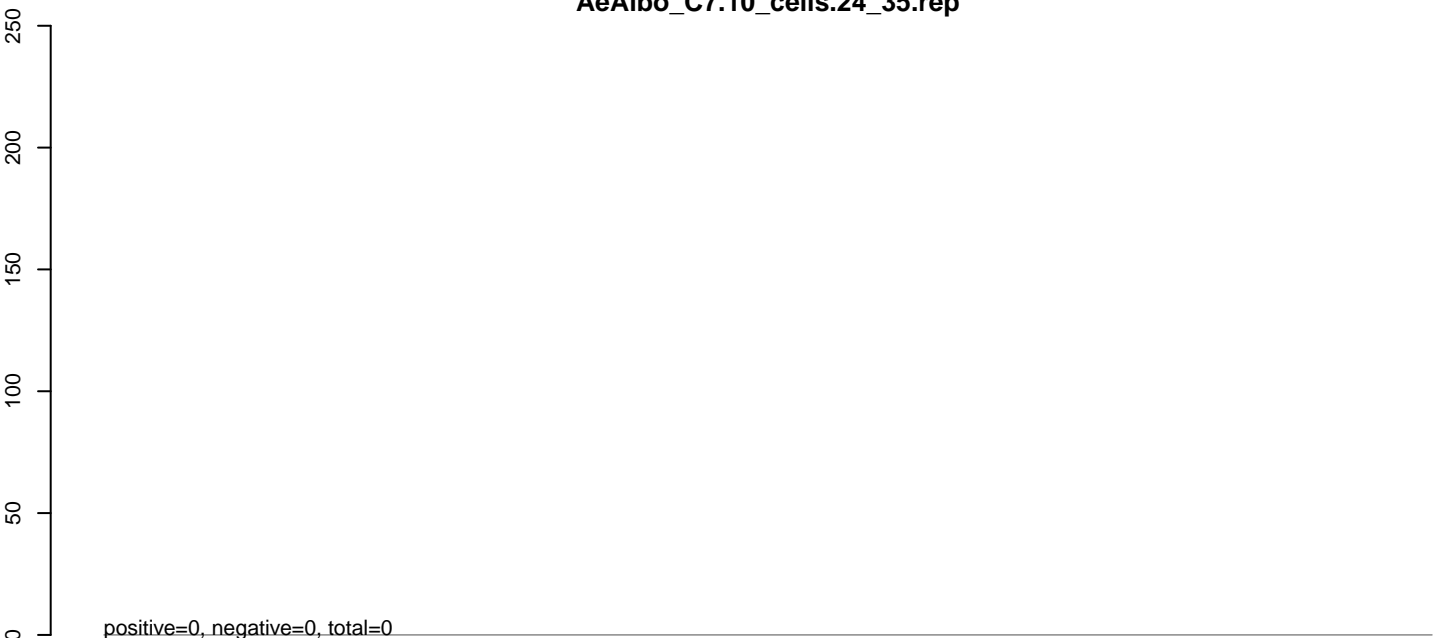




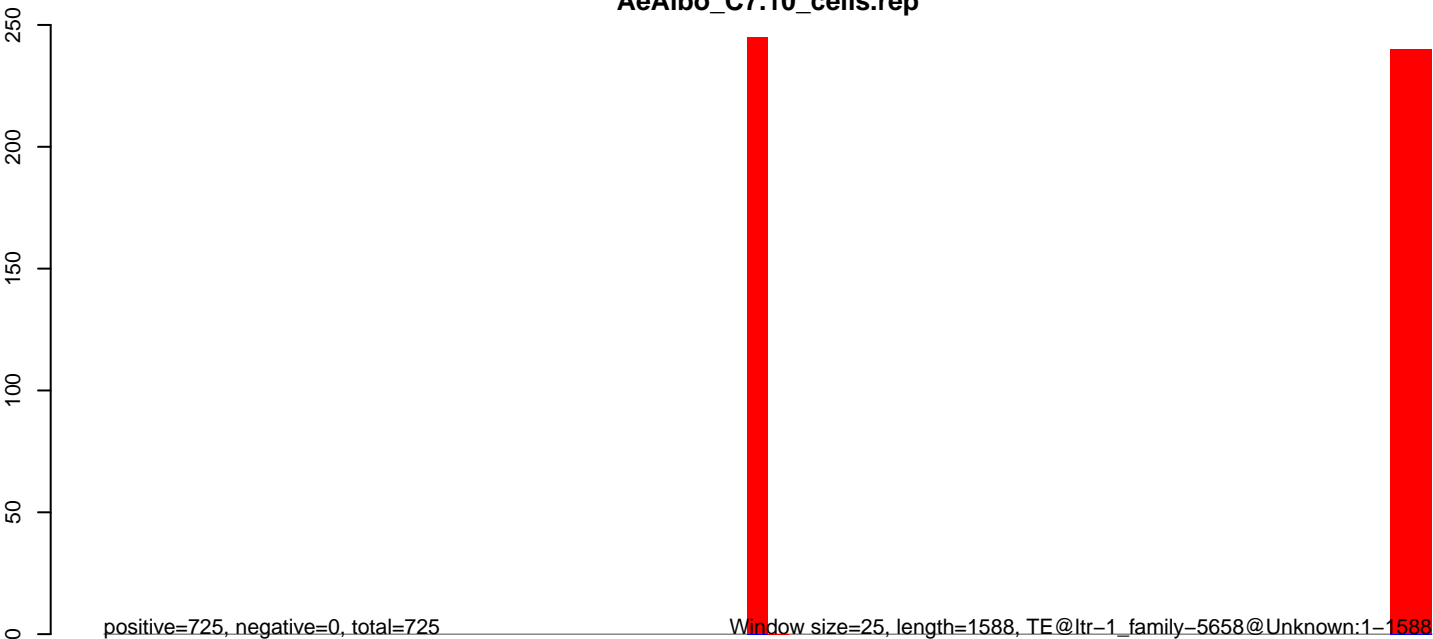
**AeAlbo\_C7.10\_cells.18\_23.rep**



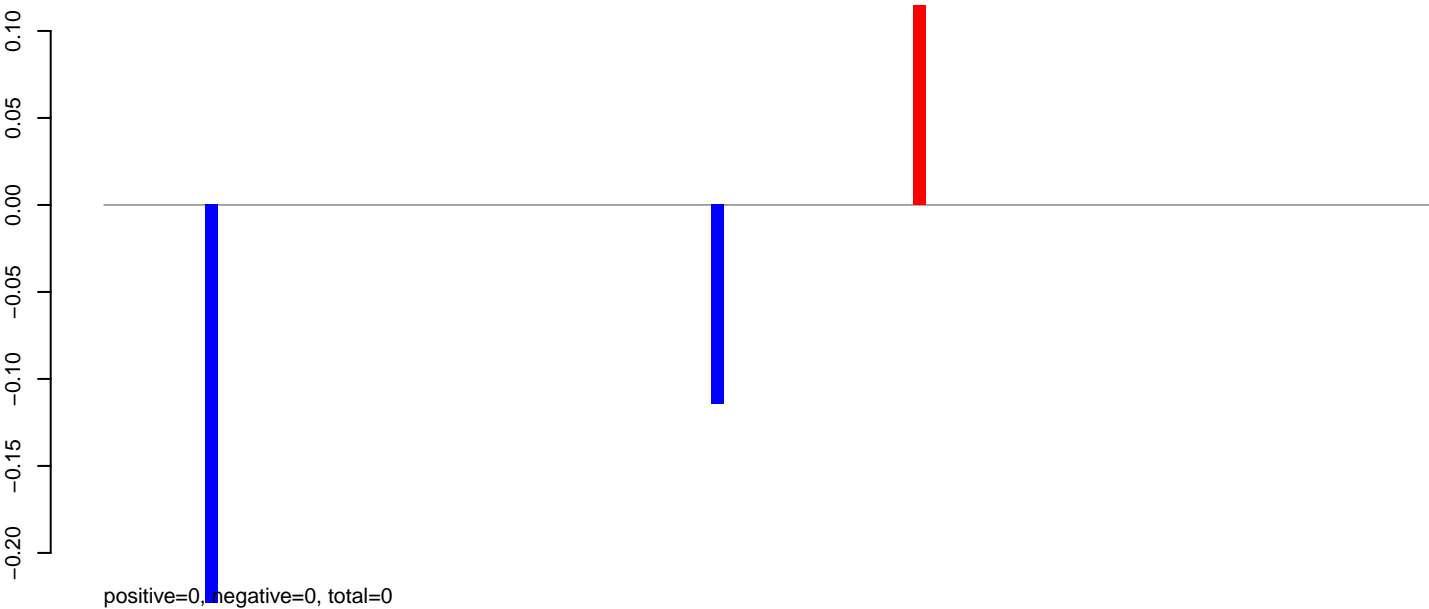
**AeAlbo\_C7.10\_cells.24\_35.rep**



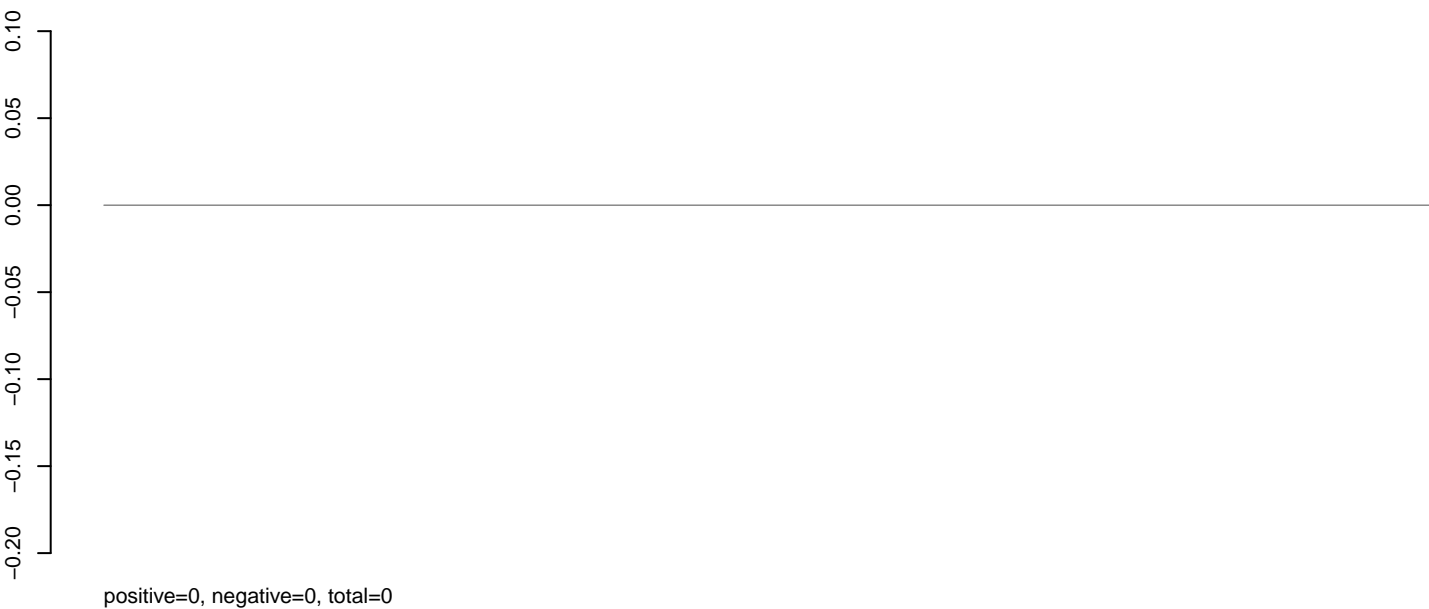
**AeAlbo\_C7.10\_cells.rep**



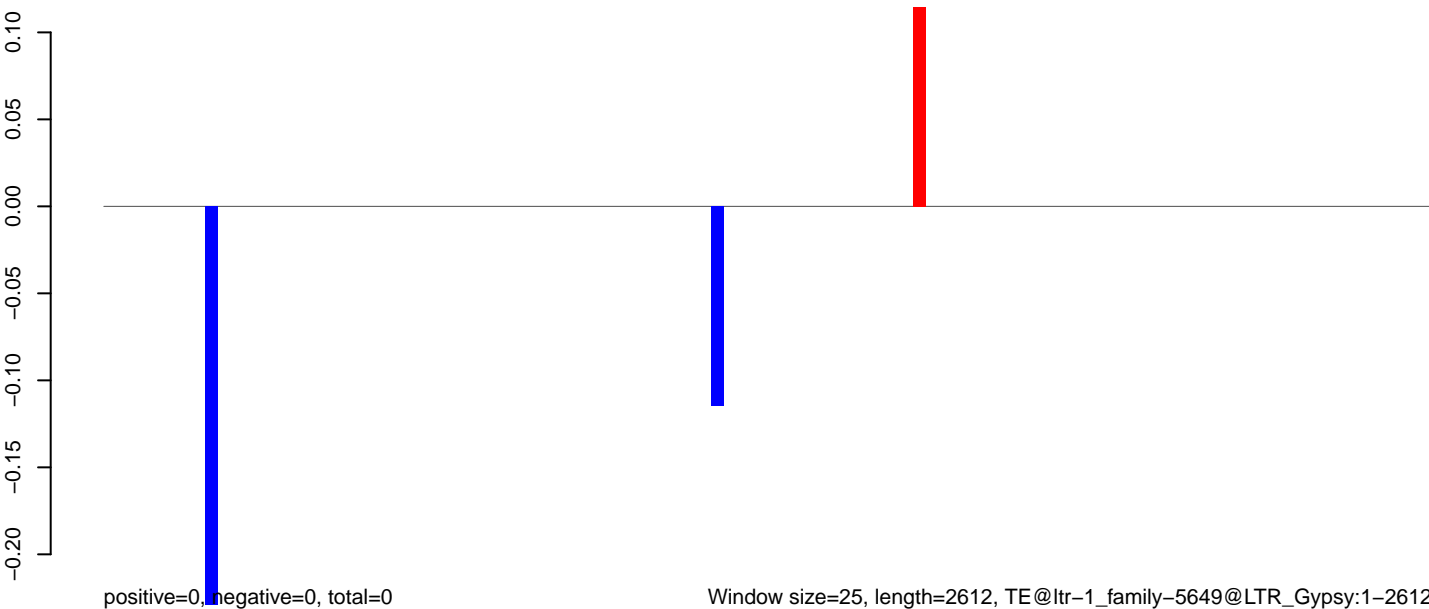
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



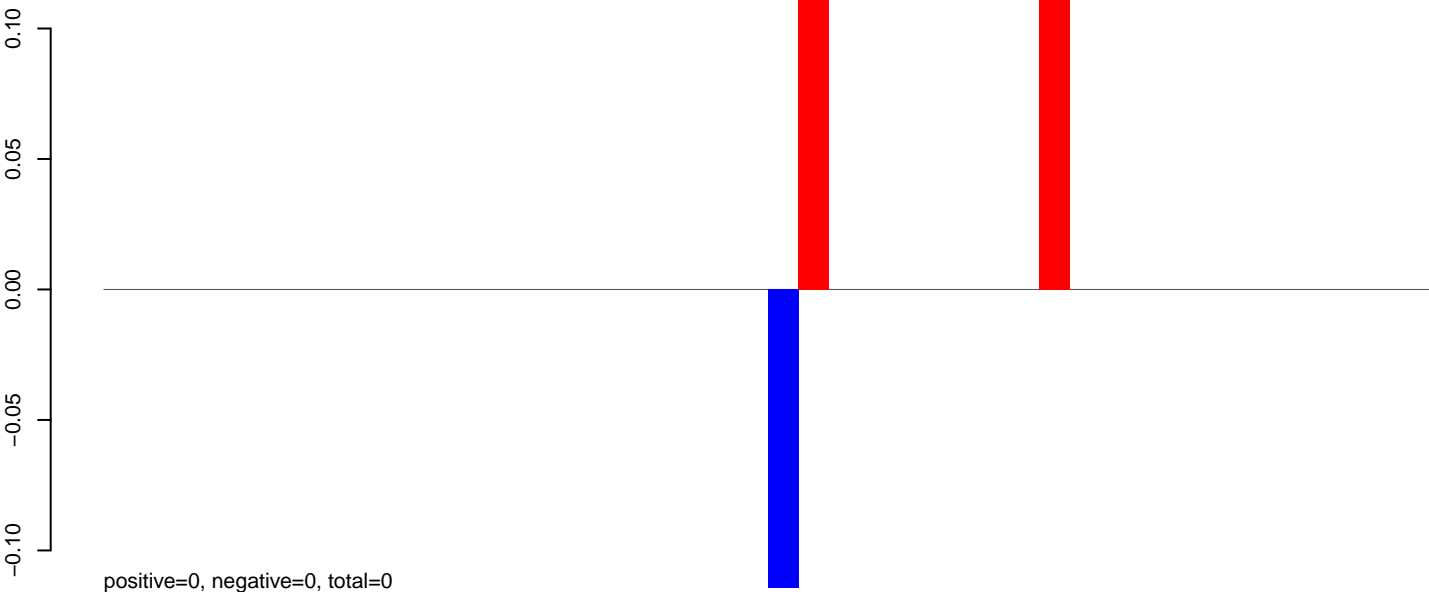
**AeAlbo\_C7.10\_cells.rep**



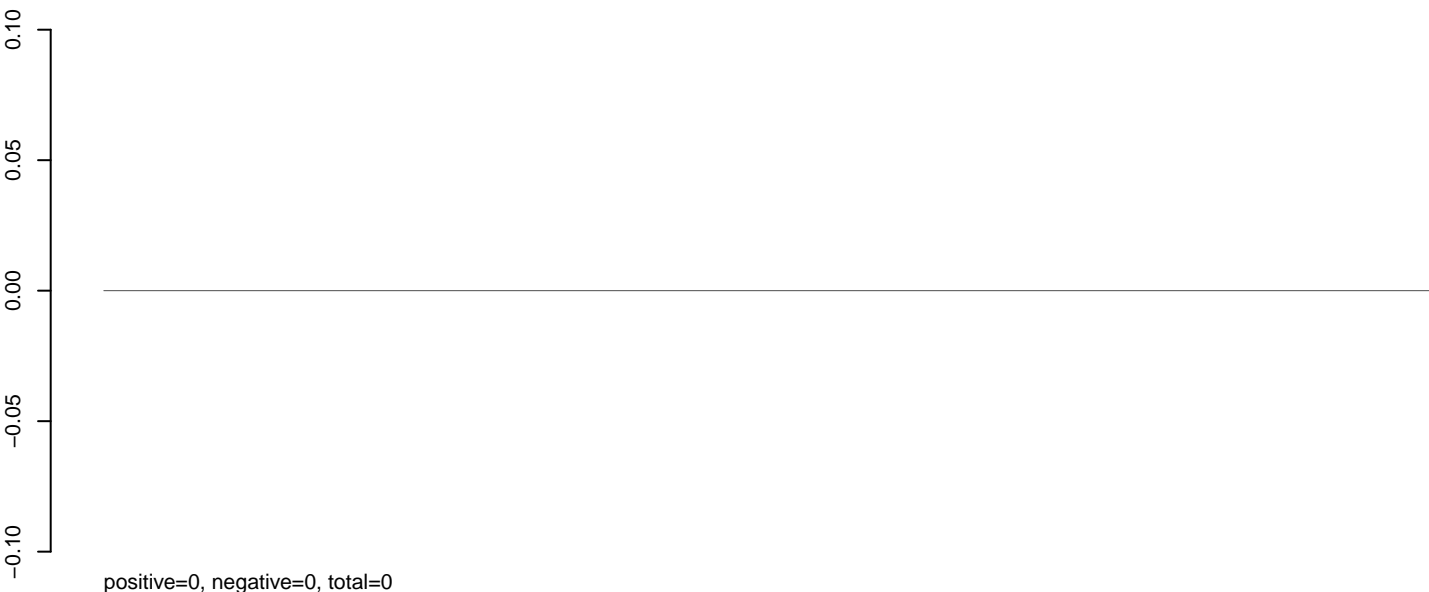
Window size=25, length=2612, TE@ltr-1\_family-5649@LTR\_Gypsy:1-2612

0 500 1000 1500 2000 2500

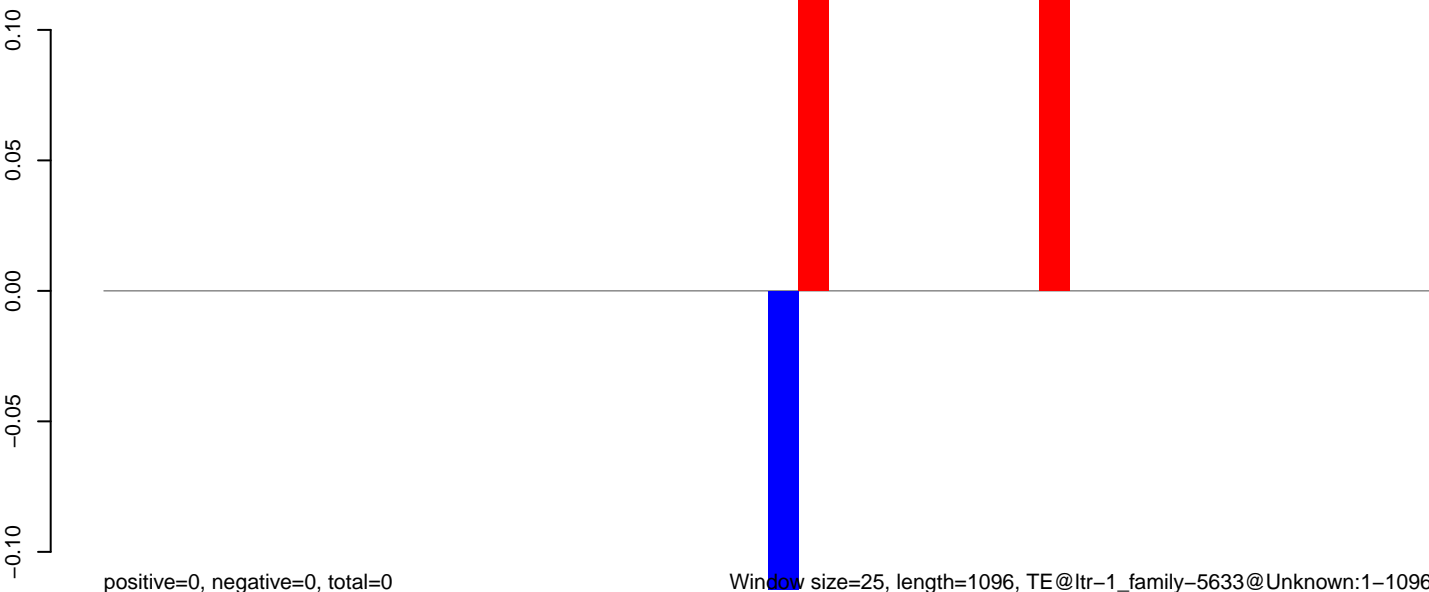
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



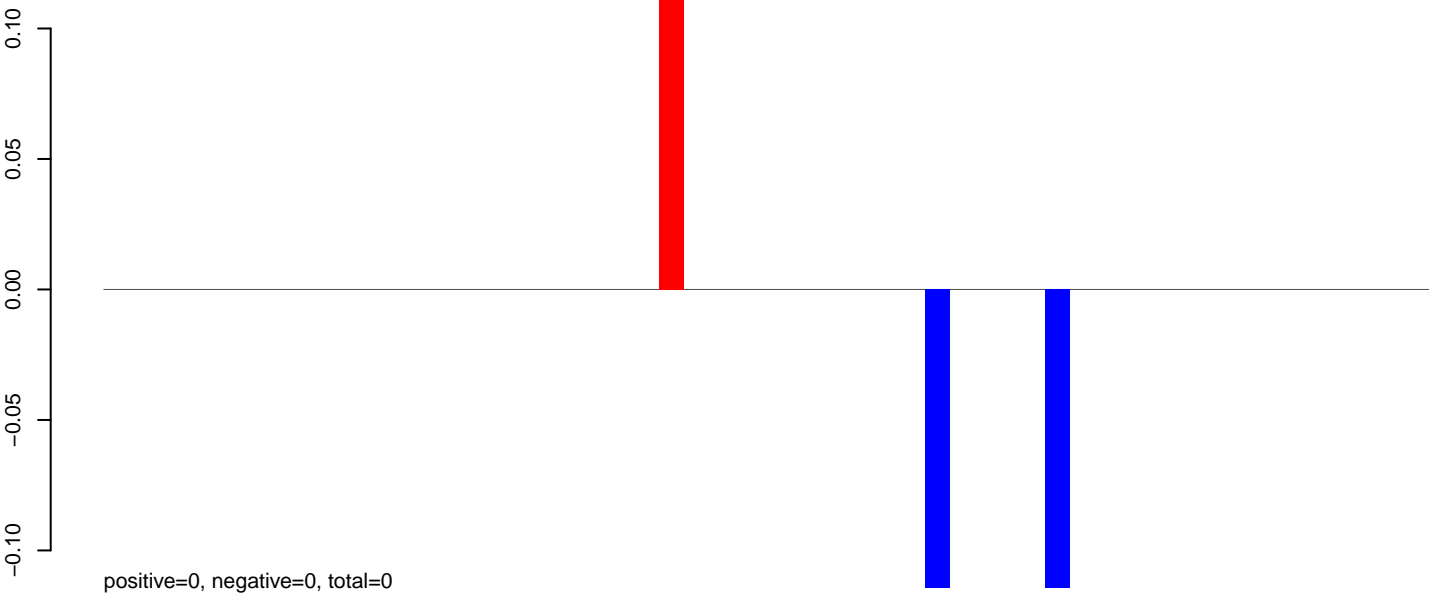
**AeAlbo\_C7.10\_cells.rep**



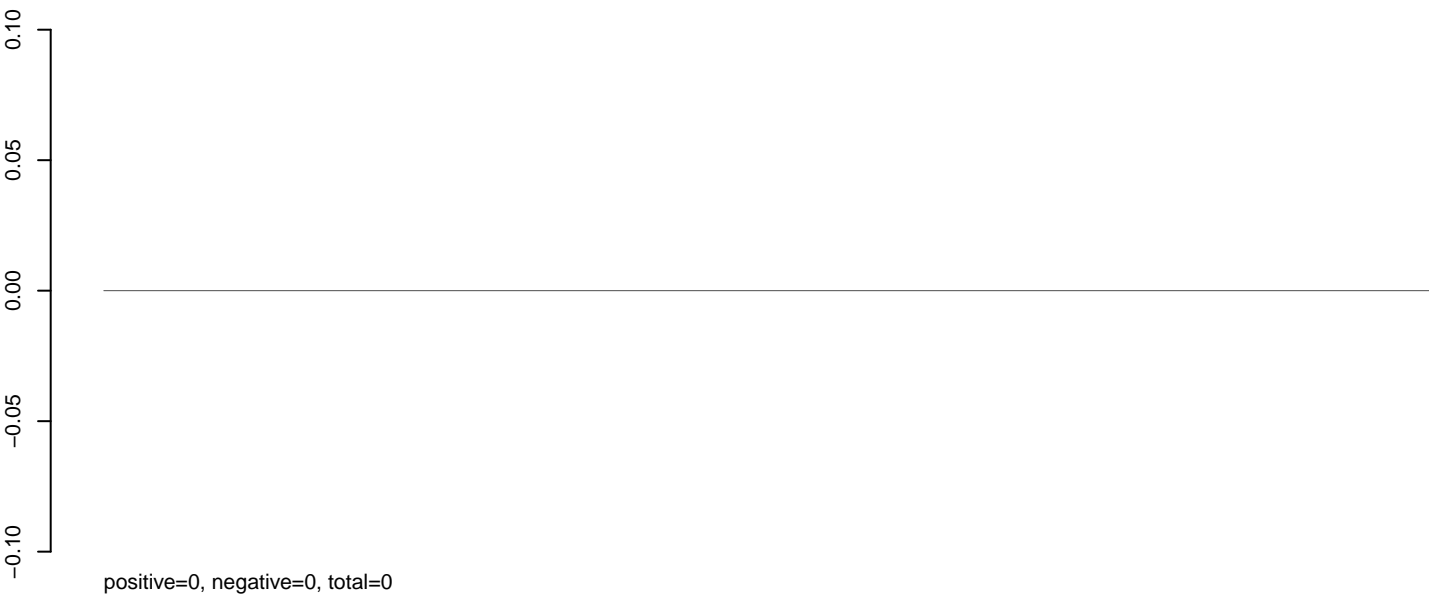
Window size=25, length=1096, TE@ltr-1\_family-5633@Unknown:1-1096

0 200 400 600 800 1000

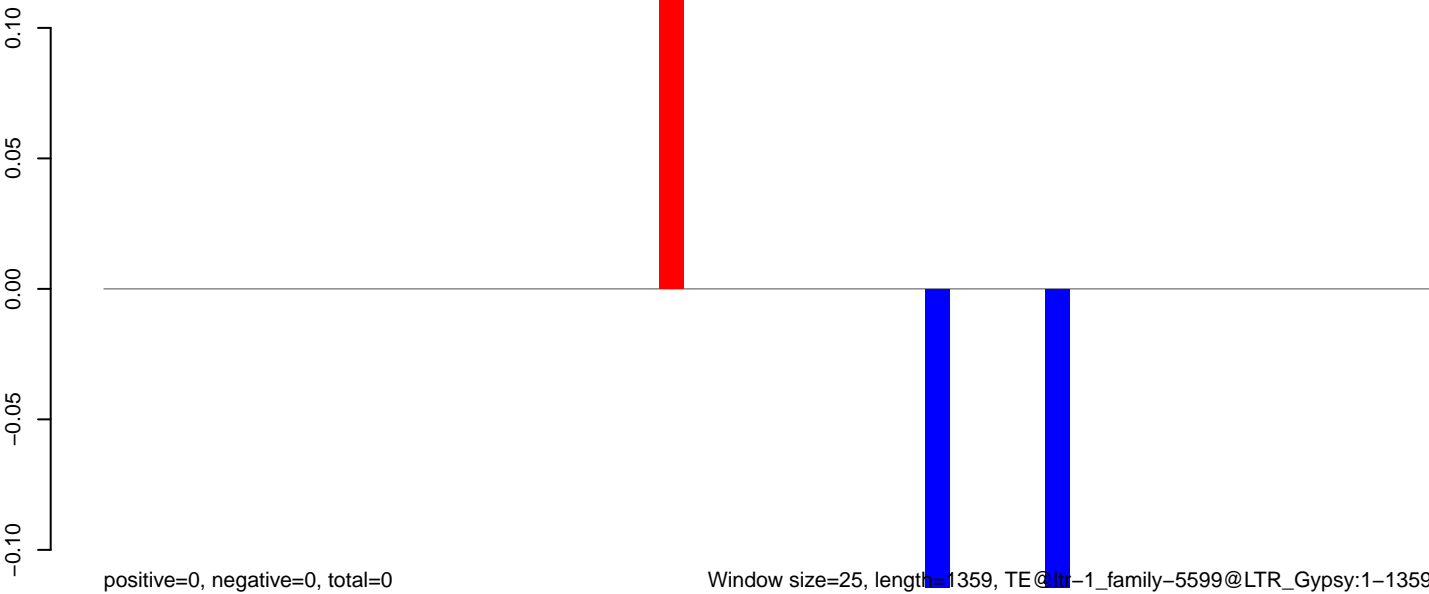
**AeAlbo\_C7.10\_cells.18\_23.rep**



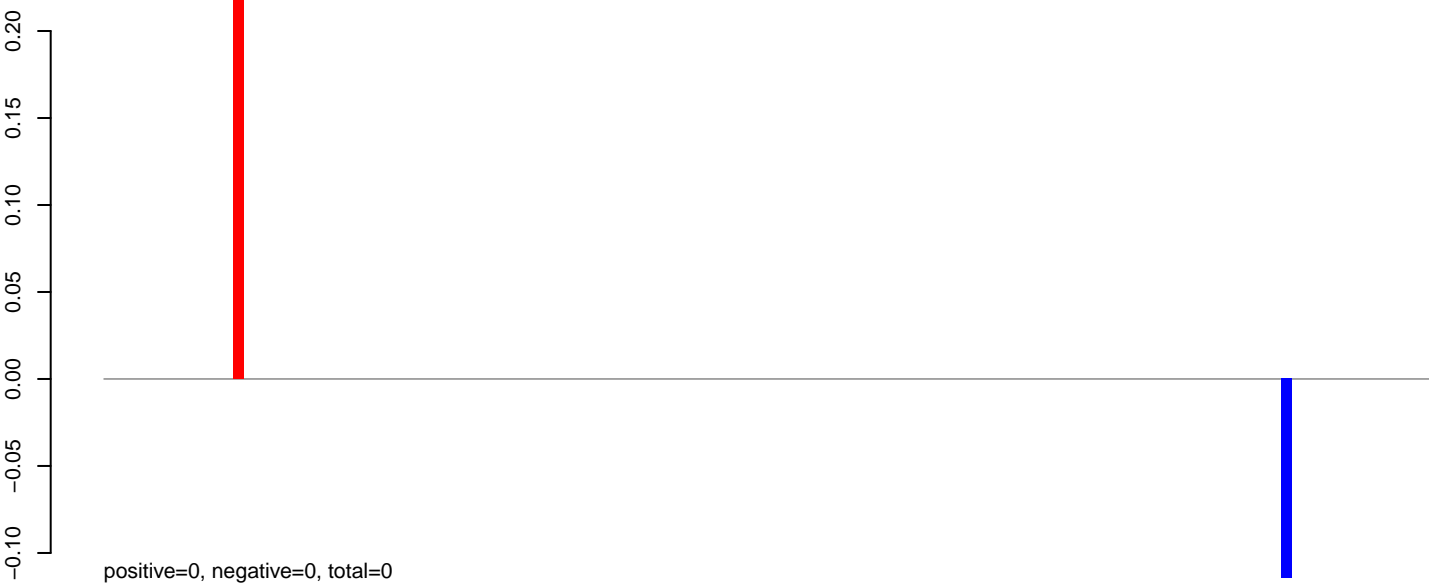
**AeAlbo\_C7.10\_cells.24\_35.rep**



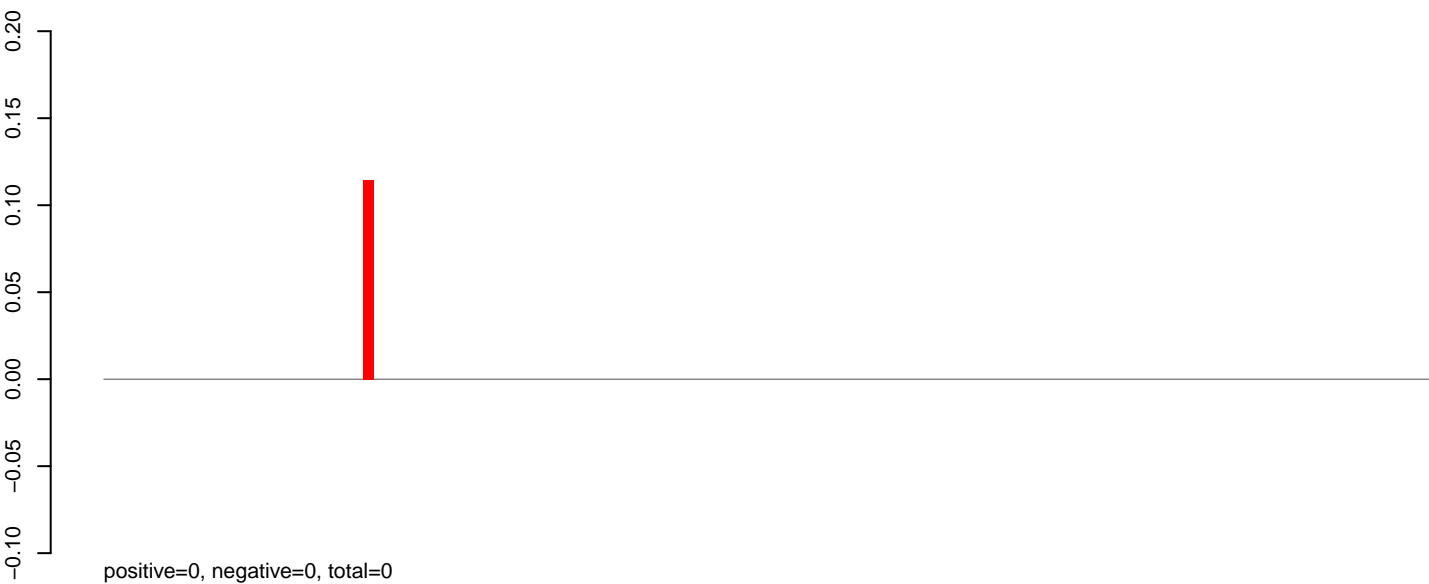
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



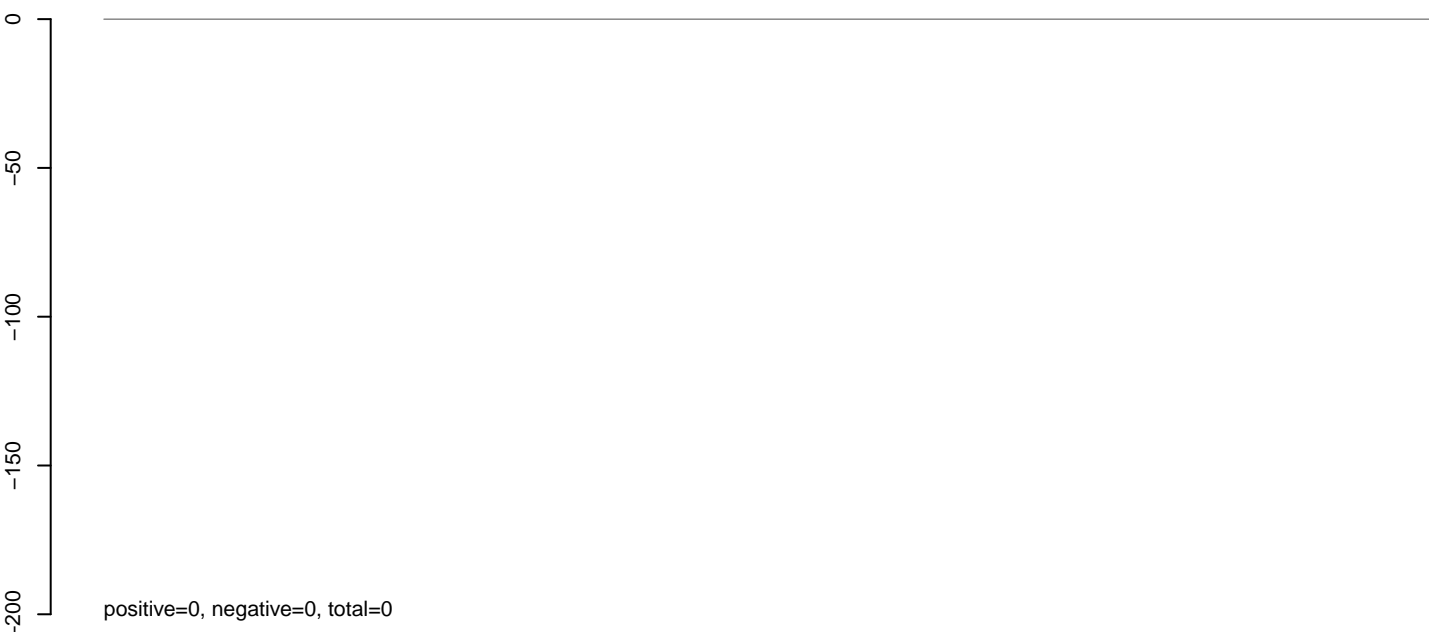
AeAlbo\_C7.10\_cells.rep



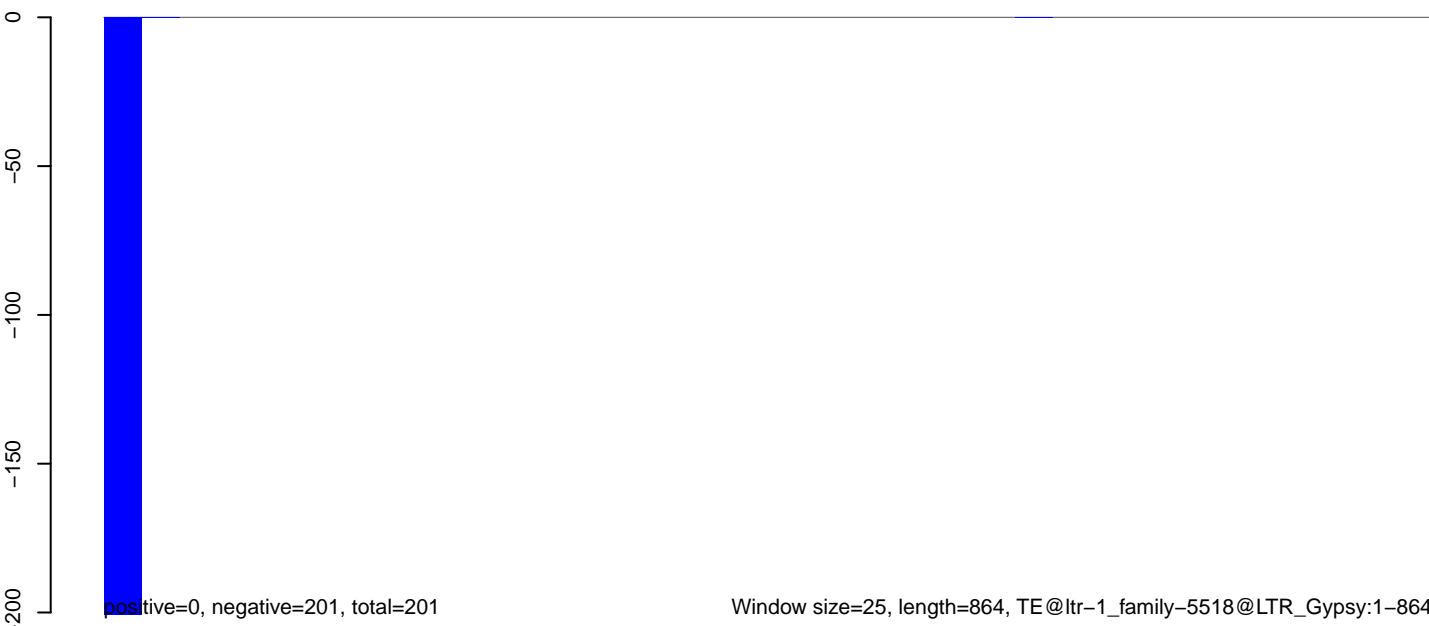
**AeAlbo\_C7.10\_cells.18\_23.rep**



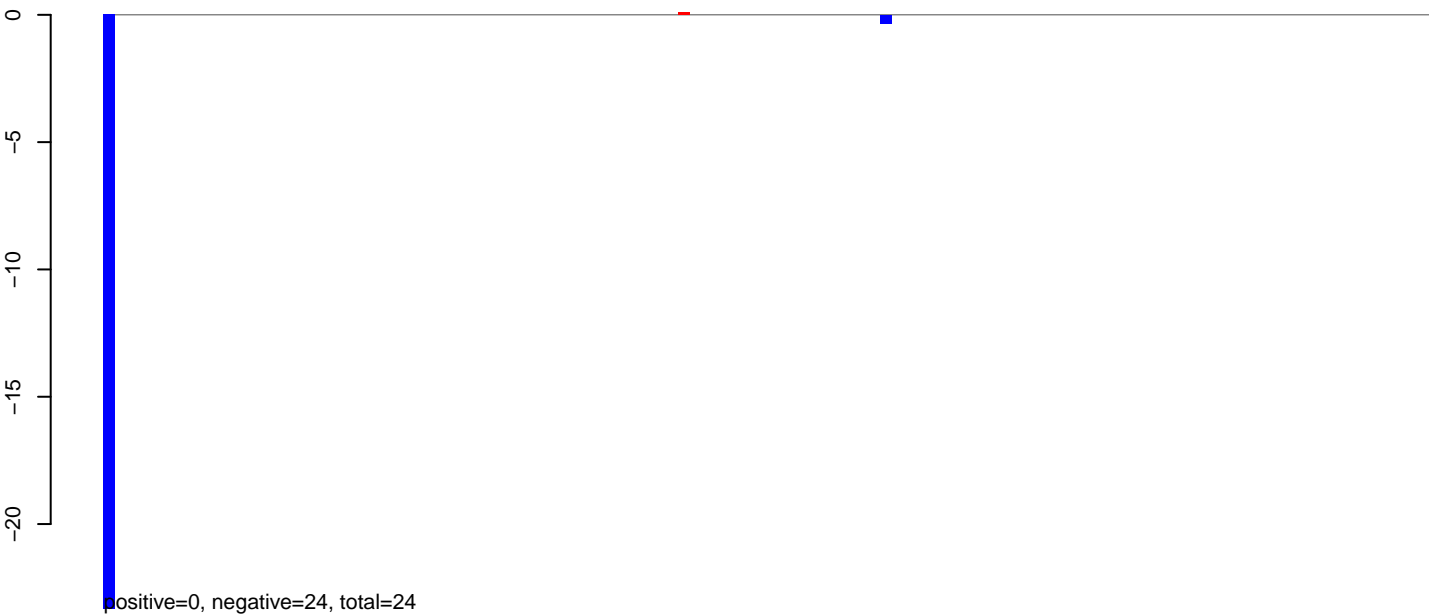
**AeAlbo\_C7.10\_cells.24\_35.rep**



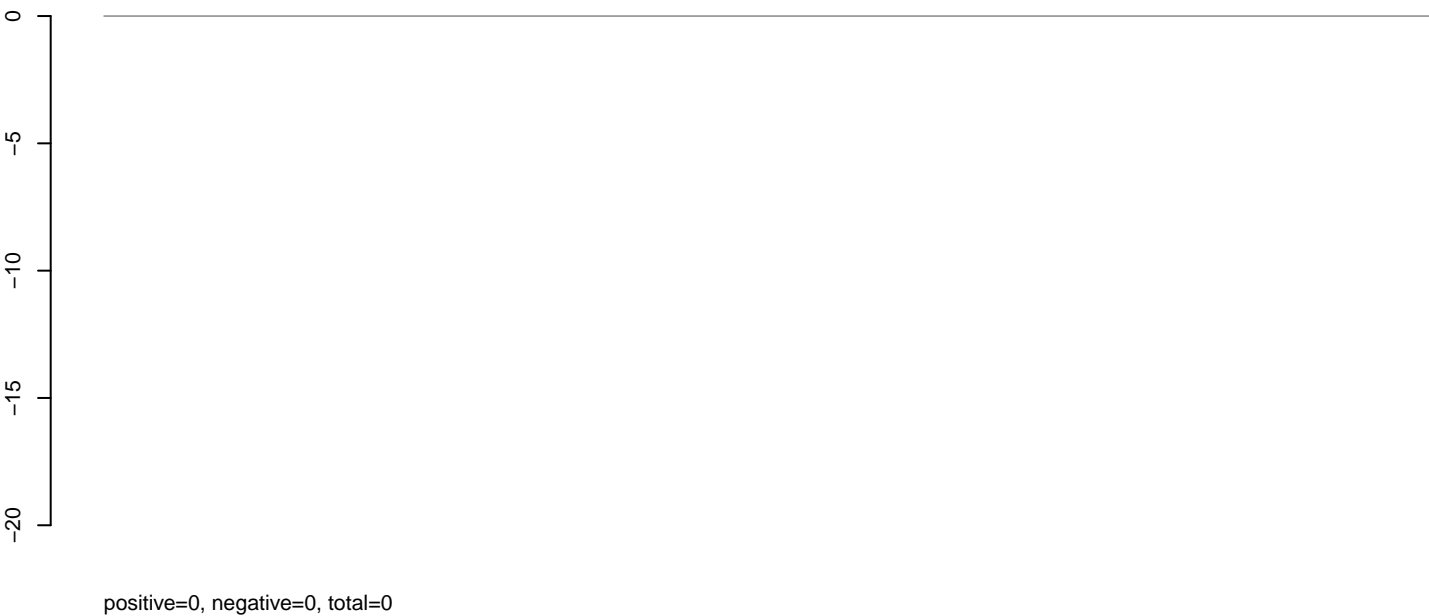
**AeAlbo\_C7.10\_cells.rep**



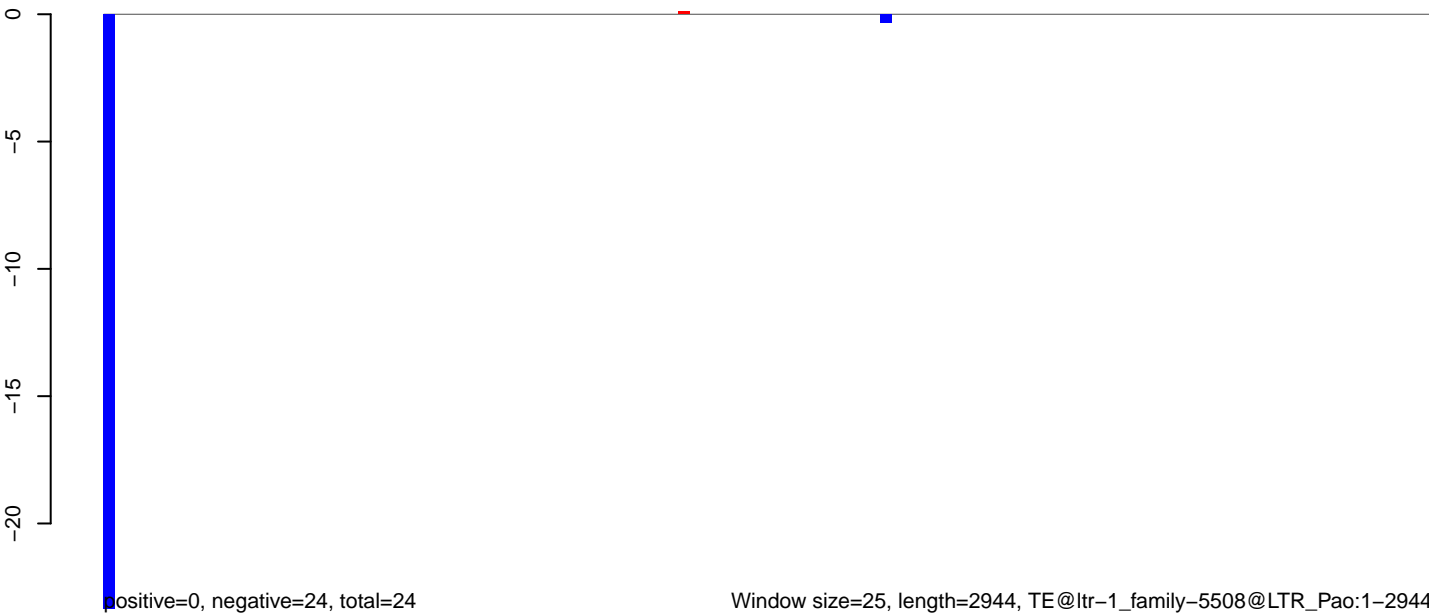
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



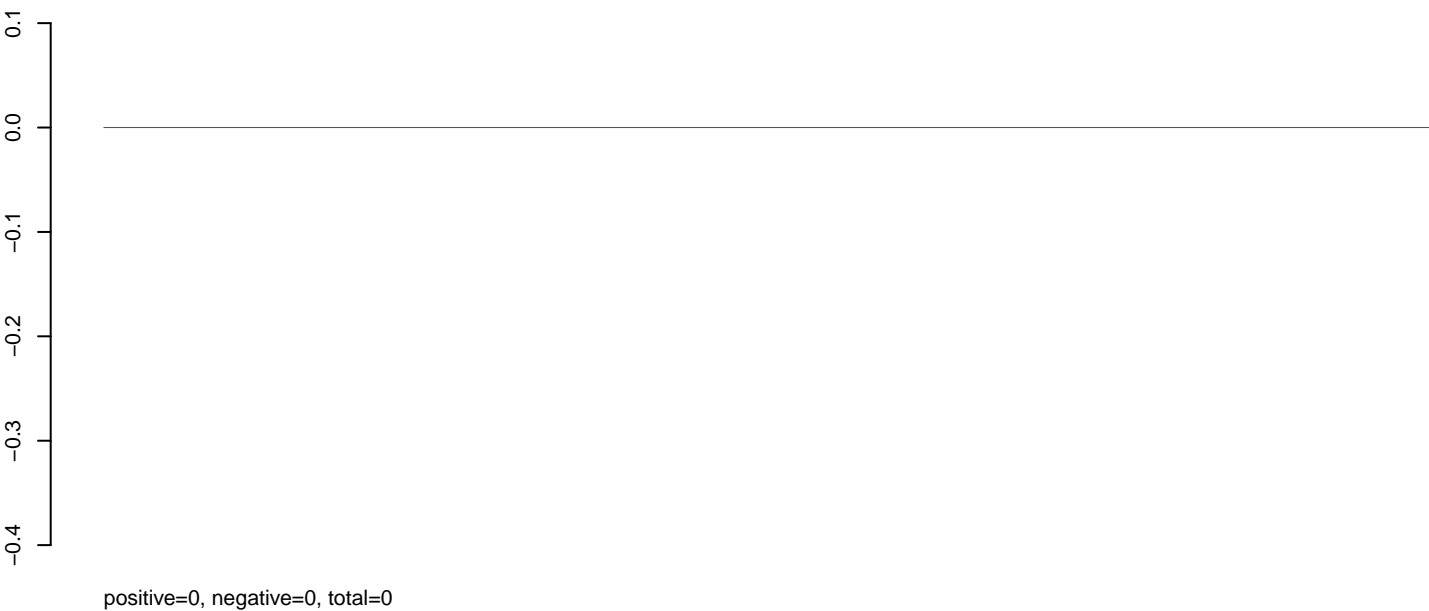
**AeAlbo\_C7.10\_cells.rep**



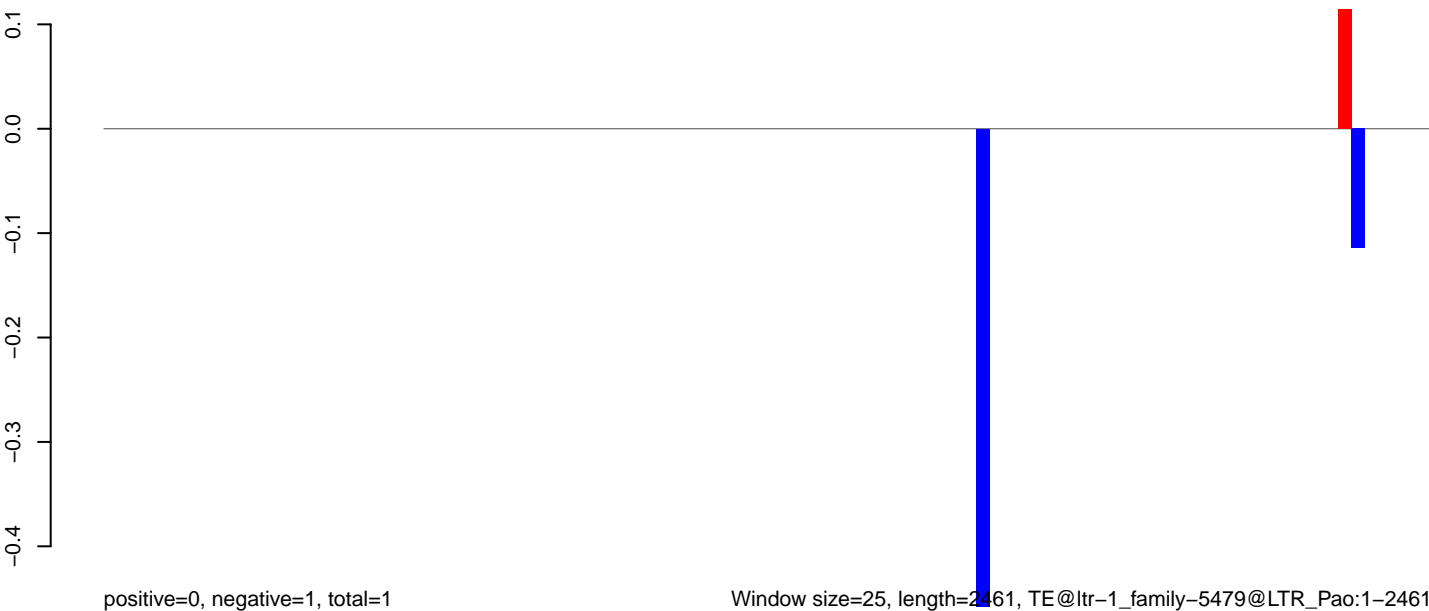
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



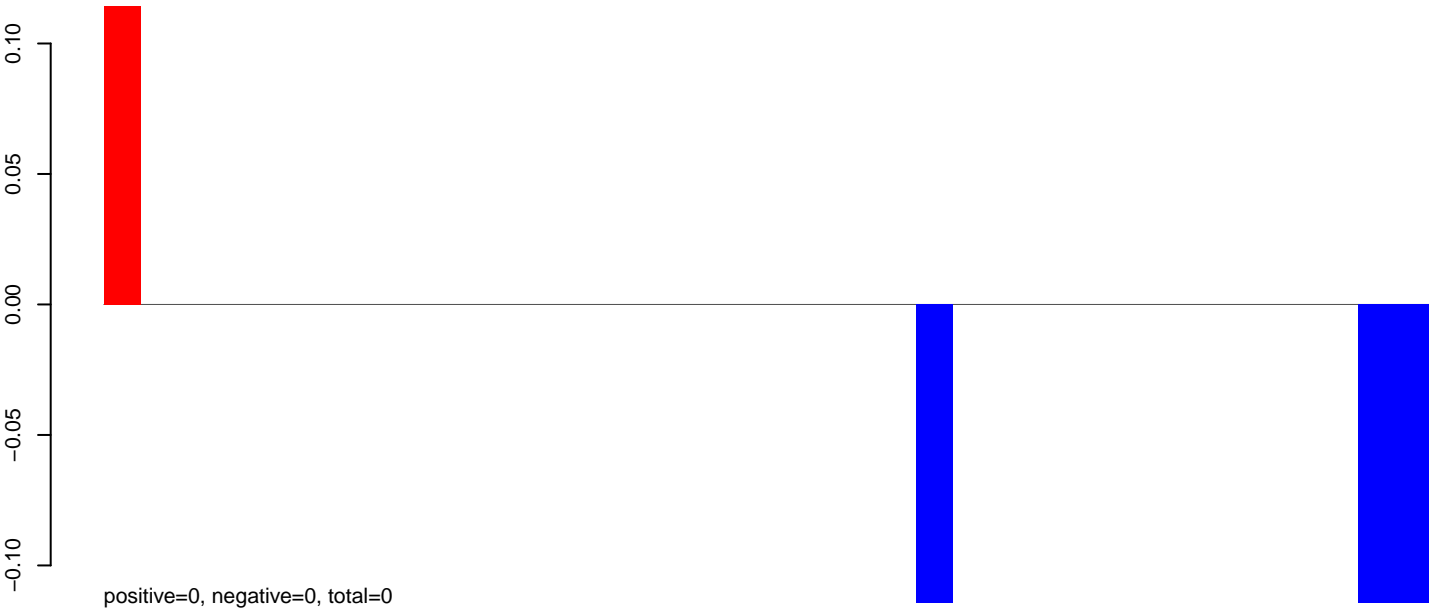
**AeAlbo\_C7.10\_cells.rep**



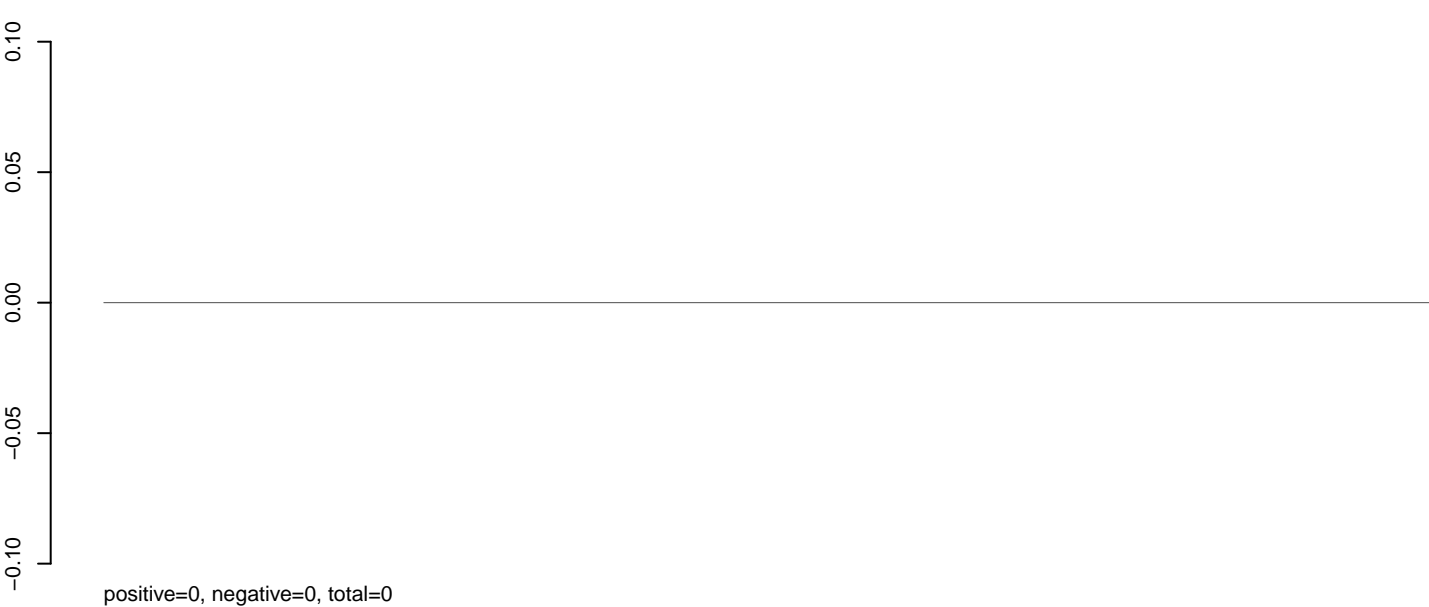
Window size=25, length=2461, TE@ltr-1\_family-5479@LTR\_Pao:1-2461



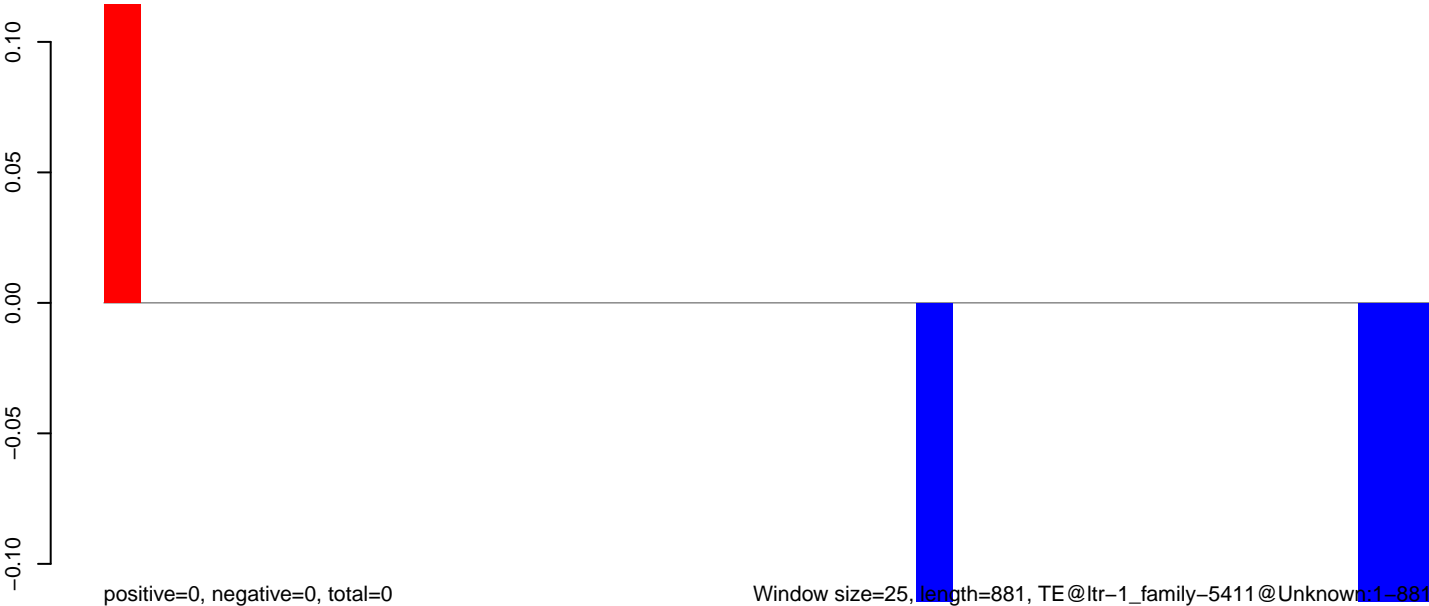
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

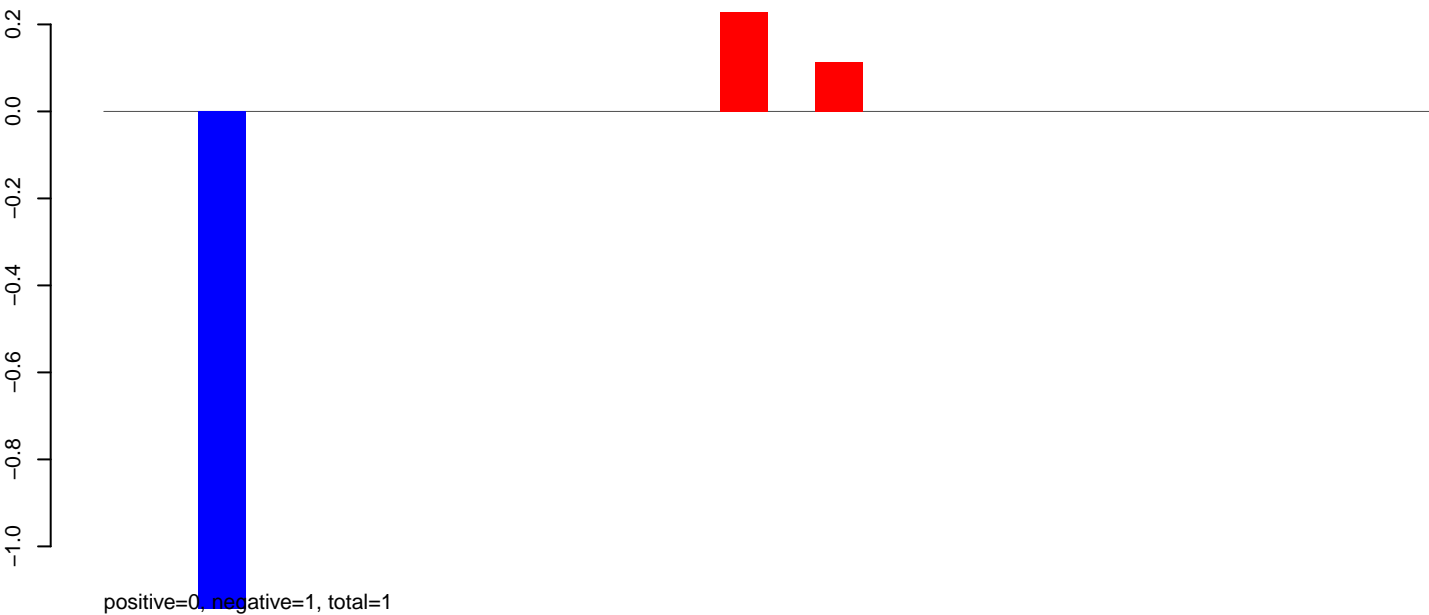


**AeAlbo\_C7.10\_cells.rep**

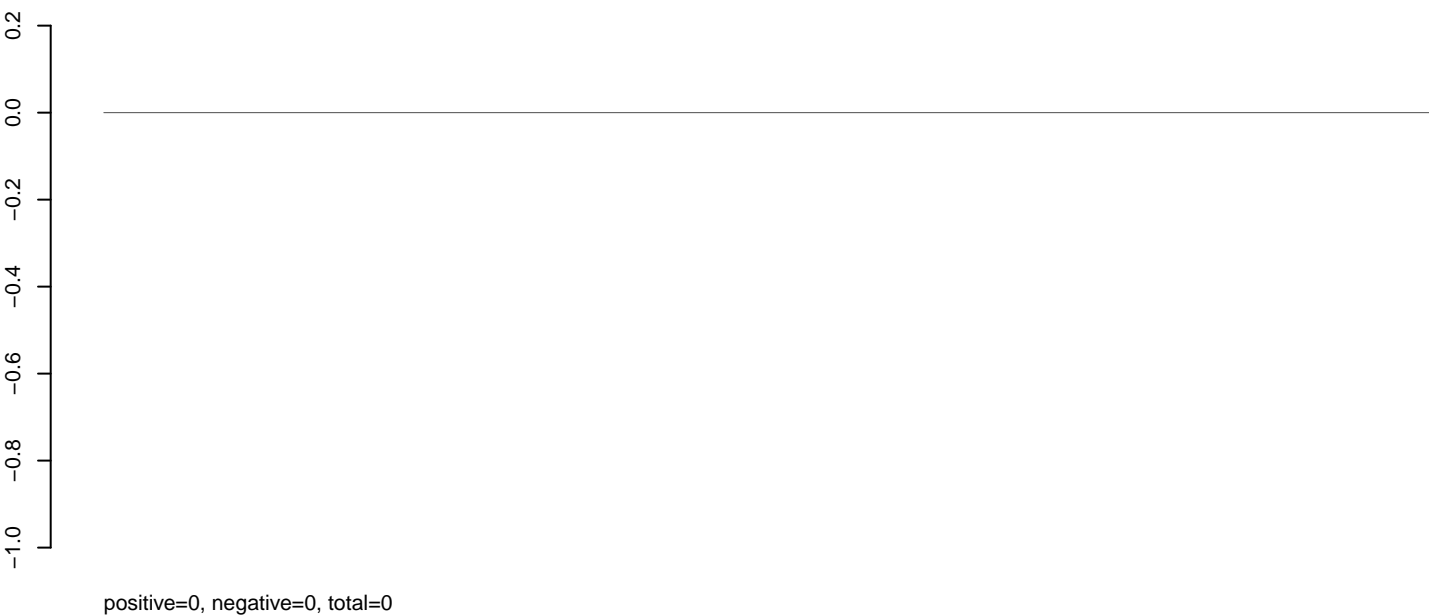


0 200 400 600 800

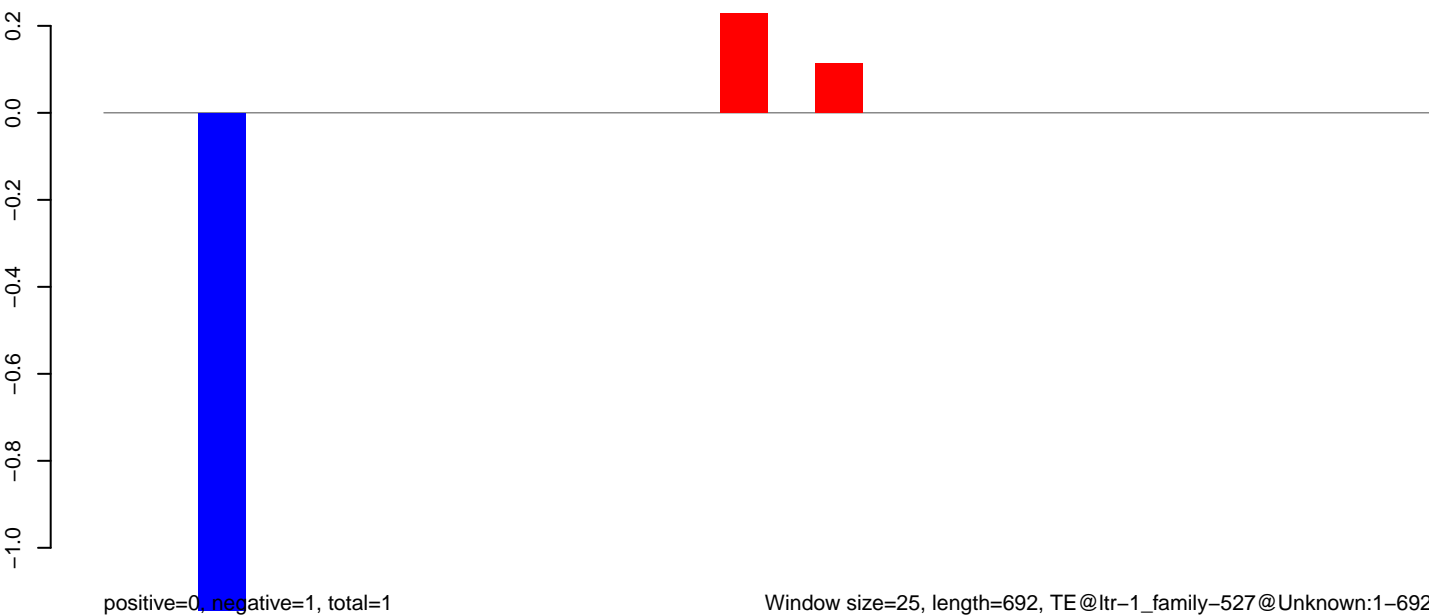
**AeAlbo\_C7.10\_cells.18\_23.rep**



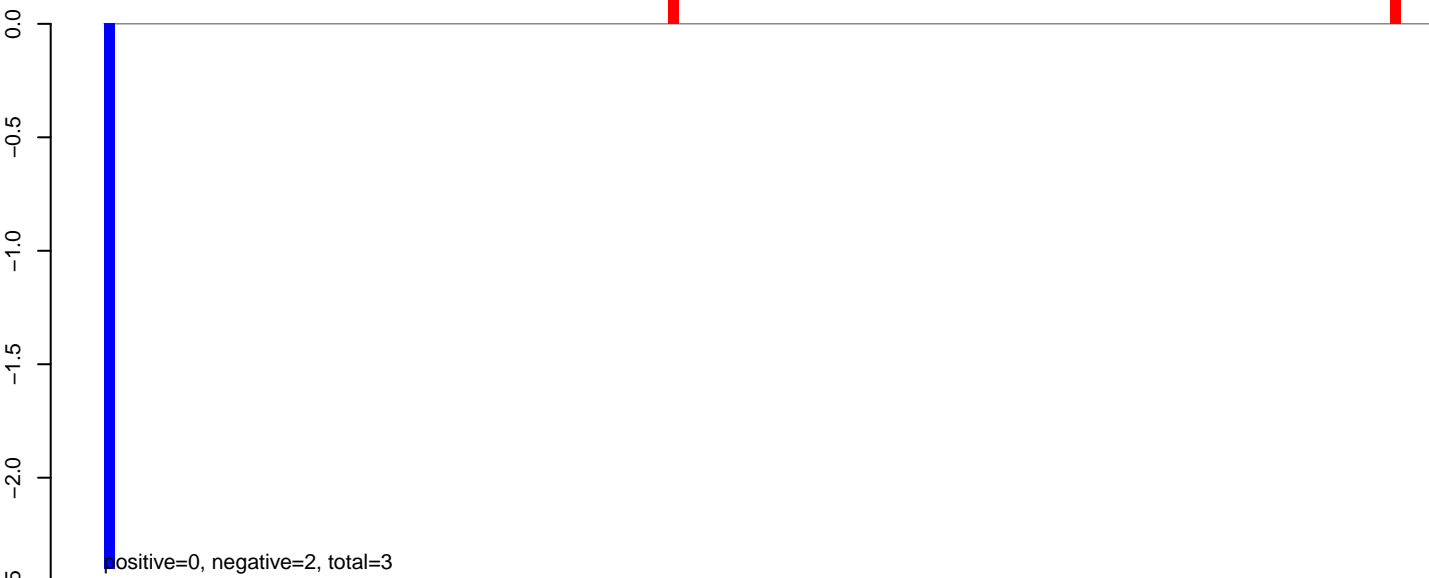
**AeAlbo\_C7.10\_cells.24\_35.rep**



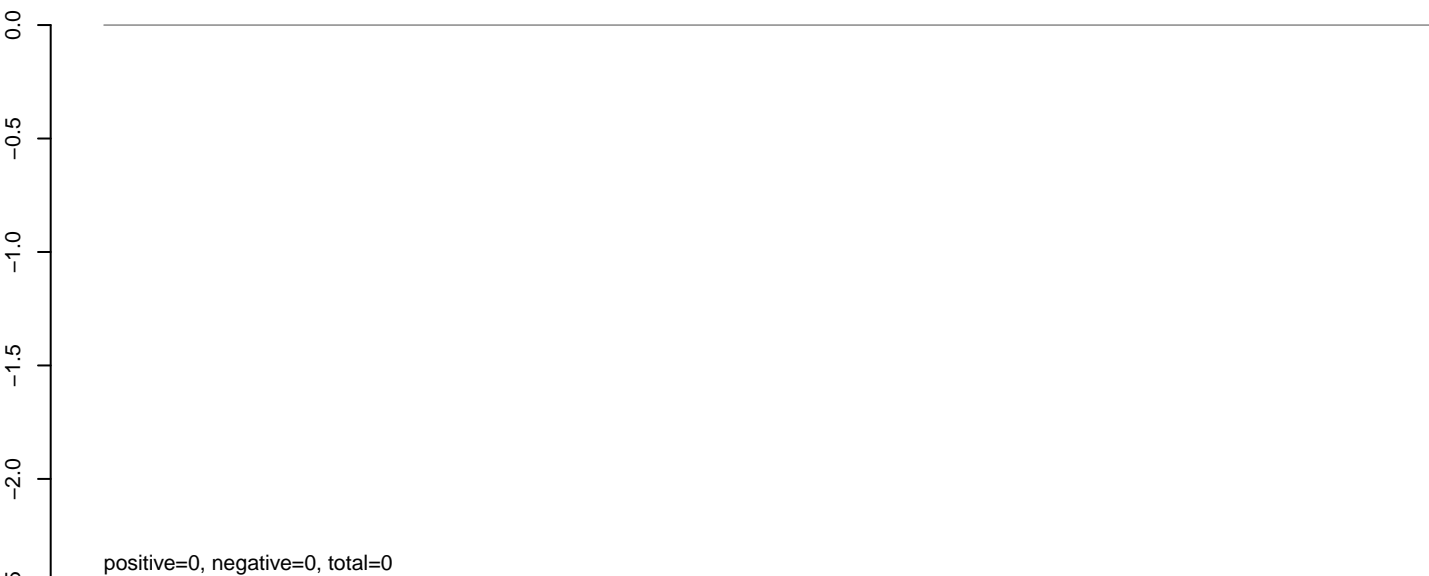
**AeAlbo\_C7.10\_cells.rep**



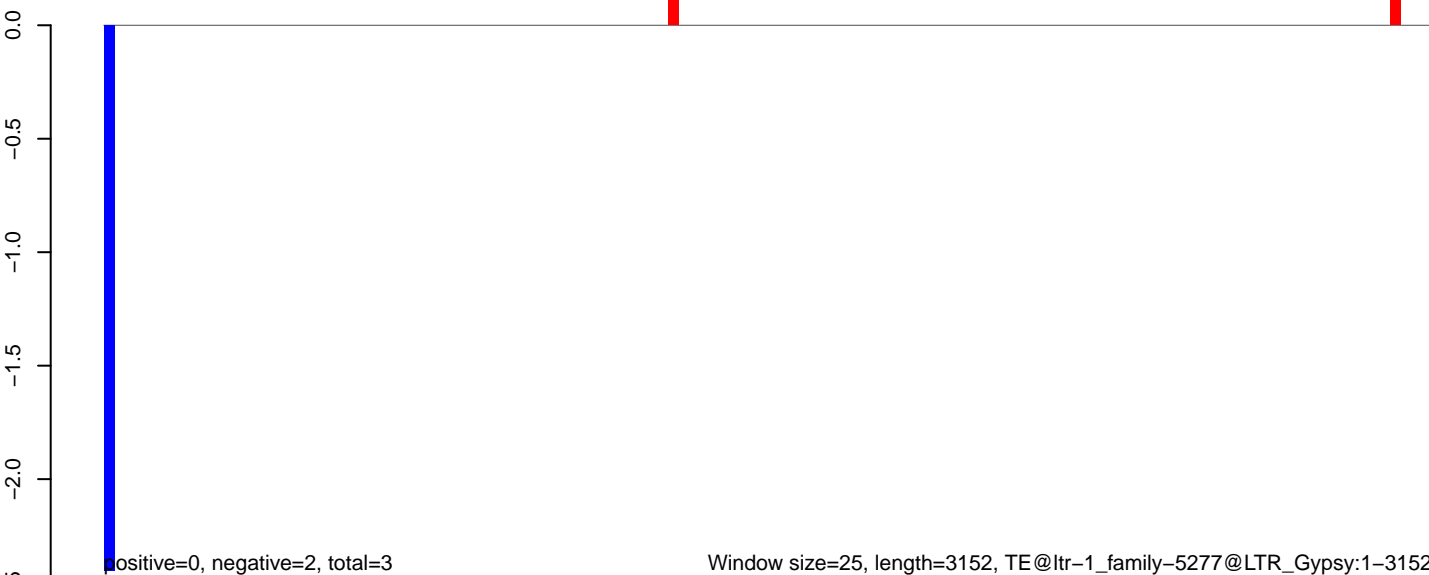
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



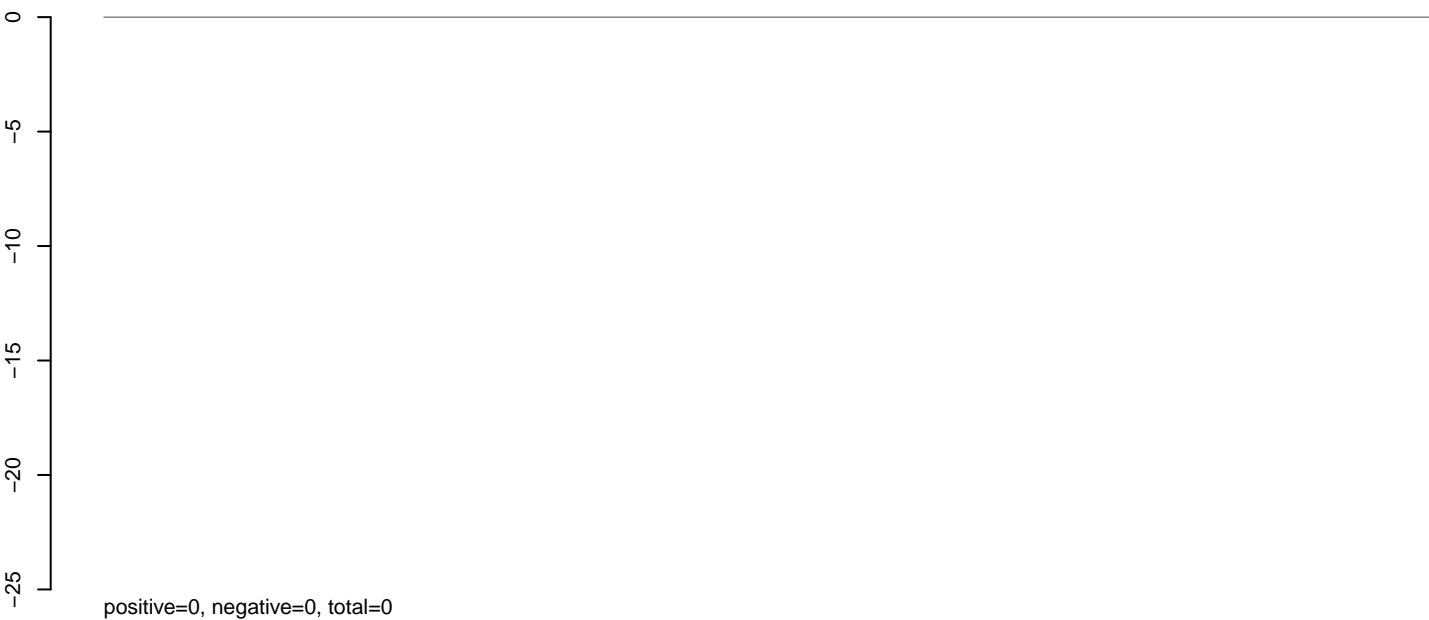
AeAlbo\_C7.10\_cells.rep



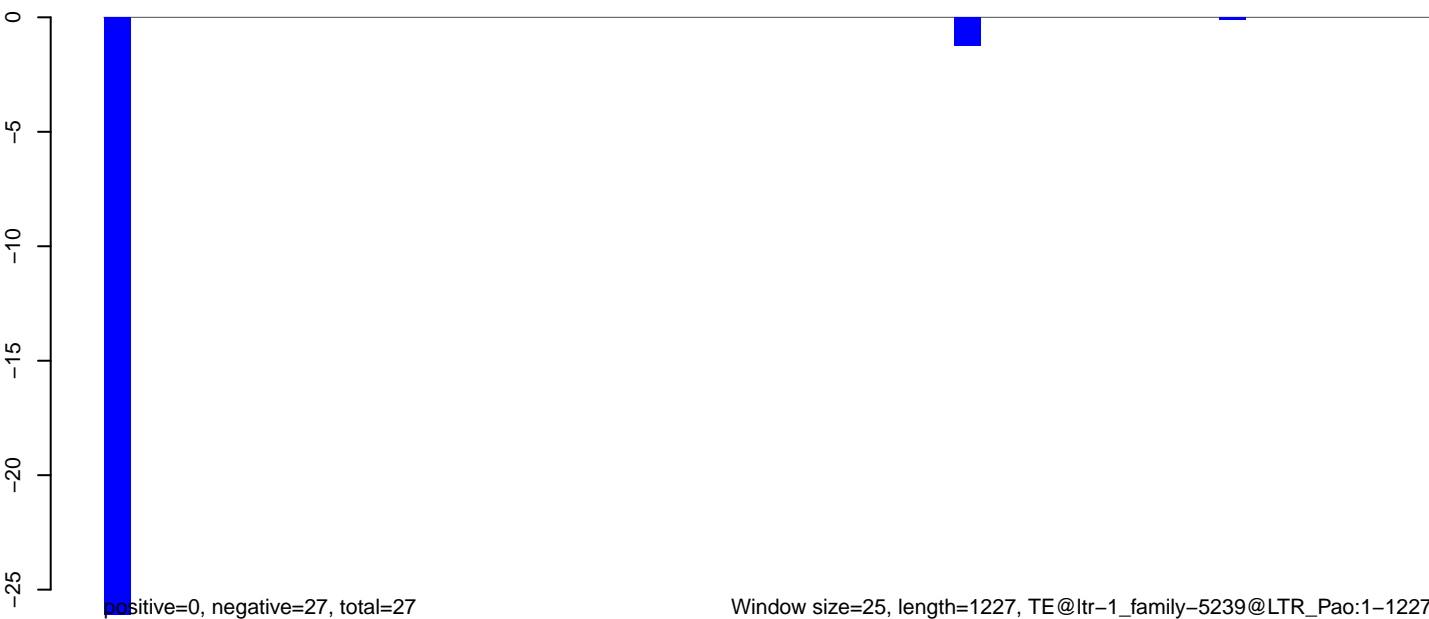
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



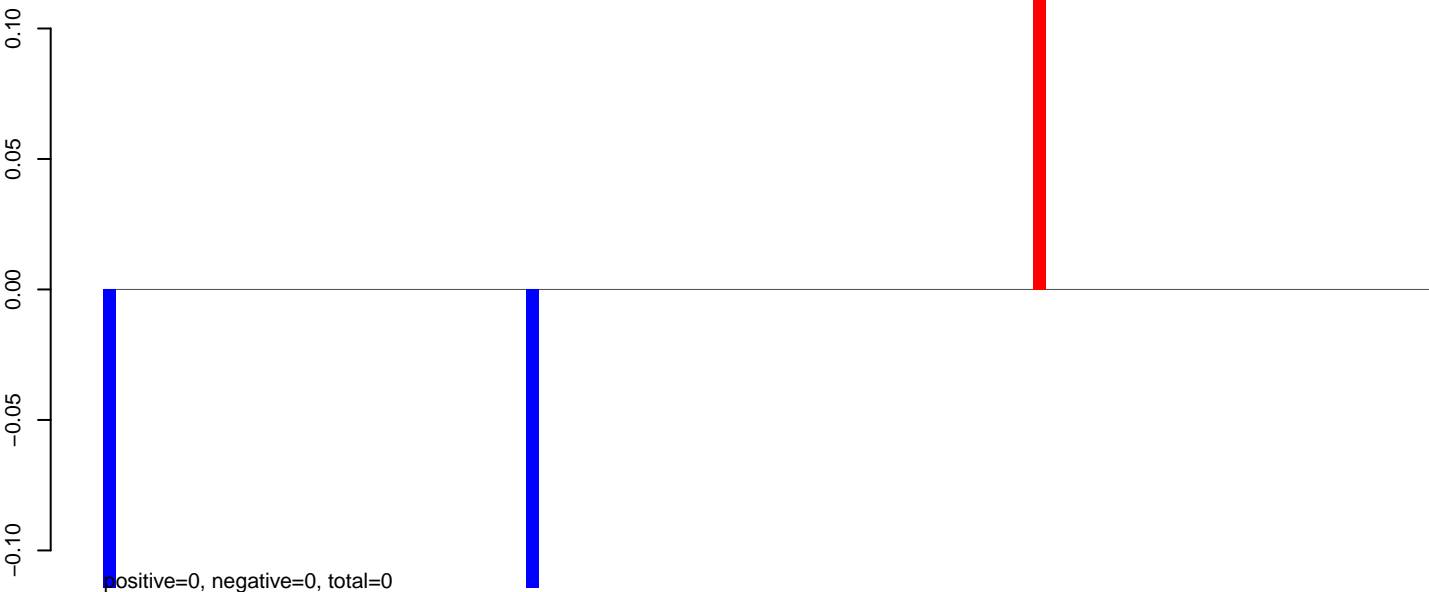
**AeAlbo\_C7.10\_cells.rep**



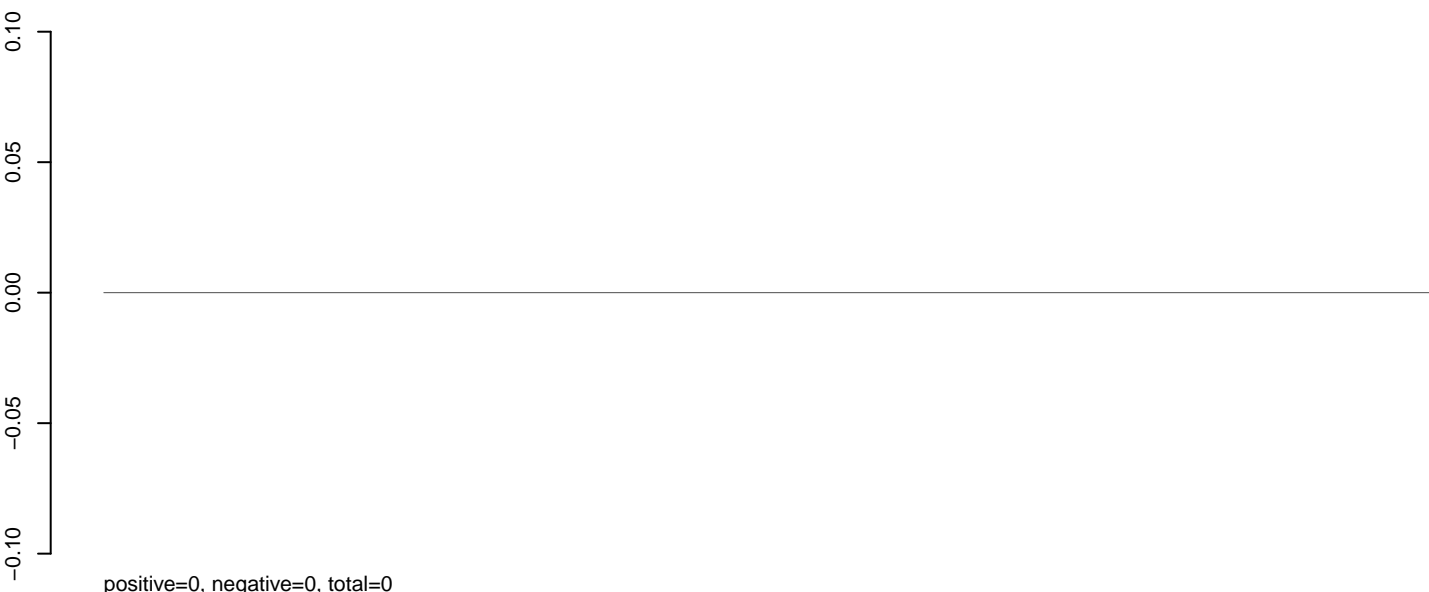
Window size=25, length=1227, TE@ltr-1\_family-5239@LTR\_Pao:1-1227

0 200 400 600 800 1000 1200

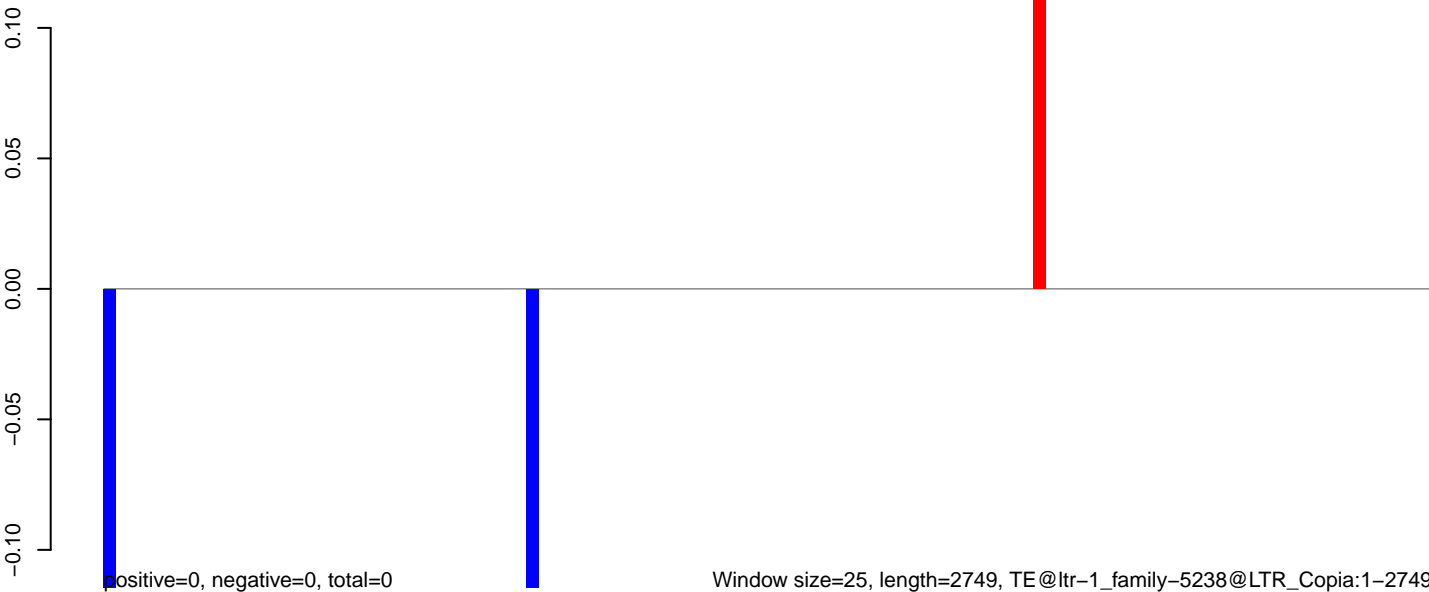
**AeAlbo\_C7.10\_cells.18\_23.rep**



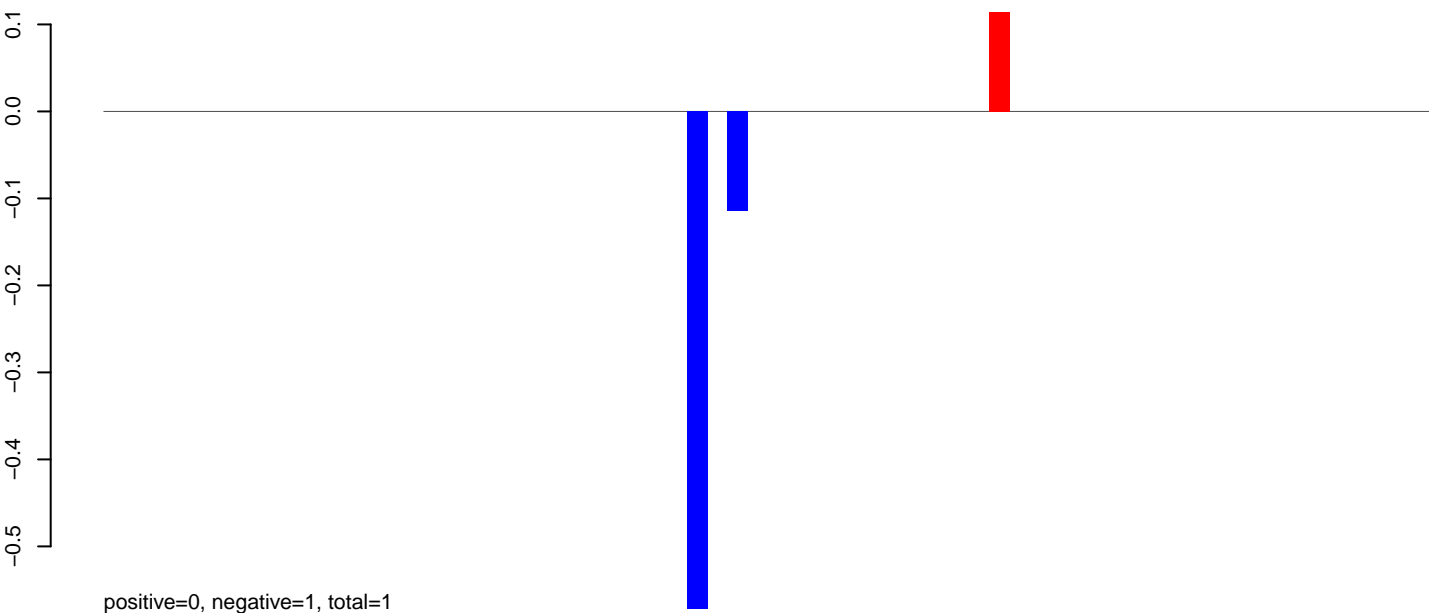
**AeAlbo\_C7.10\_cells.24\_35.rep**



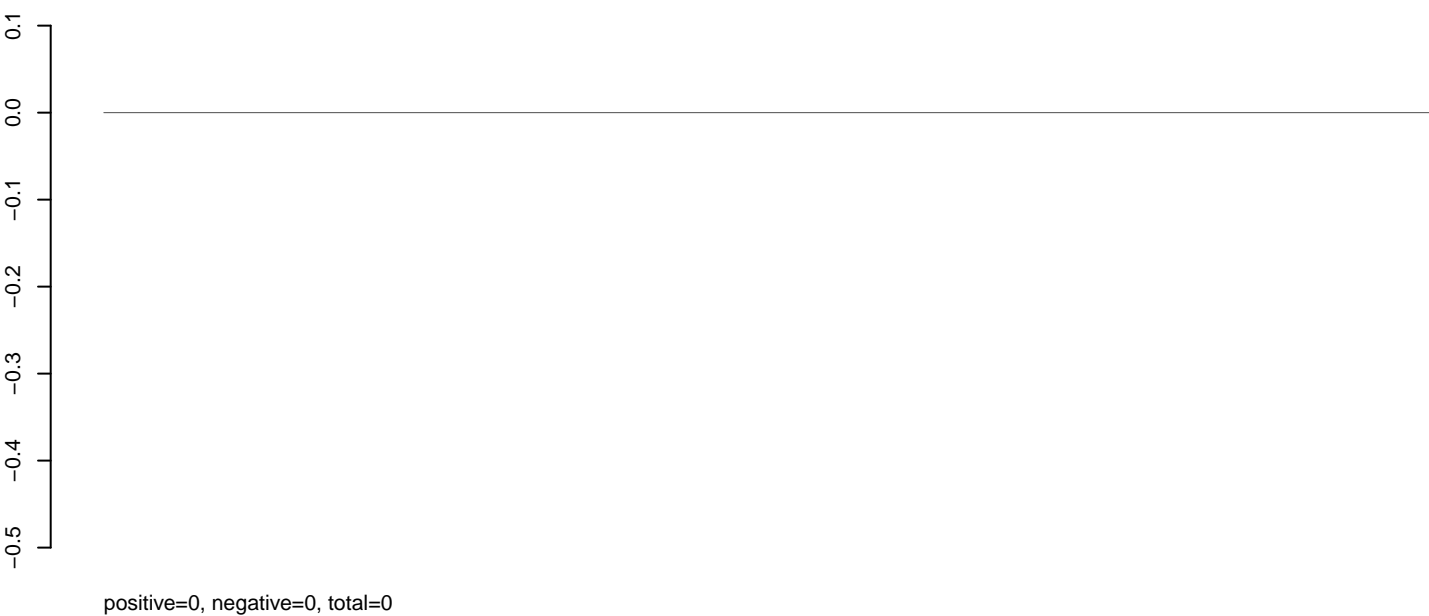
**AeAlbo\_C7.10\_cells.rep**



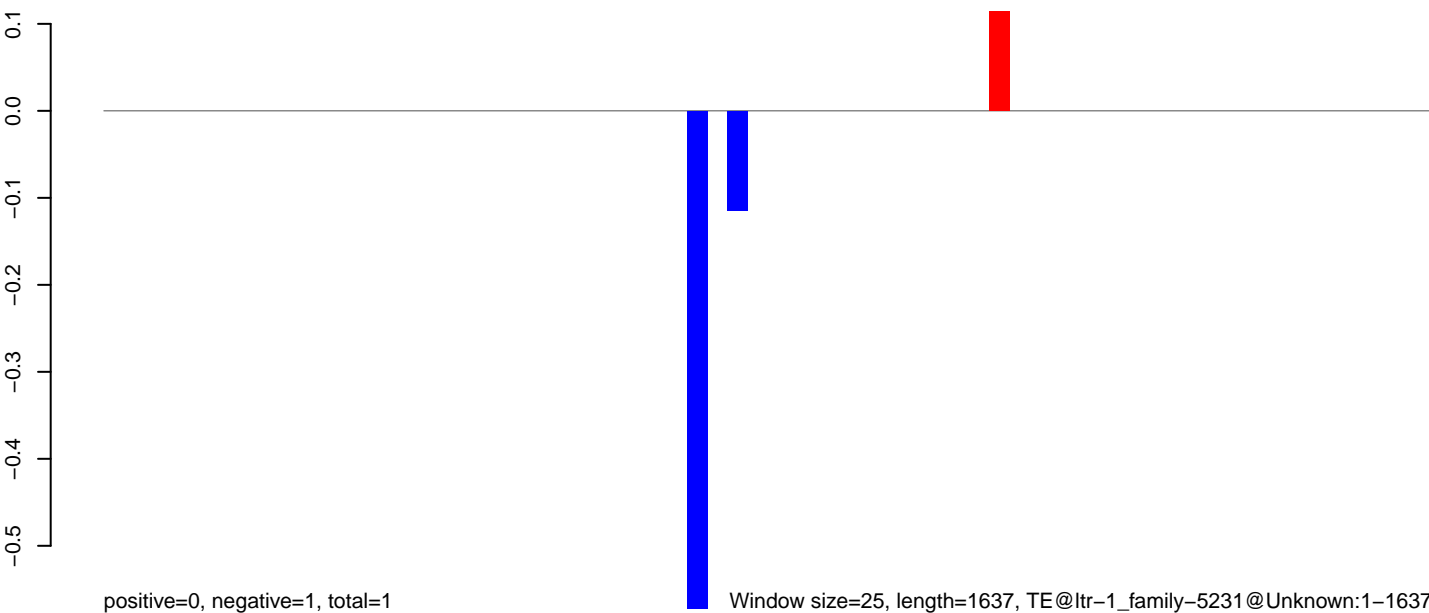
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

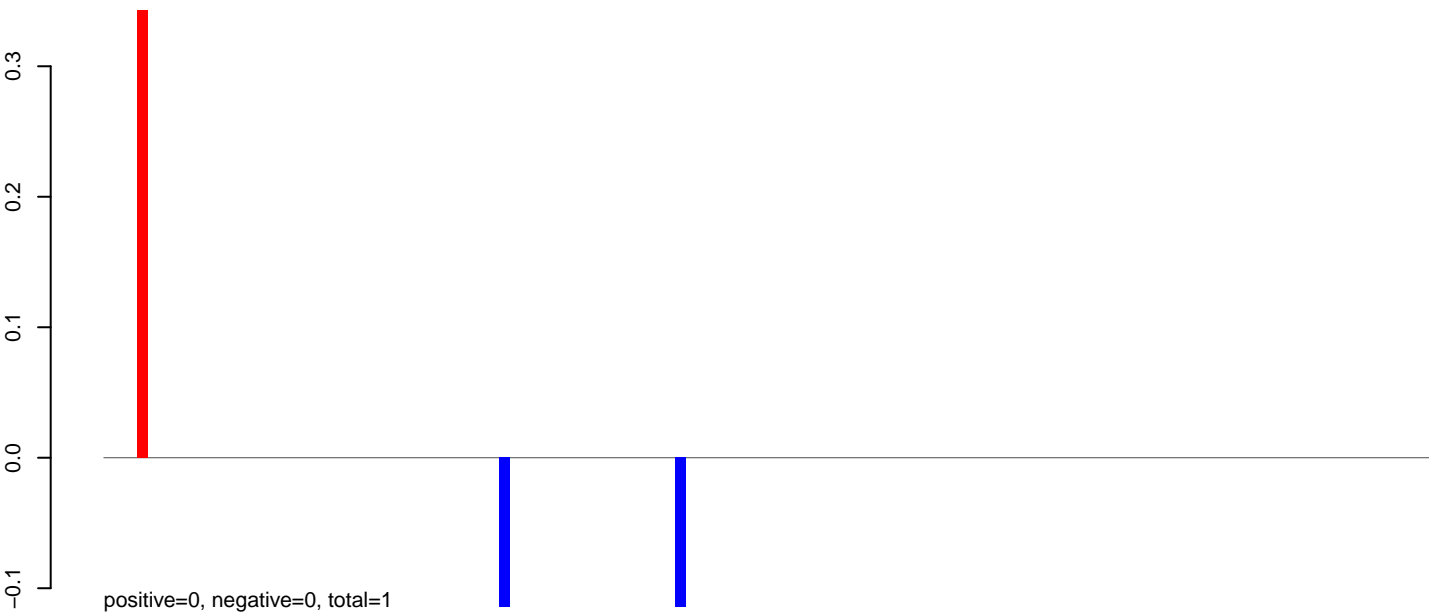


AeAlbo\_C7.10\_cells.rep

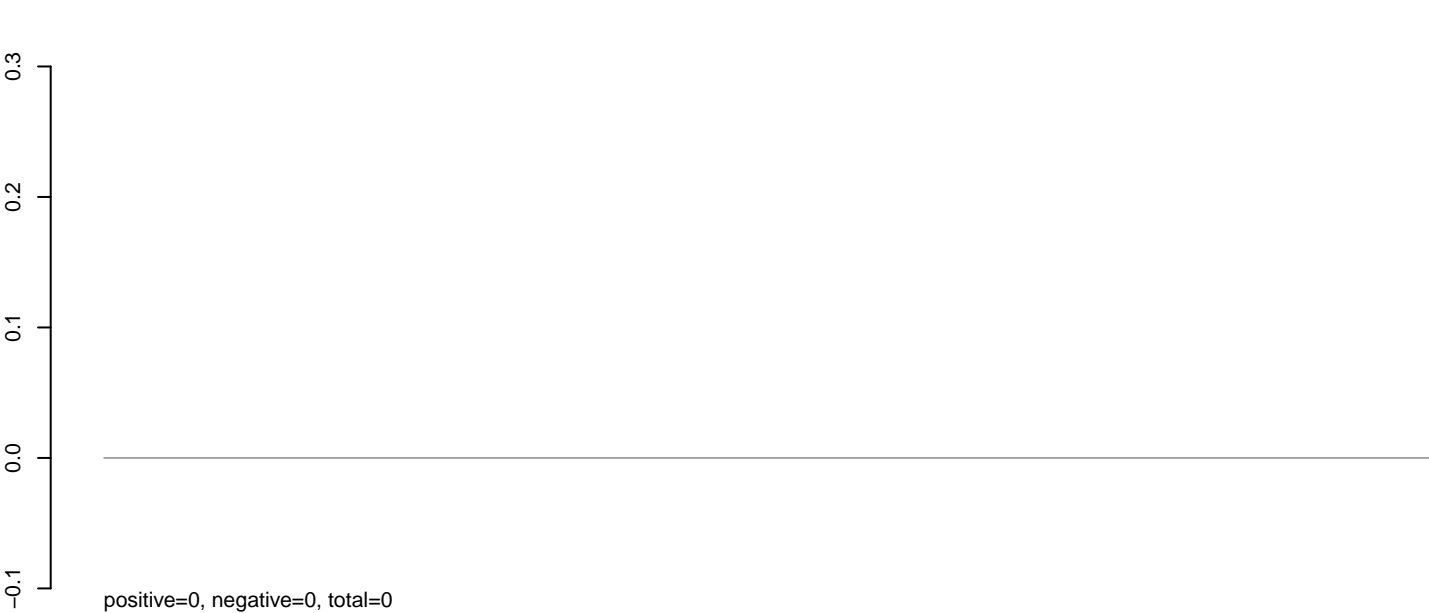


Window size=25, length=1637, TE@ltr-1\_family-5231@Unknown:1-1637

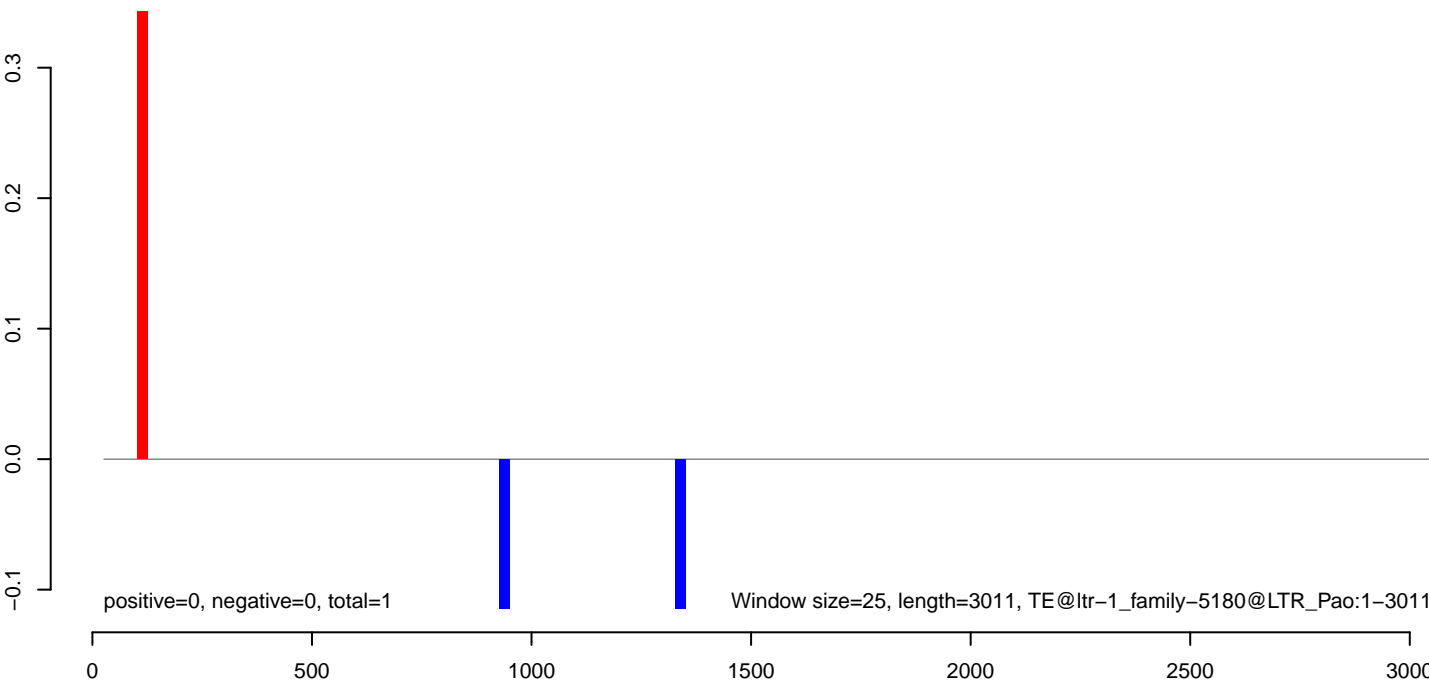
**AeAlbo\_C7.10\_cells.18\_23.rep**



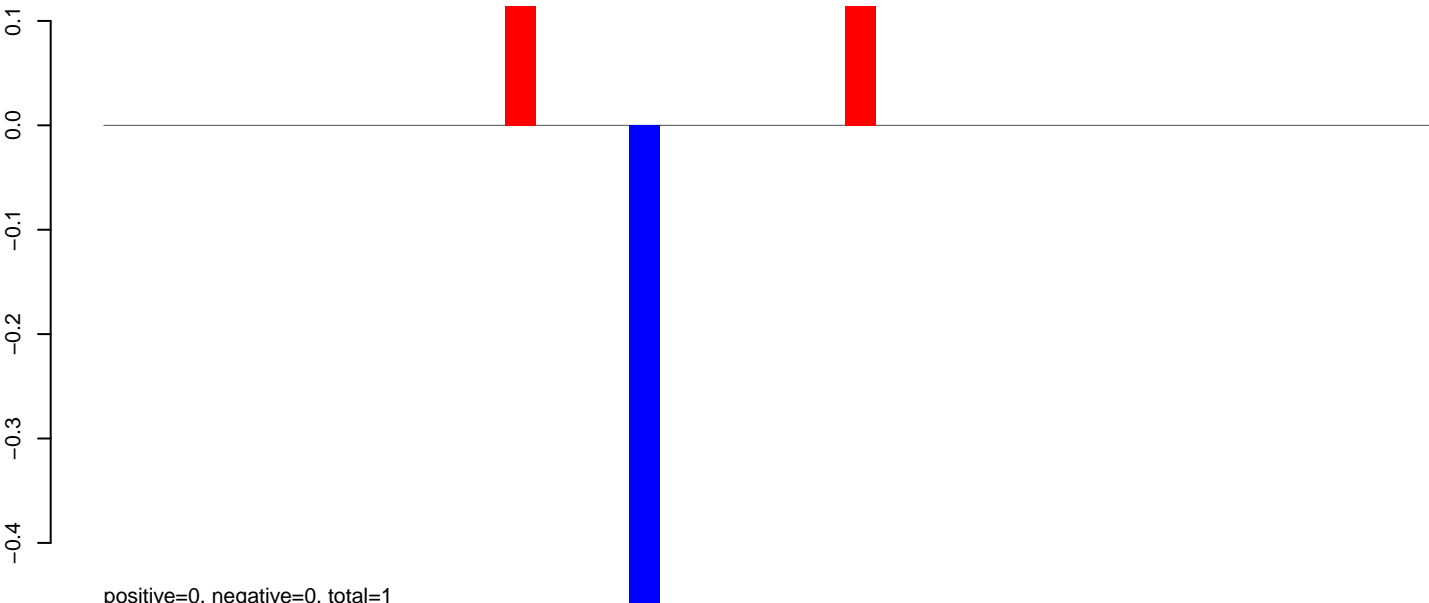
**AeAlbo\_C7.10\_cells.24\_35.rep**



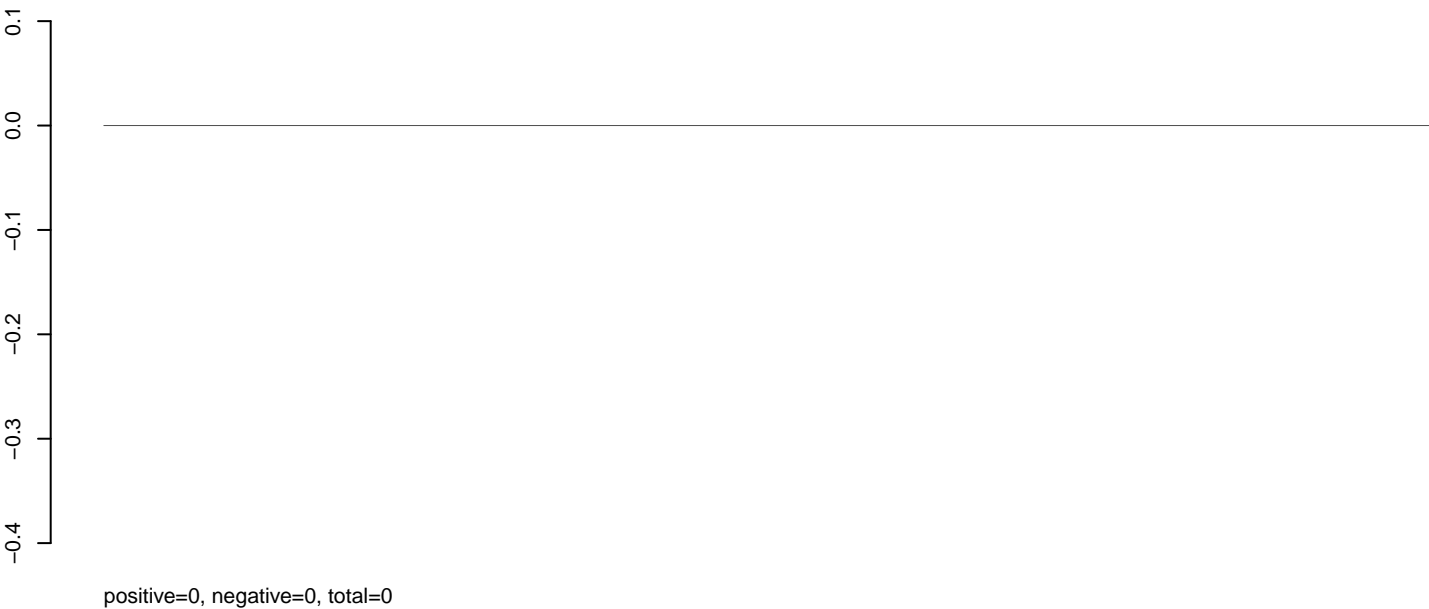
**AeAlbo\_C7.10\_cells.rep**



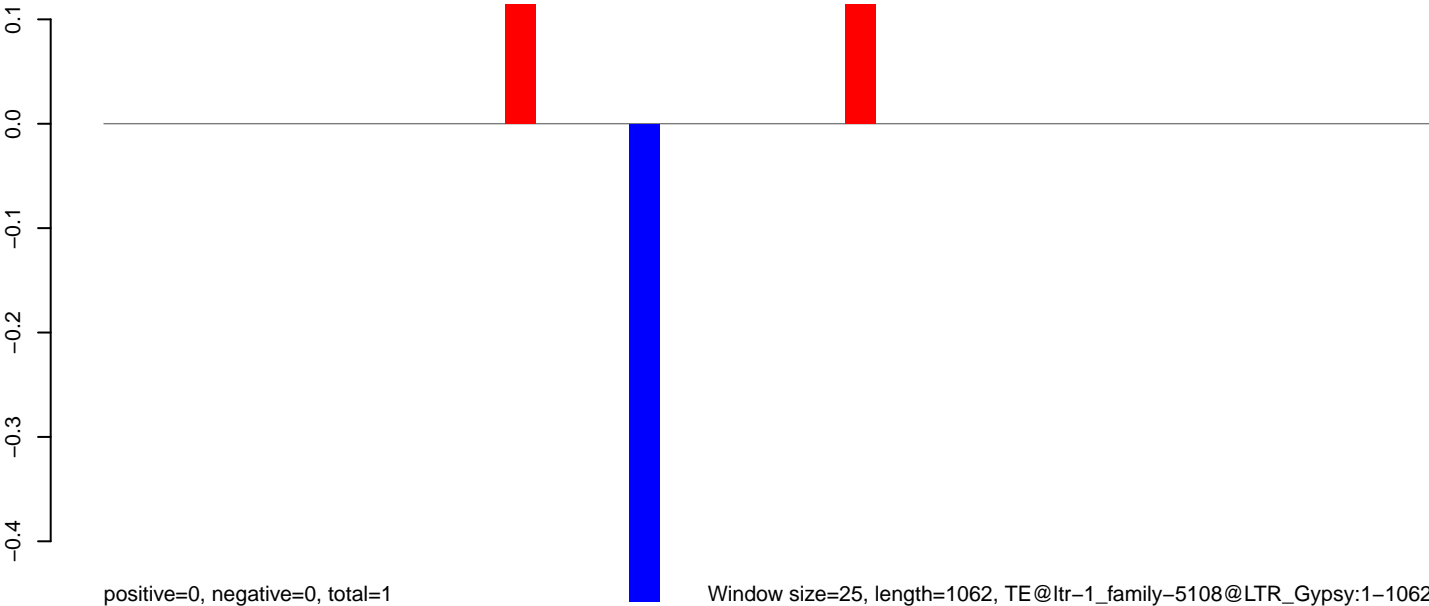
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=1062, TE@ltr-1\_family-5108@LTR\_Gypsy:1-1062

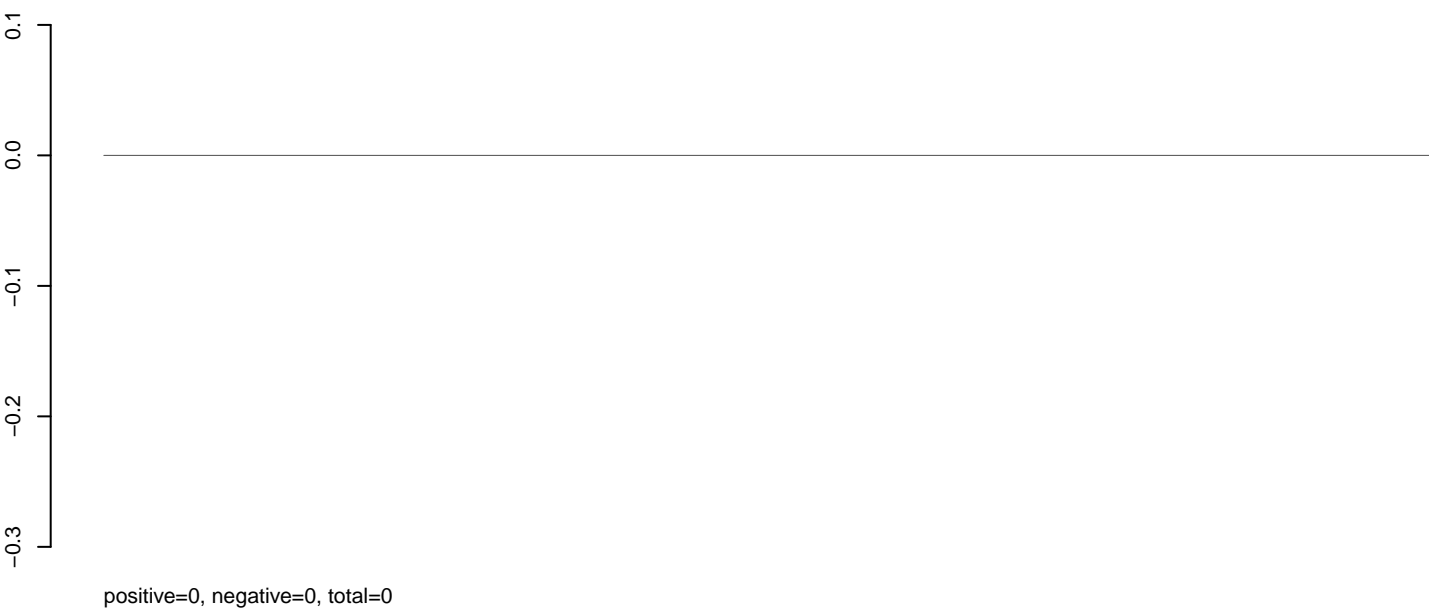
0 200 400 600 800 1000



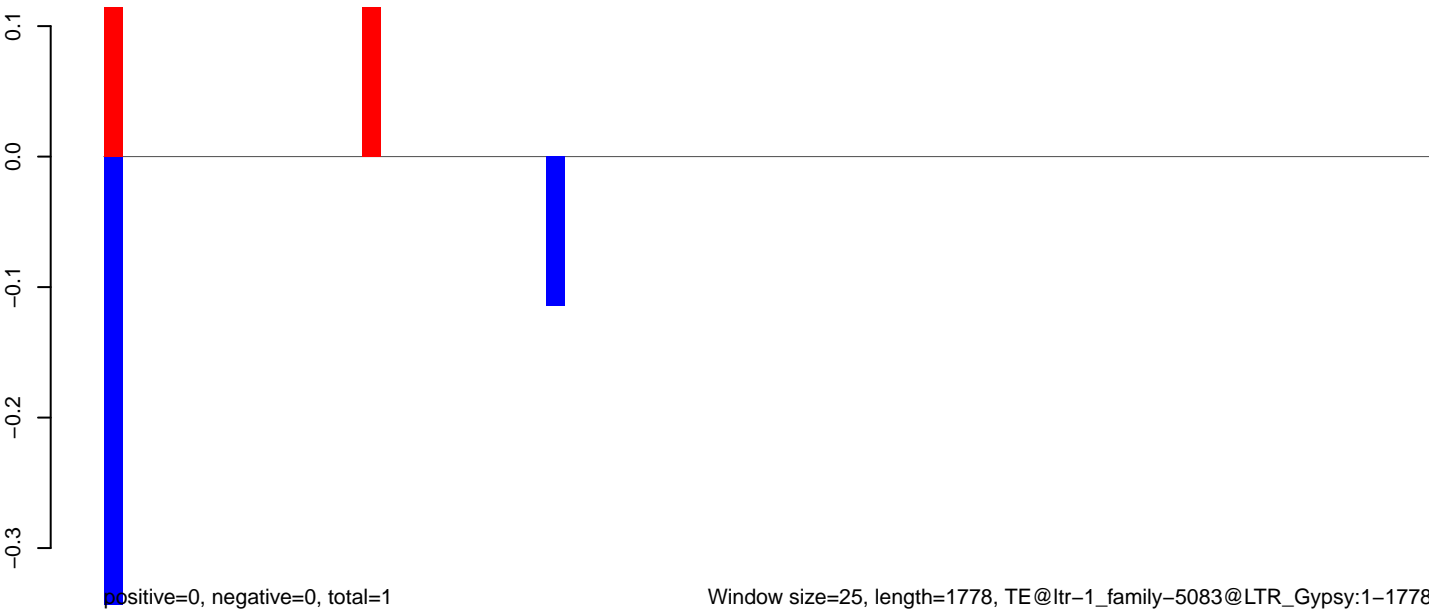
AeAlbo\_C7.10\_cells.18\_23.rep



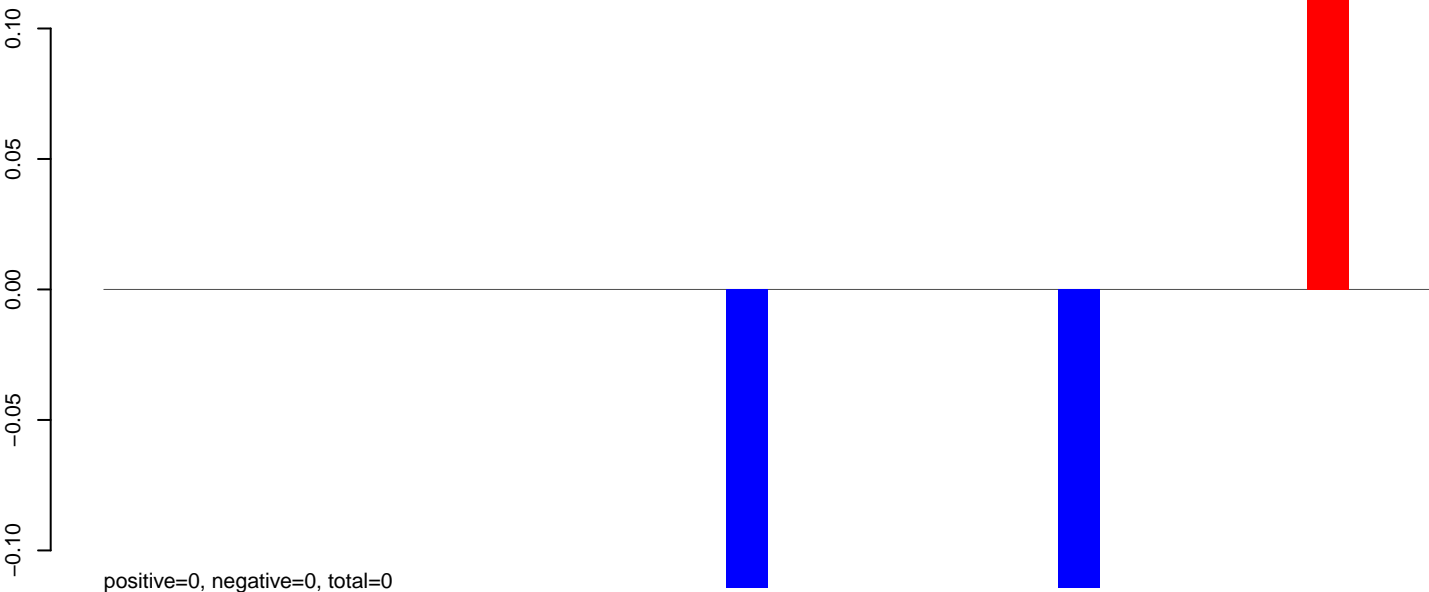
AeAlbo\_C7.10\_cells.24\_35.rep



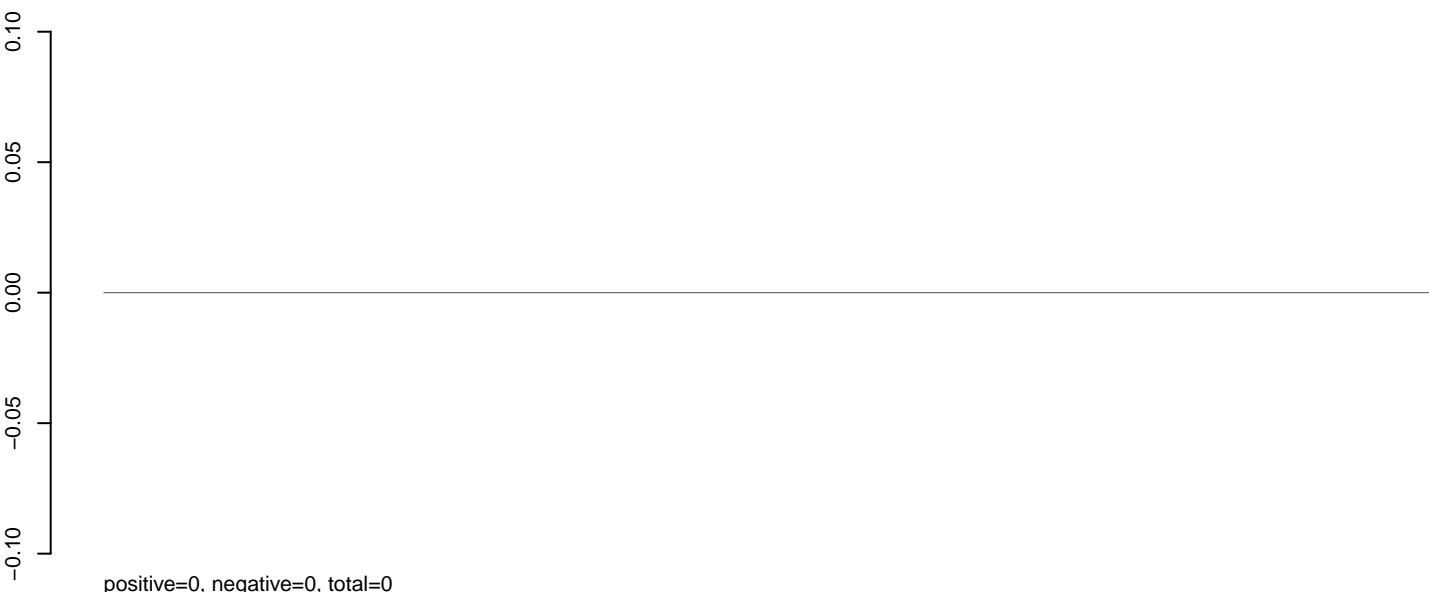
AeAlbo\_C7.10\_cells.rep



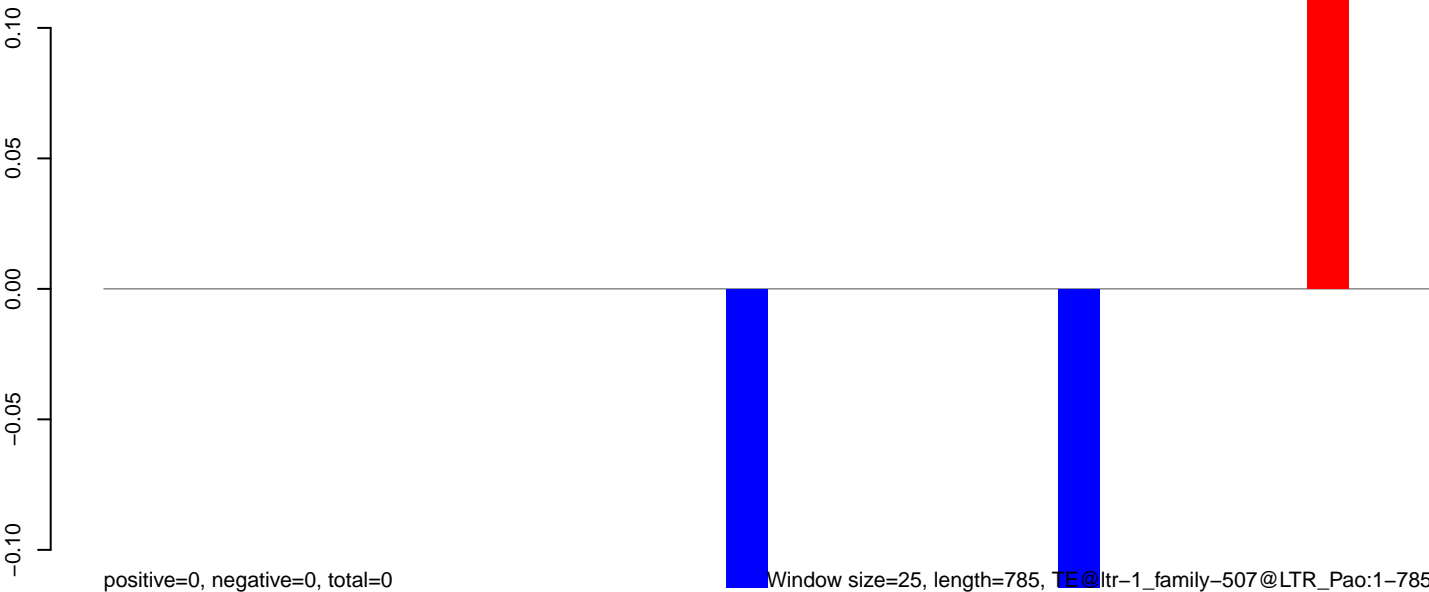
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

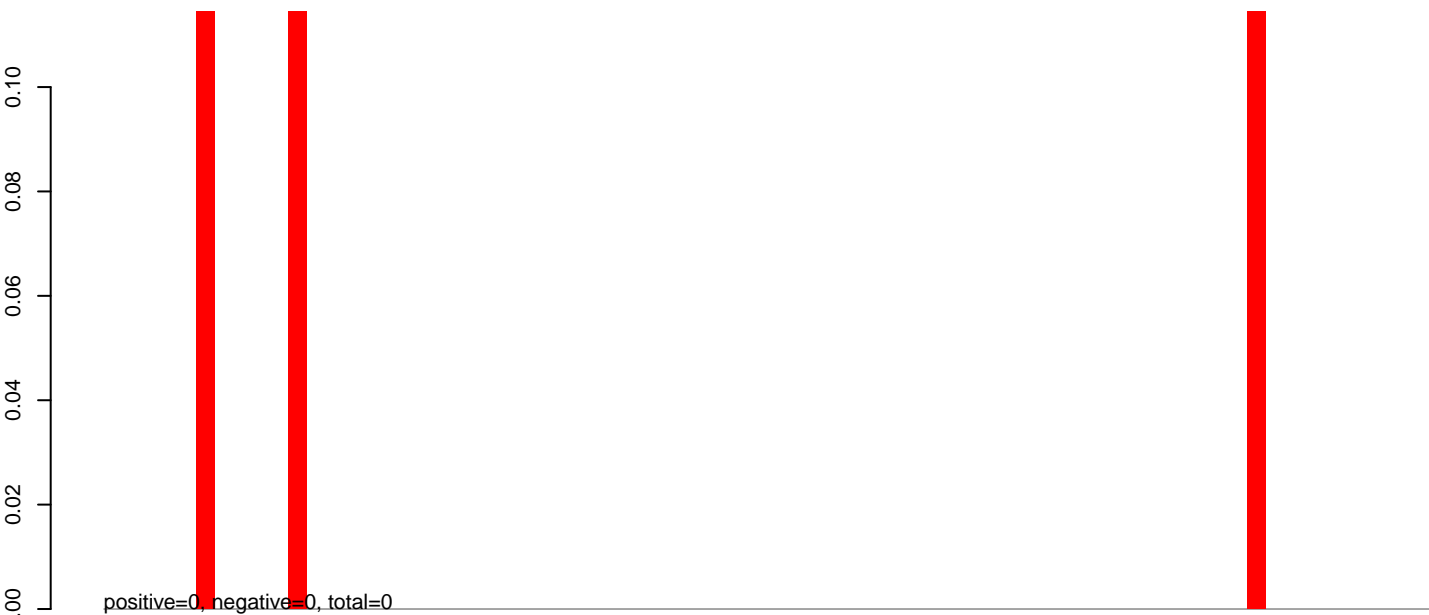


**AeAlbo\_C7.10\_cells.rep**

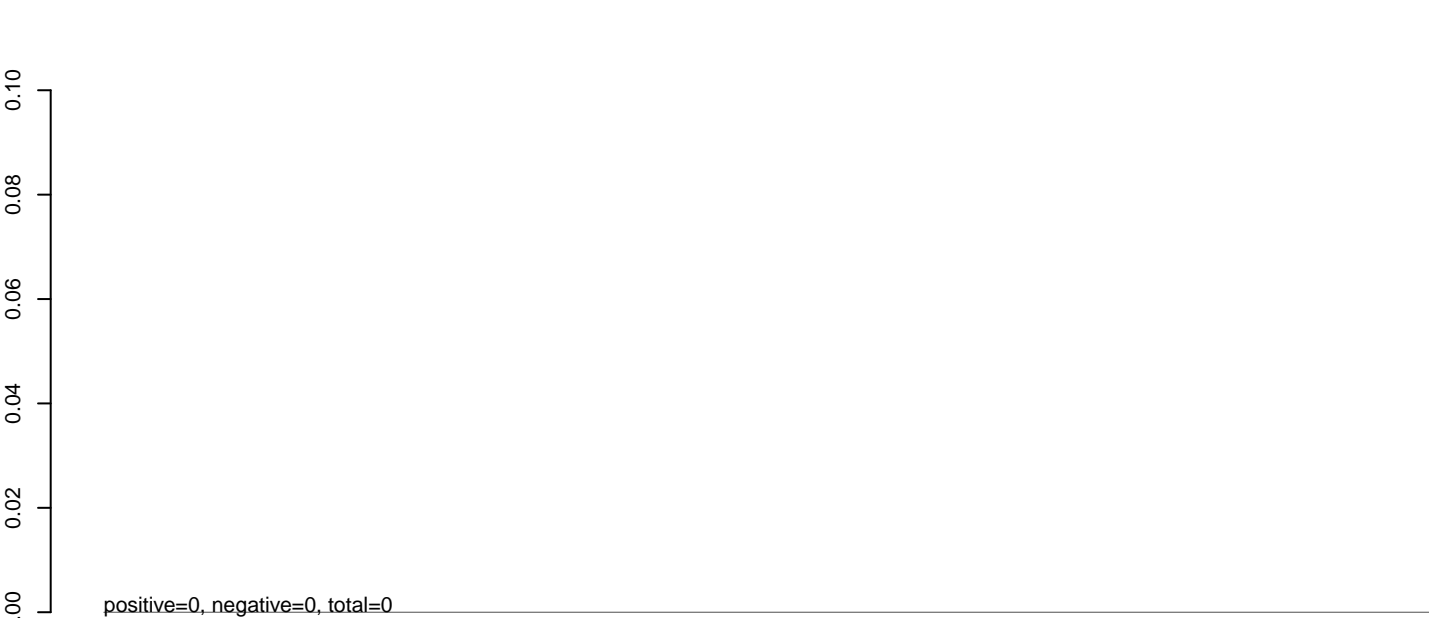


0 200 400 600 800

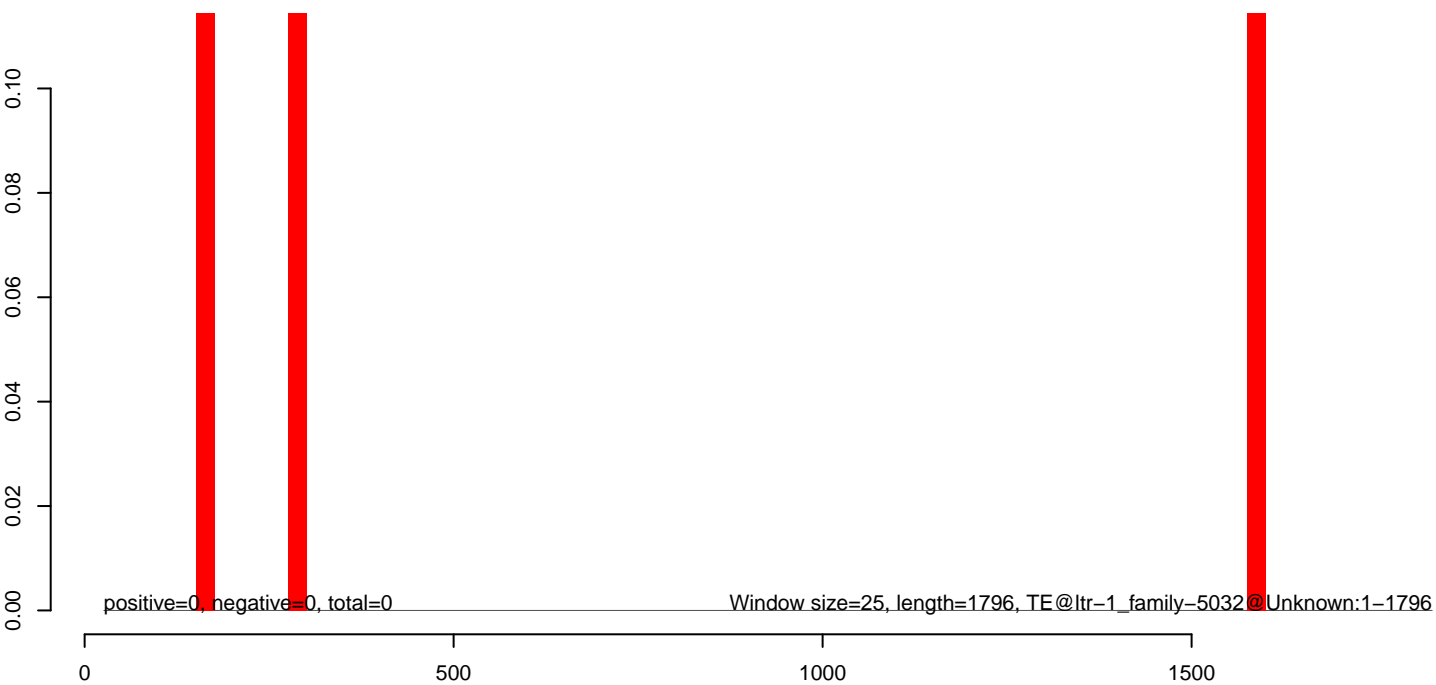
AeAlbo\_C7.10\_cells.18\_23.rep



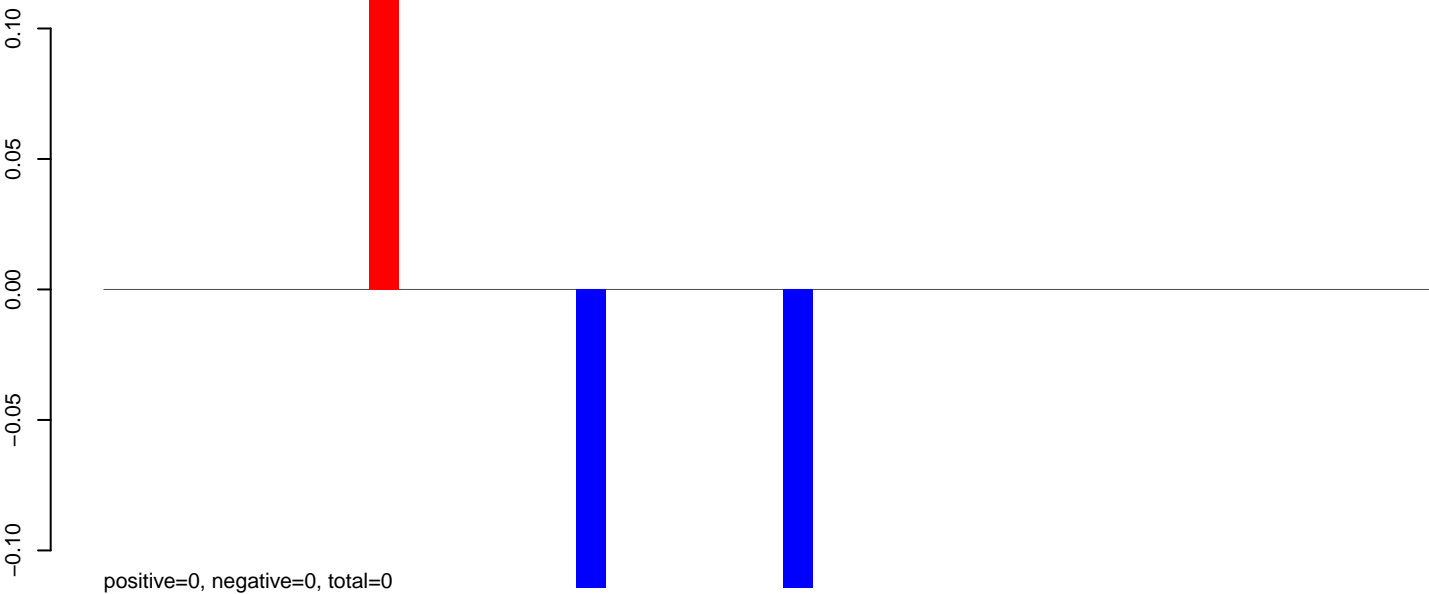
AeAlbo\_C7.10\_cells.24\_35.rep



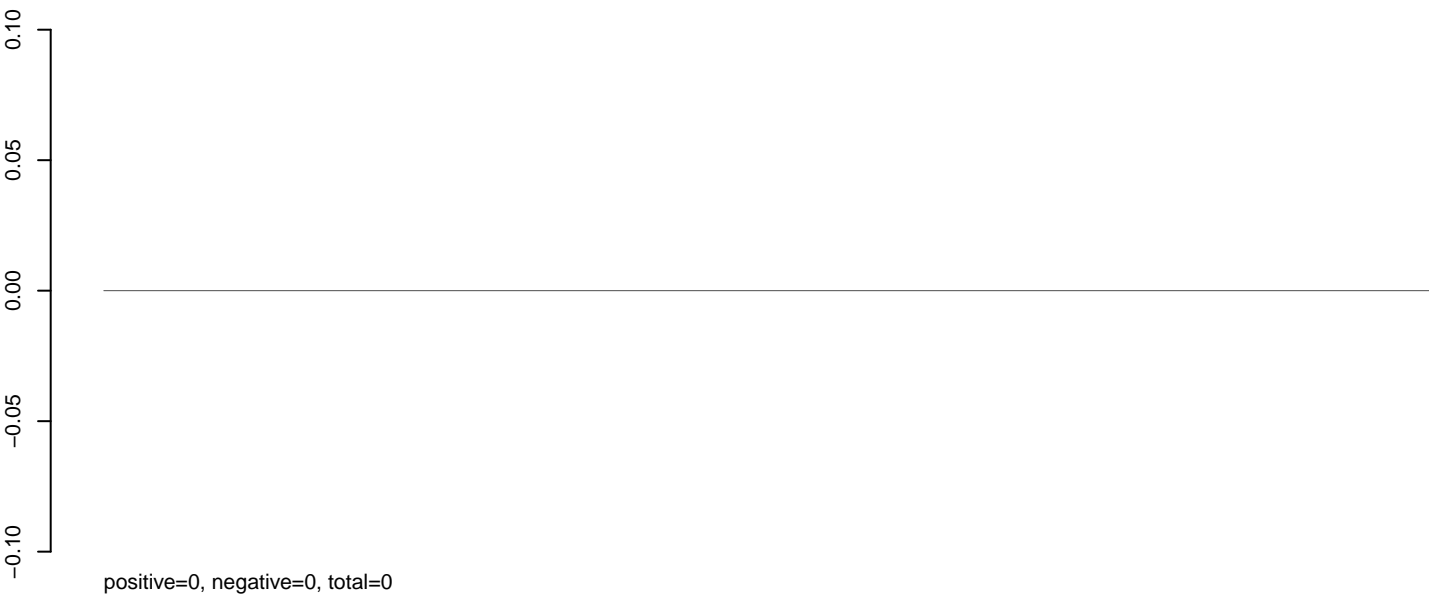
AeAlbo\_C7.10\_cells.rep



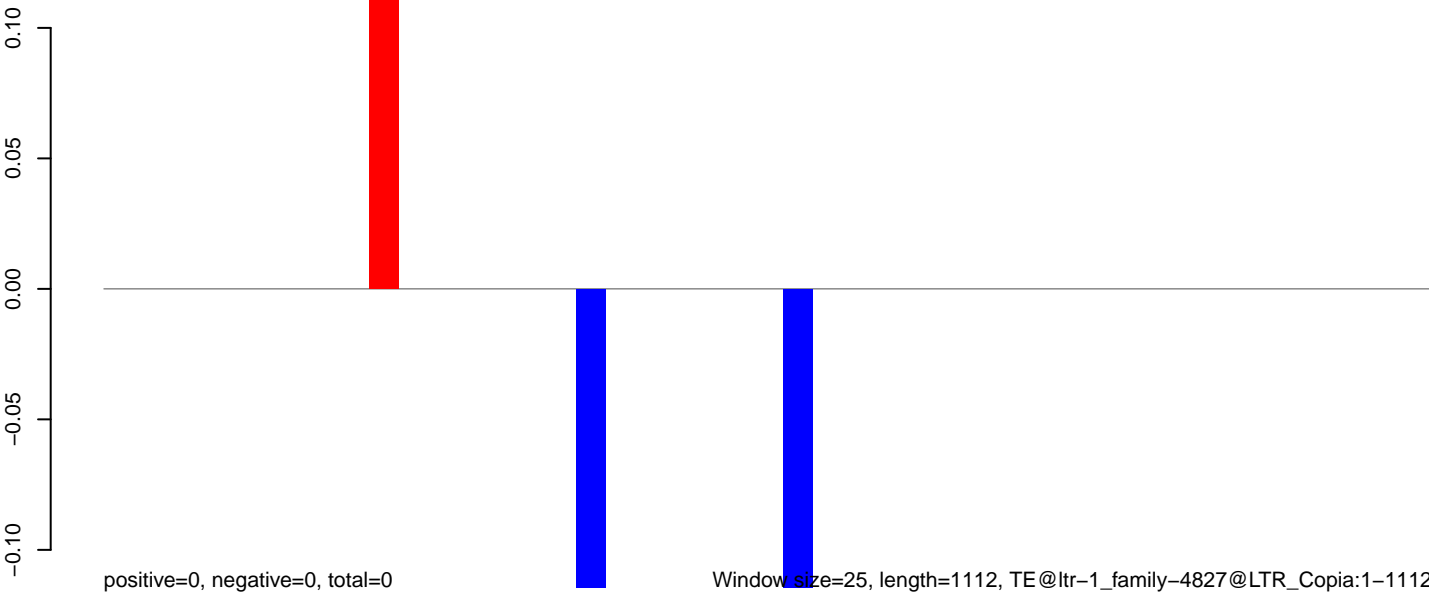
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

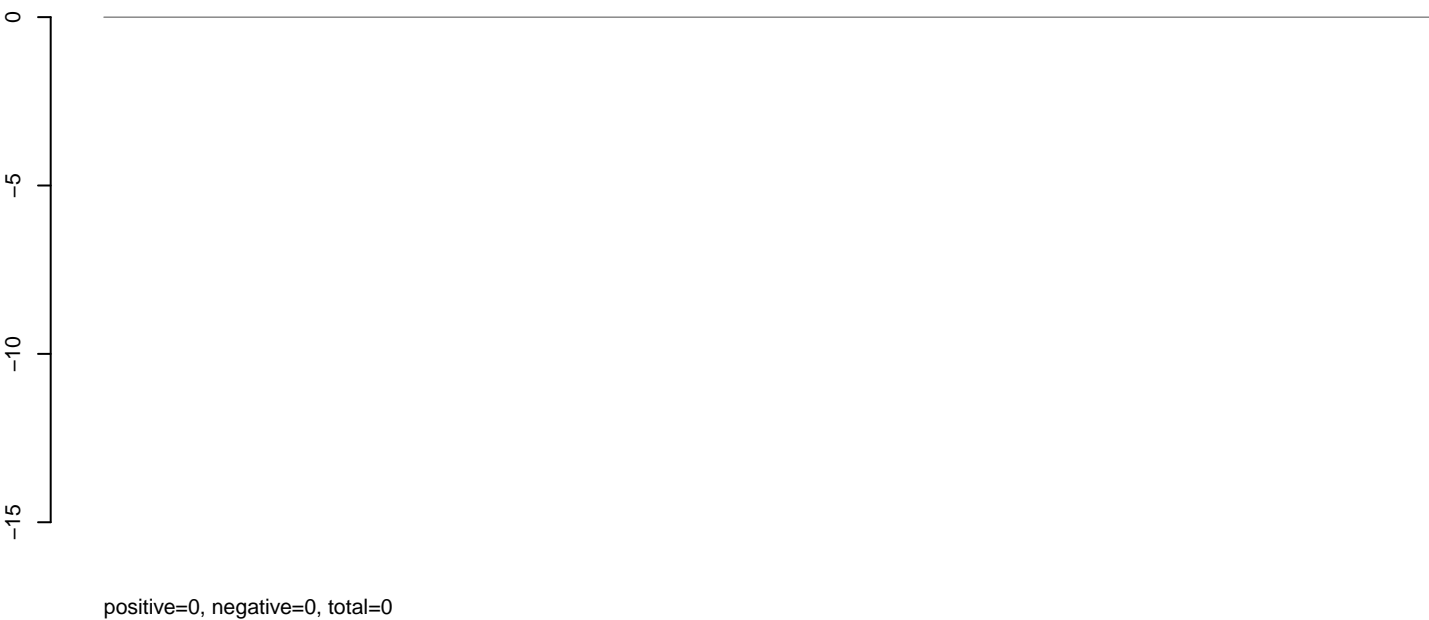


0 200 400 600 800 1000

AeAlbo\_C7.10\_cells.18\_23.rep



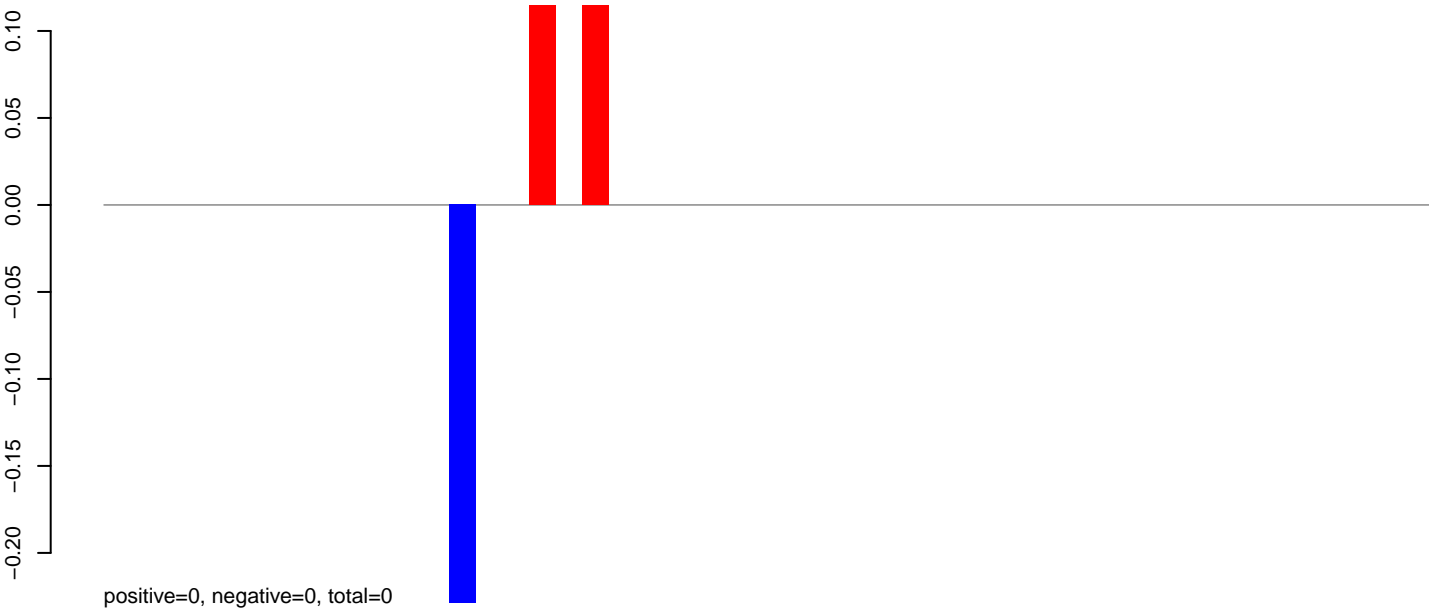
AeAlbo\_C7.10\_cells.24\_35.rep



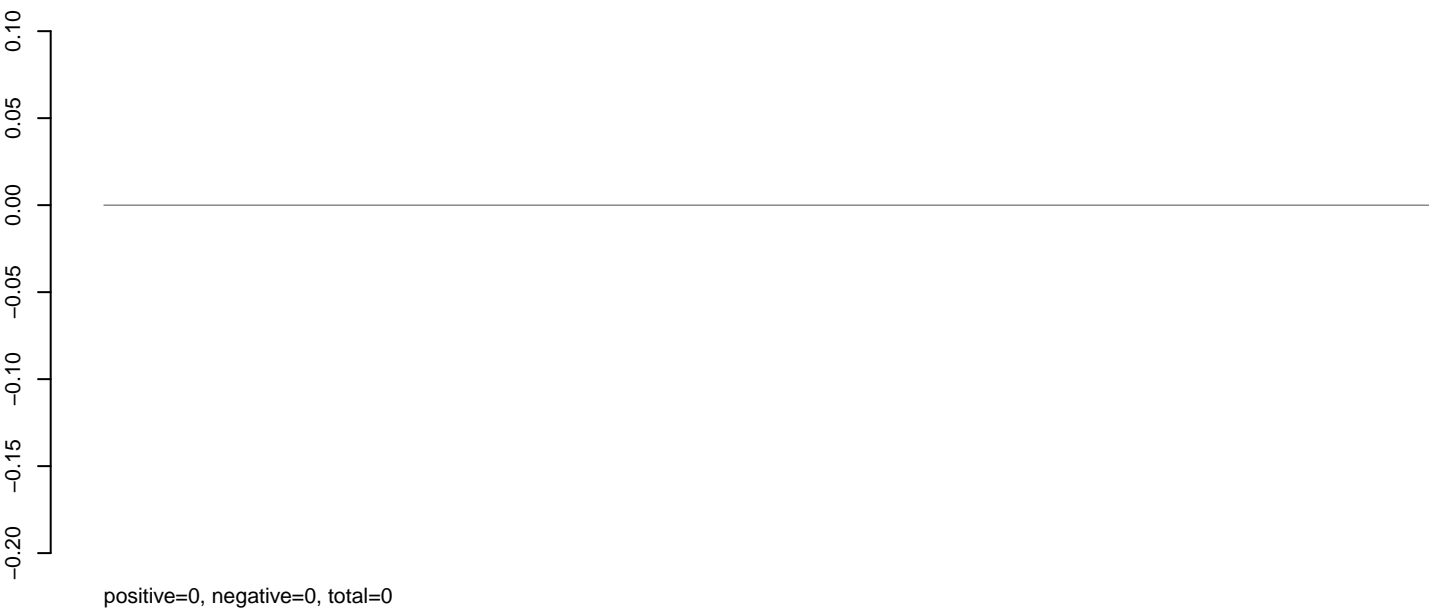
AeAlbo\_C7.10\_cells.rep



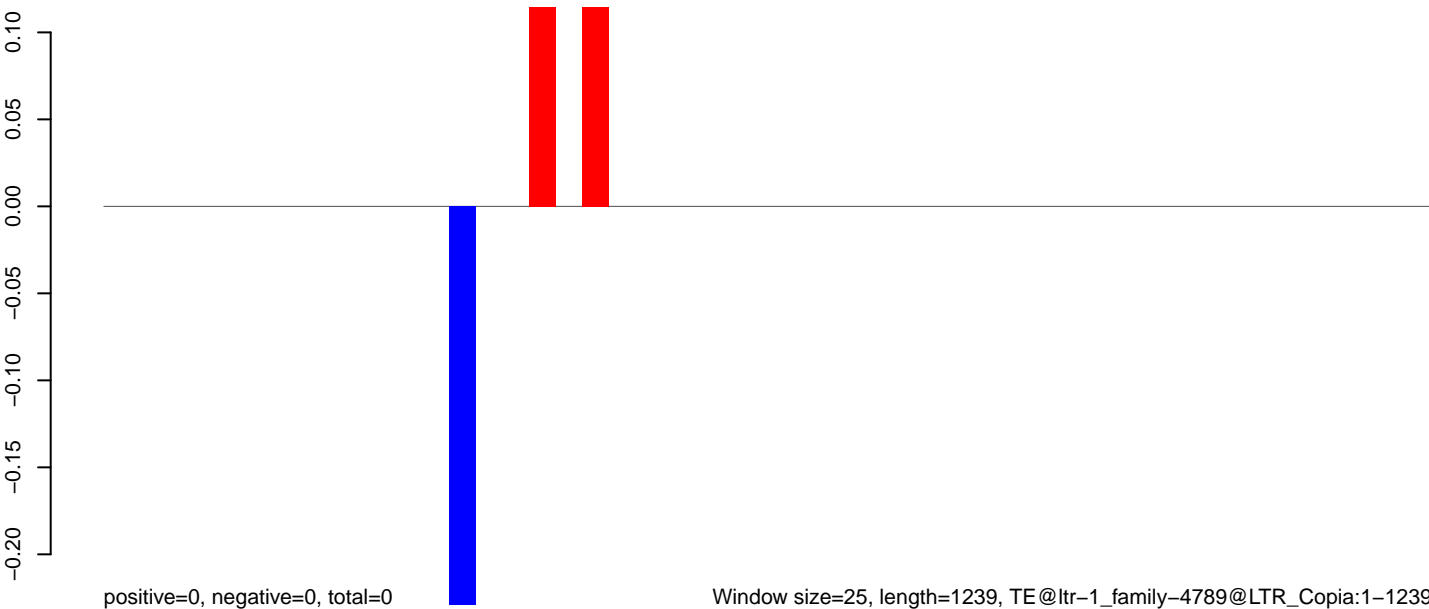
**AeAlbo\_C7.10\_cells.18\_23.rep**



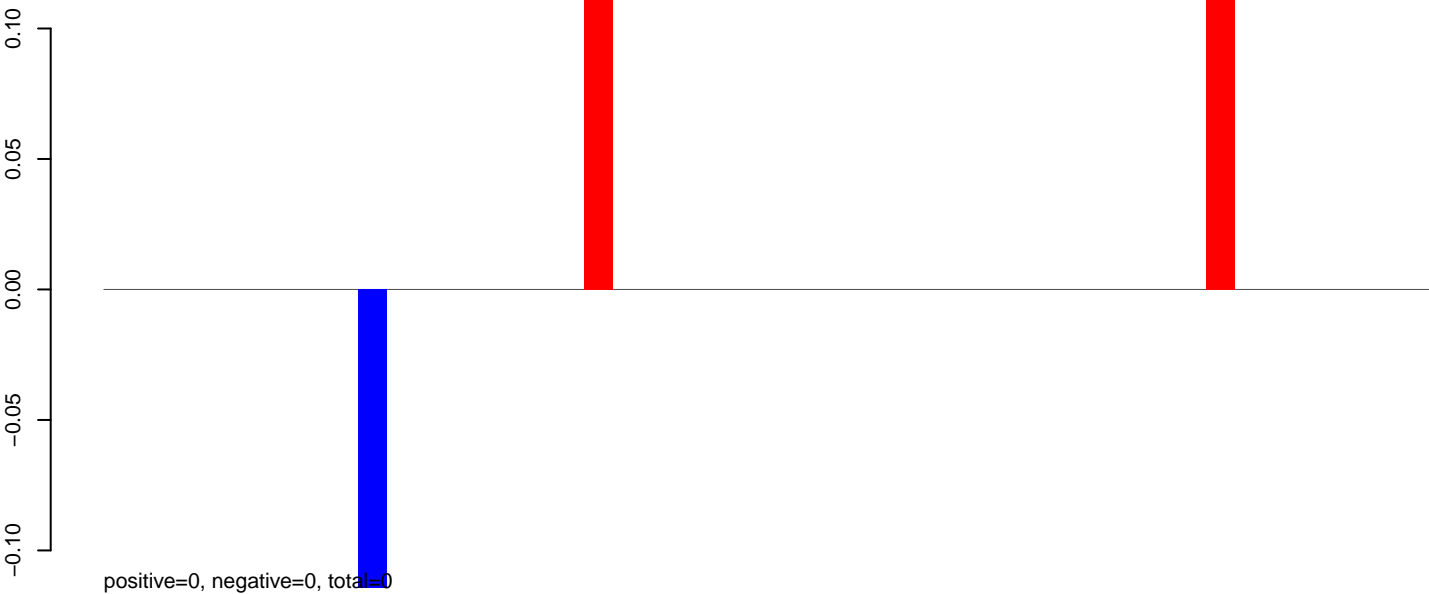
**AeAlbo\_C7.10\_cells.24\_35.rep**



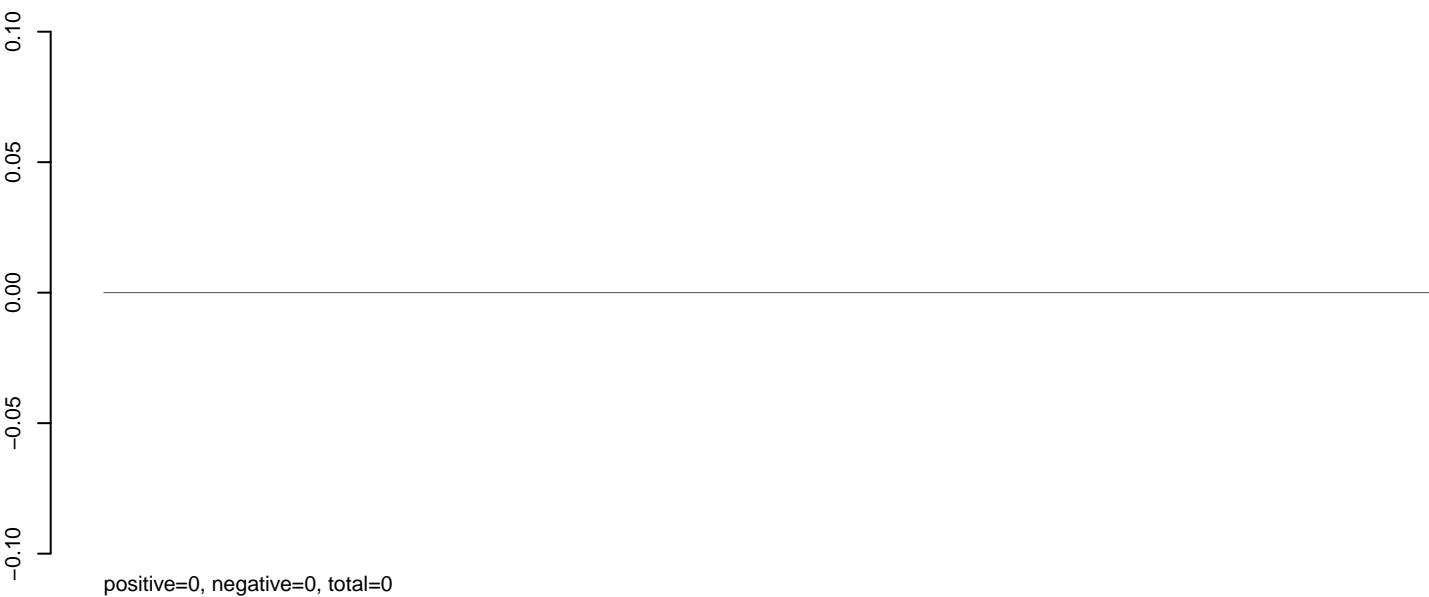
**AeAlbo\_C7.10\_cells.rep**



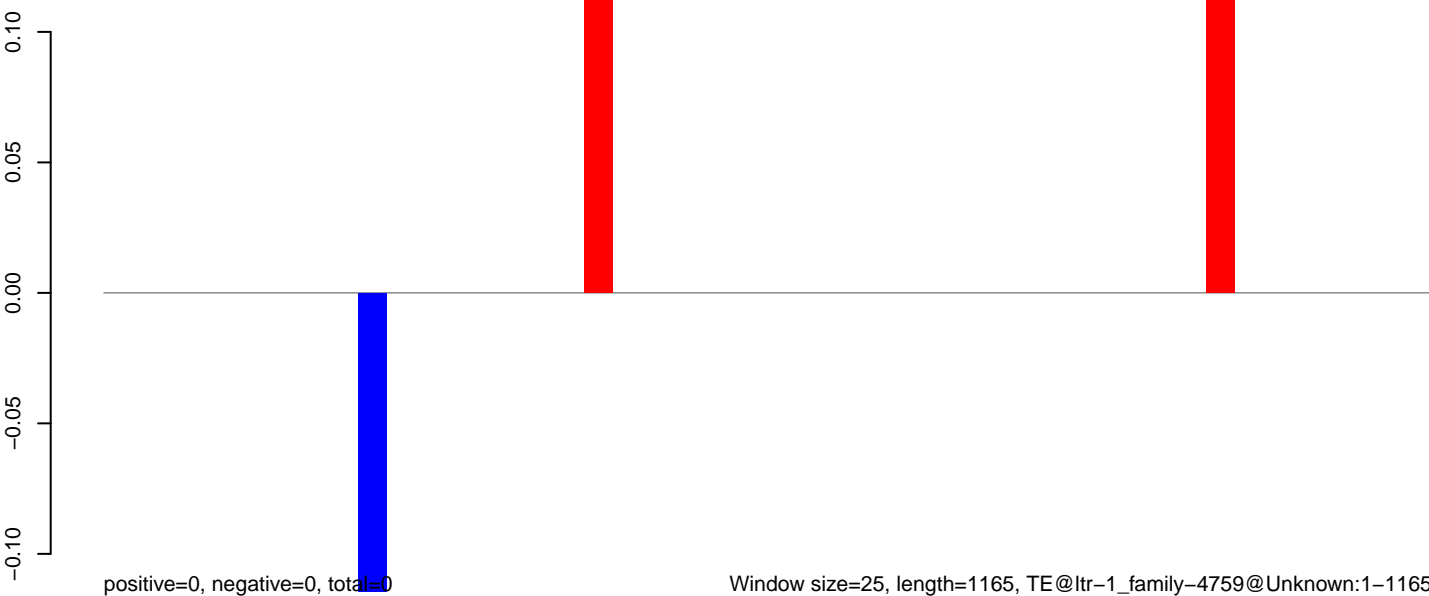
**AeAlbo\_C7.10\_cells.18\_23.rep**



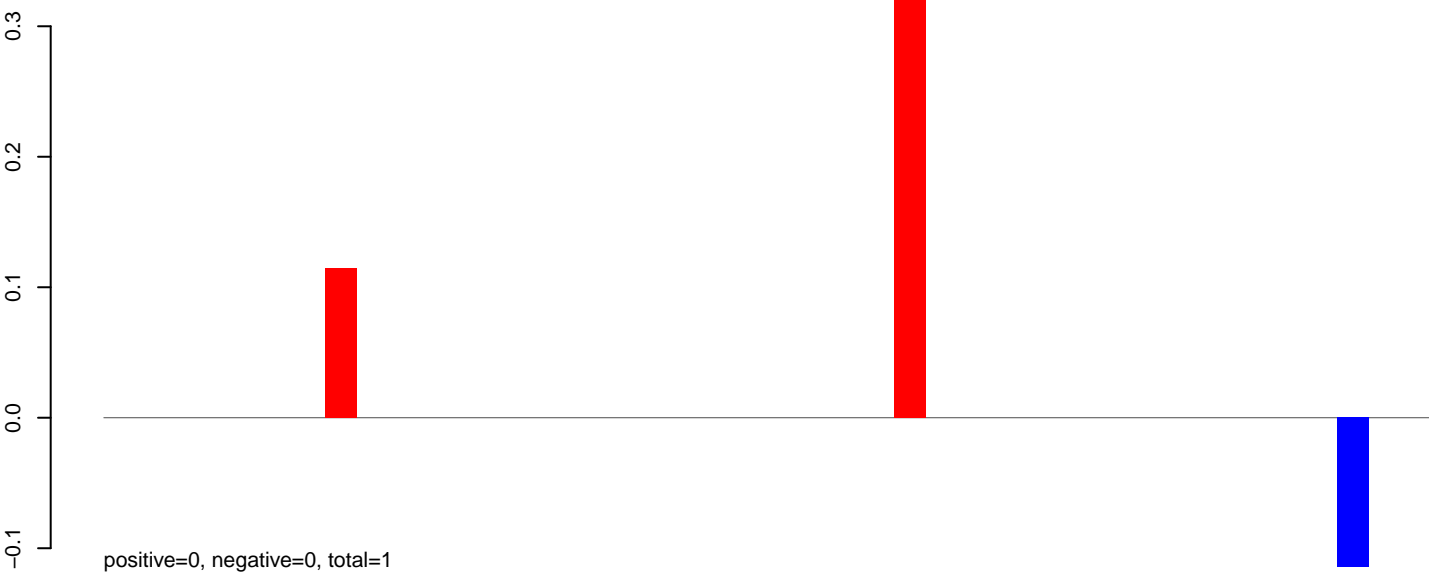
**AeAlbo\_C7.10\_cells.24\_35.rep**



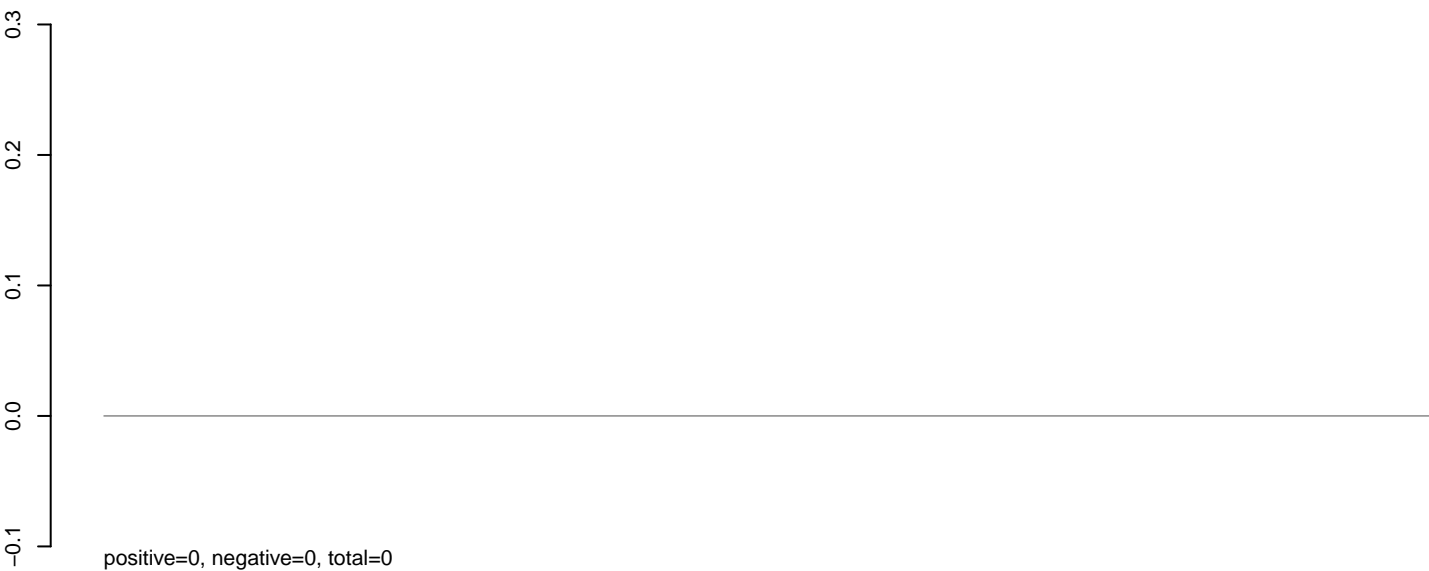
**AeAlbo\_C7.10\_cells.rep**



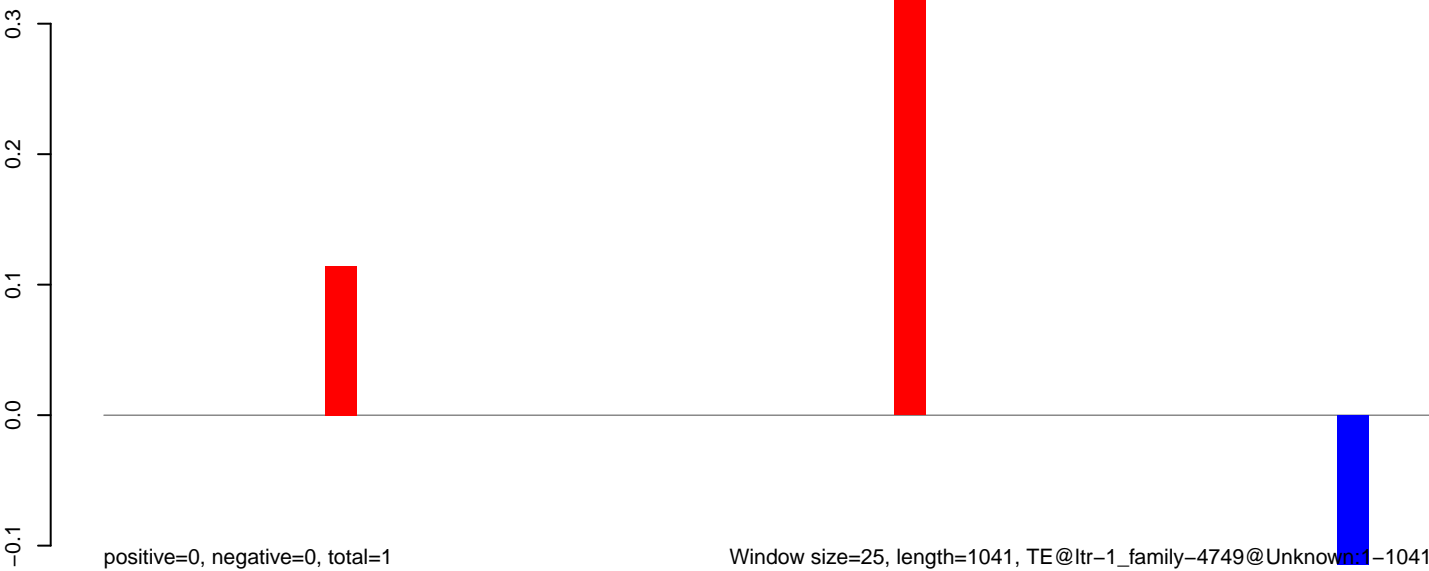
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

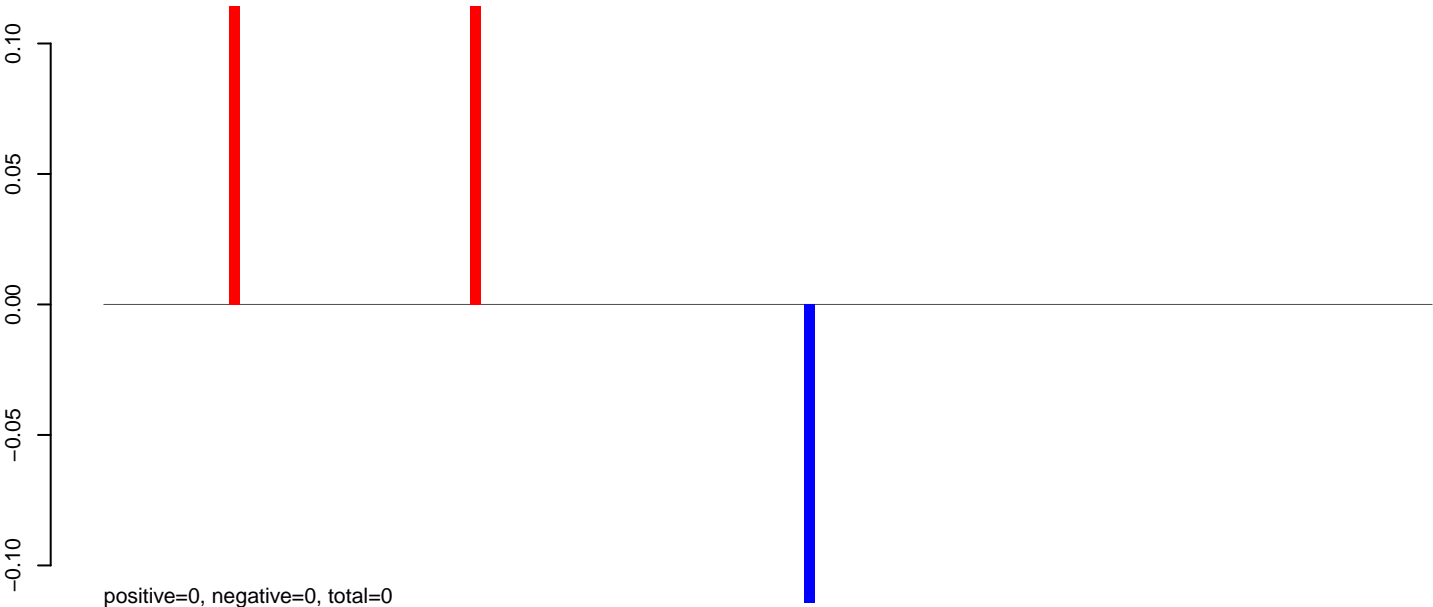


**AeAlbo\_C7.10\_cells.rep**

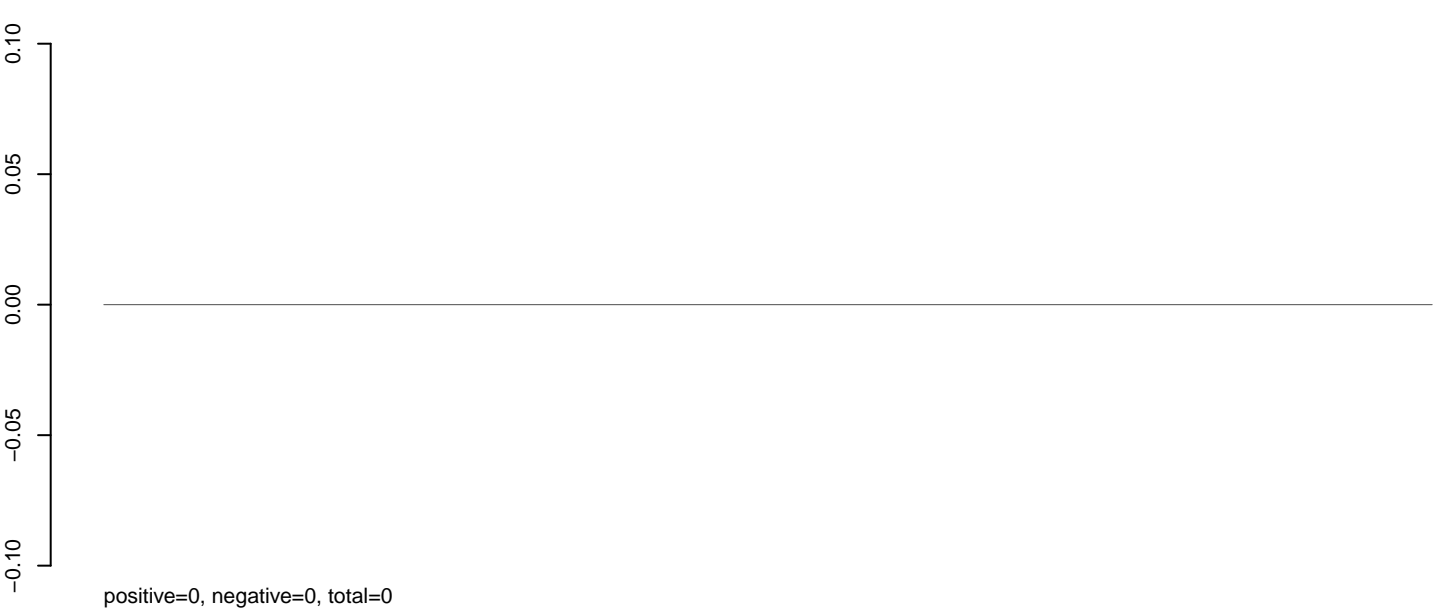




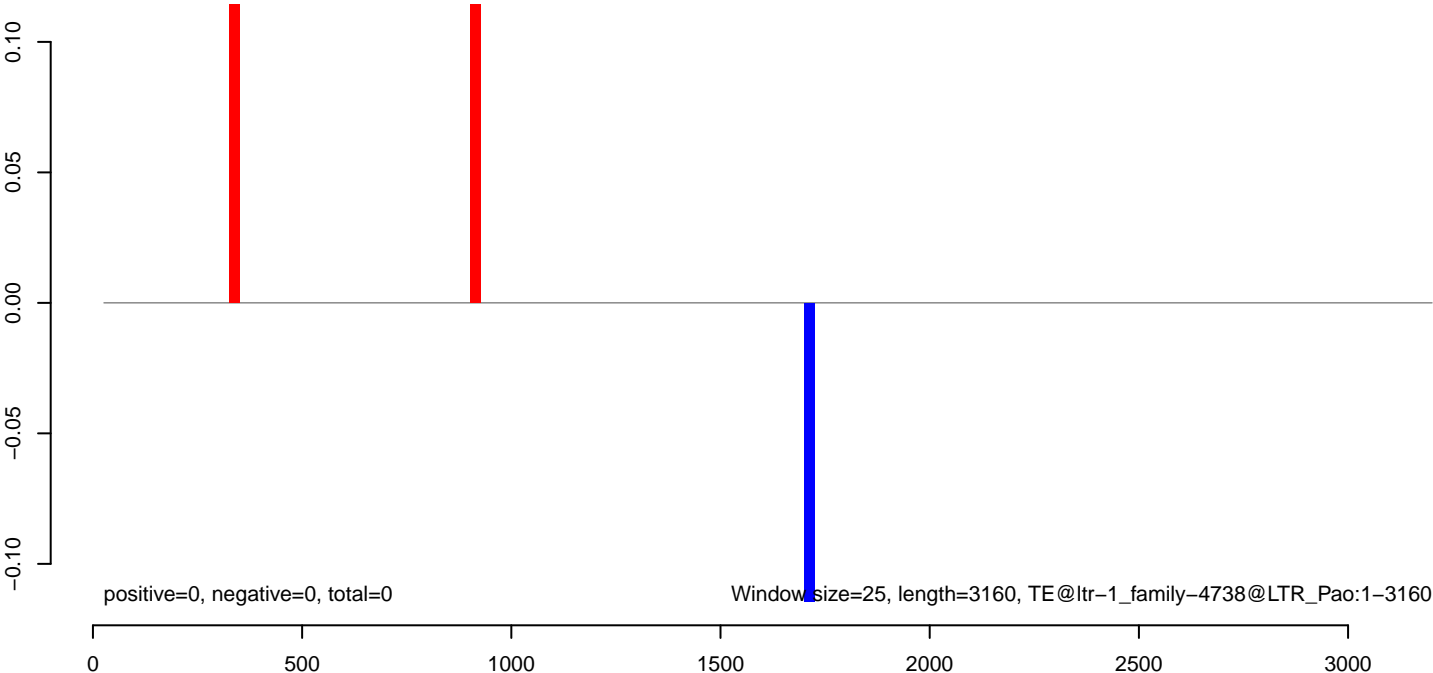
**AeAlbo\_C7.10\_cells.18\_23.rep**



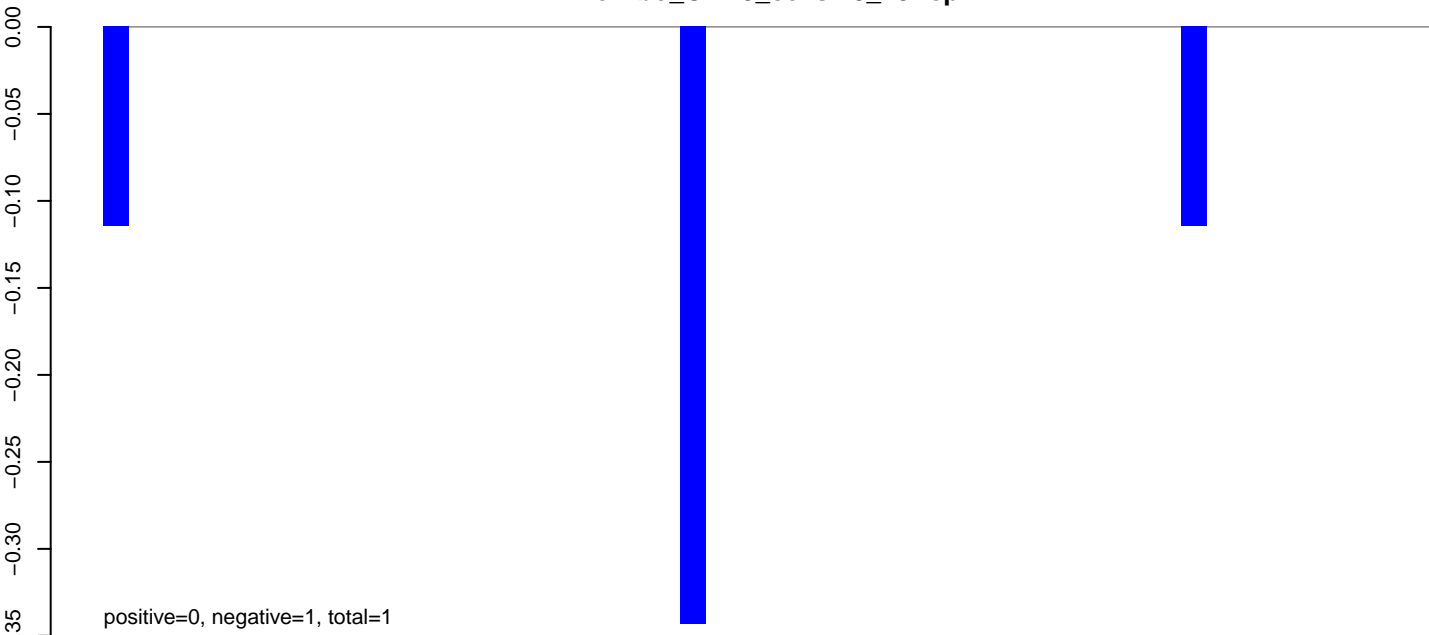
**AeAlbo\_C7.10\_cells.24\_35.rep**



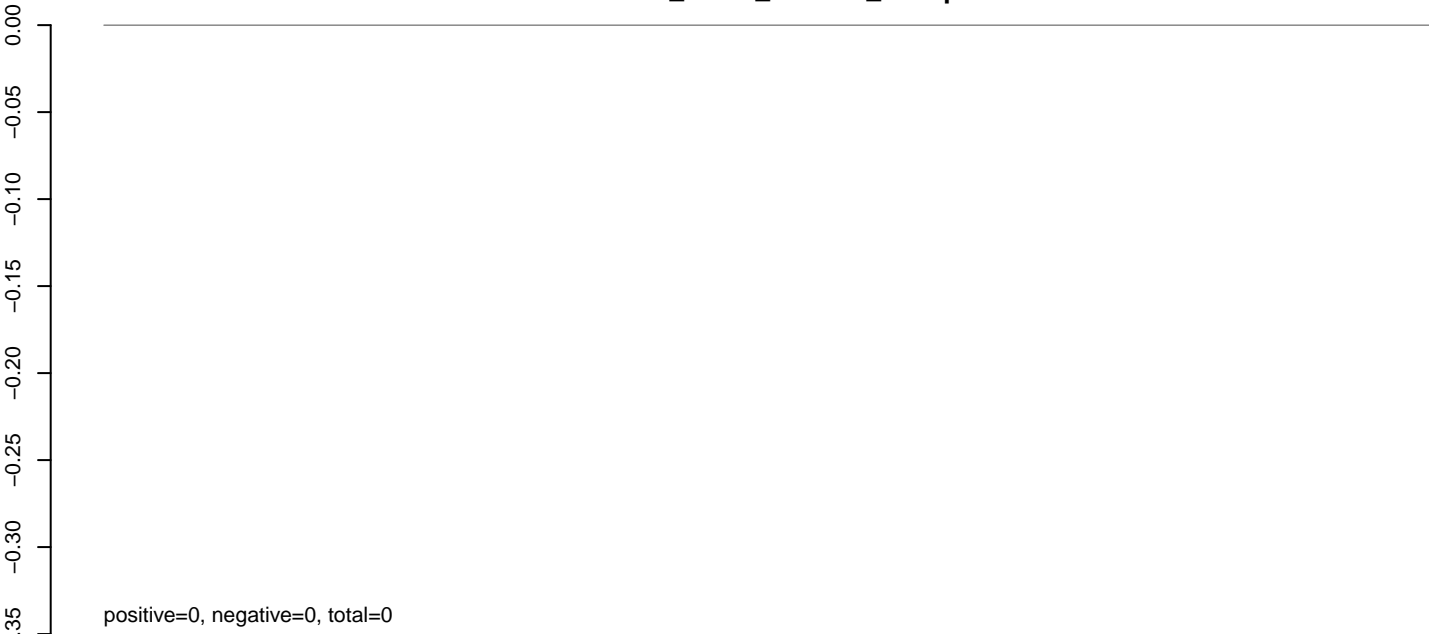
**AeAlbo\_C7.10\_cells.rep**



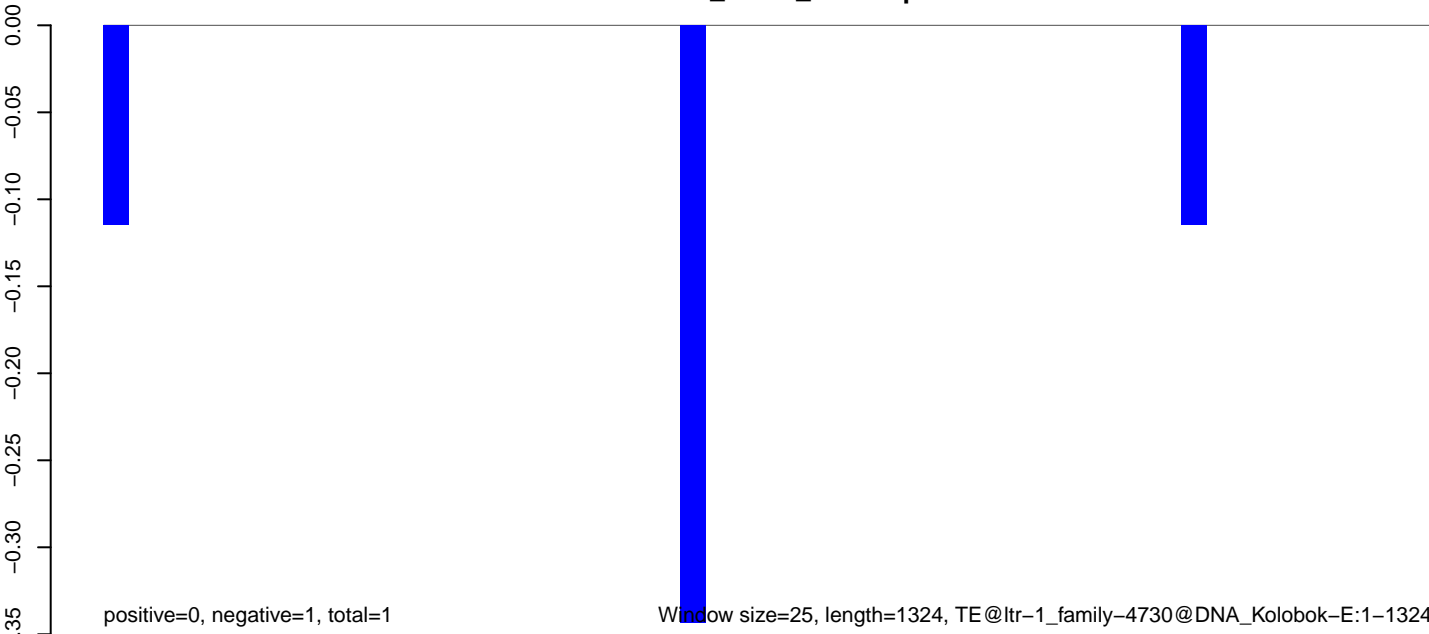
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

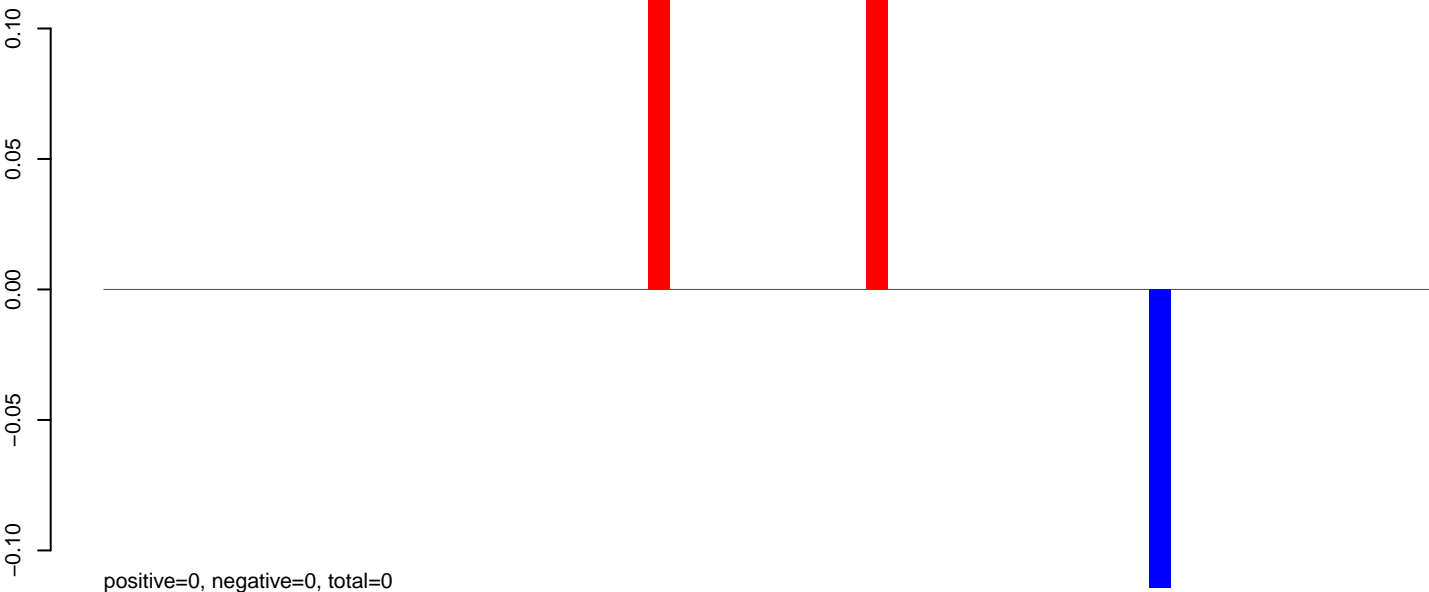


AeAlbo\_C7.10\_cells.rep

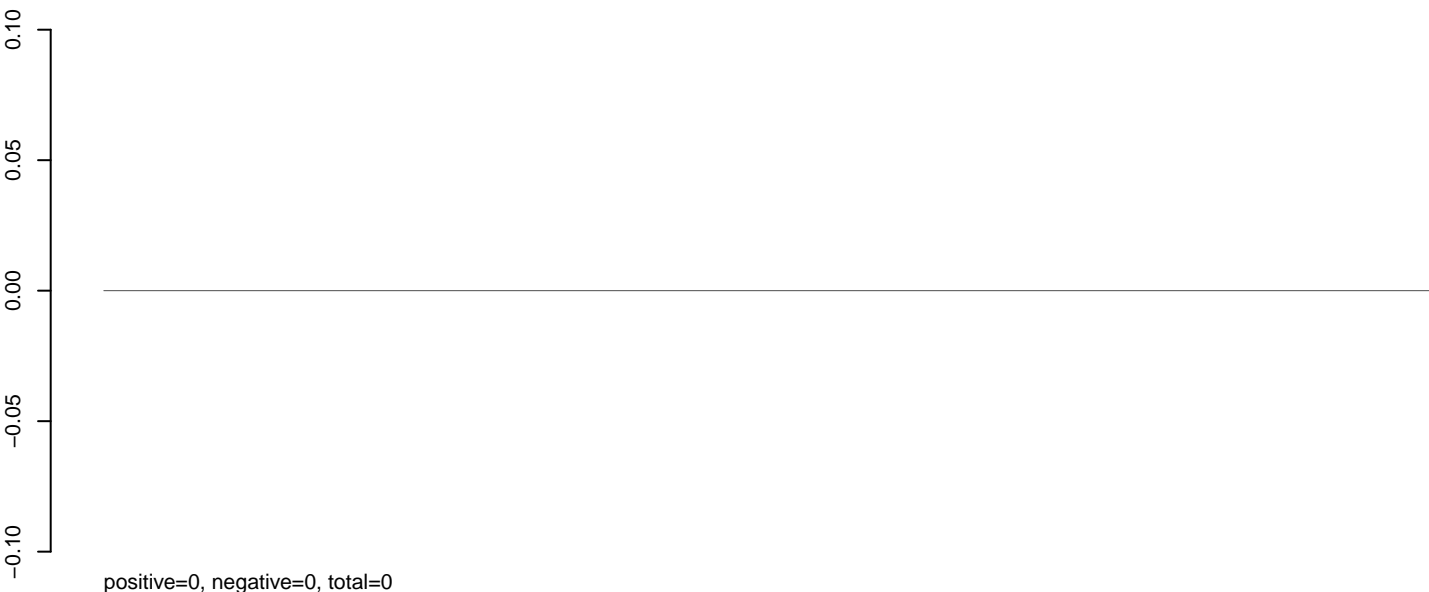


Window size=25, length=1324, TE@ltr-1\_family-4730@DNA\_Kolobok-E:1-1324

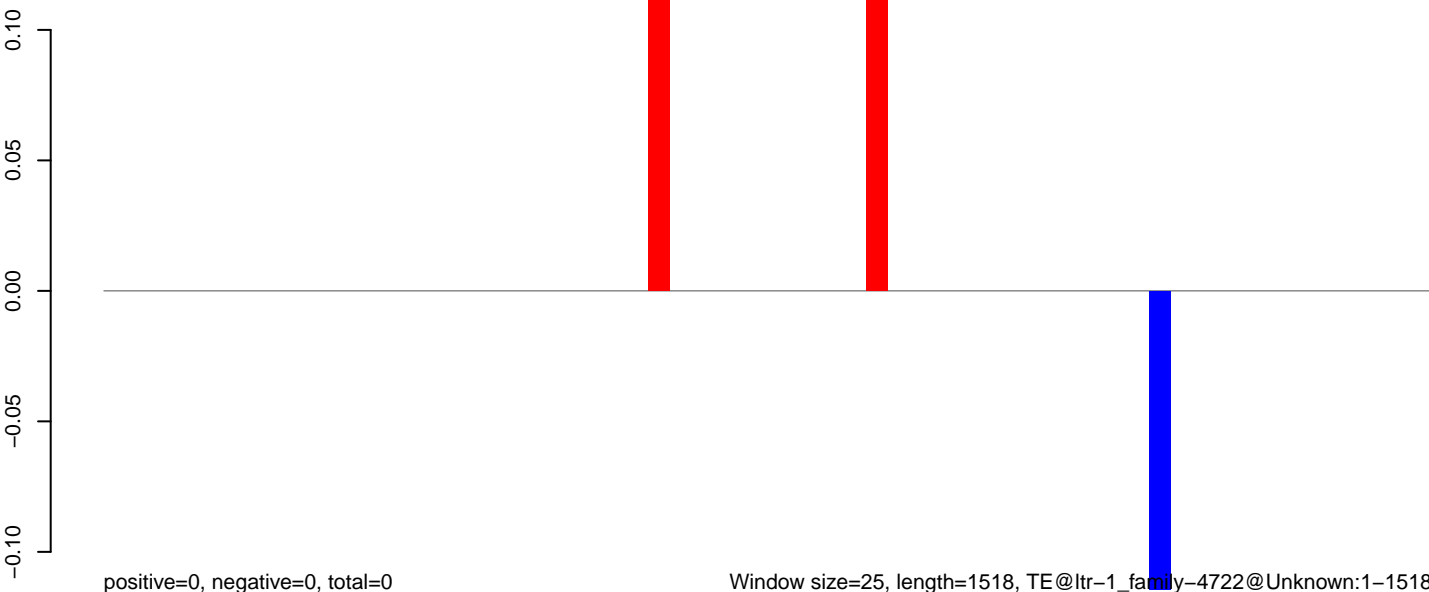
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



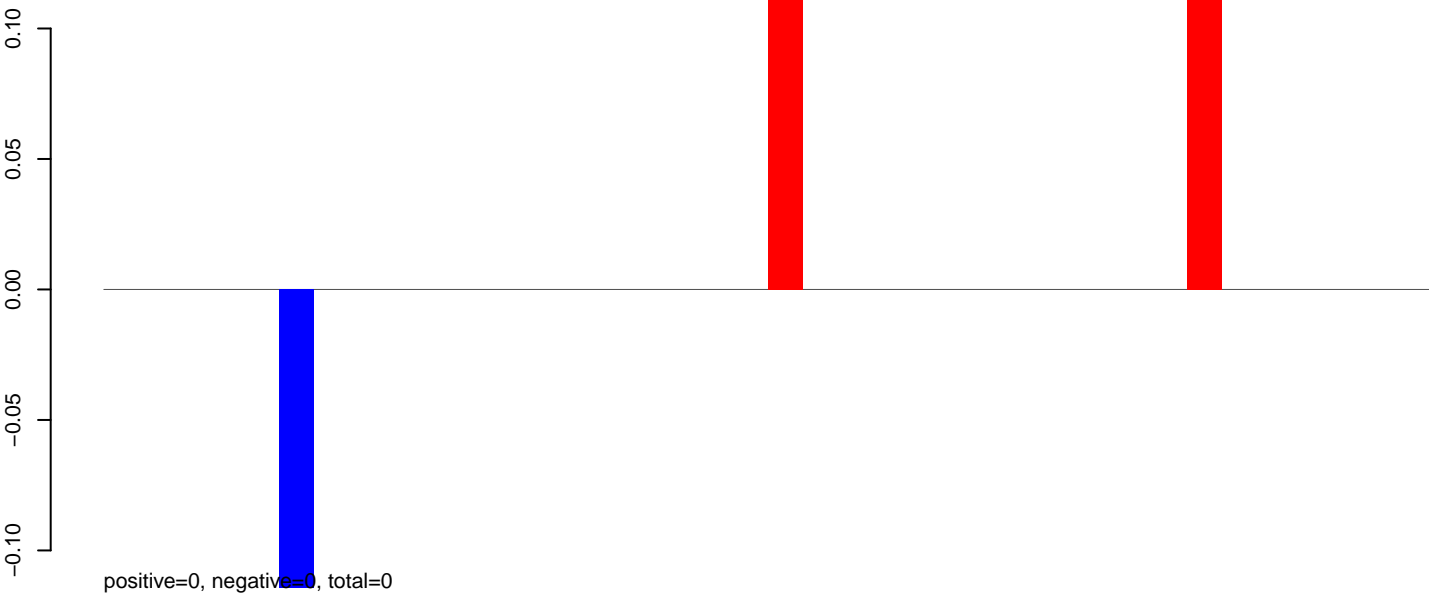
**AeAlbo\_C7.10\_cells.rep**



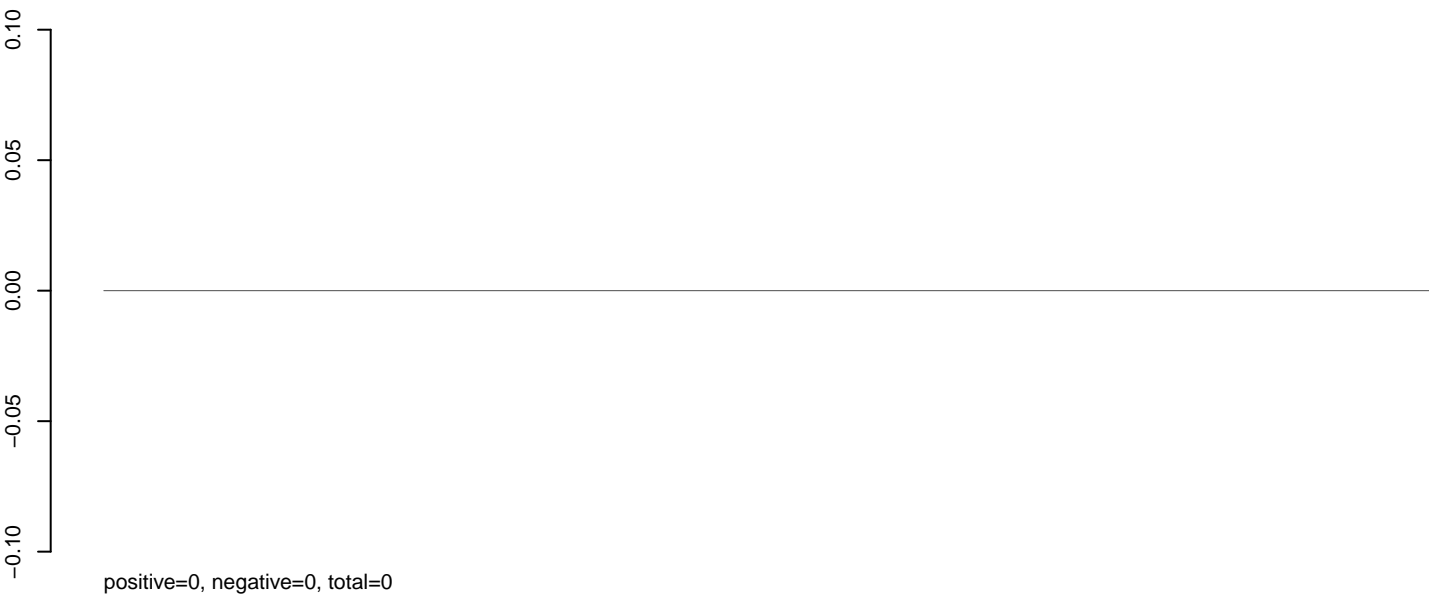
Window size=25, length=1518, TE@ltr-1\_family-4722@Unknown:1-1518

0 500 1000 1500

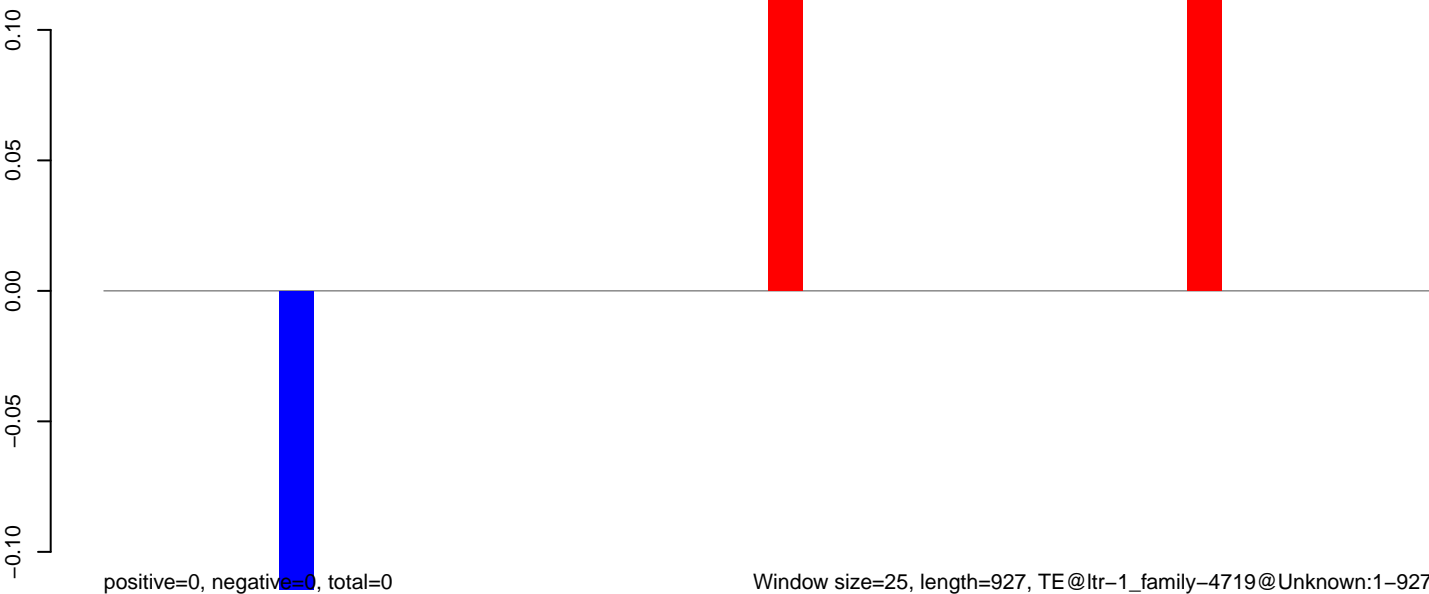
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

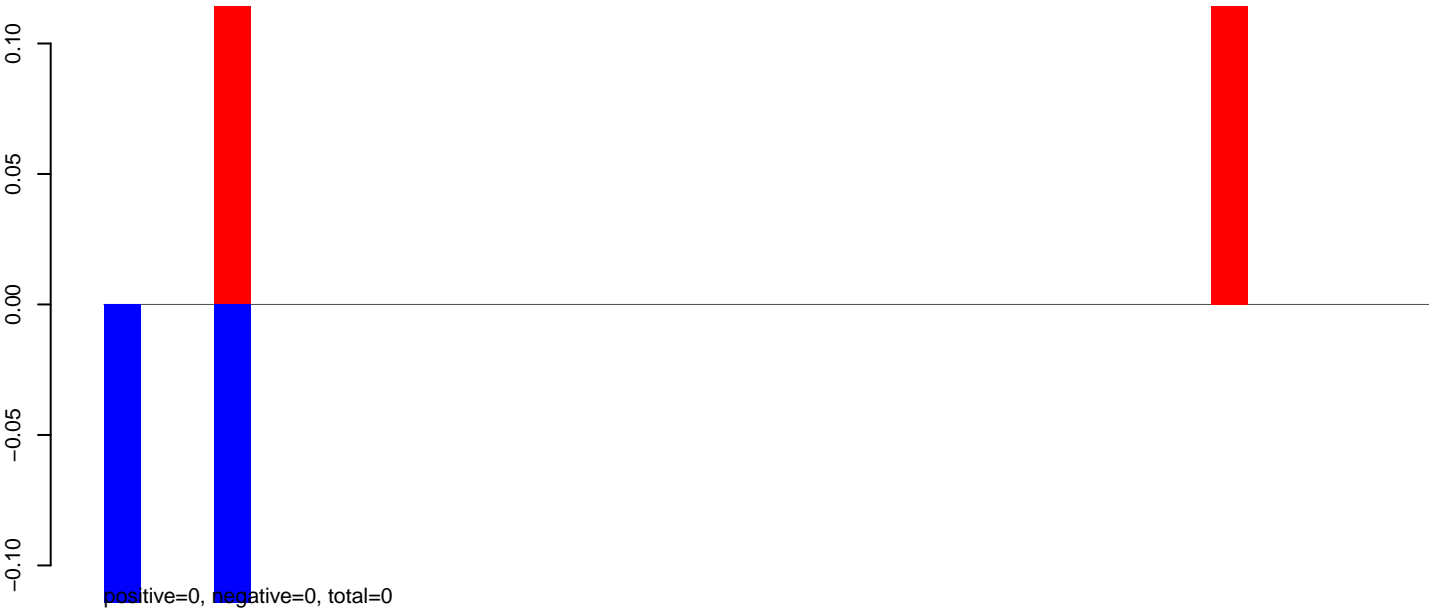


**AeAlbo\_C7.10\_cells.rep**

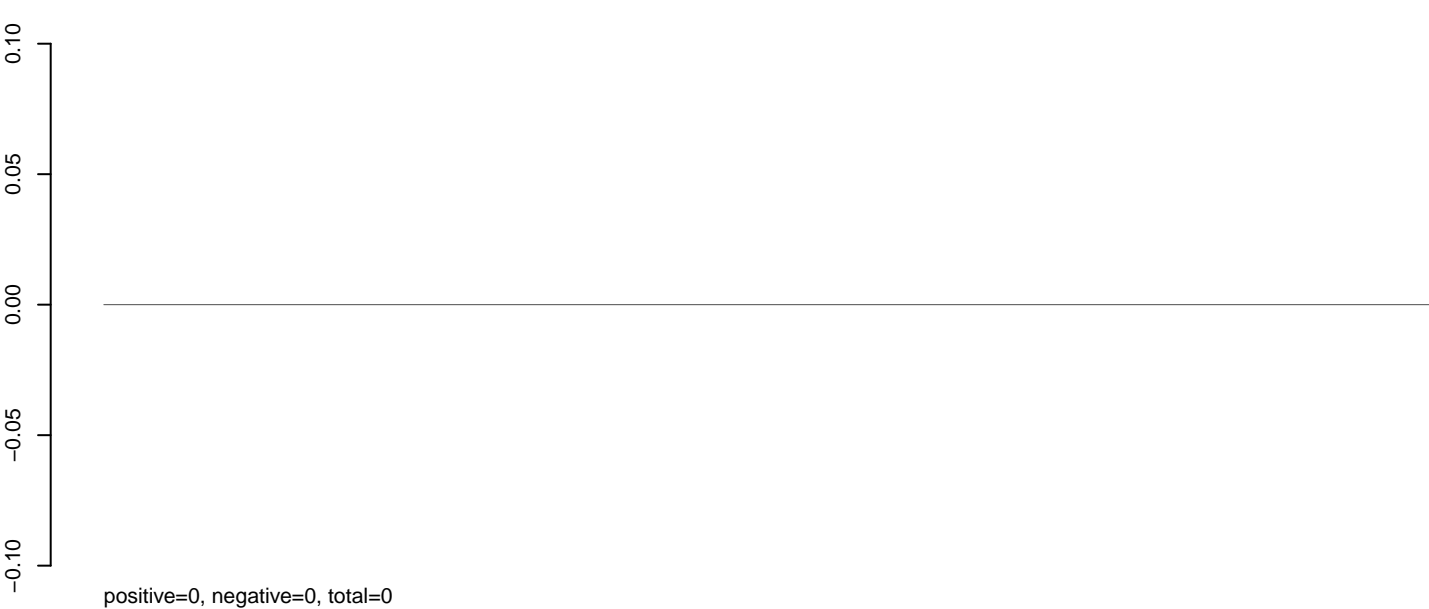


0 200 400 600 800 1000

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



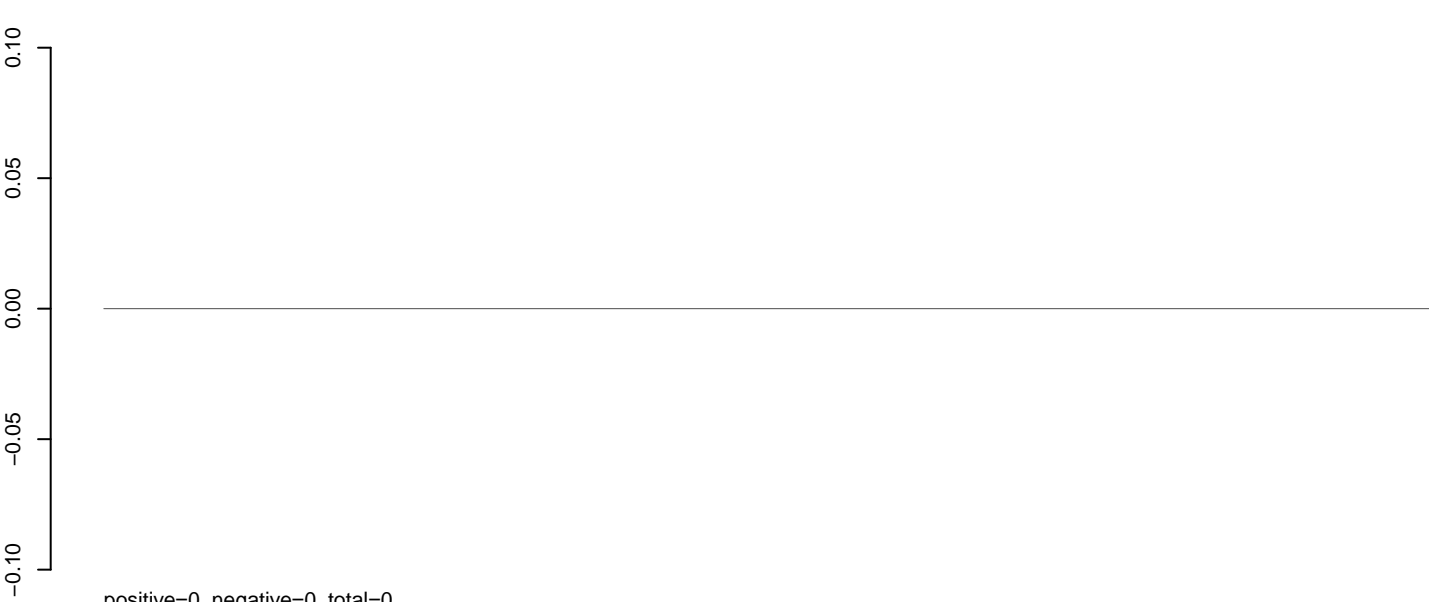
**AeAlbo\_C7.10\_cells.rep**



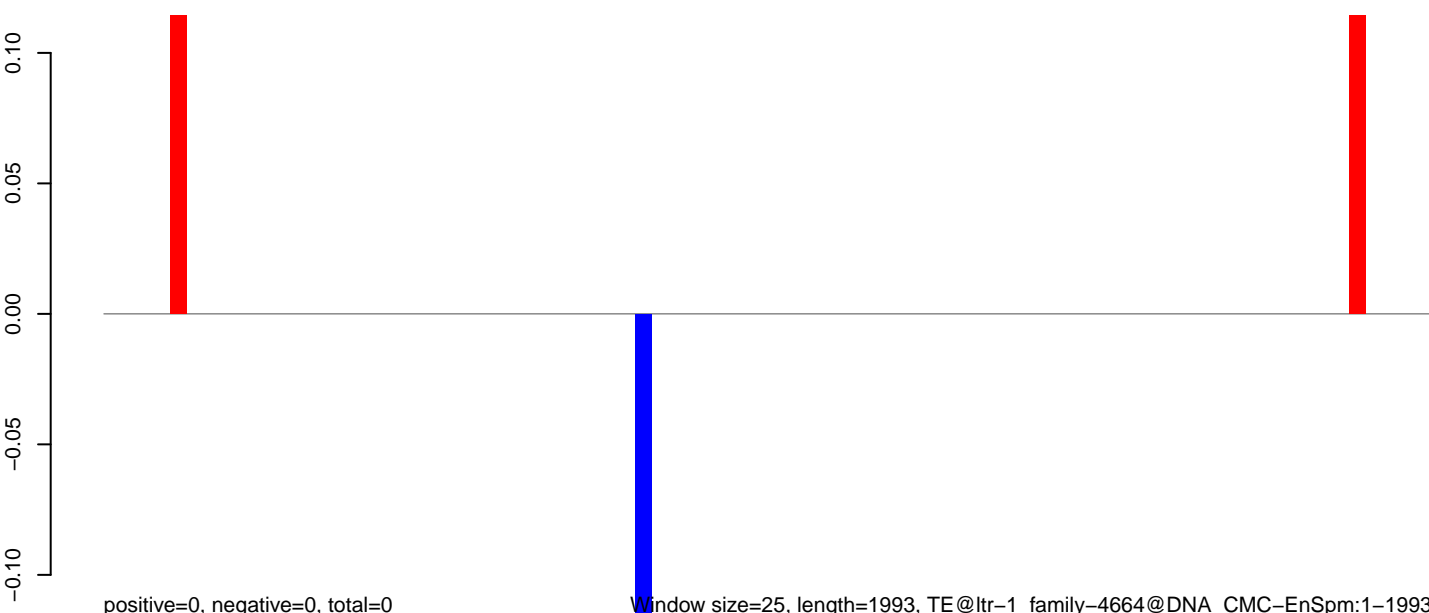
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



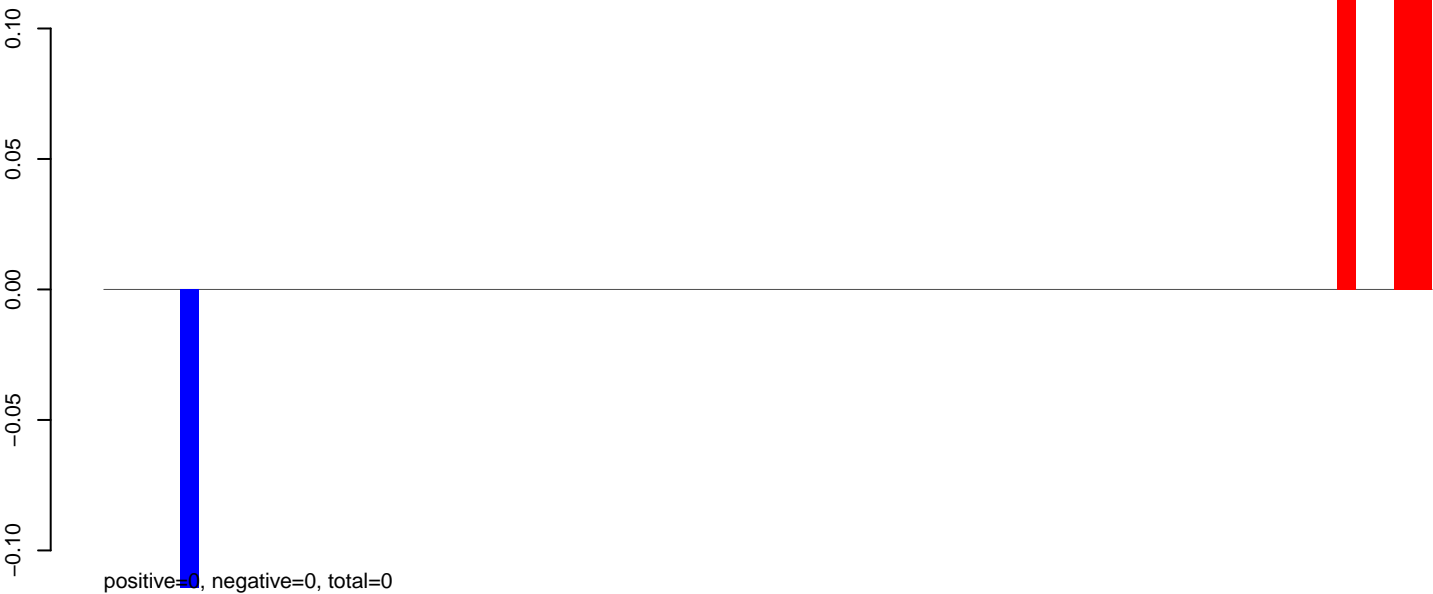
**AeAlbo\_C7.10\_cells.rep**



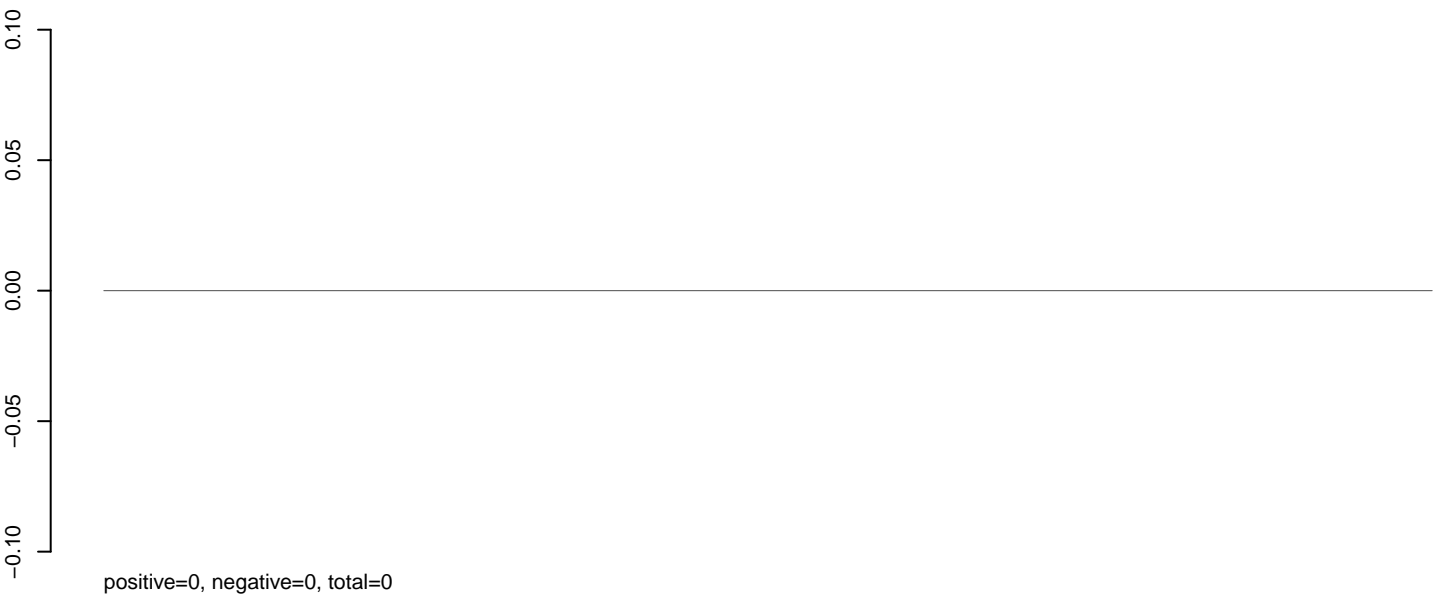
Window size=25, length=1993, TE@ltr-1\_family-4664@DNA\_CMC-EnSpm:1-1993

0 500 1000 1500 2000

AeAlbo\_C7.10\_cells.18\_23.rep



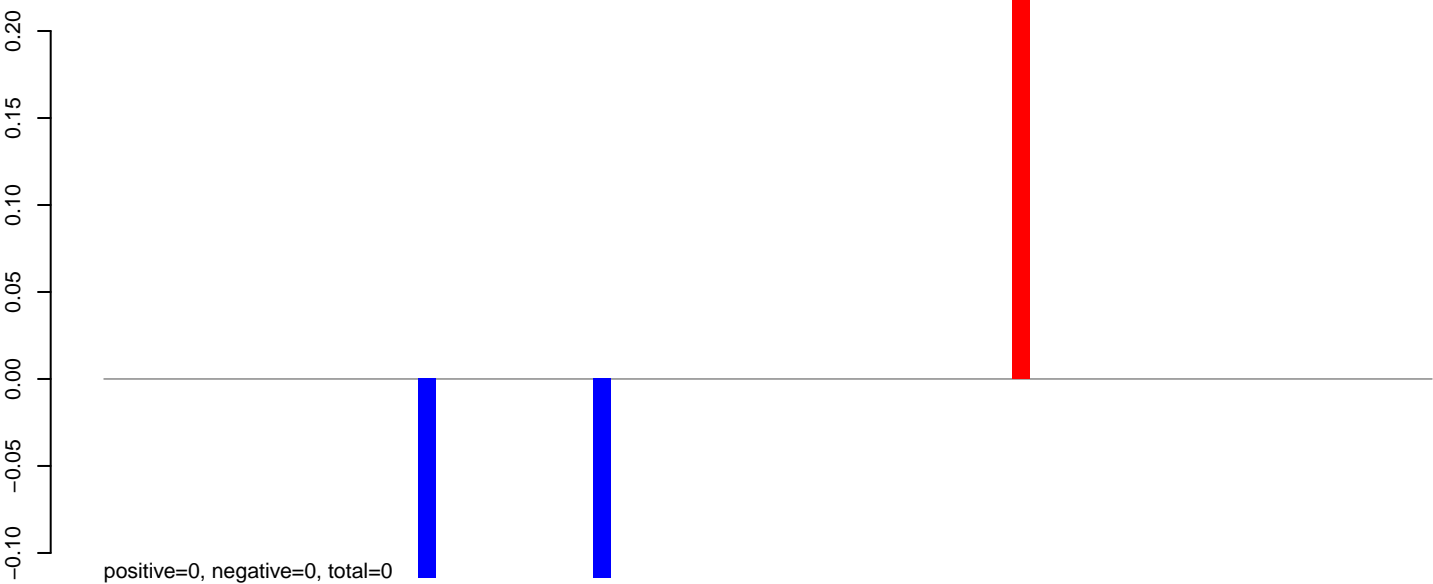
AeAlbo\_C7.10\_cells.24\_35.rep



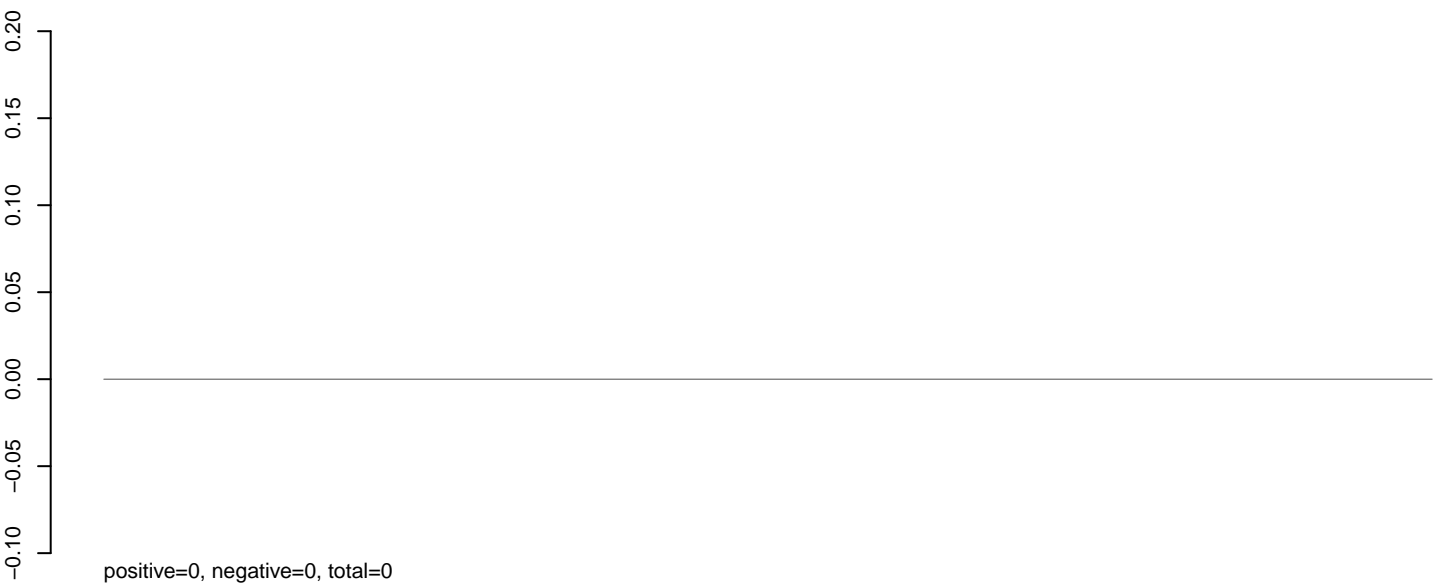
AeAlbo\_C7.10\_cells.rep



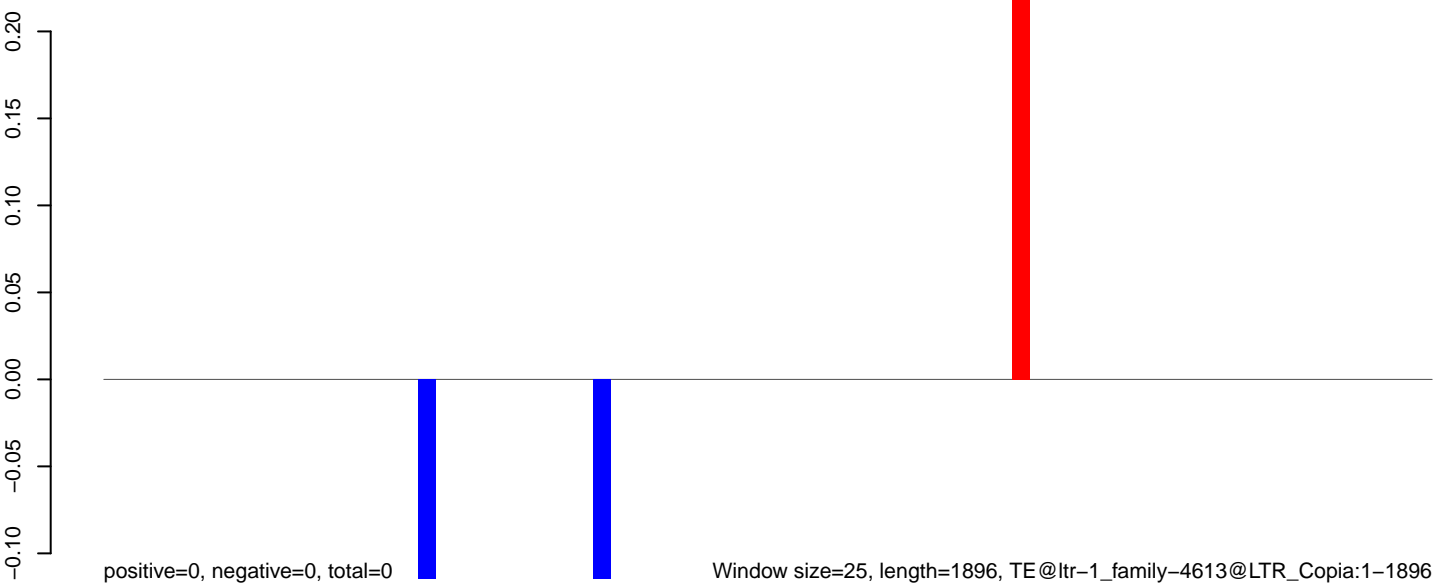
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

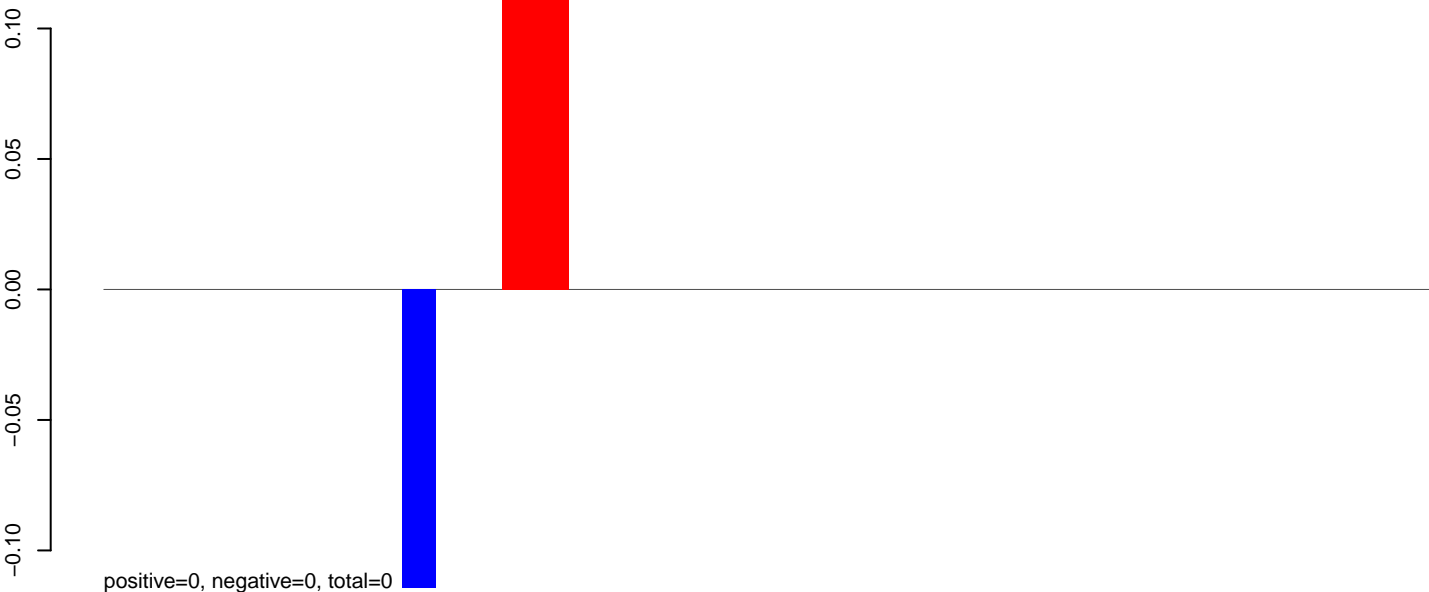


**AeAlbo\_C7.10\_cells.rep**

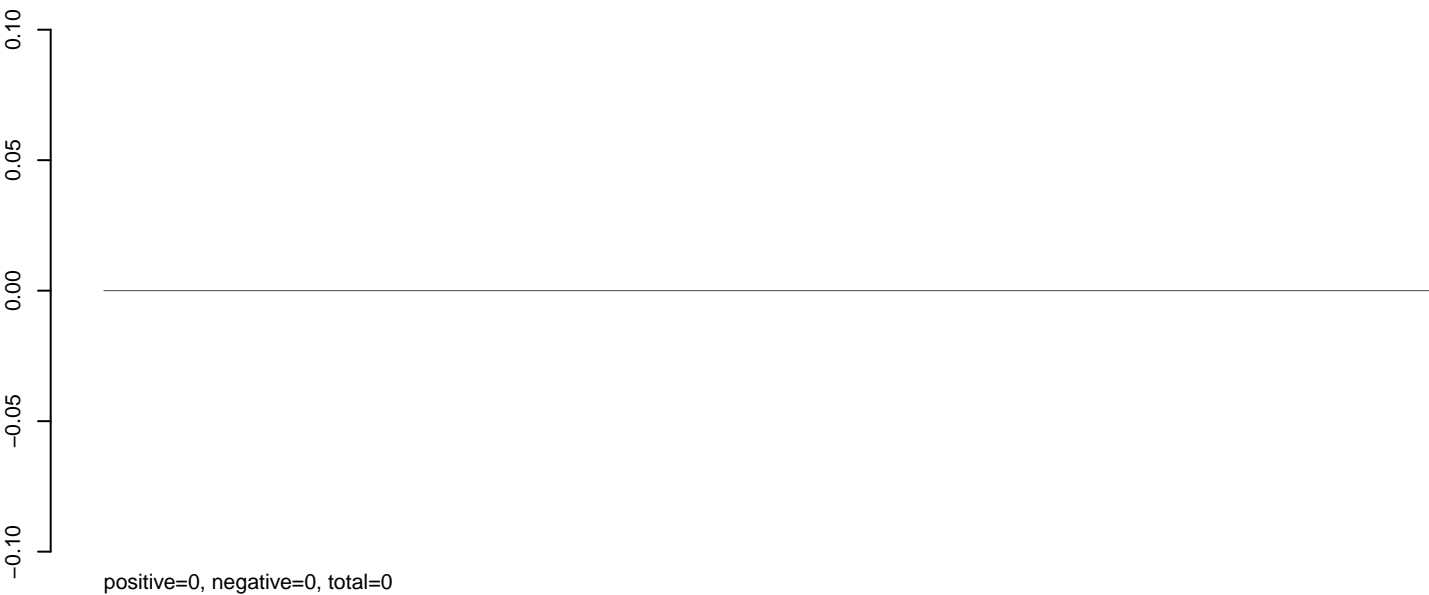




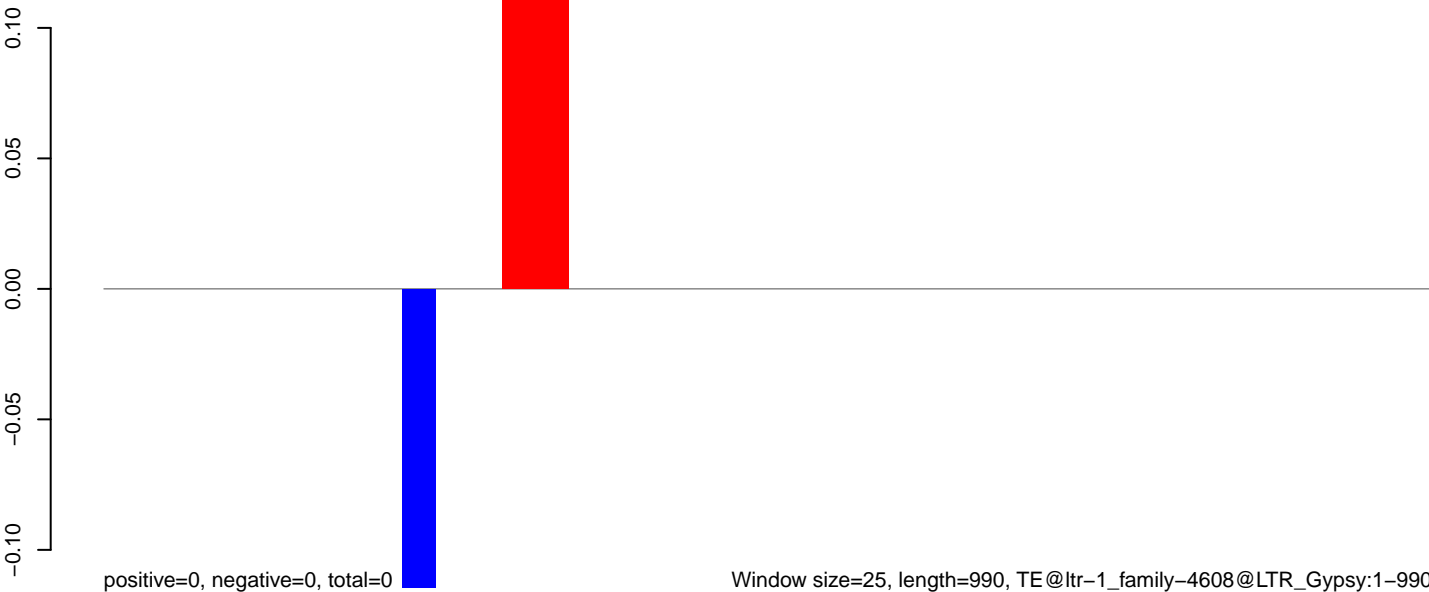
**AeAlbo\_C7.10\_cells.18\_23.rep**



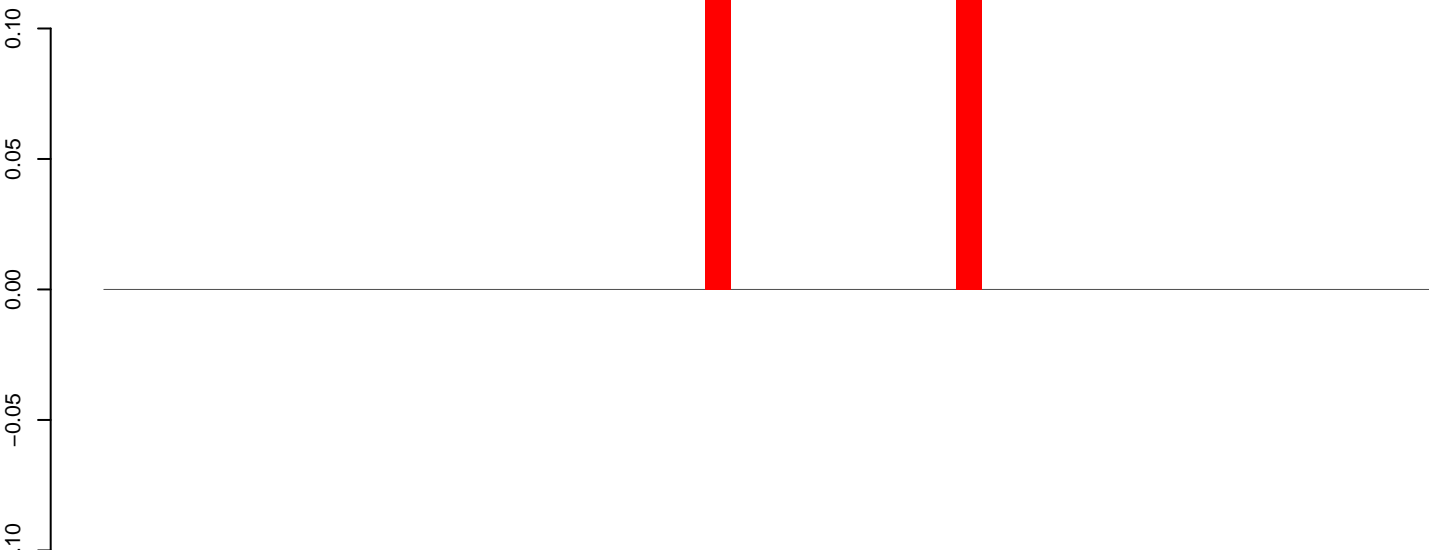
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

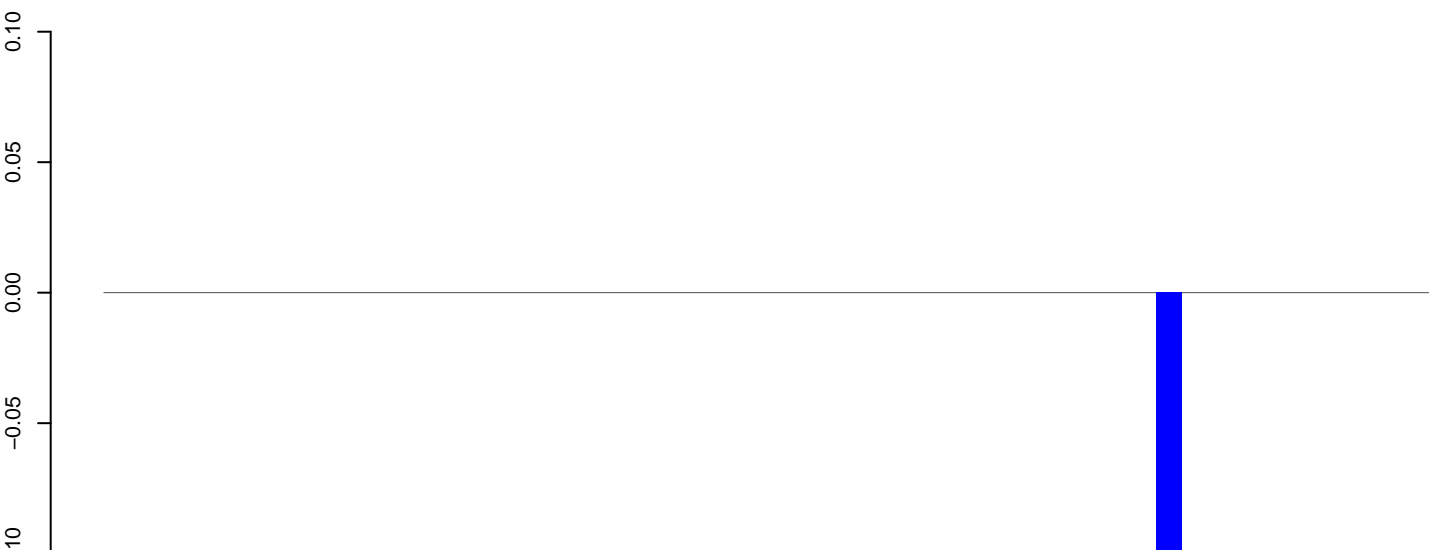


**AeAlbo\_C7.10\_cells.18\_23.rep**



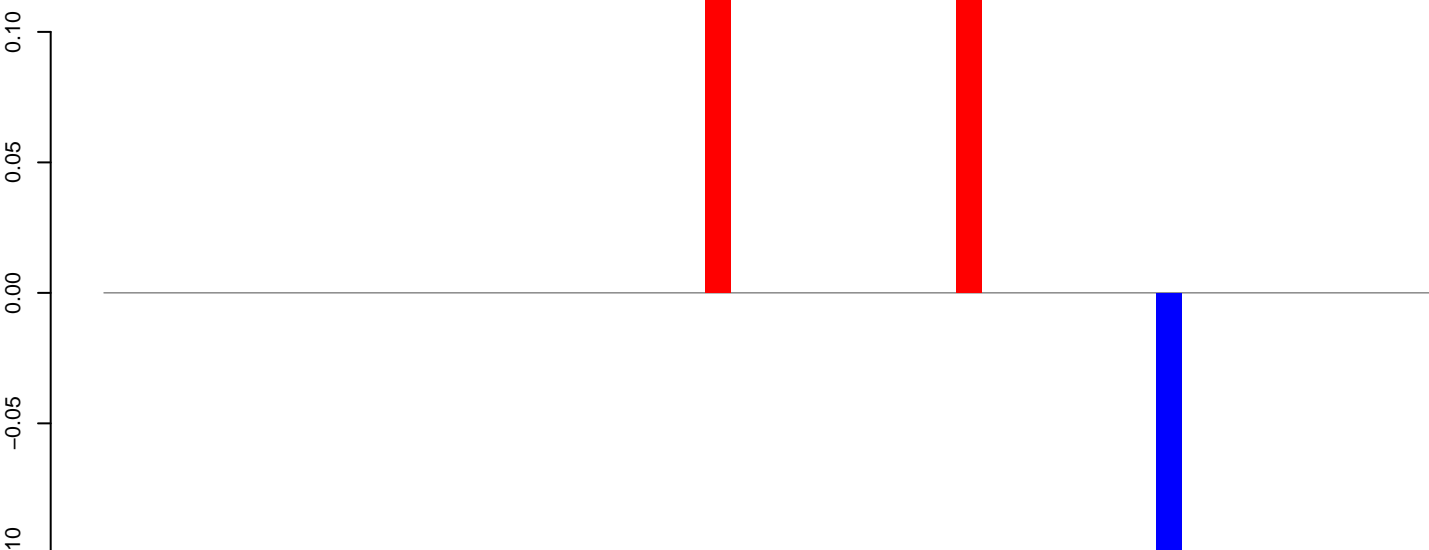
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

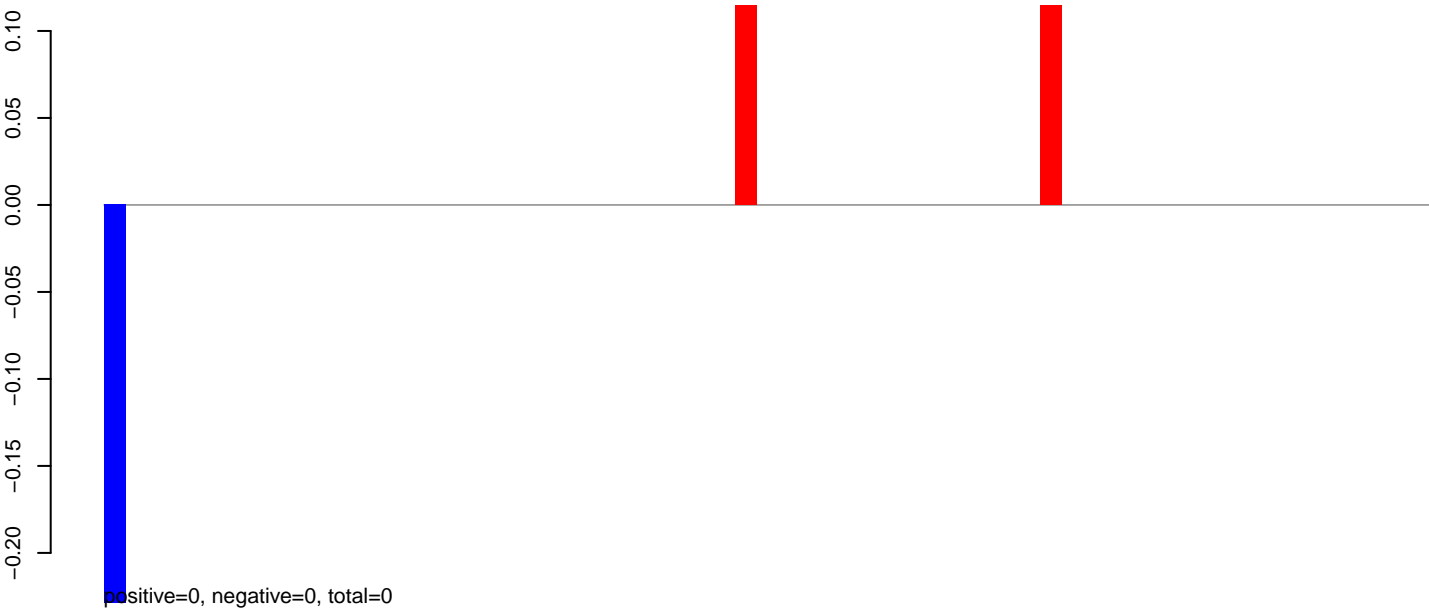


positive=0, negative=0, total=0

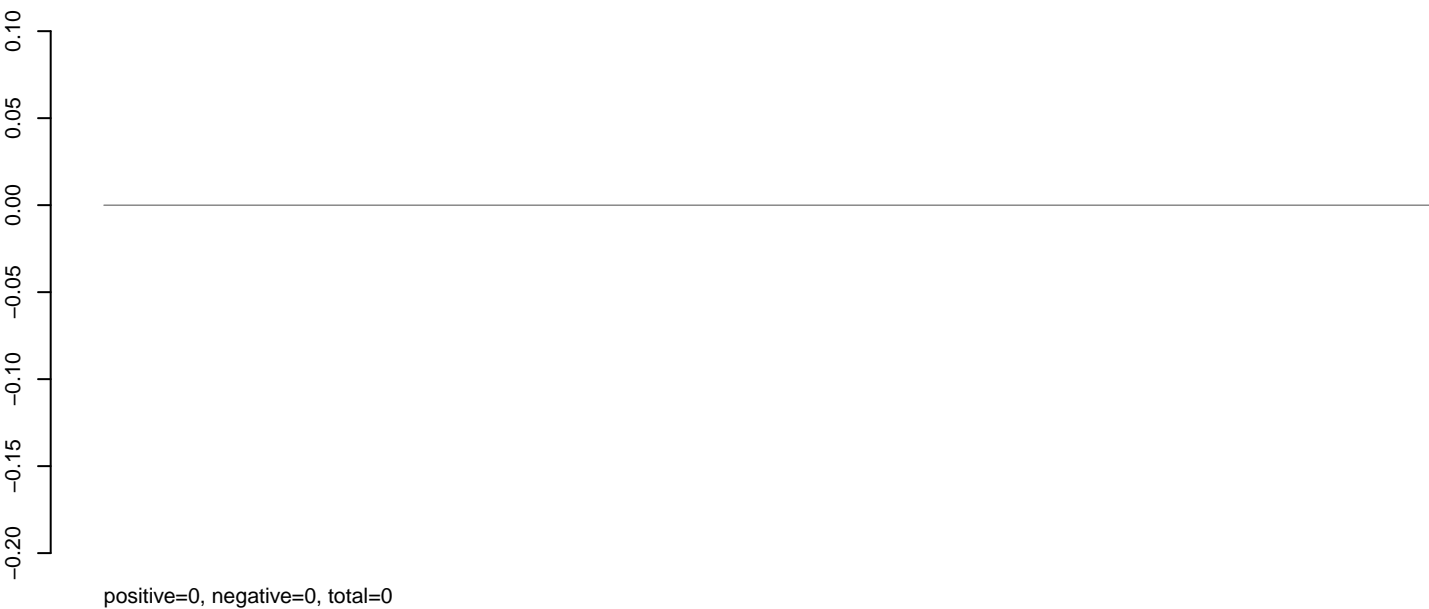
Window size=25, length=1308, TE@ltr-1\_family-4531@LTR\_Gypsy:1-1308

0 200 400 600 800 1000 1200 1400

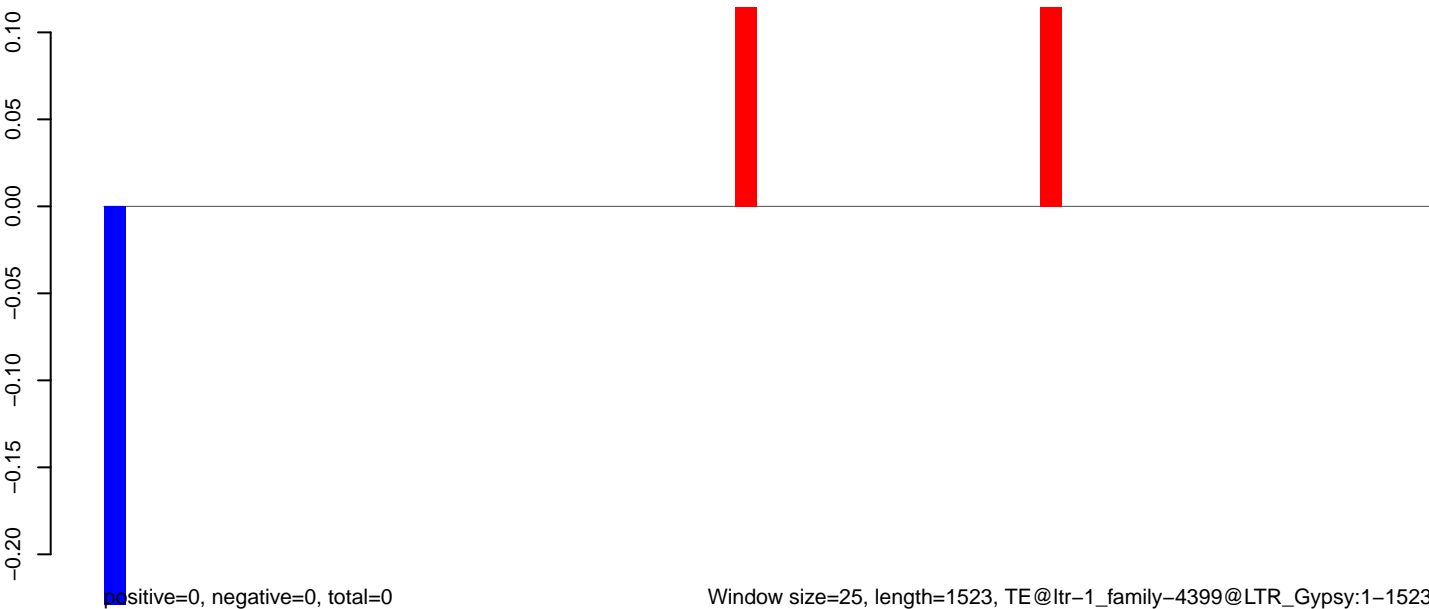
**AeAlbo\_C7.10\_cells.18\_23.rep**



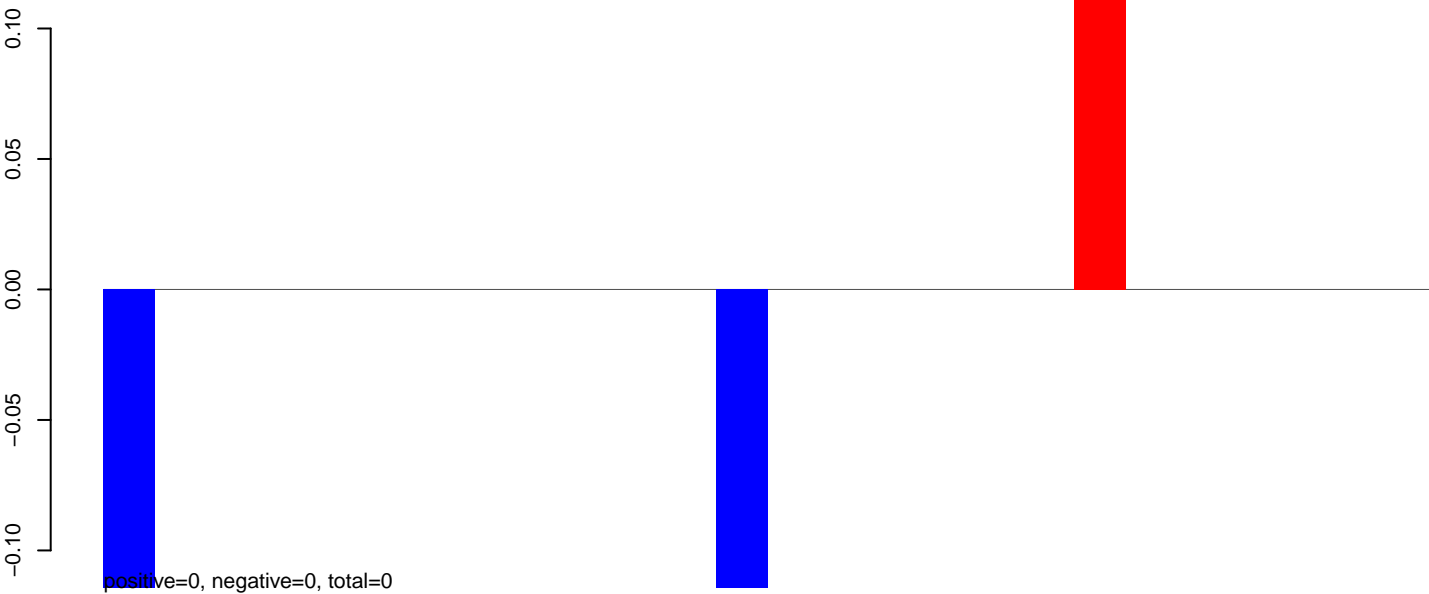
**AeAlbo\_C7.10\_cells.24\_35.rep**



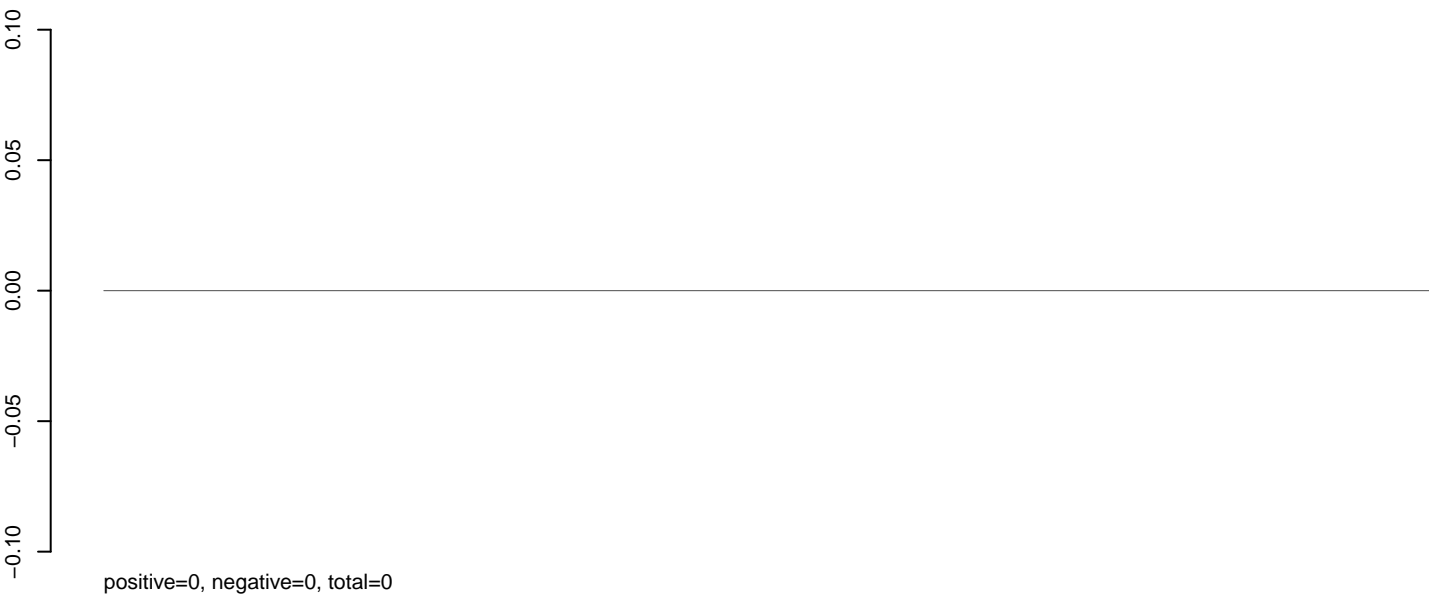
**AeAlbo\_C7.10\_cells.rep**



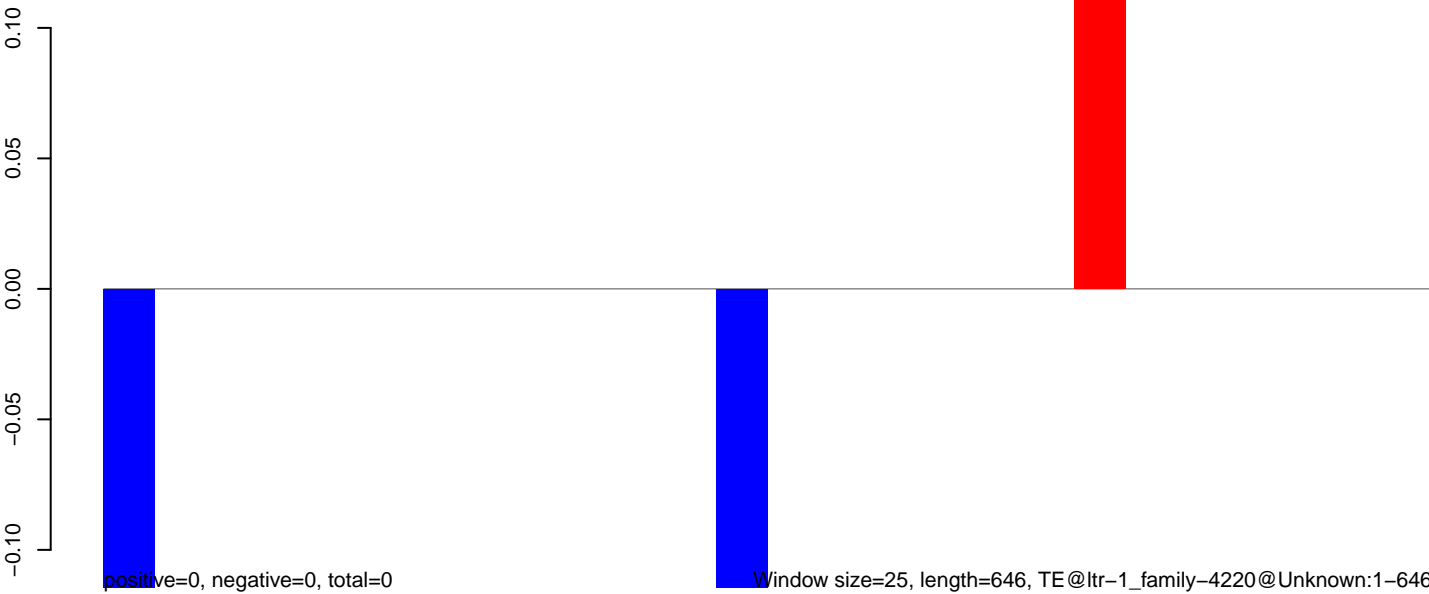
**AeAlbo\_C7.10\_cells.18\_23.rep**



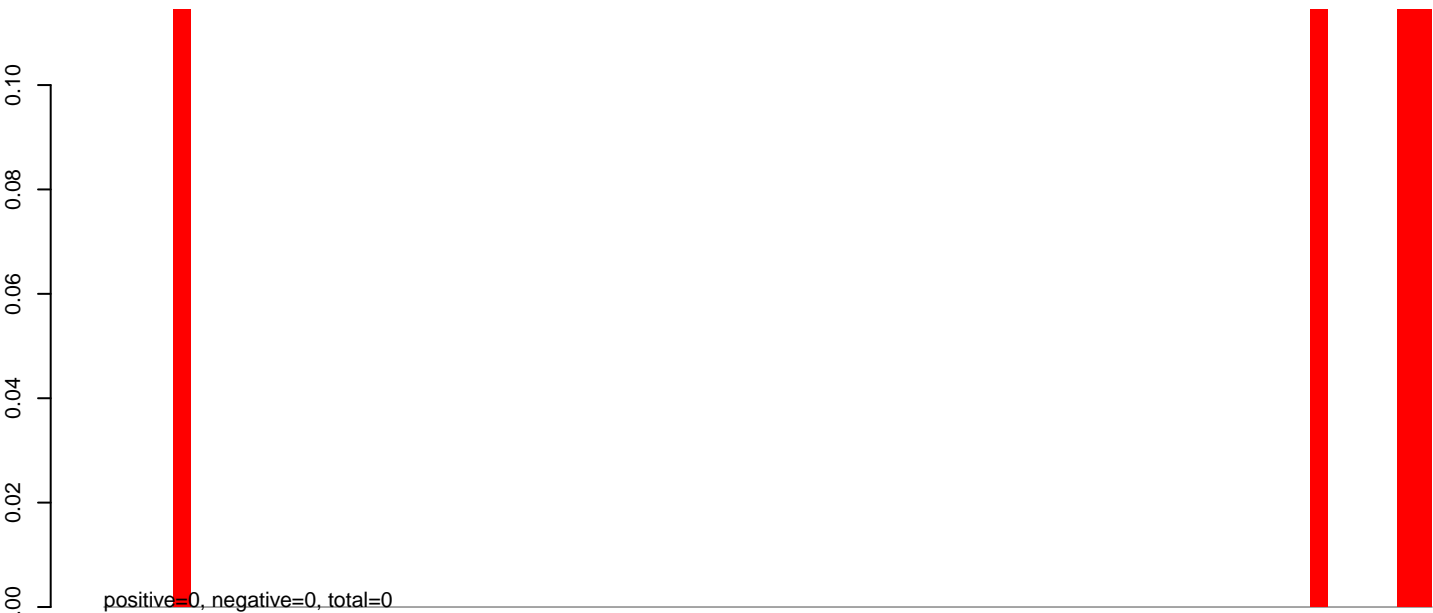
**AeAlbo\_C7.10\_cells.24\_35.rep**



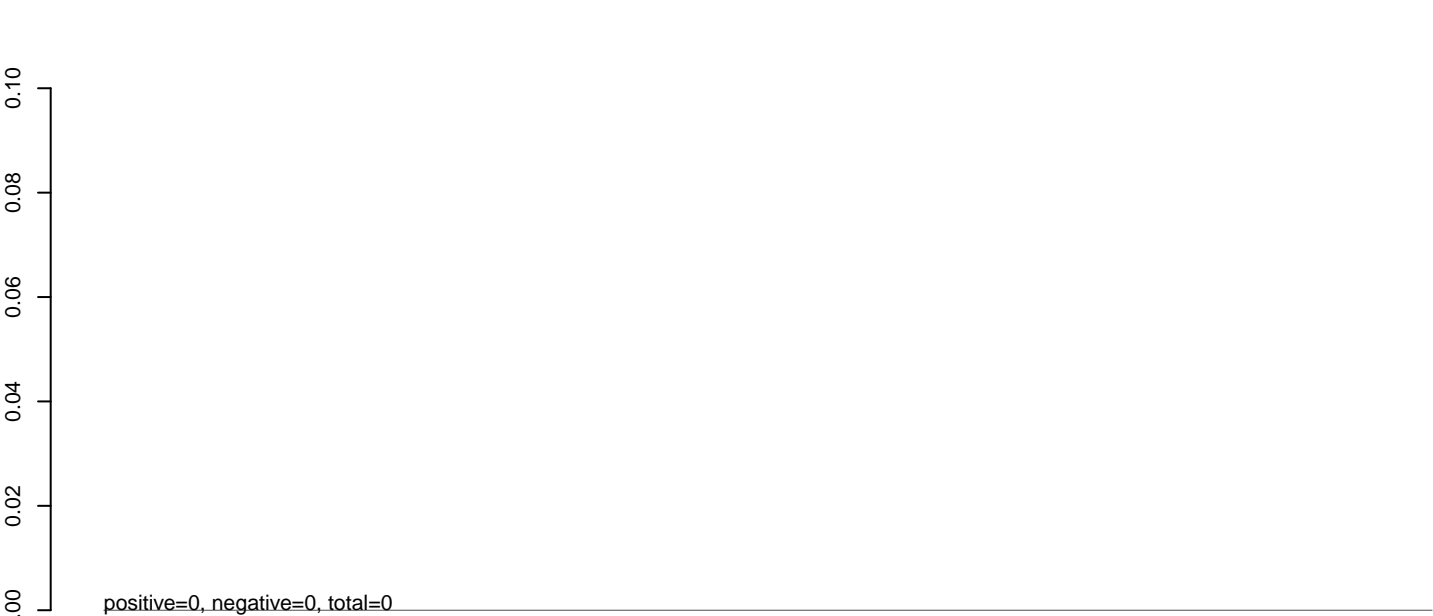
**AeAlbo\_C7.10\_cells.rep**



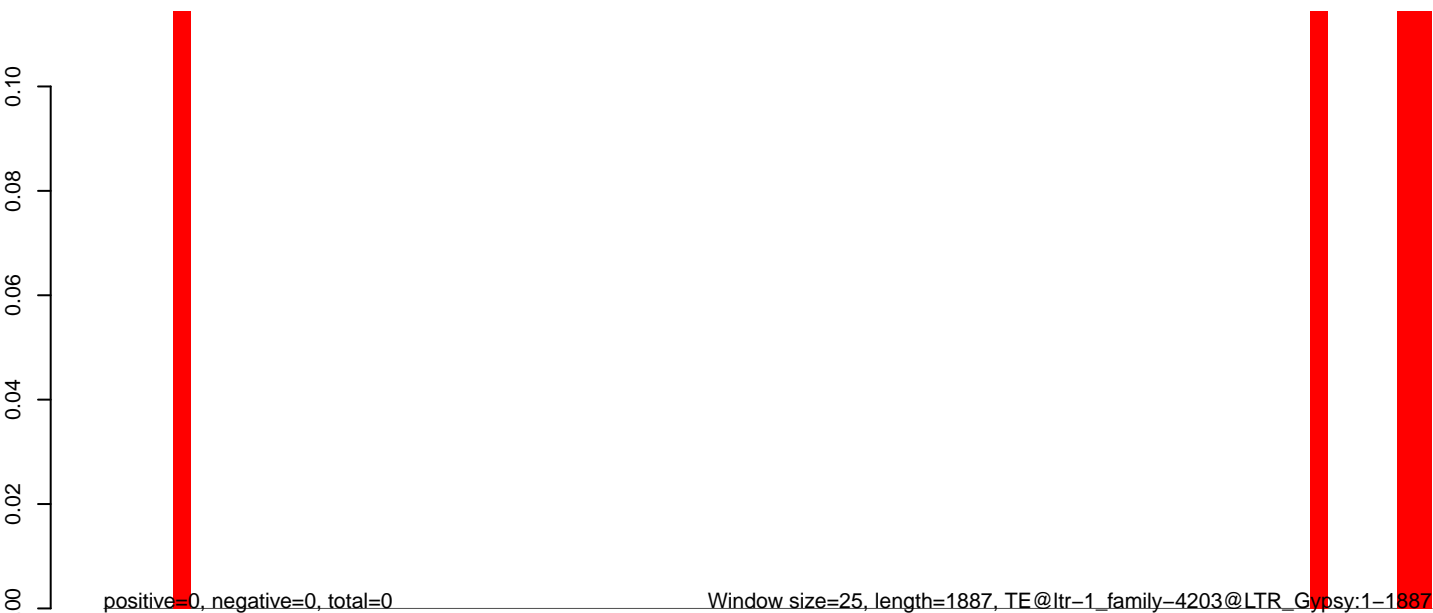
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



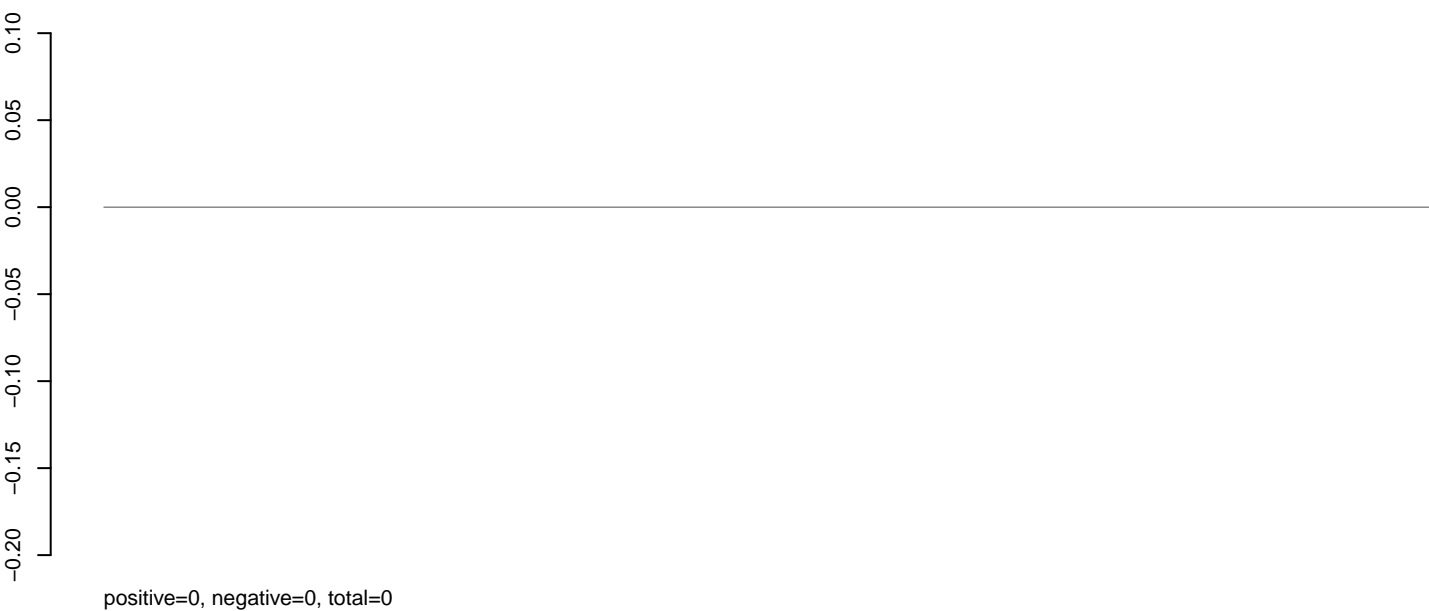
AeAlbo\_C7.10\_cells.rep



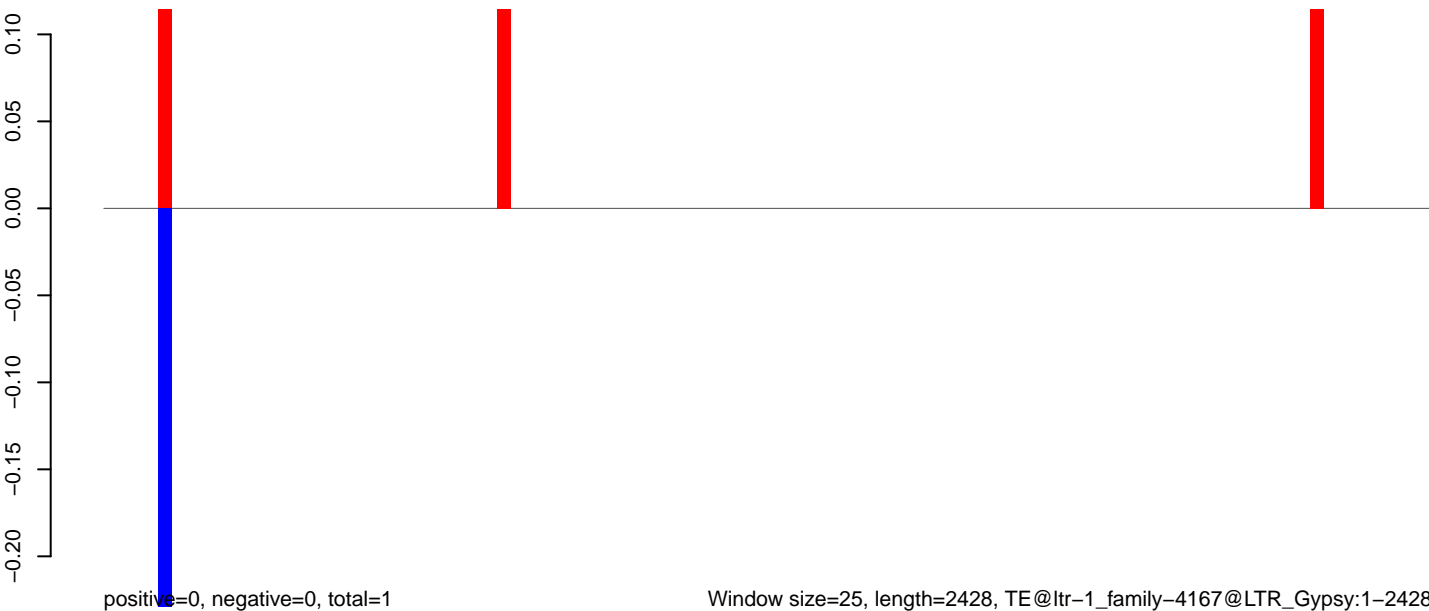
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



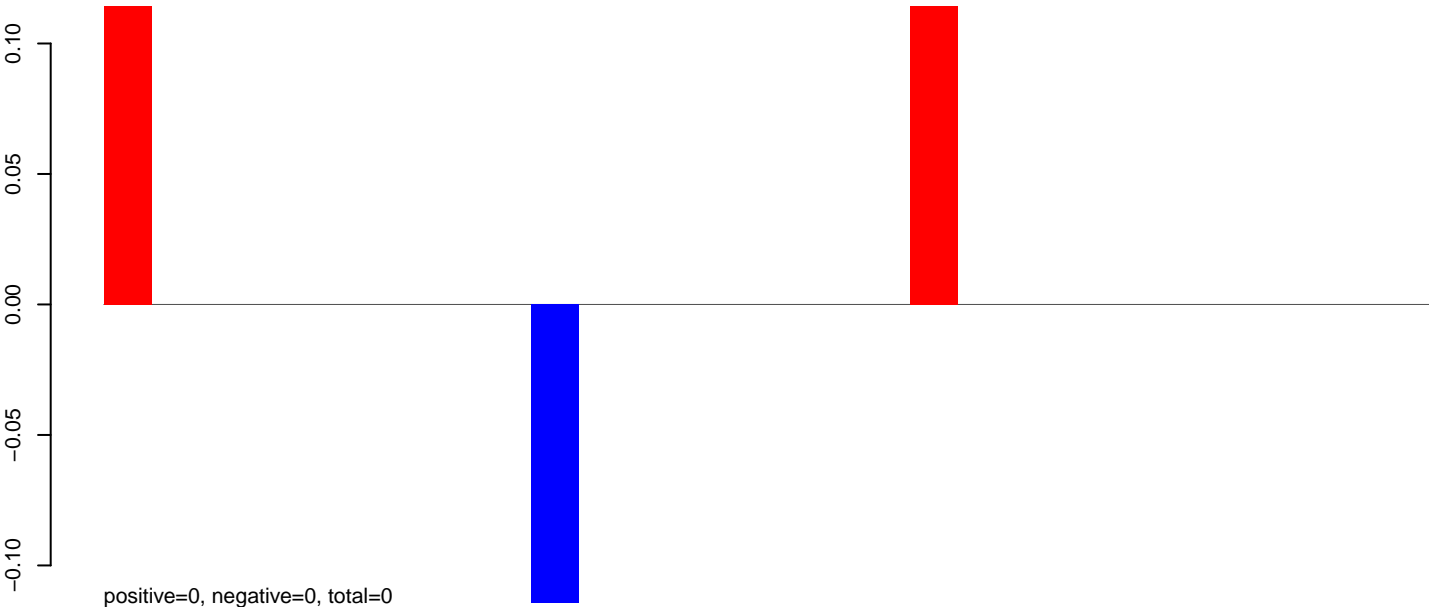
**AeAlbo\_C7.10\_cells.rep**



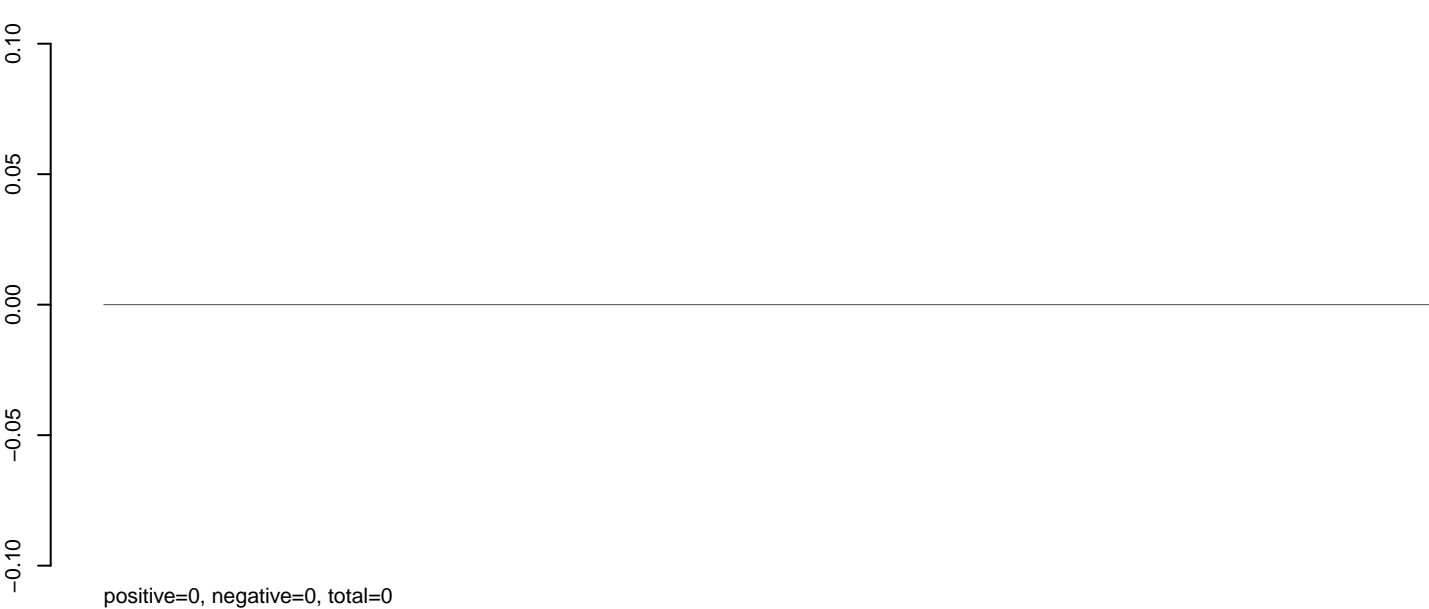
Window size=25, length=2428, TE@ltr-1\_family-4167@LTR\_Gypsy:1-2428

0 500 1000 1500 2000 2500

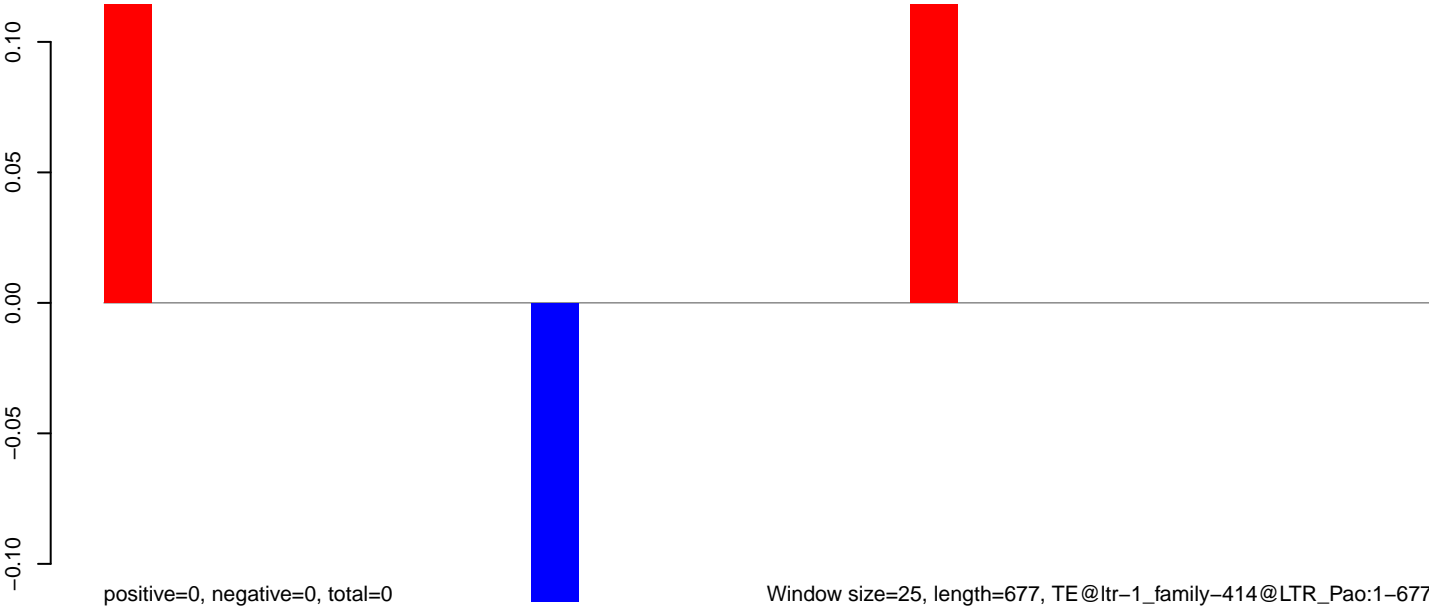
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

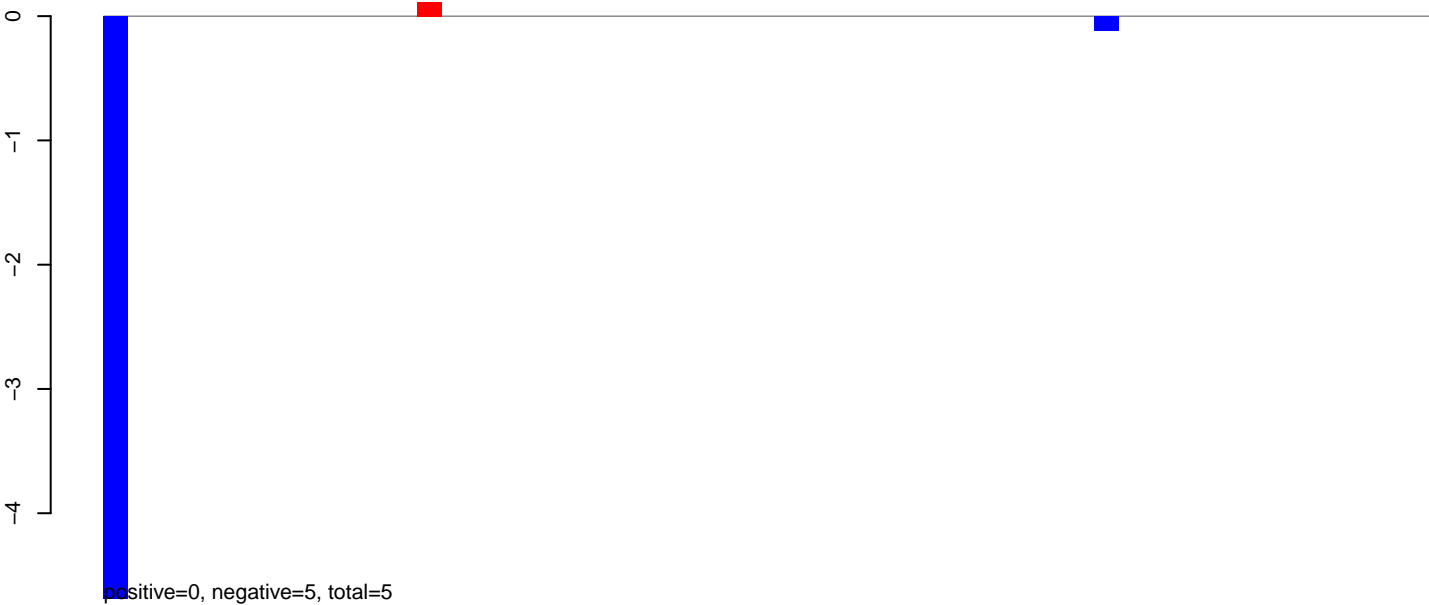


**AeAlbo\_C7.10\_cells.rep**

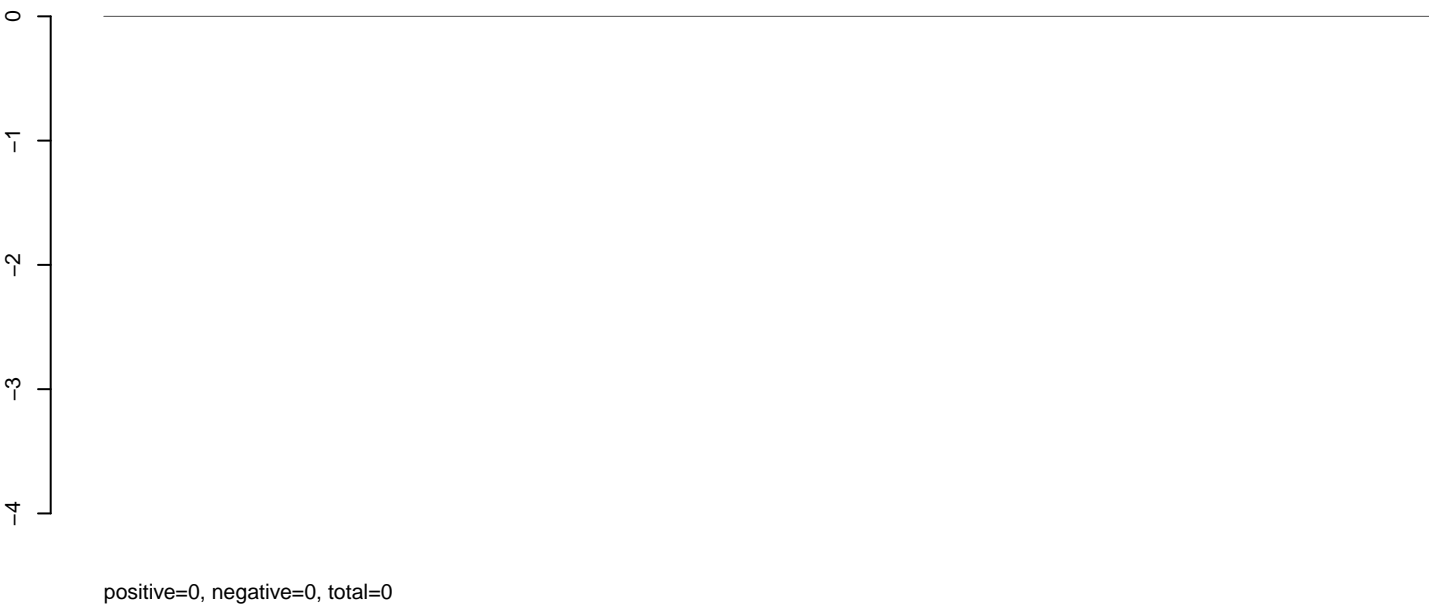


Window size=25, length=677, TE@ltr-1\_family-414@LTR\_Pao:1-677

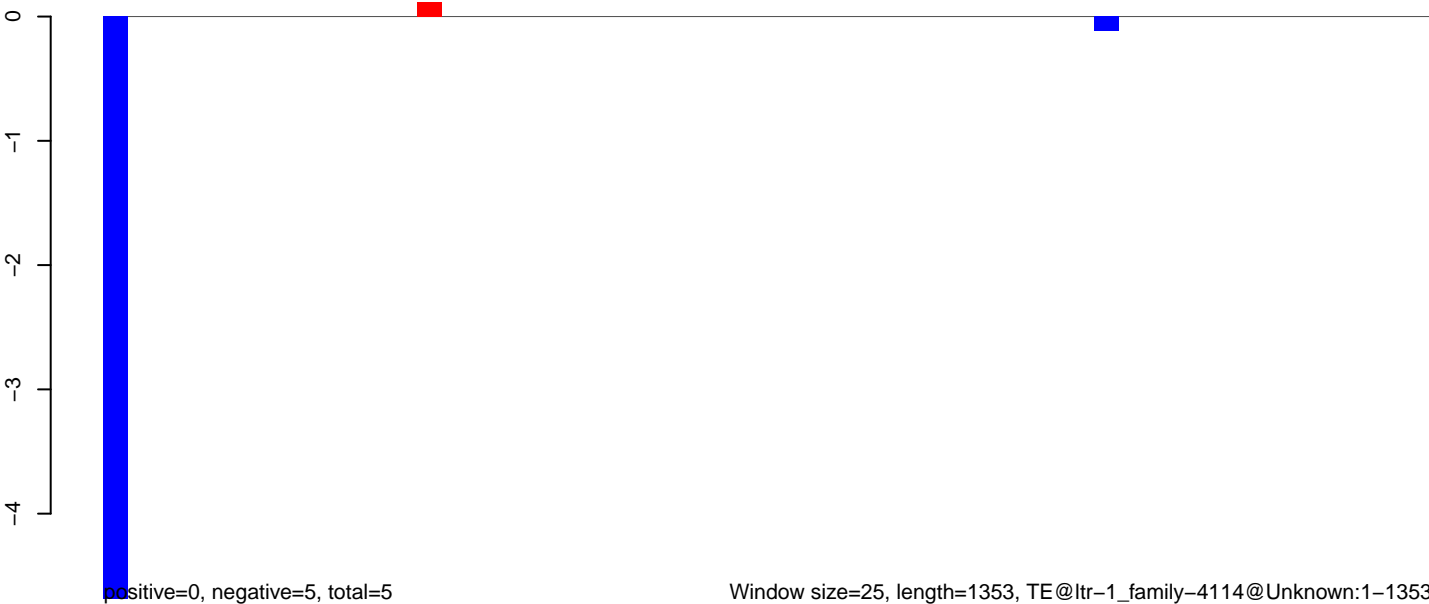
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

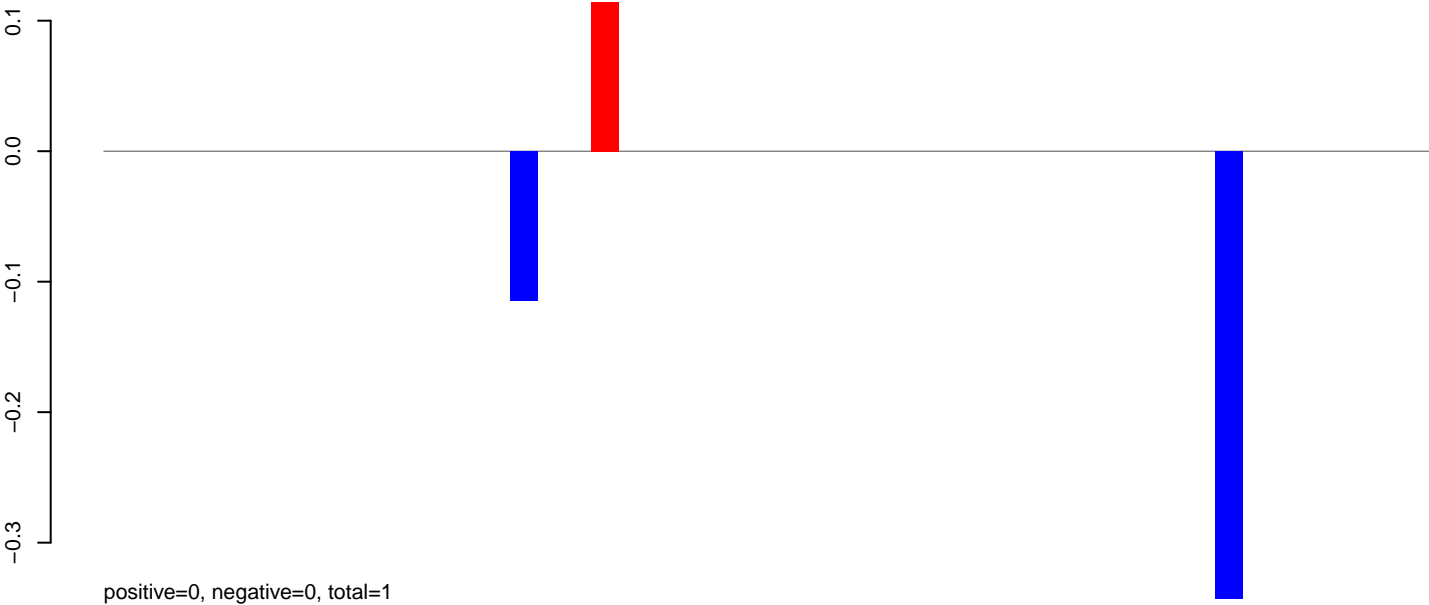


AeAlbo\_C7.10\_cells.rep

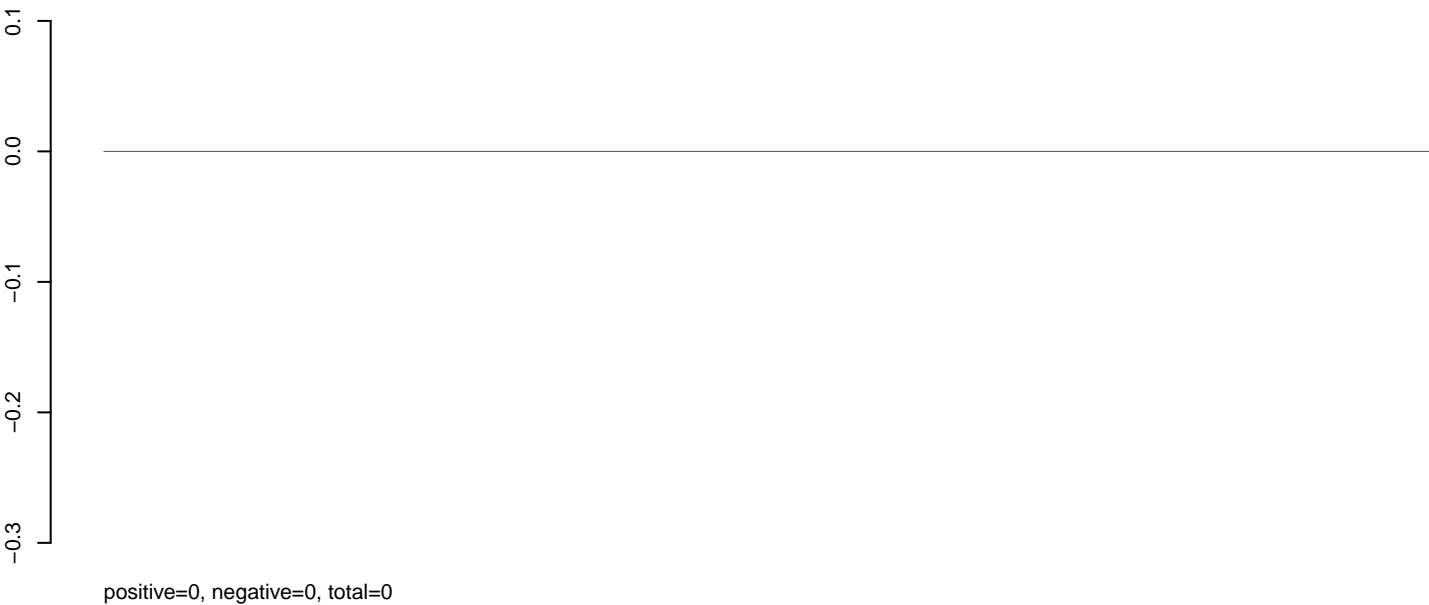




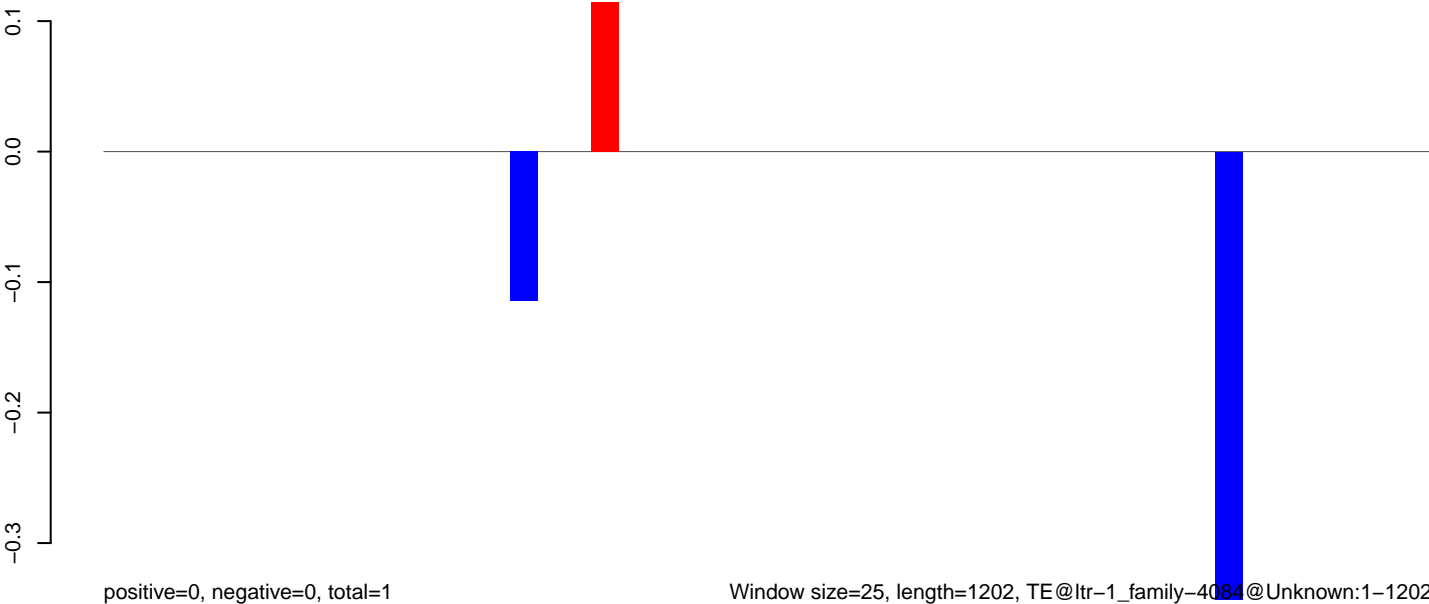
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



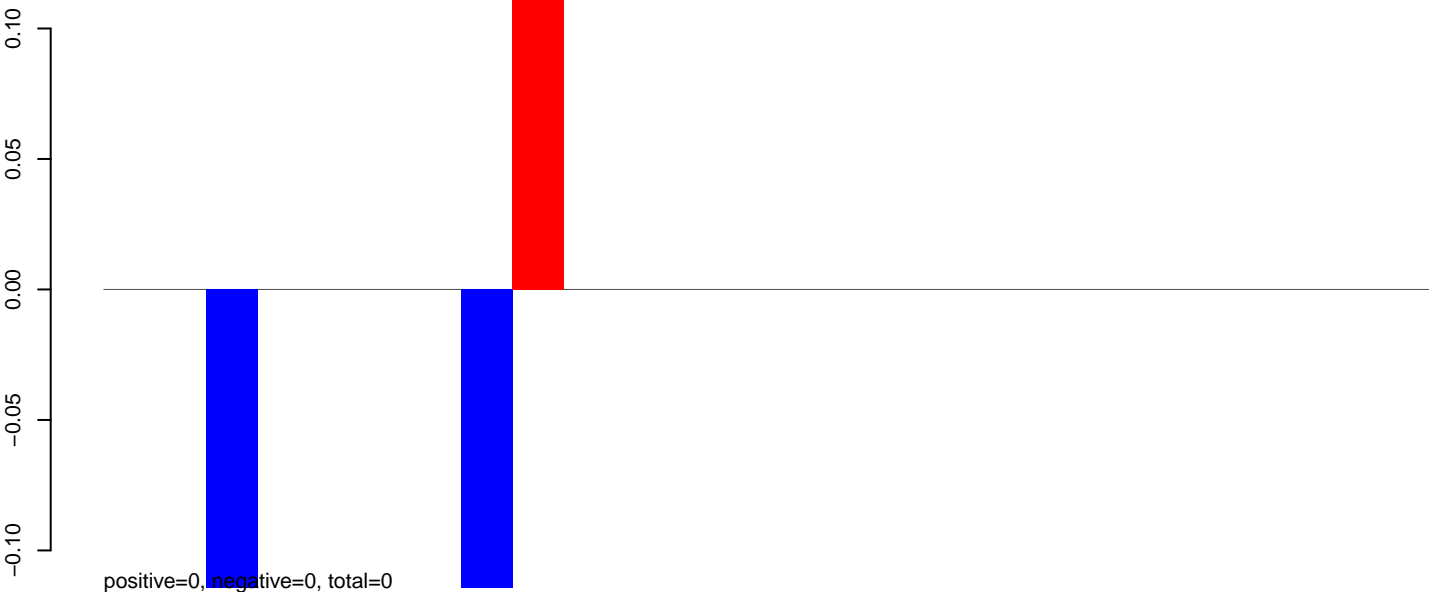
**AeAlbo\_C7.10\_cells.rep**



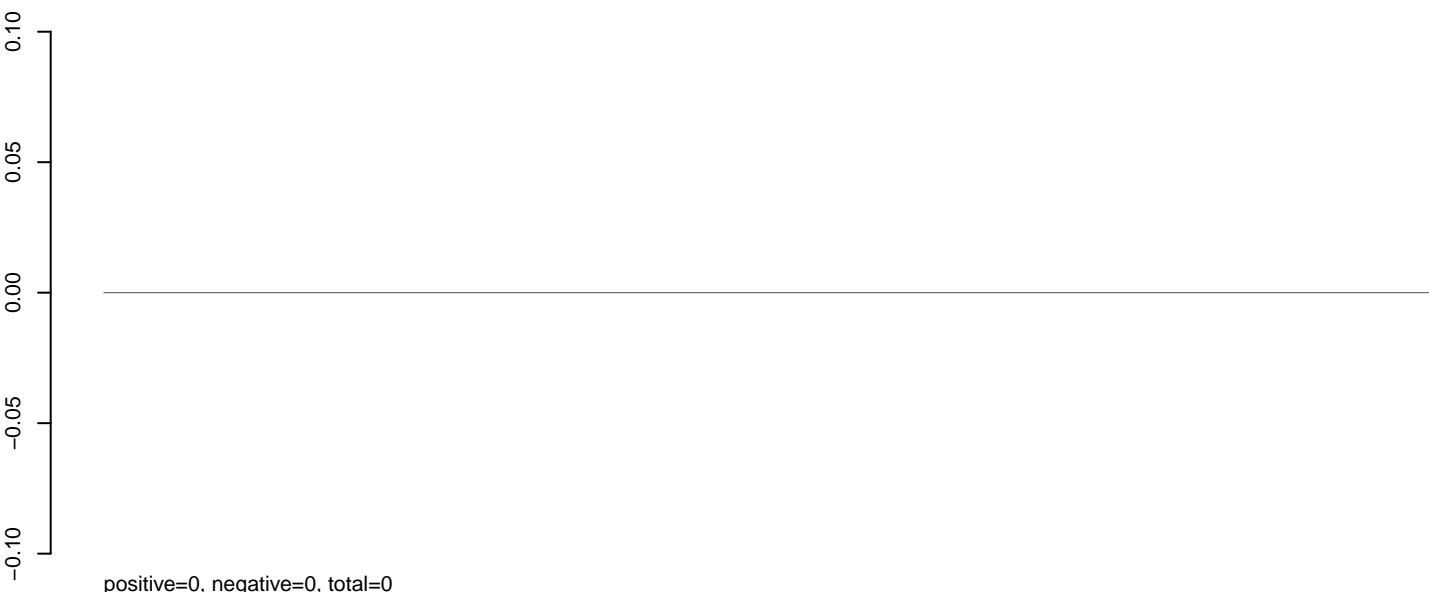
Window size=25, length=1202, TE@ltr-1\_family-4084@Unknown:1-1202

0 200 400 600 800 1000 1200

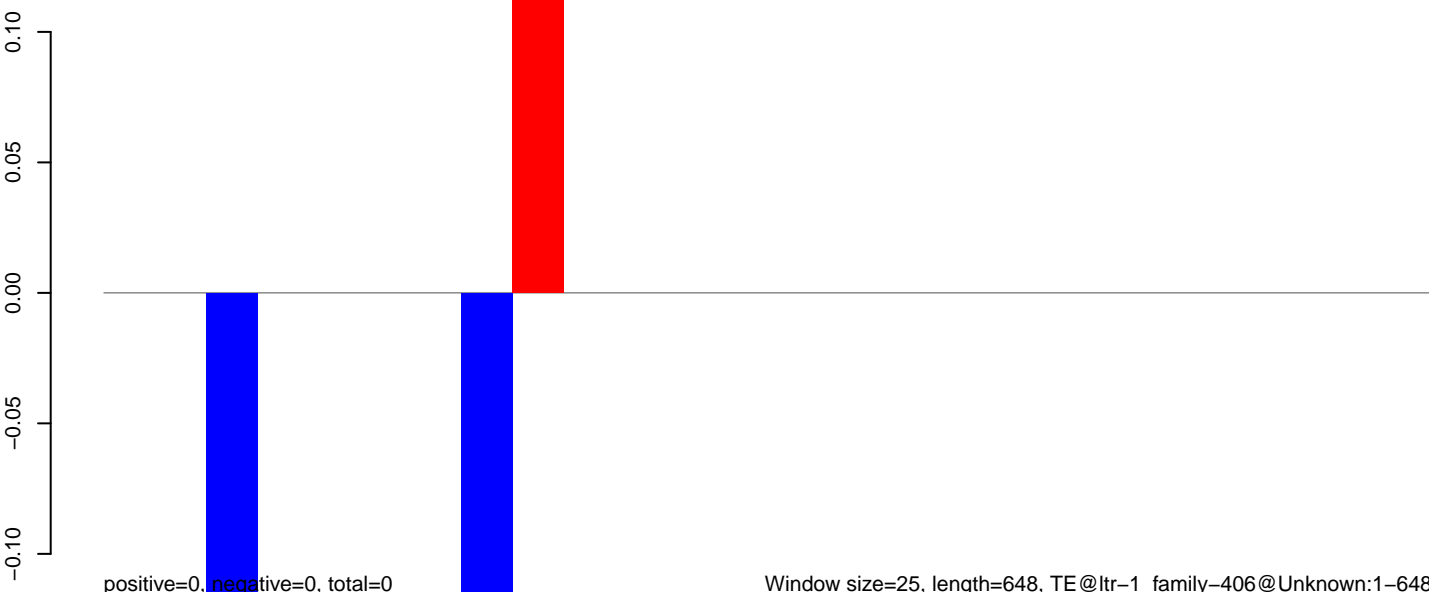
**AeAlbo\_C7.10\_cells.18\_23.rep**



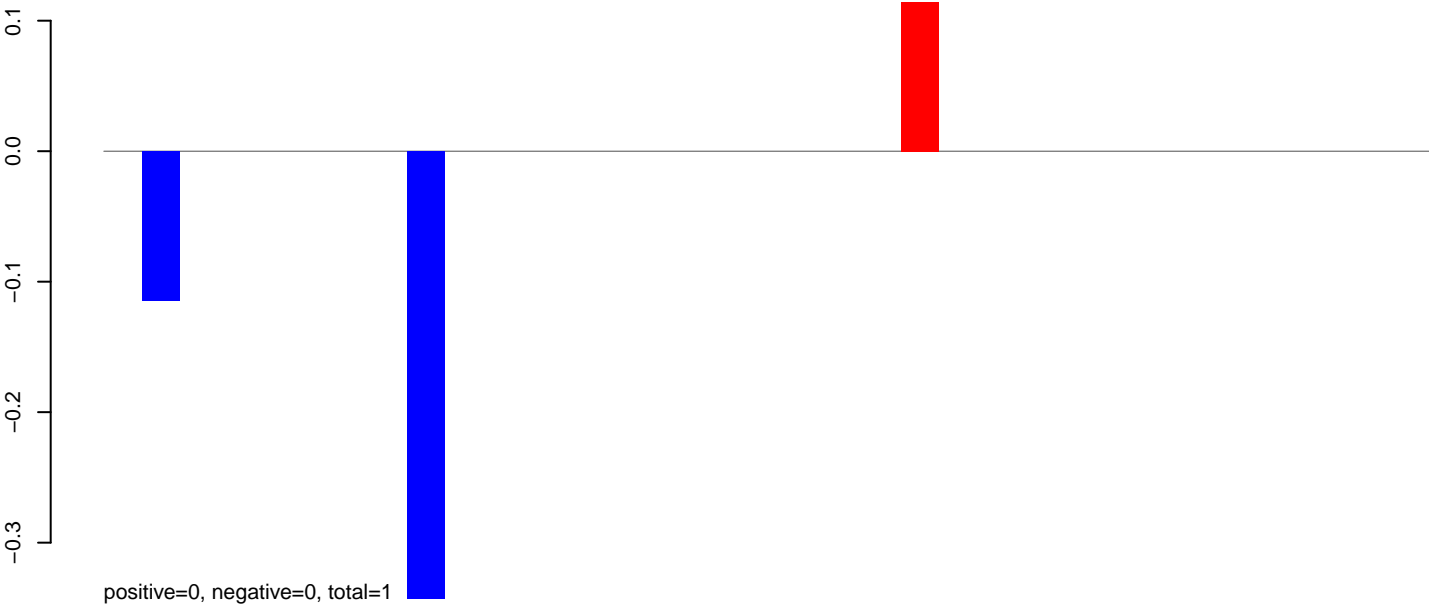
**AeAlbo\_C7.10\_cells.24\_35.rep**



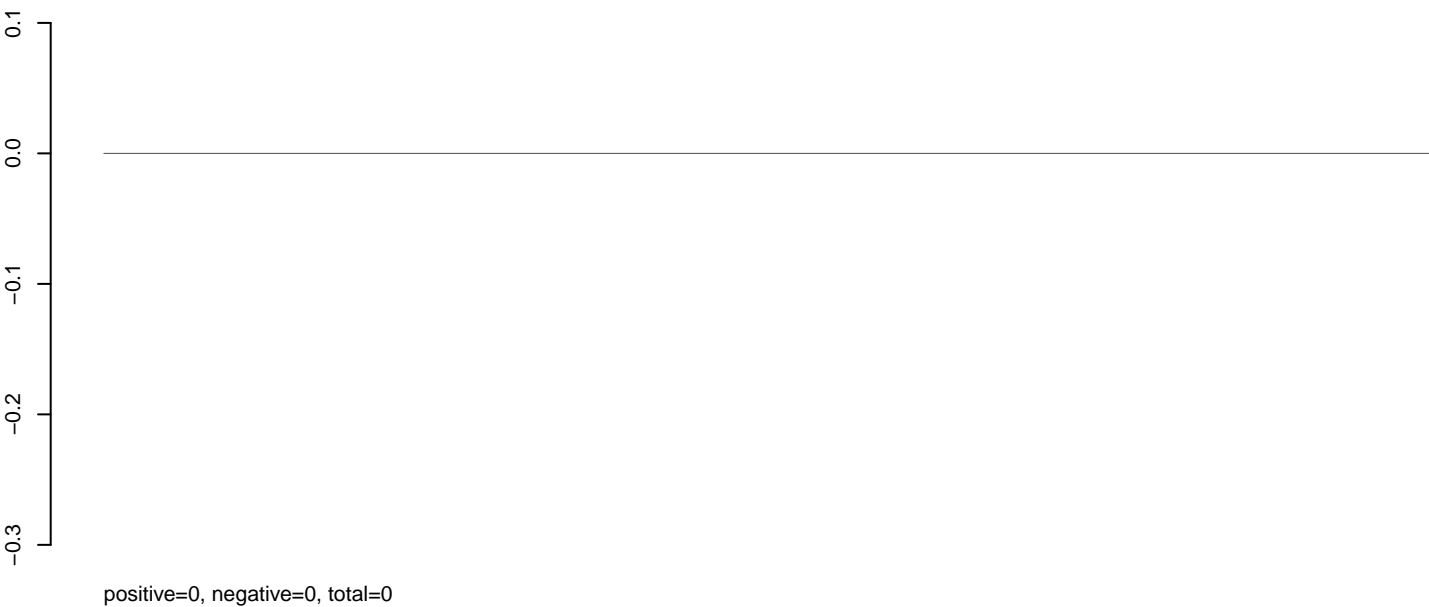
**AeAlbo\_C7.10\_cells.rep**



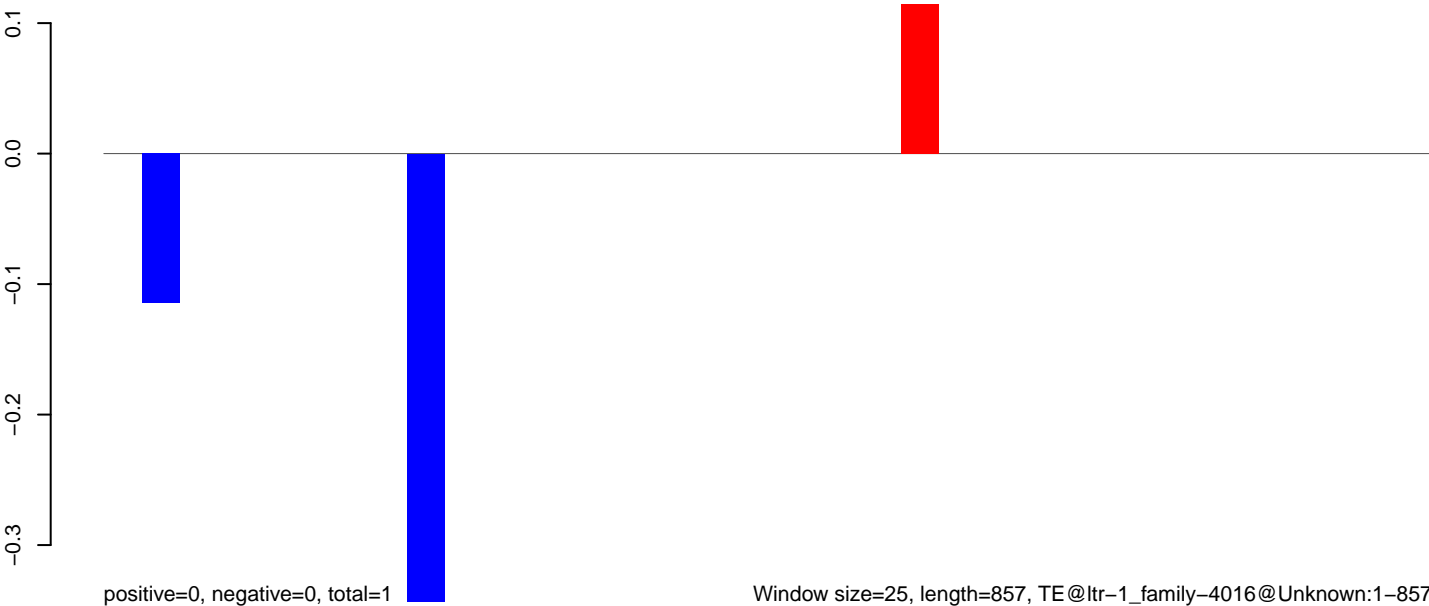
**AeAlbo\_C7.10\_cells.18\_23.rep**



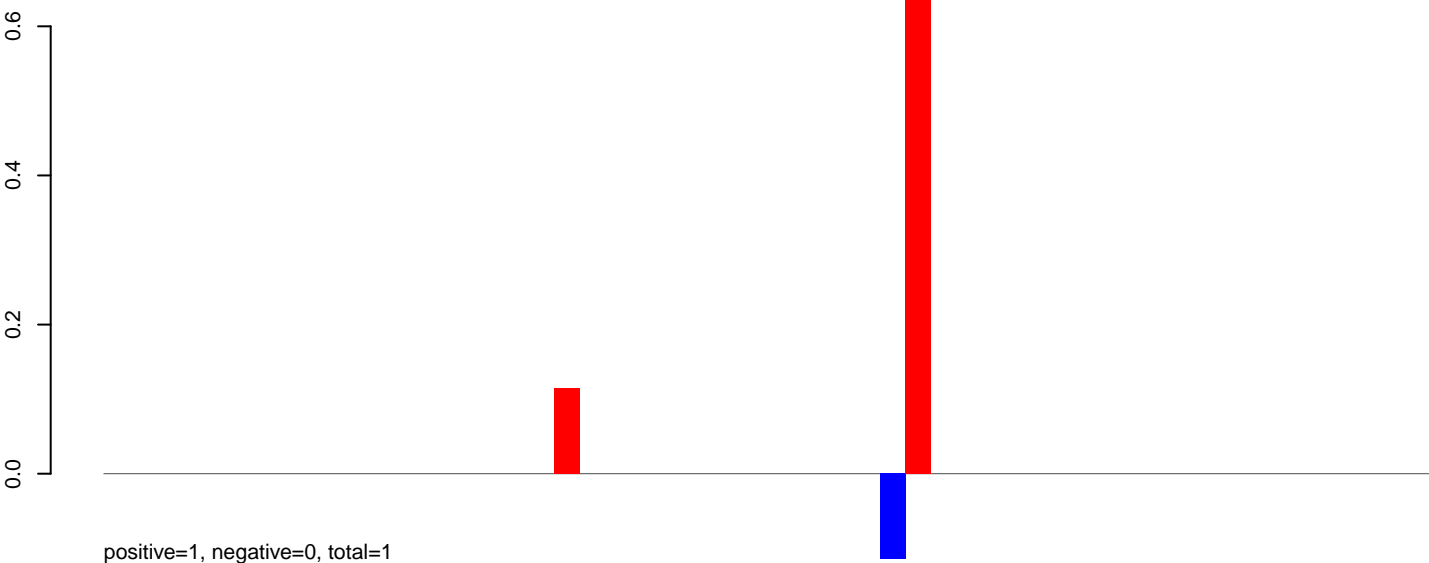
**AeAlbo\_C7.10\_cells.24\_35.rep**



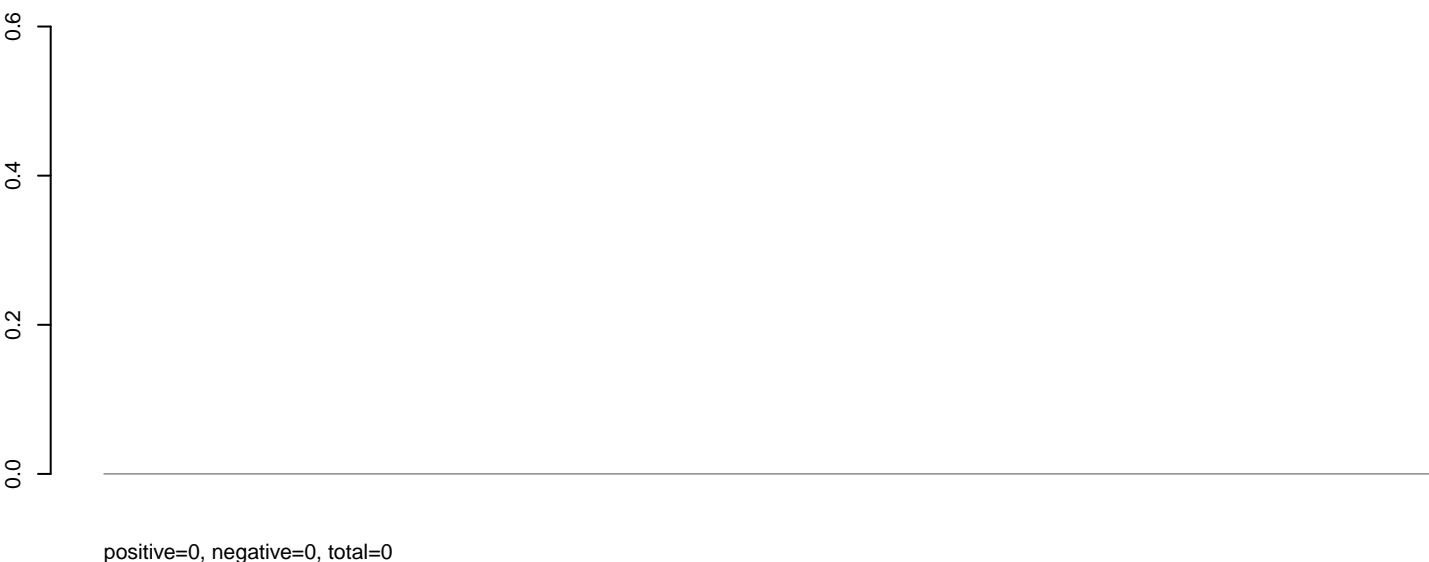
**AeAlbo\_C7.10\_cells.rep**



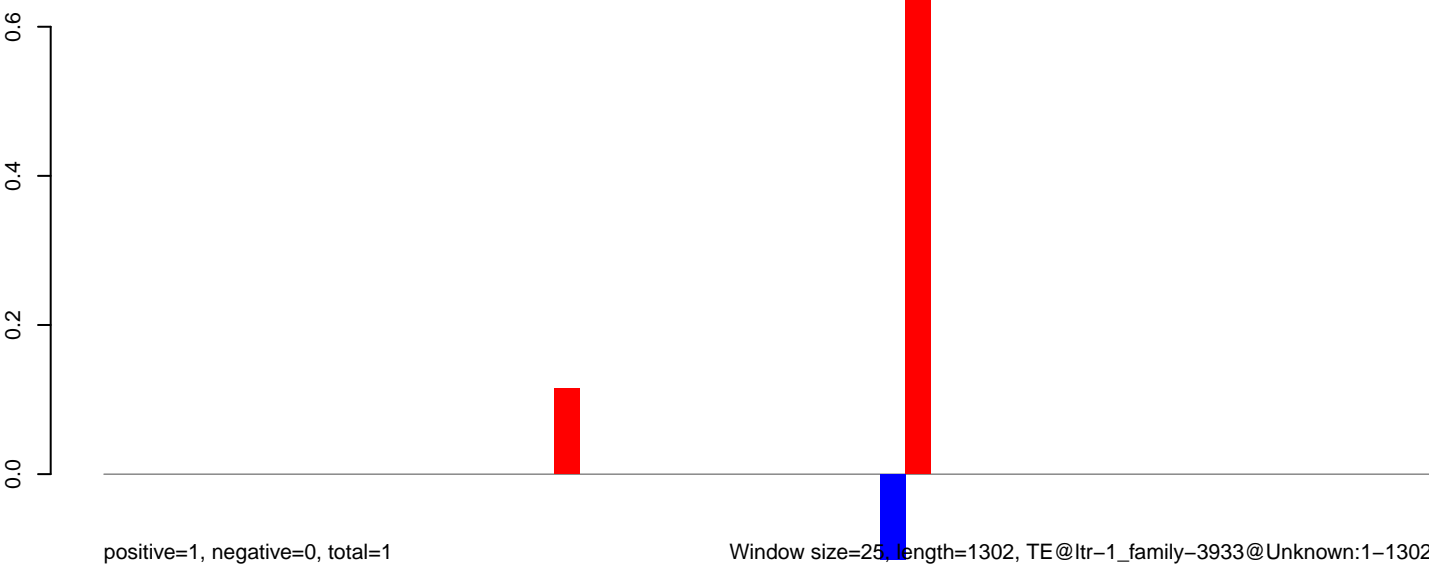
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



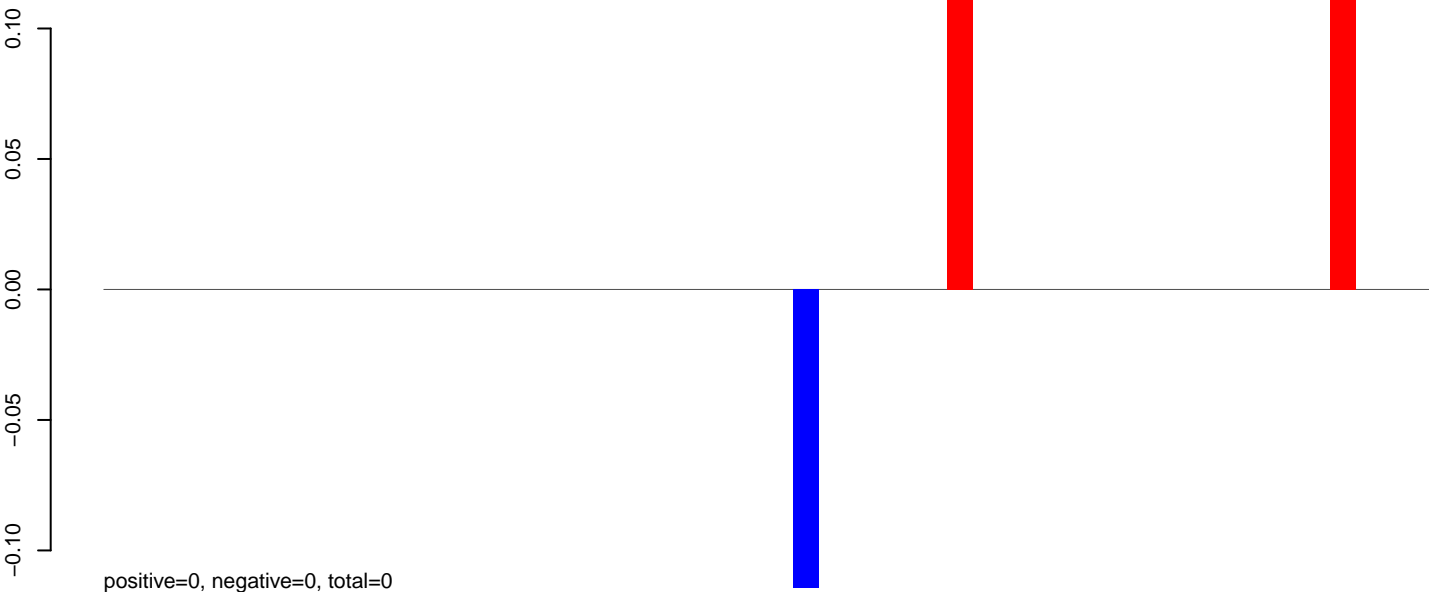
**AeAlbo\_C7.10\_cells.rep**



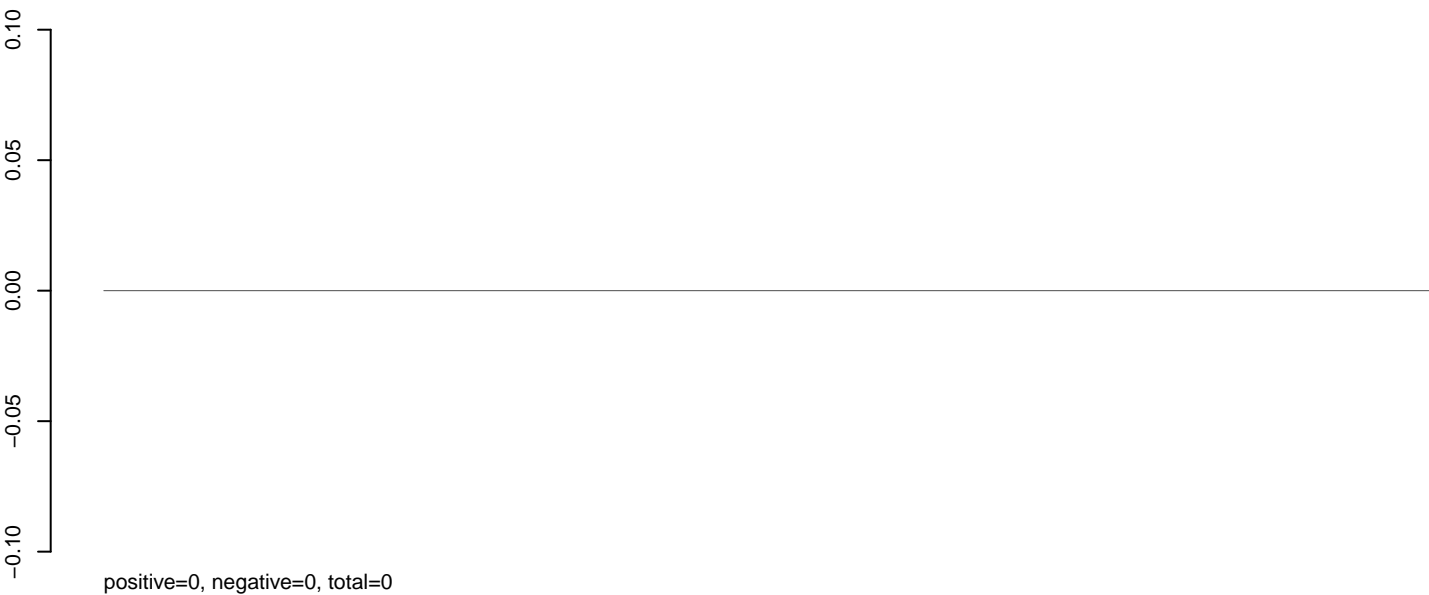
Window size=25, length=1302, TE@ltr-1\_family-3933@Unknown:1-1302

0 200 400 600 800 1000 1200 1400

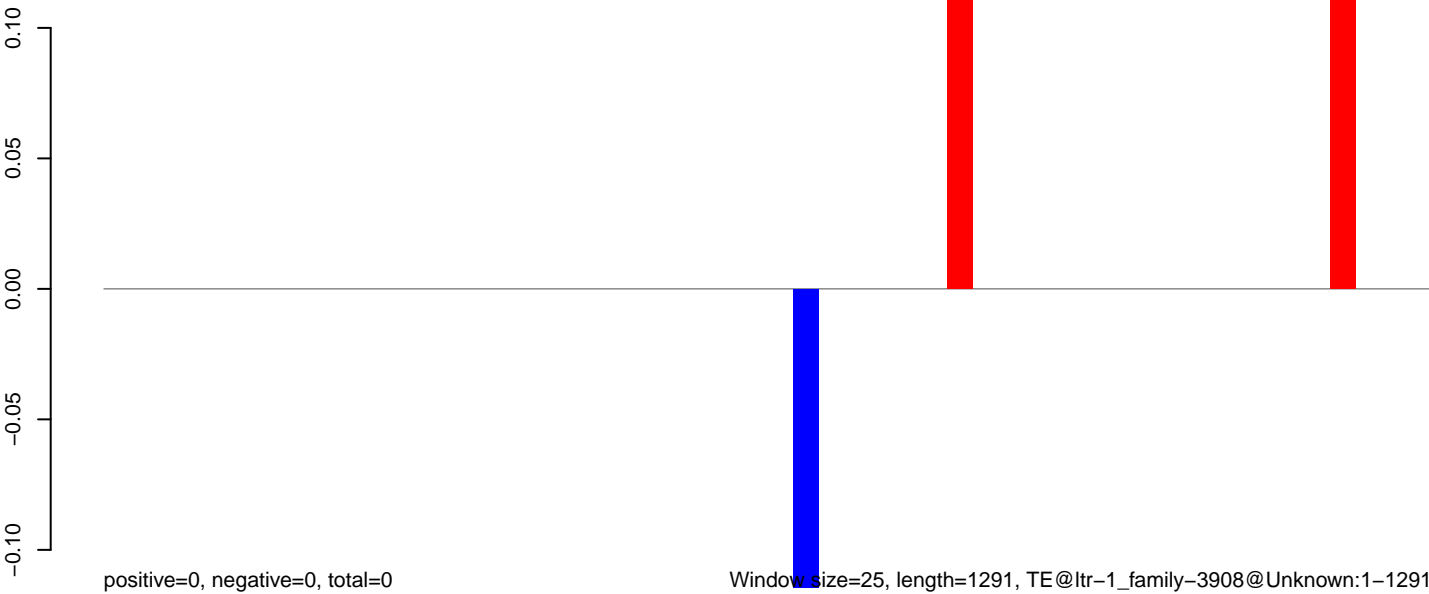
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



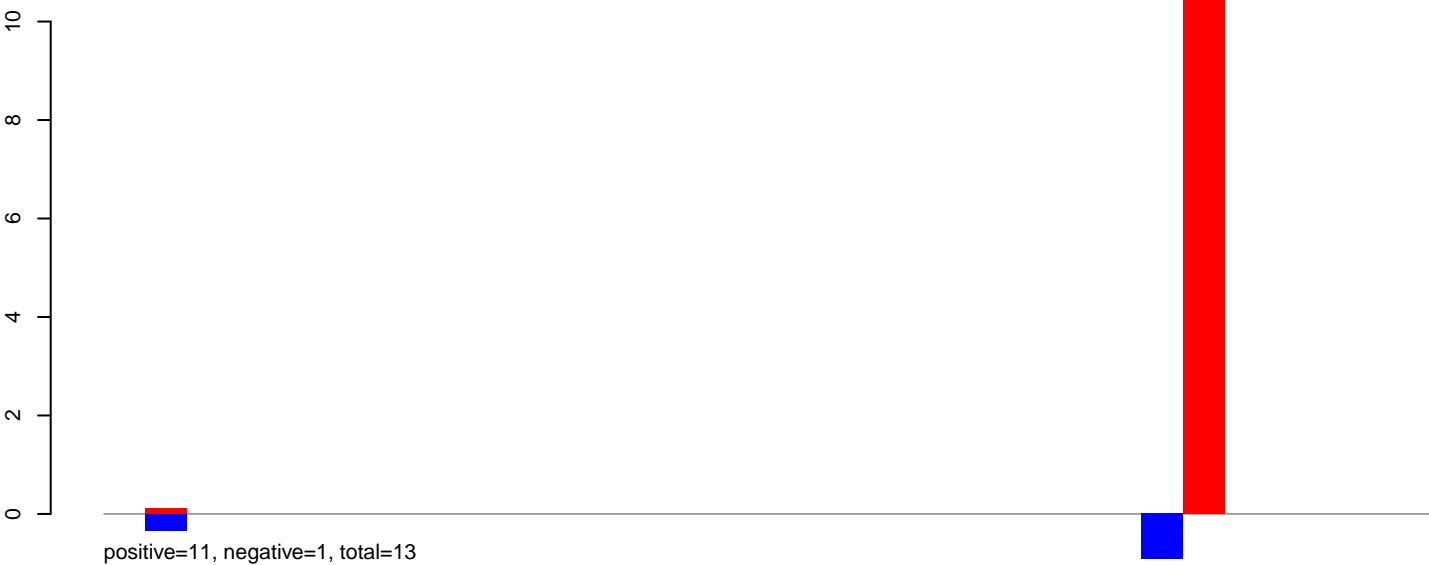
**AeAlbo\_C7.10\_cells.rep**



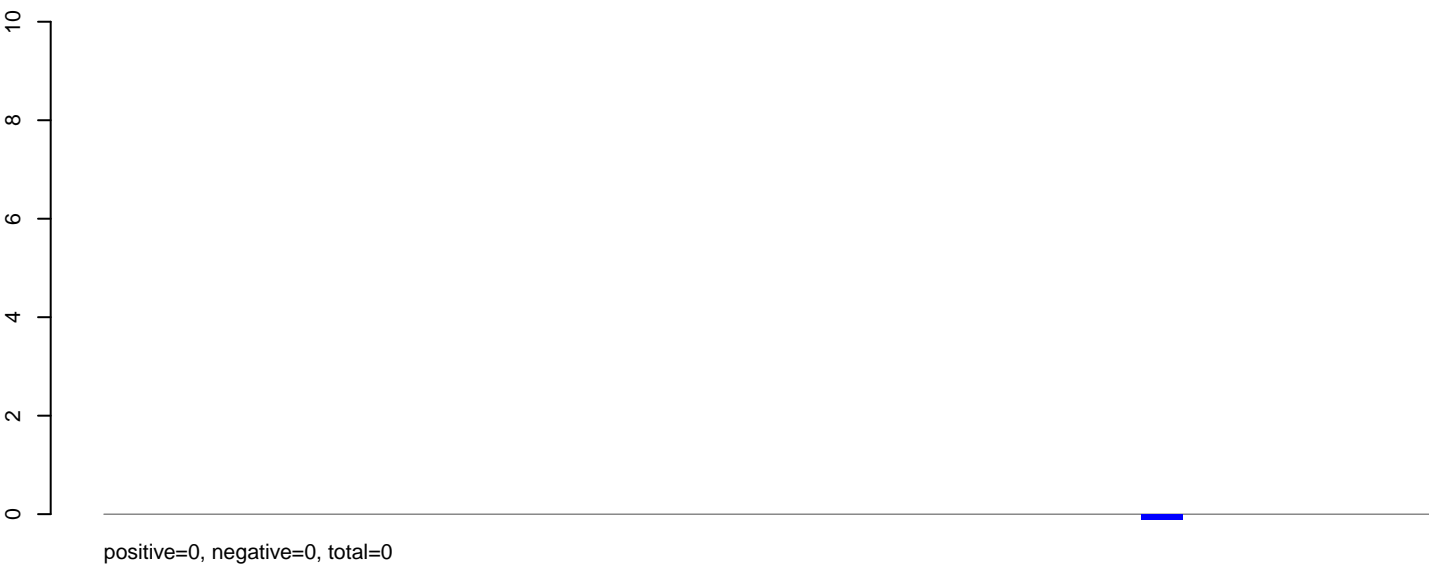
Window size=25, length=1291, TE@ltr-1\_family-3908@Unknown:1-1291

0 200 400 600 800 1000 1200

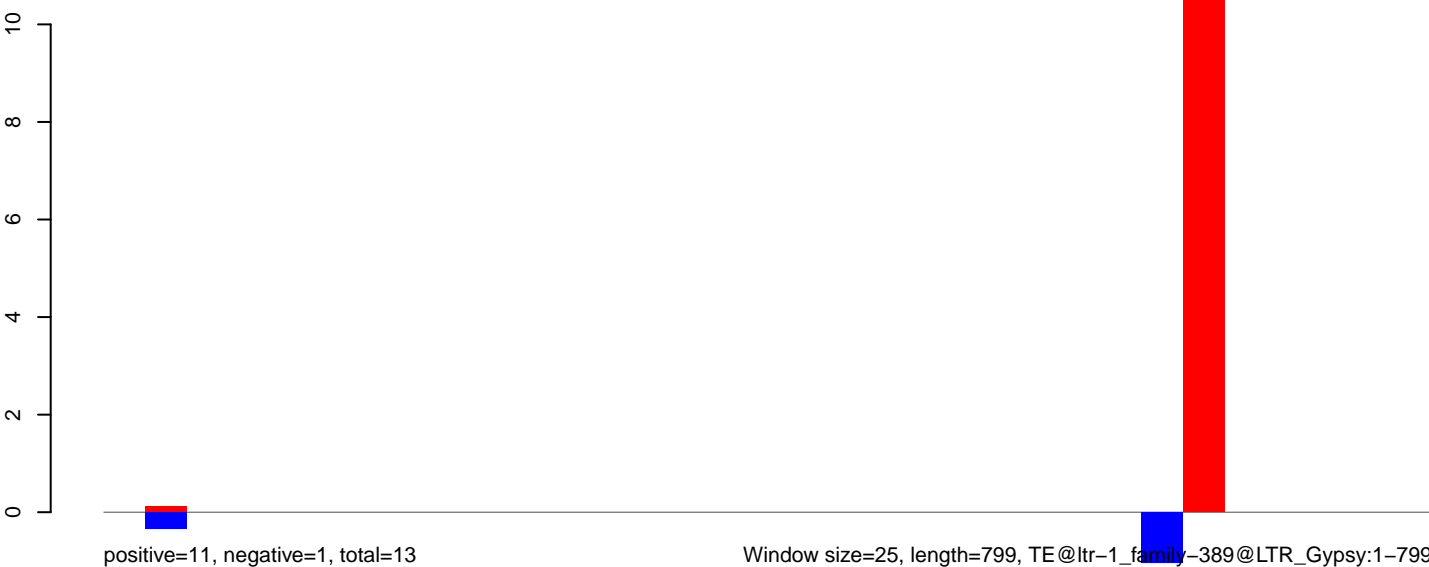
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



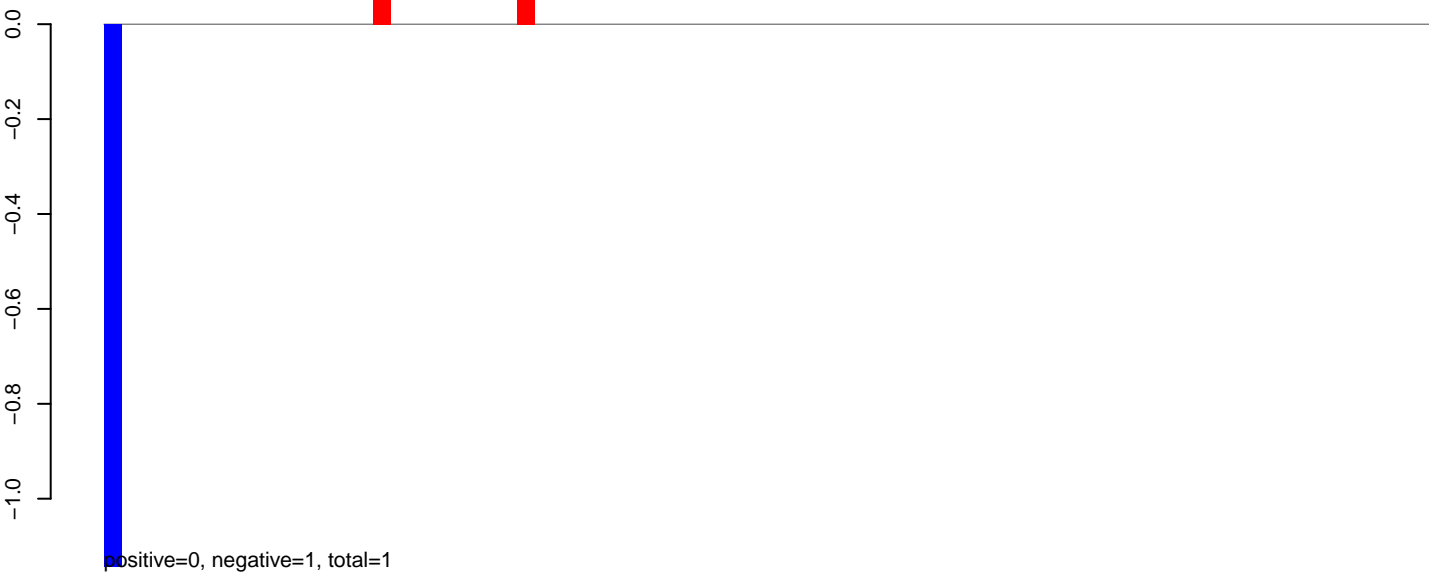
AeAlbo\_C7.10\_cells.rep



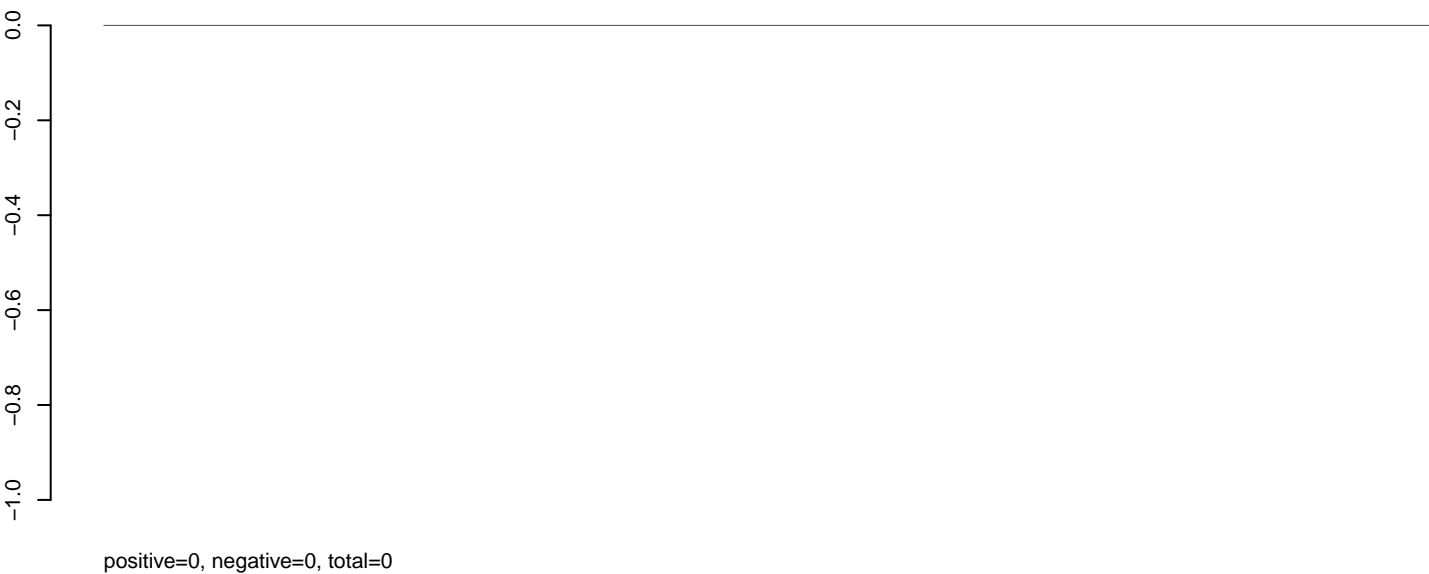
Window size=25, length=799, TE@ltr-1\_family-389@LTR\_Gypsy:1-799

0 200 400 600 800

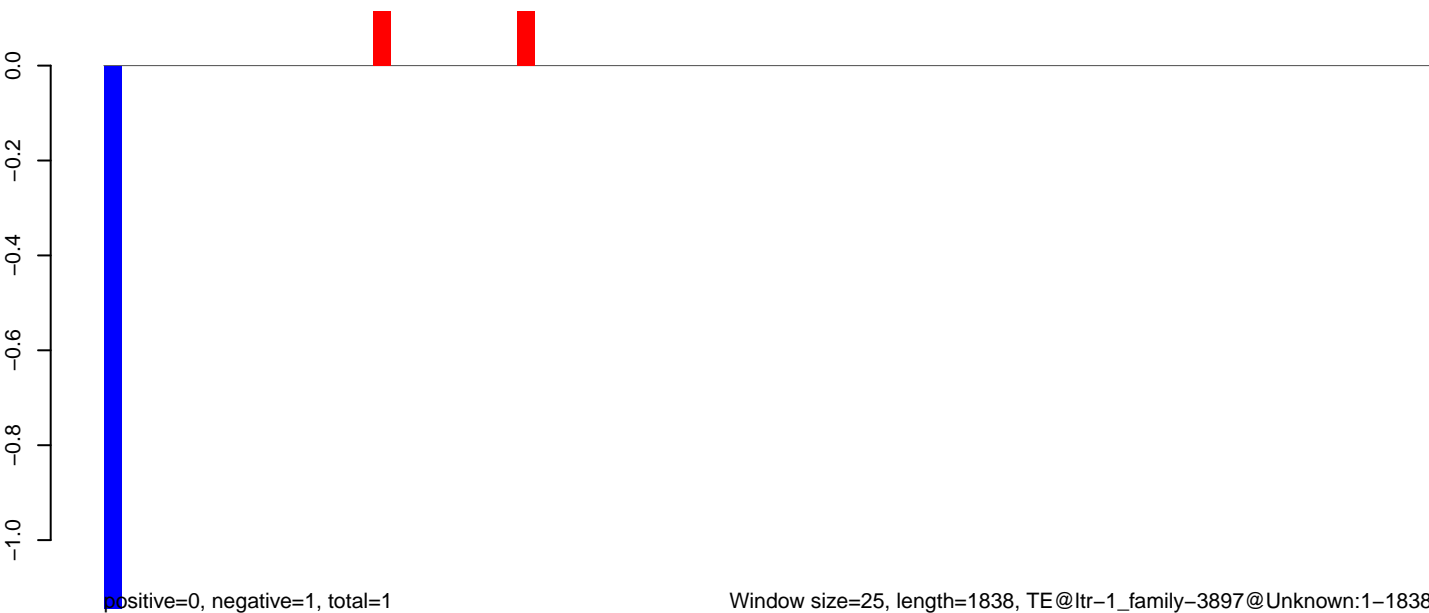
**AeAlbo\_C7.10\_cells.18\_23.rep**



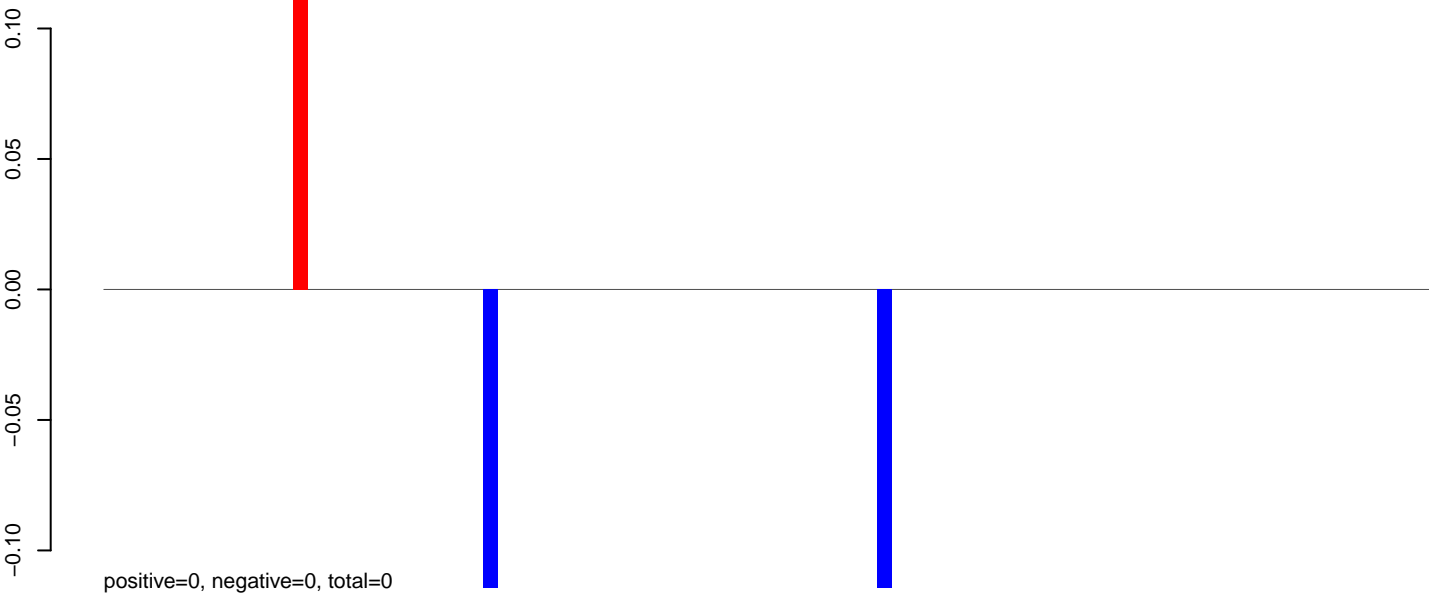
**AeAlbo\_C7.10\_cells.24\_35.rep**



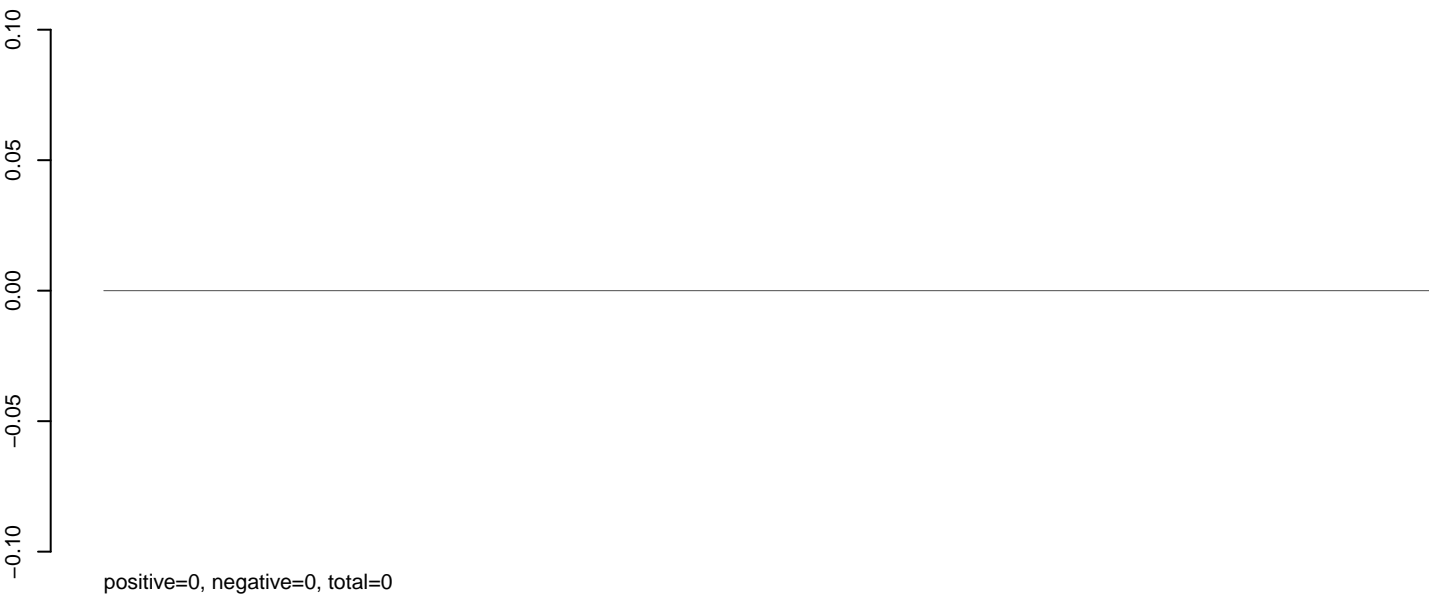
**AeAlbo\_C7.10\_cells.rep**



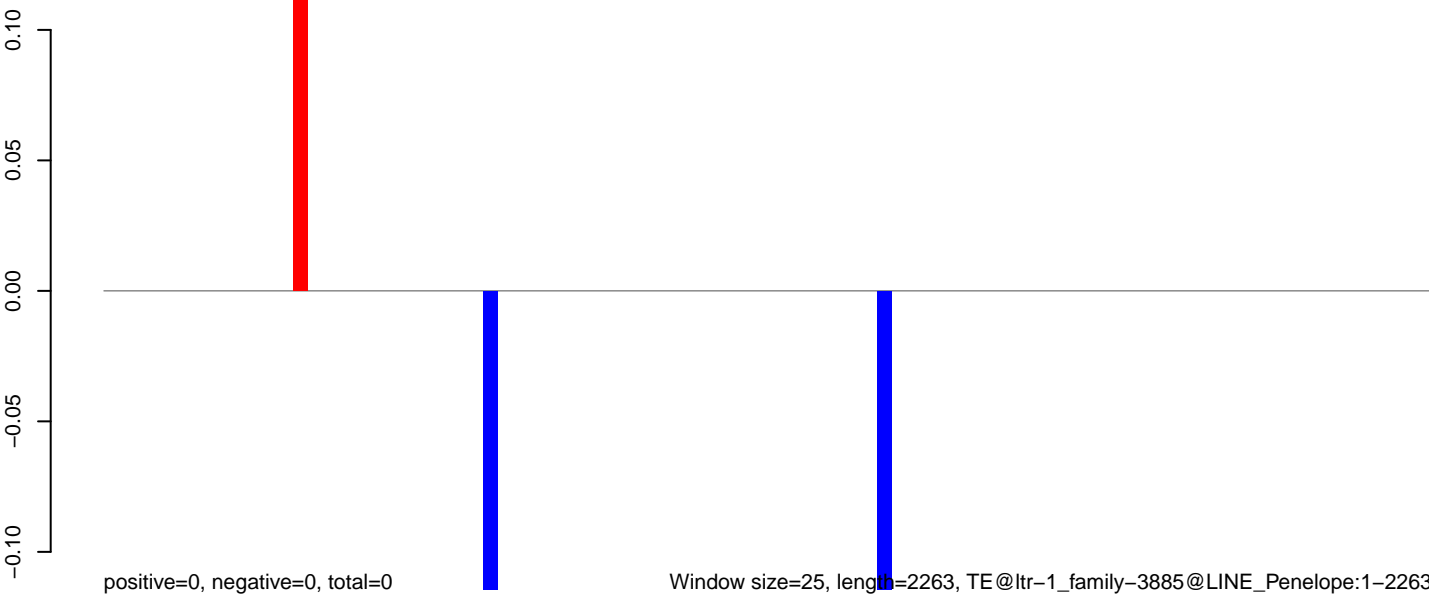
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



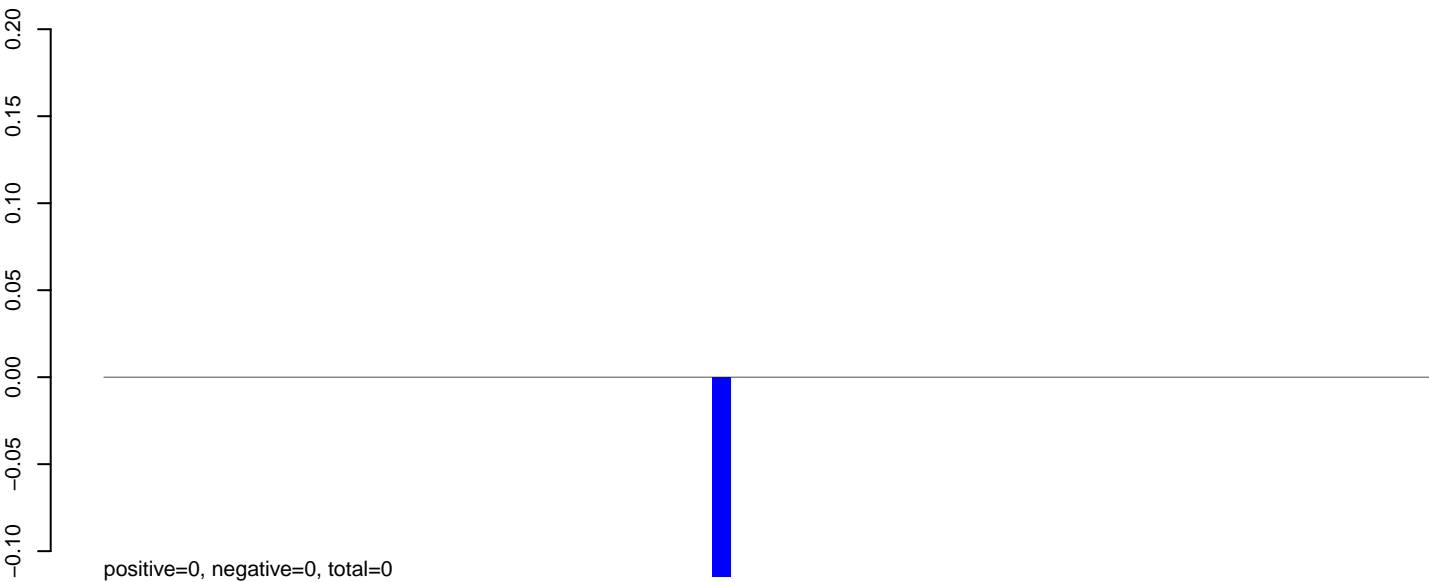
0 500 1000 1500 2000



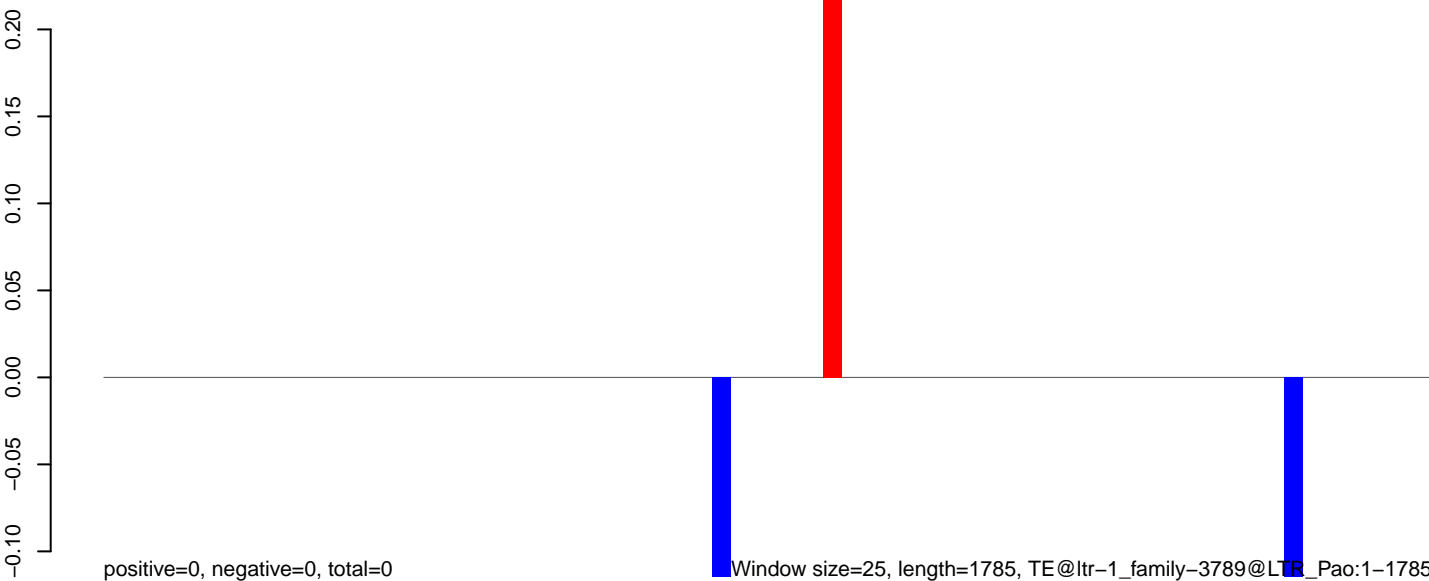
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

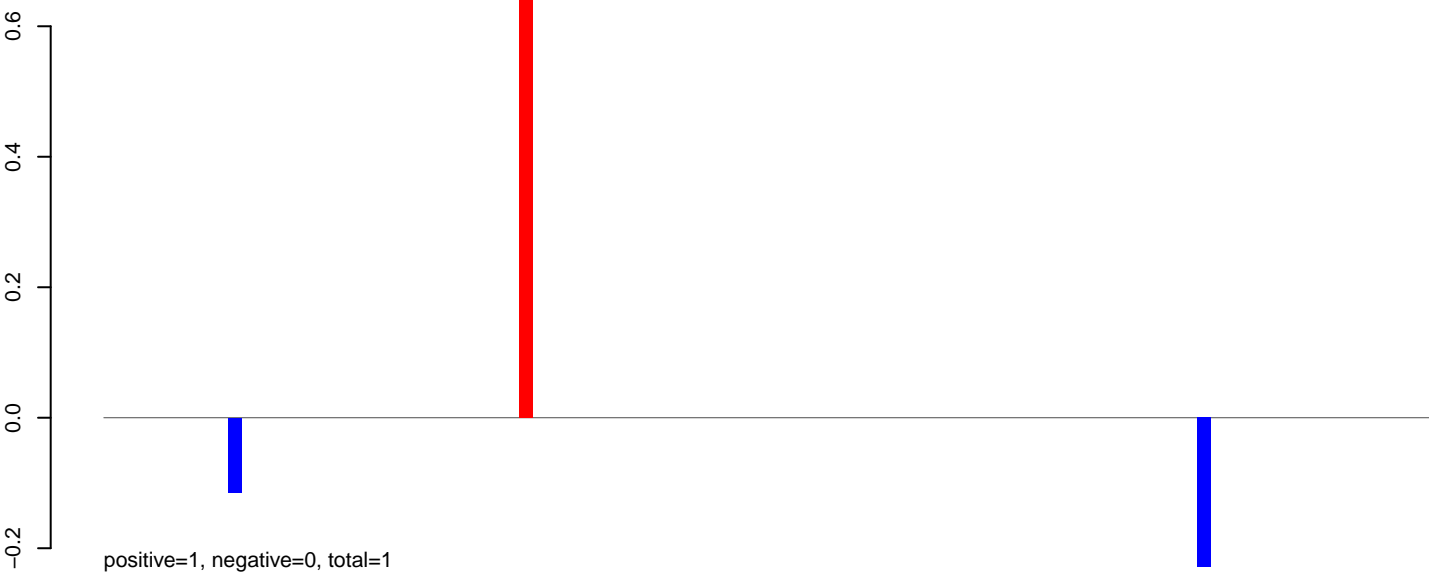


**AeAlbo\_C7.10\_cells.rep**

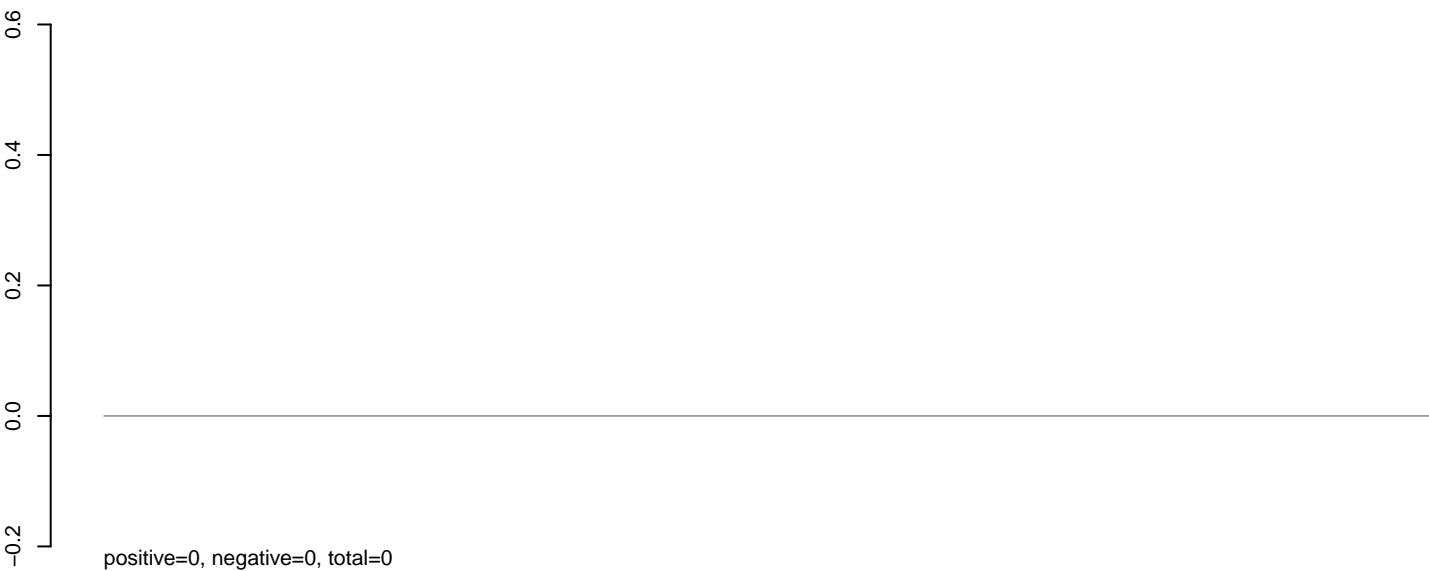


0 500 1000 1500

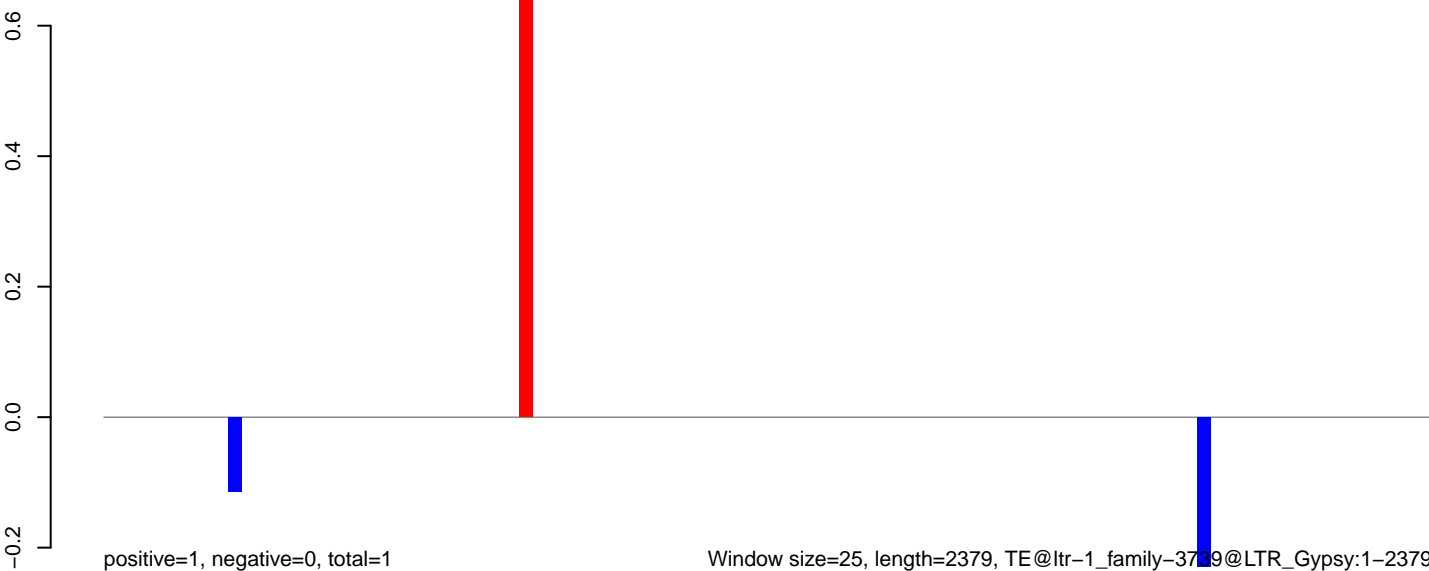
**AeAlbo\_C7.10\_cells.18\_23.rep**



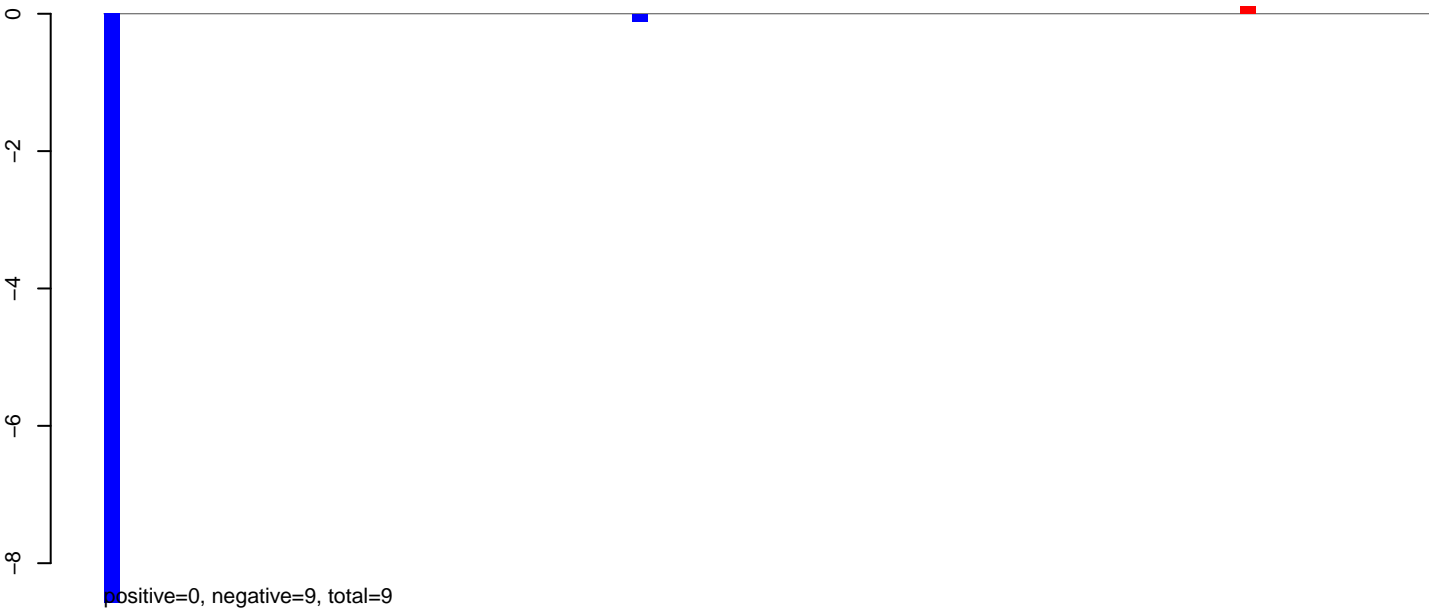
**AeAlbo\_C7.10\_cells.24\_35.rep**



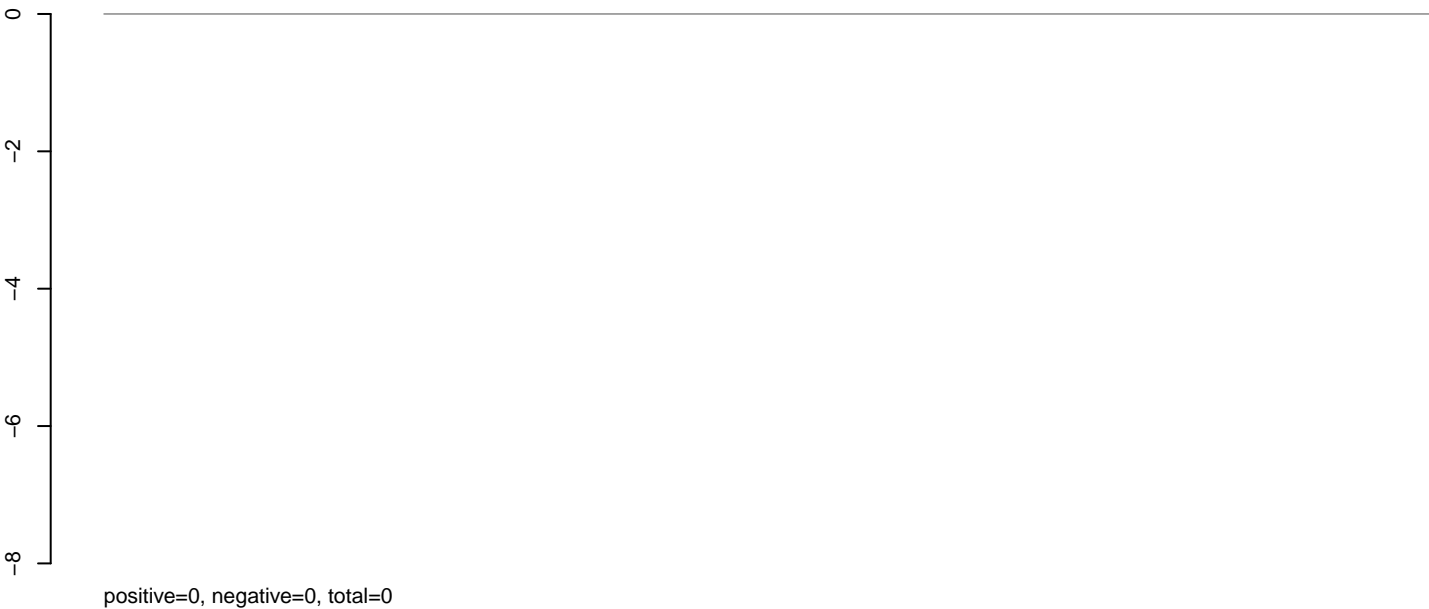
**AeAlbo\_C7.10\_cells.rep**



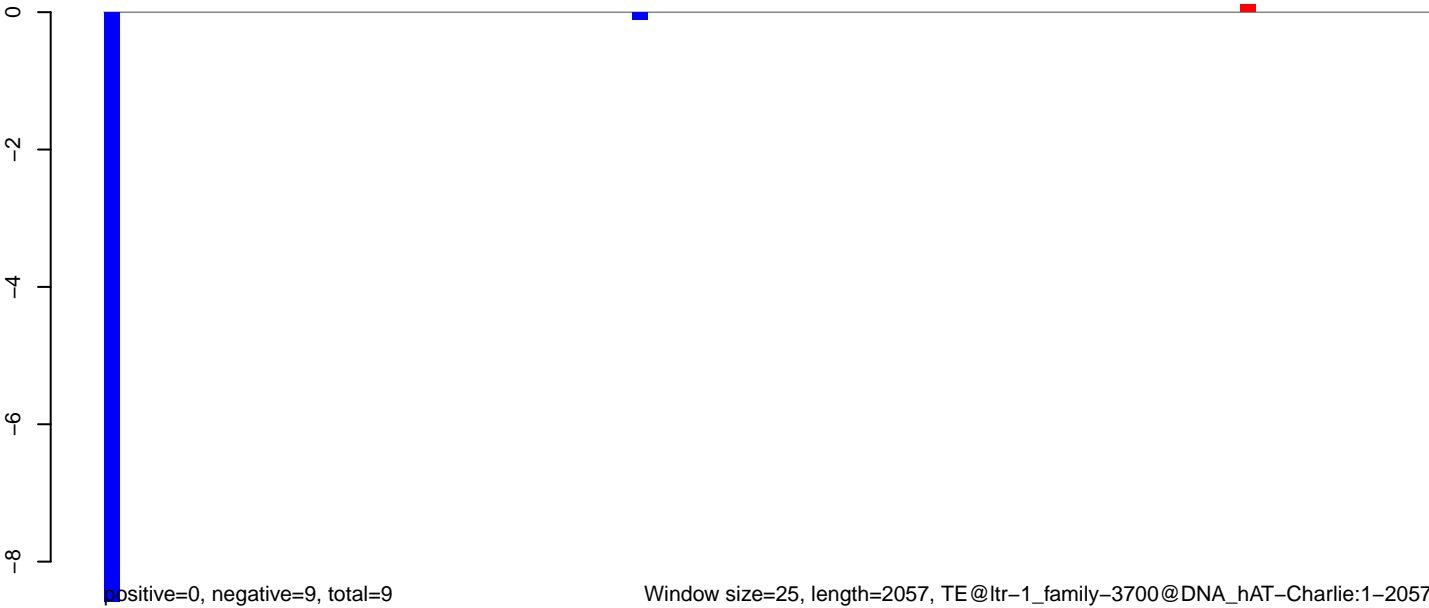
**AeAlbo\_C7.10\_cells.18\_23.rep**



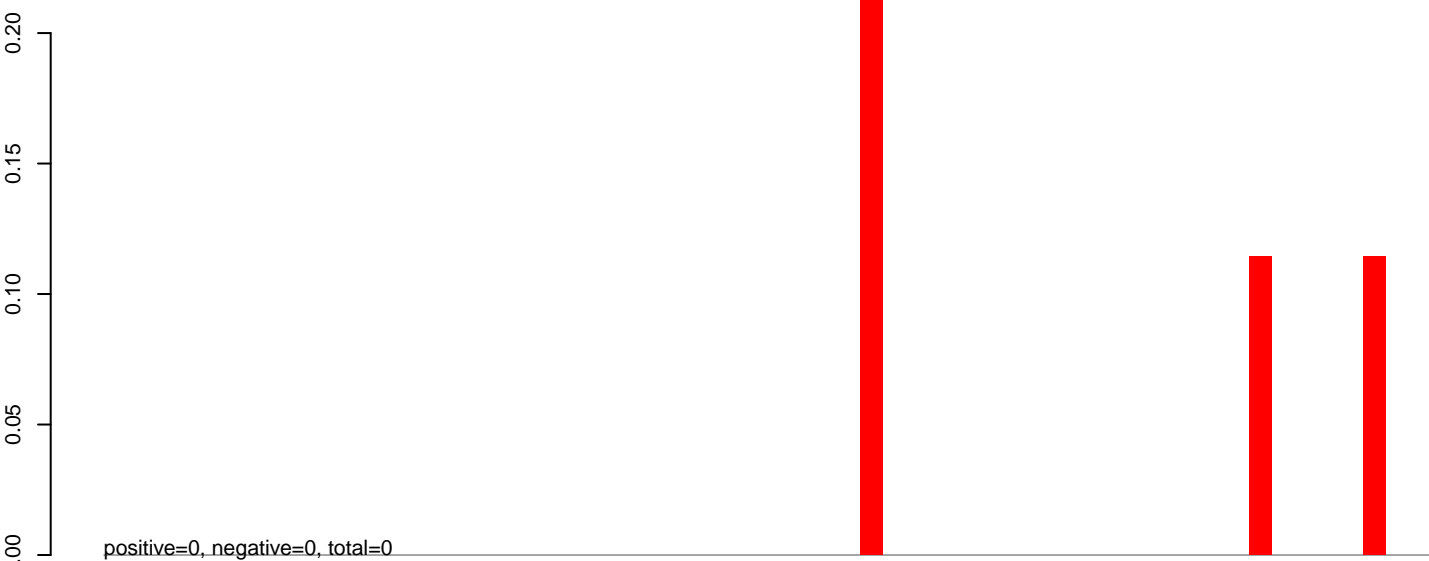
**AeAlbo\_C7.10\_cells.24\_35.rep**



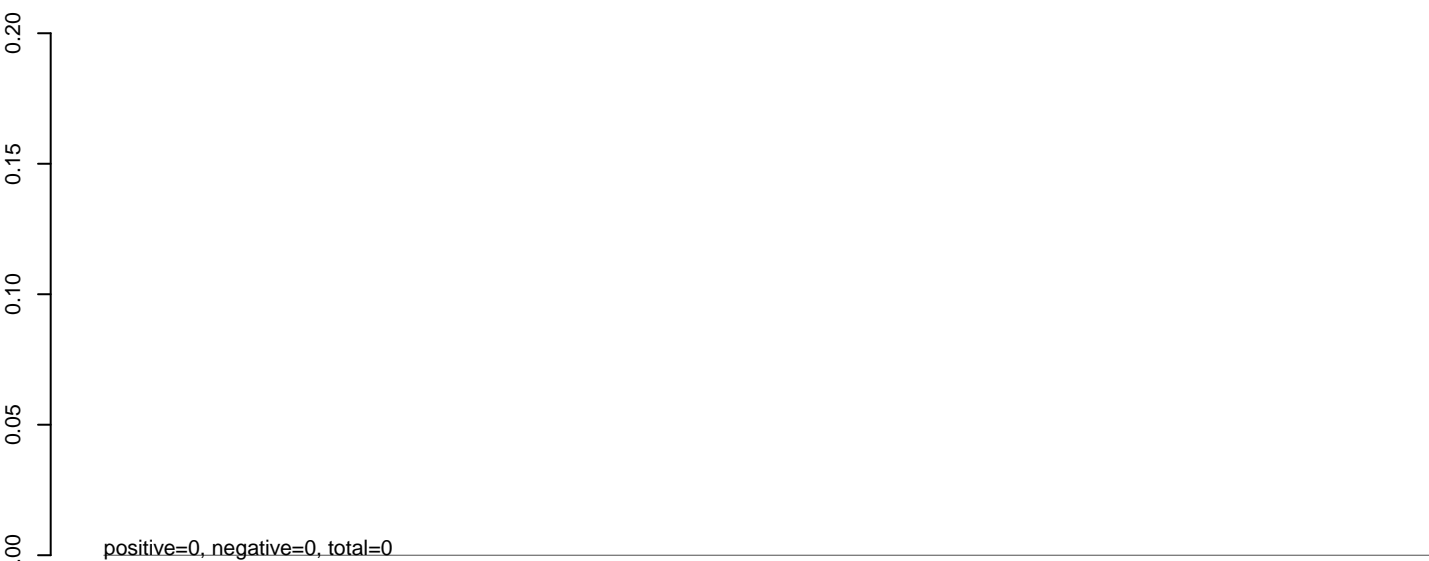
**AeAlbo\_C7.10\_cells.rep**



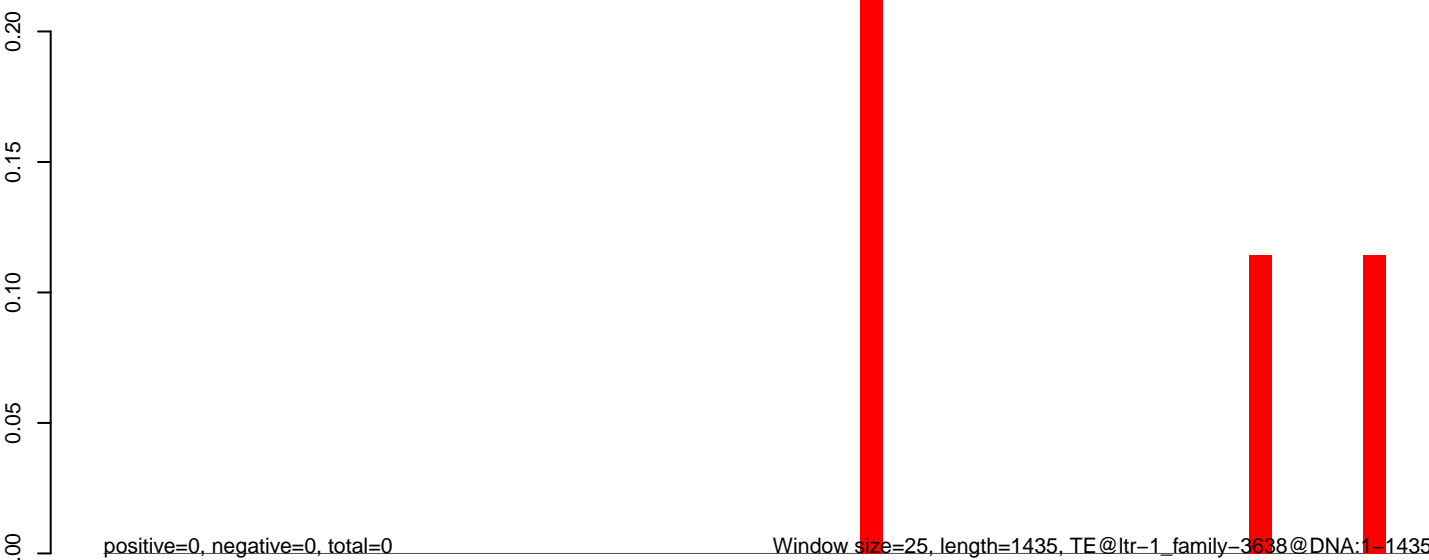
**AeAlbo\_C7.10\_cells.18\_23.rep**



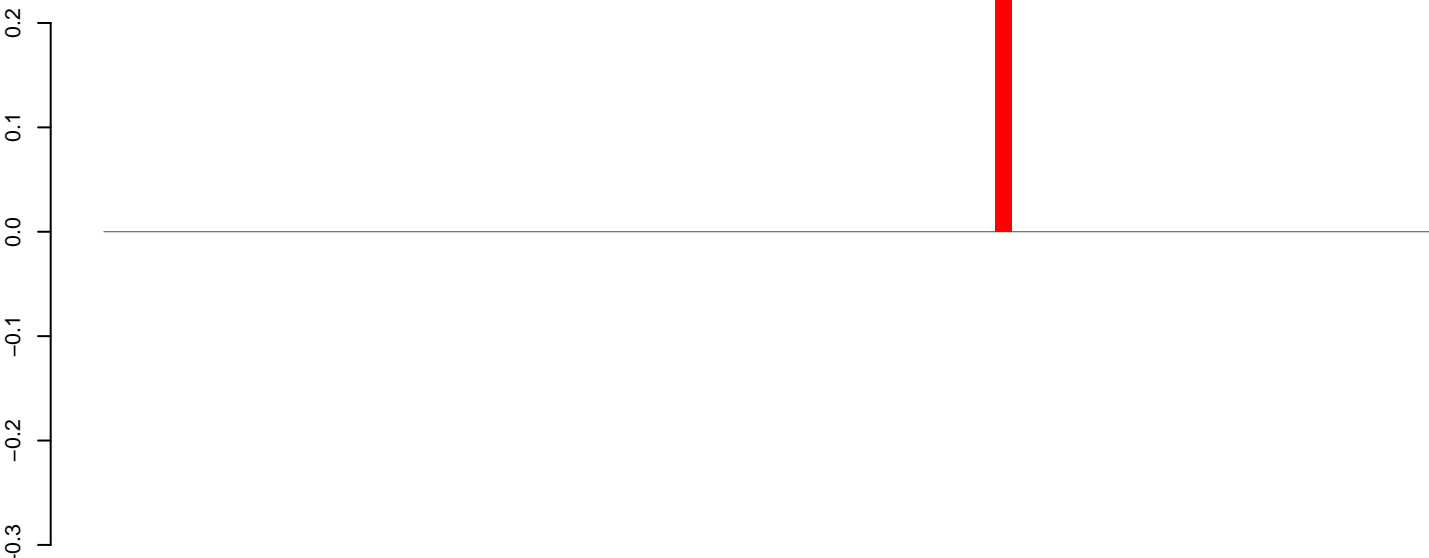
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

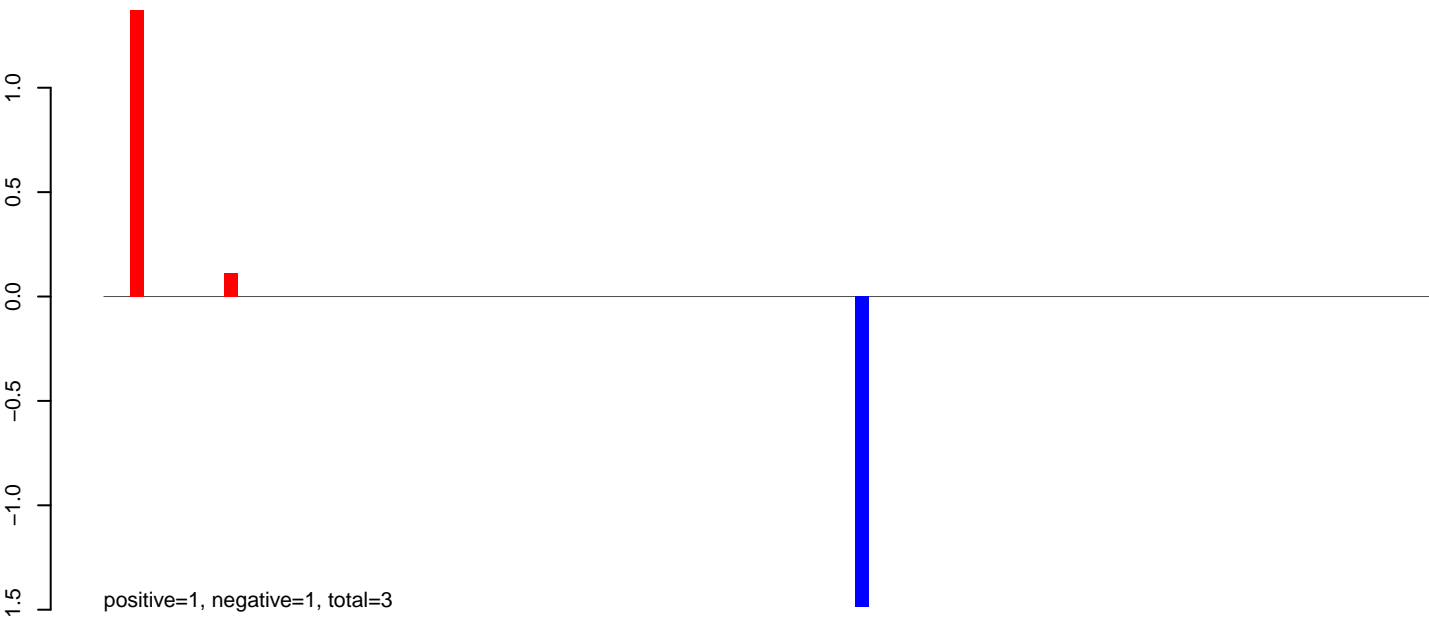
**AeAlbo\_C7.10\_cells.rep**



positive=0, negative=0, total=1

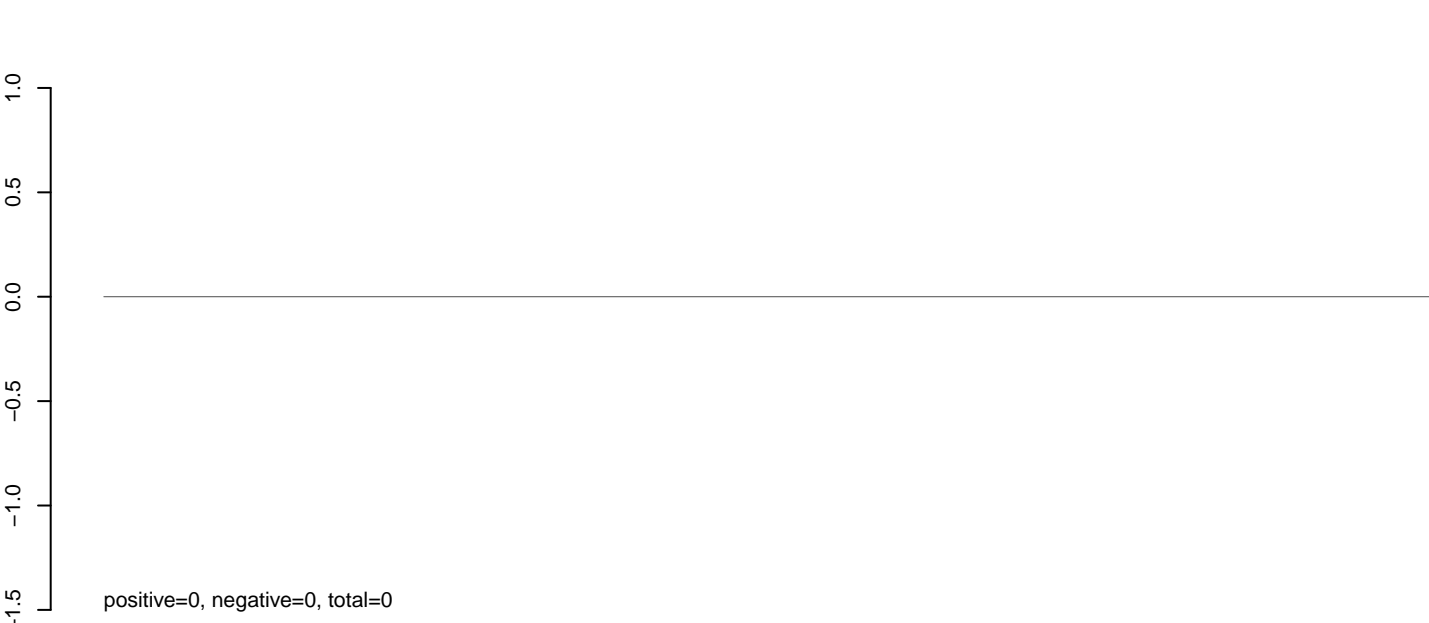
Window size=25, length=1975, TE@ltr-1\_family-3623@Unknown:1-1975

**AeAlbo\_C7.10\_cells.18\_23.rep**



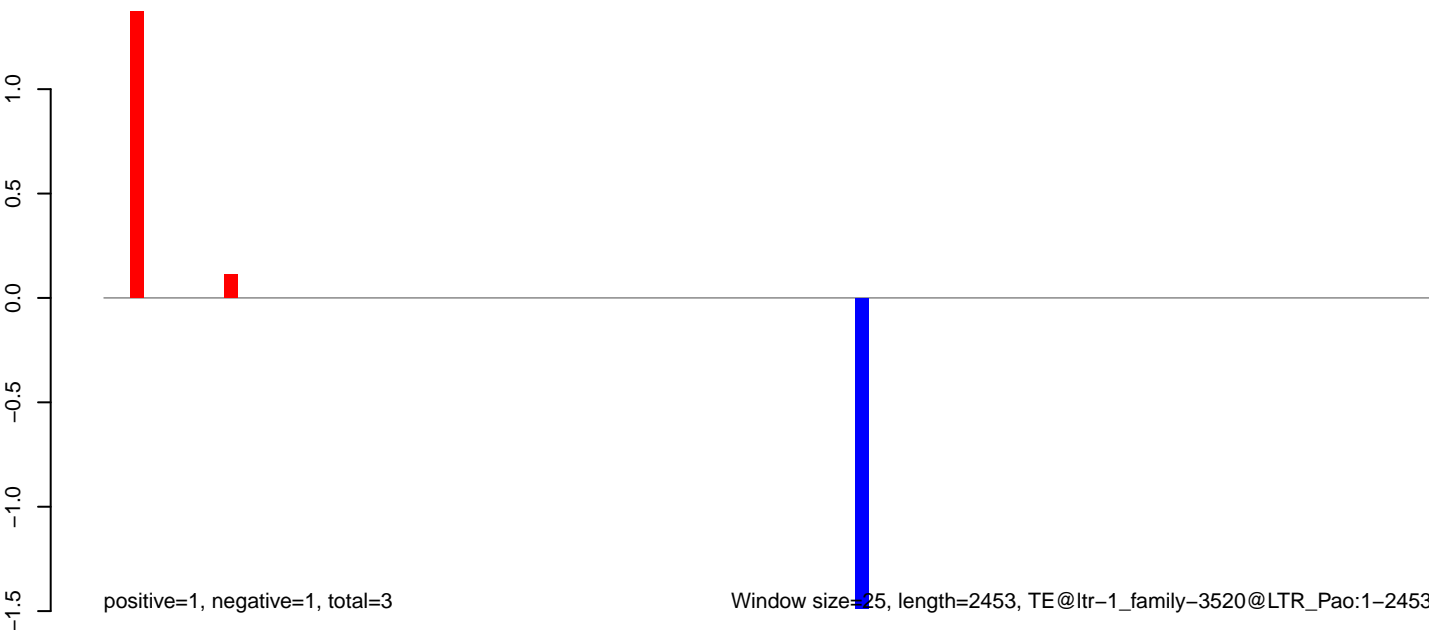
positive=1, negative=1, total=3

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

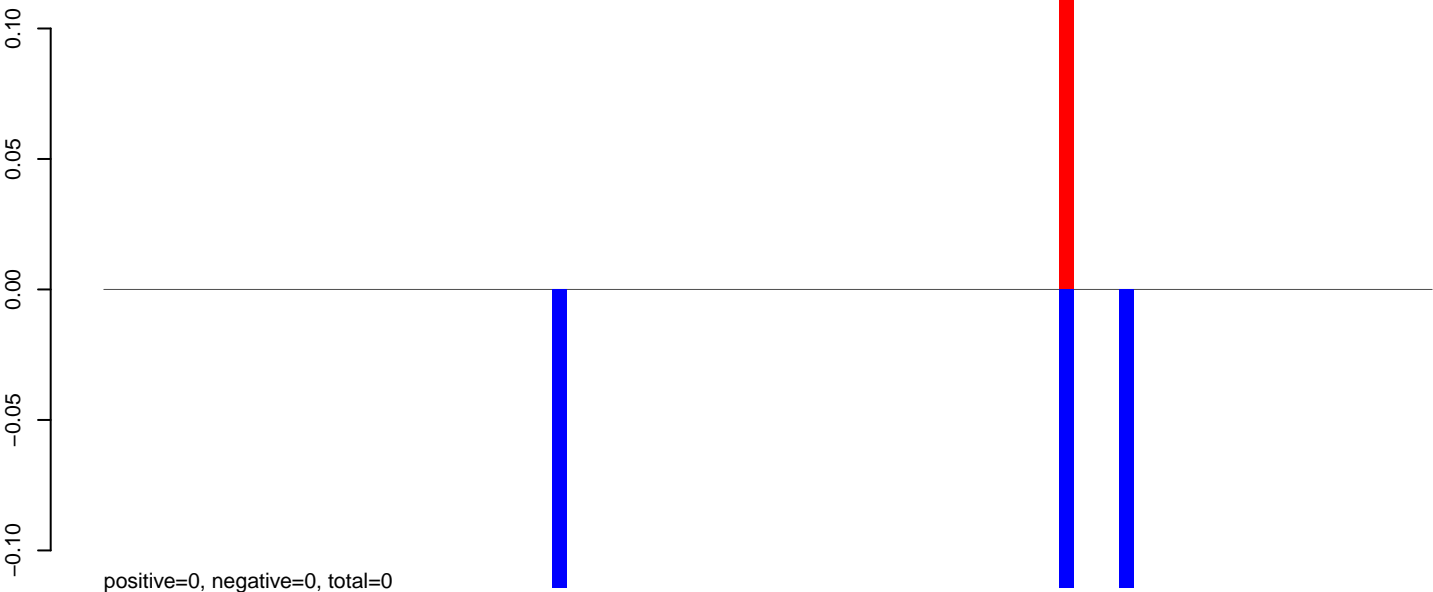
**AeAlbo\_C7.10\_cells.rep**



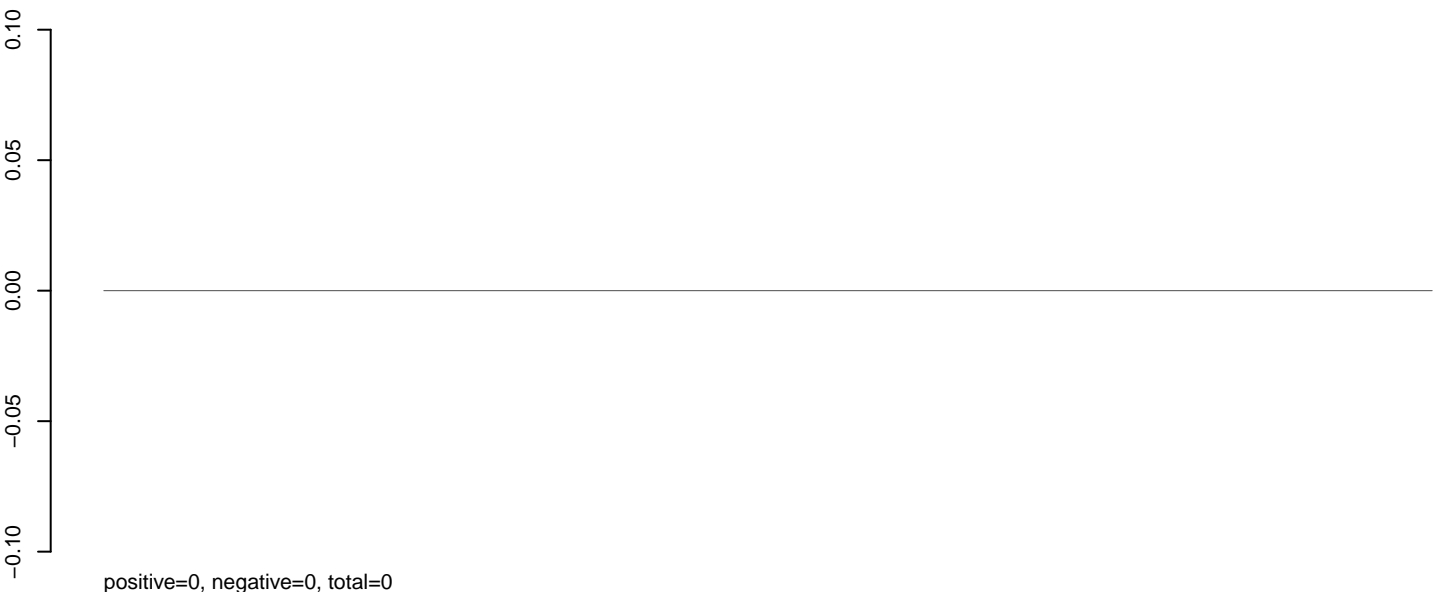
positive=1, negative=1, total=3

Window size=25, length=2453, TE@ltr-1\_family-3520@LTR\_Pao:1-2453

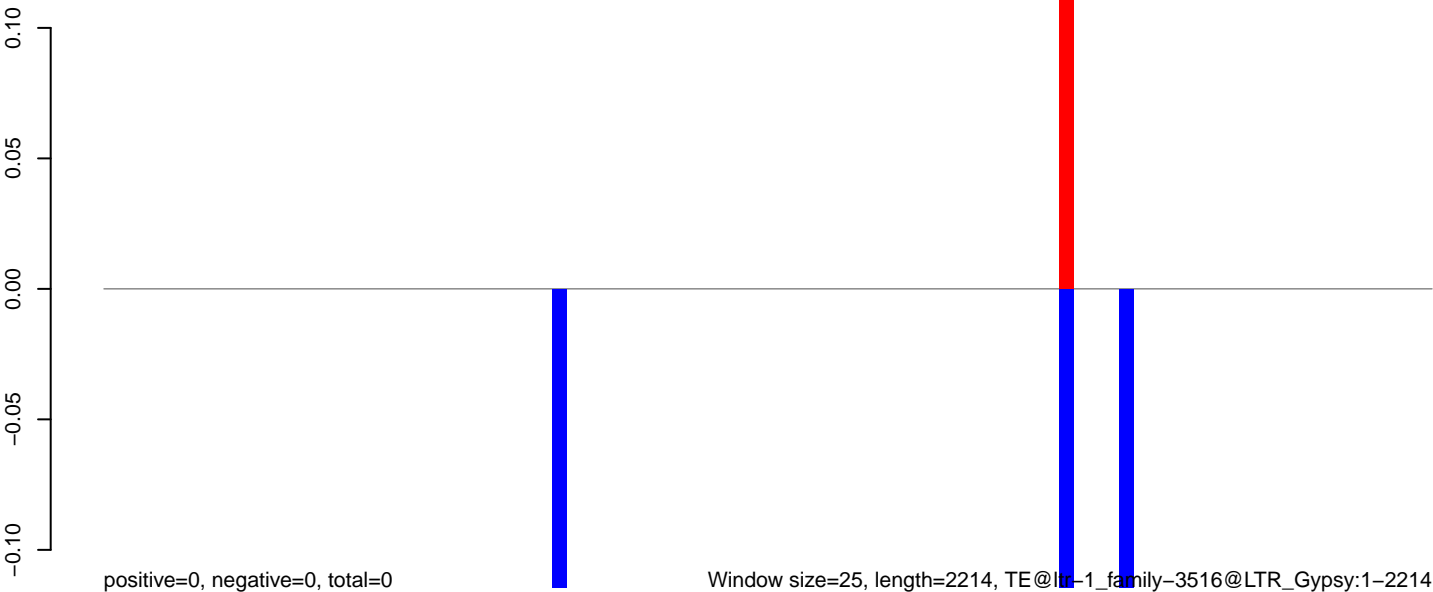
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

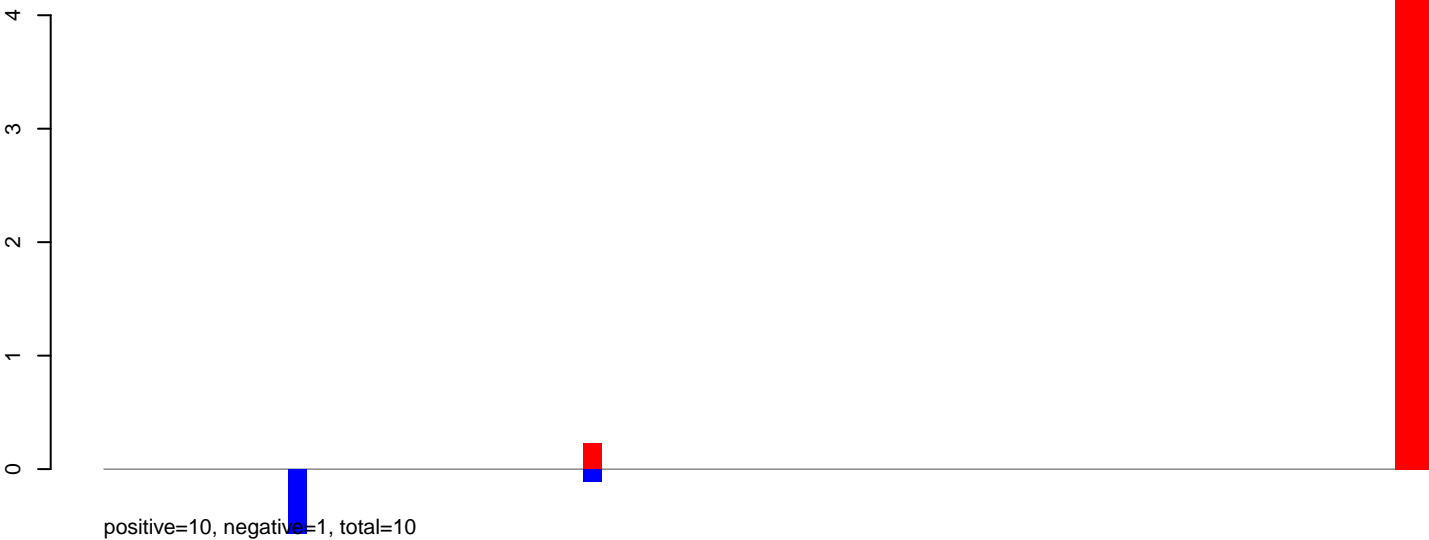


AeAlbo\_C7.10\_cells.rep

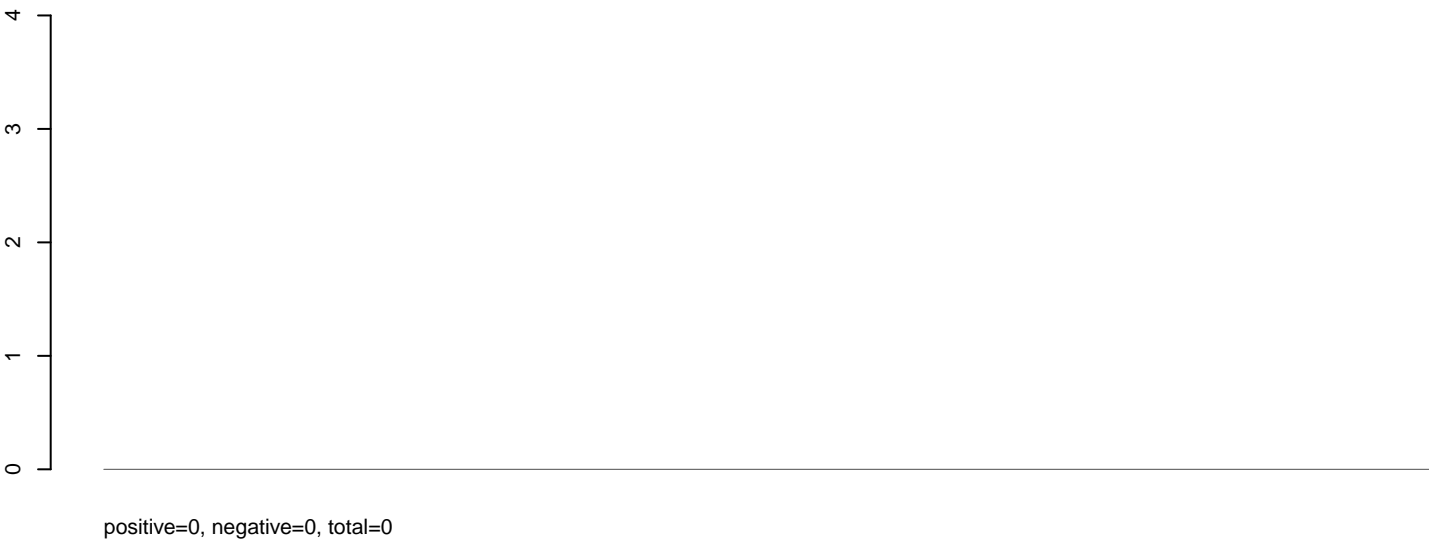


Window size=25, length=2214, TE@ltr-1\_family-3516@LTR\_Gypsy:1-2214

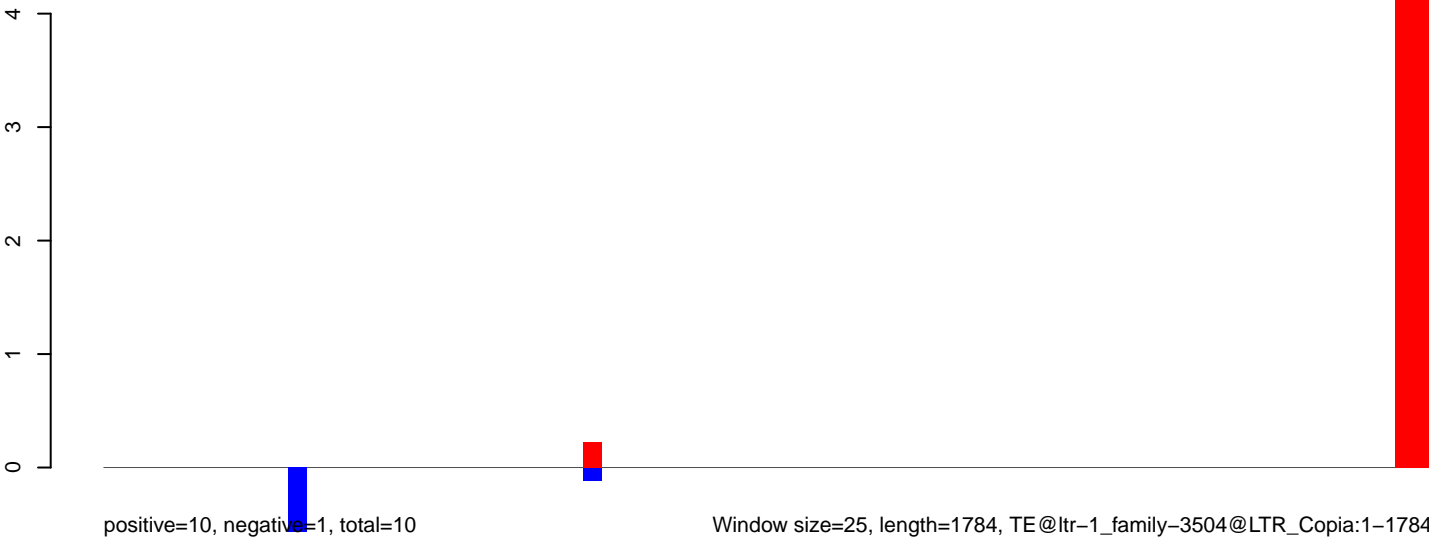
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

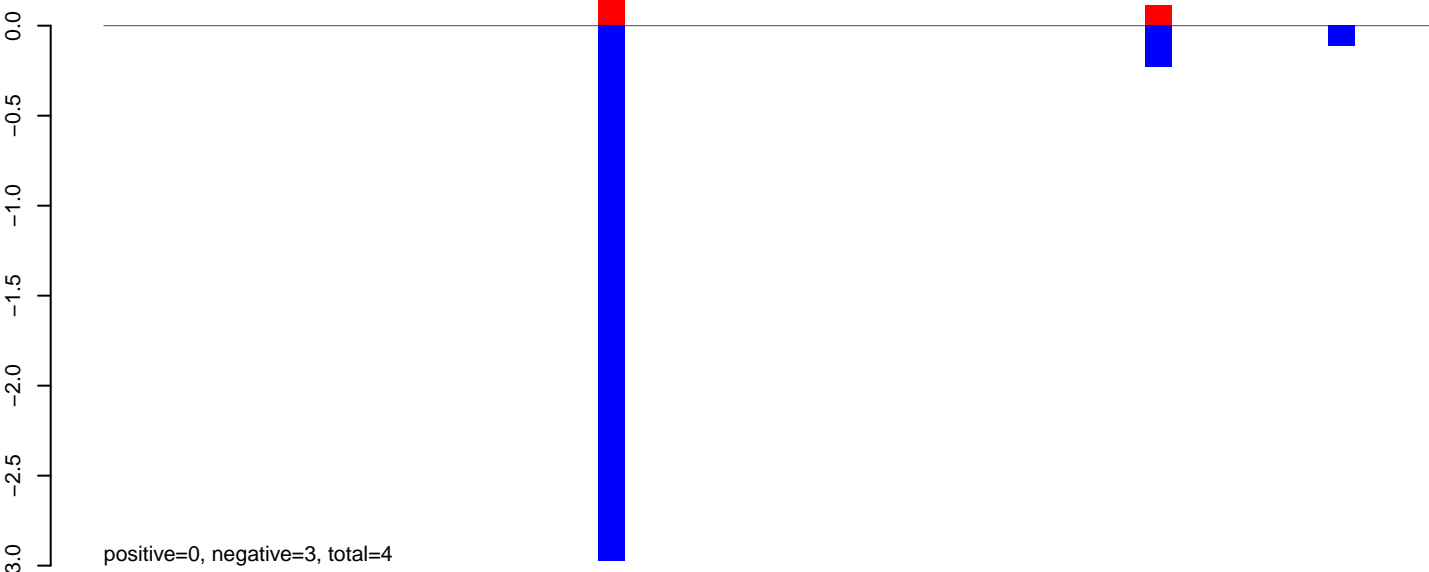


AeAlbo\_C7.10\_cells.rep

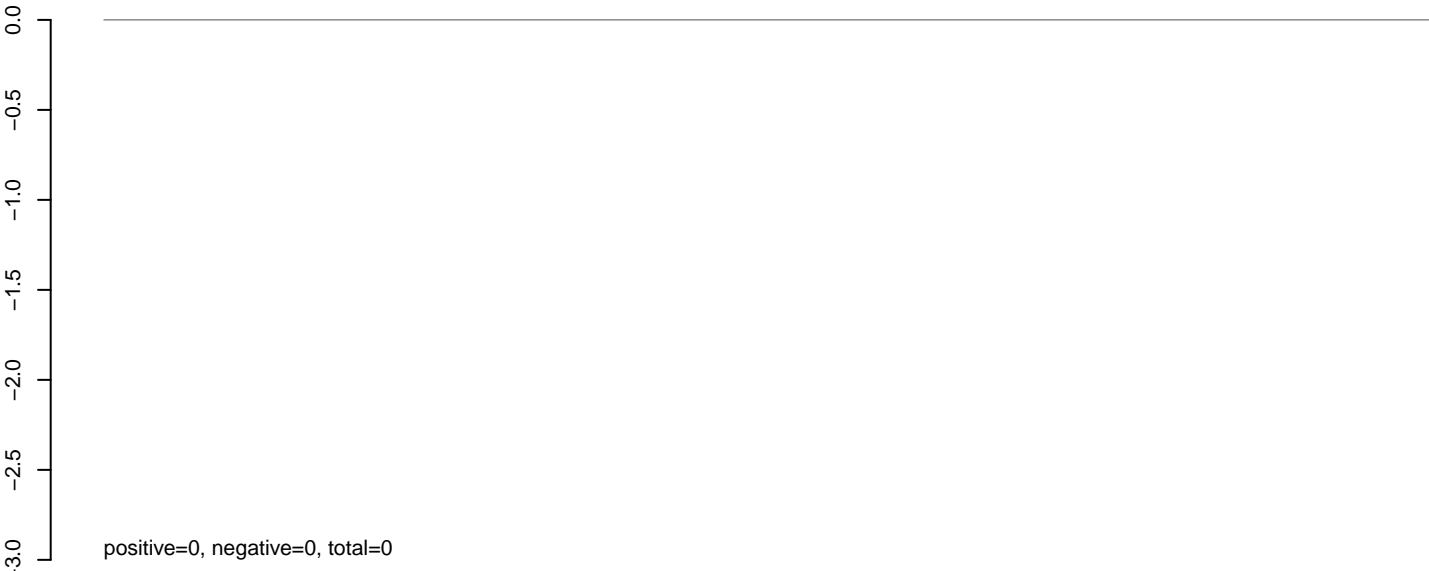




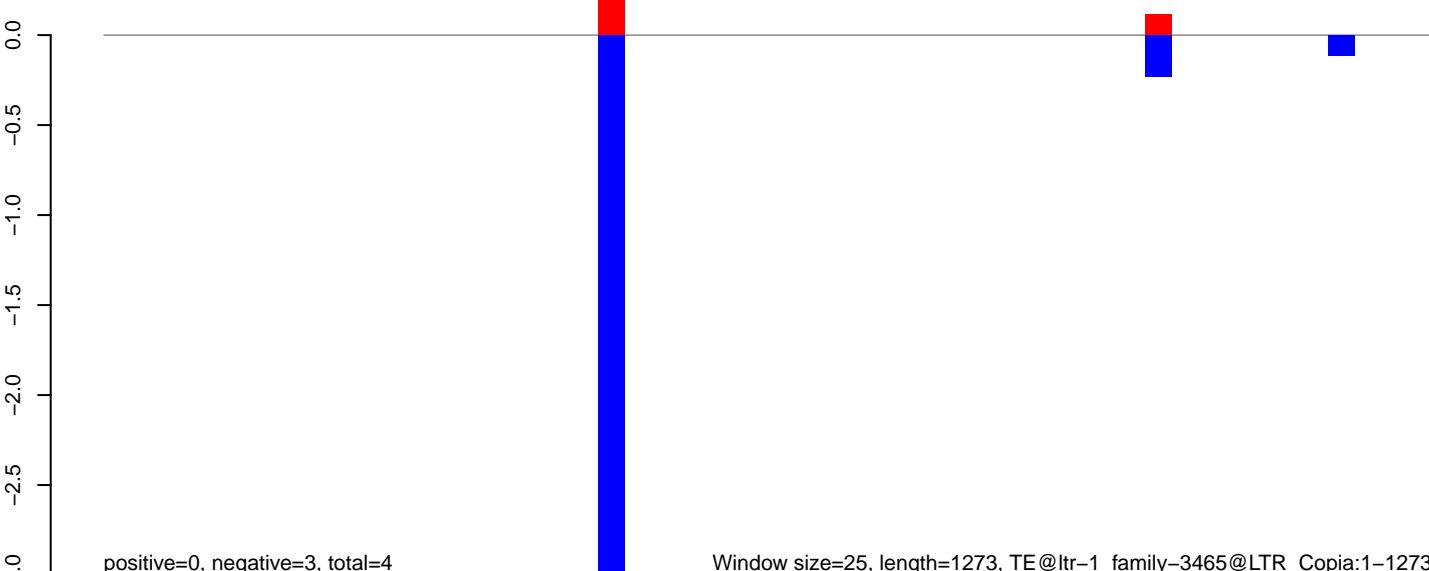
**AeAlbo\_C7.10\_cells.18\_23.rep**



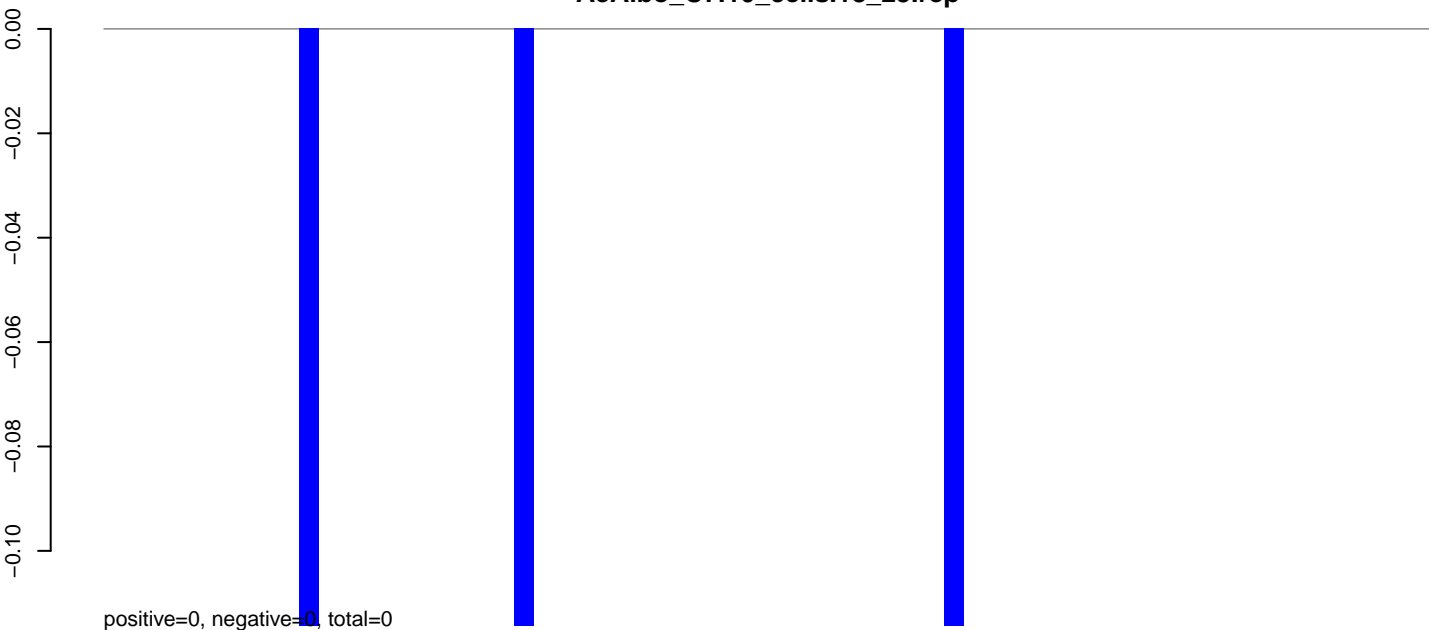
**AeAlbo\_C7.10\_cells.24\_35.rep**



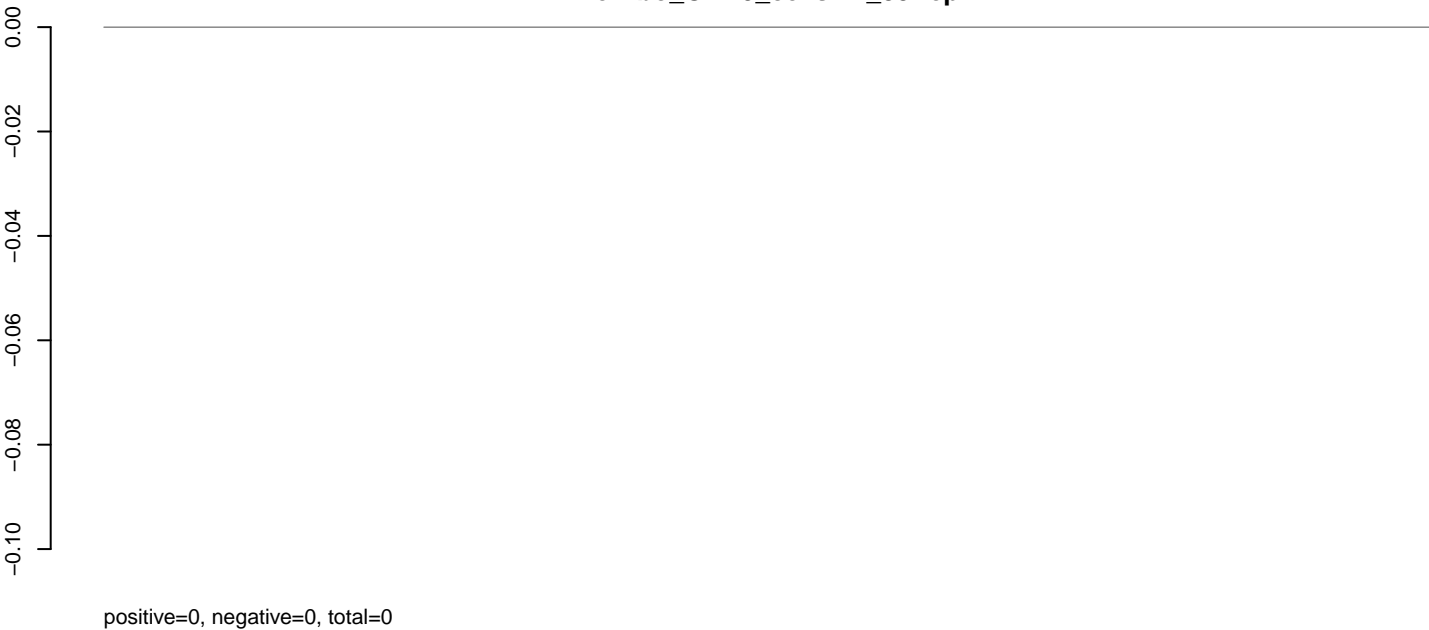
**AeAlbo\_C7.10\_cells.rep**



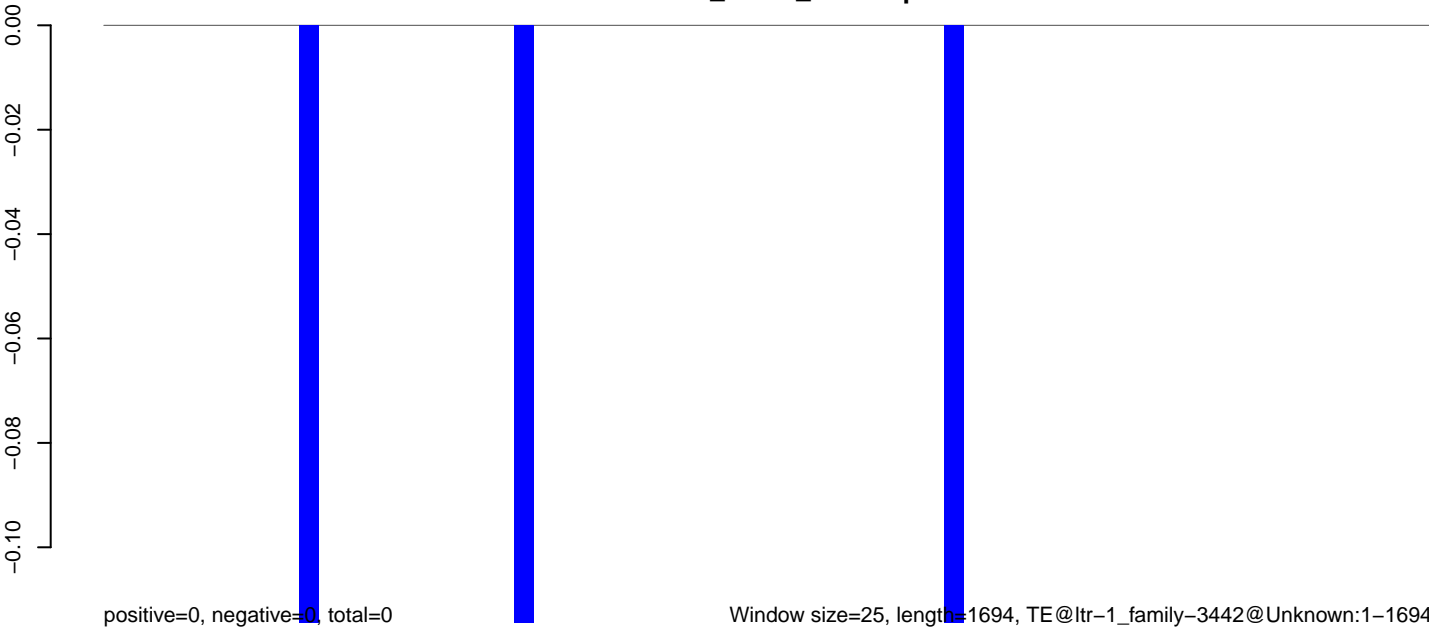
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

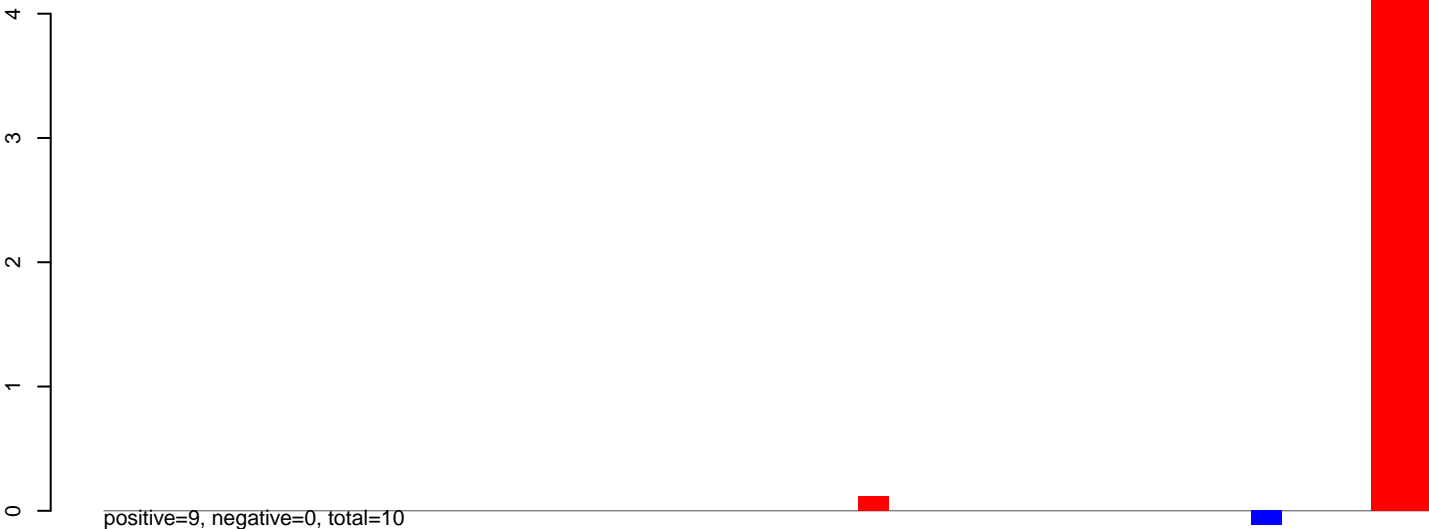


**AeAlbo\_C7.10\_cells.rep**

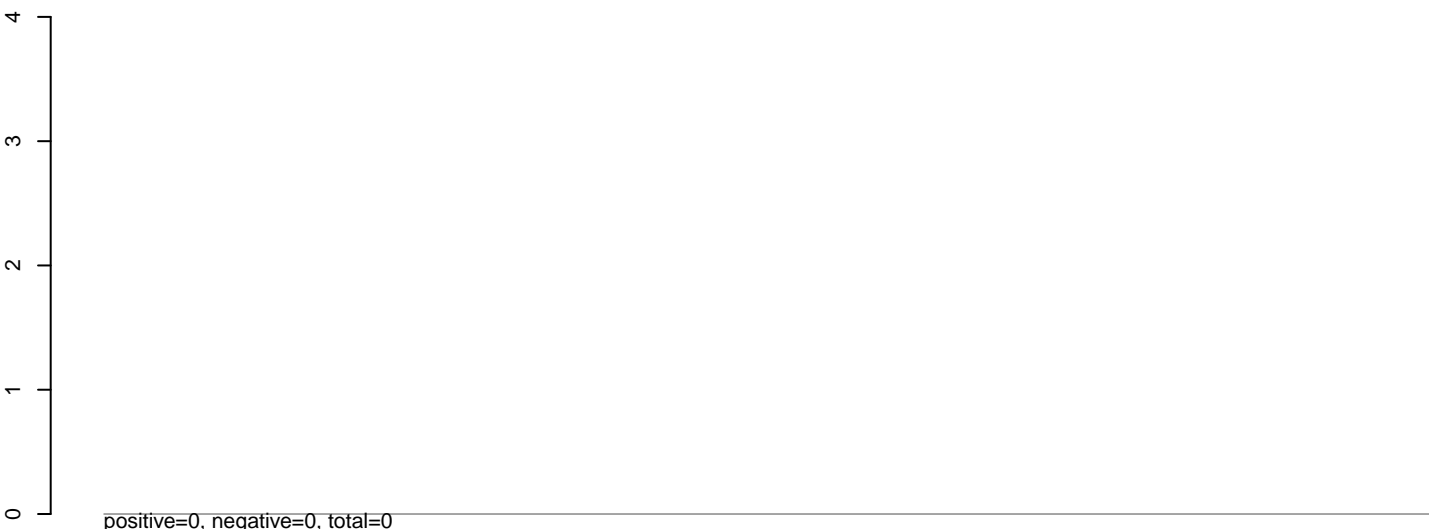


0 500 1000 1500

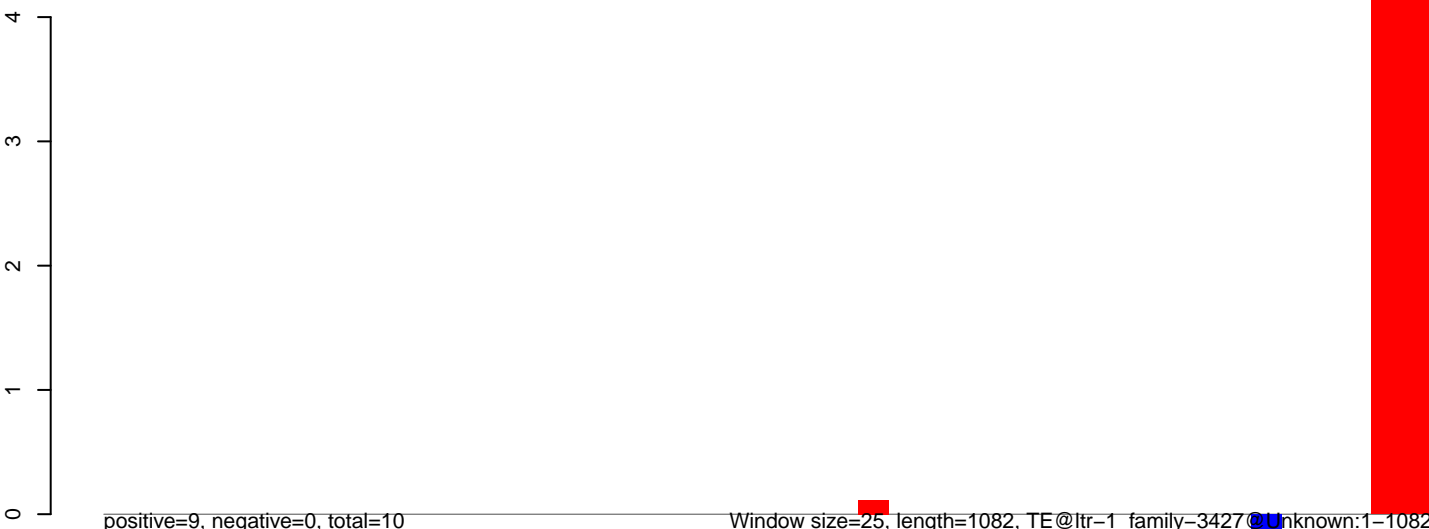
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

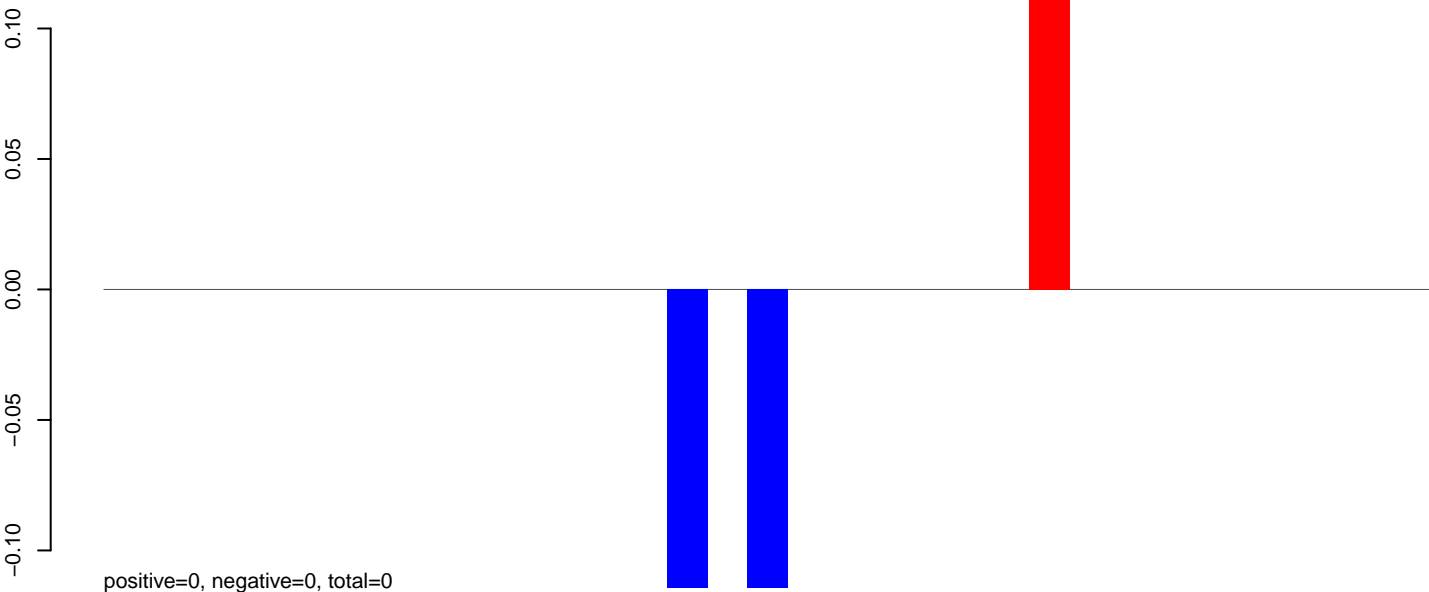


AeAlbo\_C7.10\_cells.rep

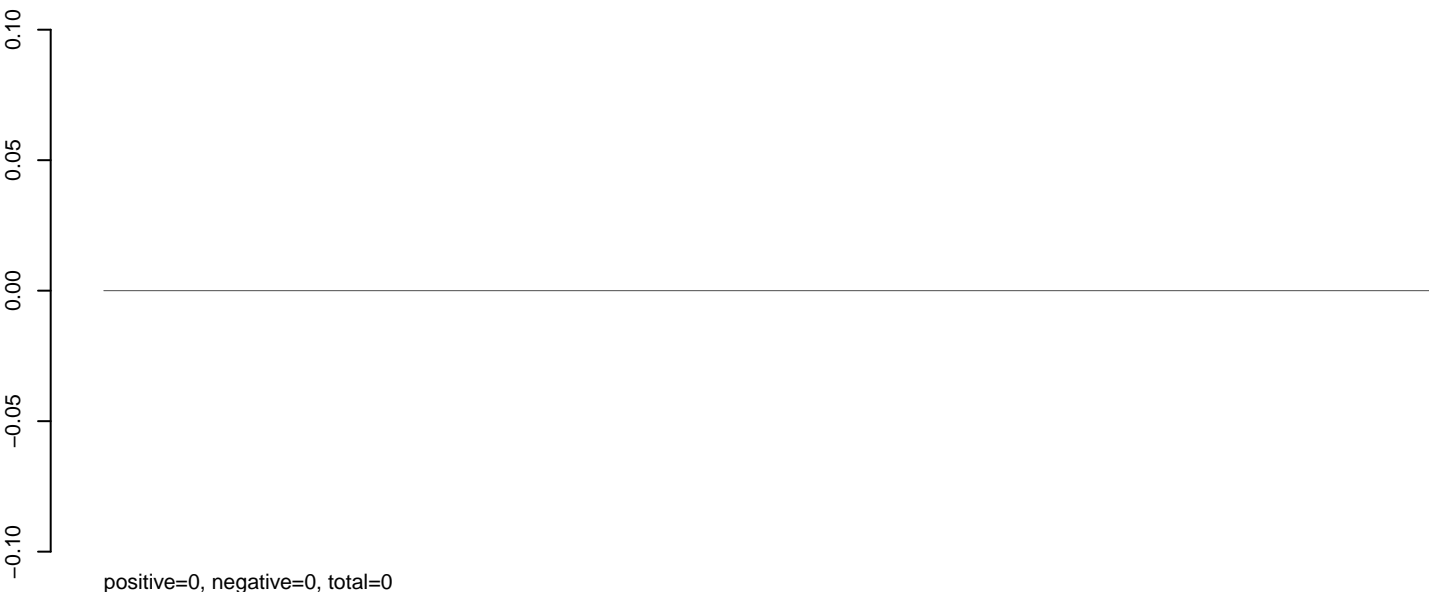


0 200 400 600 800 1000

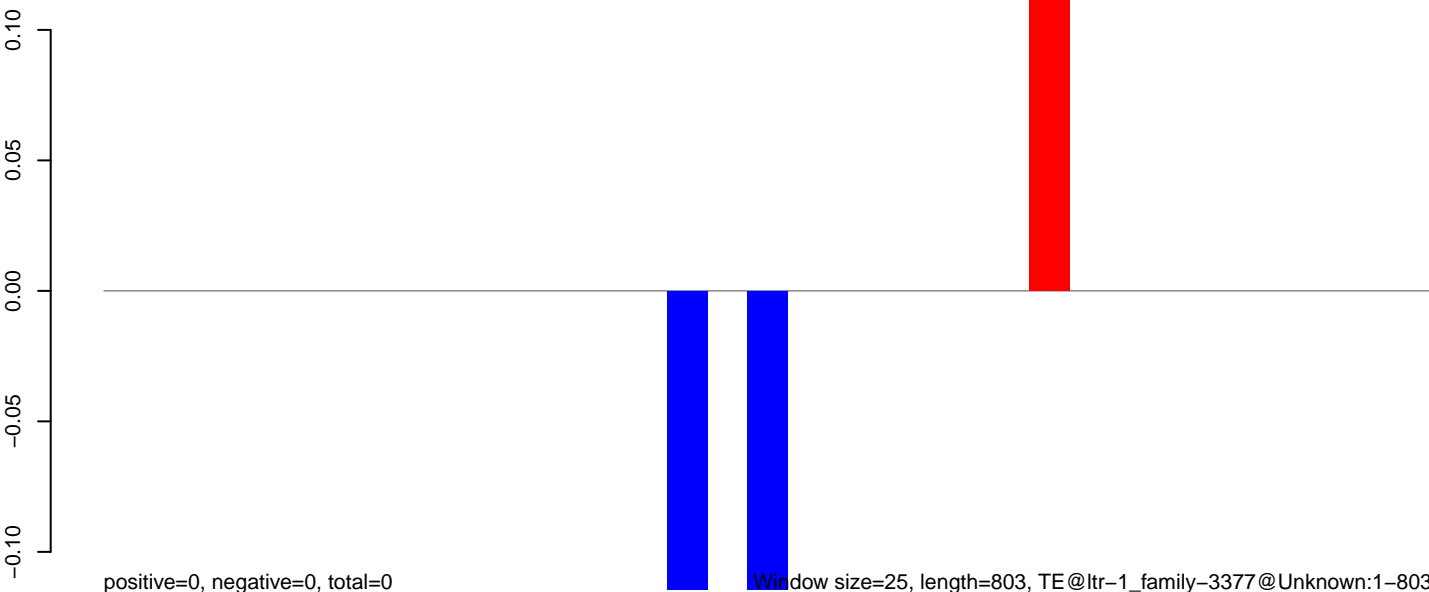
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

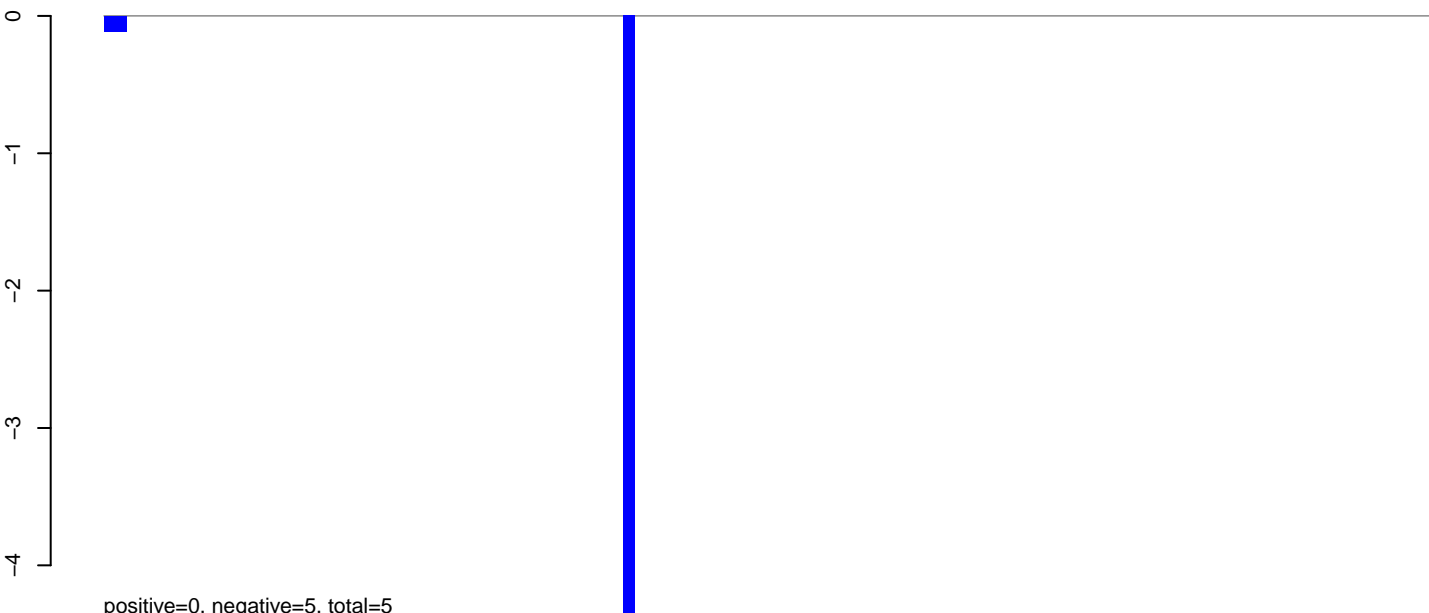


**AeAlbo\_C7.10\_cells.rep**

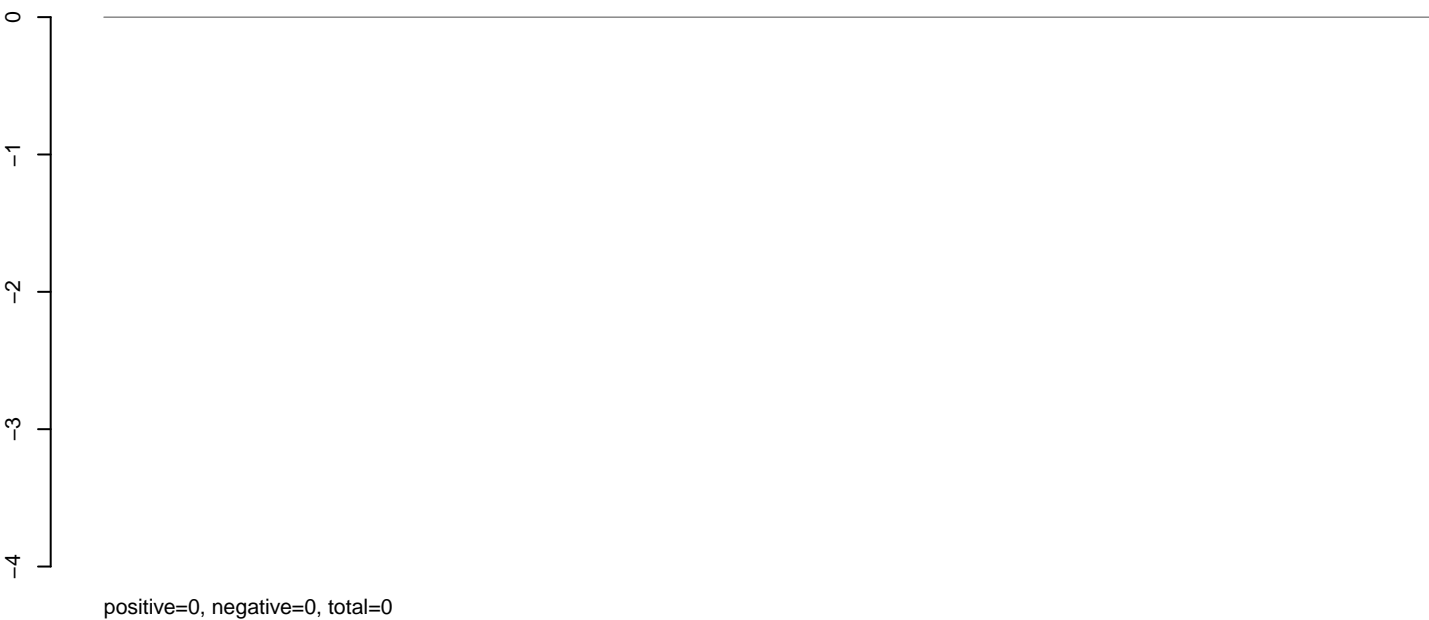


Window size=25, length=803, TE@ltr-1\_family-3377@Unknown:1-803

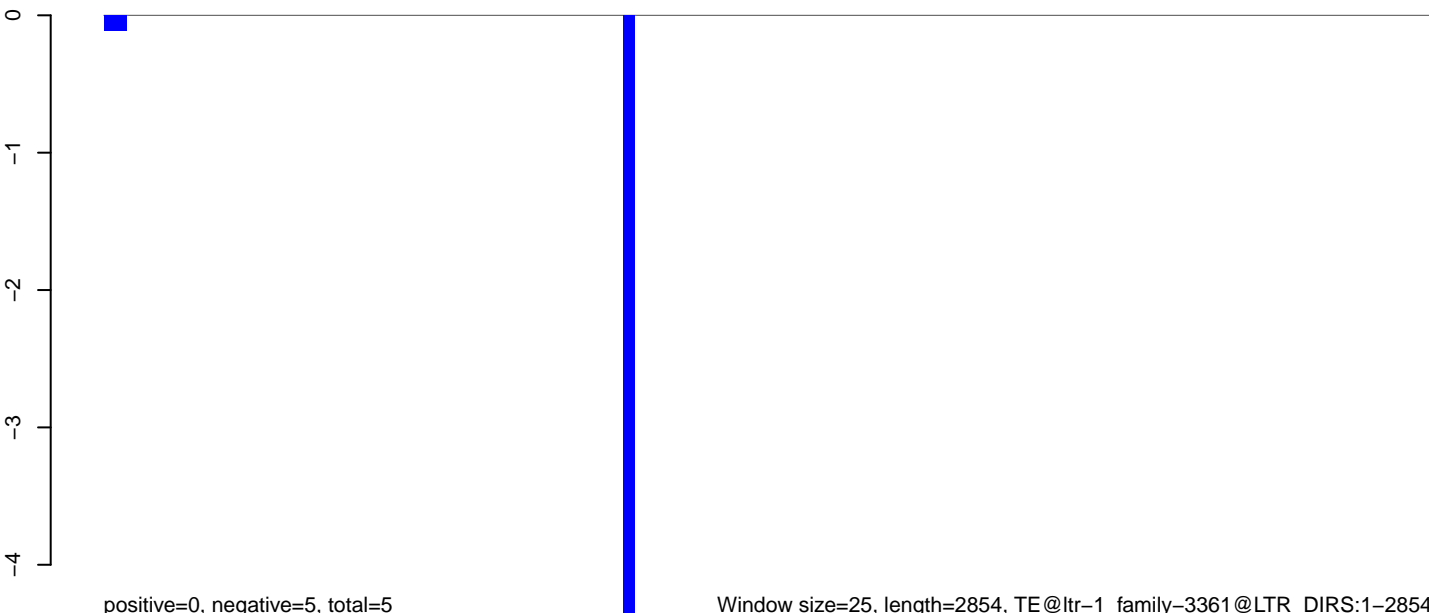
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



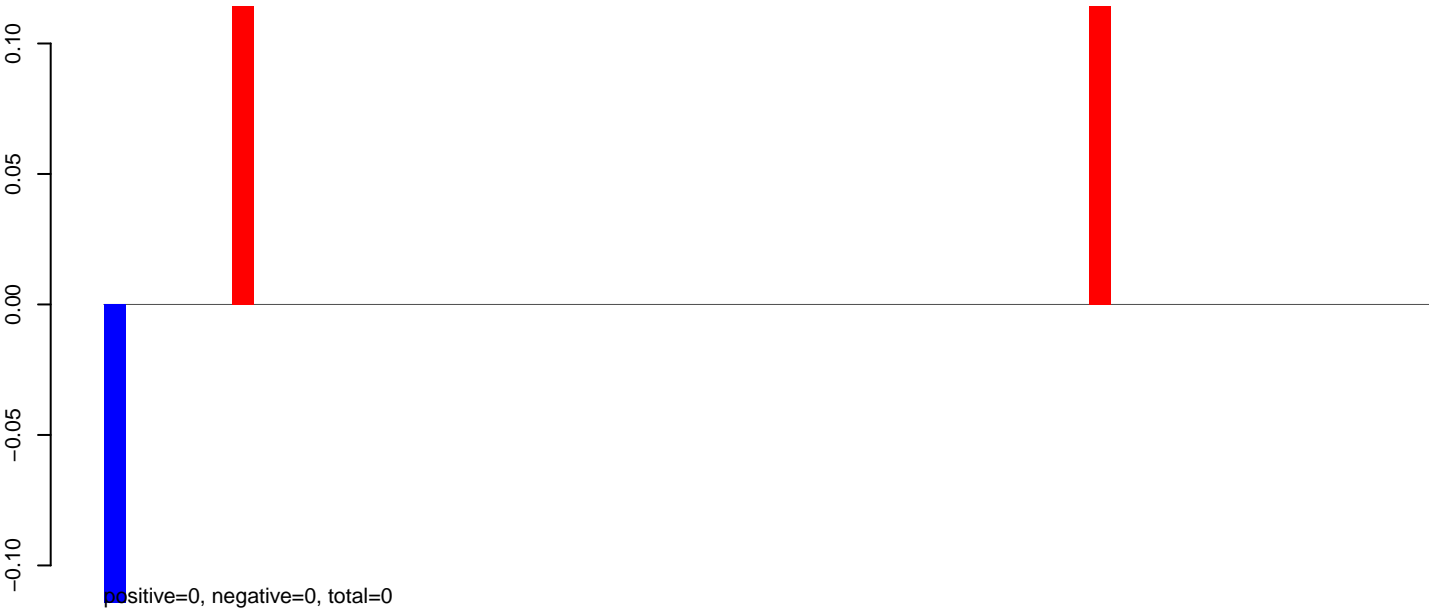
**AeAlbo\_C7.10\_cells.rep**



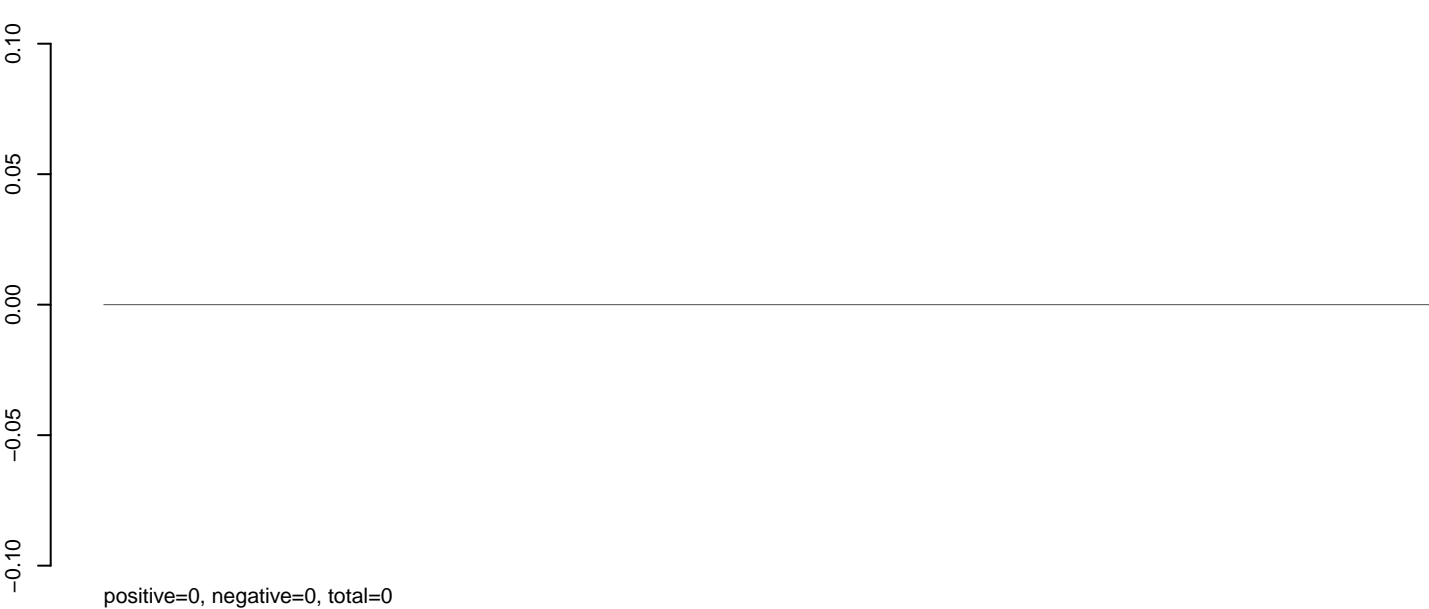
Window size=25, length=2854, TE@ltr-1\_family-3361@LTR\_DIRS:1-2854

0 500 1000 1500 2000 2500 3000

**AeAlbo\_C7.10\_cells.18\_23.rep**



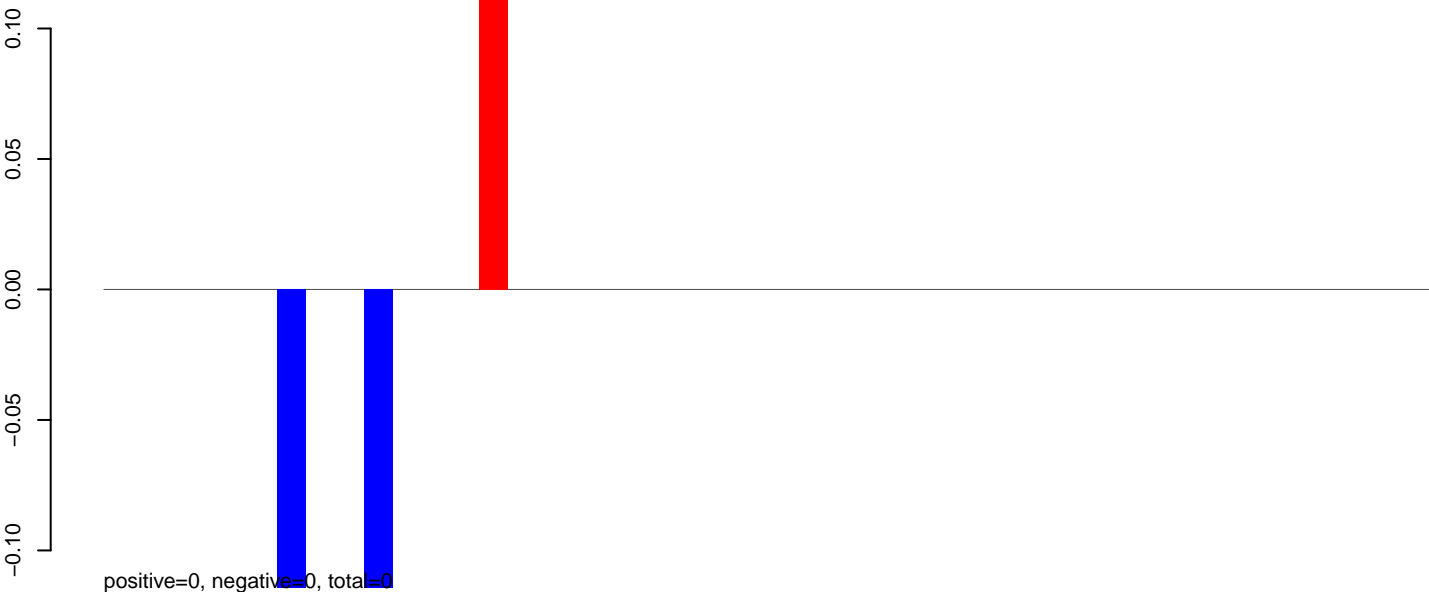
**AeAlbo\_C7.10\_cells.24\_35.rep**



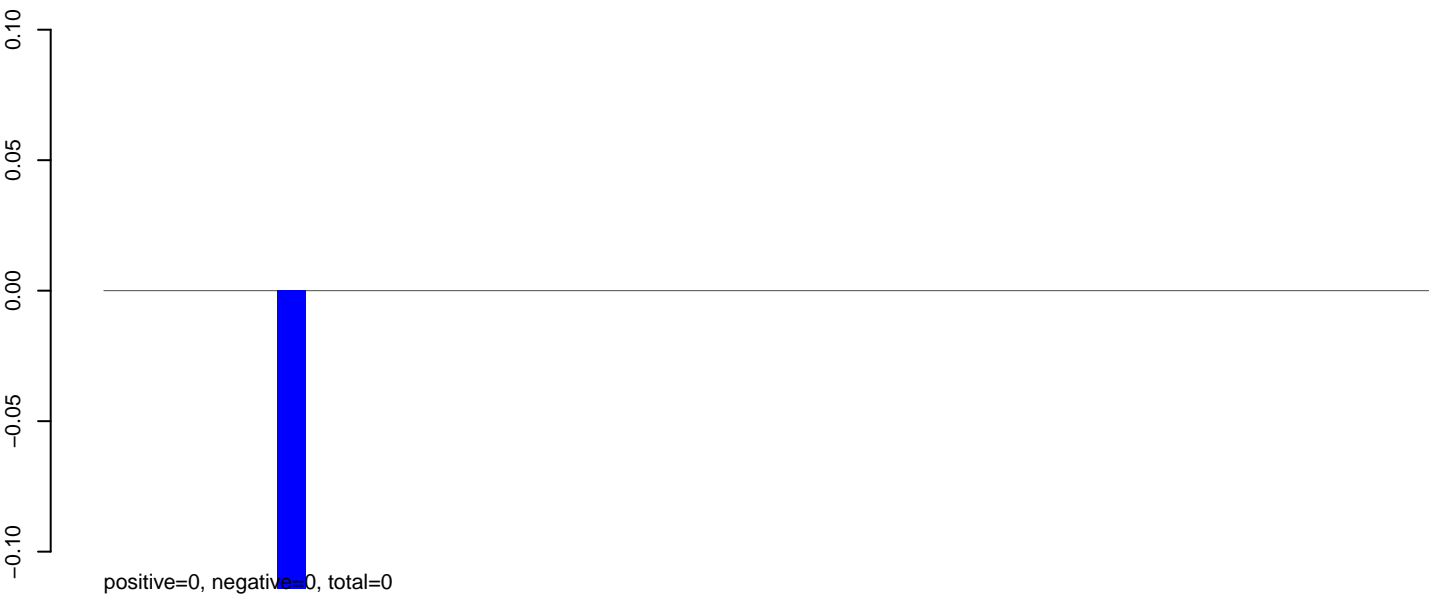
**AeAlbo\_C7.10\_cells.rep**



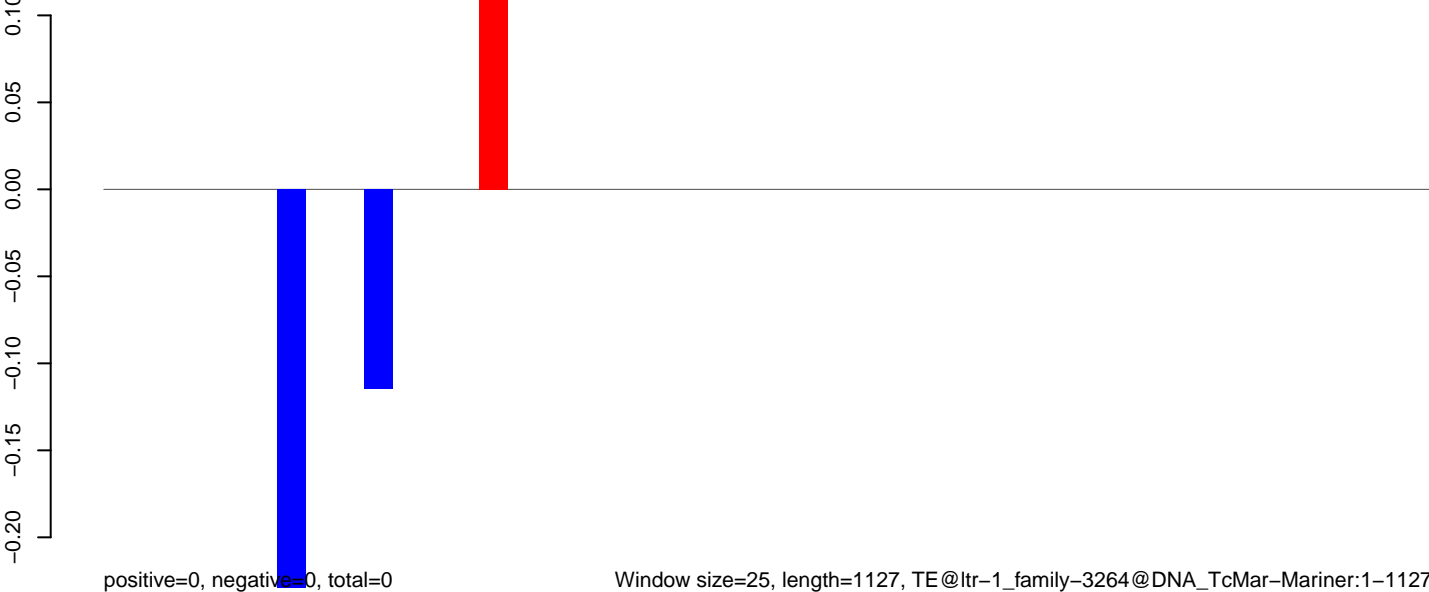
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



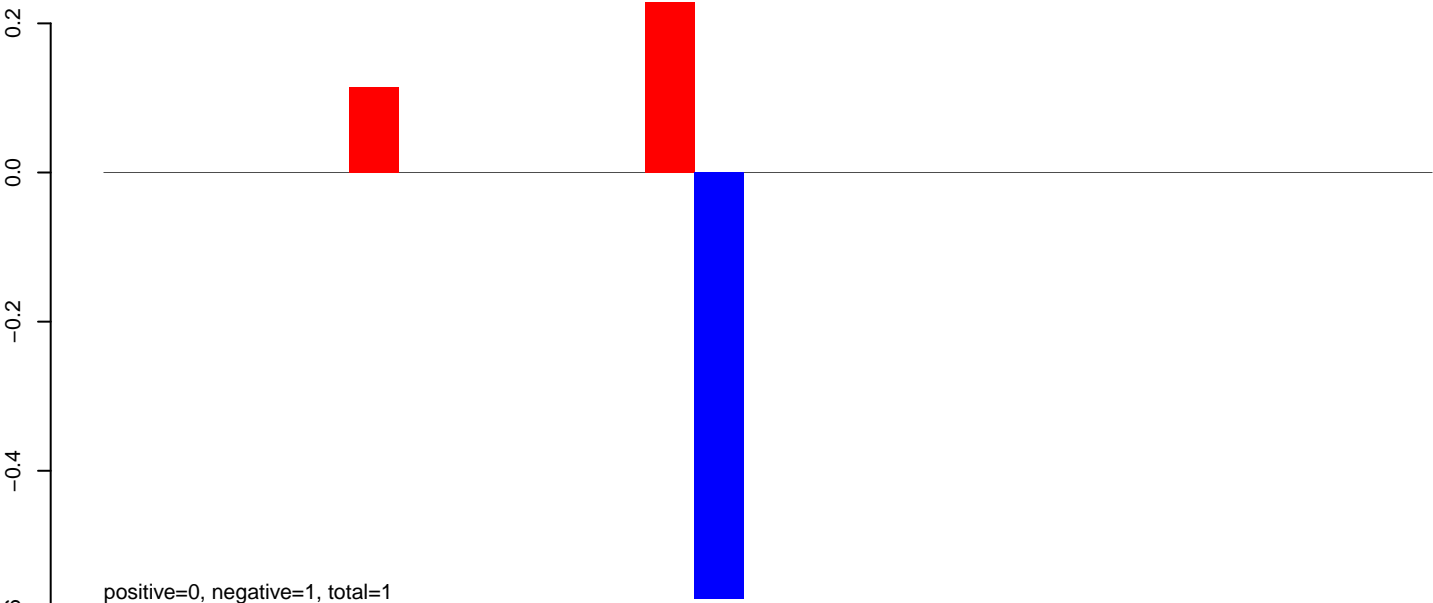
**AeAlbo\_C7.10\_cells.rep**



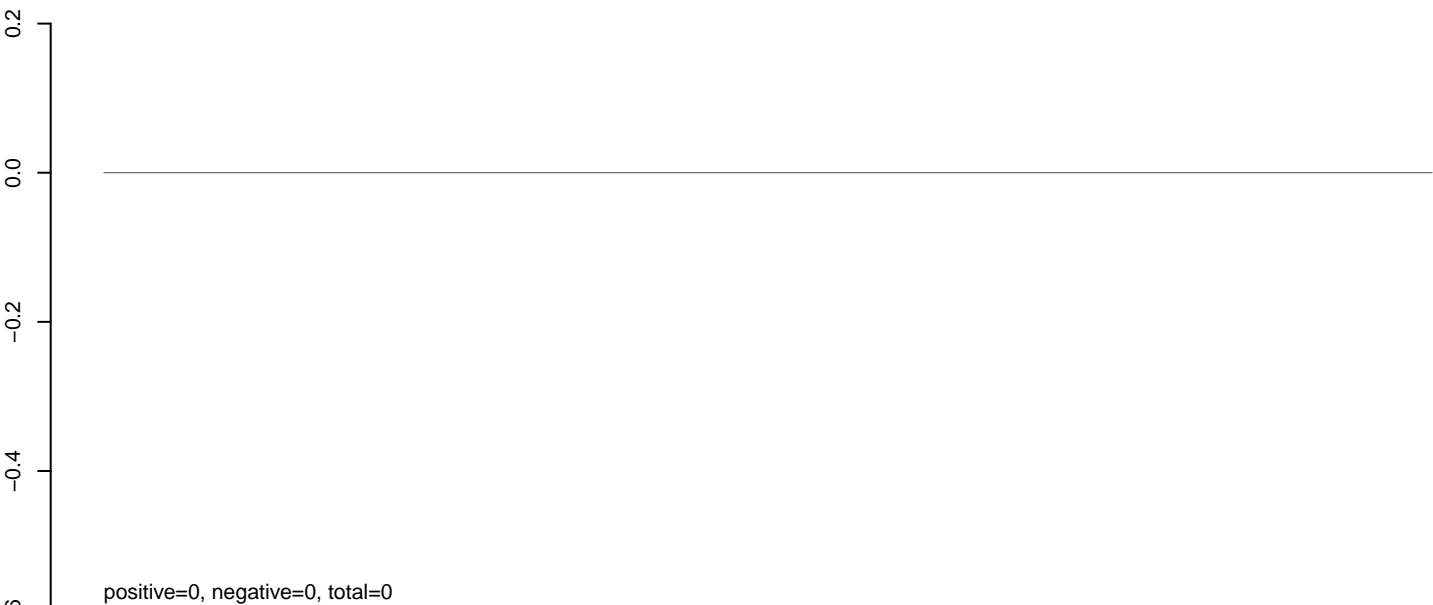
Window size=25, length=1127, TE@ltr-1\_family-3264@DNA\_TcMar-Mariner:1-1127

0 200 400 600 800 1000 1200

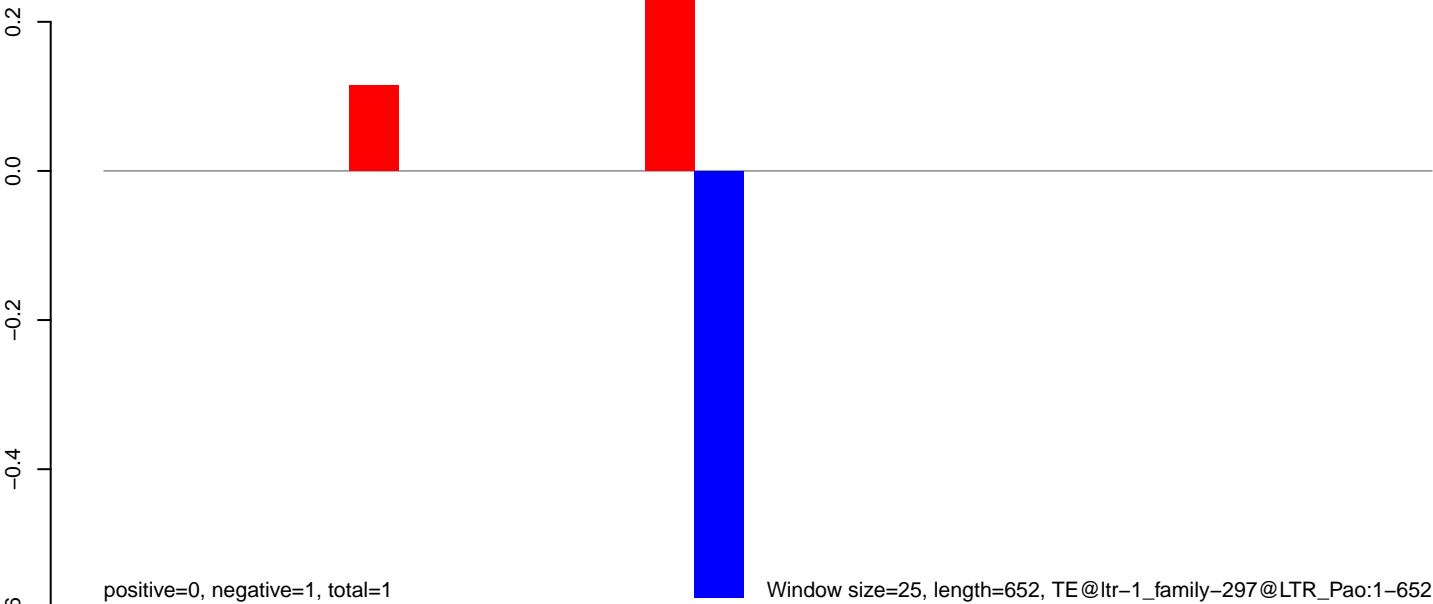
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

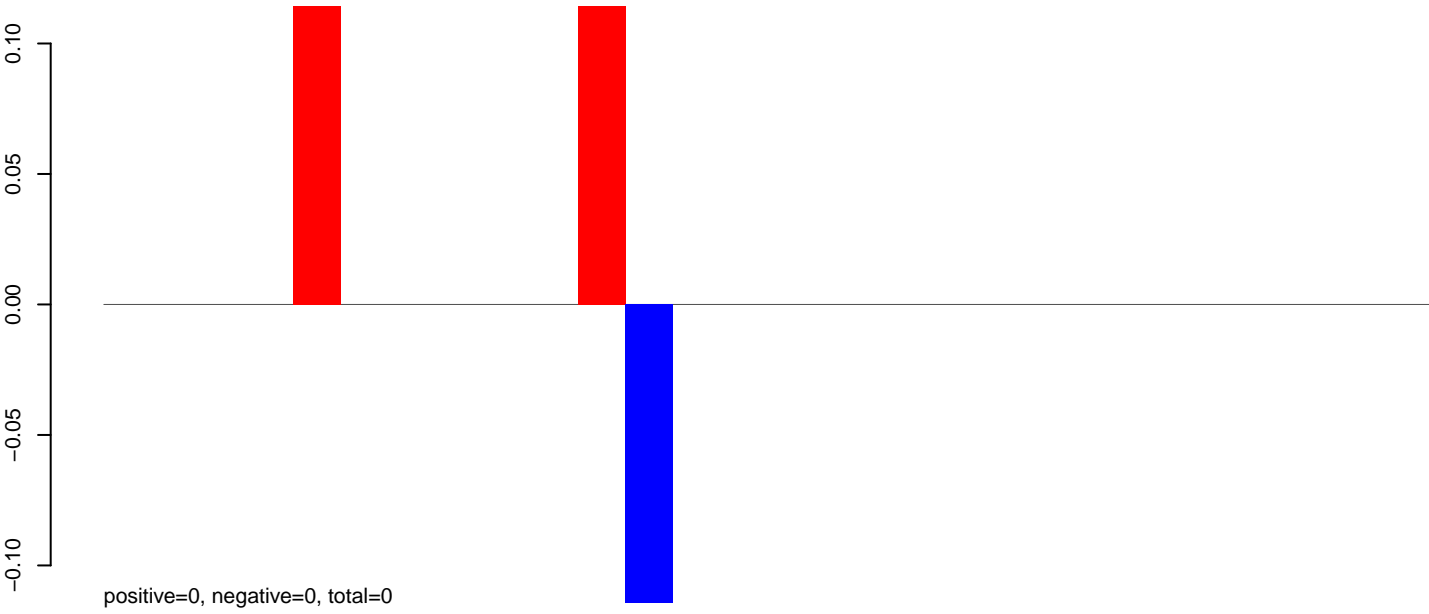


**AeAlbo\_C7.10\_cells.rep**

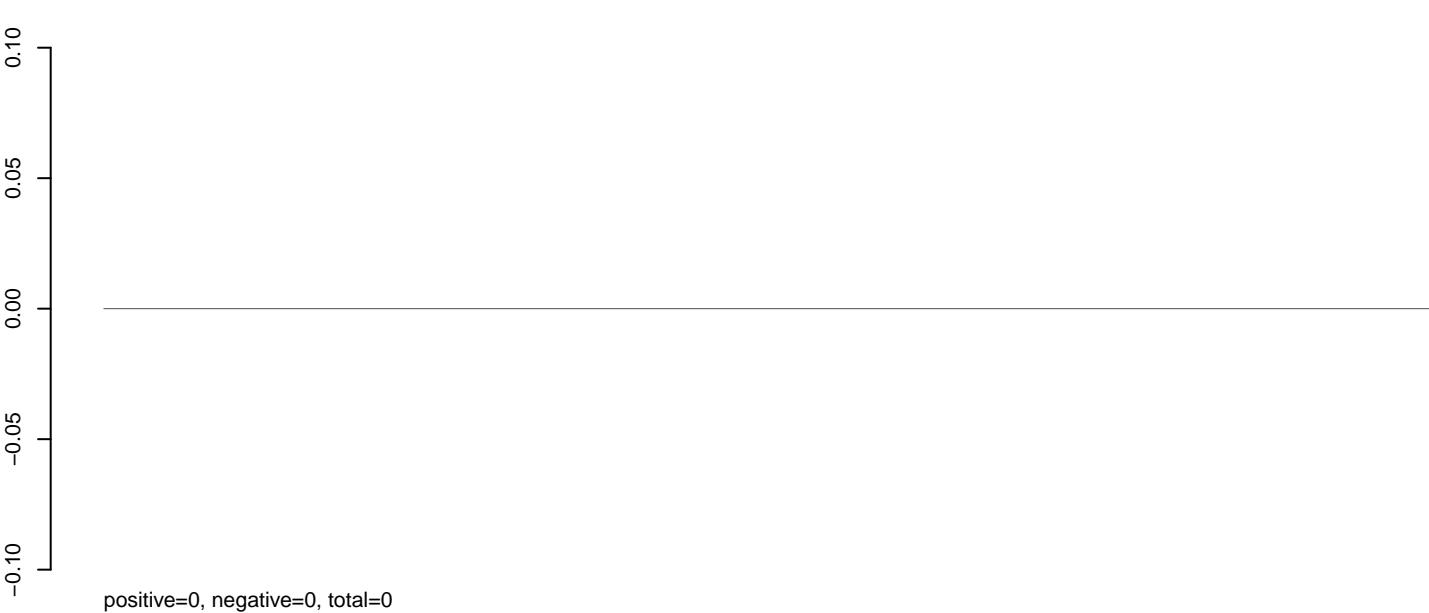




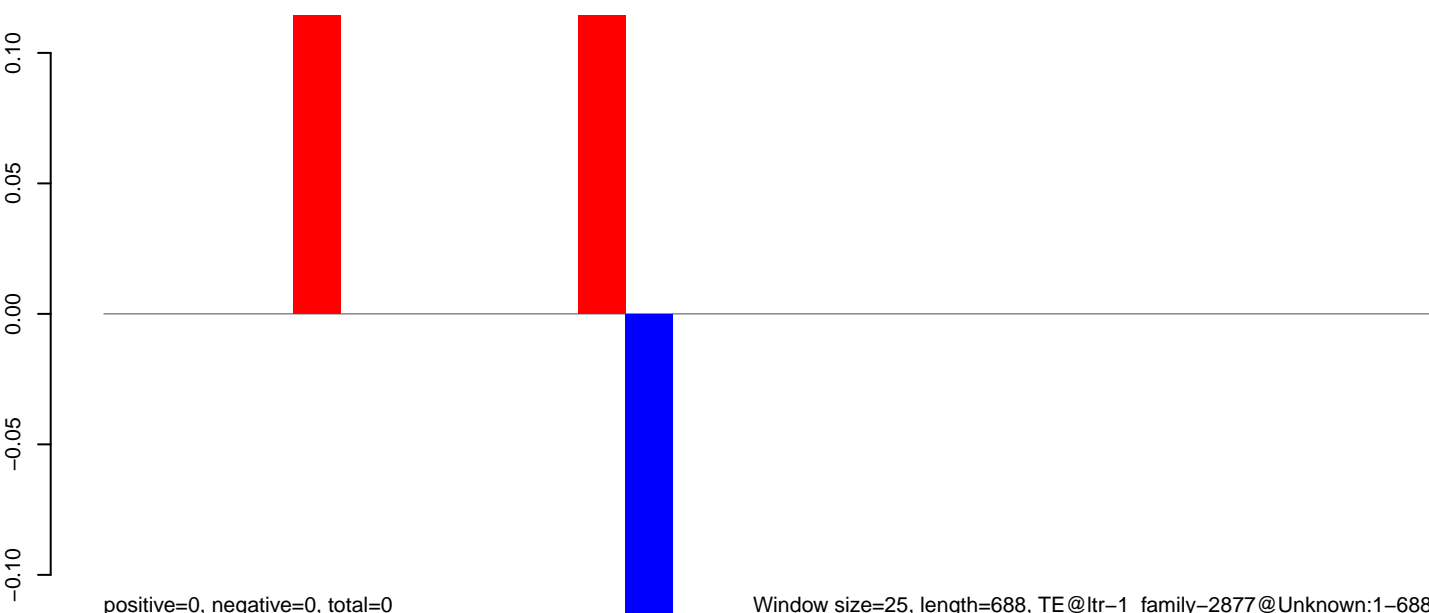
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



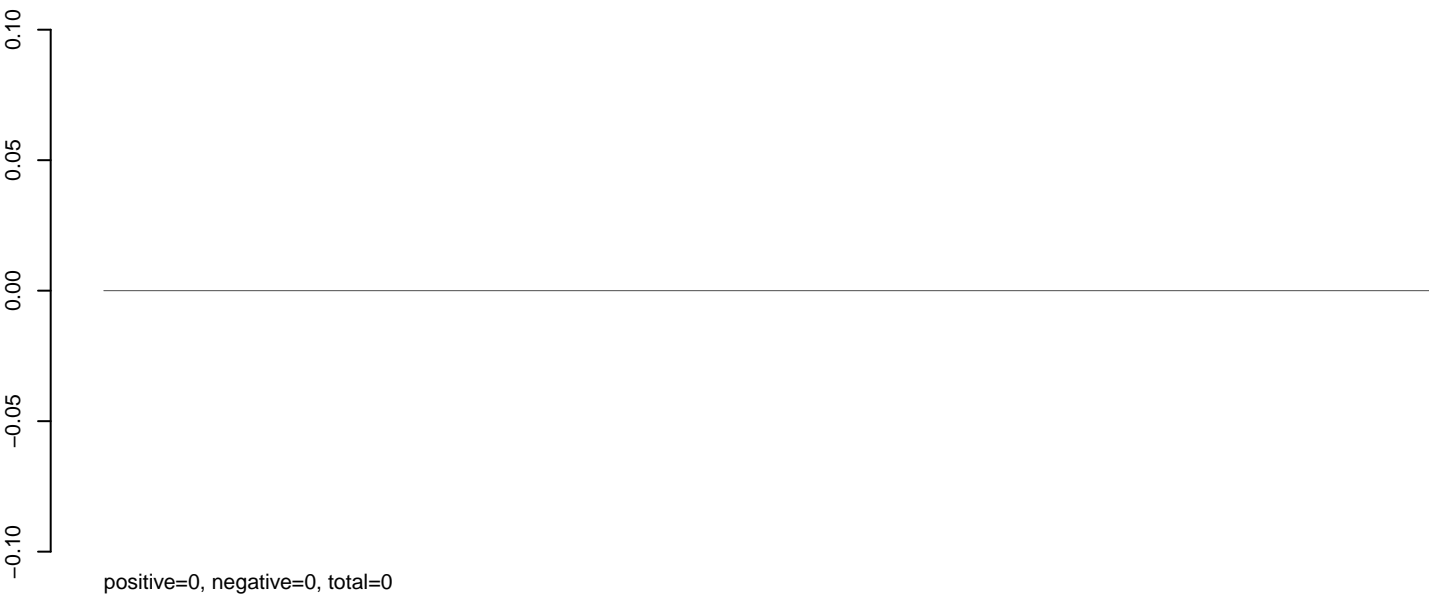
**AeAlbo\_C7.10\_cells.rep**



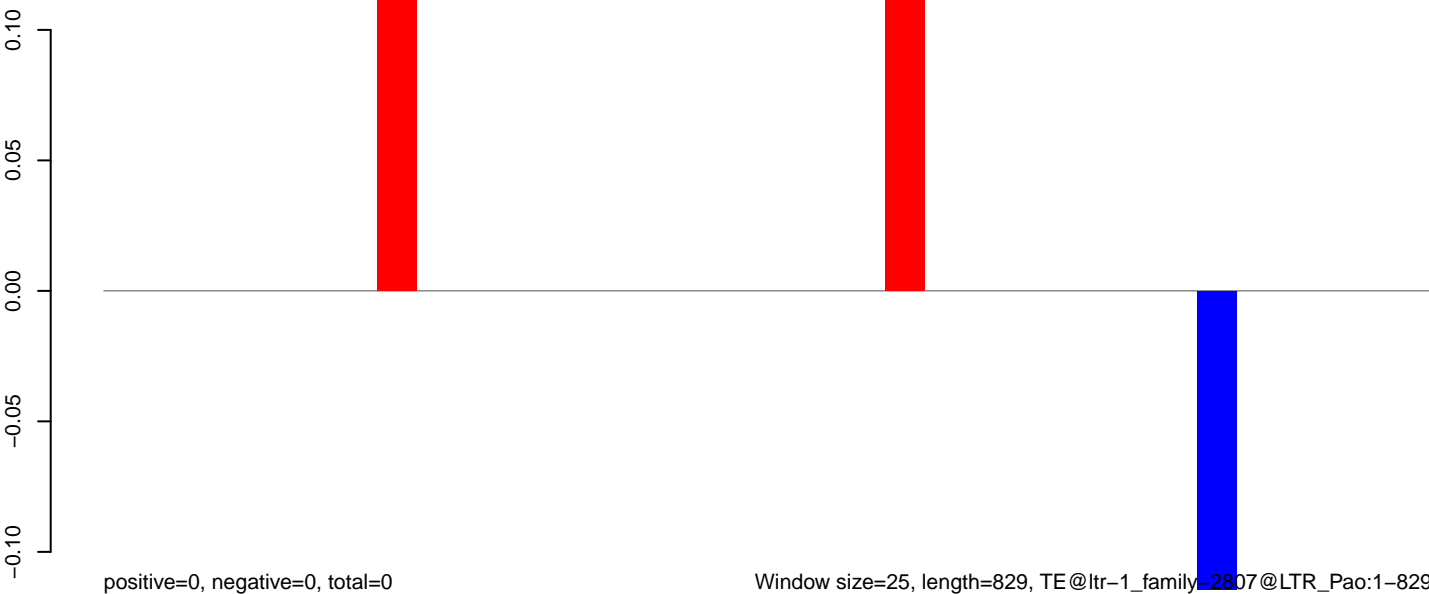
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



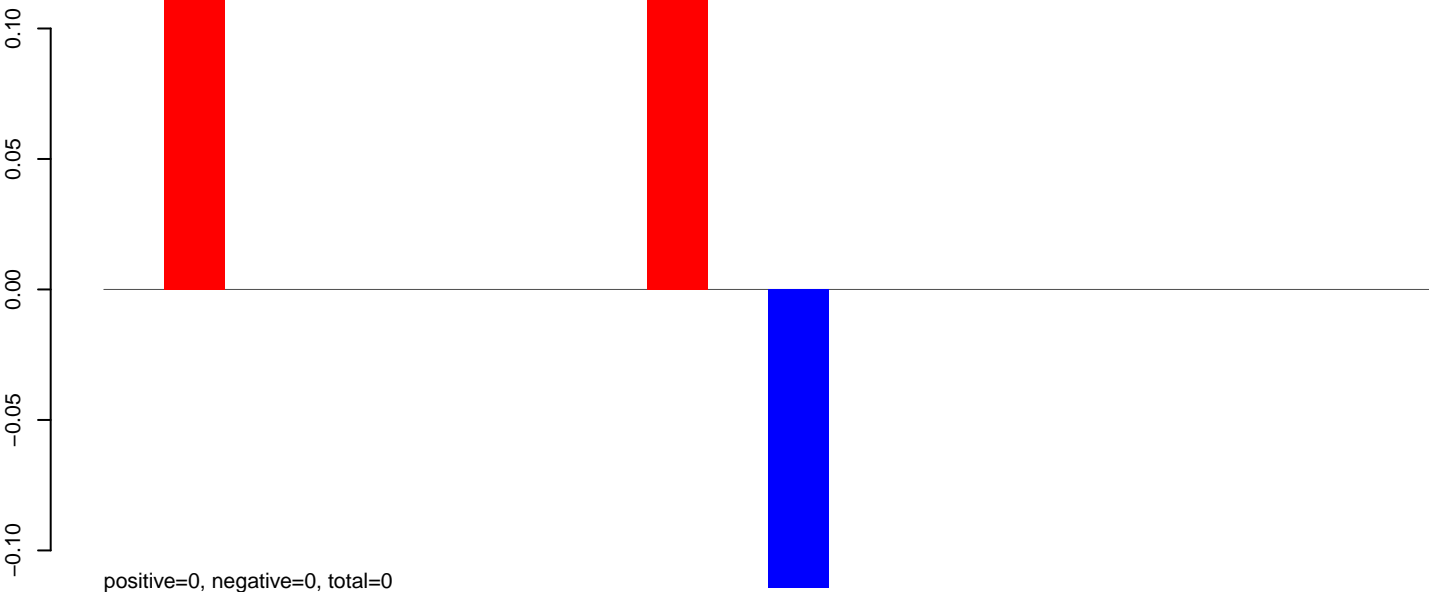
**AeAlbo\_C7.10\_cells.rep**



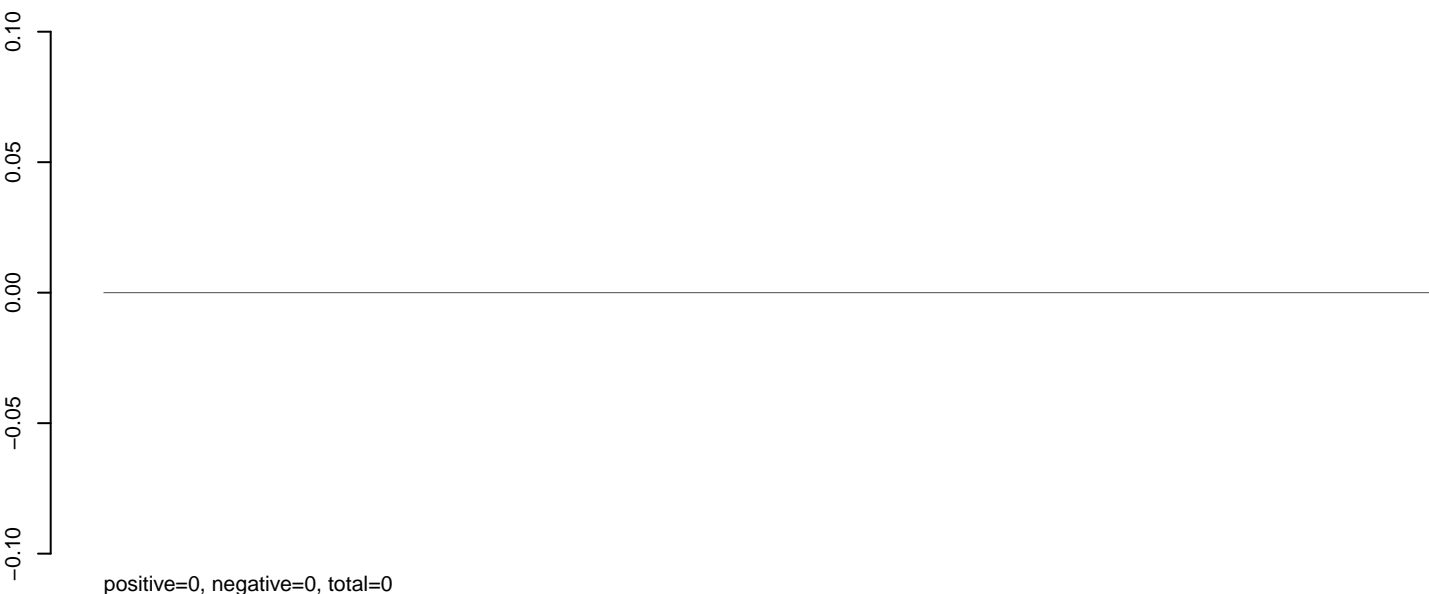
Window size=25, length=829, TE@ltr-1\_family\_2807@LTR\_Pao:1-829

0 200 400 600 800

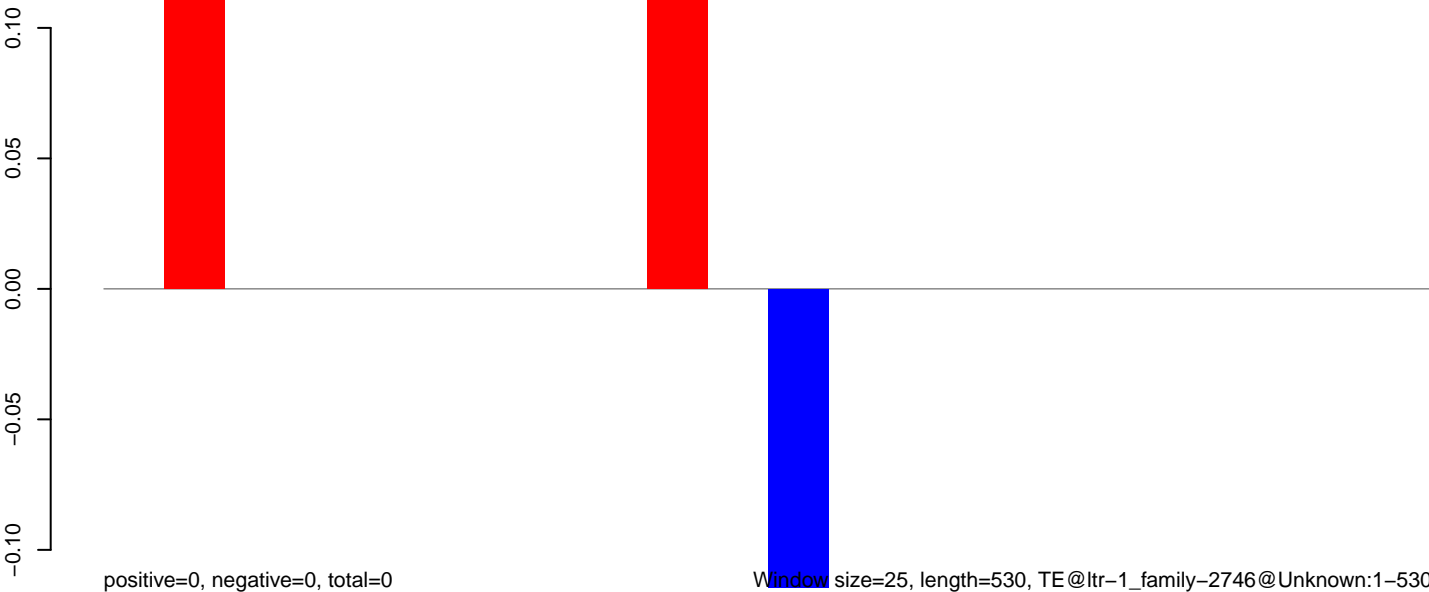
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



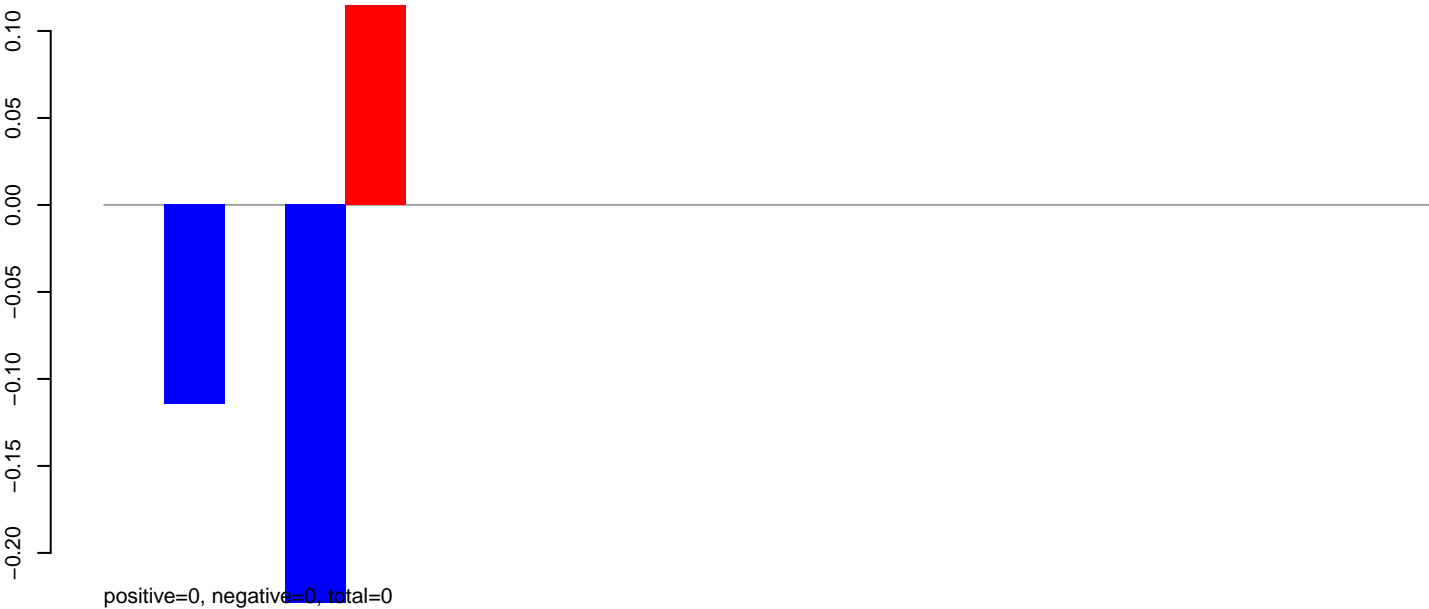
**AeAlbo\_C7.10\_cells.rep**



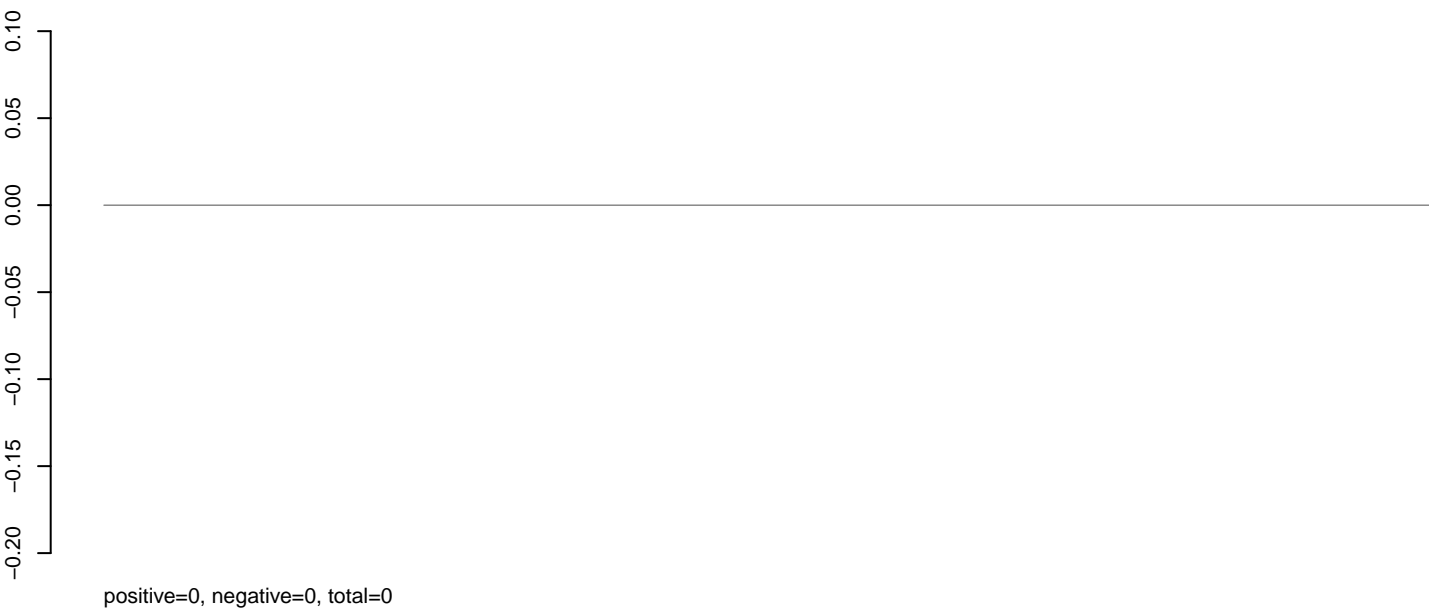
Window size=25, length=530, TE@ltr-1\_family-2746@Unknown:1-530

100 200 300 400 500

**AeAlbo\_C7.10\_cells.18\_23.rep**



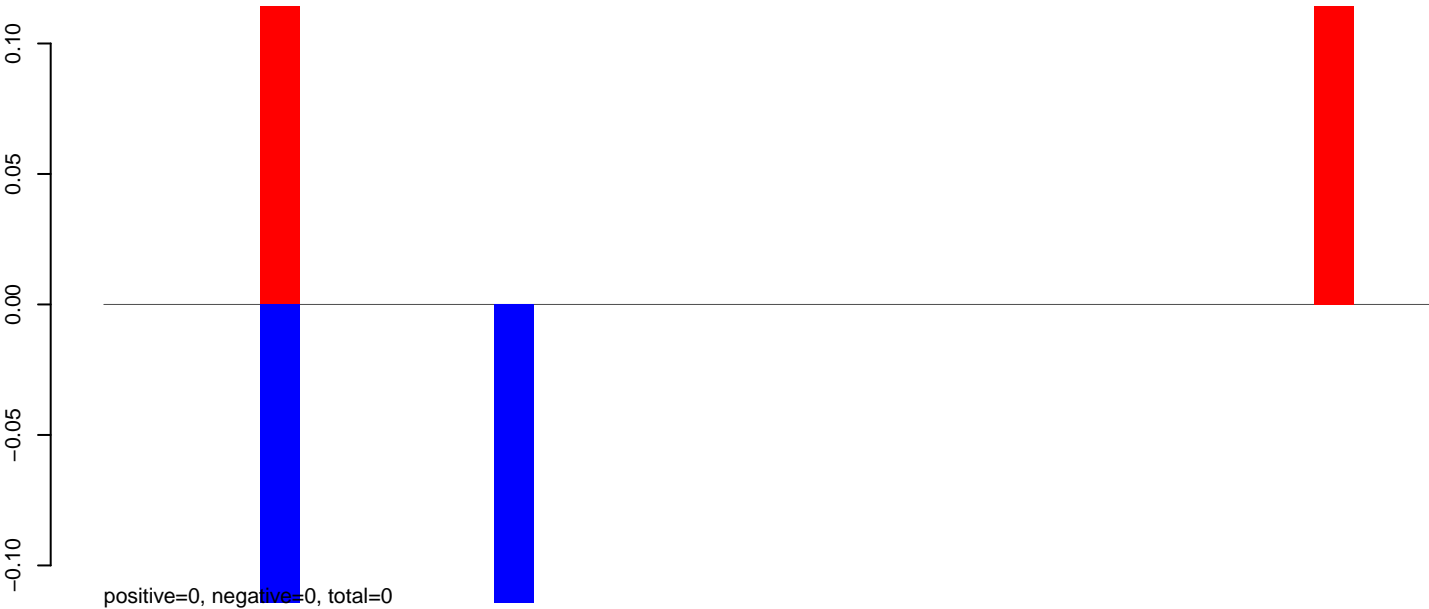
**AeAlbo\_C7.10\_cells.24\_35.rep**



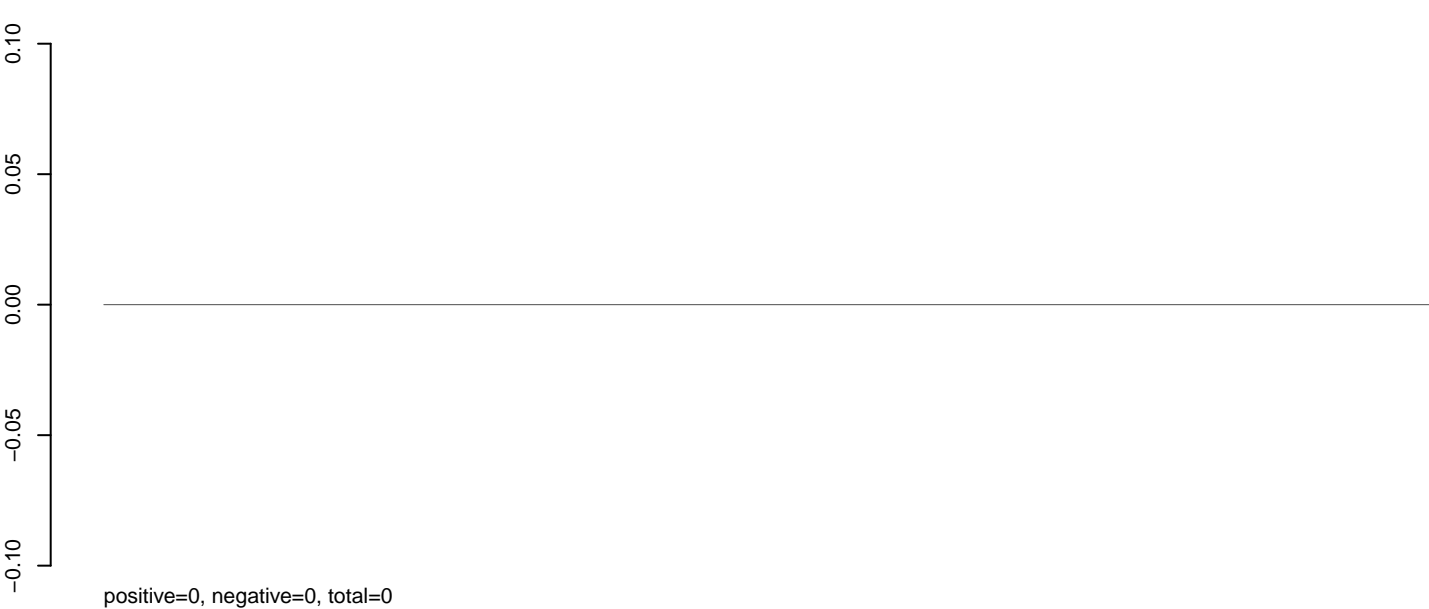
**AeAlbo\_C7.10\_cells.rep**



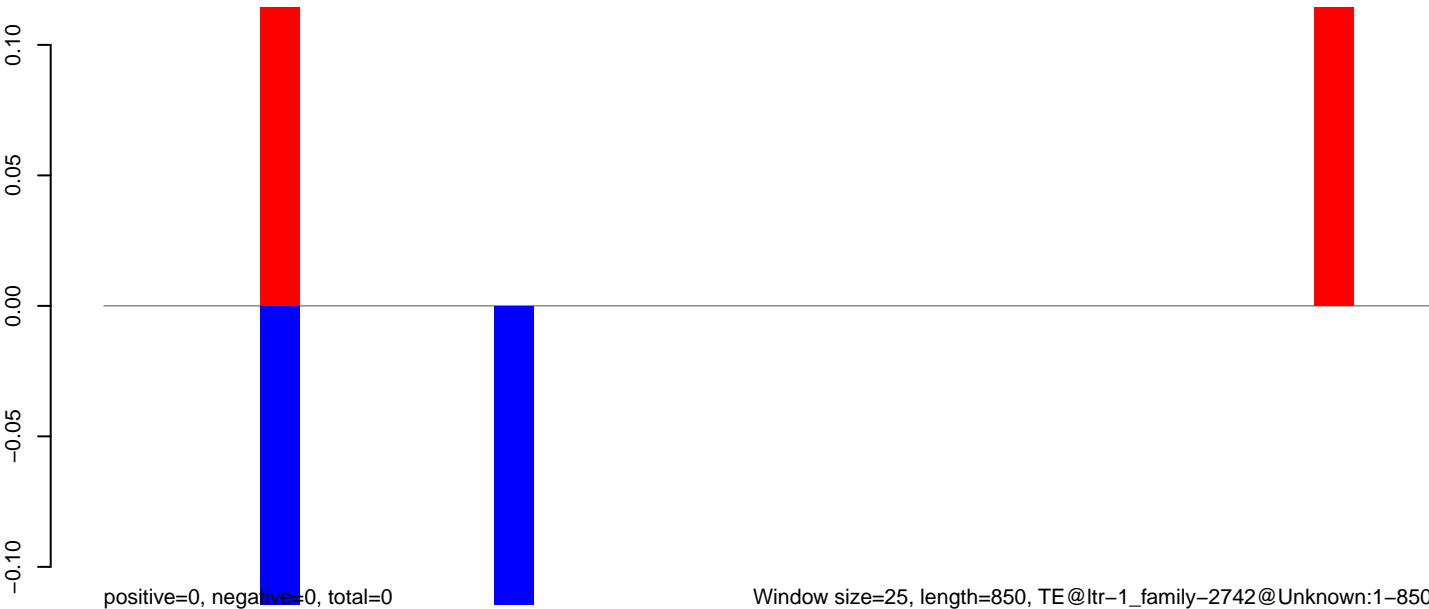
**AeAlbo\_C7.10\_cells.18\_23.rep**



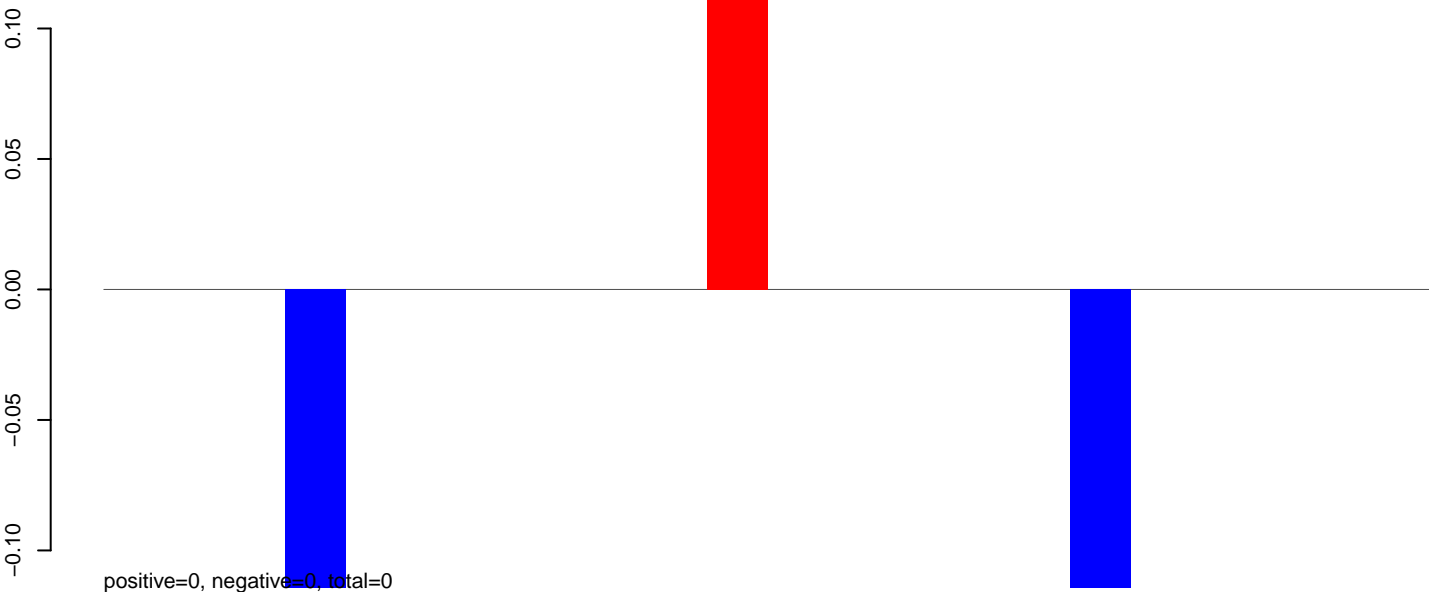
**AeAlbo\_C7.10\_cells.24\_35.rep**



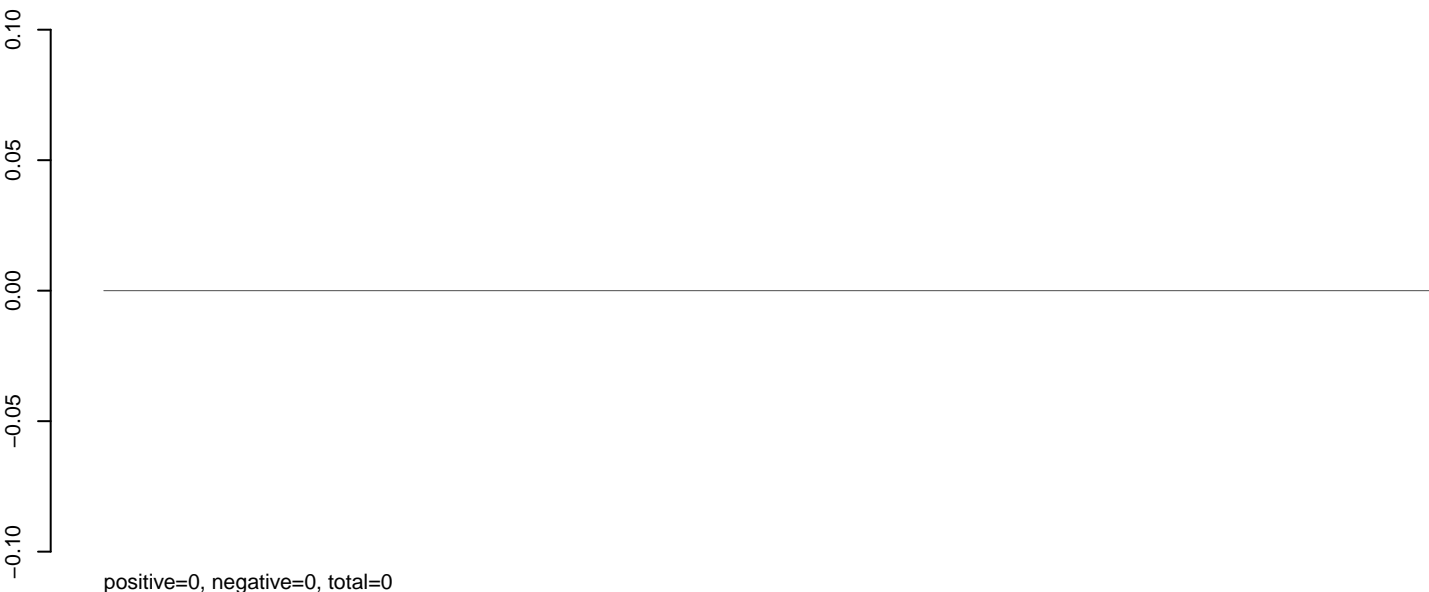
**AeAlbo\_C7.10\_cells.rep**



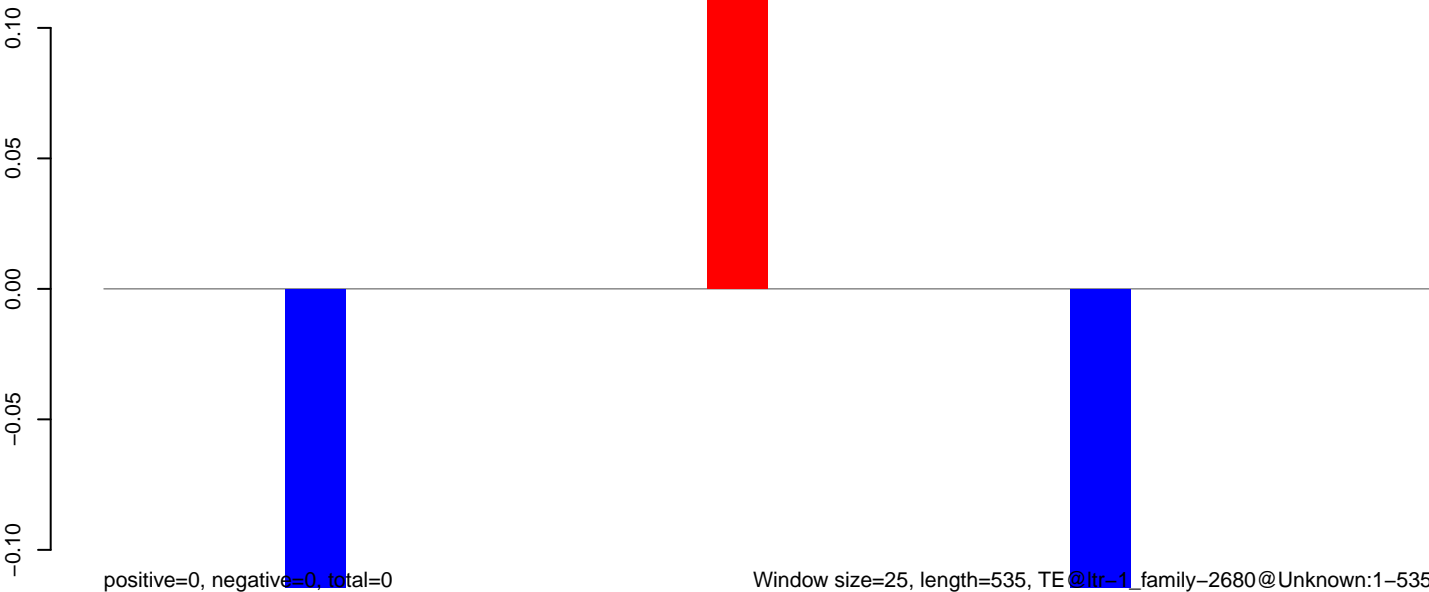
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

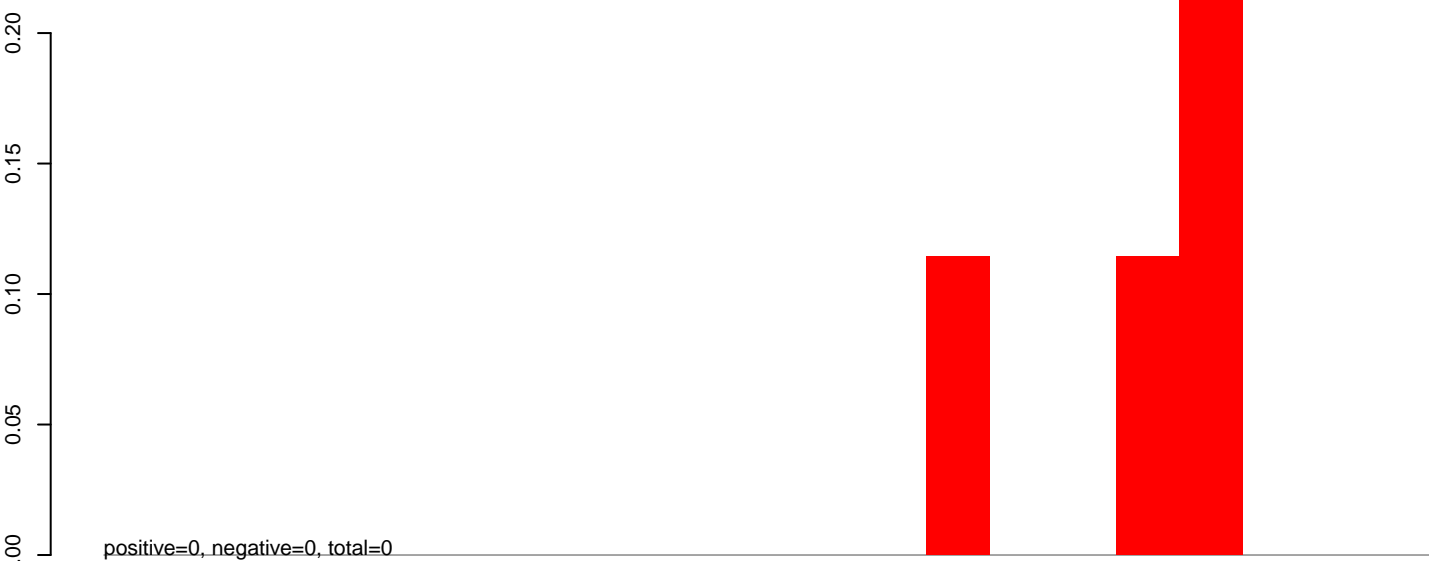


**AeAlbo\_C7.10\_cells.rep**

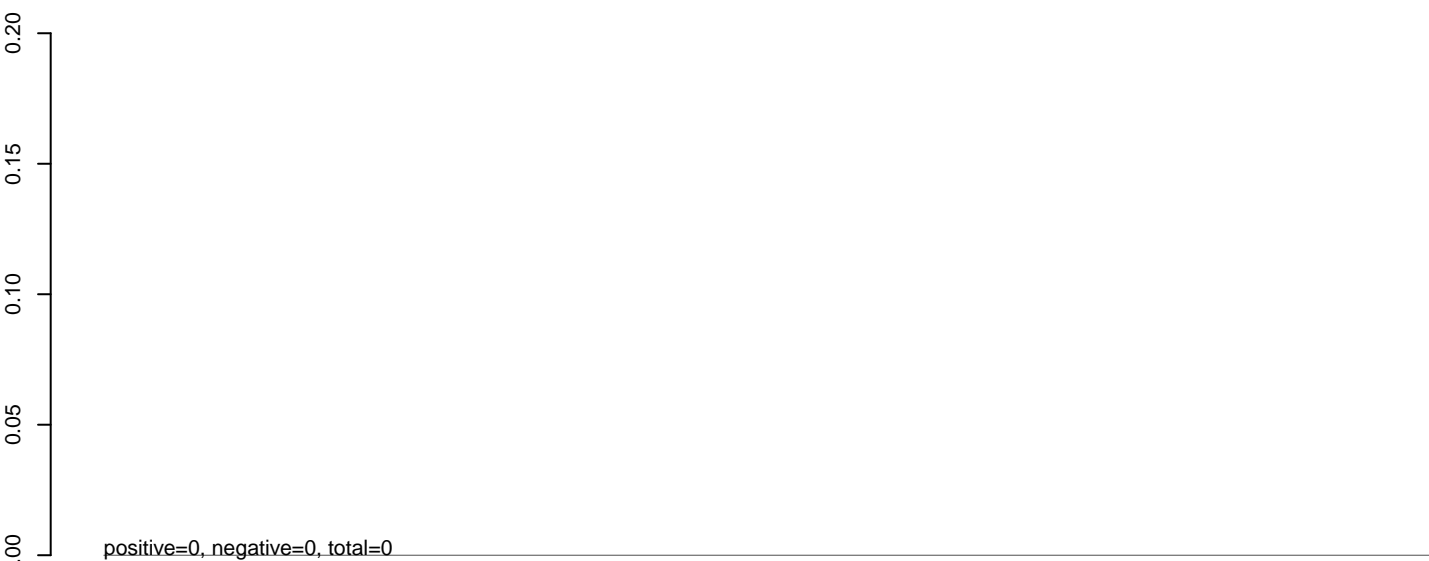


100 200 300 400 500

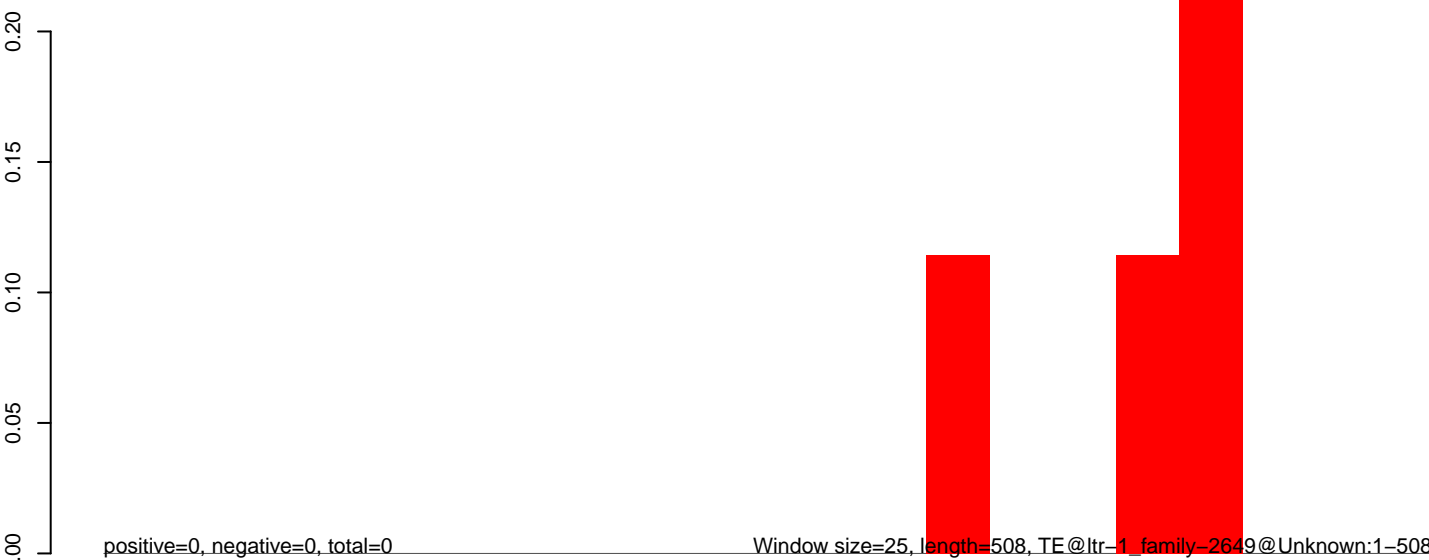
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



100

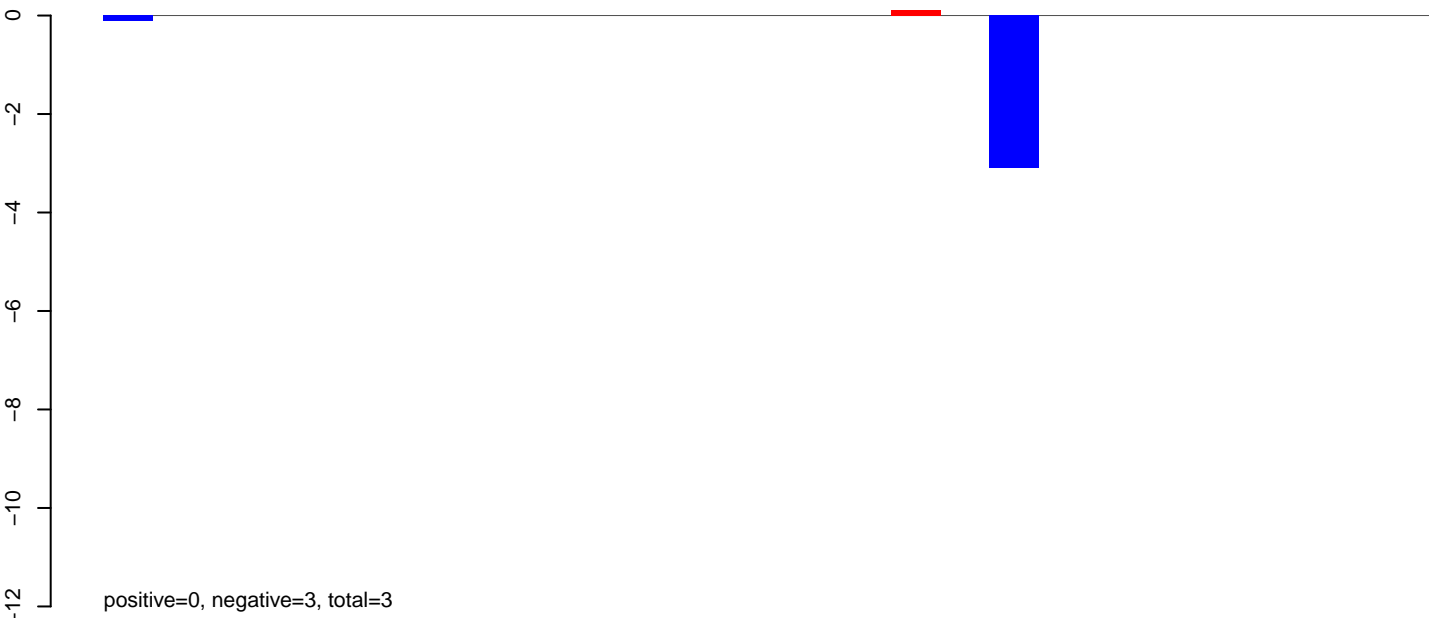
200

300

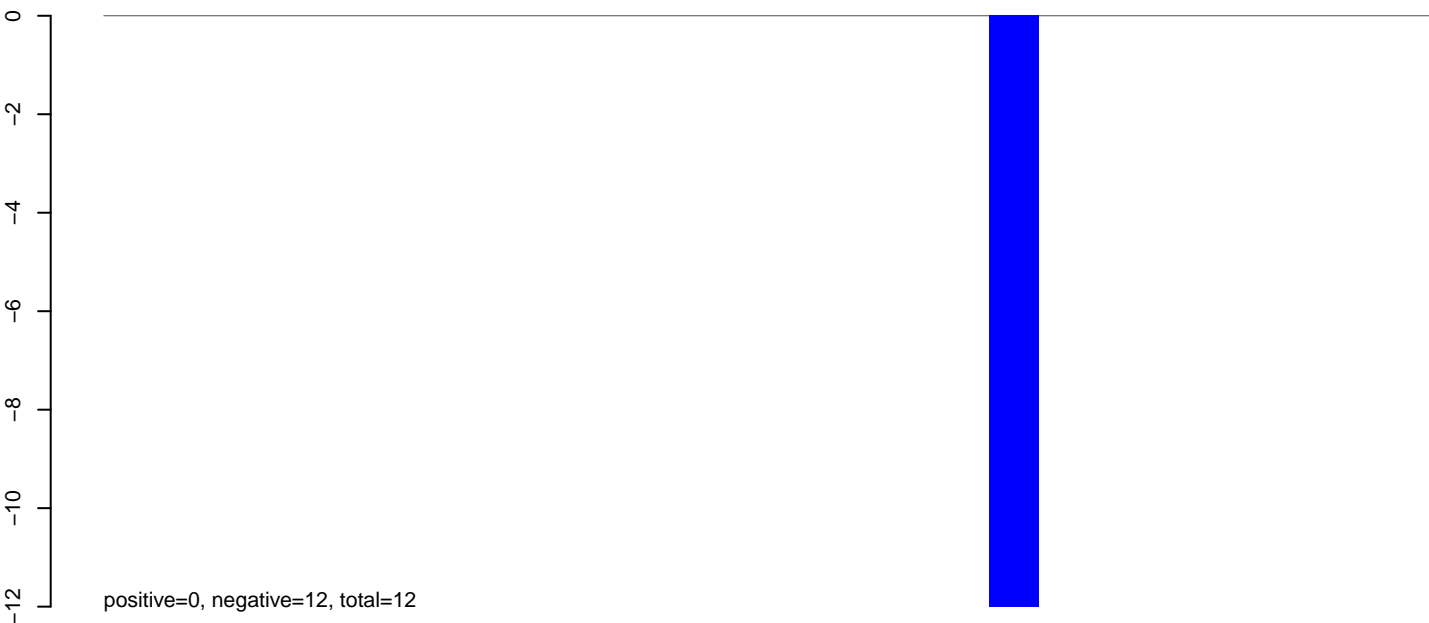
400

500

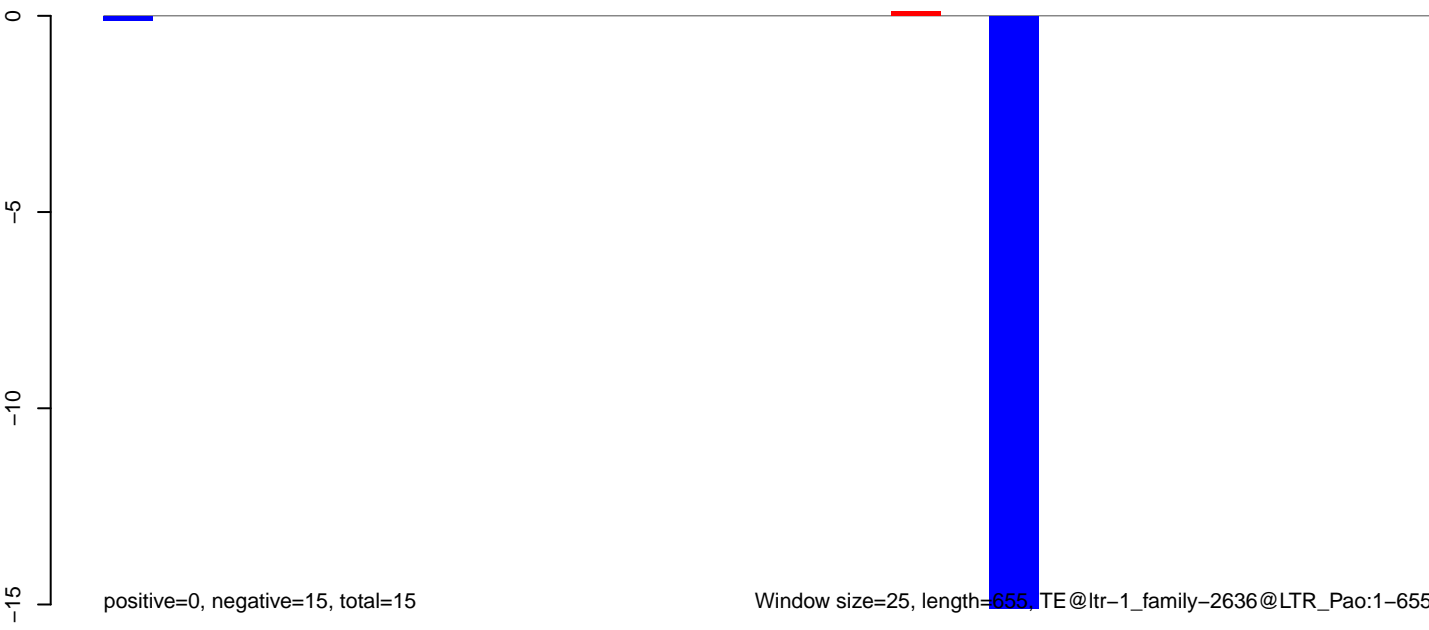
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



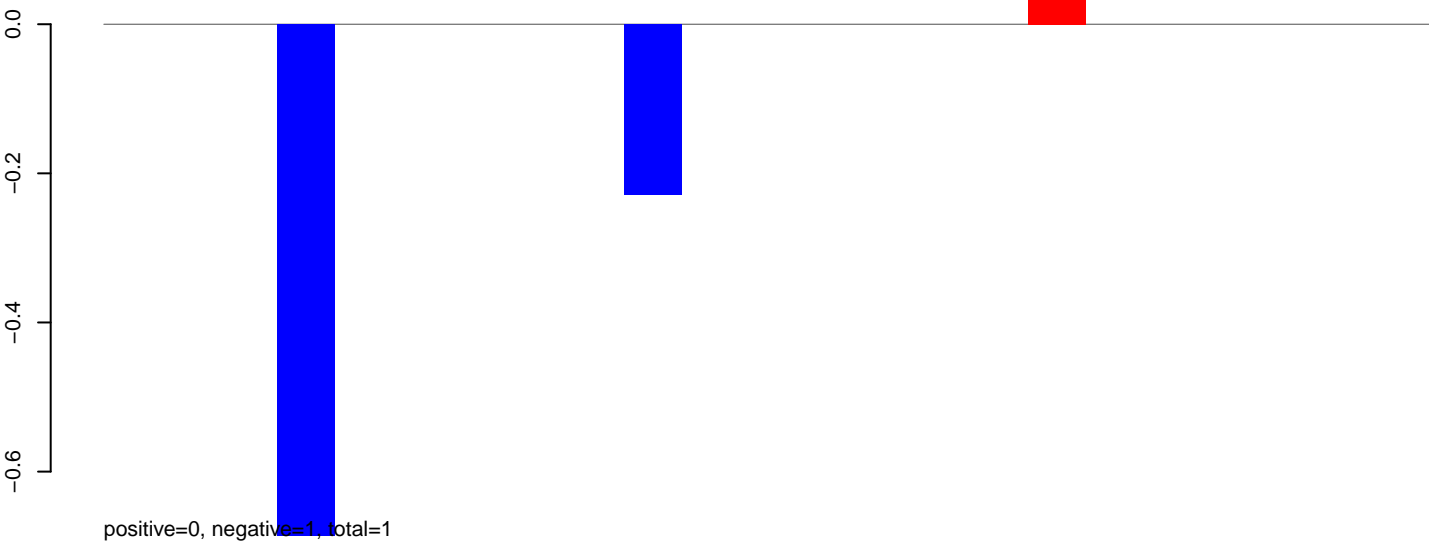
**AeAlbo\_C7.10\_cells.rep**



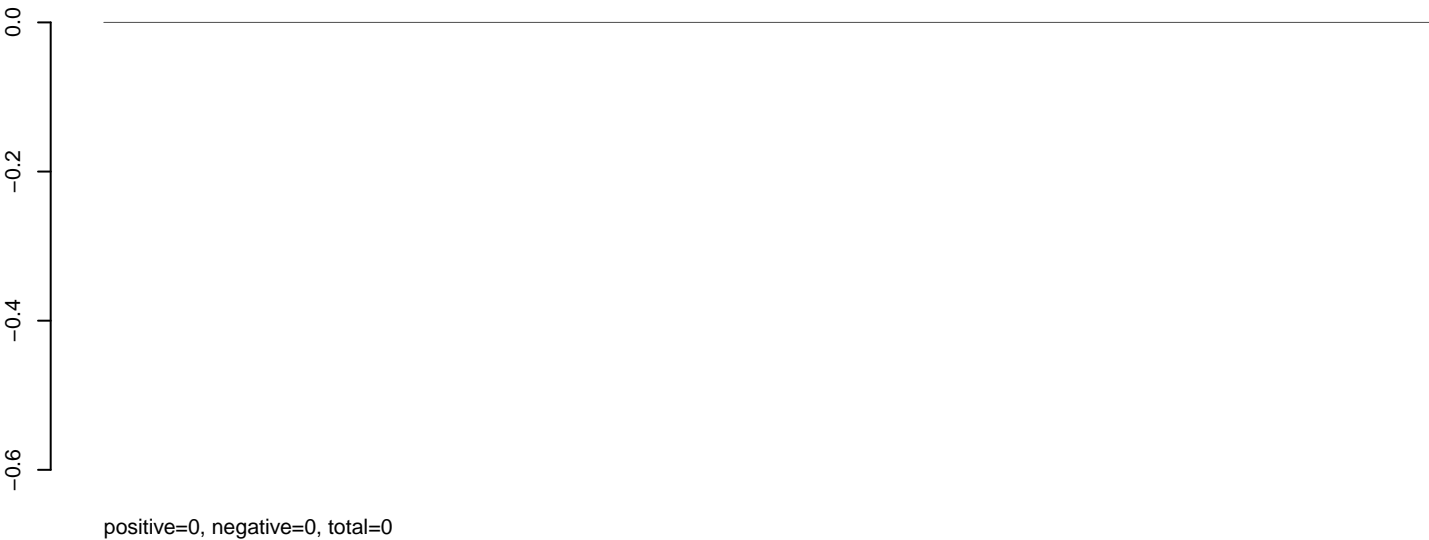
Window size=25, length=655, TE@ltr-1\_family-2636@LTR\_Pao:1-655



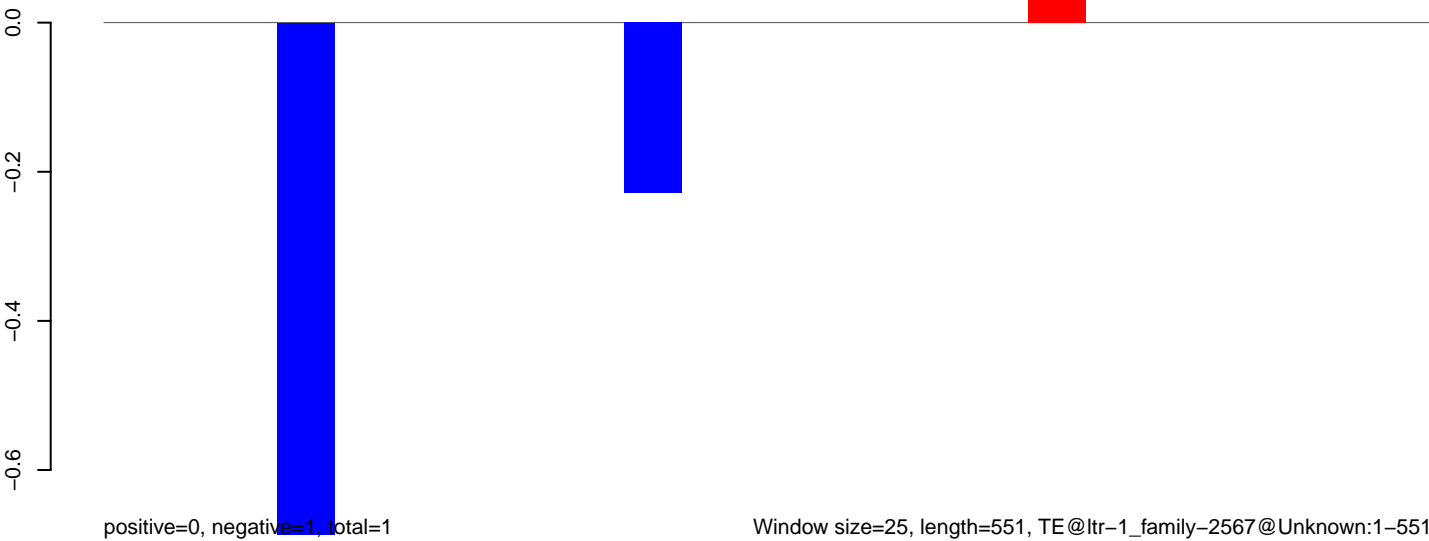
**AeAlbo\_C7.10\_cells.18\_23.rep**



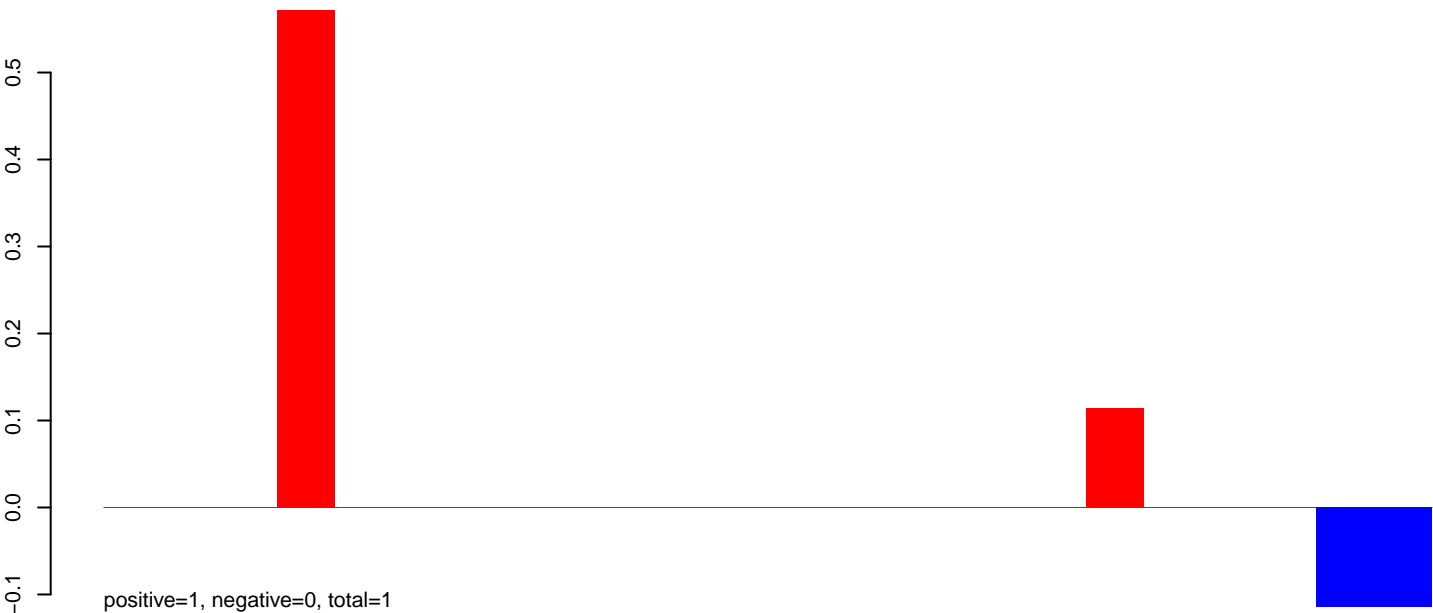
**AeAlbo\_C7.10\_cells.24\_35.rep**



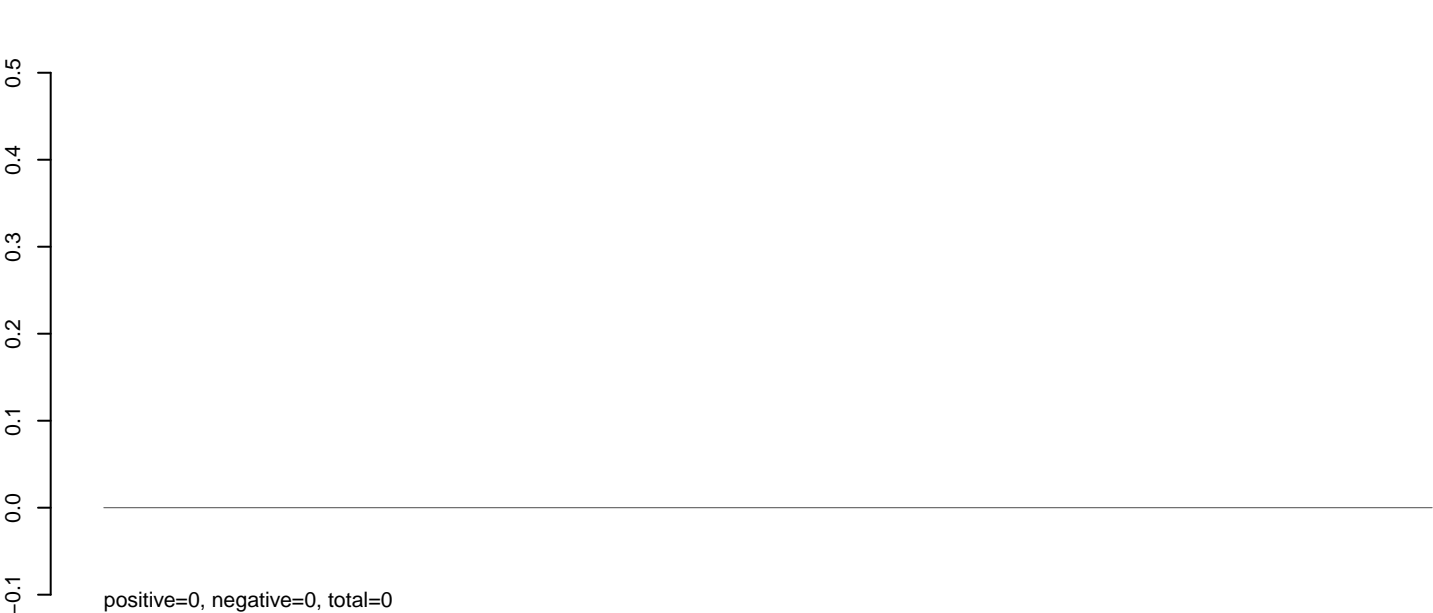
**AeAlbo\_C7.10\_cells.rep**



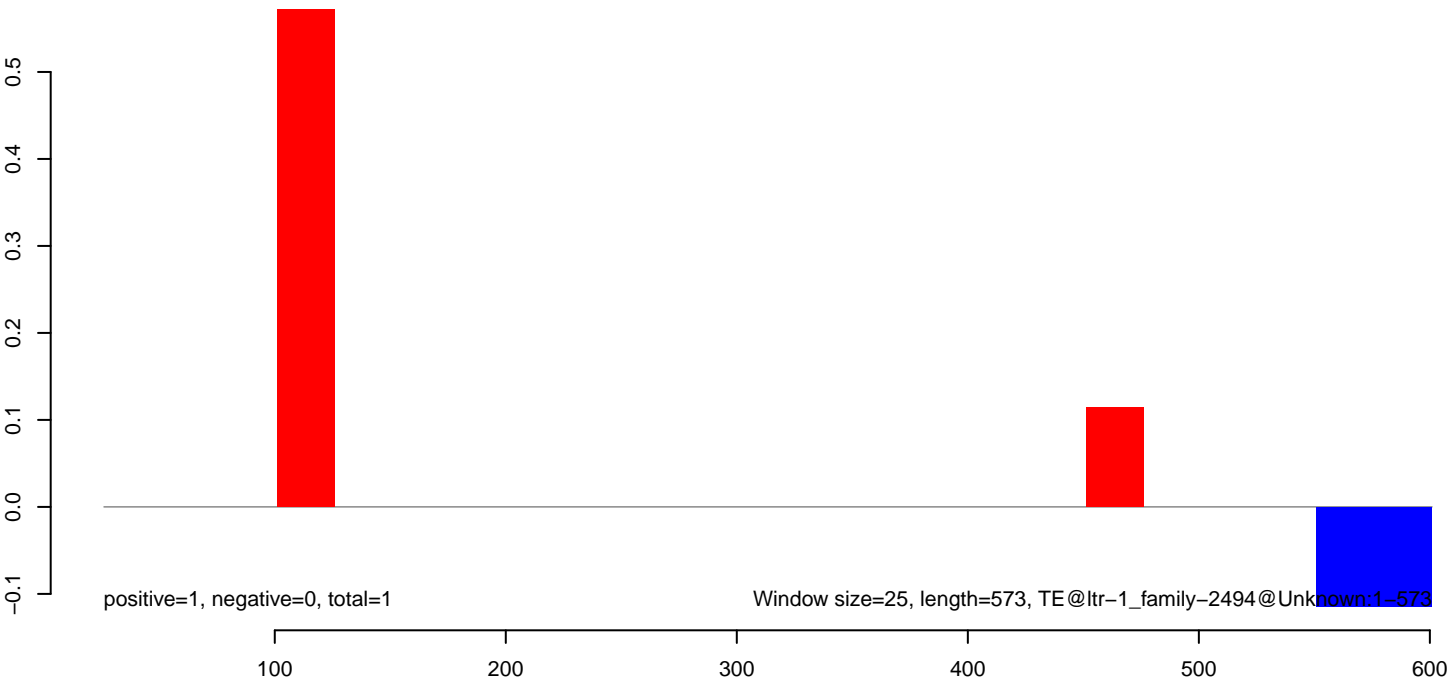
**AeAlbo\_C7.10\_cells.18\_23.rep**



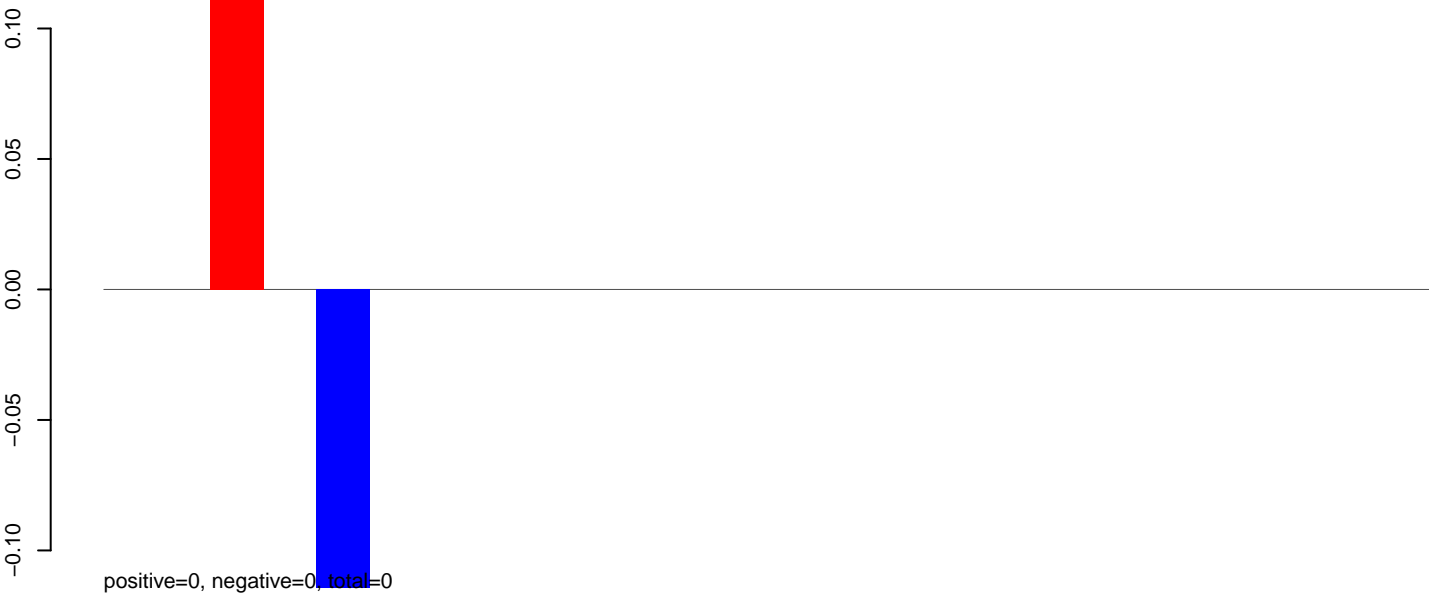
**AeAlbo\_C7.10\_cells.24\_35.rep**



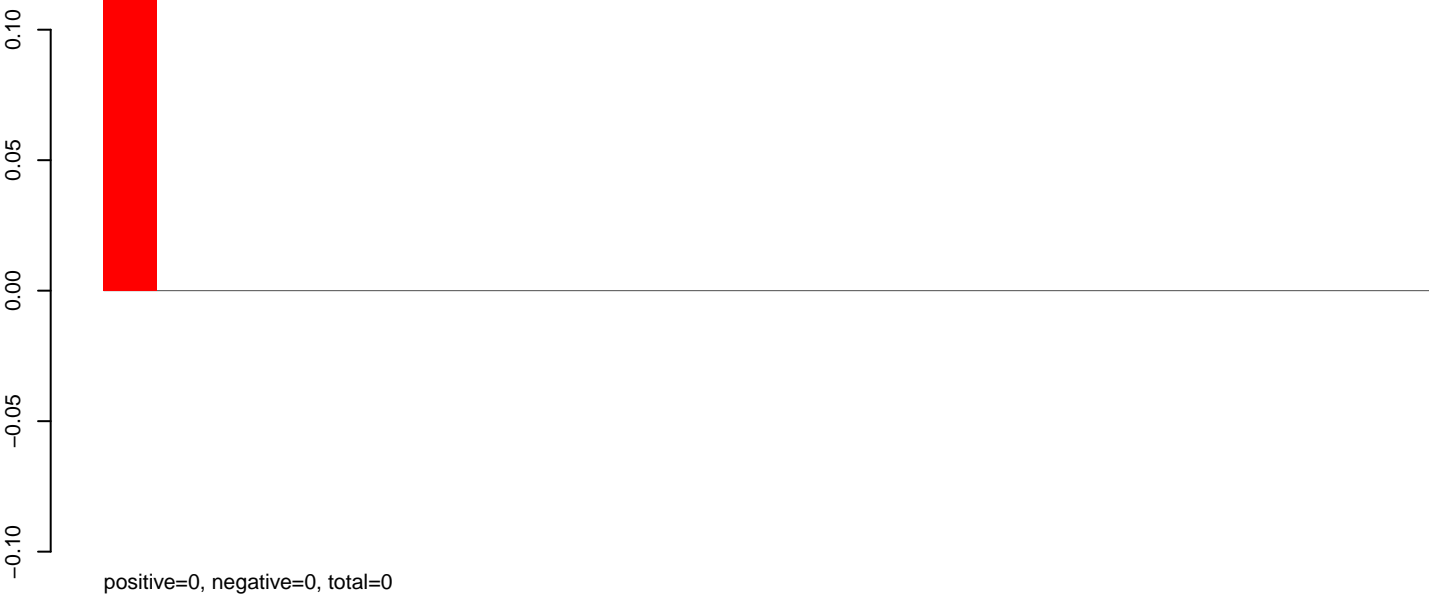
**AeAlbo\_C7.10\_cells.rep**



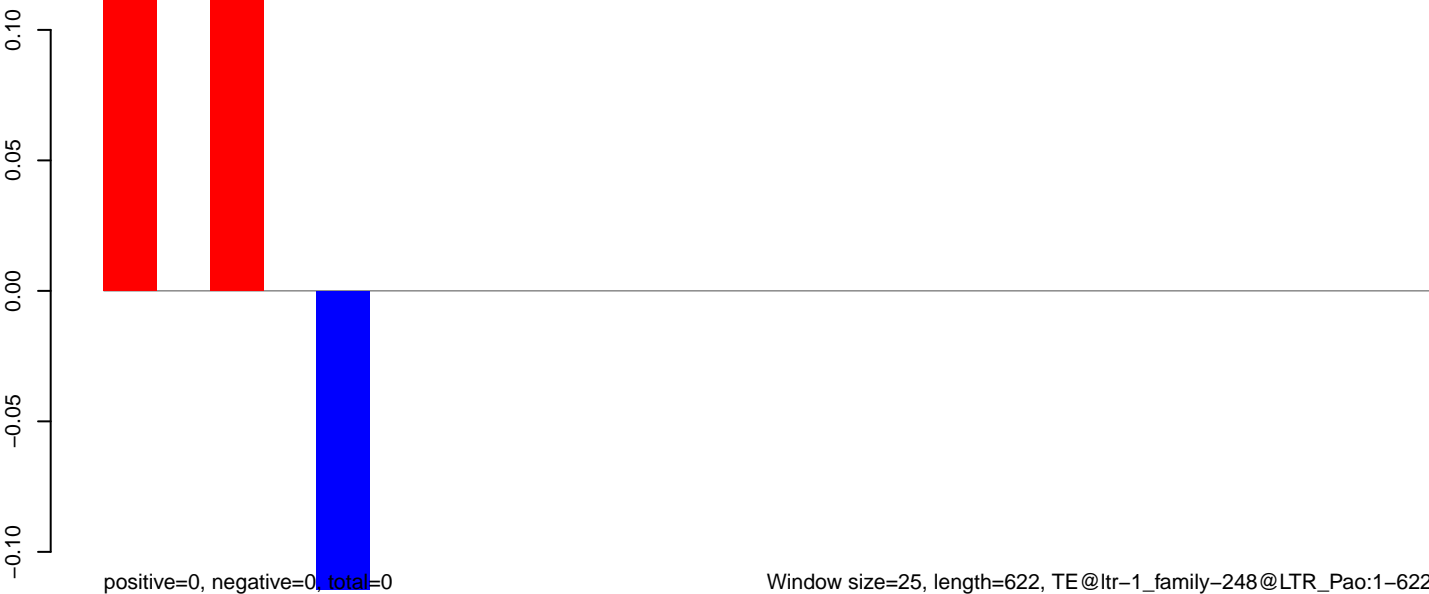
**AeAlbo\_C7.10\_cells.18\_23.rep**



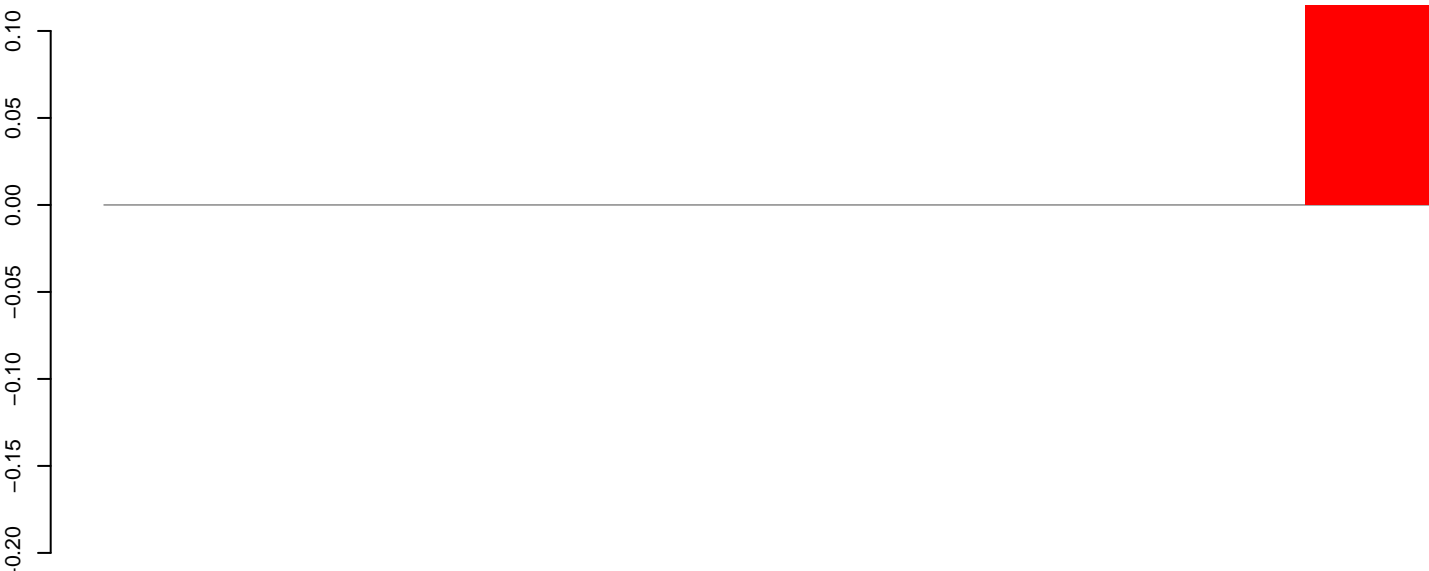
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

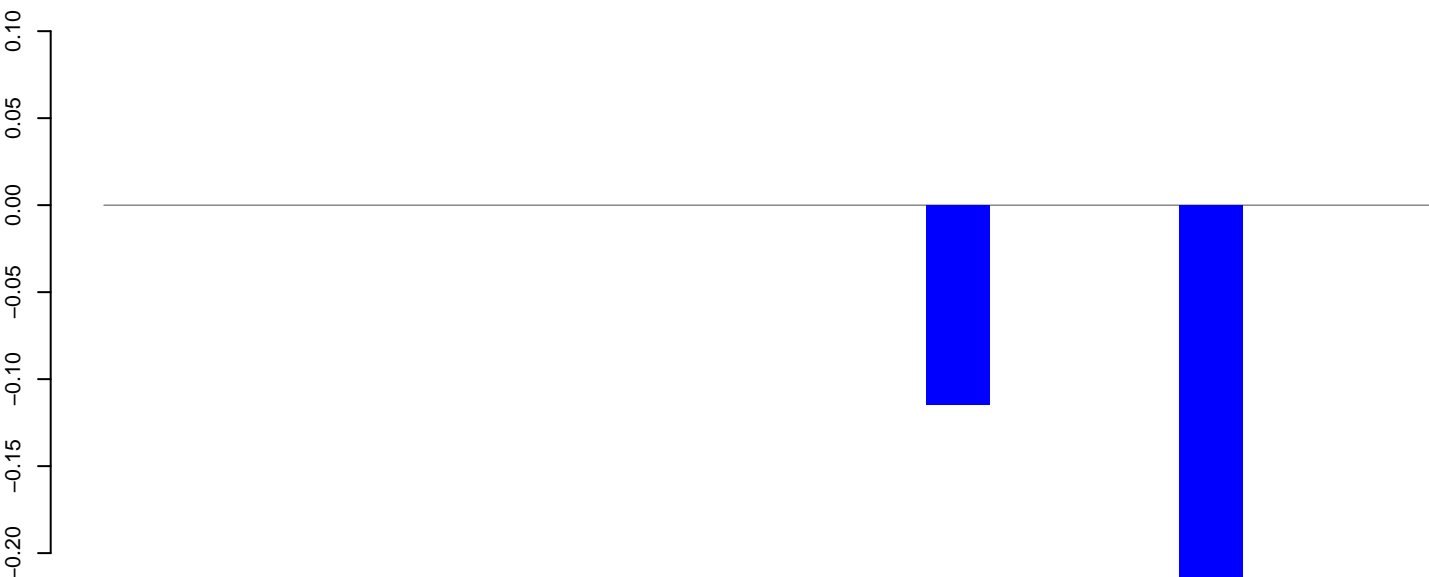


**AeAlbo\_C7.10\_cells.18\_23.rep**



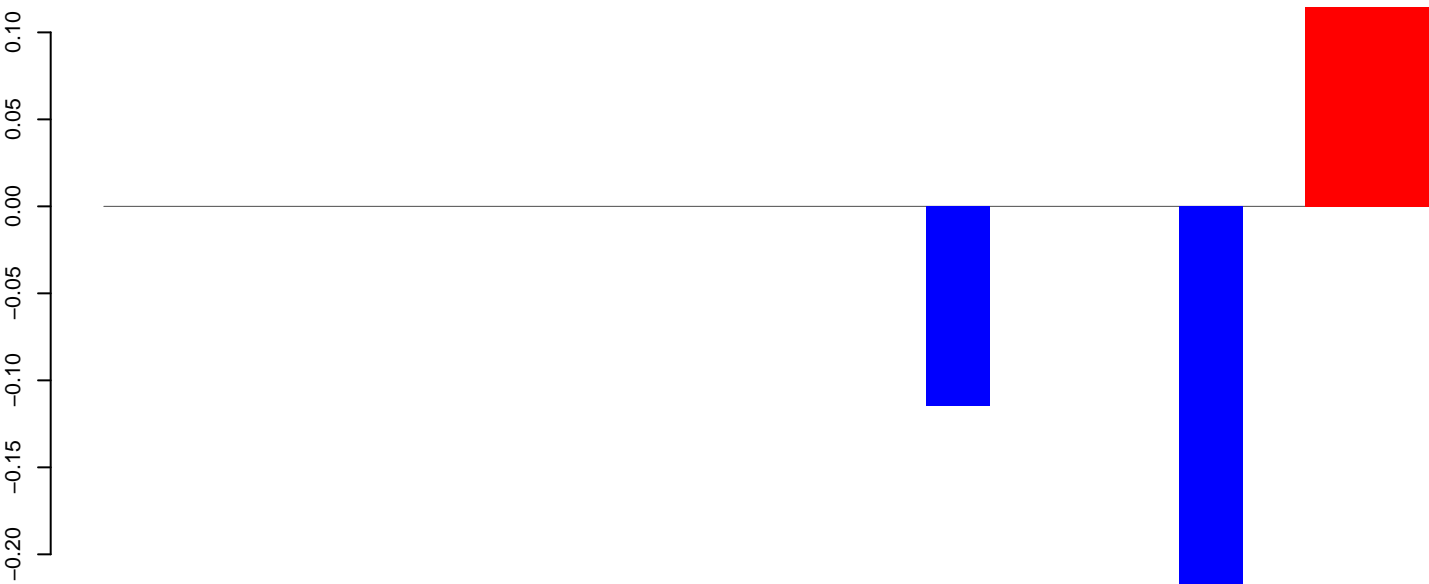
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

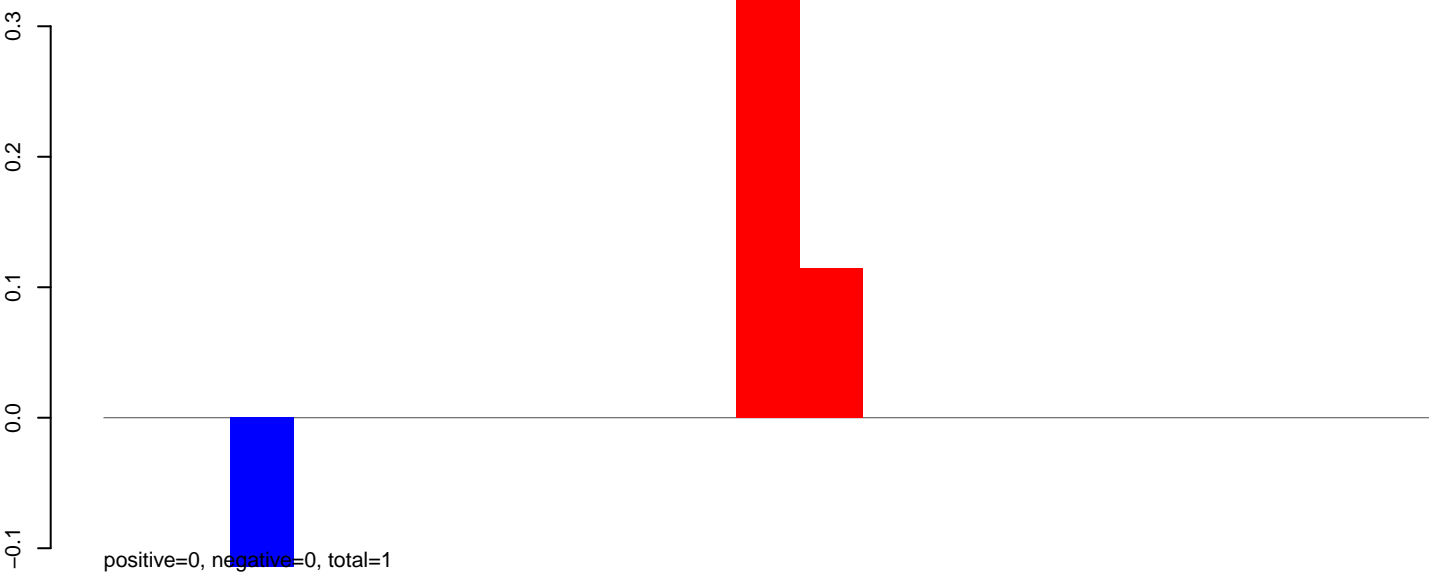


positive=0, negative=0, total=1

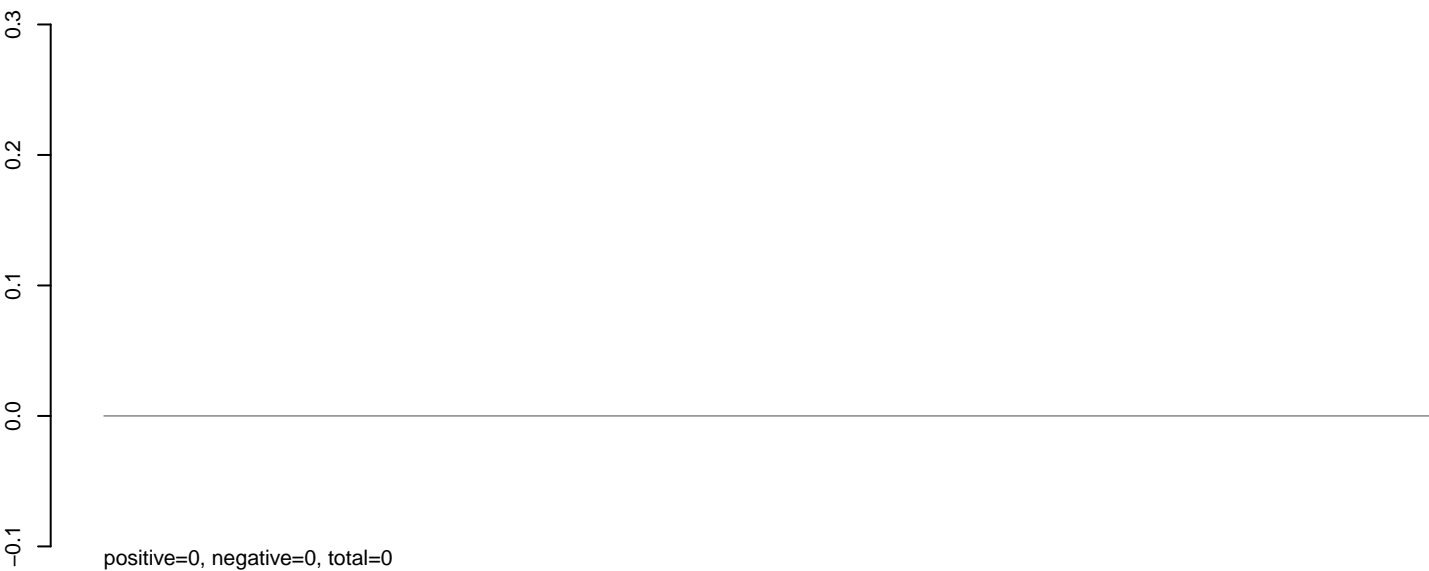
Window size=25, length=519, TE@ltr-1\_family\_2475@Unknown:1-519

100 200 300 400 500

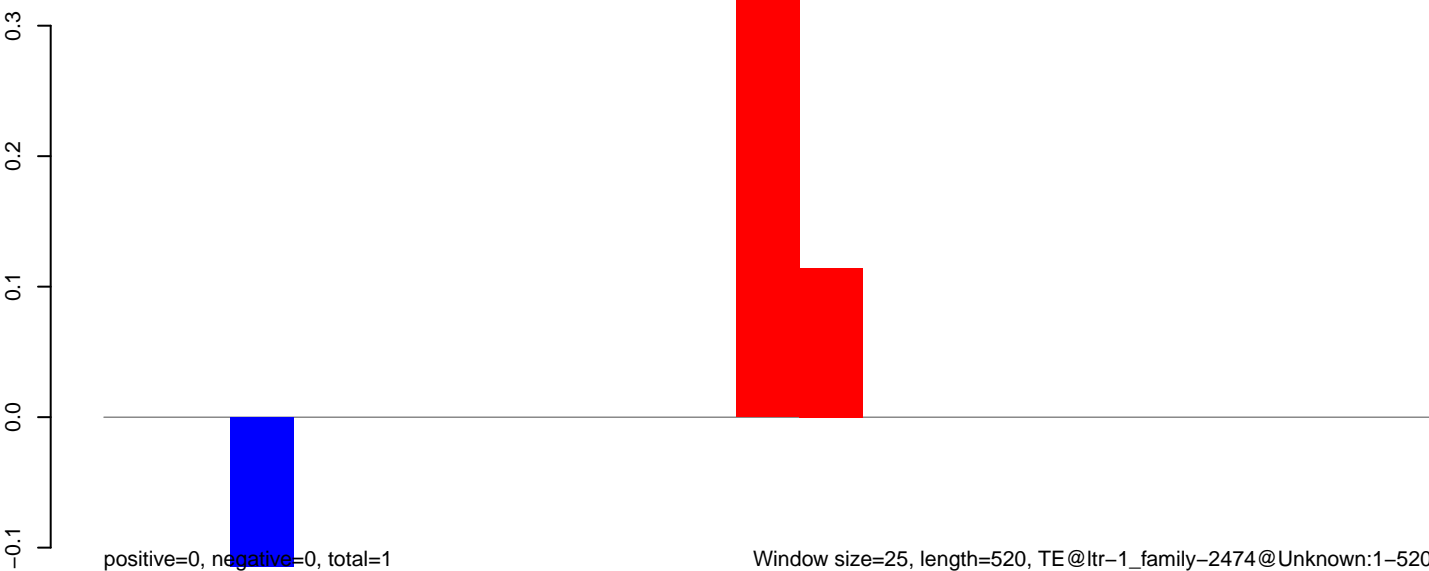
**AeAlbo\_C7.10\_cells.18\_23.rep**



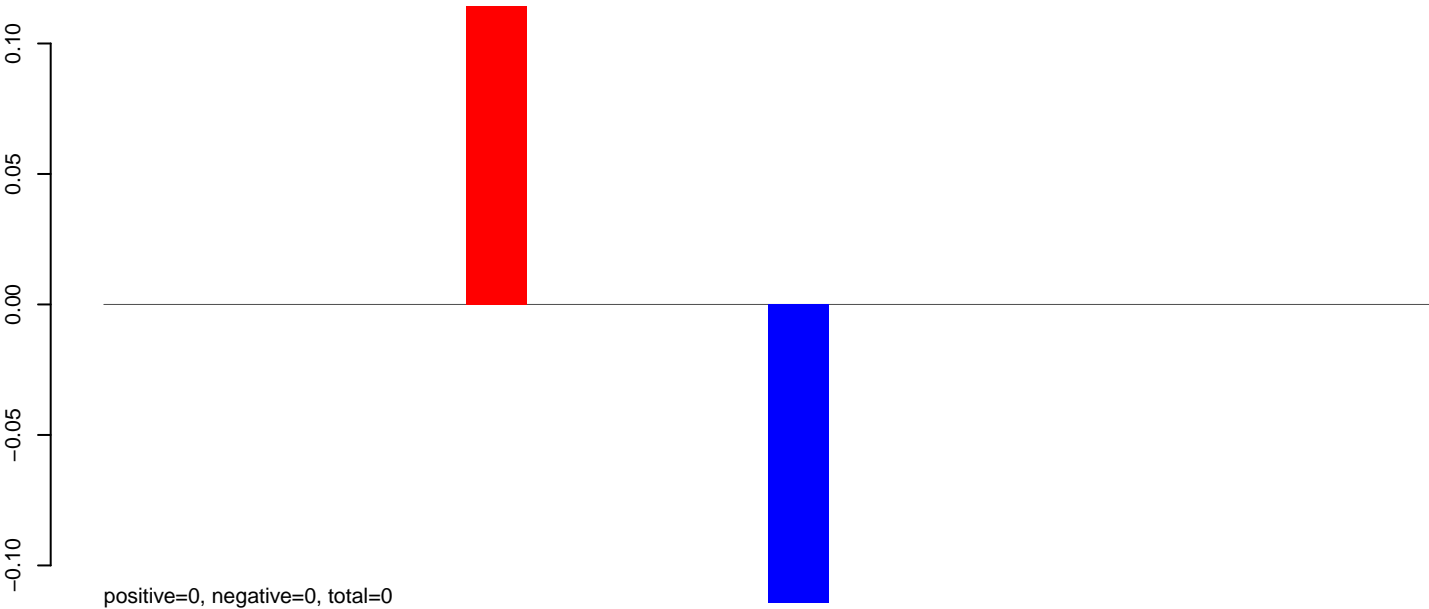
**AeAlbo\_C7.10\_cells.24\_35.rep**



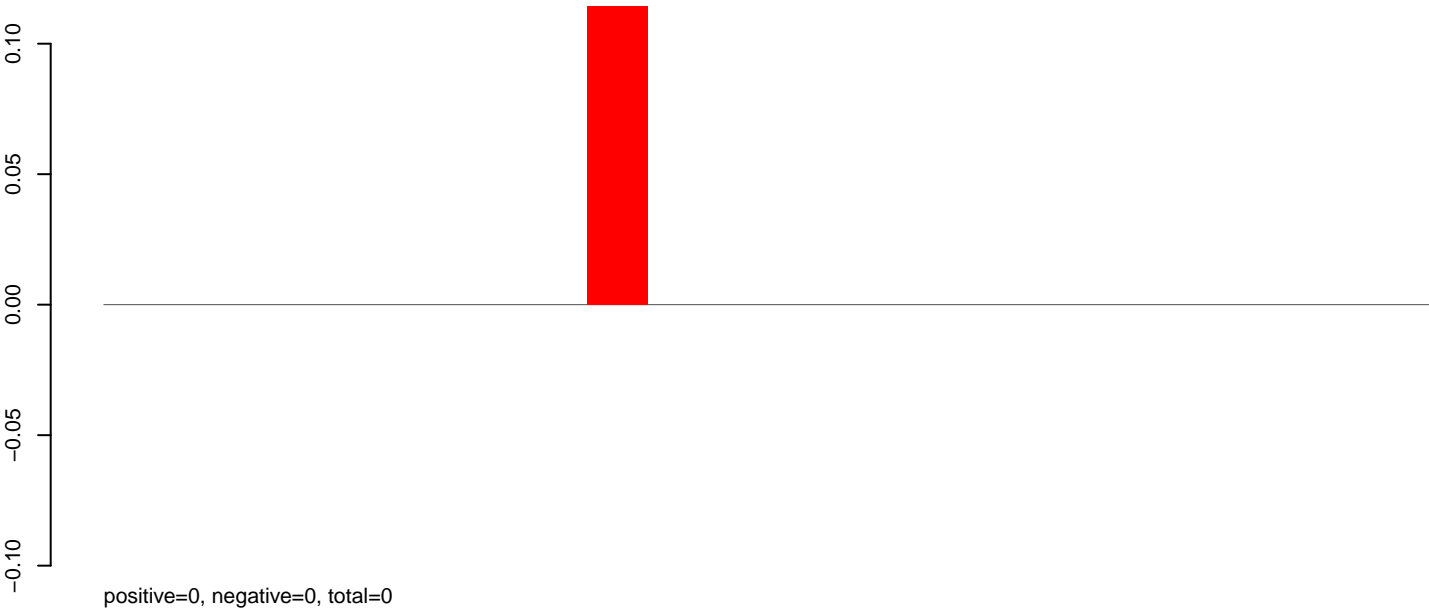
**AeAlbo\_C7.10\_cells.rep**



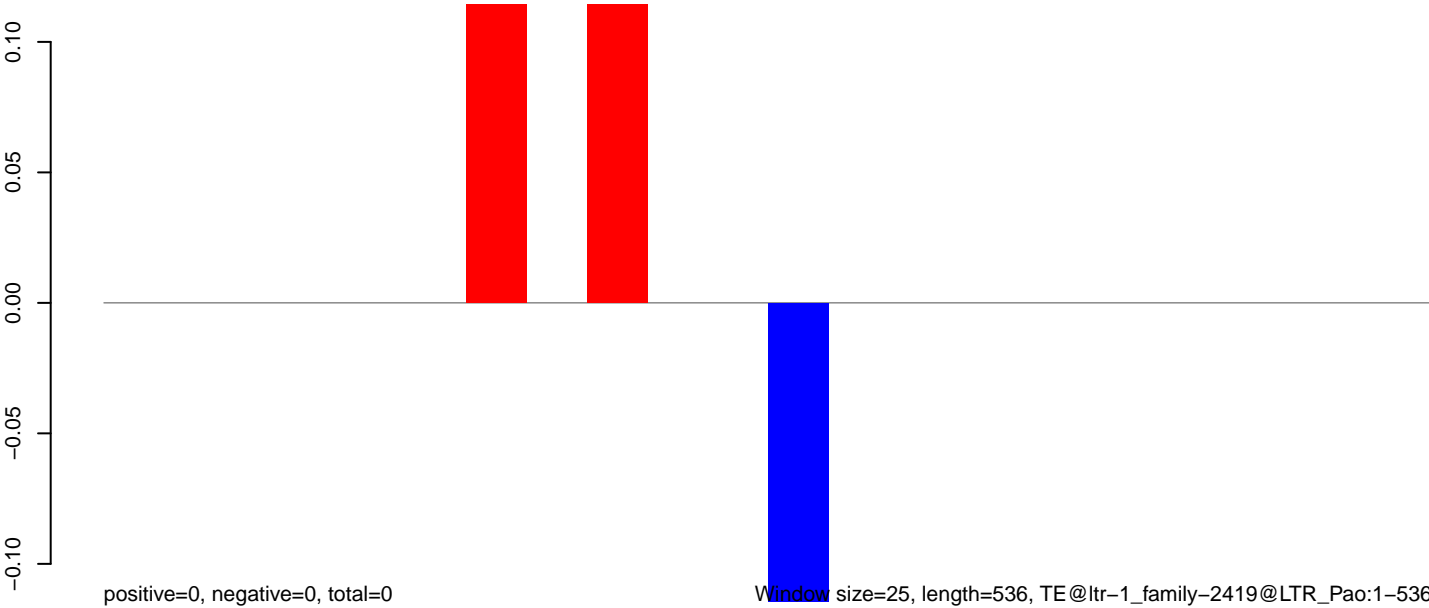
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

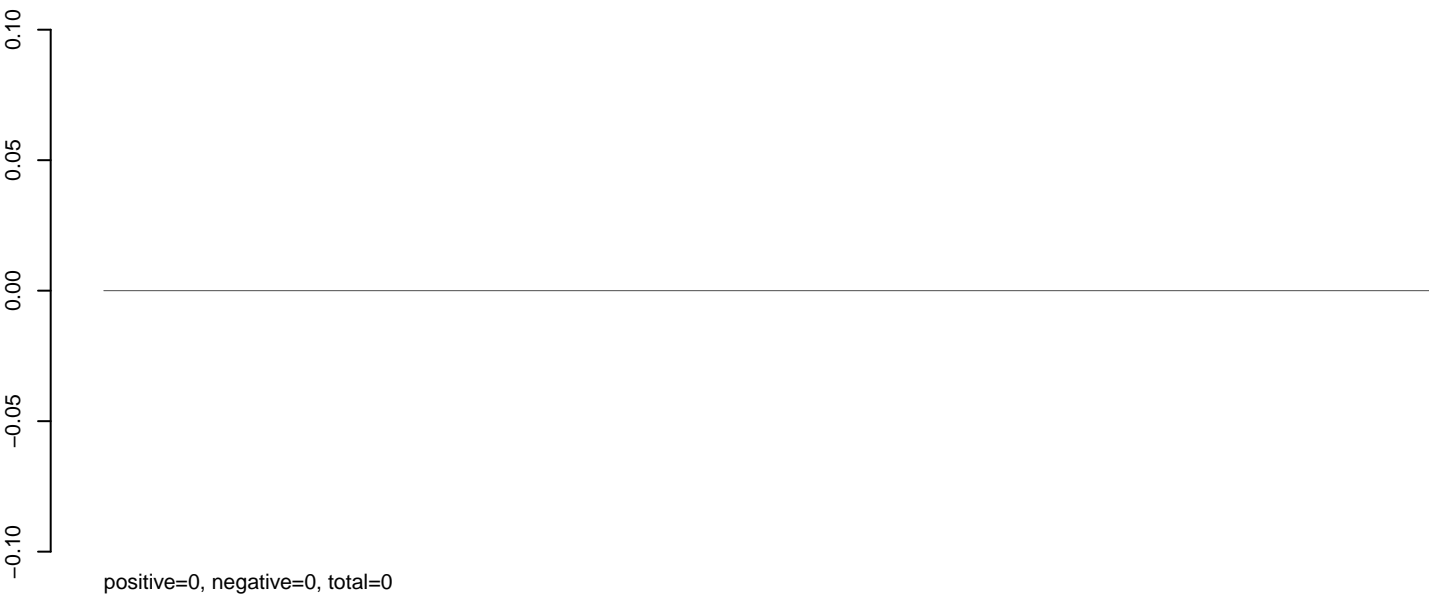


100 200 300 400 500

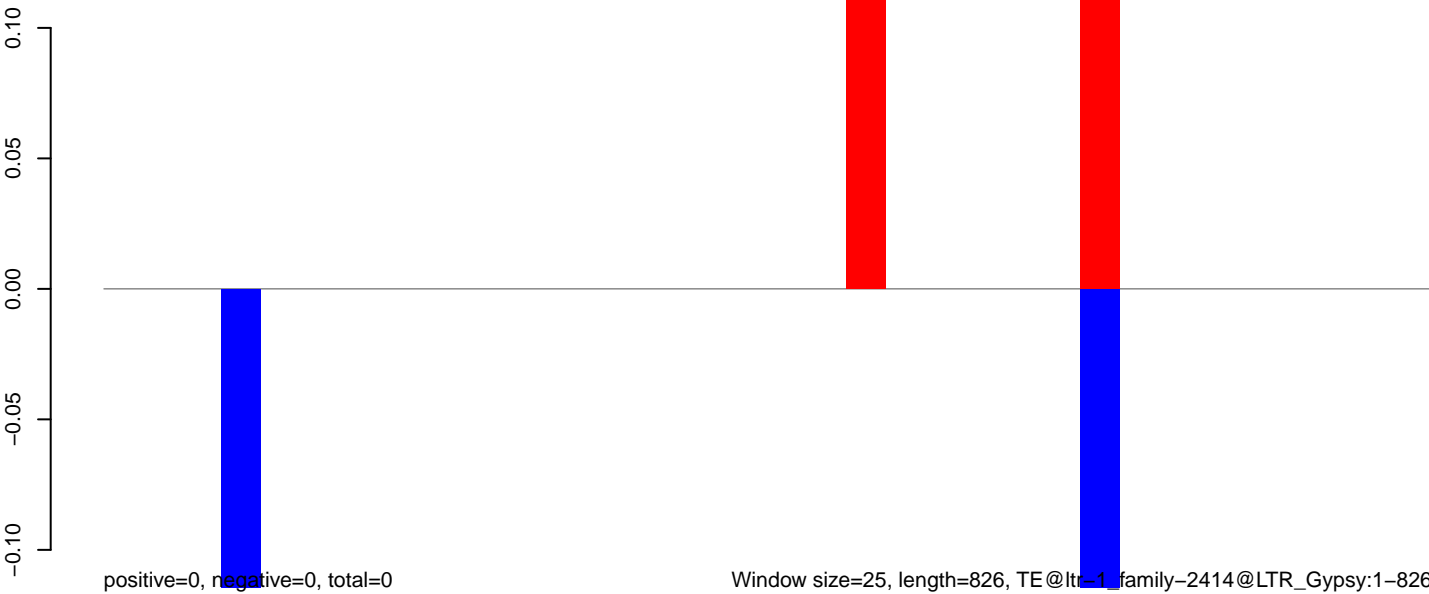
**AeAlbo\_C7.10\_cells.18\_23.rep**



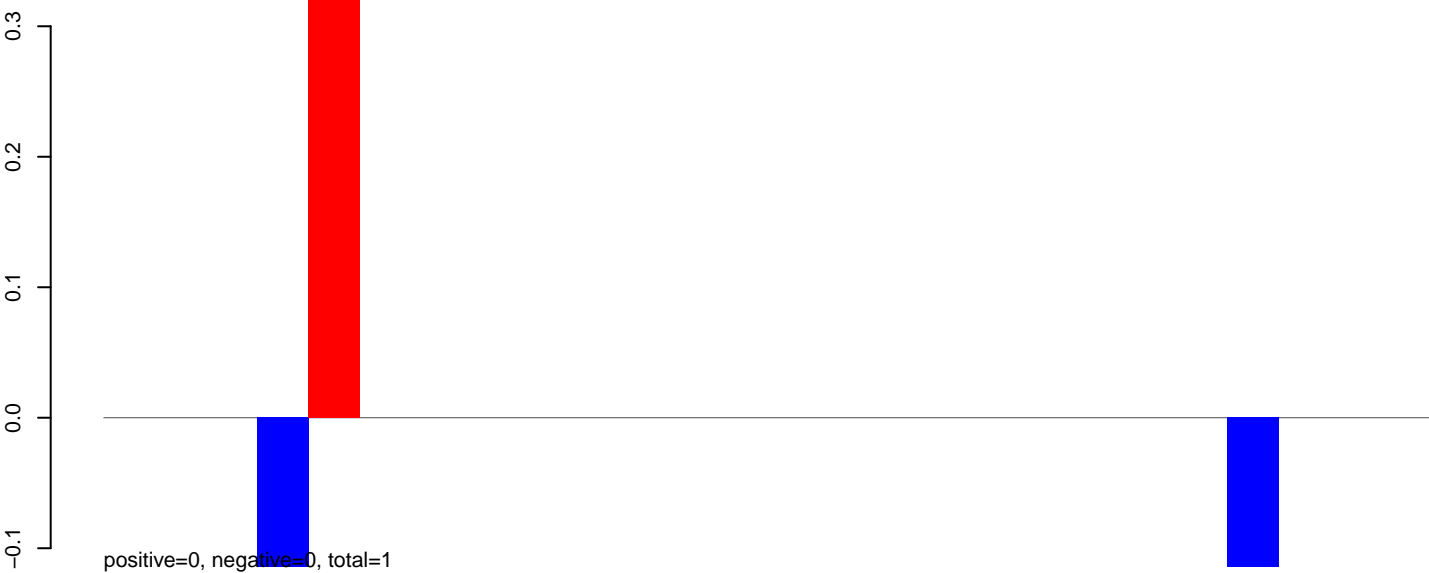
**AeAlbo\_C7.10\_cells.24\_35.rep**



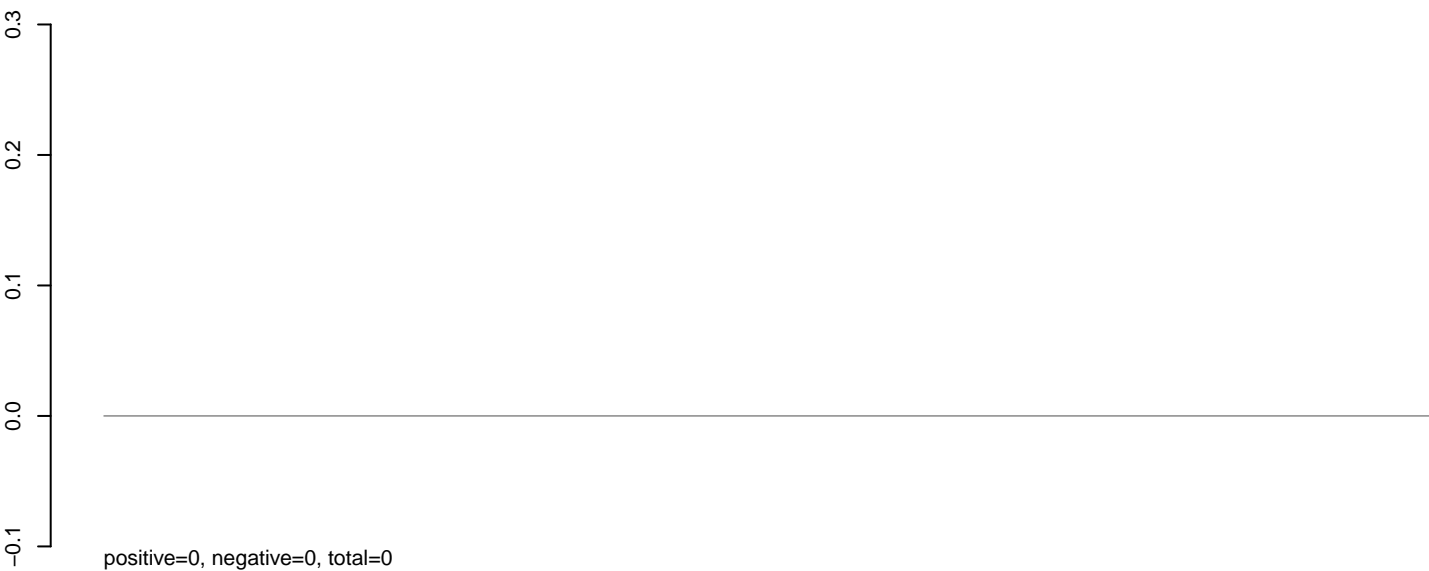
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



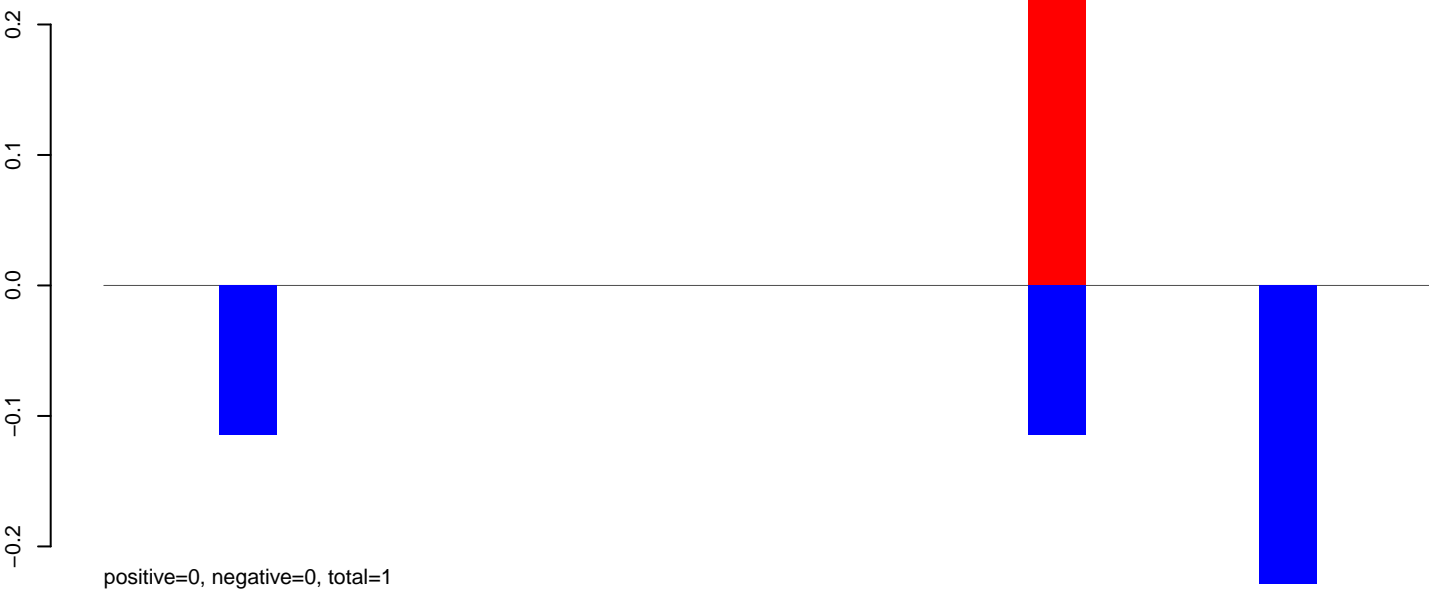
**AeAlbo\_C7.10\_cells.rep**



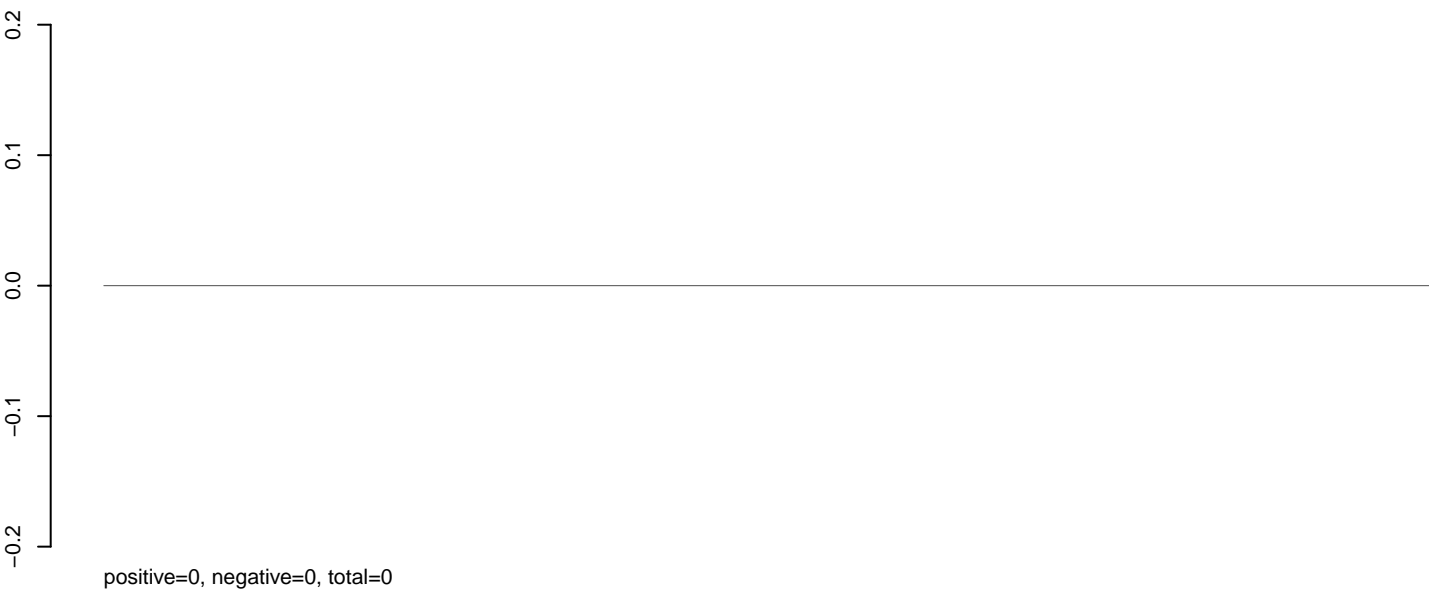
0 100 200 300 400 500 600 700



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=557, TE@ltr-1\_family-2315@LTR\_Pao:1-557

100

200

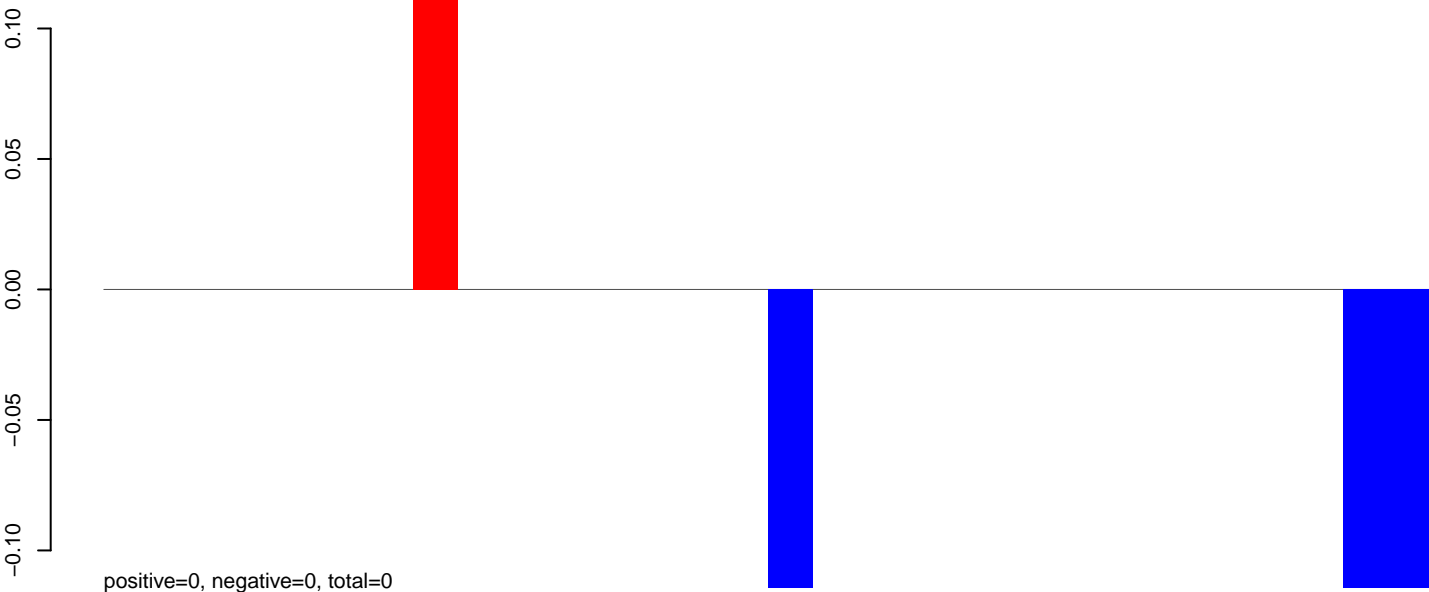
300

400

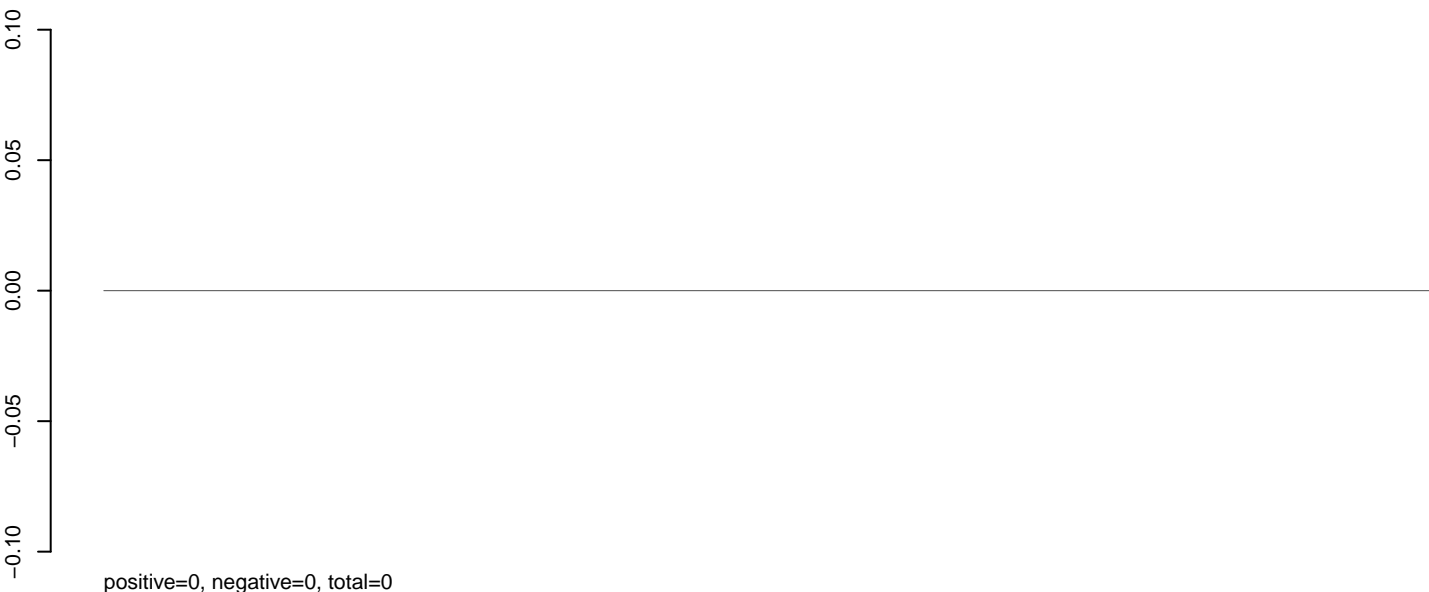
500

600

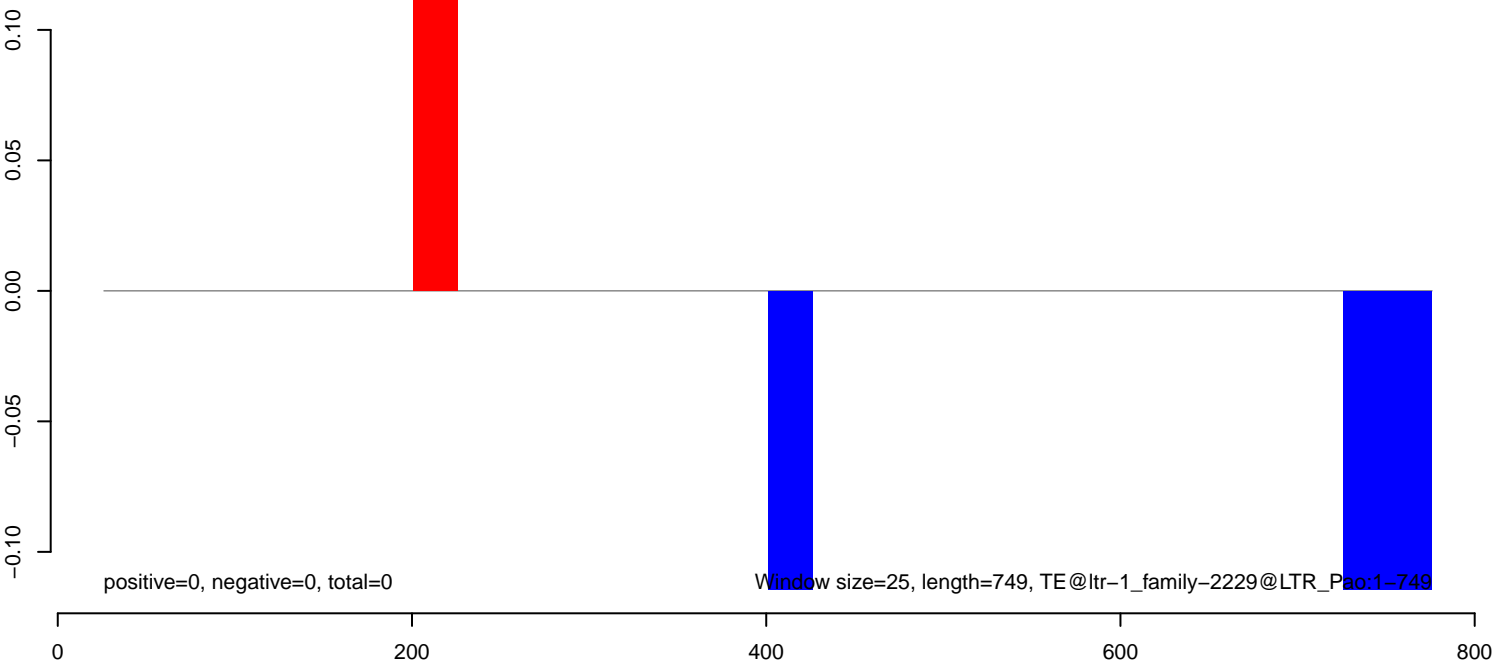
**AeAlbo\_C7.10\_cells.18\_23.rep**



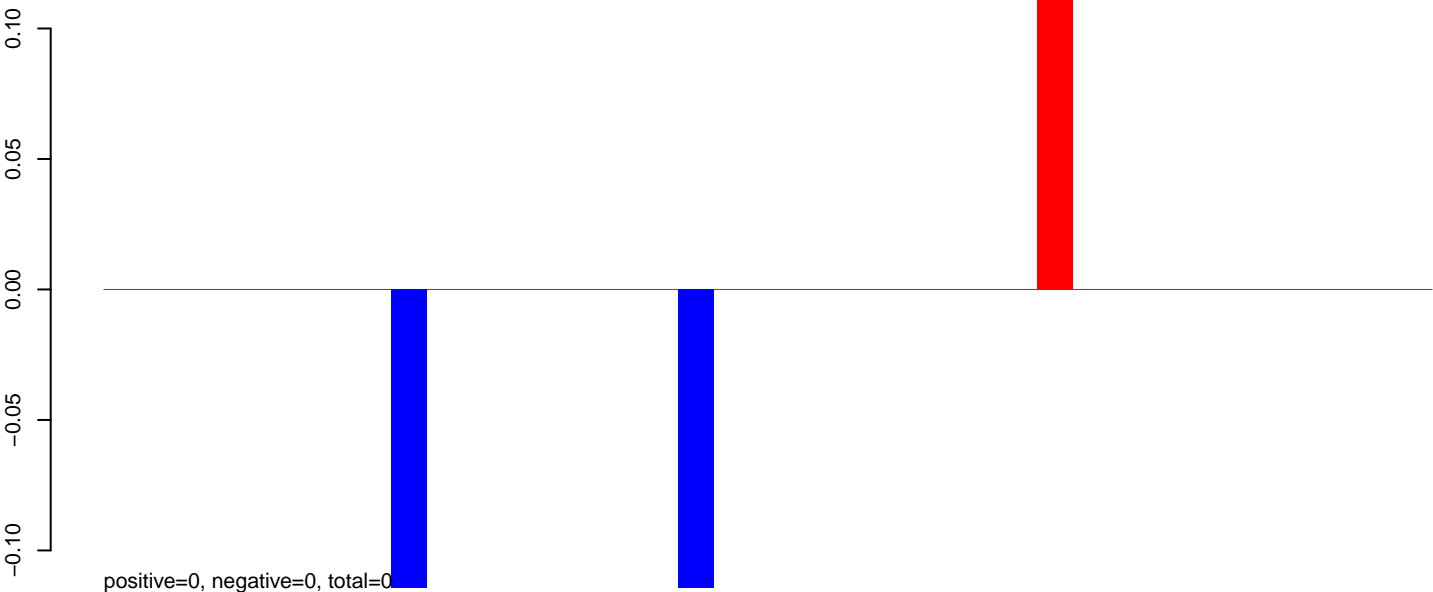
**AeAlbo\_C7.10\_cells.24\_35.rep**



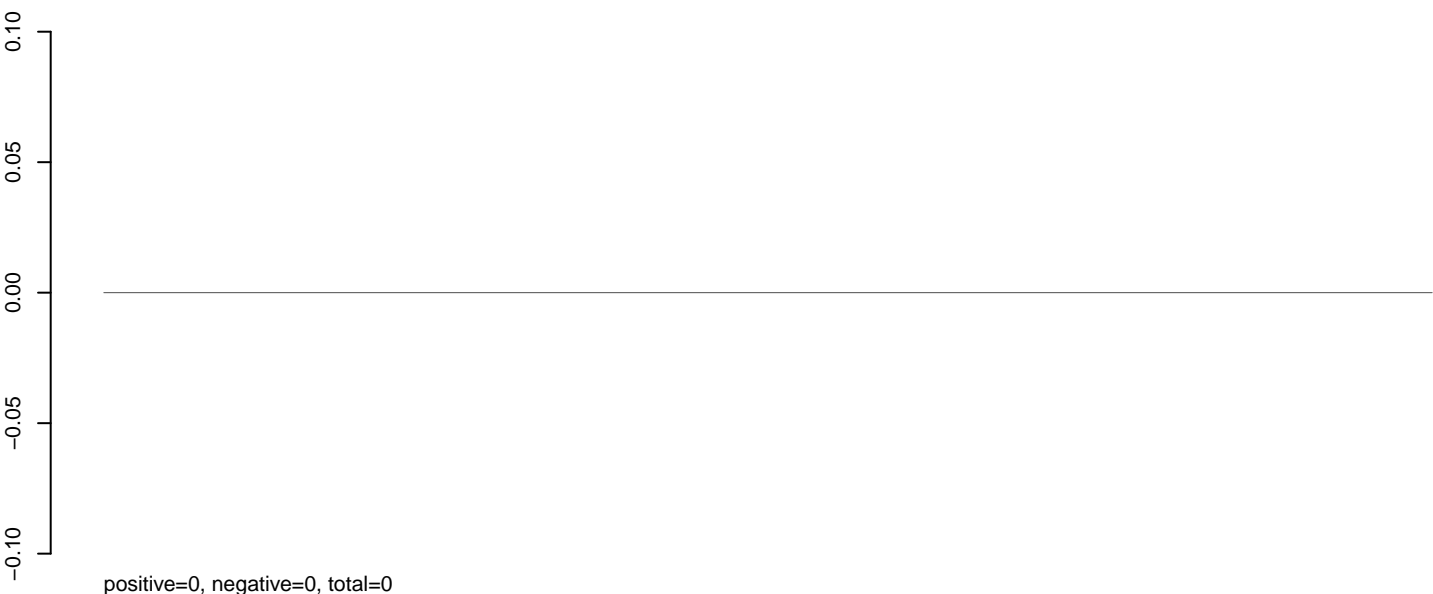
**AeAlbo\_C7.10\_cells.rep**



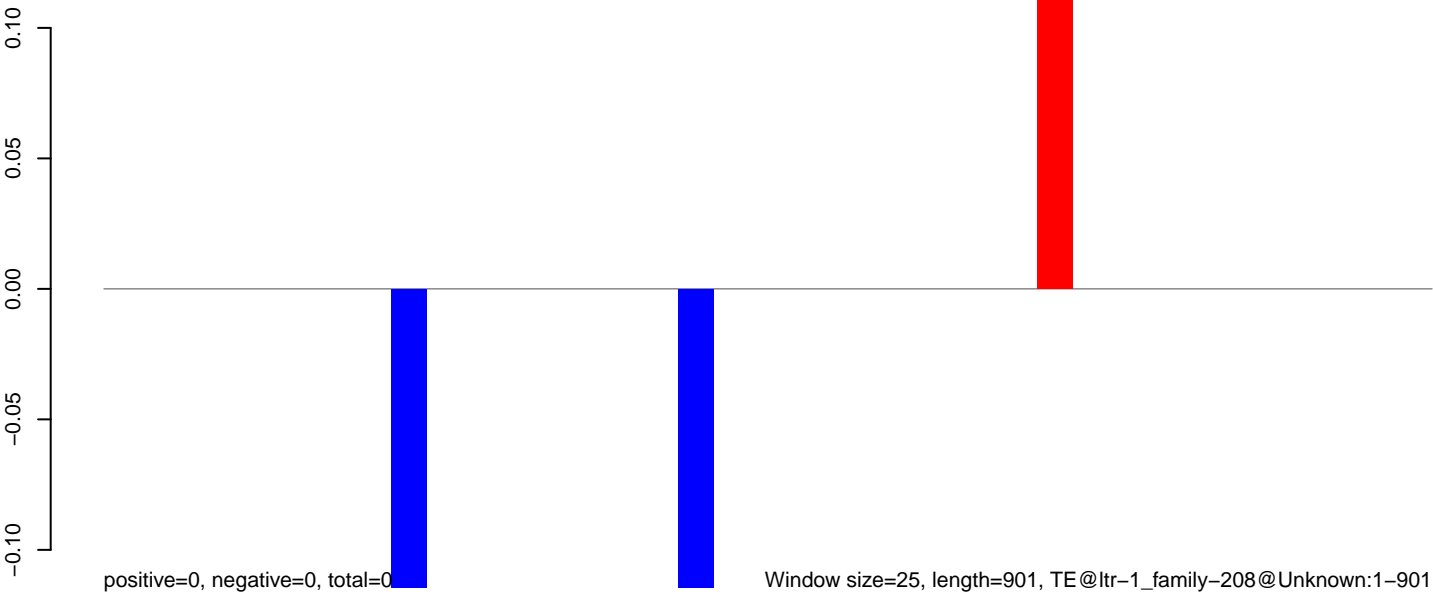
**AeAlbo\_C7.10\_cells.18\_23.rep**



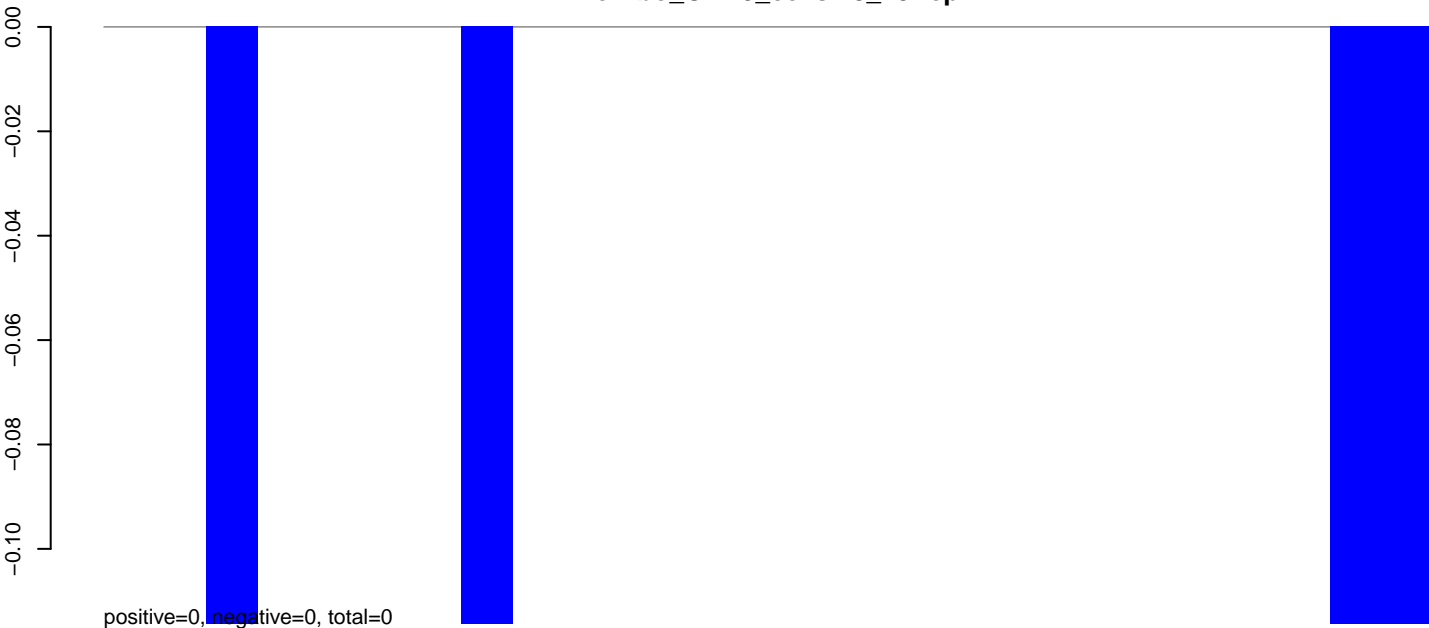
**AeAlbo\_C7.10\_cells.24\_35.rep**



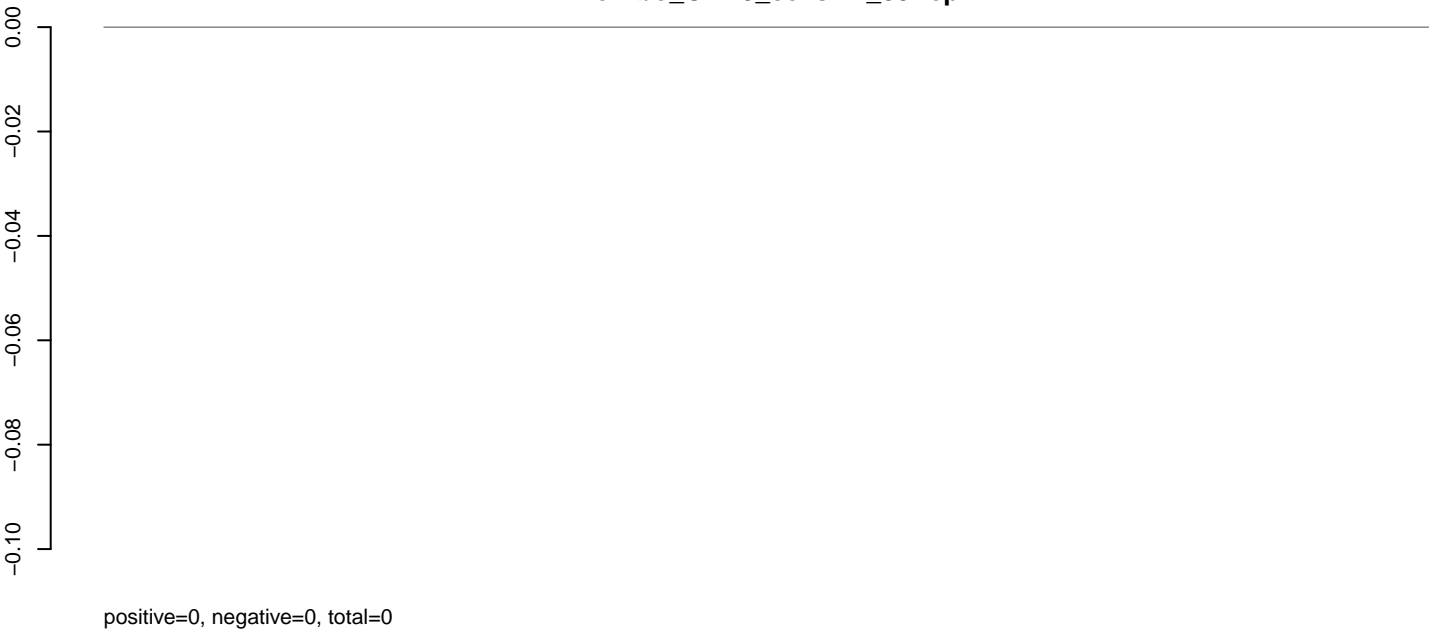
**AeAlbo\_C7.10\_cells.rep**



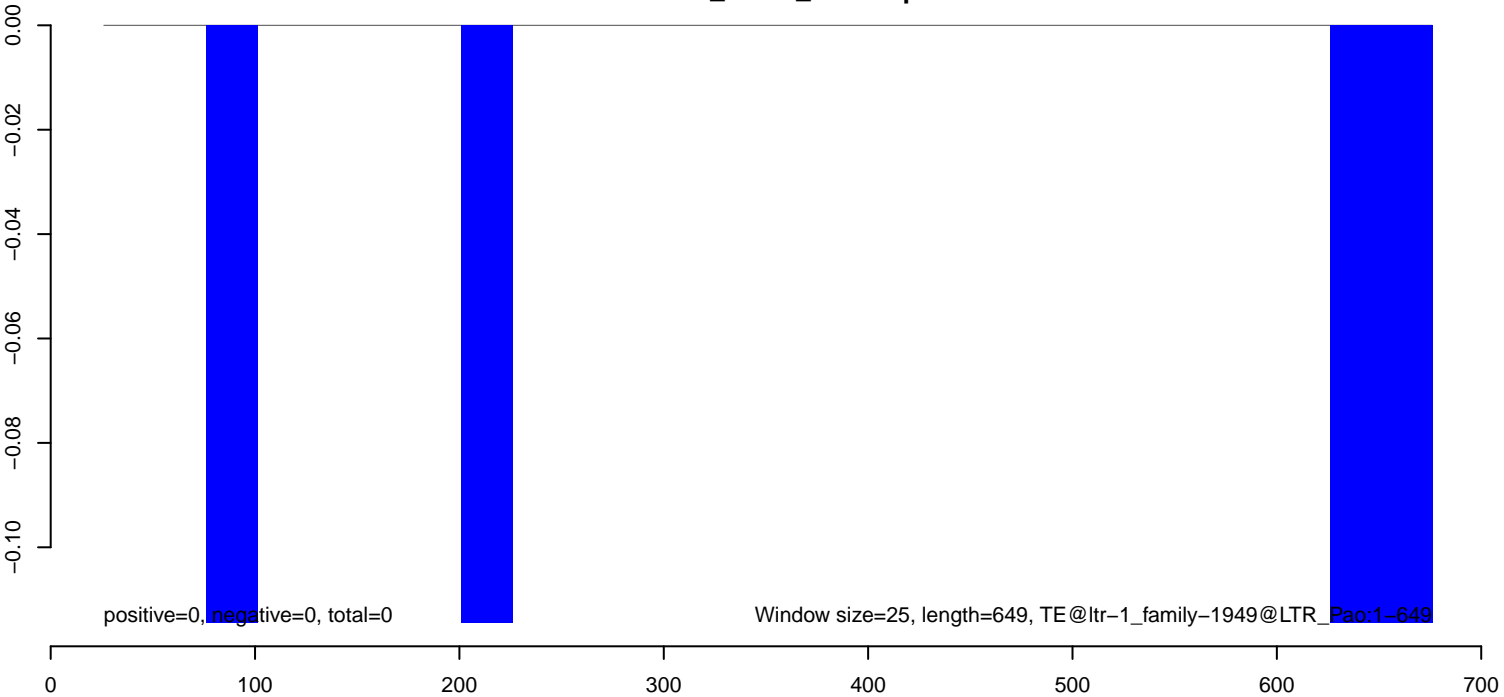
AeAlbo\_C7.10\_cells.18\_23.rep



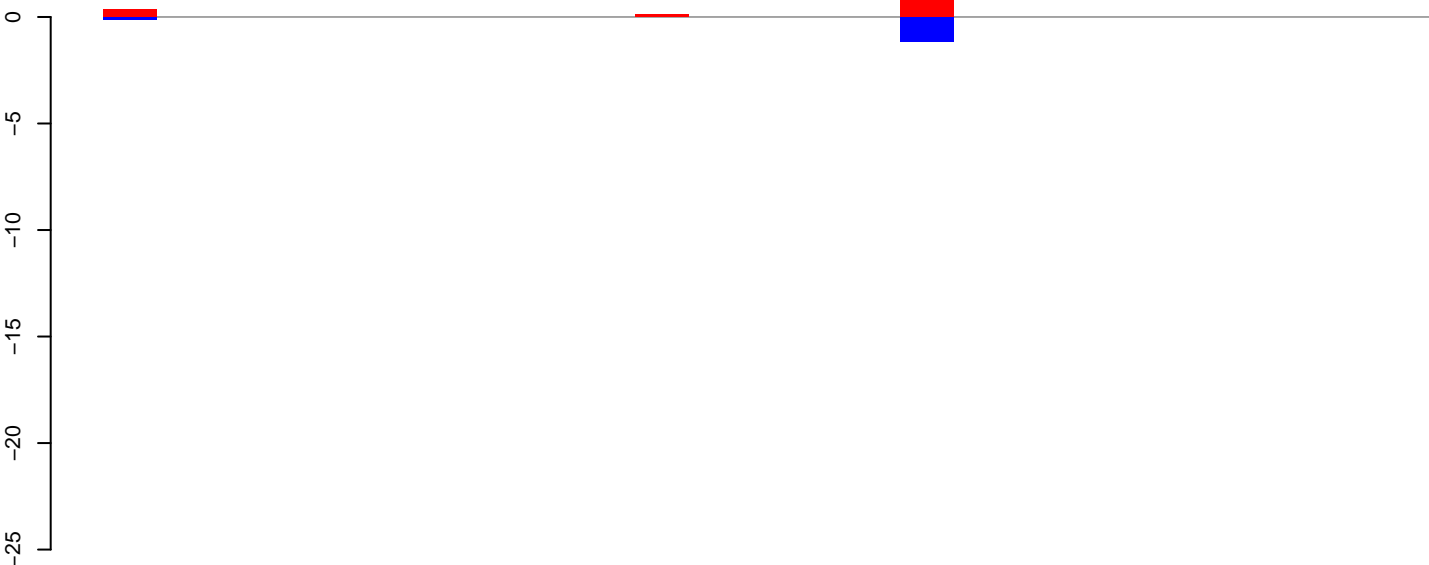
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

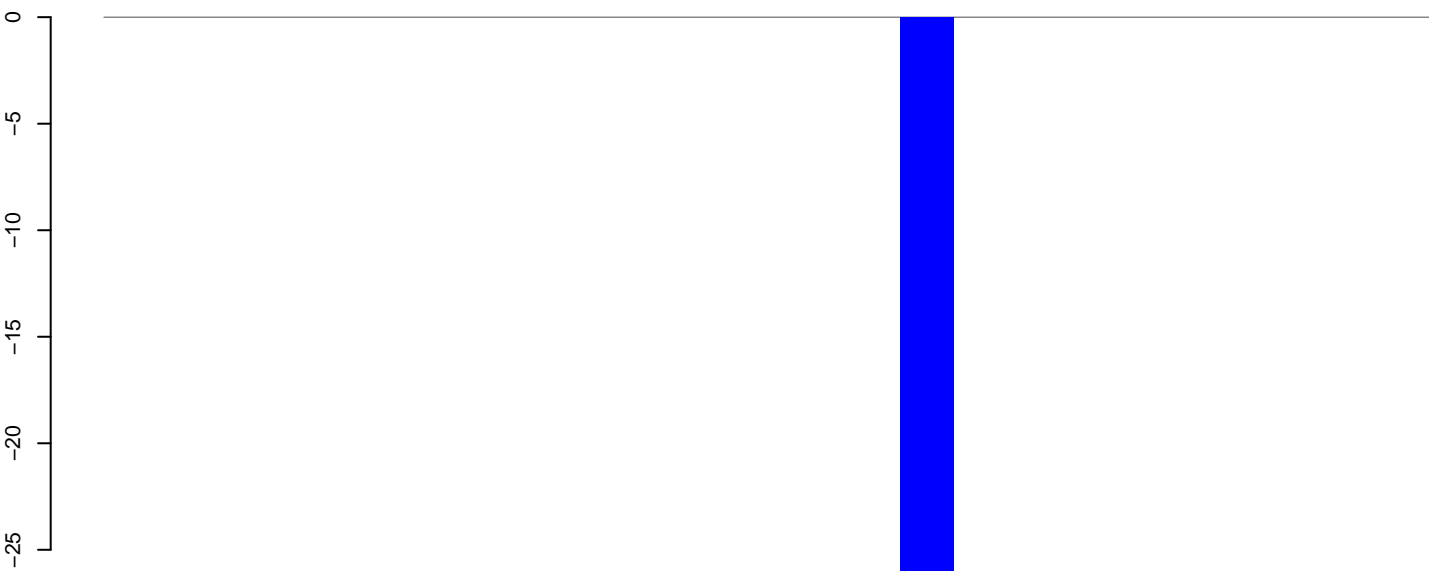


AeAlbo\_C7.10\_cells.18\_23.rep



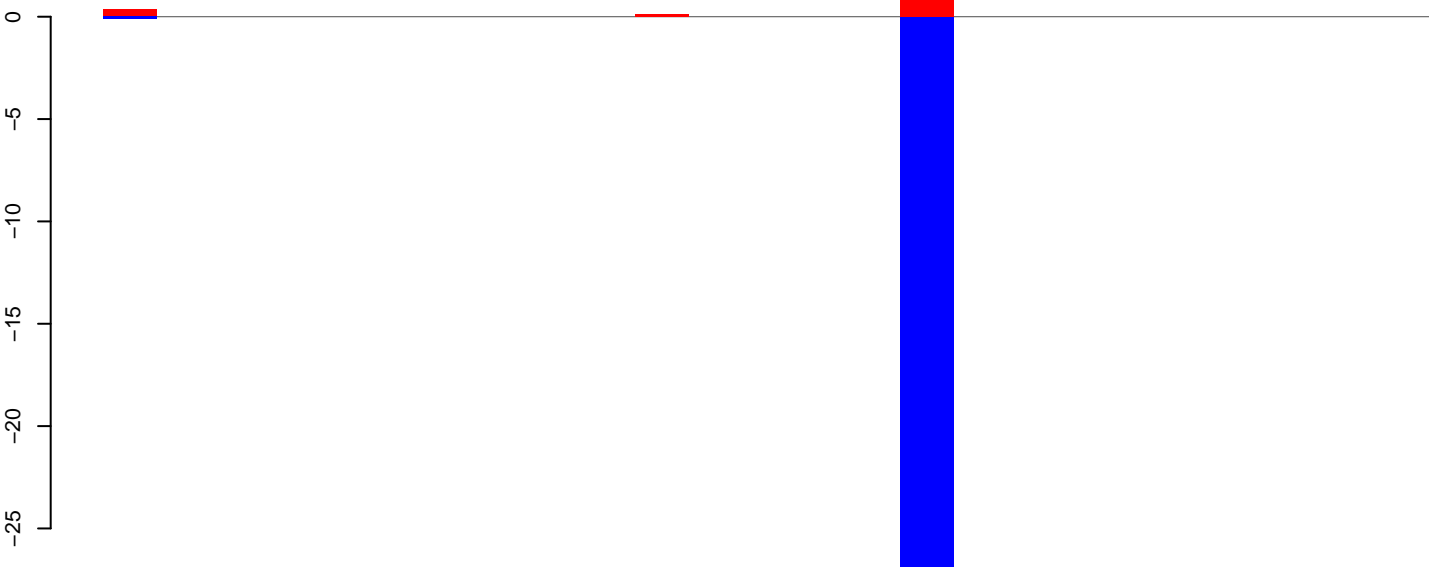
positive=1, negative=1, total=3

AeAlbo\_C7.10\_cells.24\_35.rep



positive=0, negative=27, total=27

AeAlbo\_C7.10\_cells.rep

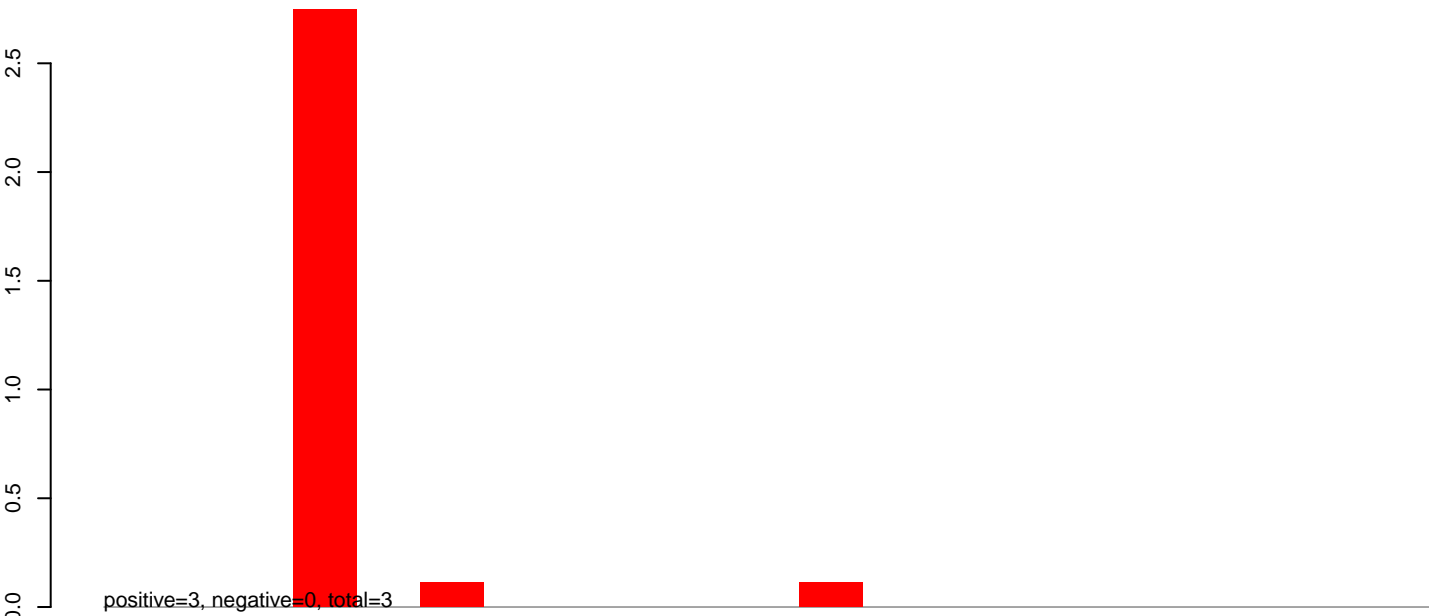


positive=1, negative=28, total=30

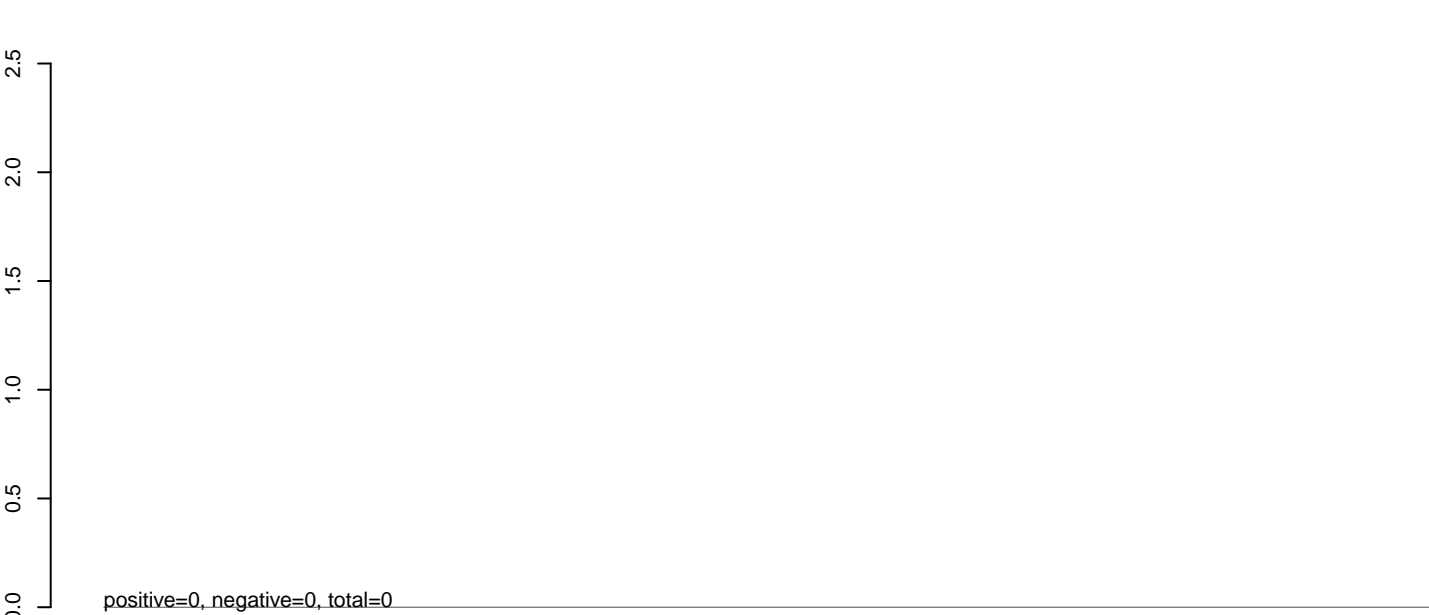
Window size=25, length=601, TE@ltr-1\_family-1944@Unknown:1-601

100 200 300 400 500 600

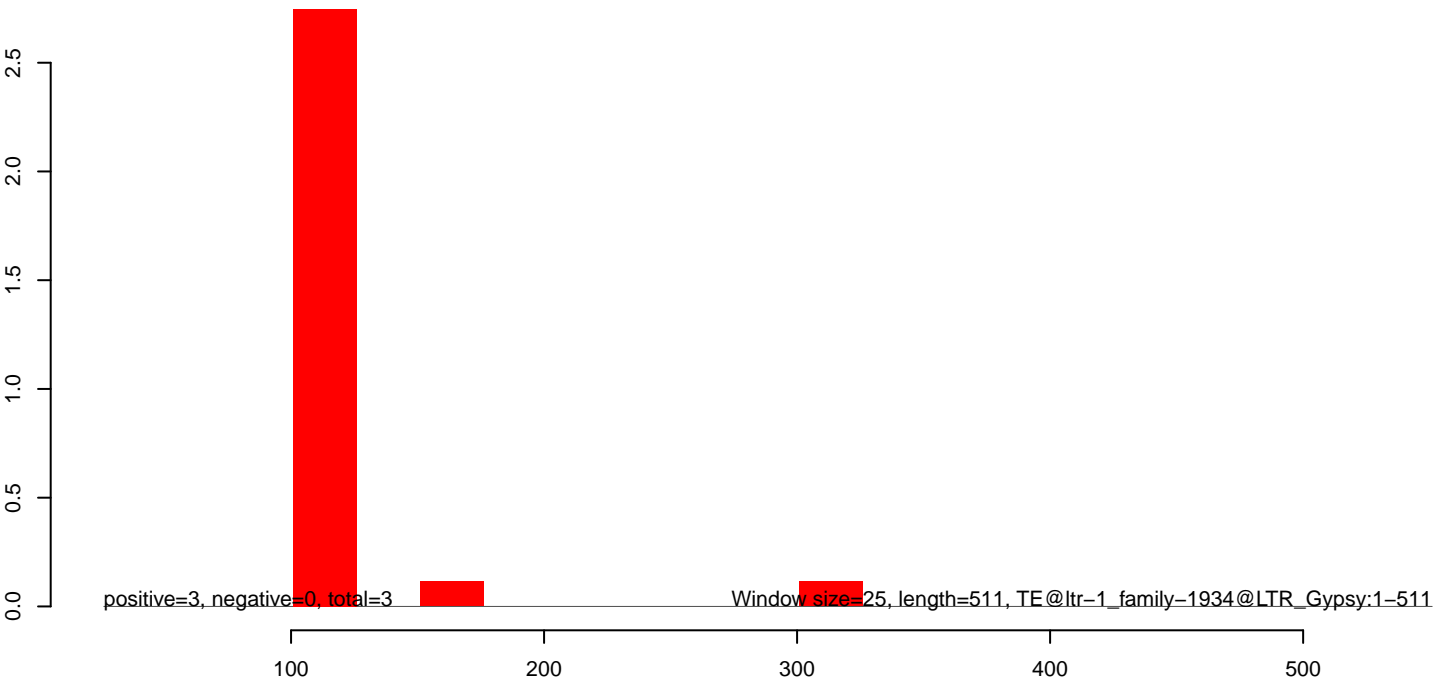
**AeAlbo\_C7.10\_cells.18\_23.rep**



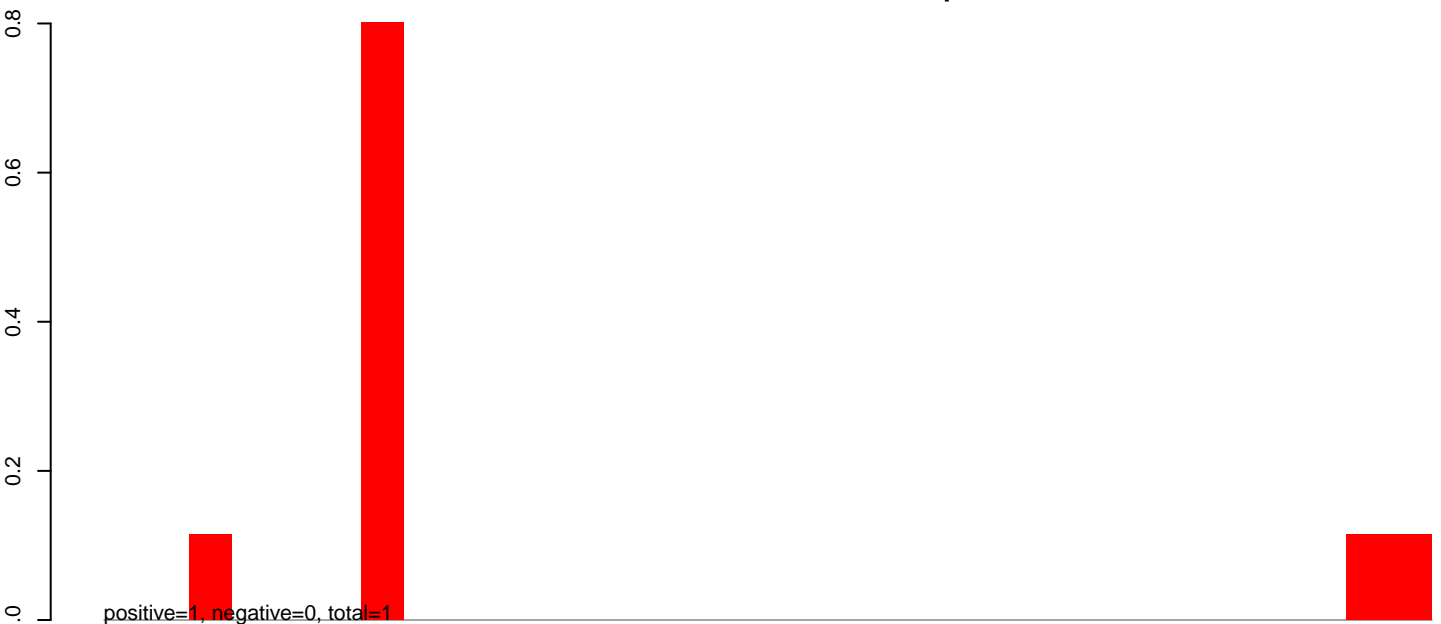
**AeAlbo\_C7.10\_cells.24\_35.rep**



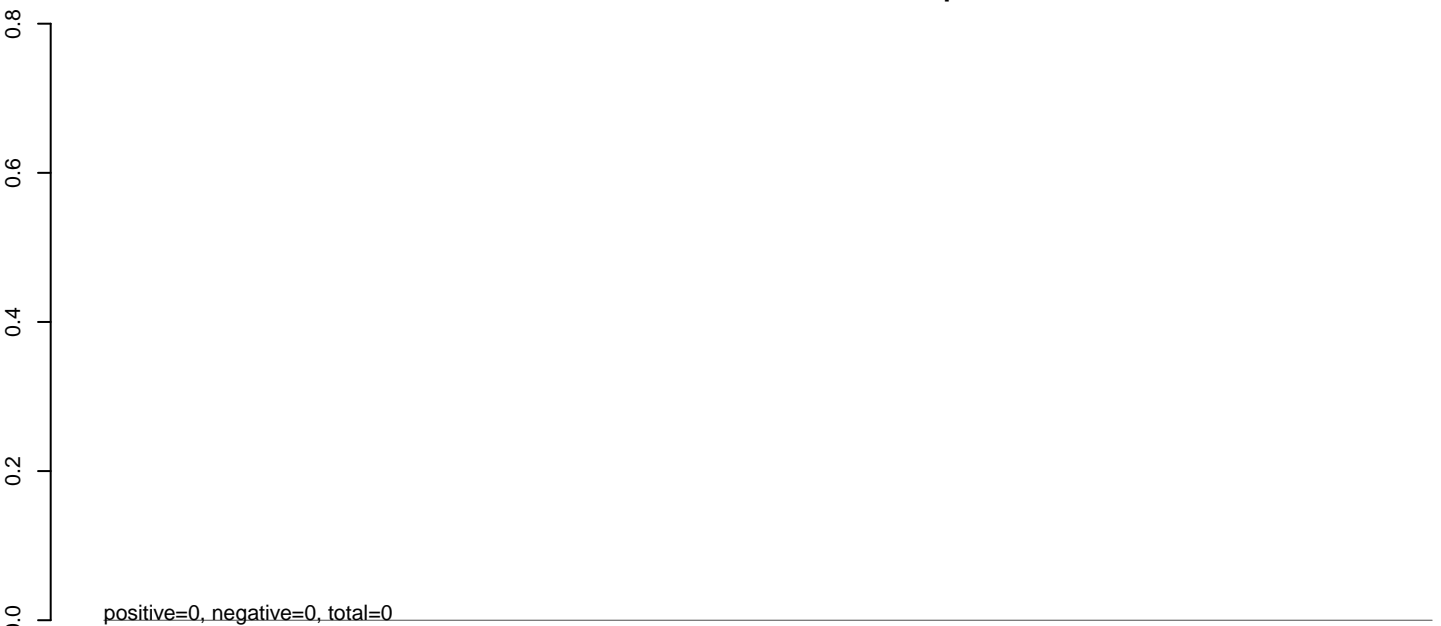
**AeAlbo\_C7.10\_cells.rep**



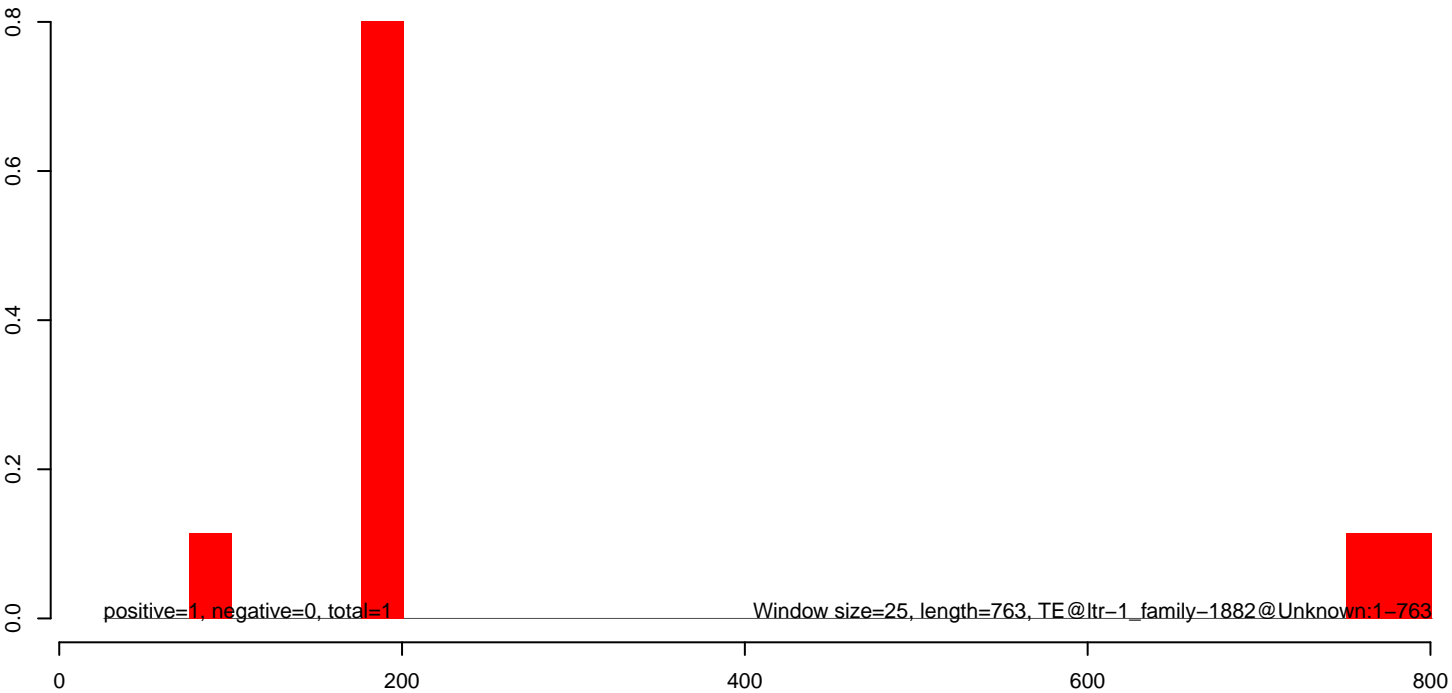
**AeAlbo\_C7.10\_cells.18\_23.rep**



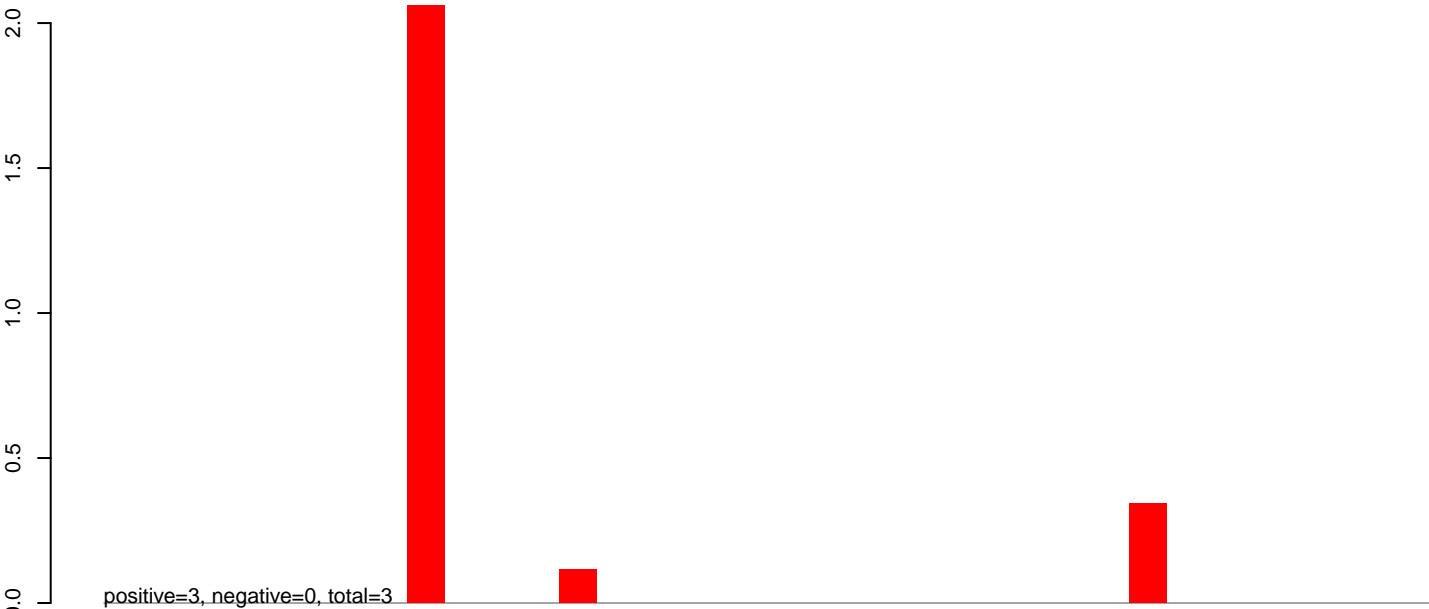
**AeAlbo\_C7.10\_cells.24\_35.rep**



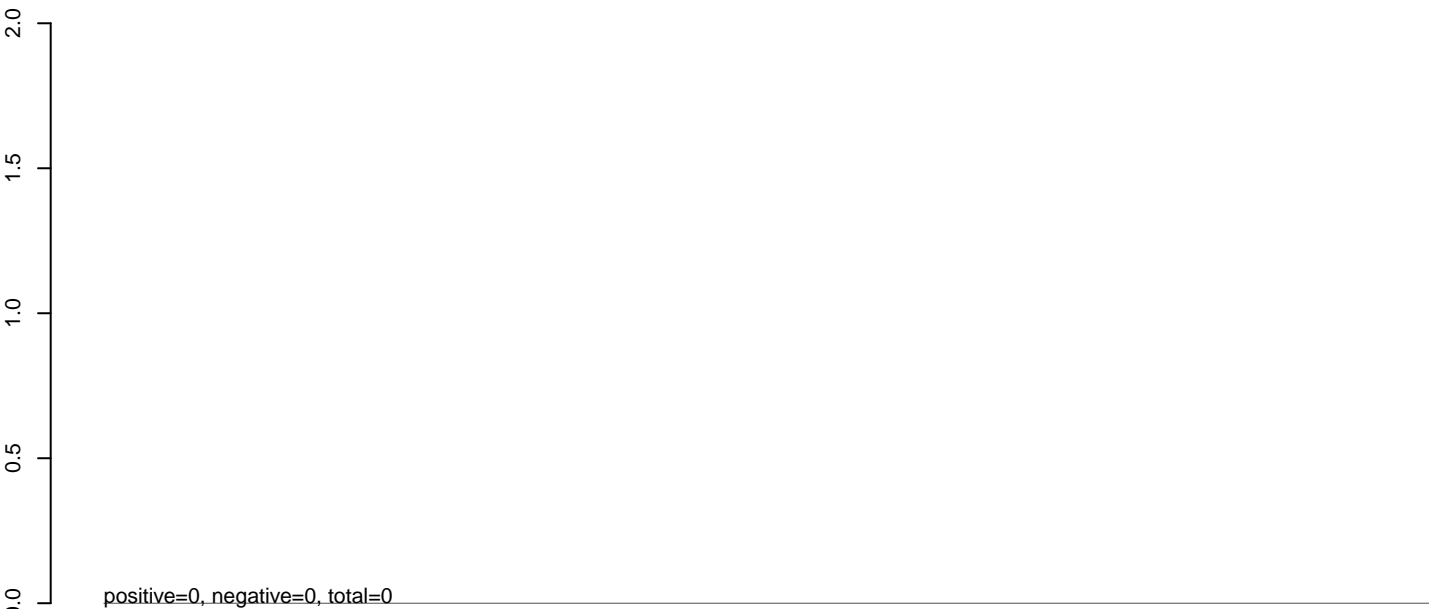
**AeAlbo\_C7.10\_cells.rep**



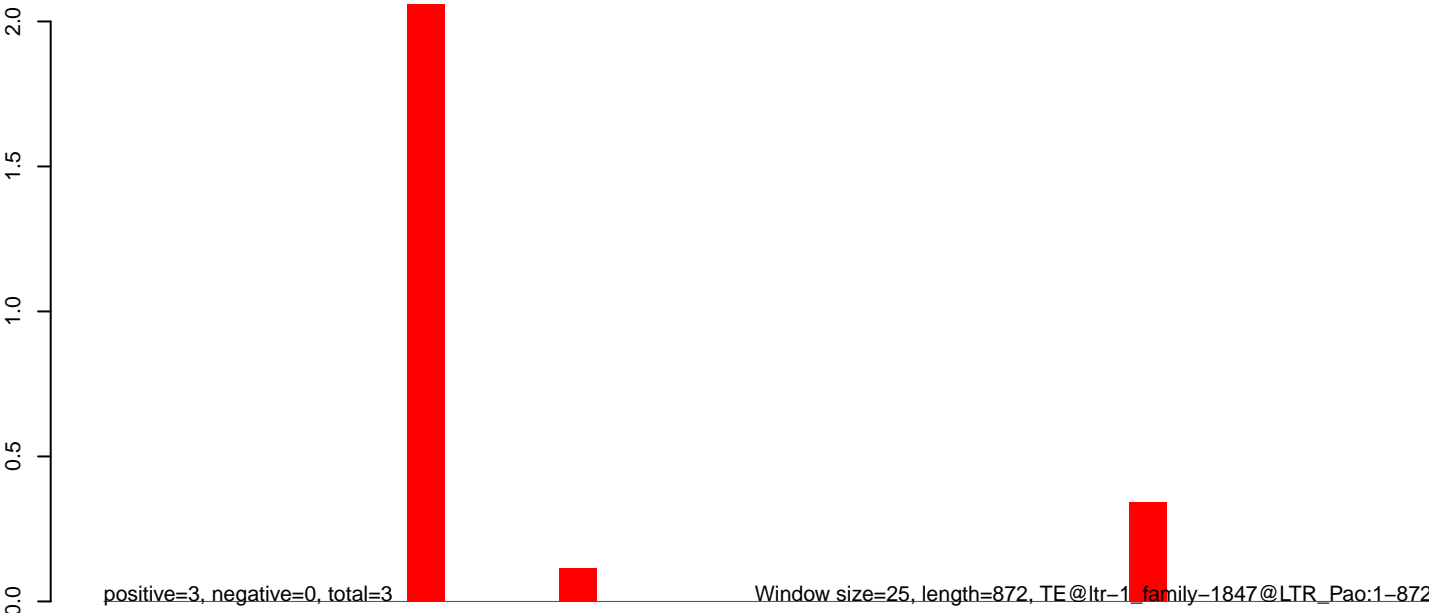
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

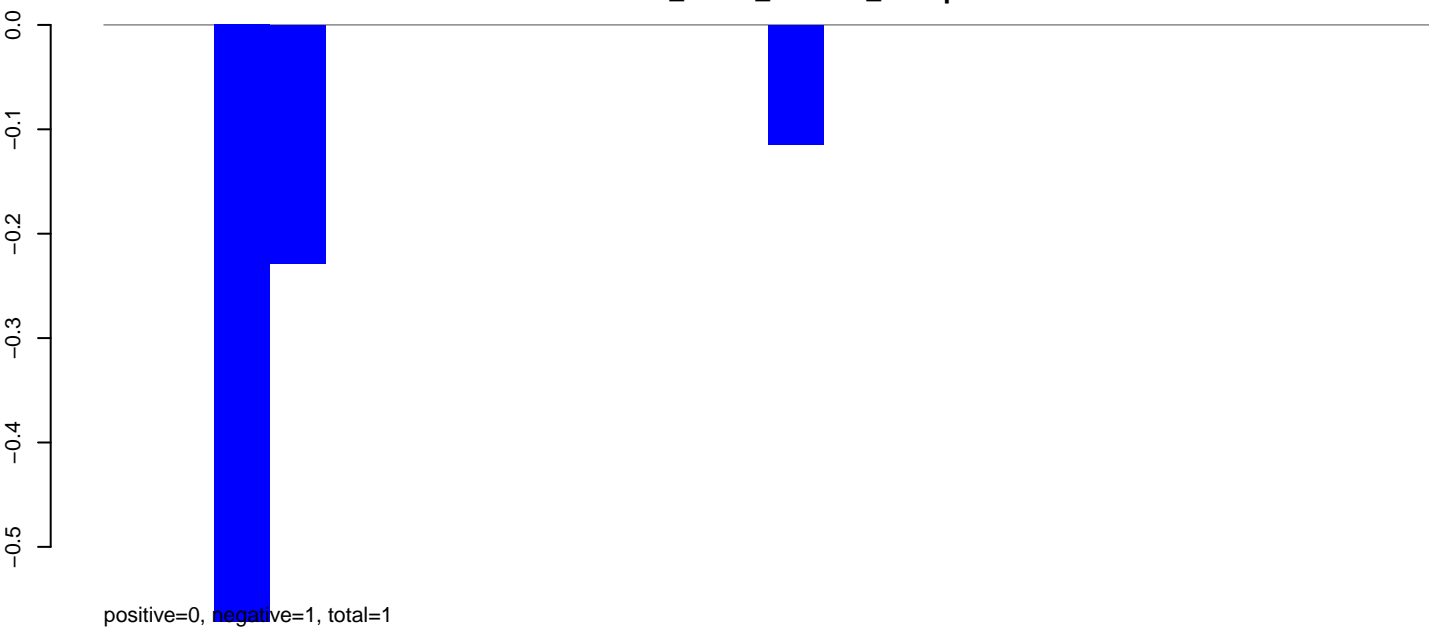


AeAlbo\_C7.10\_cells.rep

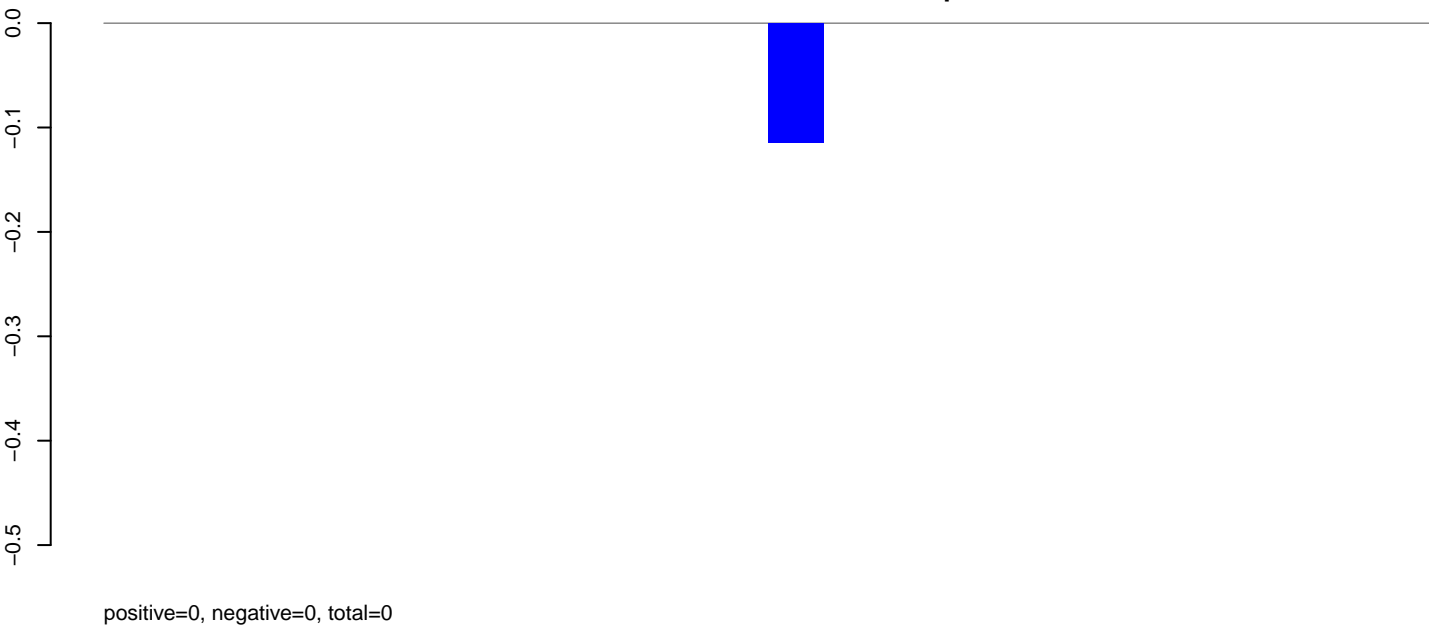




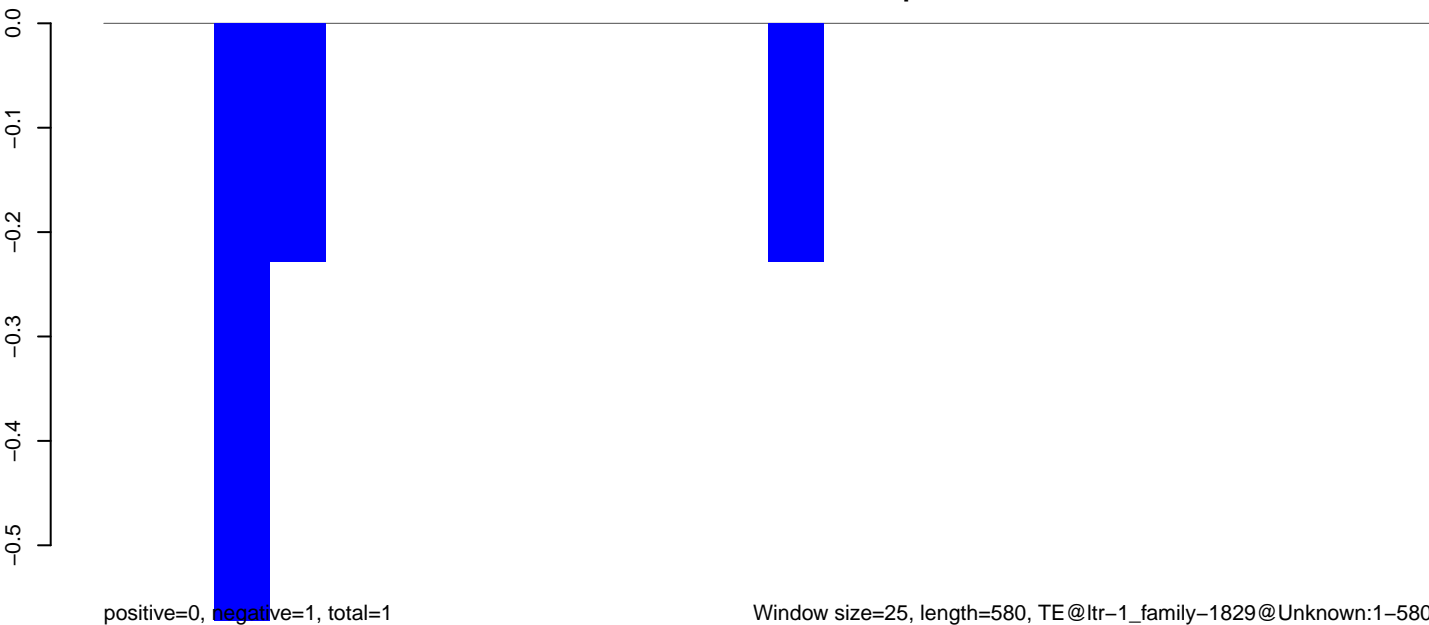
AeAlbo\_C7.10\_cells.18\_23.rep



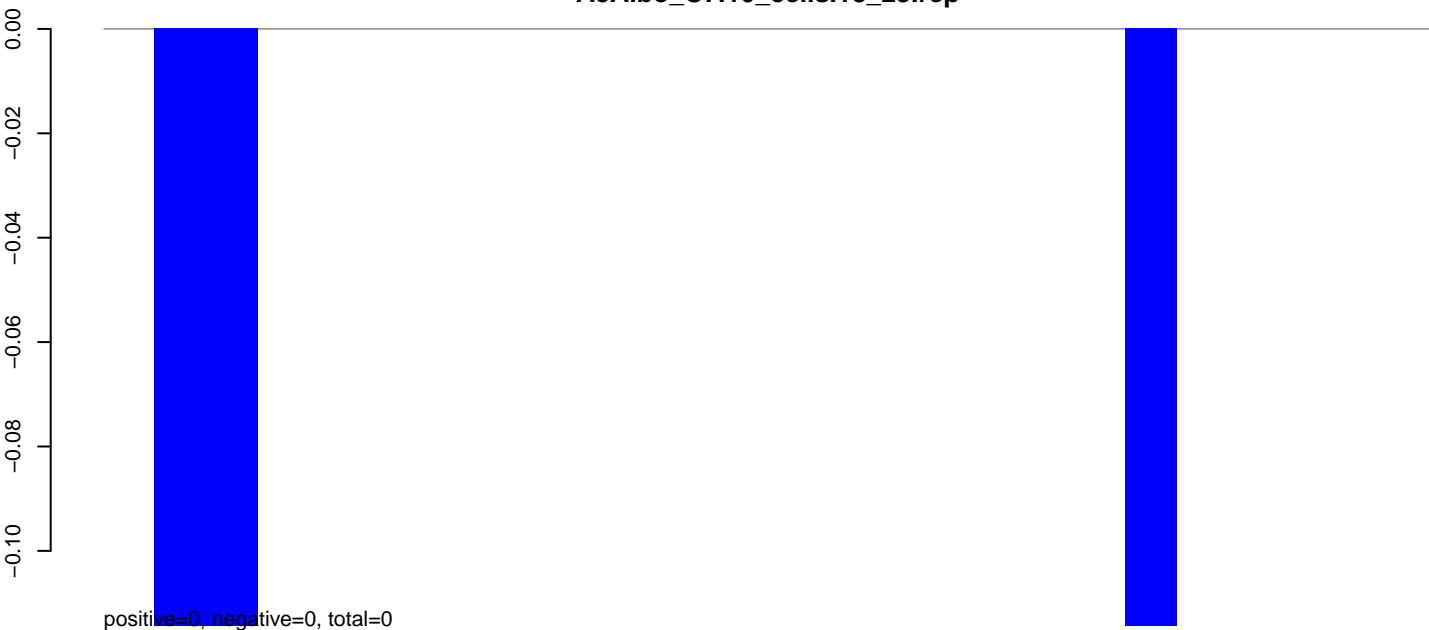
AeAlbo\_C7.10\_cells.24\_35.rep



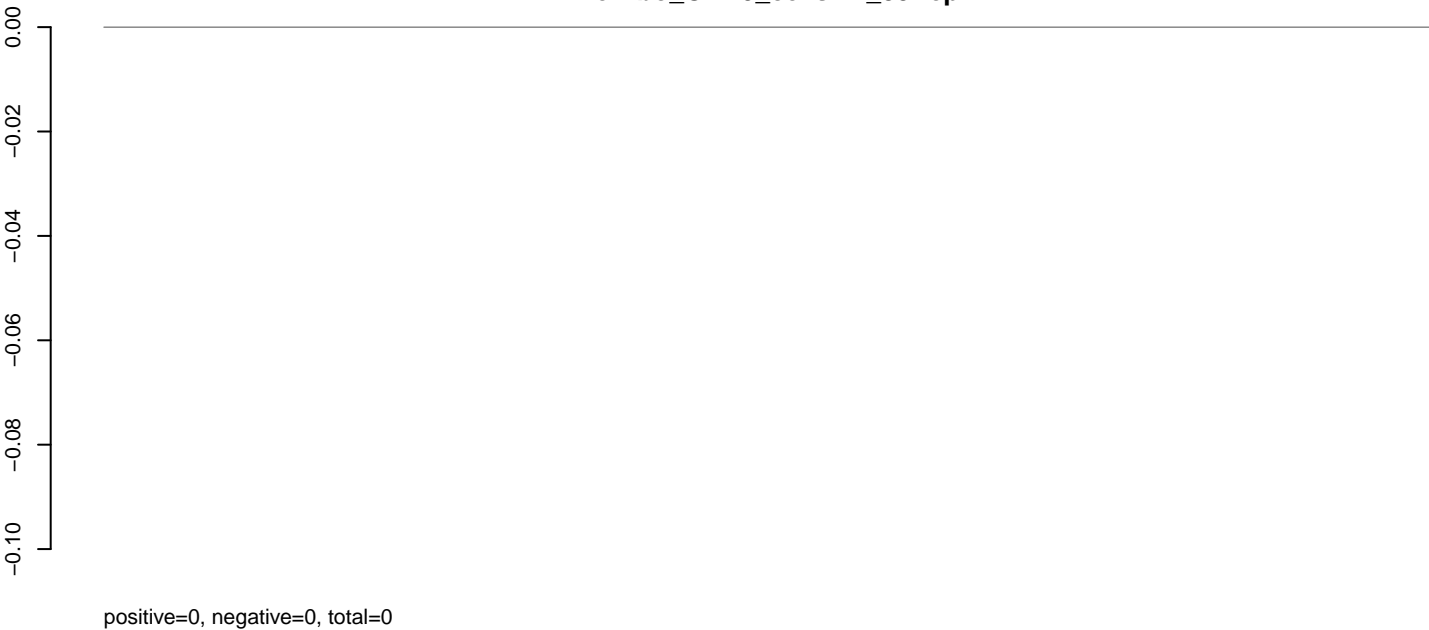
AeAlbo\_C7.10\_cells.rep



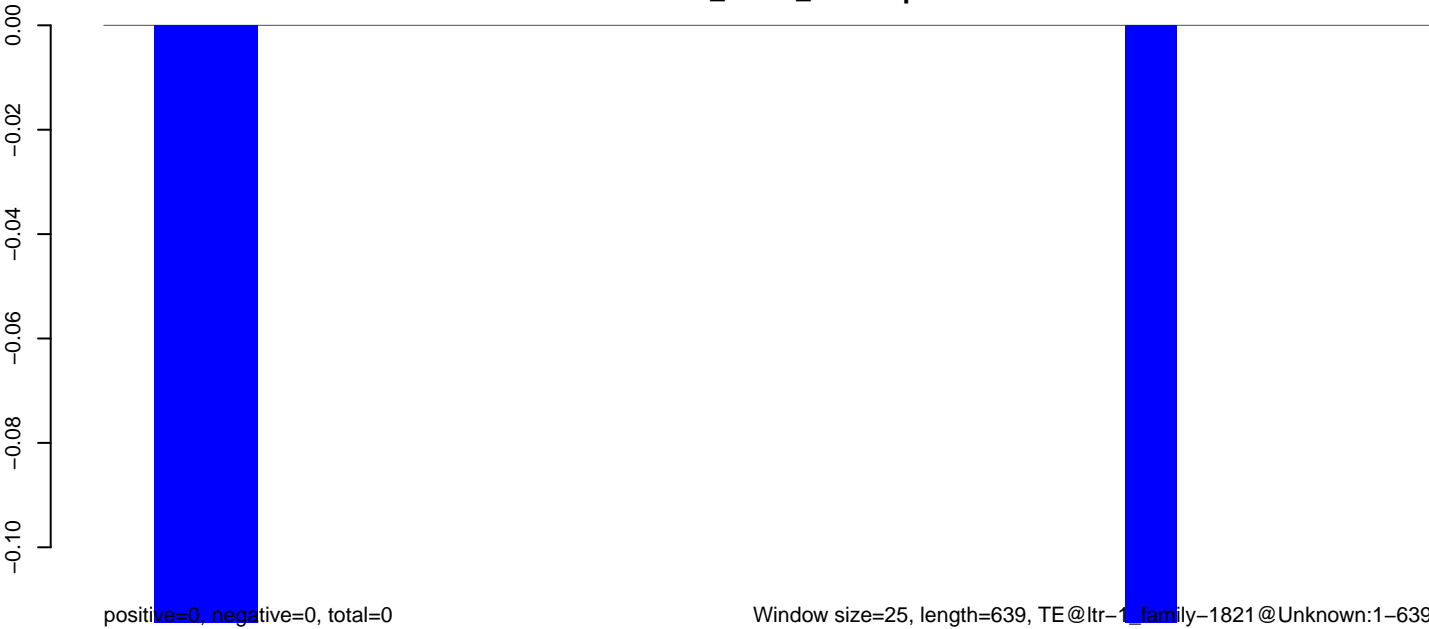
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



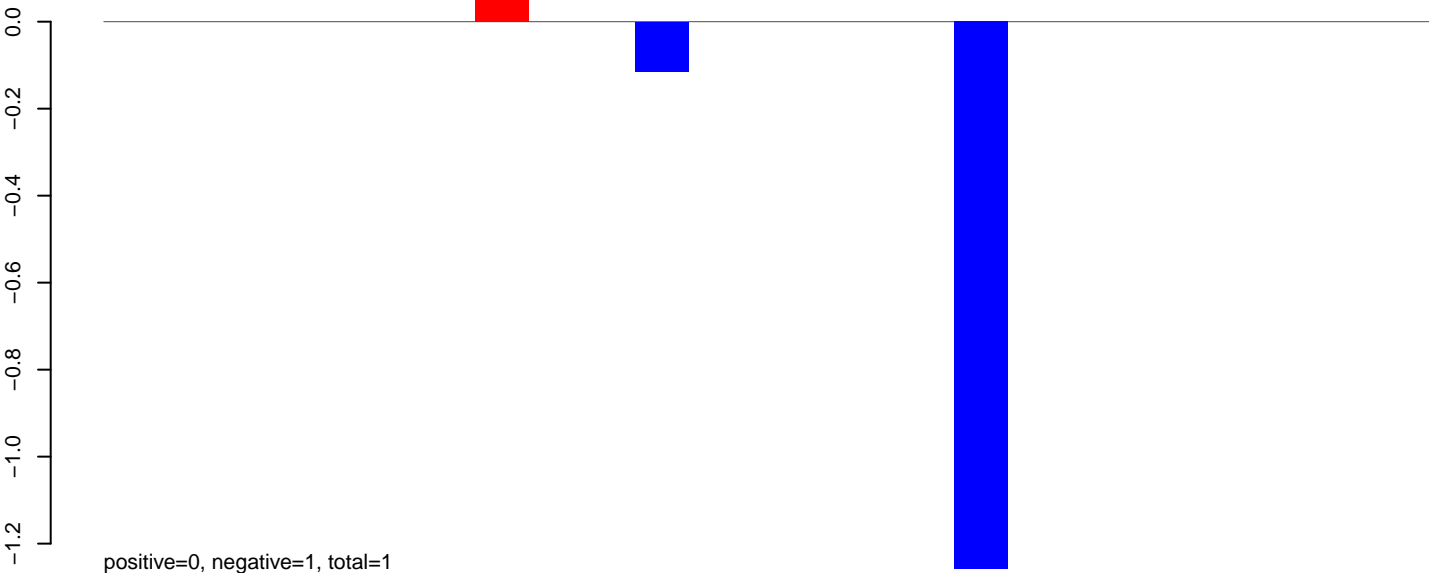
AeAlbo\_C7.10\_cells.rep



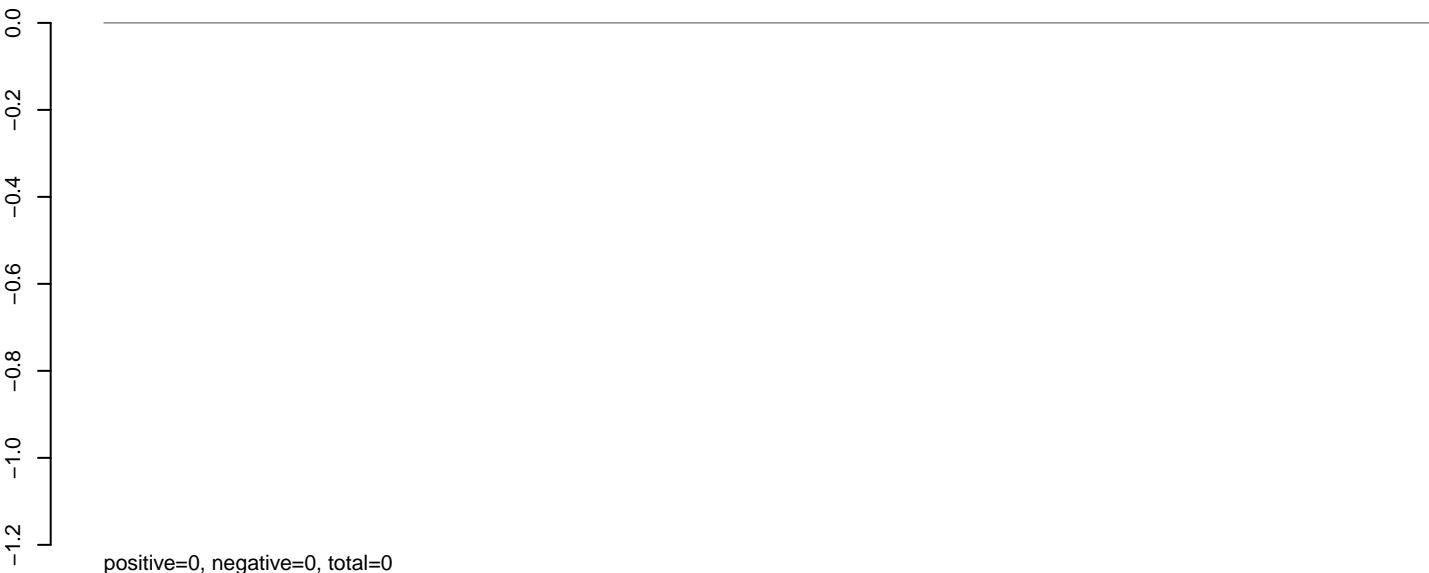
Window size=25, length=639, TE@ltr-1 family-1821@Unknown:1-639

0 100 200 300 400 500 600 700

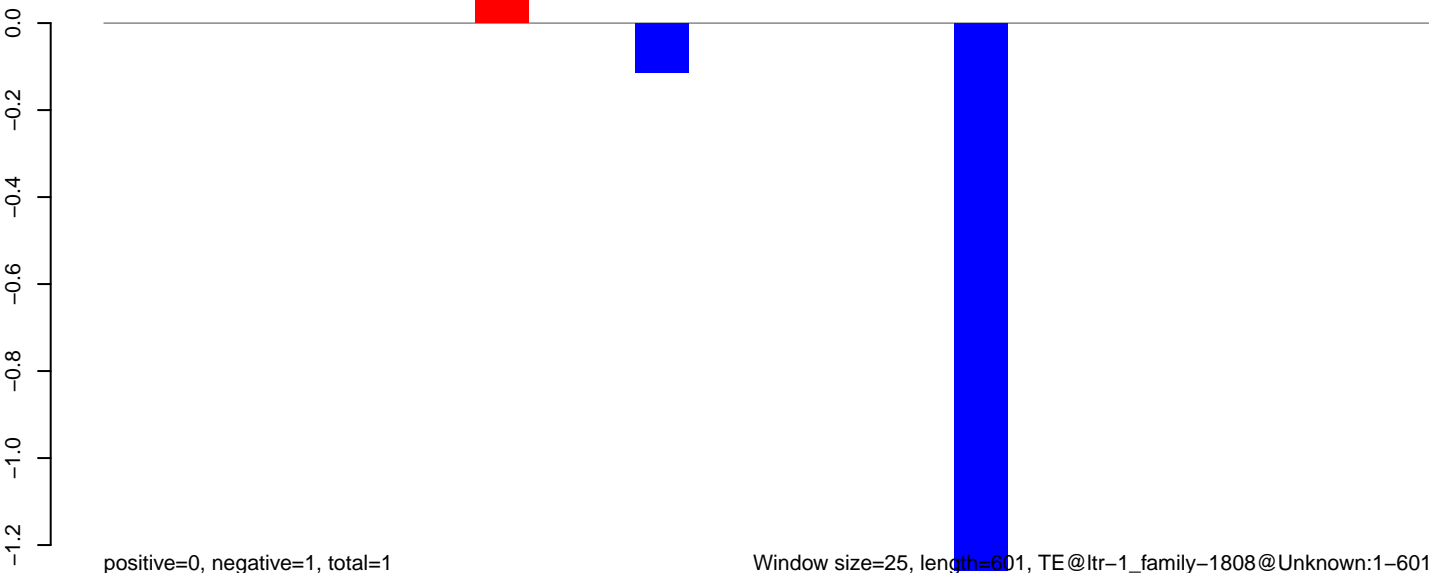
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



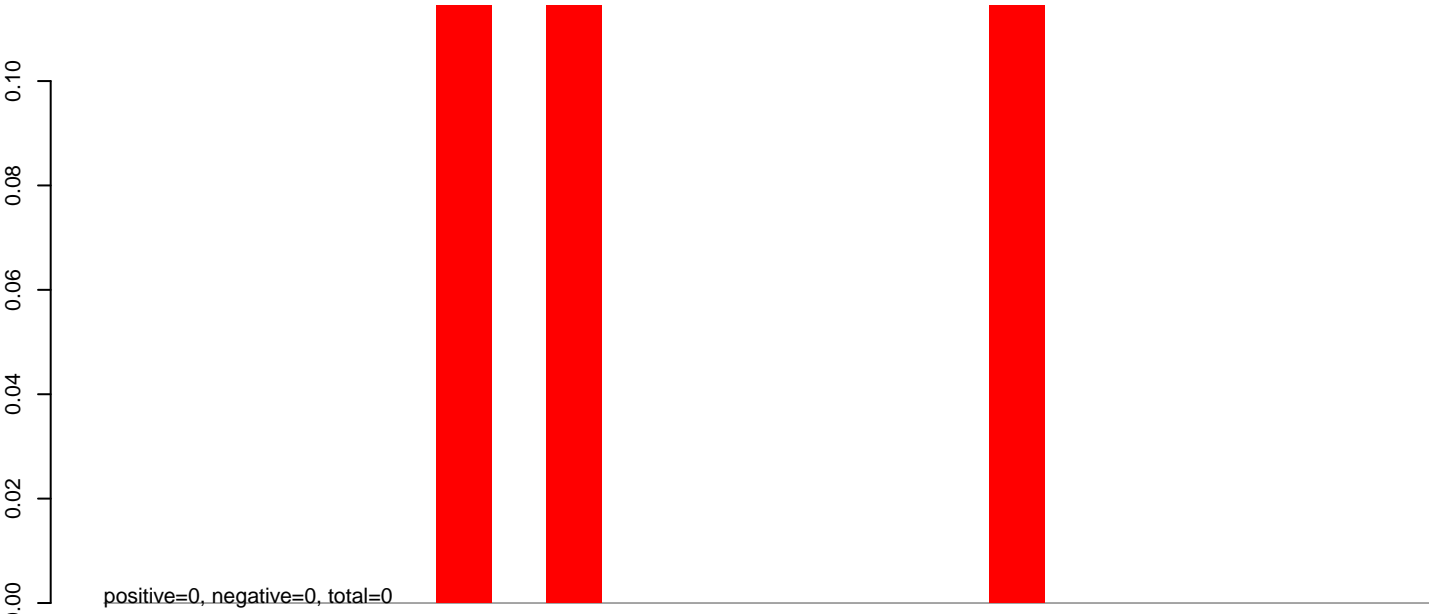
**AeAlbo\_C7.10\_cells.rep**



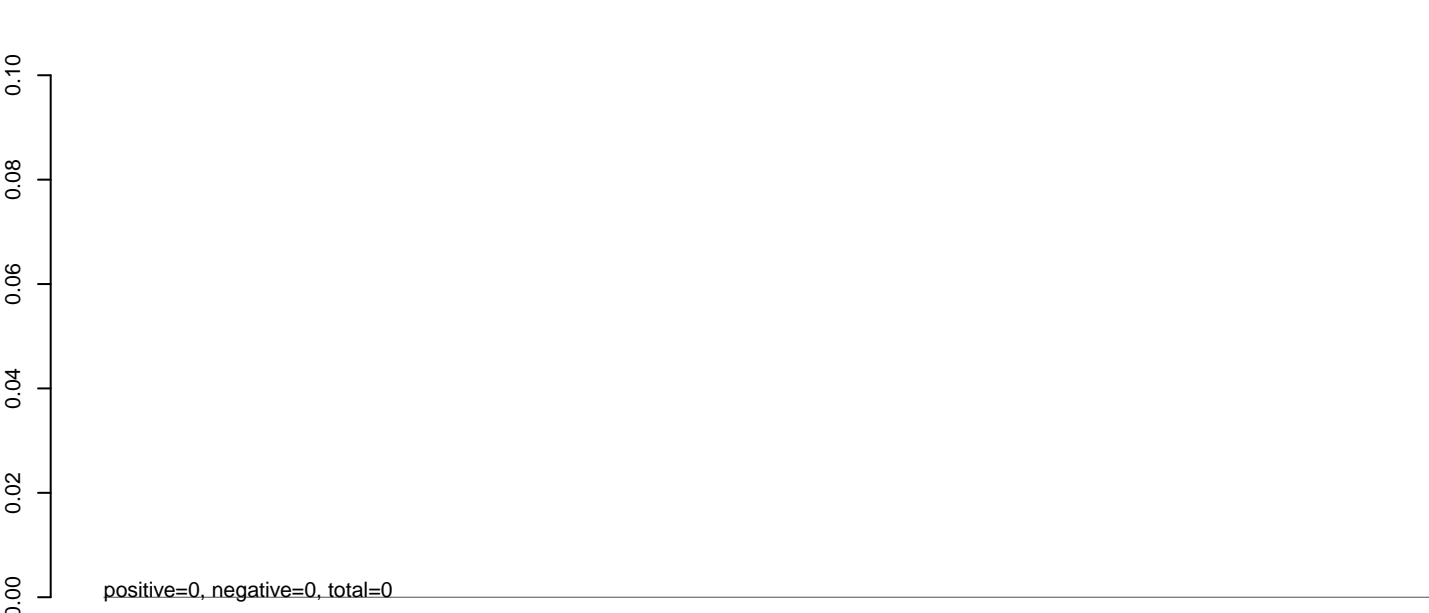
Window size=25, length=601, TE@ltr-1\_family-1808@Unknown:1-601

100 200 300 400 500 600

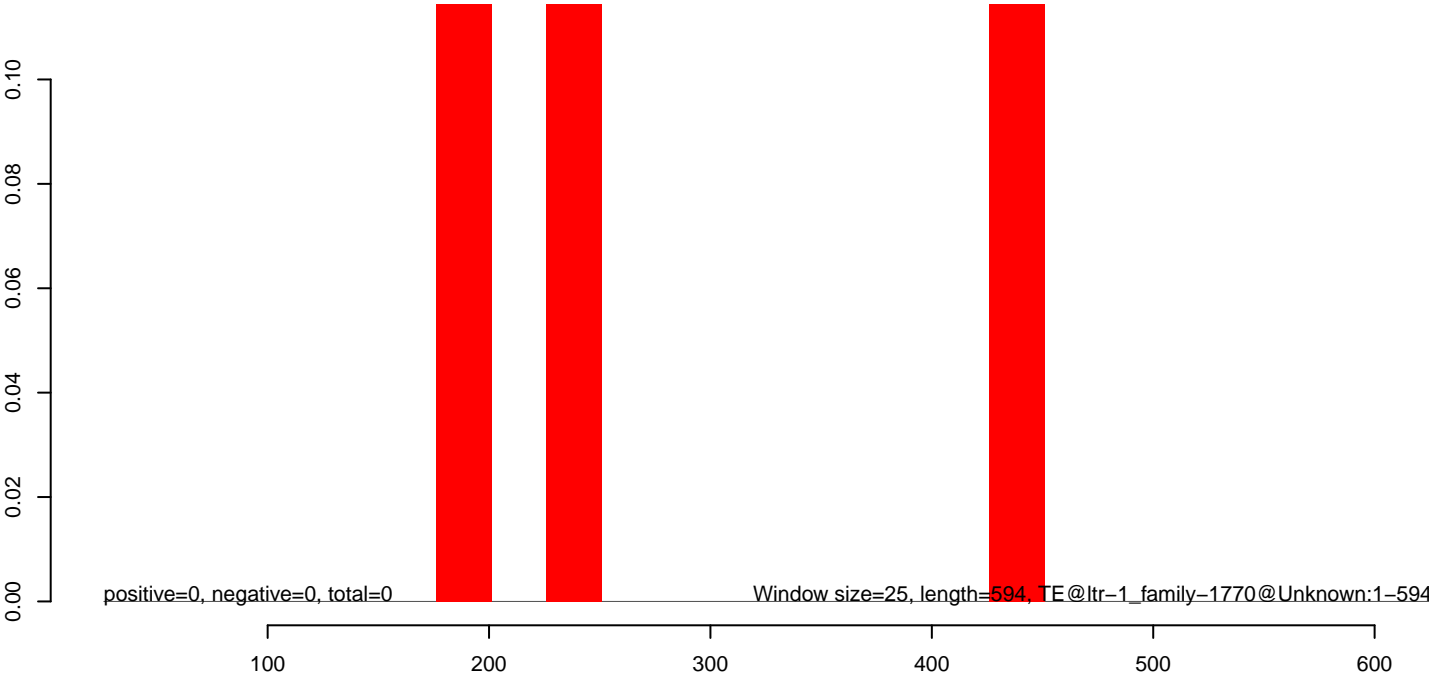
AeAlbo\_C7.10\_cells.18\_23.rep



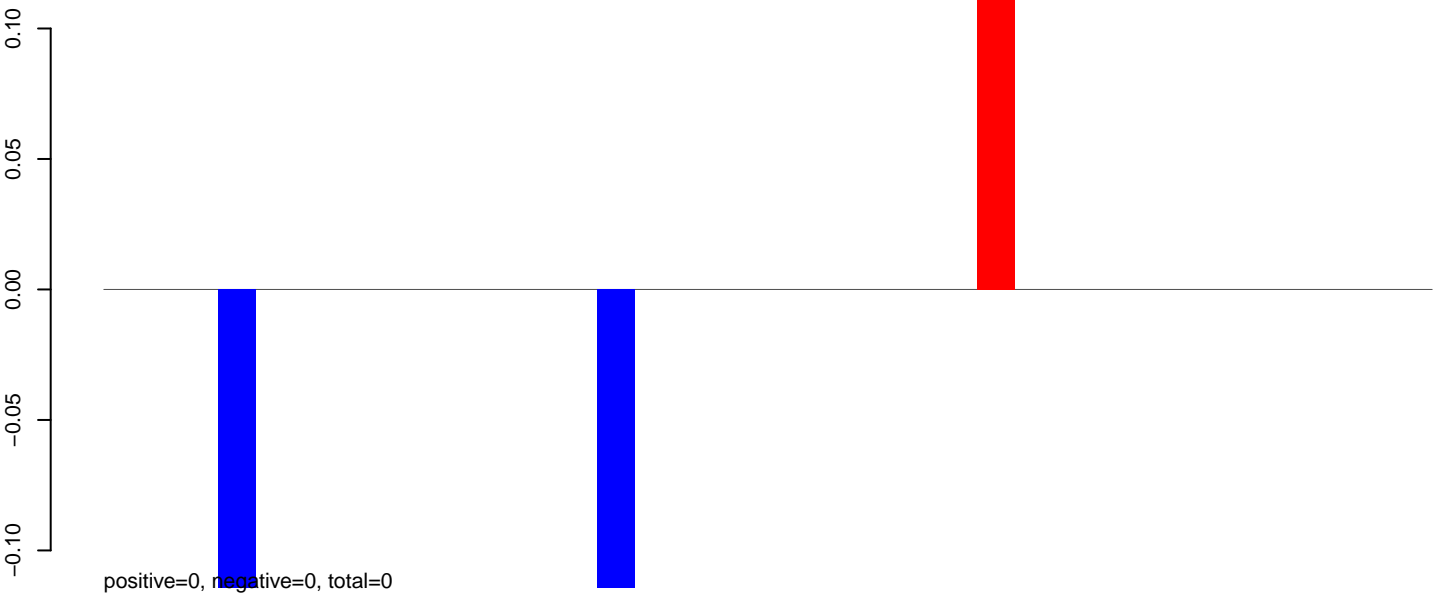
AeAlbo\_C7.10\_cells.24\_35.rep



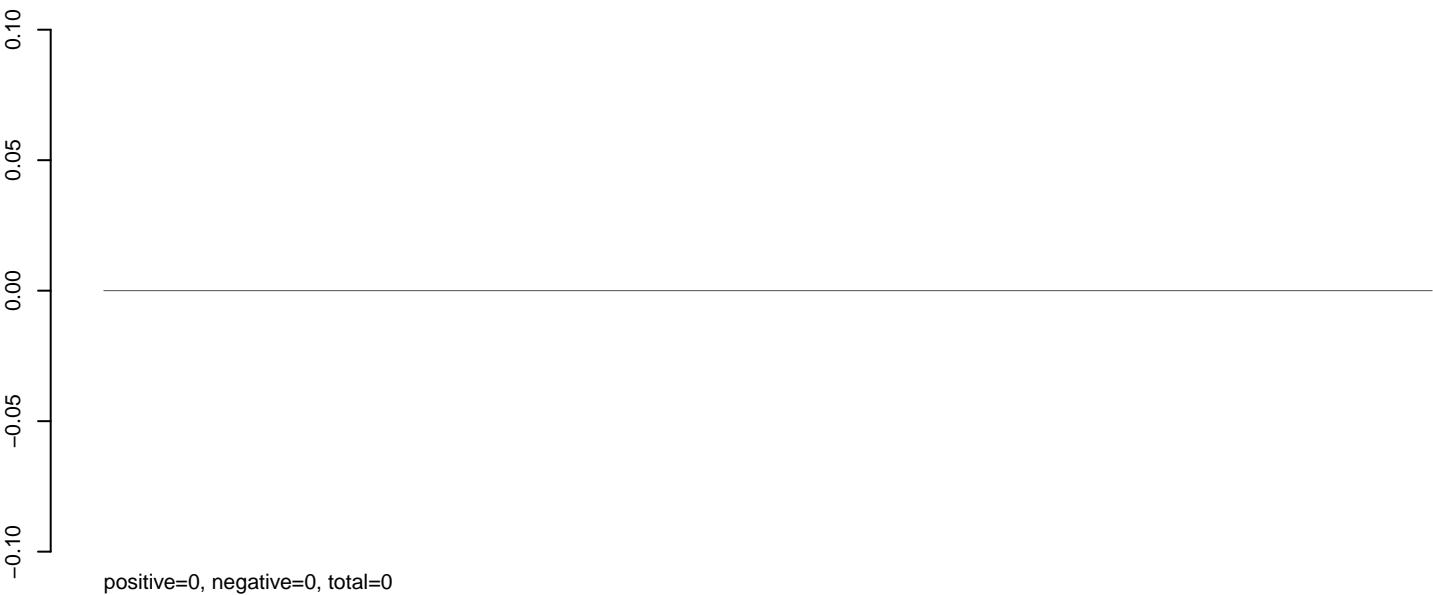
AeAlbo\_C7.10\_cells.rep



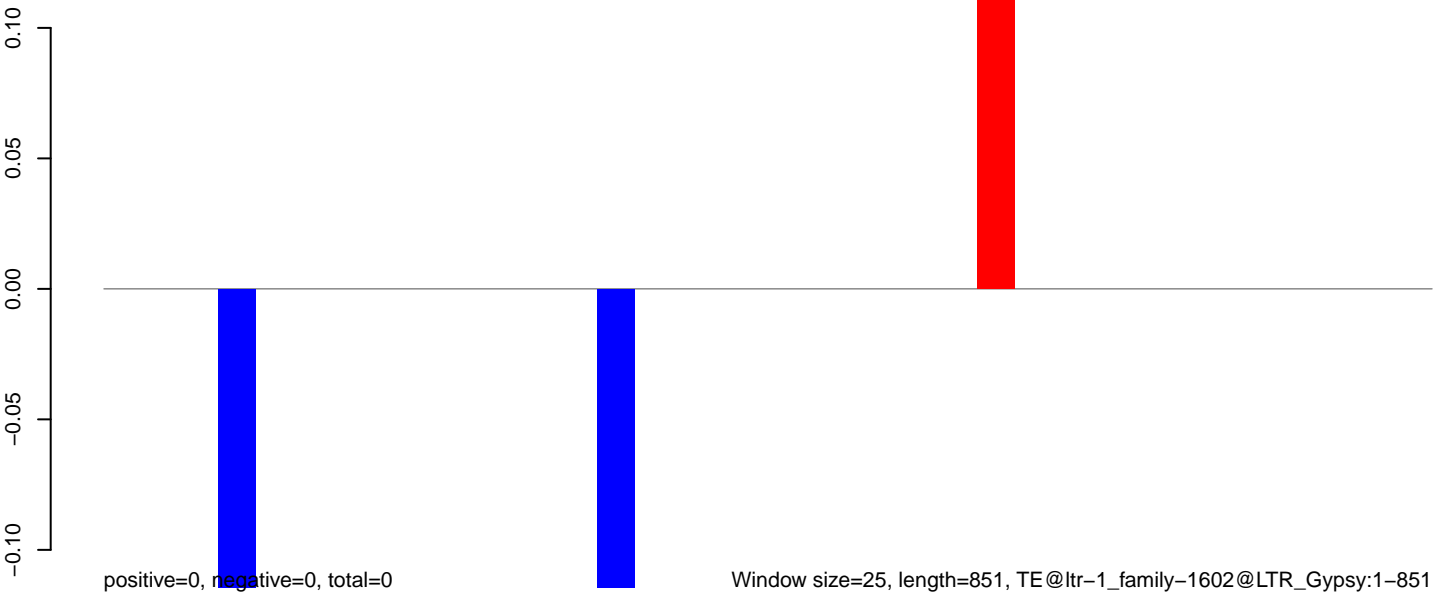
**AeAlbo\_C7.10\_cells.18\_23.rep**



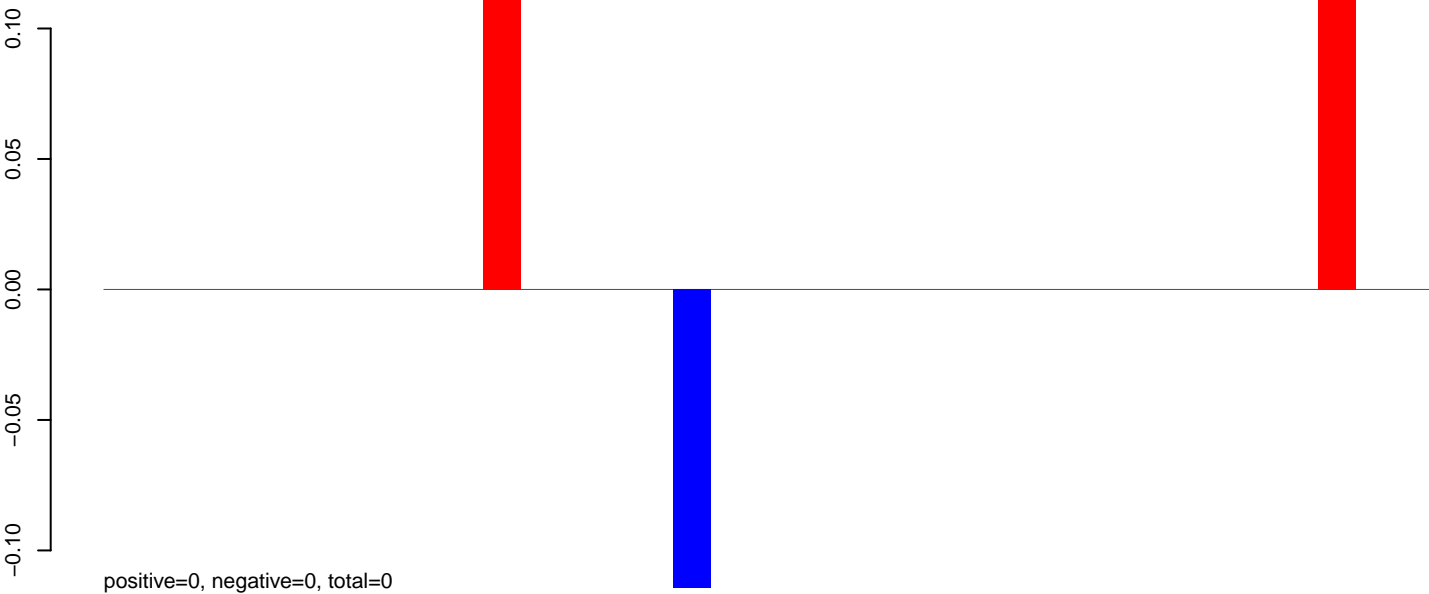
**AeAlbo\_C7.10\_cells.24\_35.rep**



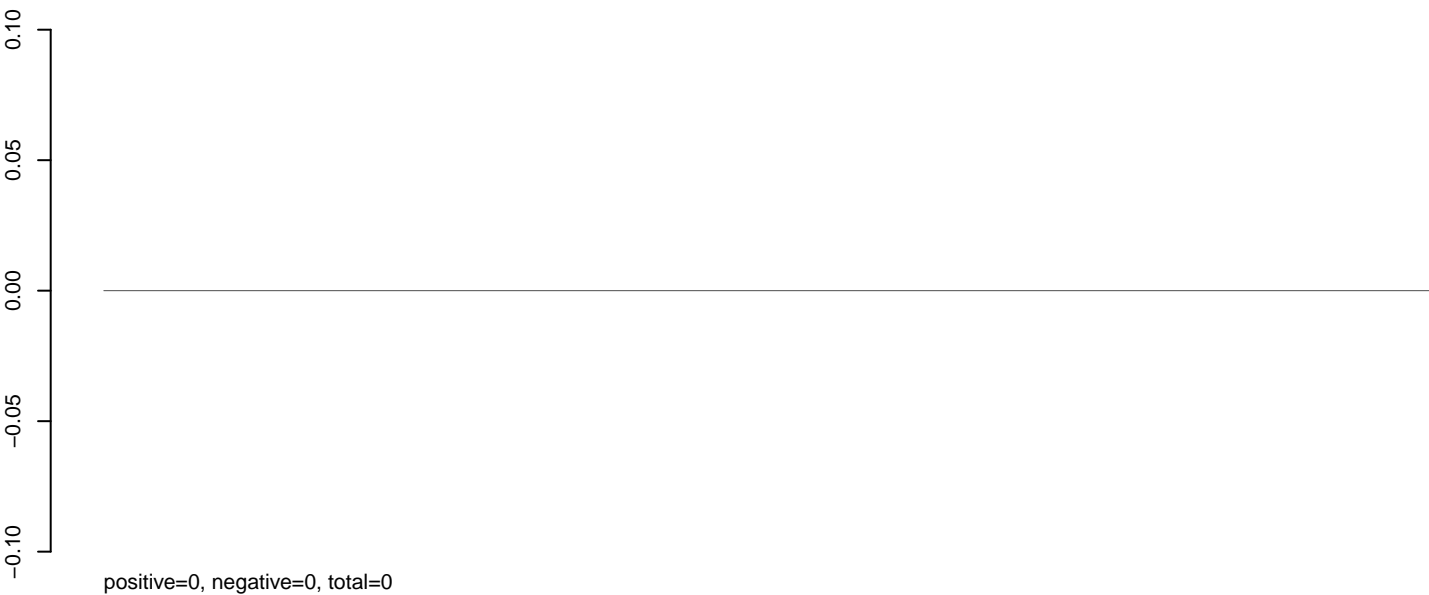
**AeAlbo\_C7.10\_cells.rep**



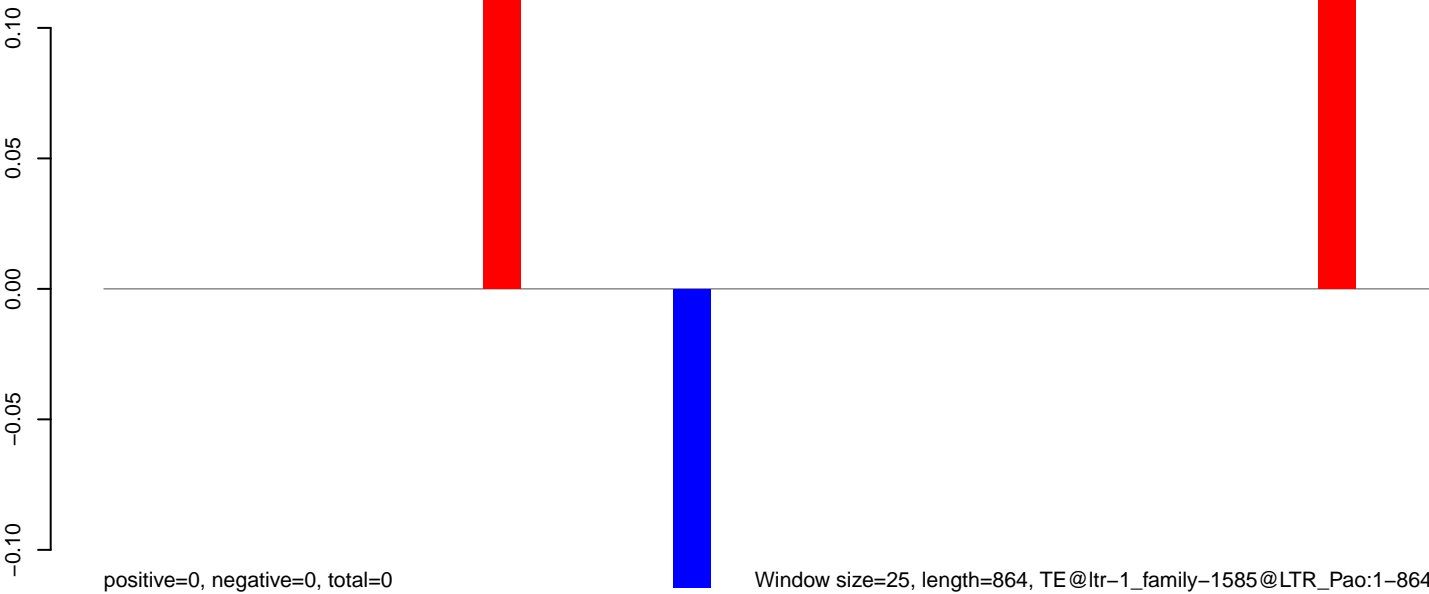
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



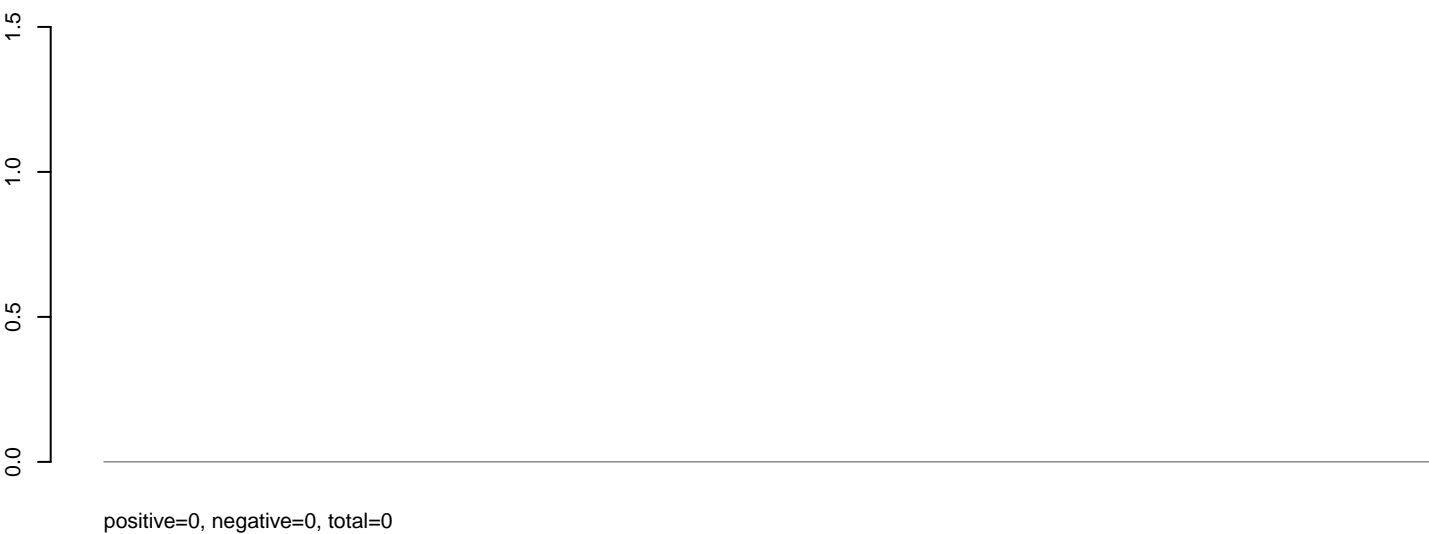
**AeAlbo\_C7.10\_cells.rep**



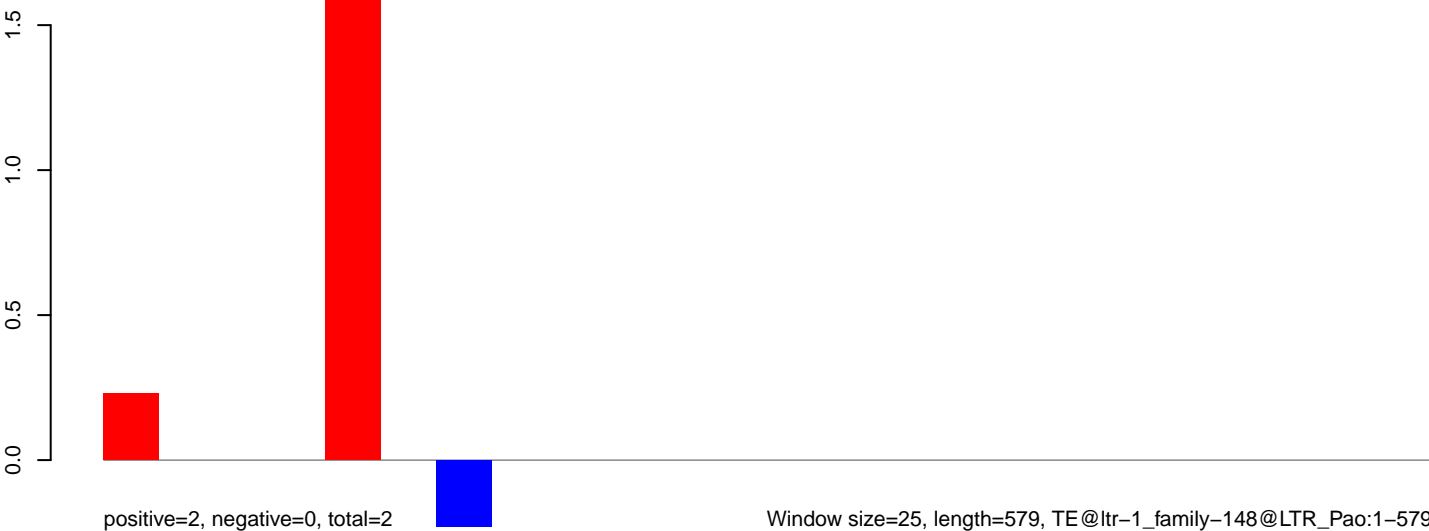
**AeAlbo\_C7.10\_cells.18\_23.rep**



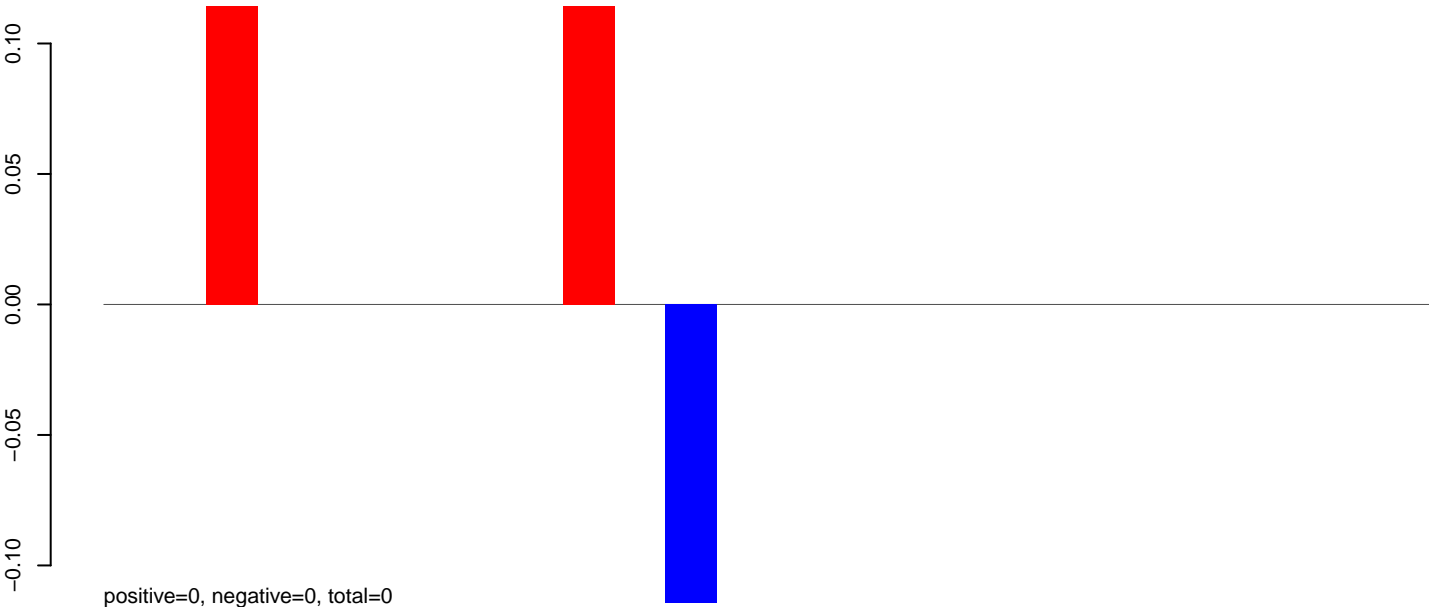
**AeAlbo\_C7.10\_cells.24\_35.rep**



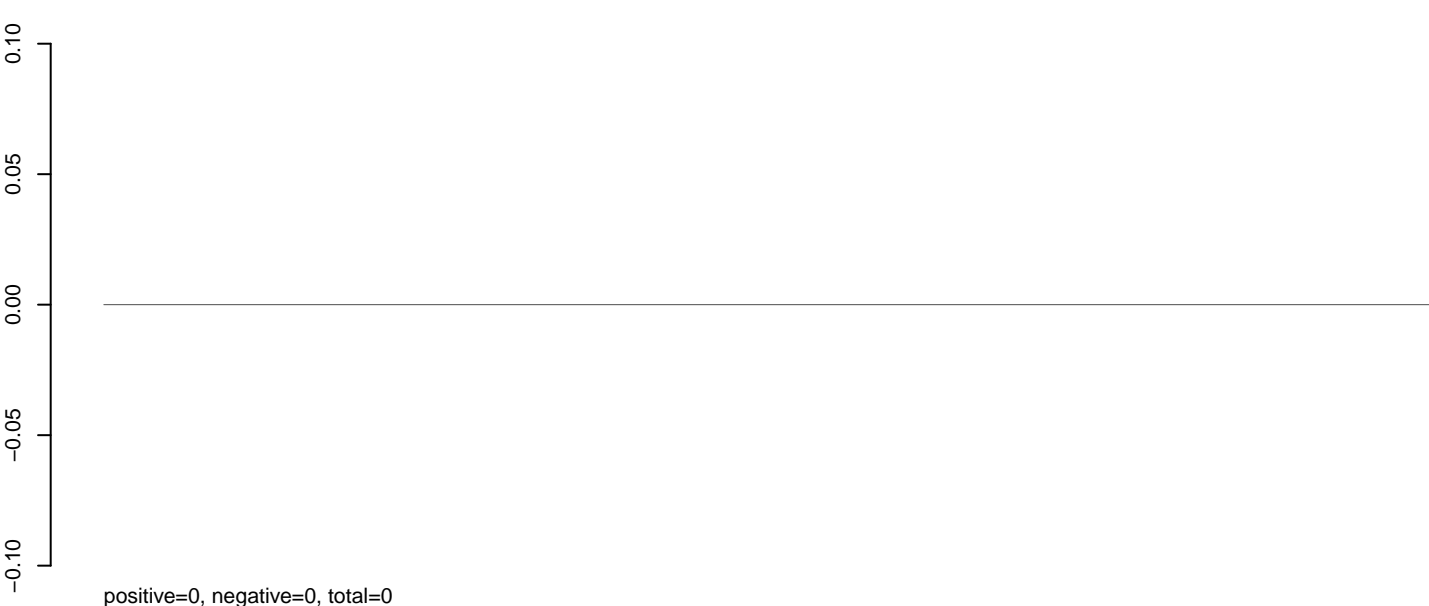
**AeAlbo\_C7.10\_cells.rep**



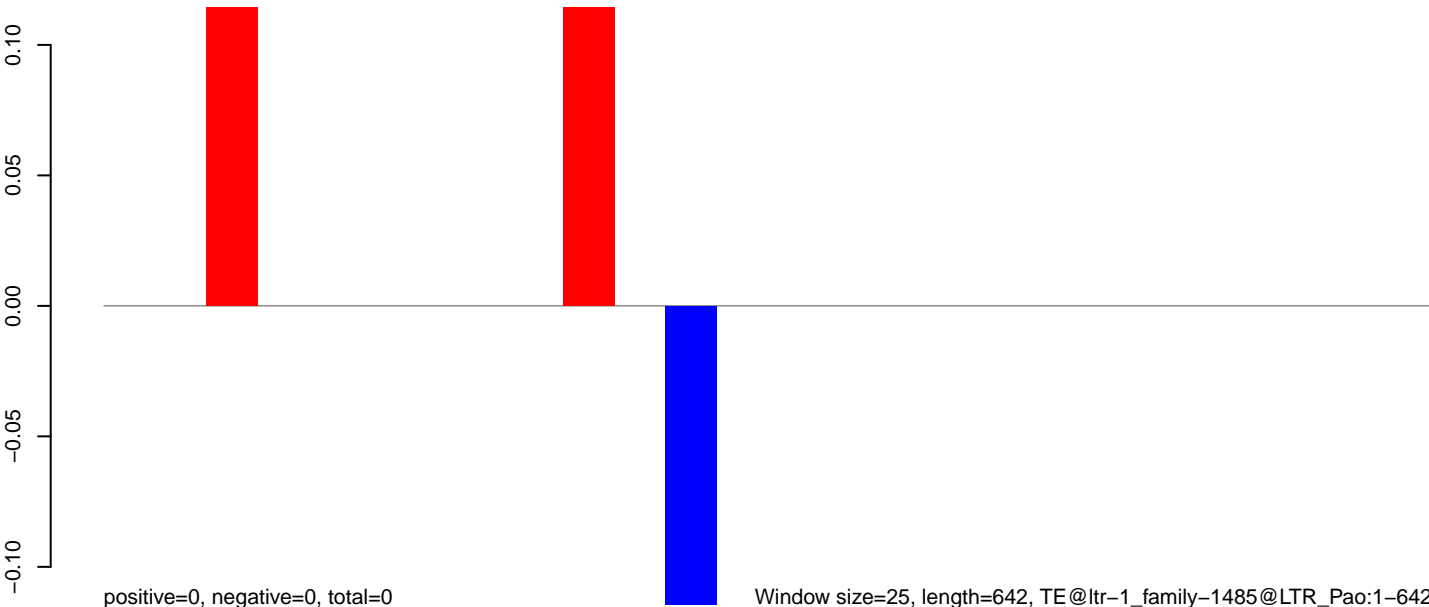
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

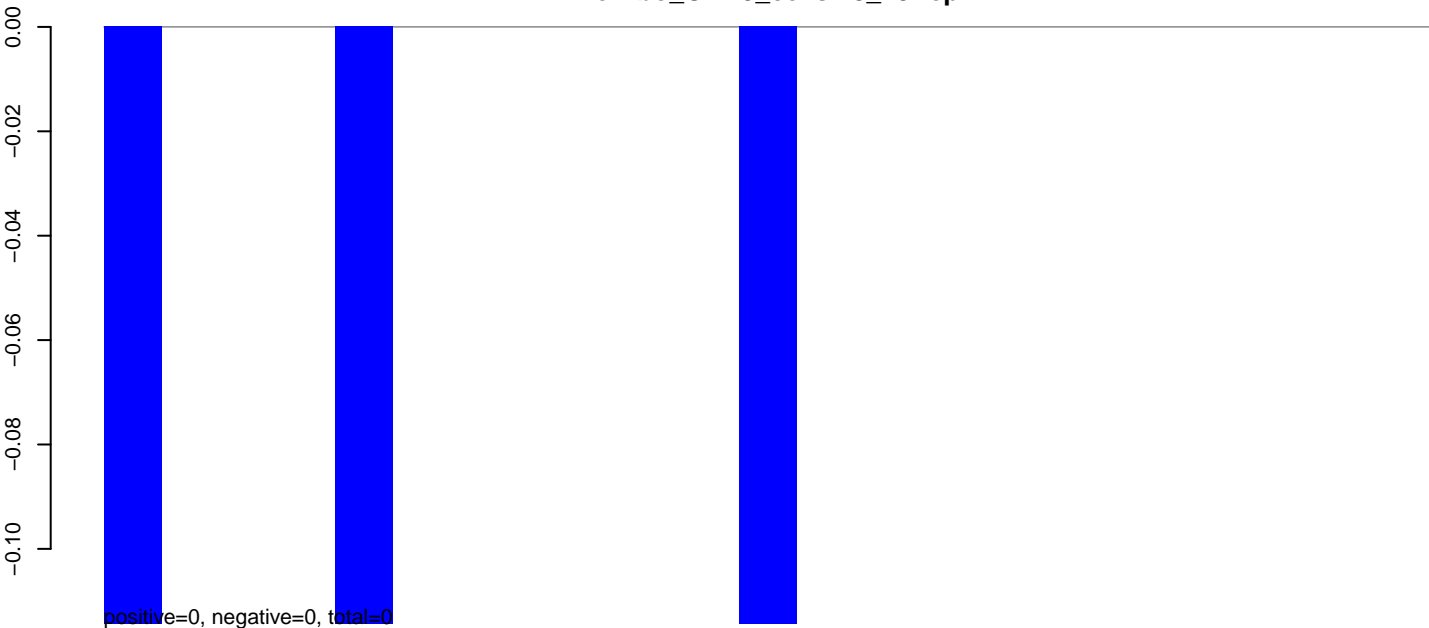


**AeAlbo\_C7.10\_cells.rep**

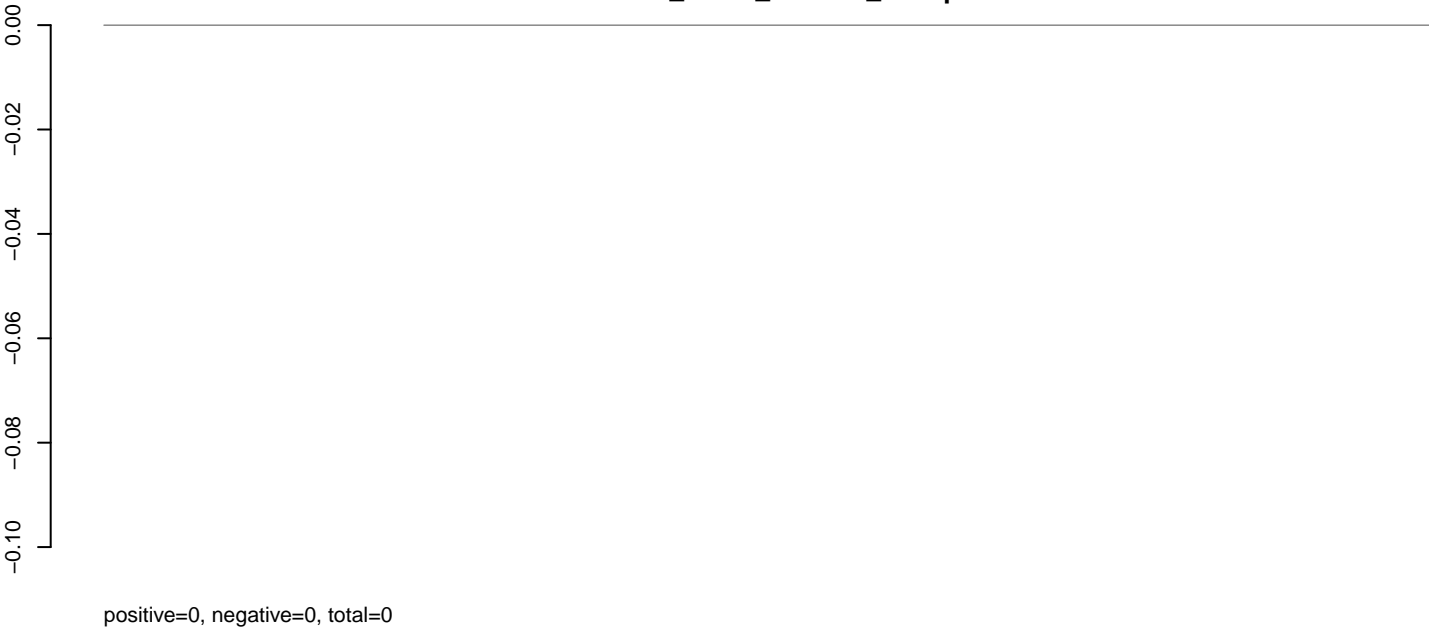




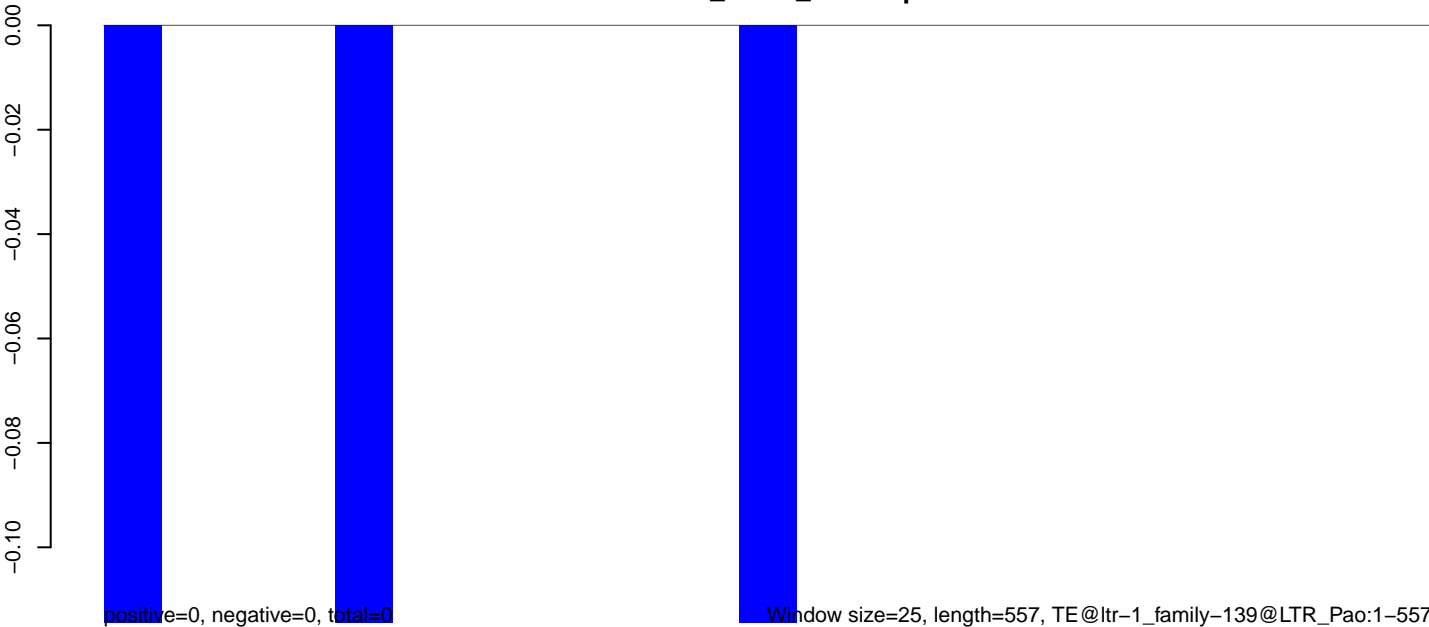
AeAlbo\_C7.10\_cells.18\_23.rep



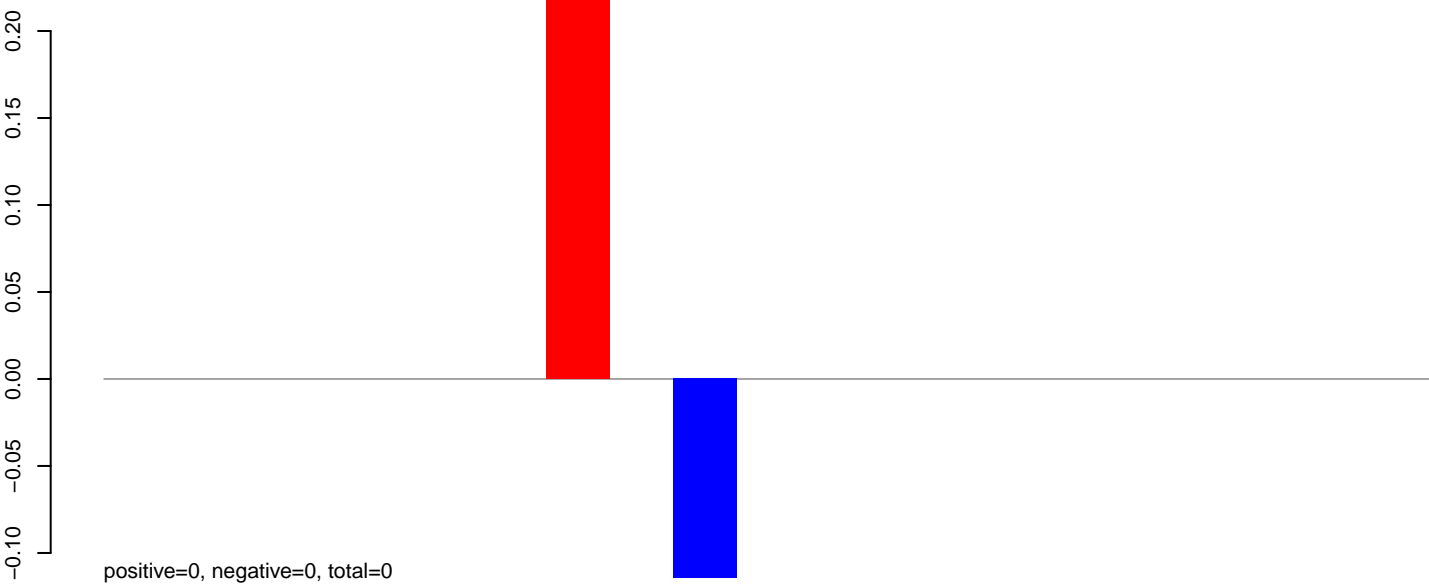
AeAlbo\_C7.10\_cells.24\_35.rep



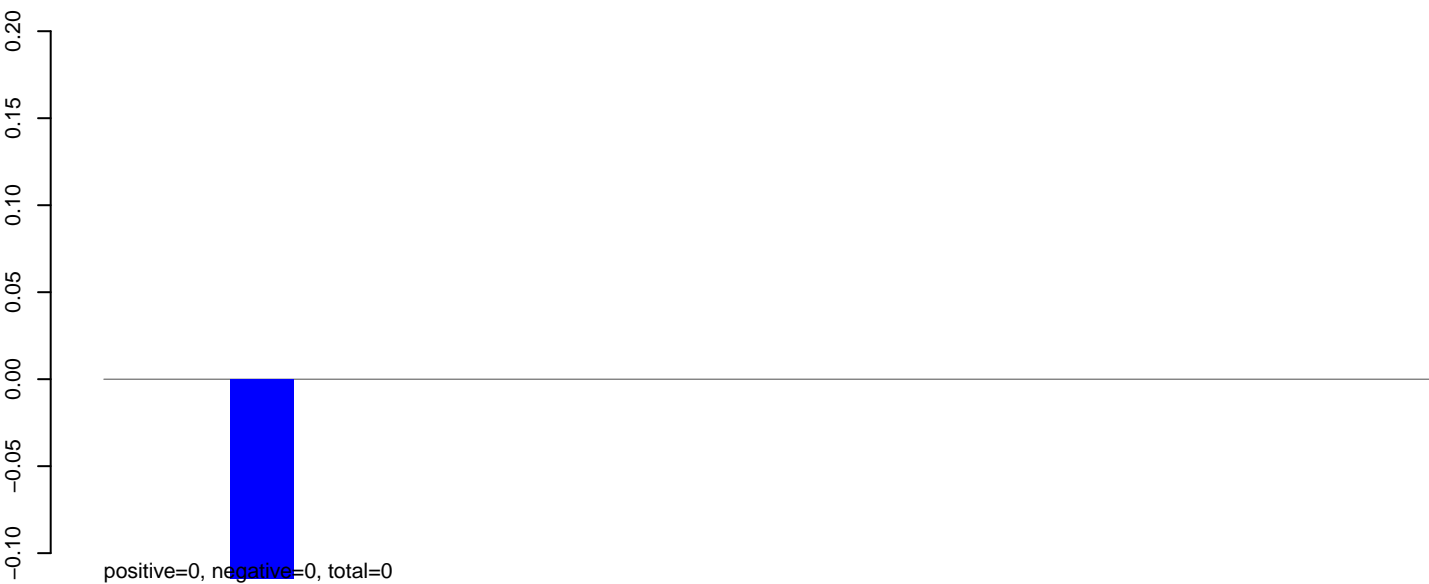
AeAlbo\_C7.10\_cells.rep



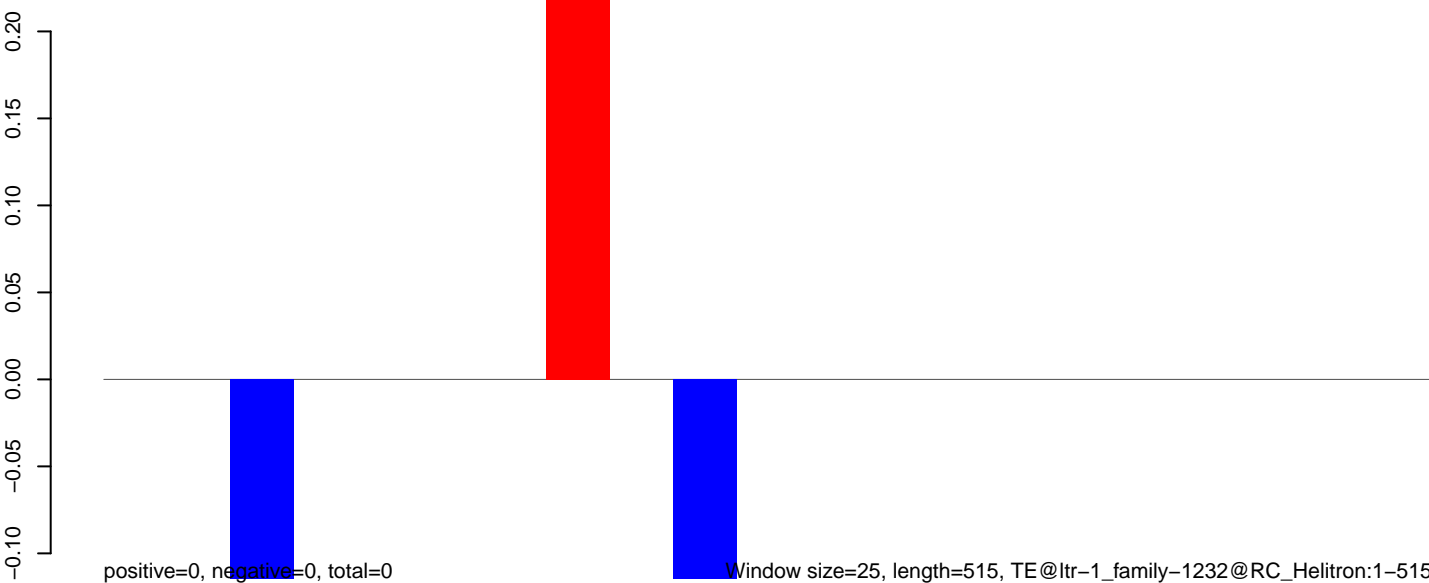
**AeAlbo\_C7.10\_cells.18\_23.rep**



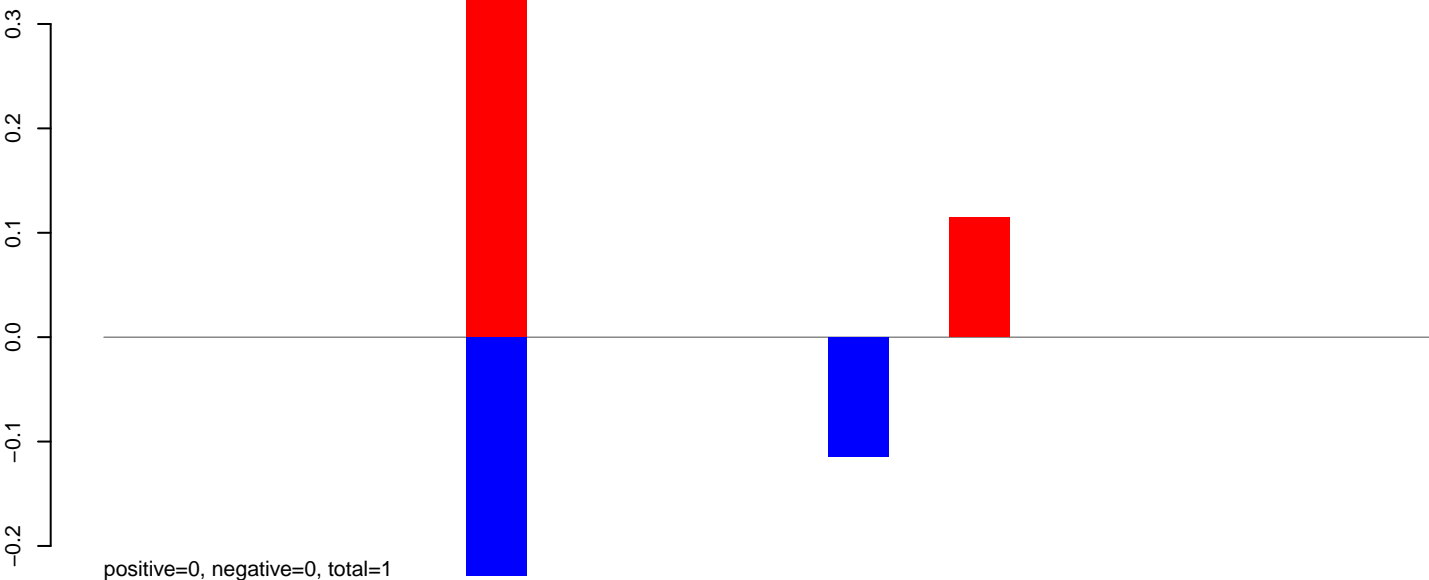
**AeAlbo\_C7.10\_cells.24\_35.rep**



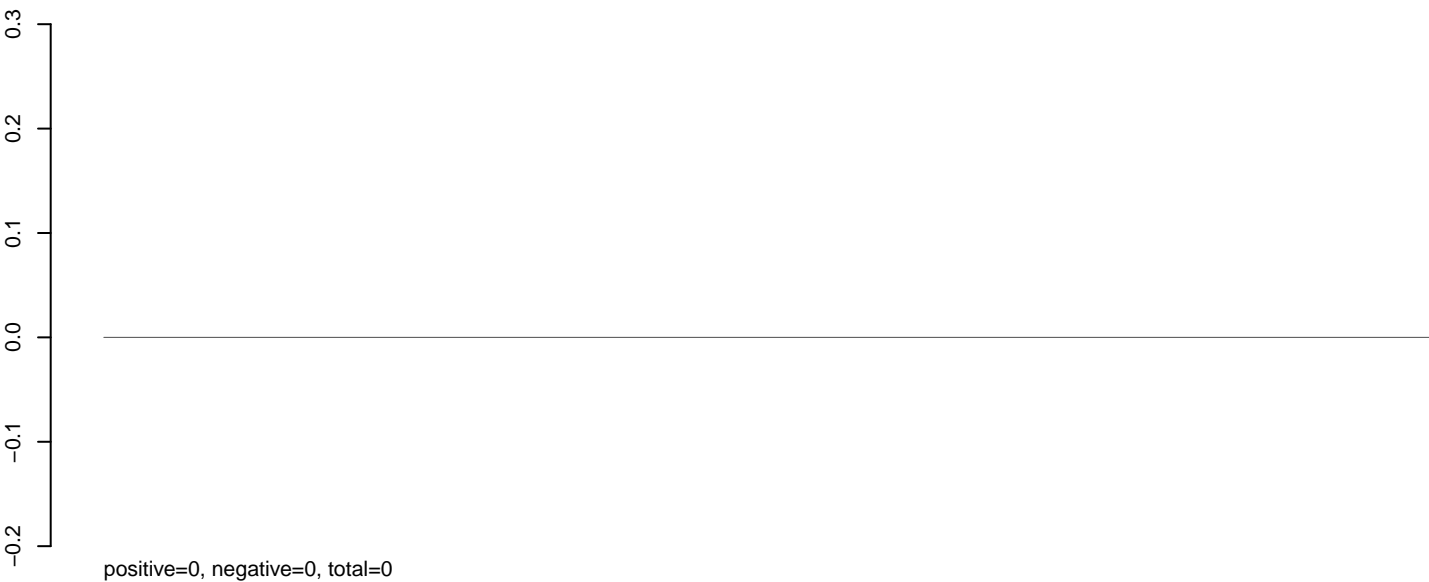
**AeAlbo\_C7.10\_cells.rep**



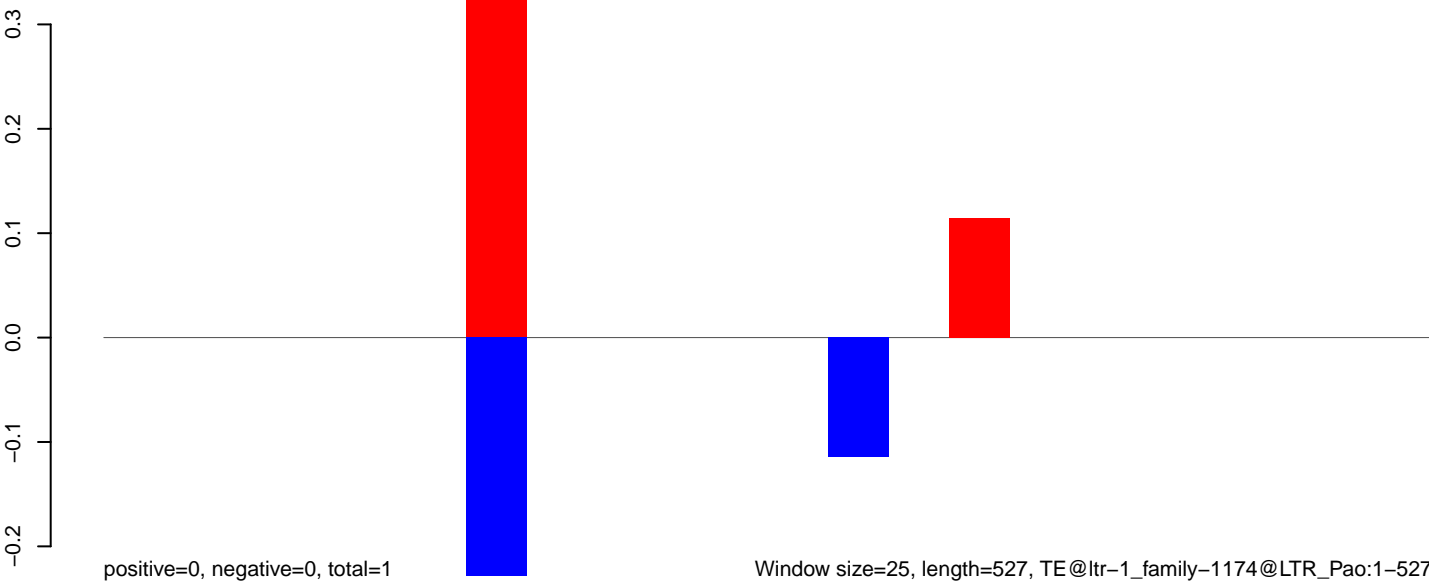
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



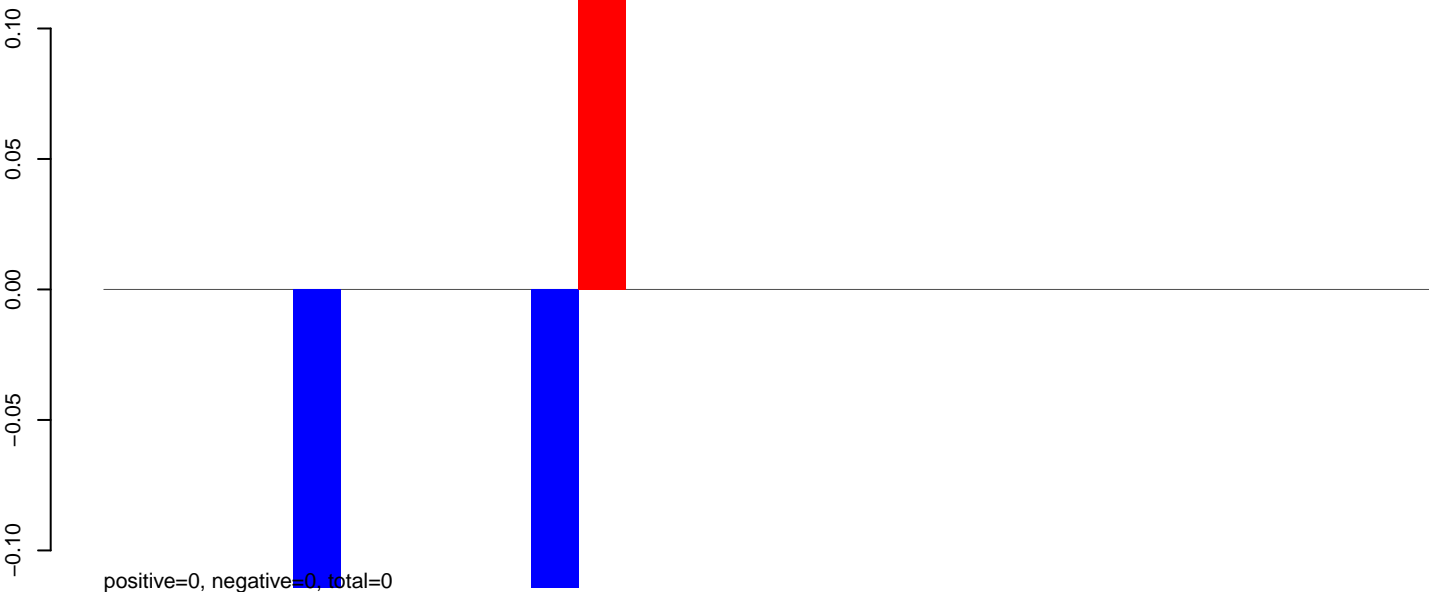
**AeAlbo\_C7.10\_cells.rep**



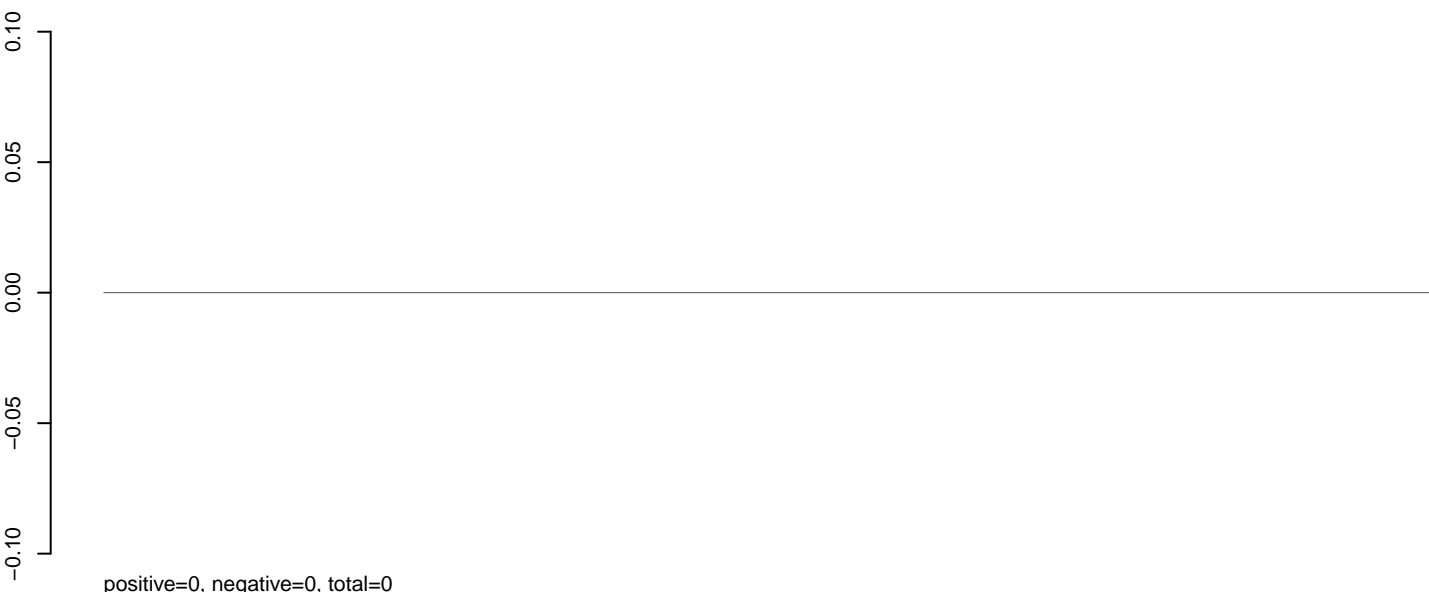
Window size=25, length=527, TE@ltr-1\_family-1174@LTR\_Pao:1-527

100 200 300 400 500

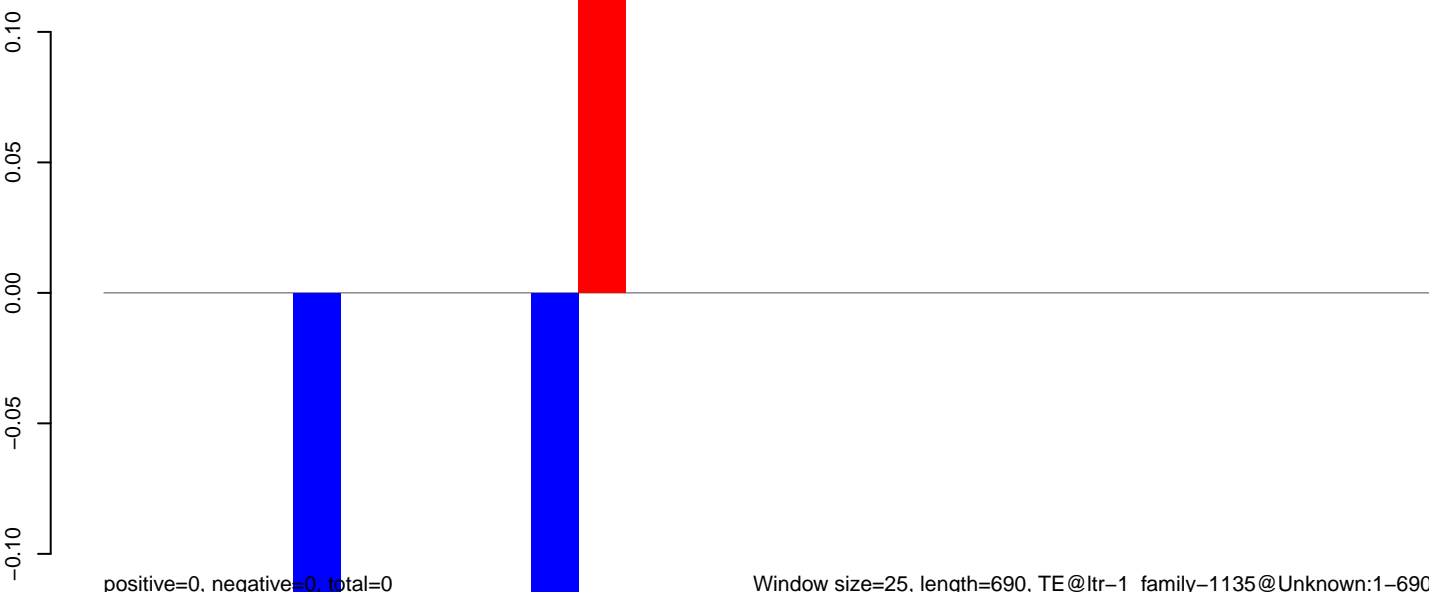
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

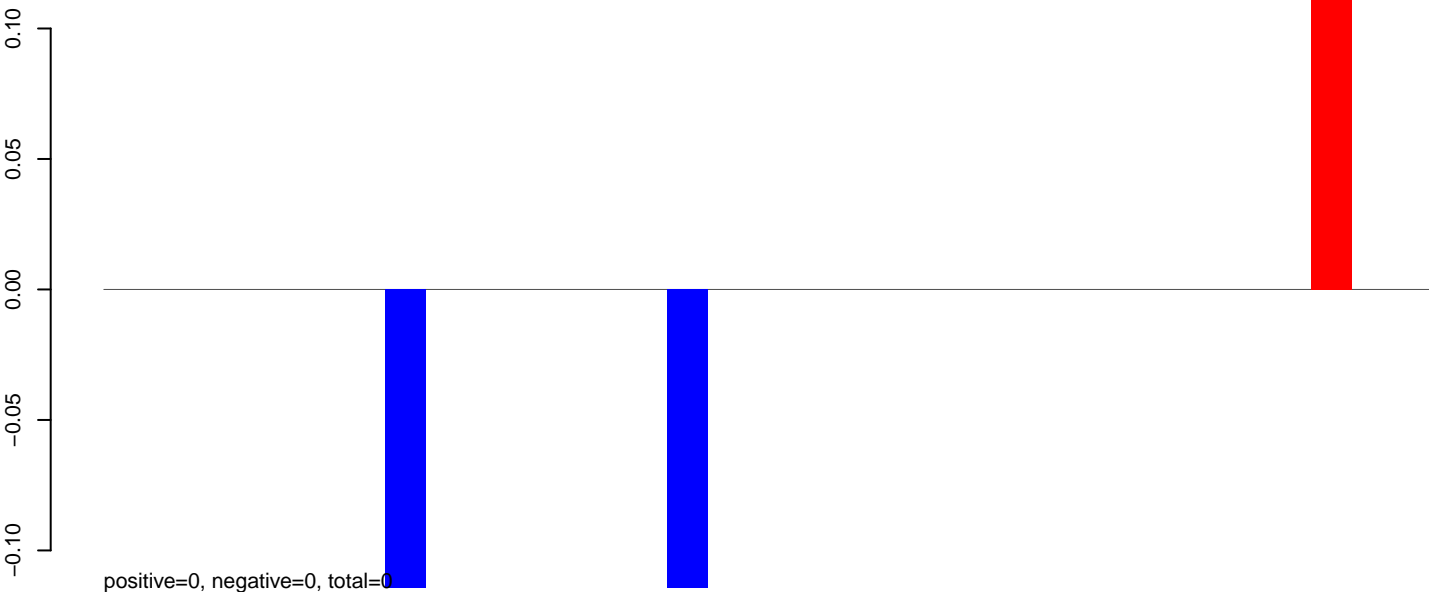


**AeAlbo\_C7.10\_cells.rep**

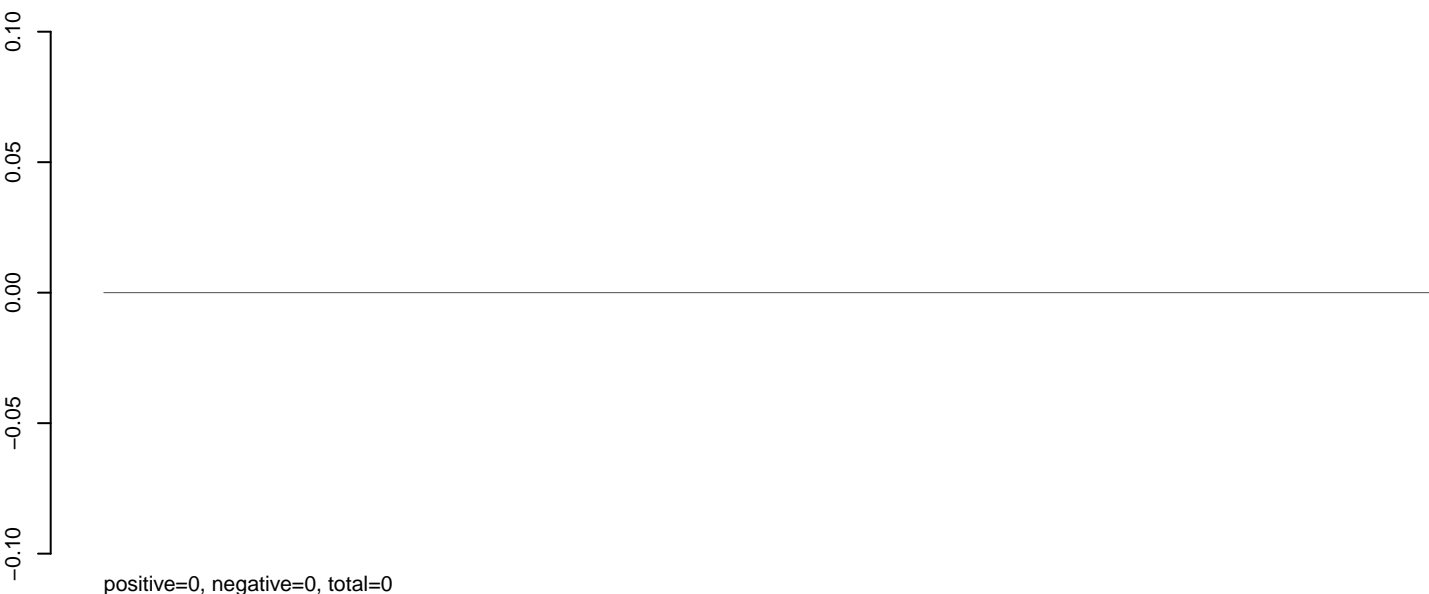


Window size=25, length=690, TE@ltr-1\_family-1135@Unknown:1-690

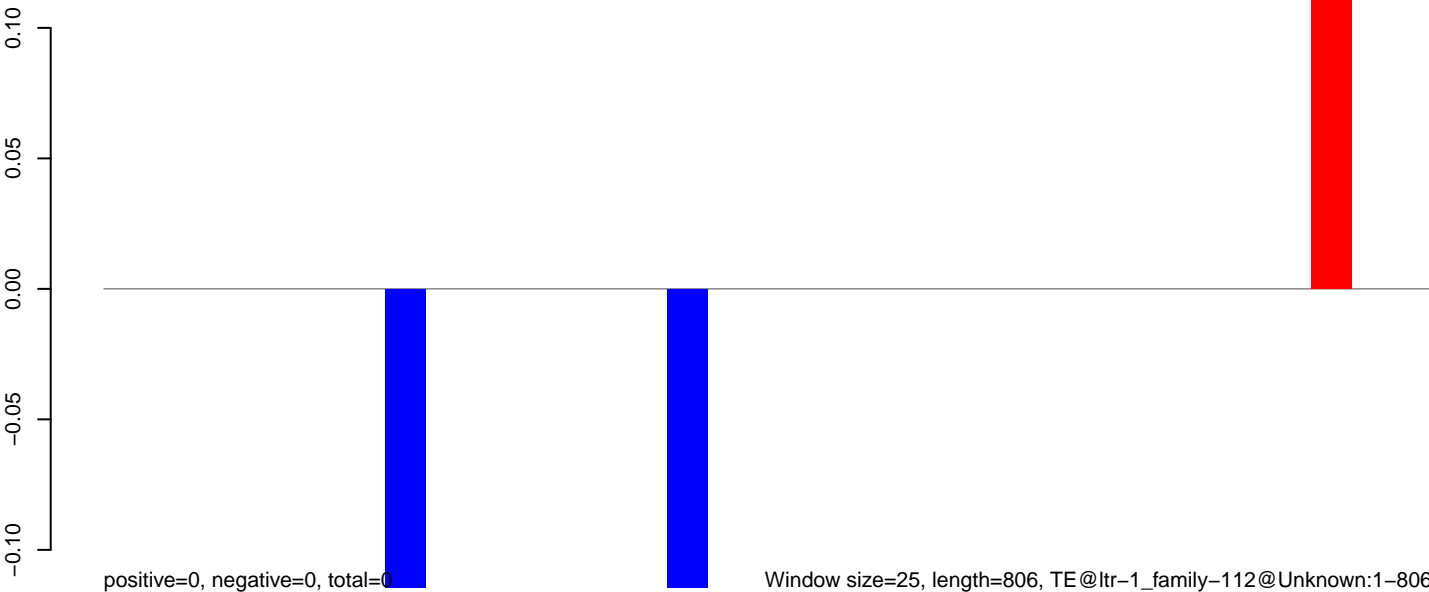
**AeAlbo\_C7.10\_cells.18\_23.rep**



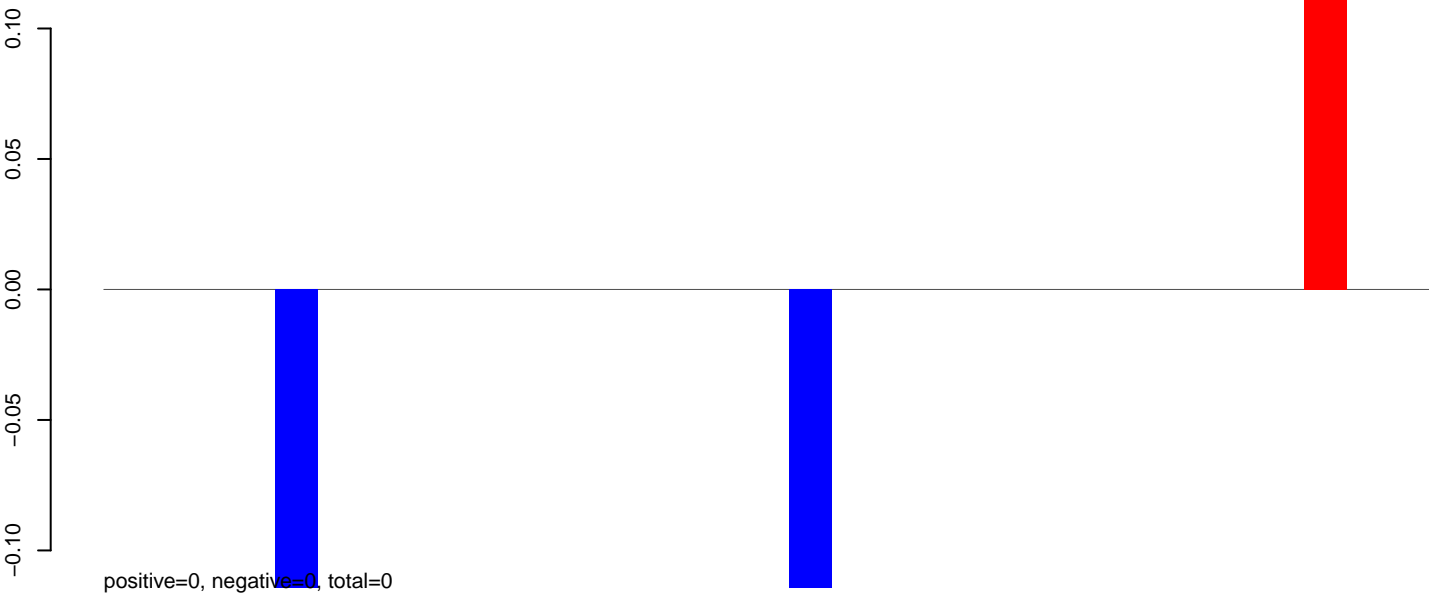
**AeAlbo\_C7.10\_cells.24\_35.rep**



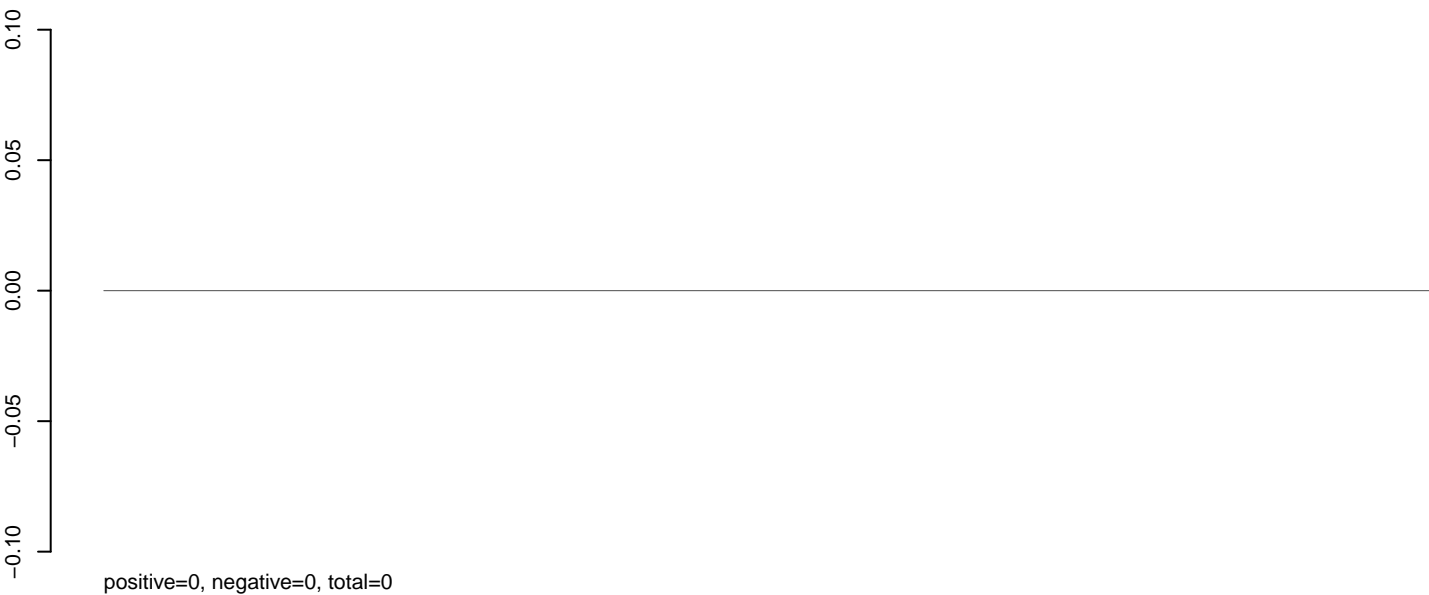
**AeAlbo\_C7.10\_cells.rep**



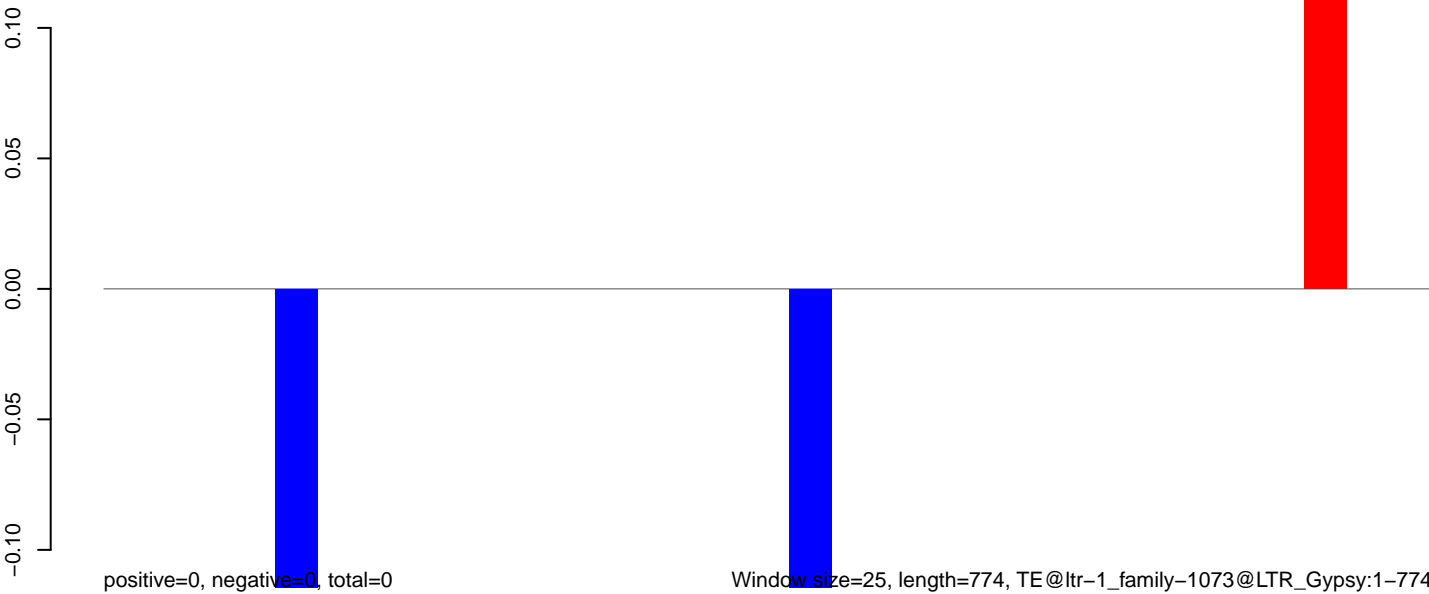
**AeAlbo\_C7.10\_cells.18\_23.rep**



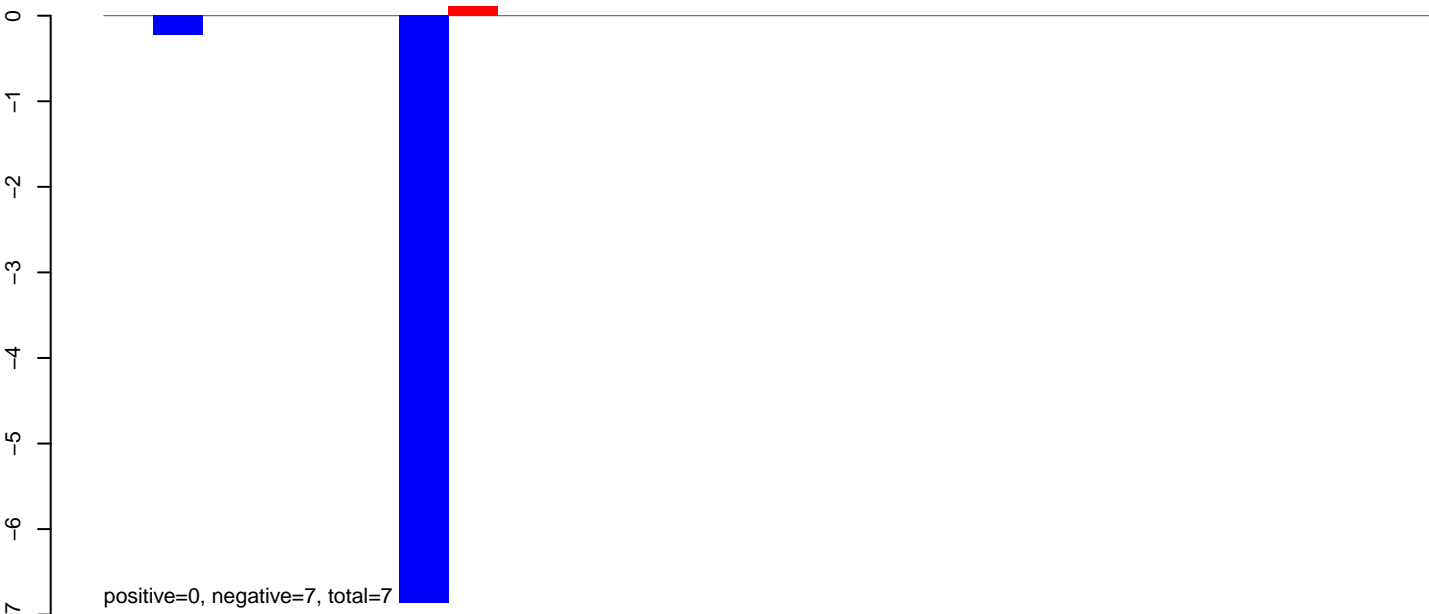
**AeAlbo\_C7.10\_cells.24\_35.rep**



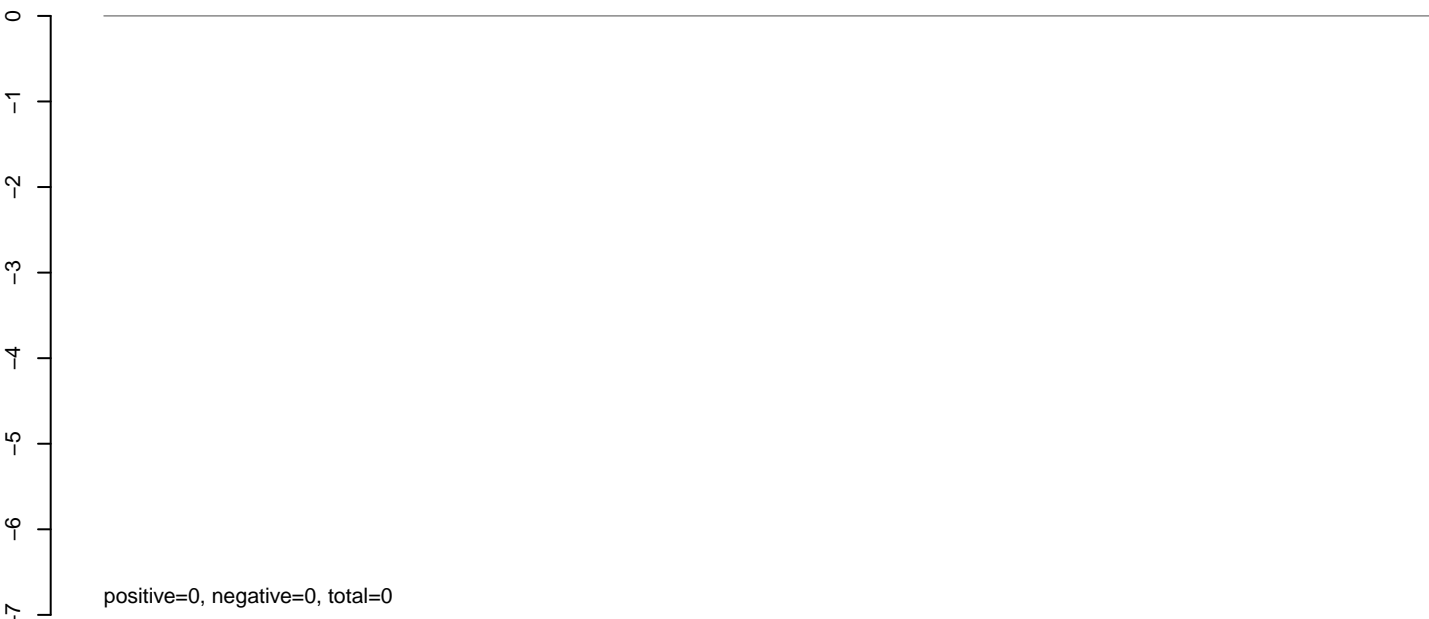
**AeAlbo\_C7.10\_cells.rep**



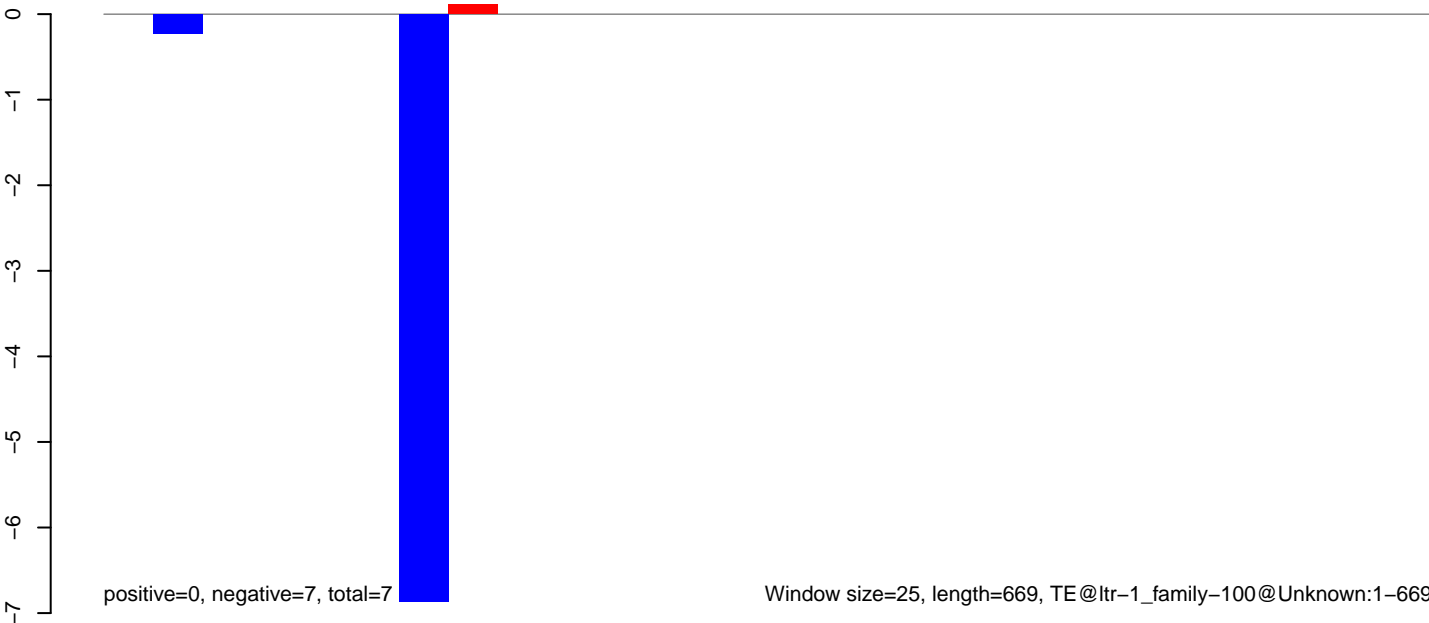
AeAlbo\_C7.10\_cells.18\_23.rep



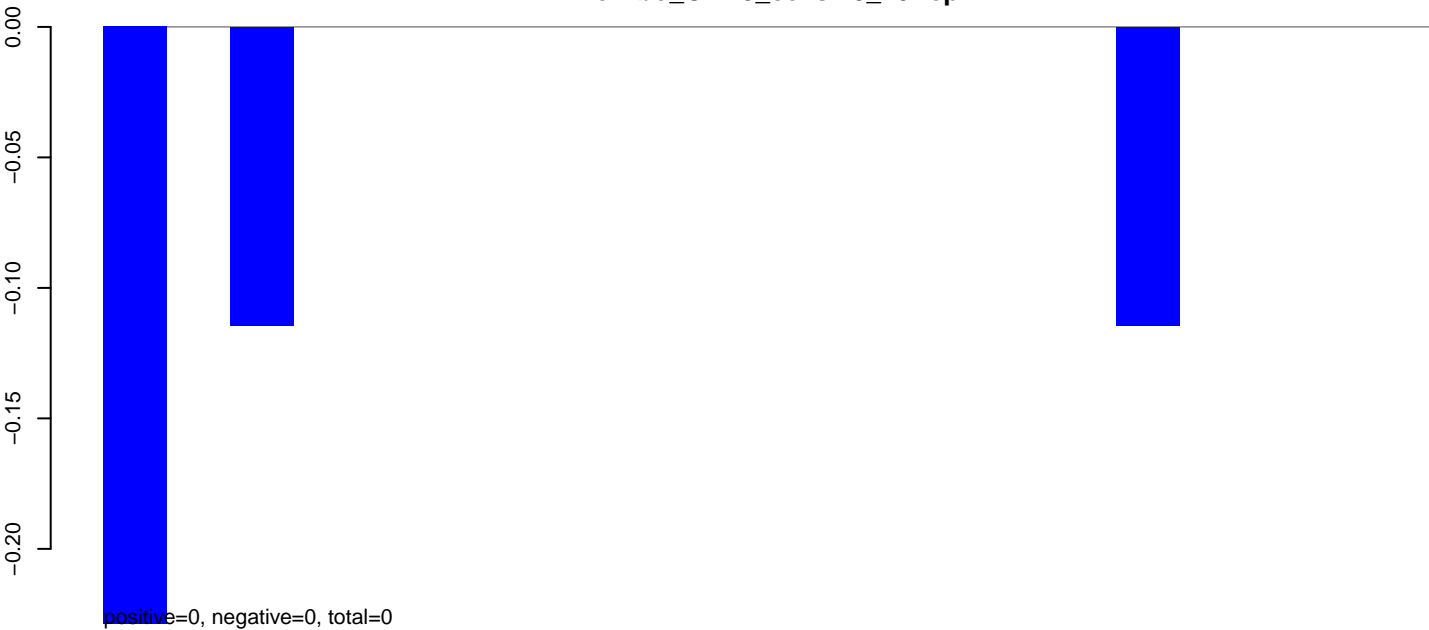
AeAlbo\_C7.10\_cells.24\_35.rep



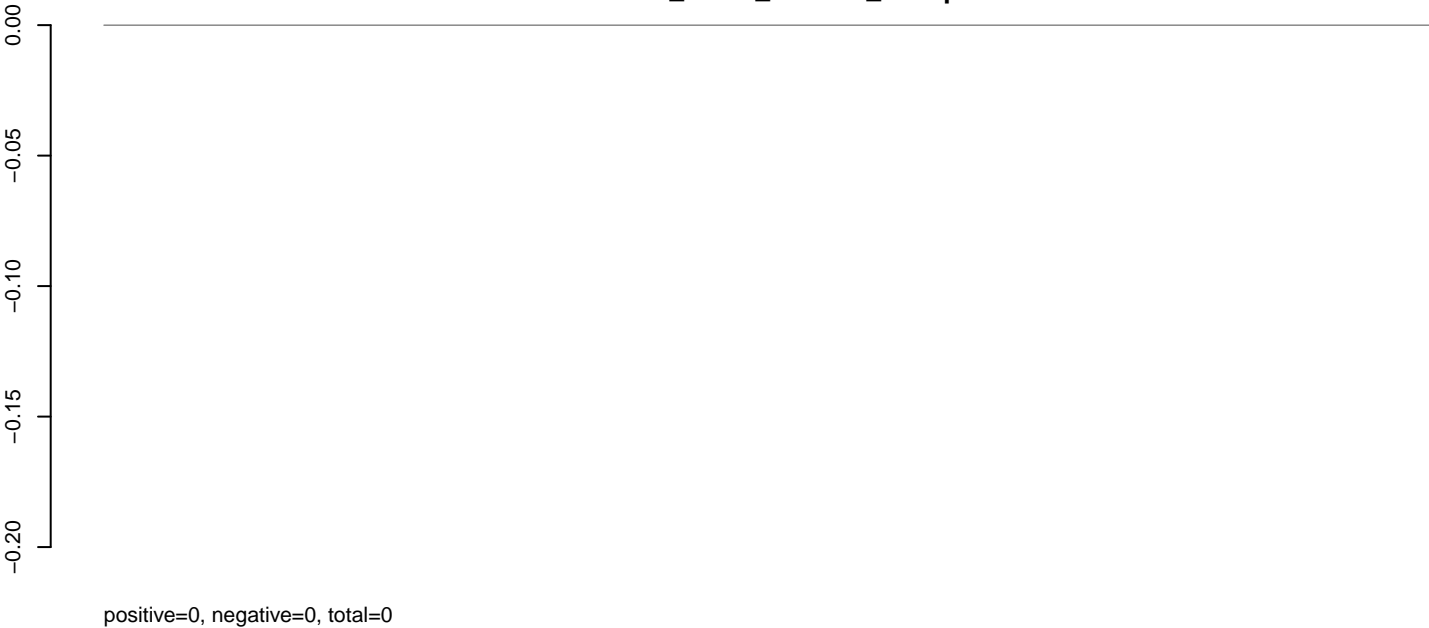
AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

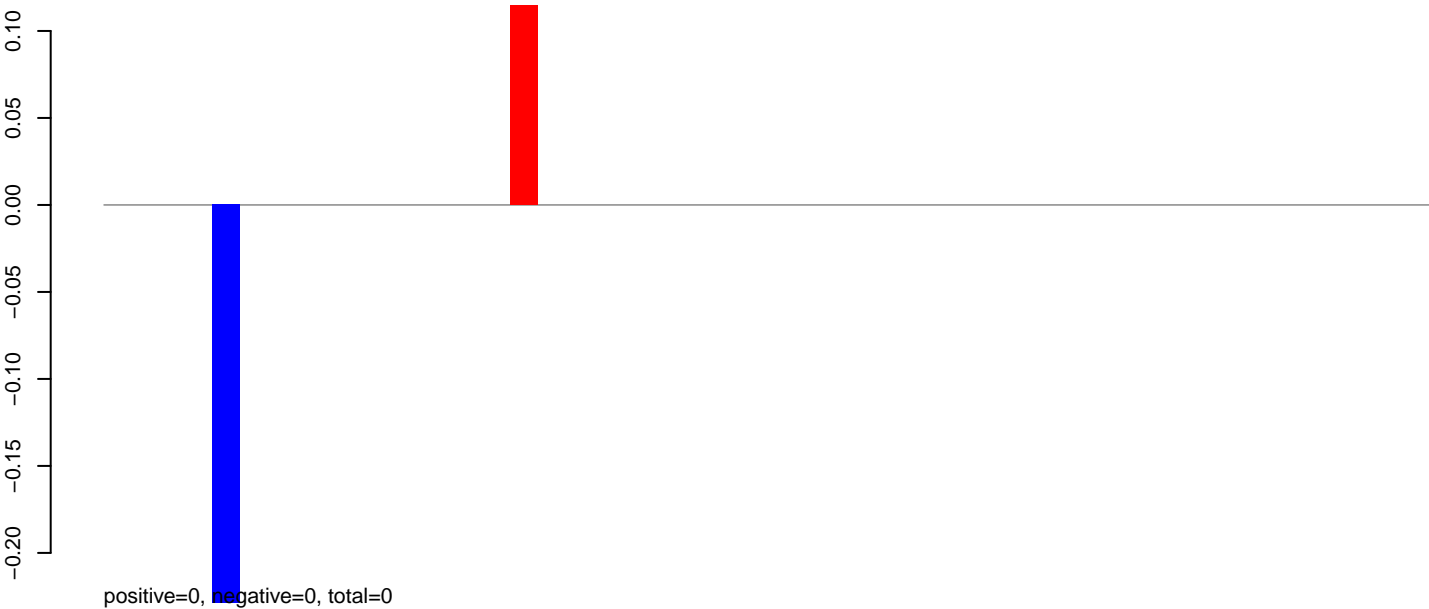


**AeAlbo\_C7.10\_cells.rep**

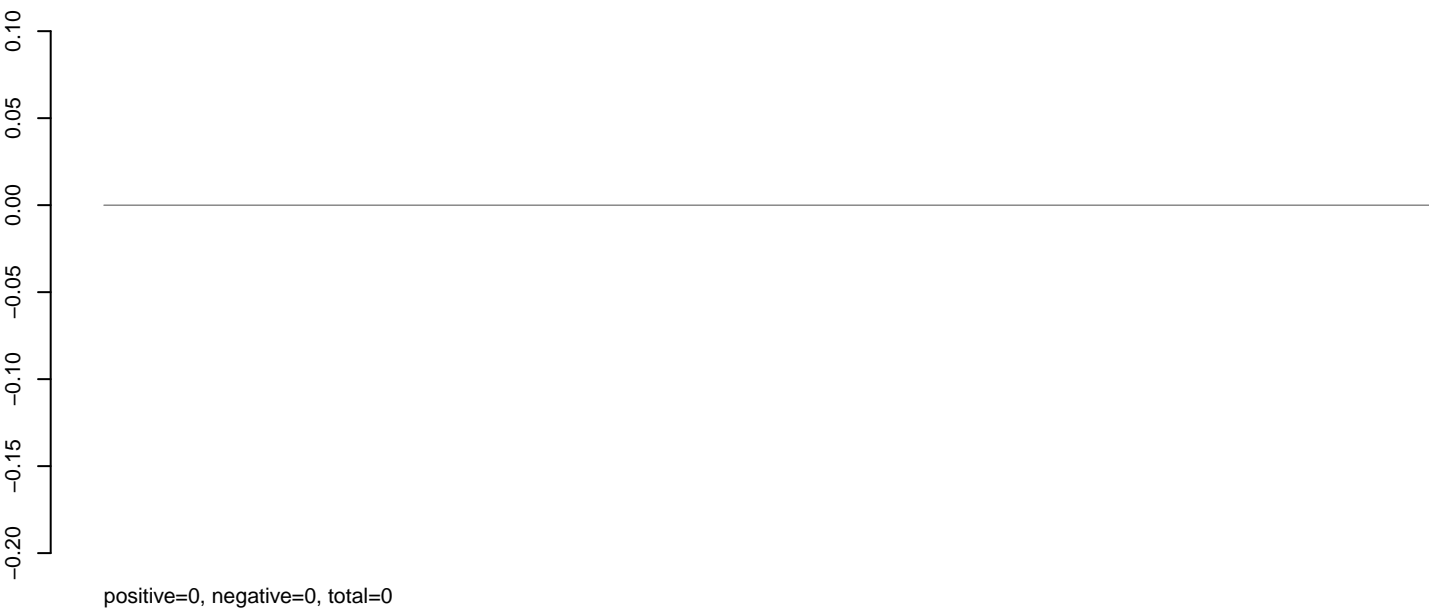




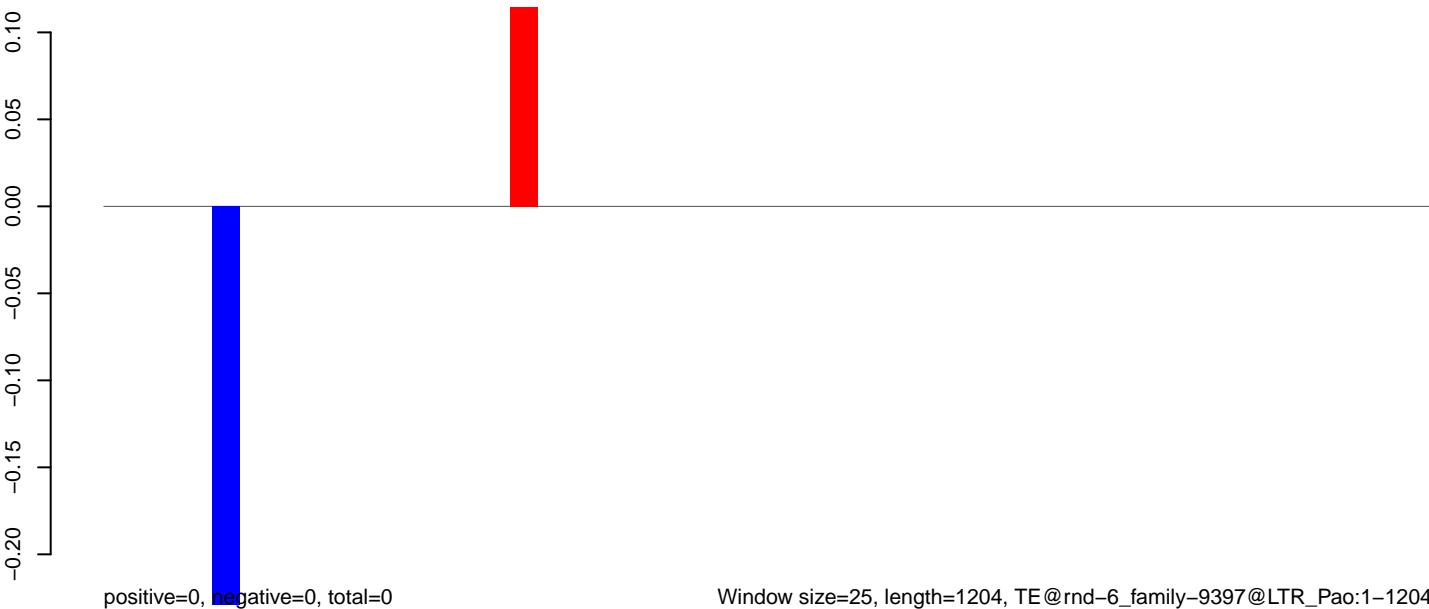
**AeAlbo\_C7.10\_cells.18\_23.rep**



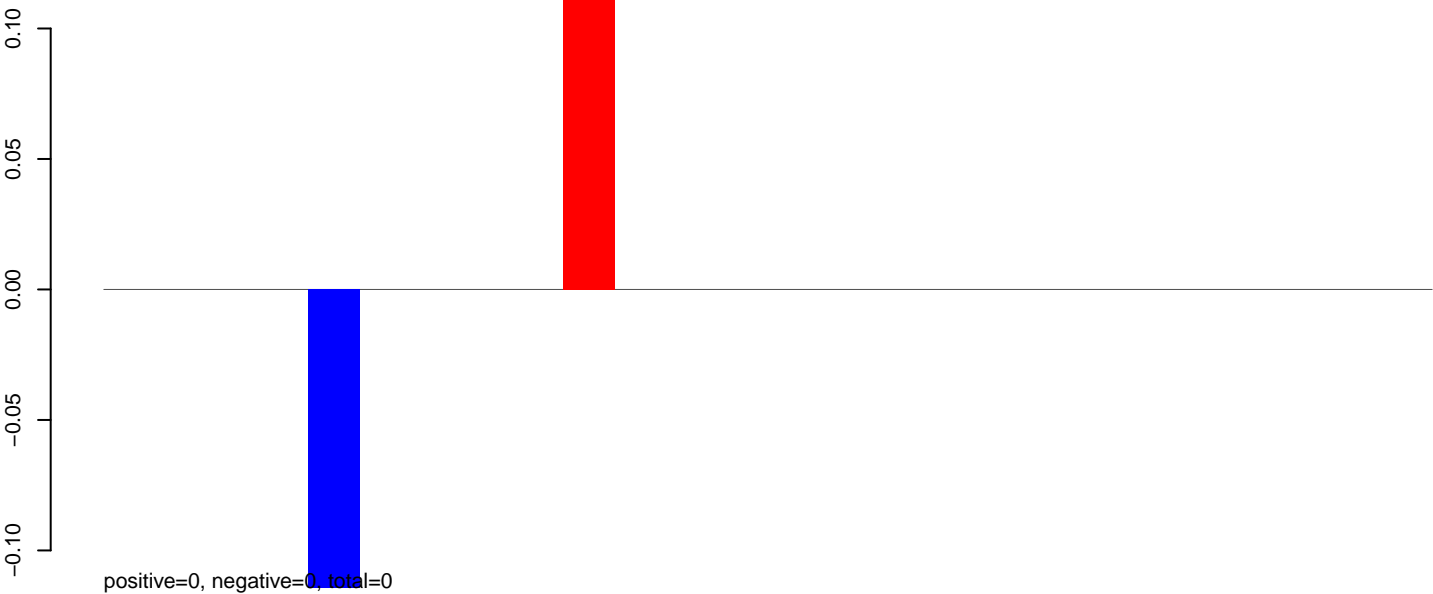
**AeAlbo\_C7.10\_cells.24\_35.rep**



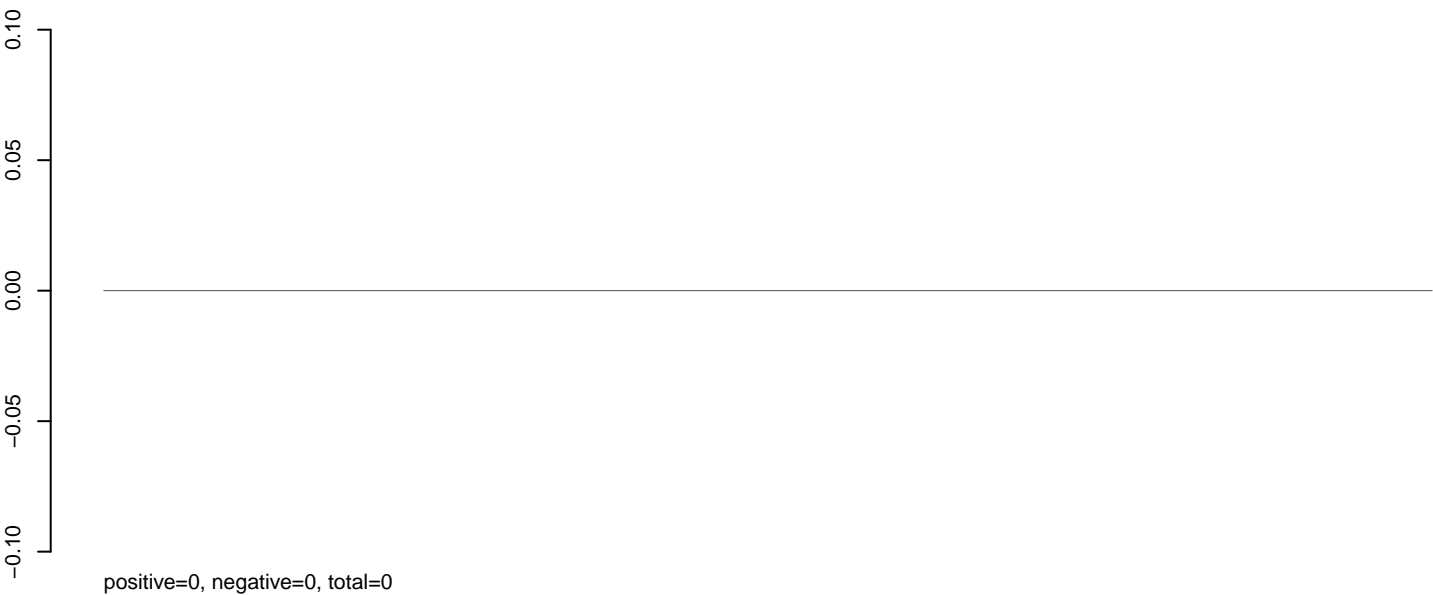
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



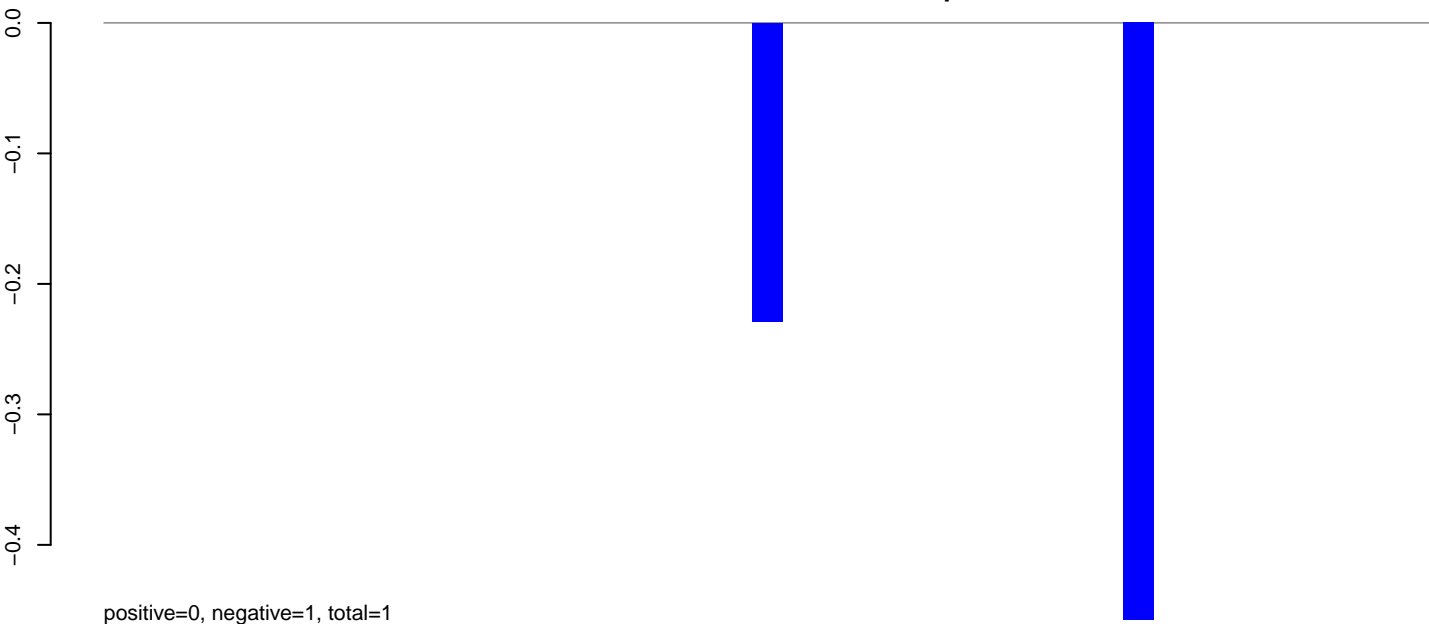
**AeAlbo\_C7.10\_cells.24\_35.rep**



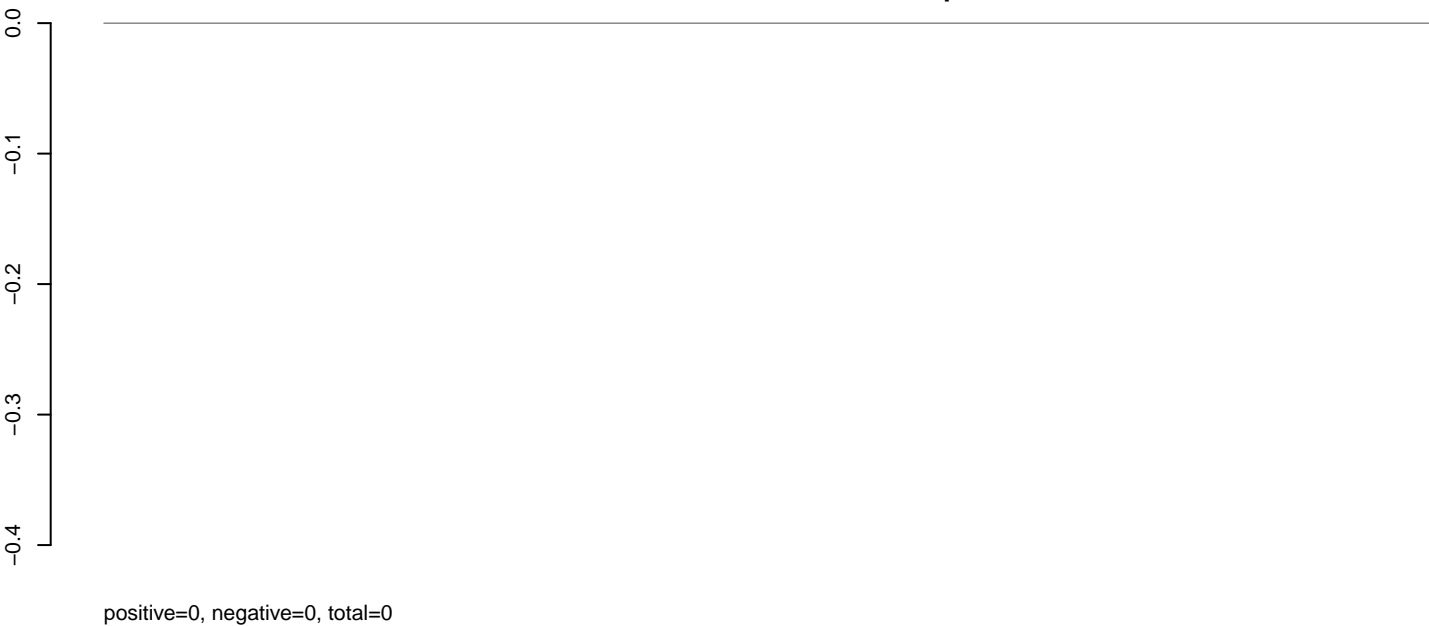
**AeAlbo\_C7.10\_cells.rep**



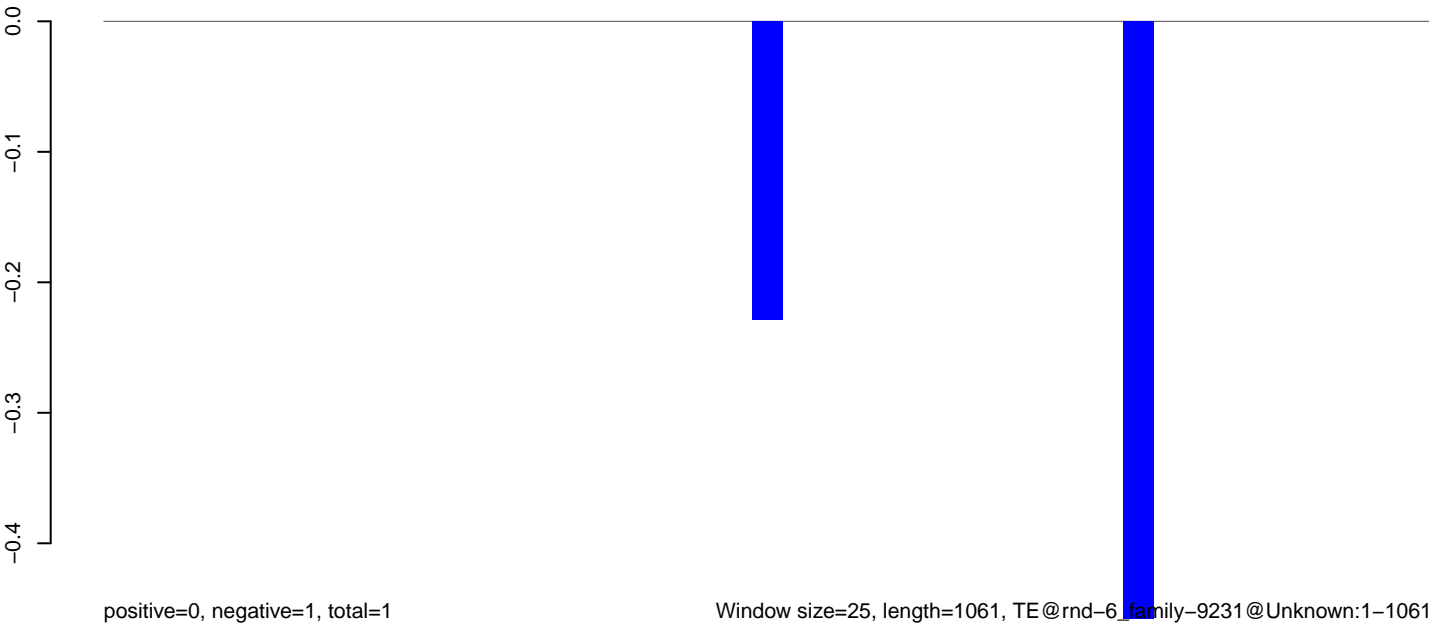
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



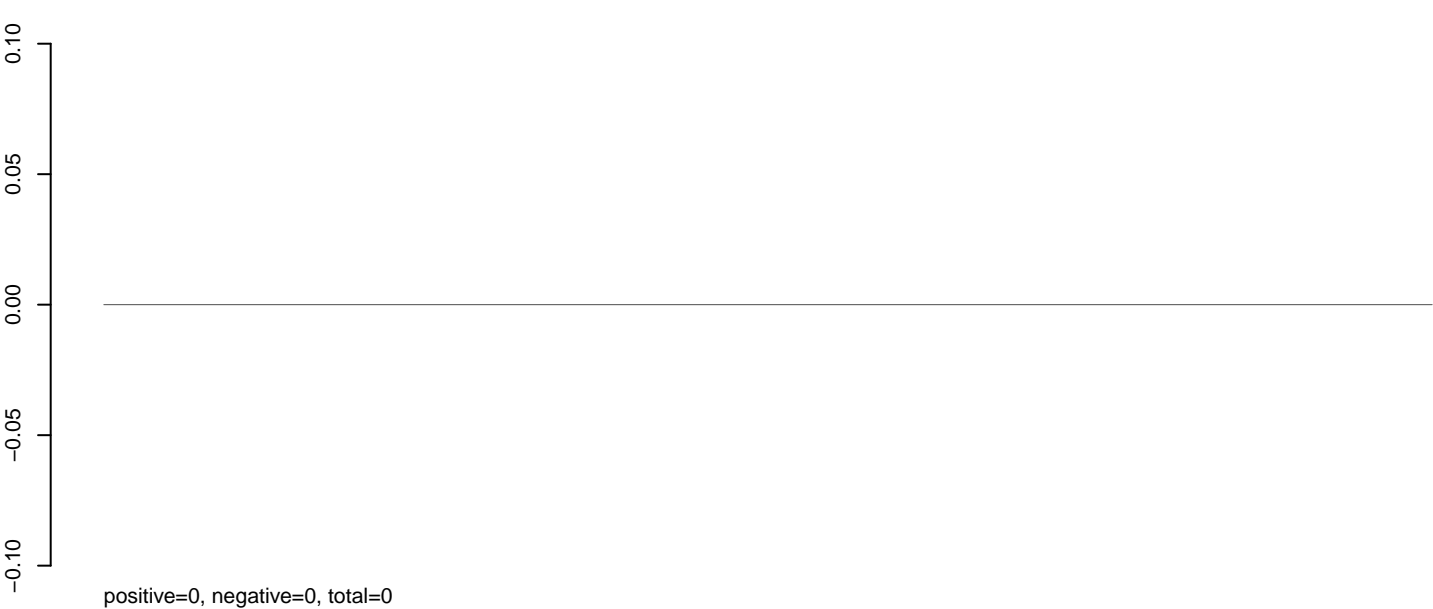
Window size=25, length=1061, TE@rnd-6\_family-9231@Unknown:1-1061

0 200 400 600 800 1000

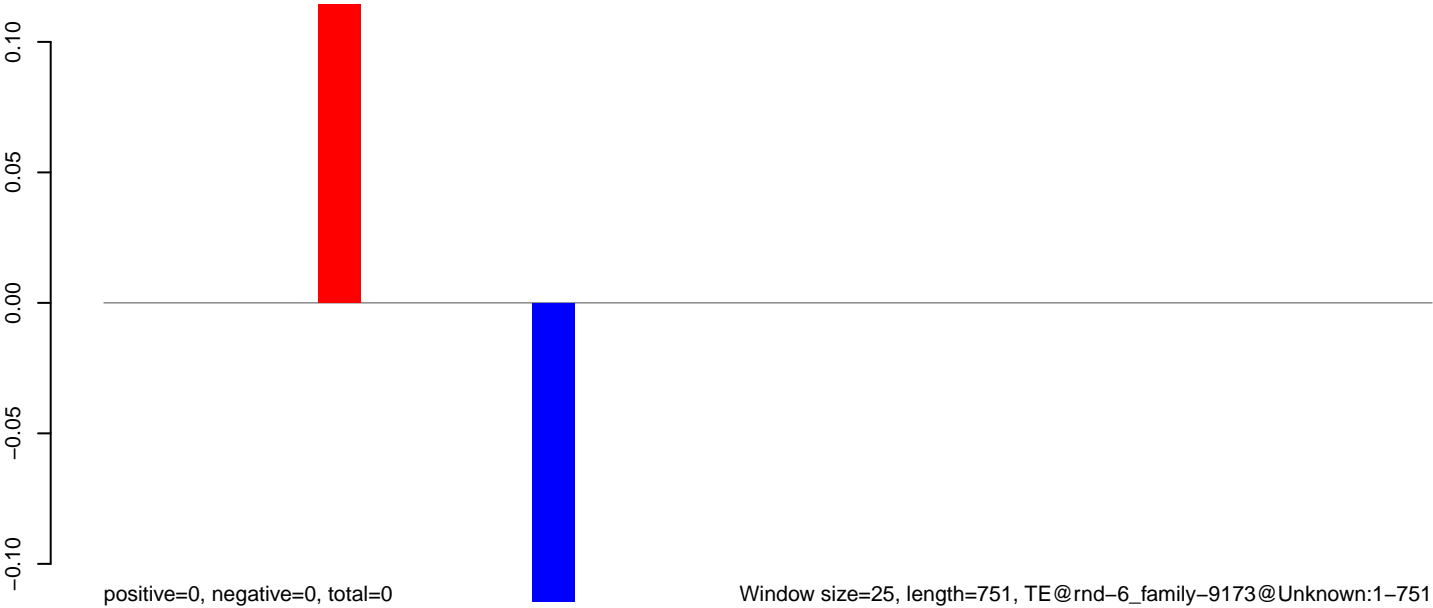
**AeAlbo\_C7.10\_cells.18\_23.rep**



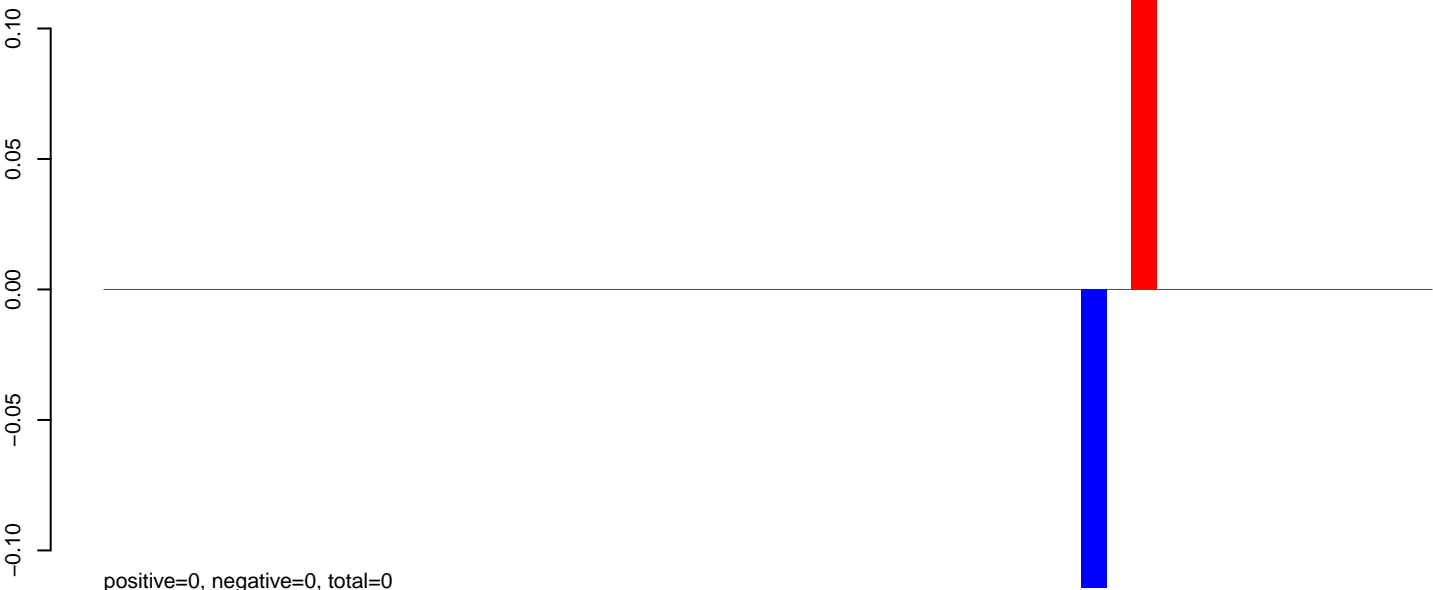
**AeAlbo\_C7.10\_cells.24\_35.rep**



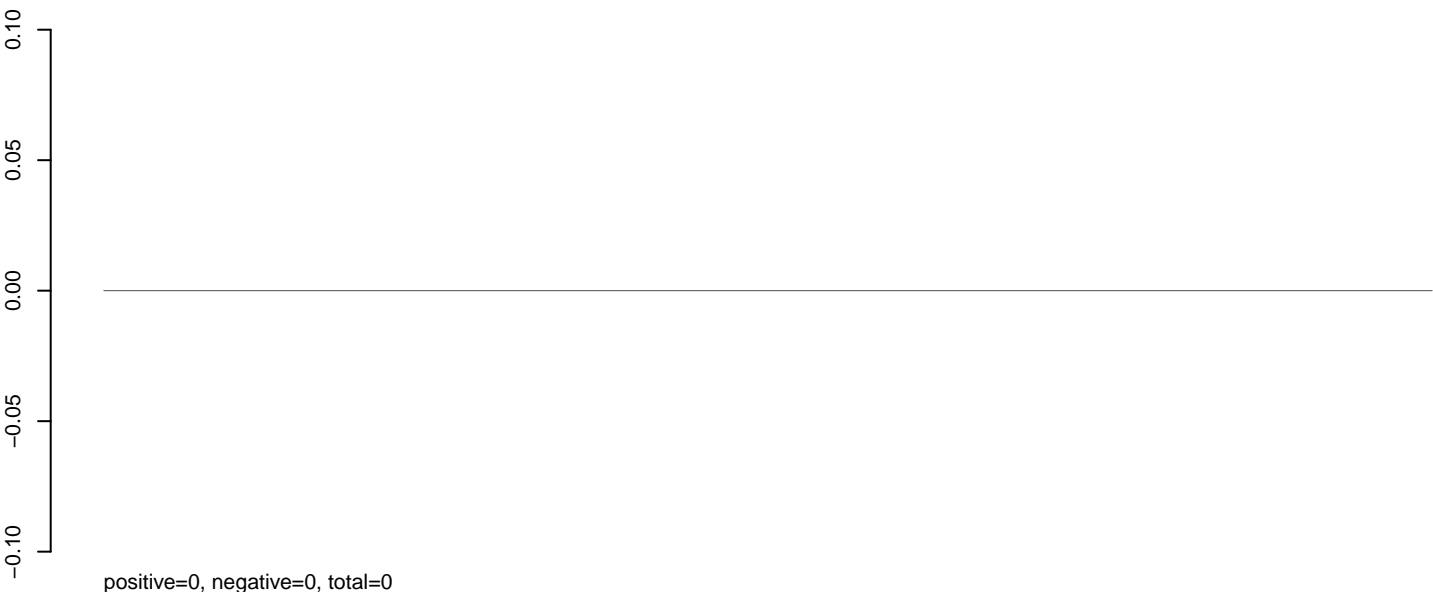
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

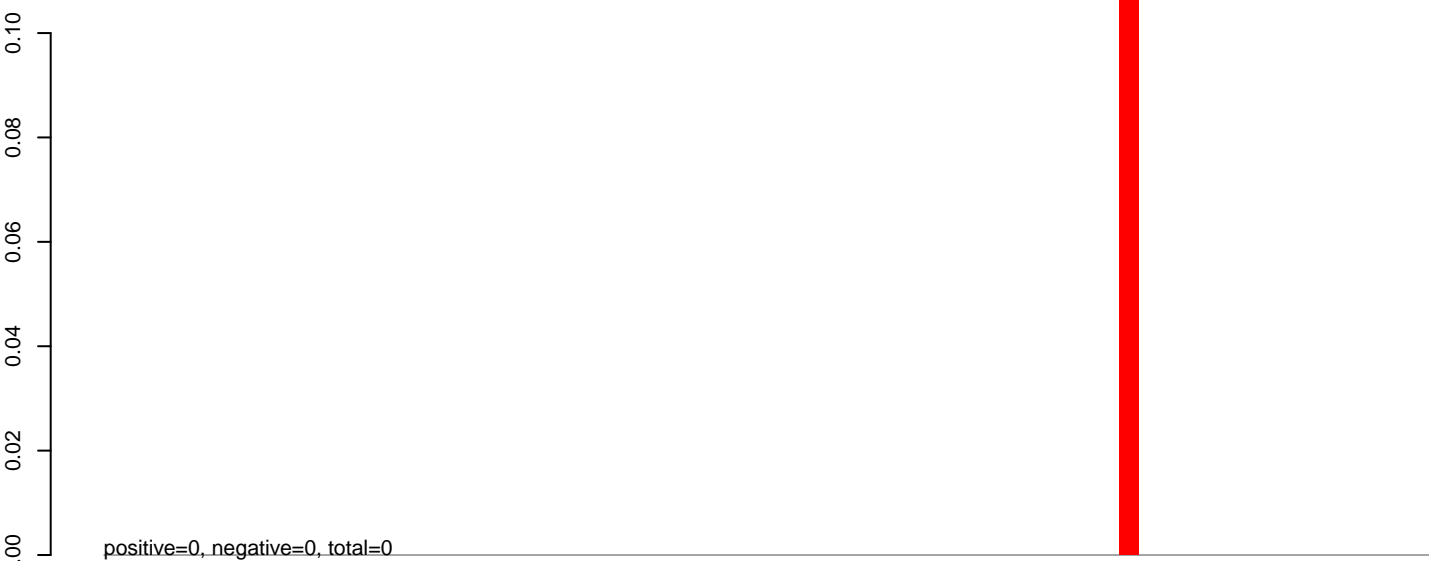


**AeAlbo\_C7.10\_cells.rep**

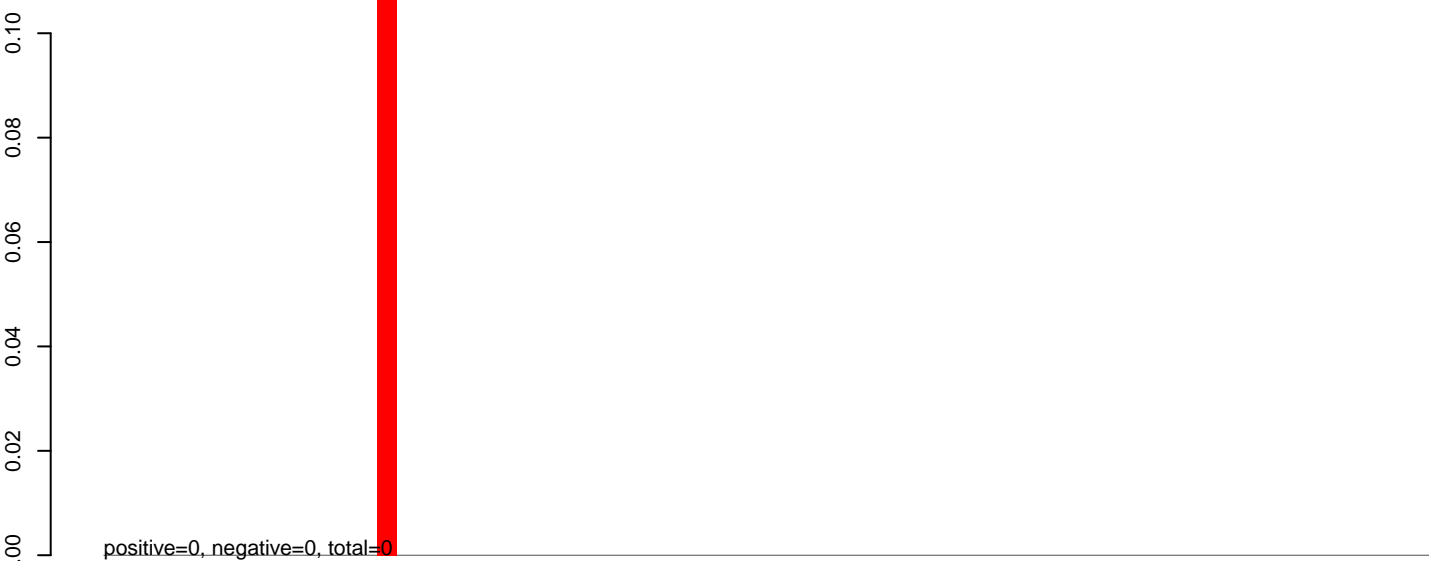


Window size=25, length=1310, TE@nd-6\_family-8964@Satellite:1-1310

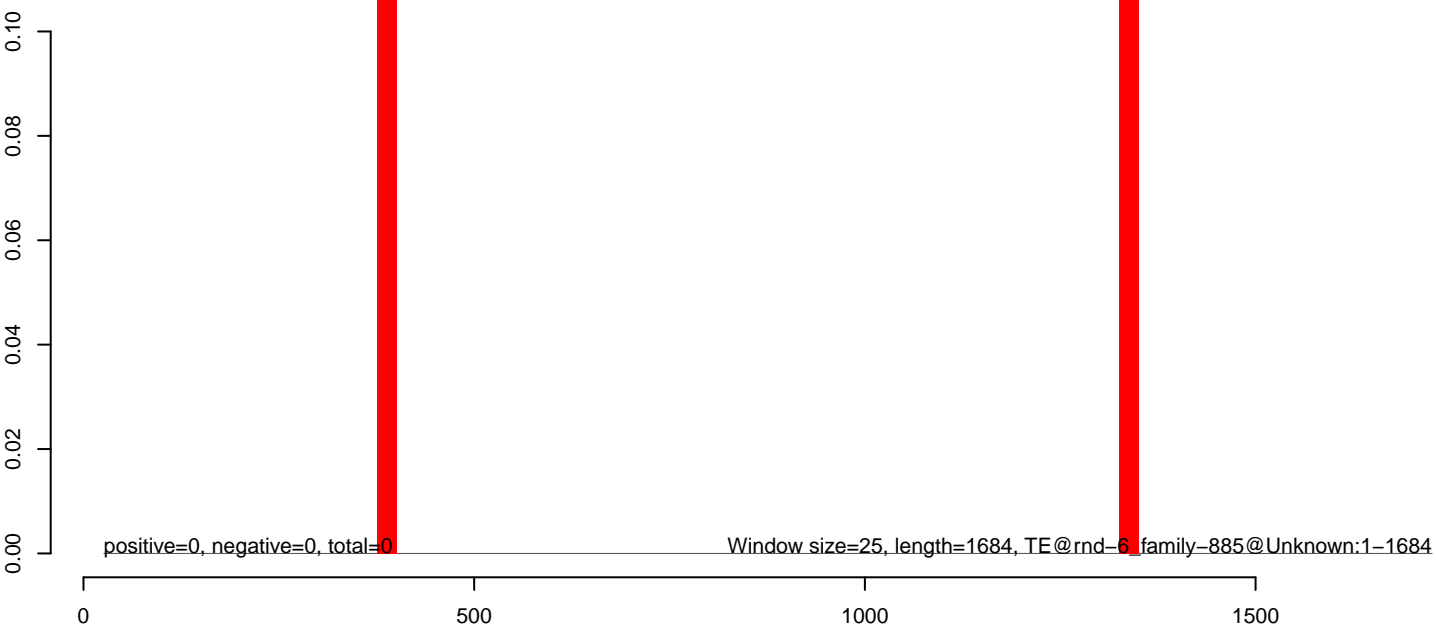
AeAlbo\_C7.10\_cells.18\_23.rep



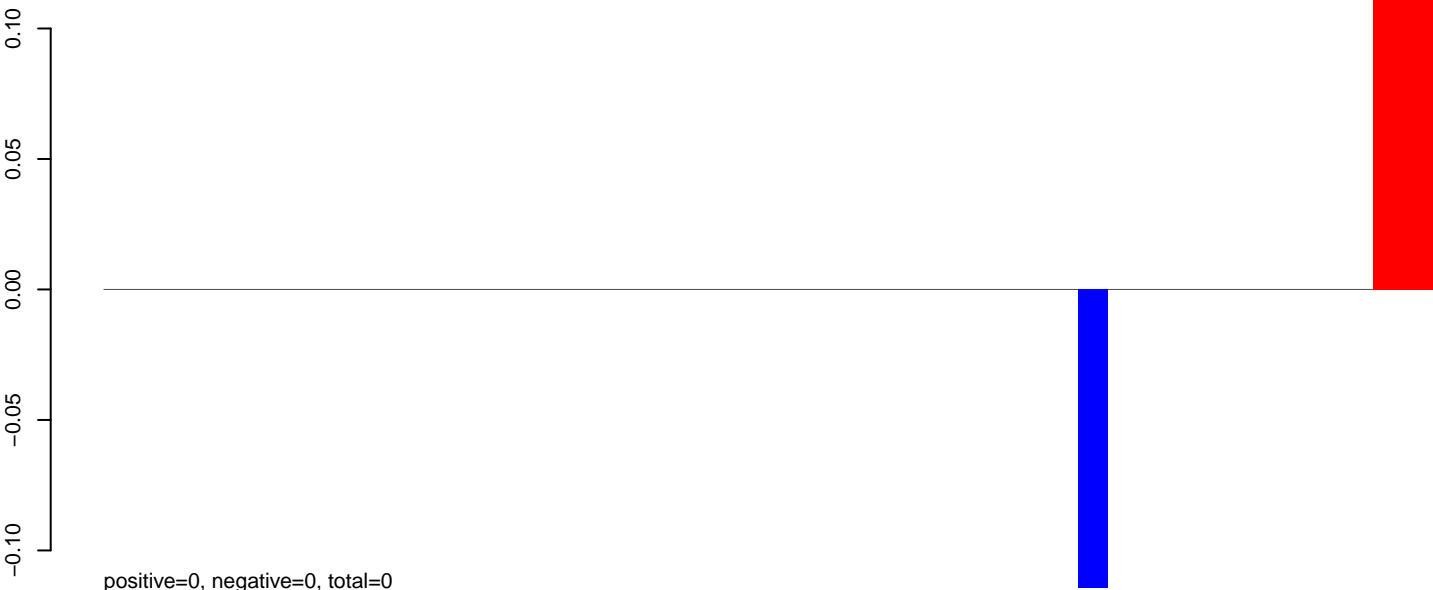
AeAlbo\_C7.10\_cells.24\_35.rep



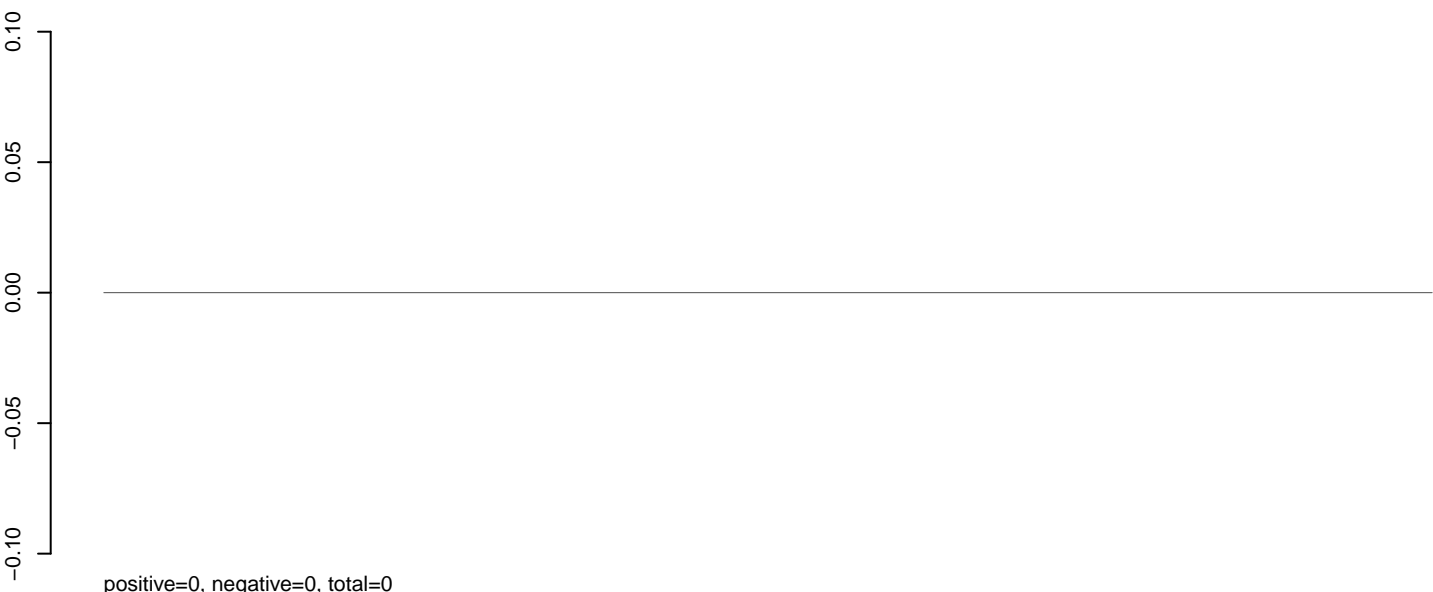
AeAlbo\_C7.10\_cells.rep



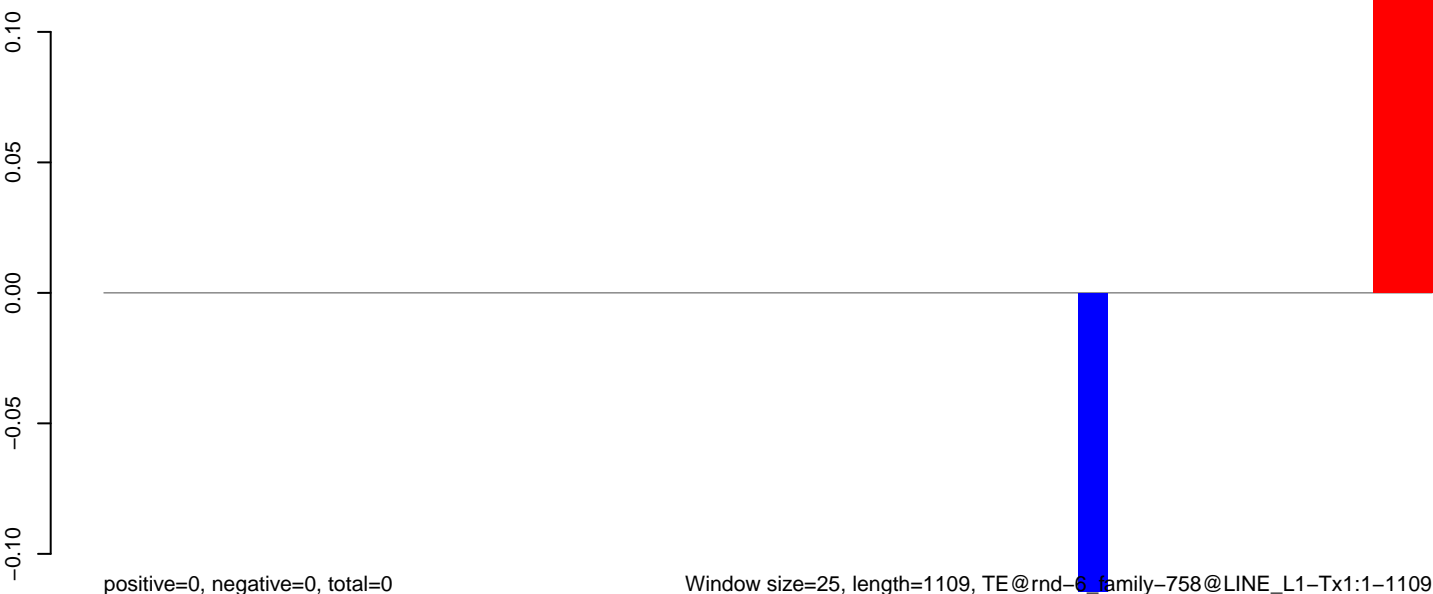
**AeAlbo\_C7.10\_cells.18\_23.rep**



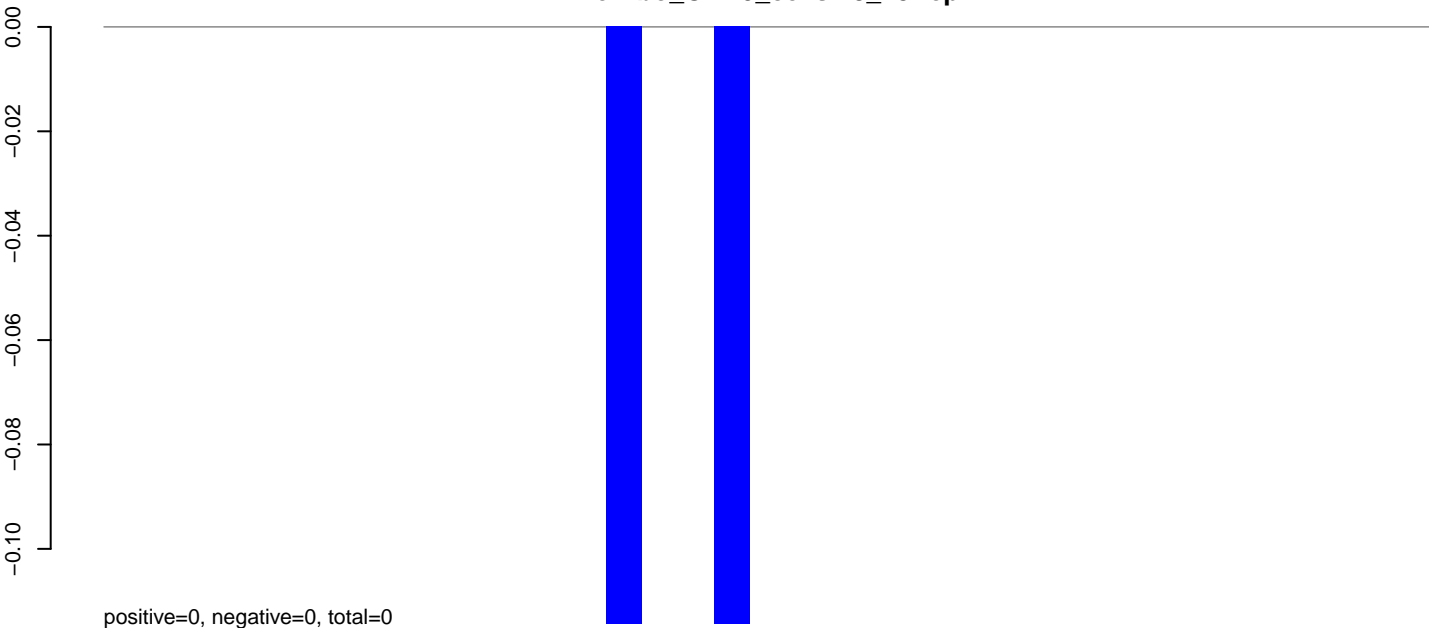
**AeAlbo\_C7.10\_cells.24\_35.rep**



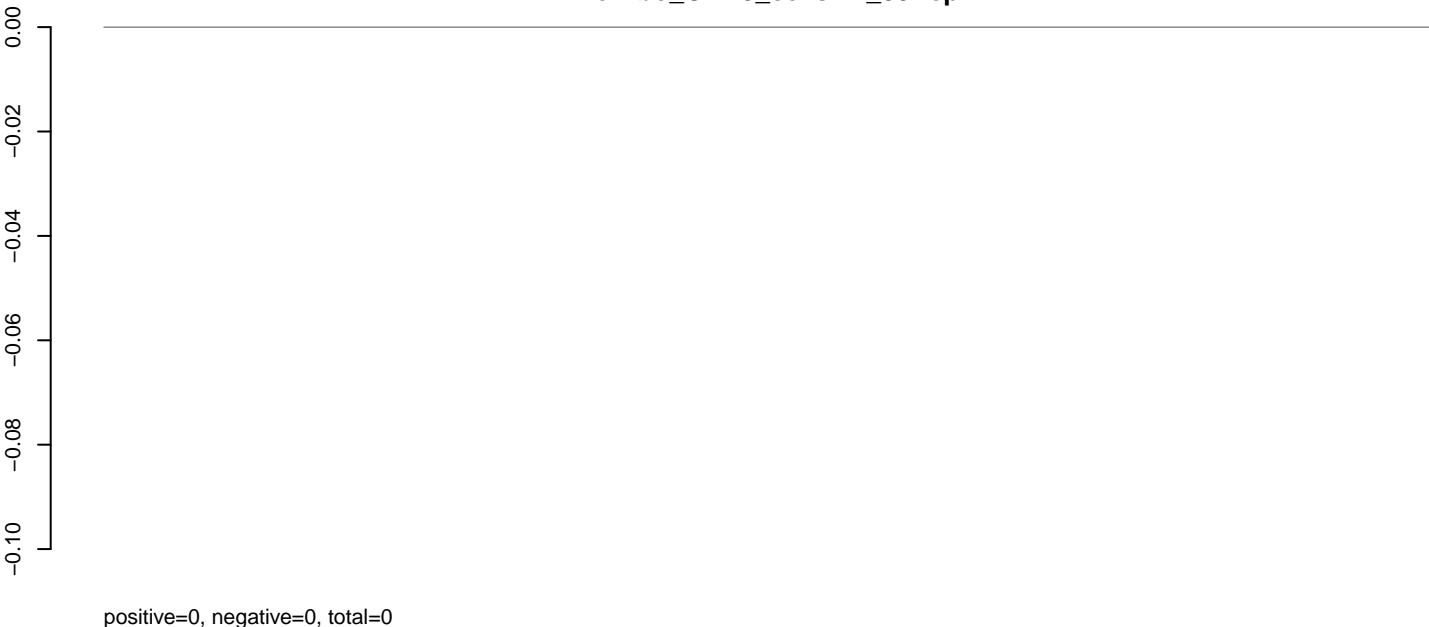
**AeAlbo\_C7.10\_cells.rep**



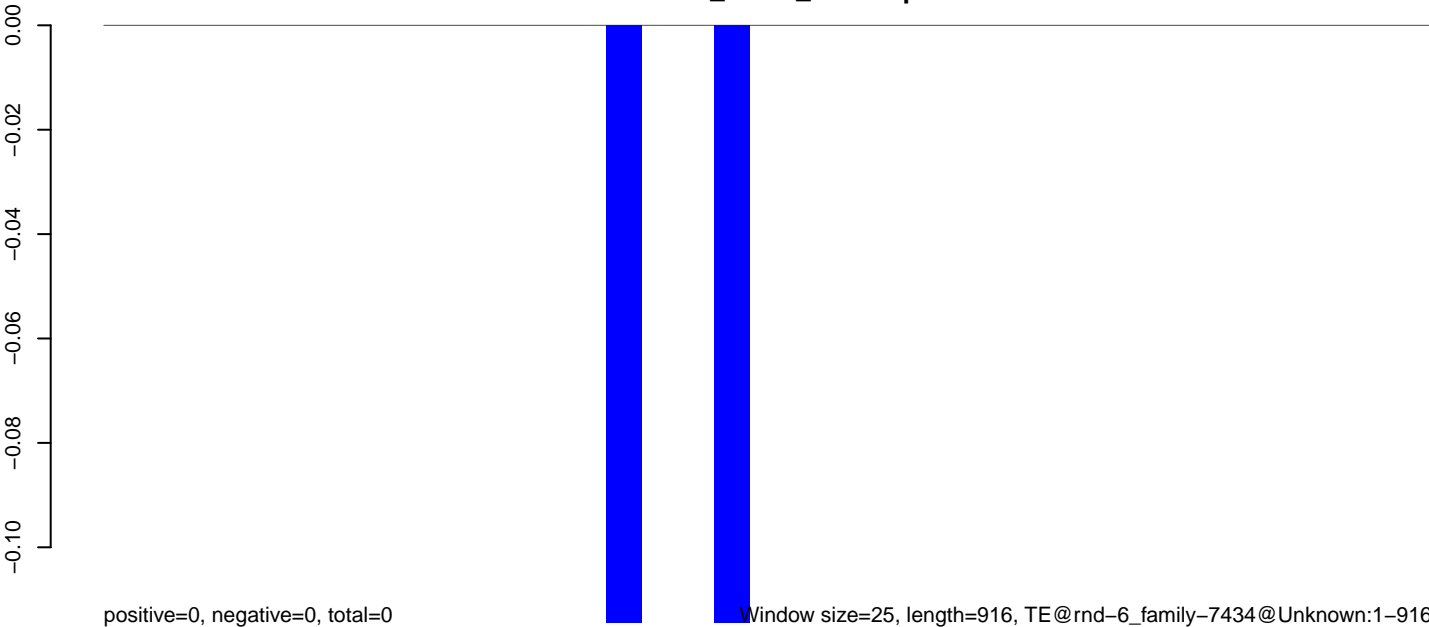
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



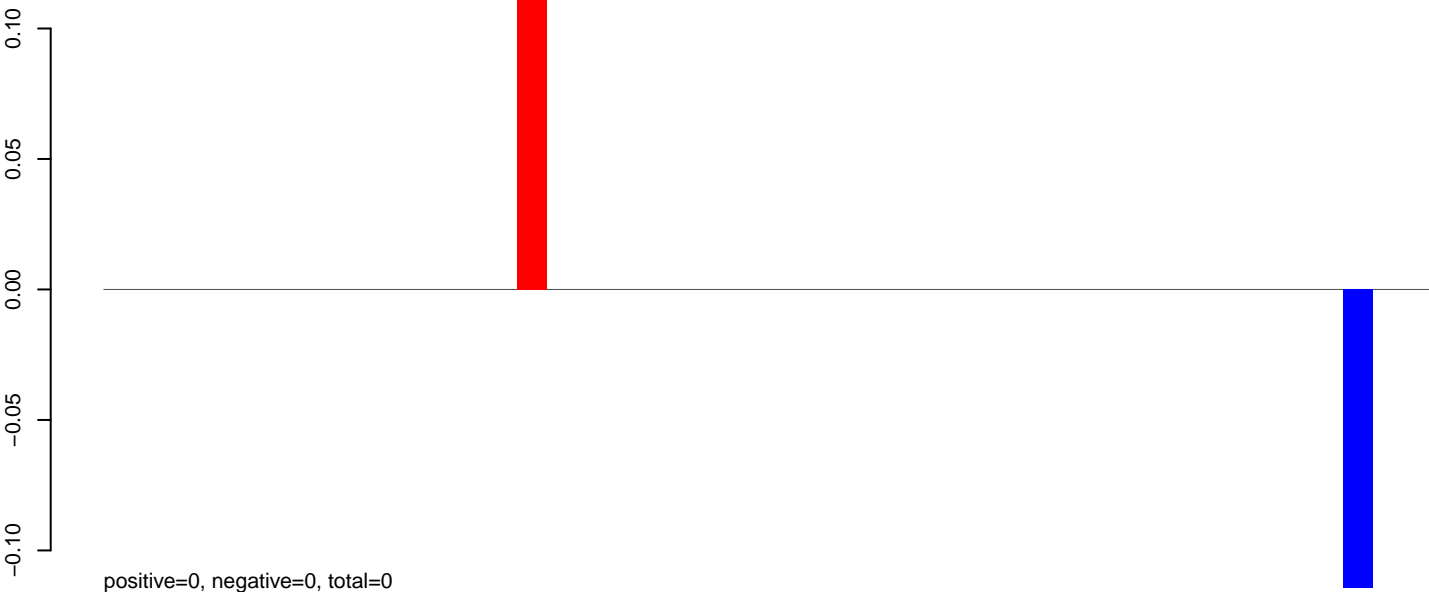
**AeAlbo\_C7.10\_cells.rep**



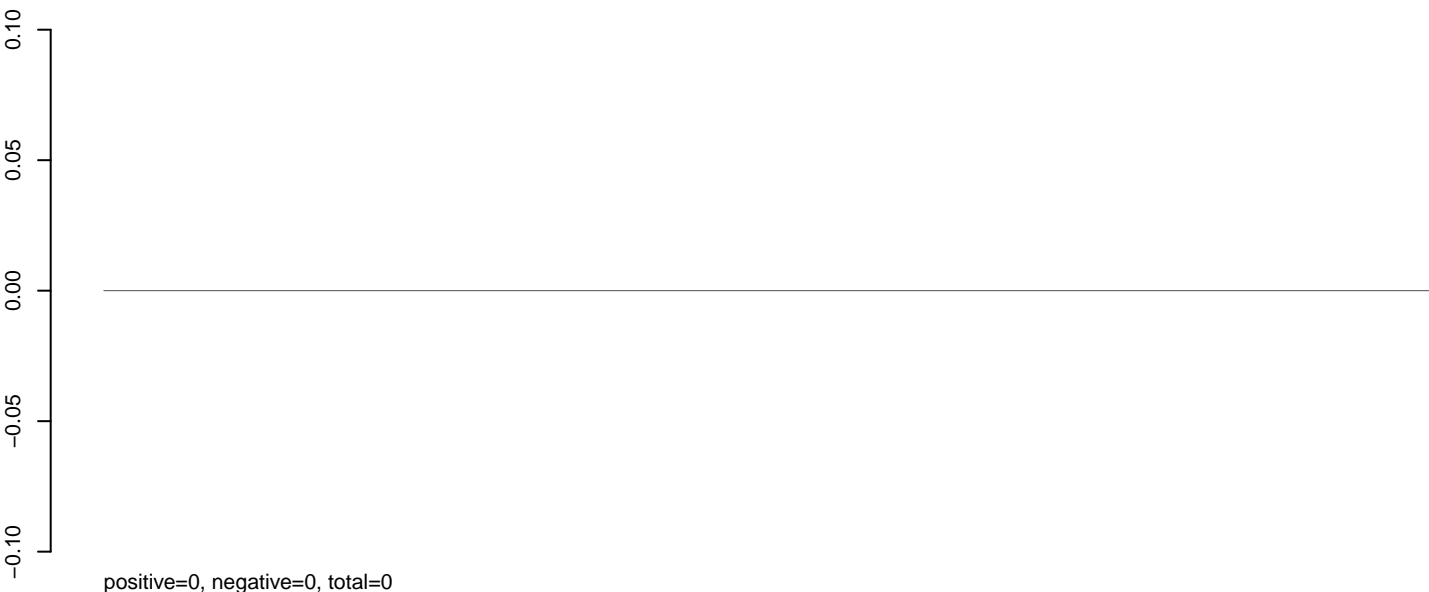
0 200 400 600 800



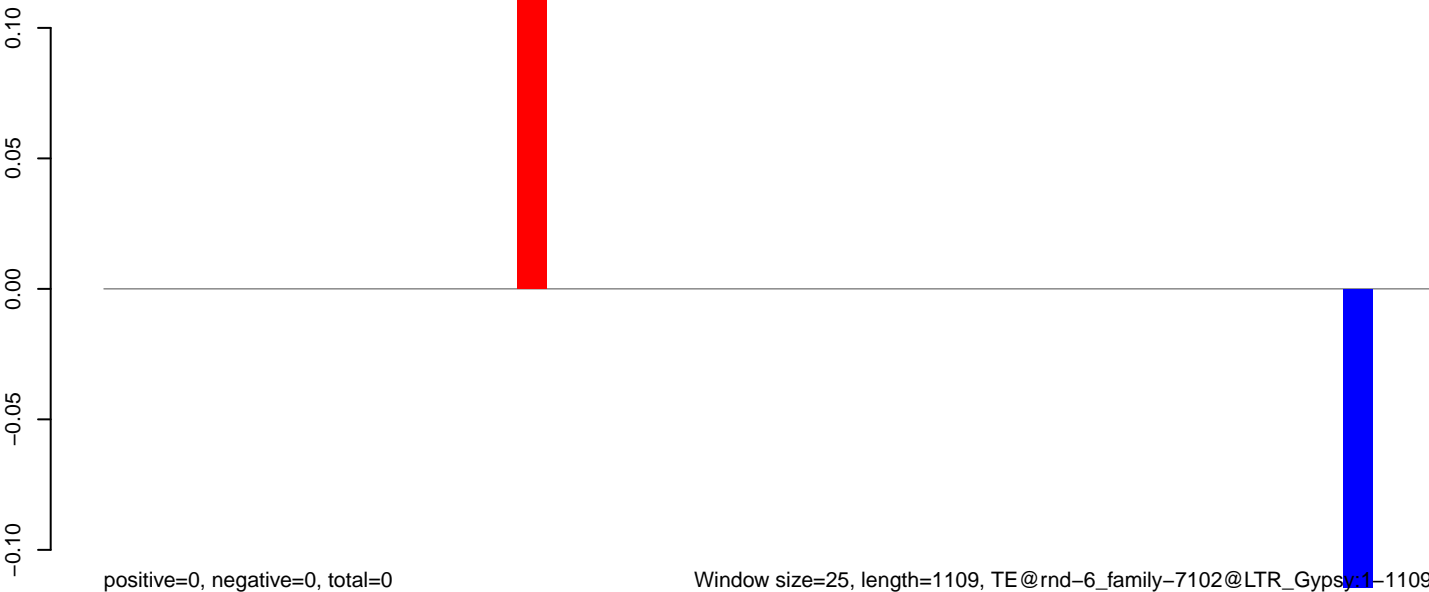
**AeAlbo\_C7.10\_cells.18\_23.rep**



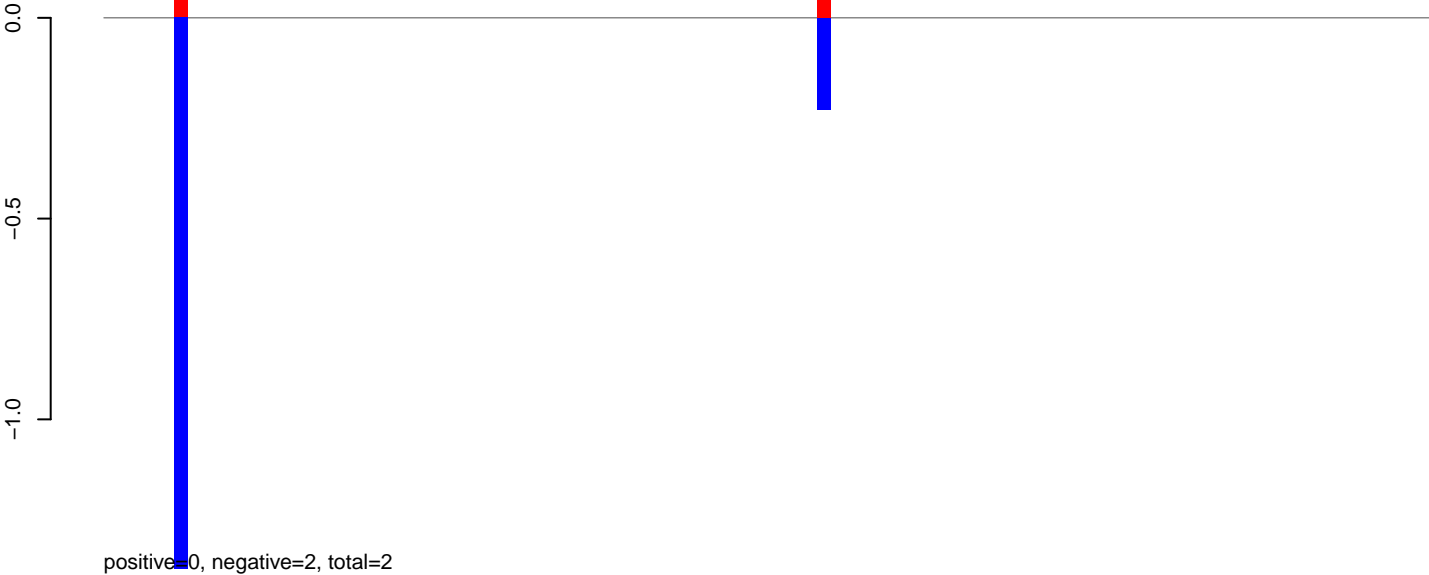
**AeAlbo\_C7.10\_cells.24\_35.rep**



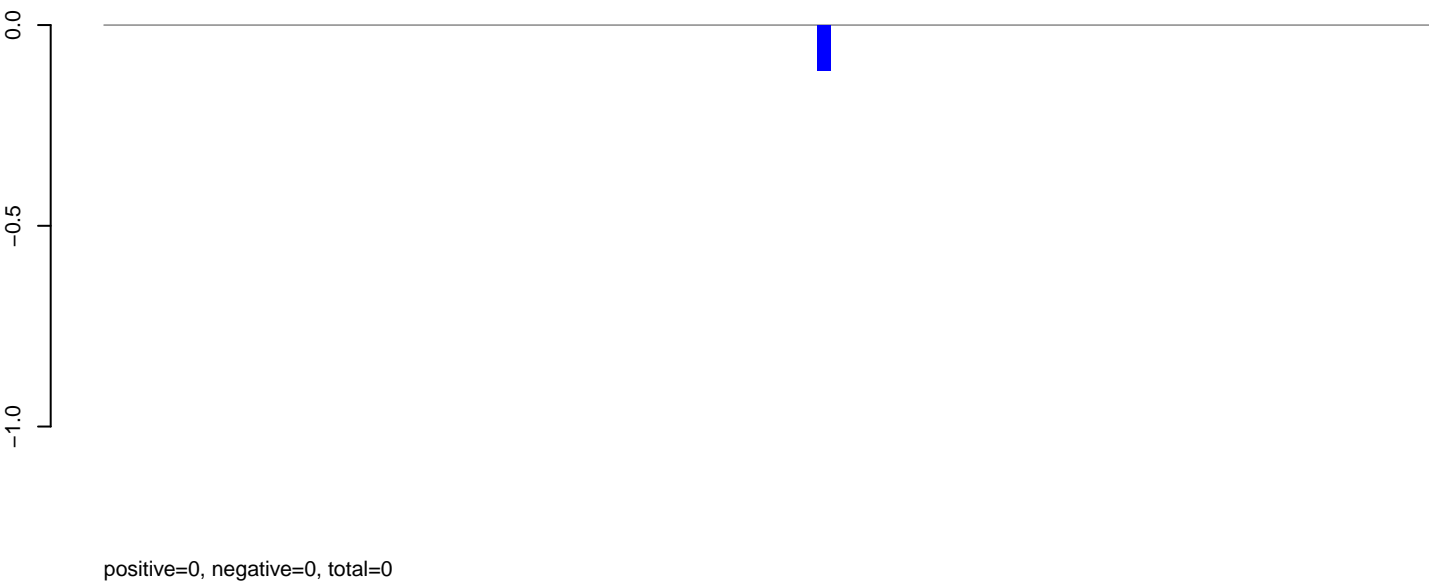
**AeAlbo\_C7.10\_cells.rep**



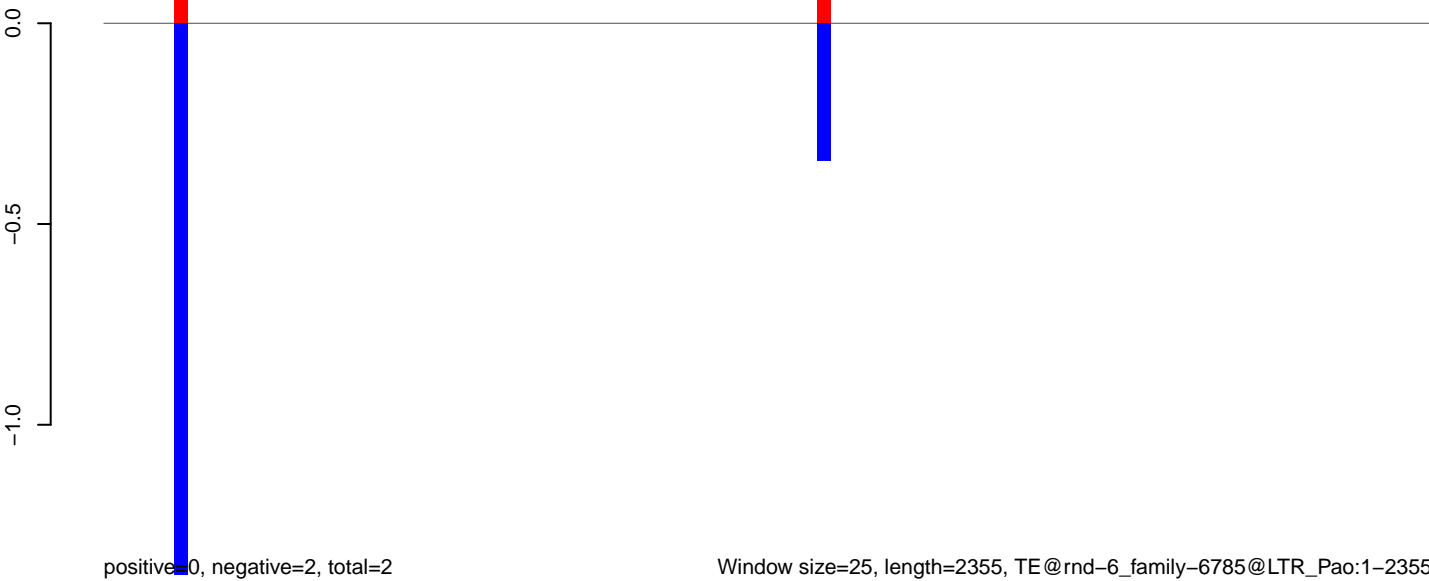
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



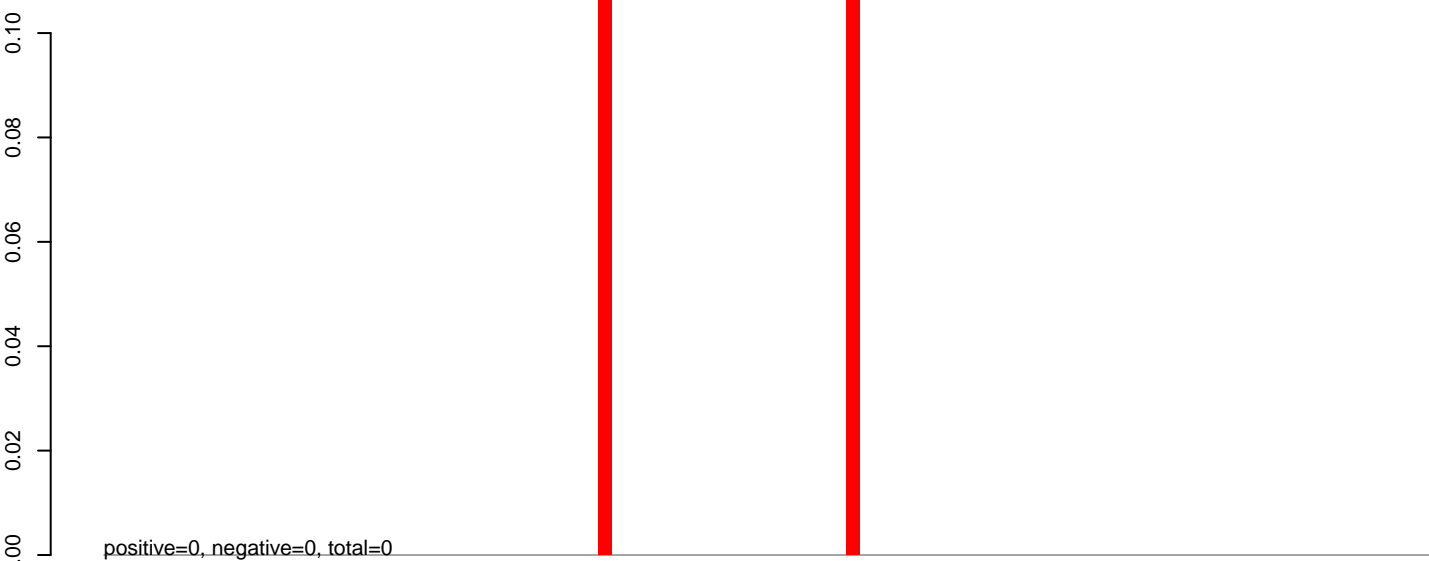
**AeAlbo\_C7.10\_cells.rep**



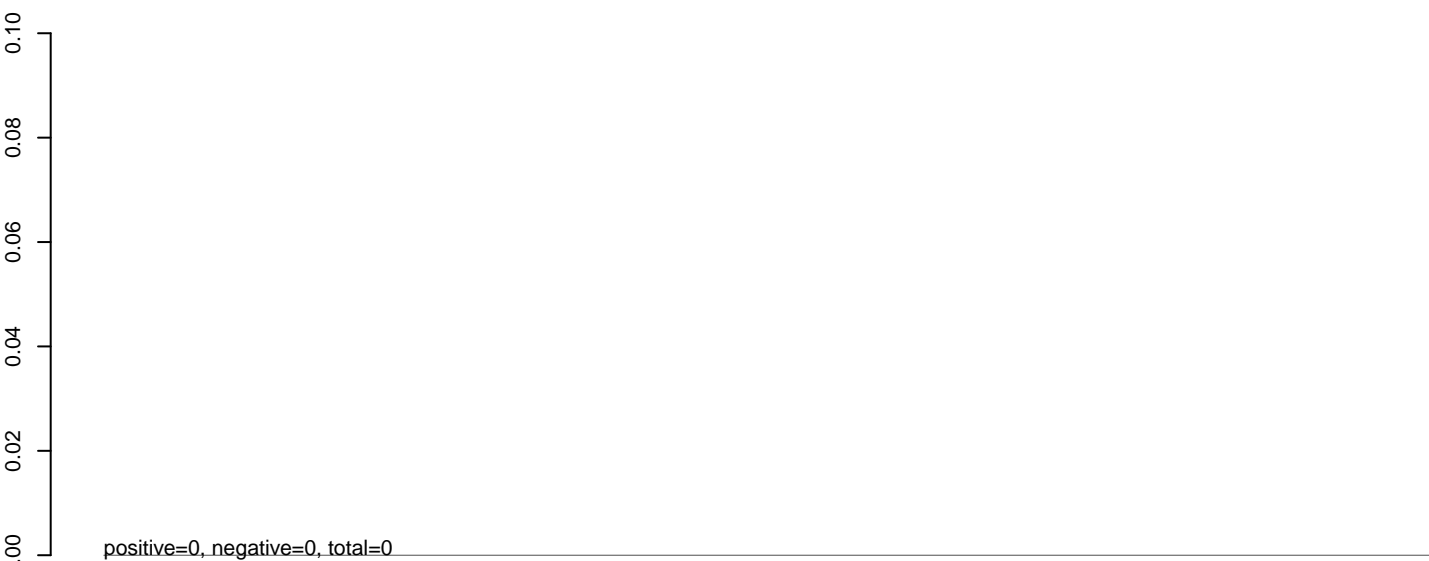
Window size=25, length=2355, TE@rnd-6\_family-6785@LTR\_Pao:1-2355

0 500 1000 1500 2000

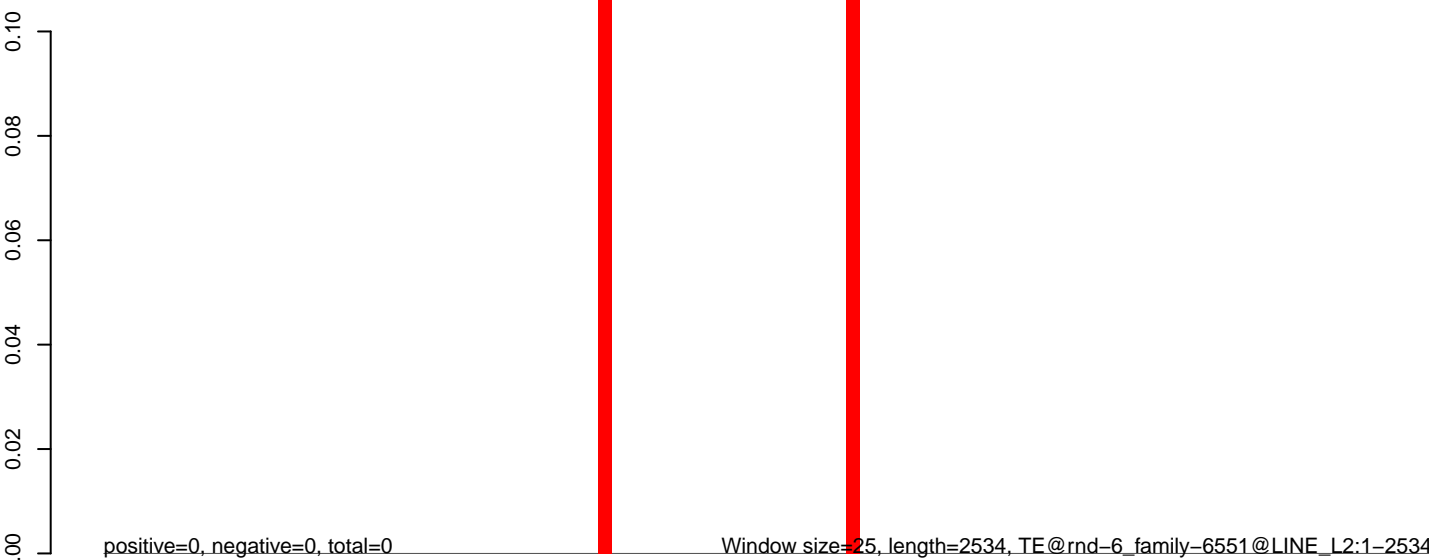
**AeAlbo\_C7.10\_cells.18\_23.rep**



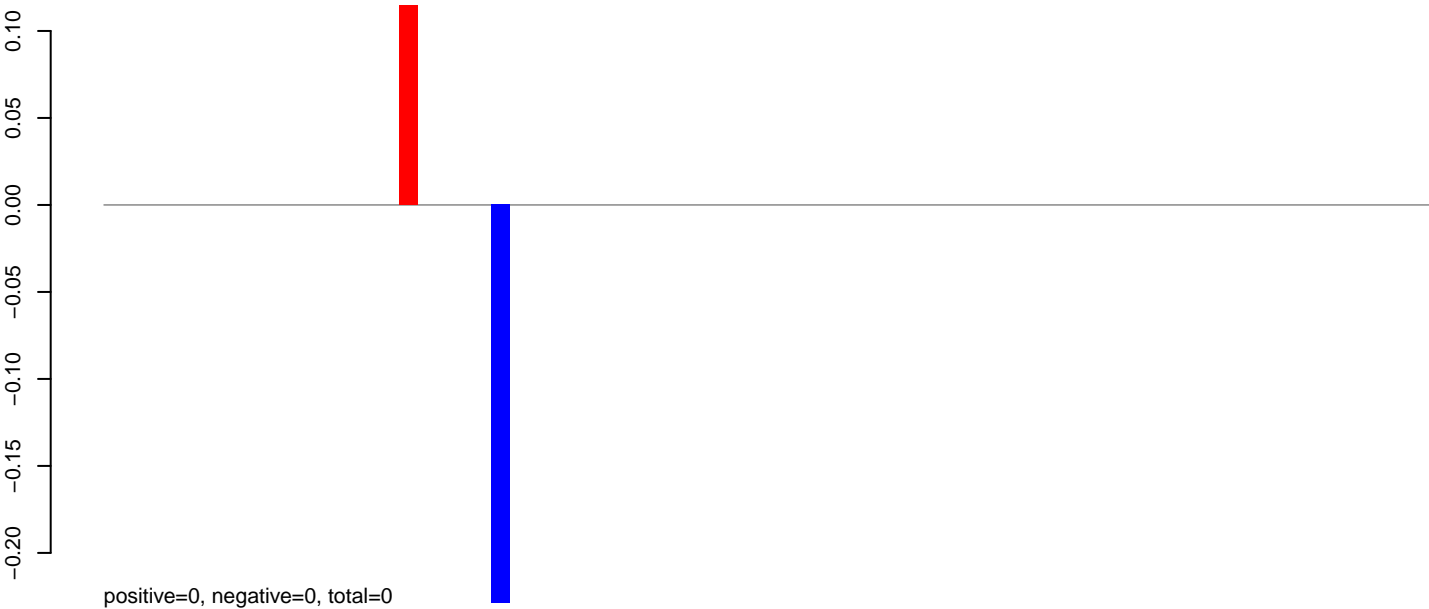
**AeAlbo\_C7.10\_cells.24\_35.rep**



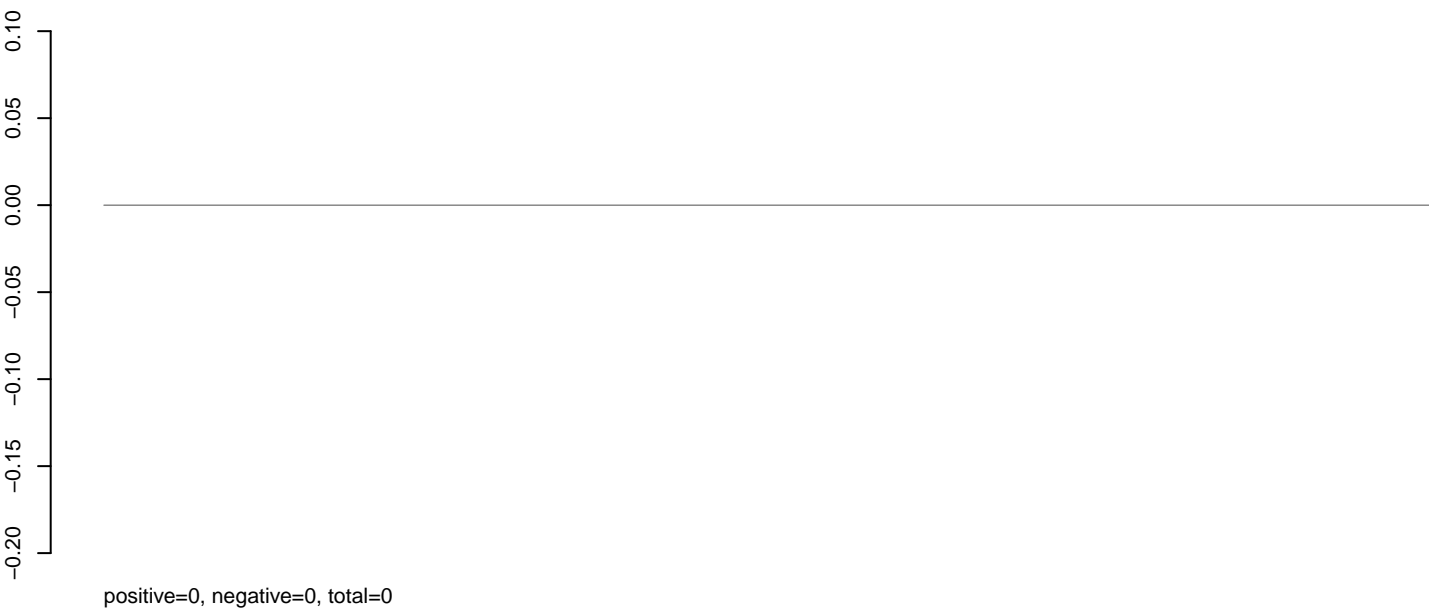
**AeAlbo\_C7.10\_cells.rep**



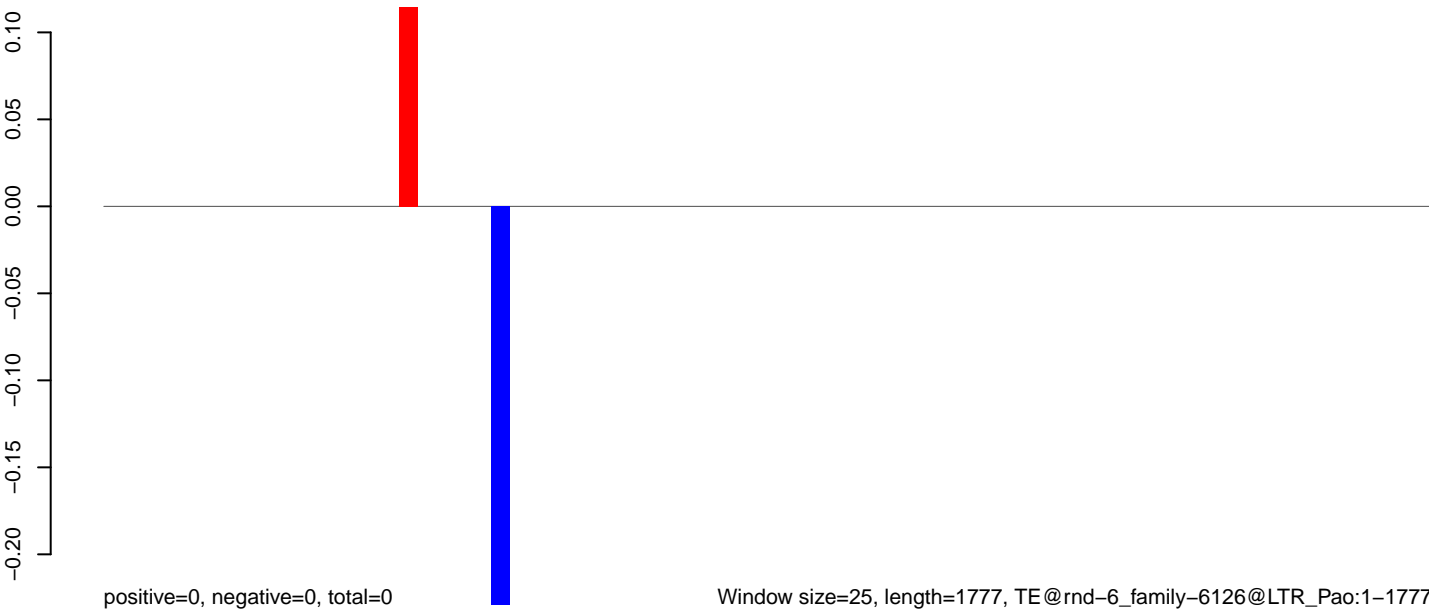
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



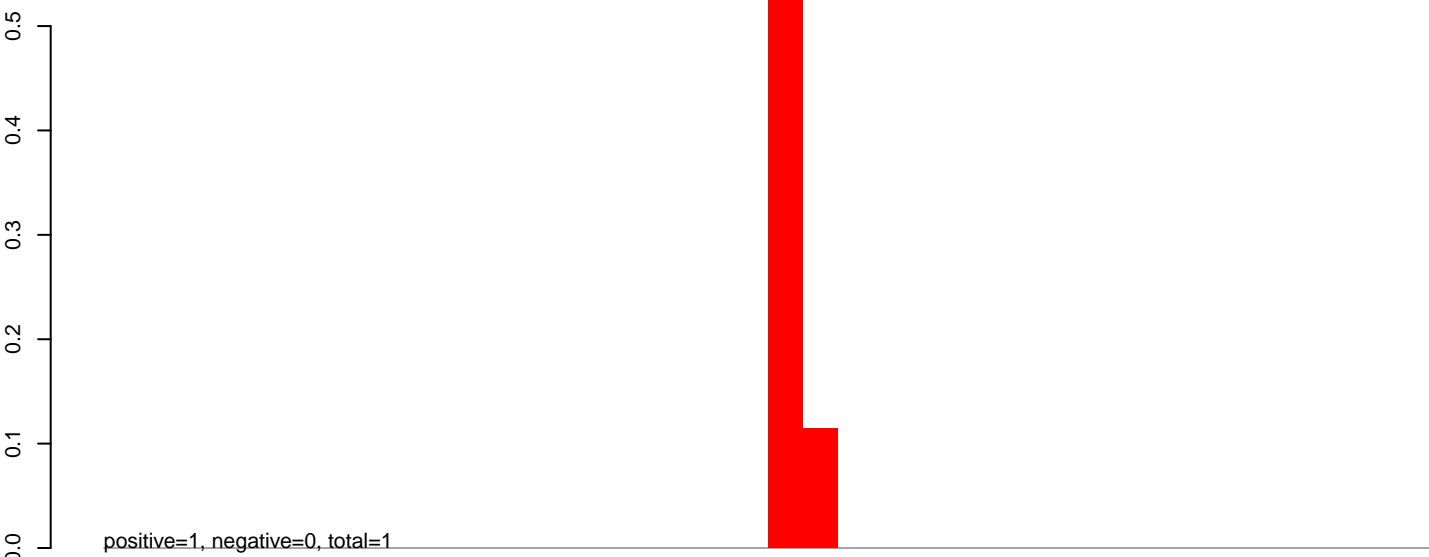
**AeAlbo\_C7.10\_cells.rep**



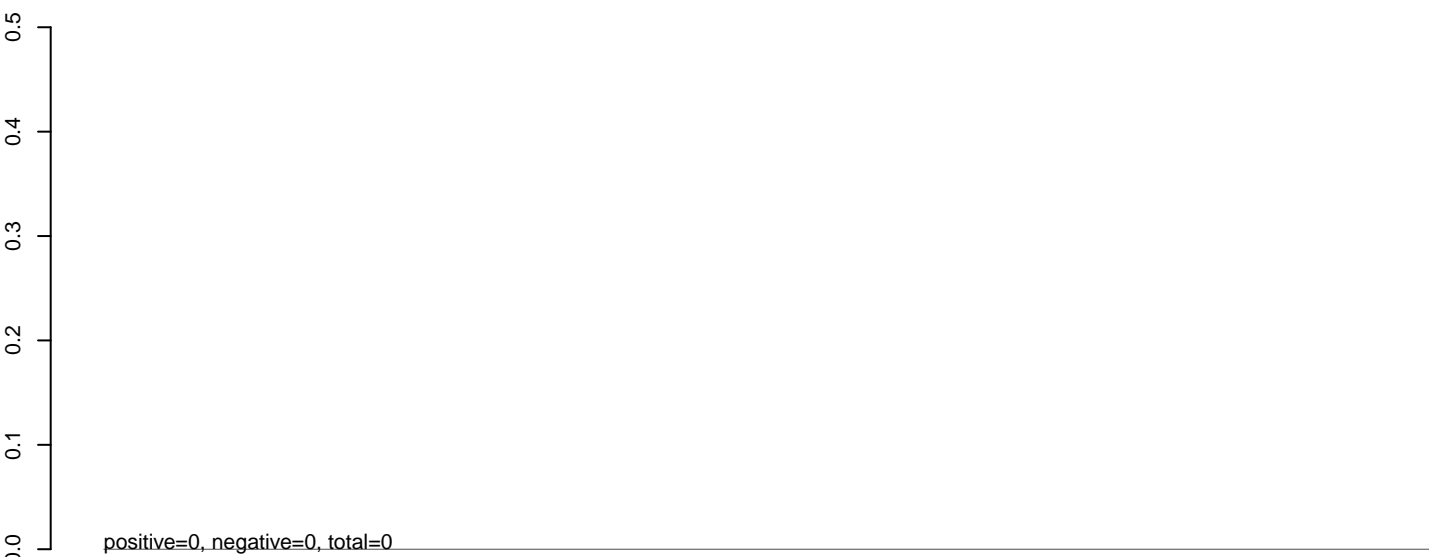
Window size=25, length=1777, TE@rnd-6\_family-6126@LTR\_Pao:1-1777

0 500 1000 1500

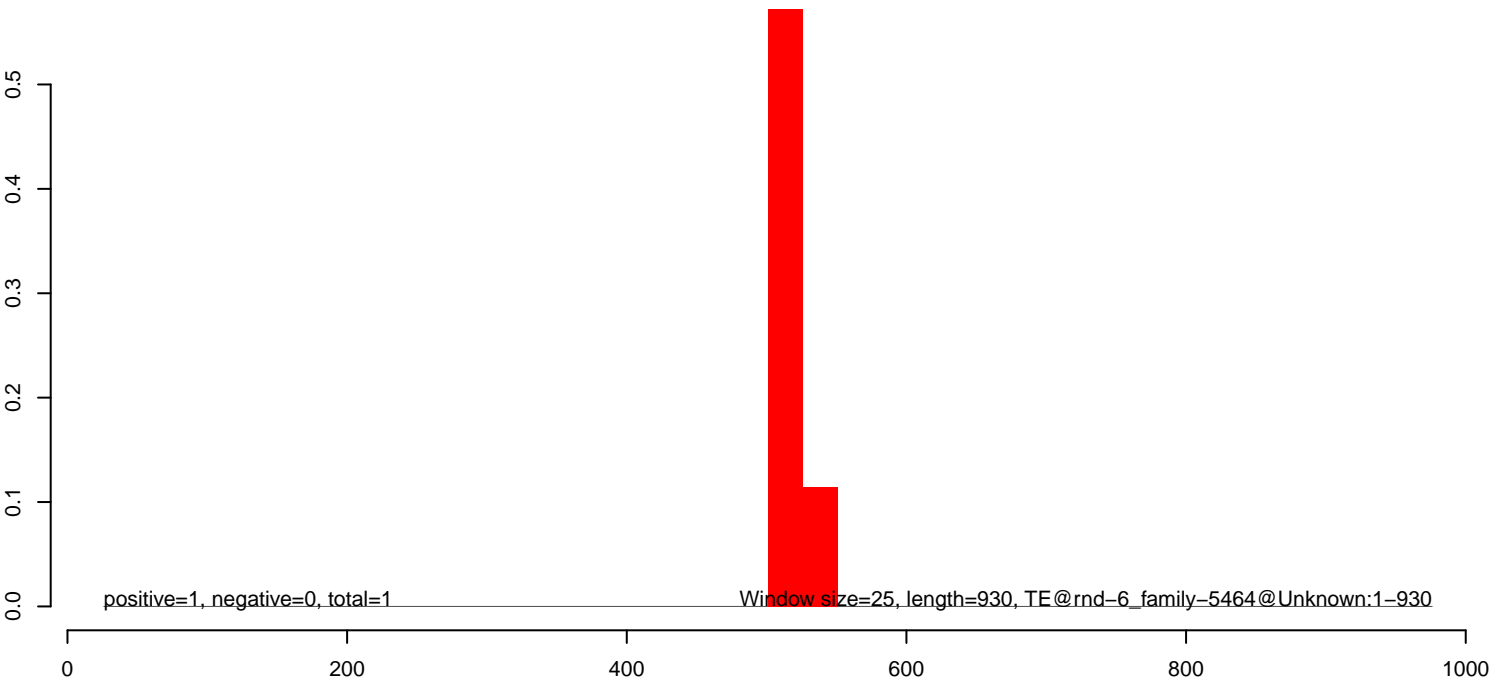
**AeAlbo\_C7.10\_cells.18\_23.rep**



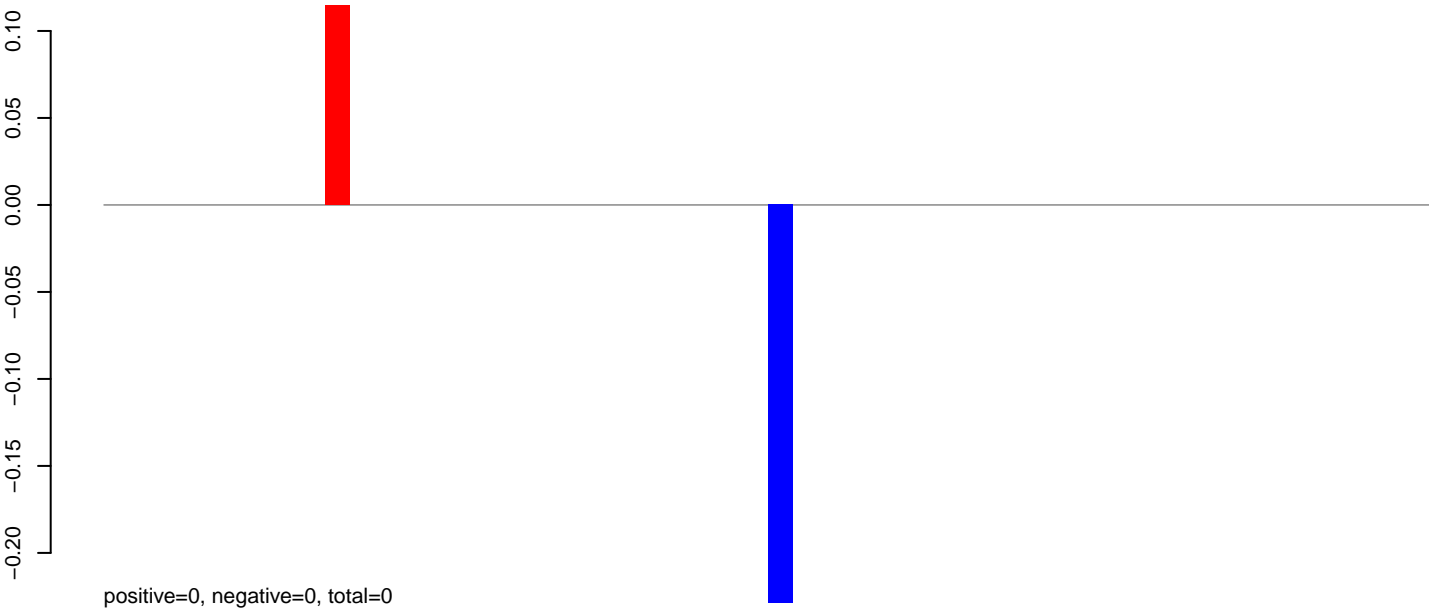
**AeAlbo\_C7.10\_cells.24\_35.rep**



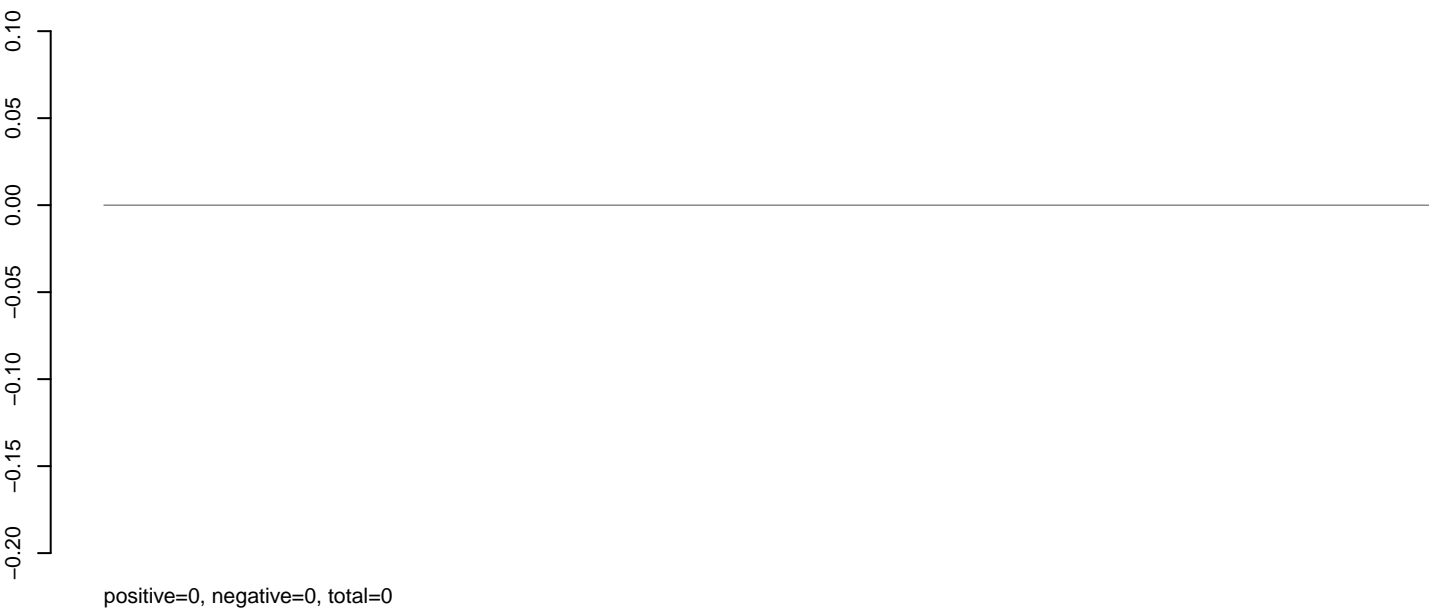
**AeAlbo\_C7.10\_cells.rep**



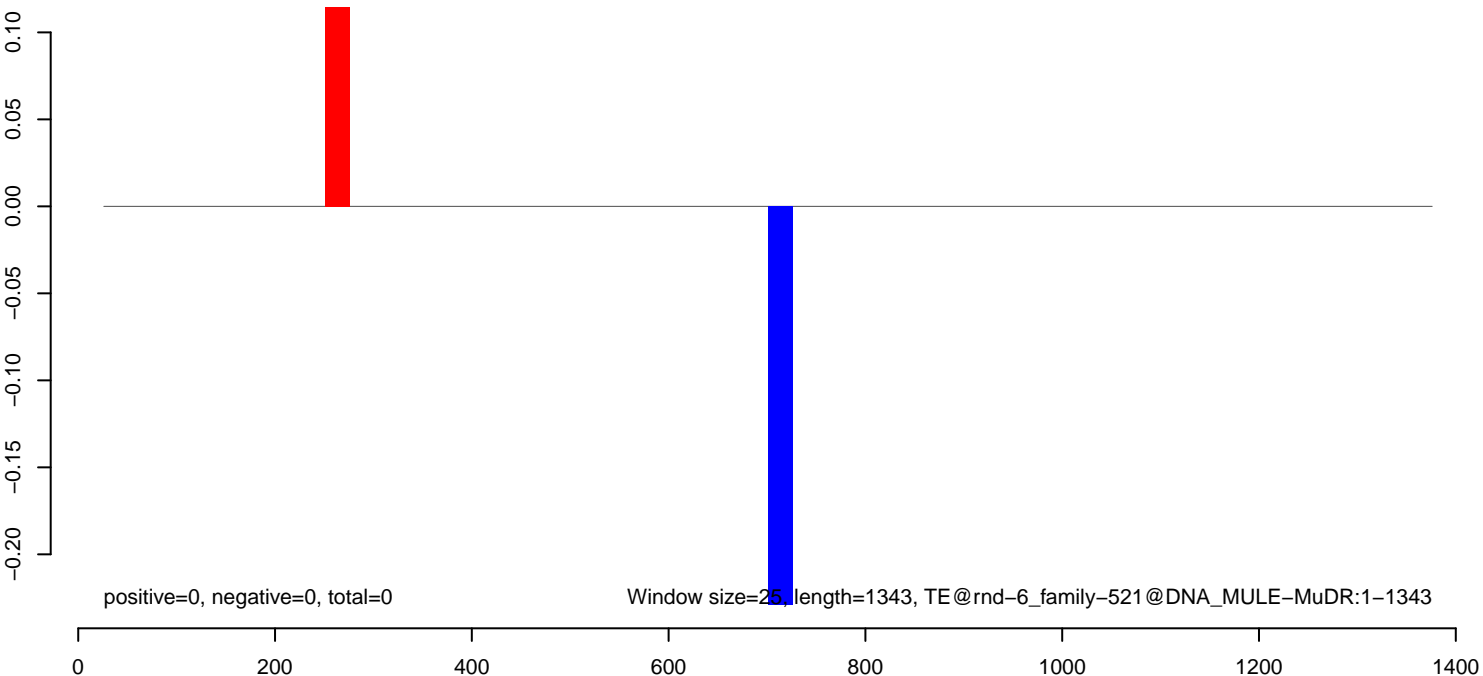
**AeAlbo\_C7.10\_cells.18\_23.rep**



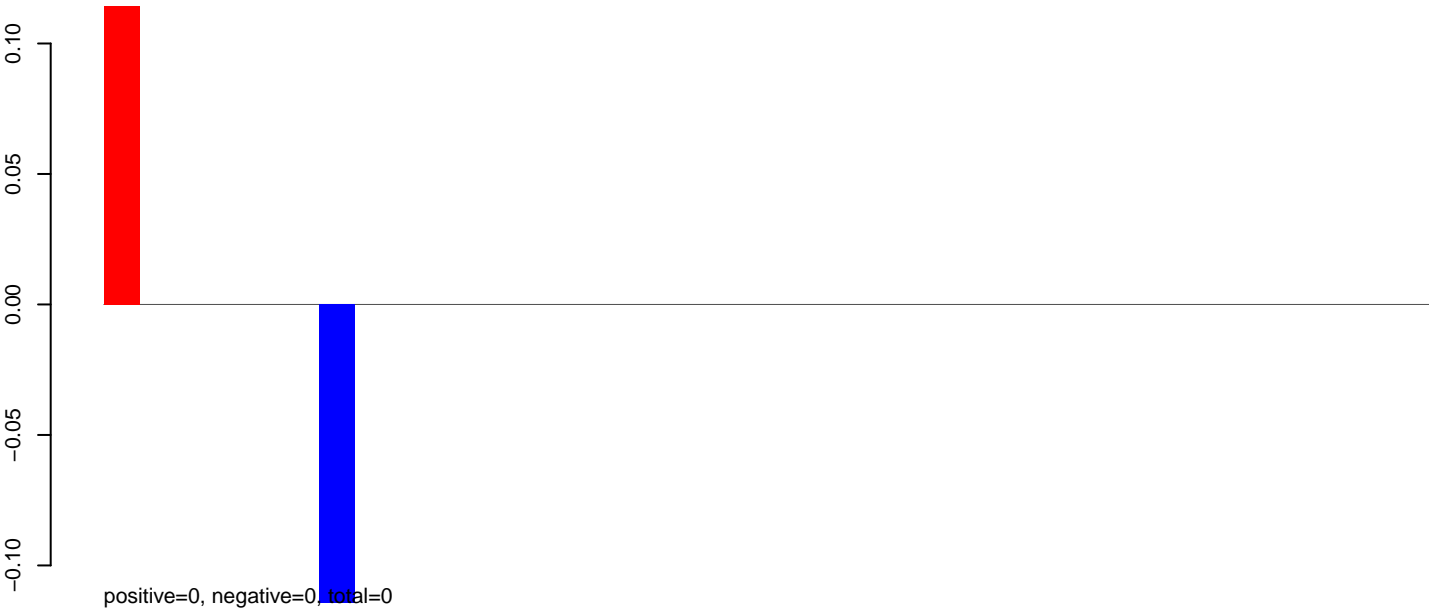
**AeAlbo\_C7.10\_cells.24\_35.rep**



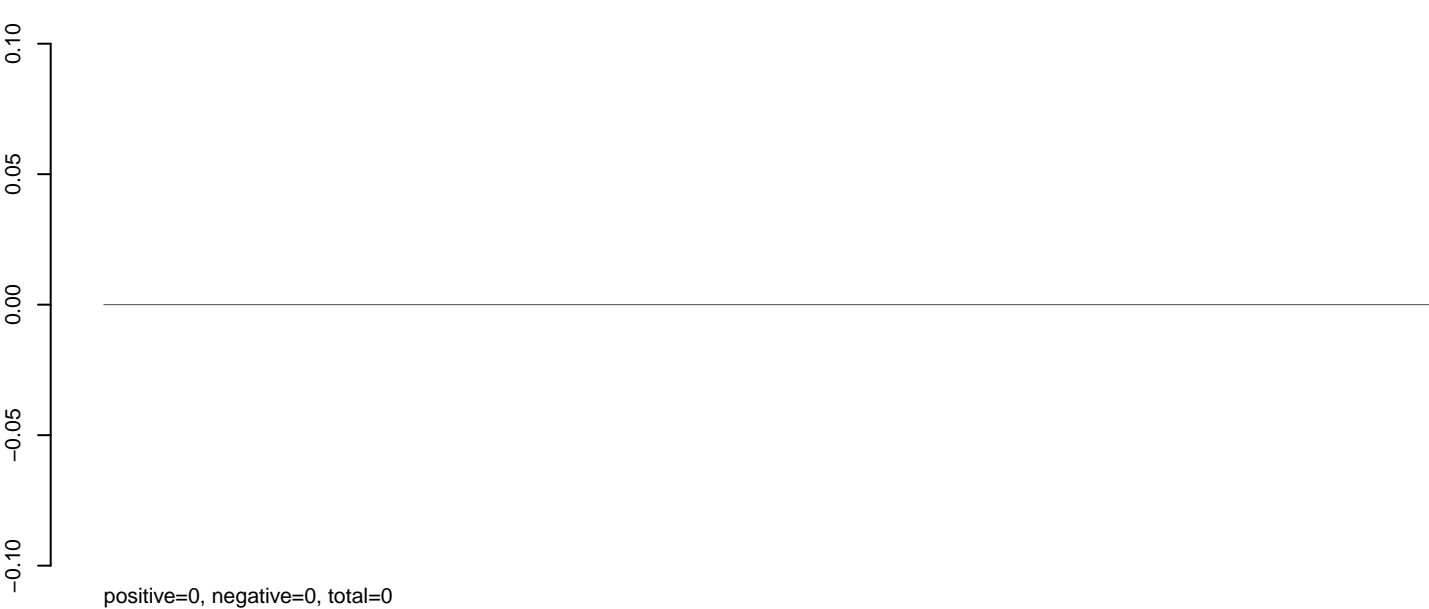
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



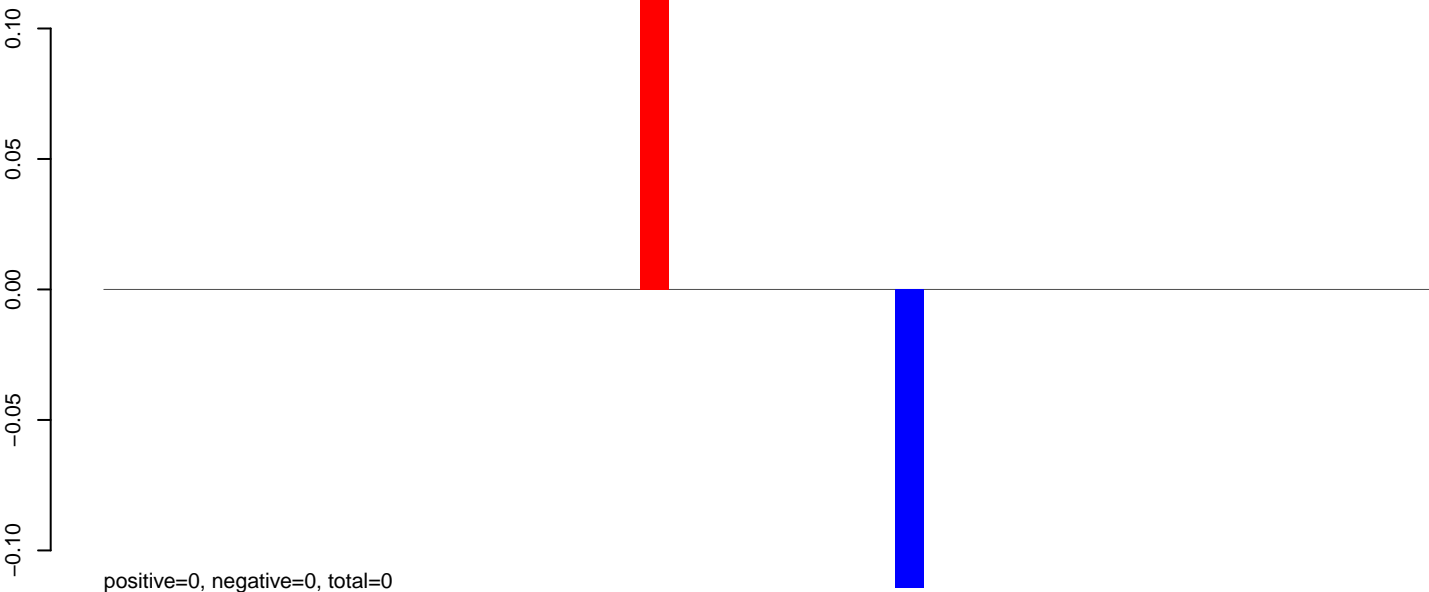
**AeAlbo\_C7.10\_cells.24\_35.rep**



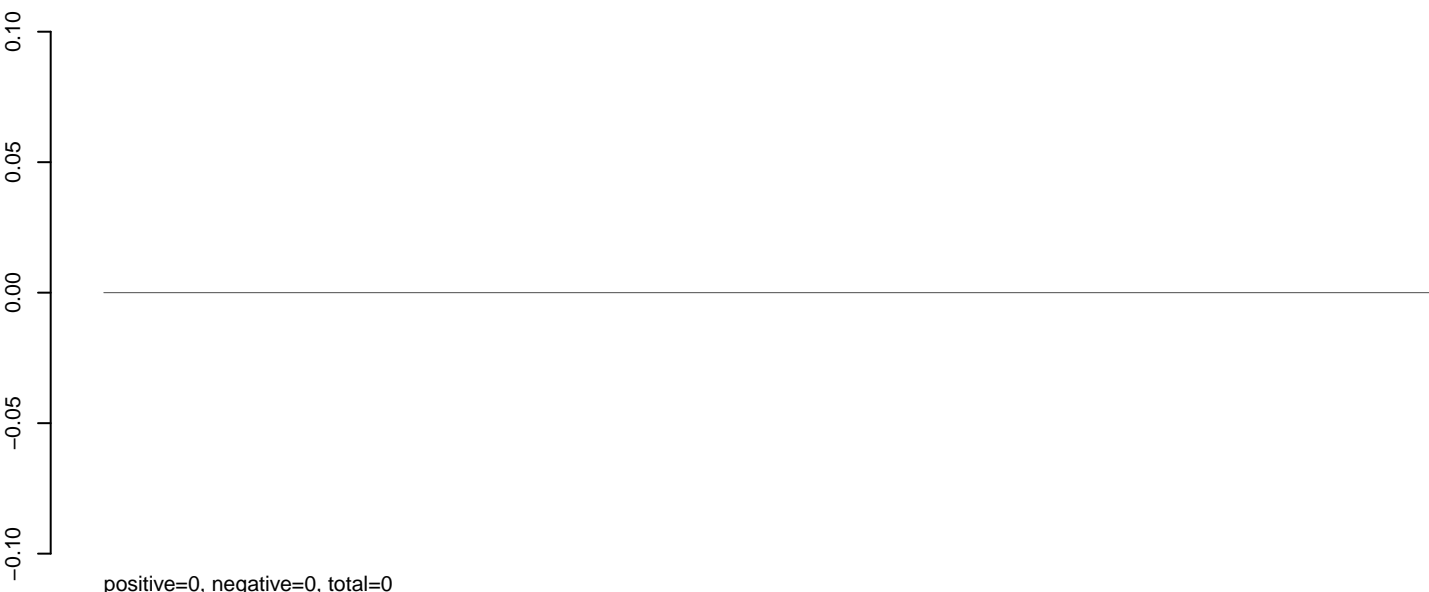
**AeAlbo\_C7.10\_cells.rep**



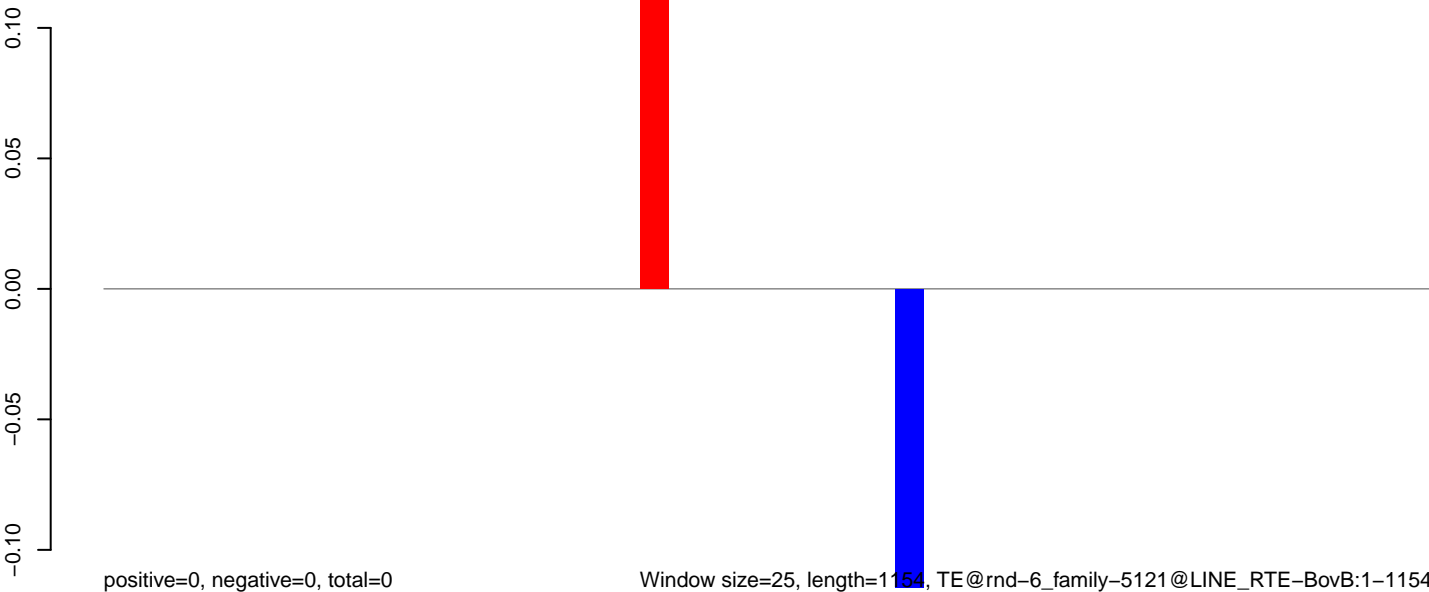
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

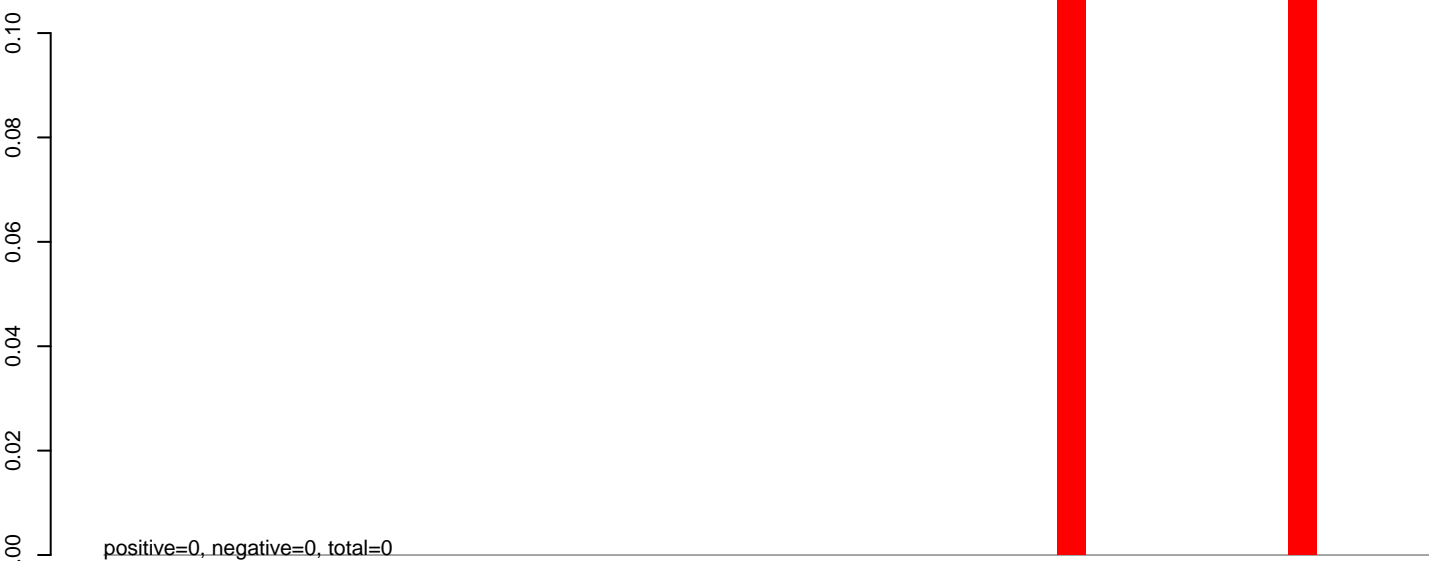


Window size=25, length=1154, TE@rnd-6\_family-5121@LINE RTE-BovB:1-1154

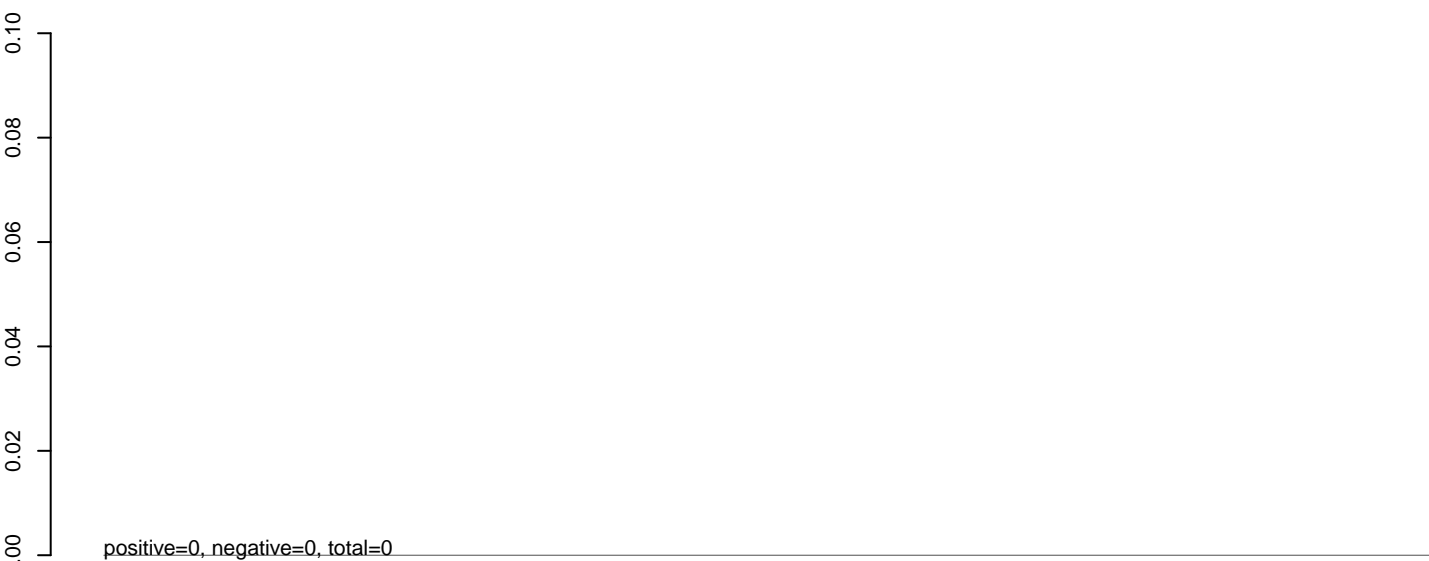
0 200 400 600 800 1000 1200



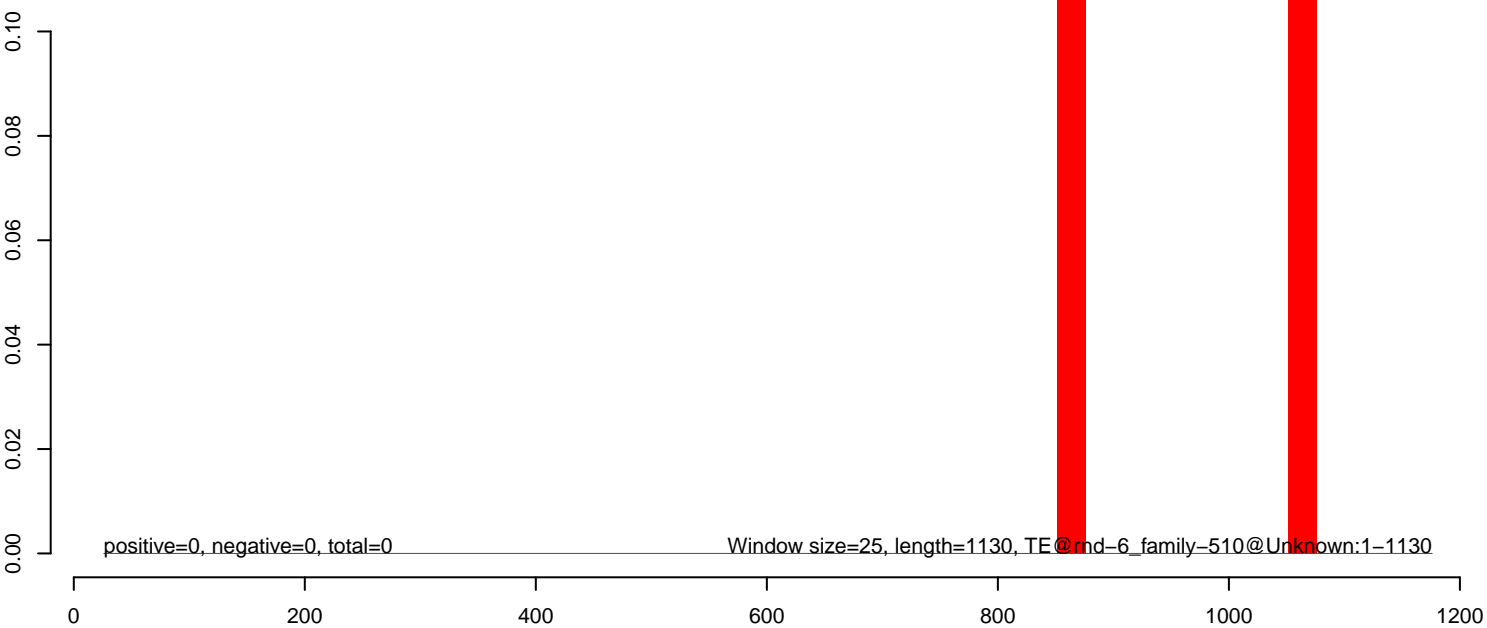
**AeAlbo\_C7.10\_cells.18\_23.rep**



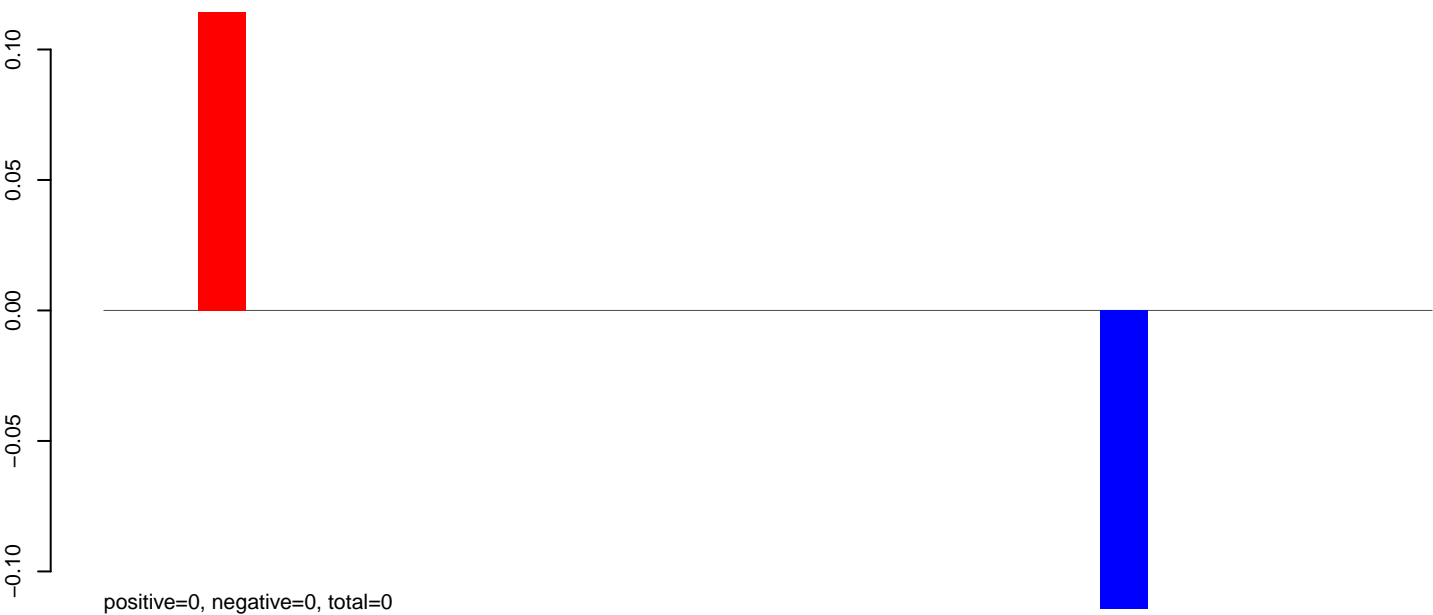
**AeAlbo\_C7.10\_cells.24\_35.rep**



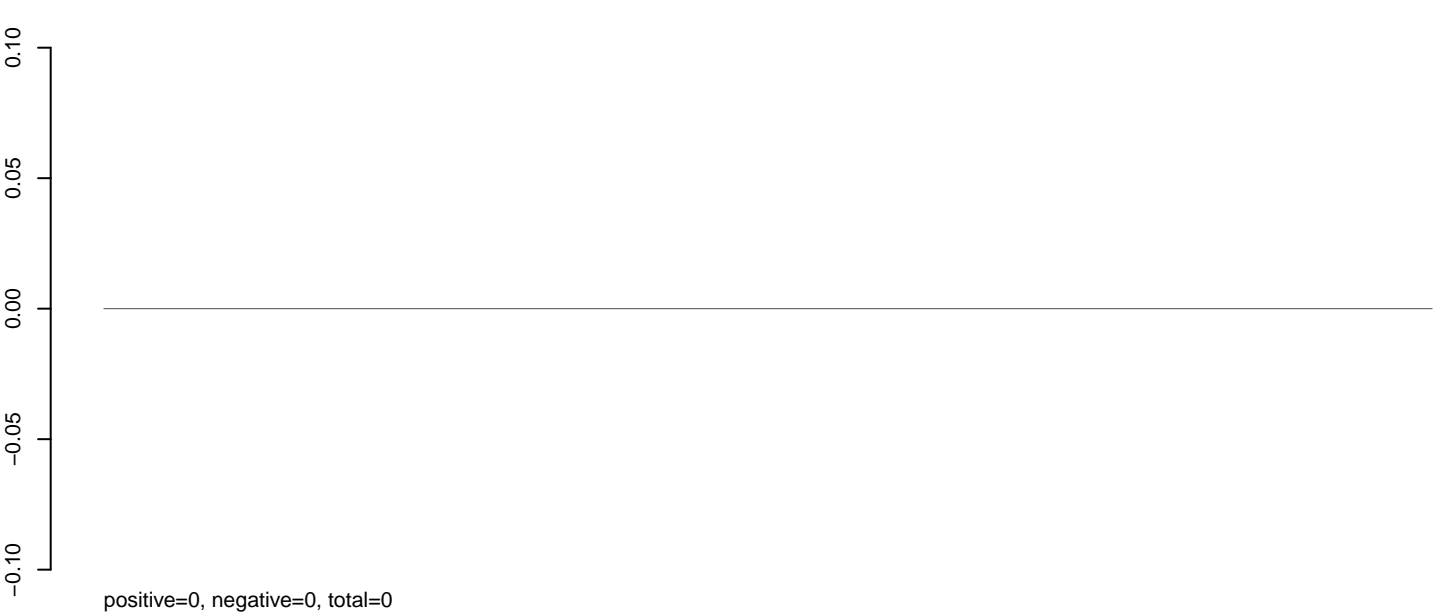
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



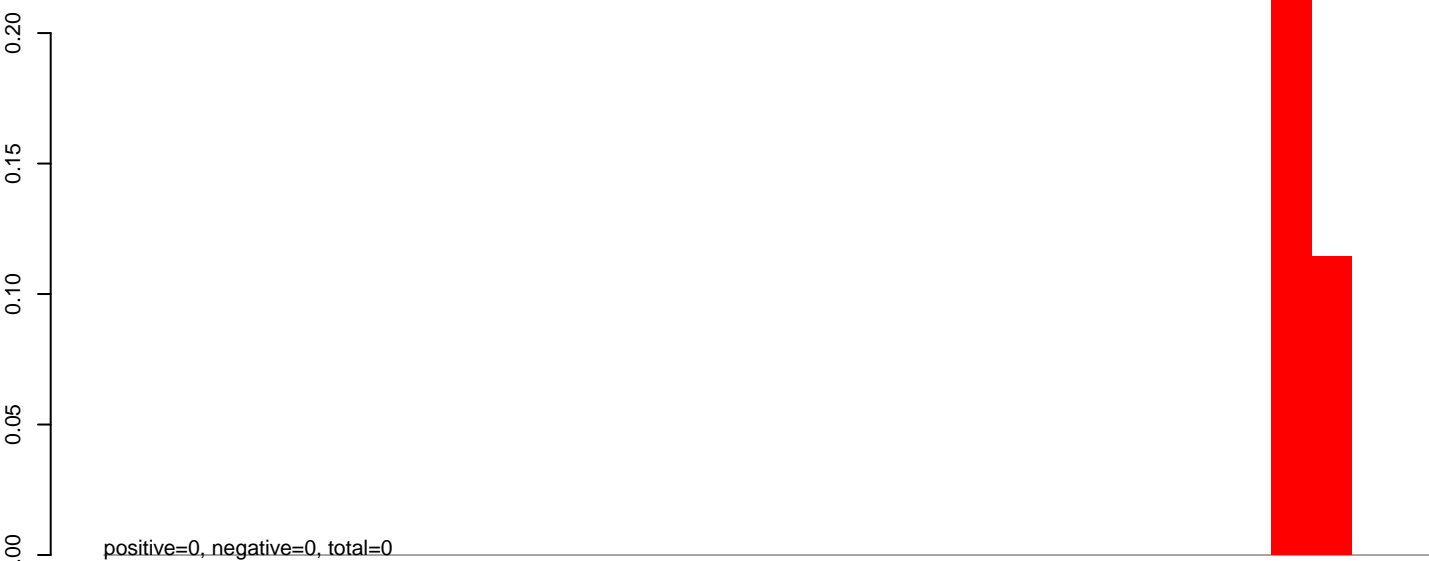
**AeAlbo\_C7.10\_cells.24\_35.rep**



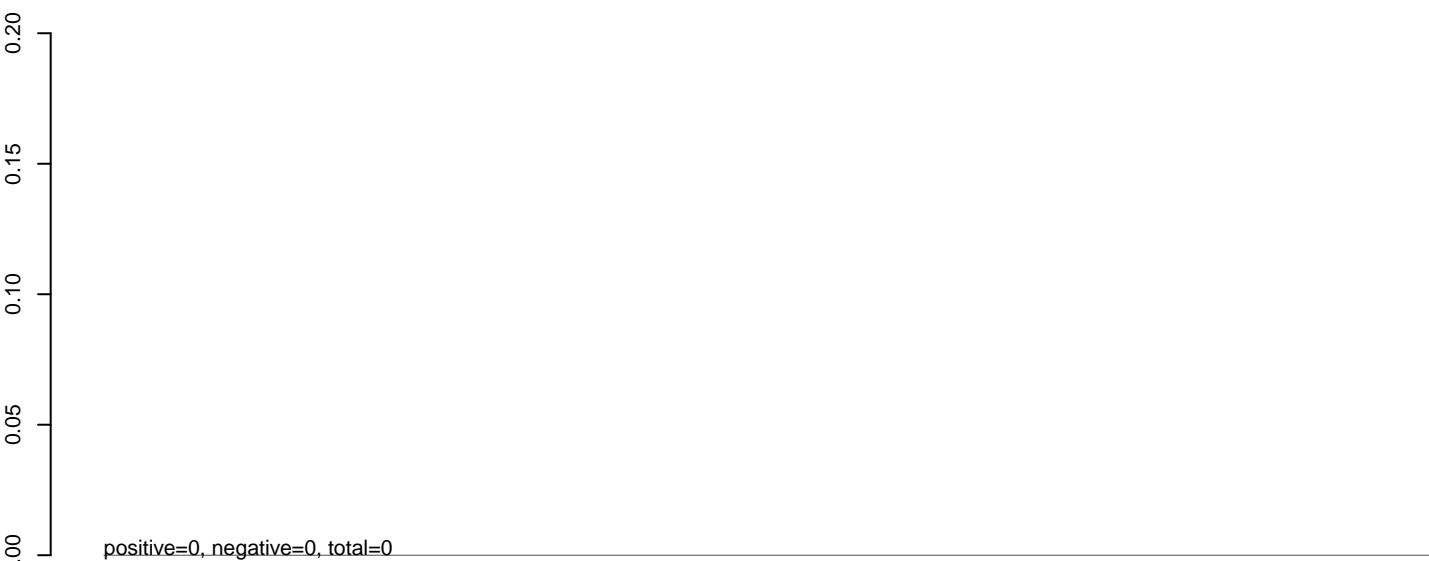
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



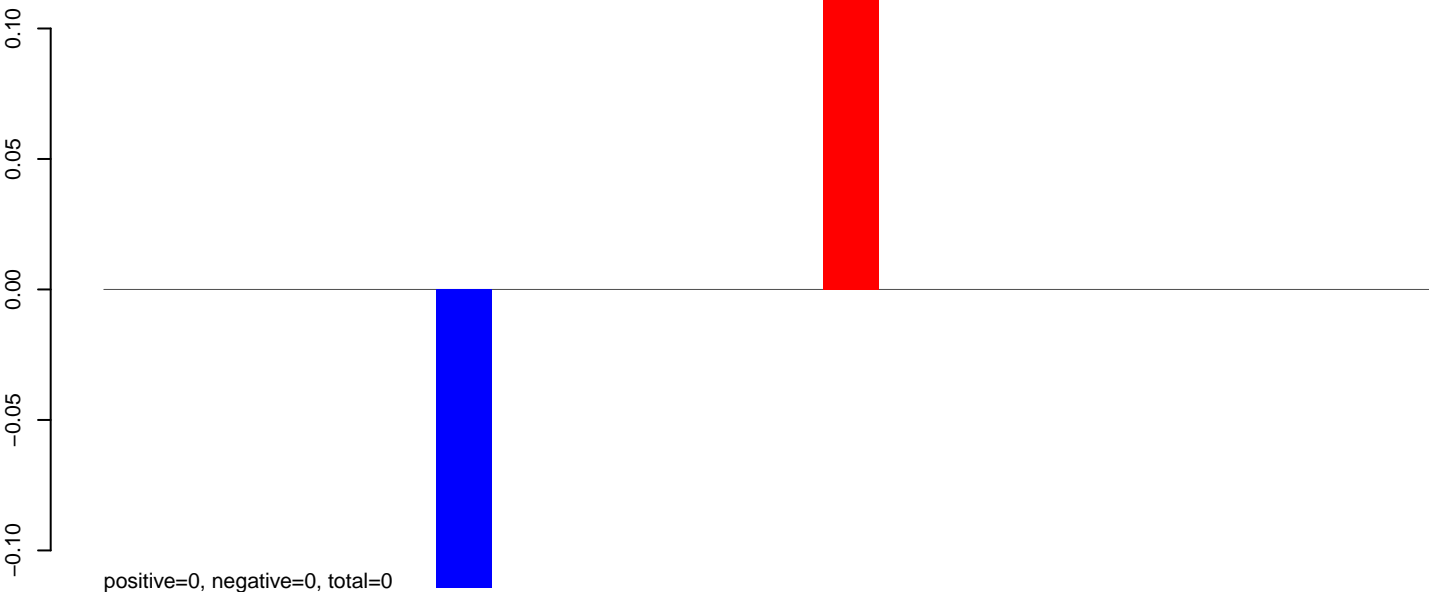
**AeAlbo\_C7.10\_cells.24\_35.rep**



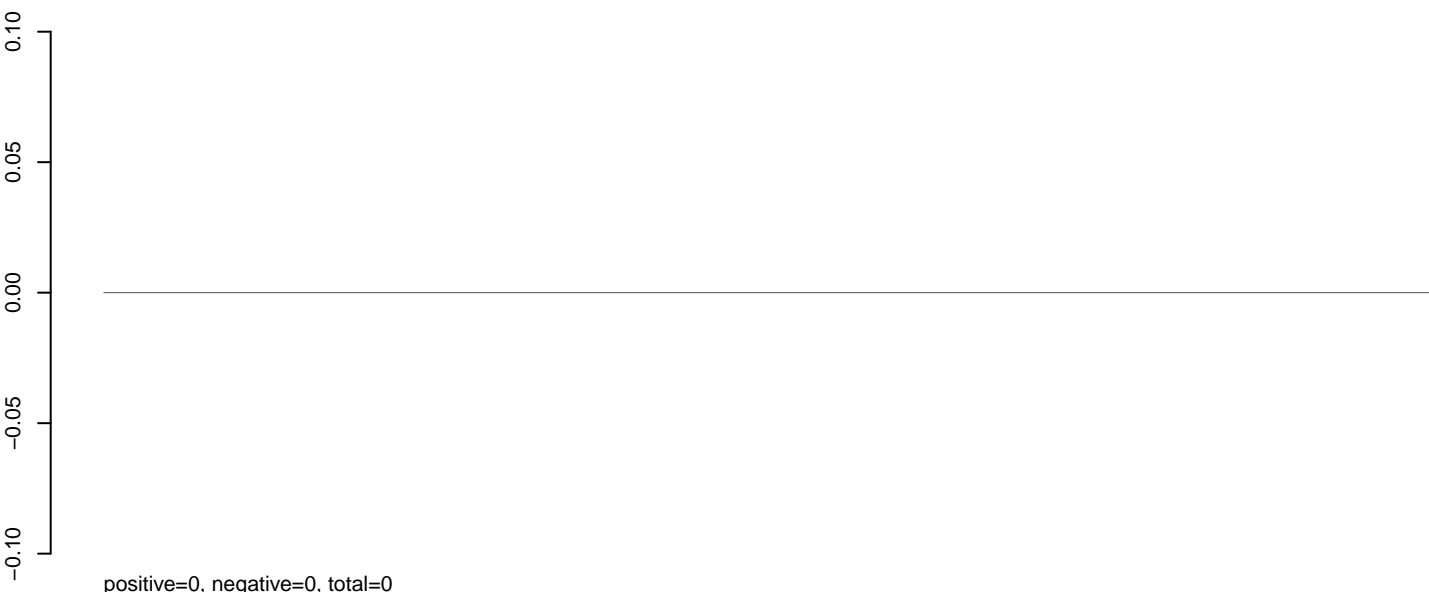
**AeAlbo\_C7.10\_cells.rep**



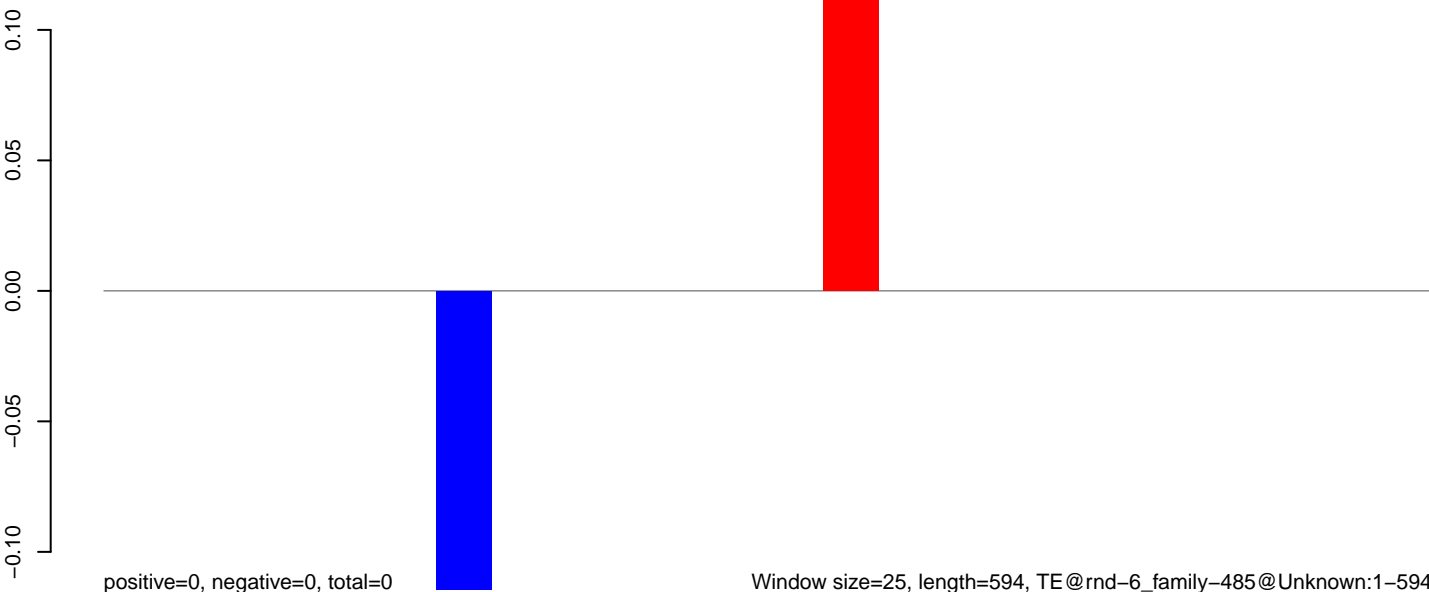
**AeAlbo\_C7.10\_cells.18\_23.rep**



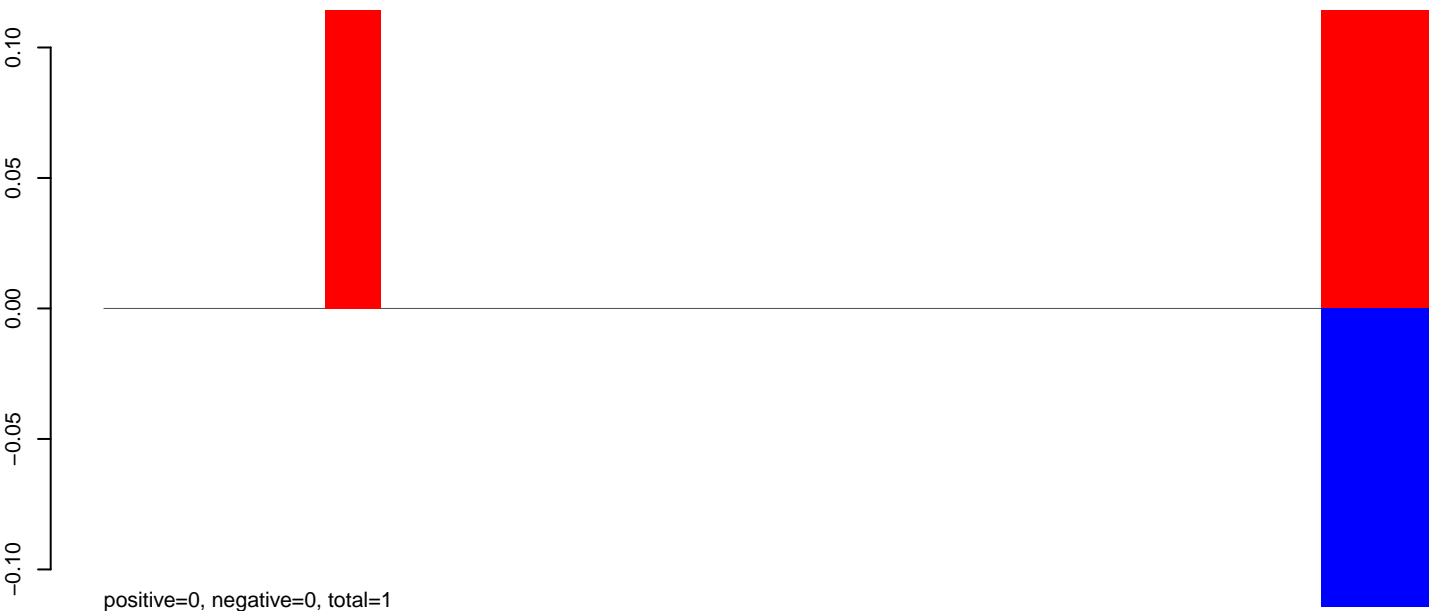
**AeAlbo\_C7.10\_cells.24\_35.rep**



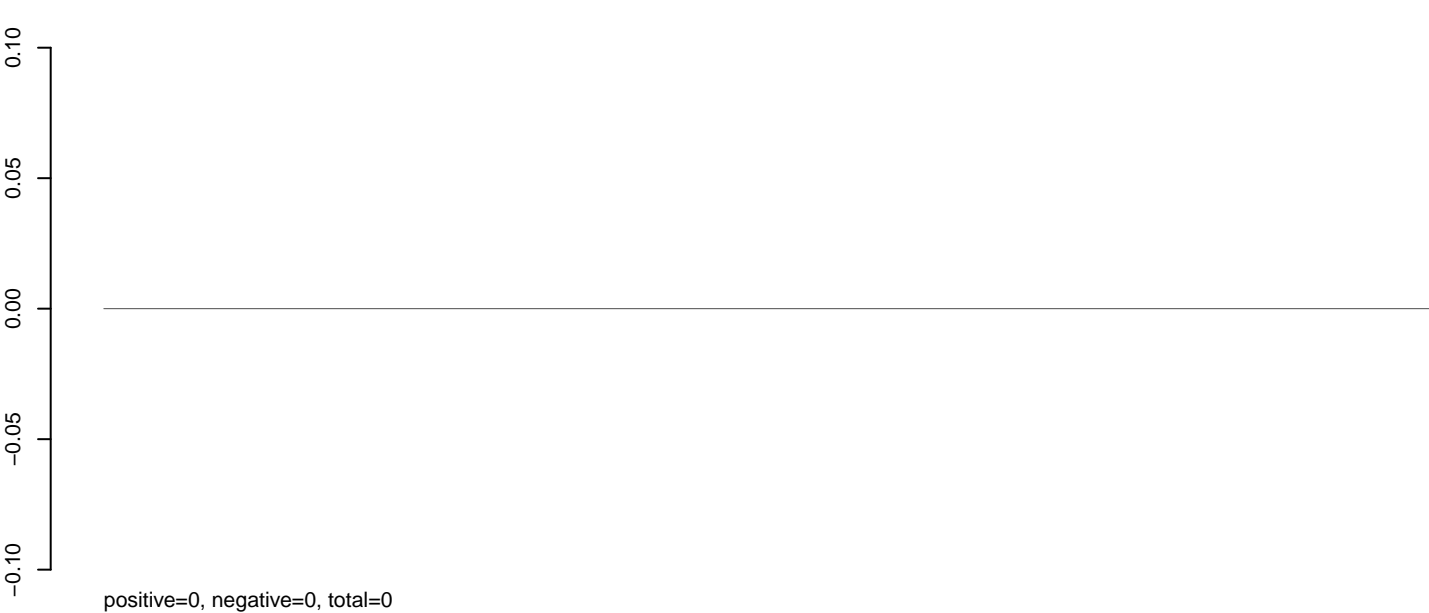
**AeAlbo\_C7.10\_cells.rep**



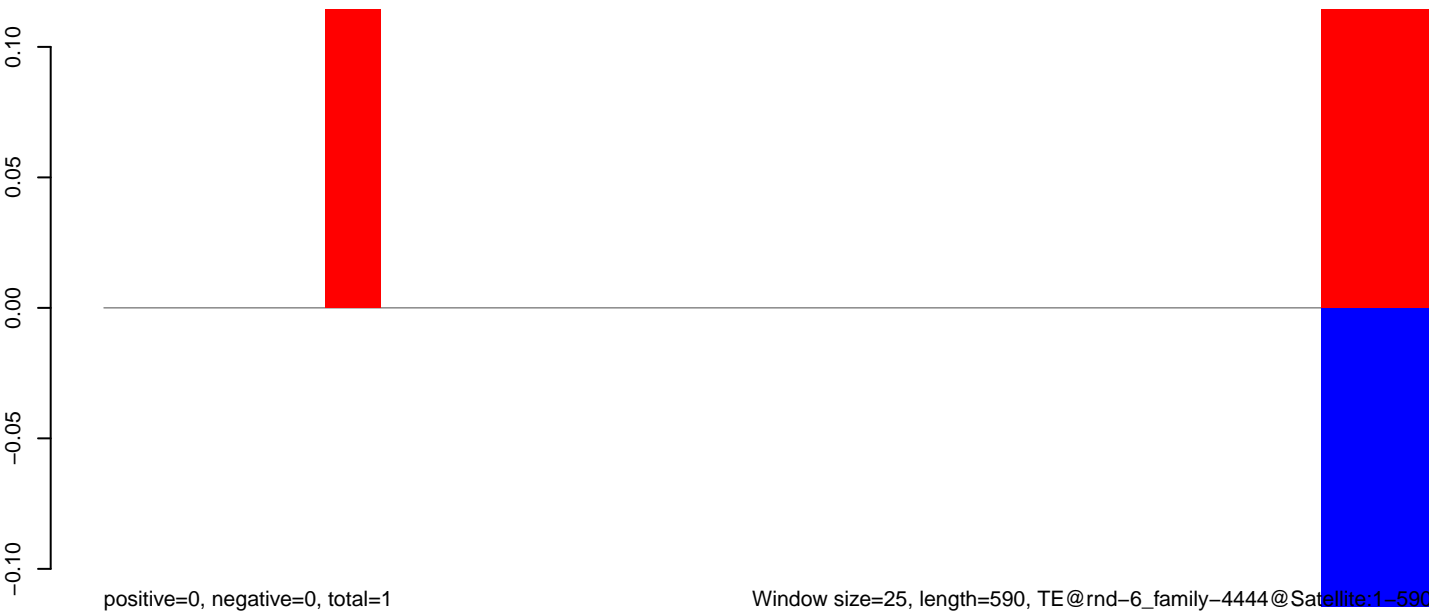
**AeAlbo\_C7.10\_cells.18\_23.rep**



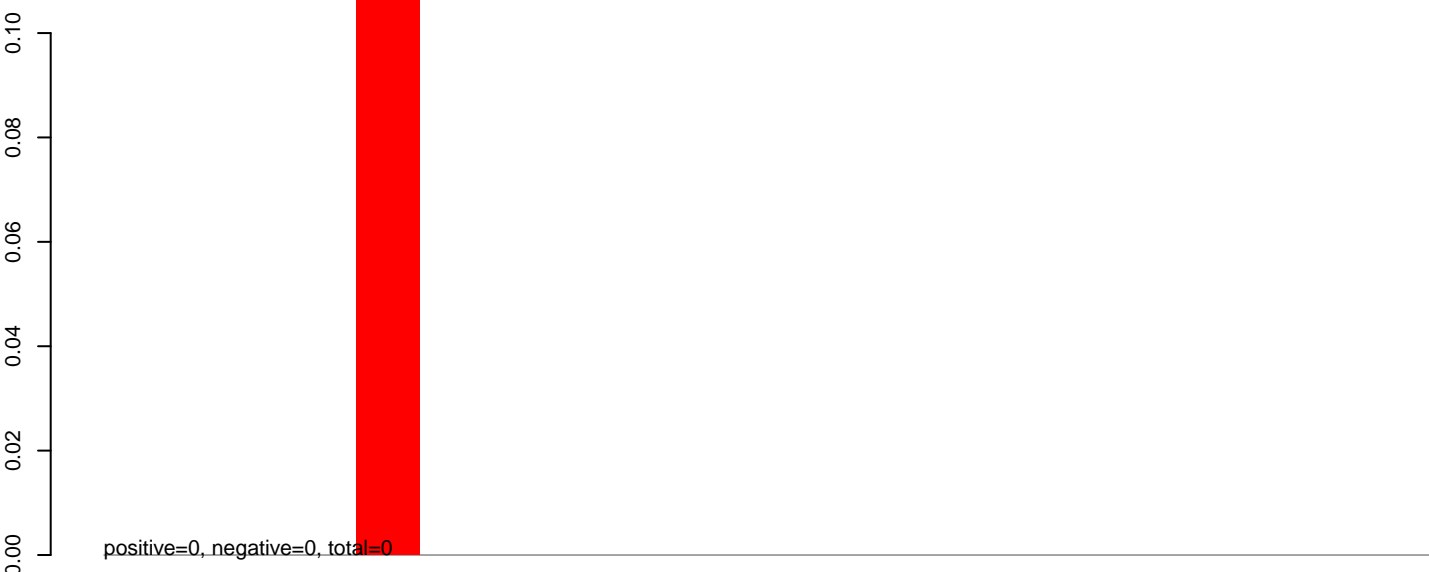
**AeAlbo\_C7.10\_cells.24\_35.rep**



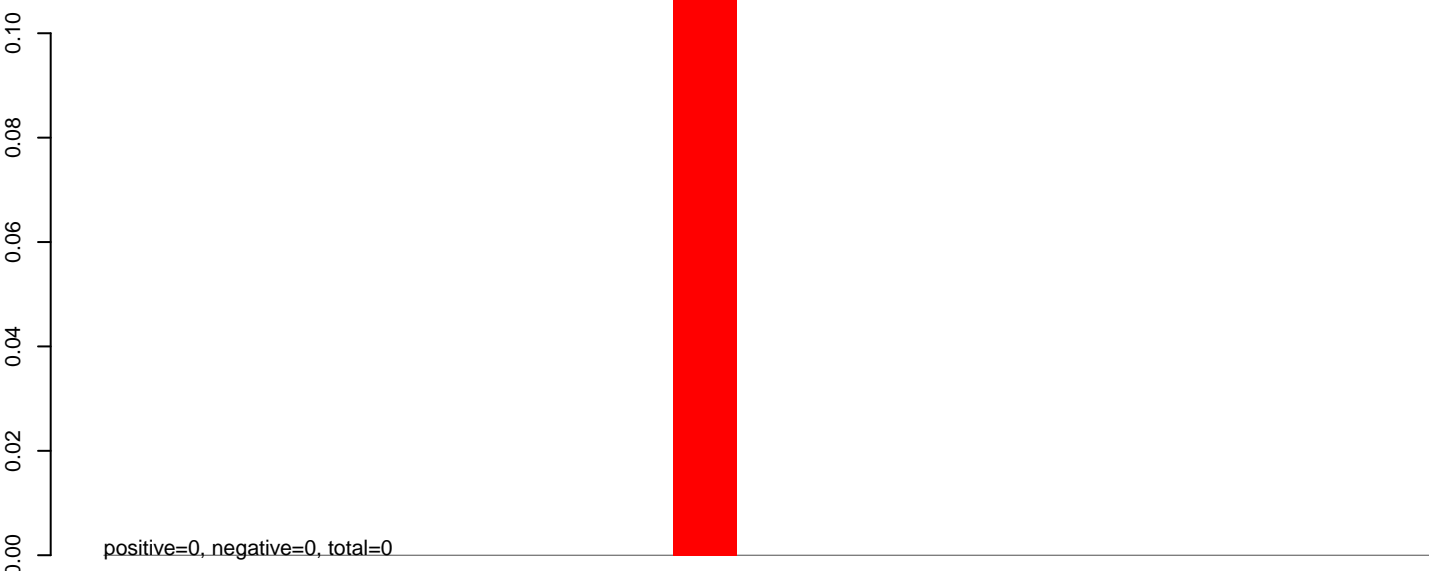
**AeAlbo\_C7.10\_cells.rep**



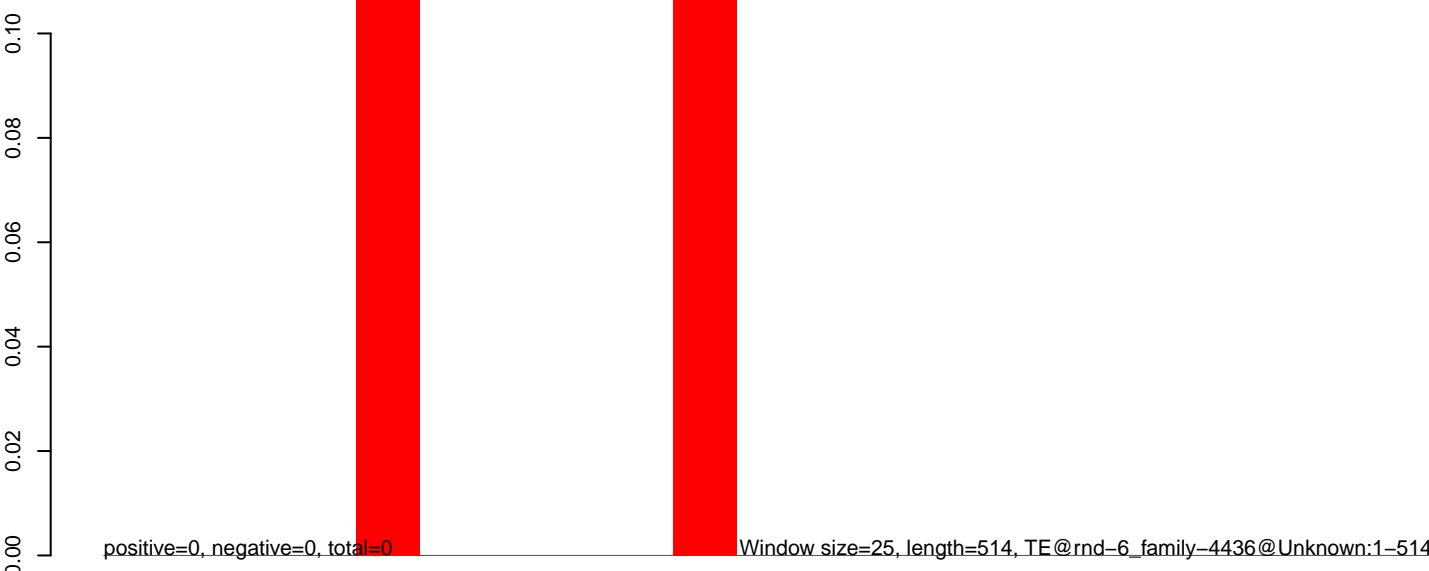
**AeAlbo\_C7.10\_cells.18\_23.rep**



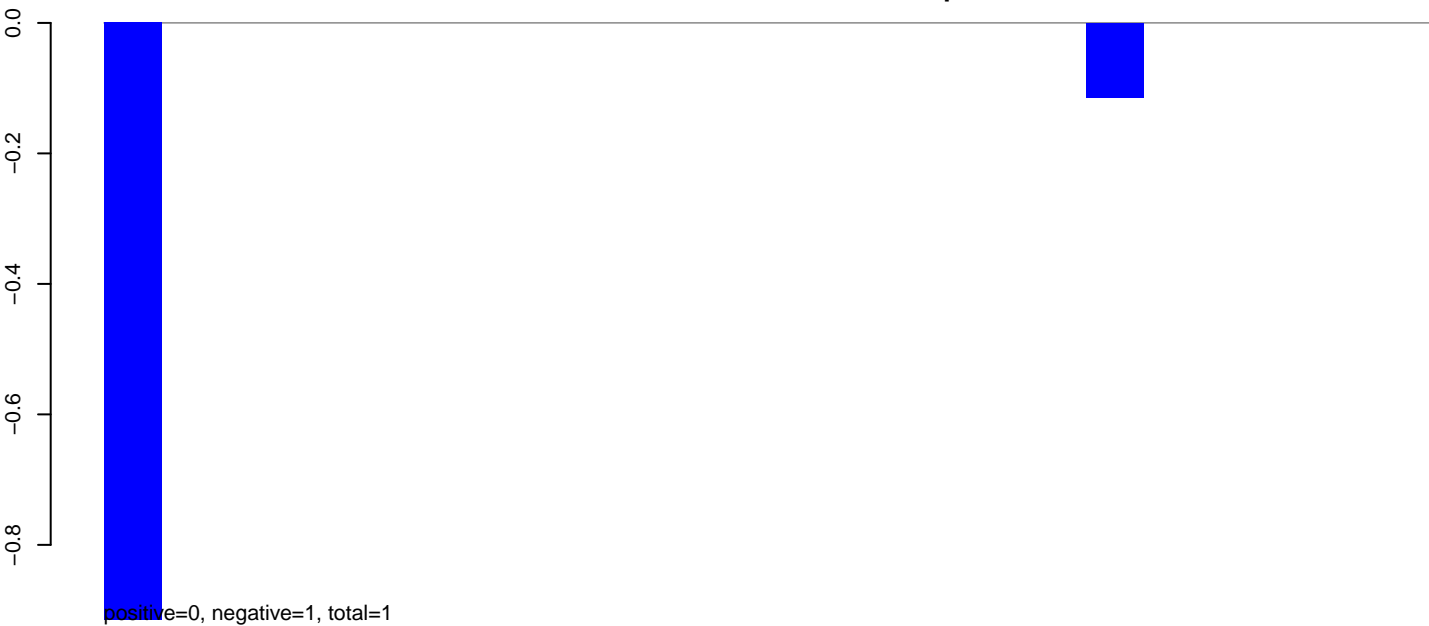
**AeAlbo\_C7.10\_cells.24\_35.rep**



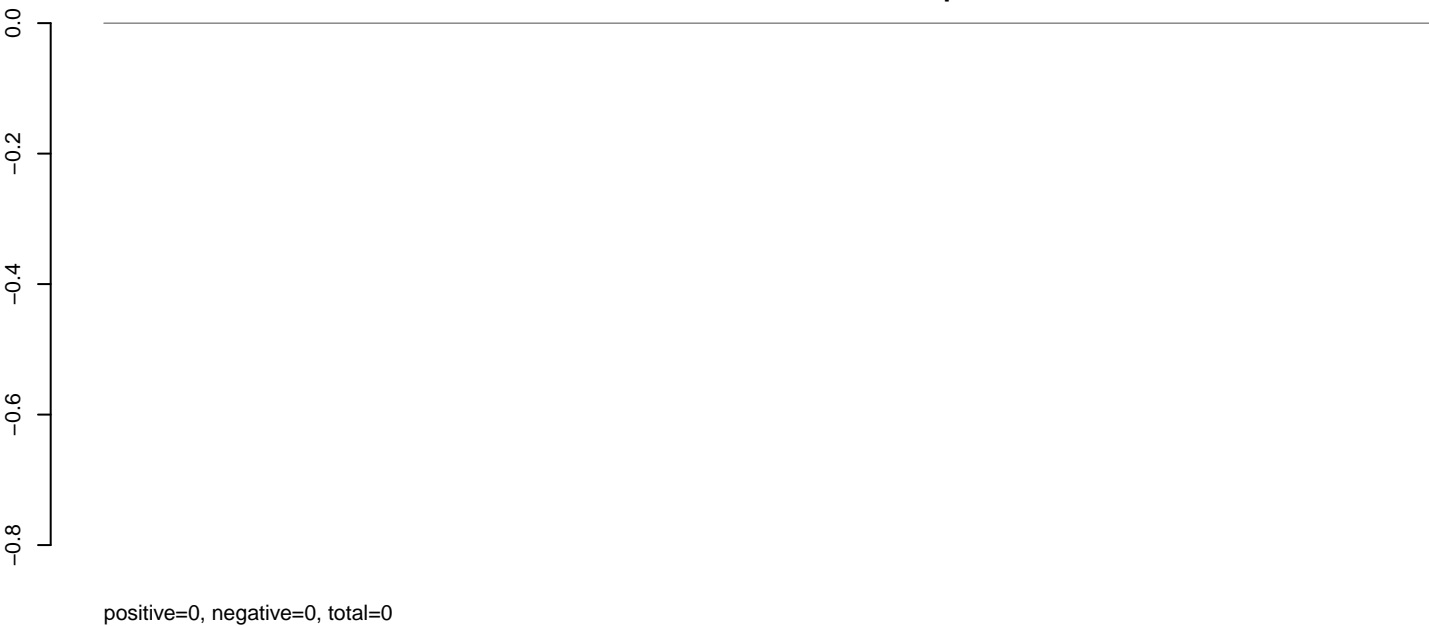
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



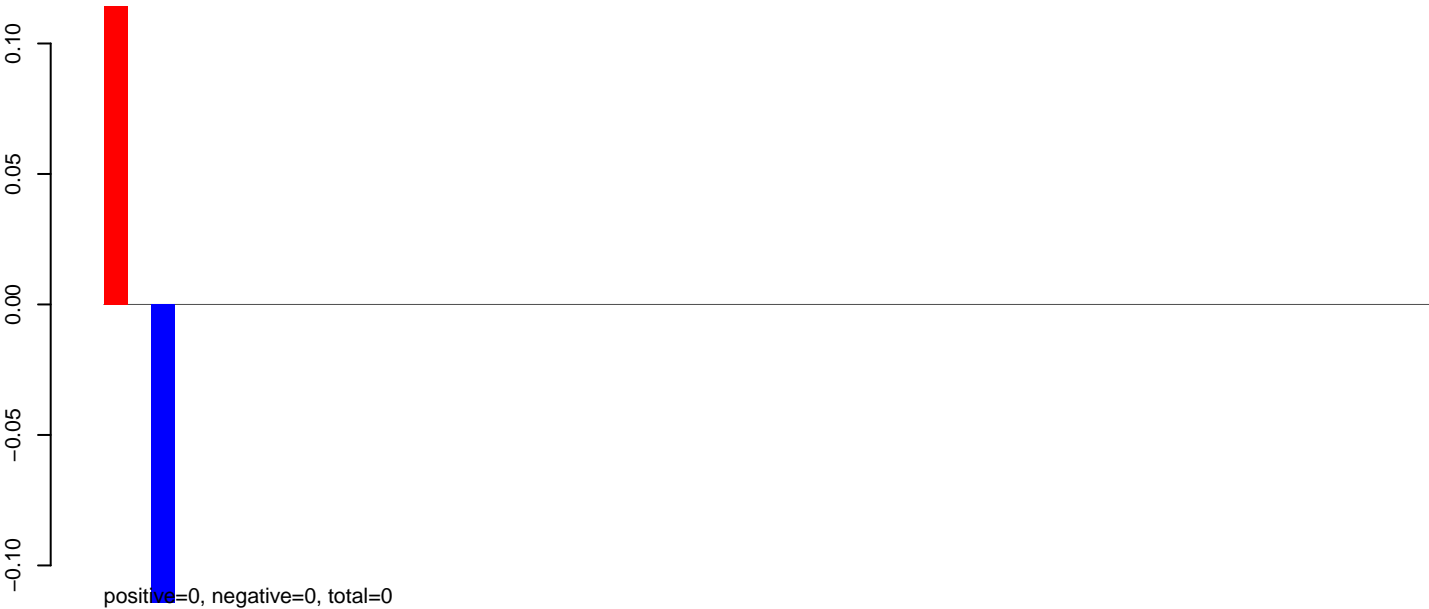
**AeAlbo\_C7.10\_cells.24\_35.rep**



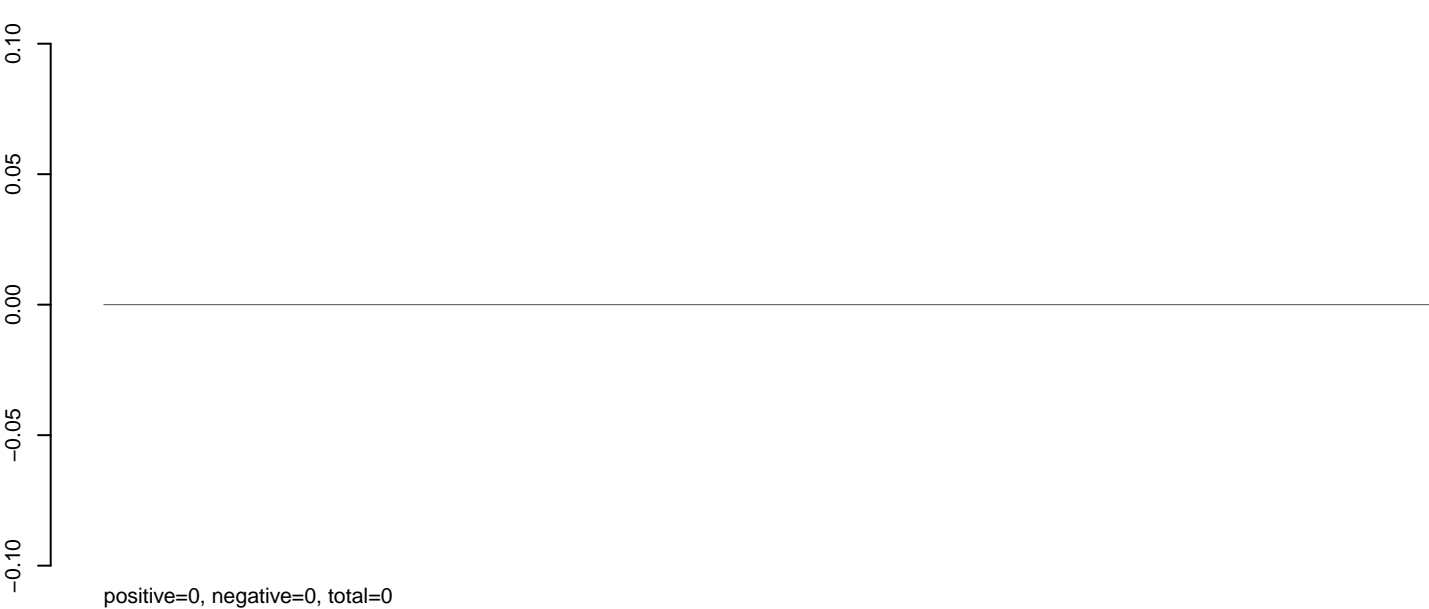
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

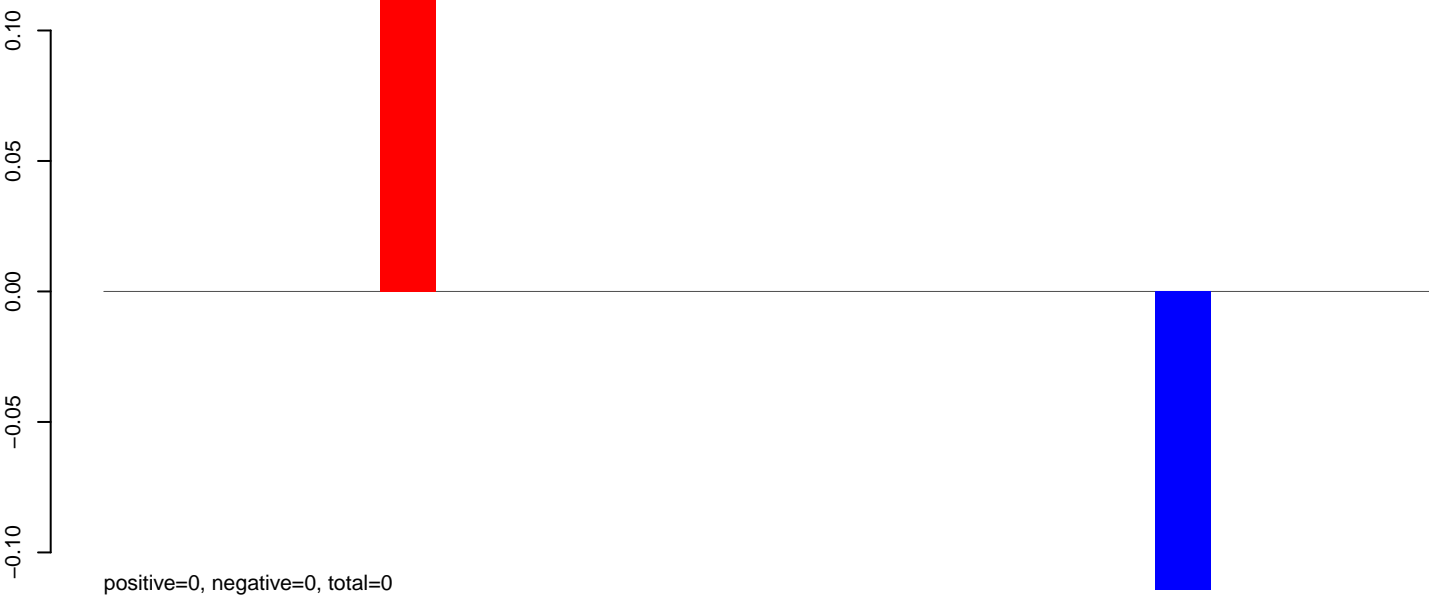


**AeAlbo\_C7.10\_cells.rep**

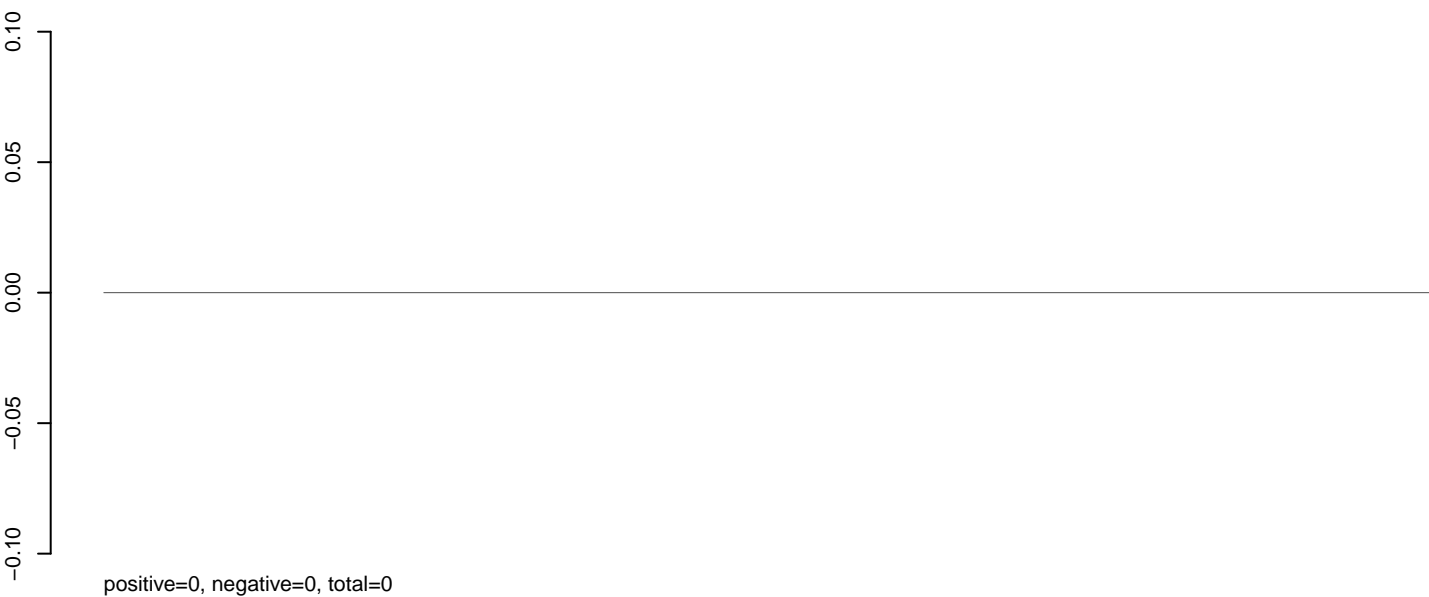




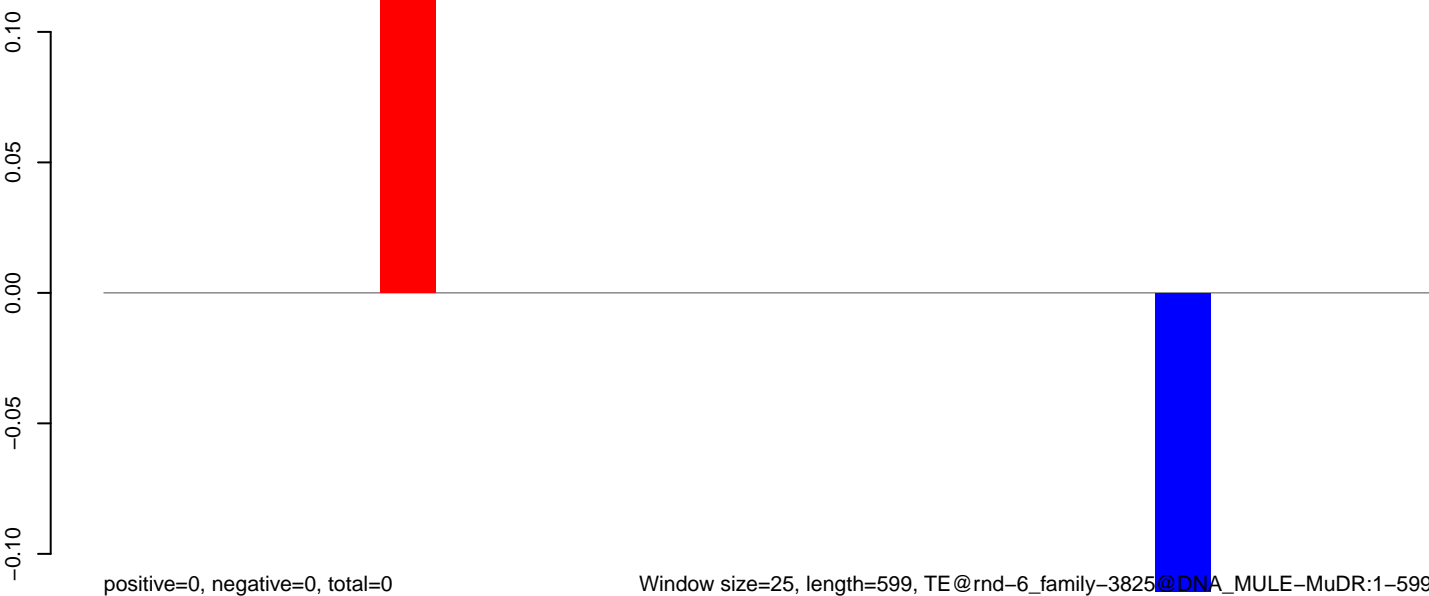
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



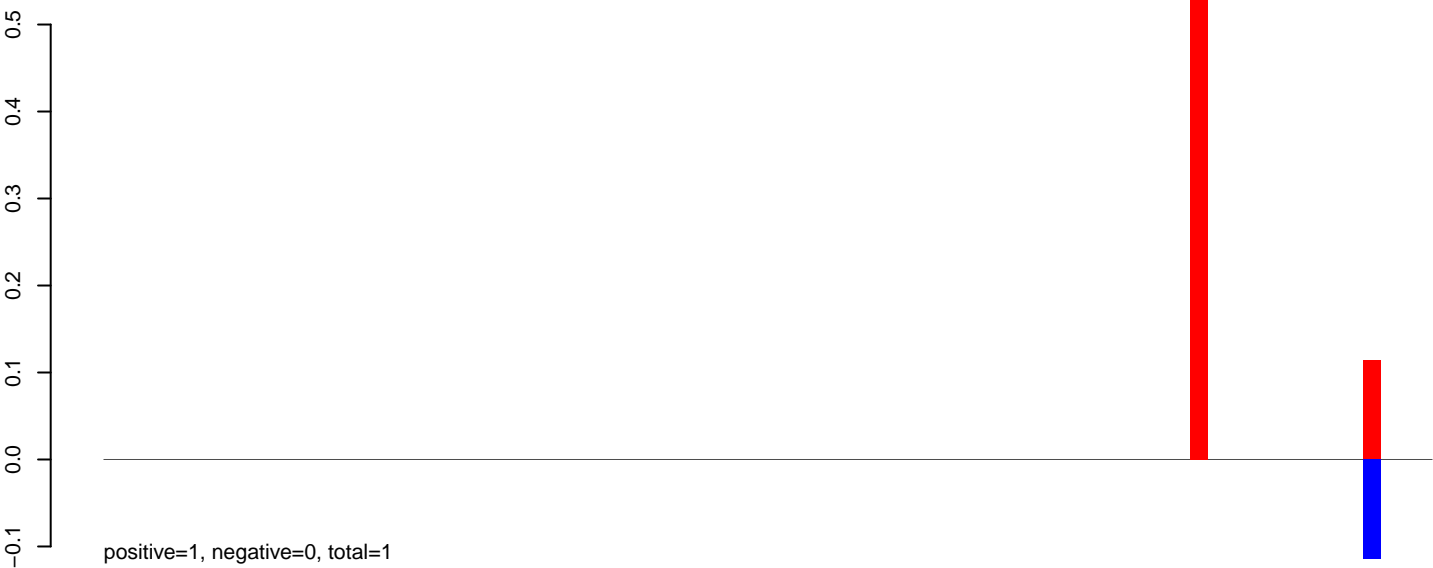
**AeAlbo\_C7.10\_cells.rep**



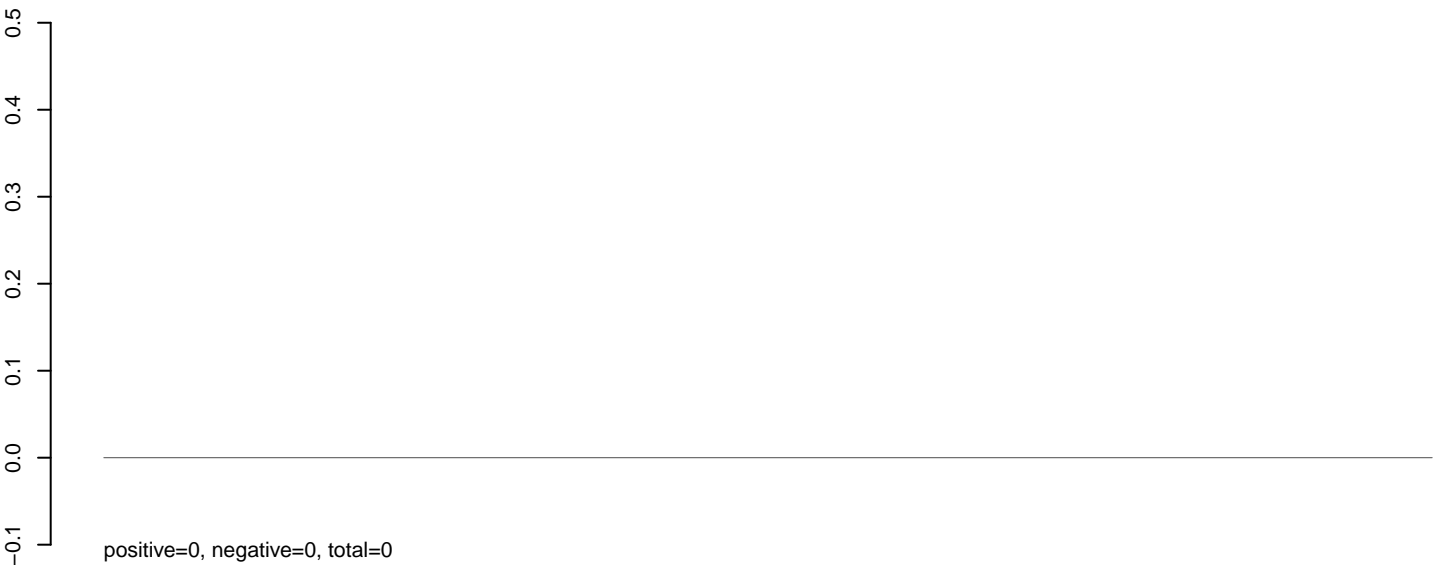
Window size=25, length=599, TE@rnd-6\_family-3825@DNA\_MULE-MuDR:1-599

100 200 300 400 500 600

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

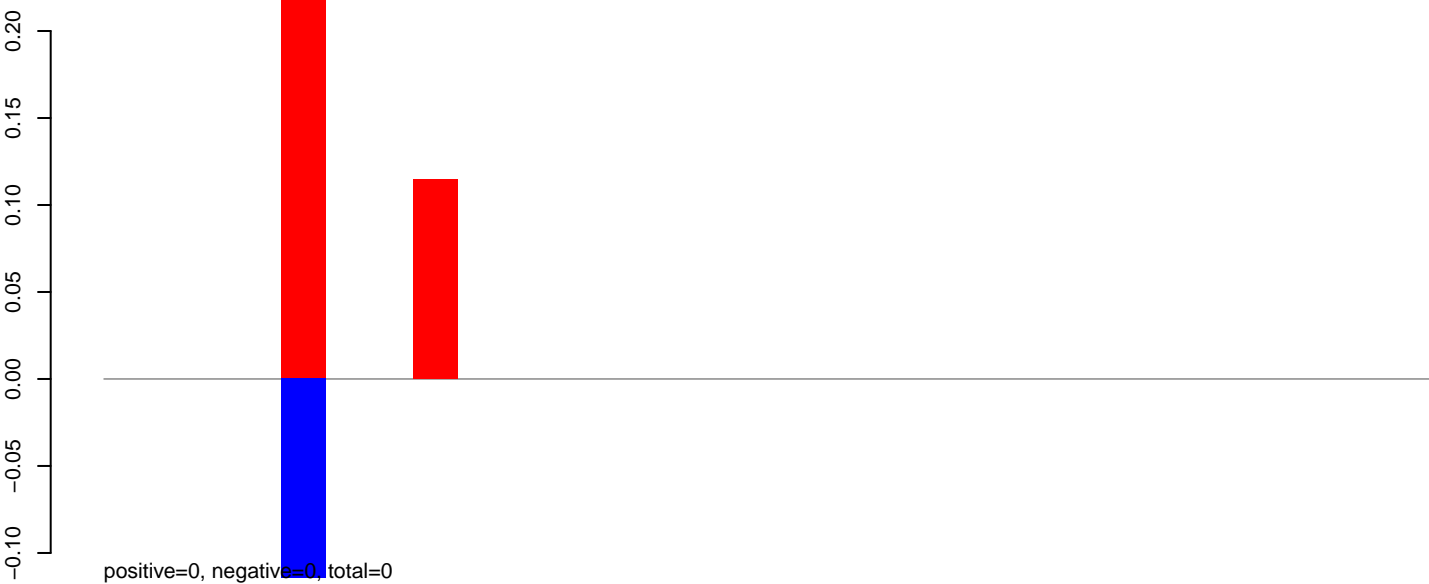


**AeAlbo\_C7.10\_cells.rep**

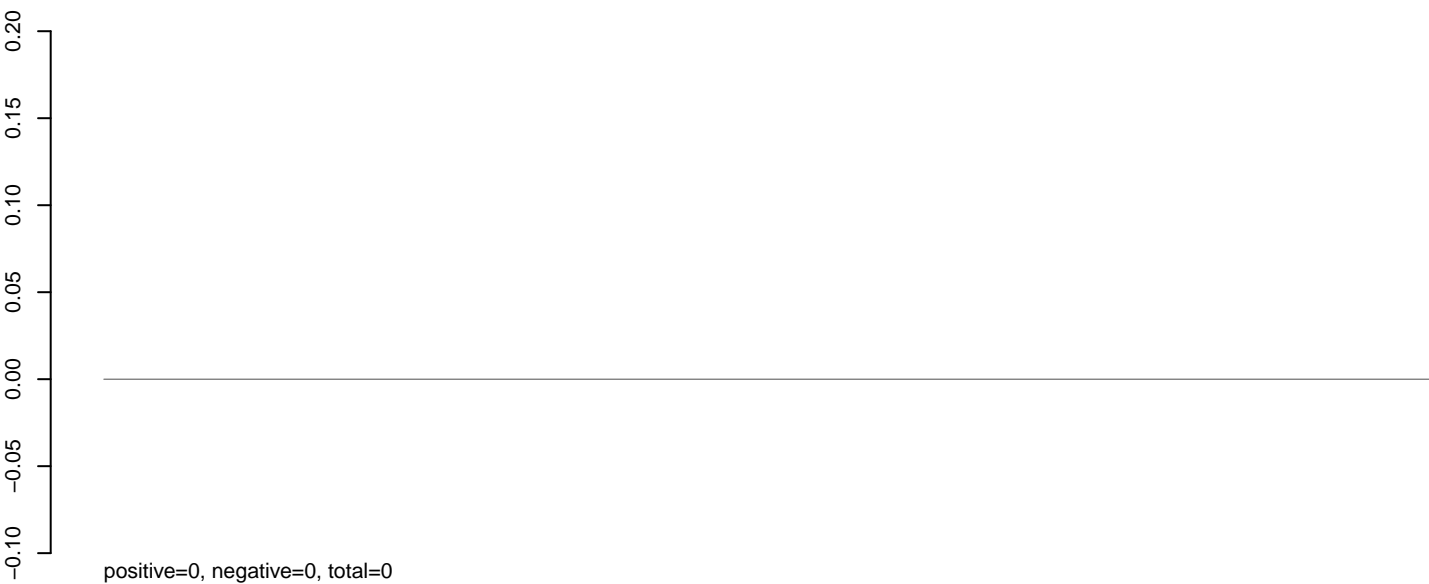


Window size=25, length=1903, TE@rnd-6\_family-3818@Unknown:1-1903

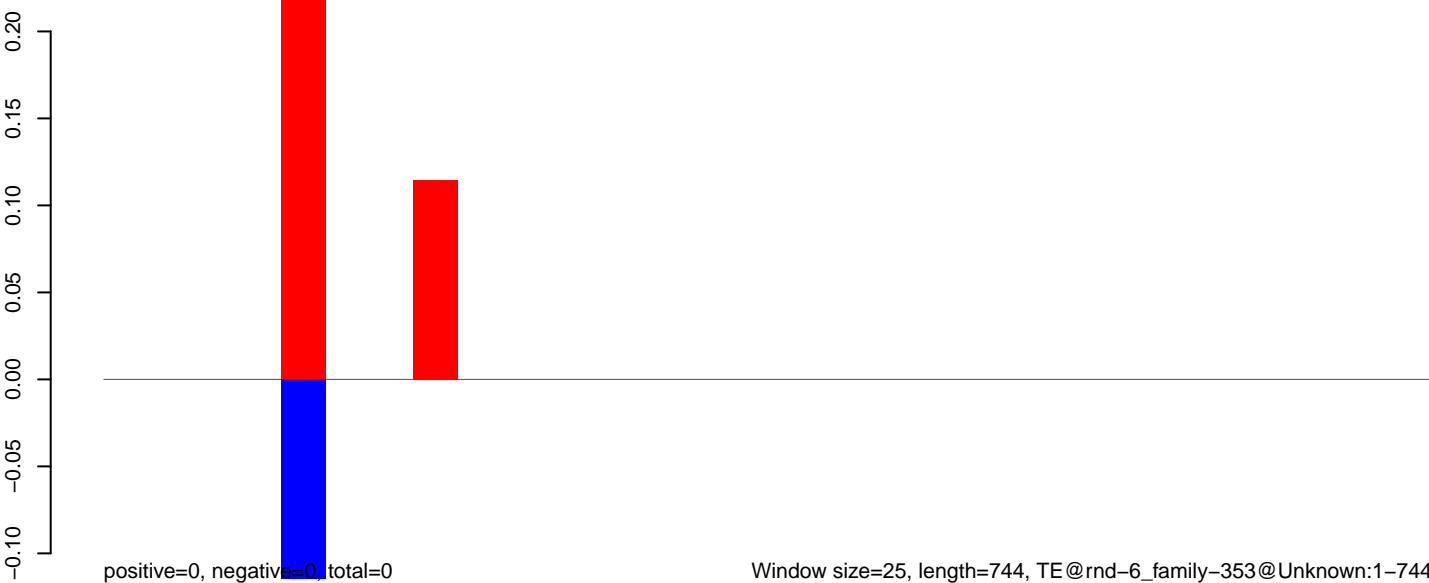
**AeAlbo\_C7.10\_cells.18\_23.rep**



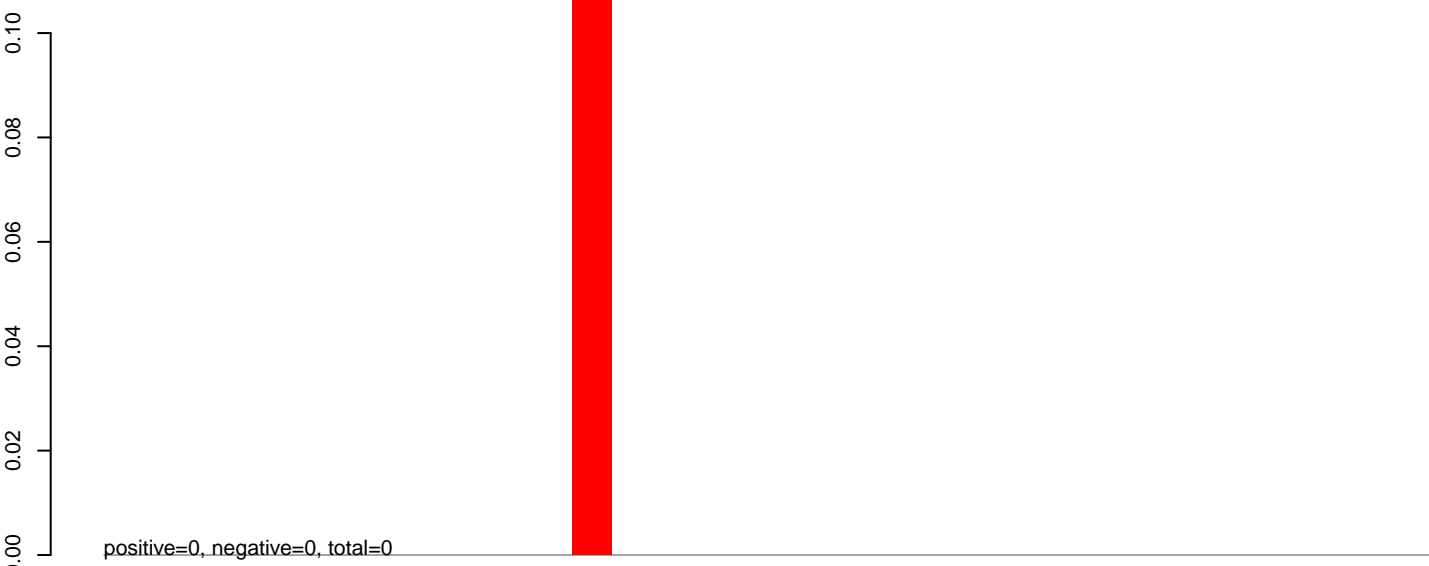
**AeAlbo\_C7.10\_cells.24\_35.rep**



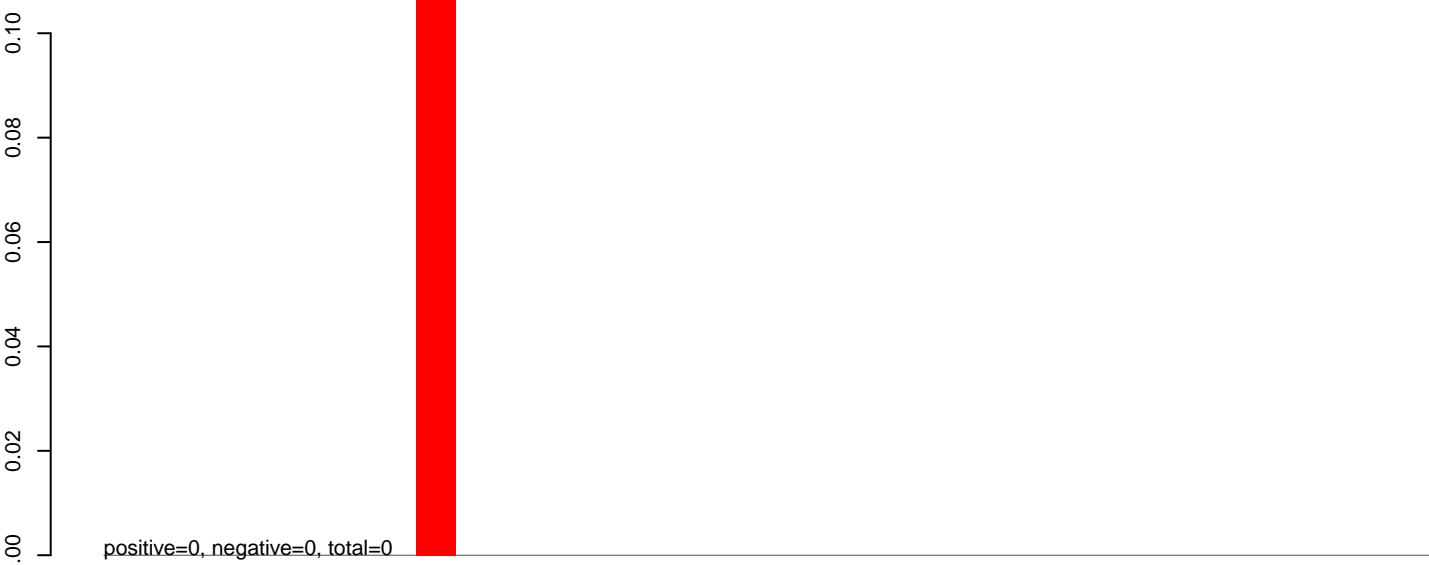
**AeAlbo\_C7.10\_cells.rep**



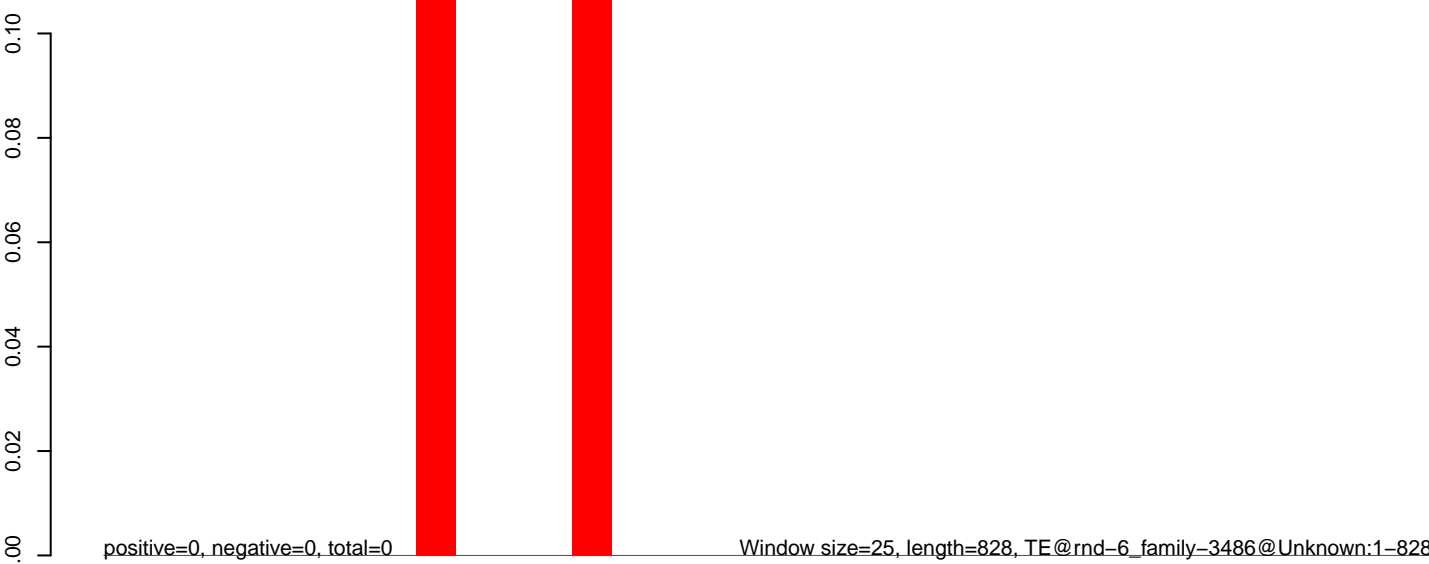
AeAlbo\_C7.10\_cells.18\_23.rep



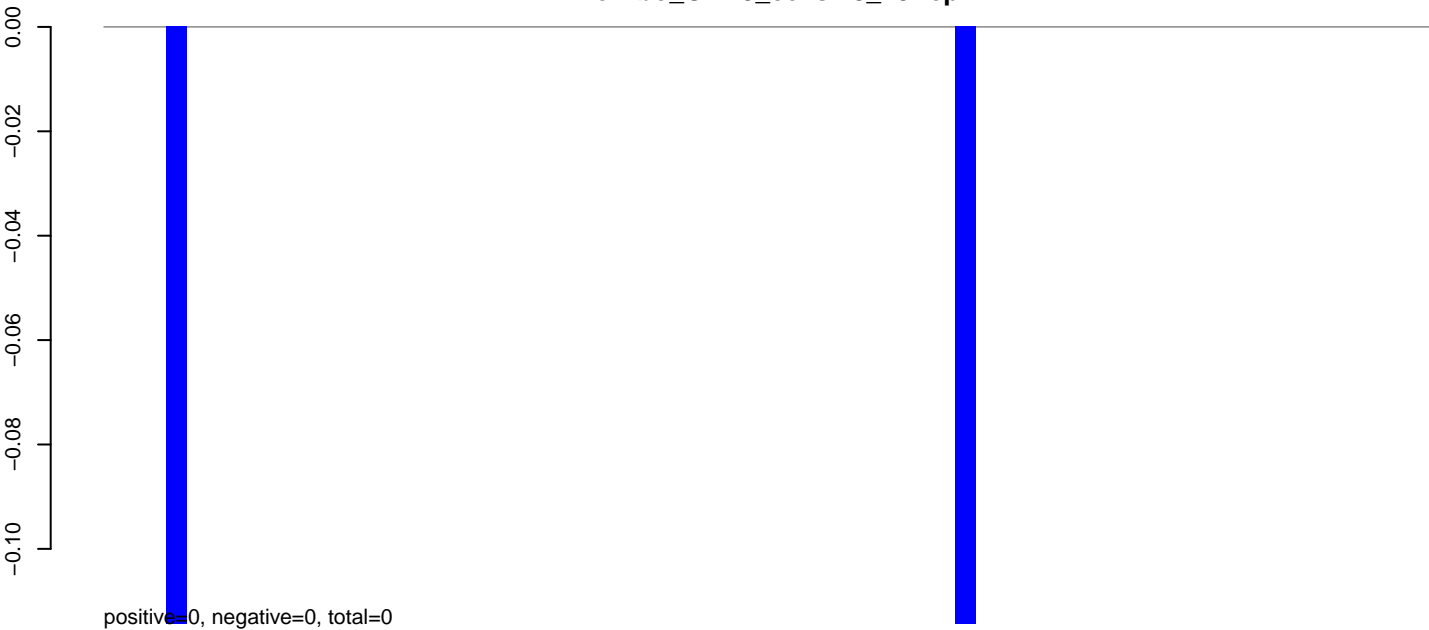
AeAlbo\_C7.10\_cells.24\_35.rep



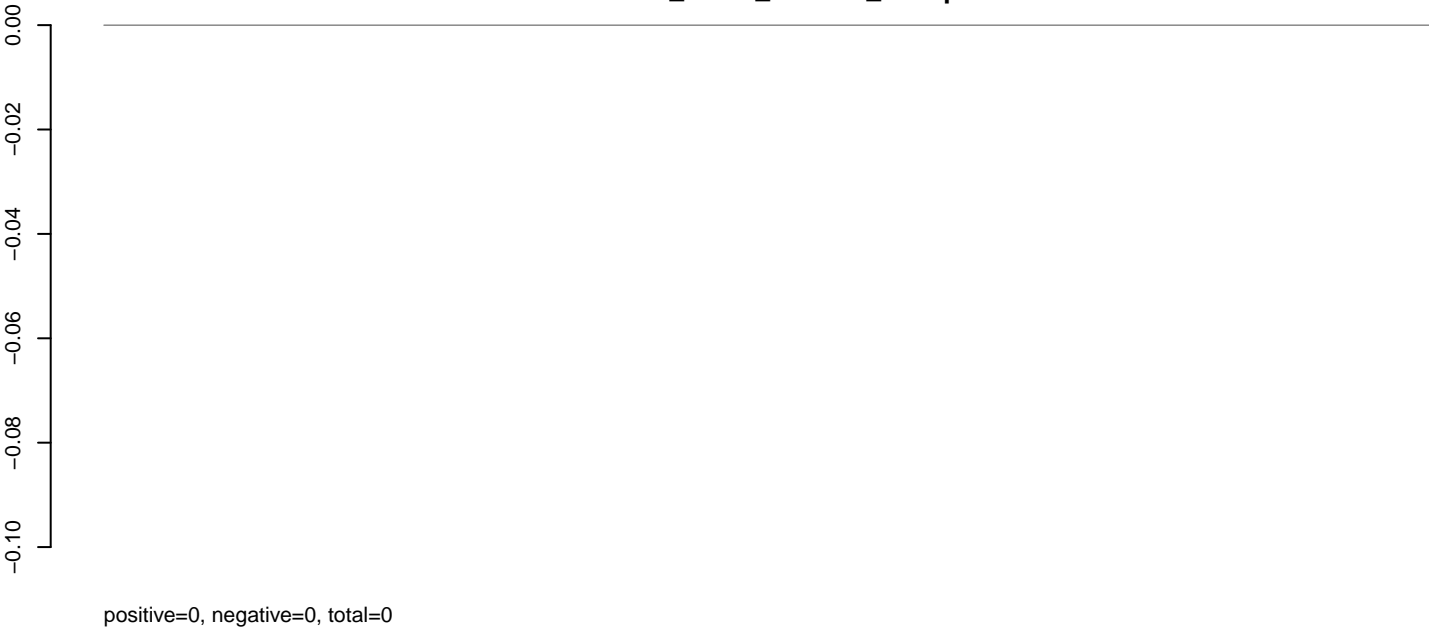
AeAlbo\_C7.10\_cells.rep



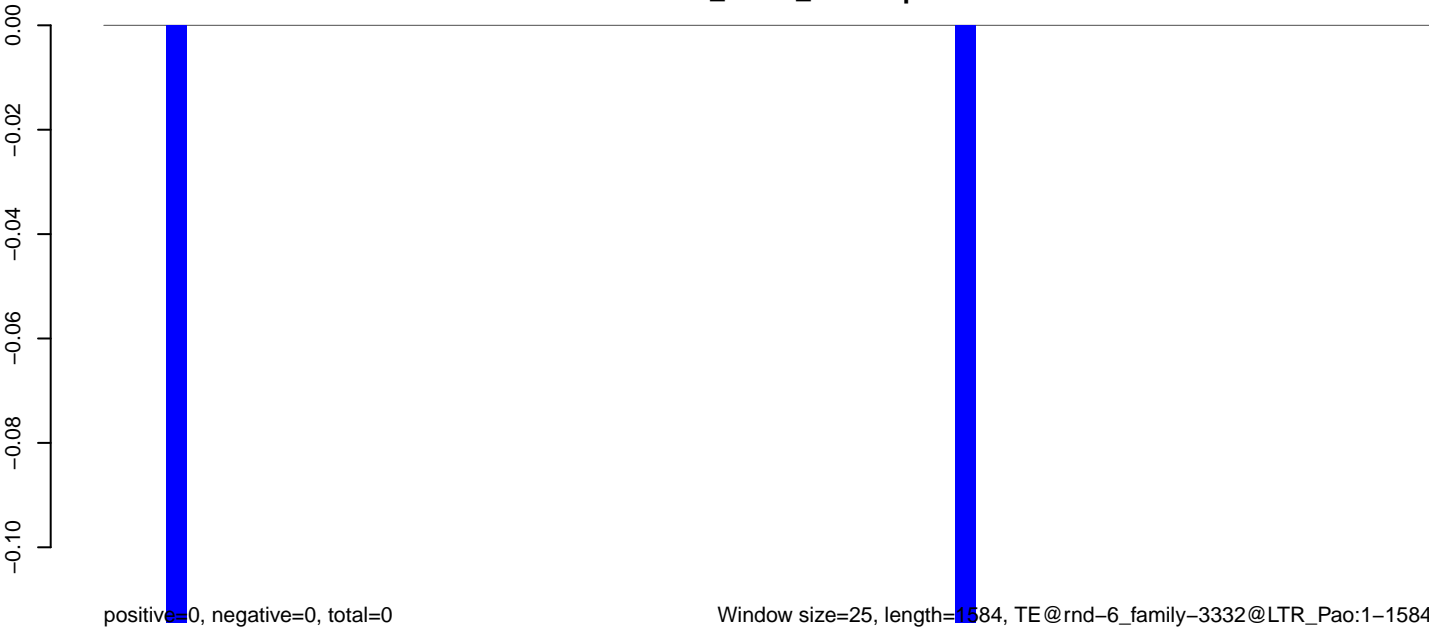
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

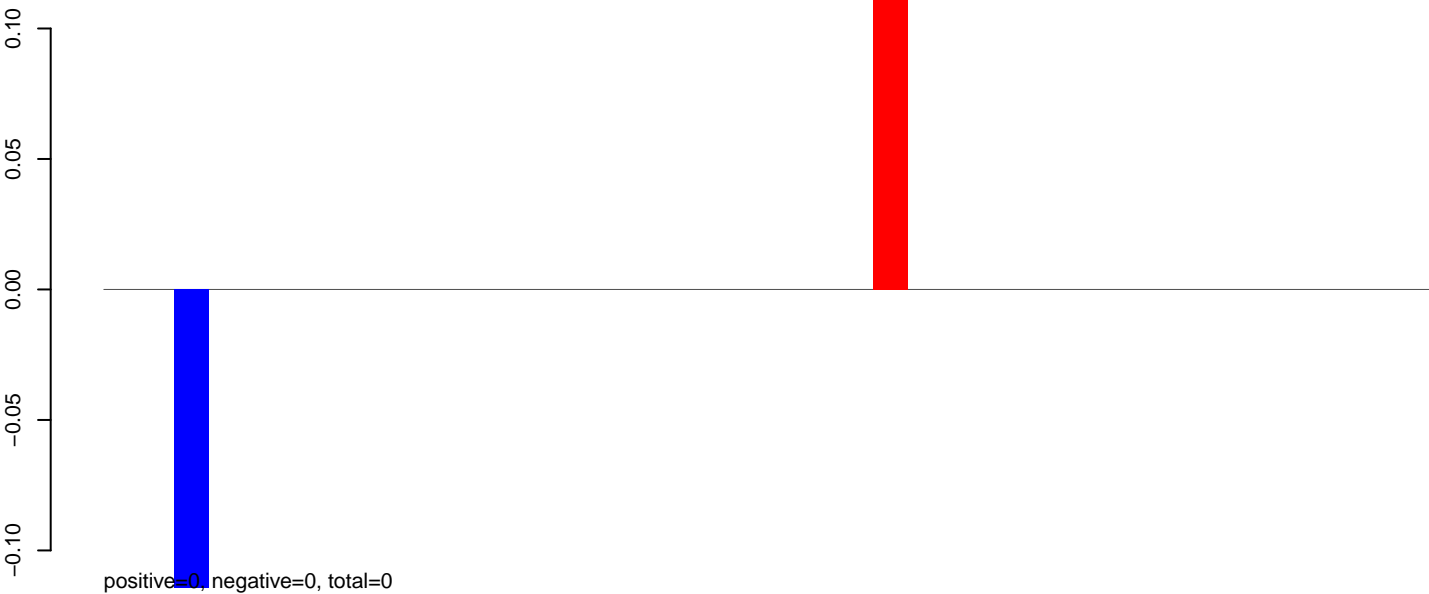


**AeAlbo\_C7.10\_cells.rep**

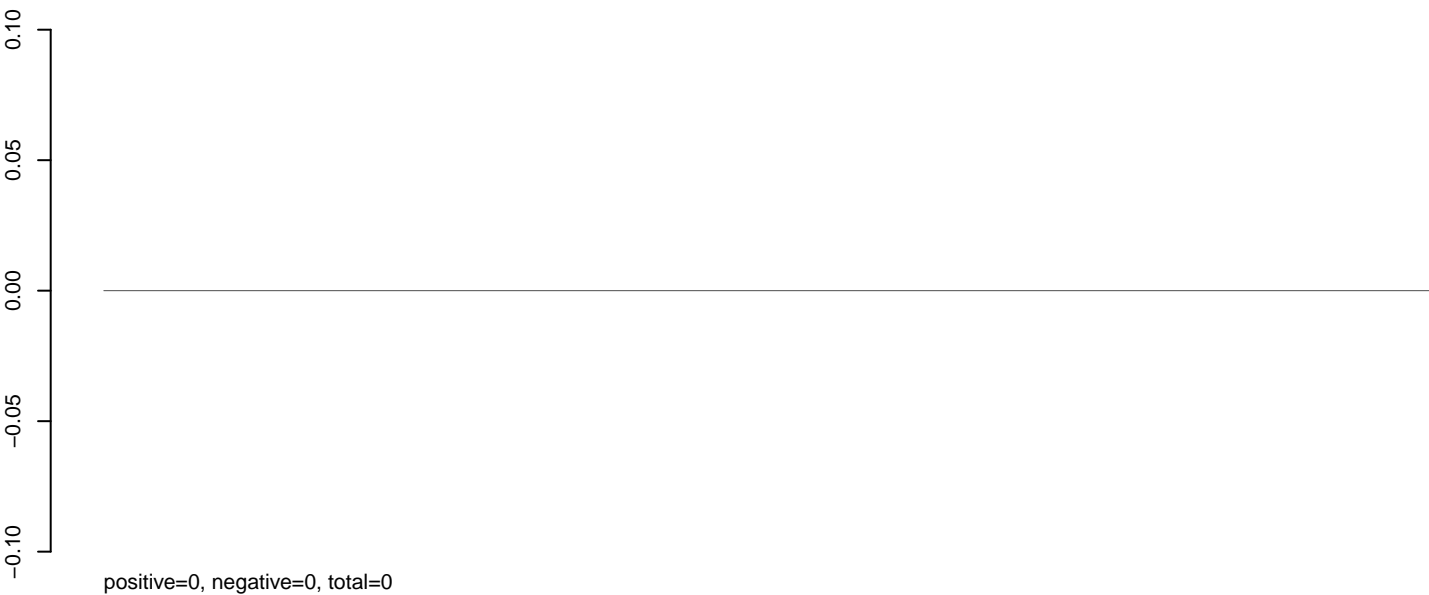


Window size=25, length=1584, TE@rnd-6\_family-3332@LTR\_Pao:1-1584

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



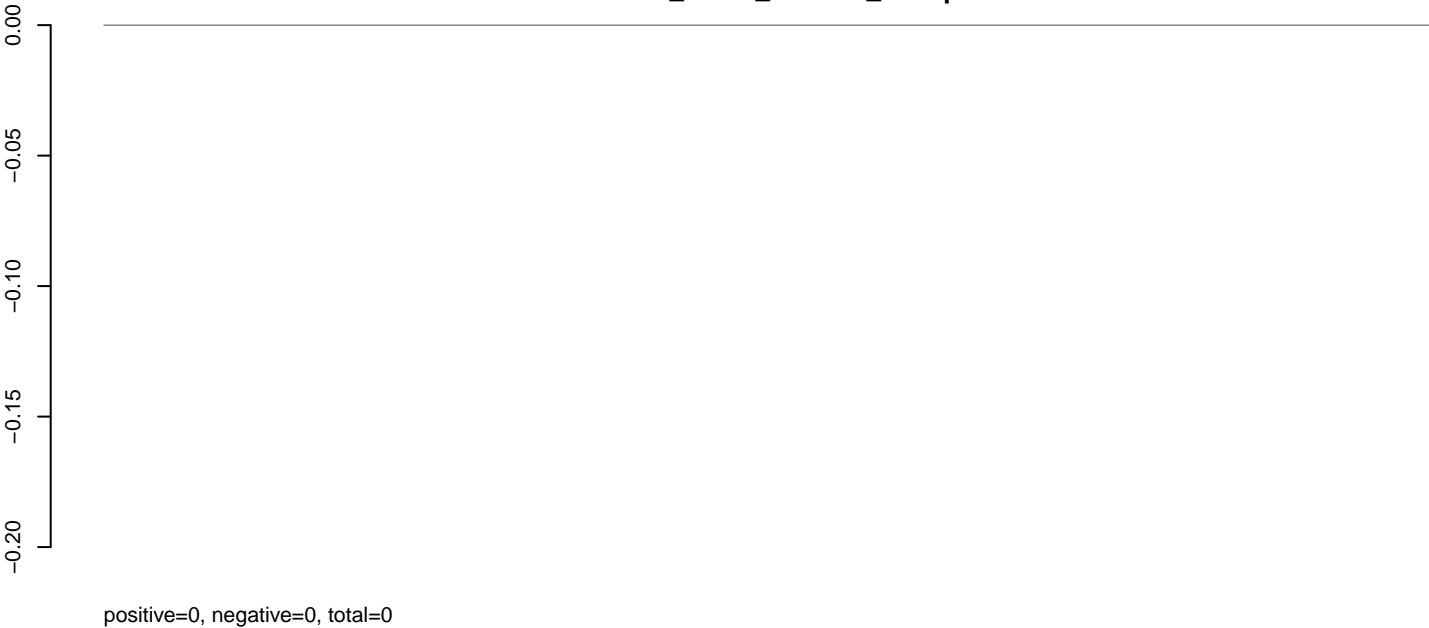
Window size=25, length=941, TE@rnd-6\_family-3278@LINE\_L1-Tx1:1-941

0 200 400 600 800 1000

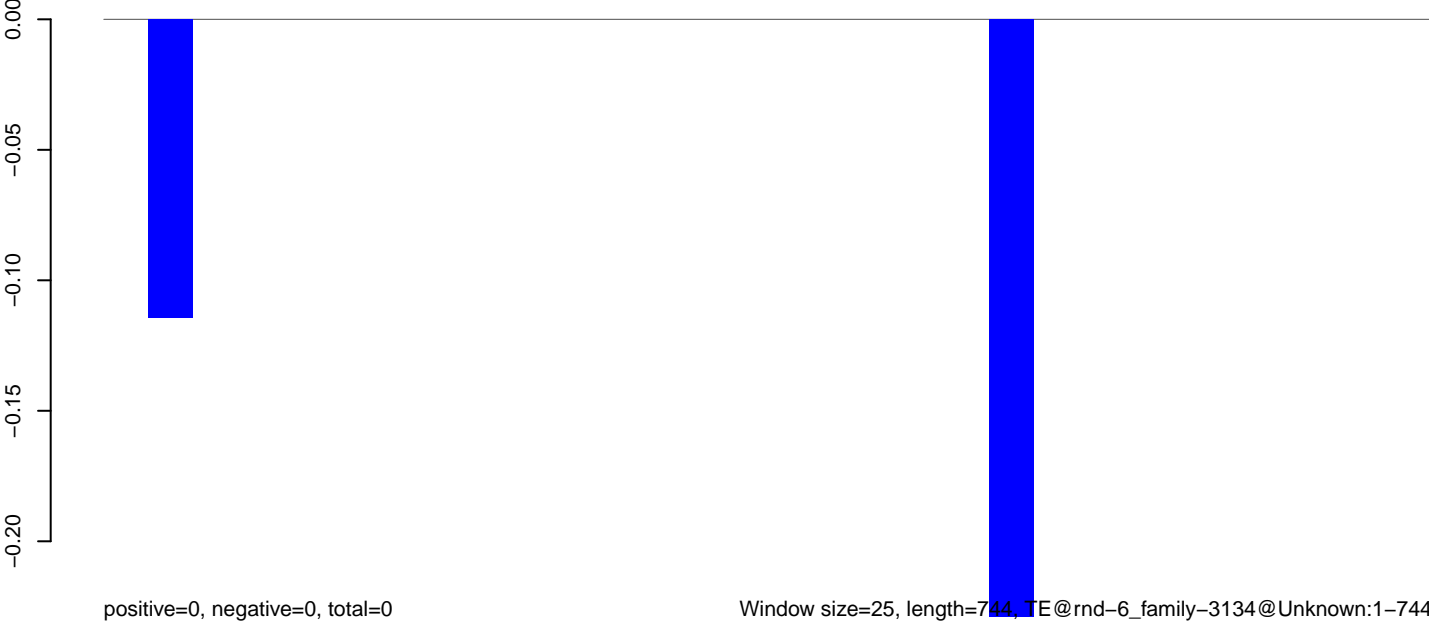
**AeAlbo\_C7.10\_cells.18\_23.rep**



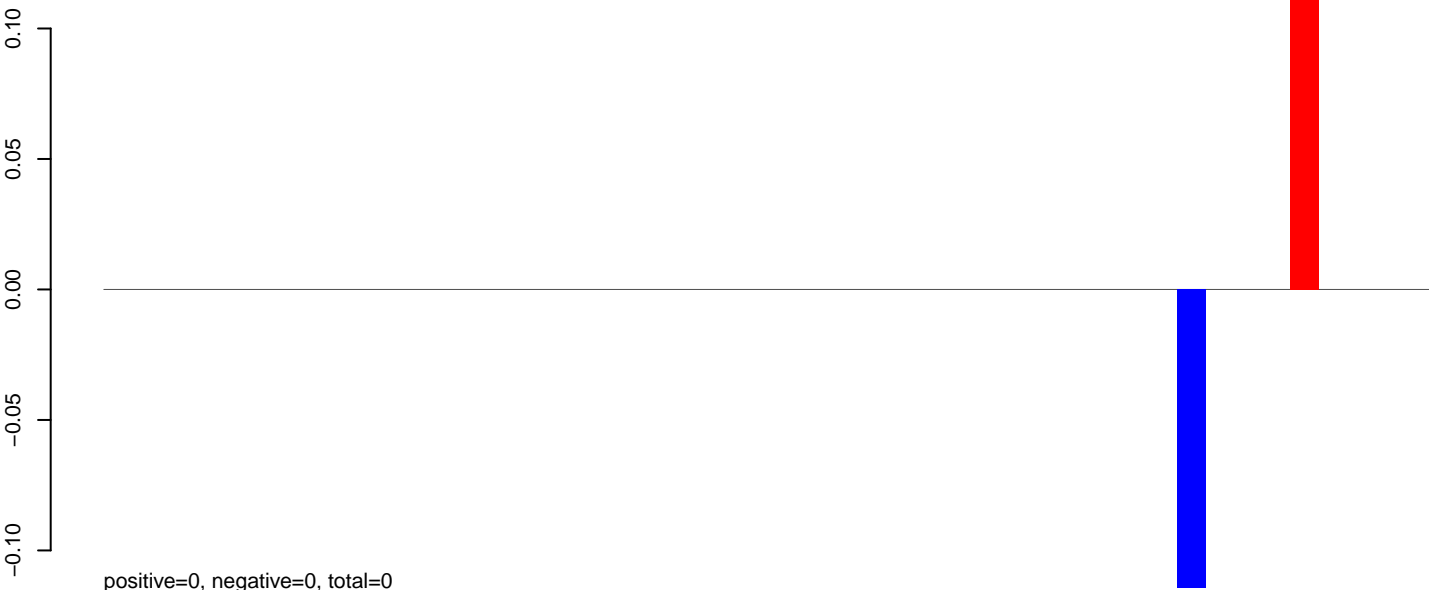
**AeAlbo\_C7.10\_cells.24\_35.rep**



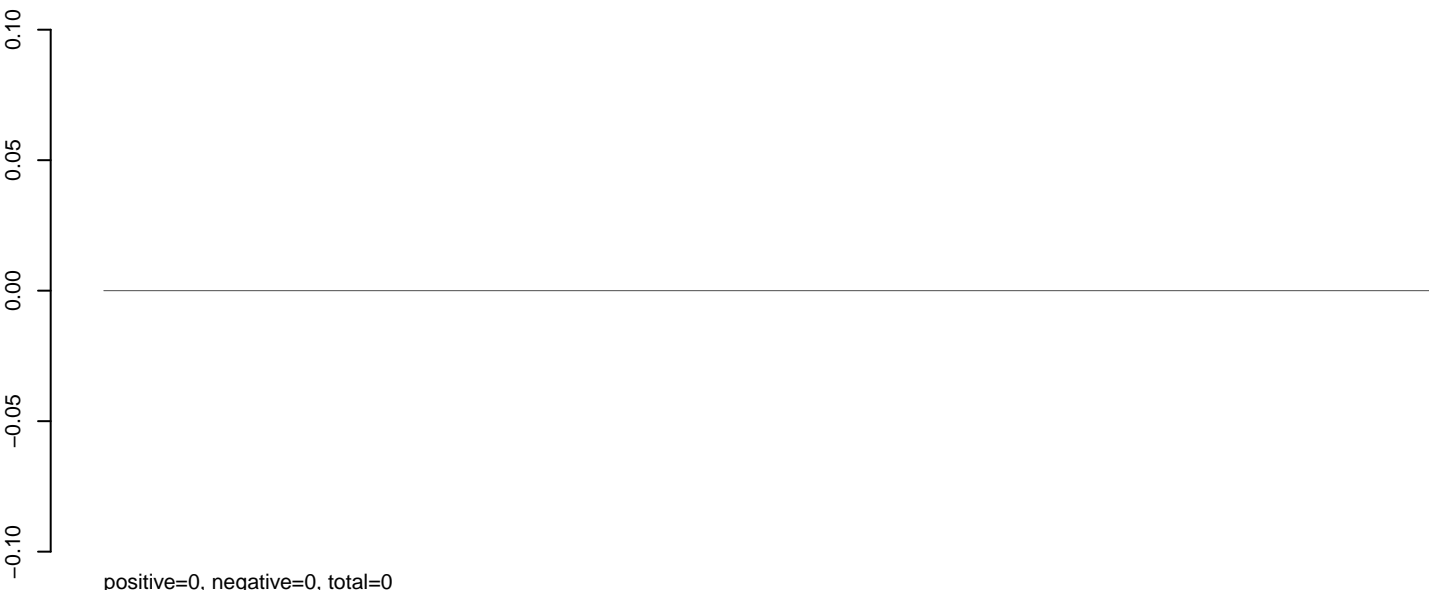
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

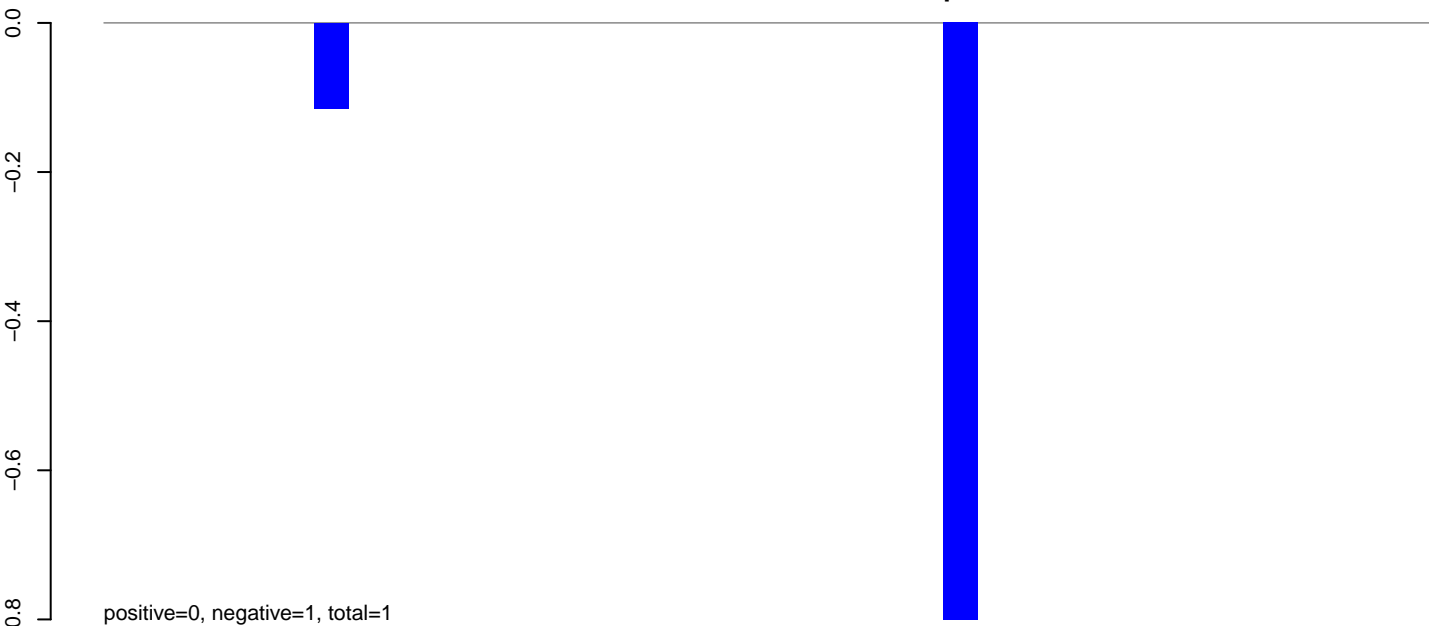


Window size=25, length=1165, TE@rnd-6\_family-3035@LTR\_Gypsy:1-1165

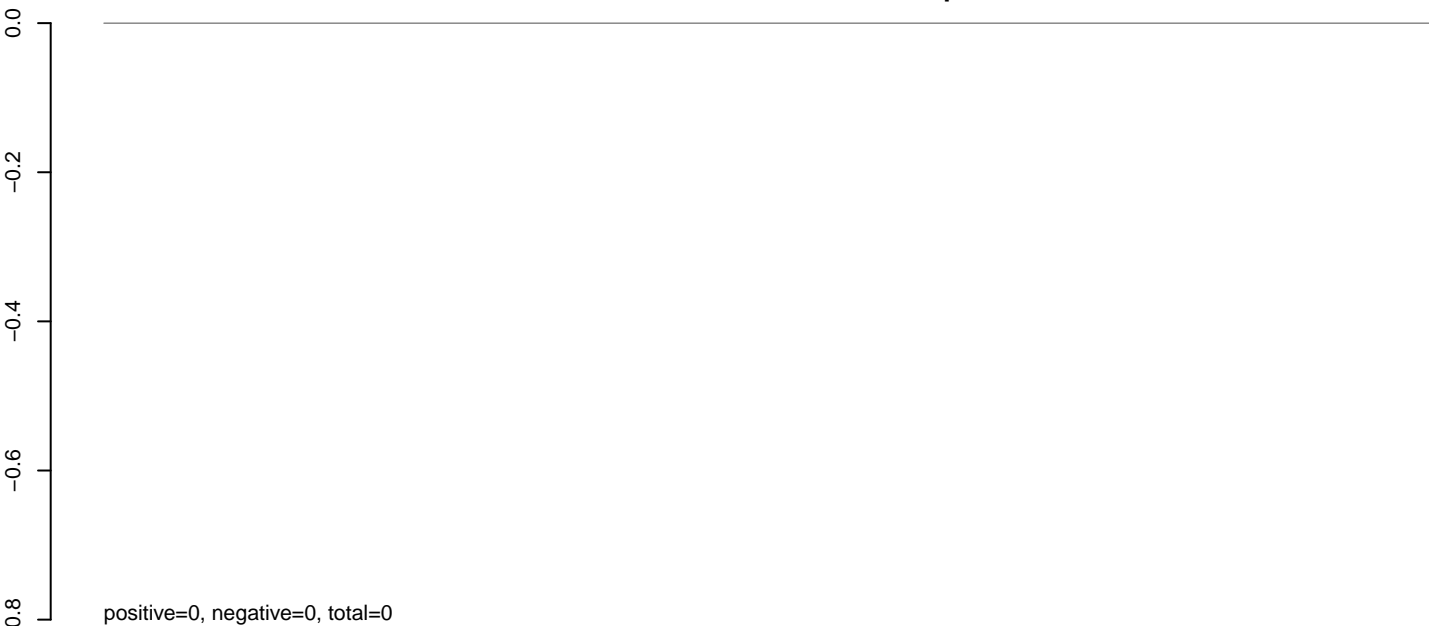
0 200 400 600 800 1000 1200



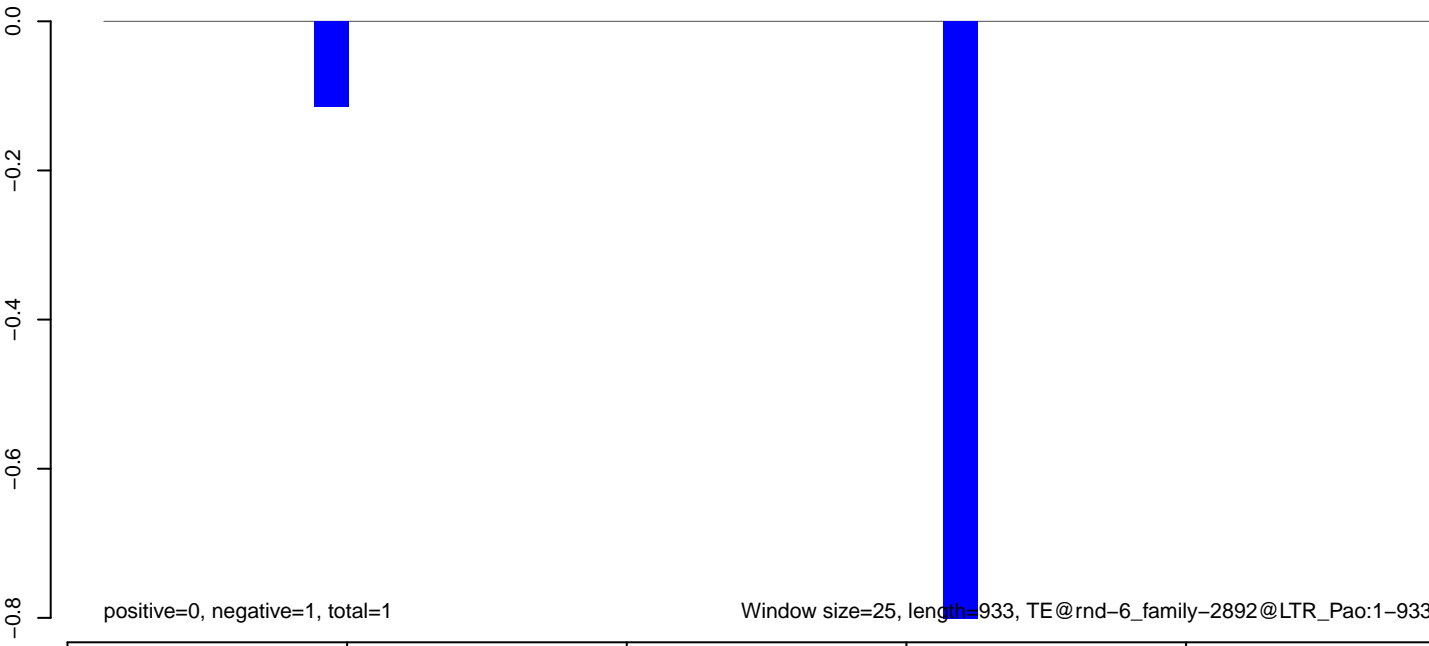
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



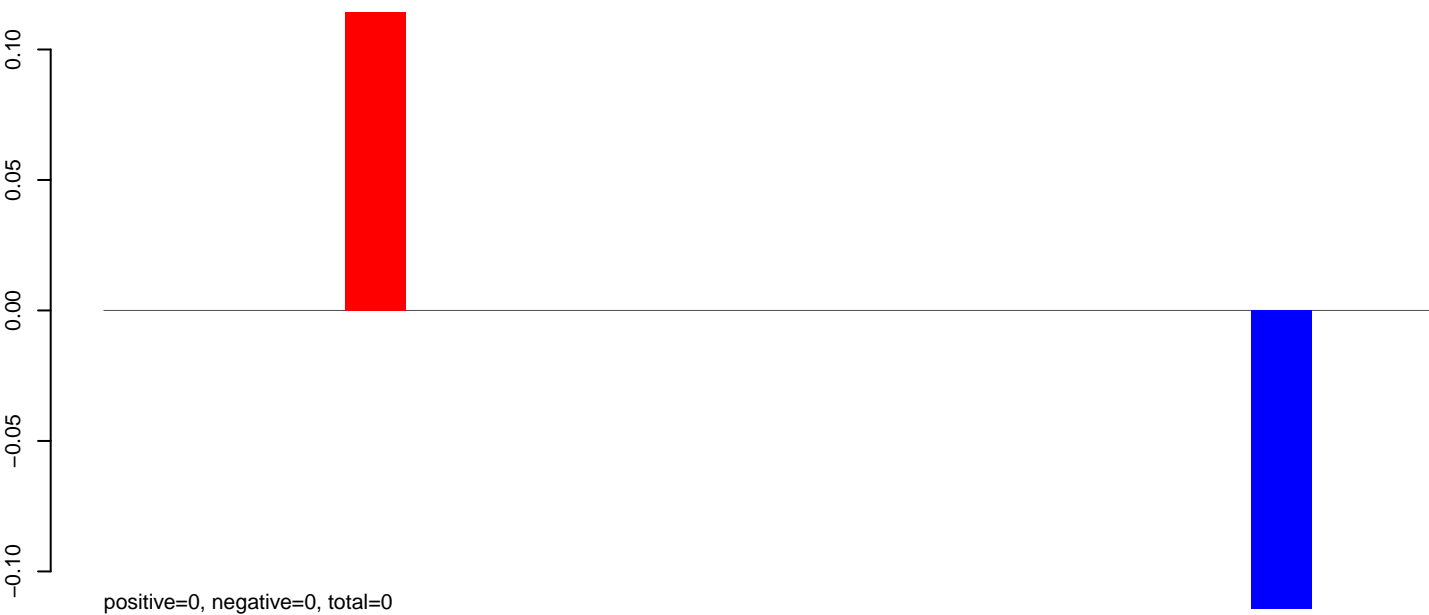
**AeAlbo\_C7.10\_cells.rep**



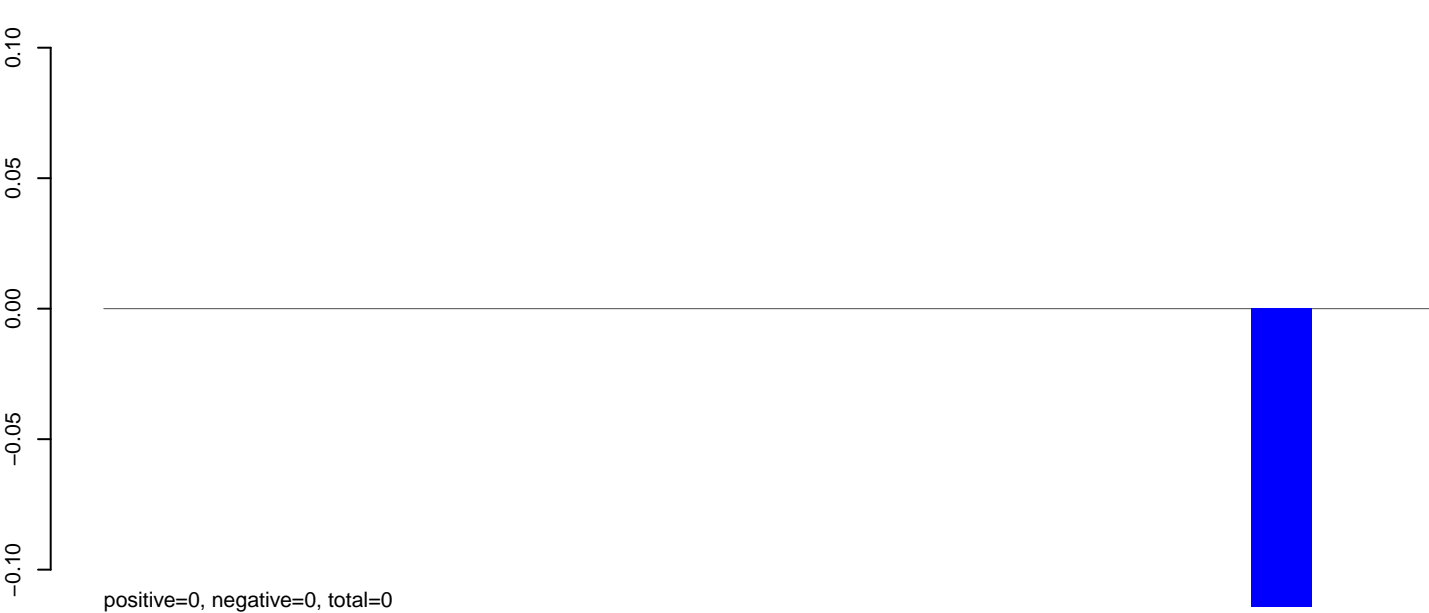
Window size=25, length=933, TE@rnd-6\_family-2892@LTR\_Pao:1-933

0 200 400 600 800 1000

AeAlbo\_C7.10\_cells.18\_23.rep



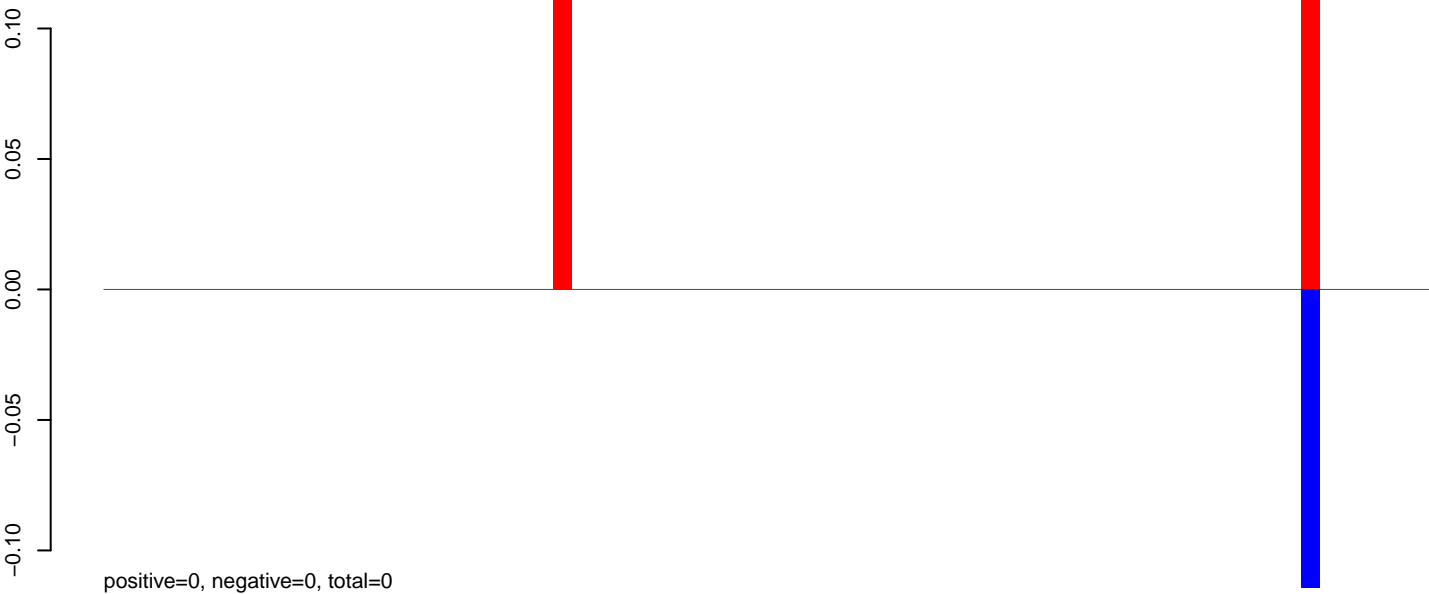
AeAlbo\_C7.10\_cells.24\_35.rep



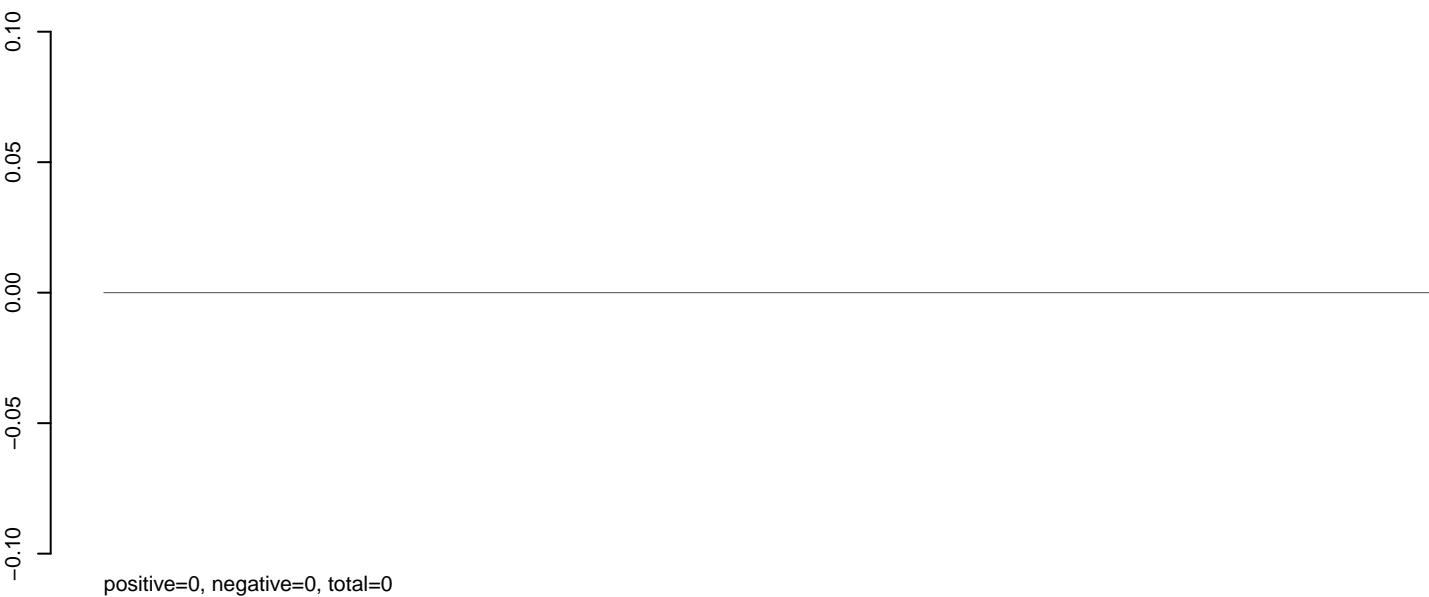
AeAlbo\_C7.10\_cells.rep



**AeAlbo\_C7.10\_cells.18\_23.rep**



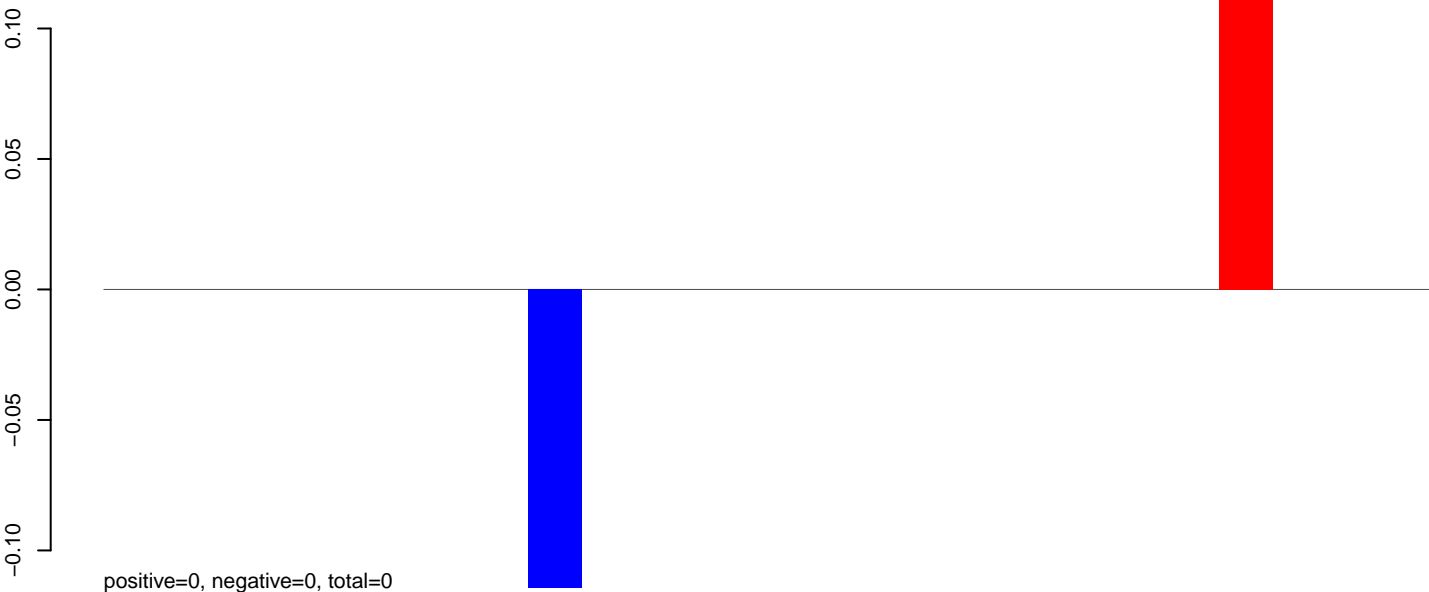
**AeAlbo\_C7.10\_cells.24\_35.rep**



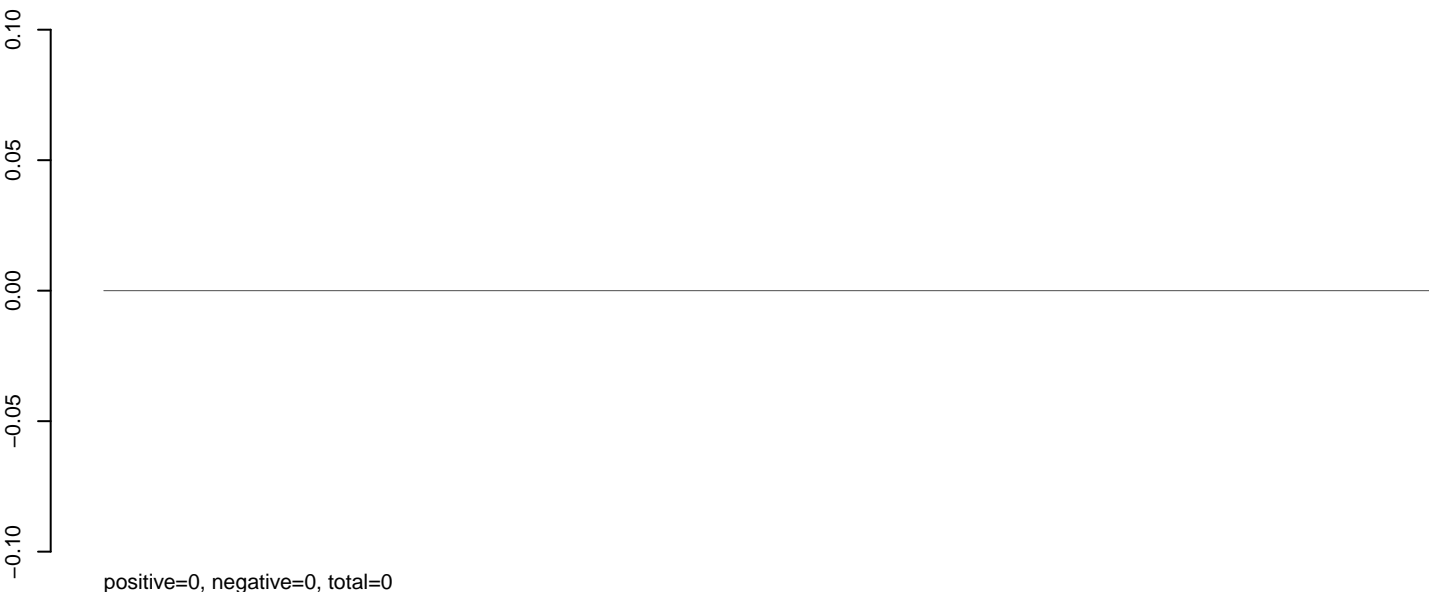
**AeAlbo\_C7.10\_cells.rep**



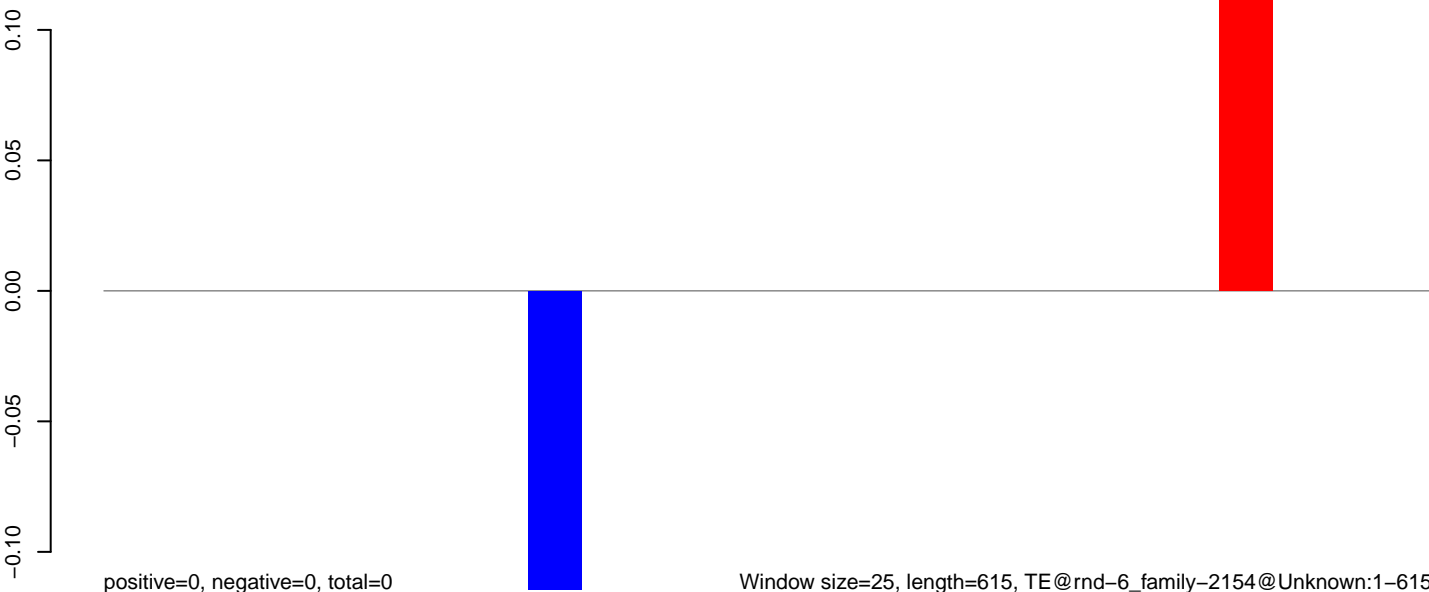
**AeAlbo\_C7.10\_cells.18\_23.rep**



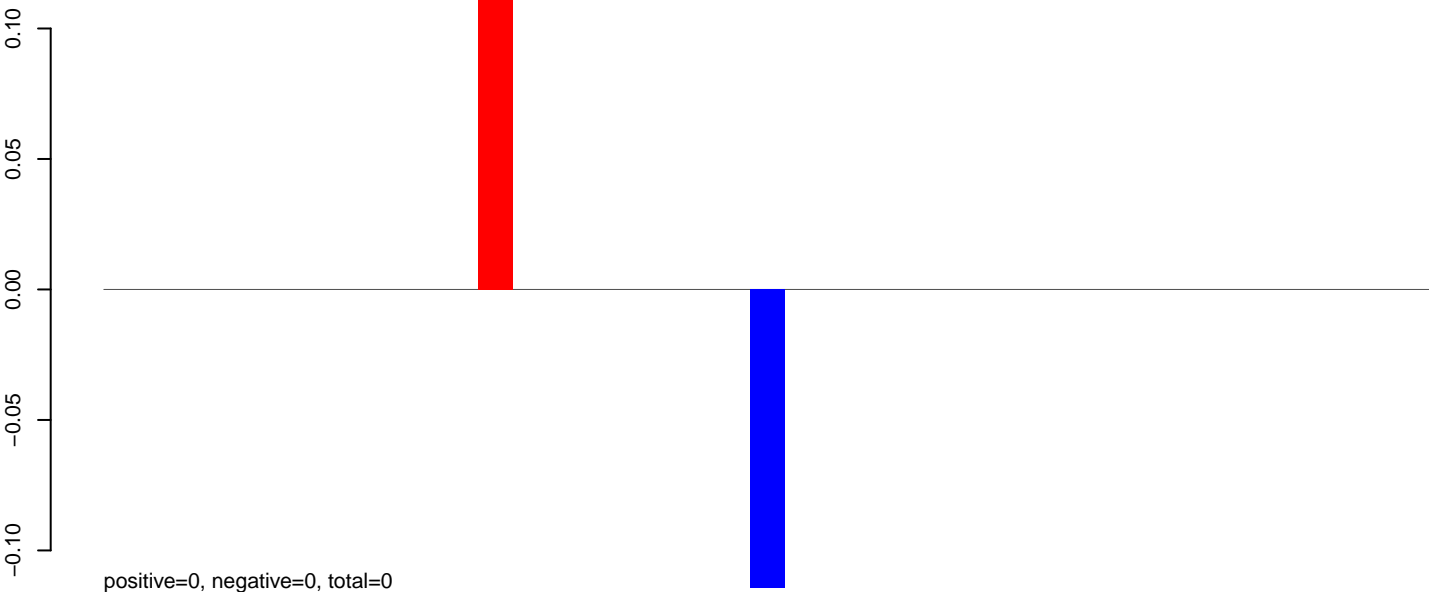
**AeAlbo\_C7.10\_cells.24\_35.rep**



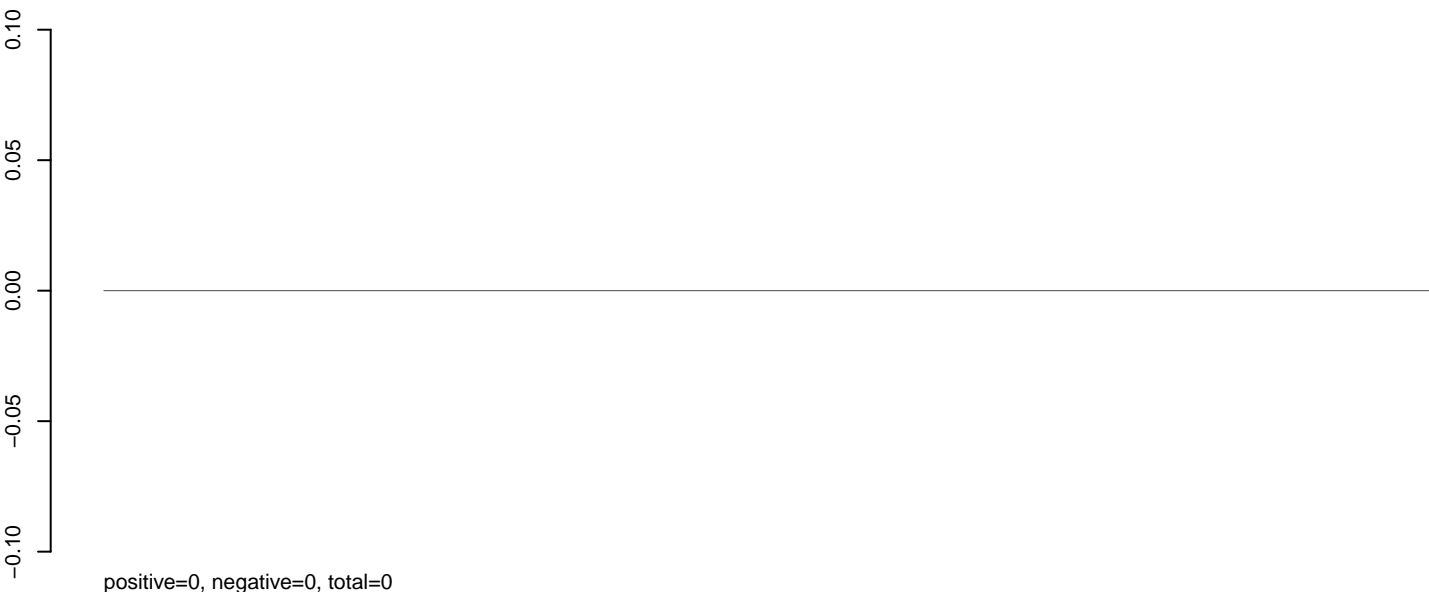
**AeAlbo\_C7.10\_cells.rep**



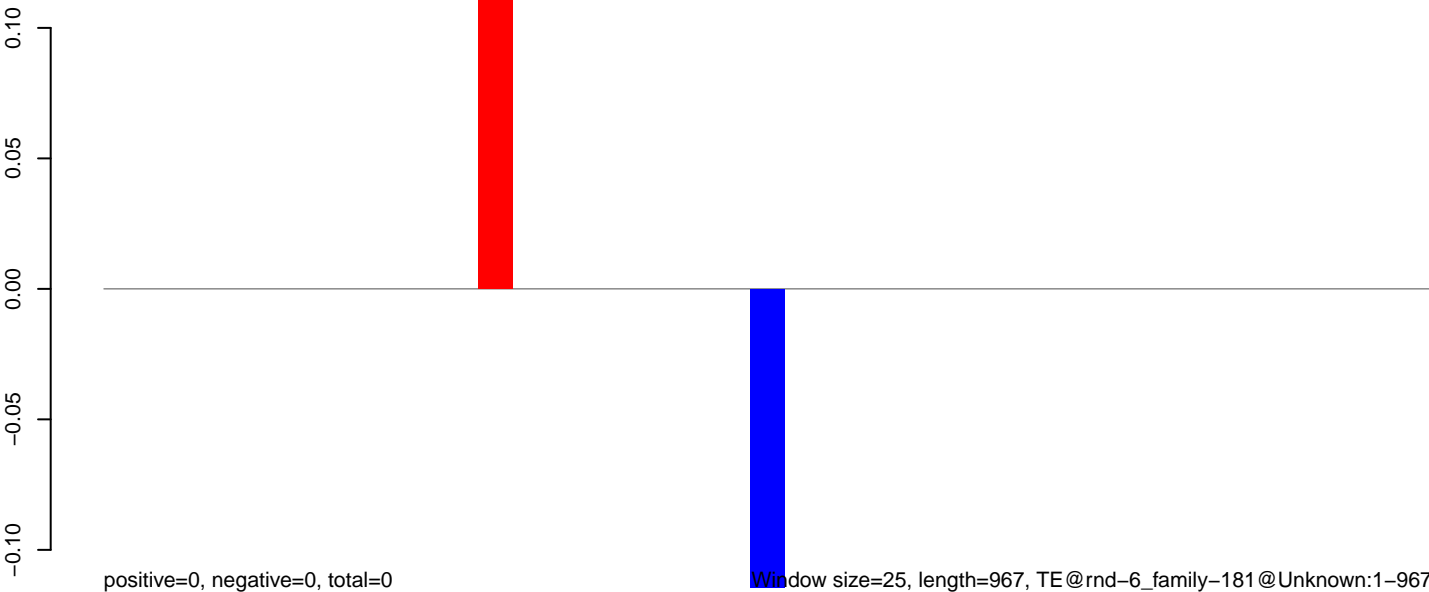
**AeAlbo\_C7.10\_cells.18\_23.rep**



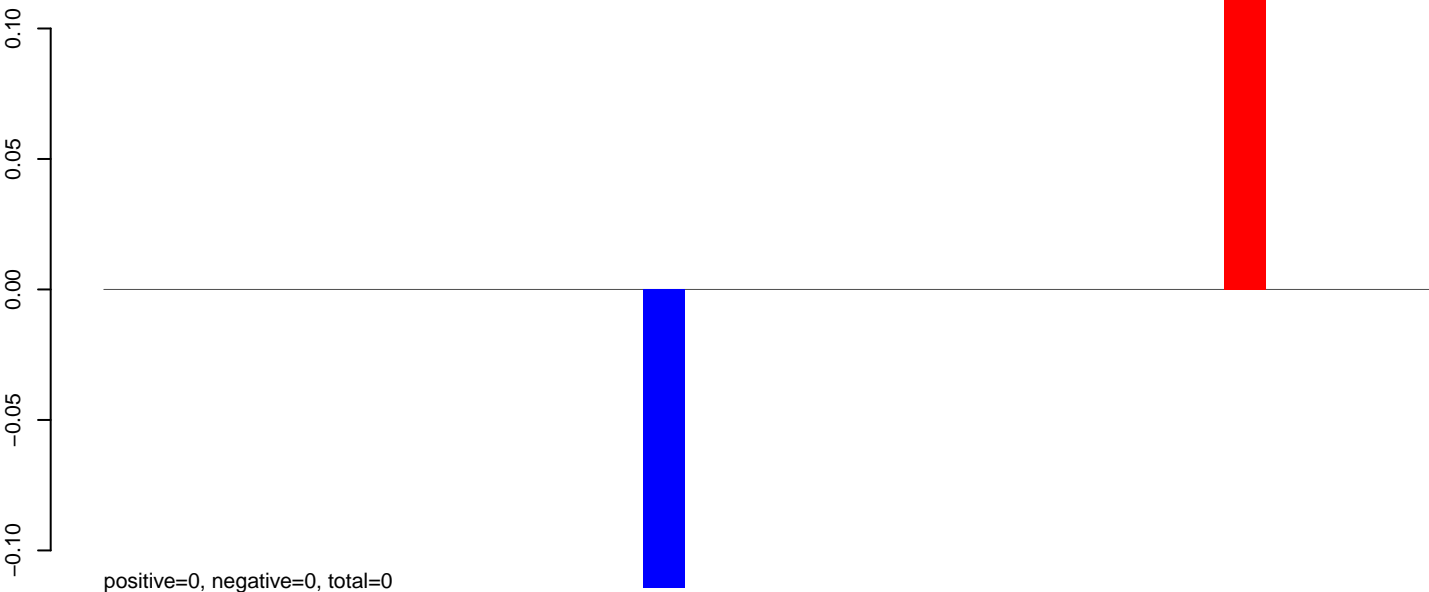
**AeAlbo\_C7.10\_cells.24\_35.rep**



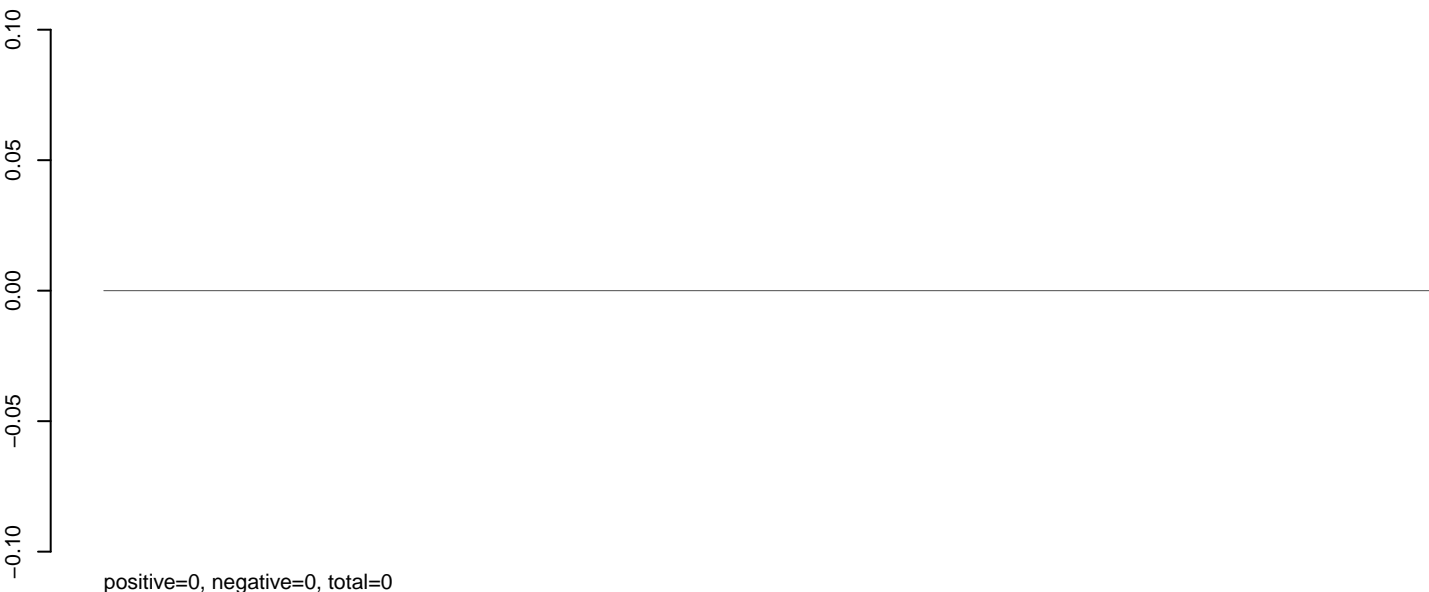
**AeAlbo\_C7.10\_cells.rep**



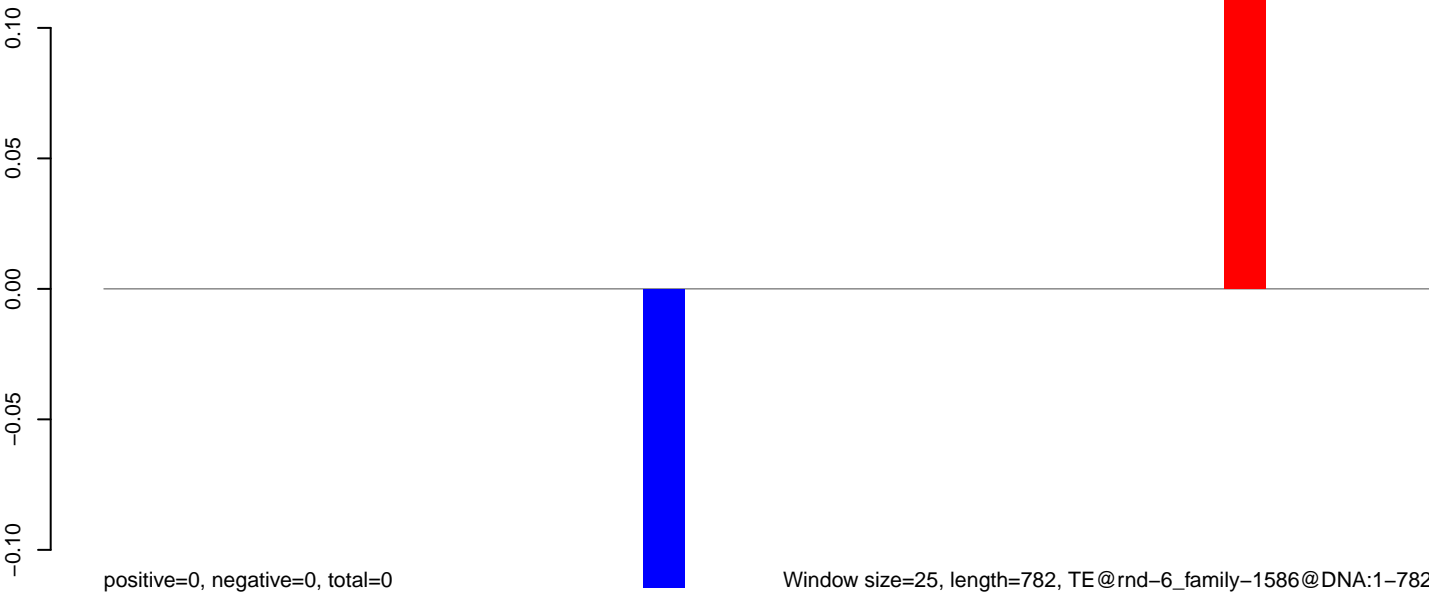
**AeAlbo\_C7.10\_cells.18\_23.rep**



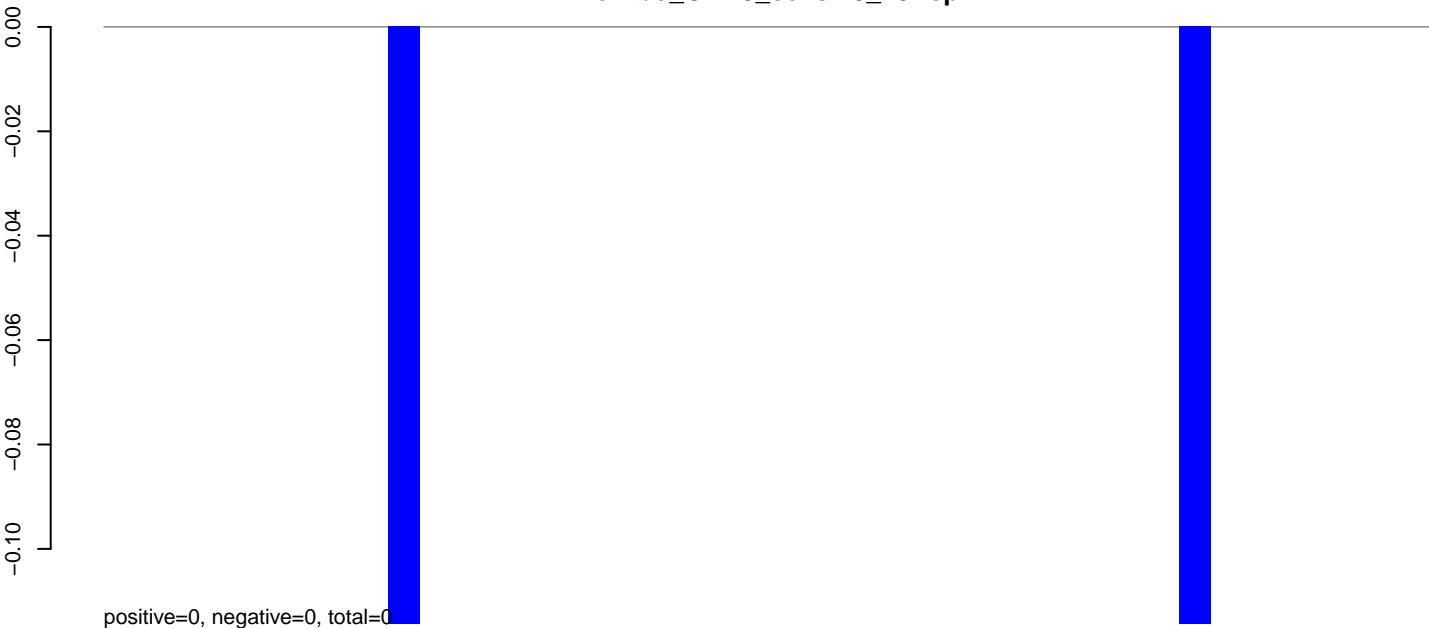
**AeAlbo\_C7.10\_cells.24\_35.rep**



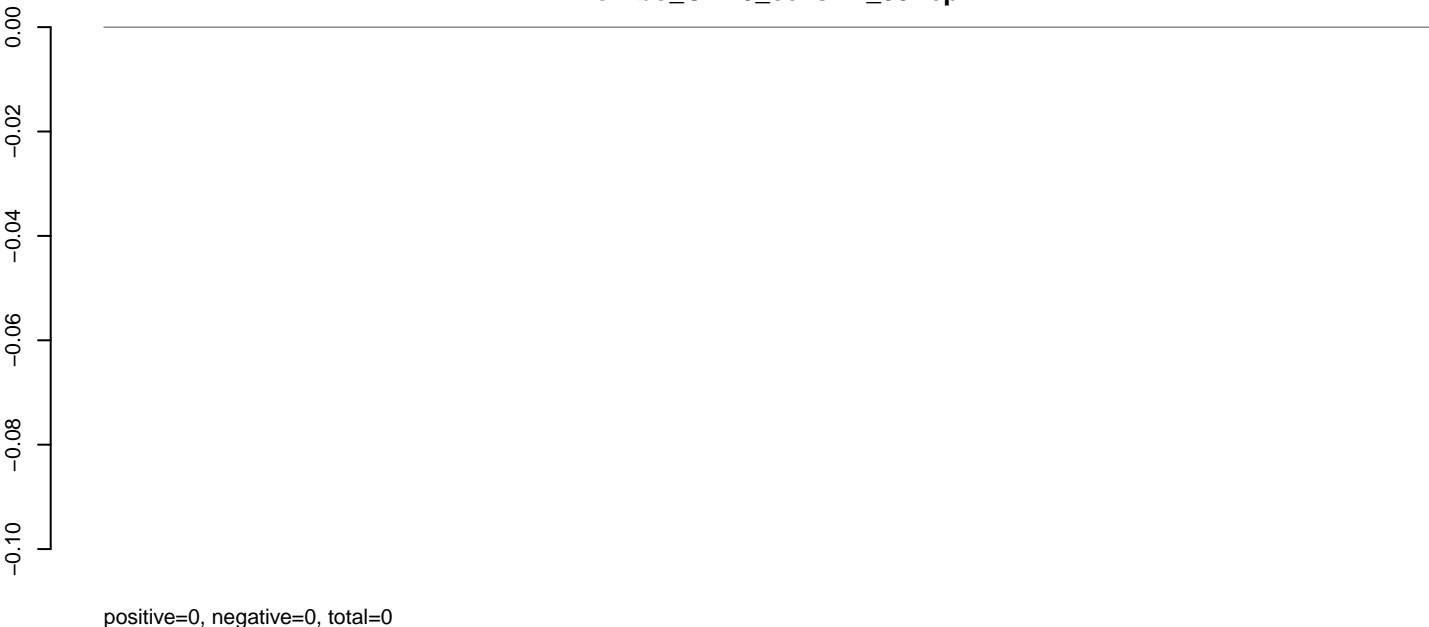
**AeAlbo\_C7.10\_cells.rep**



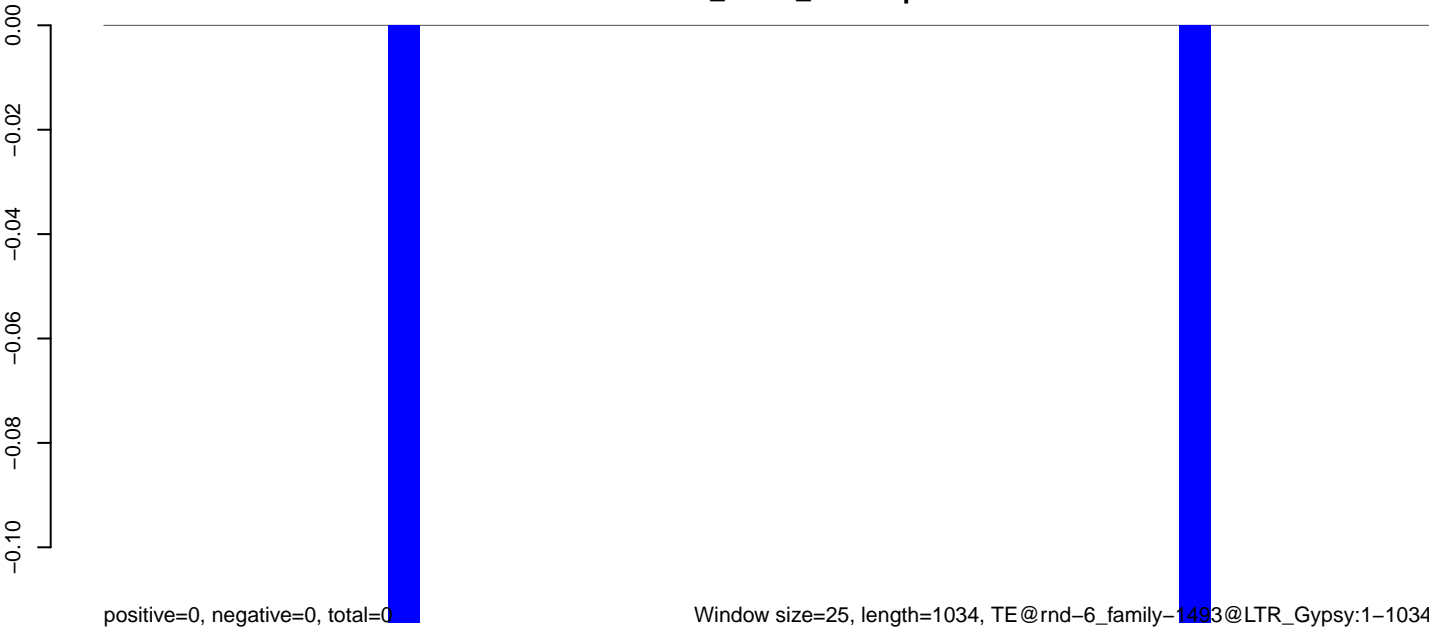
**AeAlbo\_C7.10\_cells.18\_23.rep**



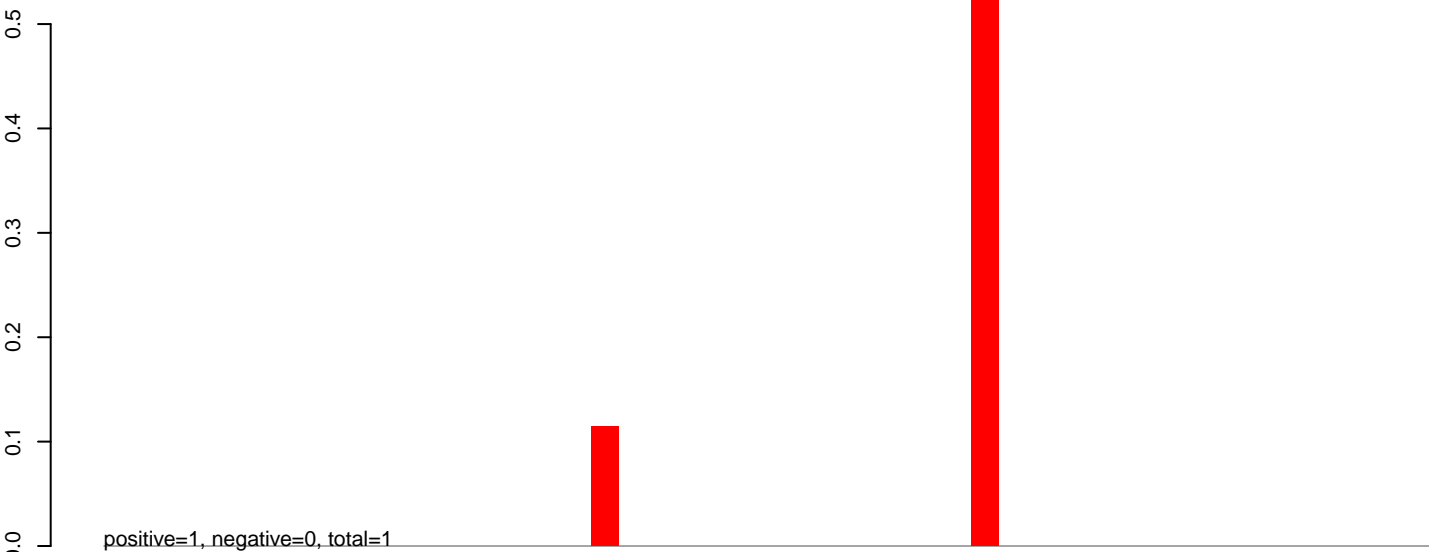
**AeAlbo\_C7.10\_cells.24\_35.rep**



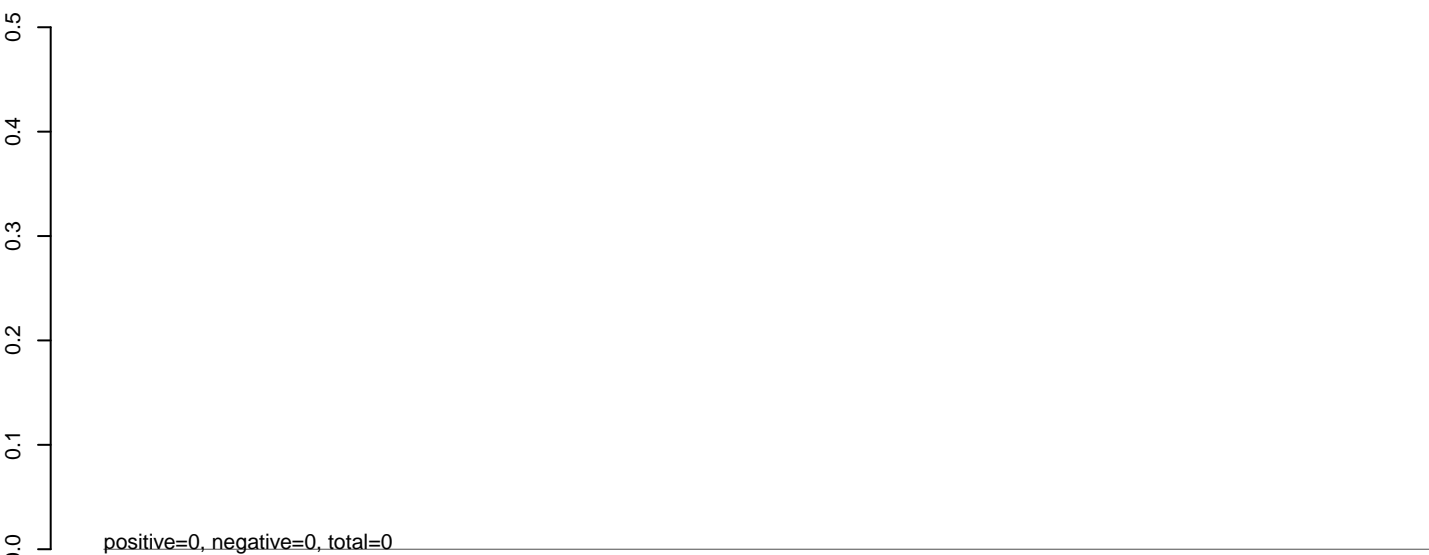
**AeAlbo\_C7.10\_cells.rep**



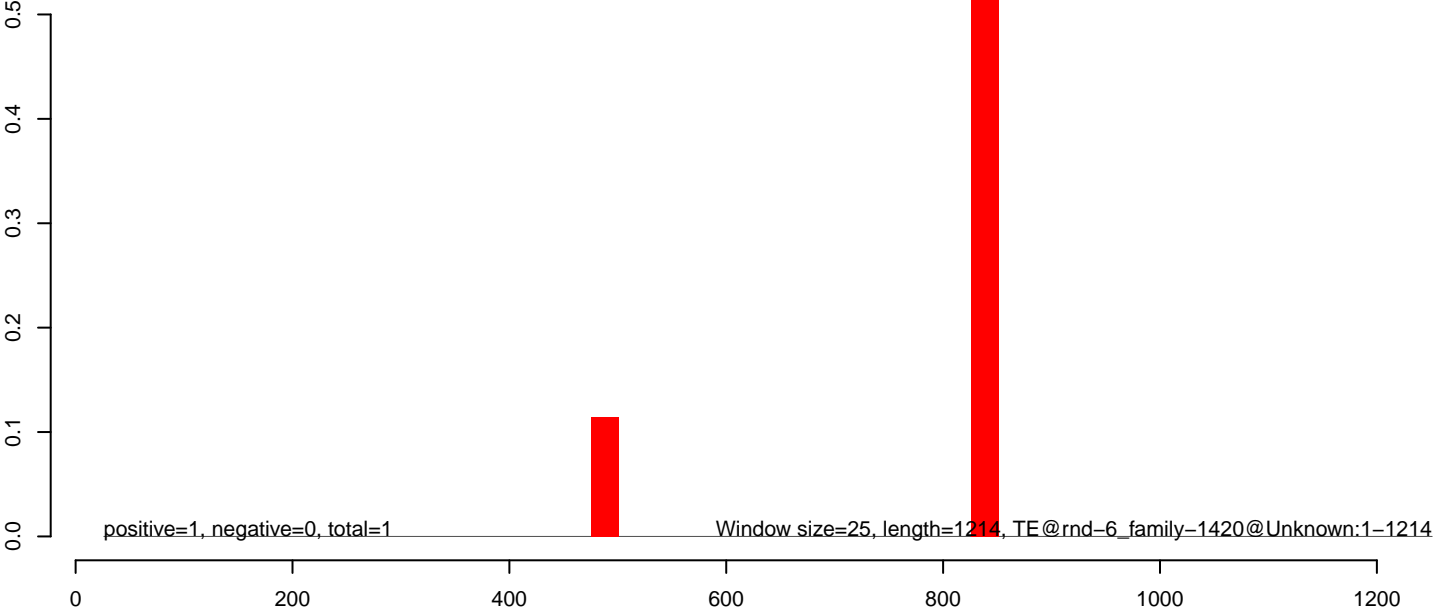
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

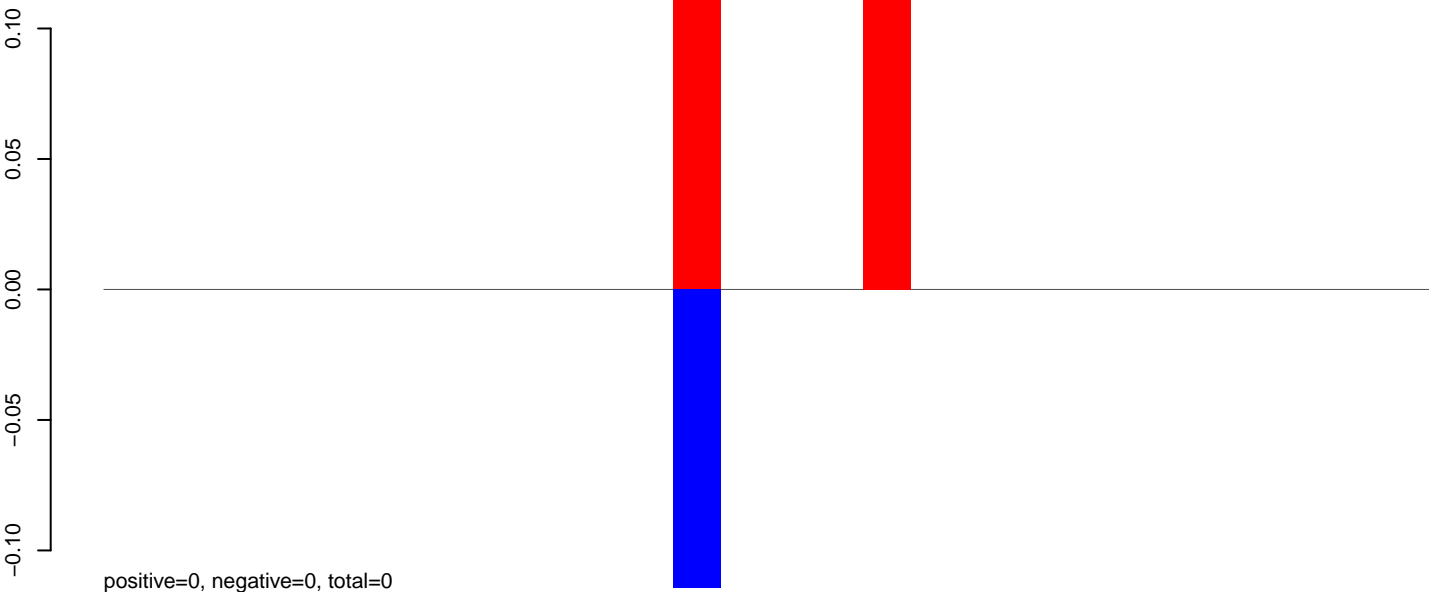


**AeAlbo\_C7.10\_cells.rep**

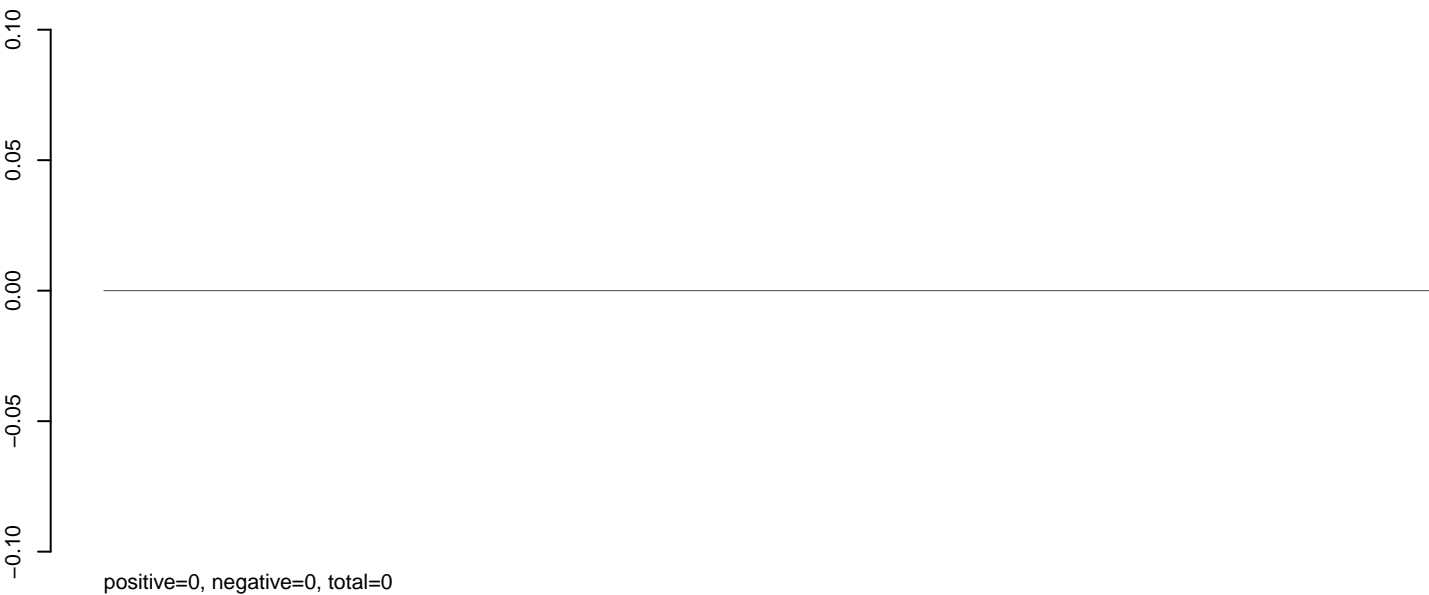




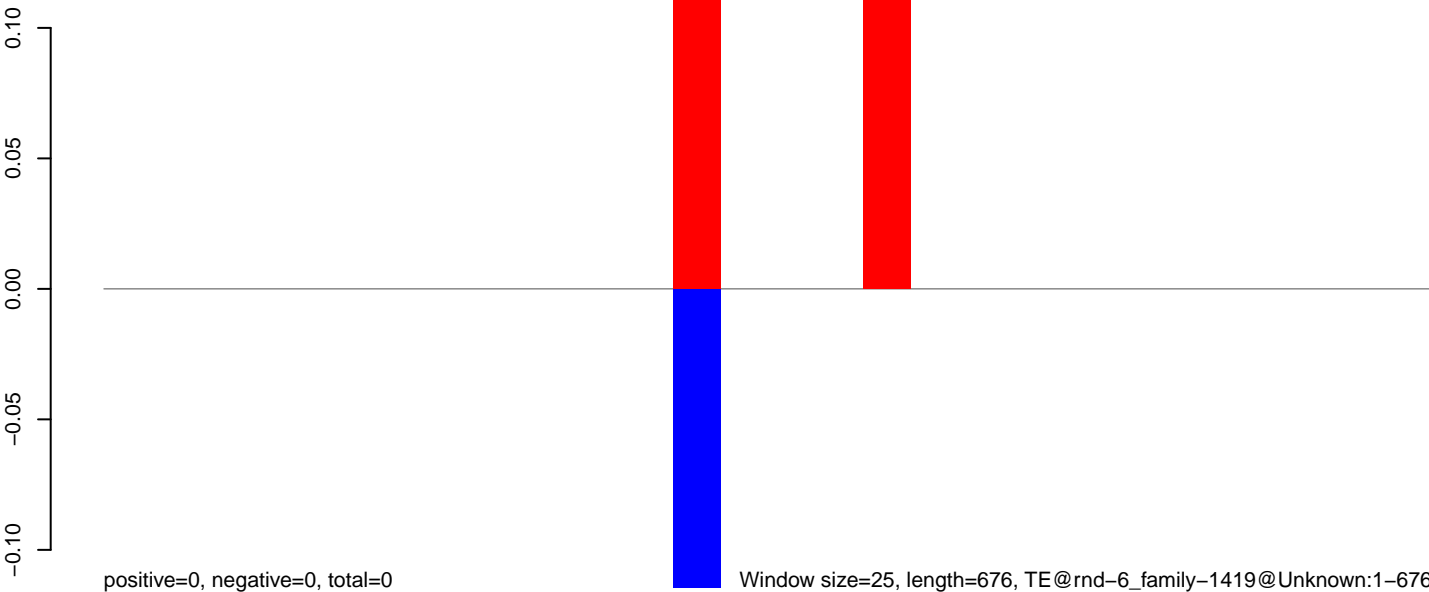
**AeAlbo\_C7.10\_cells.18\_23.rep**



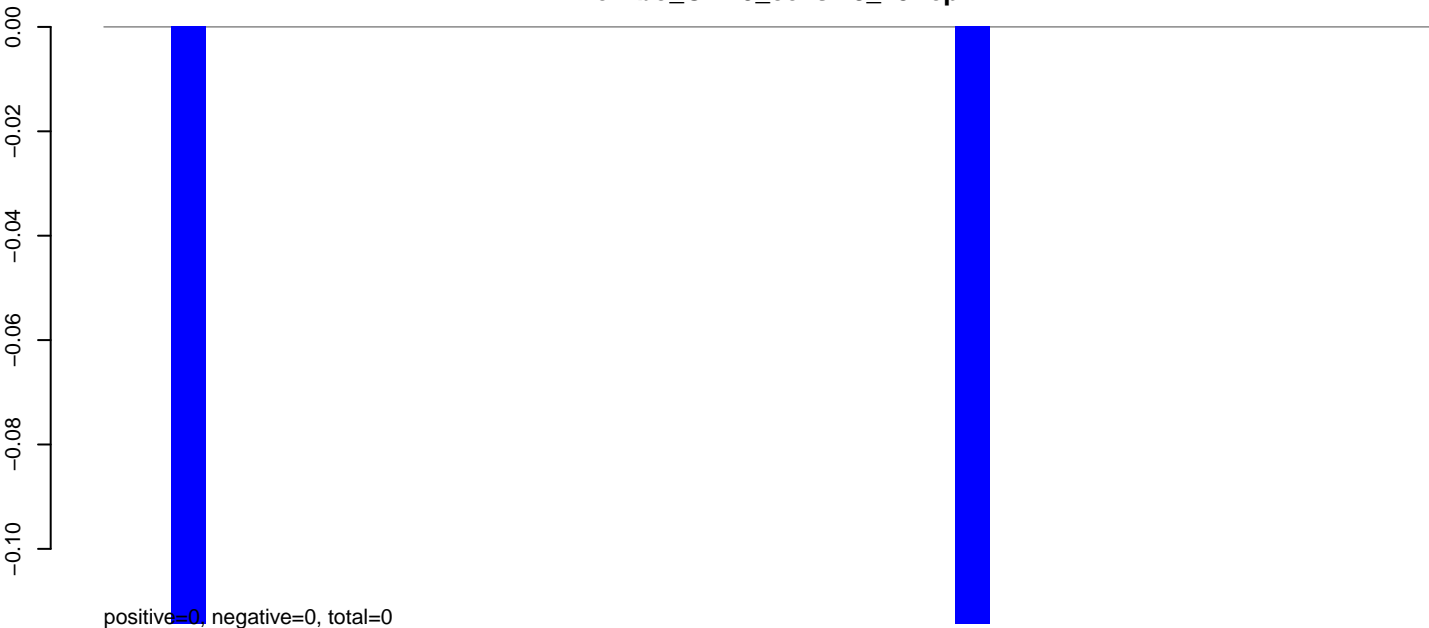
**AeAlbo\_C7.10\_cells.24\_35.rep**



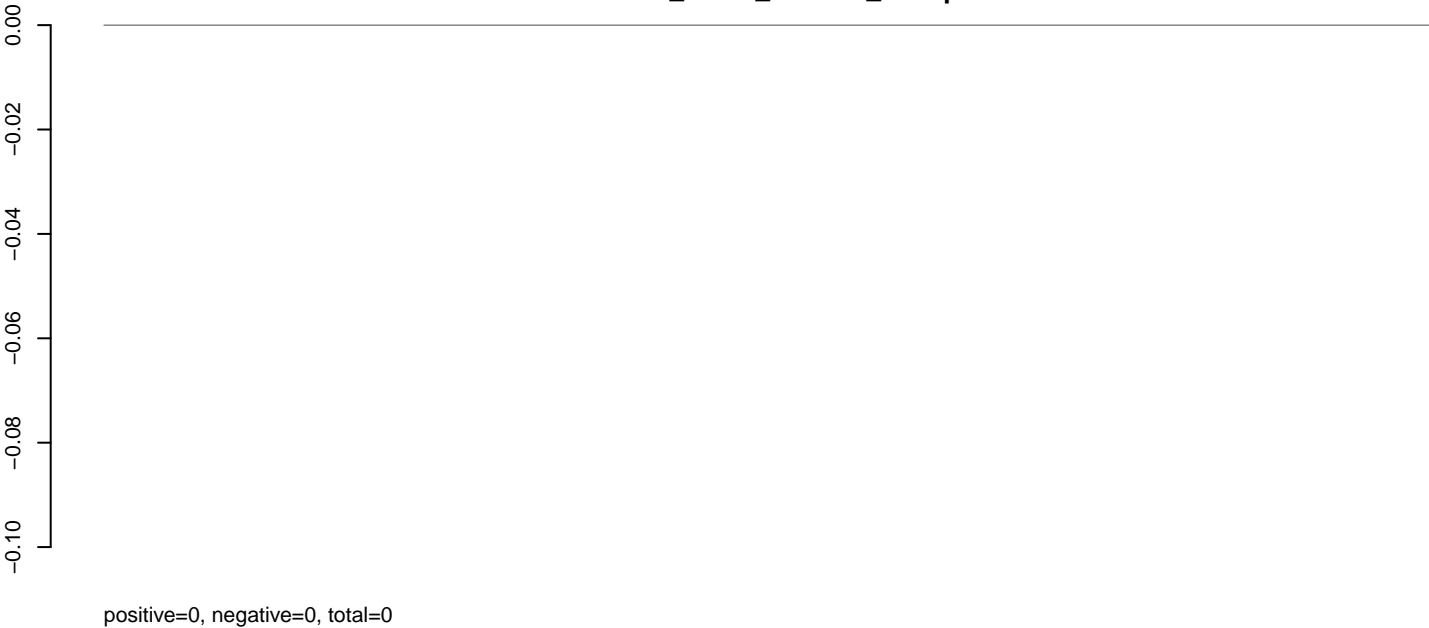
**AeAlbo\_C7.10\_cells.rep**



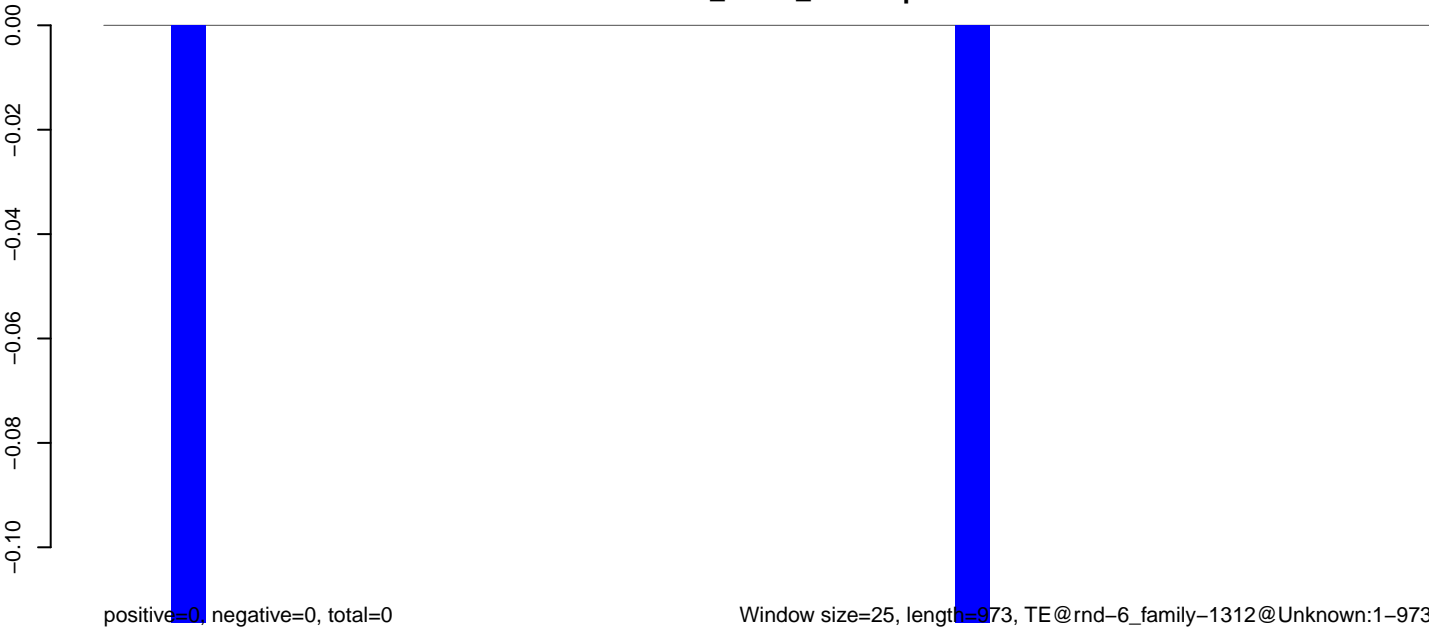
**AeAlbo\_C7.10\_cells.18\_23.rep**



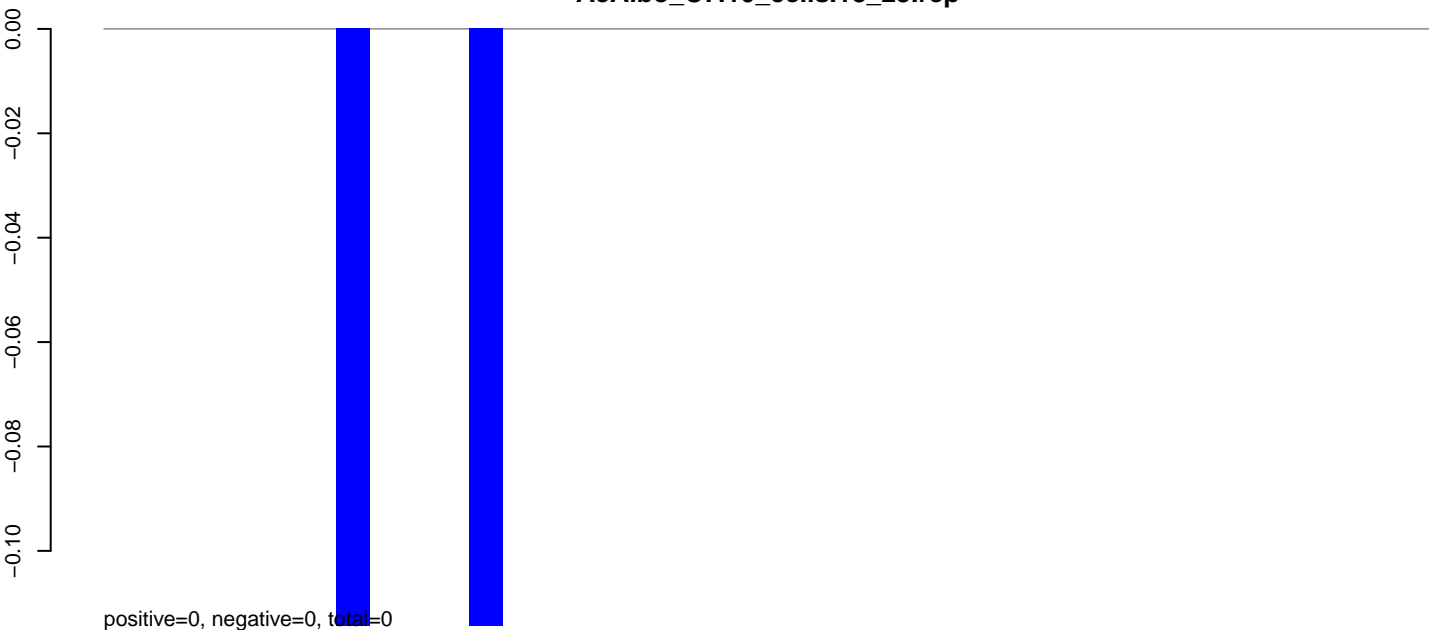
**AeAlbo\_C7.10\_cells.24\_35.rep**



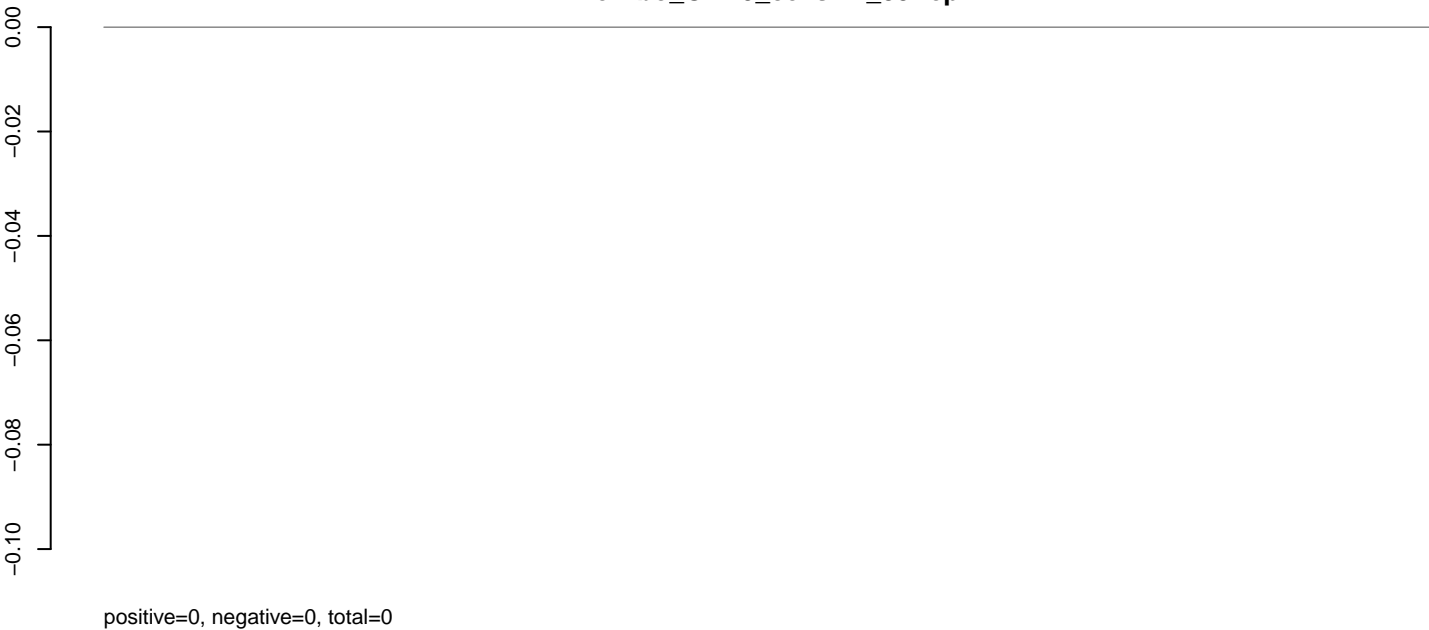
**AeAlbo\_C7.10\_cells.rep**



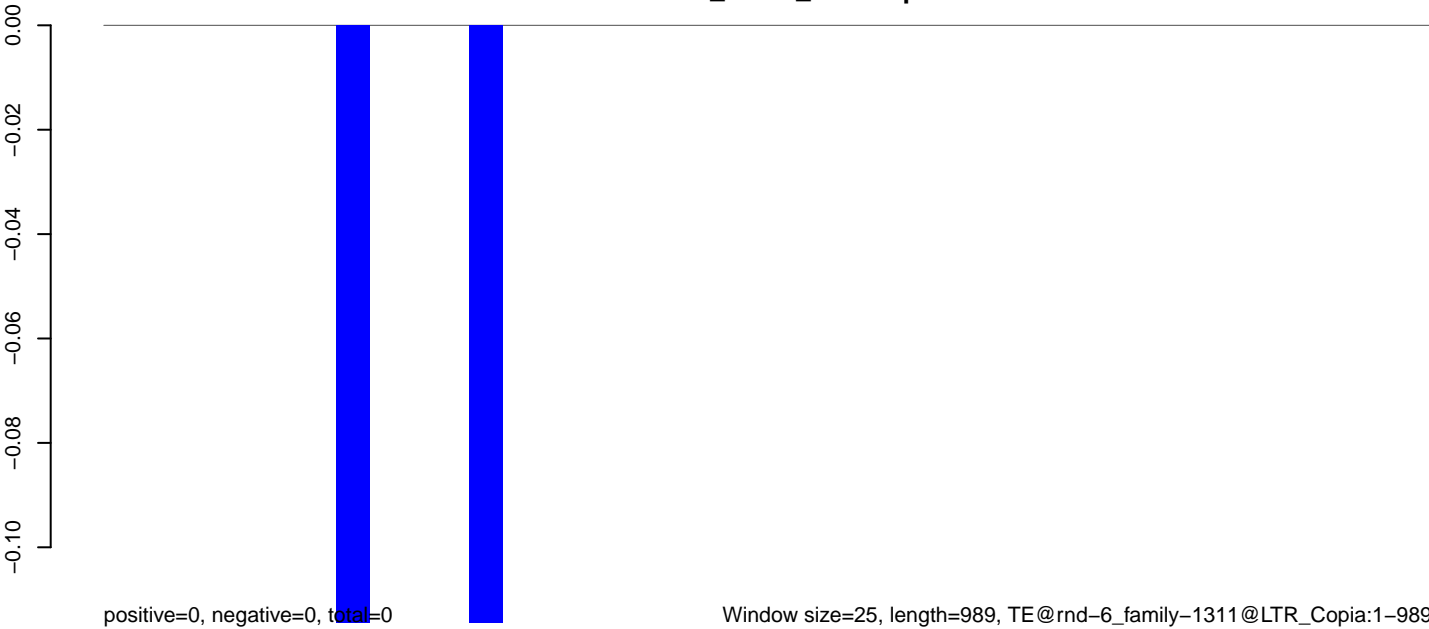
**AeAlbo\_C7.10\_cells.18\_23.rep**



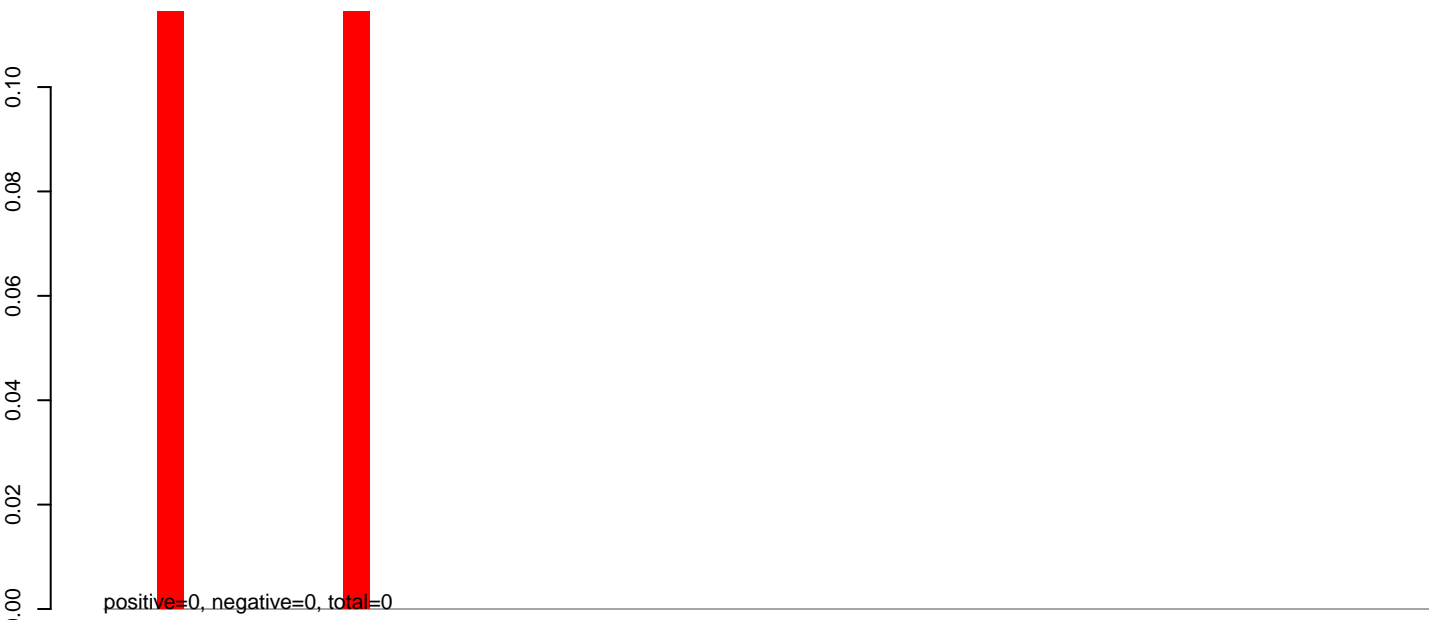
**AeAlbo\_C7.10\_cells.24\_35.rep**



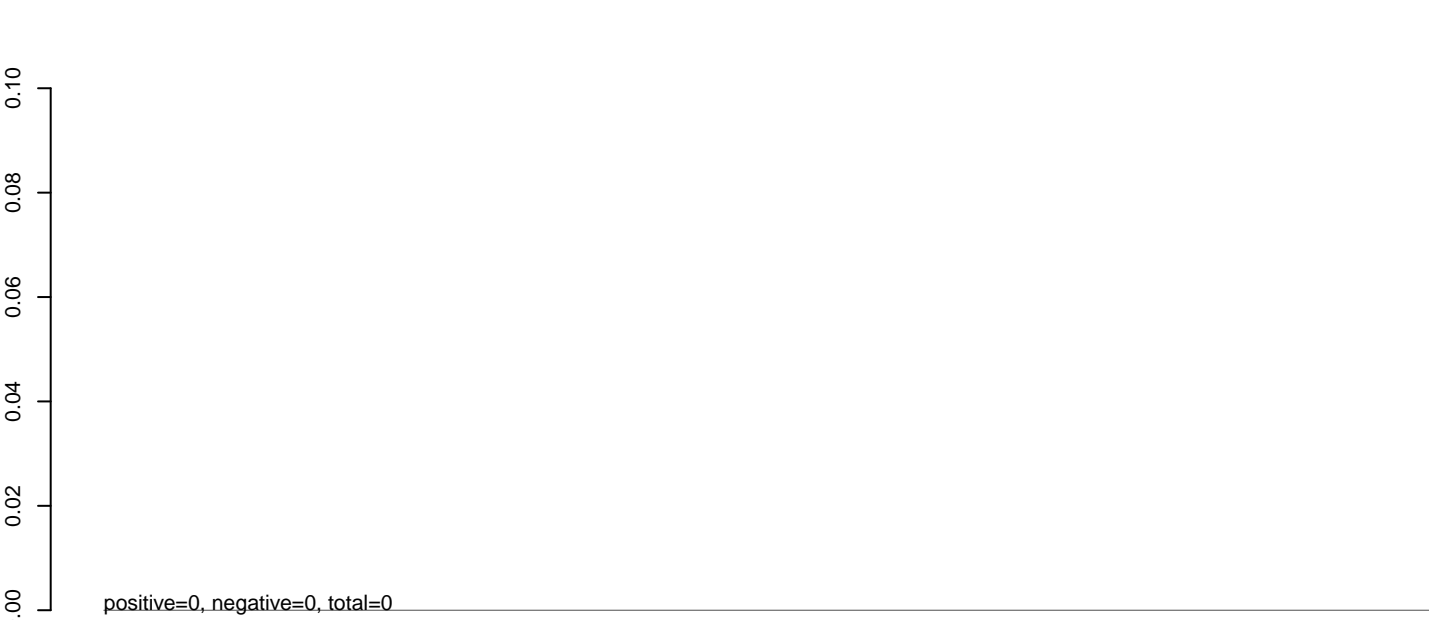
**AeAlbo\_C7.10\_cells.rep**



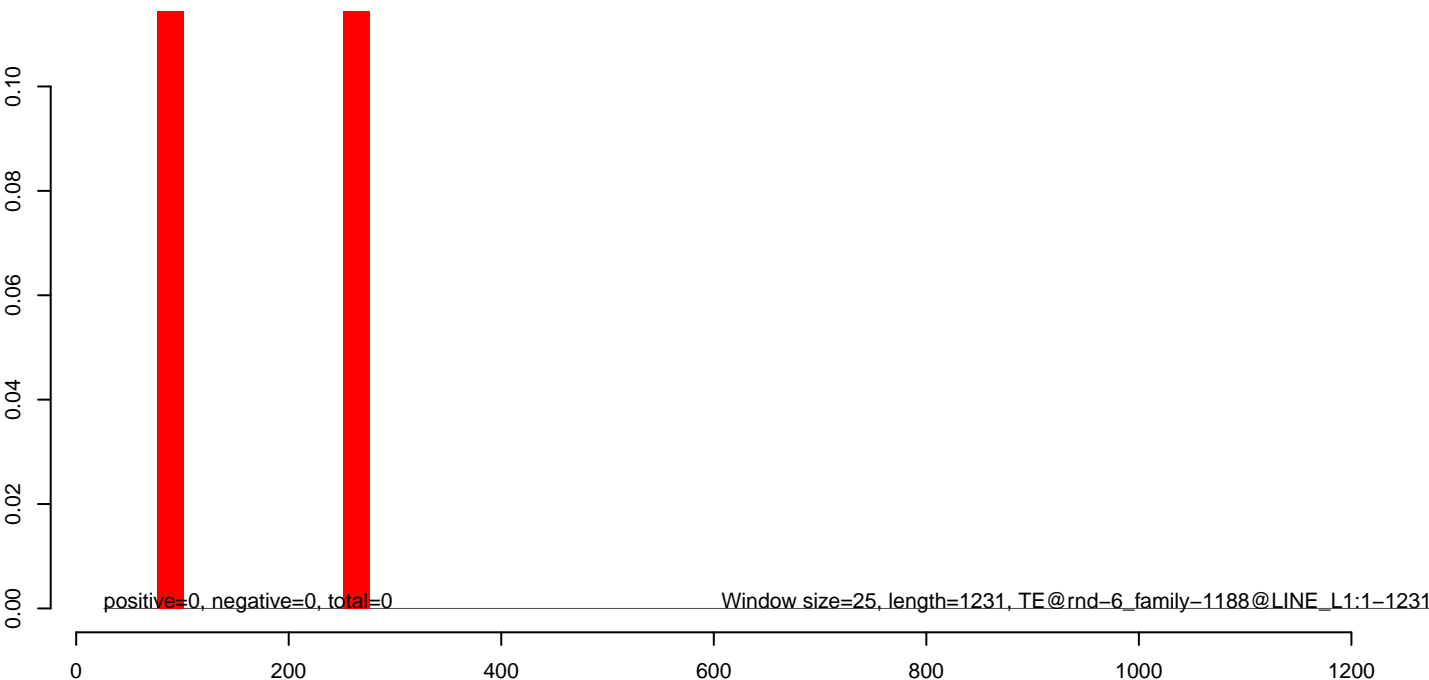
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



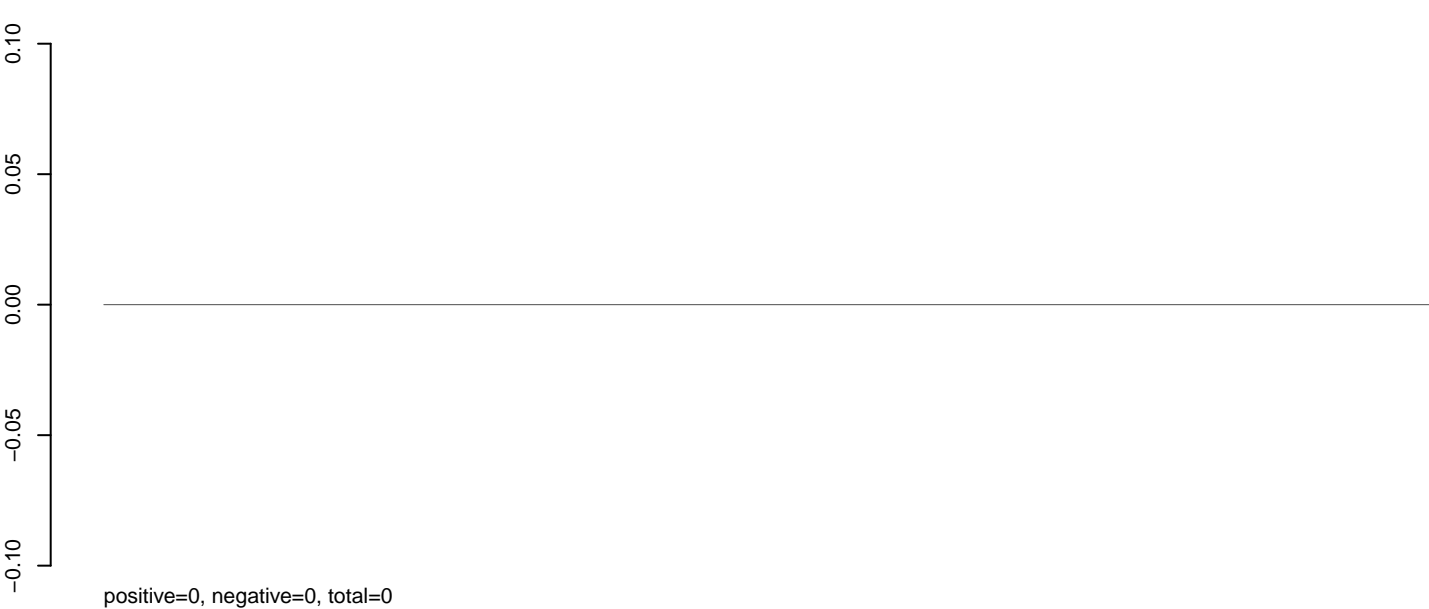
AeAlbo\_C7.10\_cells.rep



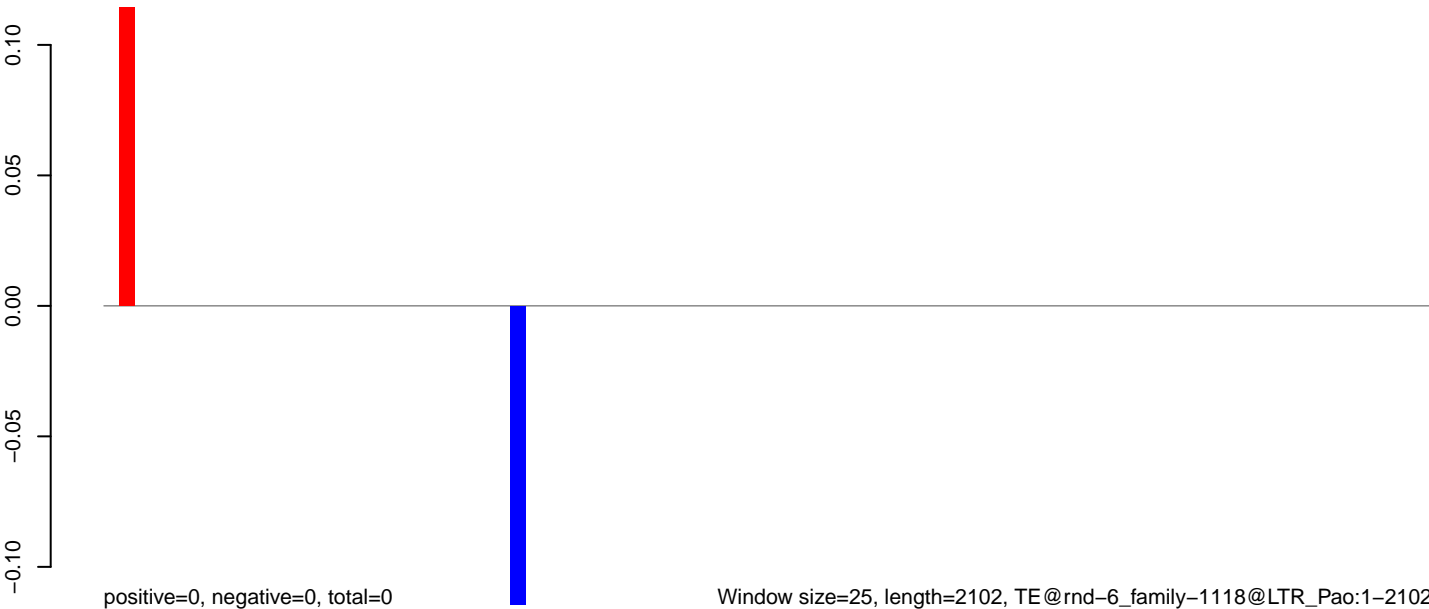
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

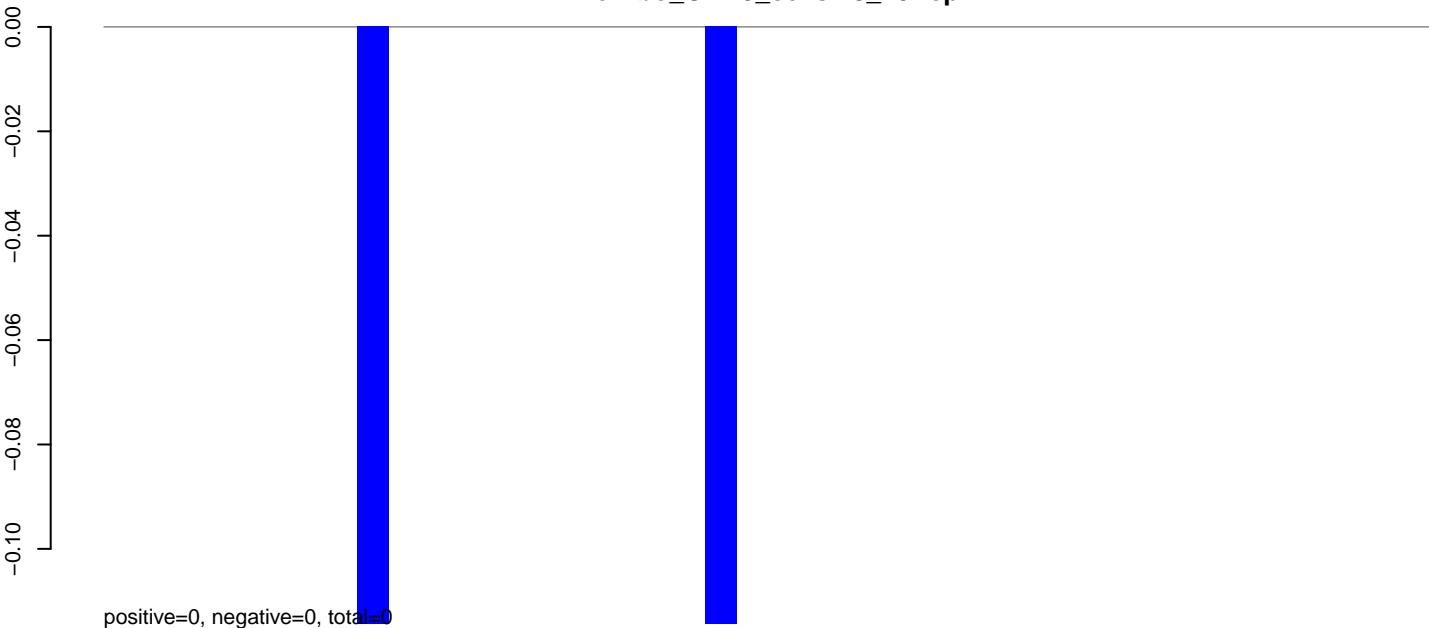


**AeAlbo\_C7.10\_cells.rep**

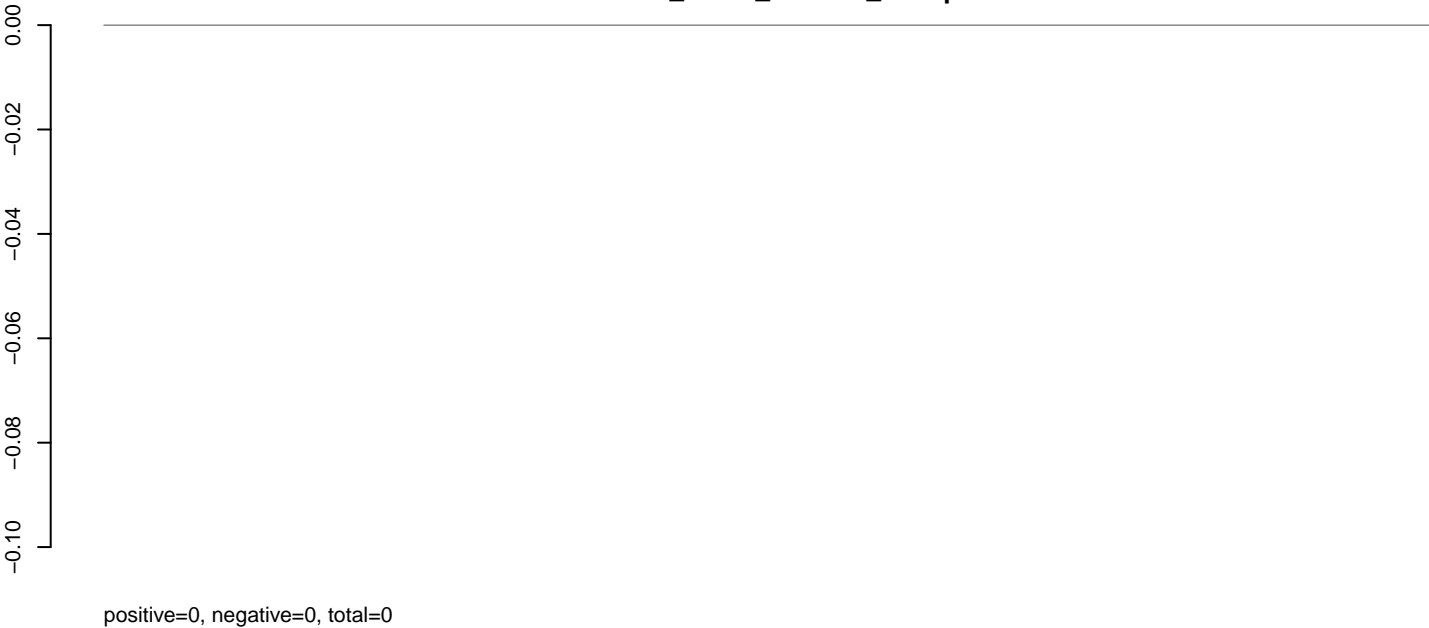


Window size=25, length=2102, TE@rnd-6\_family-1118@LTR\_Pao:1-2102

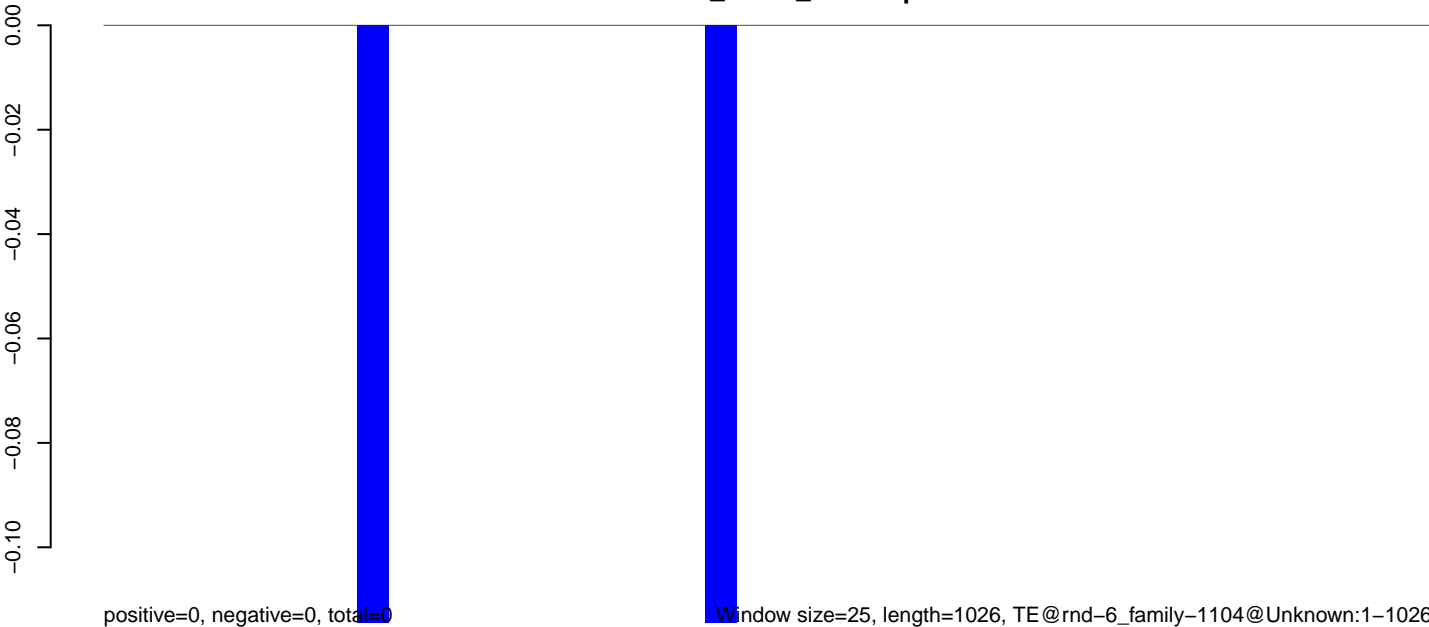
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

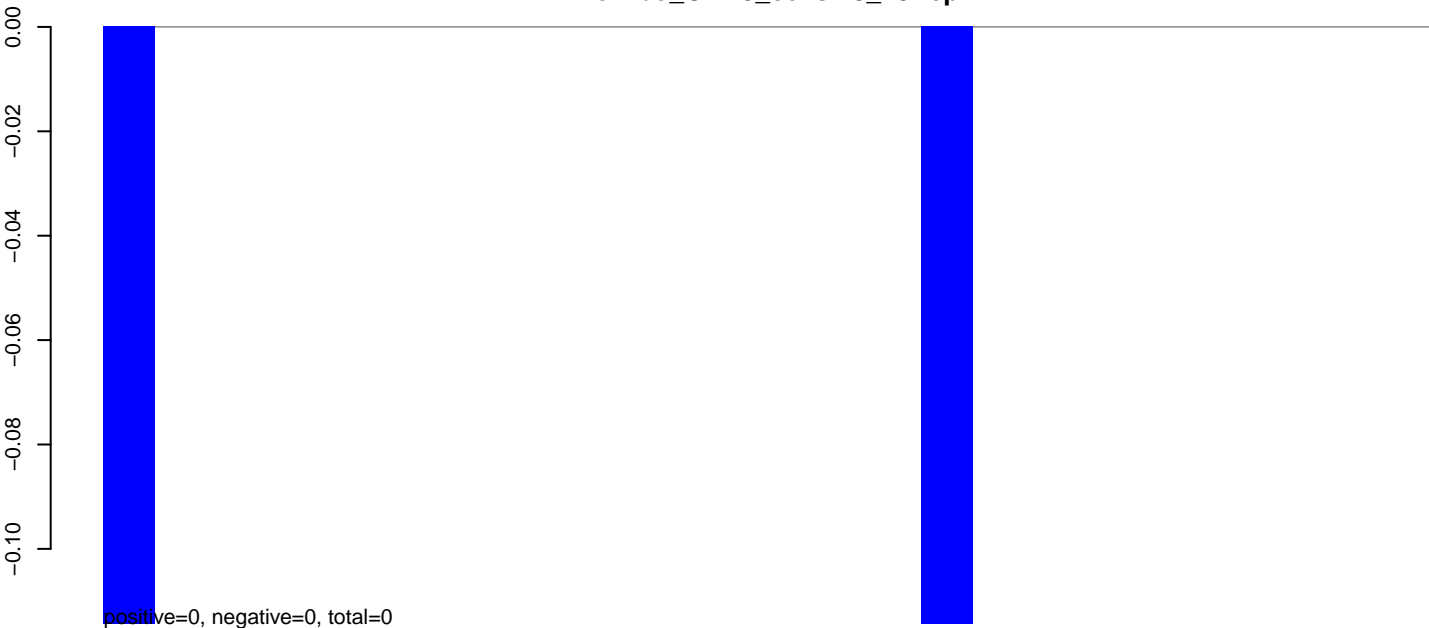


**AeAlbo\_C7.10\_cells.rep**

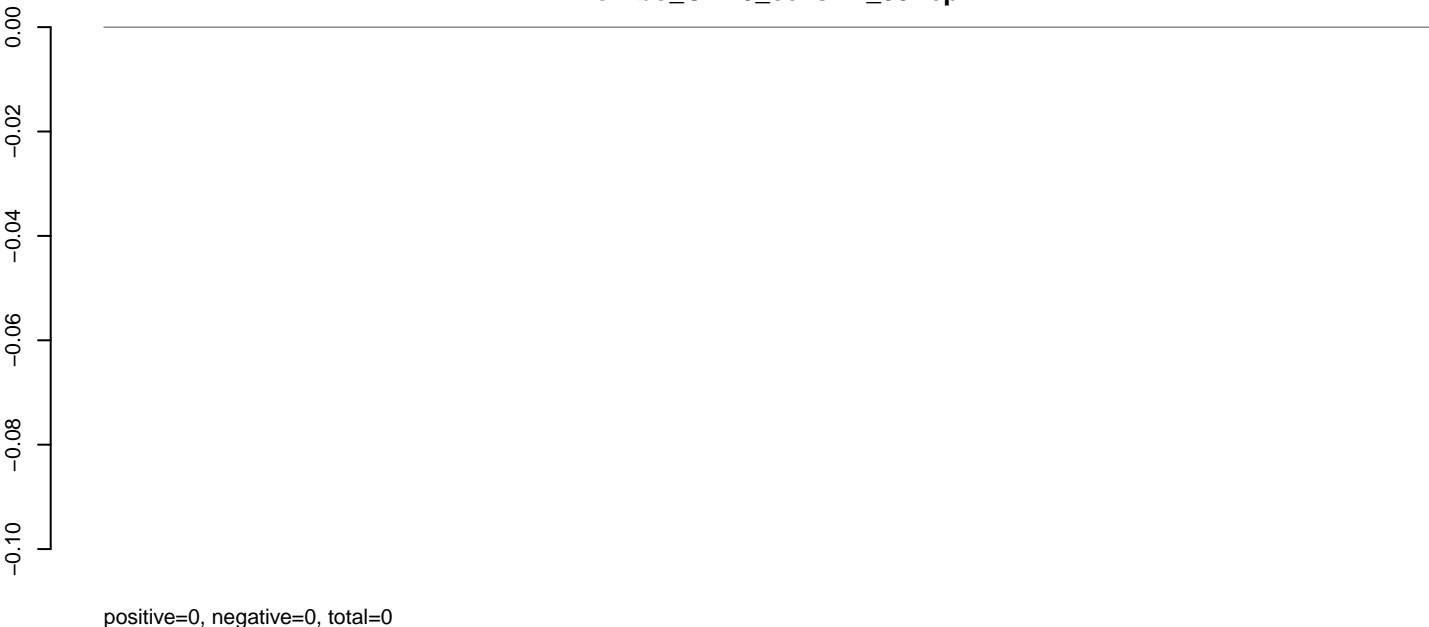


0 200 400 600 800 1000

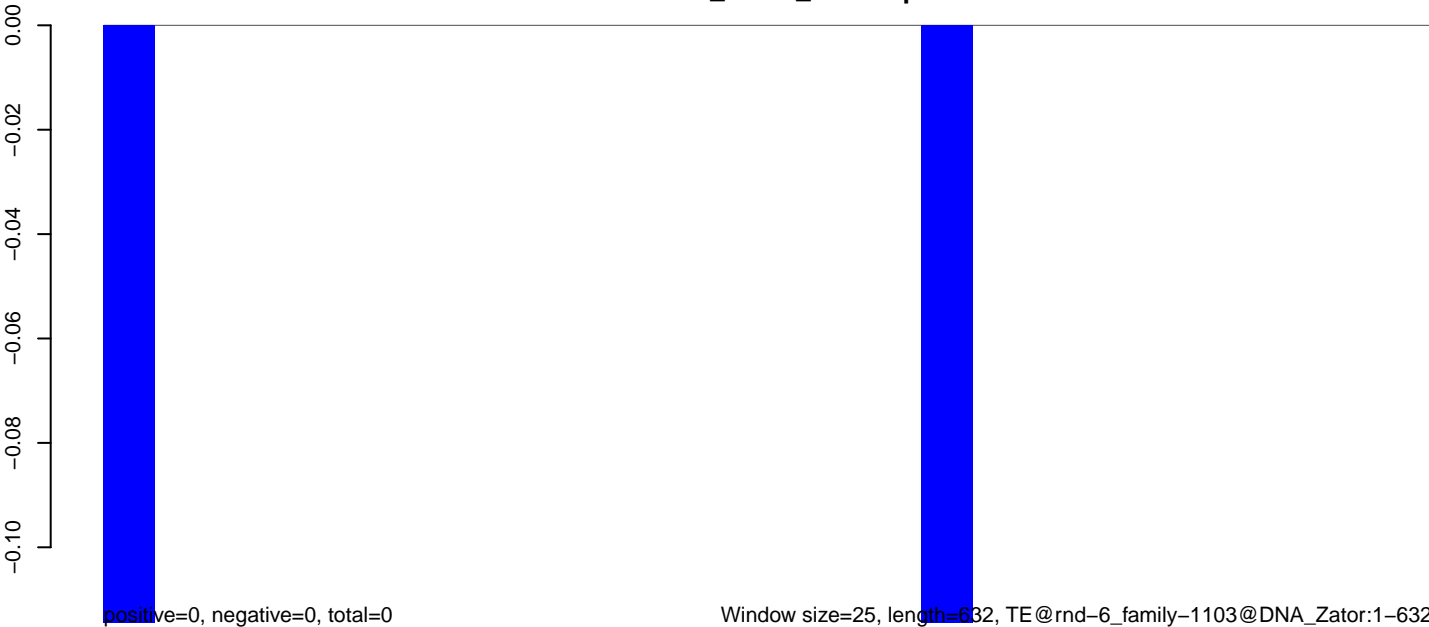
**AeAlbo\_C7.10\_cells.18\_23.rep**



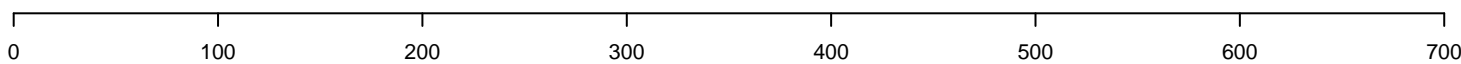
**AeAlbo\_C7.10\_cells.24\_35.rep**



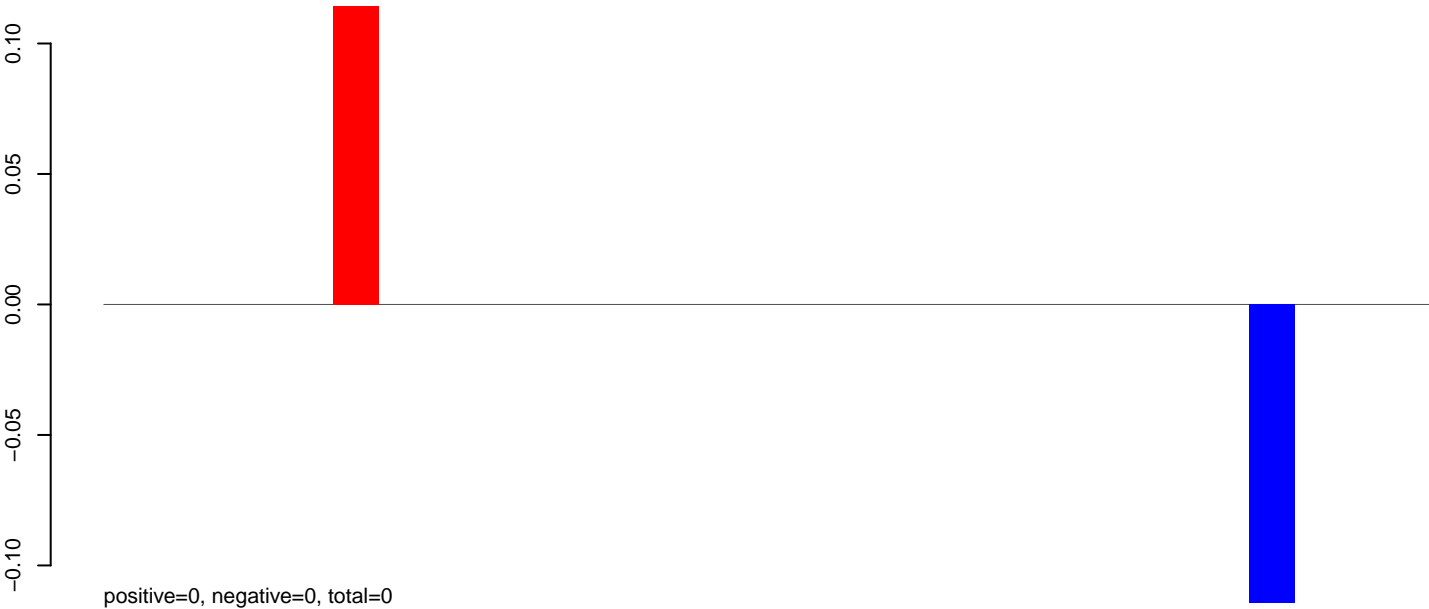
**AeAlbo\_C7.10\_cells.rep**



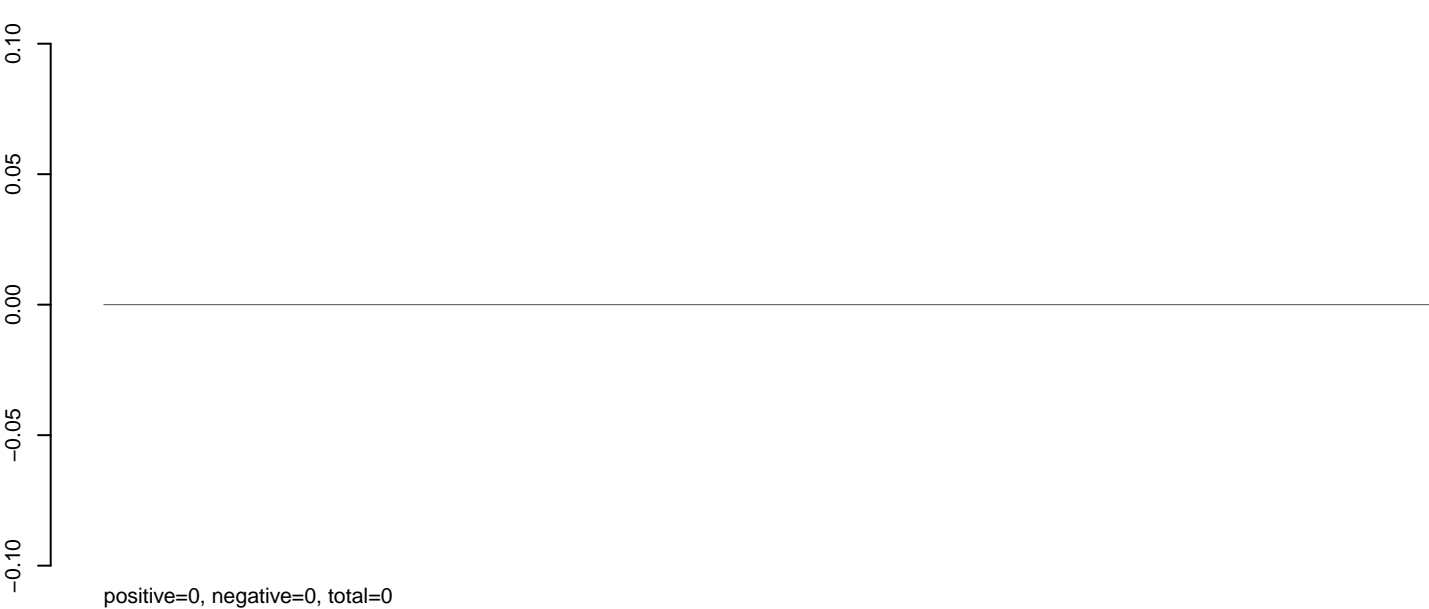
Window size=25, length=632, TE@rnd-6\_family-1103@DNA\_Zator:1-632



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

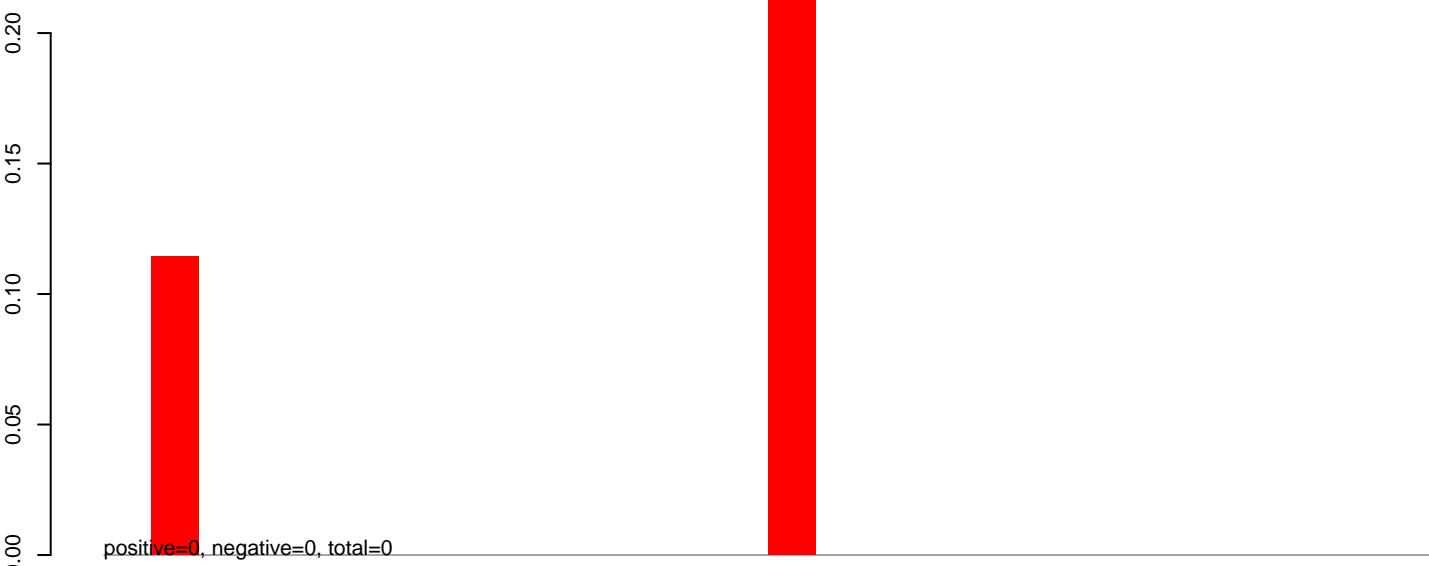


**AeAlbo\_C7.10\_cells.rep**

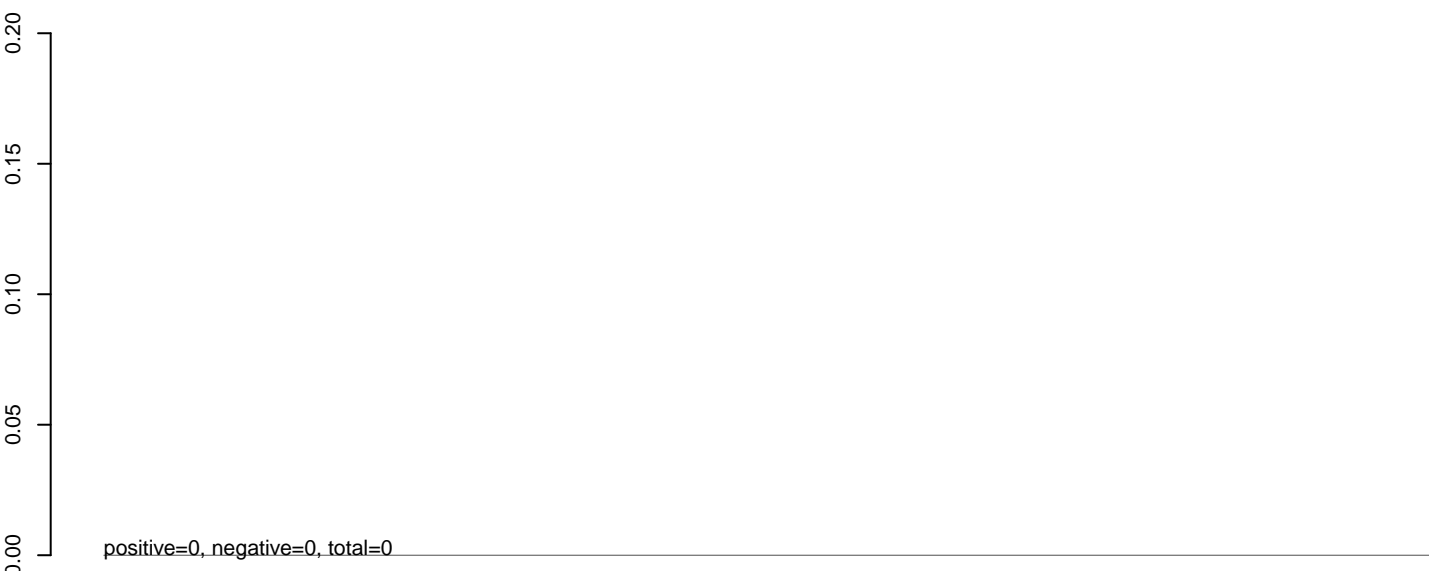




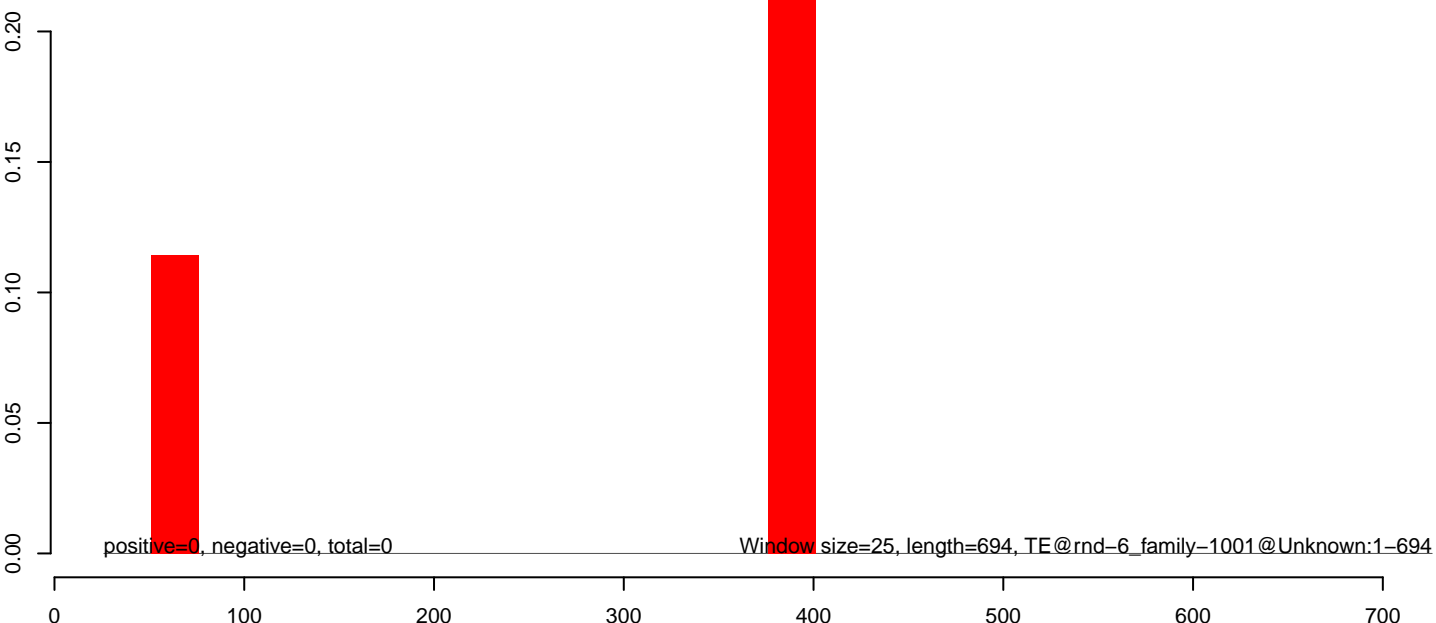
**AeAlbo\_C7.10\_cells.18\_23.rep**



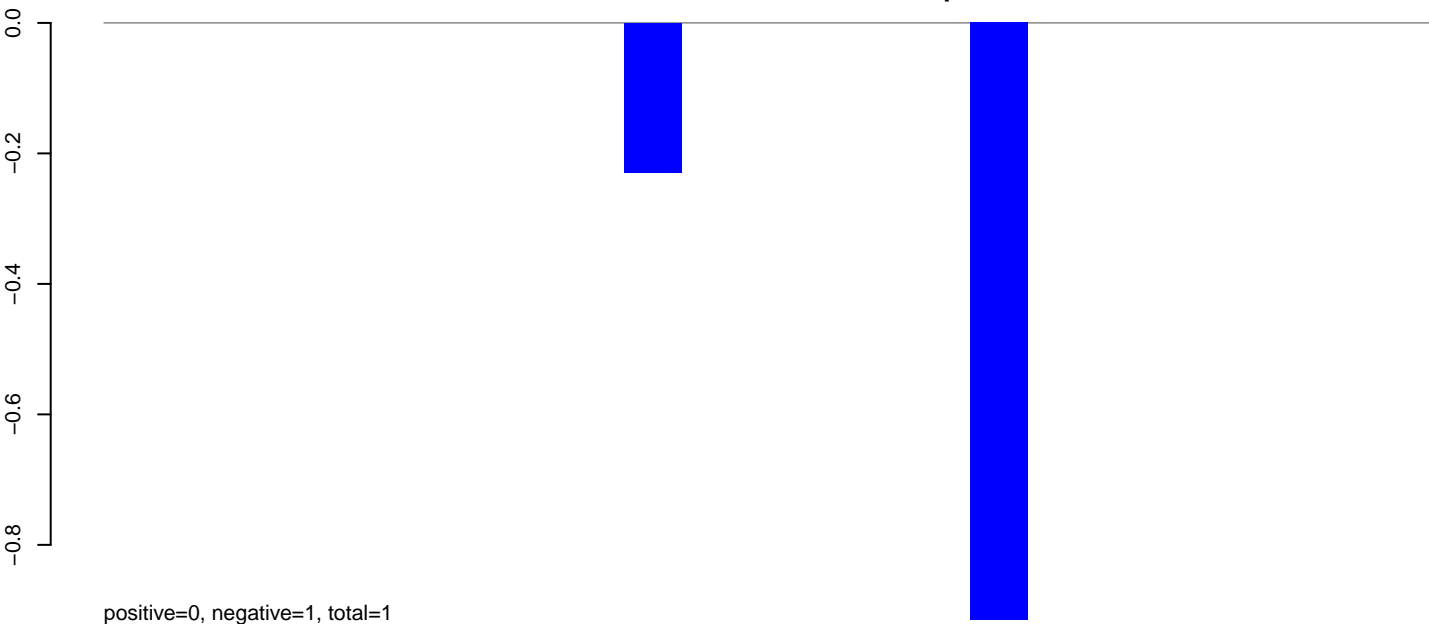
**AeAlbo\_C7.10\_cells.24\_35.rep**



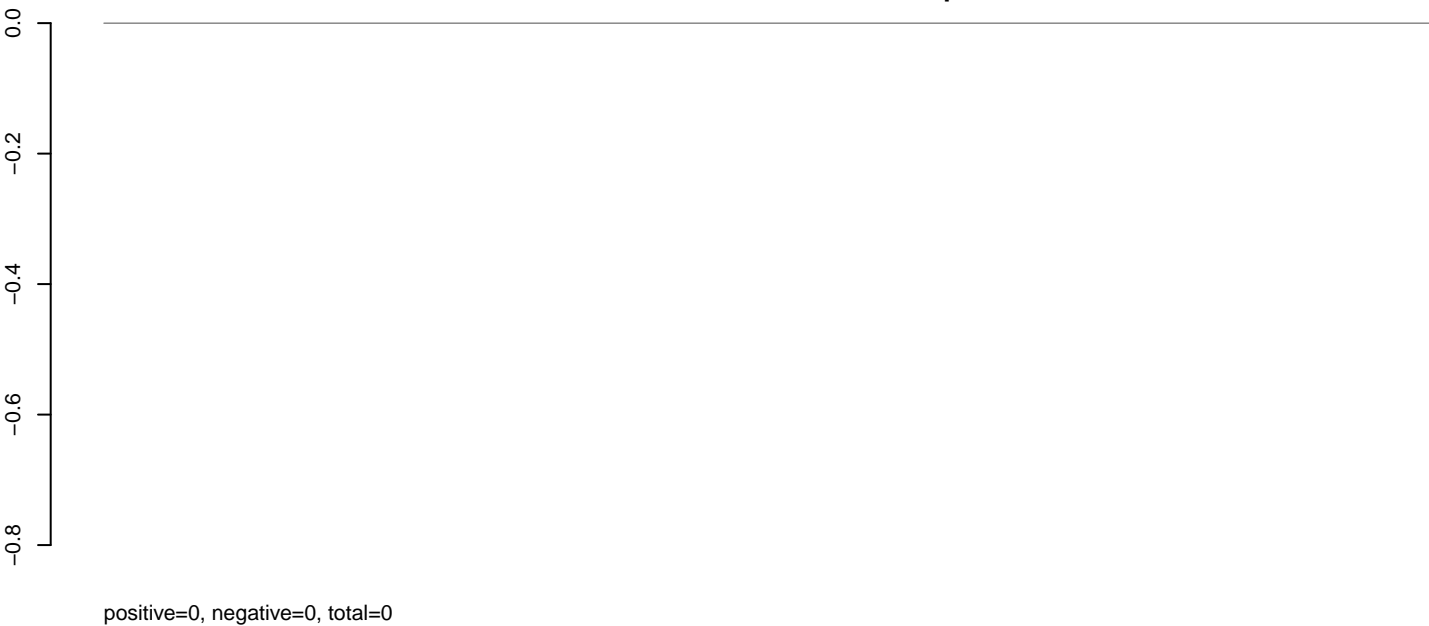
**AeAlbo\_C7.10\_cells.rep**



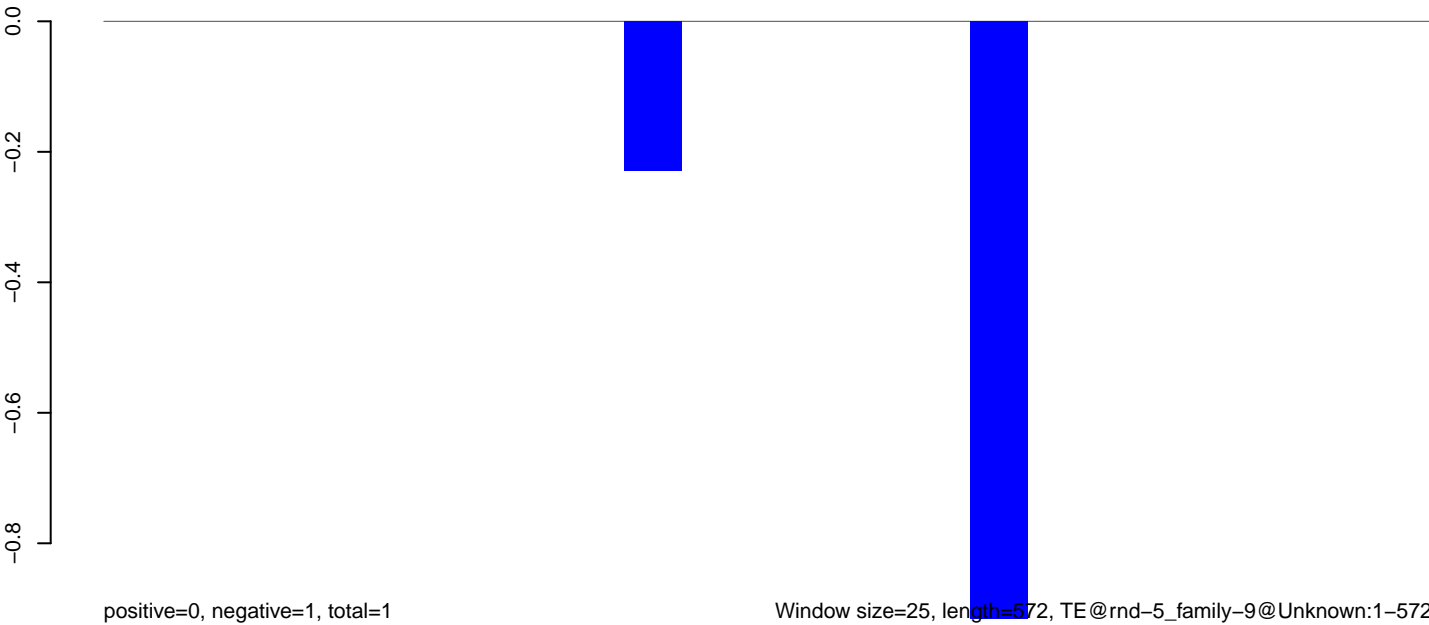
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



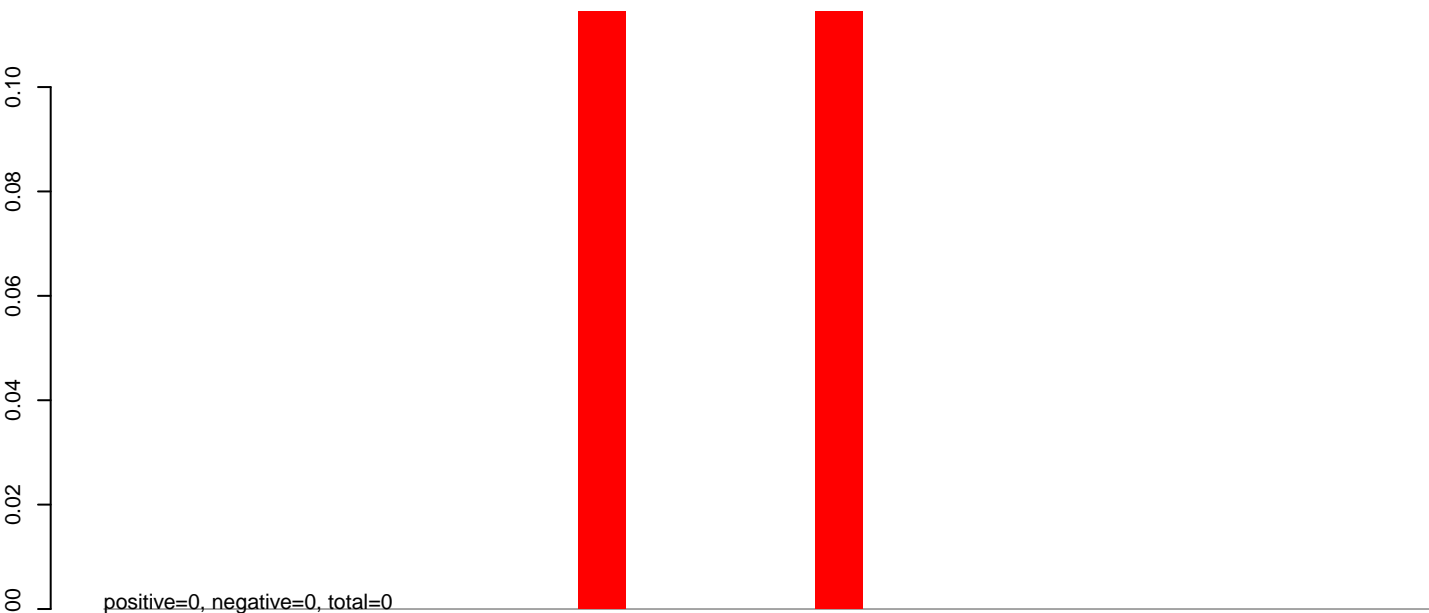
**AeAlbo\_C7.10\_cells.rep**



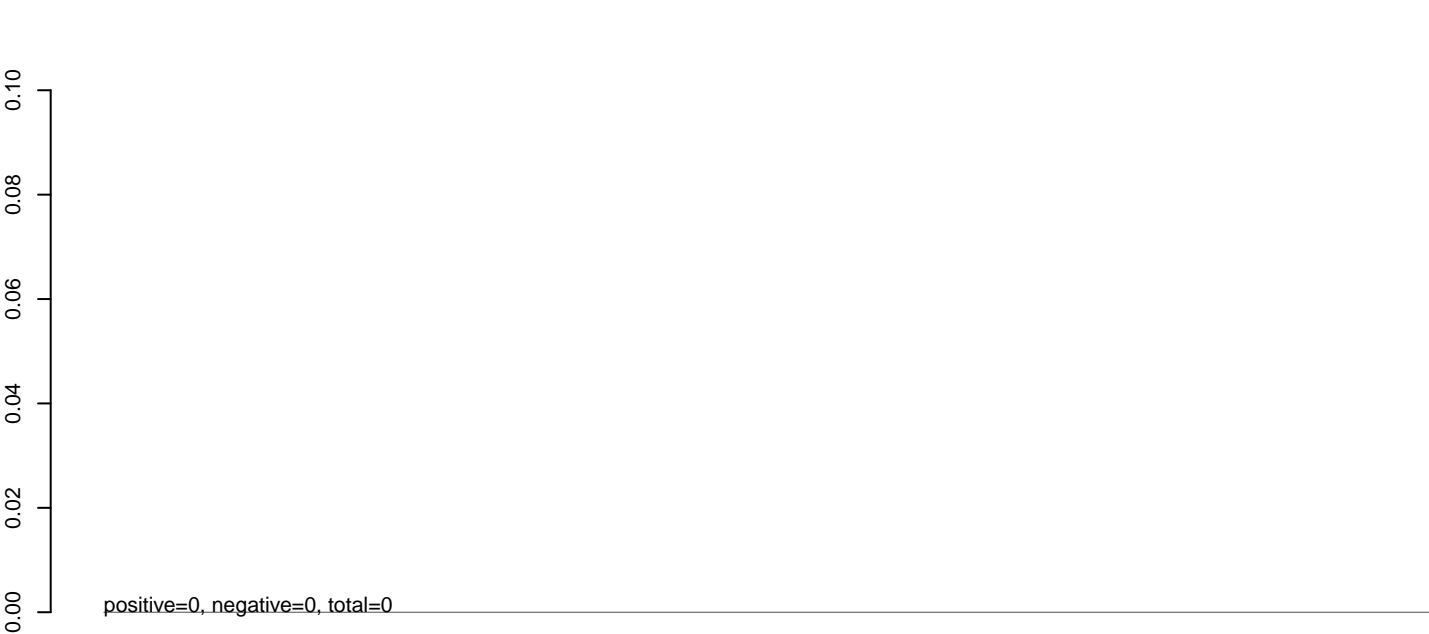
Window size=25, length=572, TE@rnd-5\_family-9@Unknown:1-572

100 200 300 400 500 600

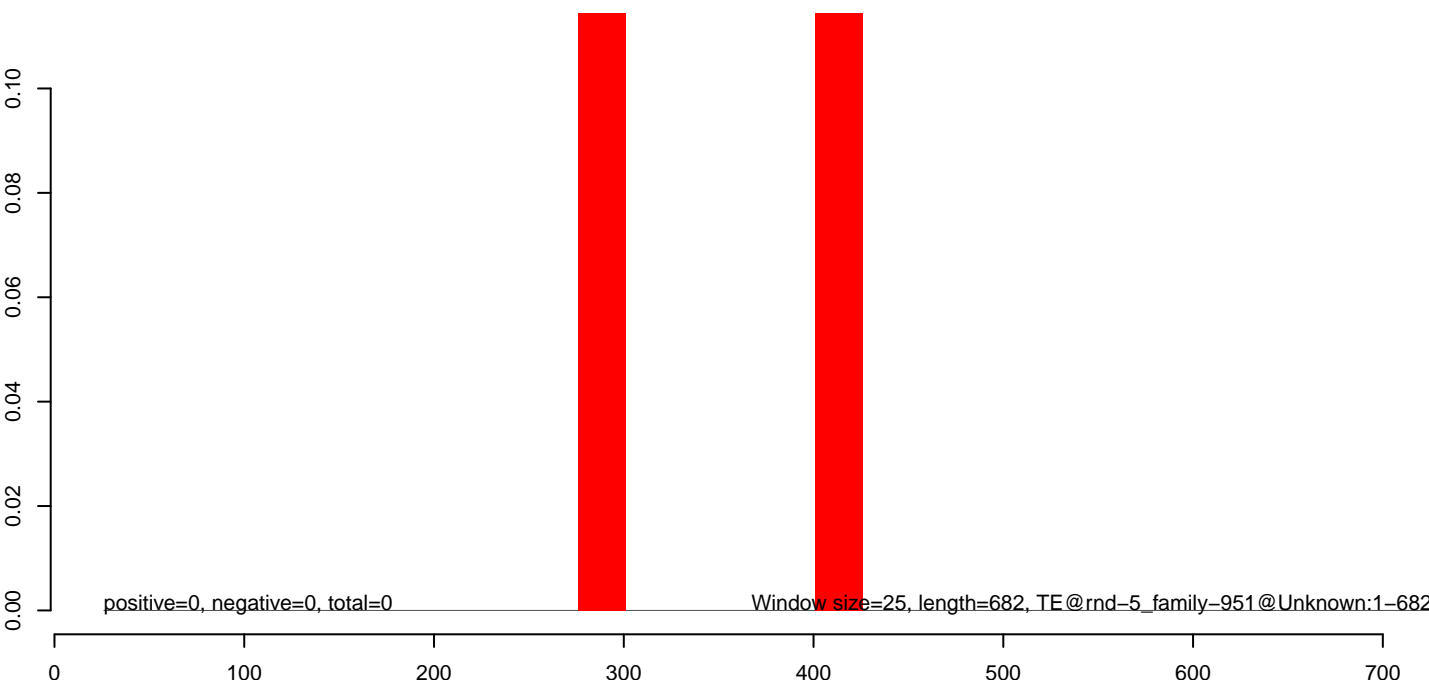
**AeAlbo\_C7.10\_cells.18\_23.rep**



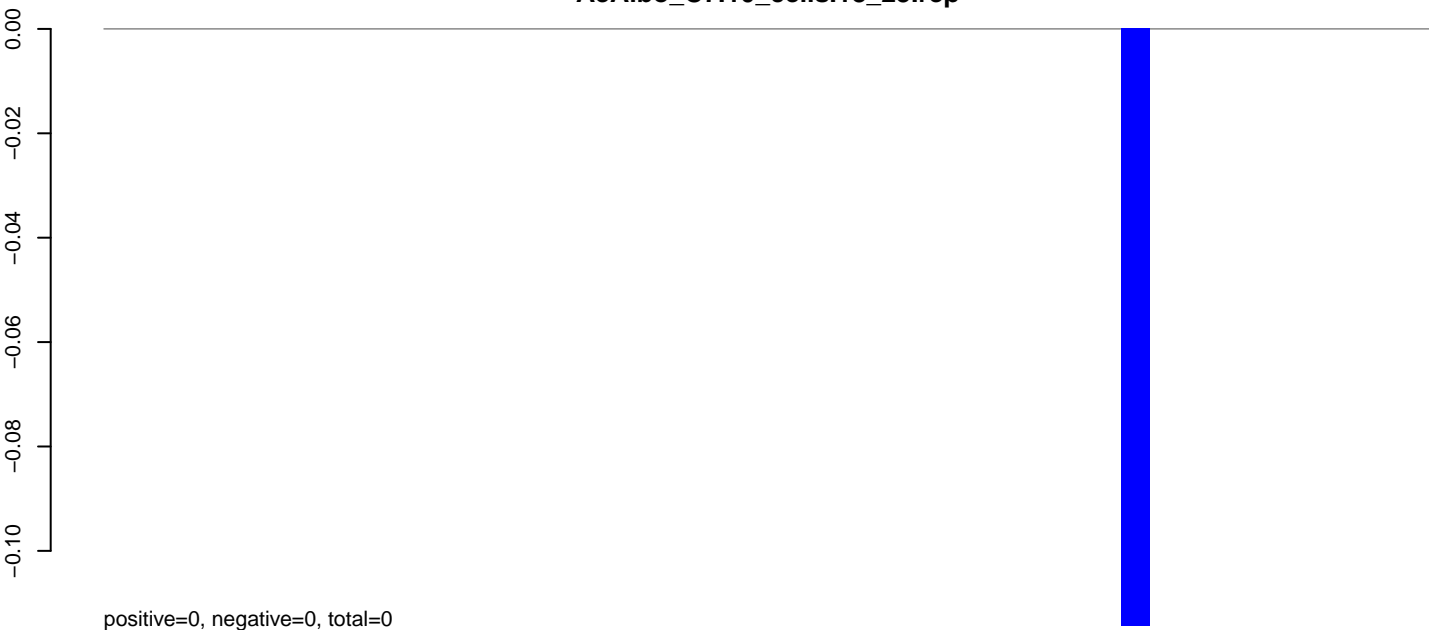
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



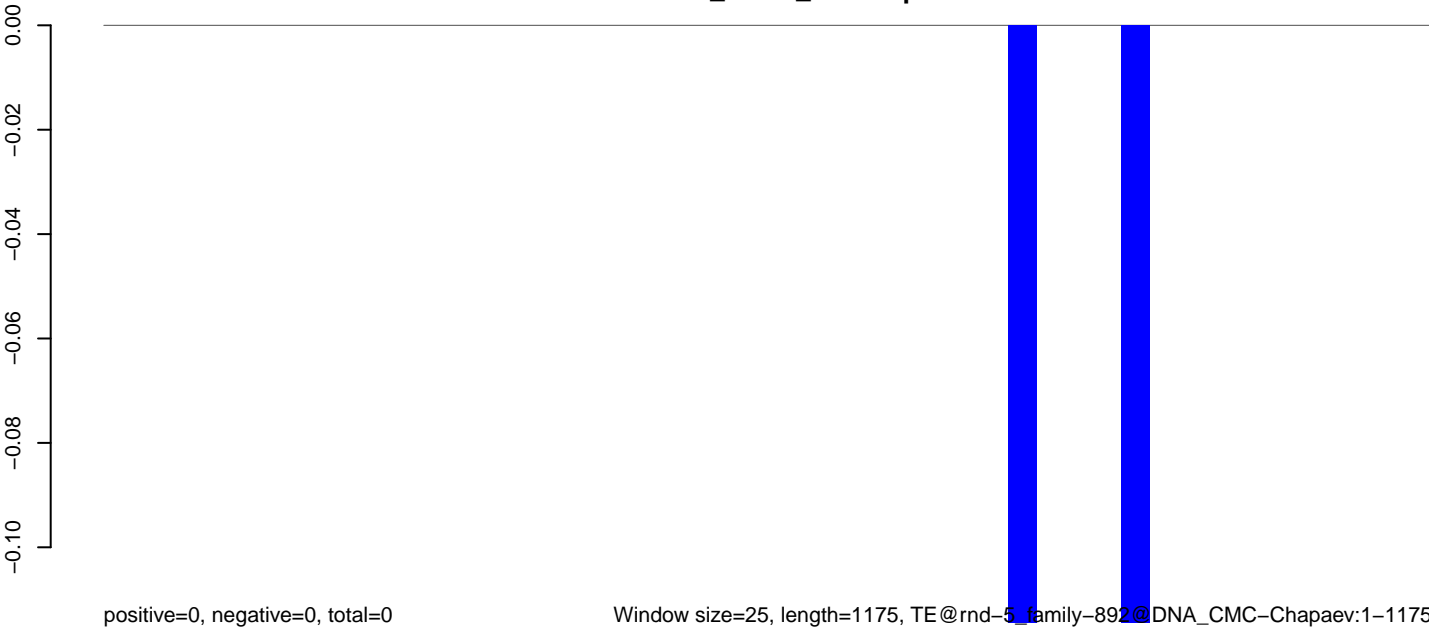
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



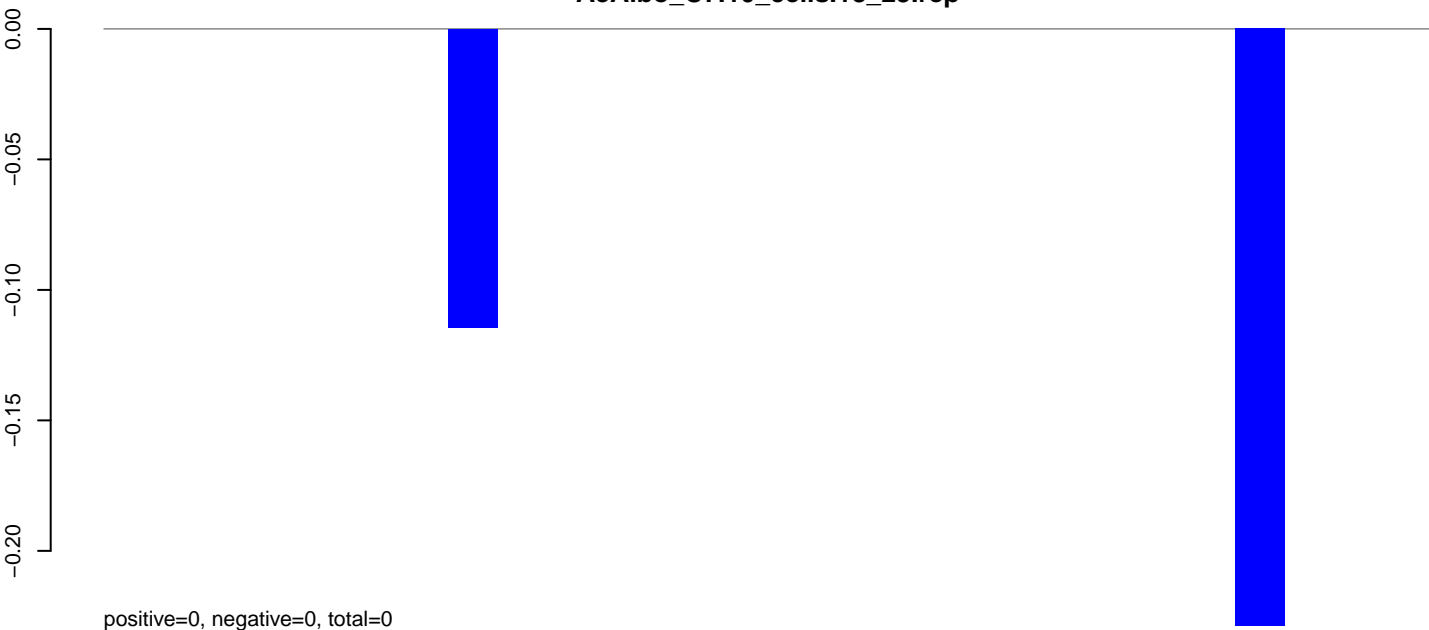
**AeAlbo\_C7.10\_cells.rep**



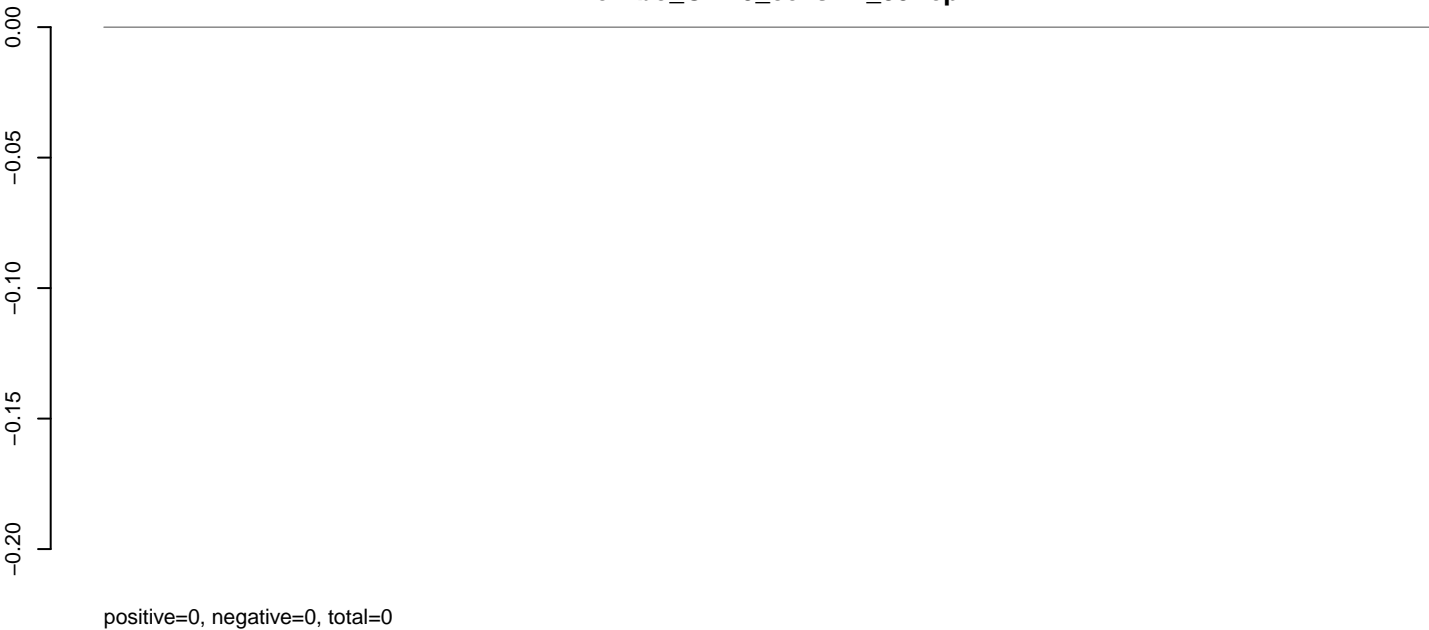
Window size=25, length=1175, TE@rnd-5, family-892@DNA\_CMC-Chapaev:1-1175

0 200 400 600 800 1000 1200

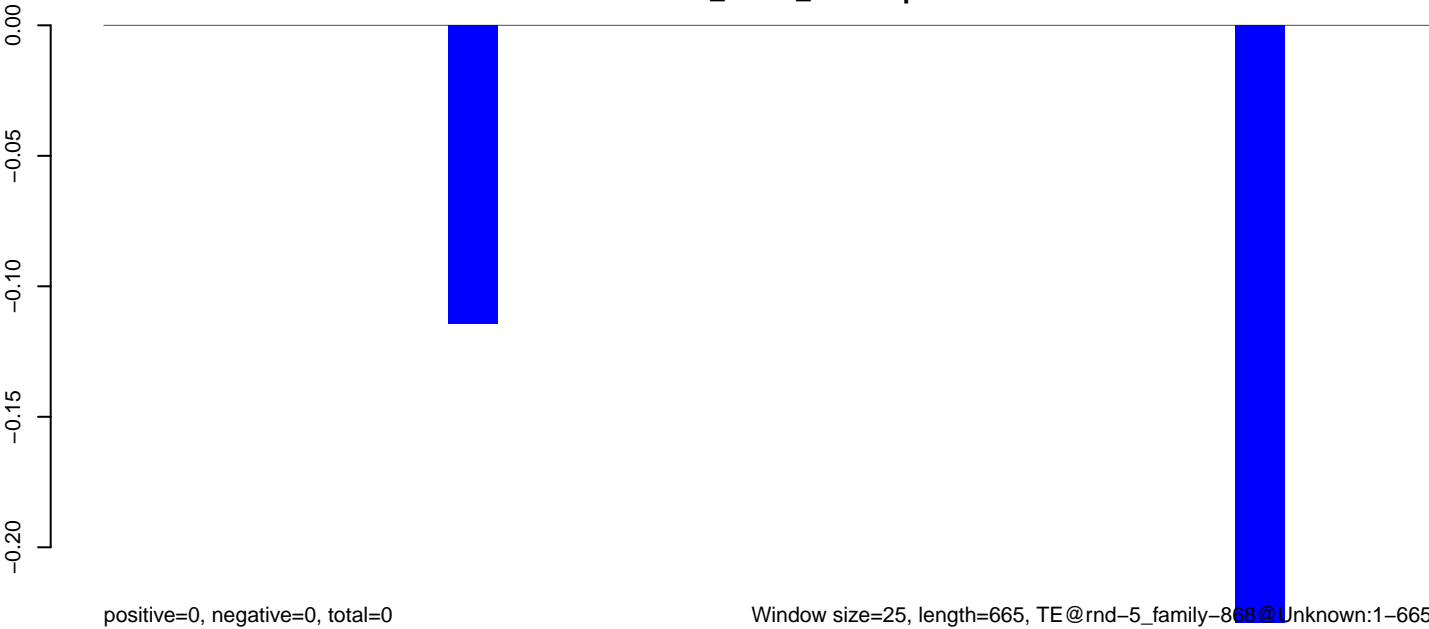
**AeAlbo\_C7.10\_cells.18\_23.rep**



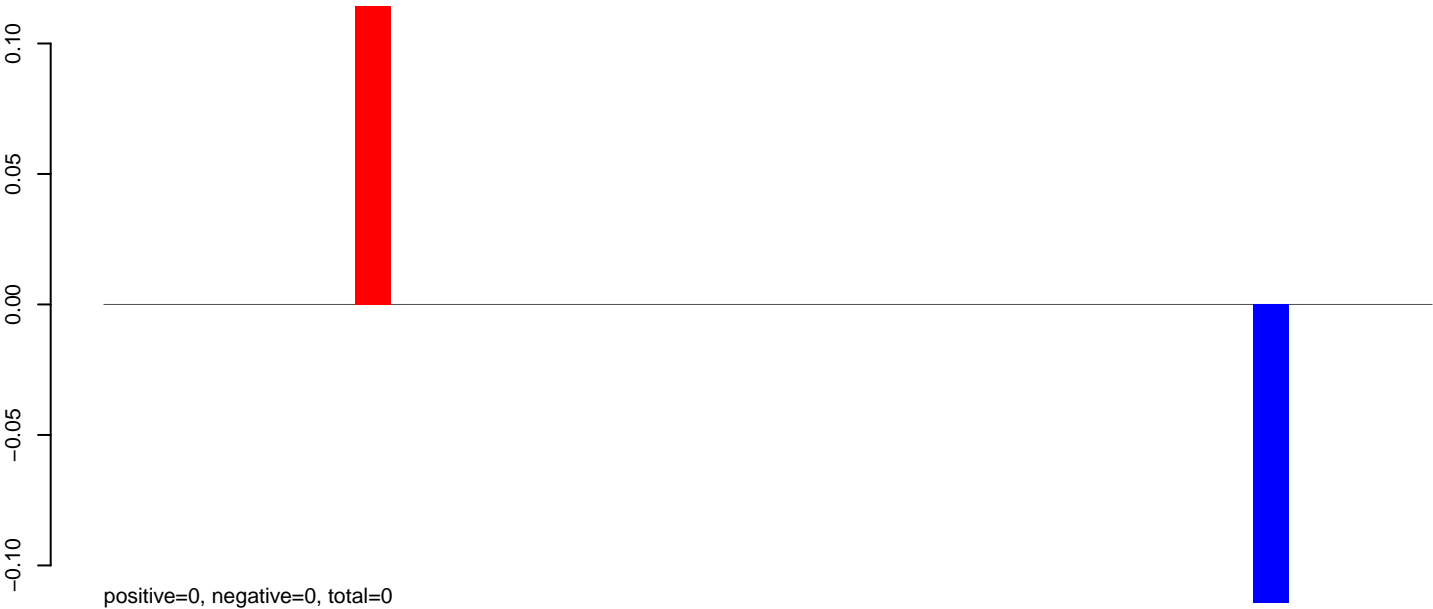
**AeAlbo\_C7.10\_cells.24\_35.rep**



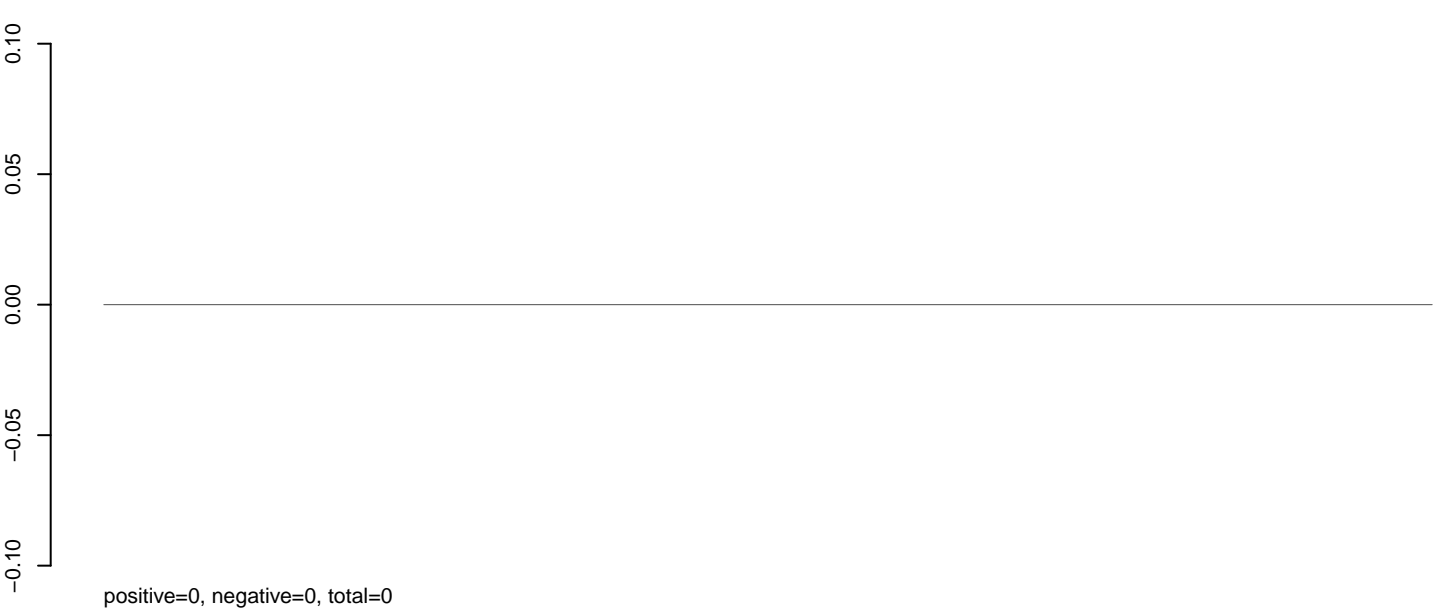
**AeAlbo\_C7.10\_cells.rep**



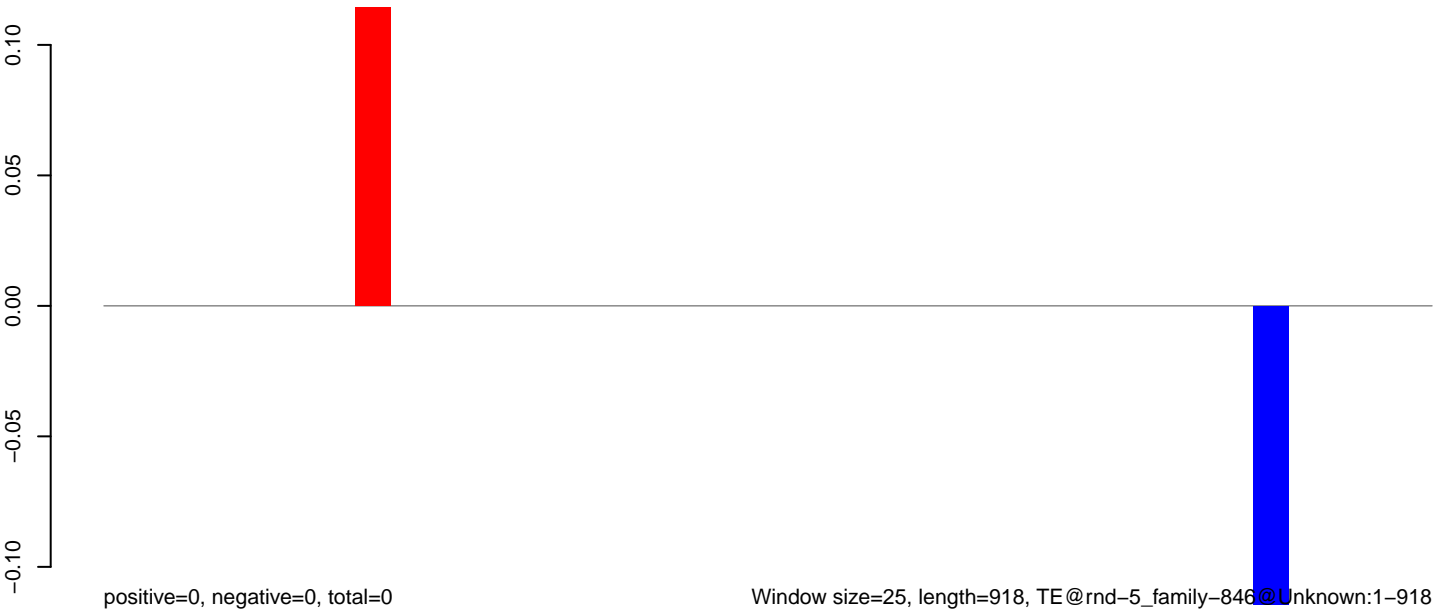
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



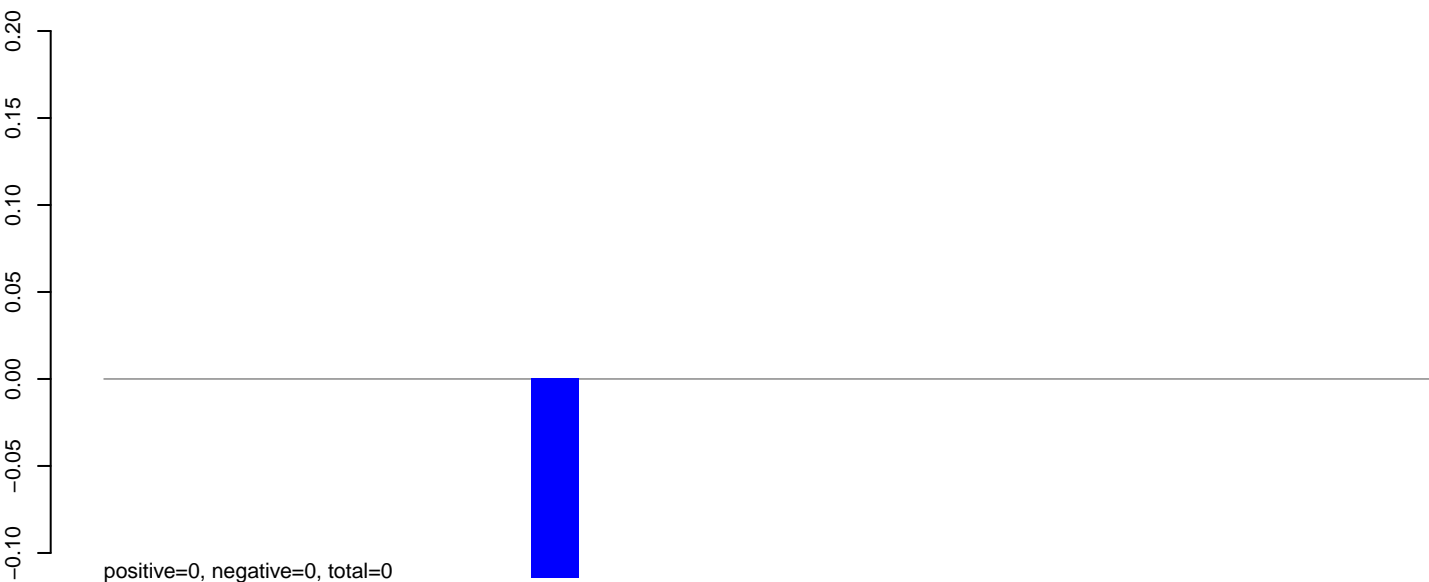
**AeAlbo\_C7.10\_cells.rep**



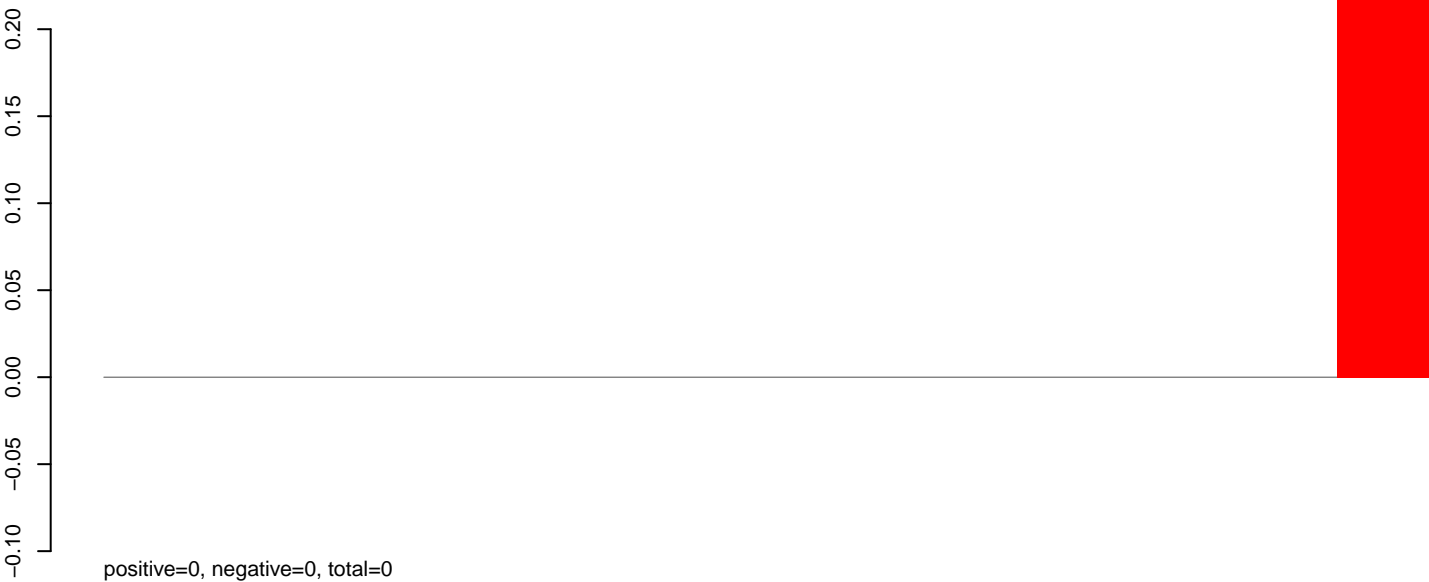
Window size=25, length=918, TE@rnd-5\_family-846@Unknown:1-918

0 200 400 600 800

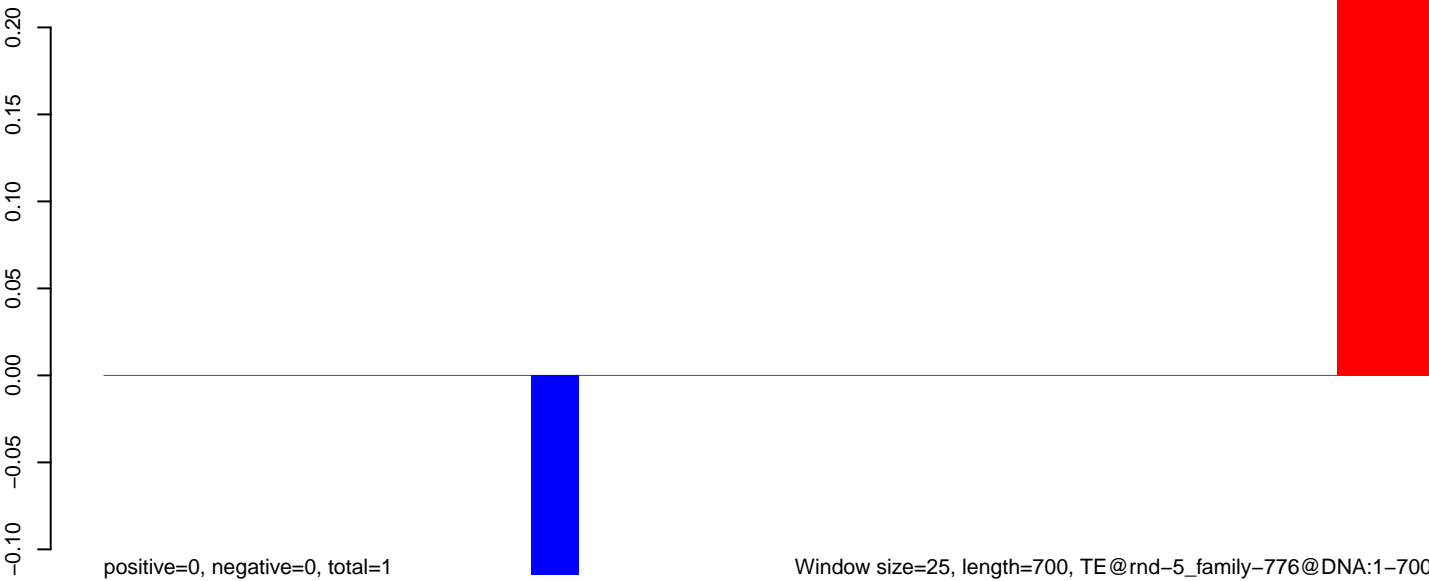
AeAlbo\_C7.10\_cells.18\_23.rep



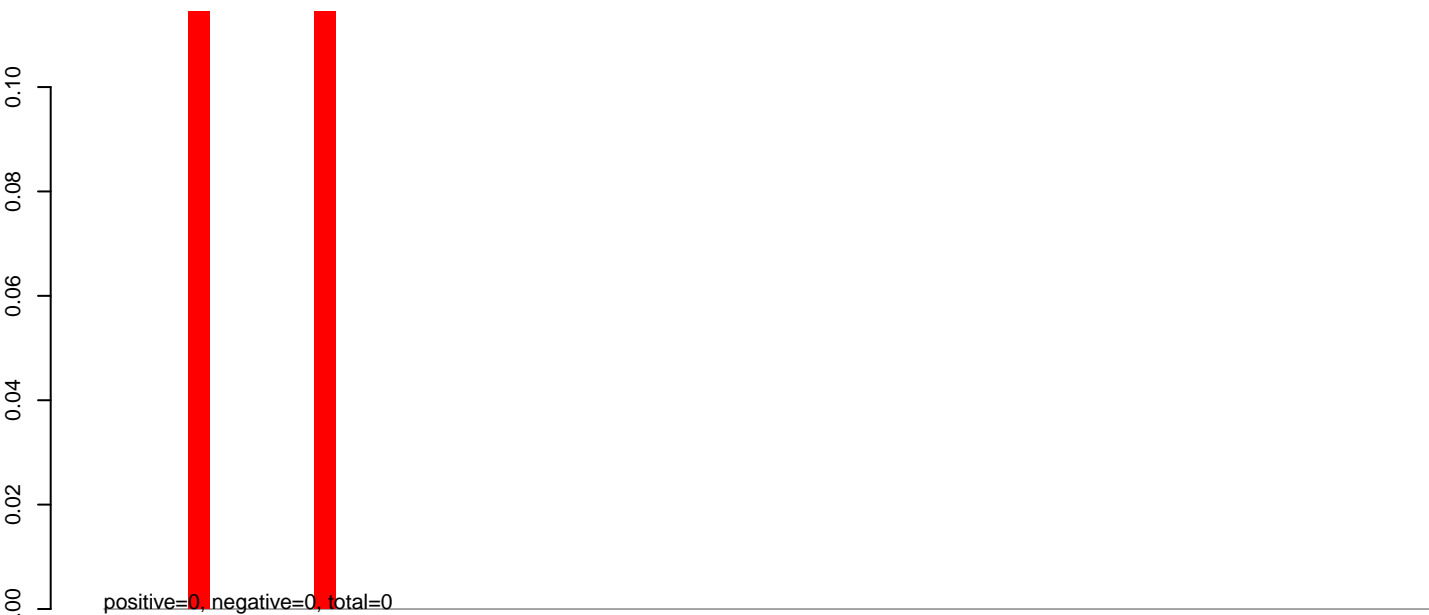
AeAlbo\_C7.10\_cells.24\_35.rep



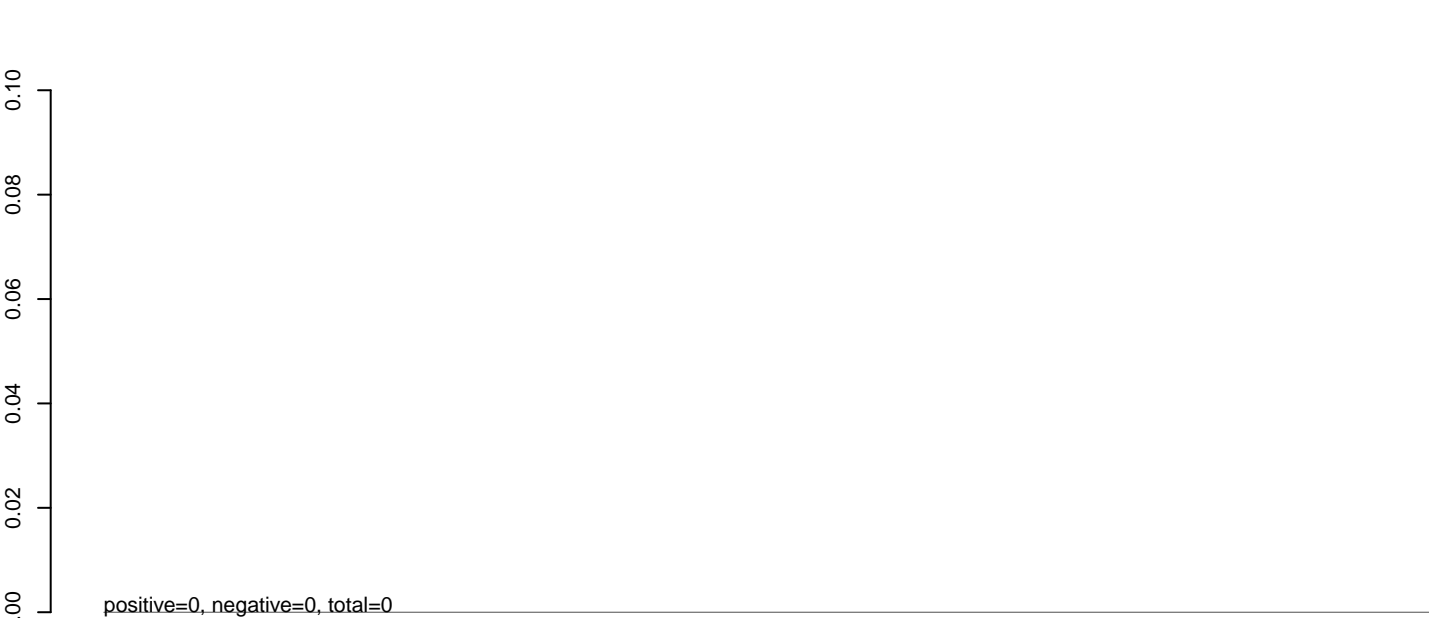
AeAlbo\_C7.10\_cells.rep



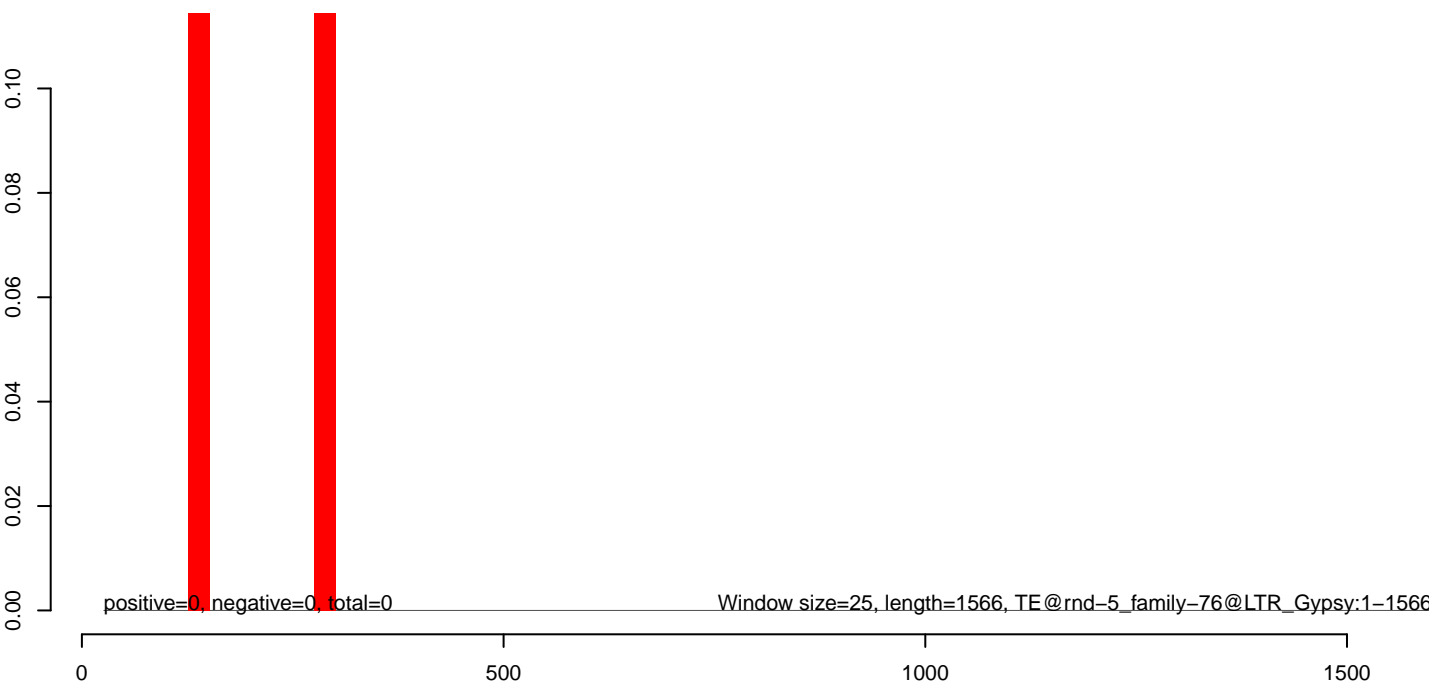
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

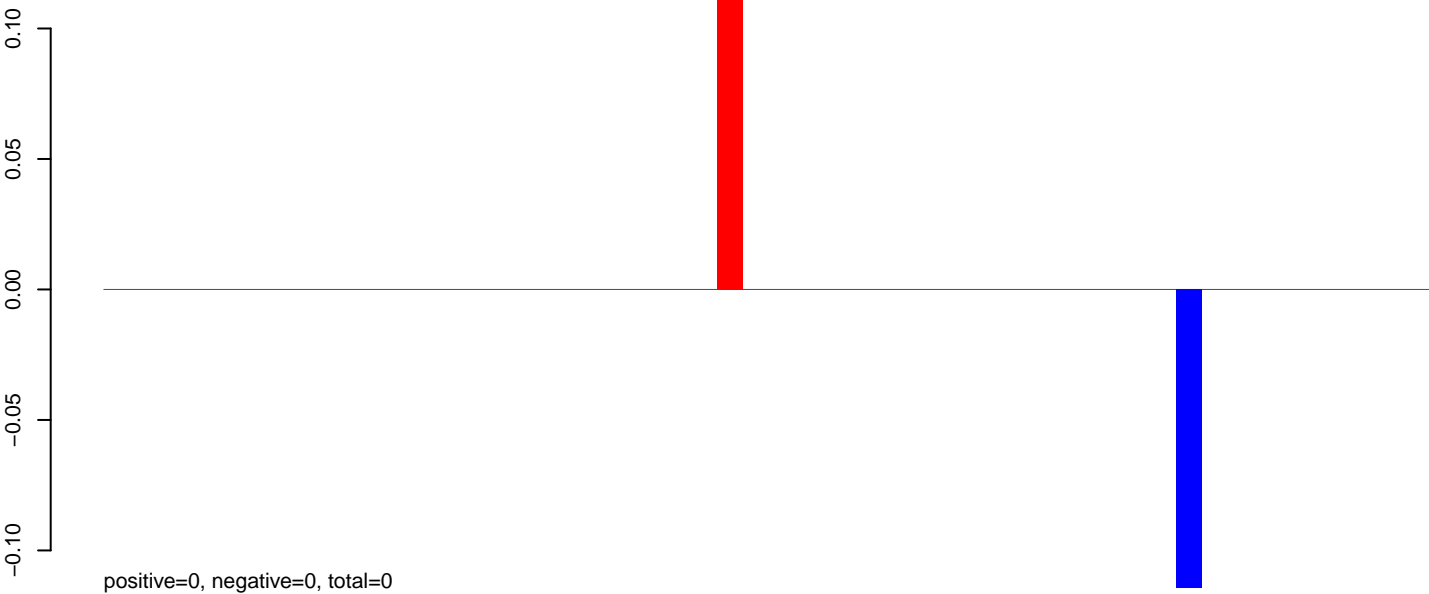


AeAlbo\_C7.10\_cells.rep

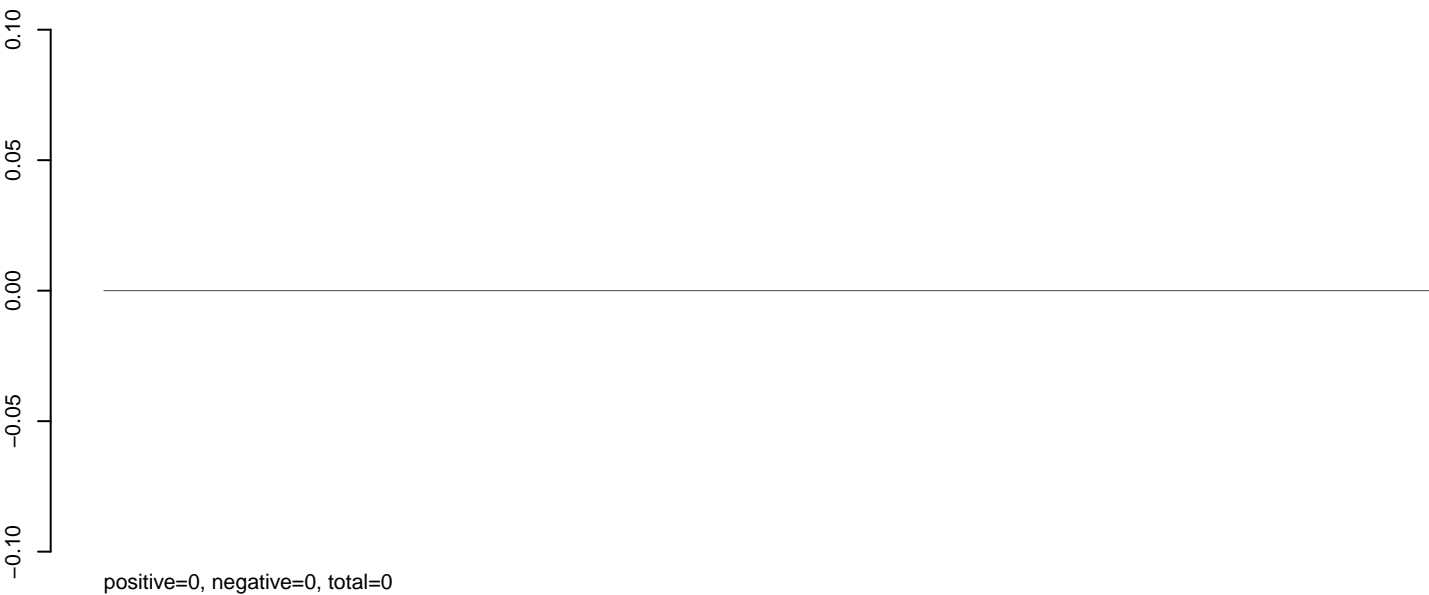




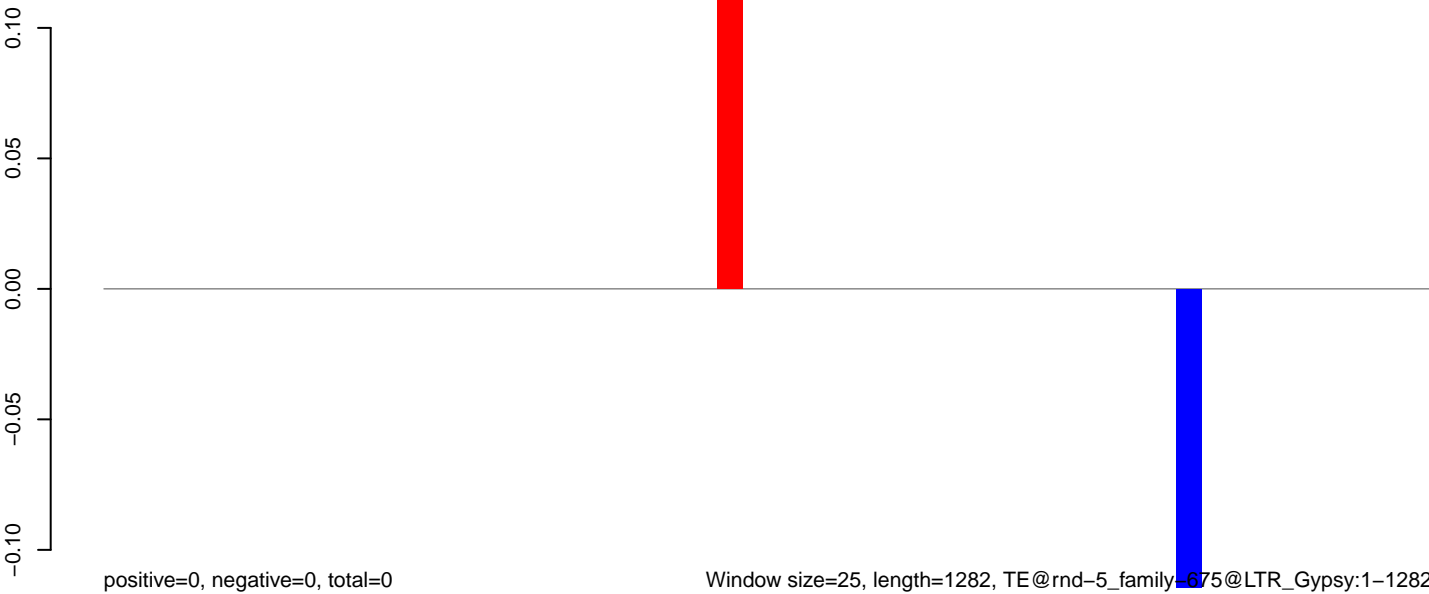
**AeAlbo\_C7.10\_cells.18\_23.rep**



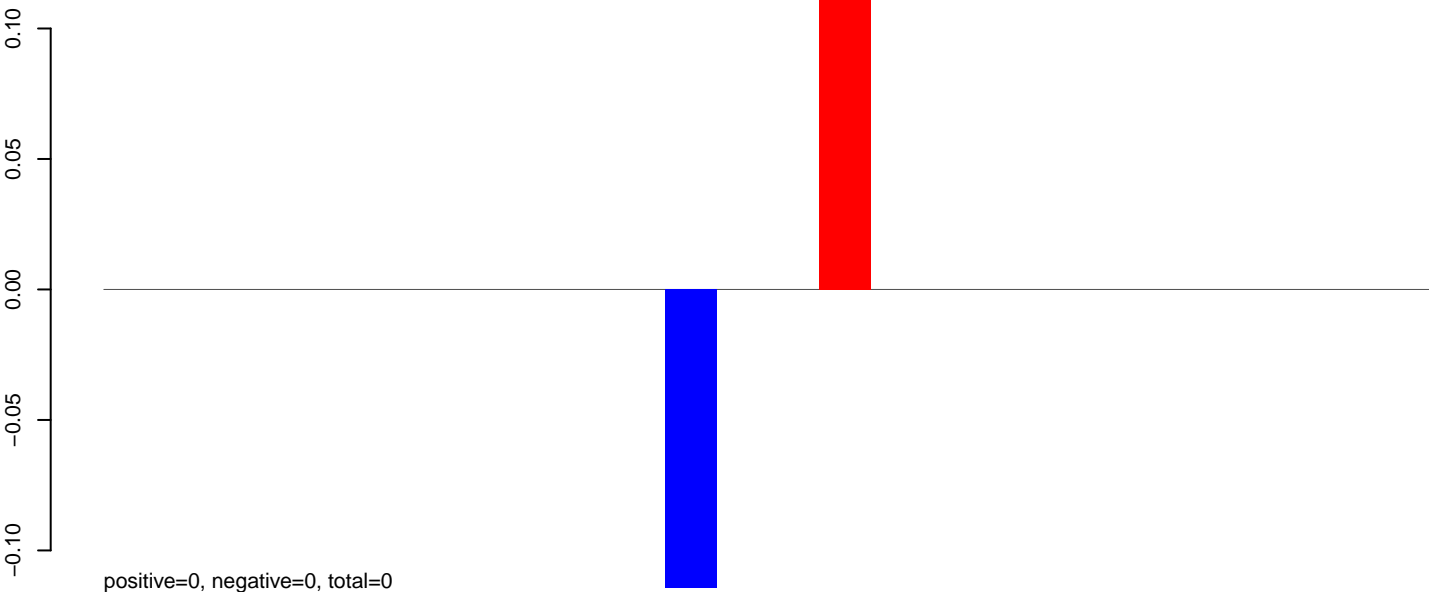
**AeAlbo\_C7.10\_cells.24\_35.rep**



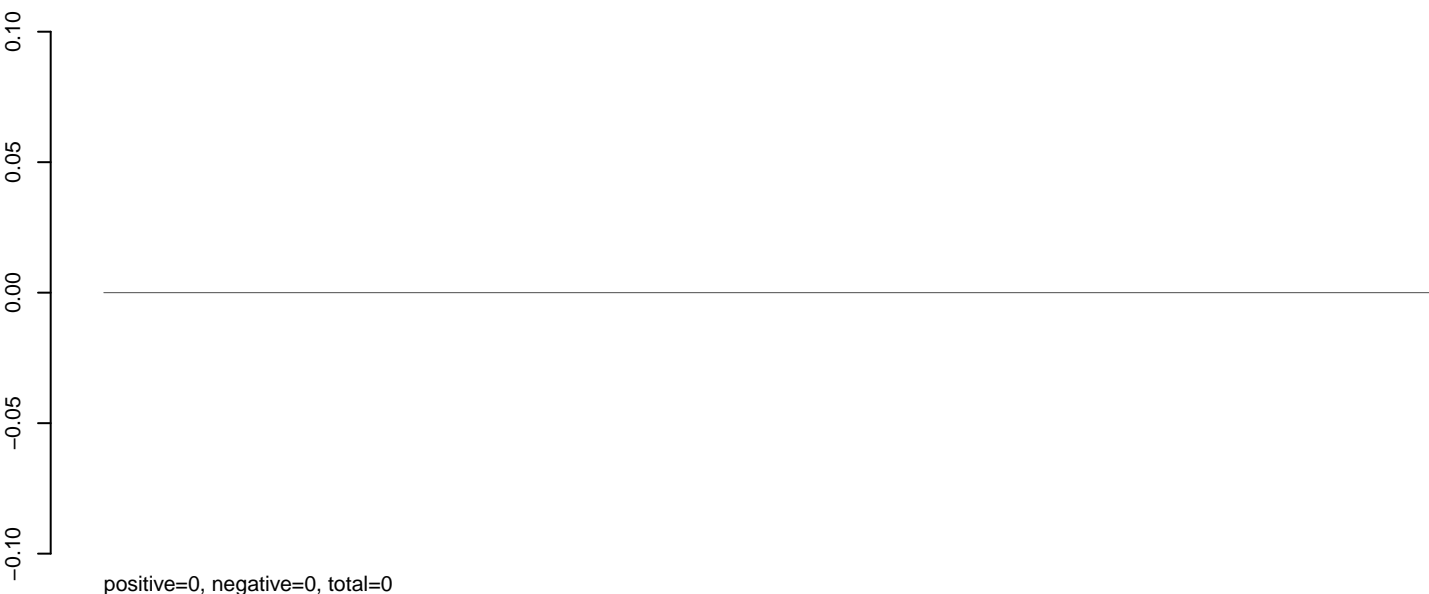
**AeAlbo\_C7.10\_cells.rep**



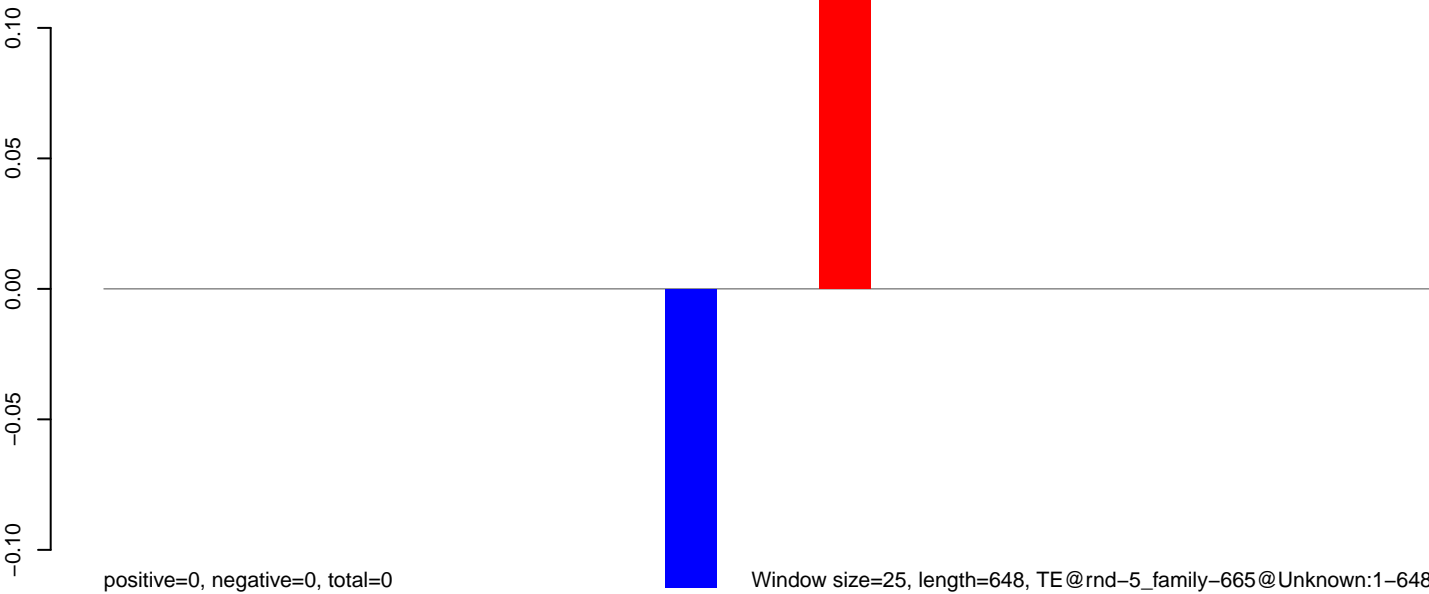
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



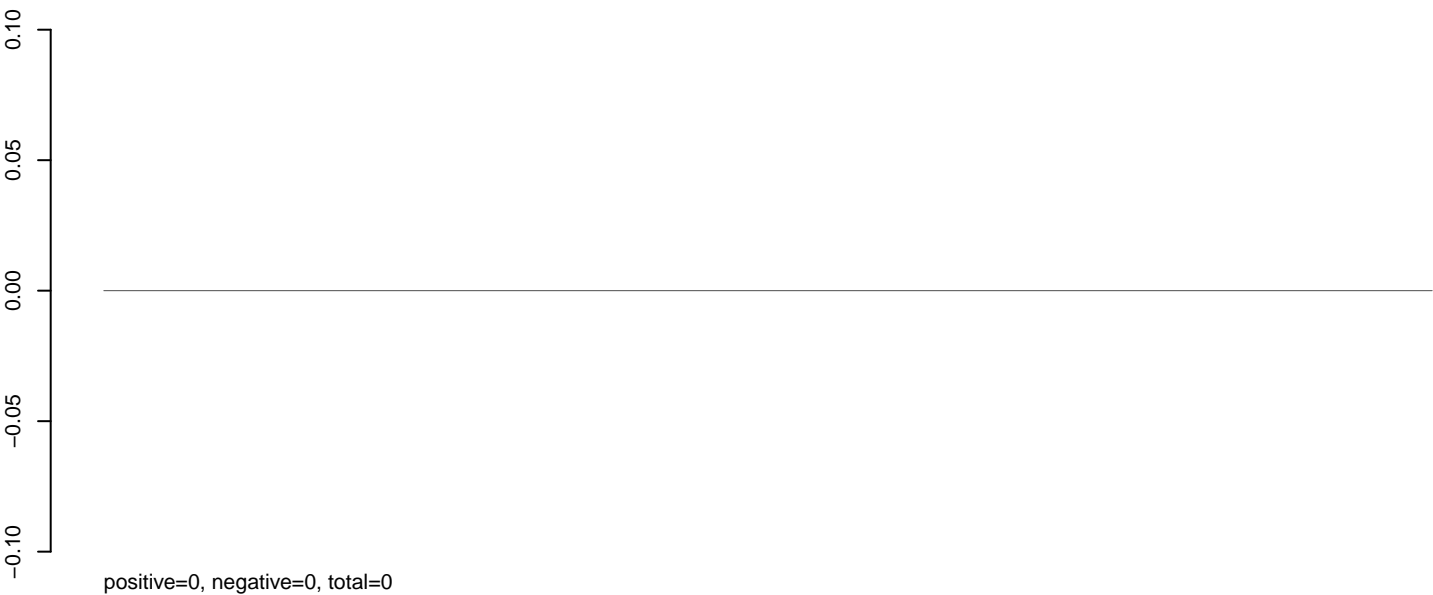
**AeAlbo\_C7.10\_cells.rep**



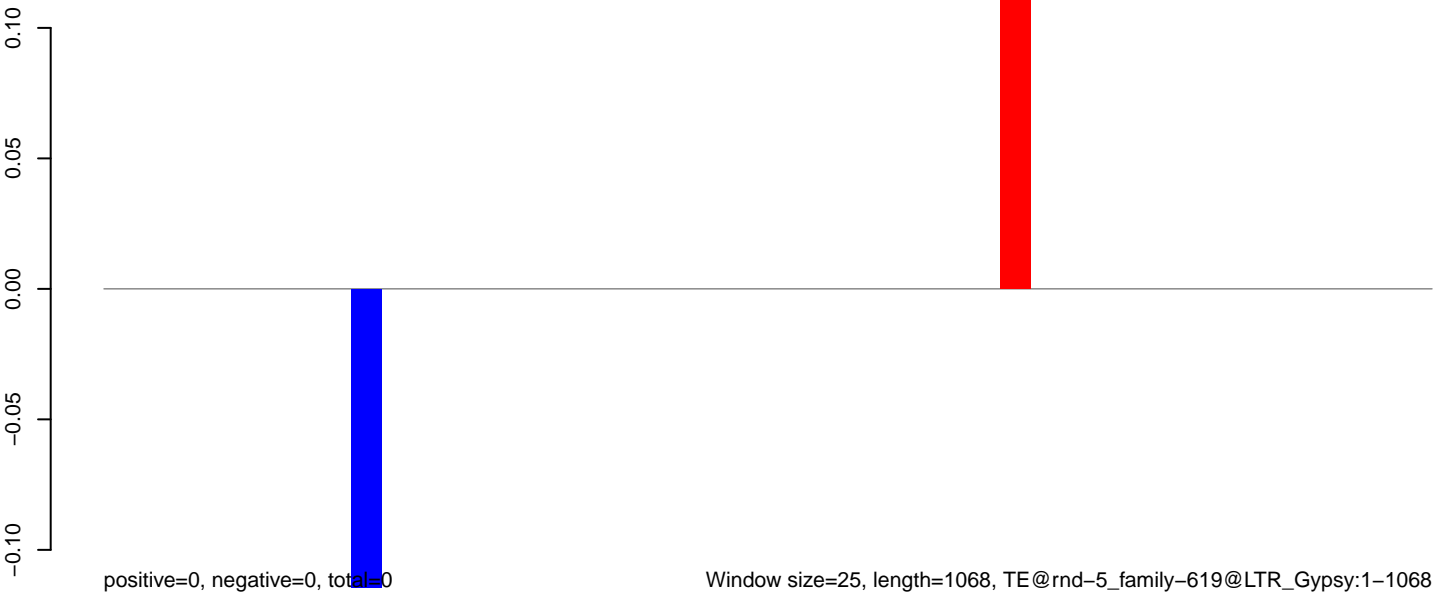
**AeAlbo\_C7.10\_cells.18\_23.rep**



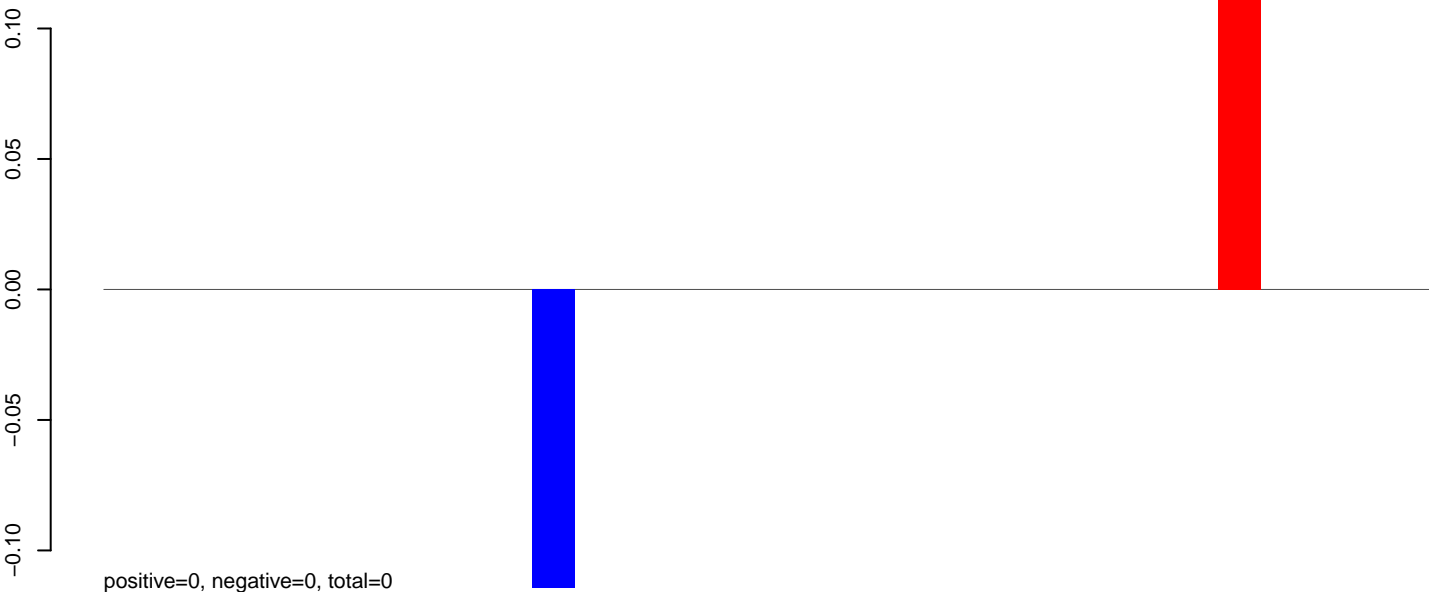
**AeAlbo\_C7.10\_cells.24\_35.rep**



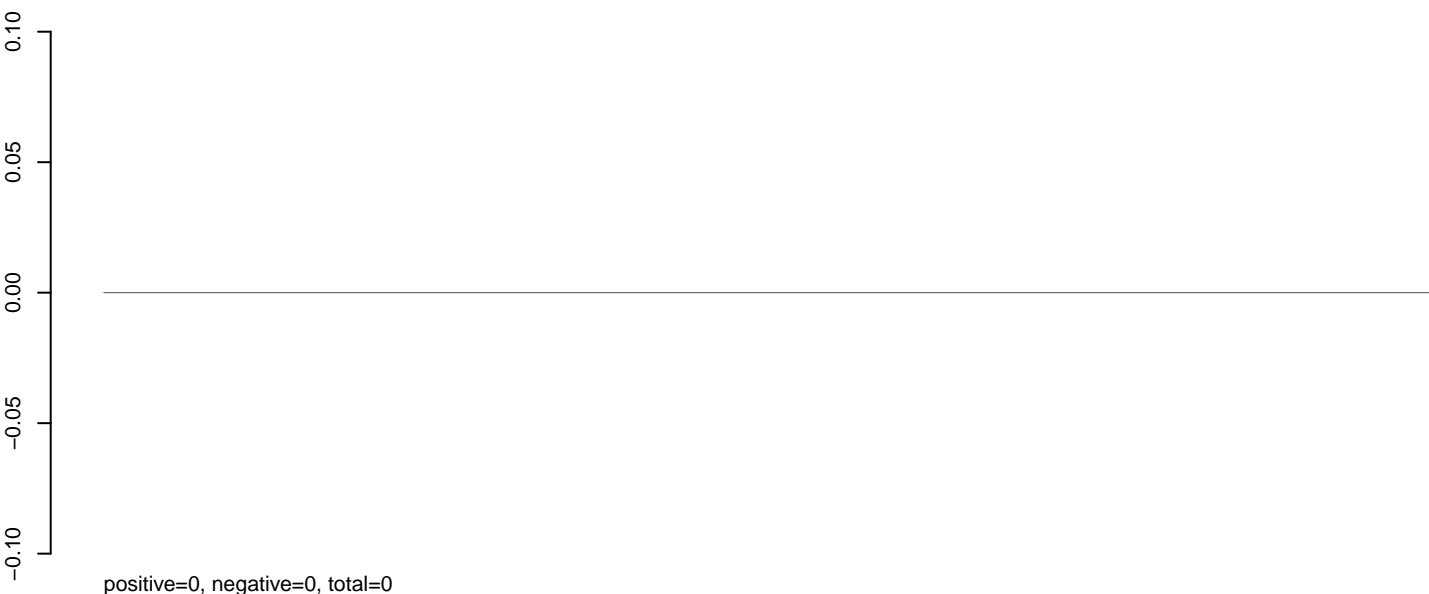
**AeAlbo\_C7.10\_cells.rep**



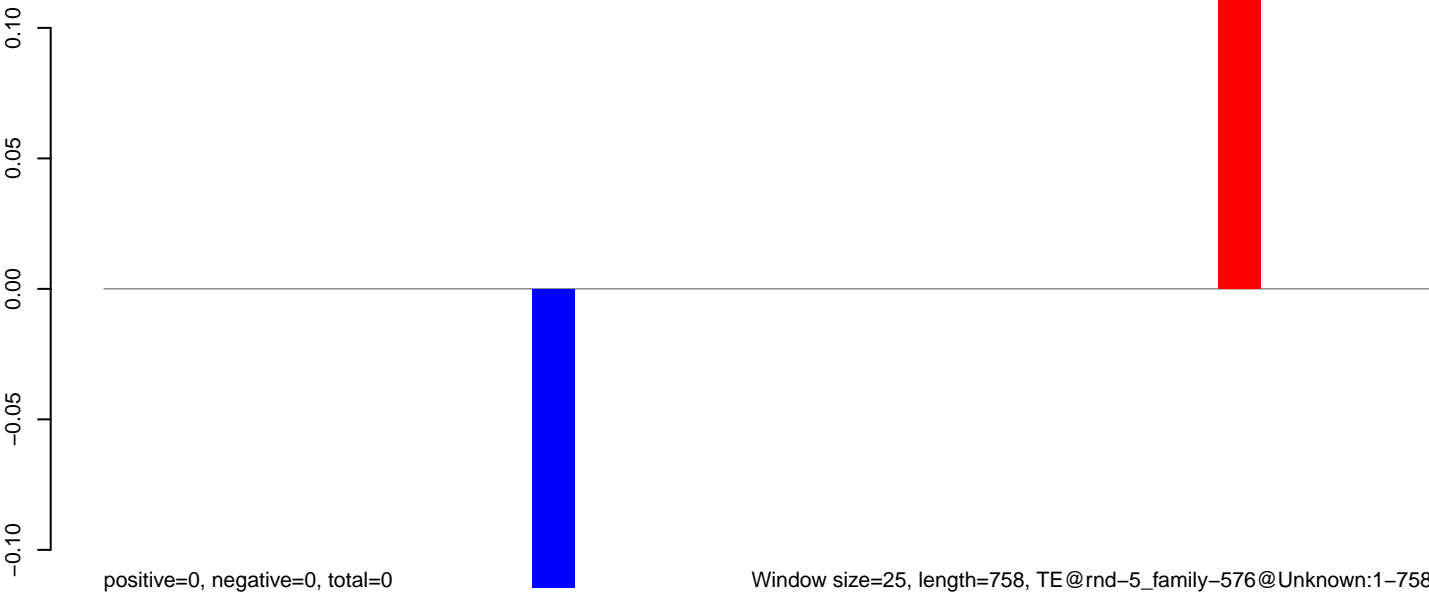
**AeAlbo\_C7.10\_cells.18\_23.rep**



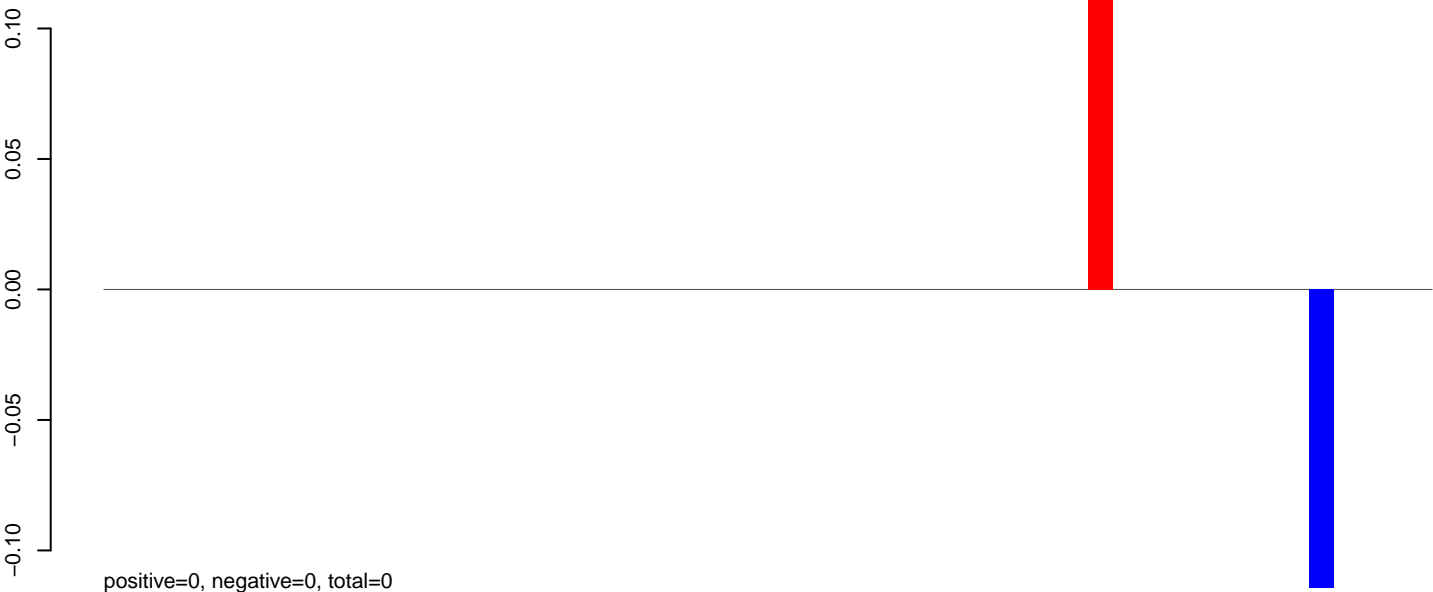
**AeAlbo\_C7.10\_cells.24\_35.rep**



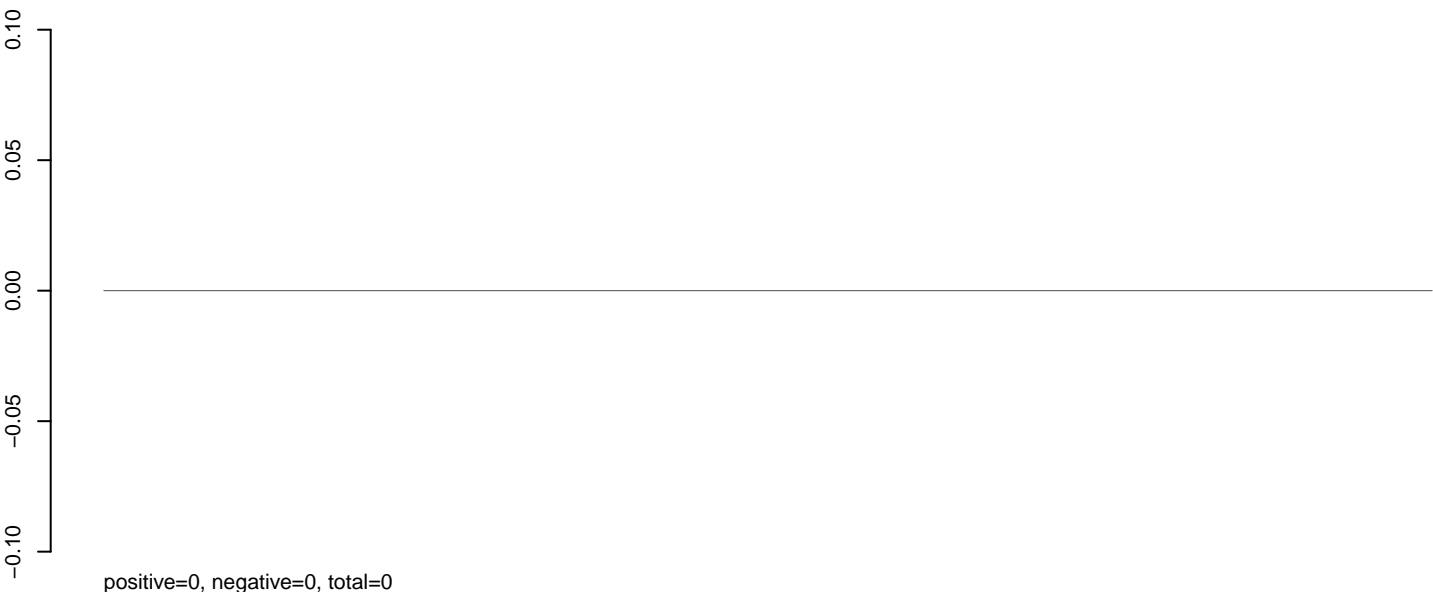
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



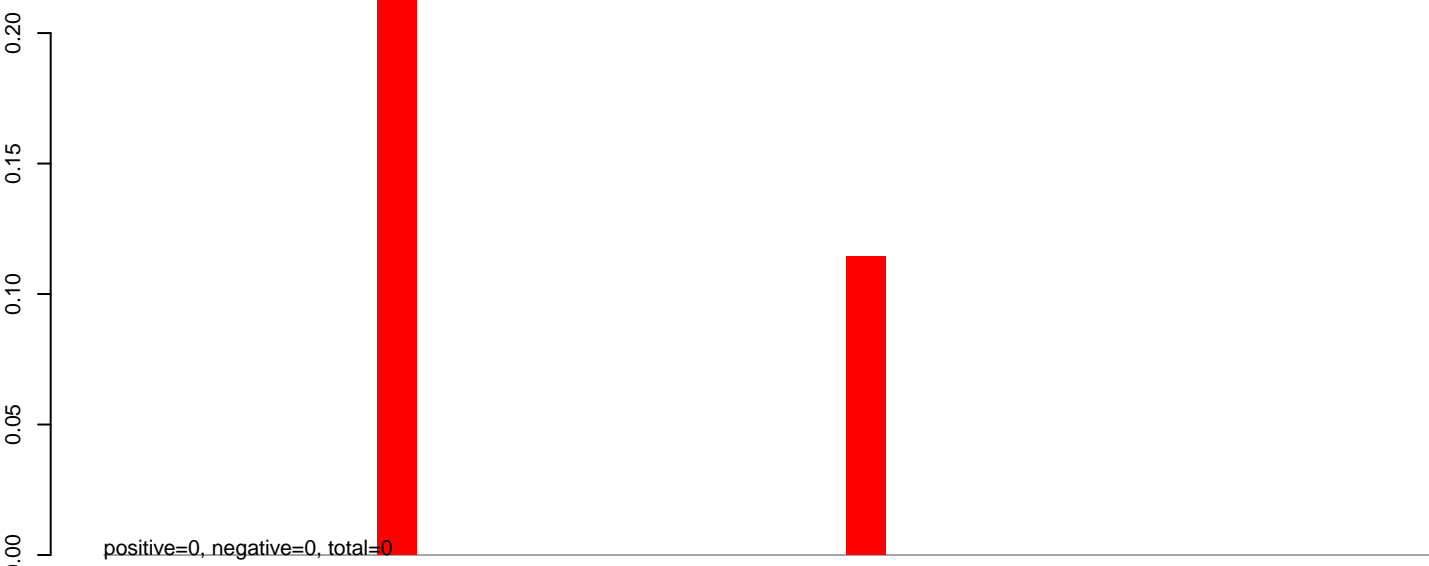
**AeAlbo\_C7.10\_cells.24\_35.rep**



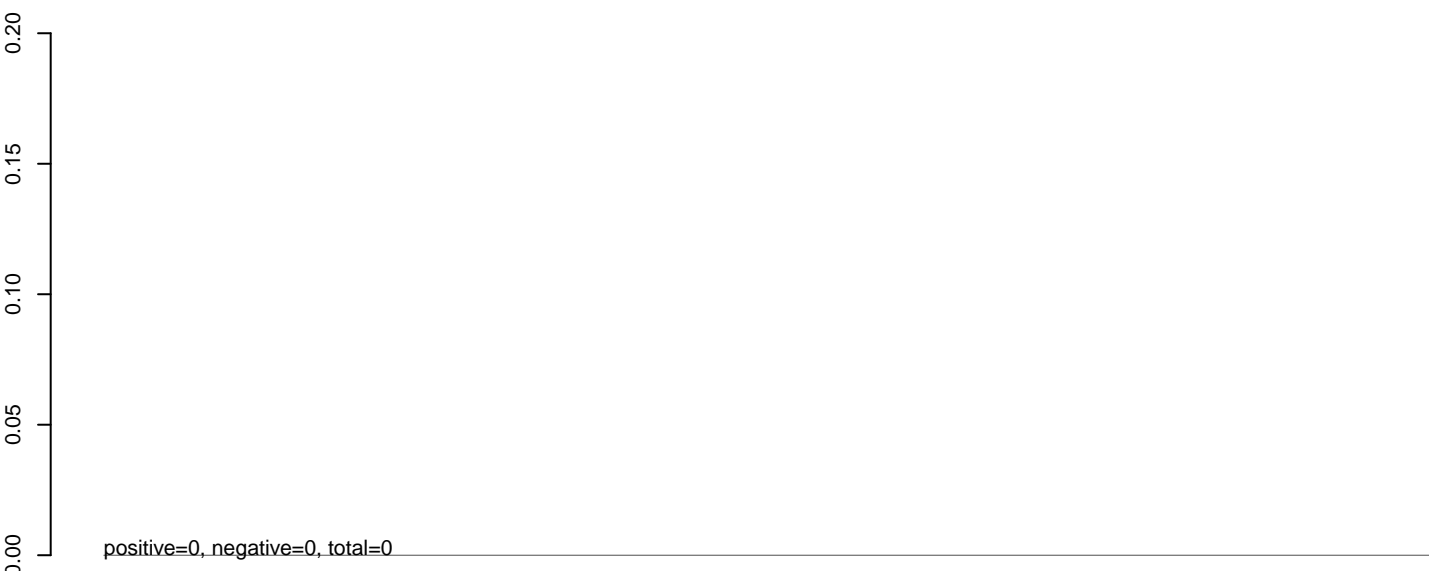
**AeAlbo\_C7.10\_cells.rep**



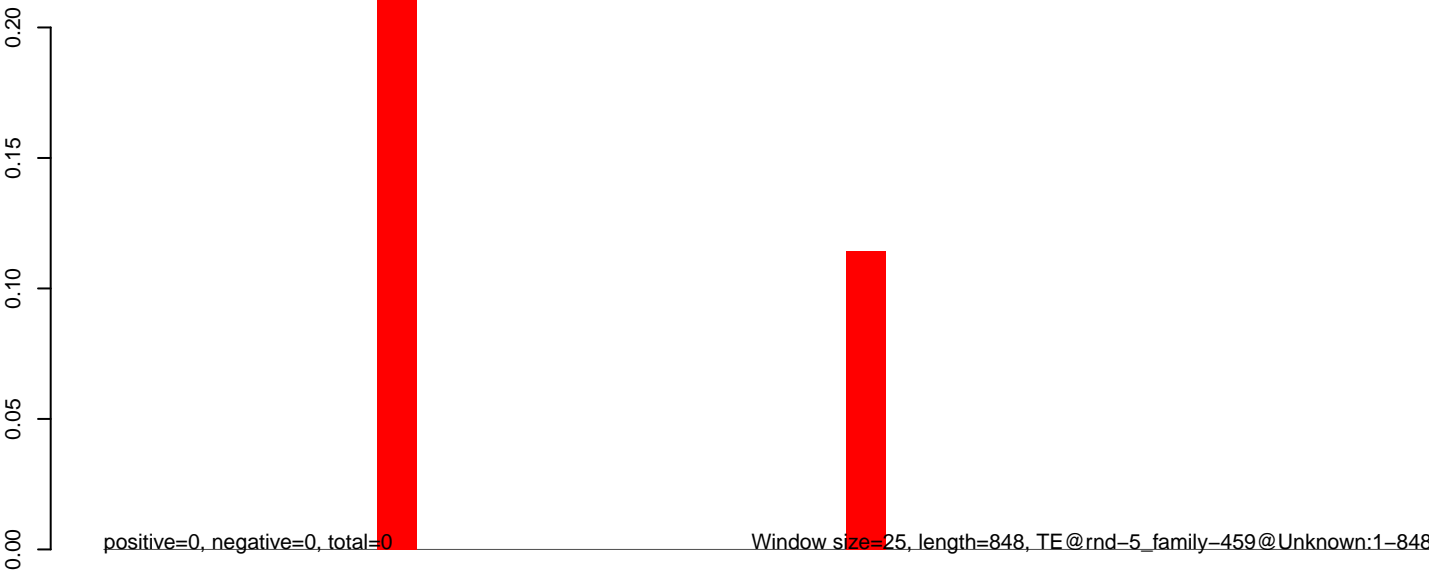
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



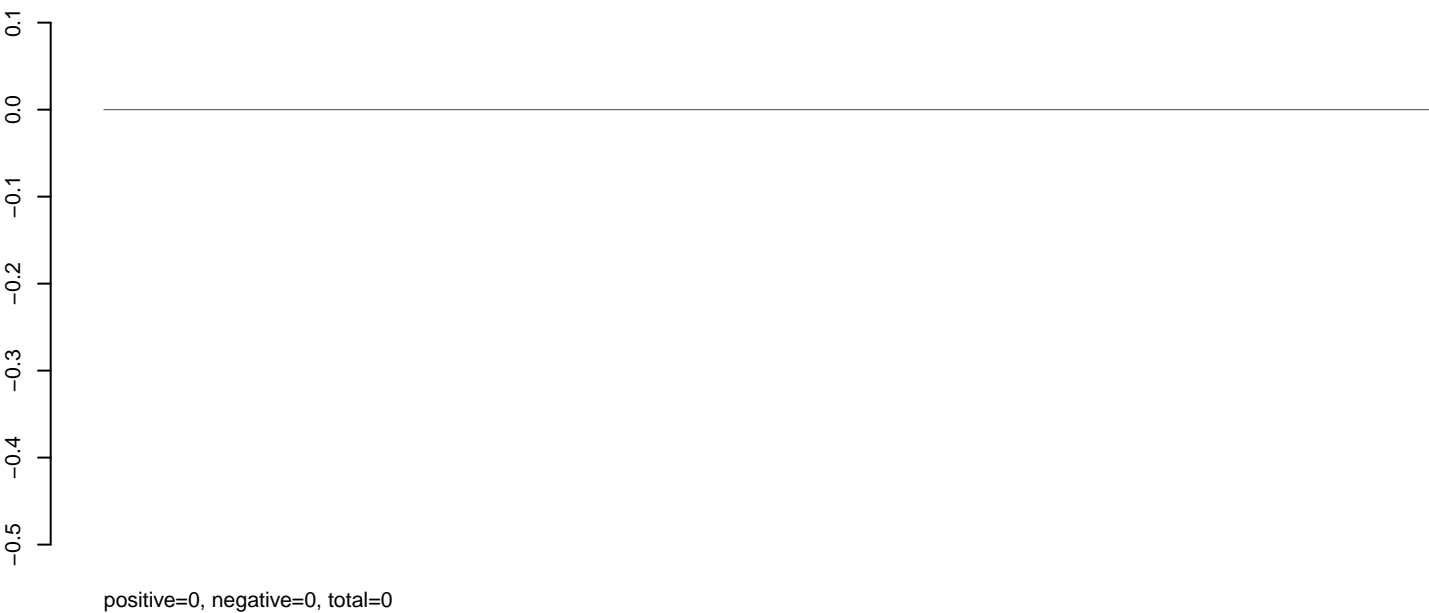
**AeAlbo\_C7.10\_cells.rep**



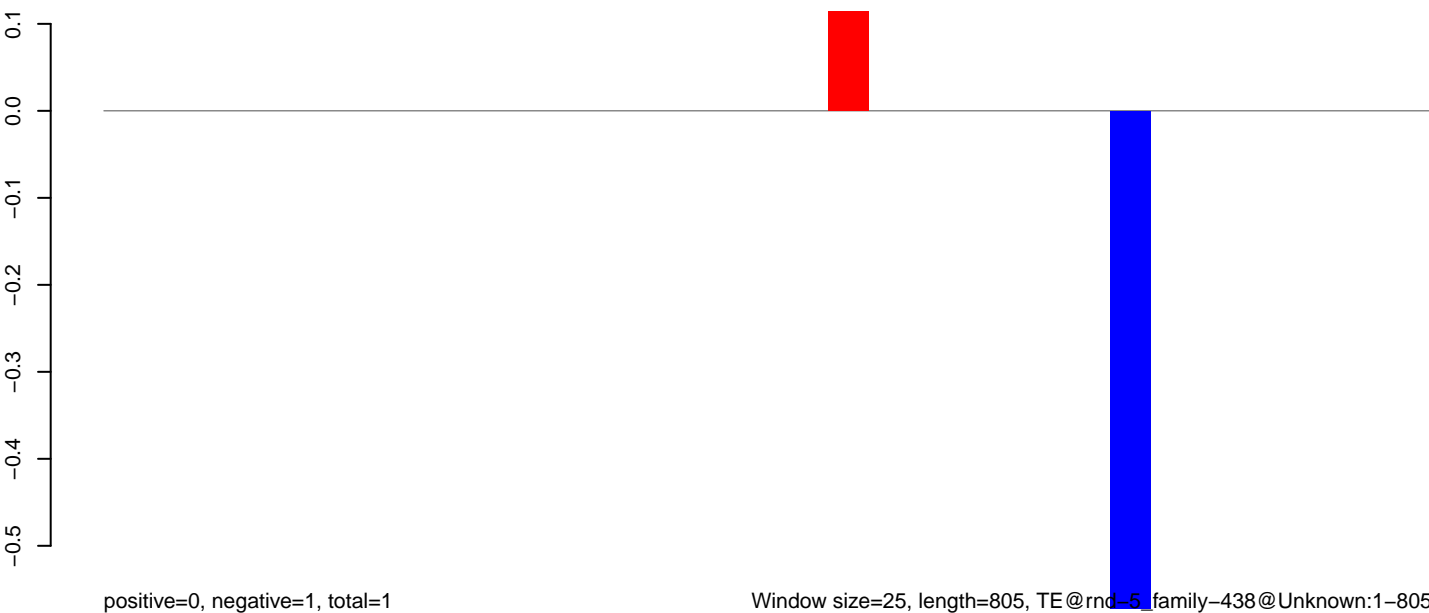
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



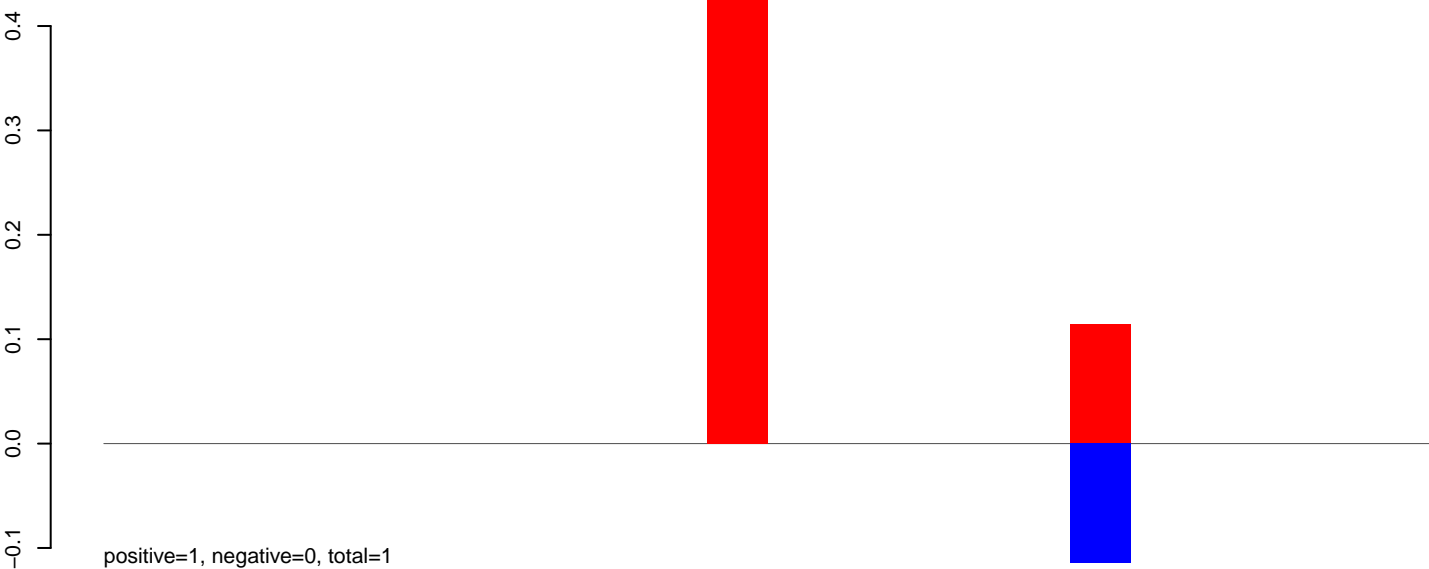
**AeAlbo\_C7.10\_cells.rep**



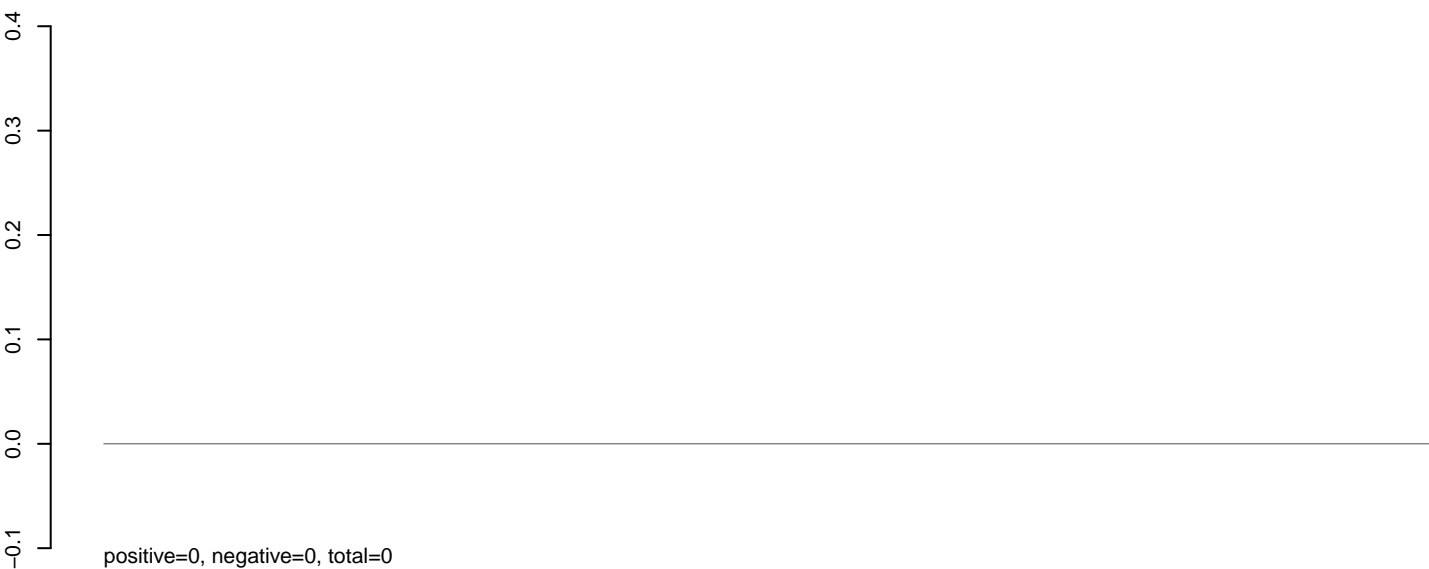
Window size=25, length=805, TE@rnd=5, family=438@Unknown:1-805

0 200 400 600 800

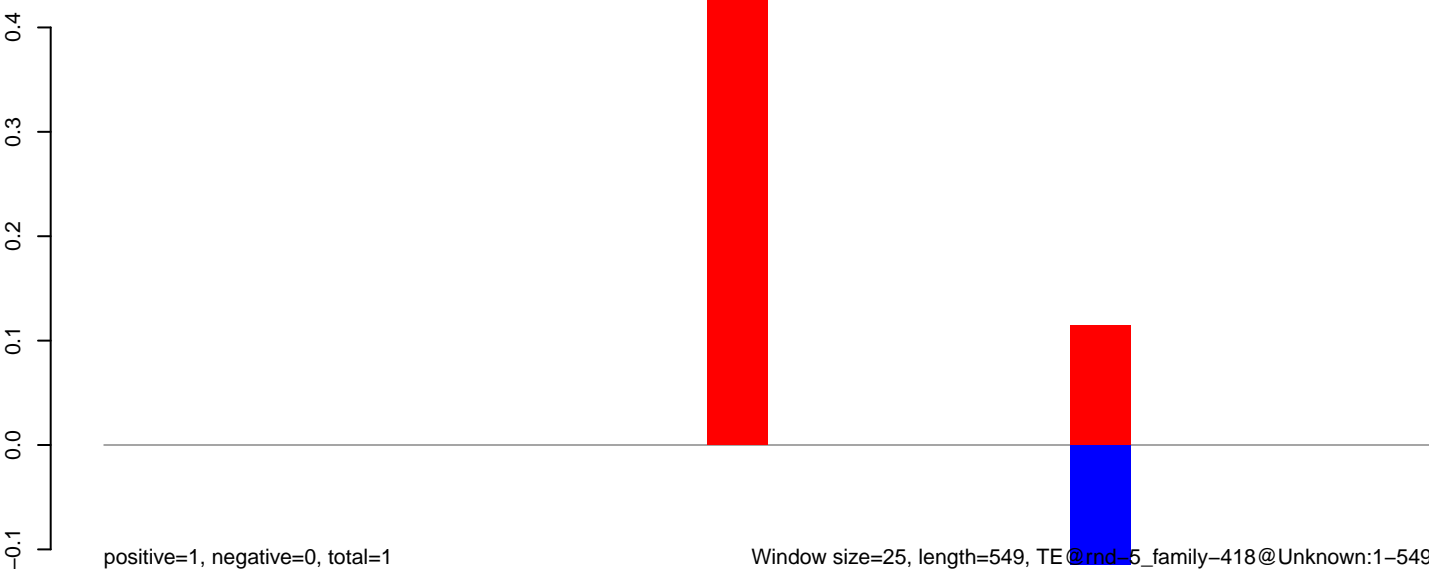
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

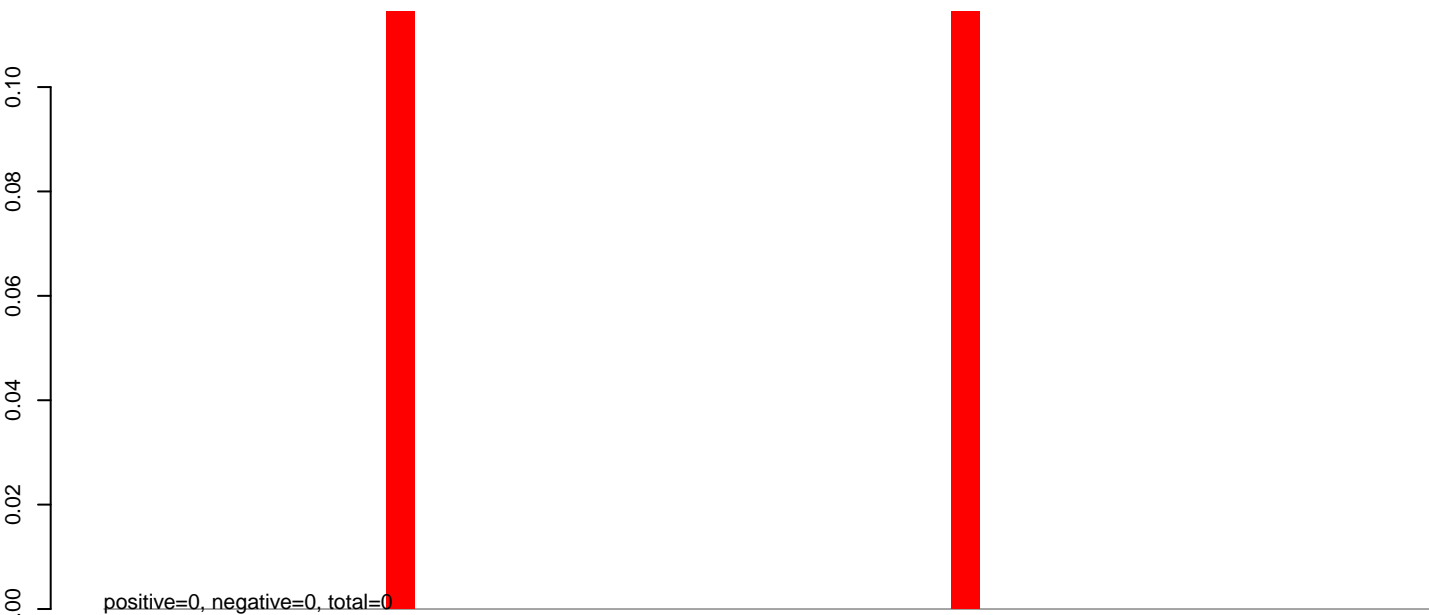


Window size=25, length=549, TE @ rnd=5\_family=418@Unknown:1-549

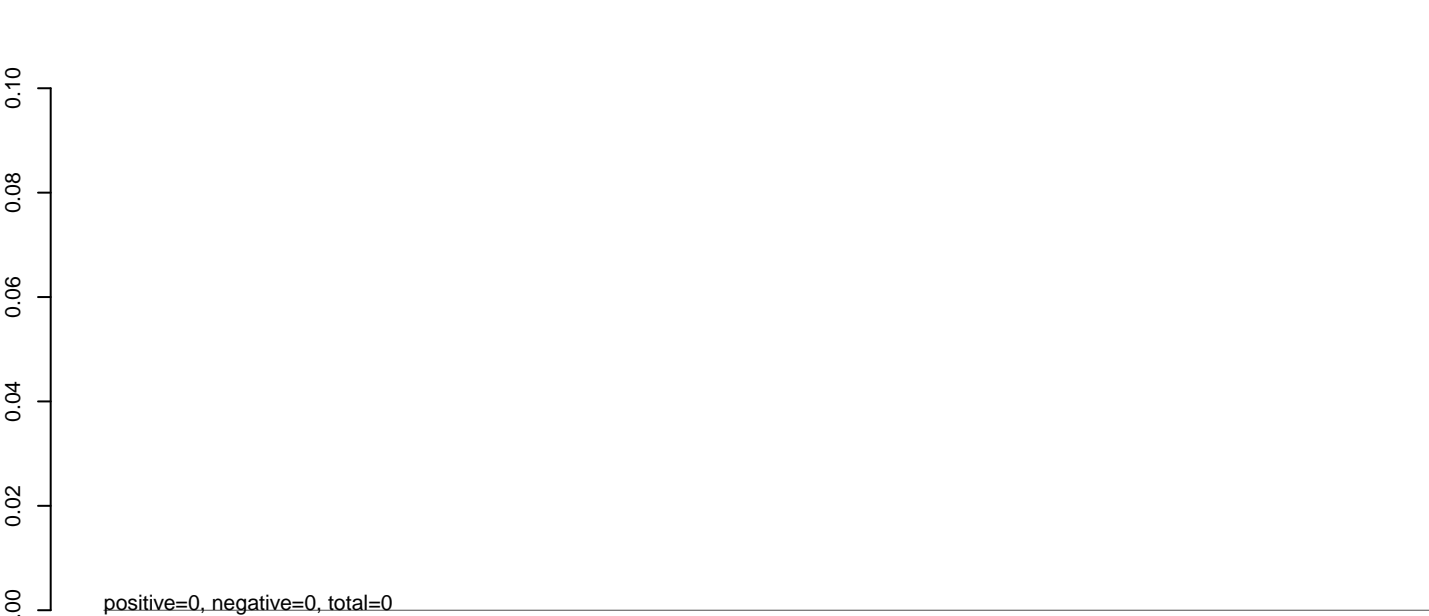
100 200 300 400 500



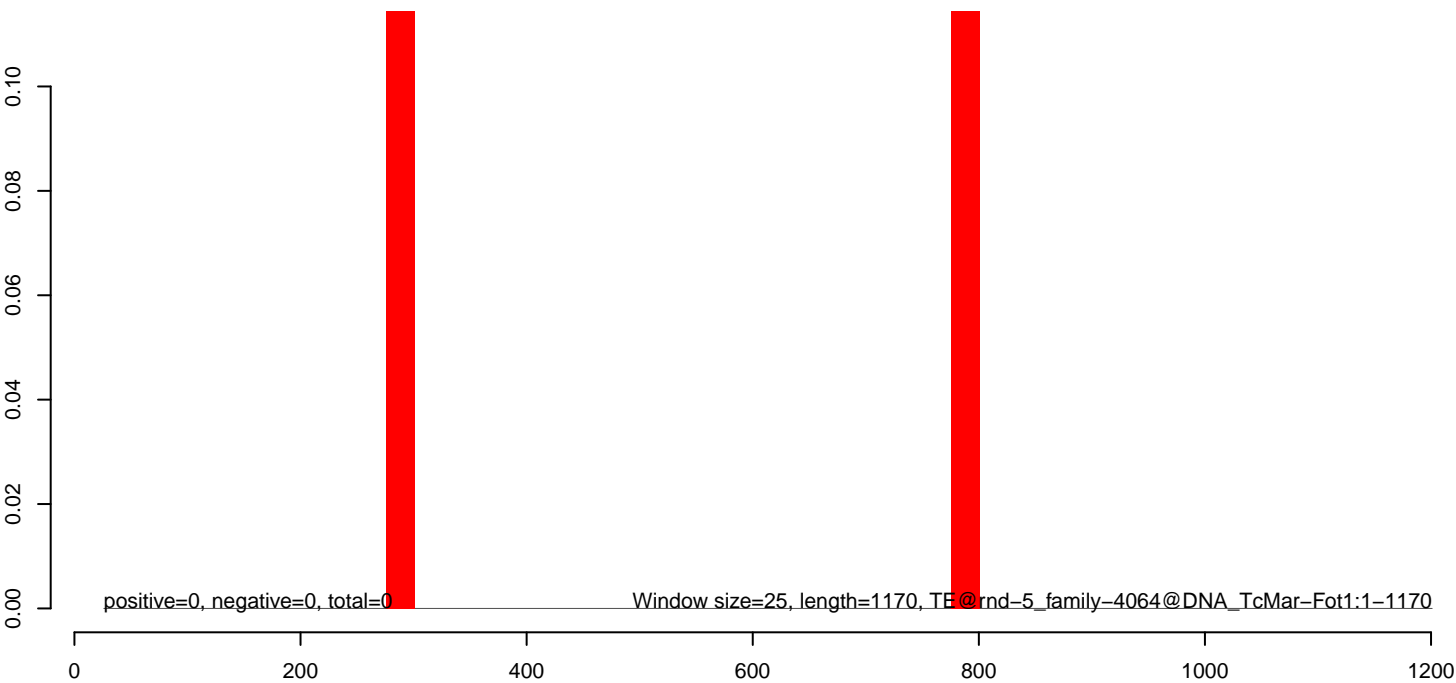
**AeAlbo\_C7.10\_cells.18\_23.rep**



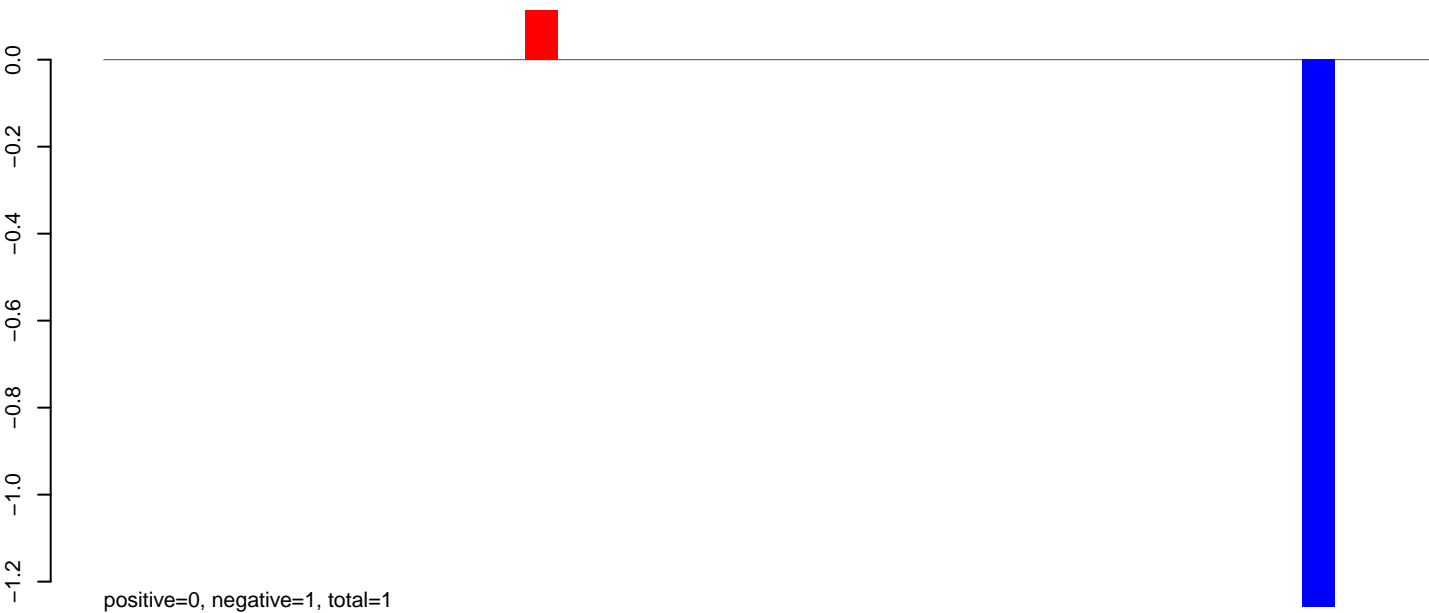
**AeAlbo\_C7.10\_cells.24\_35.rep**



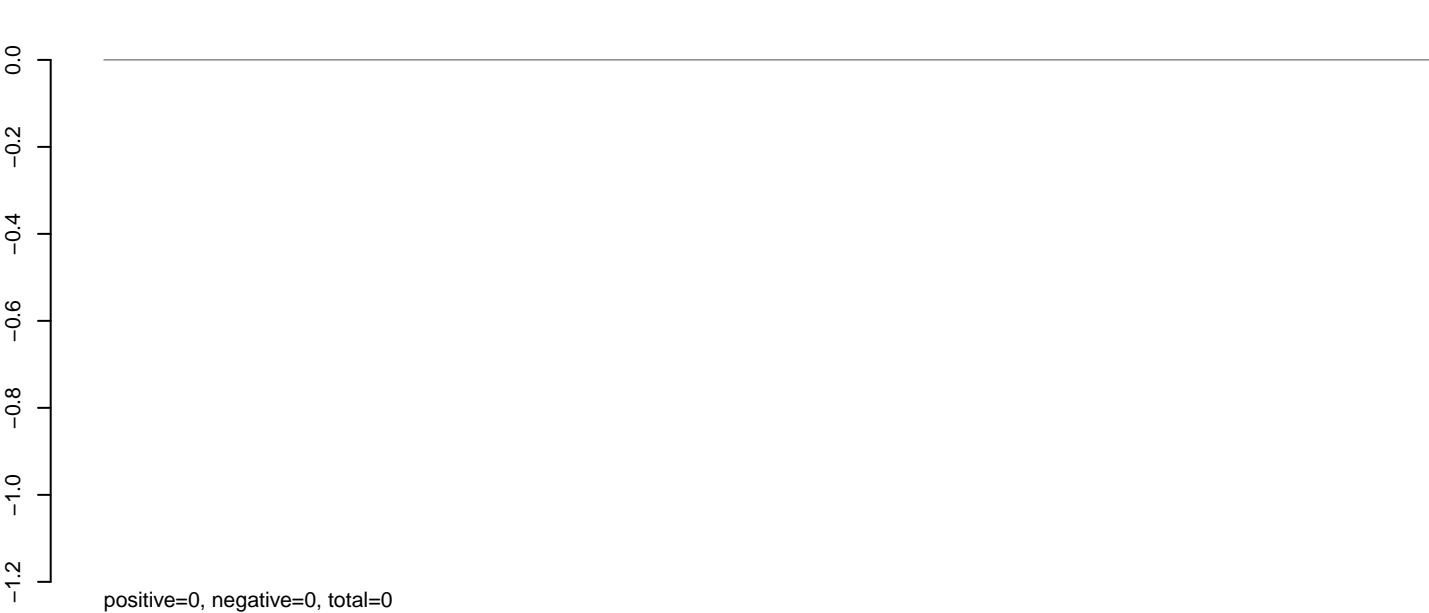
**AeAlbo\_C7.10\_cells.rep**



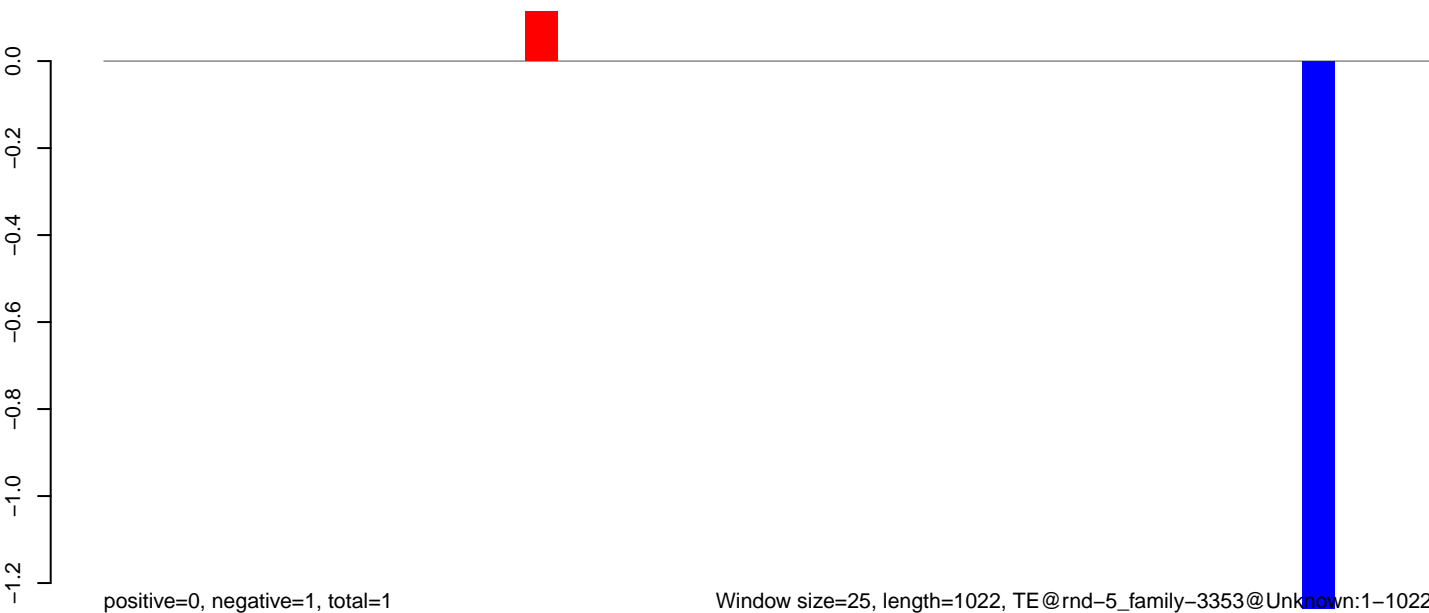
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

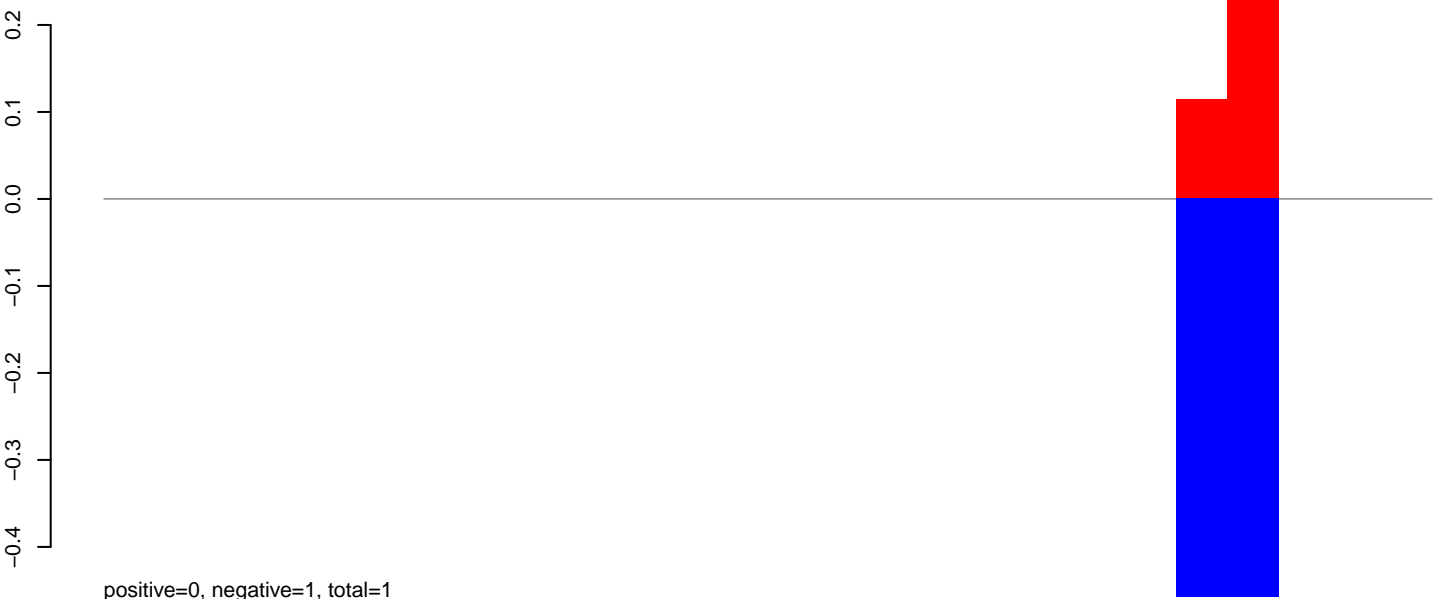


**AeAlbo\_C7.10\_cells.rep**

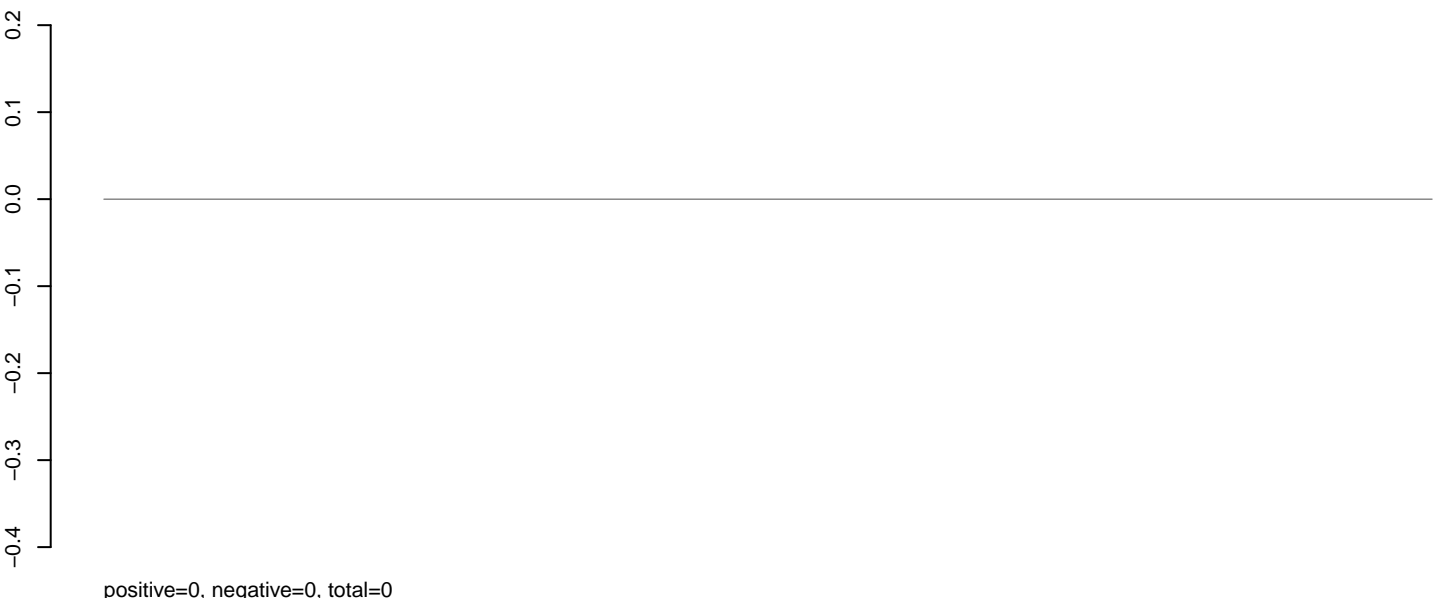


Window size=25, length=1022, TE@rnd-5\_family-3353@Unknown:1-1022

**AeAlbo\_C7.10\_cells.18\_23.rep**



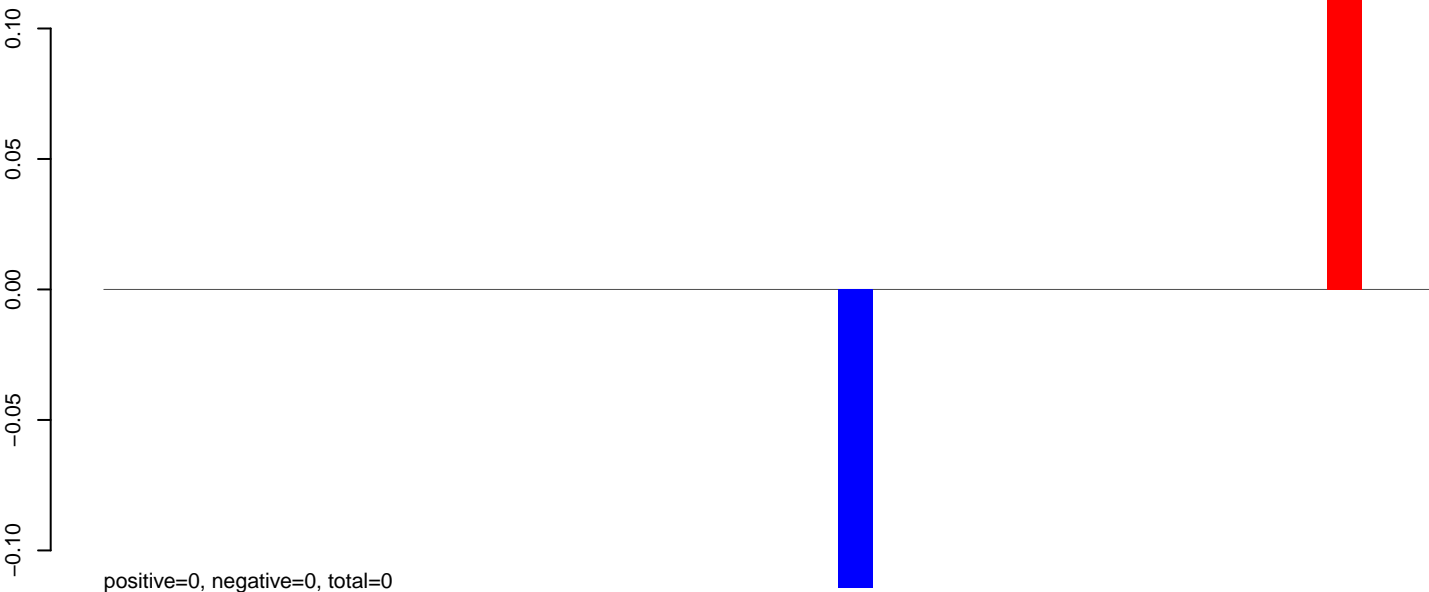
**AeAlbo\_C7.10\_cells.24\_35.rep**



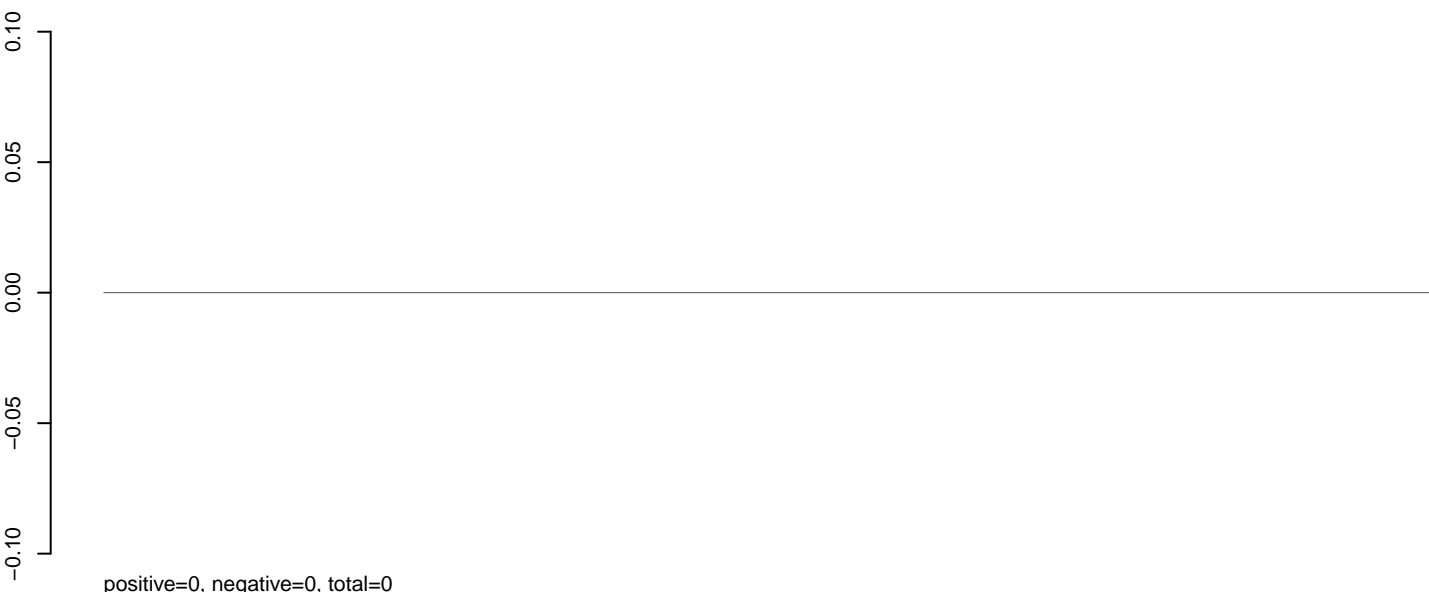
**AeAlbo\_C7.10\_cells.rep**



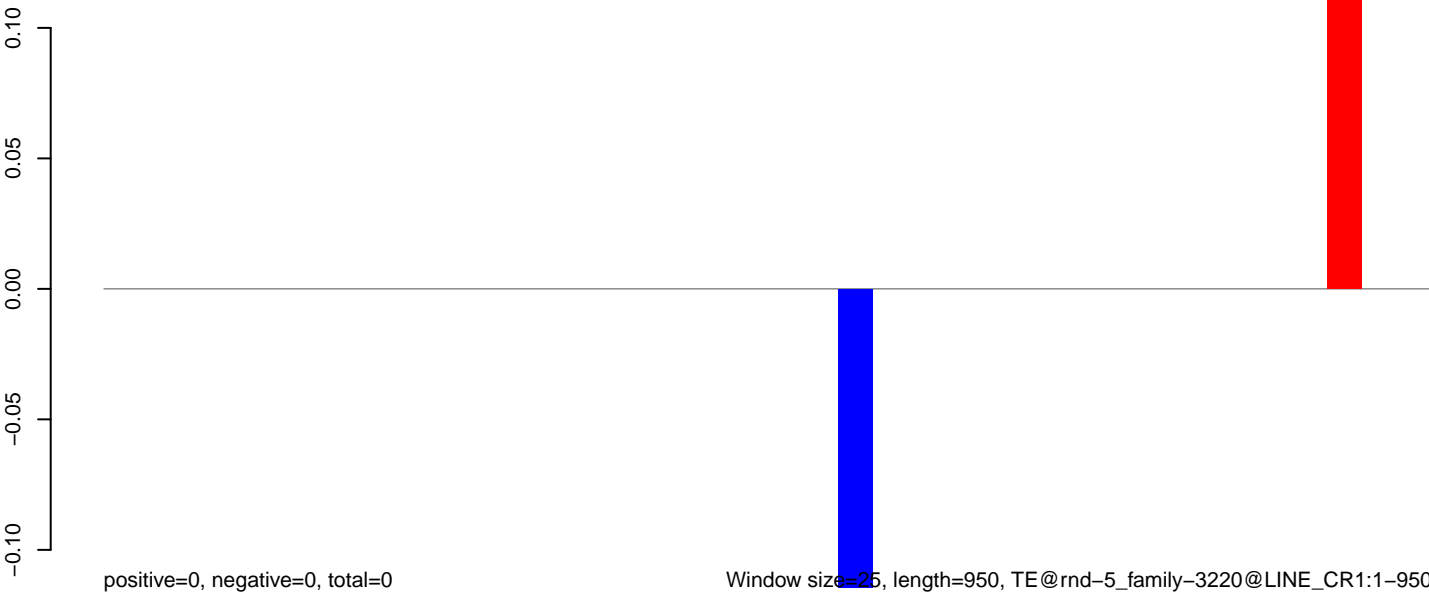
**AeAlbo\_C7.10\_cells.18\_23.rep**



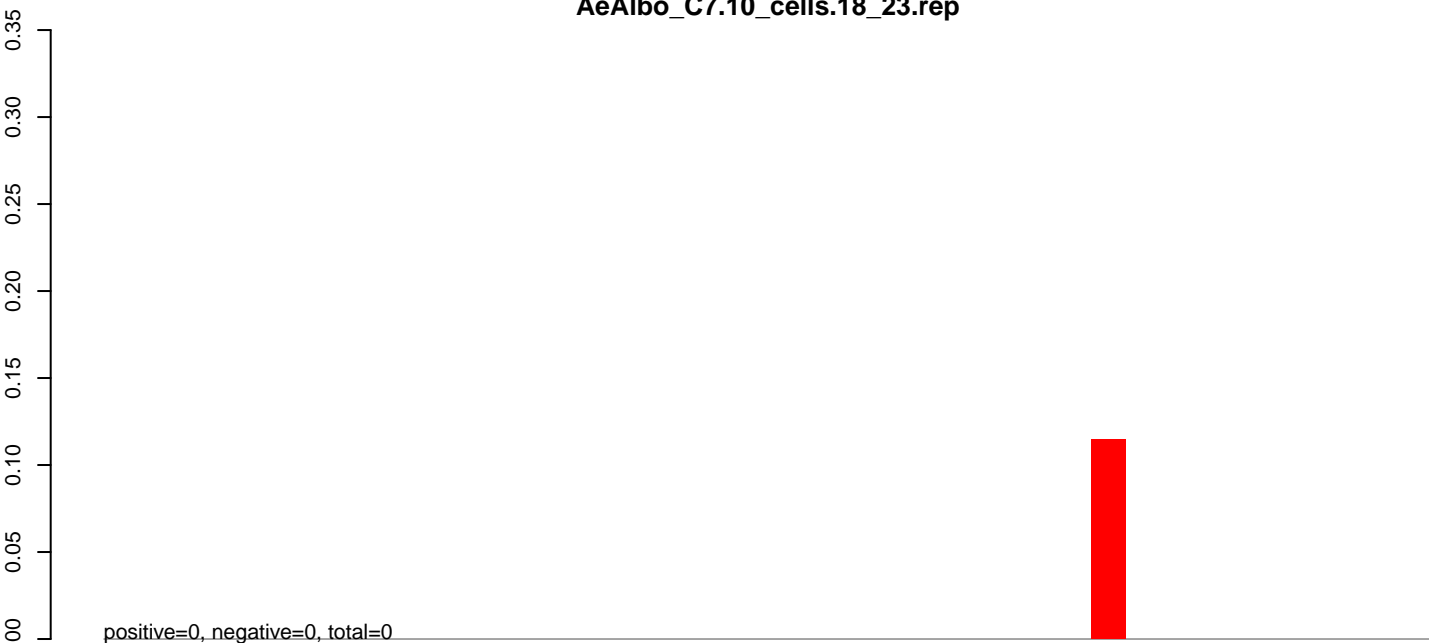
**AeAlbo\_C7.10\_cells.24\_35.rep**



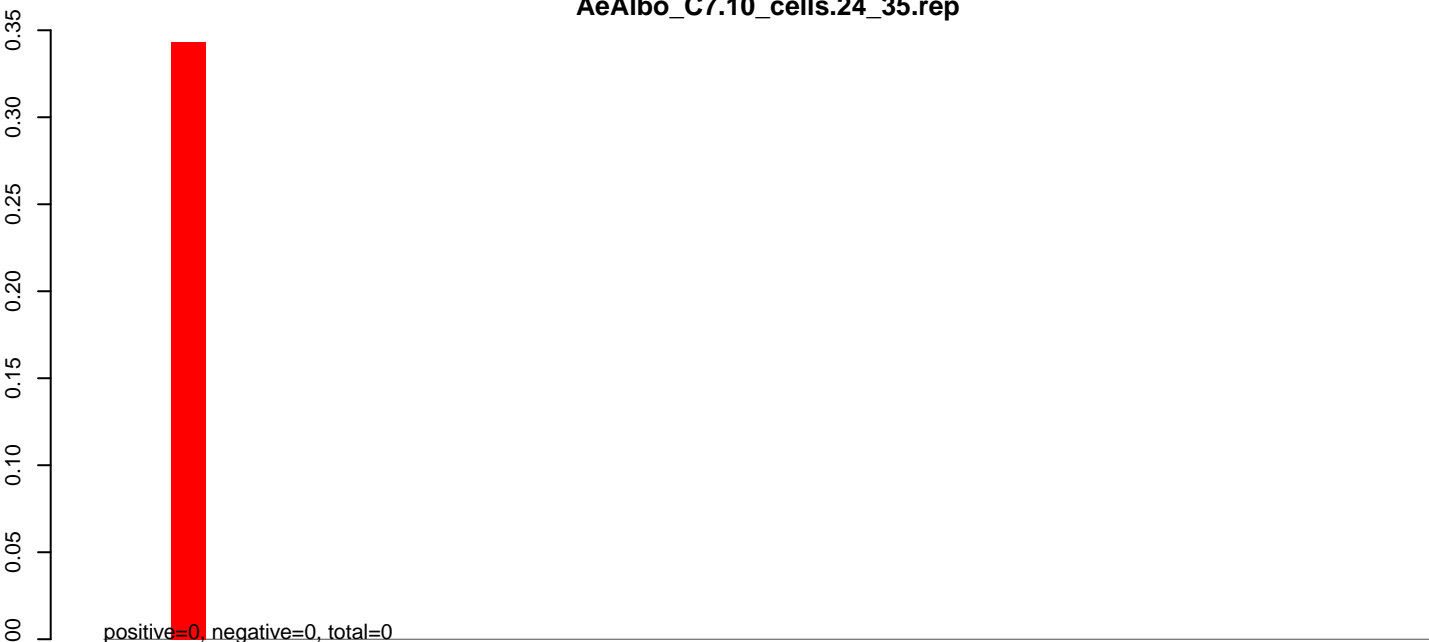
**AeAlbo\_C7.10\_cells.rep**



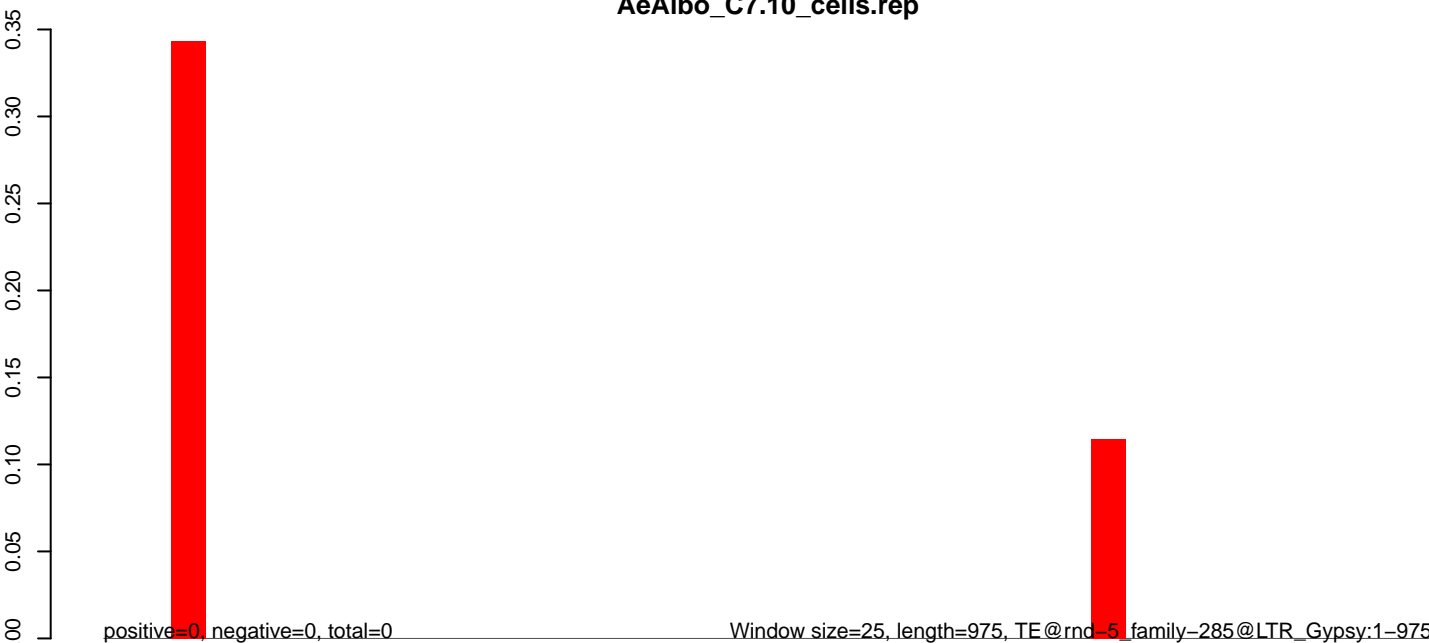
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

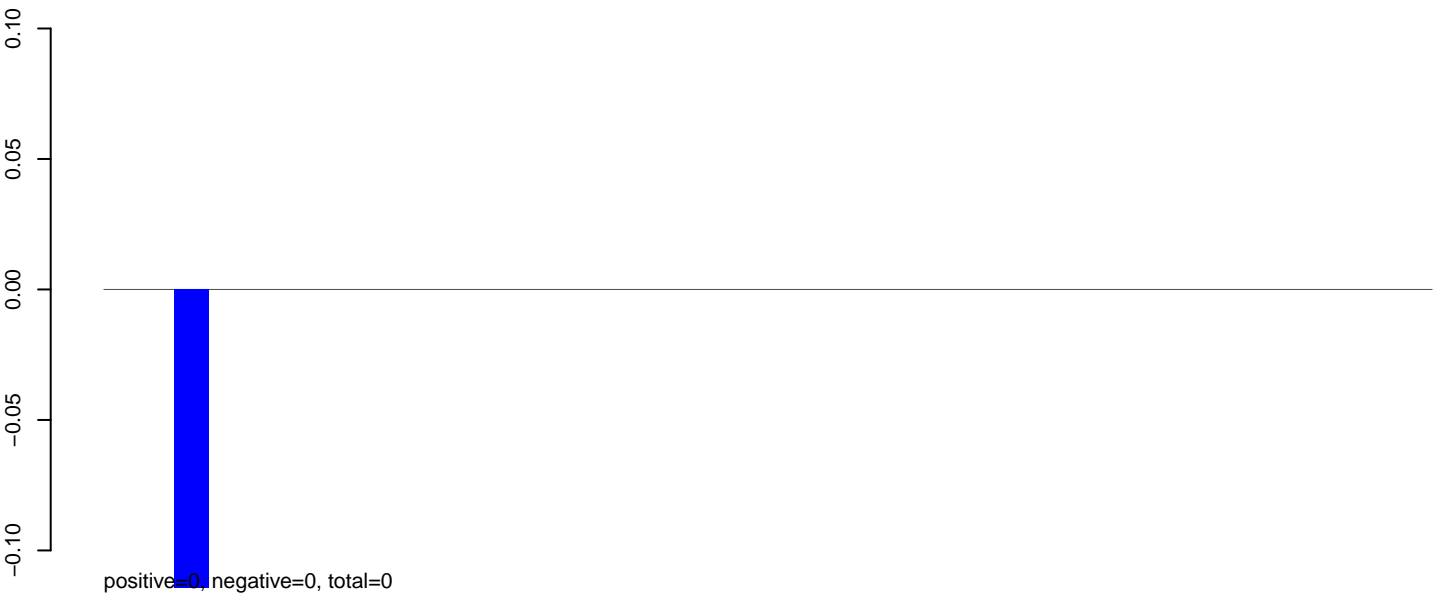


AeAlbo\_C7.10\_cells.rep

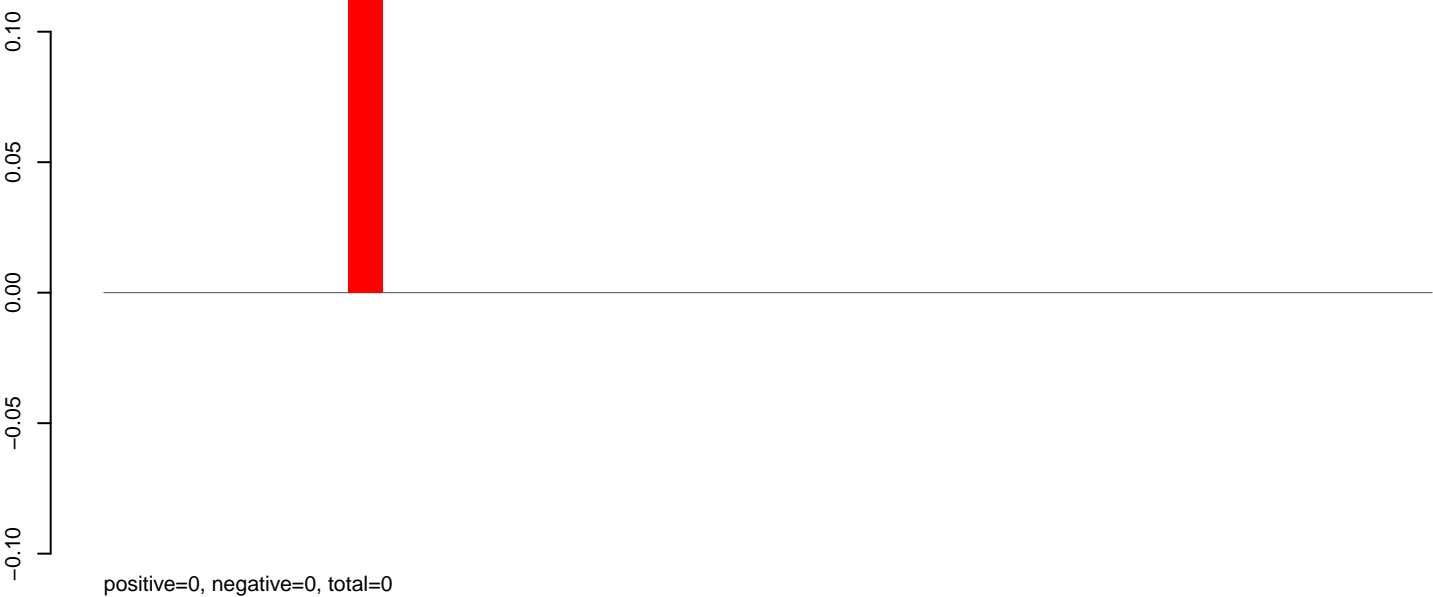


0 200 400 600 800 1000

AeAlbo\_C7.10\_cells.18\_23.rep



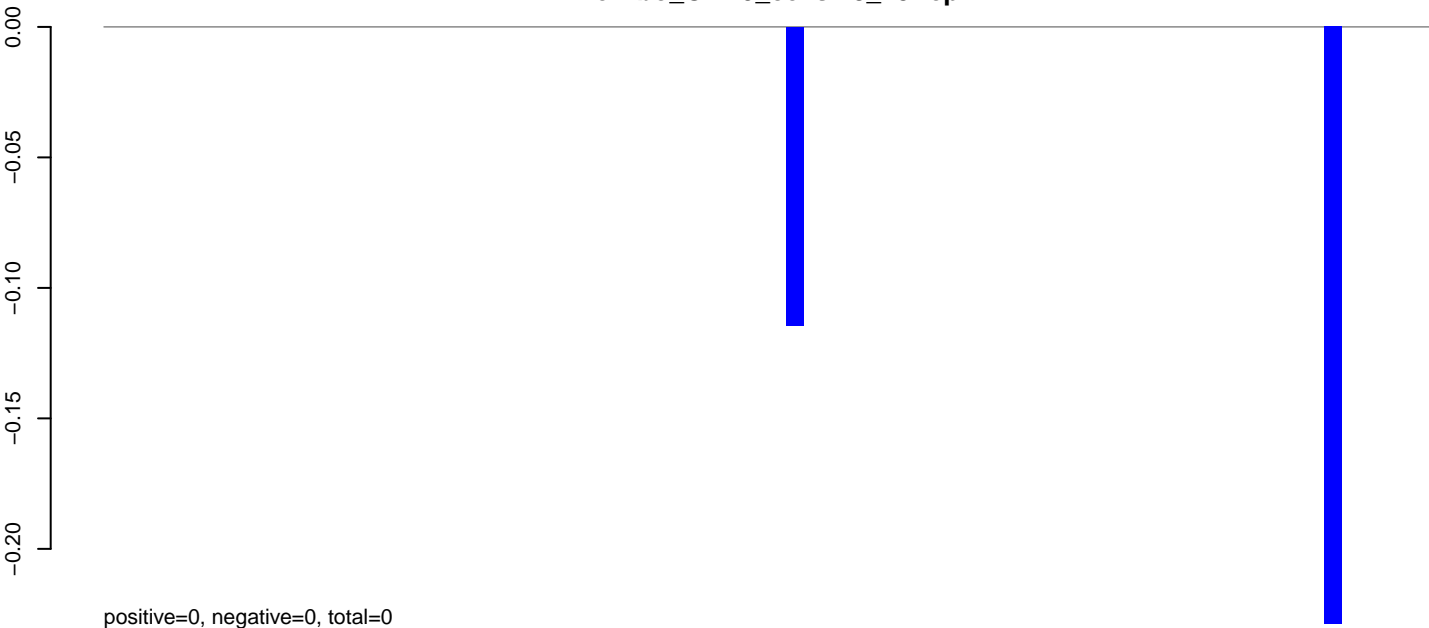
AeAlbo\_C7.10\_cells.24\_35.rep



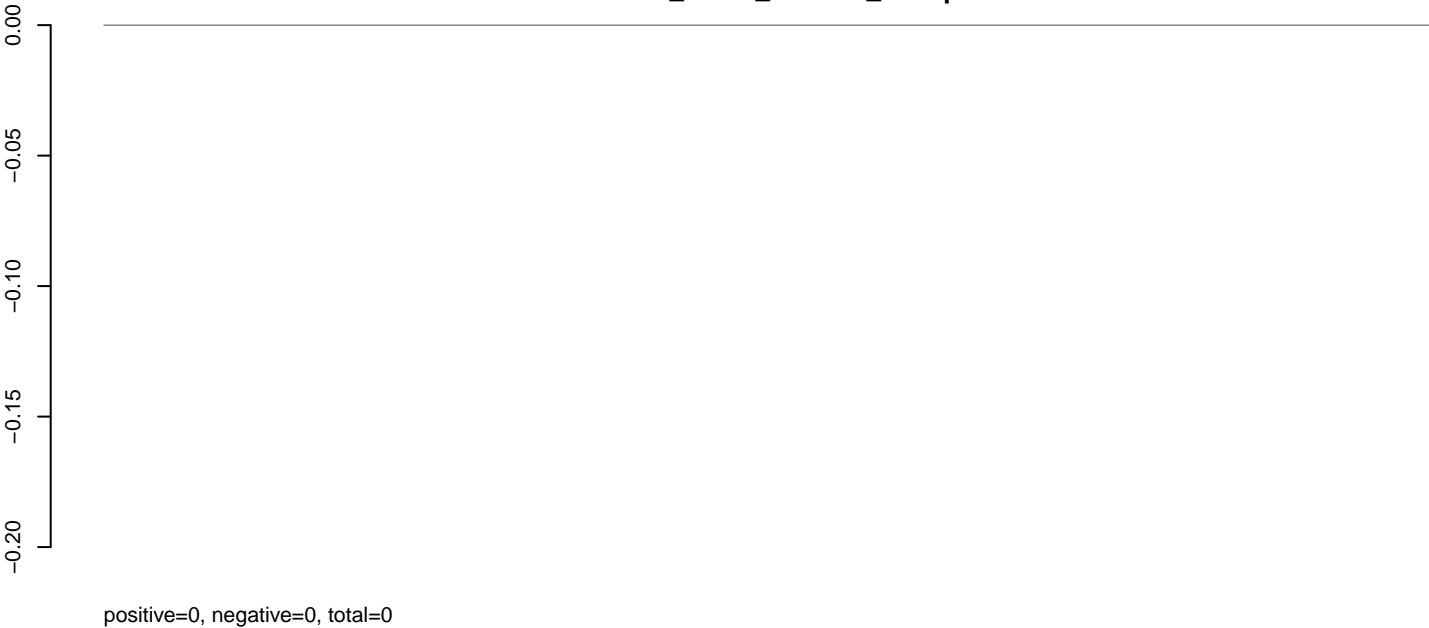
AeAlbo\_C7.10\_cells.rep



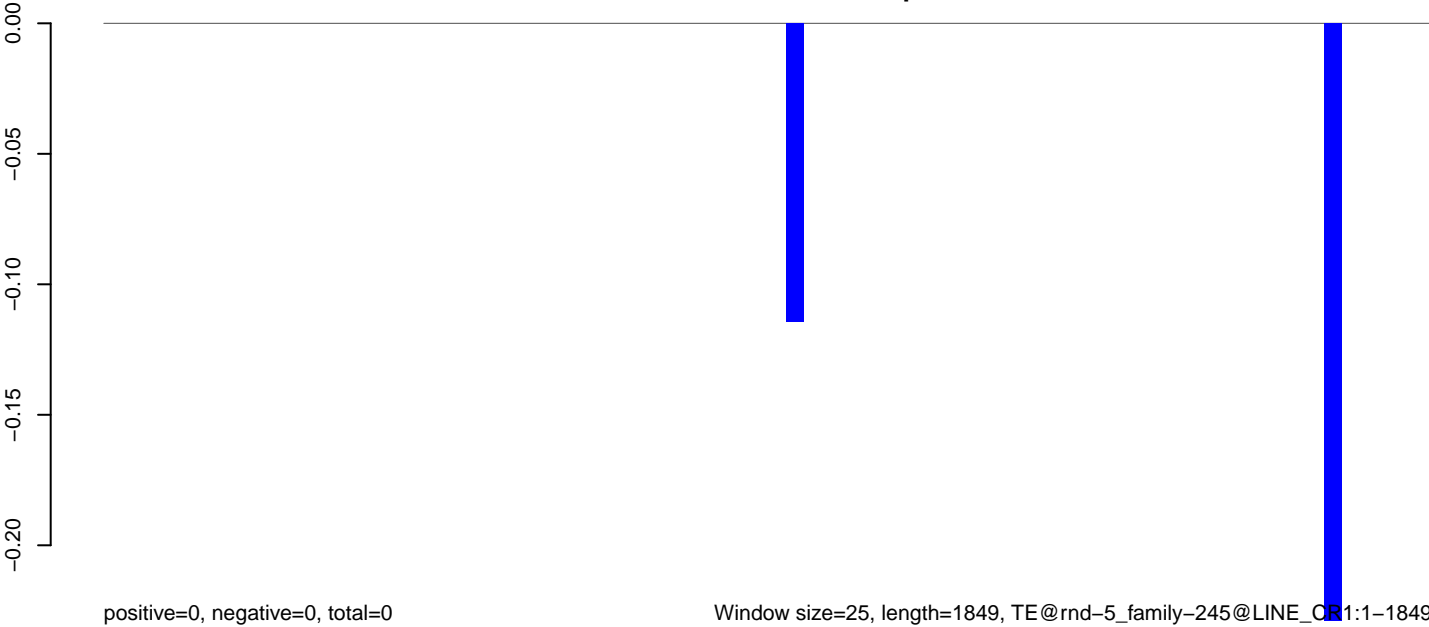
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



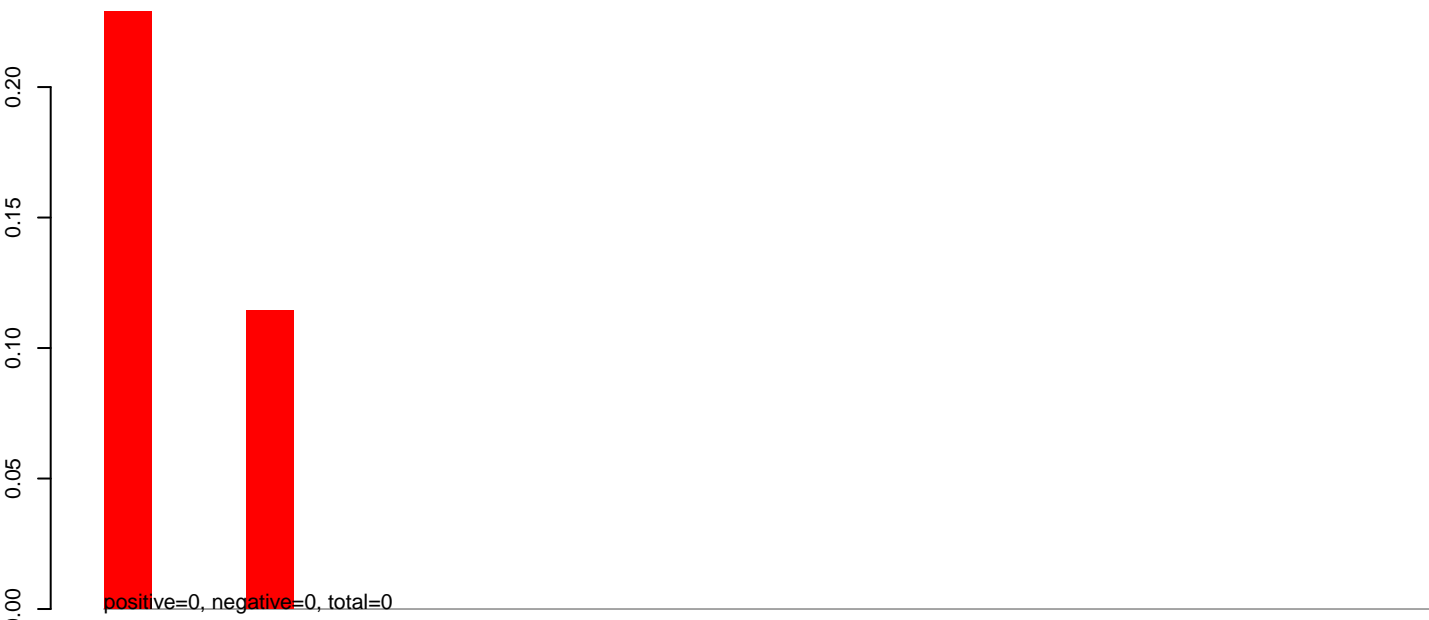
**AeAlbo\_C7.10\_cells.rep**



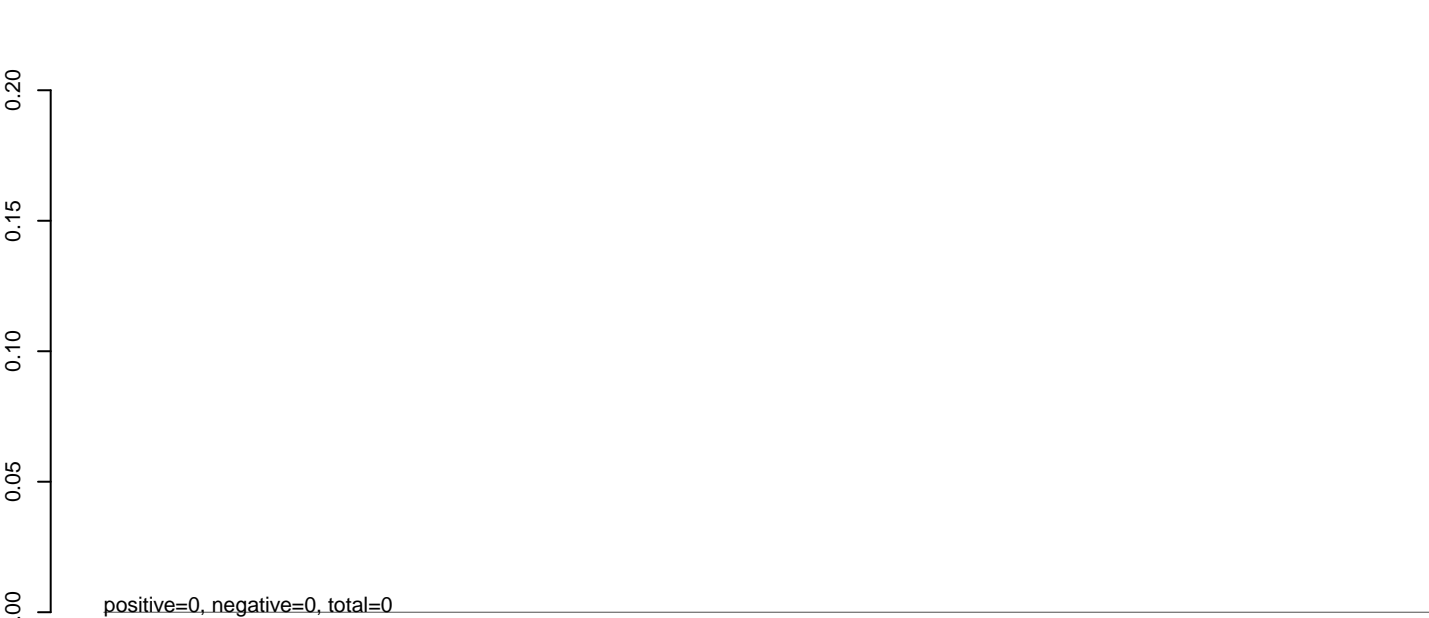
Window size=25, length=1849, TE@rnd-5\_family-245@LINE\_CR1:1-1849

0 500 1000 1500

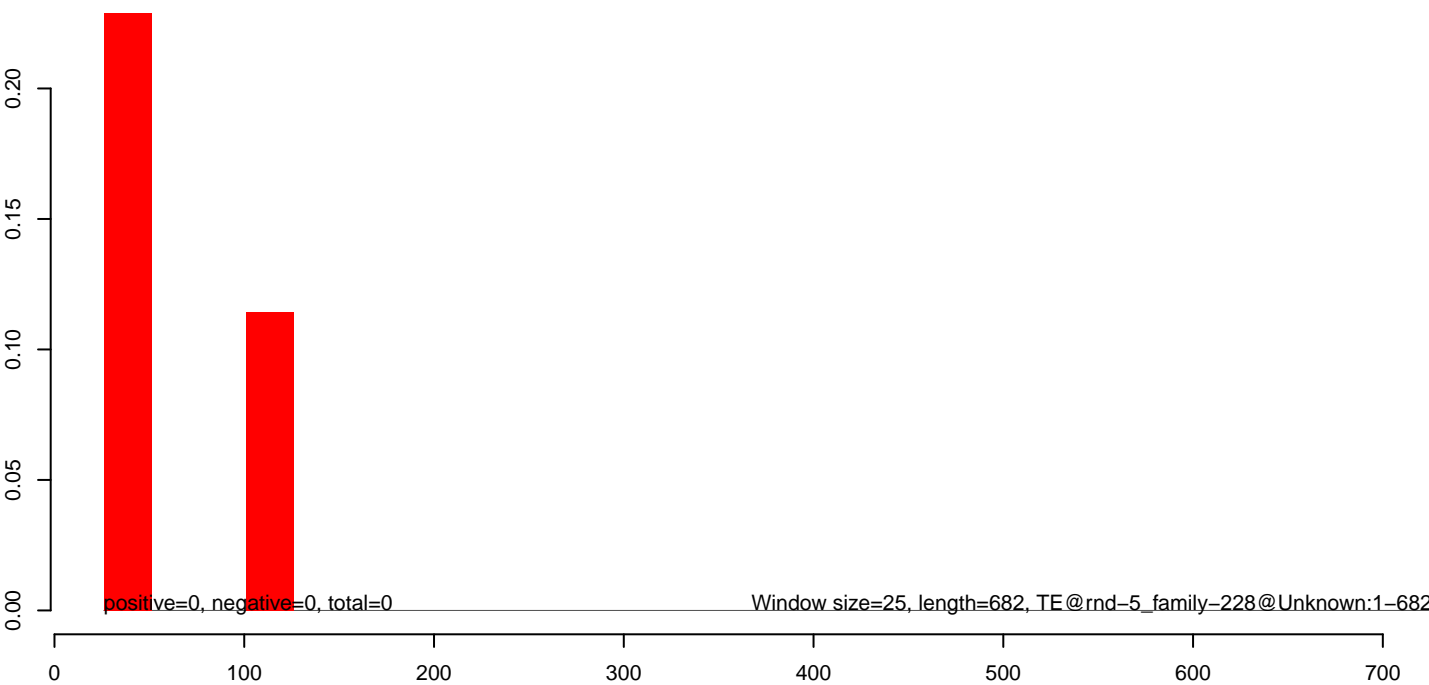
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

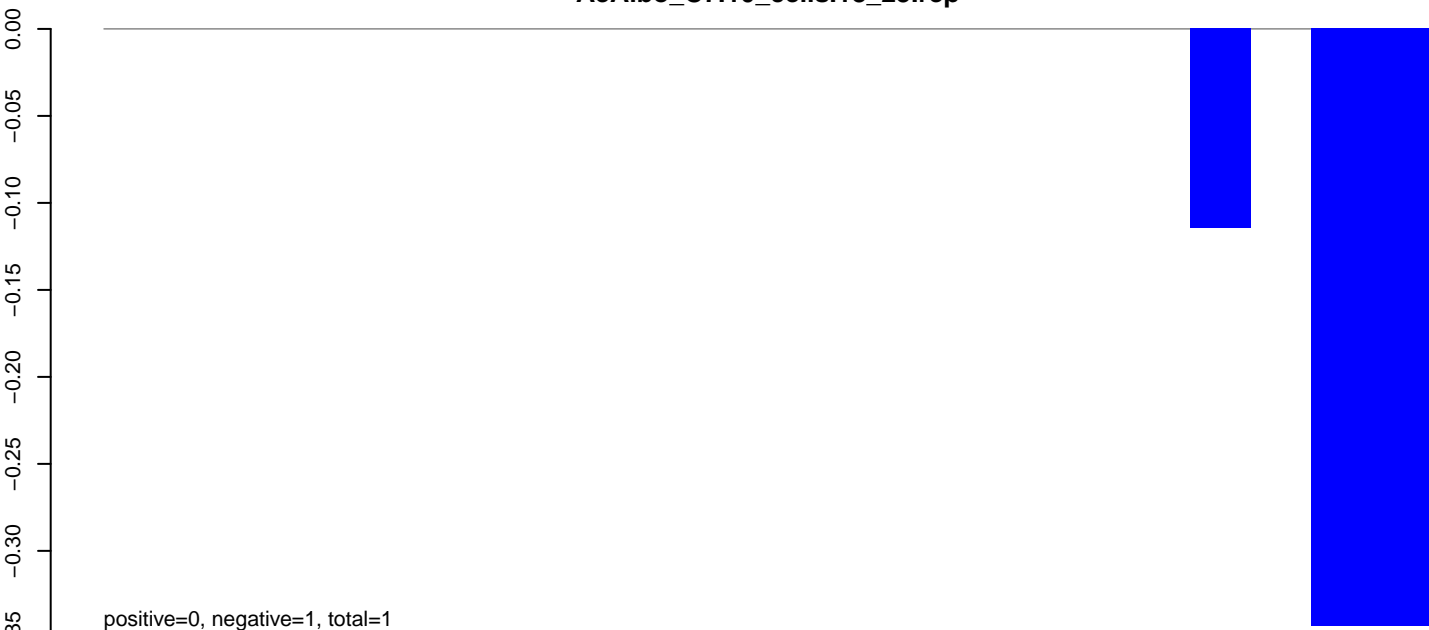


AeAlbo\_C7.10\_cells.rep

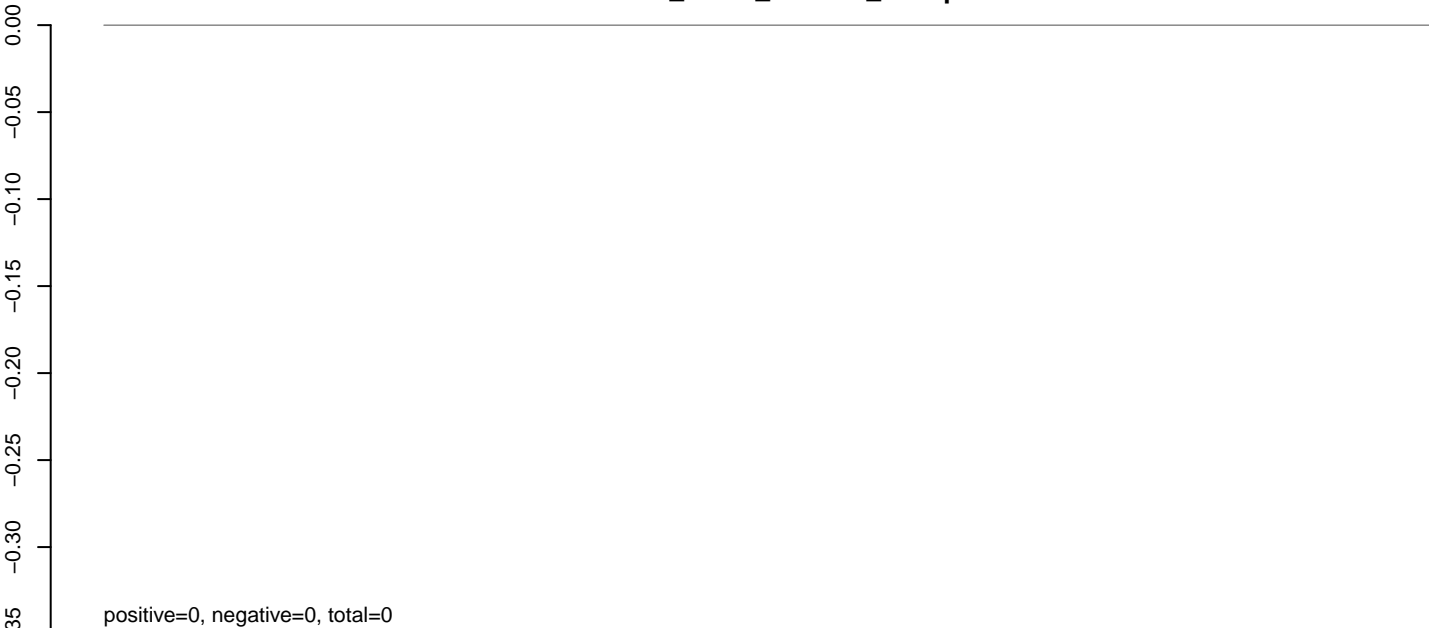




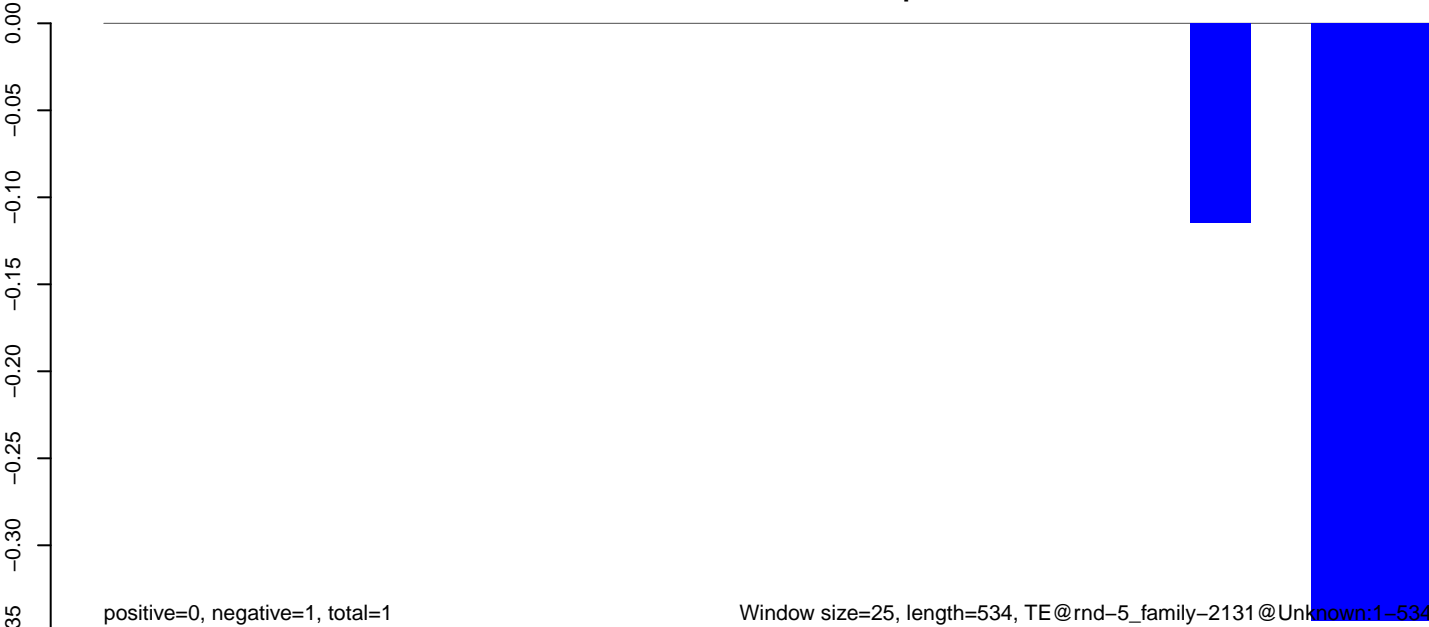
AeAlbo\_C7.10\_cells.18\_23.rep



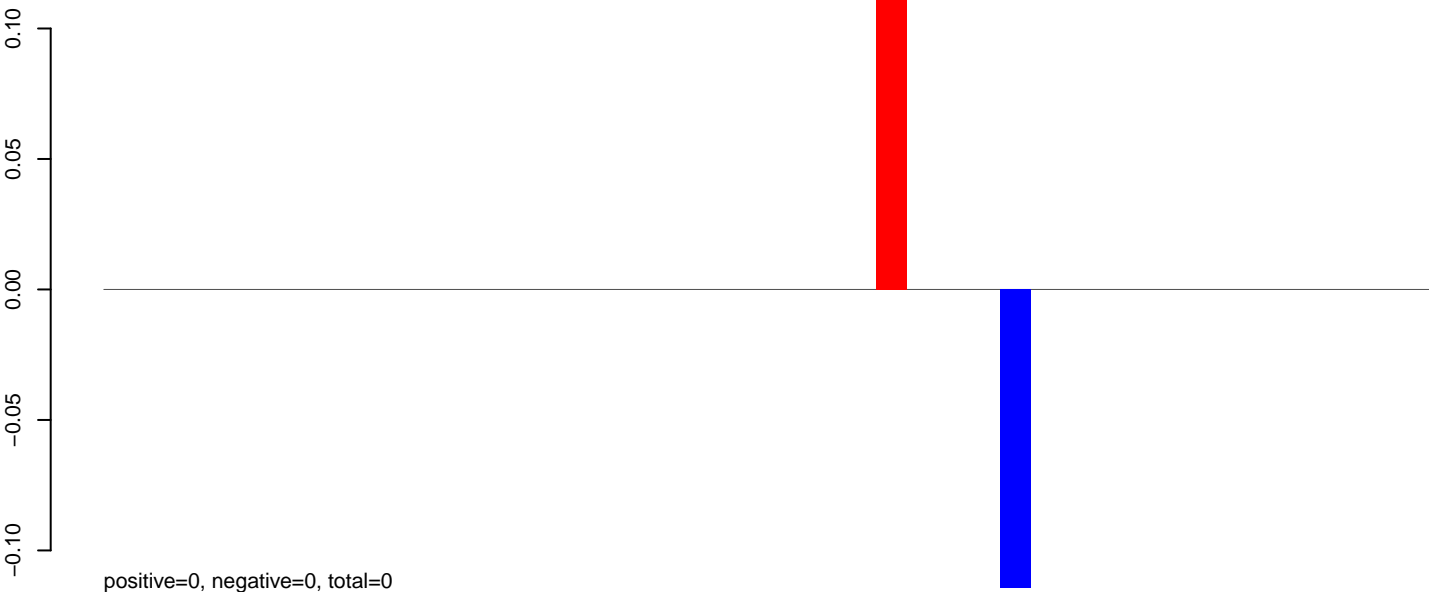
AeAlbo\_C7.10\_cells.24\_35.rep



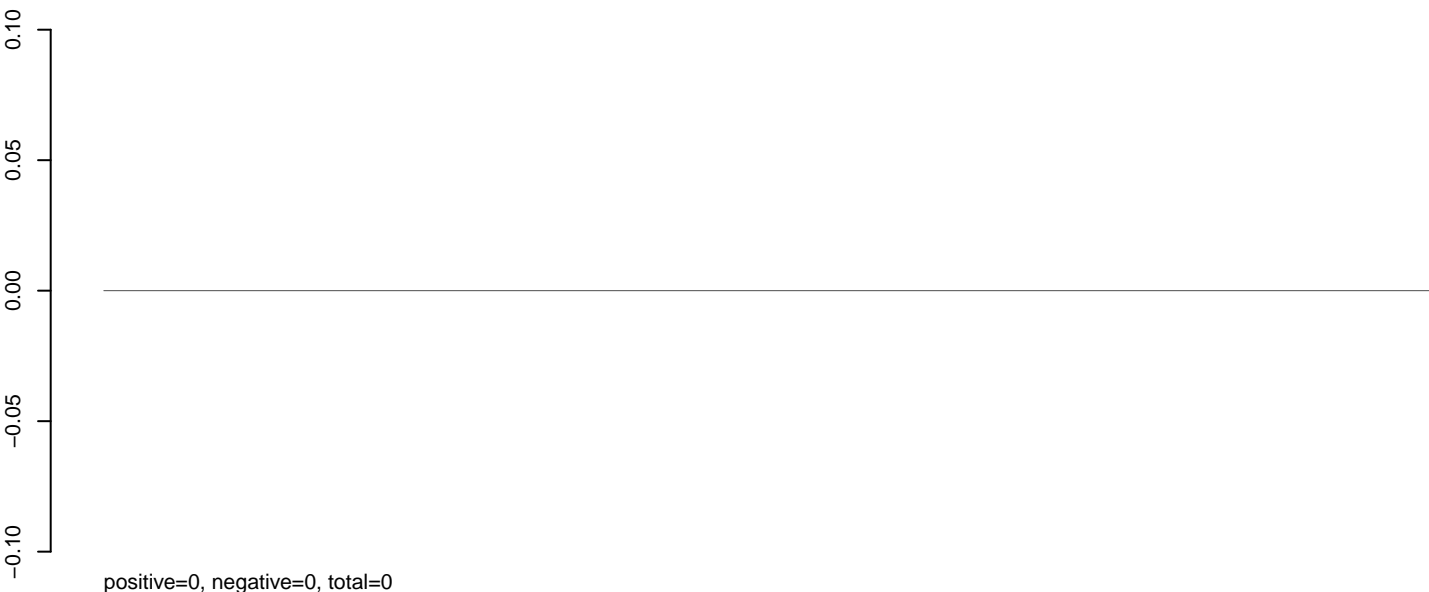
AeAlbo\_C7.10\_cells.rep



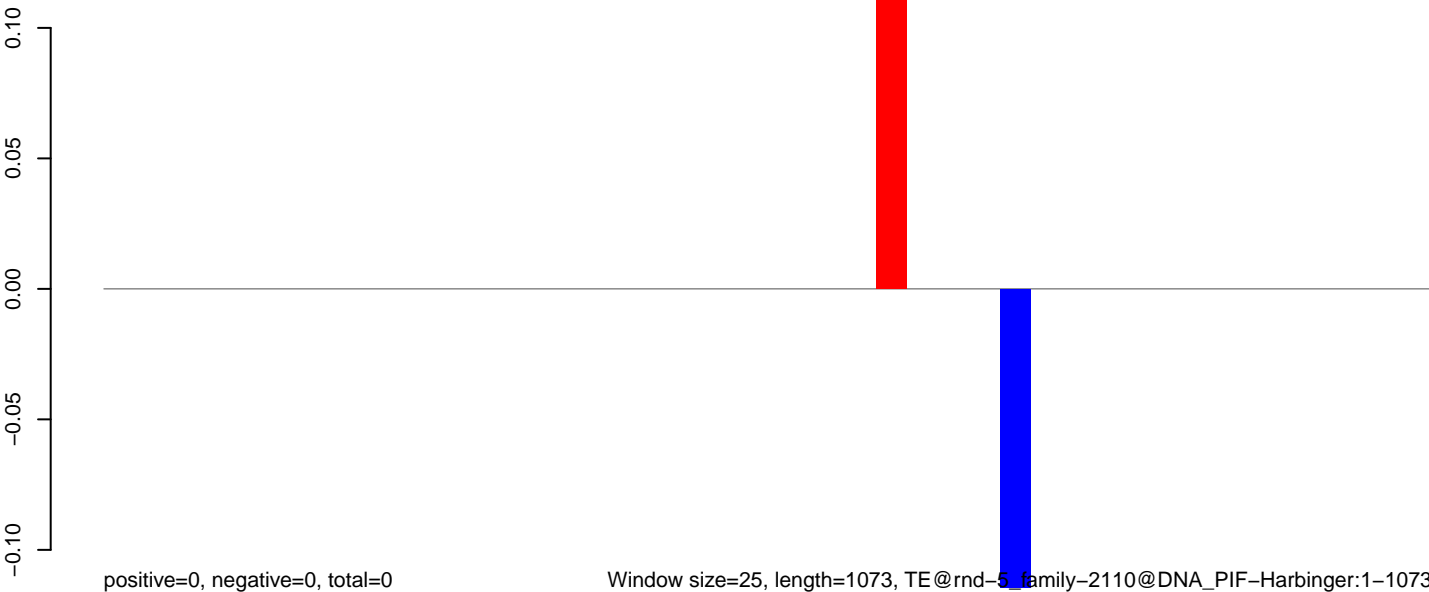
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



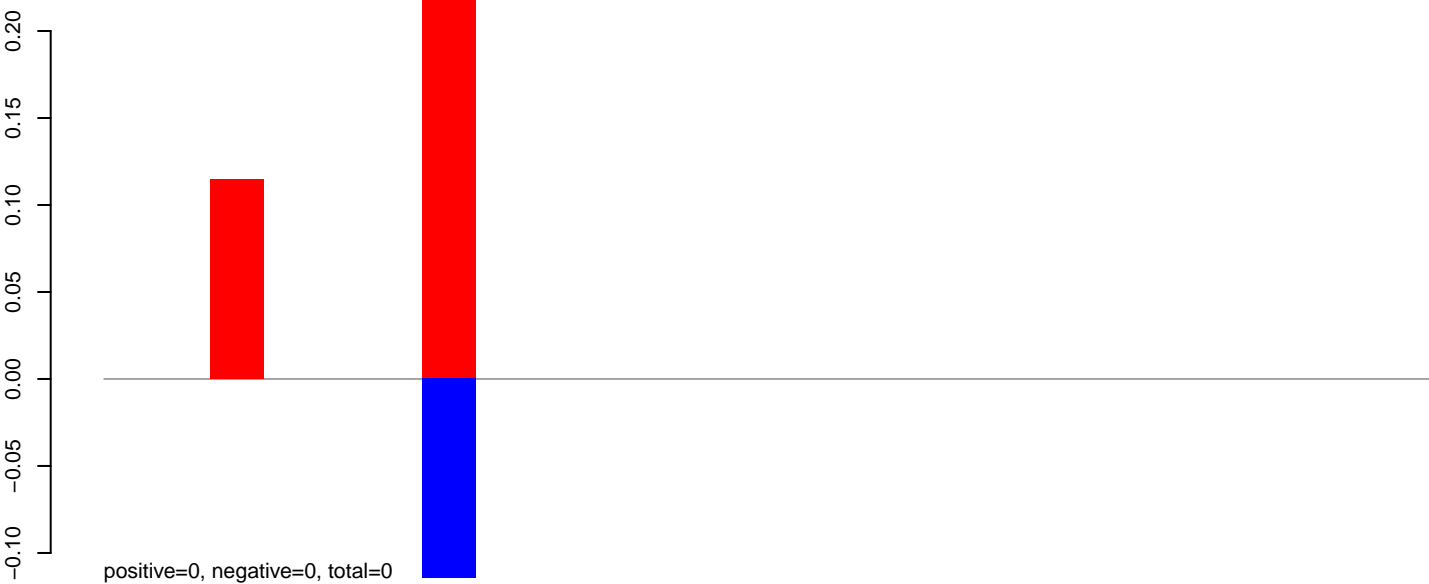
**AeAlbo\_C7.10\_cells.rep**



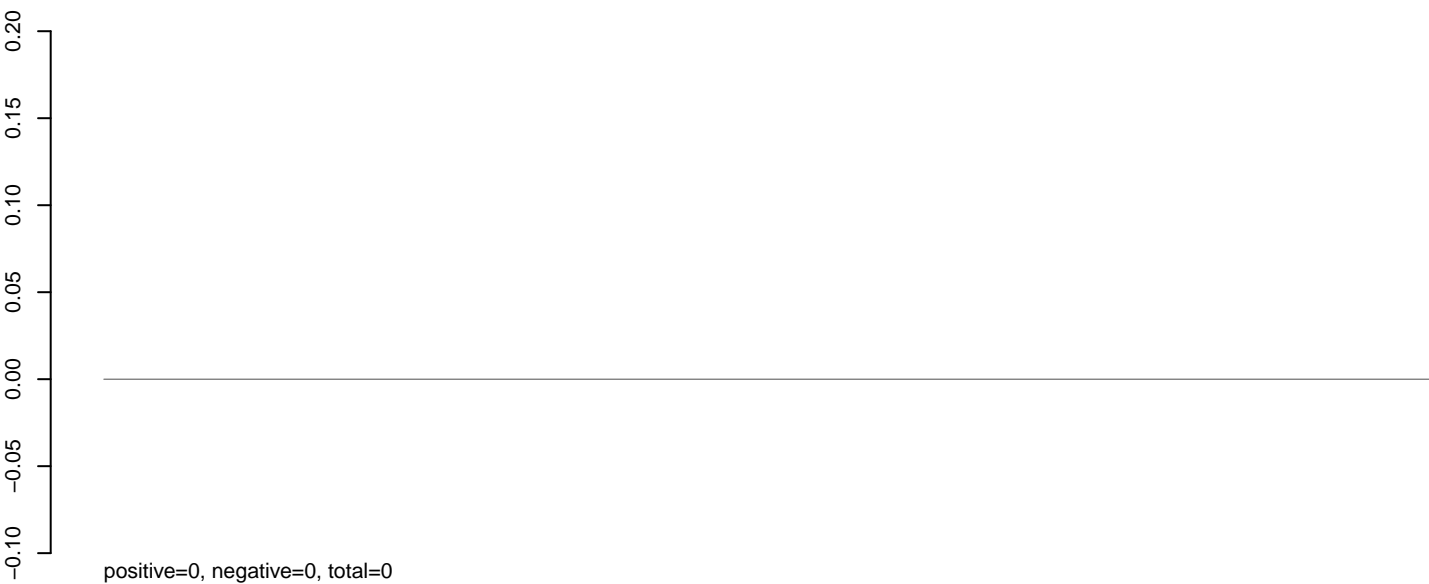
Window size=25, length=1073, TE@rnd-5\_family-2110@DNA\_PIF-Harbinger:1-1073

0 200 400 600 800 1000

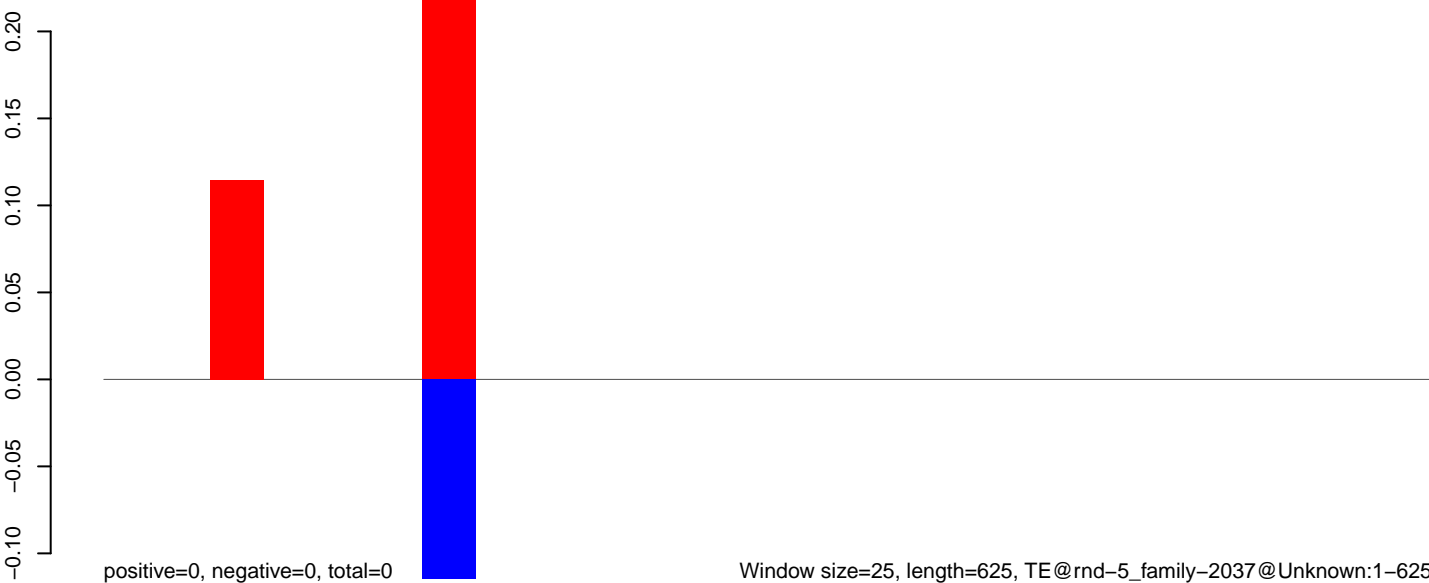
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



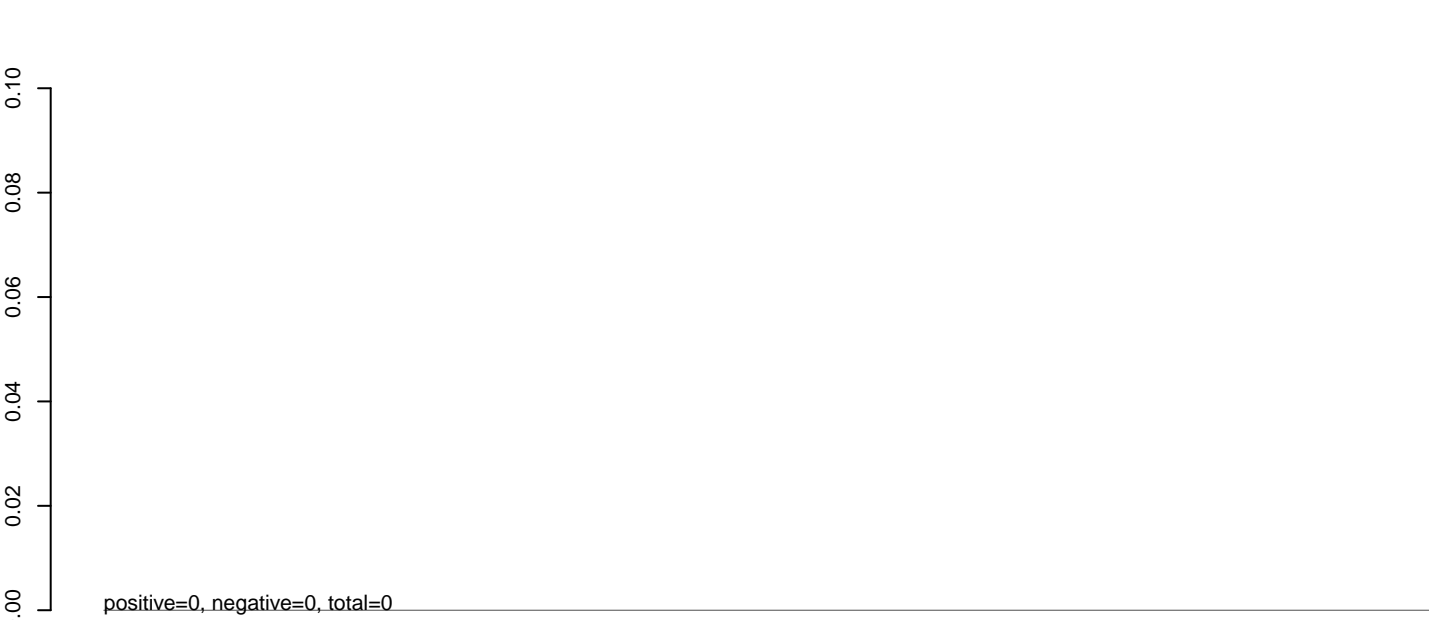
**AeAlbo\_C7.10\_cells.rep**



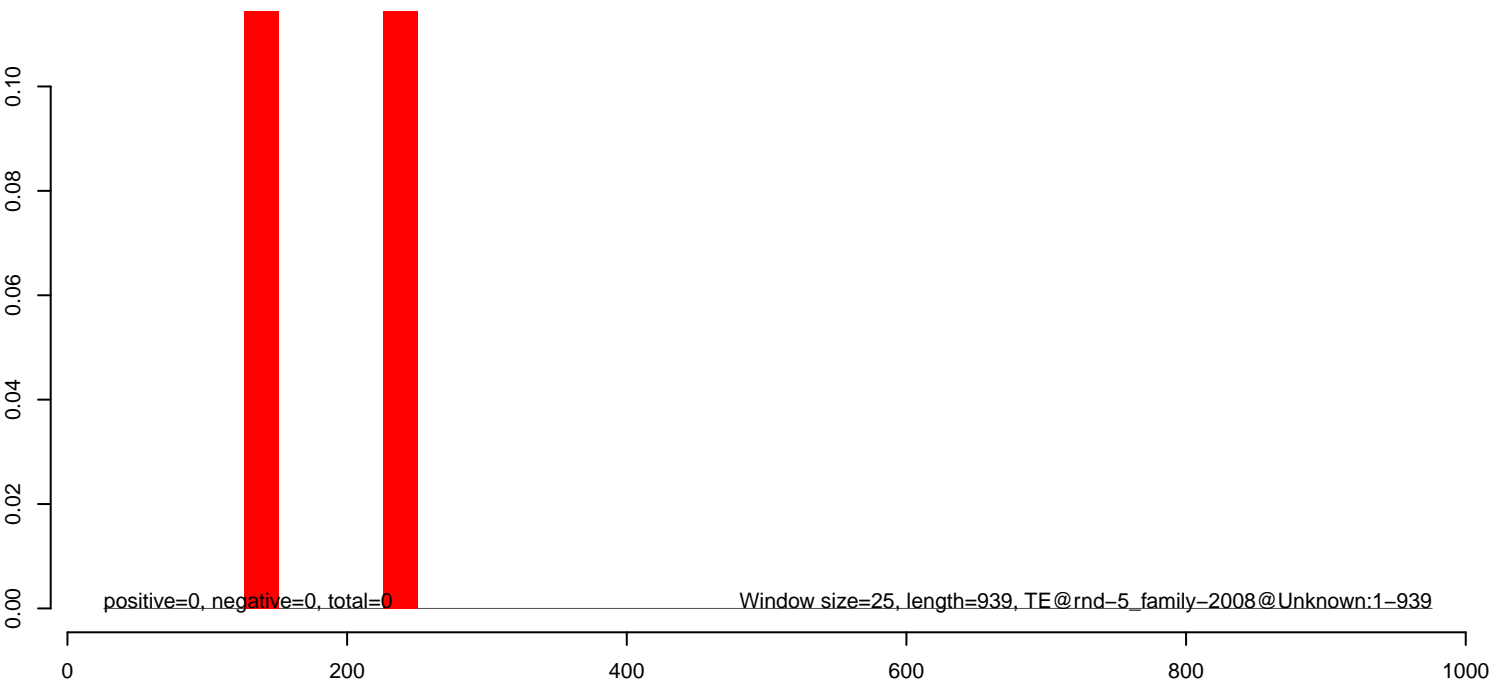
AeAlbo\_C7.10\_cells.18\_23.rep



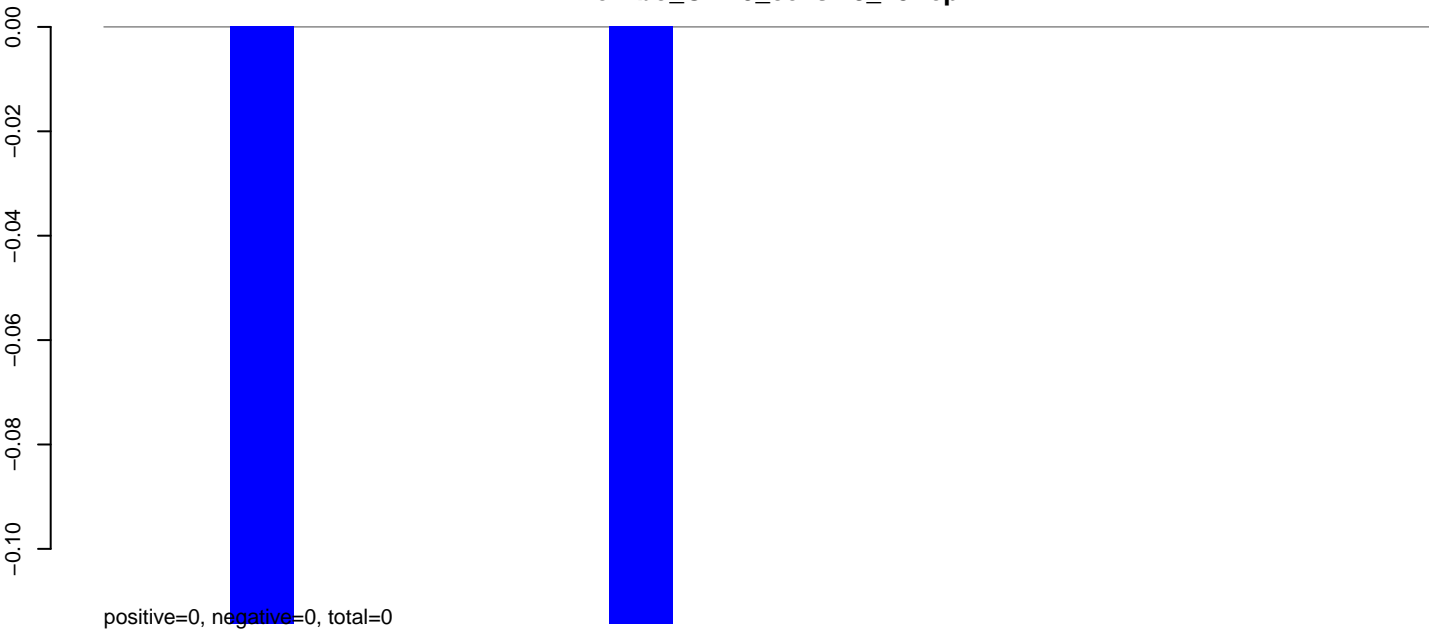
AeAlbo\_C7.10\_cells.24\_35.rep



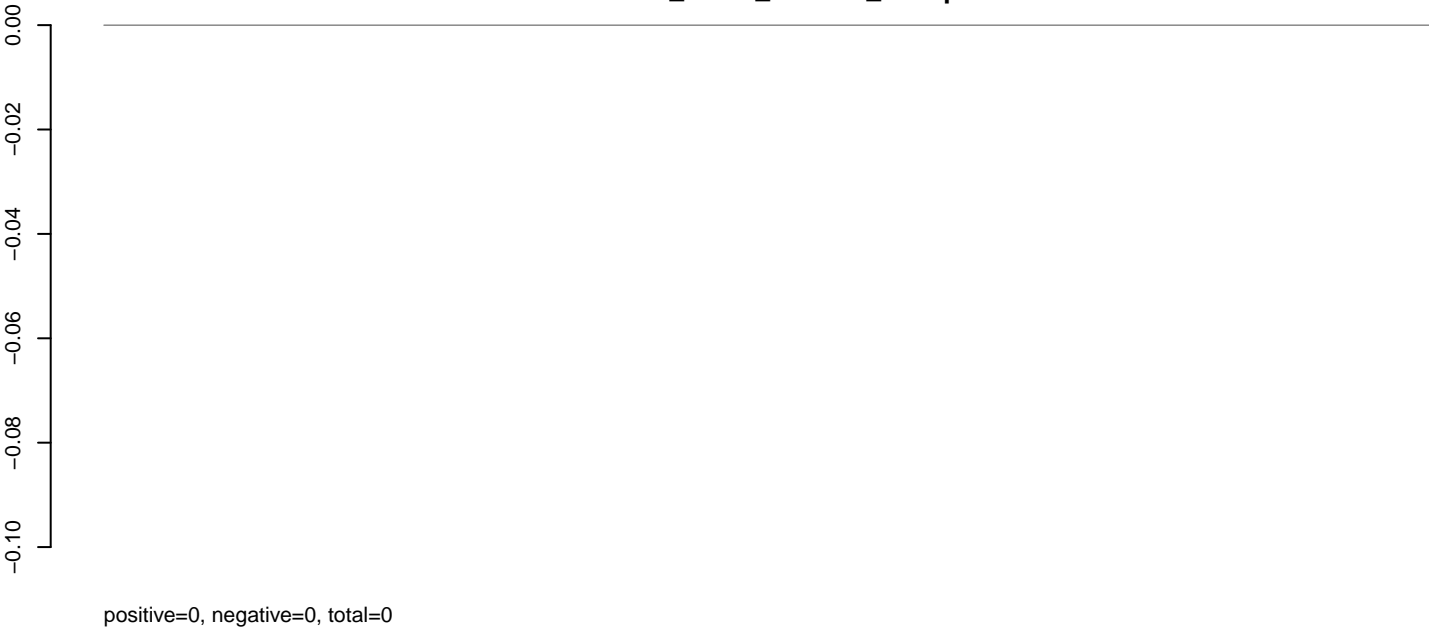
AeAlbo\_C7.10\_cells.rep



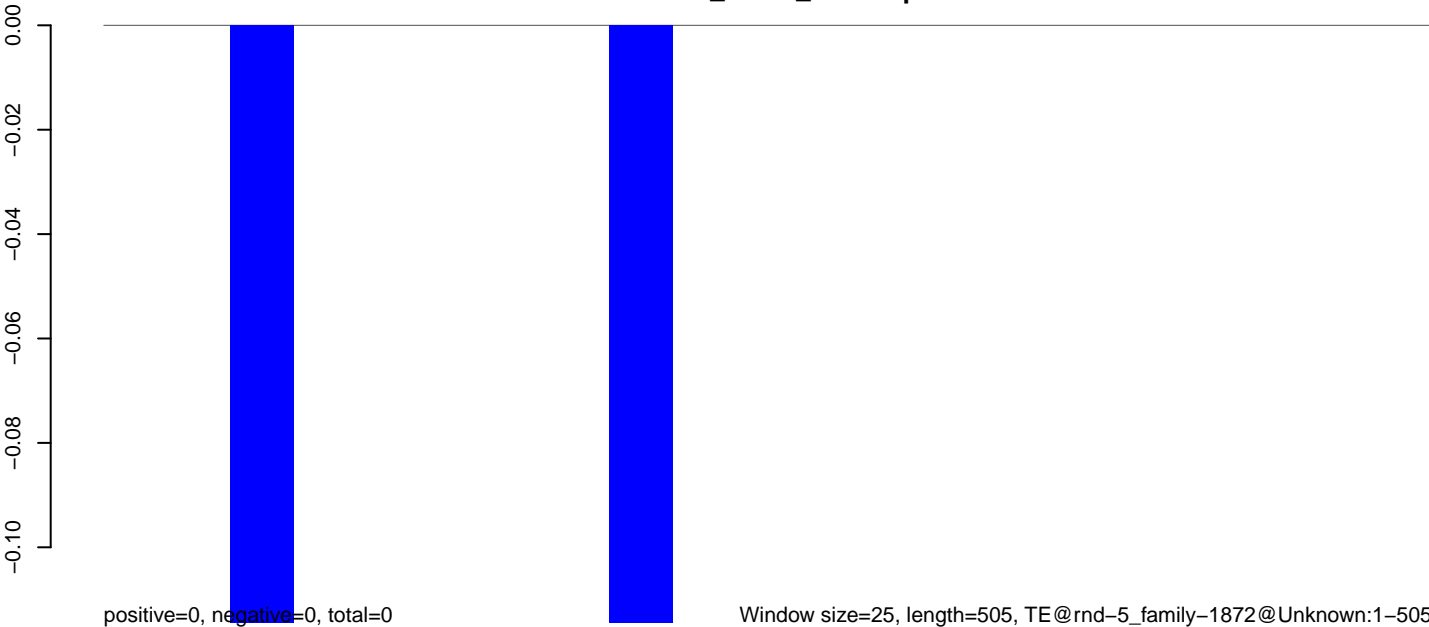
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



100

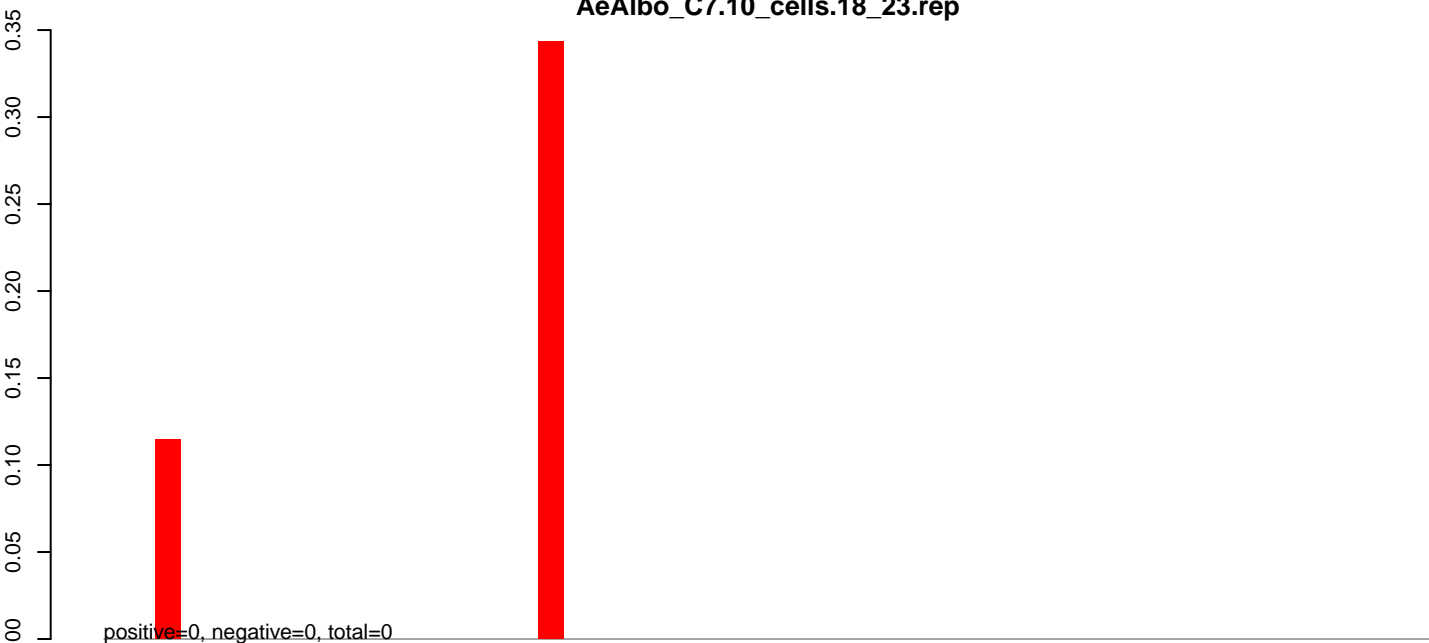
200

300

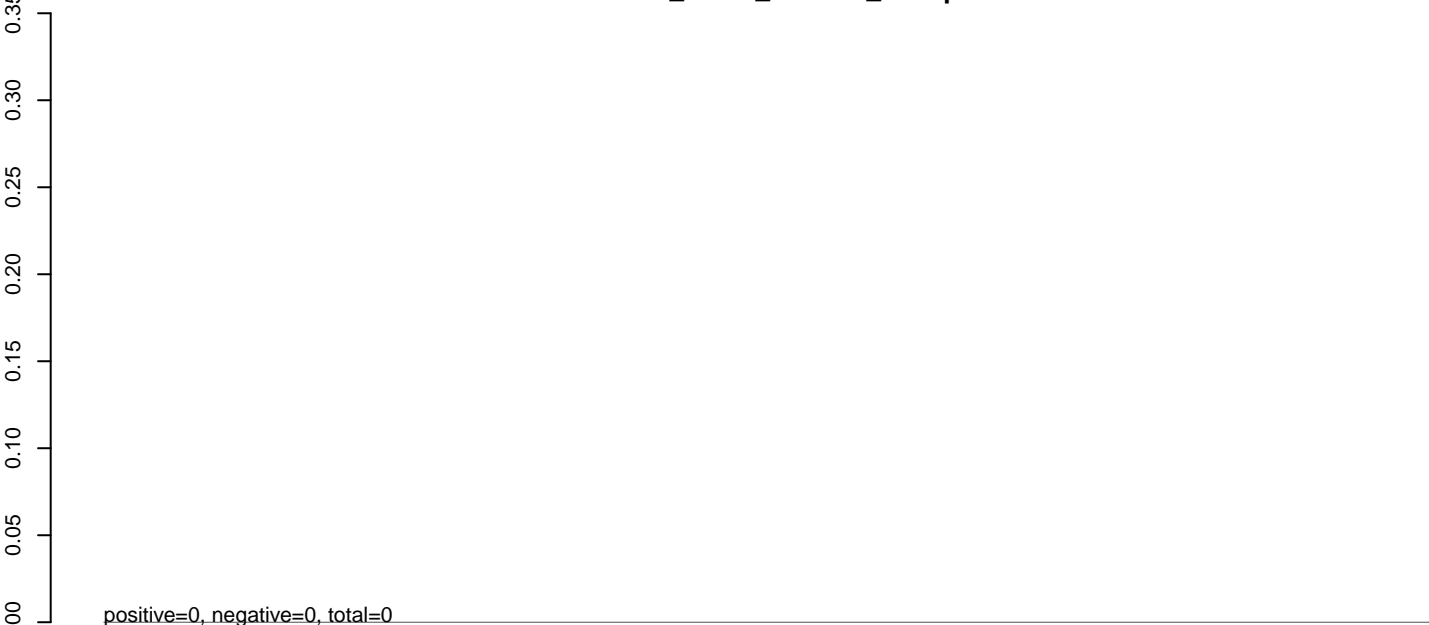
400

500

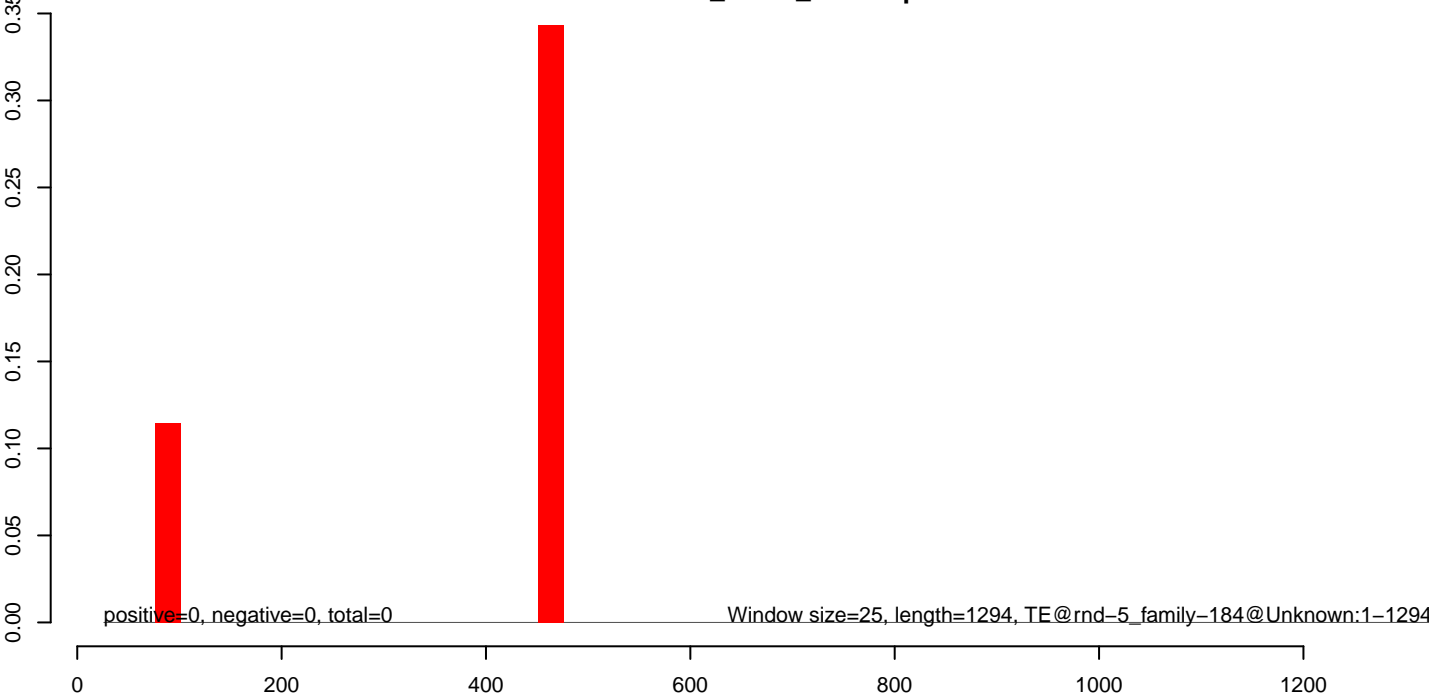
**AeAlbo\_C7.10\_cells.18\_23.rep**



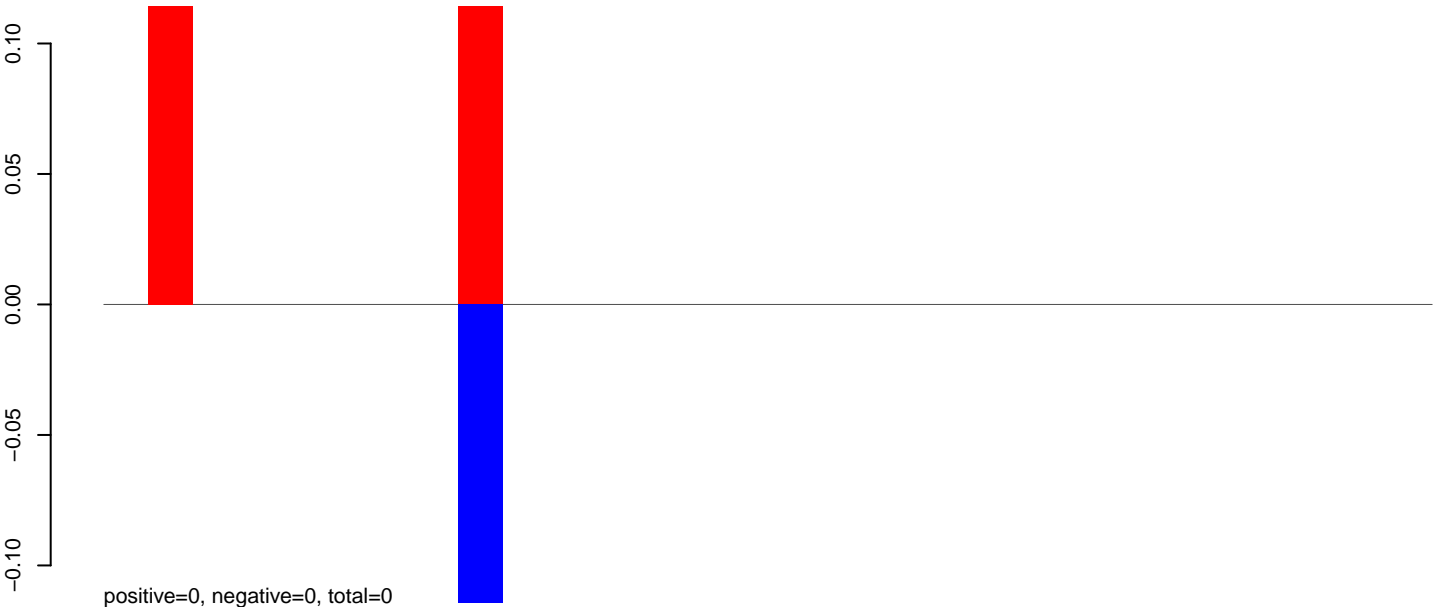
**AeAlbo\_C7.10\_cells.24\_35.rep**



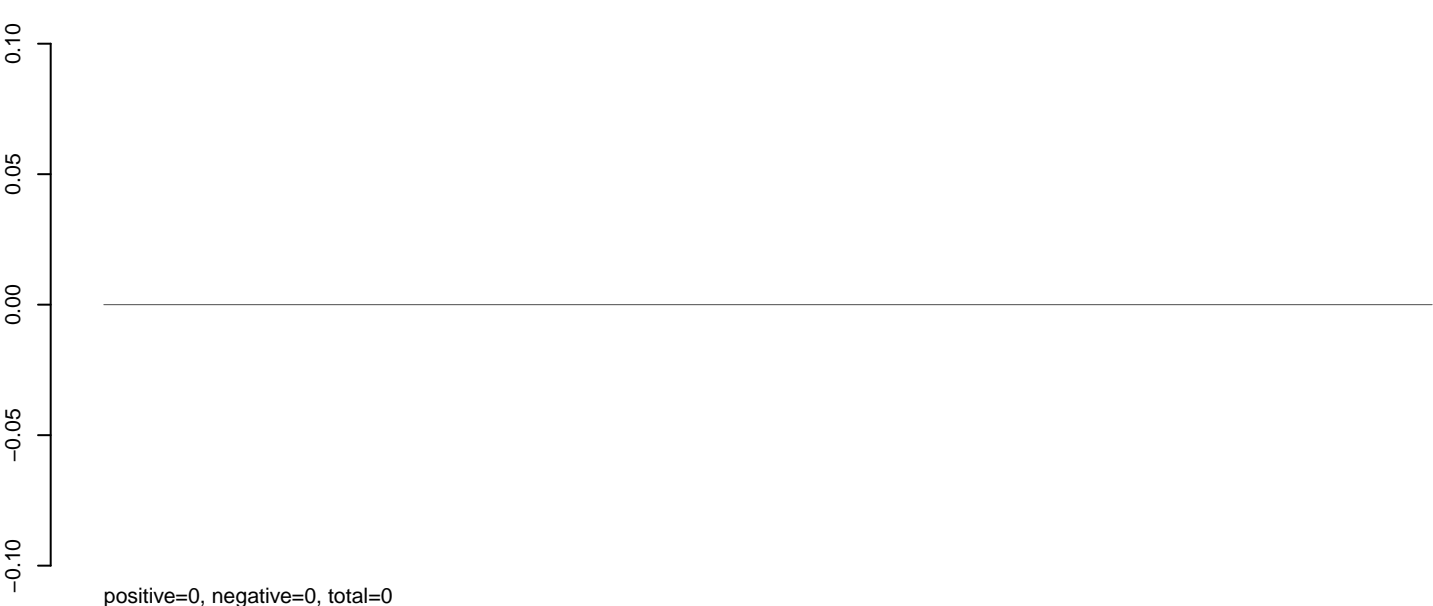
**AeAlbo\_C7.10\_cells.rep**



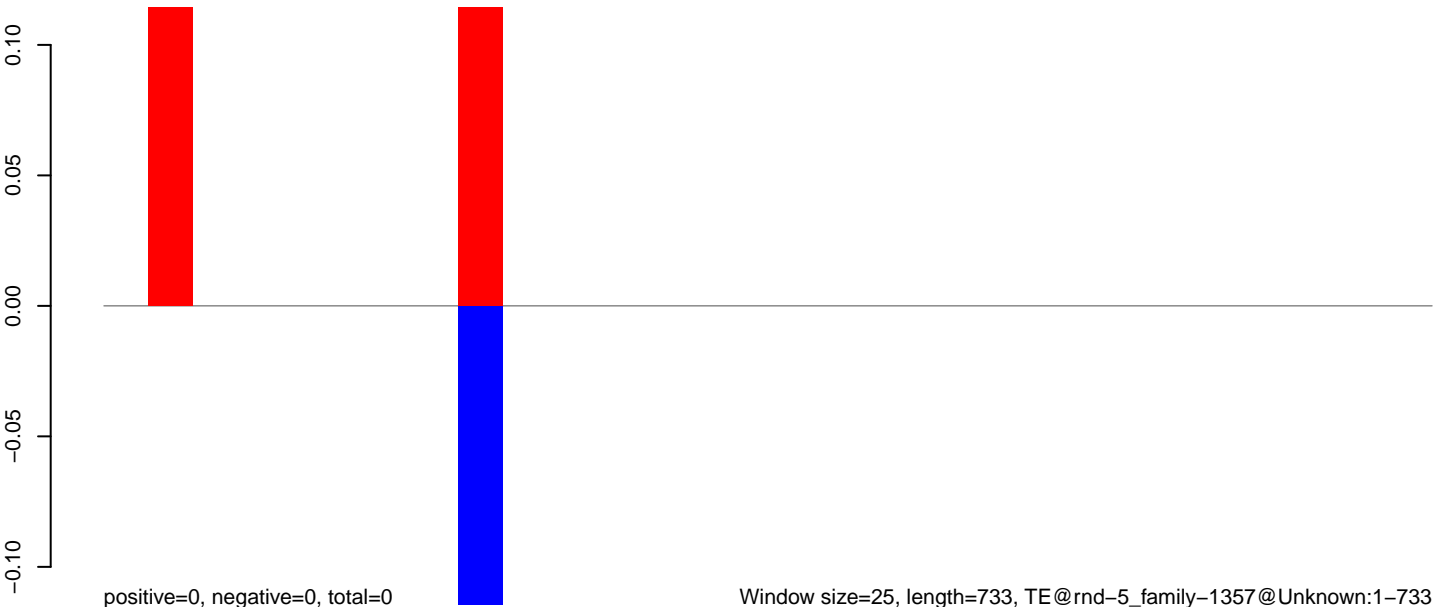
**AeAlbo\_C7.10\_cells.18\_23.rep**



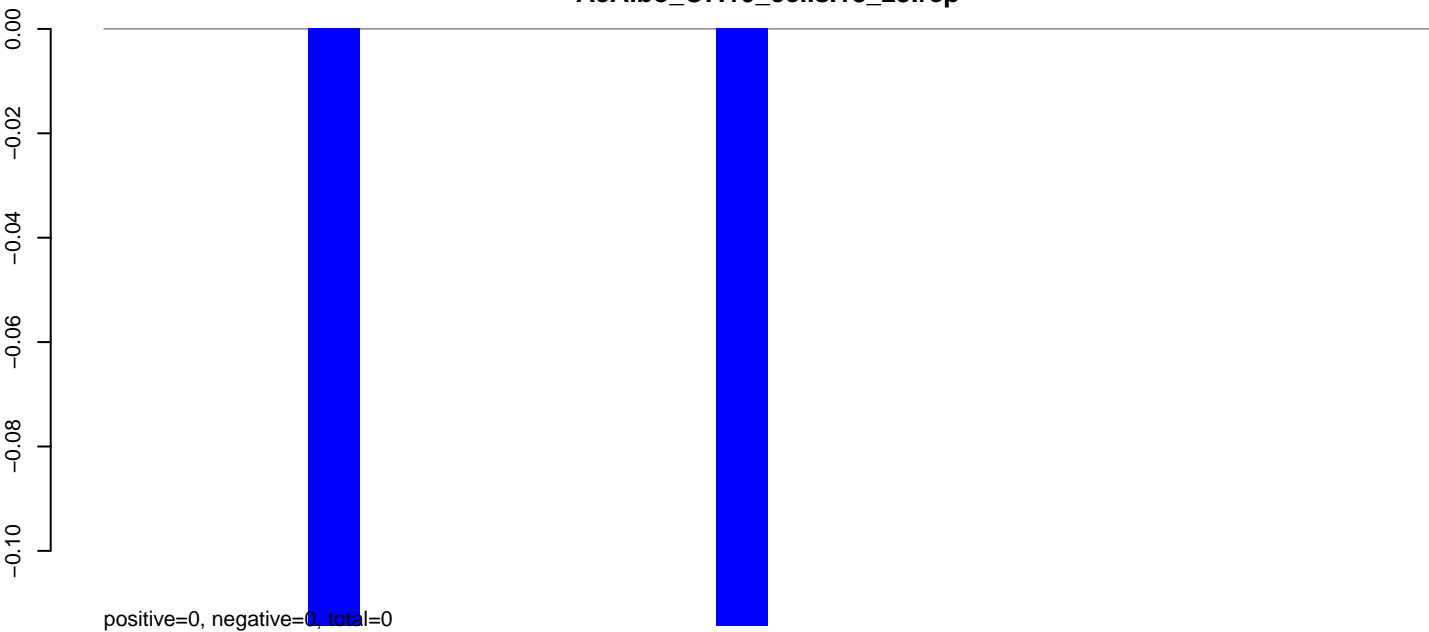
**AeAlbo\_C7.10\_cells.24\_35.rep**



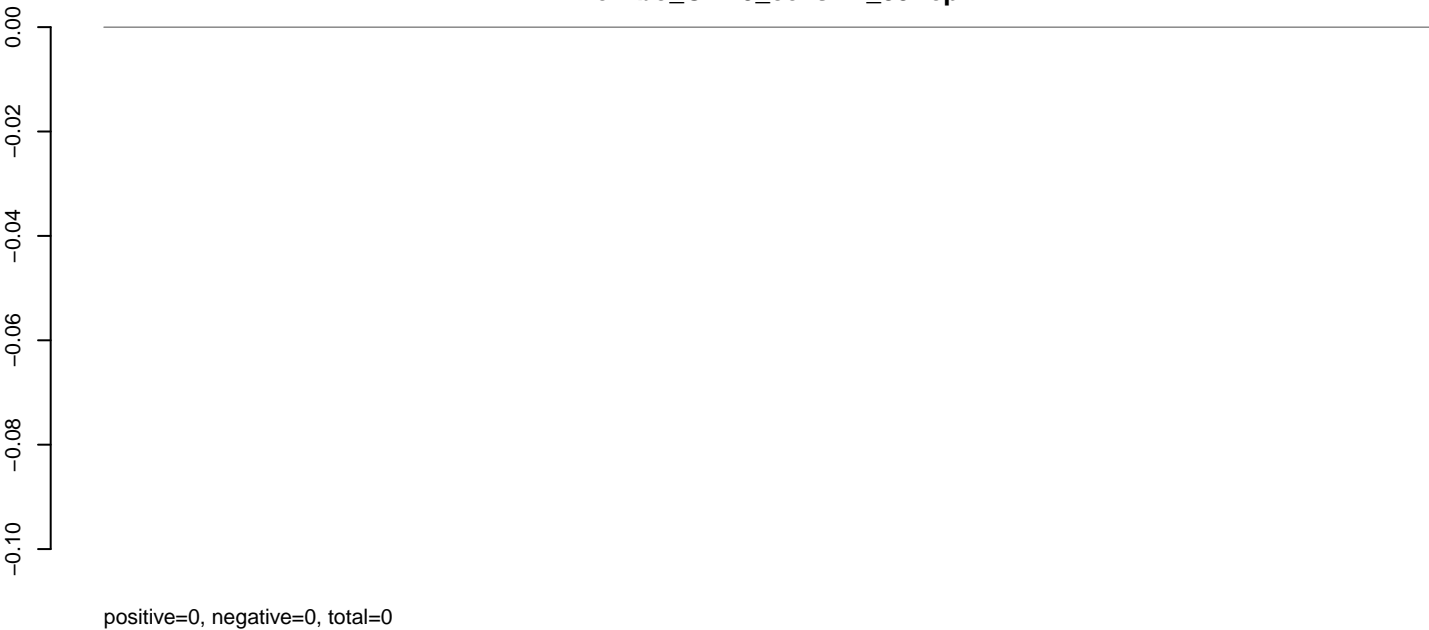
**AeAlbo\_C7.10\_cells.rep**



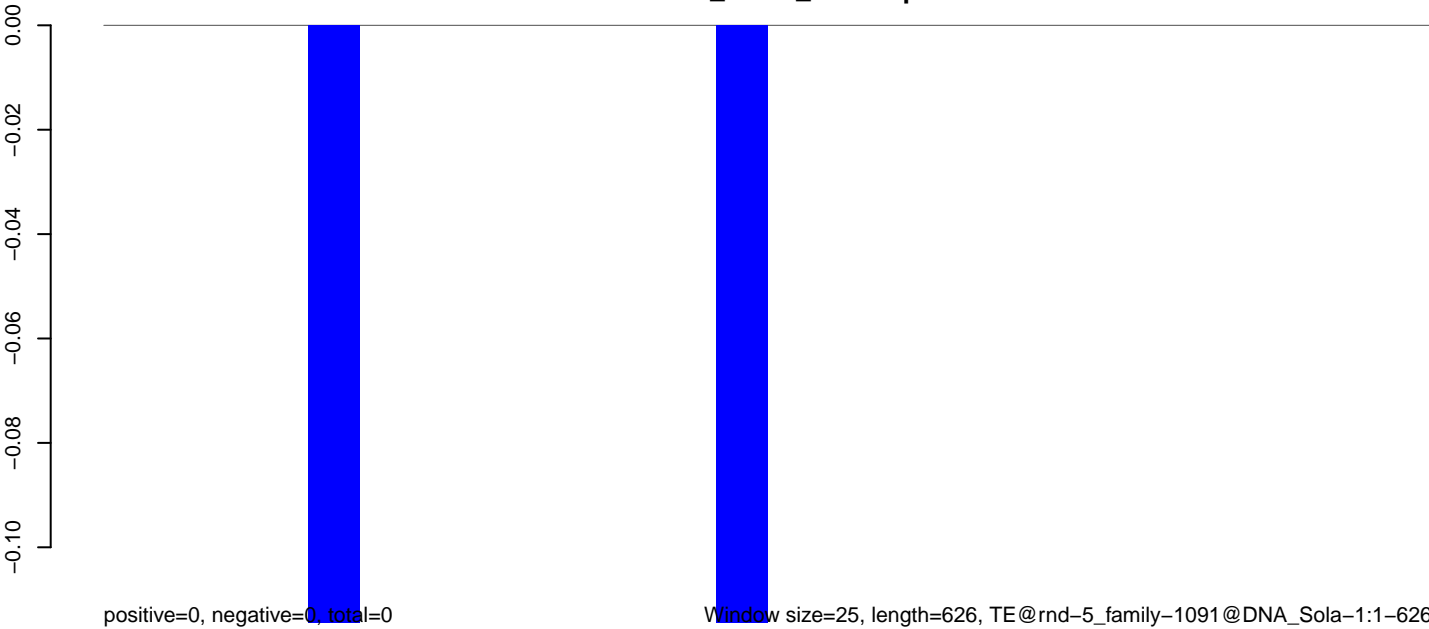
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

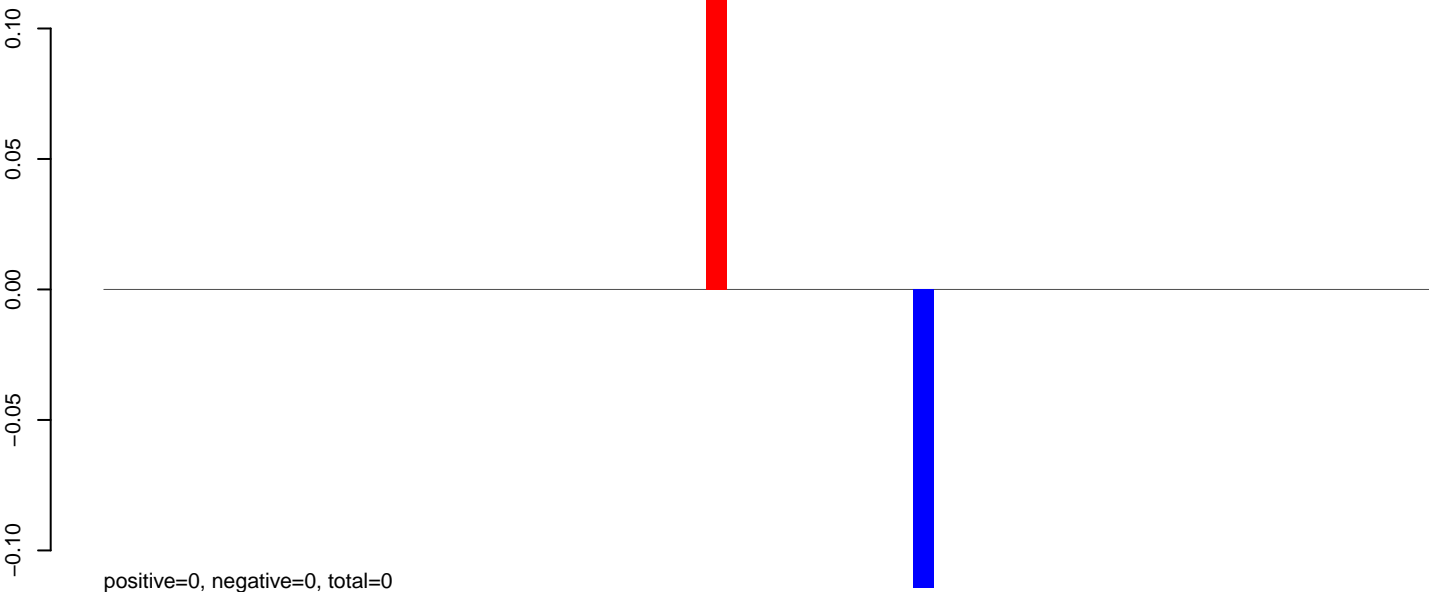


Window size=25, length=626, TE@rnd-5\_family-1091@DNA\_Sola-1:1-626

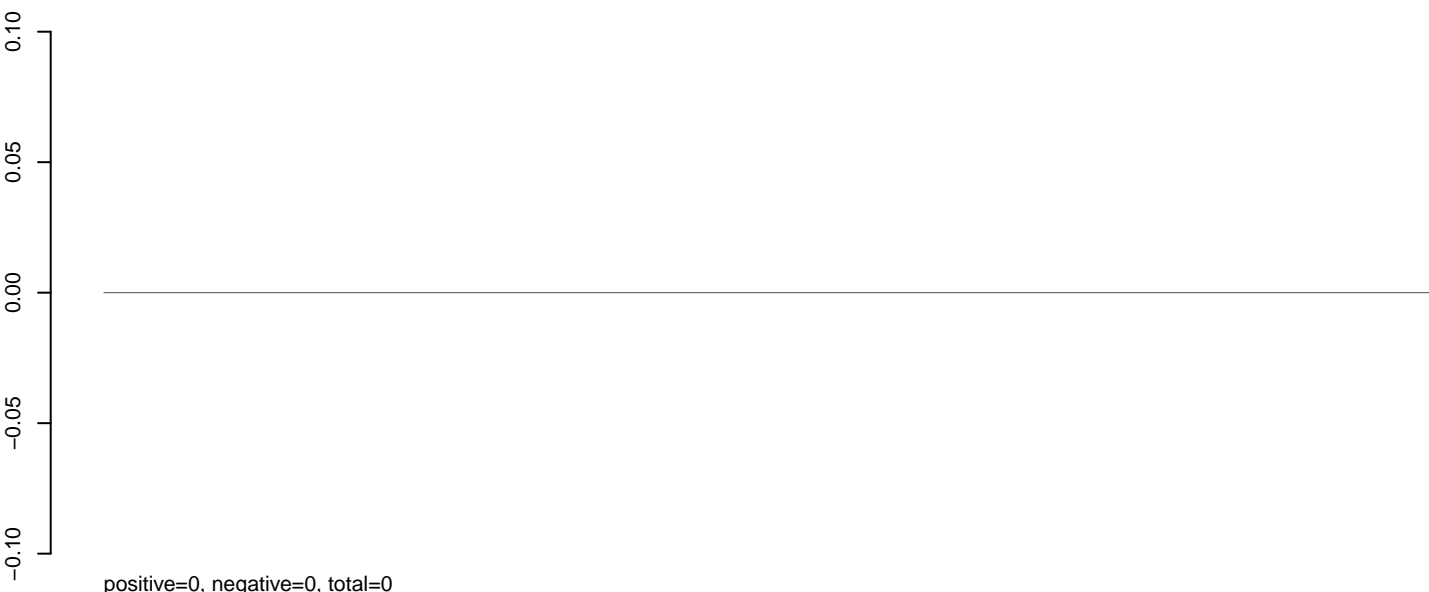
0 100 200 300 400 500 600 700



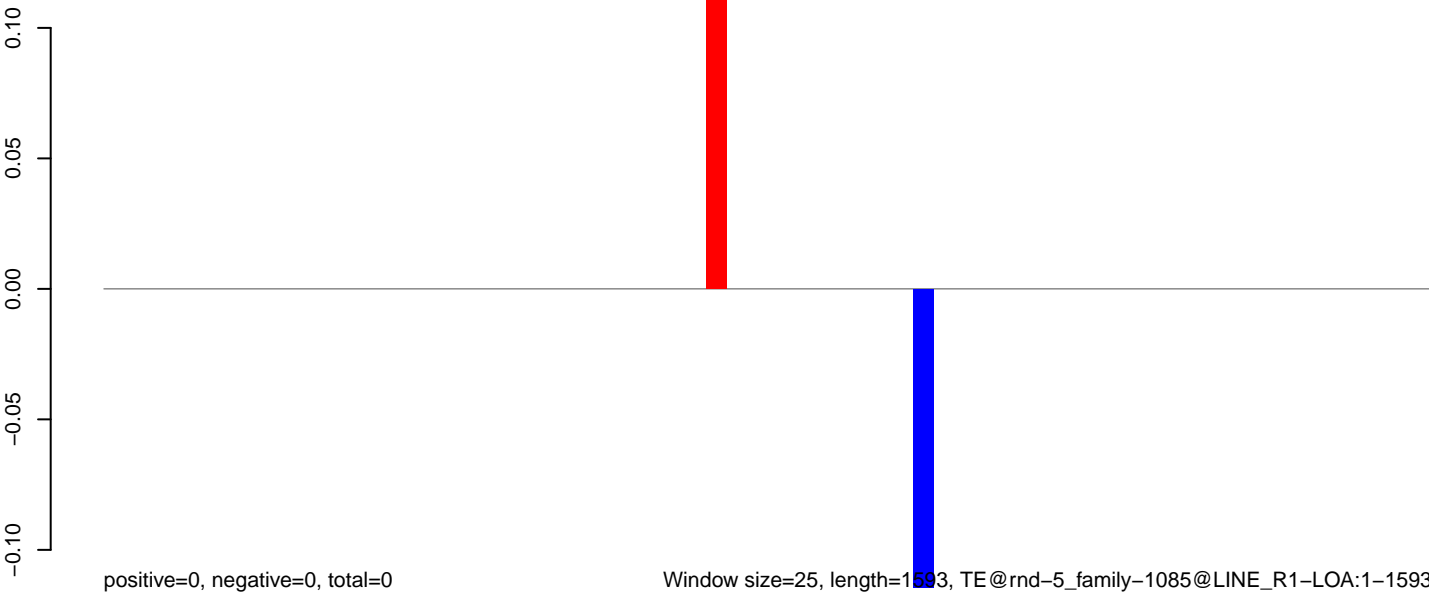
**AeAlbo\_C7.10\_cells.18\_23.rep**



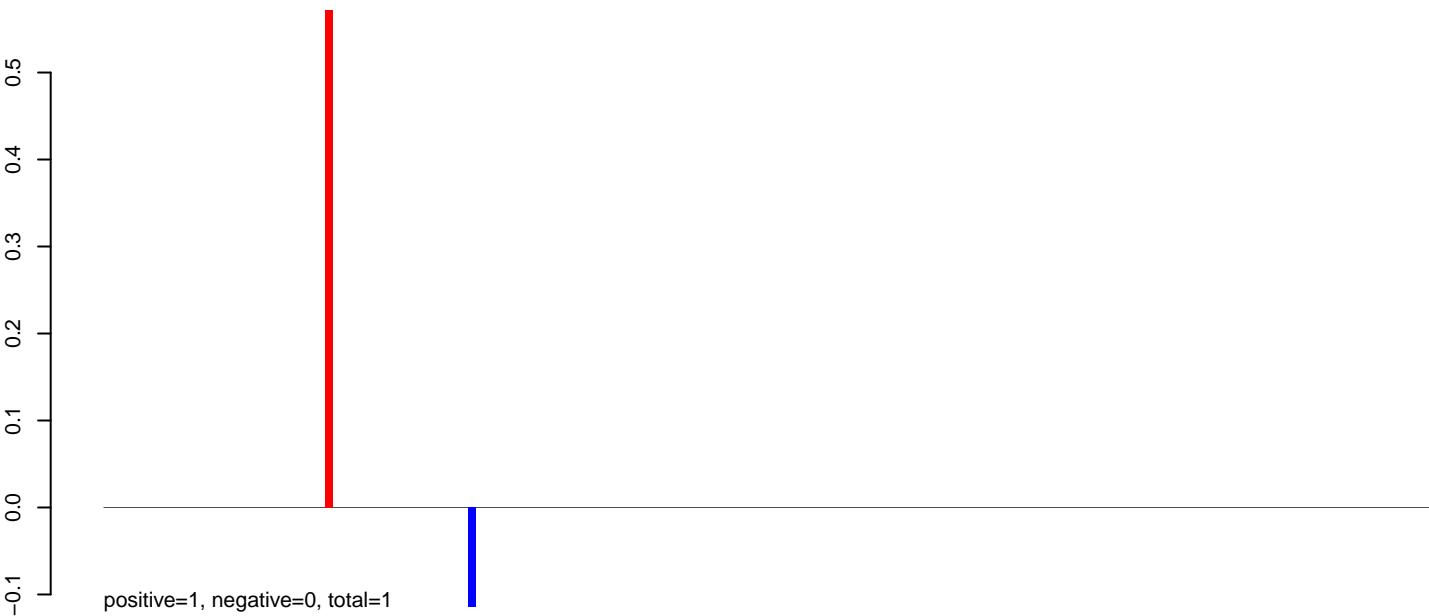
**AeAlbo\_C7.10\_cells.24\_35.rep**



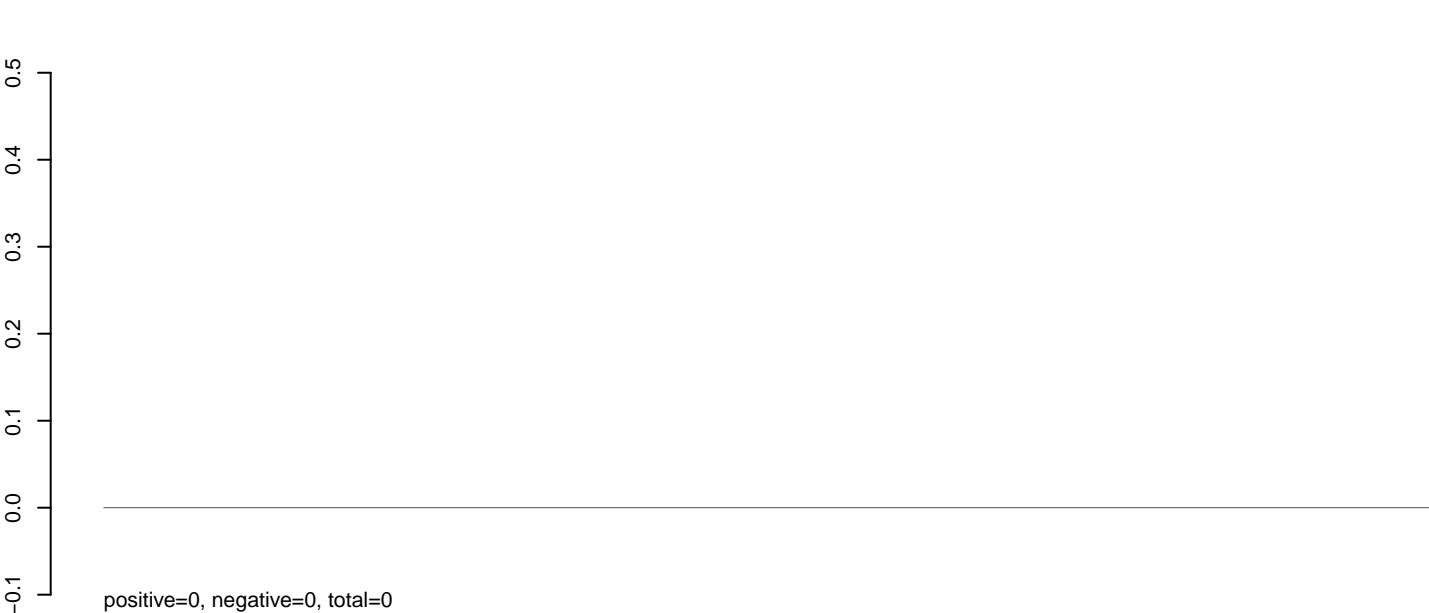
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



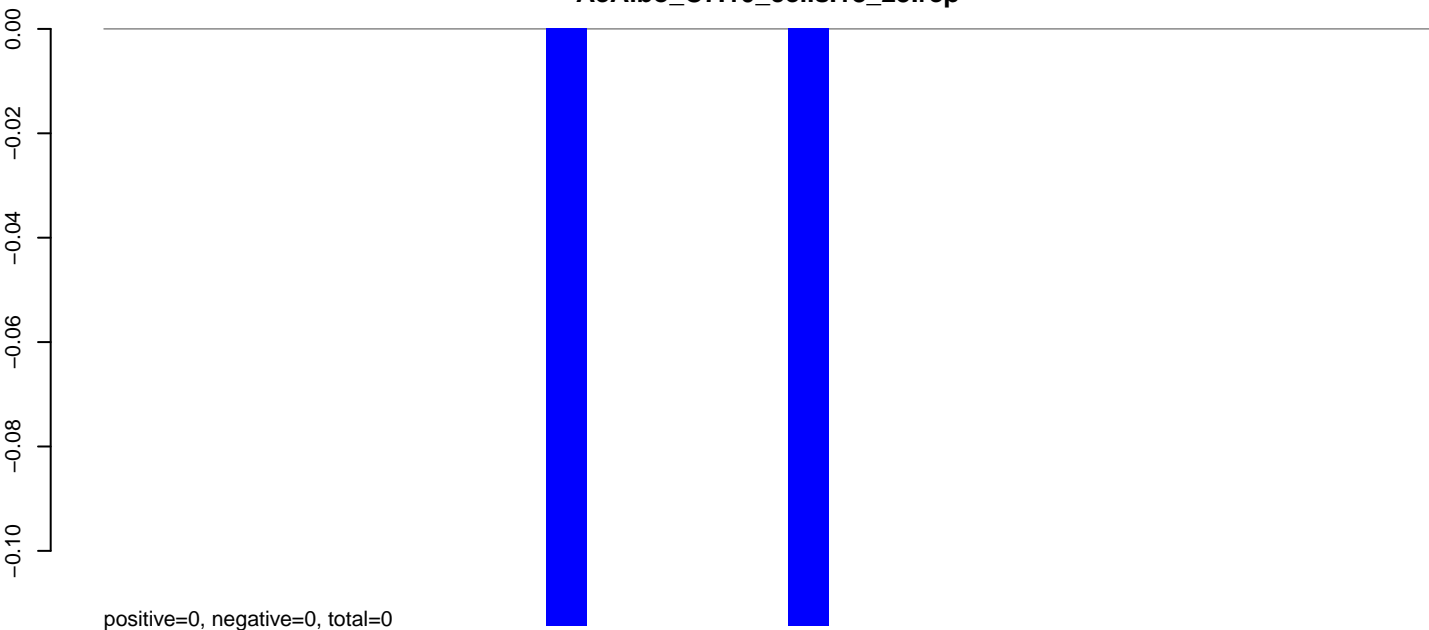
**AeAlbo\_C7.10\_cells.rep**



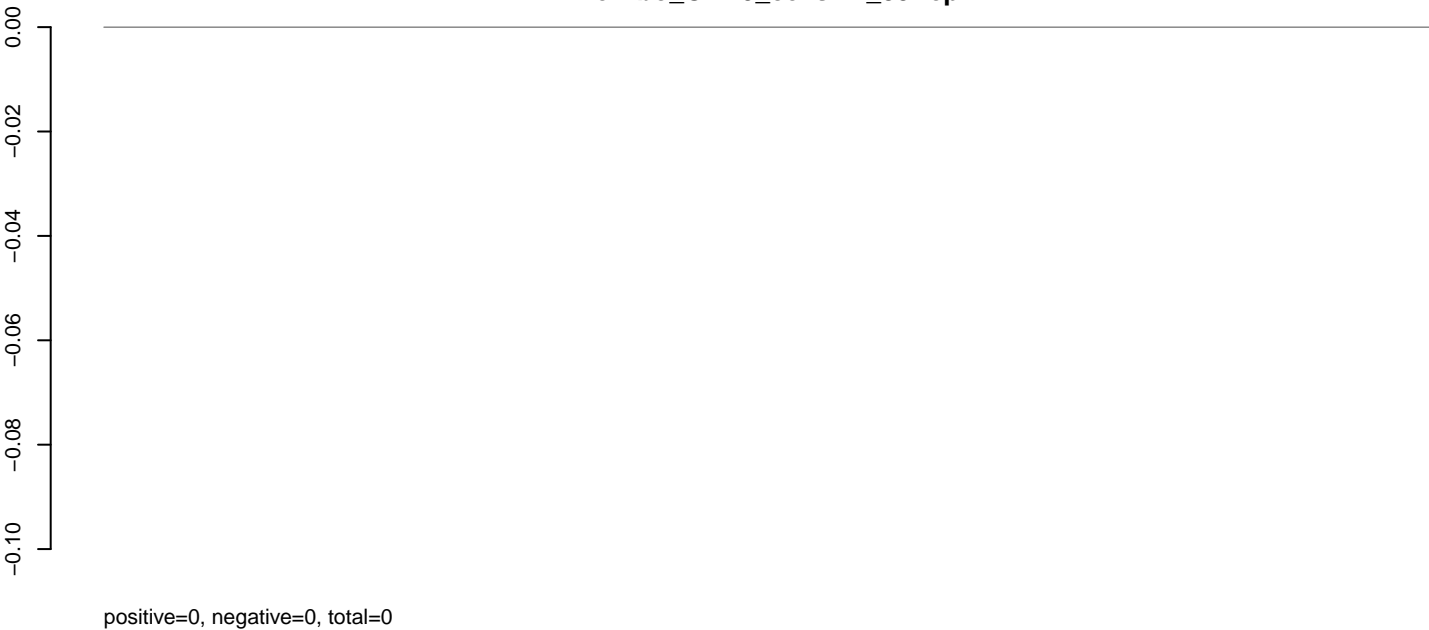
Window size=25, length=4182, TE@rnd-5\_family-1022@LTR\_Gypsy:1-4182

0 1000 2000 3000 4000

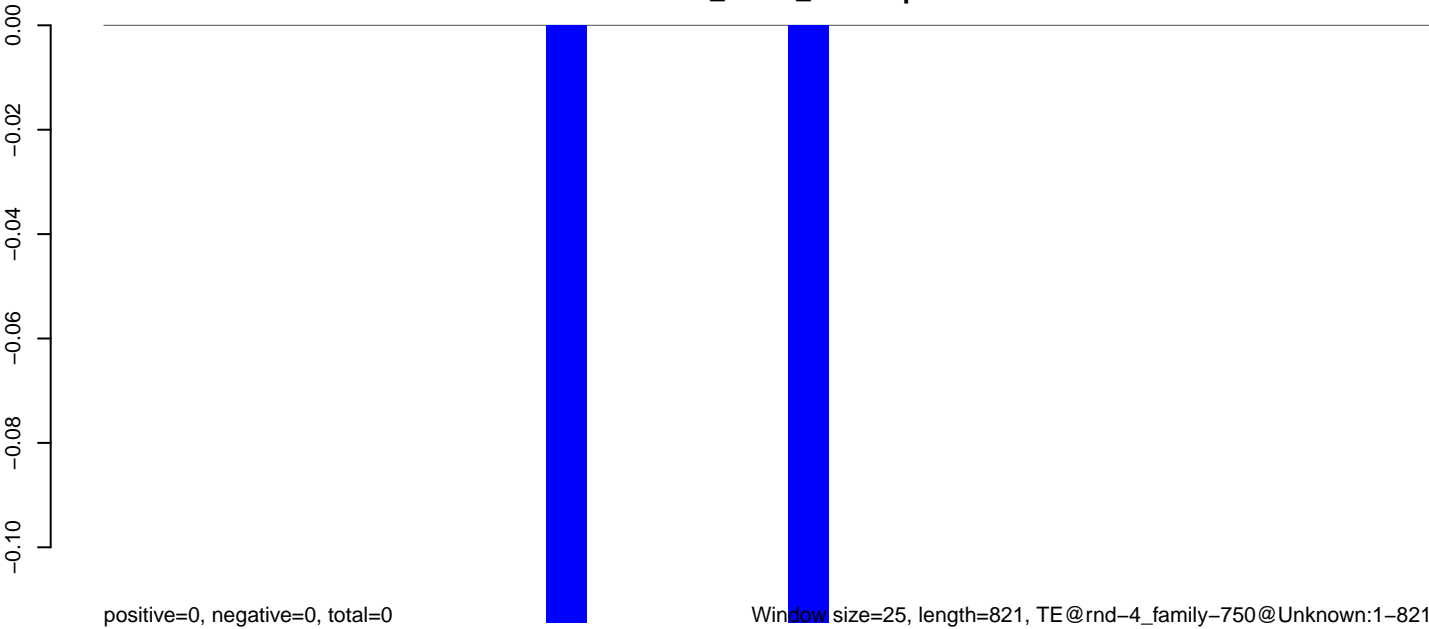
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

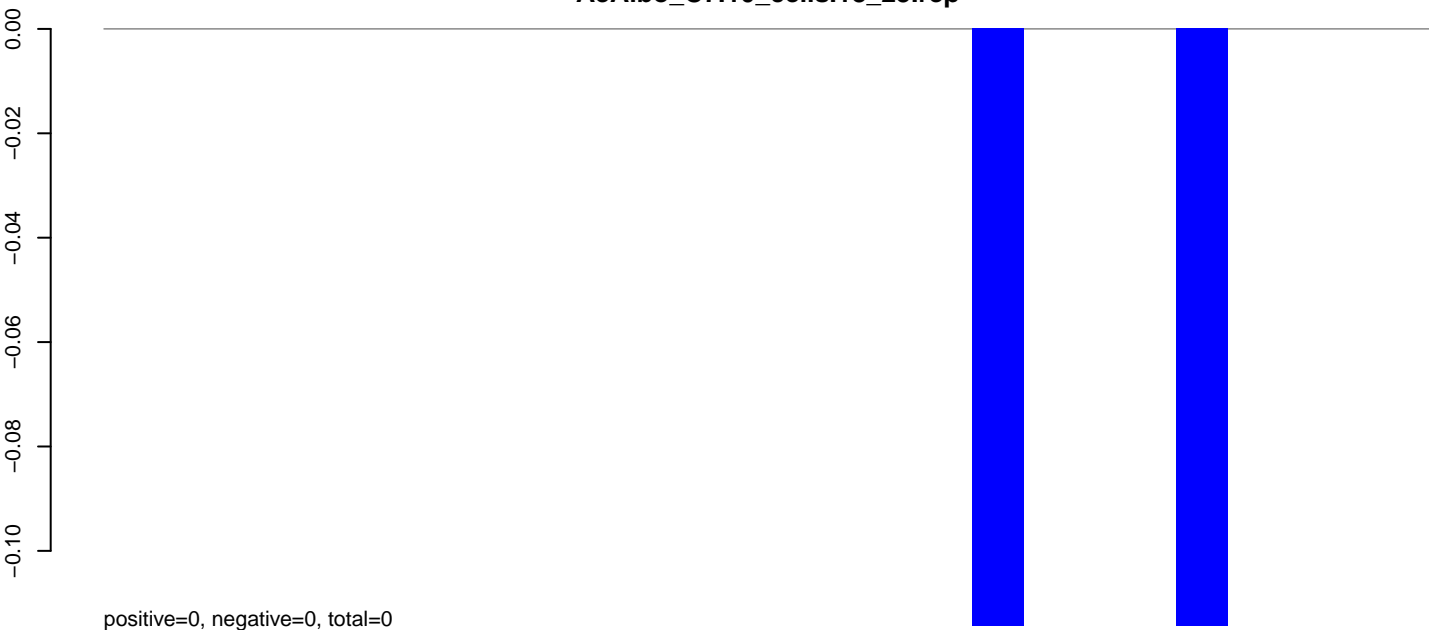


**AeAlbo\_C7.10\_cells.rep**



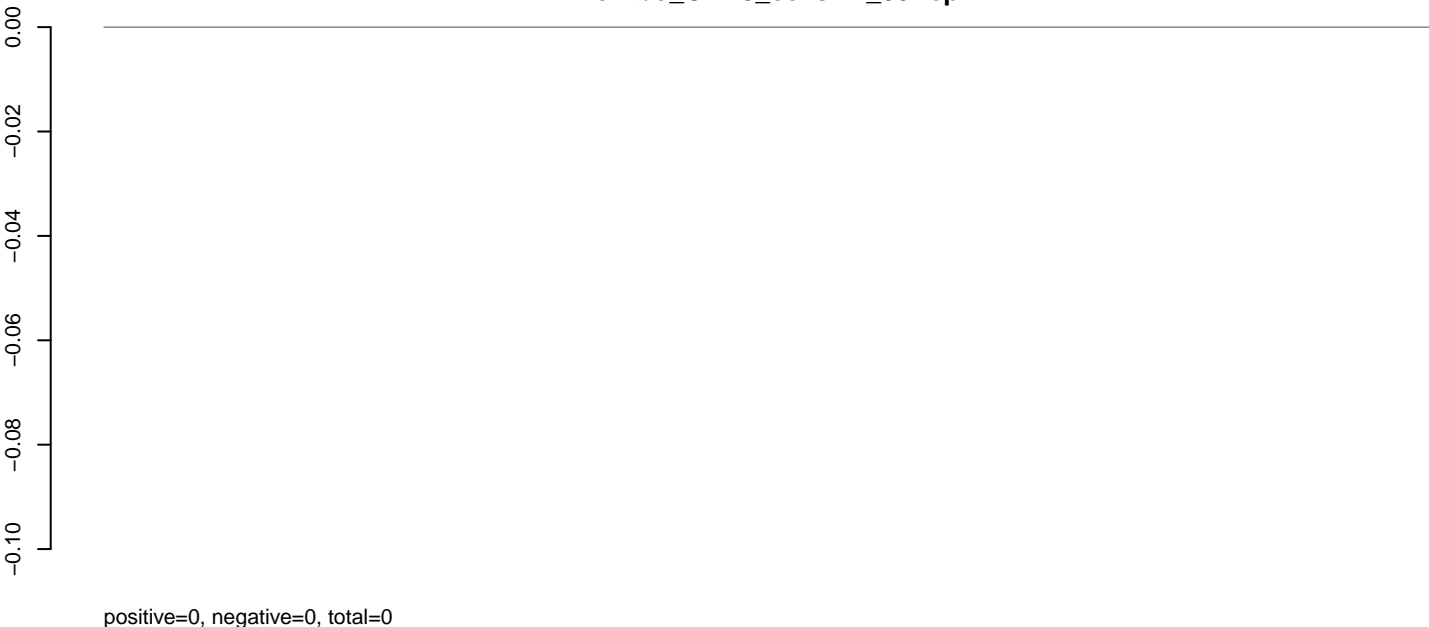
0 200 400 600 800

**AeAlbo\_C7.10\_cells.18\_23.rep**



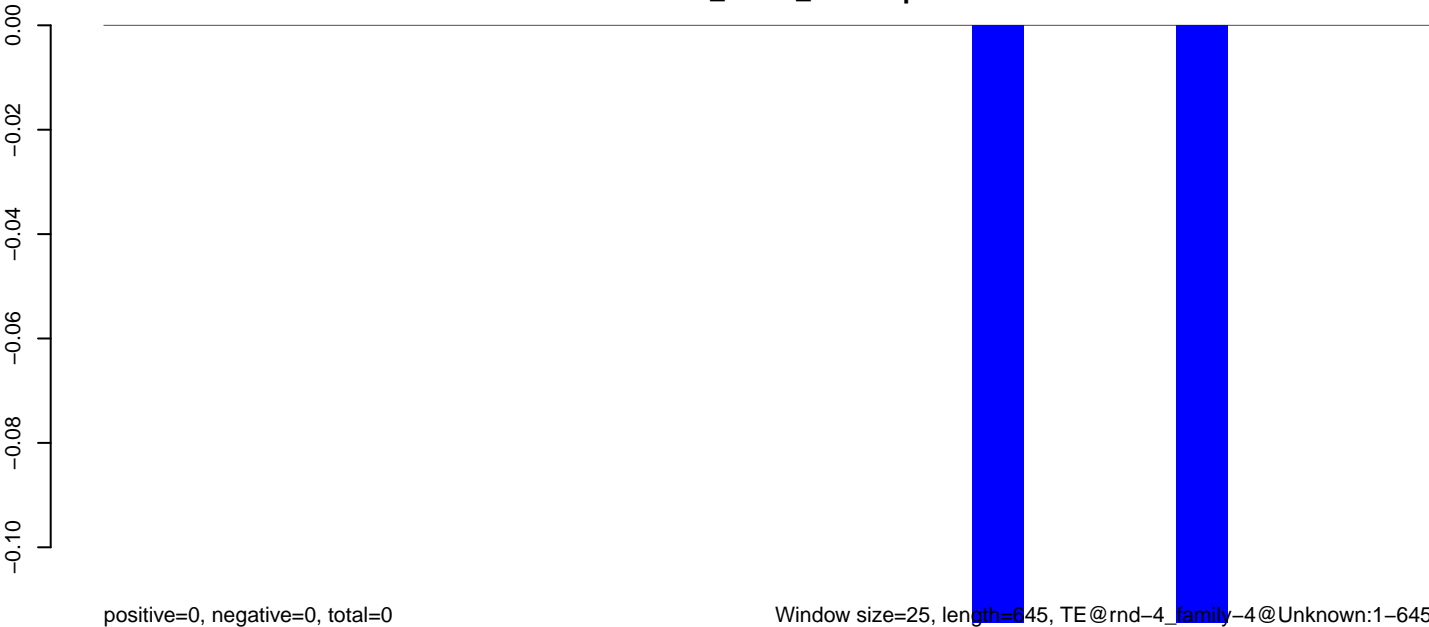
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



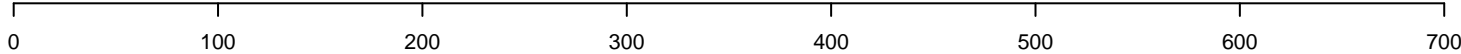
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

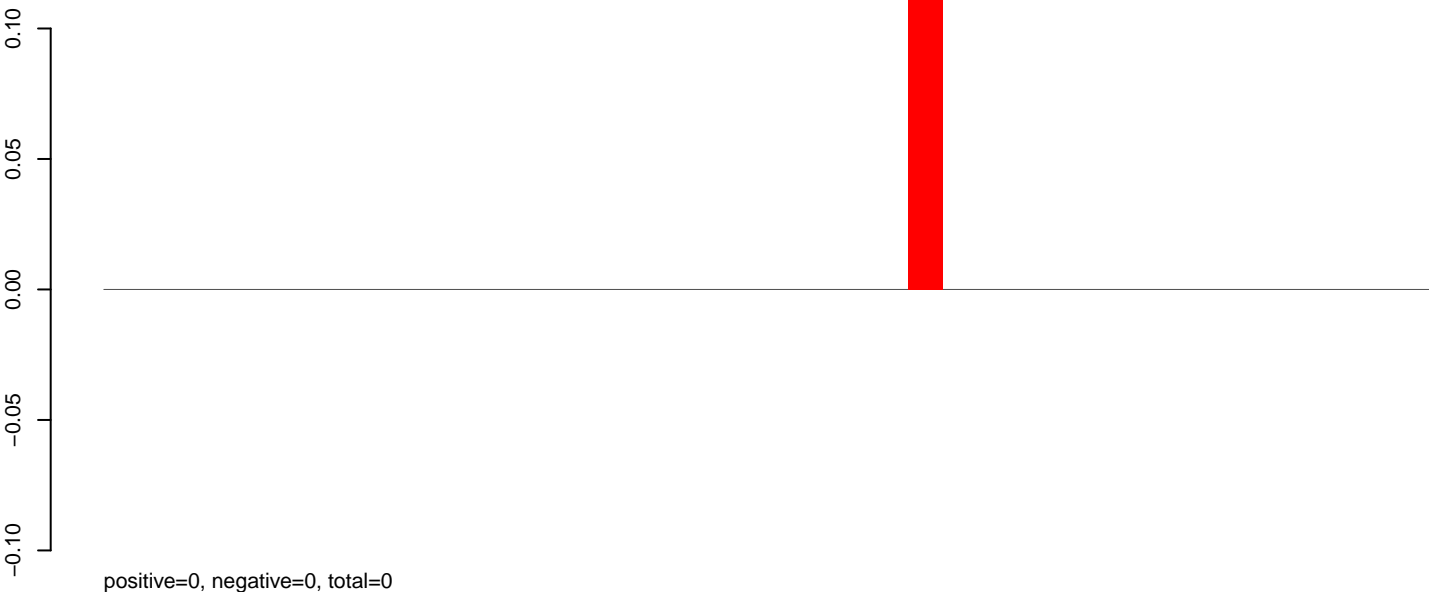


positive=0, negative=0, total=0

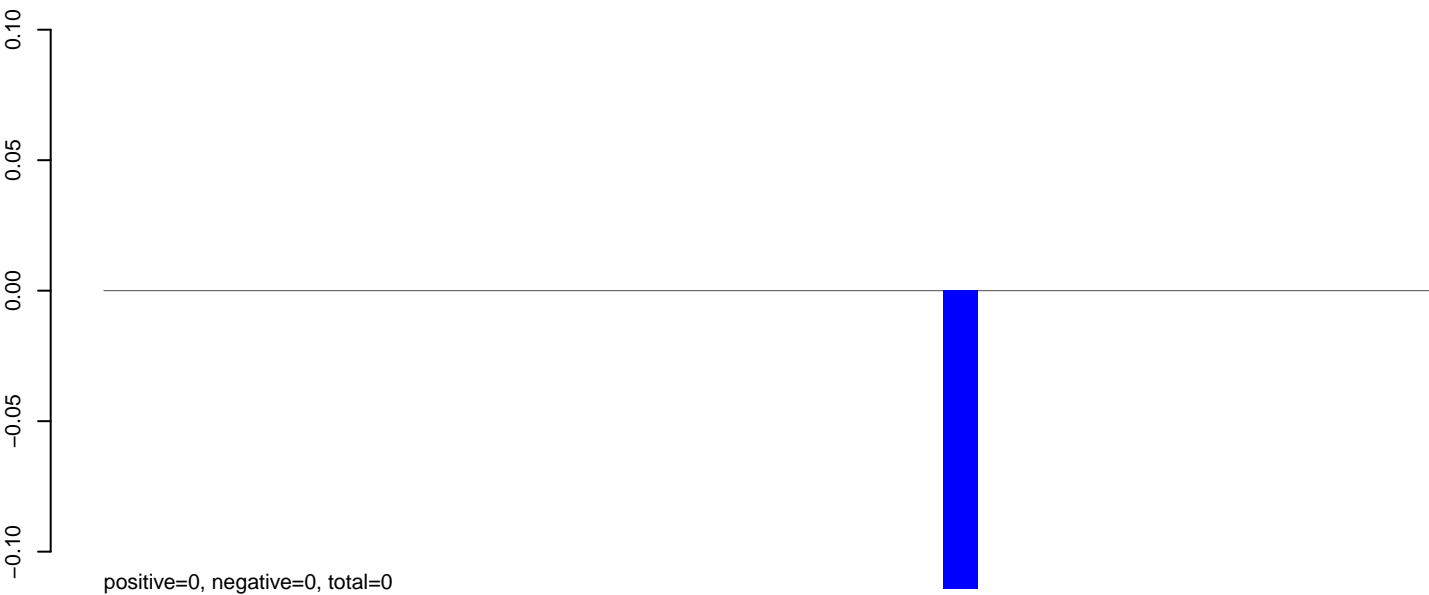
Window size=25, length=645, TE@rnd-4\_family-4@Unknown:1-645



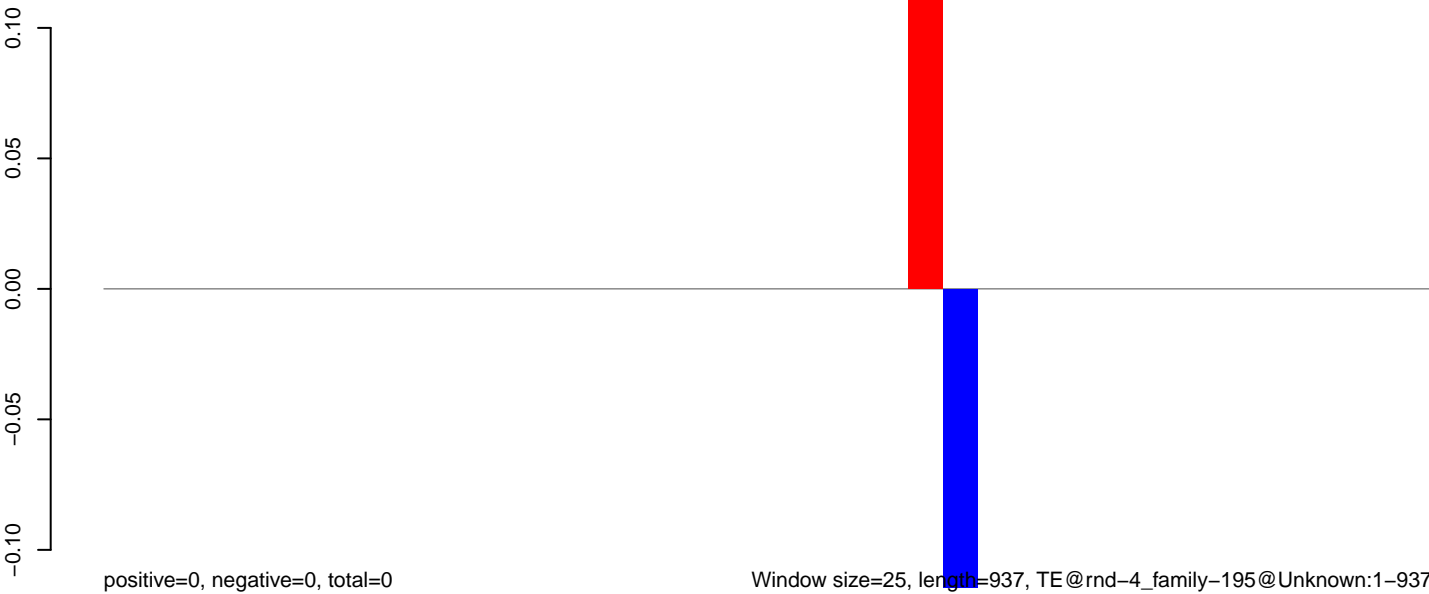
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

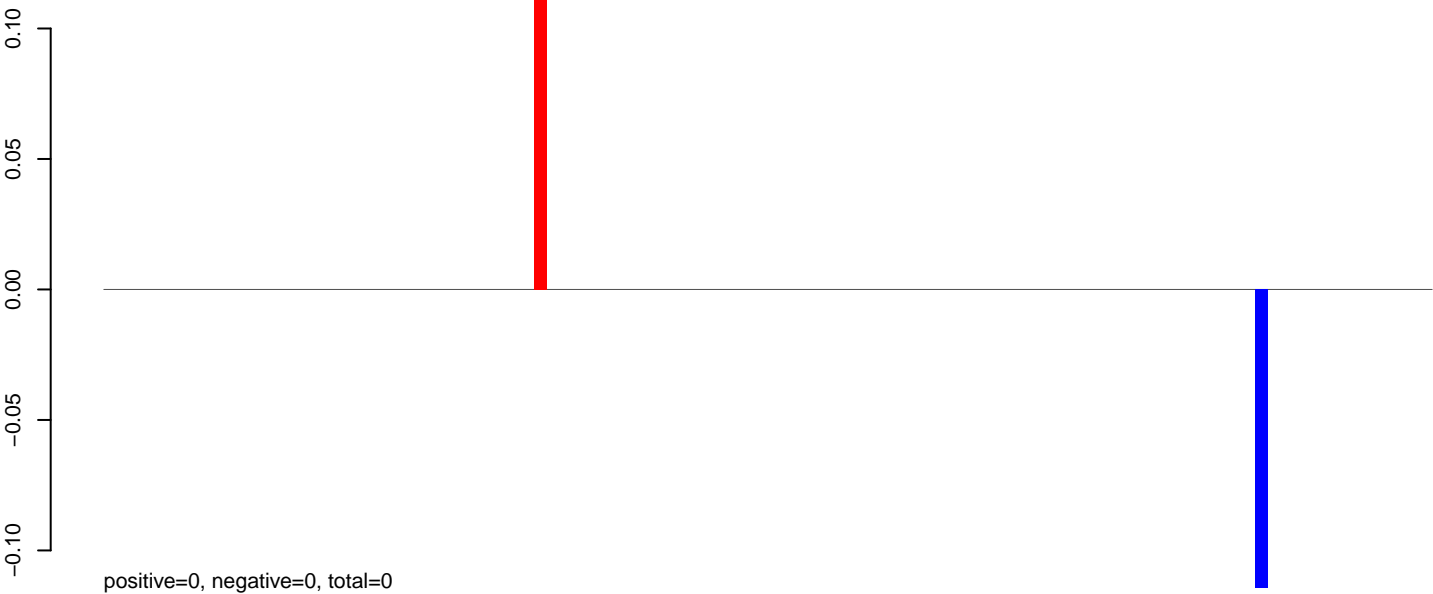


**AeAlbo\_C7.10\_cells.rep**

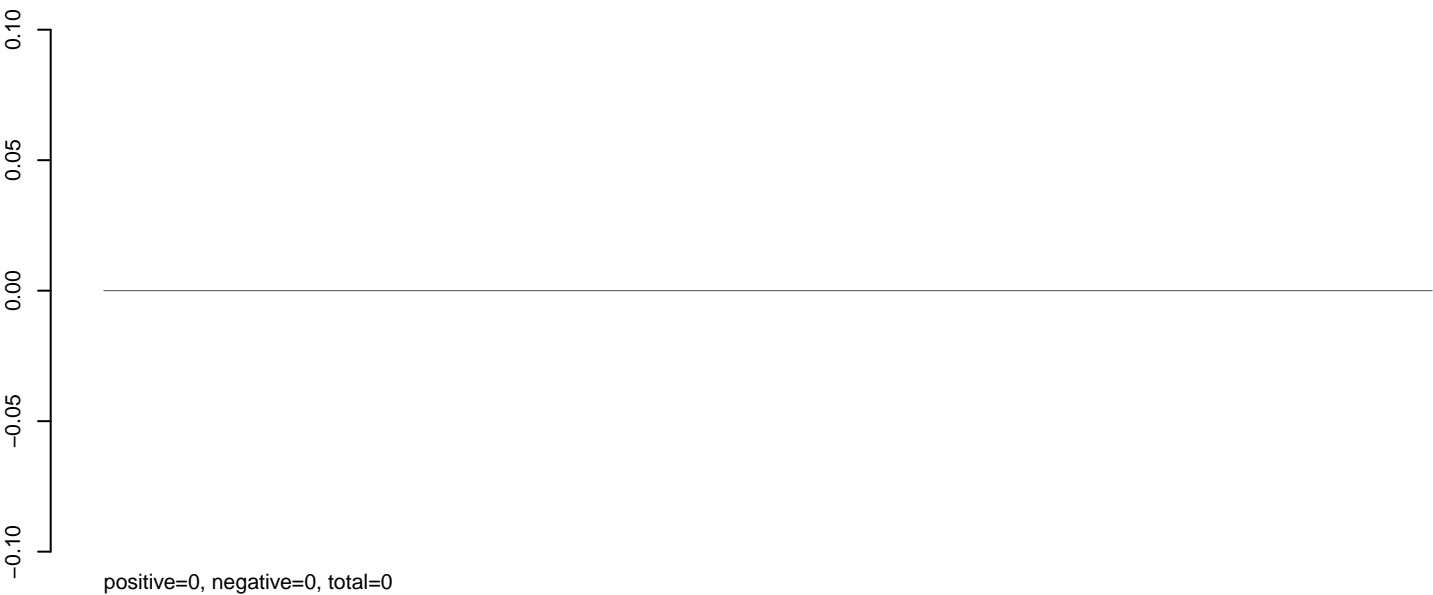


0 200 400 600 800 1000

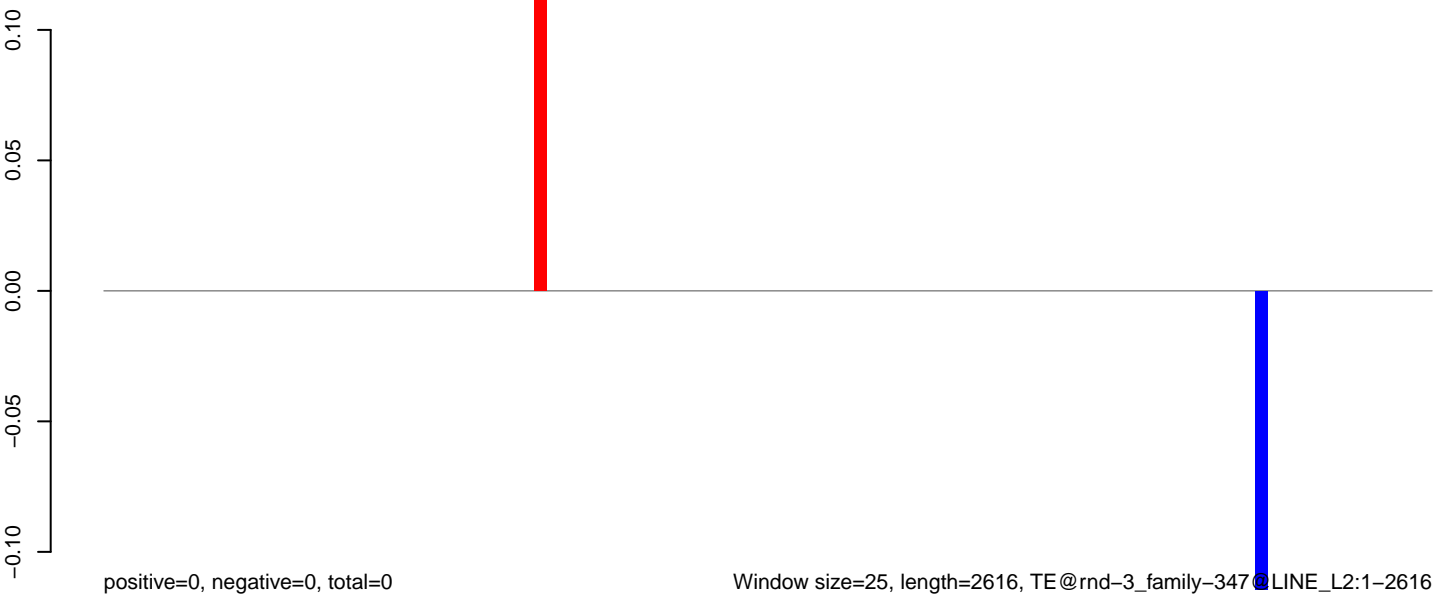
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



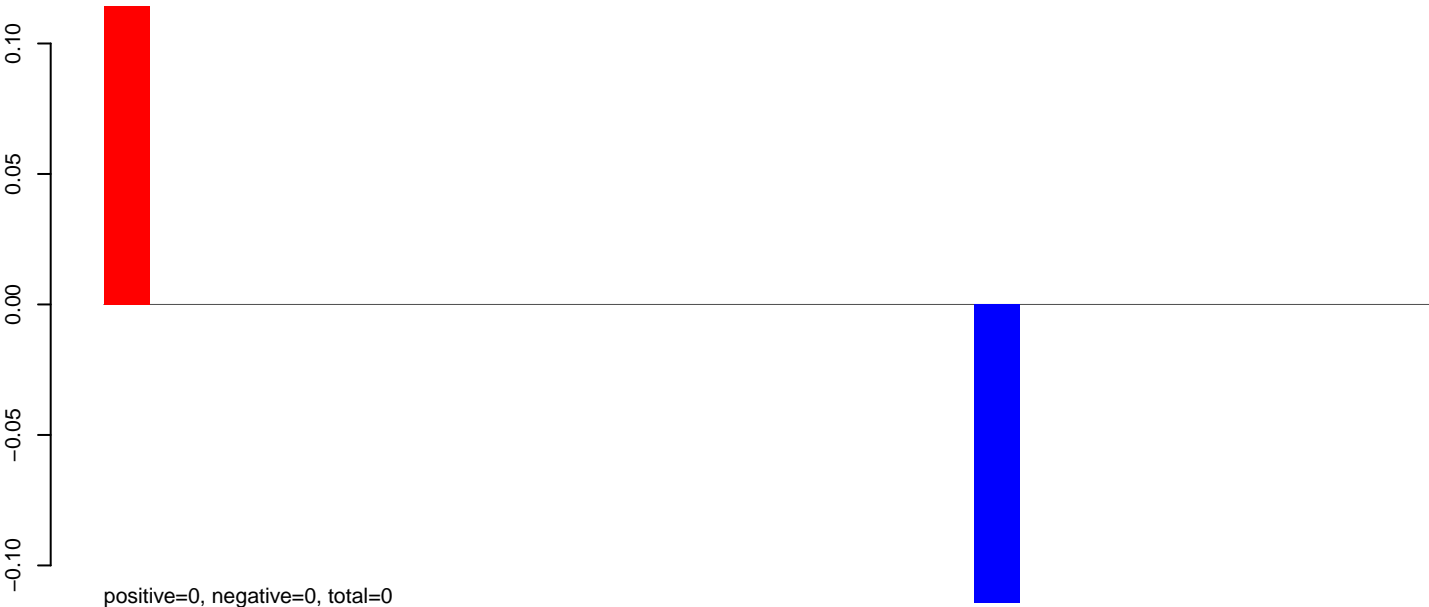
**AeAlbo\_C7.10\_cells.rep**



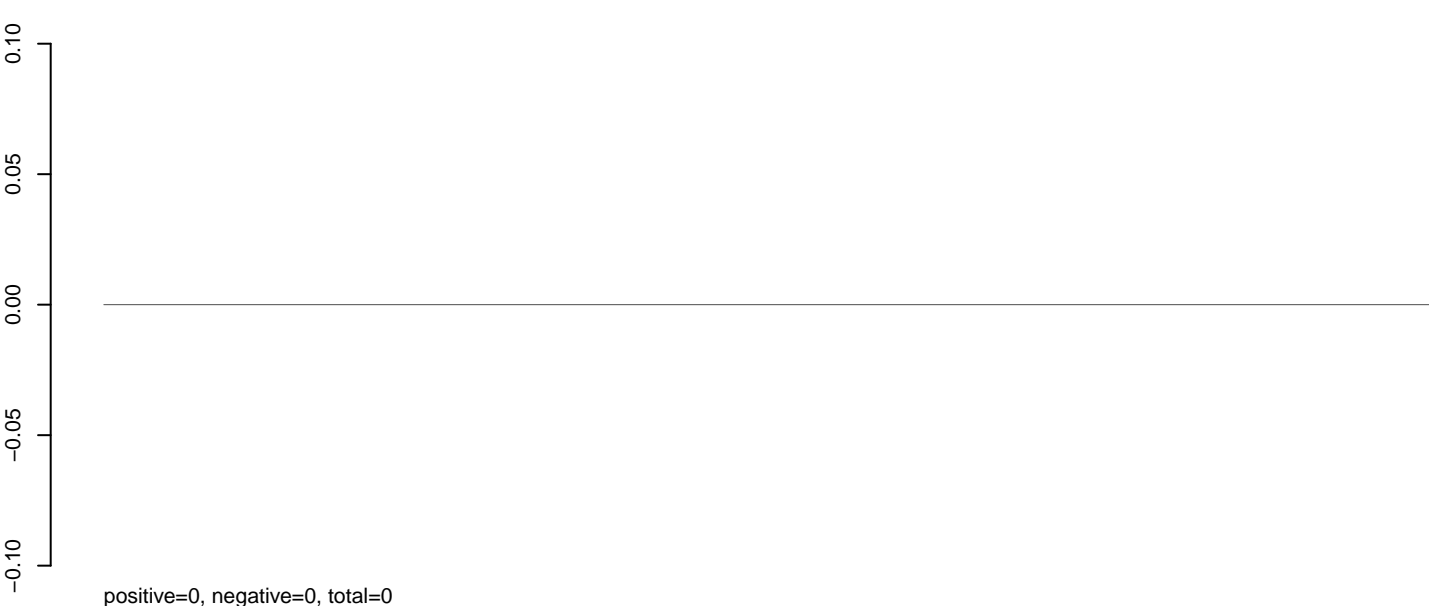
Window size=25, length=2616, TE@rnd-3\_family-347@LINE\_L2:1-2616

0 500 1000 1500 2000 2500

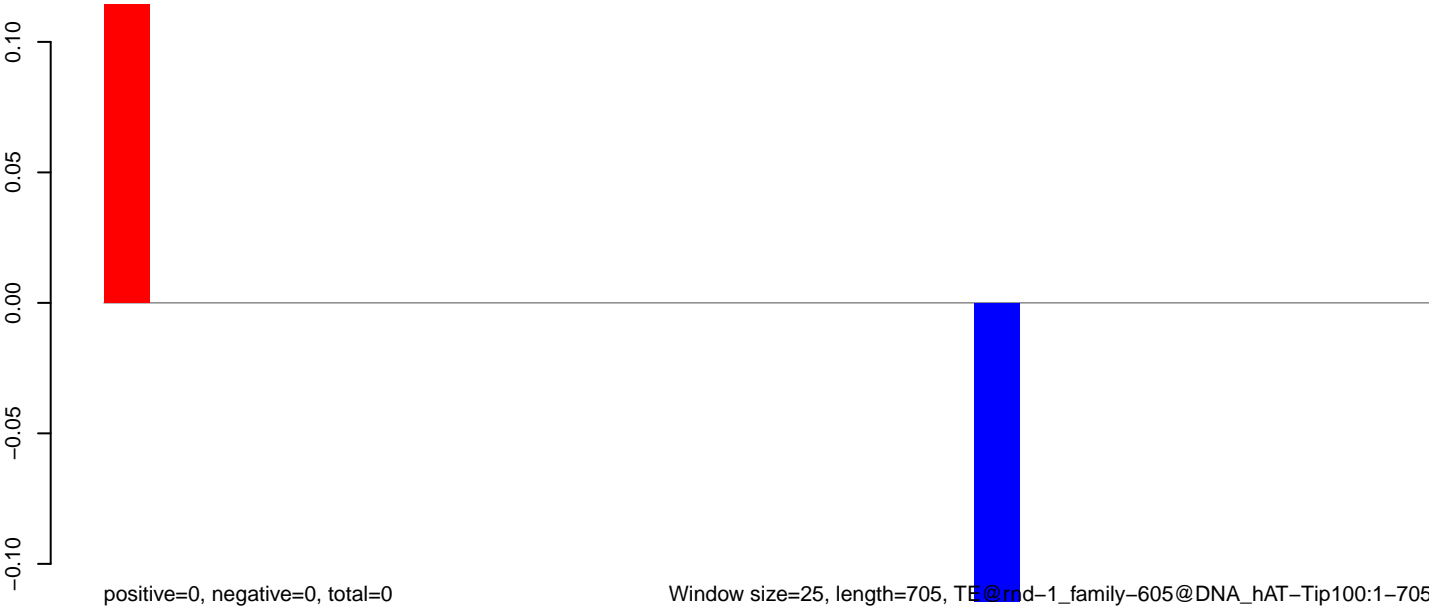
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



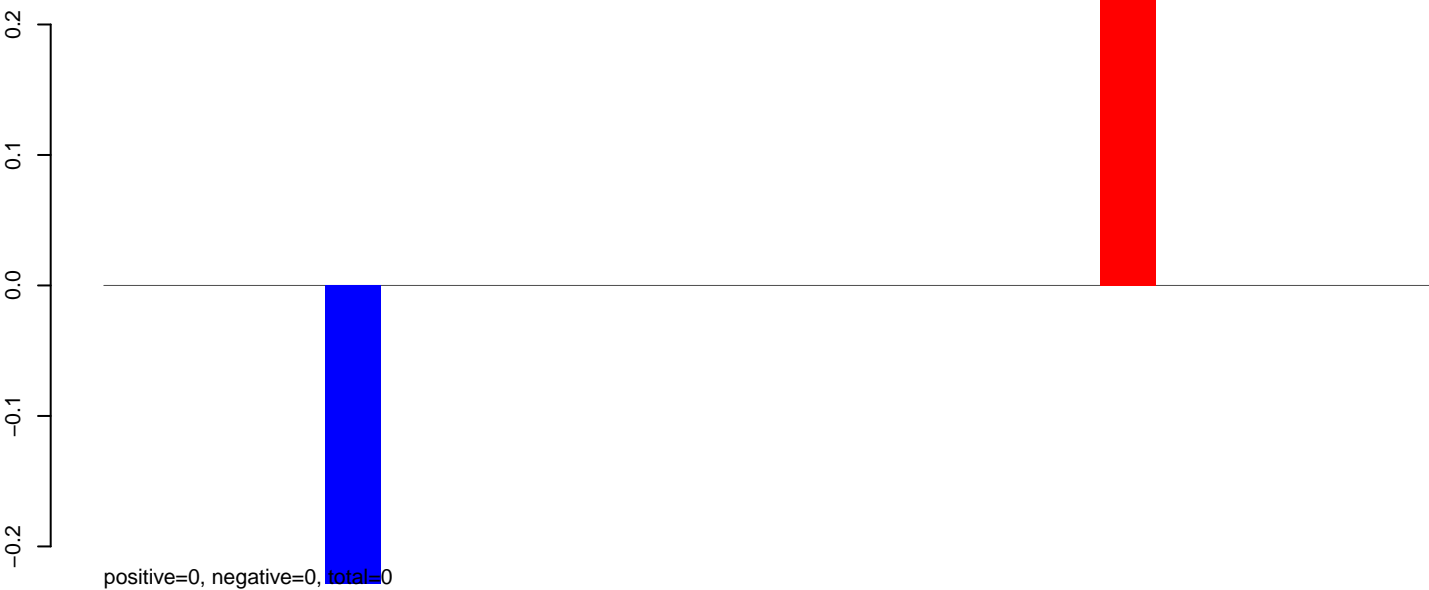
**AeAlbo\_C7.10\_cells.rep**



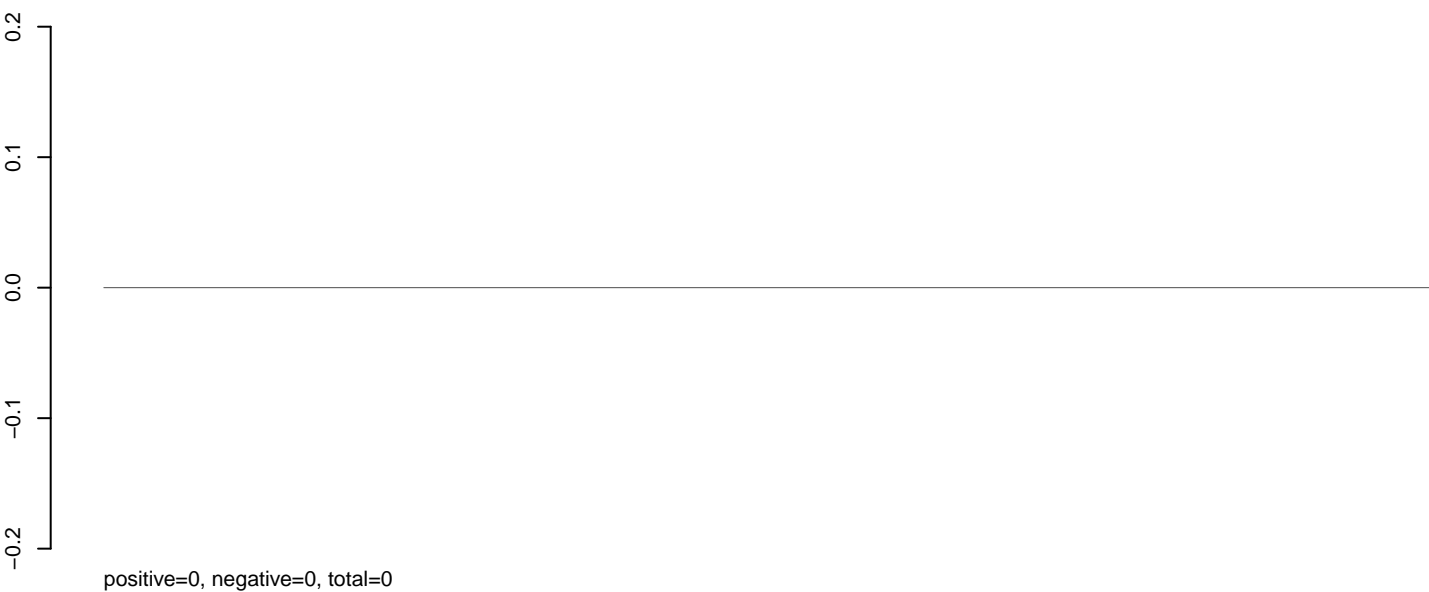
Window size=25, length=705, TE@md-1\_family-605@DNA\_hAT-Tip100:1-705

0 200 400 600

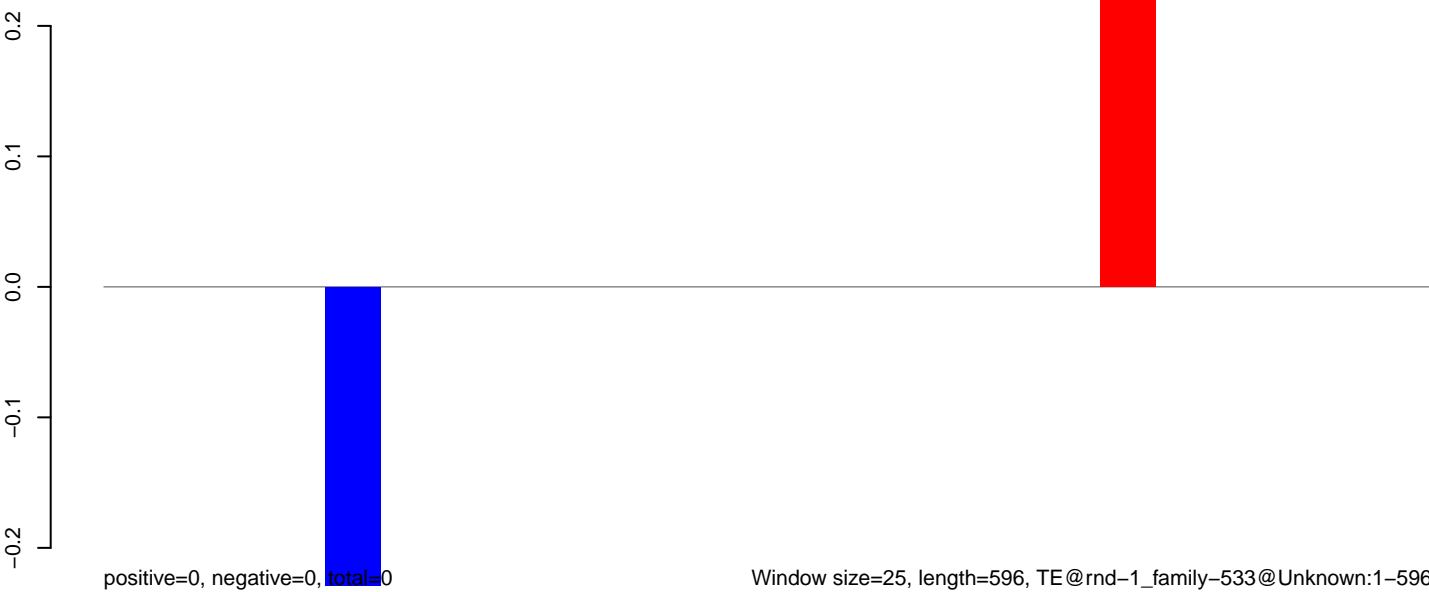
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

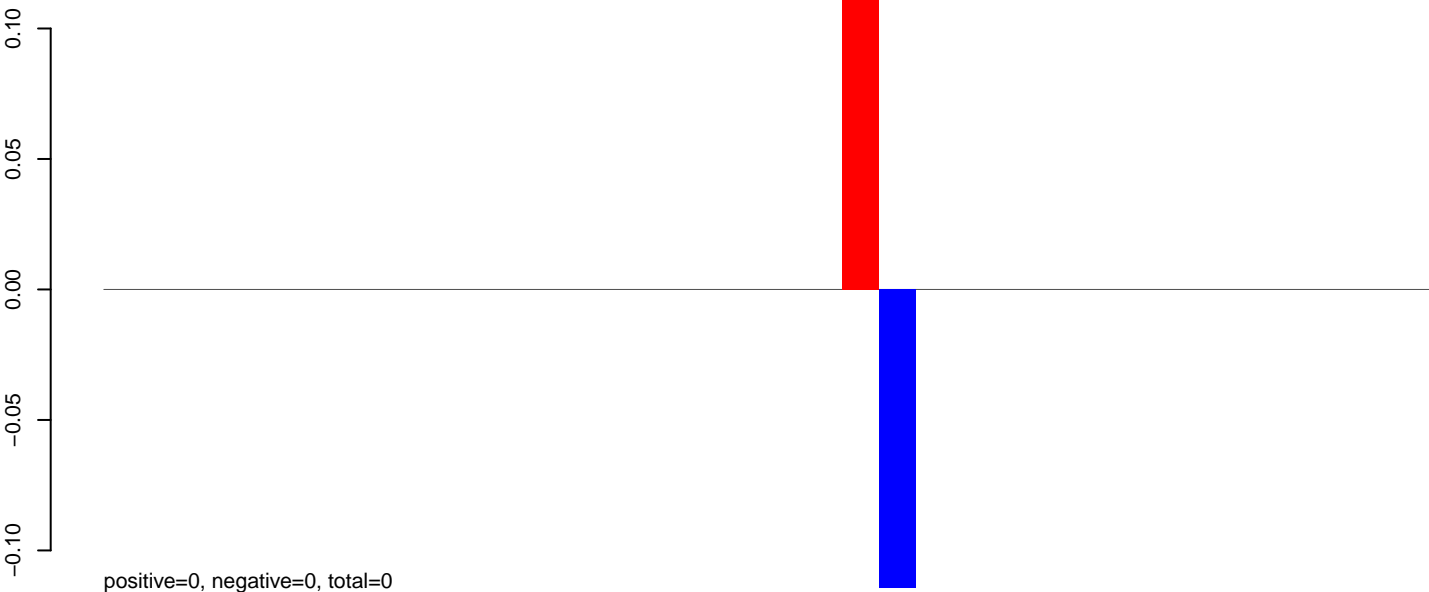


**AeAlbo\_C7.10\_cells.rep**

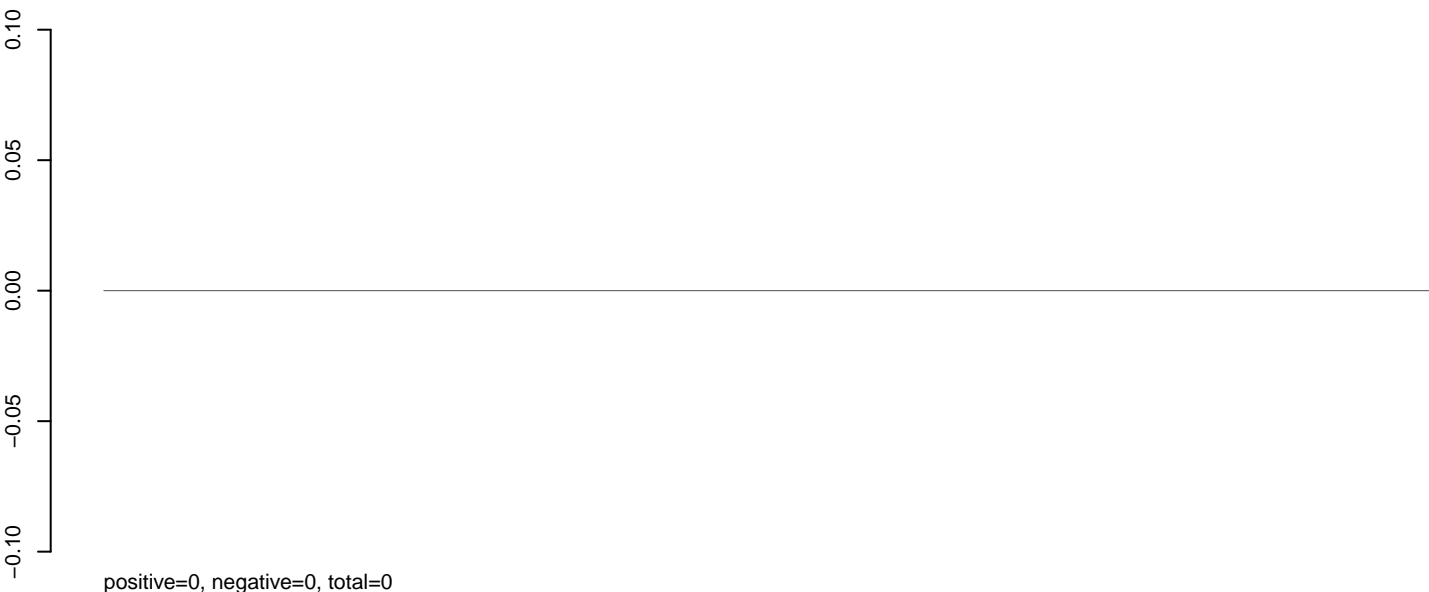




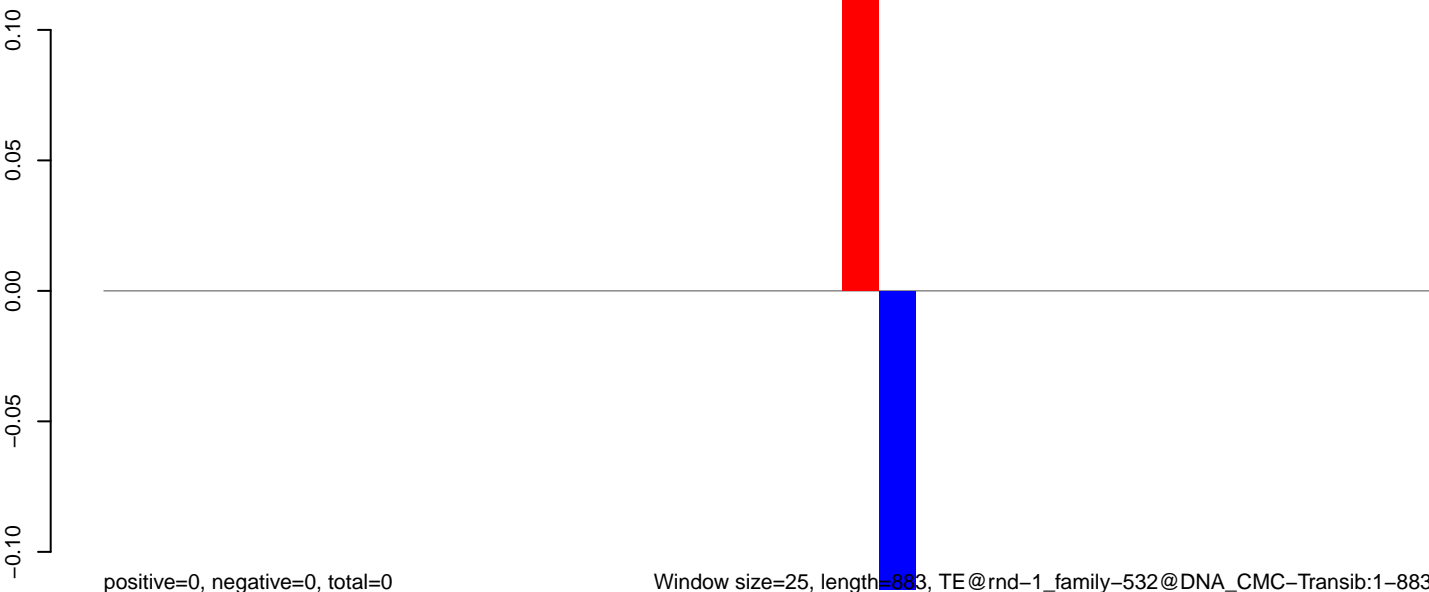
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



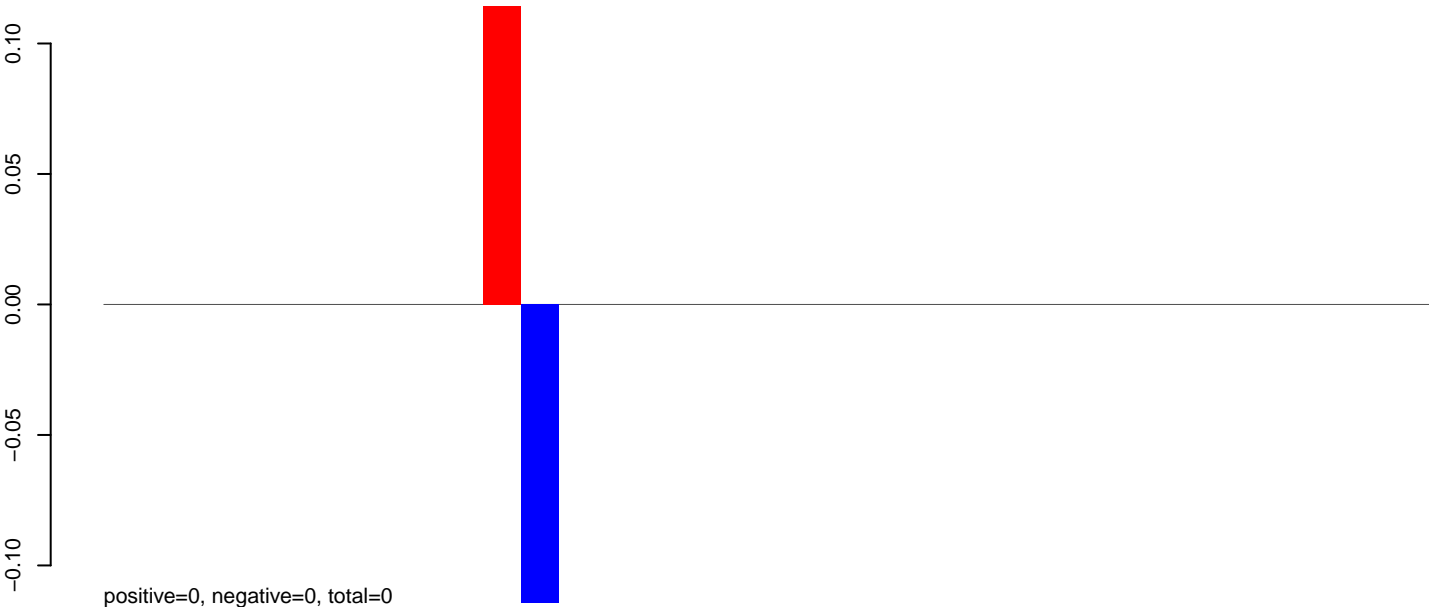
**AeAlbo\_C7.10\_cells.rep**



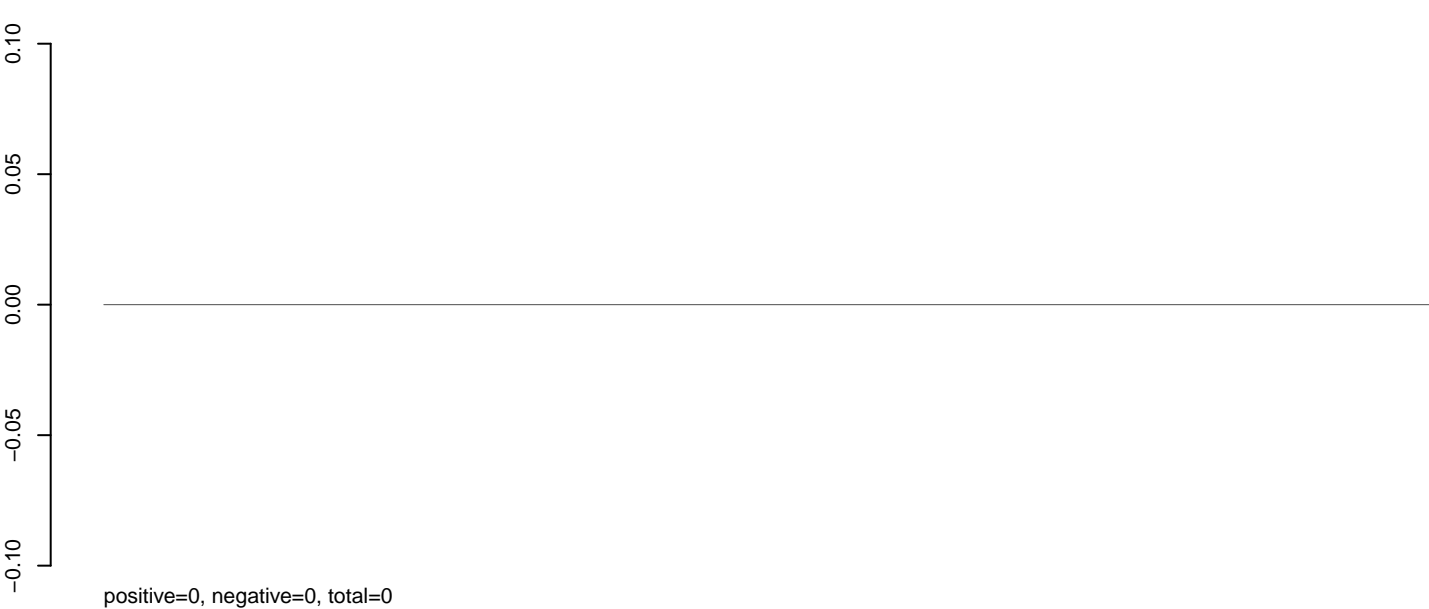
Window size=25, length=883, TE@rnd-1\_family-532@DNA\_CMC-Transib:1-883

0 200 400 600 800

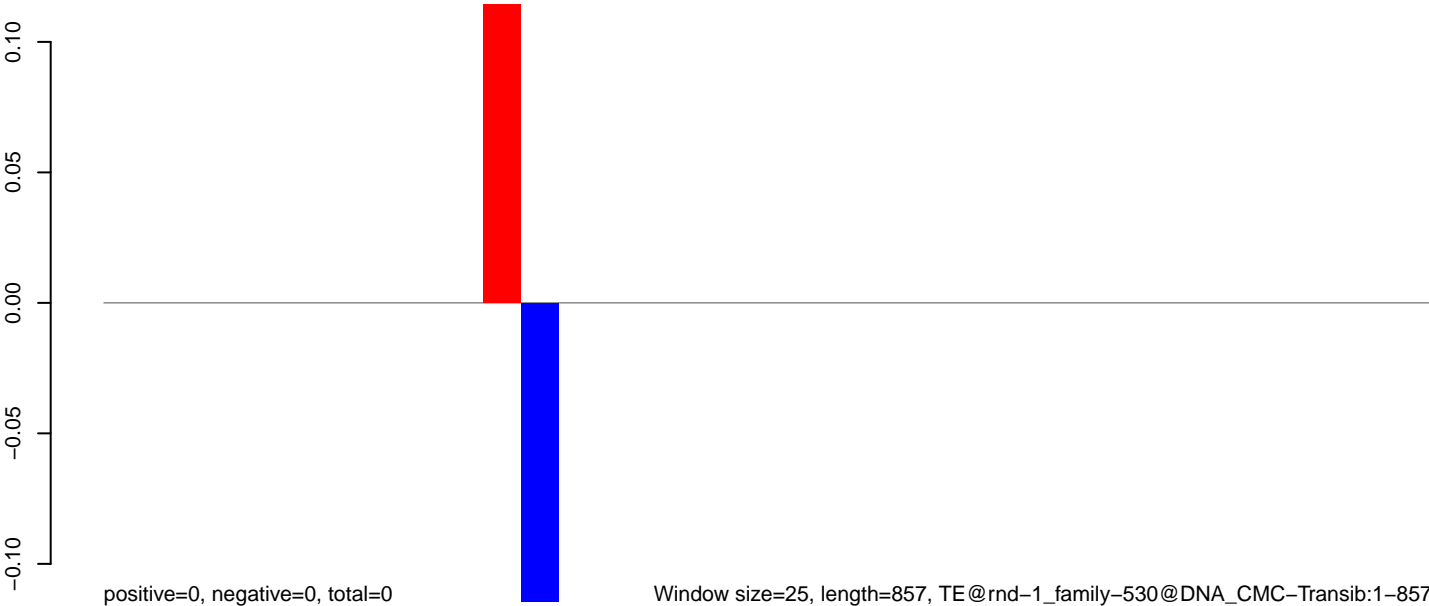
**AeAlbo\_C7.10\_cells.18\_23.rep**



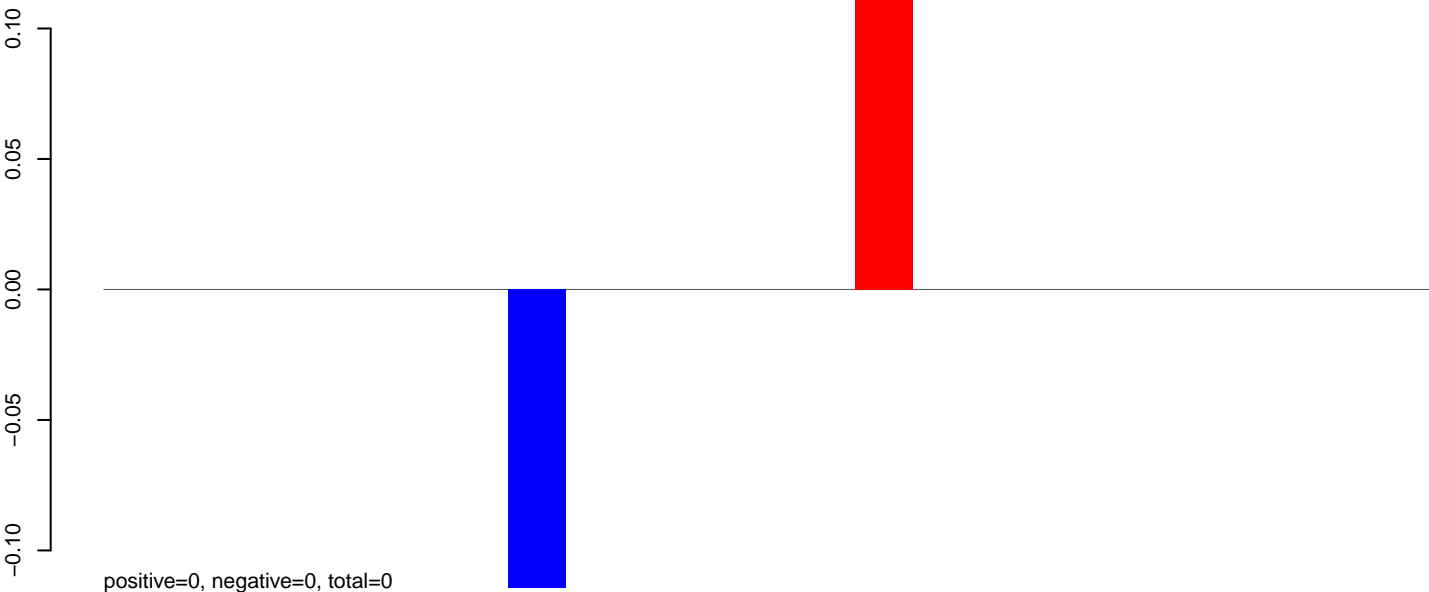
**AeAlbo\_C7.10\_cells.24\_35.rep**



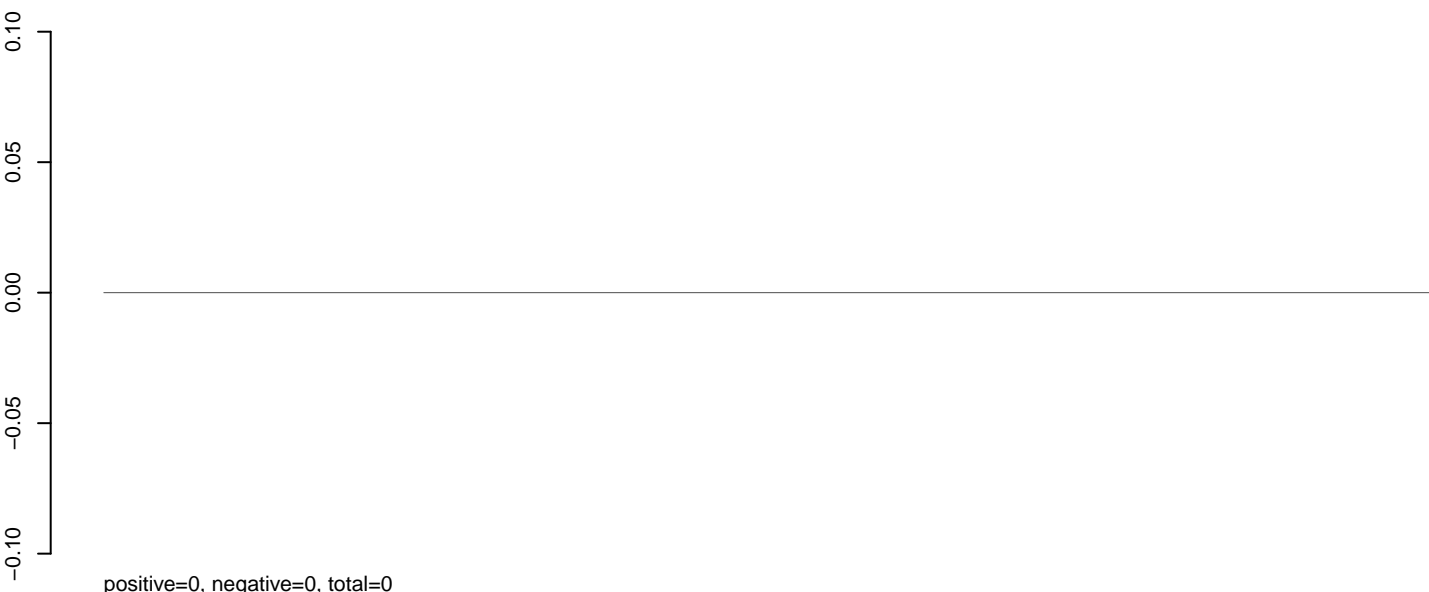
**AeAlbo\_C7.10\_cells.rep**



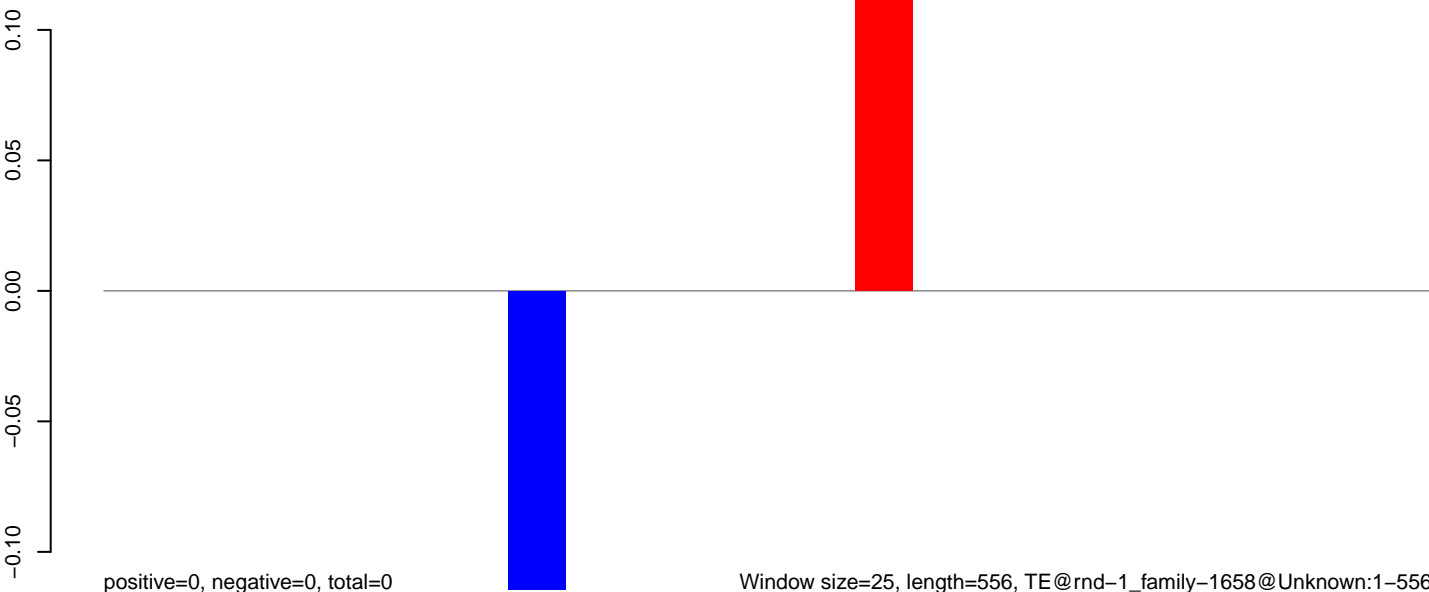
**AeAlbo\_C7.10\_cells.18\_23.rep**



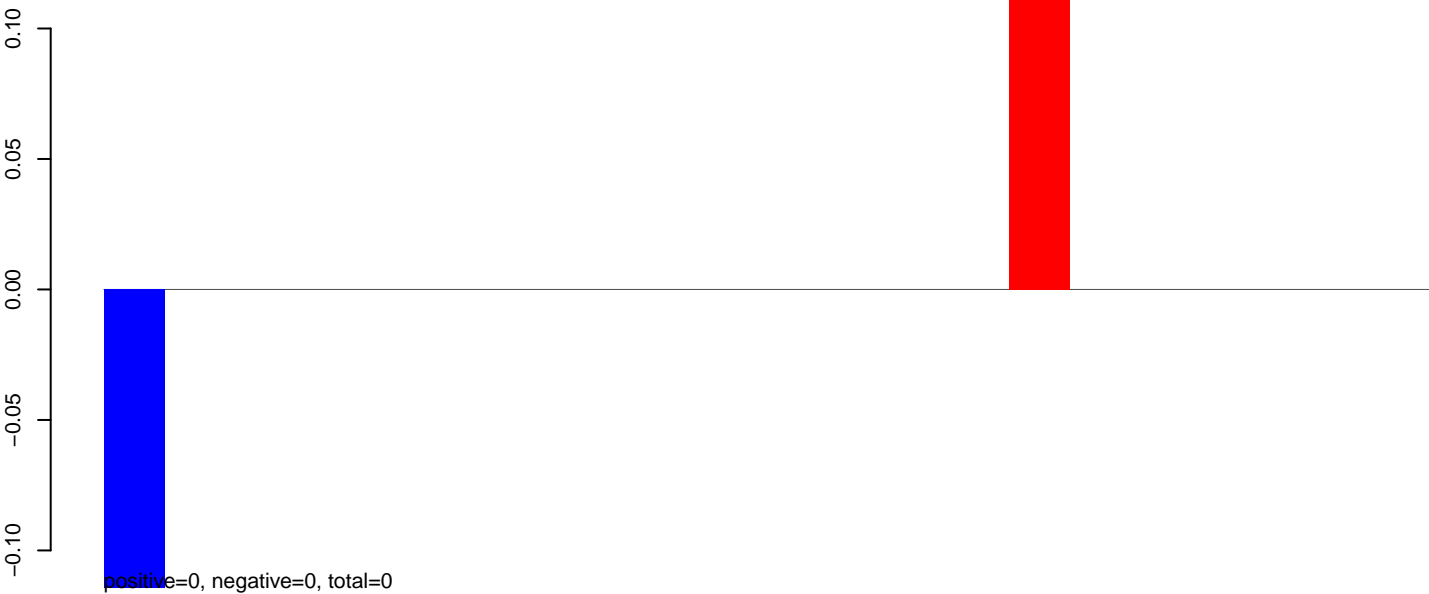
**AeAlbo\_C7.10\_cells.24\_35.rep**



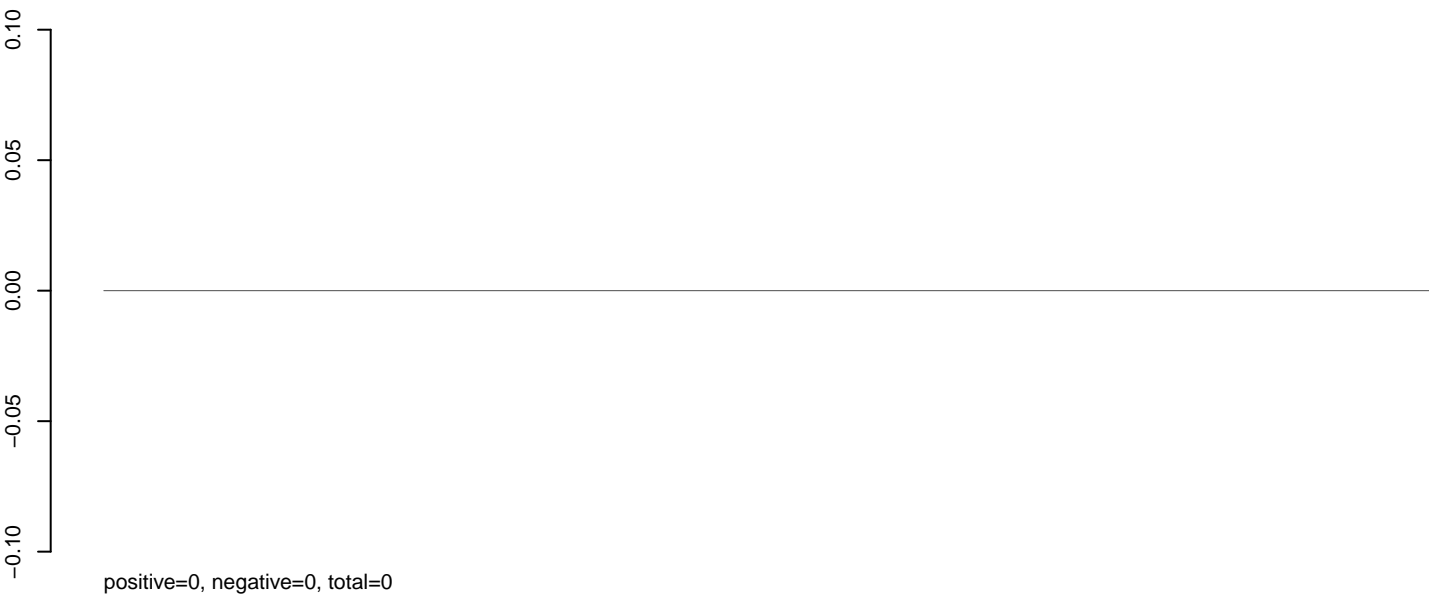
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



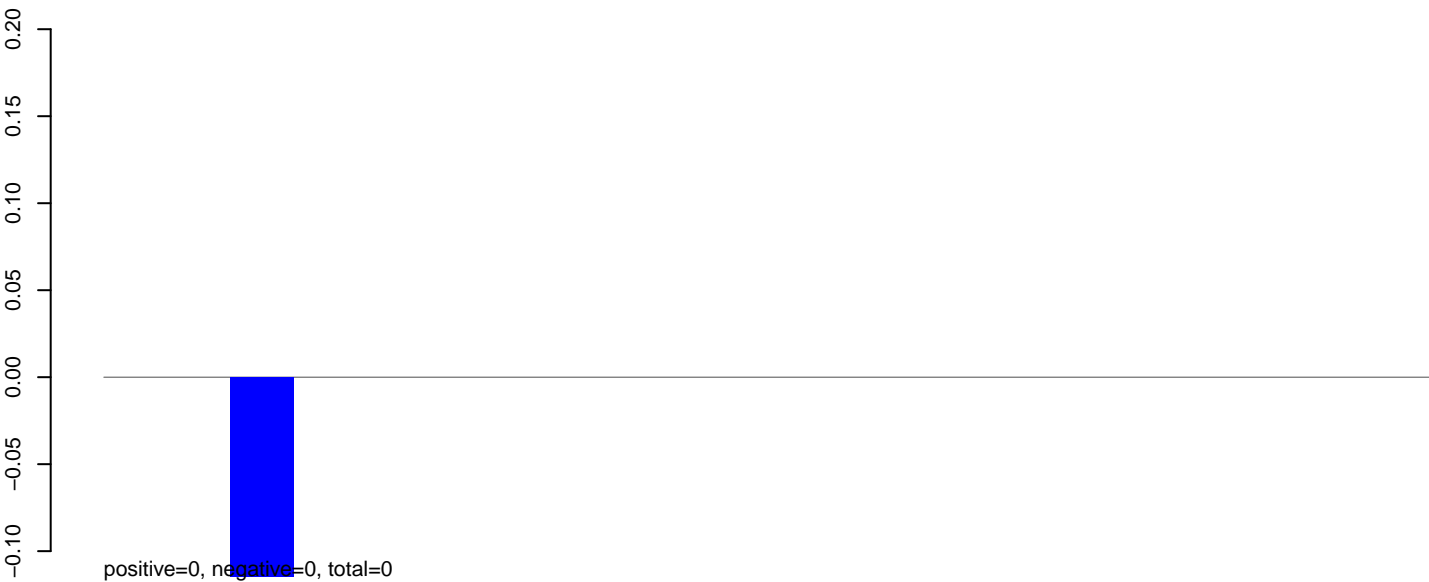
**AeAlbo\_C7.10\_cells.rep**



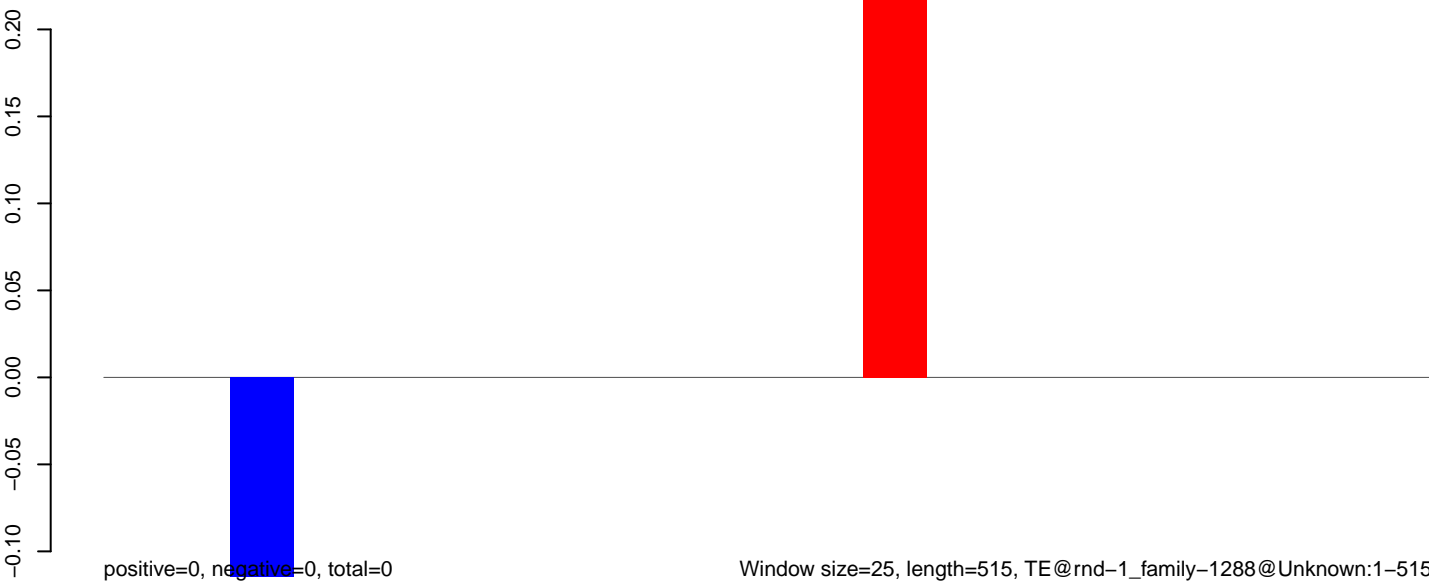
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



100

200

300

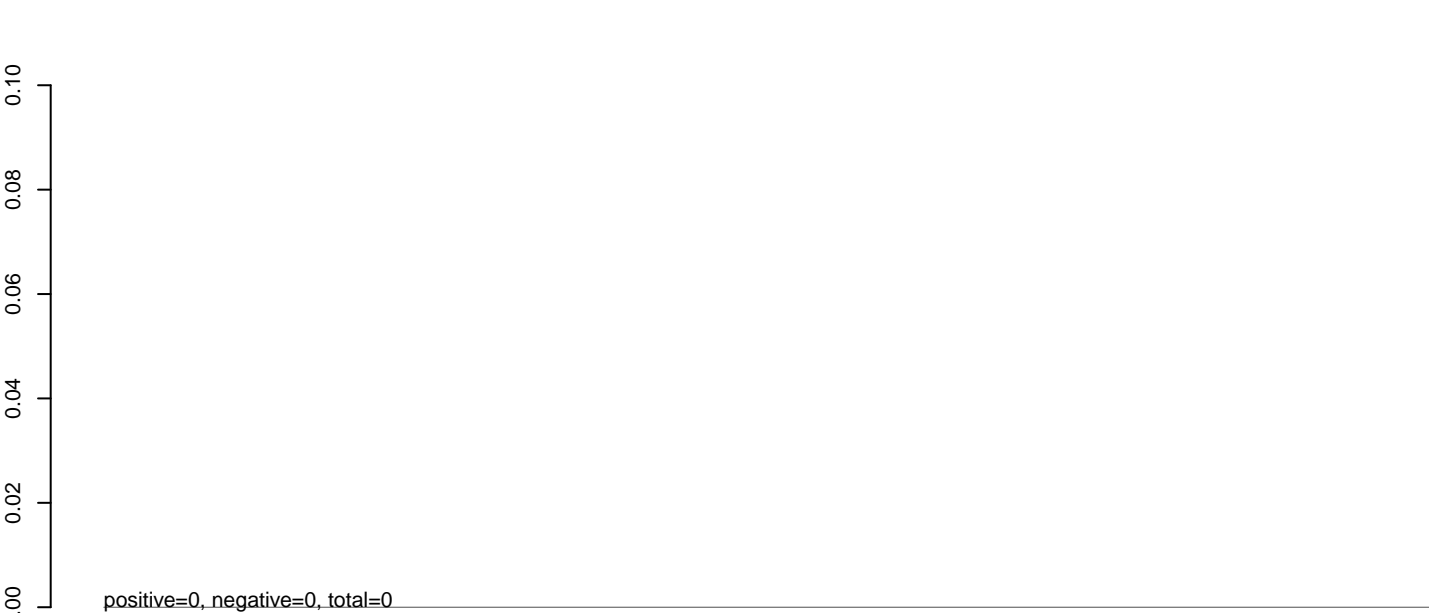
400

500

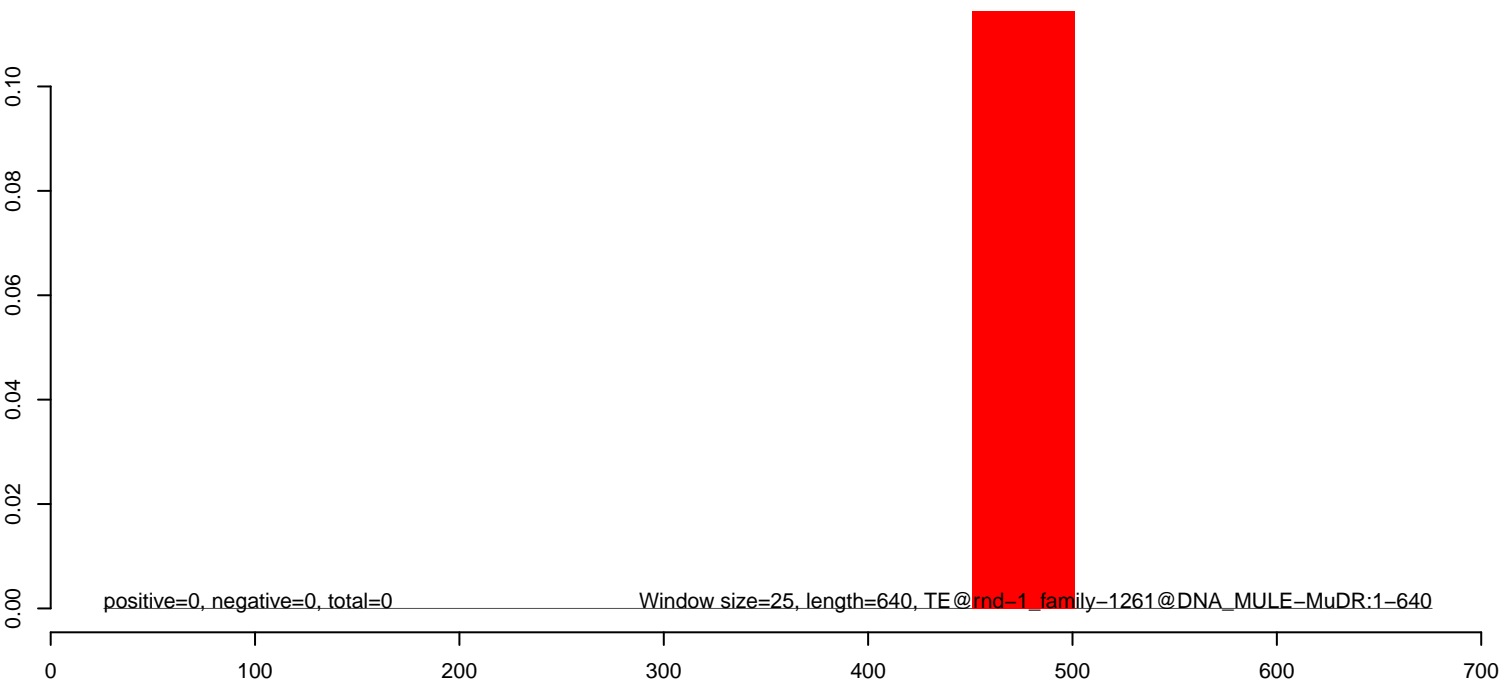
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



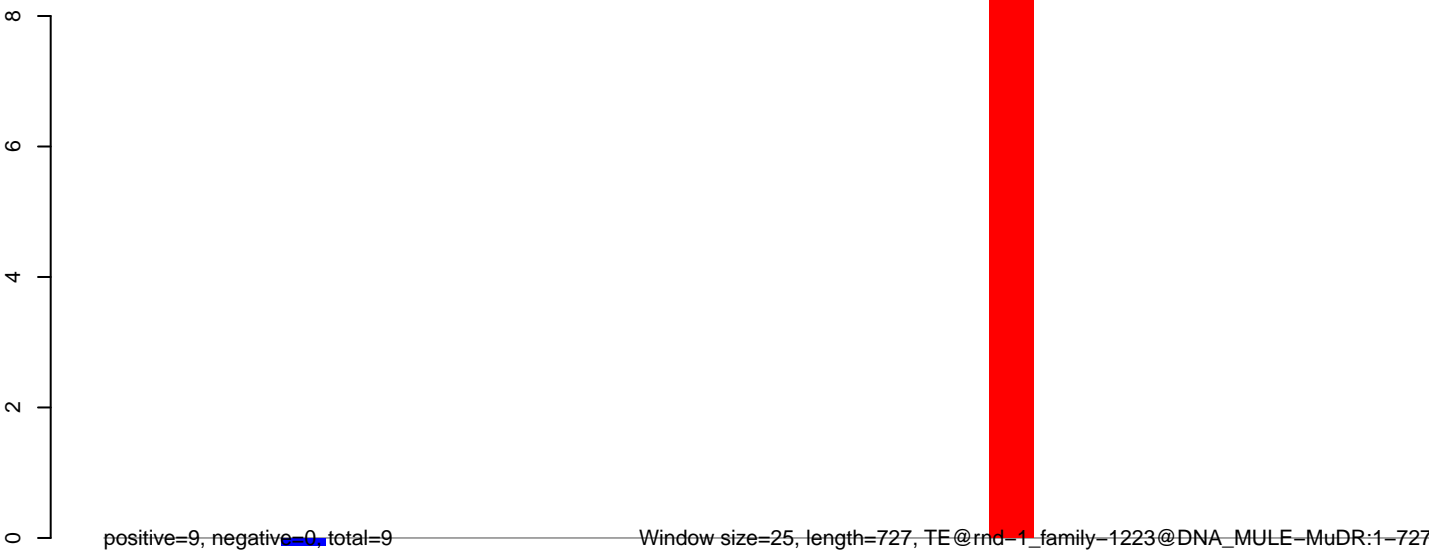
AeAlbo\_C7.10\_cells.18\_23.rep



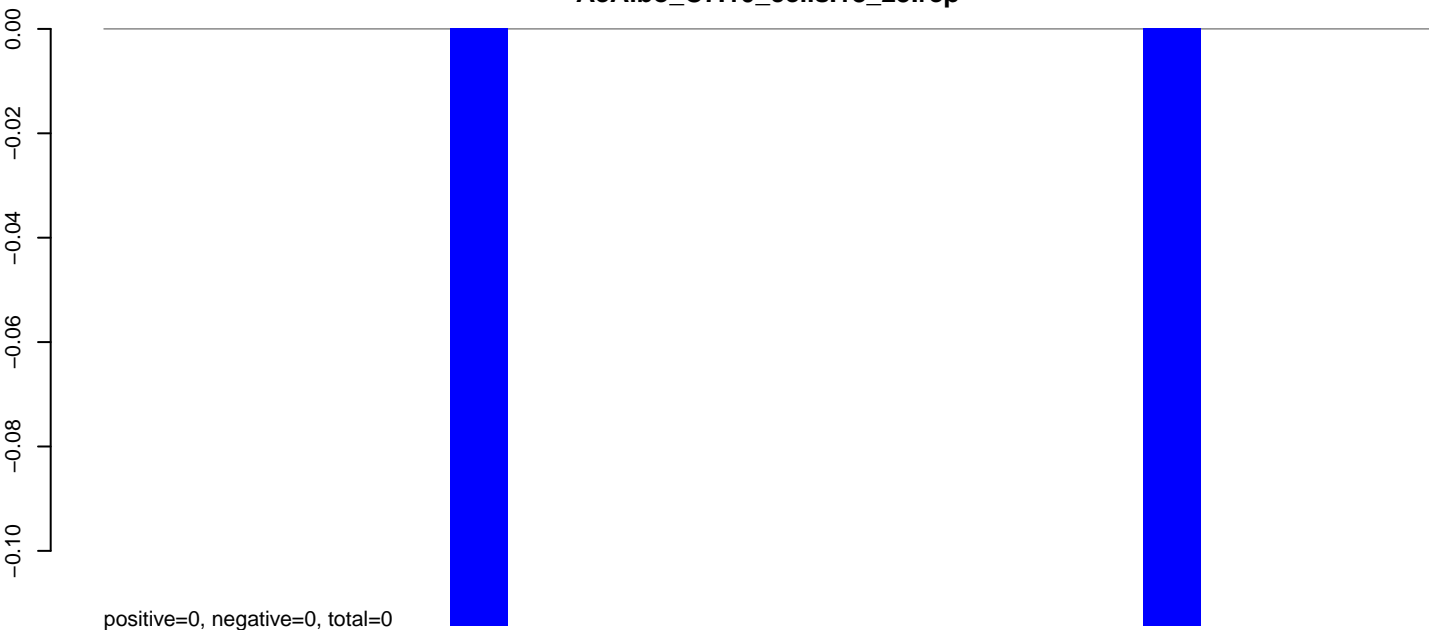
AeAlbo\_C7.10\_cells.24\_35.rep



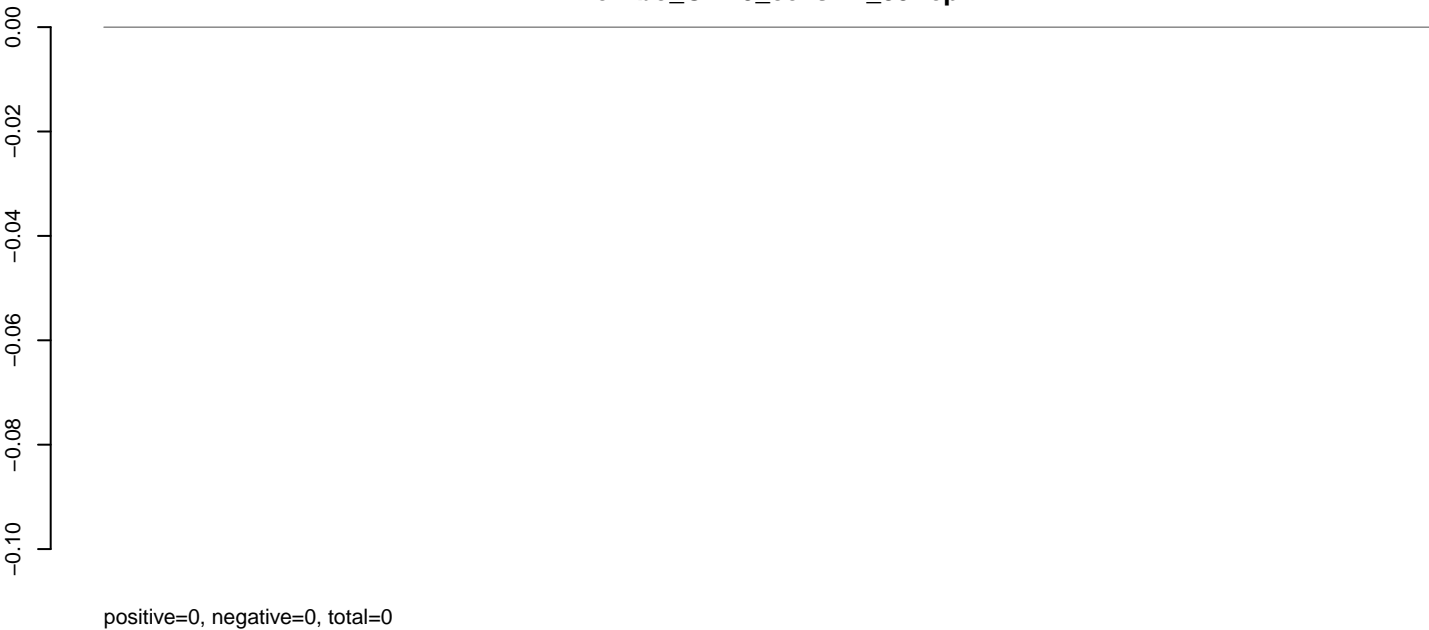
AeAlbo\_C7.10\_cells.rep



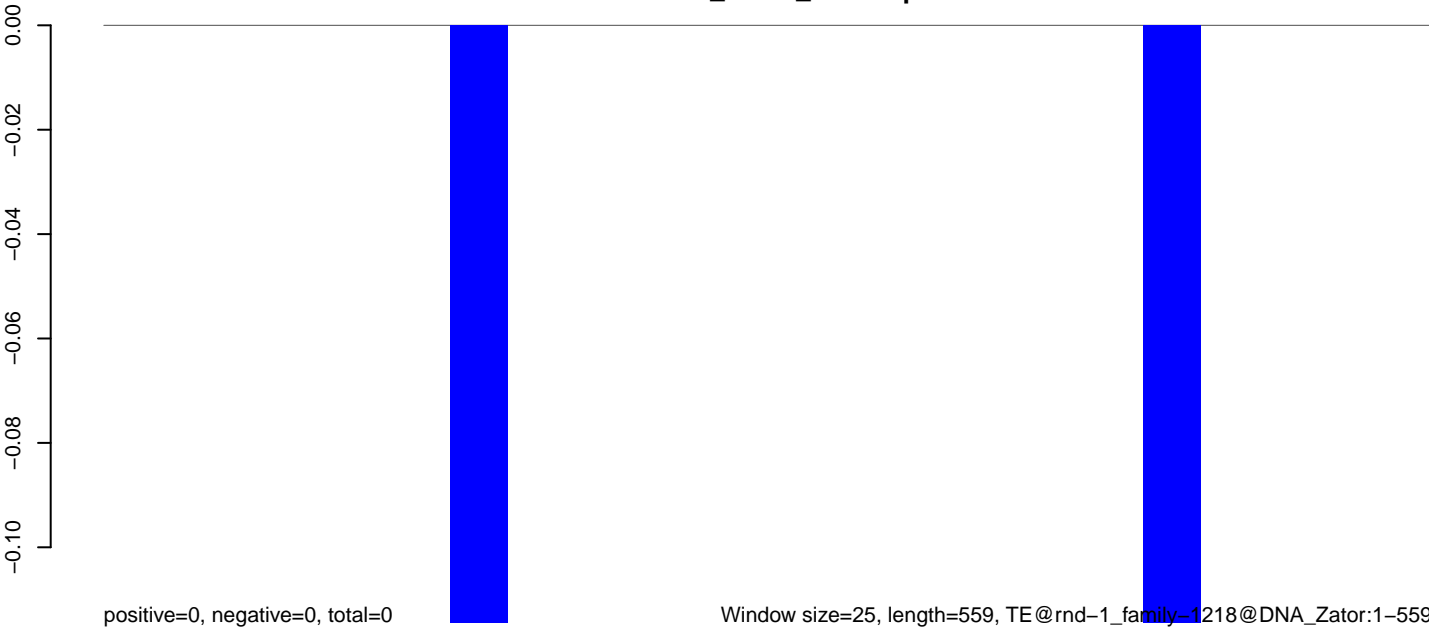
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



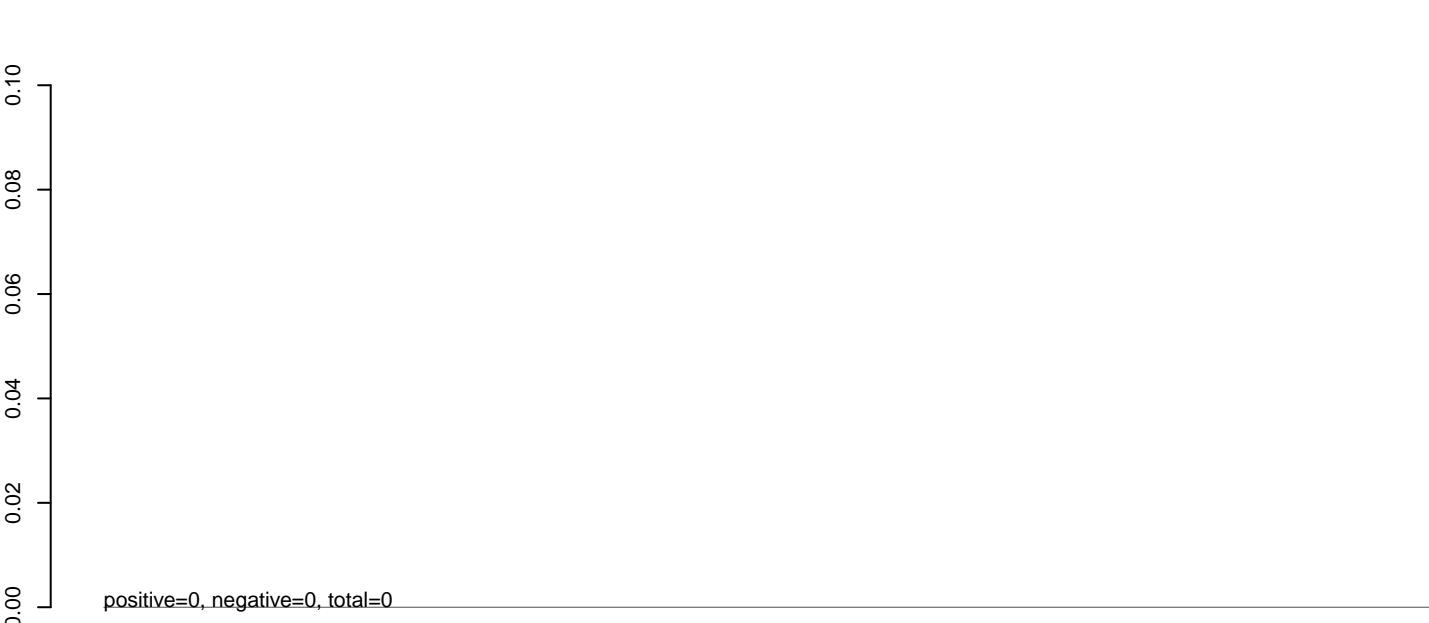
100 200 300 400 500 600



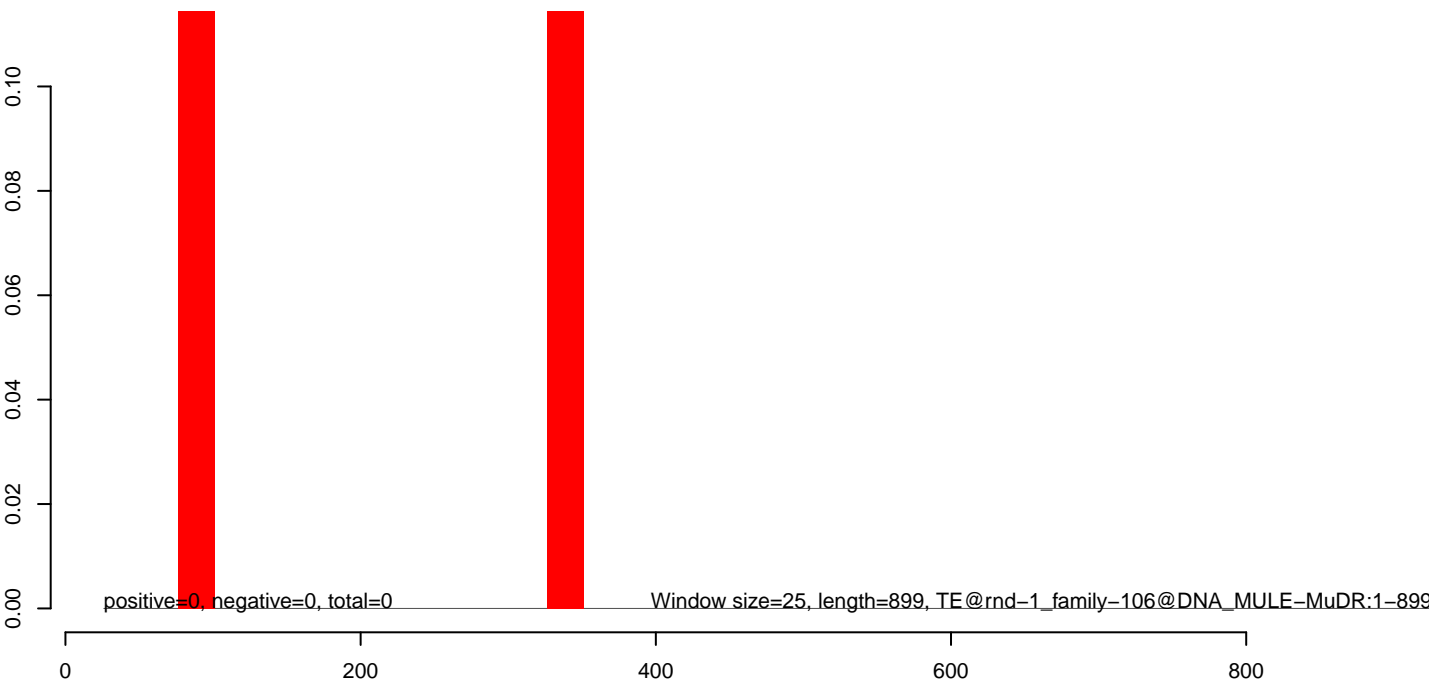
AeAlbo\_C7.10\_cells.18\_23.rep



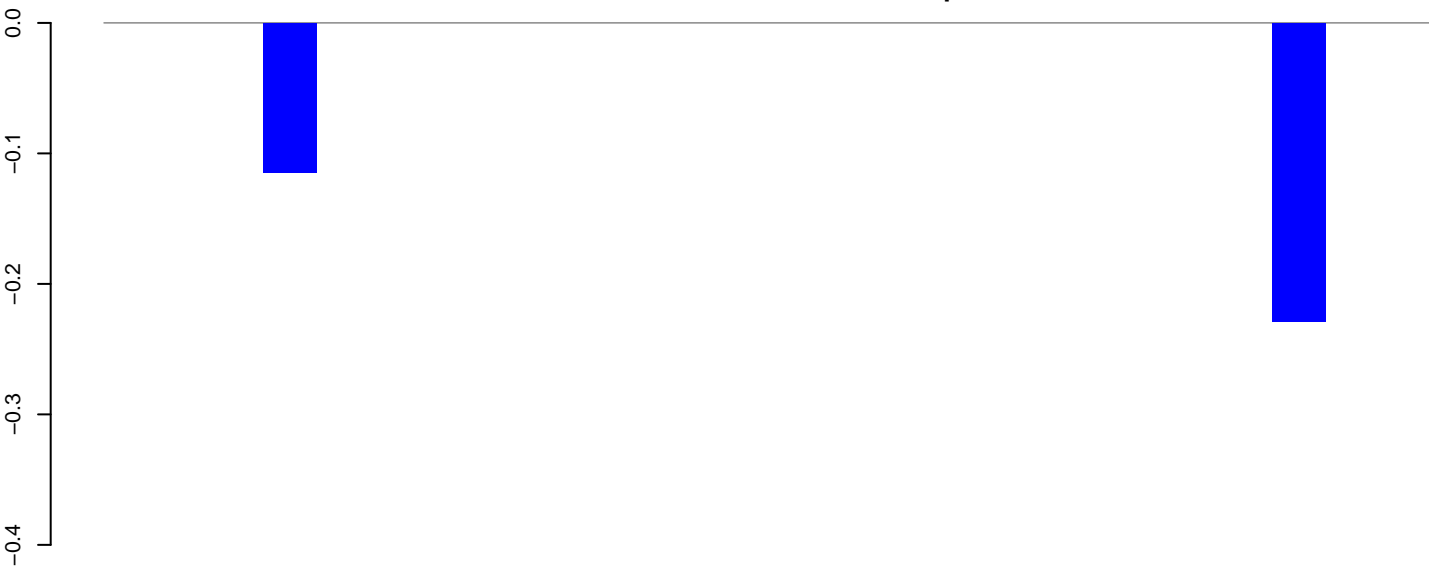
AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

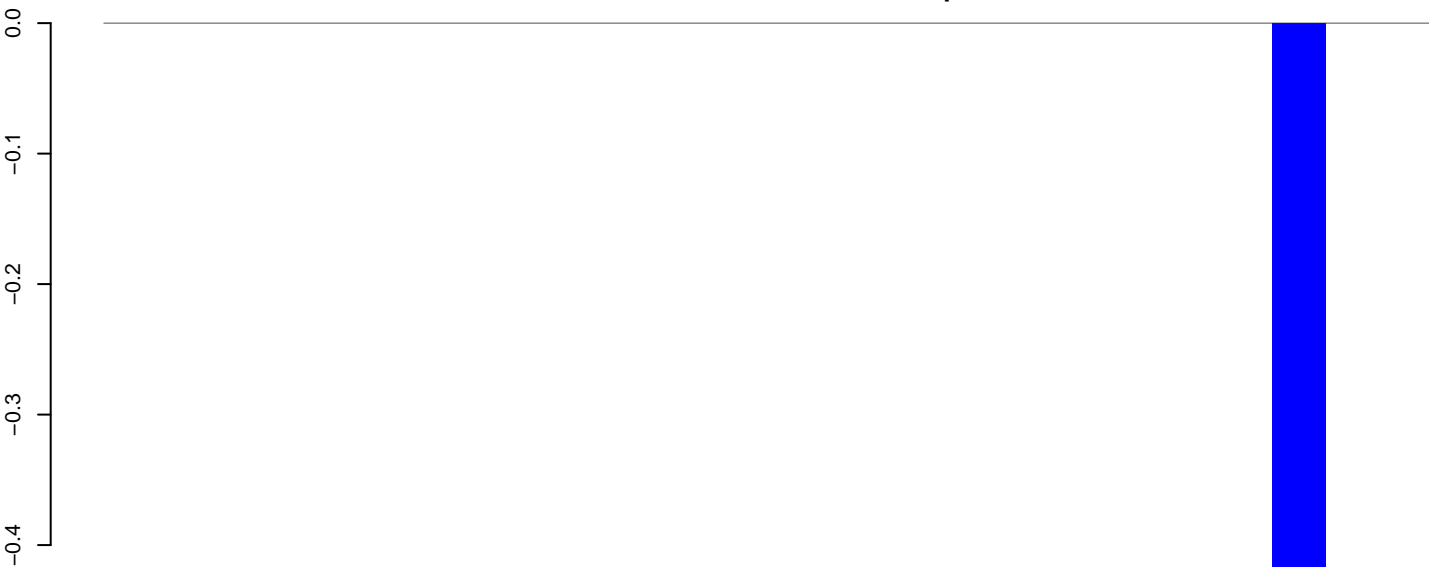


**AeAlbo\_C7.10\_cells.18\_23.rep**



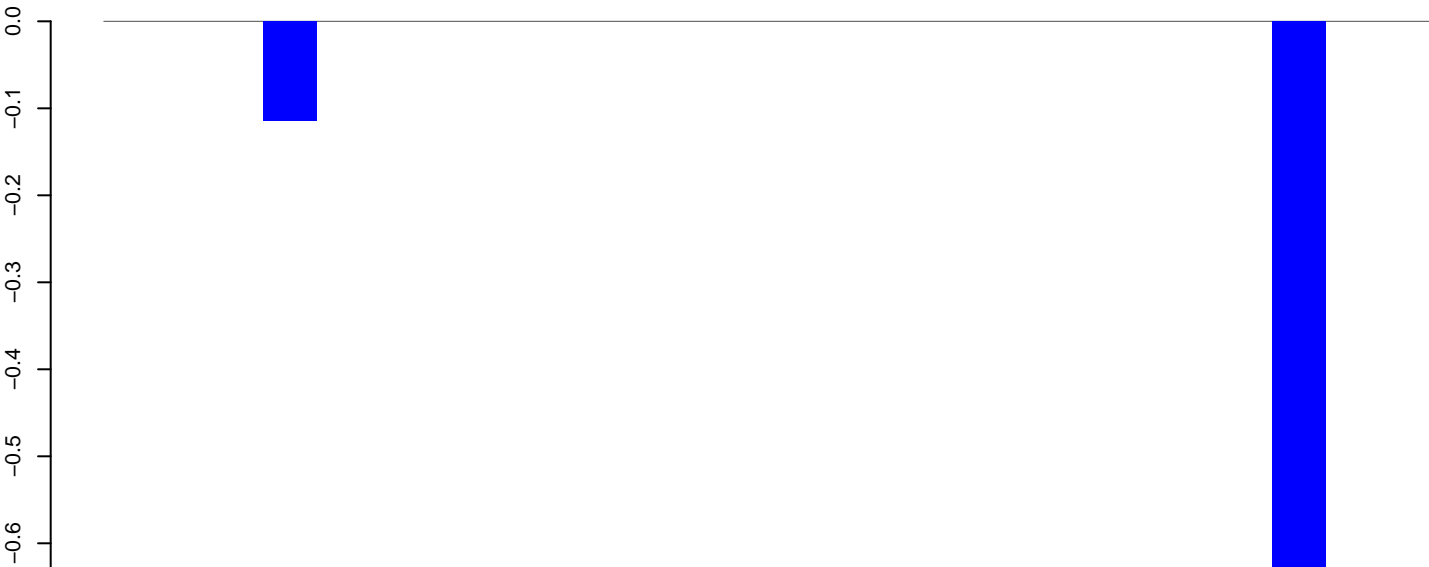
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

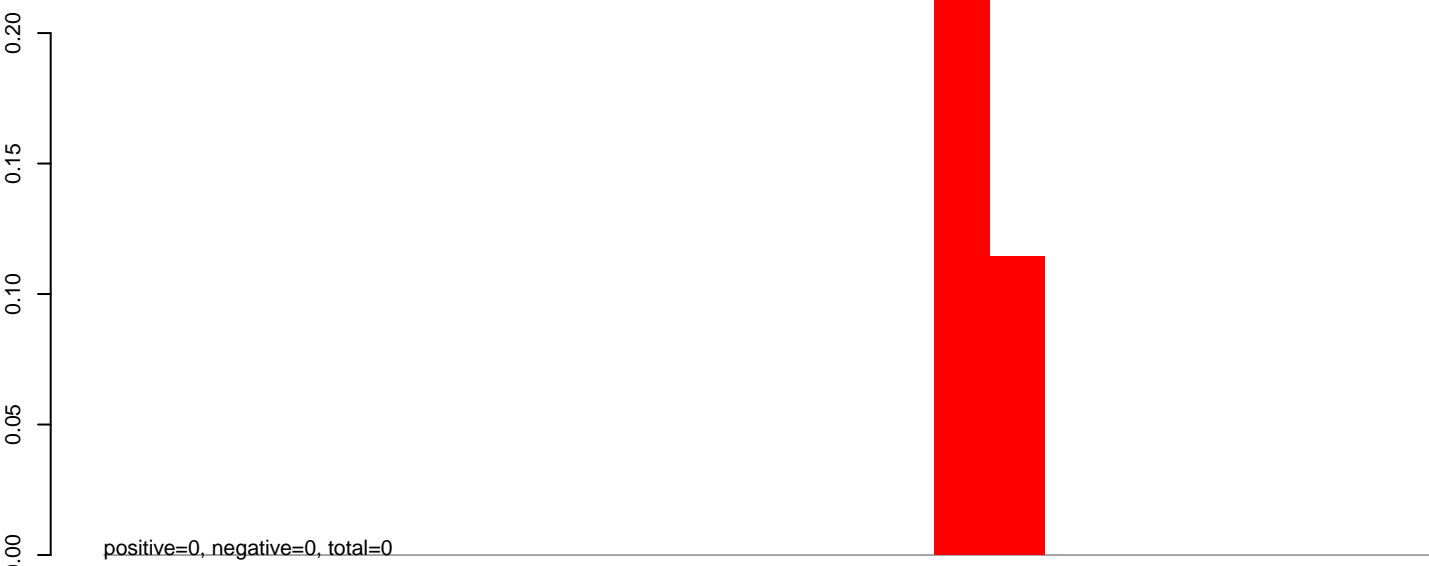


positive=0, negative=1, total=1

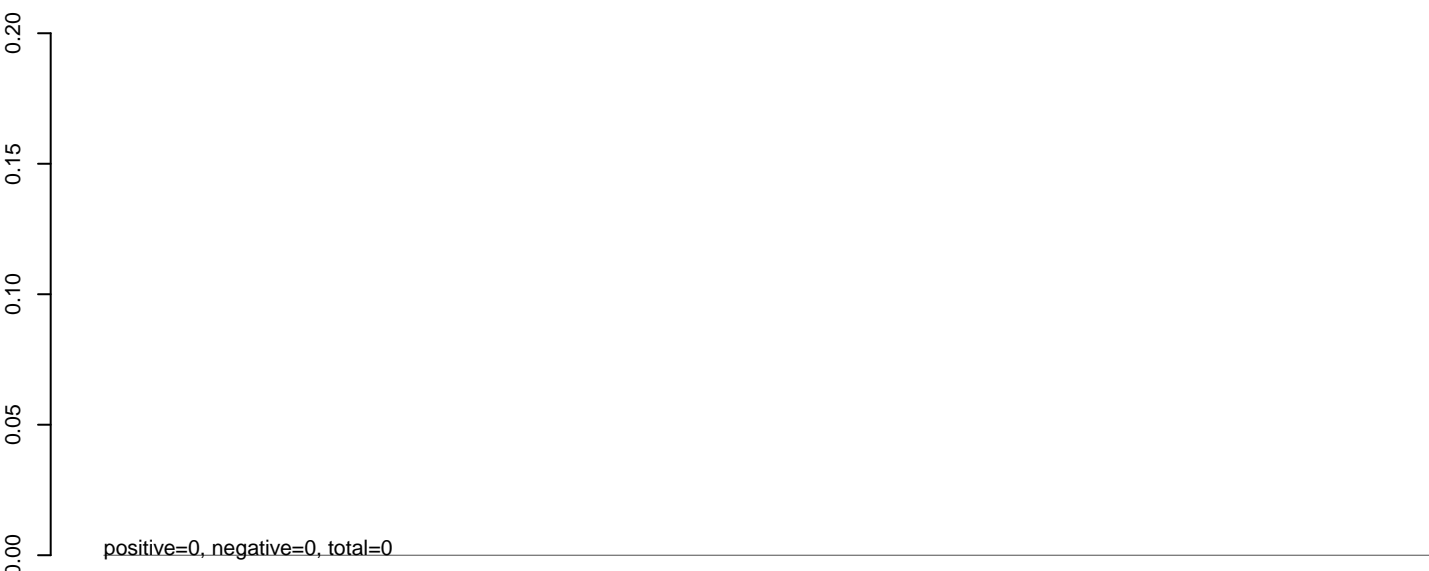
Window size=25, length=621, TE@ltr-1\_family-983@Unknown:1-621

100 200 300 400 500 600

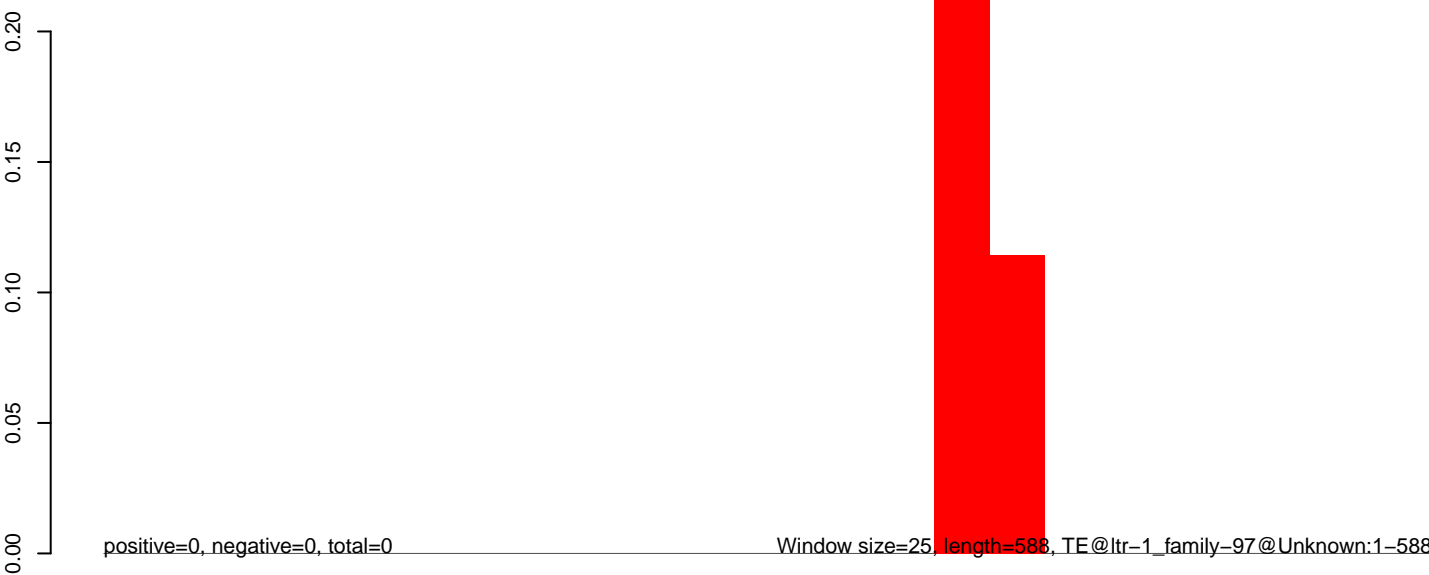
**AeAlbo\_C7.10\_cells.18\_23.rep**



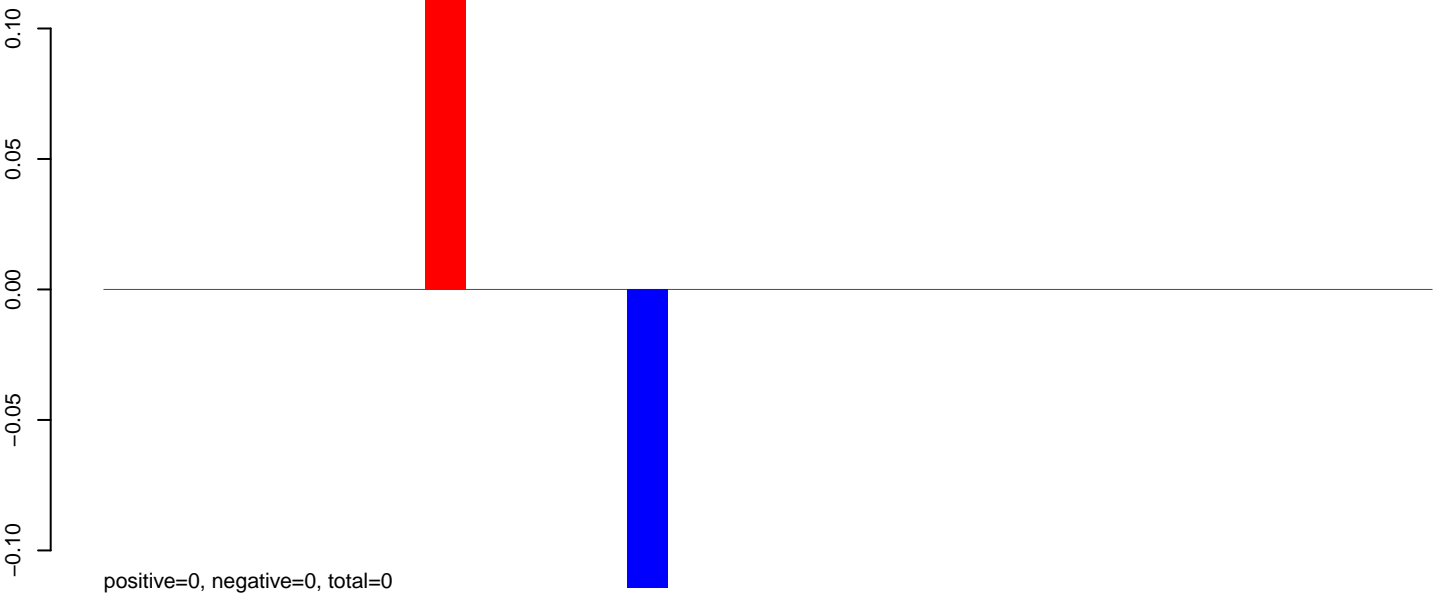
**AeAlbo\_C7.10\_cells.24\_35.rep**



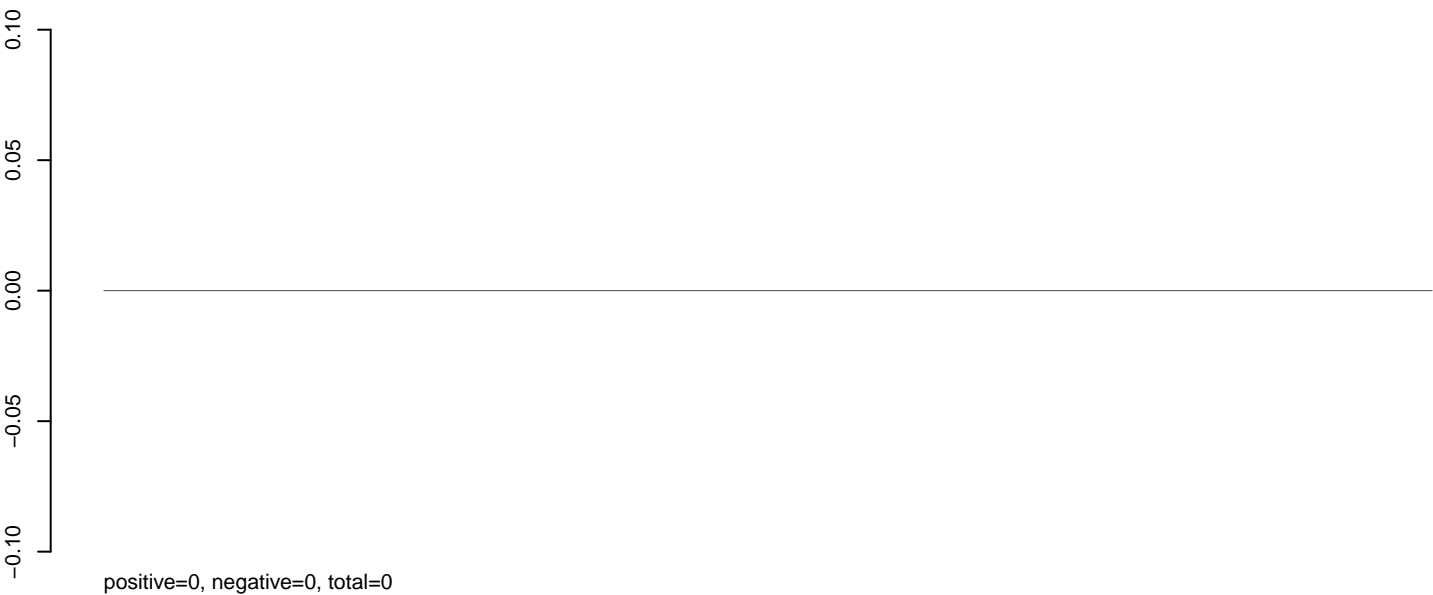
**AeAlbo\_C7.10\_cells.rep**



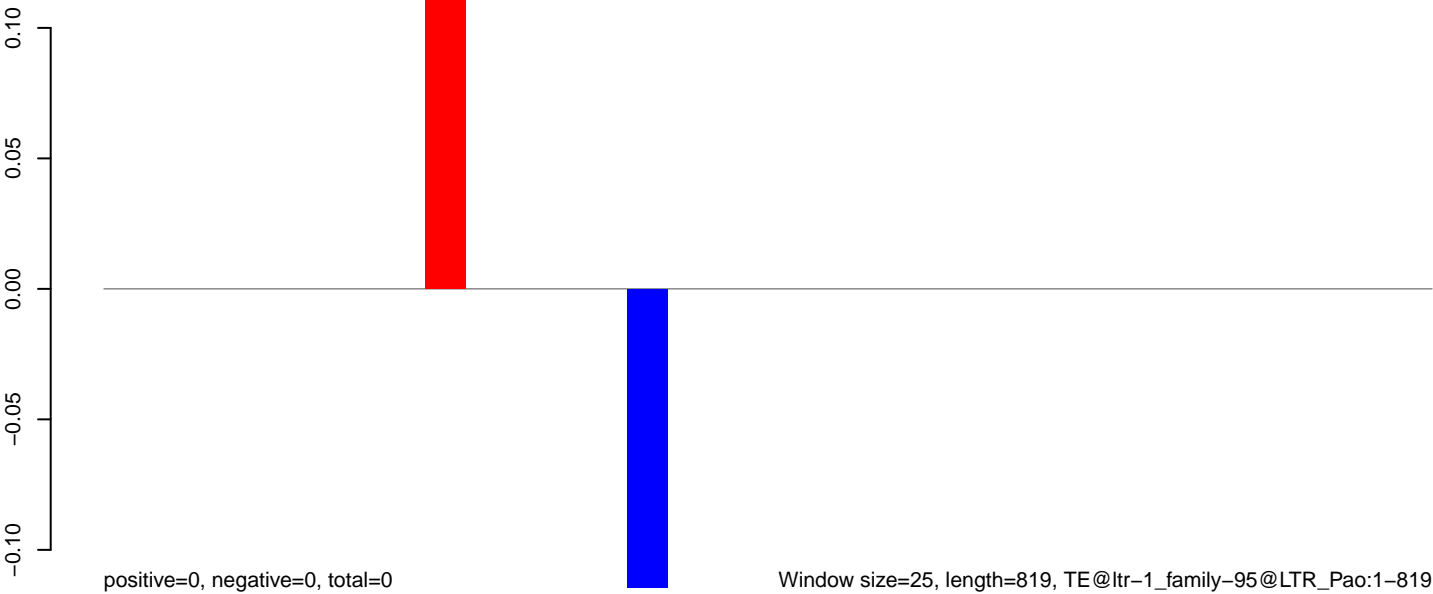
**AeAlbo\_C7.10\_cells.18\_23.rep**



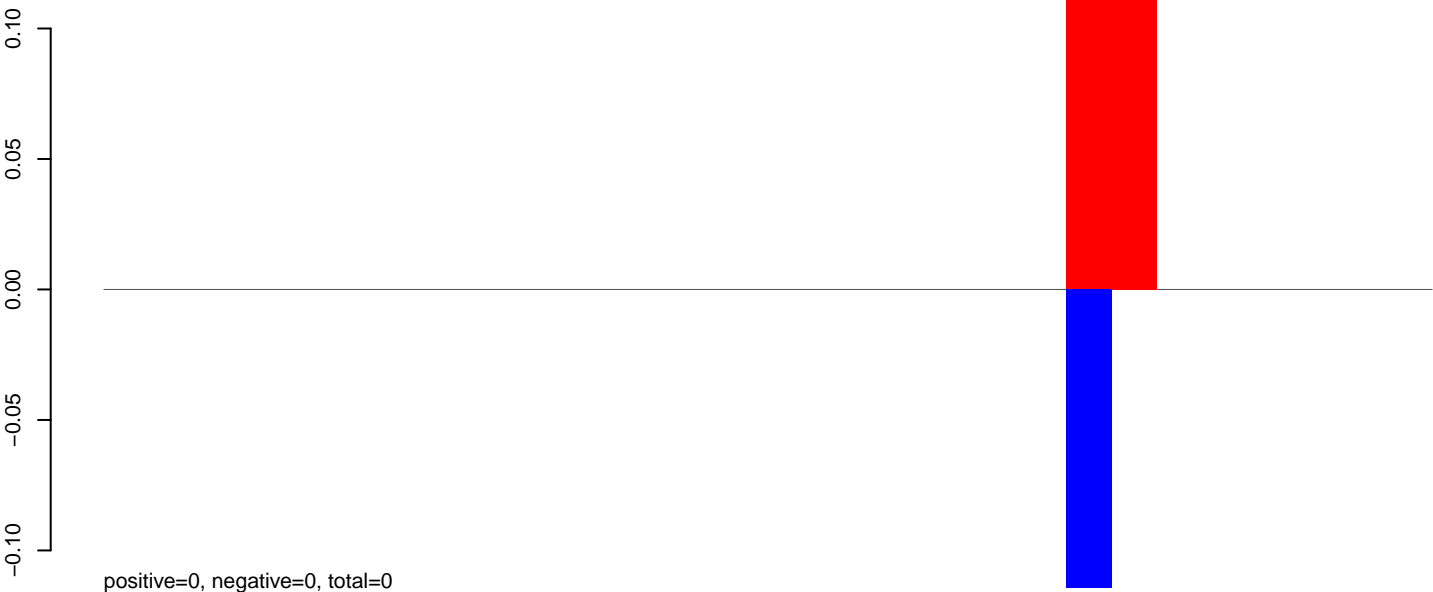
**AeAlbo\_C7.10\_cells.24\_35.rep**



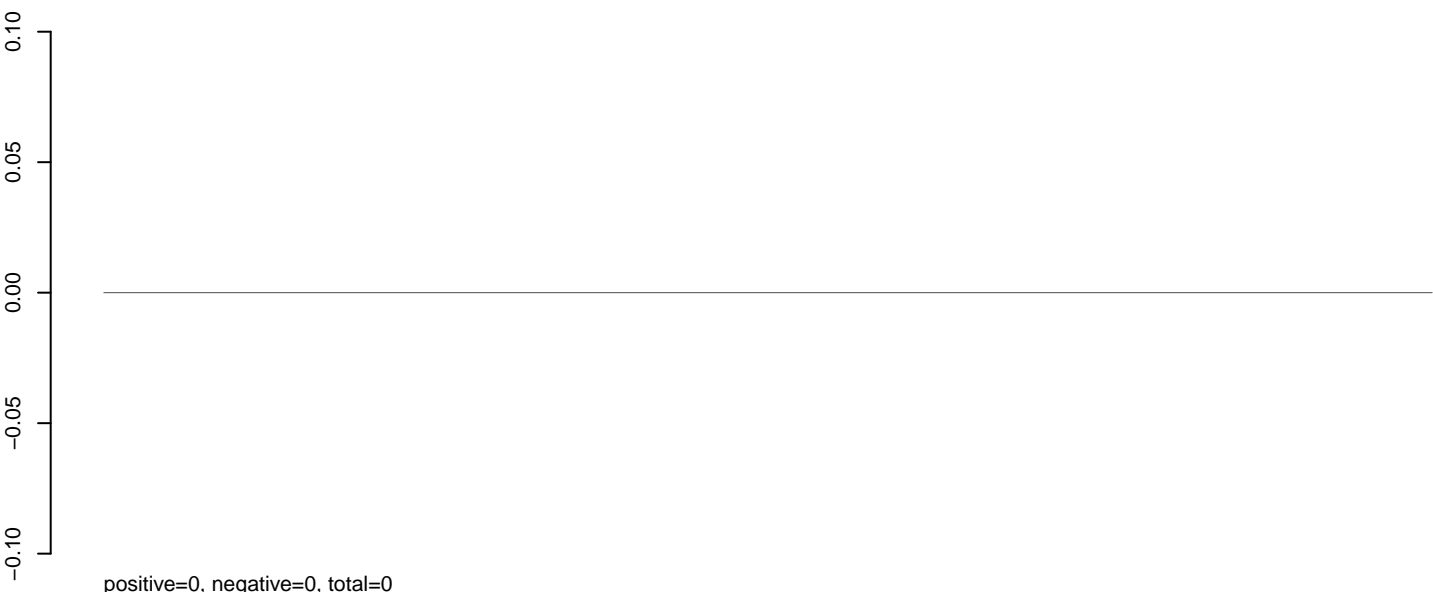
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



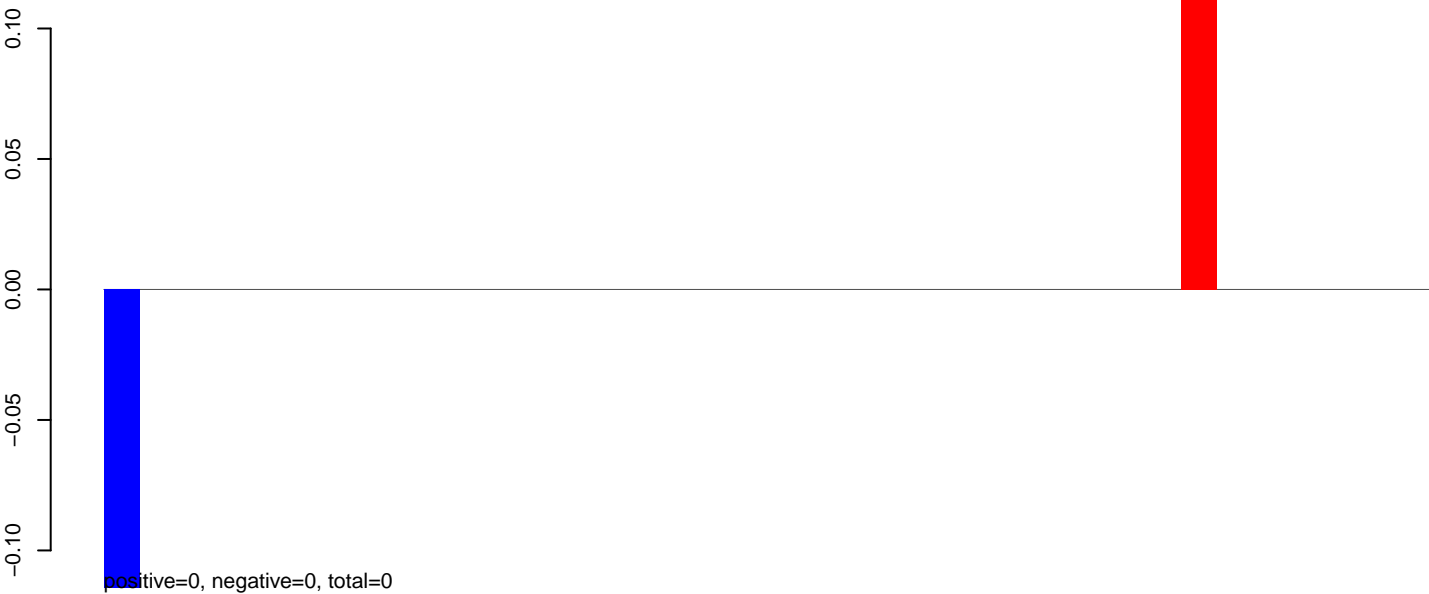
**AeAlbo\_C7.10\_cells.24\_35.rep**



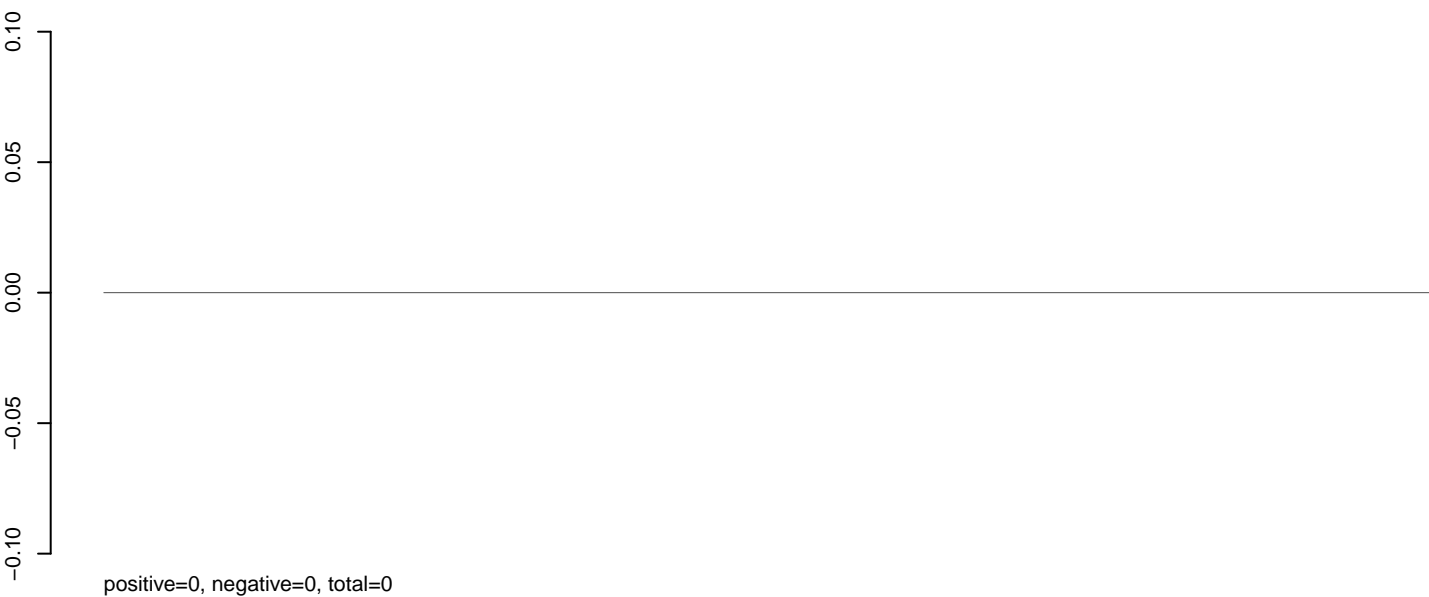
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



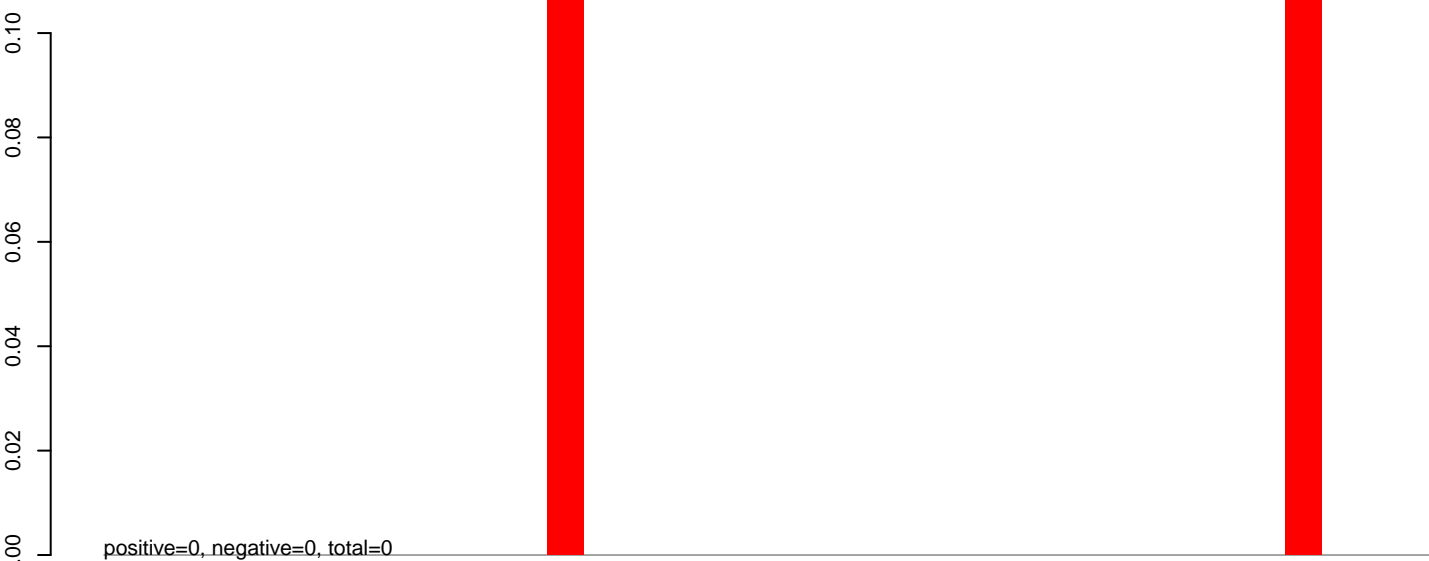
**AeAlbo\_C7.10\_cells.24\_35.rep**



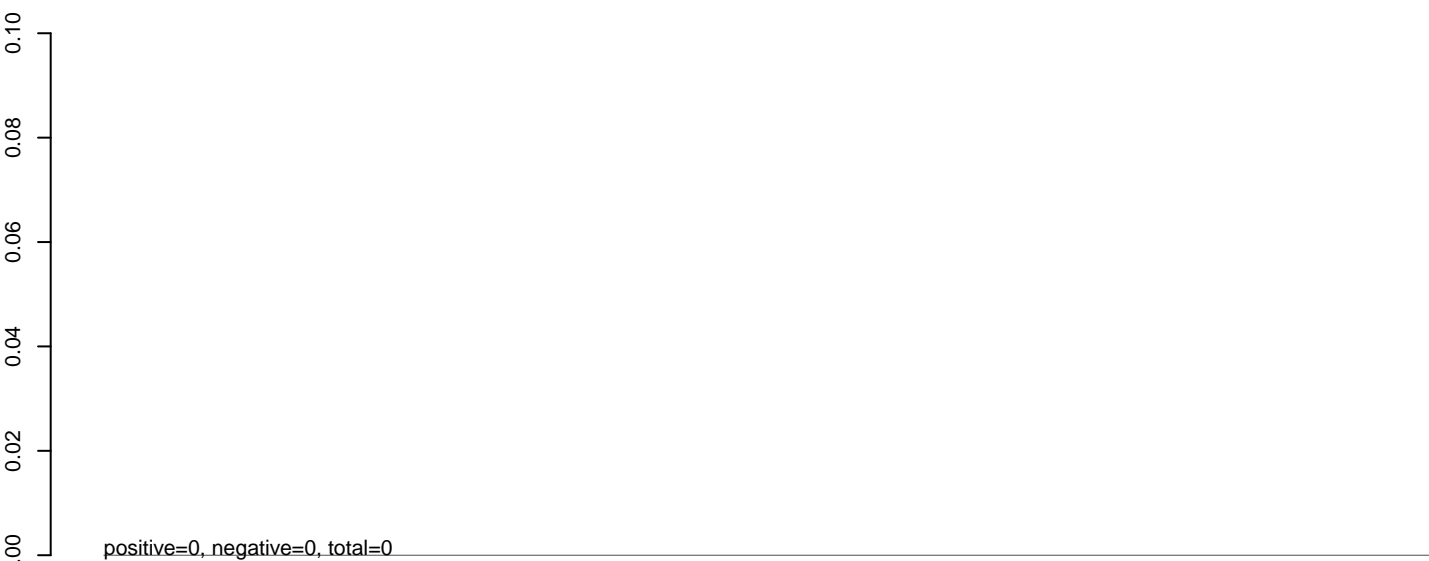
**AeAlbo\_C7.10\_cells.rep**



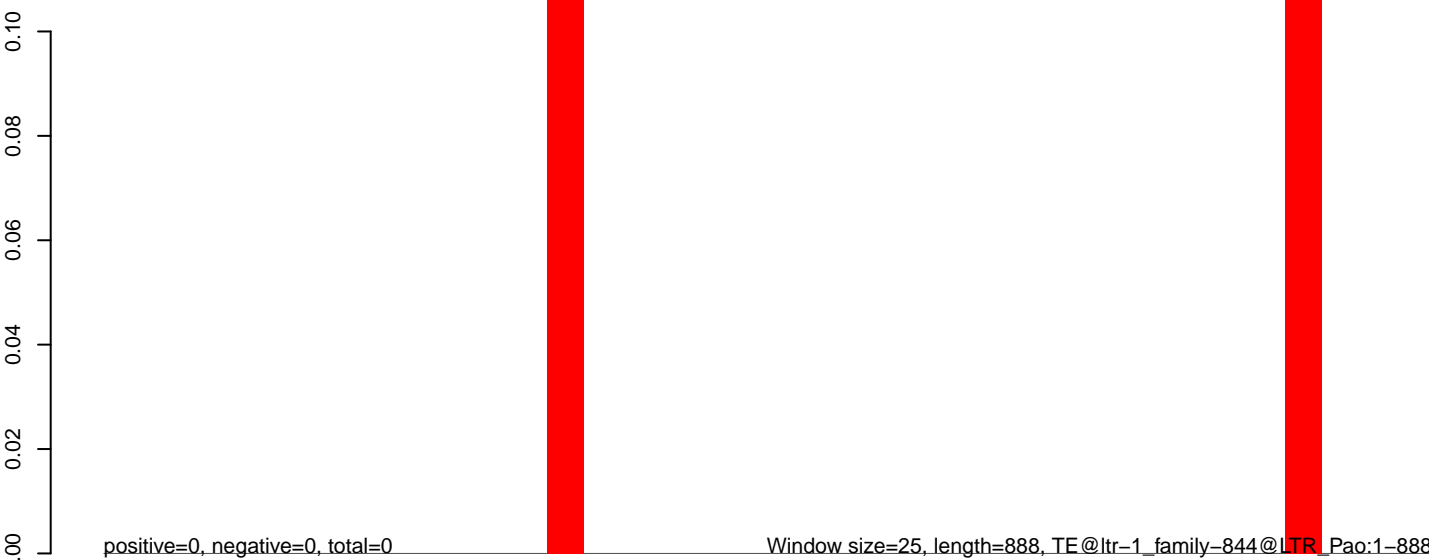
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

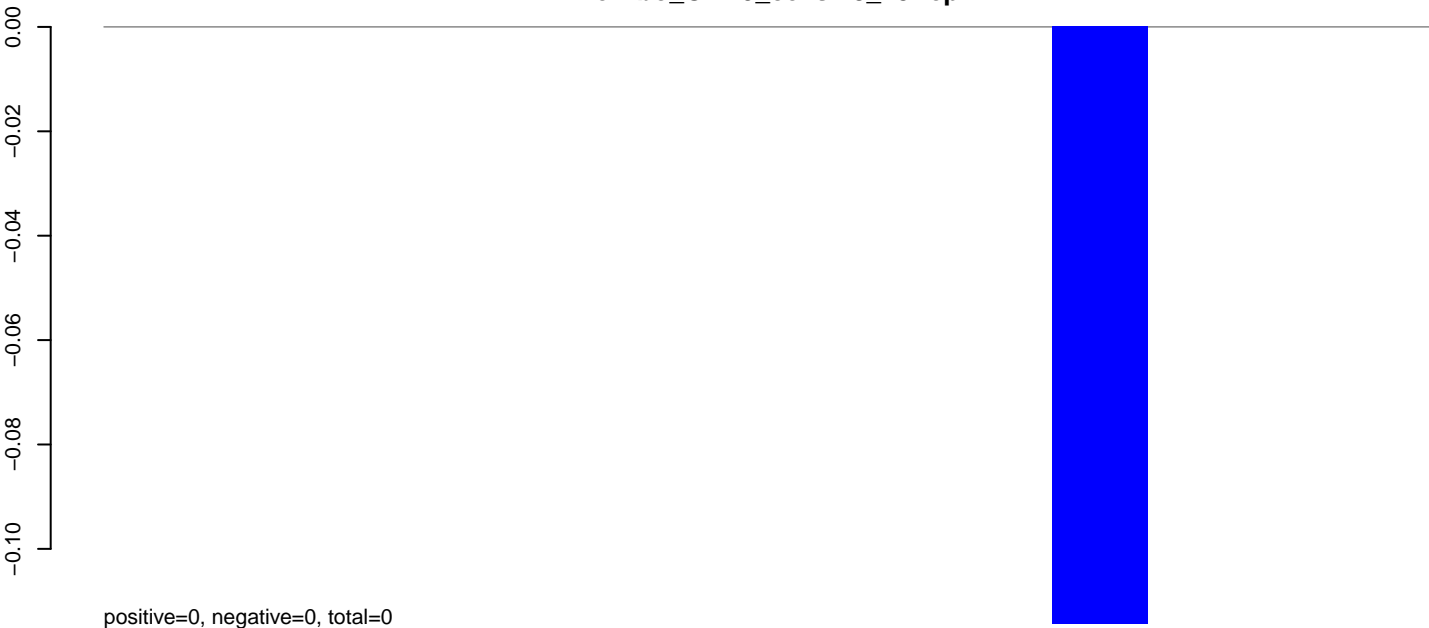


**AeAlbo\_C7.10\_cells.rep**

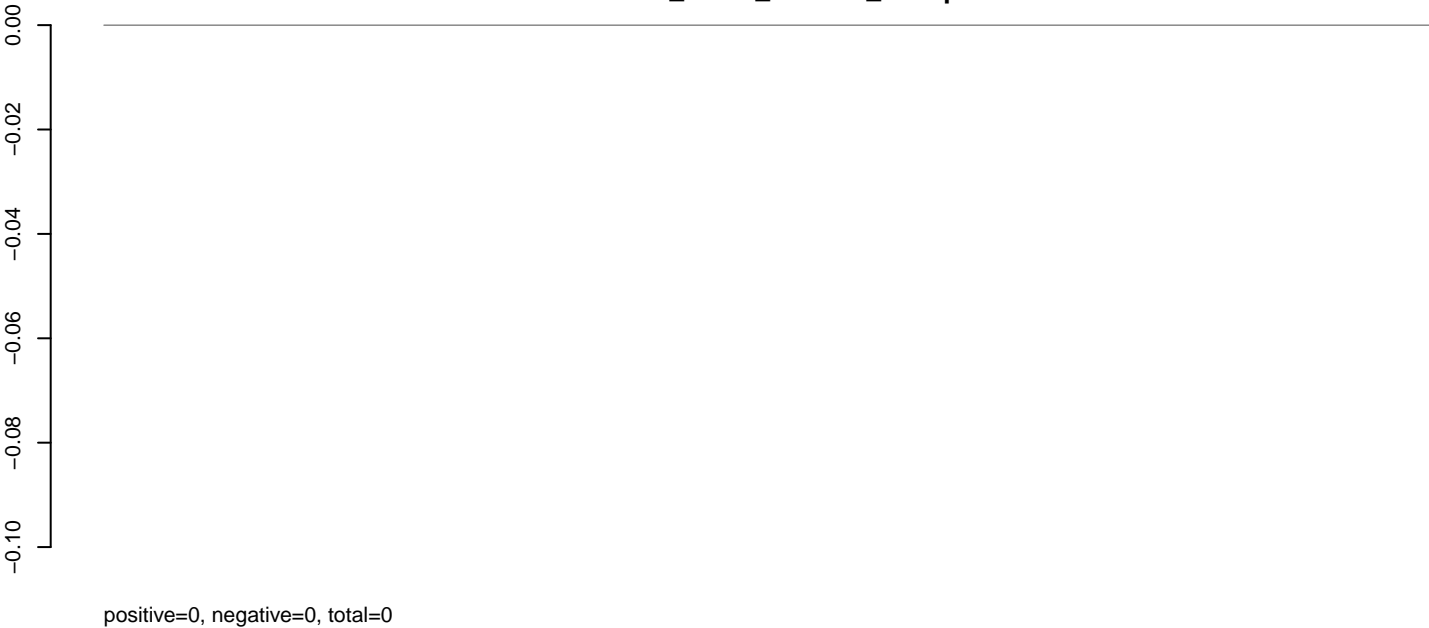


0 200 400 600 800

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=692, TE@ltr-1\_family-813@Unknown:1-692

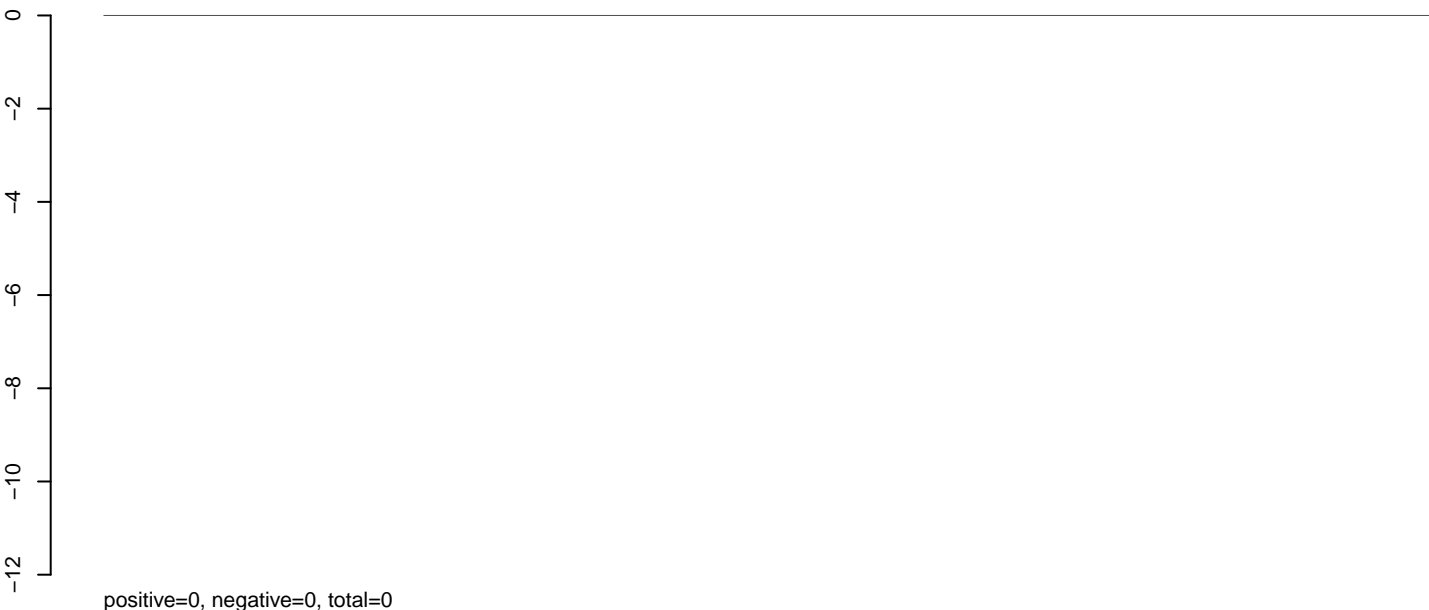
0 100 200 300 400 500 600 700



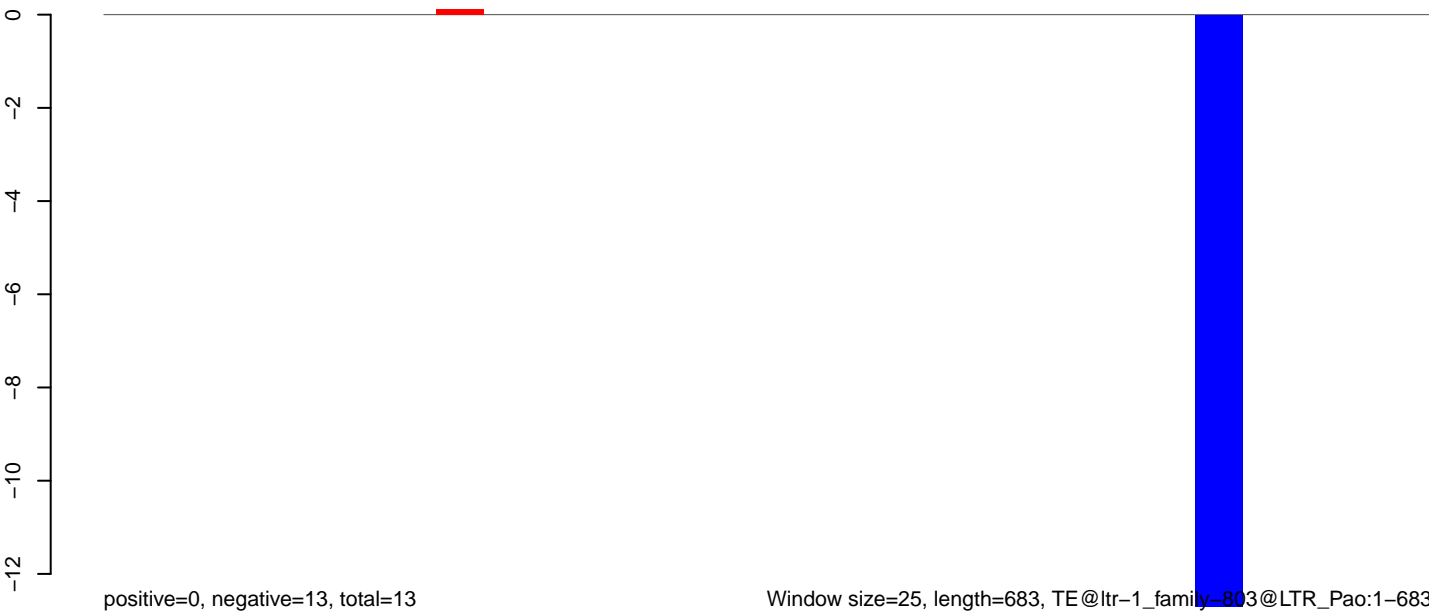
**AeAlbo\_C7.10\_cells.18\_23.rep**



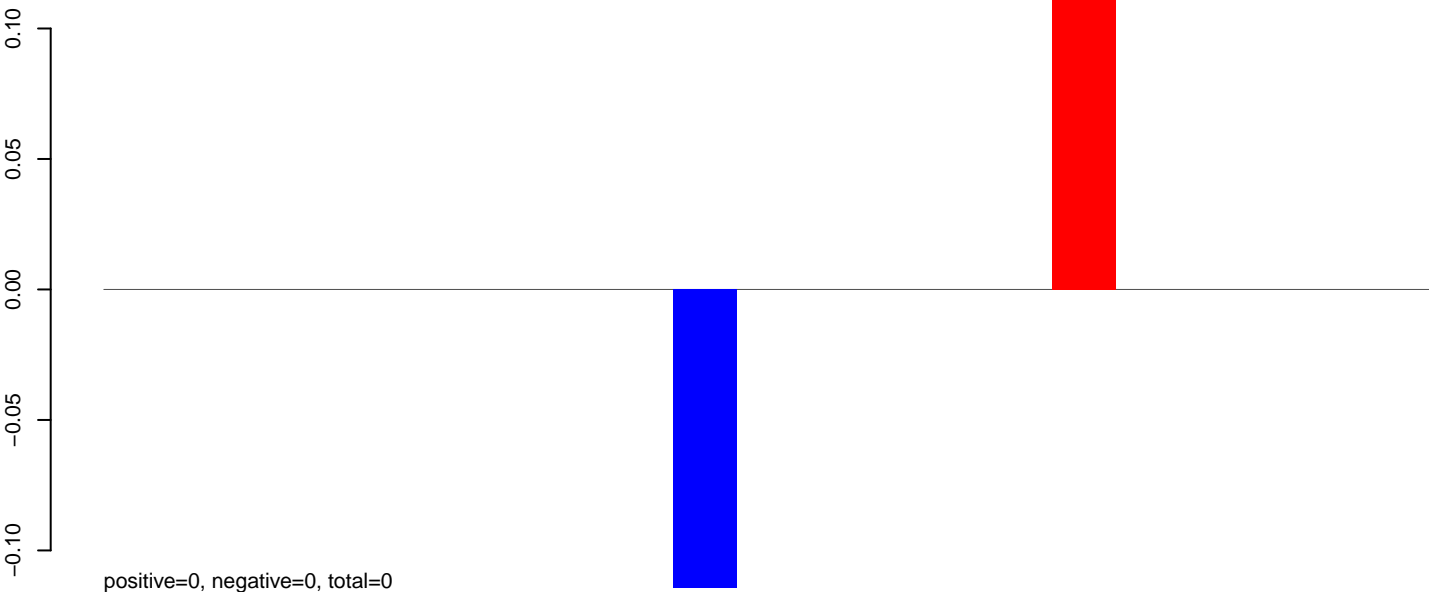
**AeAlbo\_C7.10\_cells.24\_35.rep**



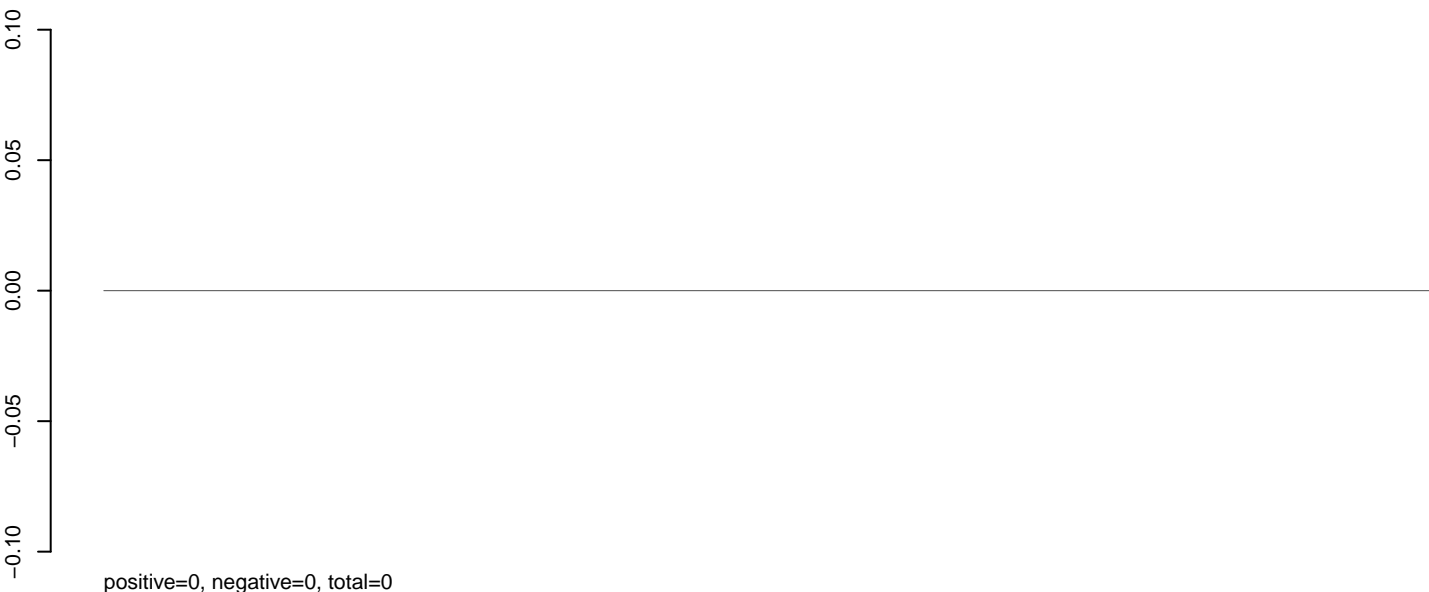
**AeAlbo\_C7.10\_cells.rep**



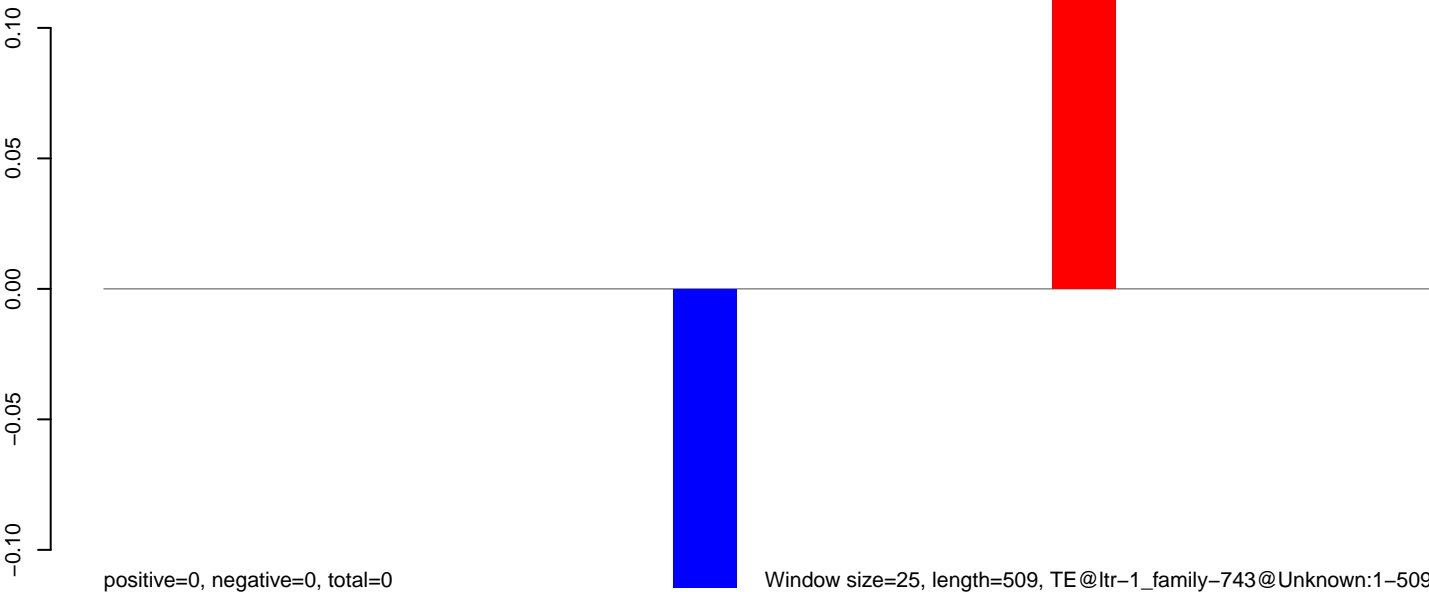
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=509, TE@ltr-1\_family-743@Unknown:1-509

100

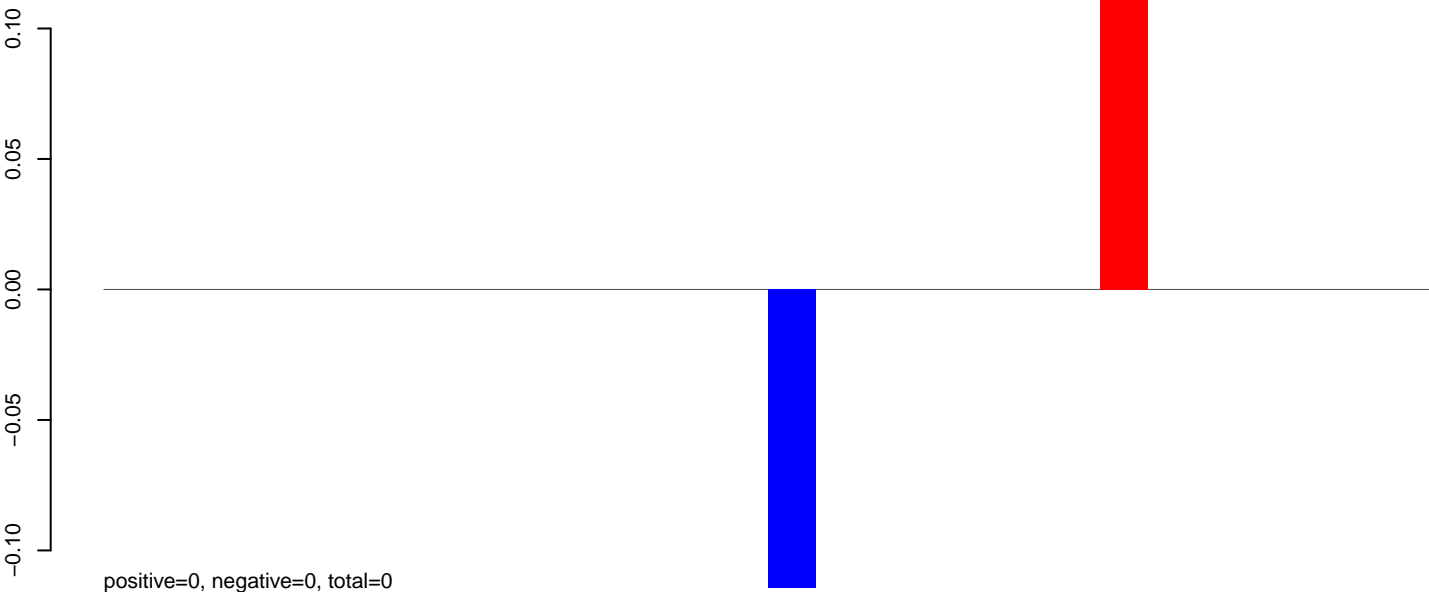
200

300

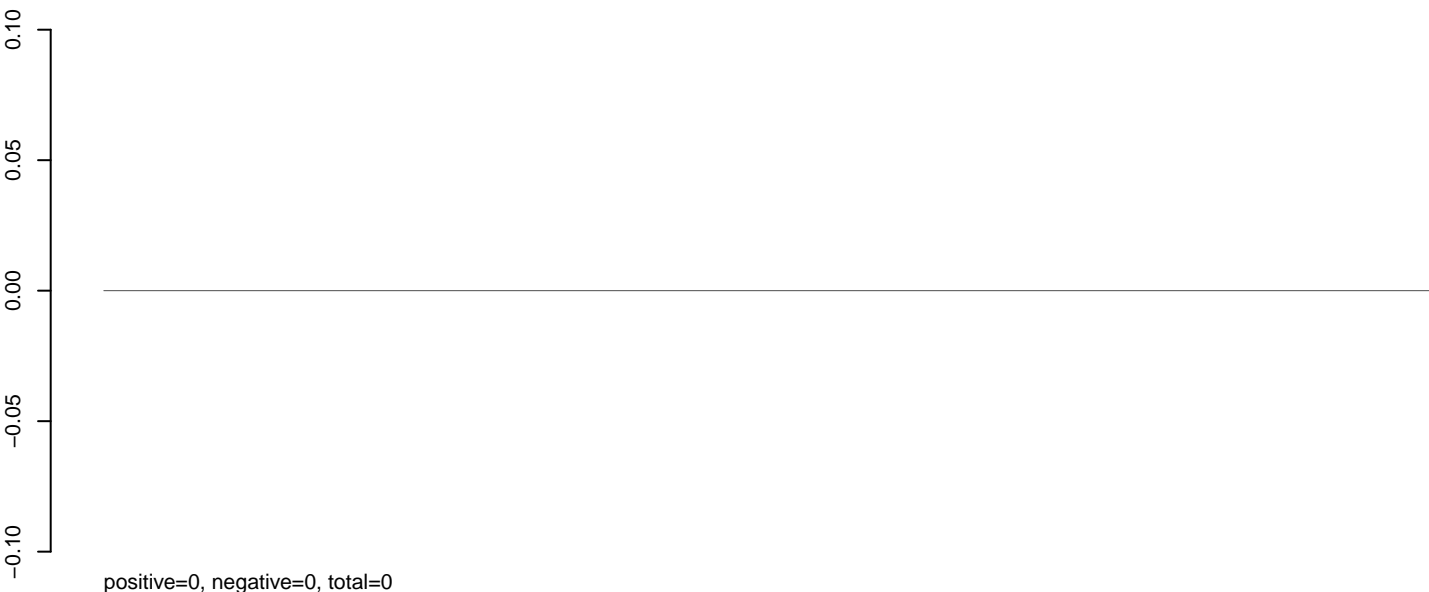
400

500

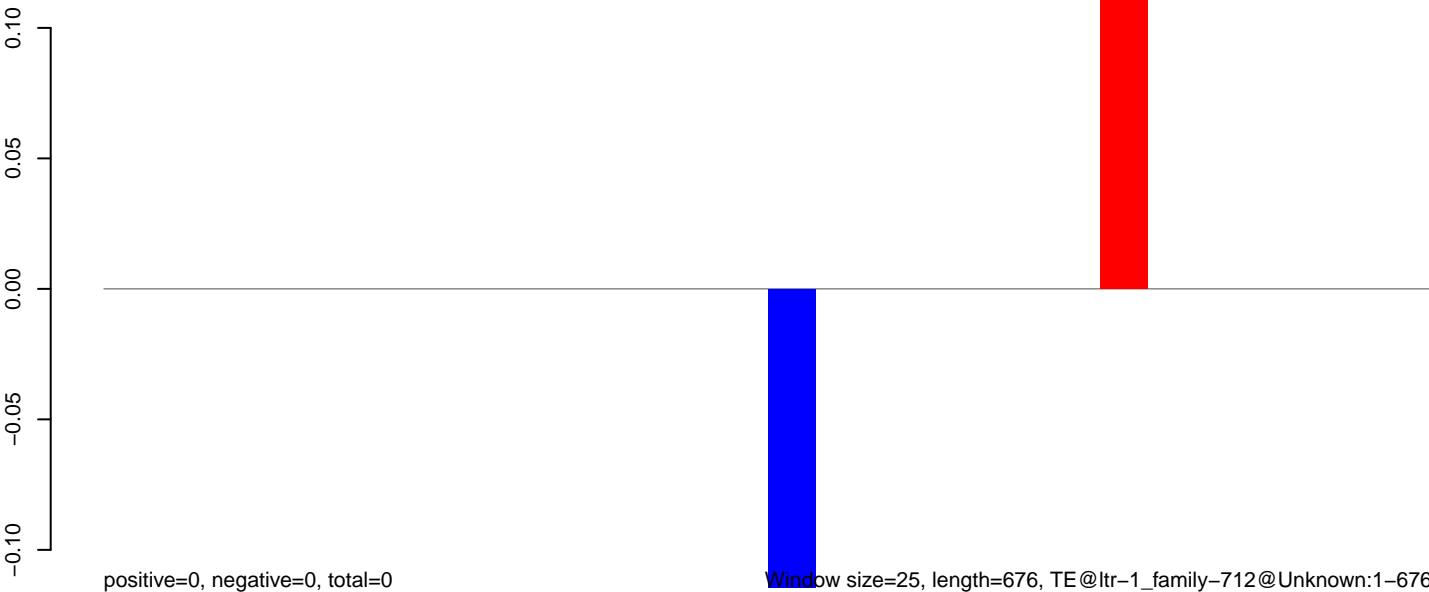
**AeAlbo\_C7.10\_cells.18\_23.rep**



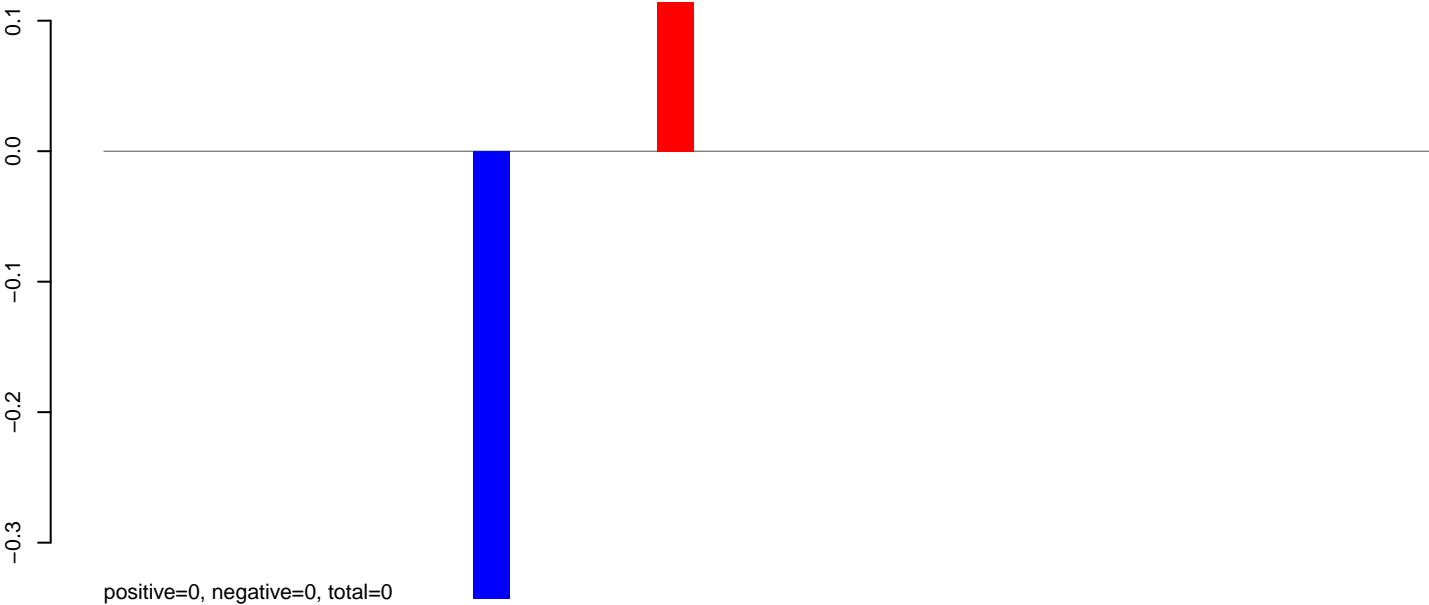
**AeAlbo\_C7.10\_cells.24\_35.rep**



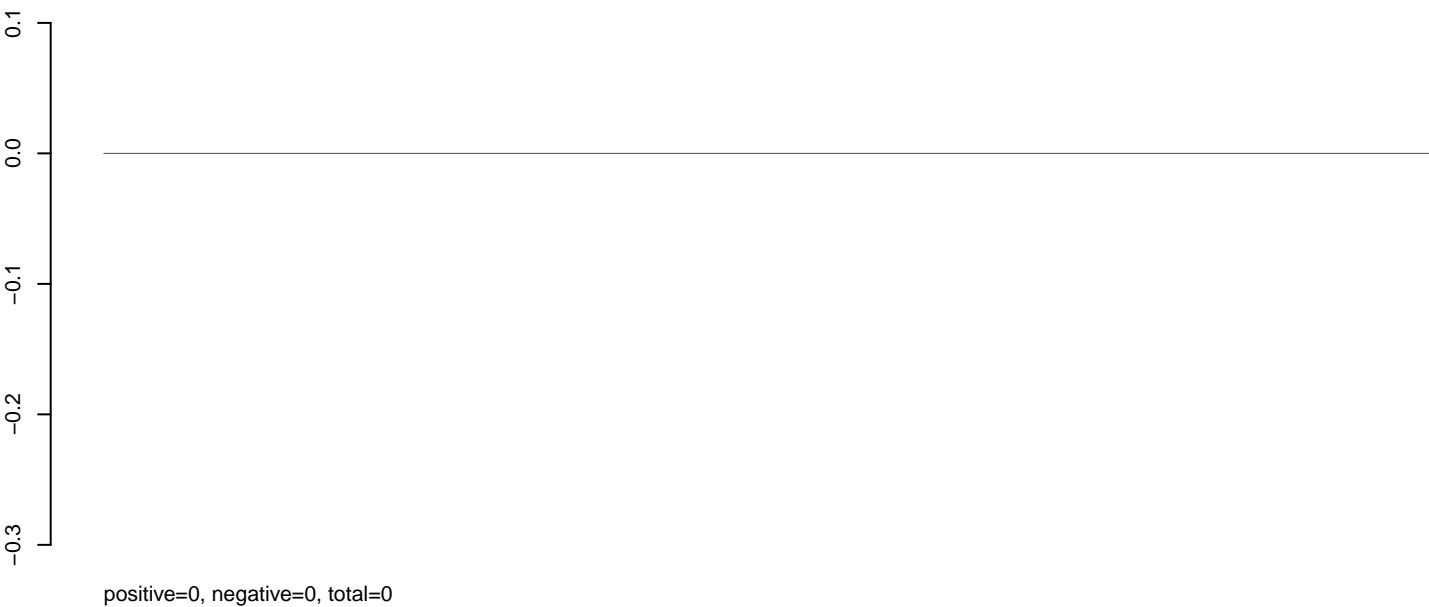
**AeAlbo\_C7.10\_cells.rep**



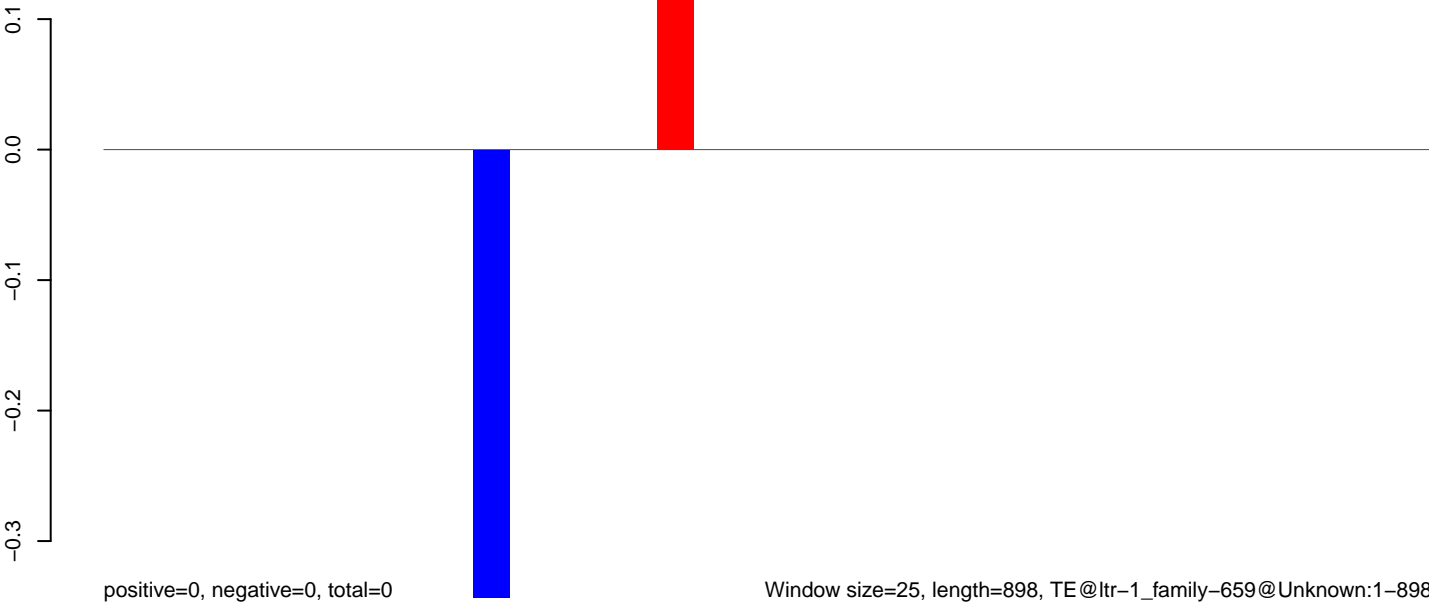
**AeAlbo\_C7.10\_cells.18\_23.rep**



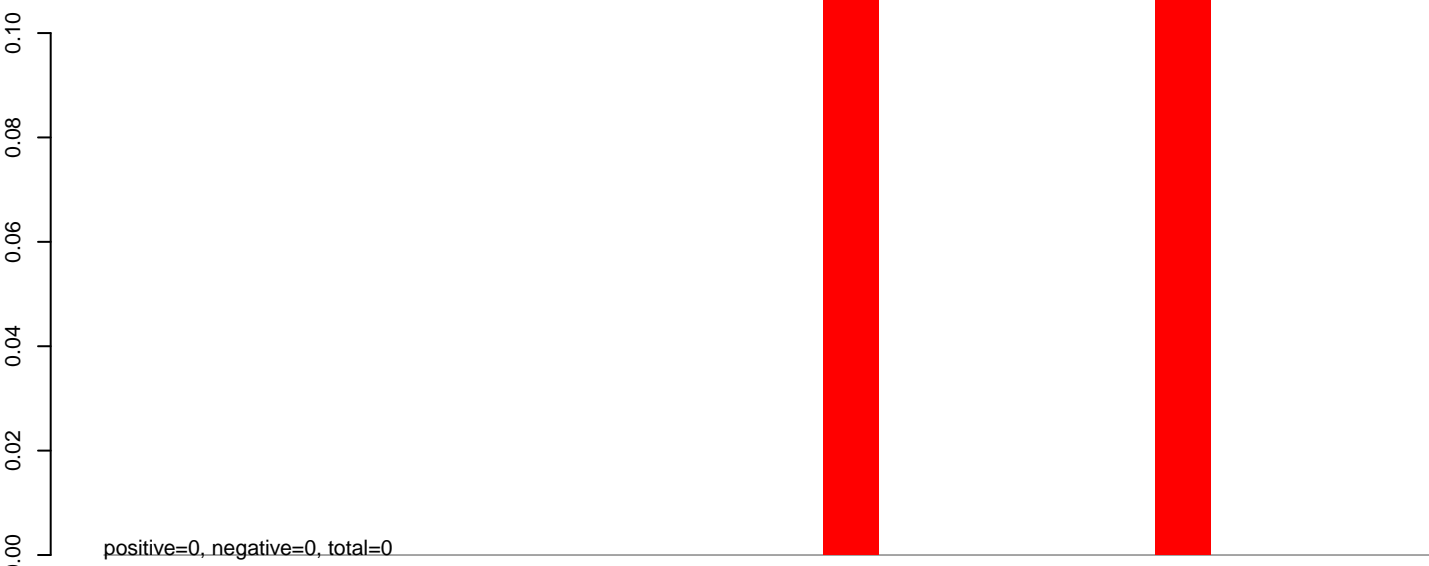
**AeAlbo\_C7.10\_cells.24\_35.rep**



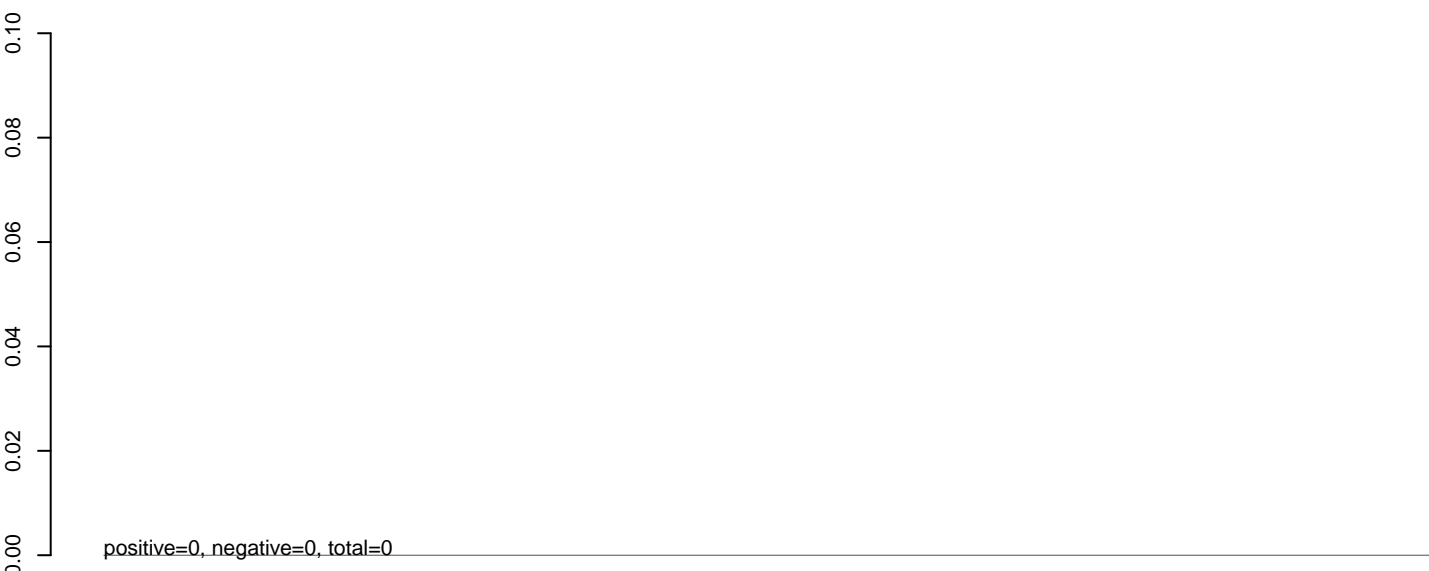
**AeAlbo\_C7.10\_cells.rep**



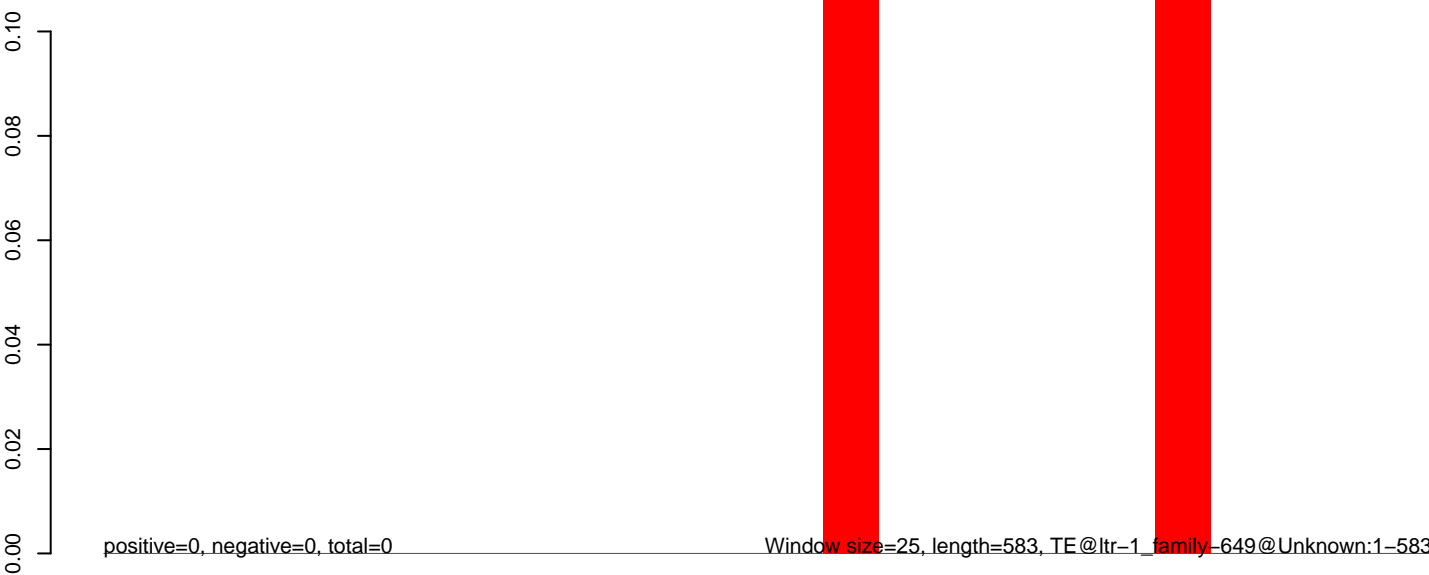
**AeAlbo\_C7.10\_cells.18\_23.rep**



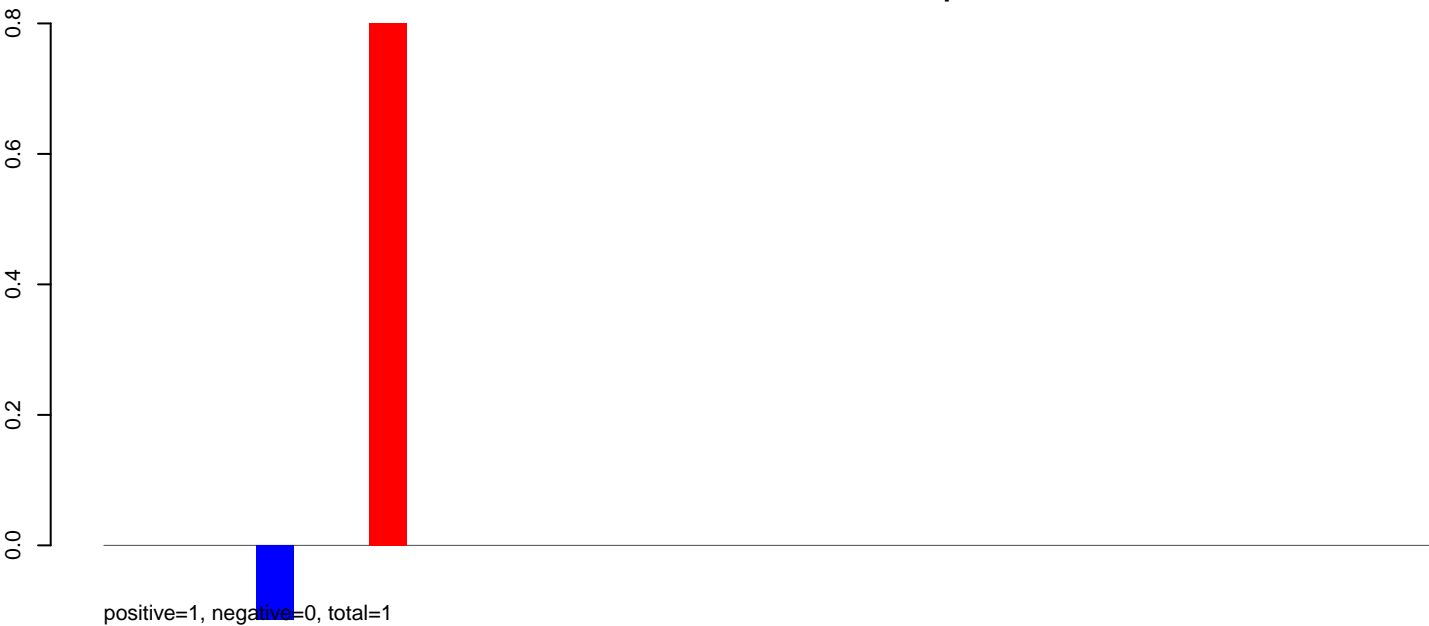
**AeAlbo\_C7.10\_cells.24\_35.rep**



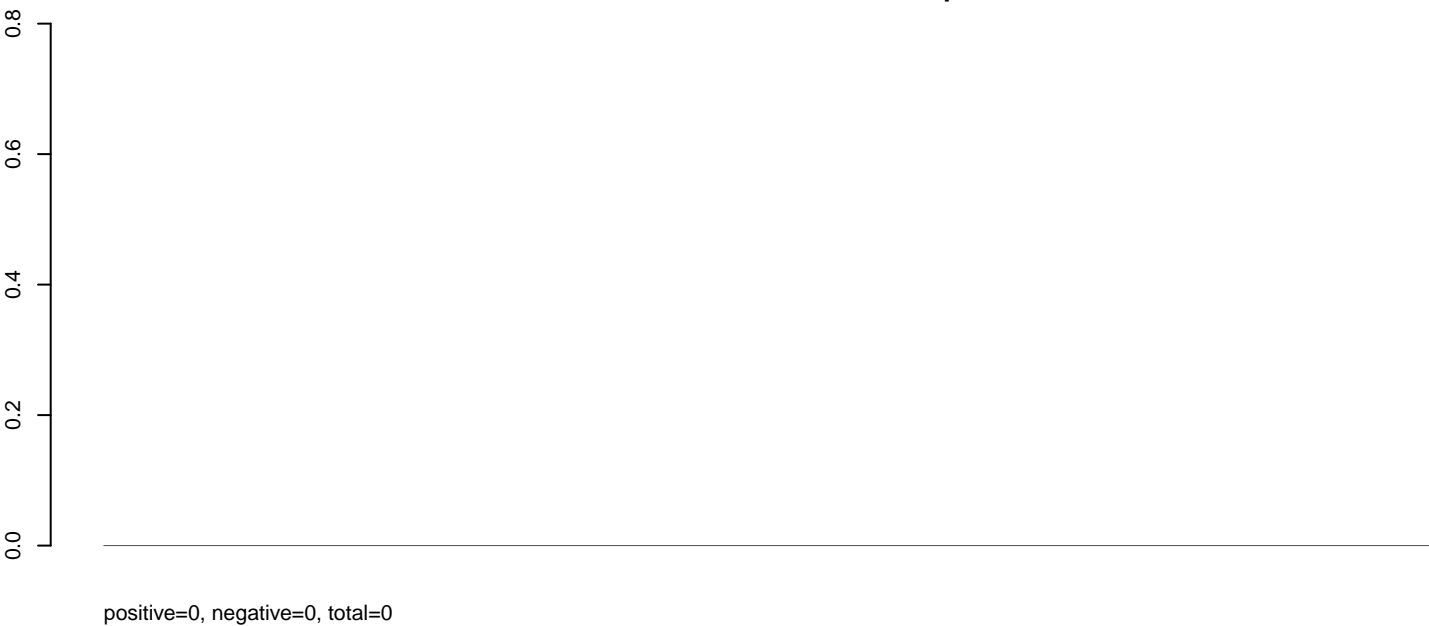
**AeAlbo\_C7.10\_cells.rep**



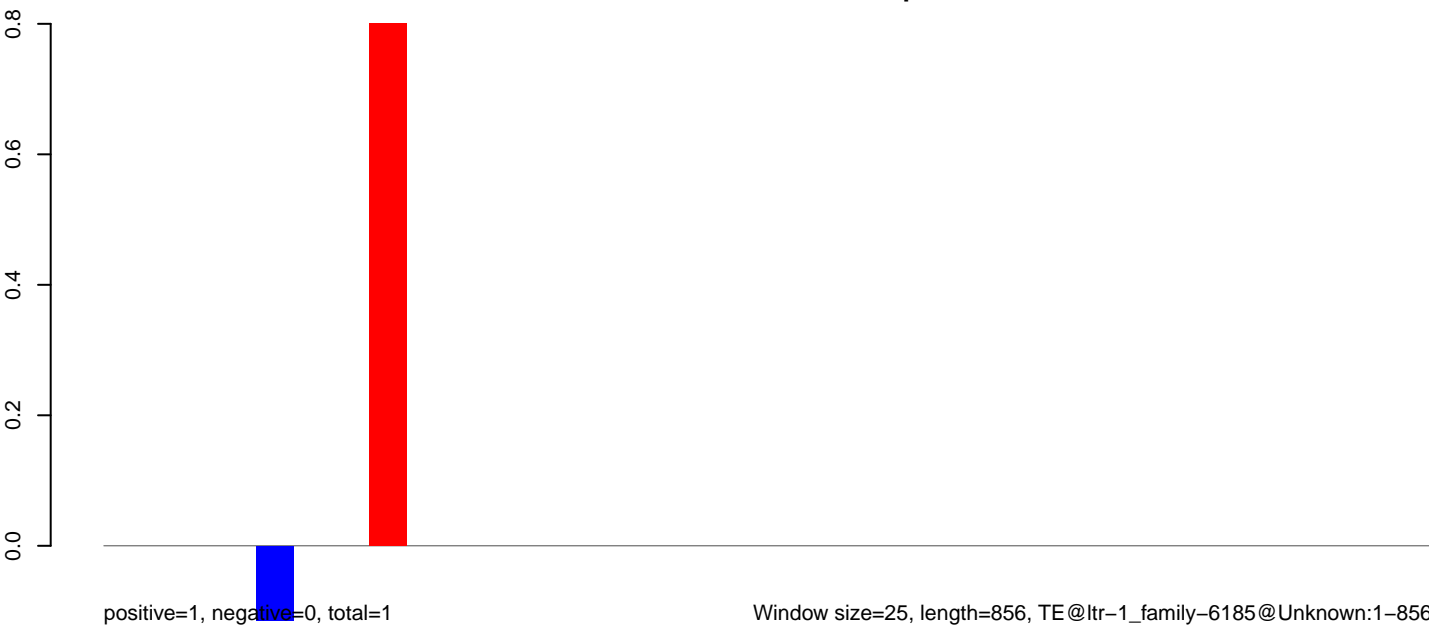
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



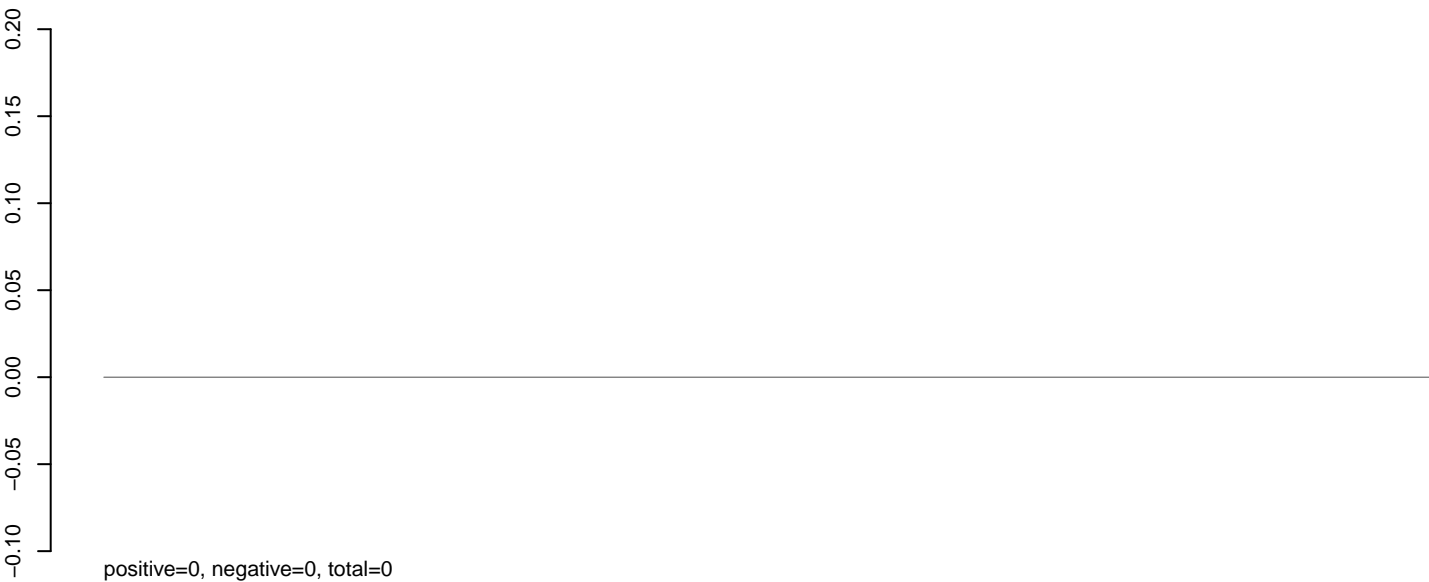
**AeAlbo\_C7.10\_cells.rep**



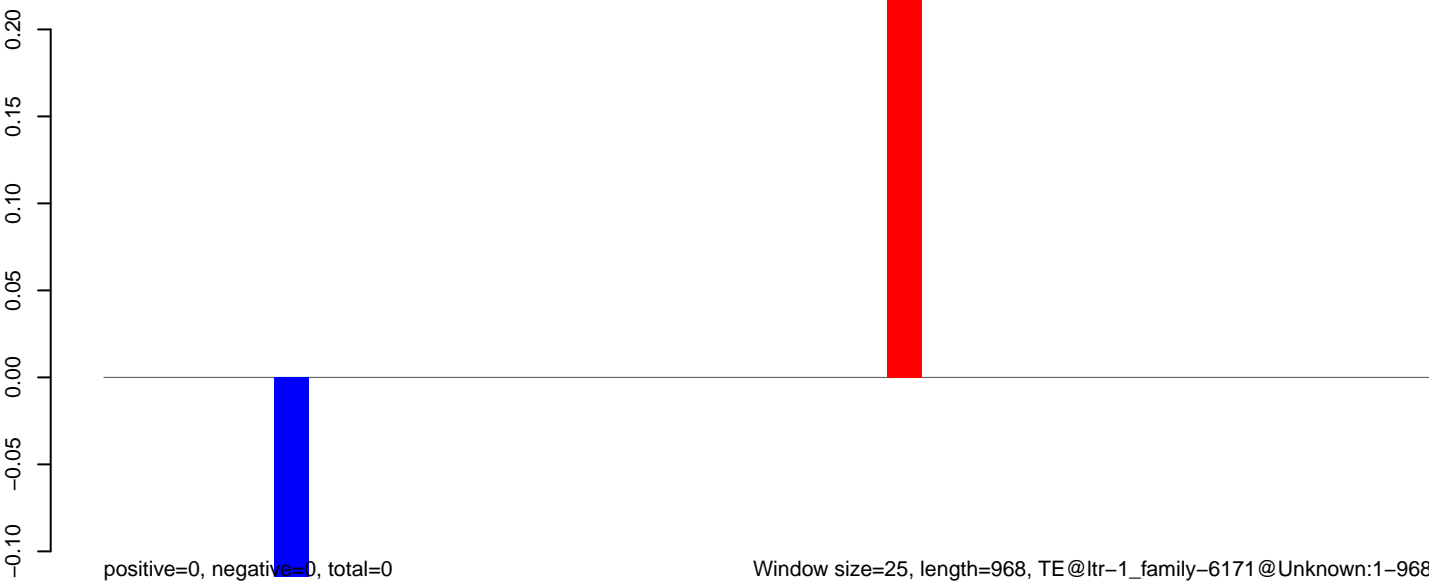
**AeAlbo\_C7.10\_cells.18\_23.rep**



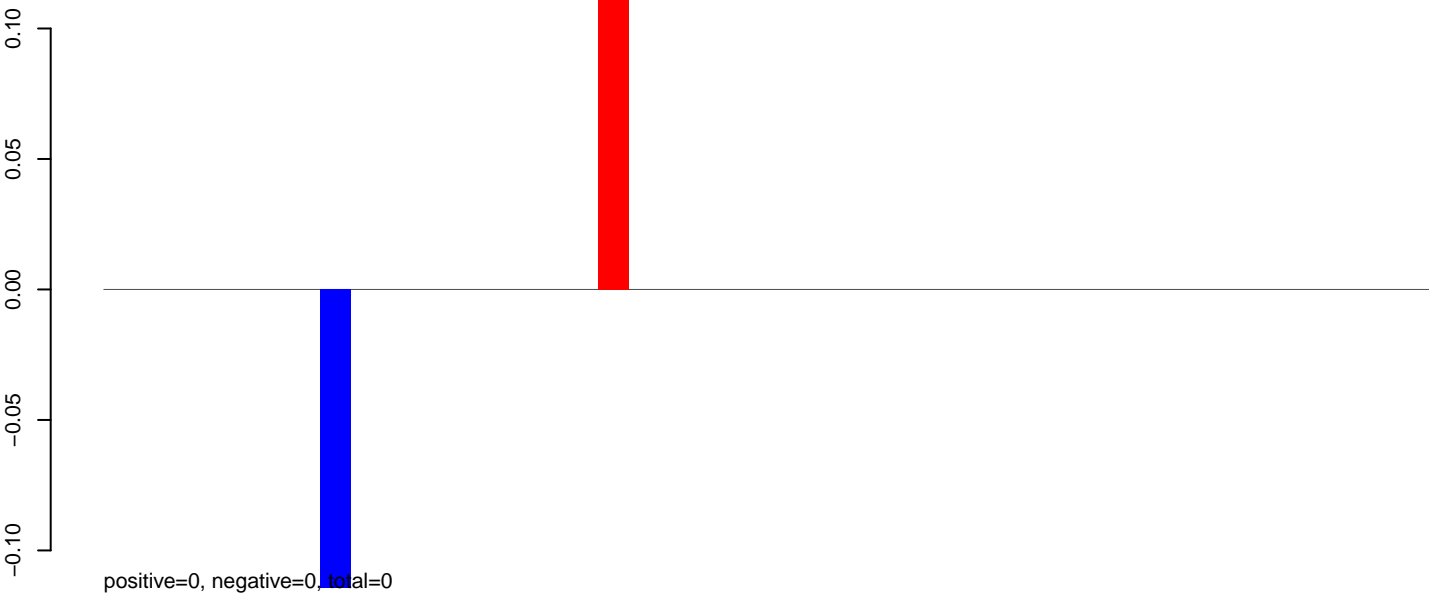
**AeAlbo\_C7.10\_cells.24\_35.rep**



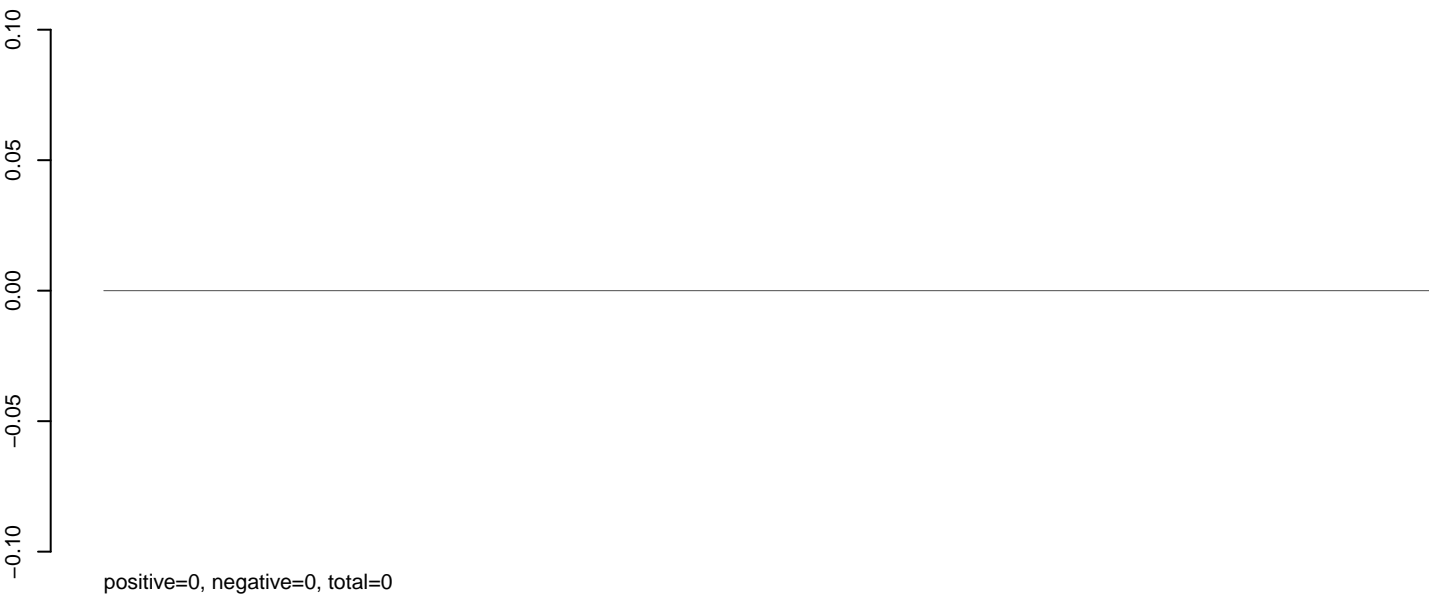
**AeAlbo\_C7.10\_cells.rep**



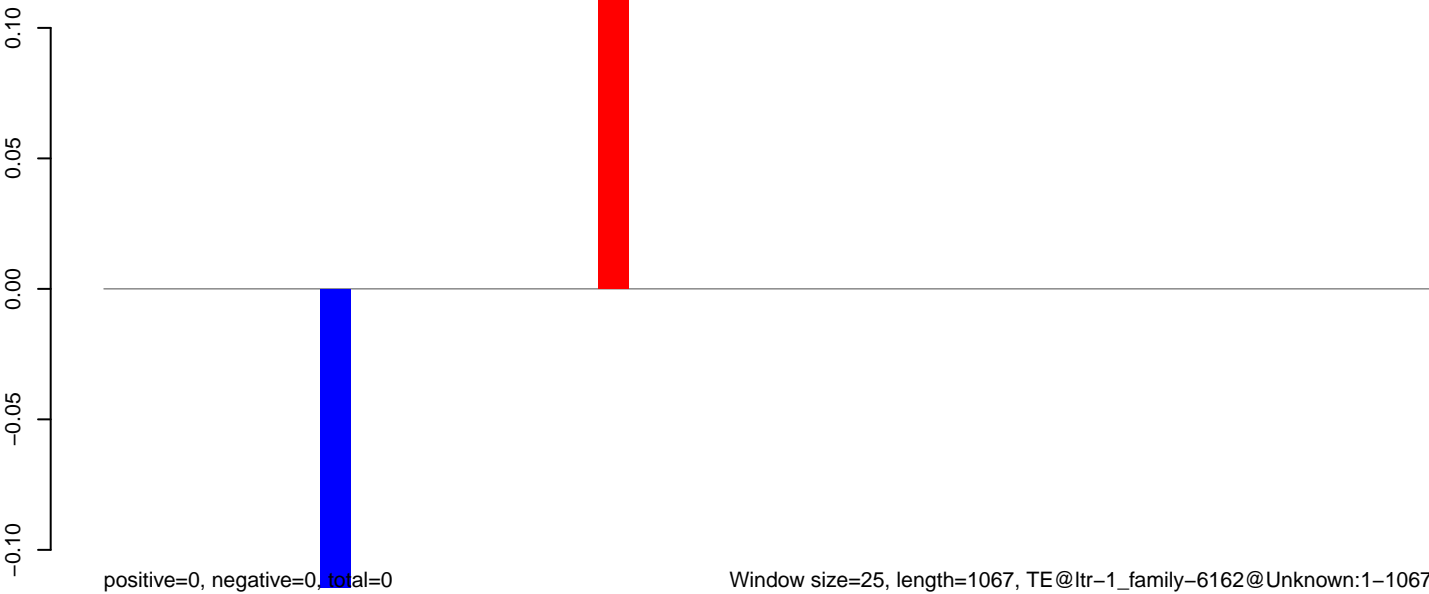
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

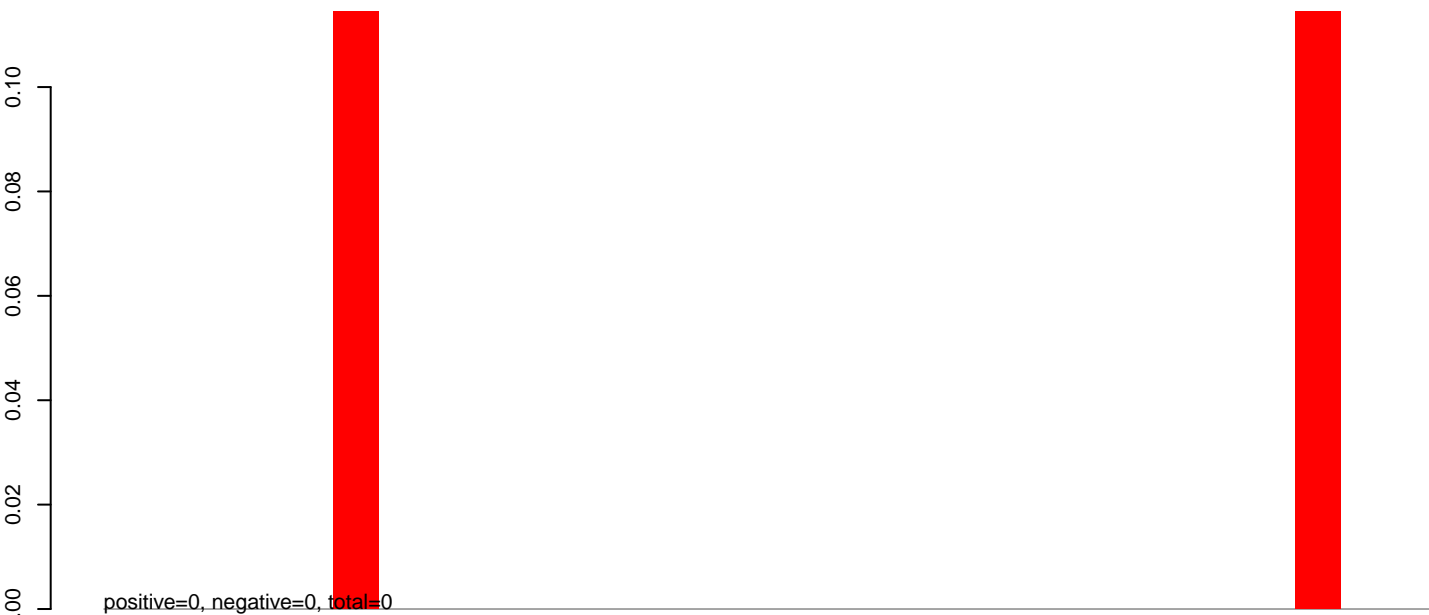


**AeAlbo\_C7.10\_cells.rep**

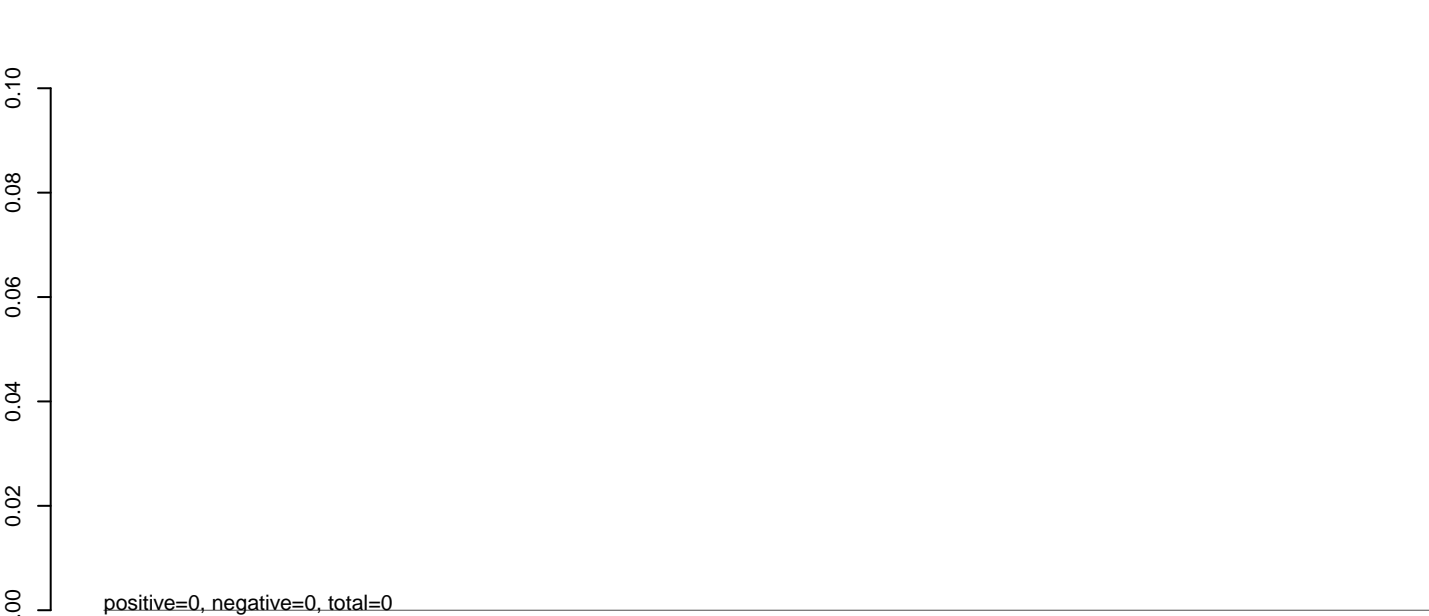




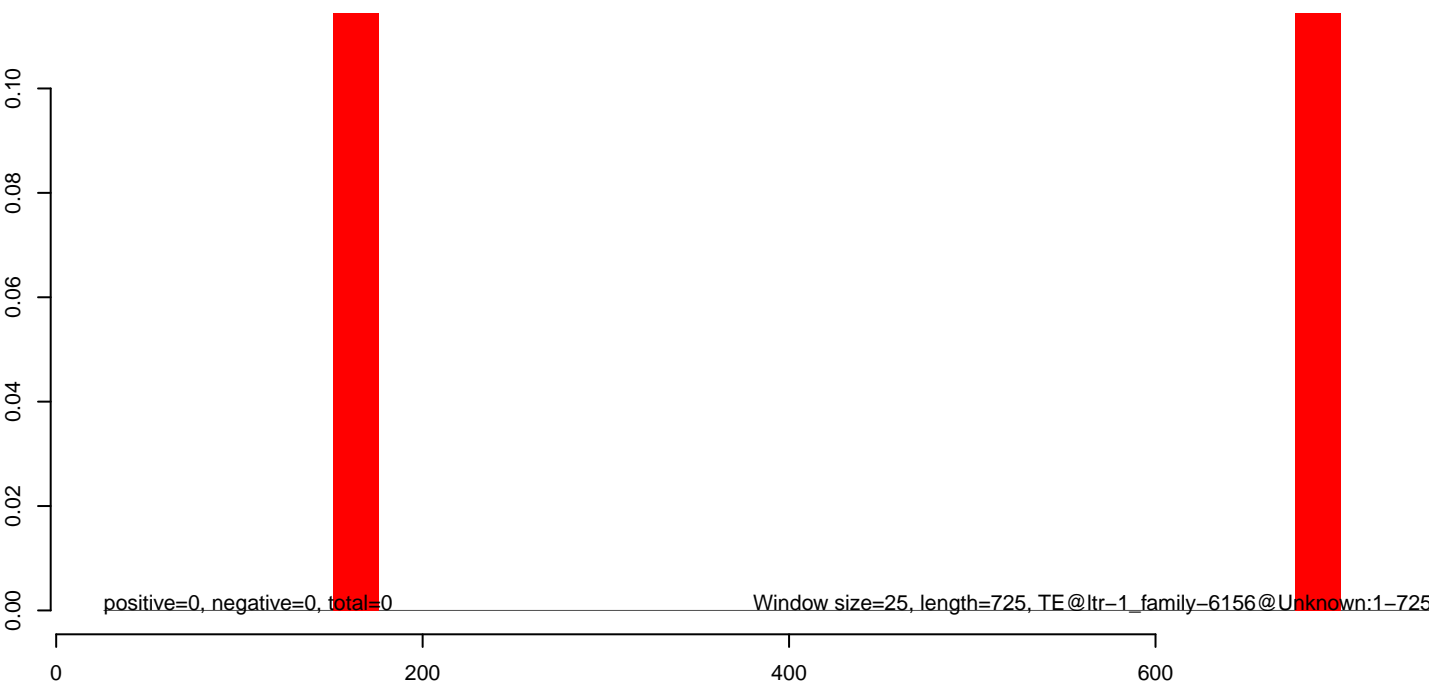
**AeAlbo\_C7.10\_cells.18\_23.rep**



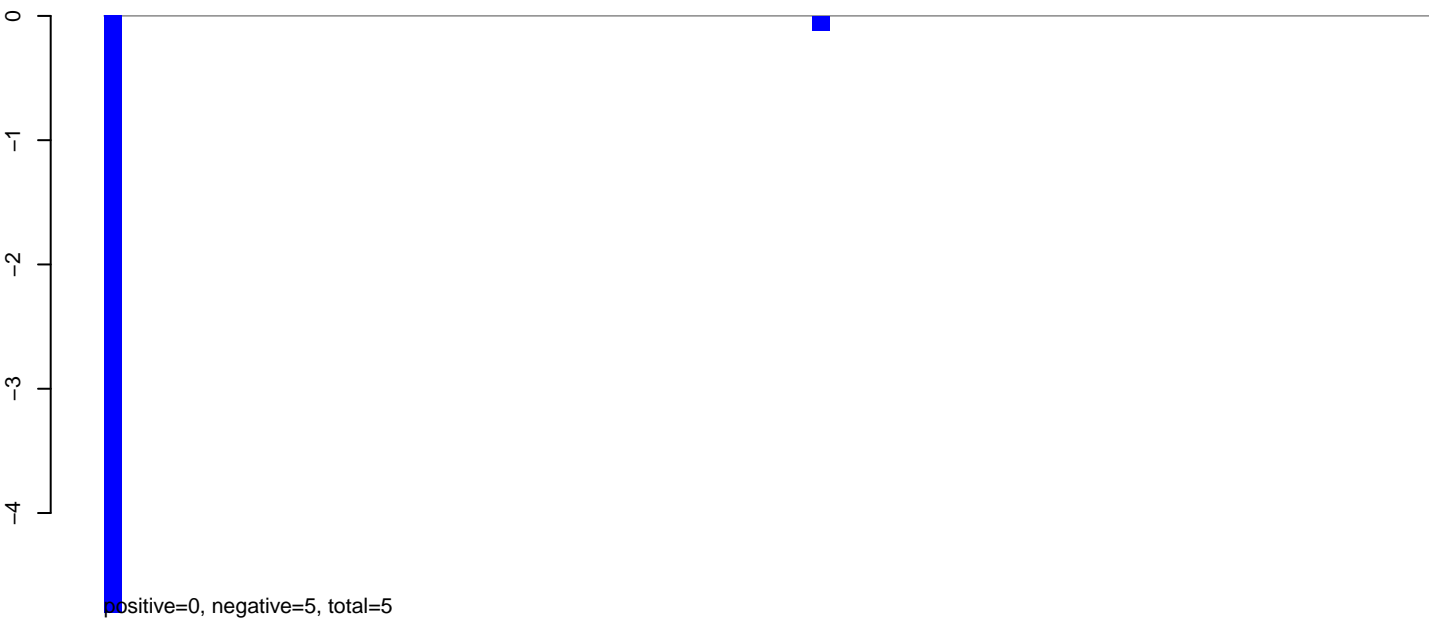
**AeAlbo\_C7.10\_cells.24\_35.rep**



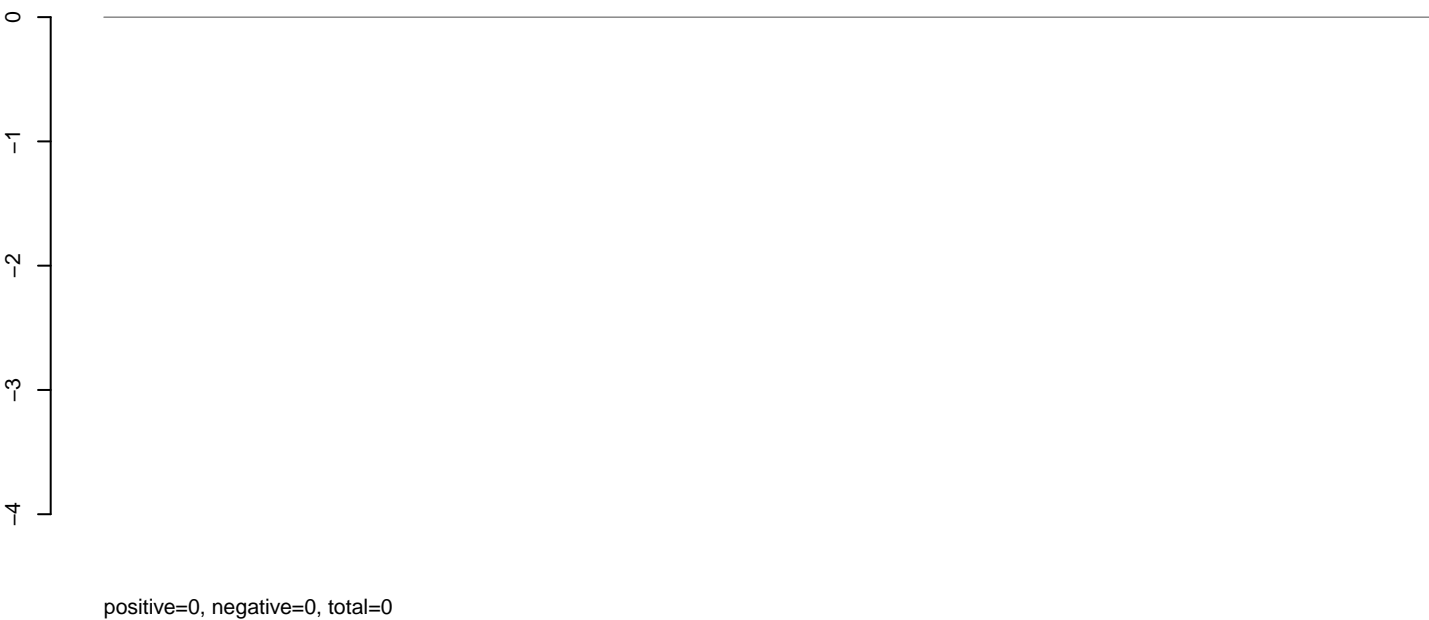
**AeAlbo\_C7.10\_cells.rep**



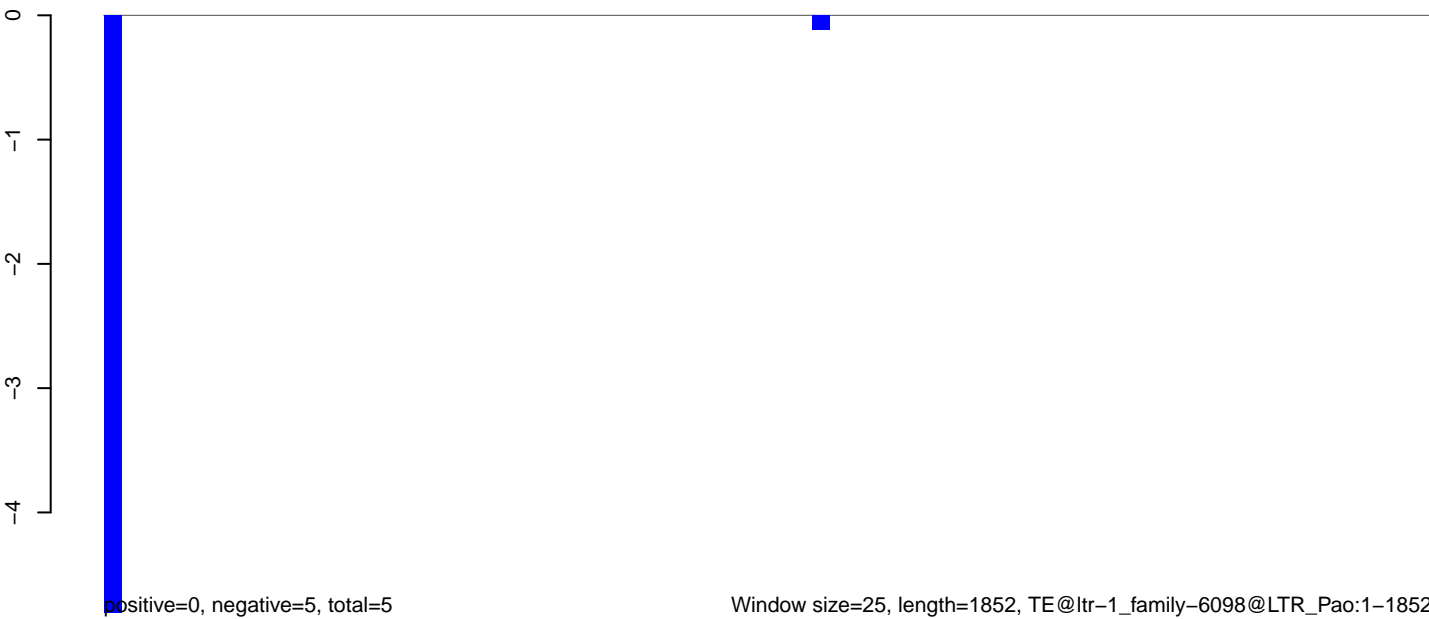
**AeAlbo\_C7.10\_cells.18\_23.rep**



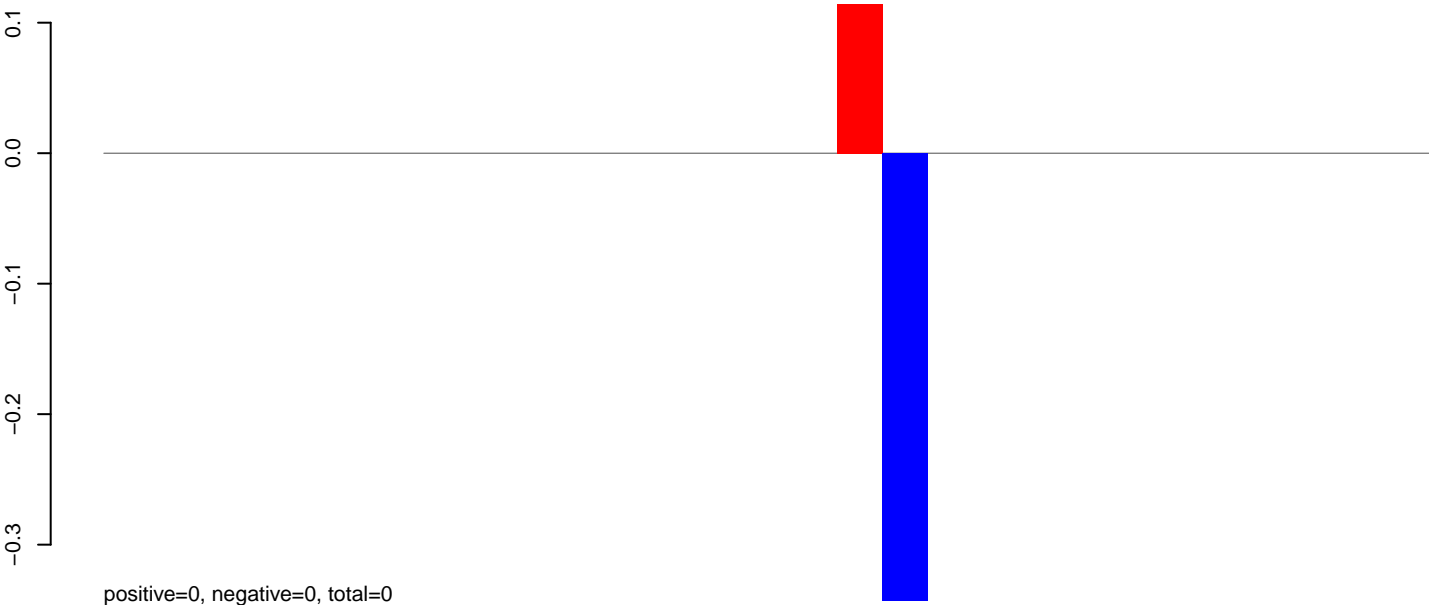
**AeAlbo\_C7.10\_cells.24\_35.rep**



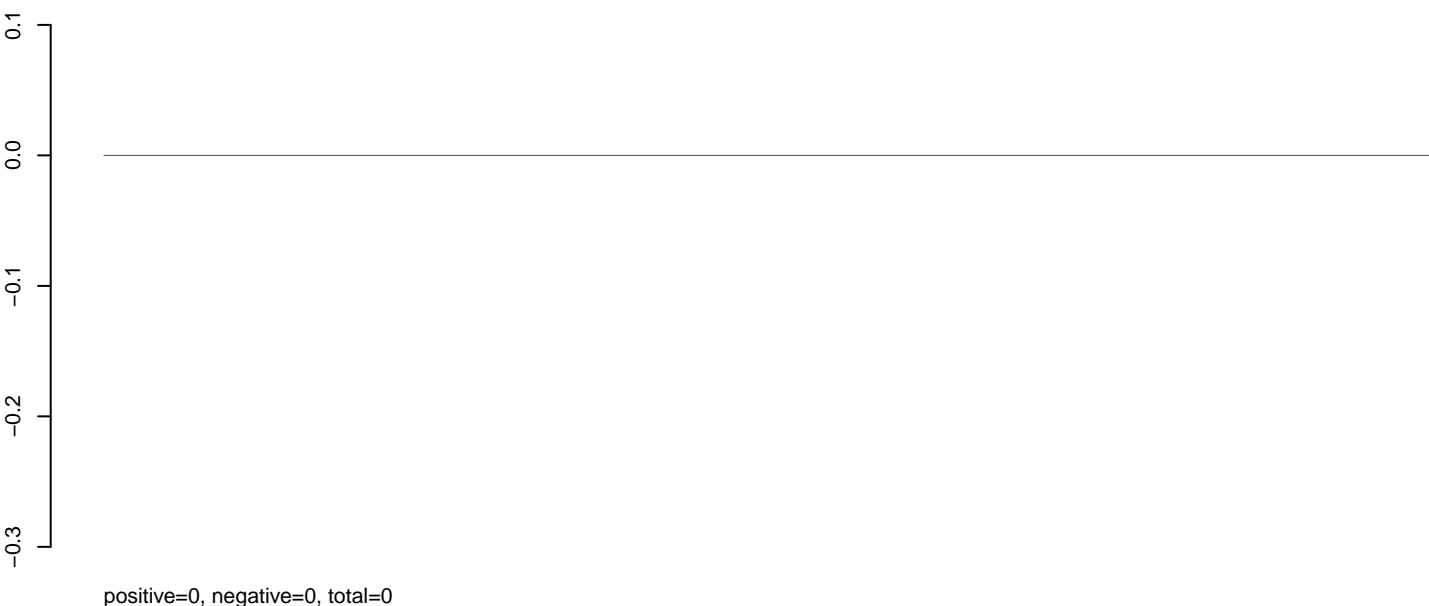
**AeAlbo\_C7.10\_cells.rep**



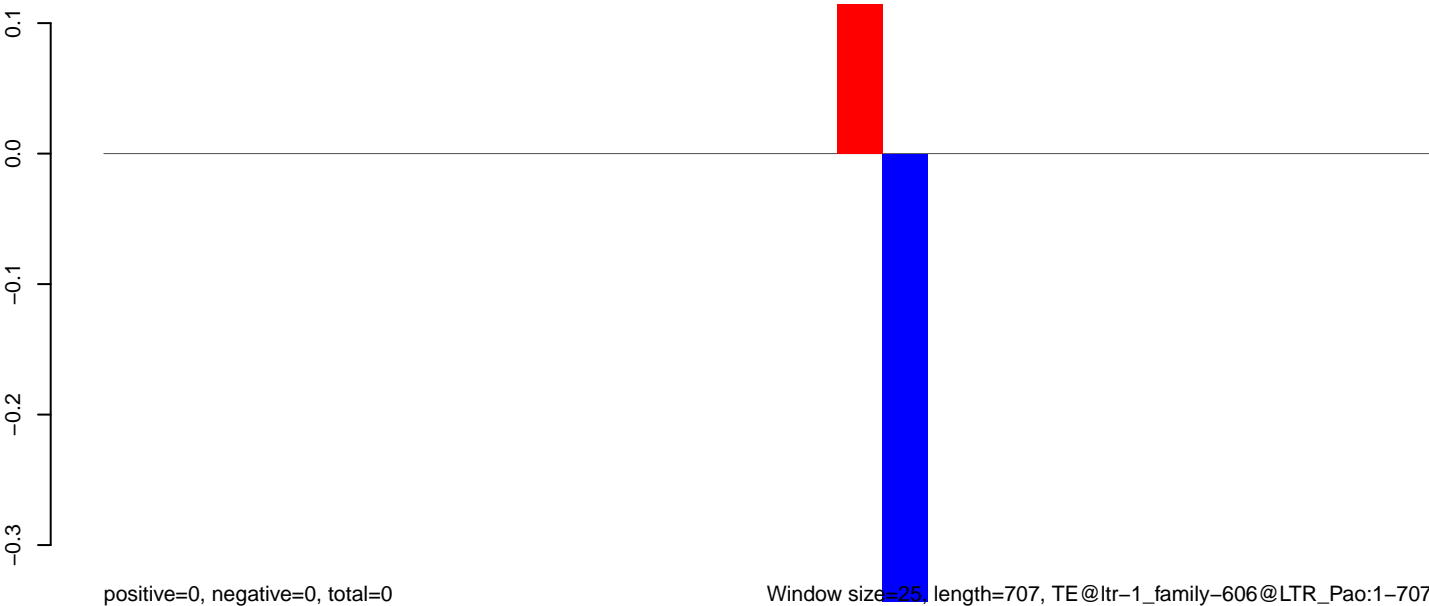
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



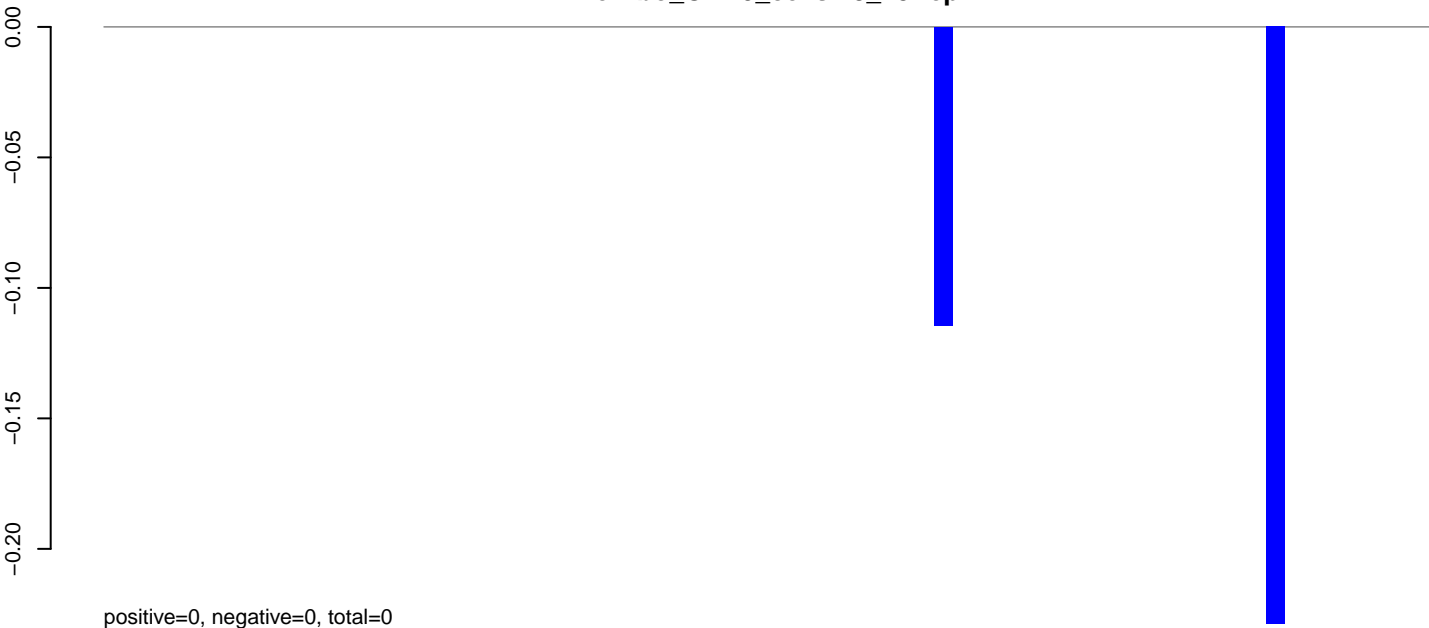
**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=707, TE@ltr-1\_family-606@LTR\_Pao:1-707

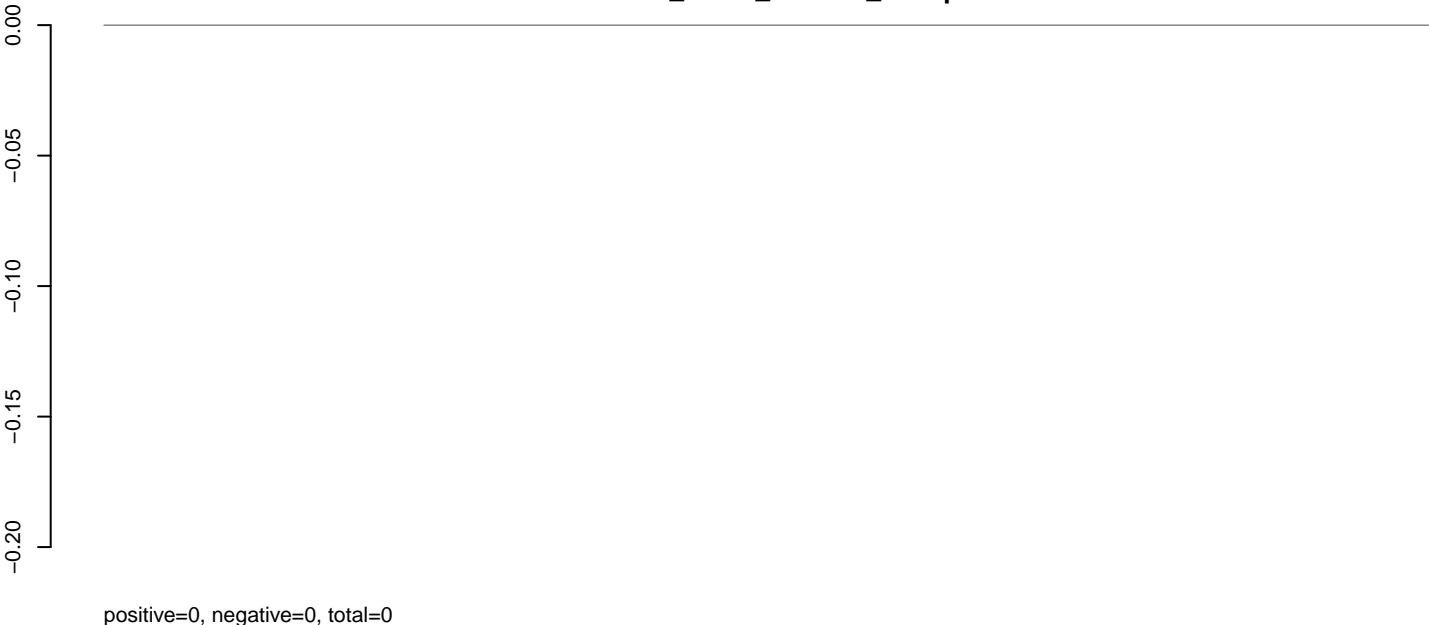
0 200 400 600

**AeAlbo\_C7.10\_cells.18\_23.rep**



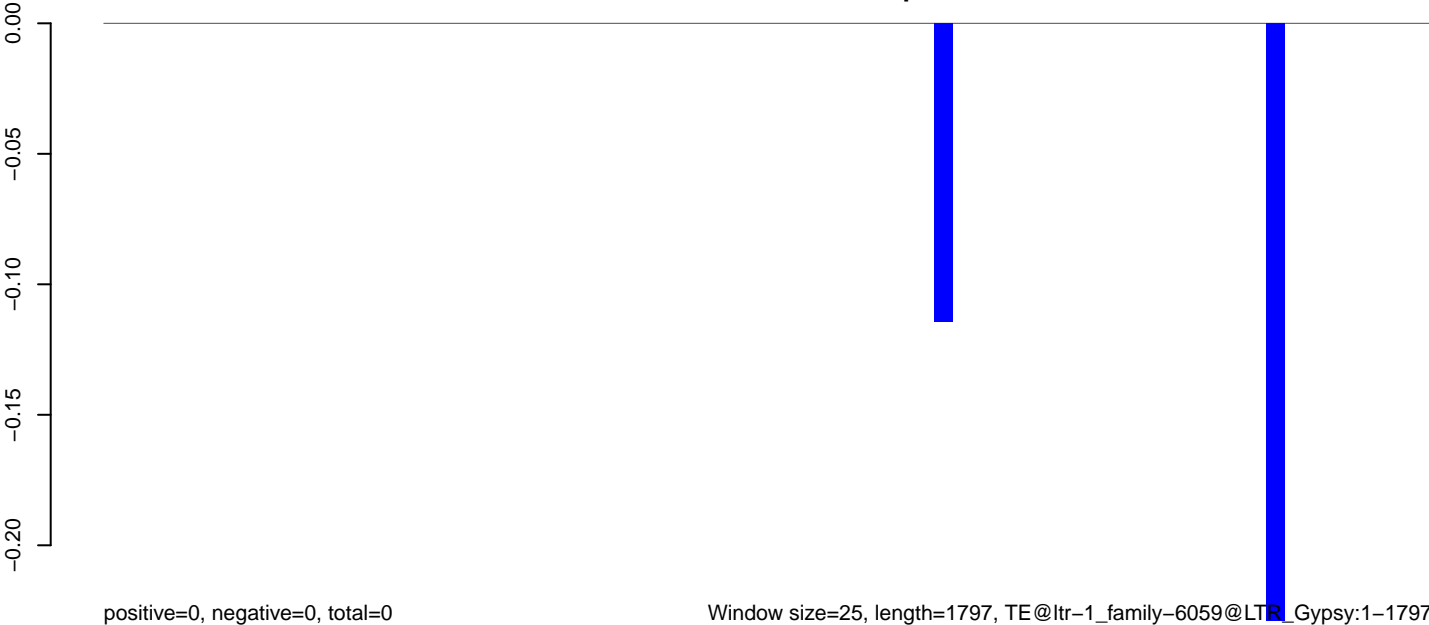
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

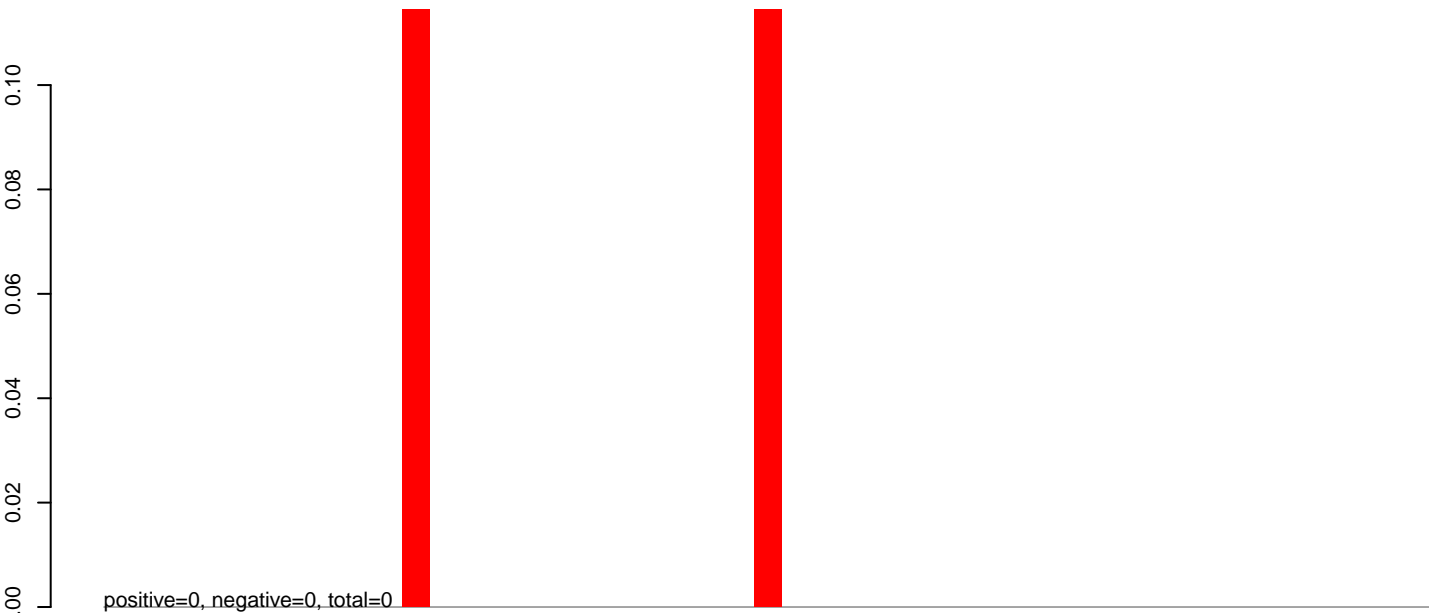
**AeAlbo\_C7.10\_cells.rep**



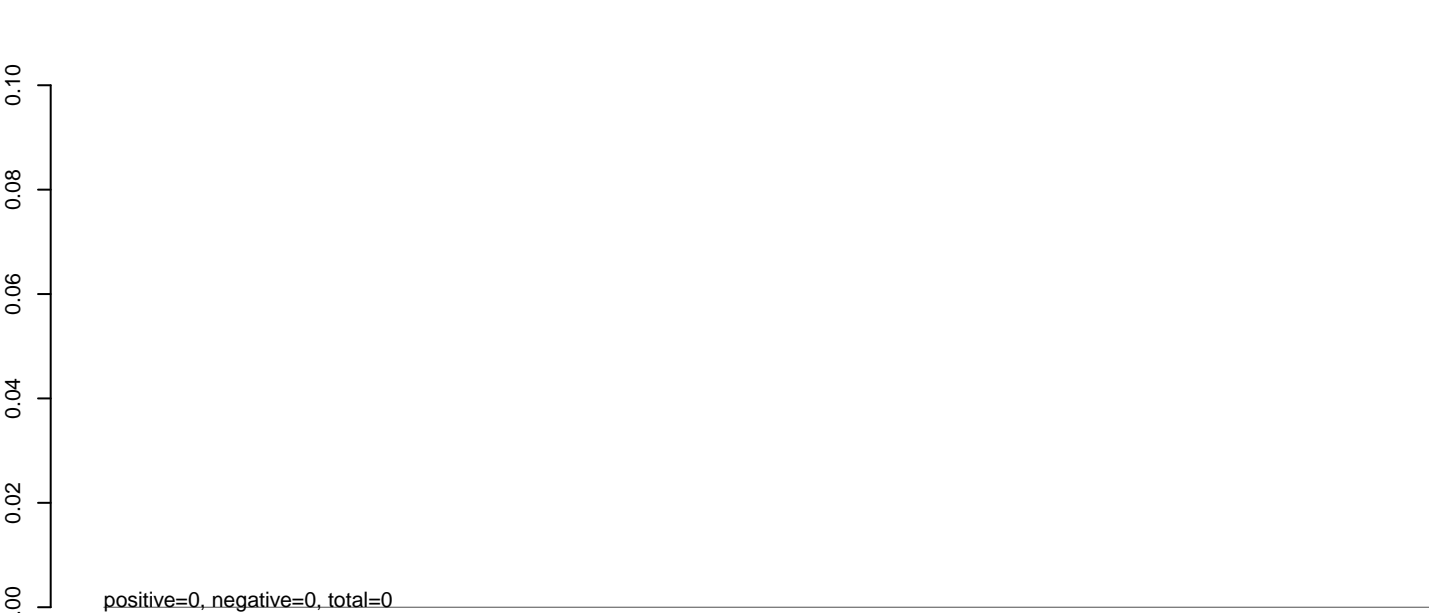
positive=0, negative=0, total=0

Window size=25, length=1797, TE@ltr-1\_family-6059@LTR\_Gypsy:1-1797

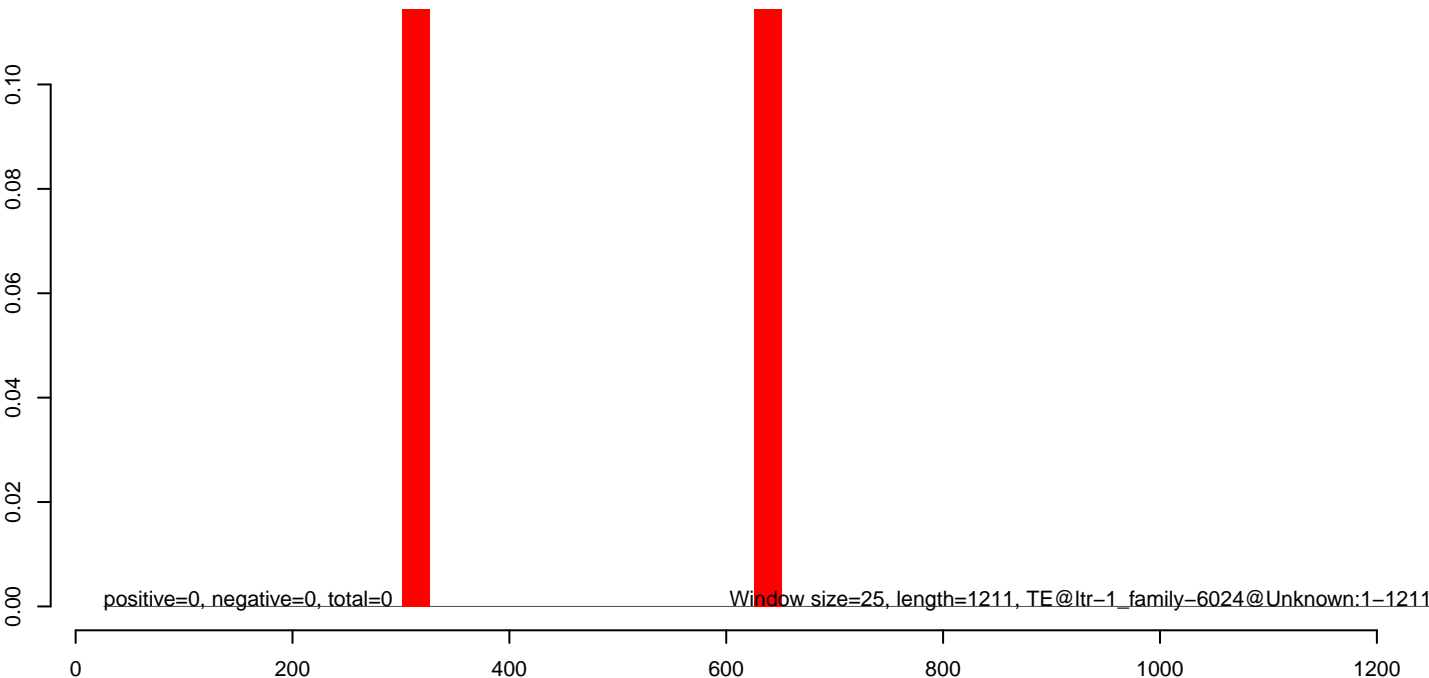
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



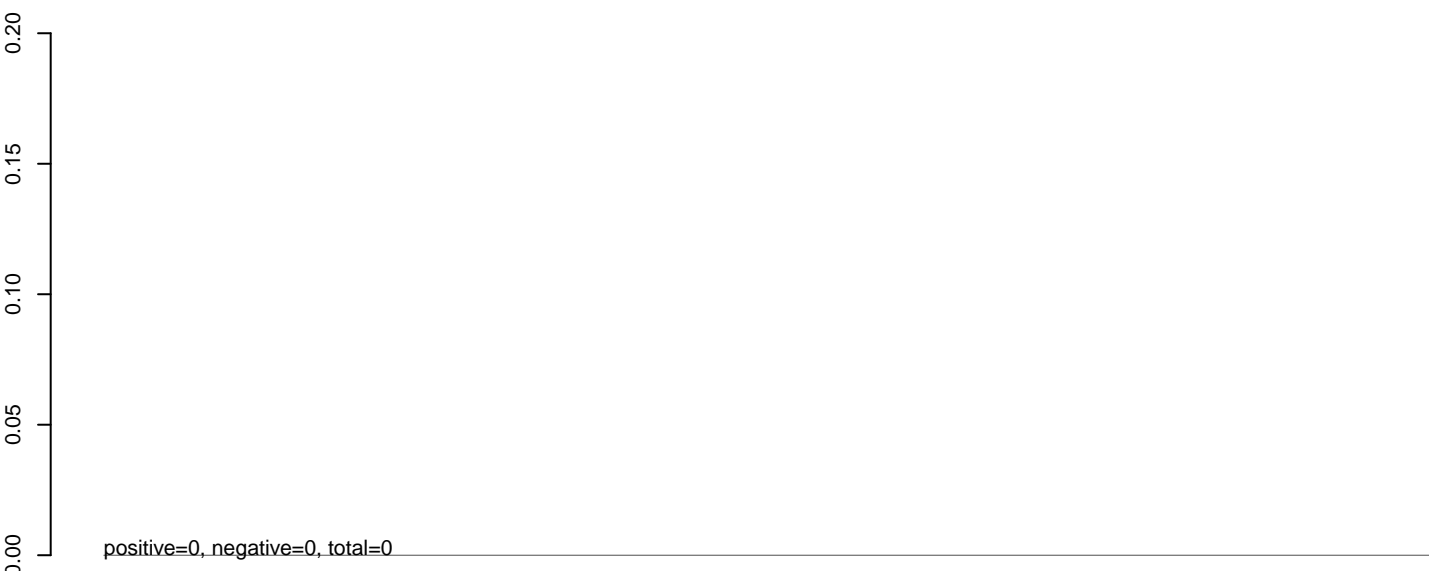
AeAlbo\_C7.10\_cells.rep



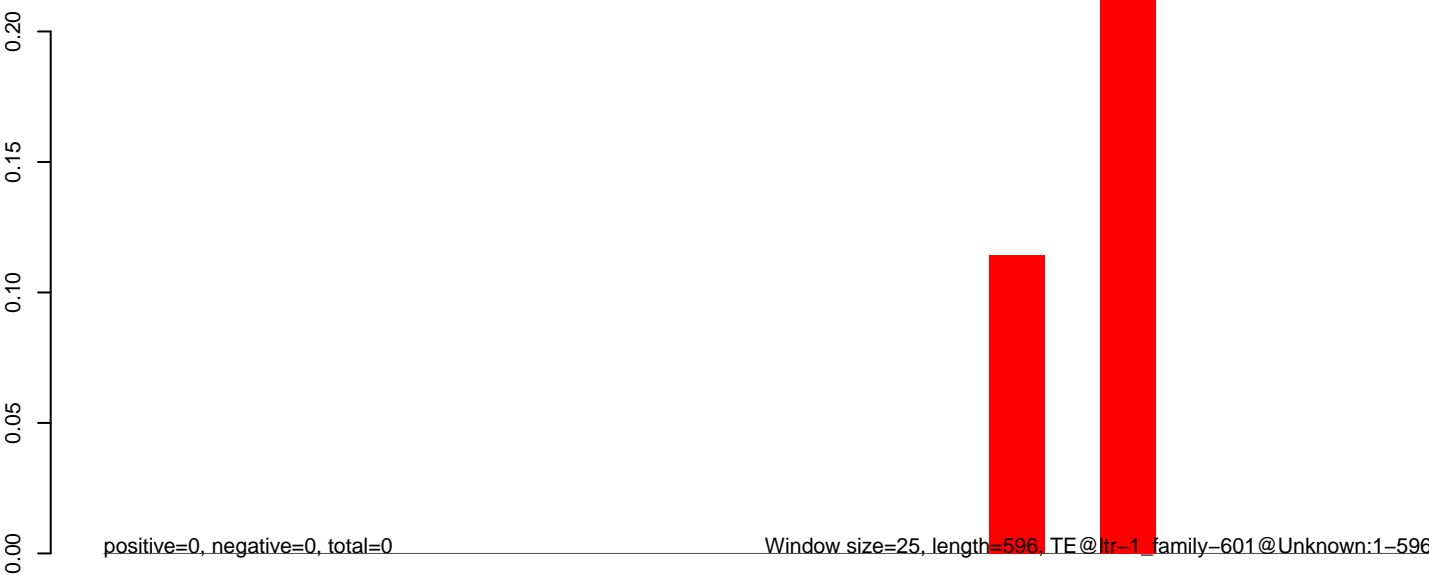
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

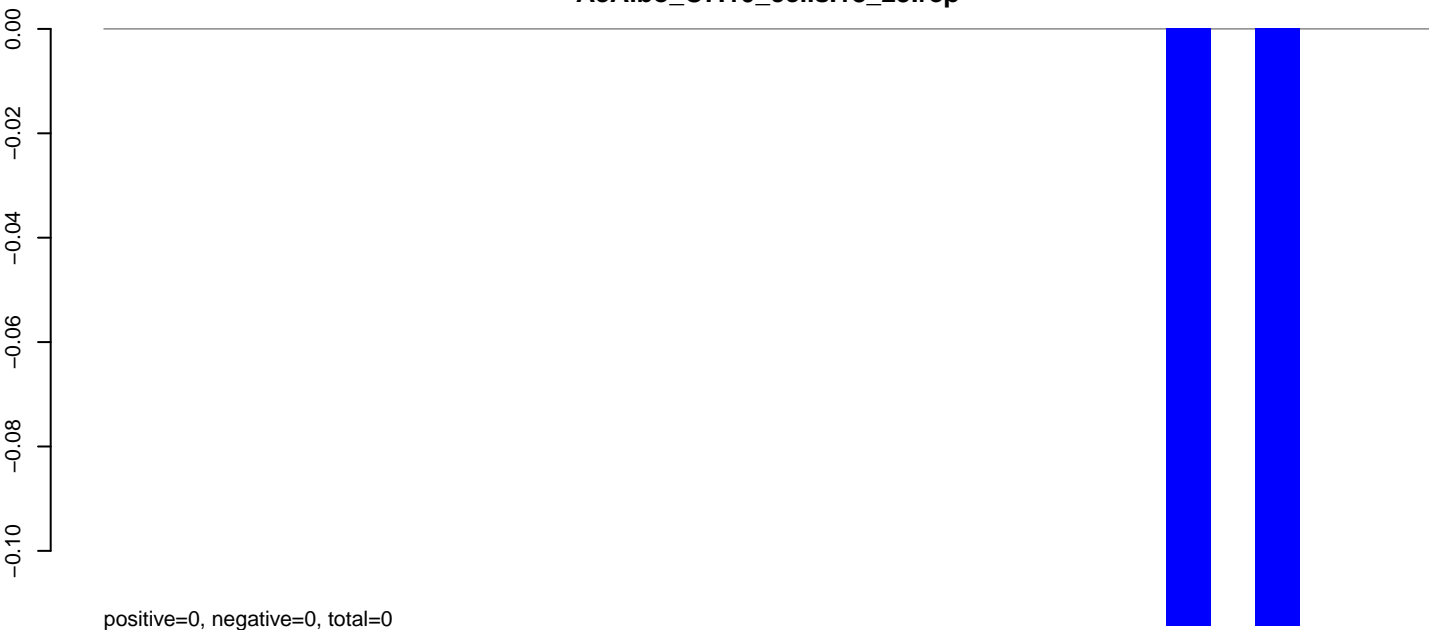


**AeAlbo\_C7.10\_cells.rep**

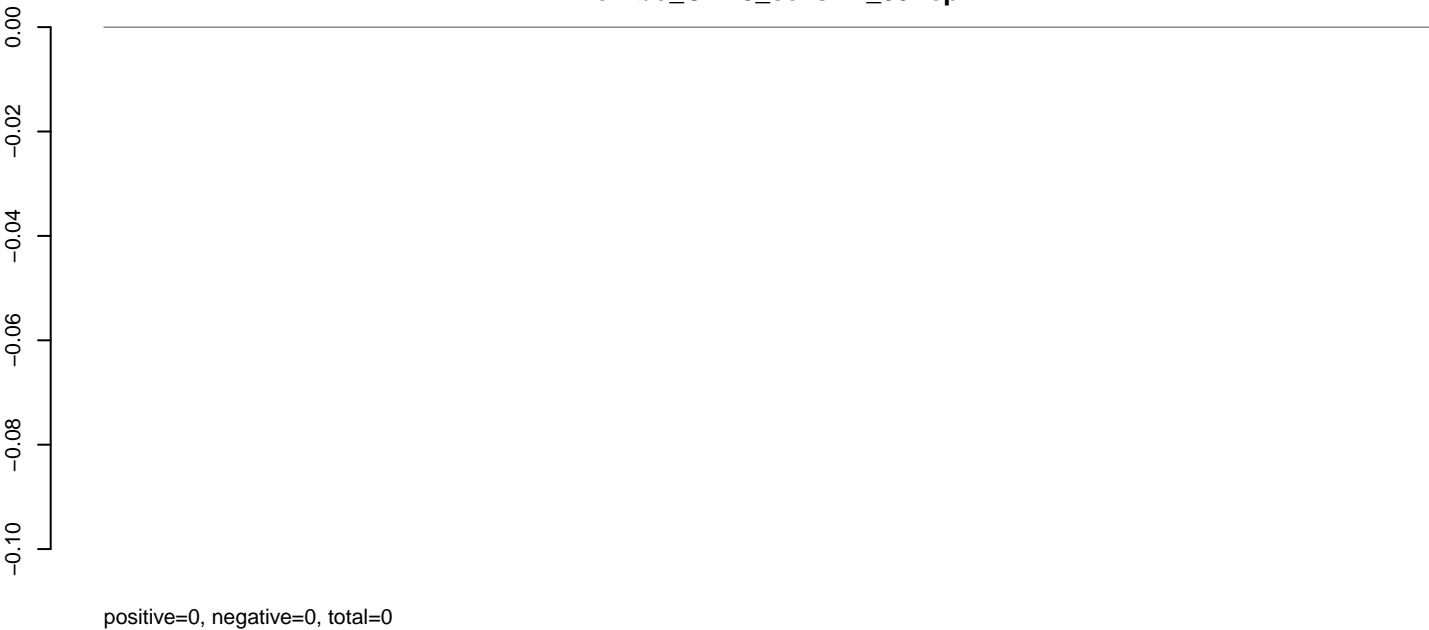


100 200 300 400 500 600

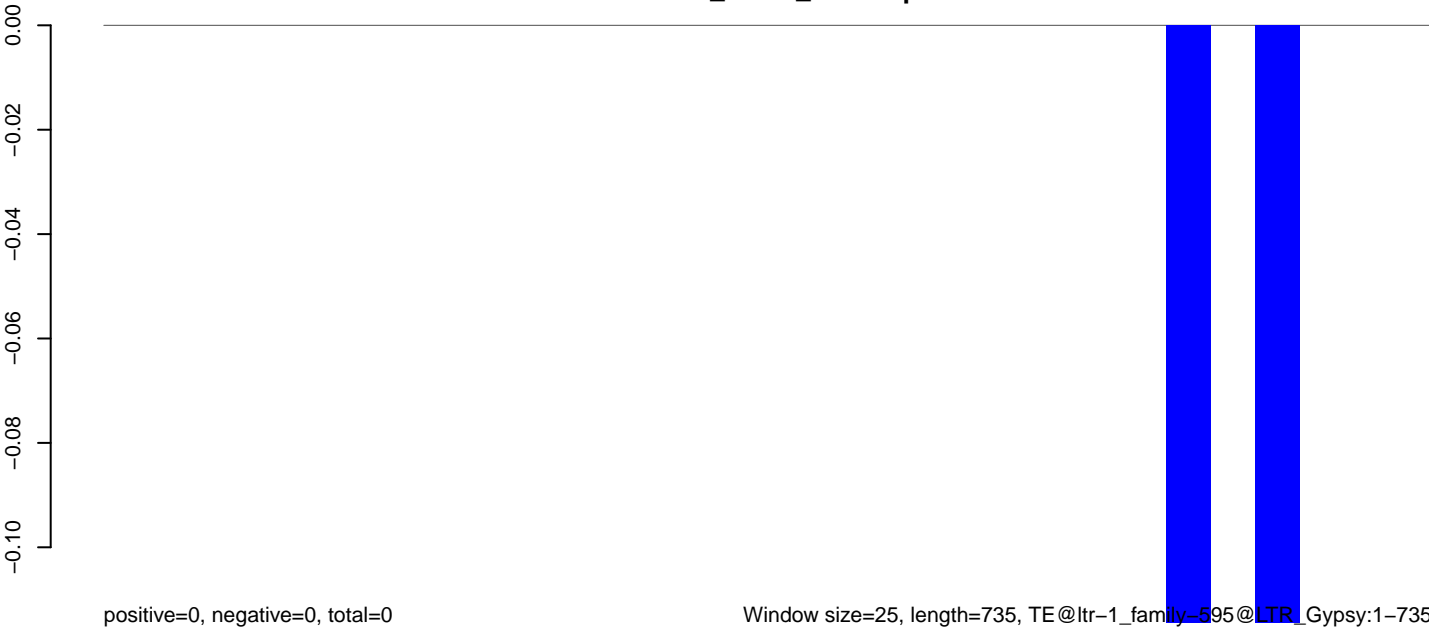
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

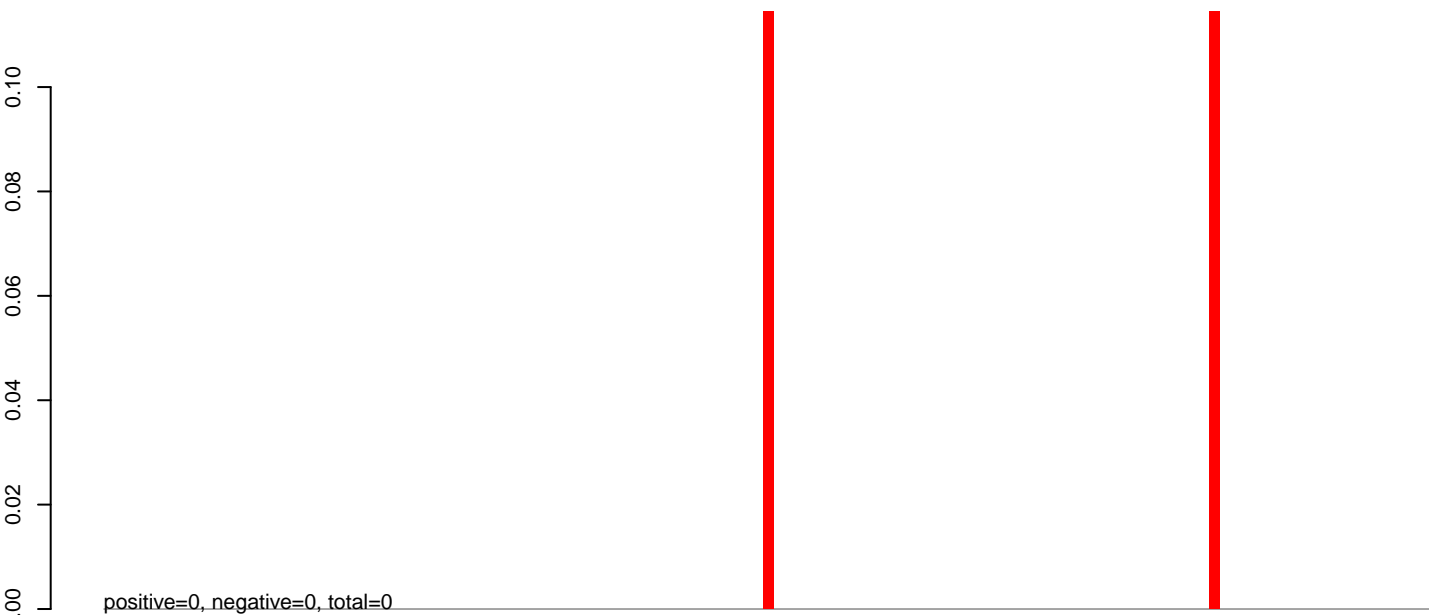


**AeAlbo\_C7.10\_cells.rep**

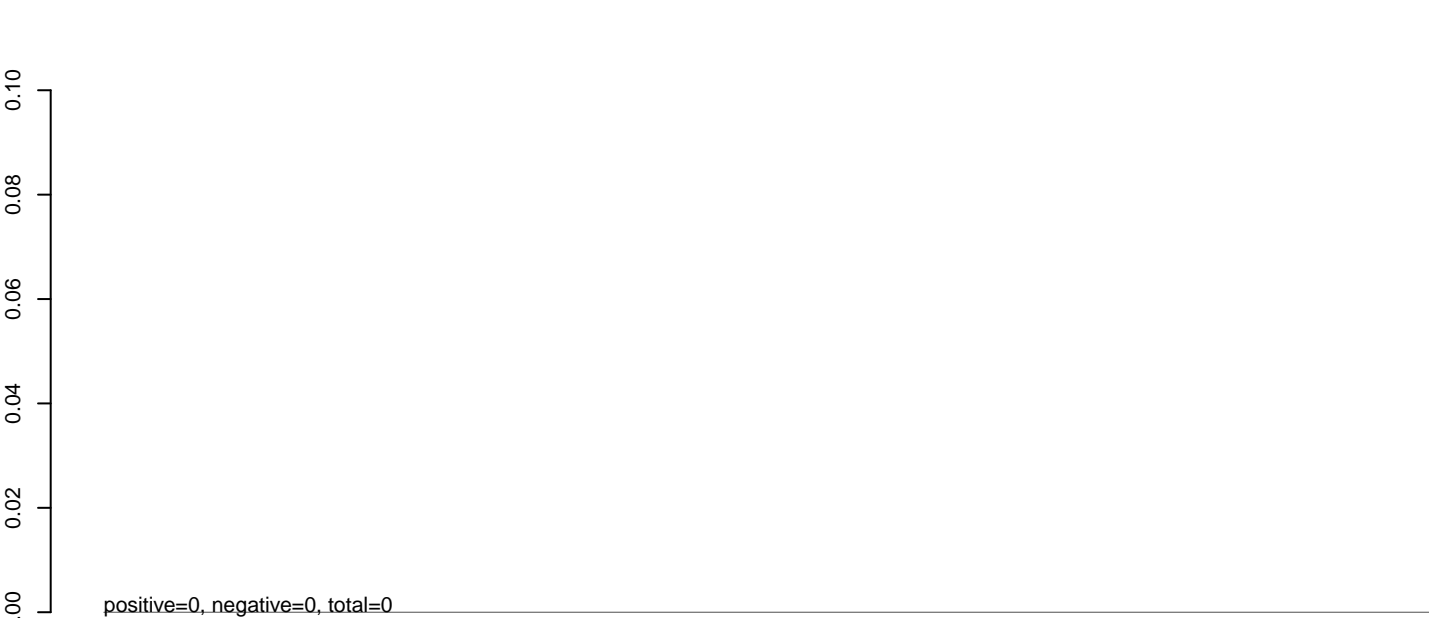


Window size=25, length=735, TE@ltr-1\_family-595@LTR\_Gypsy:1-735

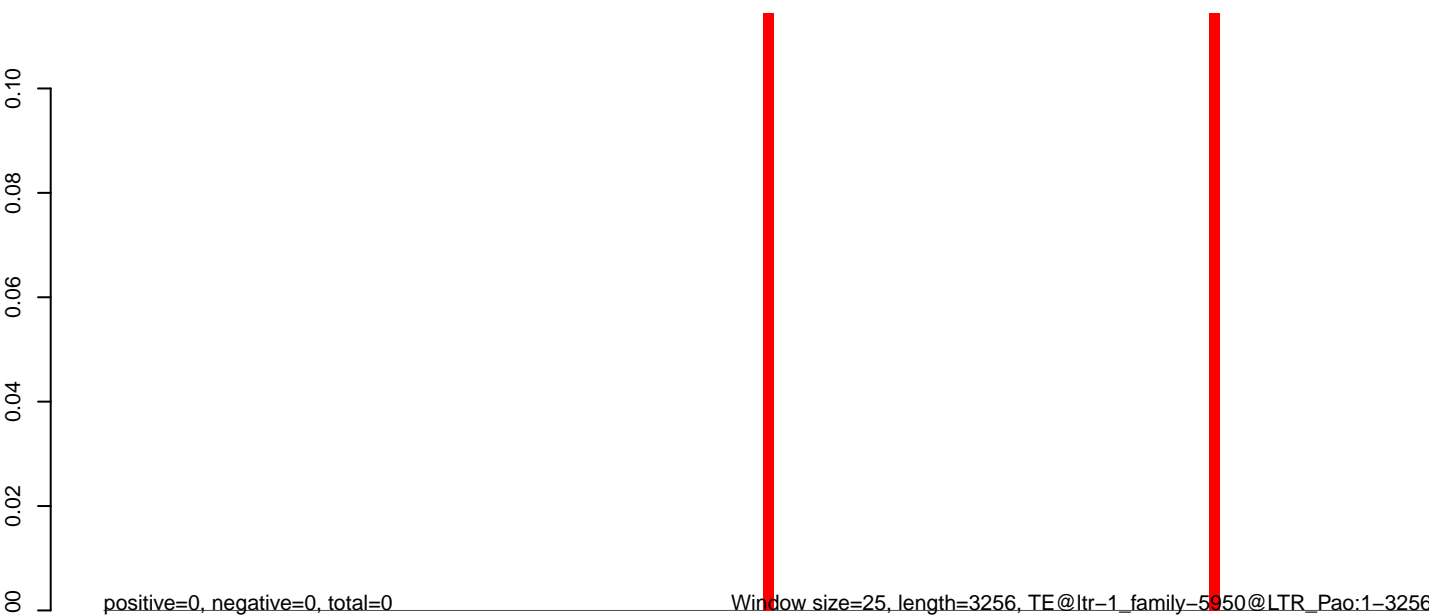
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

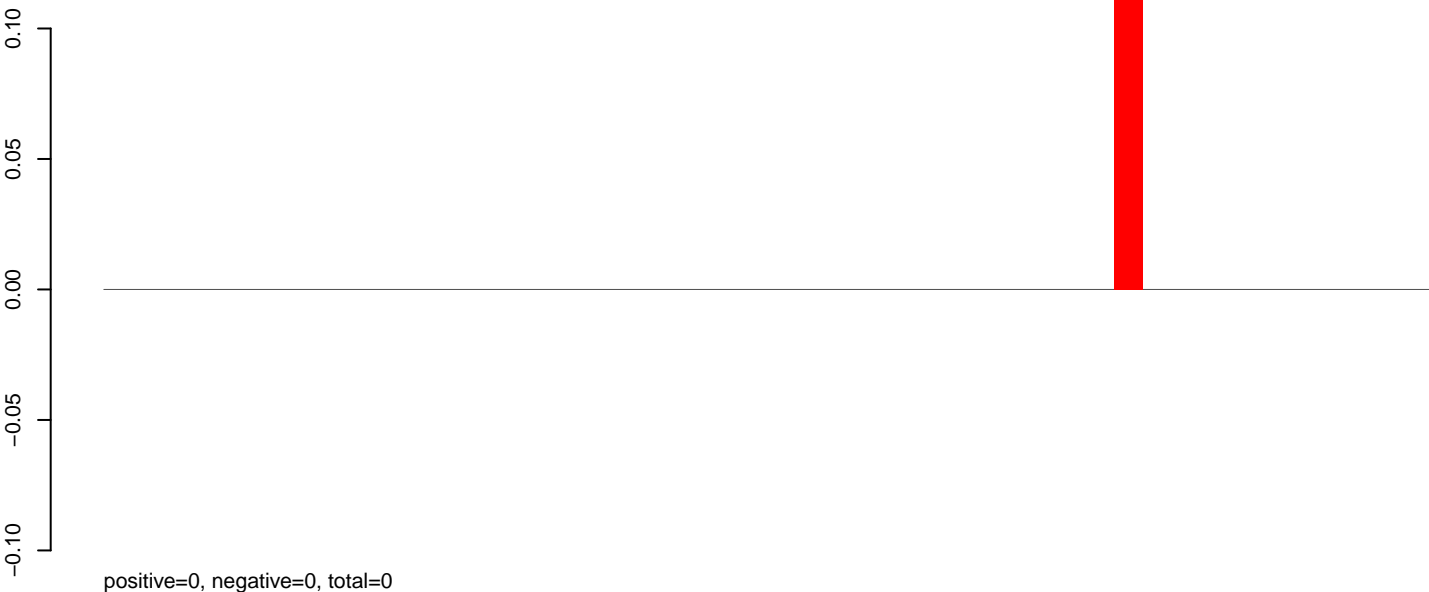


**AeAlbo\_C7.10\_cells.rep**





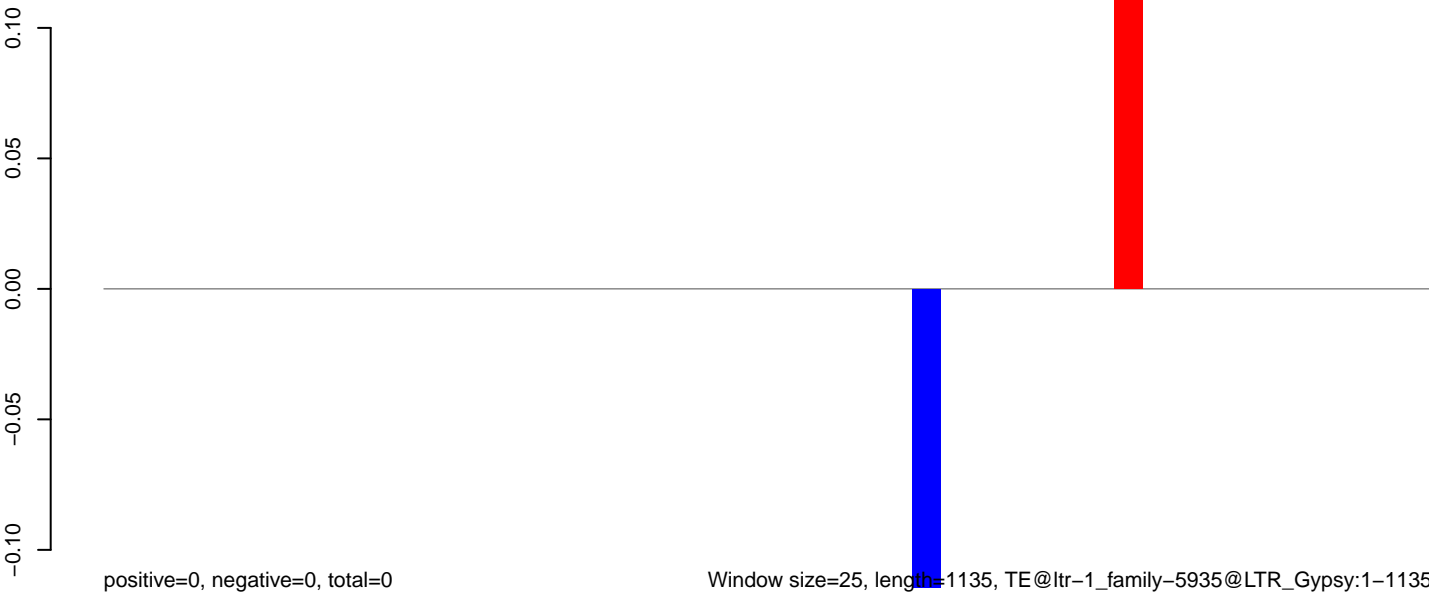
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

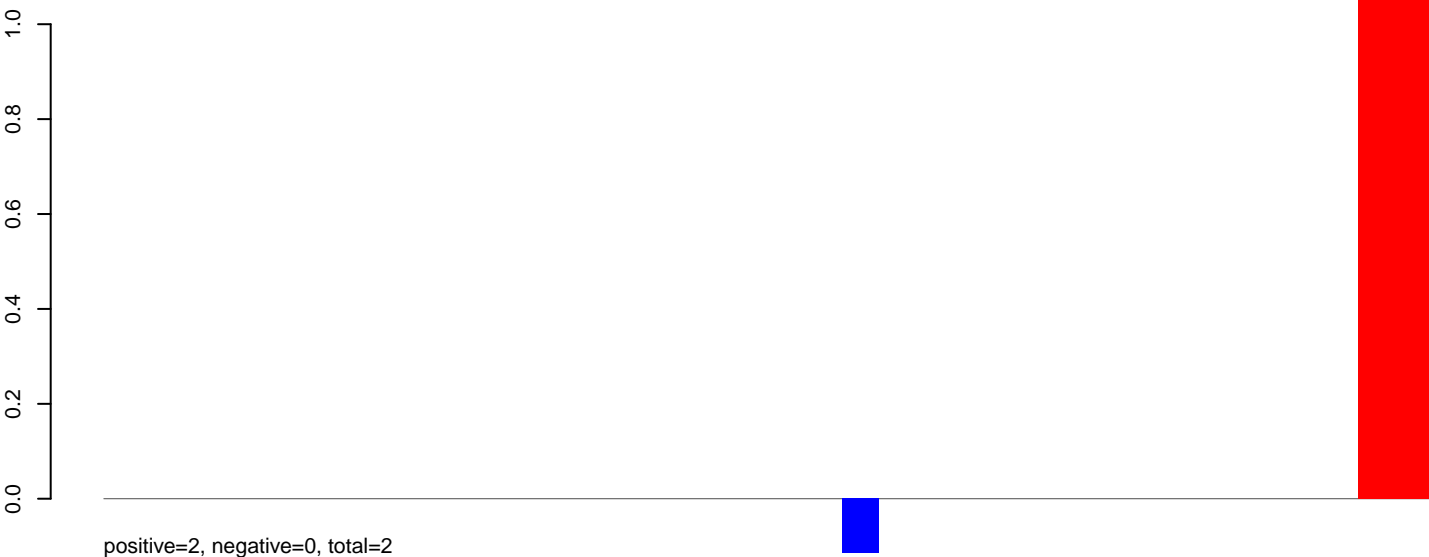


**AeAlbo\_C7.10\_cells.rep**

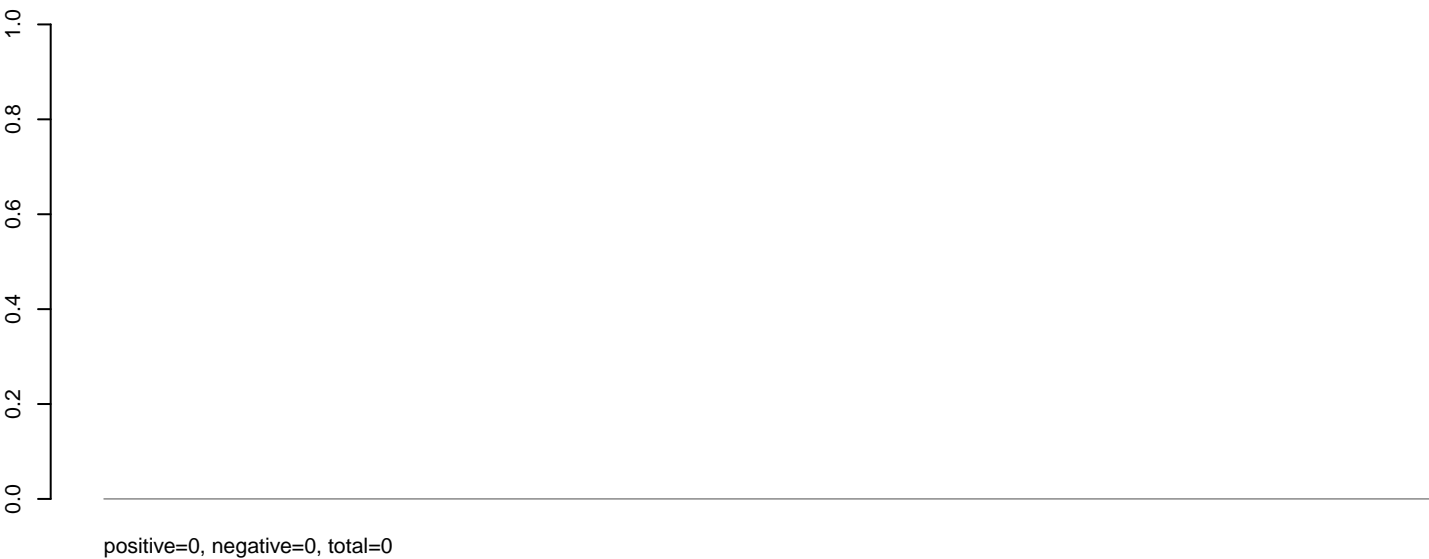


0 200 400 600 800 1000 1200

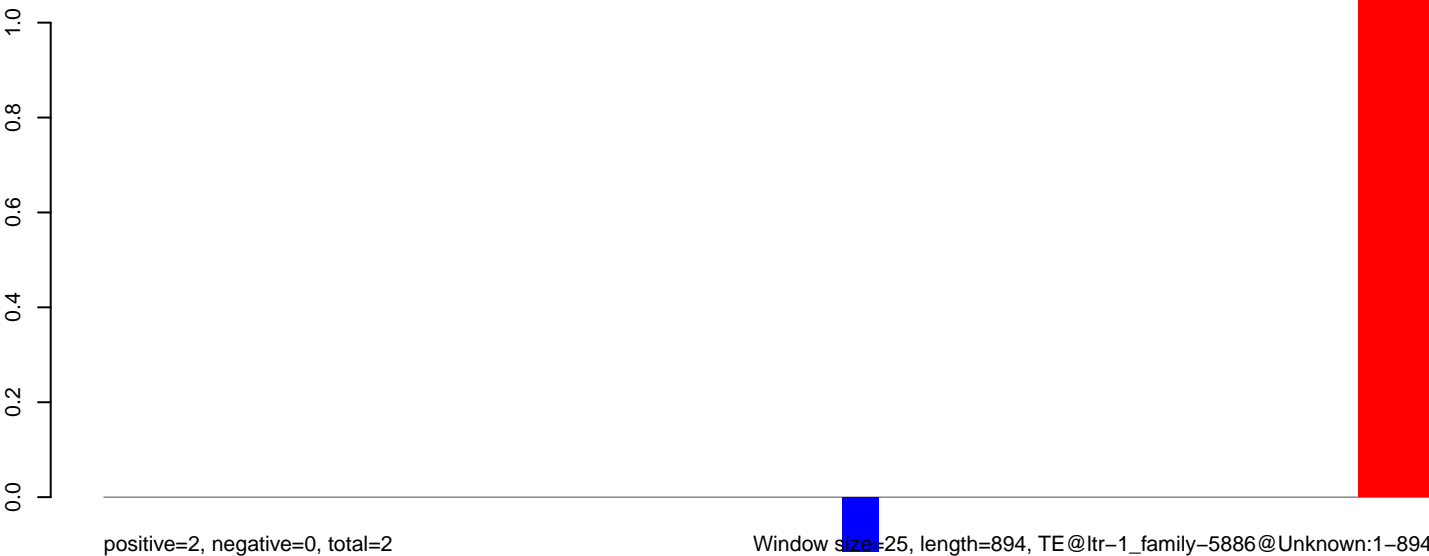
**AeAlbo\_C7.10\_cells.18\_23.rep**



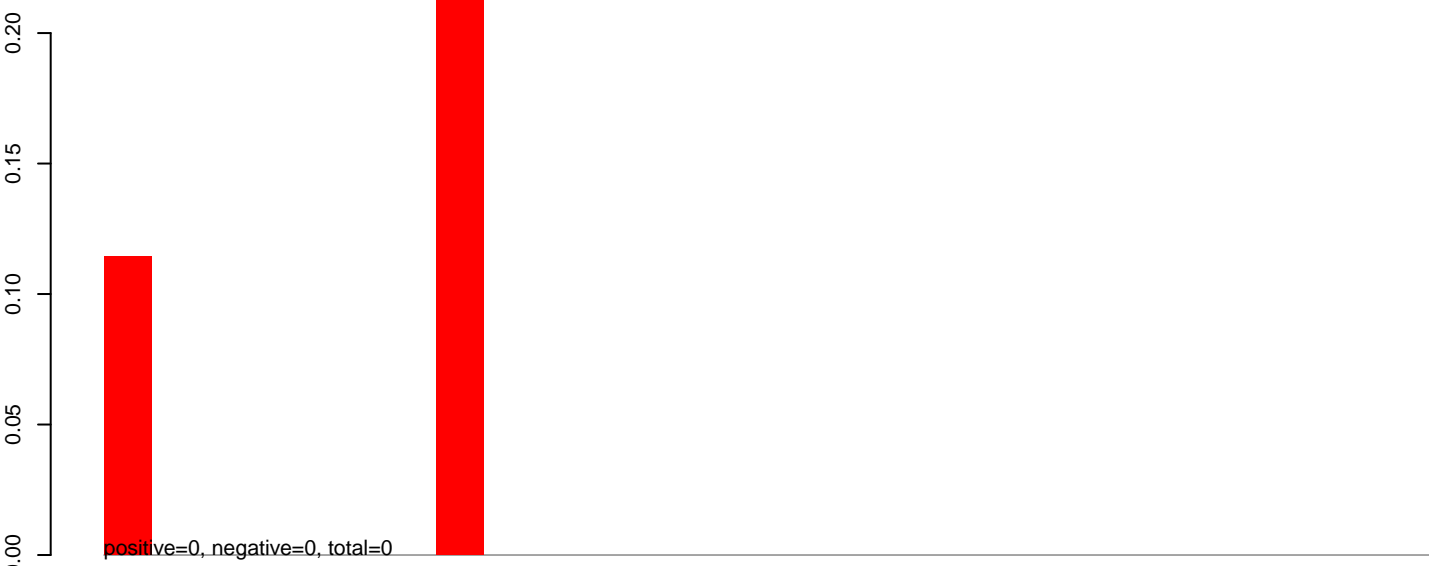
**AeAlbo\_C7.10\_cells.24\_35.rep**



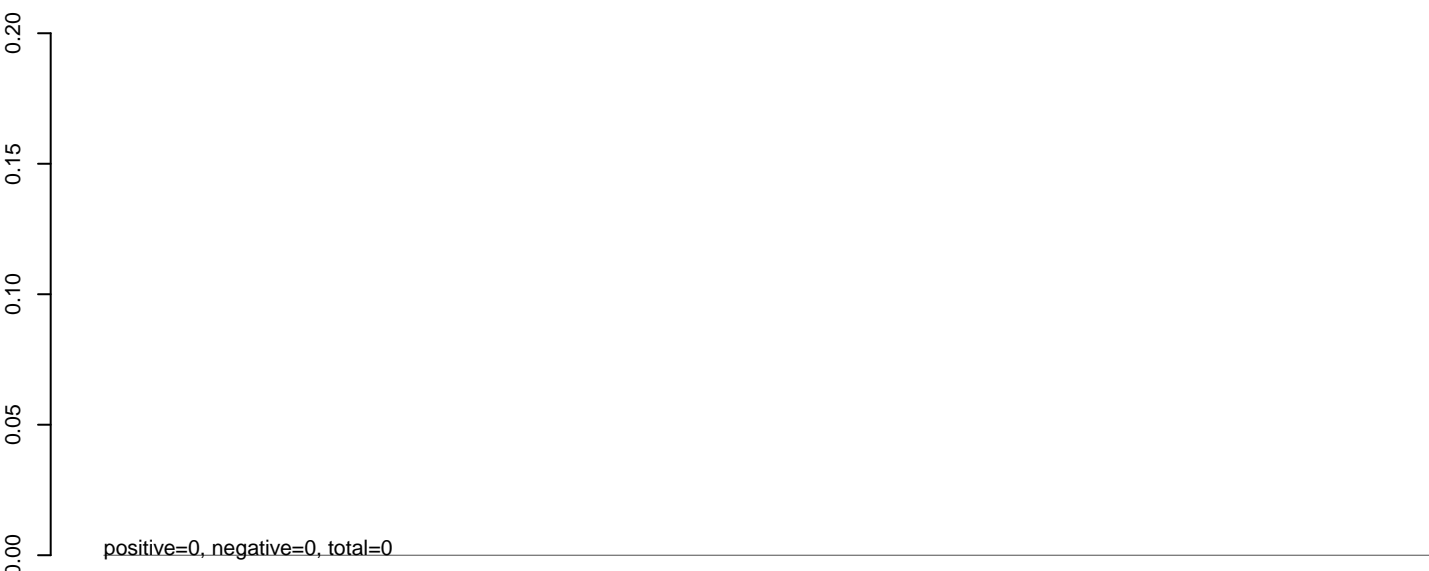
**AeAlbo\_C7.10\_cells.rep**



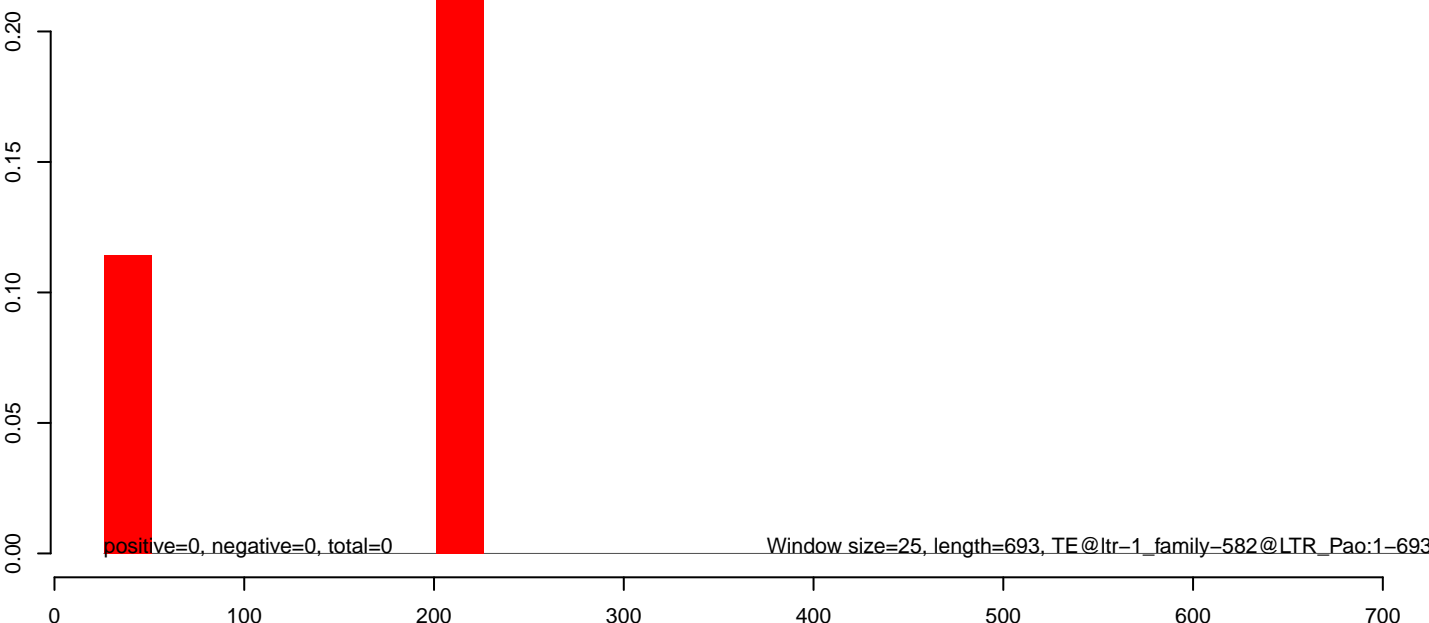
**AeAlbo\_C7.10\_cells.18\_23.rep**



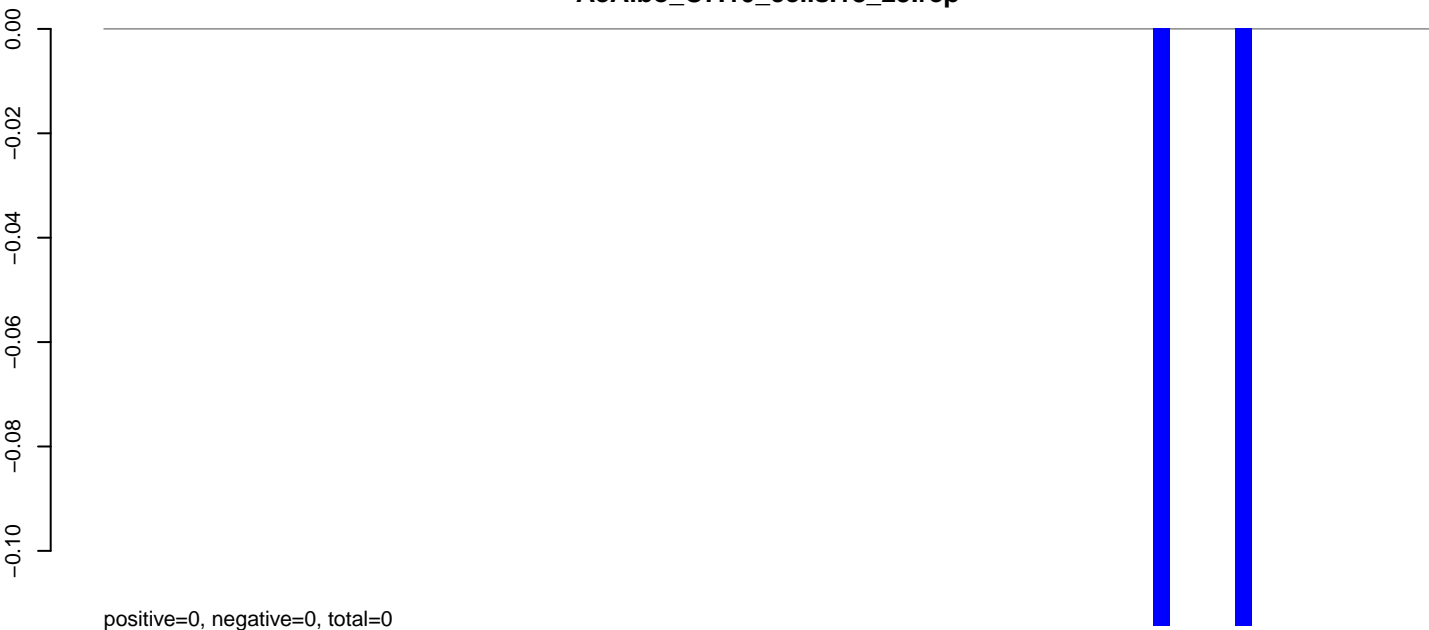
**AeAlbo\_C7.10\_cells.24\_35.rep**



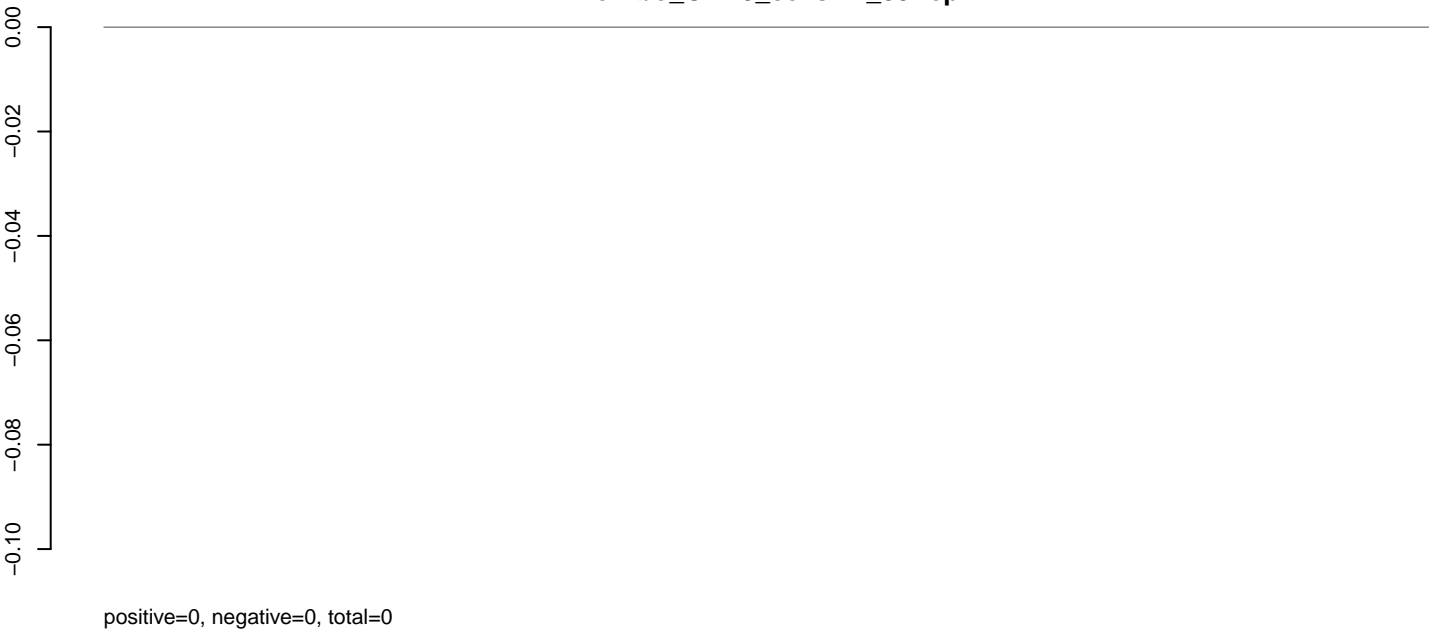
**AeAlbo\_C7.10\_cells.rep**



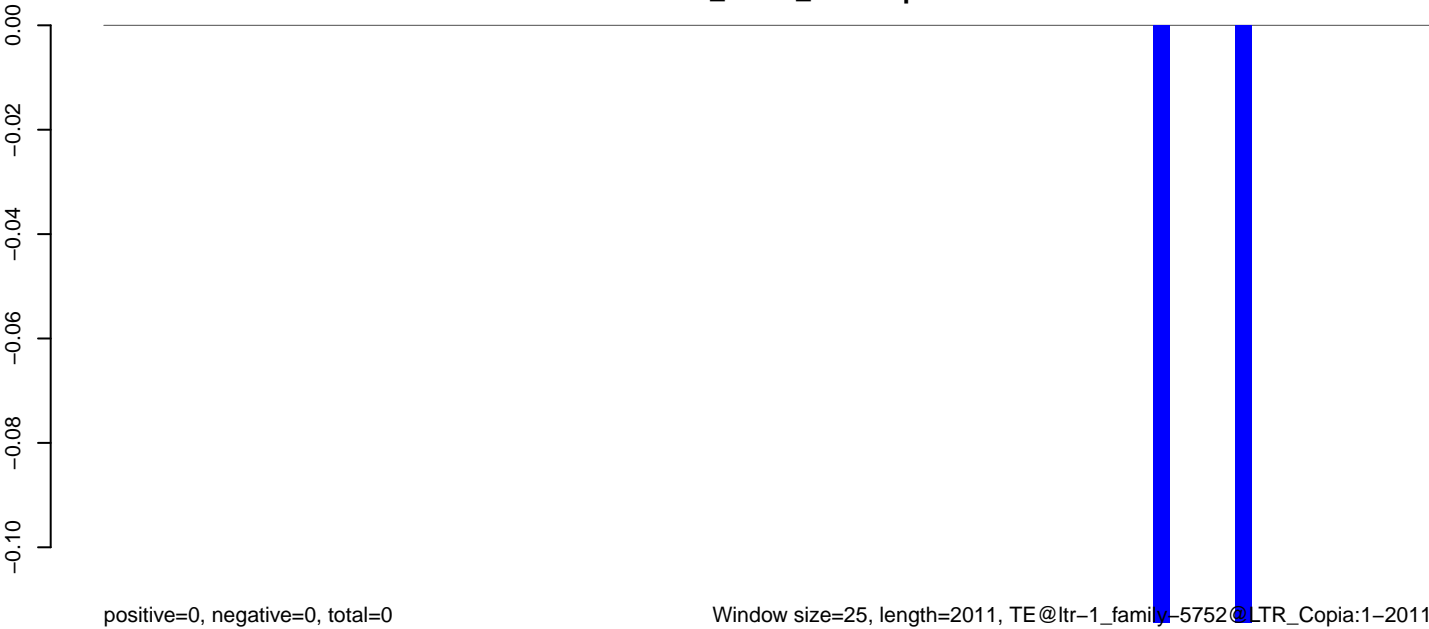
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



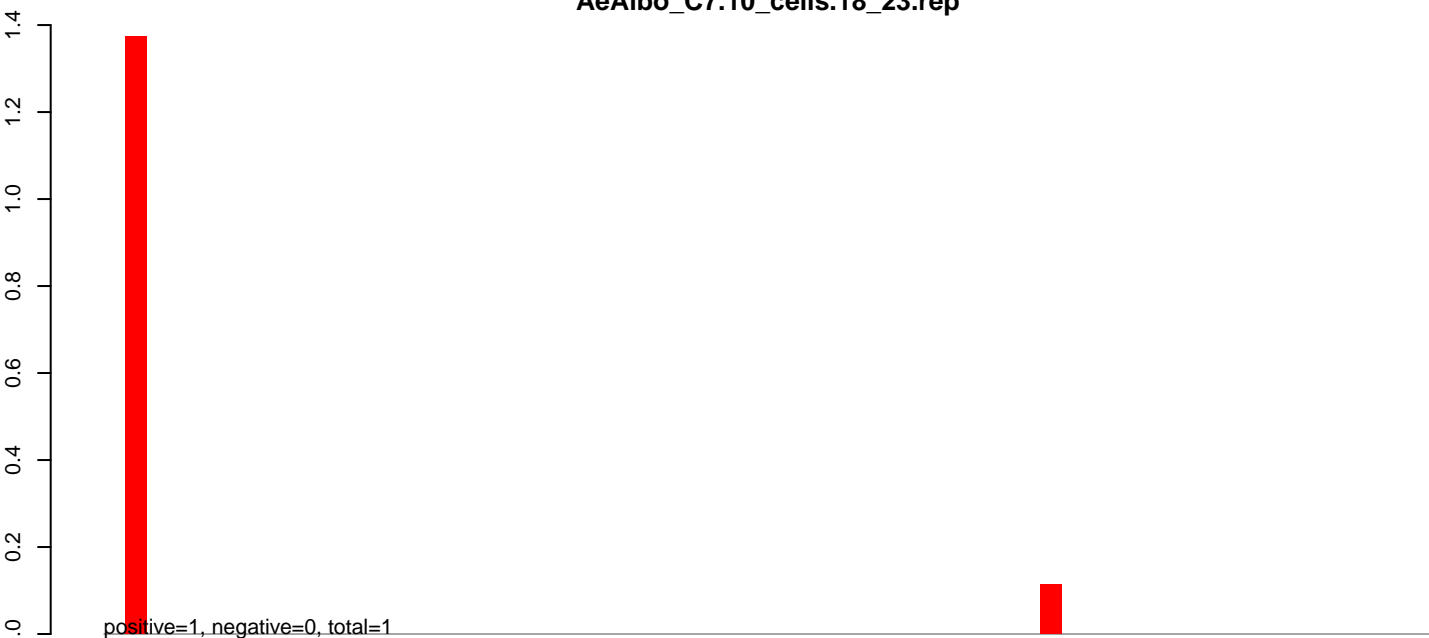
**AeAlbo\_C7.10\_cells.rep**



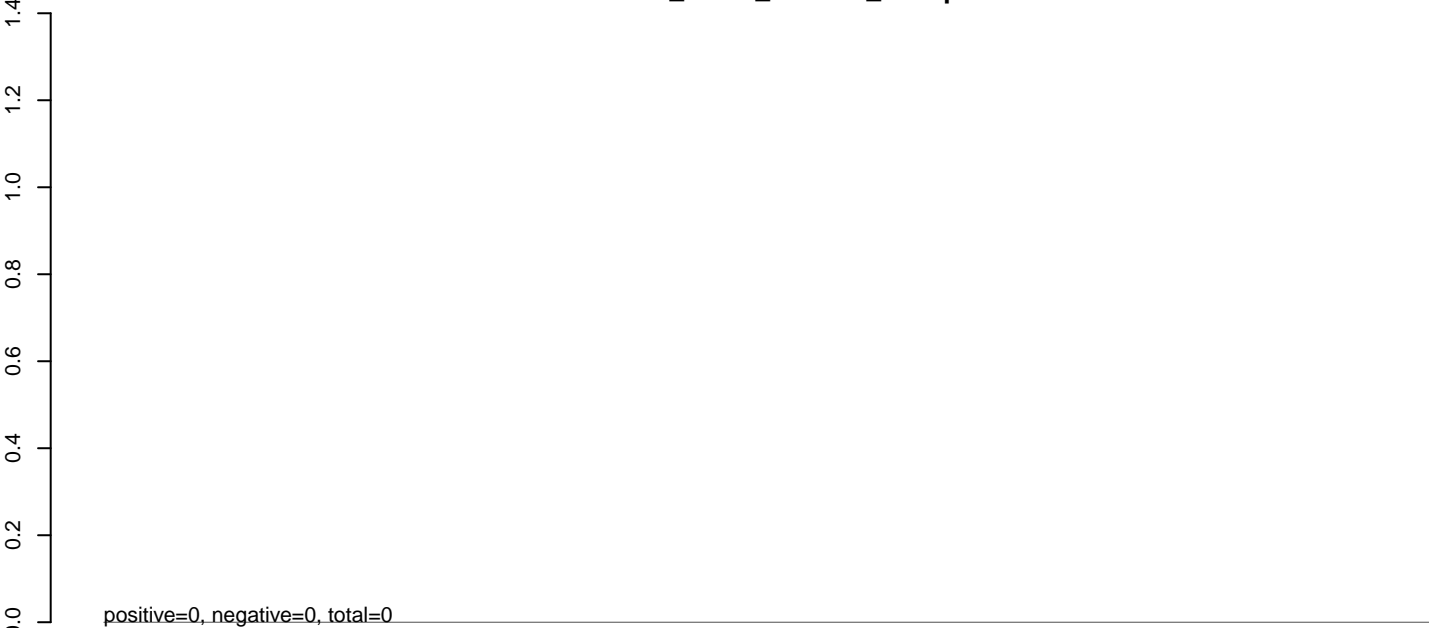
Window size=25, length=2011, TE@ltr-1\_family-5752@LTR\_Copia:1-2011

0 500 1000 1500 2000

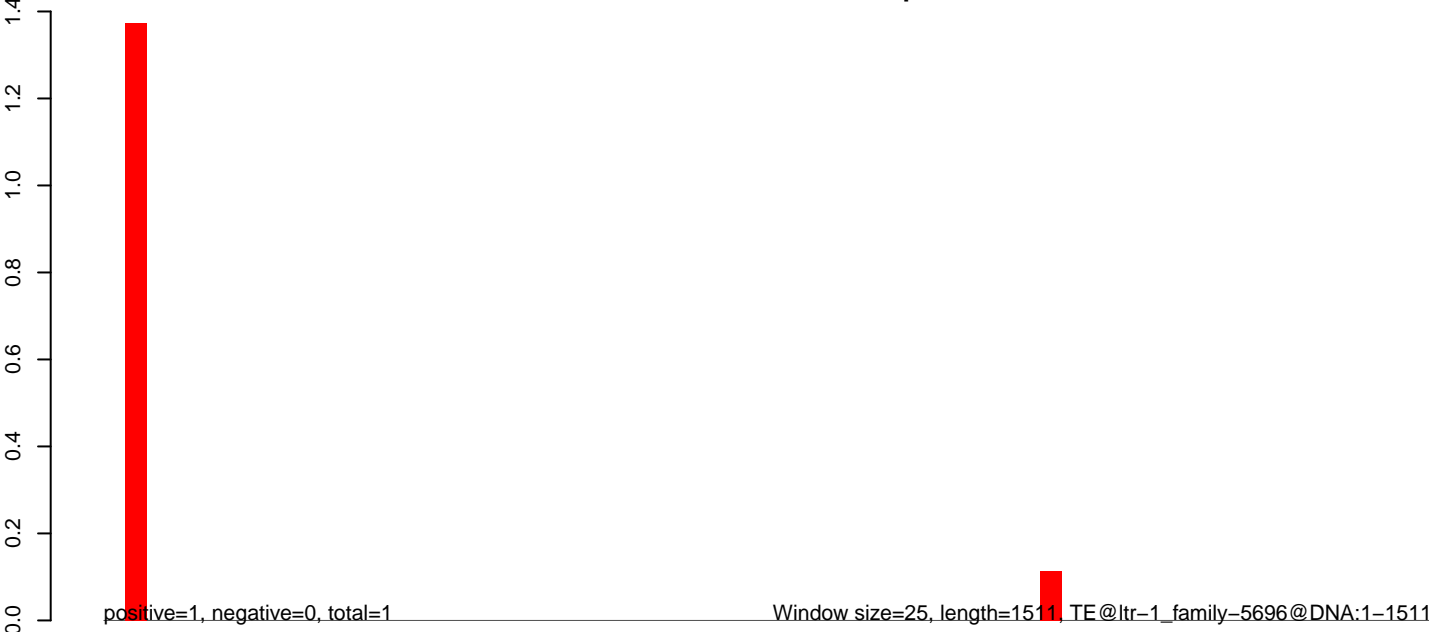
AeAlbo\_C7.10\_cells.18\_23.rep



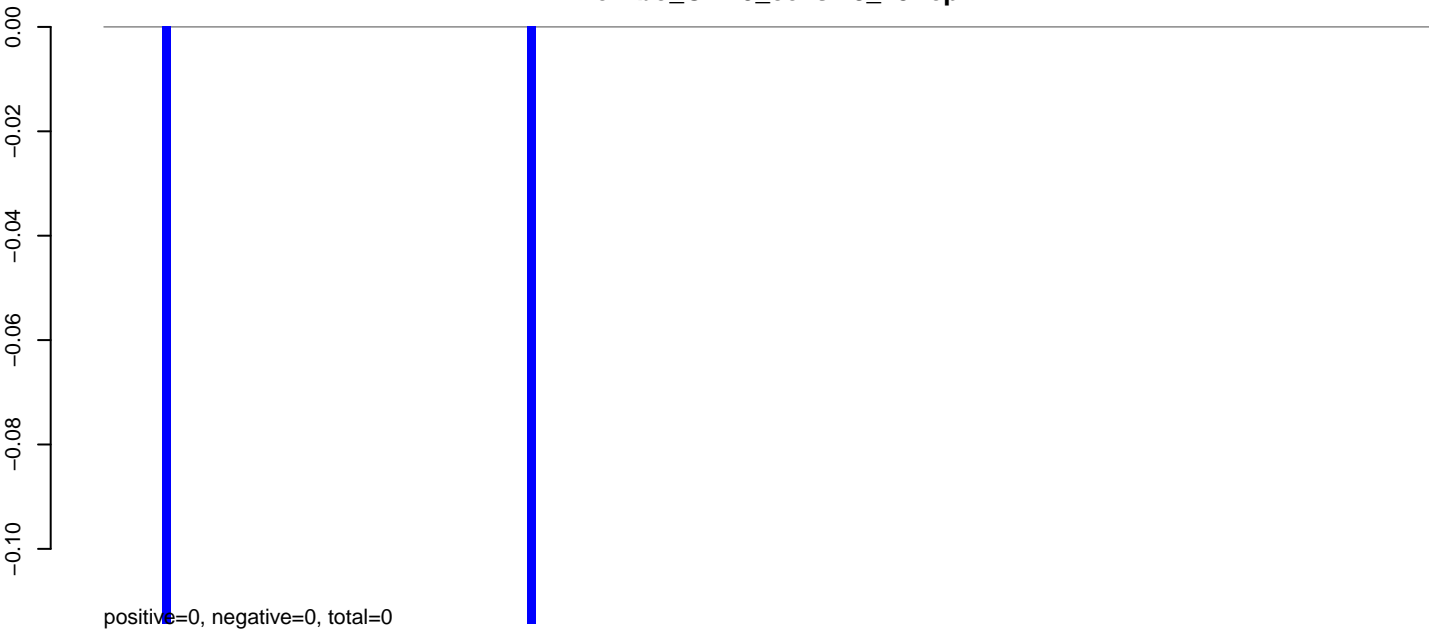
AeAlbo\_C7.10\_cells.24\_35.rep



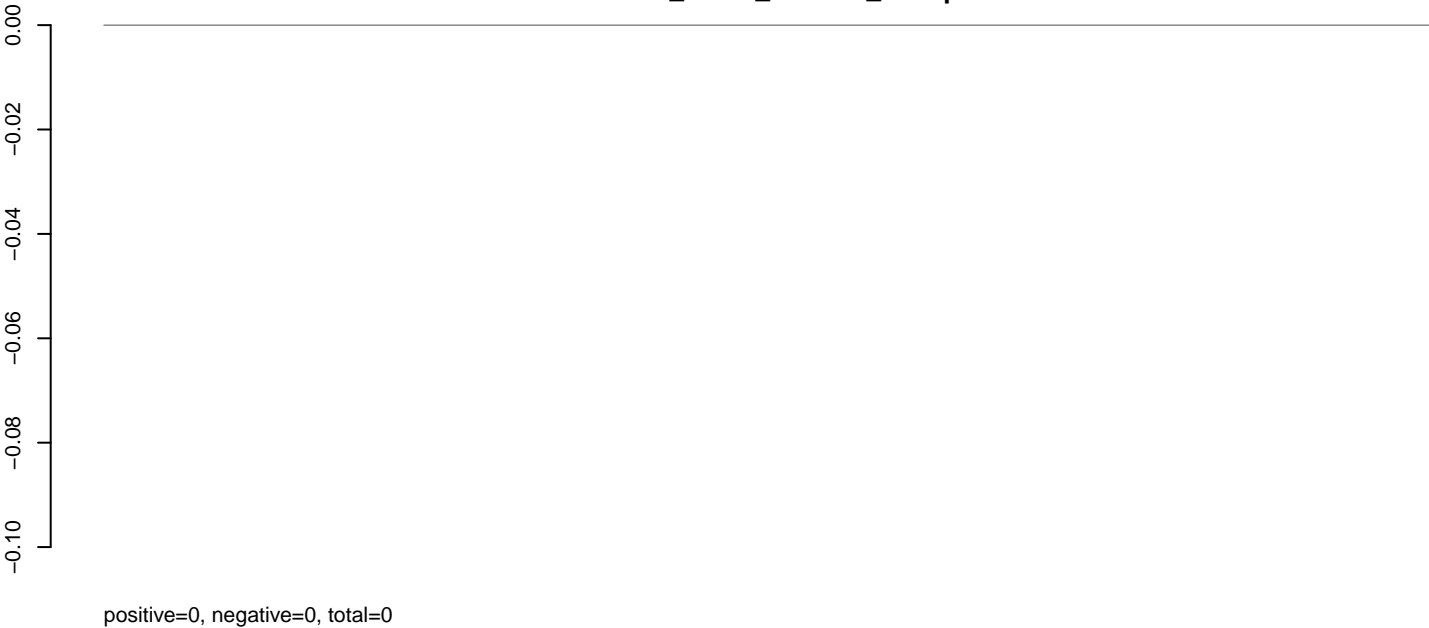
AeAlbo\_C7.10\_cells.rep



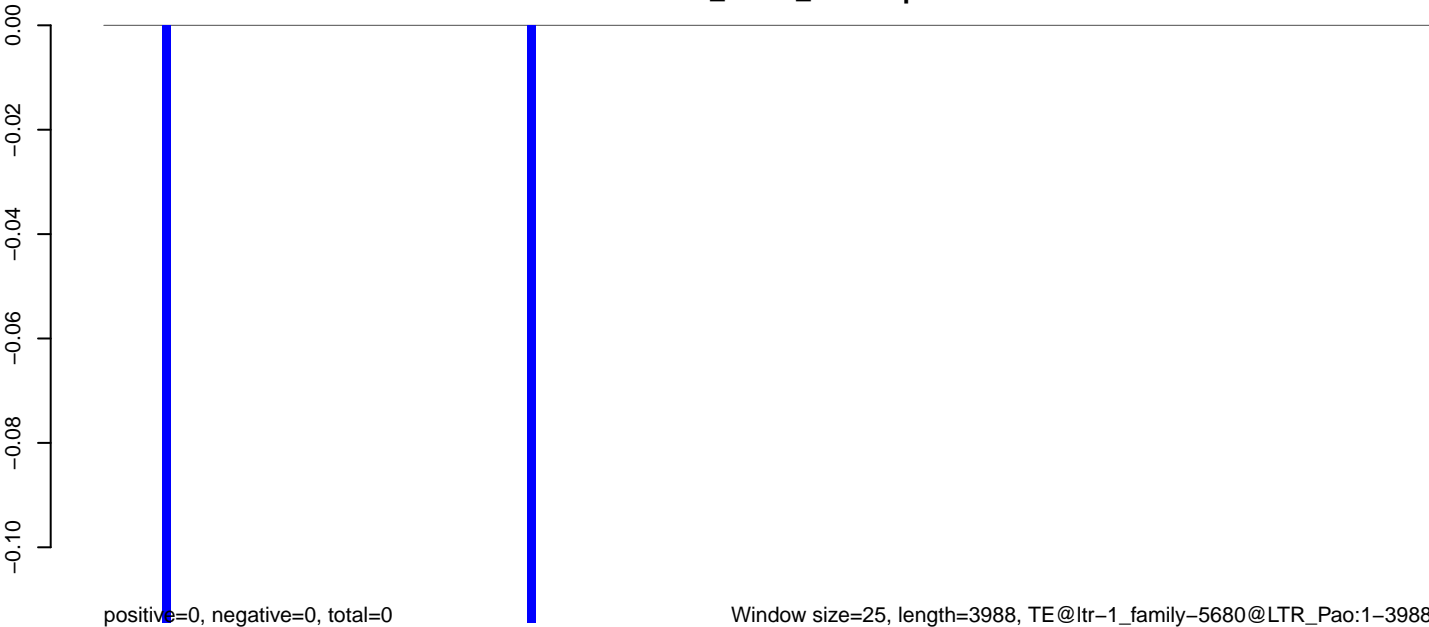
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



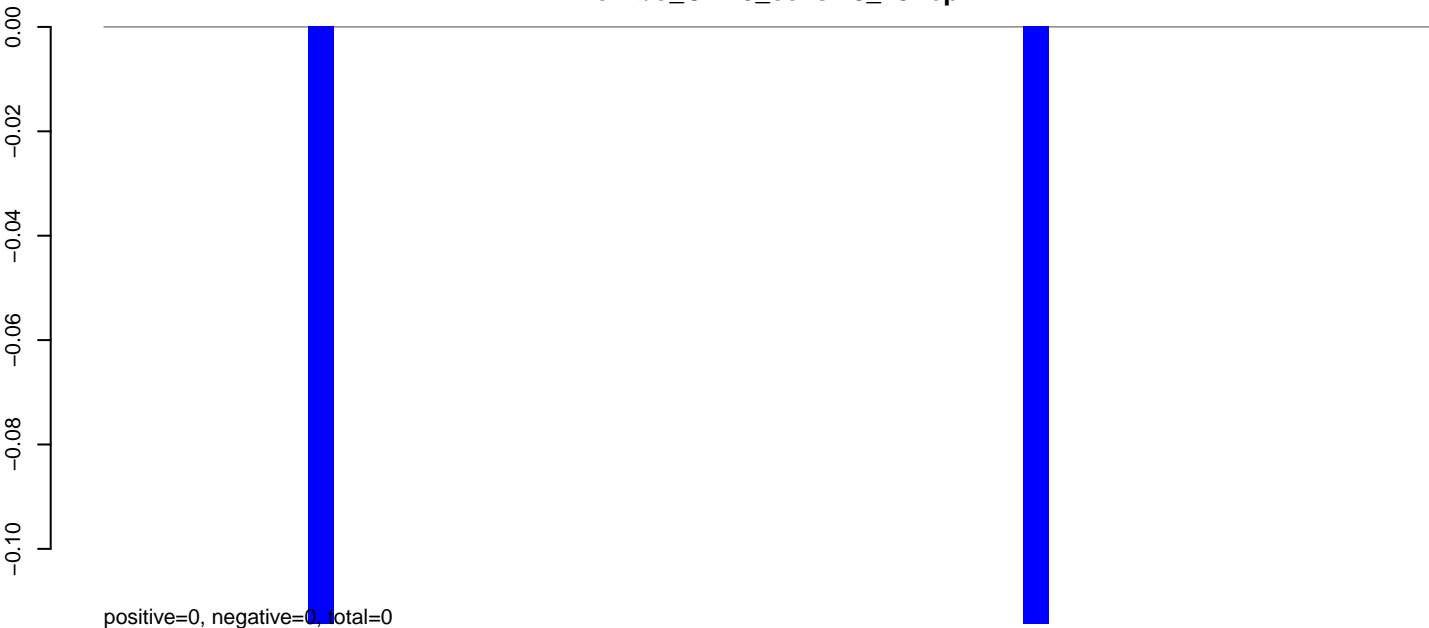
**AeAlbo\_C7.10\_cells.rep**



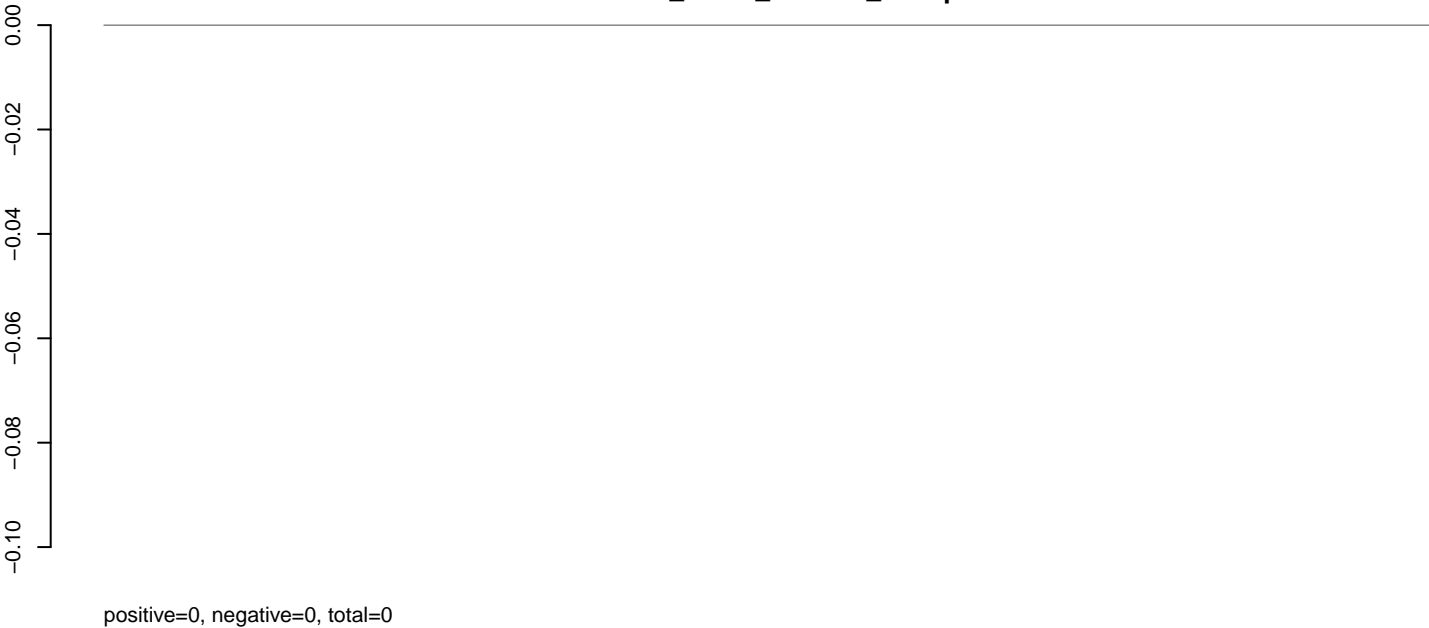
Window size=25, length=3988, TE@ltr-1\_family-5680@LTR\_Pao:1-3988

0 1000 2000 3000 4000

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



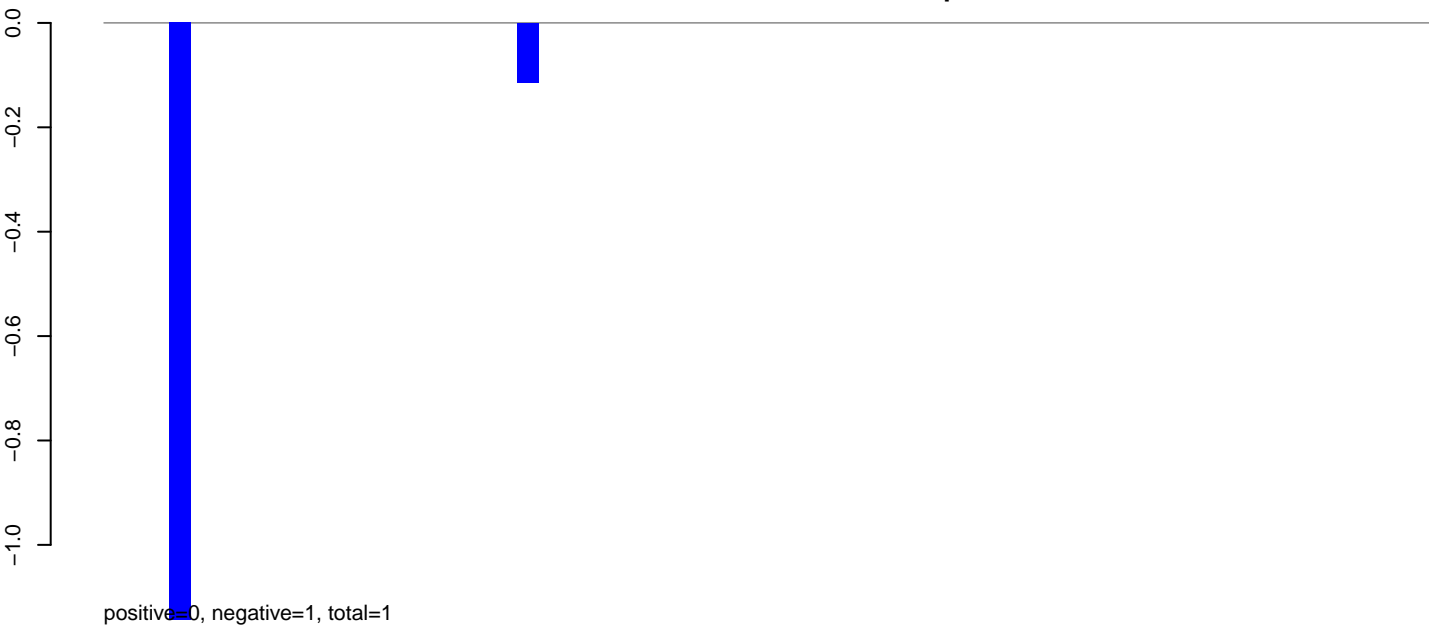
**AeAlbo\_C7.10\_cells.rep**



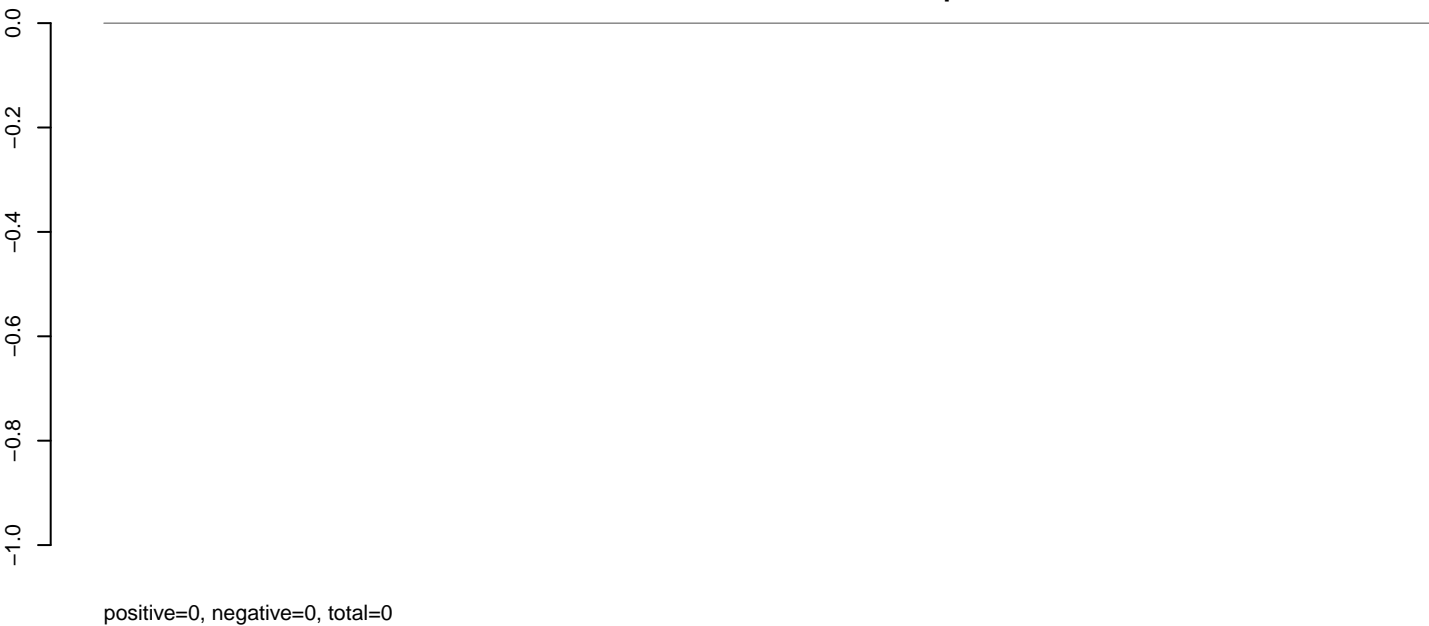
Window size=25, length=1291, TE@ltr-1\_family-5639@LTR\_Copia:1-1291

0 200 400 600 800 1000 1200

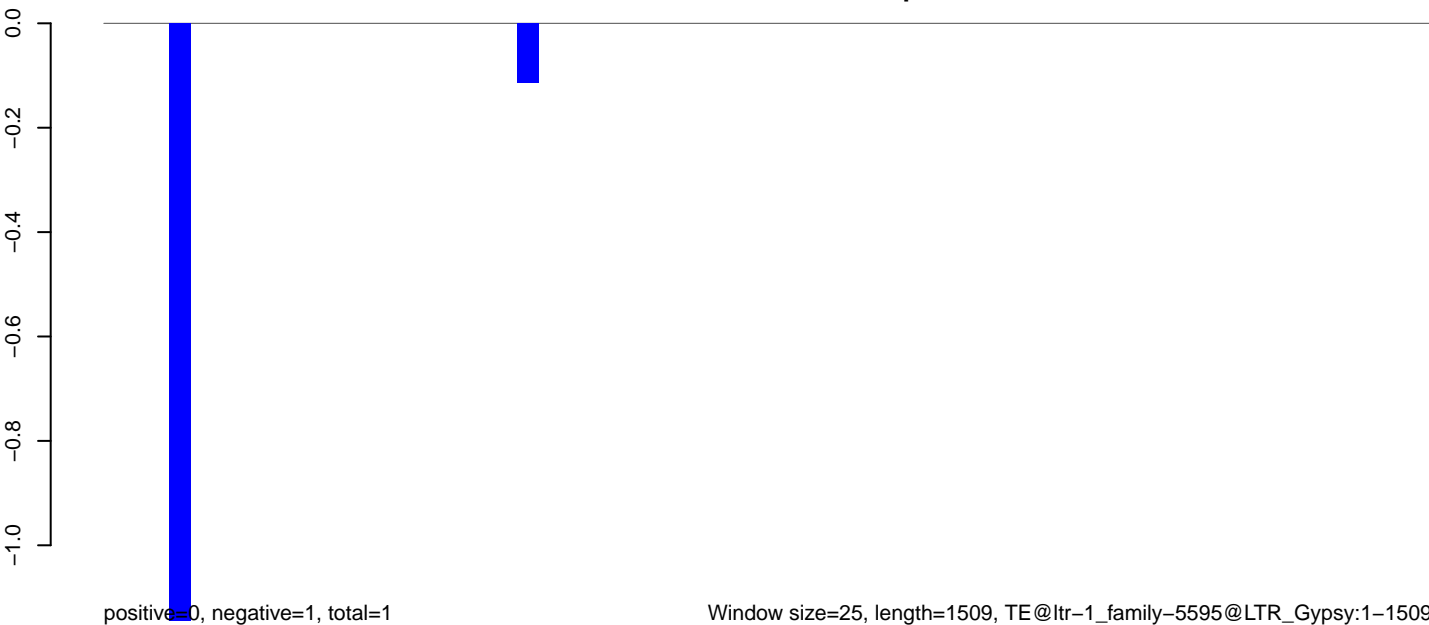
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



AeAlbo\_C7.10\_cells.rep

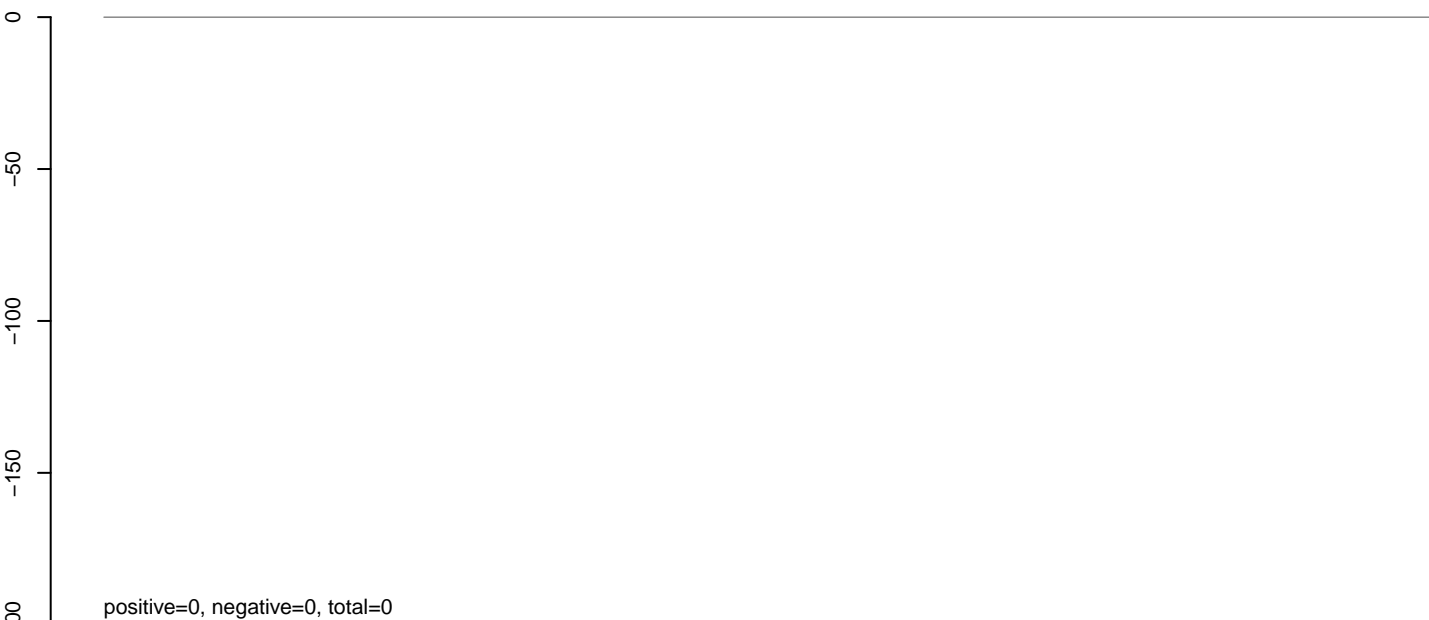




AeAlbo\_C7.10\_cells.18\_23.rep



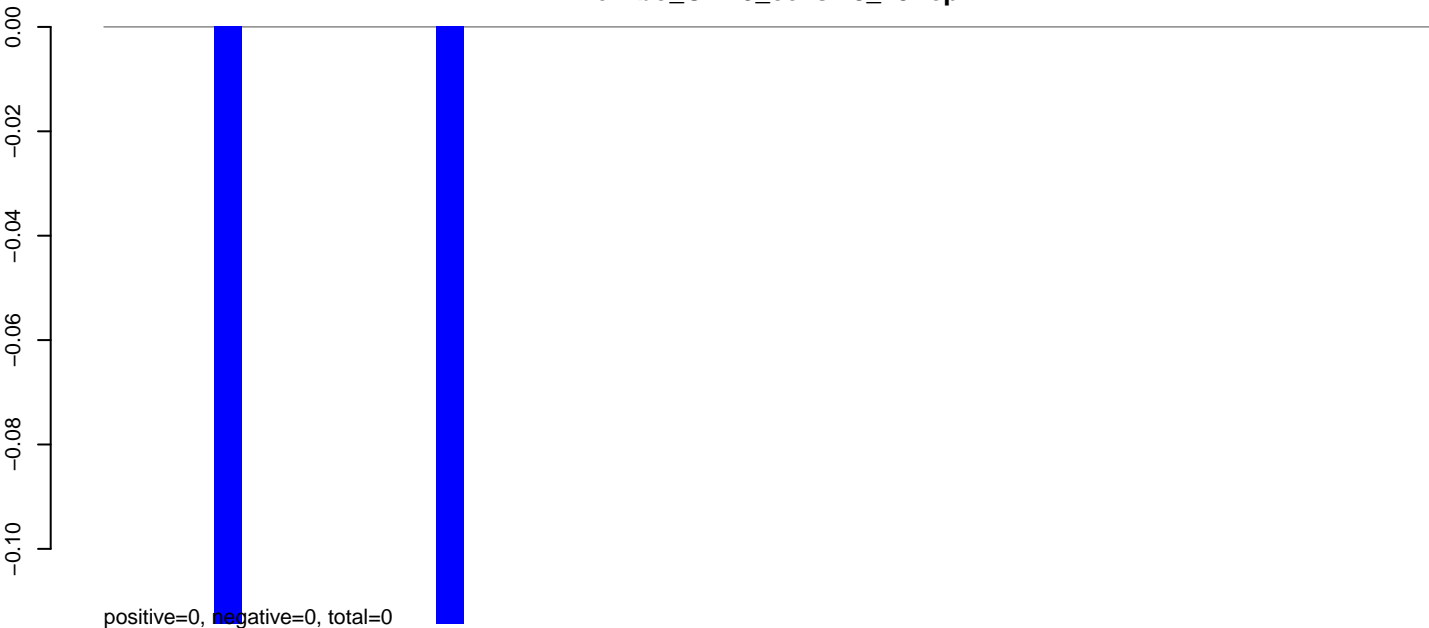
AeAlbo\_C7.10\_cells.24\_35.rep



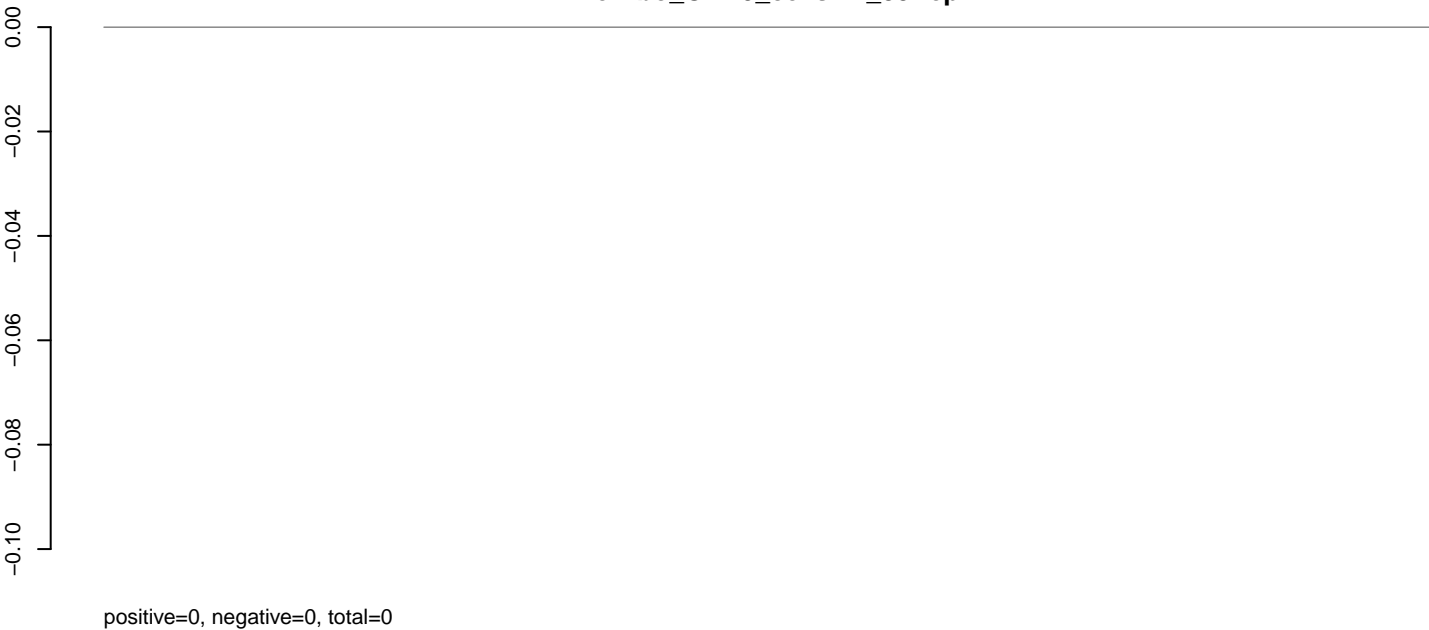
AeAlbo\_C7.10\_cells.rep



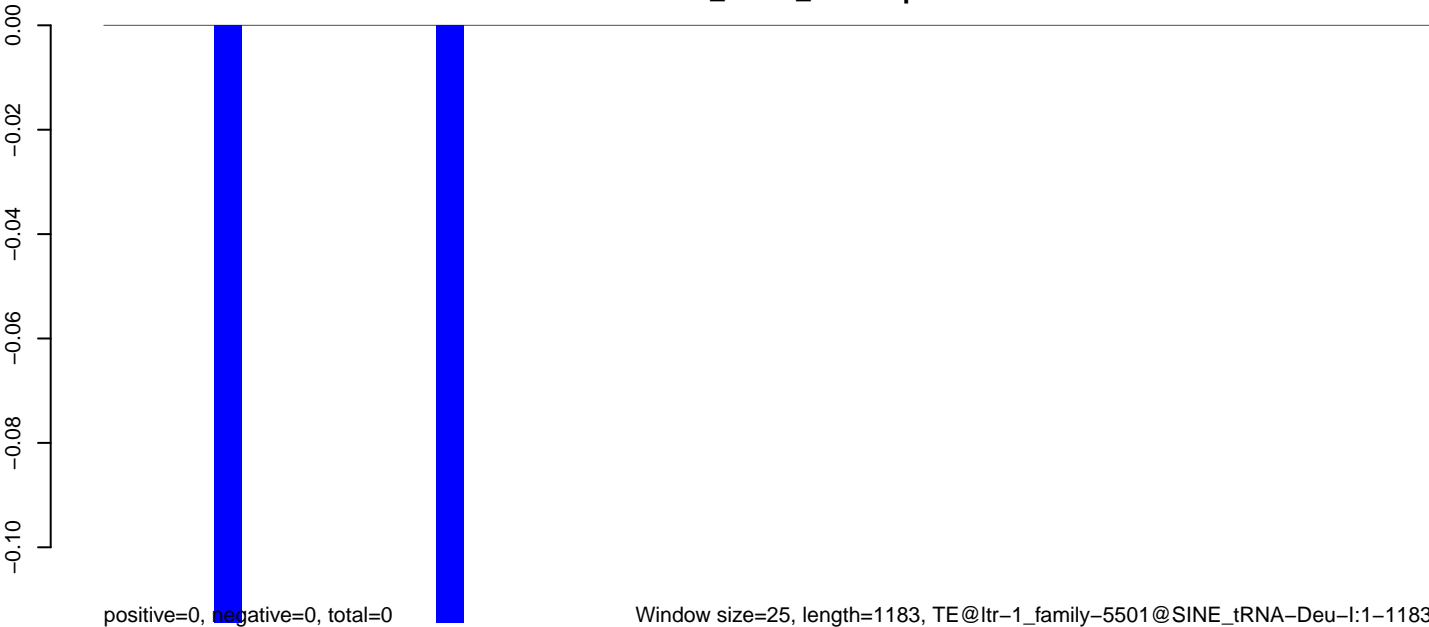
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



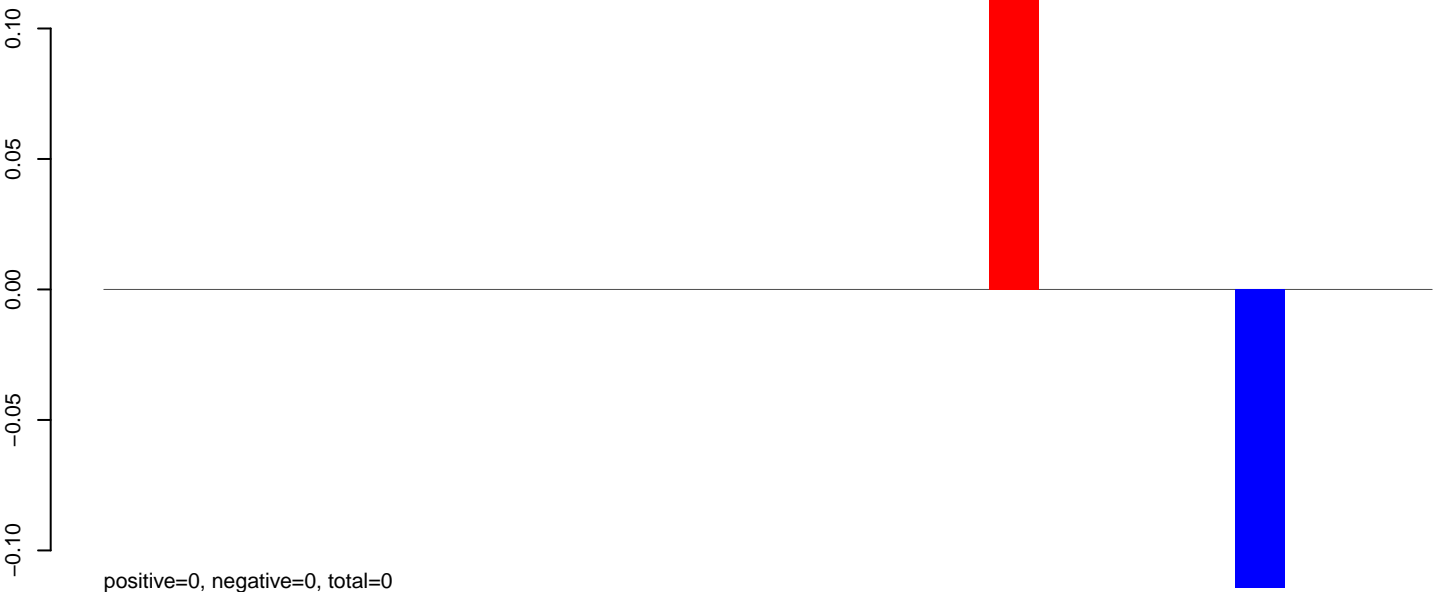
AeAlbo\_C7.10\_cells.rep



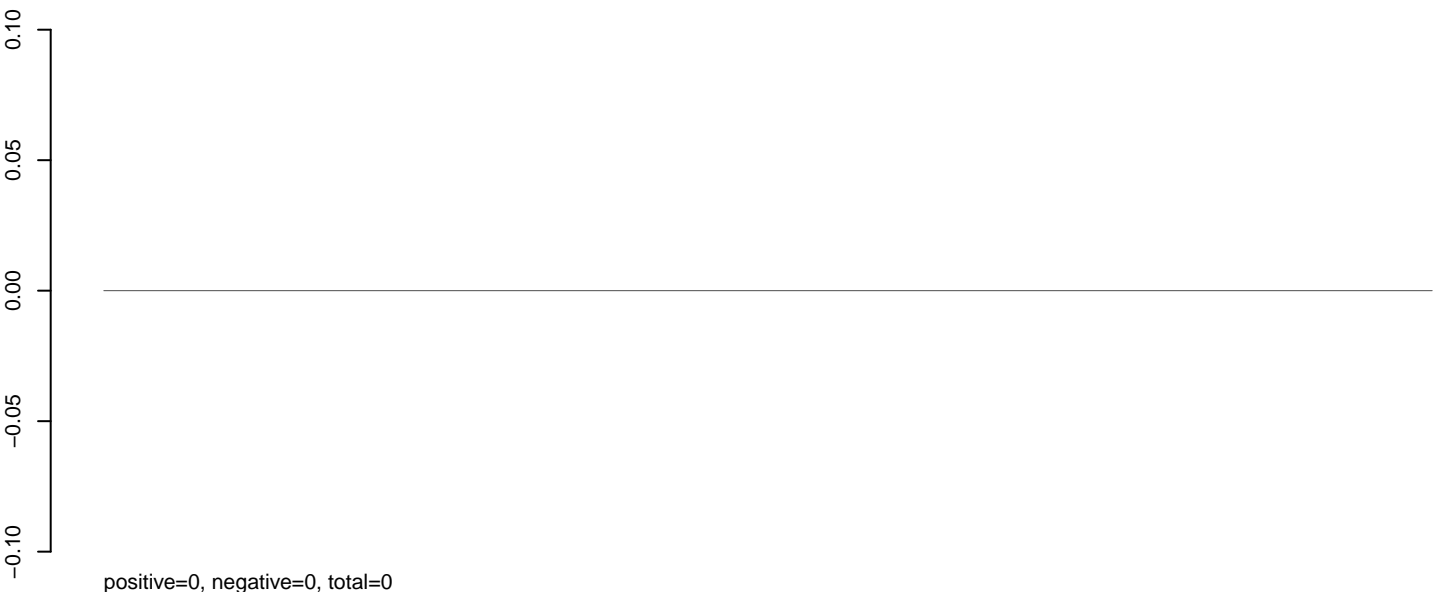
Window size=25, length=1183, TE@ltr-1\_family-5501@SINE\_tRNA-Deu-I:1-1183

0 200 400 600 800 1000 1200

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



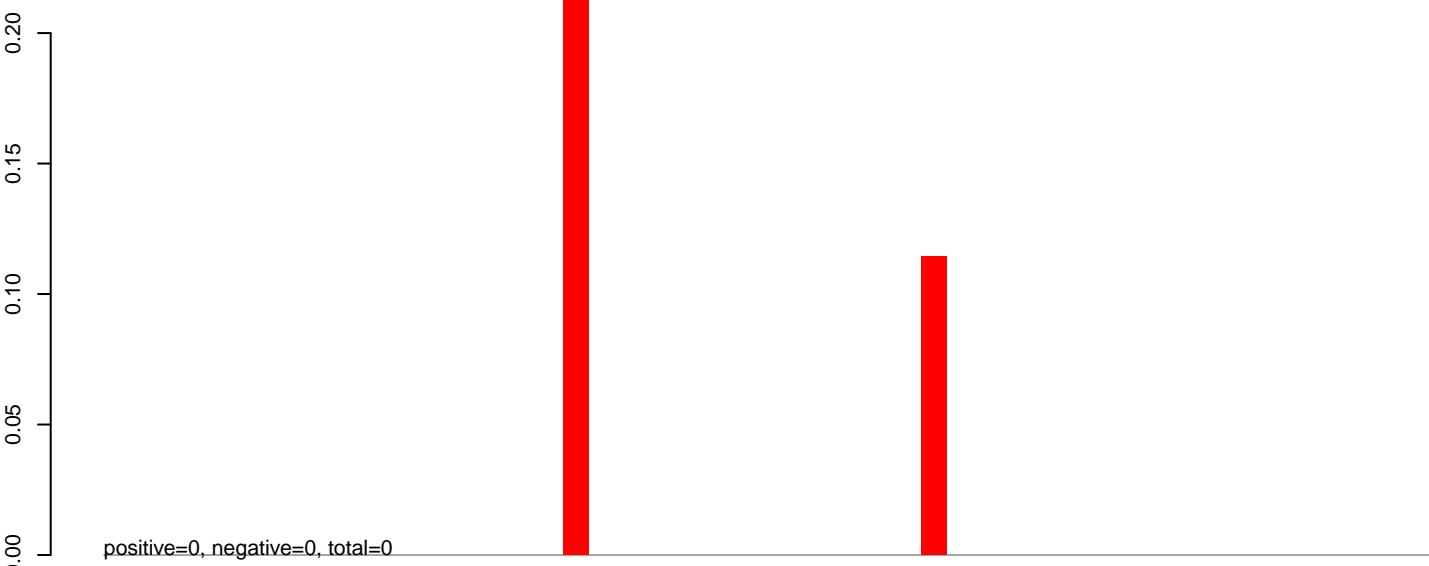
**AeAlbo\_C7.10\_cells.rep**



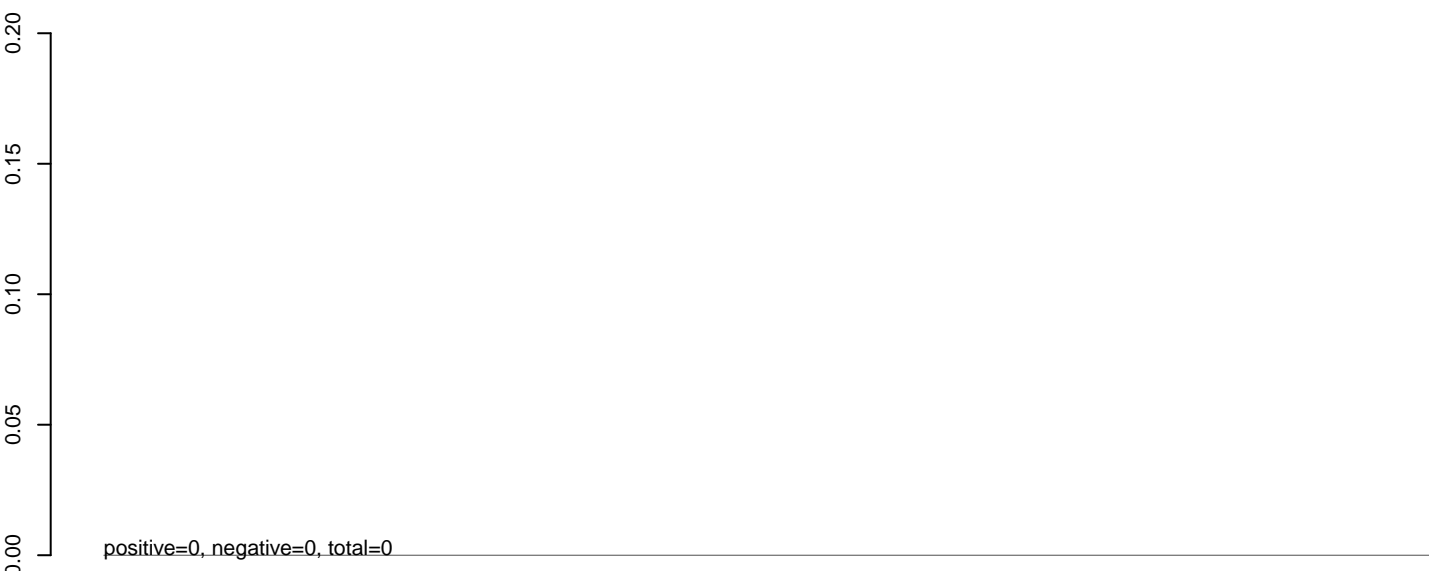
Window size=25, length=659, TE@ltr-1\_family-549@LTR\_Pao:1-659

0 100 200 300 400 500 600 700

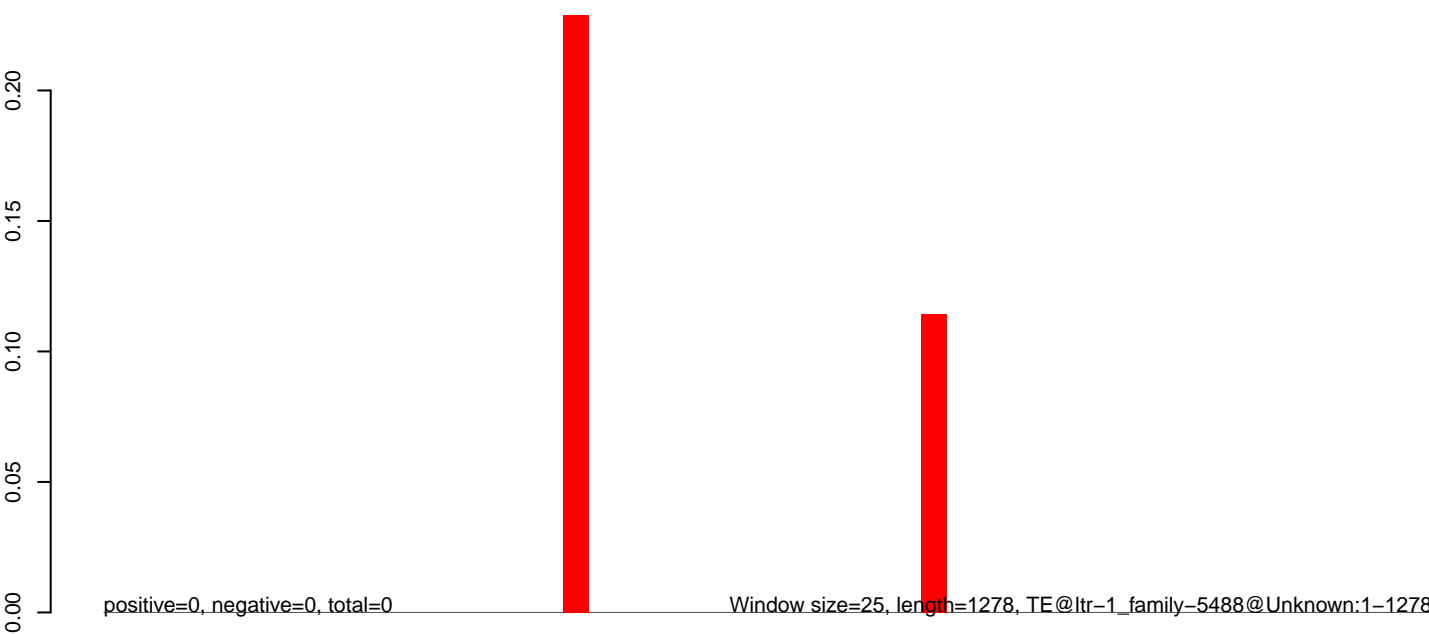
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

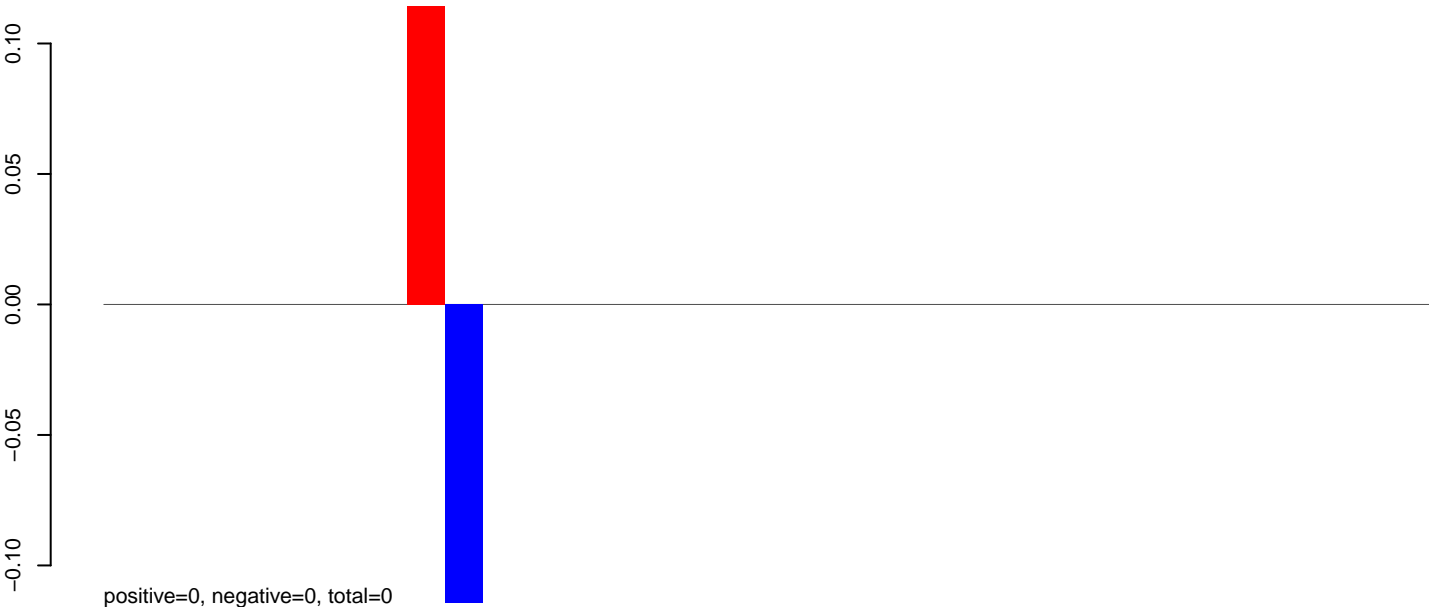


AeAlbo\_C7.10\_cells.rep

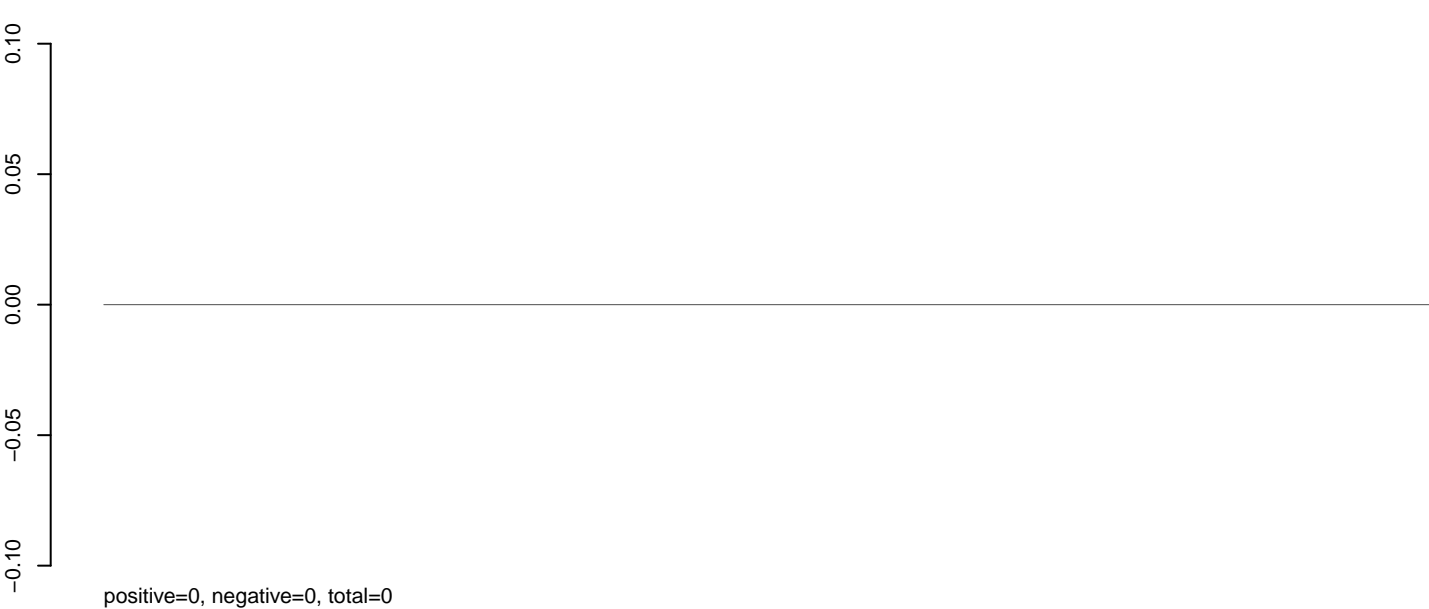


0 200 400 600 800 1000 1200

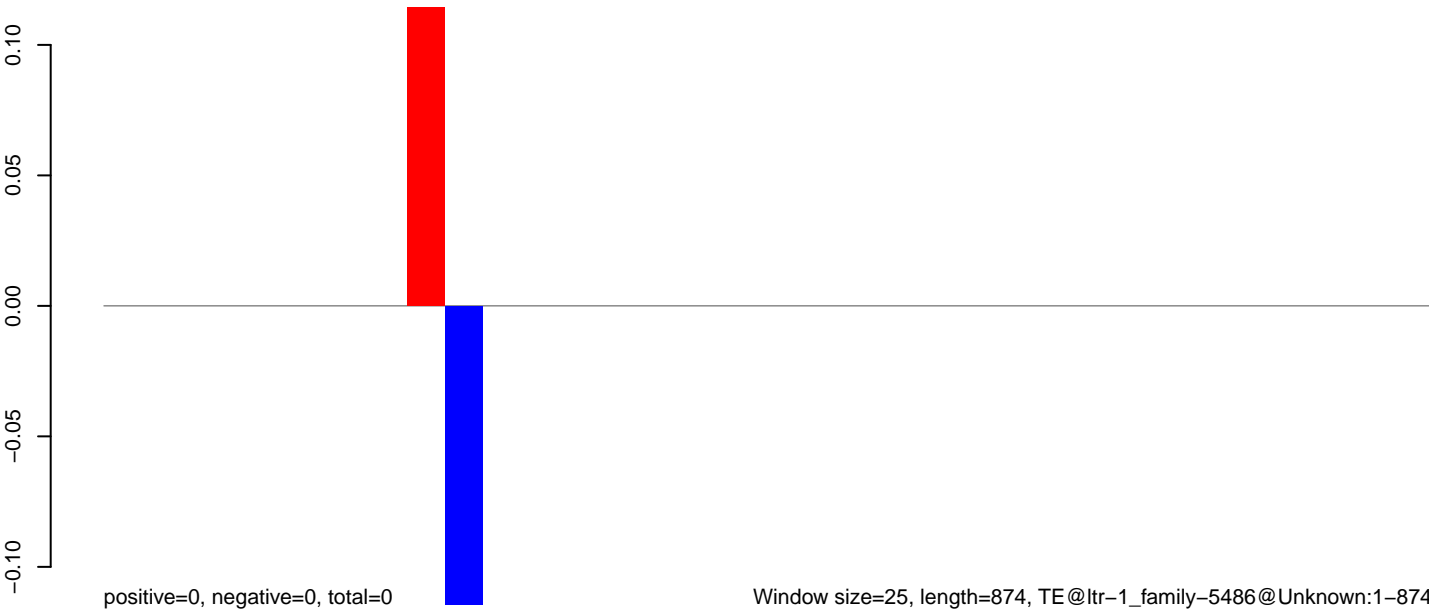
**AeAlbo\_C7.10\_cells.18\_23.rep**



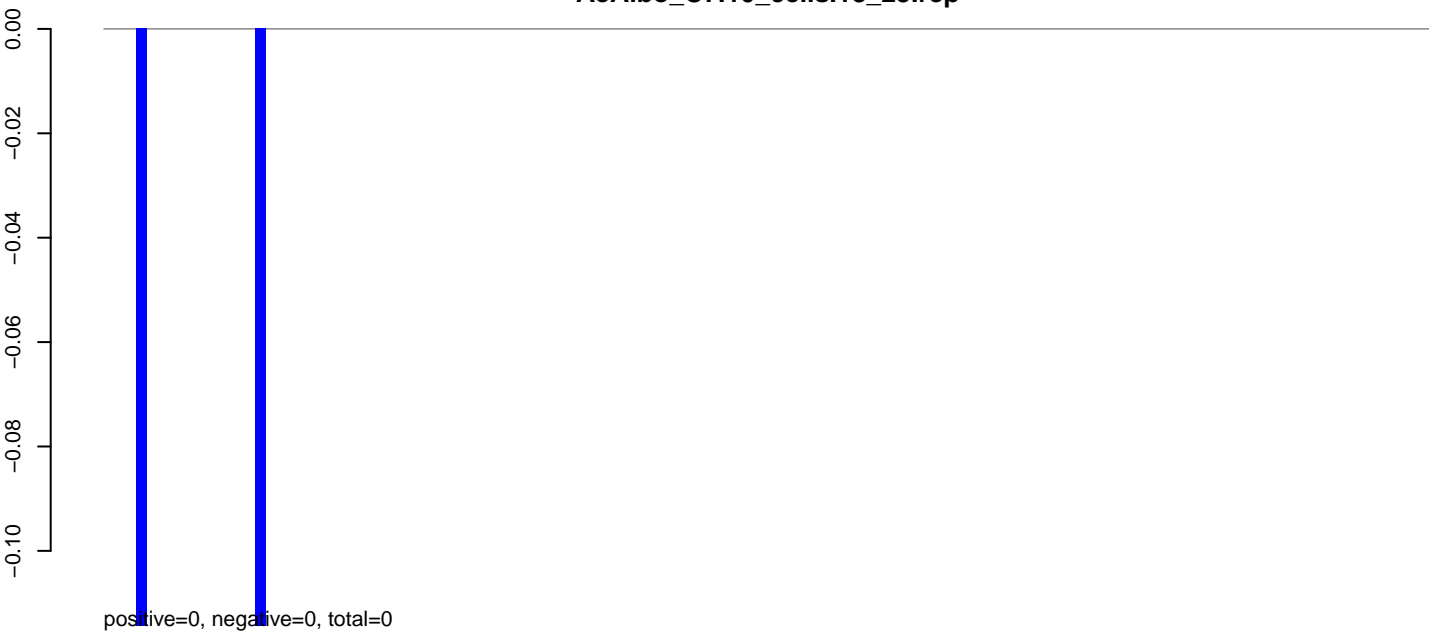
**AeAlbo\_C7.10\_cells.24\_35.rep**



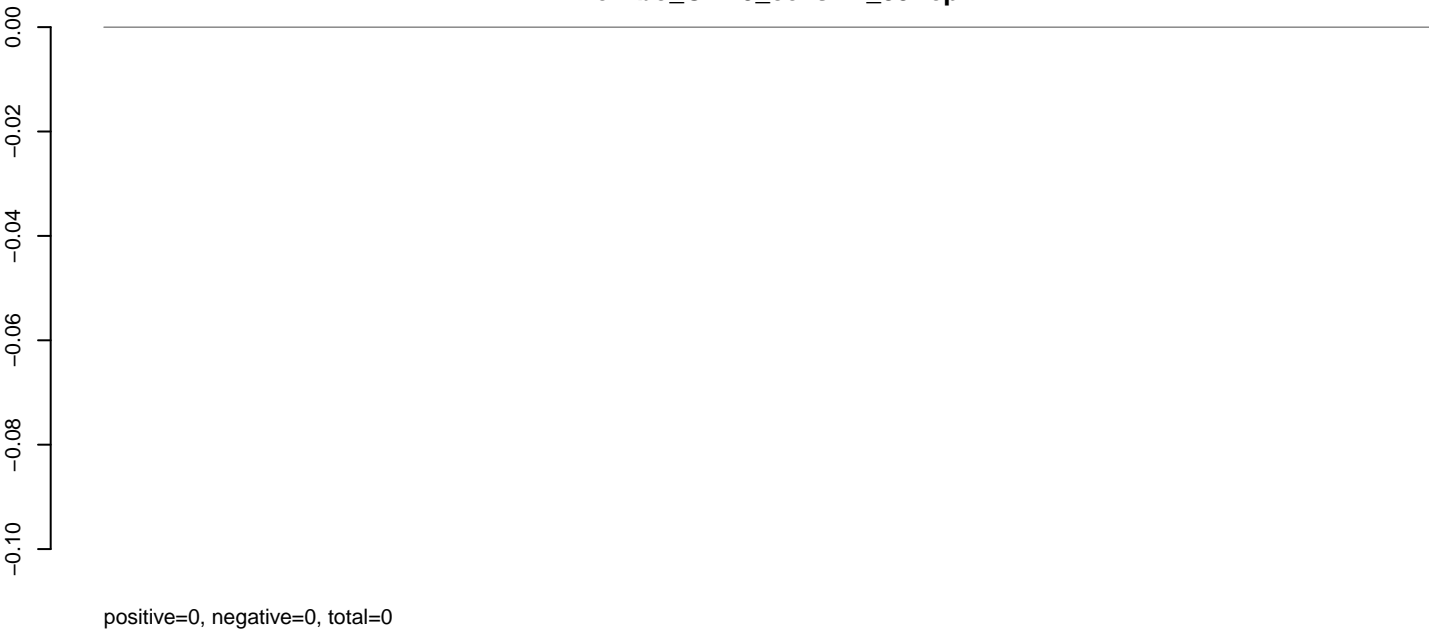
**AeAlbo\_C7.10\_cells.rep**



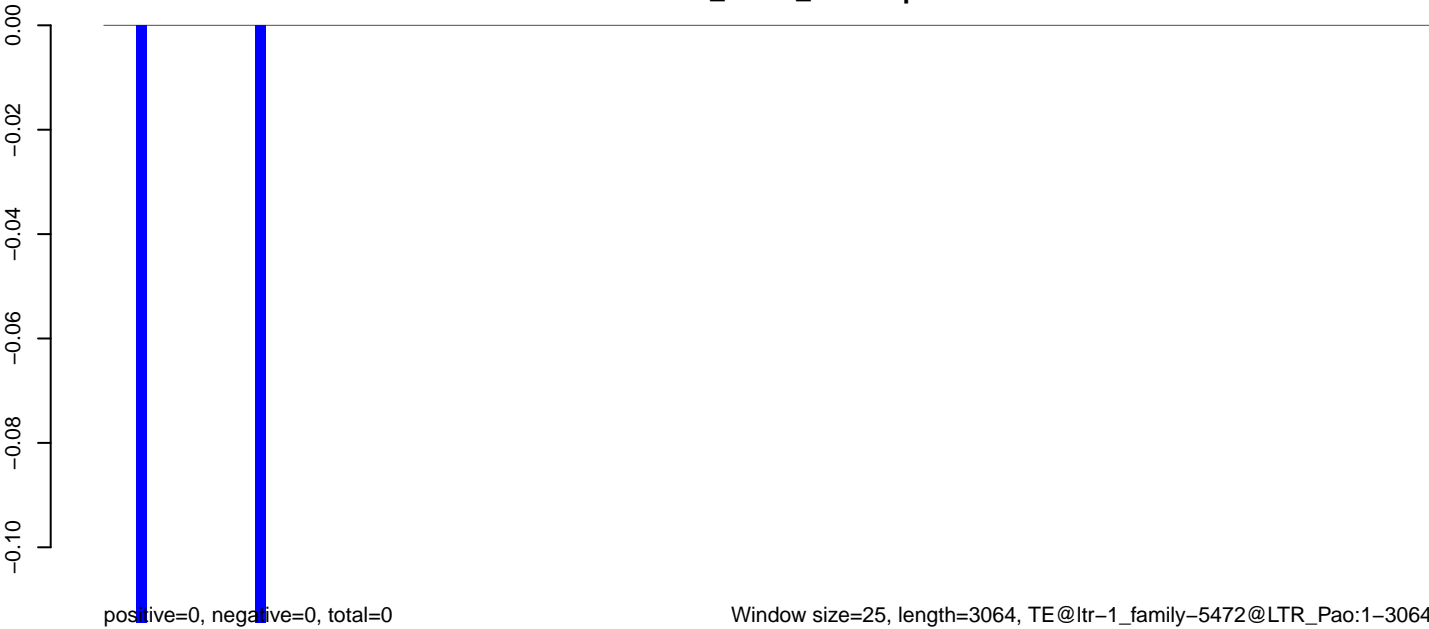
**AeAlbo\_C7.10\_cells.18\_23.rep**



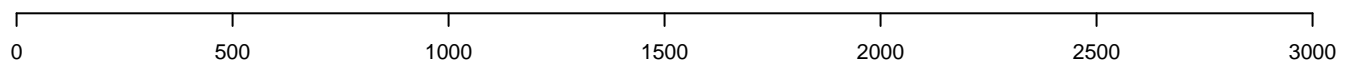
**AeAlbo\_C7.10\_cells.24\_35.rep**



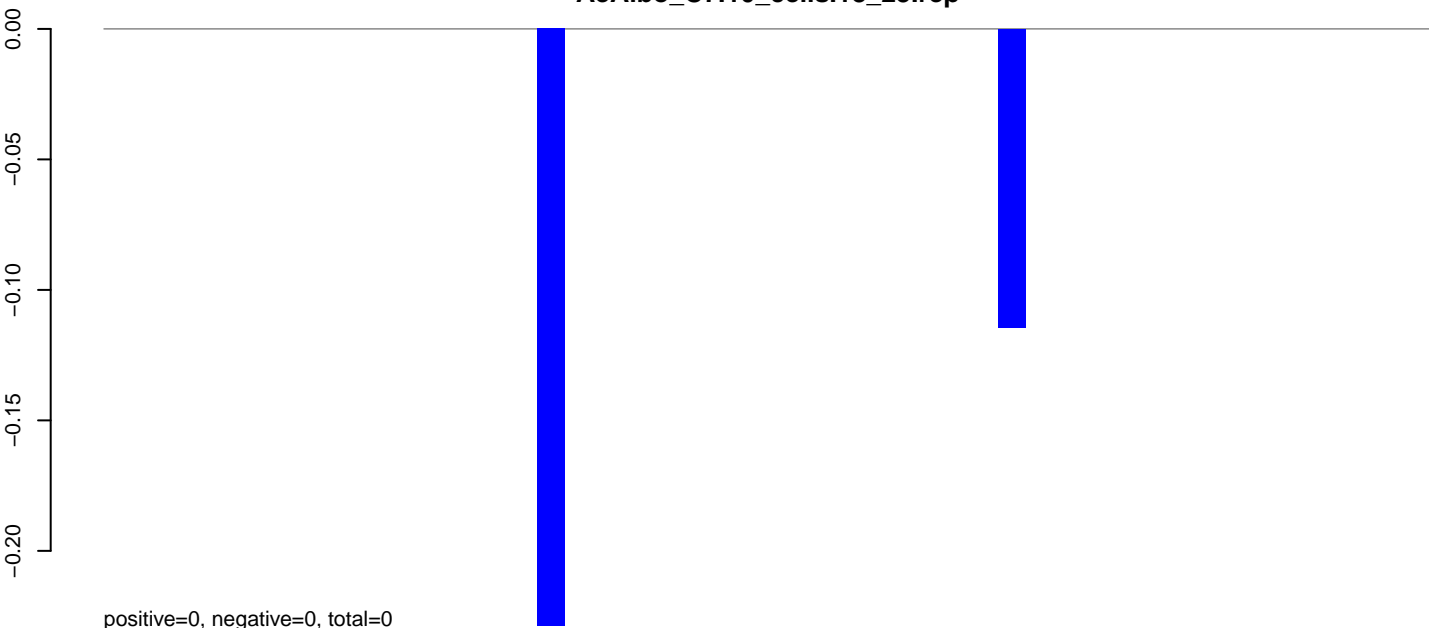
**AeAlbo\_C7.10\_cells.rep**



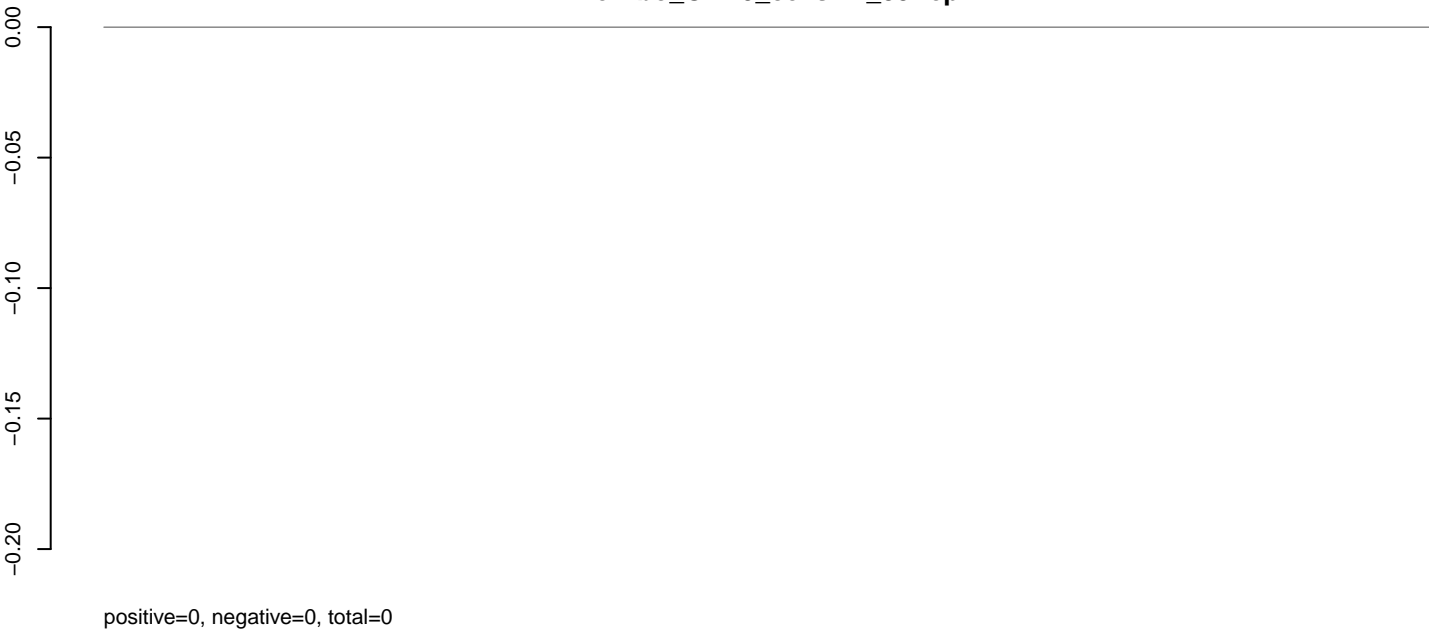
Window size=25, length=3064, TE@ltr-1\_family-5472@LTR\_Pao:1-3064



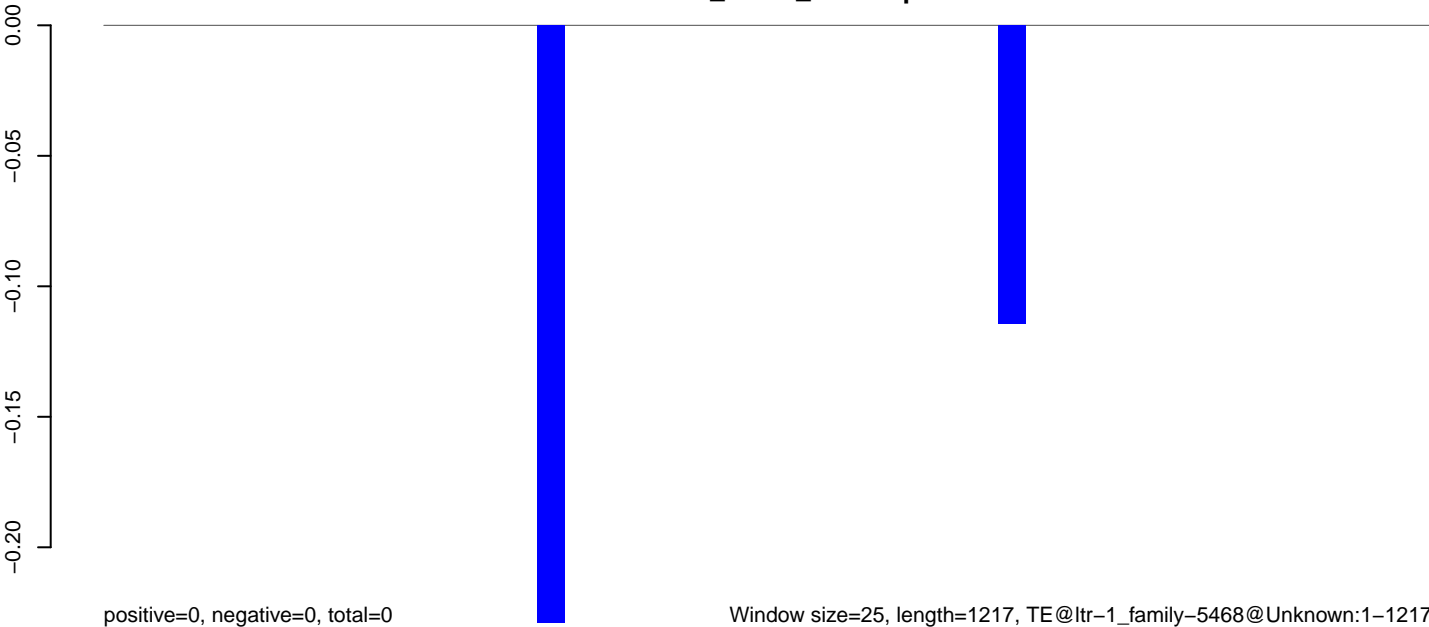
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



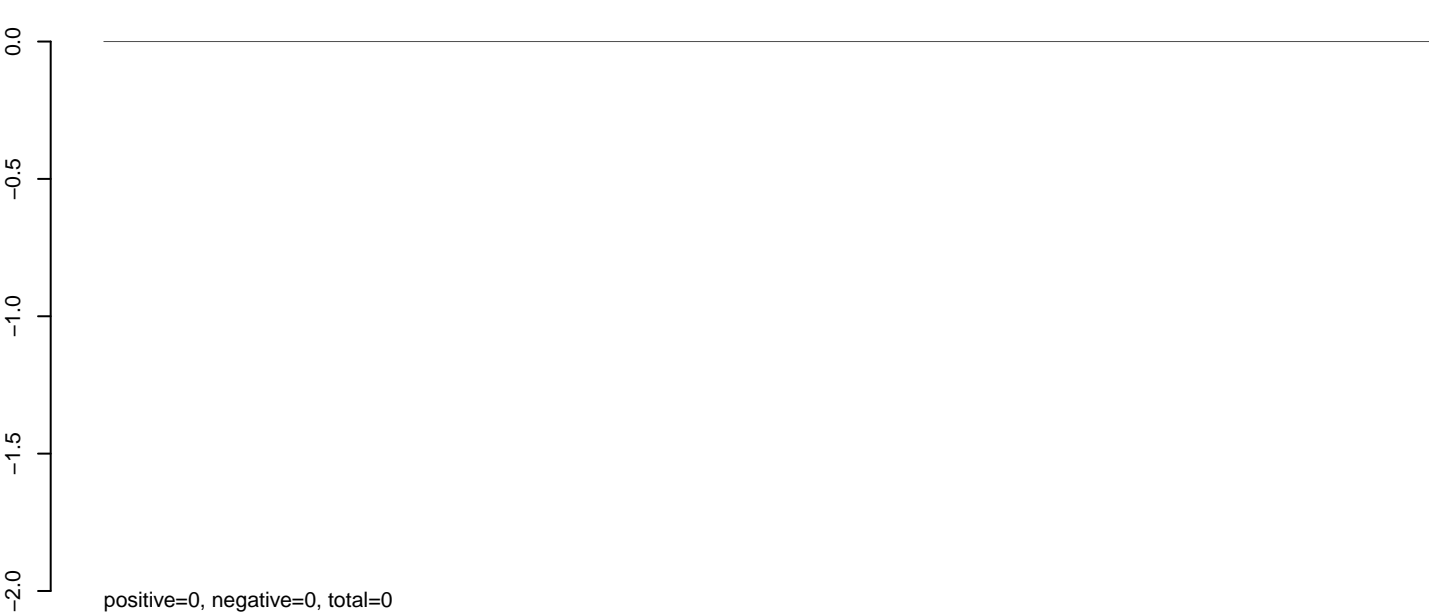
AeAlbo\_C7.10\_cells.rep



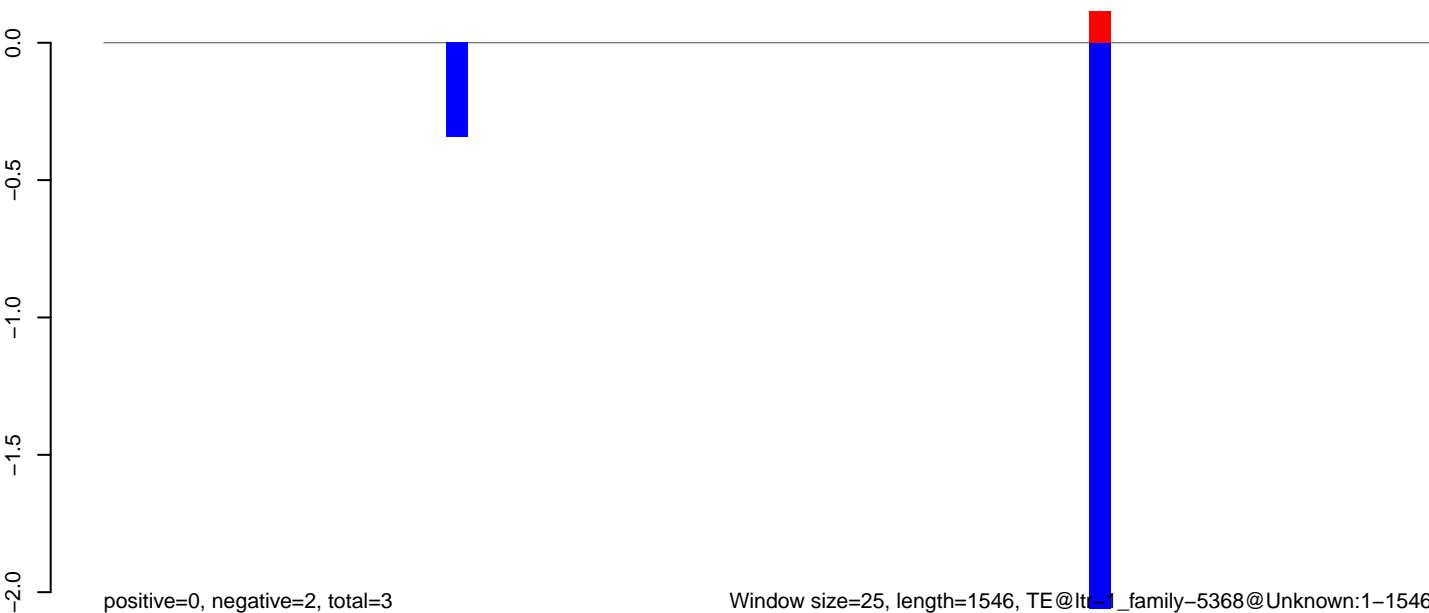
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



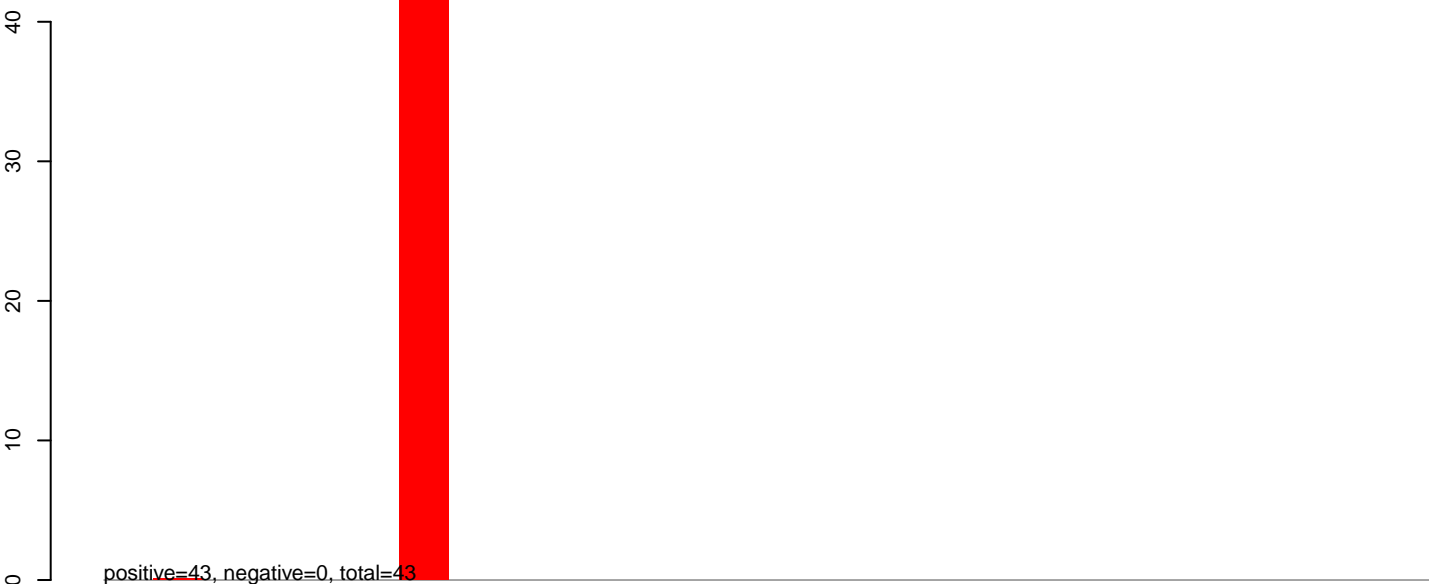
AeAlbo\_C7.10\_cells.rep



Window size=25, length=1546, TE@lrc\_1\_family-5368@Unknown:1-1546



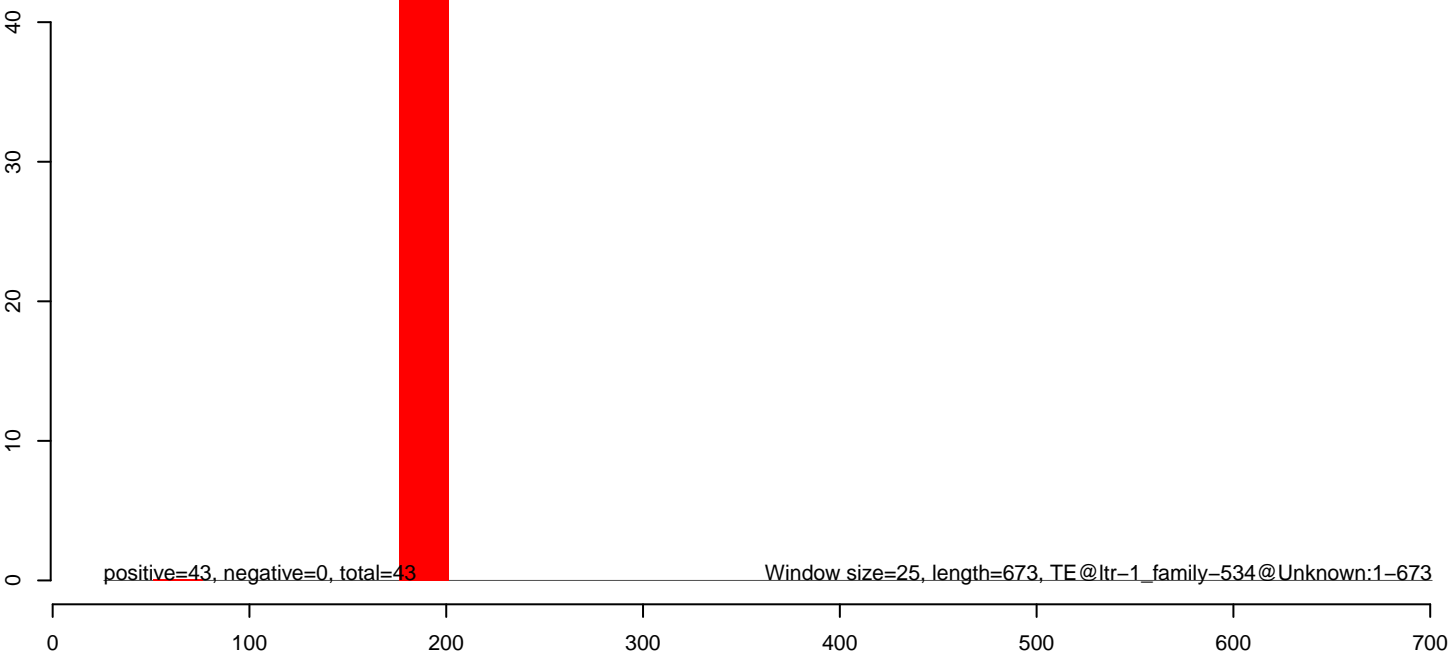
**AeAlbo\_C7.10\_cells.18\_23.rep**



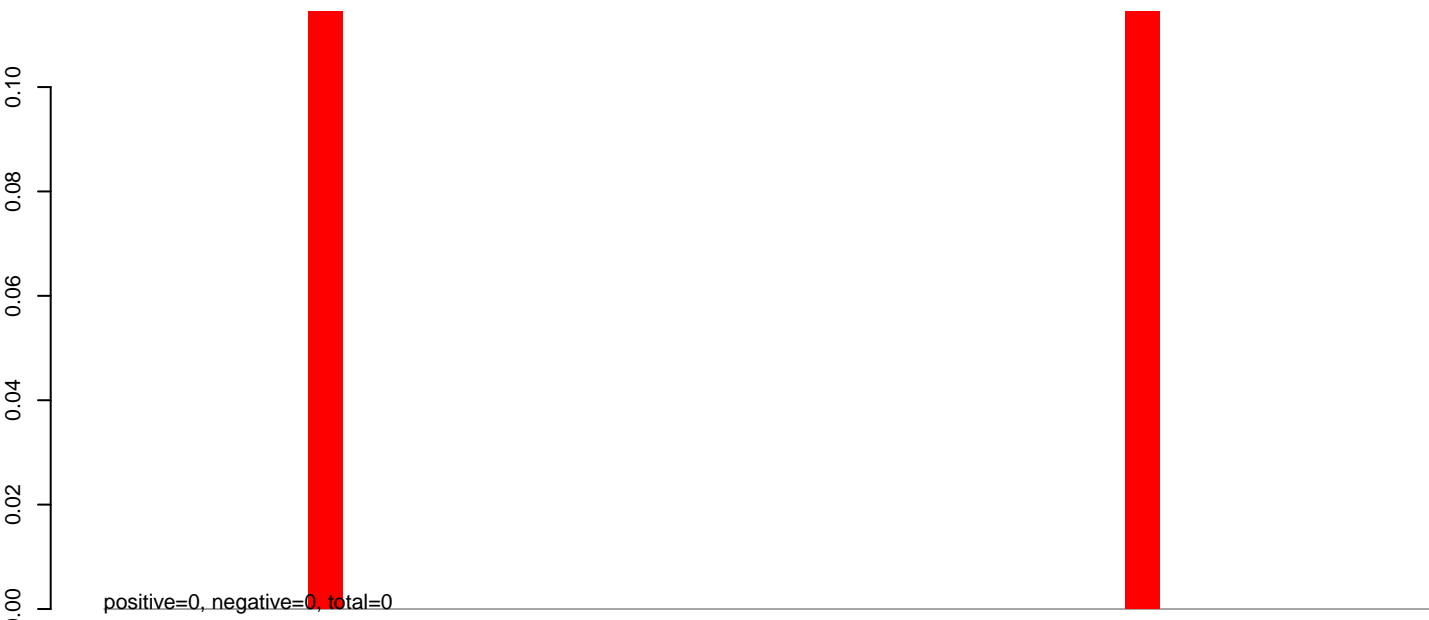
**AeAlbo\_C7.10\_cells.24\_35.rep**



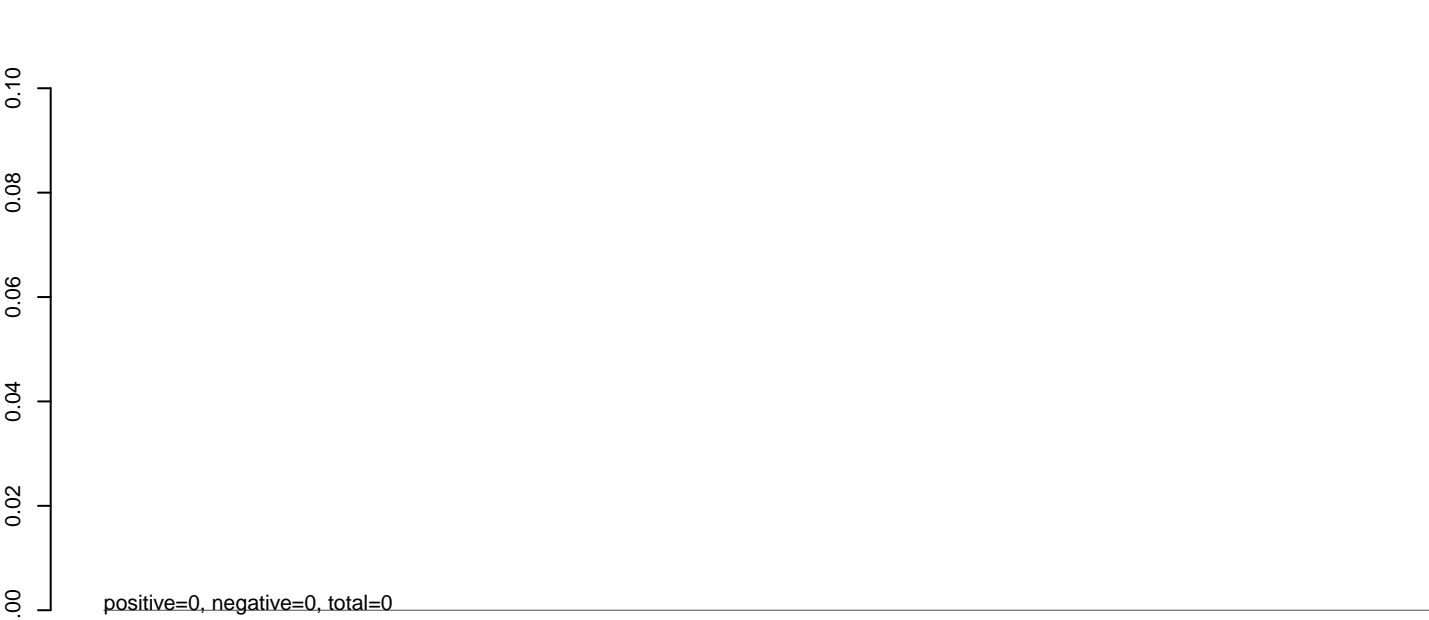
**AeAlbo\_C7.10\_cells.rep**



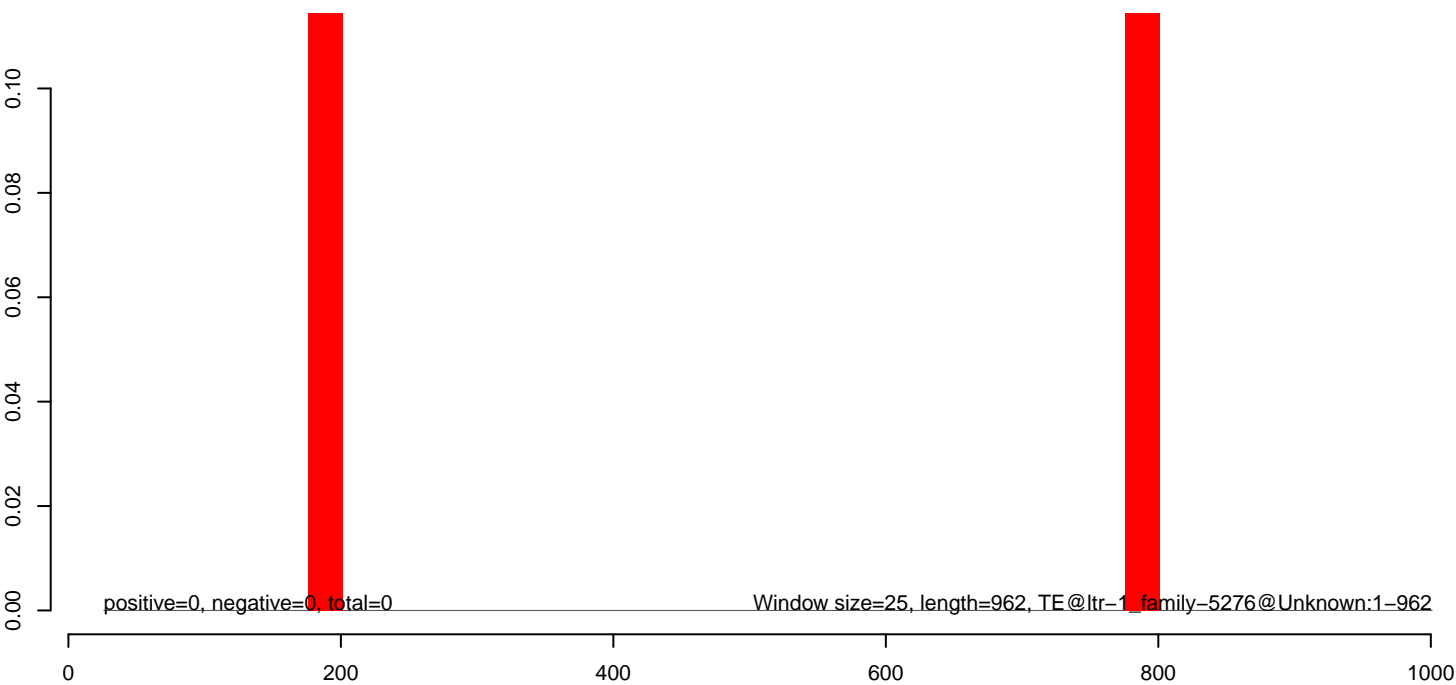
**AeAlbo\_C7.10\_cells.18\_23.rep**



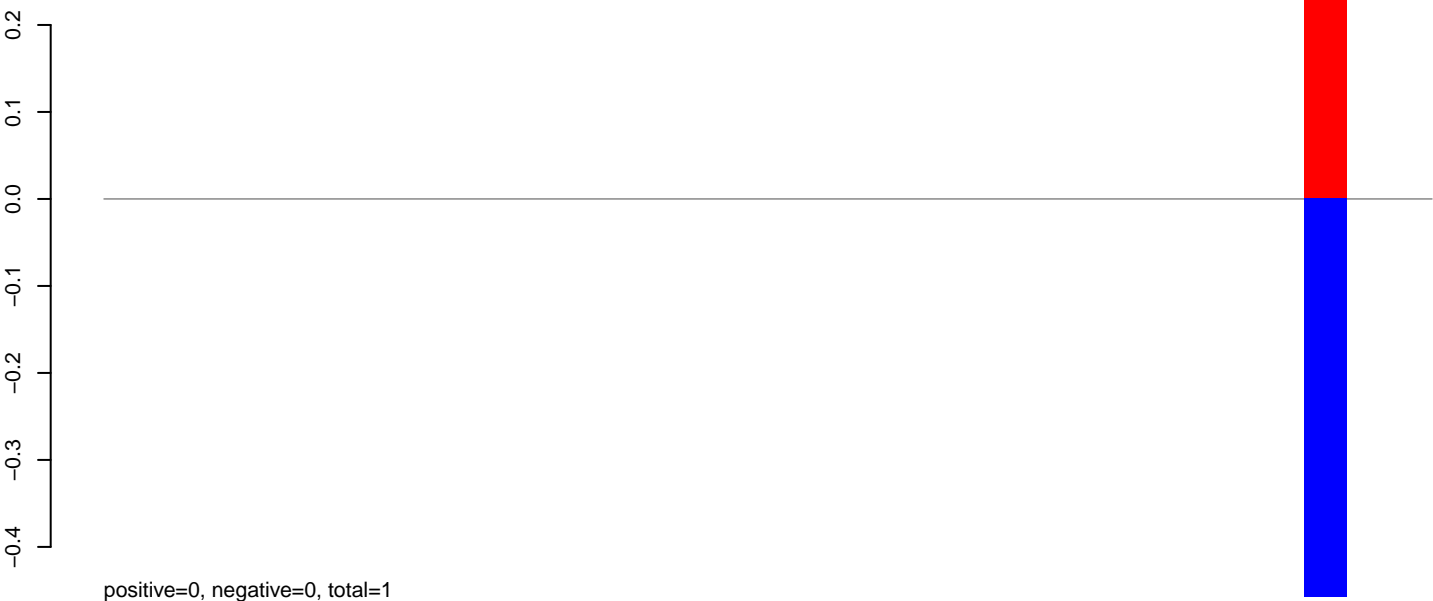
**AeAlbo\_C7.10\_cells.24\_35.rep**



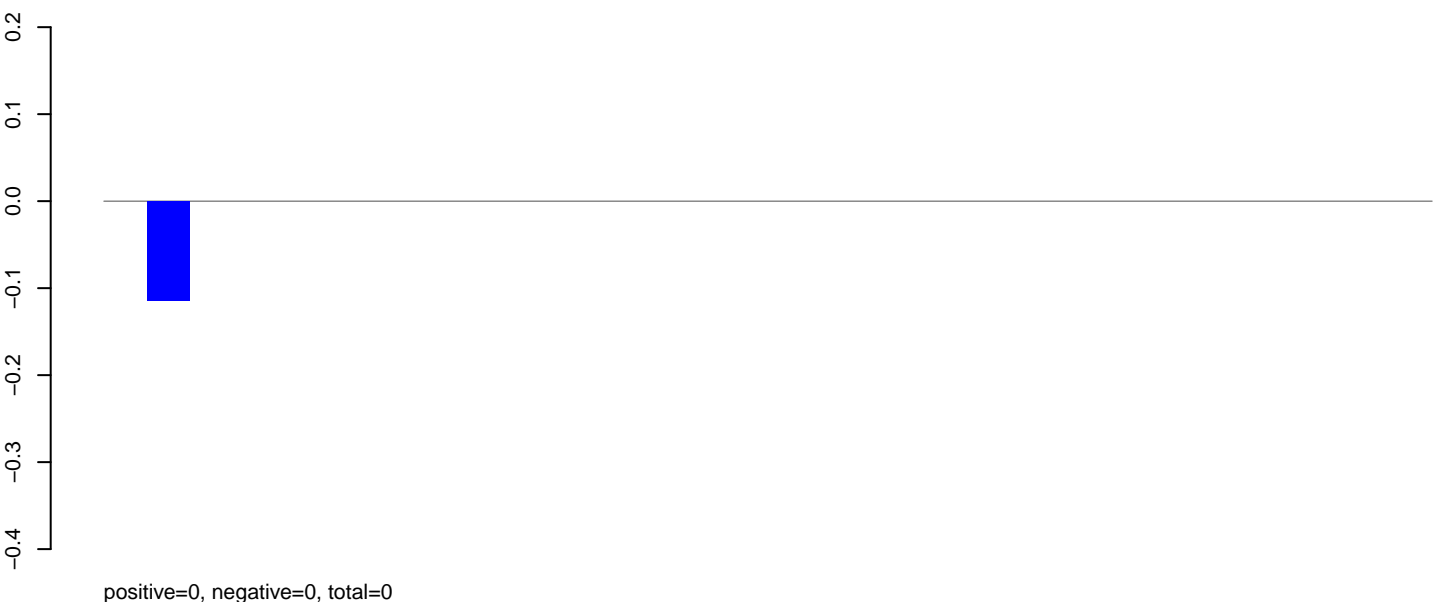
**AeAlbo\_C7.10\_cells.rep**



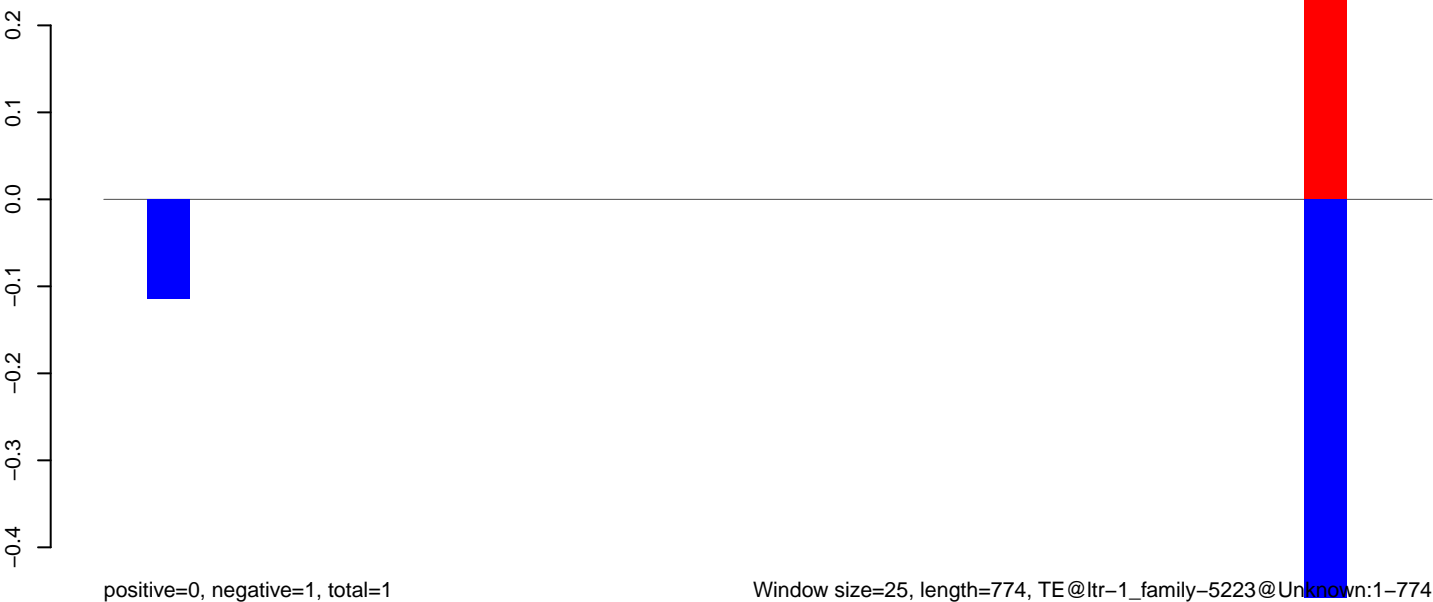
**AeAlbo\_C7.10\_cells.18\_23.rep**



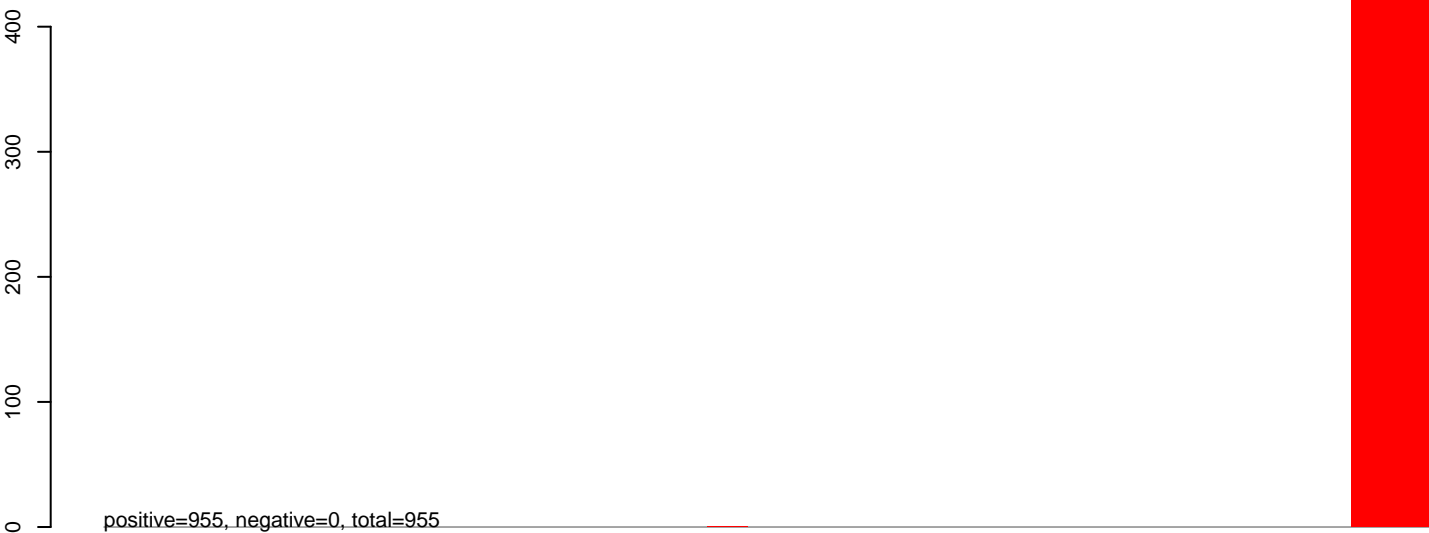
**AeAlbo\_C7.10\_cells.24\_35.rep**



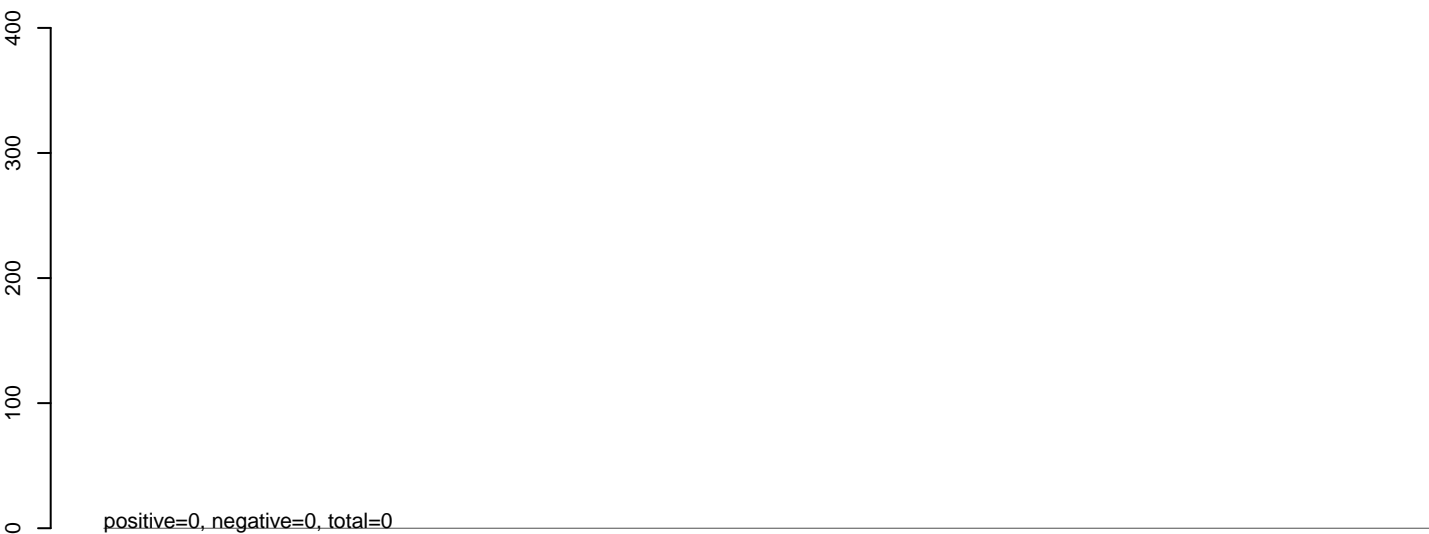
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



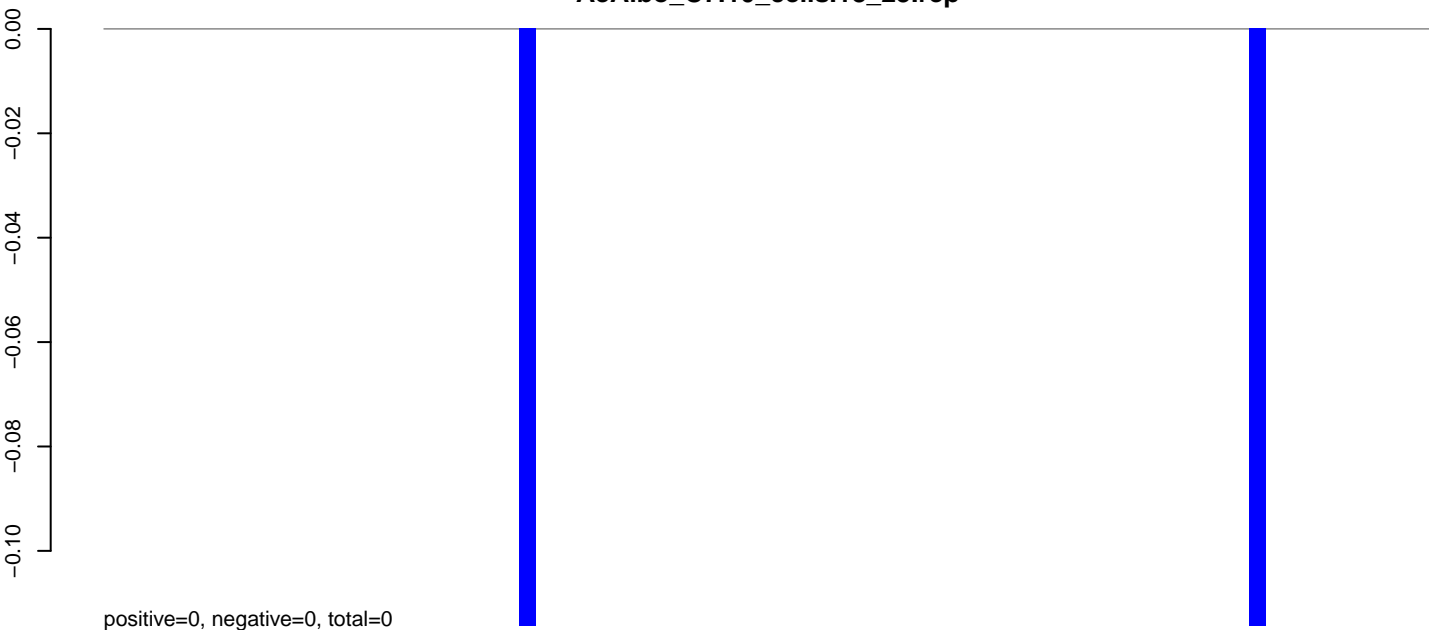
AeAlbo\_C7.10\_cells.24\_35.rep



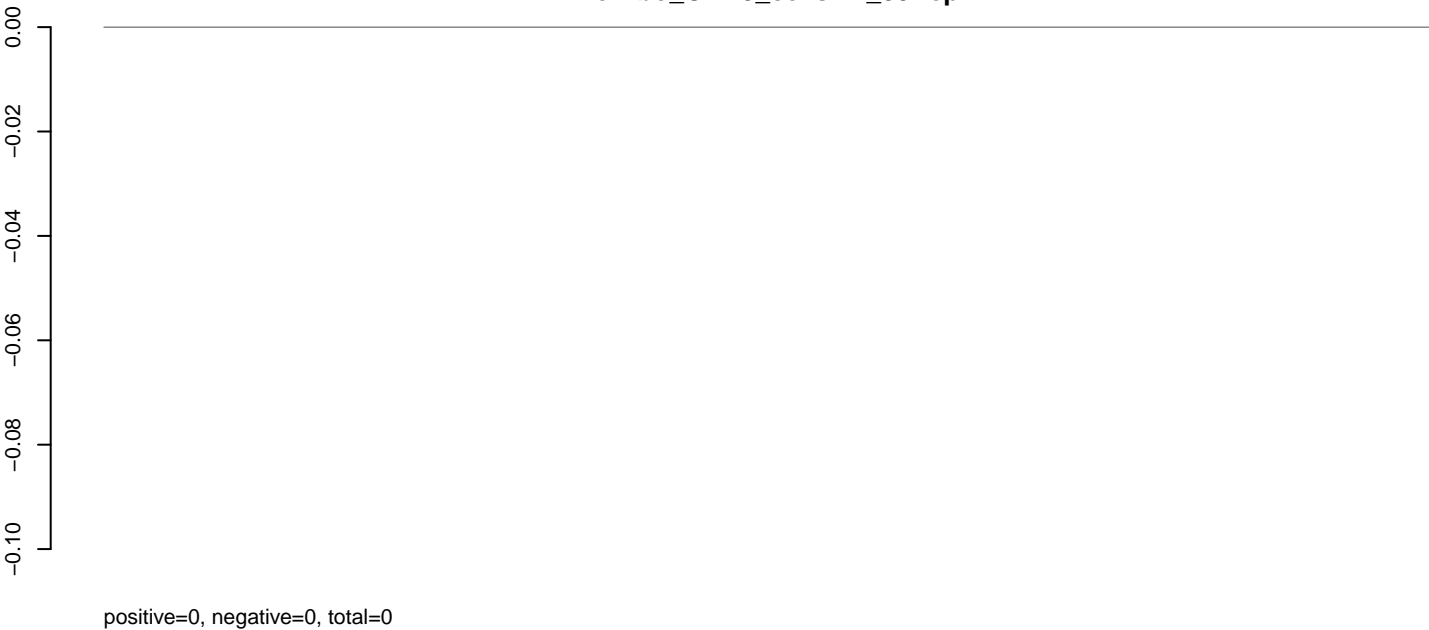
AeAlbo\_C7.10\_cells.rep



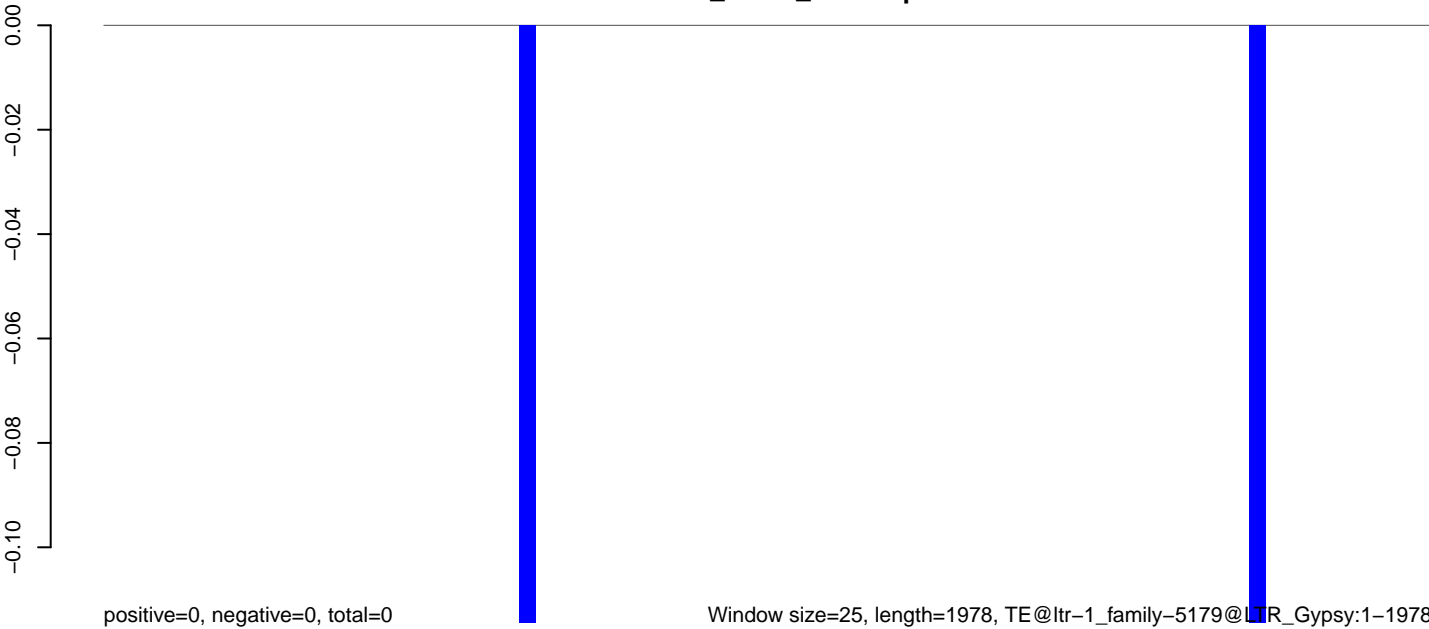
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



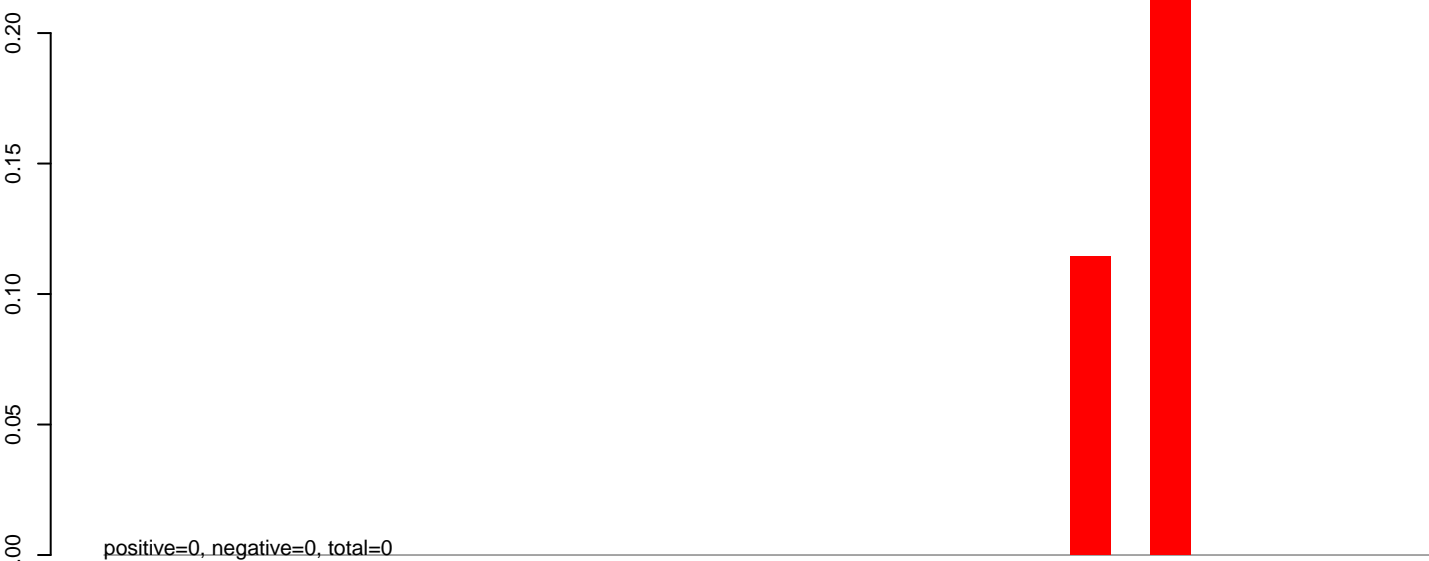
**AeAlbo\_C7.10\_cells.rep**



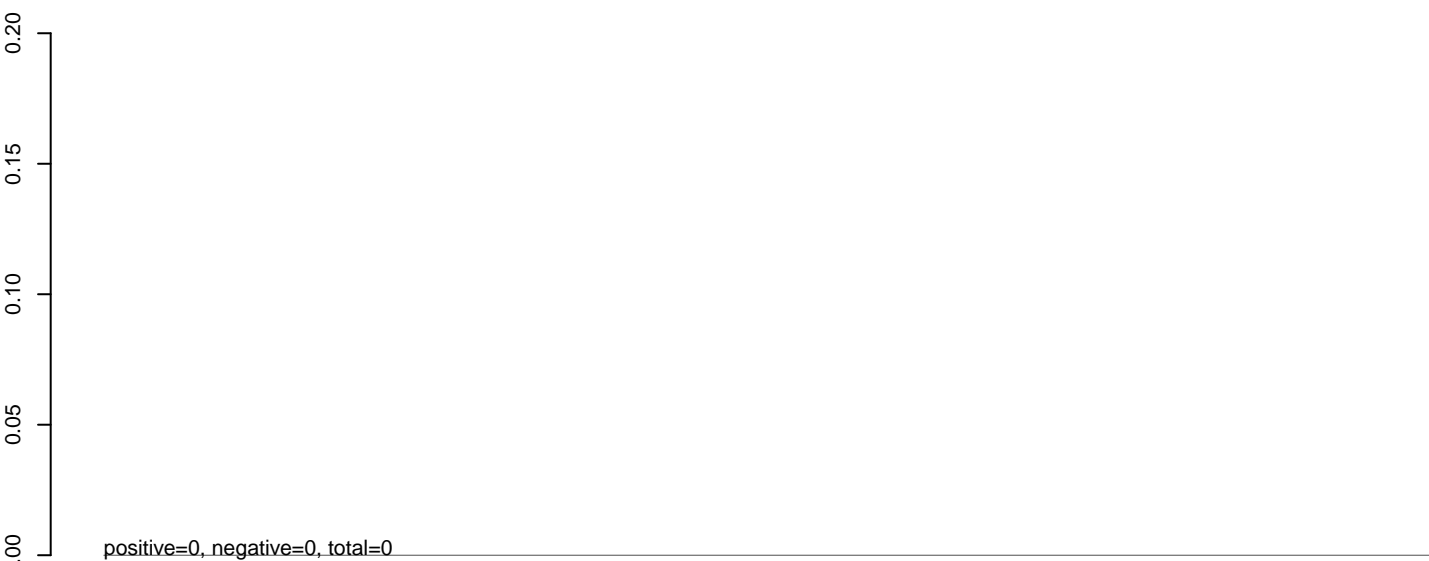
Window size=25, length=1978, TE@ltr-1\_family-5179@LTR\_Gypsy:1-1978

0 500 1000 1500 2000

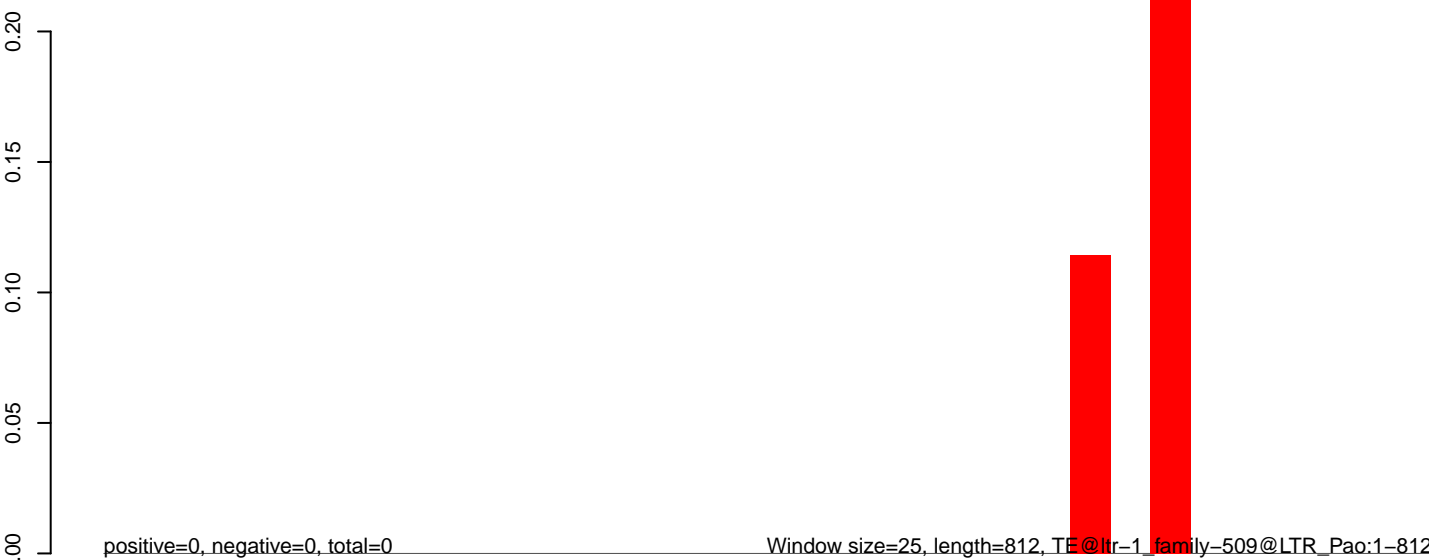
**AeAlbo\_C7.10\_cells.18\_23.rep**



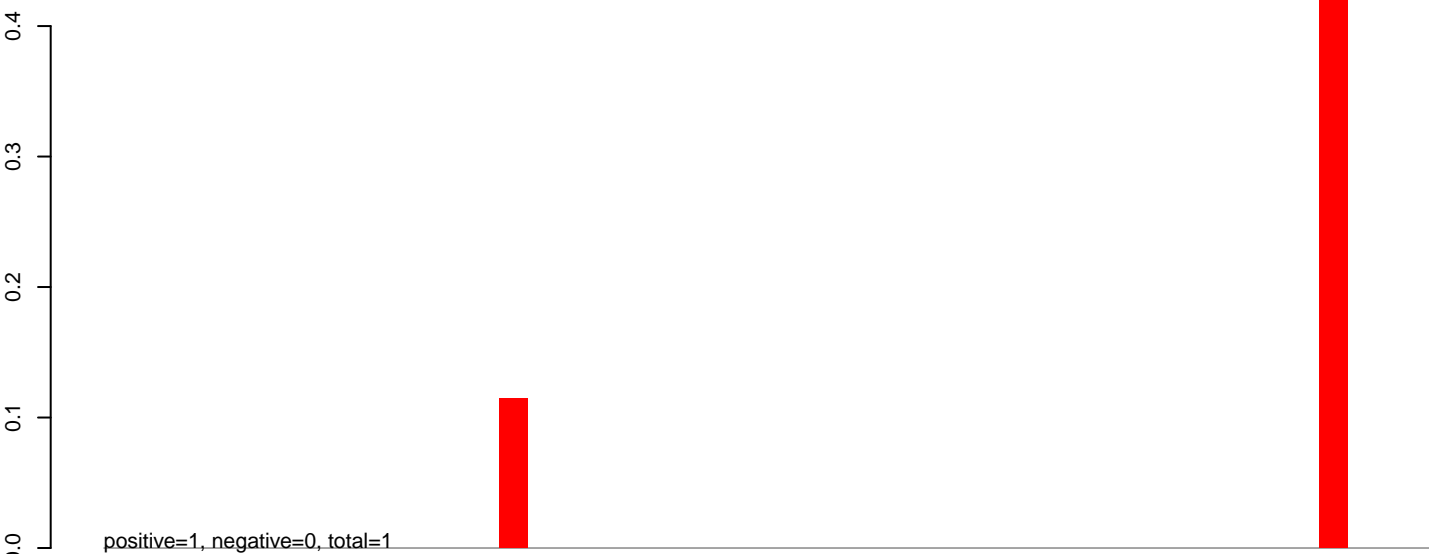
**AeAlbo\_C7.10\_cells.24\_35.rep**



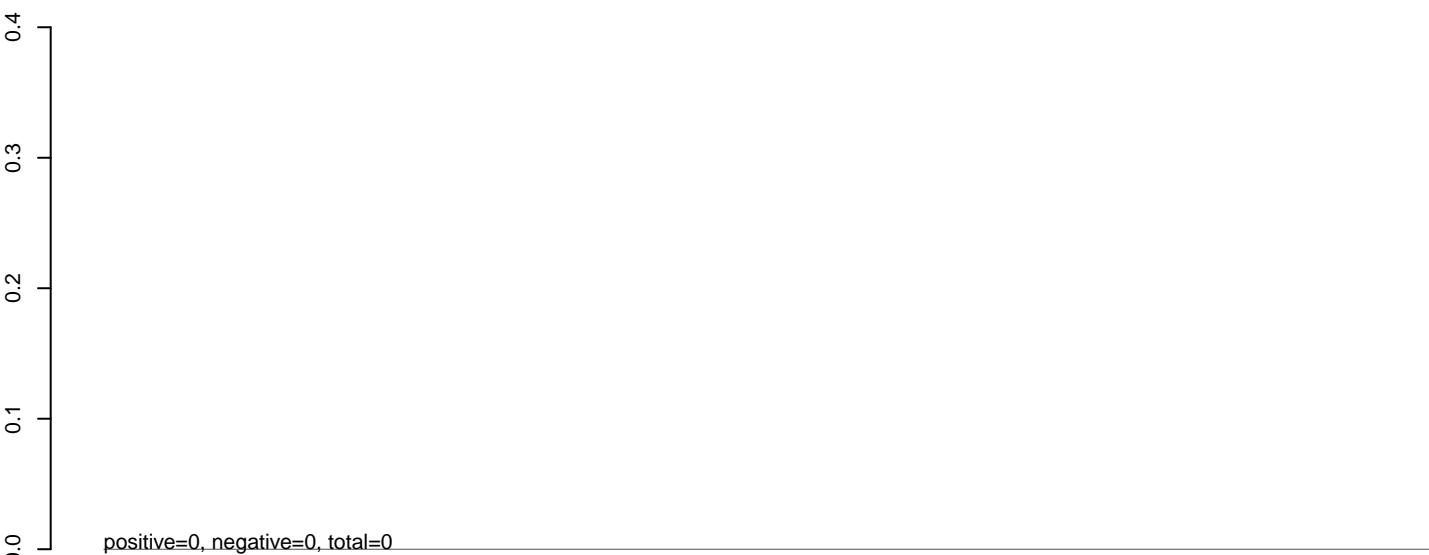
**AeAlbo\_C7.10\_cells.rep**



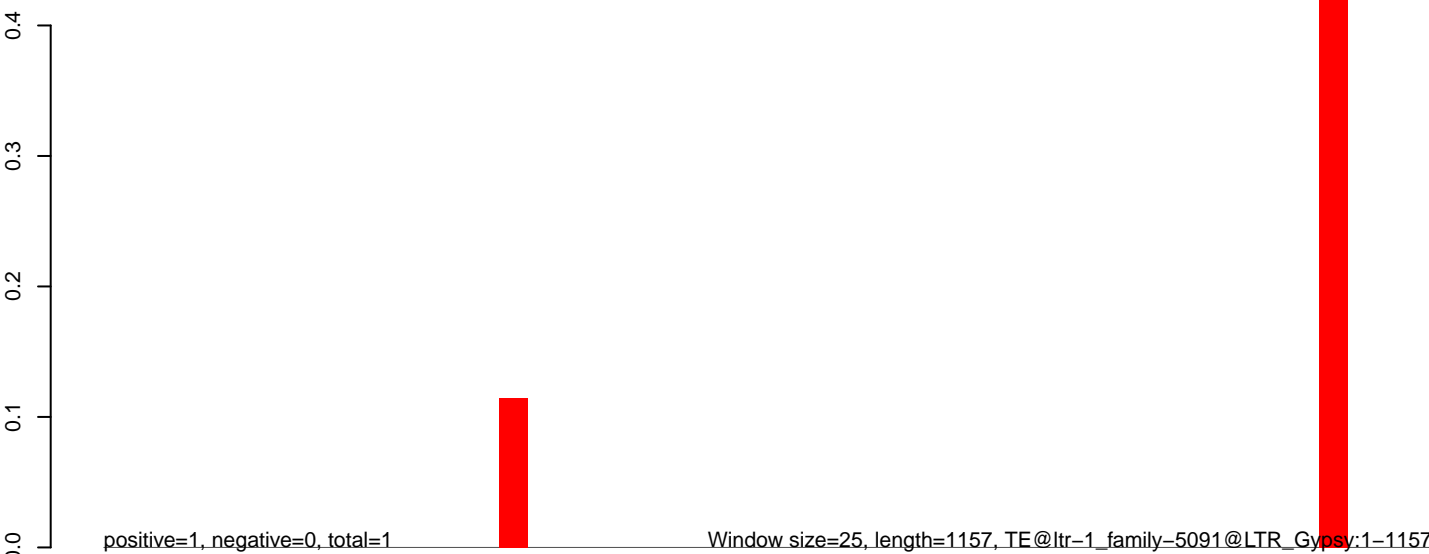
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

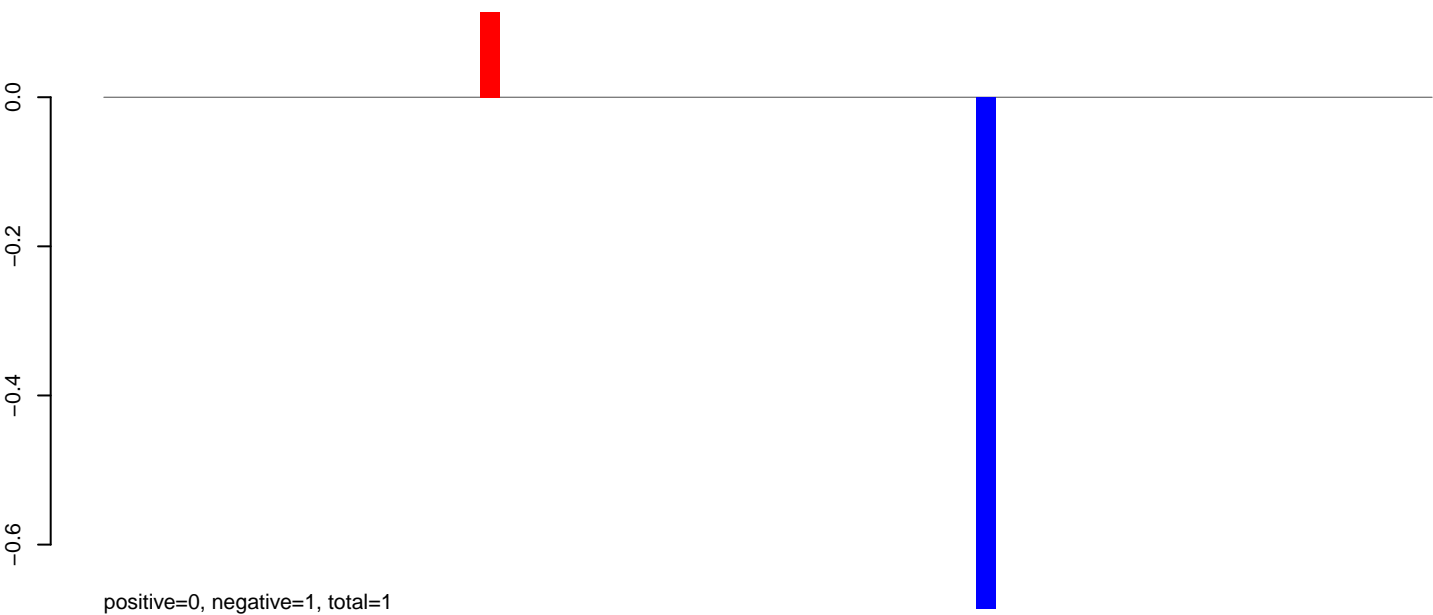


AeAlbo\_C7.10\_cells.rep

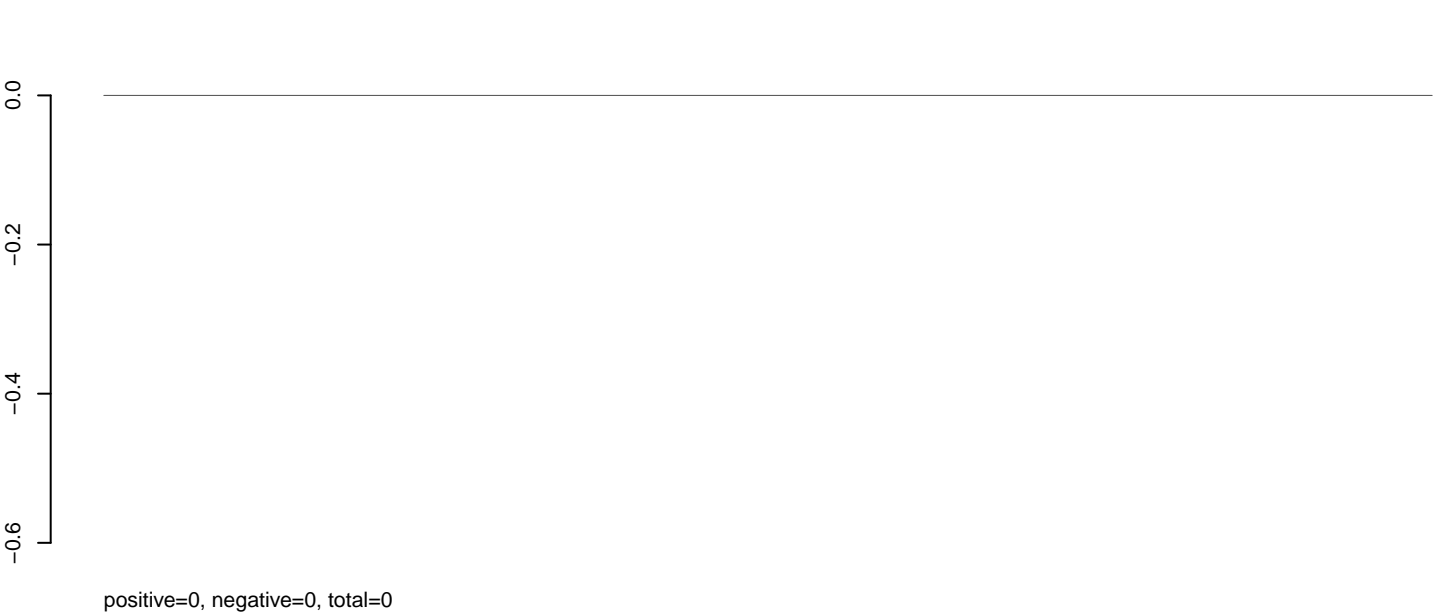


0 200 400 600 800 1000 1200

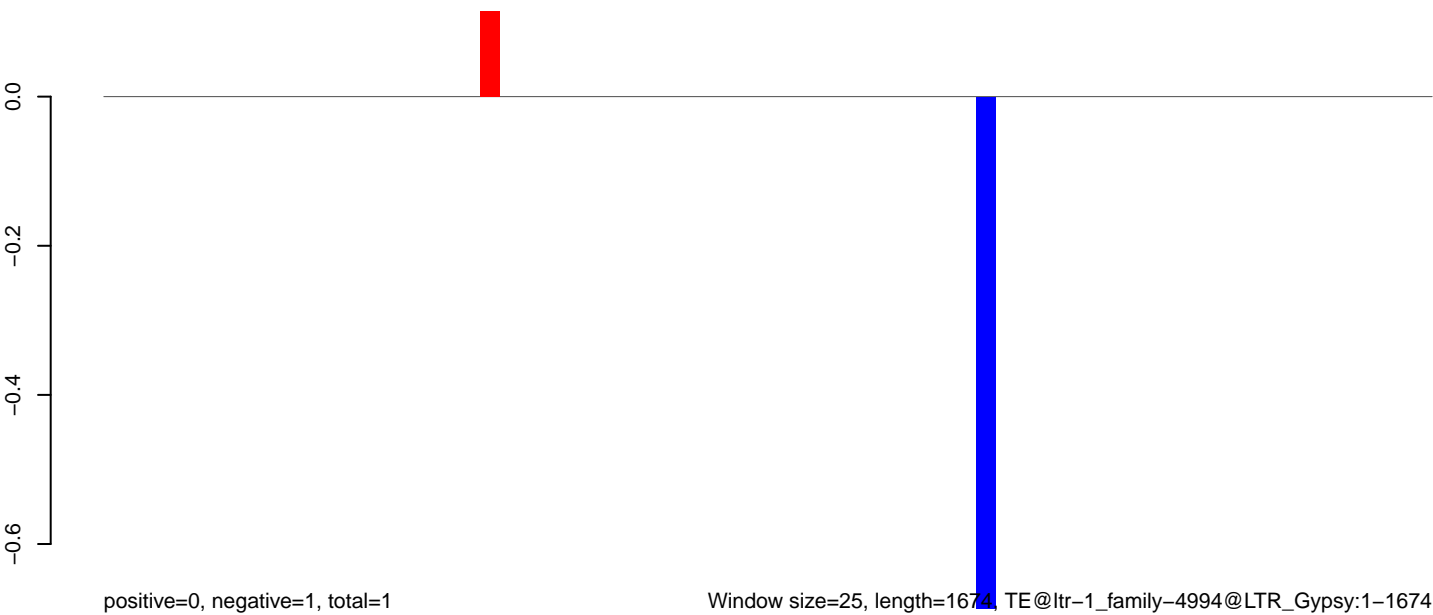
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

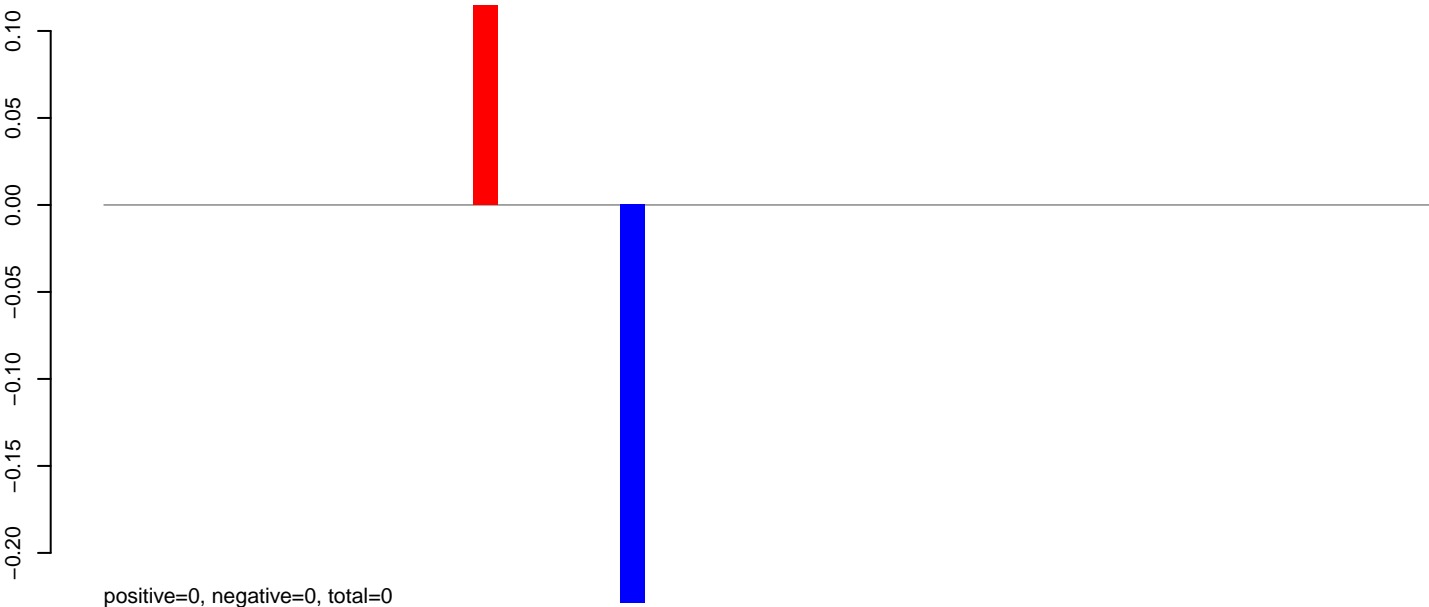


**AeAlbo\_C7.10\_cells.rep**

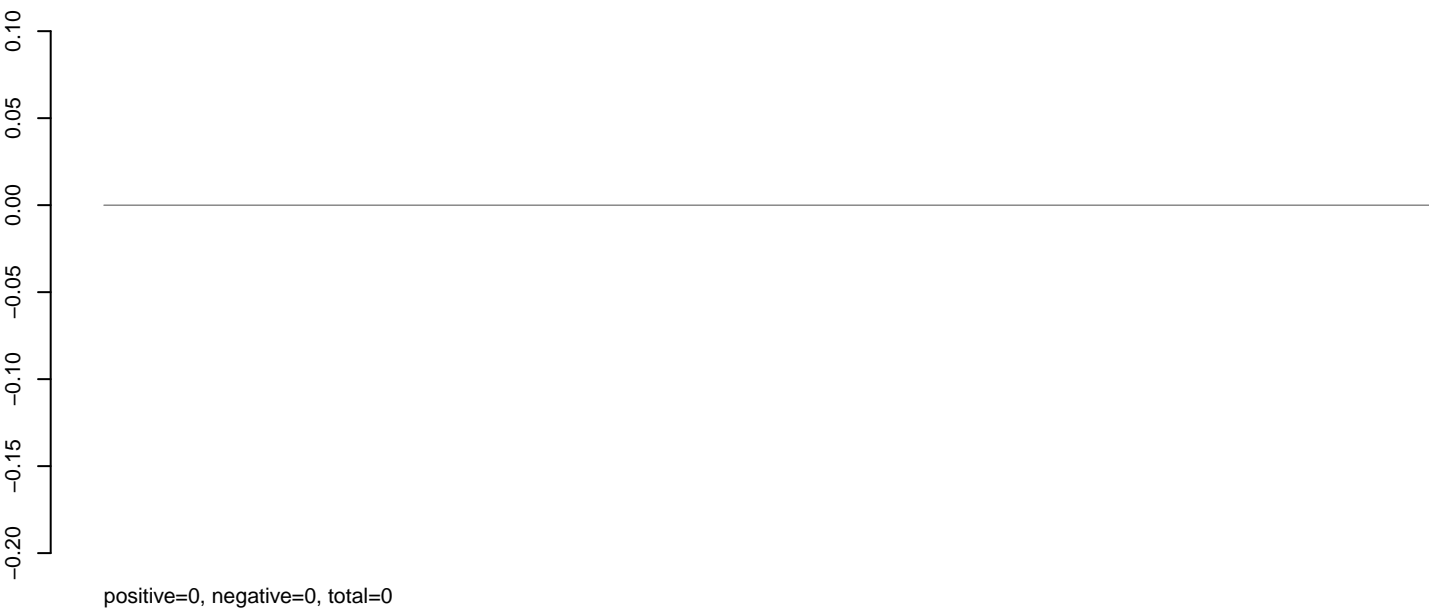




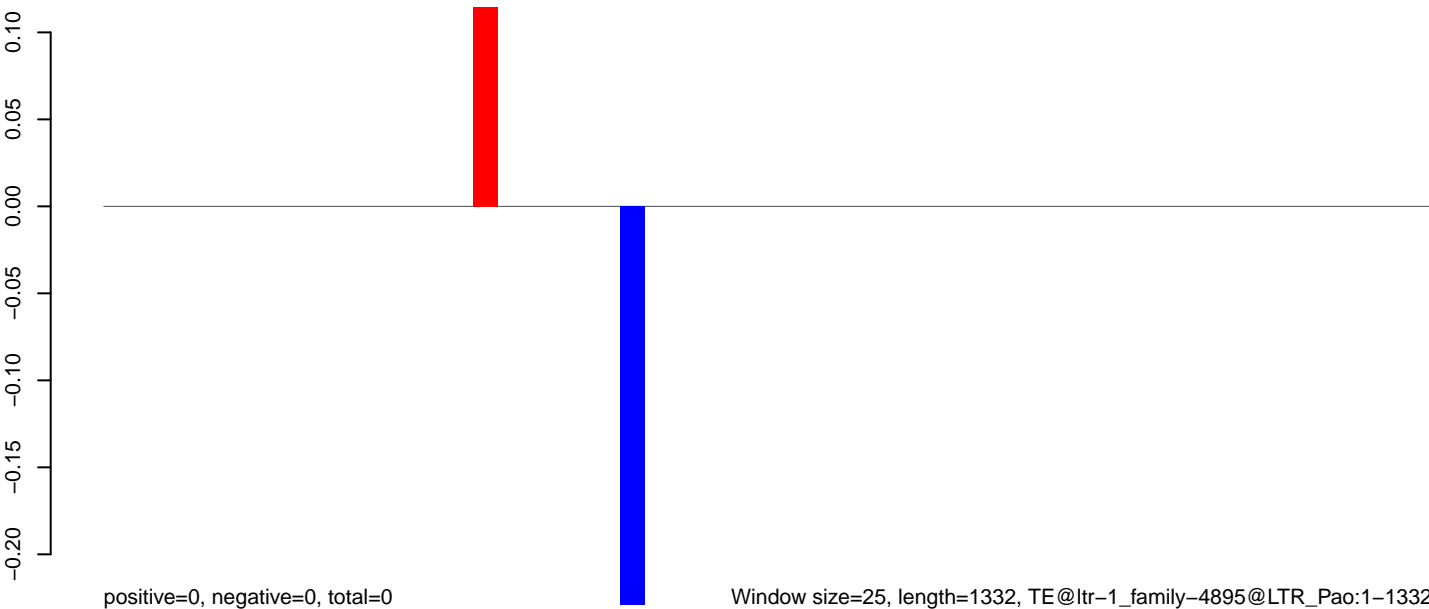
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

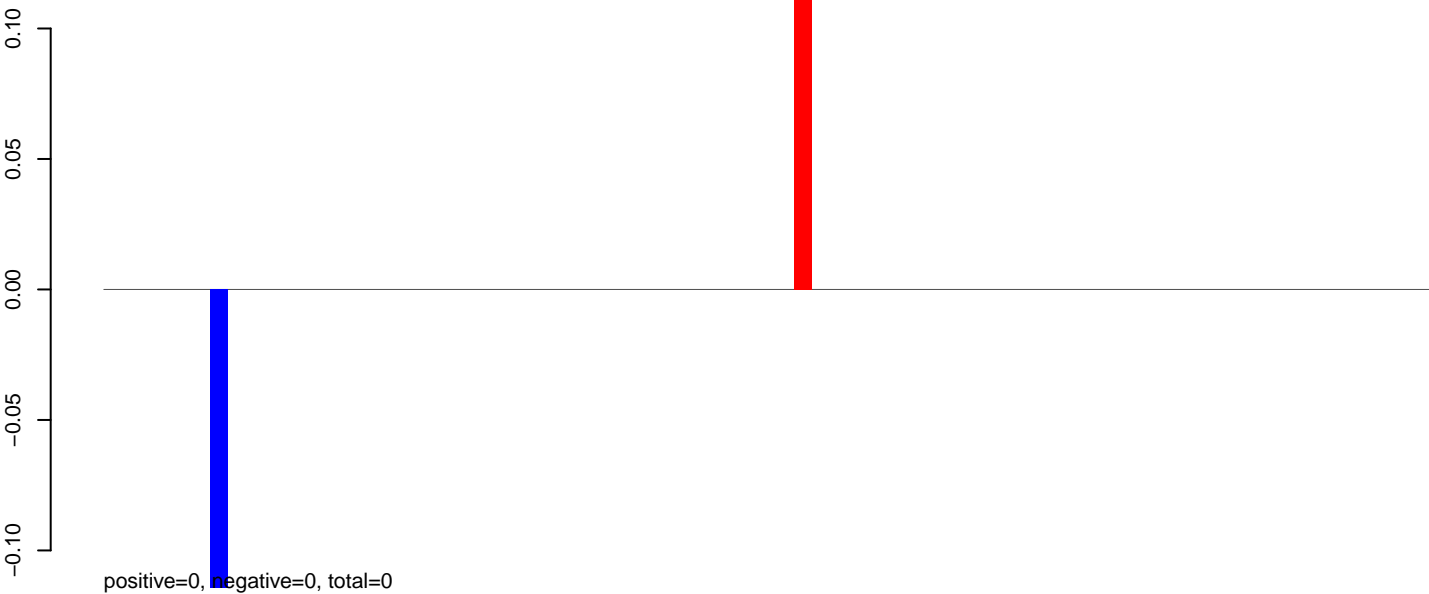


**AeAlbo\_C7.10\_cells.rep**

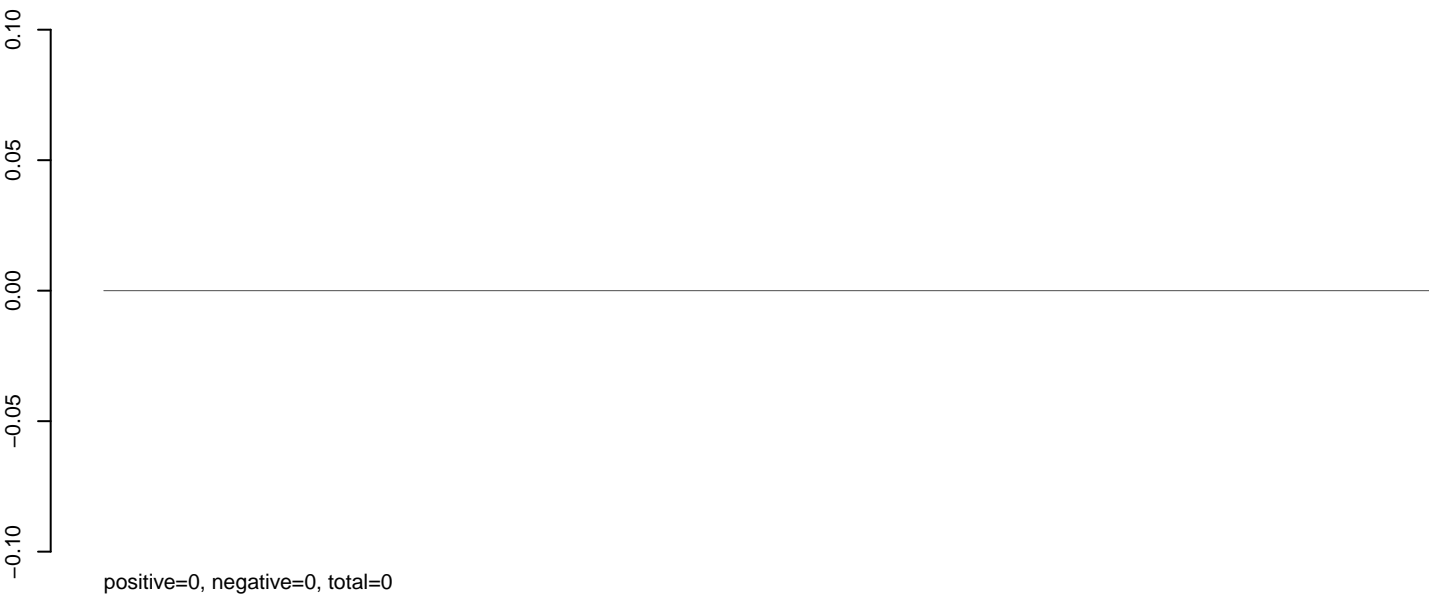


Window size=25, length=1332, TE@ltr-1\_family-4895@LTR\_Pao:1-1332

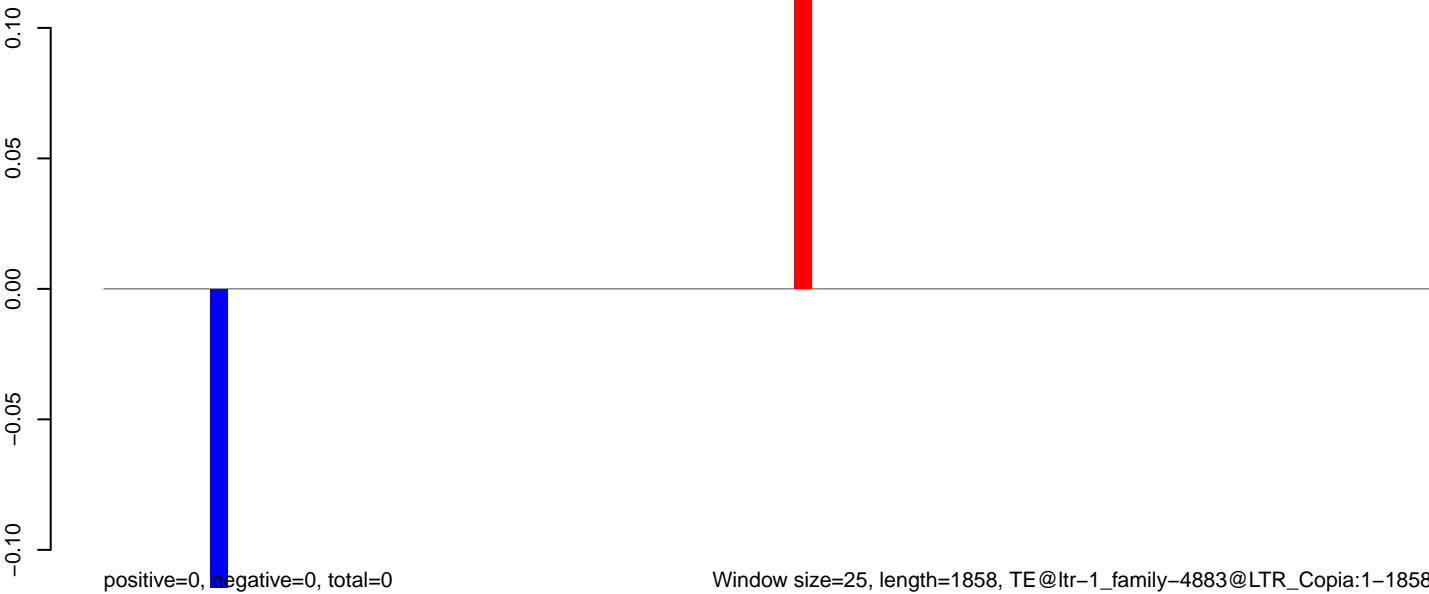
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



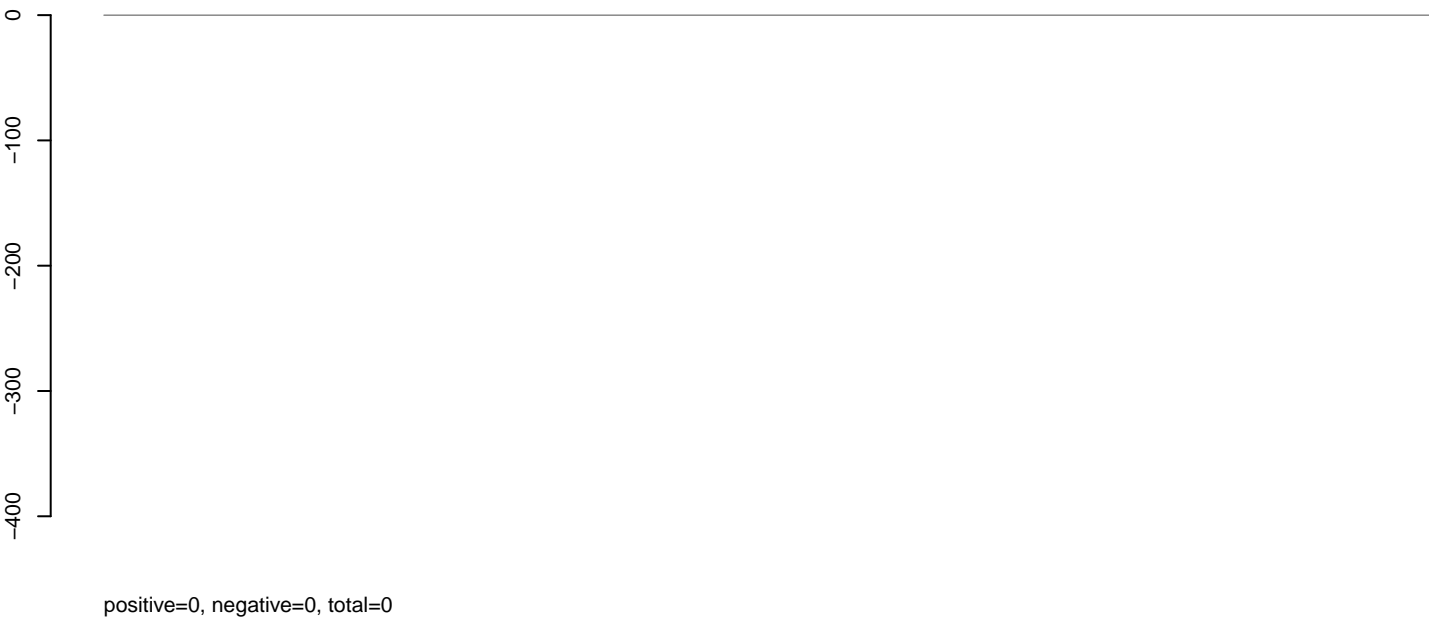
Window size=25, length=1858, TE@ltr-1\_family-4883@LTR\_Copia:1-1858

0 500 1000 1500

**AeAlbo\_C7.10\_cells.18\_23.rep**



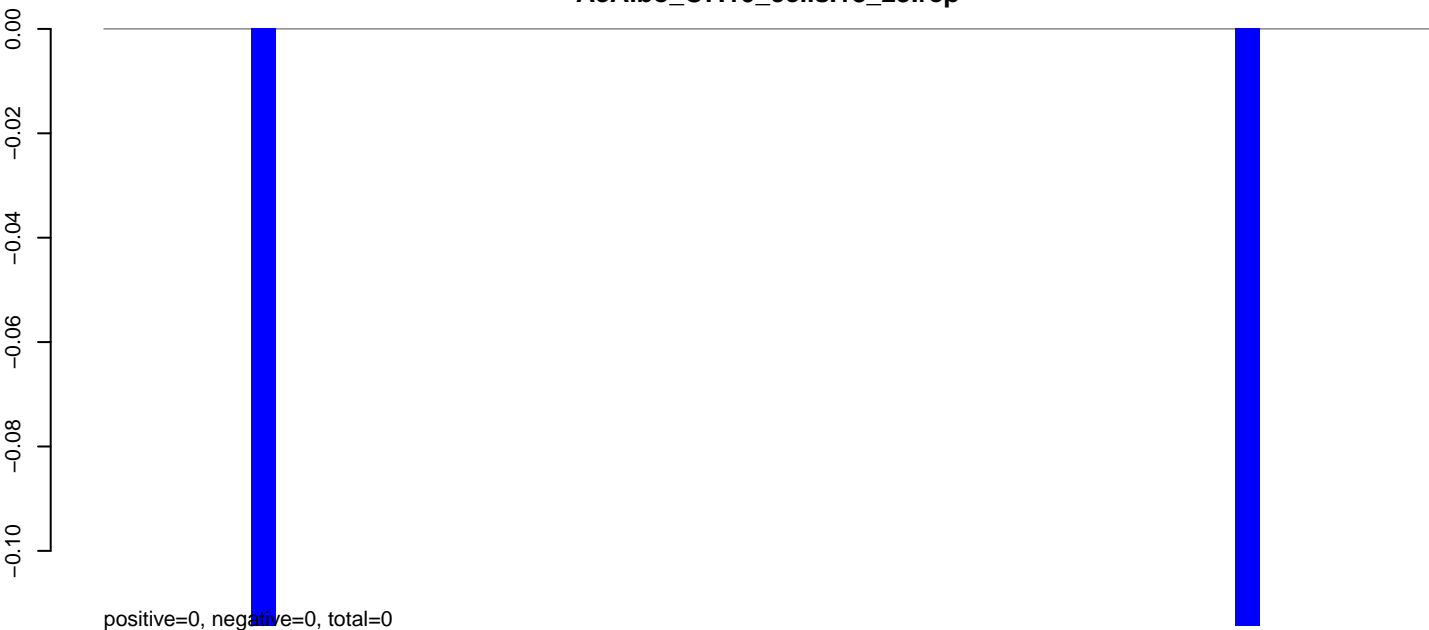
**AeAlbo\_C7.10\_cells.24\_35.rep**



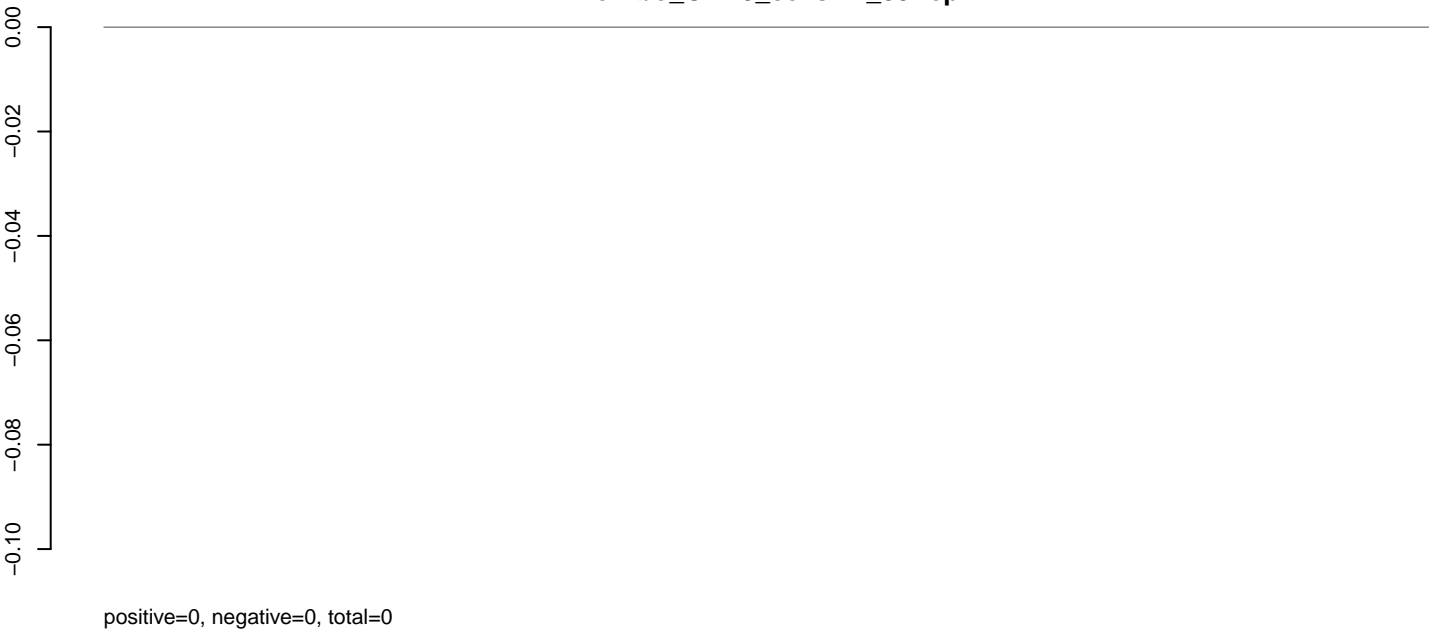
**AeAlbo\_C7.10\_cells.rep**



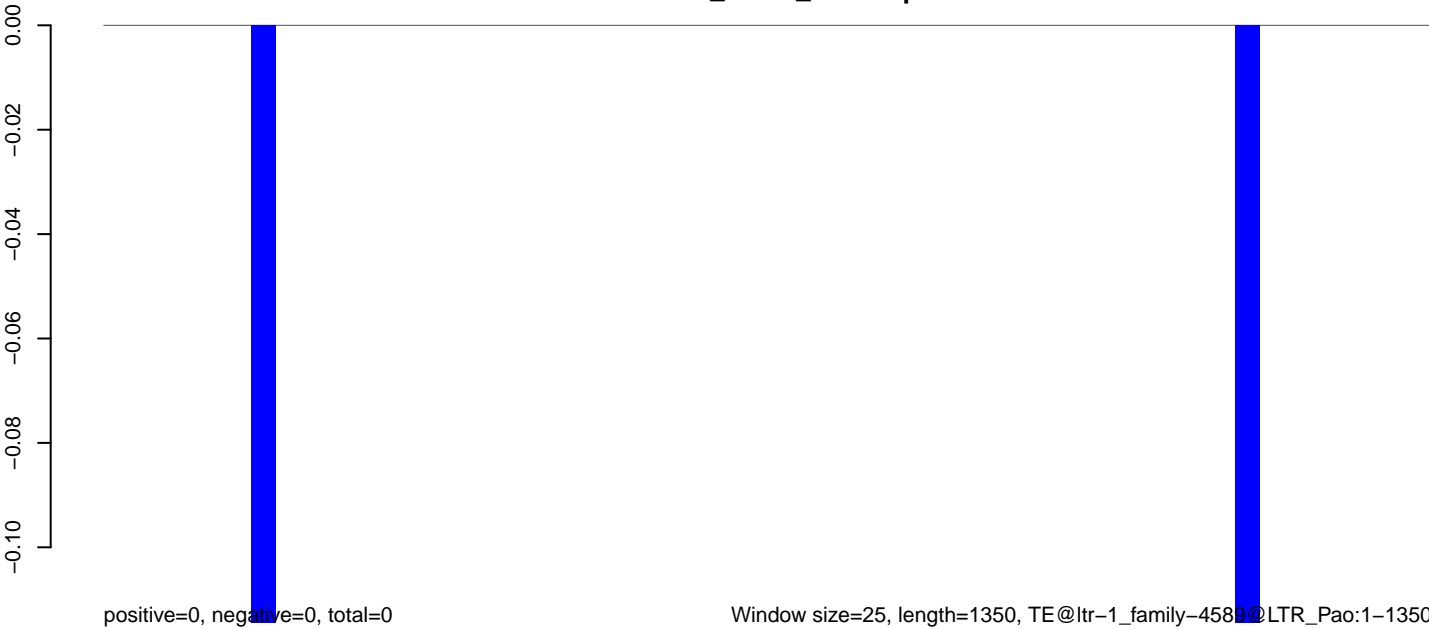
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

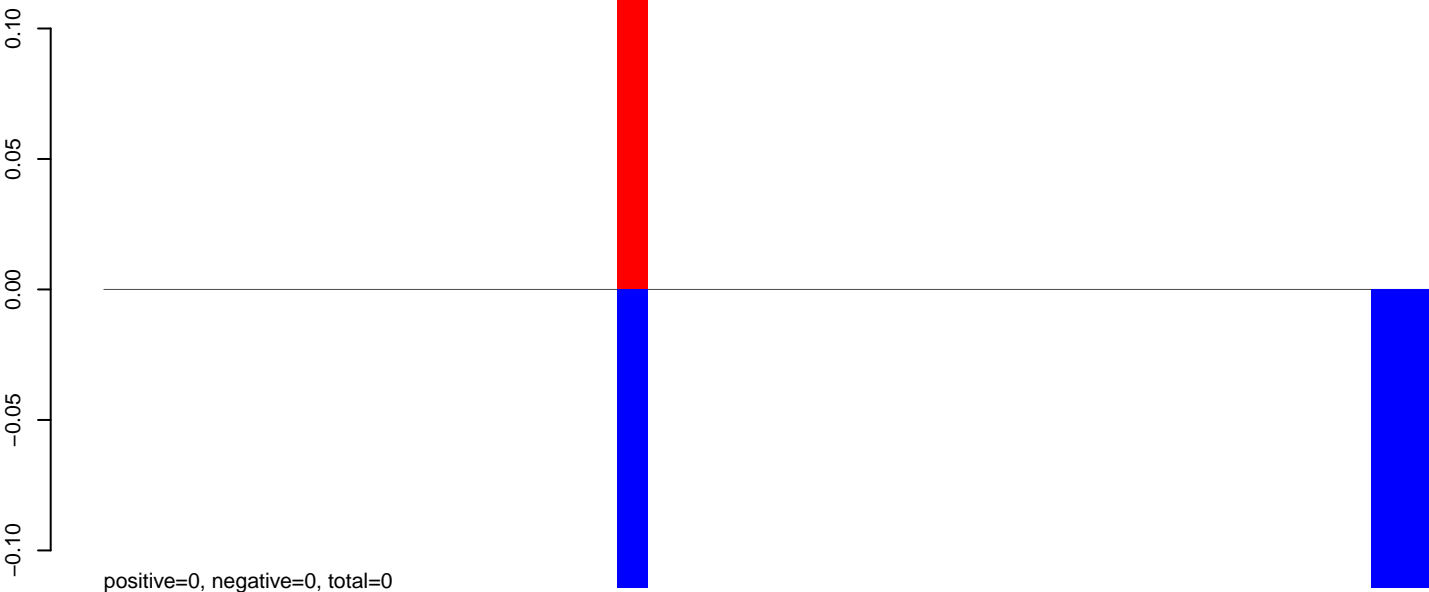


**AeAlbo\_C7.10\_cells.rep**

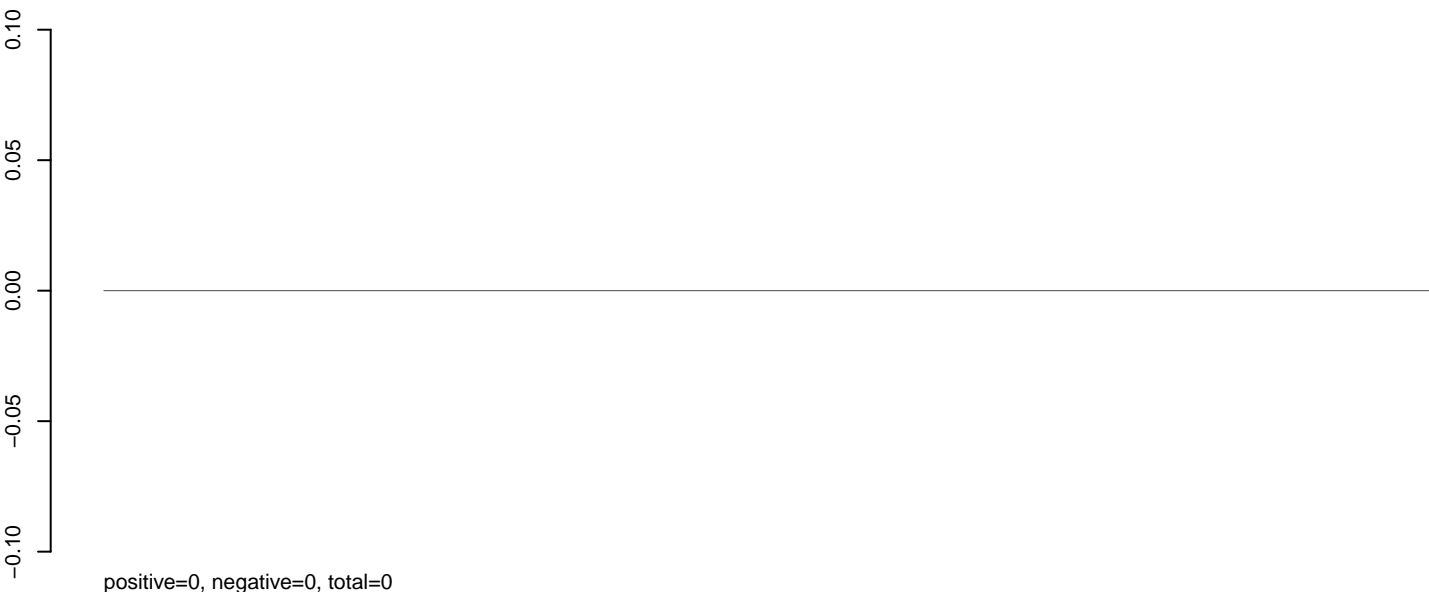


0 200 400 600 800 1000 1200 1400

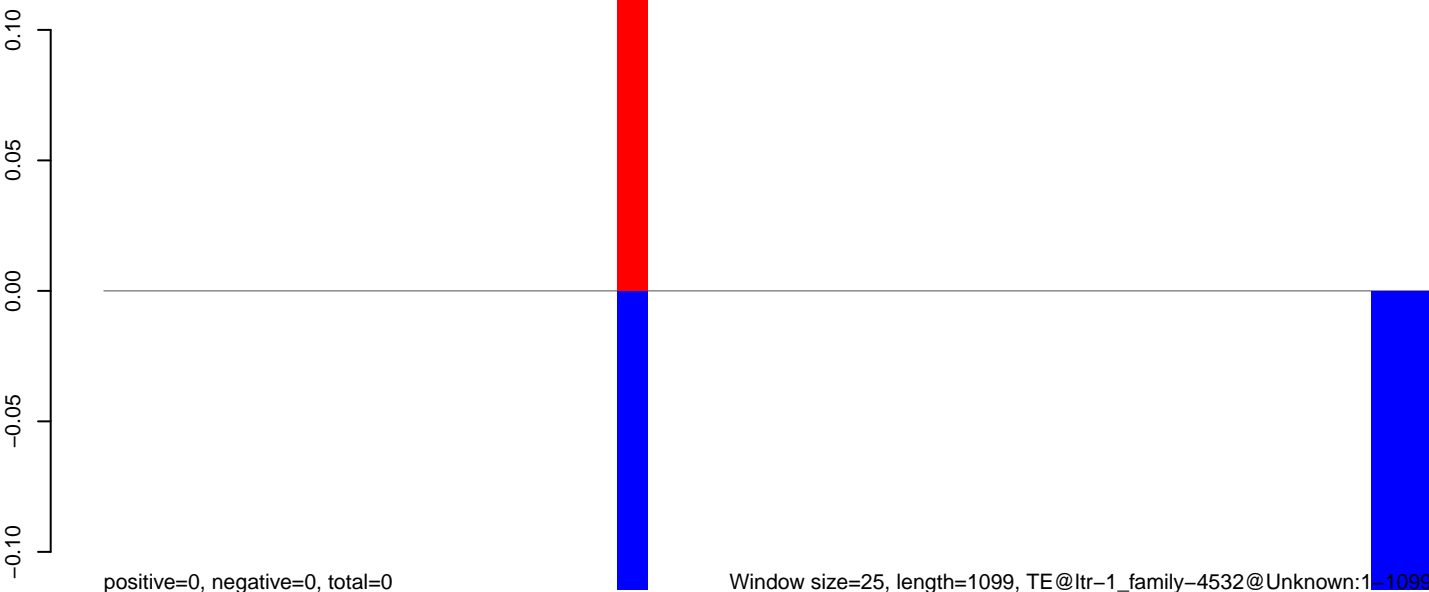
**AeAlbo\_C7.10\_cells.18\_23.rep**



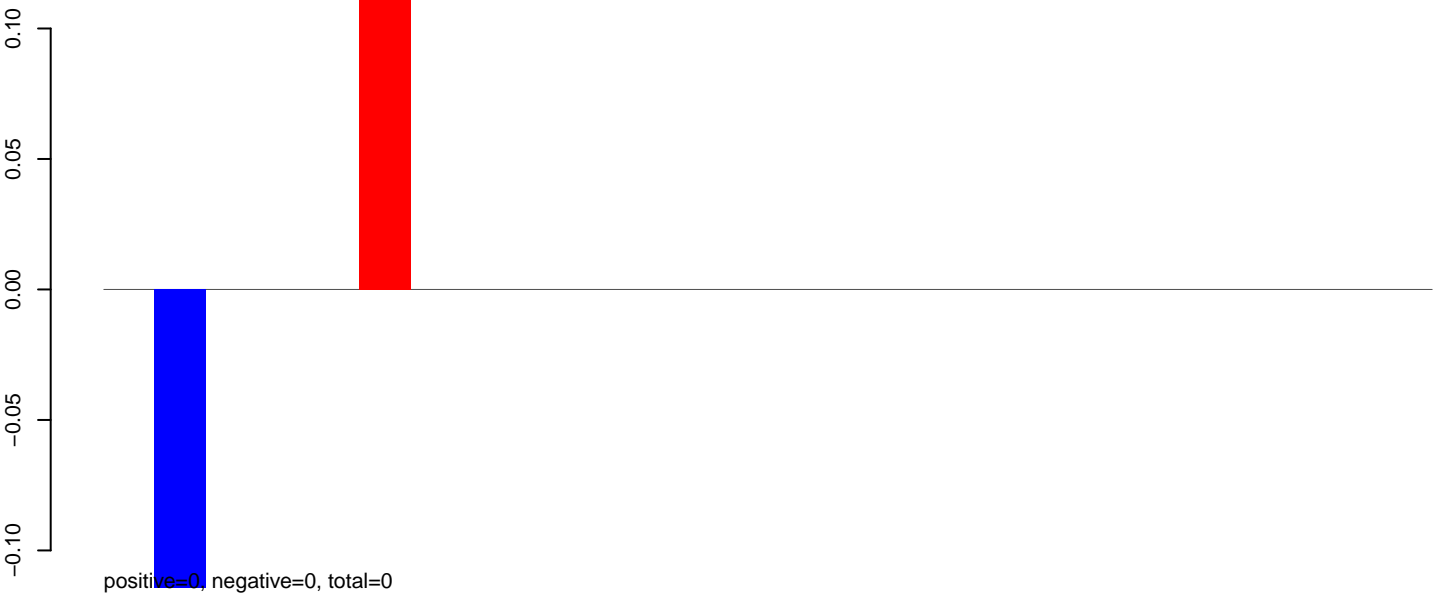
**AeAlbo\_C7.10\_cells.24\_35.rep**



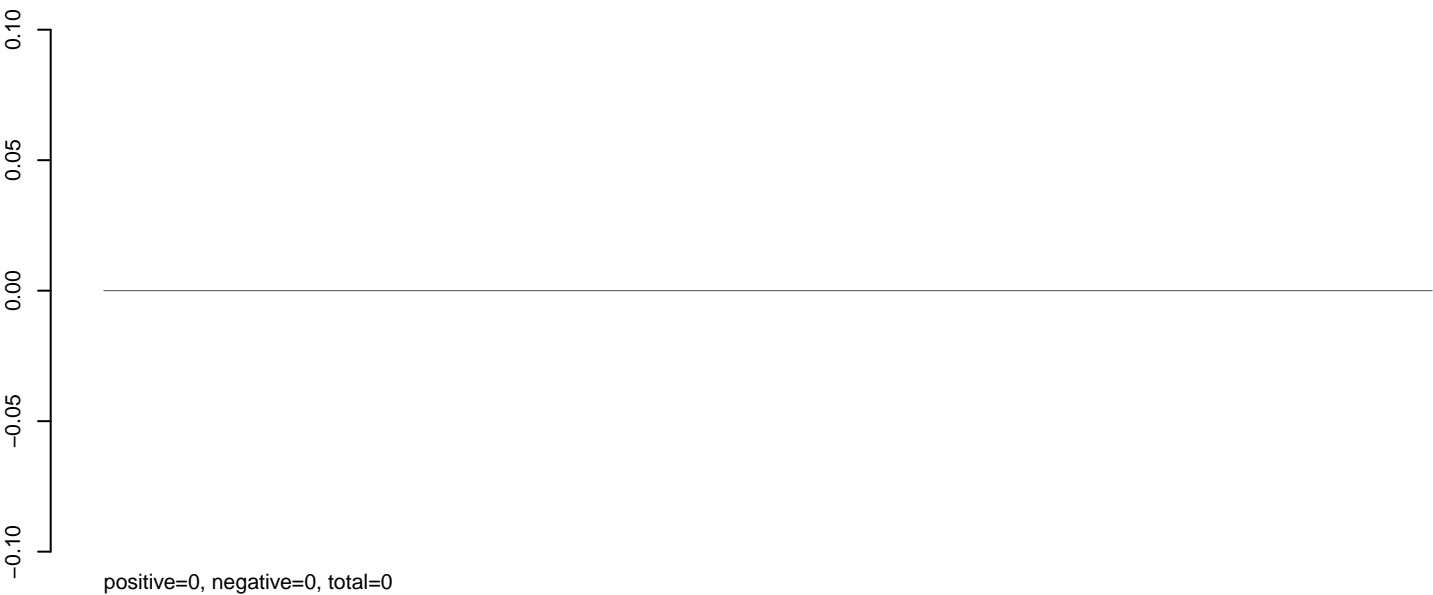
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



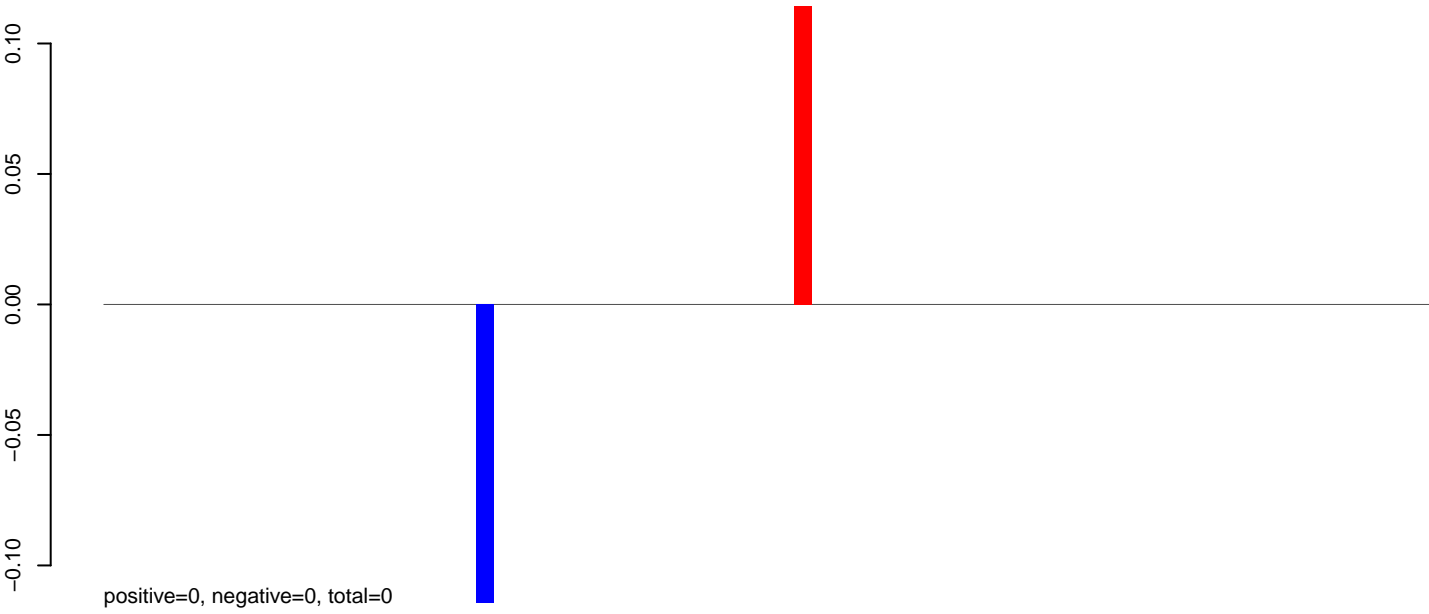
**AeAlbo\_C7.10\_cells.24\_35.rep**



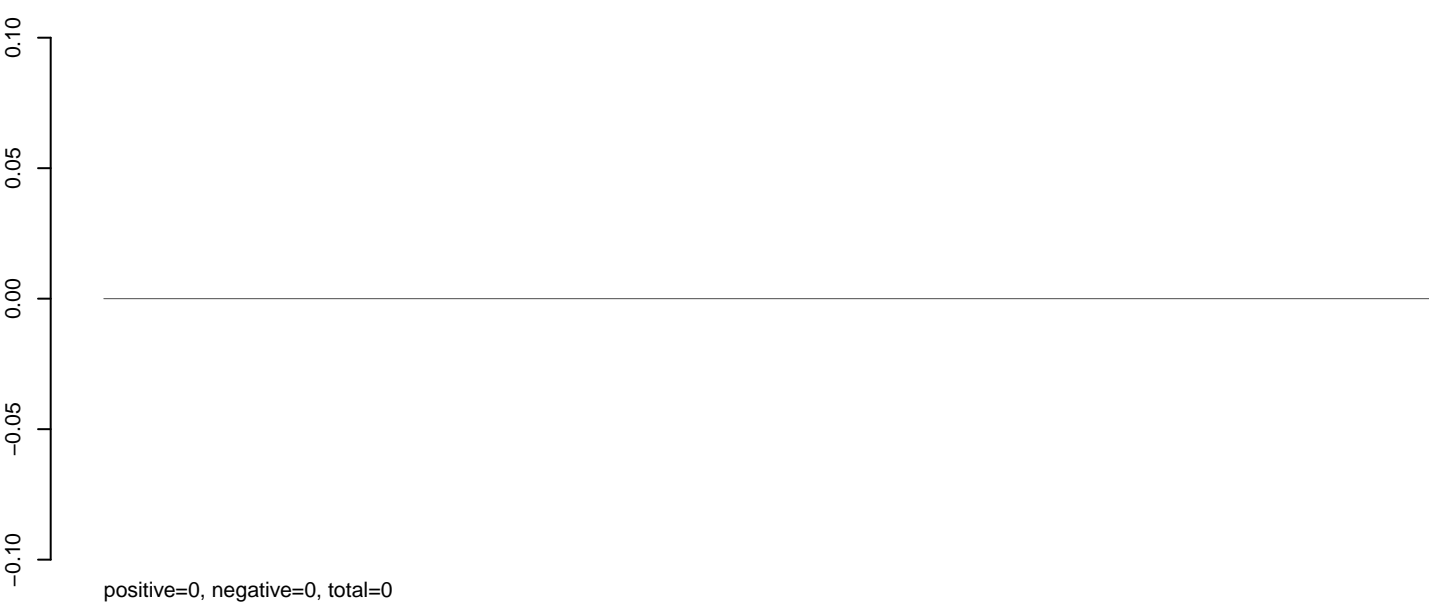
**AeAlbo\_C7.10\_cells.rep**



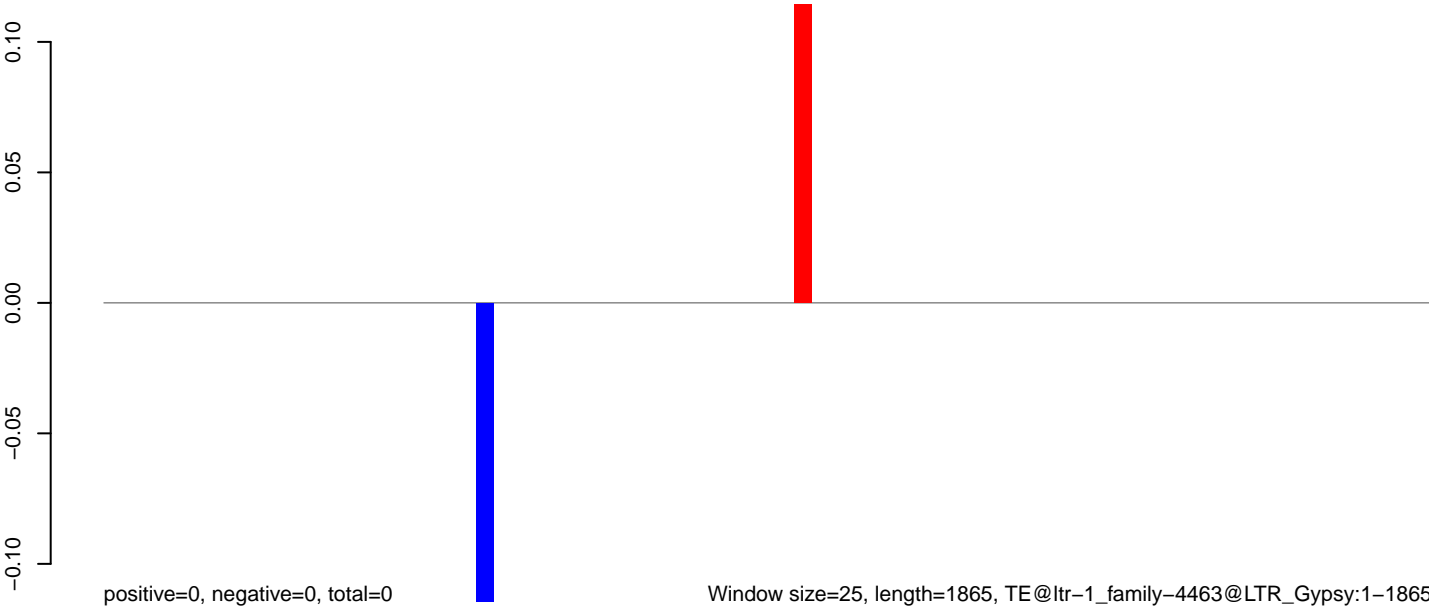
**AeAlbo\_C7.10\_cells.18\_23.rep**



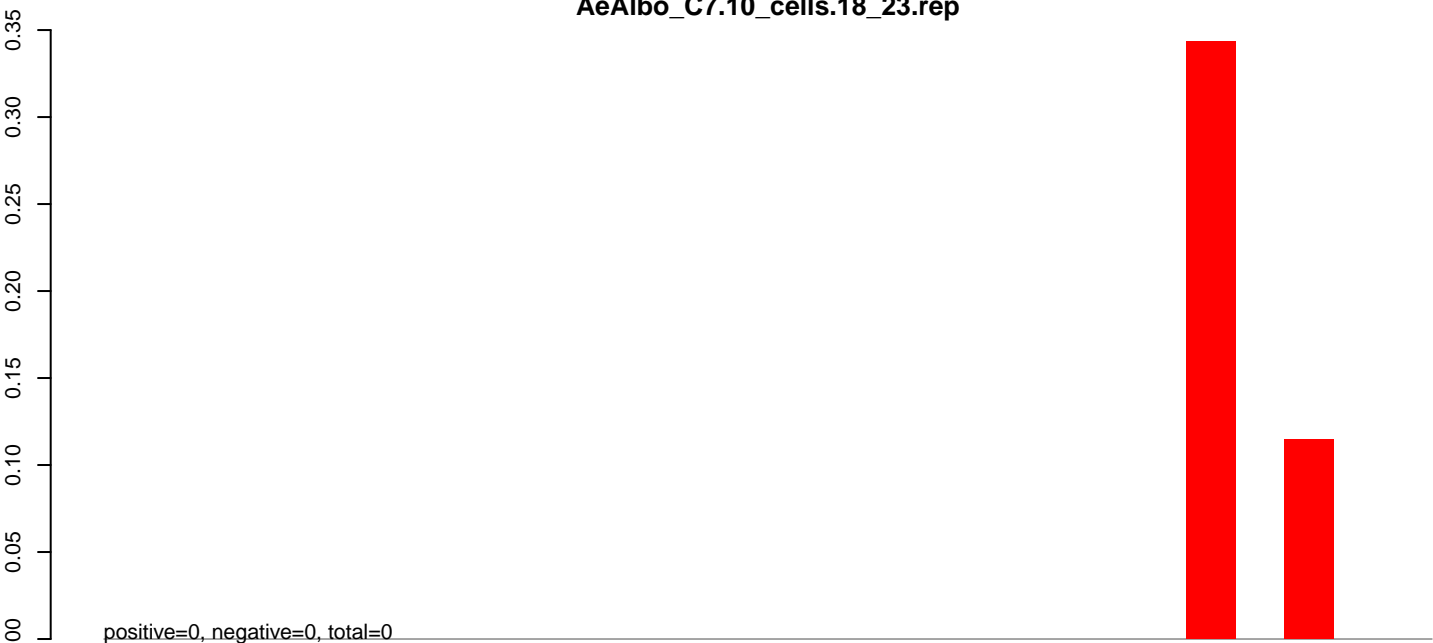
**AeAlbo\_C7.10\_cells.24\_35.rep**



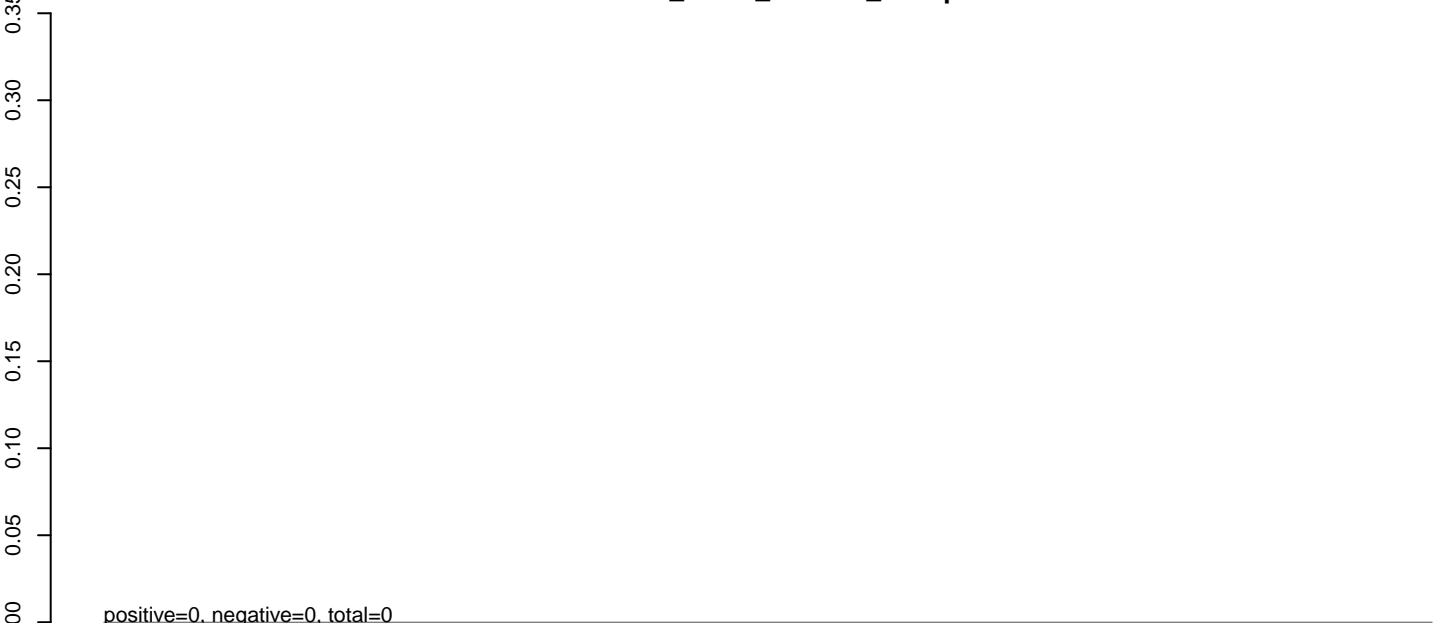
**AeAlbo\_C7.10\_cells.rep**



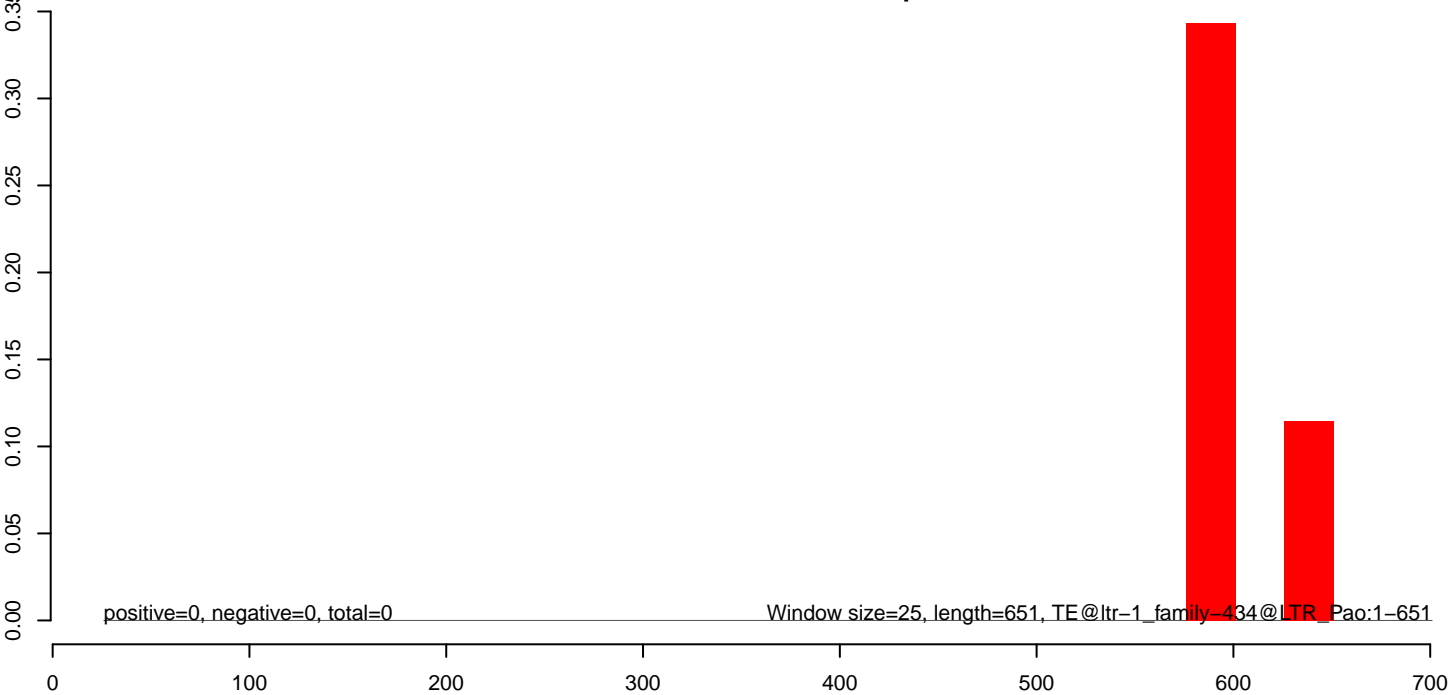
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

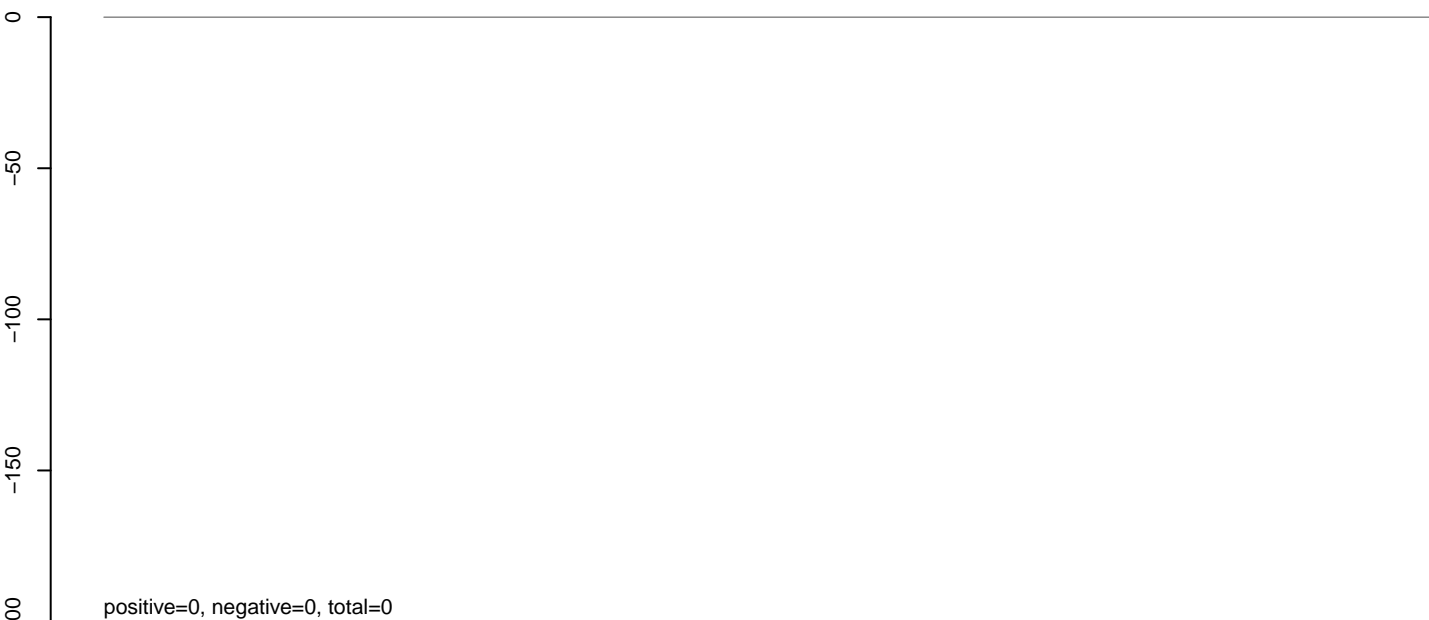




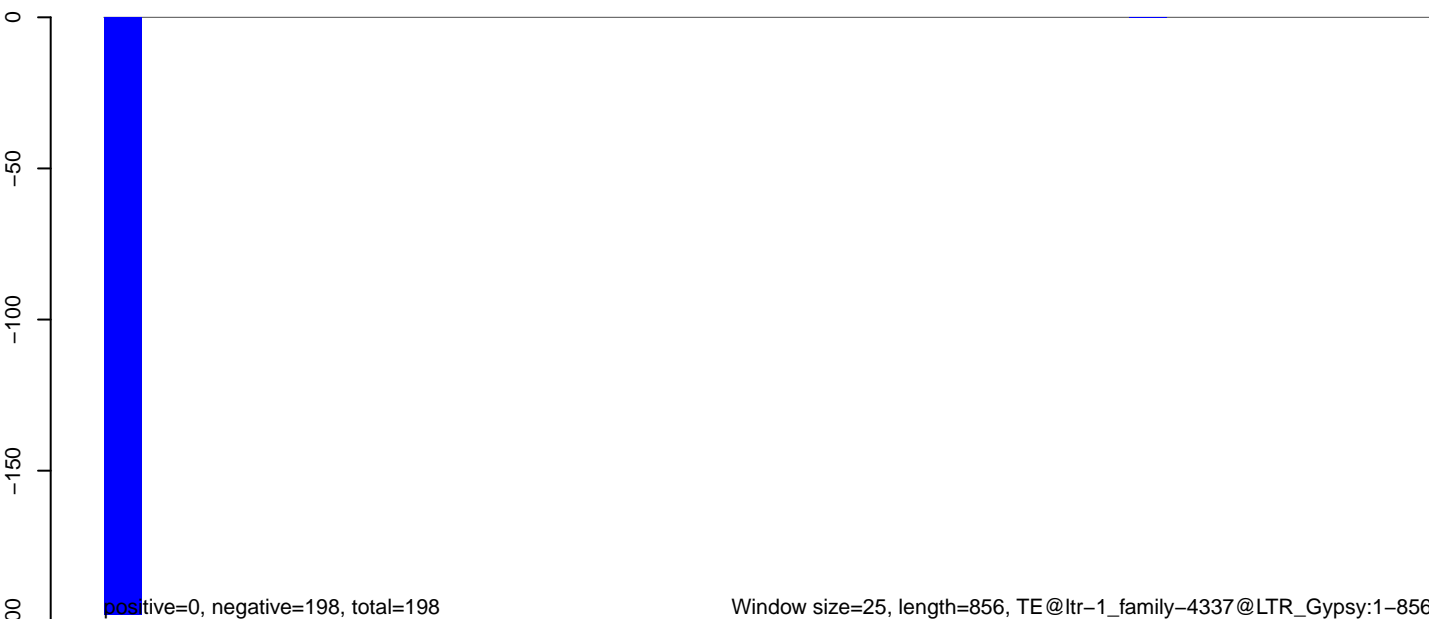
**AeAlbo\_C7.10\_cells.18\_23.rep**



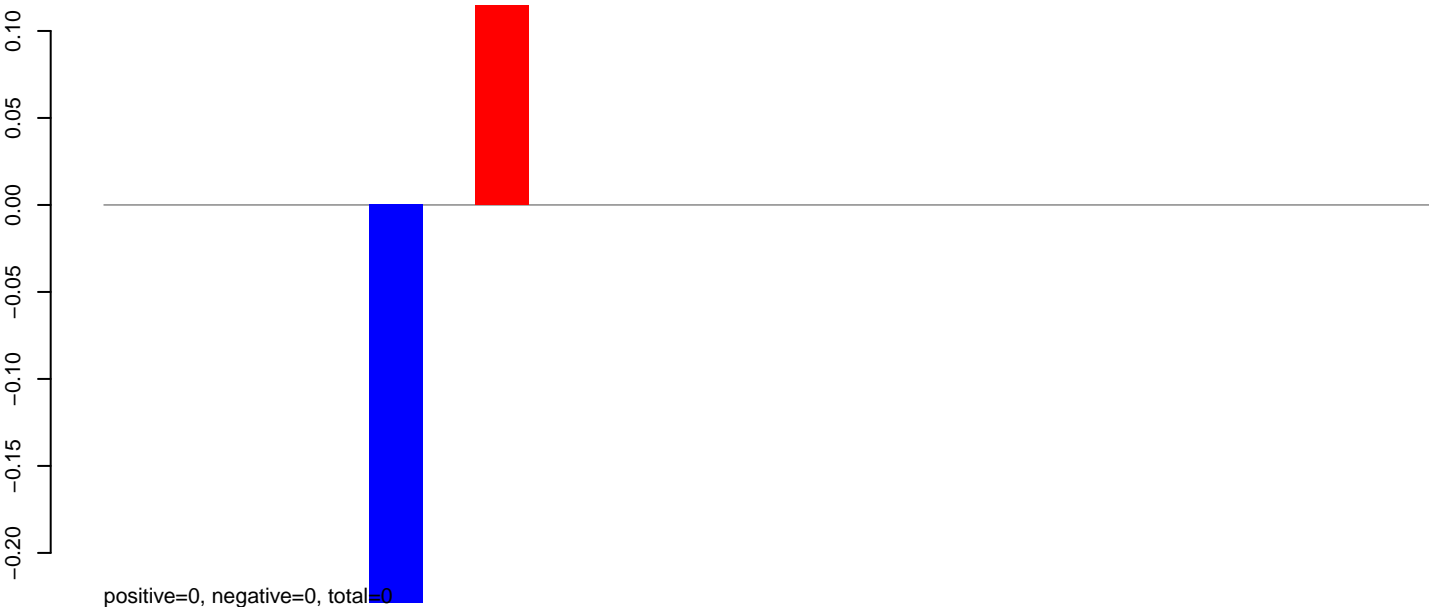
**AeAlbo\_C7.10\_cells.24\_35.rep**



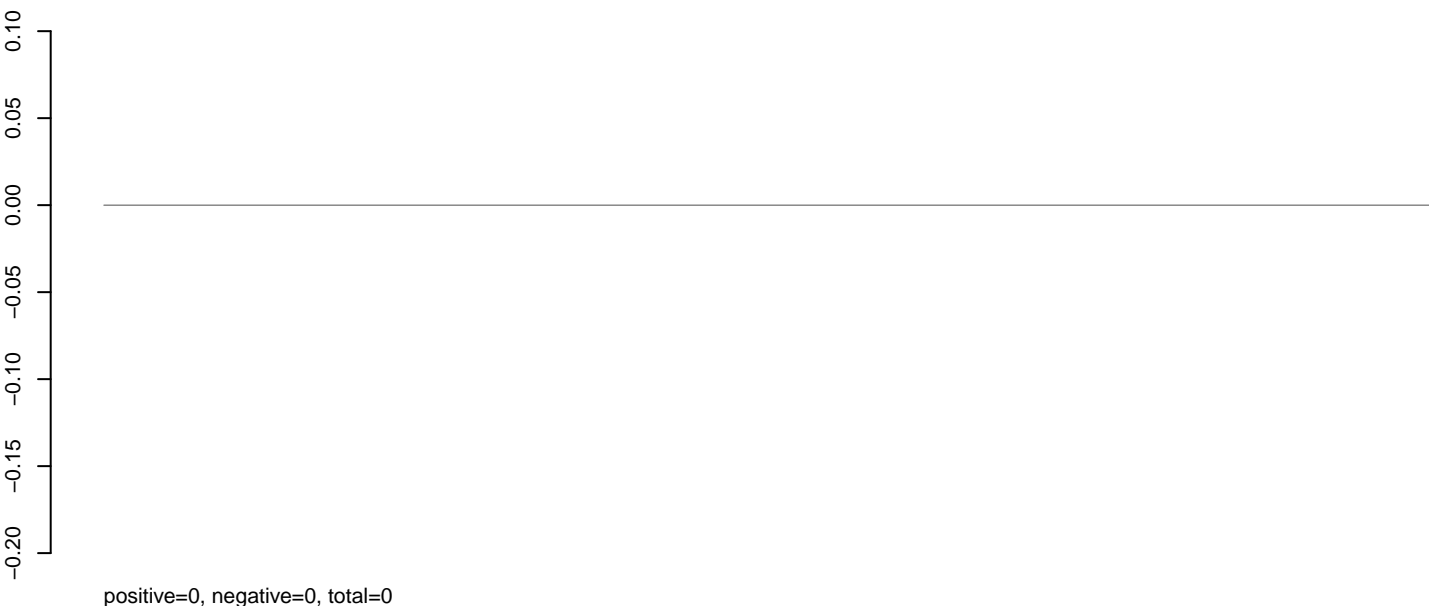
**AeAlbo\_C7.10\_cells.rep**



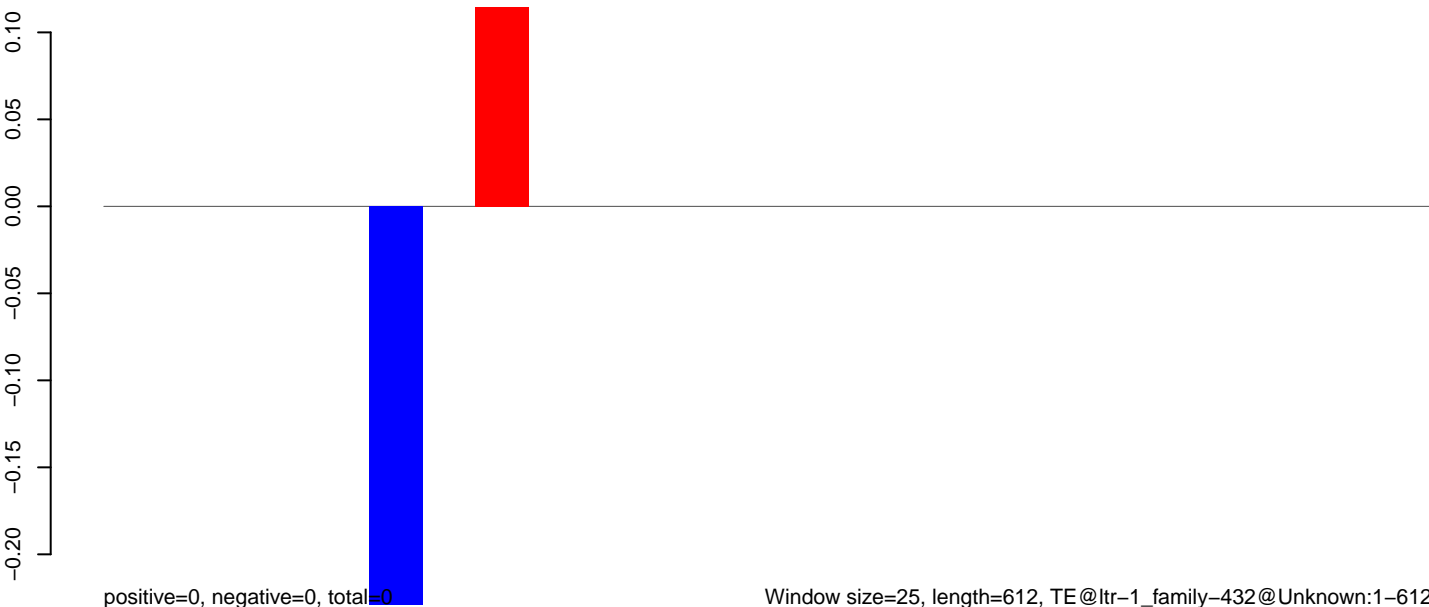
**AeAlbo\_C7.10\_cells.18\_23.rep**



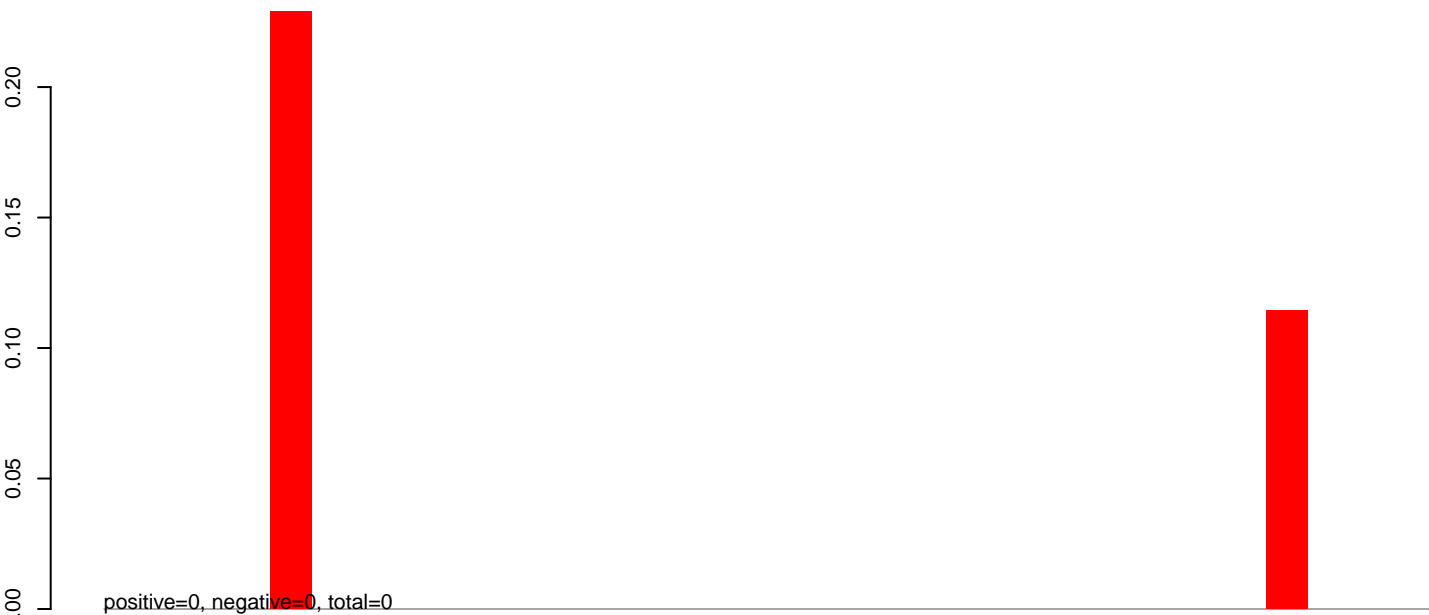
**AeAlbo\_C7.10\_cells.24\_35.rep**



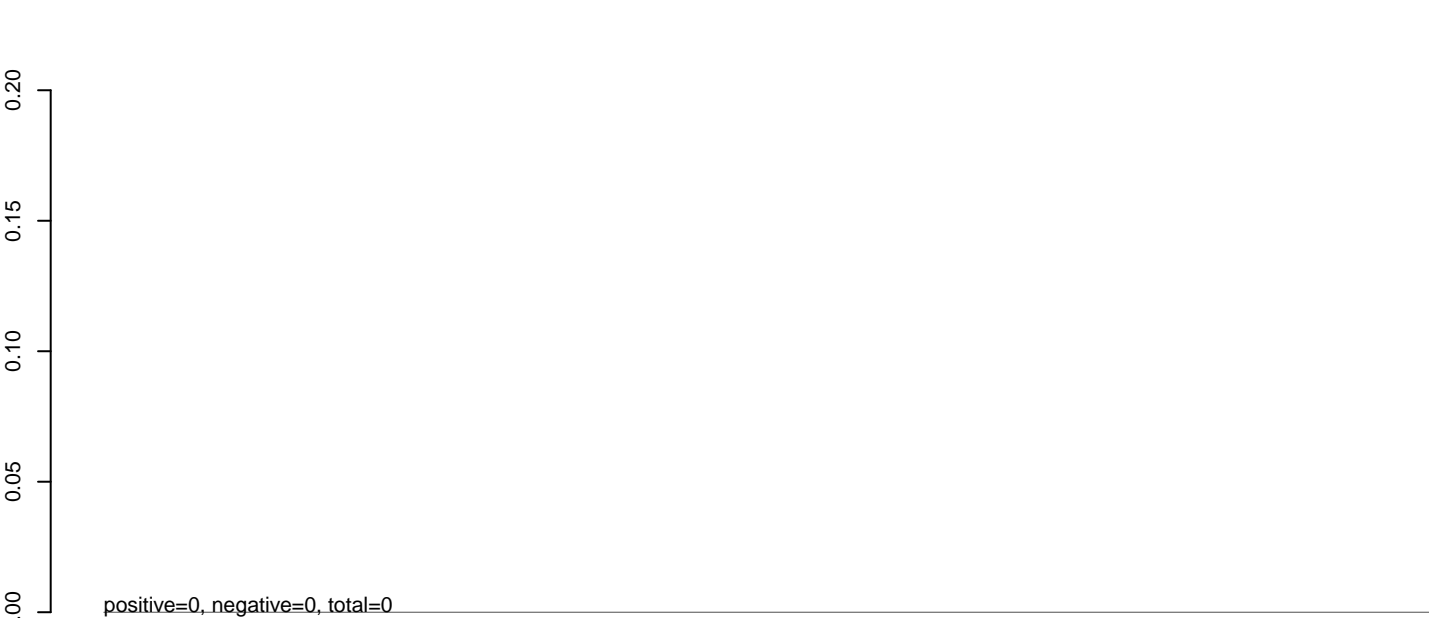
**AeAlbo\_C7.10\_cells.rep**



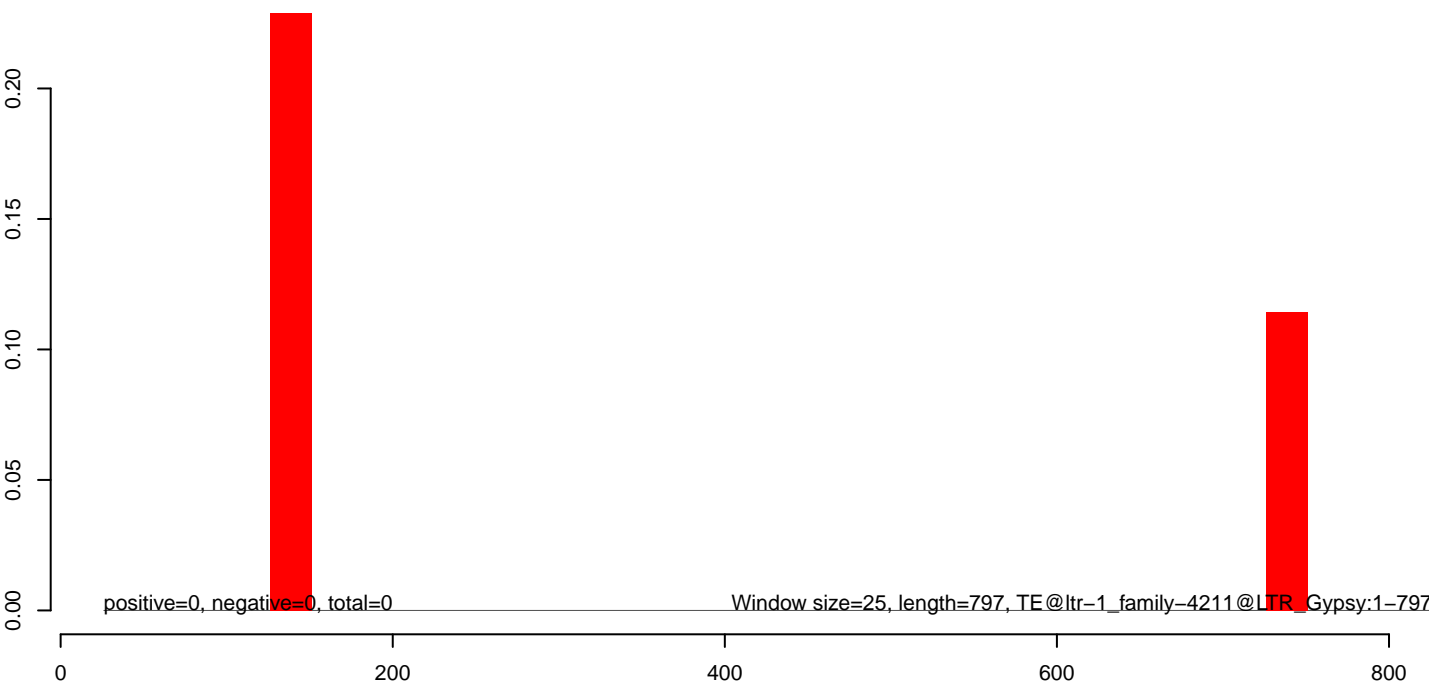
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



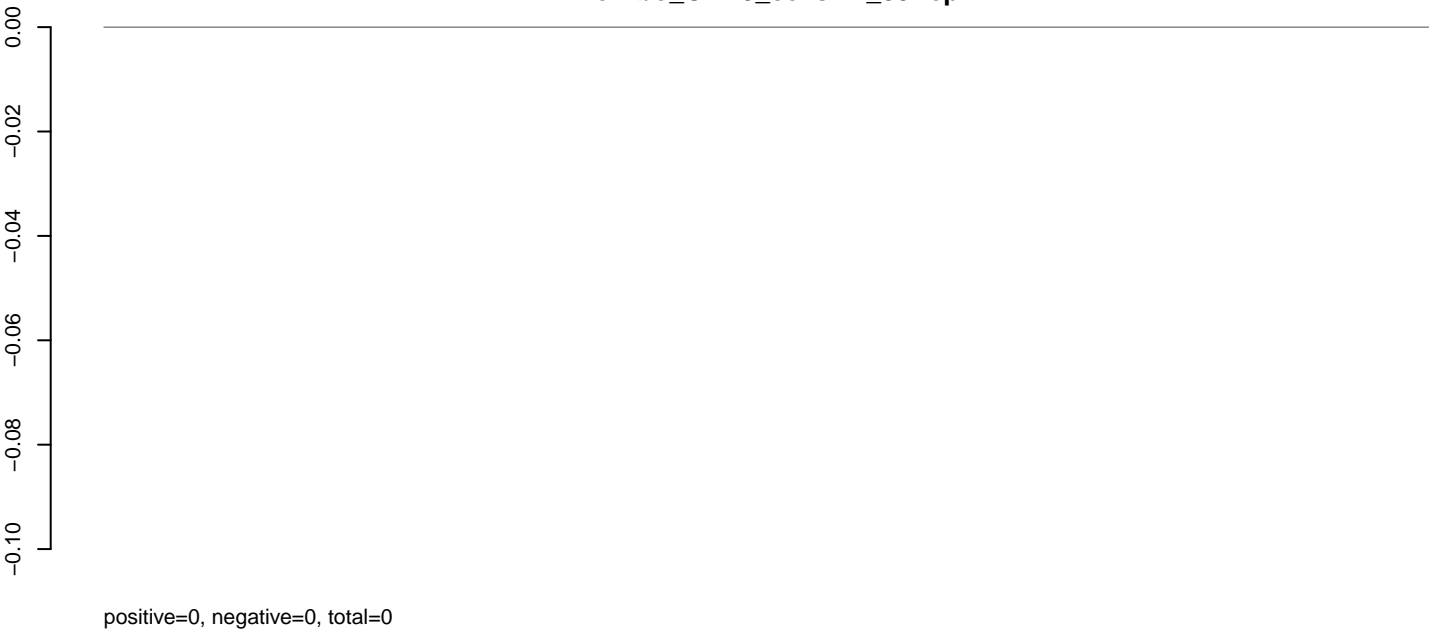
AeAlbo\_C7.10\_cells.rep



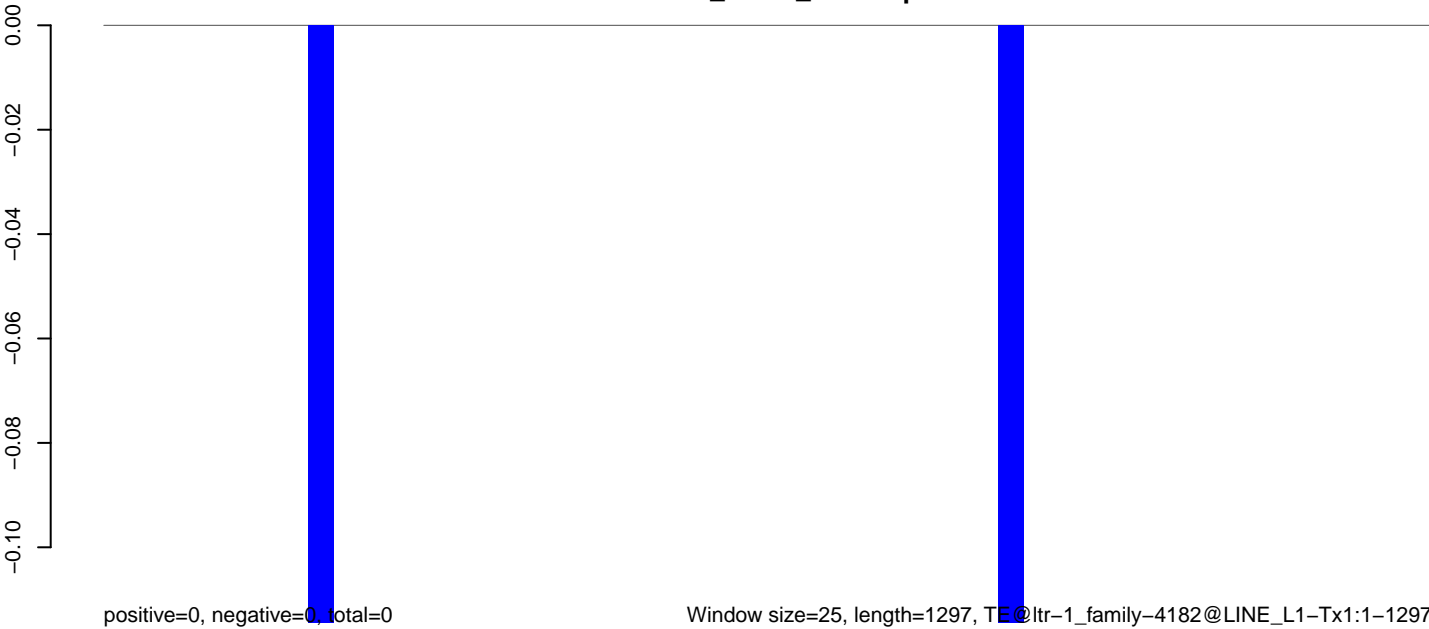
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



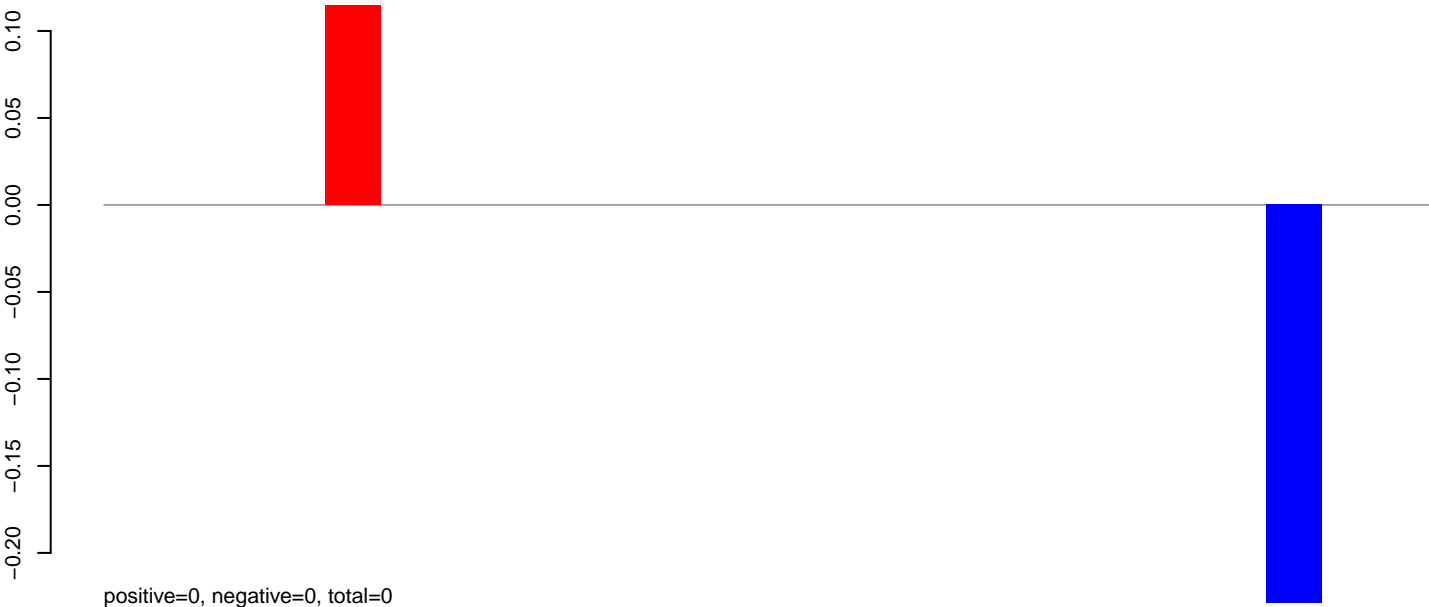
**AeAlbo\_C7.10\_cells.rep**



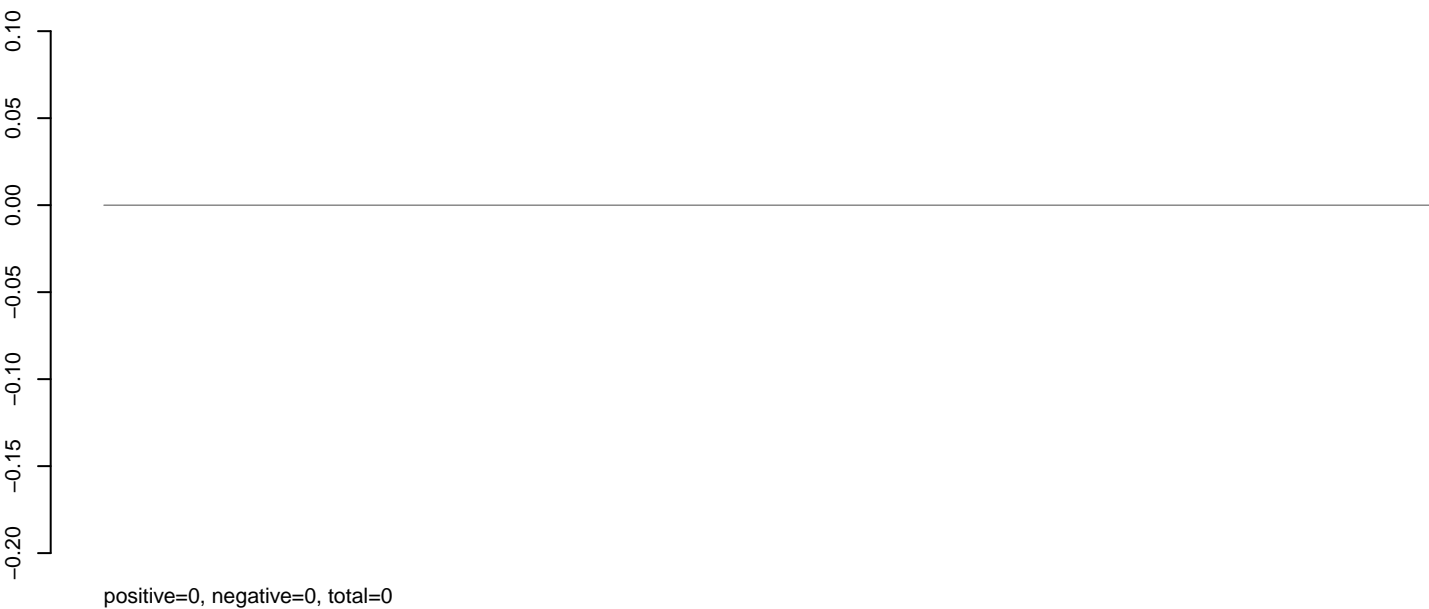
Window size=25, length=1297, TE@ltr-1\_family-4182@LINE\_L1-Tx1:1-1297

0 200 400 600 800 1000 1200

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



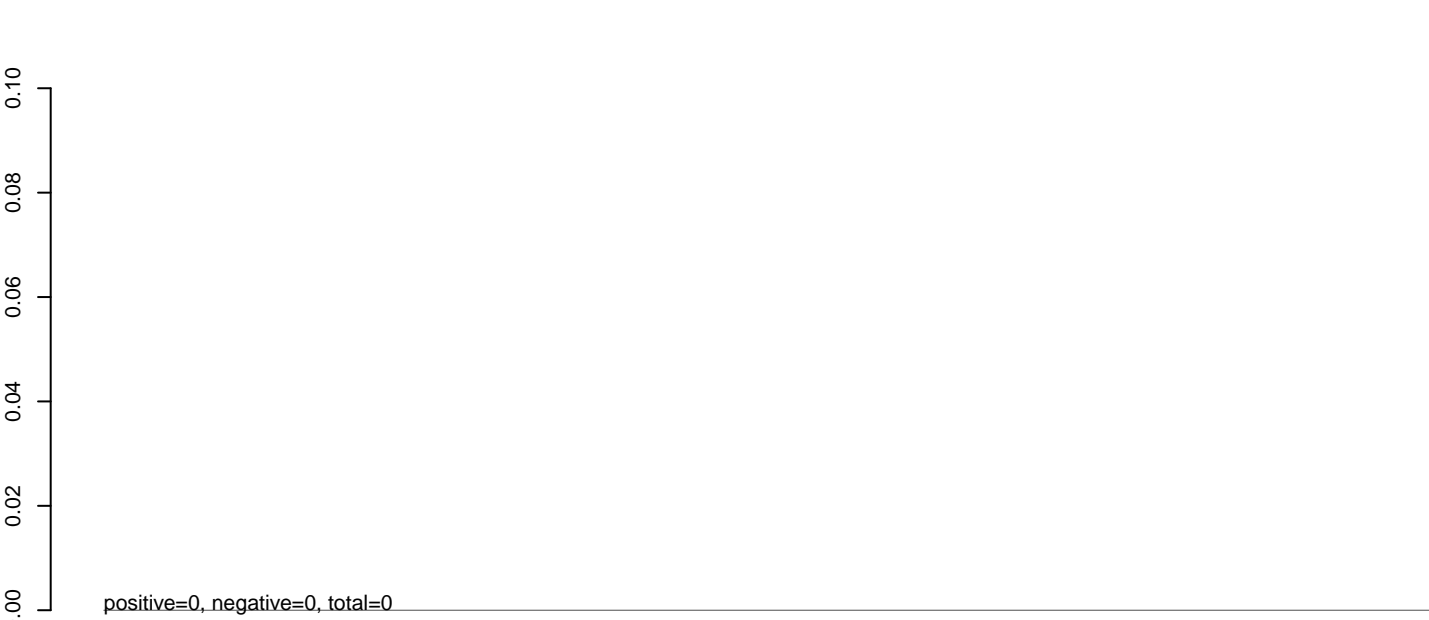
Window size=25, length=593, TE@ltr-1\_family-413@LTR\_Pao:1-593

100 200 300 400 500 600

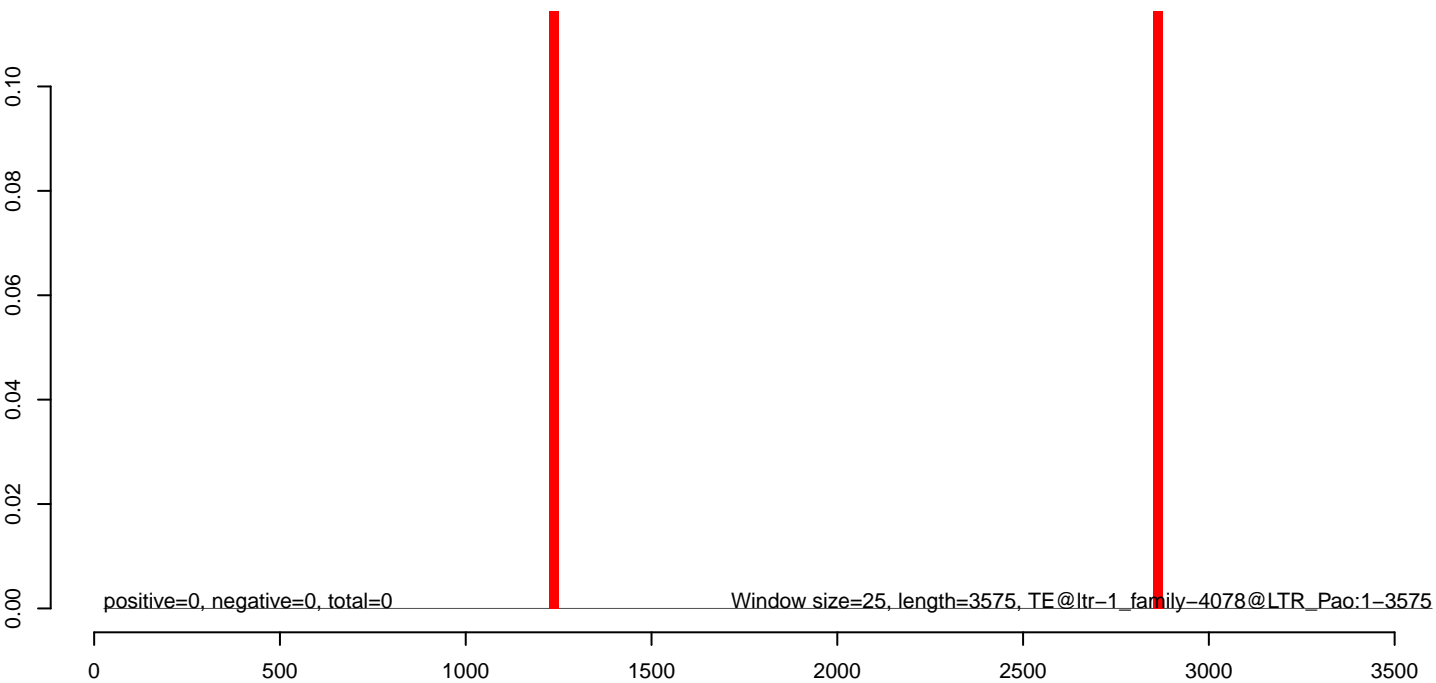
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



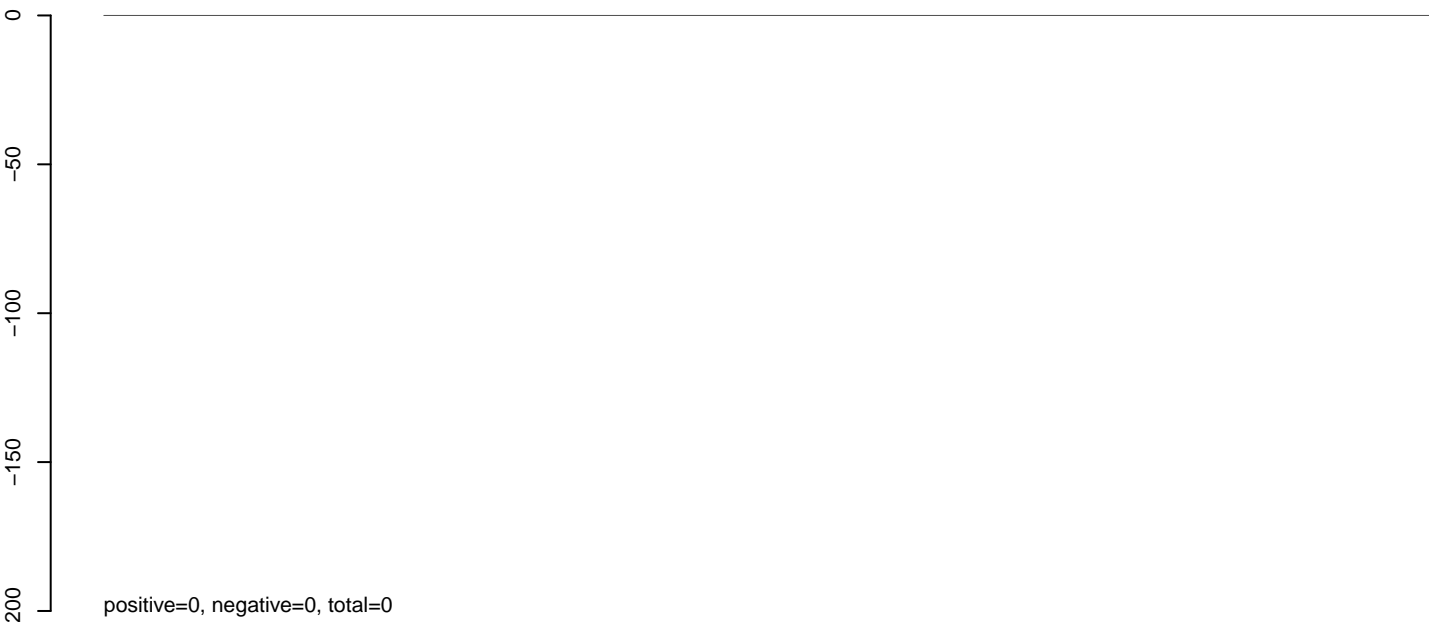
**AeAlbo\_C7.10\_cells.rep**



AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



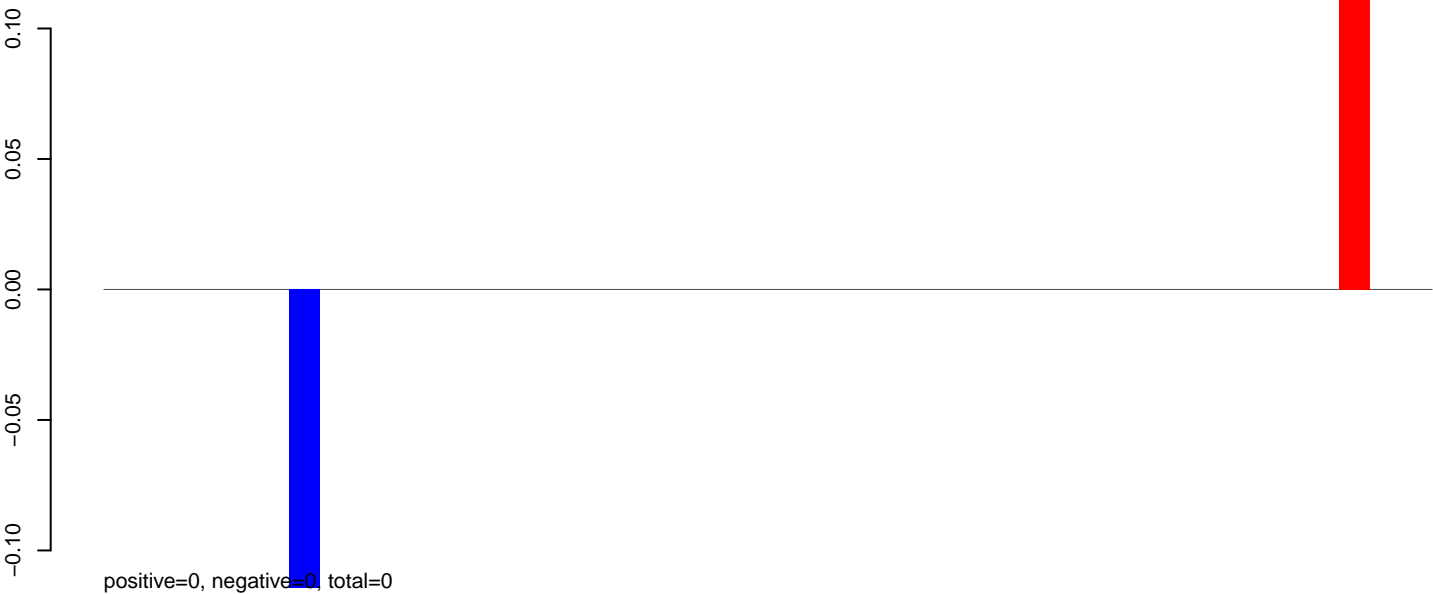
AeAlbo\_C7.10\_cells.rep



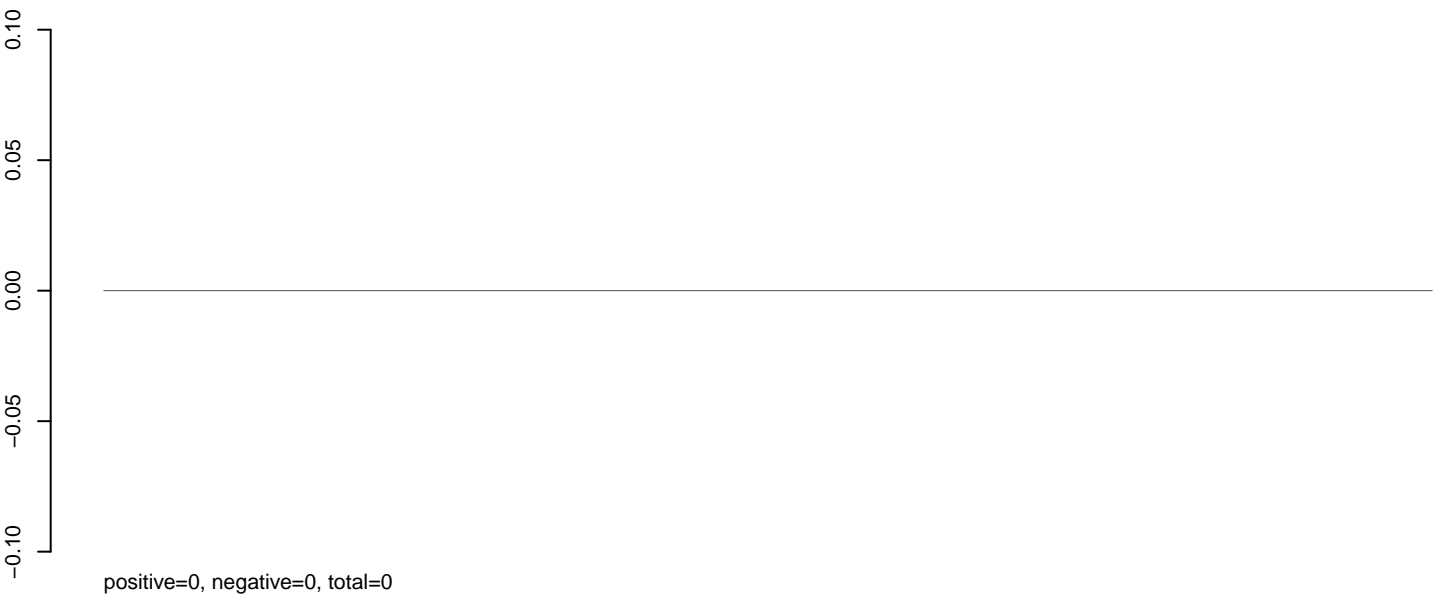
Window size=25, length=1104, TE@ltr-1\_family-4024@Unknown:1-1104

0 200 400 600 800 1000

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

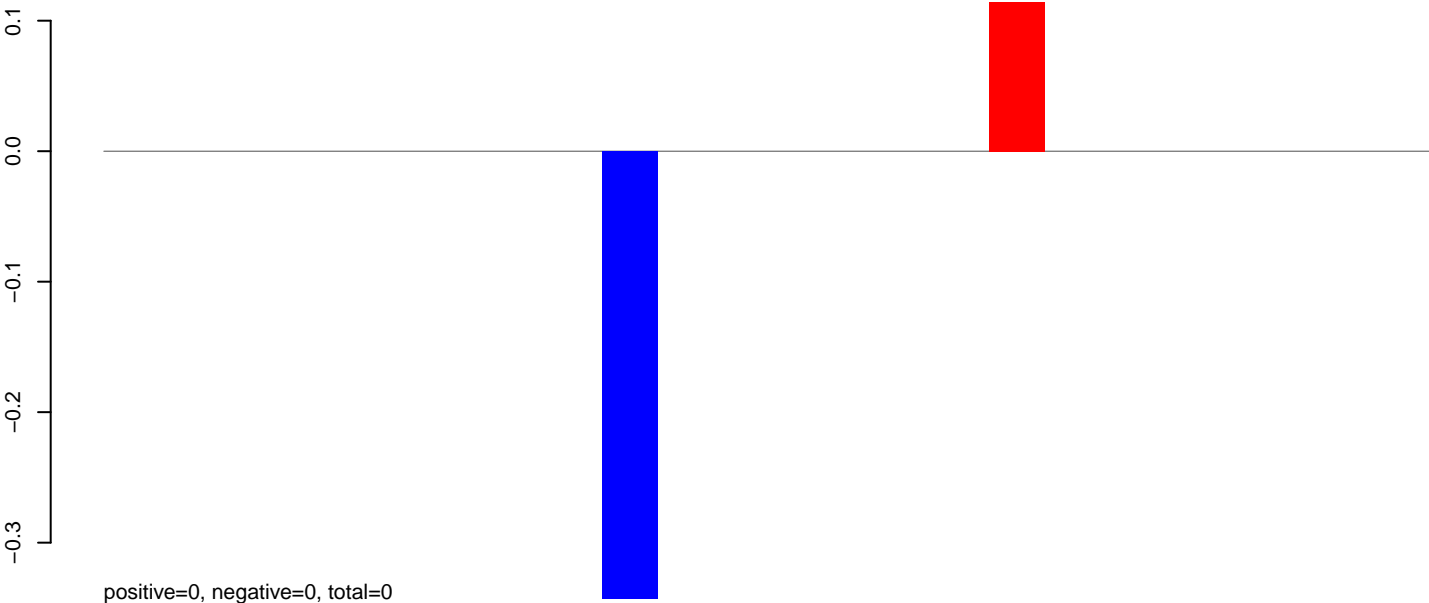


**AeAlbo\_C7.10\_cells.rep**

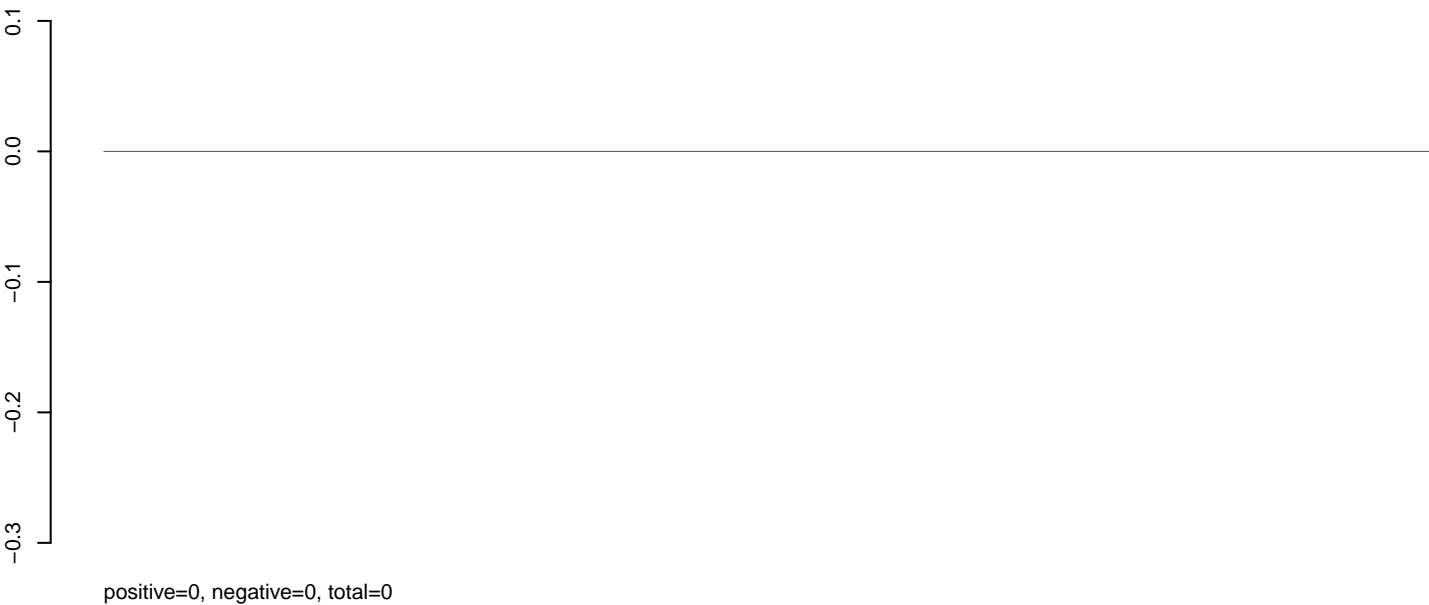




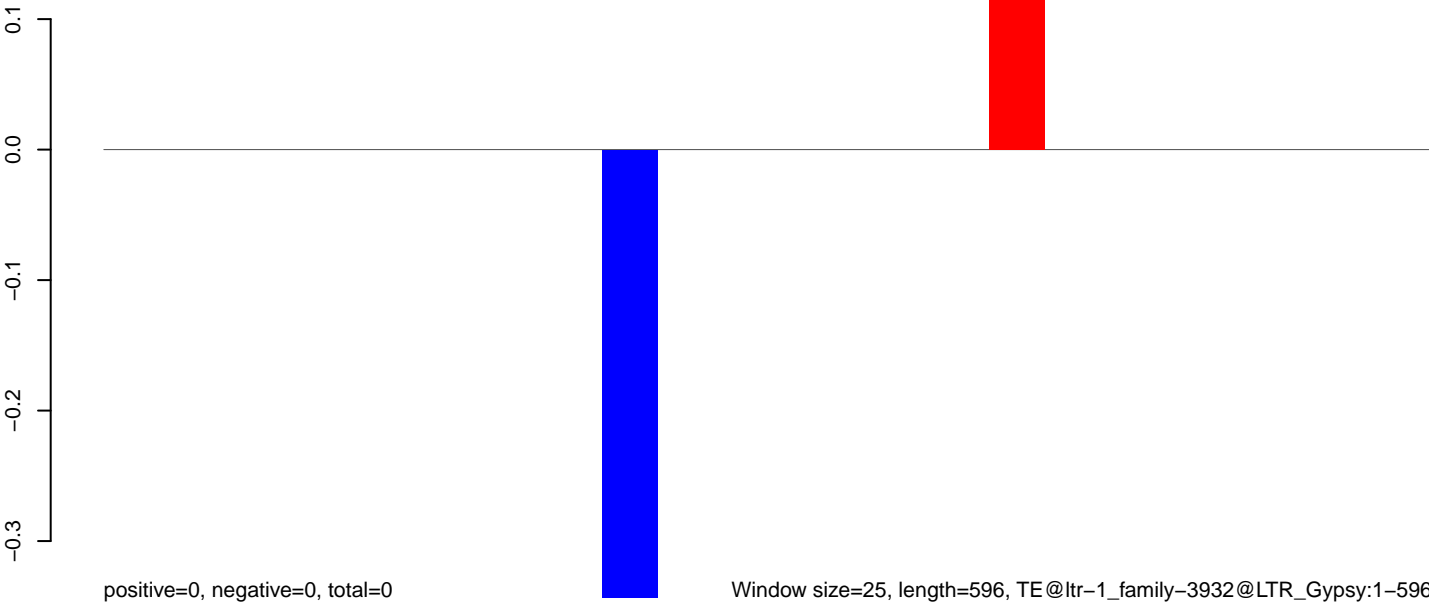
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



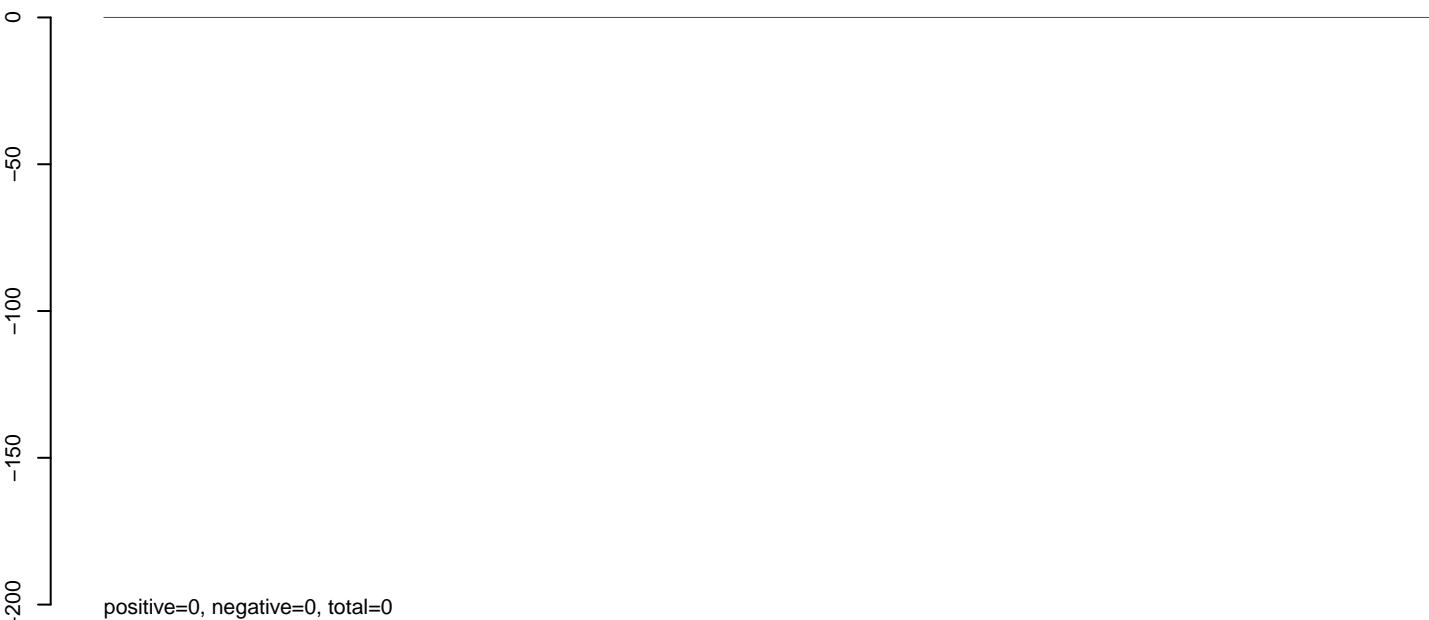
Window size=25, length=596, TE@ltr-1\_family-3932@LTR\_Gypsy:1-596

100 200 300 400 500 600

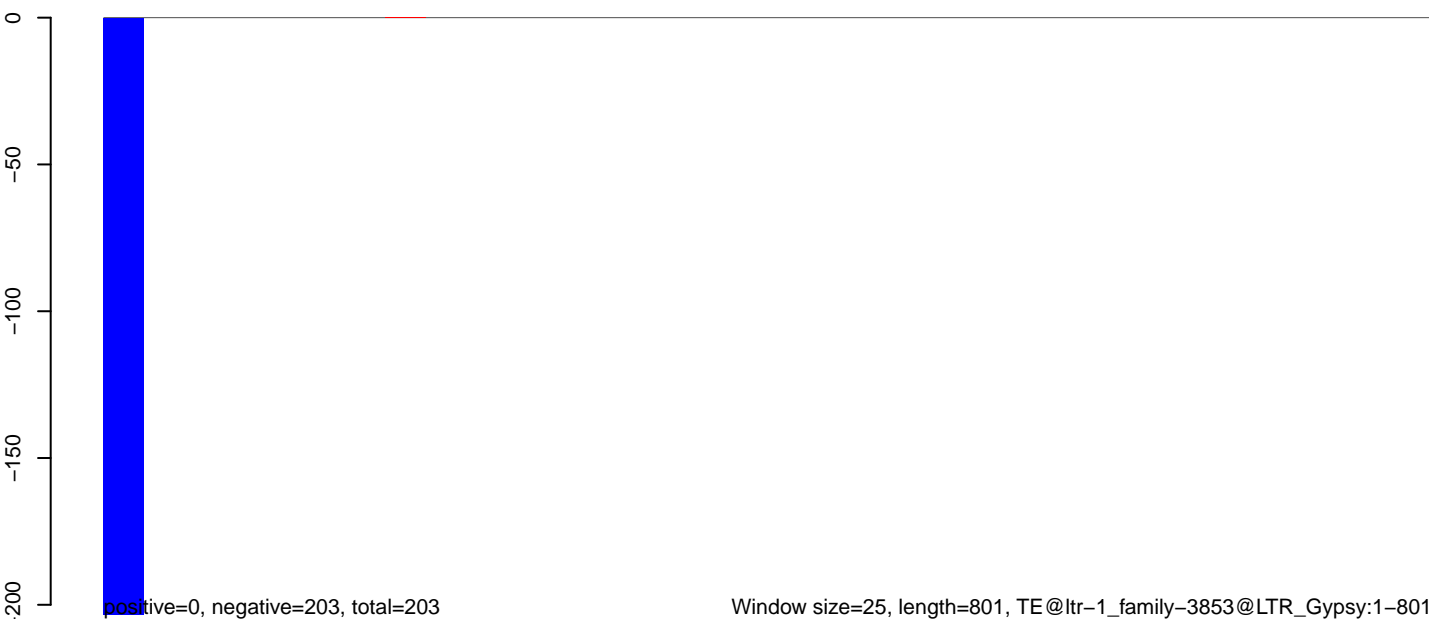
**AeAlbo\_C7.10\_cells.18\_23.rep**



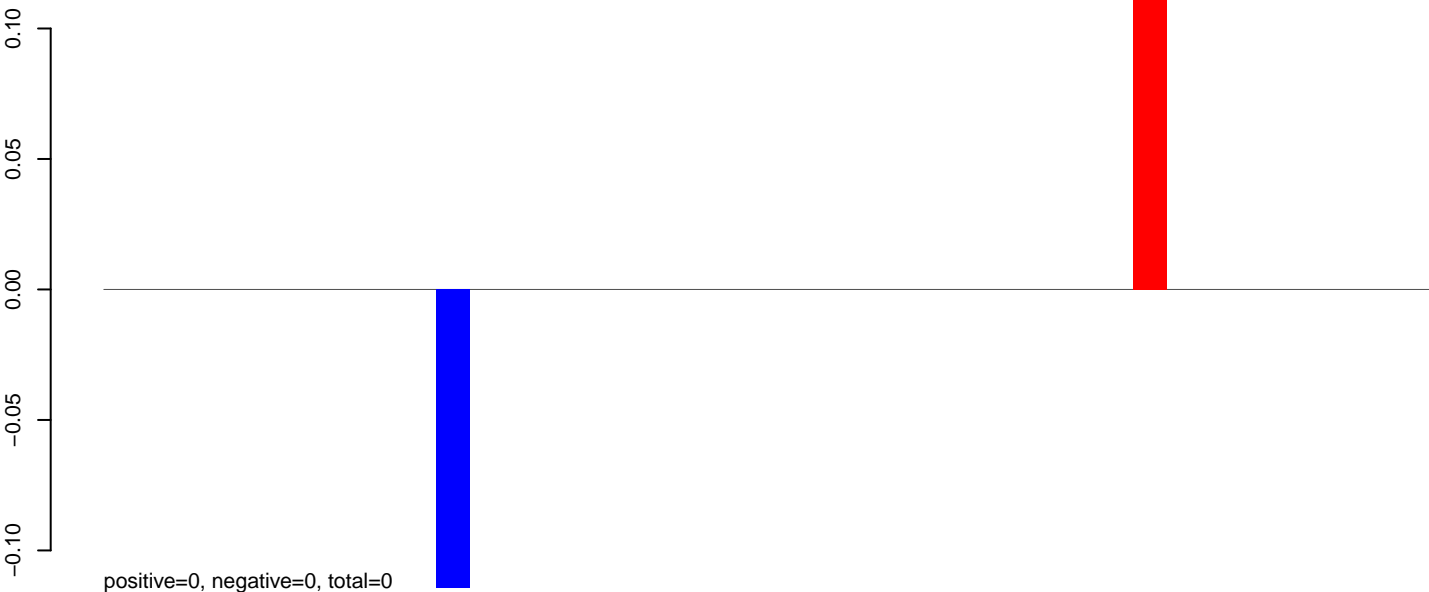
**AeAlbo\_C7.10\_cells.24\_35.rep**



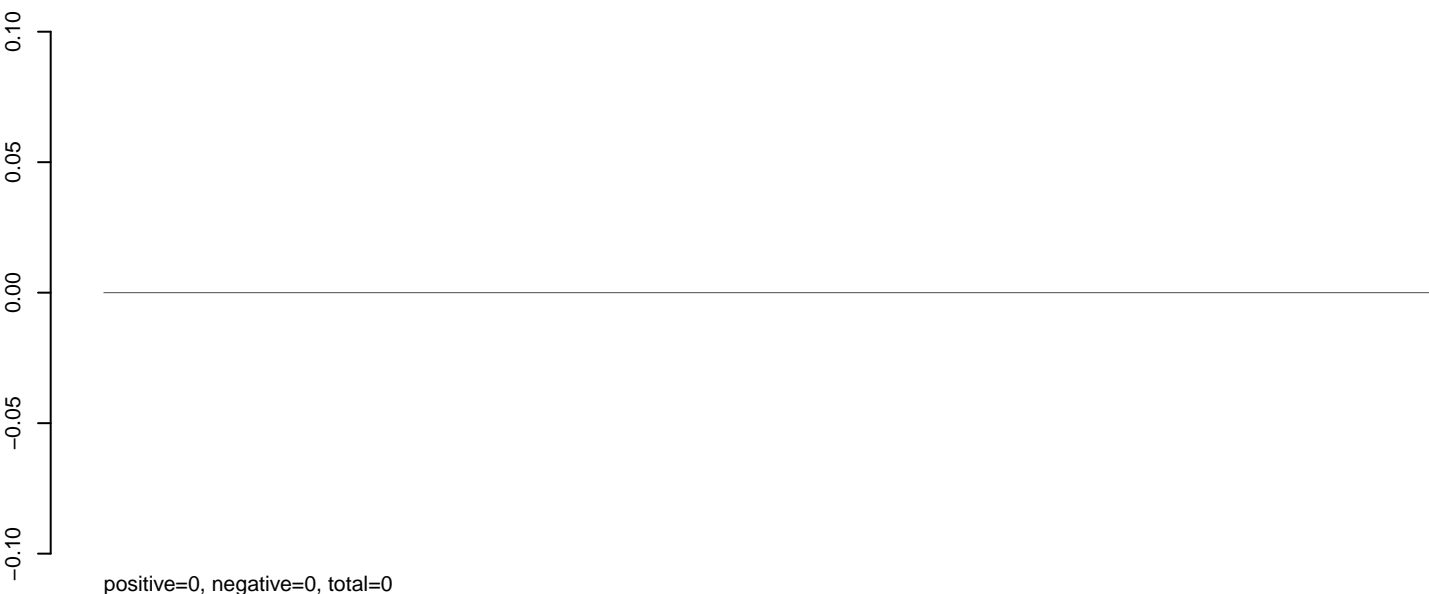
**AeAlbo\_C7.10\_cells.rep**



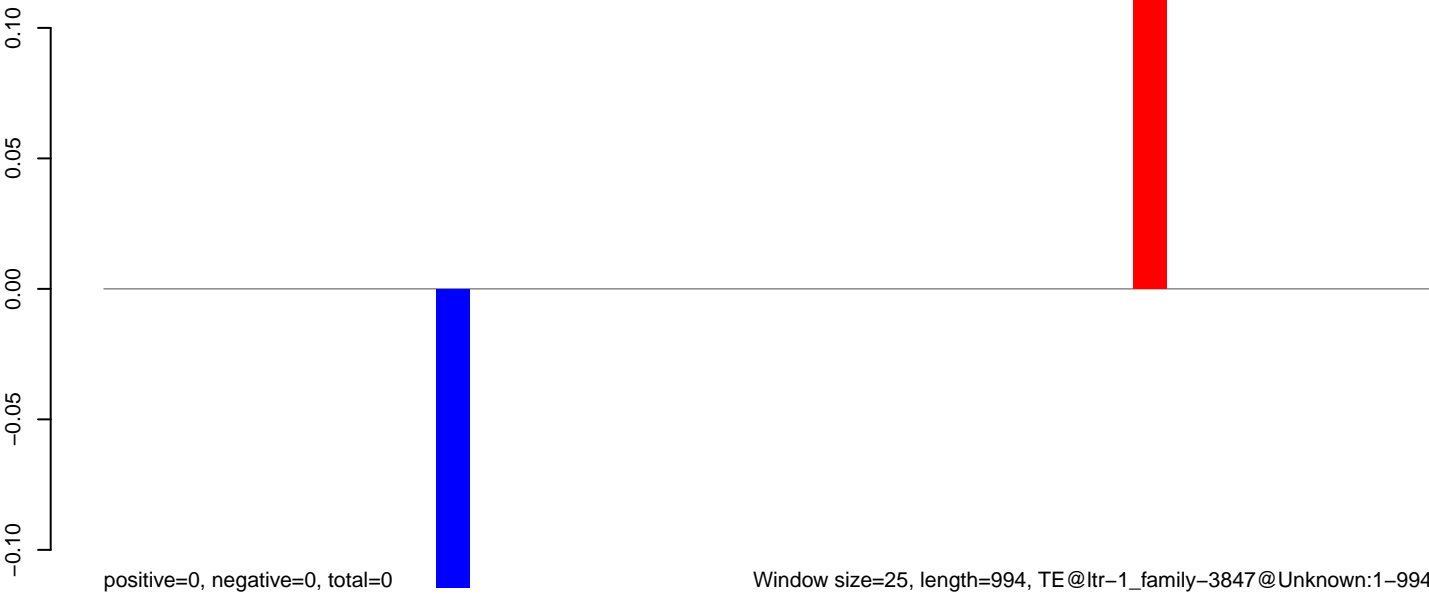
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



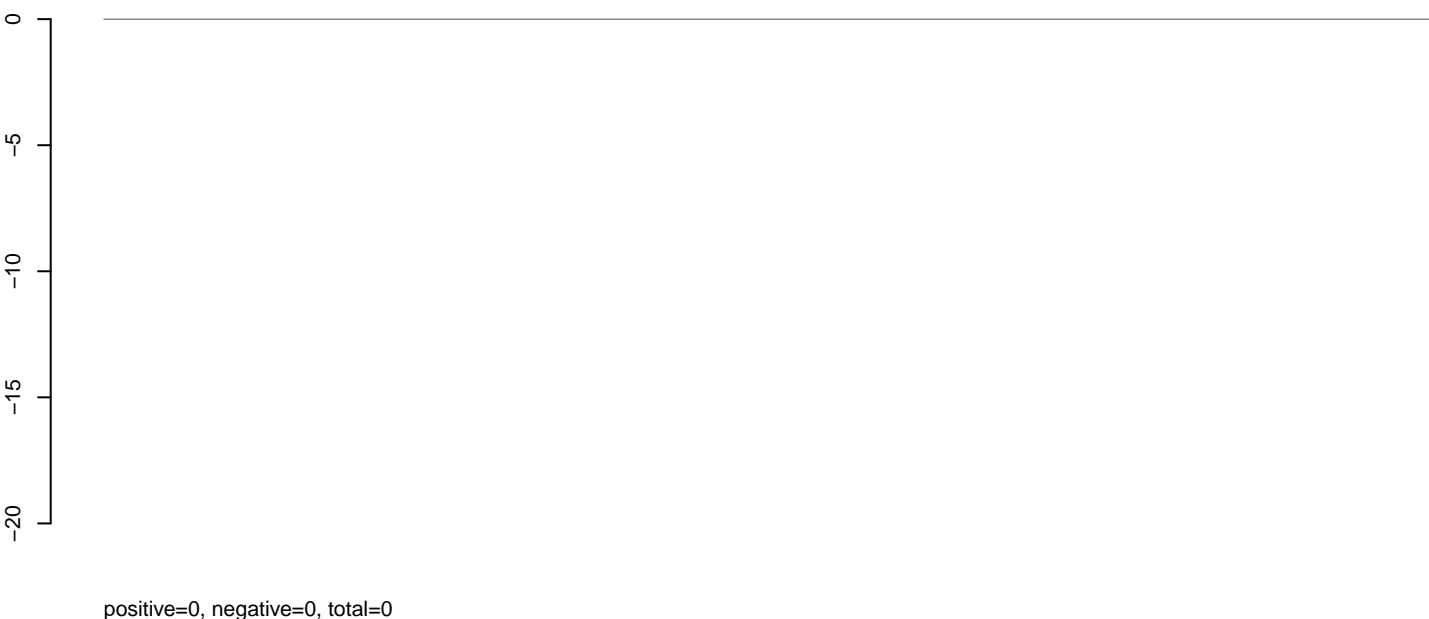
**AeAlbo\_C7.10\_cells.rep**



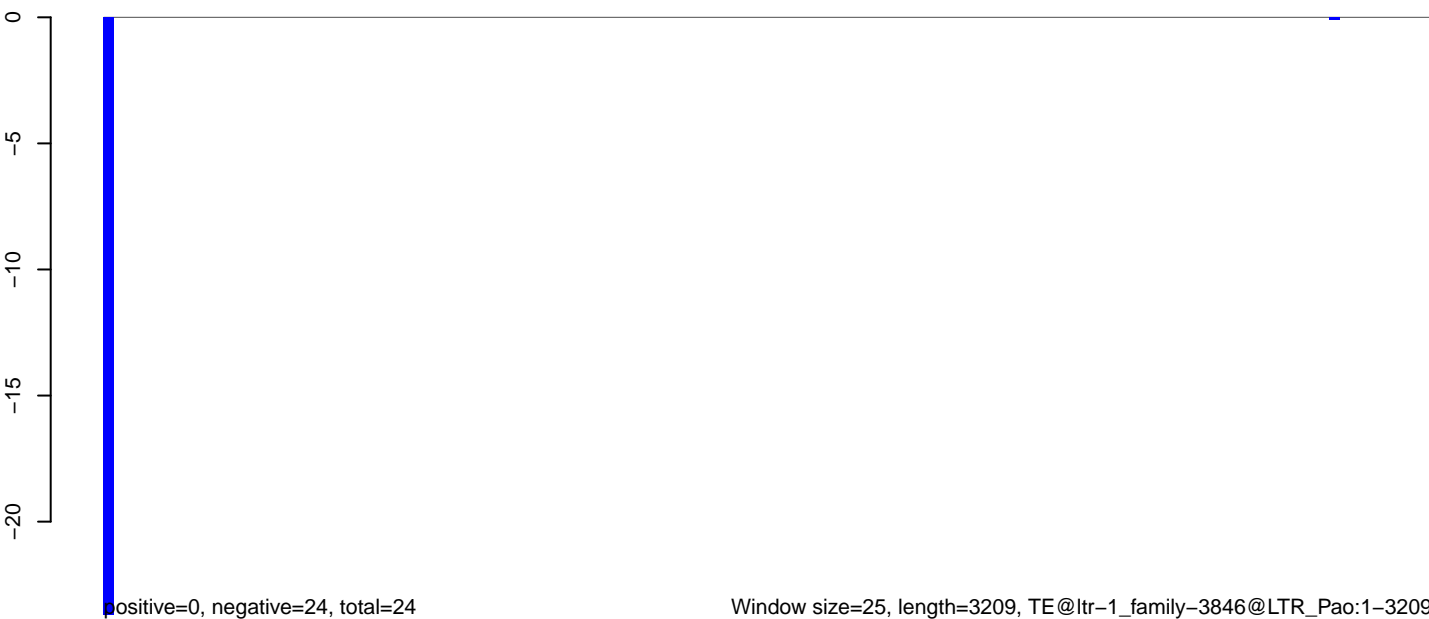
**AeAlbo\_C7.10\_cells.18\_23.rep**



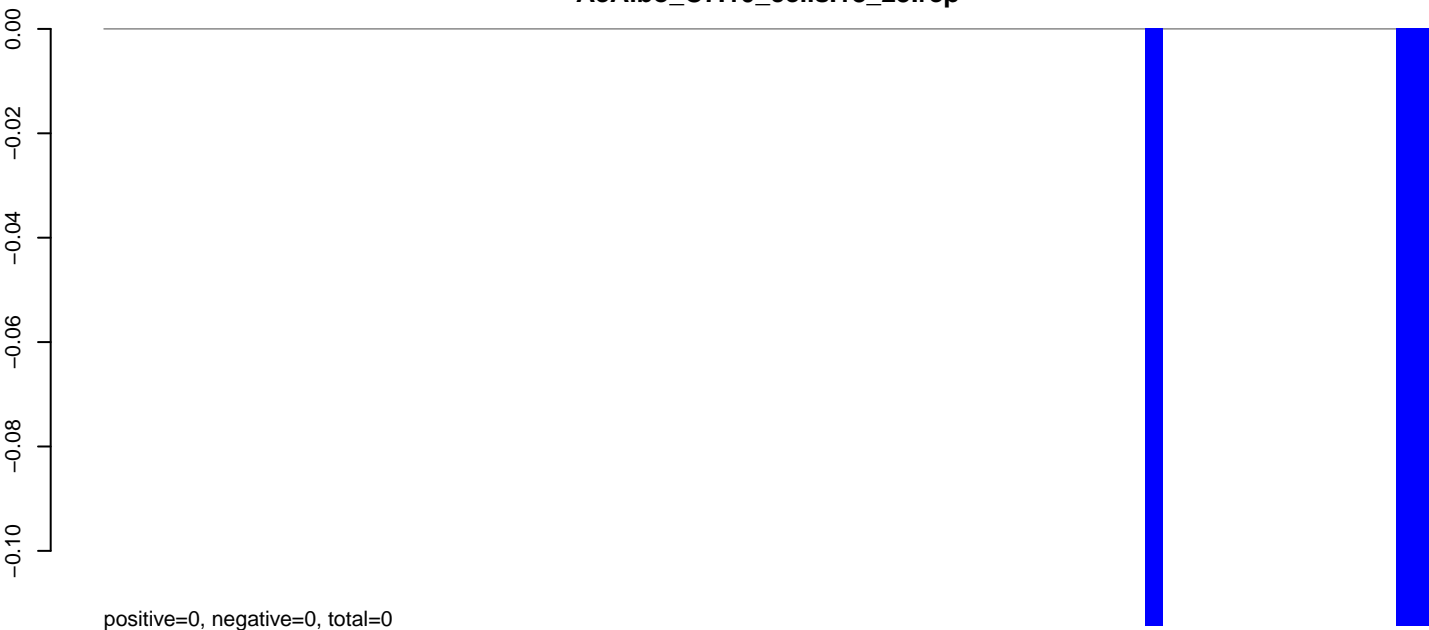
**AeAlbo\_C7.10\_cells.24\_35.rep**



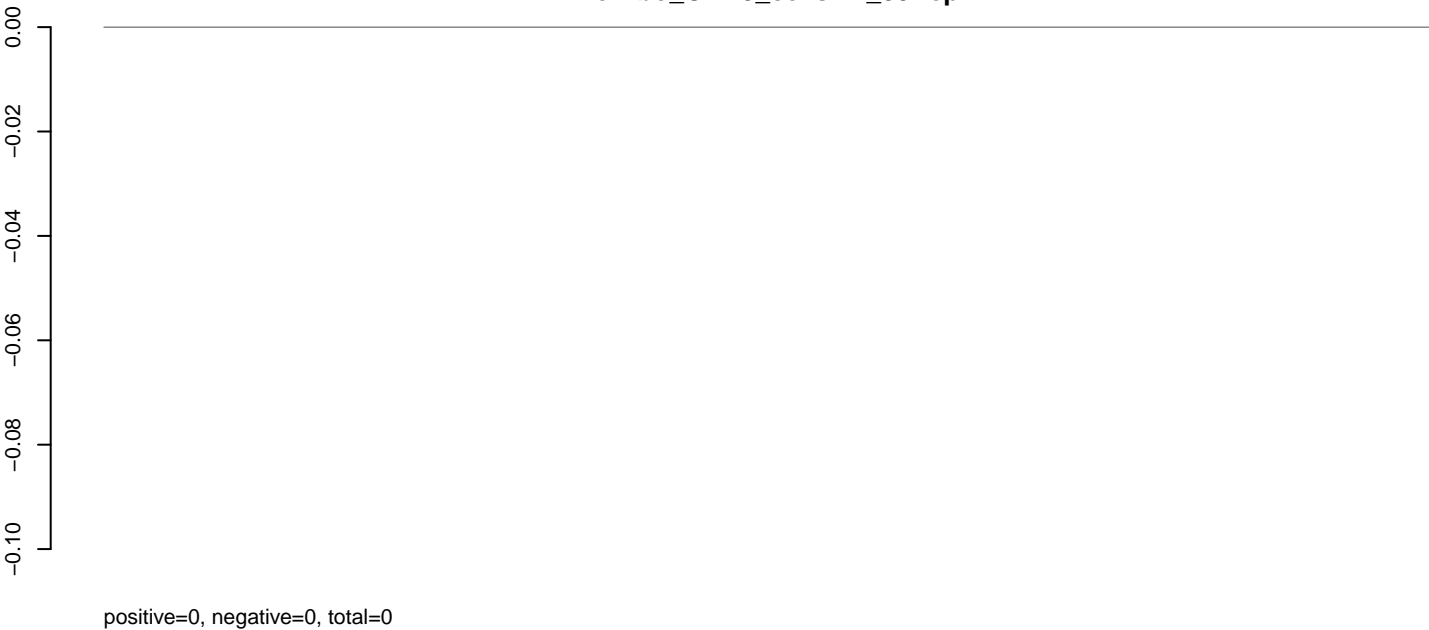
**AeAlbo\_C7.10\_cells.rep**



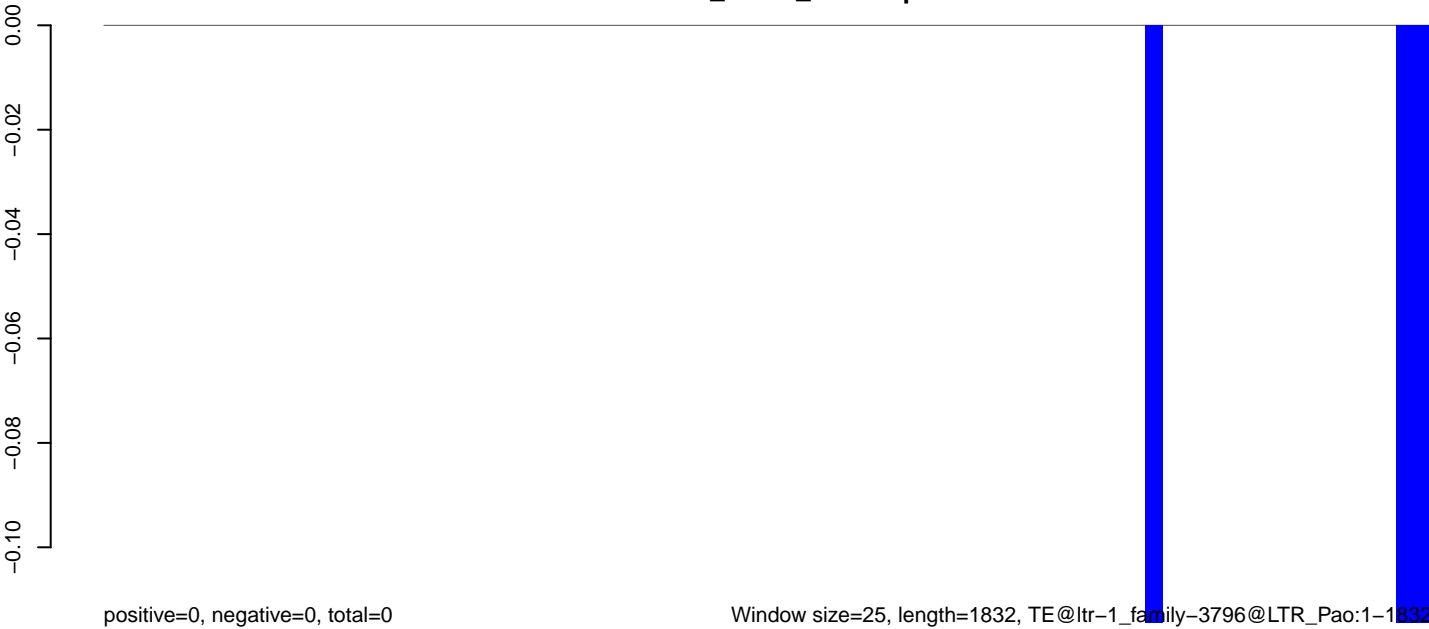
**AeAlbo\_C7.10\_cells.18\_23.rep**



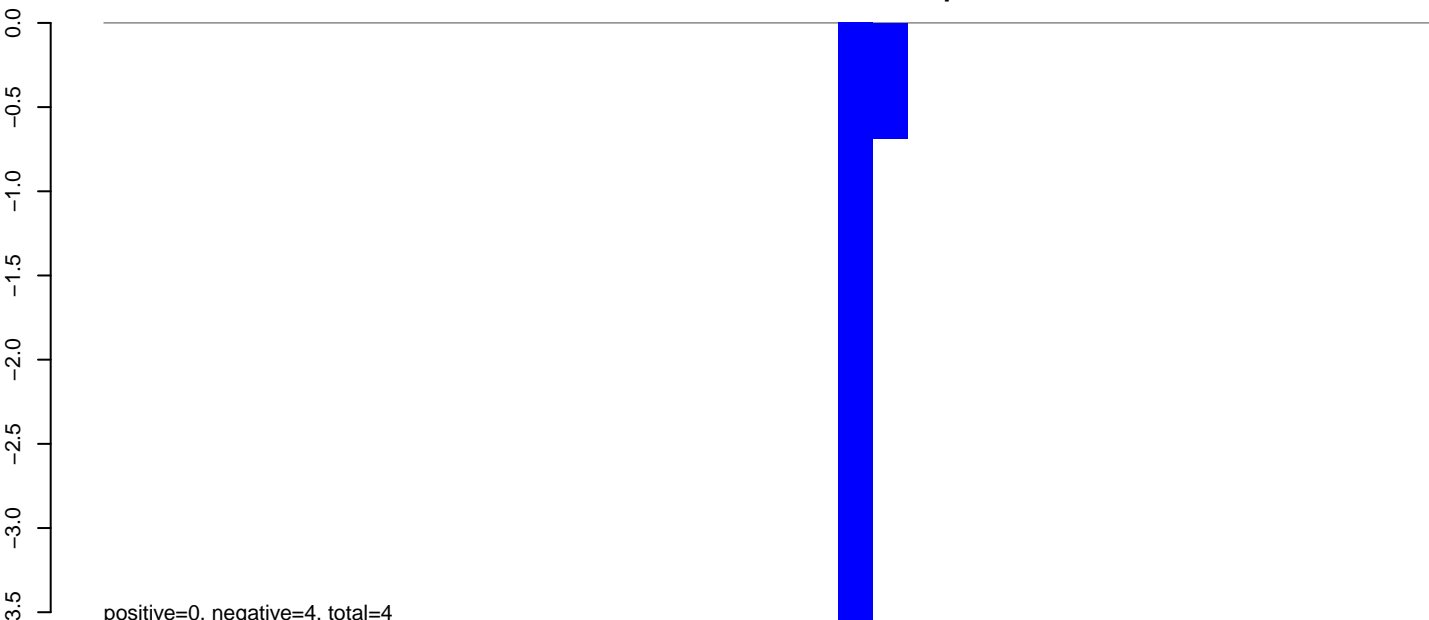
**AeAlbo\_C7.10\_cells.24\_35.rep**



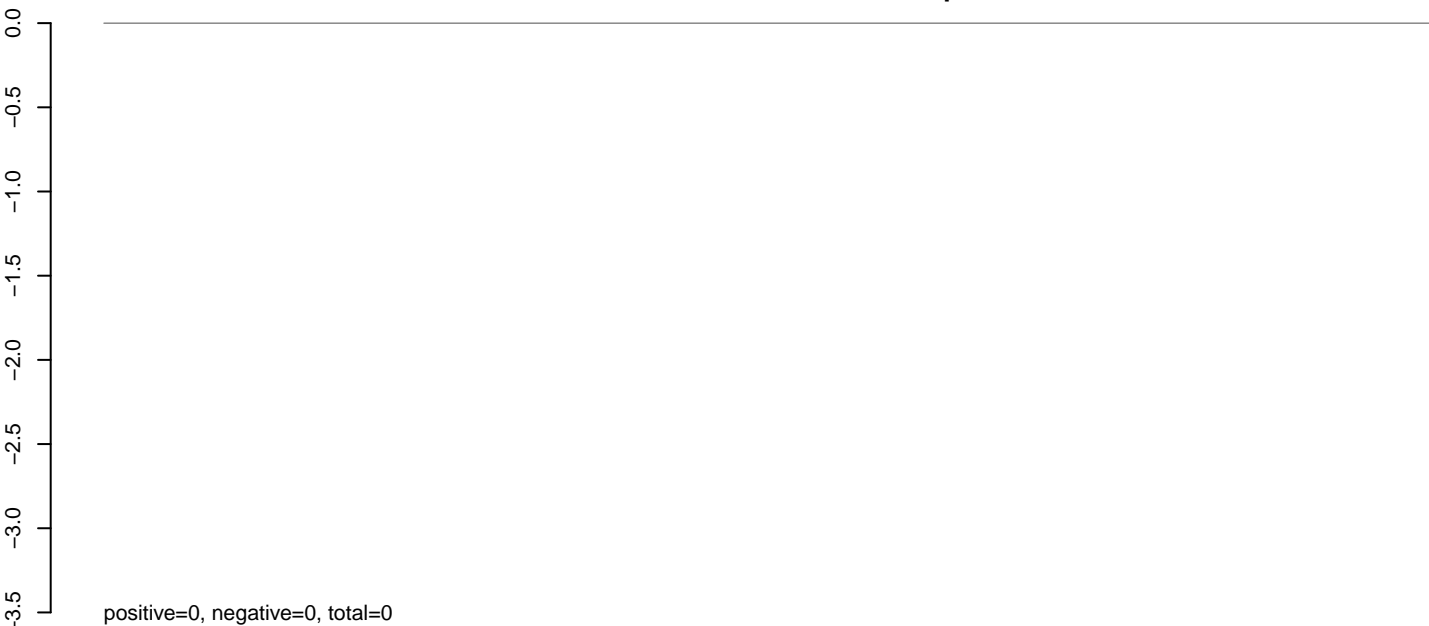
**AeAlbo\_C7.10\_cells.rep**



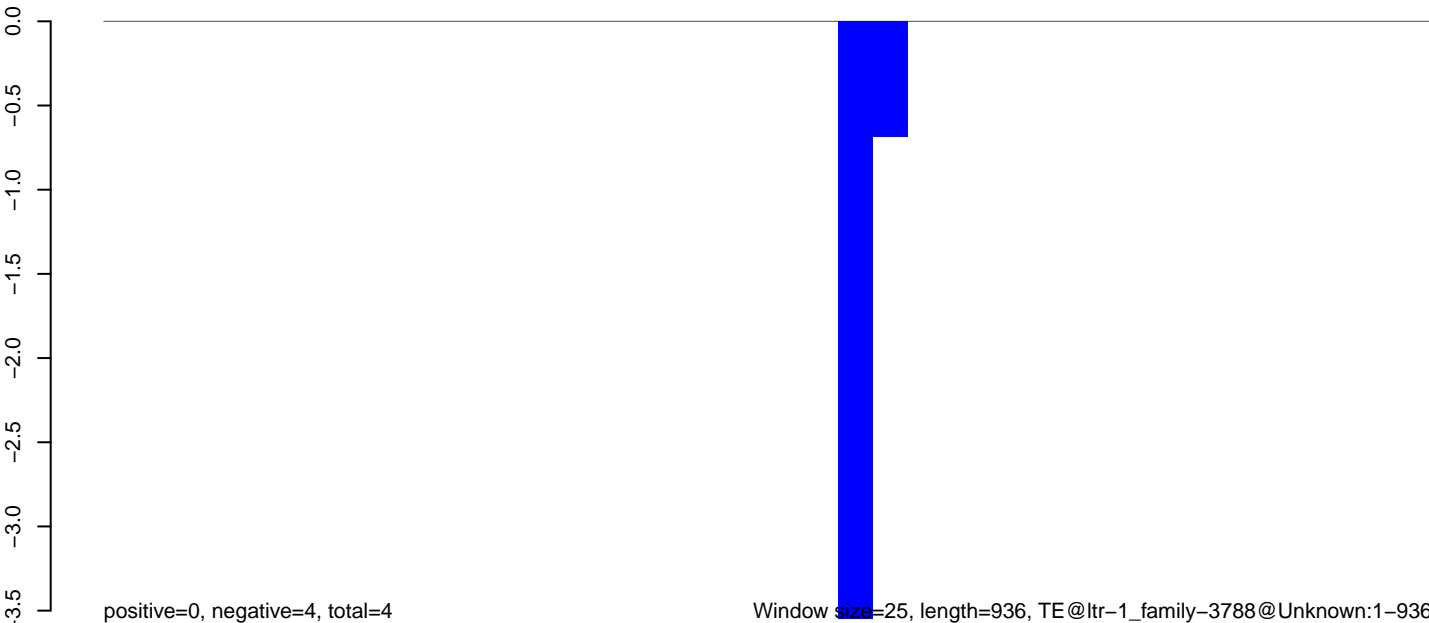
**AeAlbo\_C7.10\_cells.18\_23.rep**



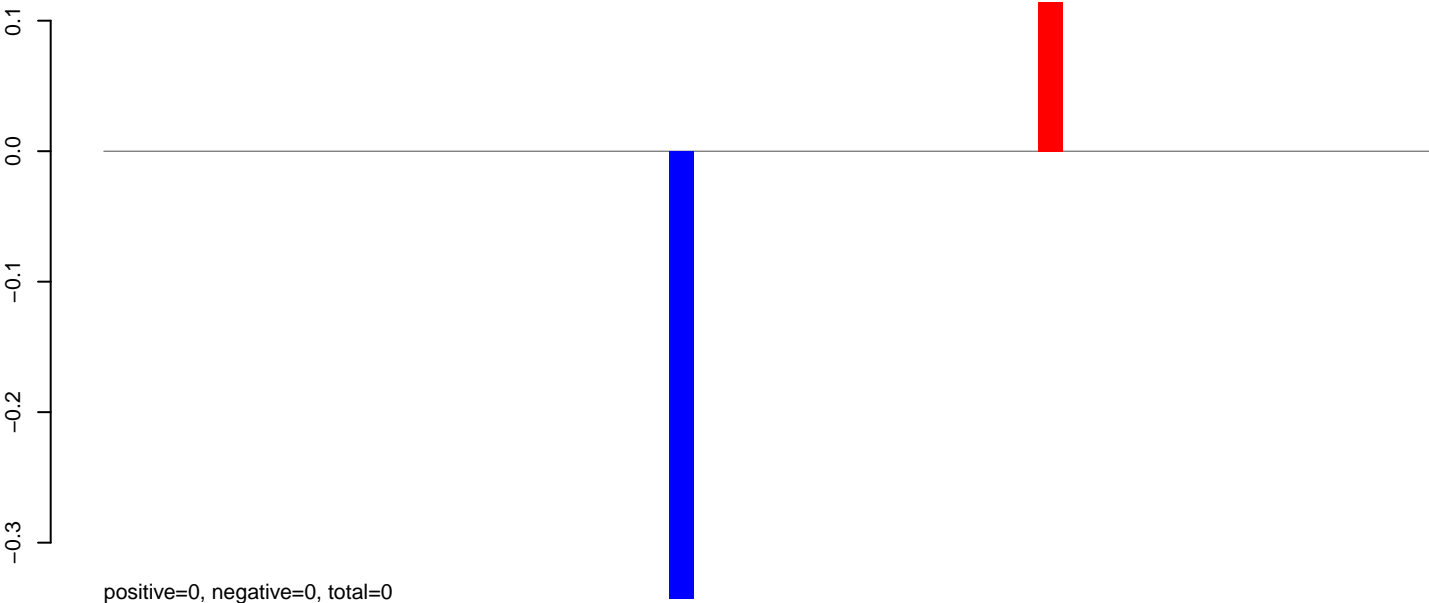
**AeAlbo\_C7.10\_cells.24\_35.rep**



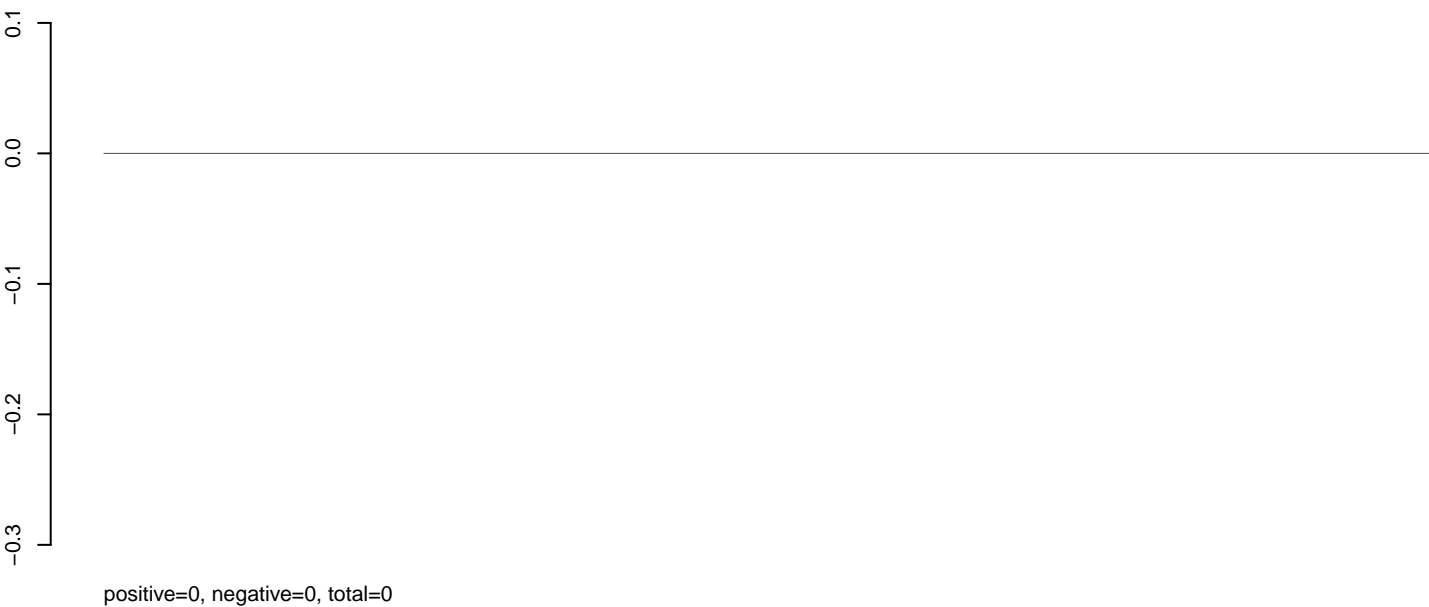
**AeAlbo\_C7.10\_cells.rep**



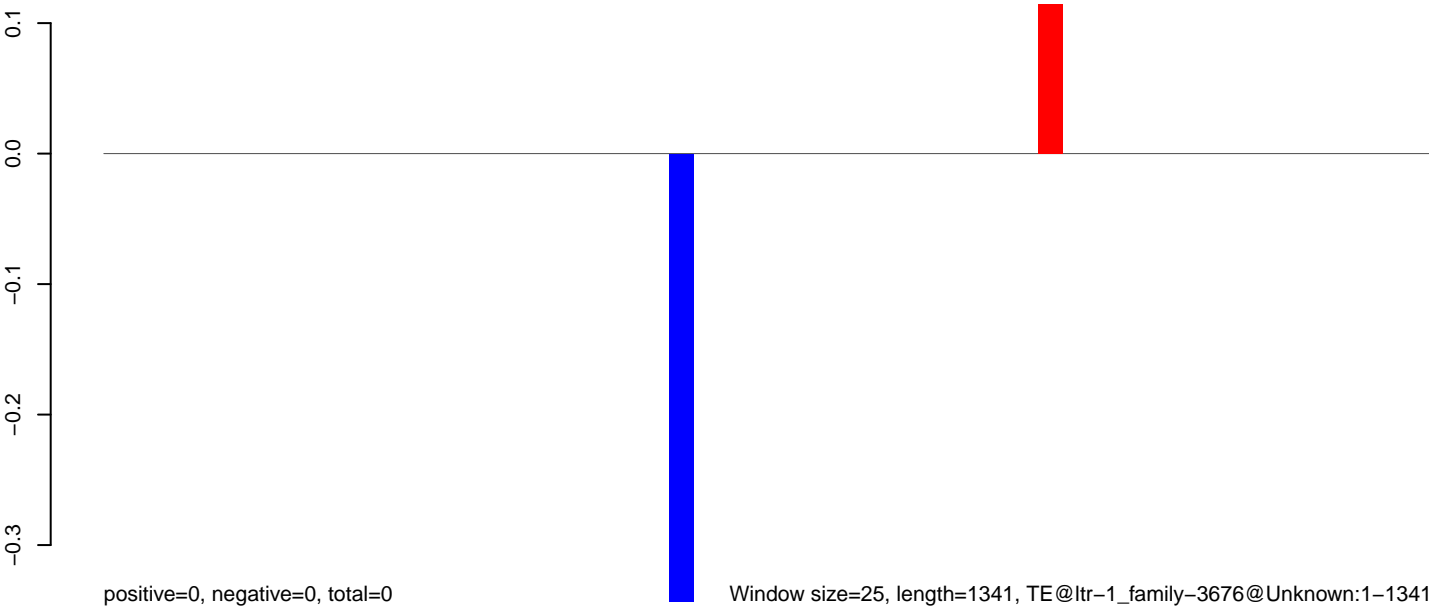
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

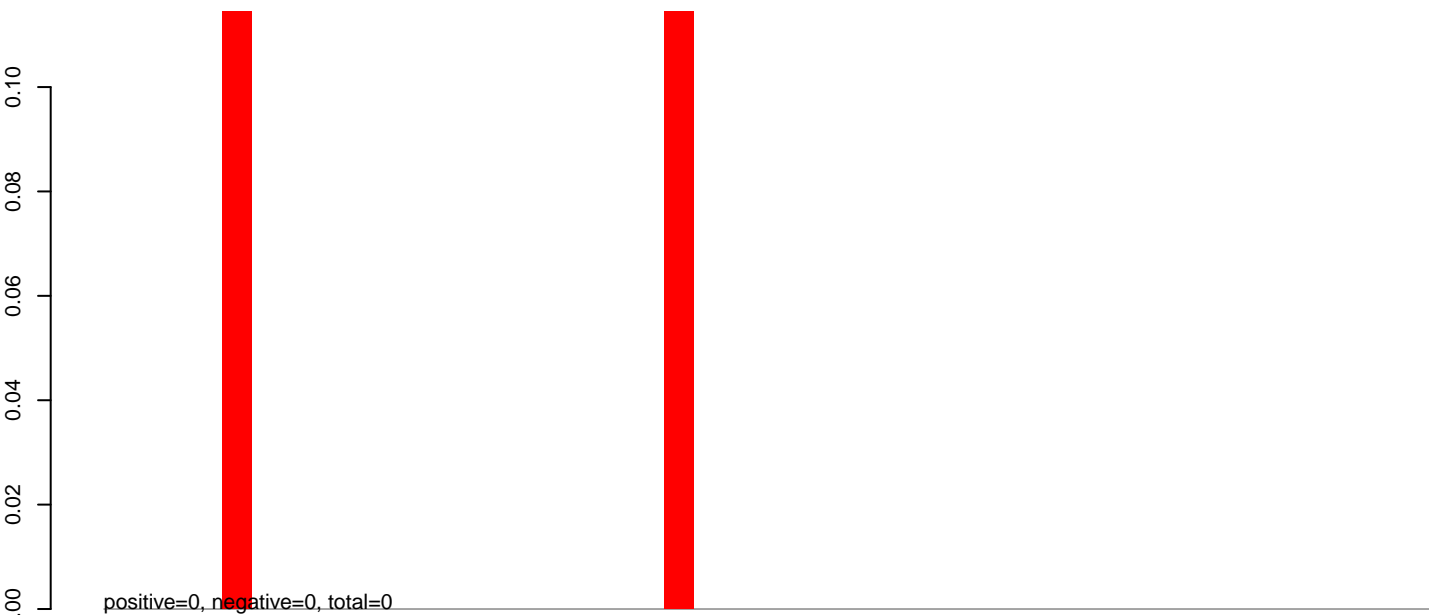


**AeAlbo\_C7.10\_cells.rep**

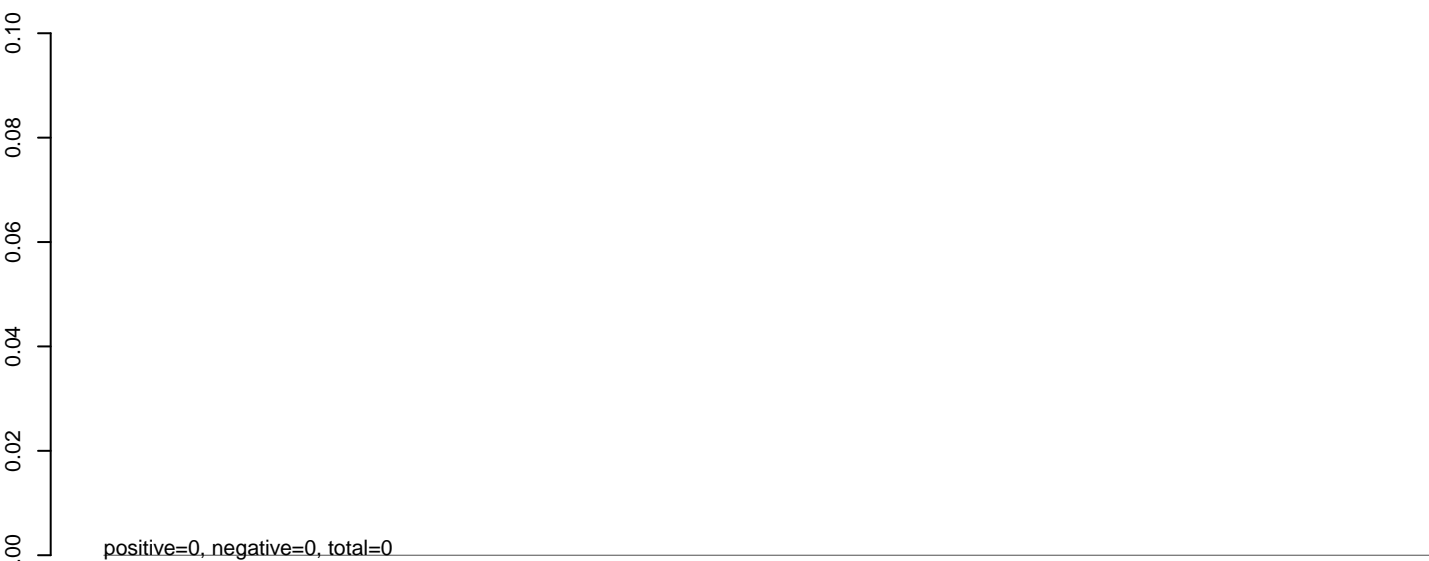


0 200 400 600 800 1000 1200 1400

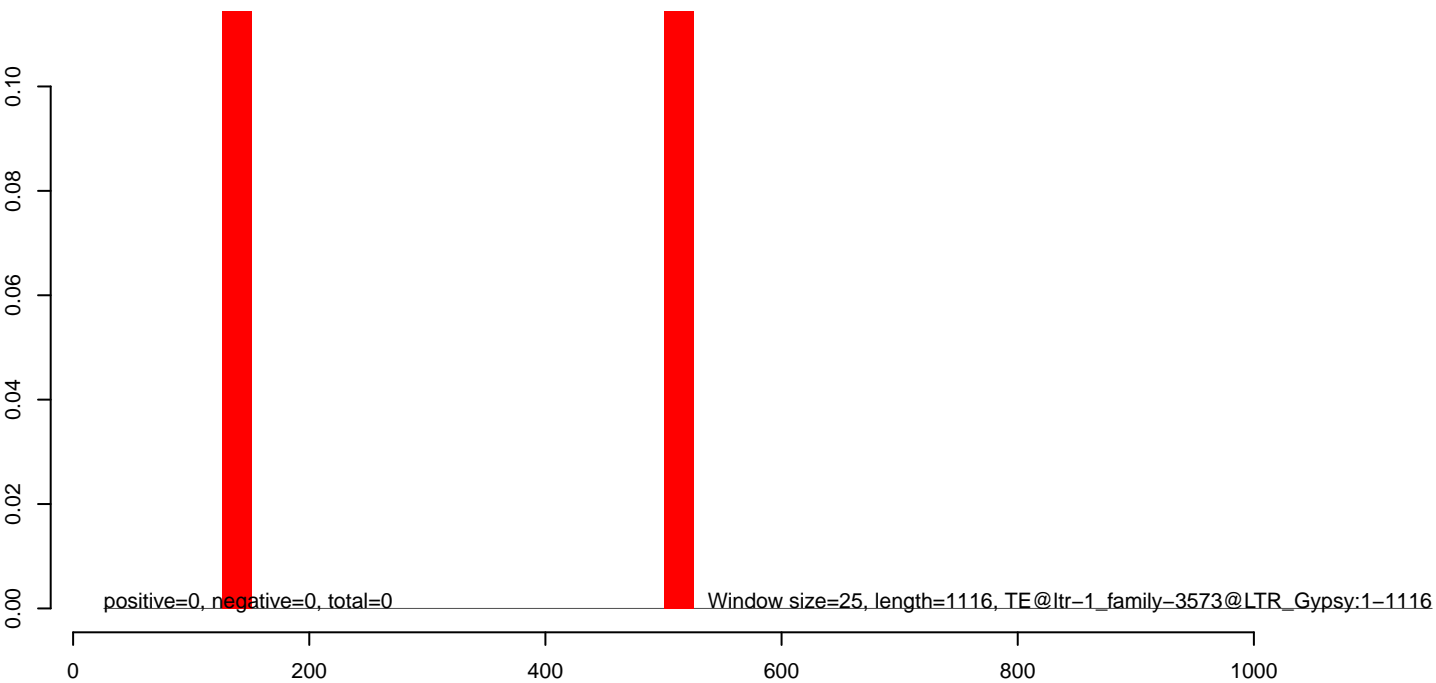
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

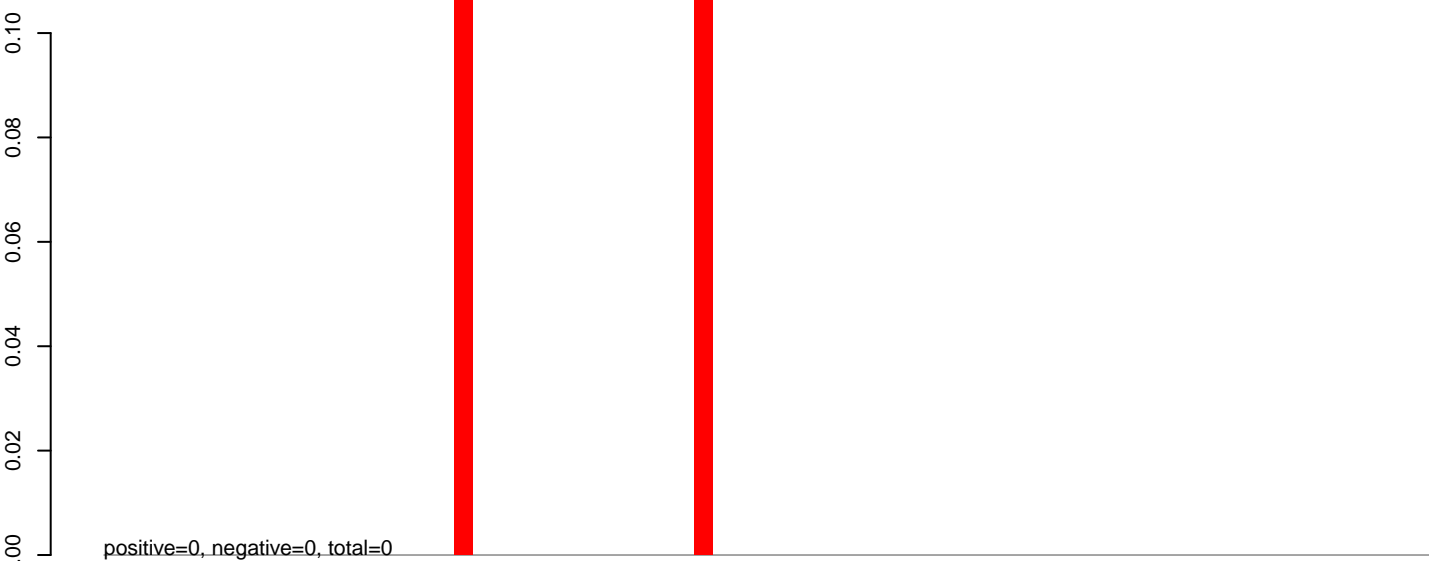


**AeAlbo\_C7.10\_cells.rep**

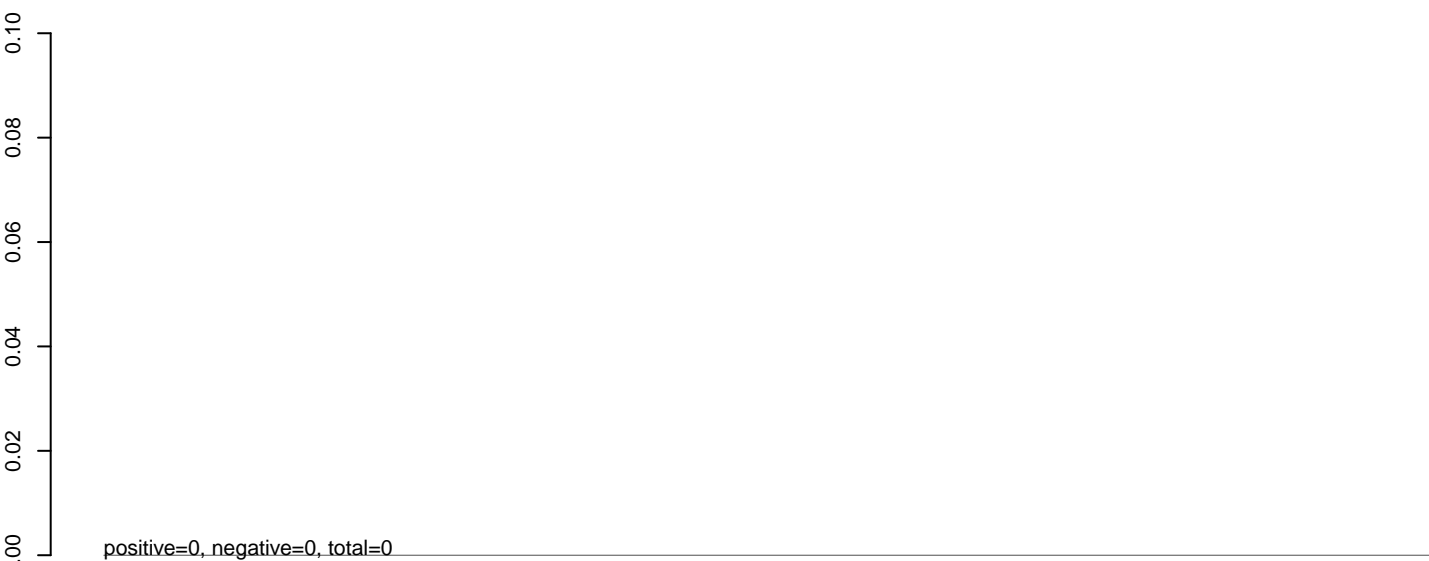




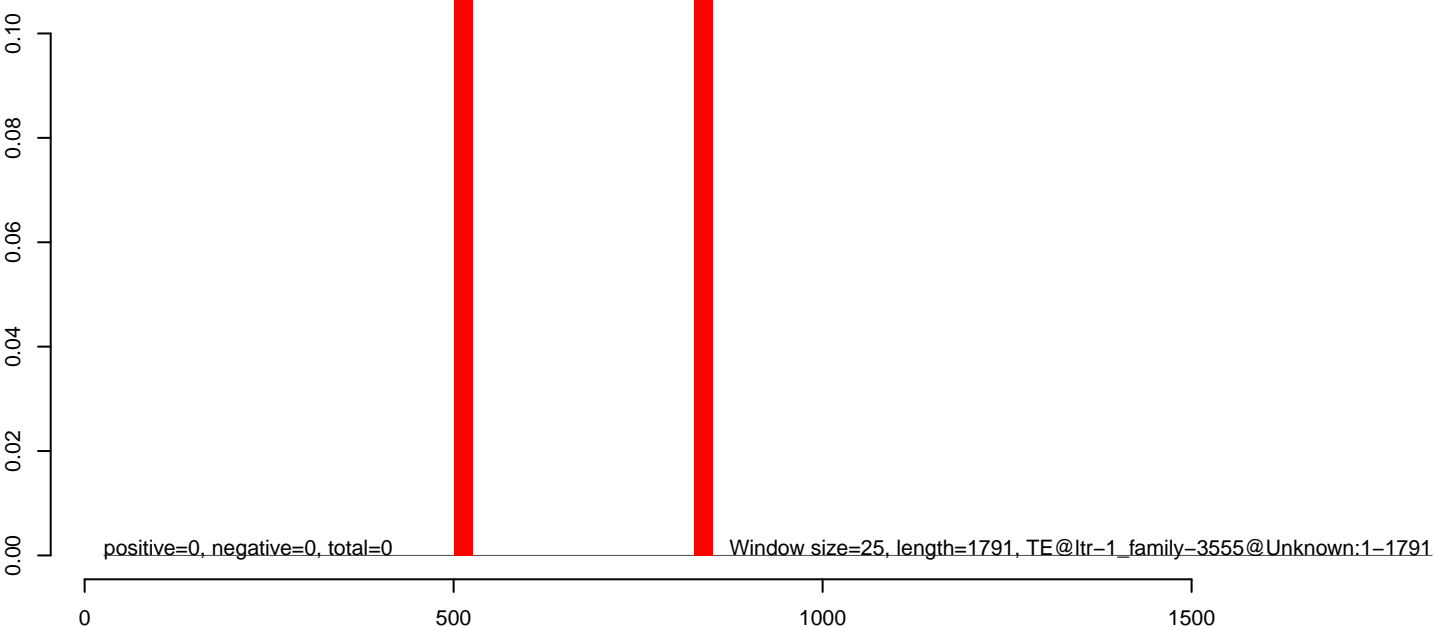
**AeAlbo\_C7.10\_cells.18\_23.rep**



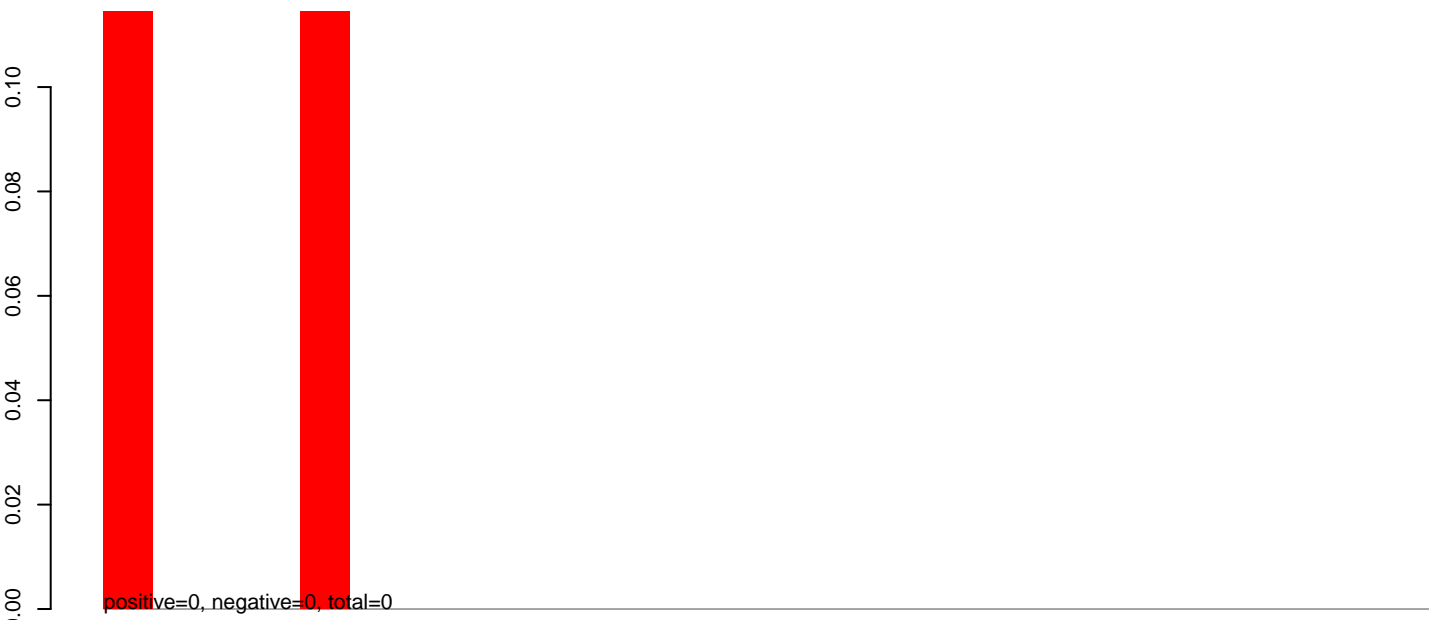
**AeAlbo\_C7.10\_cells.24\_35.rep**



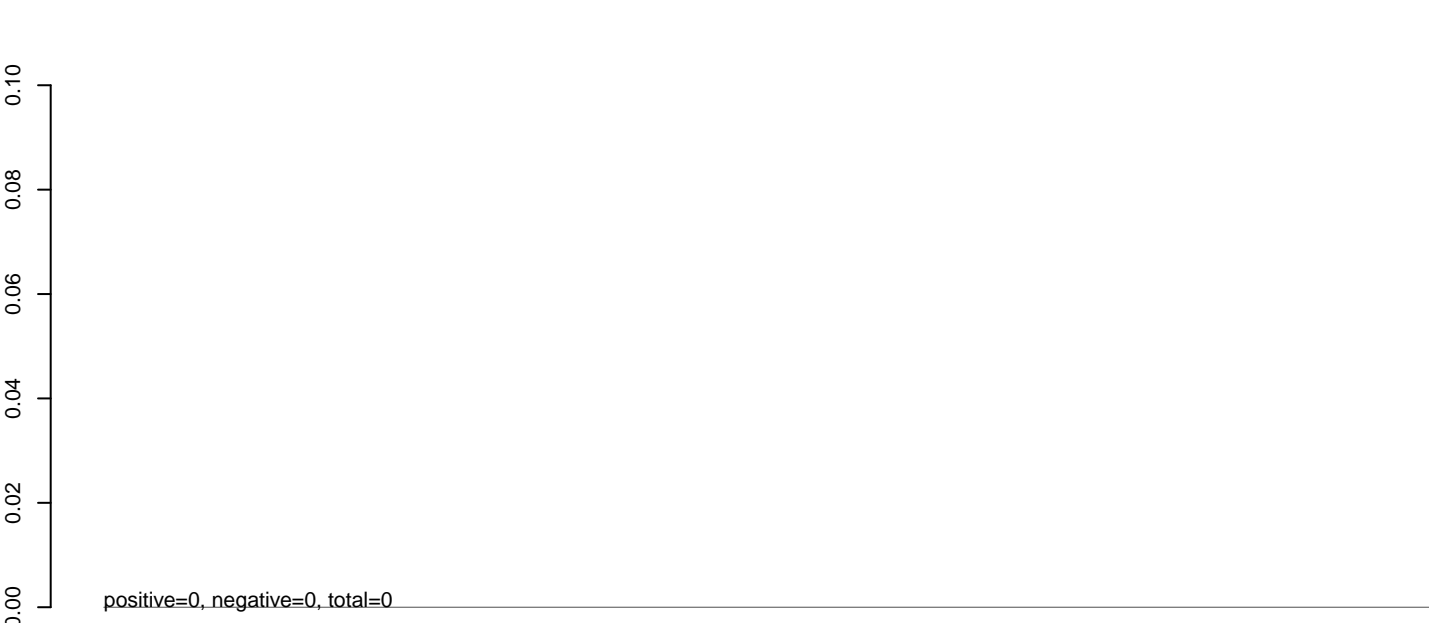
**AeAlbo\_C7.10\_cells.rep**



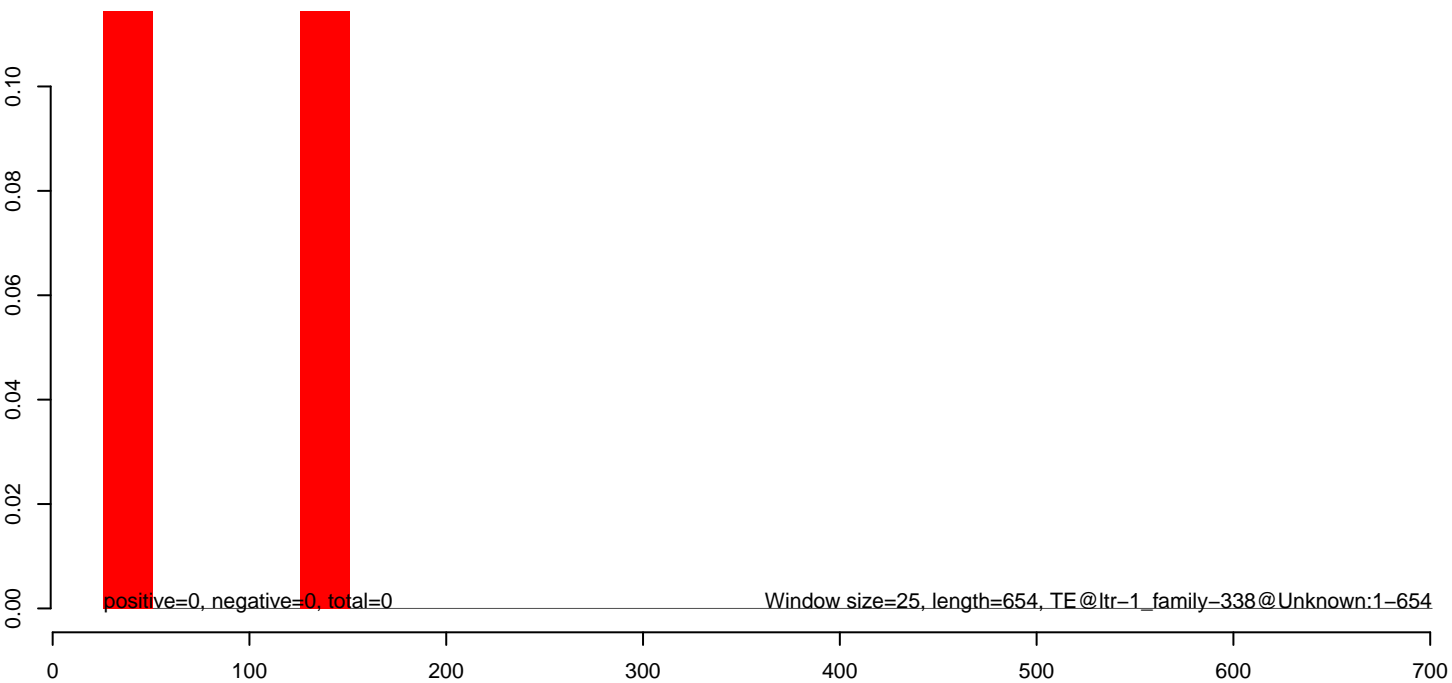
AeAlbo\_C7.10\_cells.18\_23.rep



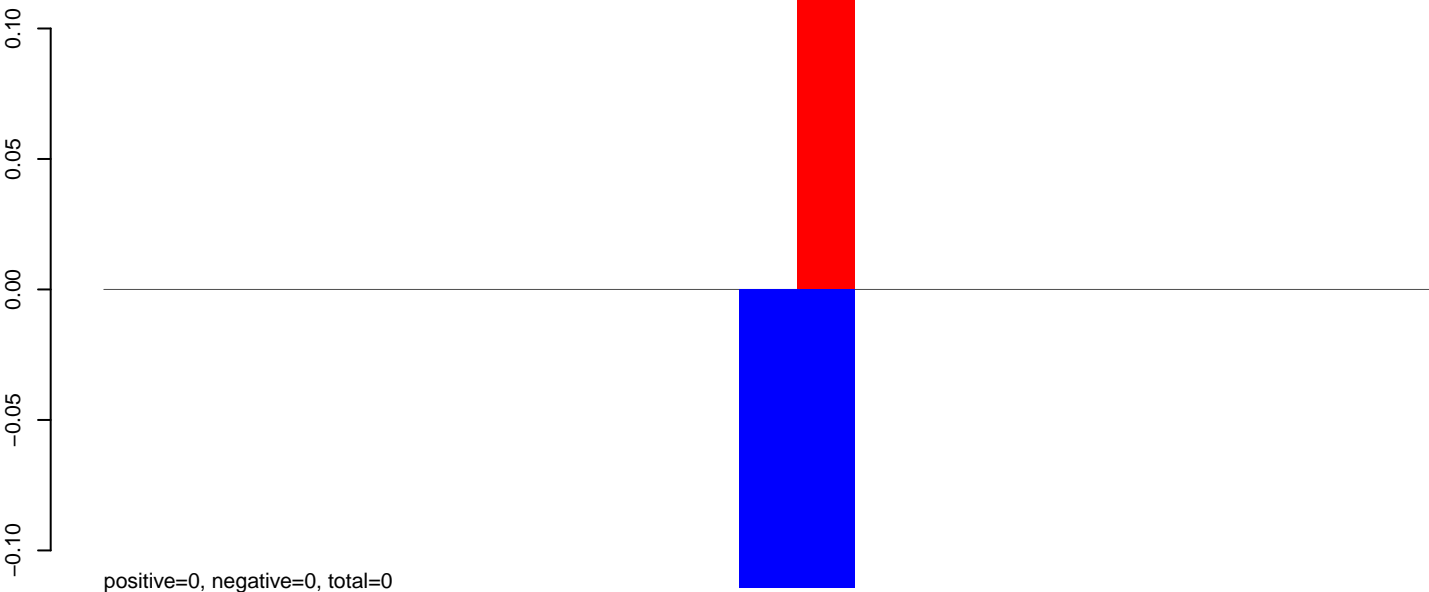
AeAlbo\_C7.10\_cells.24\_35.rep



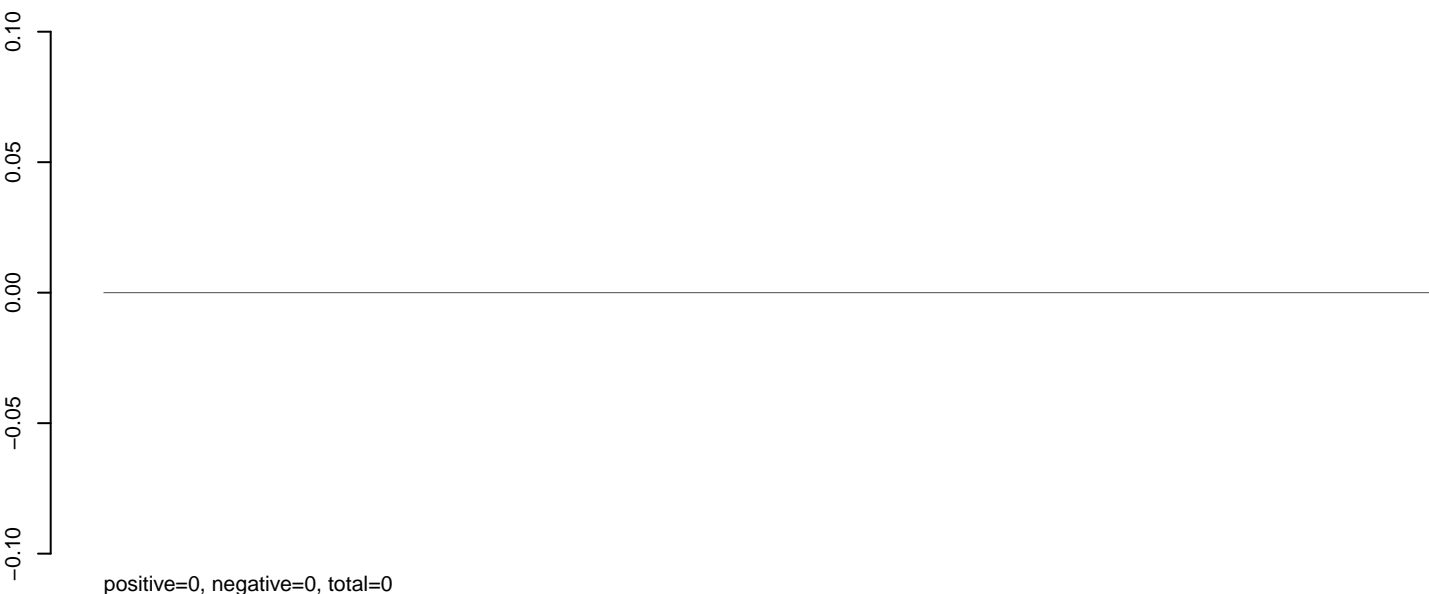
AeAlbo\_C7.10\_cells.rep



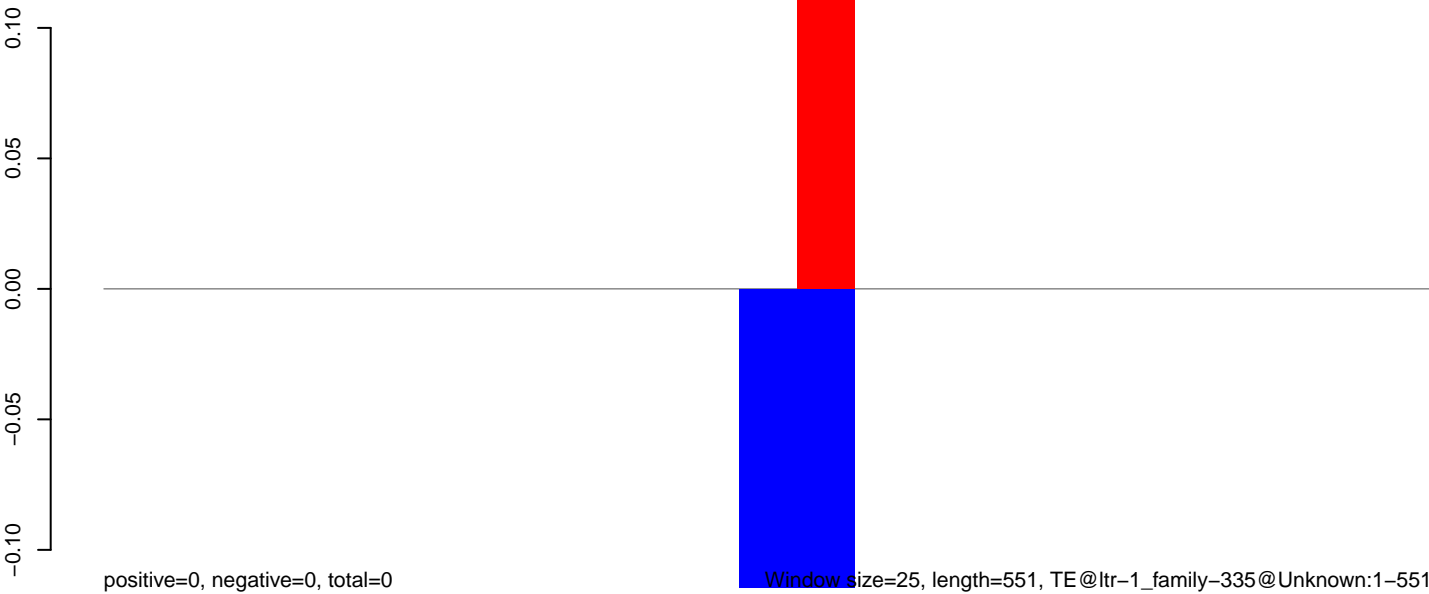
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



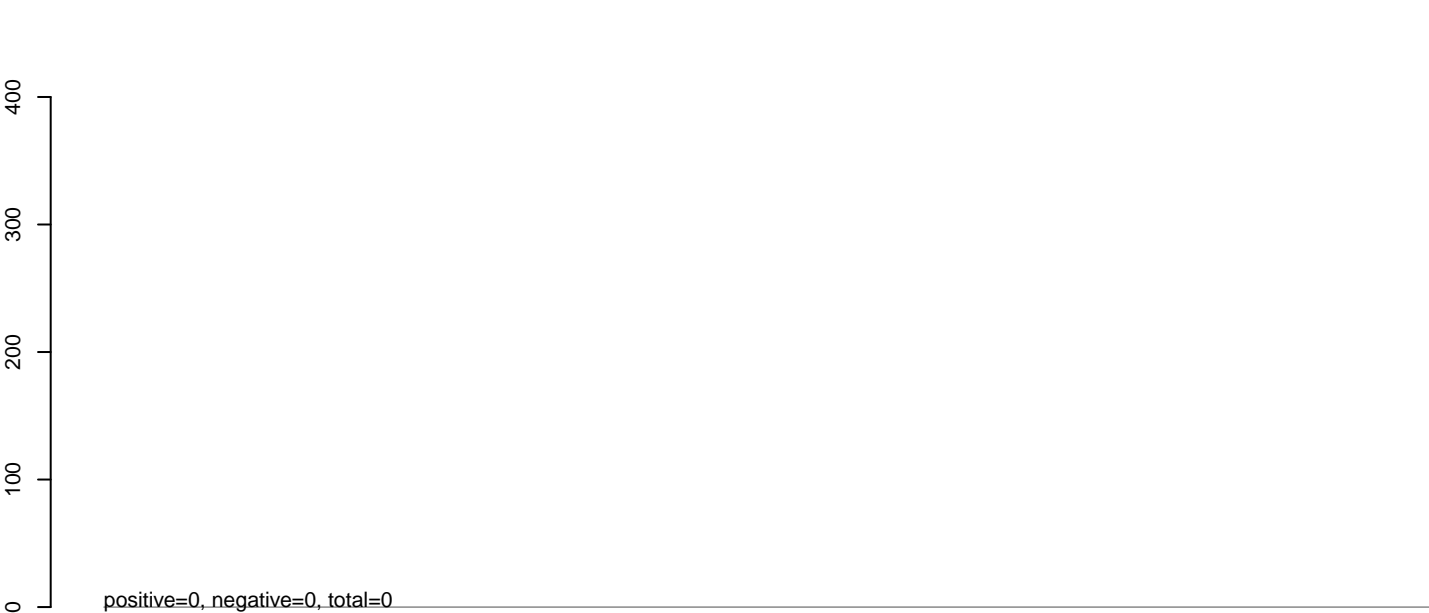
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



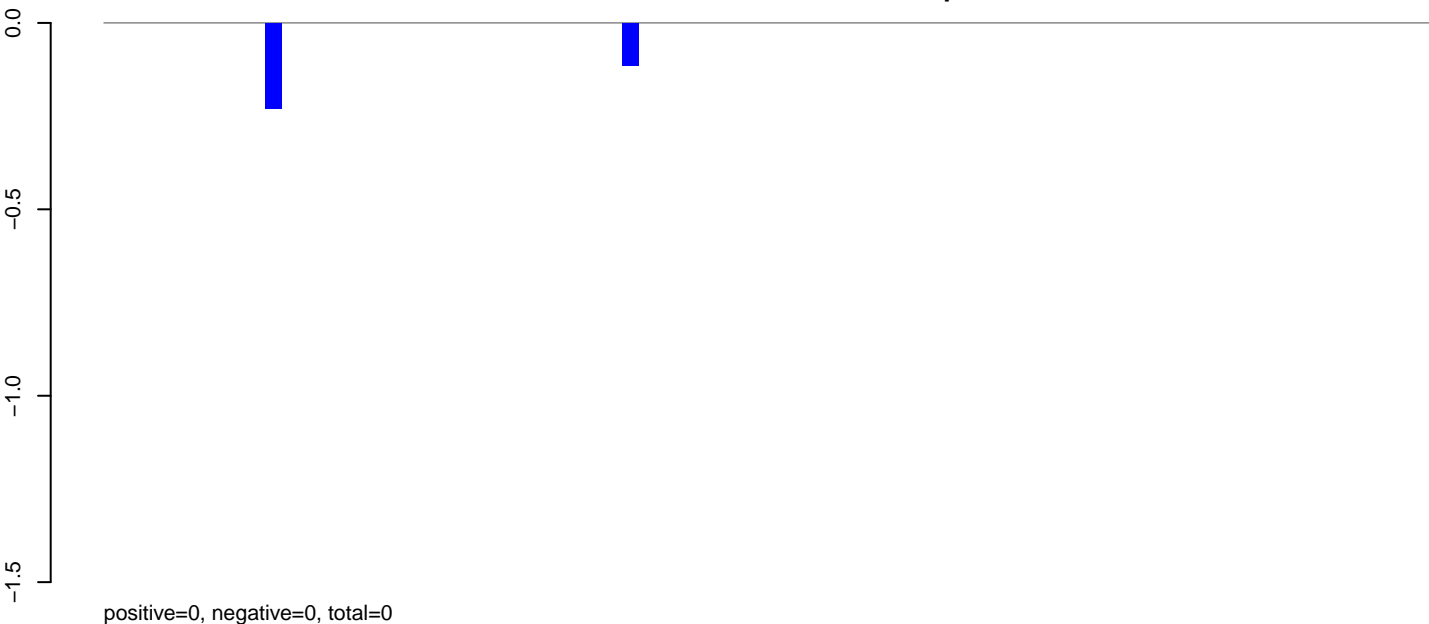
**AeAlbo\_C7.10\_cells.24\_35.rep**



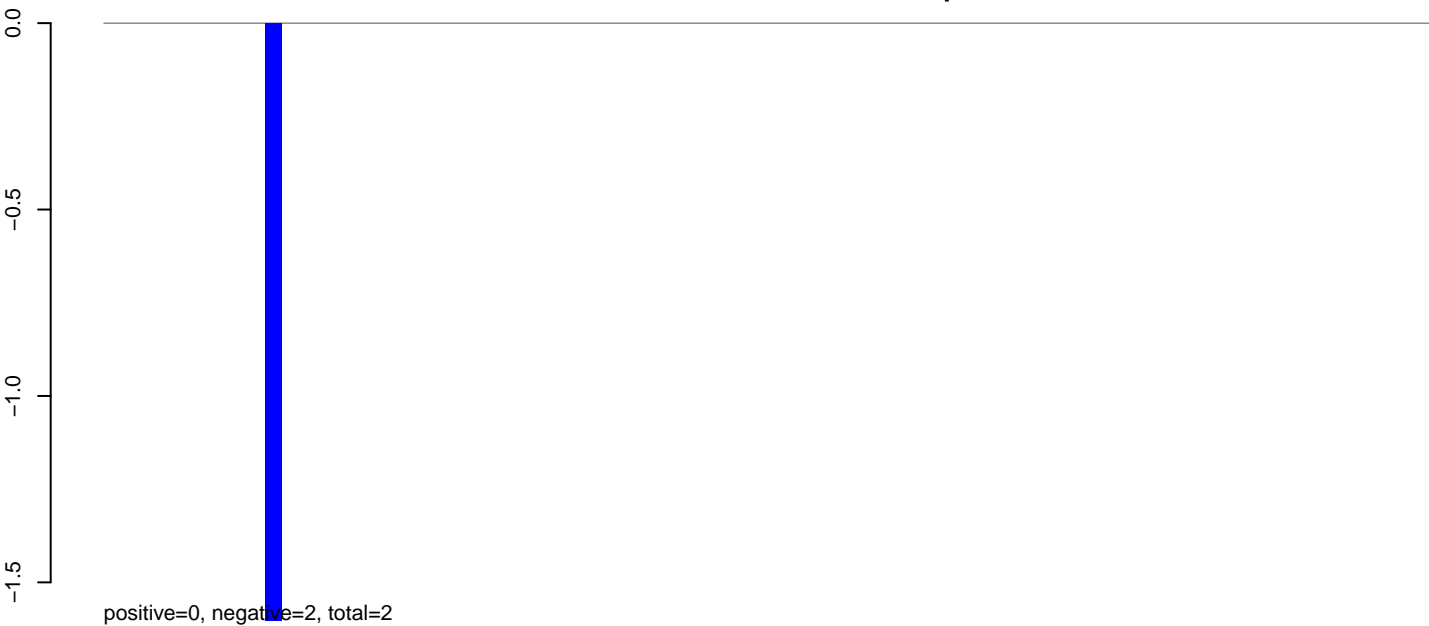
**AeAlbo\_C7.10\_cells.rep**



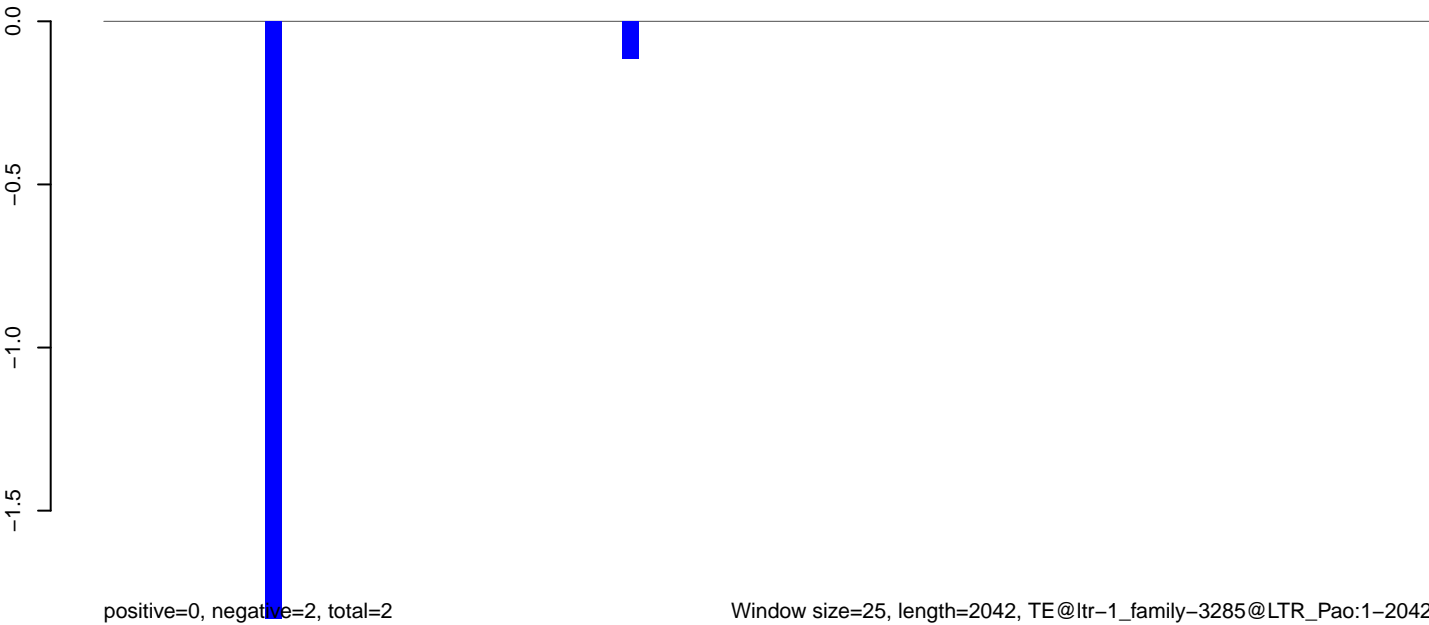
**AeAlbo\_C7.10\_cells.18\_23.rep**



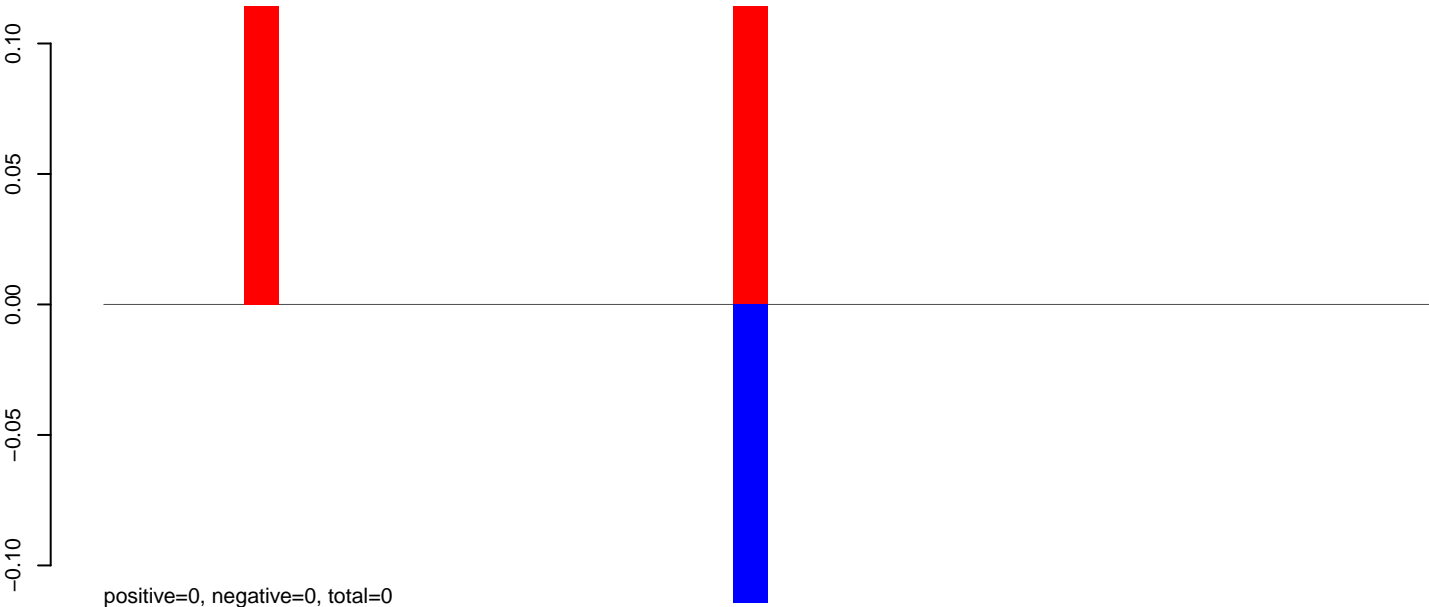
**AeAlbo\_C7.10\_cells.24\_35.rep**



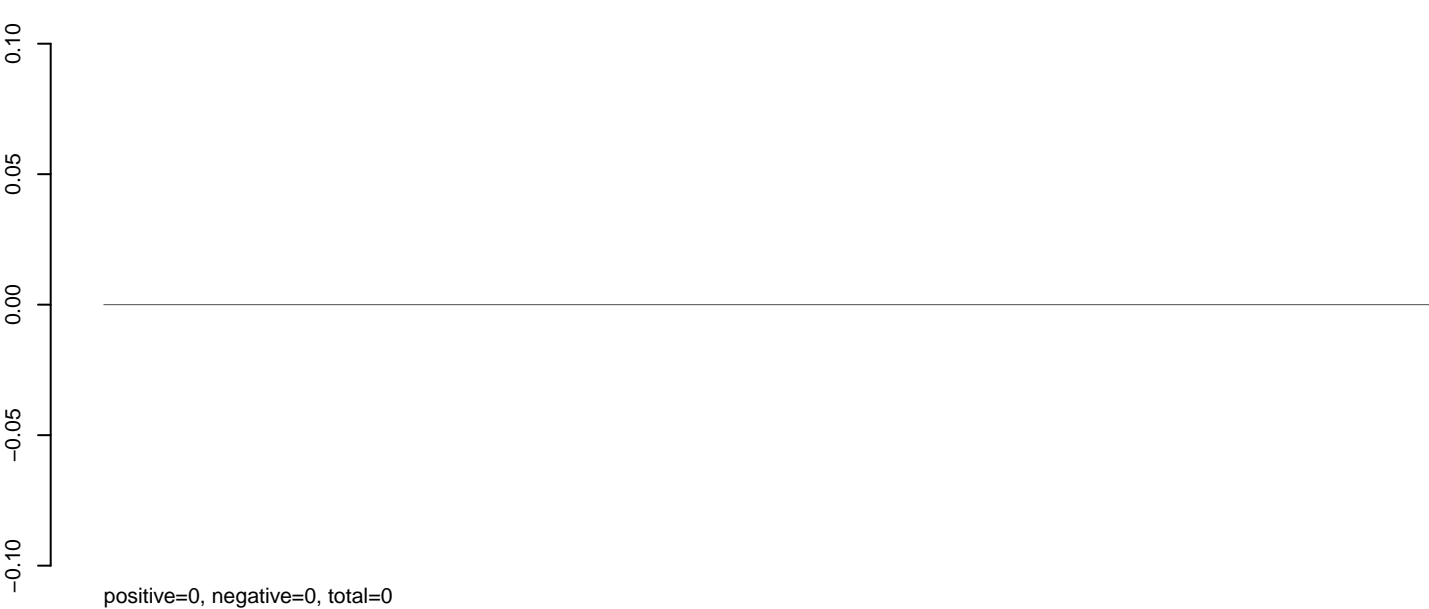
**AeAlbo\_C7.10\_cells.rep**



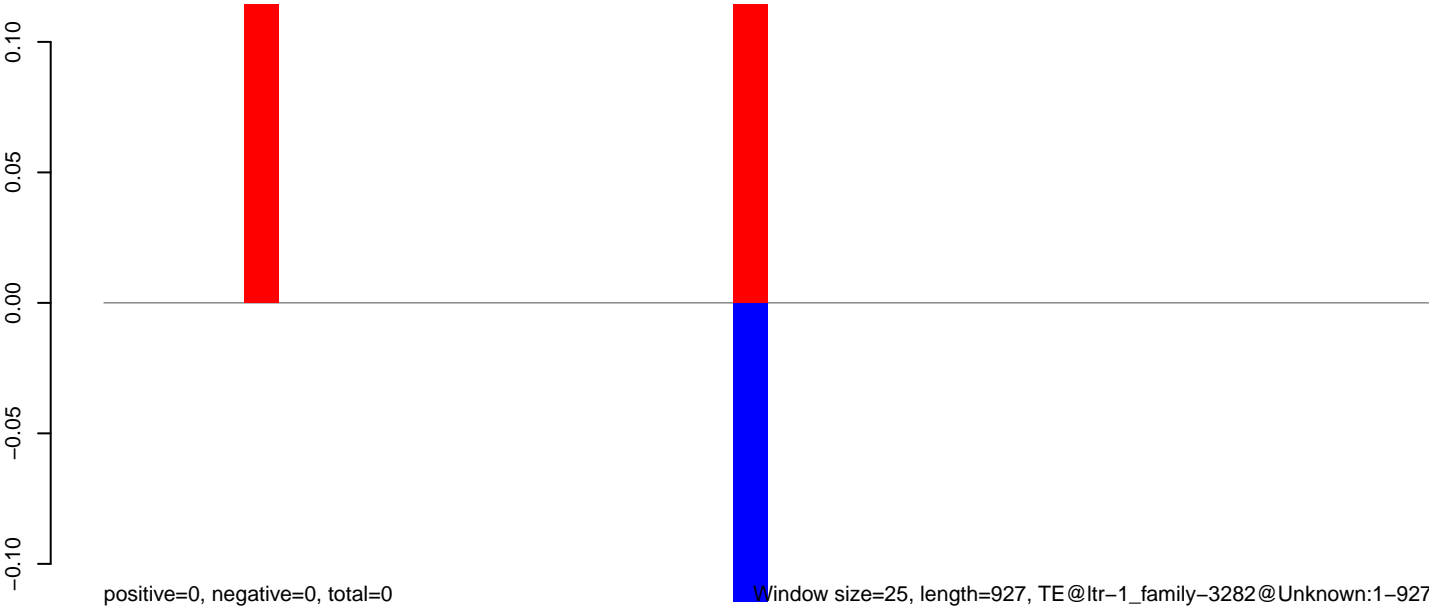
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

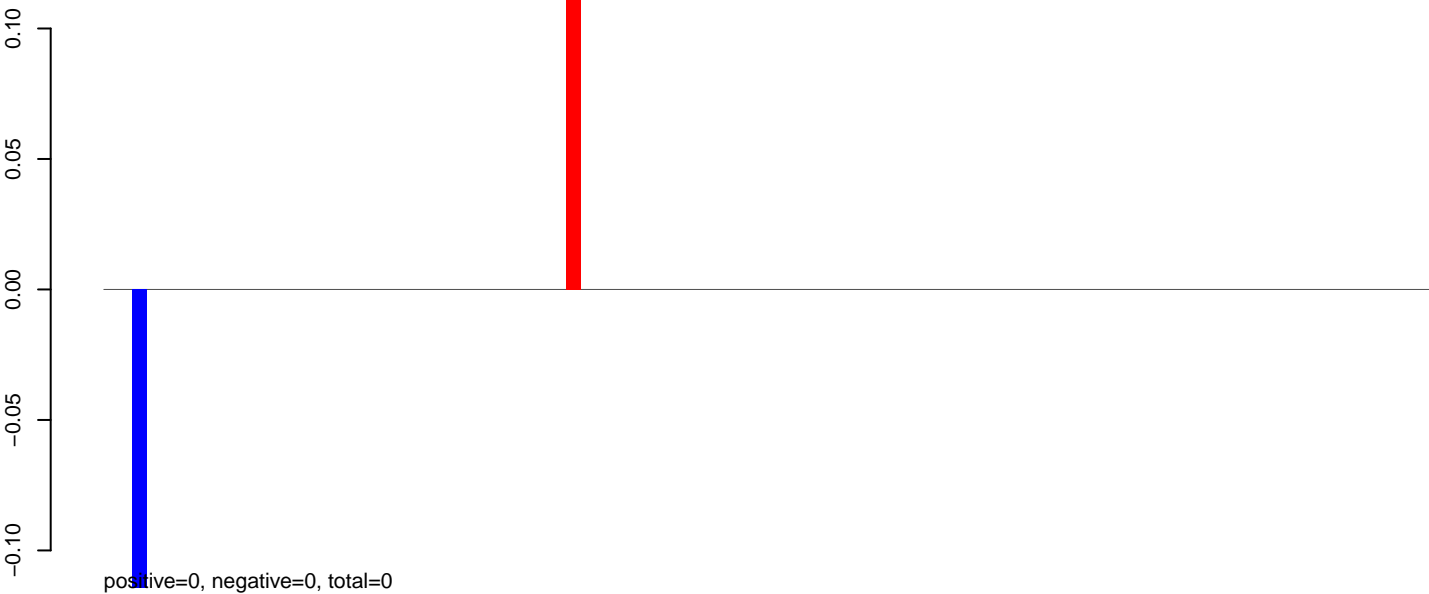


**AeAlbo\_C7.10\_cells.rep**

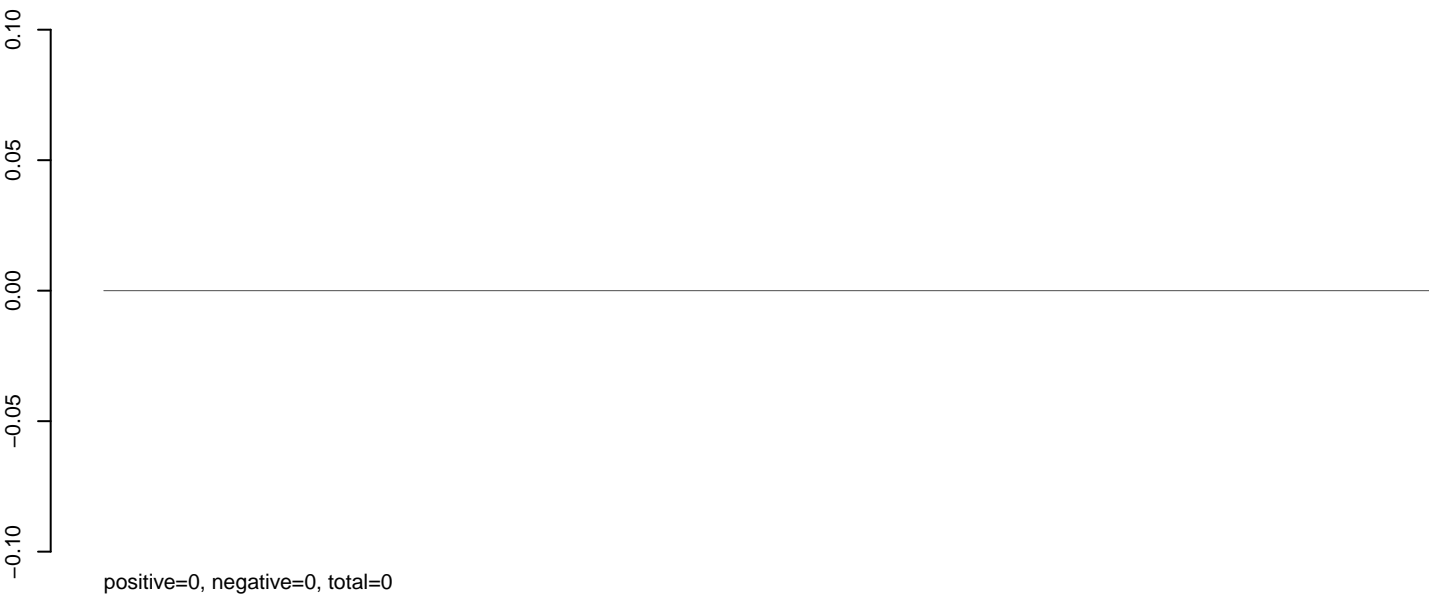


0 200 400 600 800 1000

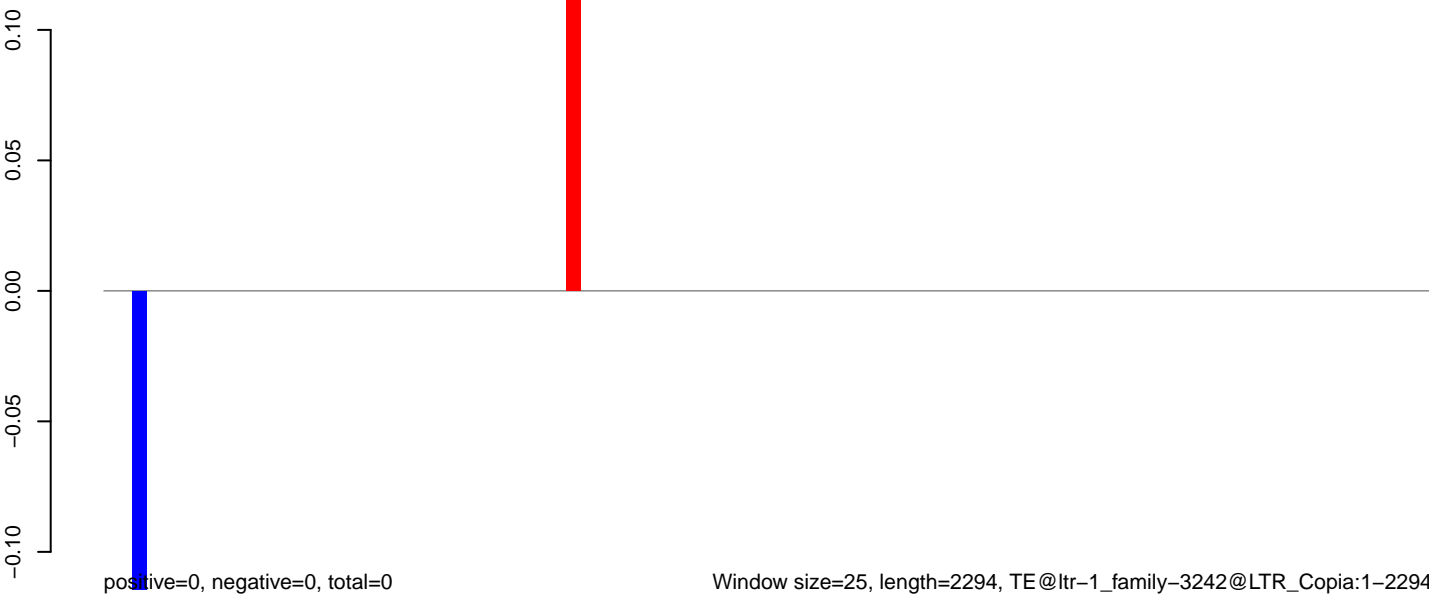
**AeAlbo\_C7.10\_cells.18\_23.rep**



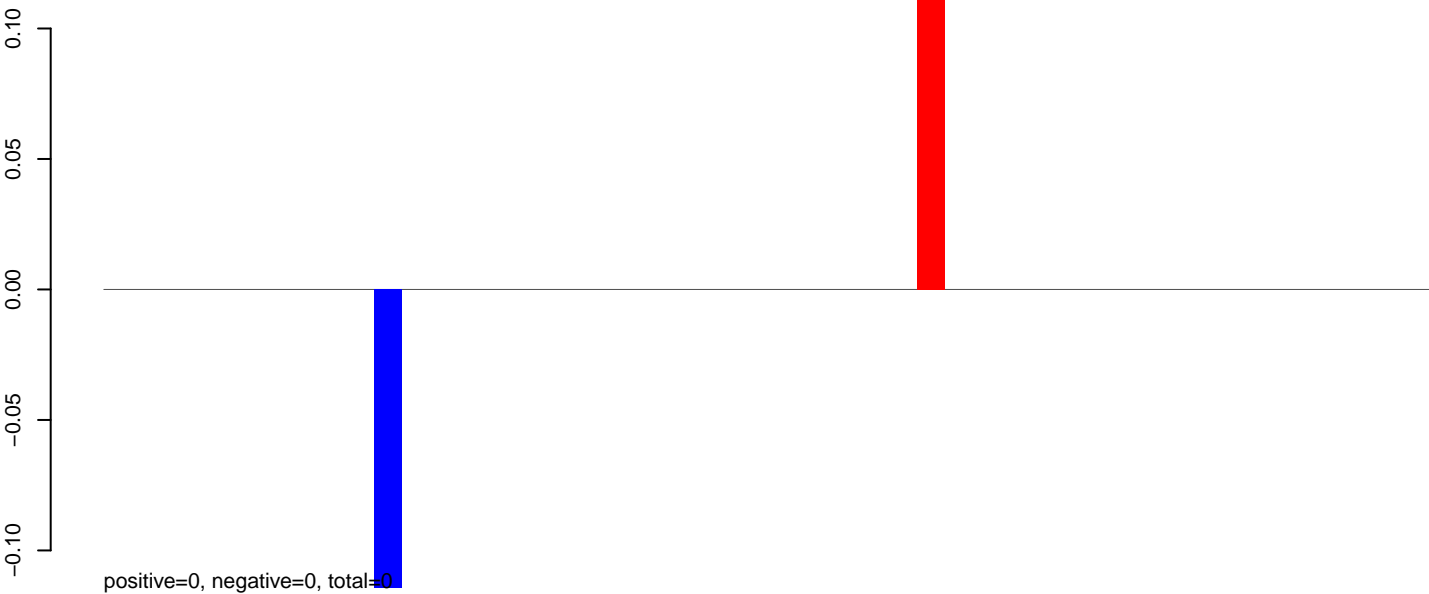
**AeAlbo\_C7.10\_cells.24\_35.rep**



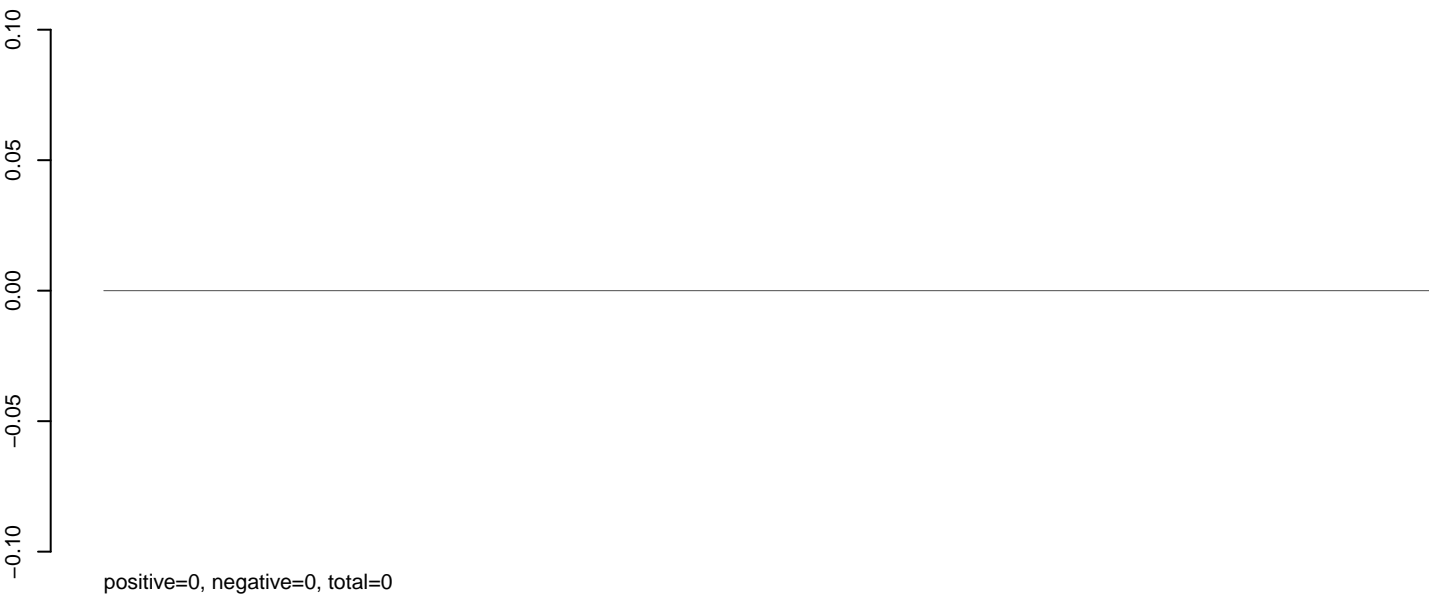
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

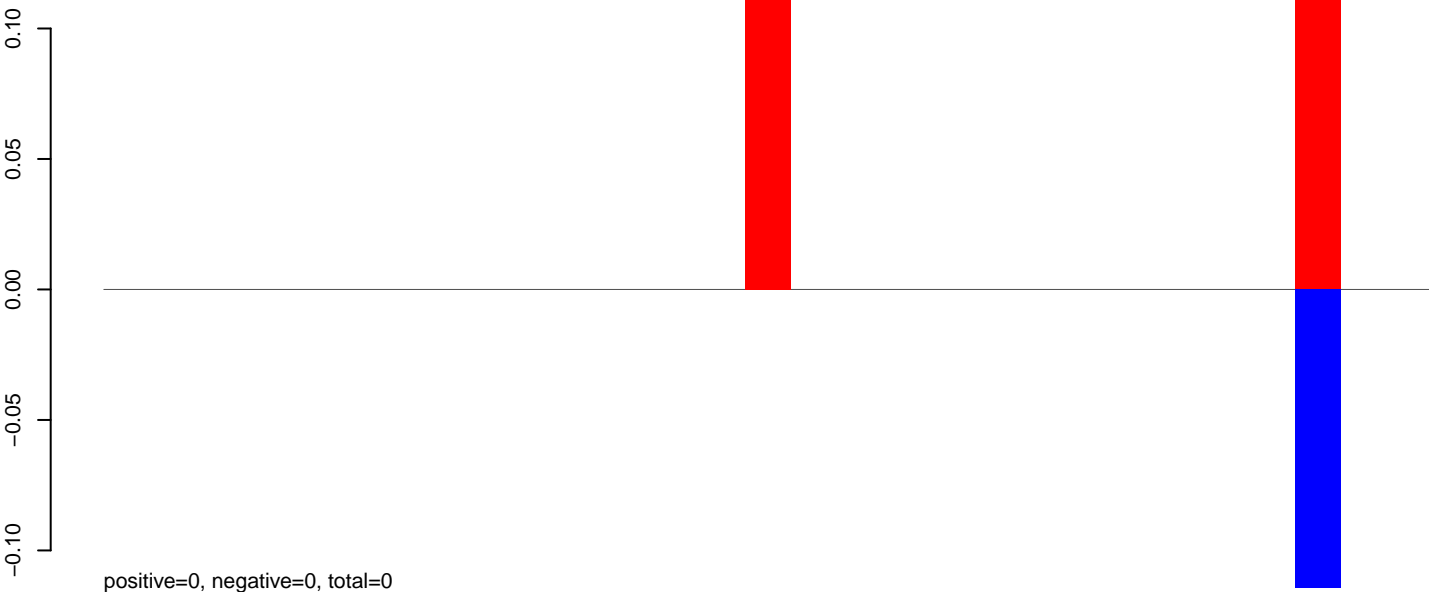


**AeAlbo\_C7.10\_cells.rep**

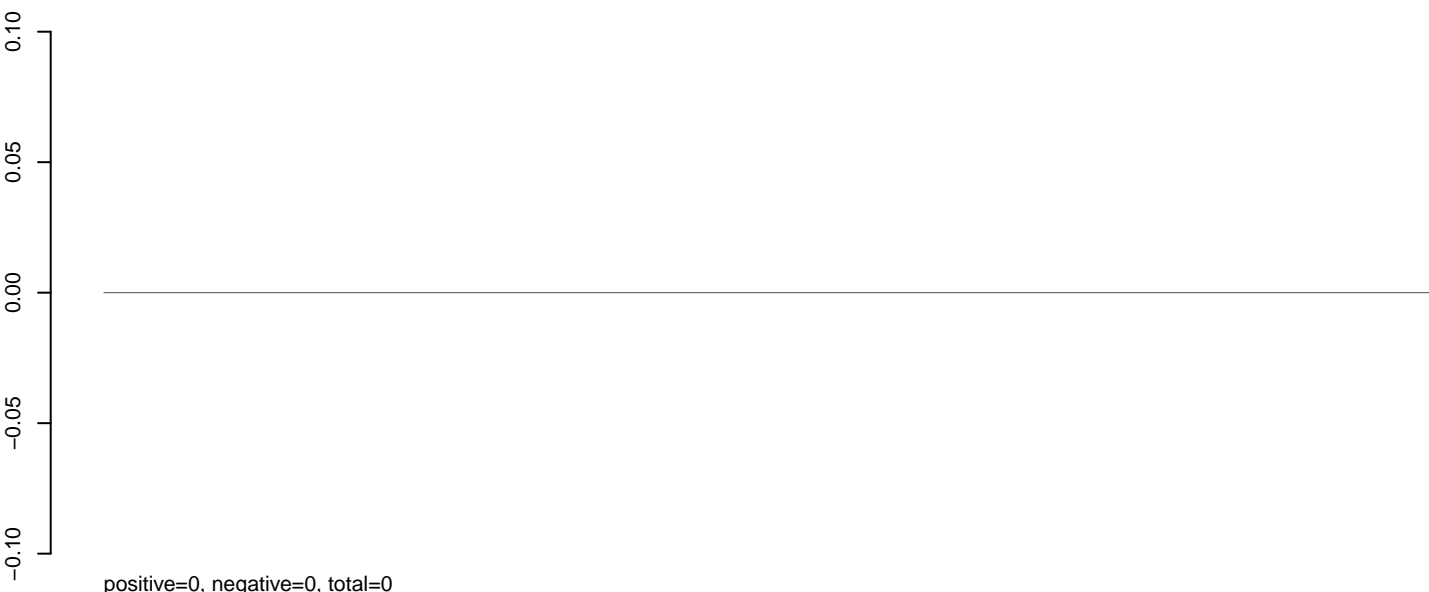




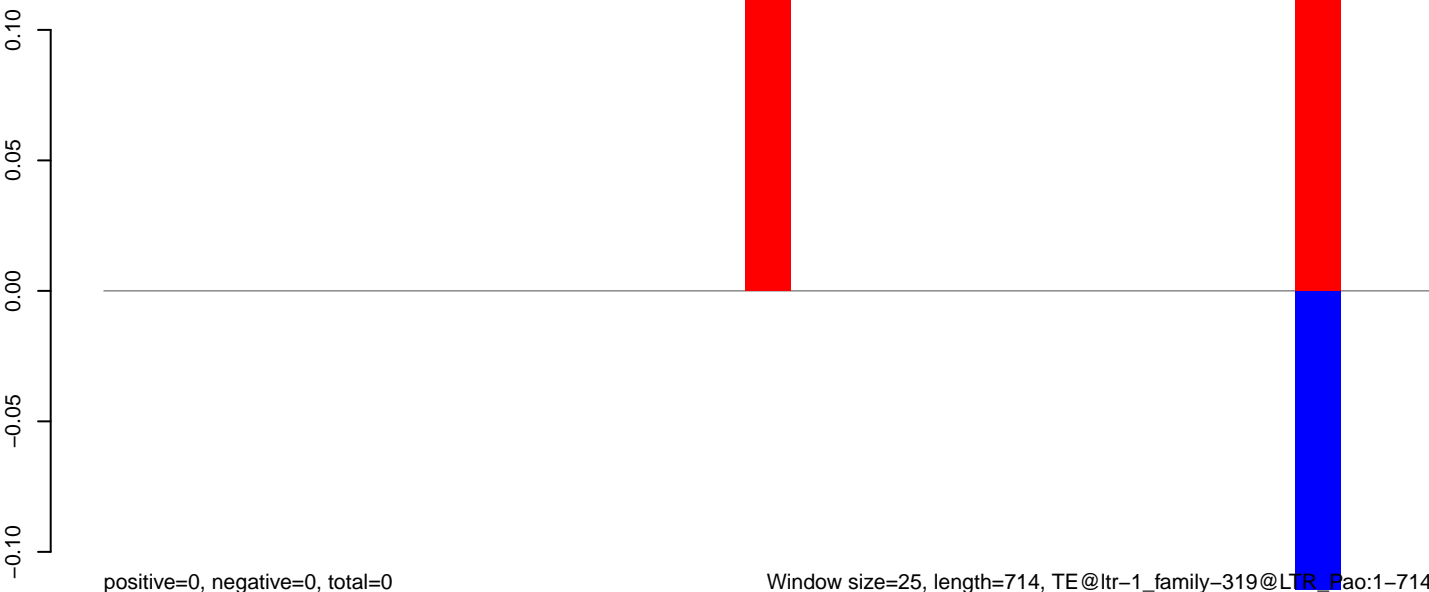
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



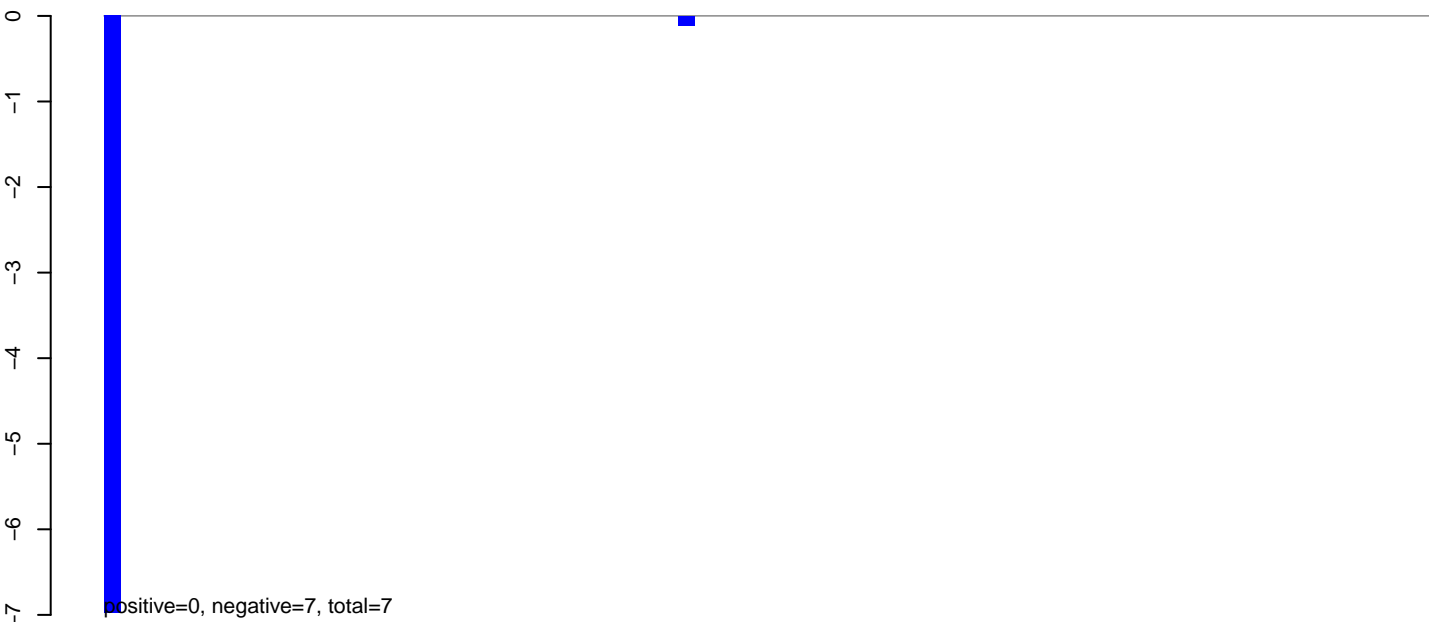
**AeAlbo\_C7.10\_cells.rep**



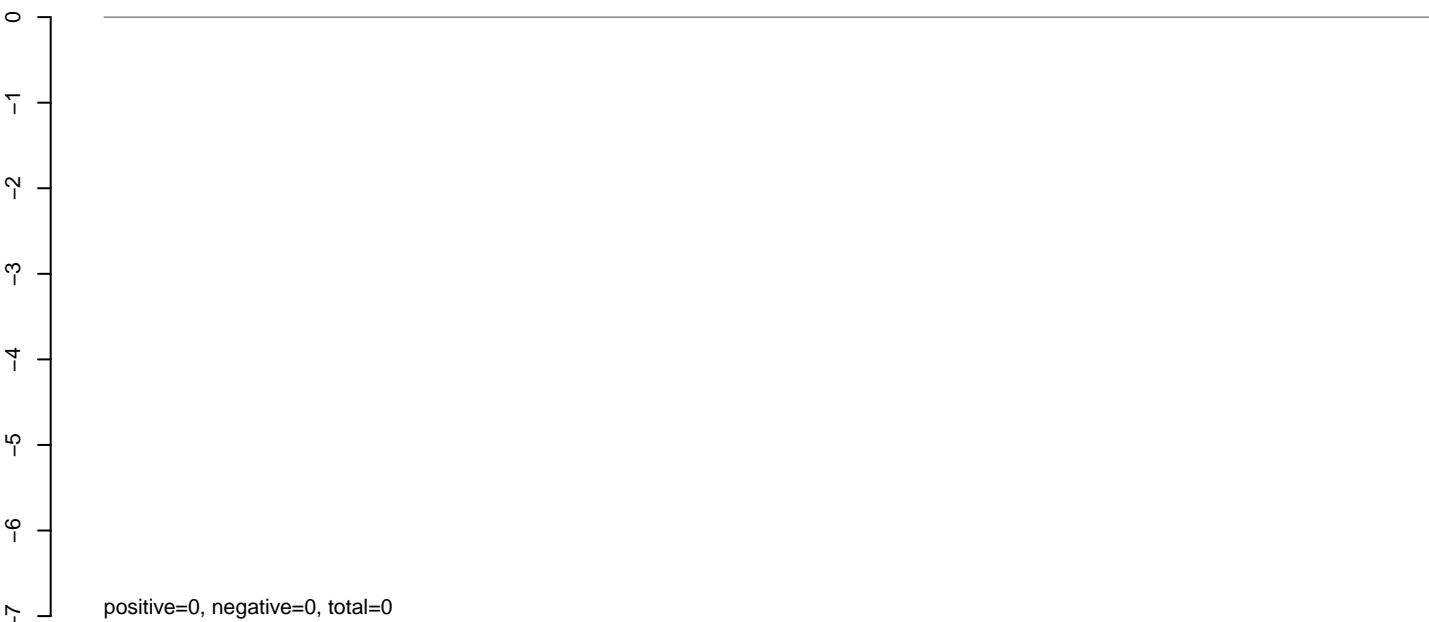
Window size=25, length=714, TE@ltr-1\_family-319@LTR\_Pao:1-714

0 200 400 600

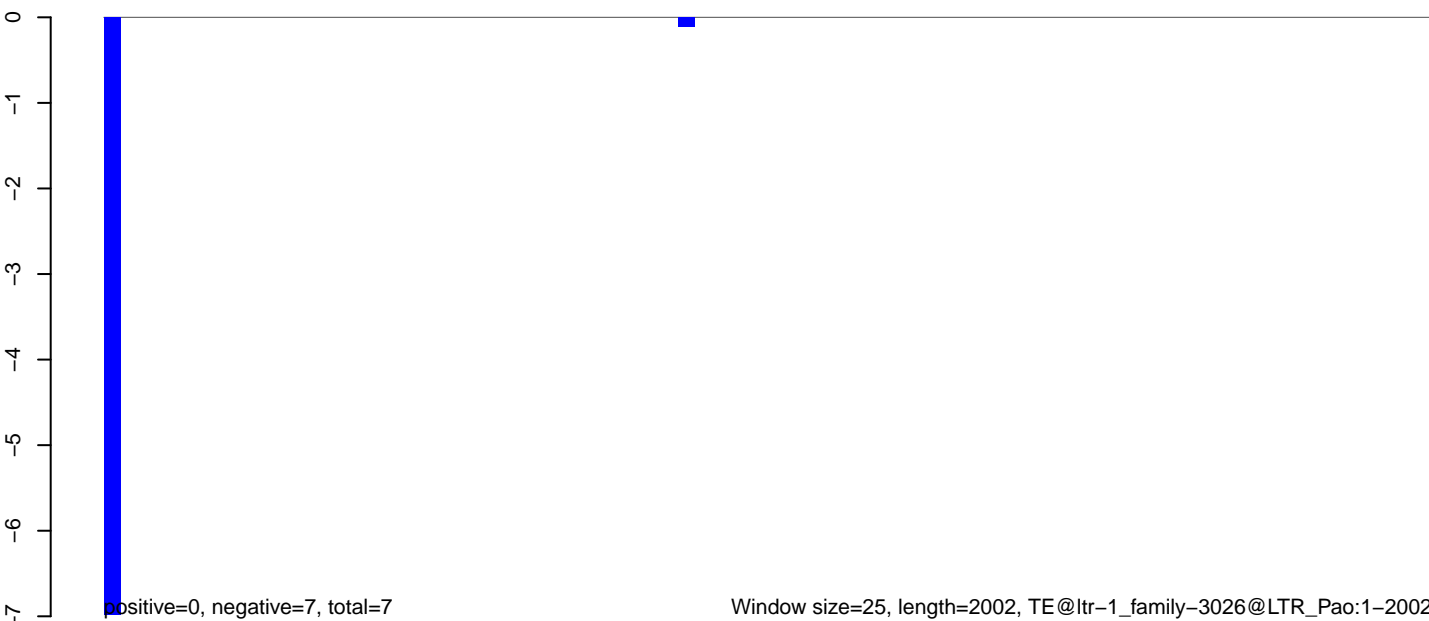
AeAlbo\_C7.10\_cells.18\_23.rep



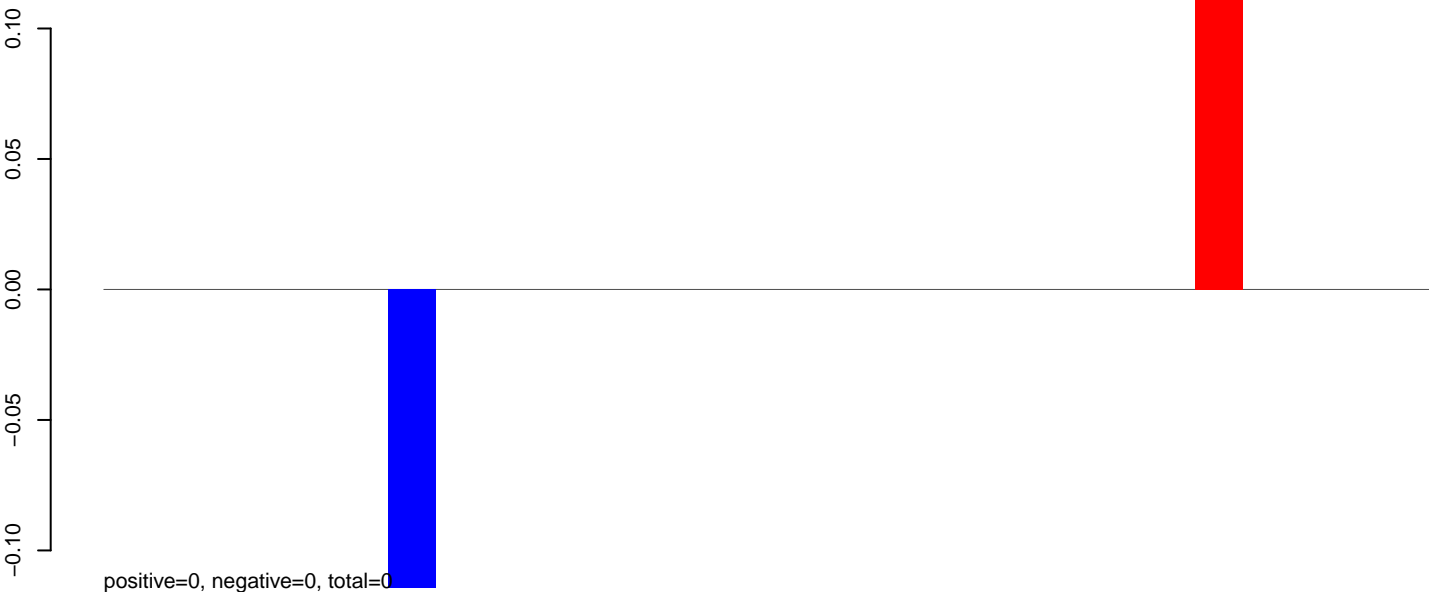
AeAlbo\_C7.10\_cells.24\_35.rep



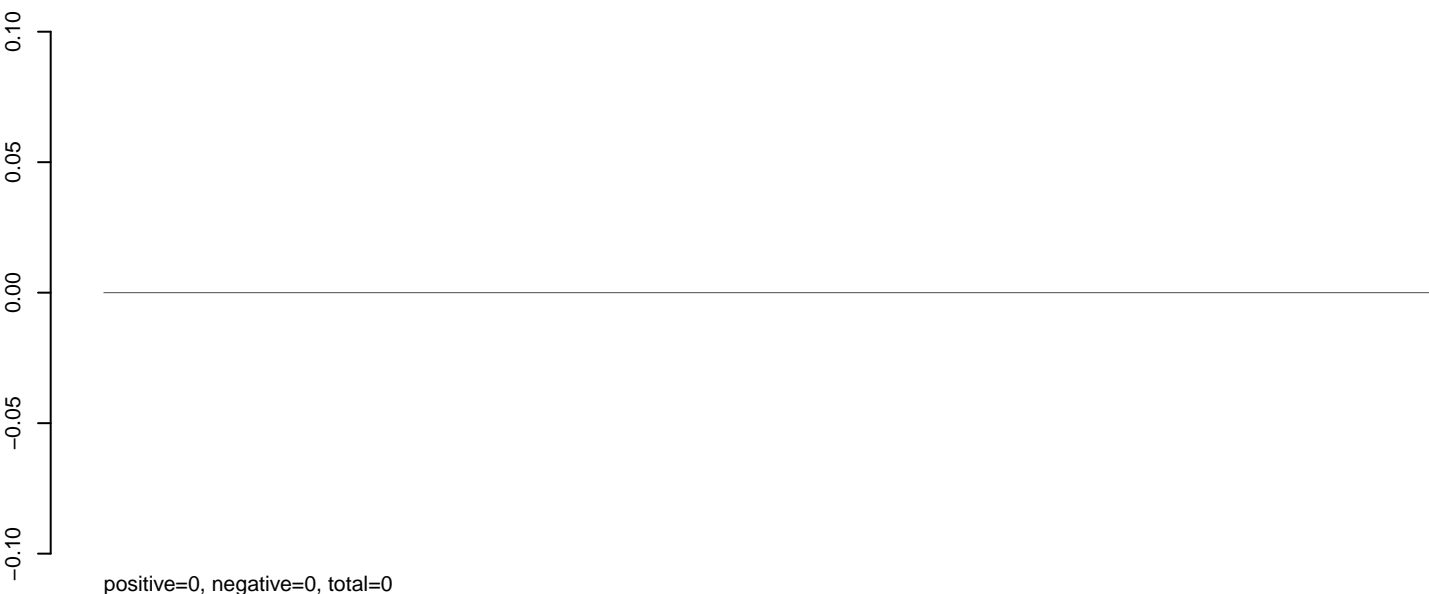
AeAlbo\_C7.10\_cells.rep



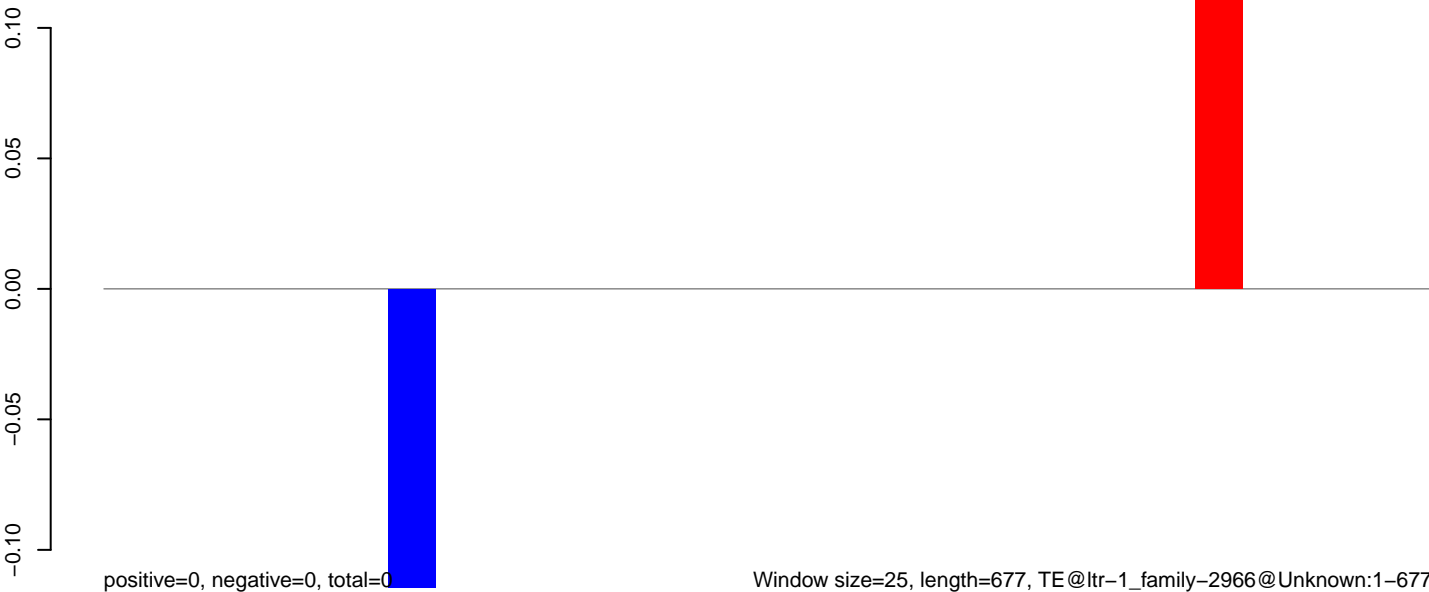
**AeAlbo\_C7.10\_cells.18\_23.rep**



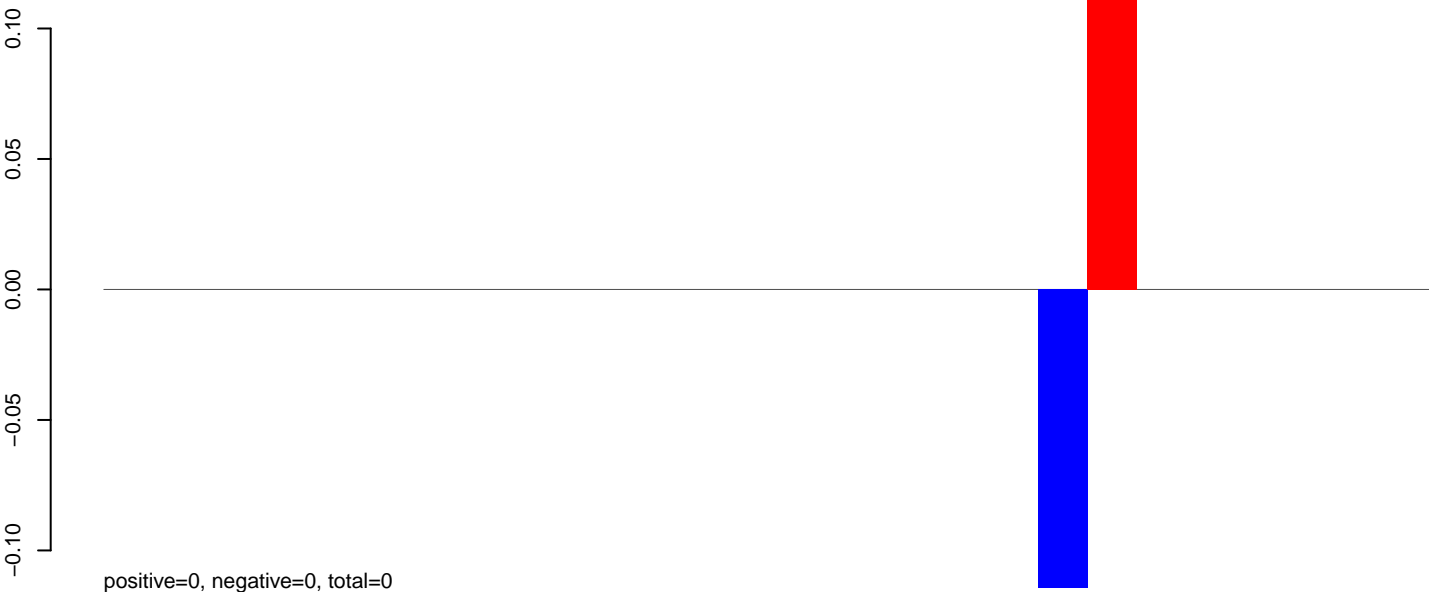
**AeAlbo\_C7.10\_cells.24\_35.rep**



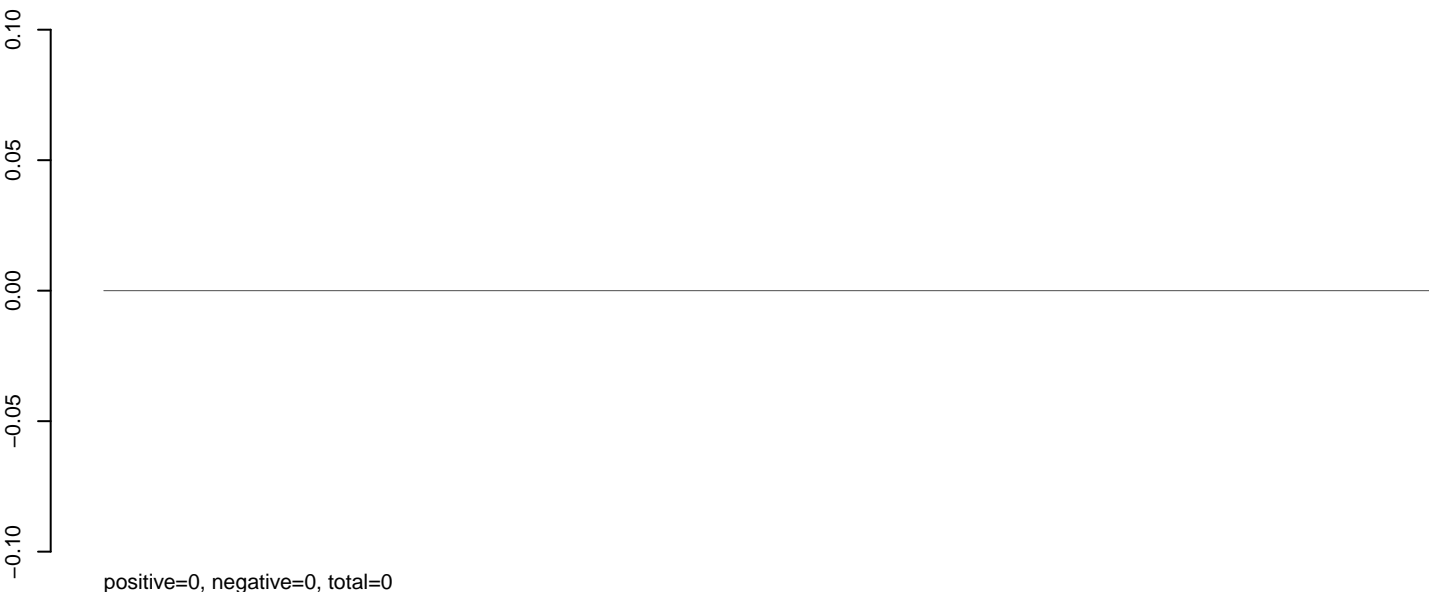
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



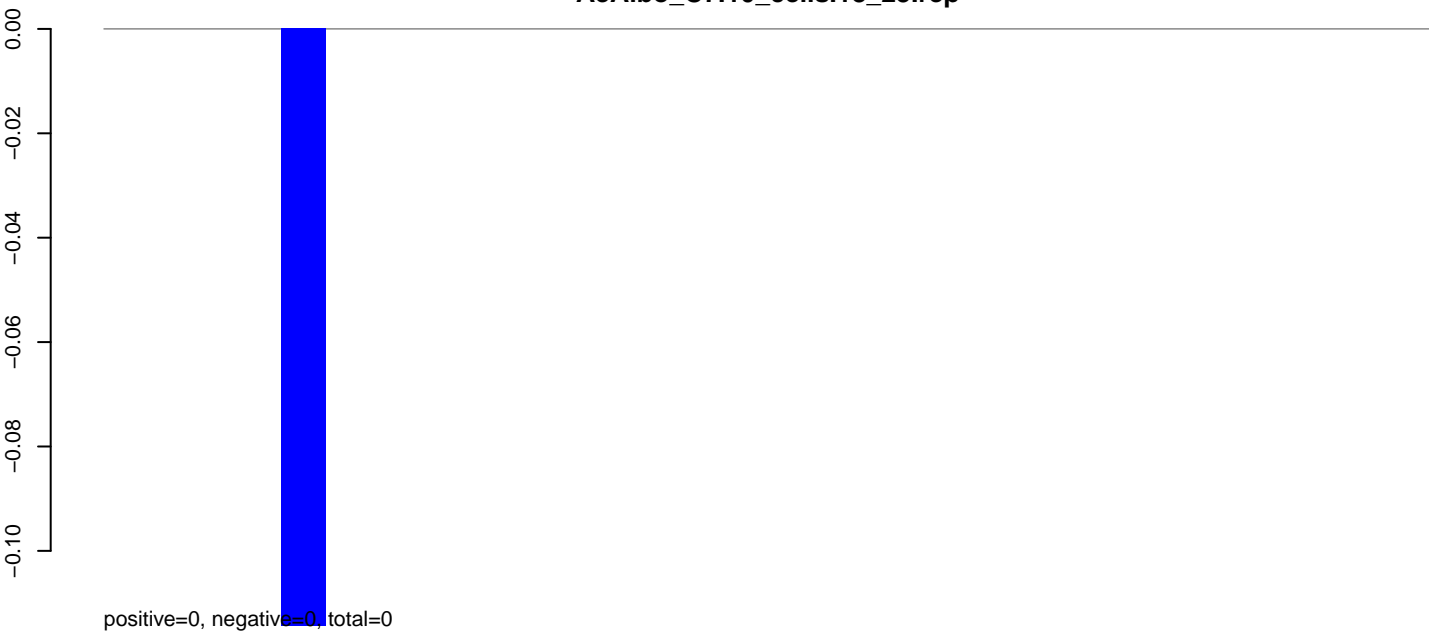
**AeAlbo\_C7.10\_cells.24\_35.rep**



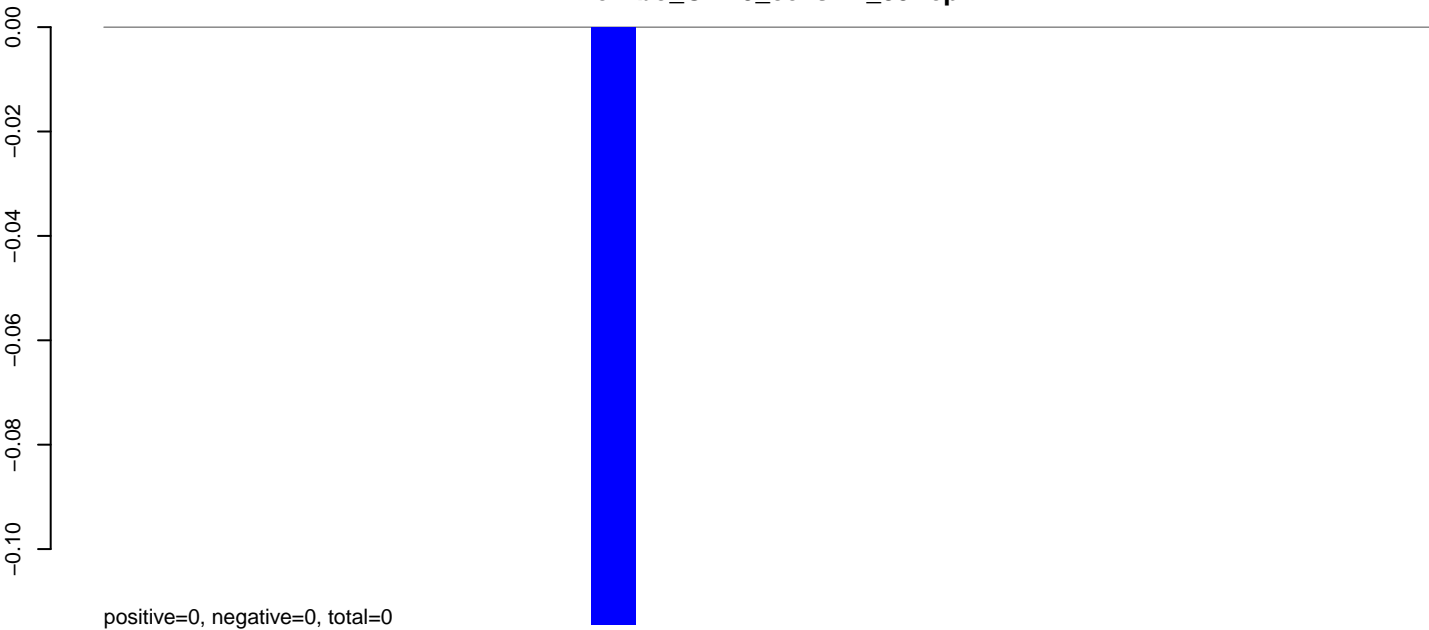
**AeAlbo\_C7.10\_cells.rep**



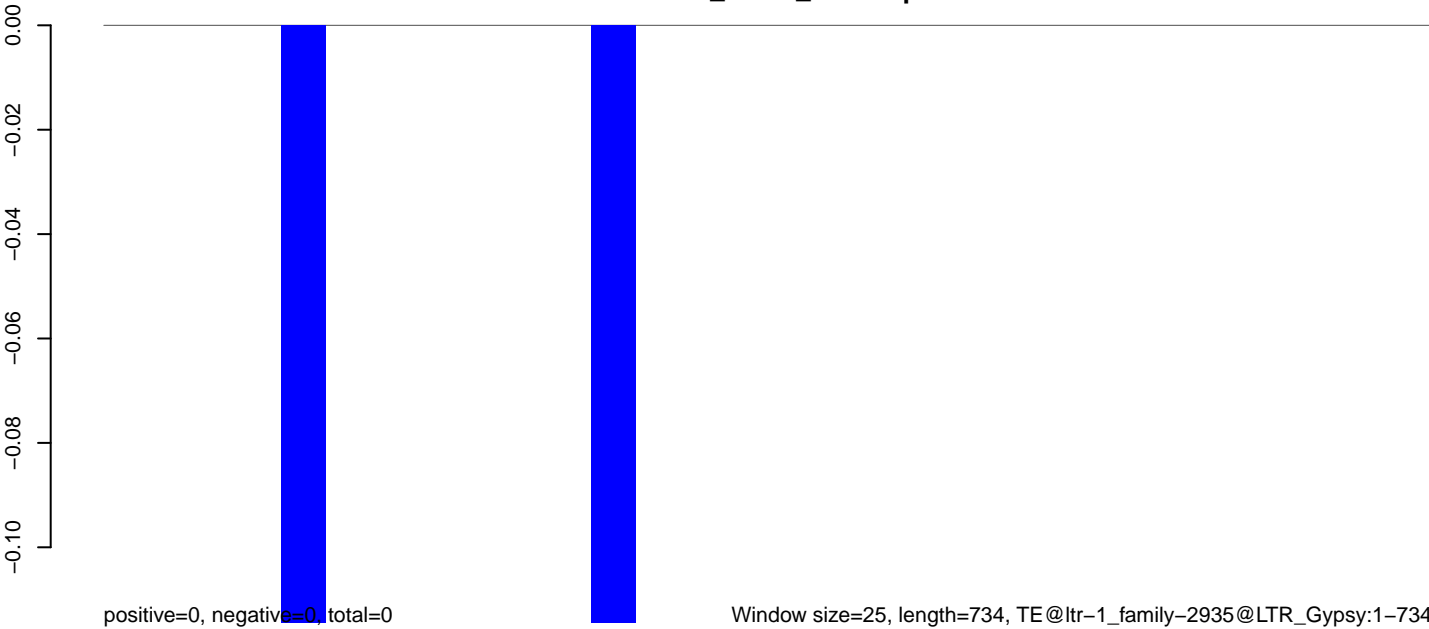
AeAlbo\_C7.10\_cells.18\_23.rep



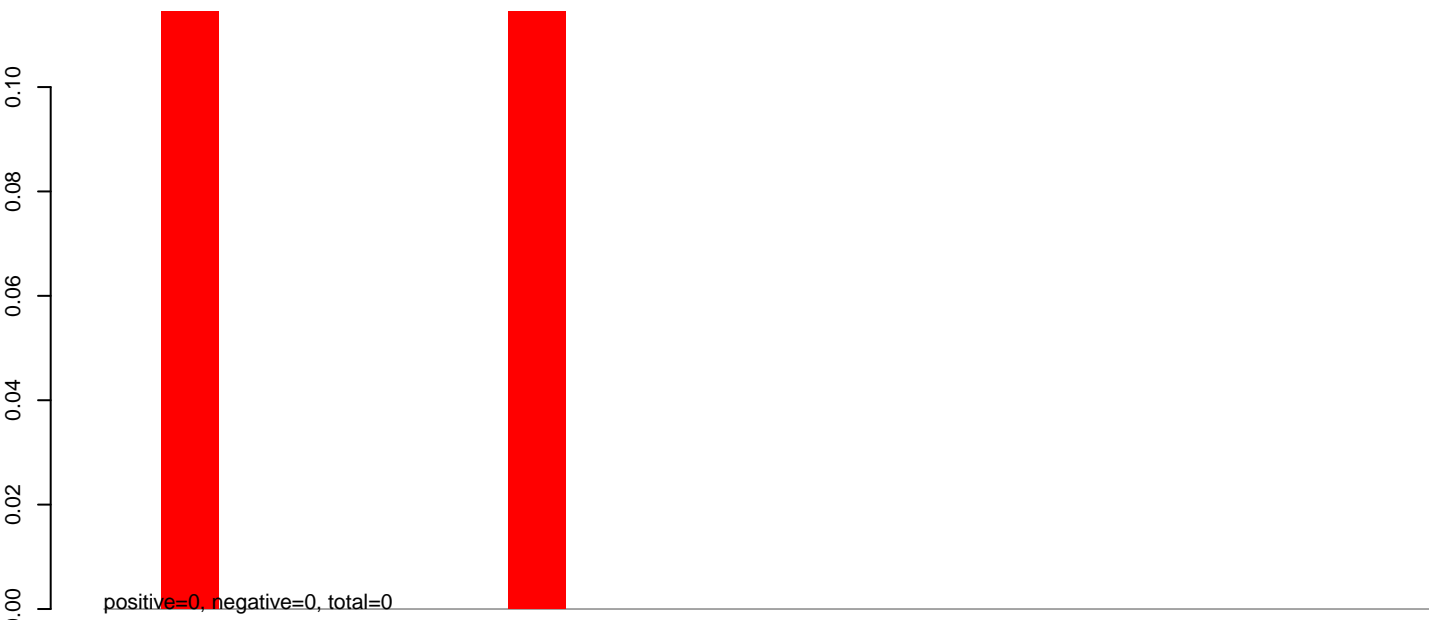
AeAlbo\_C7.10\_cells.24\_35.rep



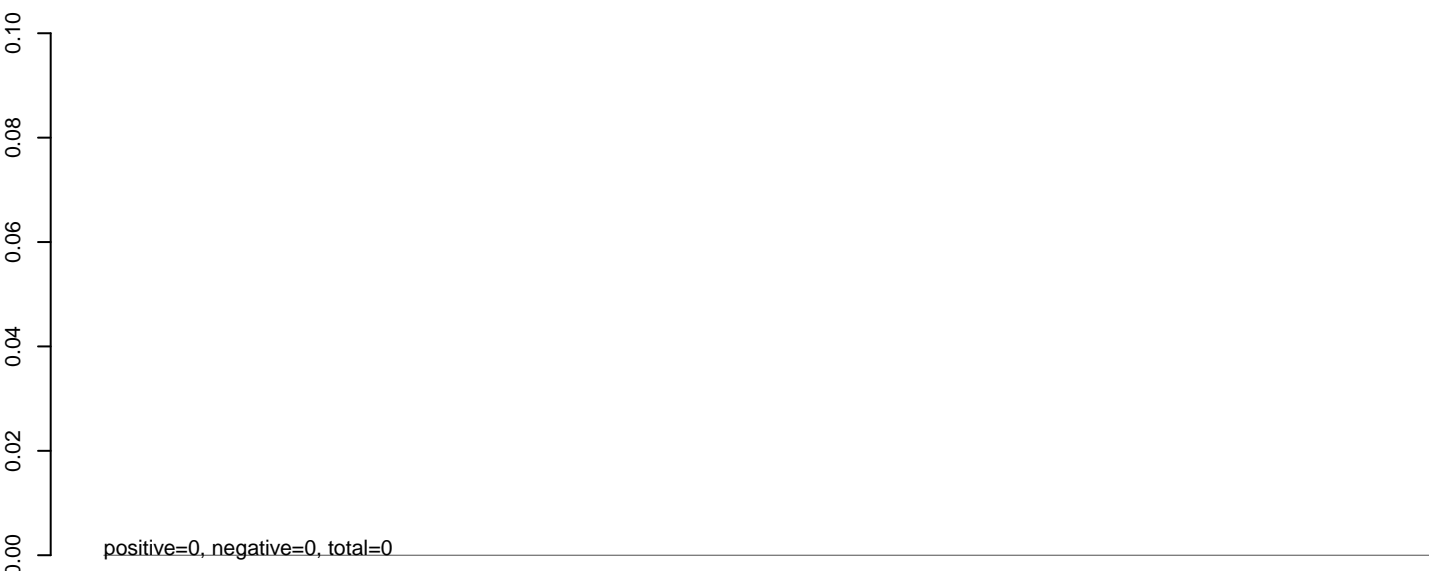
AeAlbo\_C7.10\_cells.rep



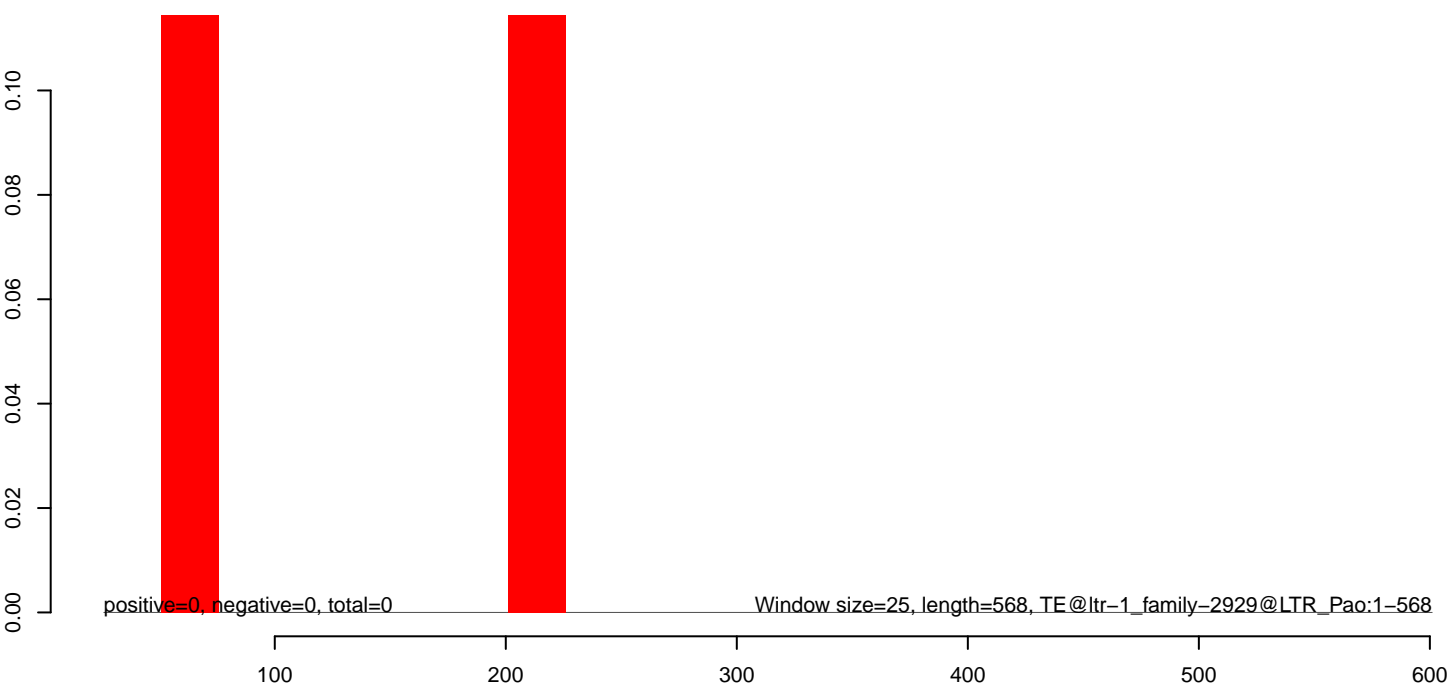
**AeAlbo\_C7.10\_cells.18\_23.rep**



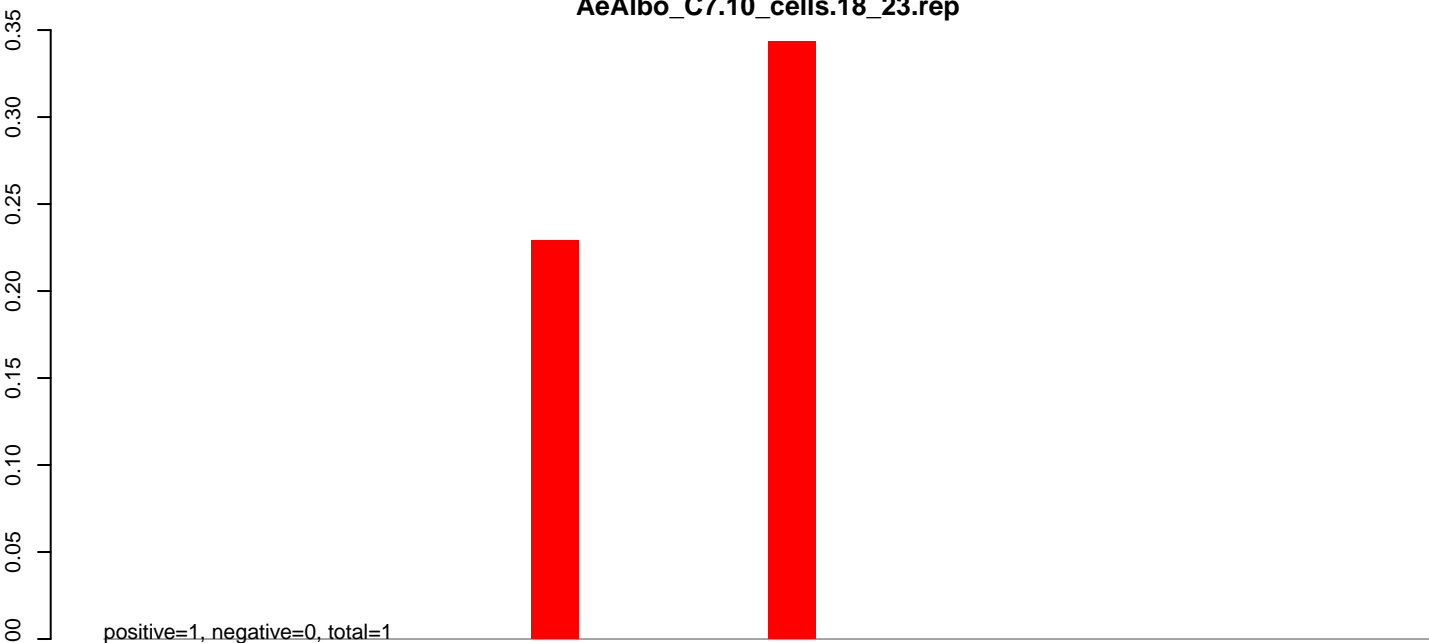
**AeAlbo\_C7.10\_cells.24\_35.rep**



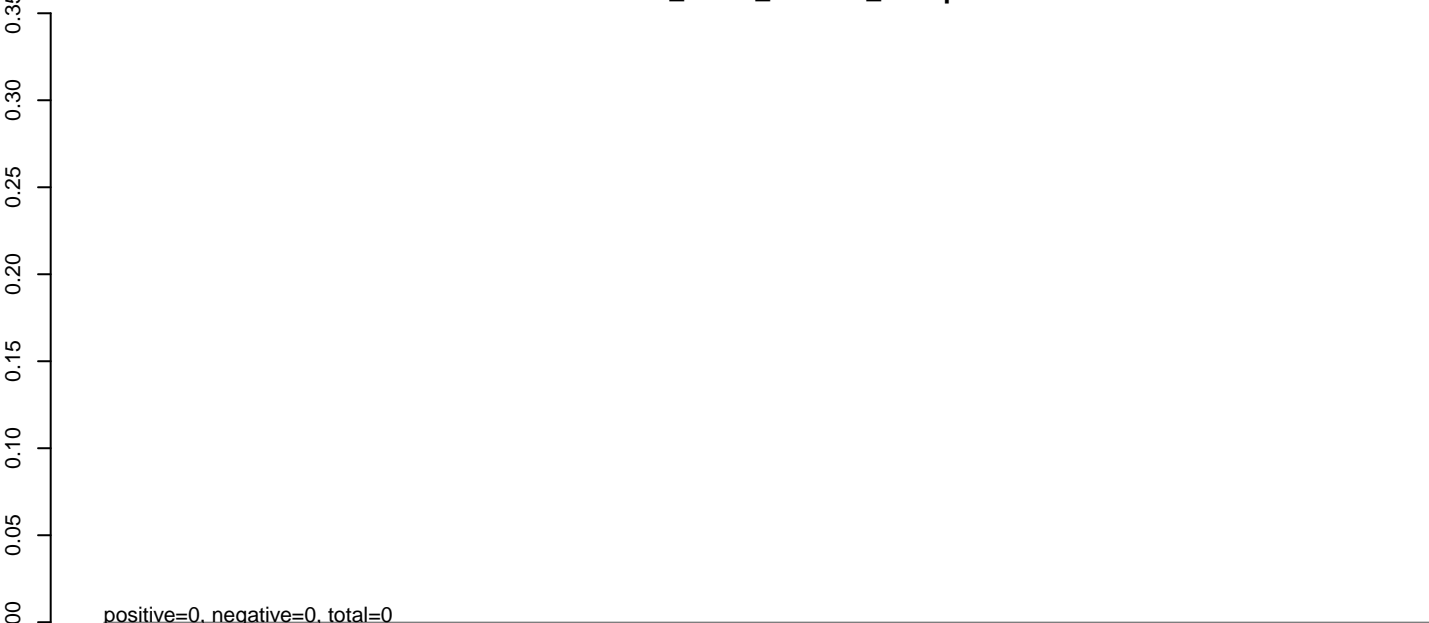
**AeAlbo\_C7.10\_cells.rep**



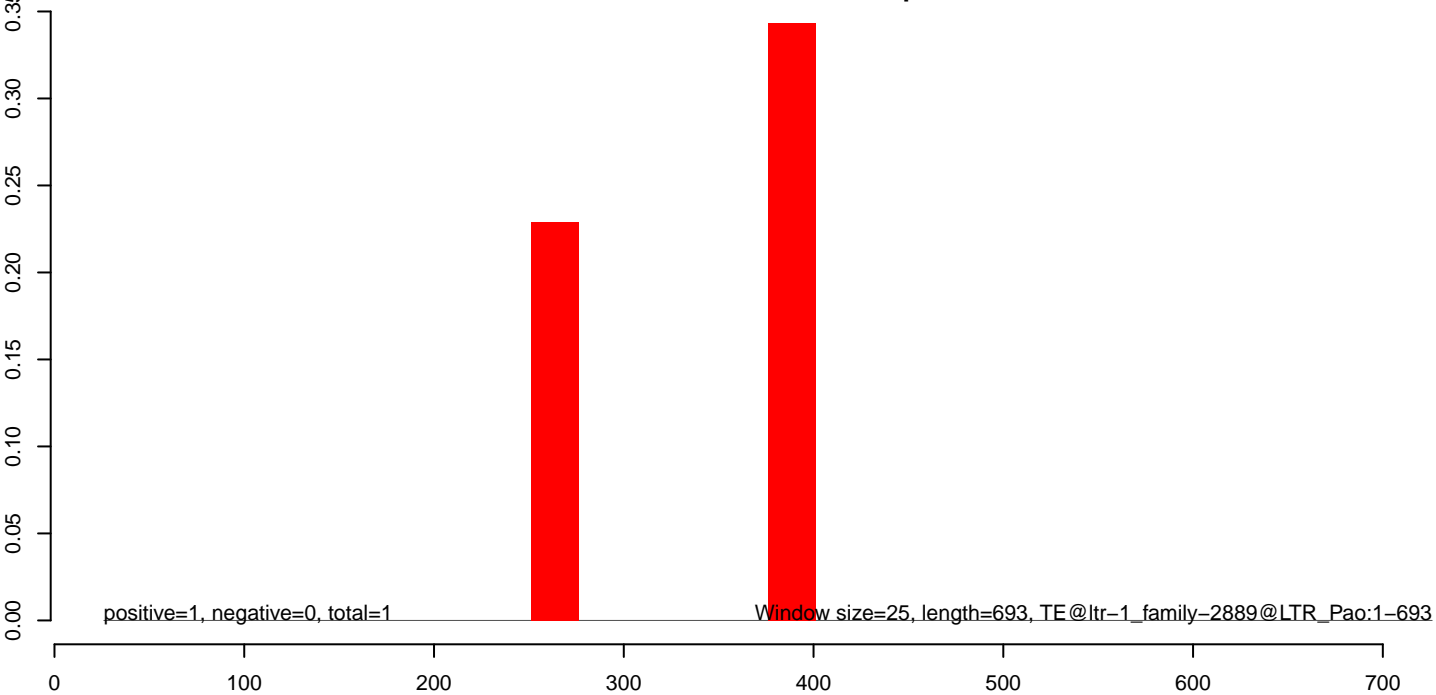
**AeAlbo\_C7.10\_cells.18\_23.rep**



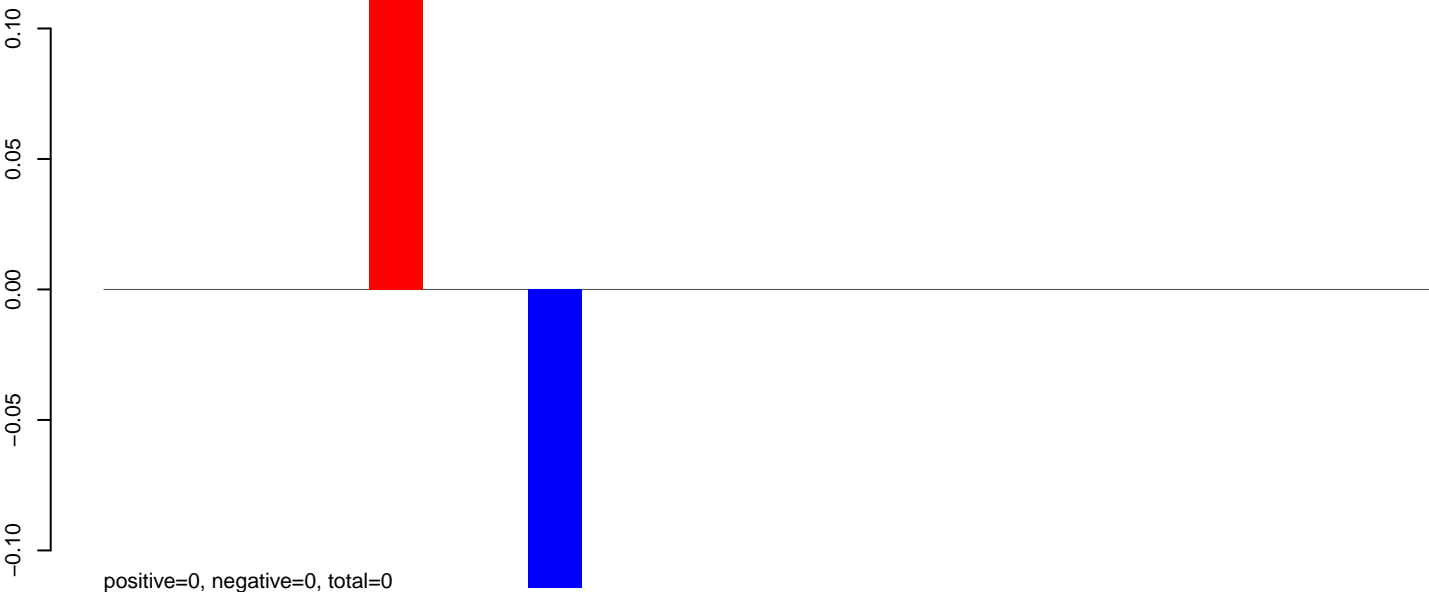
**AeAlbo\_C7.10\_cells.24\_35.rep**



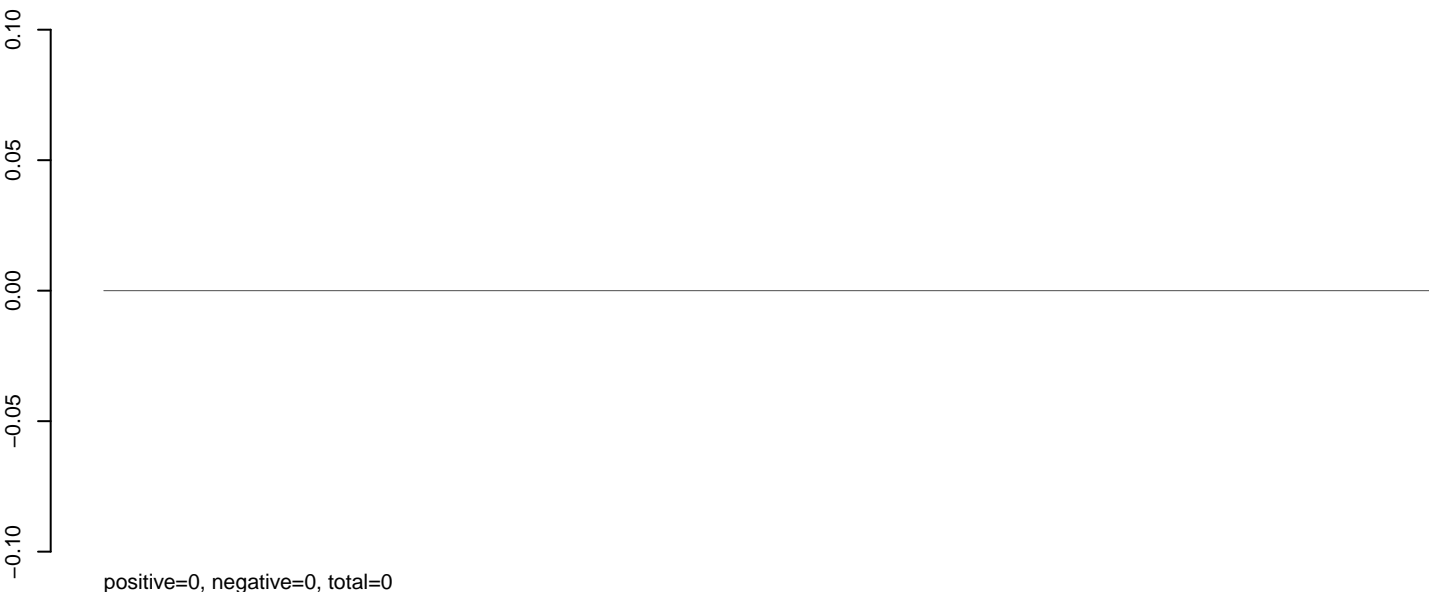
**AeAlbo\_C7.10\_cells.rep**



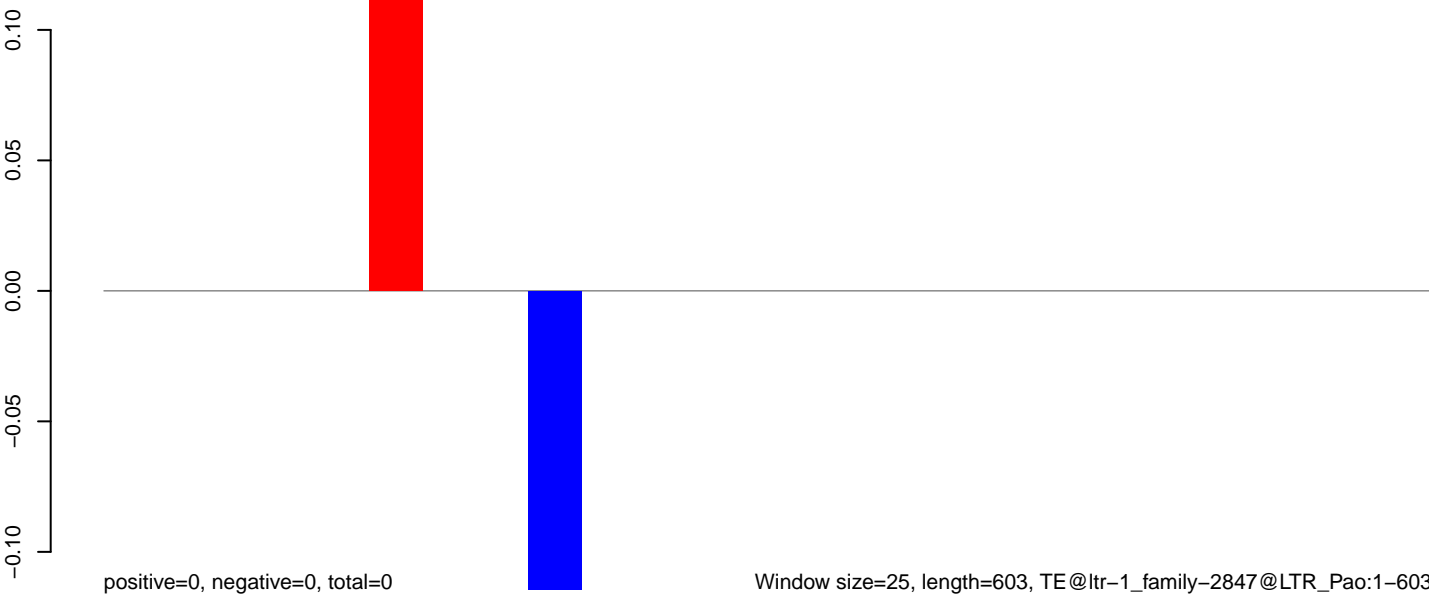
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

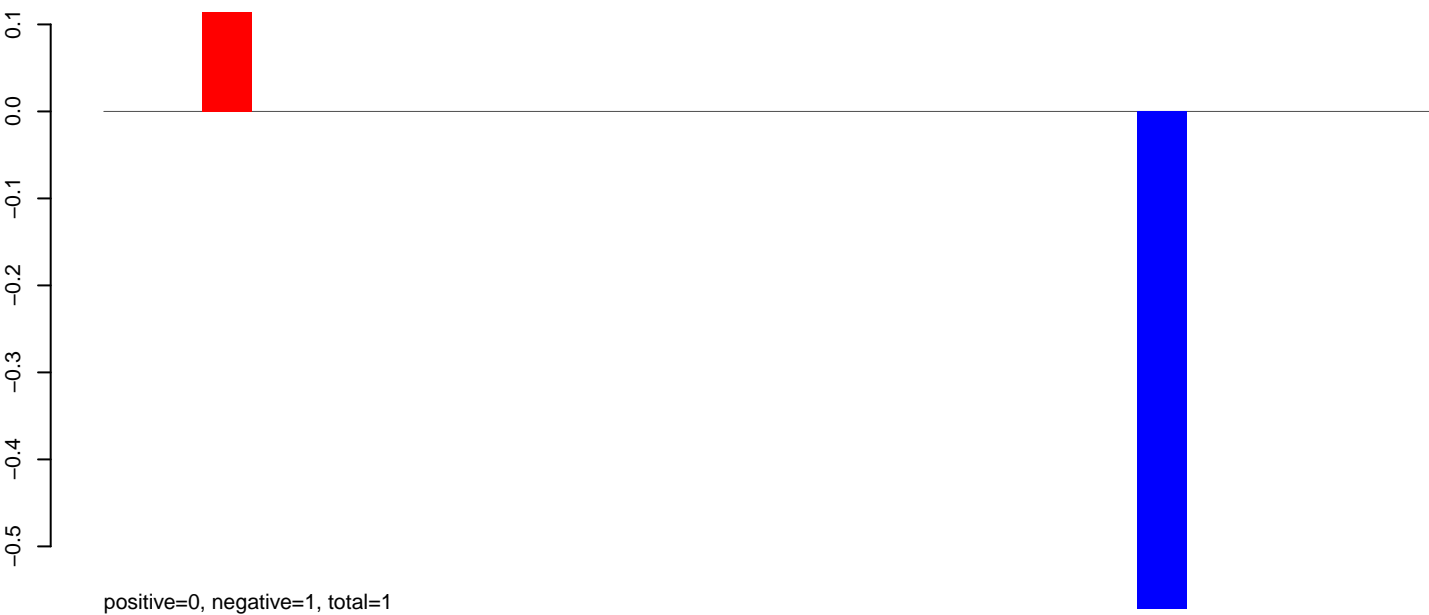


Window size=25, length=603, TE@ltr-1\_family-2847@LTR\_Pao:1-603

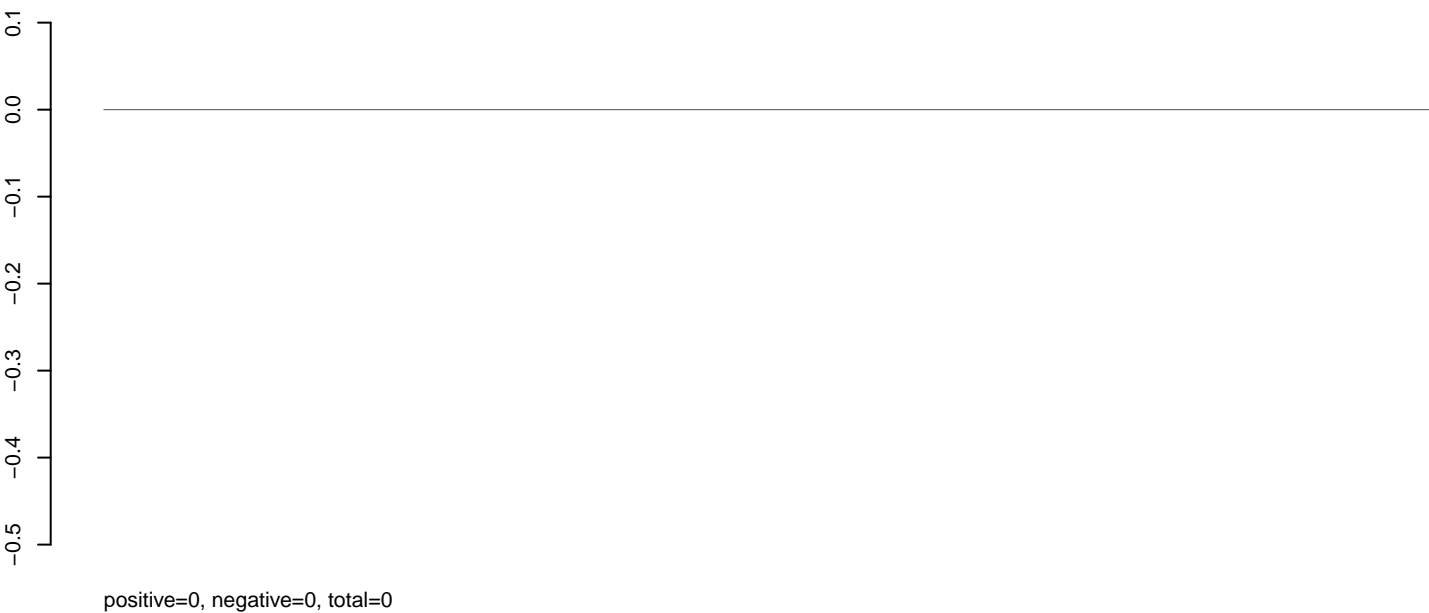
100 200 300 400 500 600



**AeAlbo\_C7.10\_cells.18\_23.rep**



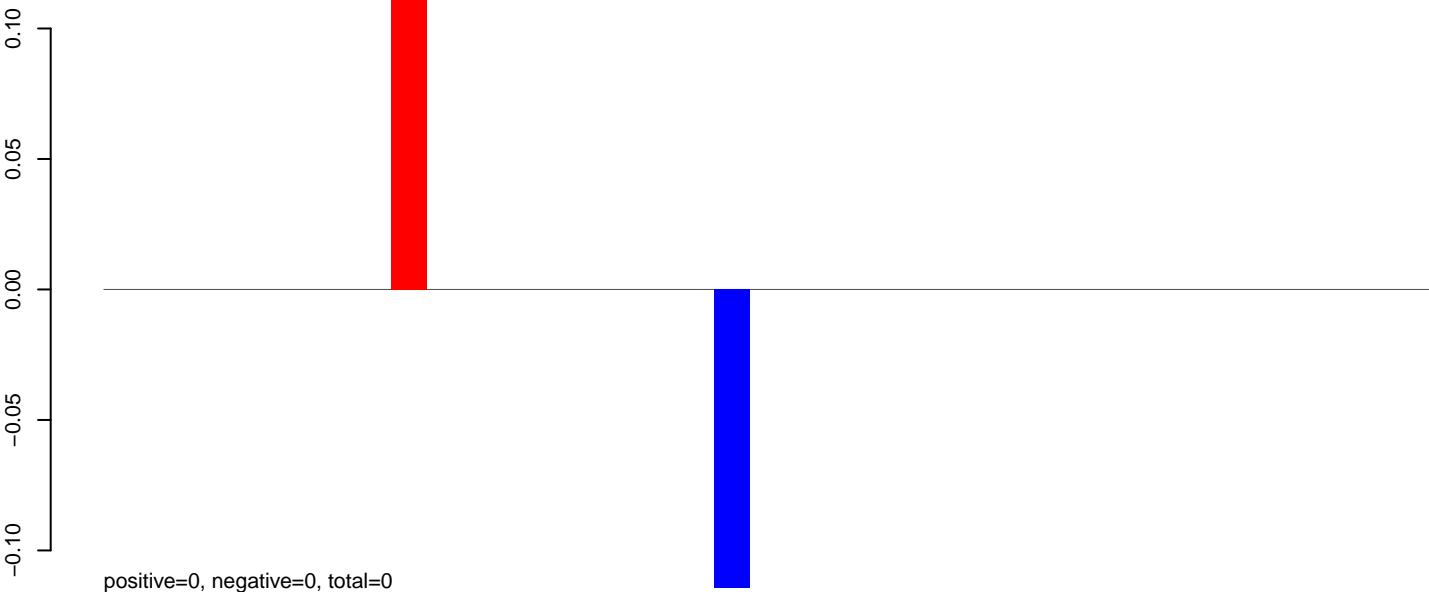
**AeAlbo\_C7.10\_cells.24\_35.rep**



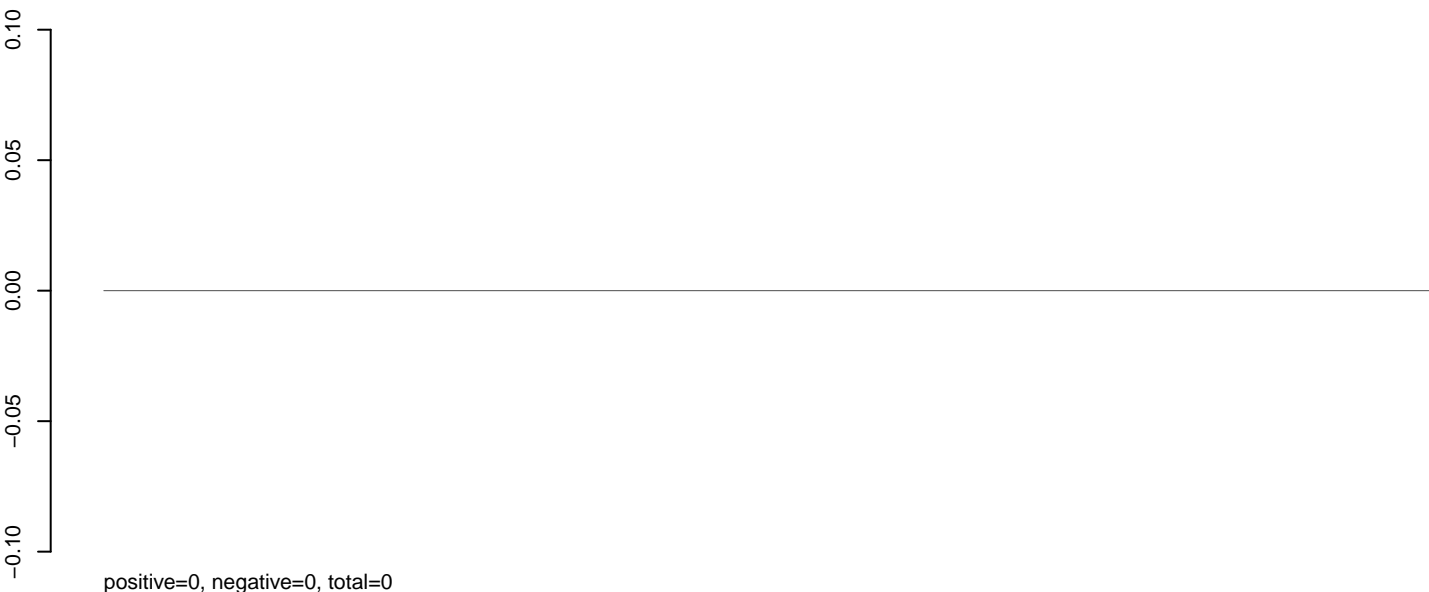
**AeAlbo\_C7.10\_cells.rep**



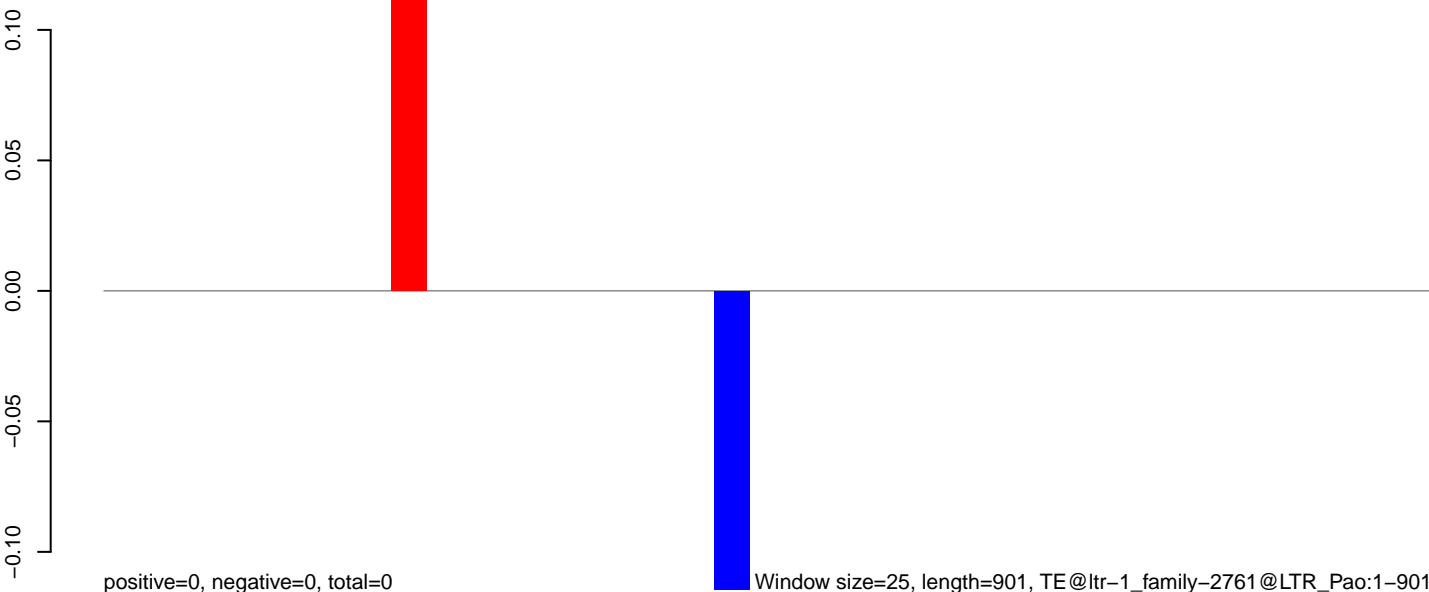
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

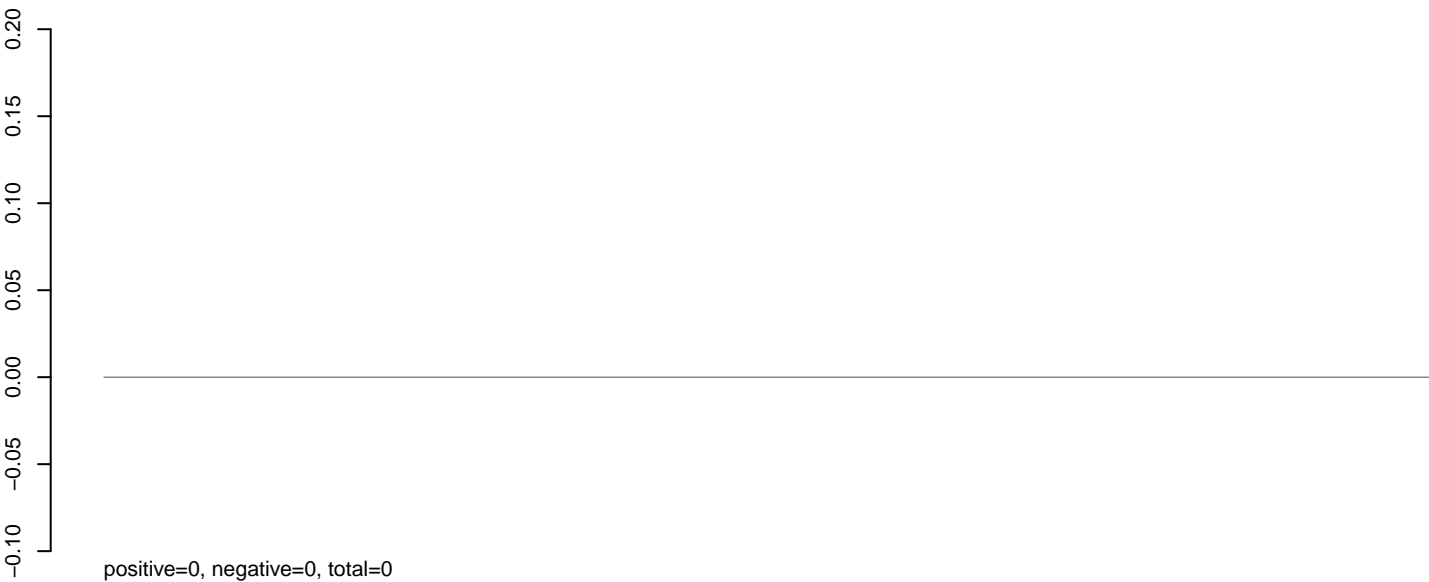


0 200 400 600 800

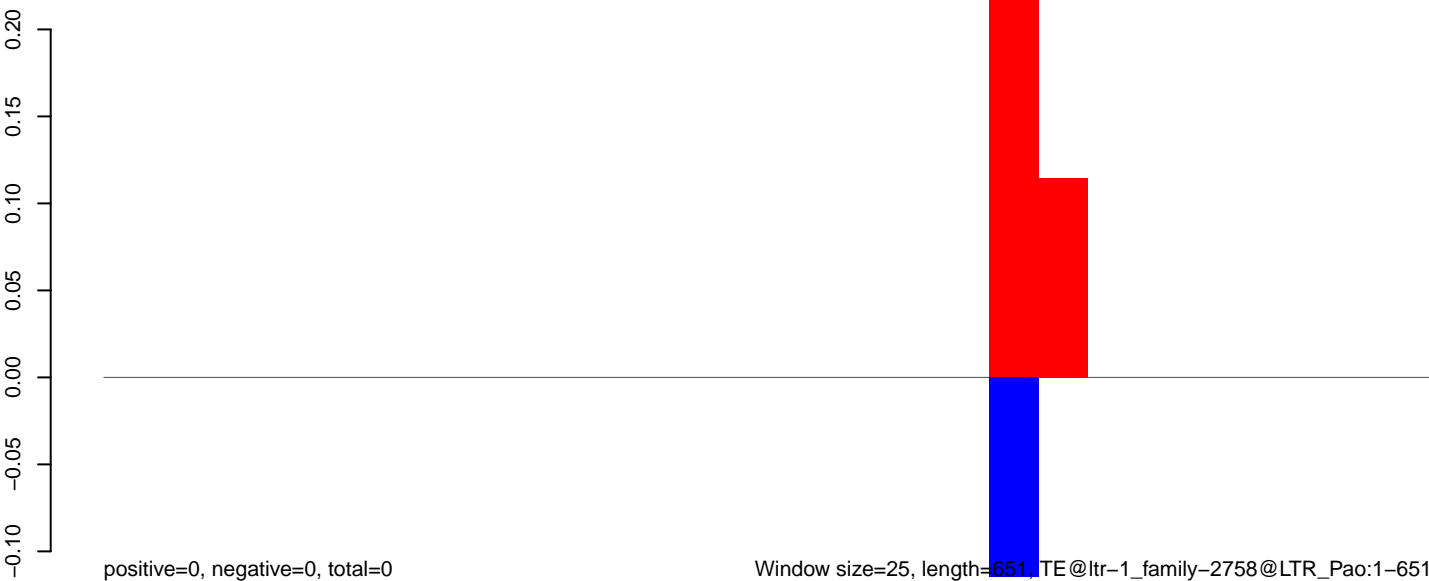
**AeAlbo\_C7.10\_cells.18\_23.rep**



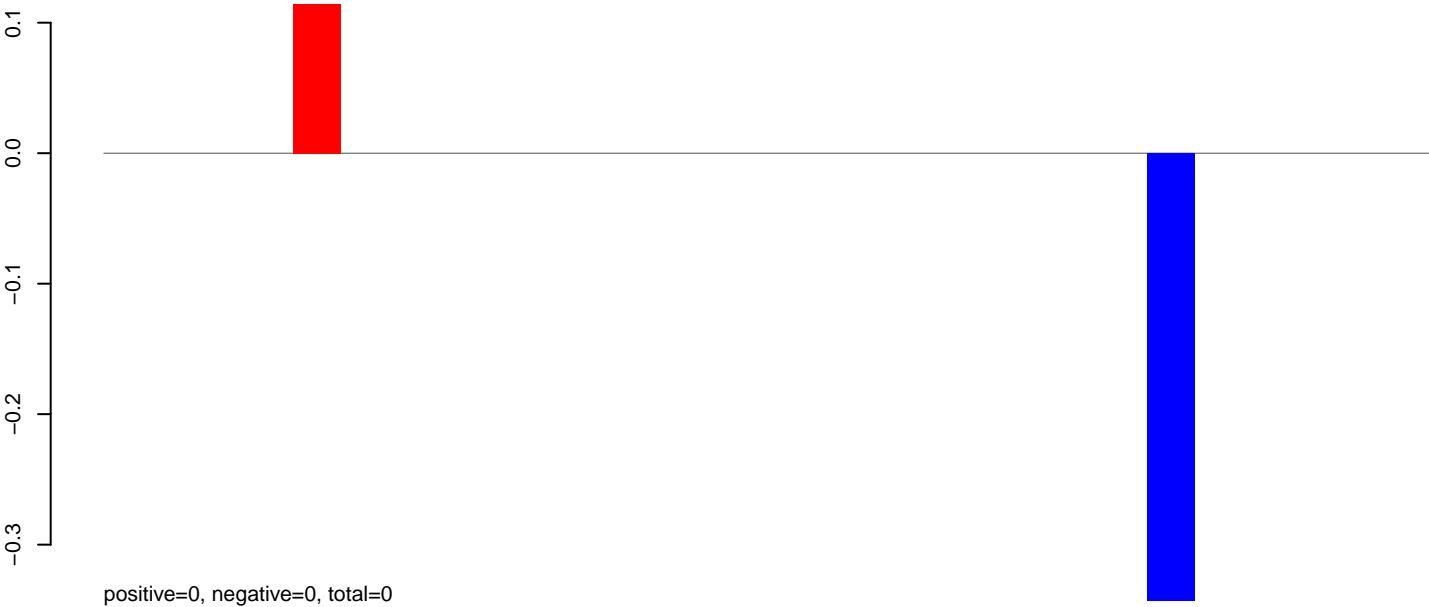
**AeAlbo\_C7.10\_cells.24\_35.rep**



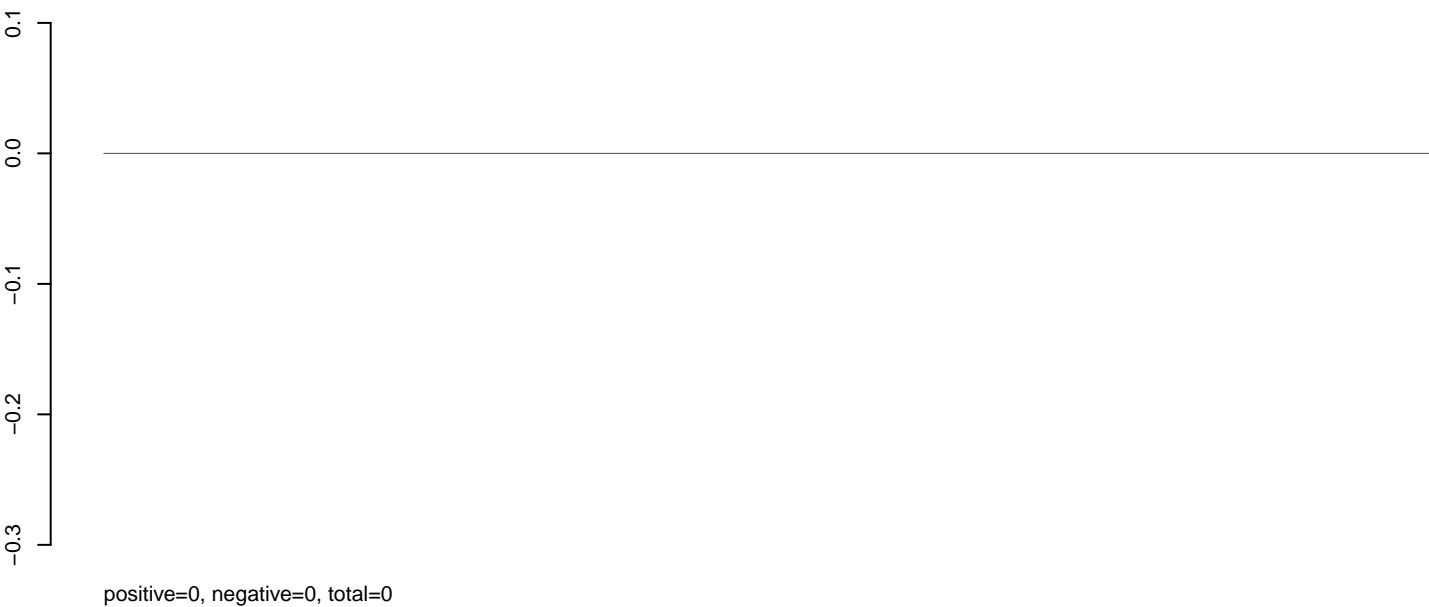
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



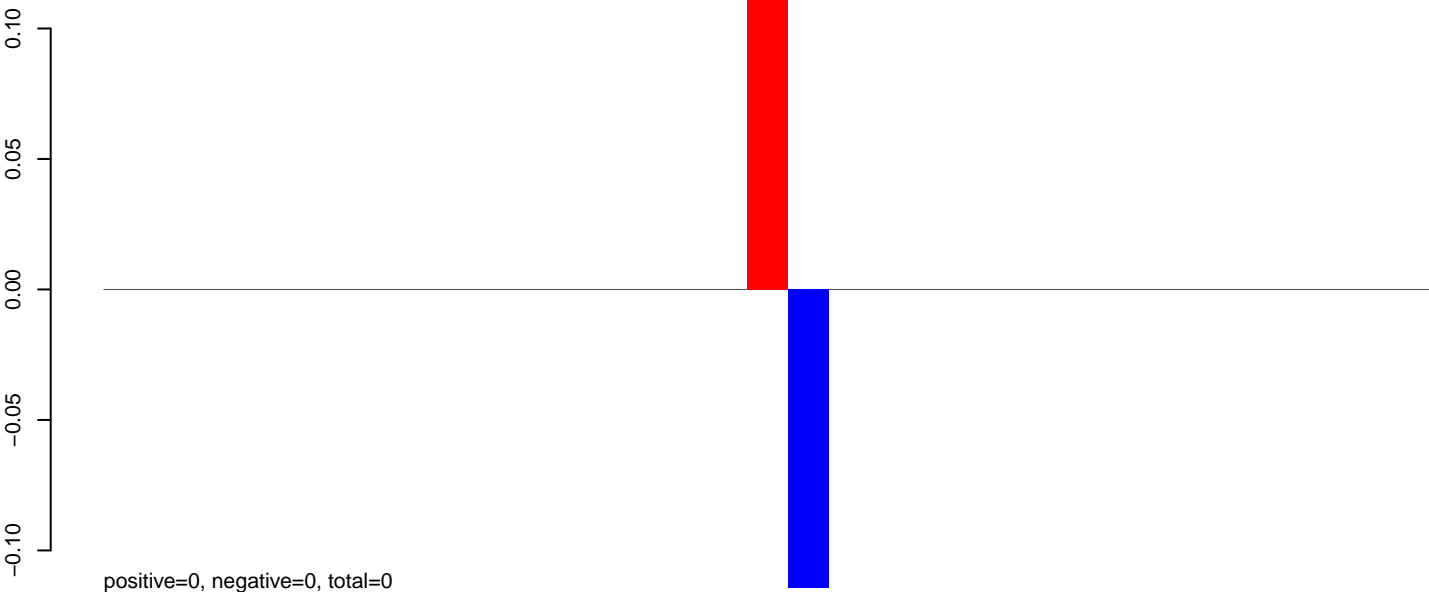
**AeAlbo\_C7.10\_cells.rep**



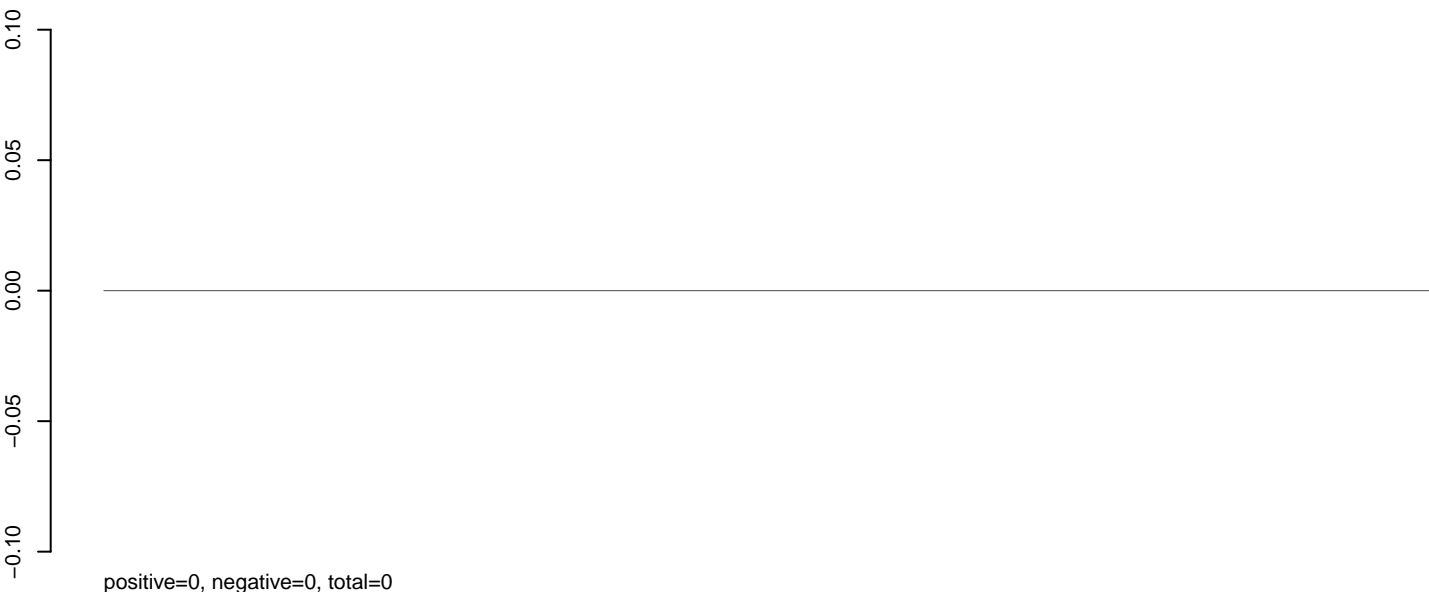
Window size=25, length=692, TE@ltr-1\_family-2733@LTR\_Pao:1-692

0 100 200 300 400 500 600 700

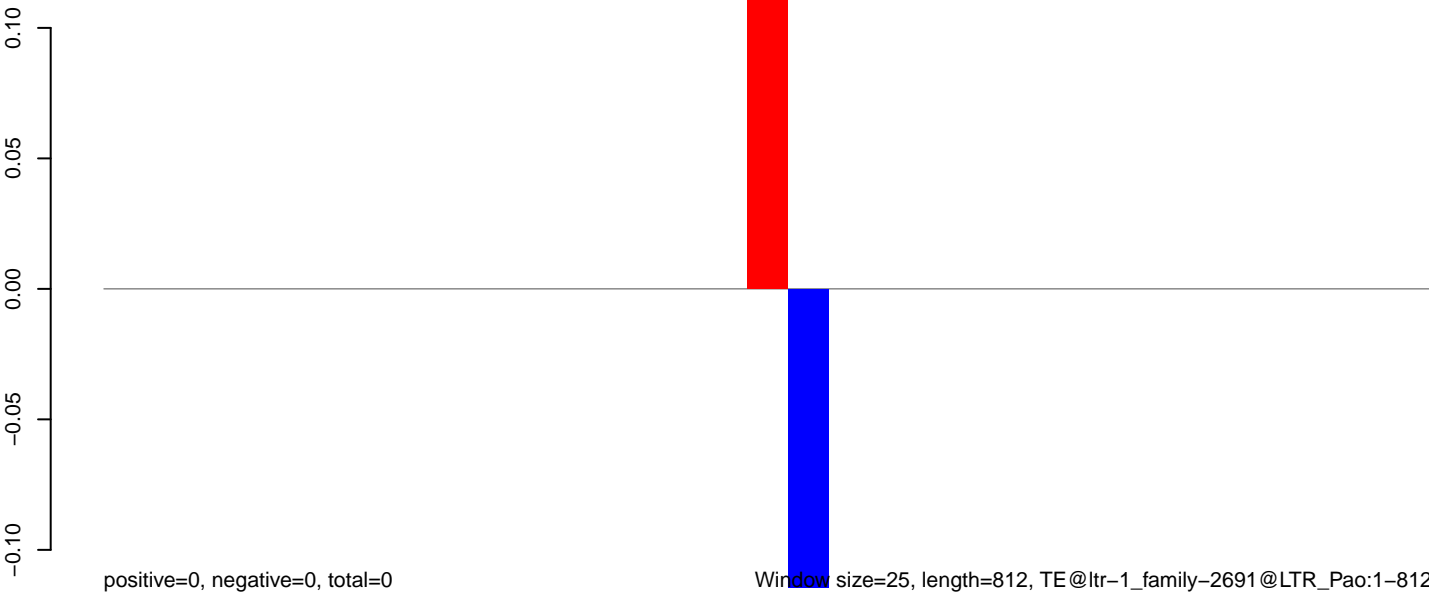
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

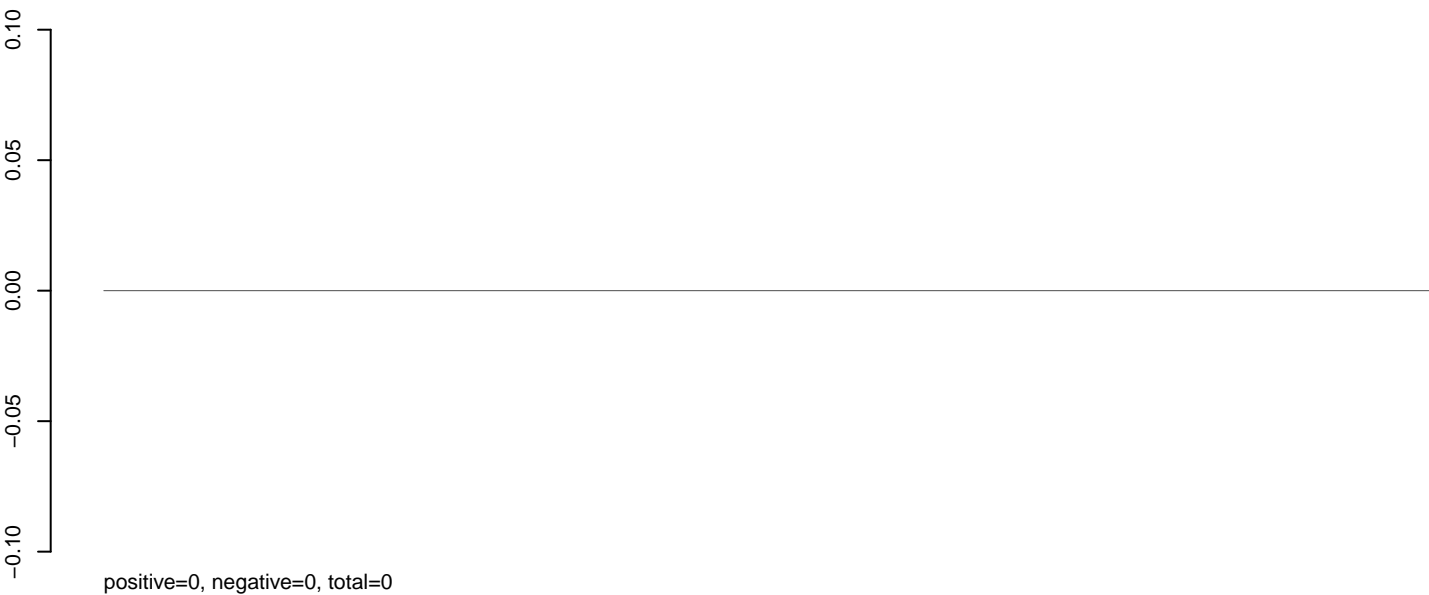


0 200 400 600 800

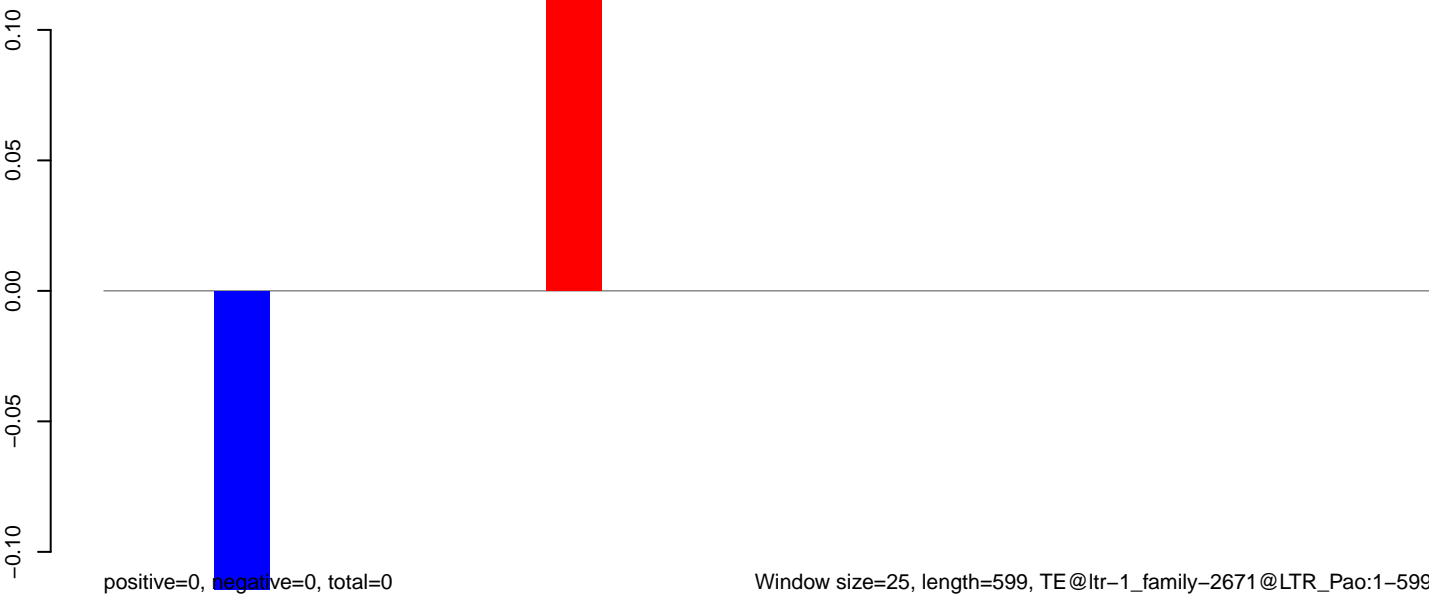
**AeAlbo\_C7.10\_cells.18\_23.rep**



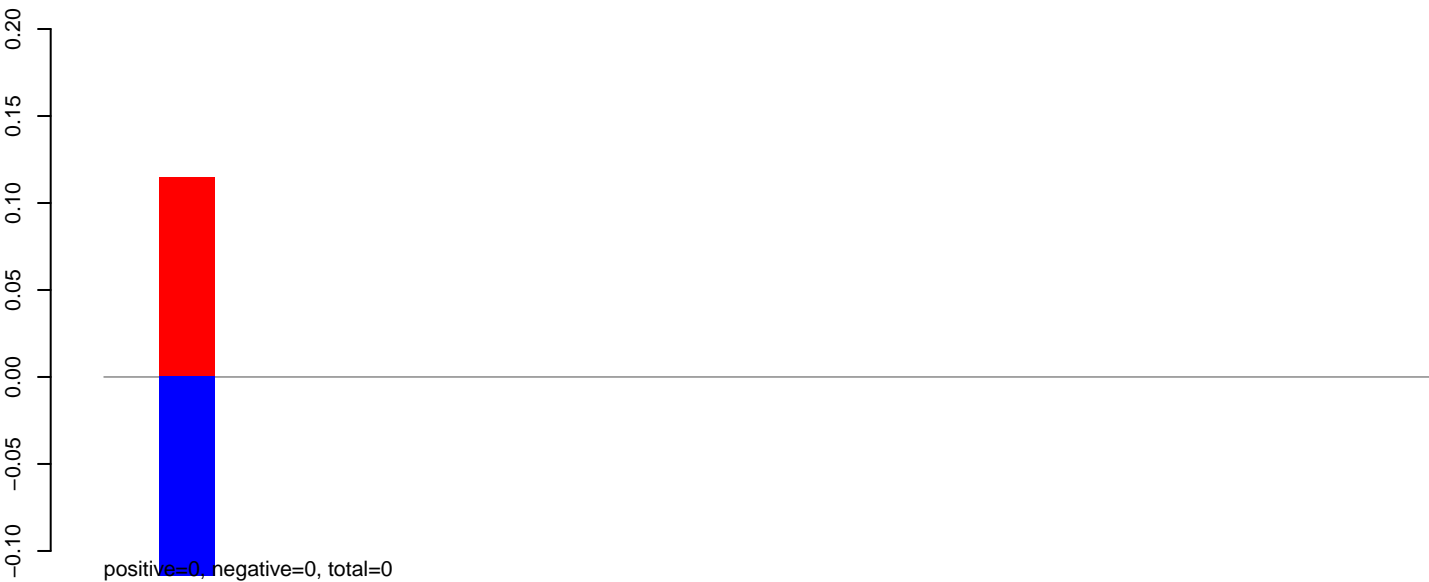
**AeAlbo\_C7.10\_cells.24\_35.rep**



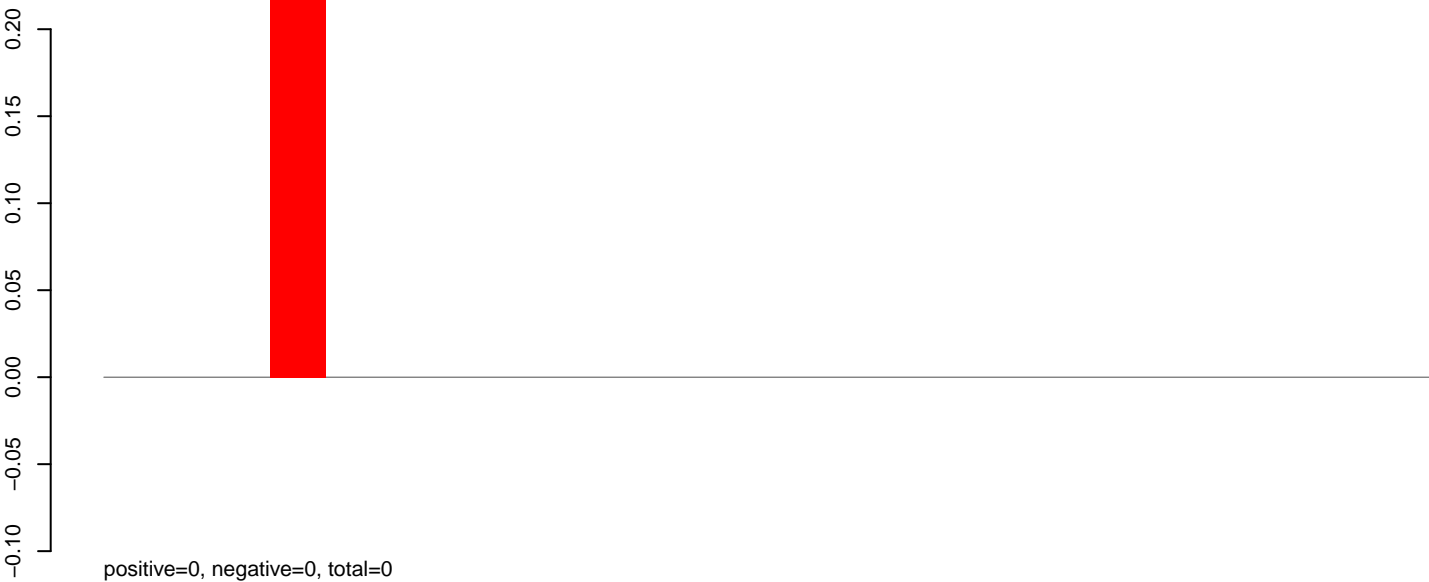
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



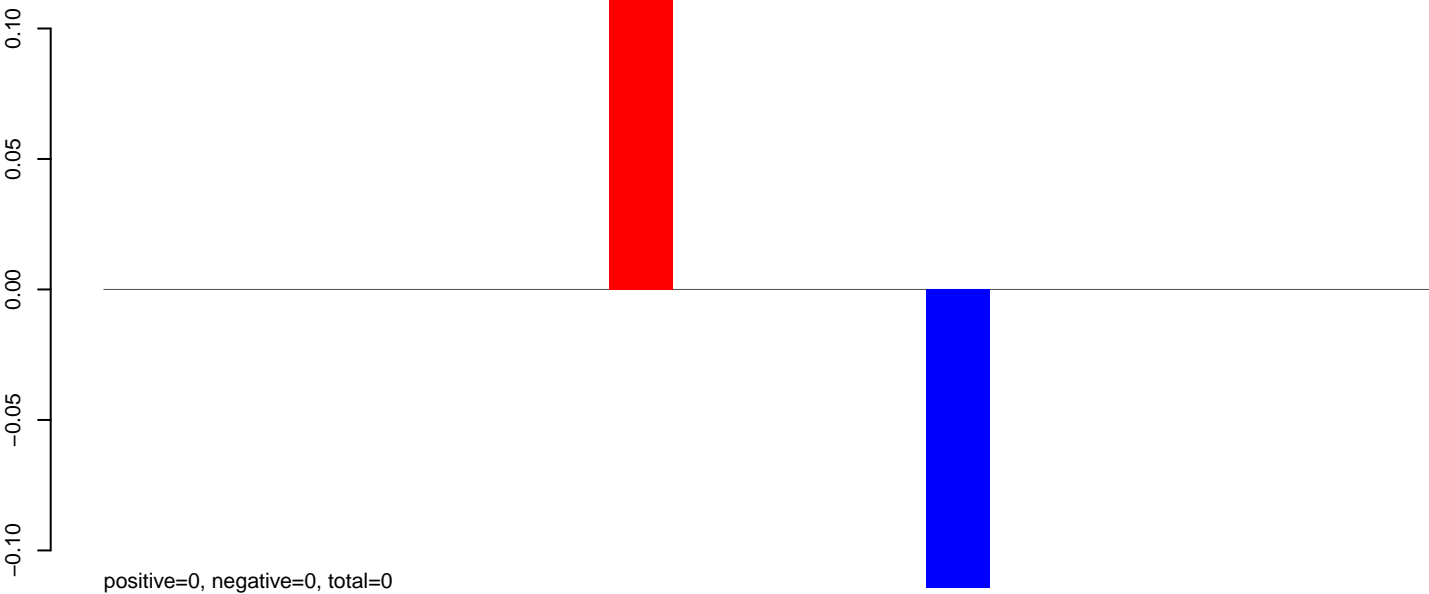
**AeAlbo\_C7.10\_cells.24\_35.rep**



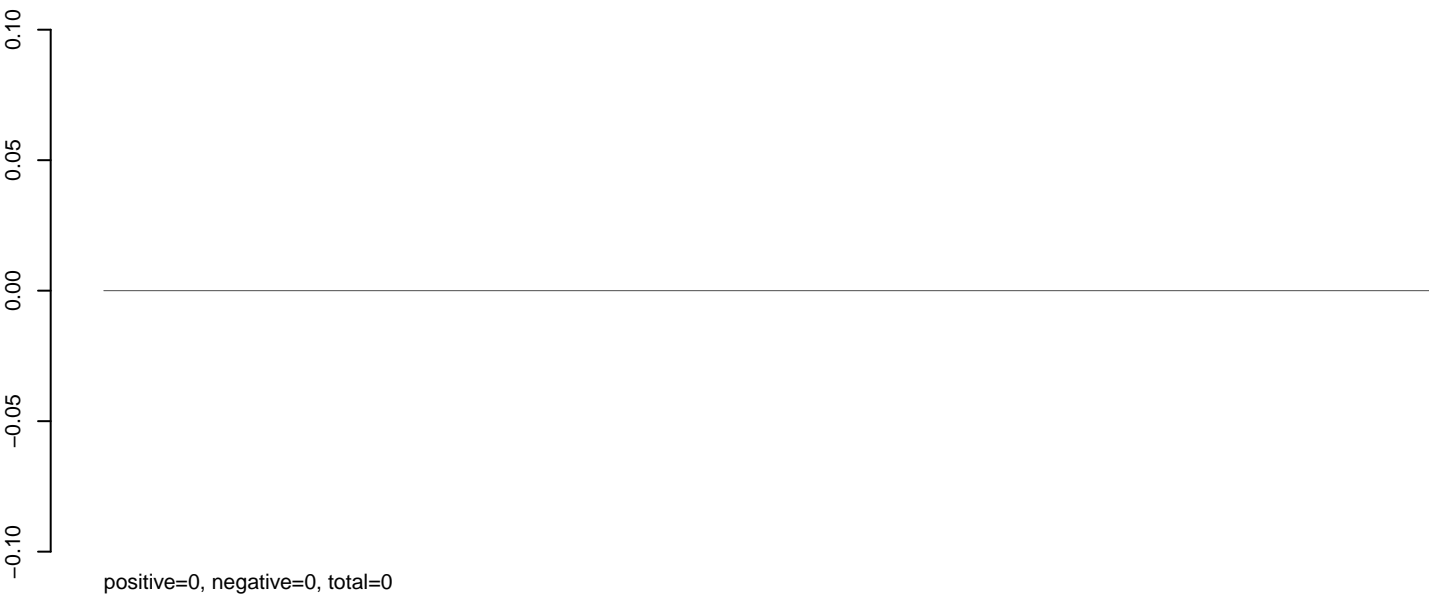
**AeAlbo\_C7.10\_cells.rep**



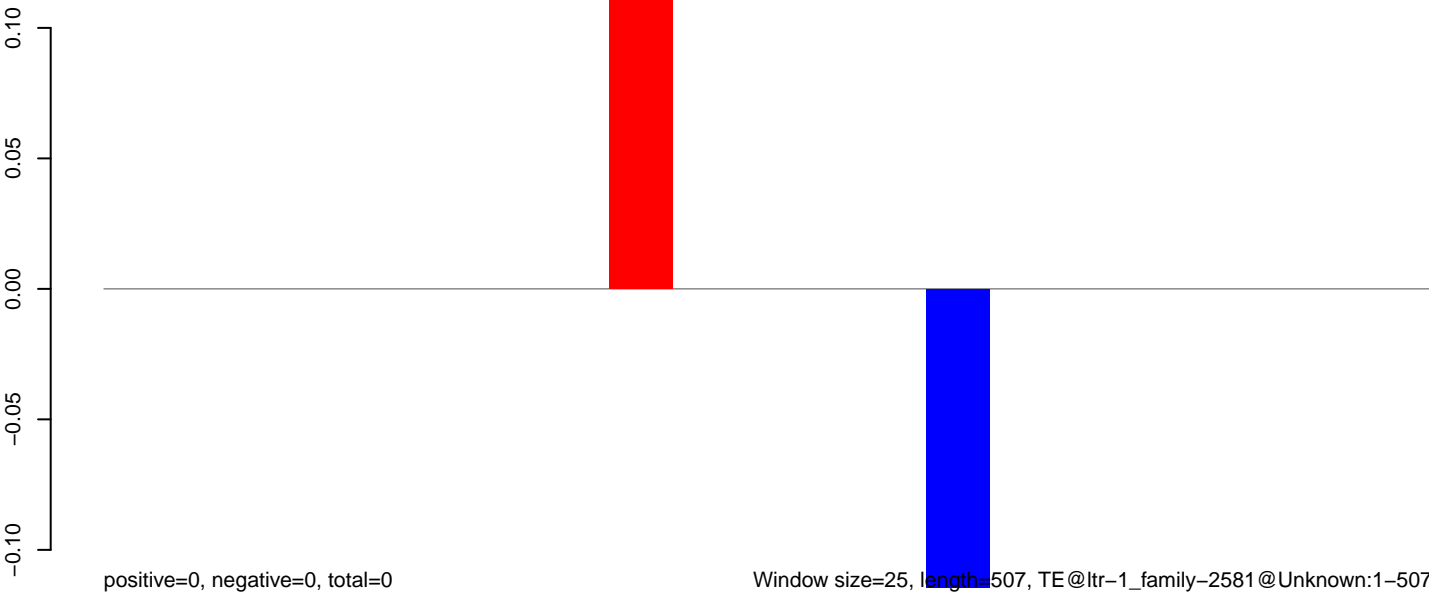
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



100

200

300

400

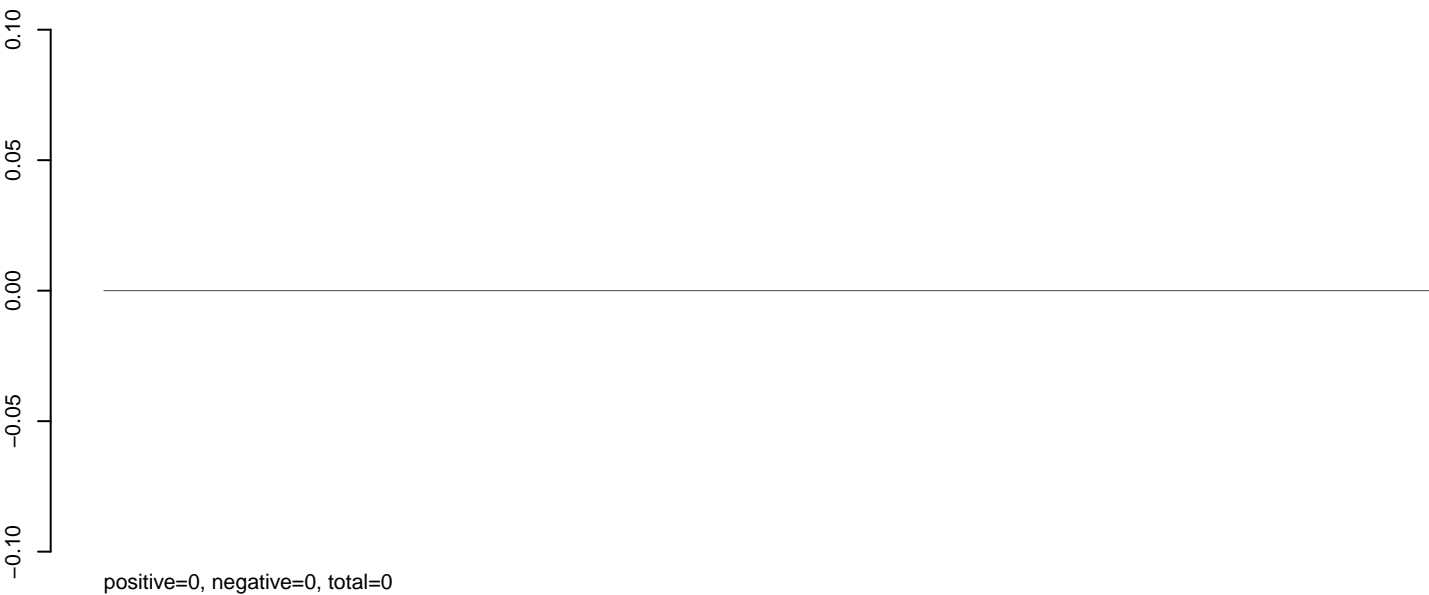
500



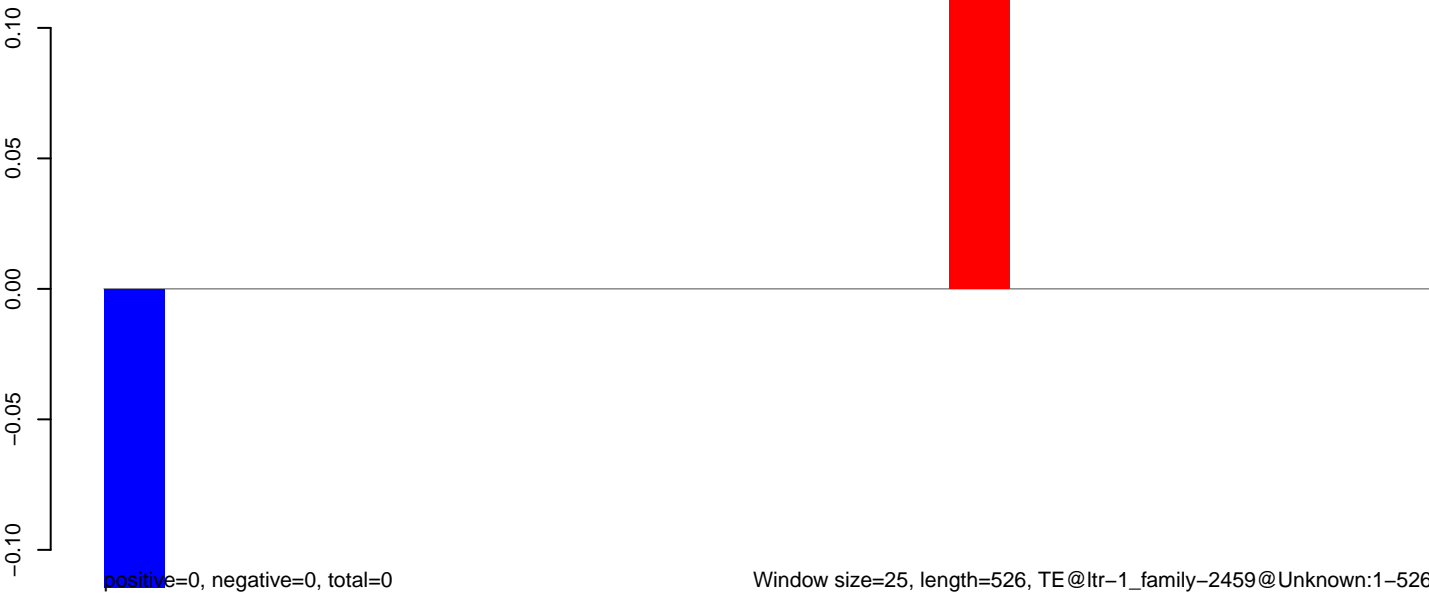
**AeAlbo\_C7.10\_cells.18\_23.rep**



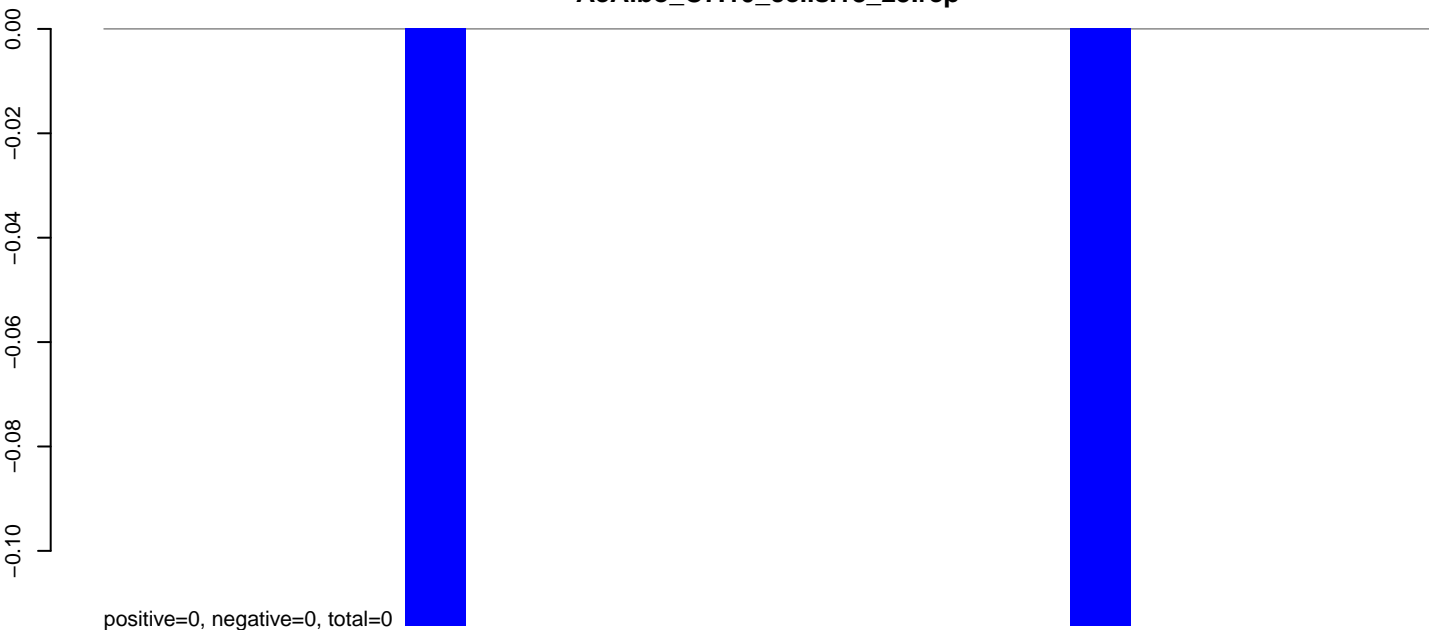
**AeAlbo\_C7.10\_cells.24\_35.rep**



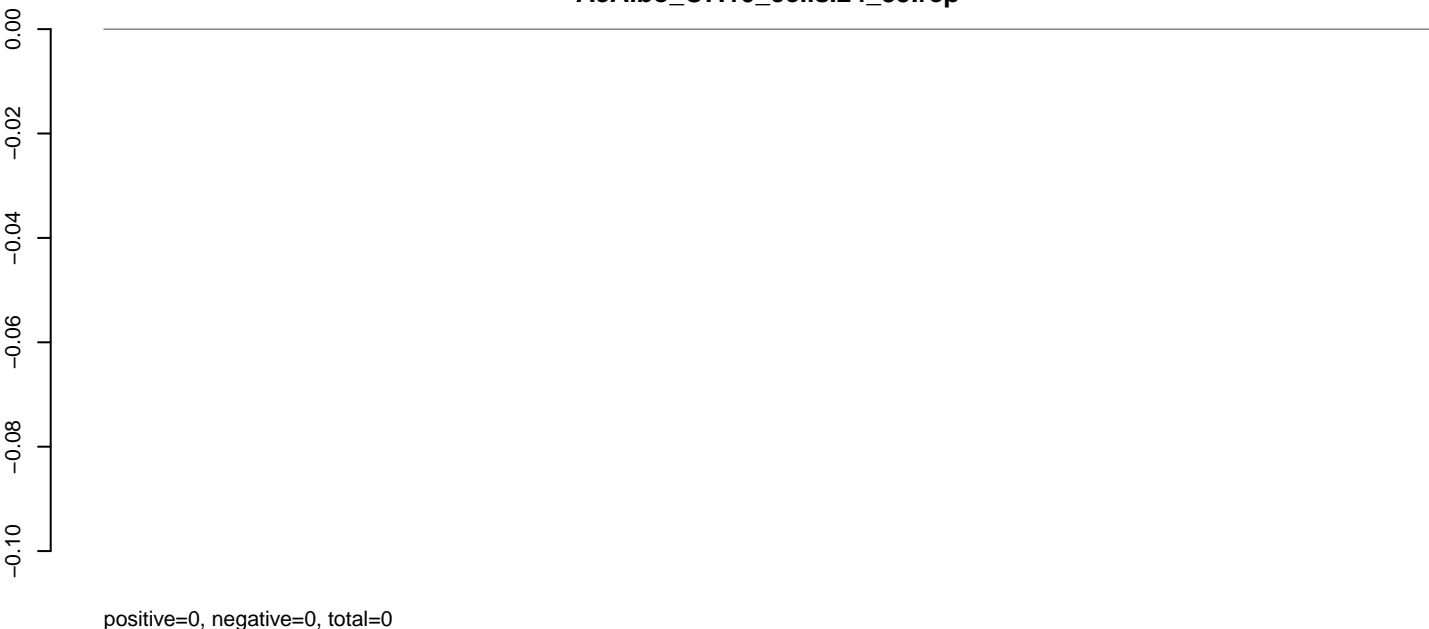
**AeAlbo\_C7.10\_cells.rep**



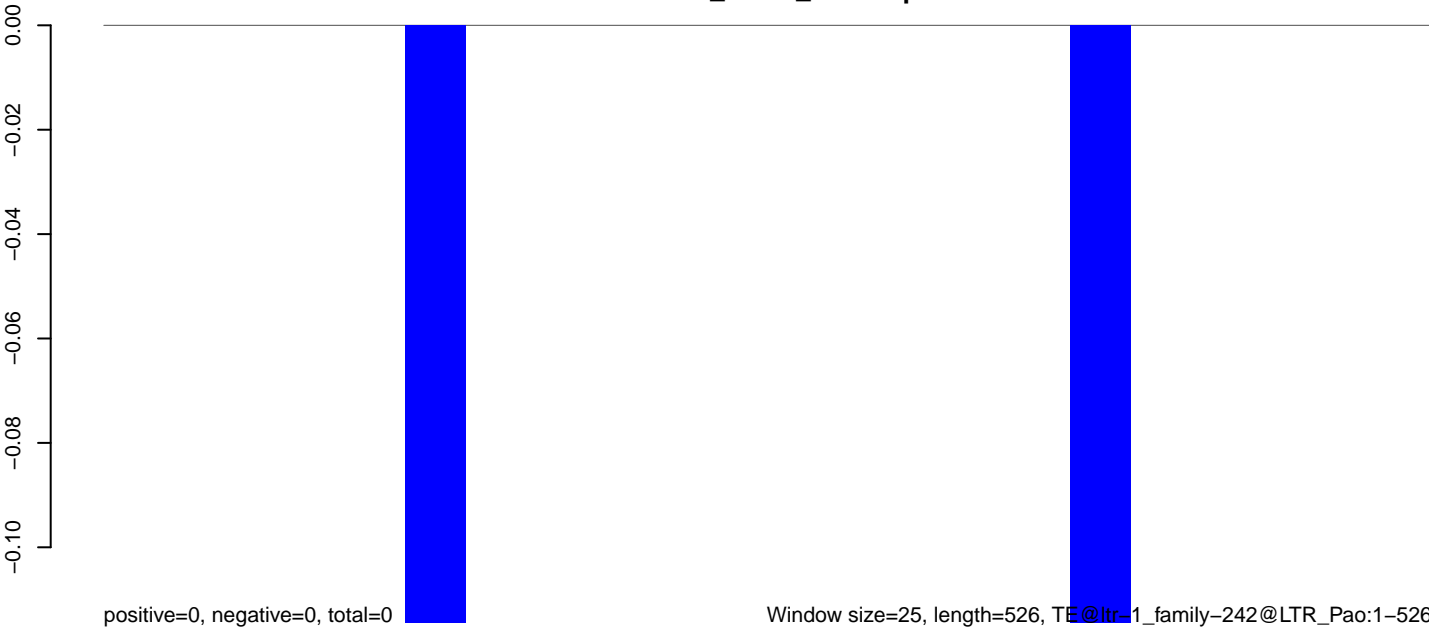
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



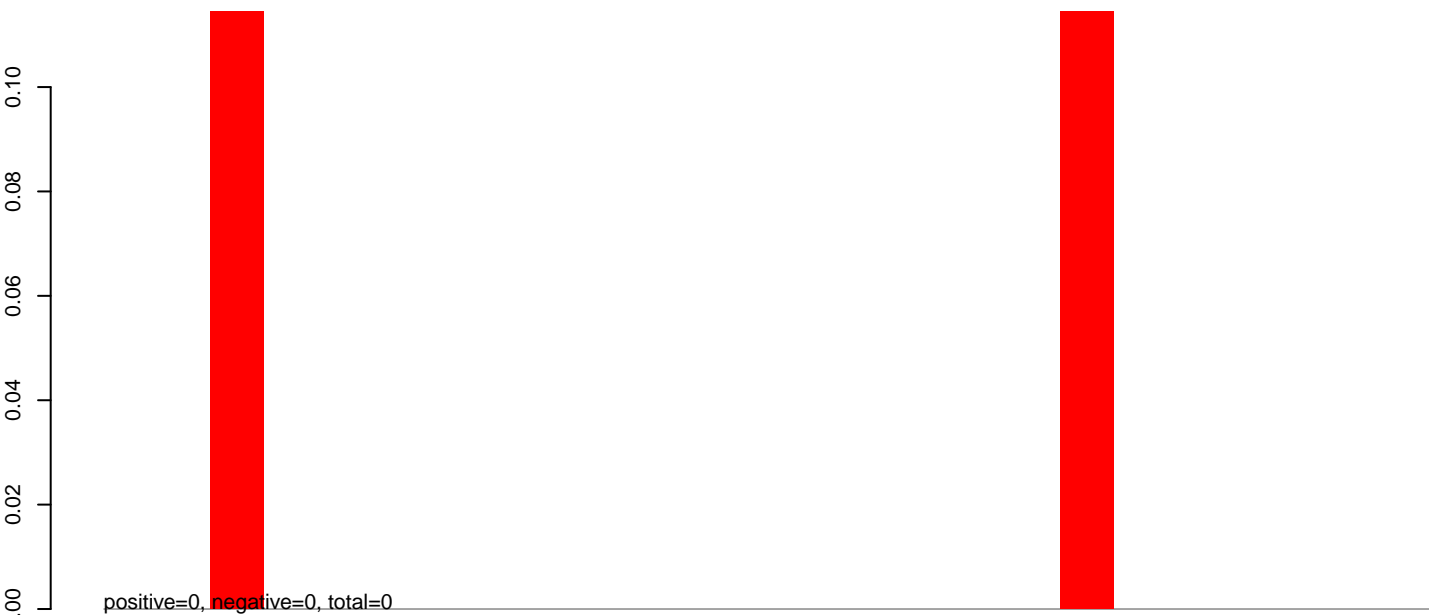
**AeAlbo\_C7.10\_cells.rep**



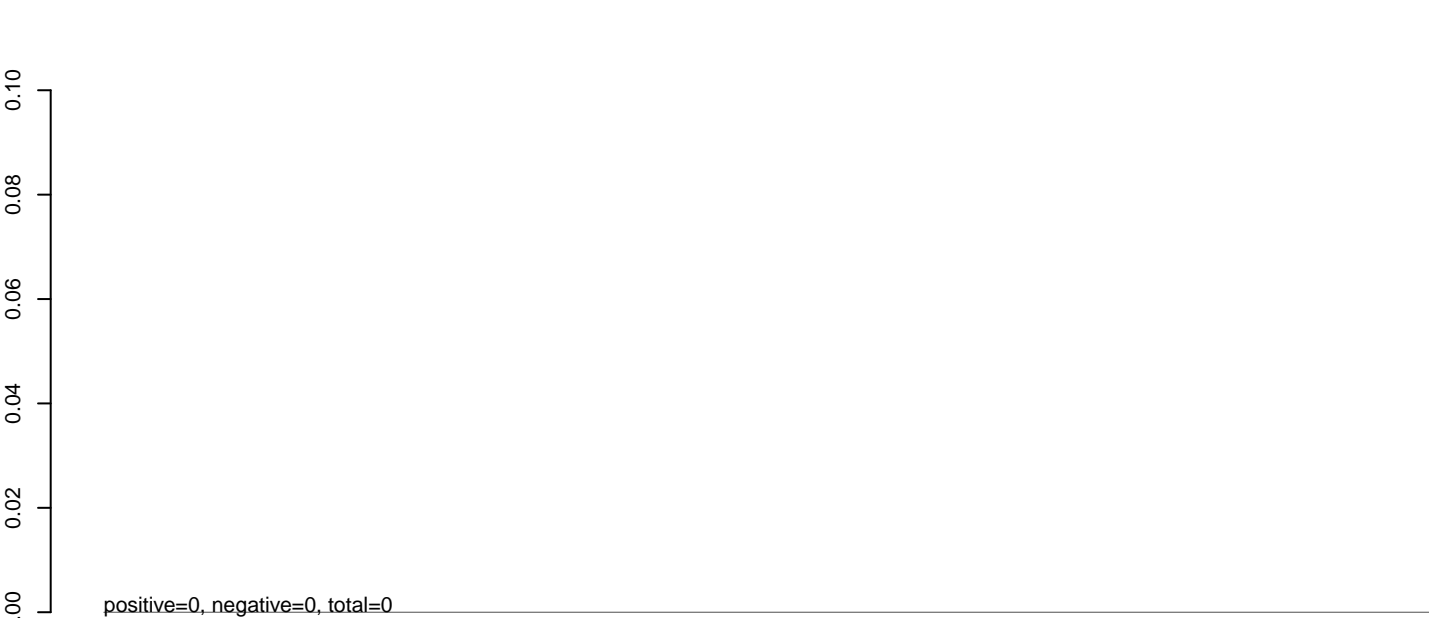
Window size=25, length=526, TE@ltr-1\_family-242@LTR\_Pao:1-526

100 200 300 400 500

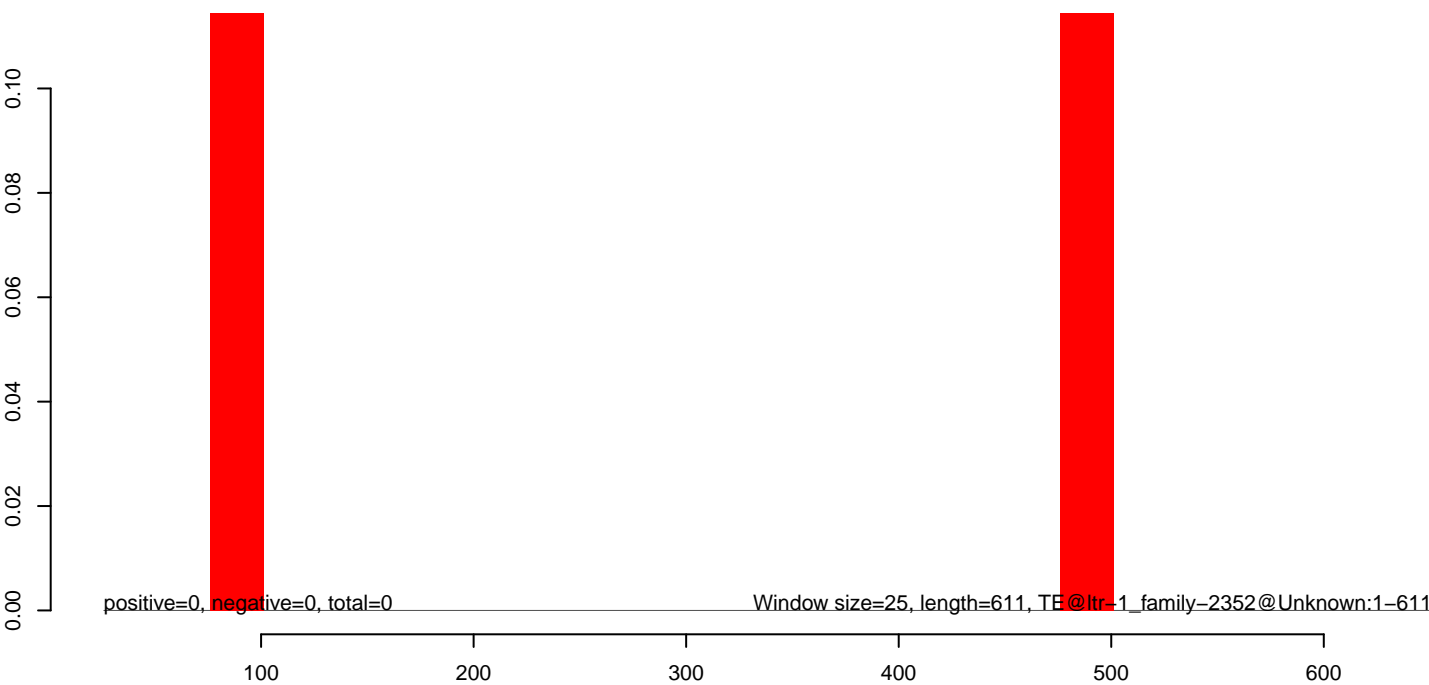
AeAlbo\_C7.10\_cells.18\_23.rep



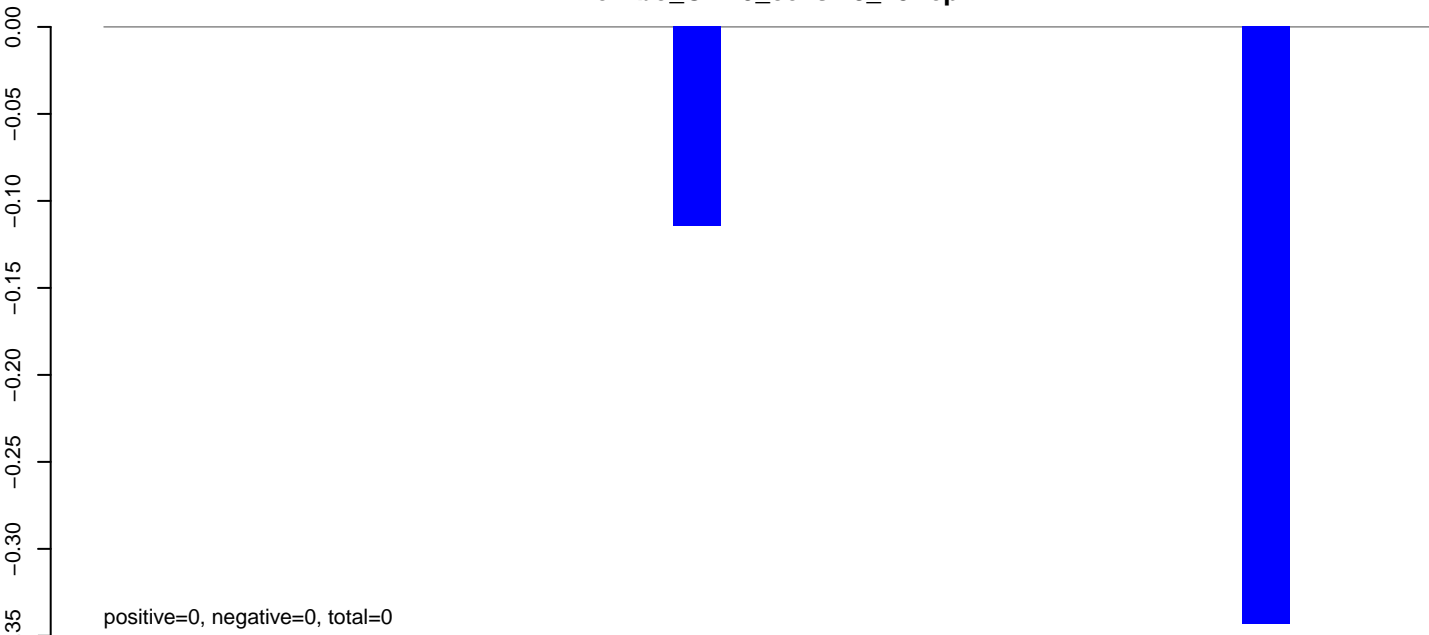
AeAlbo\_C7.10\_cells.24\_35.rep



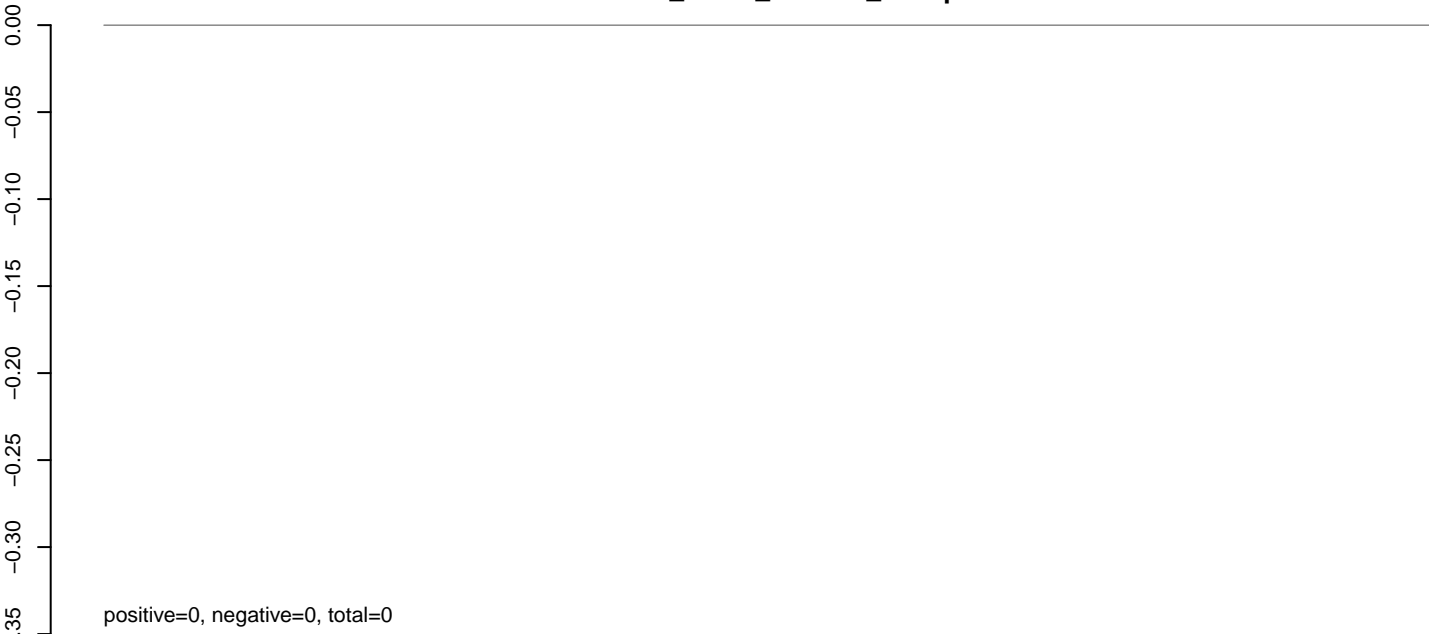
AeAlbo\_C7.10\_cells.rep



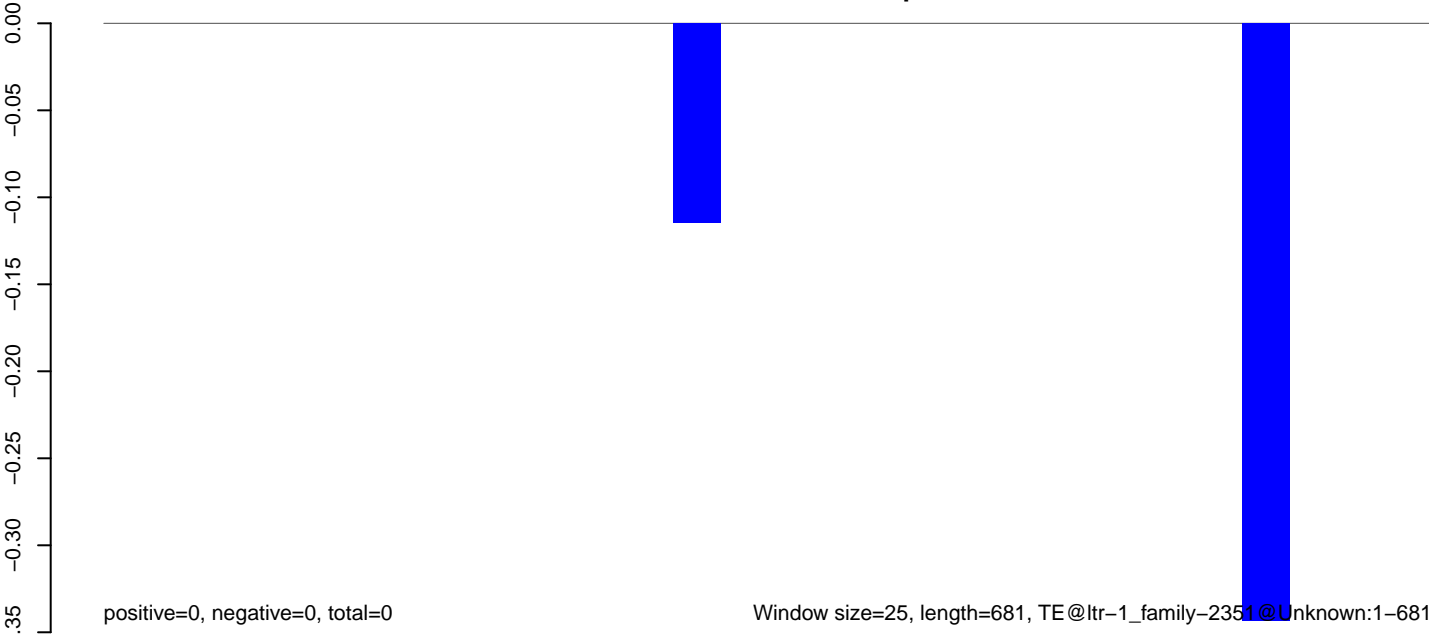
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

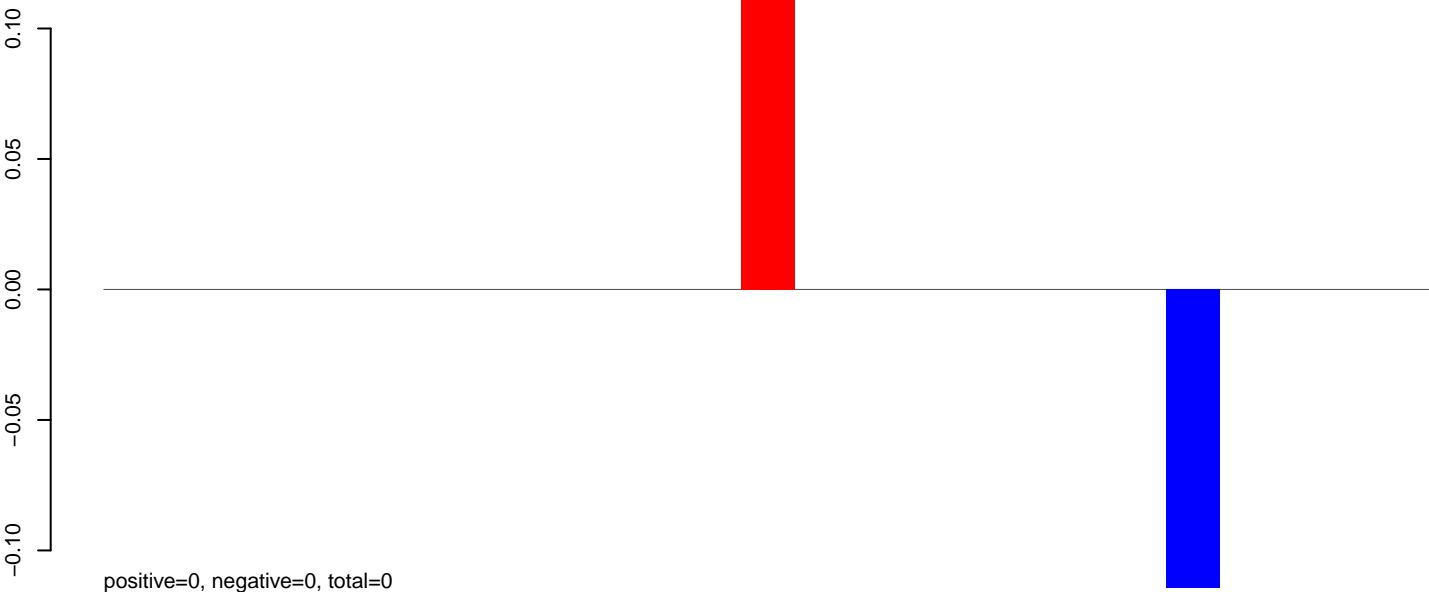


**AeAlbo\_C7.10\_cells.rep**

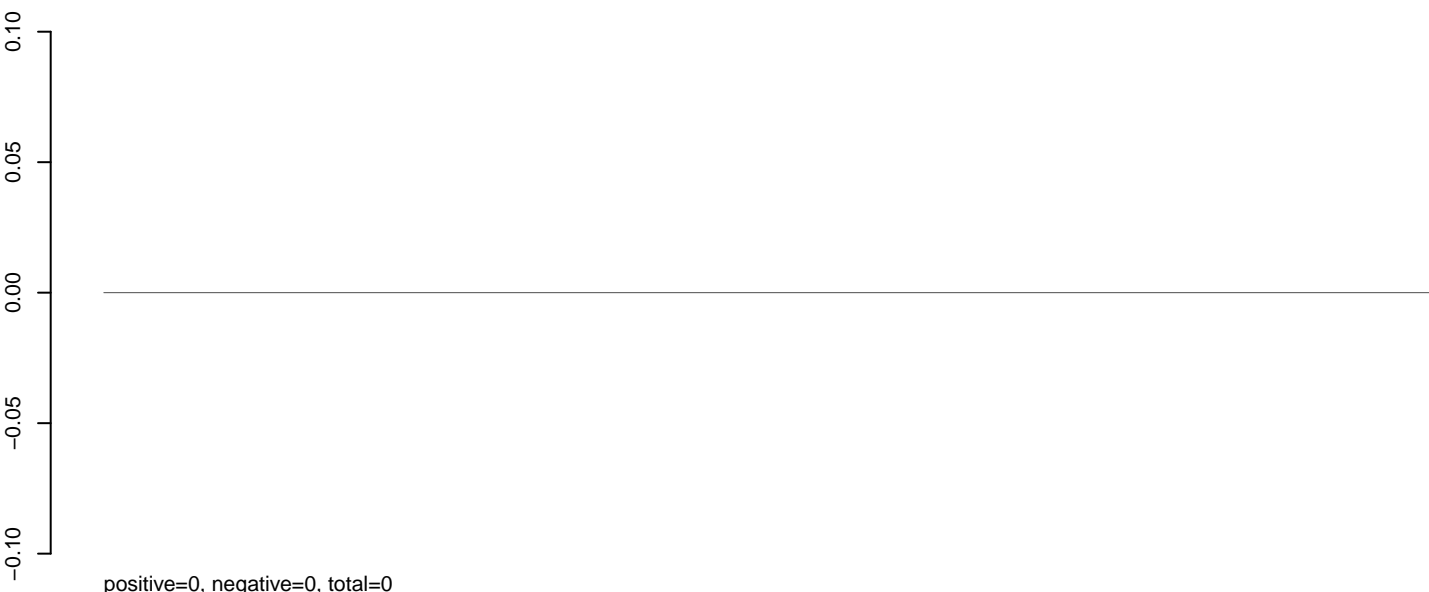


Window size=25, length=681, TE@ltr-1\_family-2351@Unknown:1-681

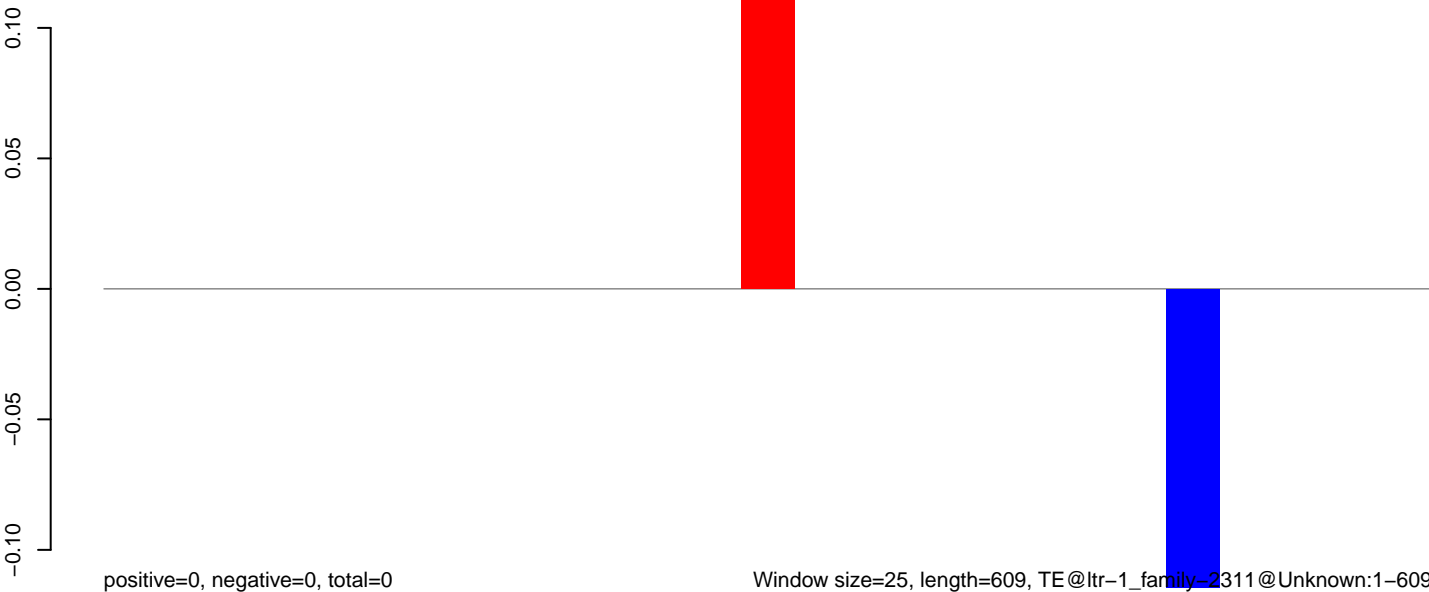
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

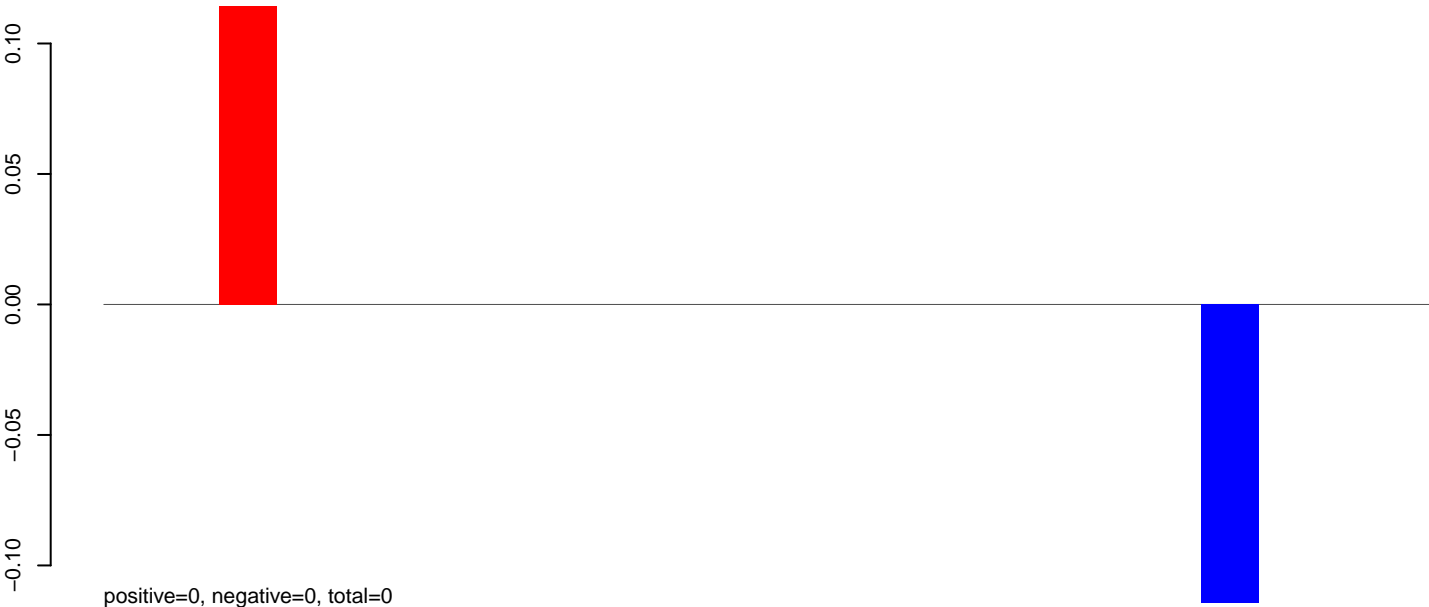


**AeAlbo\_C7.10\_cells.rep**

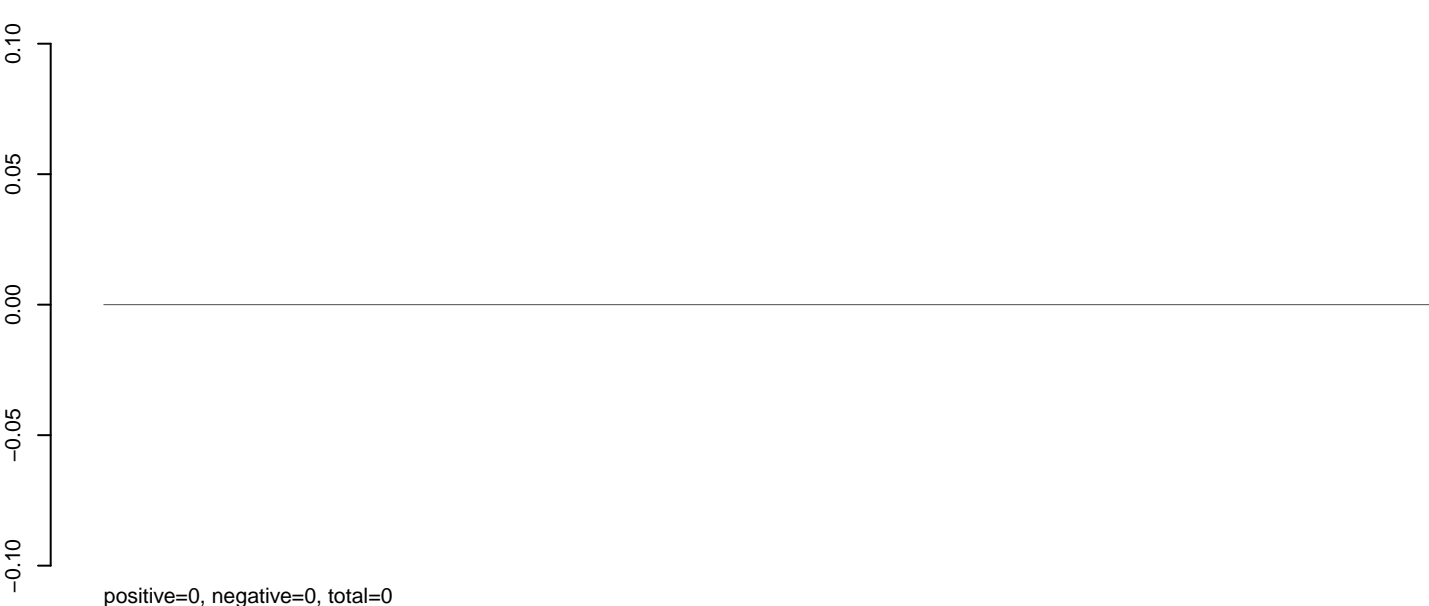


100 200 300 400 500 600

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

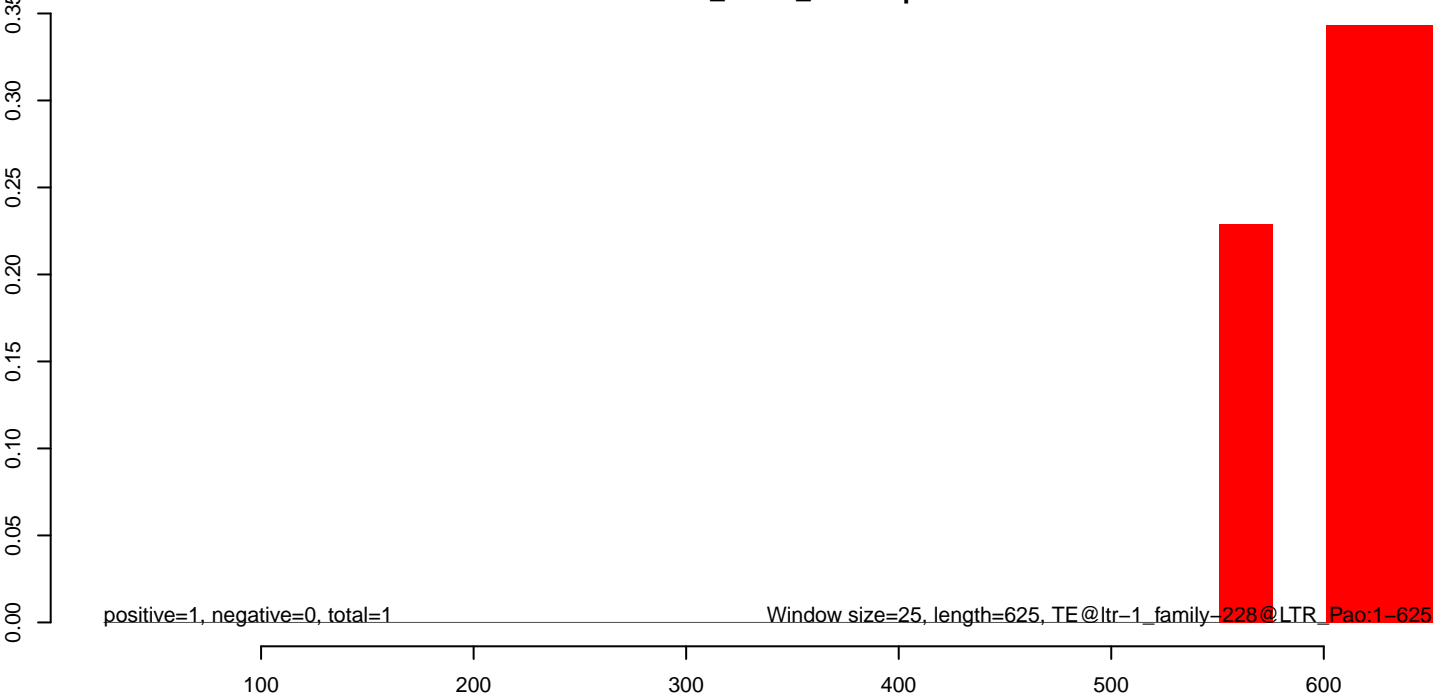
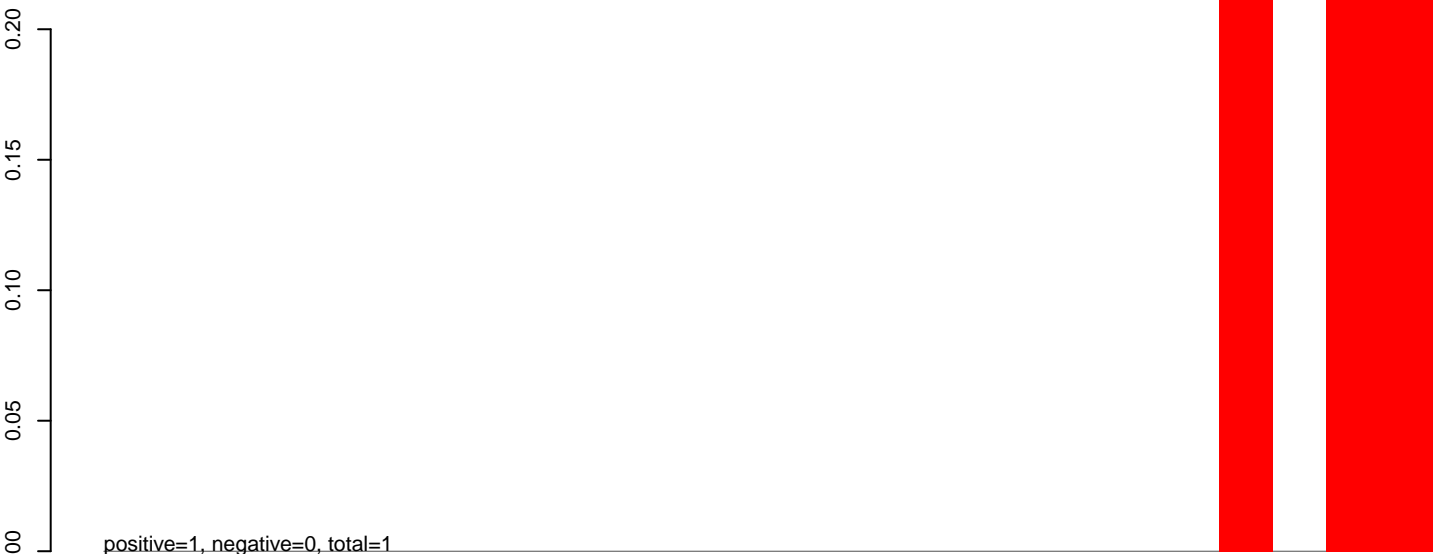
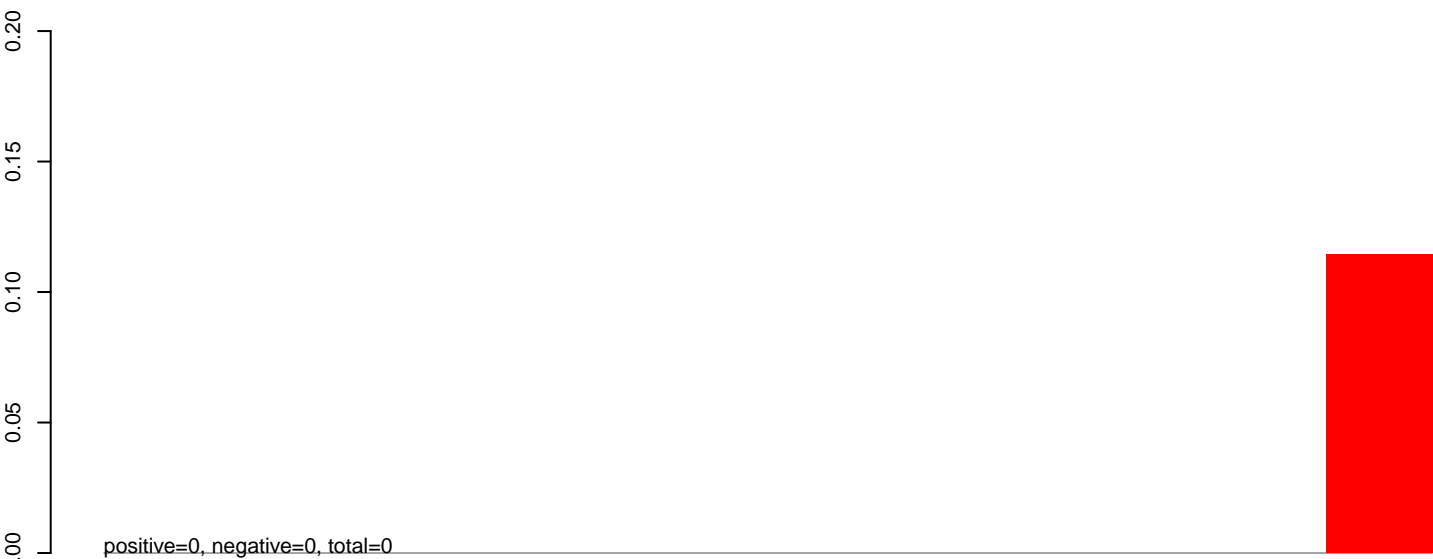


**AeAlbo\_C7.10\_cells.rep**

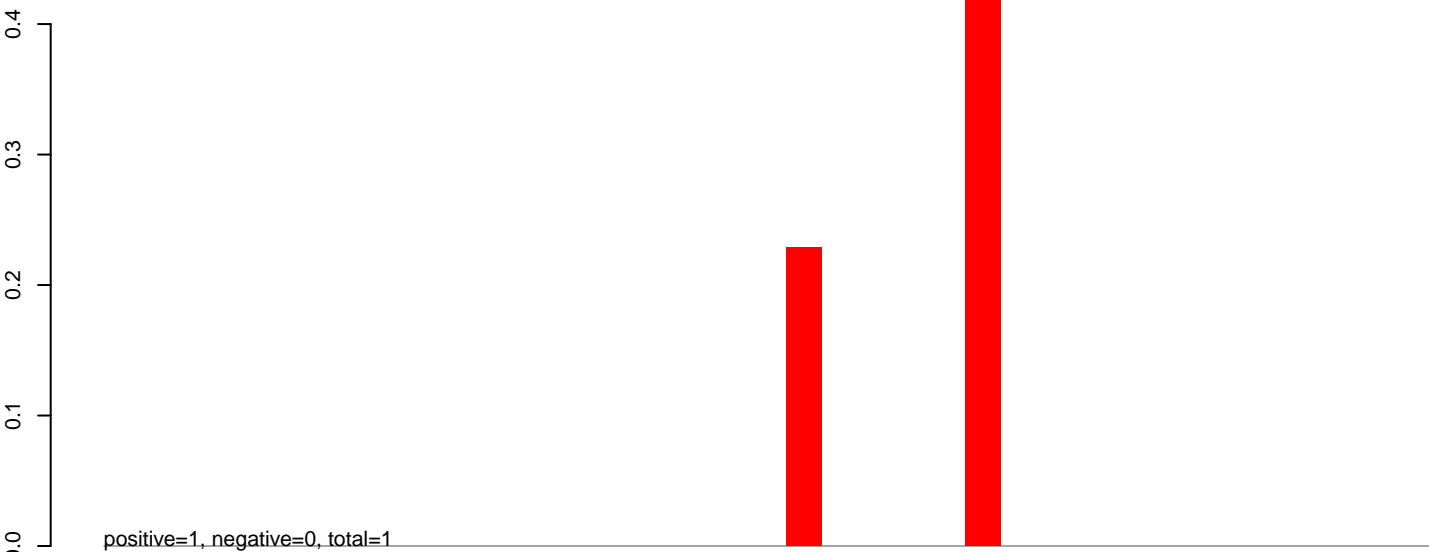


Window size=25, length=573, TE@ltr-1\_family-229@Unknown:1-573

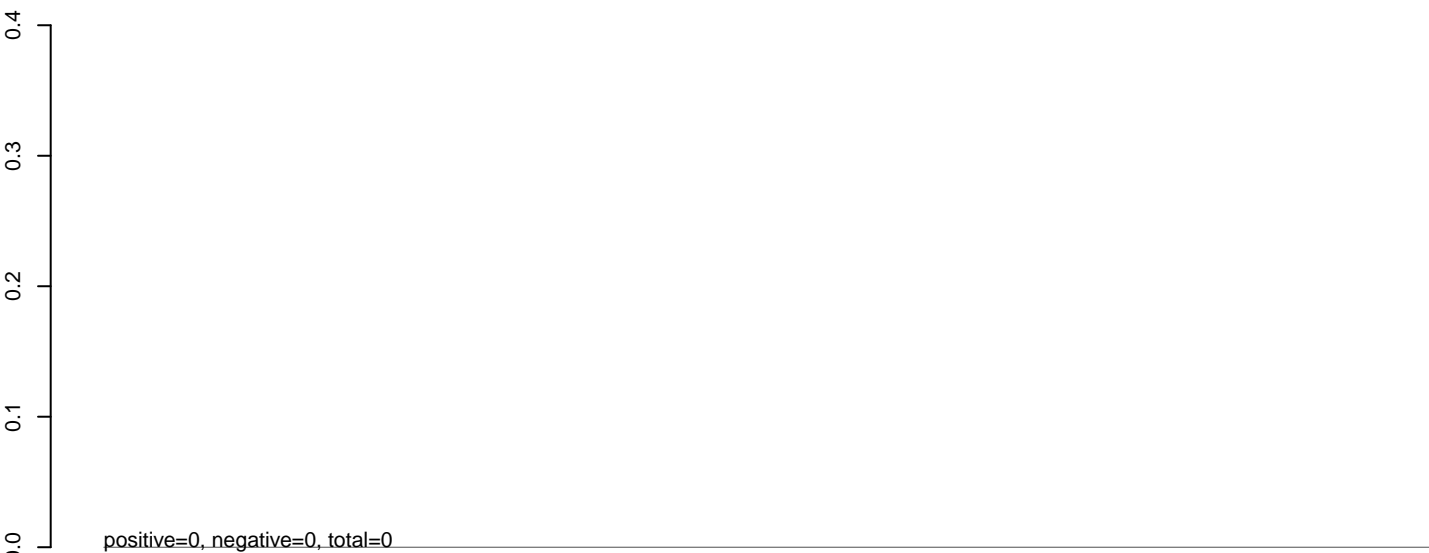
100 200 300 400 500 600



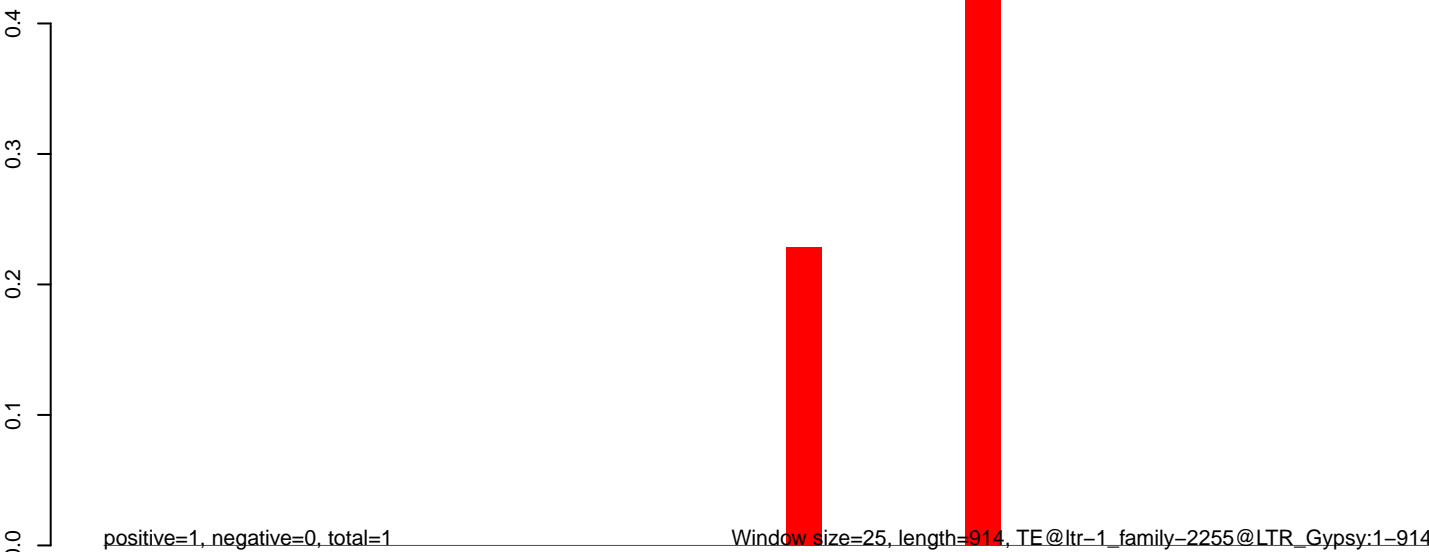
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

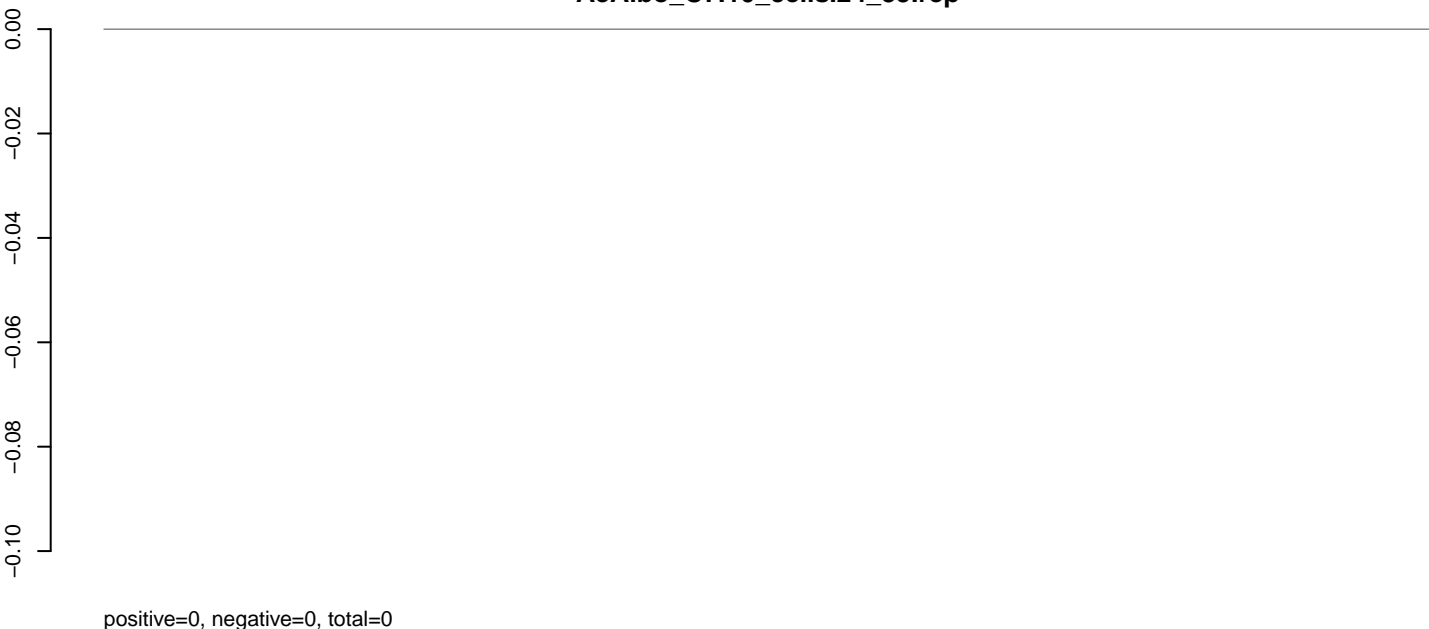




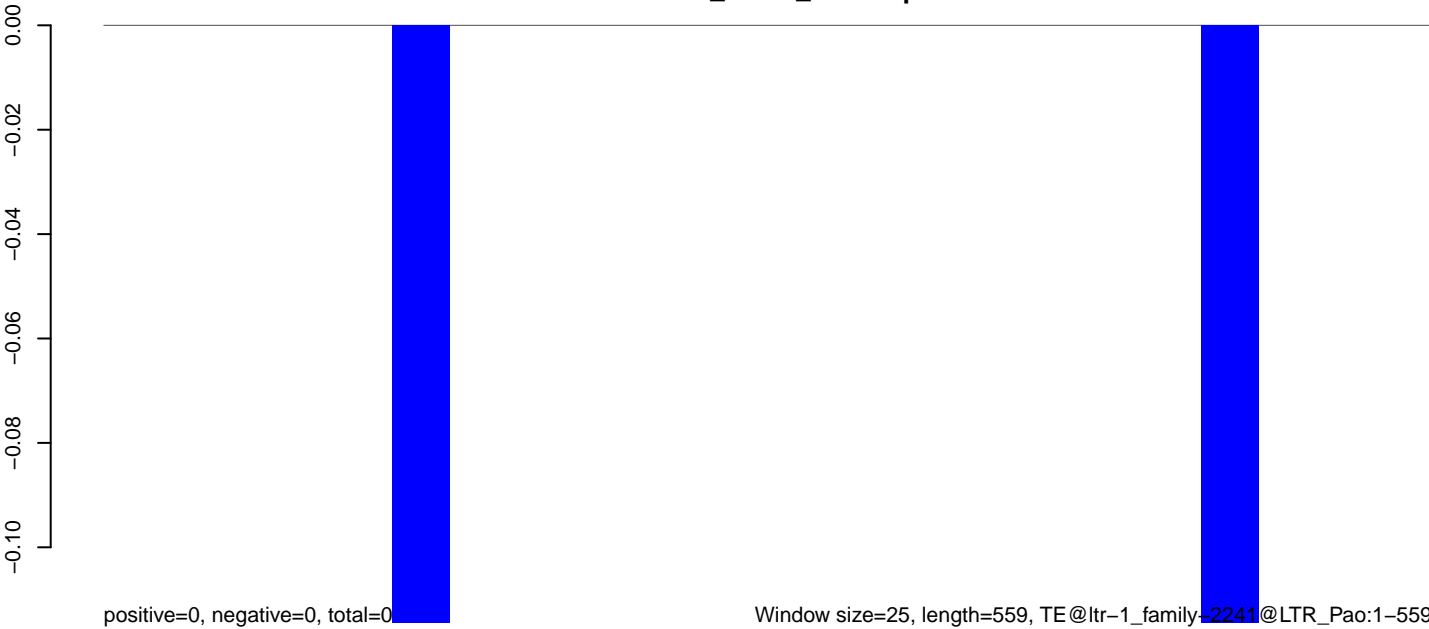
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



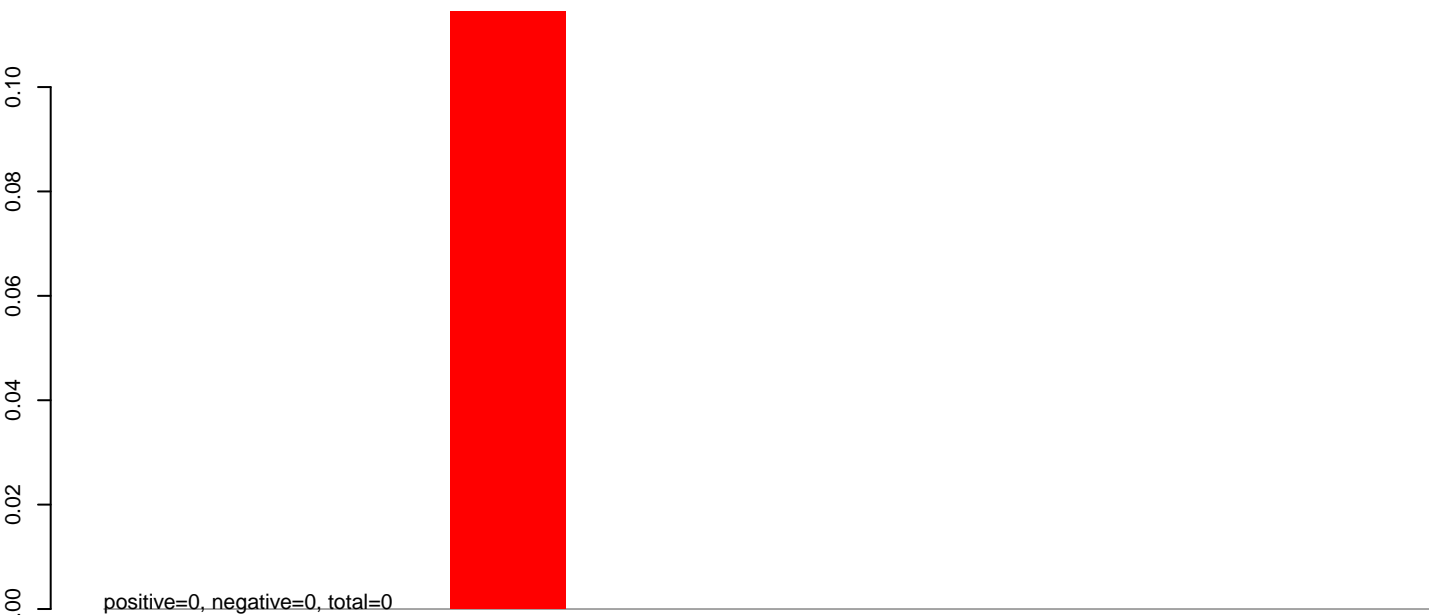
**AeAlbo\_C7.10\_cells.rep**



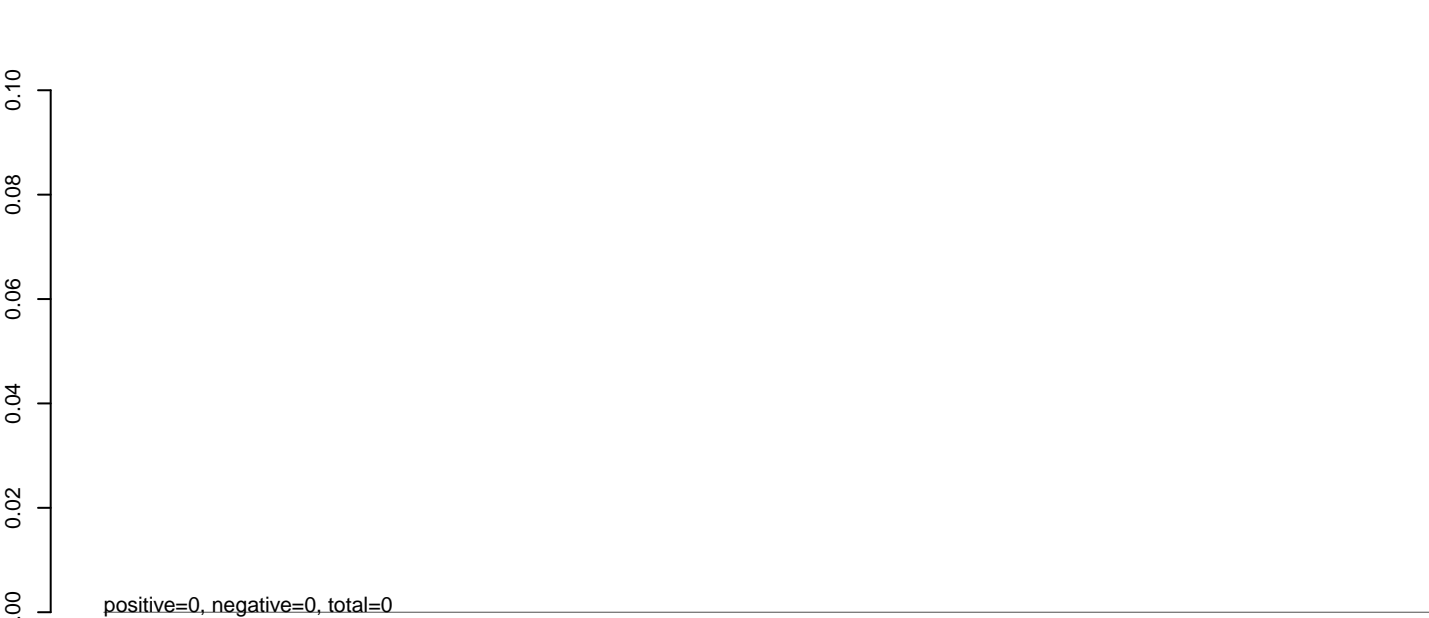
Window size=25, length=559, TE@ltr-1\_family\_2241@LTR\_Pao:1-559

100 200 300 400 500 600

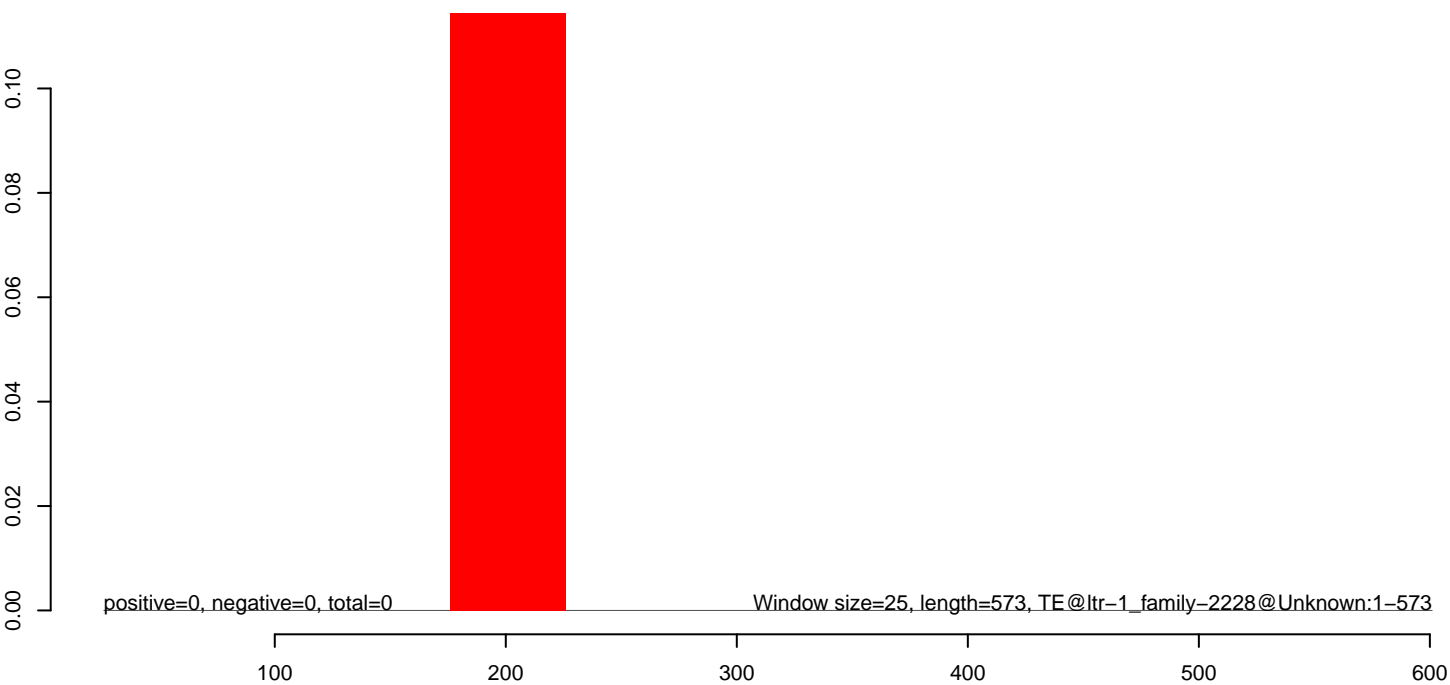
**AeAlbo\_C7.10\_cells.18\_23.rep**



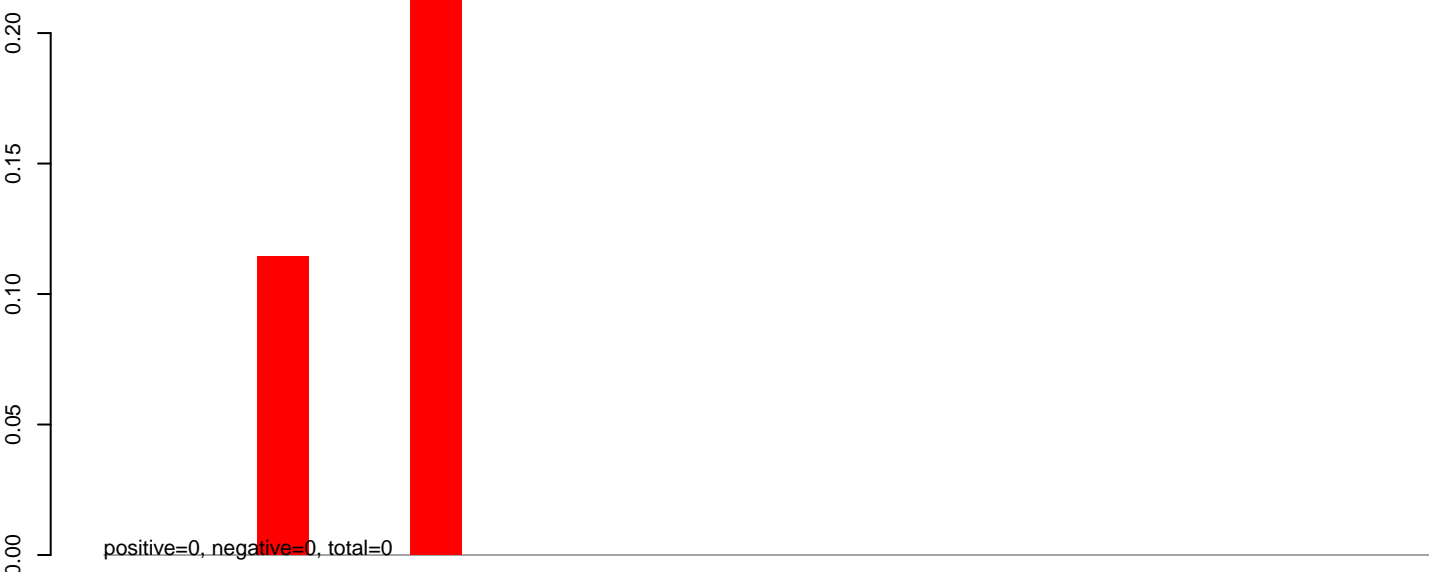
**AeAlbo\_C7.10\_cells.24\_35.rep**



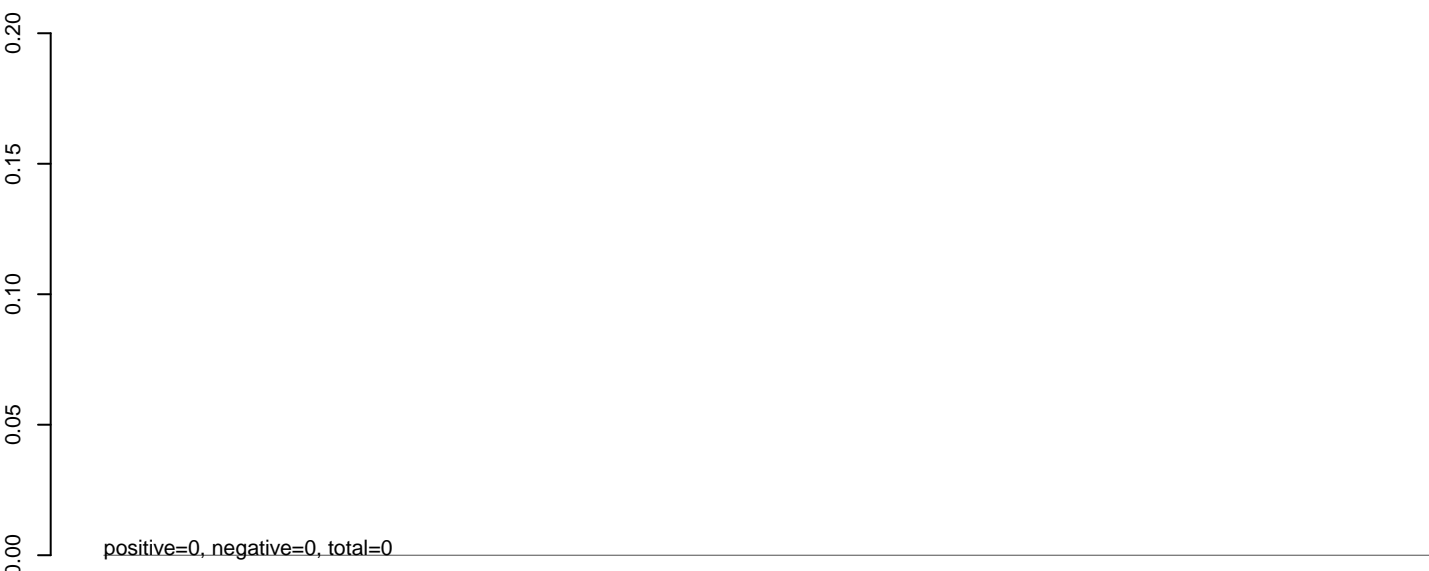
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



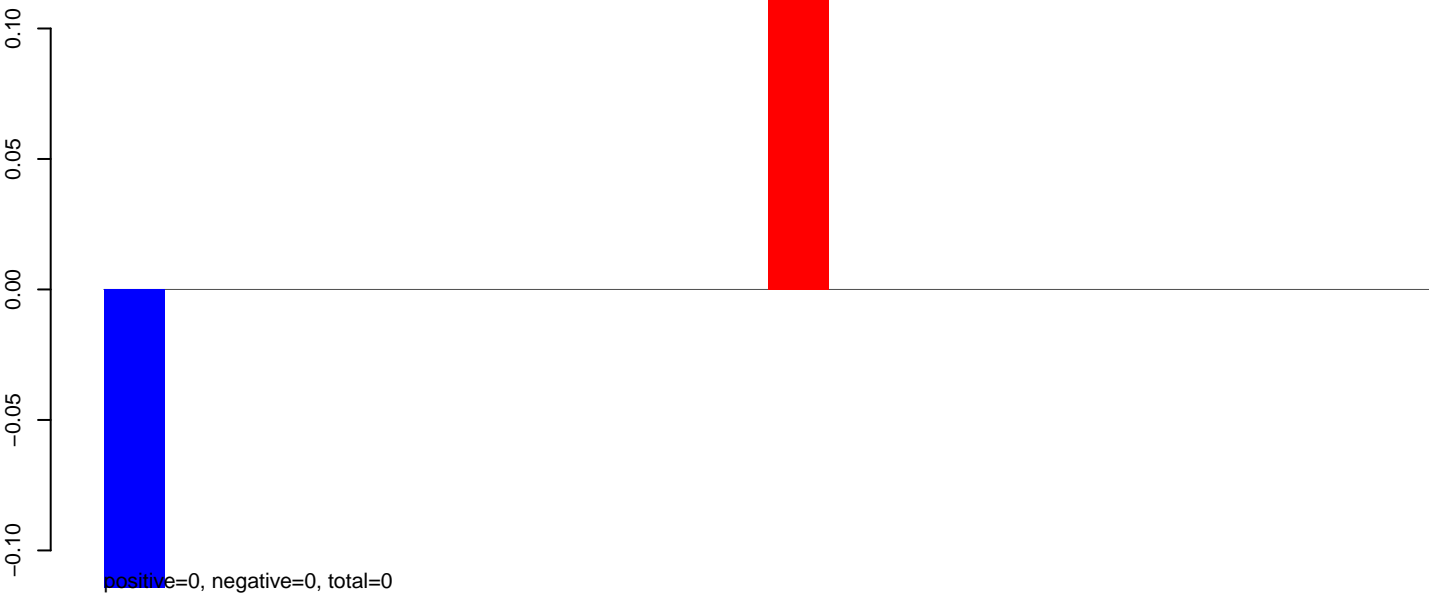
**AeAlbo\_C7.10\_cells.24\_35.rep**



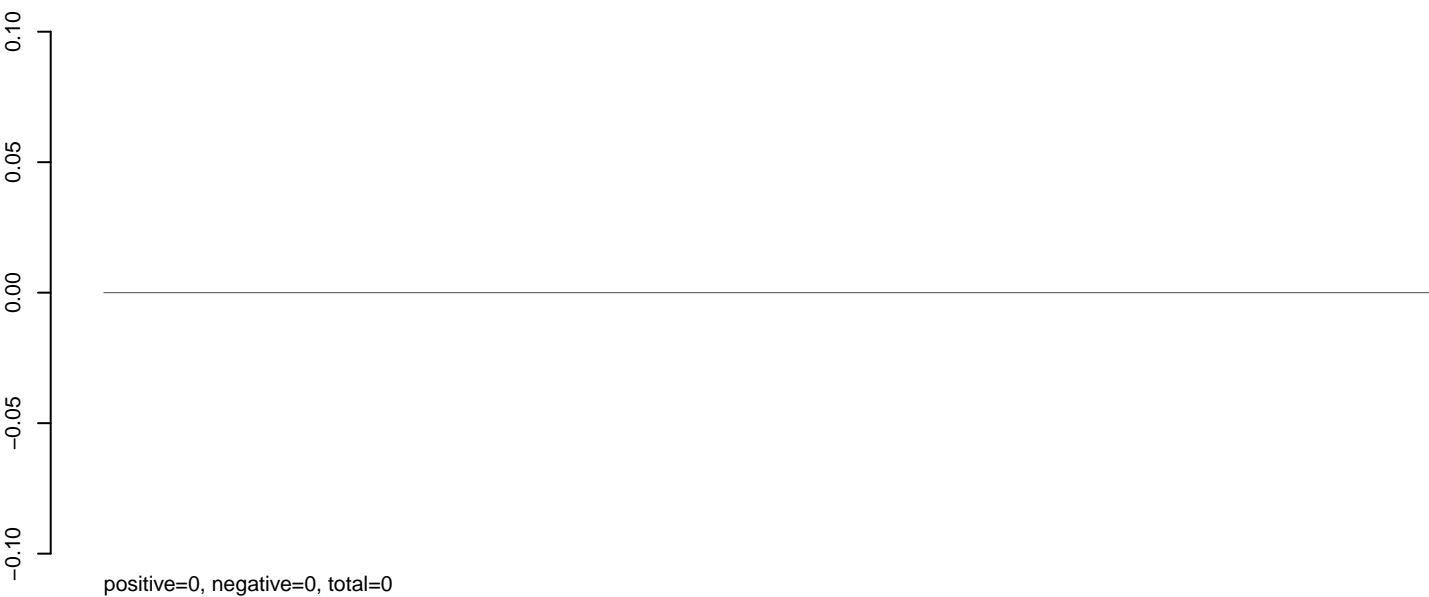
**AeAlbo\_C7.10\_cells.rep**



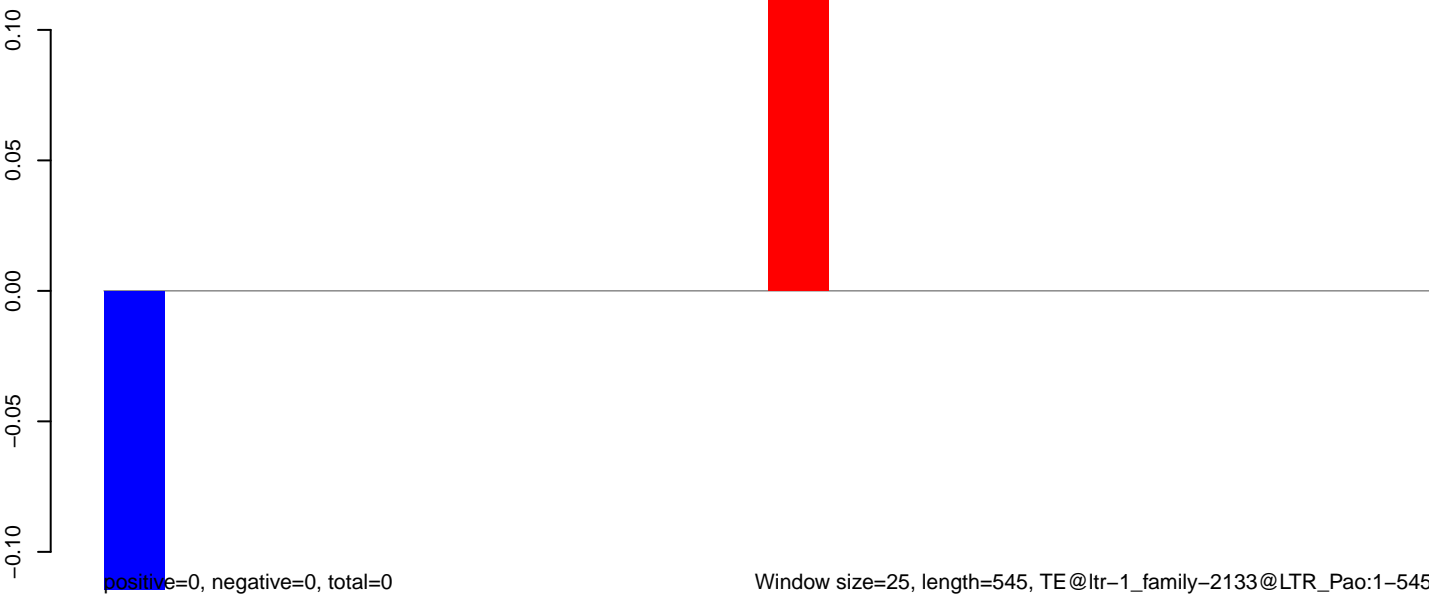
**AeAlbo\_C7.10\_cells.18\_23.rep**



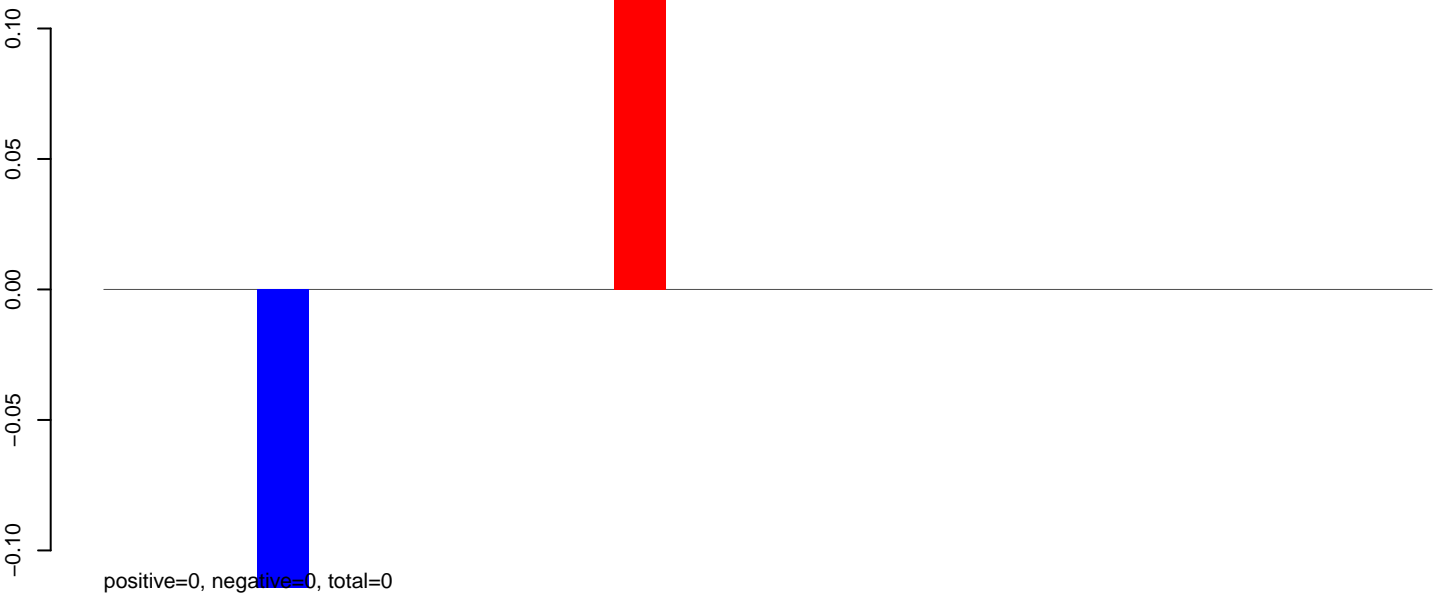
**AeAlbo\_C7.10\_cells.24\_35.rep**



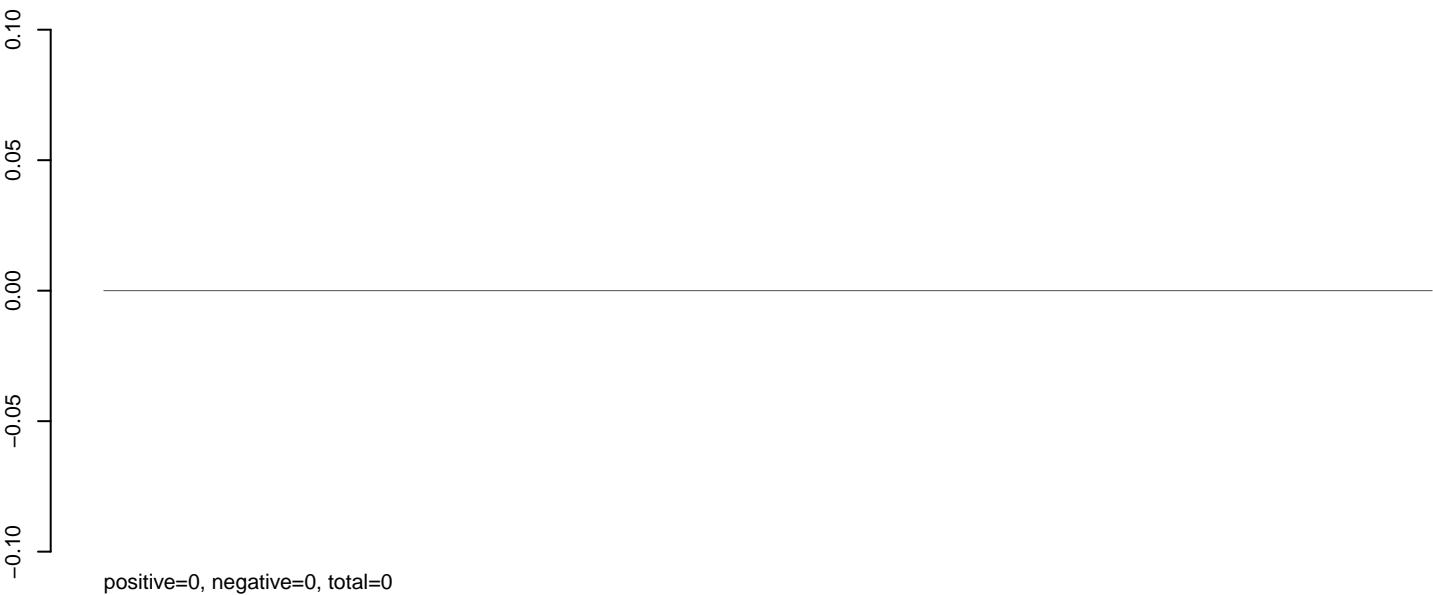
**AeAlbo\_C7.10\_cells.rep**



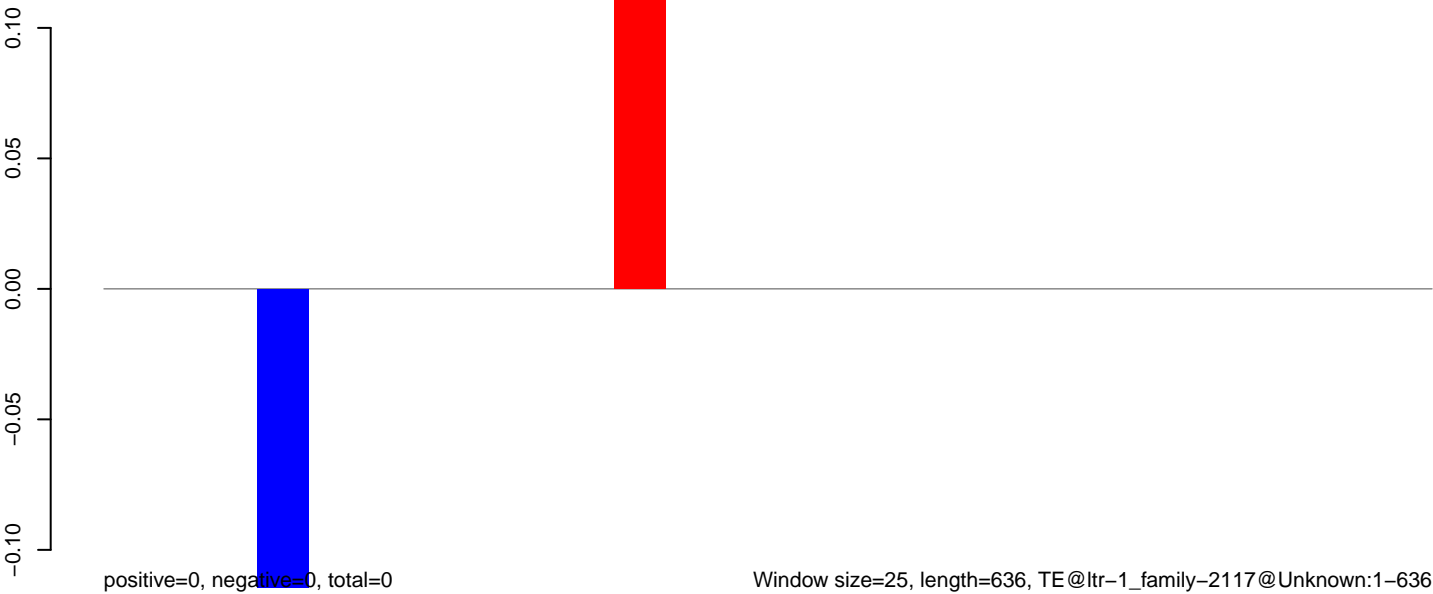
**AeAlbo\_C7.10\_cells.18\_23.rep**



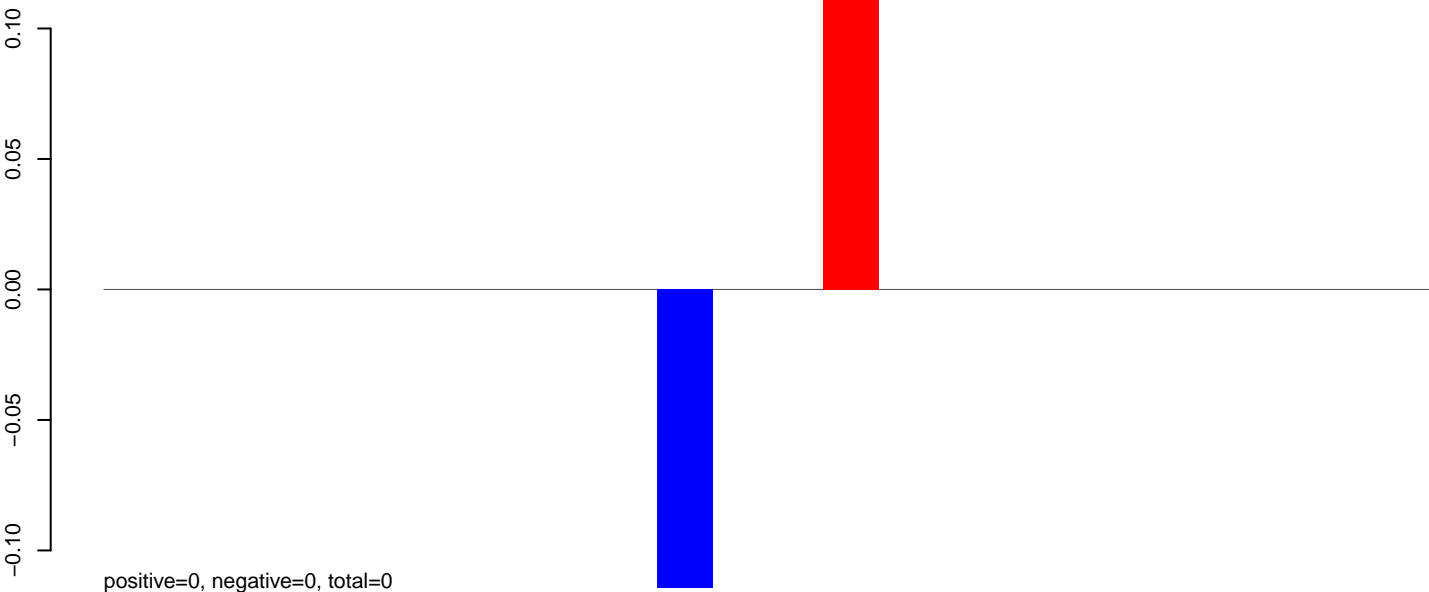
**AeAlbo\_C7.10\_cells.24\_35.rep**



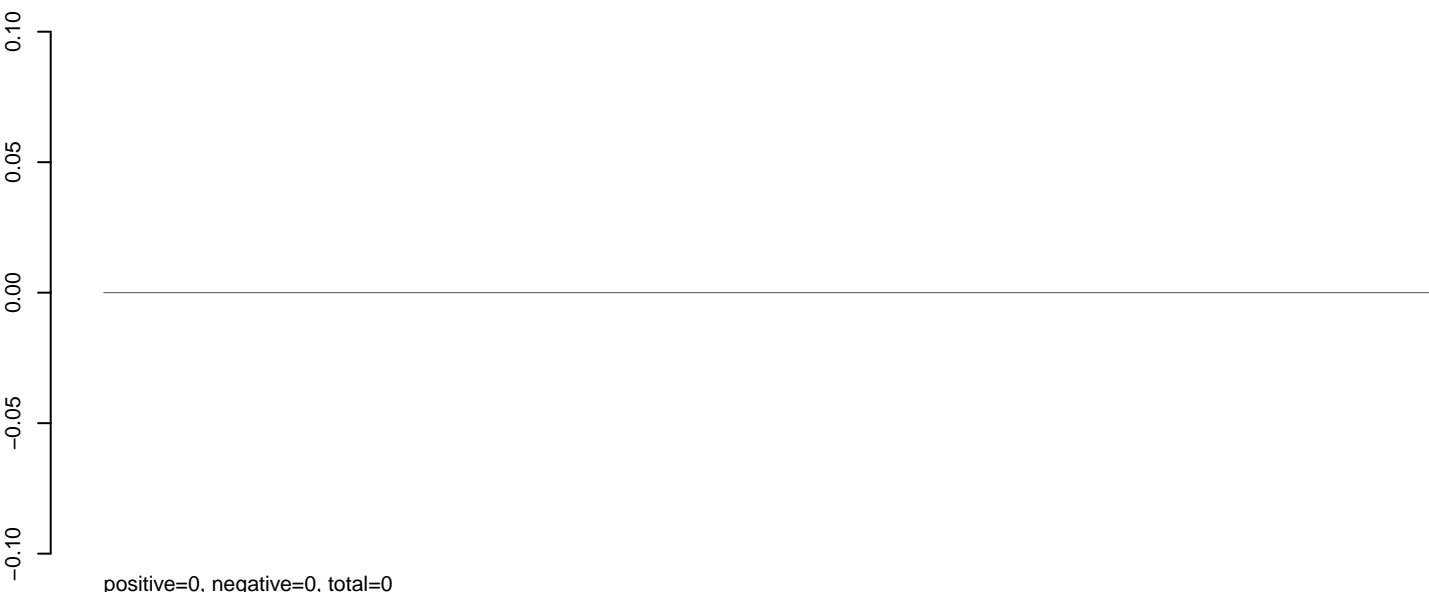
**AeAlbo\_C7.10\_cells.rep**



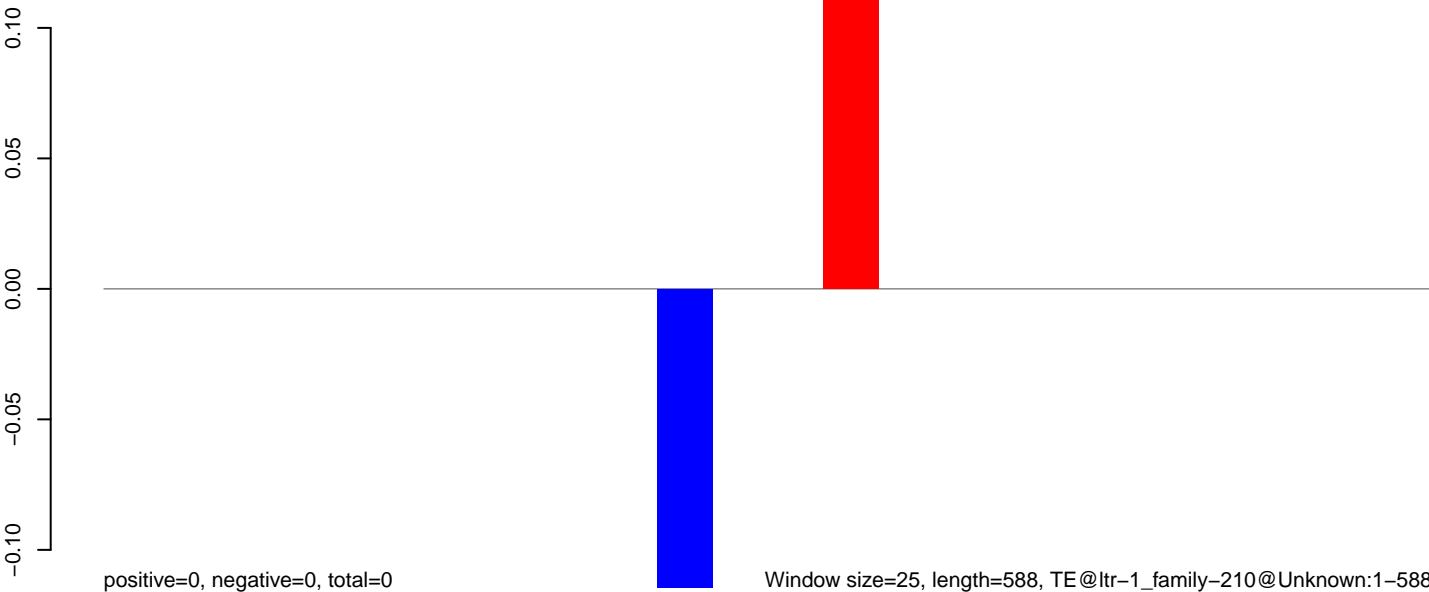
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

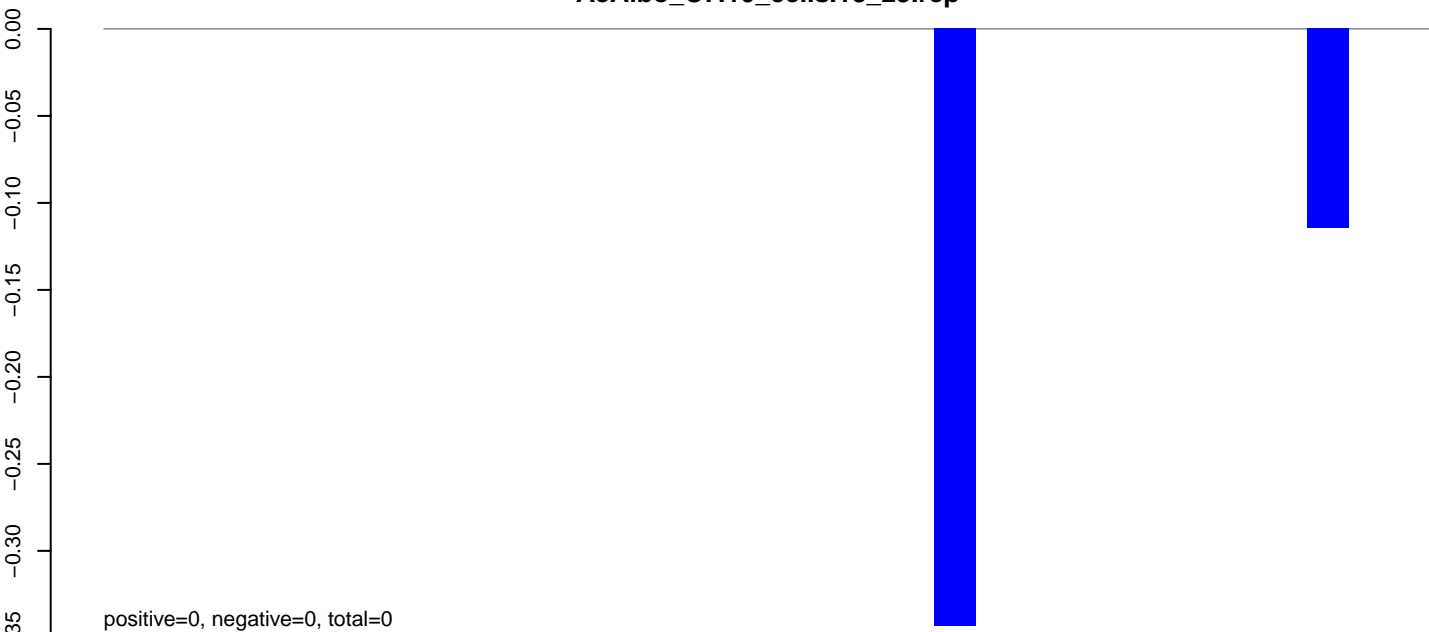


**AeAlbo\_C7.10\_cells.rep**

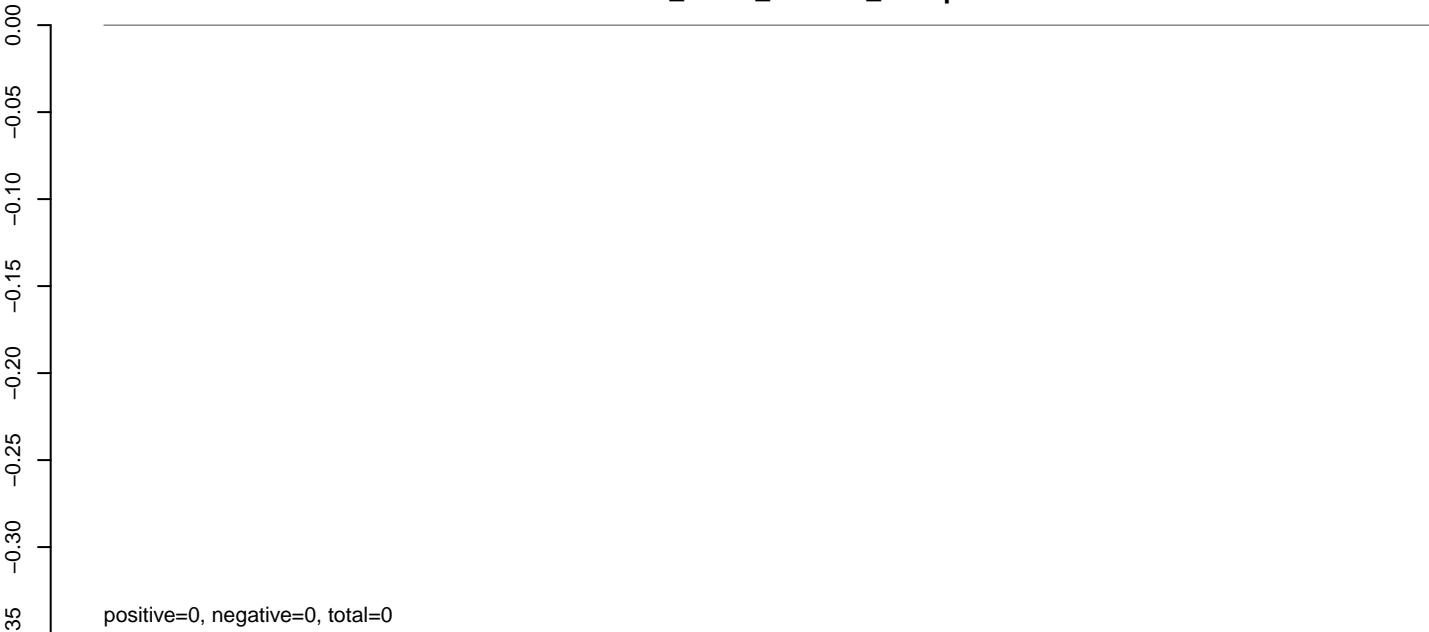


100 200 300 400 500 600

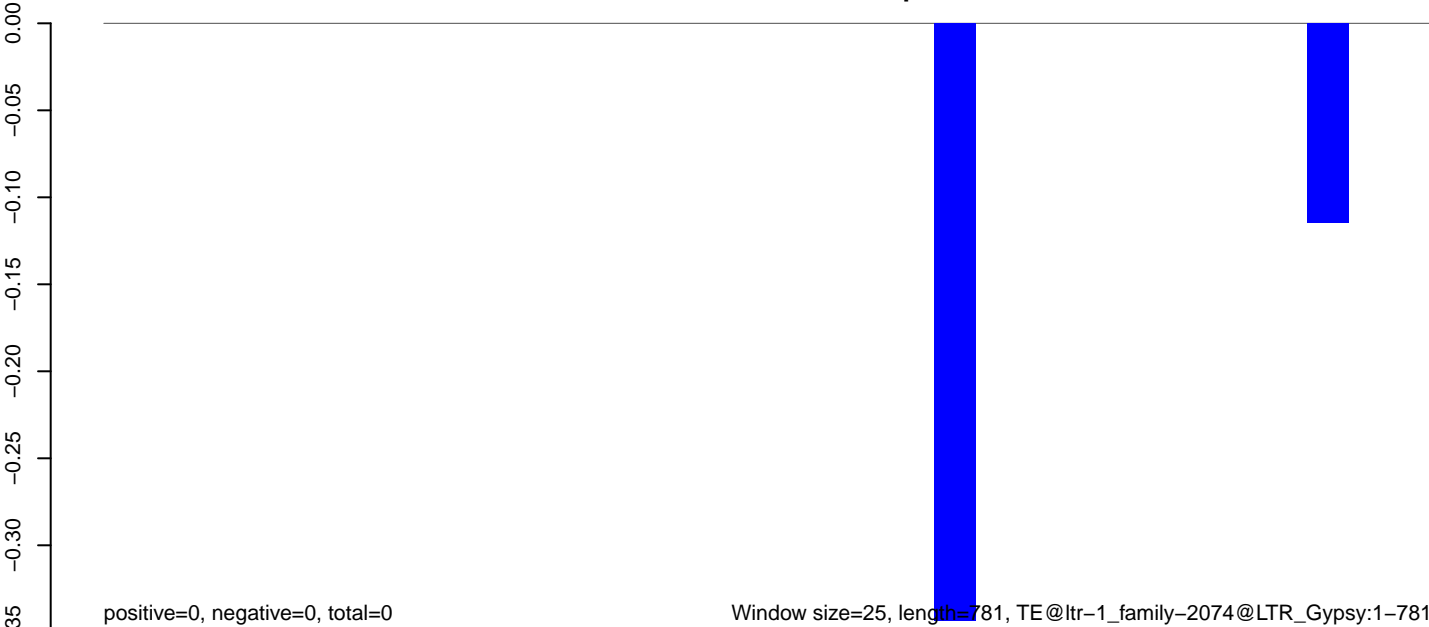
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



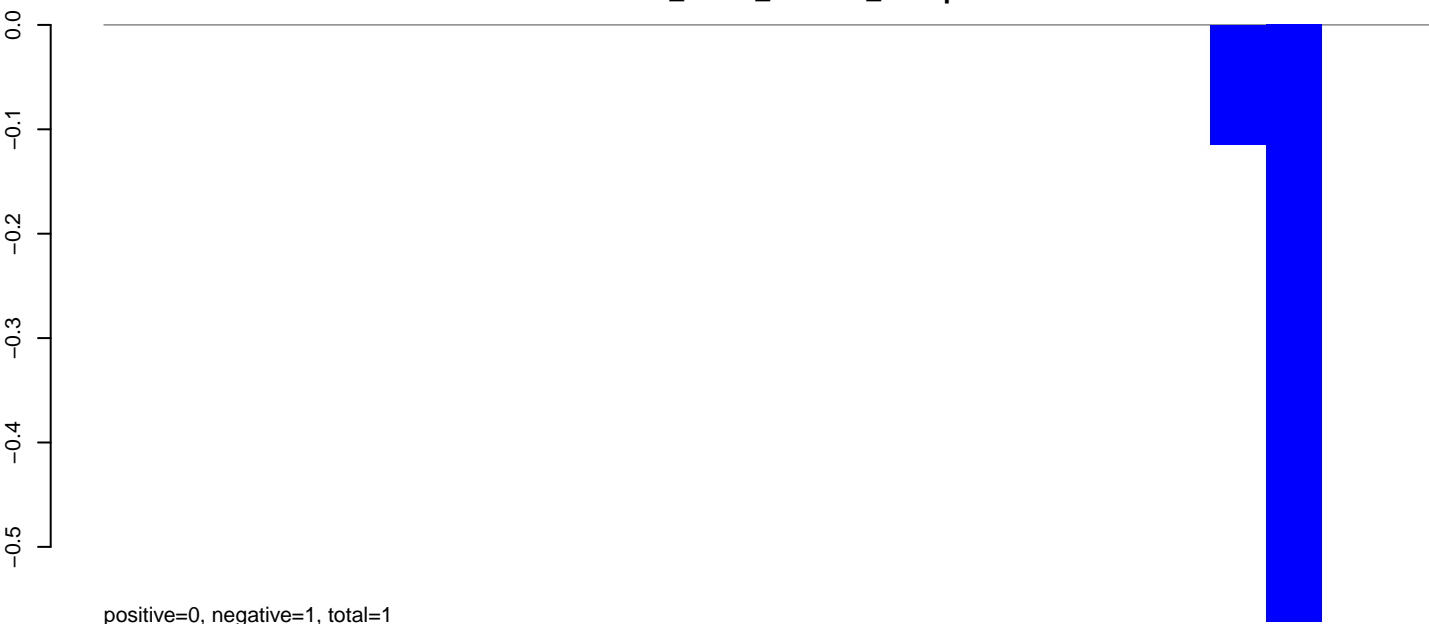
**AeAlbo\_C7.10\_cells.rep**



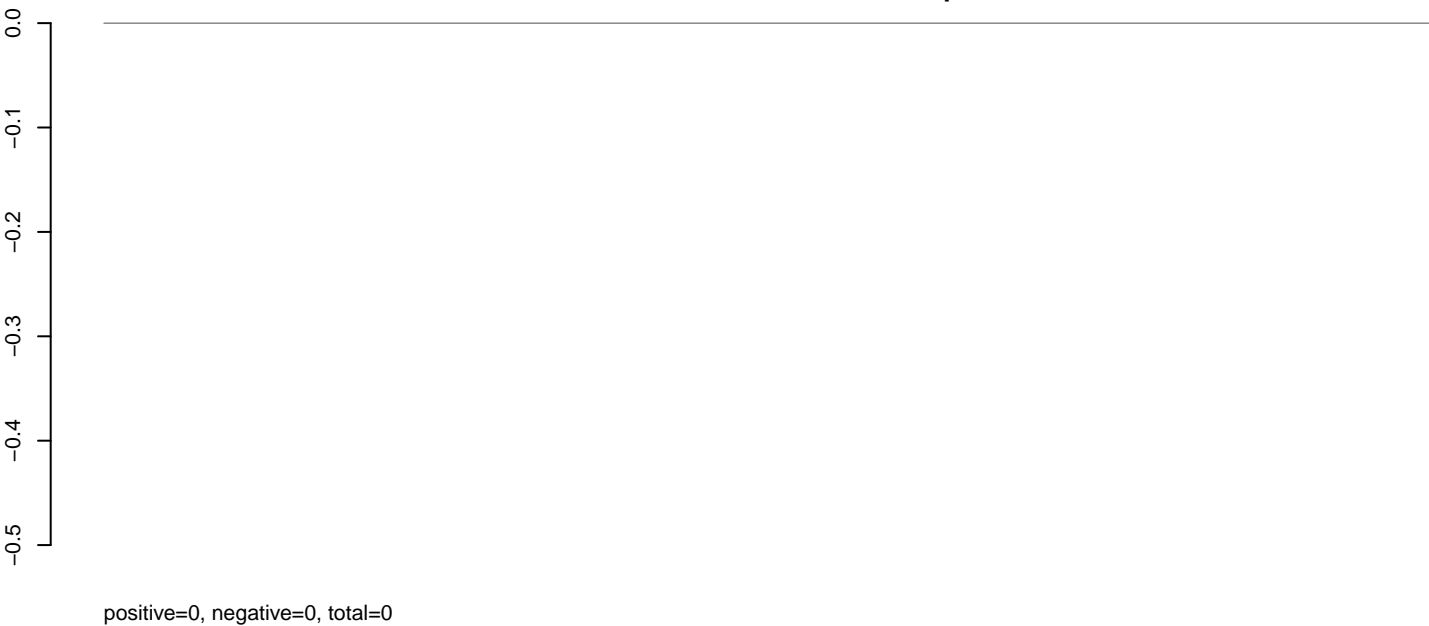
Window size=25, length=781, TE@ltr-1\_family-2074@LTR\_Gypsy:1-781

0 200 400 600 800

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

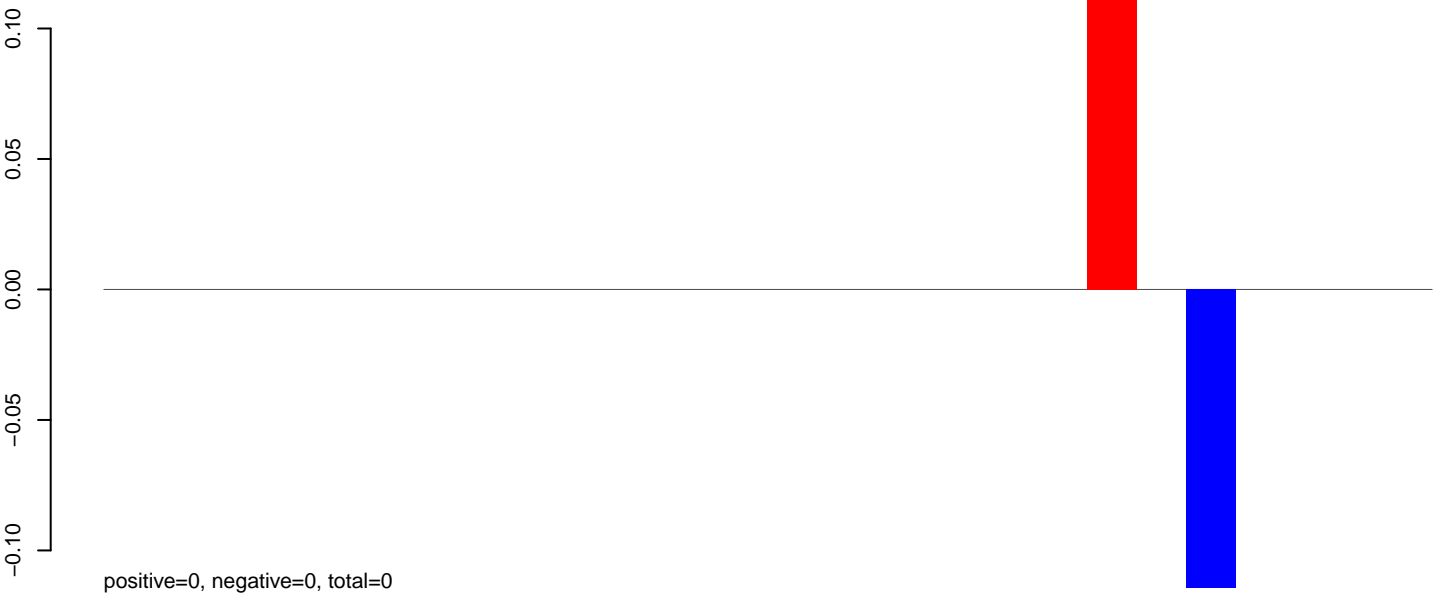


**AeAlbo\_C7.10\_cells.rep**

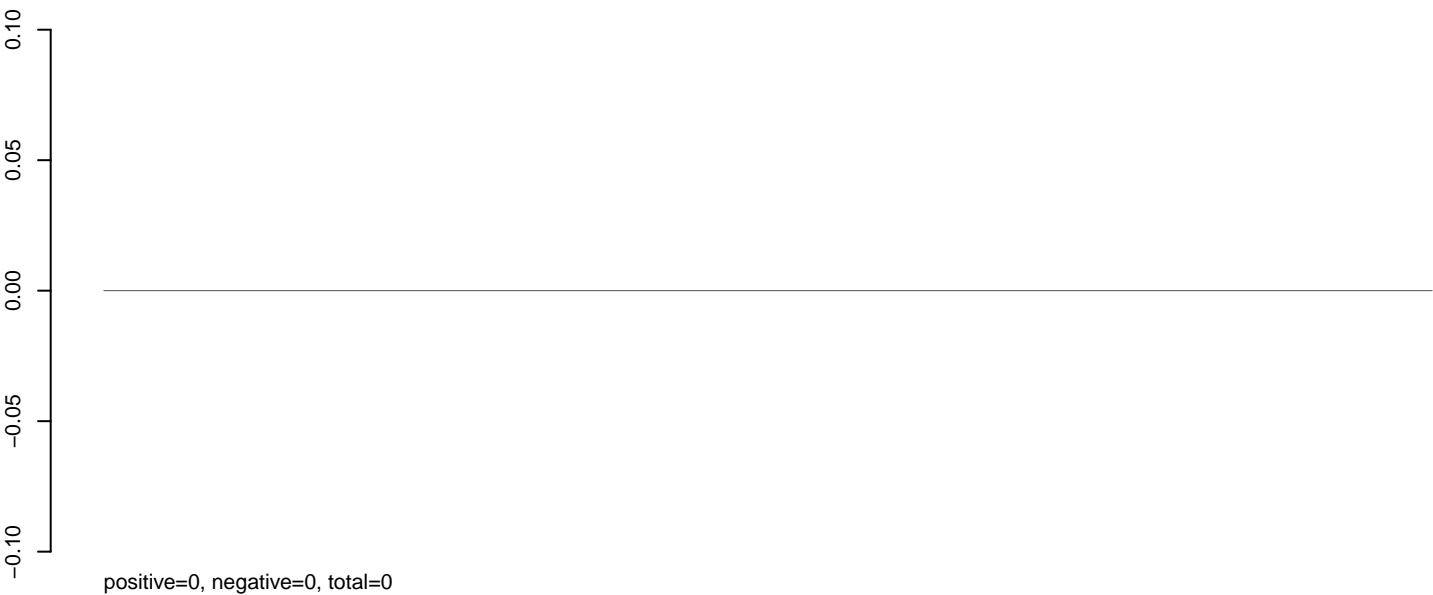




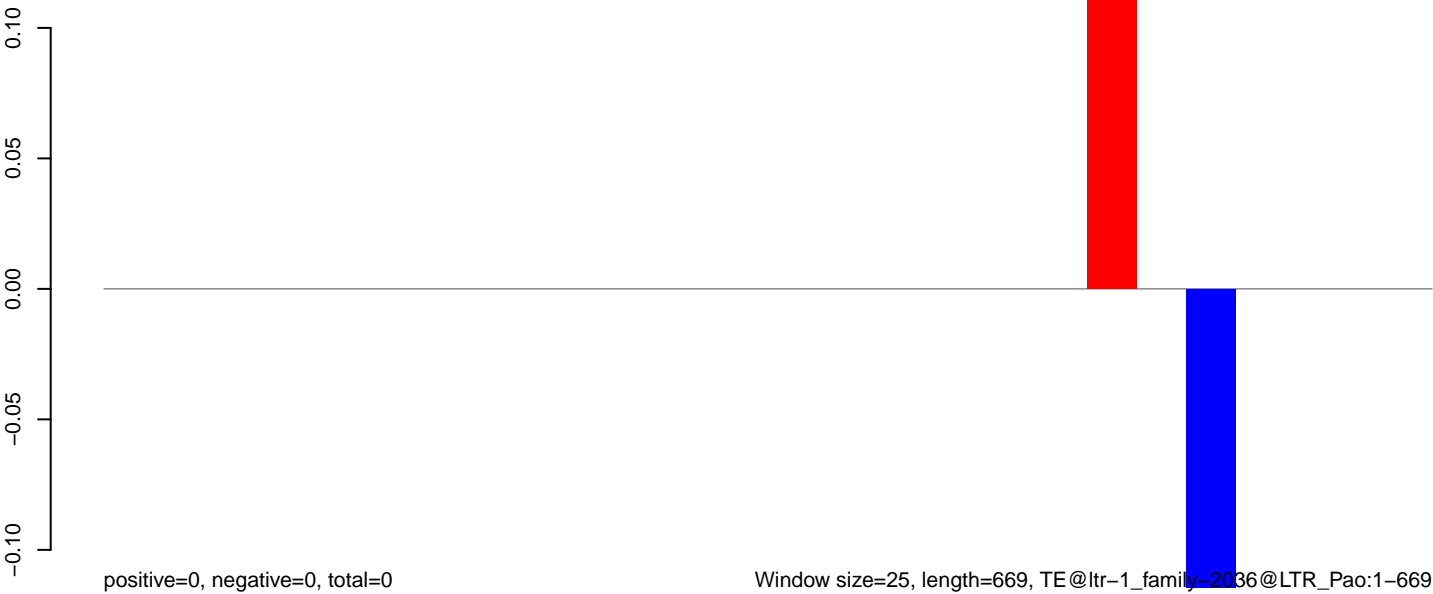
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



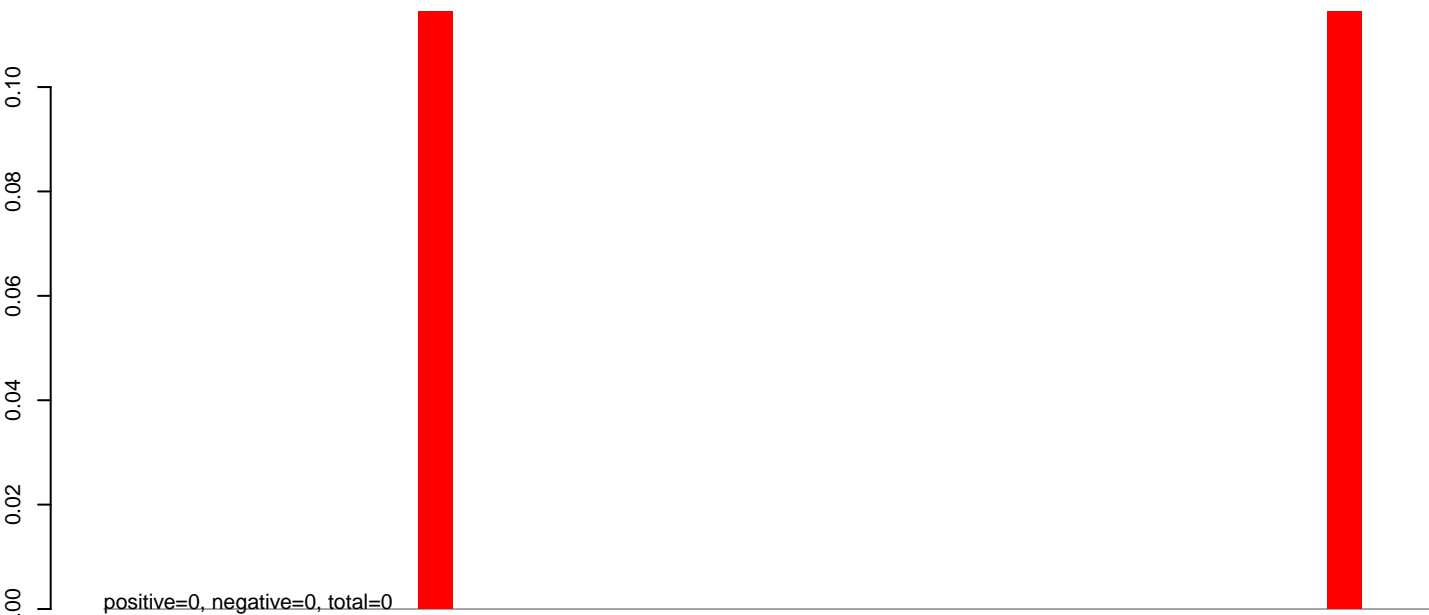
**AeAlbo\_C7.10\_cells.rep**



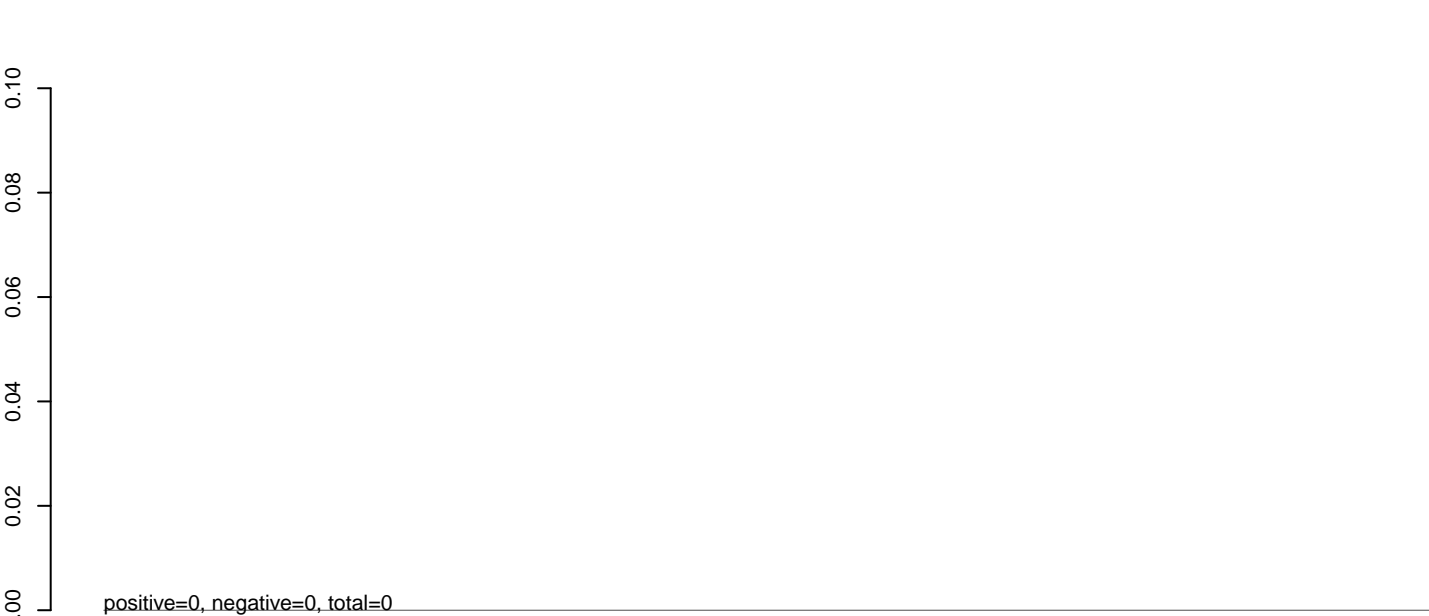
Window size=25, length=669, TE@ltr-1\_family-2036@LTR\_Pao:1-669

0 100 200 300 400 500 600 700

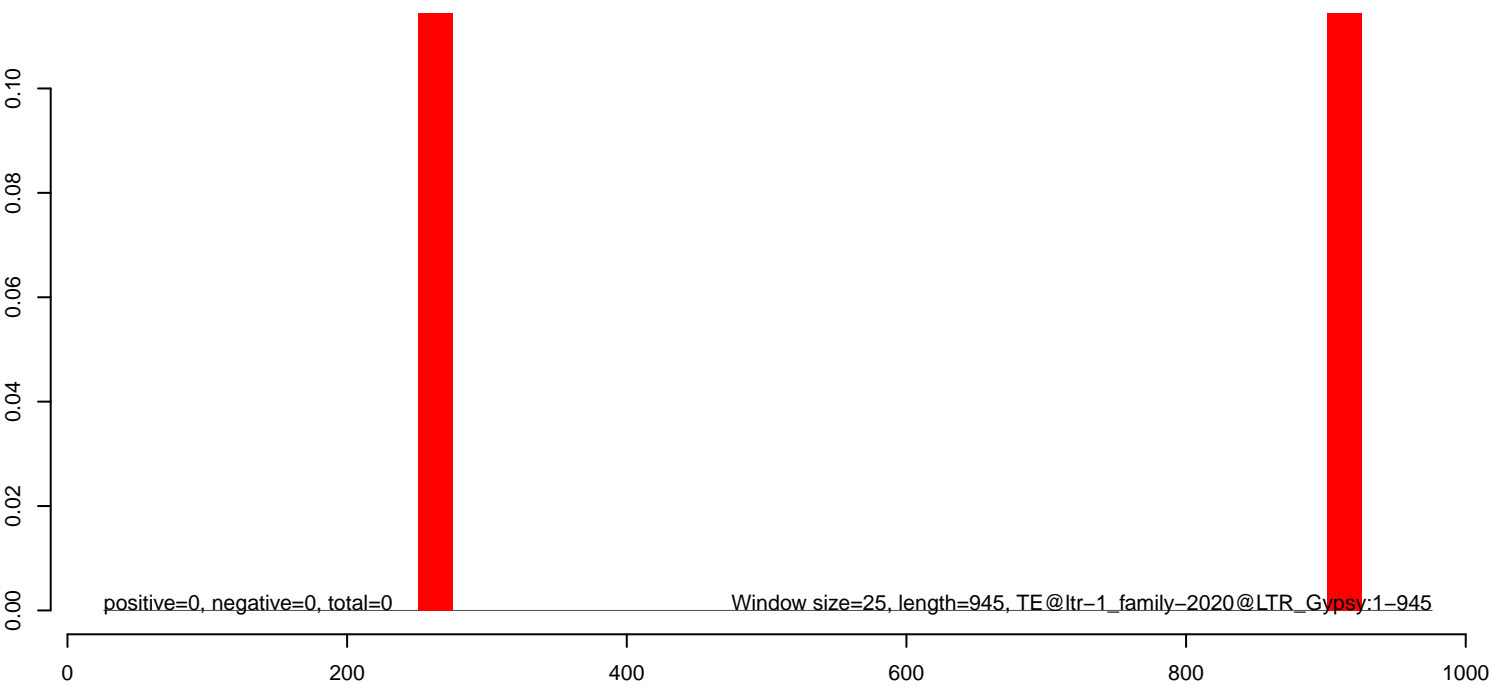
**AeAlbo\_C7.10\_cells.18\_23.rep**



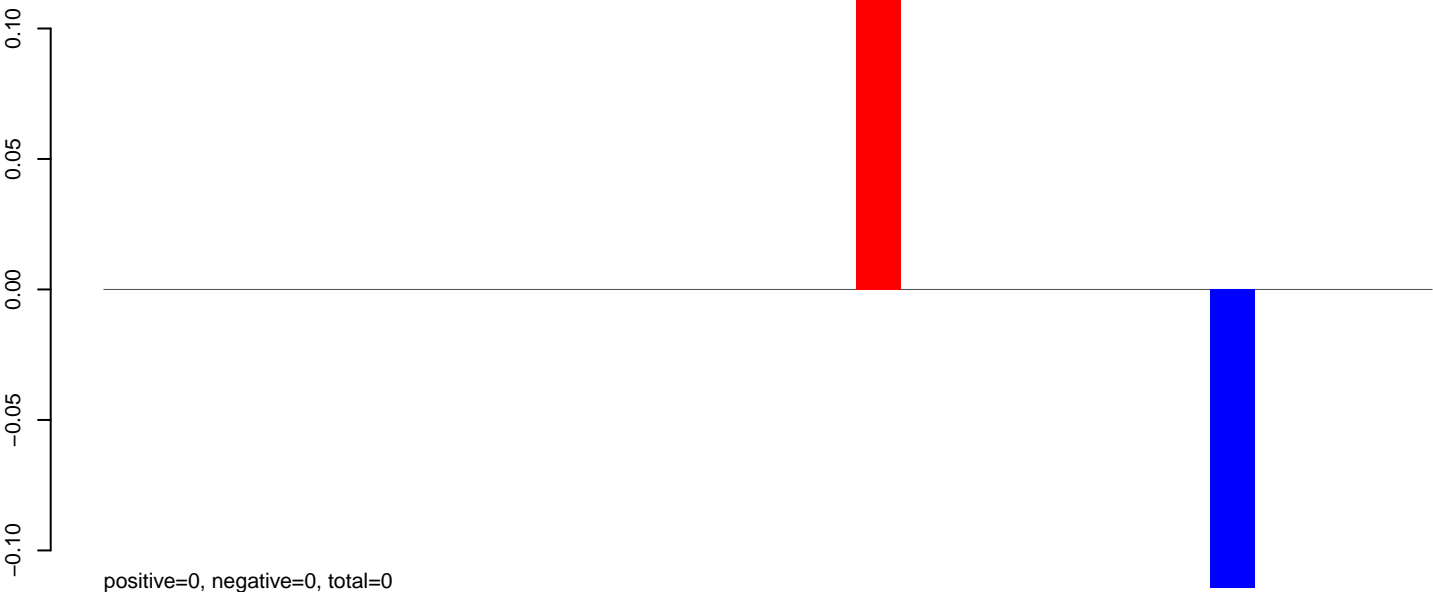
**AeAlbo\_C7.10\_cells.24\_35.rep**



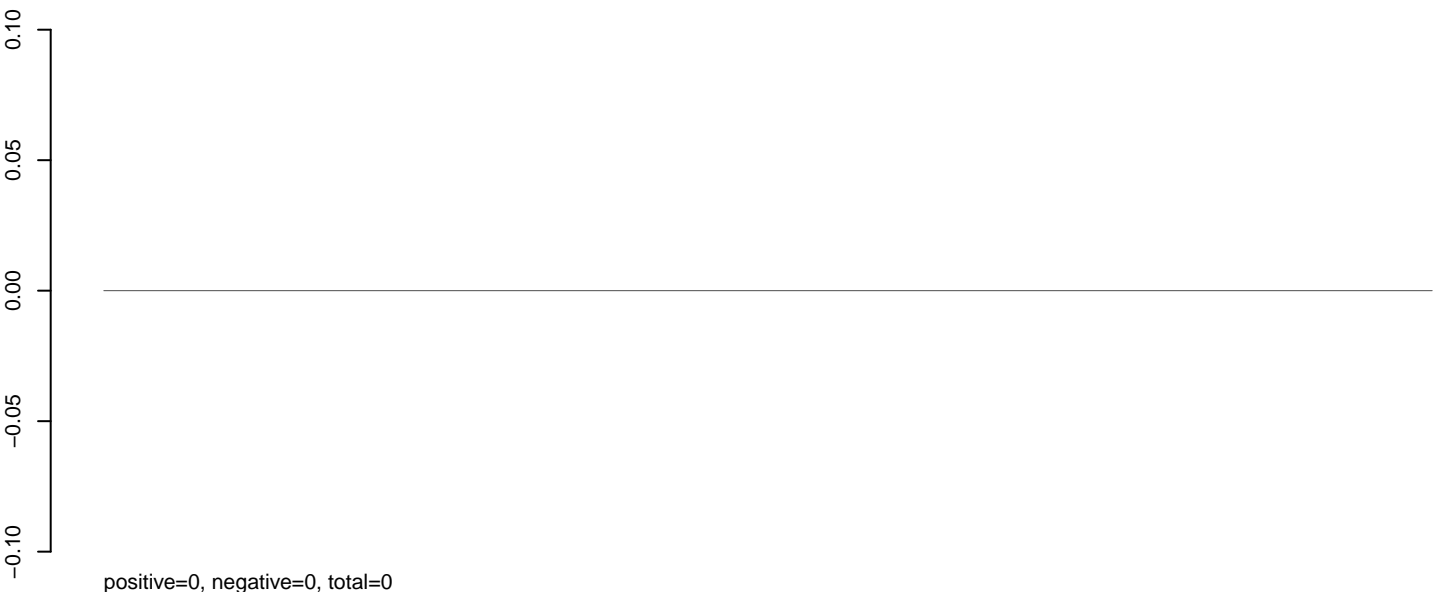
**AeAlbo\_C7.10\_cells.rep**



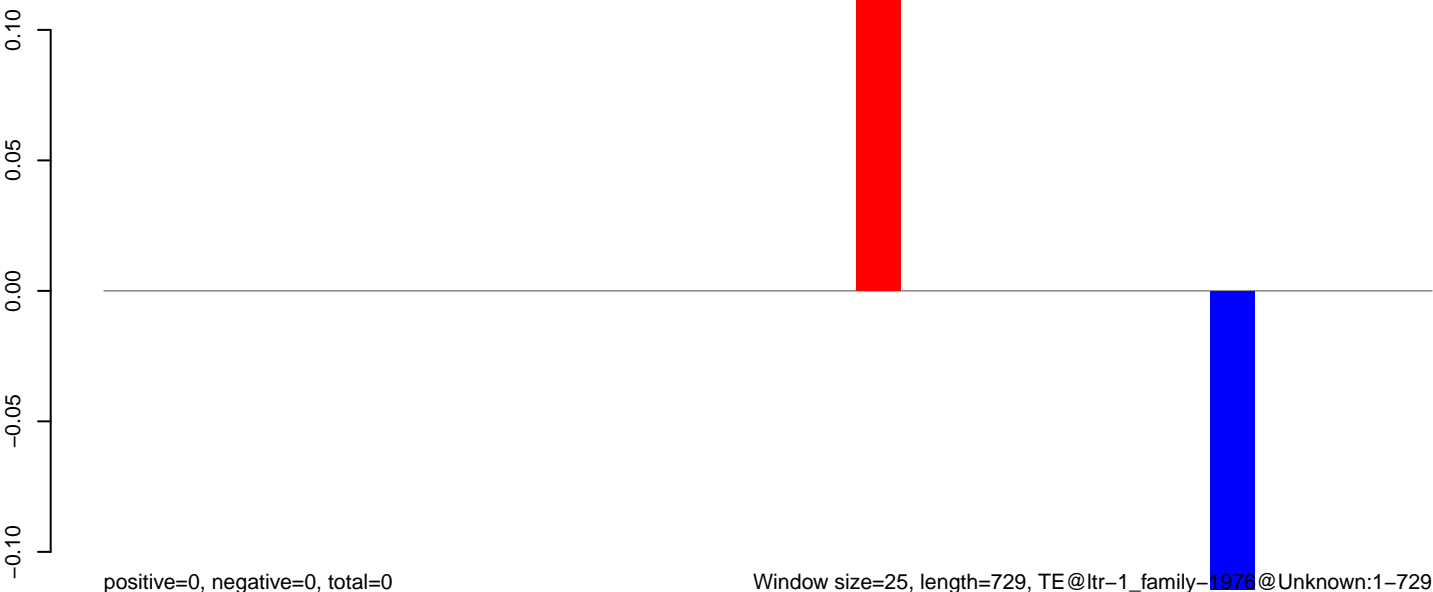
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



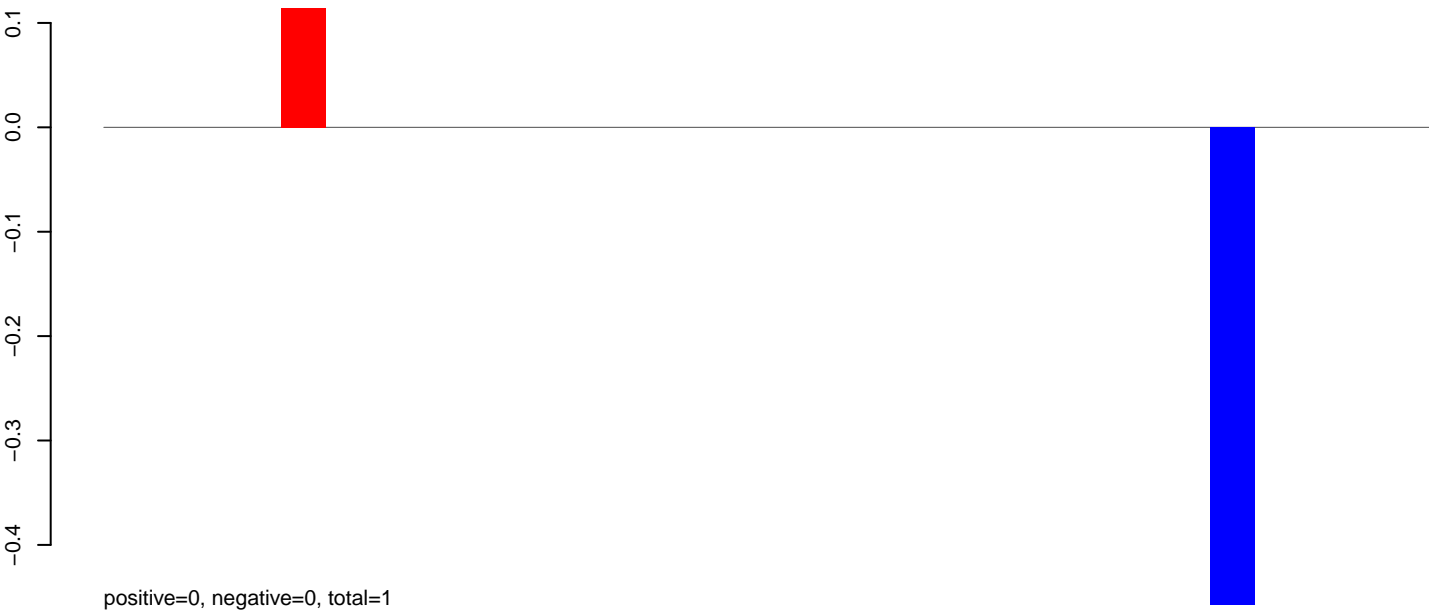
**AeAlbo\_C7.10\_cells.rep**



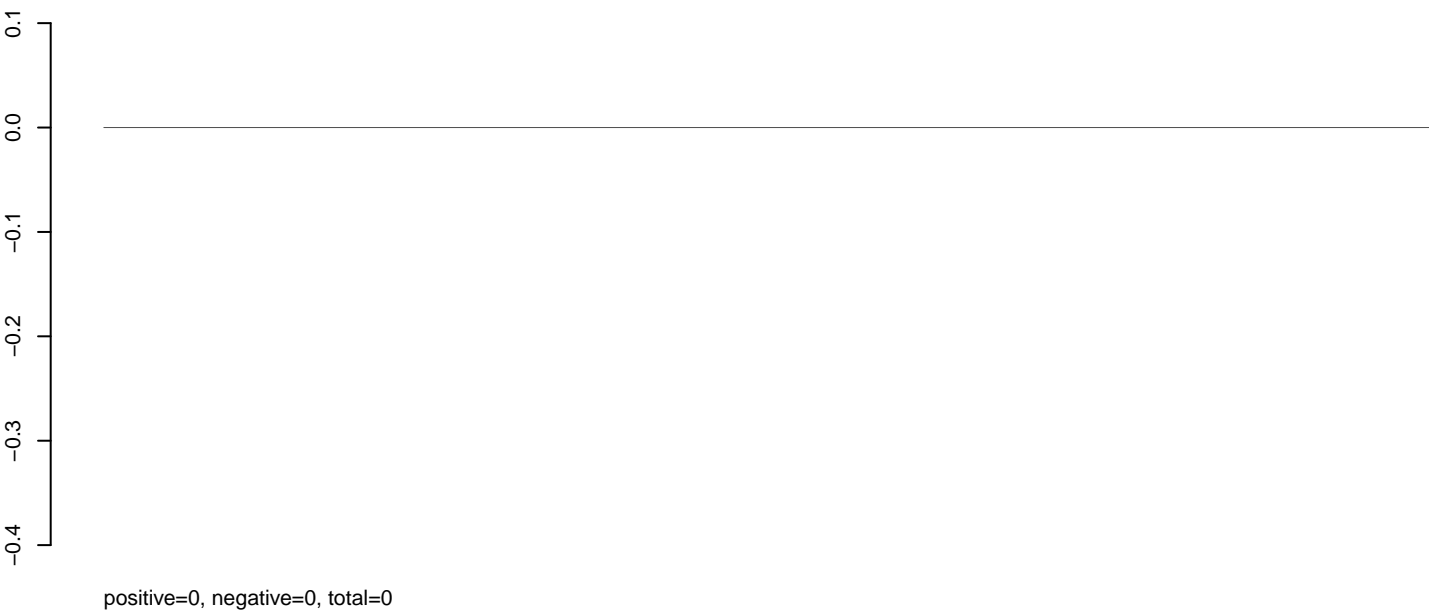
Window size=25, length=729, TE@ltr-1\_family-1976@Unknown:1-729

0 200 400 600 800

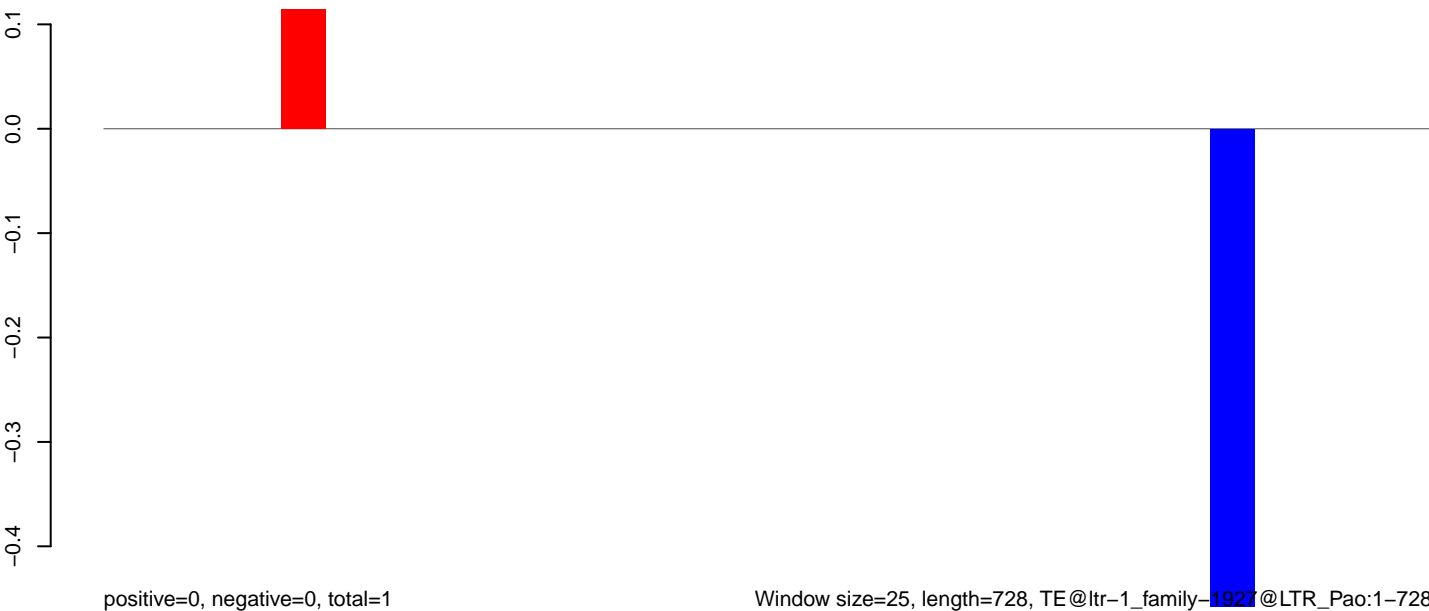
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



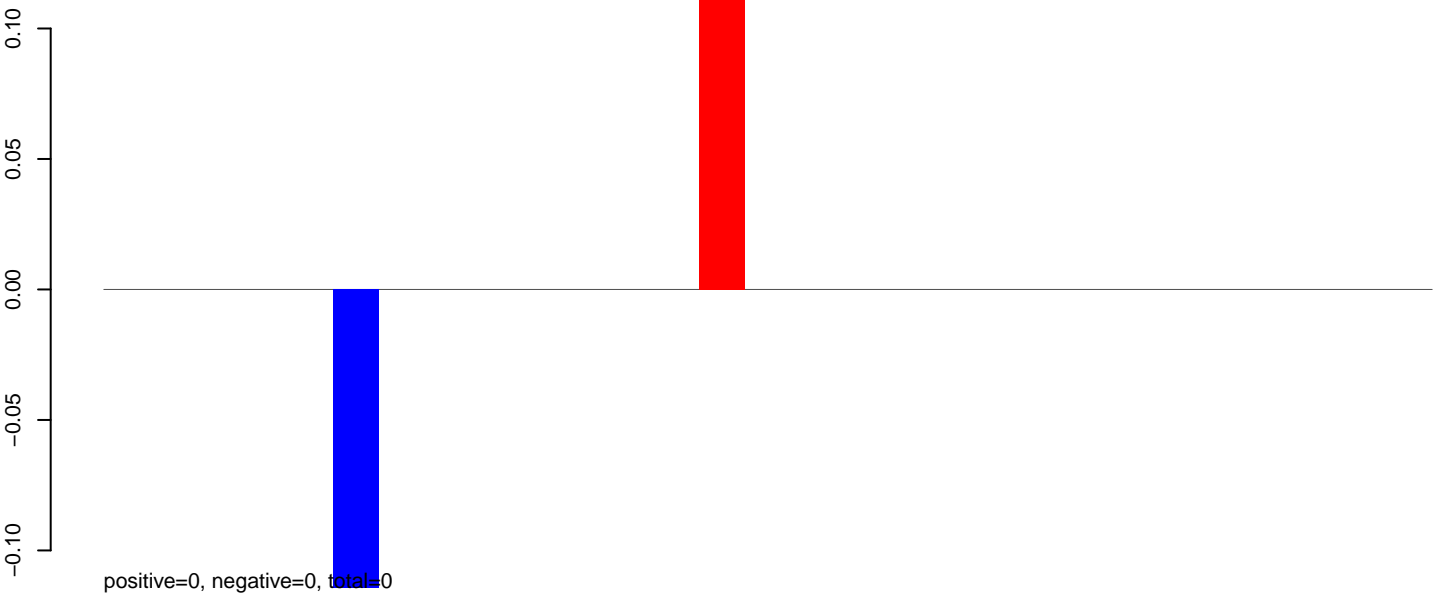
**AeAlbo\_C7.10\_cells.rep**



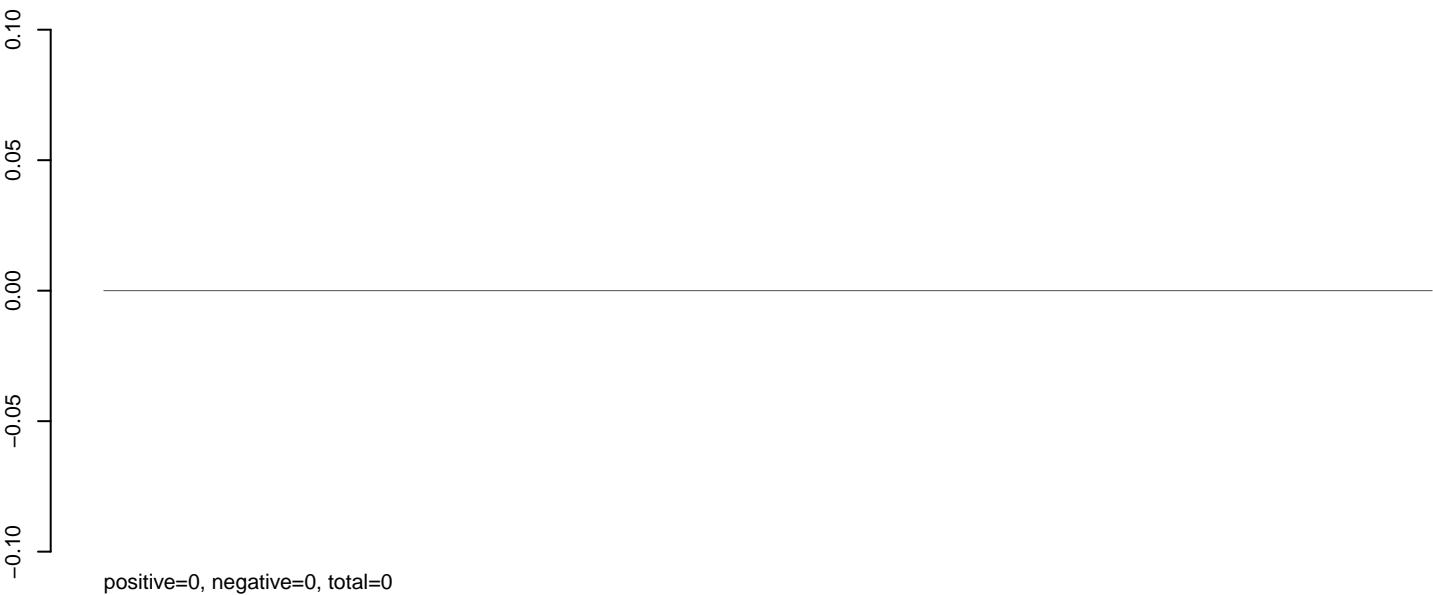
Window size=25, length=728, TE@ltr-1\_family-1927@LTR\_Pao:1-728

0 200 400 600 800

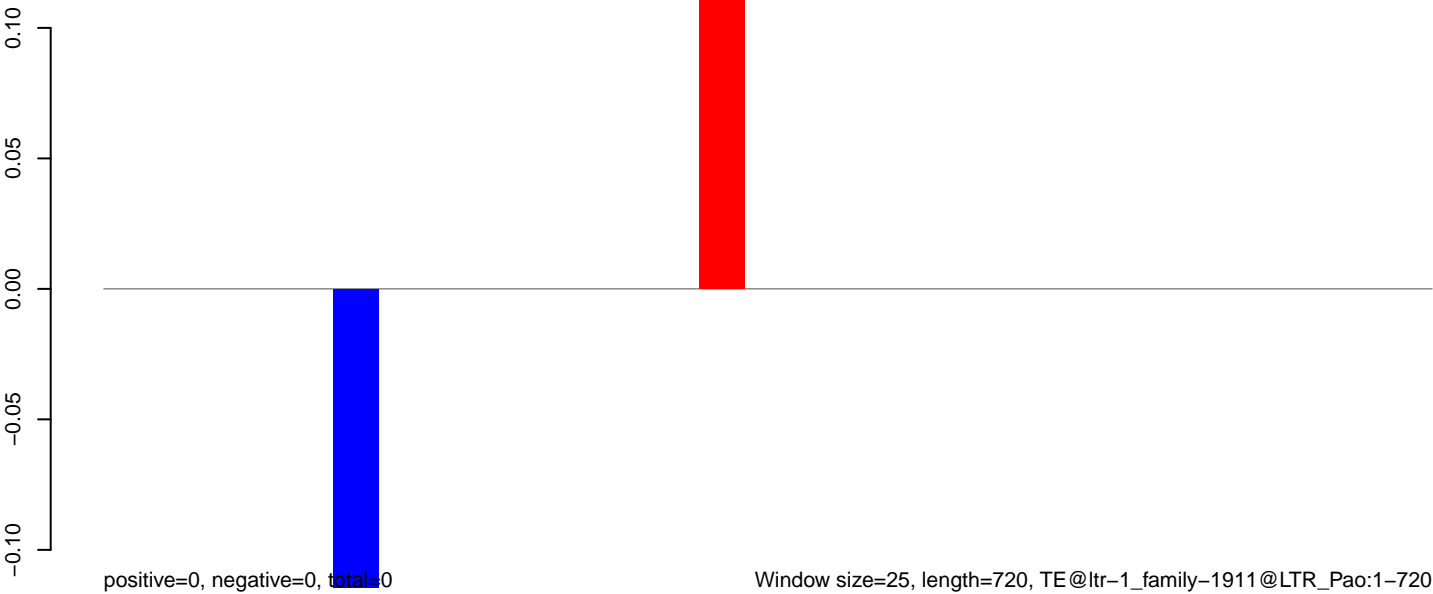
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



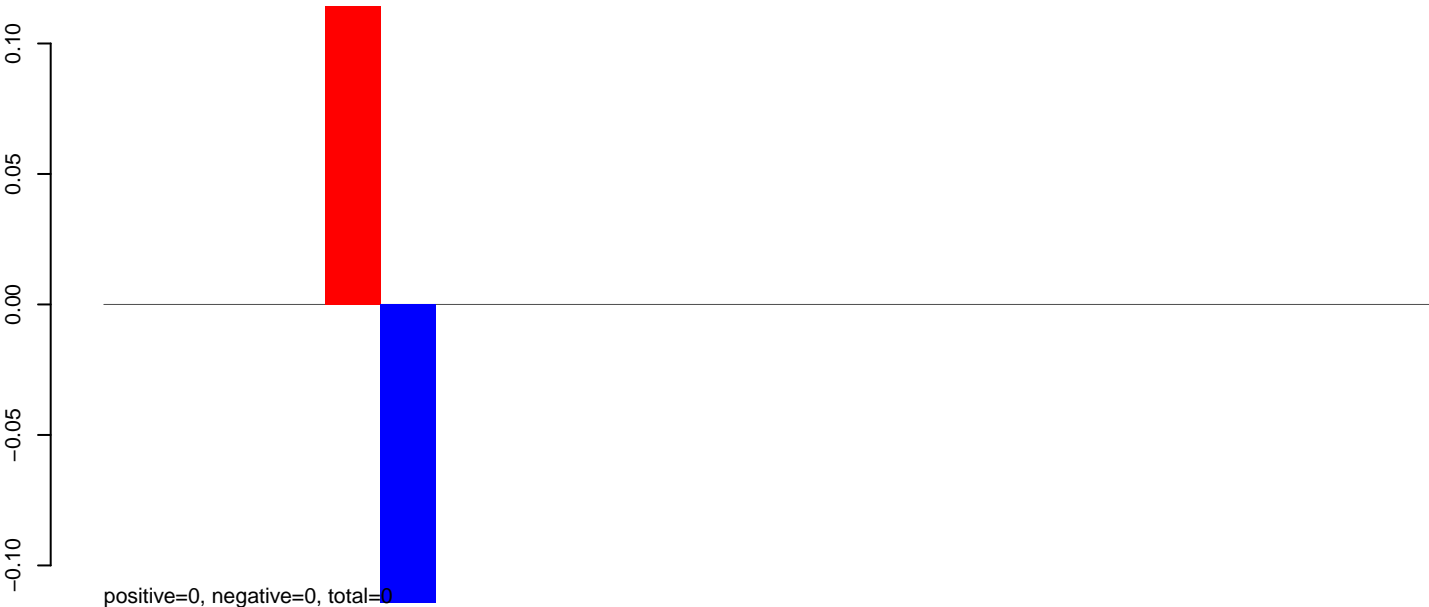
**AeAlbo\_C7.10\_cells.rep**



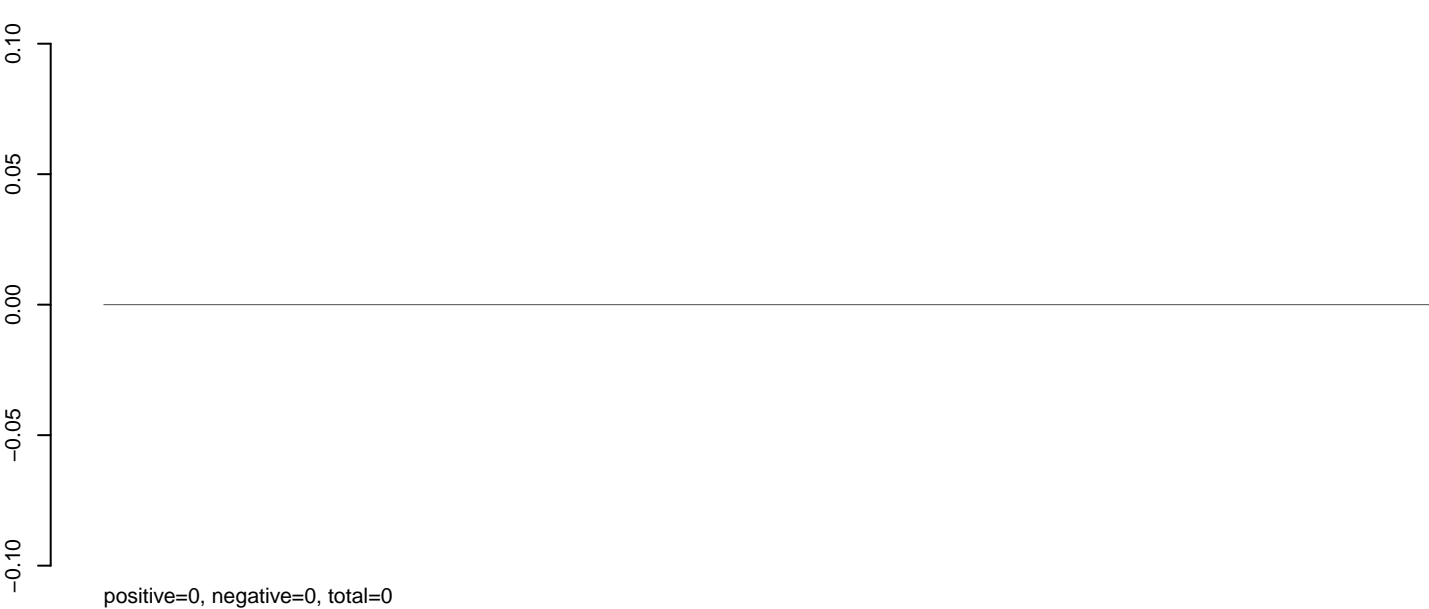
Window size=25, length=720, TE@ltr-1\_family-1911@LTR\_Pao:1-720

0 200 400 600

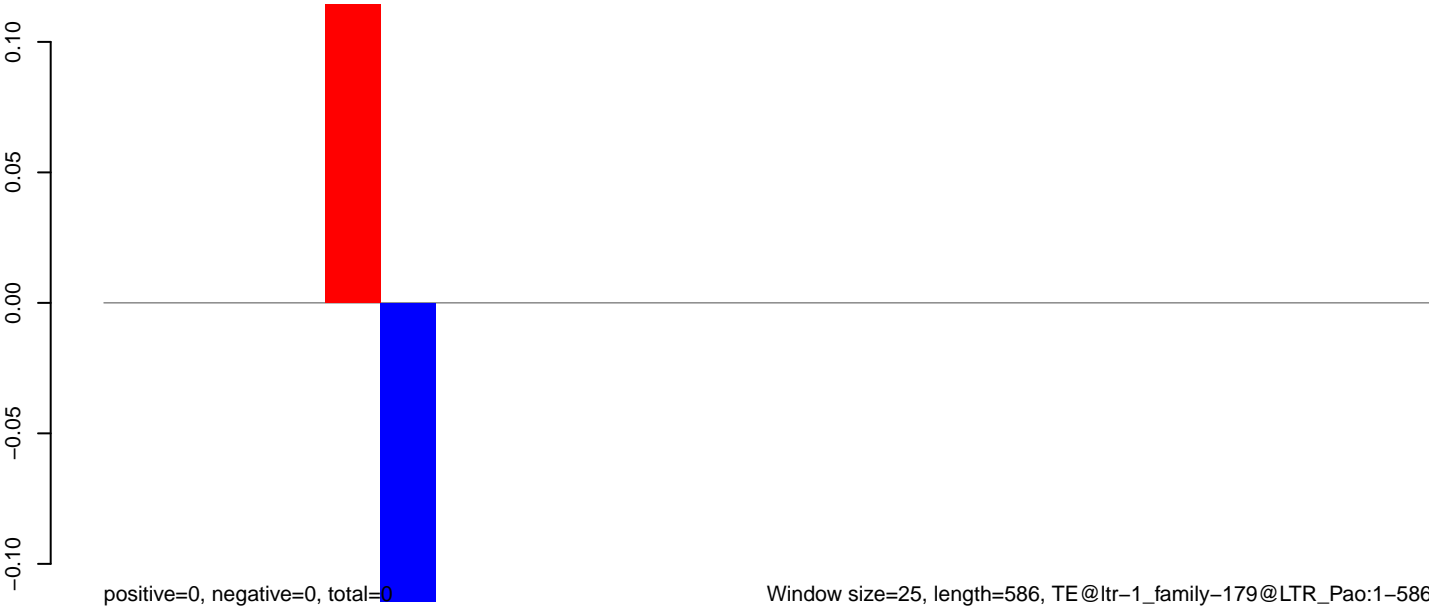
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



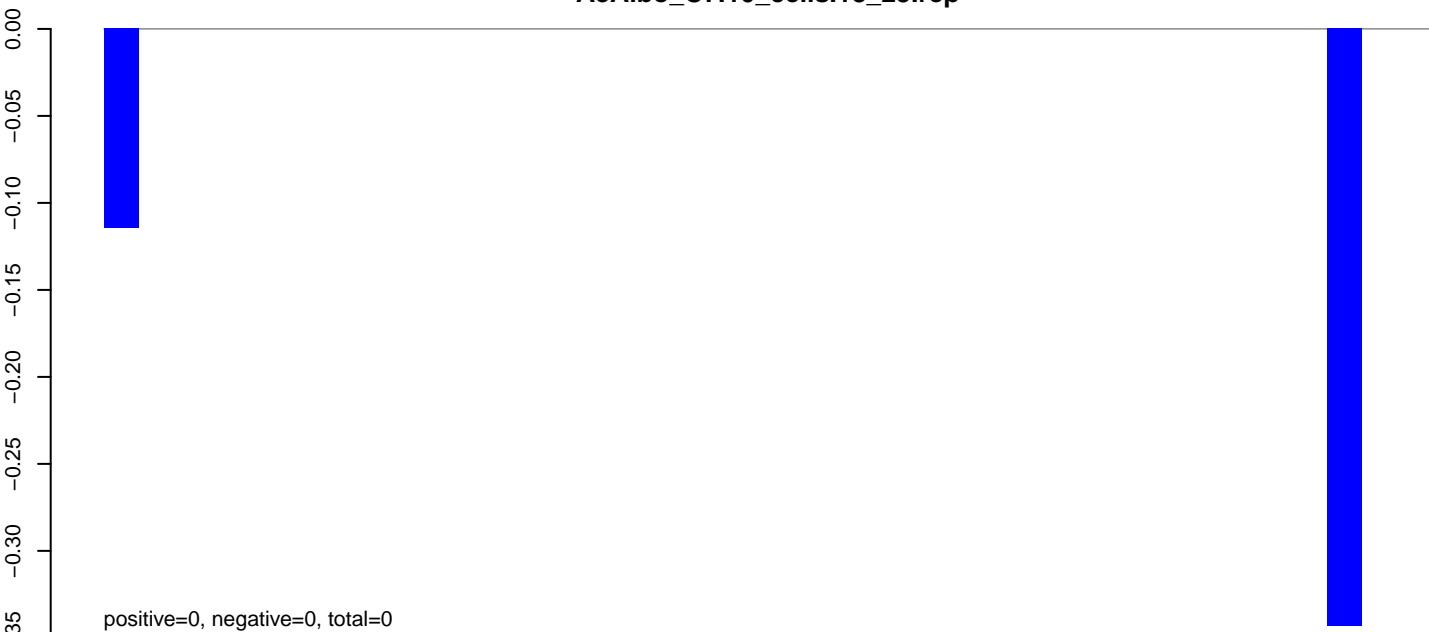
**AeAlbo\_C7.10\_cells.rep**



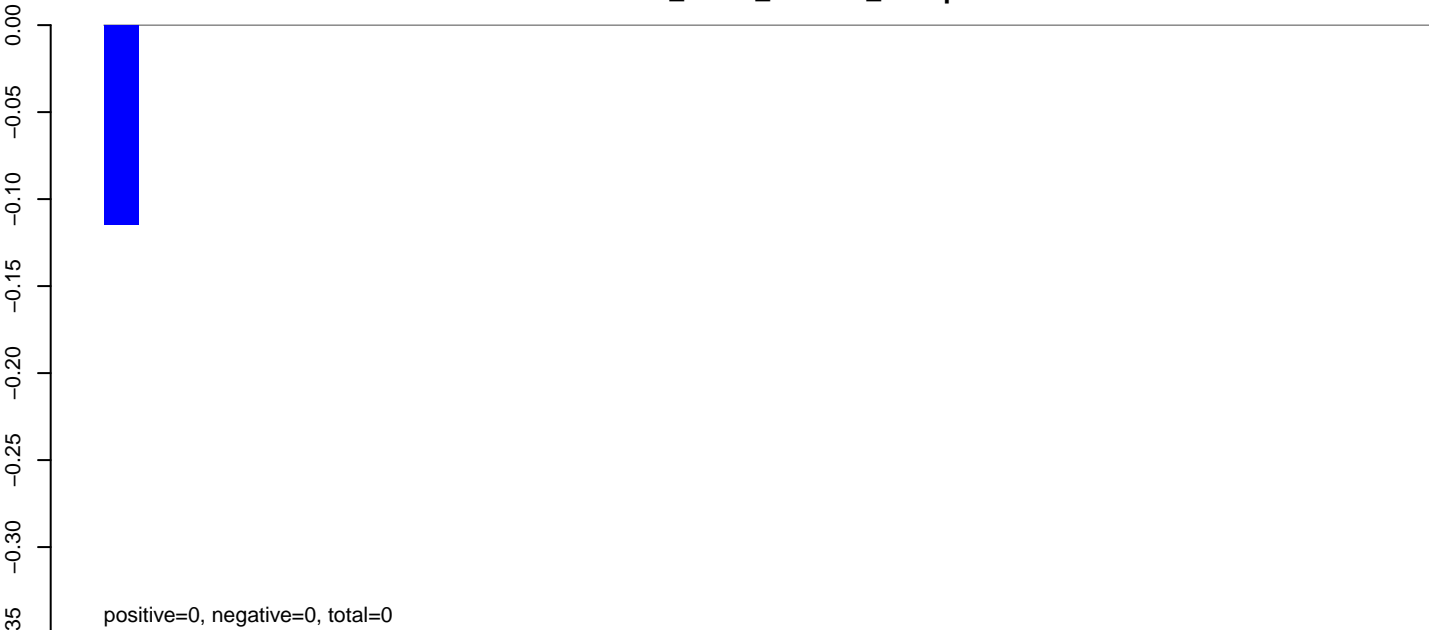
Window size=25, length=586, TE@ltr-1\_family-179@LTR\_Pao:1-586

100 200 300 400 500 600

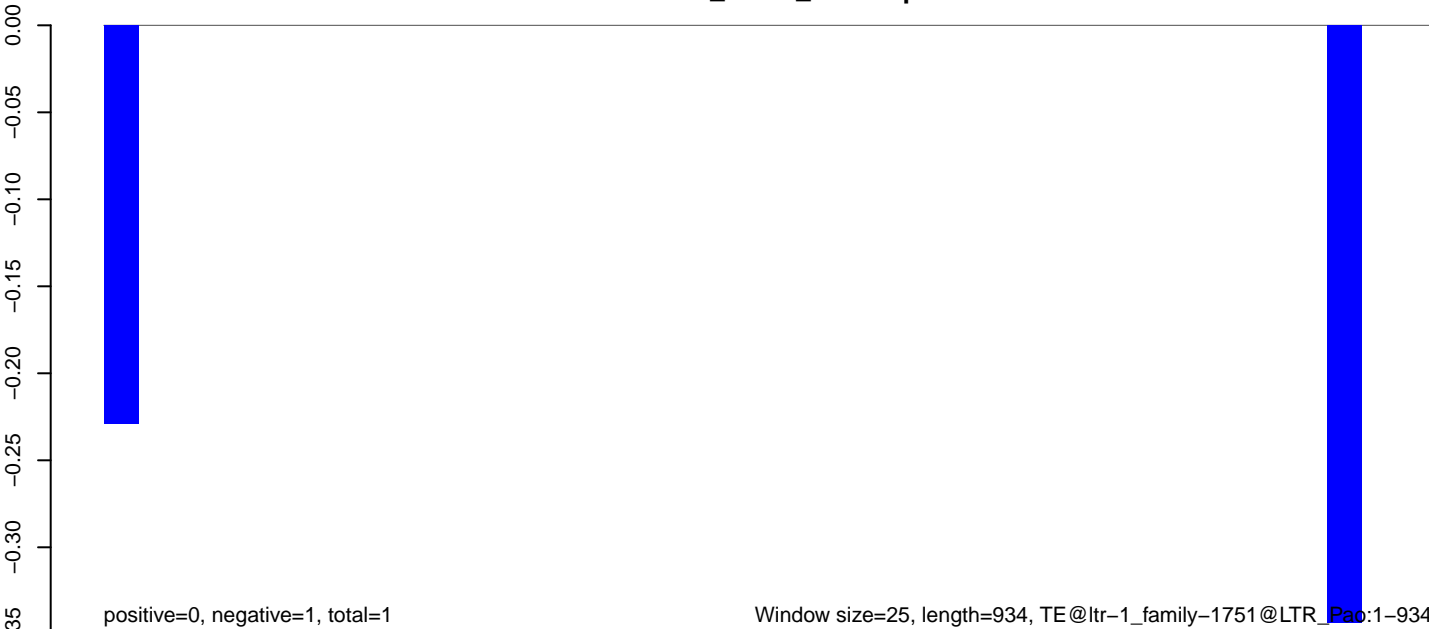
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep

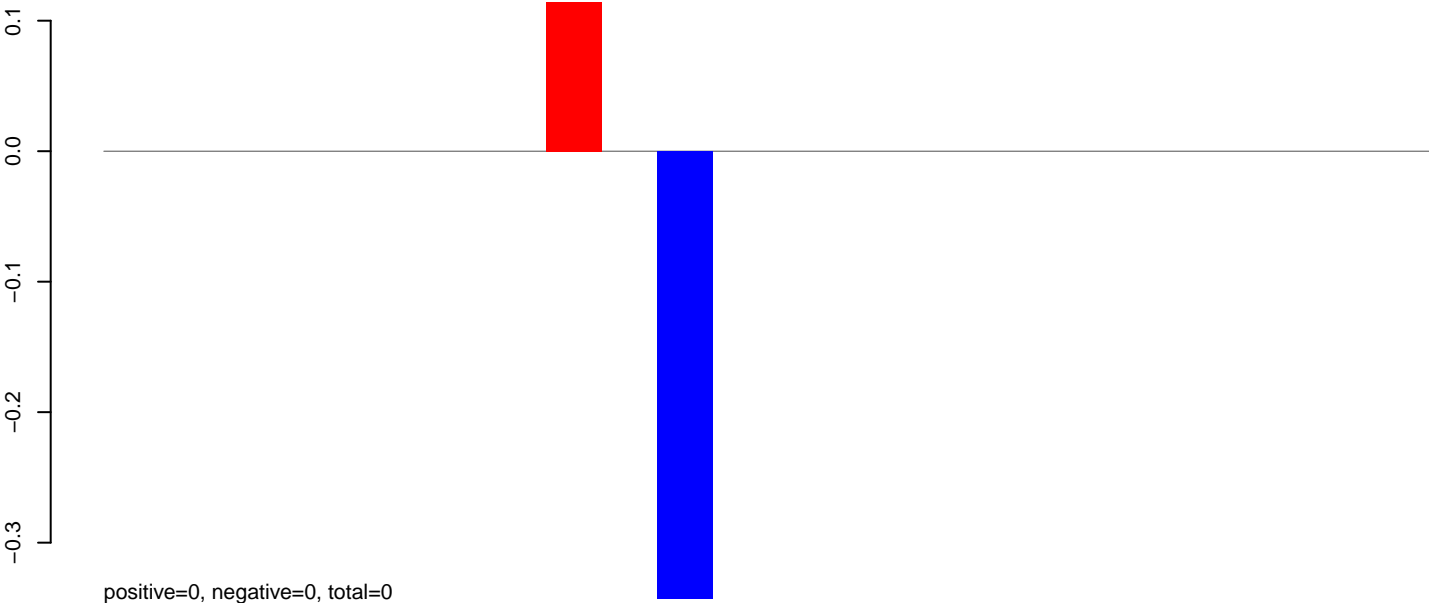


AeAlbo\_C7.10\_cells.rep

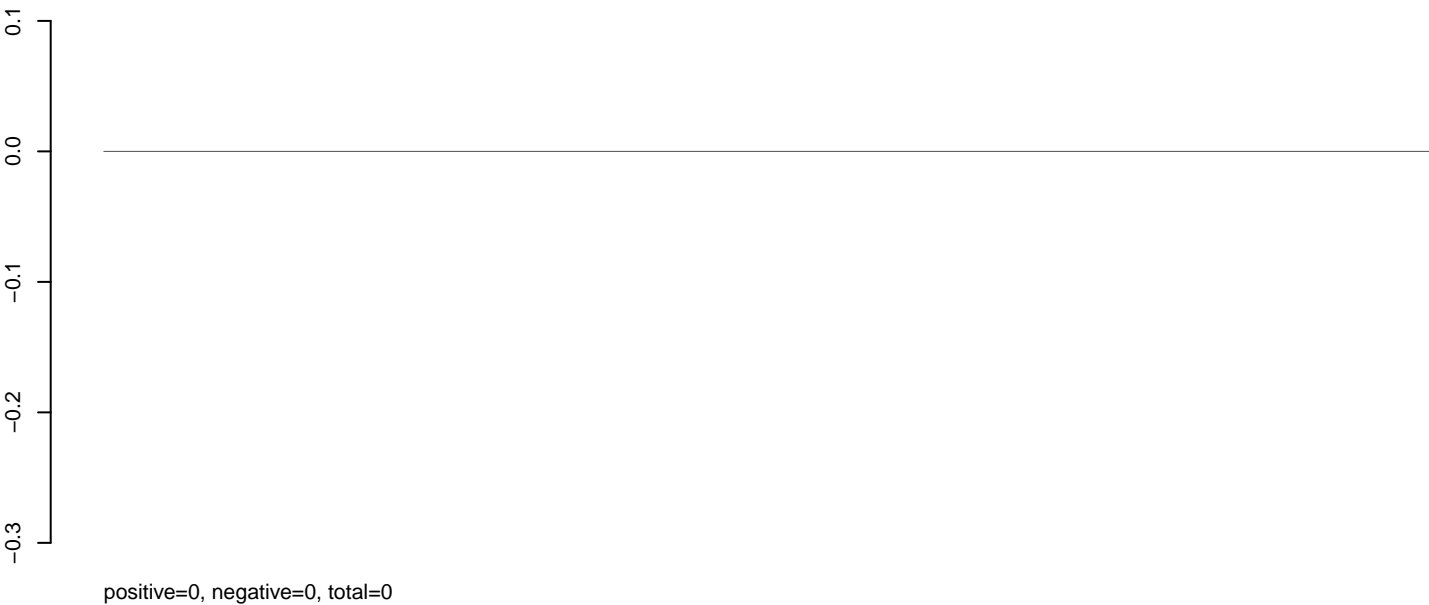


0 200 400 600 800 1000

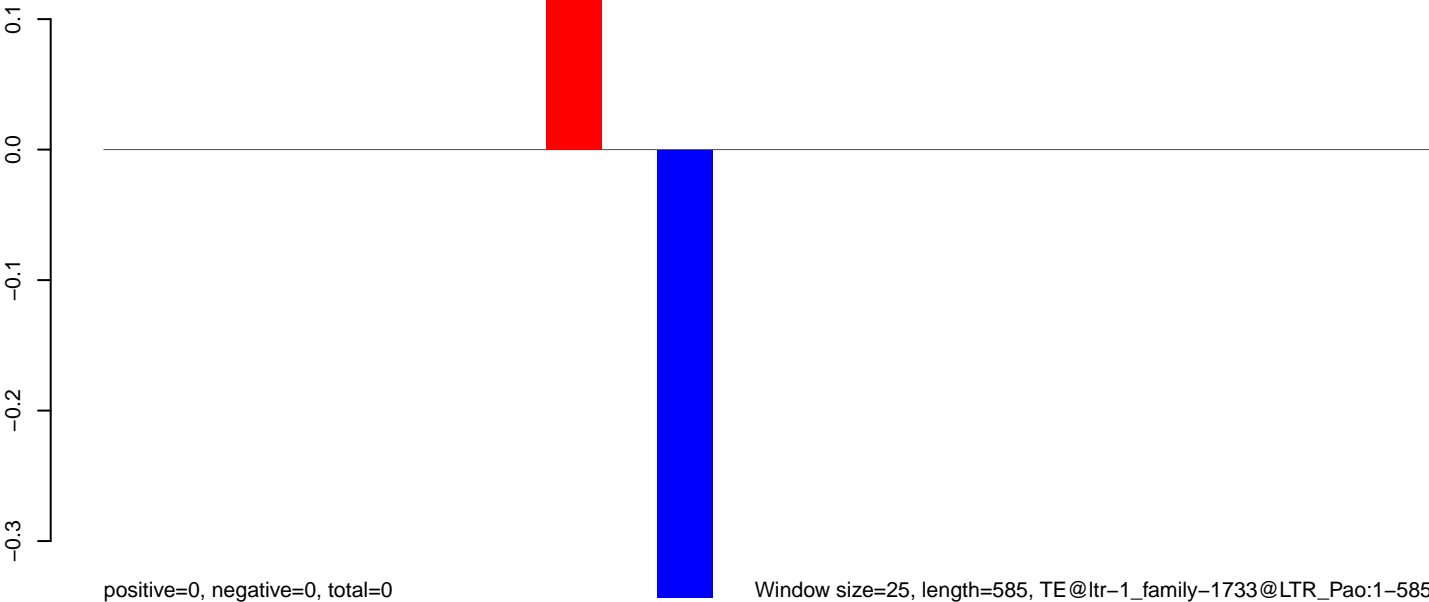
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

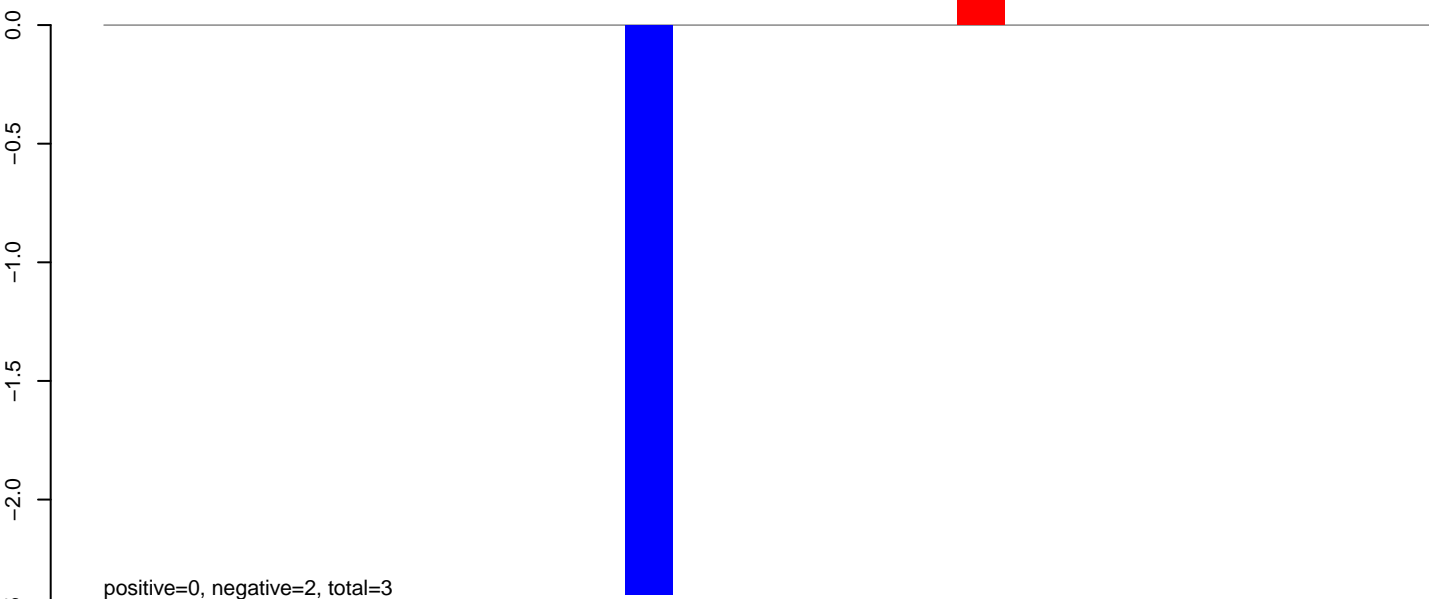


Window size=25, length=585, TE@ltr-1\_family-1733@LTR\_Pao:1-585

100 200 300 400 500 600

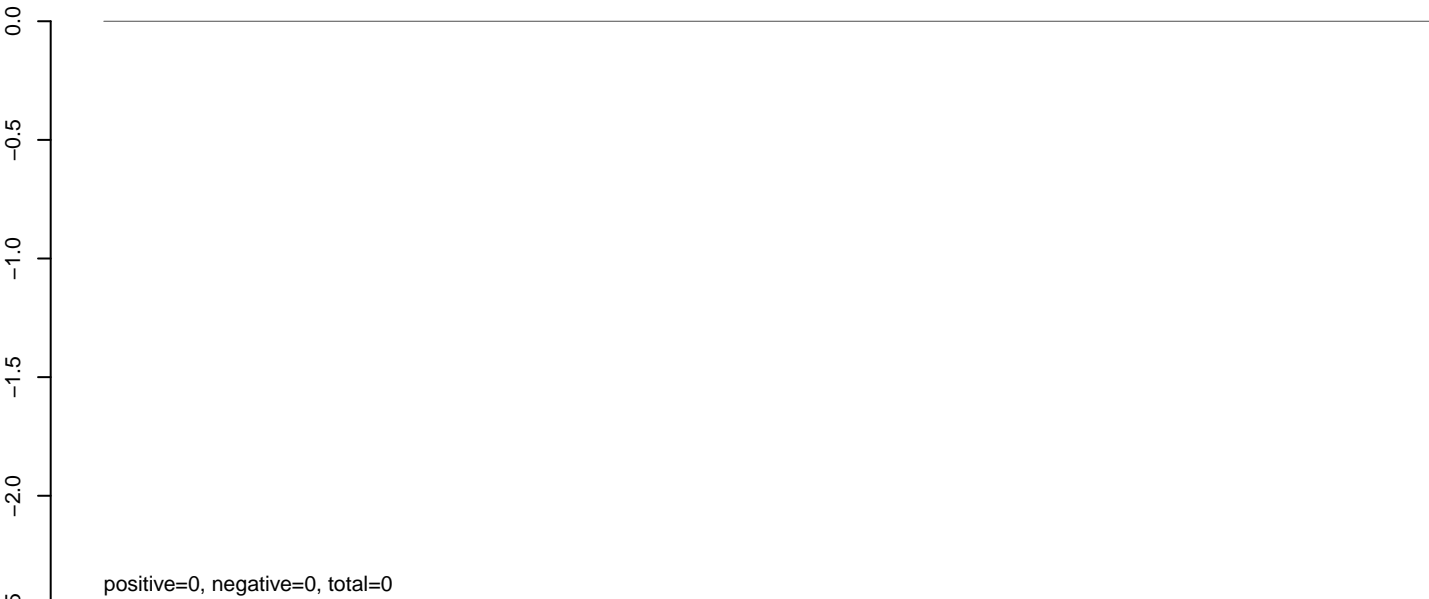


**AeAlbo\_C7.10\_cells.18\_23.rep**



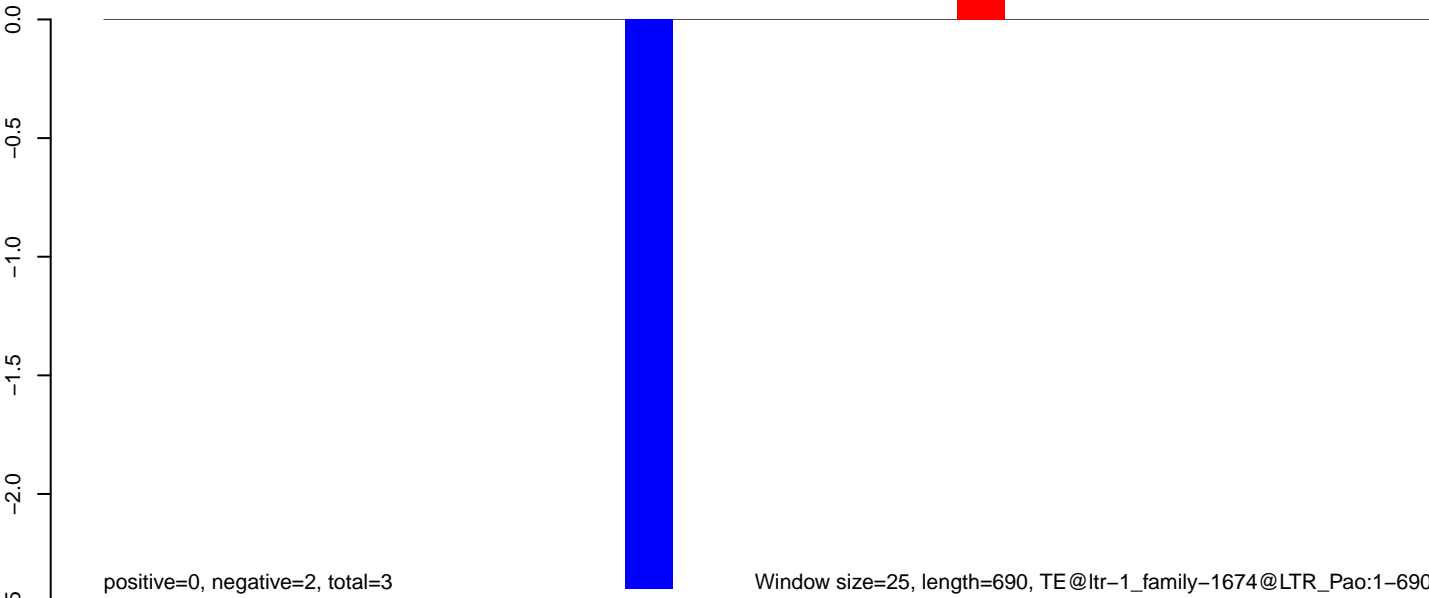
positive=0, negative=2, total=3

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

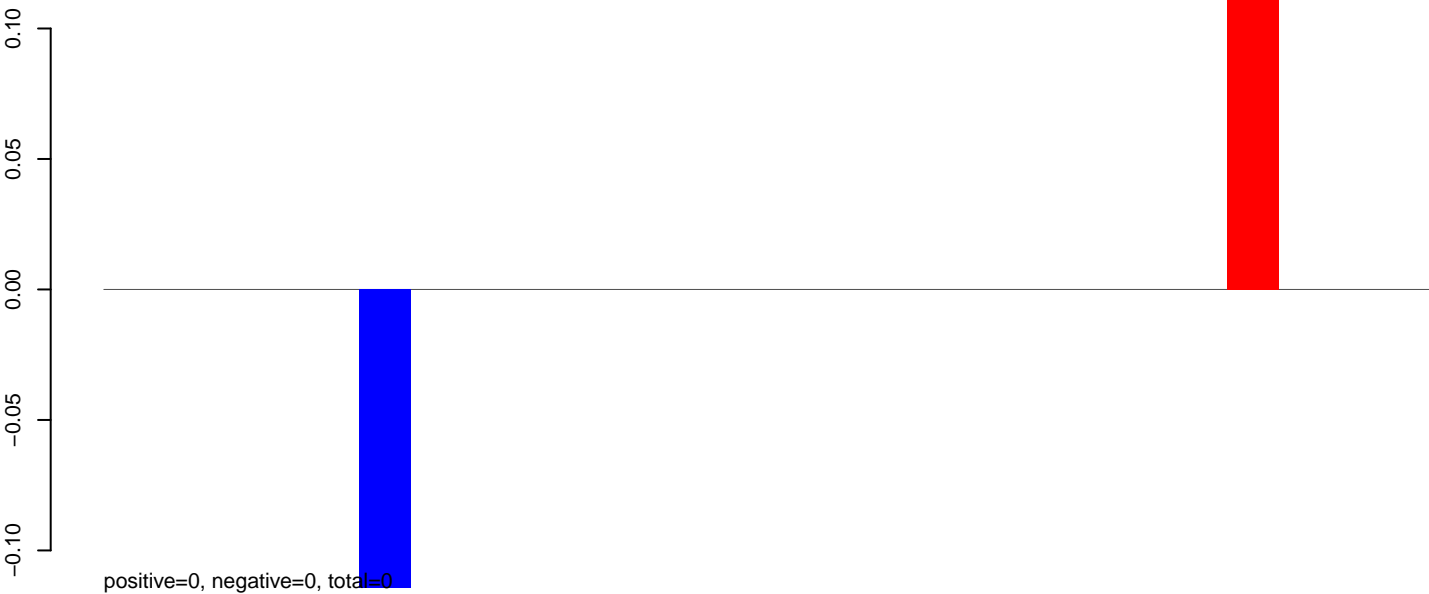
**AeAlbo\_C7.10\_cells.rep**



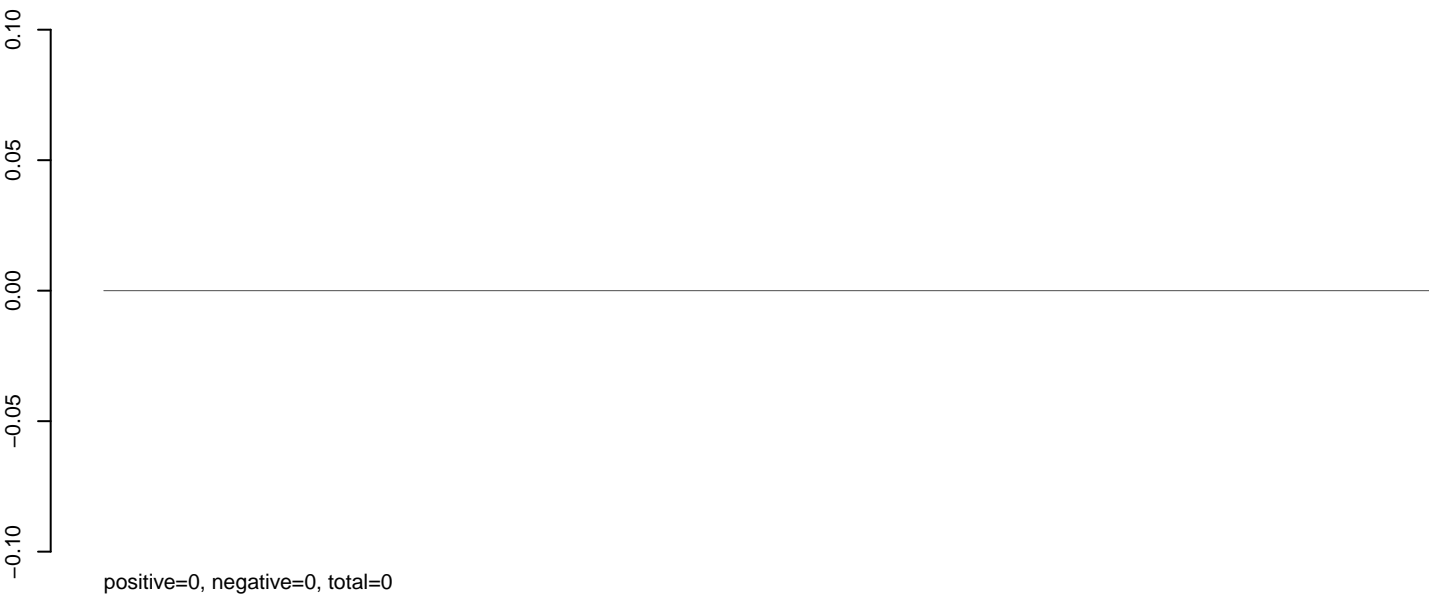
positive=0, negative=2, total=3

Window size=25, length=690, TE@ltr-1\_family-1674@LTR\_Pao:1-690

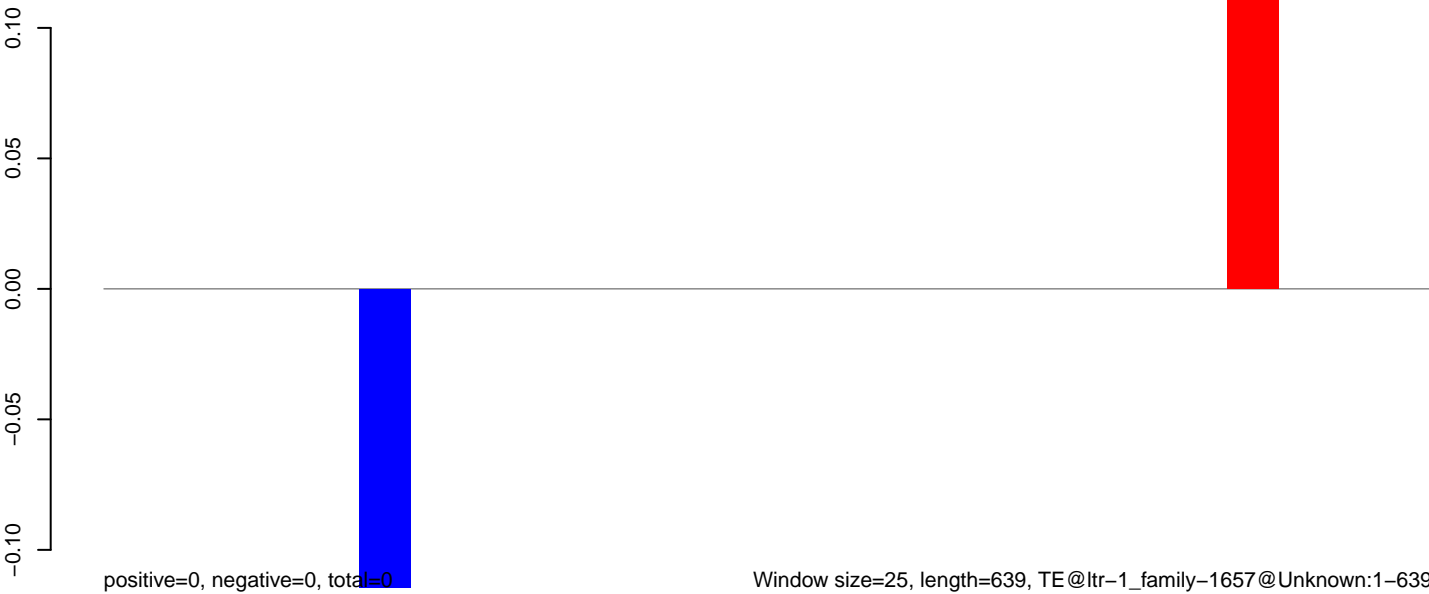
**AeAlbo\_C7.10\_cells.18\_23.rep**



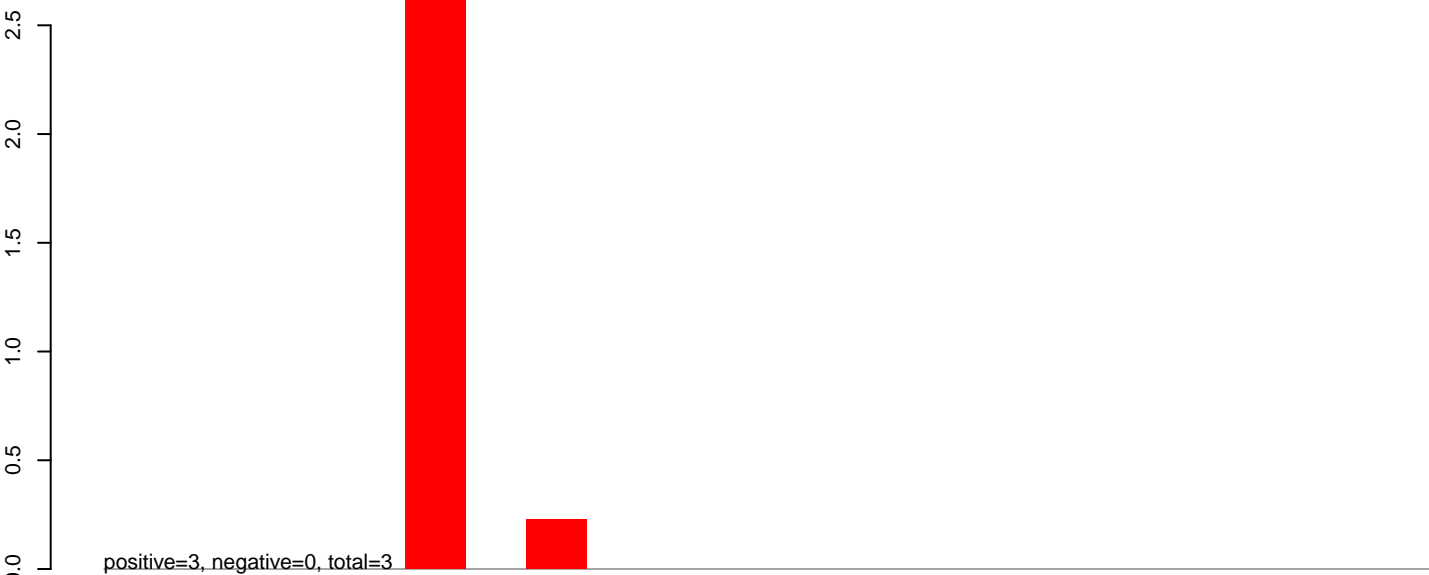
**AeAlbo\_C7.10\_cells.24\_35.rep**



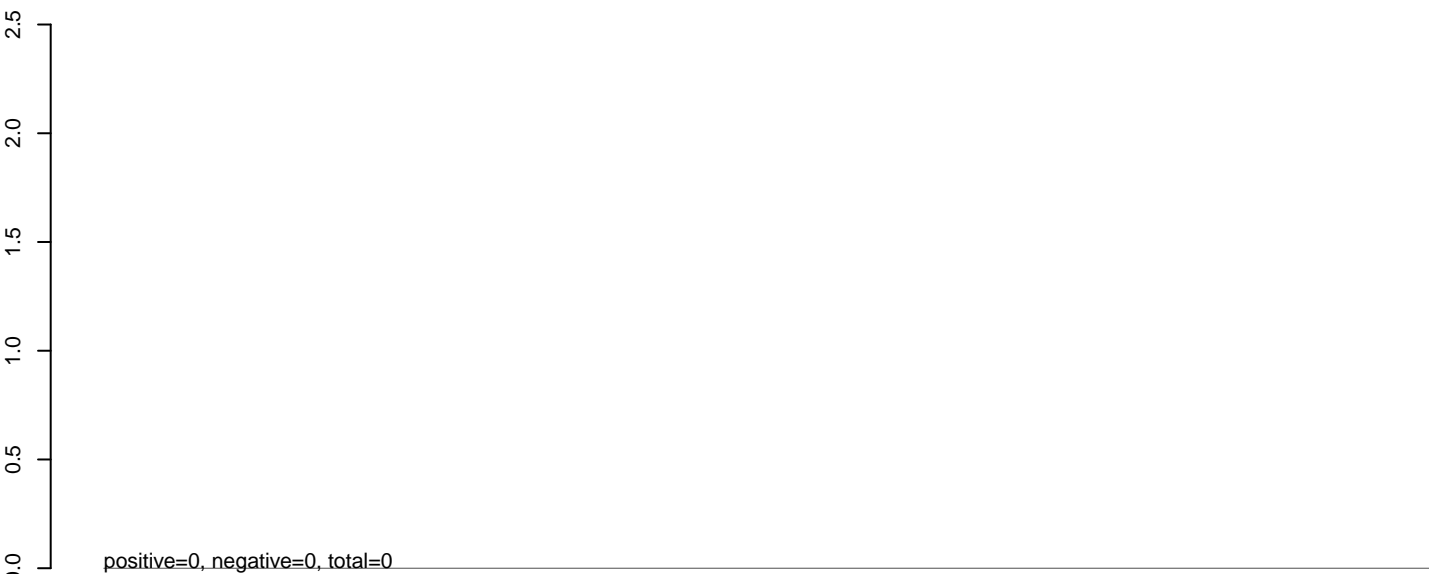
**AeAlbo\_C7.10\_cells.rep**



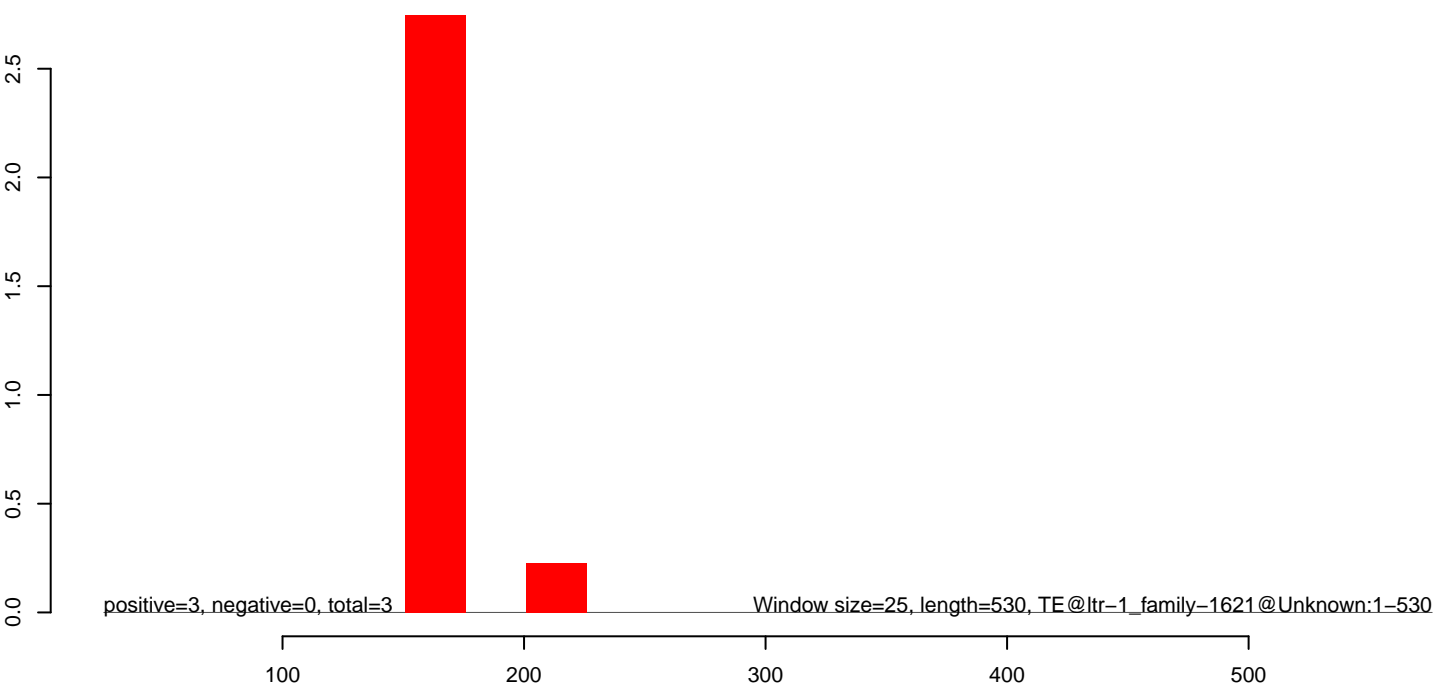
AeAlbo\_C7.10\_cells.18\_23.rep



AeAlbo\_C7.10\_cells.24\_35.rep



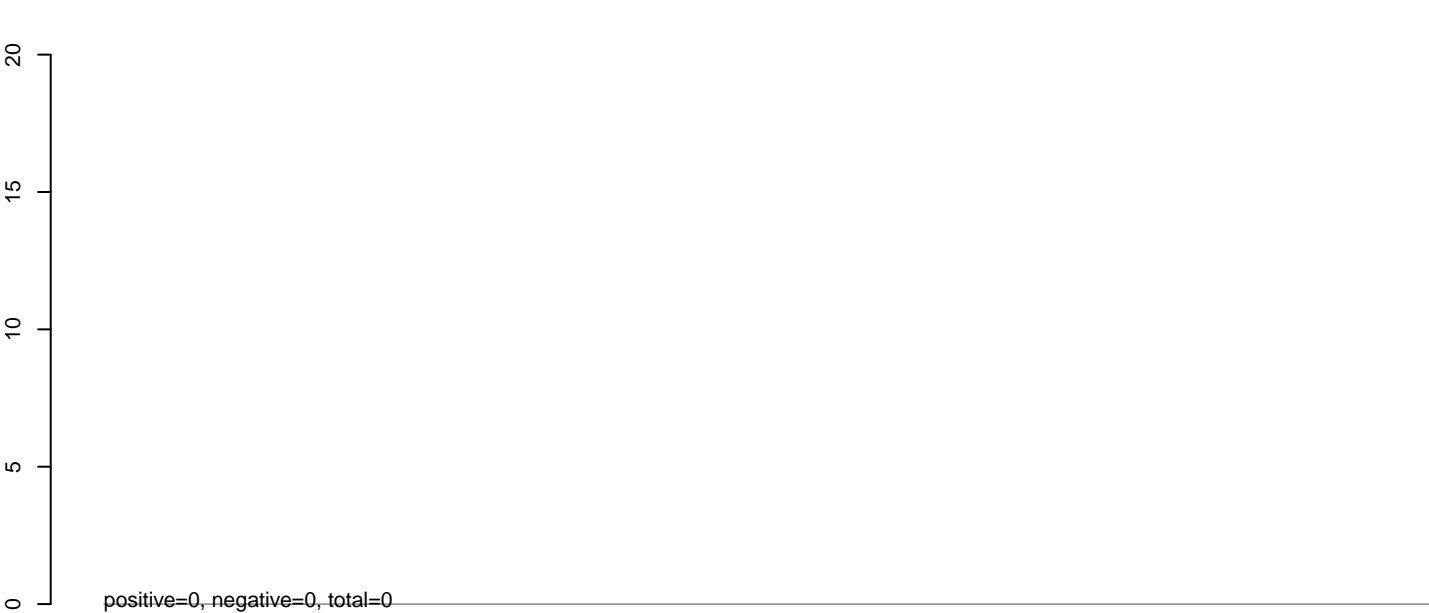
AeAlbo\_C7.10\_cells.rep



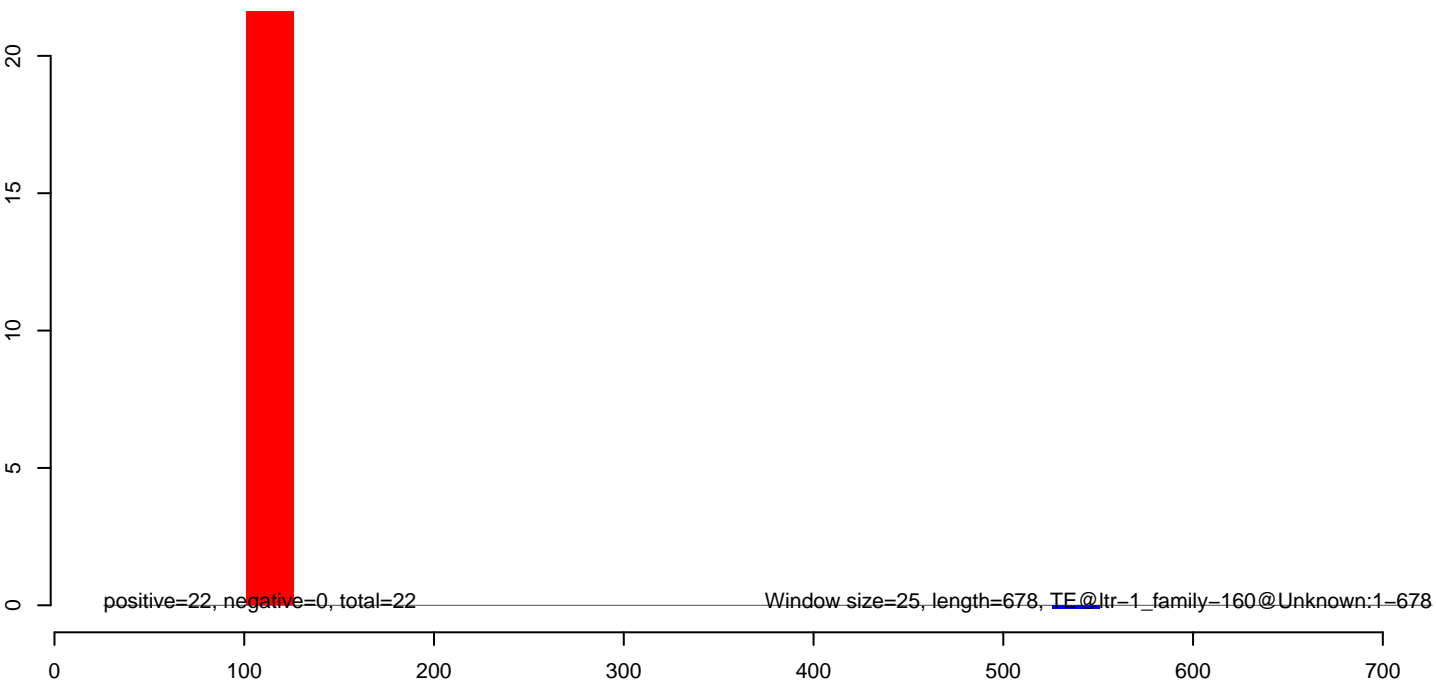
**AeAlbo\_C7.10\_cells.18\_23.rep**



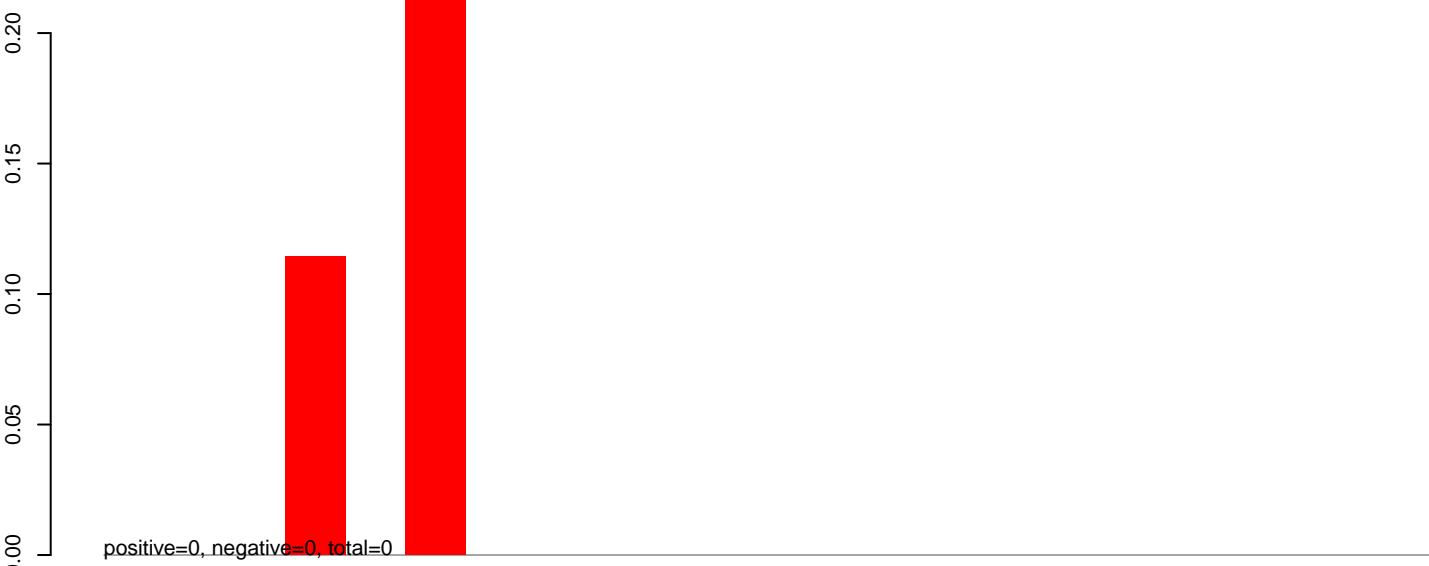
**AeAlbo\_C7.10\_cells.24\_35.rep**



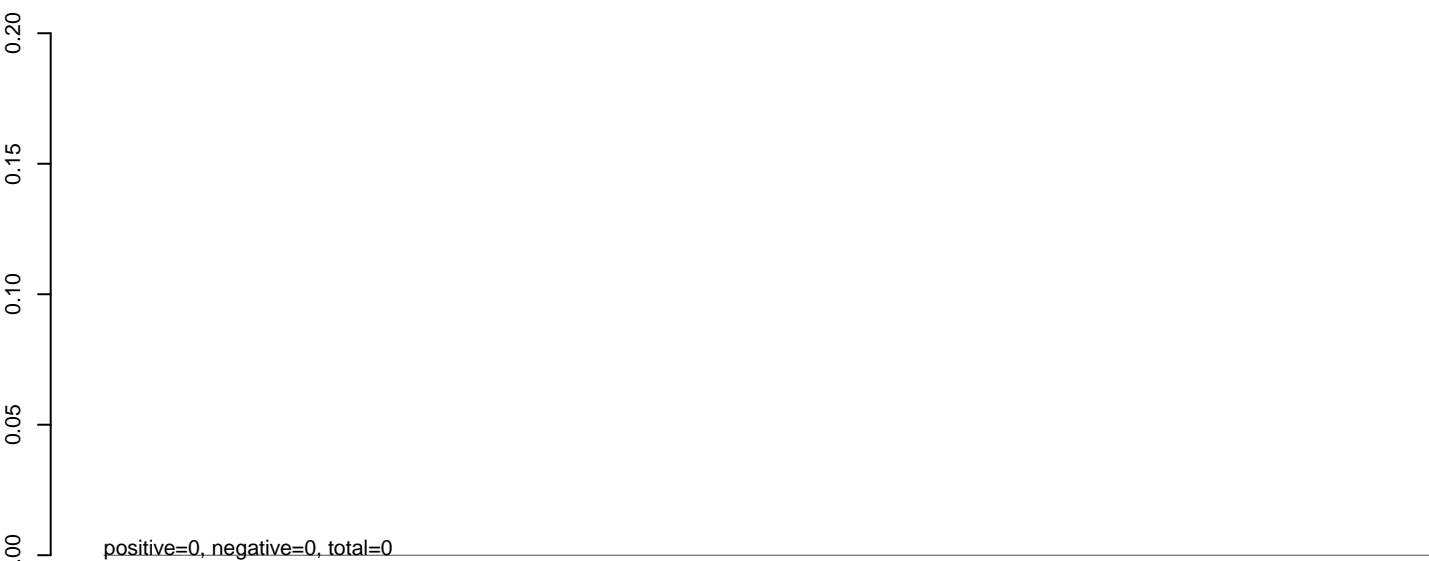
**AeAlbo\_C7.10\_cells.rep**



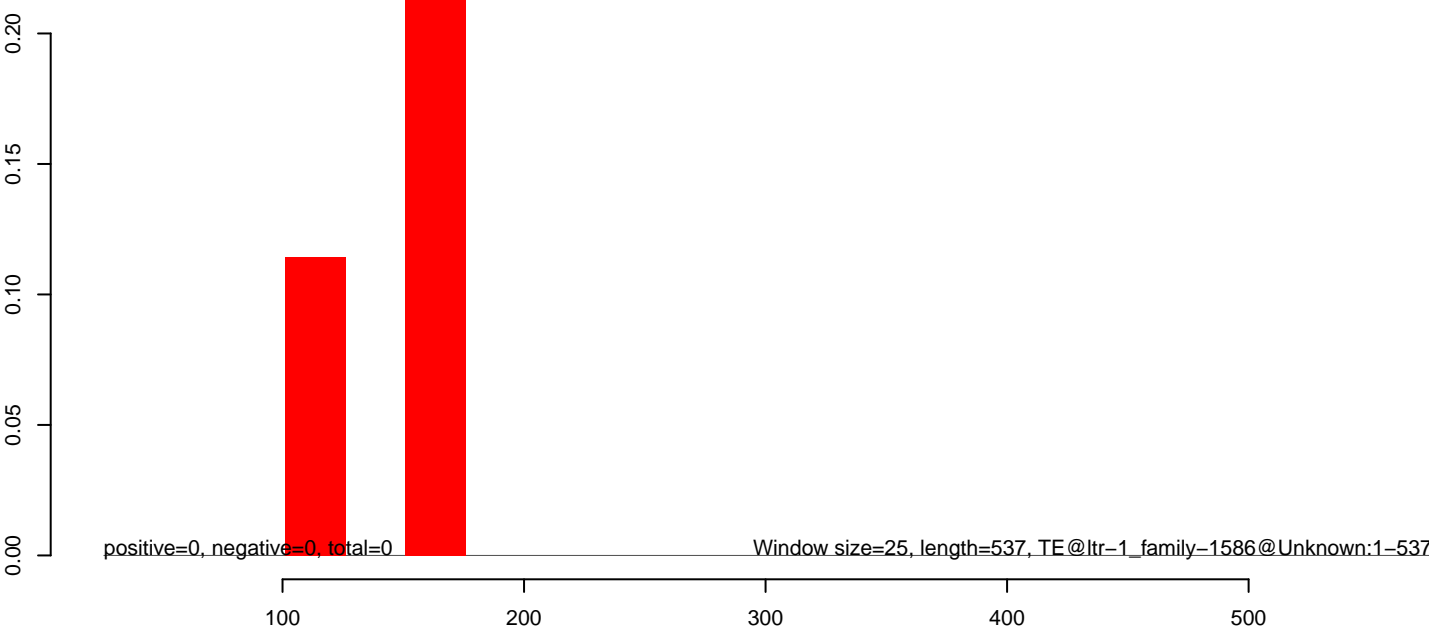
**AeAlbo\_C7.10\_cells.18\_23.rep**



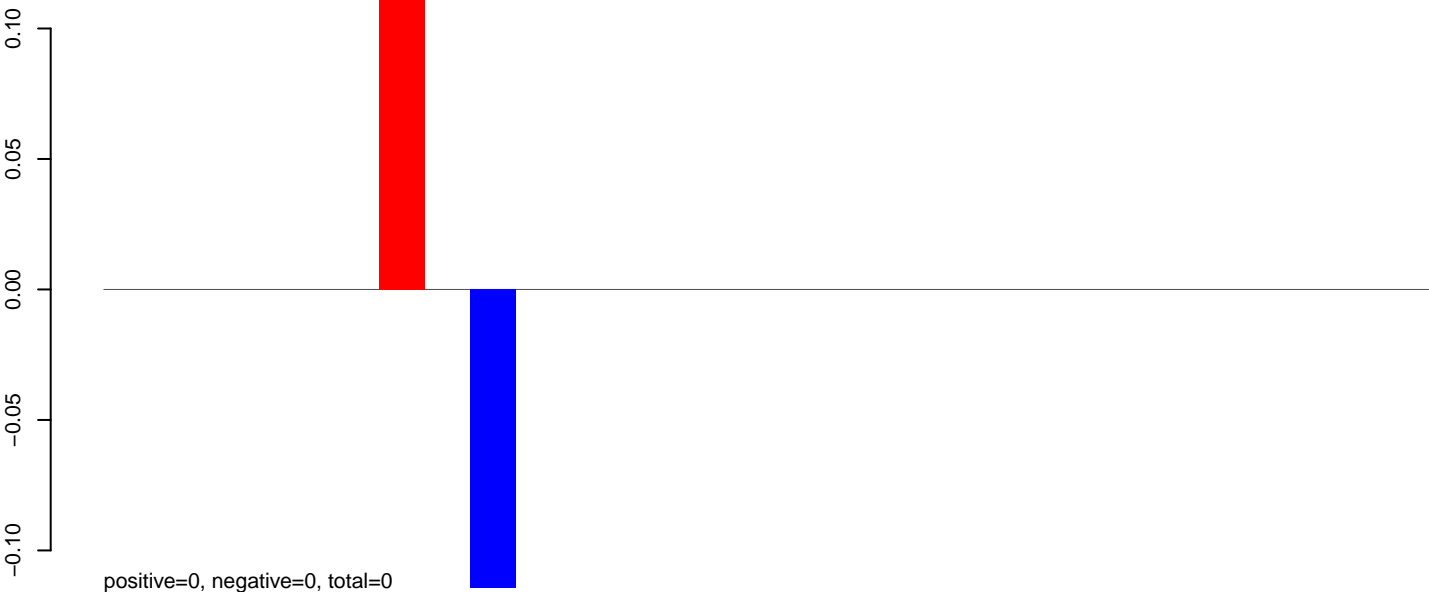
**AeAlbo\_C7.10\_cells.24\_35.rep**



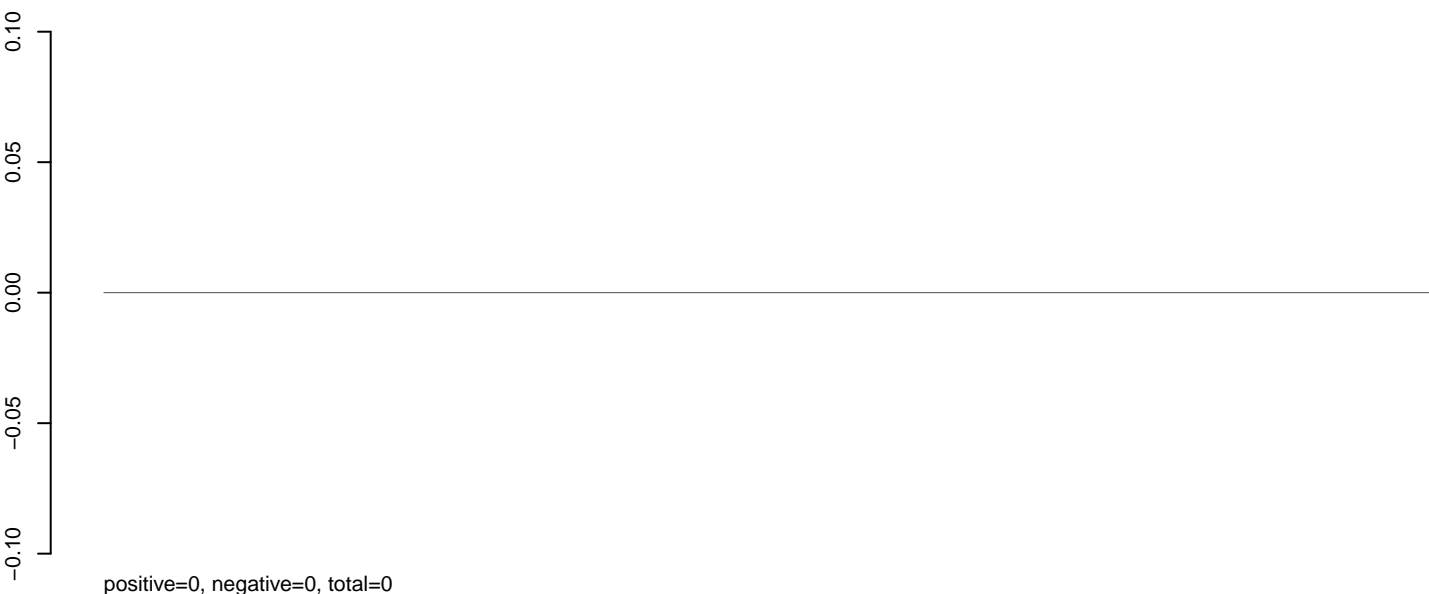
**AeAlbo\_C7.10\_cells.rep**



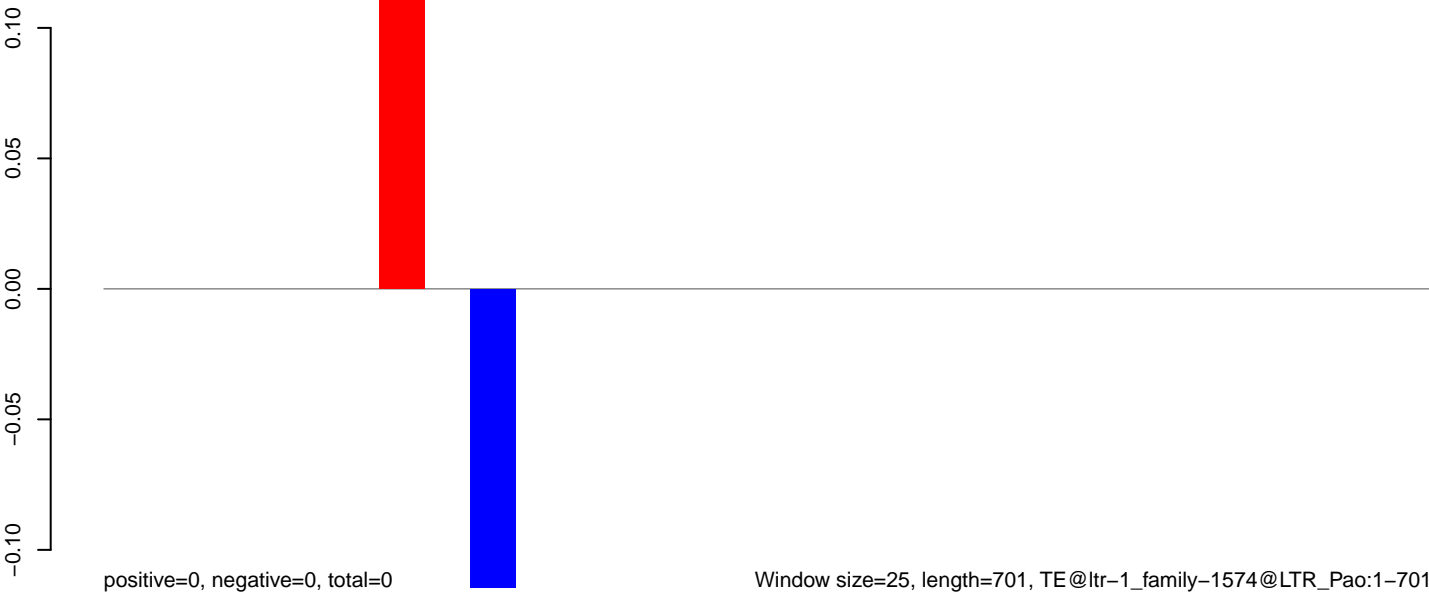
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



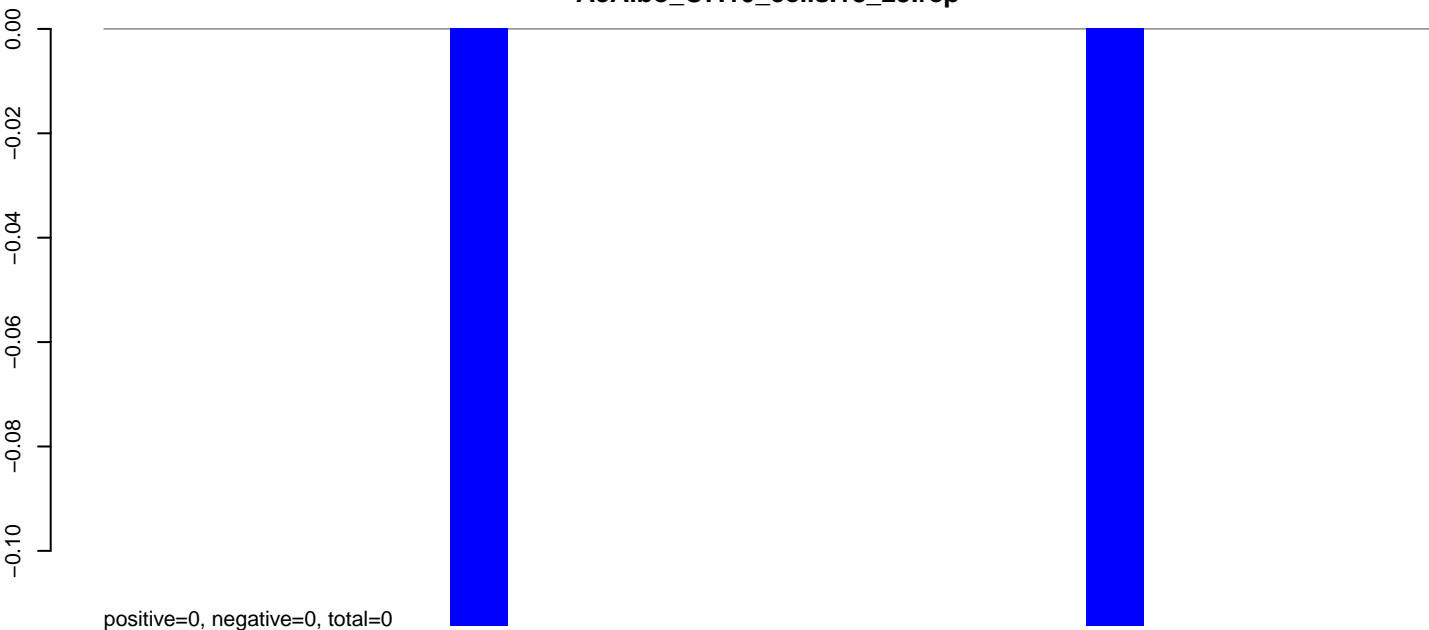
**AeAlbo\_C7.10\_cells.rep**



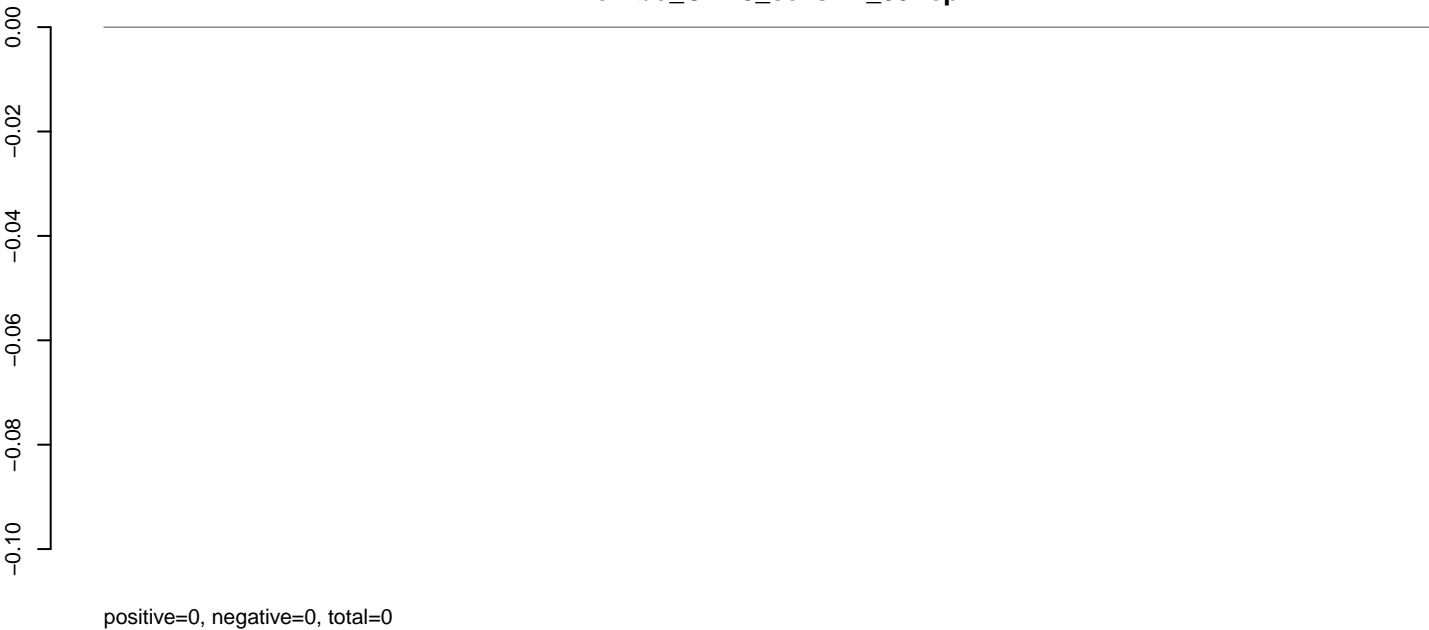
Window size=25, length=701, TE@ltr-1\_family-1574@LTR\_Pao:1-701

0 200 400 600

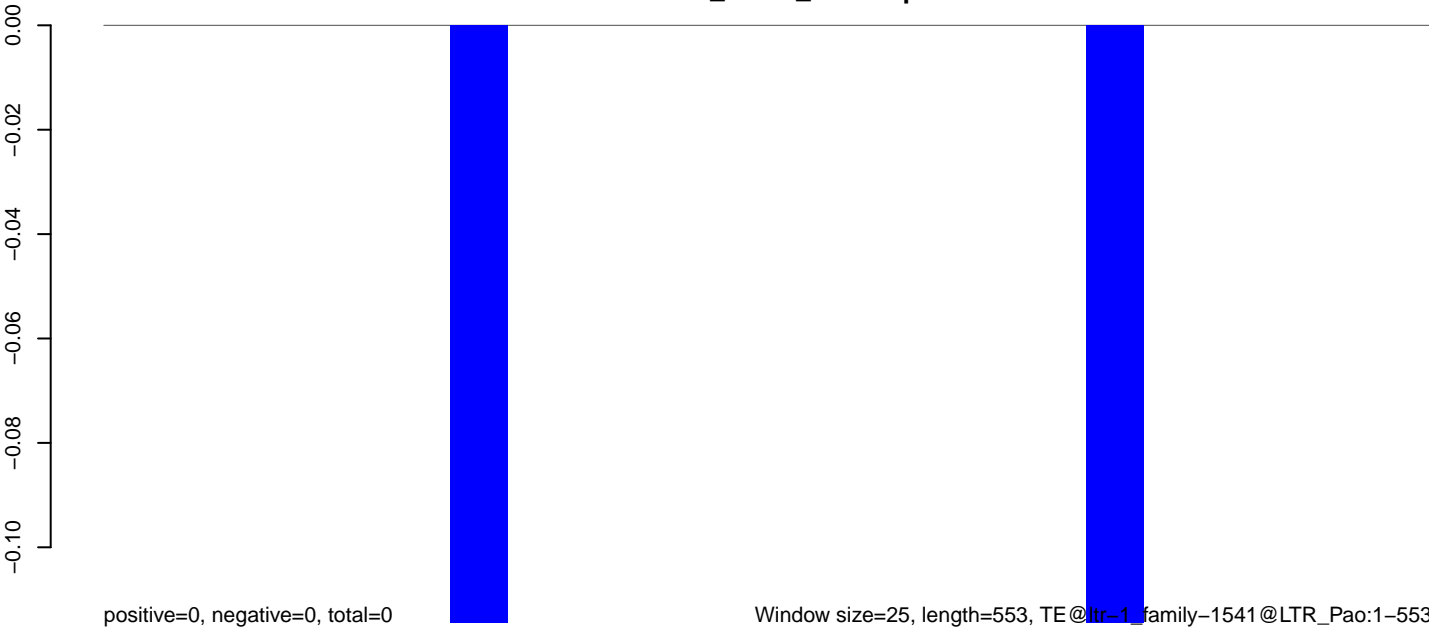
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



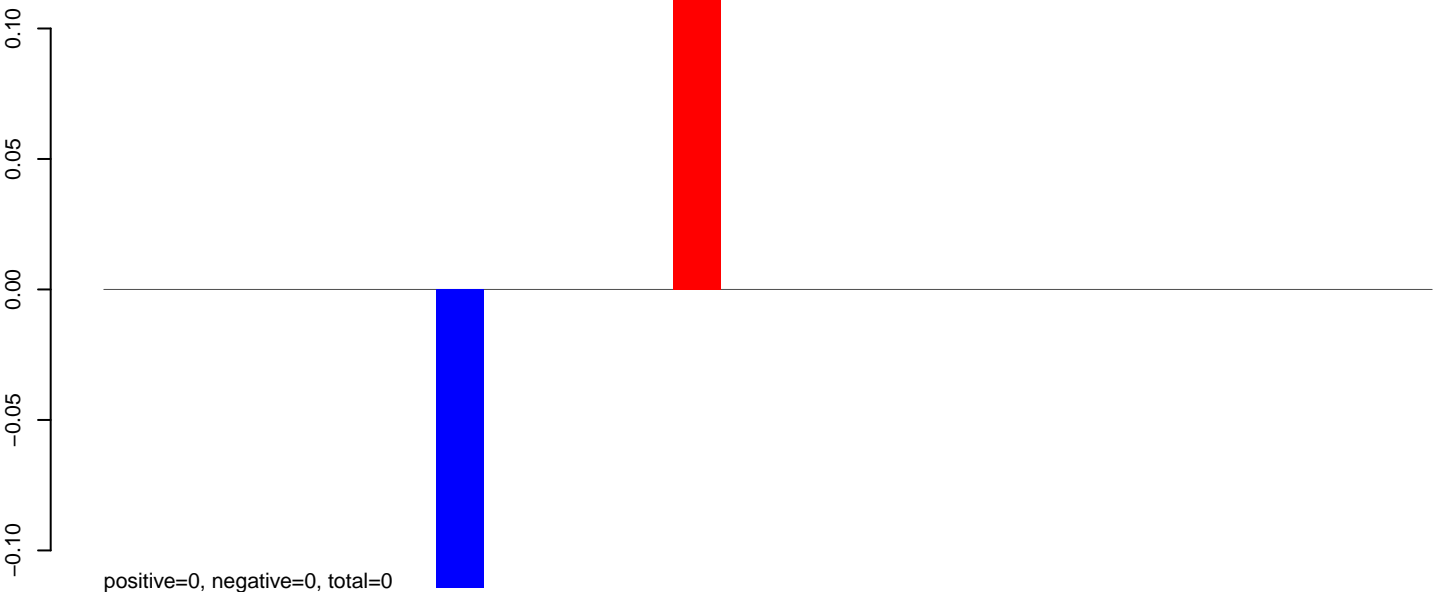
**AeAlbo\_C7.10\_cells.rep**



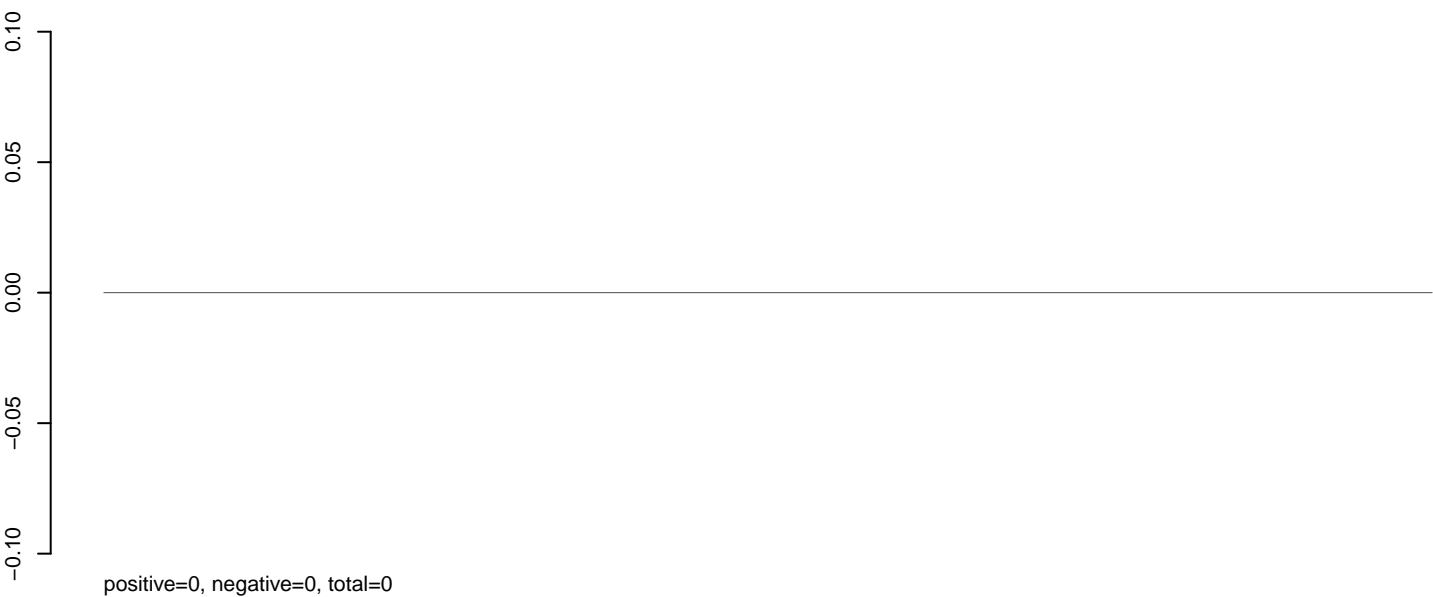
Window size=25, length=553, TE@ltr-1, family-1541@LTR\_Pao:1-553

100 200 300 400 500 600

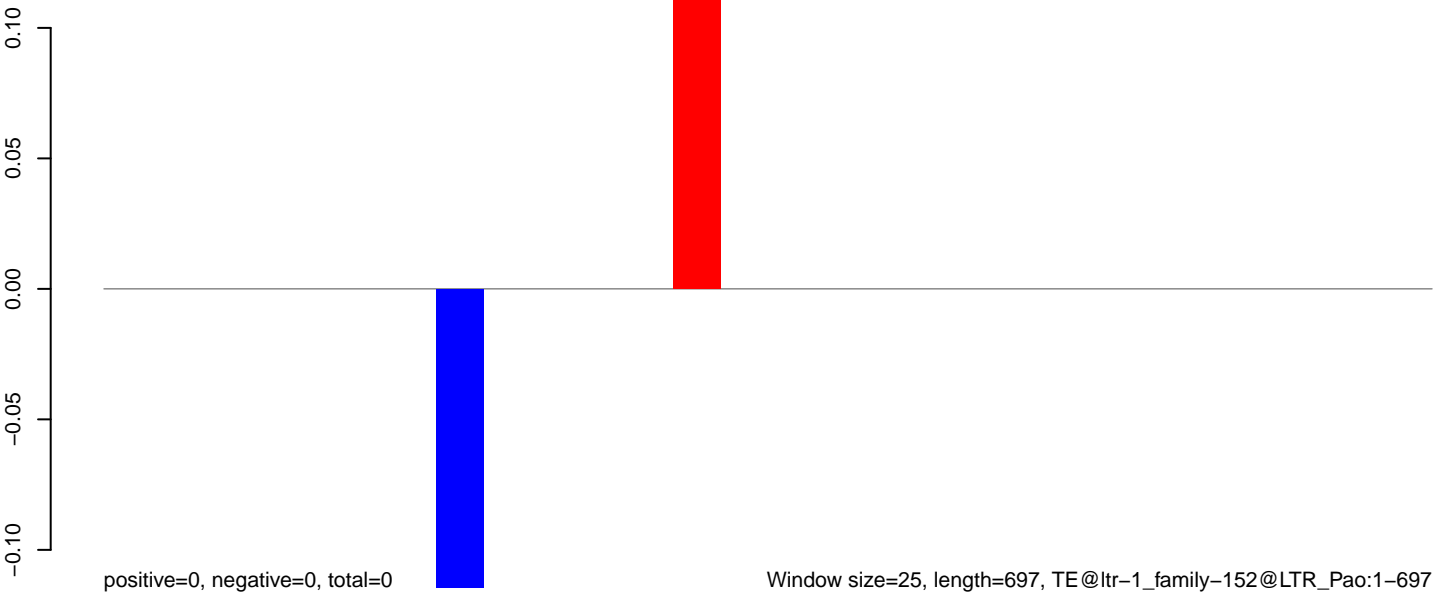
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

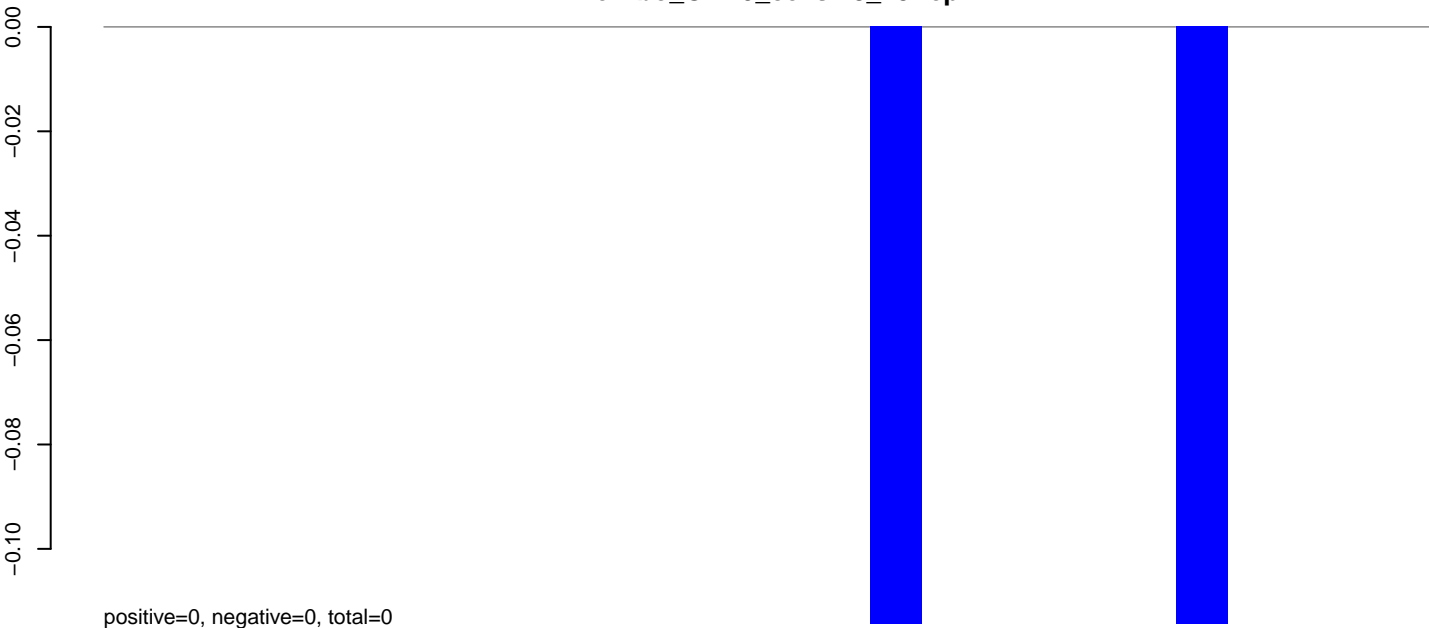


**AeAlbo\_C7.10\_cells.rep**

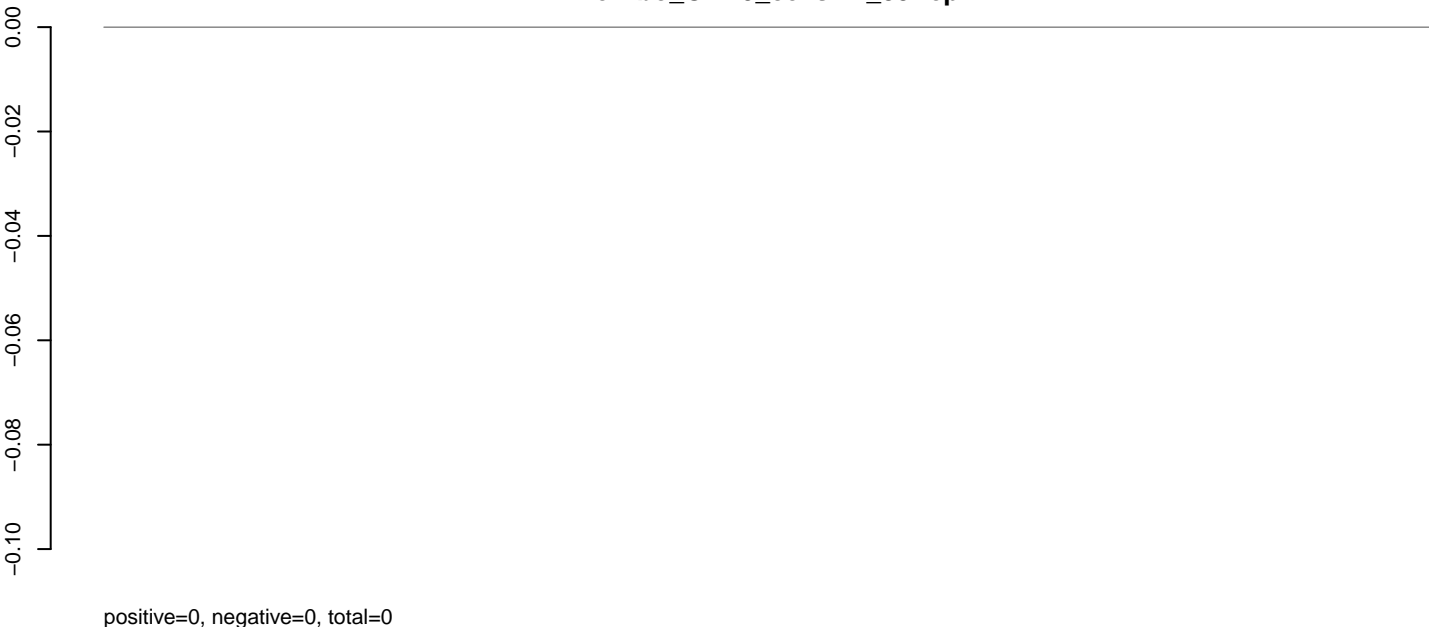




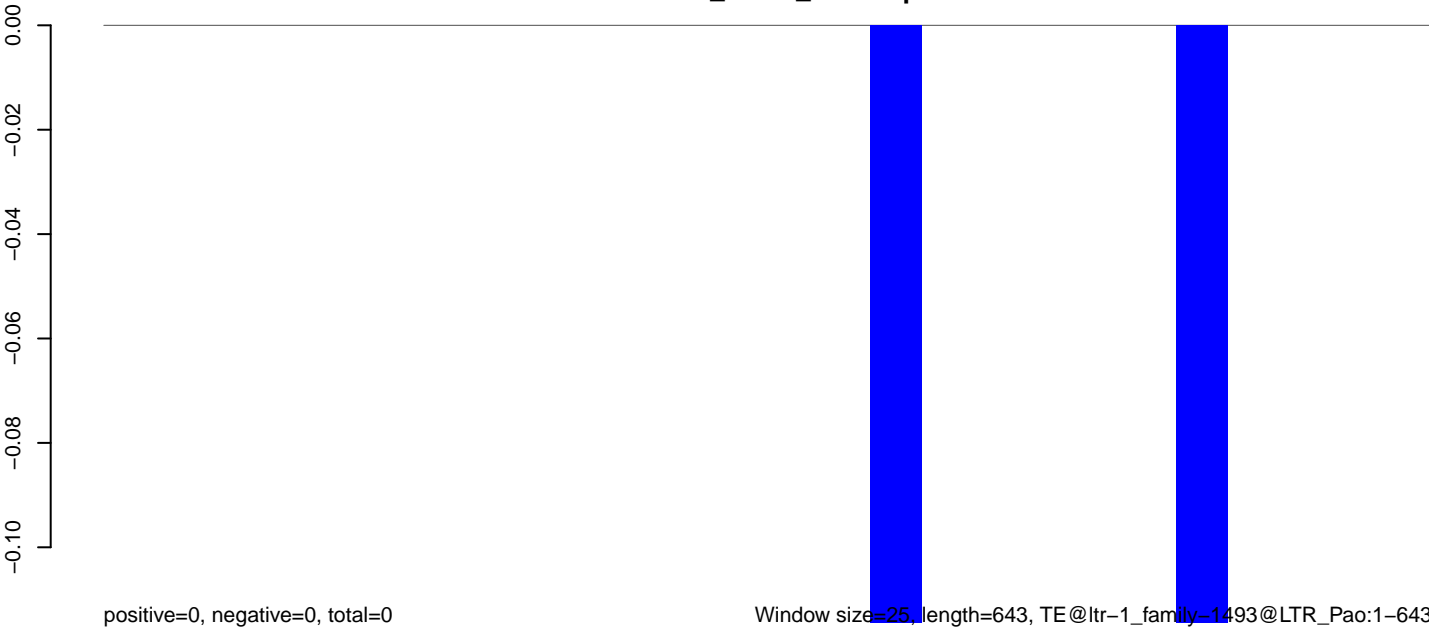
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



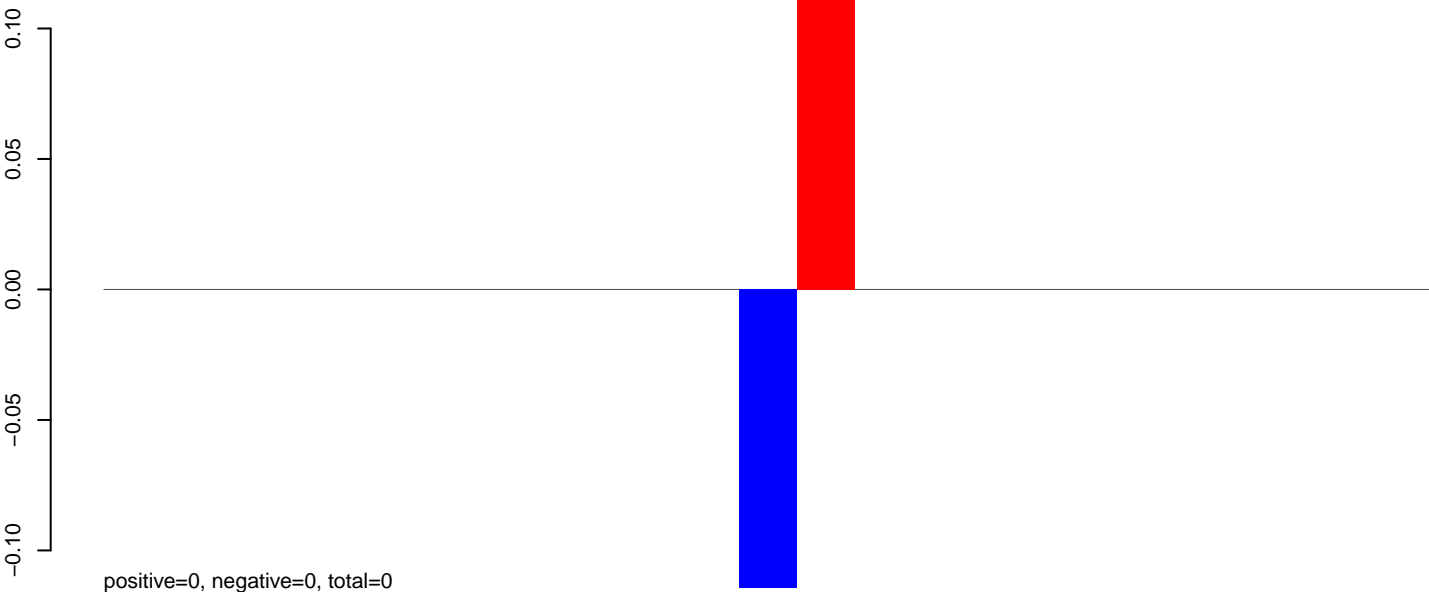
**AeAlbo\_C7.10\_cells.rep**



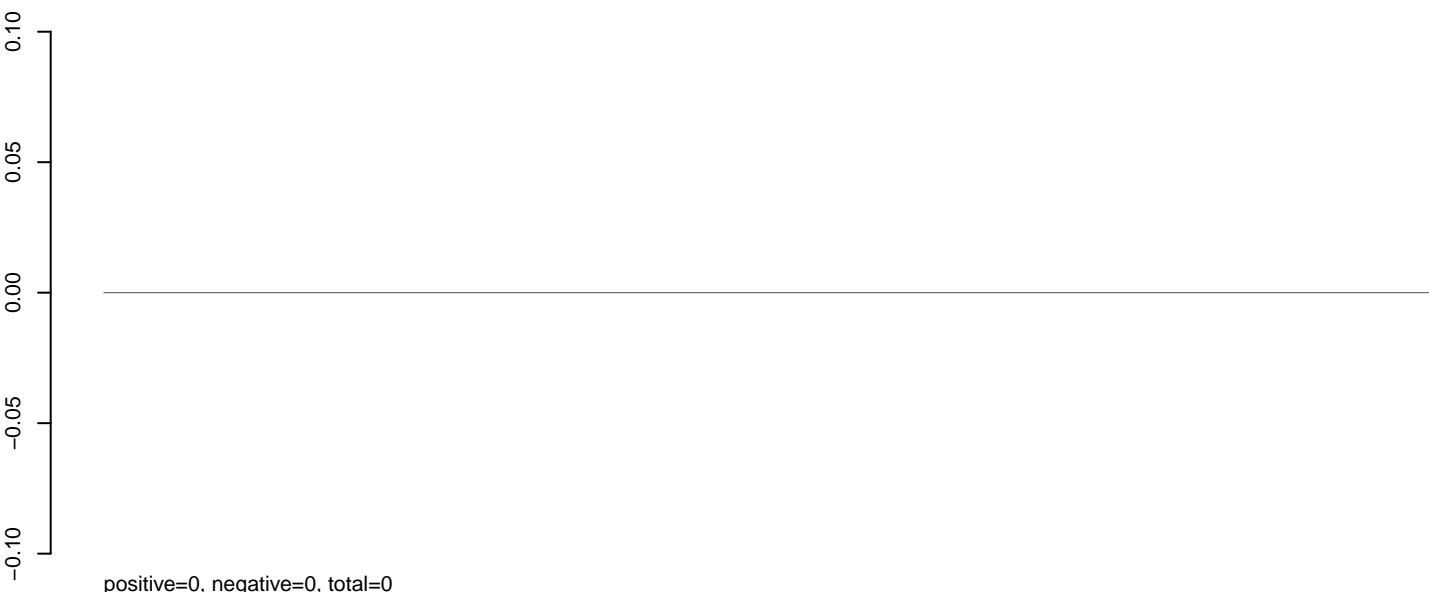
Window size=25, length=643, TE@ltr-1\_family-1493@LTR\_Pao:1-643

0 100 200 300 400 500 600 700

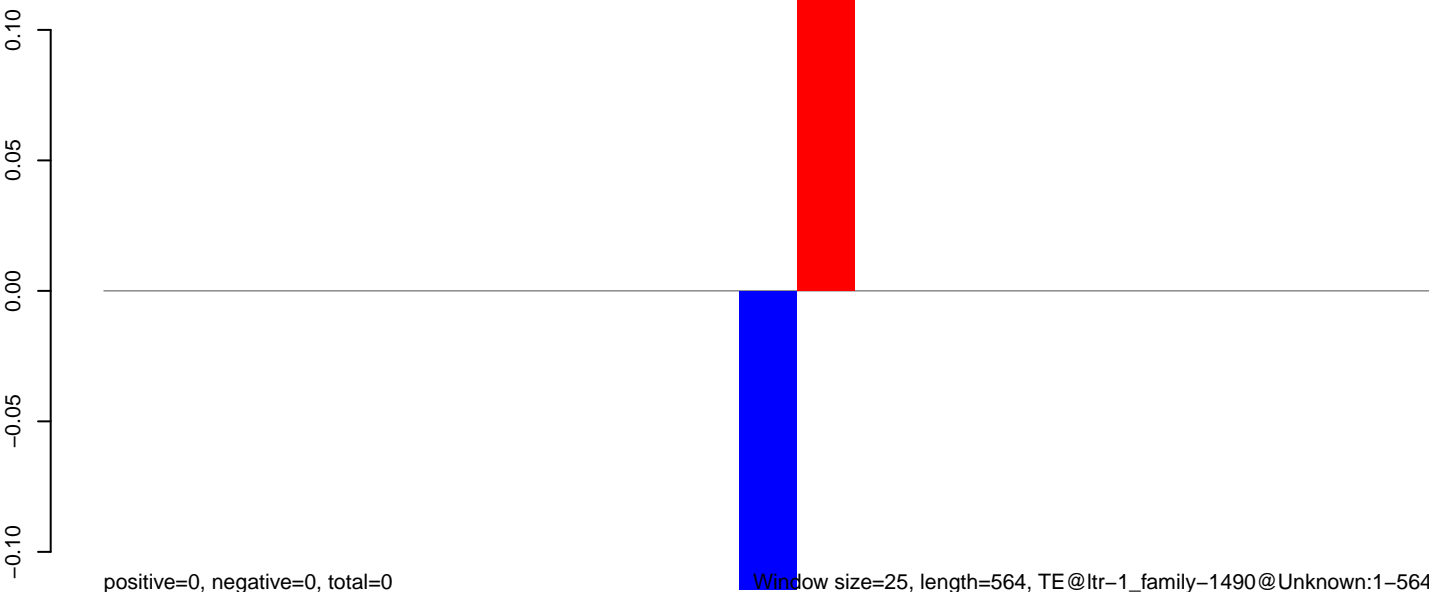
**AeAlbo\_C7.10\_cells.18\_23.rep**



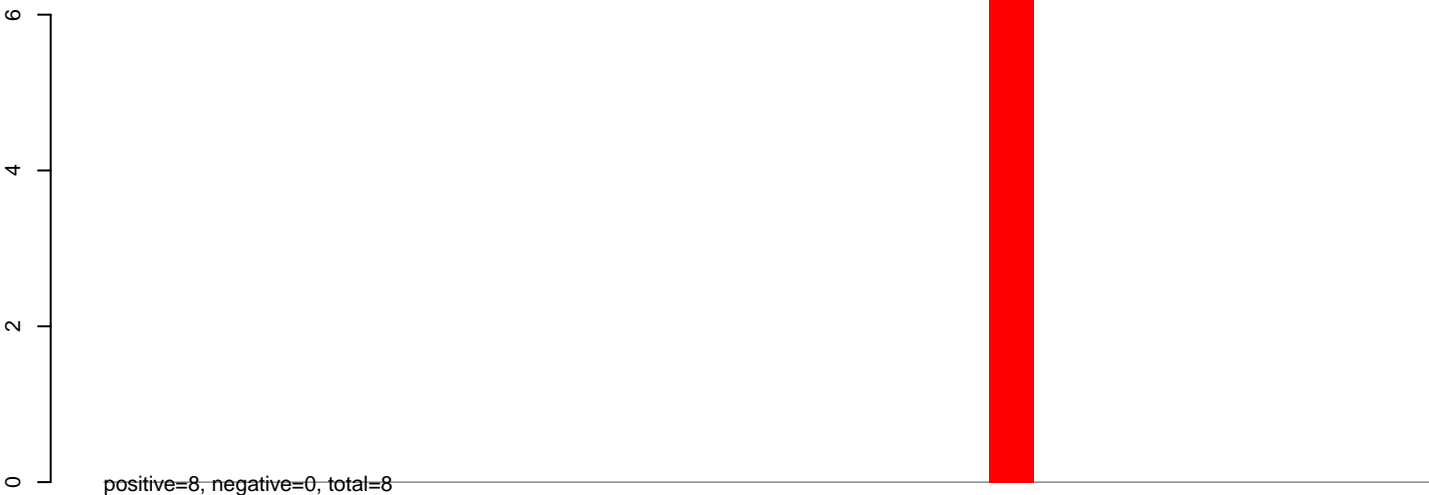
**AeAlbo\_C7.10\_cells.24\_35.rep**



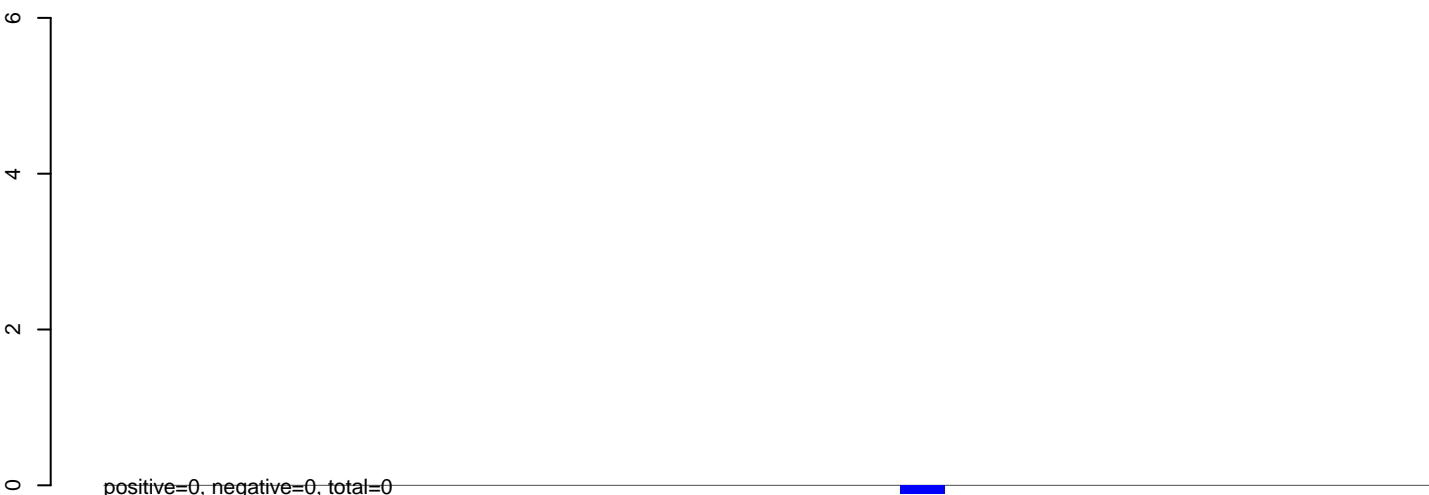
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



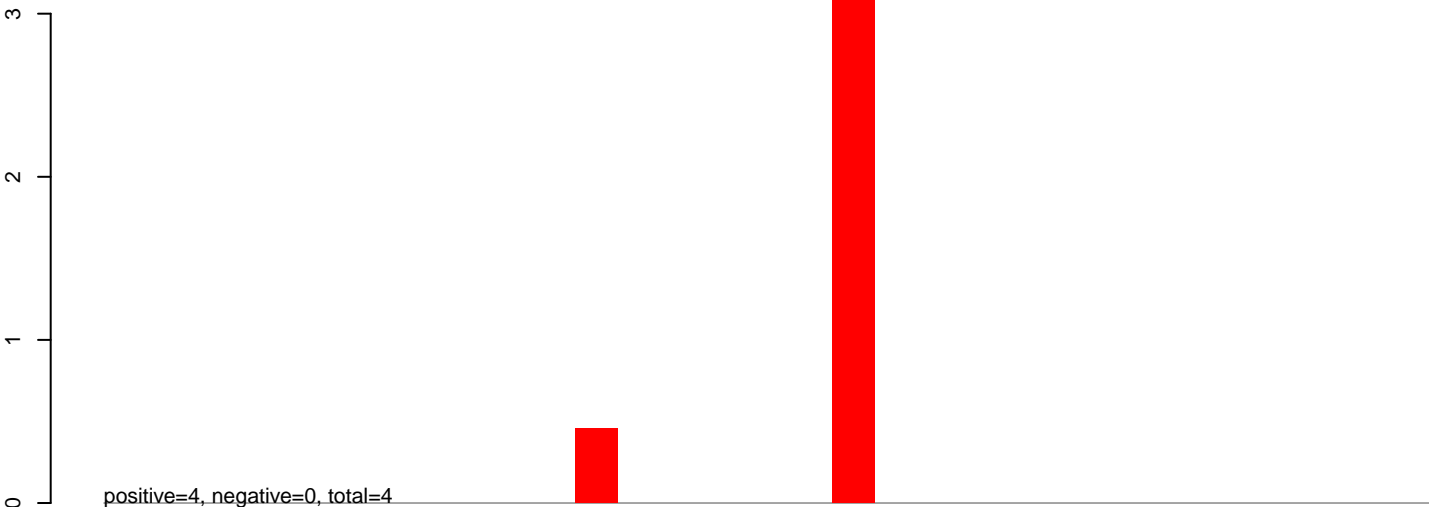
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



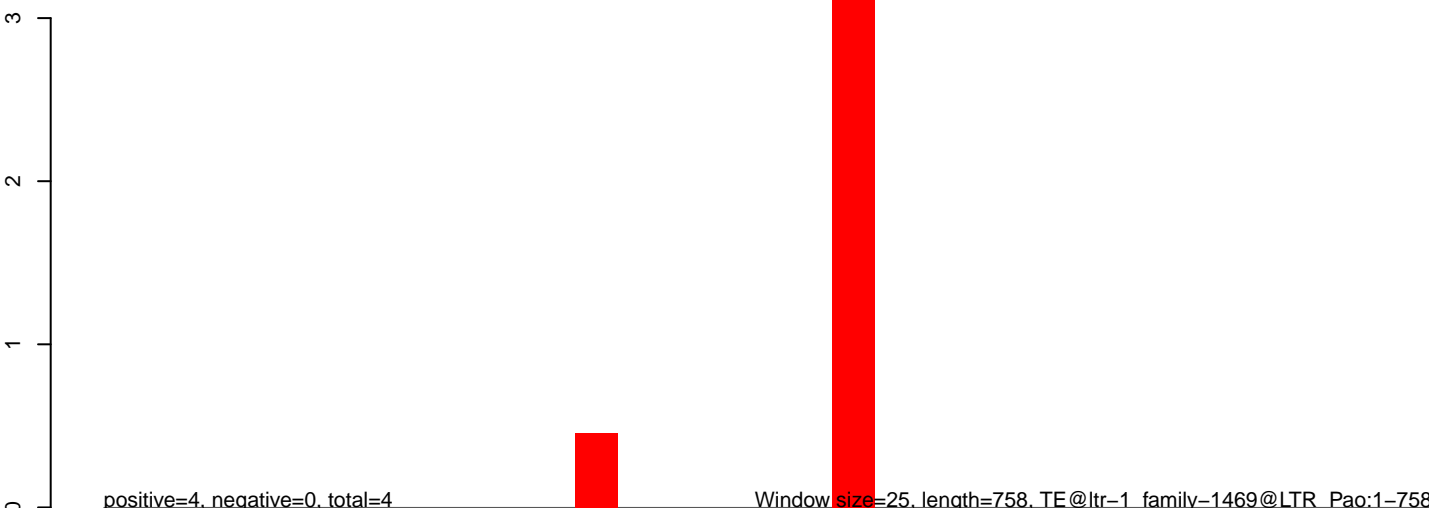
**AeAlbo\_C7.10\_cells.18\_23.rep**



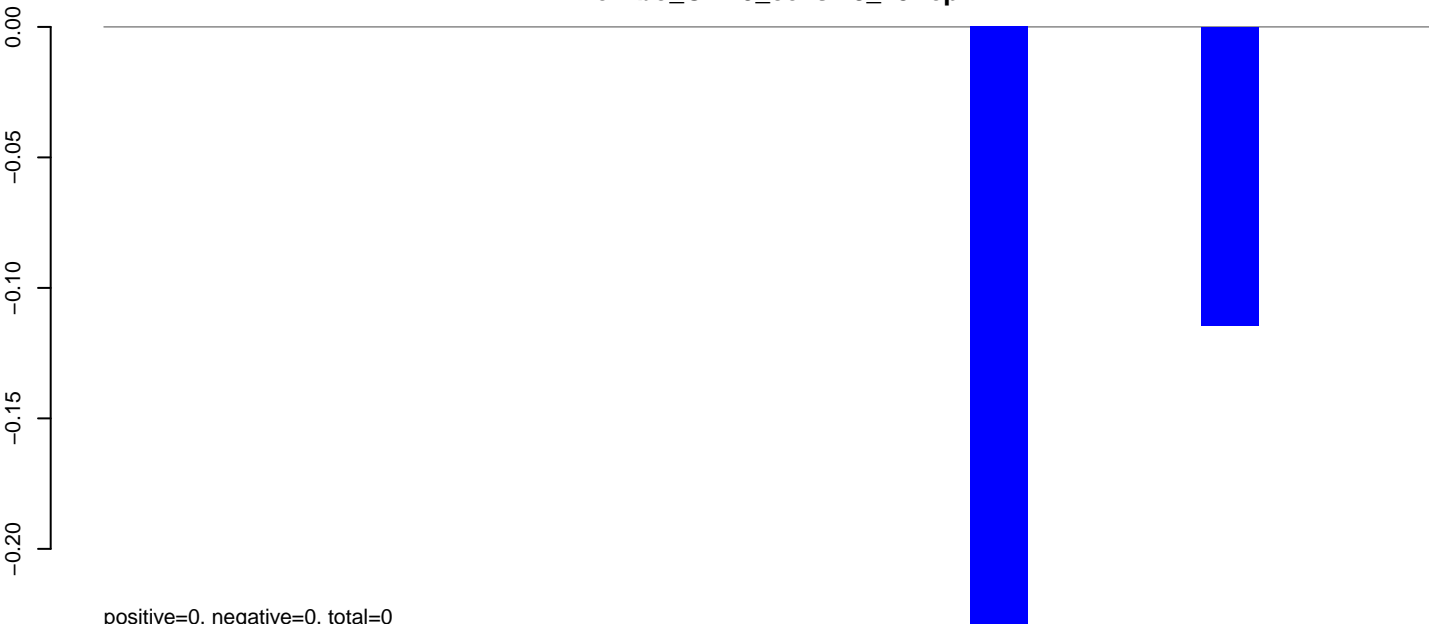
**AeAlbo\_C7.10\_cells.24\_35.rep**



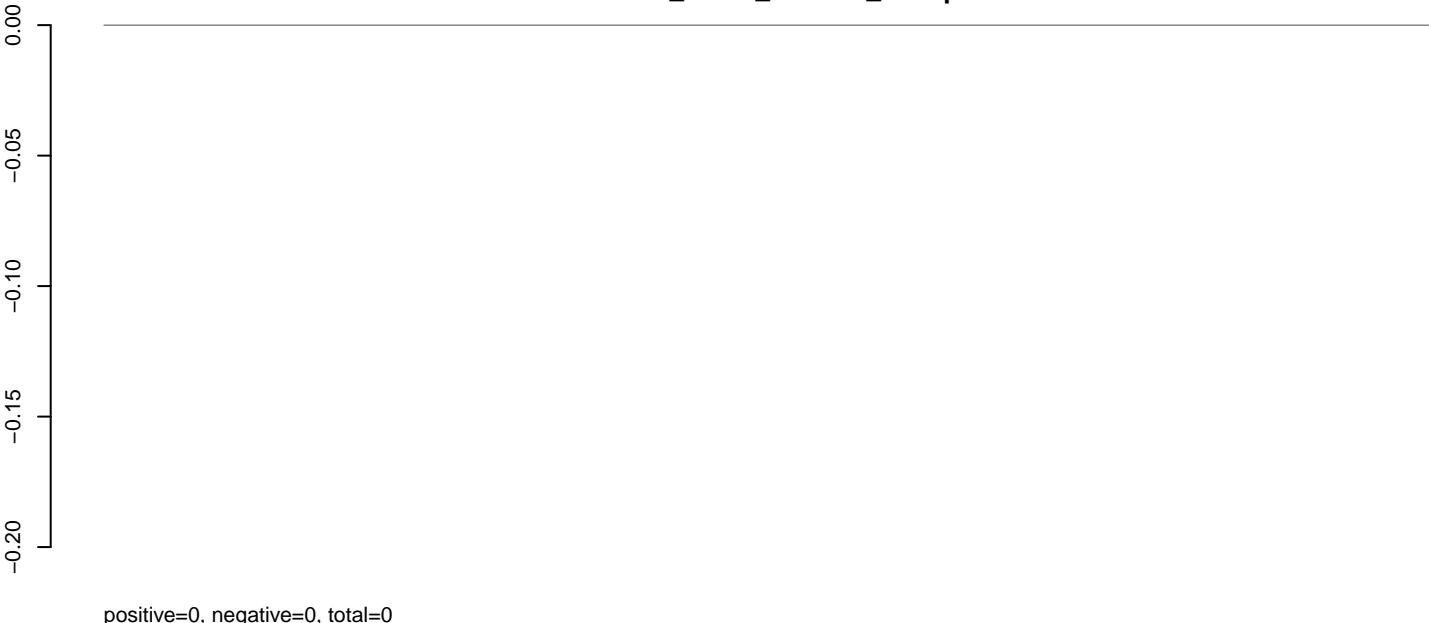
**AeAlbo\_C7.10\_cells.rep**



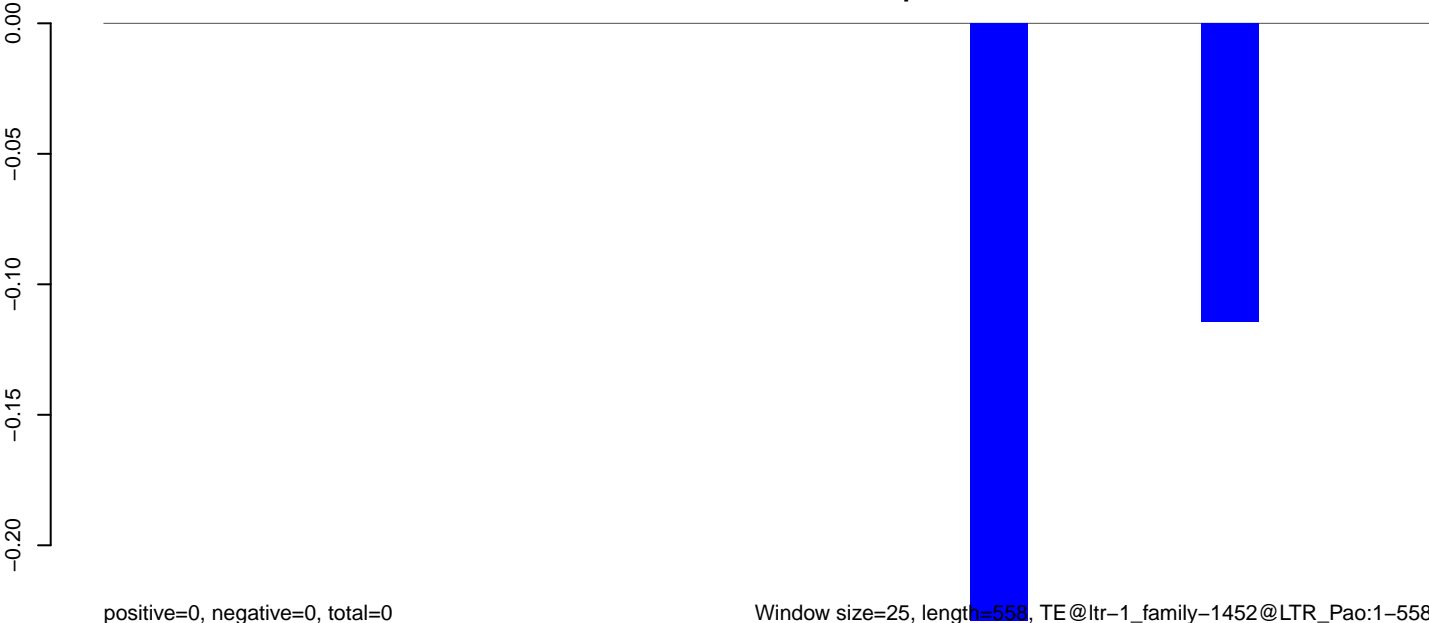
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



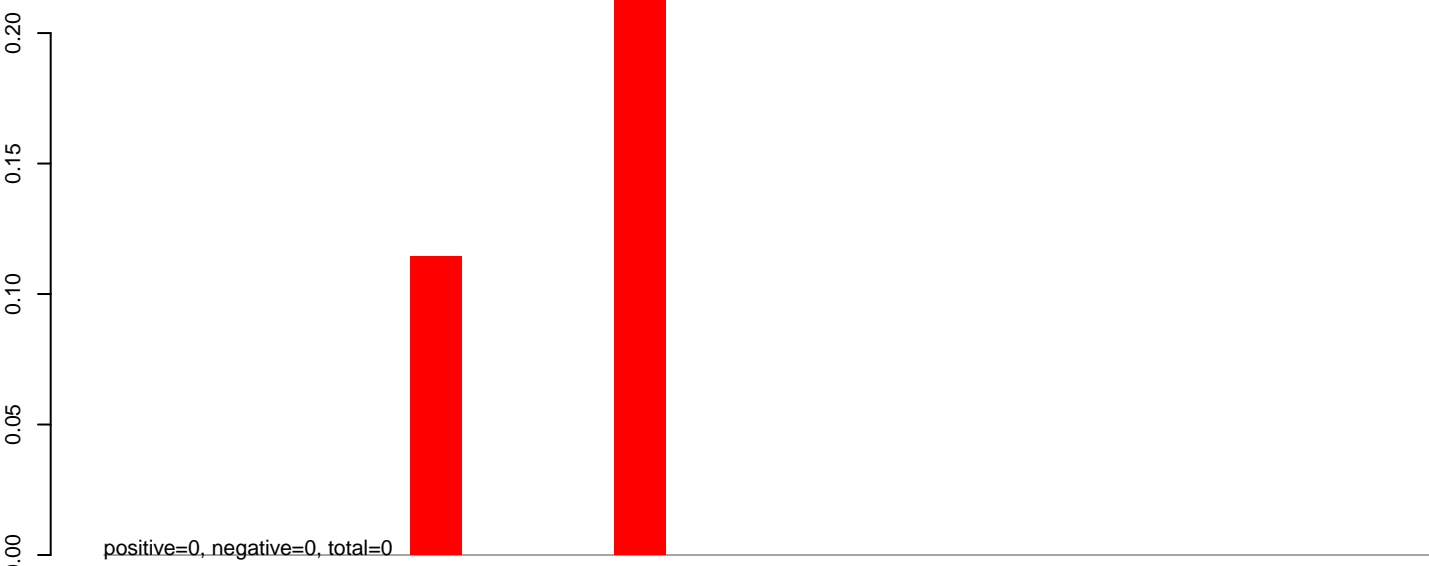
**AeAlbo\_C7.10\_cells.rep**



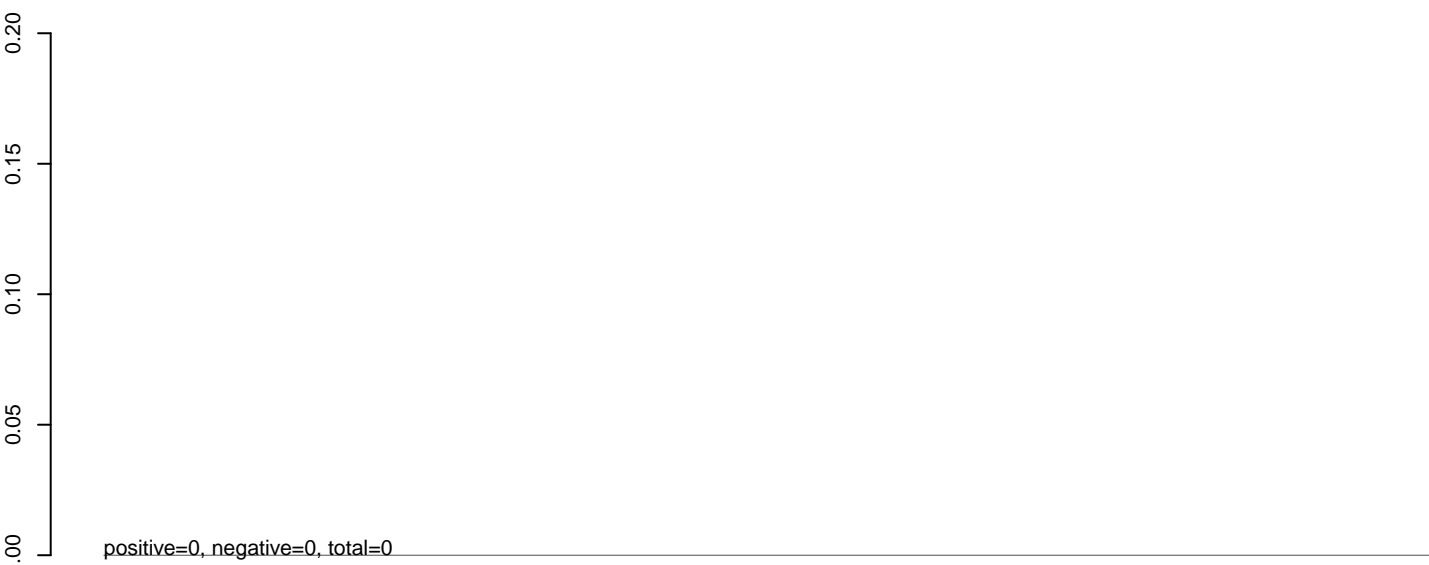
Window size=25, length=558, TE@ltr-1\_family-1452@LTR\_Pao:1-558

100 200 300 400 500 600

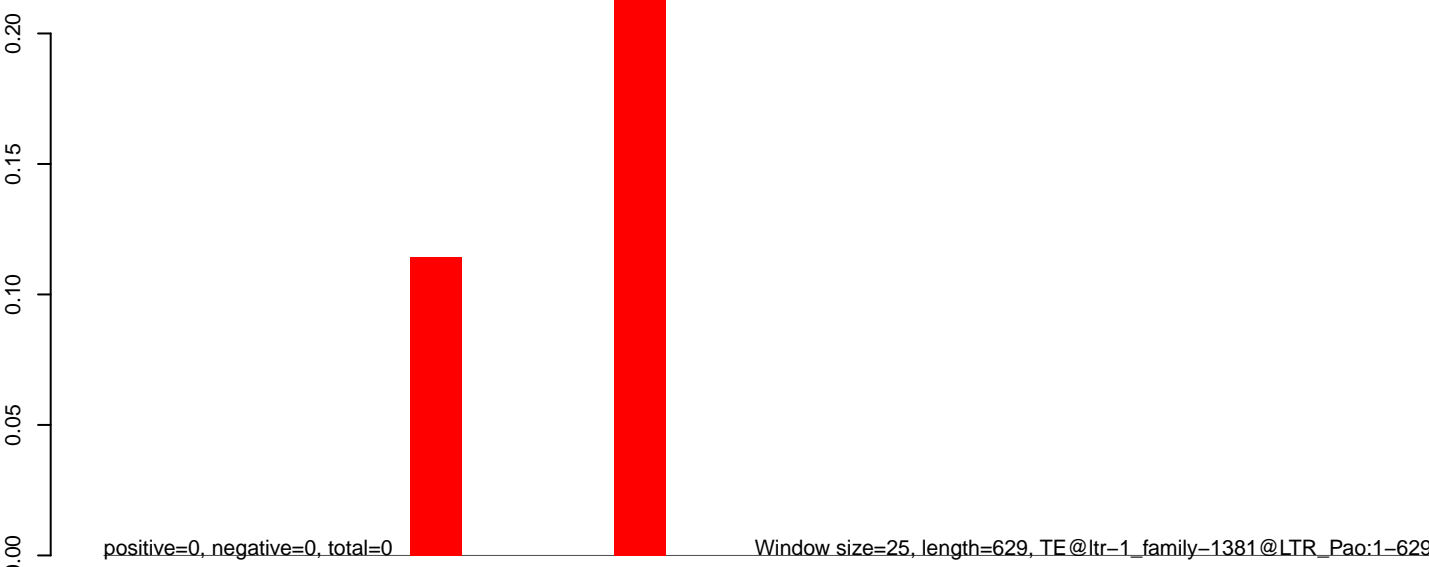
**AeAlbo\_C7.10\_cells.18\_23.rep**



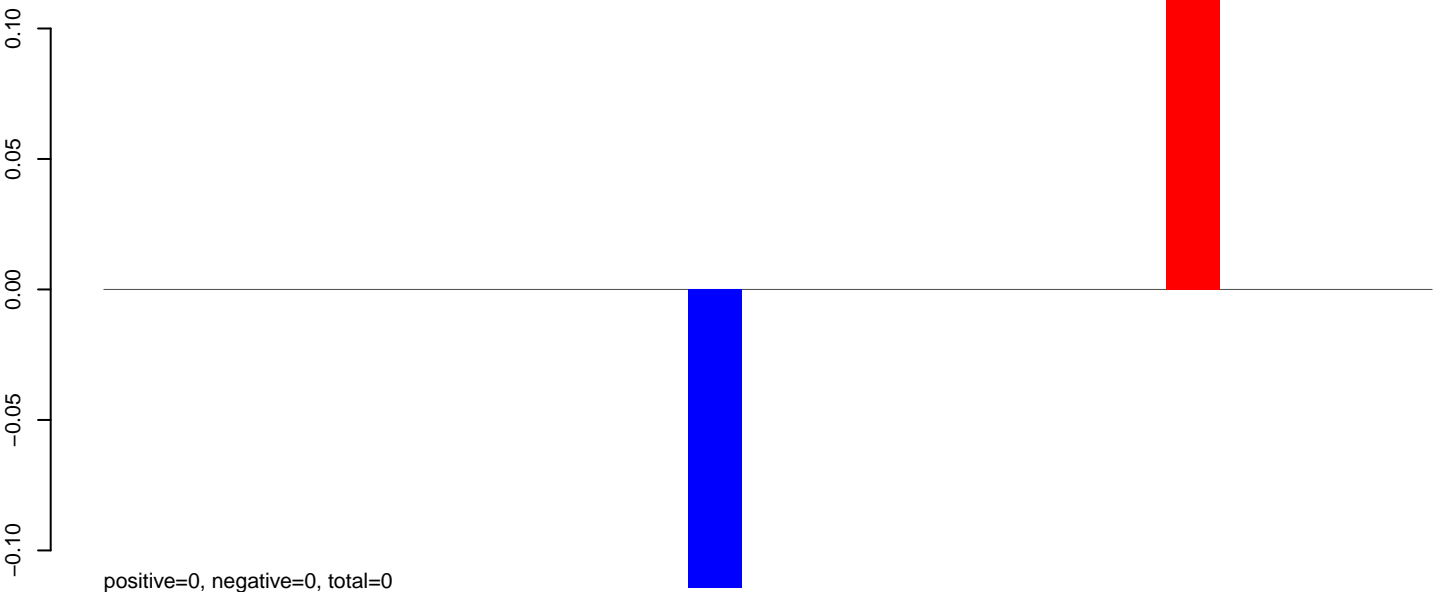
**AeAlbo\_C7.10\_cells.24\_35.rep**



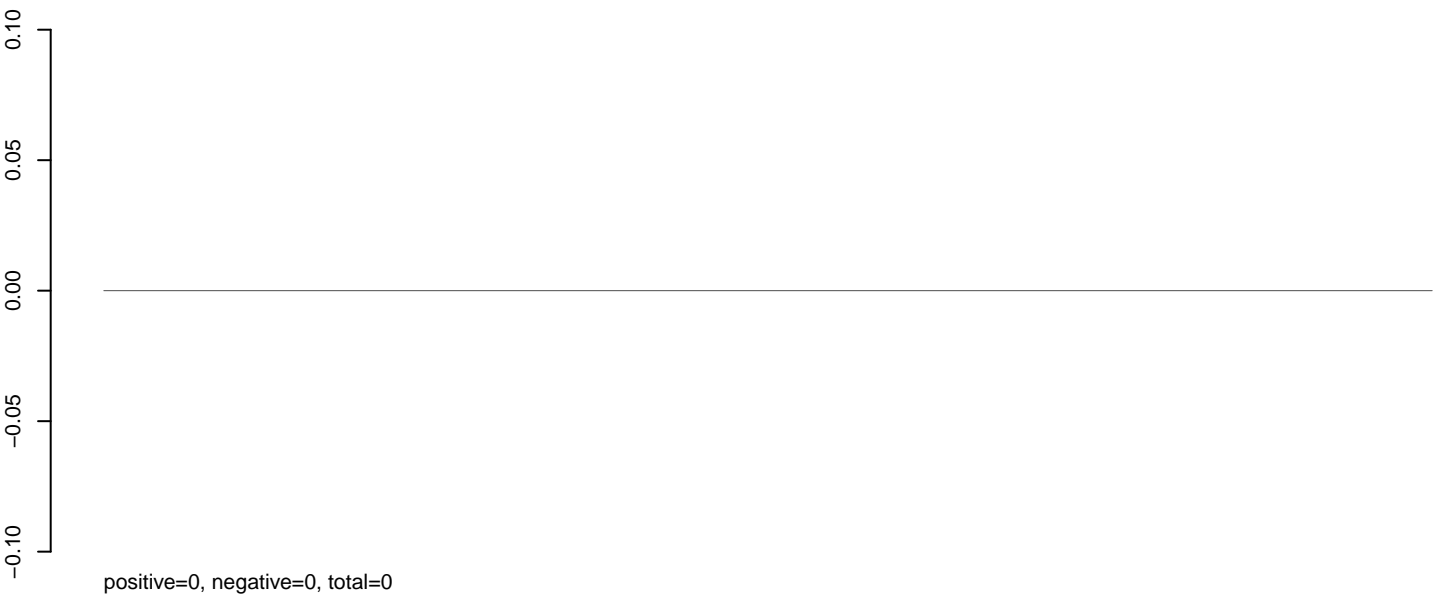
**AeAlbo\_C7.10\_cells.rep**



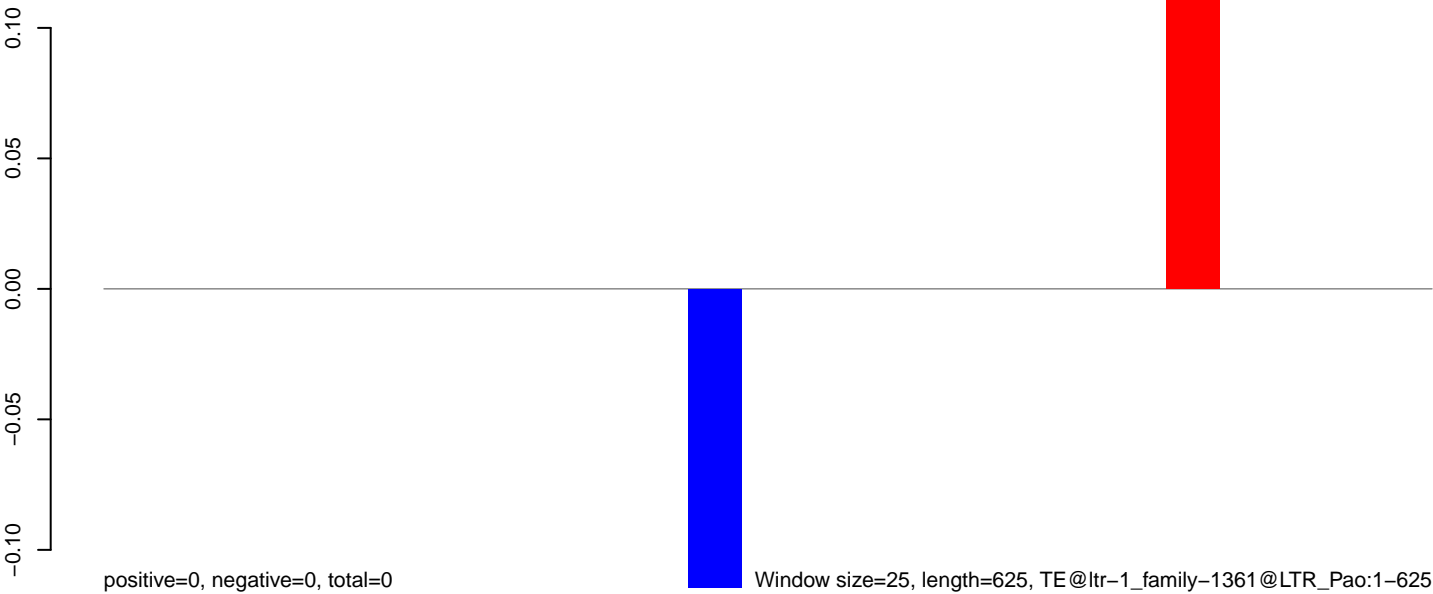
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



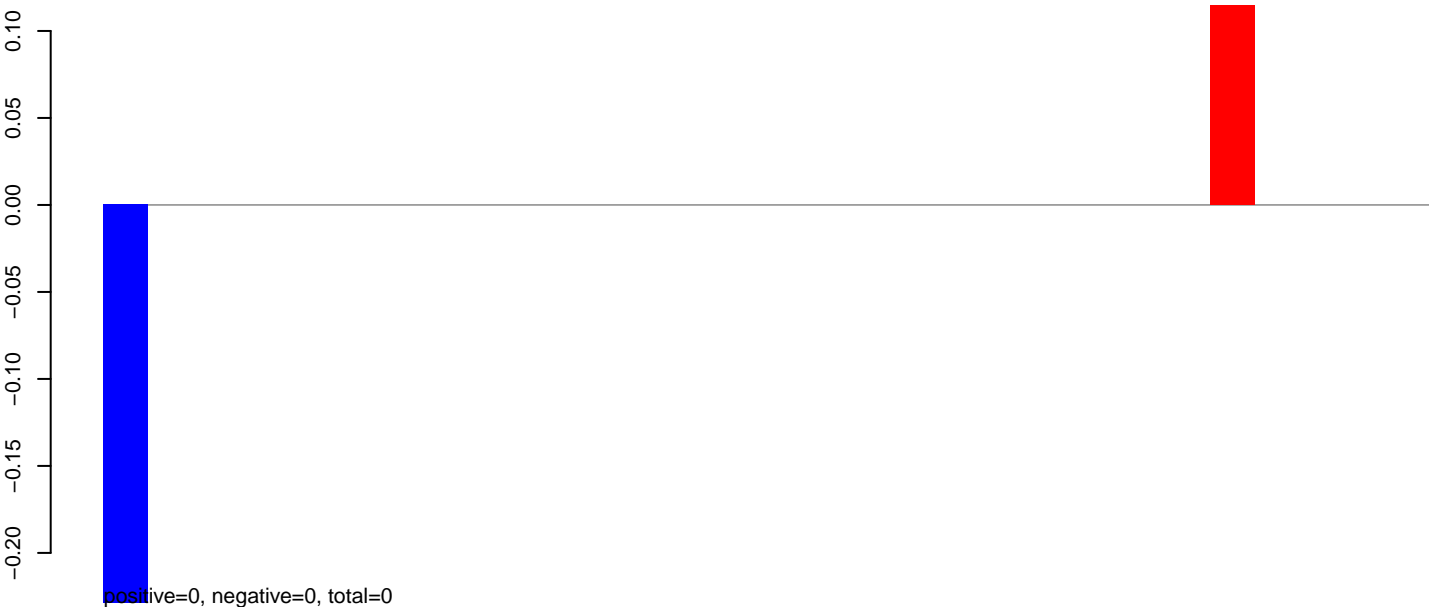
**AeAlbo\_C7.10\_cells.rep**



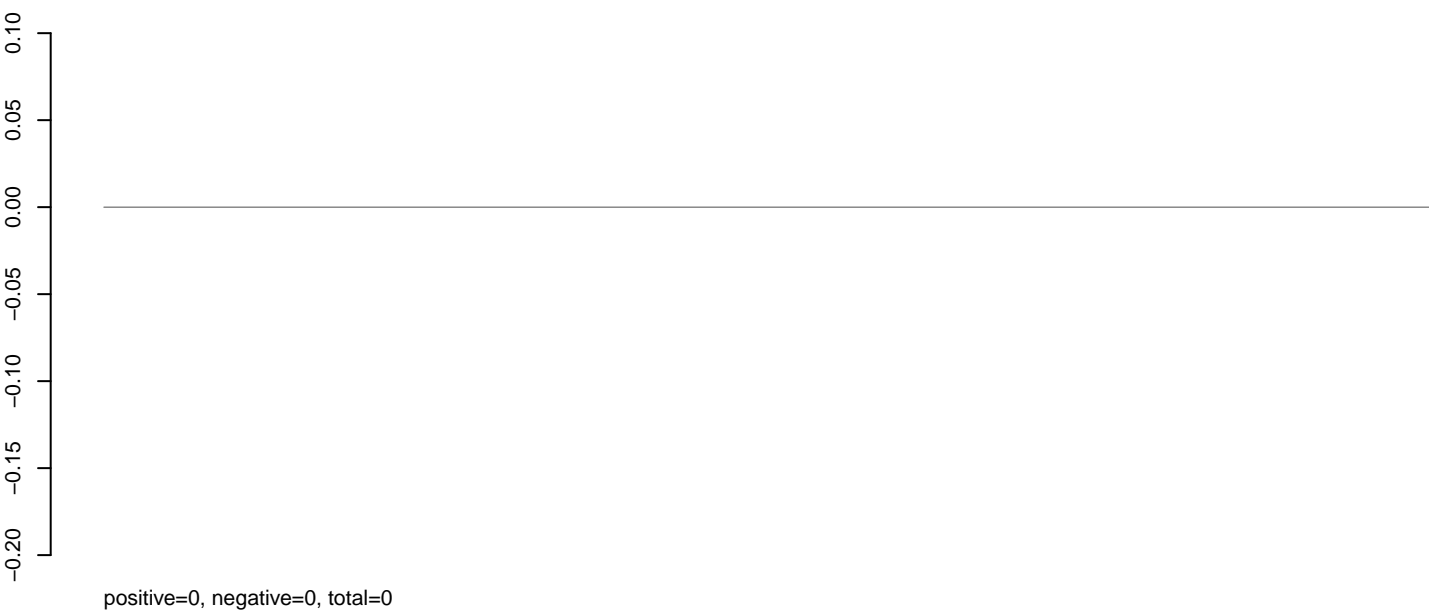
Window size=25, length=625, TE@ltr-1\_family-1361@LTR\_Pao:1-625

100 200 300 400 500 600

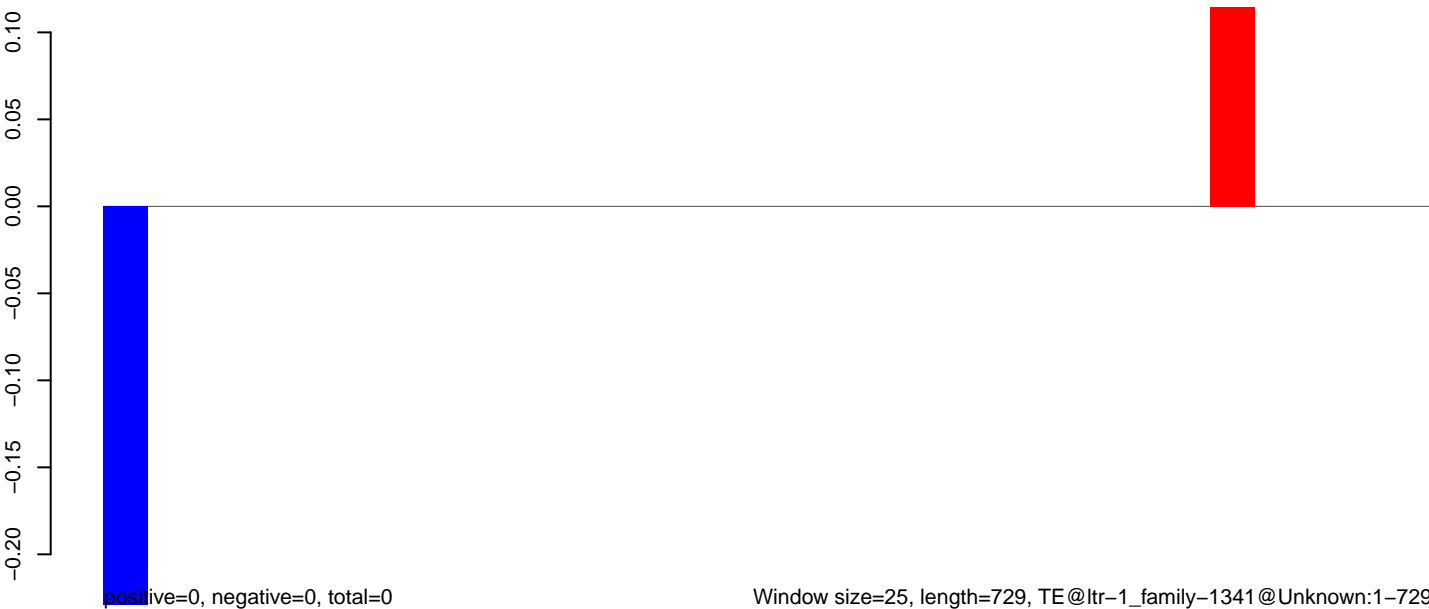
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

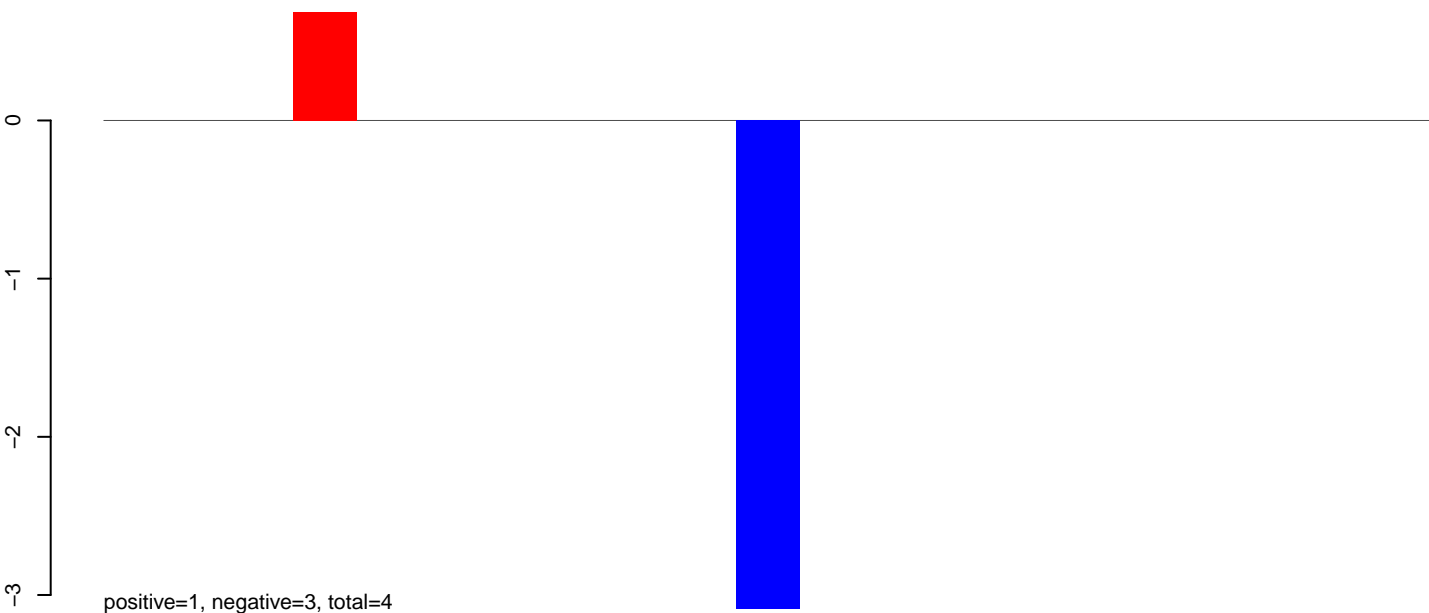


**AeAlbo\_C7.10\_cells.rep**

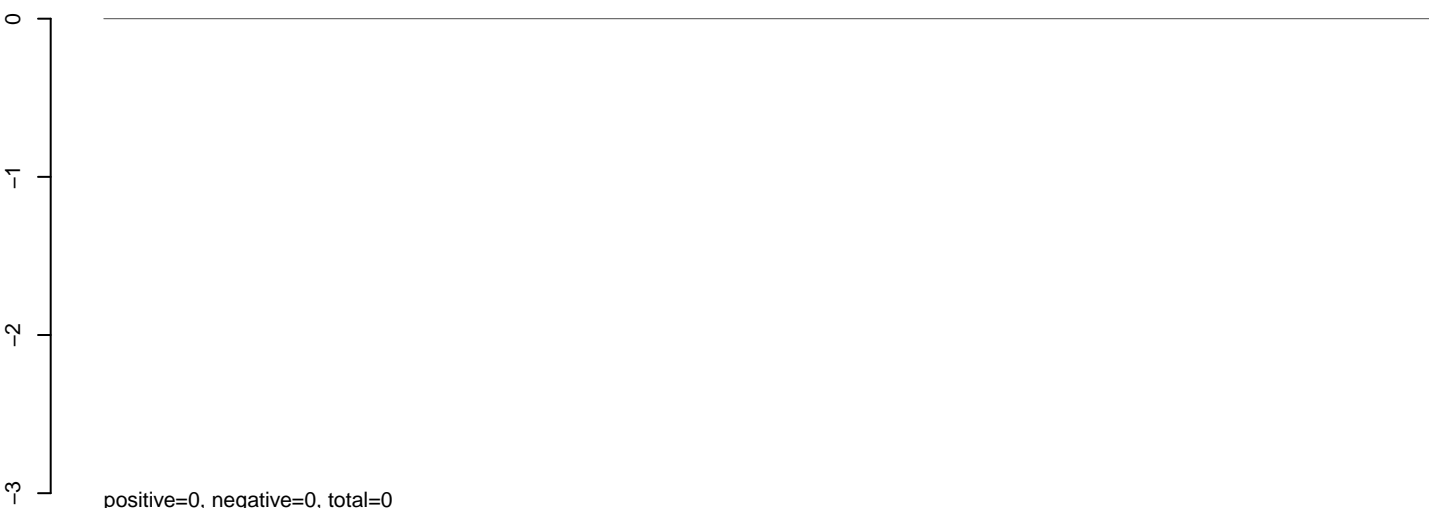




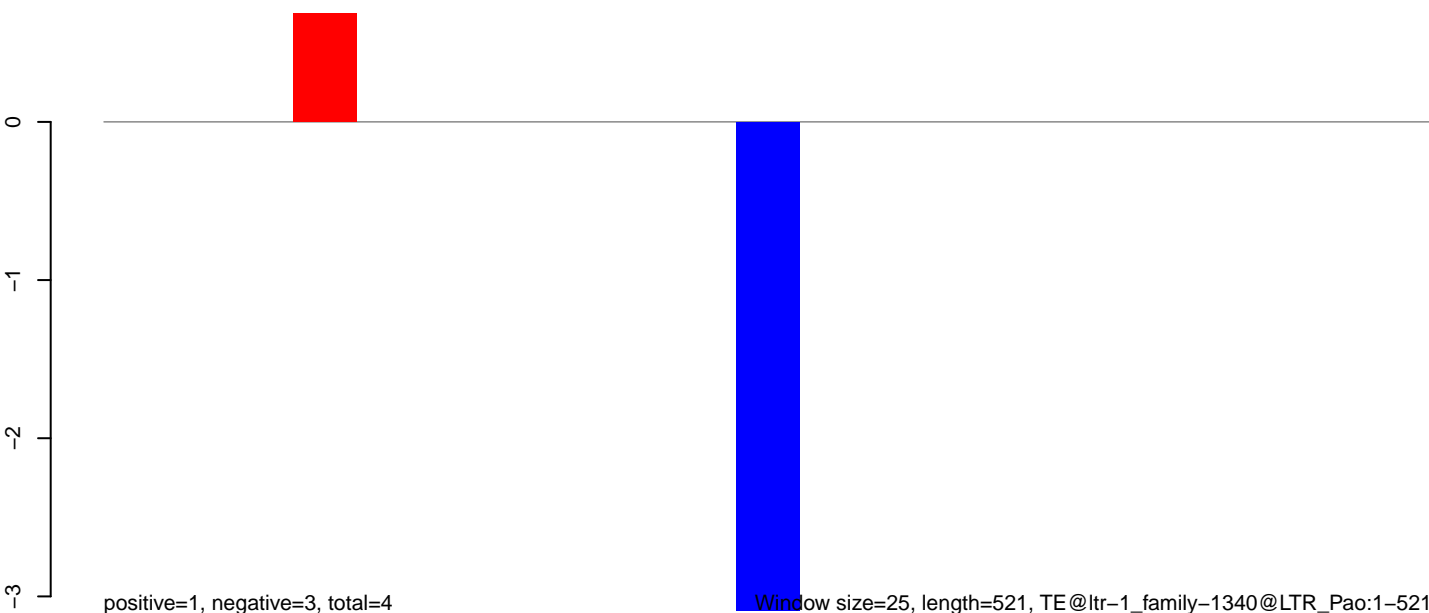
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



100

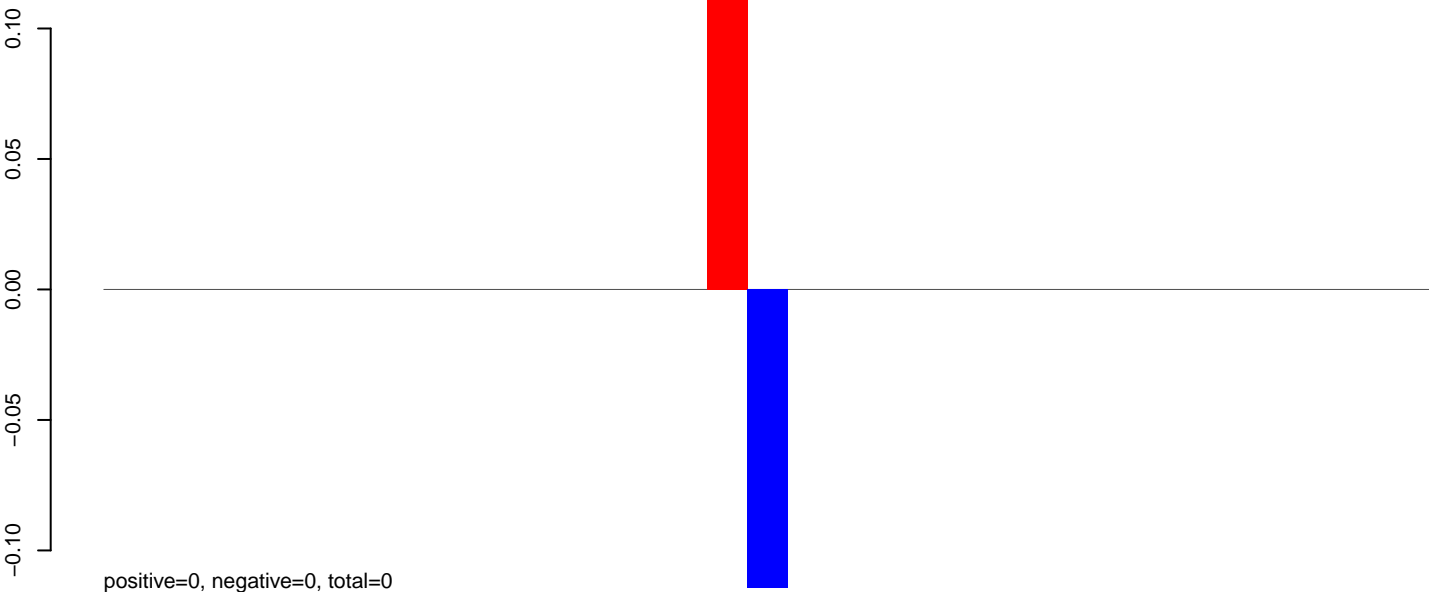
200

300

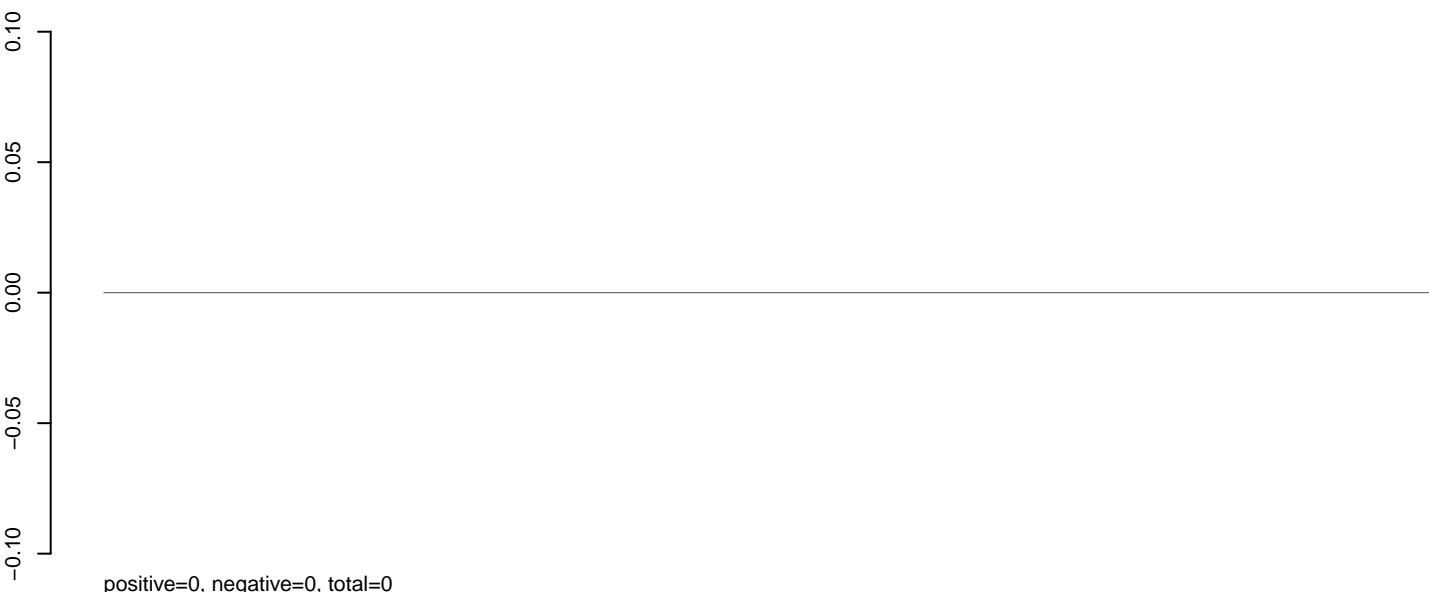
400

500

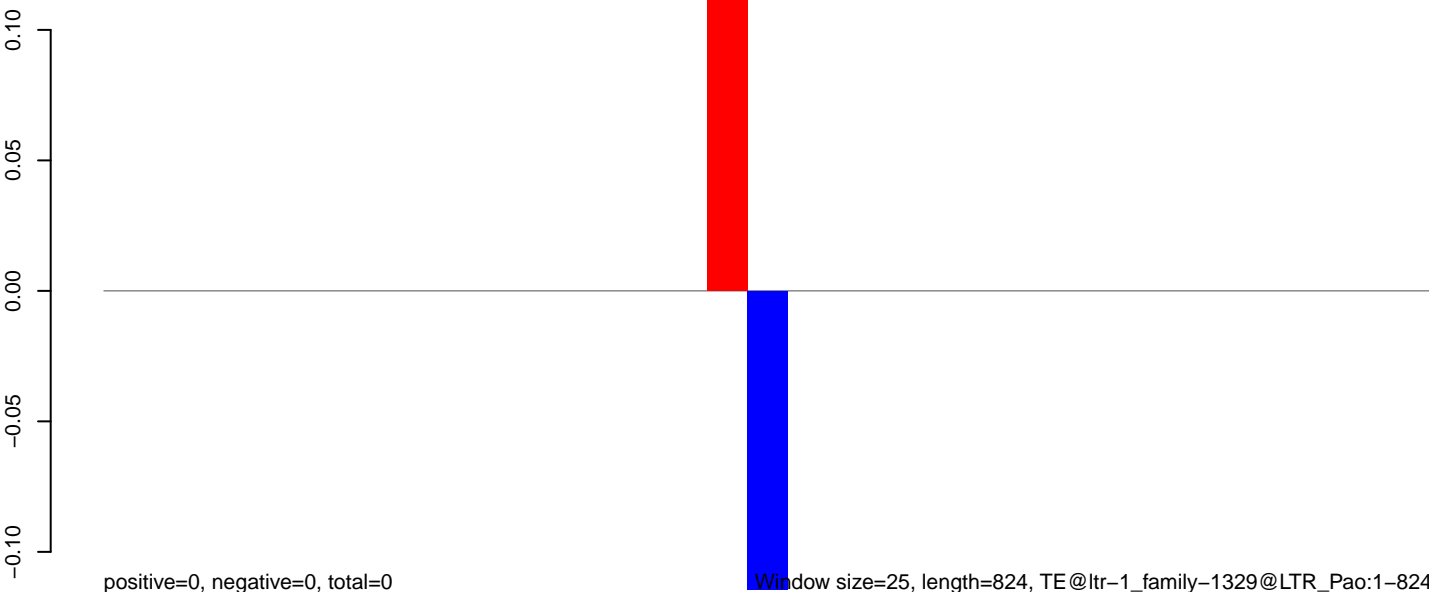
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

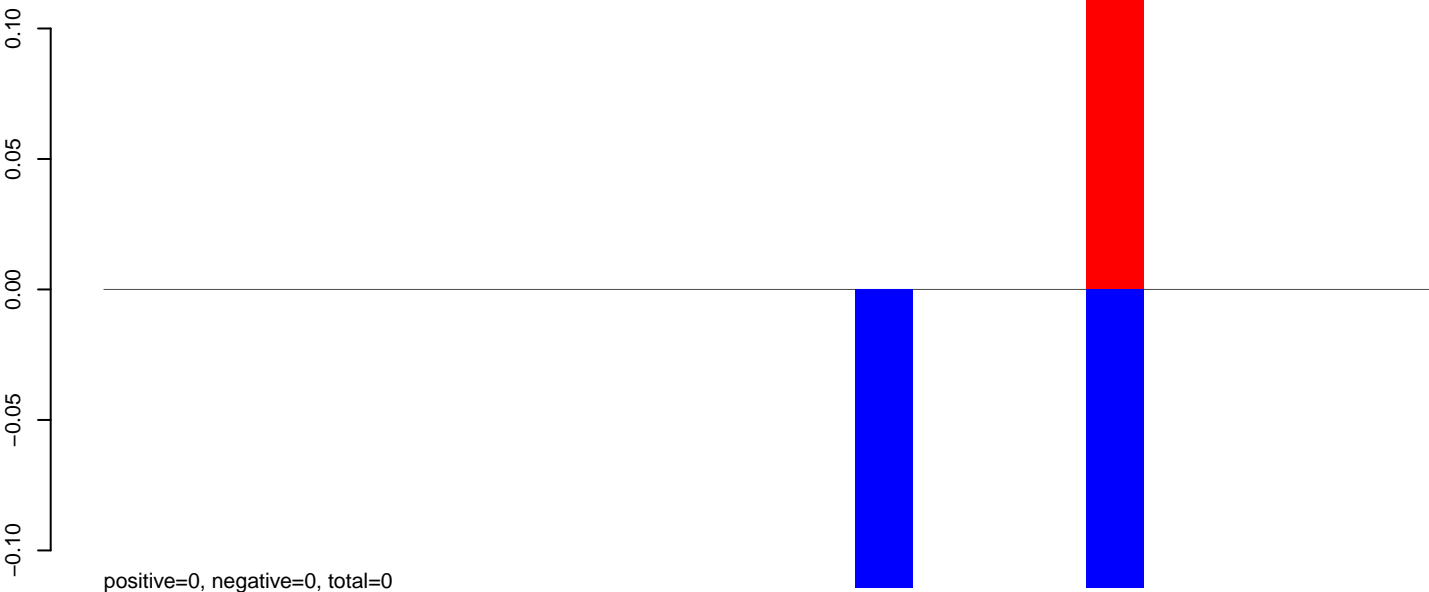


**AeAlbo\_C7.10\_cells.rep**

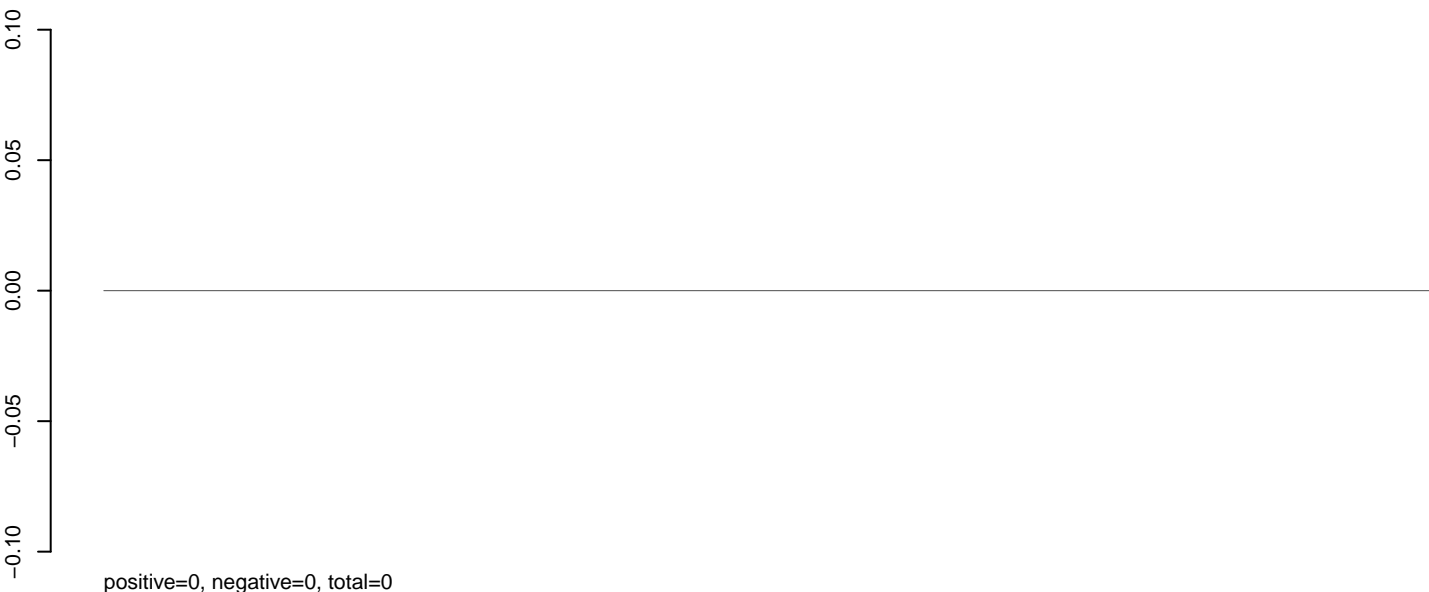


0 200 400 600 800

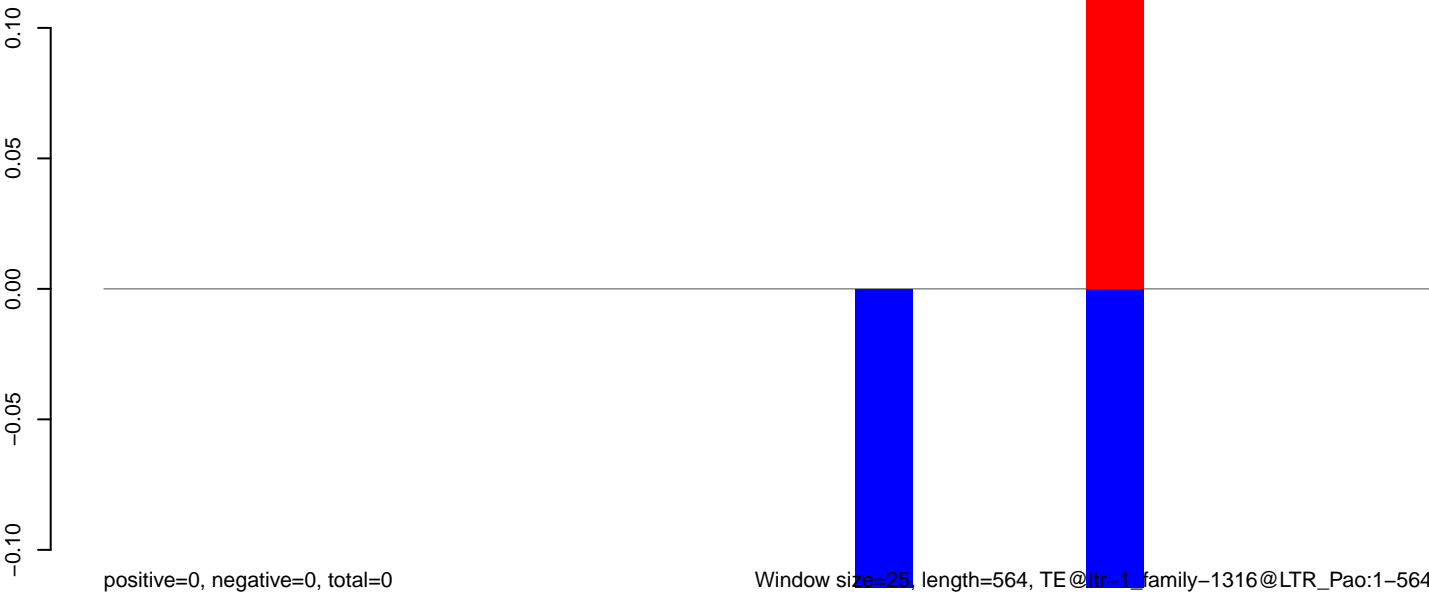
**AeAlbo\_C7.10\_cells.18\_23.rep**



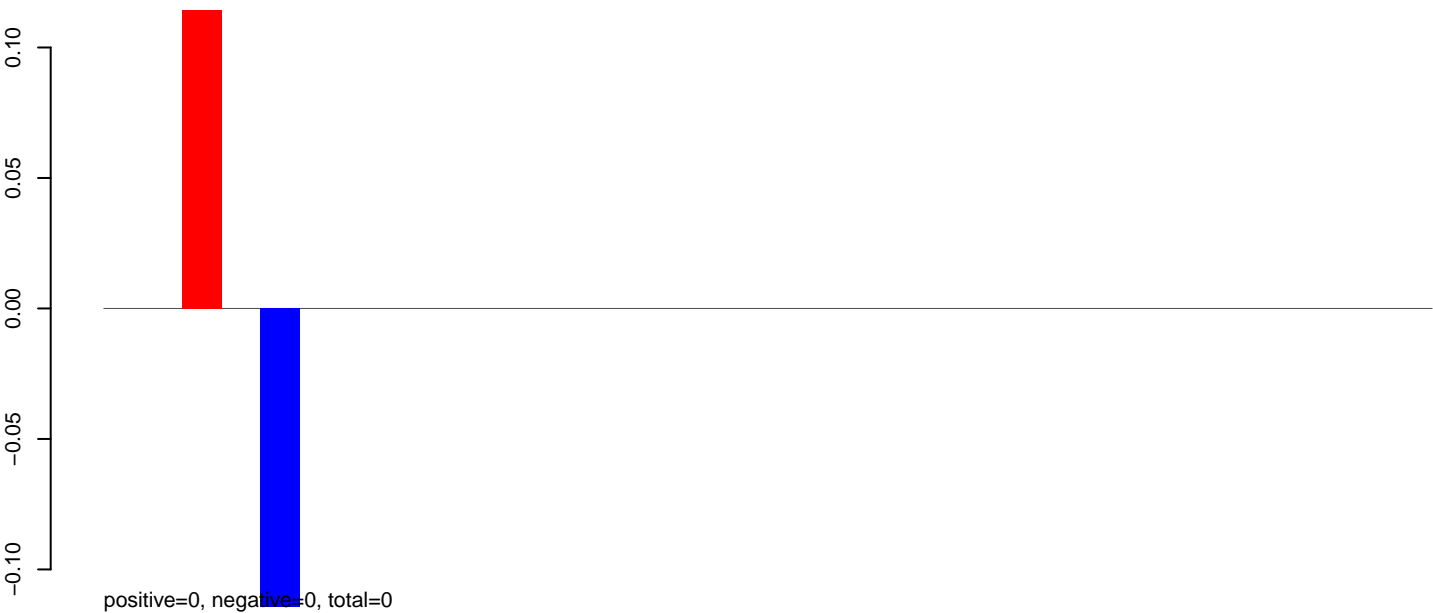
**AeAlbo\_C7.10\_cells.24\_35.rep**



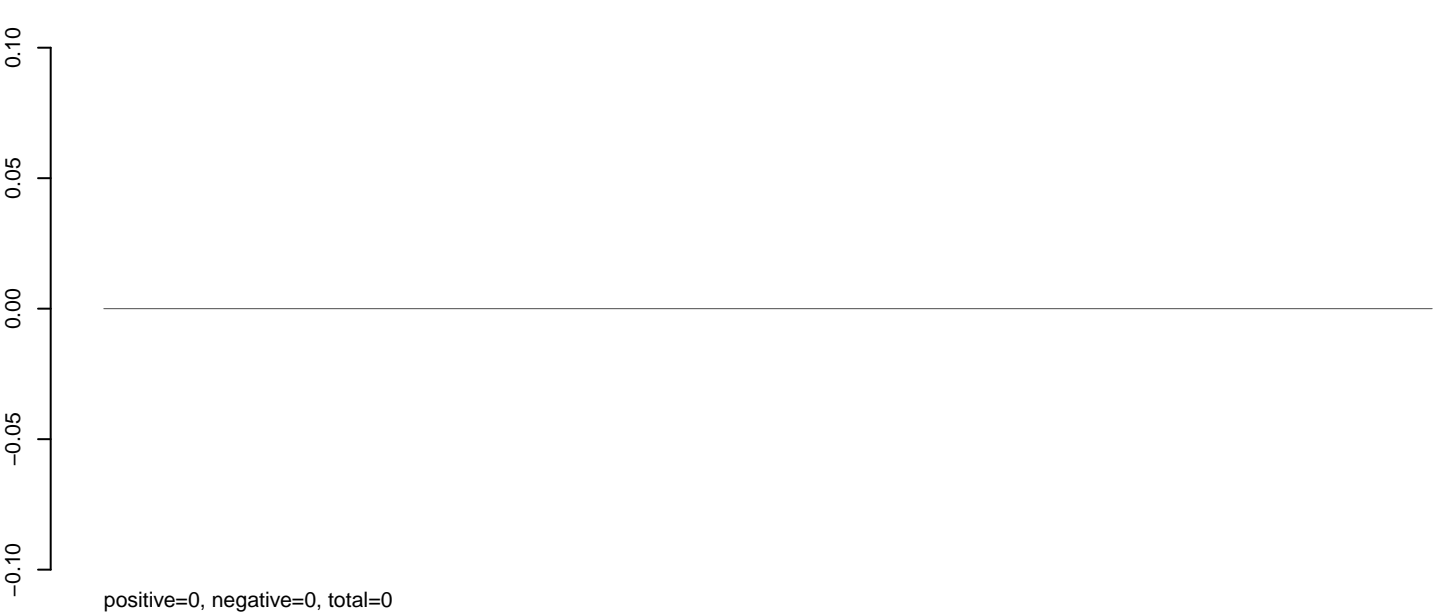
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



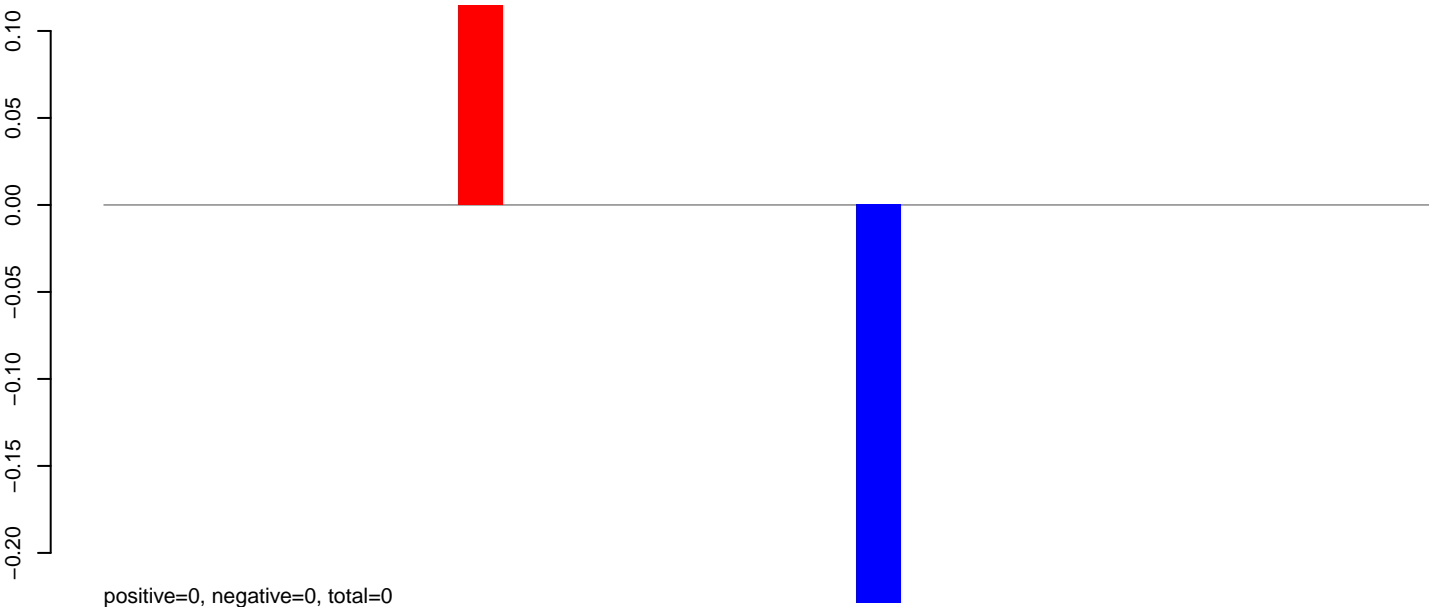
**AeAlbo\_C7.10\_cells.24\_35.rep**



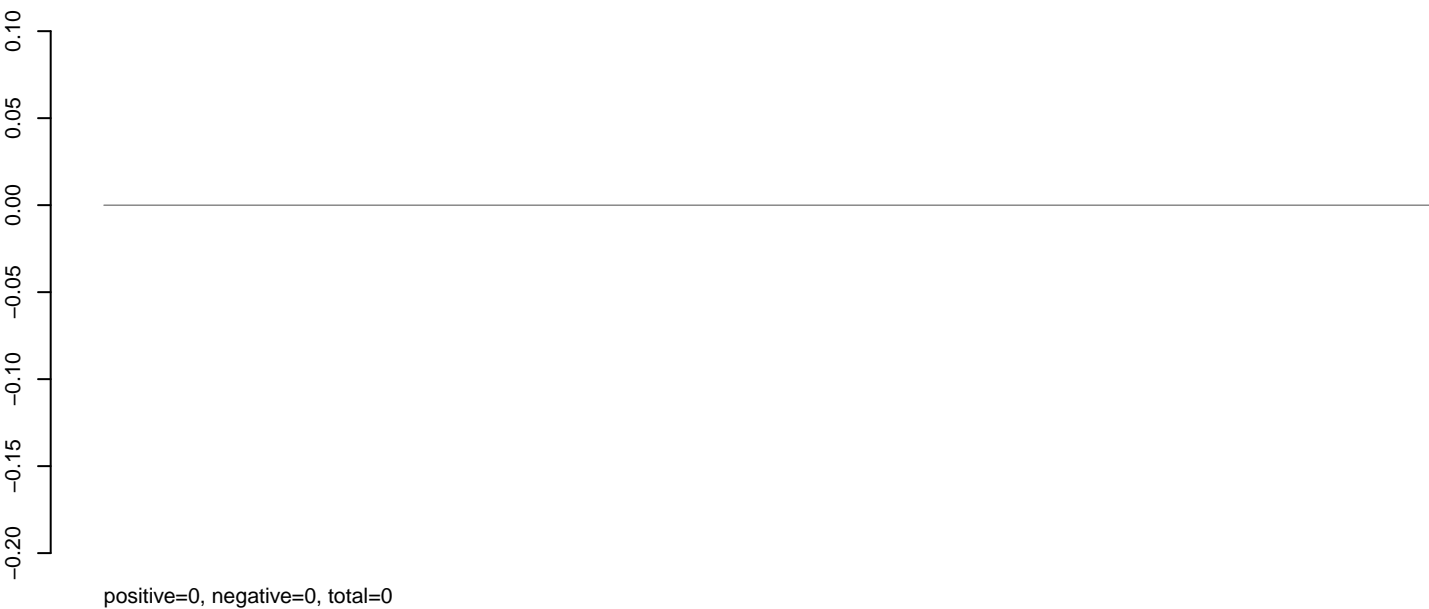
**AeAlbo\_C7.10\_cells.rep**



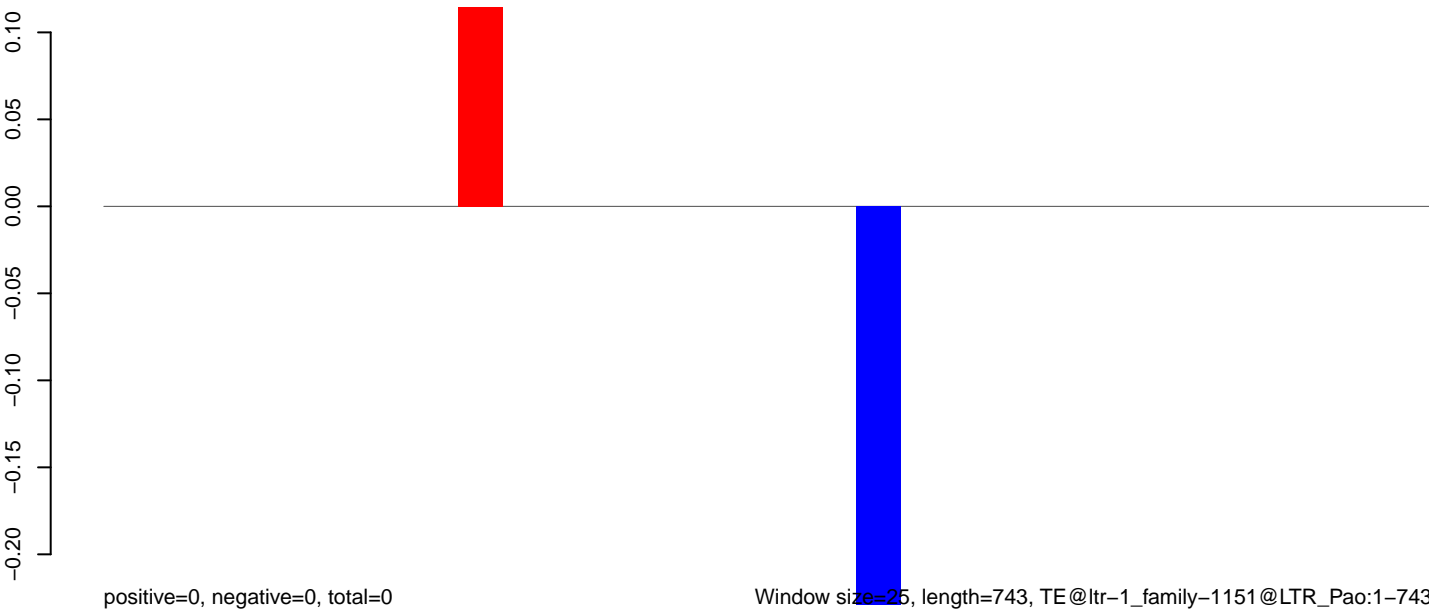
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

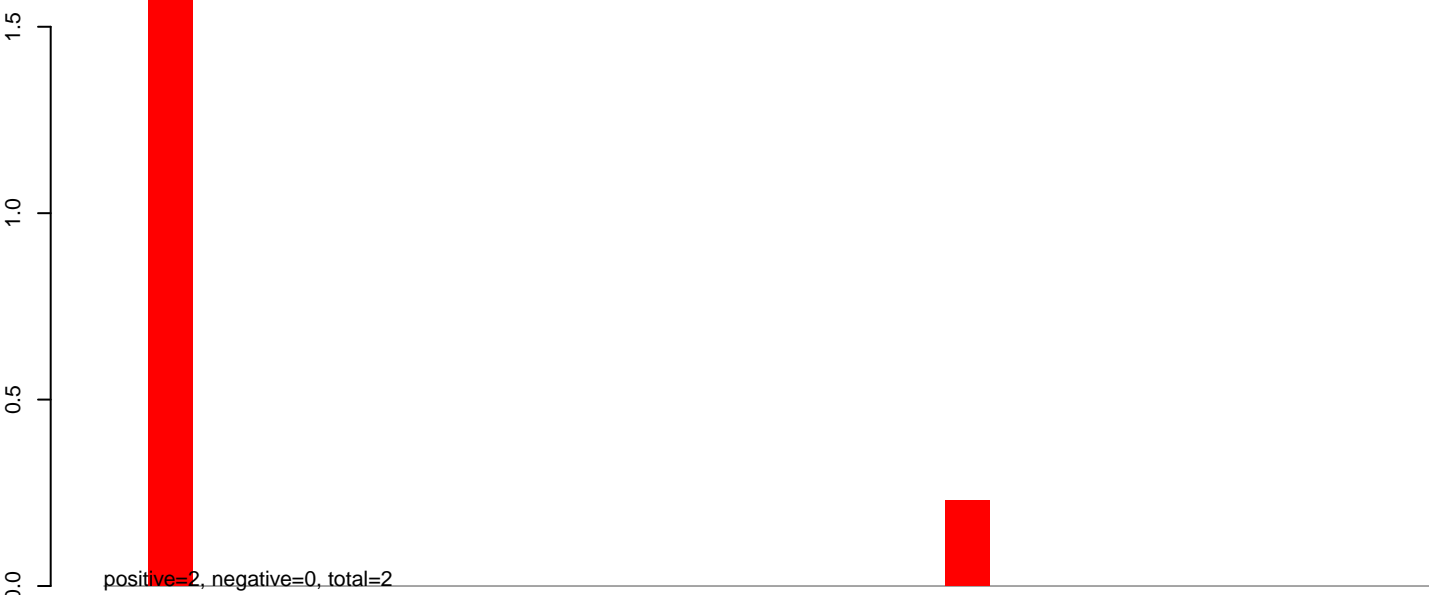


**AeAlbo\_C7.10\_cells.rep**

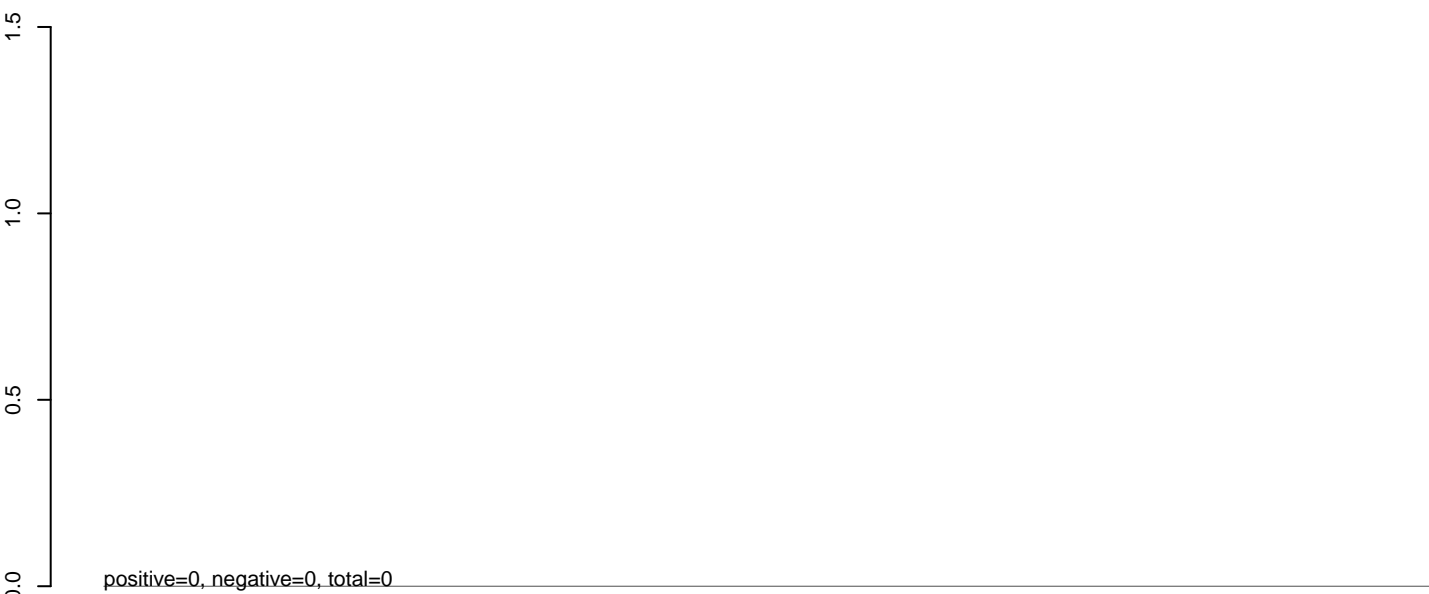


0 200 400 600 800

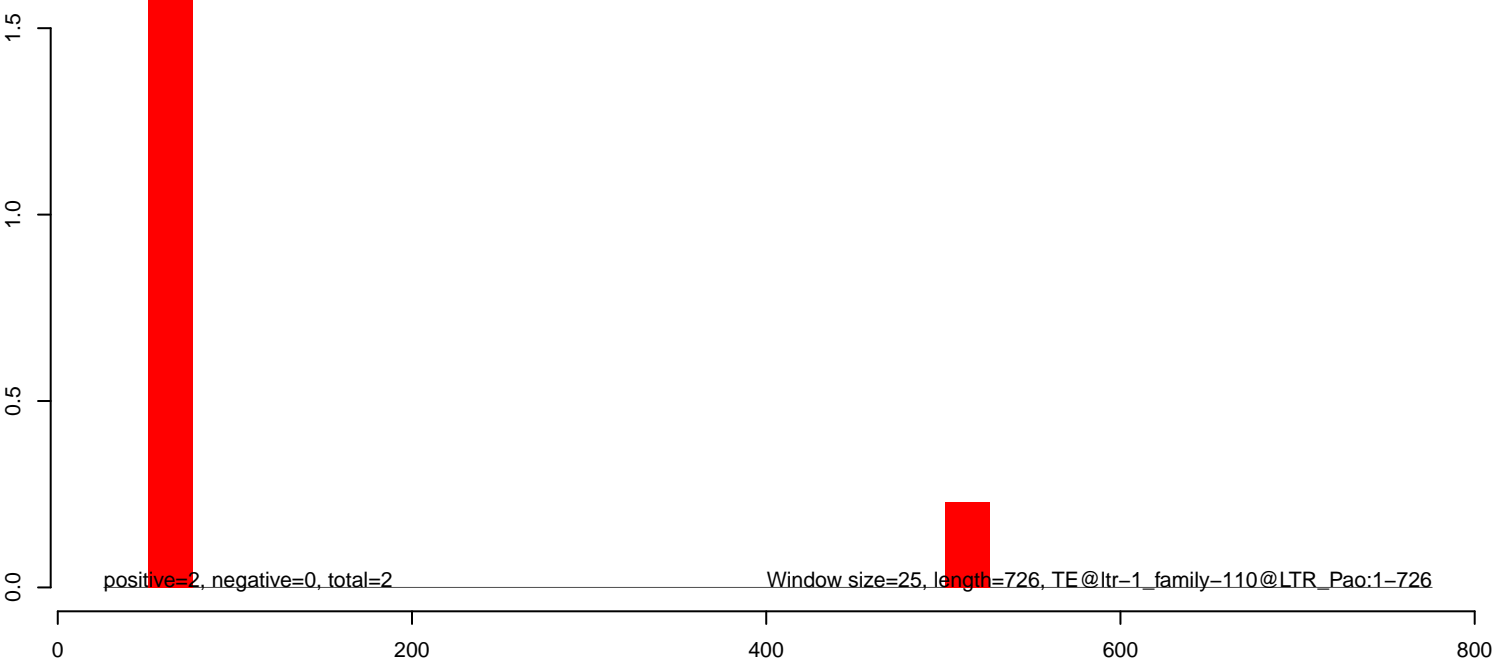
**AeAlbo\_C7.10\_cells.18\_23.rep**



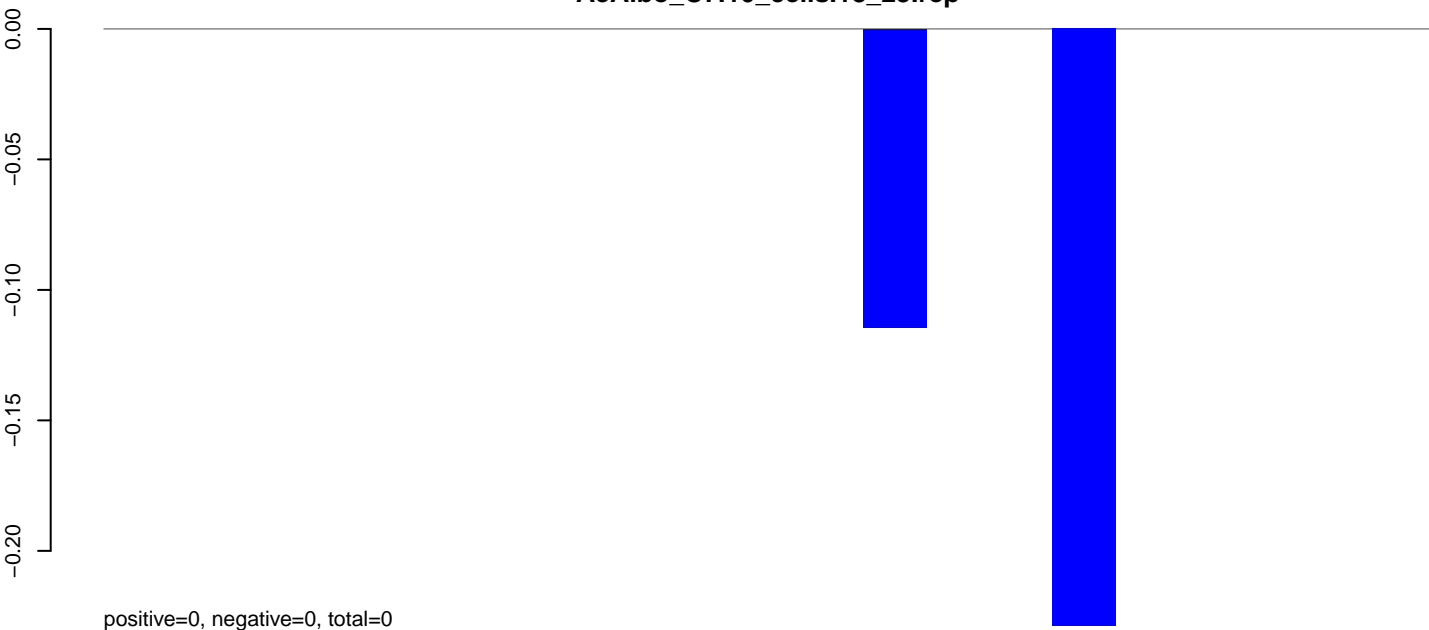
**AeAlbo\_C7.10\_cells.24\_35.rep**



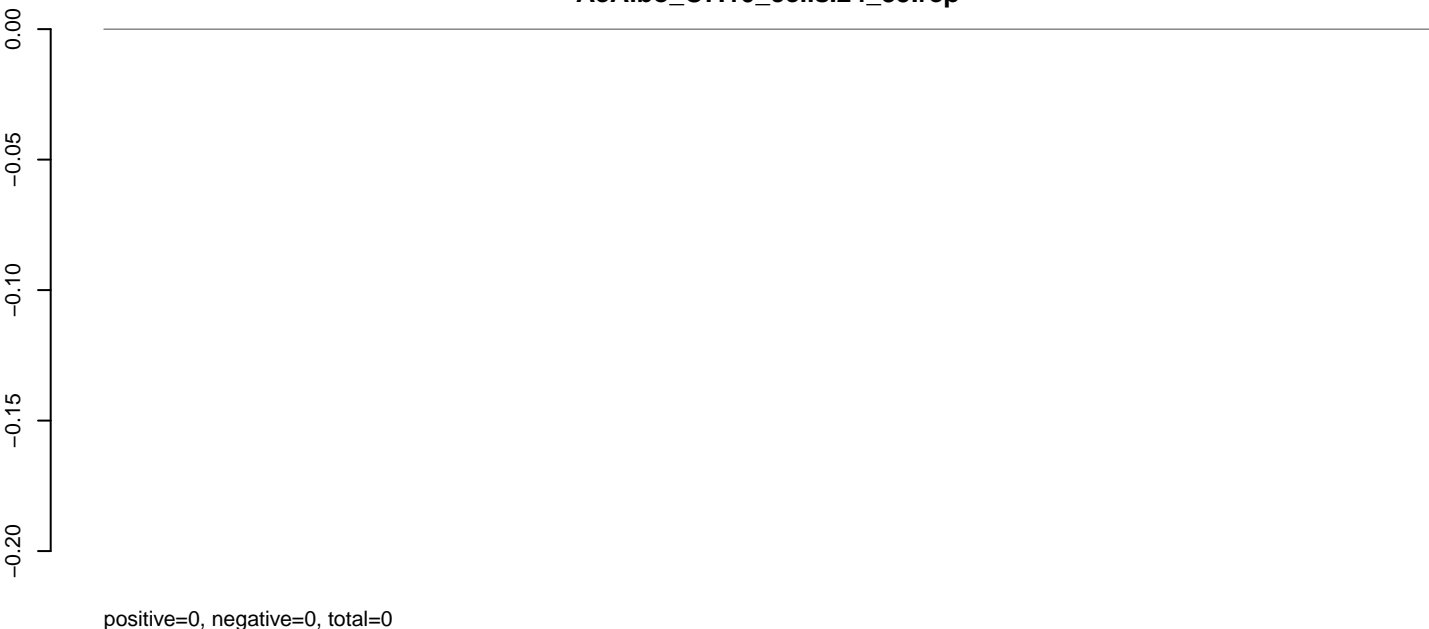
**AeAlbo\_C7.10\_cells.rep**



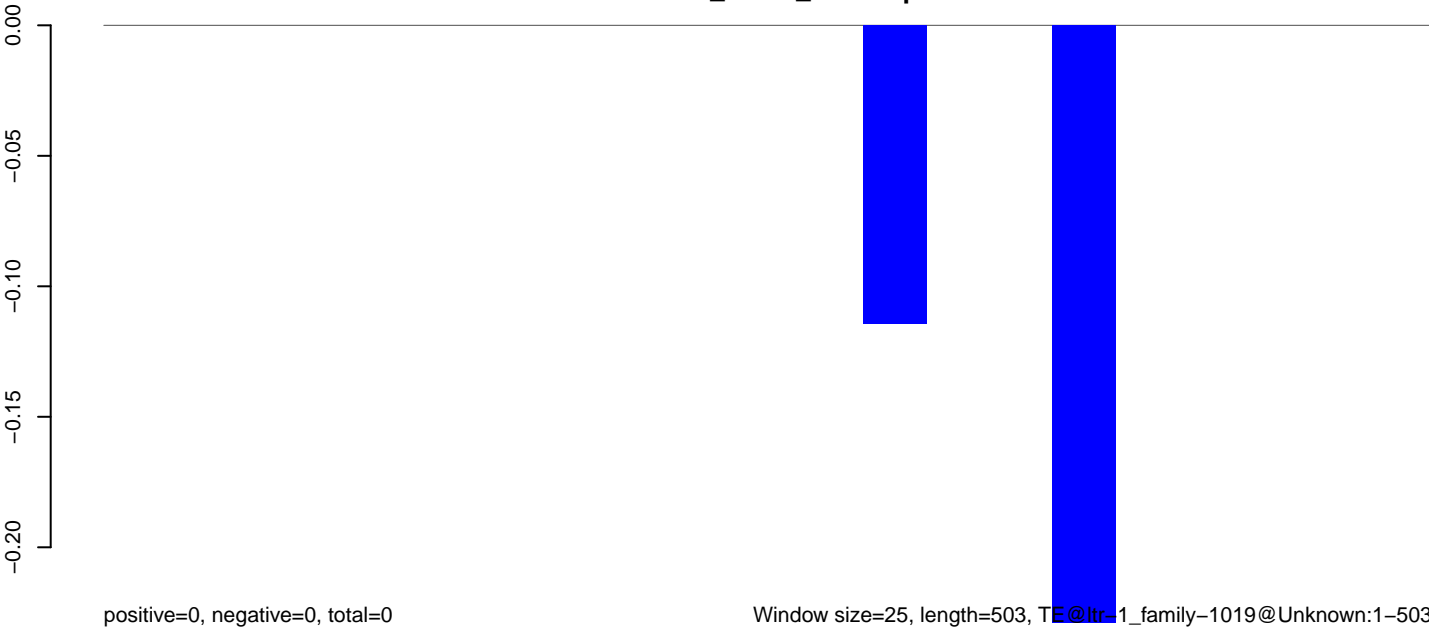
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=503, TE@ltr\_1\_family-1019@Unknown:1-503

100

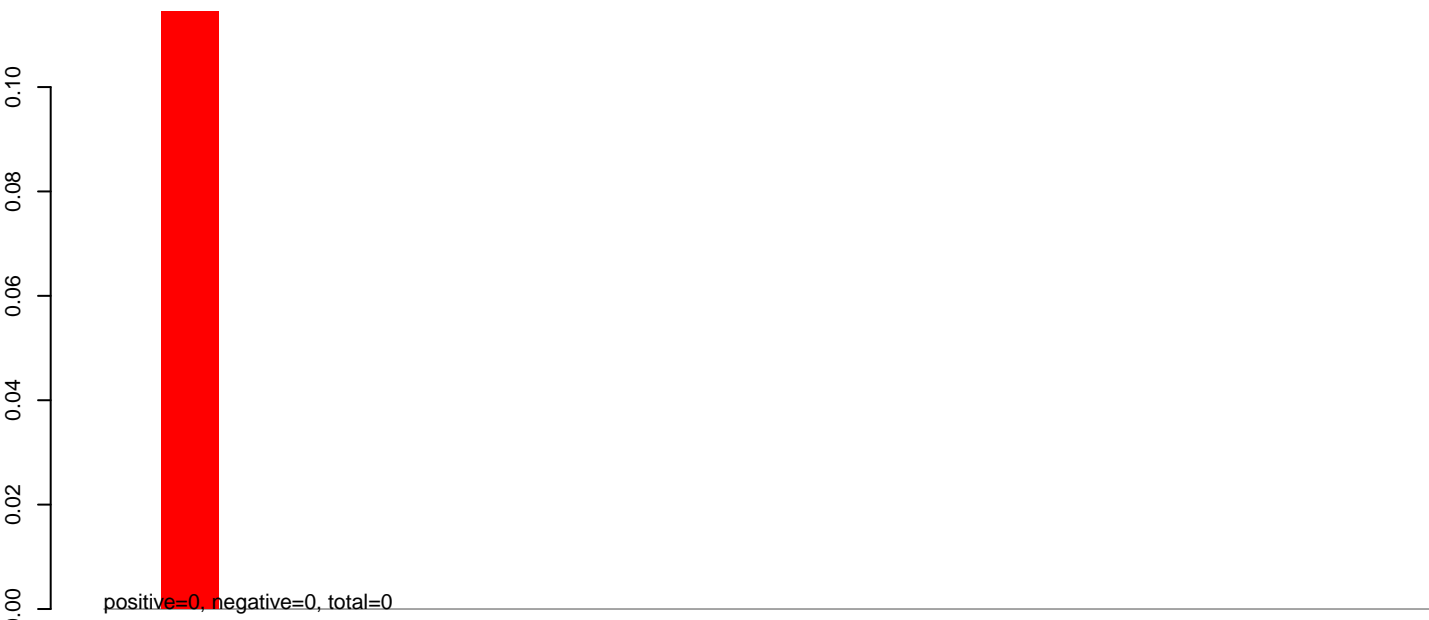
200

300

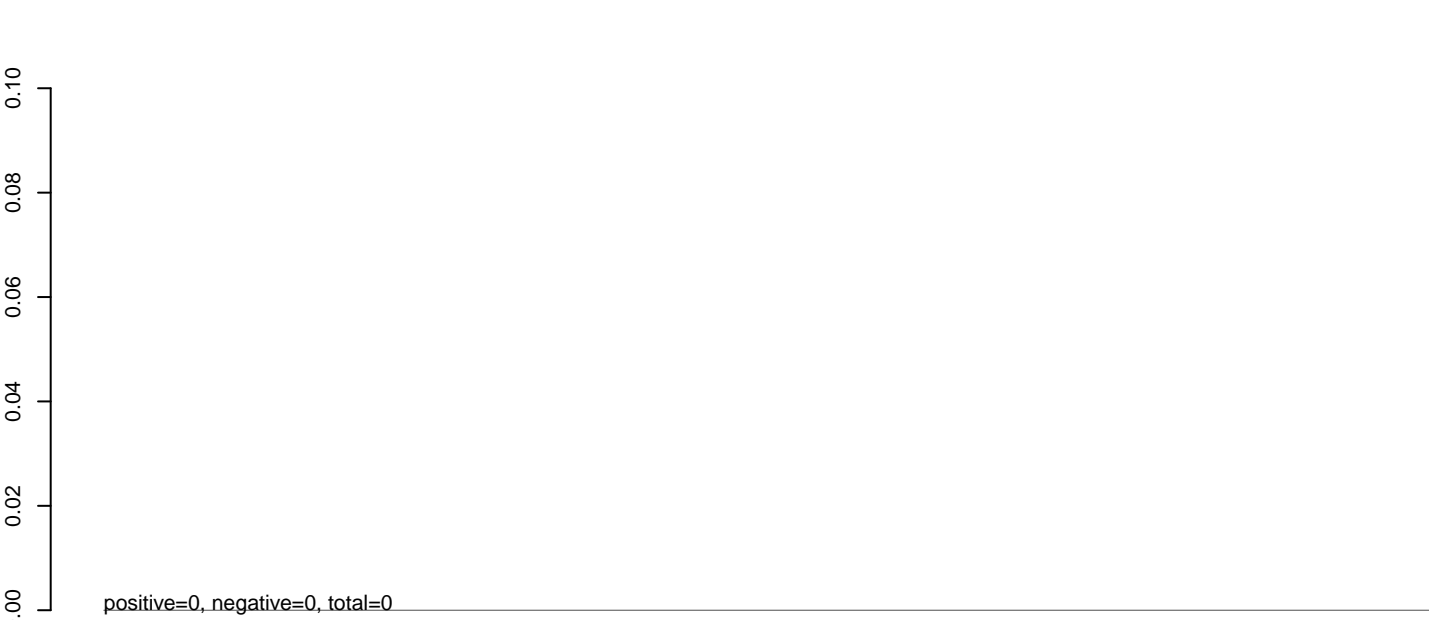
400

500

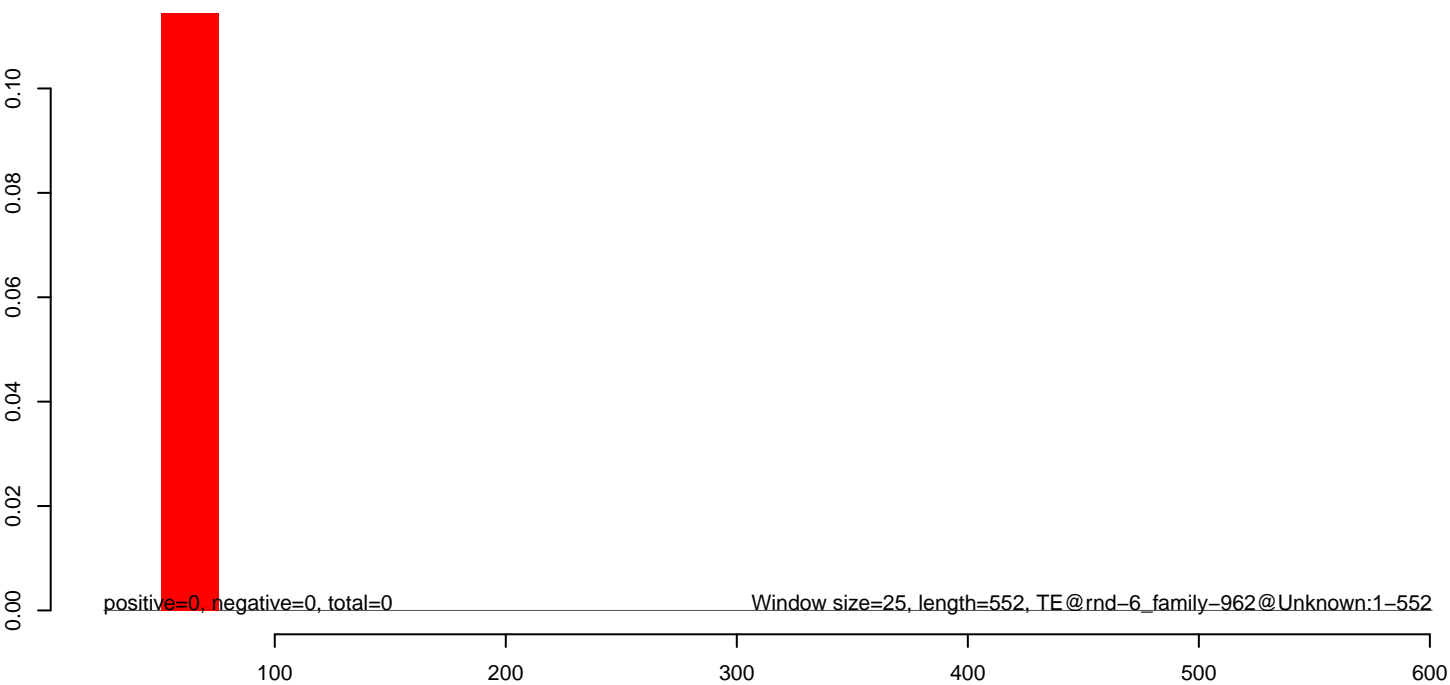
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

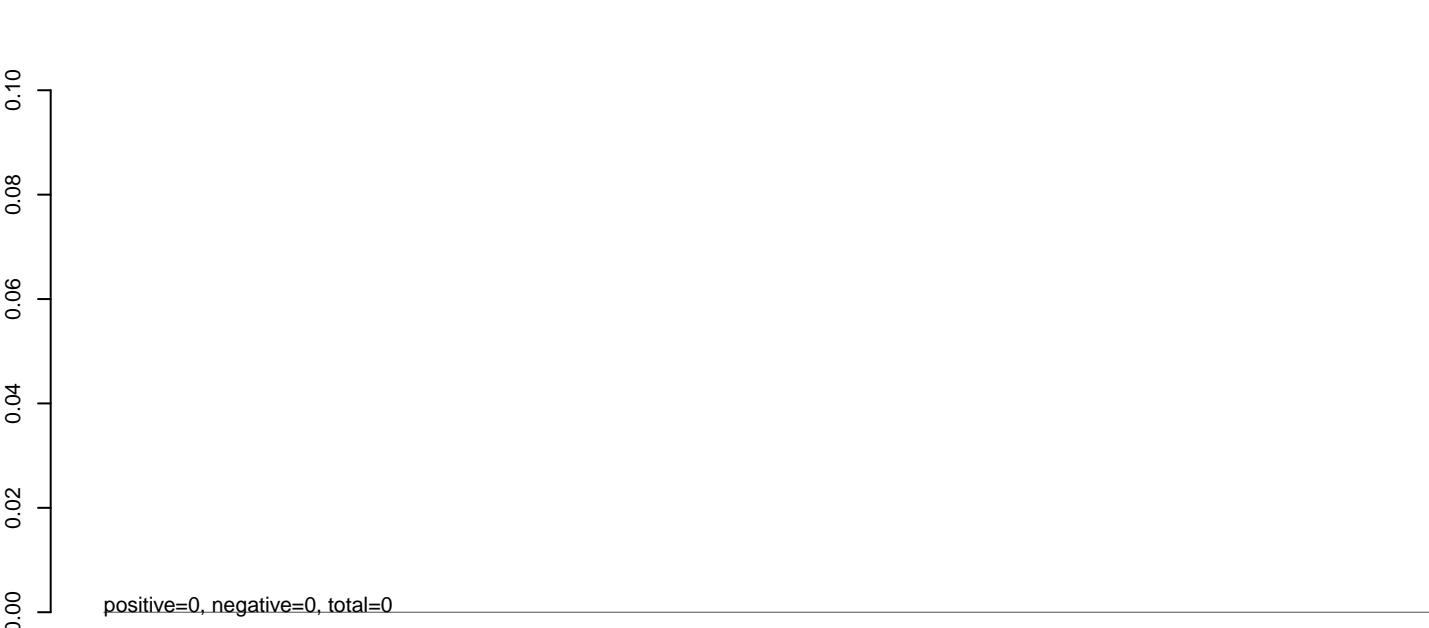




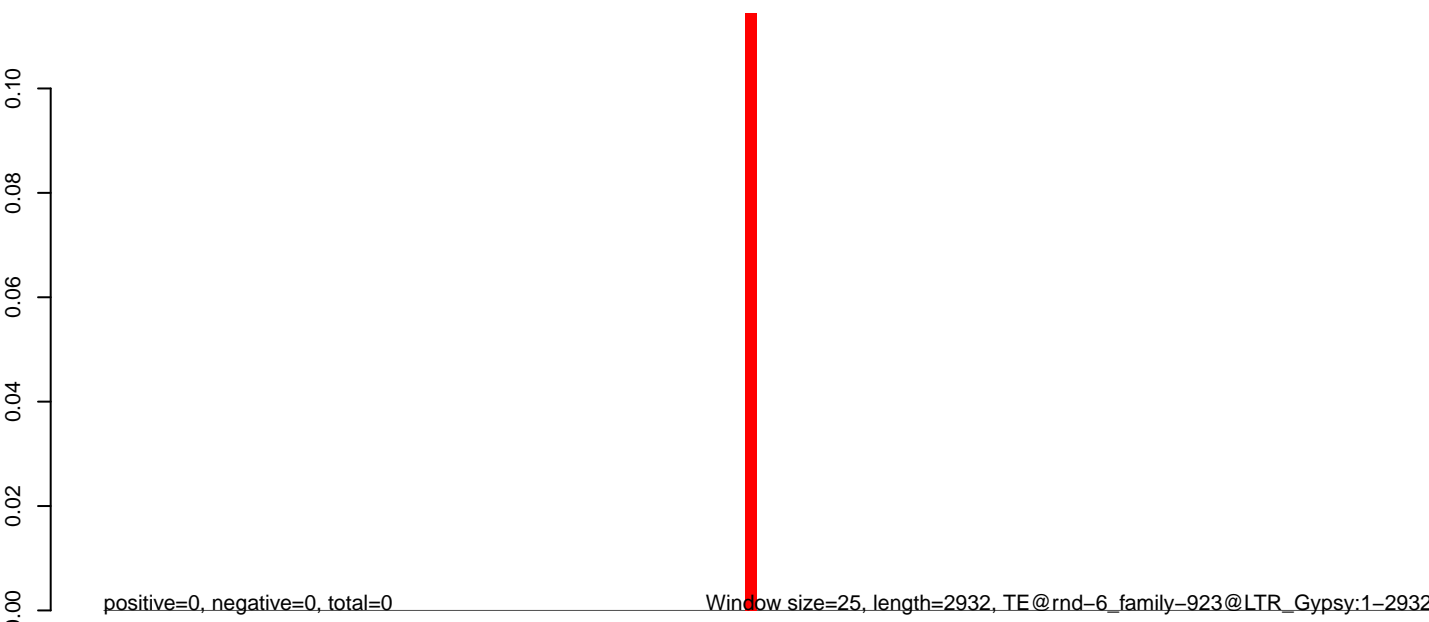
**AeAlbo\_C7.10\_cells.18\_23.rep**



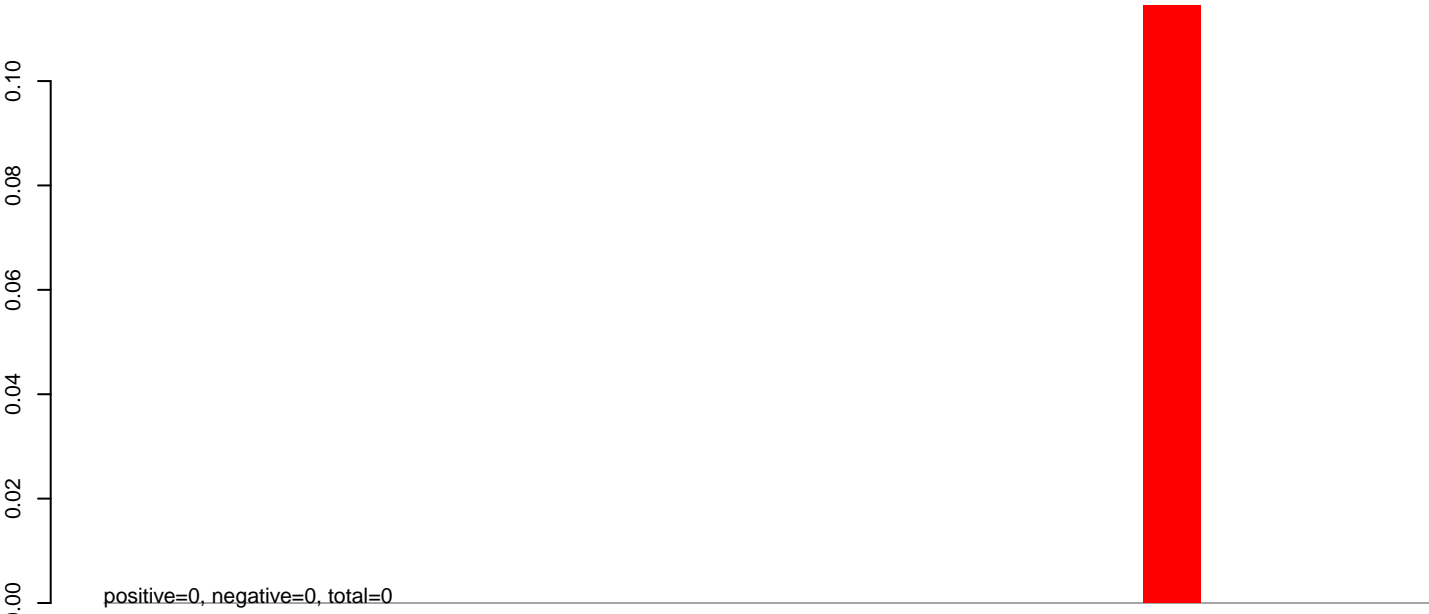
**AeAlbo\_C7.10\_cells.24\_35.rep**



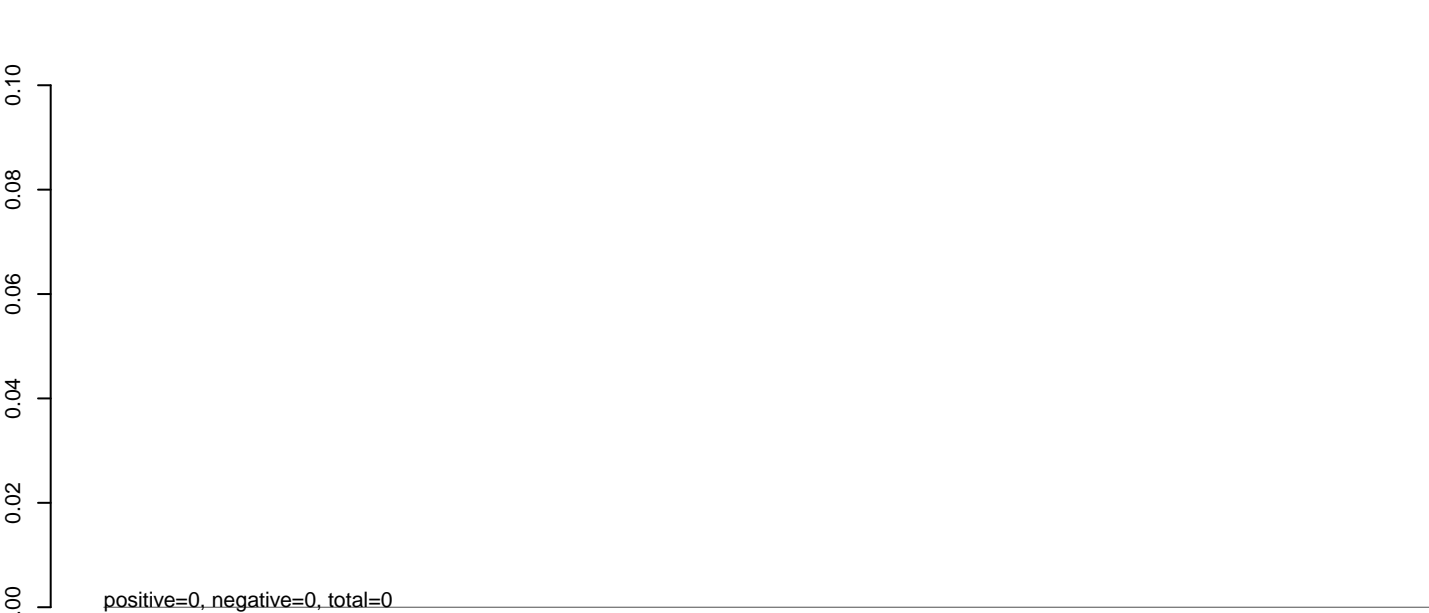
**AeAlbo\_C7.10\_cells.rep**



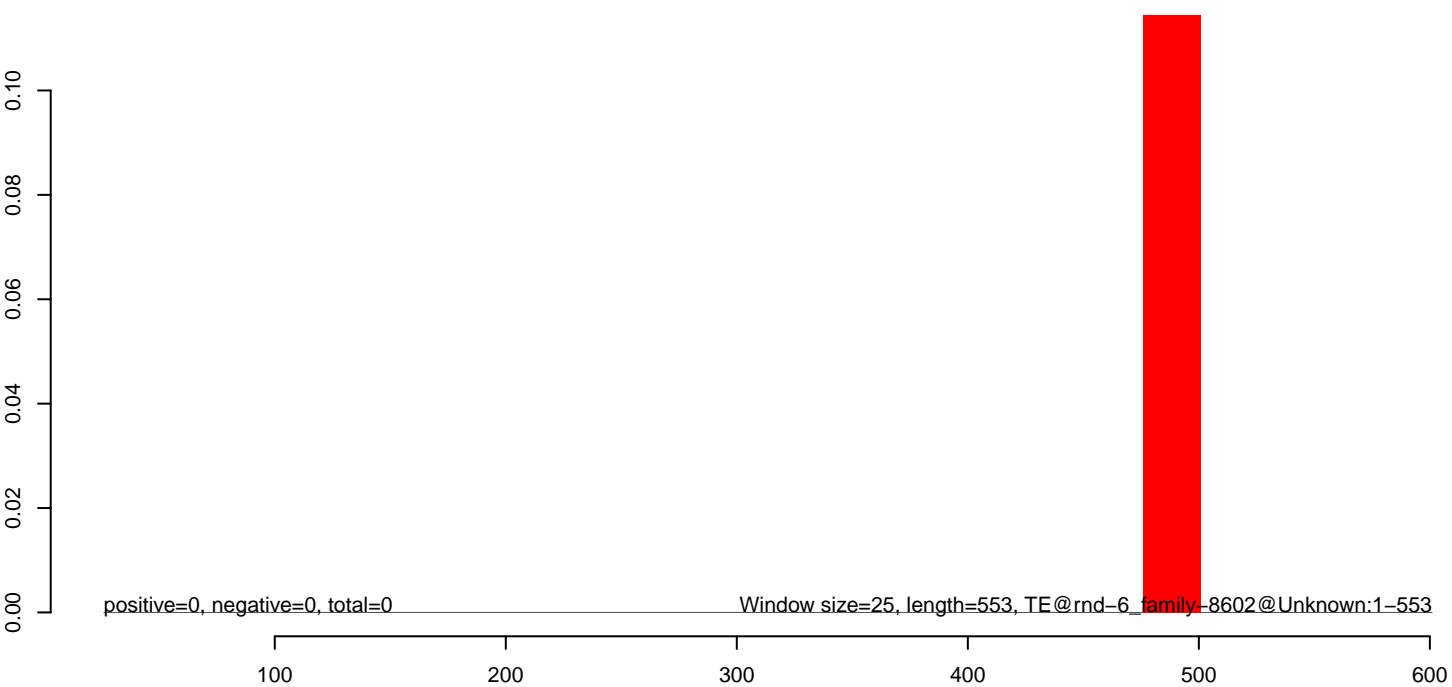
**AeAlbo\_C7.10\_cells.18\_23.rep**



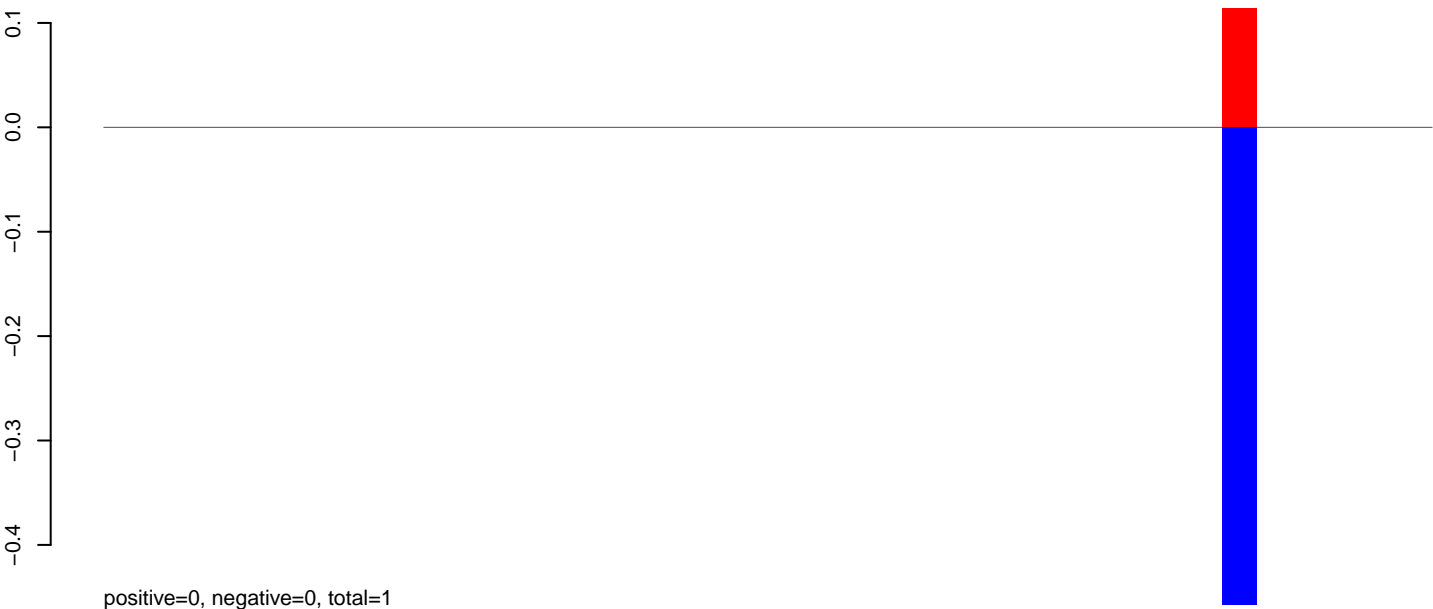
**AeAlbo\_C7.10\_cells.24\_35.rep**



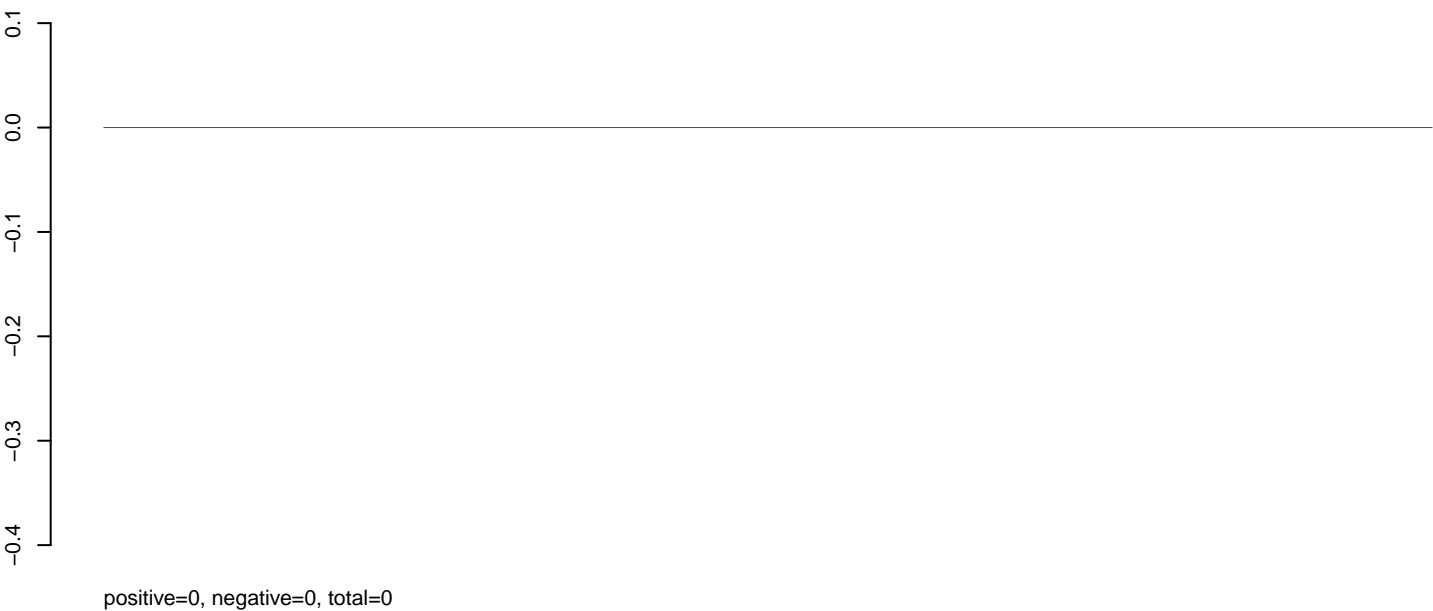
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



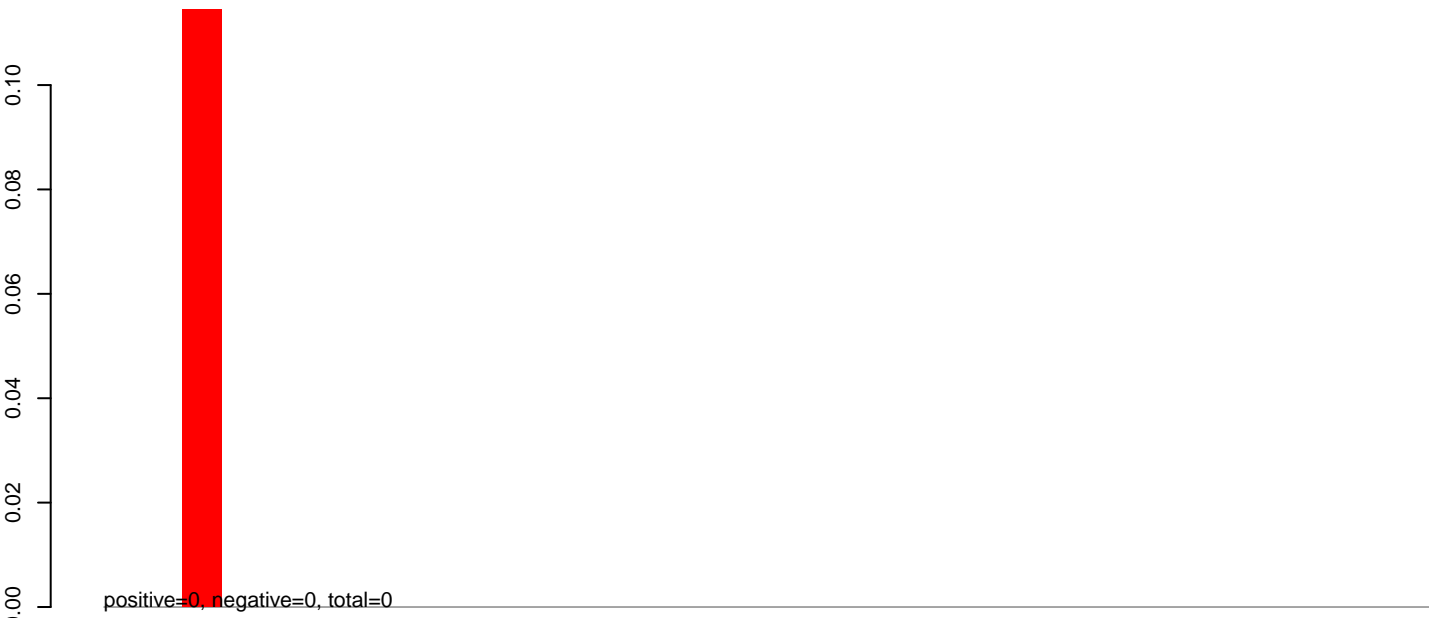
**AeAlbo\_C7.10\_cells.rep**



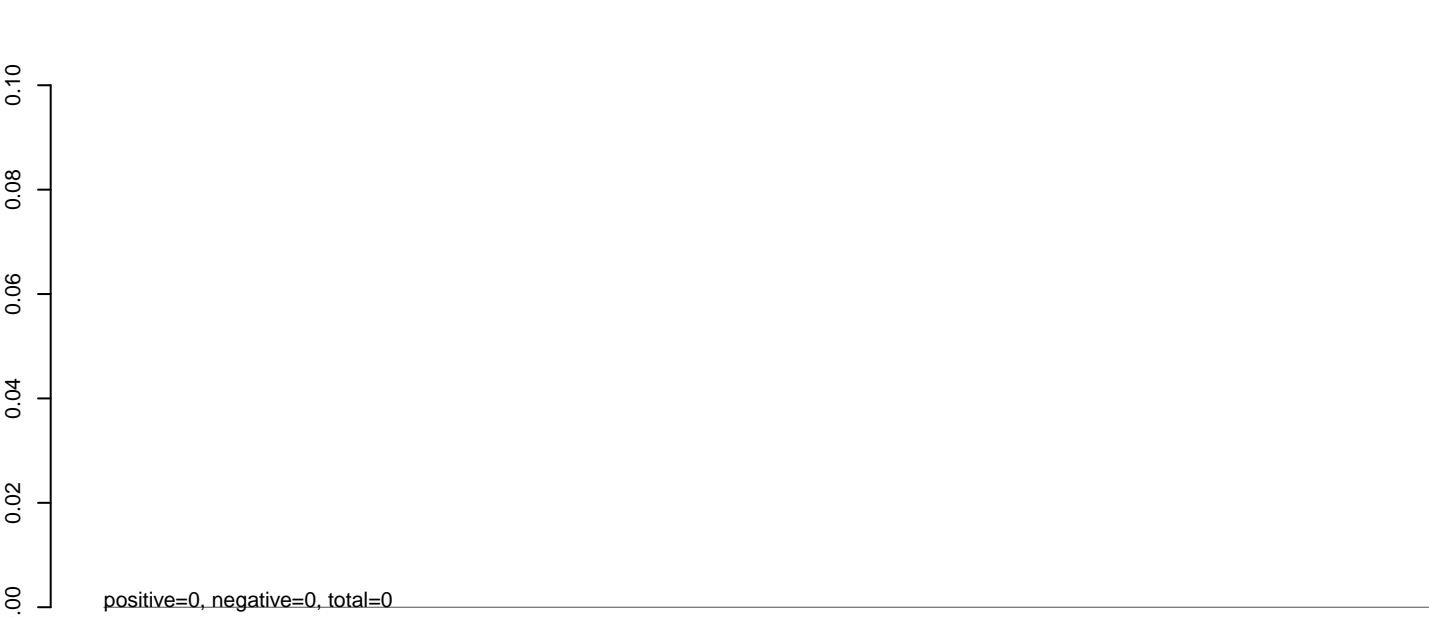
Window size=25, length=945, TE@rnd-6\_family-8201@Unknown:1-945

0 200 400 600 800 1000

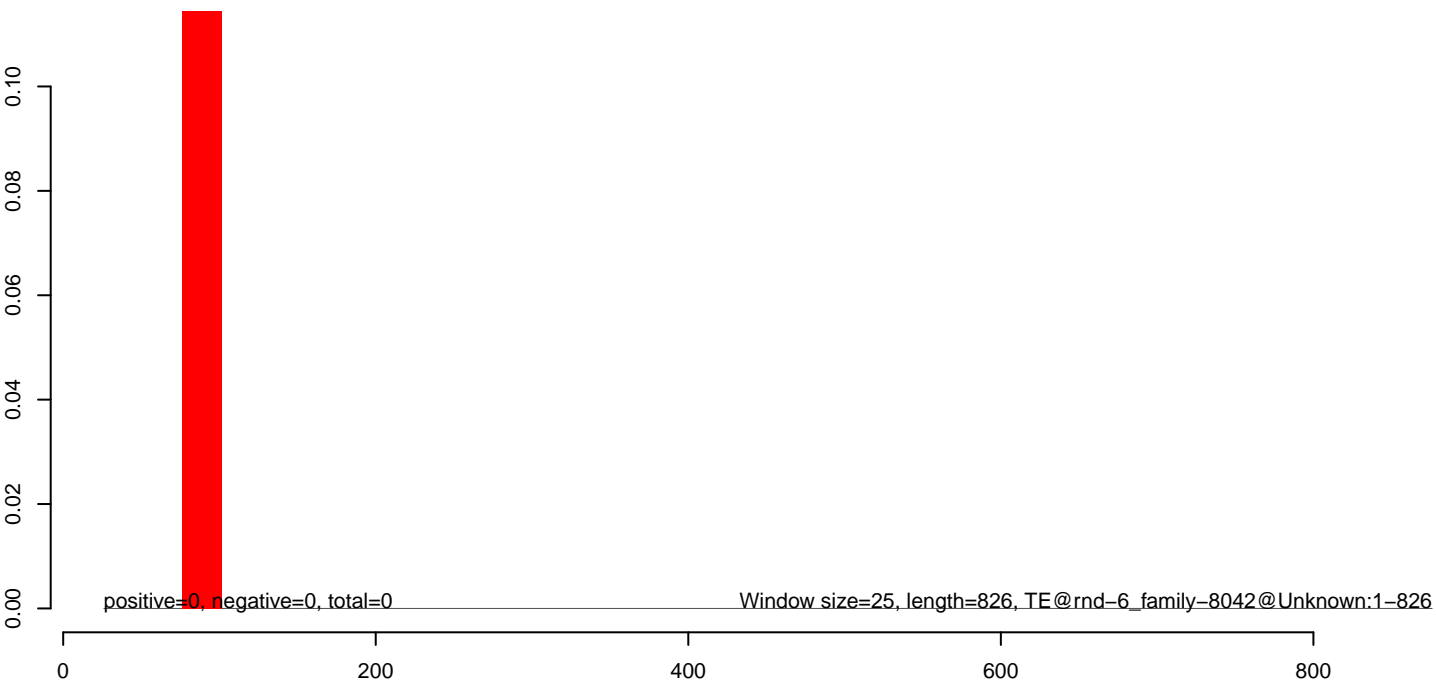
**AeAlbo\_C7.10\_cells.18\_23.rep**



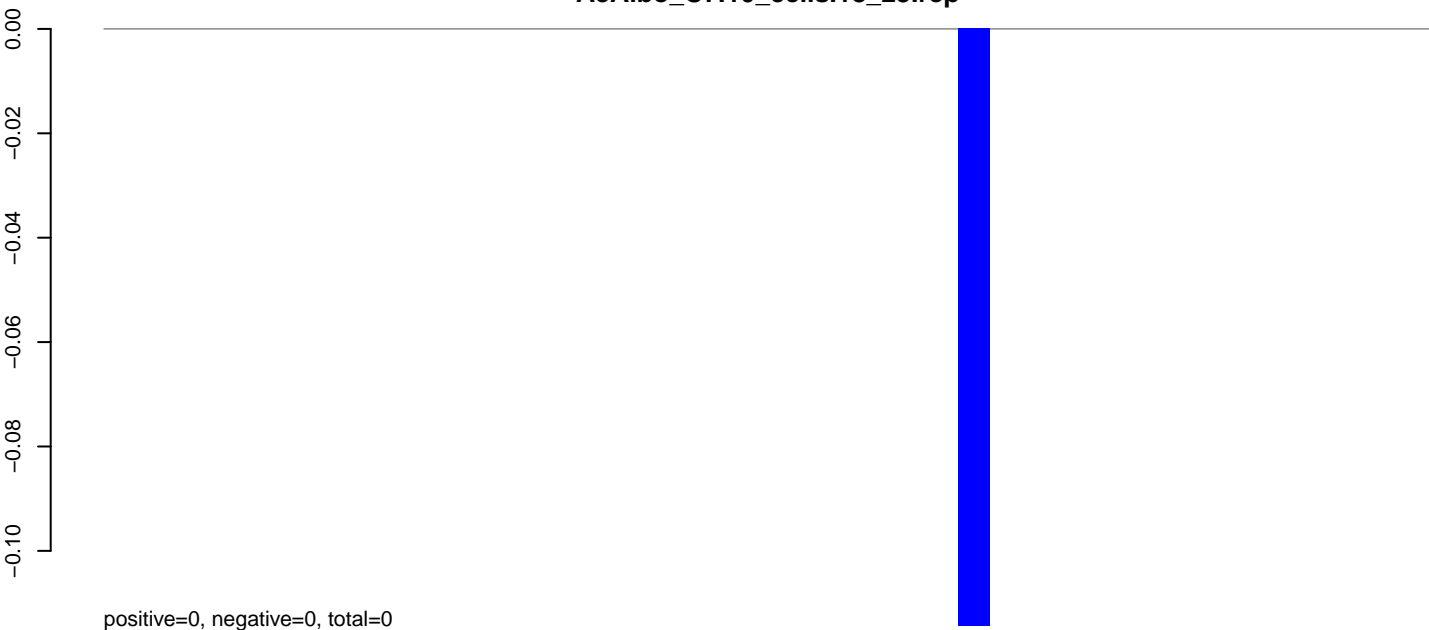
**AeAlbo\_C7.10\_cells.24\_35.rep**



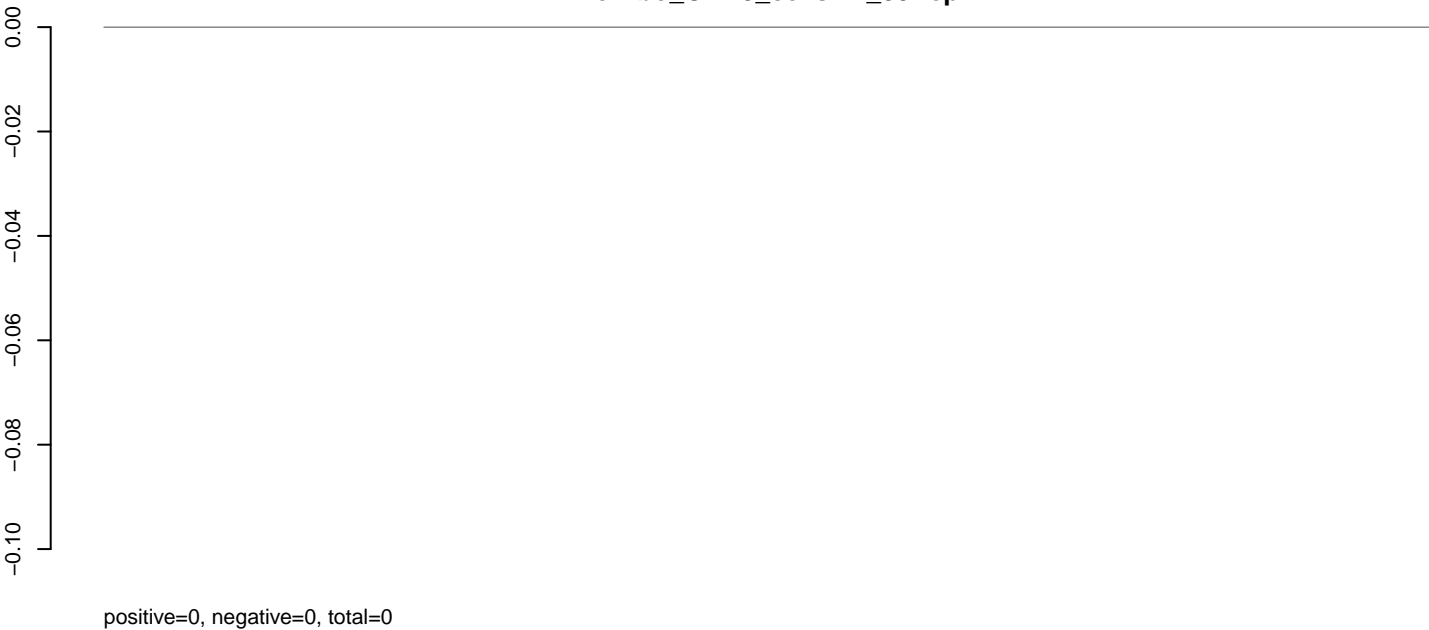
**AeAlbo\_C7.10\_cells.rep**



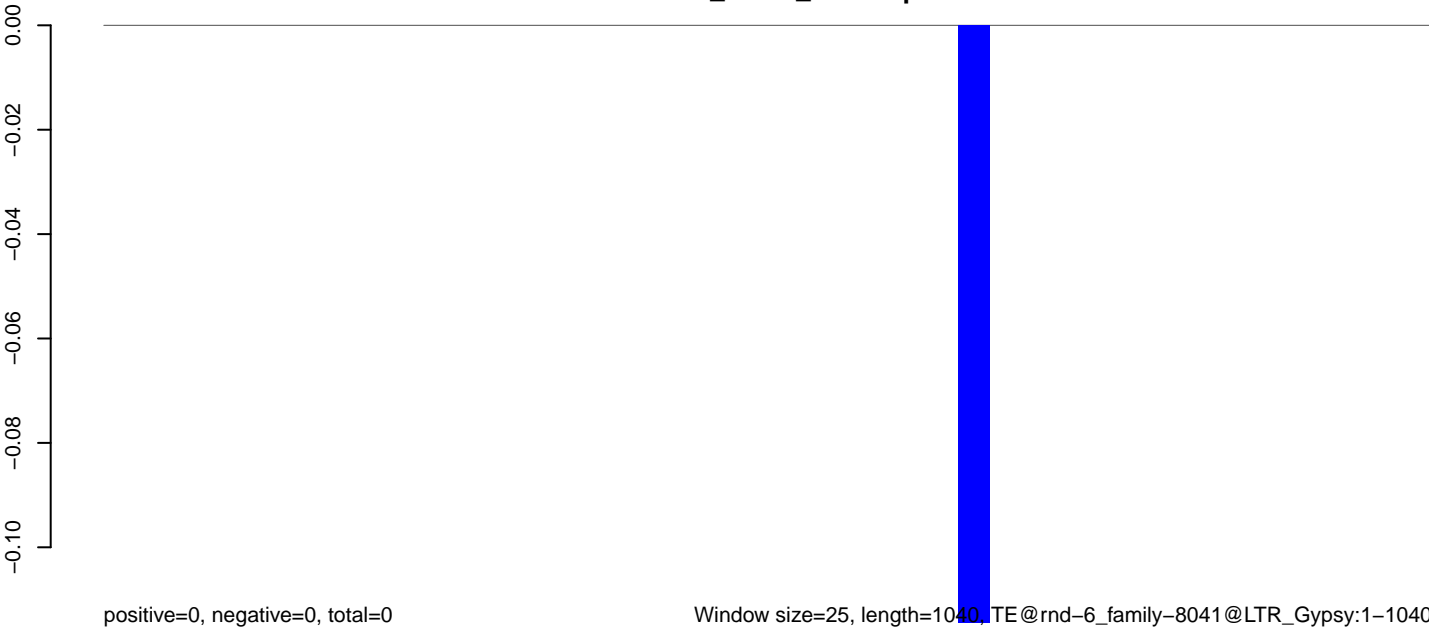
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



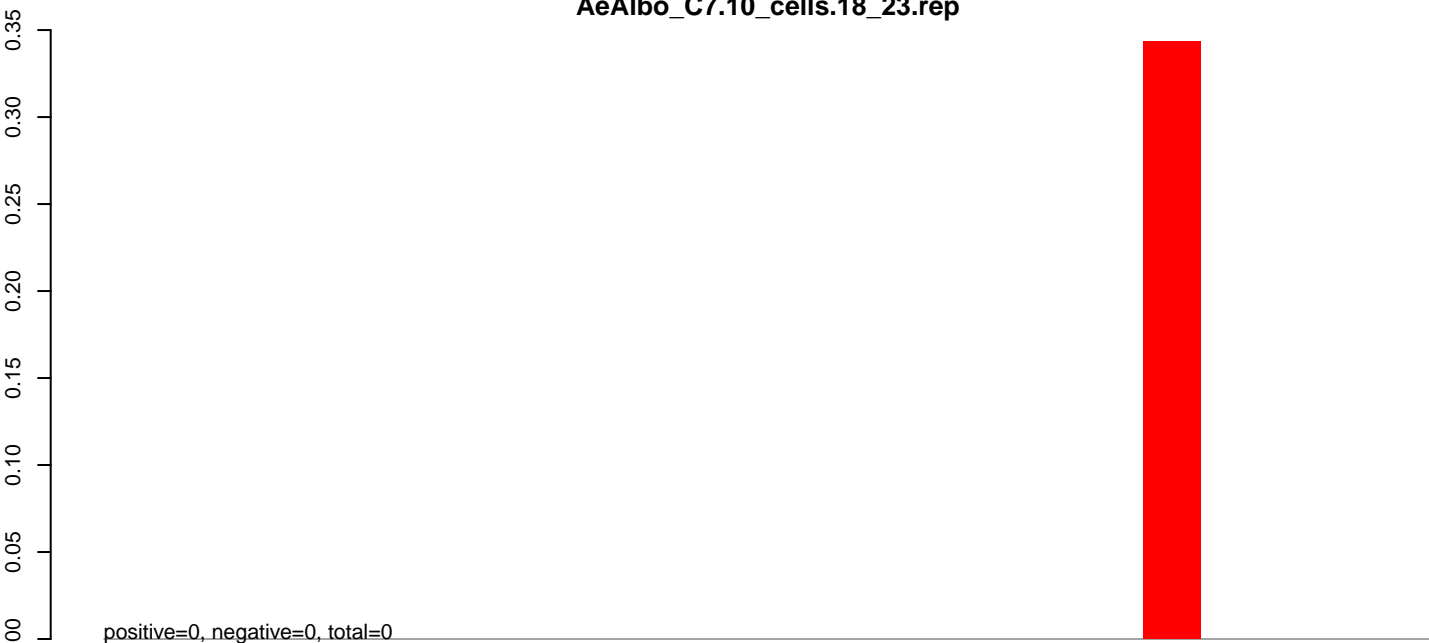
**AeAlbo\_C7.10\_cells.rep**



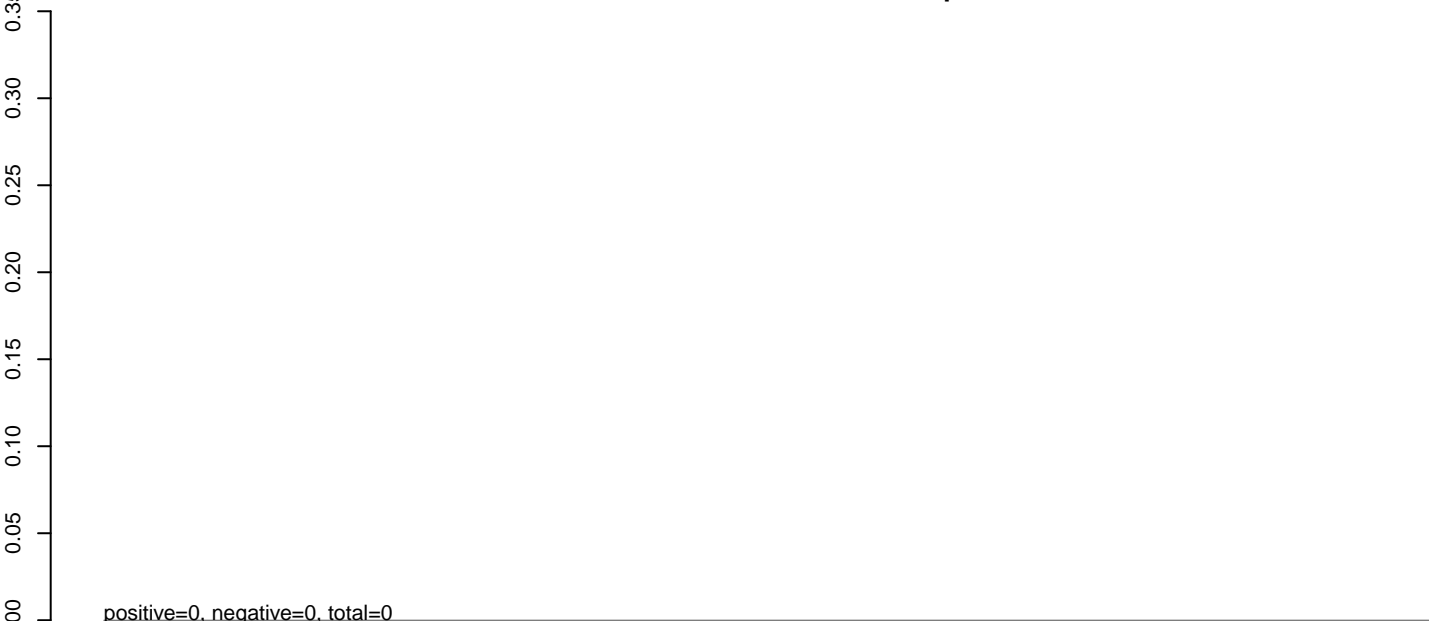
Window size=25, length=1040, TE@rnd-6\_family-8041@LTR\_Gypsy:1-1040

0 200 400 600 800 1000

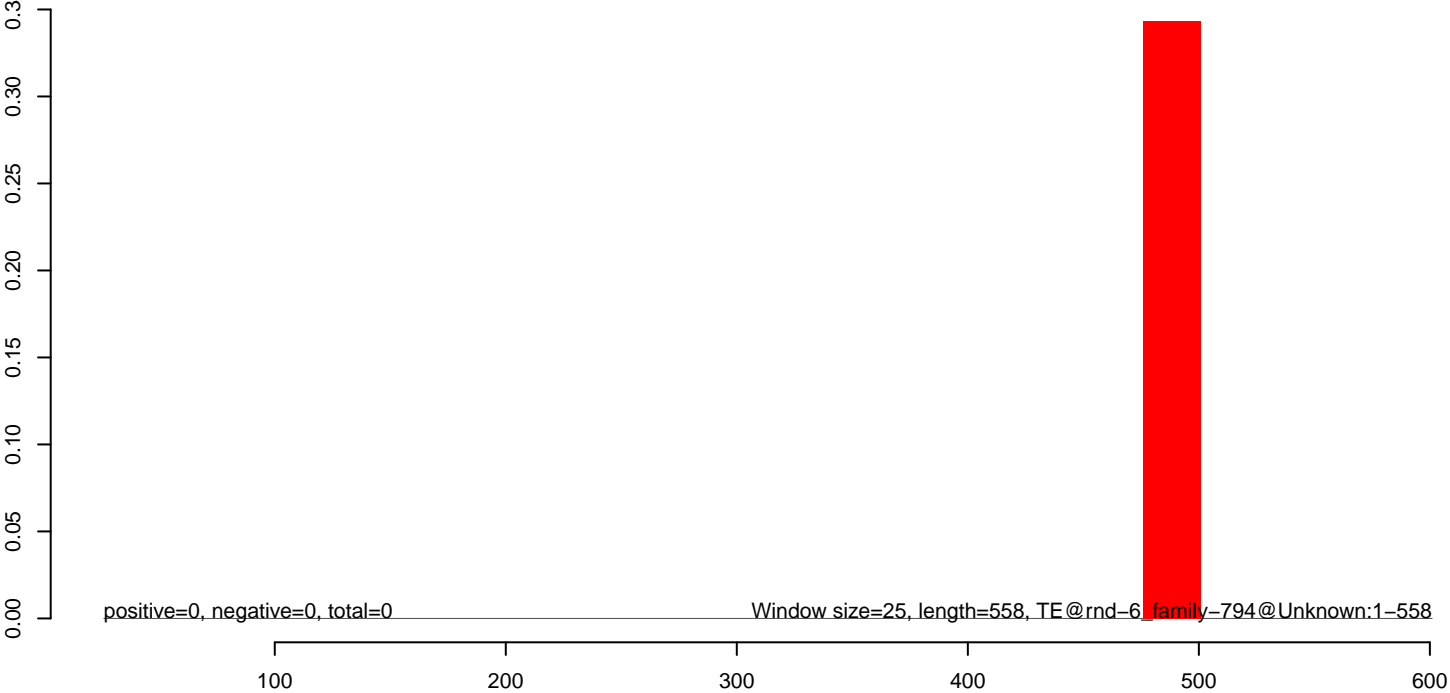
**AeAlbo\_C7.10\_cells.18\_23.rep**



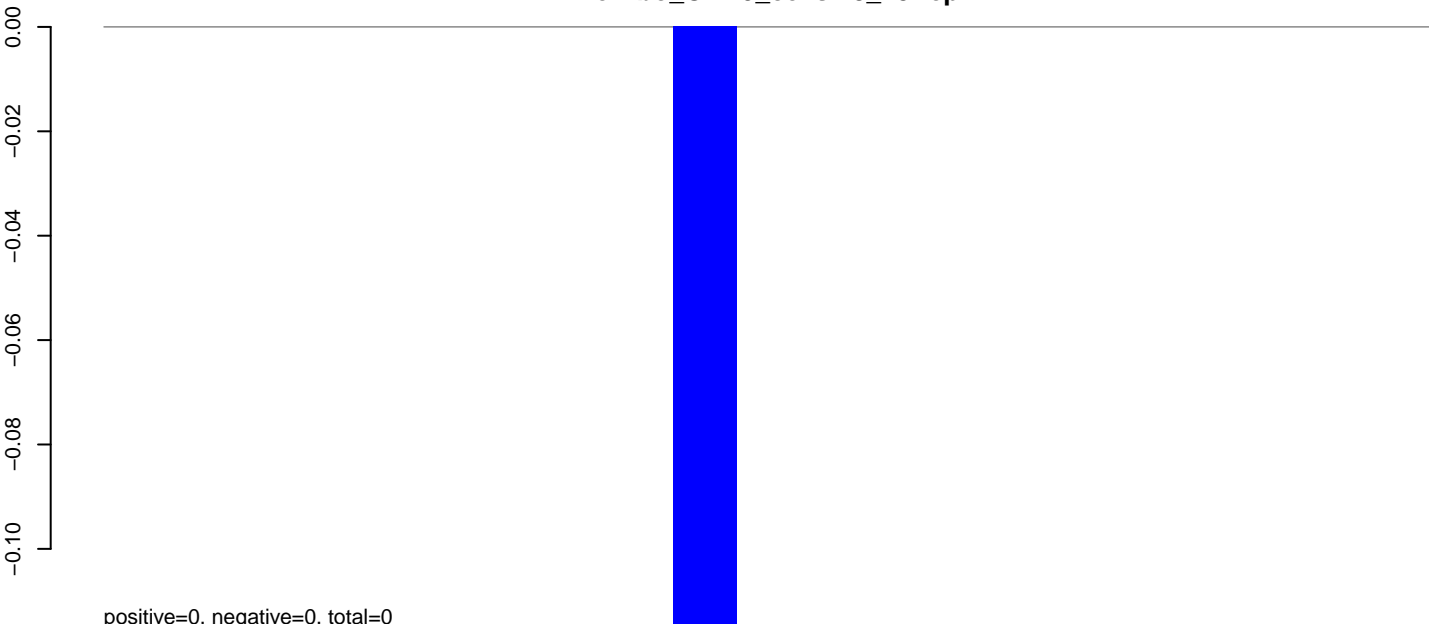
**AeAlbo\_C7.10\_cells.24\_35.rep**



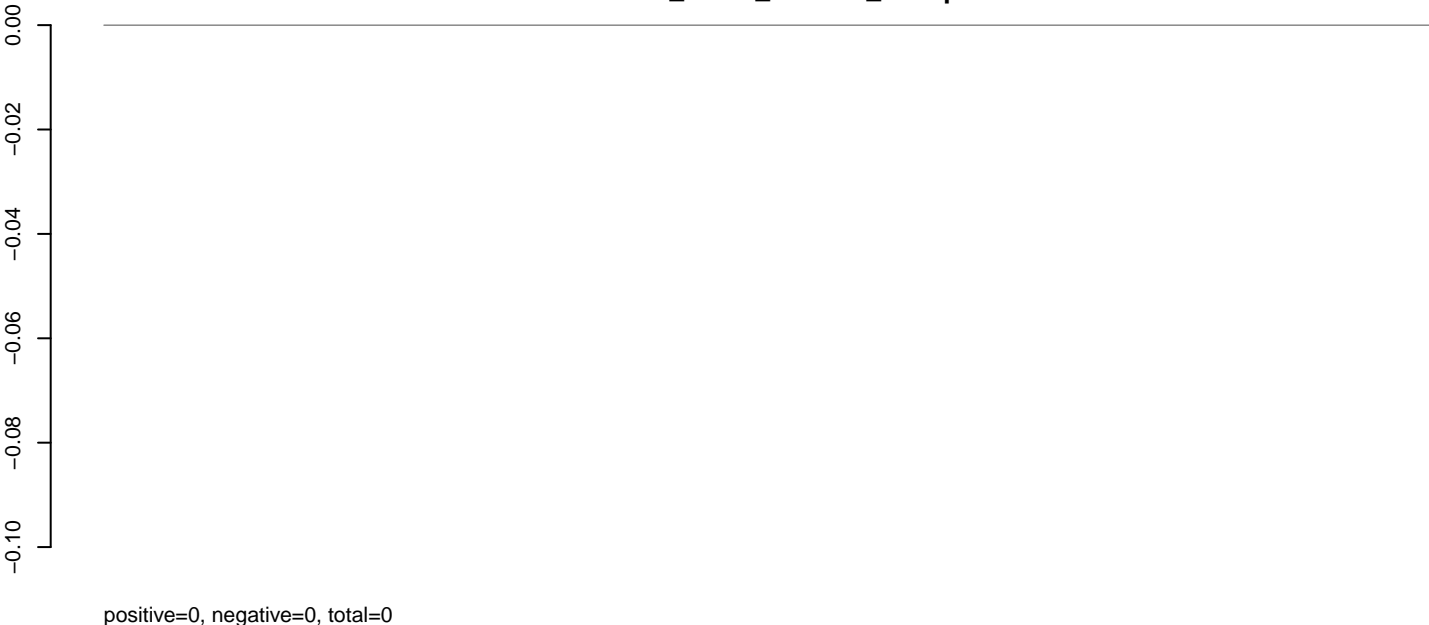
**AeAlbo\_C7.10\_cells.rep**



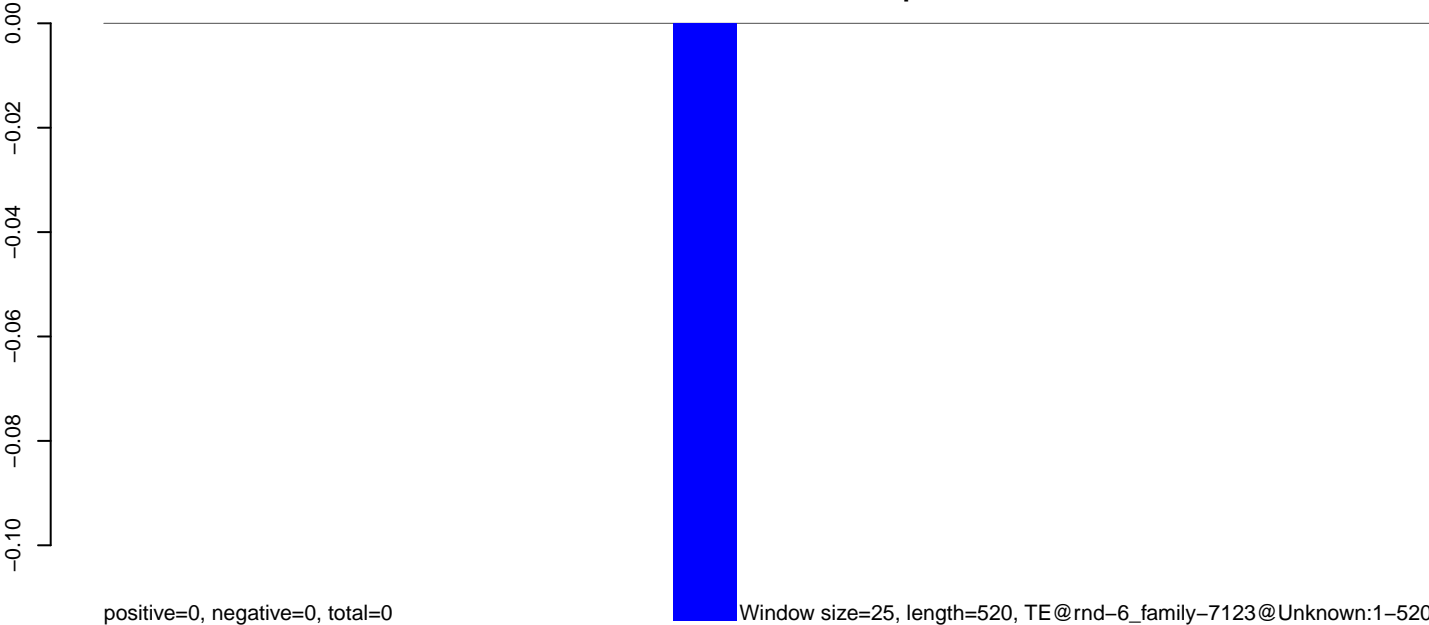
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



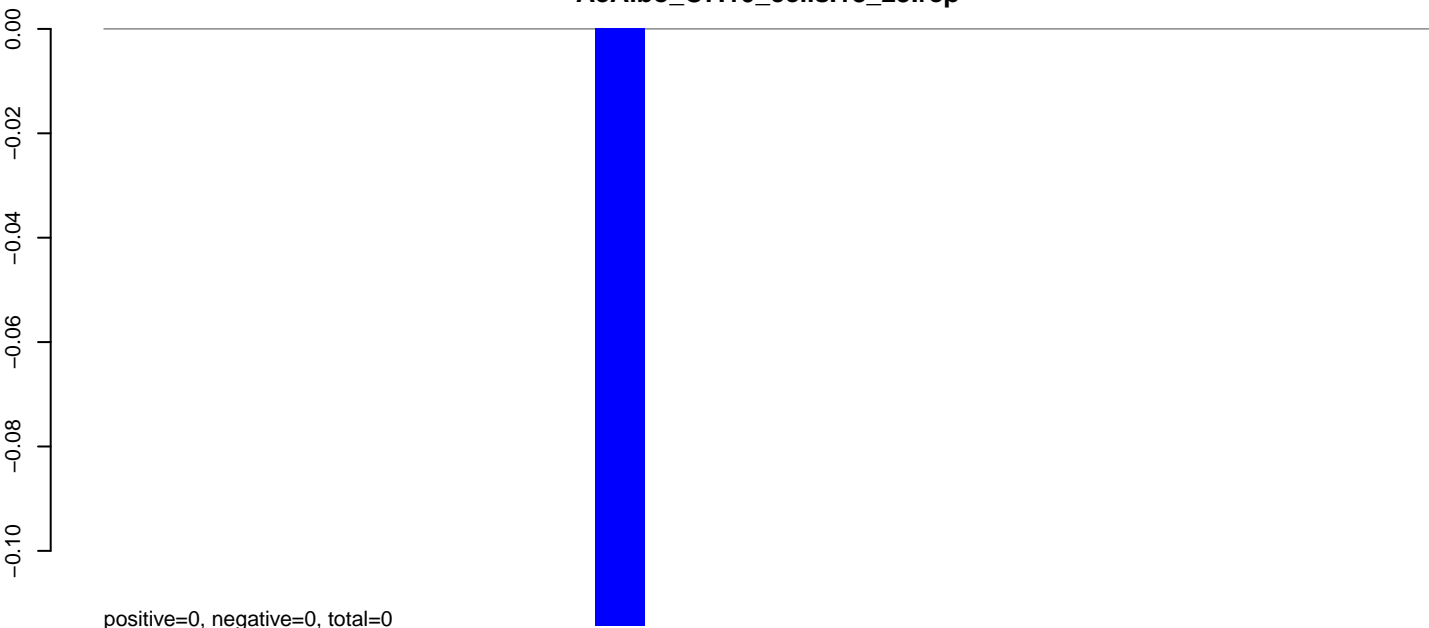
**AeAlbo\_C7.10\_cells.rep**



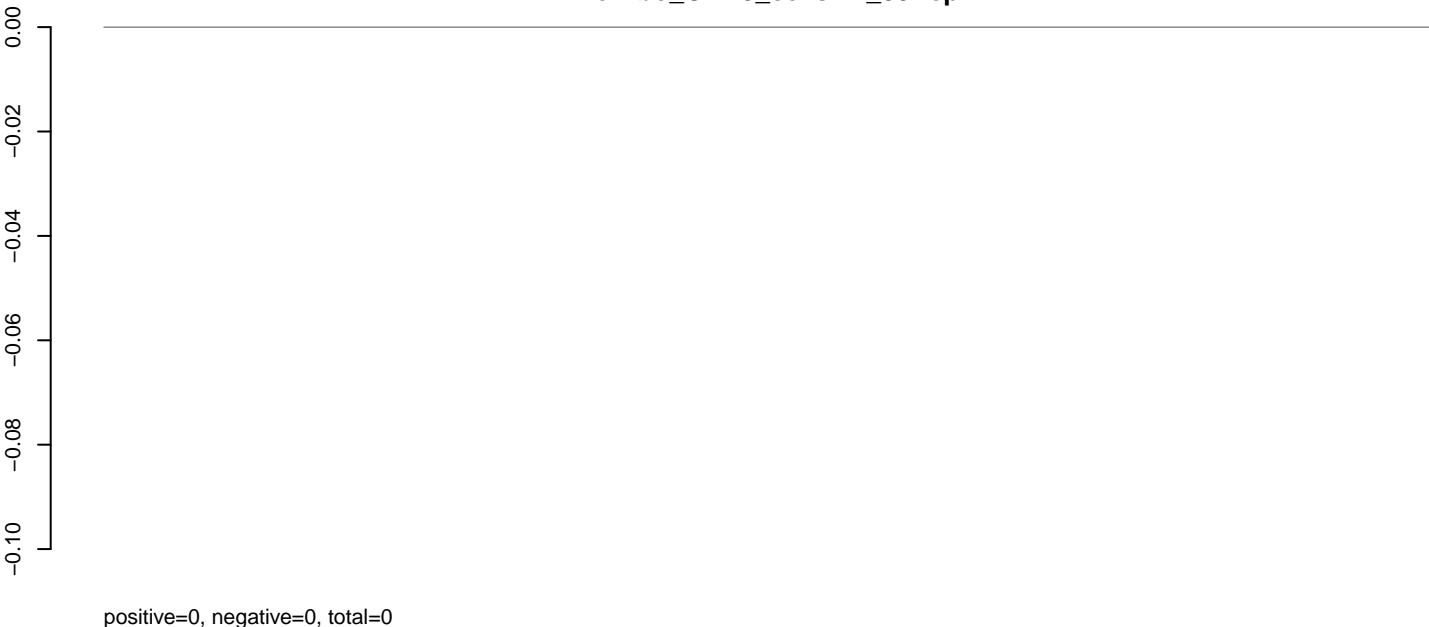
Window size=25, length=520, TE@rnd-6\_family-7123@Unknown:1-520

100 200 300 400 500

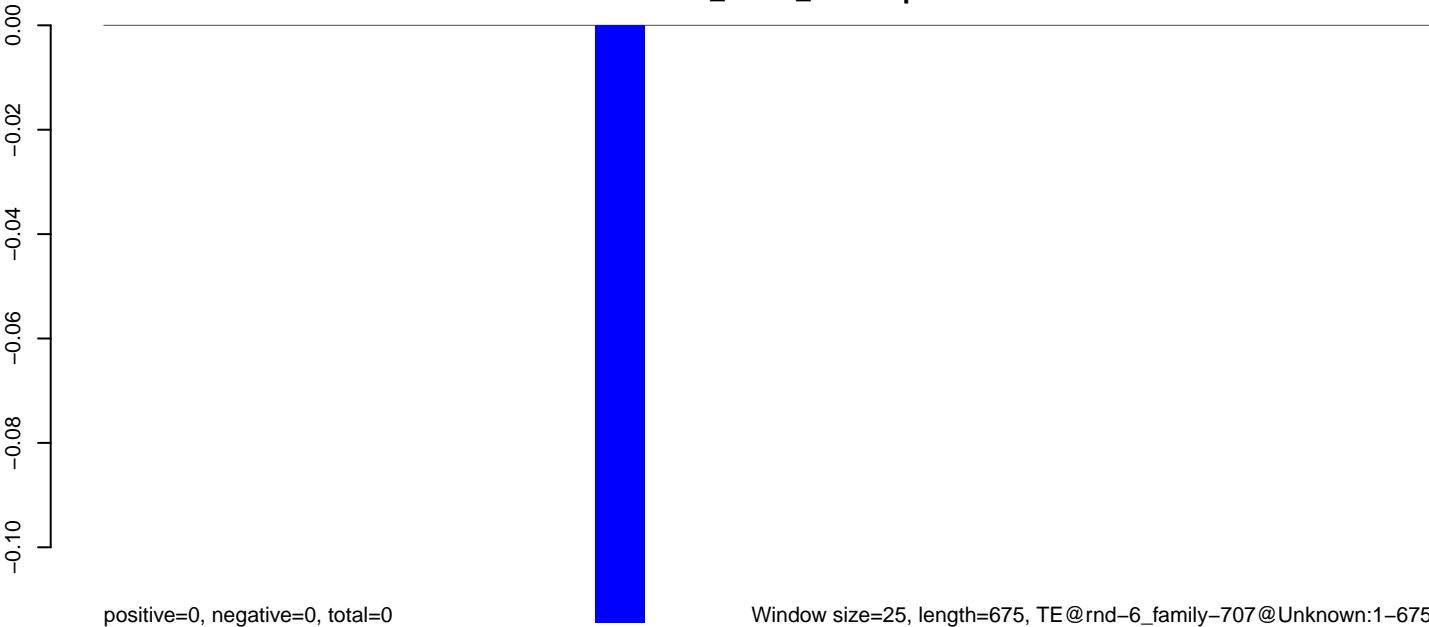
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

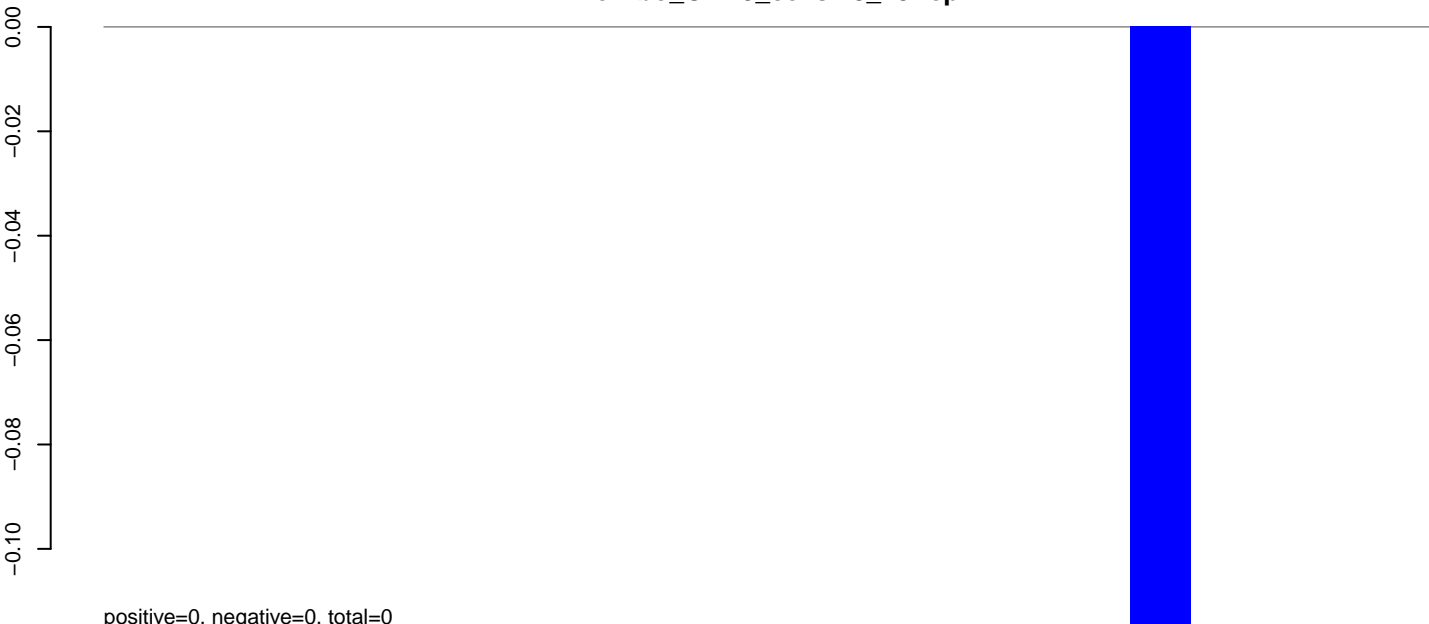


**AeAlbo\_C7.10\_cells.rep**

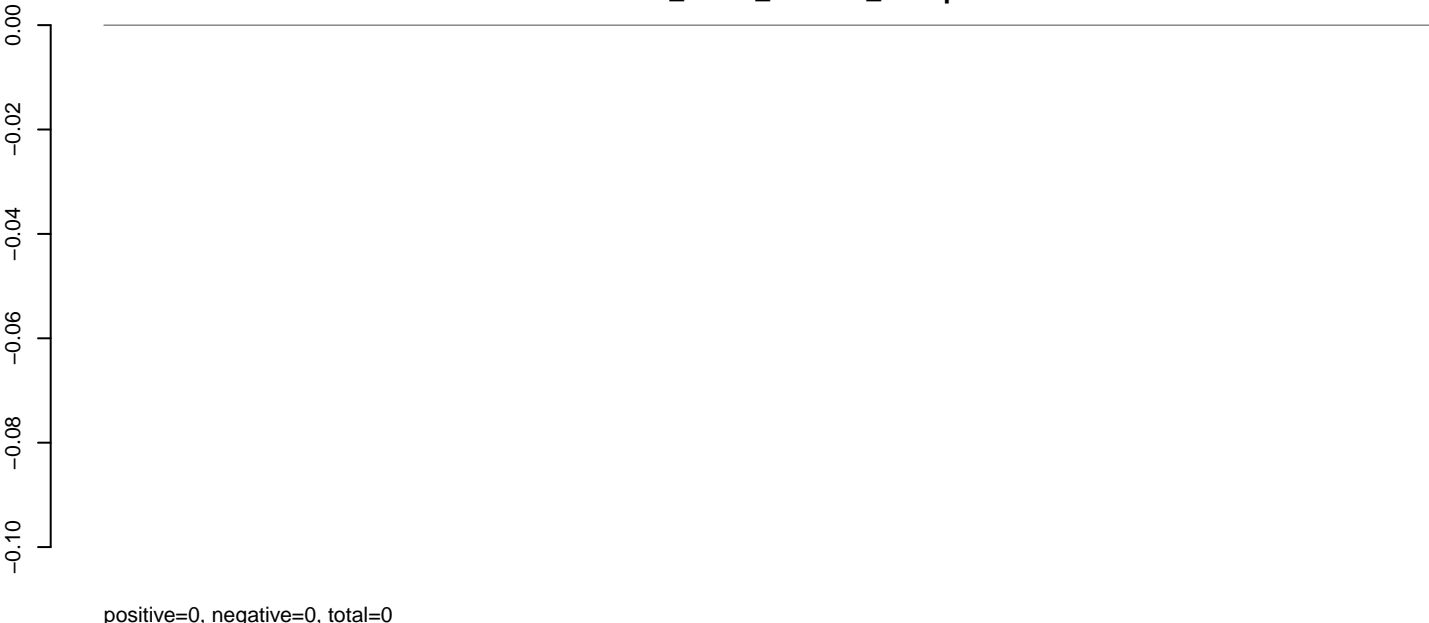




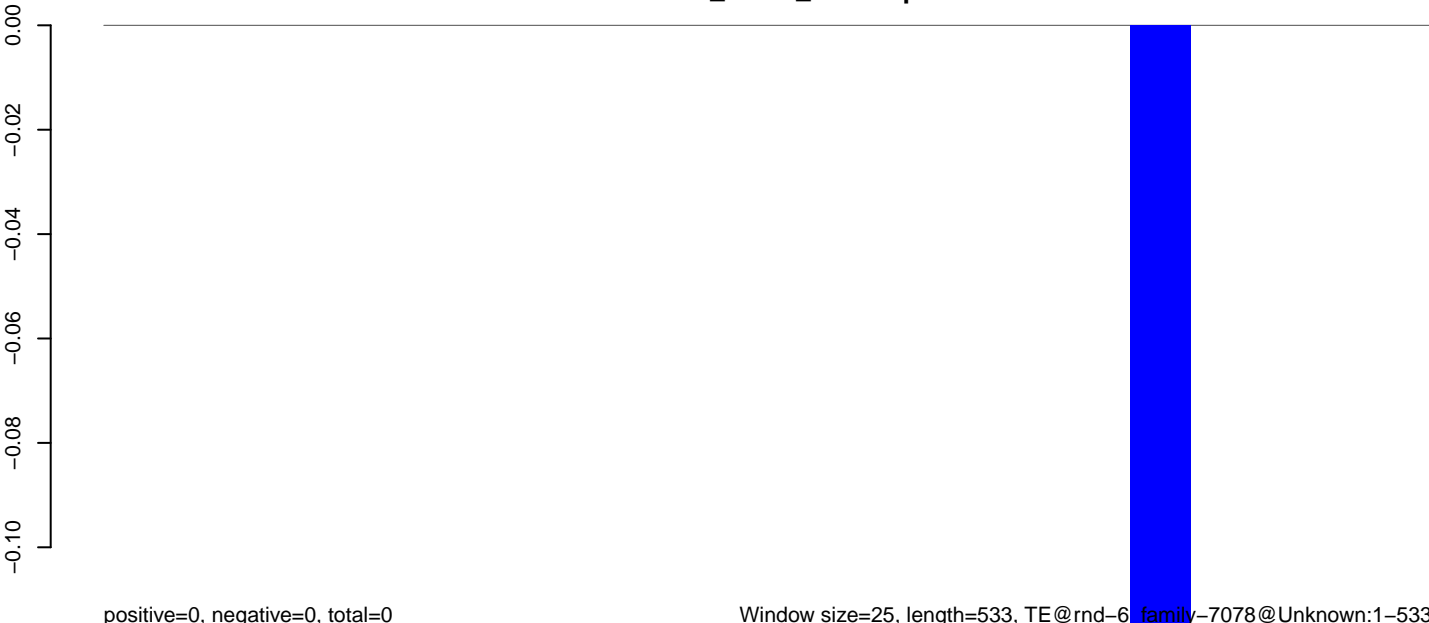
**AeAlbo\_C7.10\_cells.18\_23.rep**



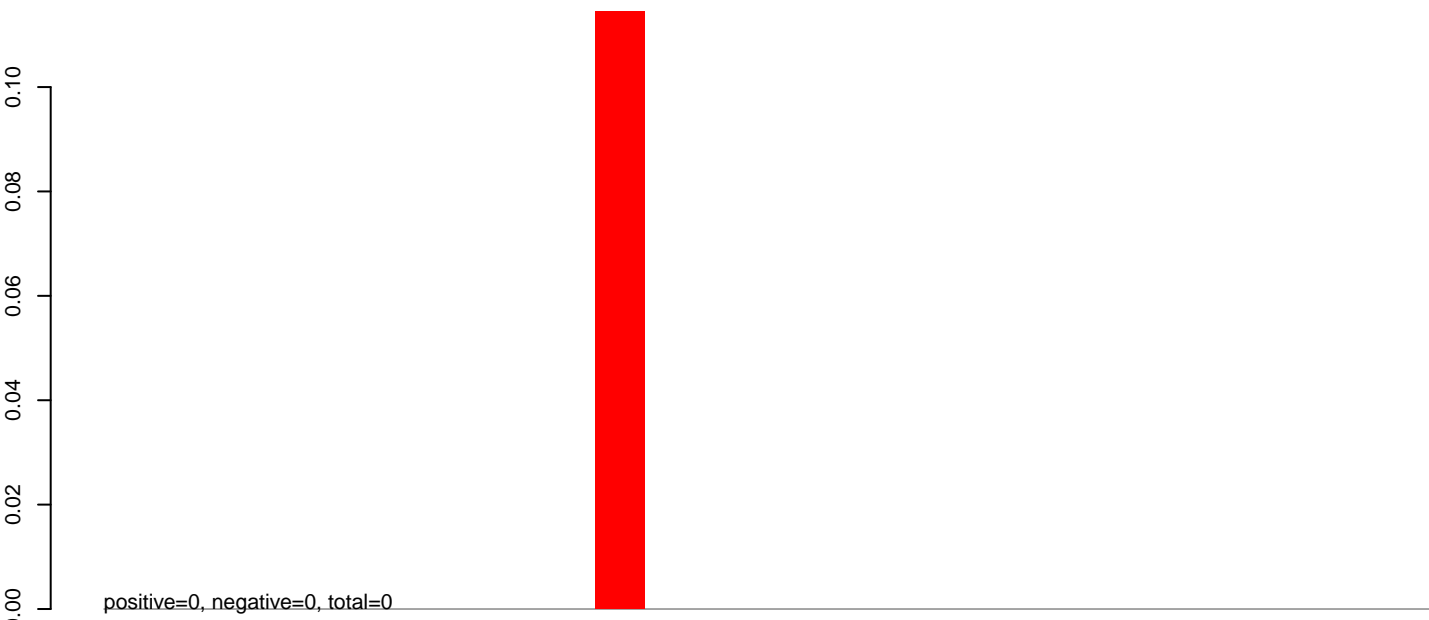
**AeAlbo\_C7.10\_cells.24\_35.rep**



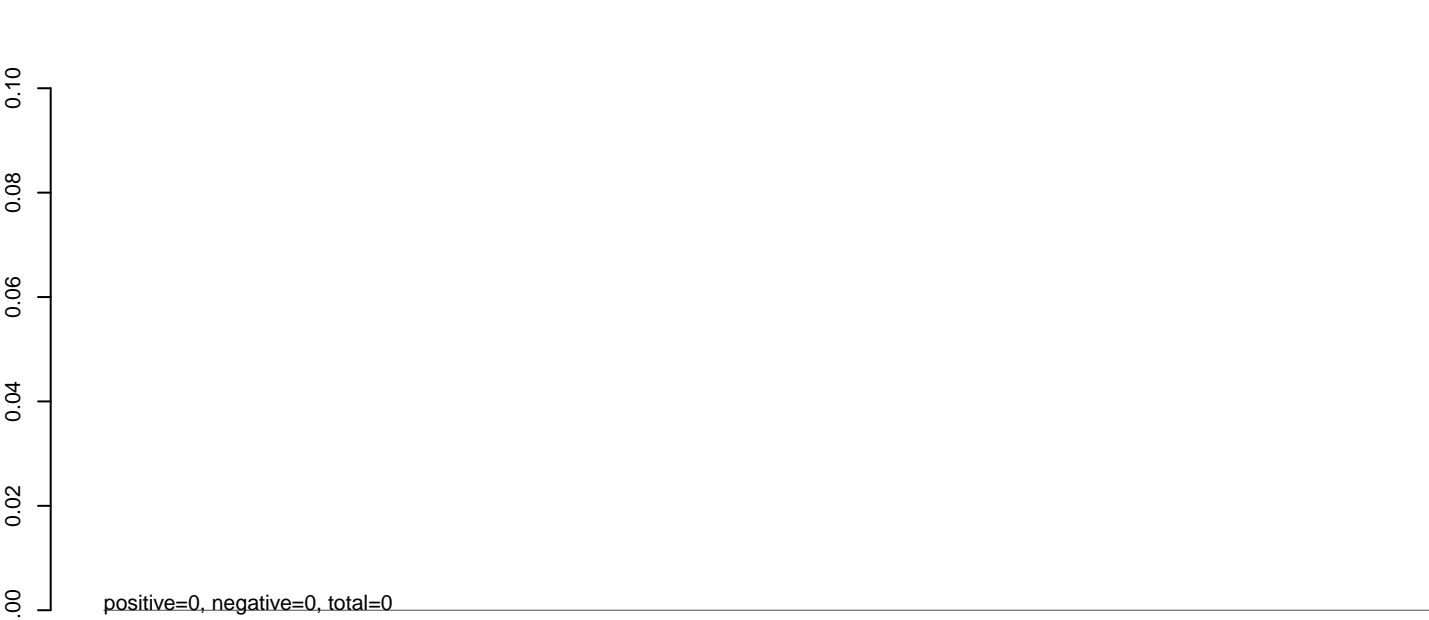
**AeAlbo\_C7.10\_cells.rep**



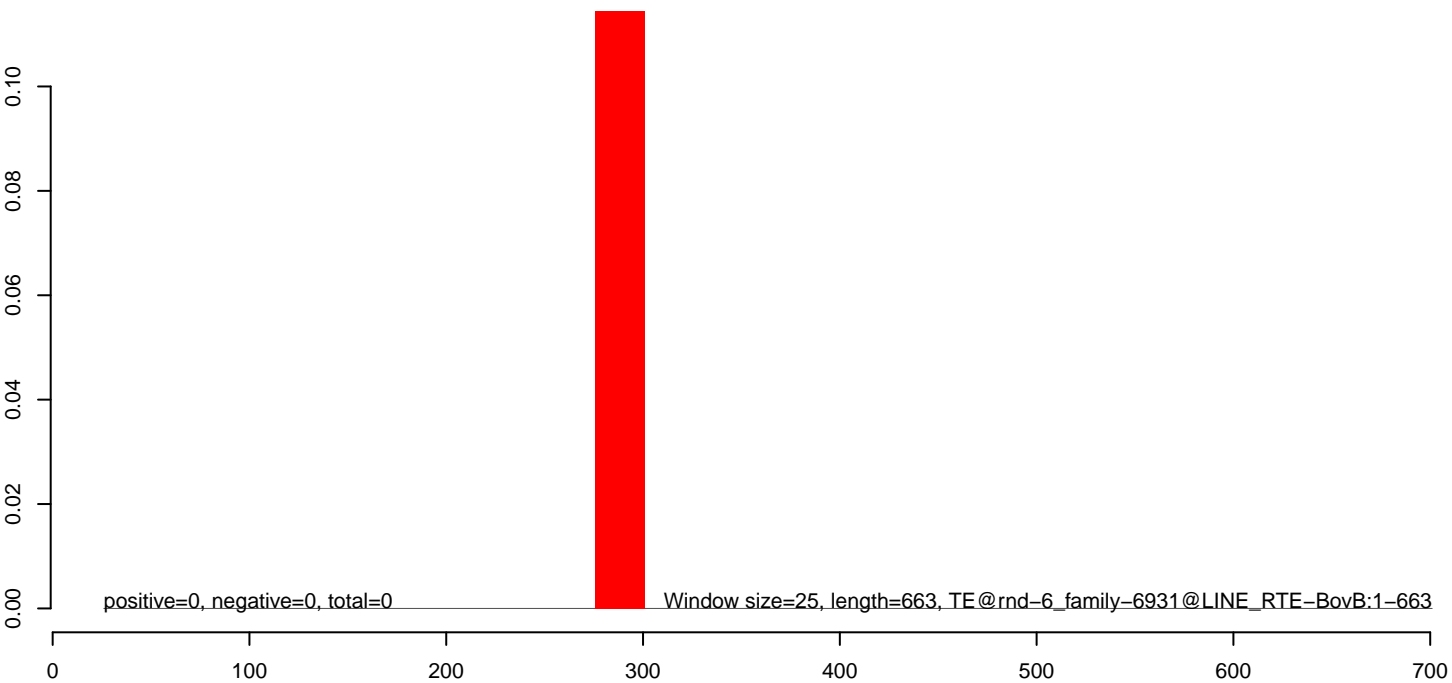
**AeAlbo\_C7.10\_cells.18\_23.rep**



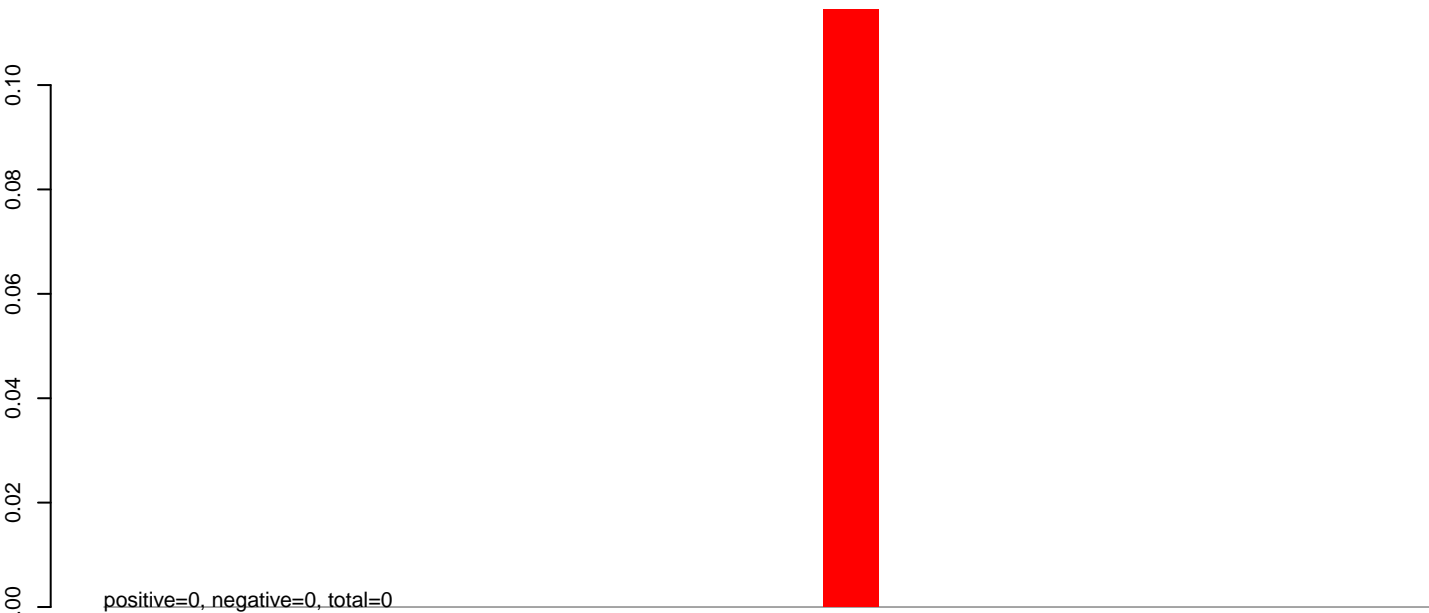
**AeAlbo\_C7.10\_cells.24\_35.rep**



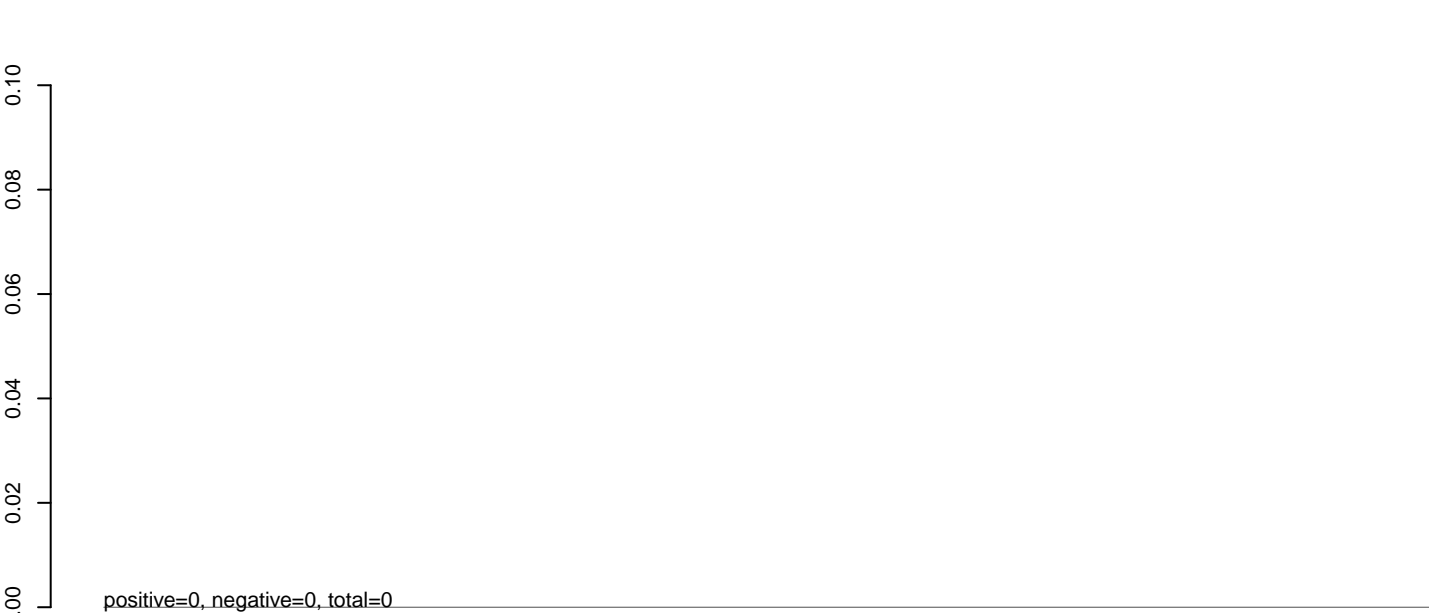
**AeAlbo\_C7.10\_cells.rep**



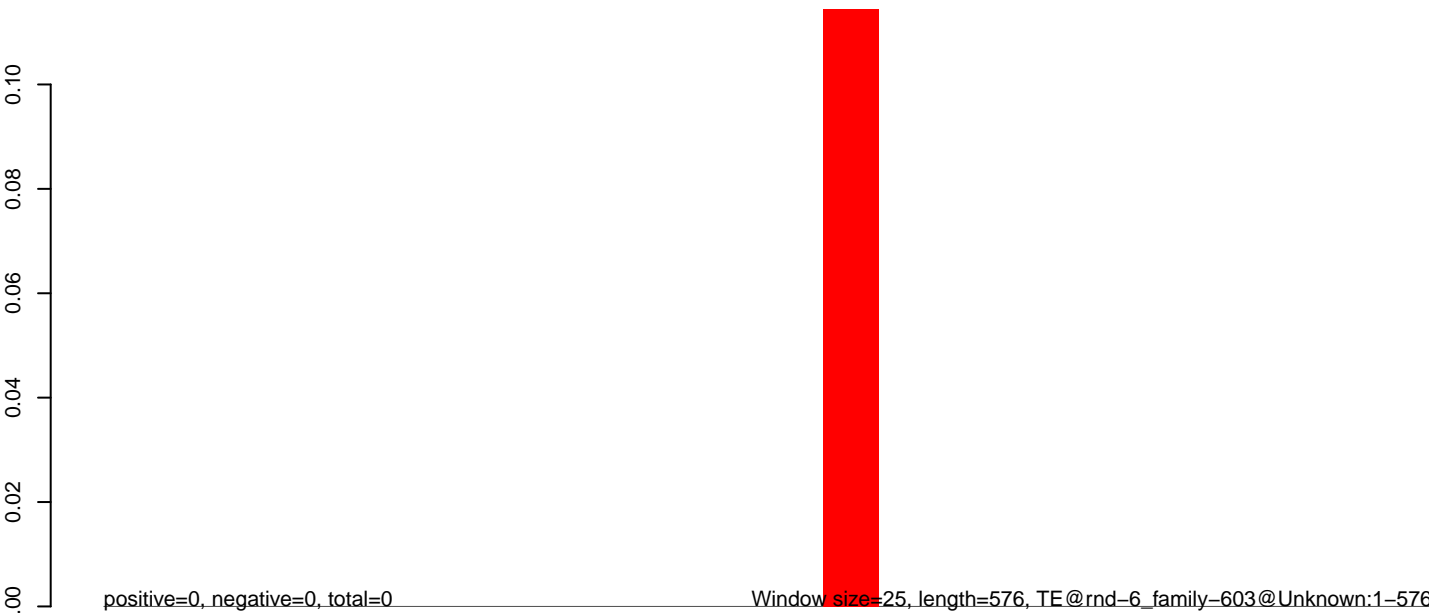
**AeAlbo\_C7.10\_cells.18\_23.rep**



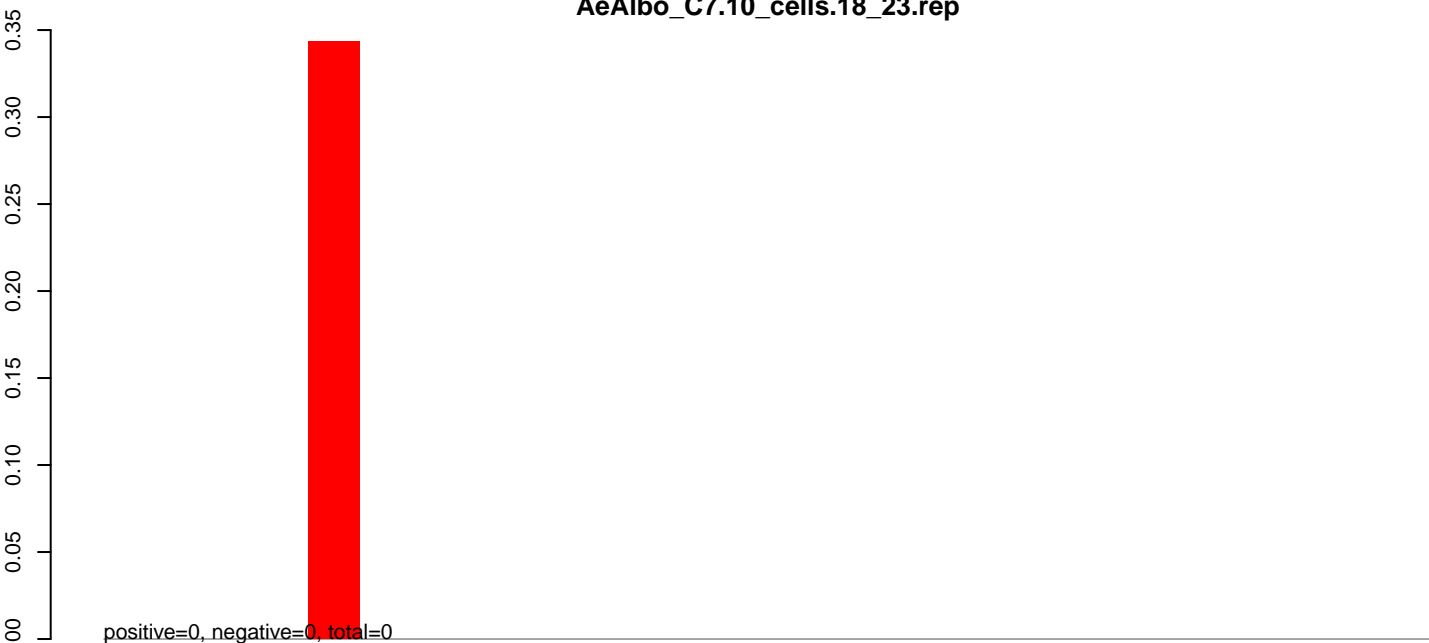
**AeAlbo\_C7.10\_cells.24\_35.rep**



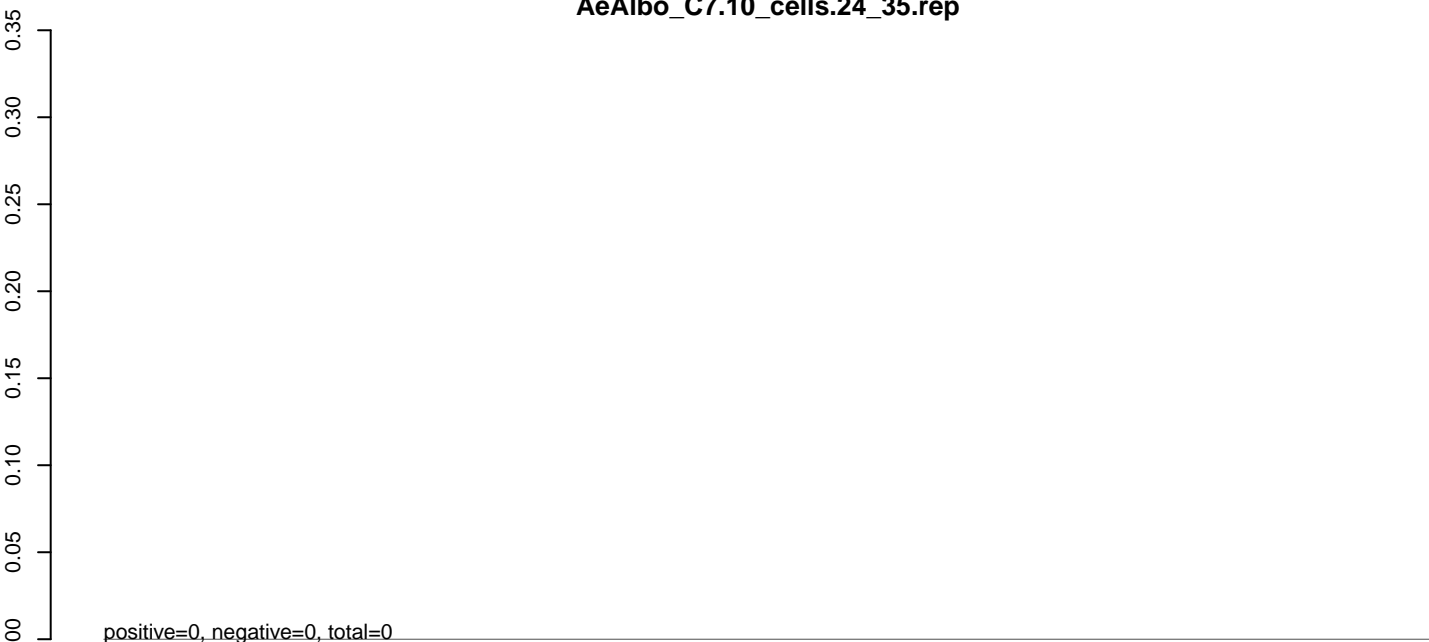
**AeAlbo\_C7.10\_cells.rep**



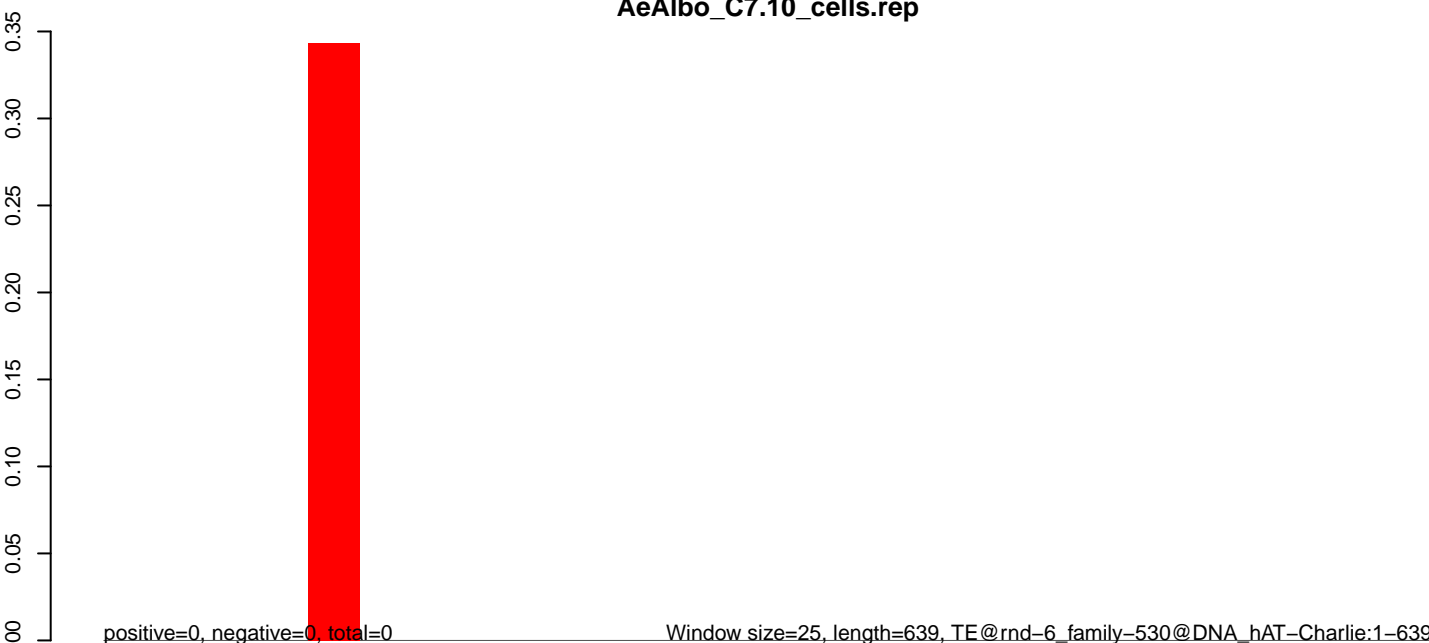
**AeAlbo\_C7.10\_cells.18\_23.rep**



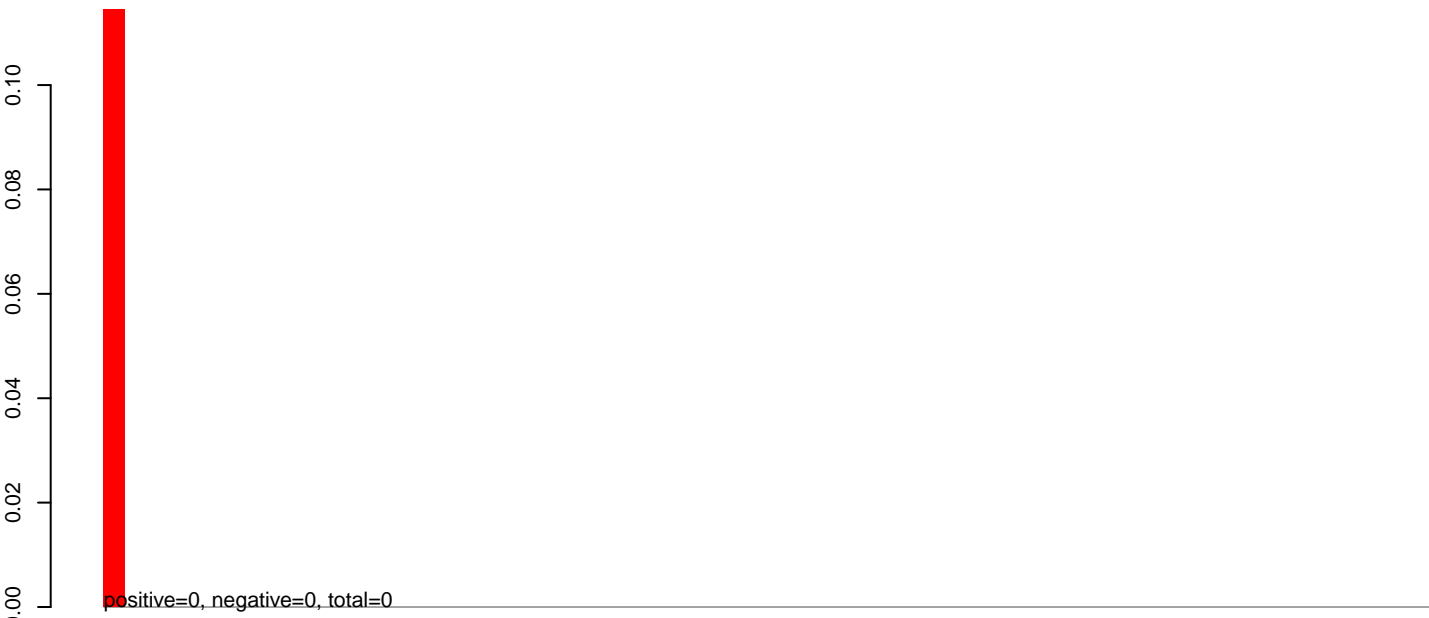
**AeAlbo\_C7.10\_cells.24\_35.rep**



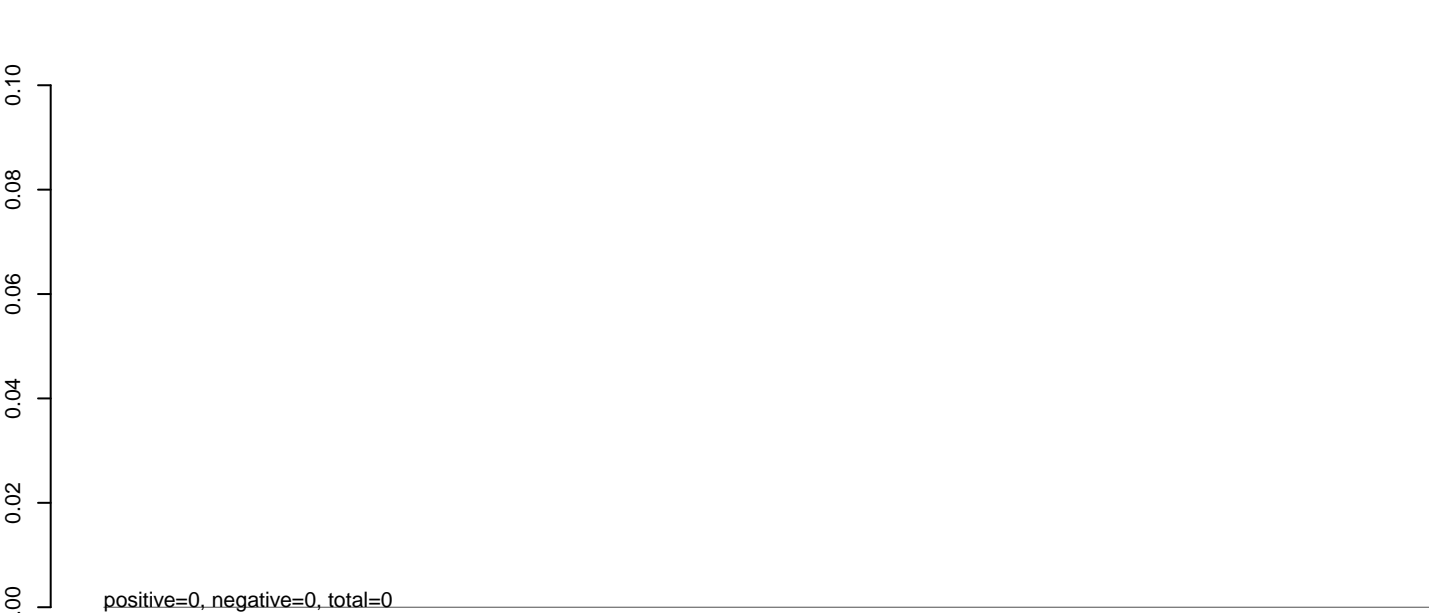
**AeAlbo\_C7.10\_cells.rep**



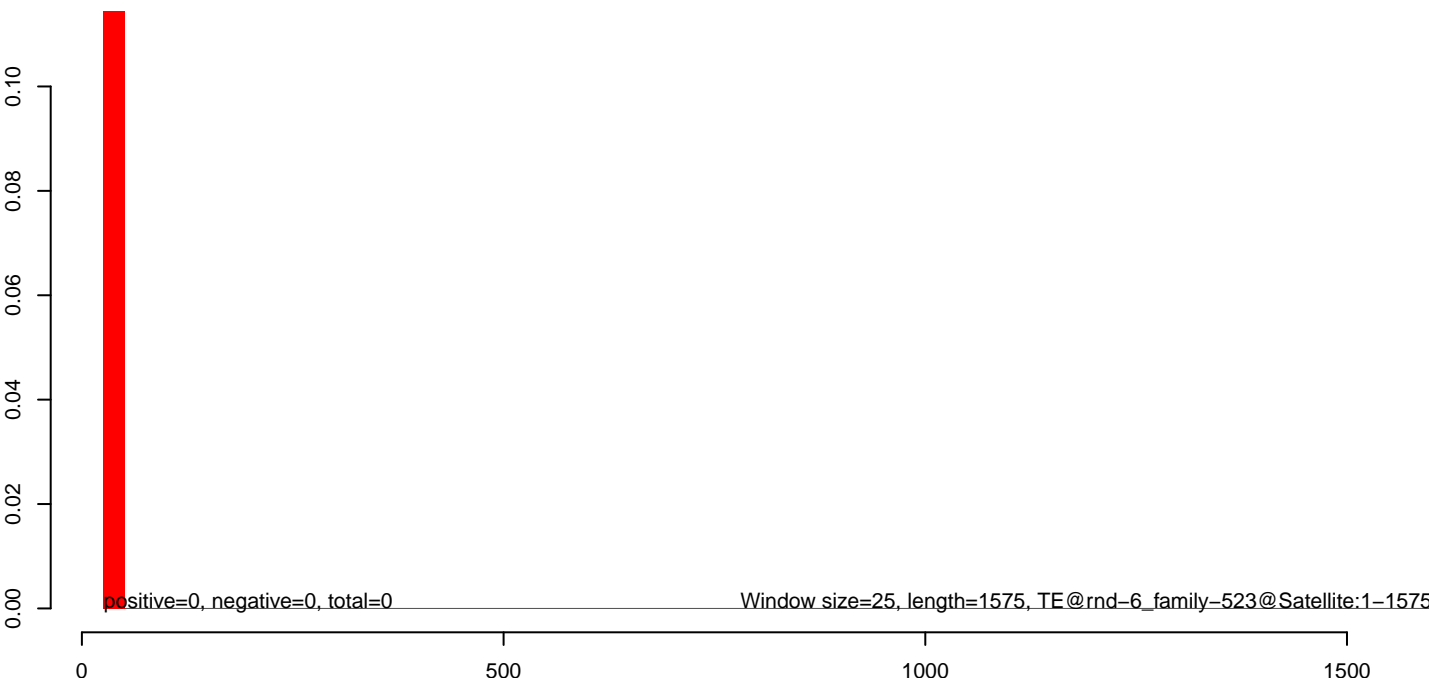
**AeAlbo\_C7.10\_cells.18\_23.rep**



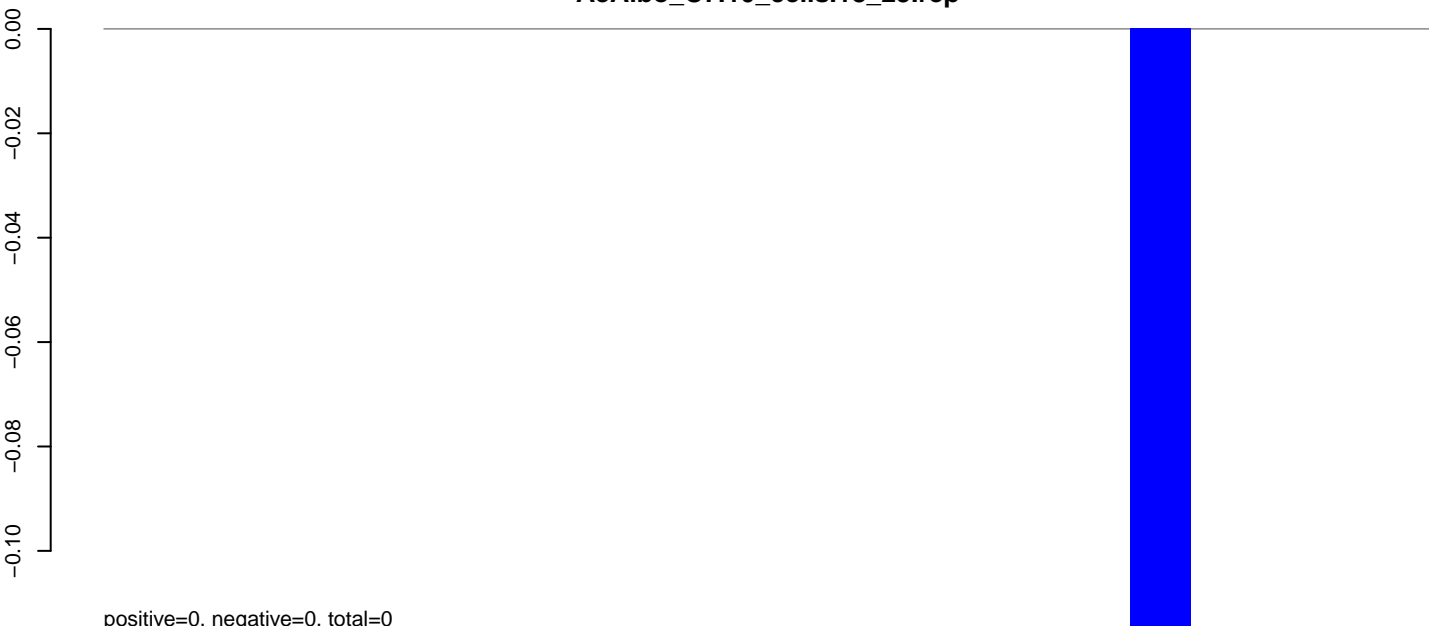
**AeAlbo\_C7.10\_cells.24\_35.rep**



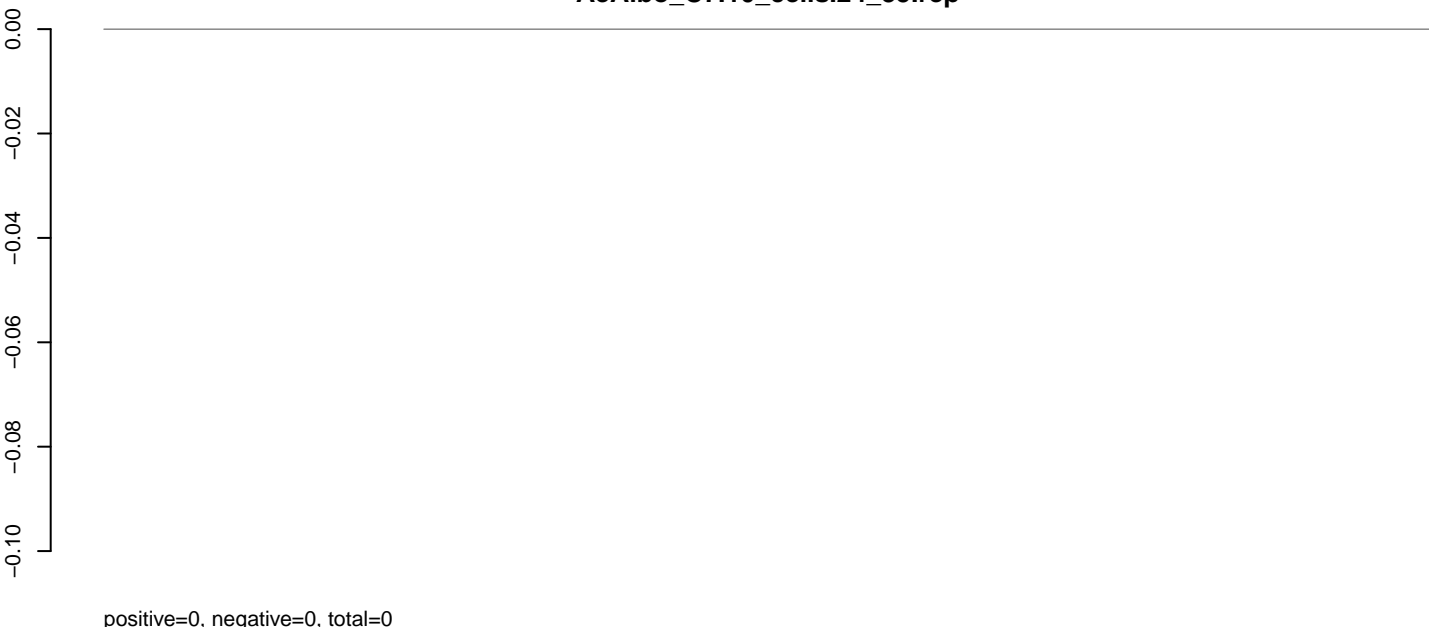
**AeAlbo\_C7.10\_cells.rep**



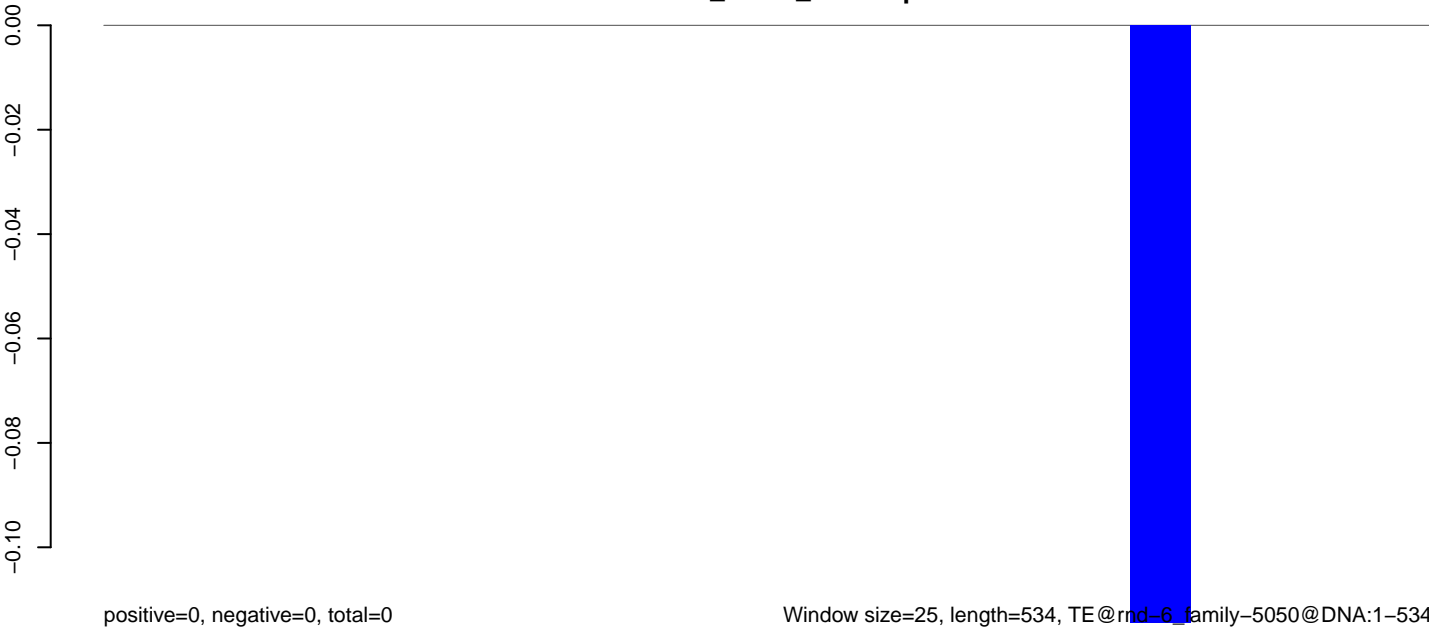
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



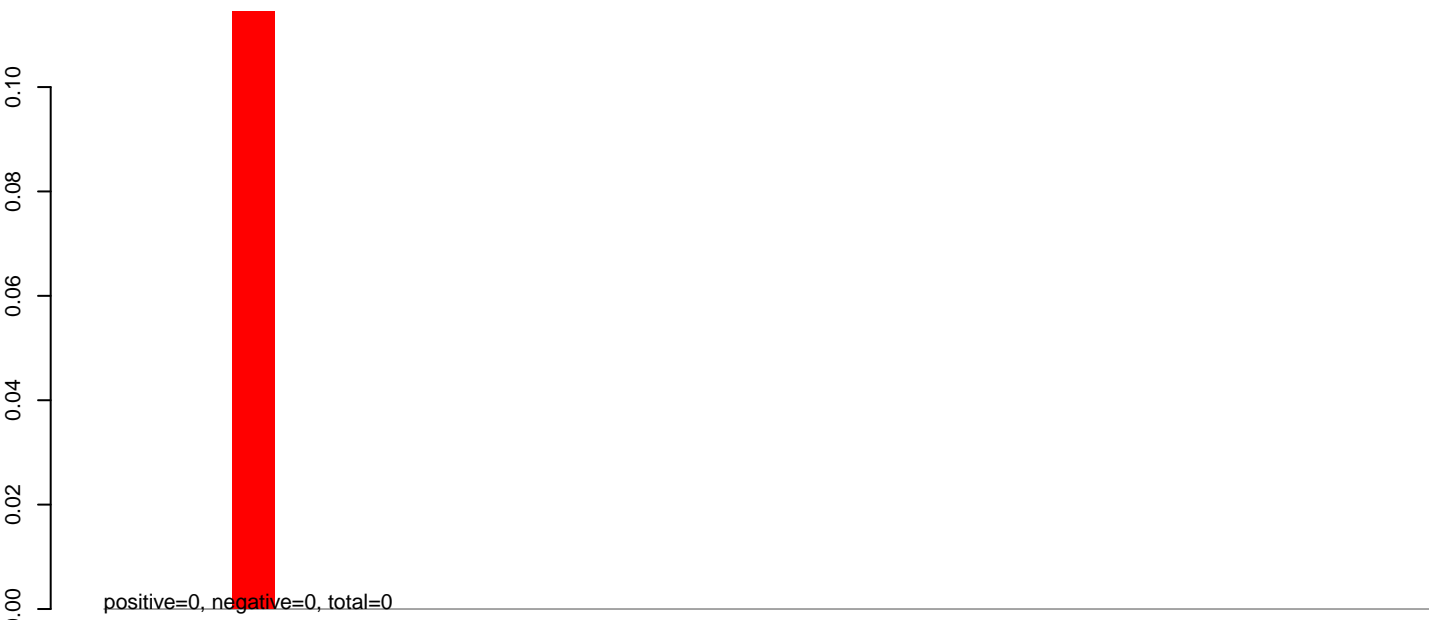
**AeAlbo\_C7.10\_cells.rep**



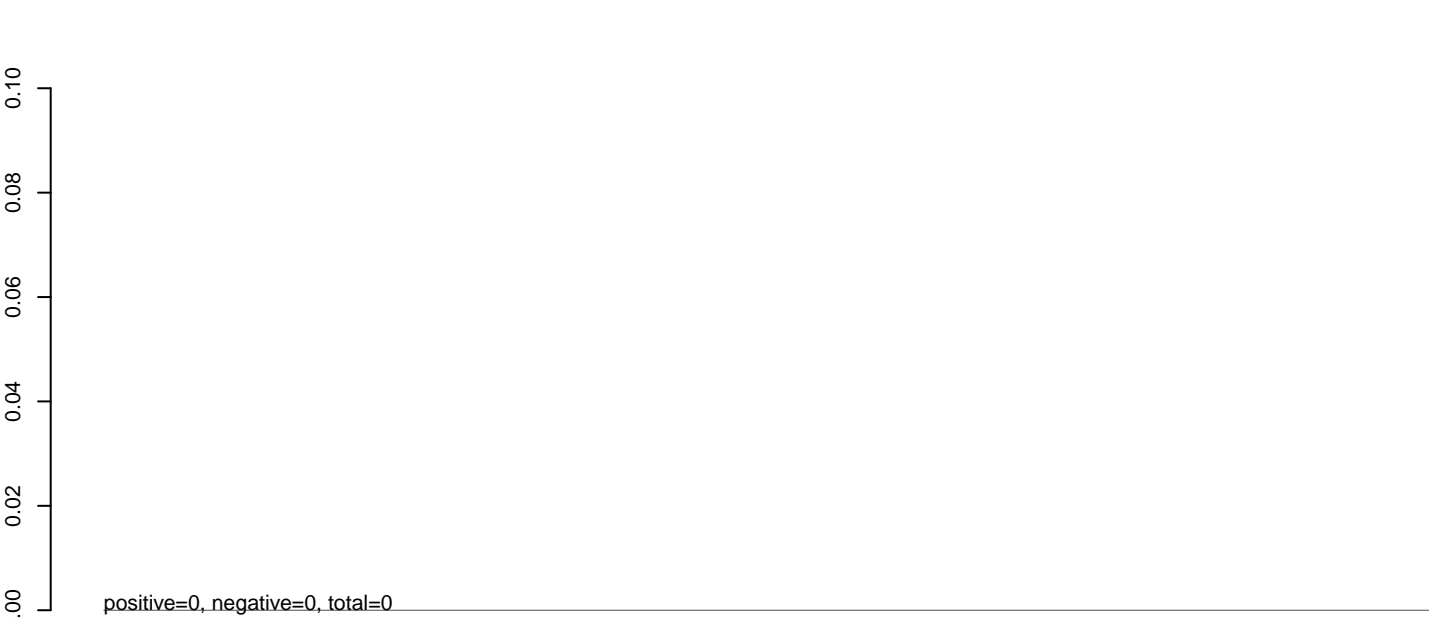
Window size=25, length=534, TE@rrd-6\_family-5050@DNA:1-534

100 200 300 400 500

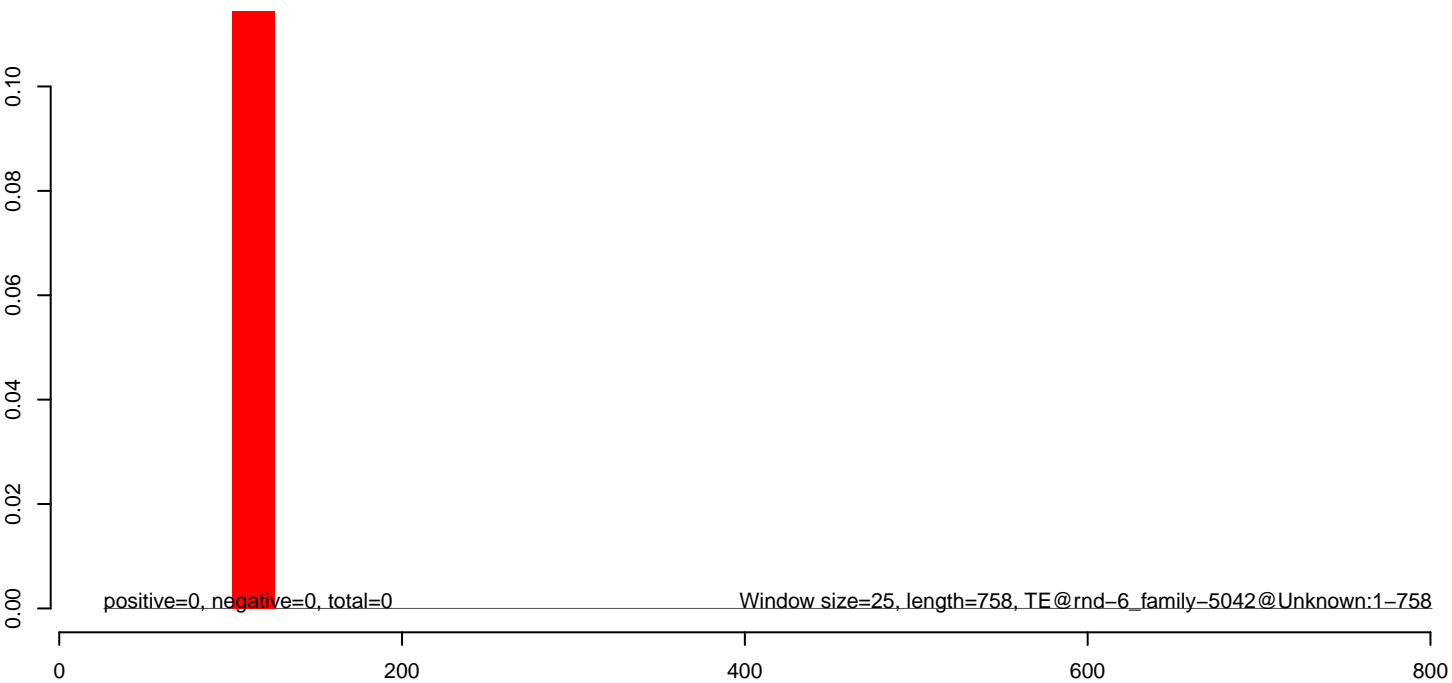
**AeAlbo\_C7.10\_cells.18\_23.rep**



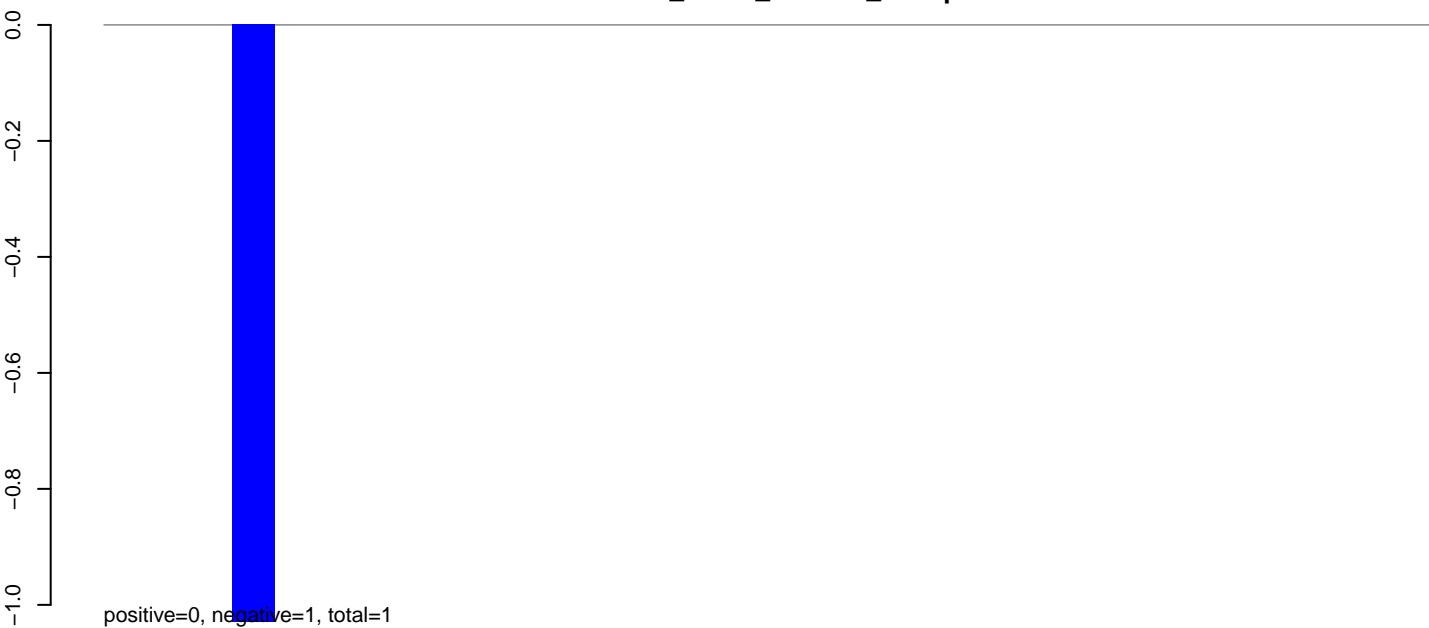
**AeAlbo\_C7.10\_cells.24\_35.rep**



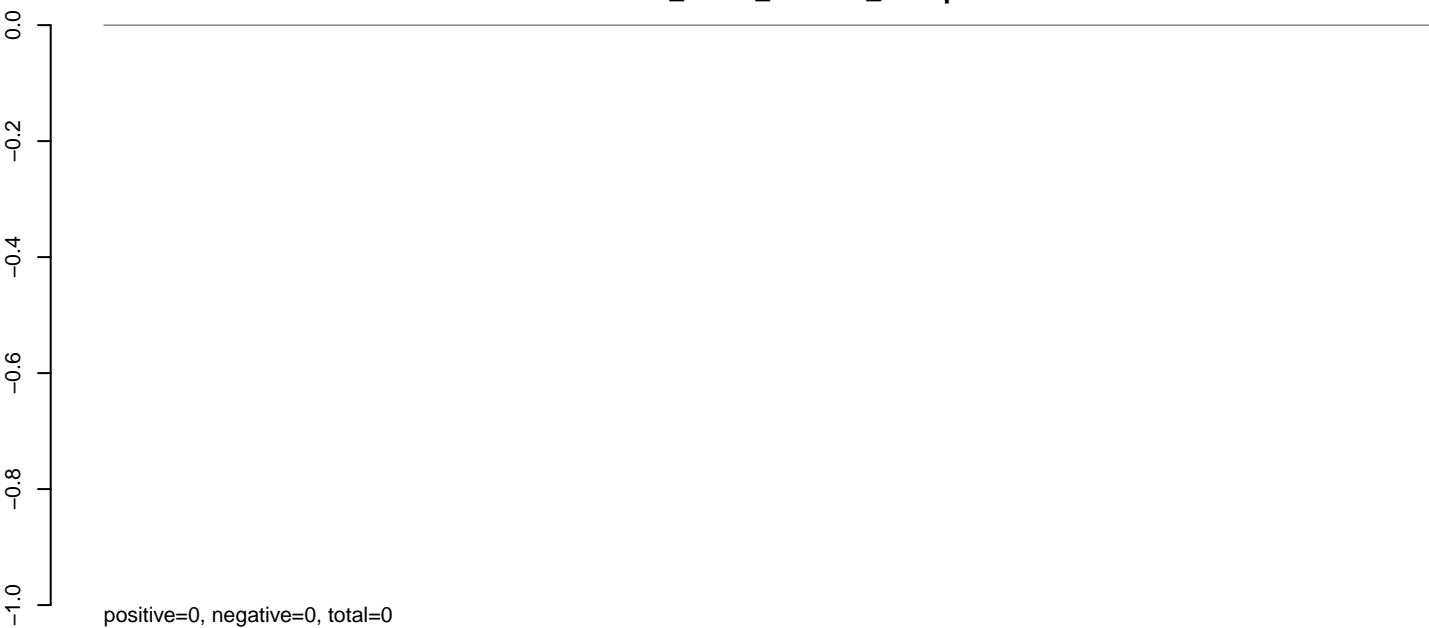
**AeAlbo\_C7.10\_cells.rep**



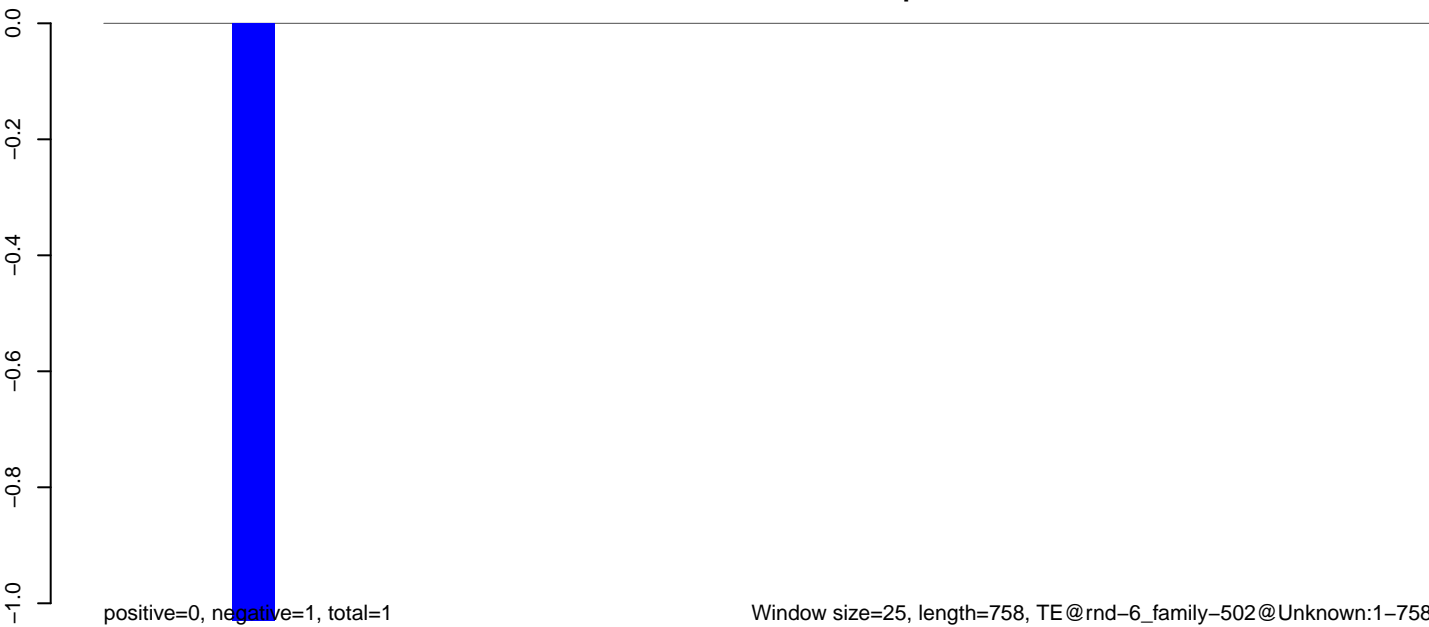
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

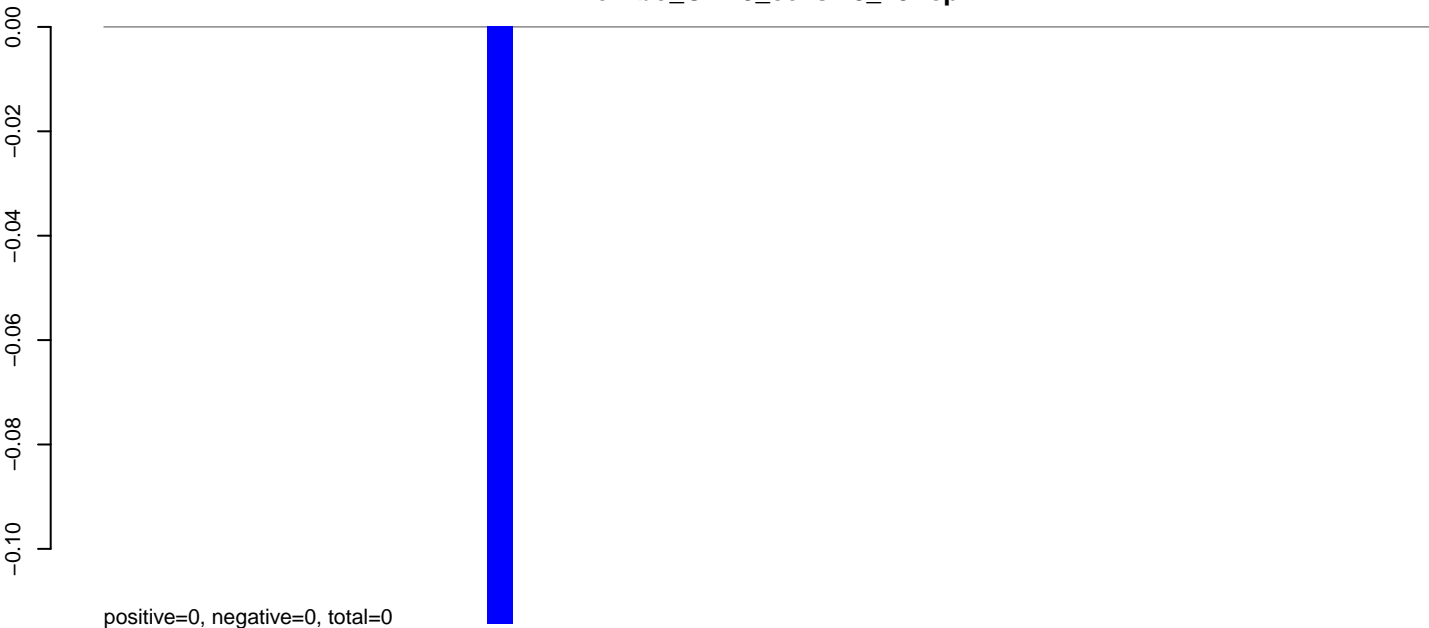


**AeAlbo\_C7.10\_cells.rep**

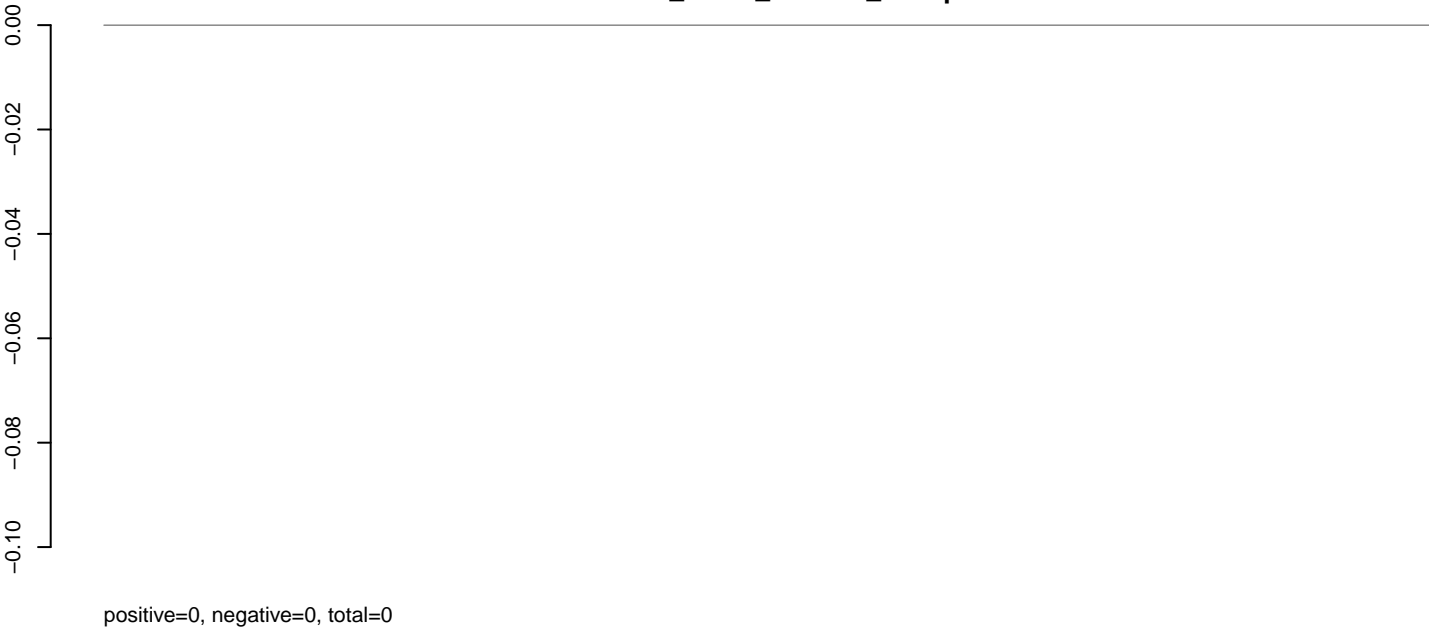




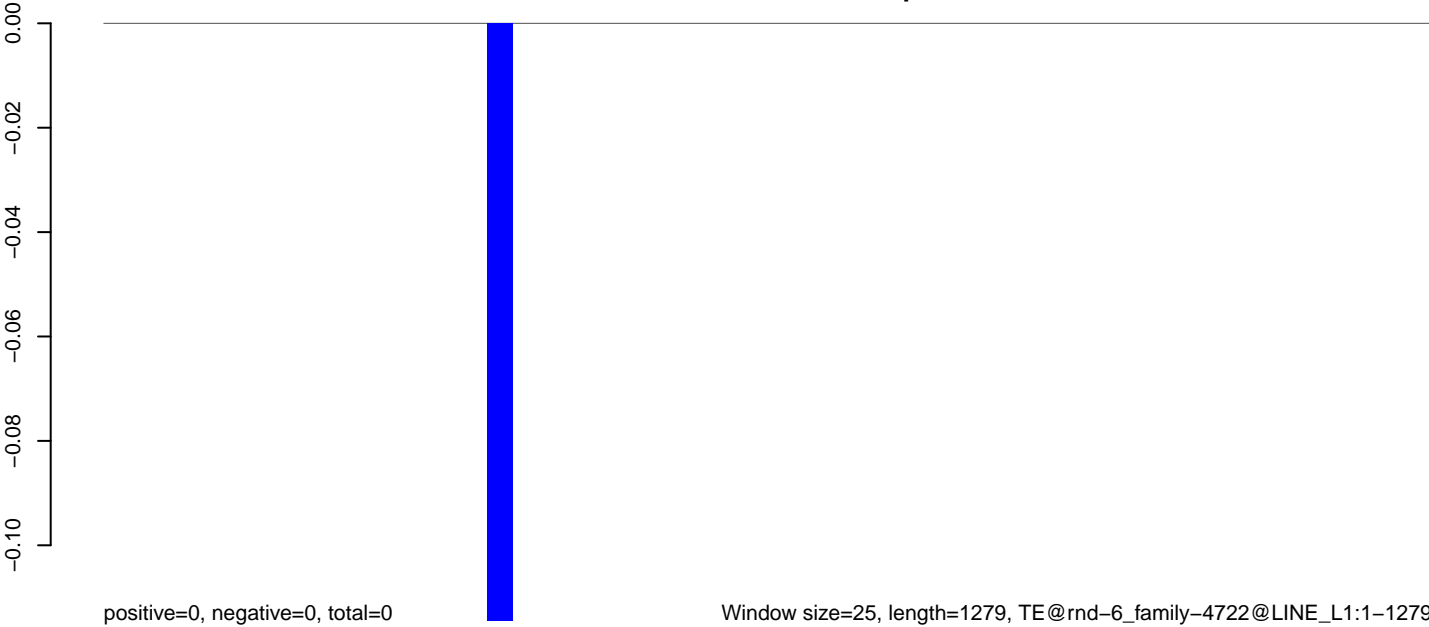
**AeAlbo\_C7.10\_cells.18\_23.rep**

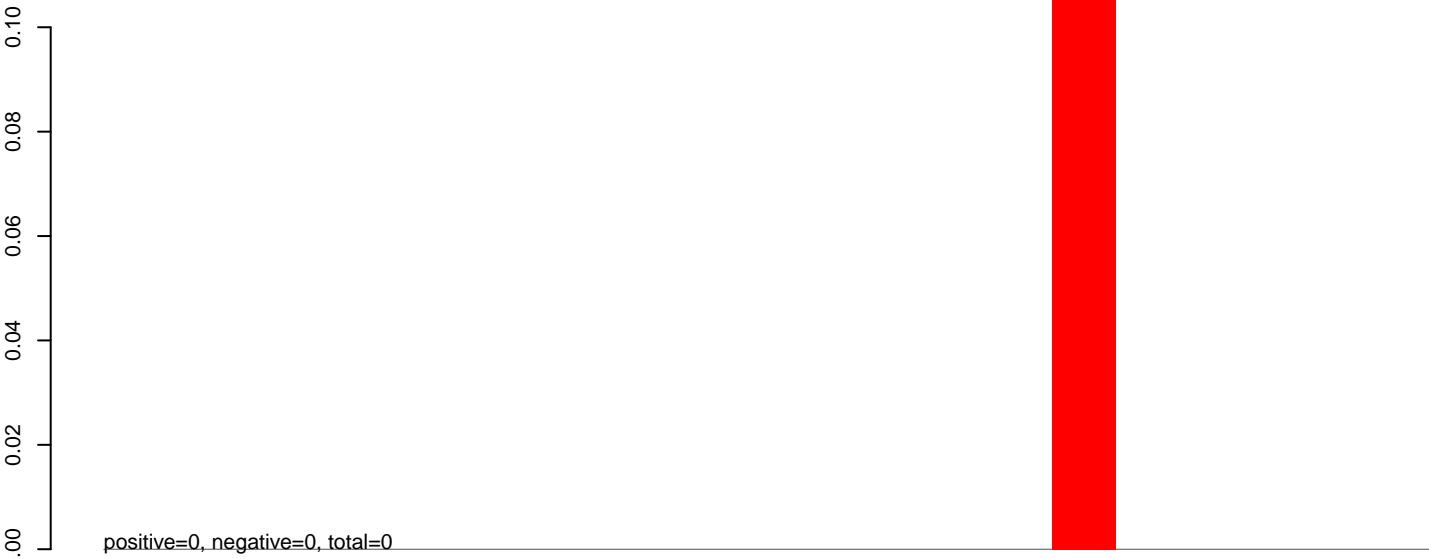
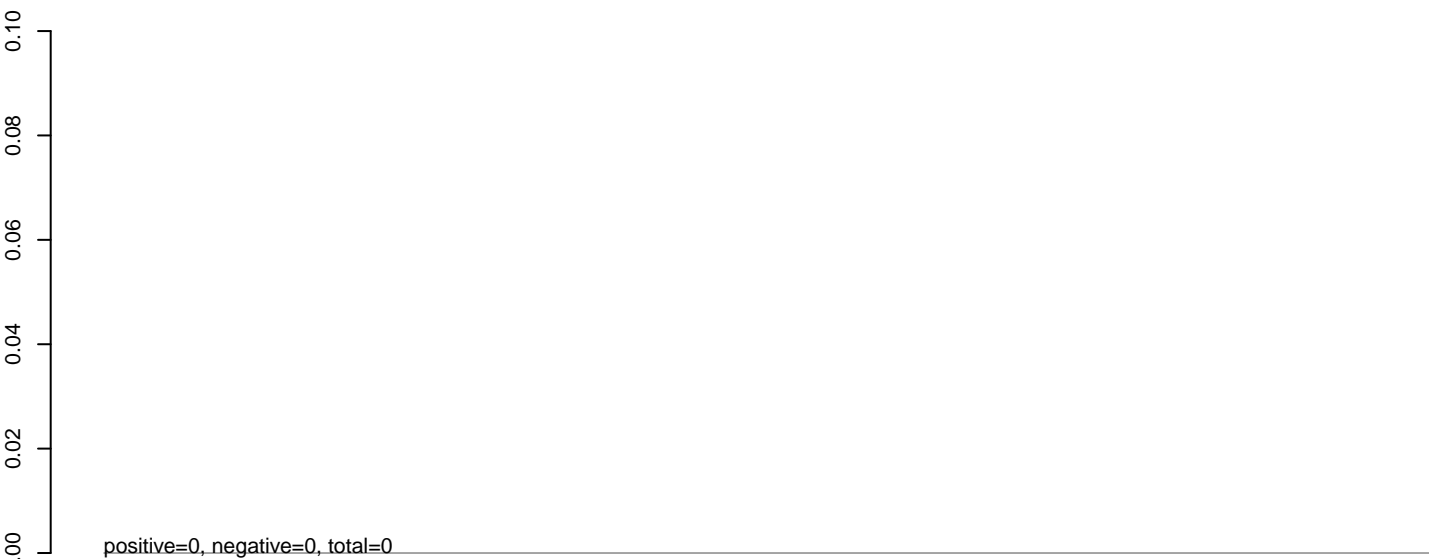


**AeAlbo\_C7.10\_cells.24\_35.rep**

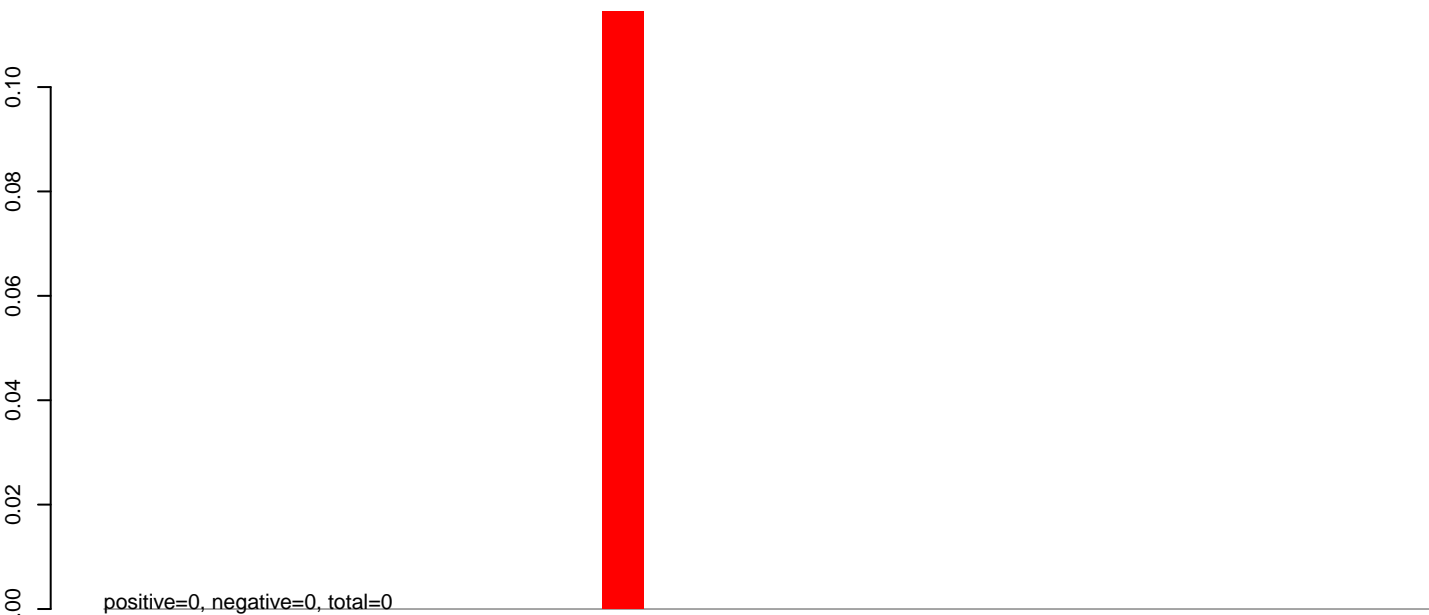


**AeAlbo\_C7.10\_cells.rep**

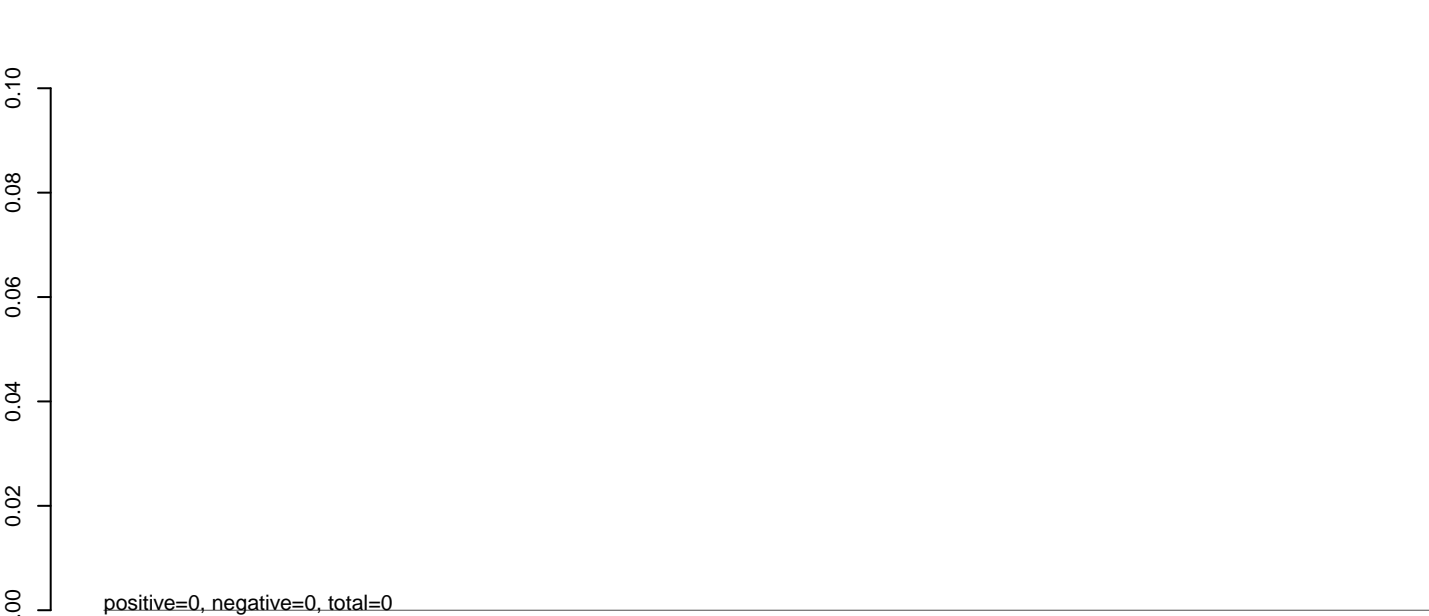




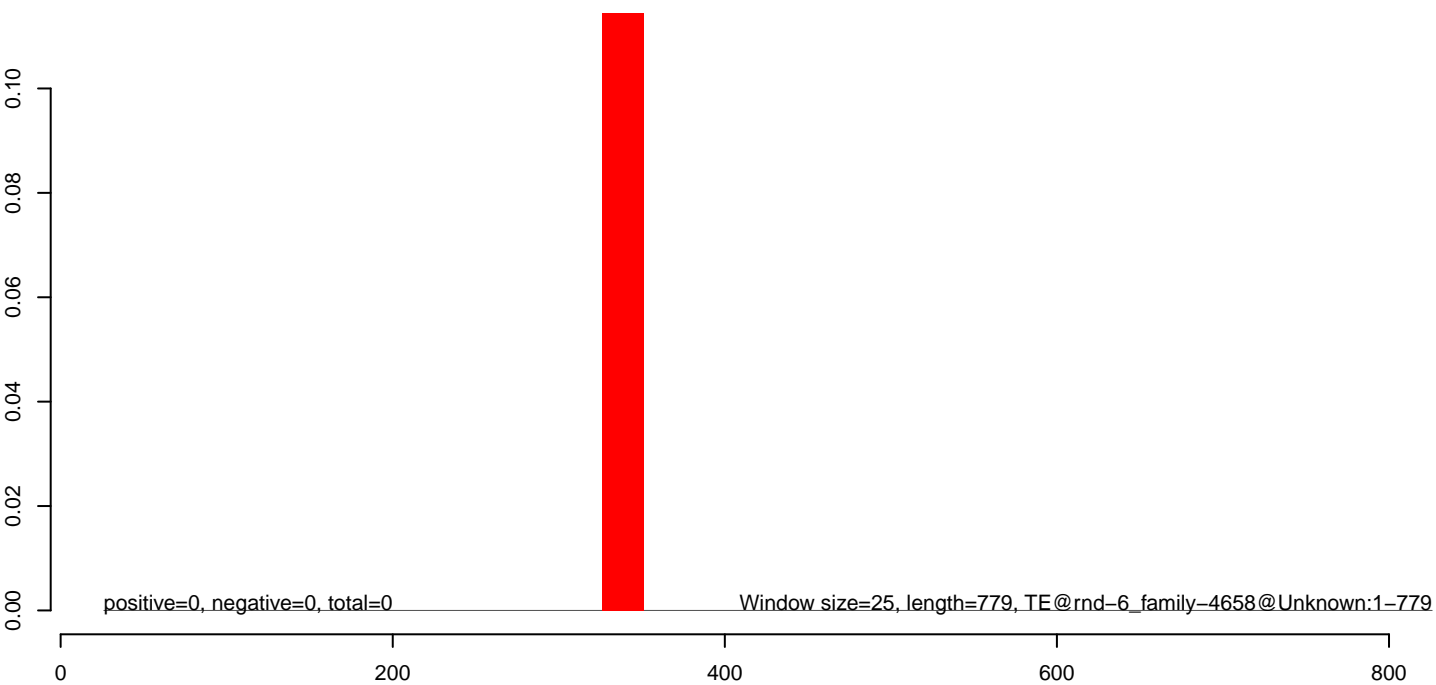
**AeAlbo\_C7.10\_cells.18\_23.rep**



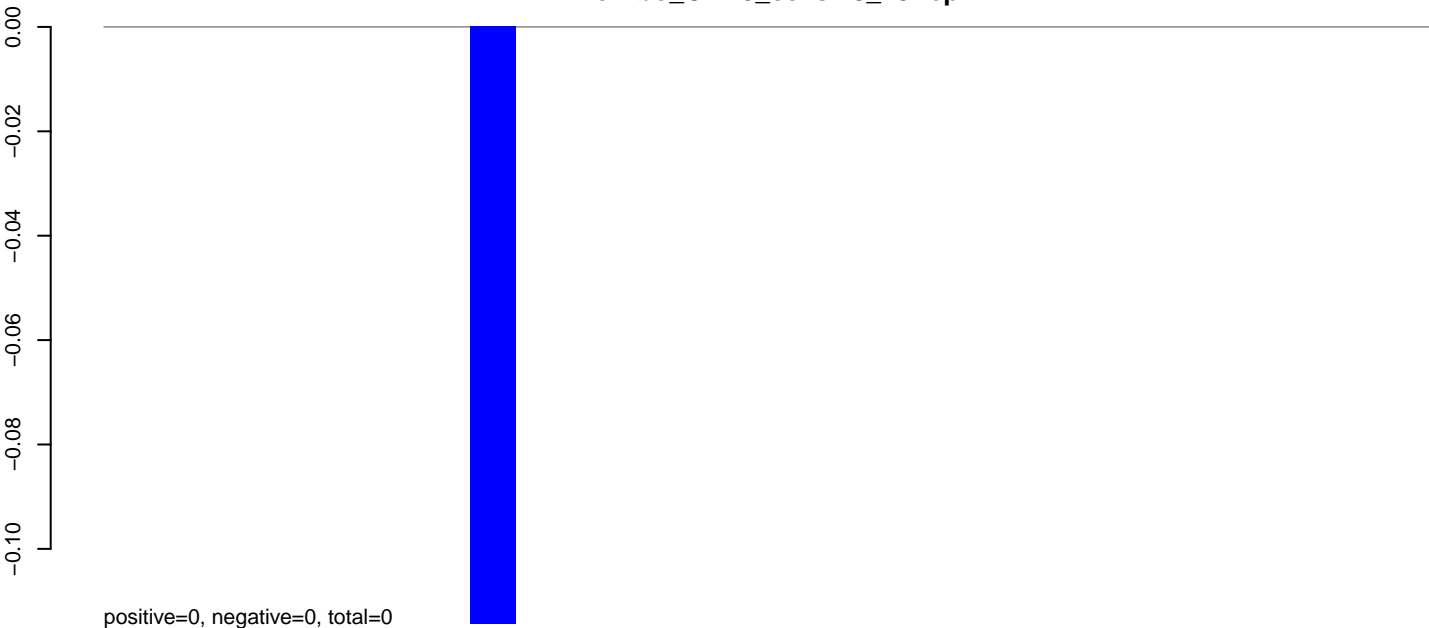
**AeAlbo\_C7.10\_cells.24\_35.rep**



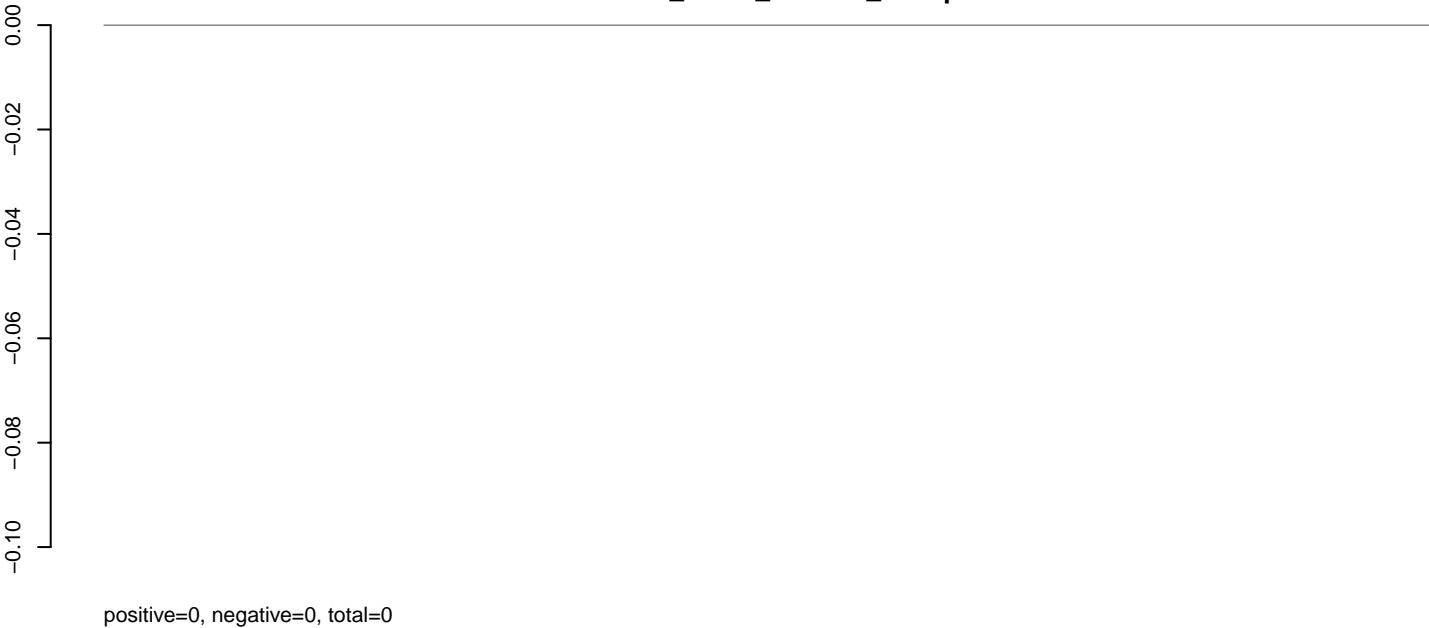
**AeAlbo\_C7.10\_cells.rep**



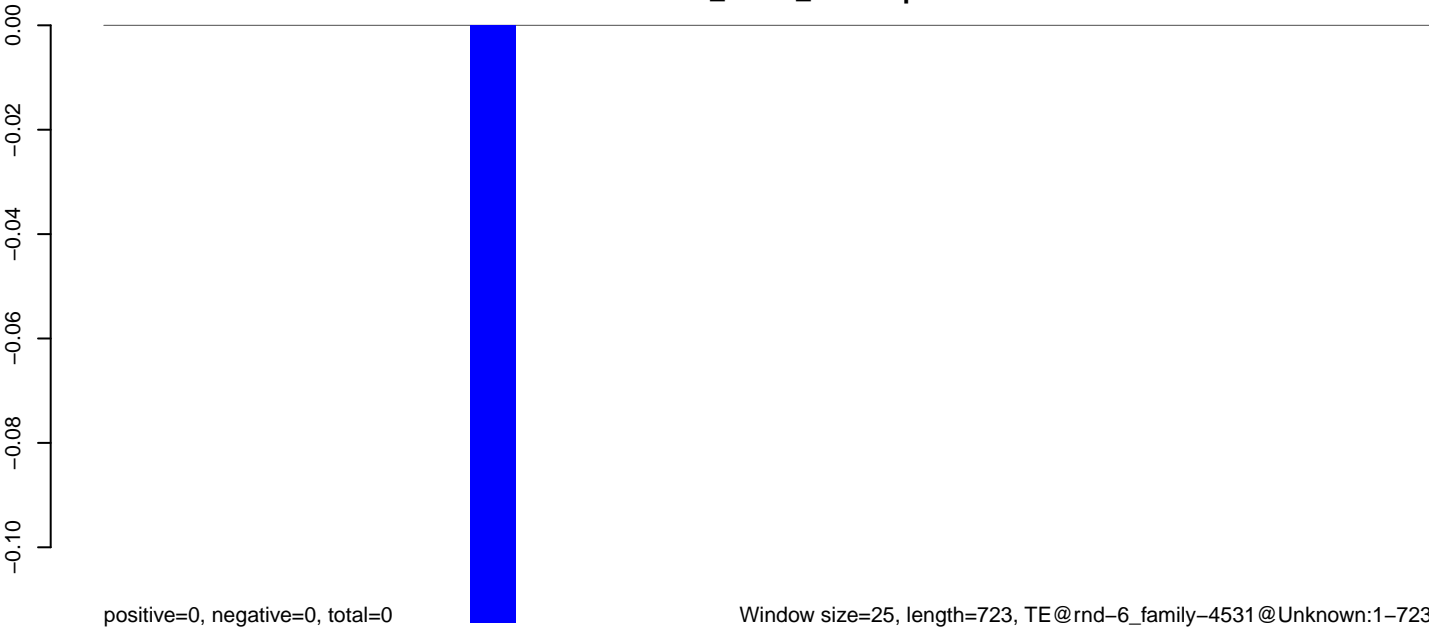
**AeAlbo\_C7.10\_cells.18\_23.rep**



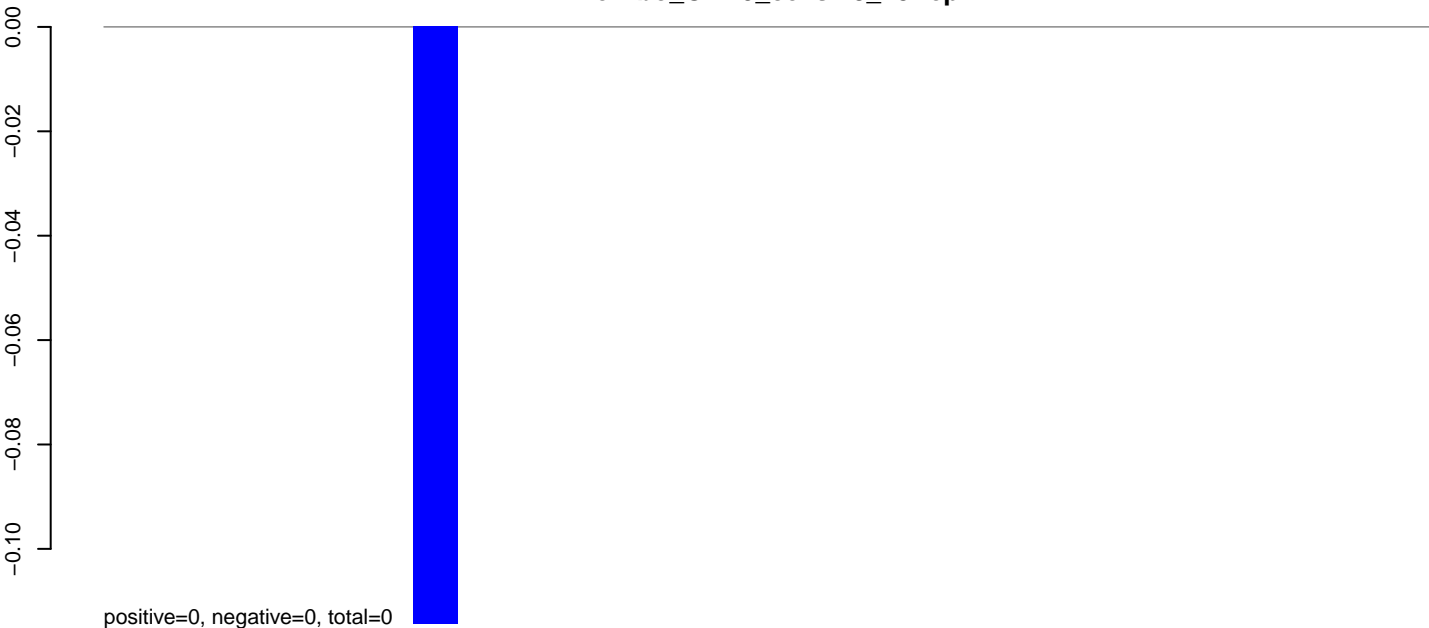
**AeAlbo\_C7.10\_cells.24\_35.rep**



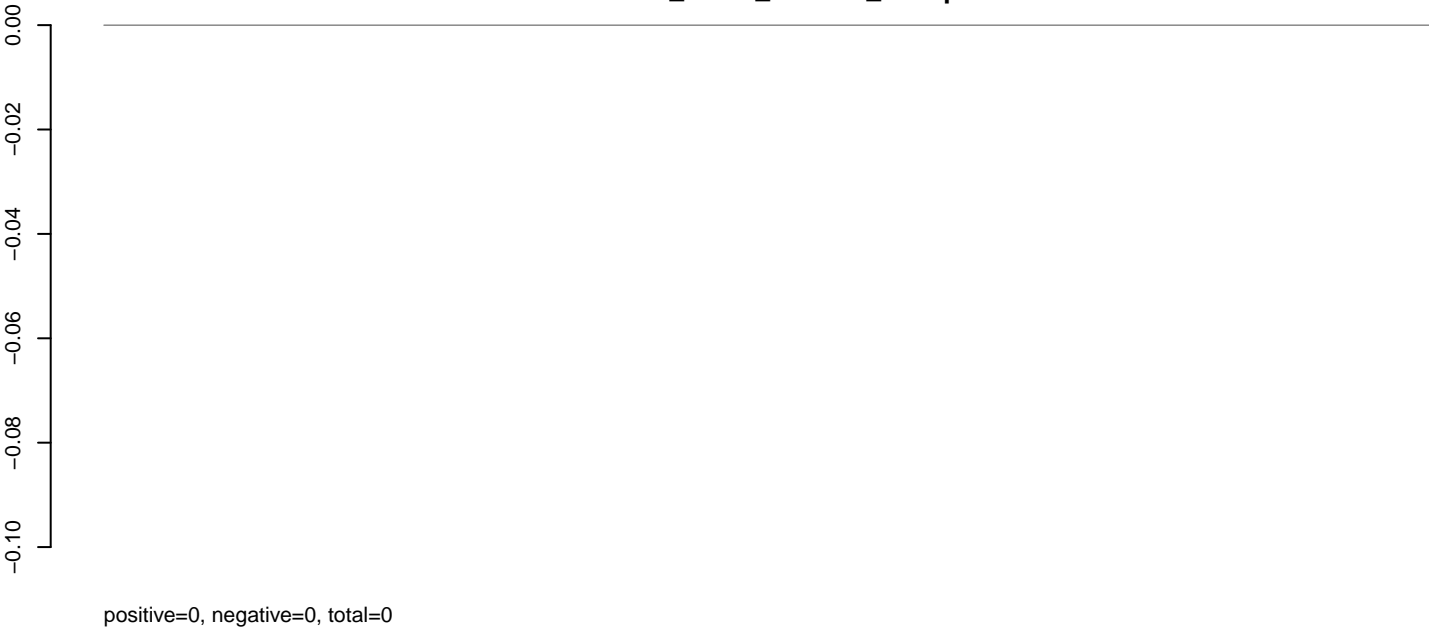
**AeAlbo\_C7.10\_cells.rep**



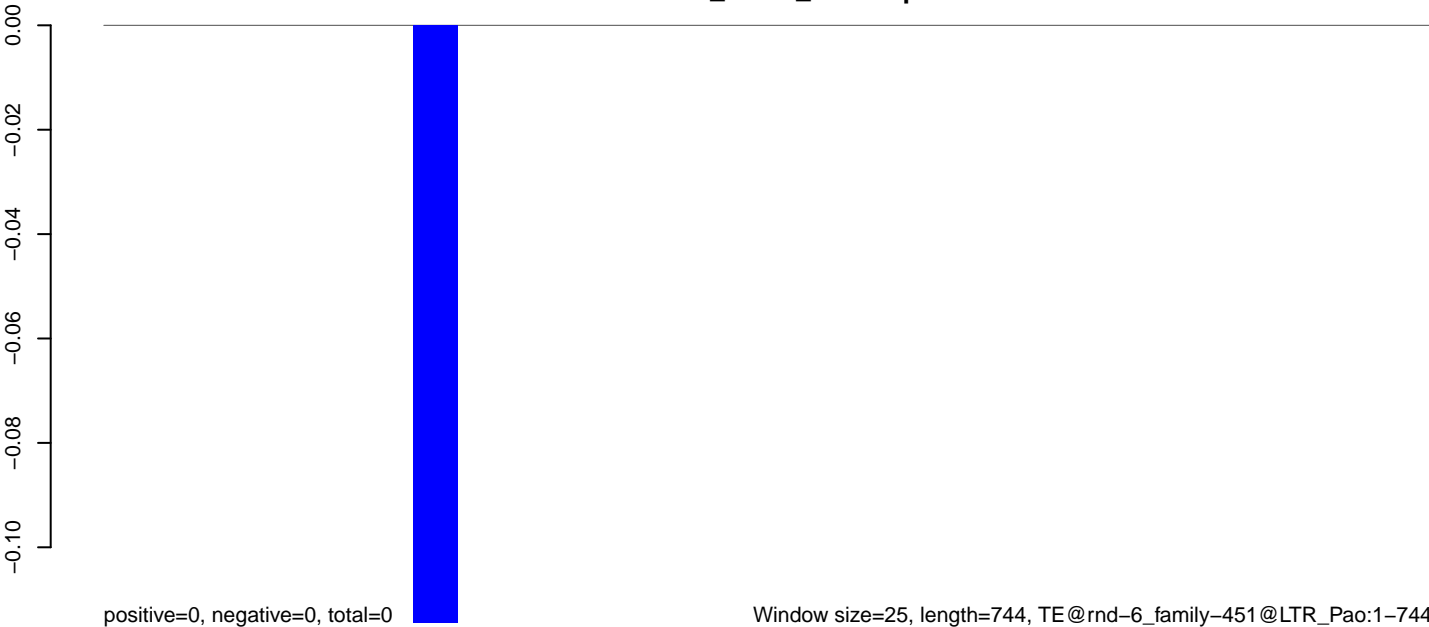
**AeAlbo\_C7.10\_cells.18\_23.rep**



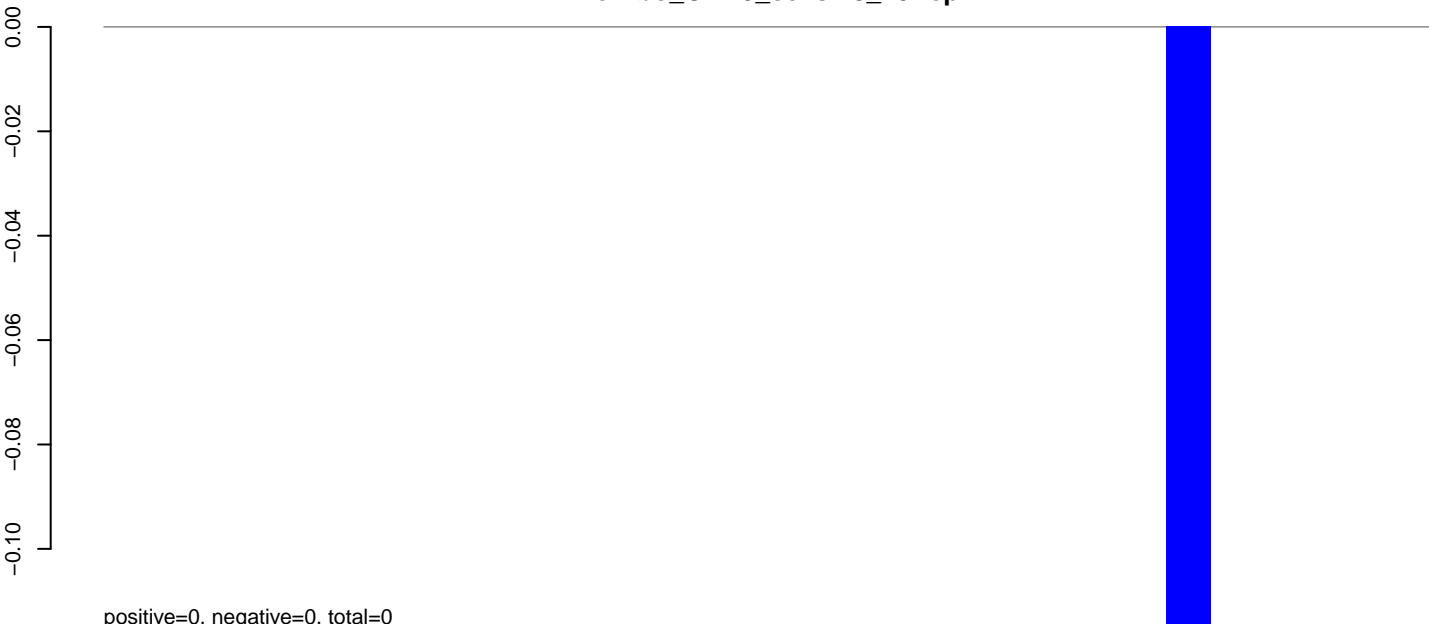
**AeAlbo\_C7.10\_cells.24\_35.rep**



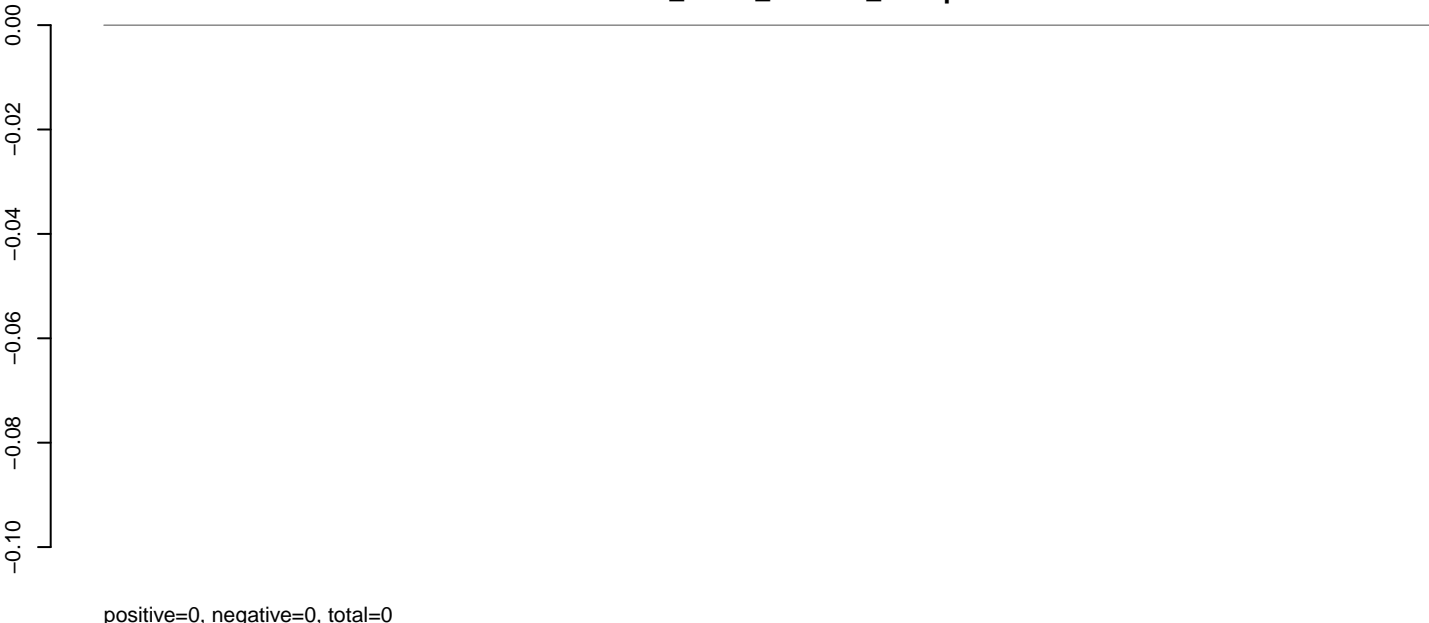
**AeAlbo\_C7.10\_cells.rep**



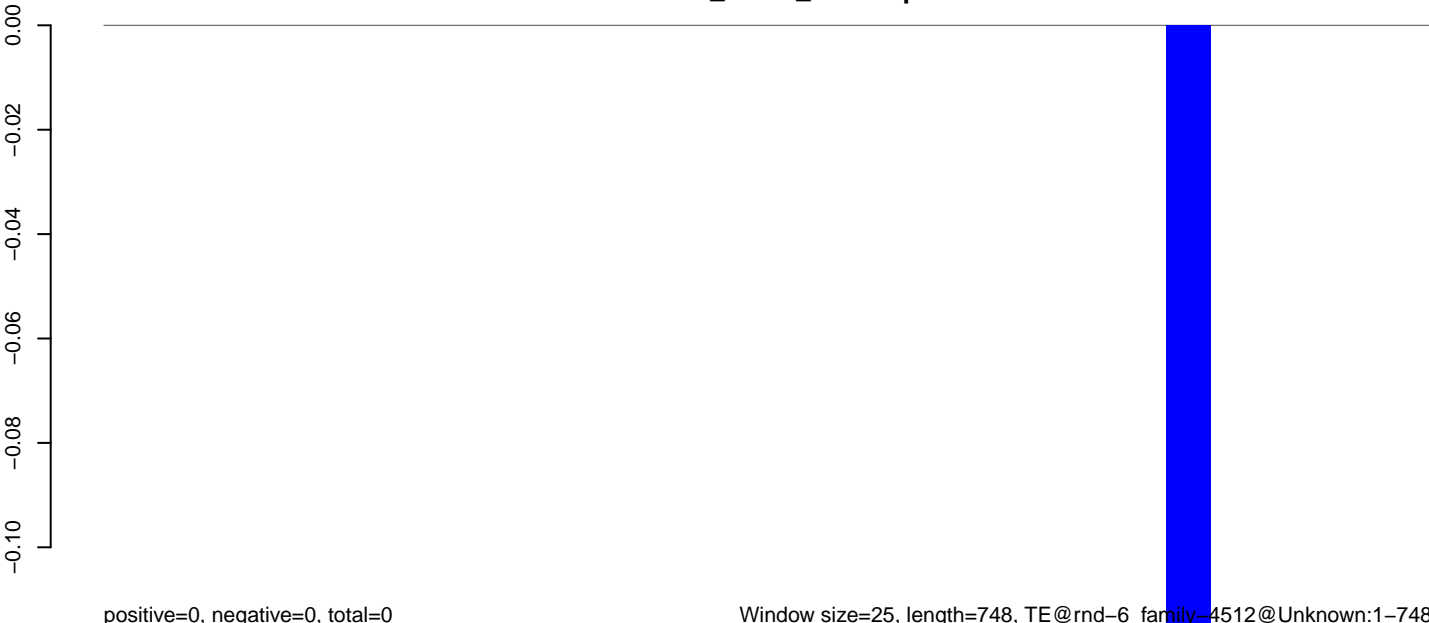
**AeAlbo\_C7.10\_cells.18\_23.rep**



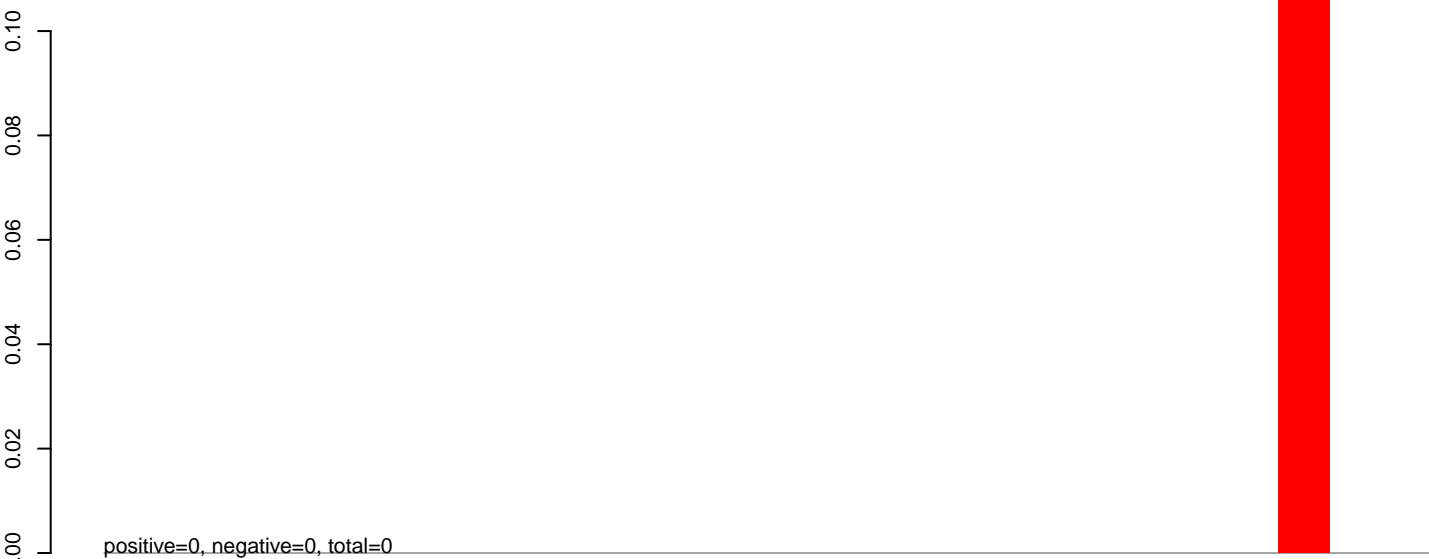
**AeAlbo\_C7.10\_cells.24\_35.rep**



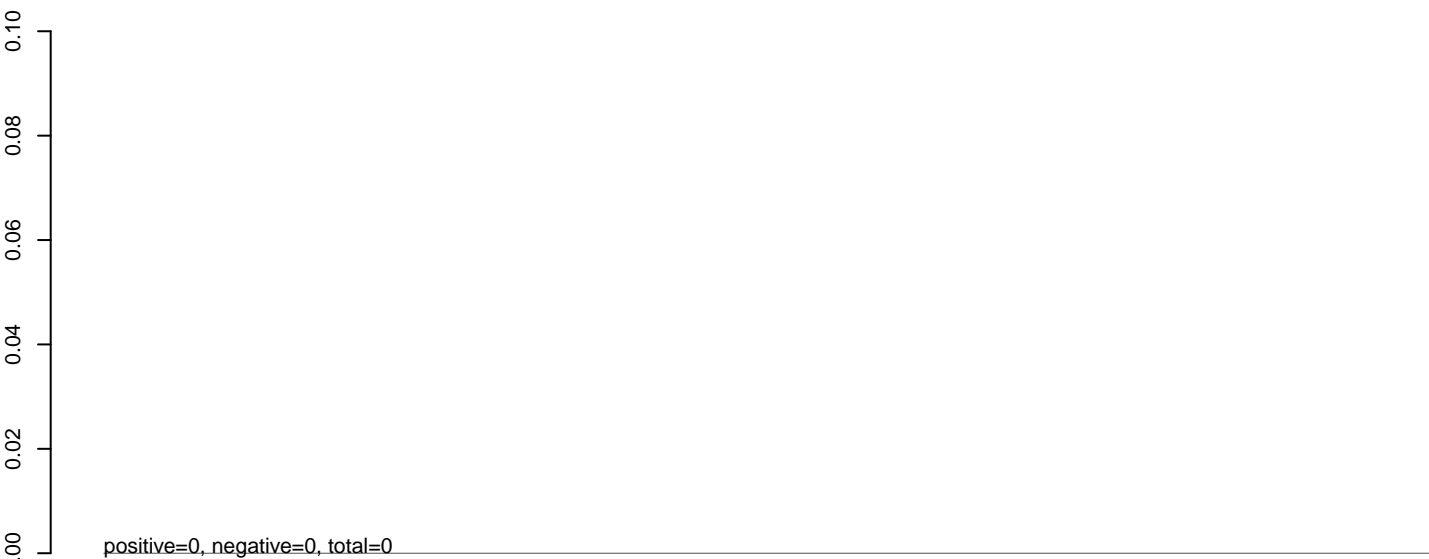
**AeAlbo\_C7.10\_cells.rep**



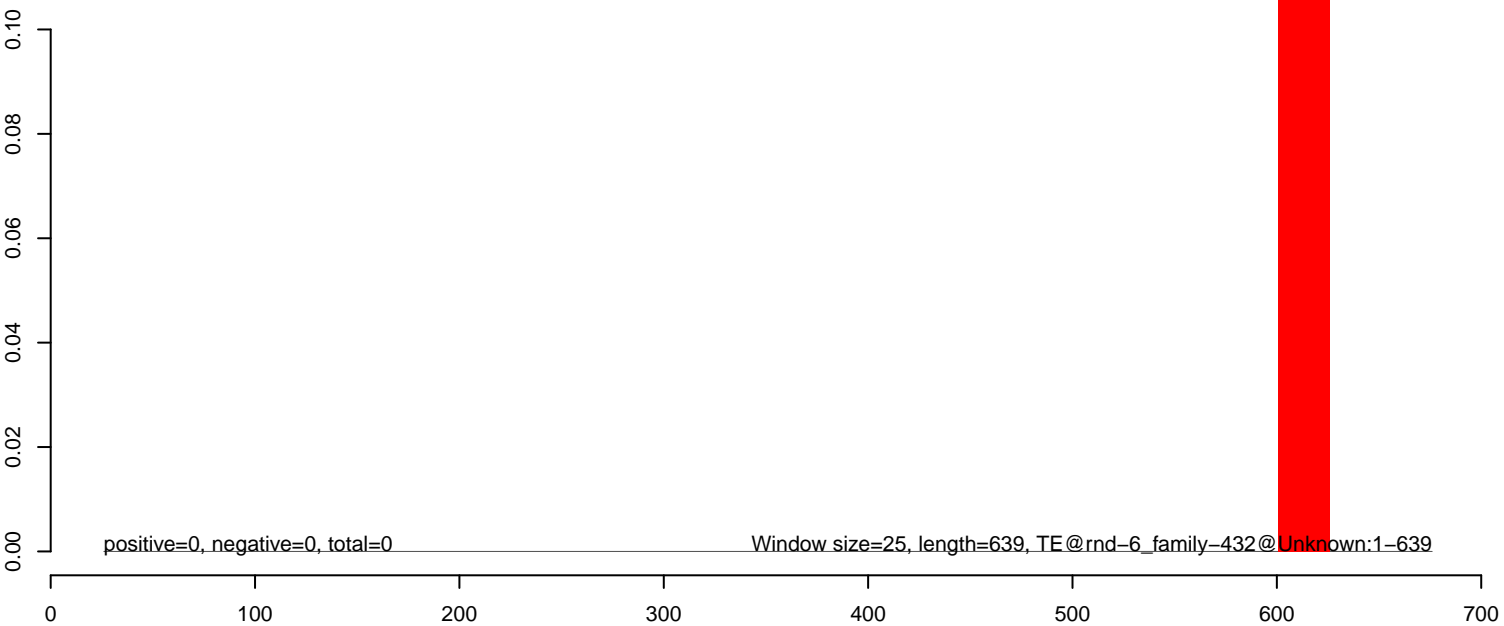
**AeAlbo\_C7.10\_cells.18\_23.rep**



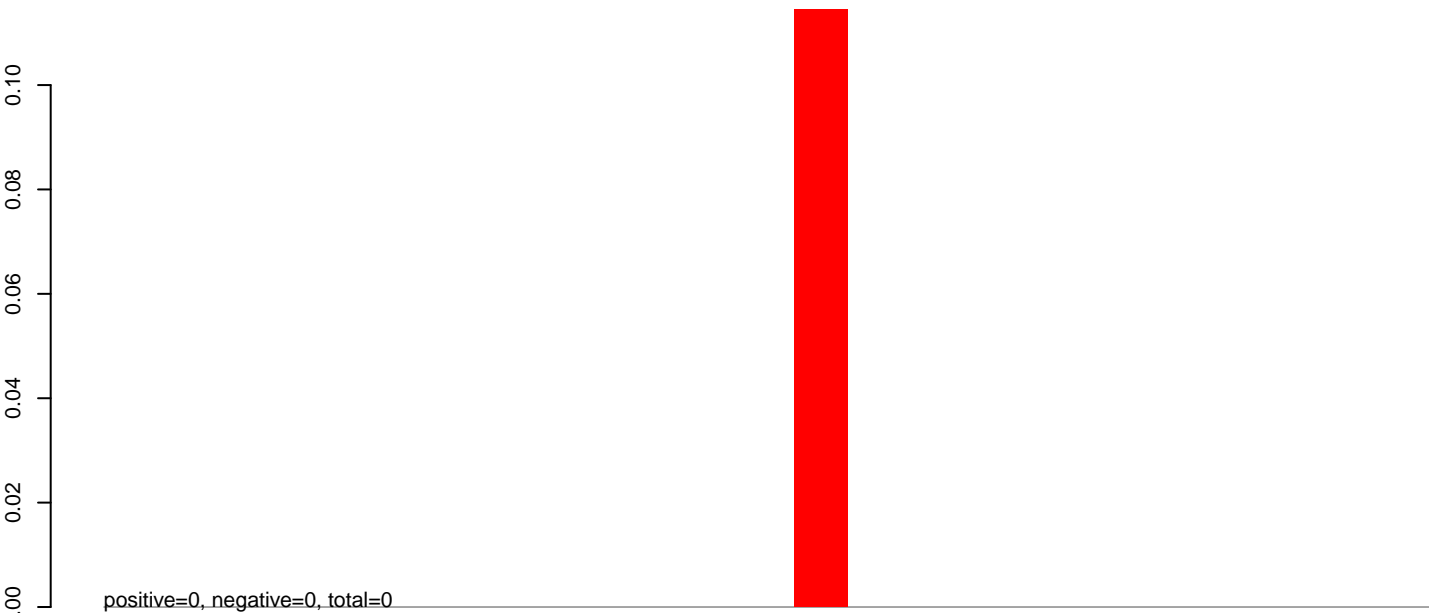
**AeAlbo\_C7.10\_cells.24\_35.rep**



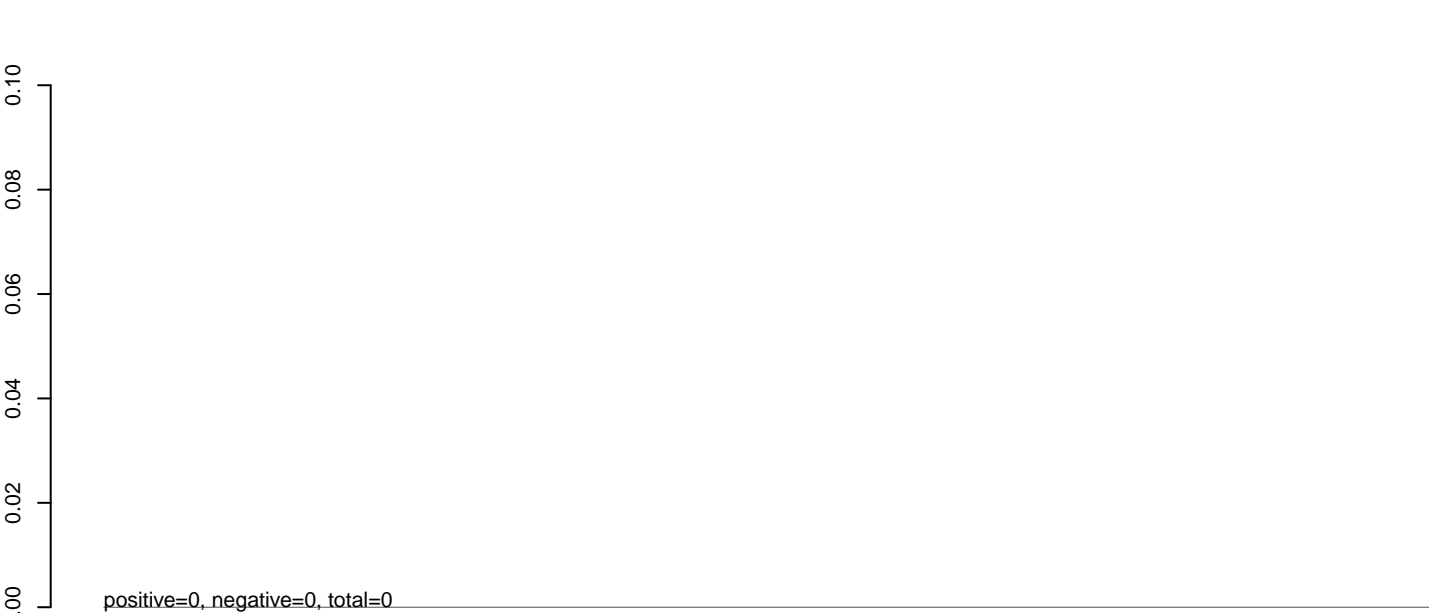
**AeAlbo\_C7.10\_cells.rep**



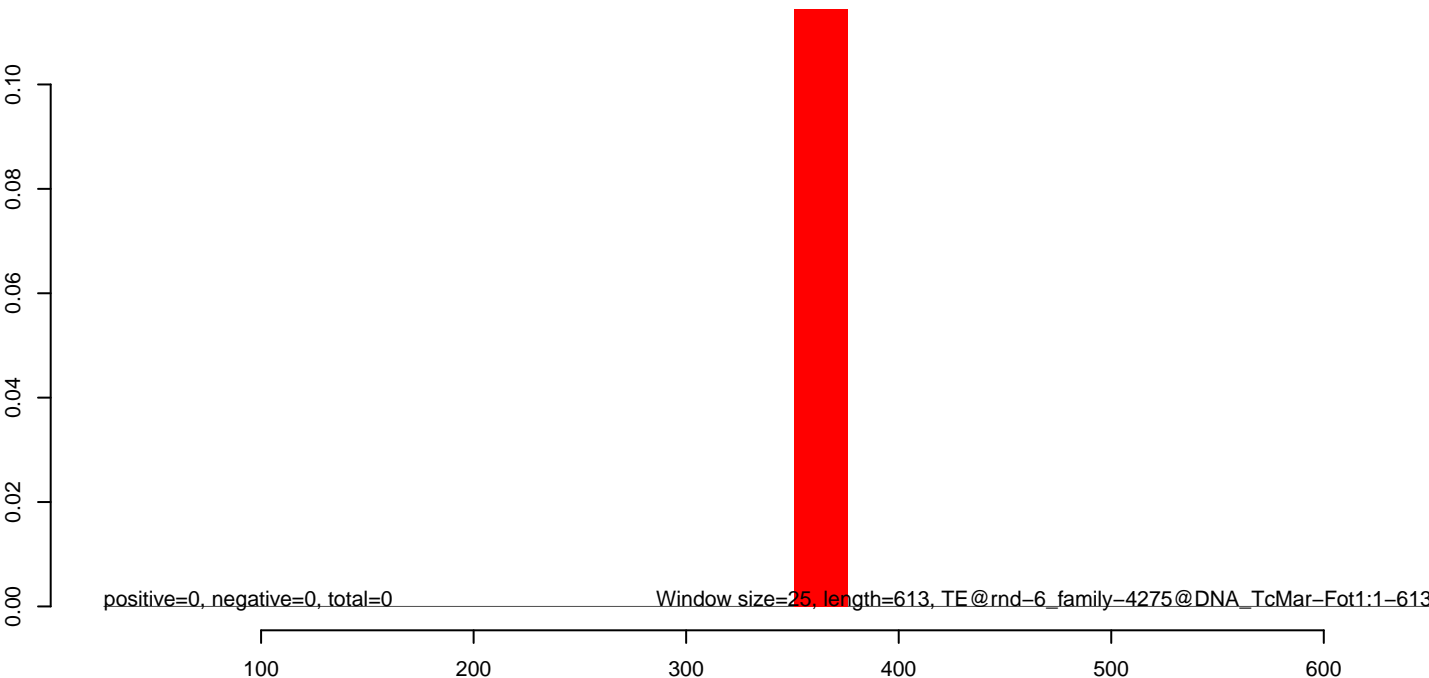
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

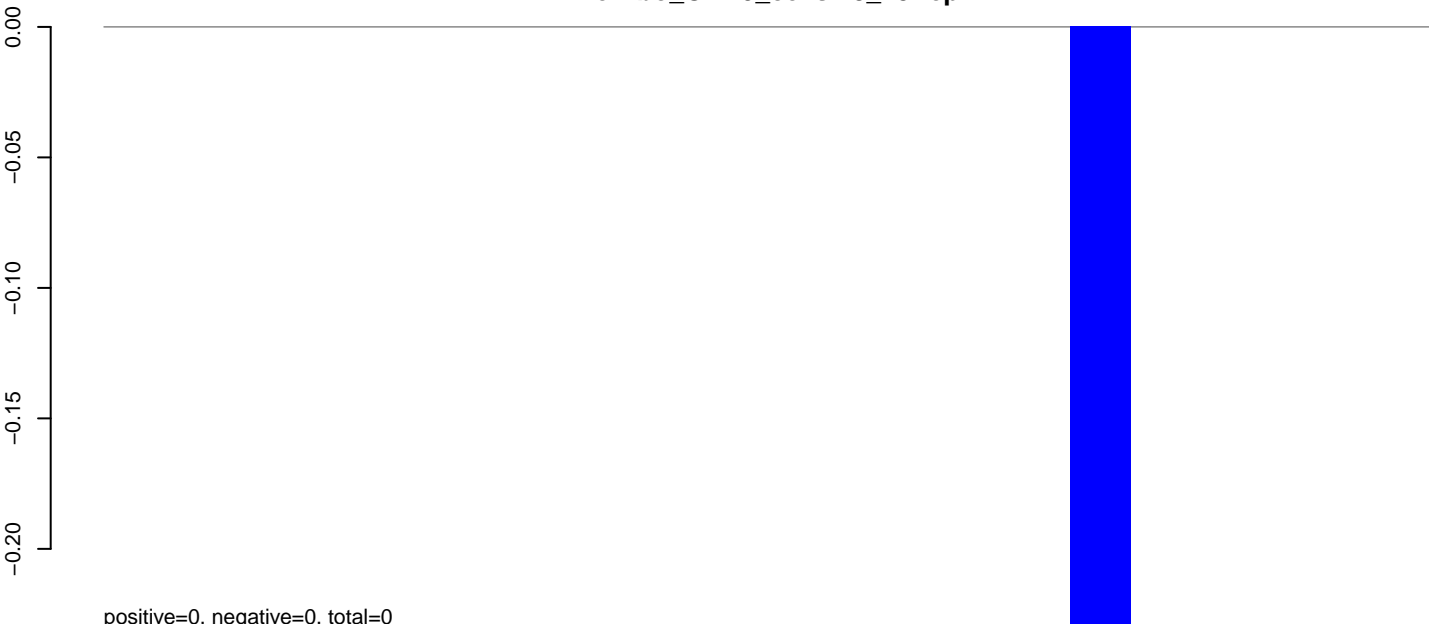


**AeAlbo\_C7.10\_cells.rep**

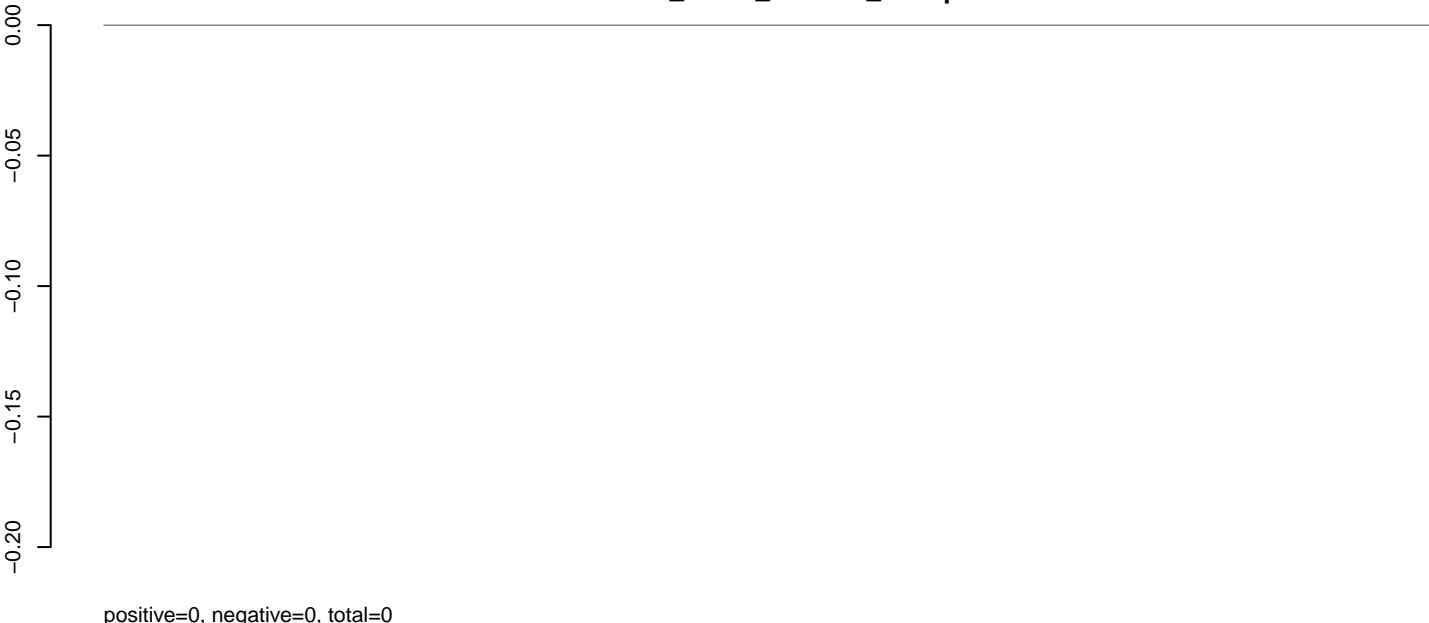




**AeAlbo\_C7.10\_cells.18\_23.rep**



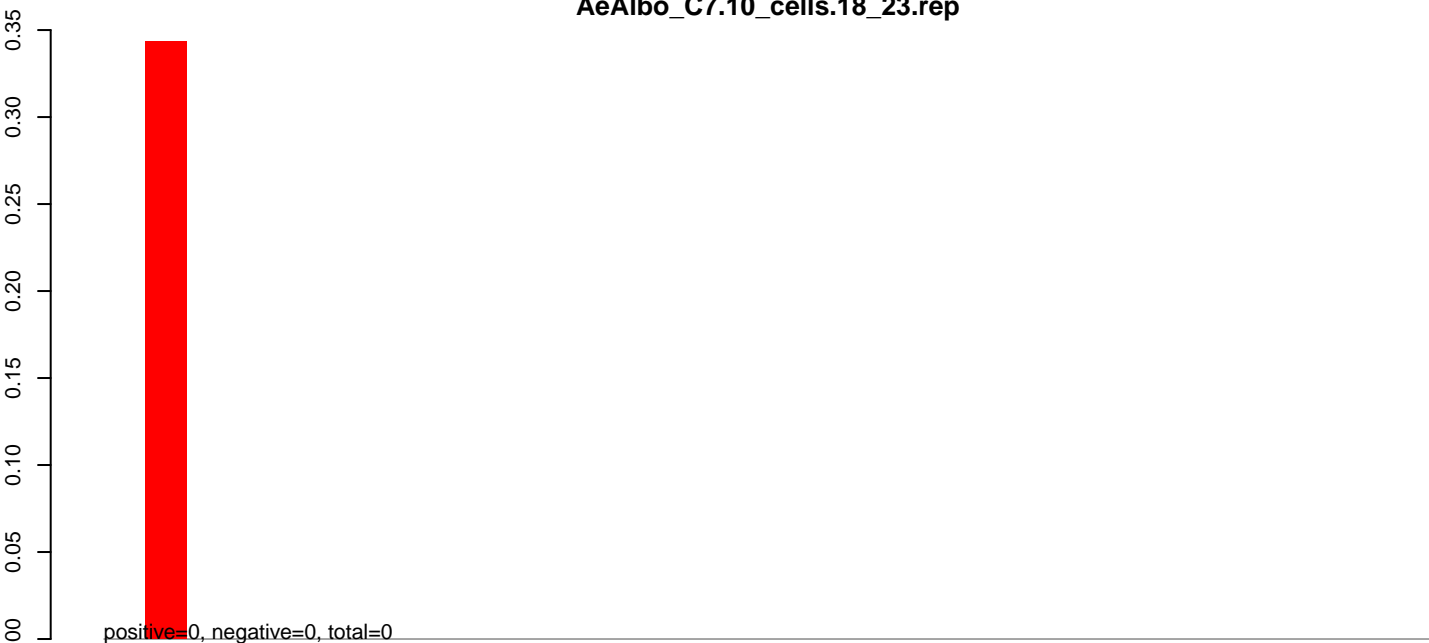
**AeAlbo\_C7.10\_cells.24\_35.rep**



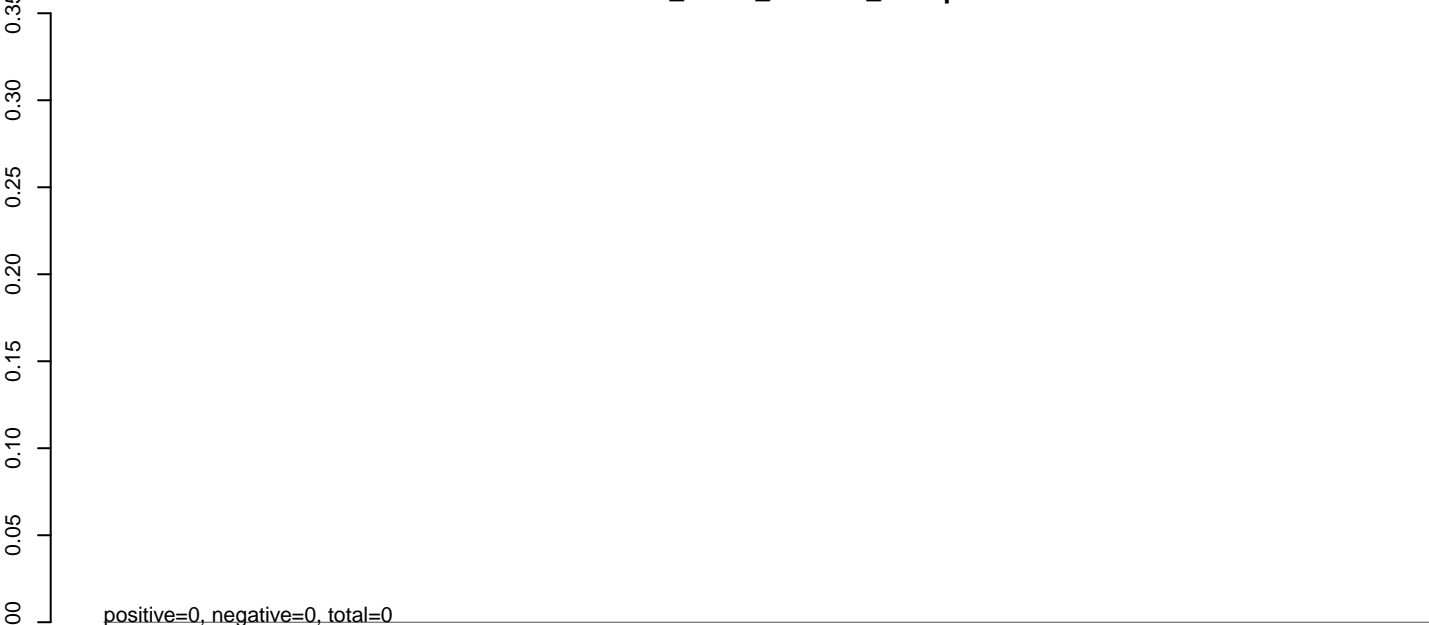
**AeAlbo\_C7.10\_cells.rep**



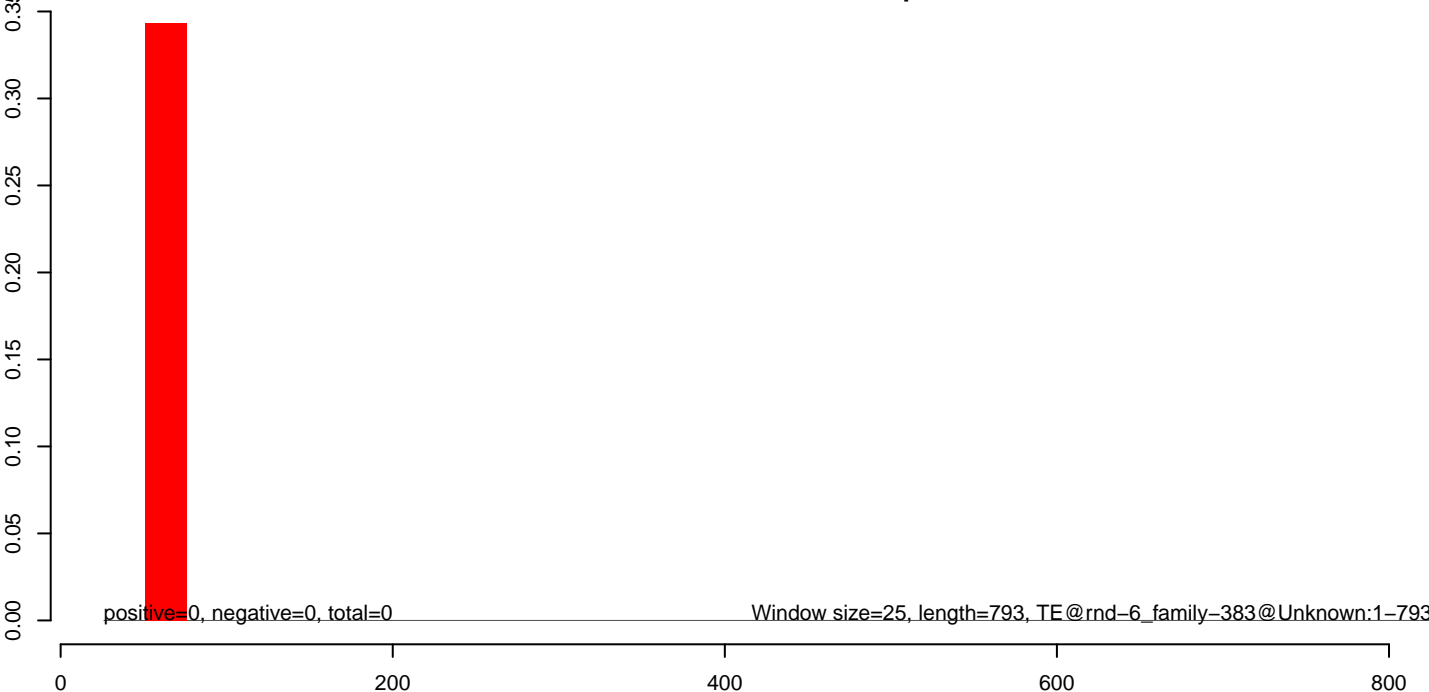
**AeAlbo\_C7.10\_cells.18\_23.rep**



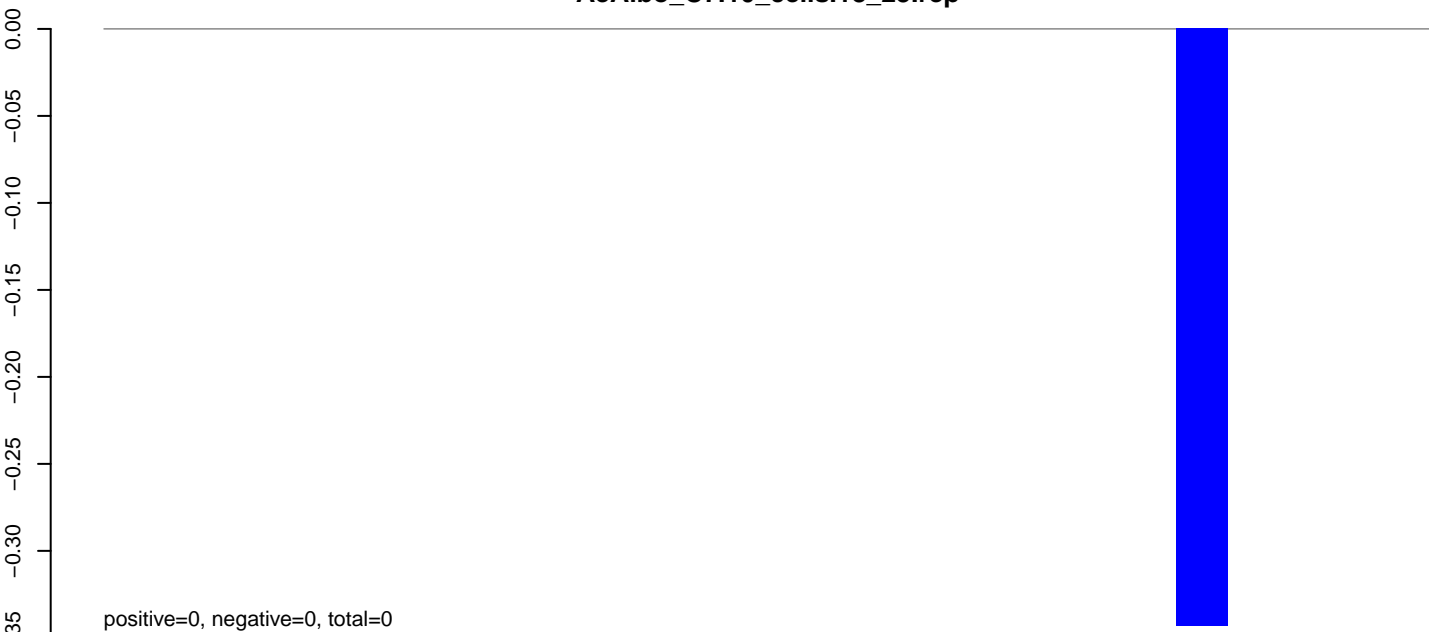
**AeAlbo\_C7.10\_cells.24\_35.rep**



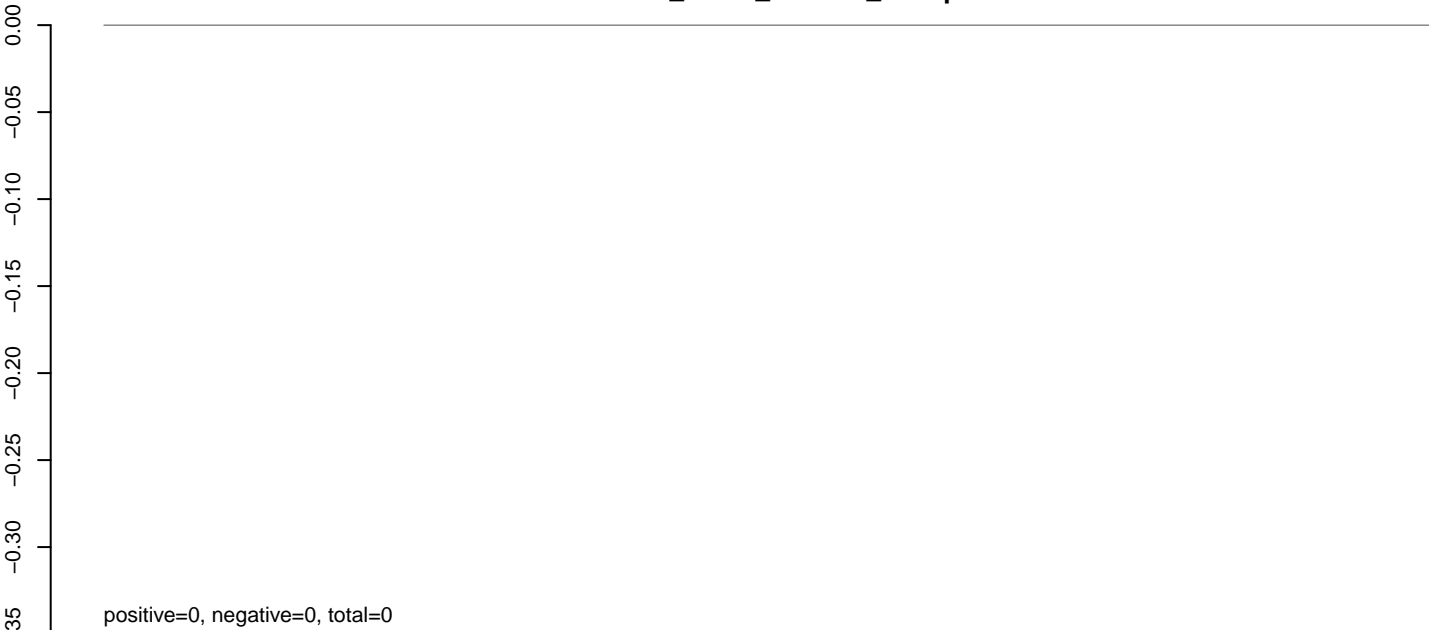
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



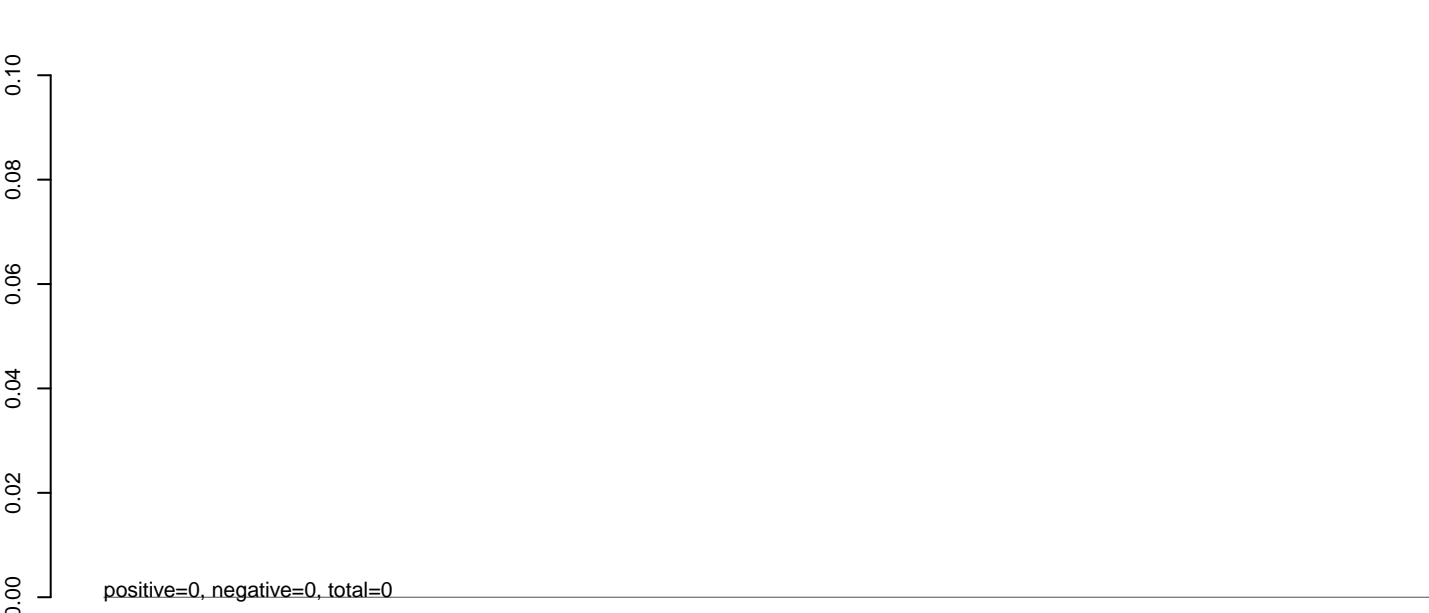
**AeAlbo\_C7.10\_cells.rep**



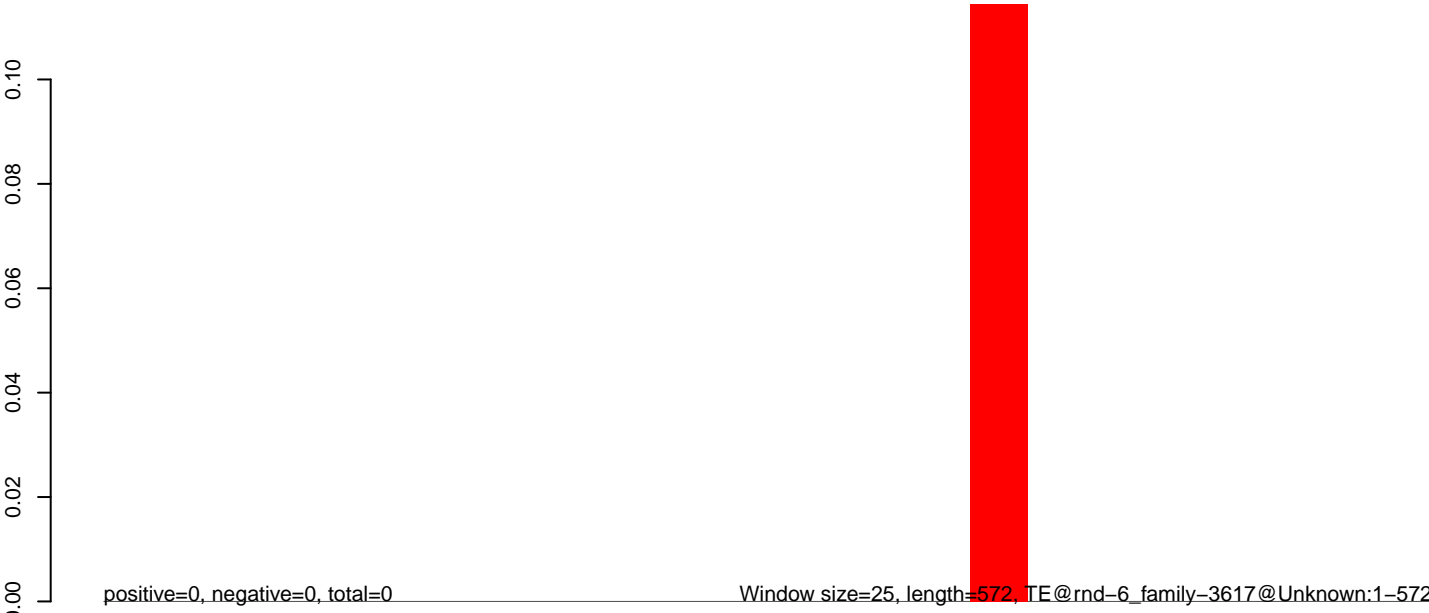
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

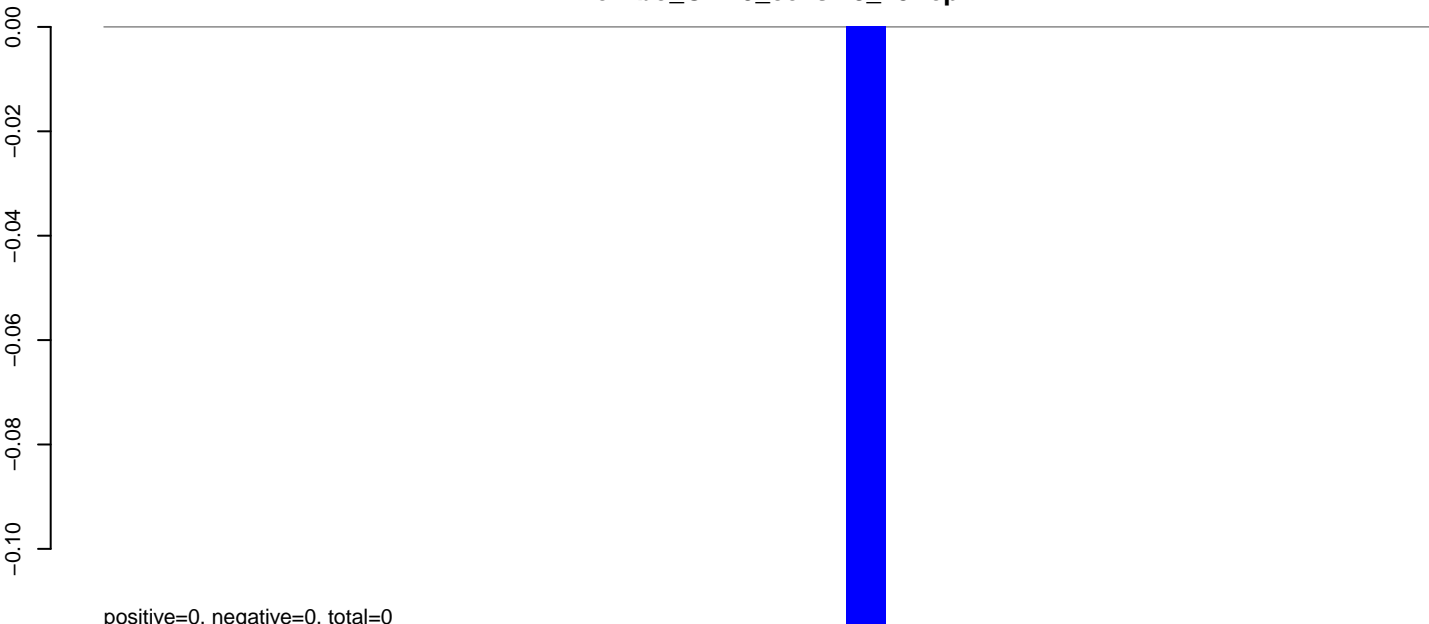


**AeAlbo\_C7.10\_cells.rep**

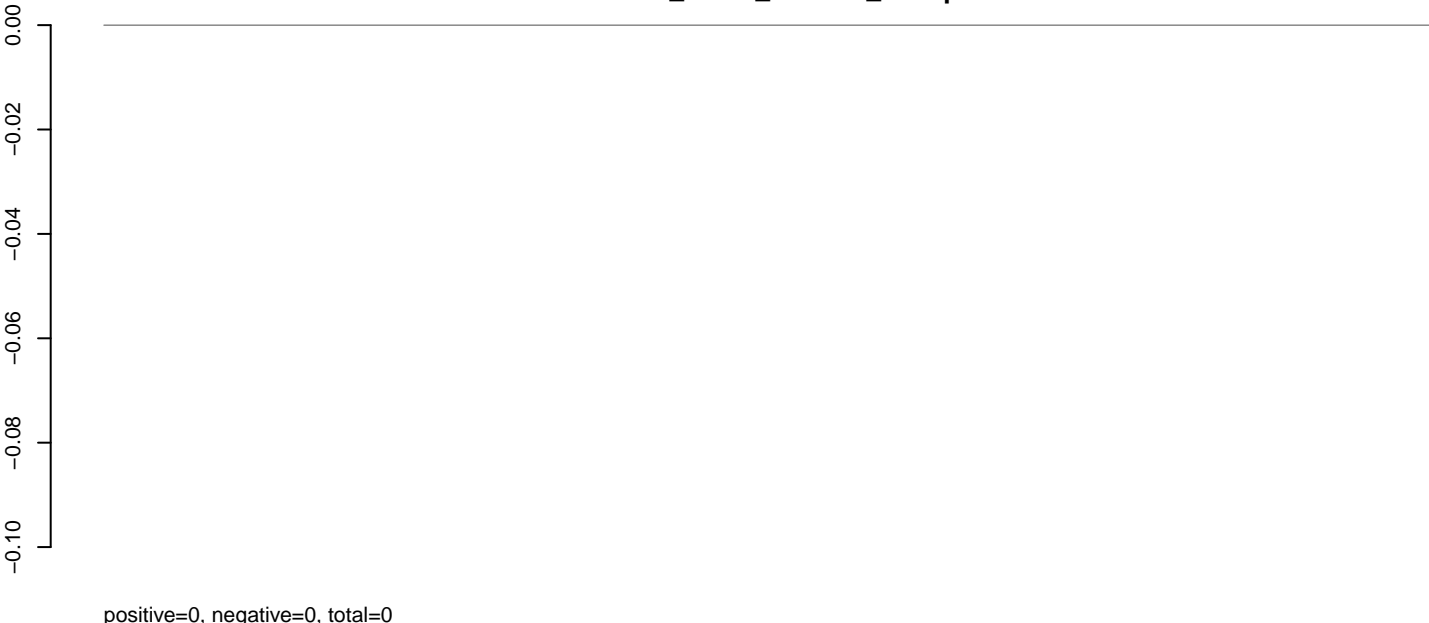


100 200 300 400 500 600

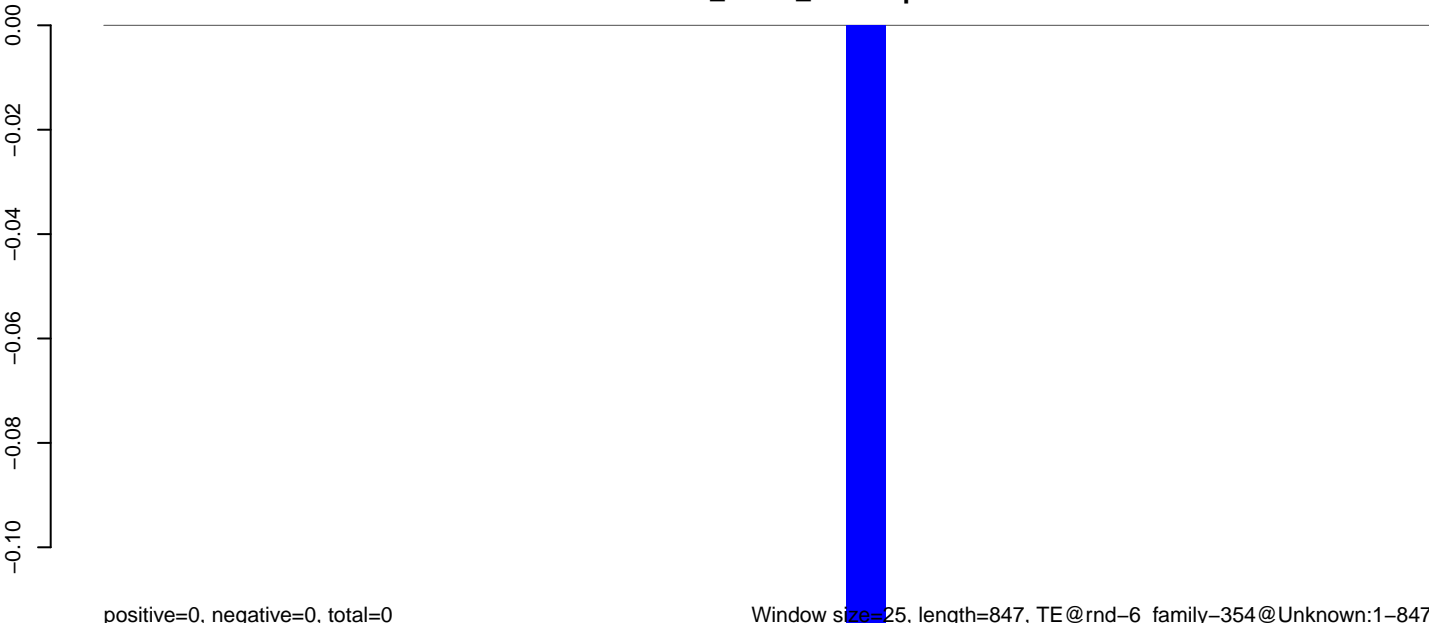
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



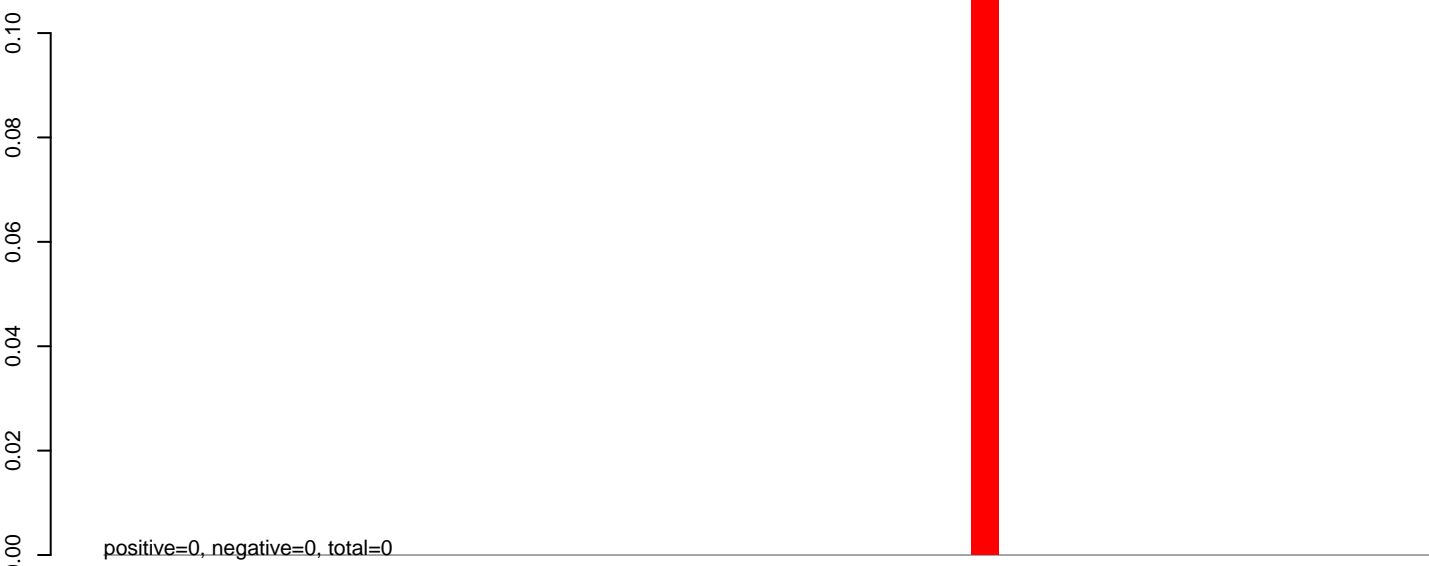
**AeAlbo\_C7.10\_cells.rep**



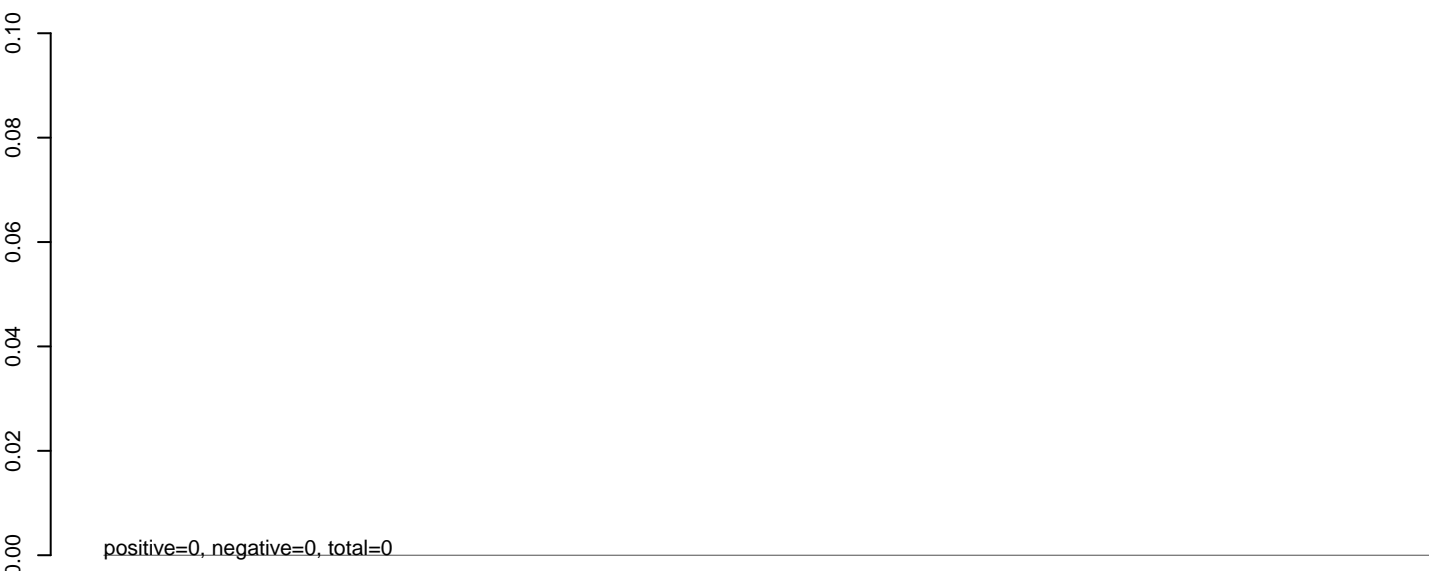
Window size=25, length=847, TE@rnd-6\_family-354@Unknown:1-847

0 200 400 600 800

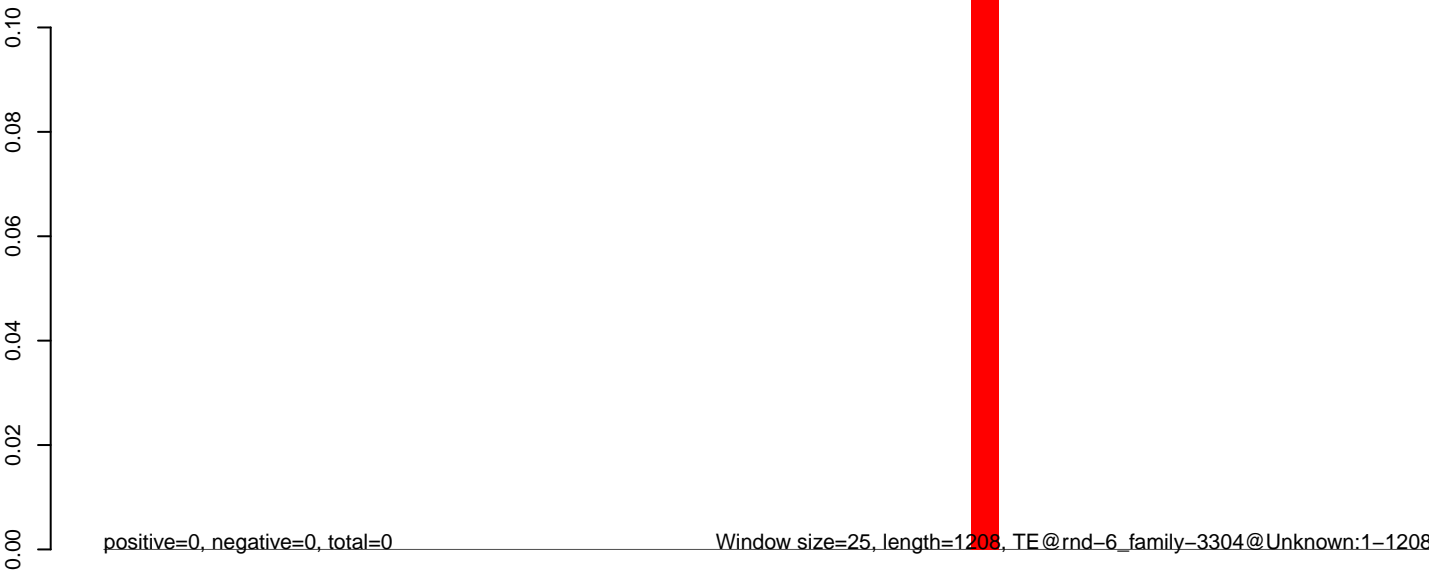
**AeAlbo\_C7.10\_cells.18\_23.rep**



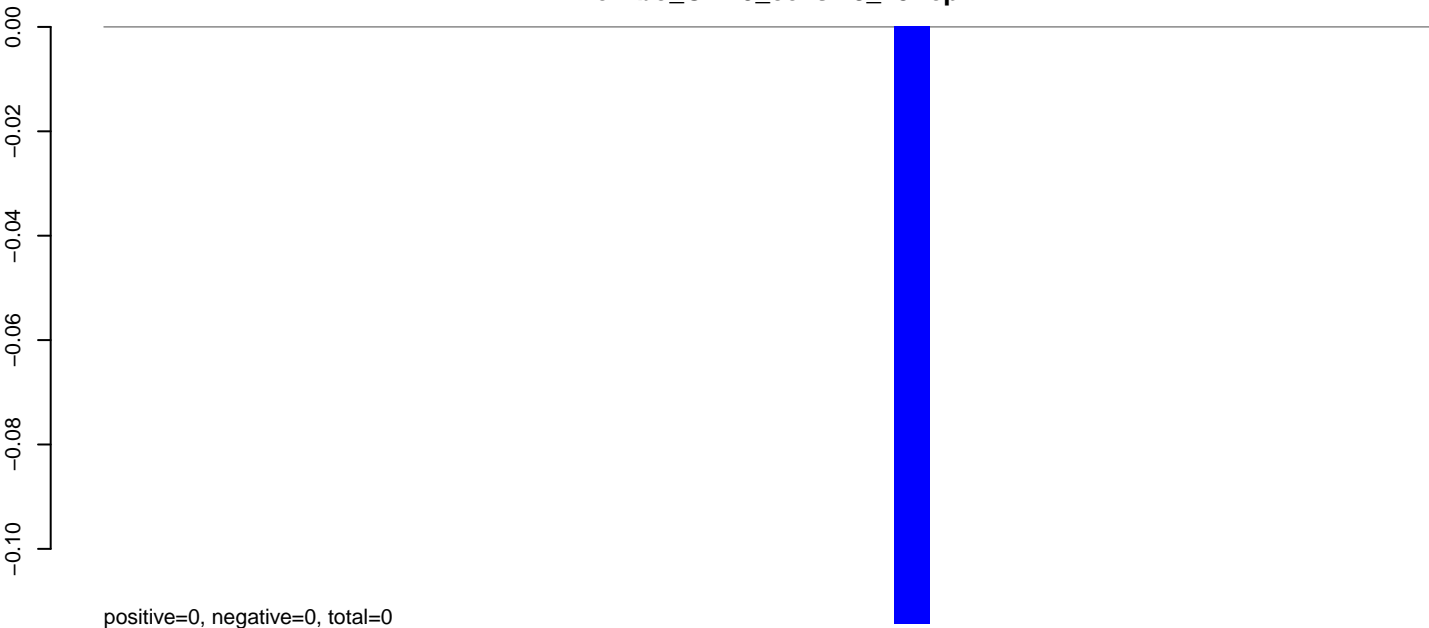
**AeAlbo\_C7.10\_cells.24\_35.rep**



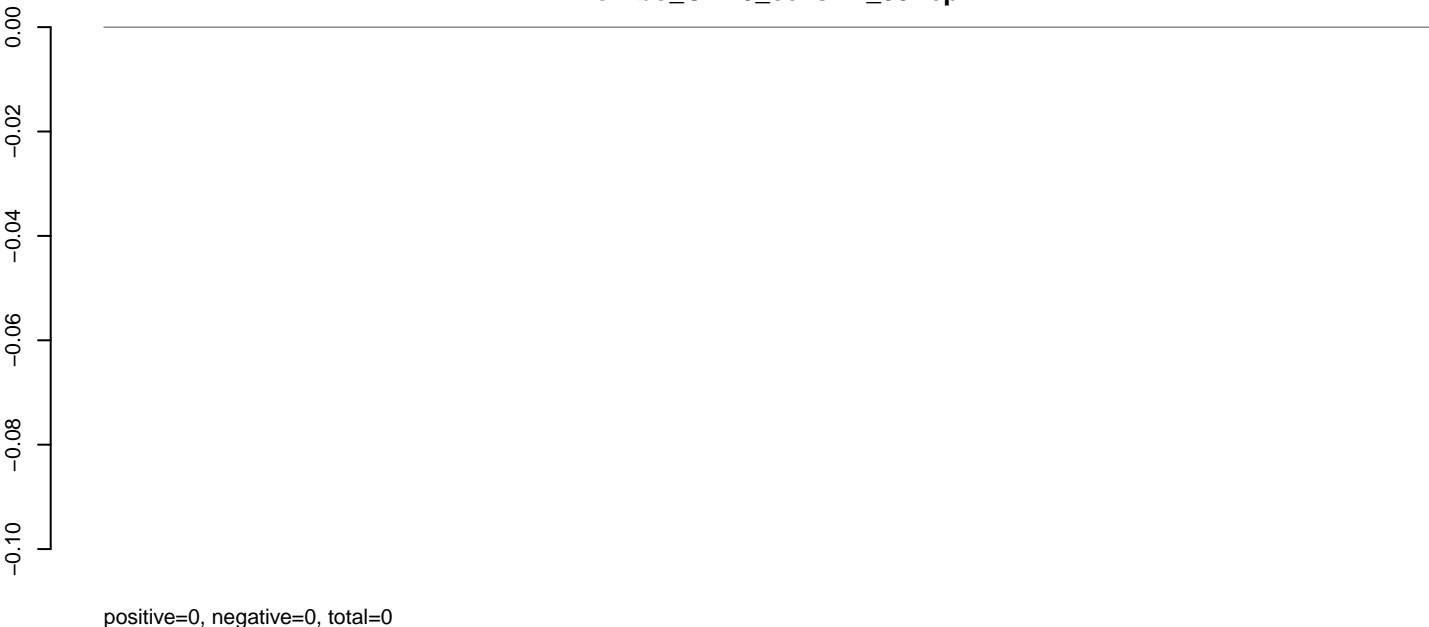
**AeAlbo\_C7.10\_cells.rep**



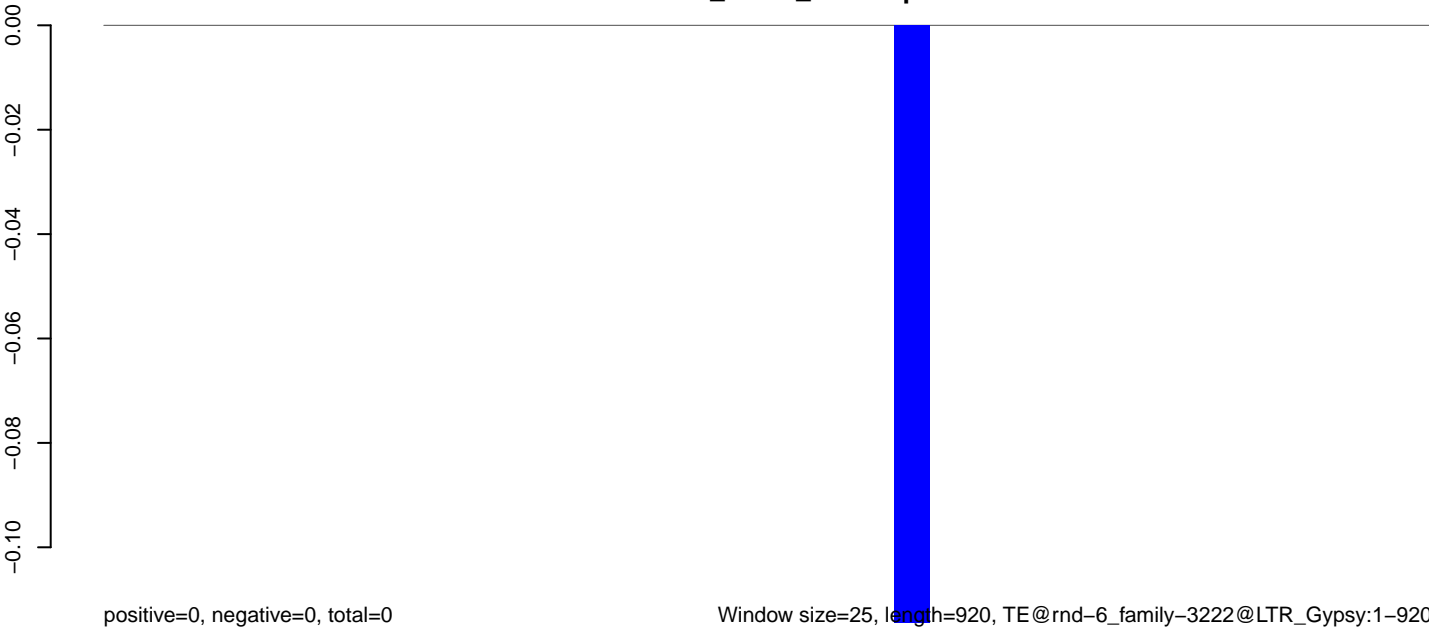
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



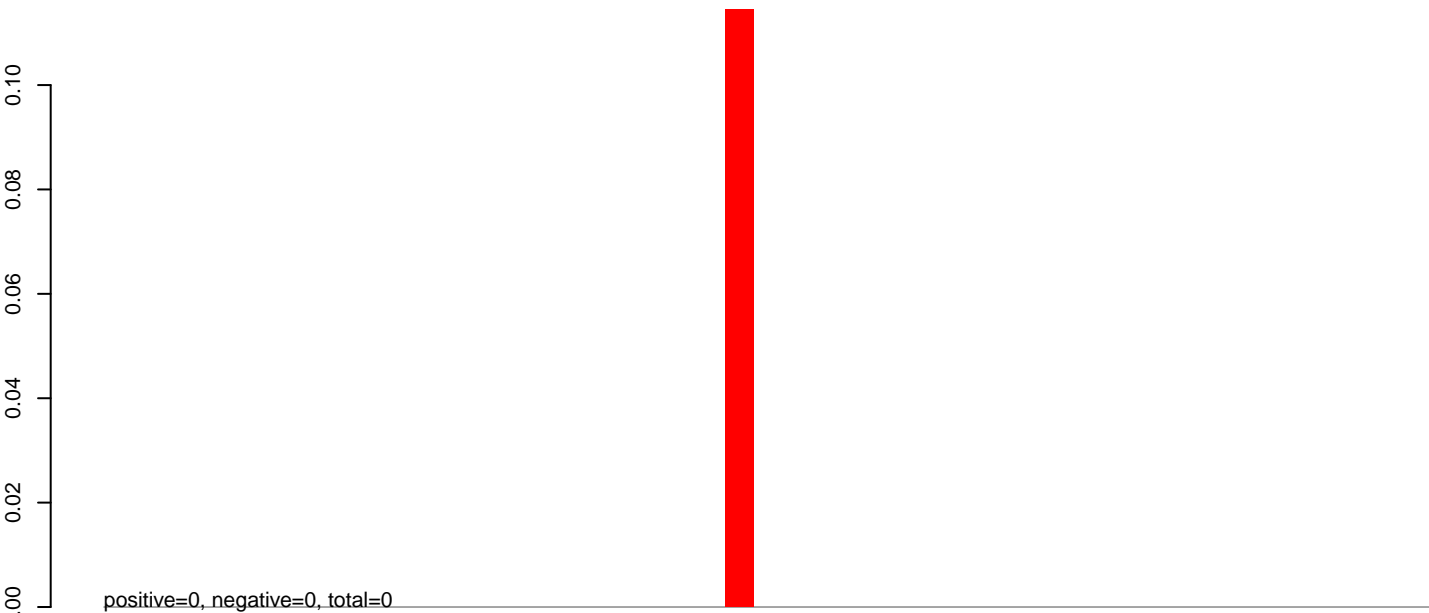
**AeAlbo\_C7.10\_cells.rep**



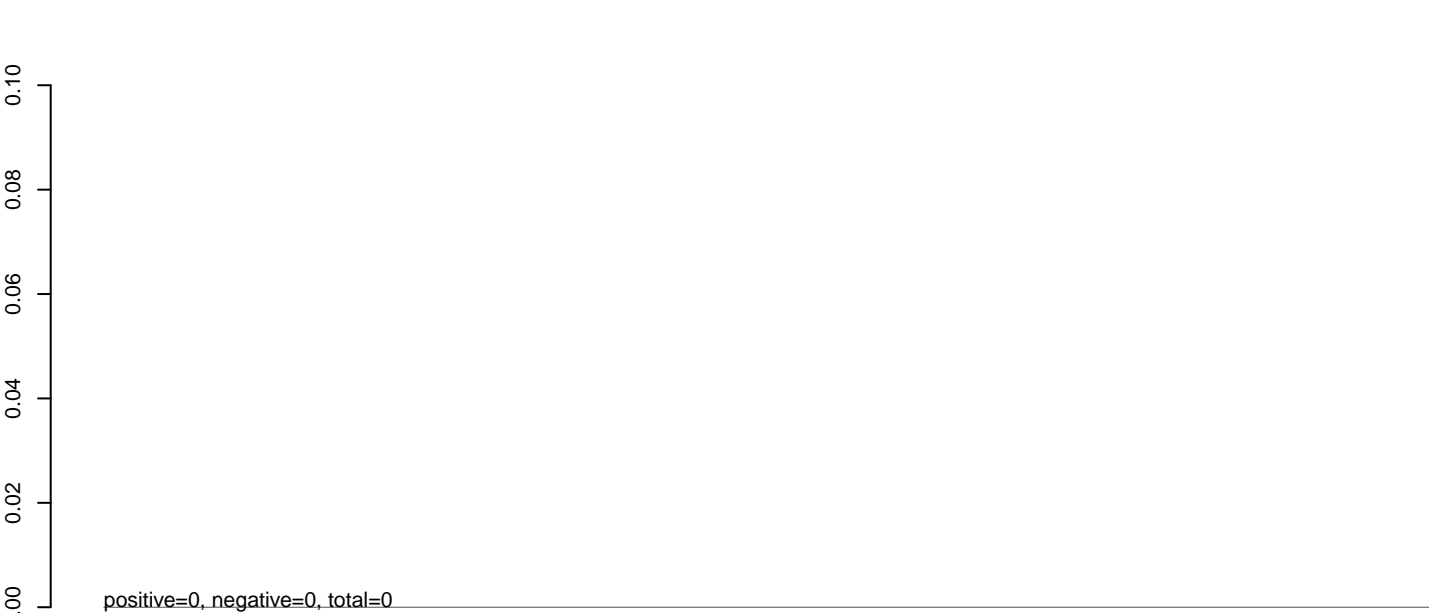
Window size=25, length=920, TE@rnd-6\_family-3222@LTR\_Gypsy:1-920

0 200 400 600 800

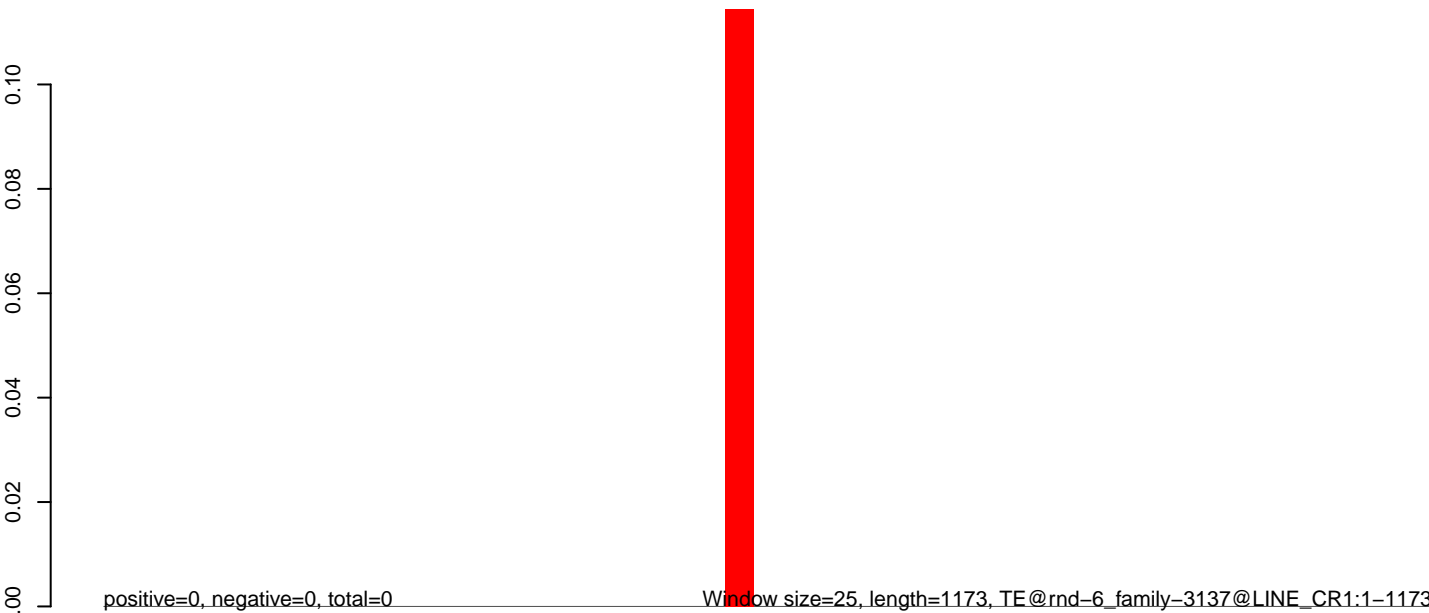
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



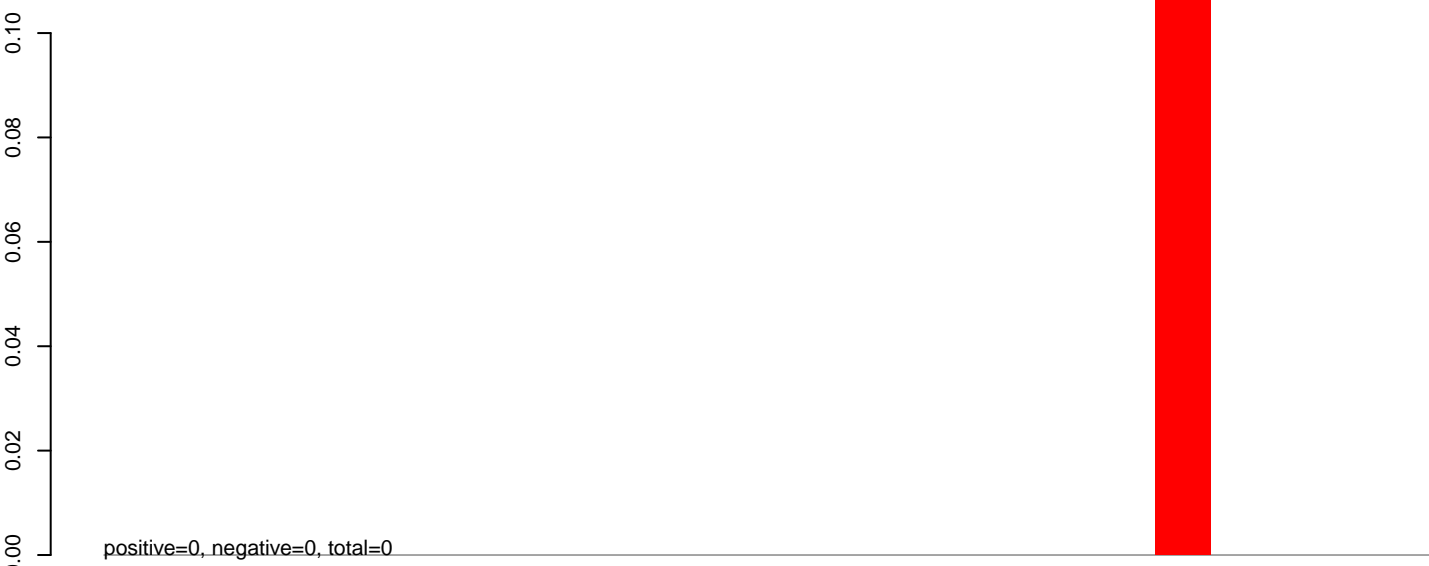
**AeAlbo\_C7.10\_cells.rep**



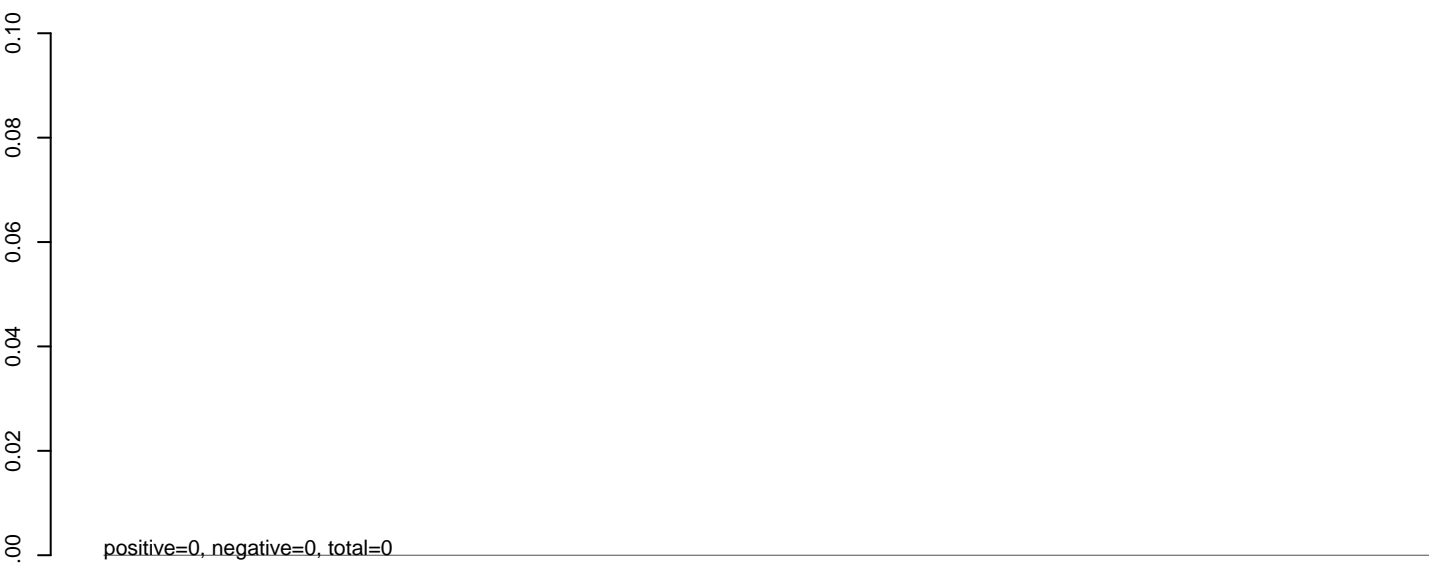
0 200 400 600 800 1000 1200



**AeAlbo\_C7.10\_cells.18\_23.rep**



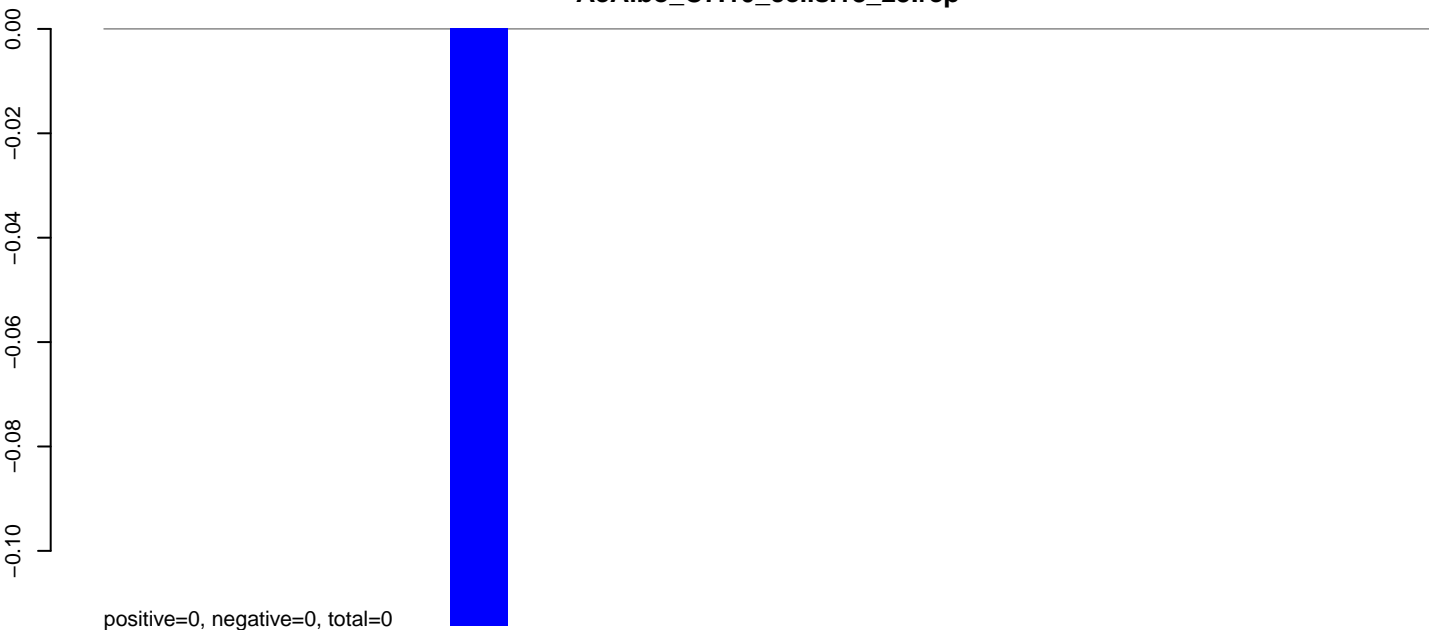
**AeAlbo\_C7.10\_cells.24\_35.rep**



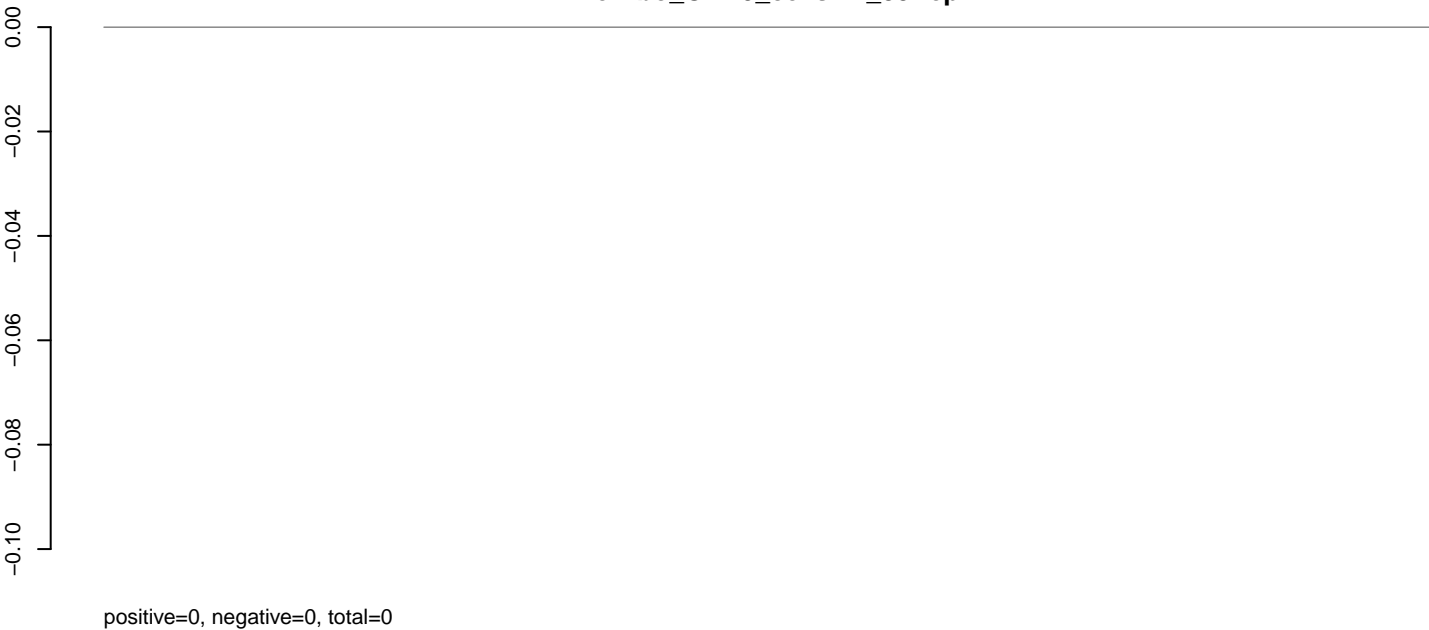
**AeAlbo\_C7.10\_cells.rep**



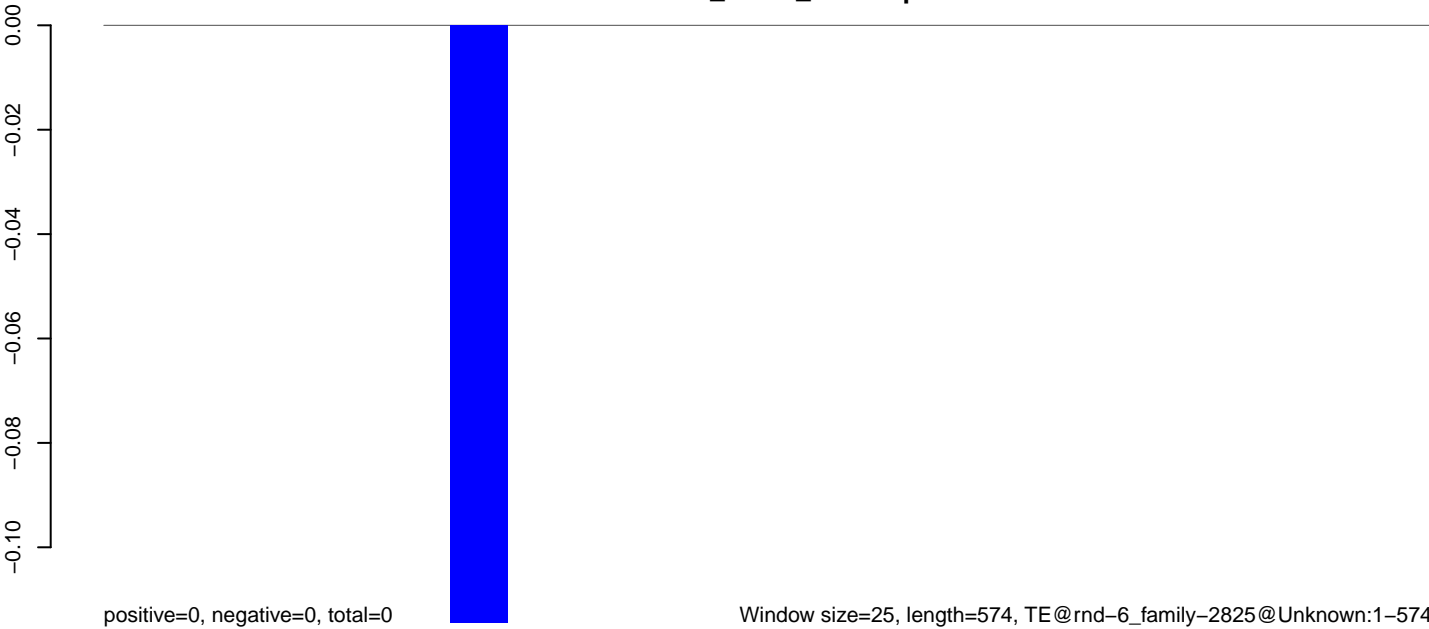
**AeAlbo\_C7.10\_cells.18\_23.rep**



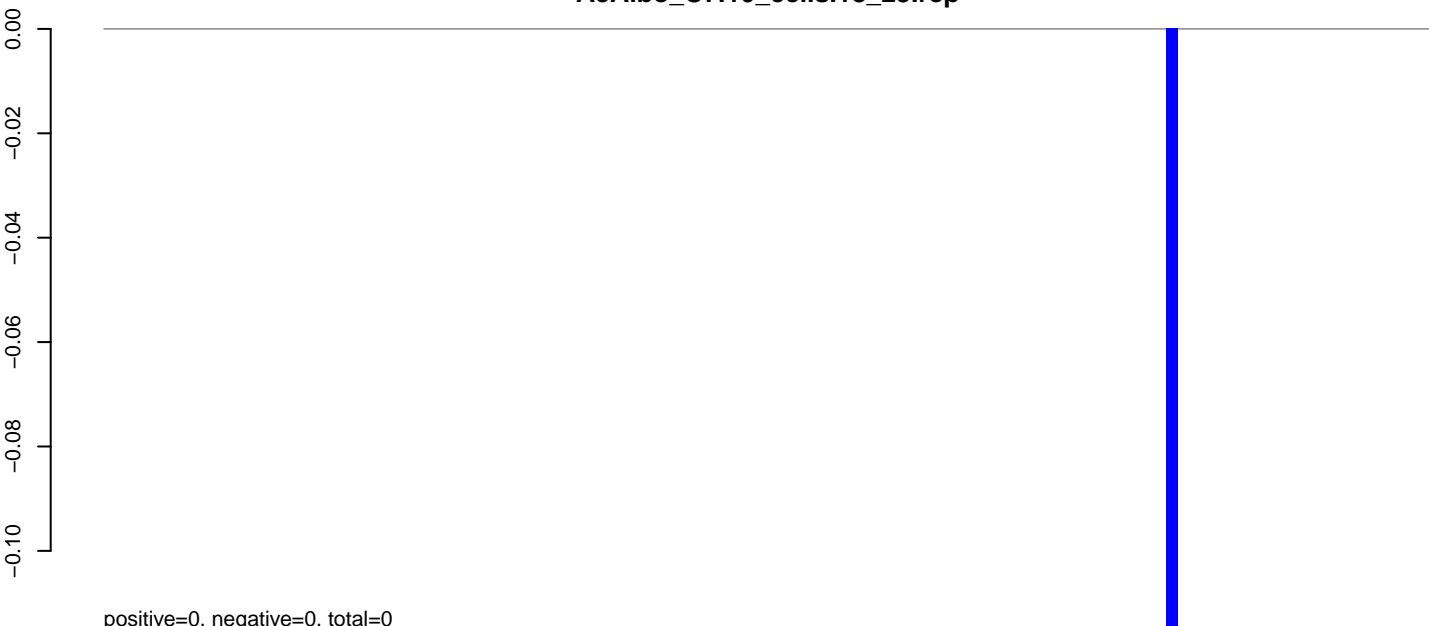
**AeAlbo\_C7.10\_cells.24\_35.rep**



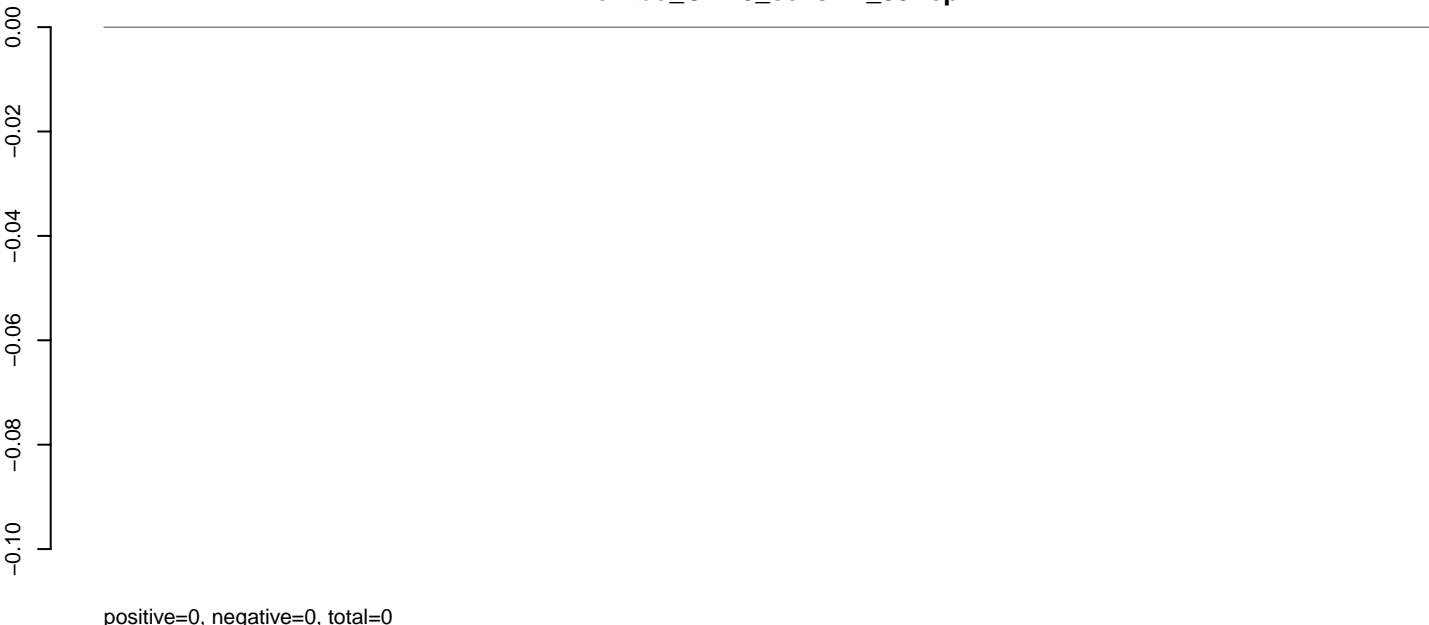
**AeAlbo\_C7.10\_cells.rep**



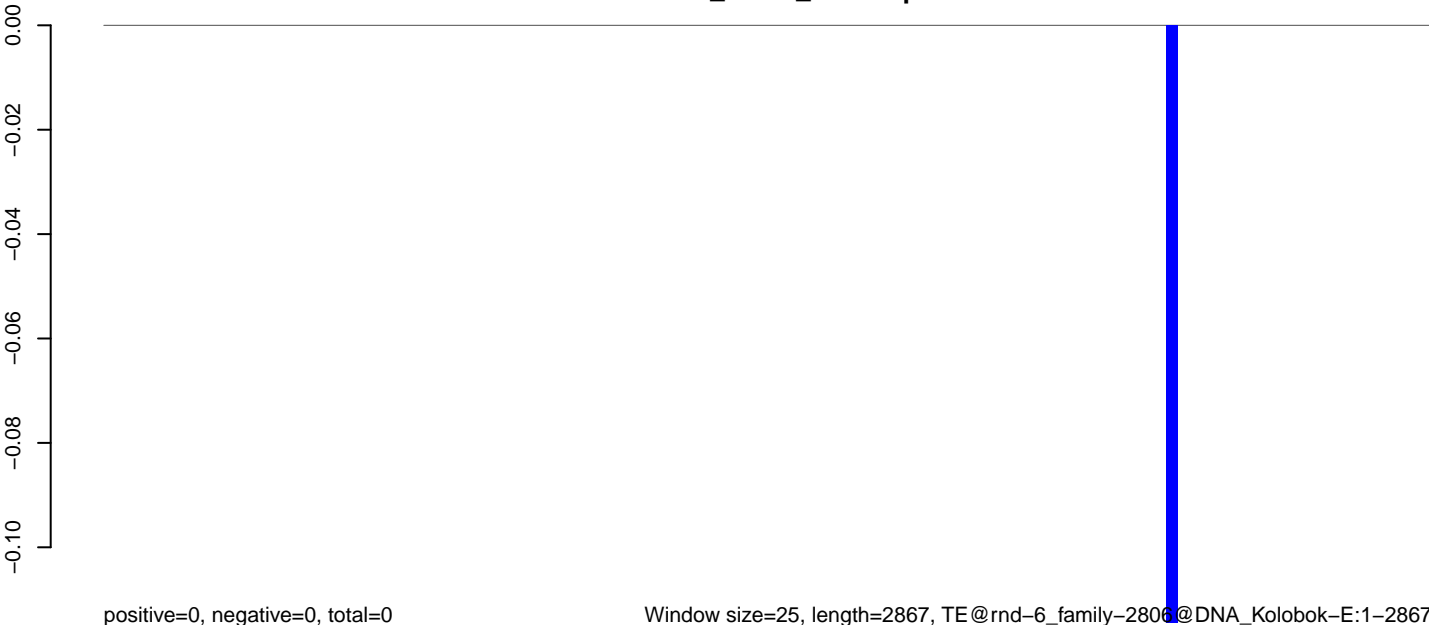
**AeAlbo\_C7.10\_cells.18\_23.rep**



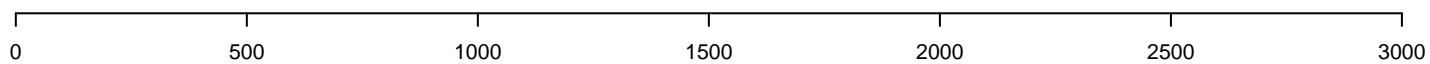
**AeAlbo\_C7.10\_cells.24\_35.rep**



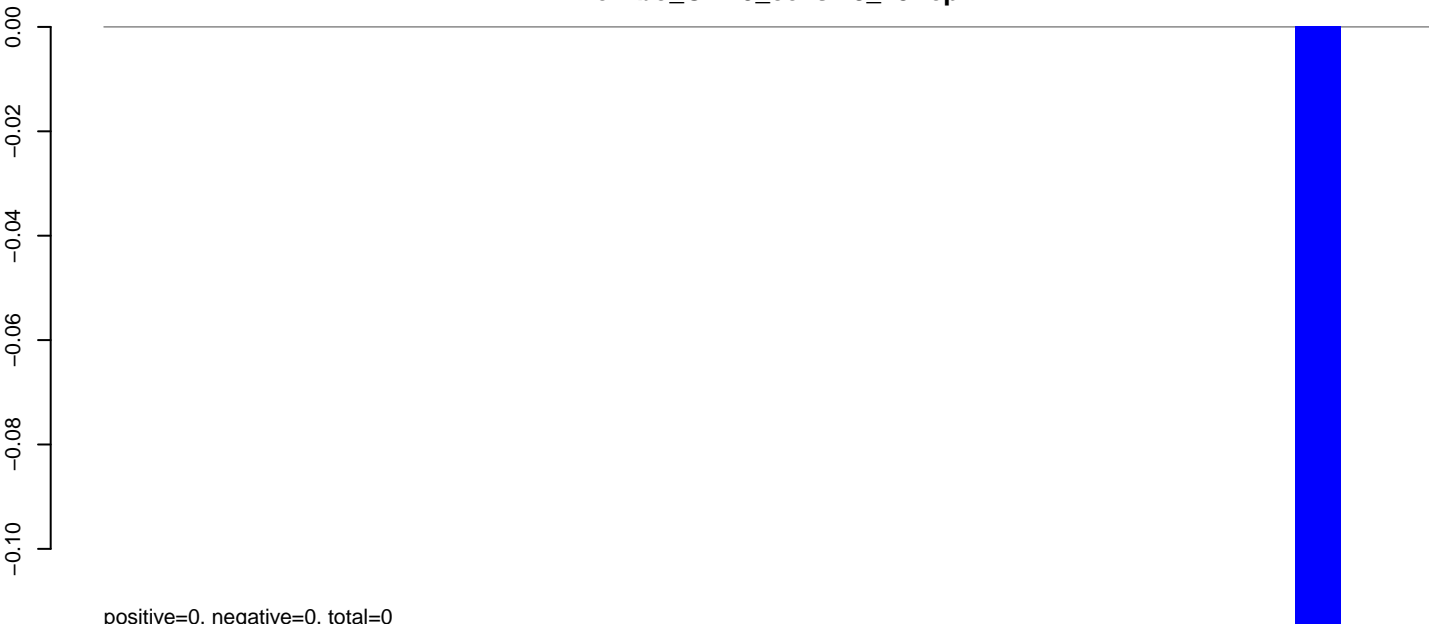
**AeAlbo\_C7.10\_cells.rep**



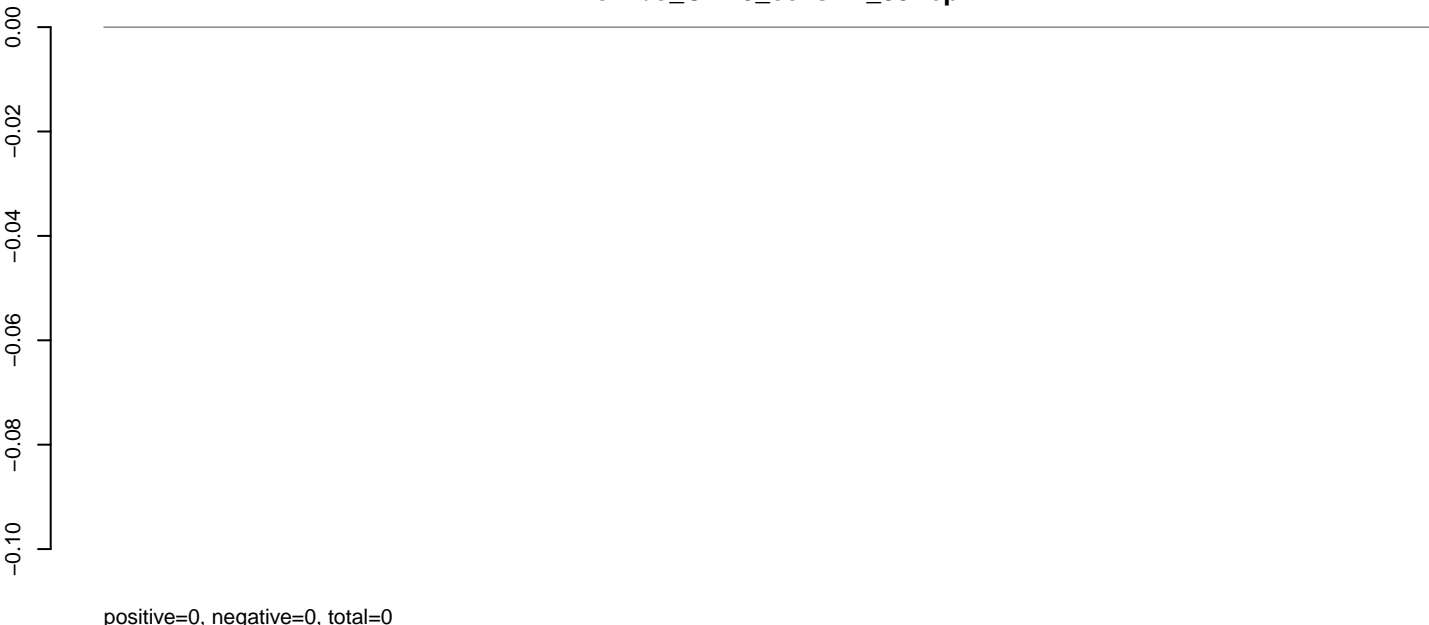
Window size=25, length=2867, TE@rnd-6\_family-2806@DNA\_Kolobok-E:1-2867



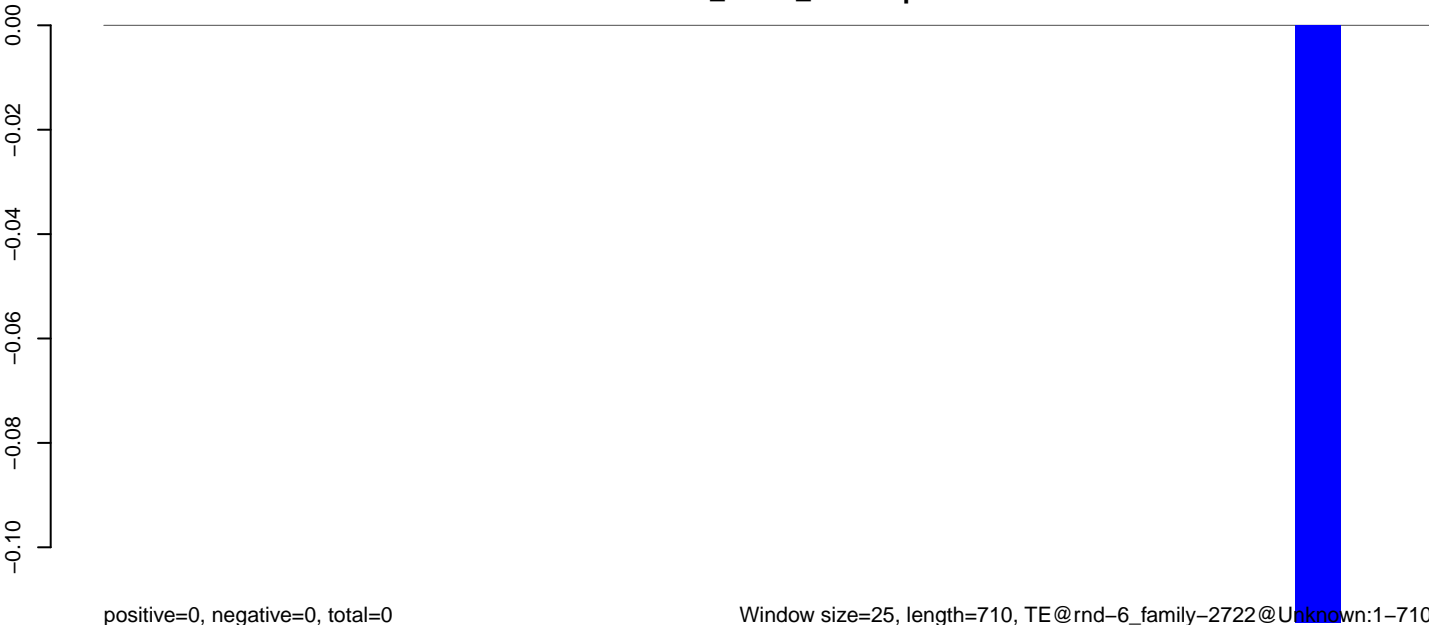
**AeAlbo\_C7.10\_cells.18\_23.rep**



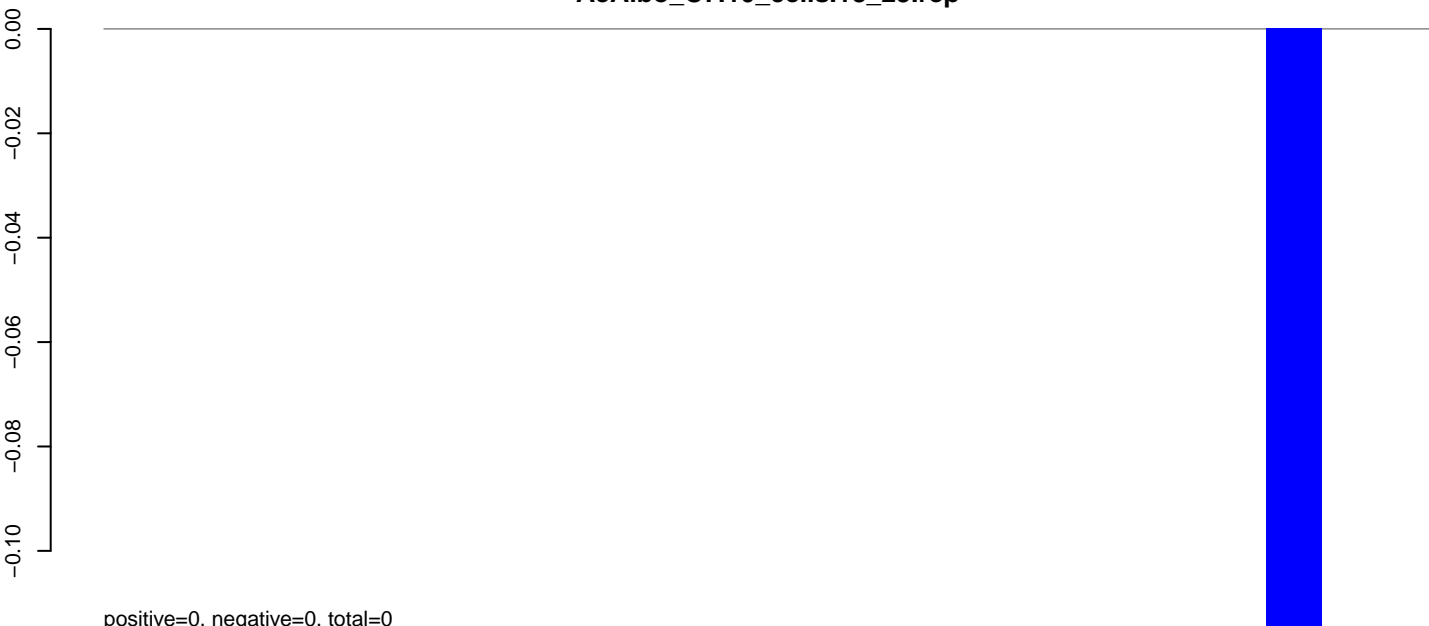
**AeAlbo\_C7.10\_cells.24\_35.rep**



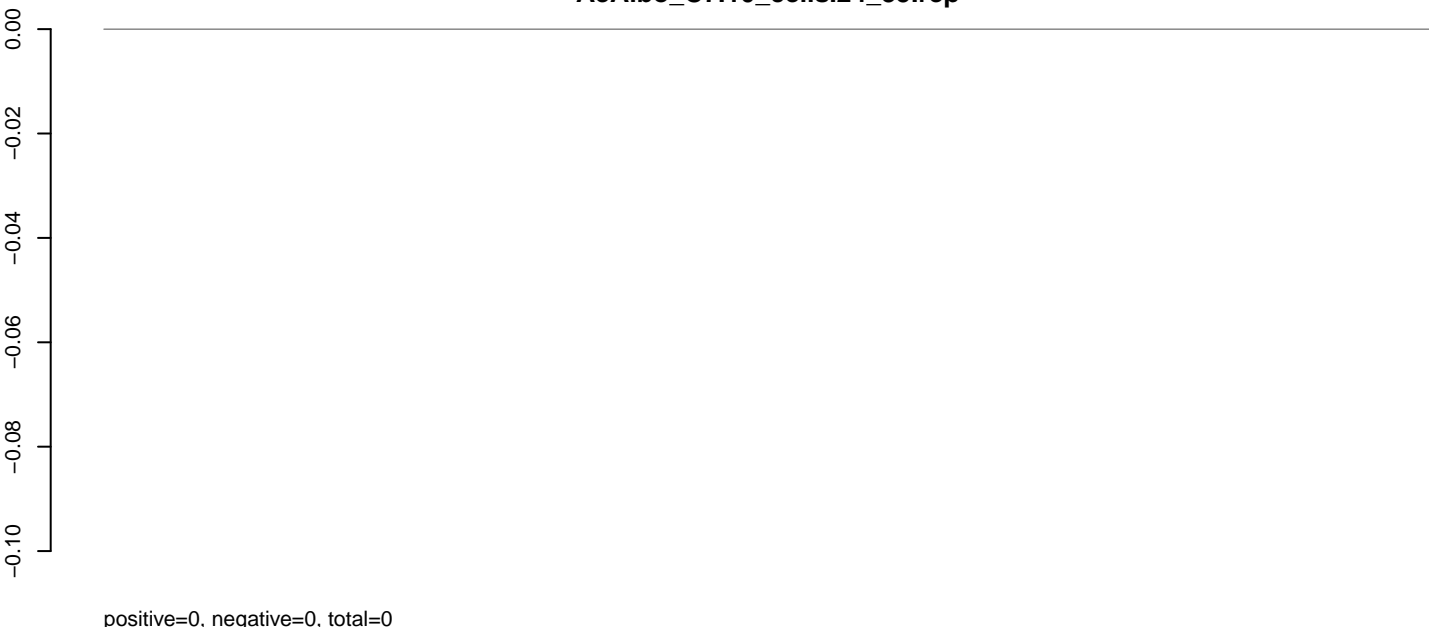
**AeAlbo\_C7.10\_cells.rep**



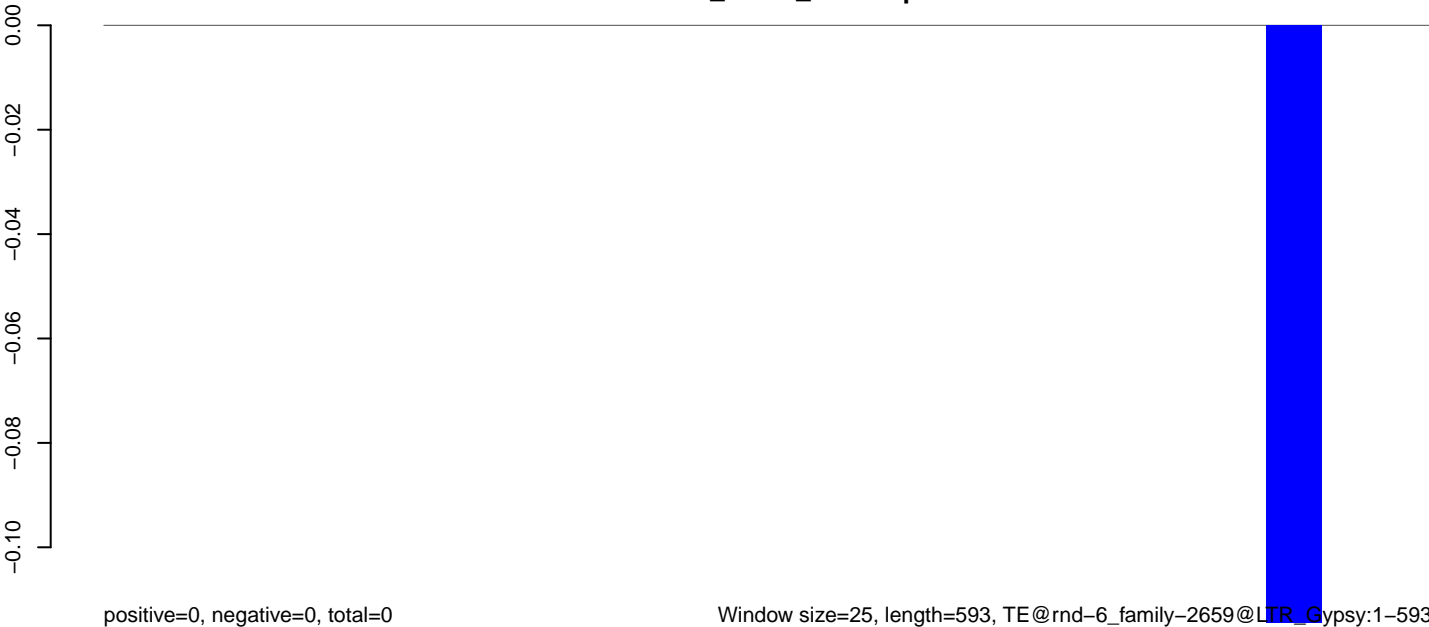
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



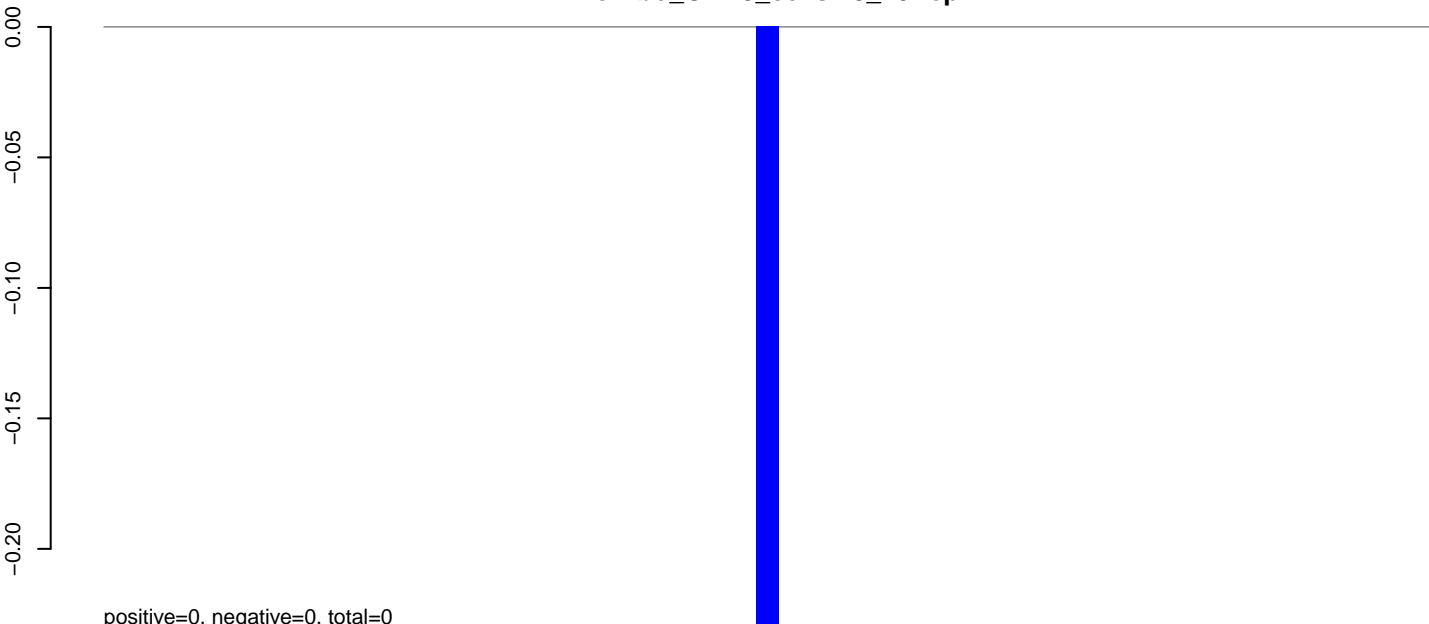
**AeAlbo\_C7.10\_cells.rep**



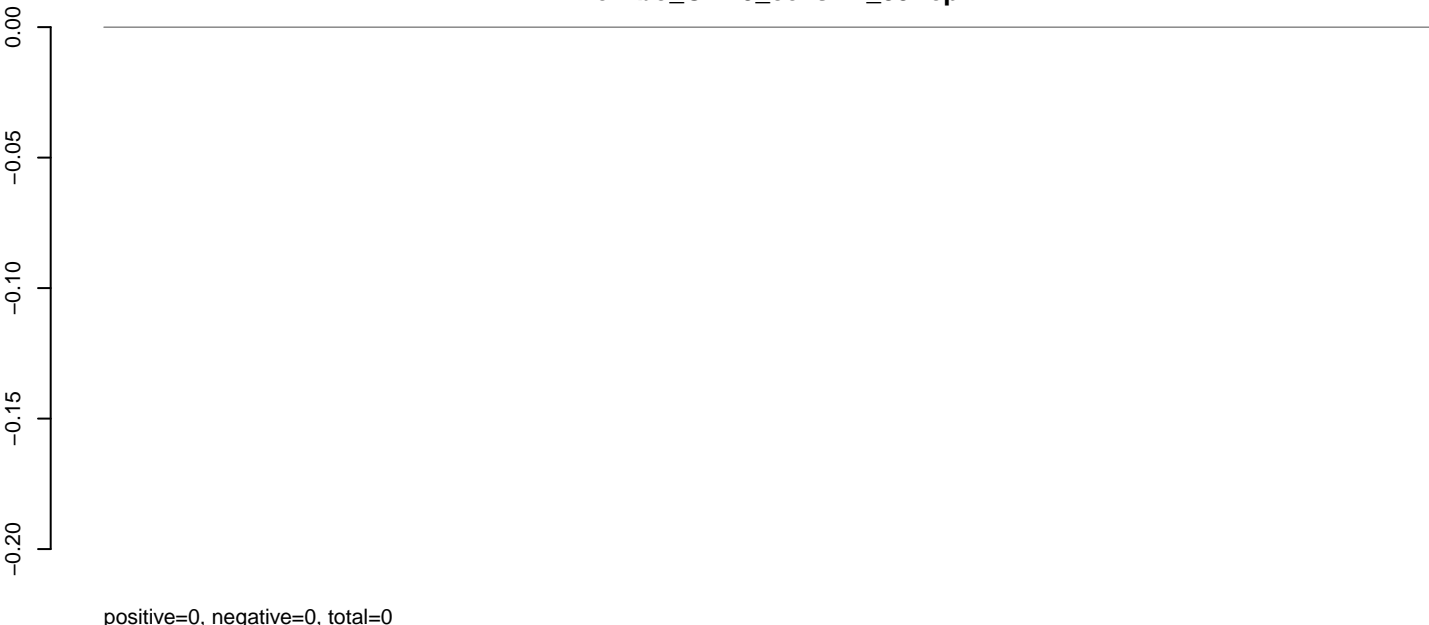
Window size=25, length=593, TE@rnd-6\_family-2659@LTR\_Gypsy:1-593

100 200 300 400 500 600

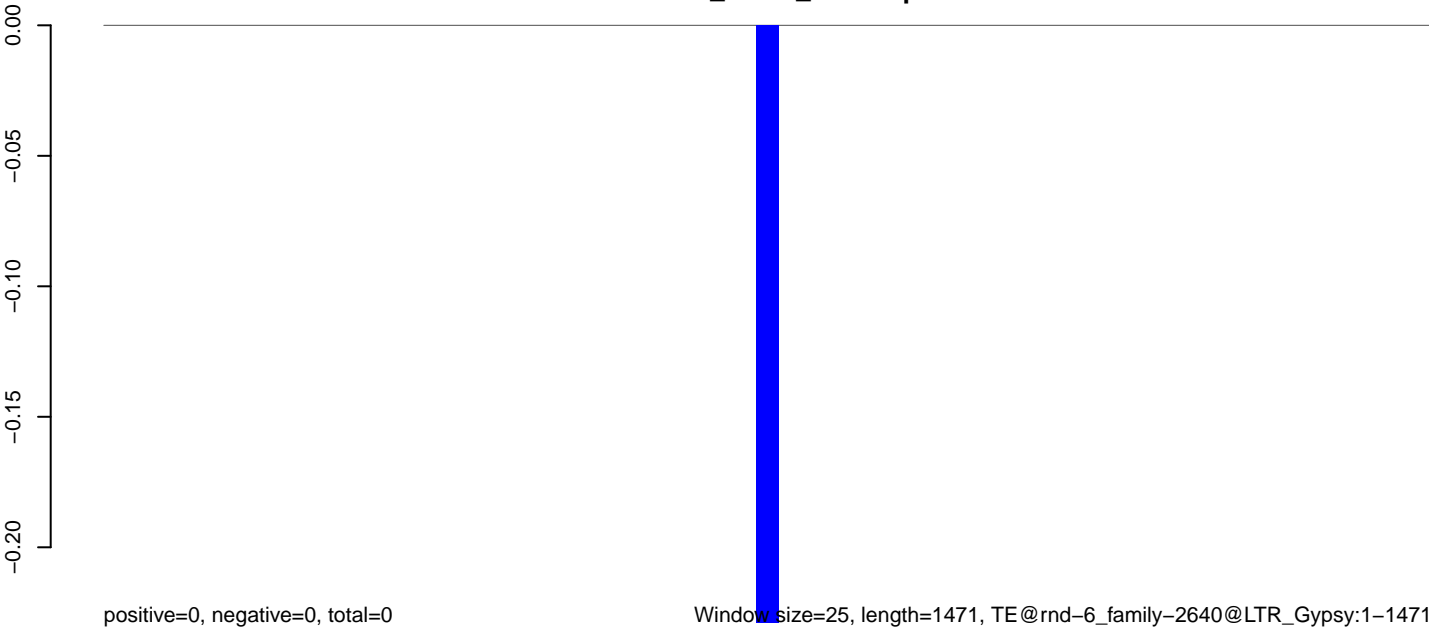
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

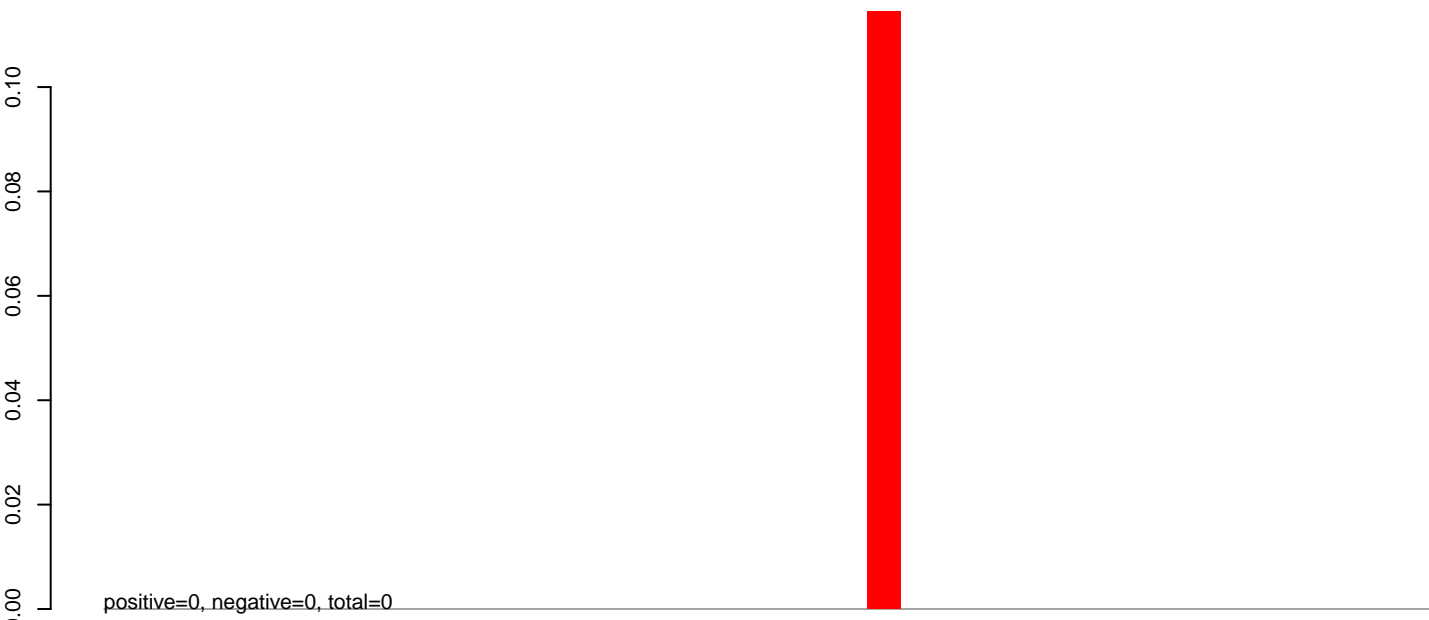


**AeAlbo\_C7.10\_cells.rep**

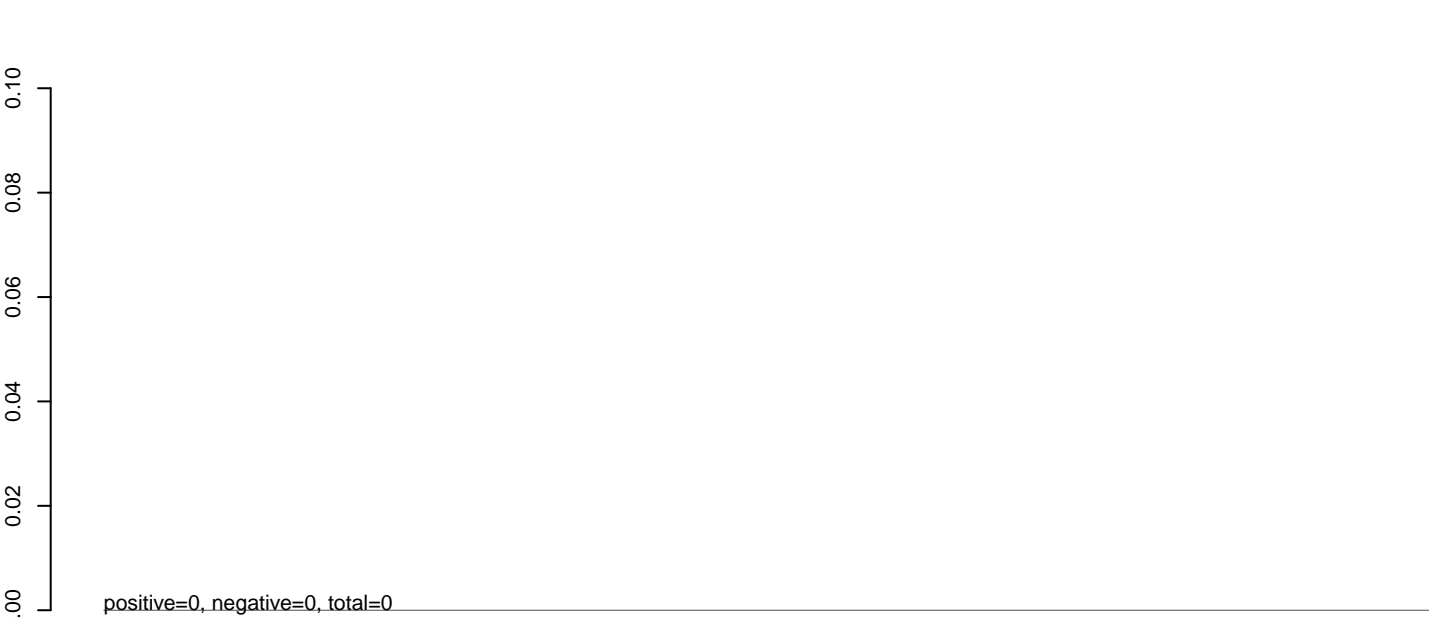


Window size=25, length=1471, TE@rnd-6\_family-2640@LTR\_Gypsy:1-1471

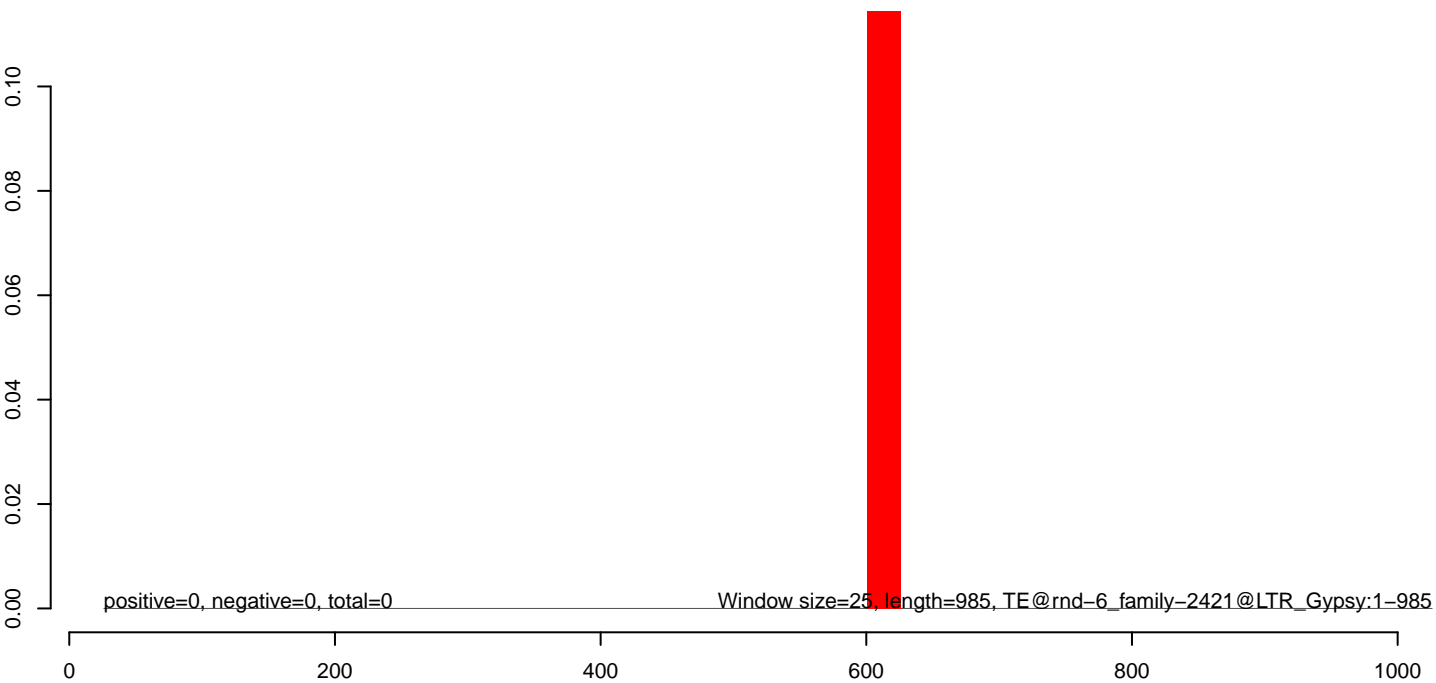
**AeAlbo\_C7.10\_cells.18\_23.rep**



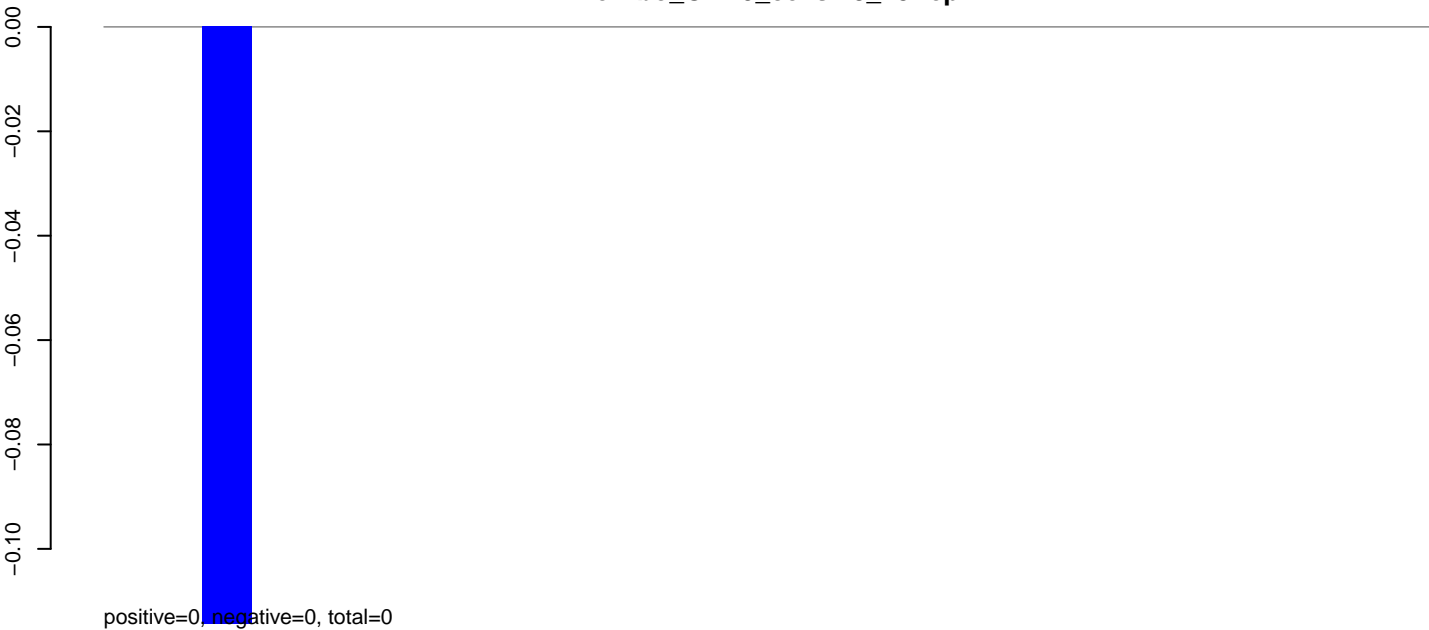
**AeAlbo\_C7.10\_cells.24\_35.rep**



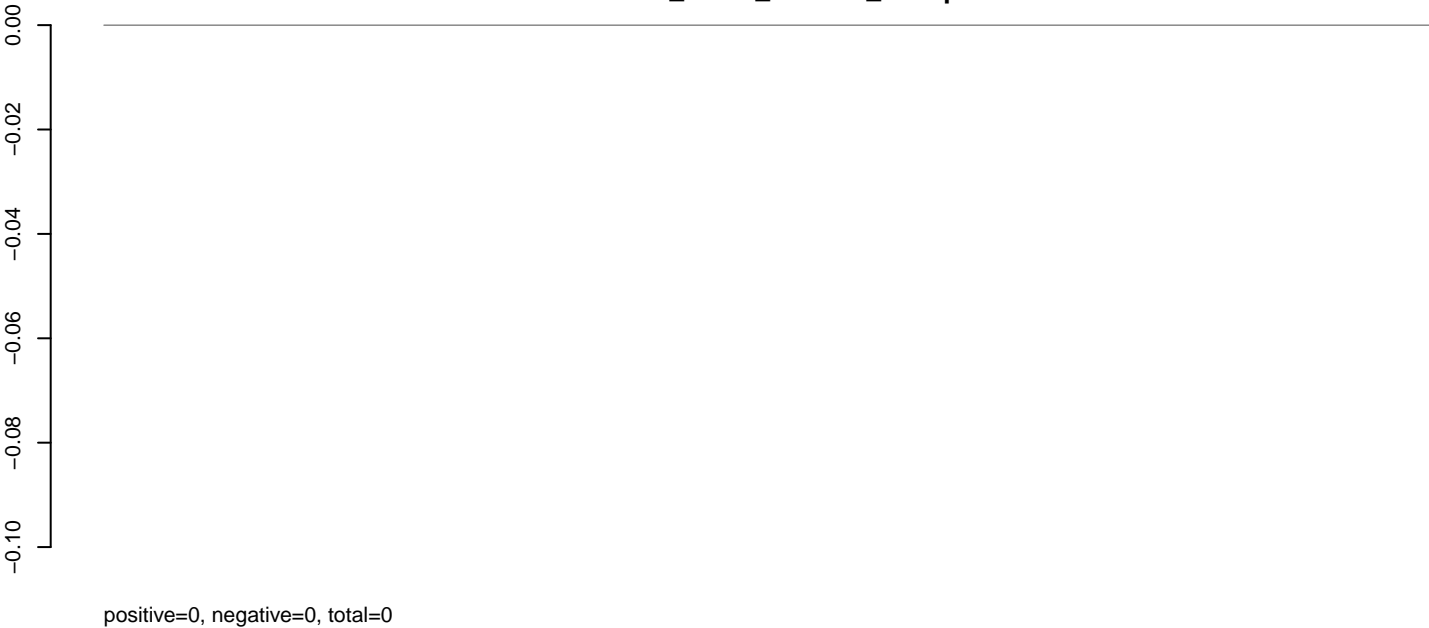
**AeAlbo\_C7.10\_cells.rep**



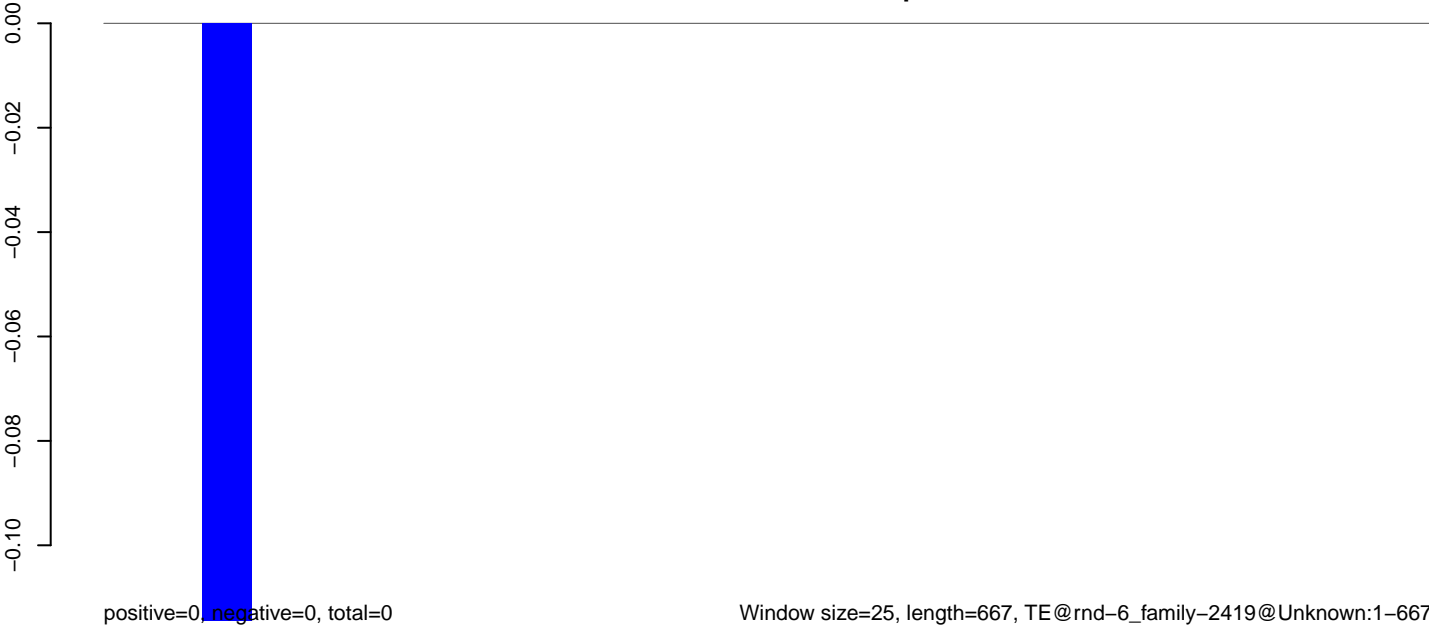
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

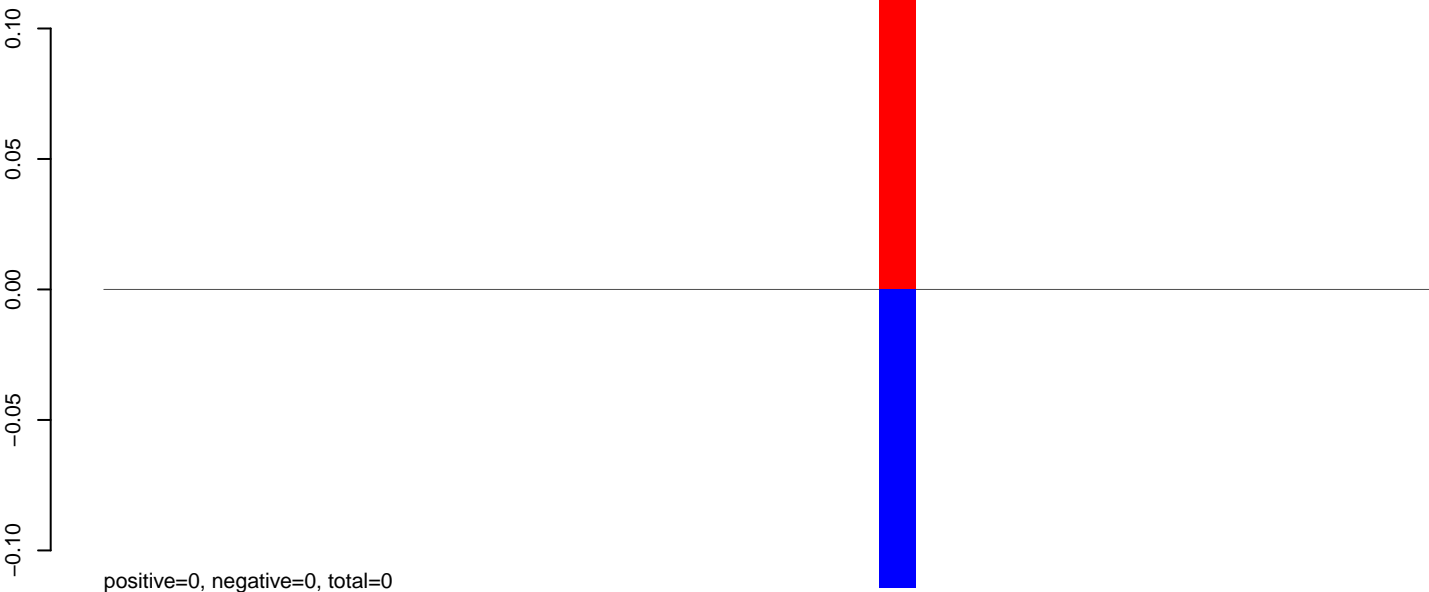


**AeAlbo\_C7.10\_cells.rep**

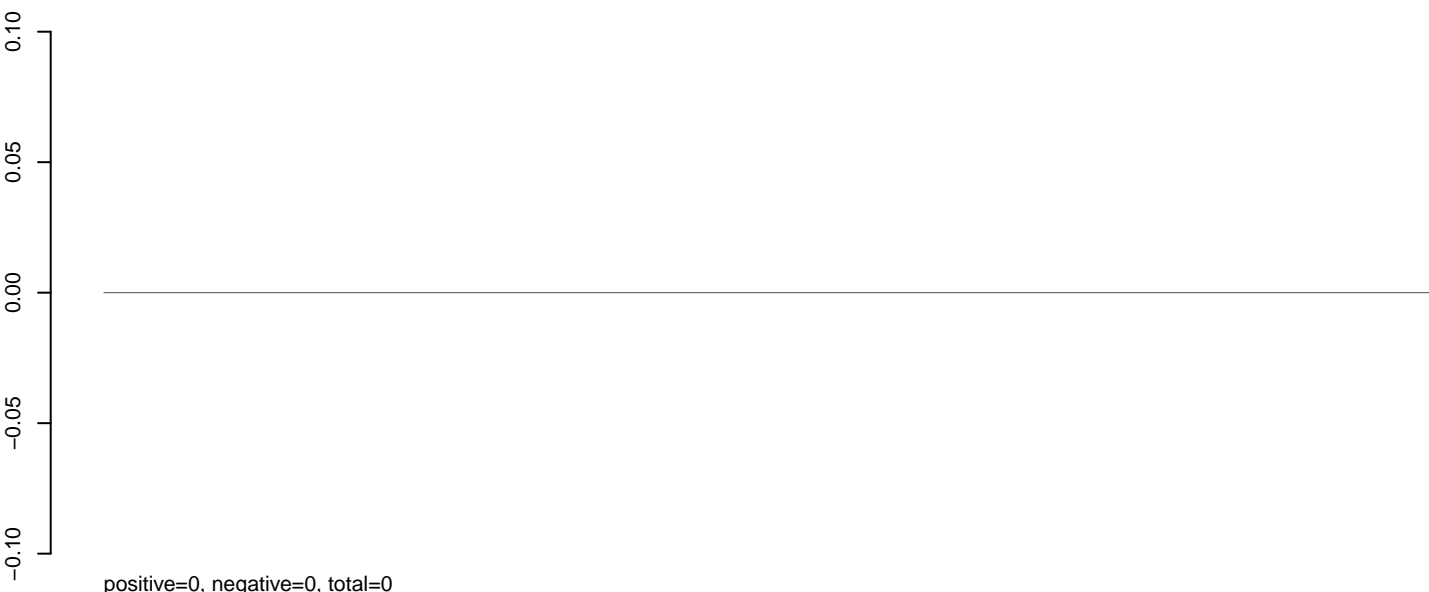




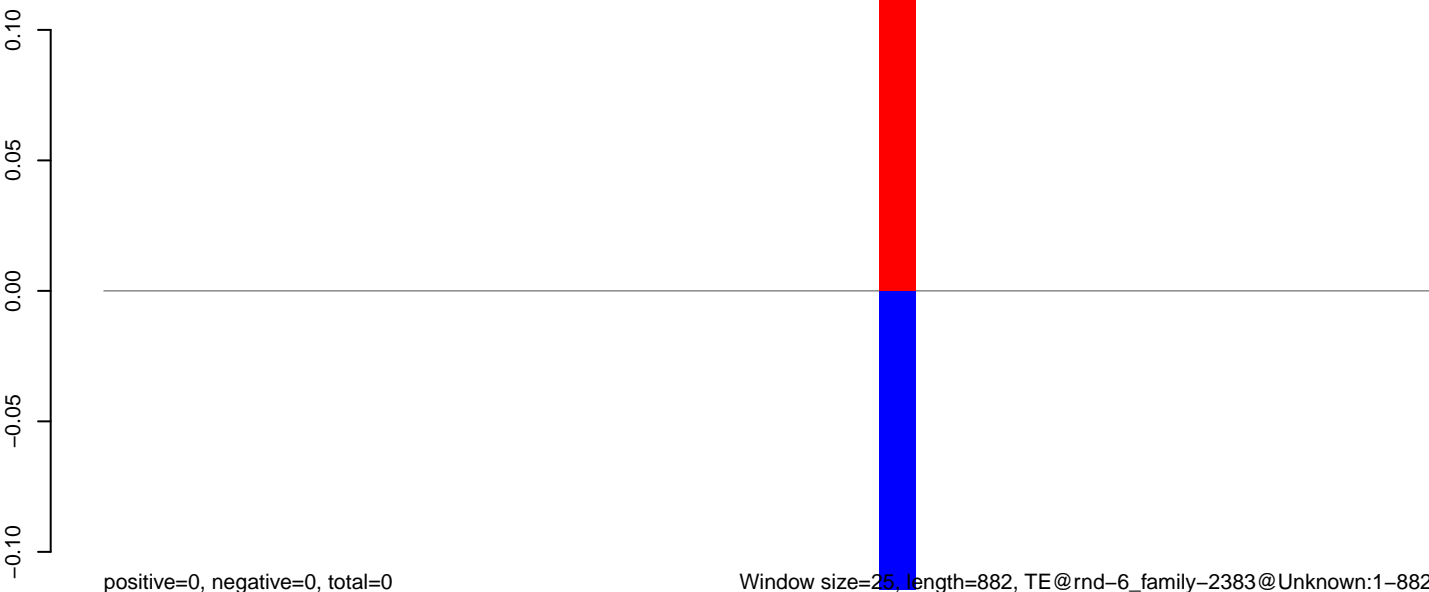
**AeAlbo\_C7.10\_cells.18\_23.rep**



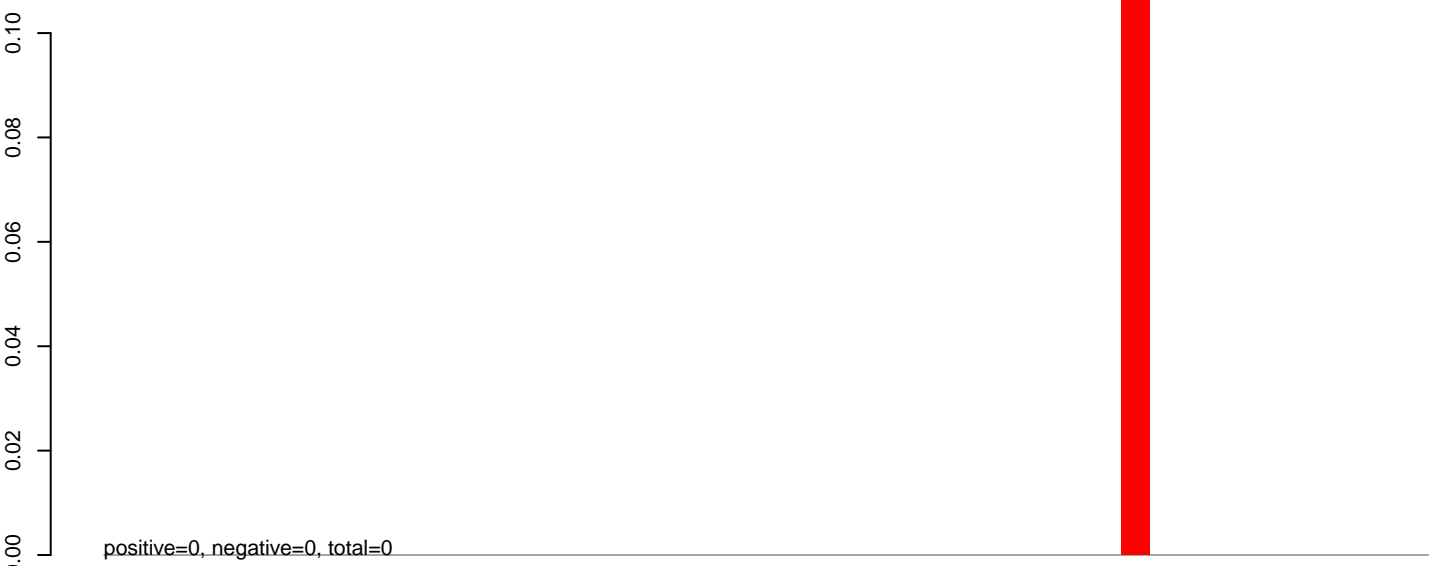
**AeAlbo\_C7.10\_cells.24\_35.rep**



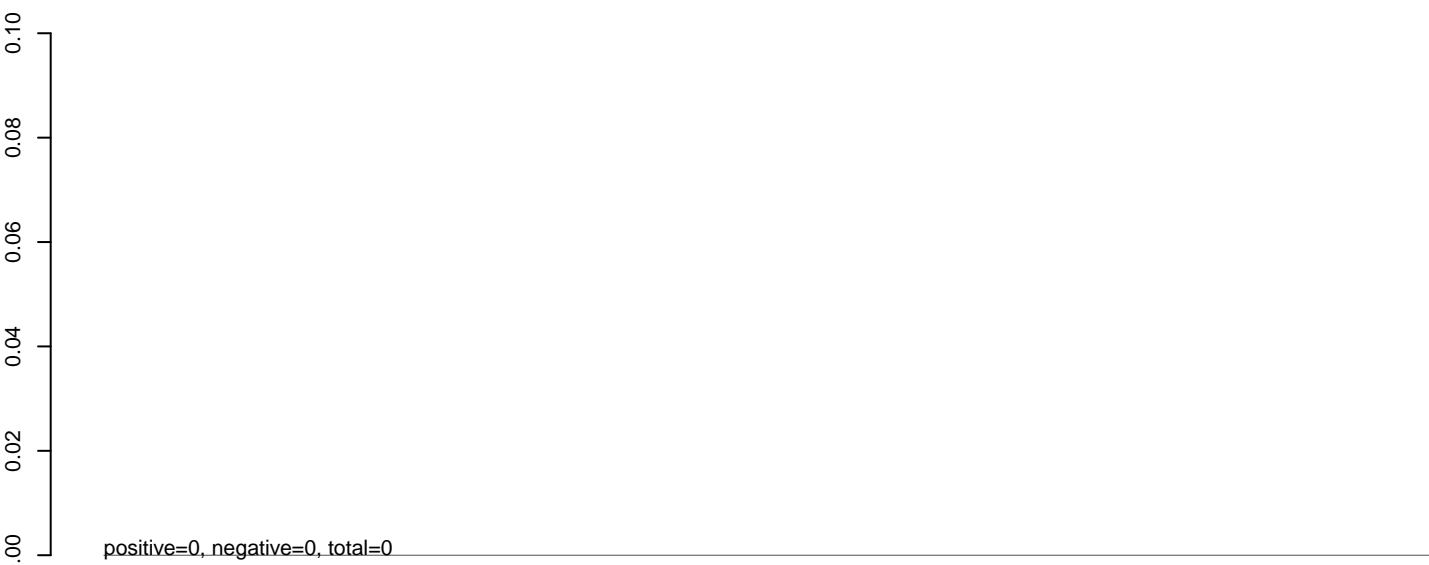
**AeAlbo\_C7.10\_cells.rep**



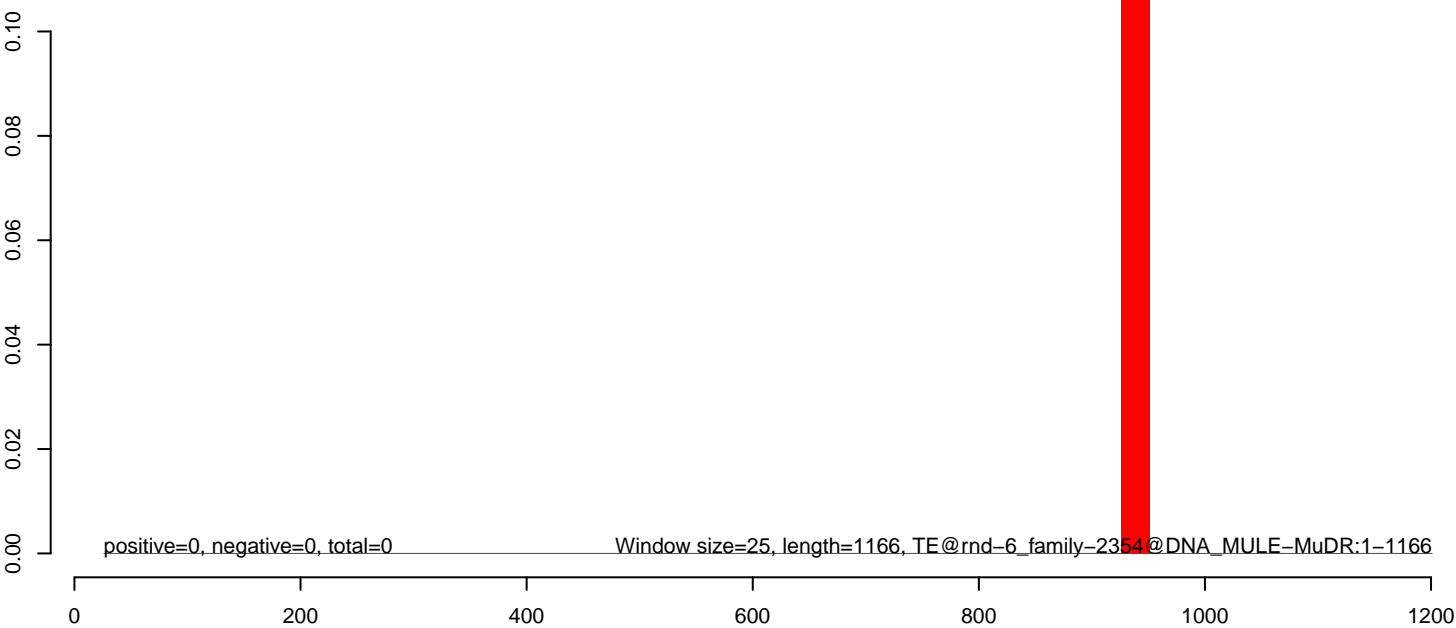
**AeAlbo\_C7.10\_cells.18\_23.rep**



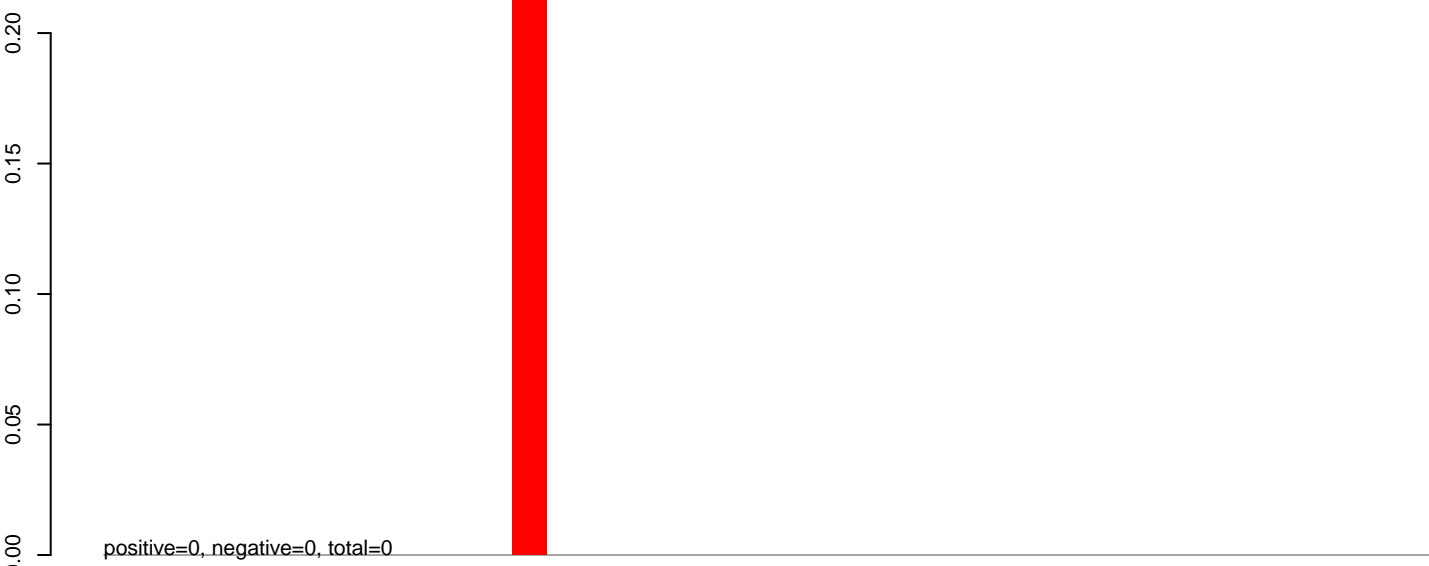
**AeAlbo\_C7.10\_cells.24\_35.rep**



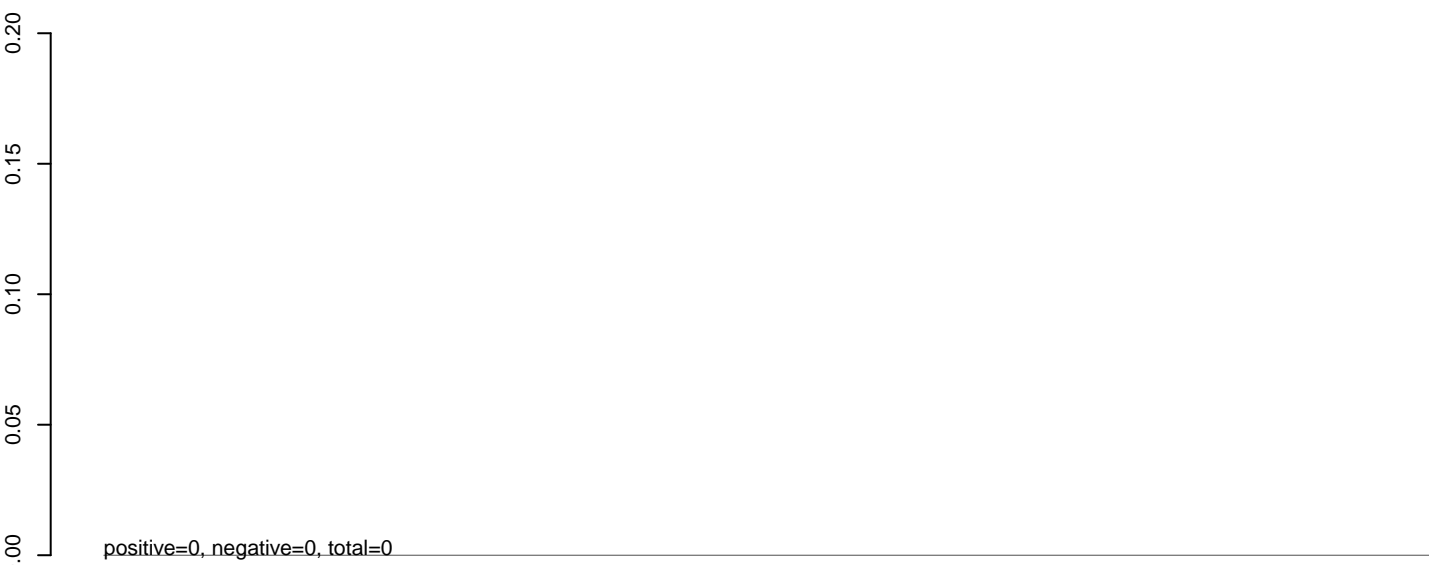
**AeAlbo\_C7.10\_cells.rep**



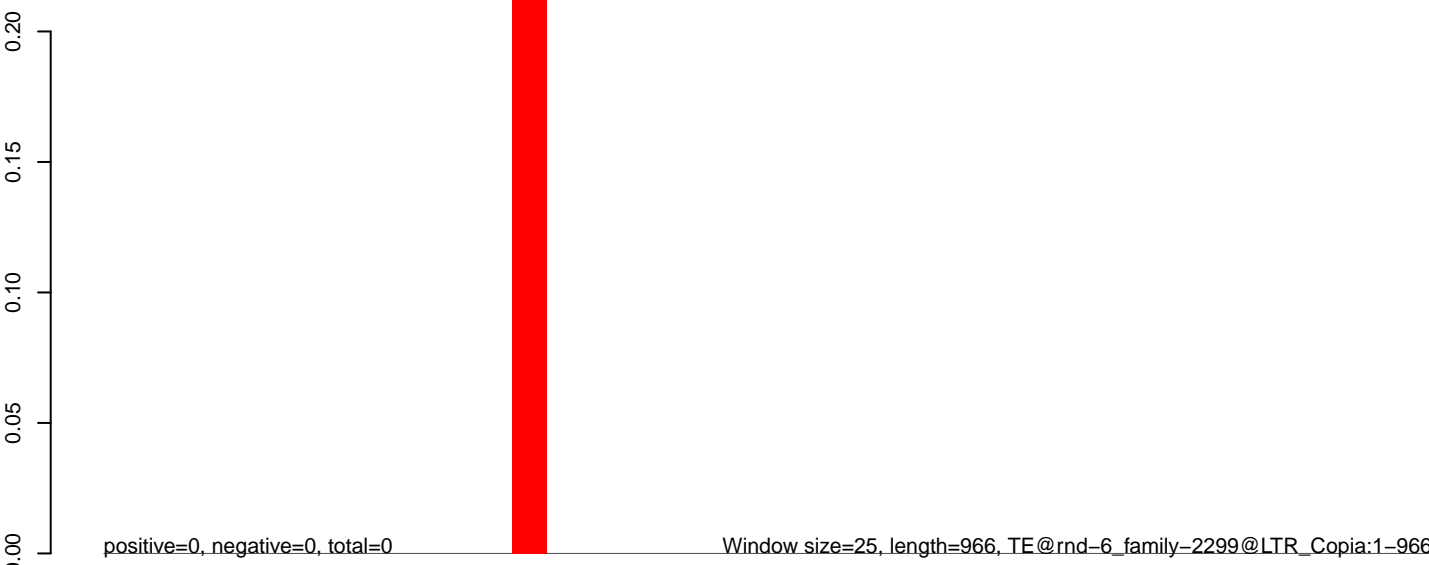
**AeAlbo\_C7.10\_cells.18\_23.rep**



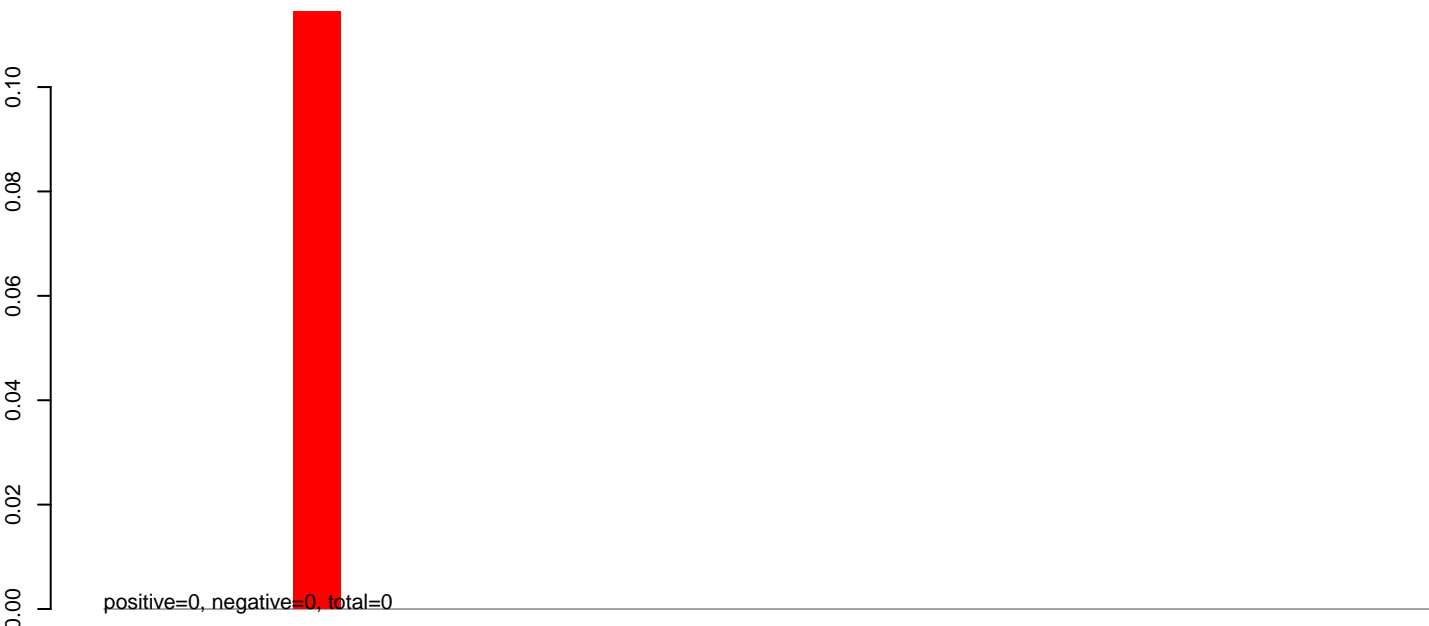
**AeAlbo\_C7.10\_cells.24\_35.rep**



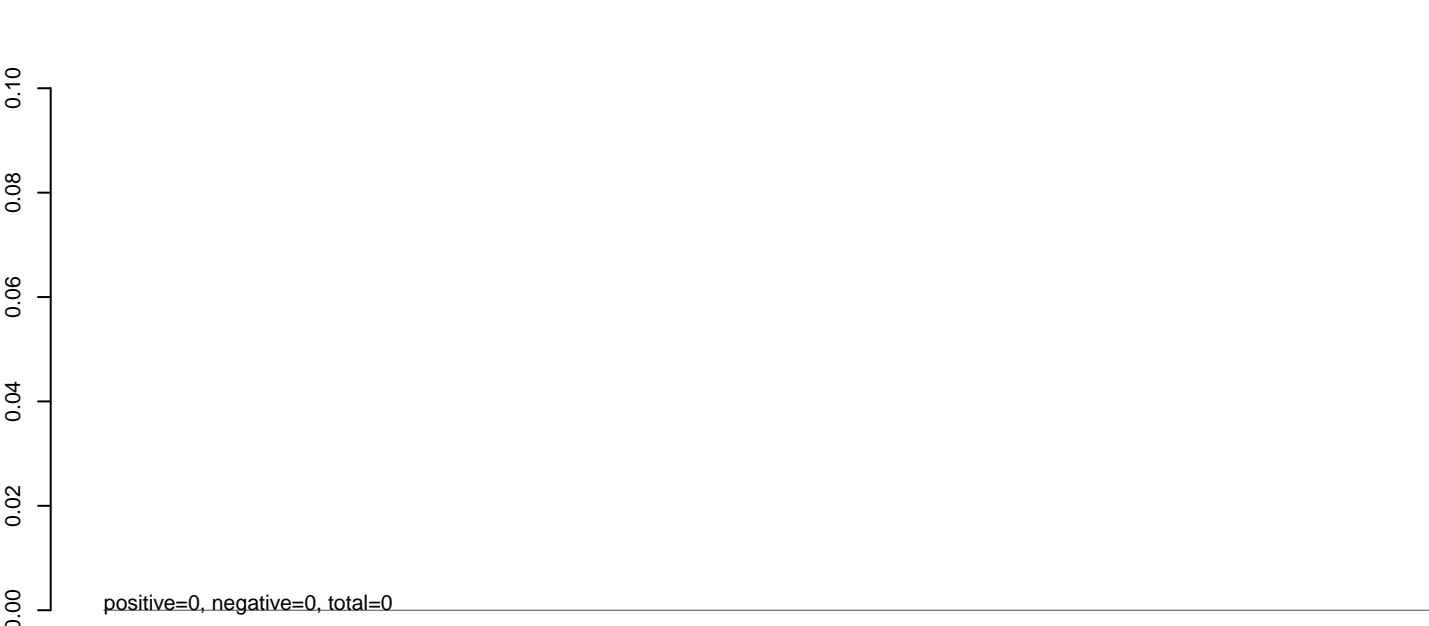
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



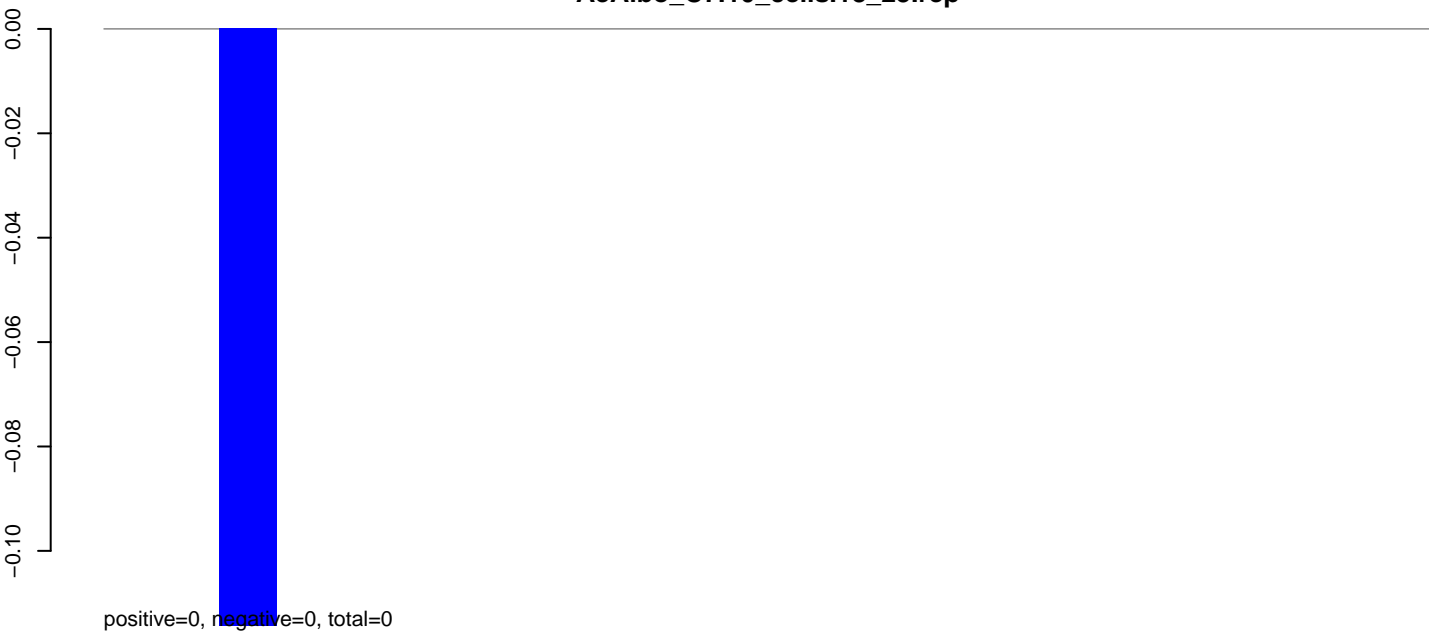
**AeAlbo\_C7.10\_cells.24\_35.rep**



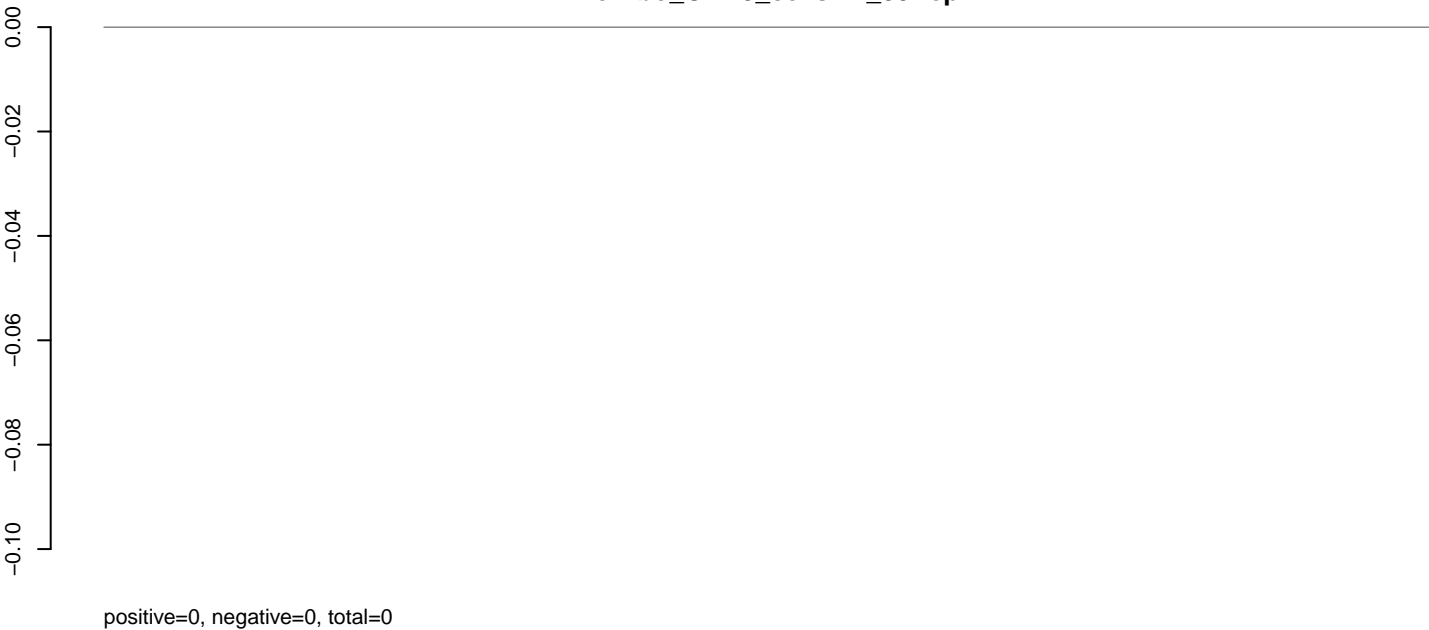
**AeAlbo\_C7.10\_cells.rep**



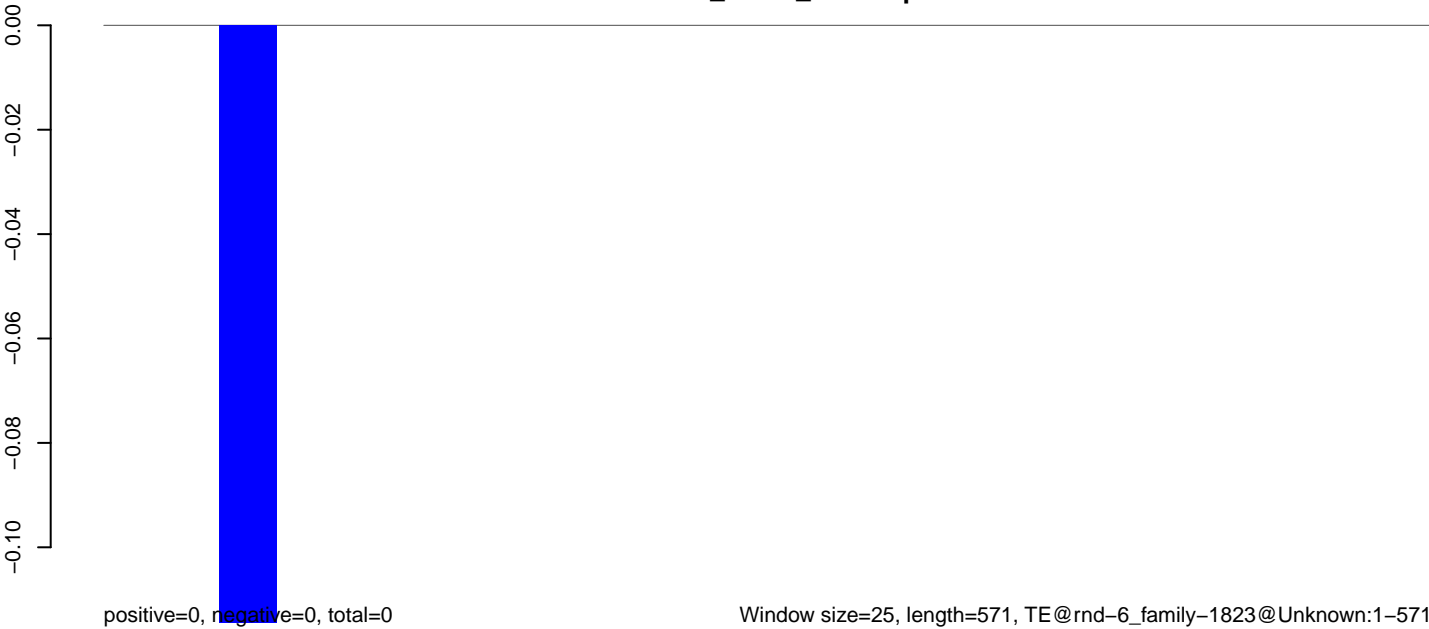
**AeAlbo\_C7.10\_cells.18\_23.rep**



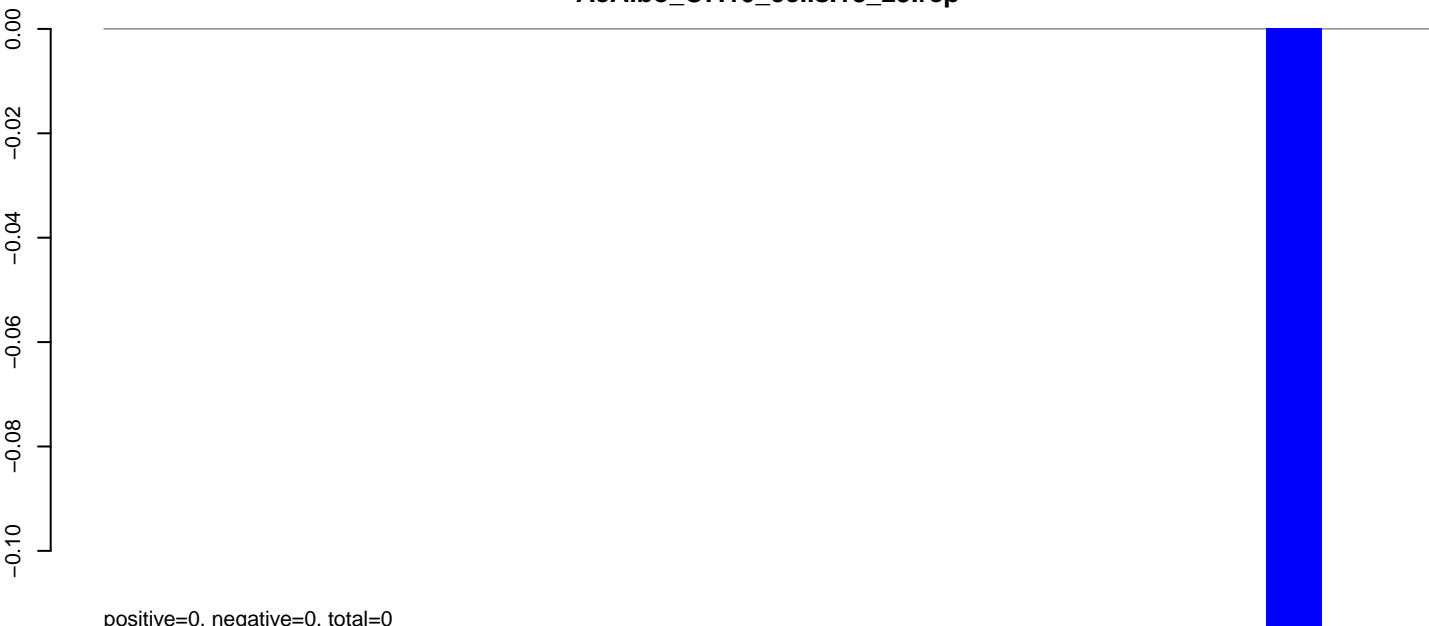
**AeAlbo\_C7.10\_cells.24\_35.rep**



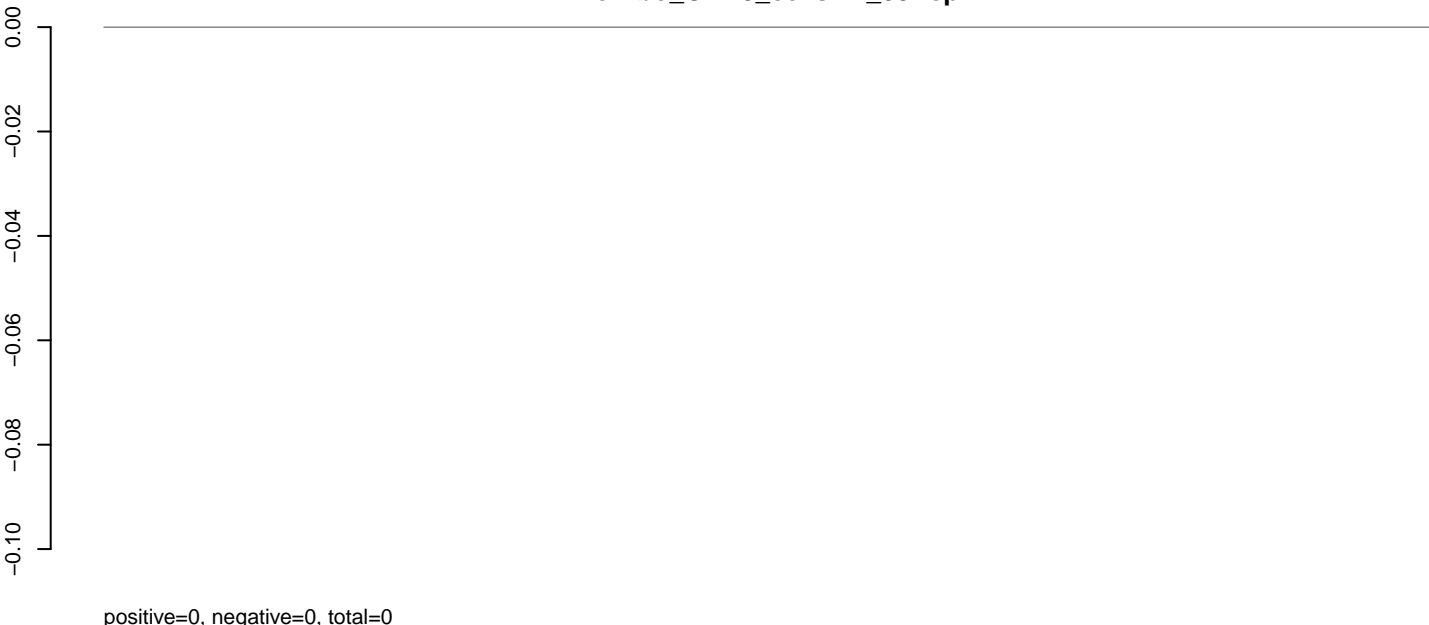
**AeAlbo\_C7.10\_cells.rep**



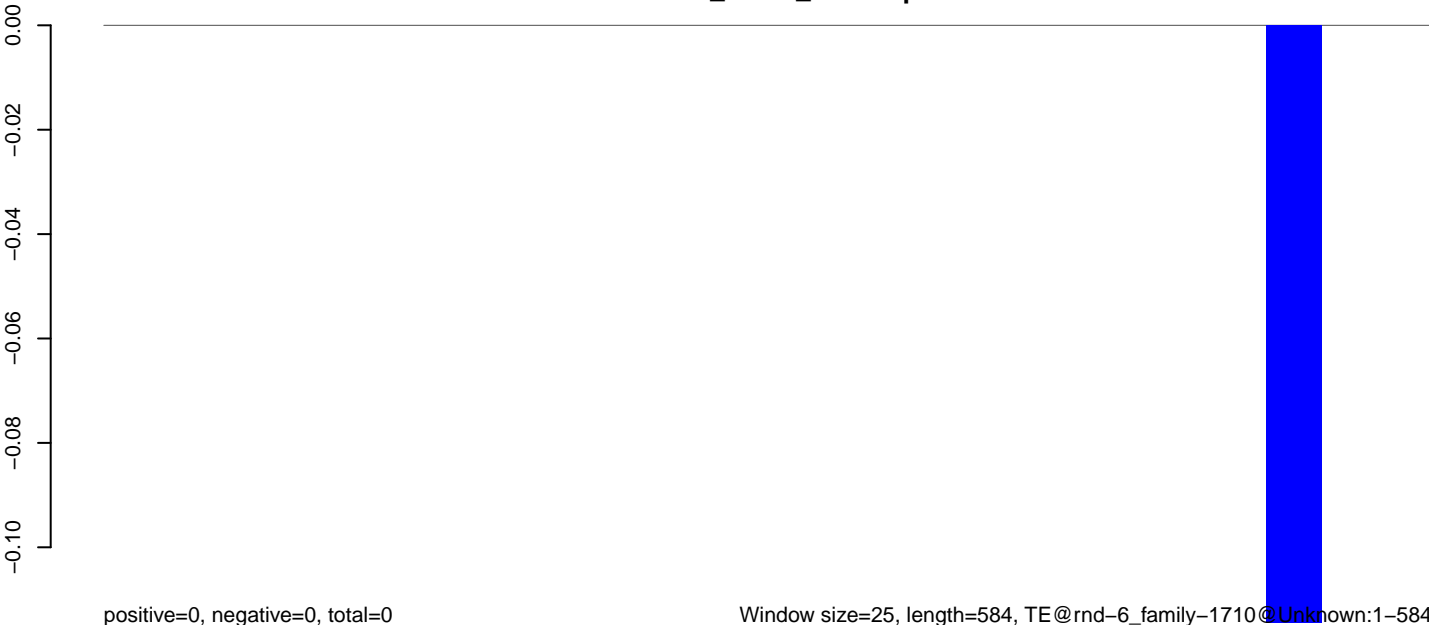
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

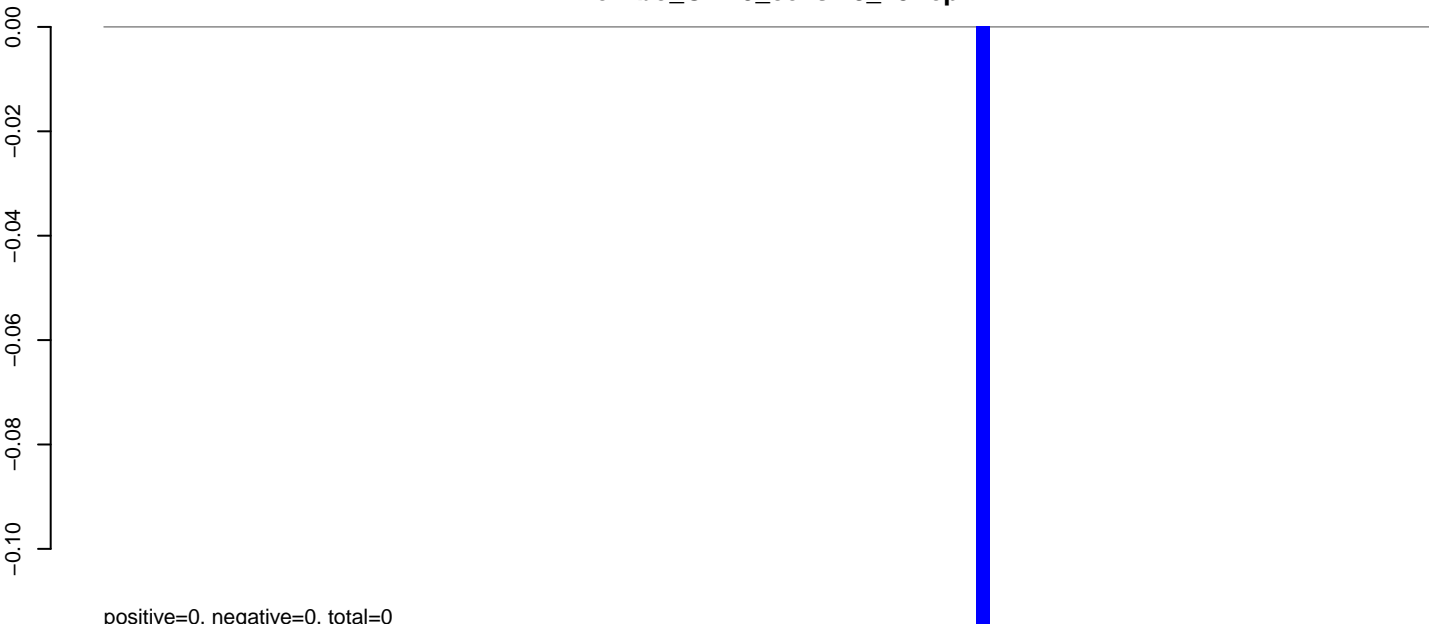


positive=0, negative=0, total=0

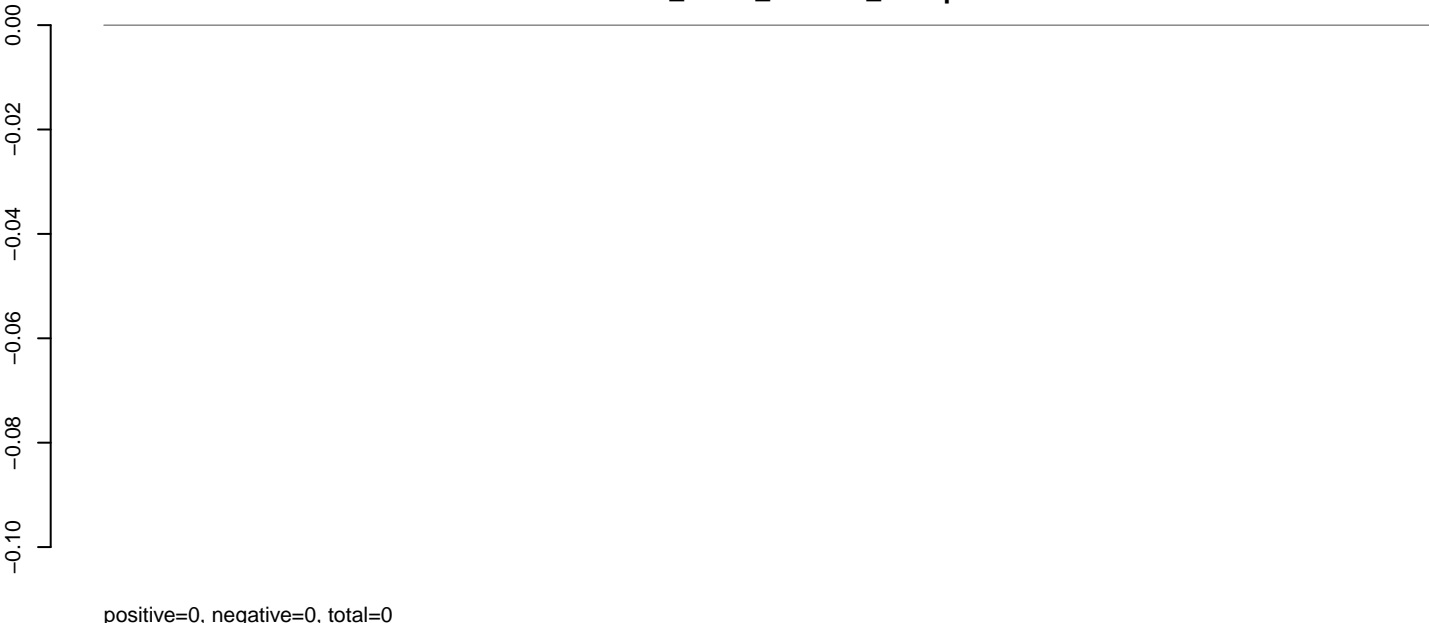
Window size=25, length=584, TE@rnd-6\_family-1710@Unknown:1-584

100 200 300 400 500 600

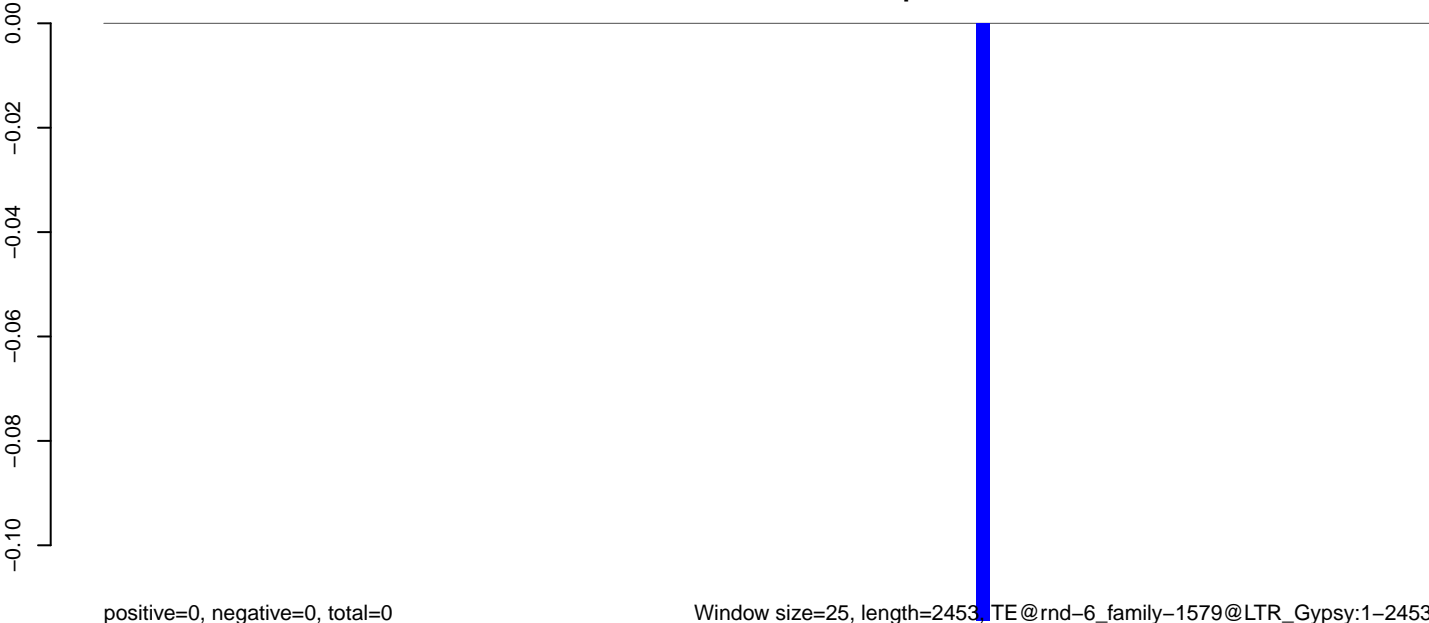
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



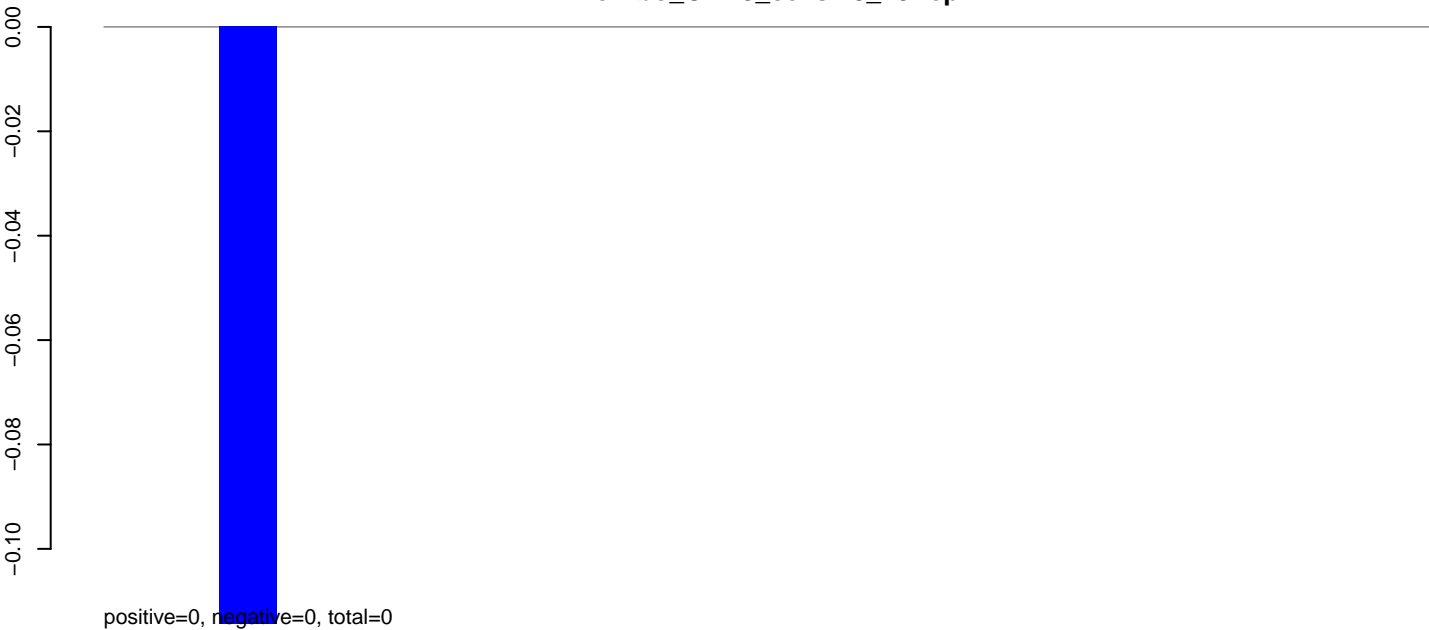
**AeAlbo\_C7.10\_cells.rep**



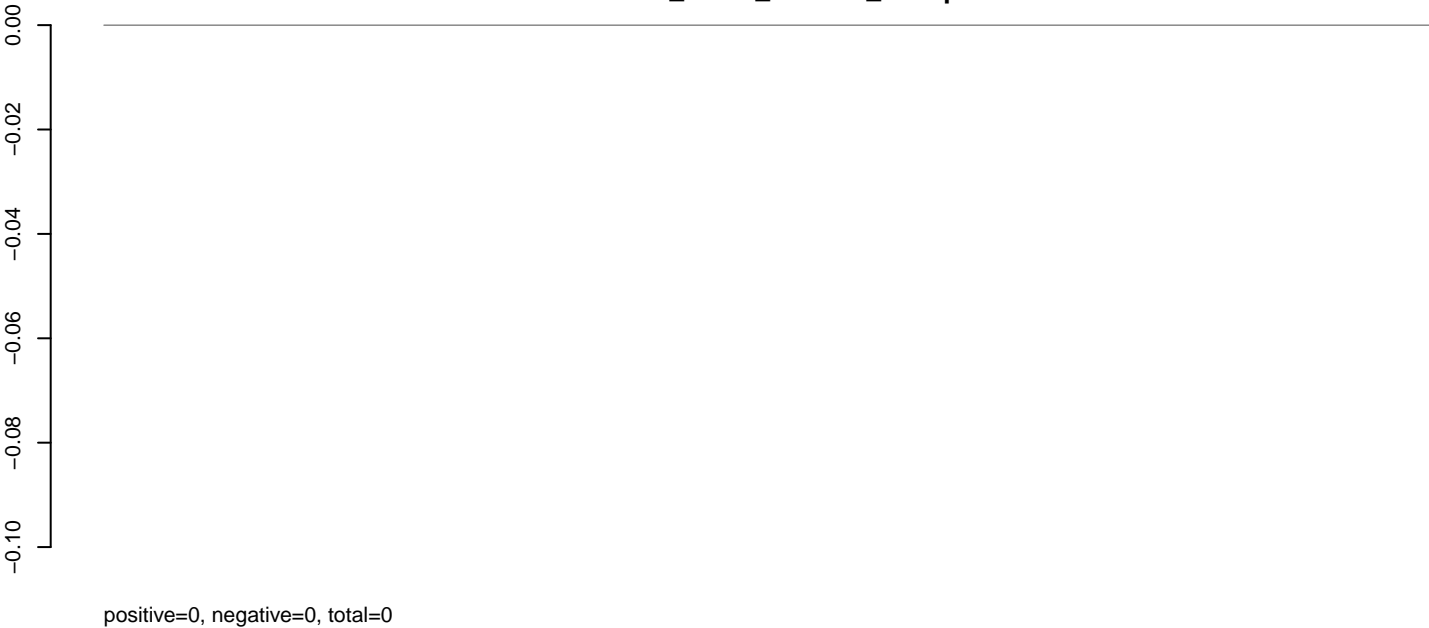
Window size=25, length=2453, TE@rnd-6\_family-1579@LTR\_Gypsy:1-2453

0 500 1000 1500 2000 2500

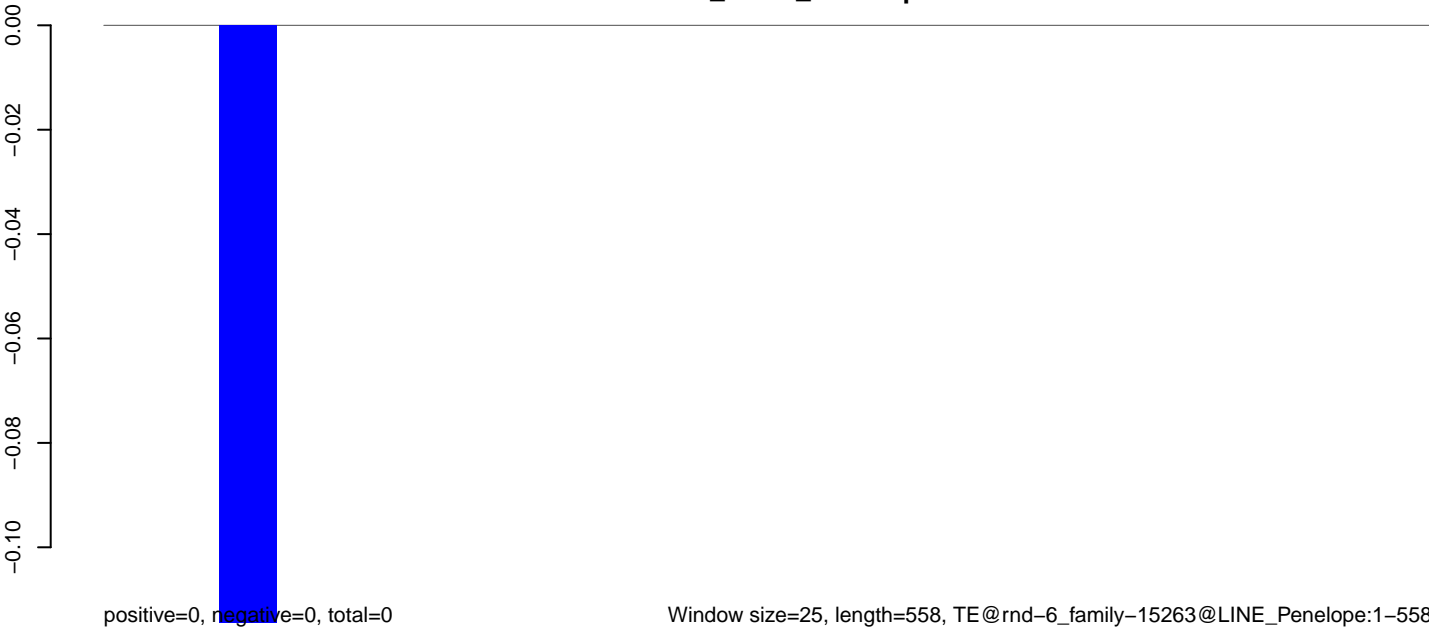
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

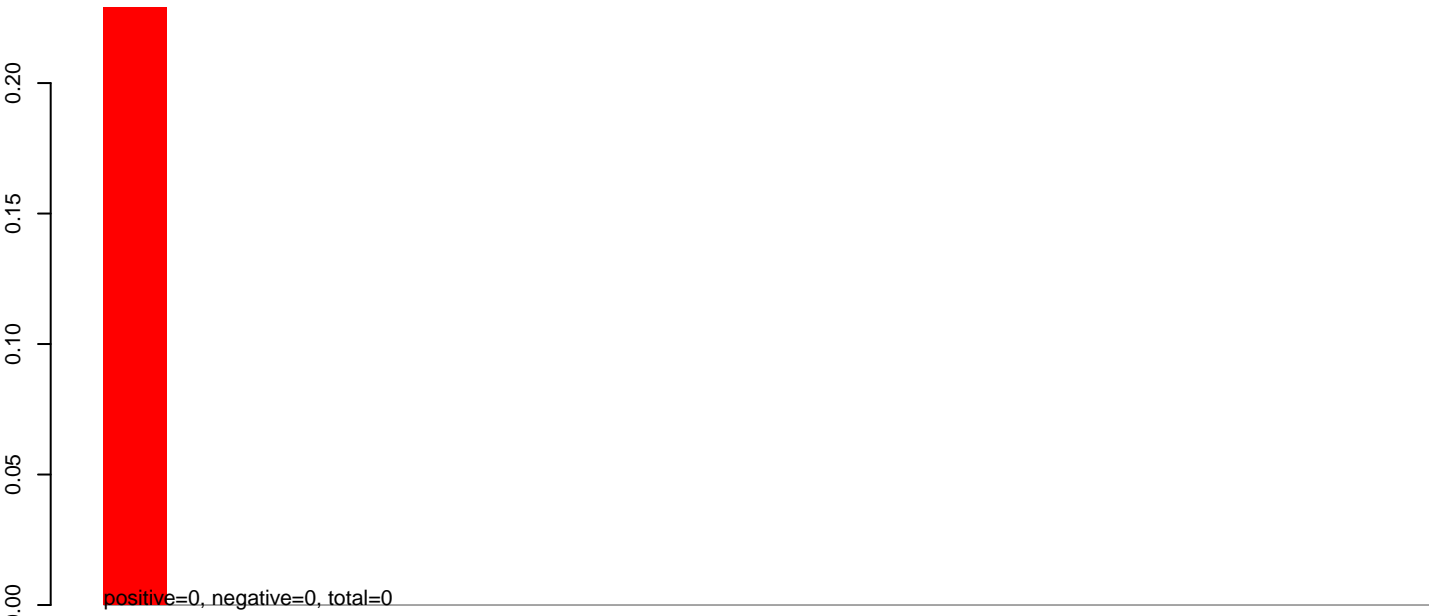


**AeAlbo\_C7.10\_cells.rep**

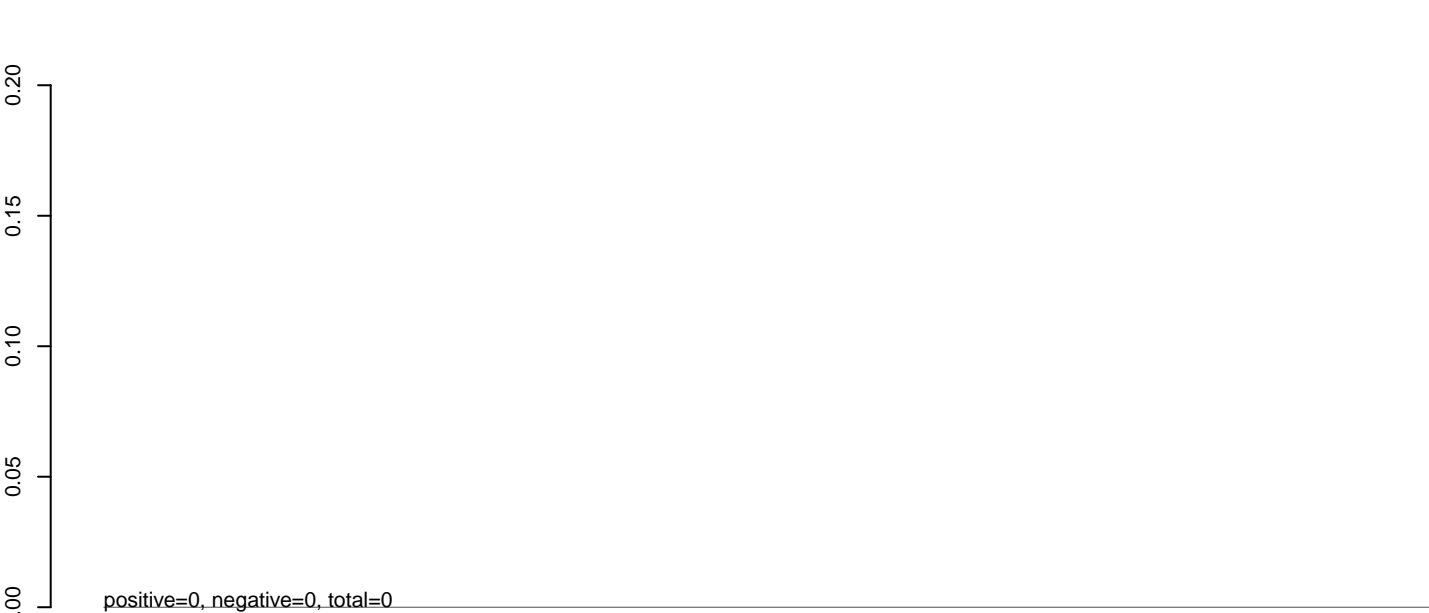




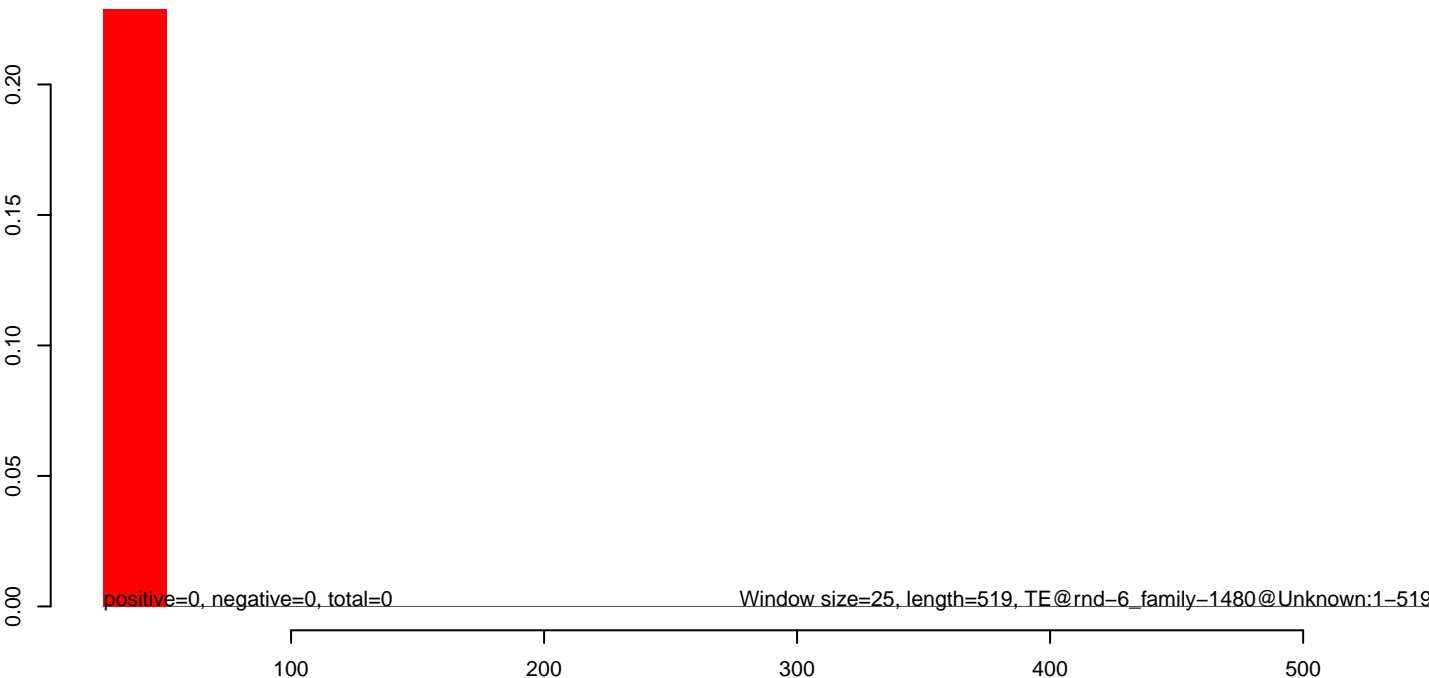
AeAlbo\_C7.10\_cells.18\_23.rep



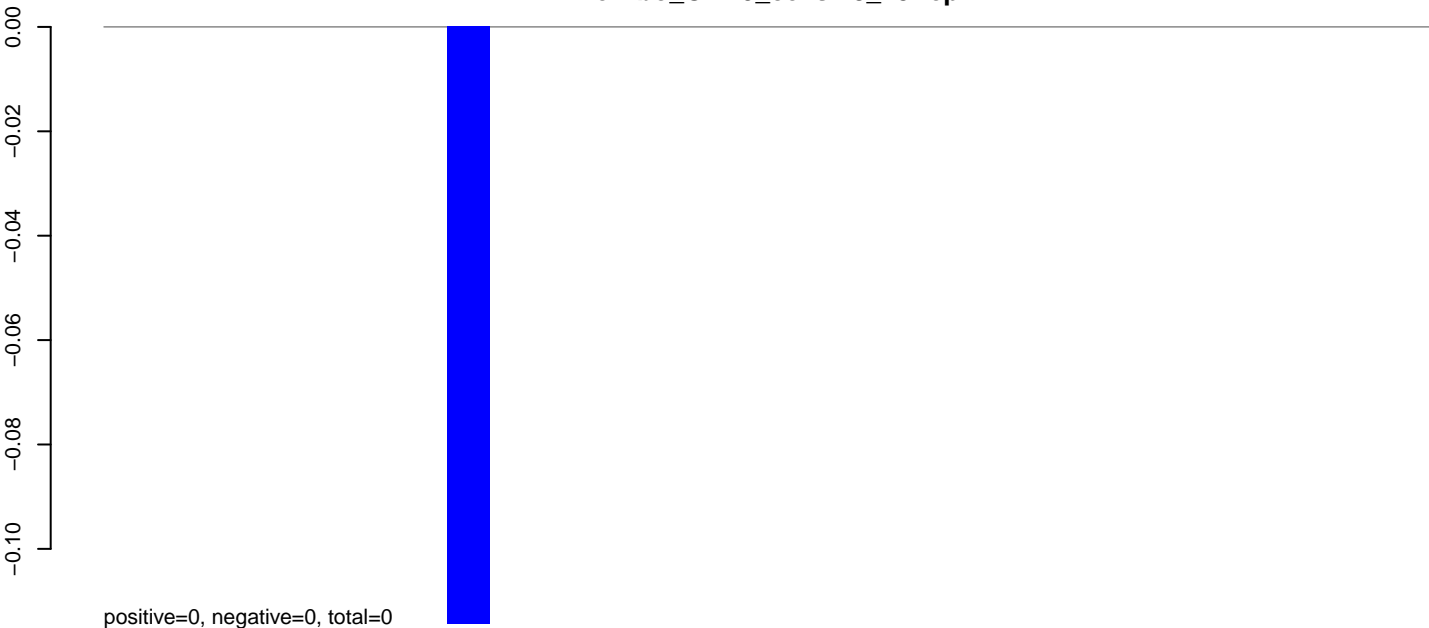
AeAlbo\_C7.10\_cells.24\_35.rep



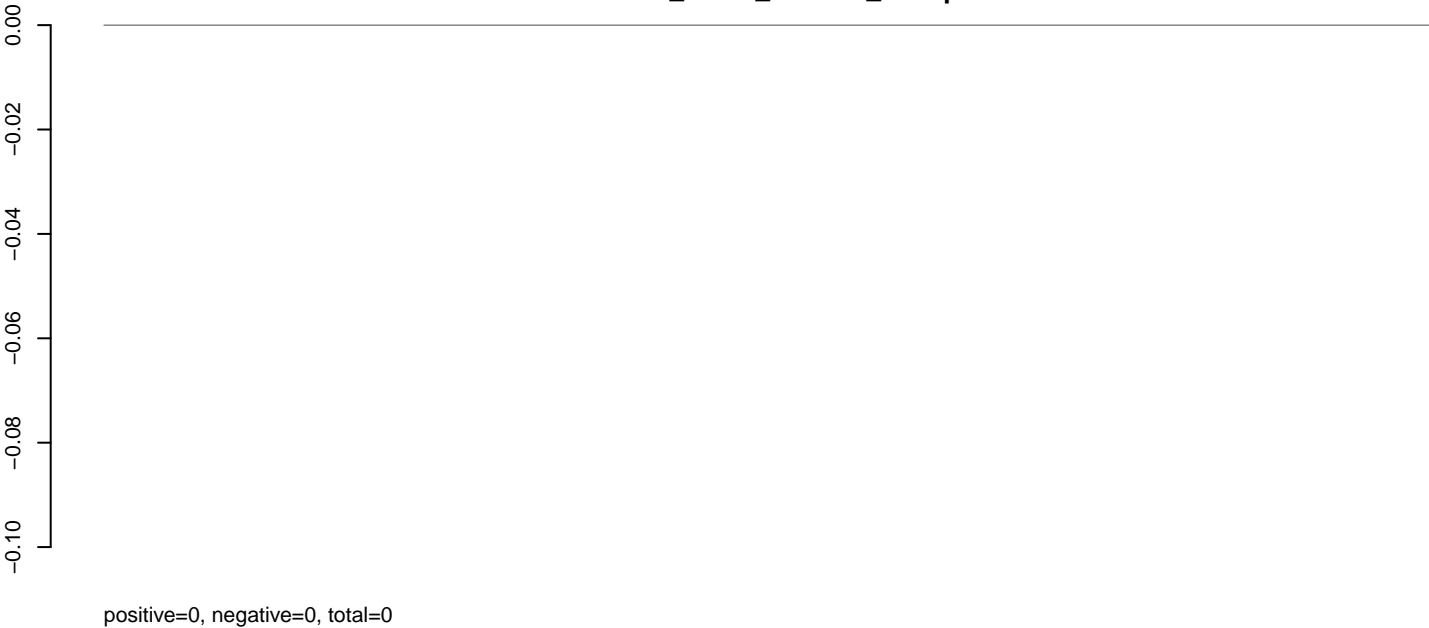
AeAlbo\_C7.10\_cells.rep



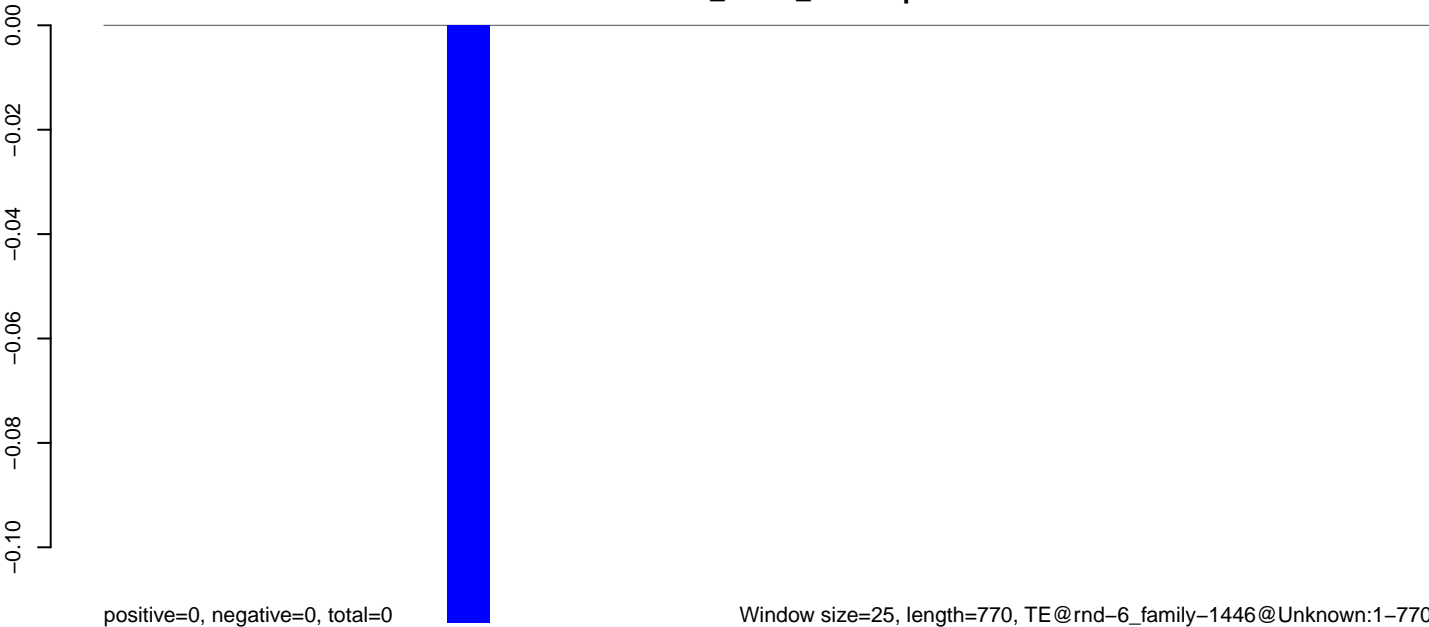
**AeAlbo\_C7.10\_cells.18\_23.rep**

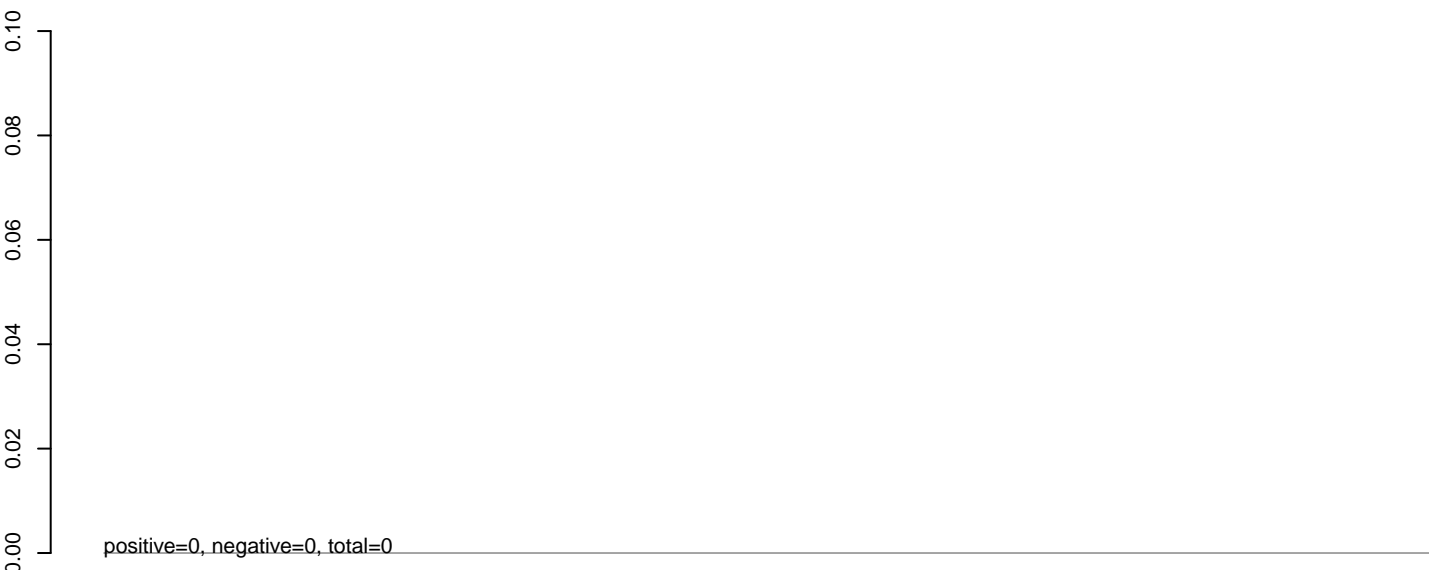


**AeAlbo\_C7.10\_cells.24\_35.rep**

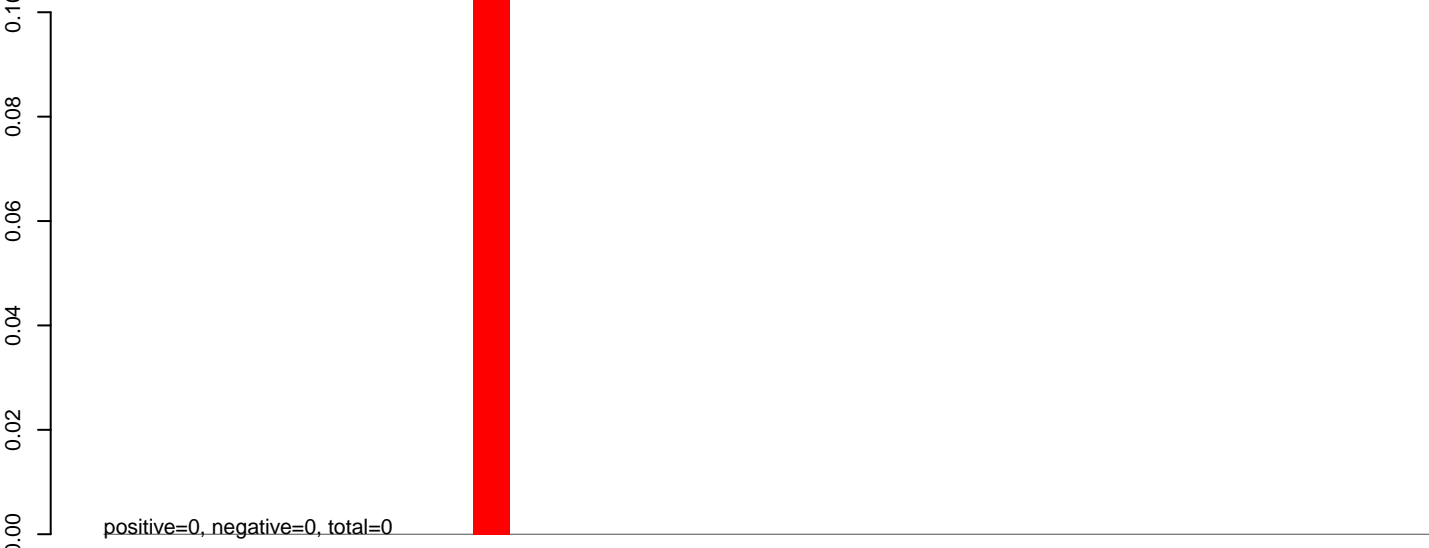


**AeAlbo\_C7.10\_cells.rep**

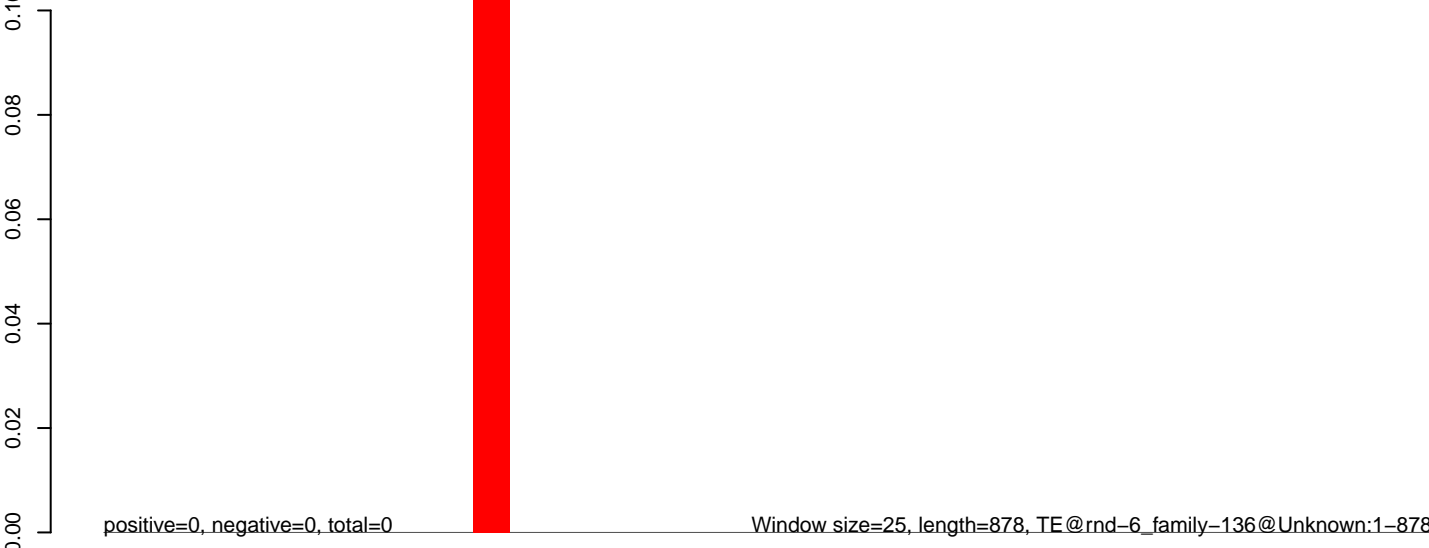




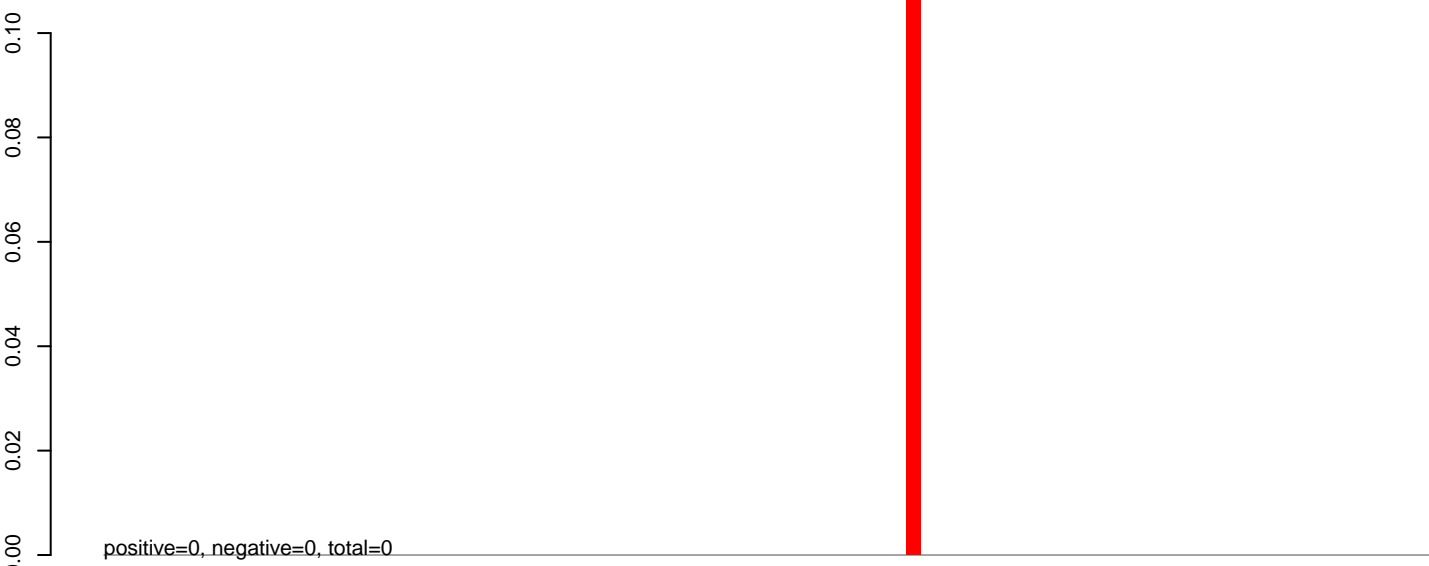
AeAlbo\_C7.10\_cells.24\_35.rep



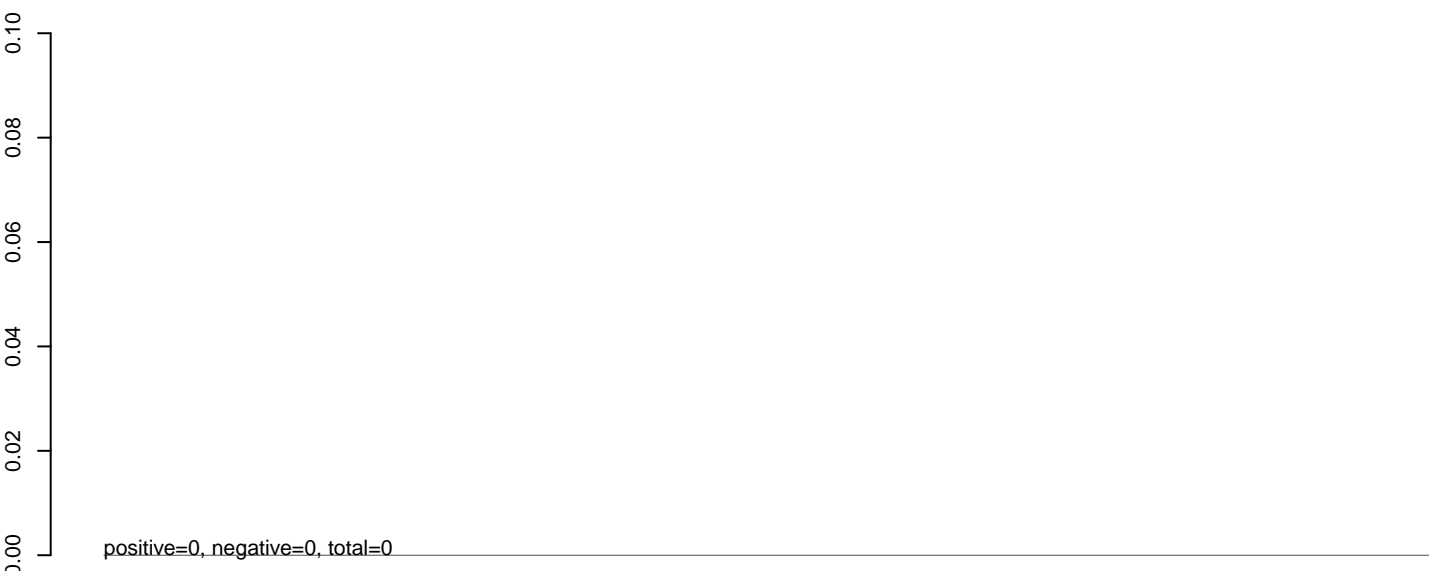
AeAlbo\_C7.10\_cells.rep



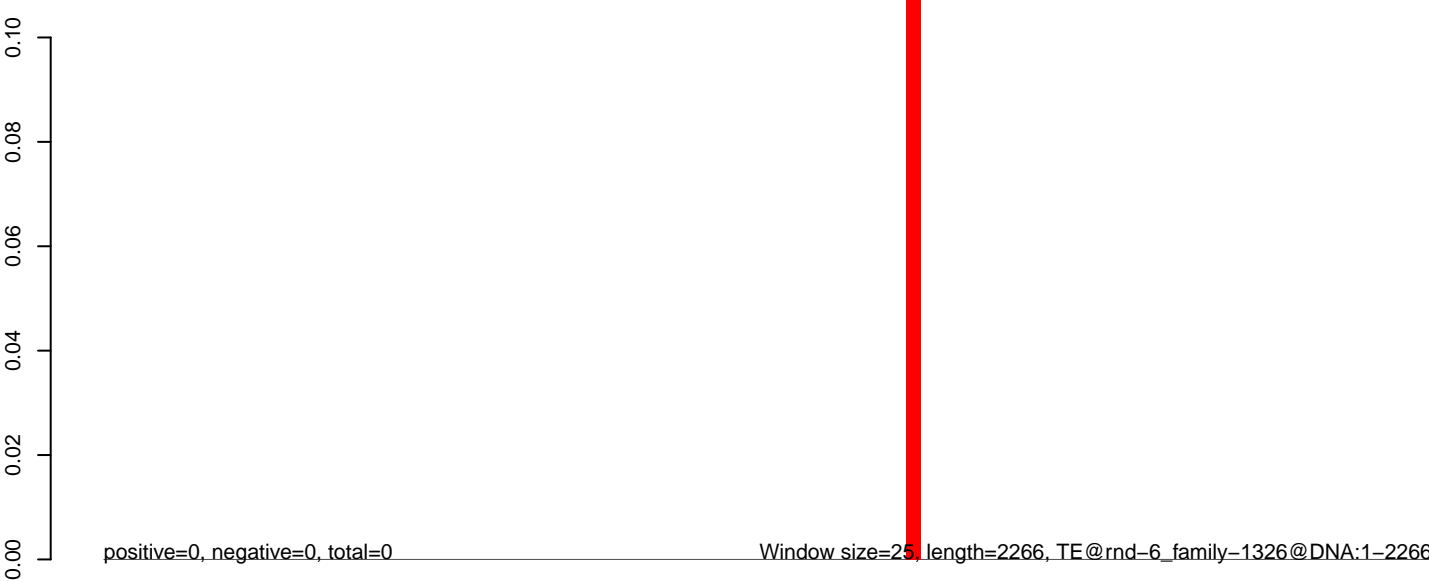
**AeAlbo\_C7.10\_cells.18\_23.rep**



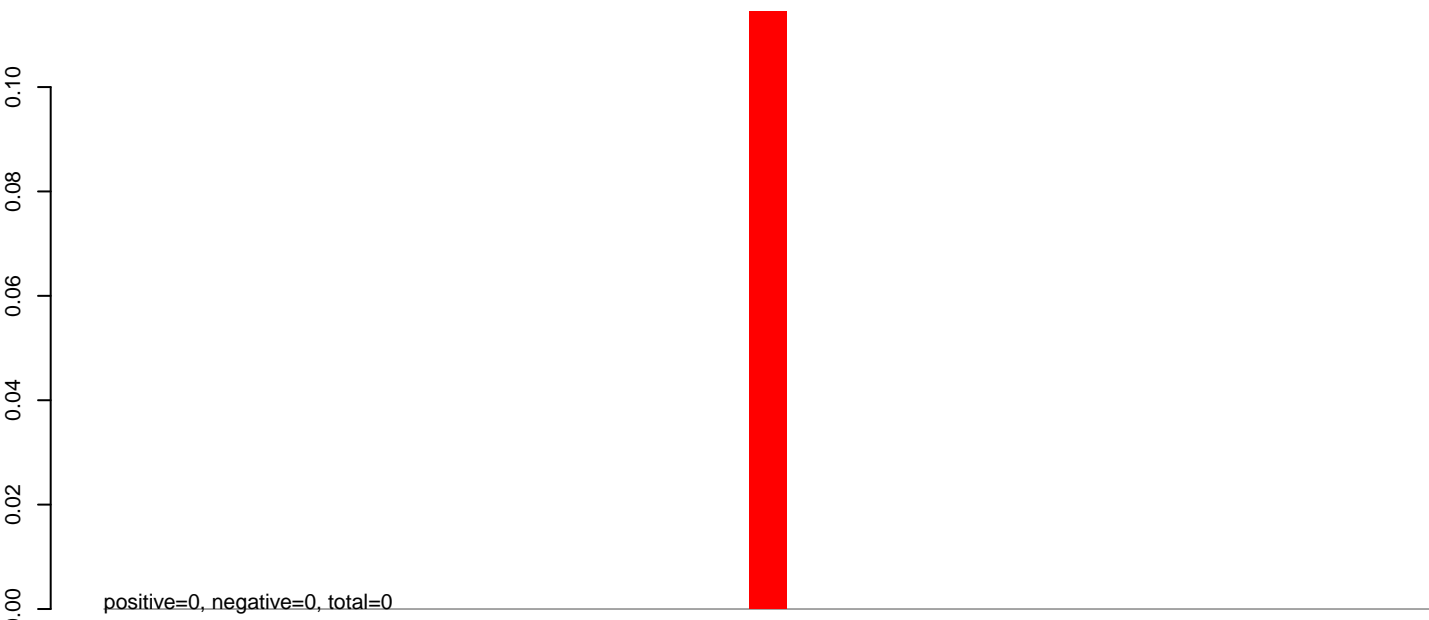
**AeAlbo\_C7.10\_cells.24\_35.rep**



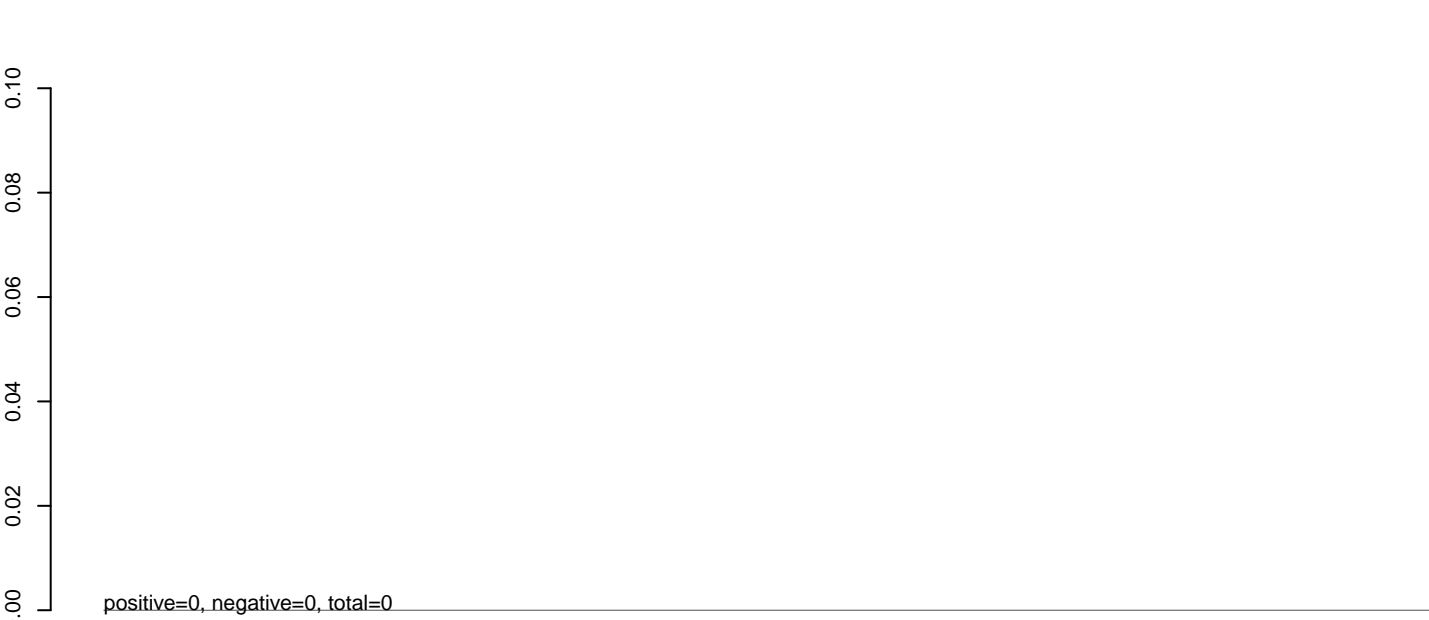
**AeAlbo\_C7.10\_cells.rep**



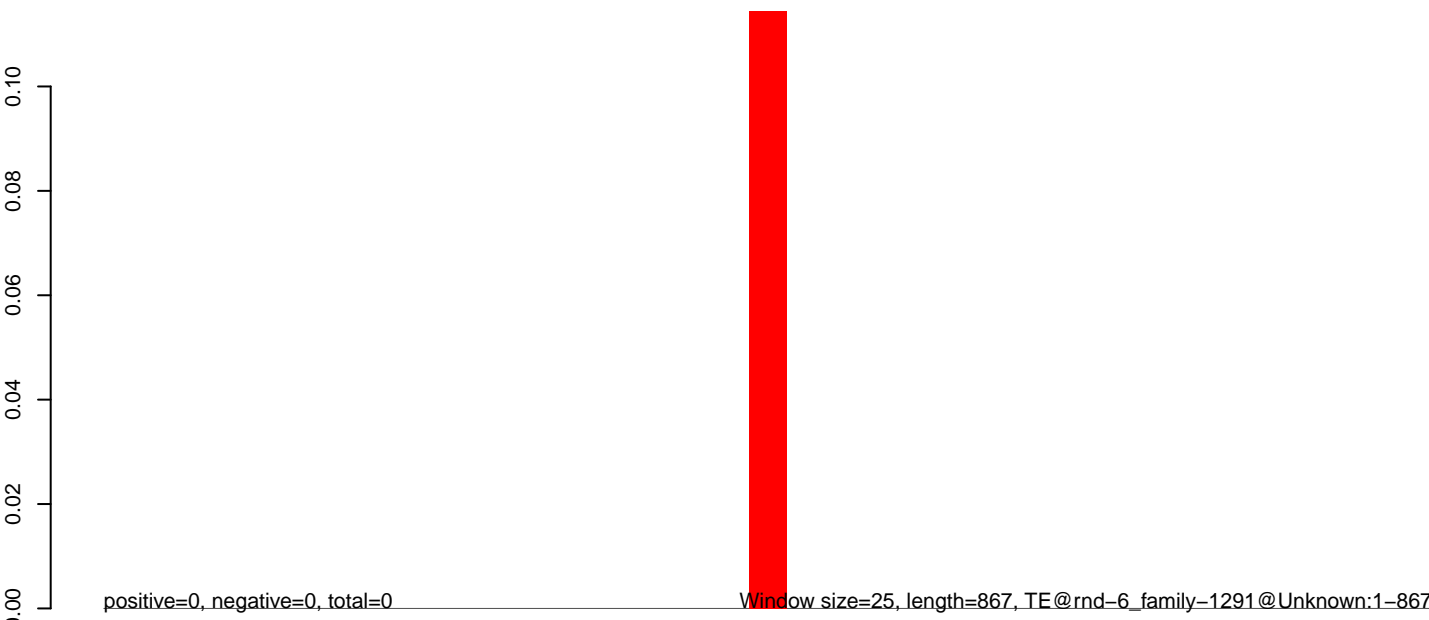
**AeAlbo\_C7.10\_cells.18\_23.rep**



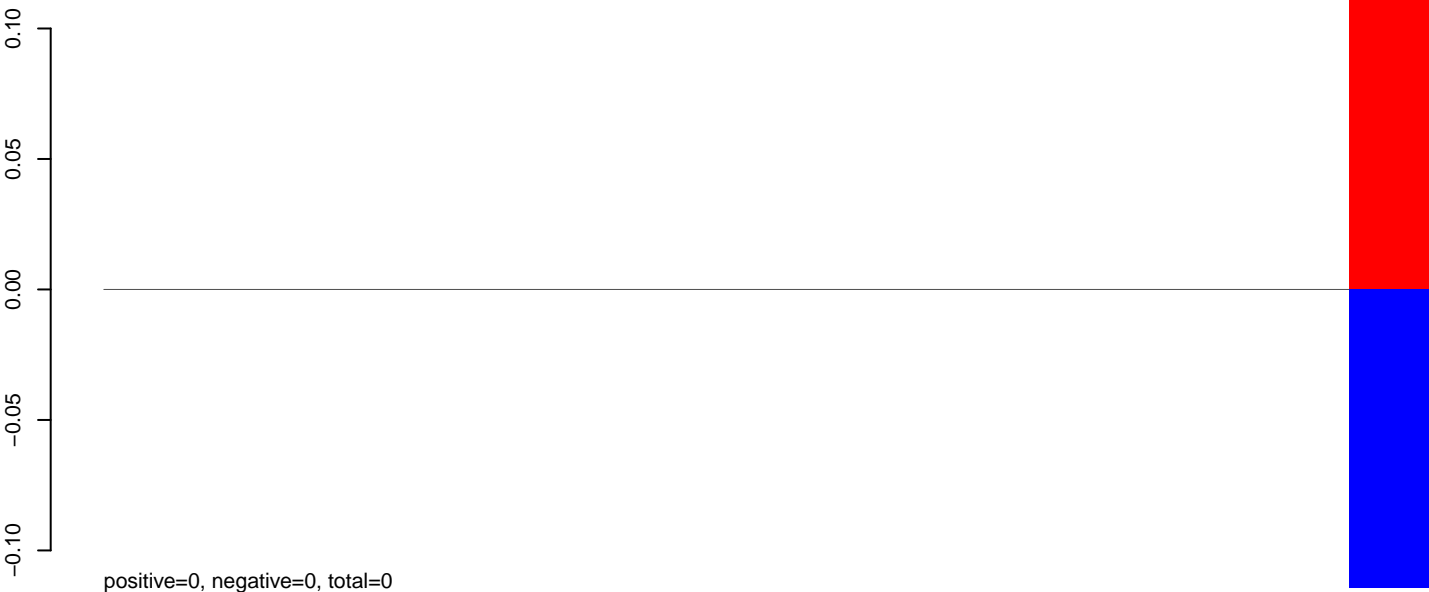
**AeAlbo\_C7.10\_cells.24\_35.rep**



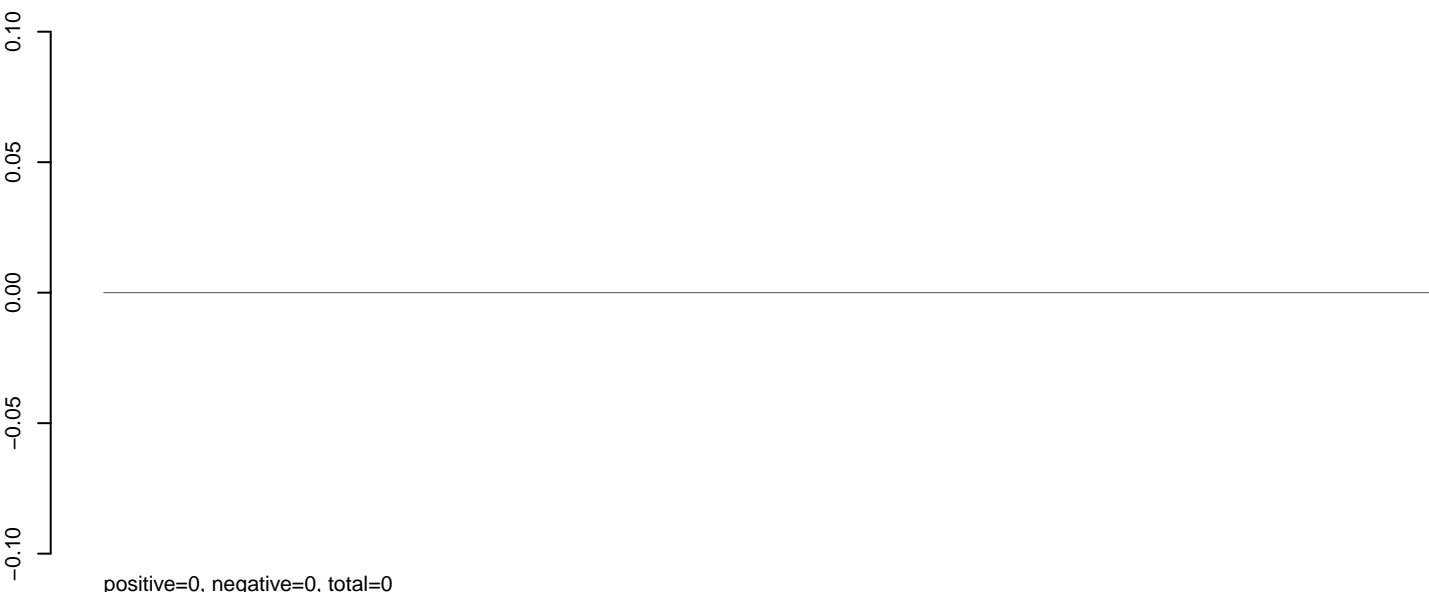
**AeAlbo\_C7.10\_cells.rep**



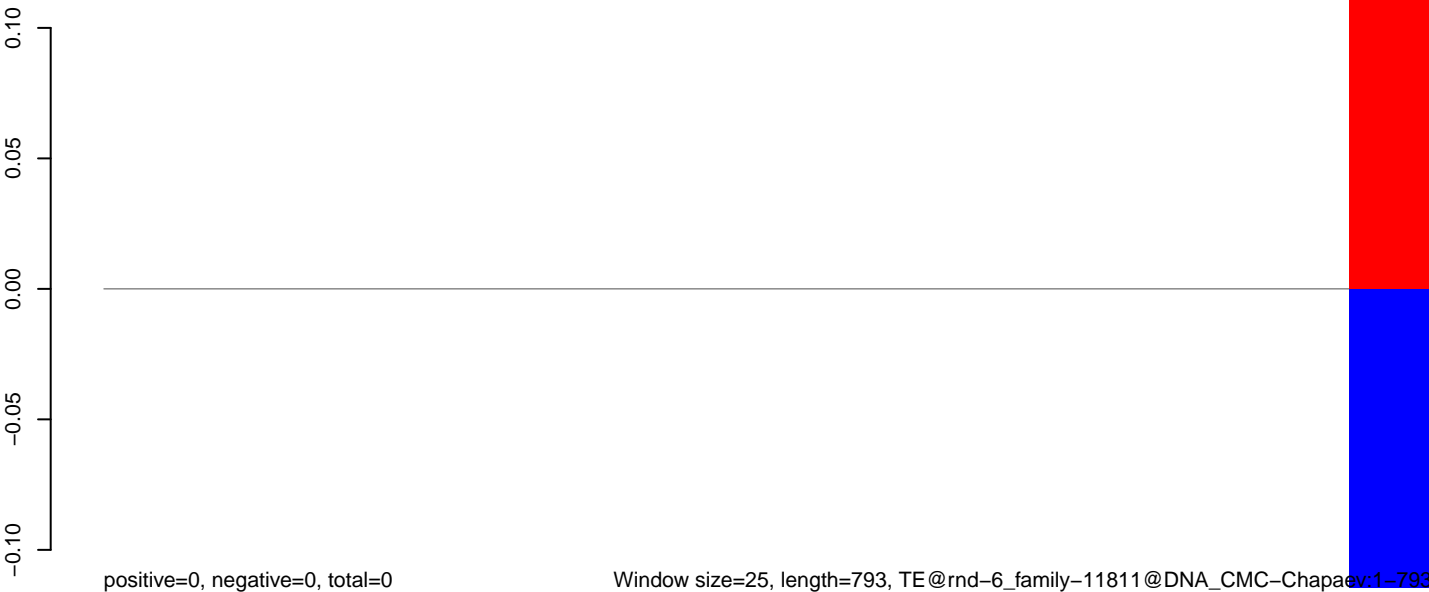
**AeAlbo\_C7.10\_cells.18\_23.rep**



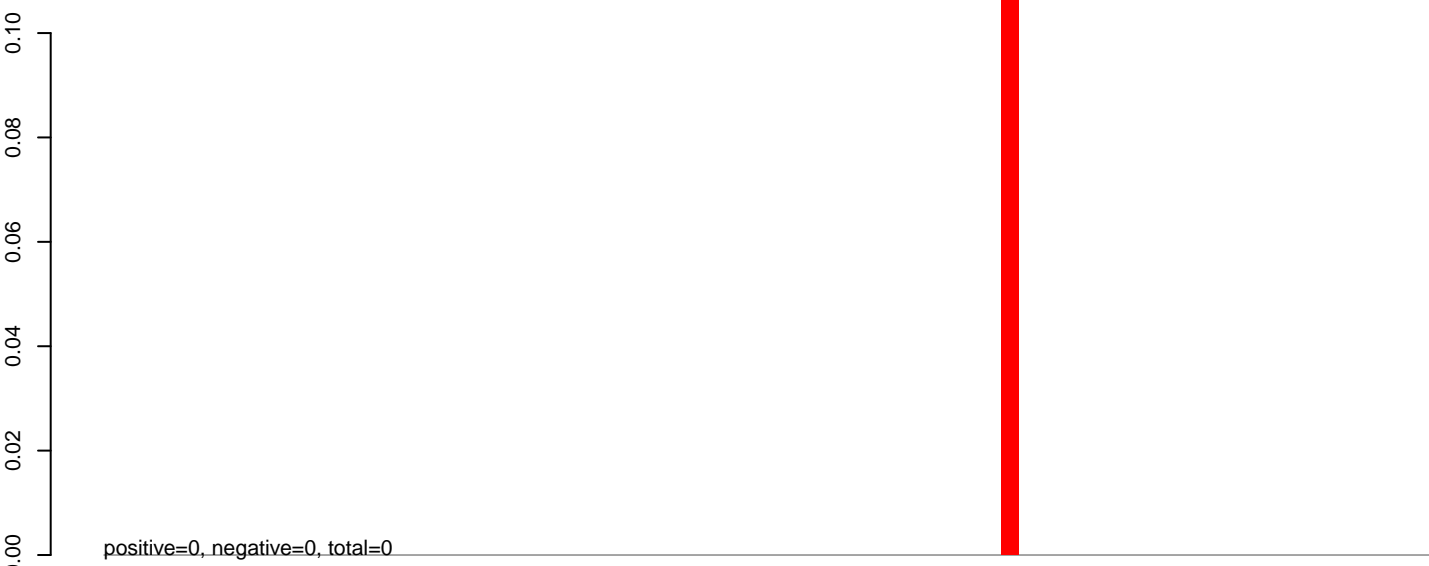
**AeAlbo\_C7.10\_cells.24\_35.rep**



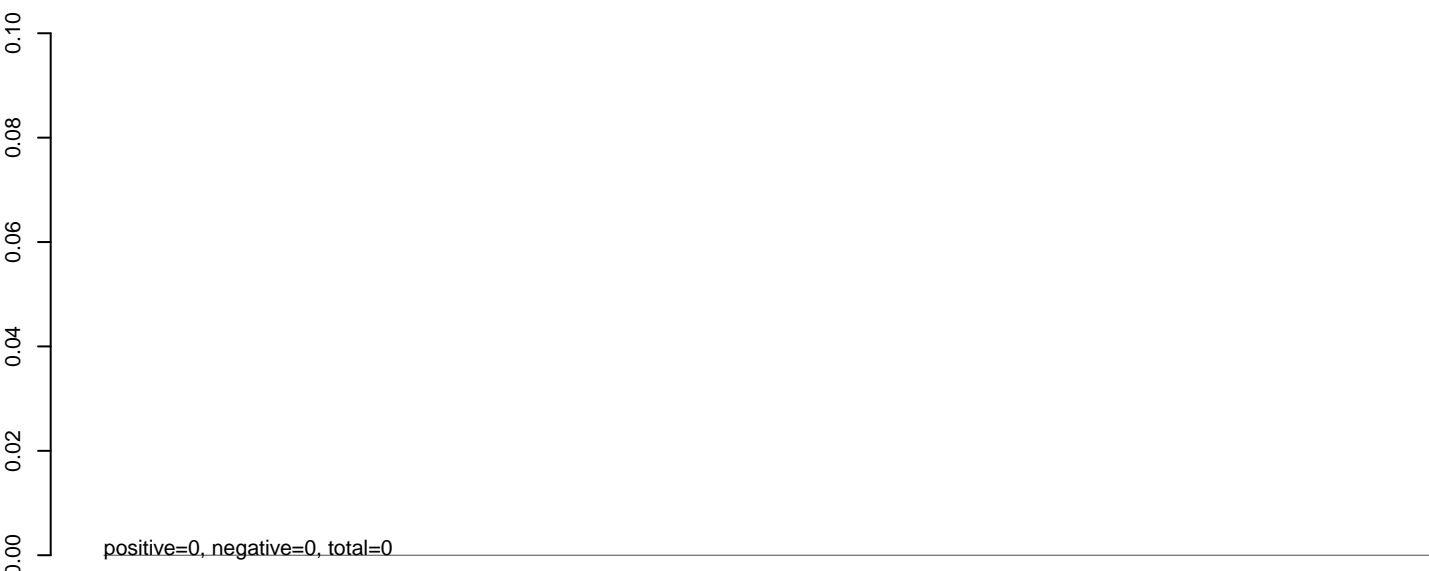
**AeAlbo\_C7.10\_cells.rep**



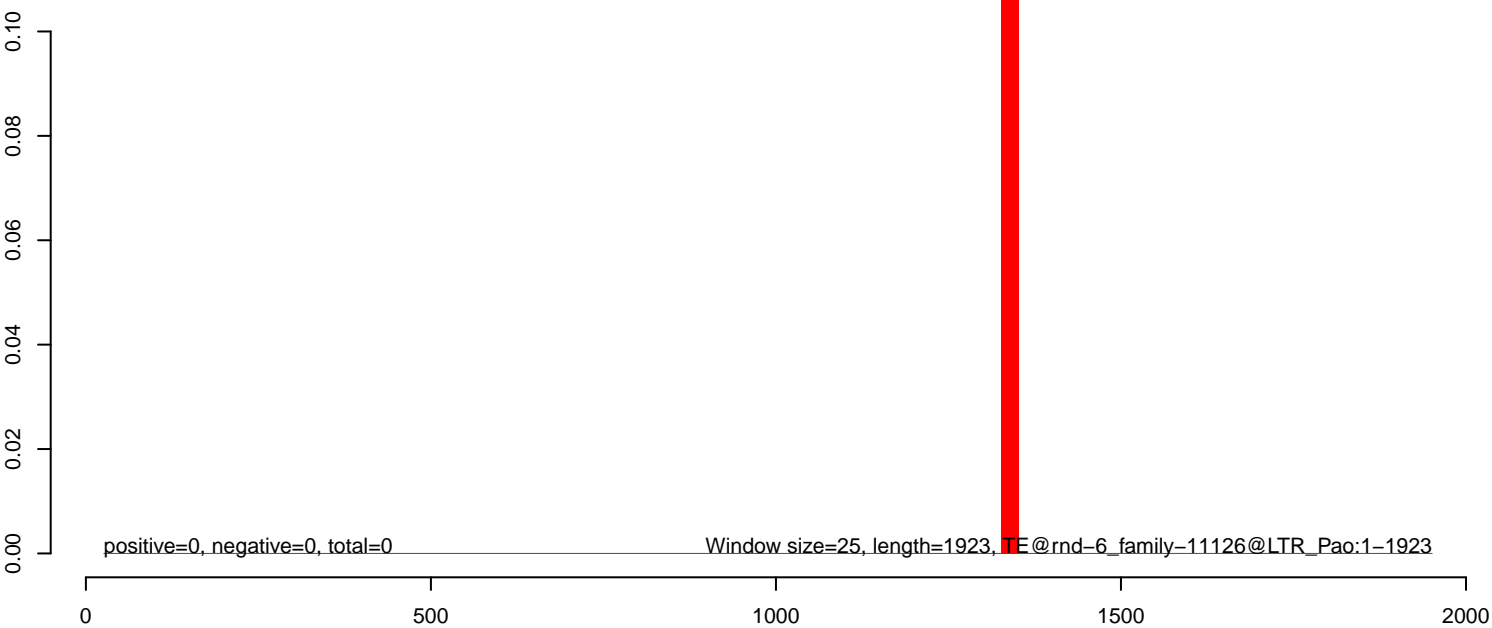
**AeAlbo\_C7.10\_cells.18\_23.rep**



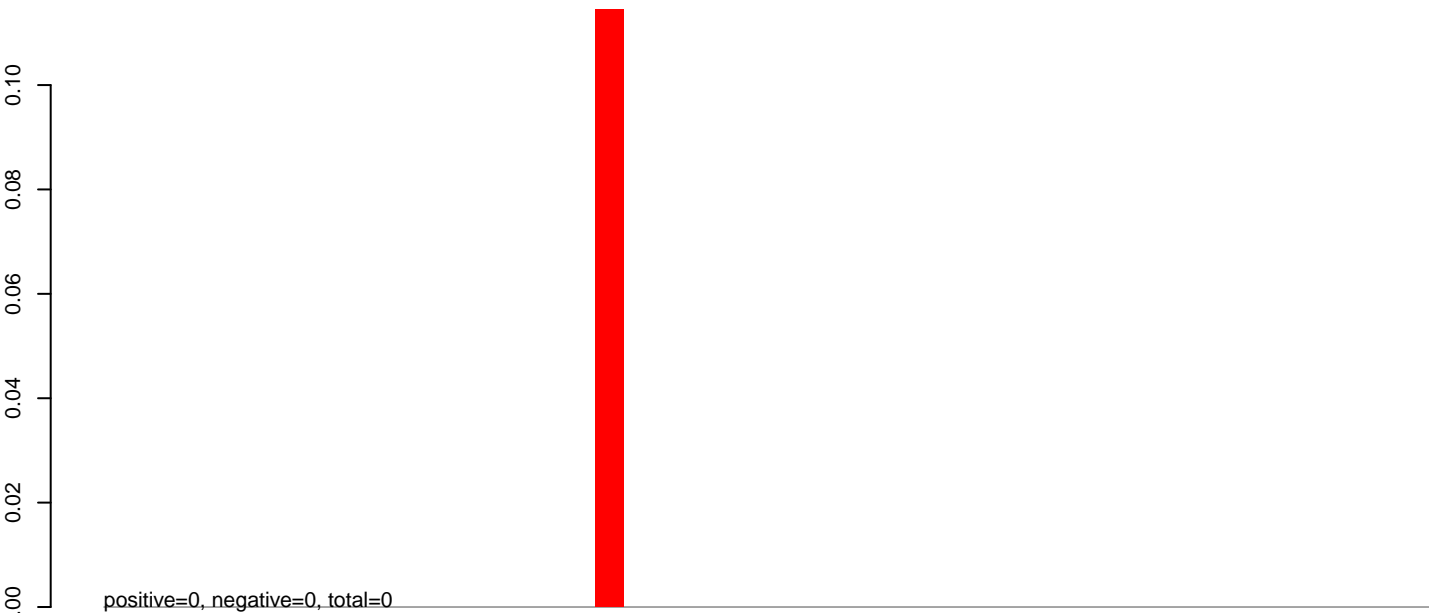
**AeAlbo\_C7.10\_cells.24\_35.rep**



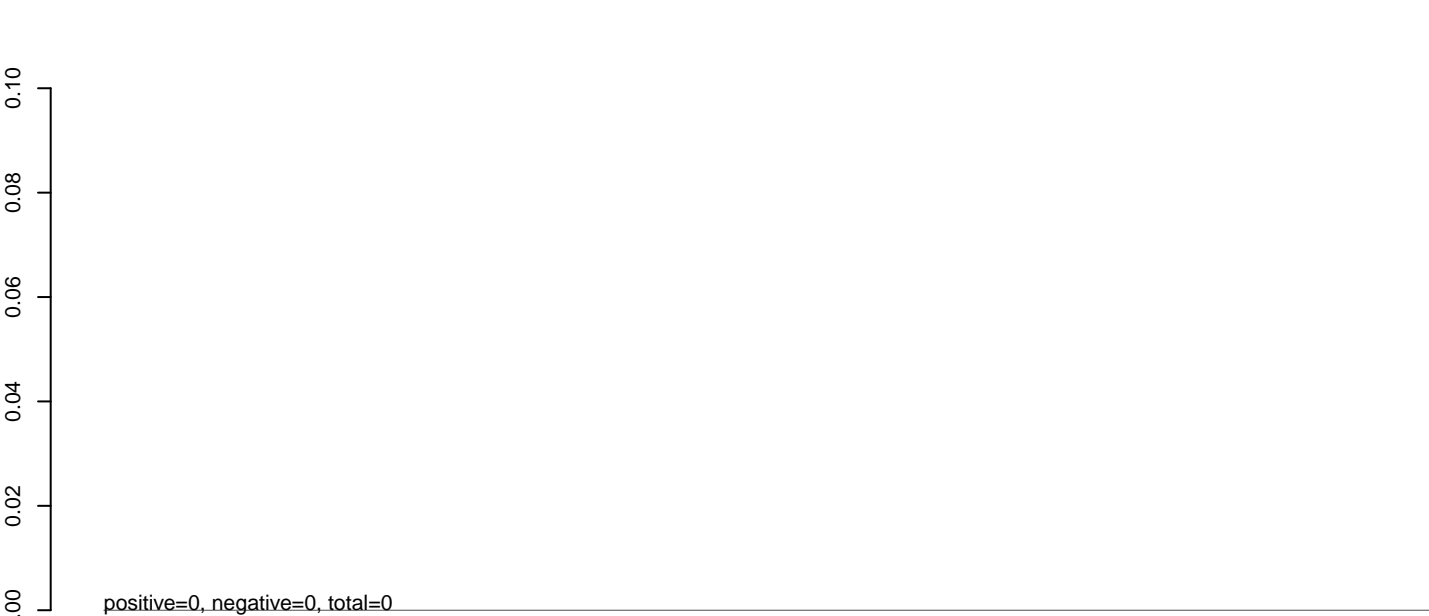
**AeAlbo\_C7.10\_cells.rep**



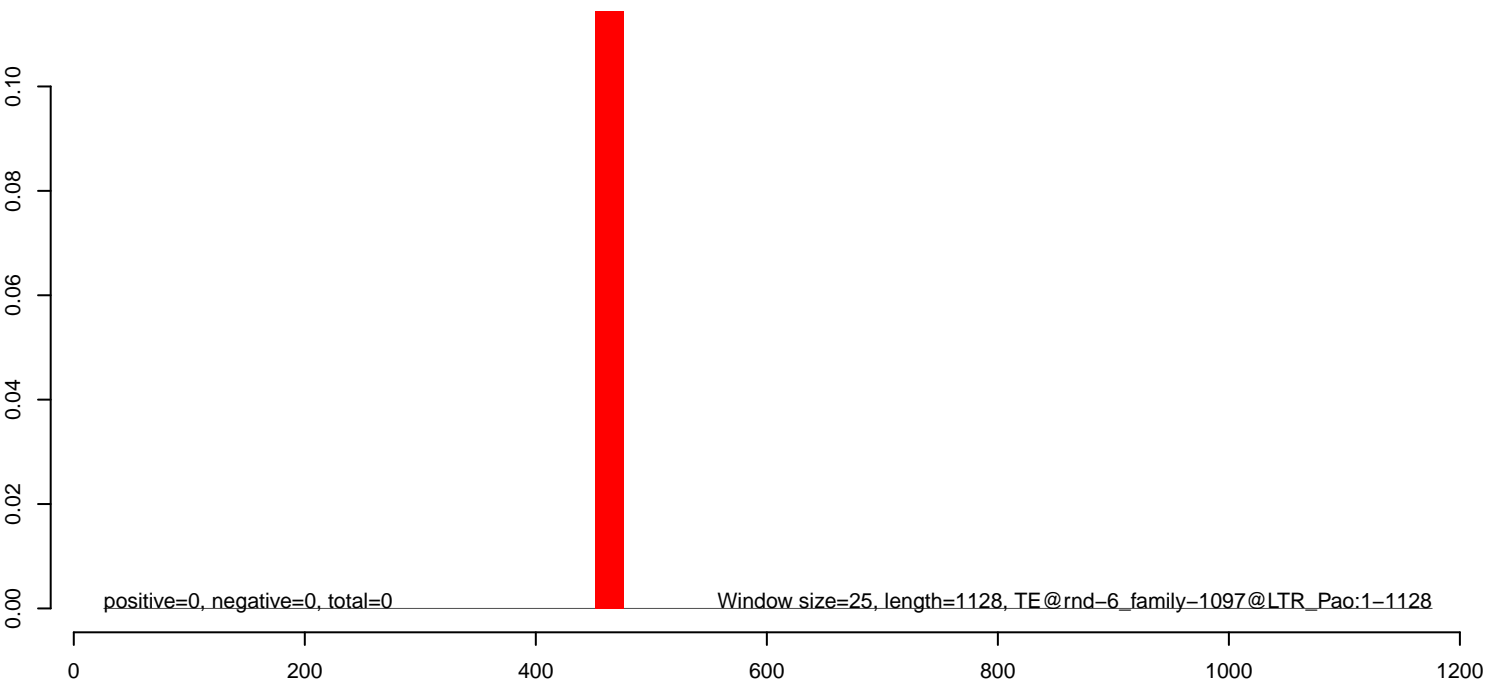
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

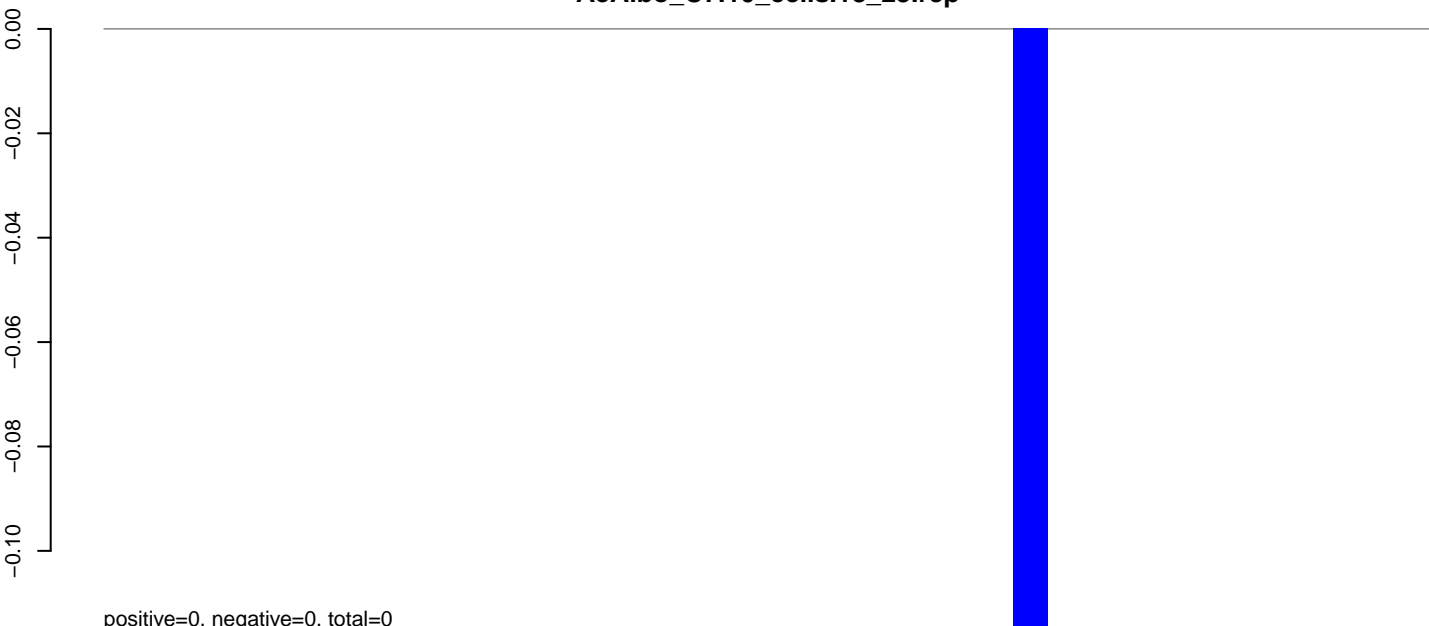


**AeAlbo\_C7.10\_cells.rep**

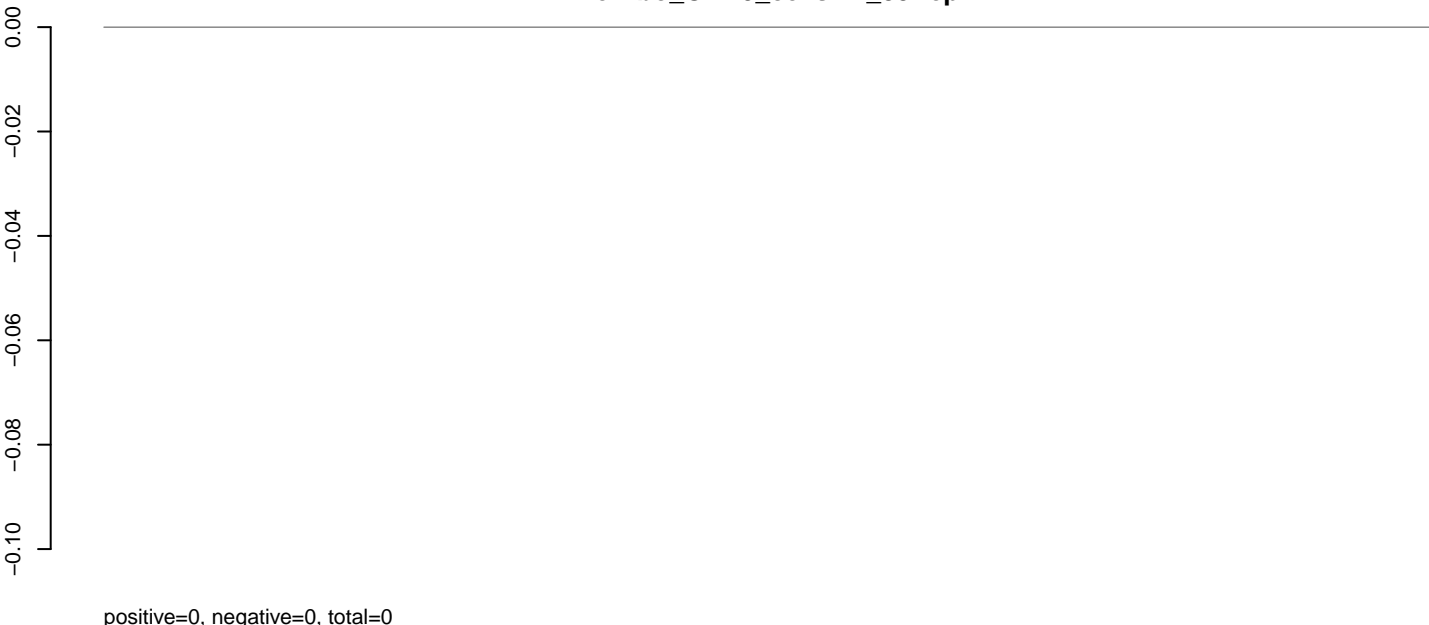




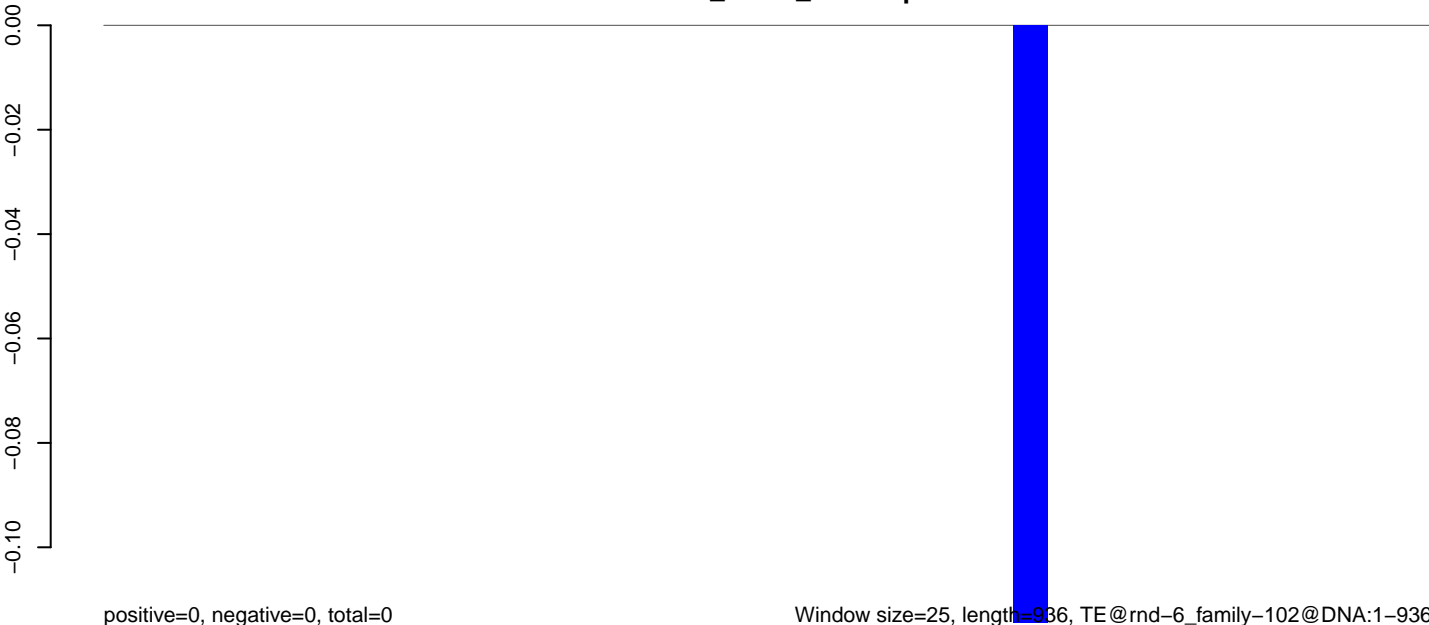
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



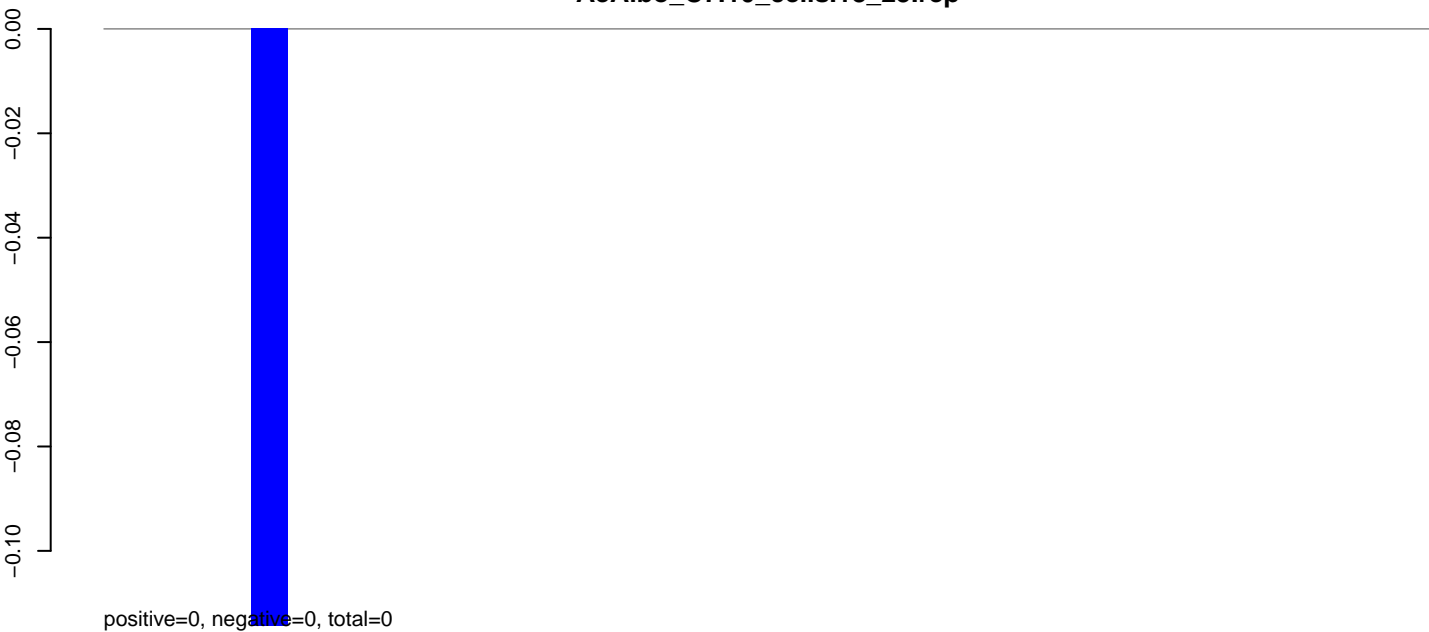
**AeAlbo\_C7.10\_cells.rep**



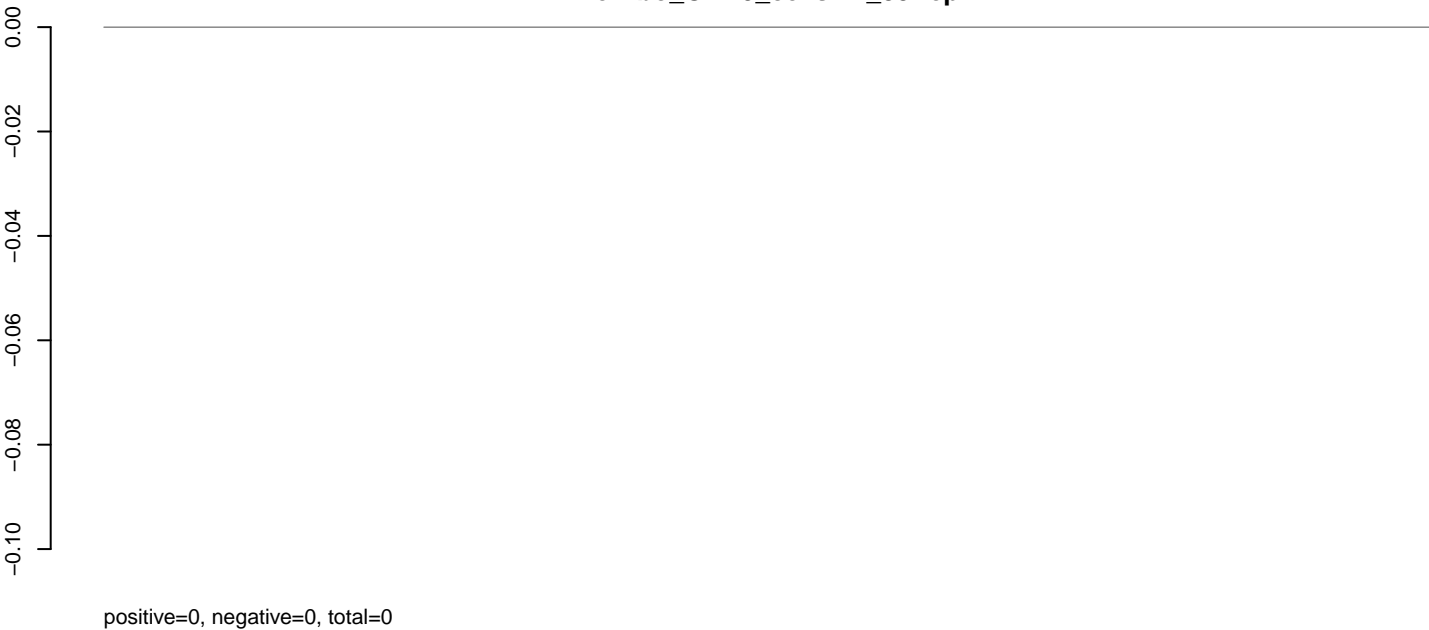
Window size=25, length=936, TE@rnd-6\_family-102@DNA:1-936

0 200 400 600 800 1000

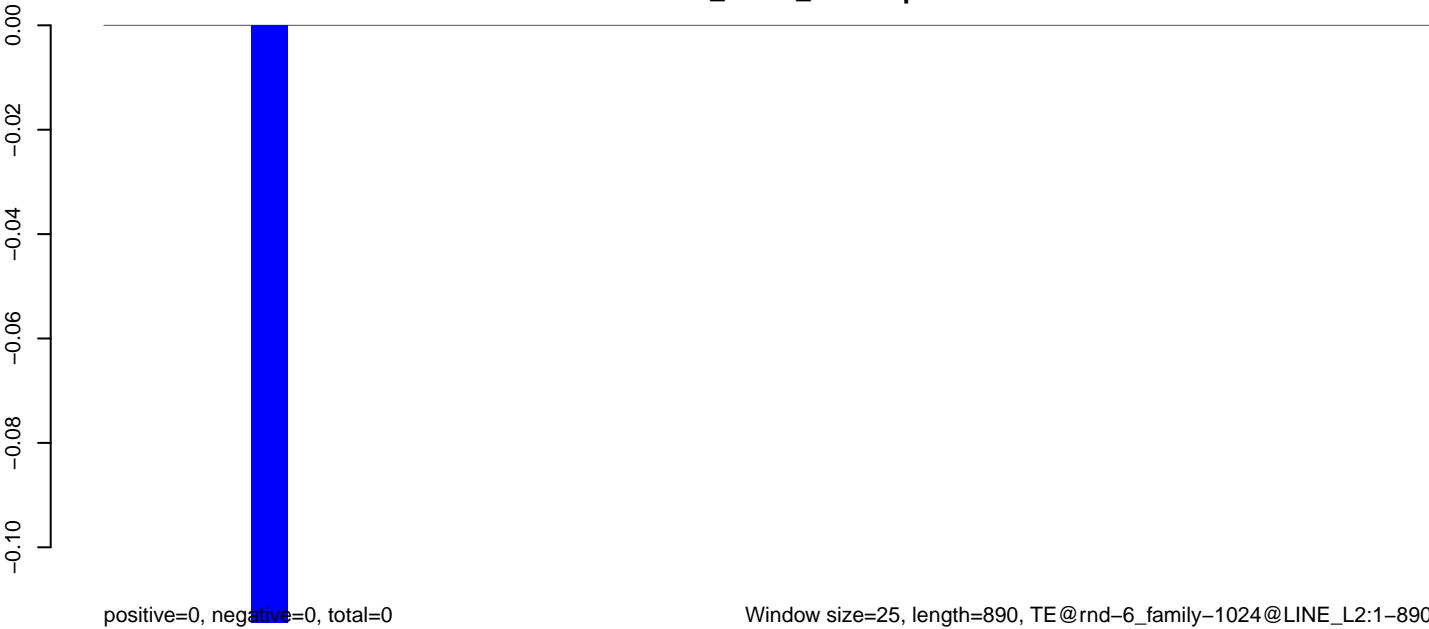
**AeAlbo\_C7.10\_cells.18\_23.rep**



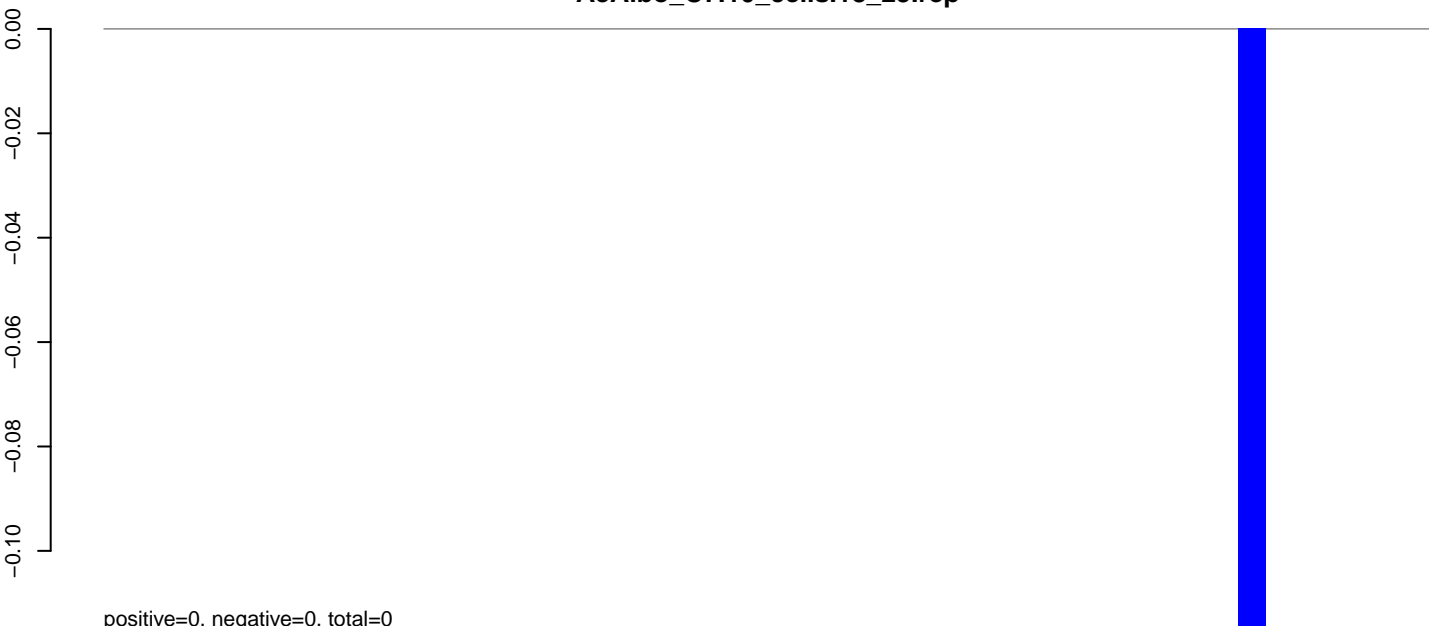
**AeAlbo\_C7.10\_cells.24\_35.rep**



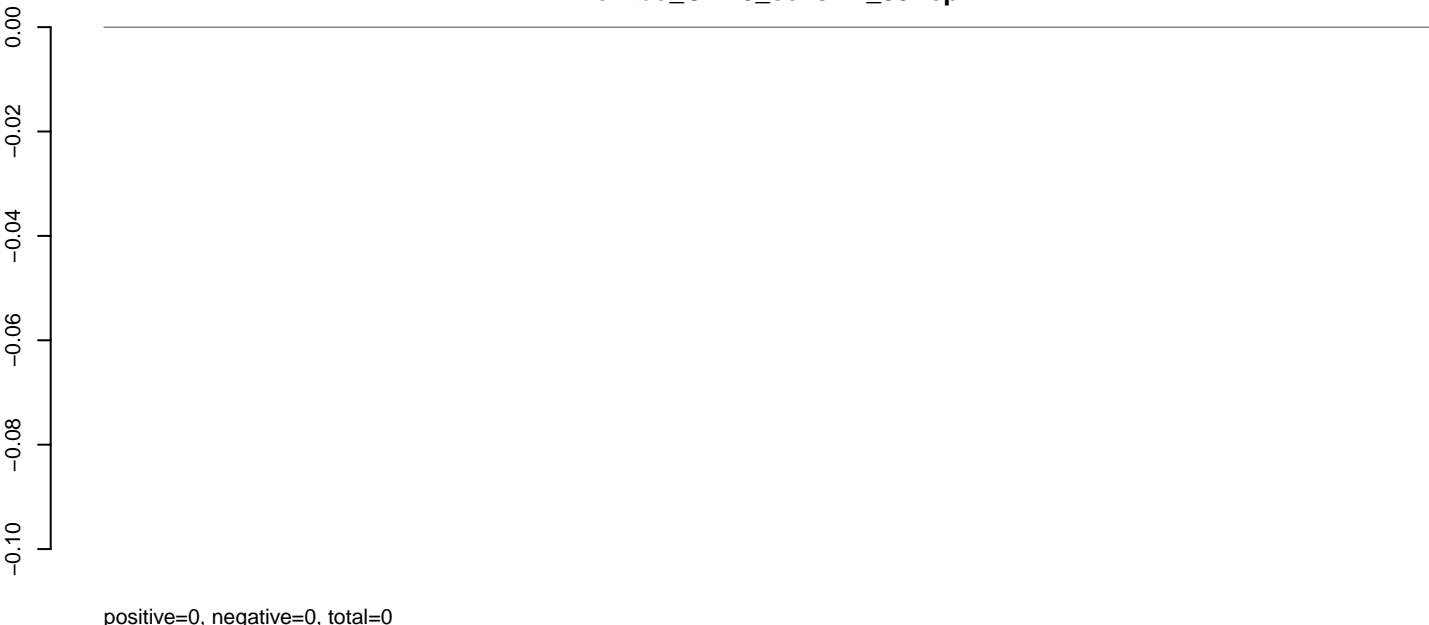
**AeAlbo\_C7.10\_cells.rep**



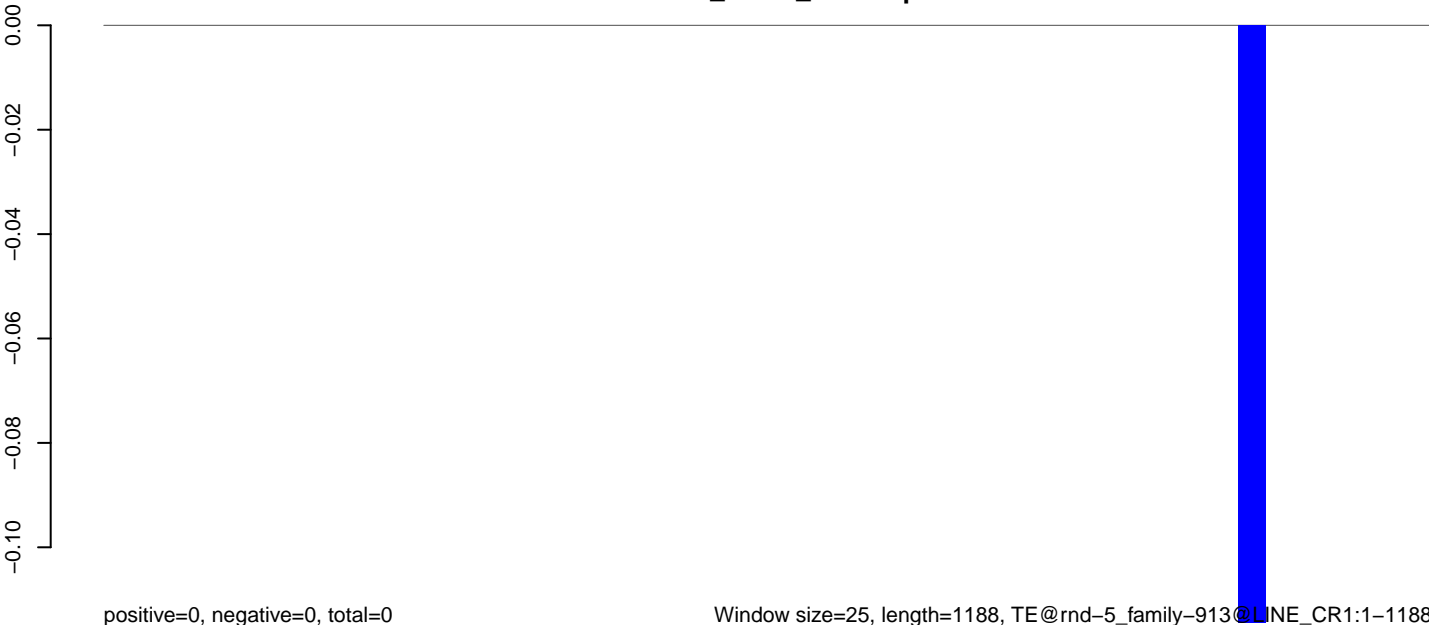
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



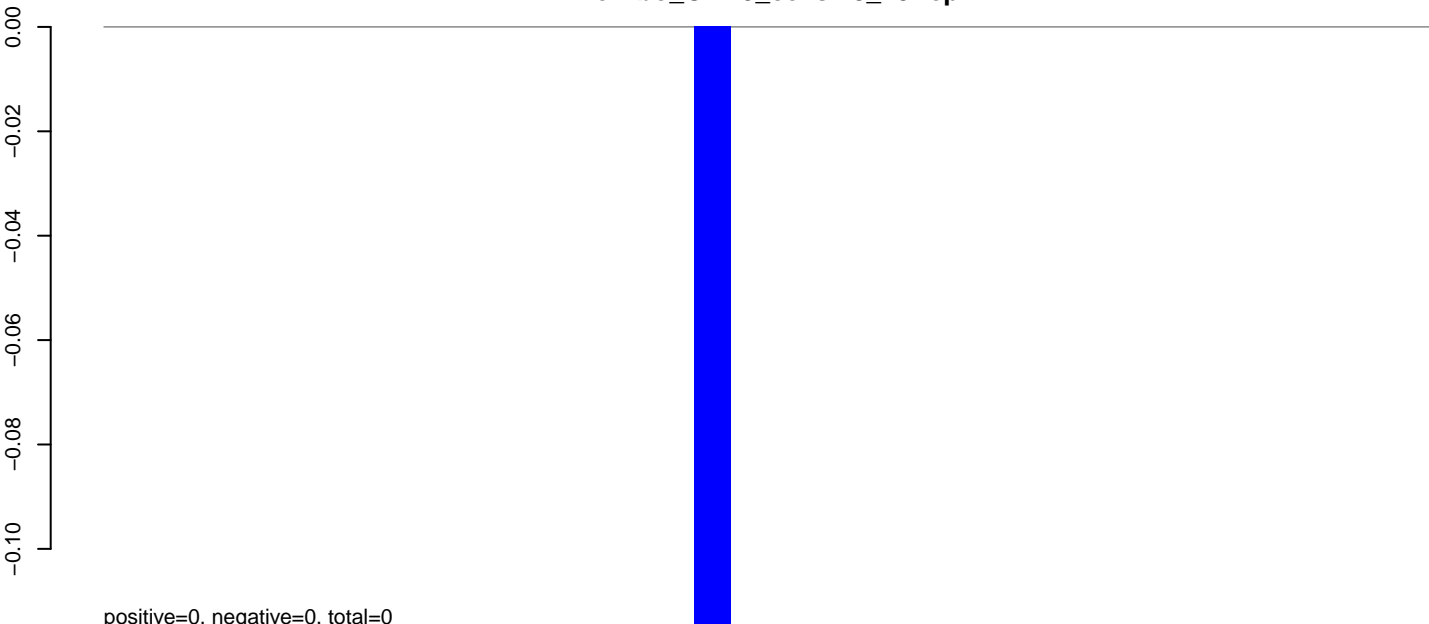
**AeAlbo\_C7.10\_cells.rep**



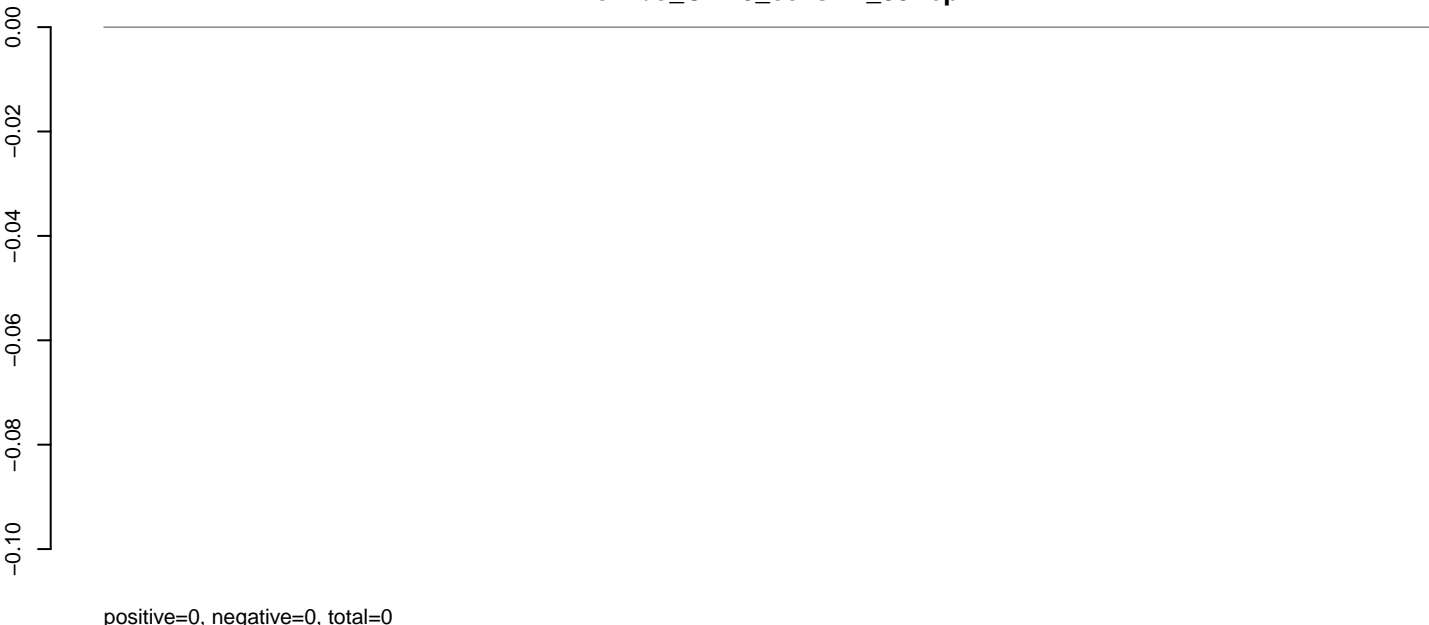
Window size=25, length=1188, TE@rnd-5\_family-913@LINE\_CR1:1-1188

0 200 400 600 800 1000 1200

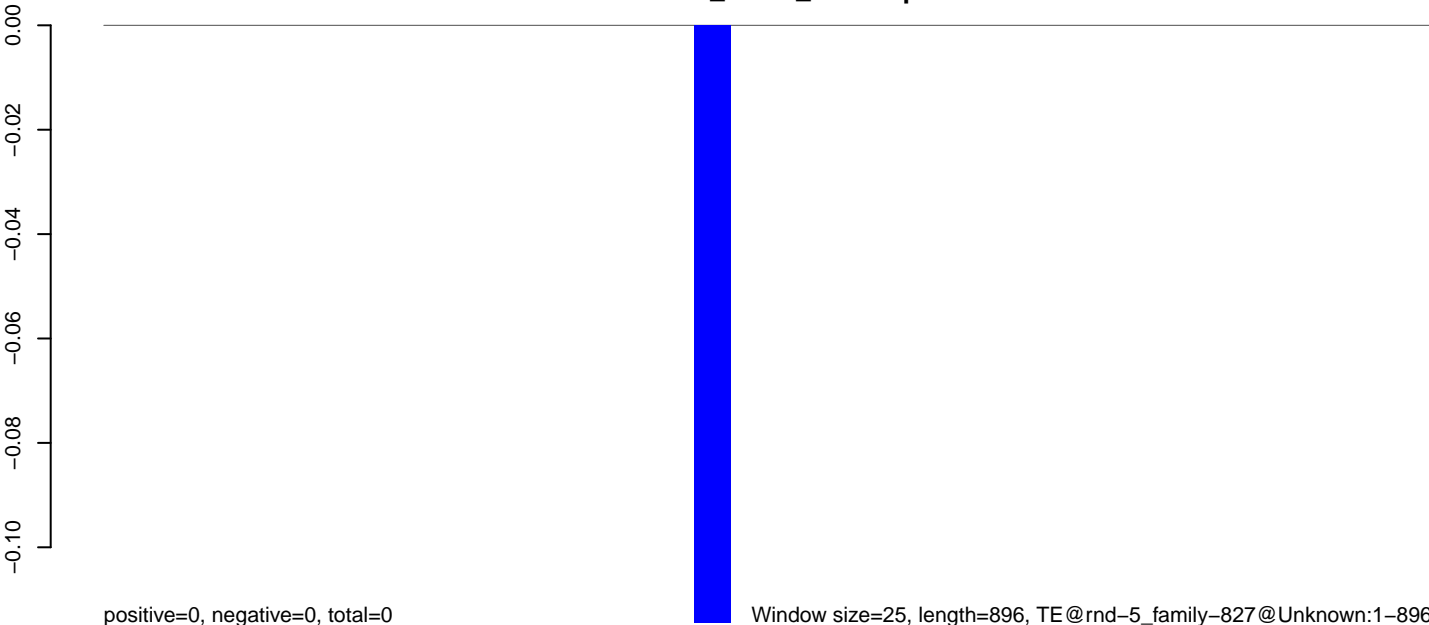
**AeAlbo\_C7.10\_cells.18\_23.rep**



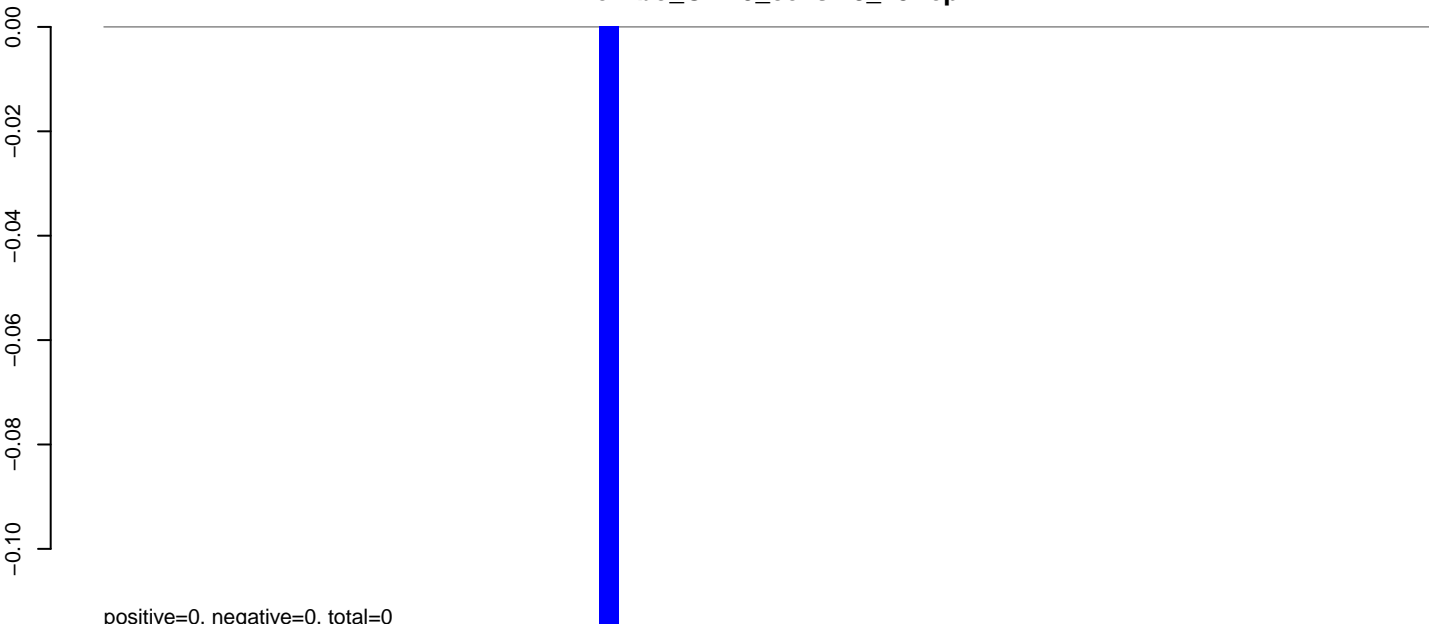
**AeAlbo\_C7.10\_cells.24\_35.rep**



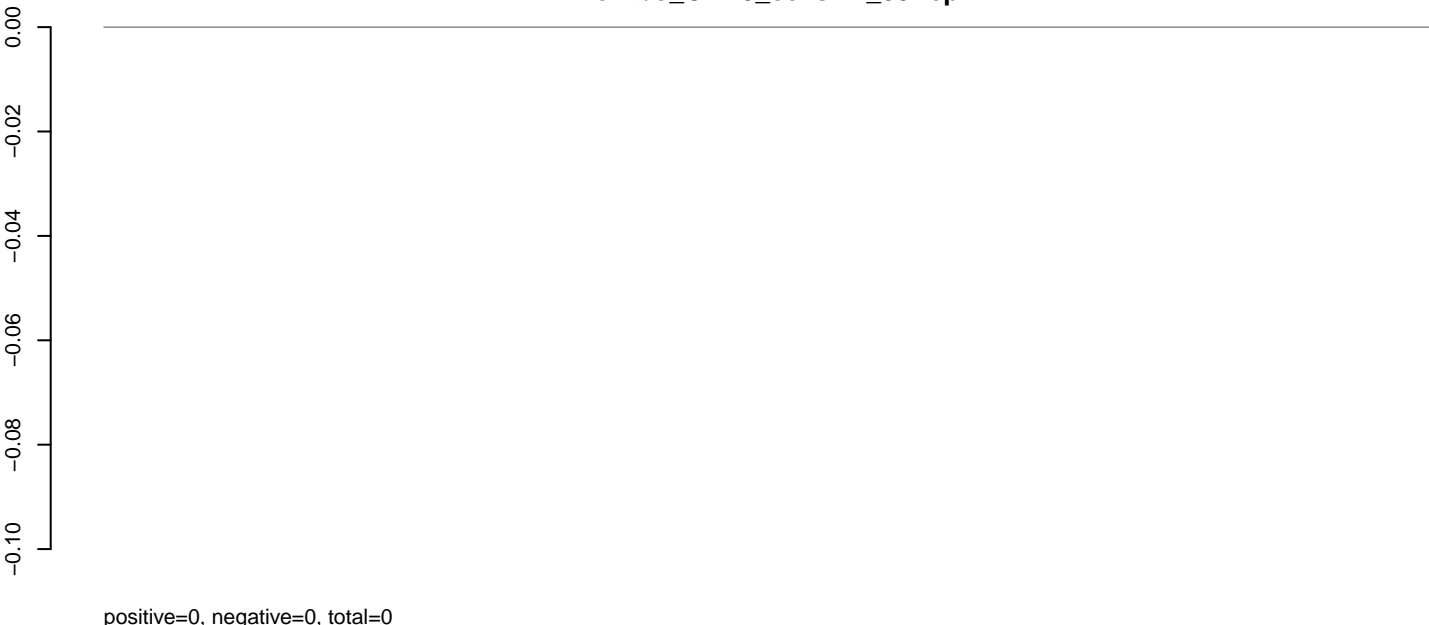
**AeAlbo\_C7.10\_cells.rep**



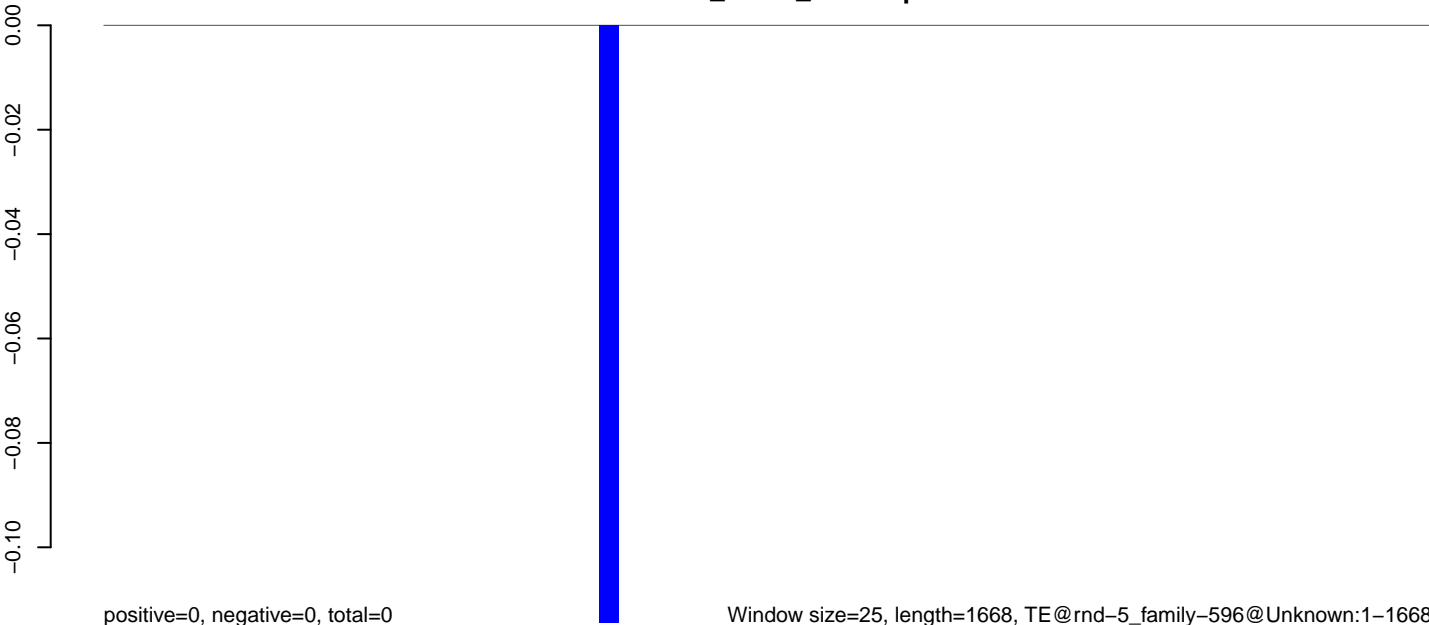
**AeAlbo\_C7.10\_cells.18\_23.rep**



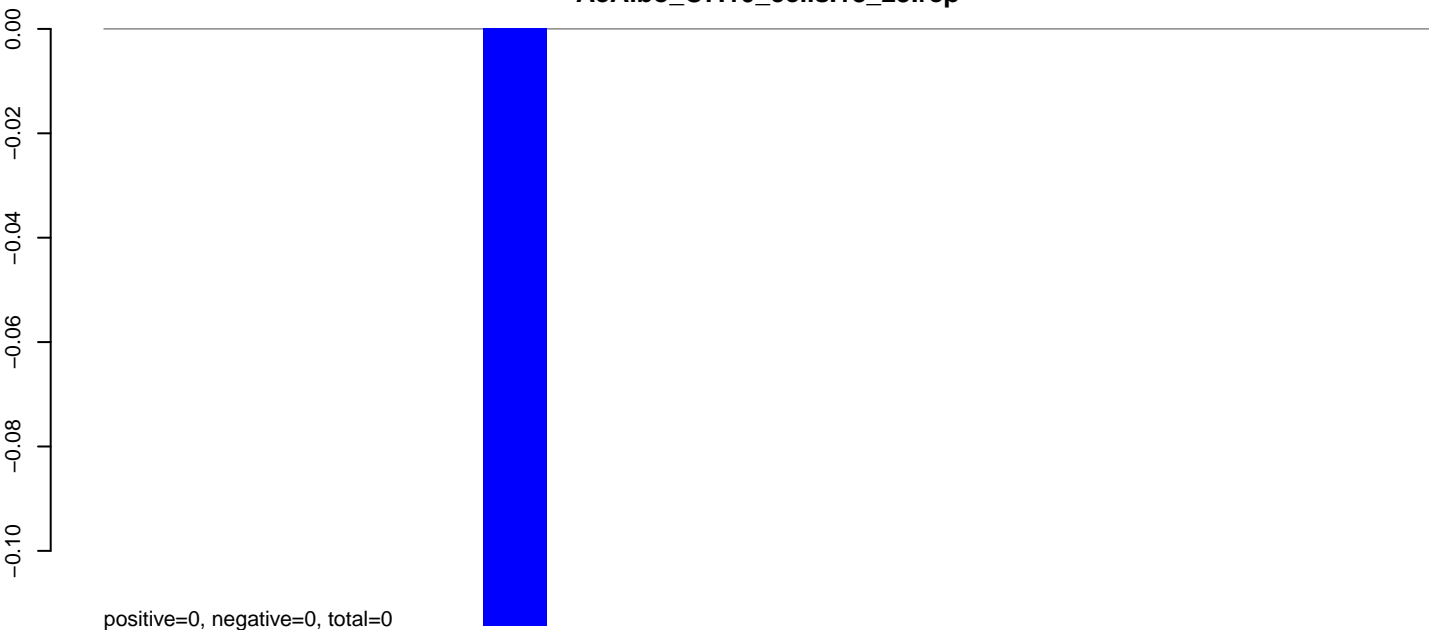
**AeAlbo\_C7.10\_cells.24\_35.rep**



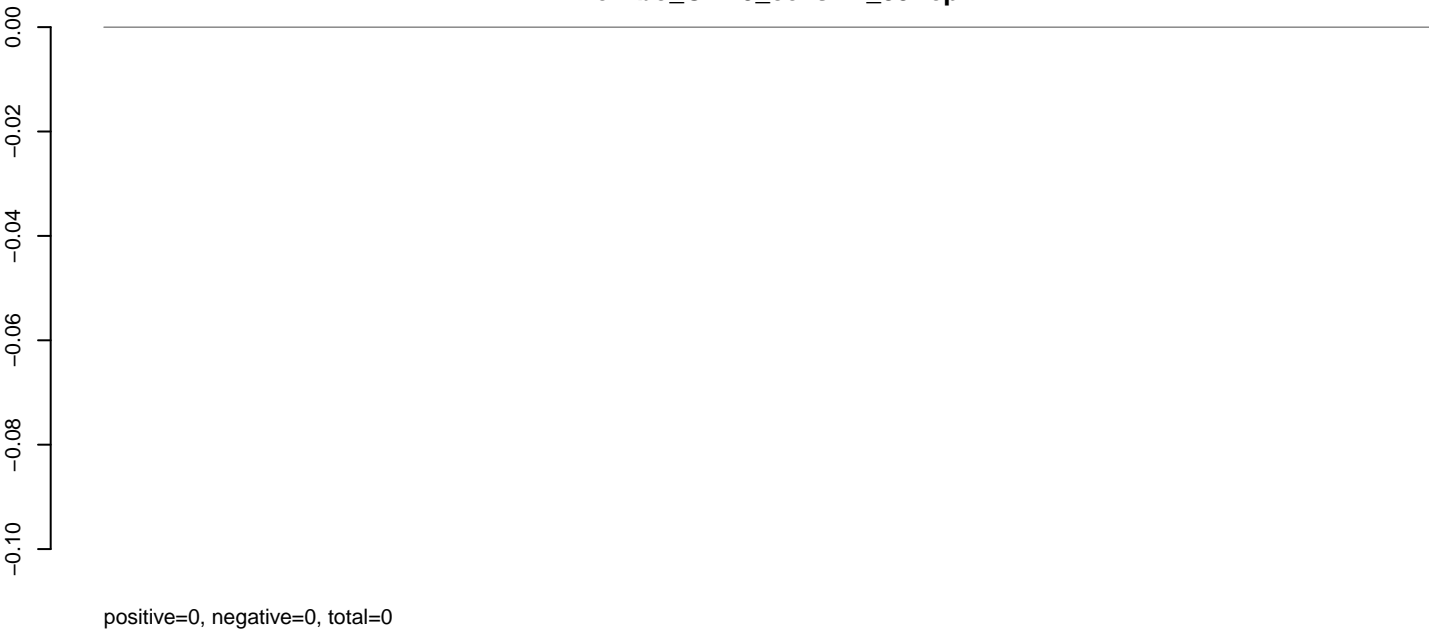
**AeAlbo\_C7.10\_cells.rep**



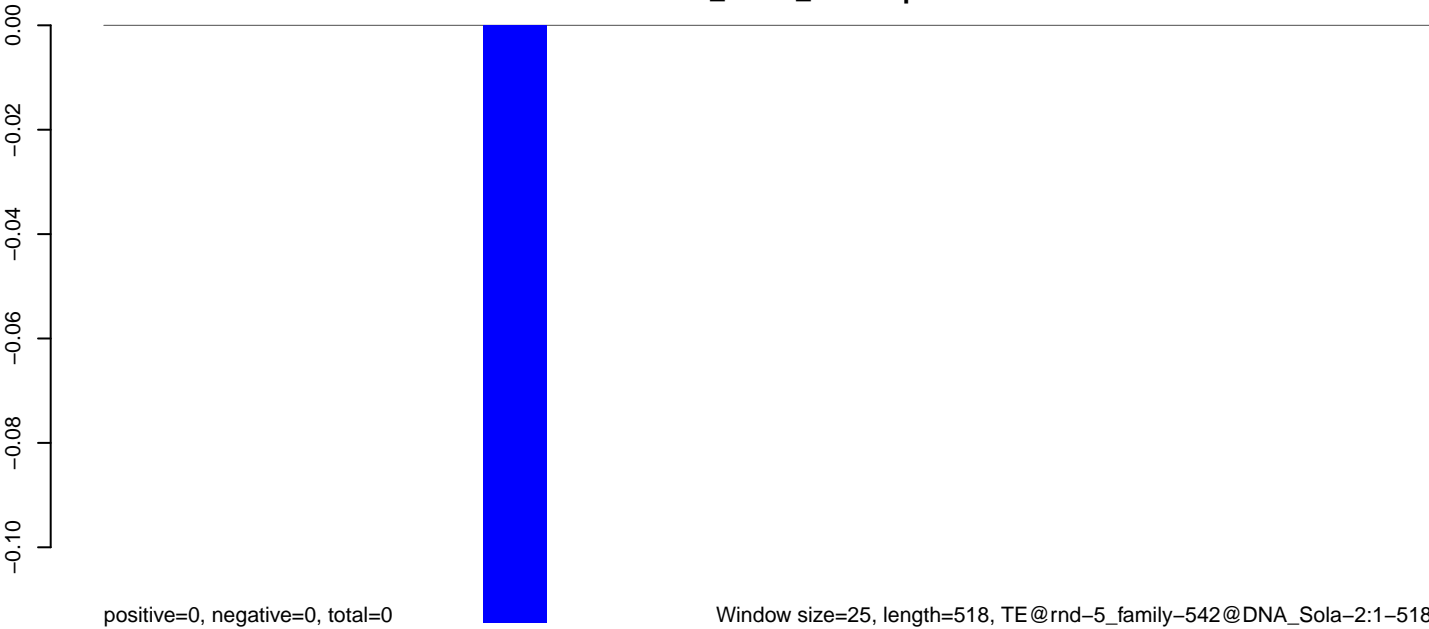
**AeAlbo\_C7.10\_cells.18\_23.rep**



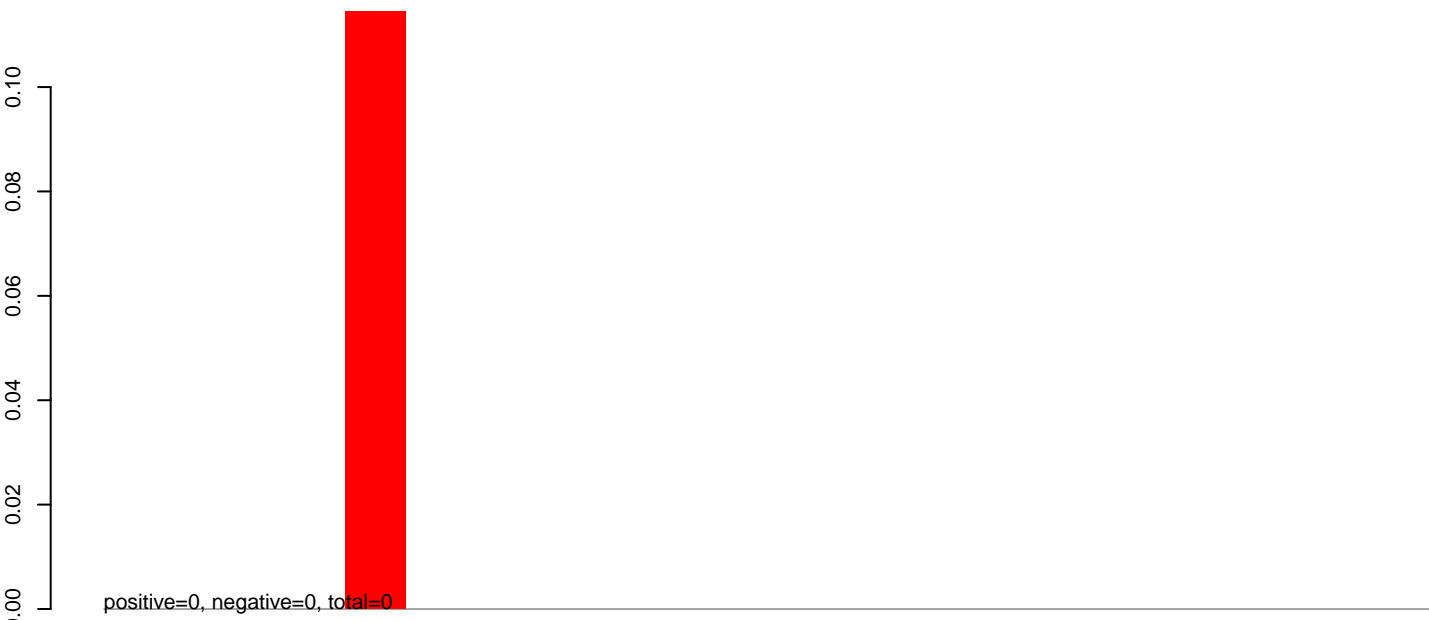
**AeAlbo\_C7.10\_cells.24\_35.rep**



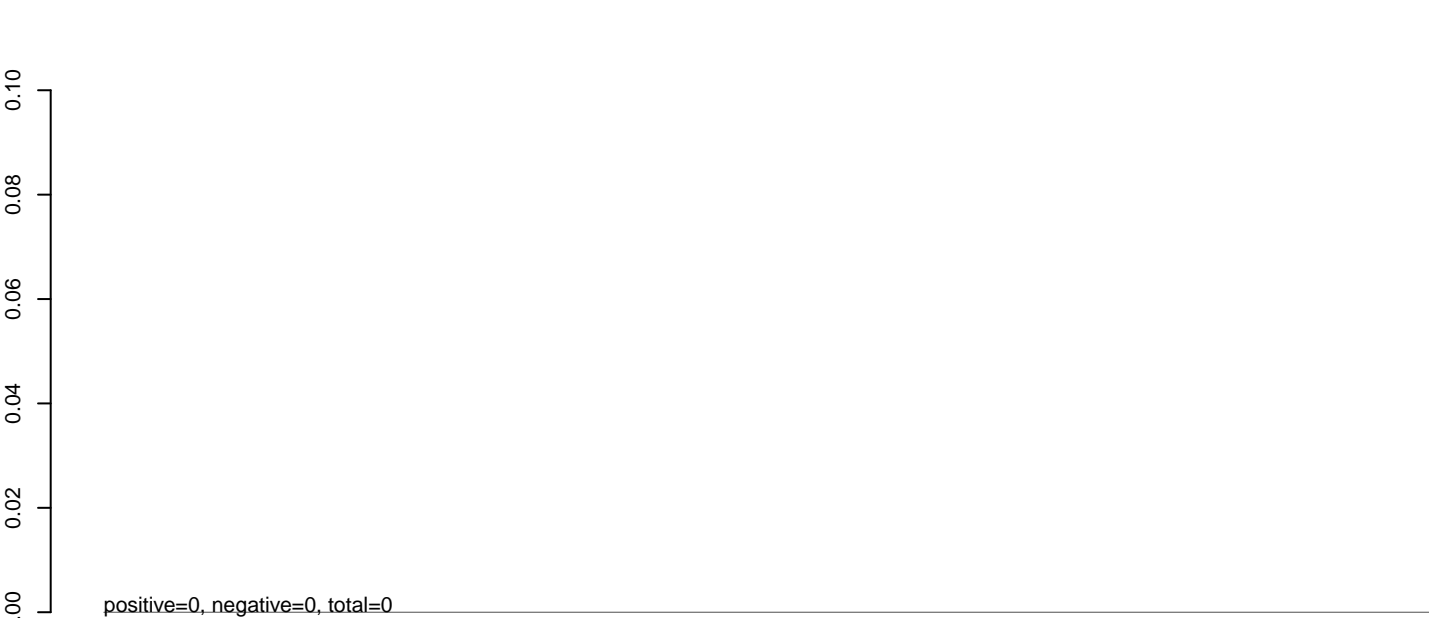
**AeAlbo\_C7.10\_cells.rep**



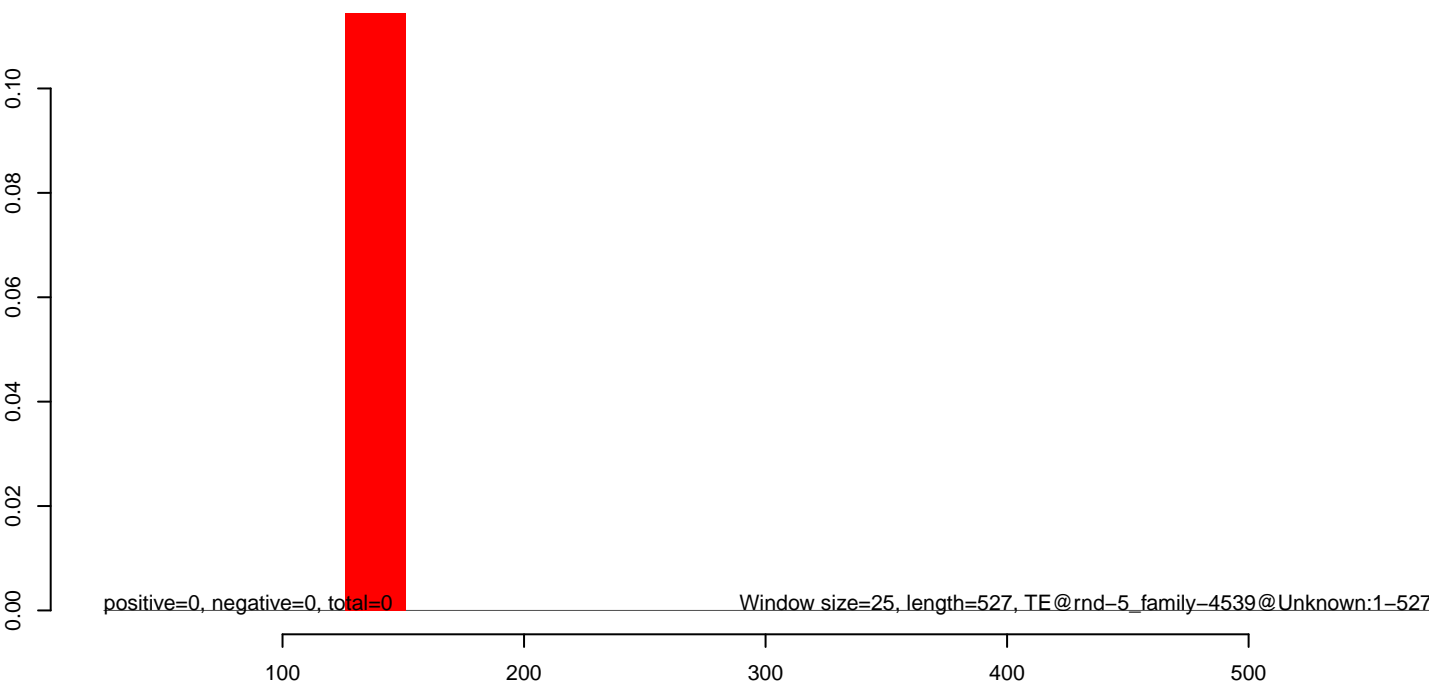
**AeAlbo\_C7.10\_cells.18\_23.rep**



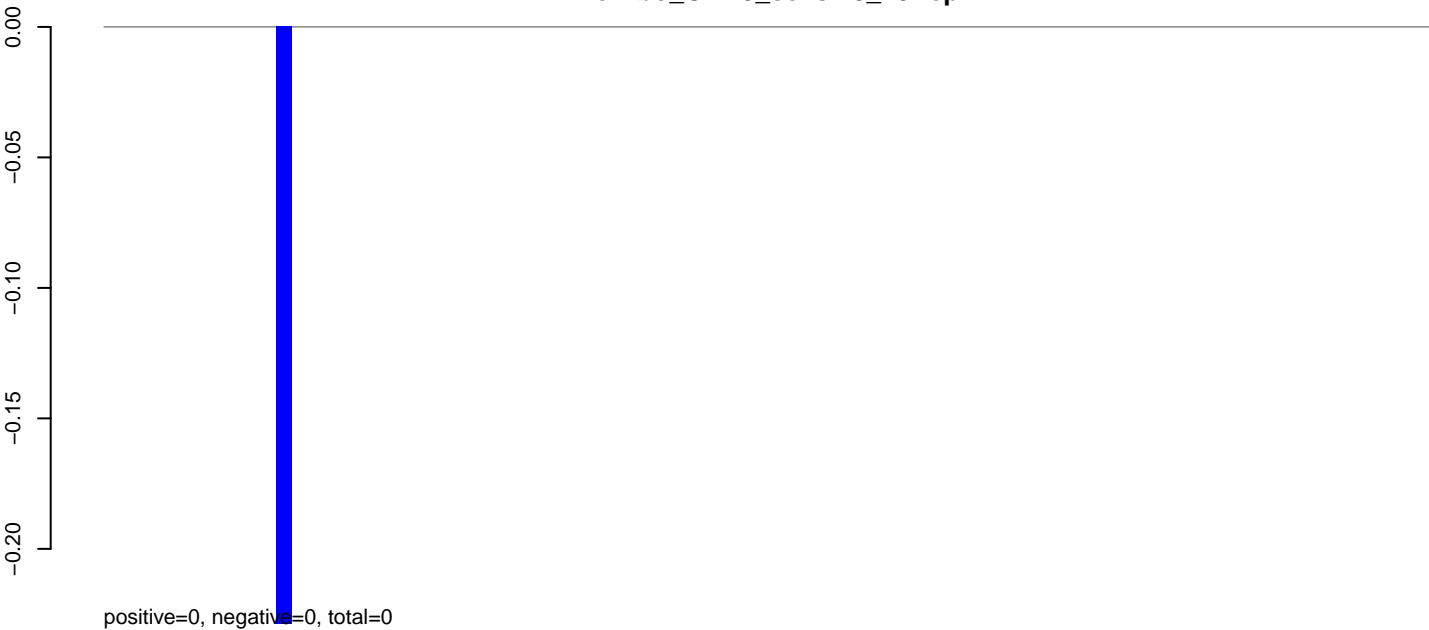
**AeAlbo\_C7.10\_cells.24\_35.rep**



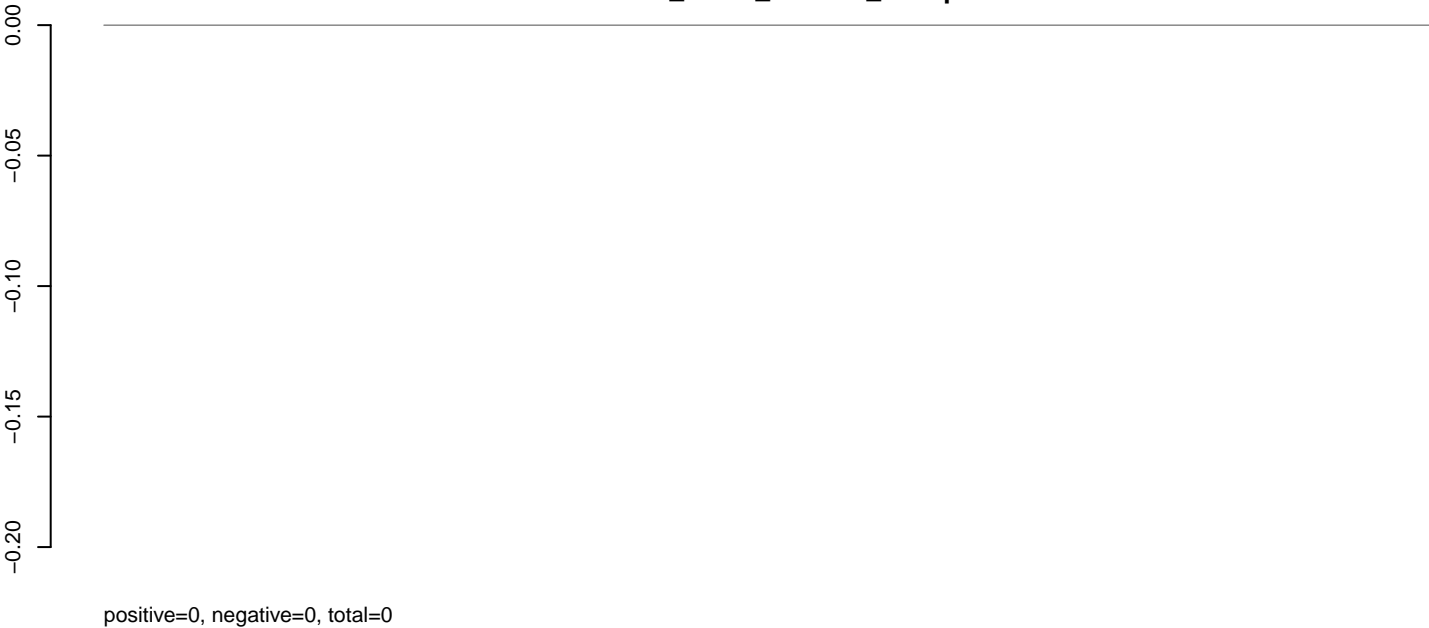
**AeAlbo\_C7.10\_cells.rep**



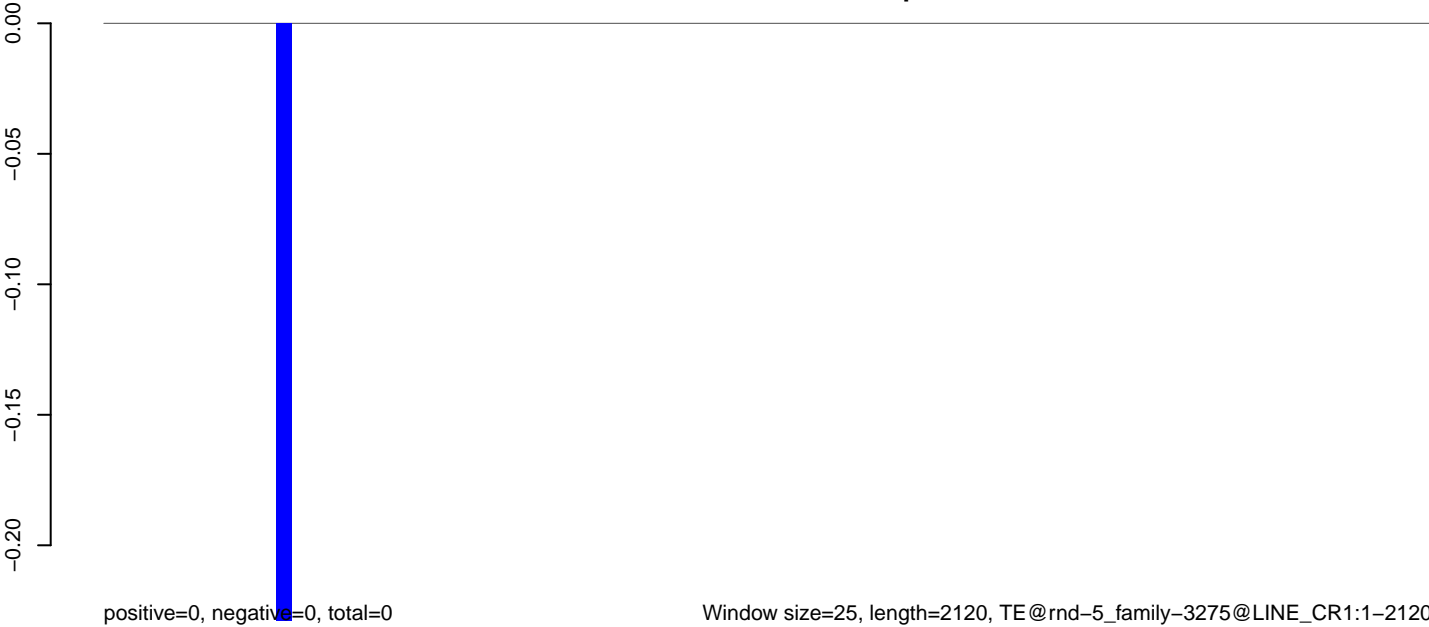
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

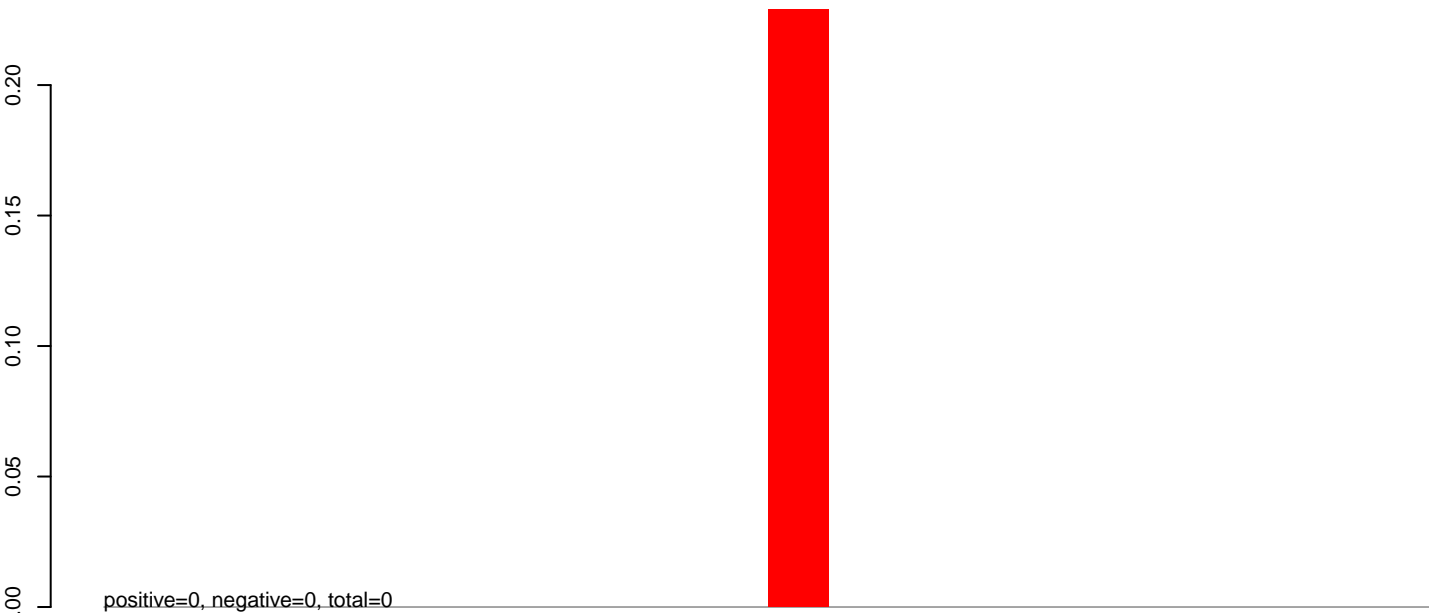


**AeAlbo\_C7.10\_cells.rep**

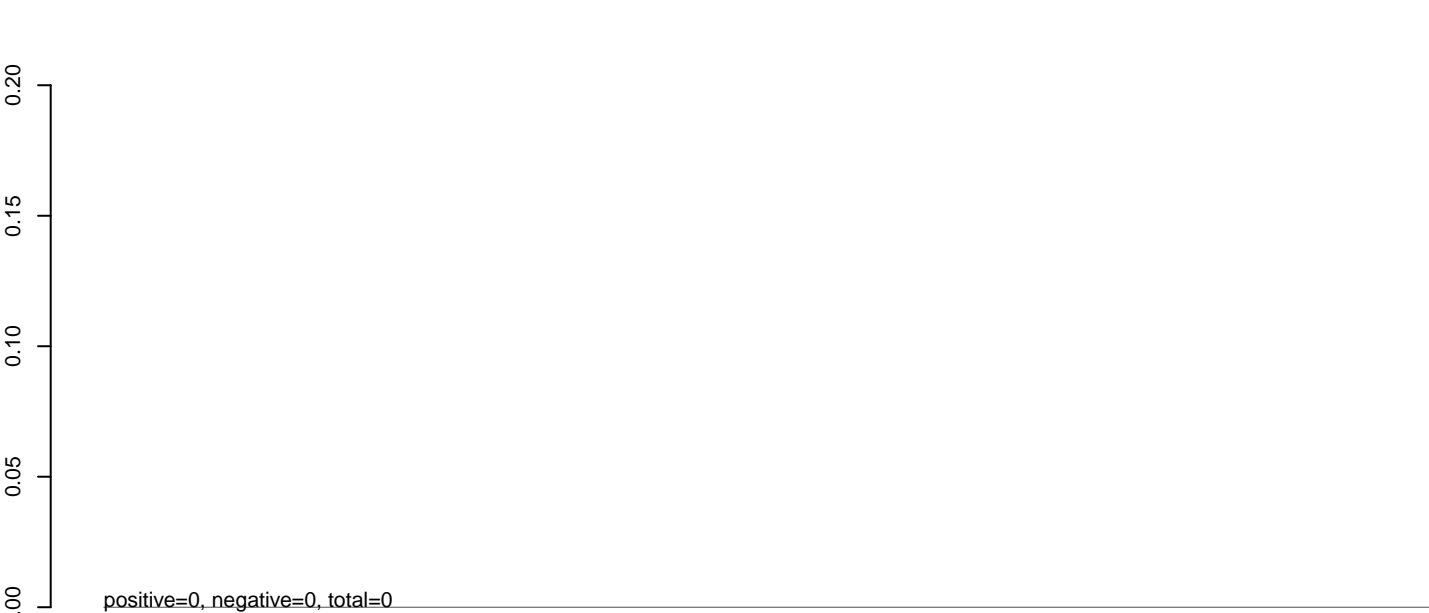




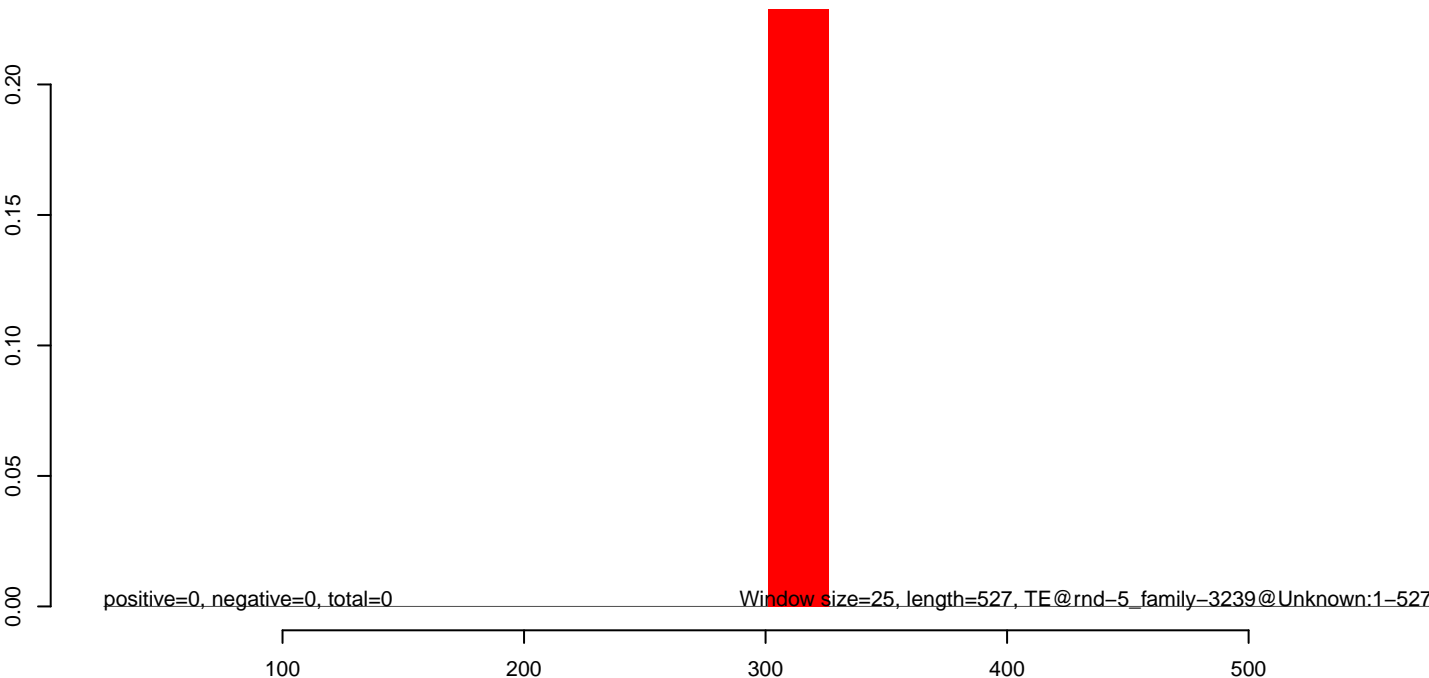
**AeAlbo\_C7.10\_cells.18\_23.rep**



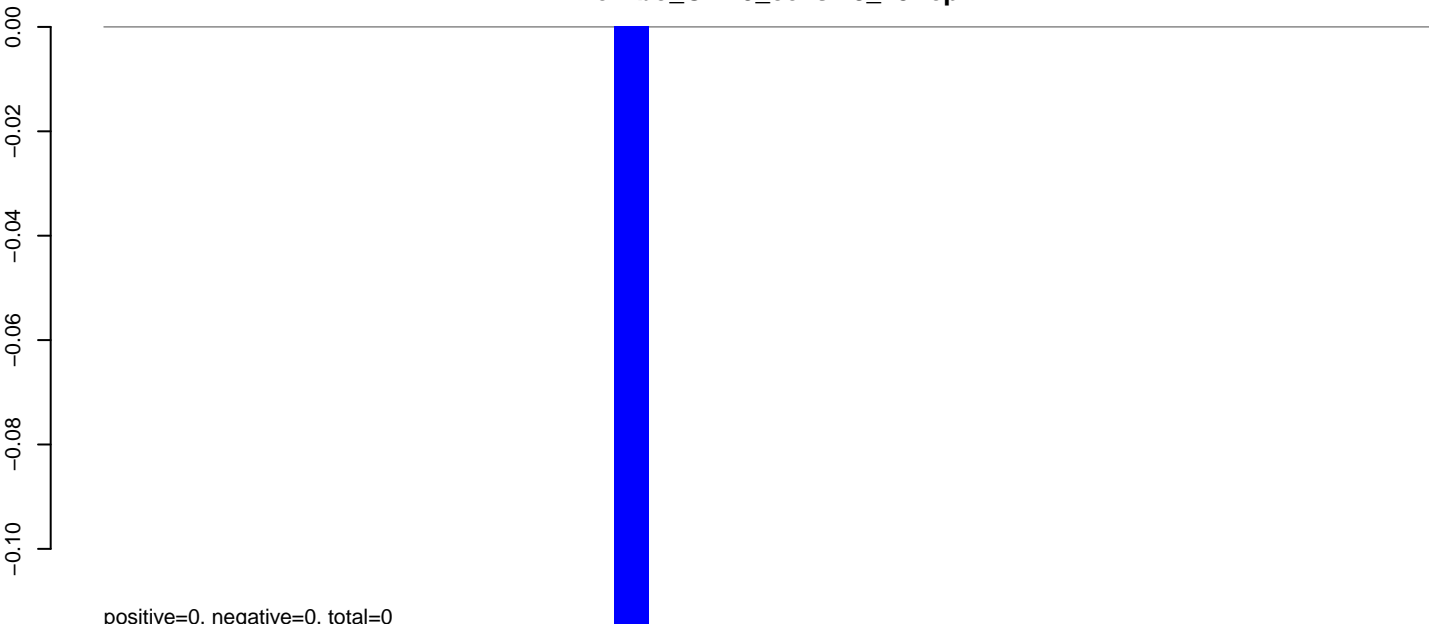
**AeAlbo\_C7.10\_cells.24\_35.rep**



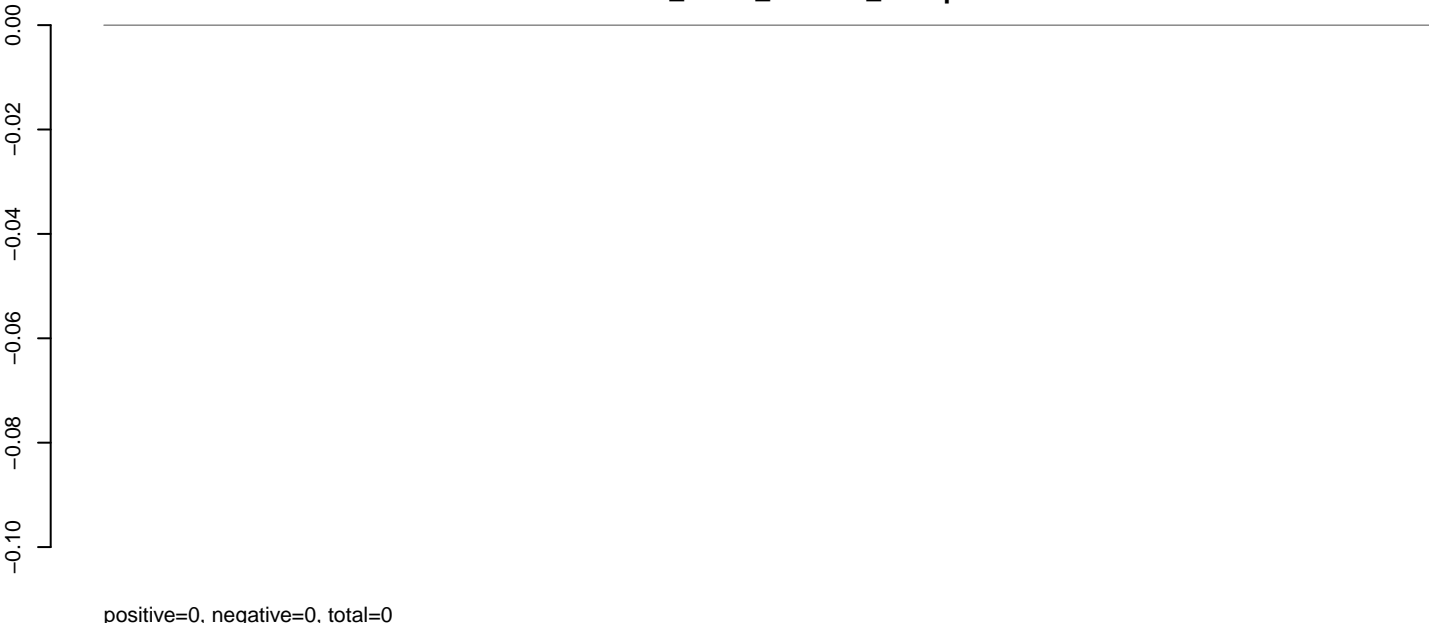
**AeAlbo\_C7.10\_cells.rep**



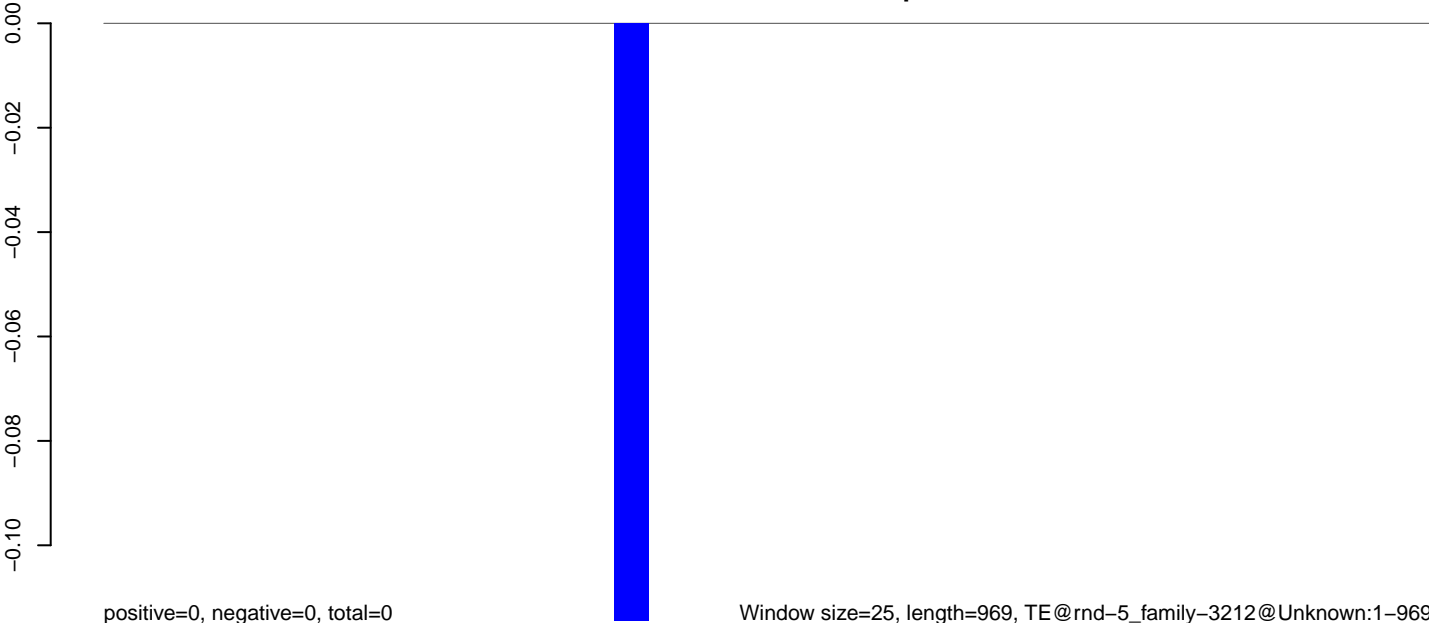
**AeAlbo\_C7.10\_cells.18\_23.rep**



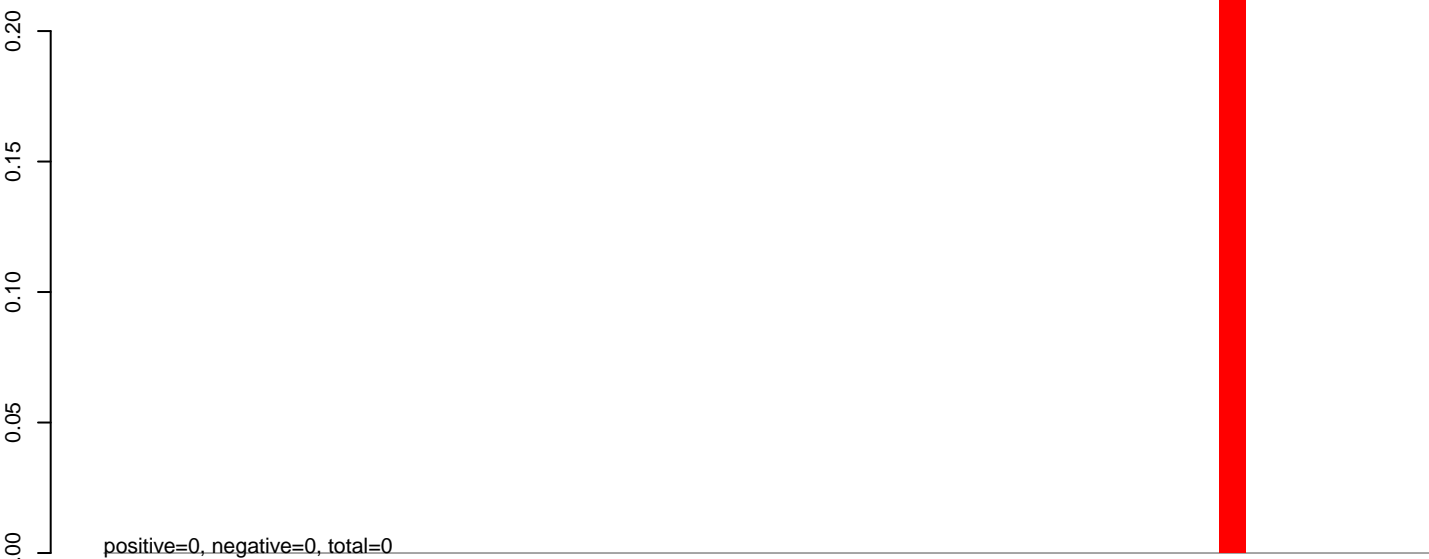
**AeAlbo\_C7.10\_cells.24\_35.rep**



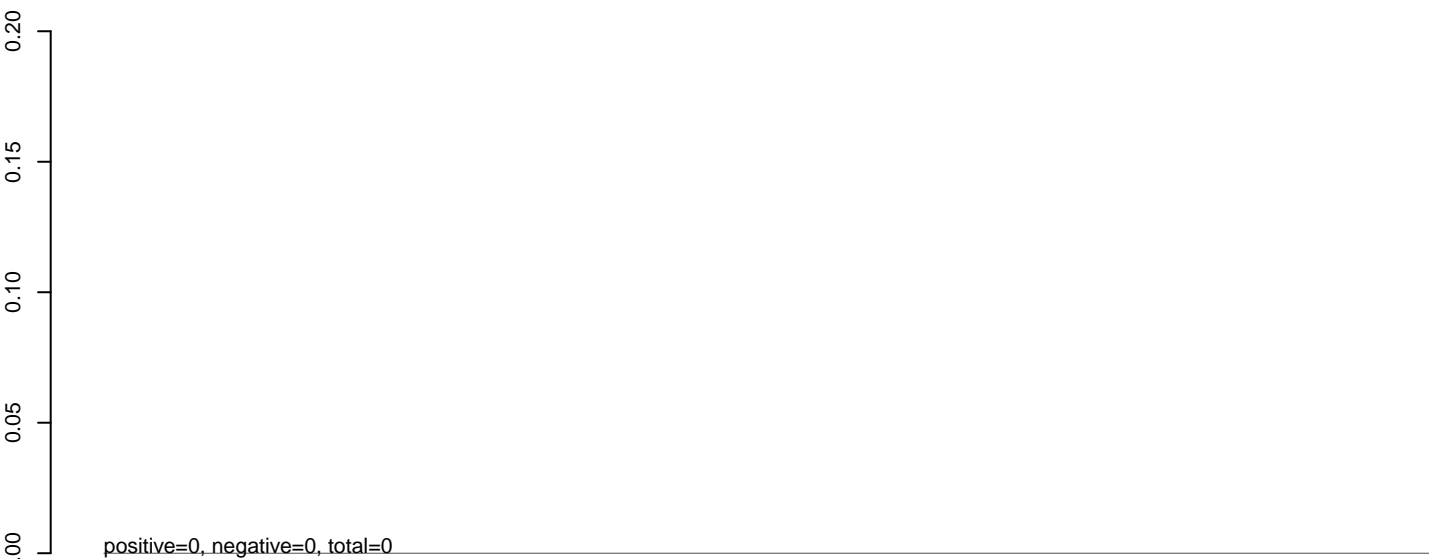
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



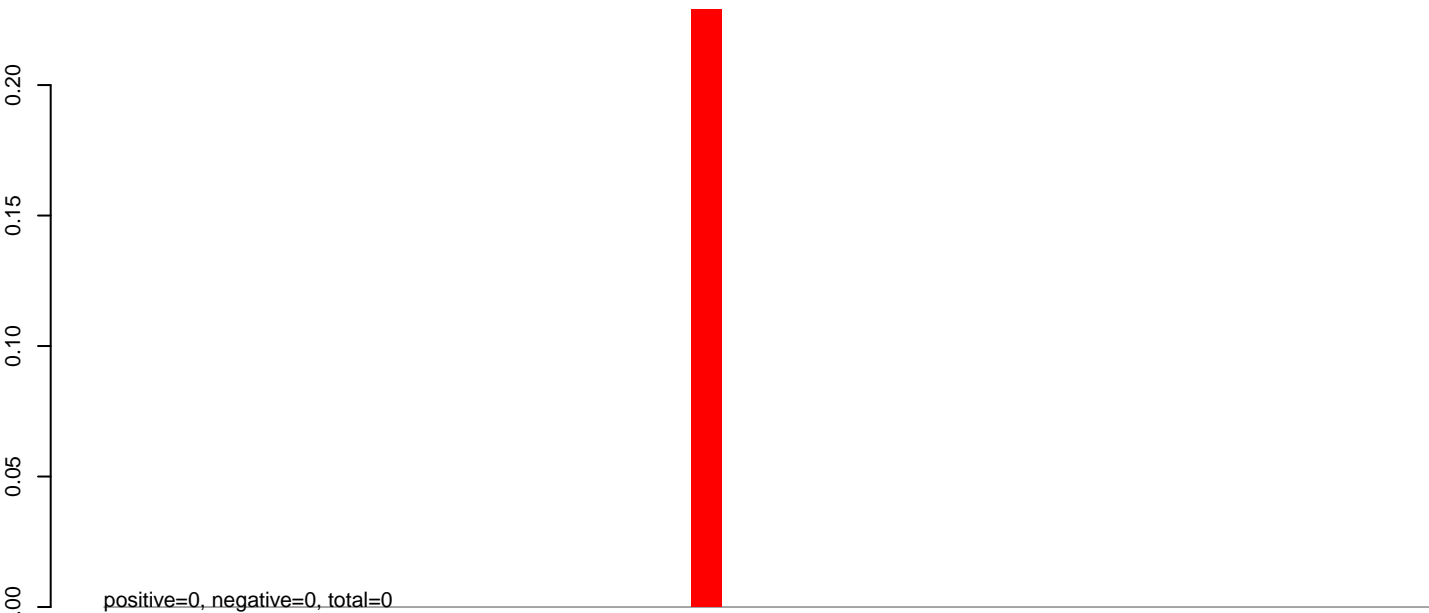
**AeAlbo\_C7.10\_cells.24\_35.rep**



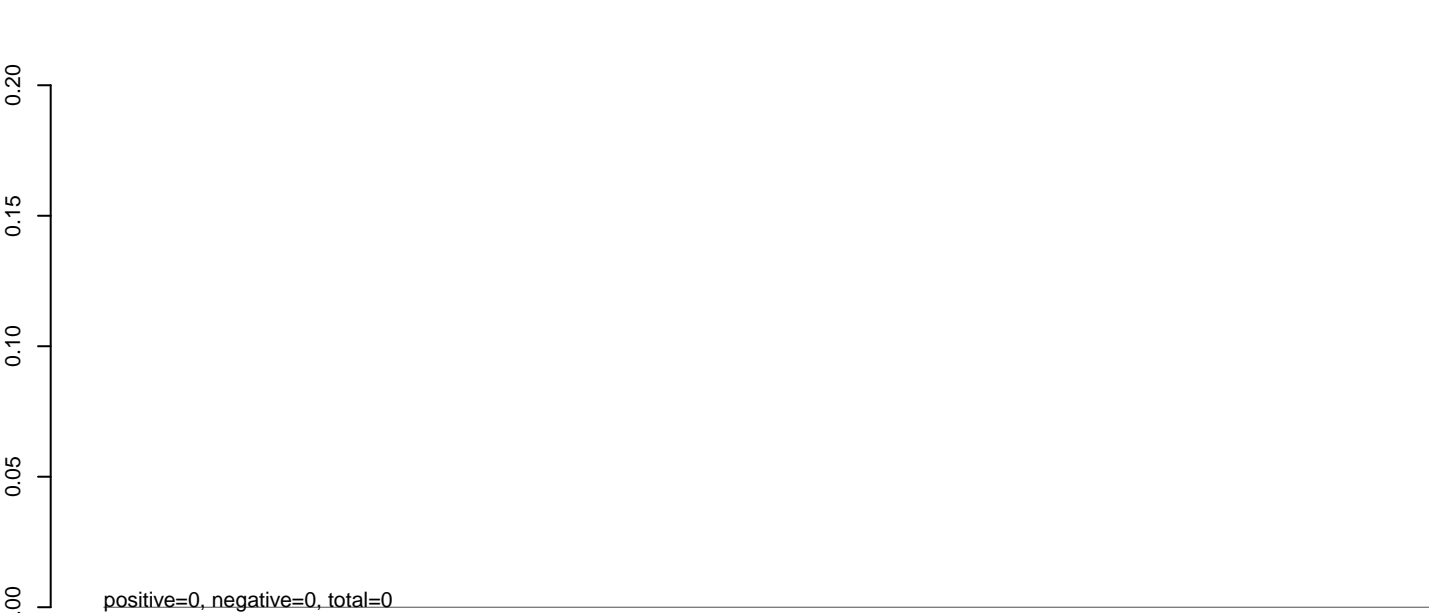
**AeAlbo\_C7.10\_cells.rep**



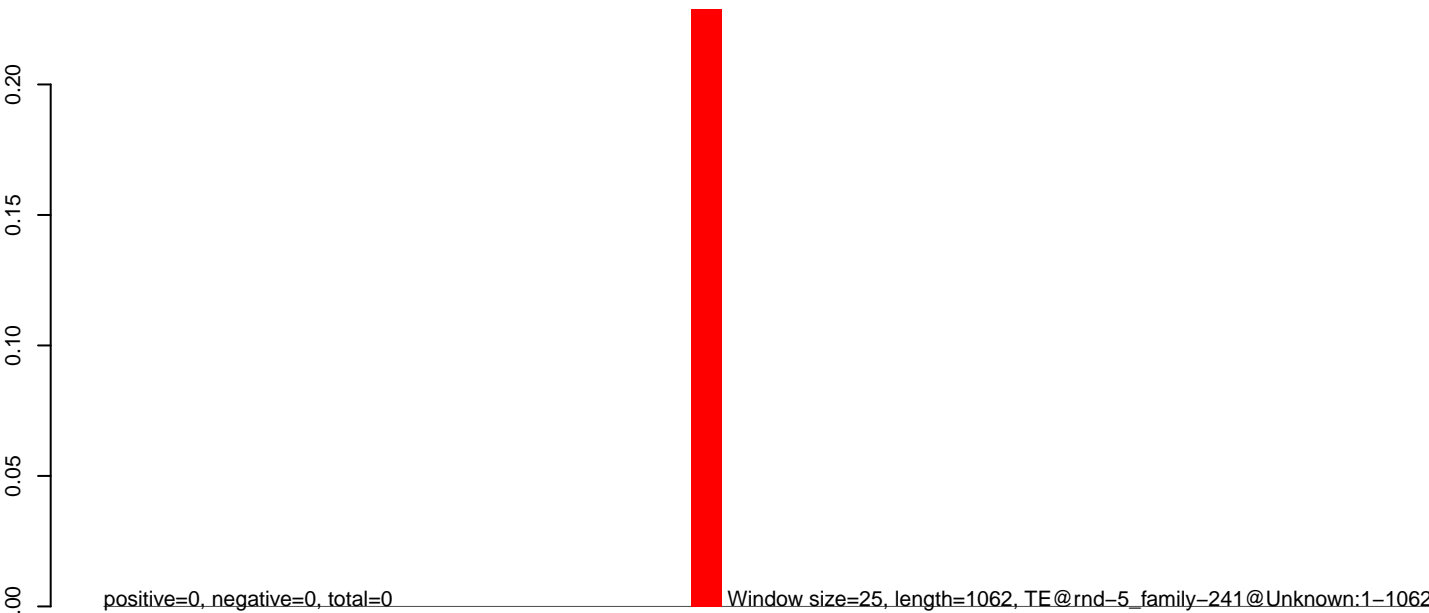
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

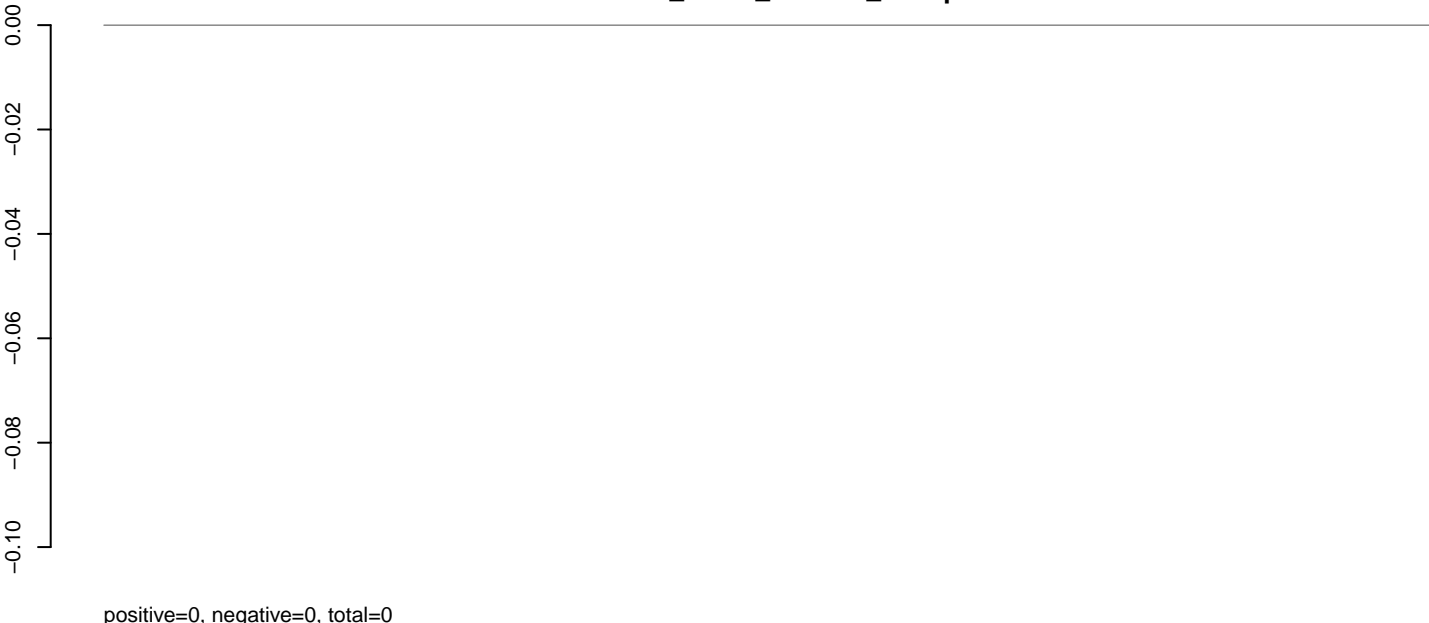


0 200 400 600 800 1000

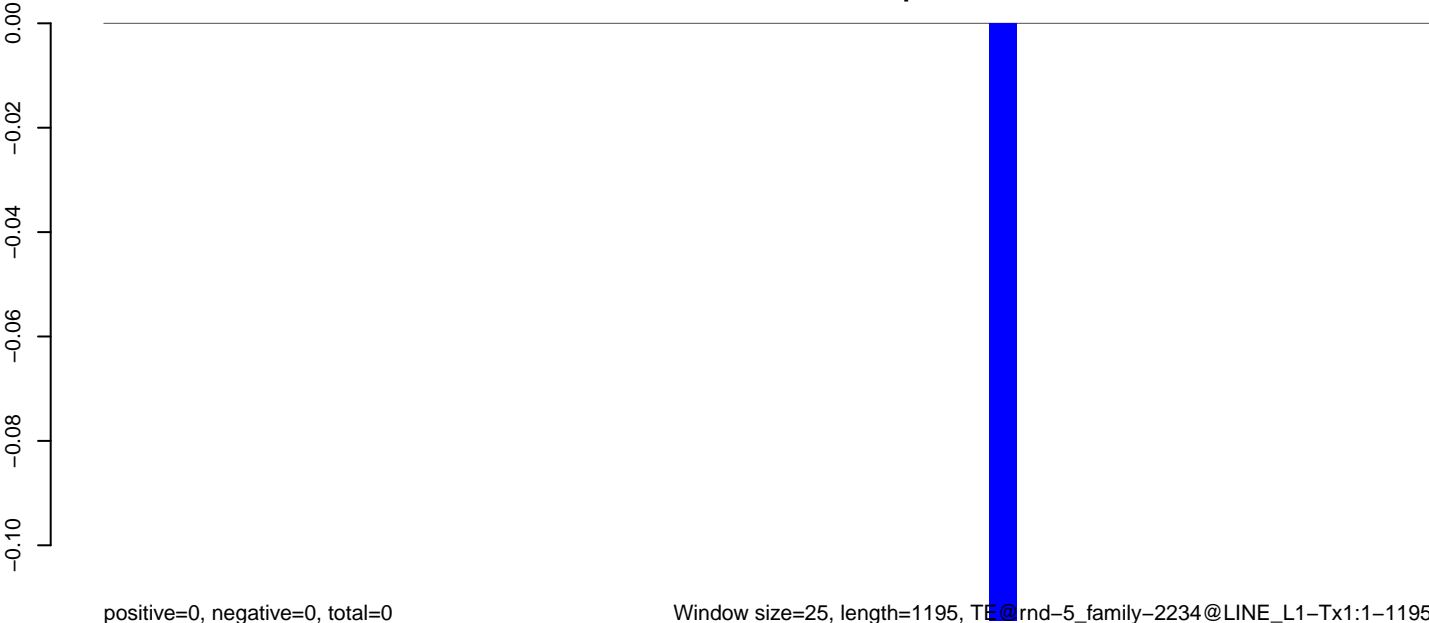
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



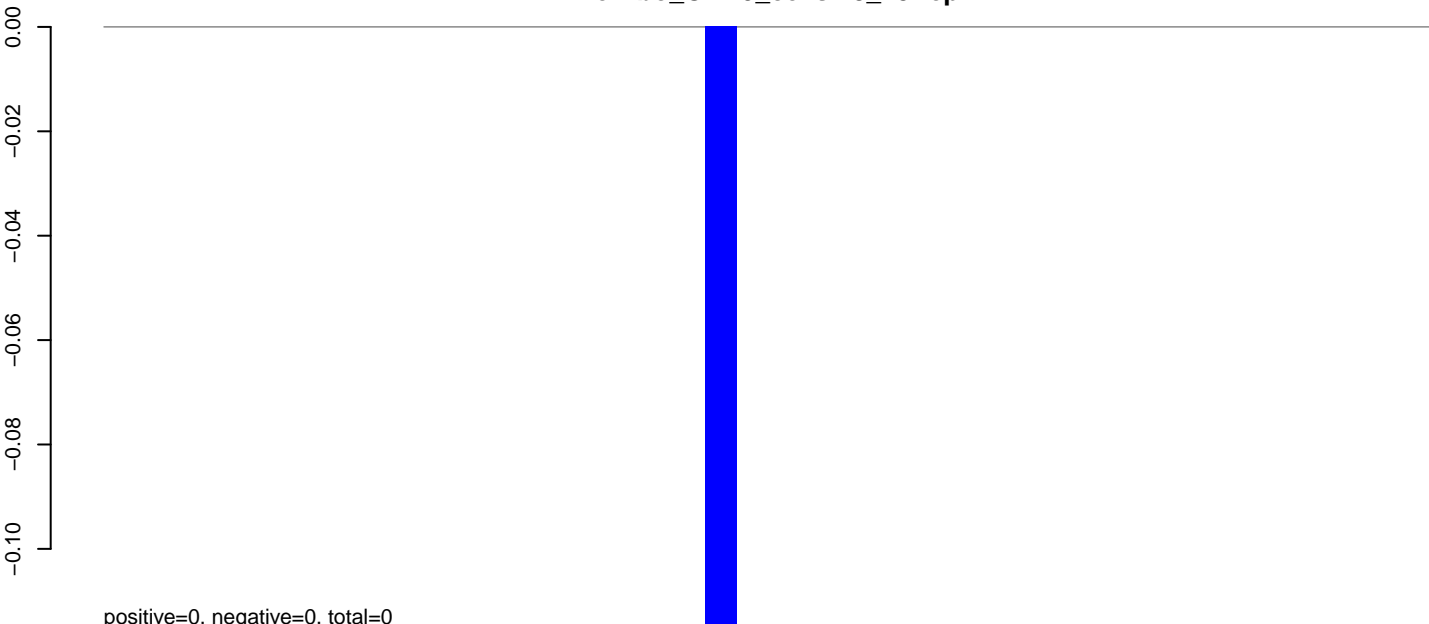
**AeAlbo\_C7.10\_cells.rep**



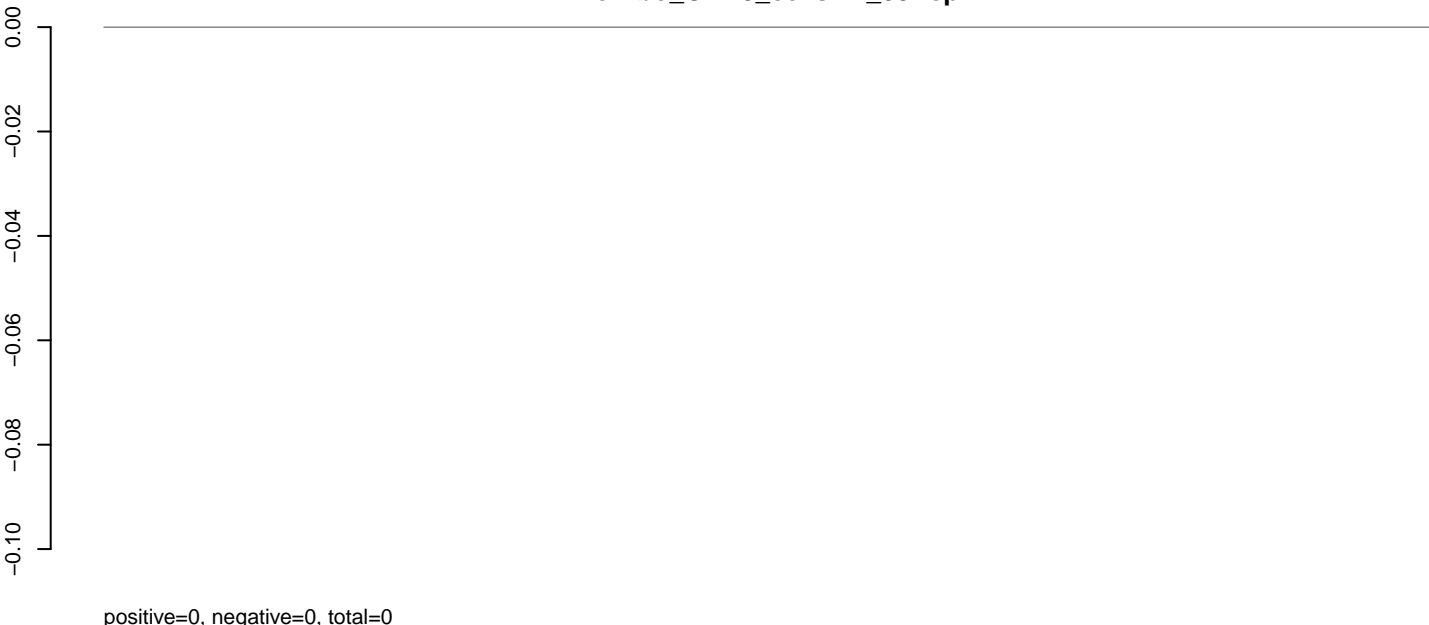
Window size=25, length=1195, TE @ rnd-5\_family-2234@LINE\_L1-Tx1:1-1195

0 200 400 600 800 1000 1200

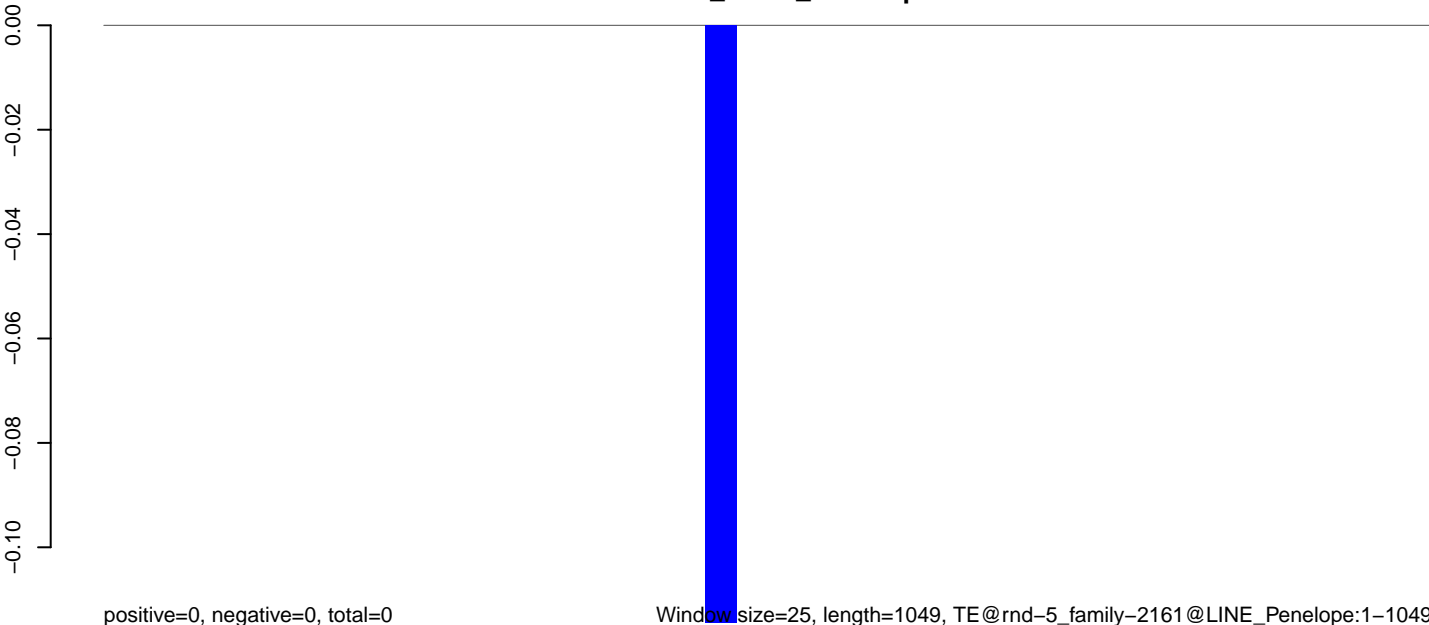
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=1049, TE@rnd-5\_family-2161@LINE\_Penelope:1-1049

0 200 400 600 800 1000

AeAlbo\_C7.10\_cells.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.rep

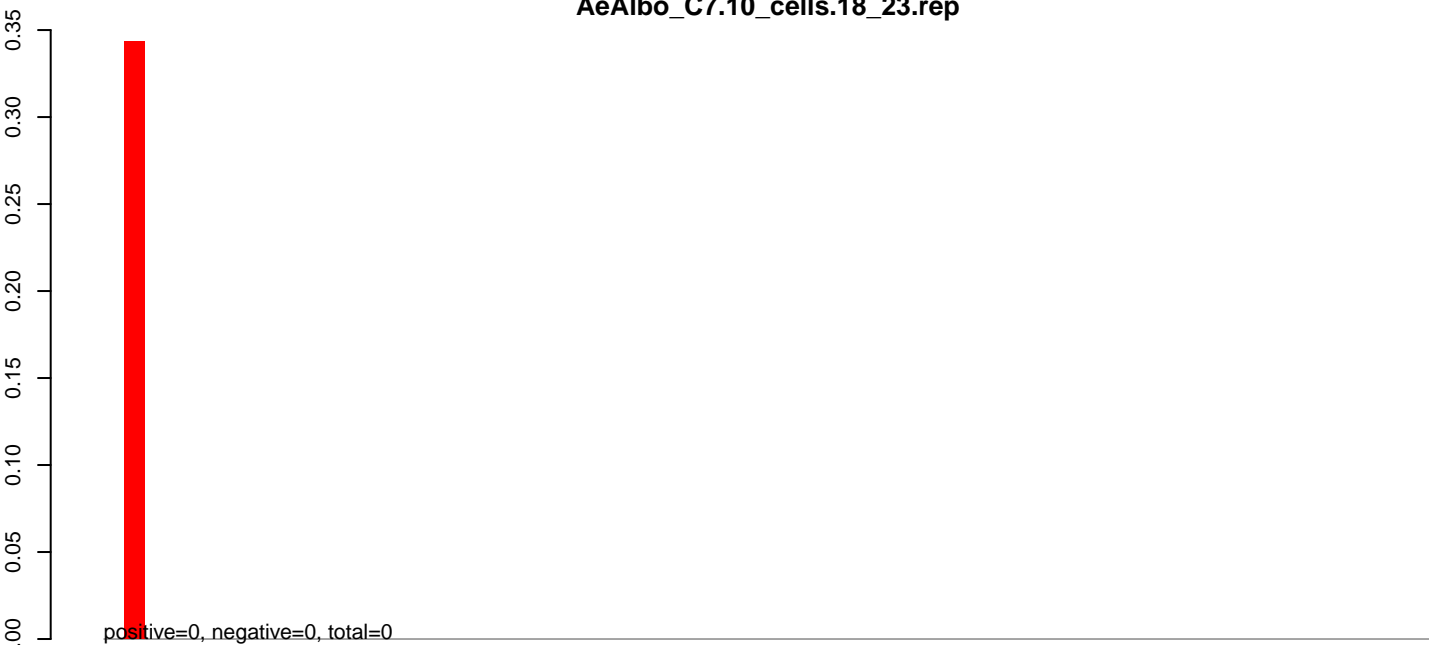
0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

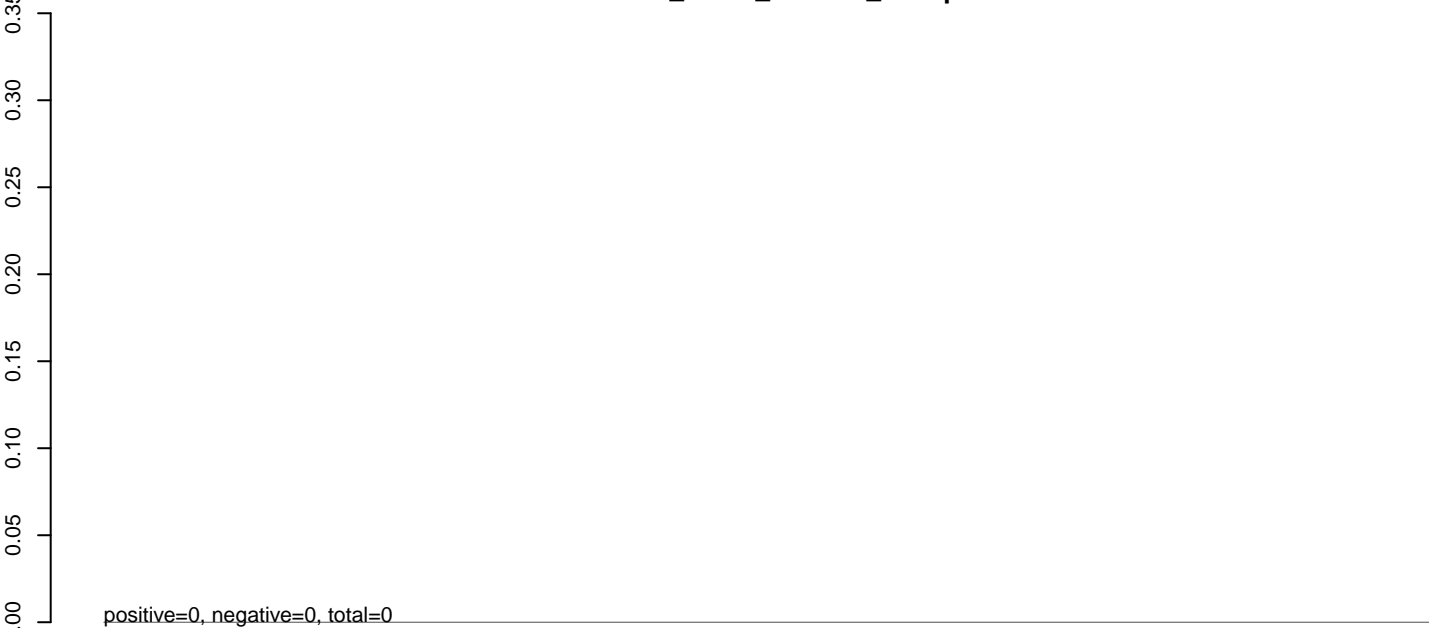
Window size=25, length=564, TE@rnd-5\_family-1819@Unknown:1-564

100 200 300 400 500 600

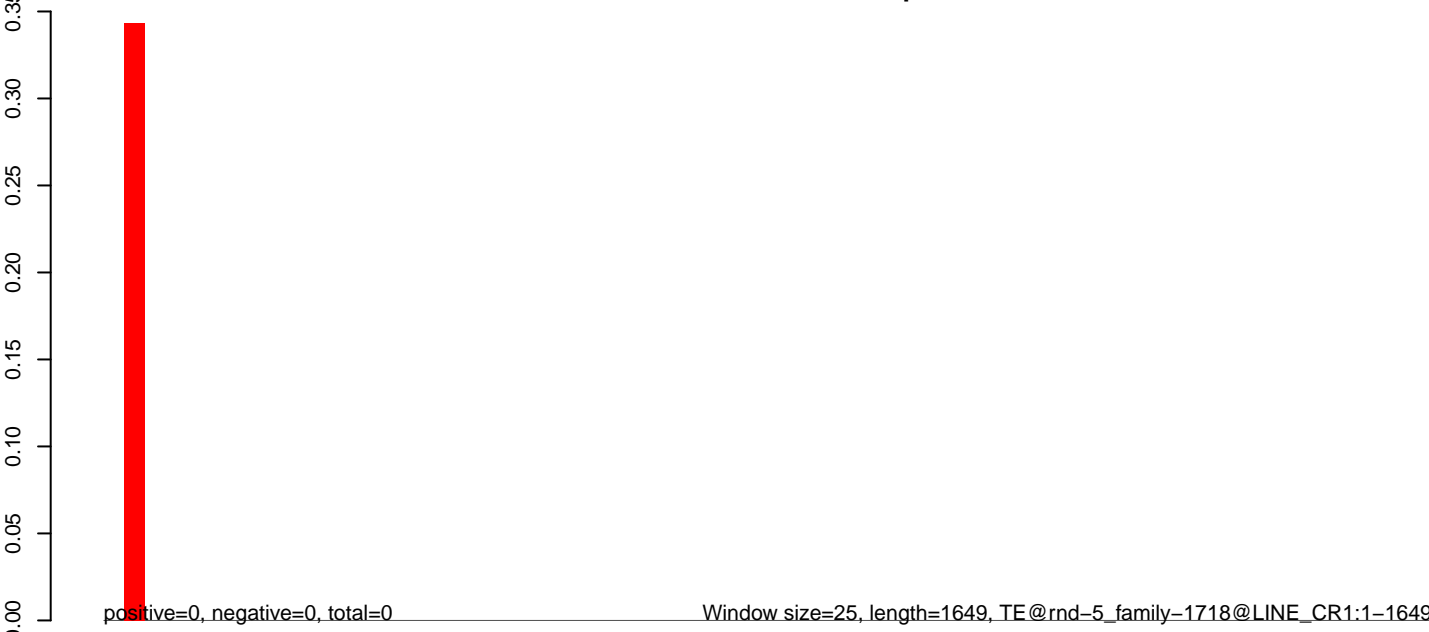
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

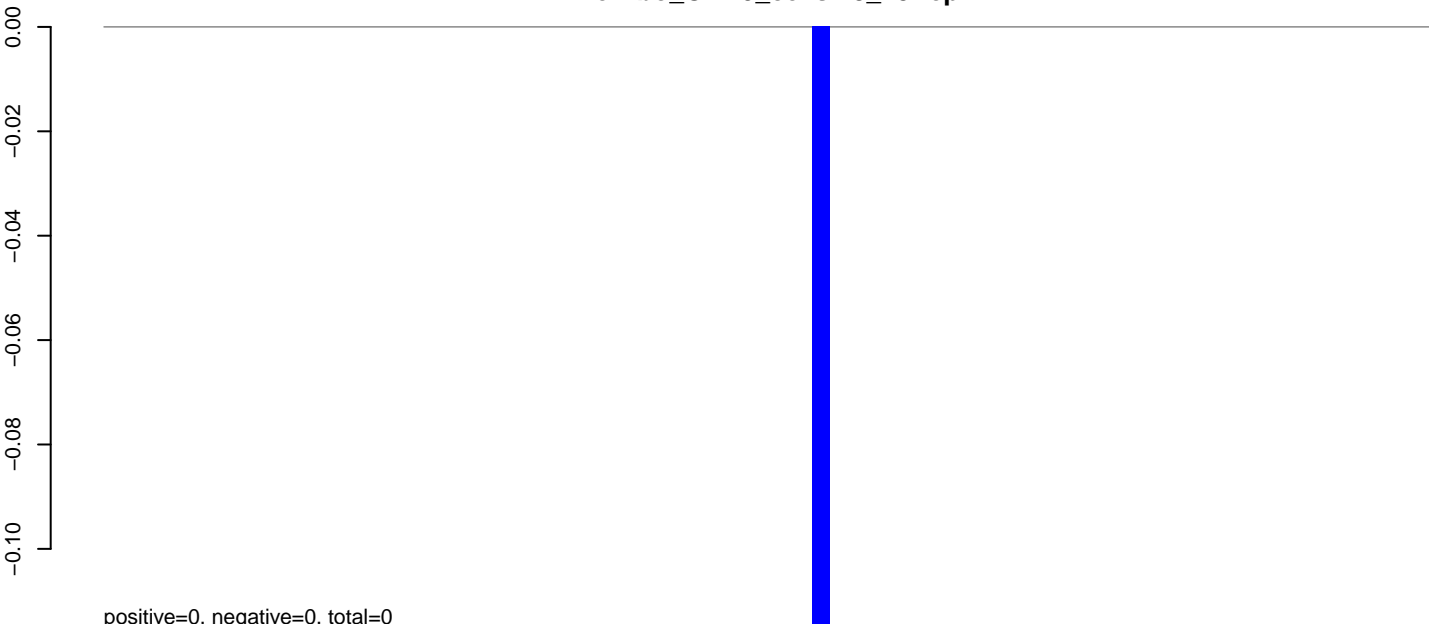


**AeAlbo\_C7.10\_cells.rep**

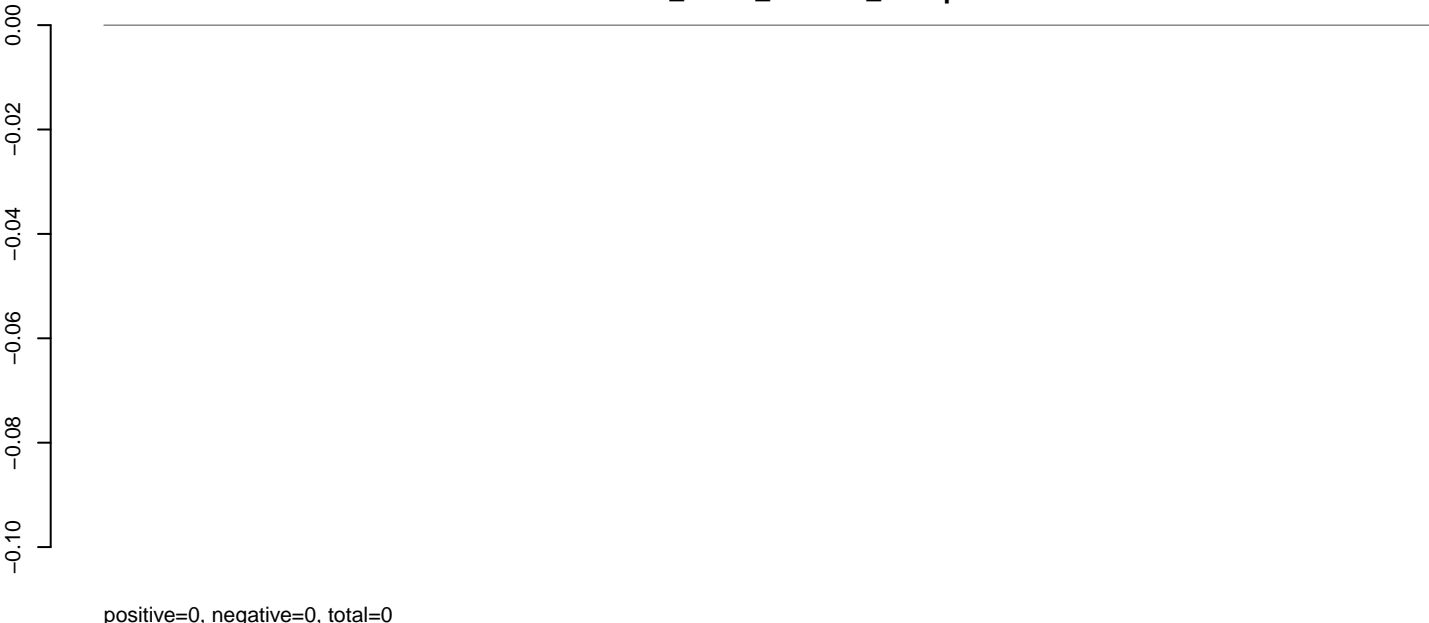




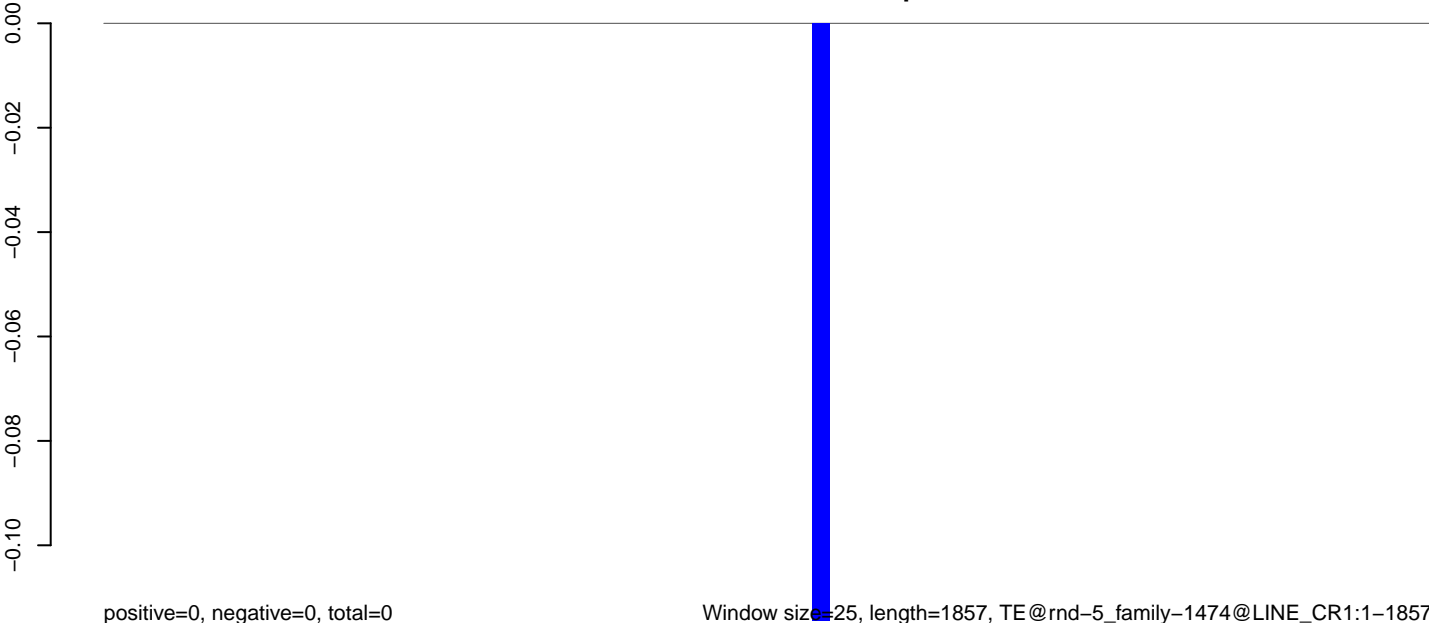
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



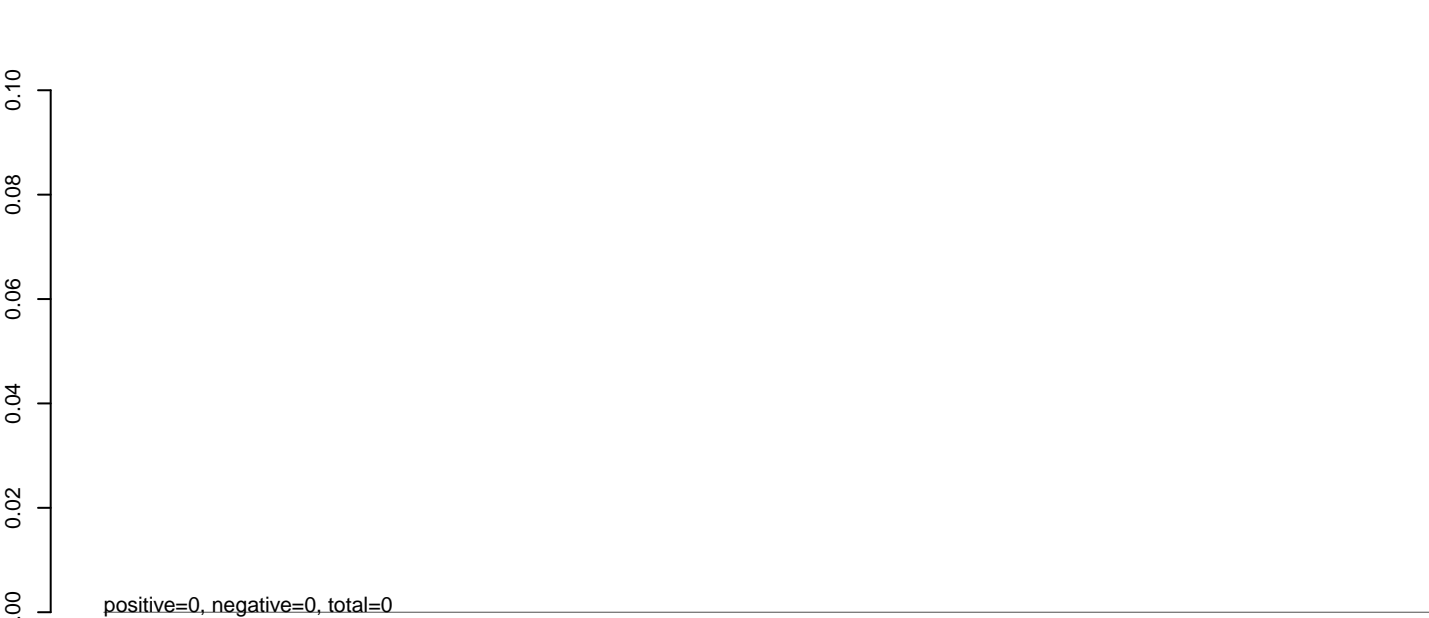
Window size=25, length=1857, TE@rnd-5\_family-1474@LINE\_CR1:1-1857

0 500 1000 1500

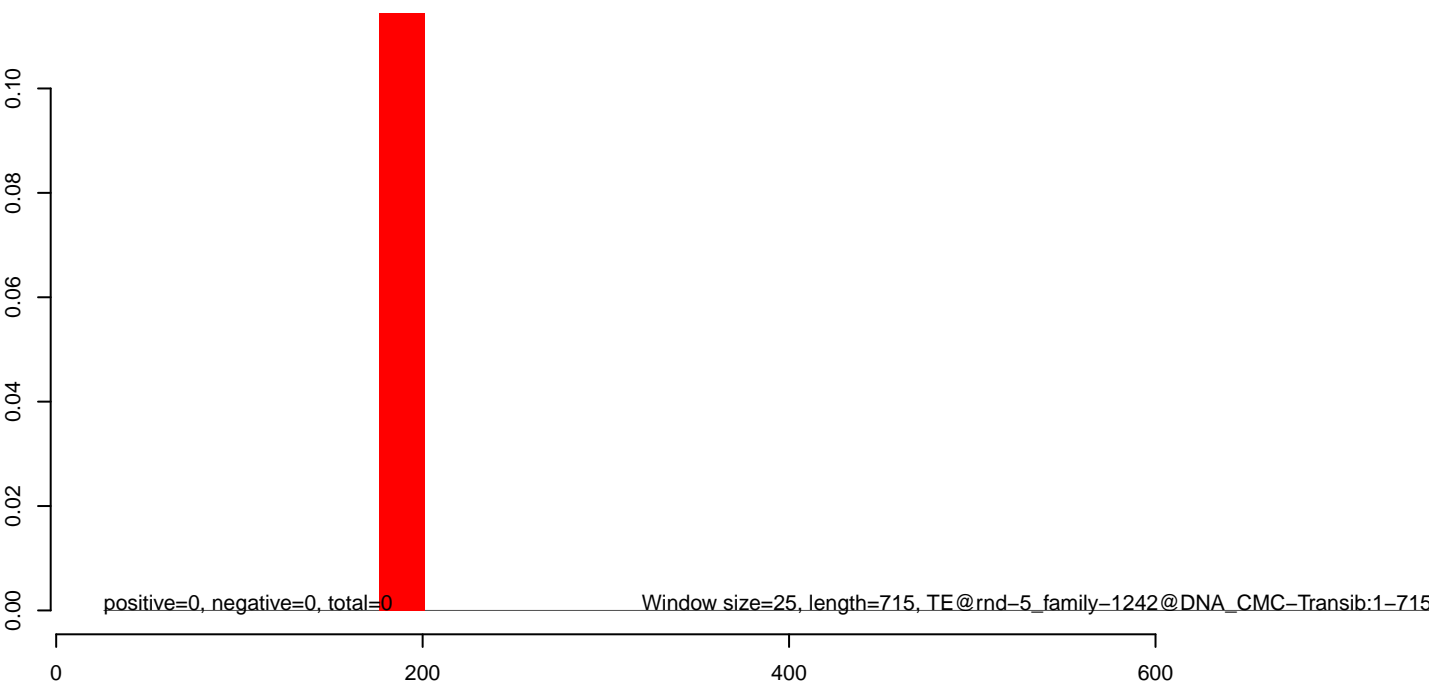
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



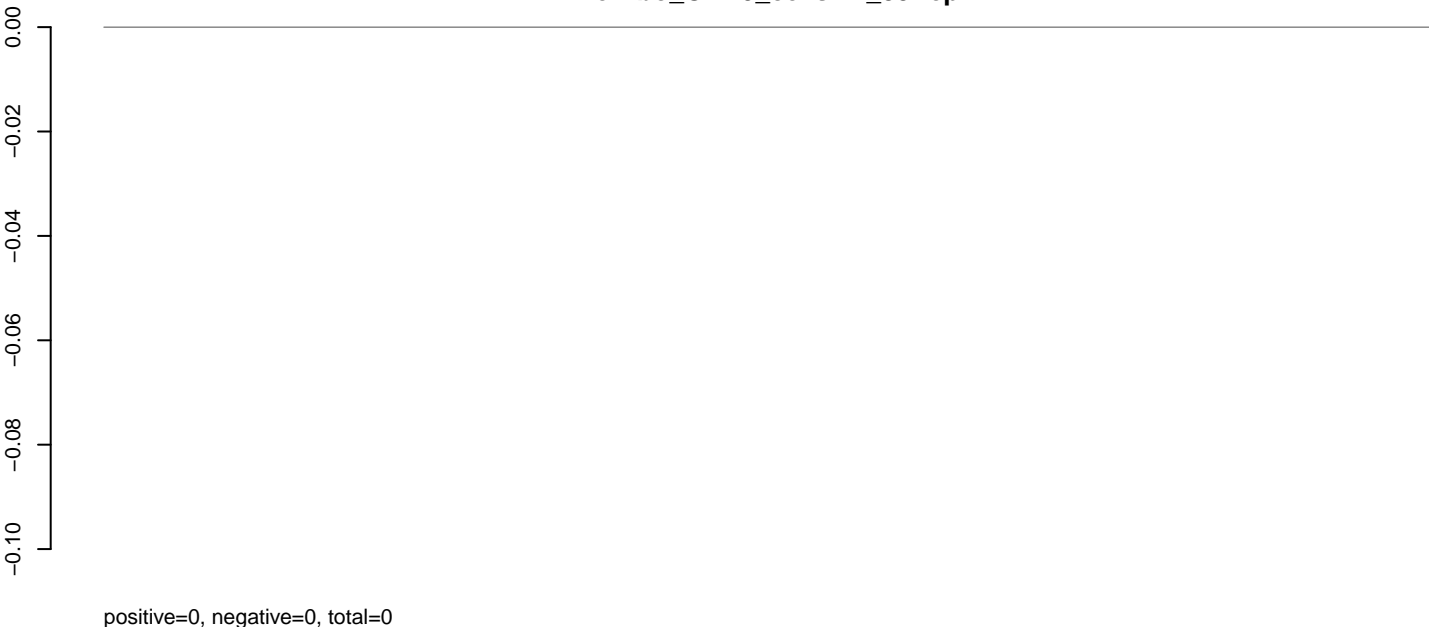
**AeAlbo\_C7.10\_cells.rep**



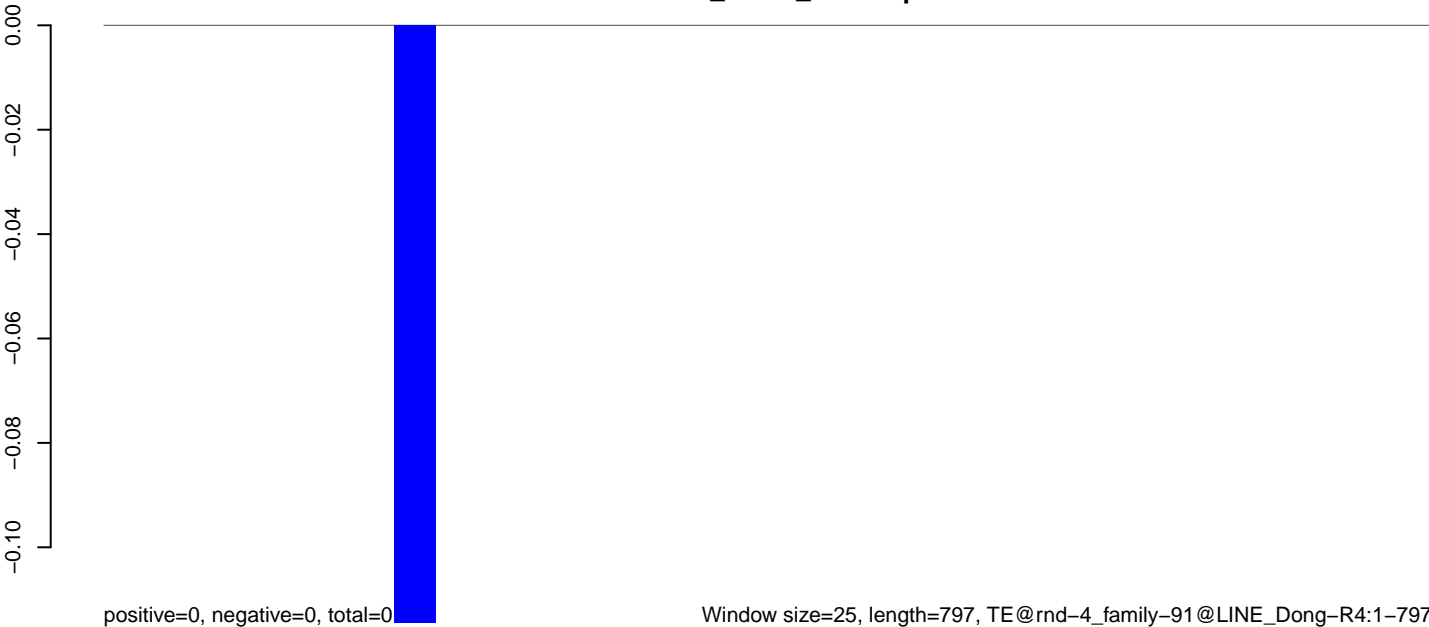
**AeAlbo\_C7.10\_cells.18\_23.rep**



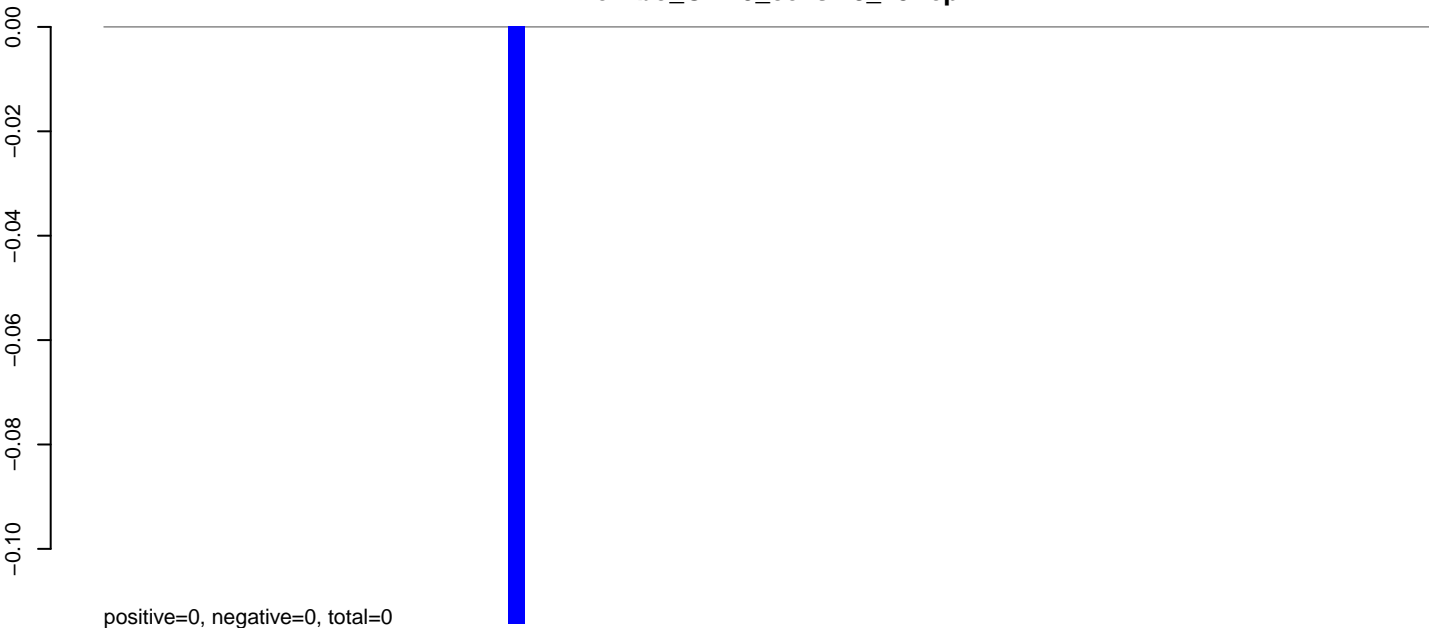
**AeAlbo\_C7.10\_cells.24\_35.rep**



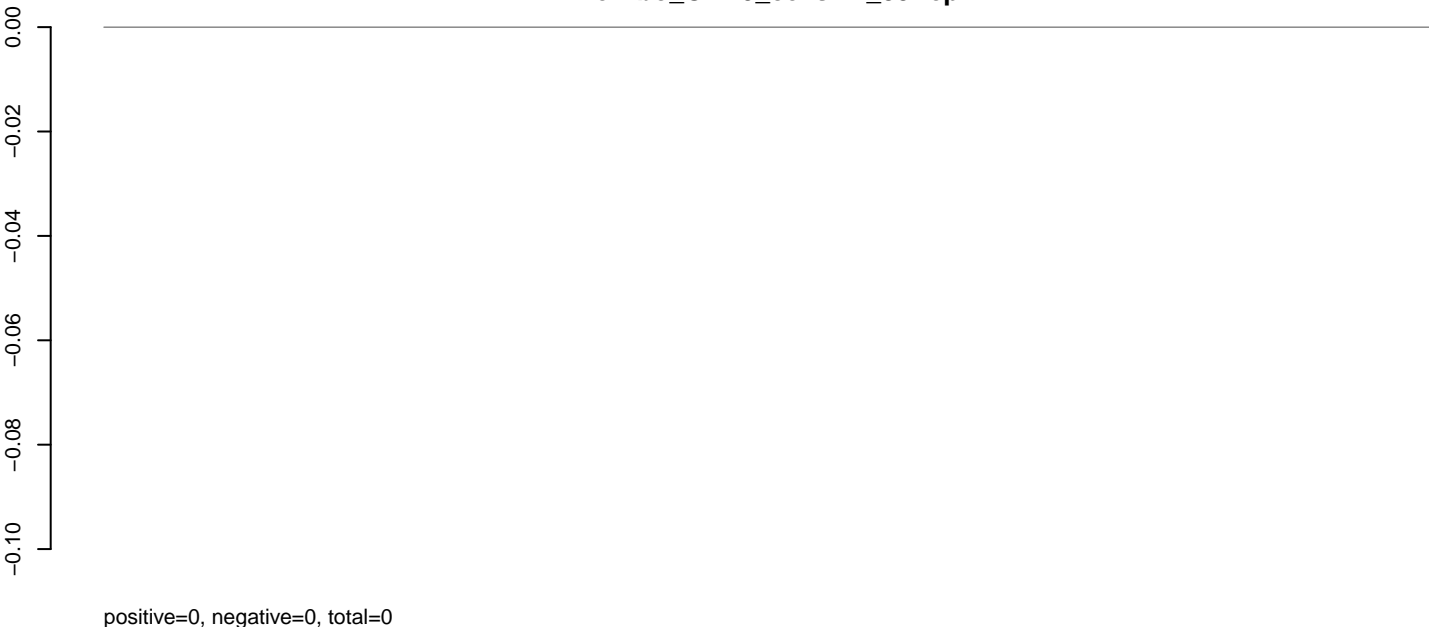
**AeAlbo\_C7.10\_cells.rep**



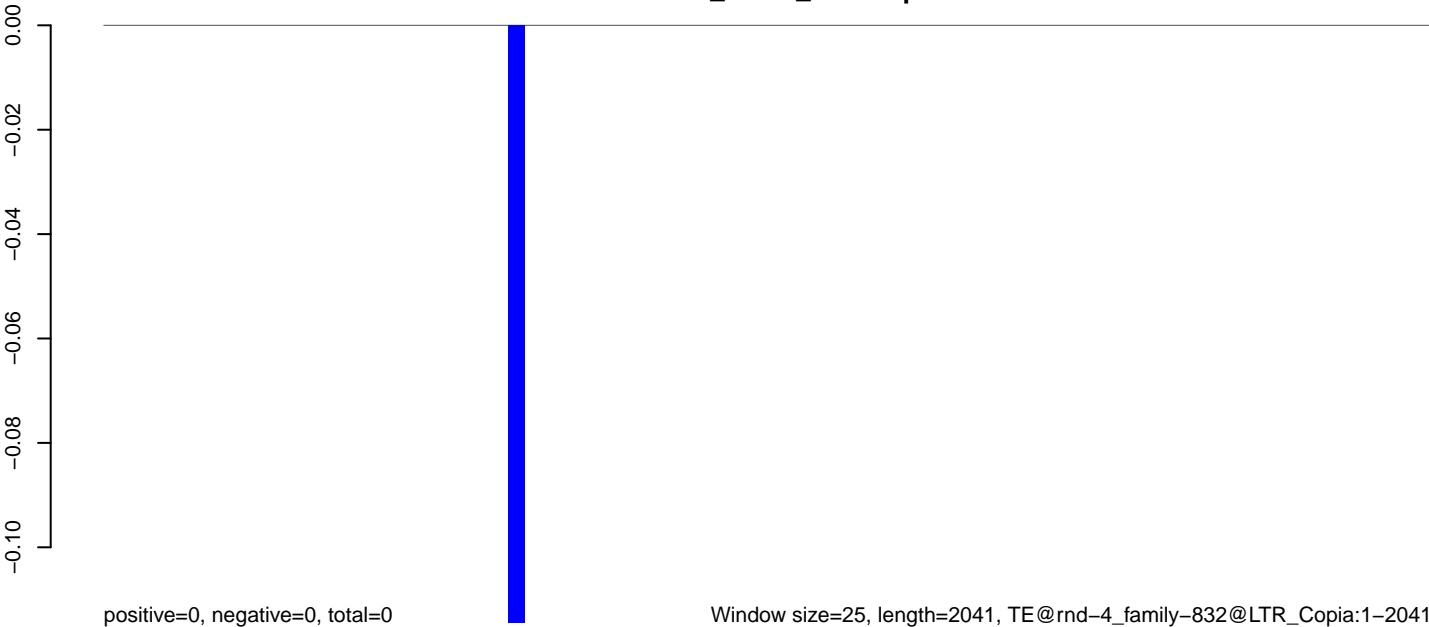
**AeAlbo\_C7.10\_cells.18\_23.rep**



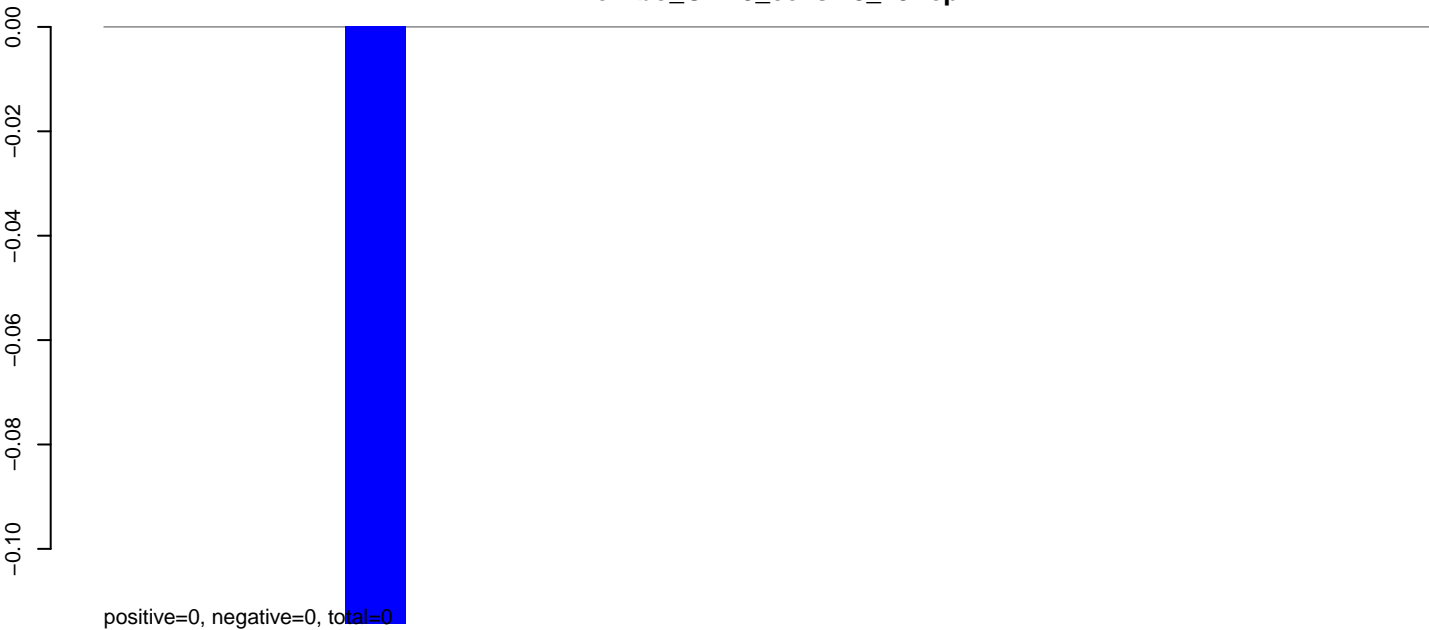
**AeAlbo\_C7.10\_cells.24\_35.rep**



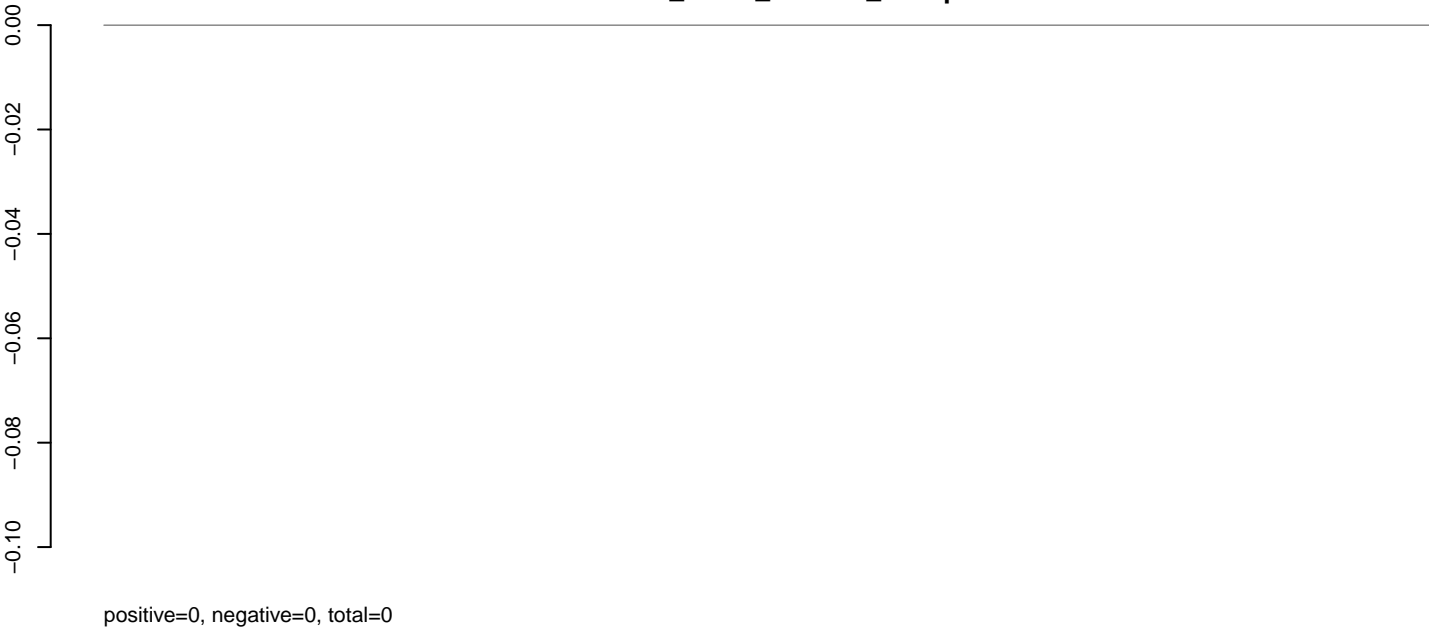
**AeAlbo\_C7.10\_cells.rep**



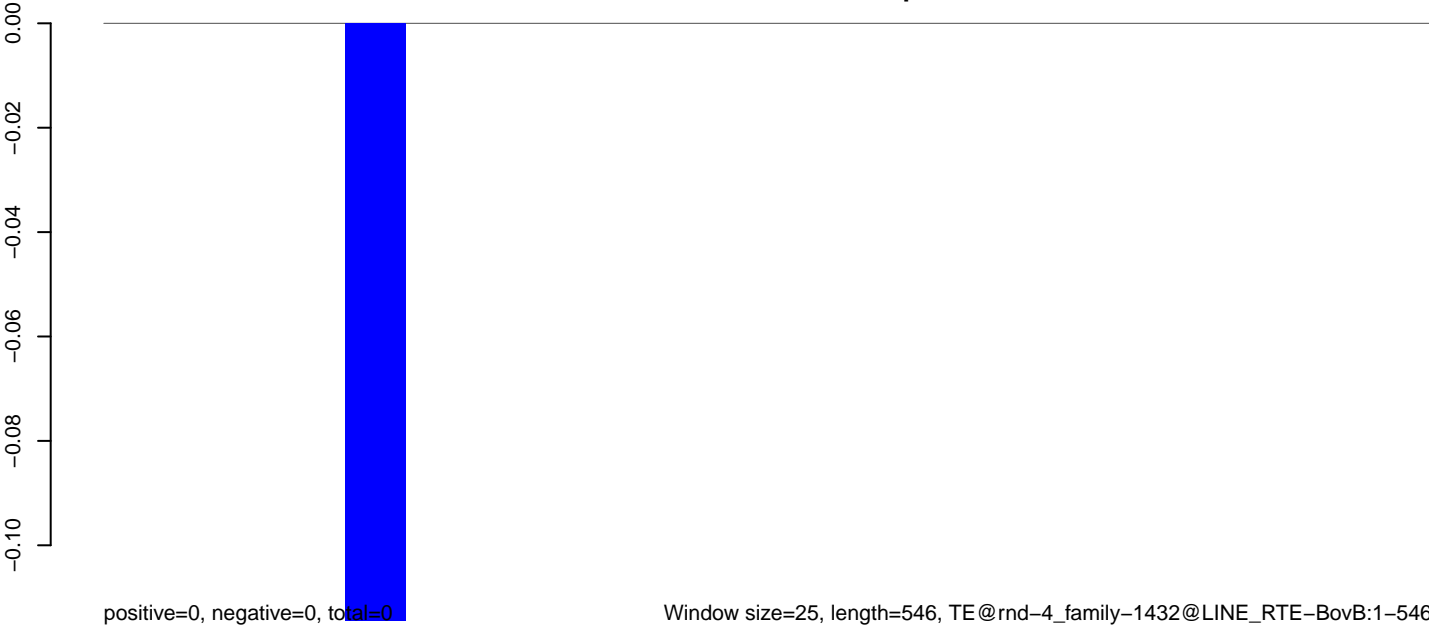
**AeAlbo\_C7.10\_cells.18\_23.rep**



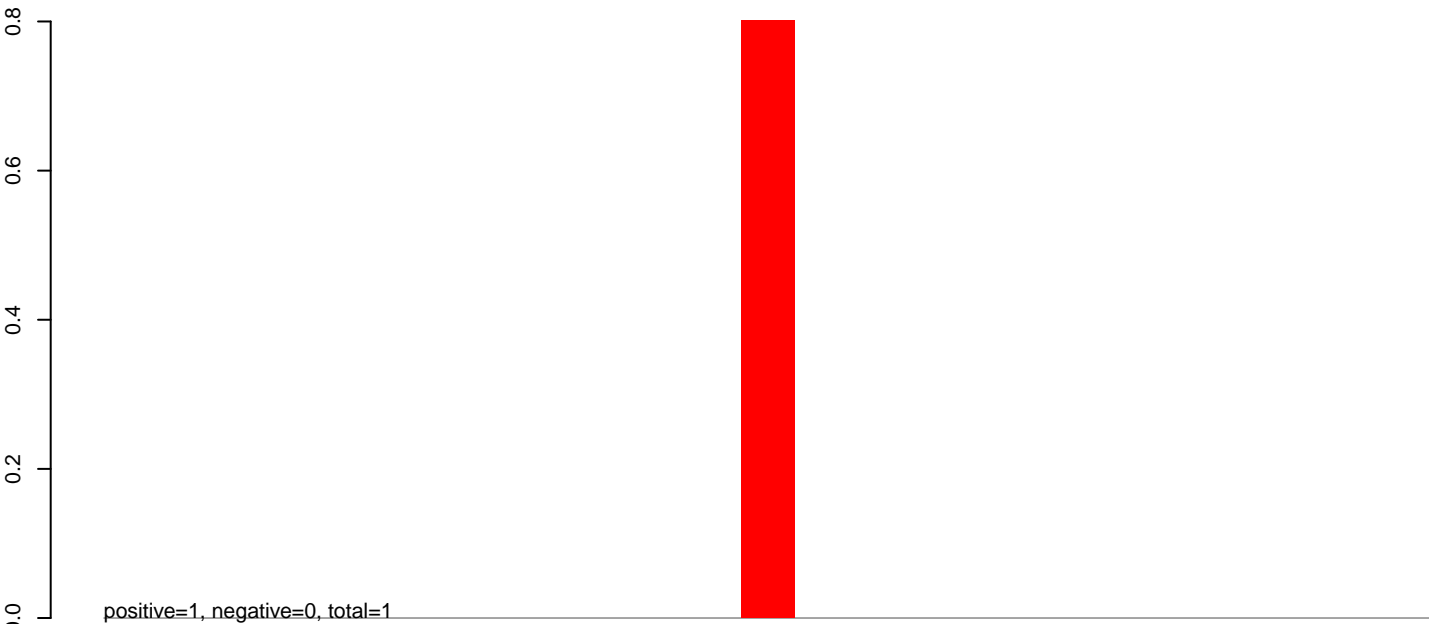
**AeAlbo\_C7.10\_cells.24\_35.rep**



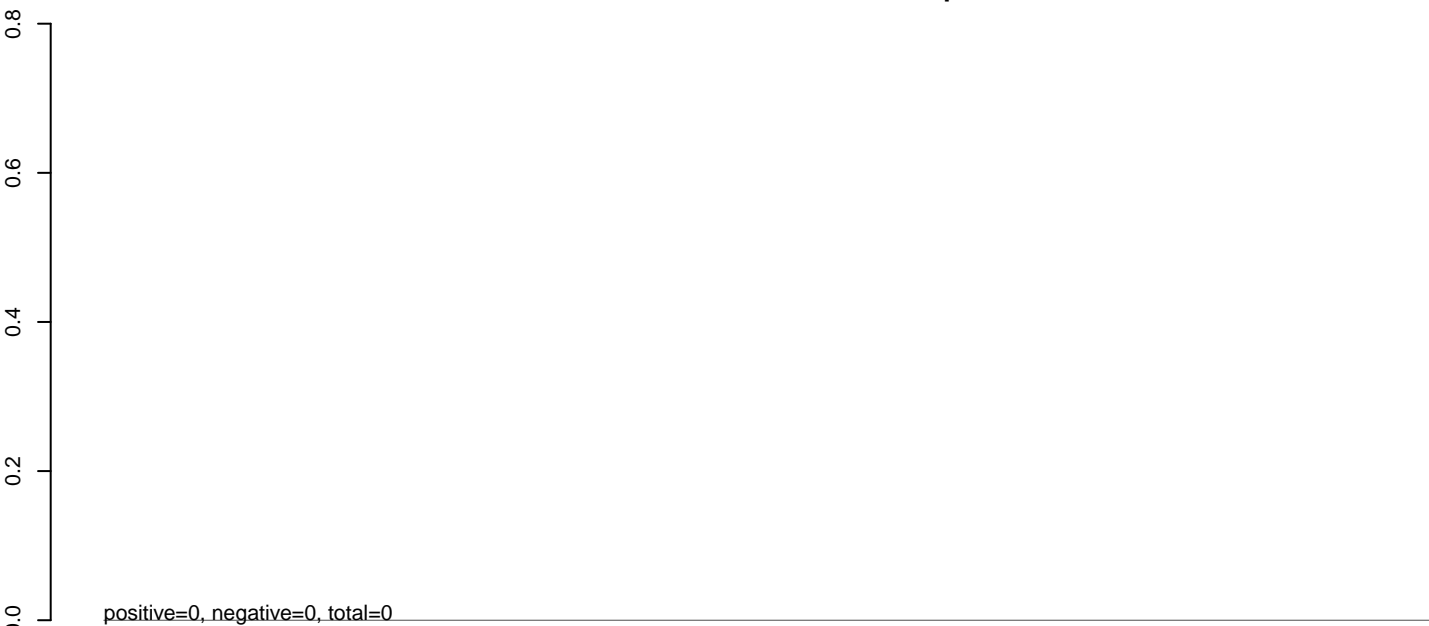
**AeAlbo\_C7.10\_cells.rep**



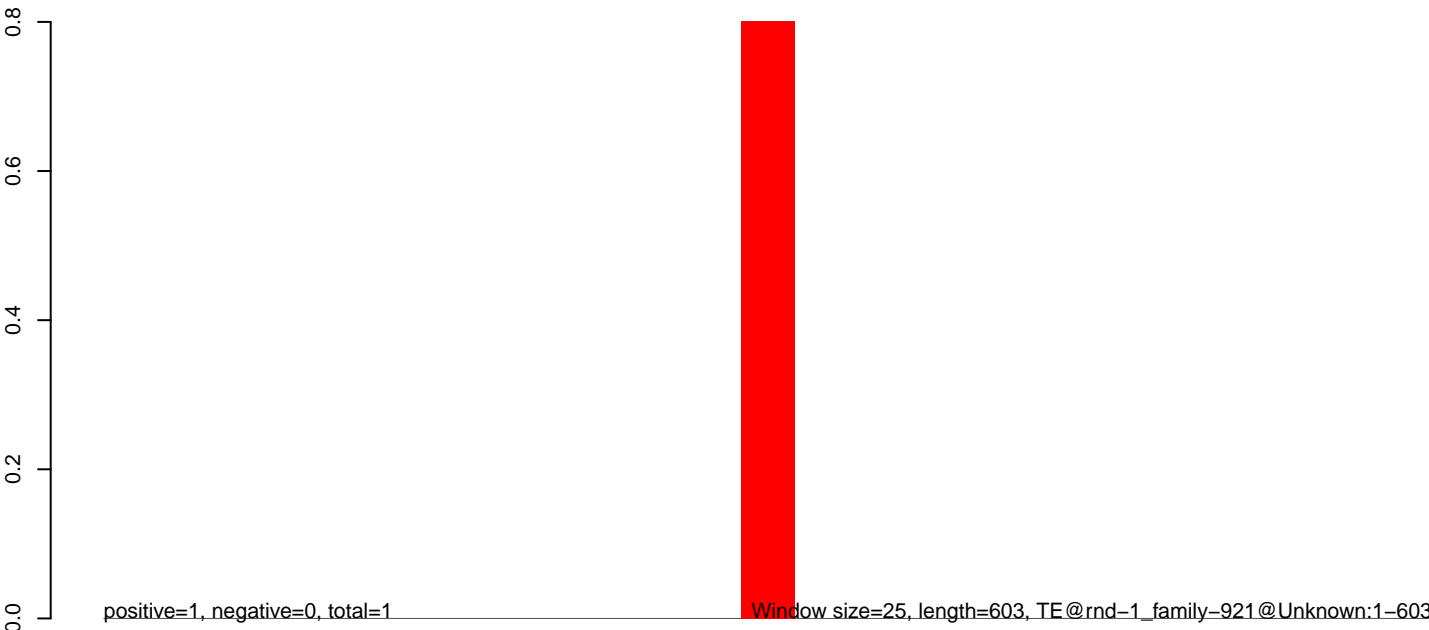
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

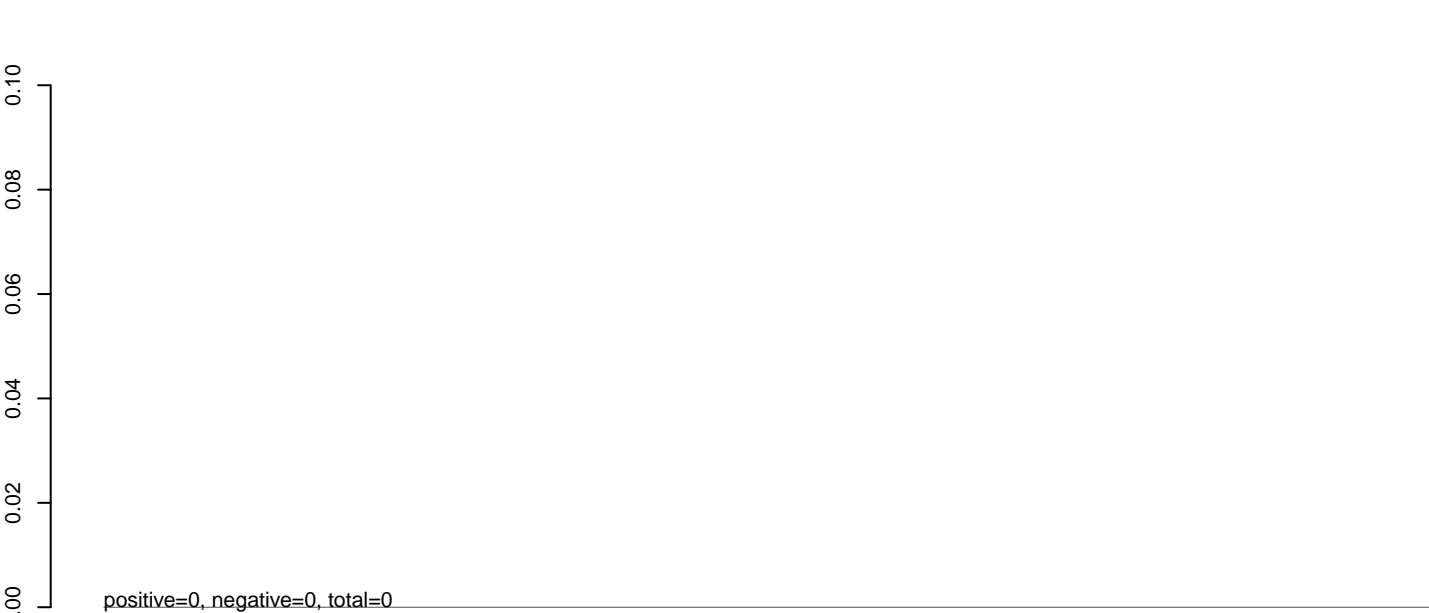


100 200 300 400 500 600

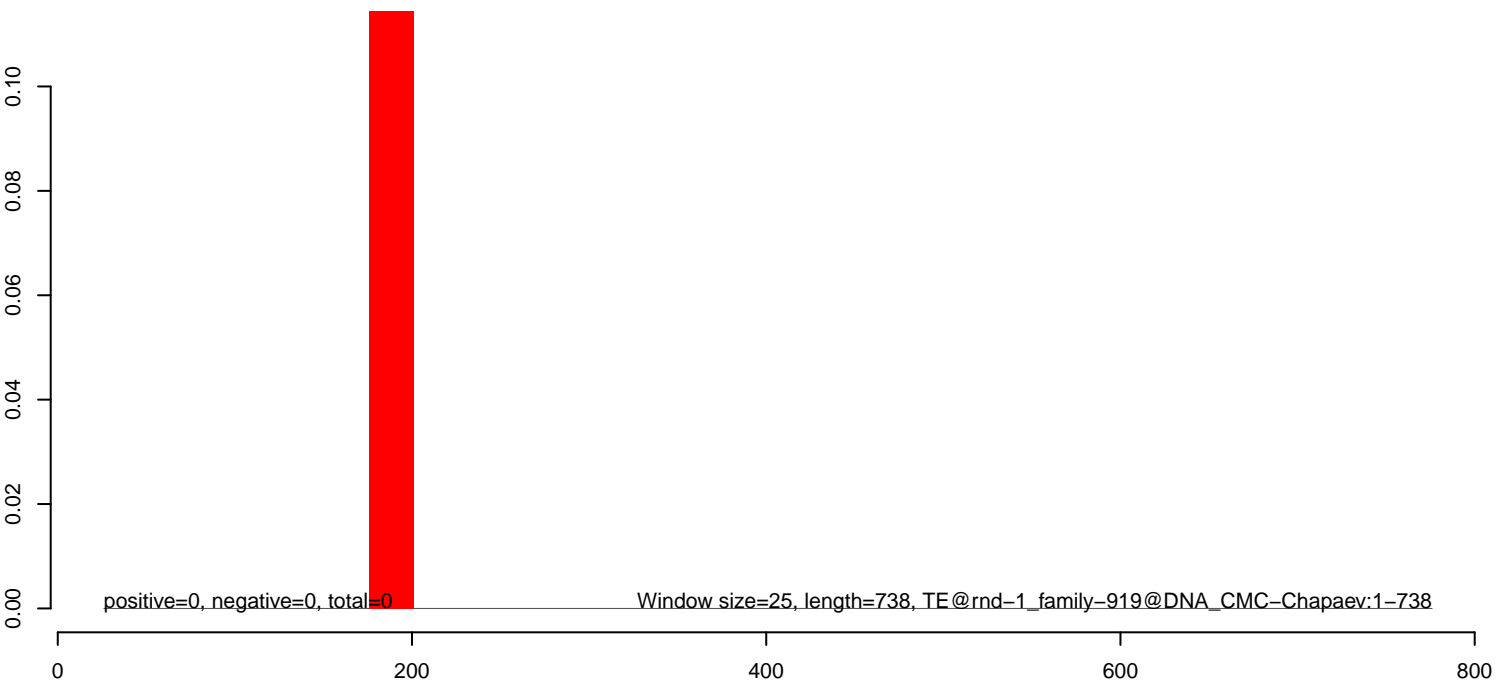
**AeAlbo\_C7.10\_cells.18\_23.rep**



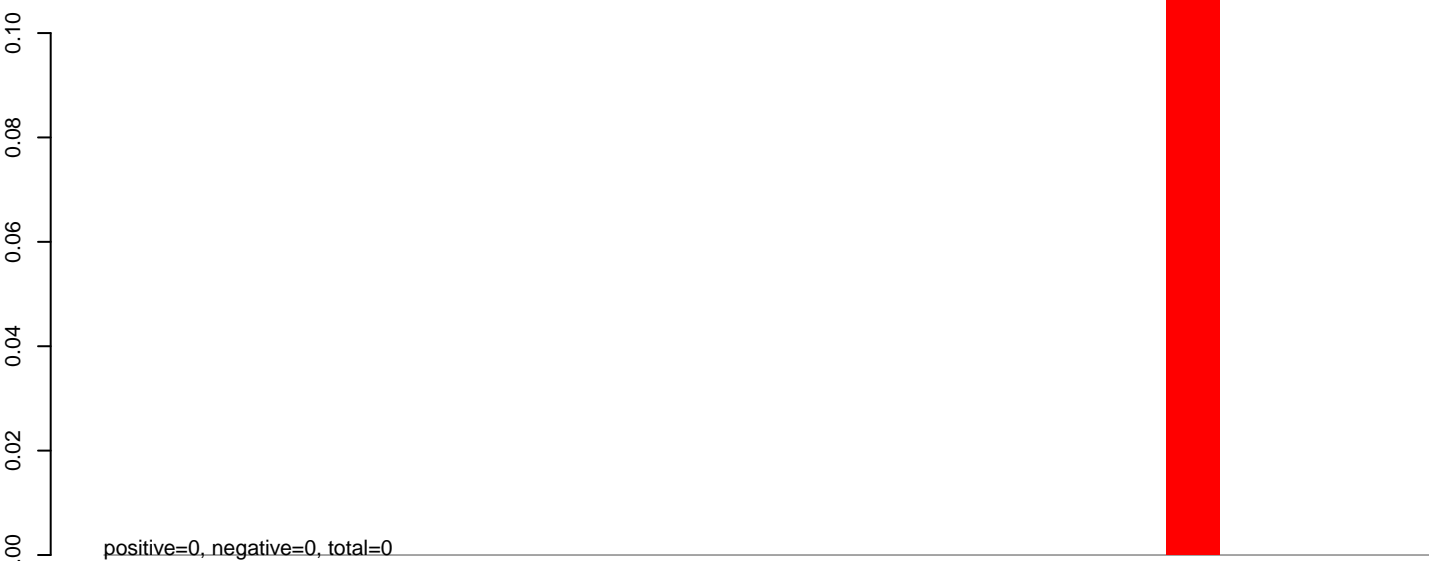
**AeAlbo\_C7.10\_cells.24\_35.rep**



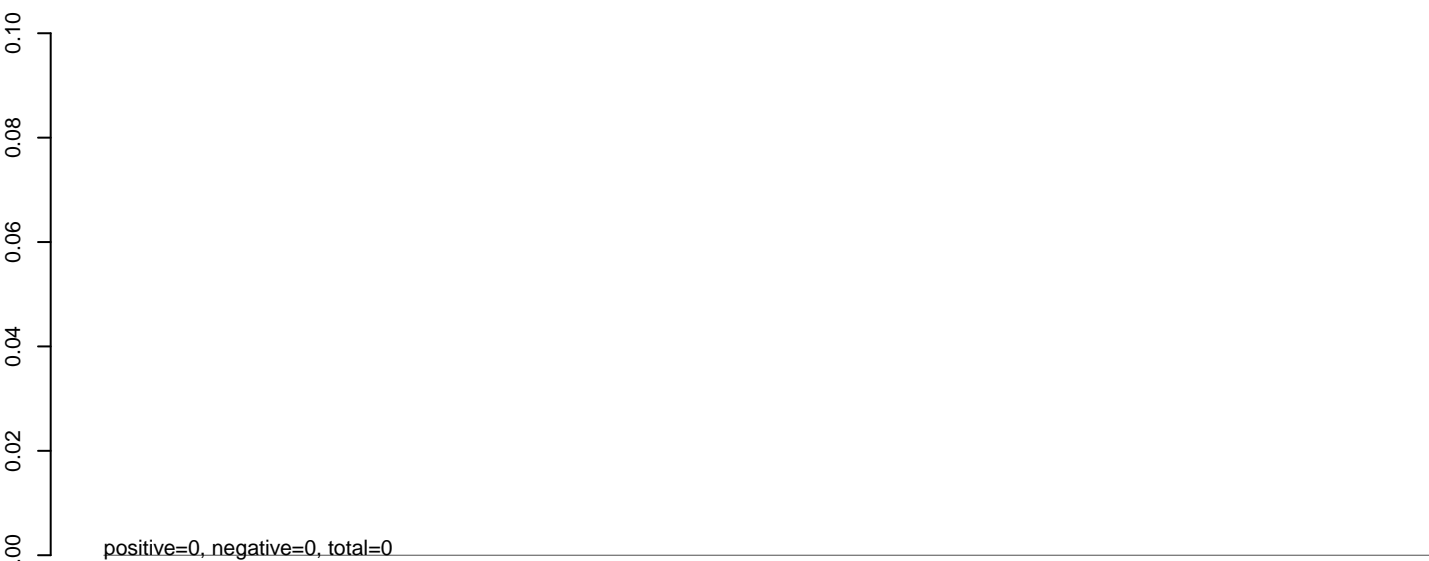
**AeAlbo\_C7.10\_cells.rep**



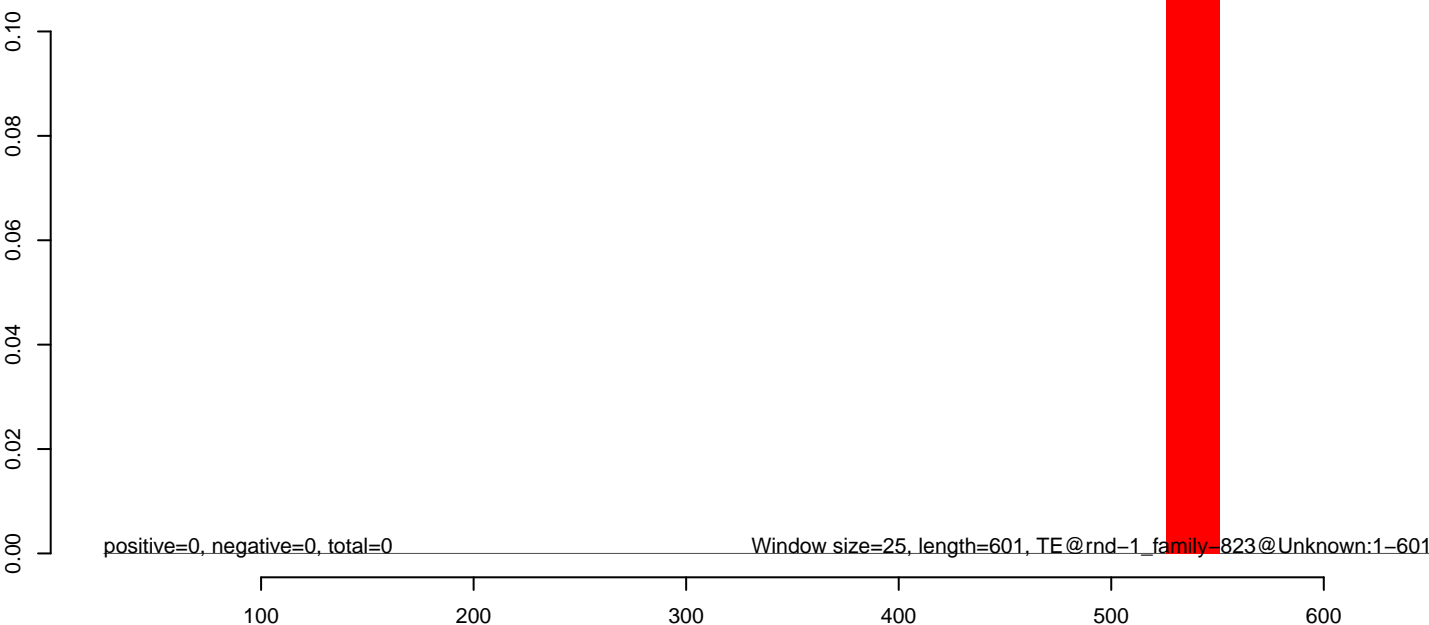
**AeAlbo\_C7.10\_cells.18\_23.rep**



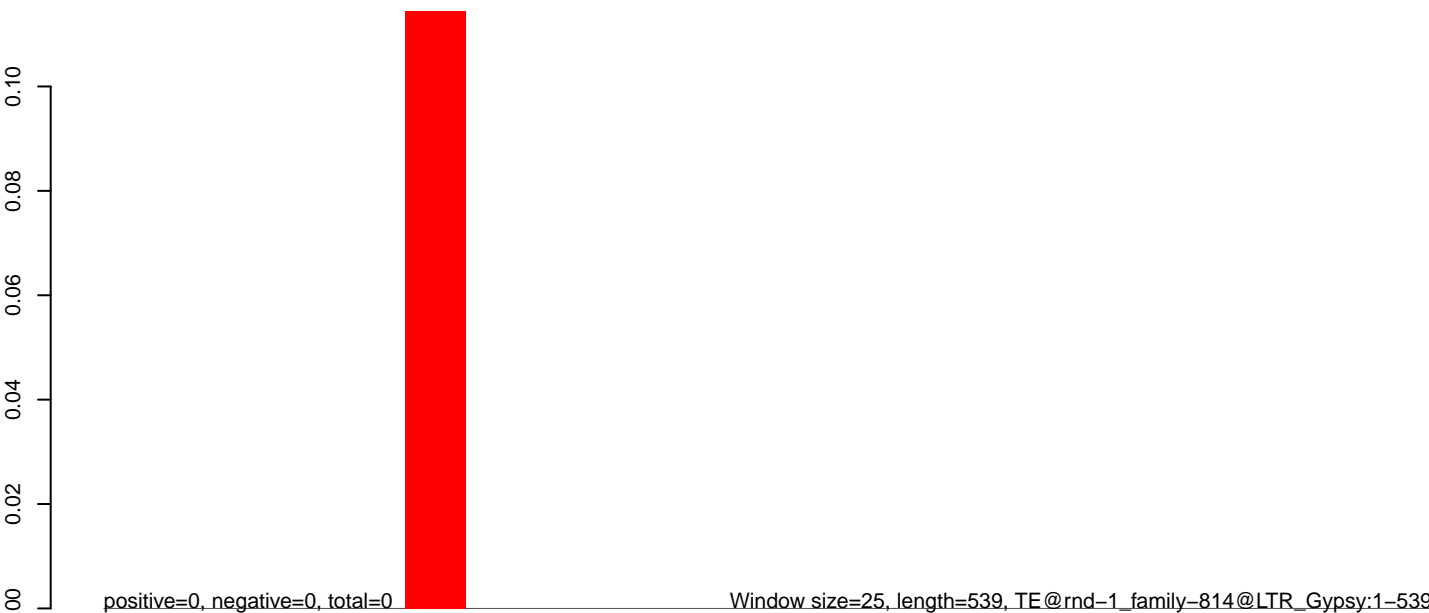
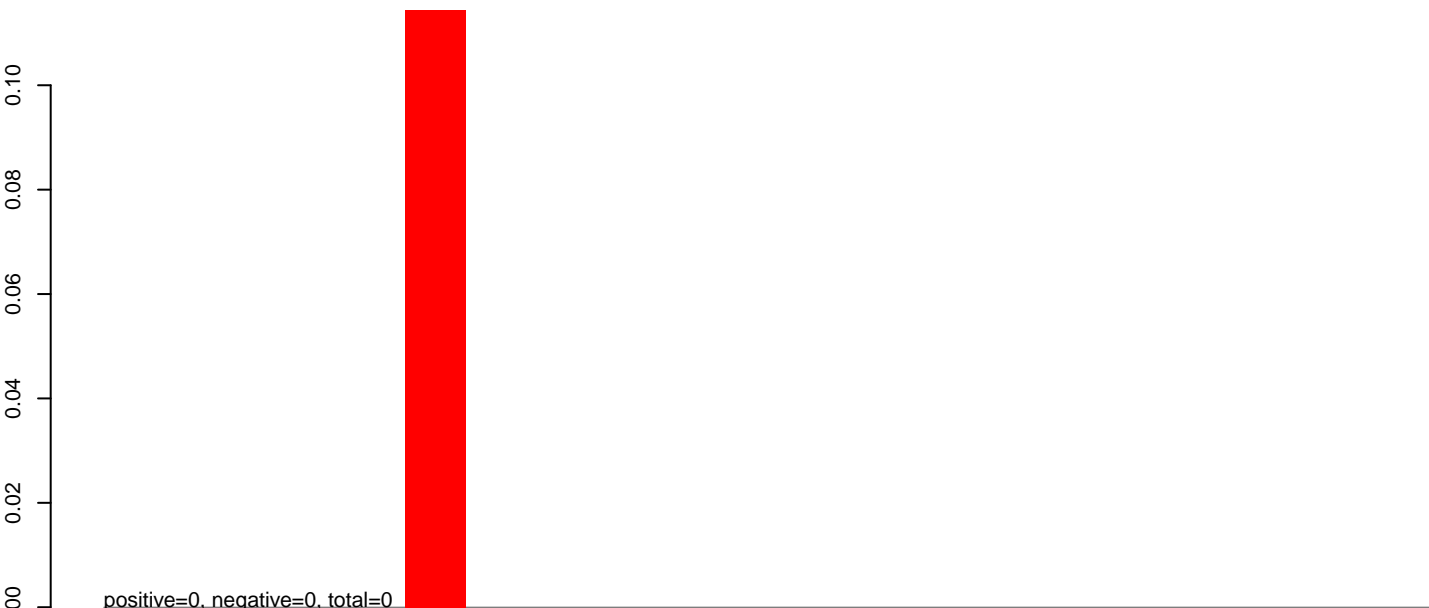
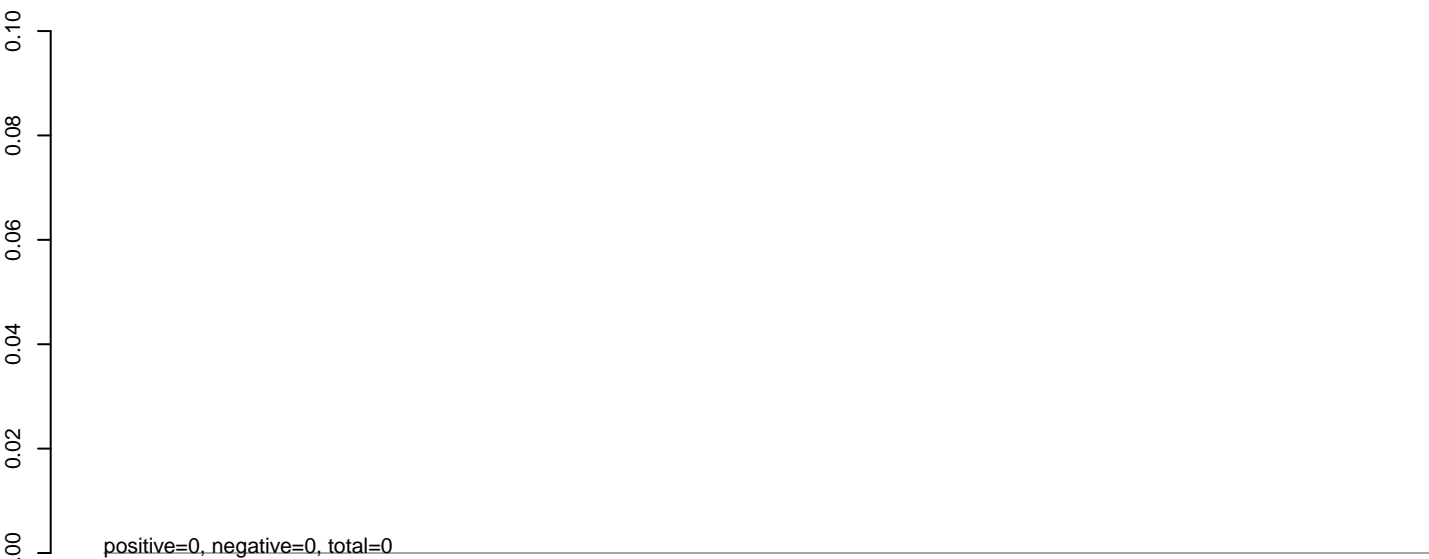
**AeAlbo\_C7.10\_cells.24\_35.rep**



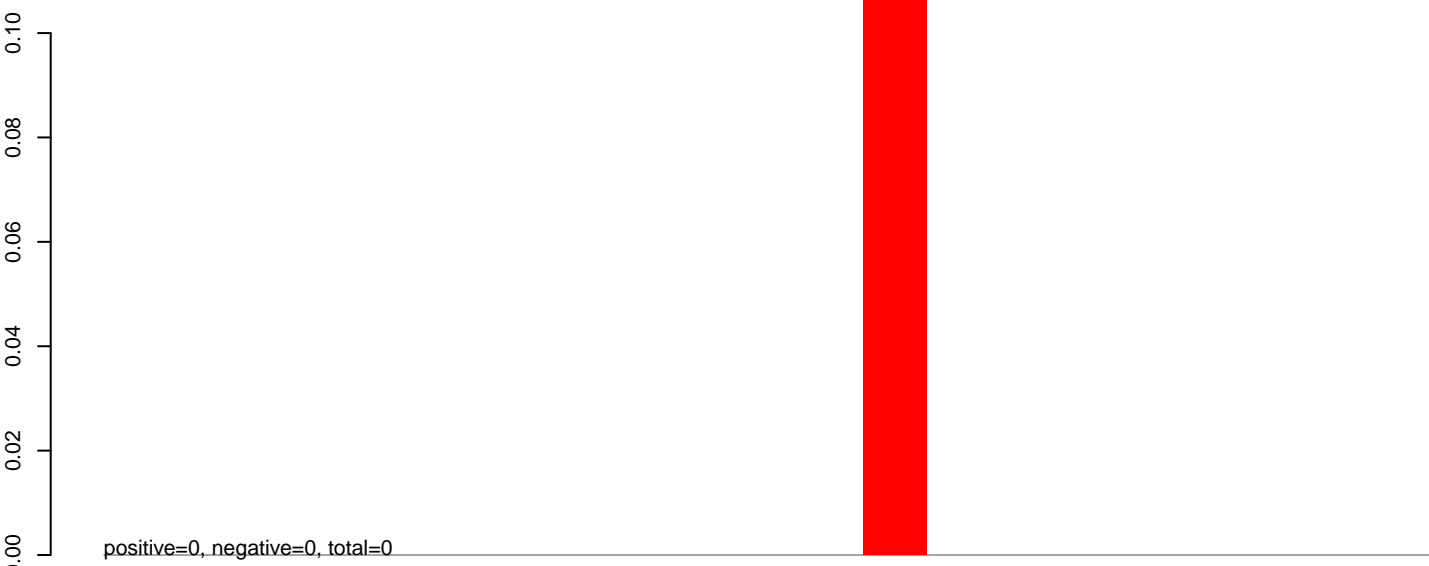
**AeAlbo\_C7.10\_cells.rep**



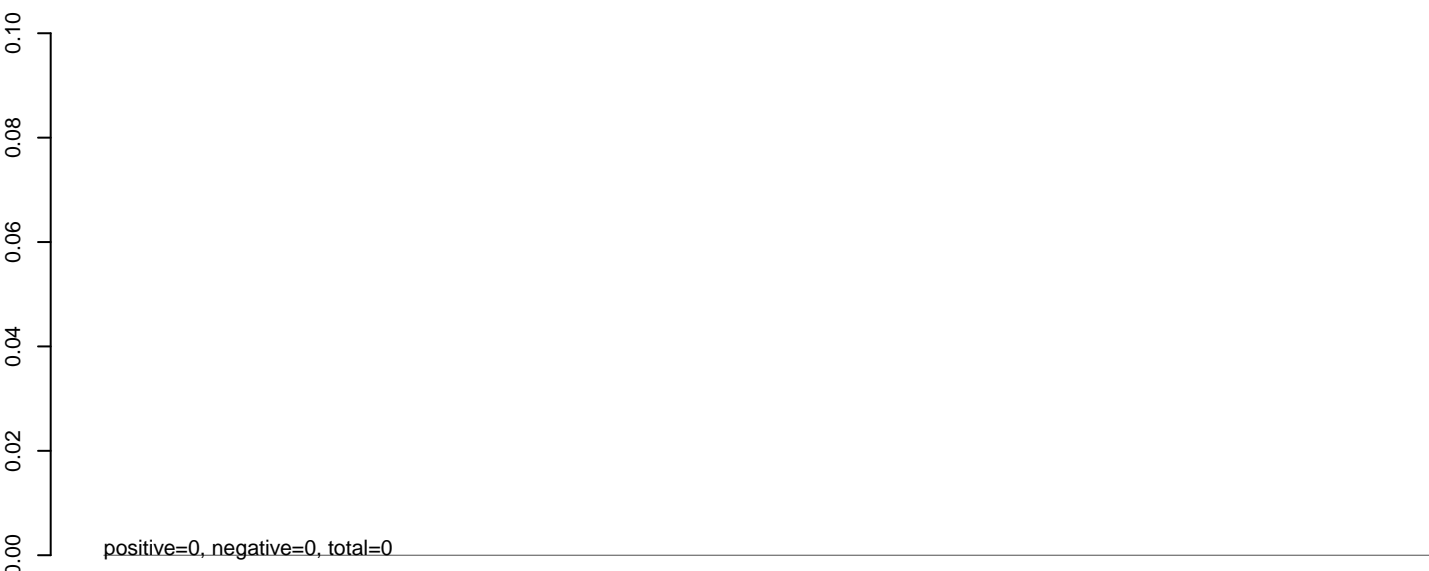




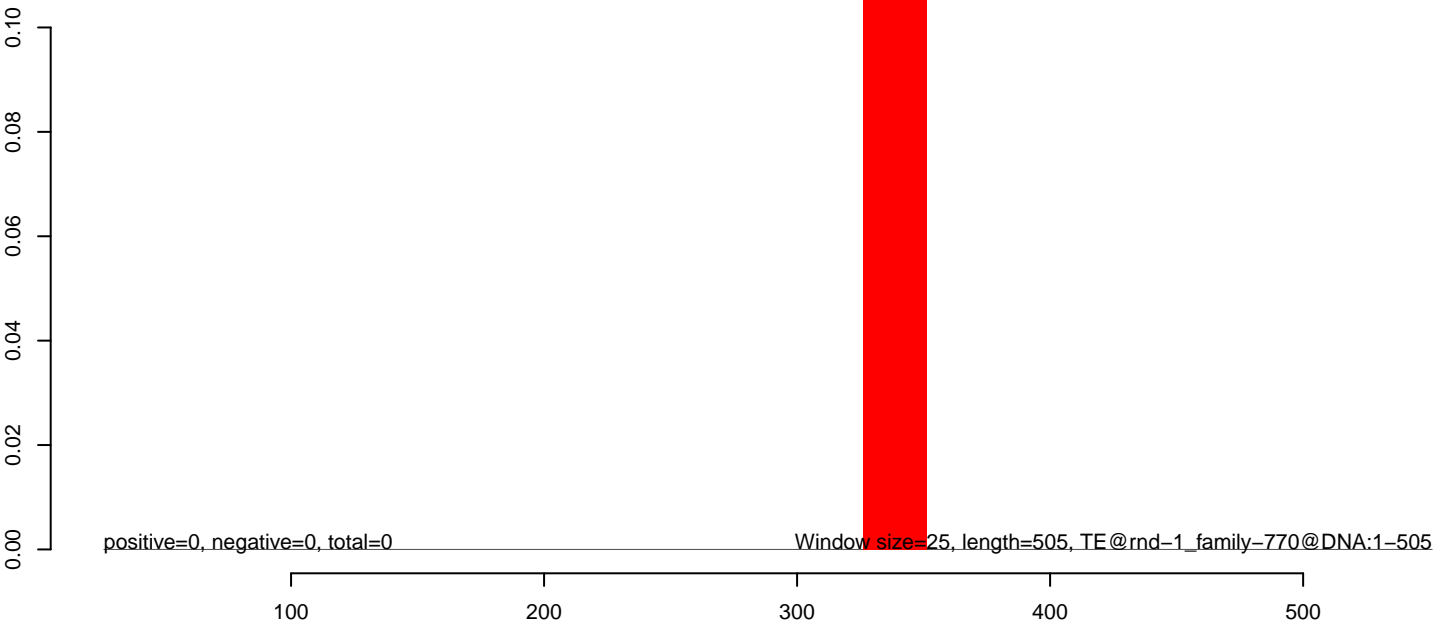
**AeAlbo\_C7.10\_cells.18\_23.rep**

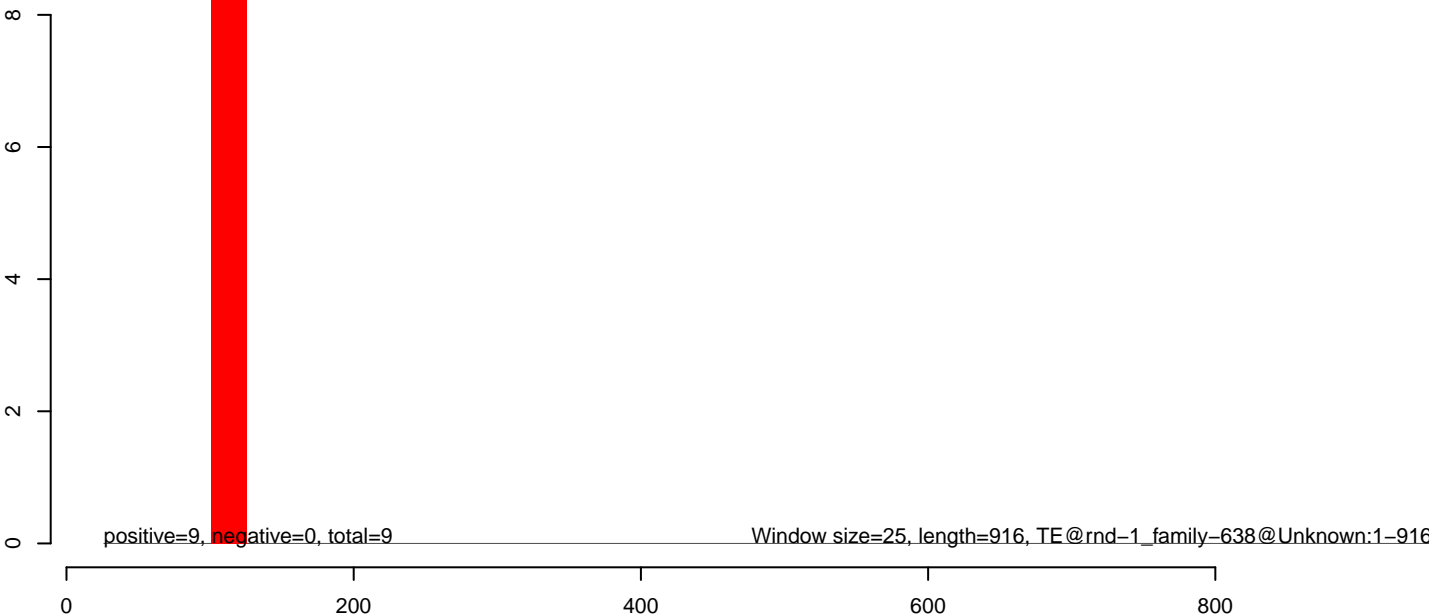
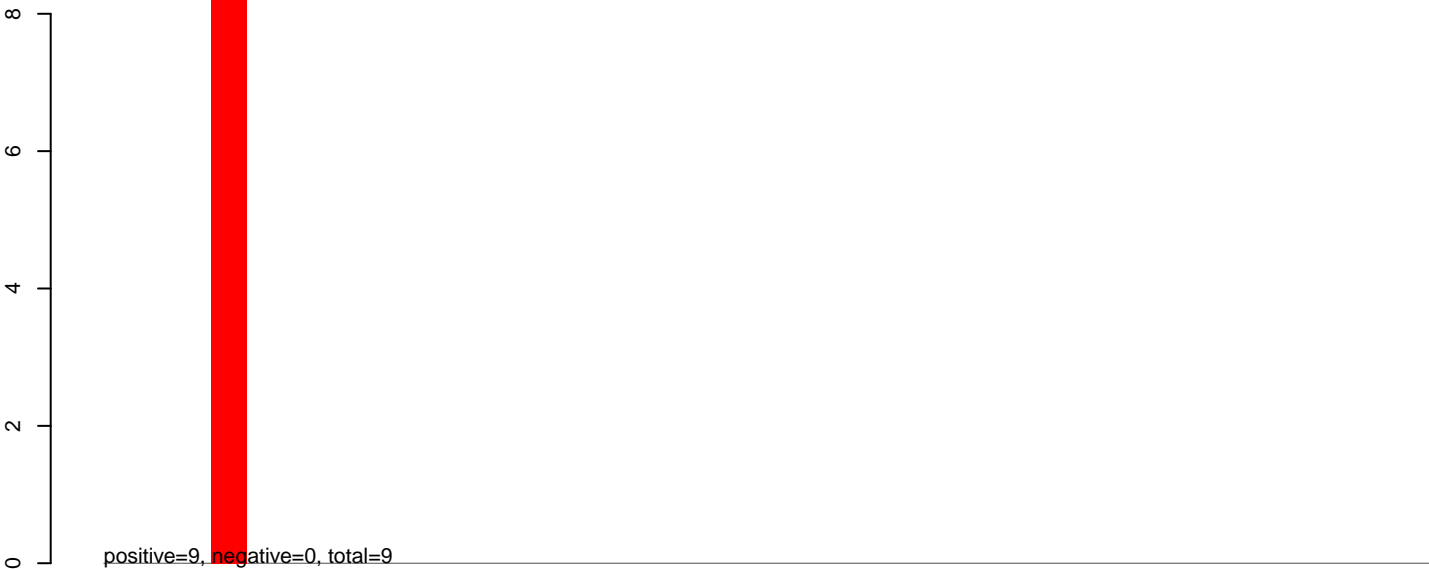
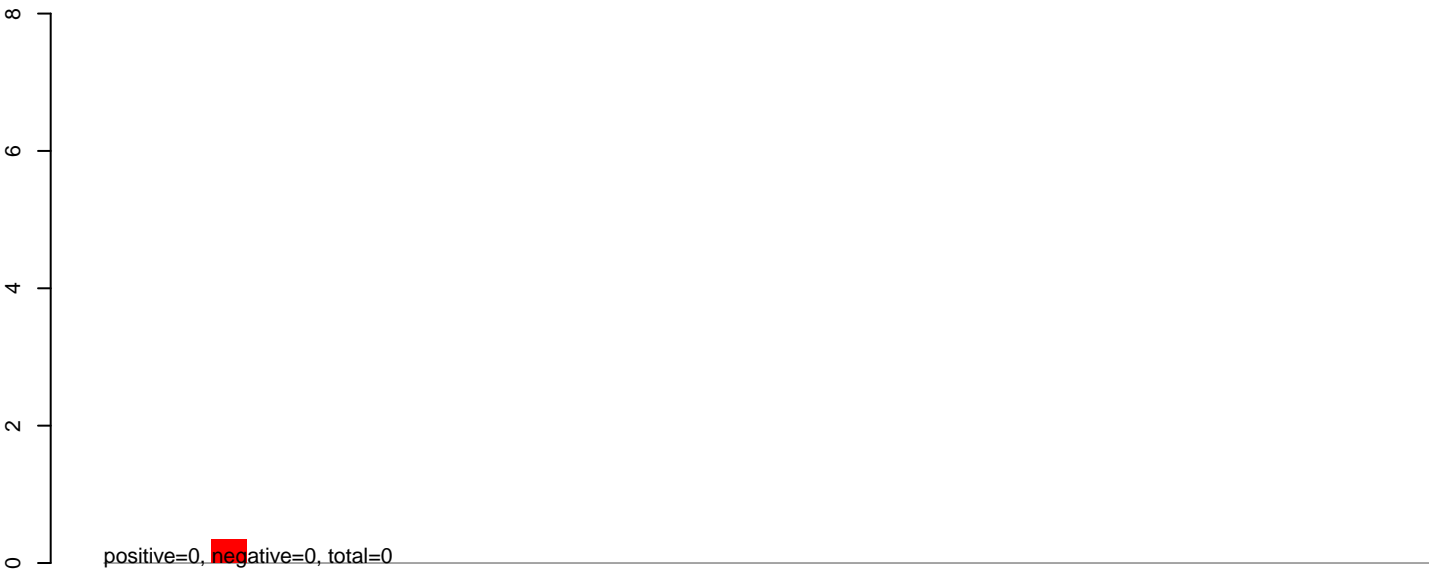


**AeAlbo\_C7.10\_cells.24\_35.rep**

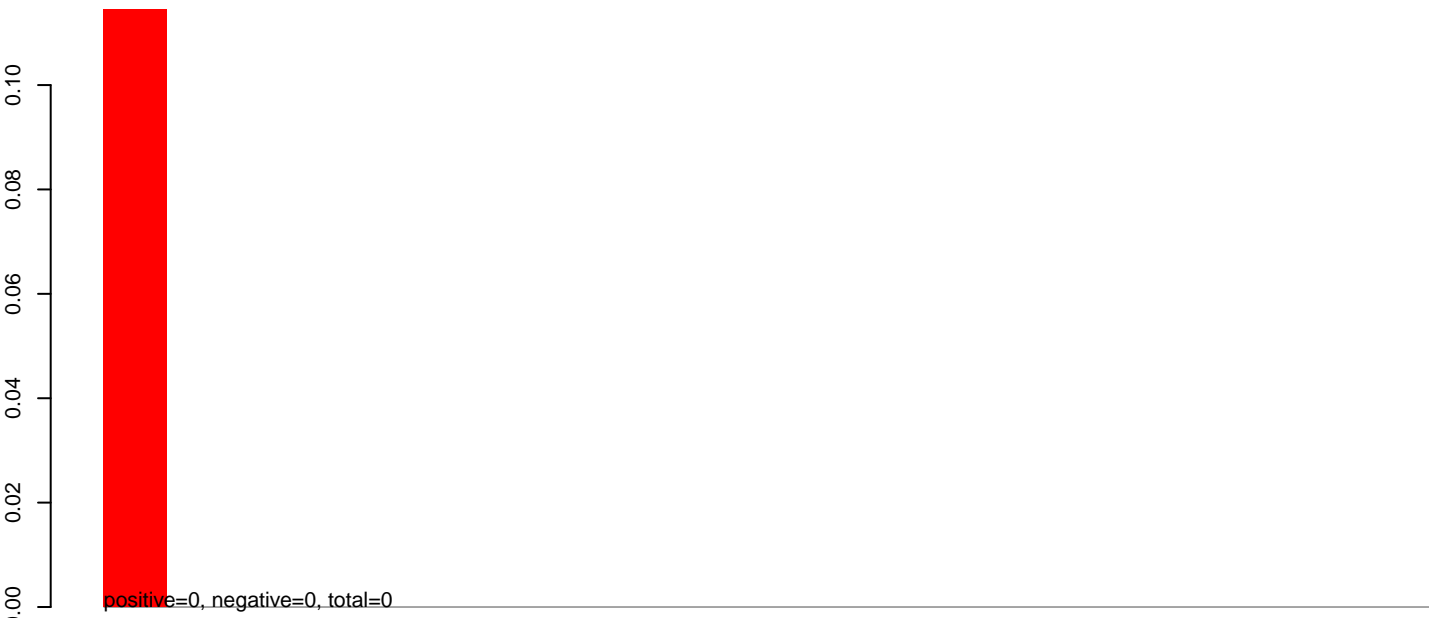


**AeAlbo\_C7.10\_cells.rep**

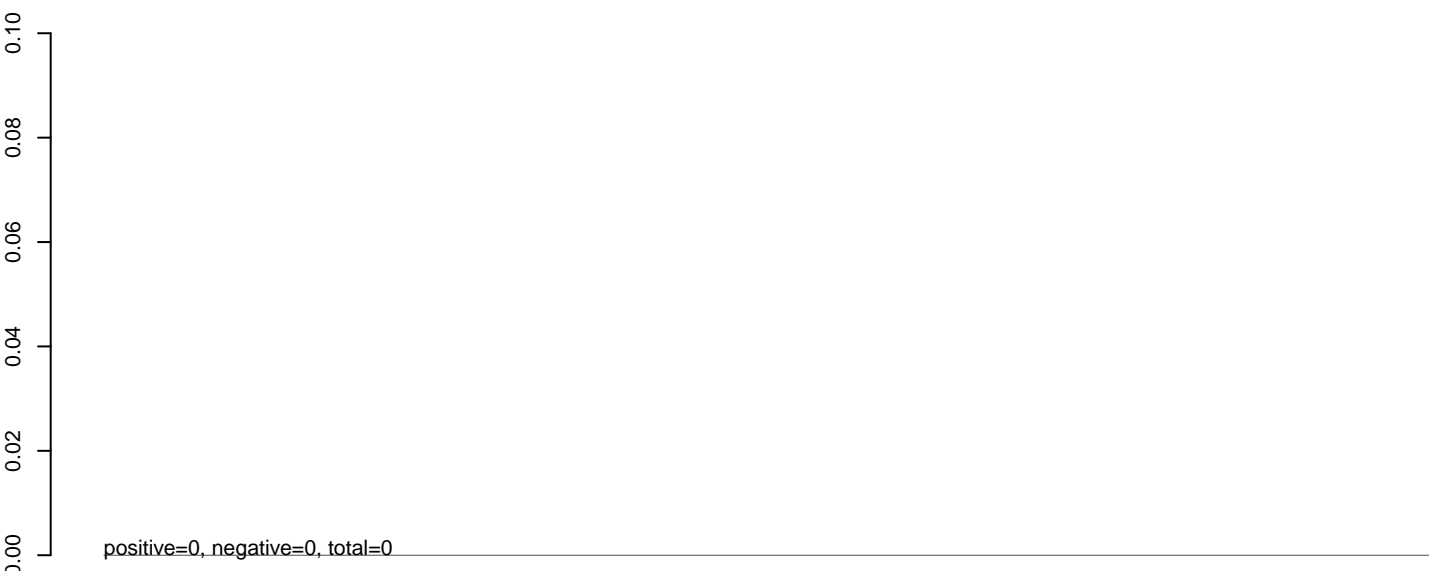




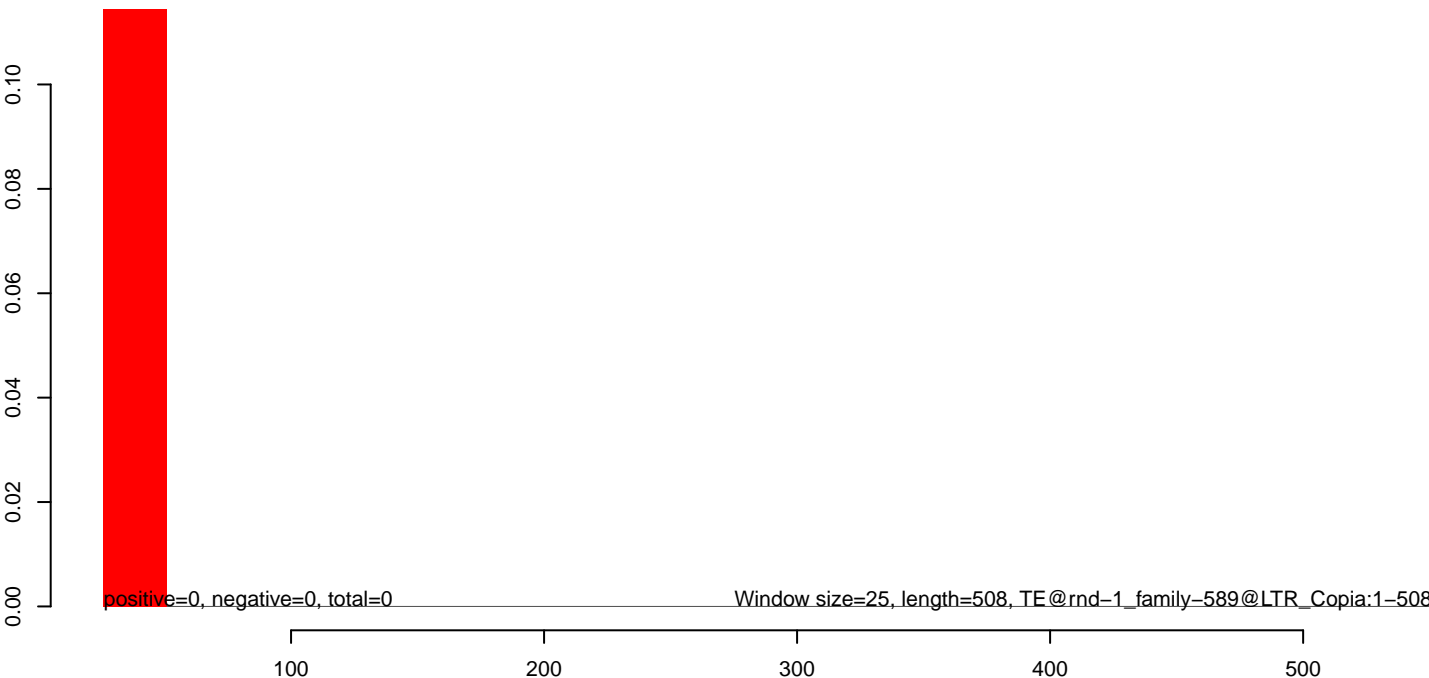
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



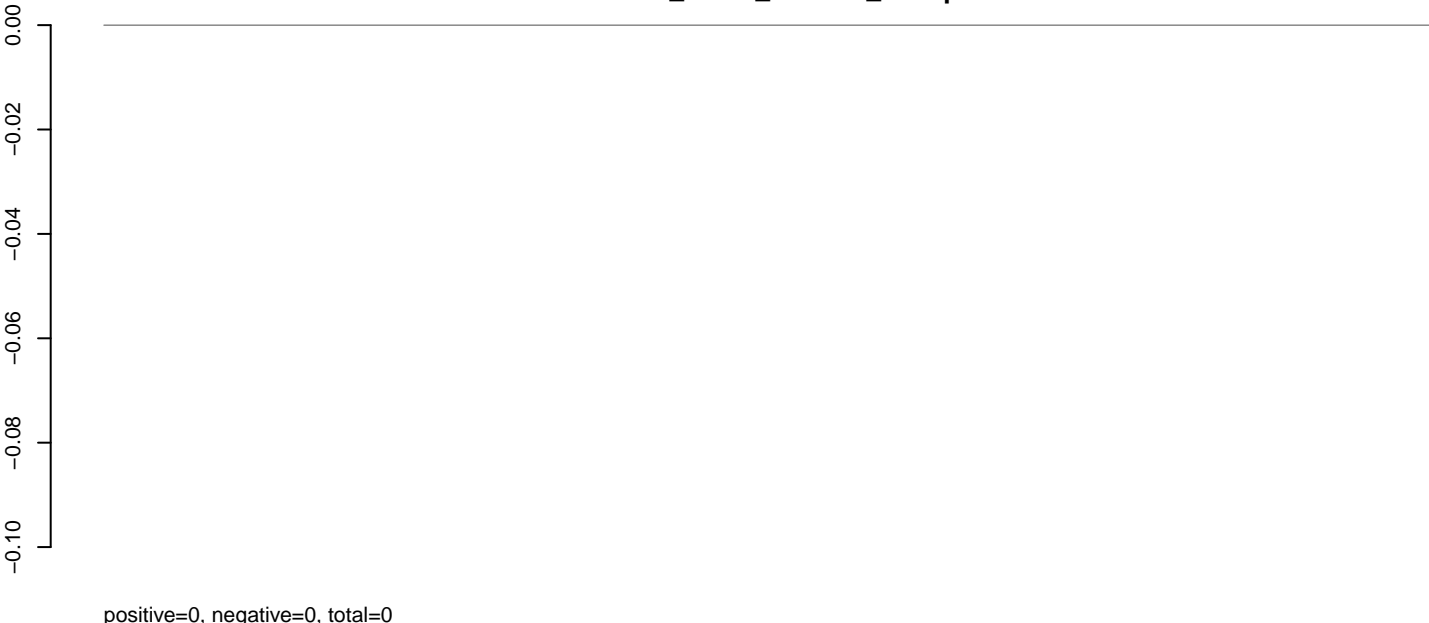
**AeAlbo\_C7.10\_cells.rep**



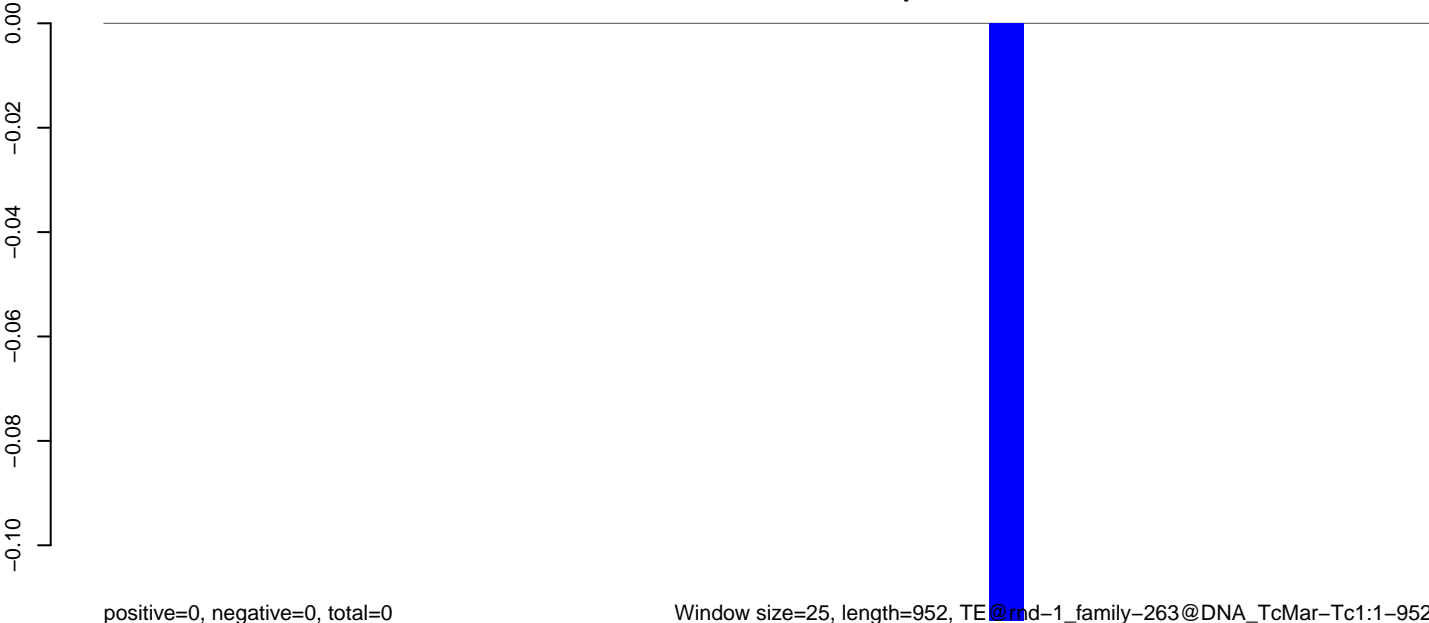
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



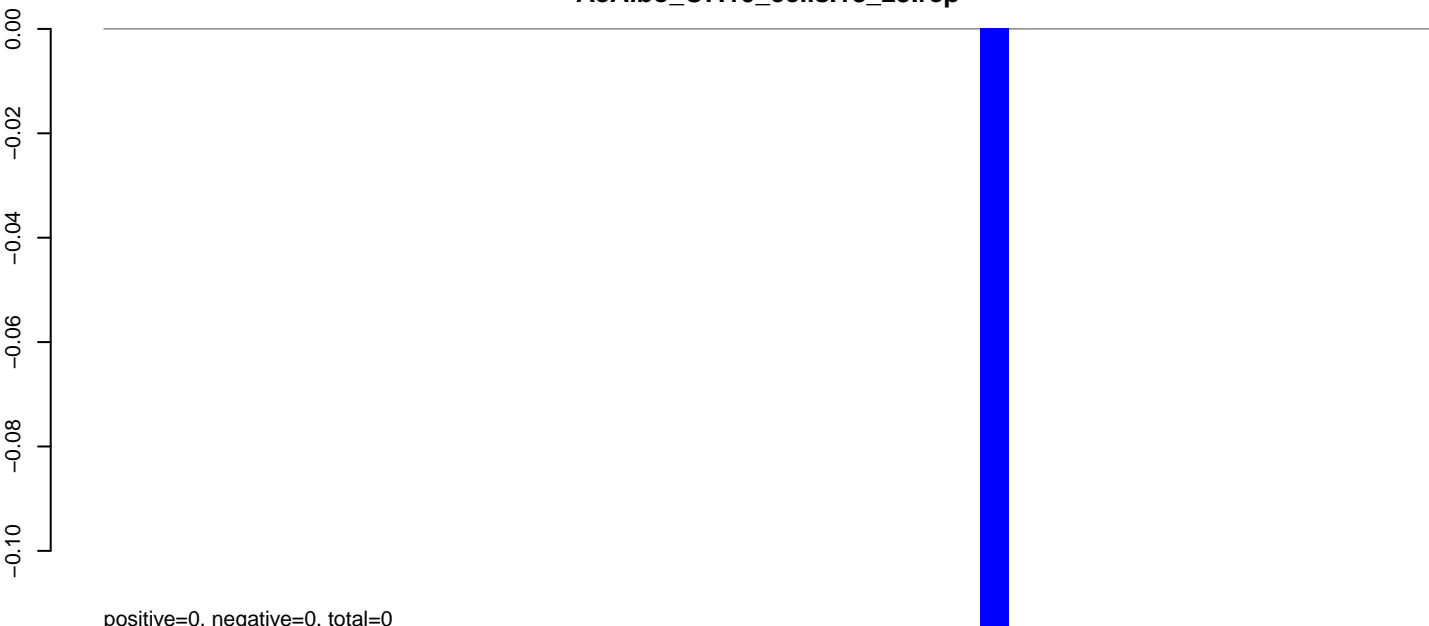
**AeAlbo\_C7.10\_cells.rep**



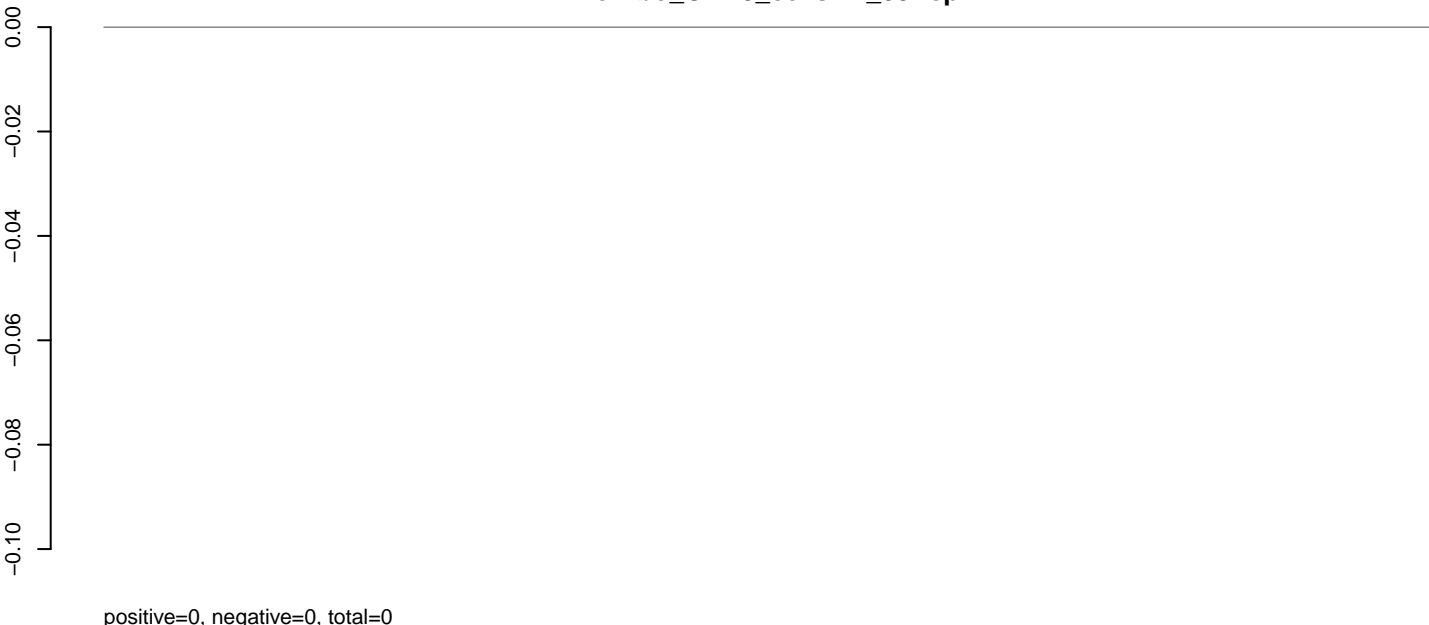
Window size=25, length=952, TE @ rmd-1\_family-263@DNA\_TcMar-Tc1:1-952

0 200 400 600 800 1000

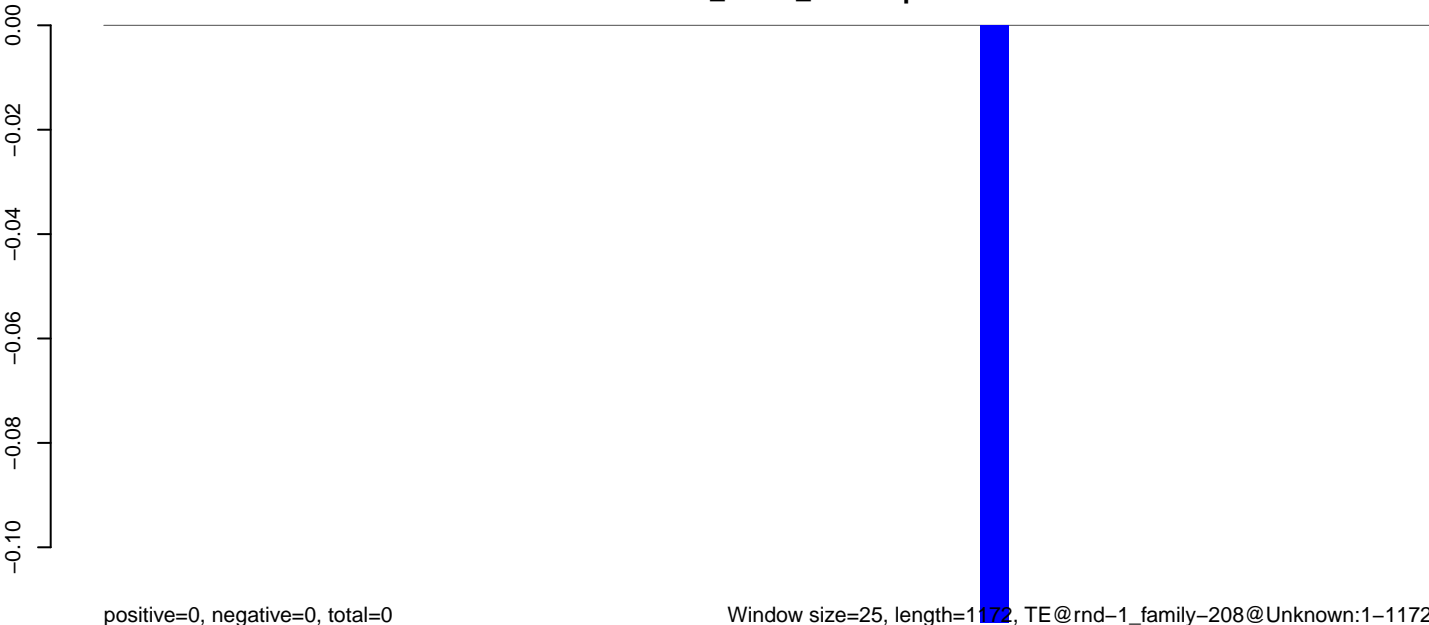
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



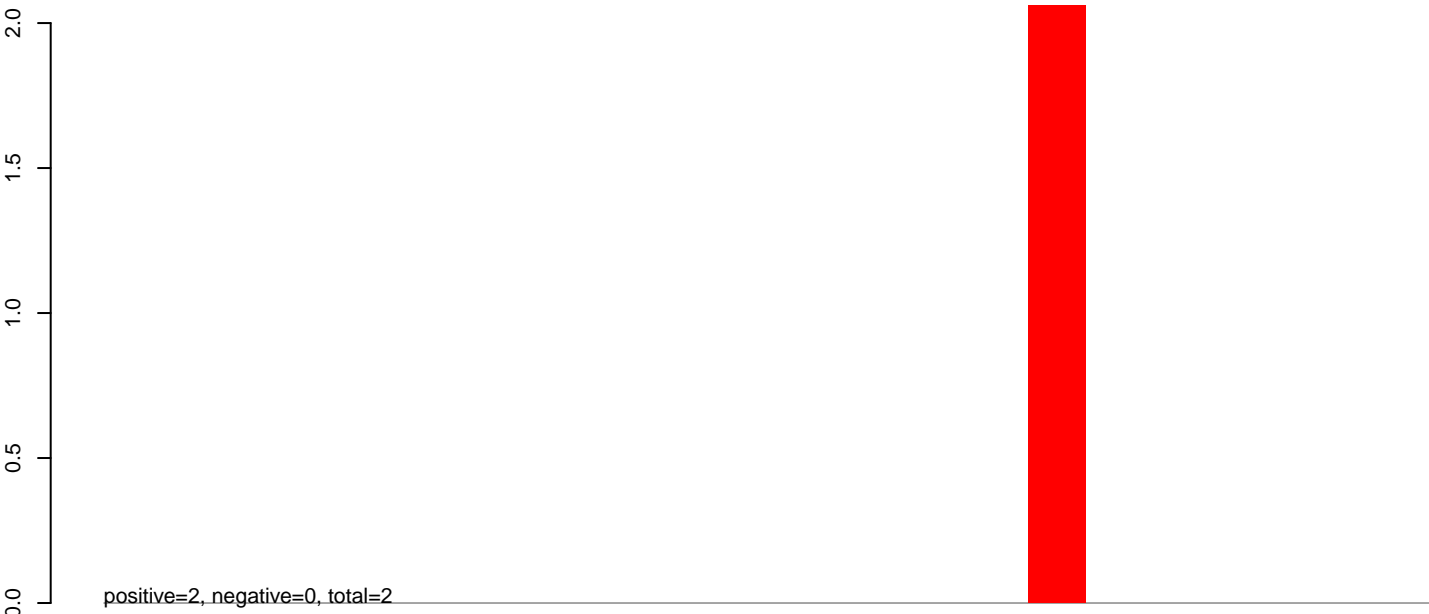
**AeAlbo\_C7.10\_cells.rep**



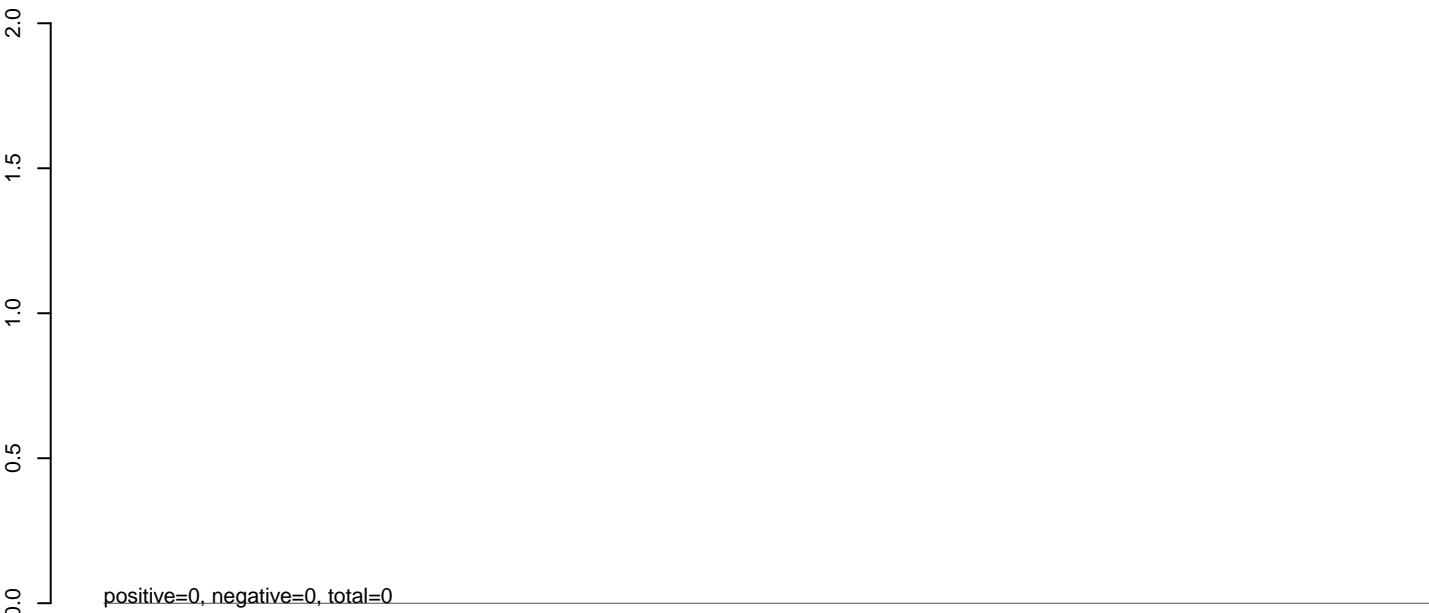
Window size=25, length=1172, TE@rnd-1\_family-208@Unknown:1-1172

0 200 400 600 800 1000 1200

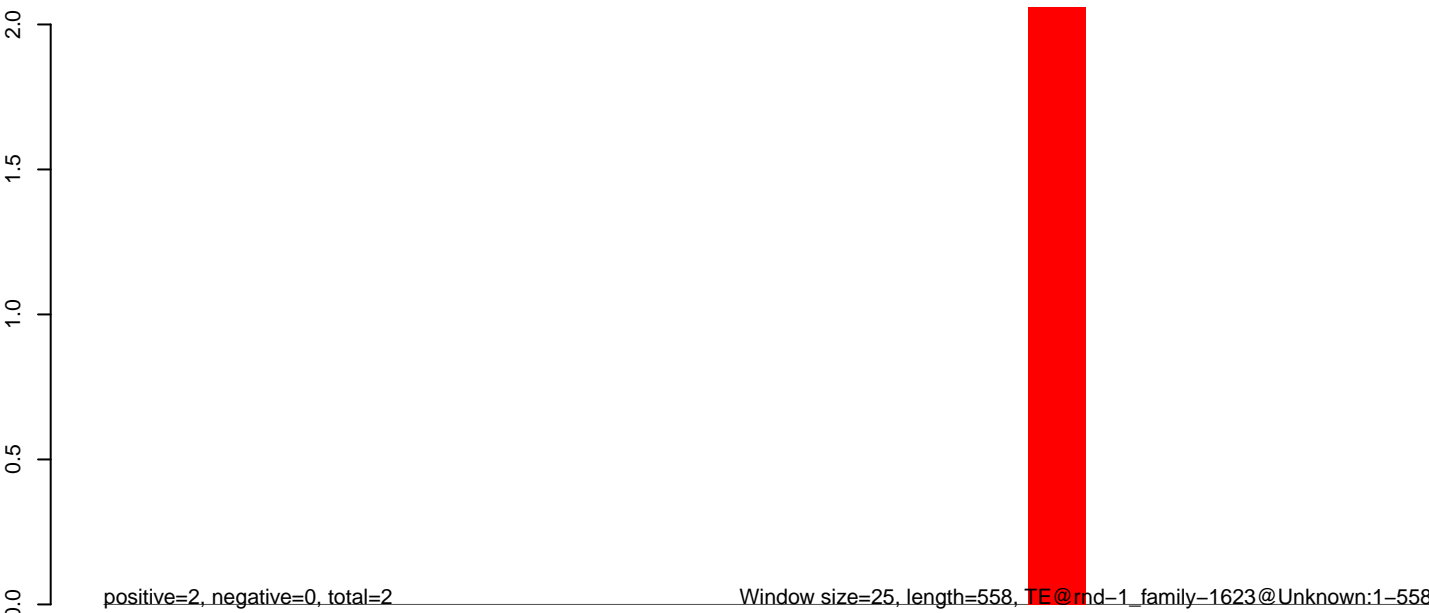
**AeAlbo\_C7.10\_cells.18\_23.rep**



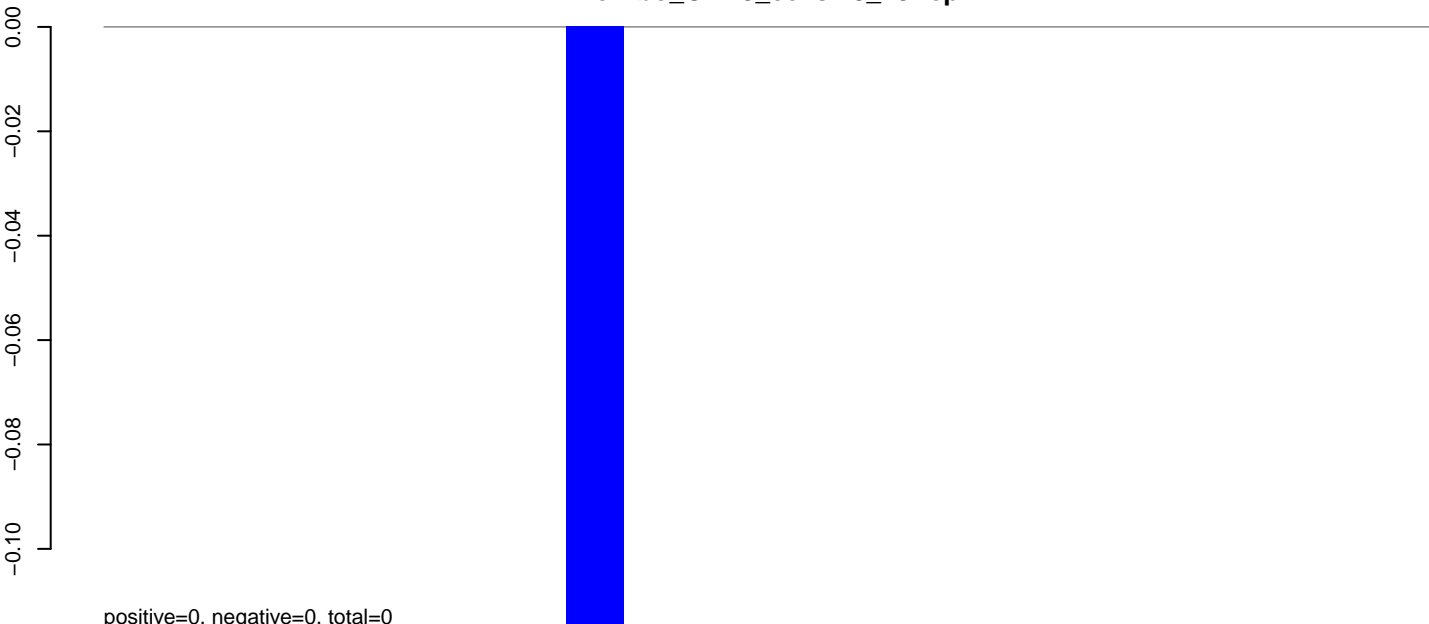
**AeAlbo\_C7.10\_cells.24\_35.rep**



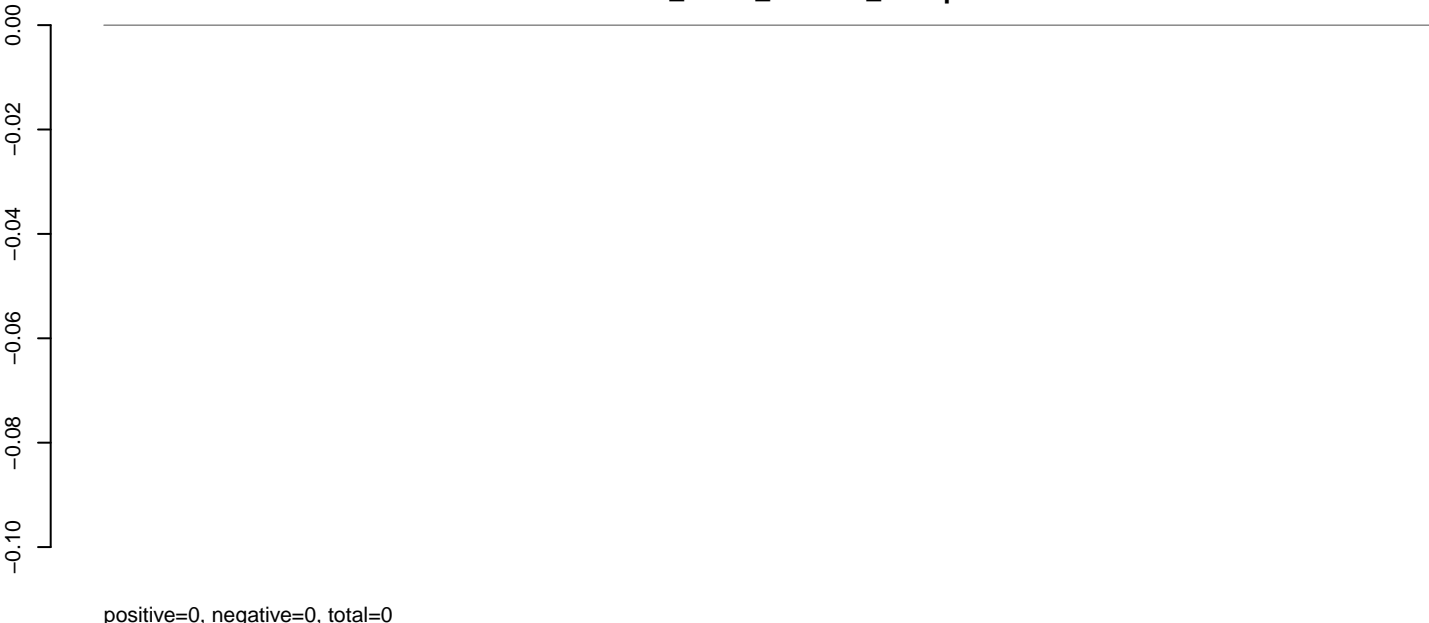
**AeAlbo\_C7.10\_cells.rep**



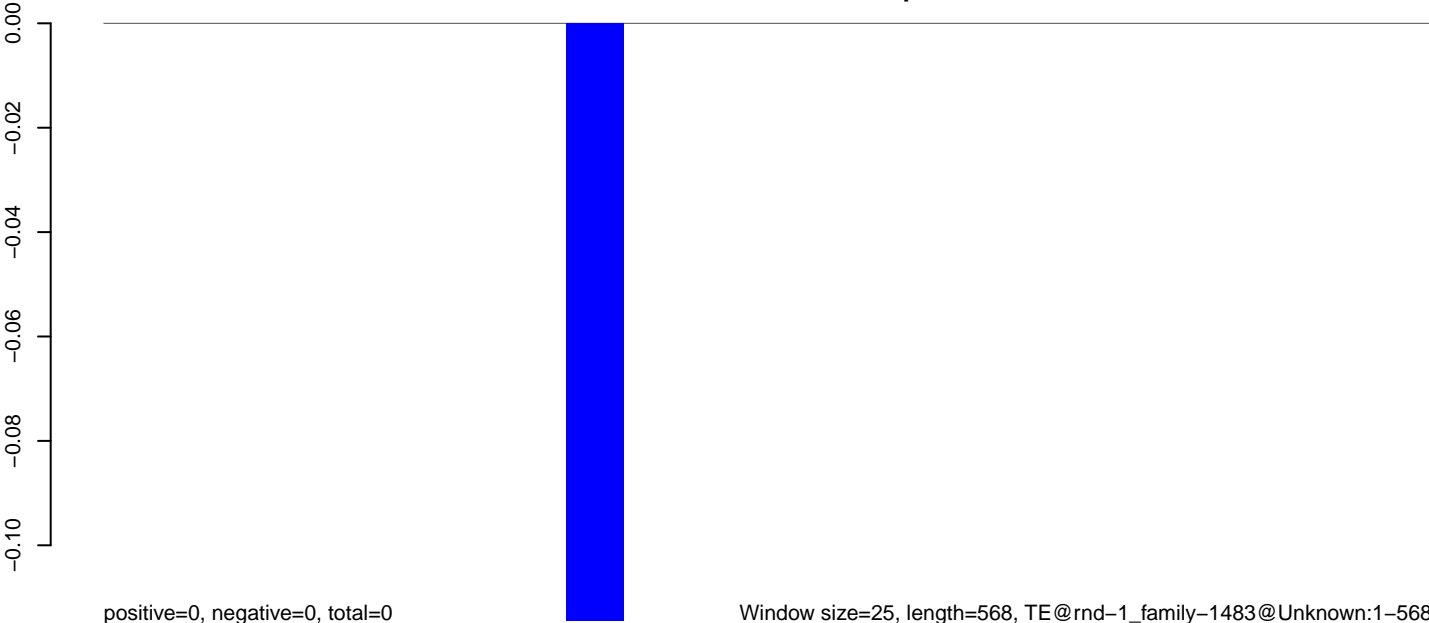
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

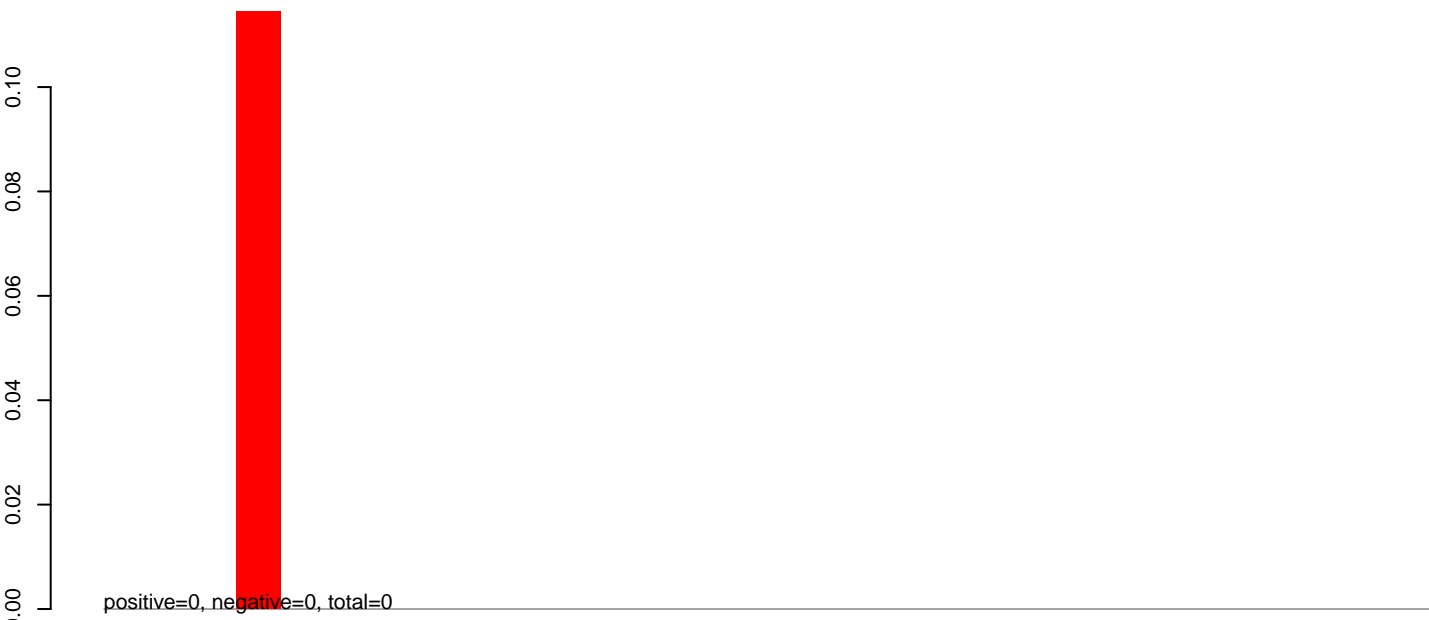


**AeAlbo\_C7.10\_cells.rep**

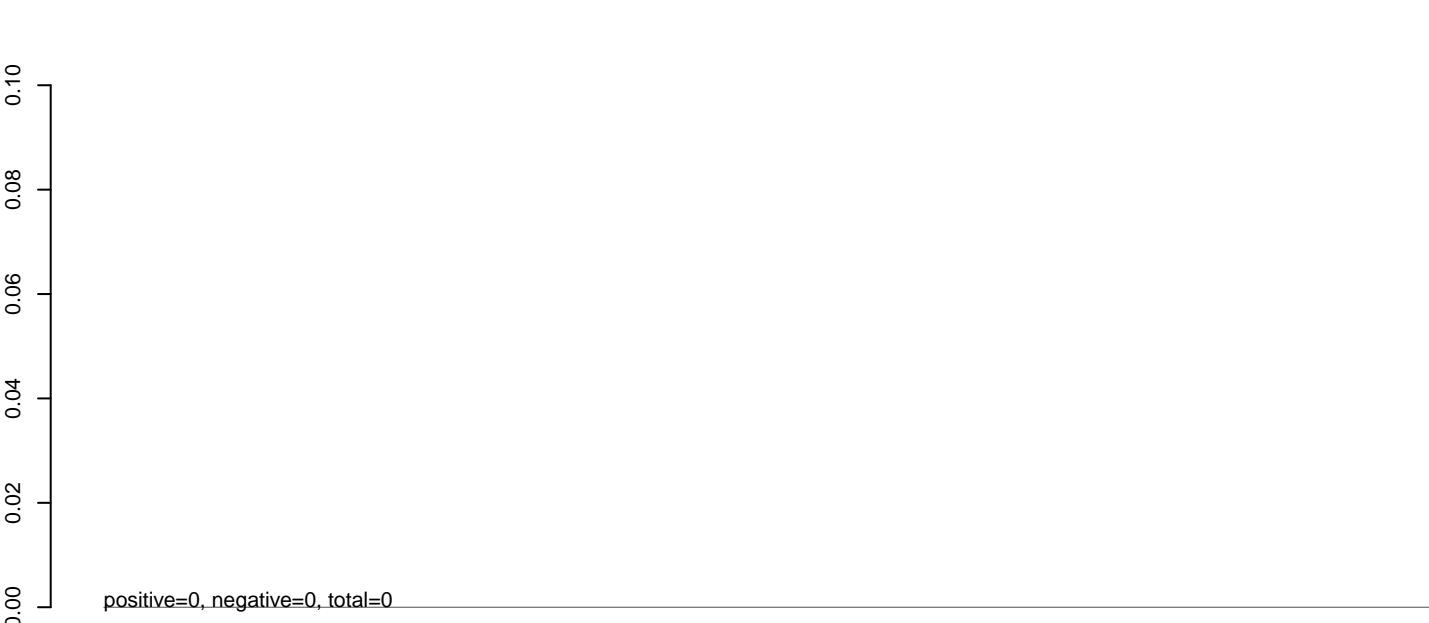




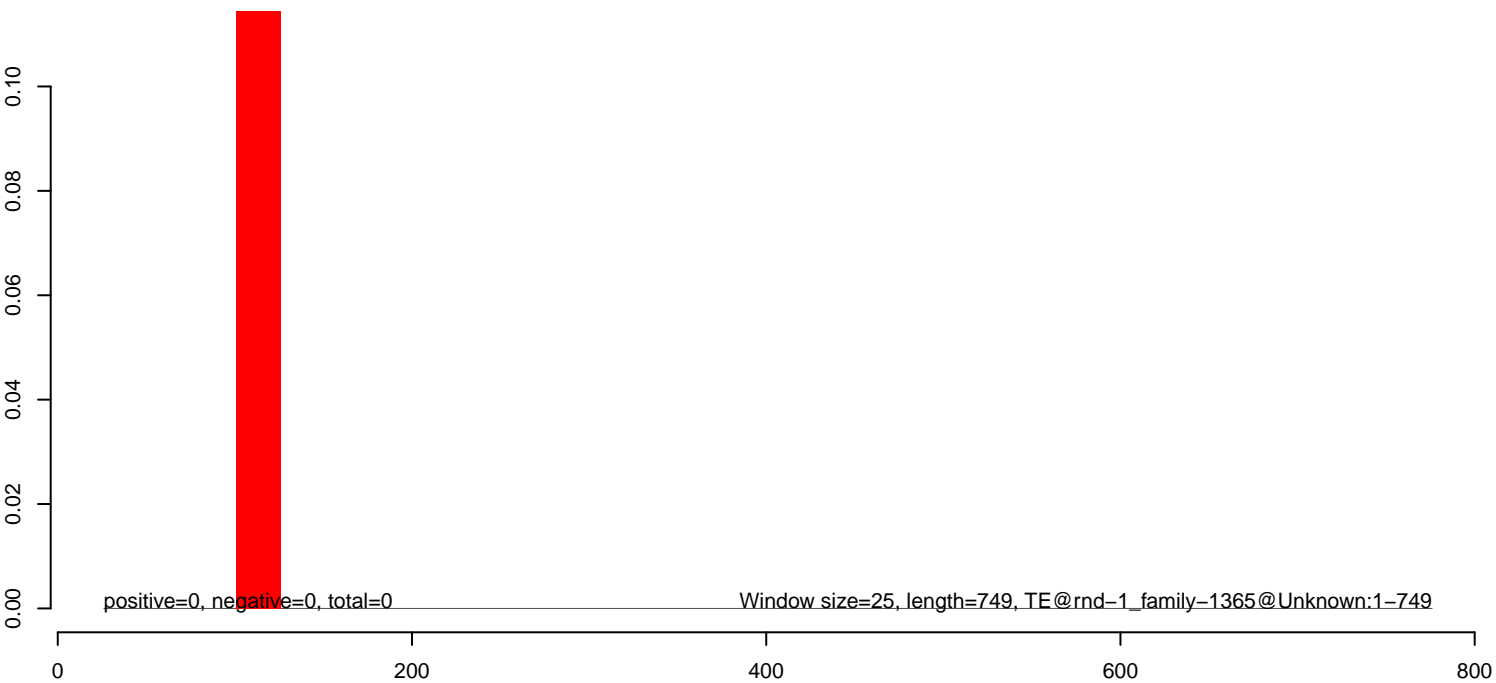
**AeAlbo\_C7.10\_cells.18\_23.rep**



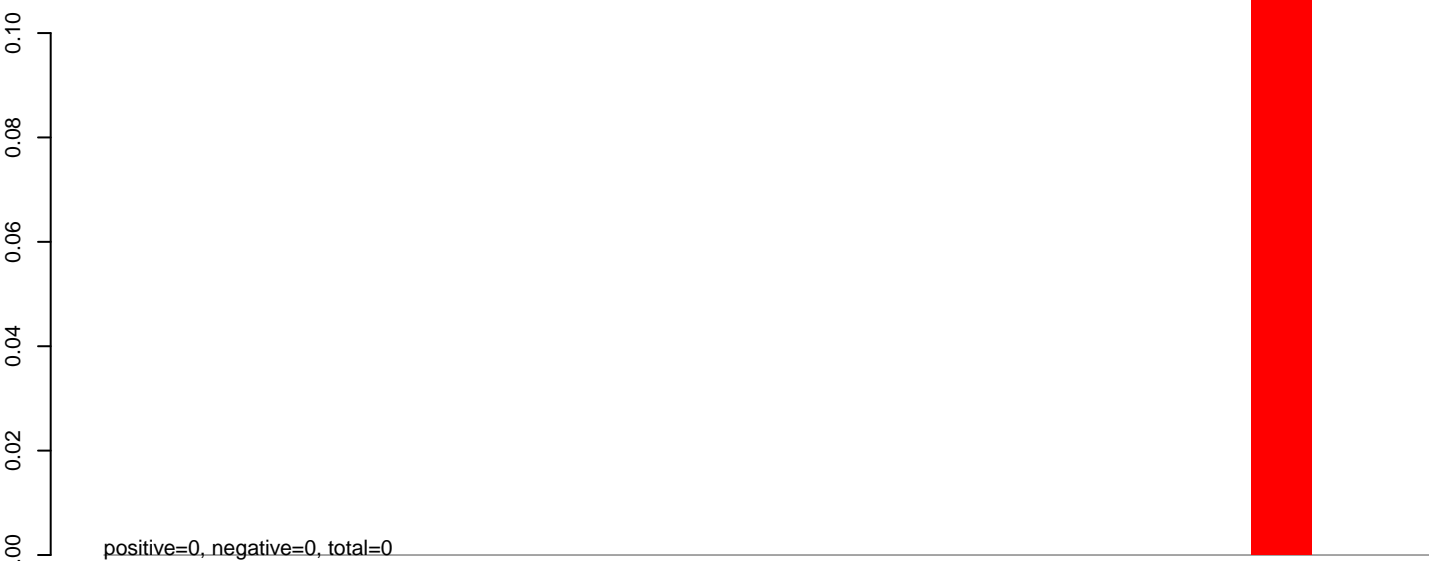
**AeAlbo\_C7.10\_cells.24\_35.rep**



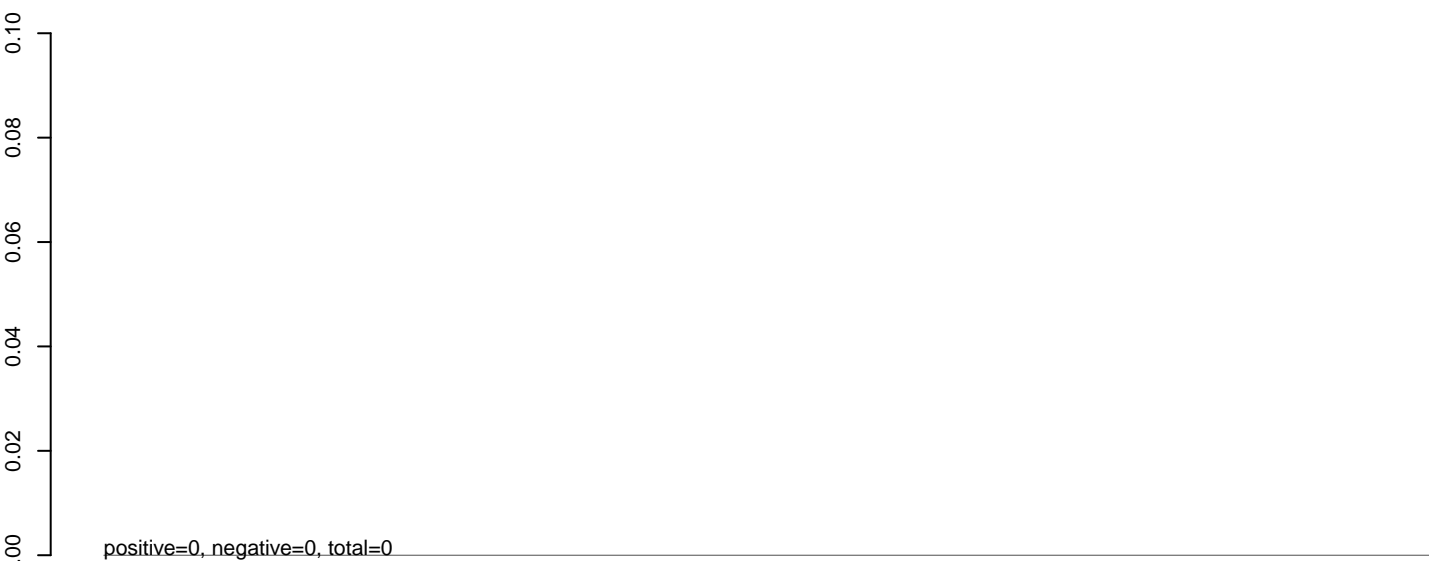
**AeAlbo\_C7.10\_cells.rep**



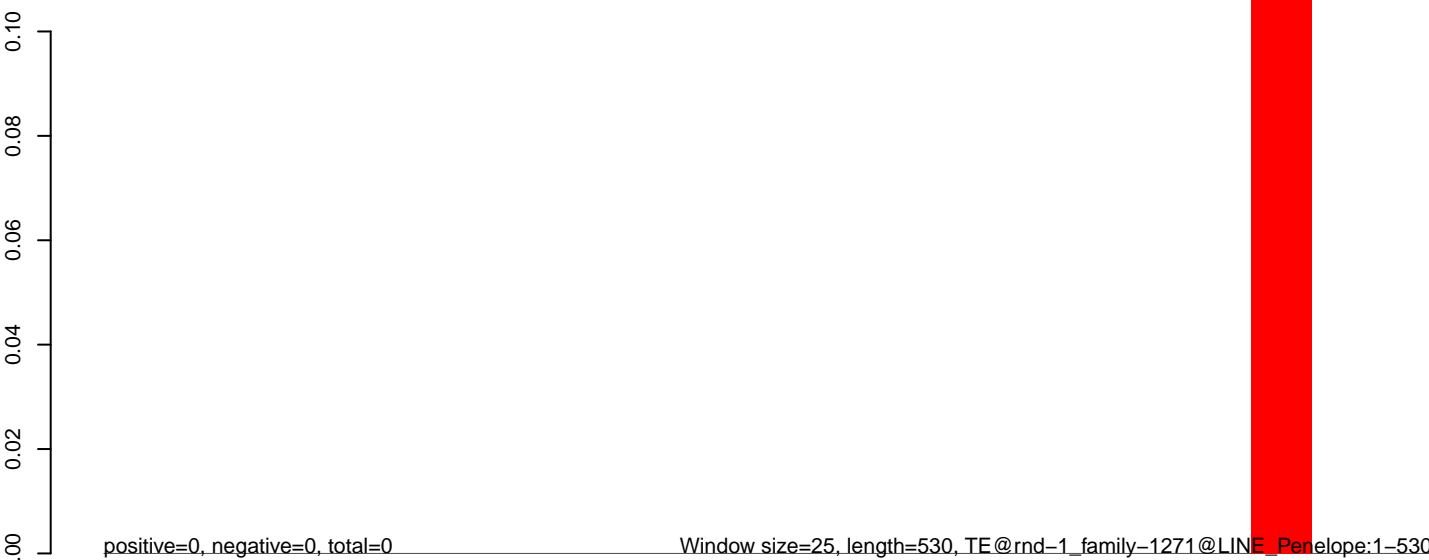
**AeAlbo\_C7.10\_cells.18\_23.rep**



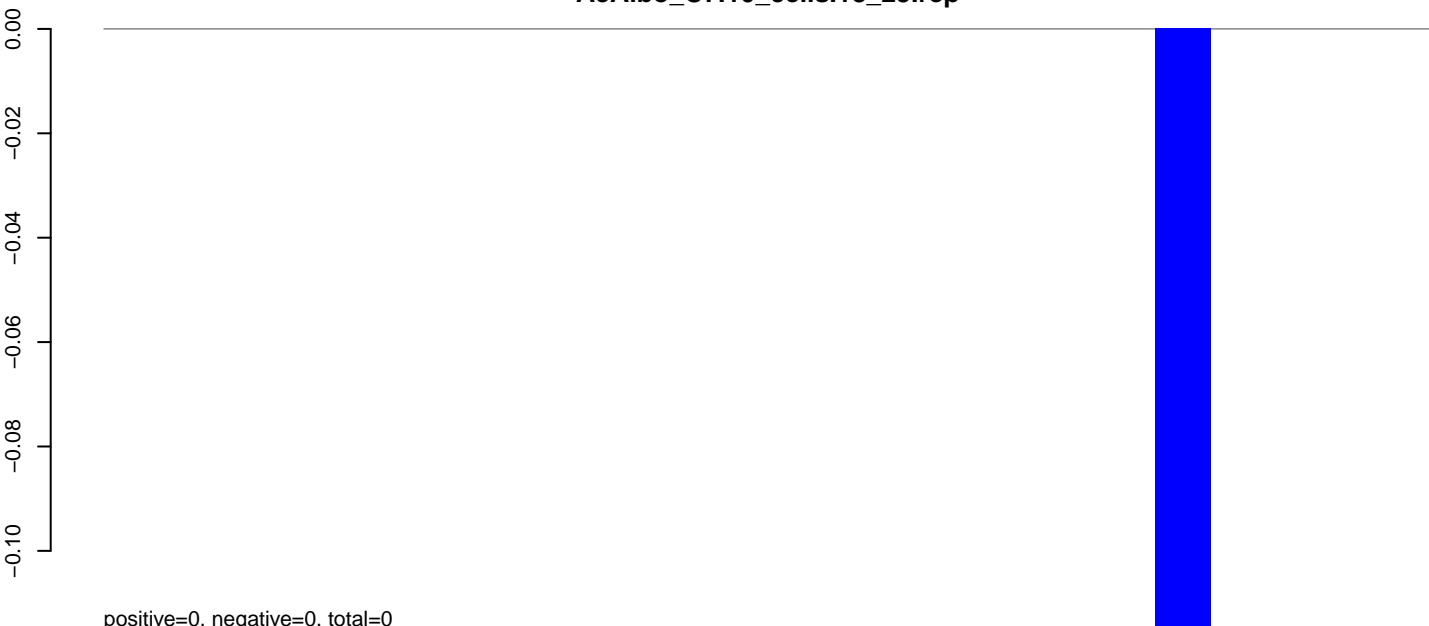
**AeAlbo\_C7.10\_cells.24\_35.rep**



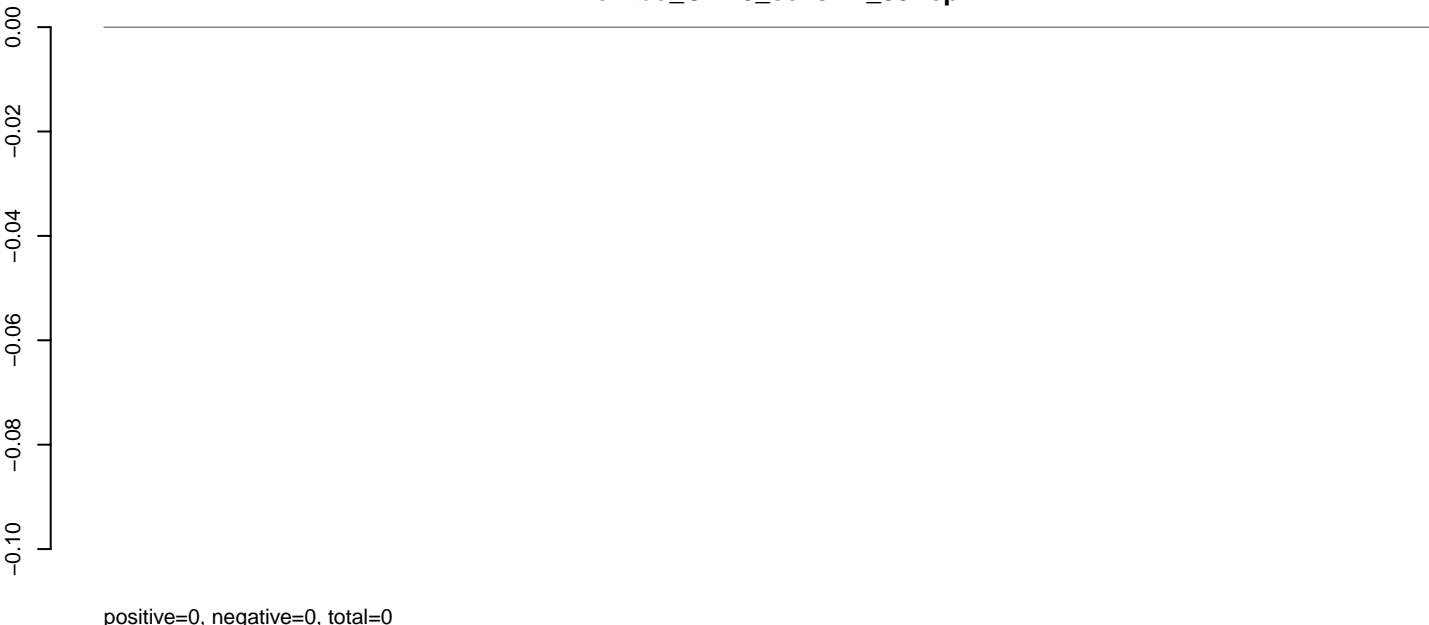
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



positive=0, negative=0, total=0

Window size=25, length=582, TE@rnd-1\_family-1243@LINE\_Penelope:1-582

100 200 300 400 500 600

**AeAlbo\_C7.10\_cells.18\_23.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

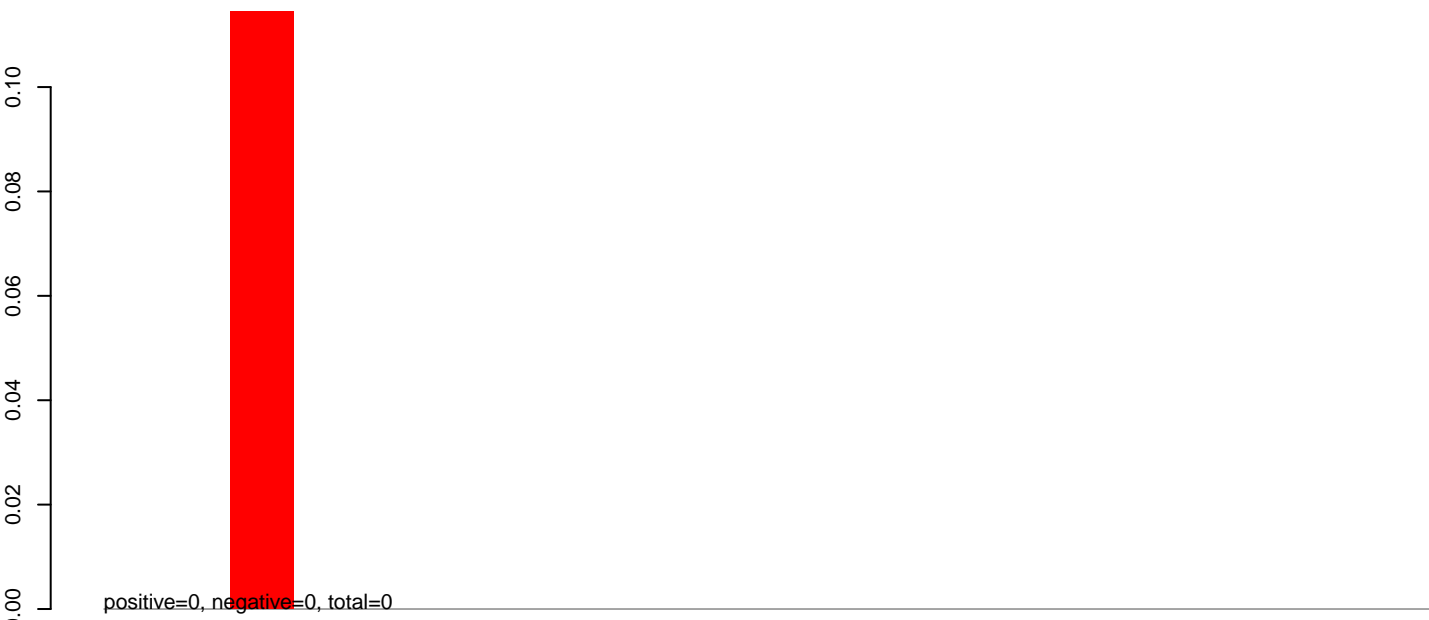
0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

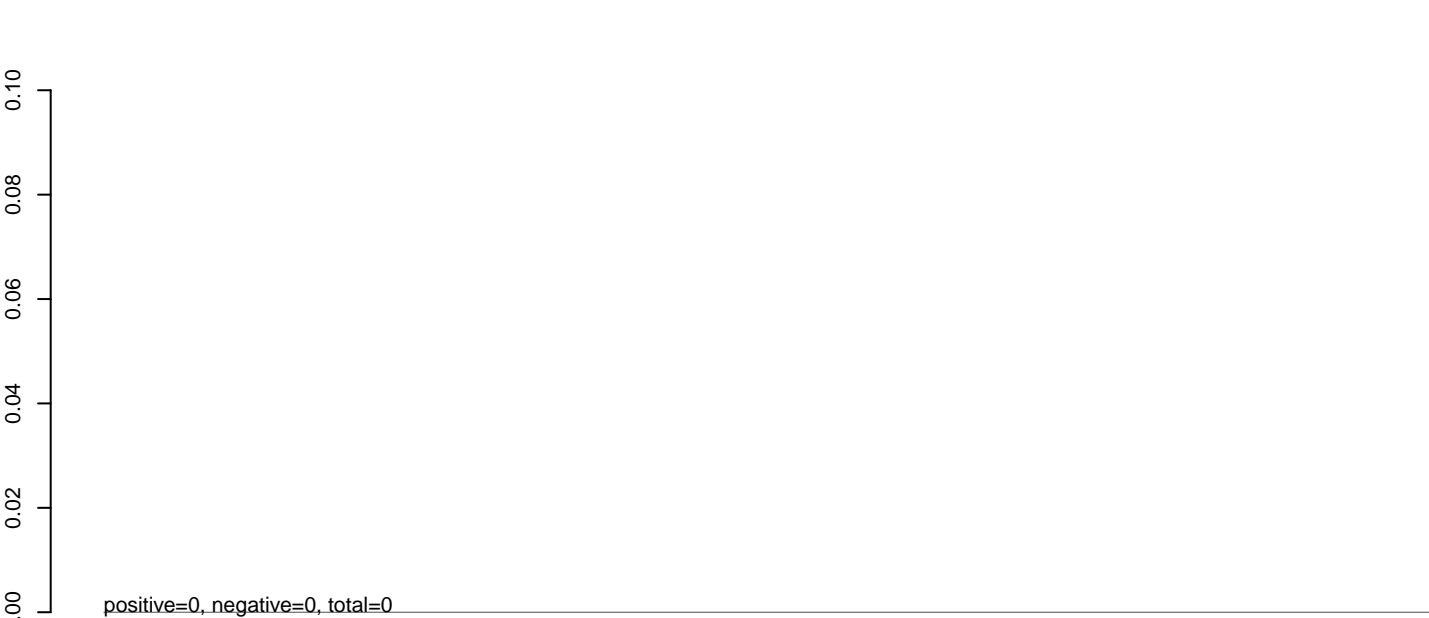
Window size=25, length=1429, TE@rnd-1\_family-1232@LTR\_Gypsy:1-1429

0 500 1000 1500

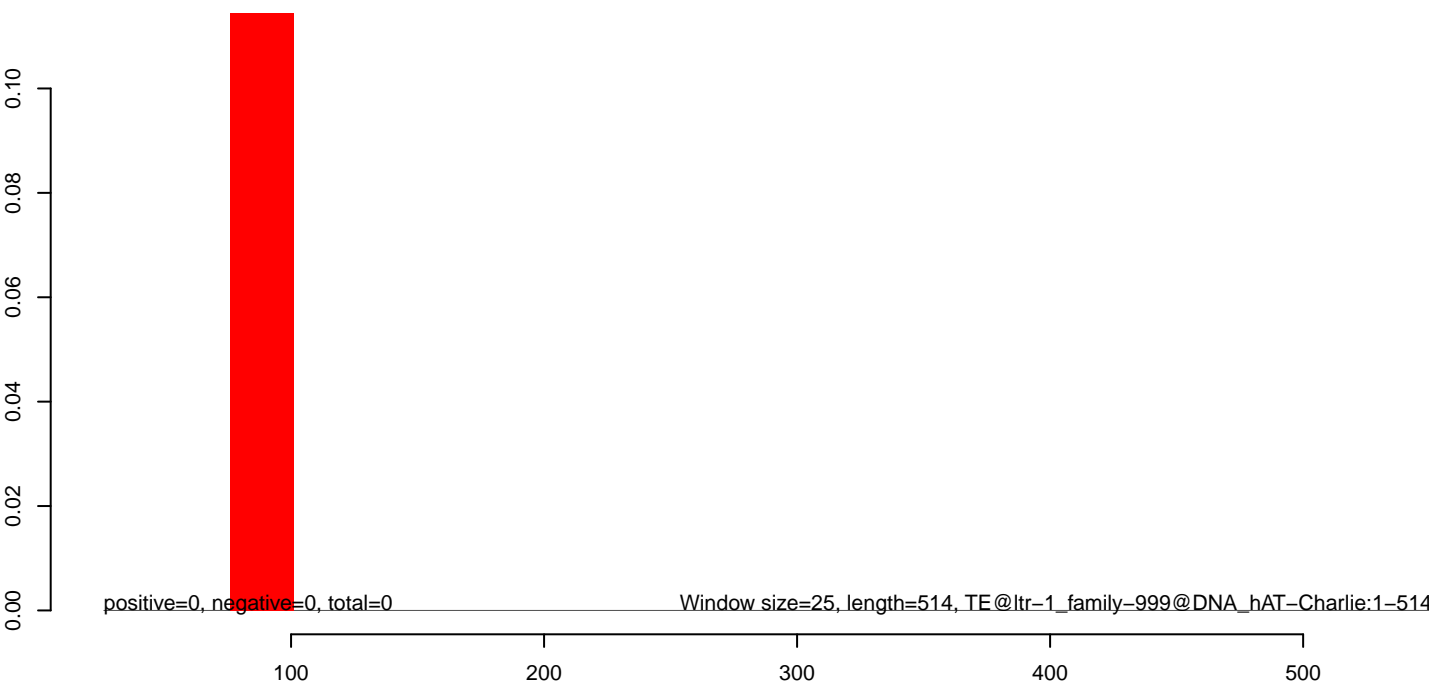
**AeAlbo\_C7.10\_cells.18\_23.rep**



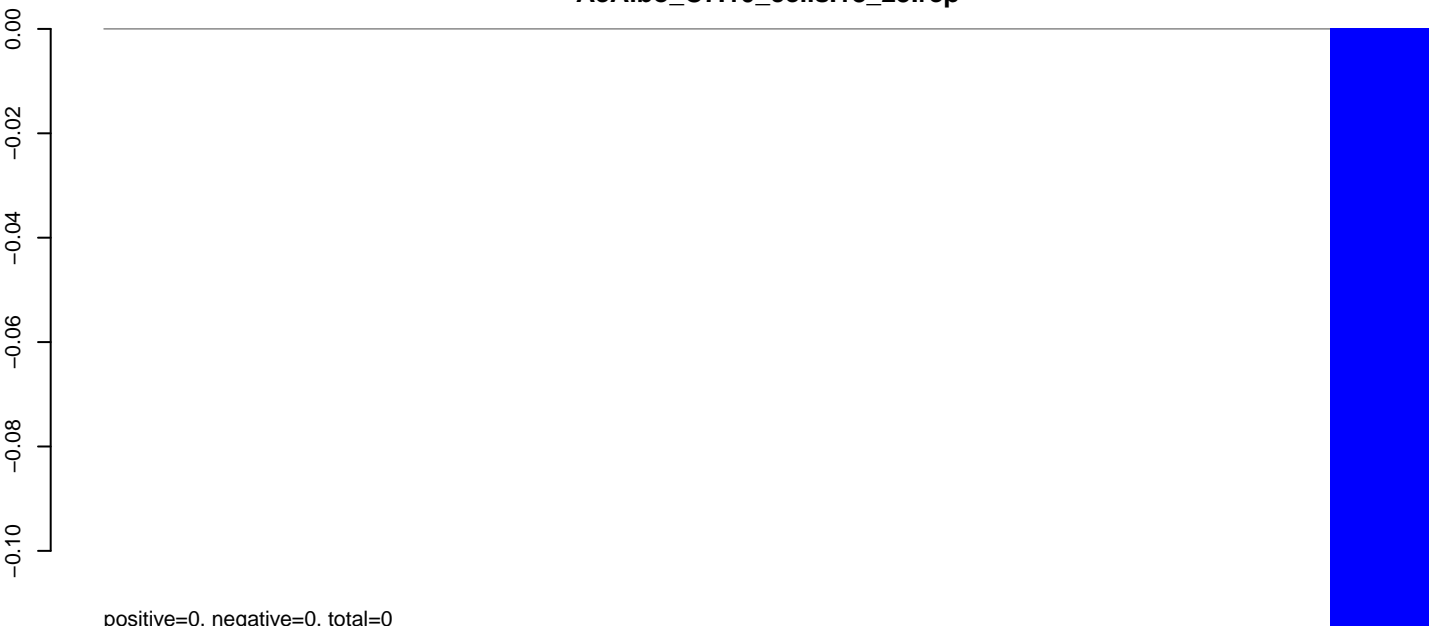
**AeAlbo\_C7.10\_cells.24\_35.rep**



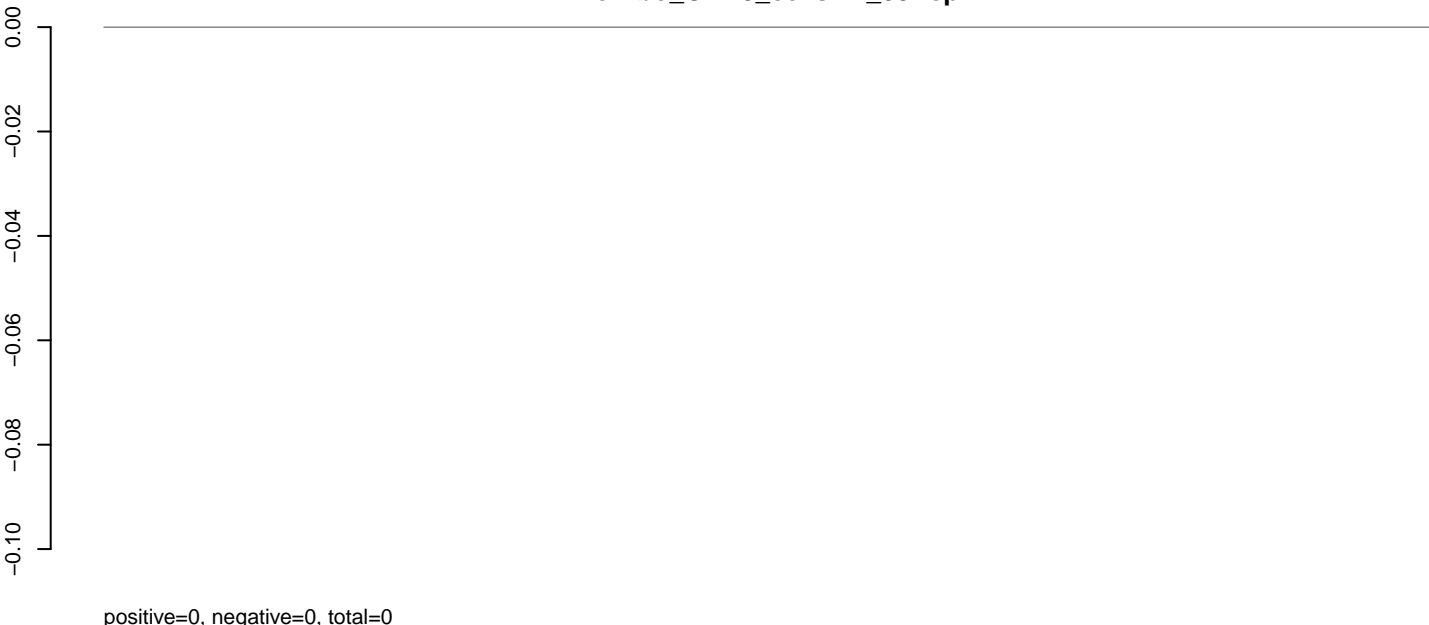
**AeAlbo\_C7.10\_cells.rep**



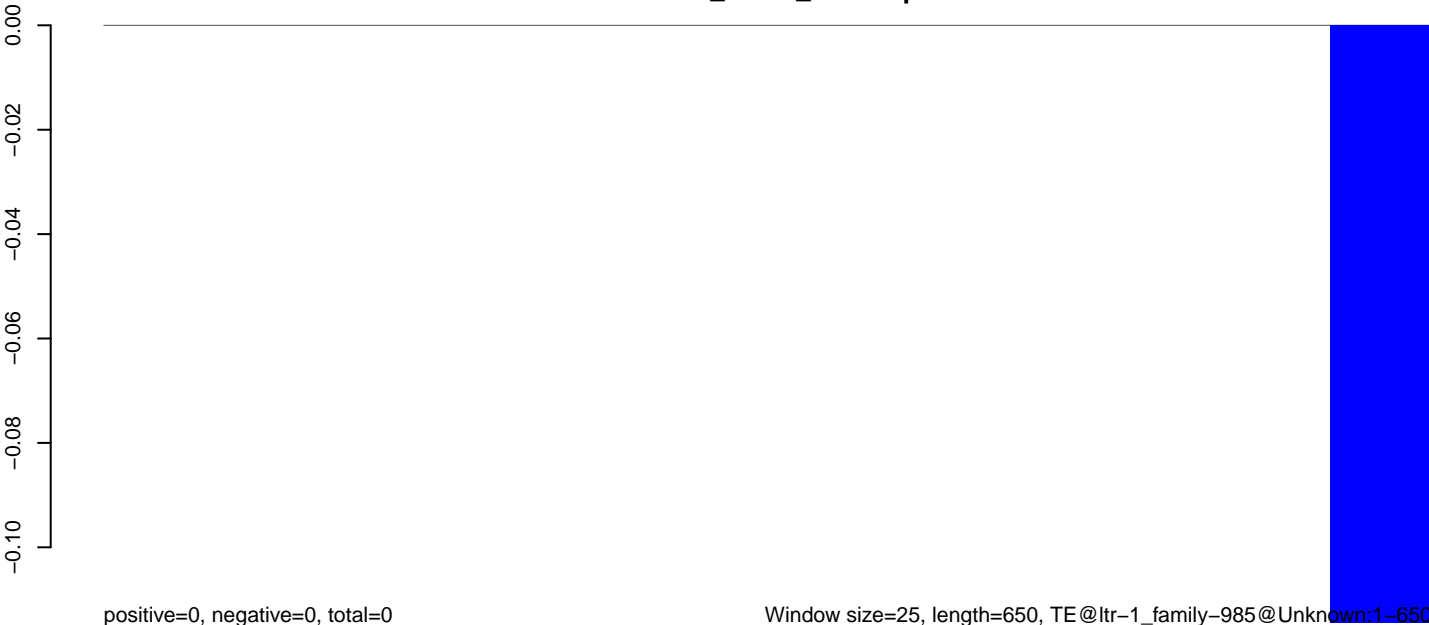
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



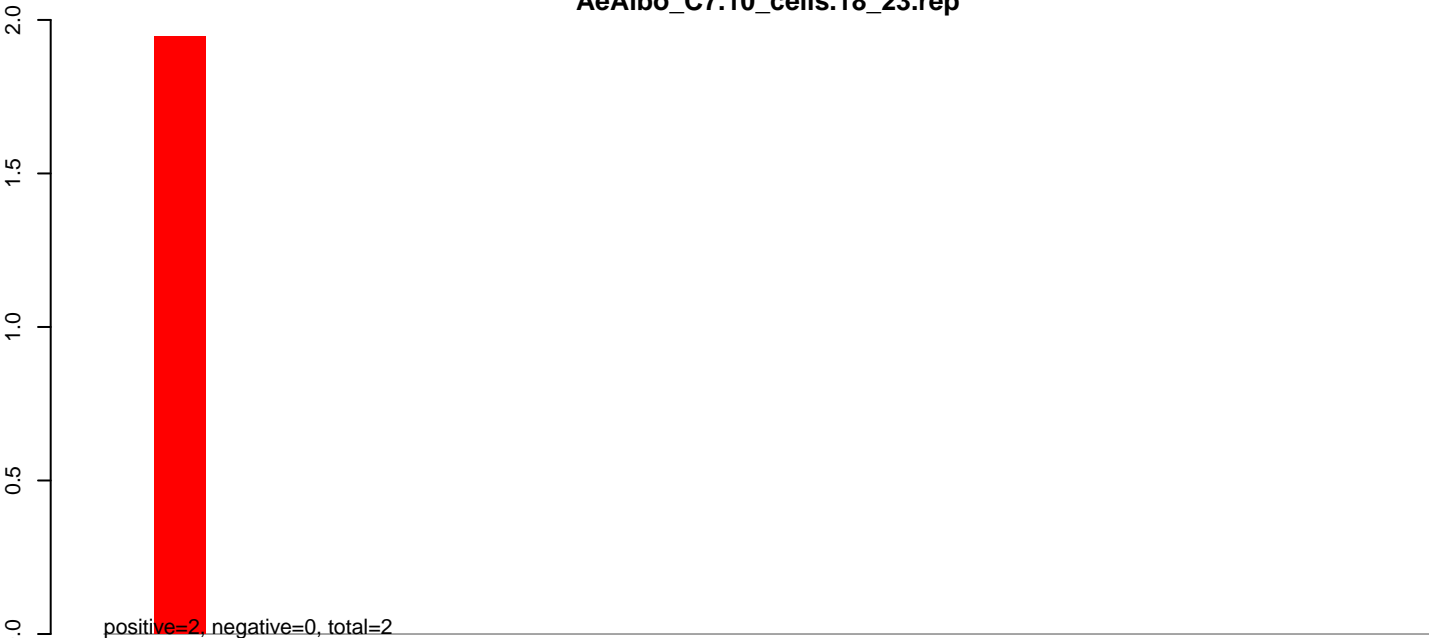
**AeAlbo\_C7.10\_cells.rep**



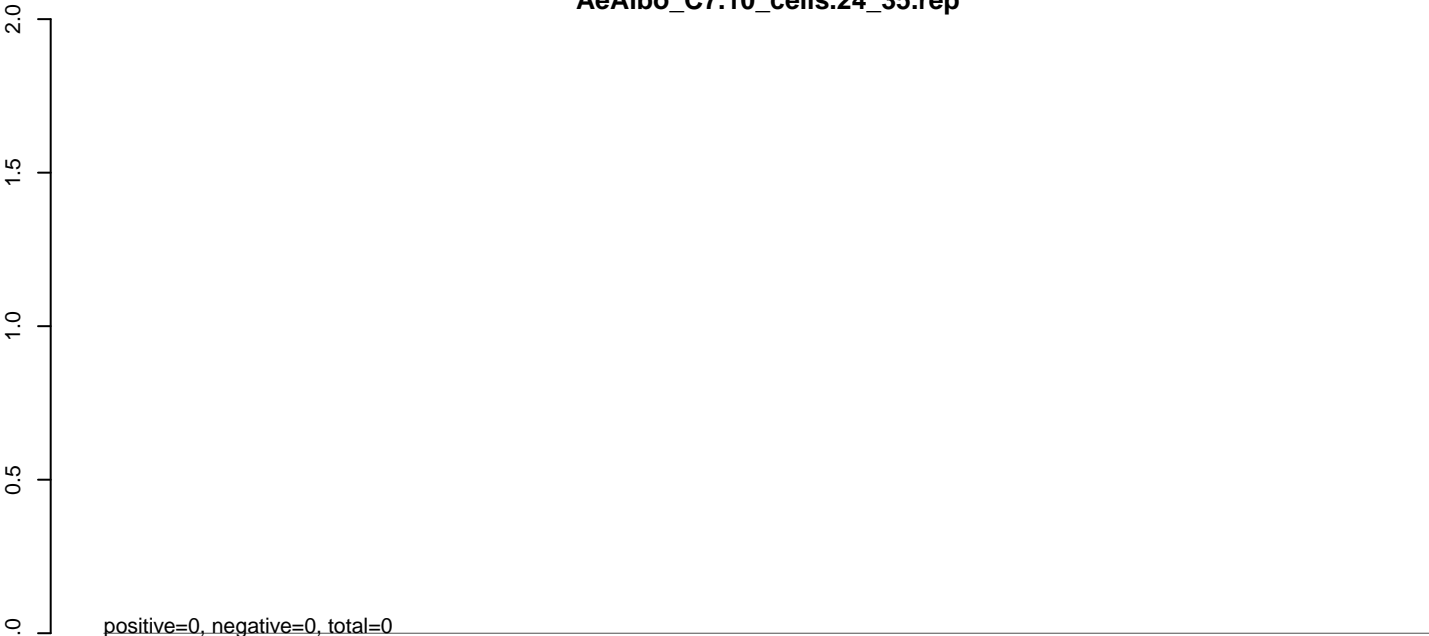
Window size=25, length=650, TE@ltr-1\_family-985@Unknown:1-650

0 100 200 300 400 500 600 700

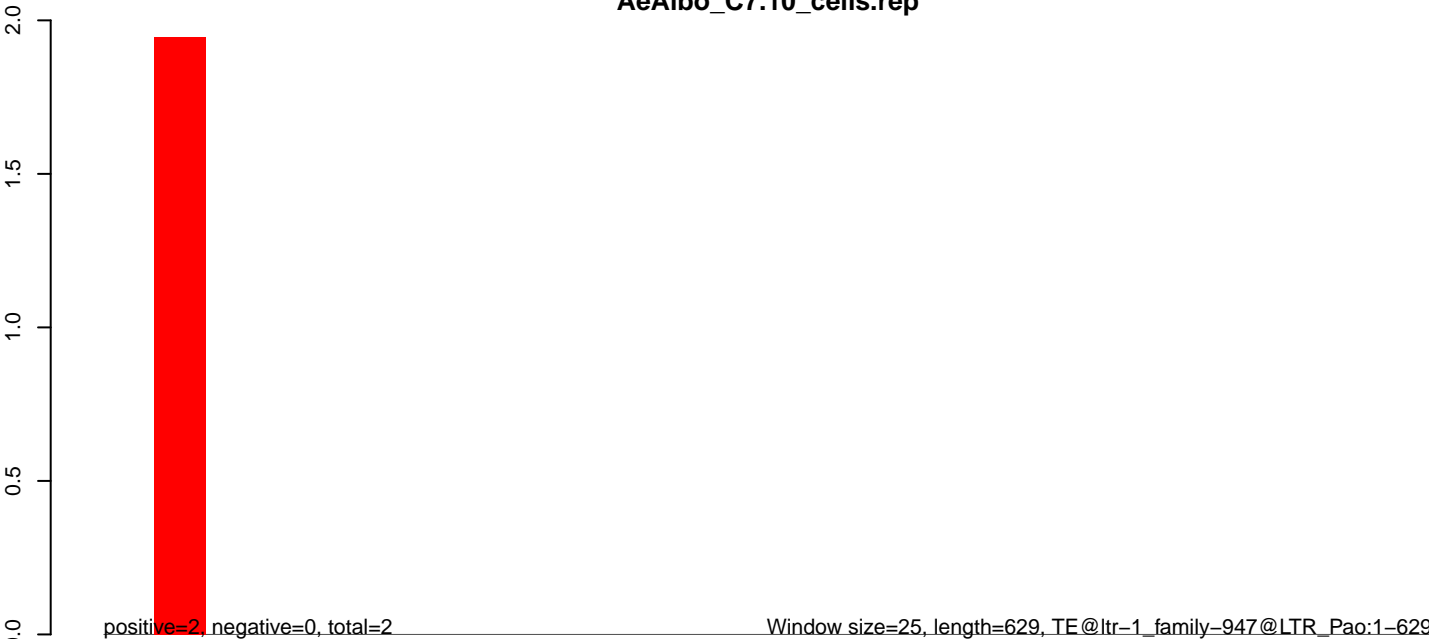
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



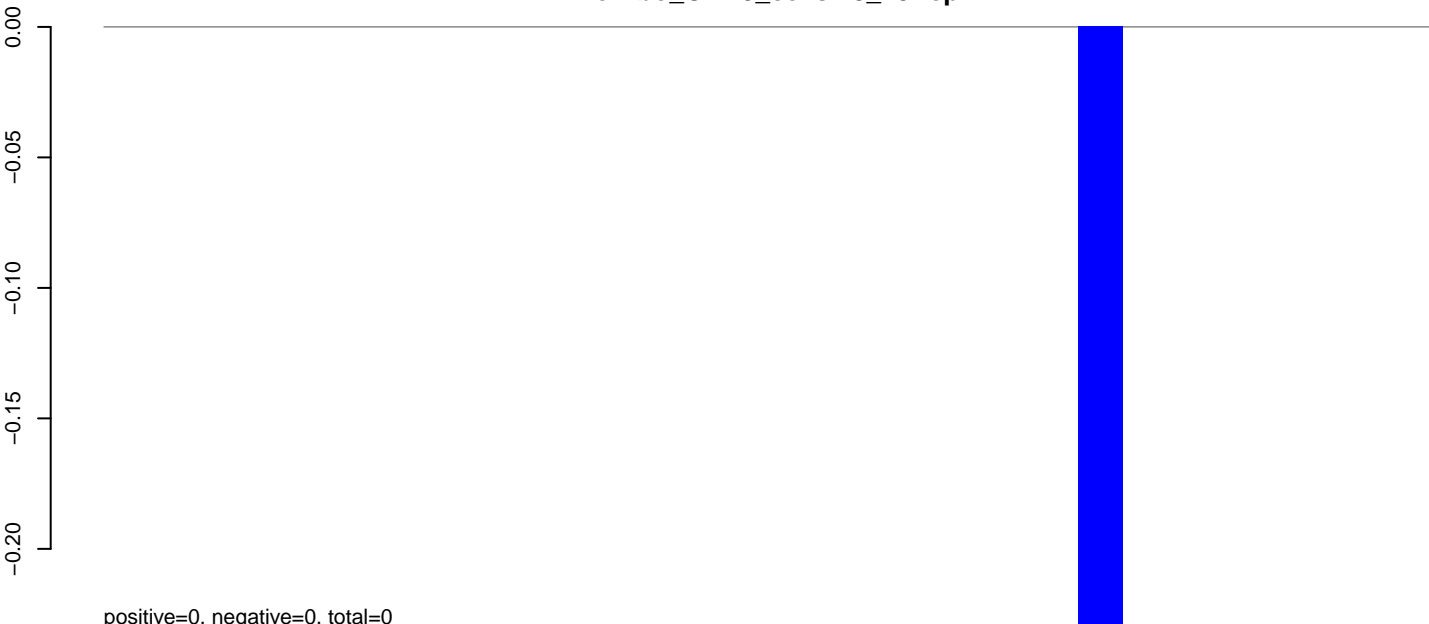
**AeAlbo\_C7.10\_cells.rep**



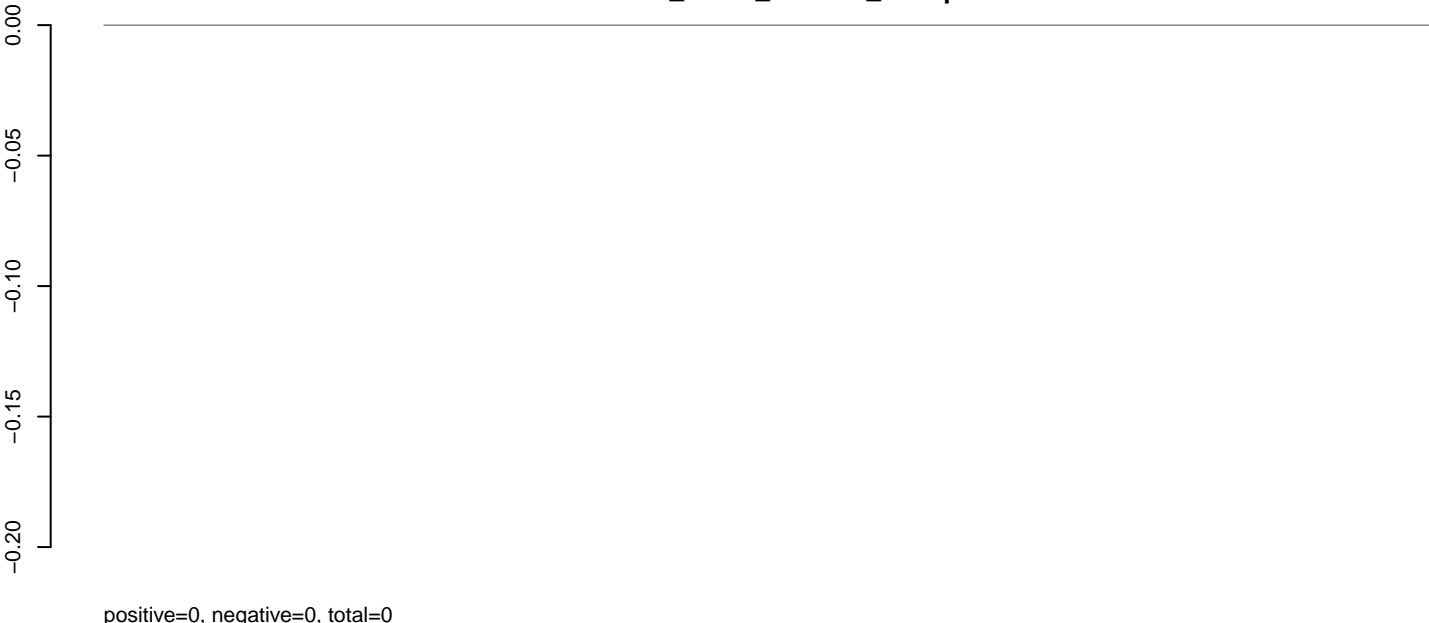
Window size=25, length=629, TE@ltr-1\_family-947@LTR\_Pao:1-629

0 100 200 300 400 500 600 700

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

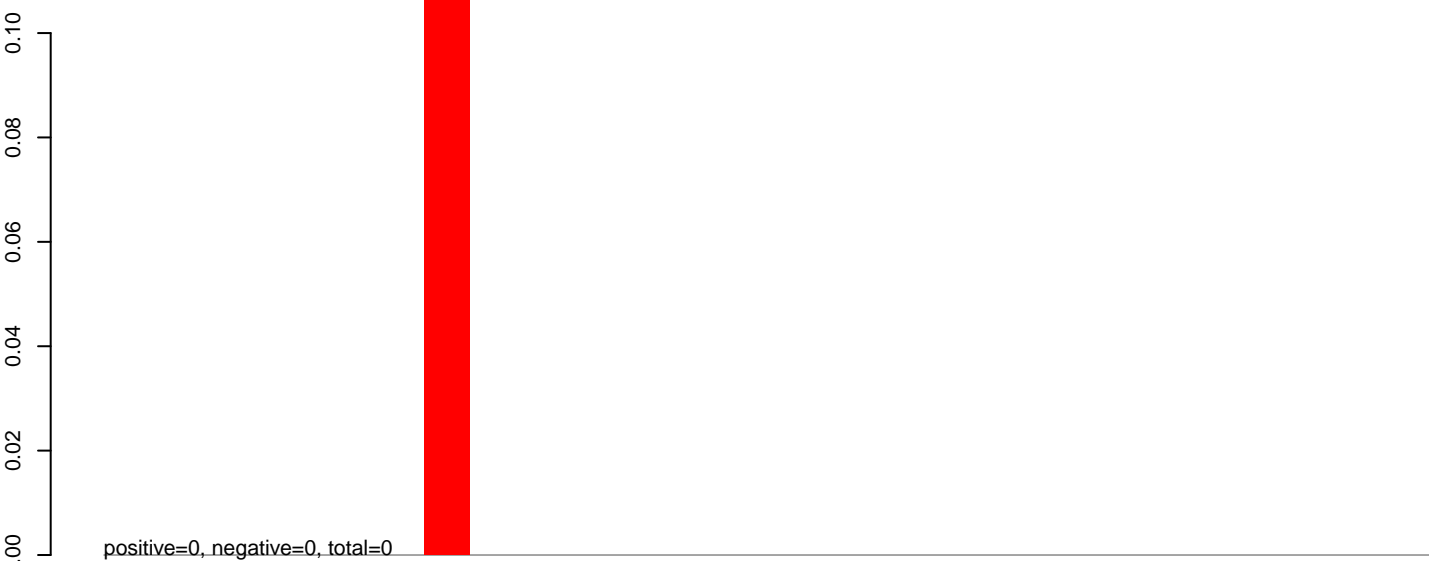


Window size=25, length=735, TE@ltr-1\_family-908@LTR\_Pao:1-735

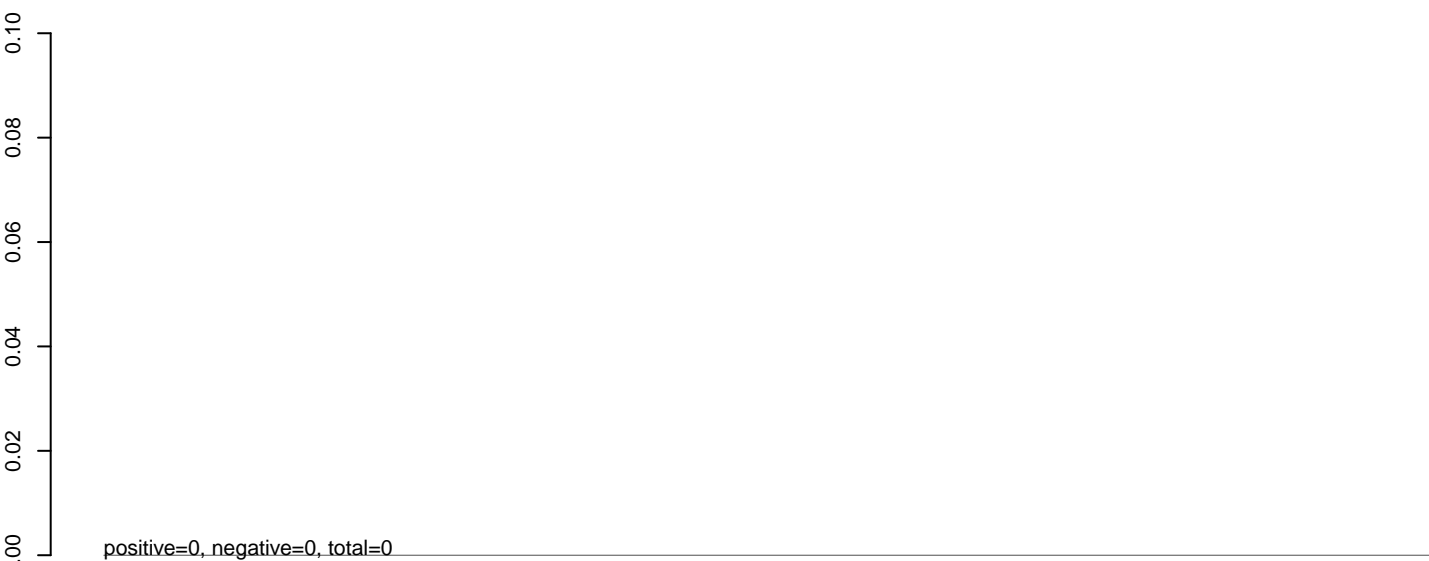
0 200 400 600 800



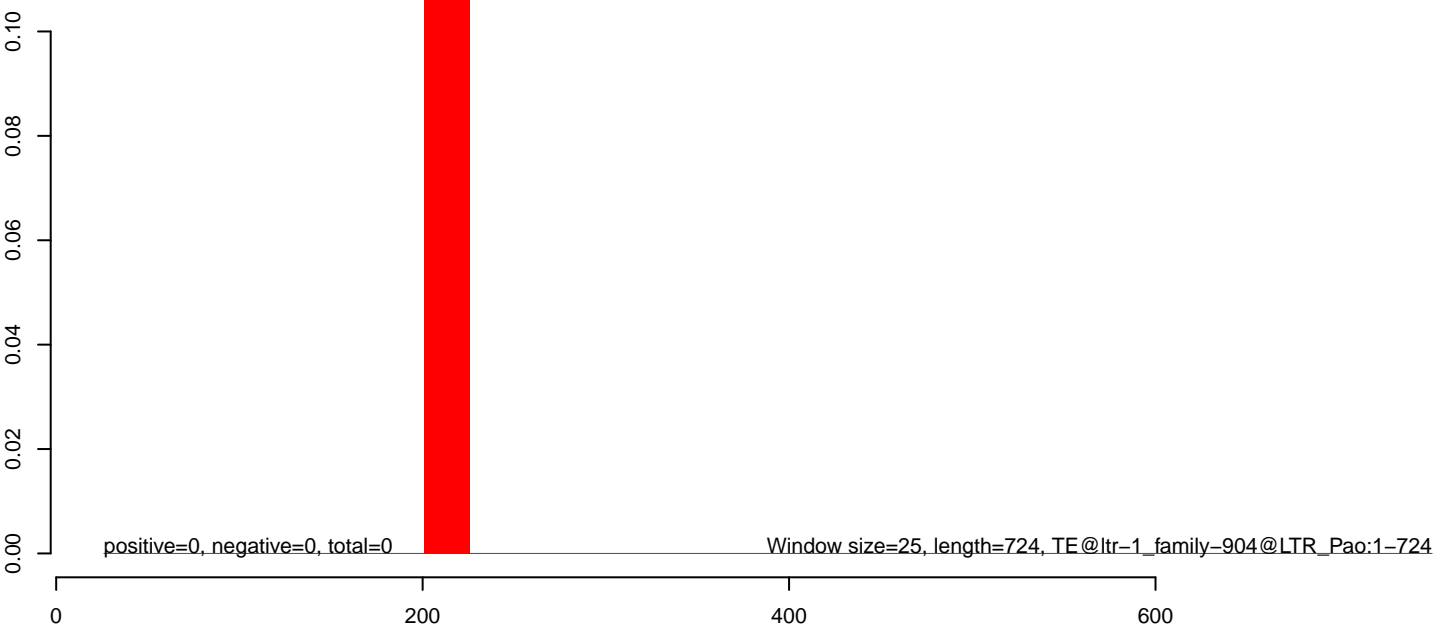
**AeAlbo\_C7.10\_cells.18\_23.rep**



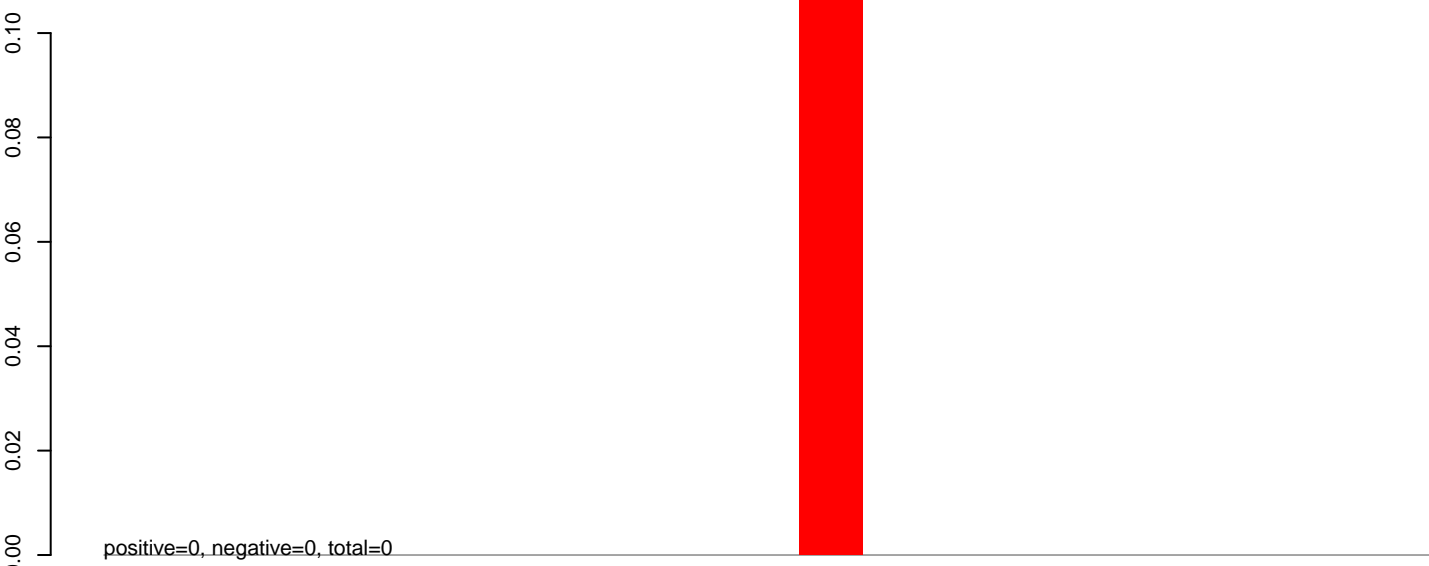
**AeAlbo\_C7.10\_cells.24\_35.rep**



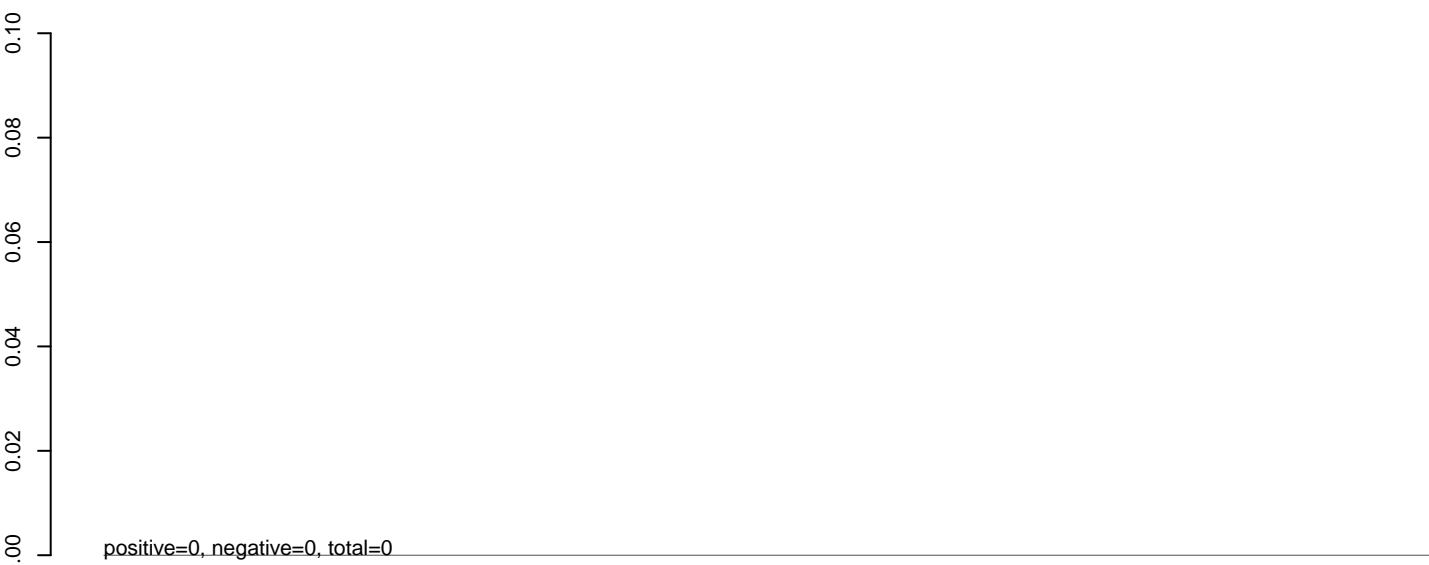
**AeAlbo\_C7.10\_cells.rep**



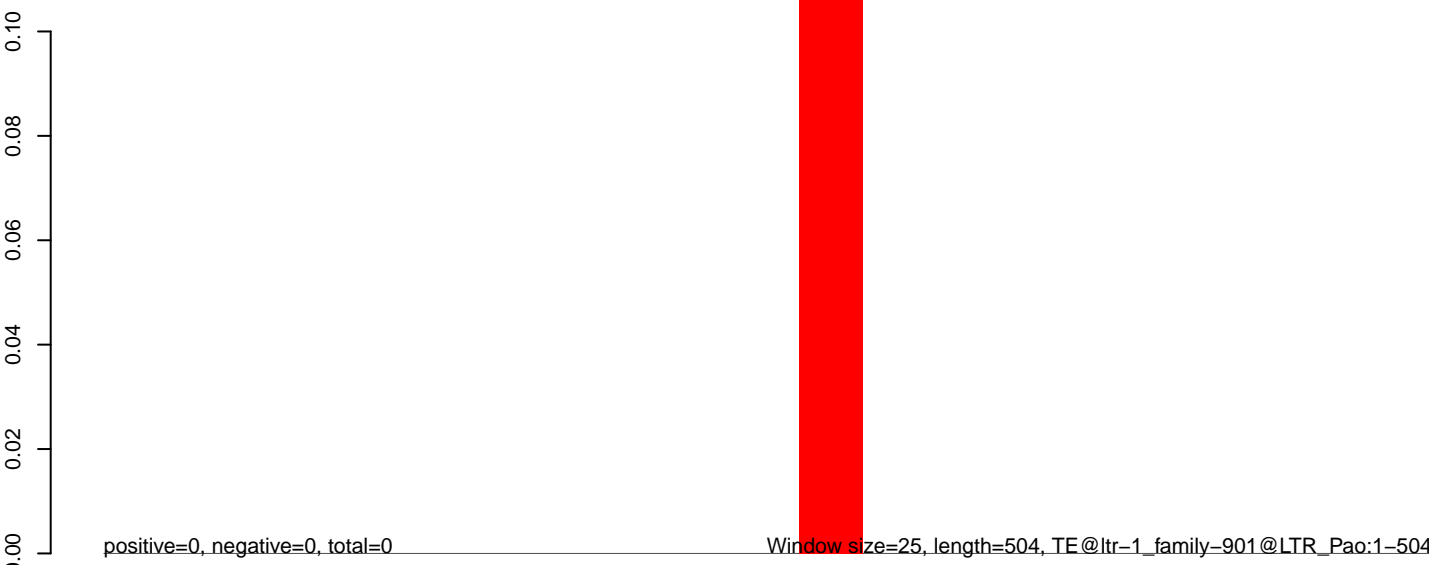
**AeAlbo\_C7.10\_cells.18\_23.rep**



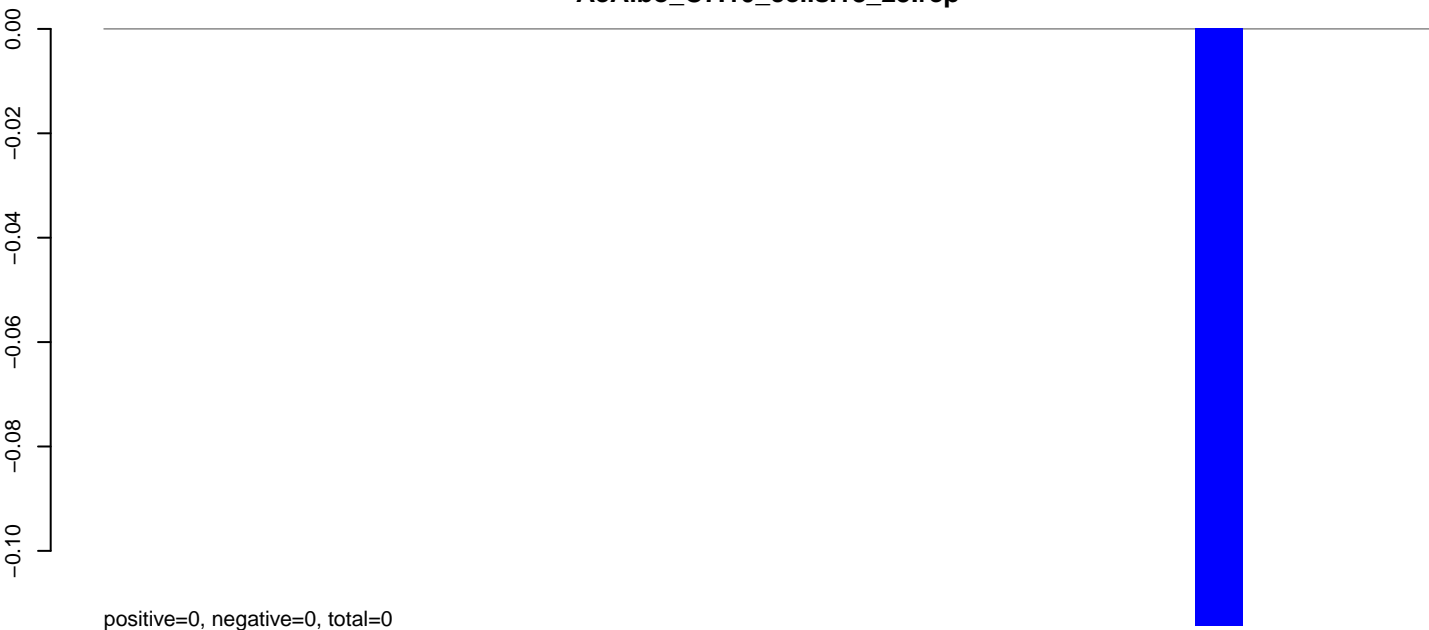
**AeAlbo\_C7.10\_cells.24\_35.rep**



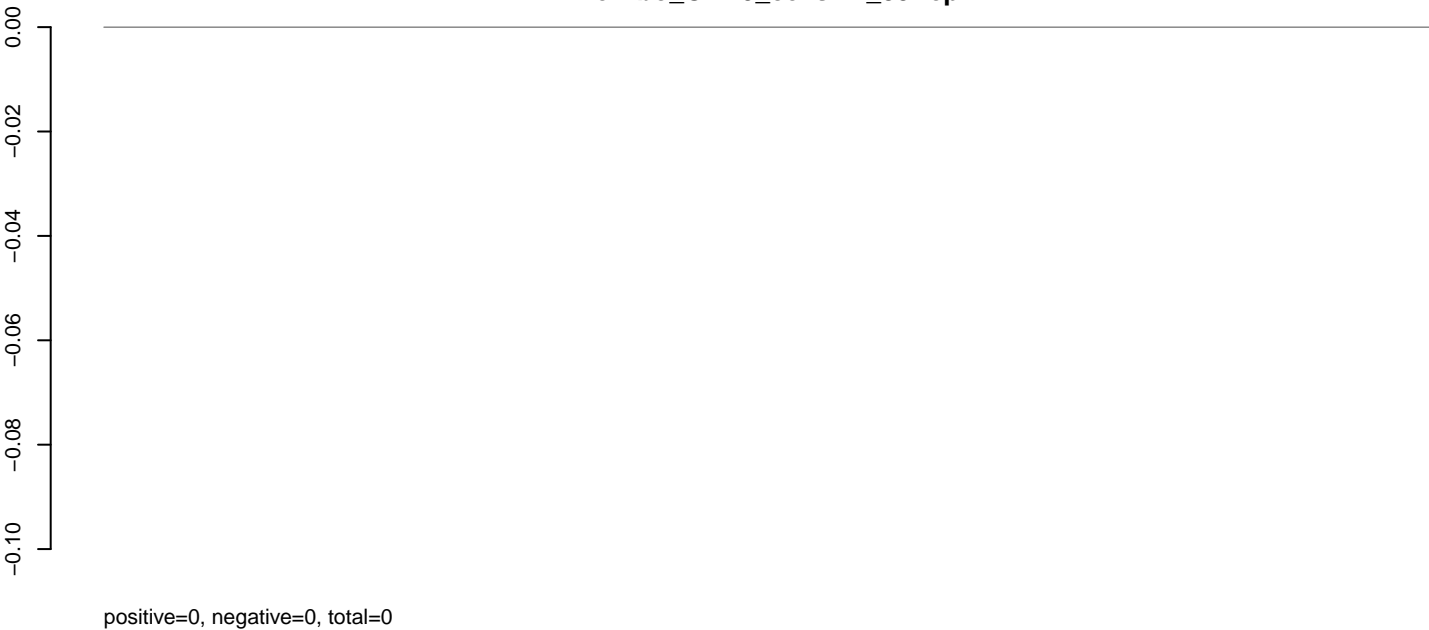
**AeAlbo\_C7.10\_cells.rep**



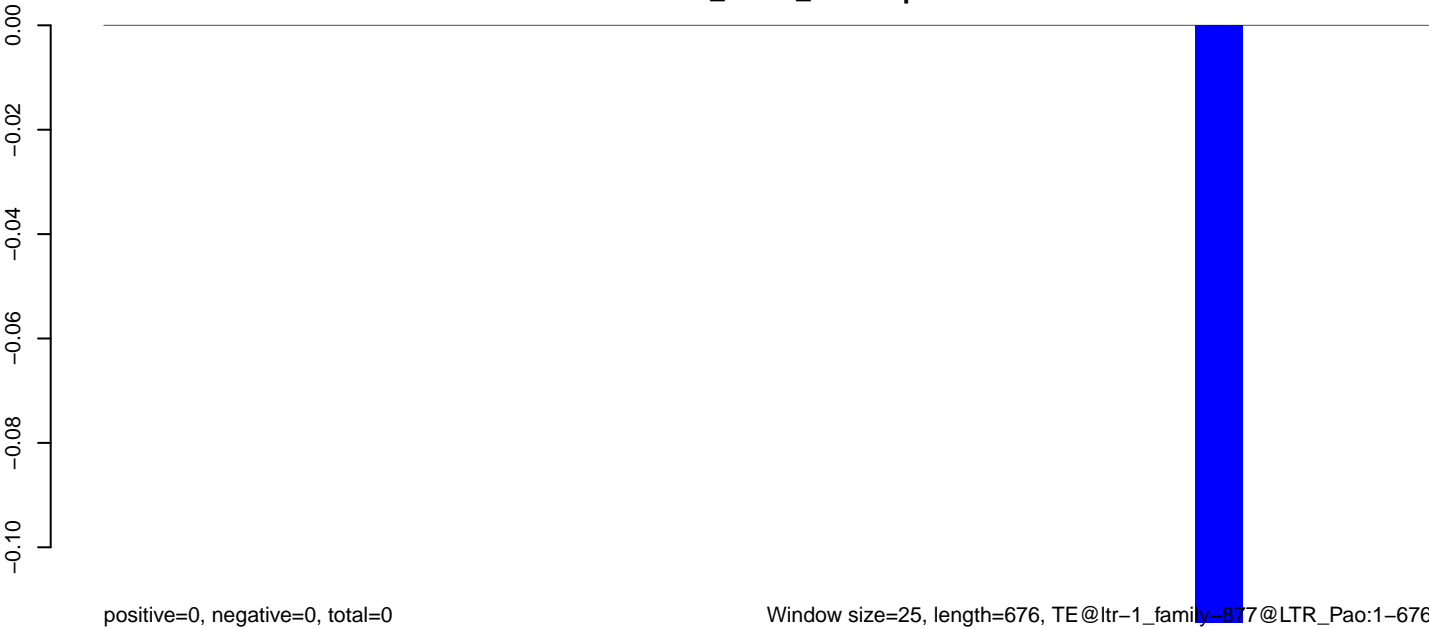
**AeAlbo\_C7.10\_cells.18\_23.rep**



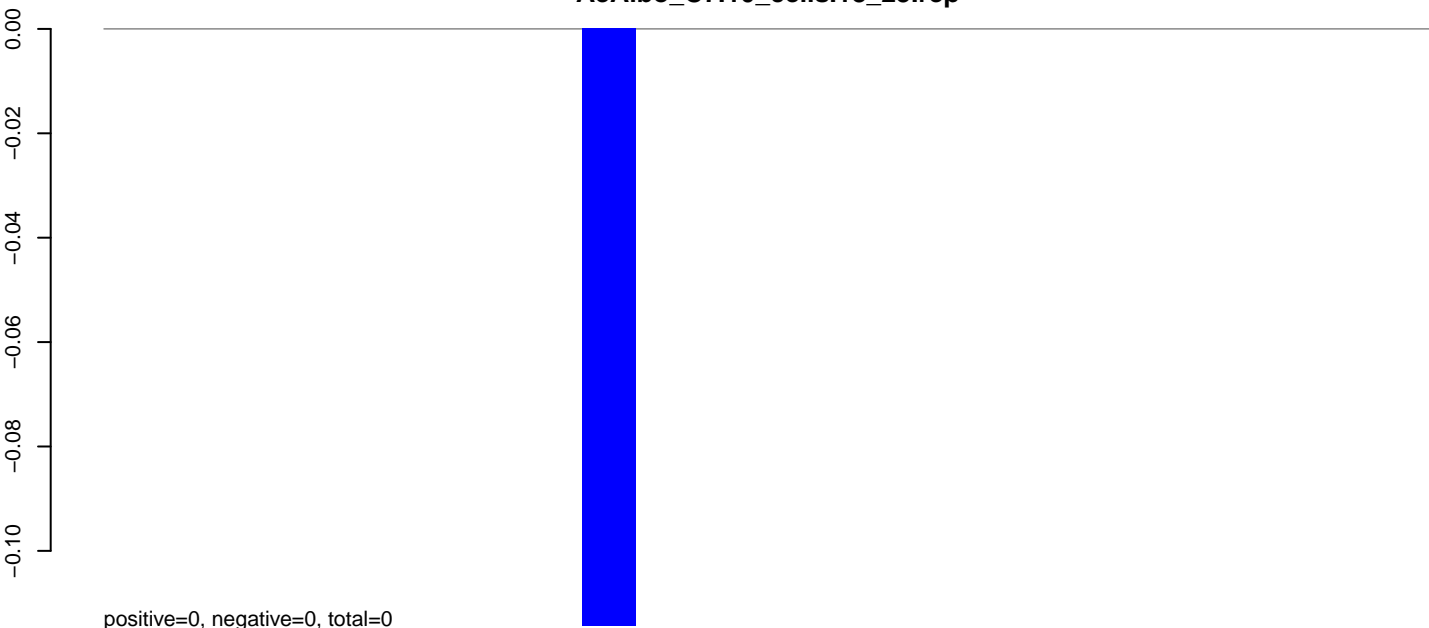
**AeAlbo\_C7.10\_cells.24\_35.rep**



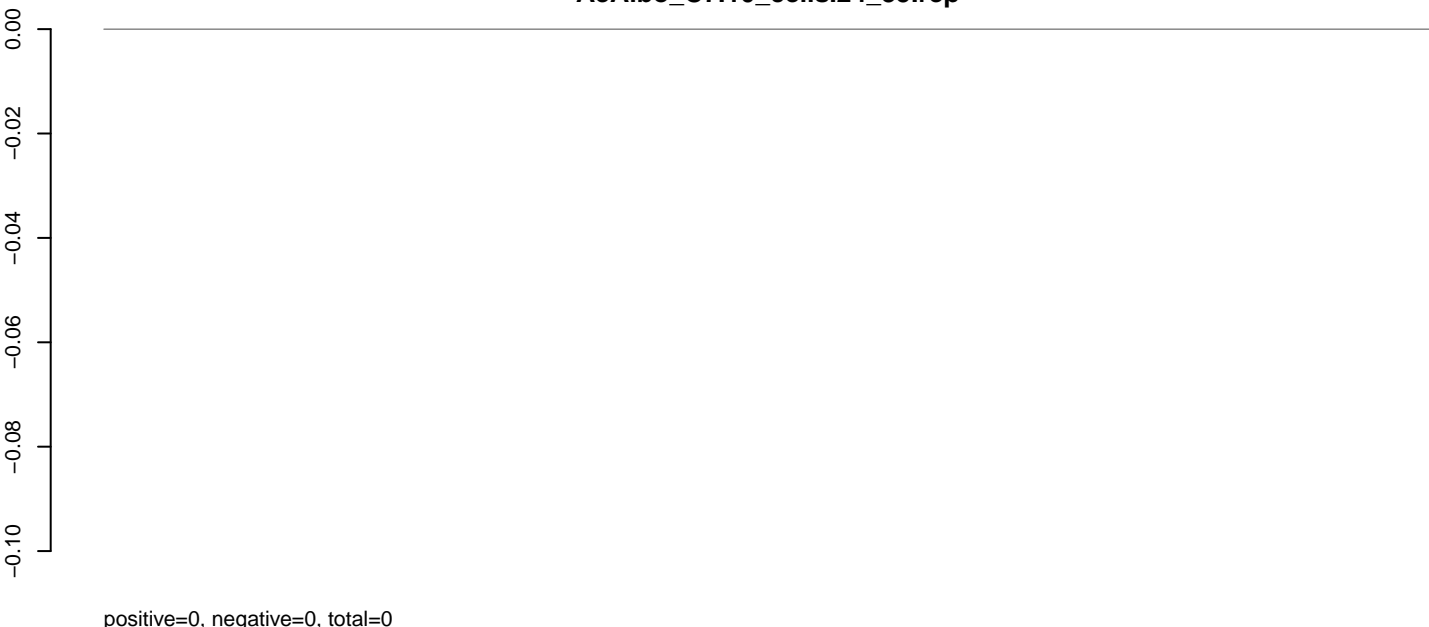
**AeAlbo\_C7.10\_cells.rep**



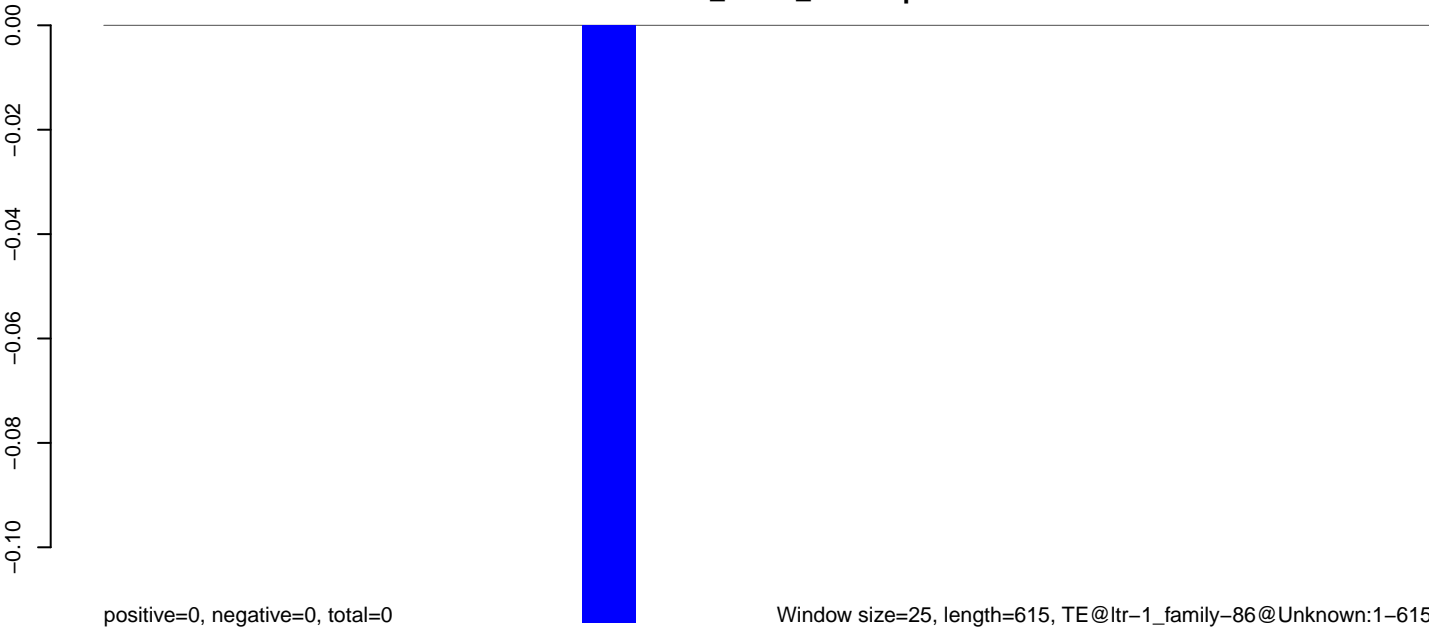
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



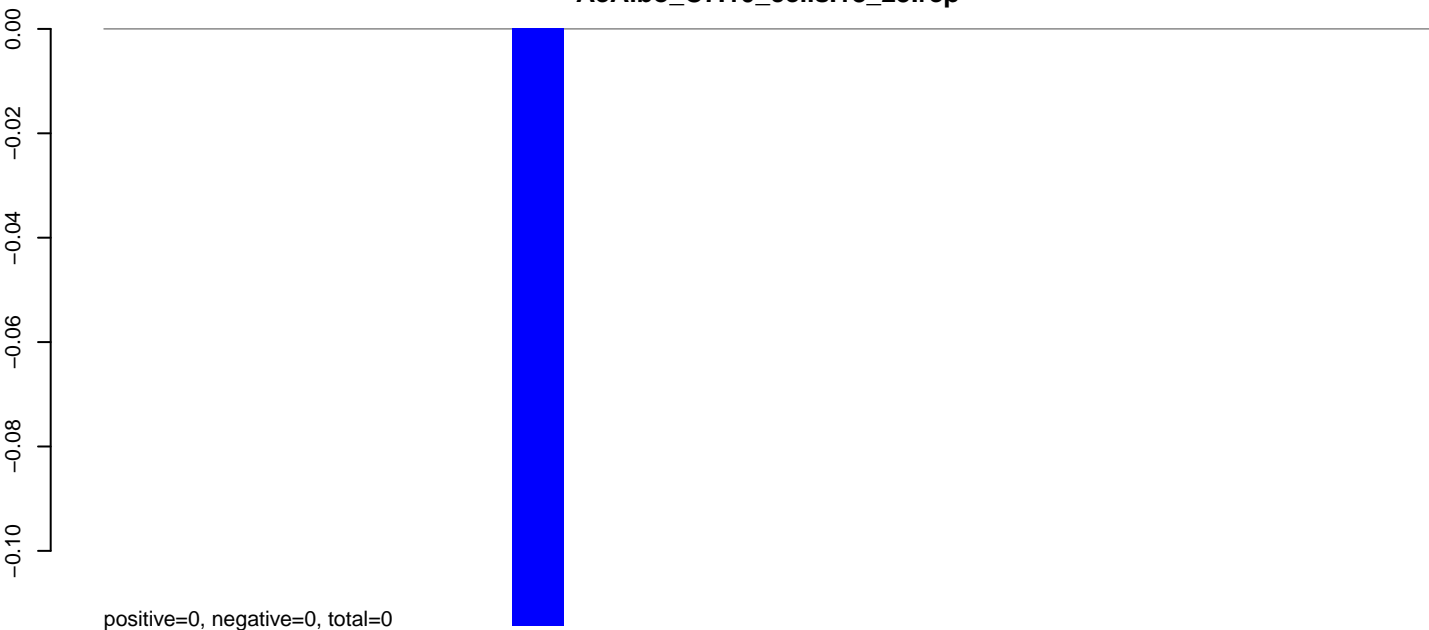
**AeAlbo\_C7.10\_cells.rep**



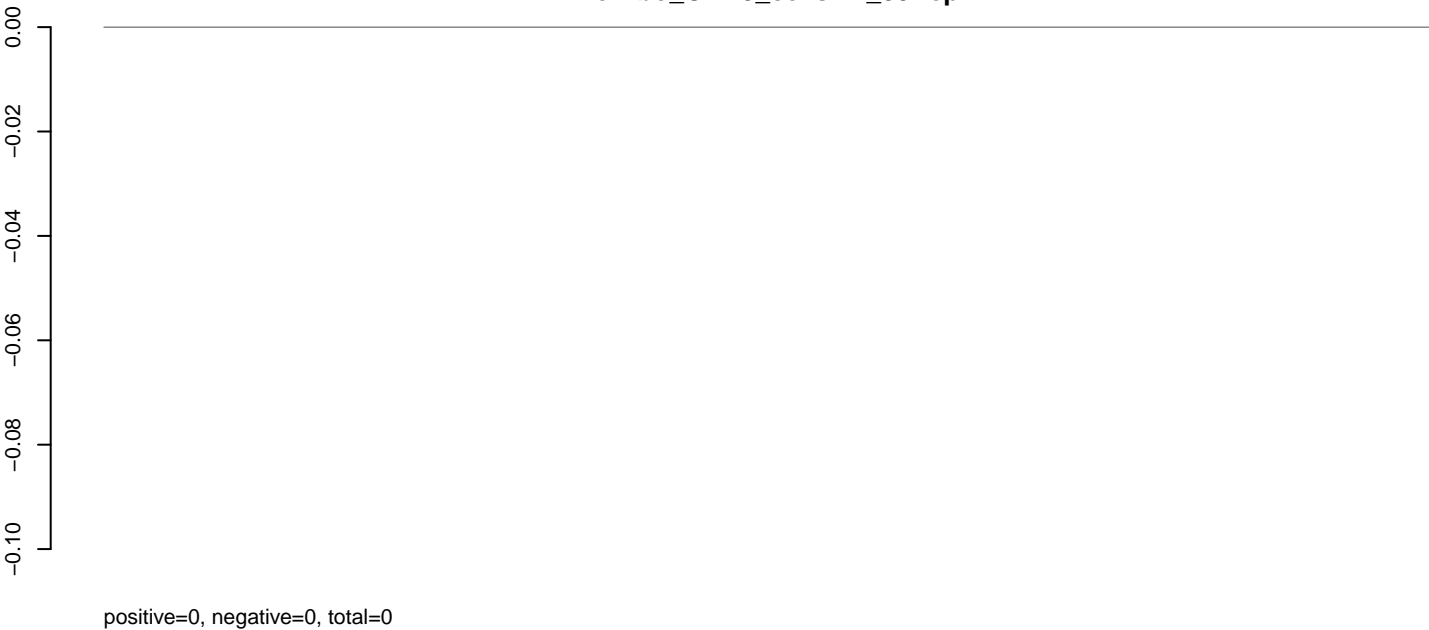
Window size=25, length=615, TE@ltr-1\_family-86@Unknown:1-615

100 200 300 400 500 600

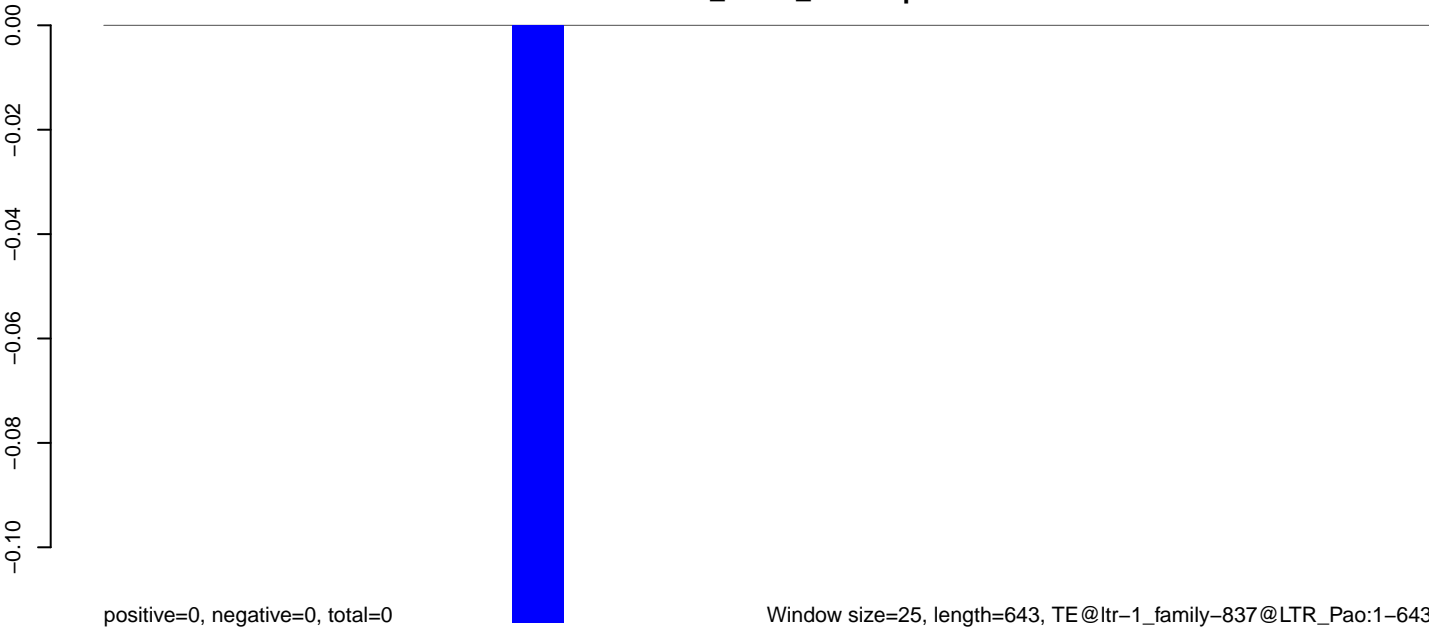
**AeAlbo\_C7.10\_cells.18\_23.rep**



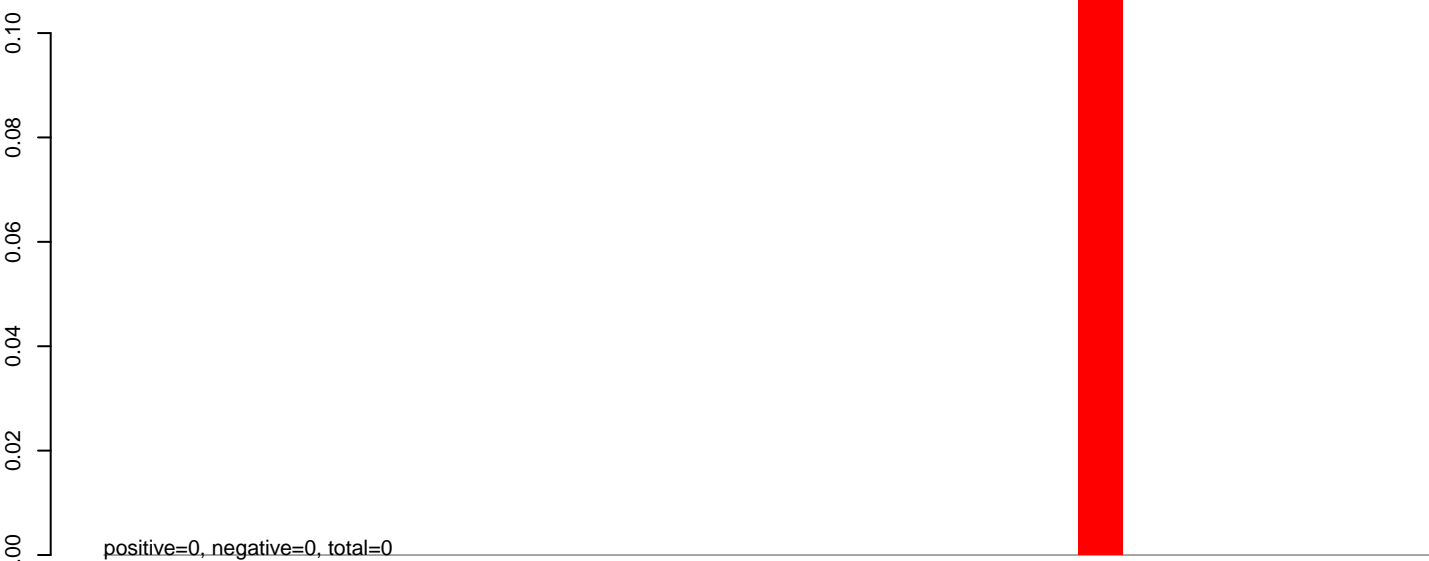
**AeAlbo\_C7.10\_cells.24\_35.rep**



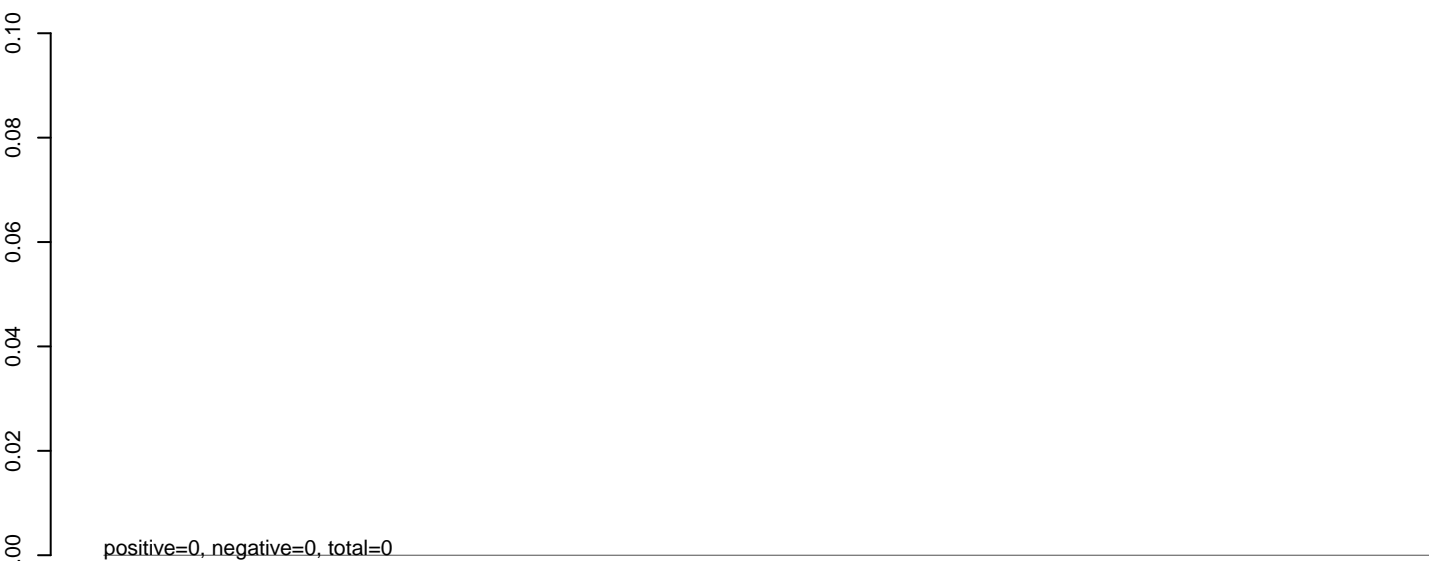
**AeAlbo\_C7.10\_cells.rep**



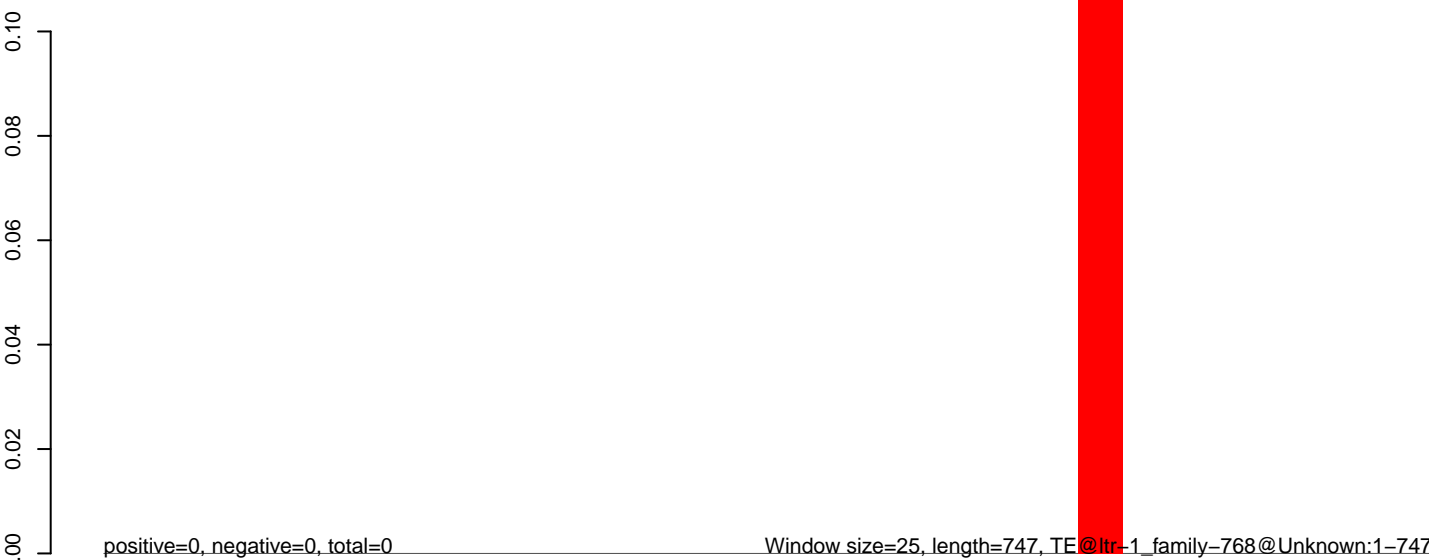
**AeAlbo\_C7.10\_cells.18\_23.rep**



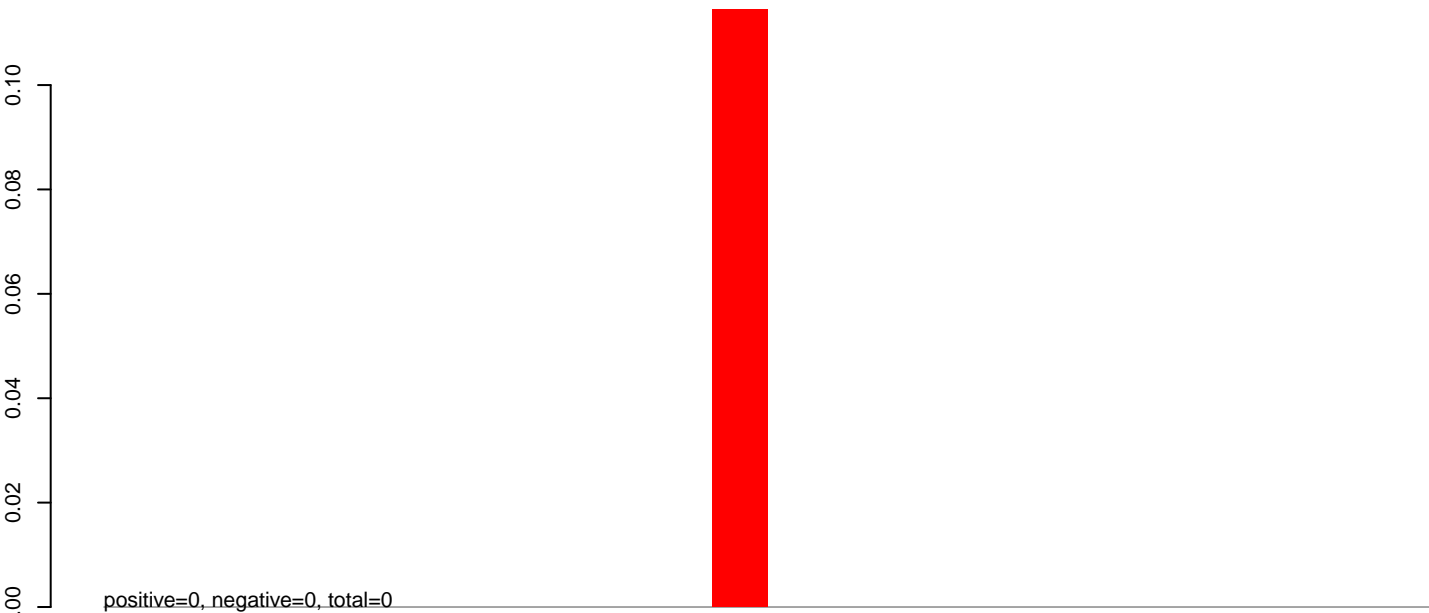
**AeAlbo\_C7.10\_cells.24\_35.rep**



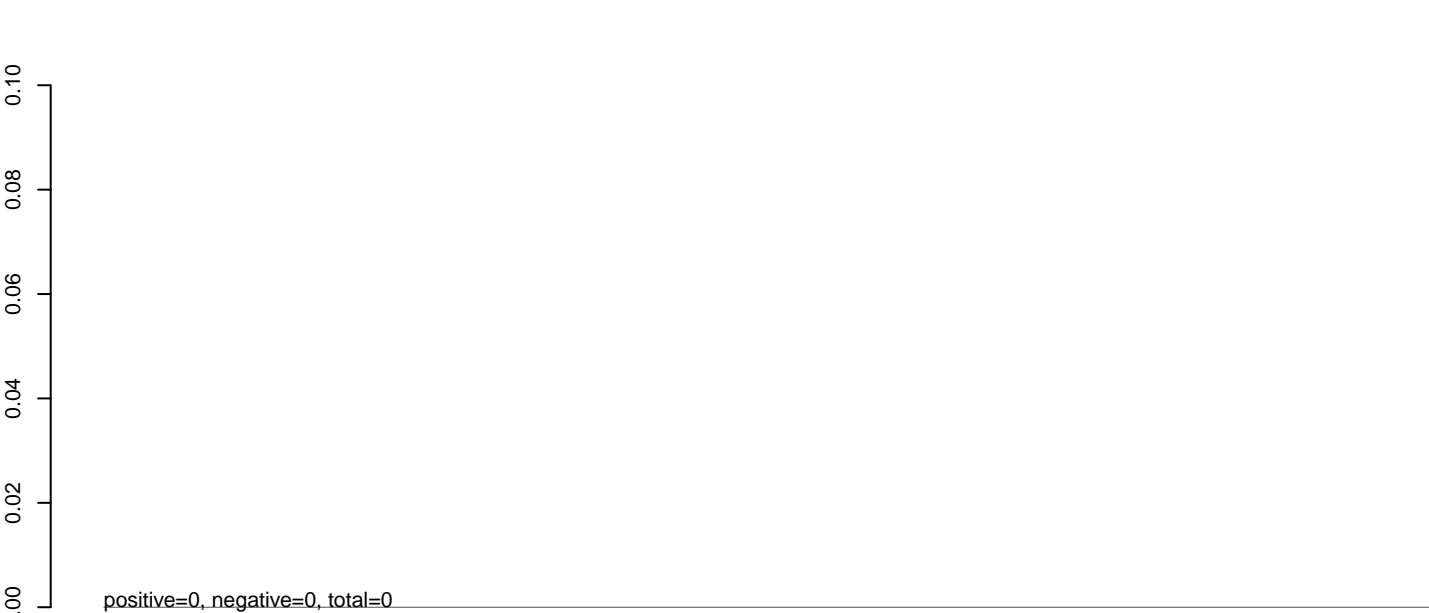
**AeAlbo\_C7.10\_cells.rep**



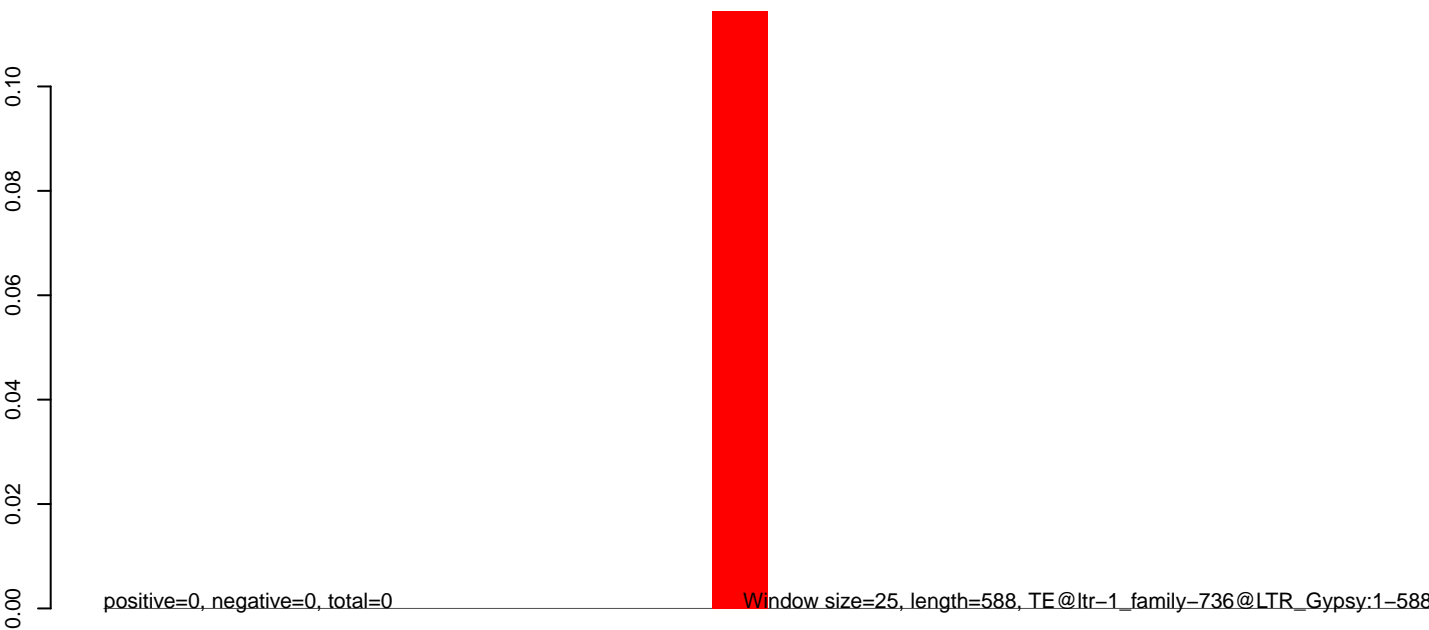
**AeAlbo\_C7.10\_cells.18\_23.rep**



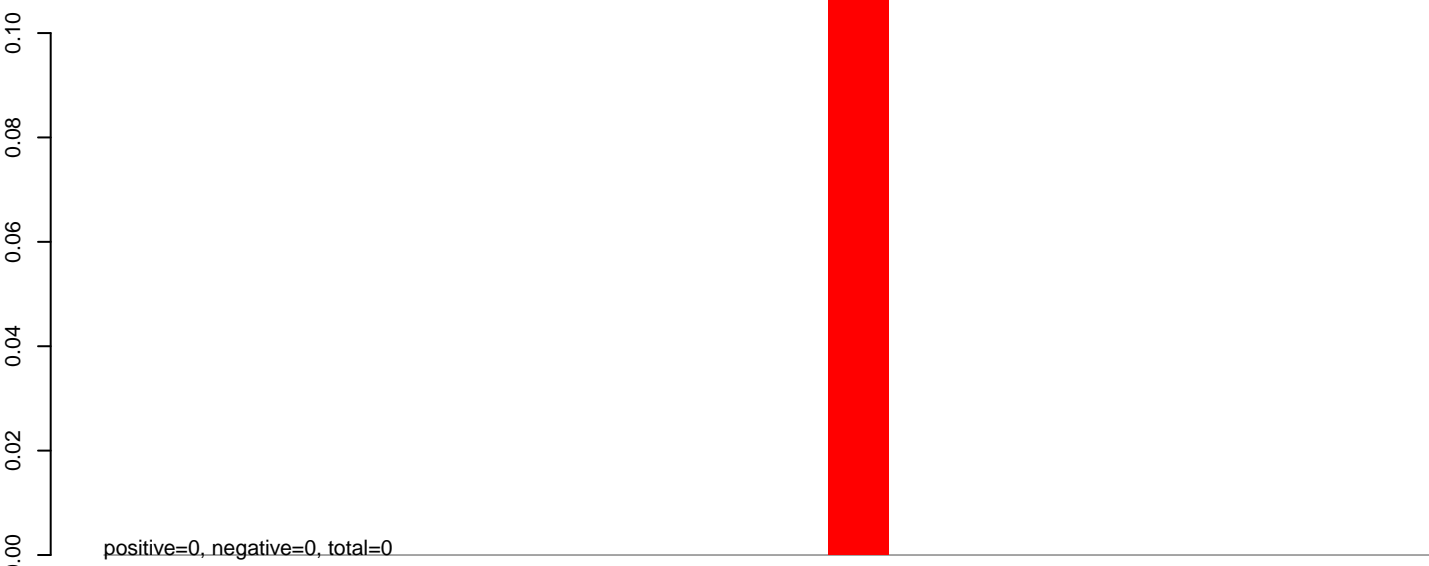
**AeAlbo\_C7.10\_cells.24\_35.rep**



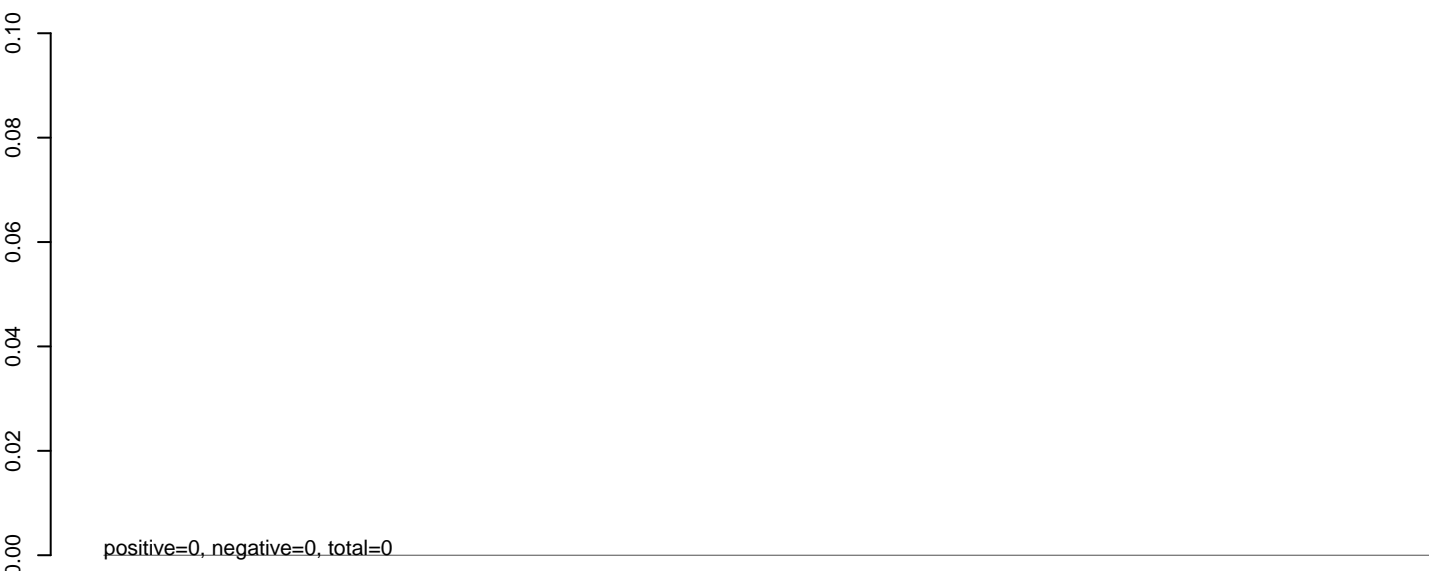
**AeAlbo\_C7.10\_cells.rep**



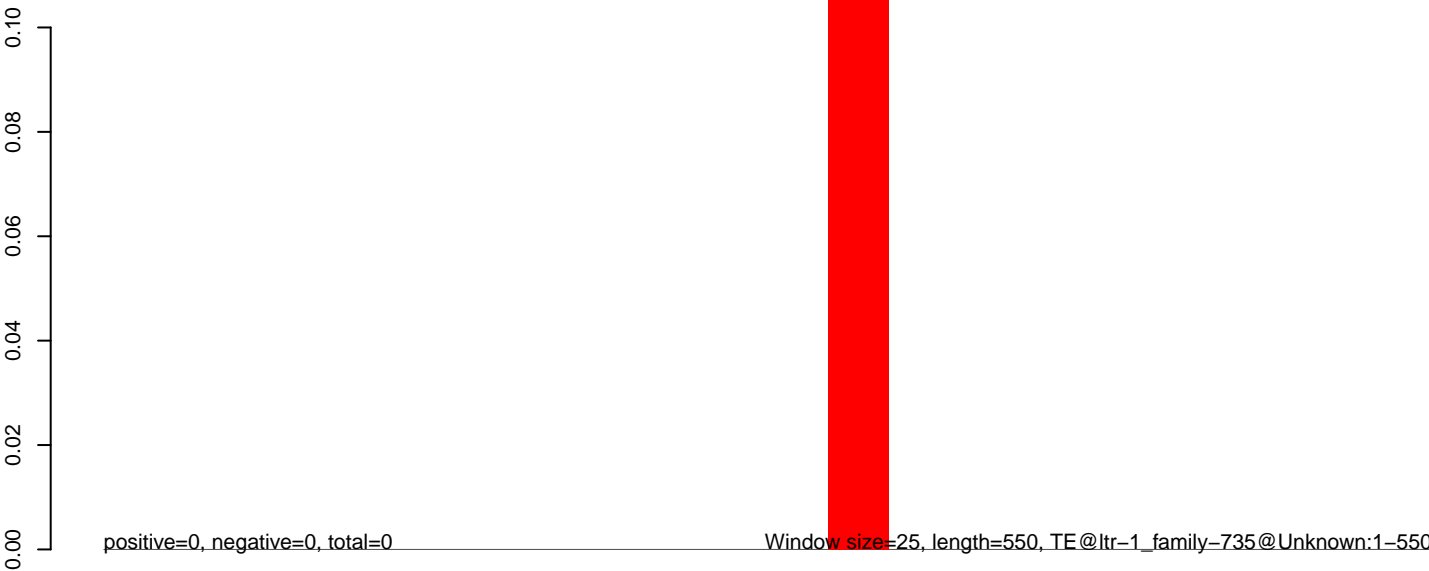
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

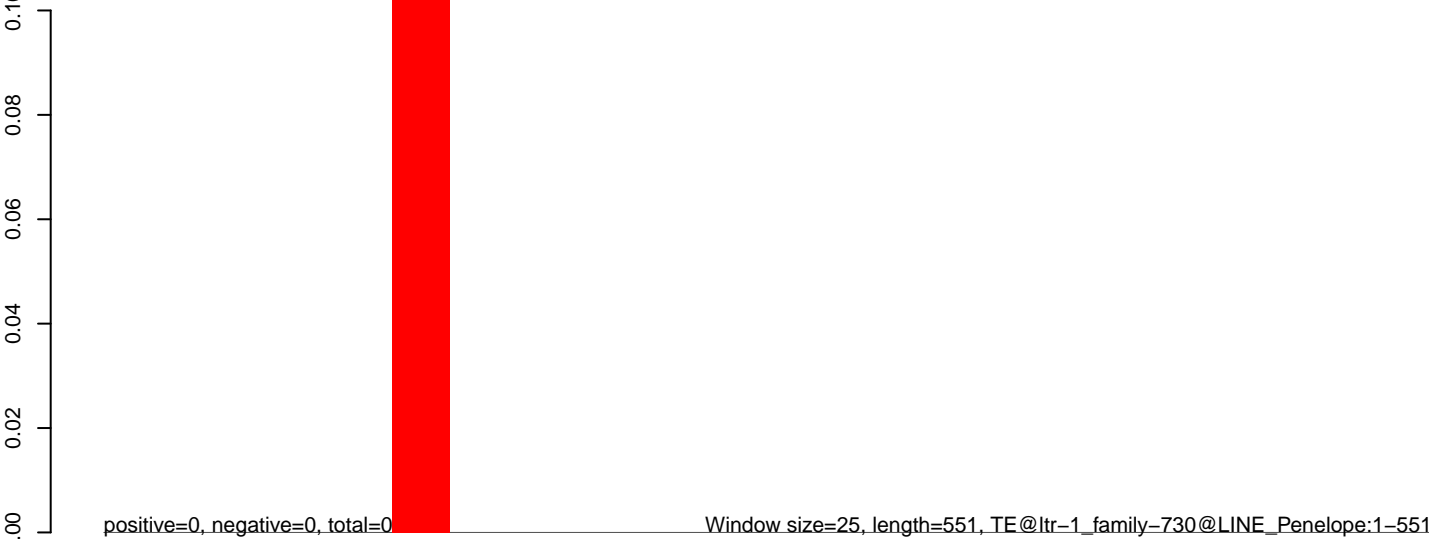
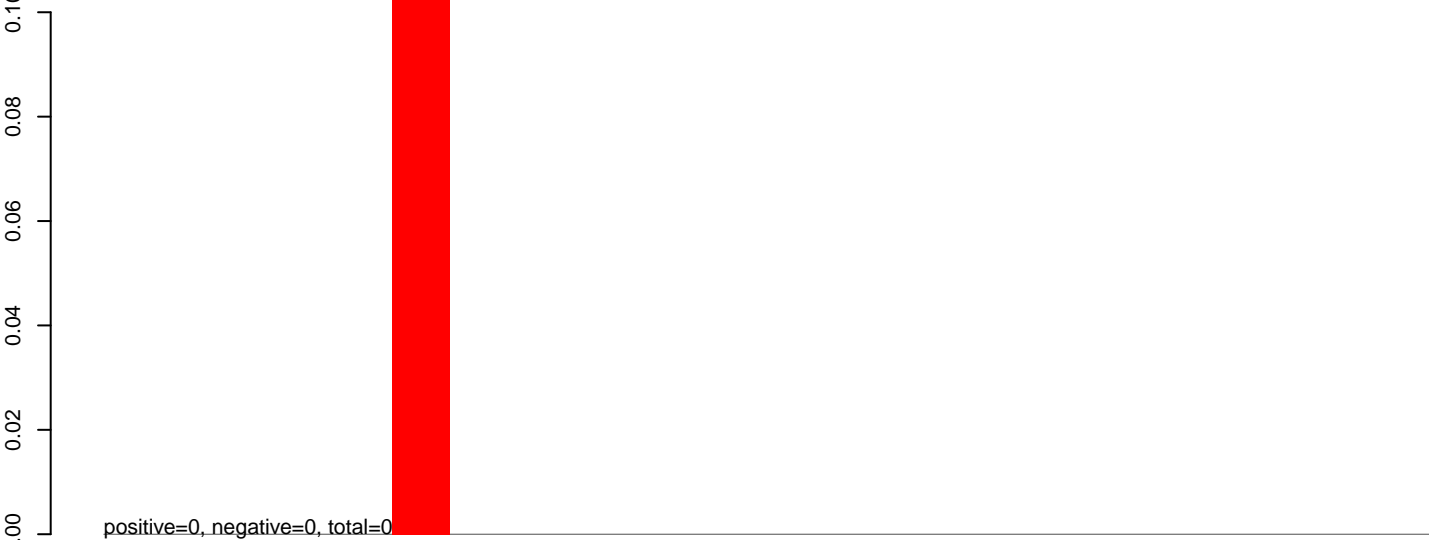
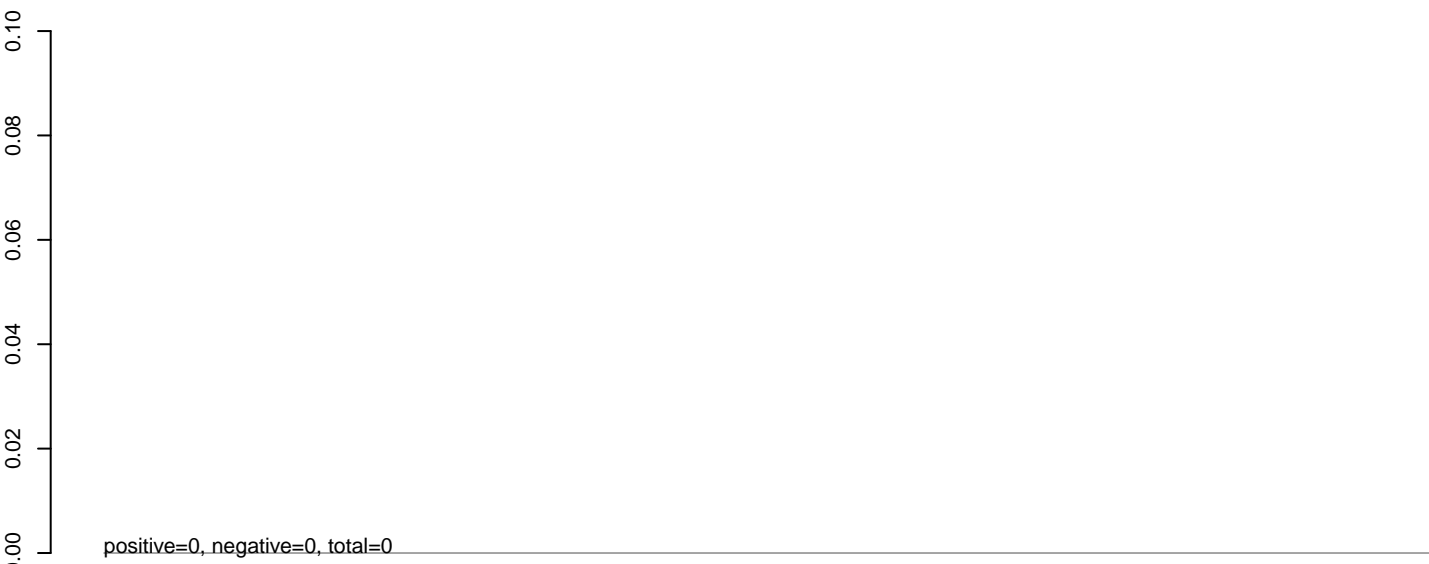


**AeAlbo\_C7.10\_cells.rep**

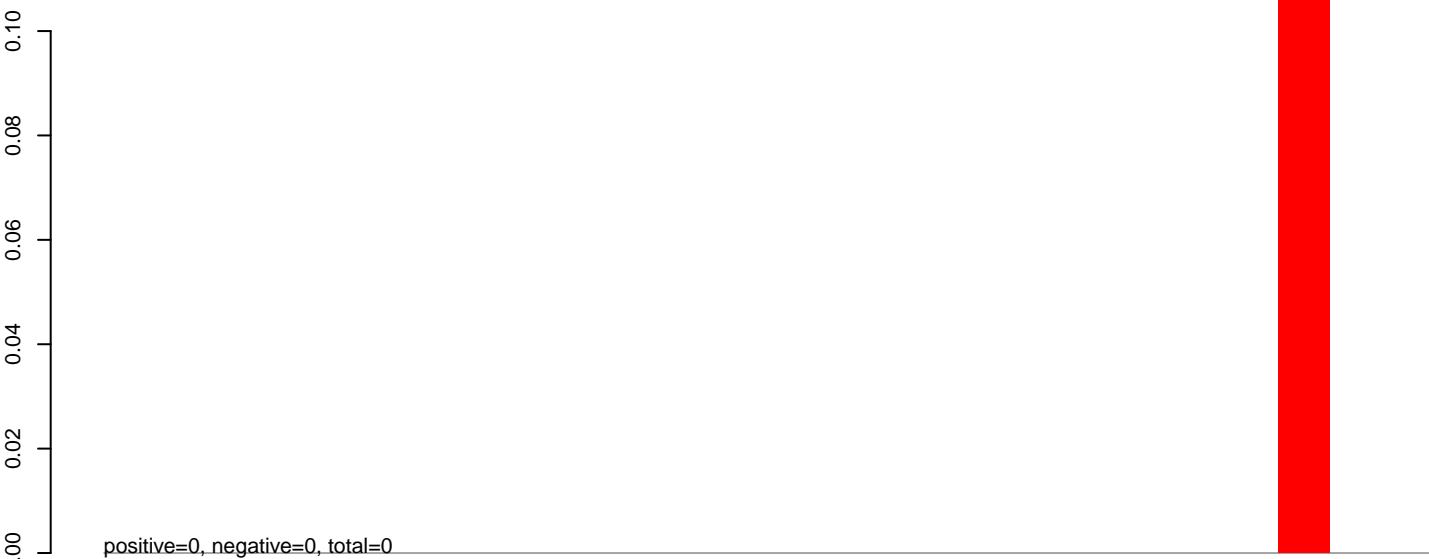


100 200 300 400 500

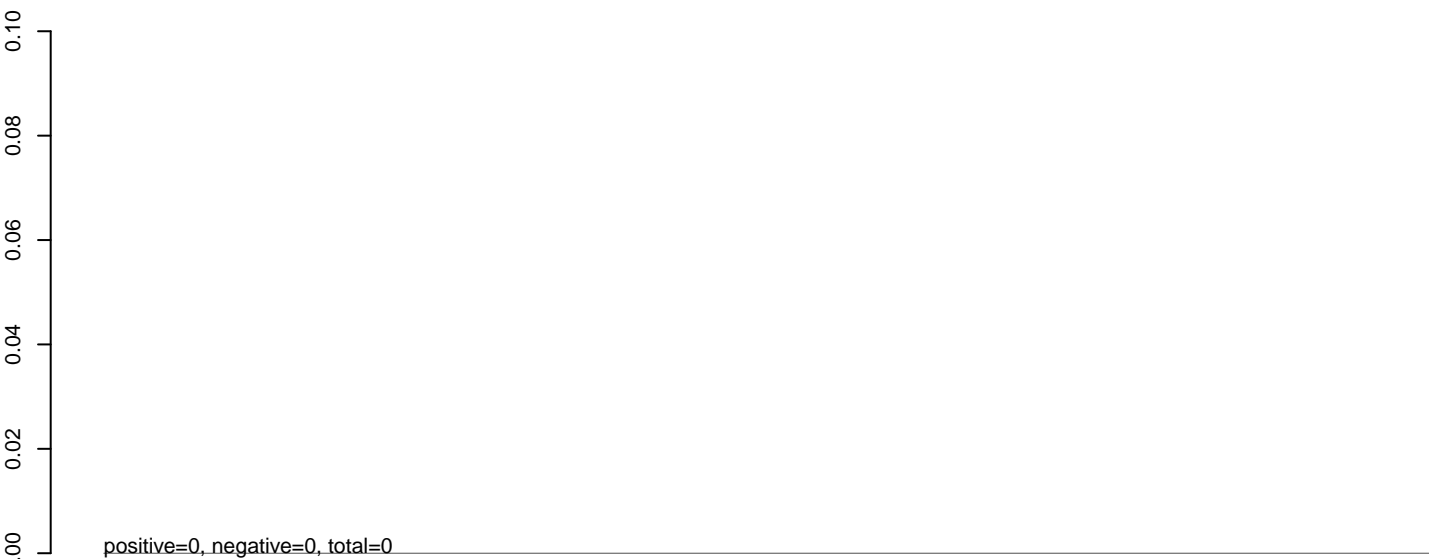




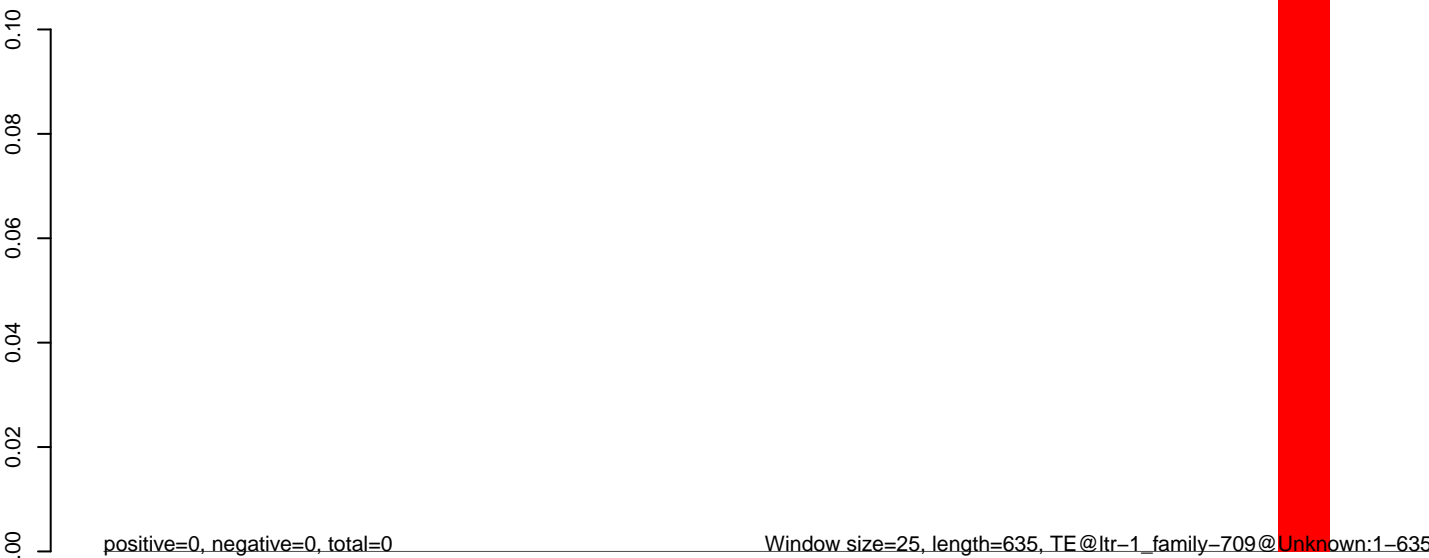
**AeAlbo\_C7.10\_cells.18\_23.rep**



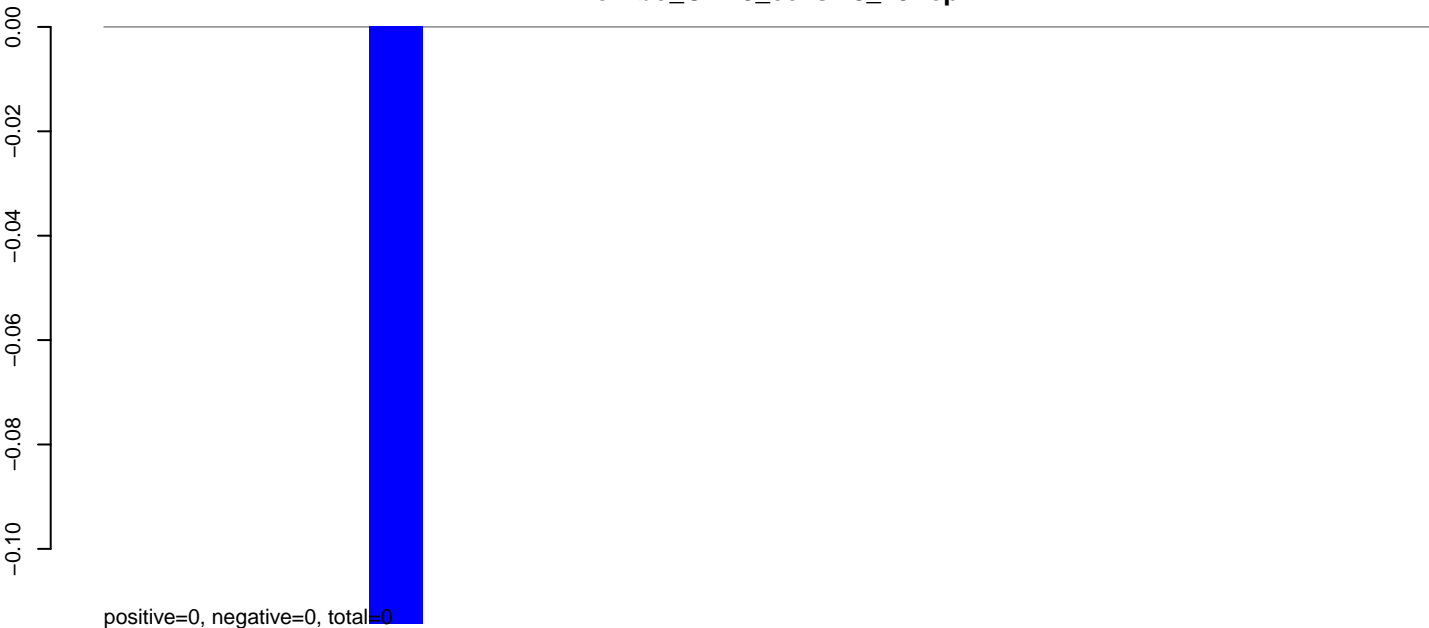
**AeAlbo\_C7.10\_cells.24\_35.rep**



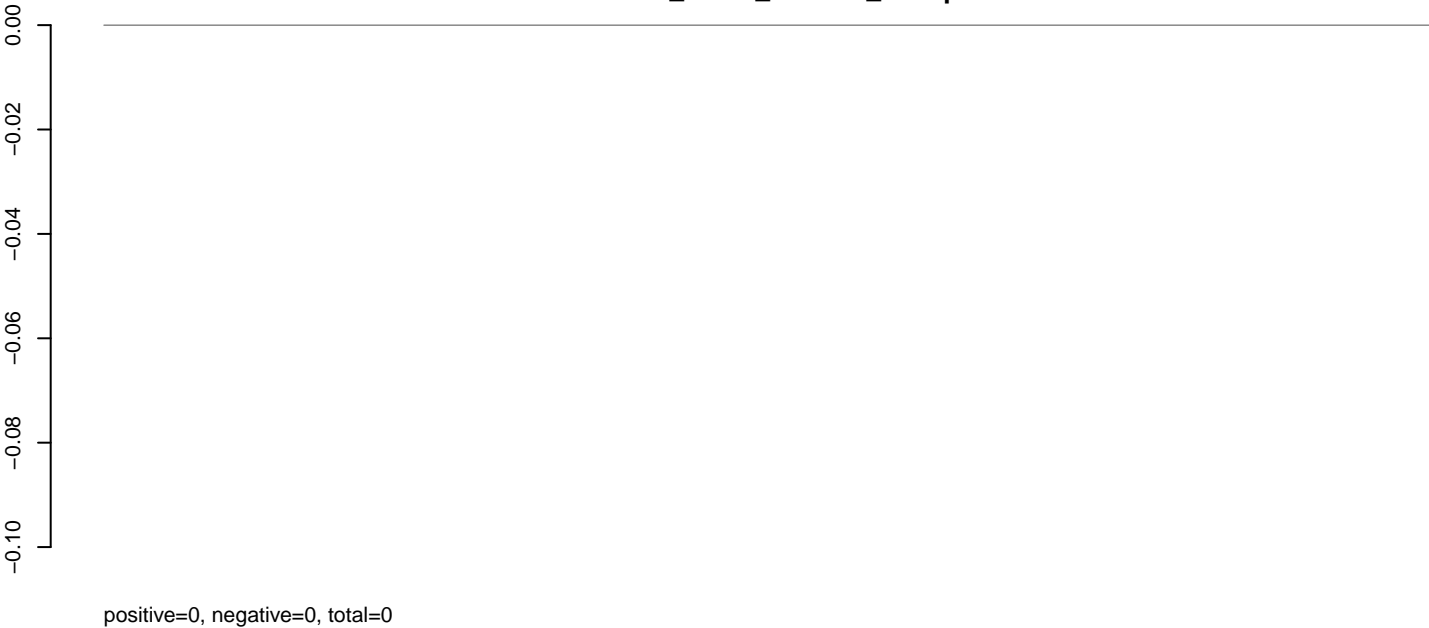
**AeAlbo\_C7.10\_cells.rep**



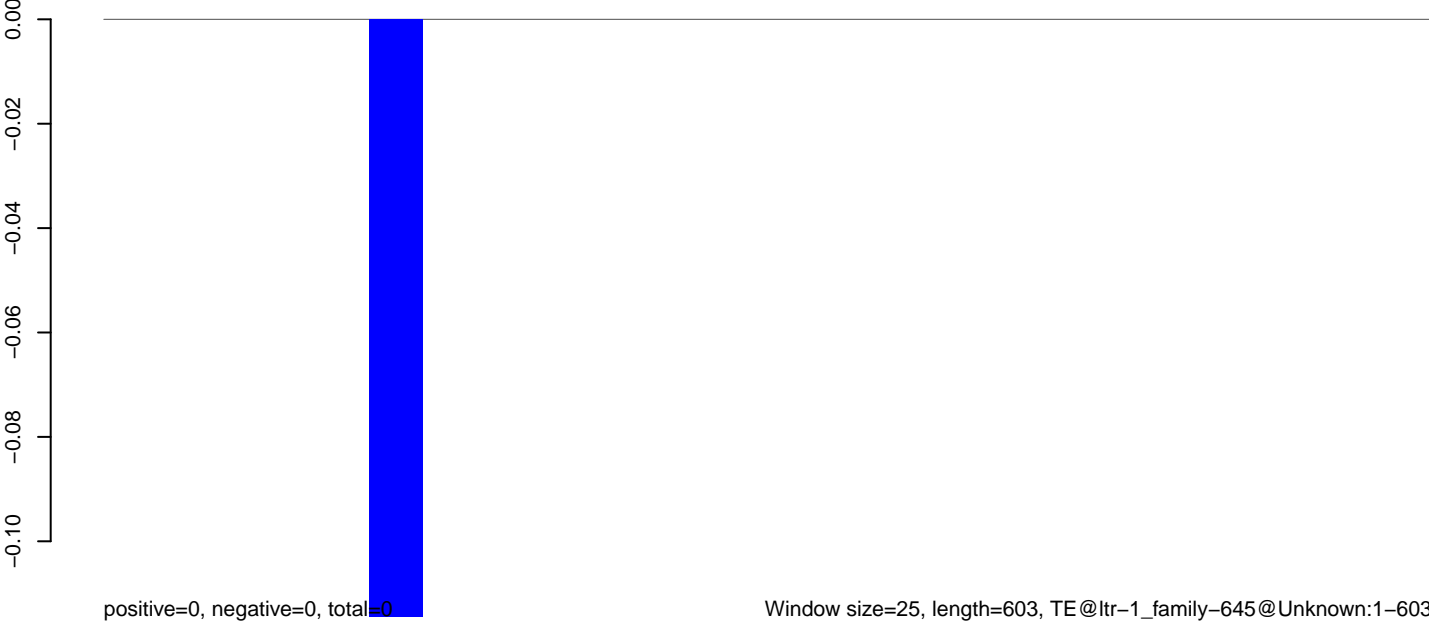
**AeAlbo\_C7.10\_cells.18\_23.rep**



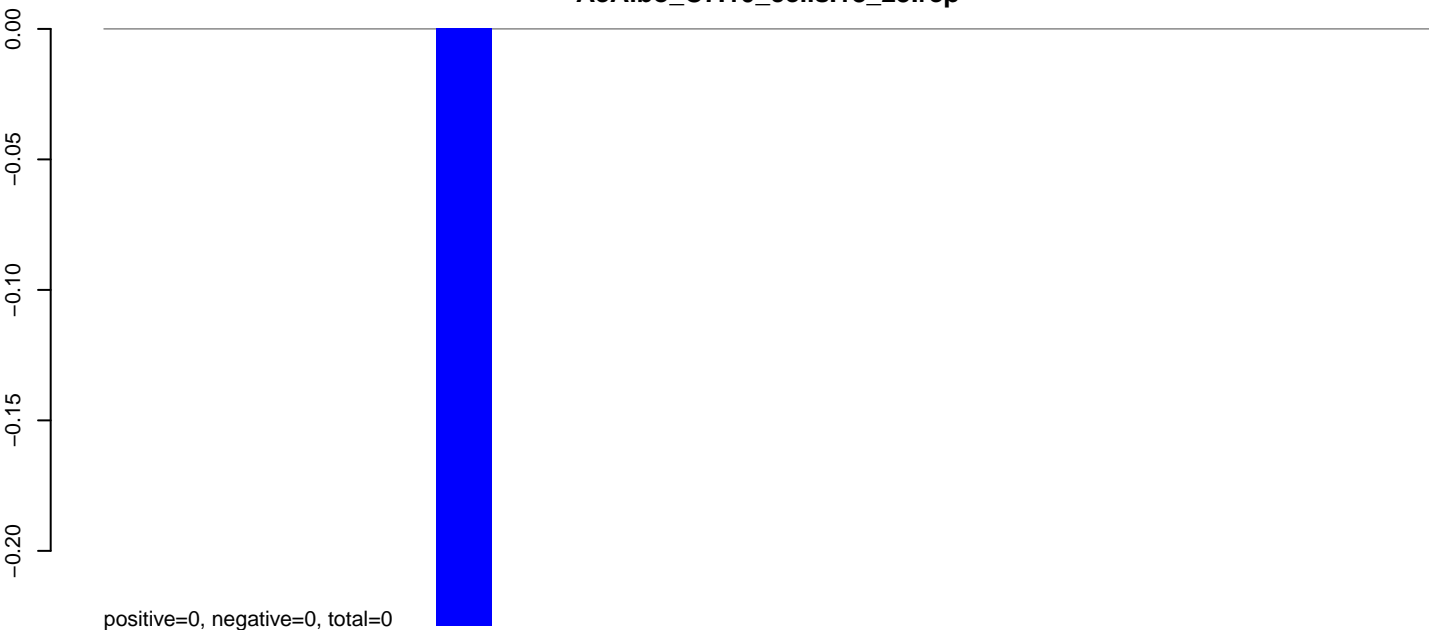
**AeAlbo\_C7.10\_cells.24\_35.rep**



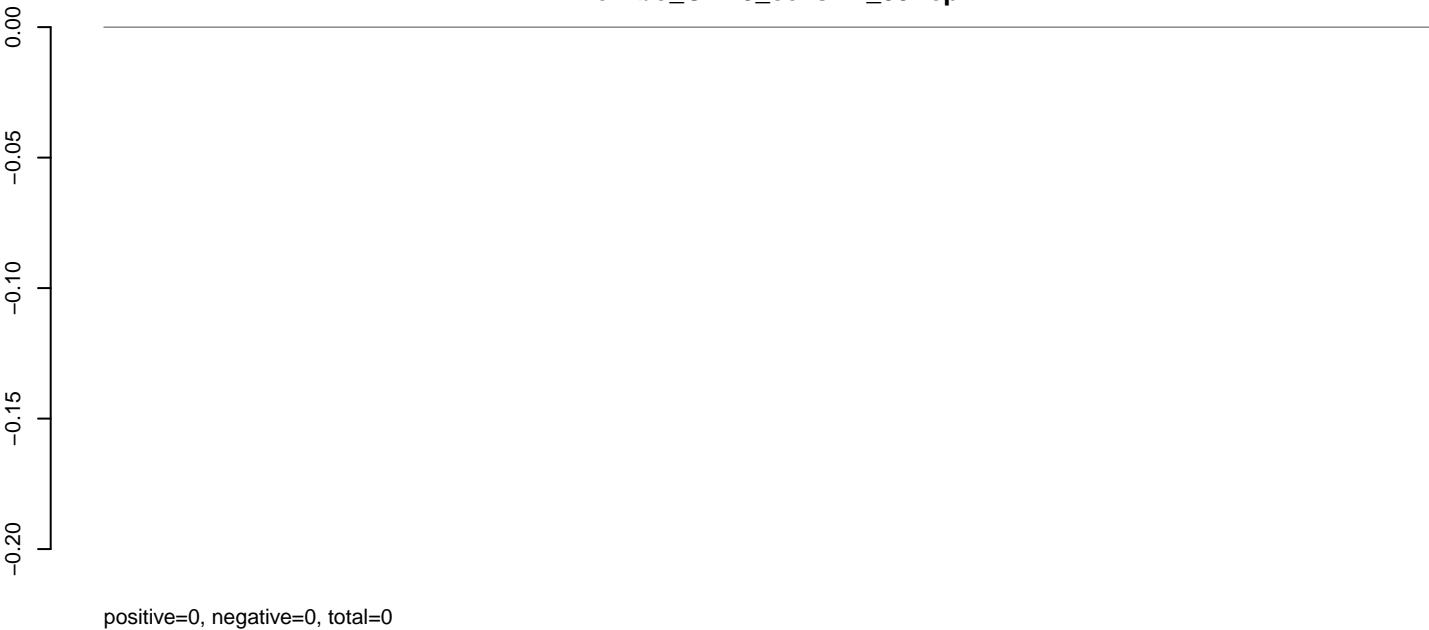
**AeAlbo\_C7.10\_cells.rep**



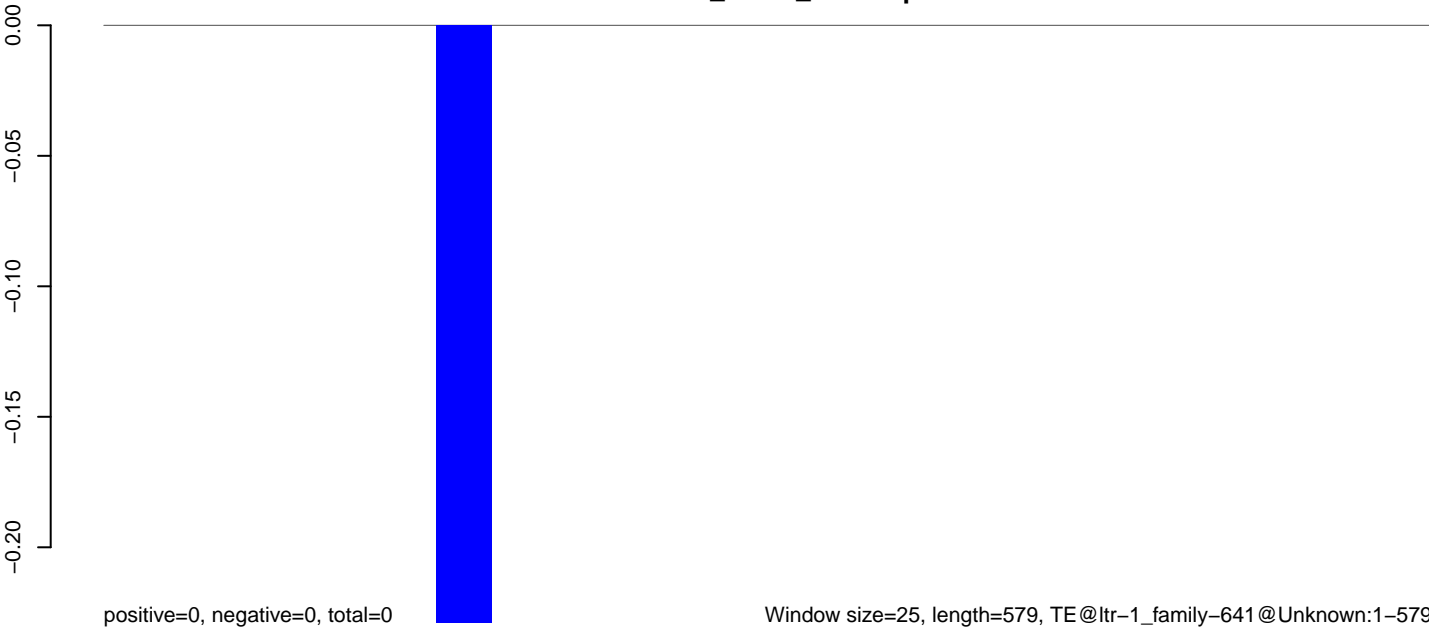
**AeAlbo\_C7.10\_cells.18\_23.rep**



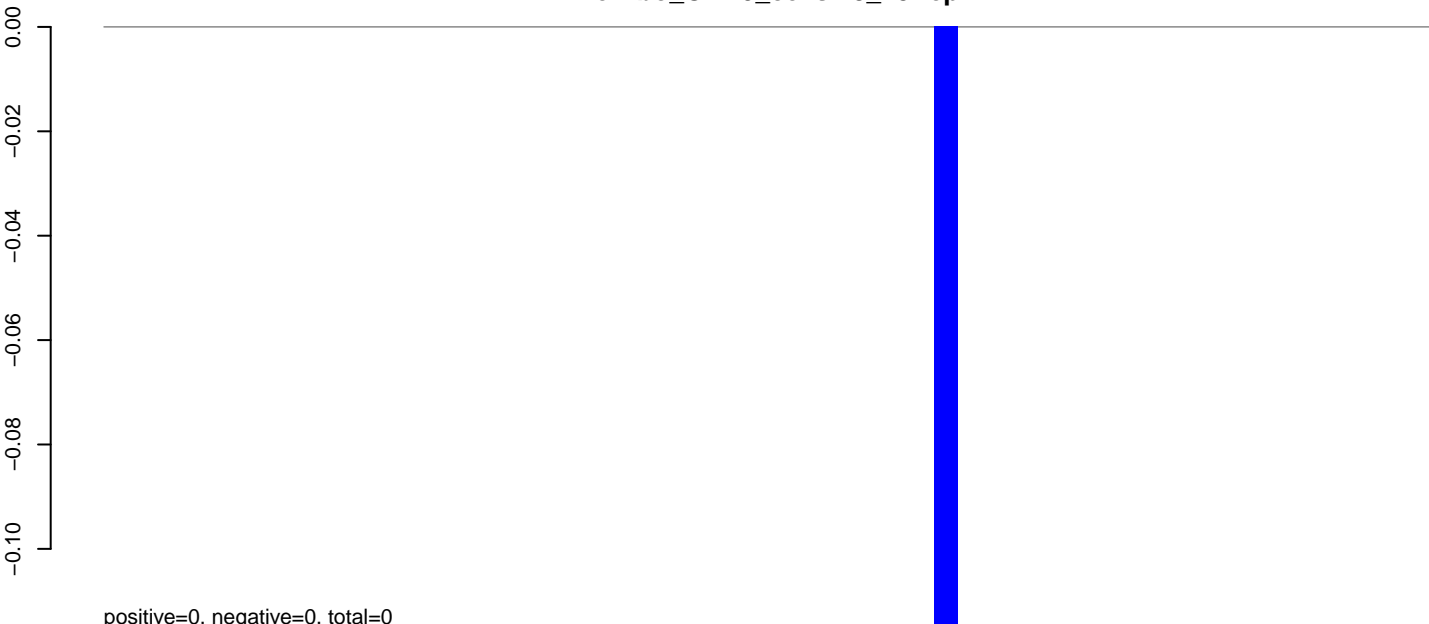
**AeAlbo\_C7.10\_cells.24\_35.rep**



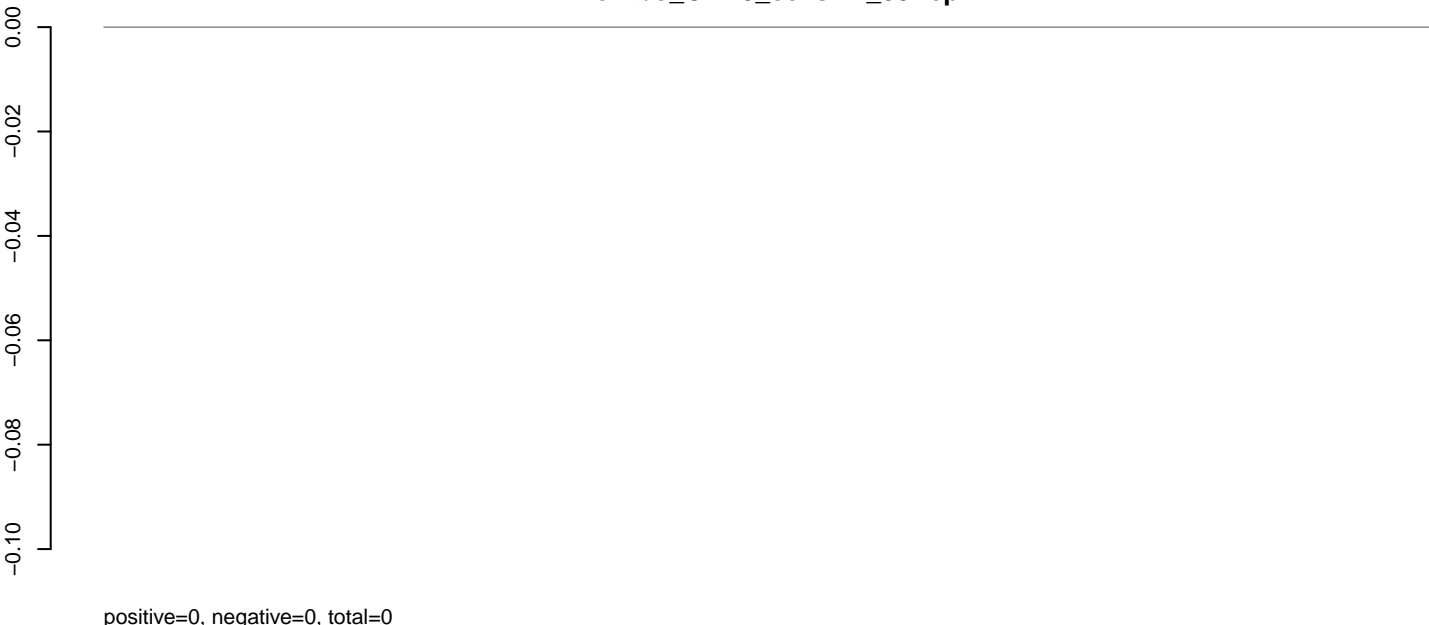
**AeAlbo\_C7.10\_cells.rep**



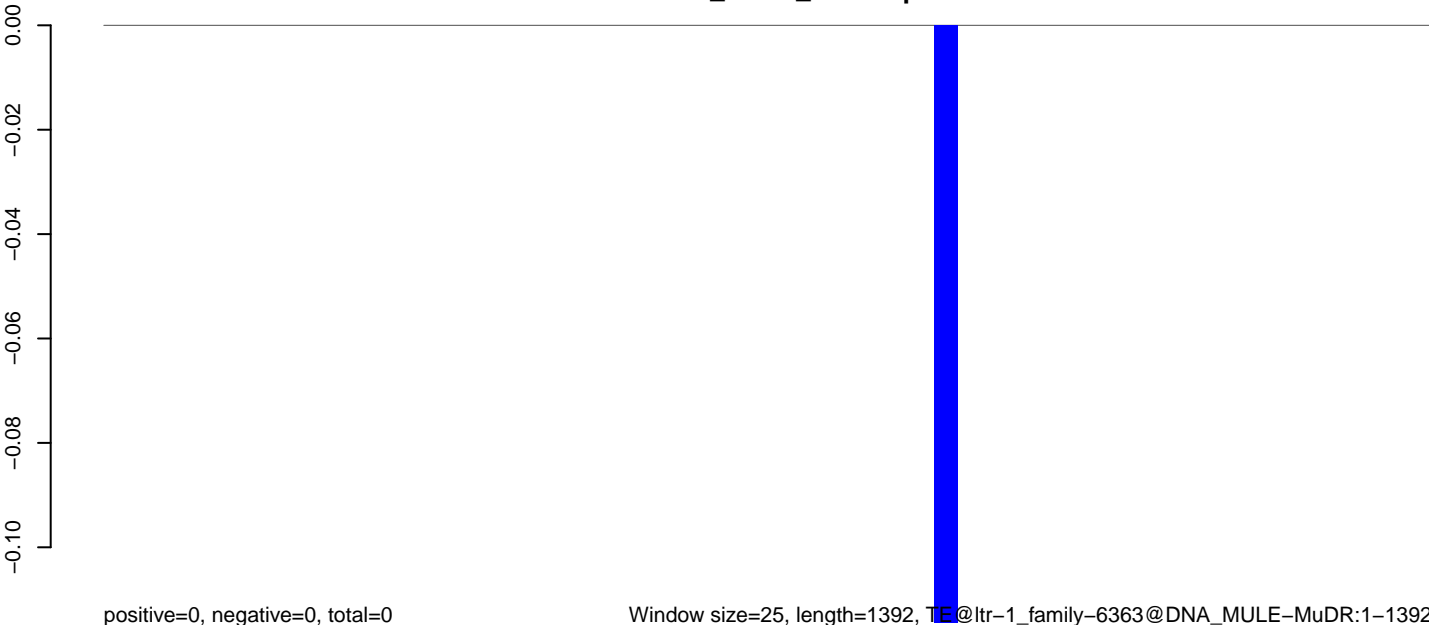
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



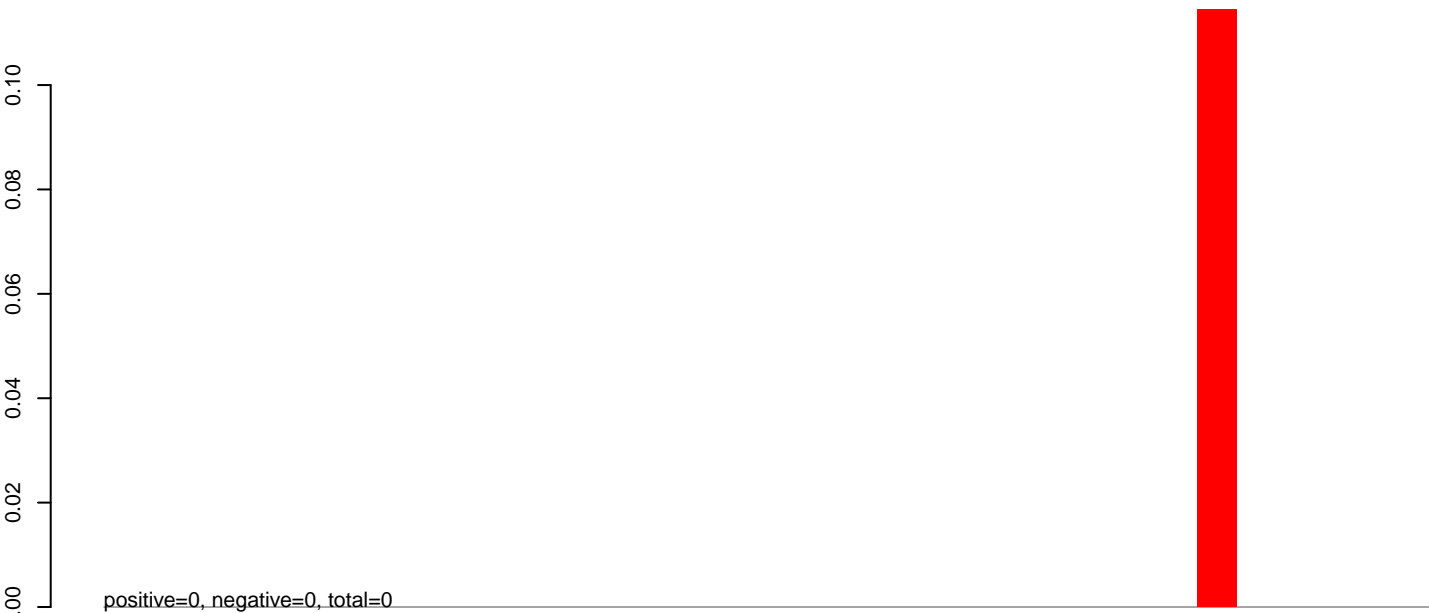
**AeAlbo\_C7.10\_cells.rep**



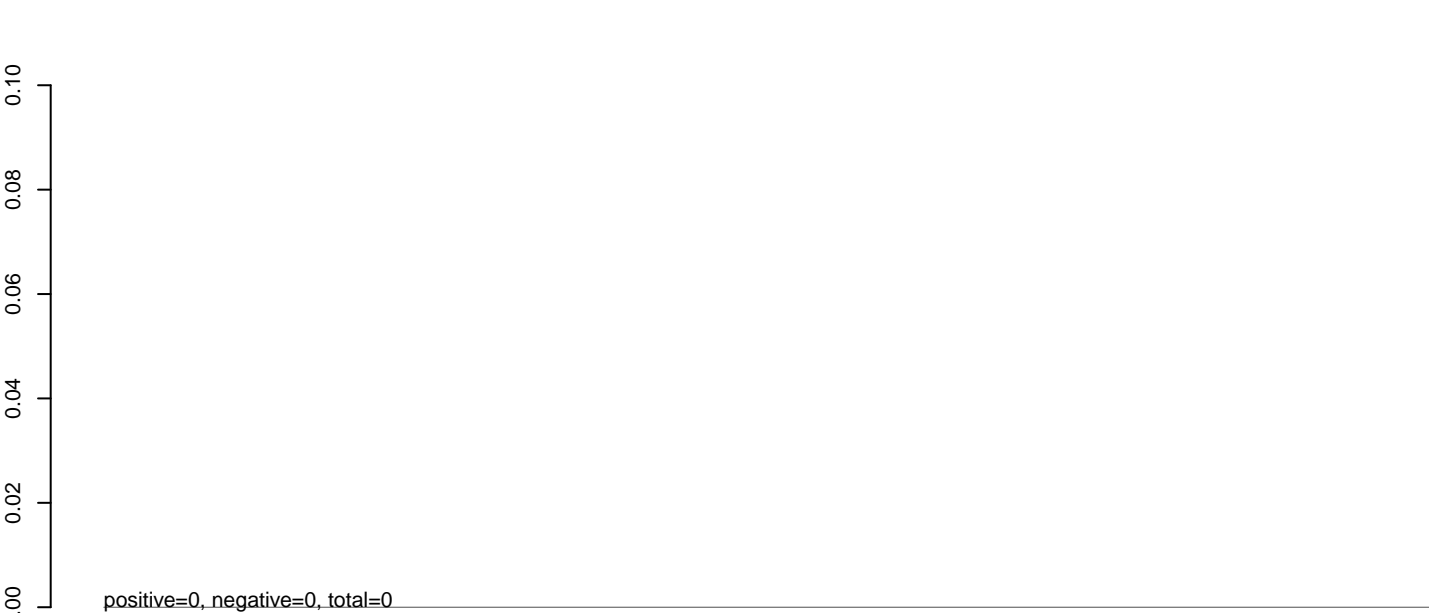
Window size=25, length=1392, TE@ltr-1\_family-6363@DNA\_MULE-MuDR:1-1392

0 200 400 600 800 1000 1200 1400

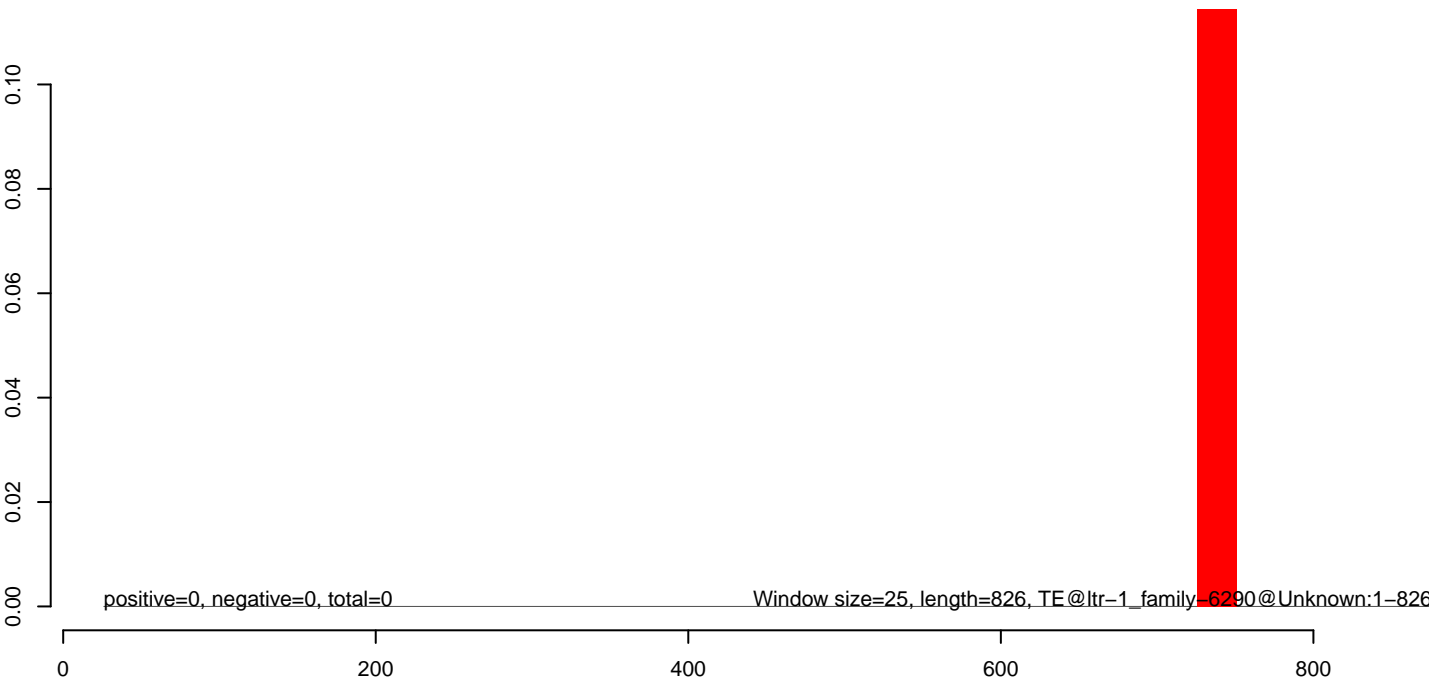
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



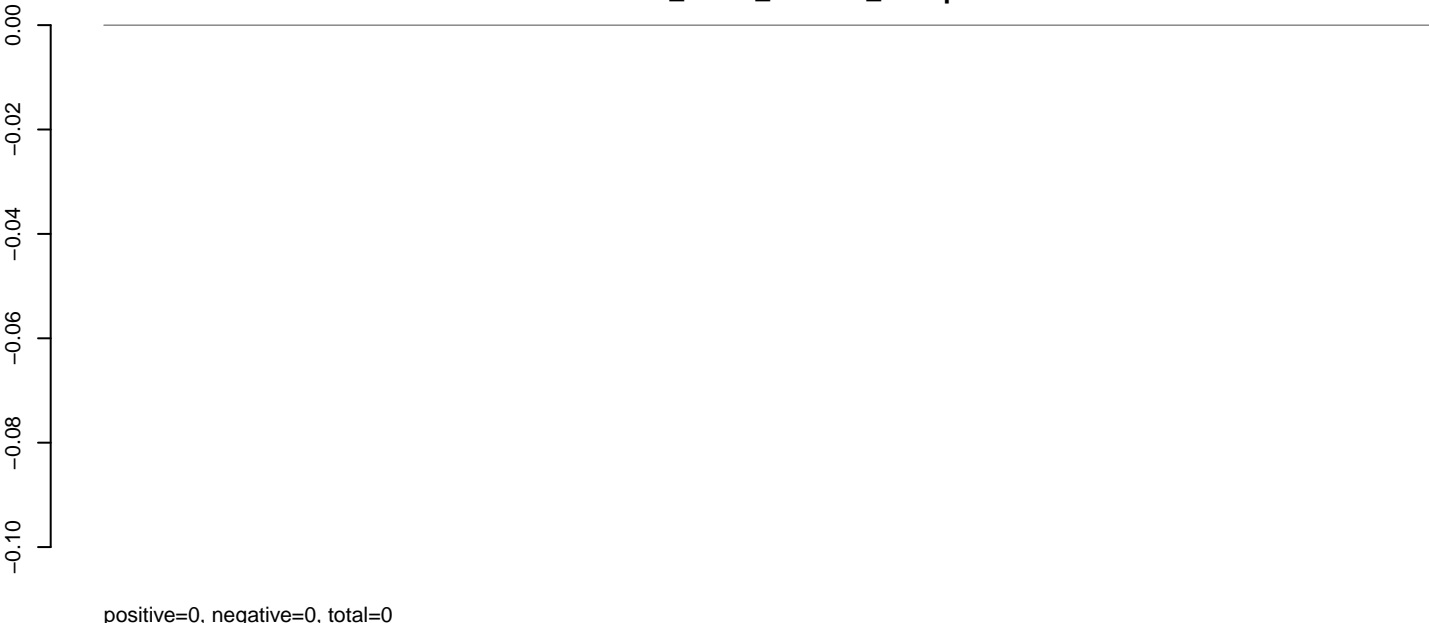
**AeAlbo\_C7.10\_cells.rep**



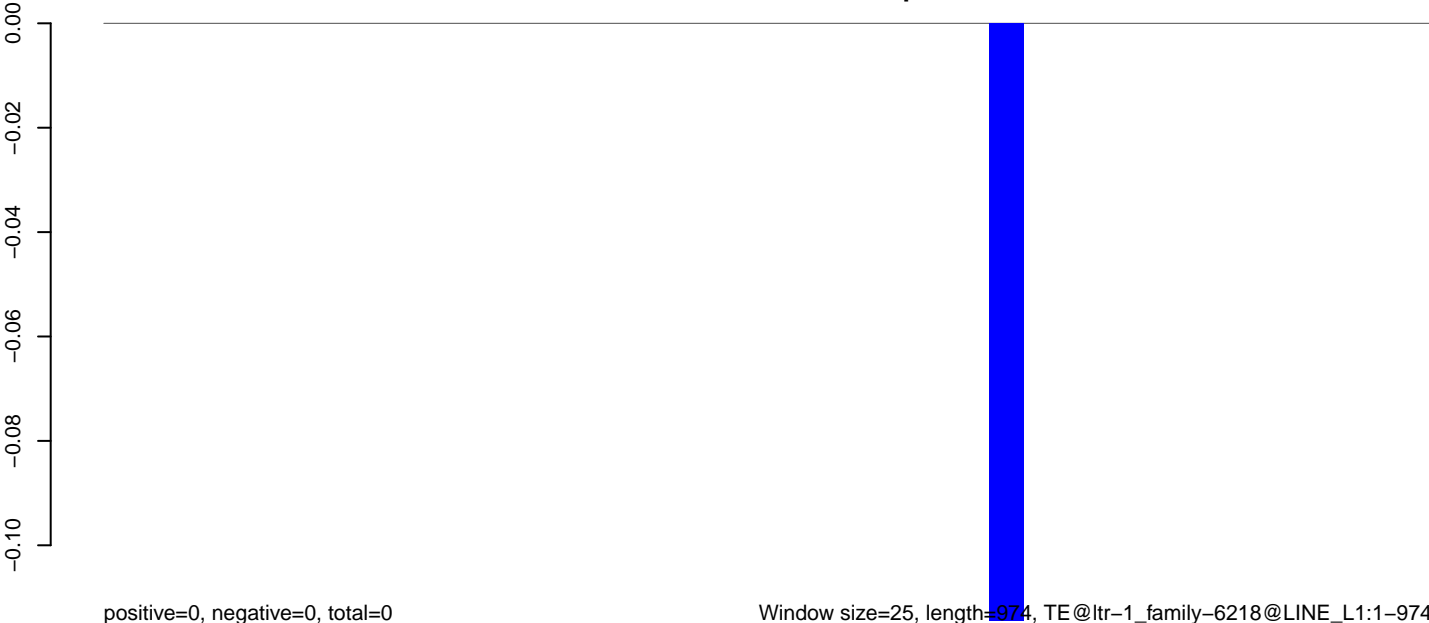
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

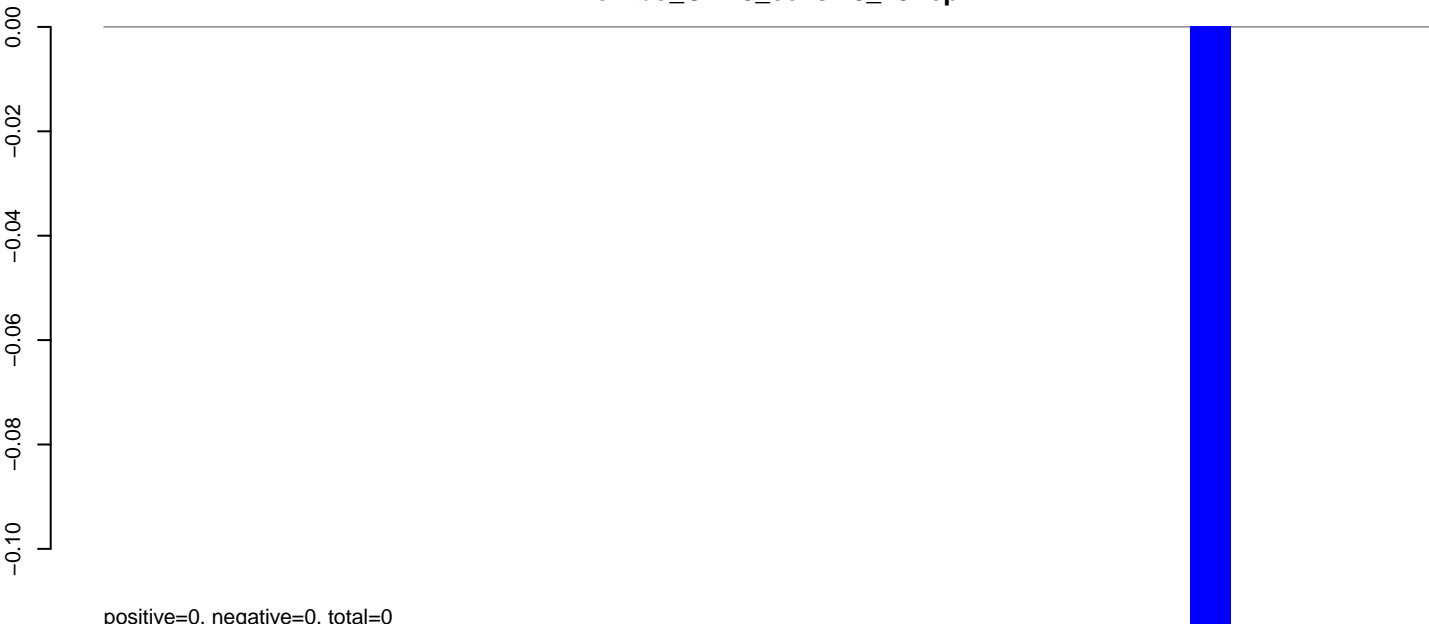


**AeAlbo\_C7.10\_cells.rep**

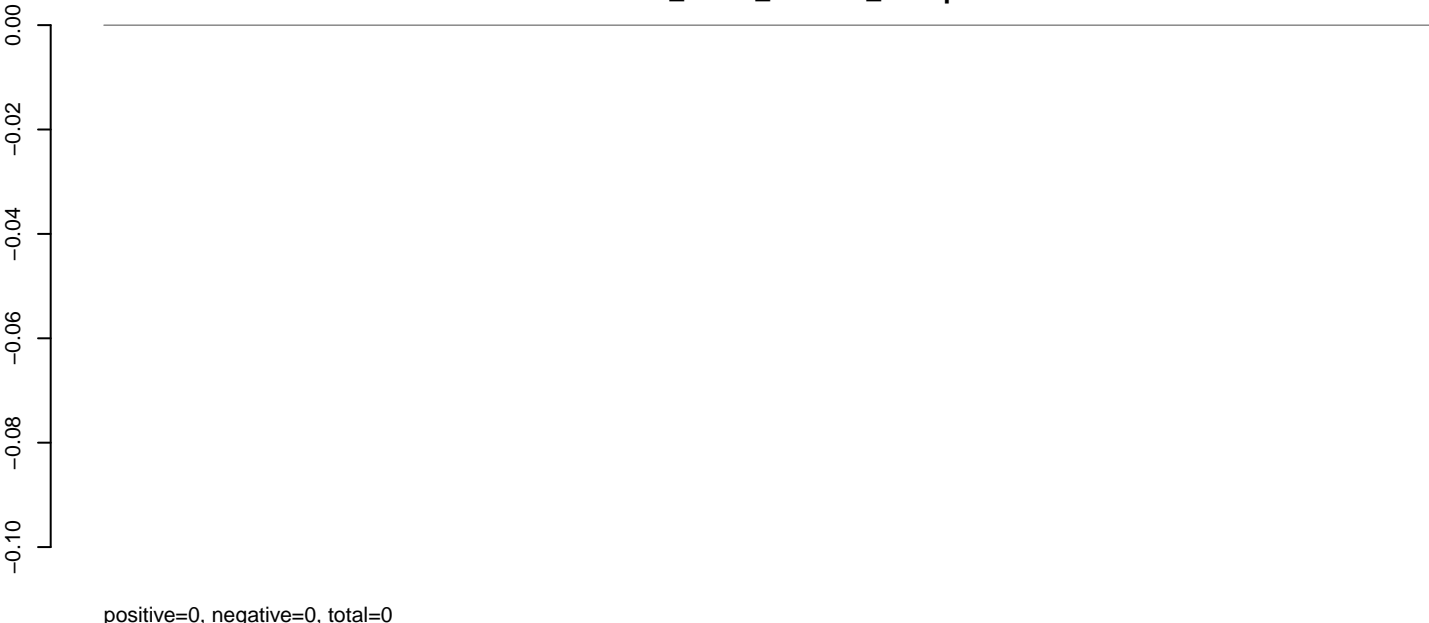


Window size=25, length=974, TE@ltr-1\_family-6218@LINE\_L1:1-974

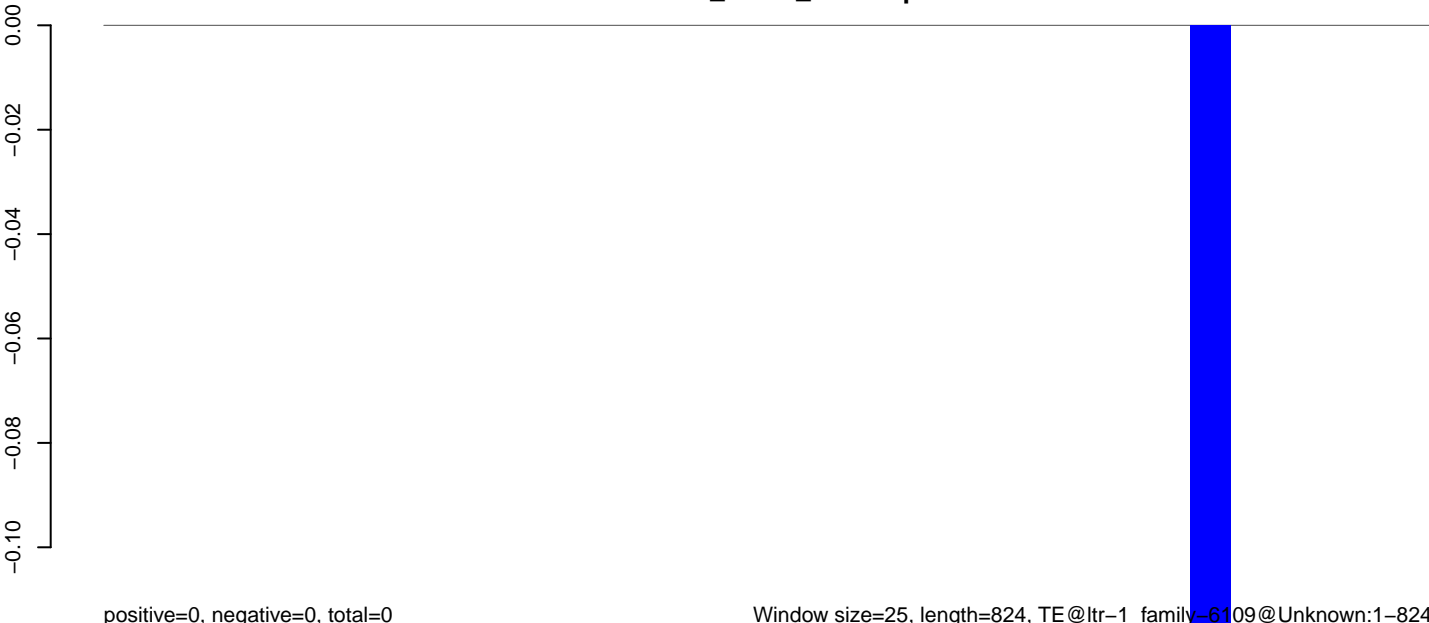
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

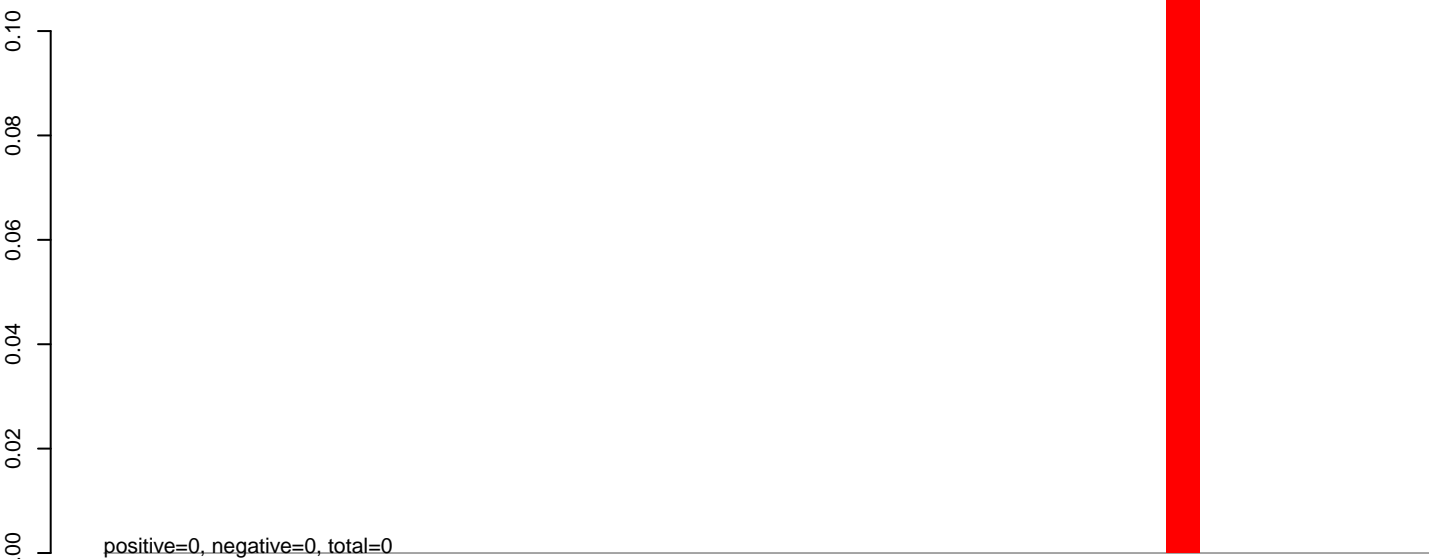


**AeAlbo\_C7.10\_cells.rep**

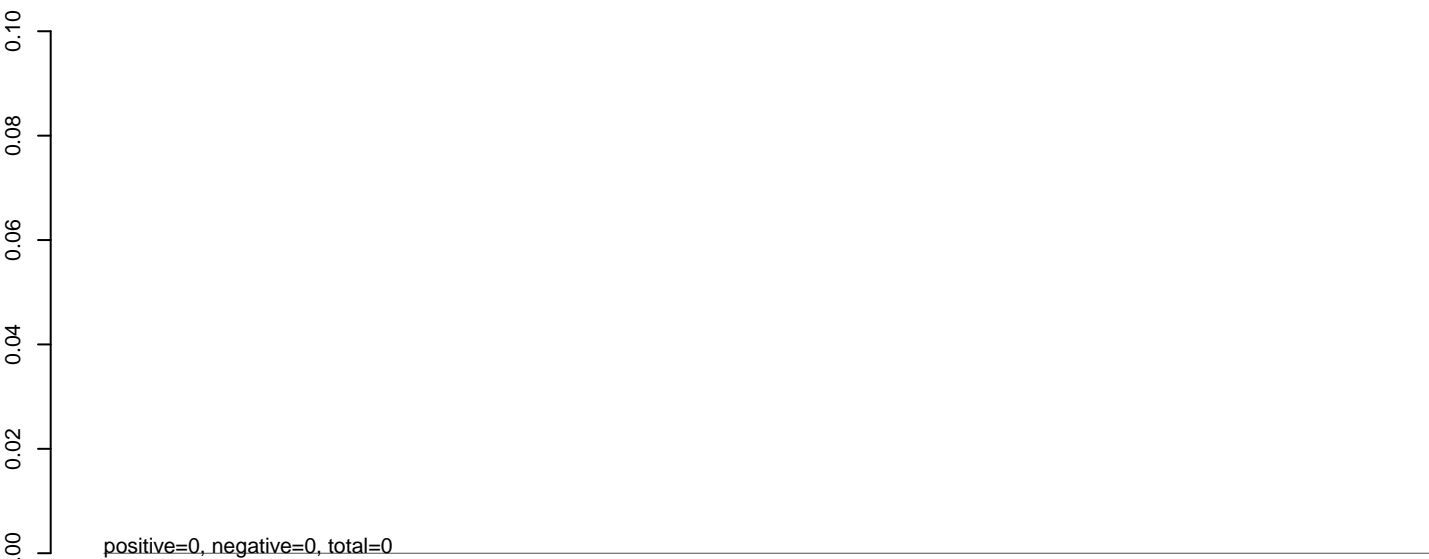




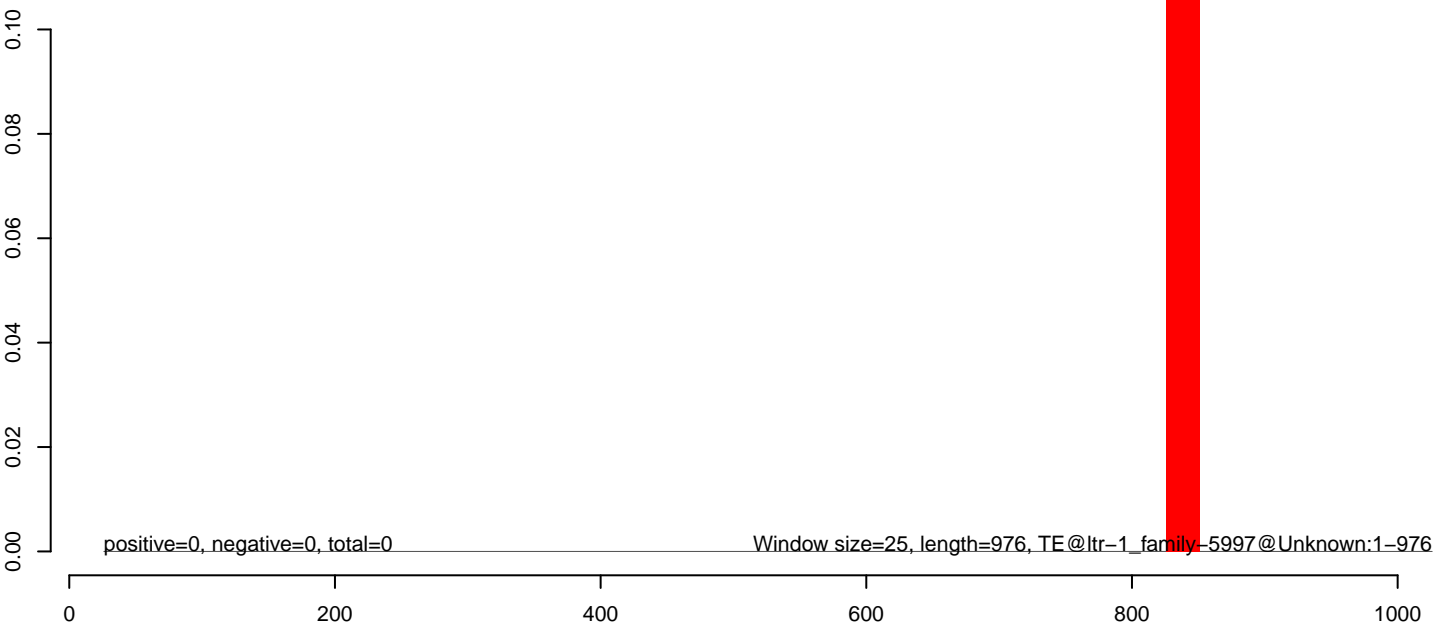
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

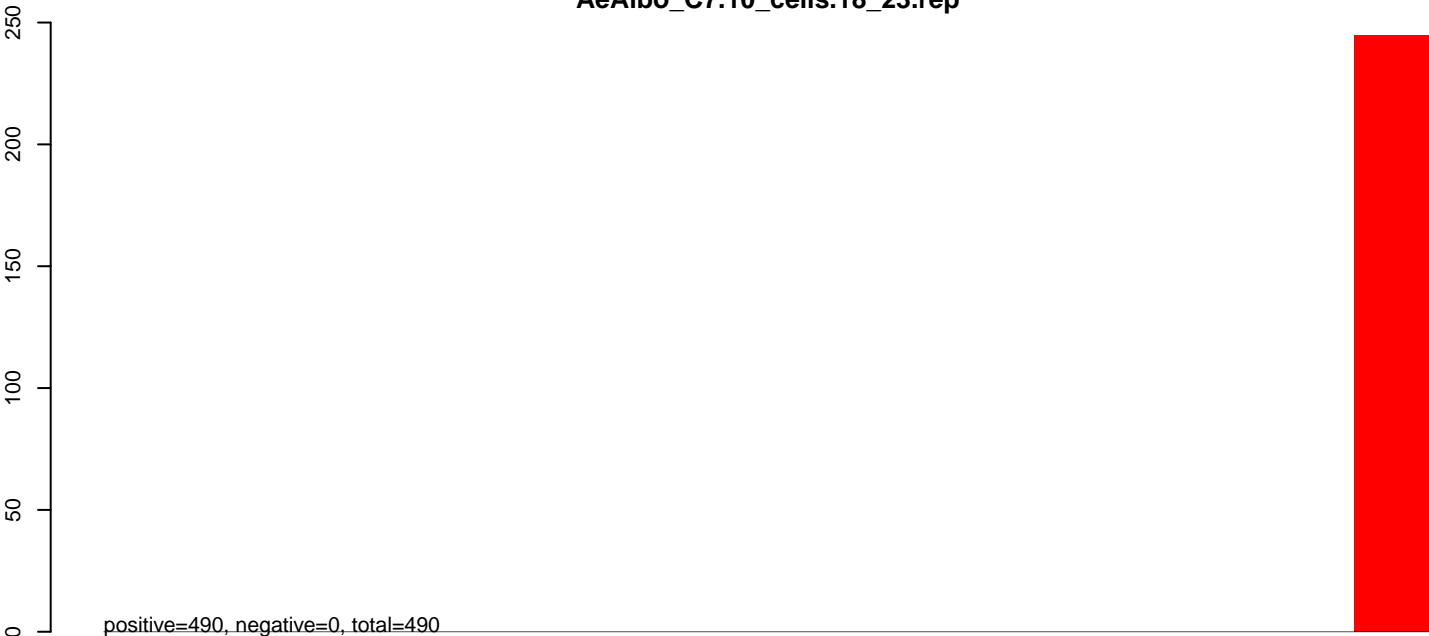
0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

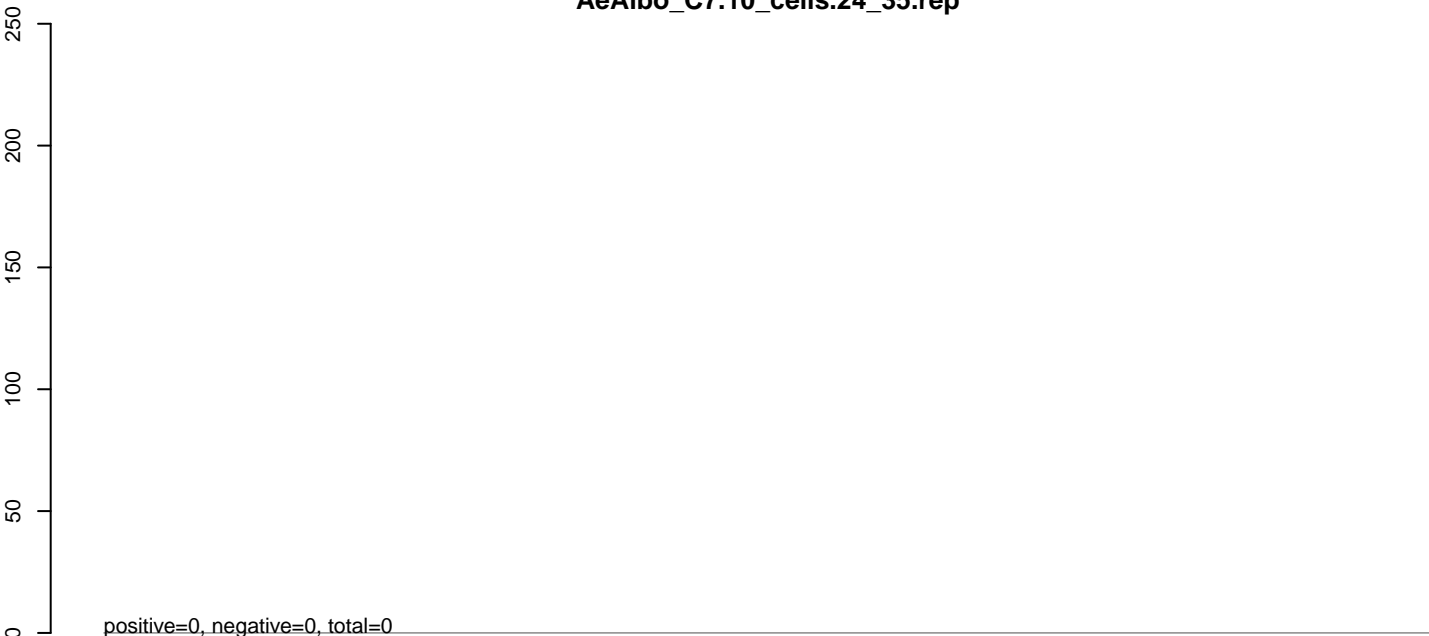
Window size=25, length=885, TE@ltr-1\_family-5888@LTR\_Gypsy:1-885

0 200 400 600 800

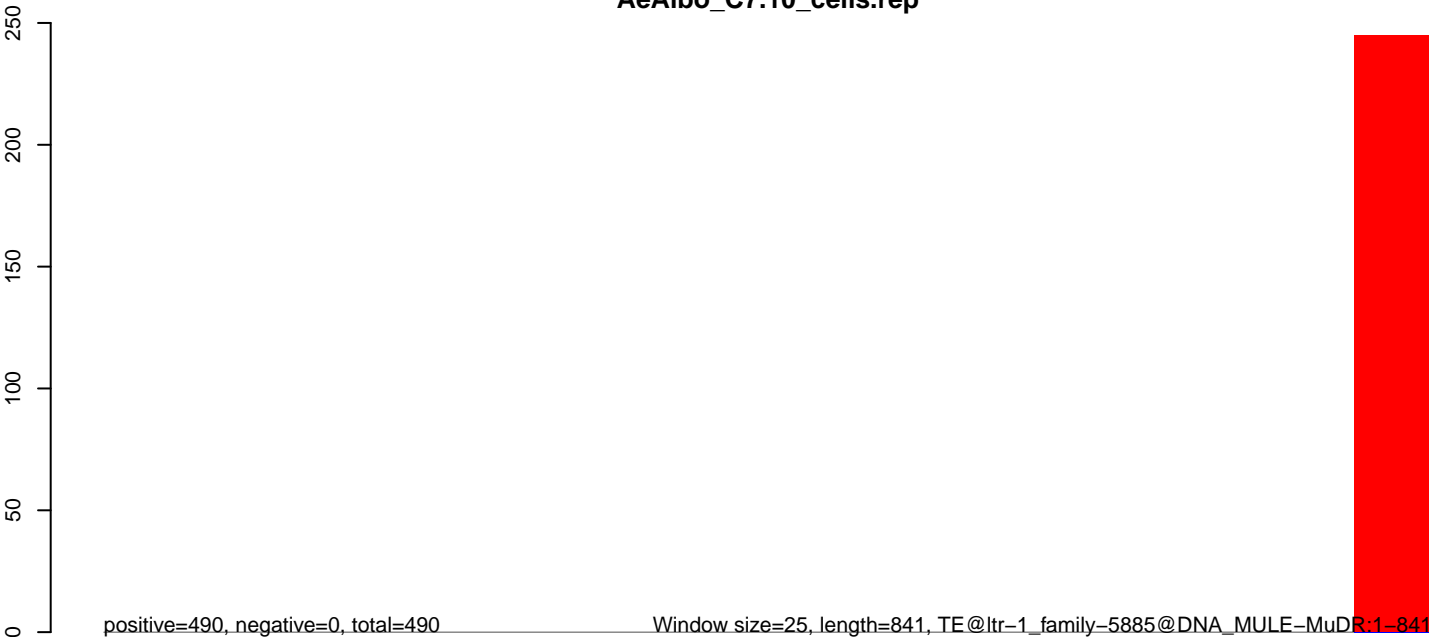
**AeAlbo\_C7.10\_cells.18\_23.rep**



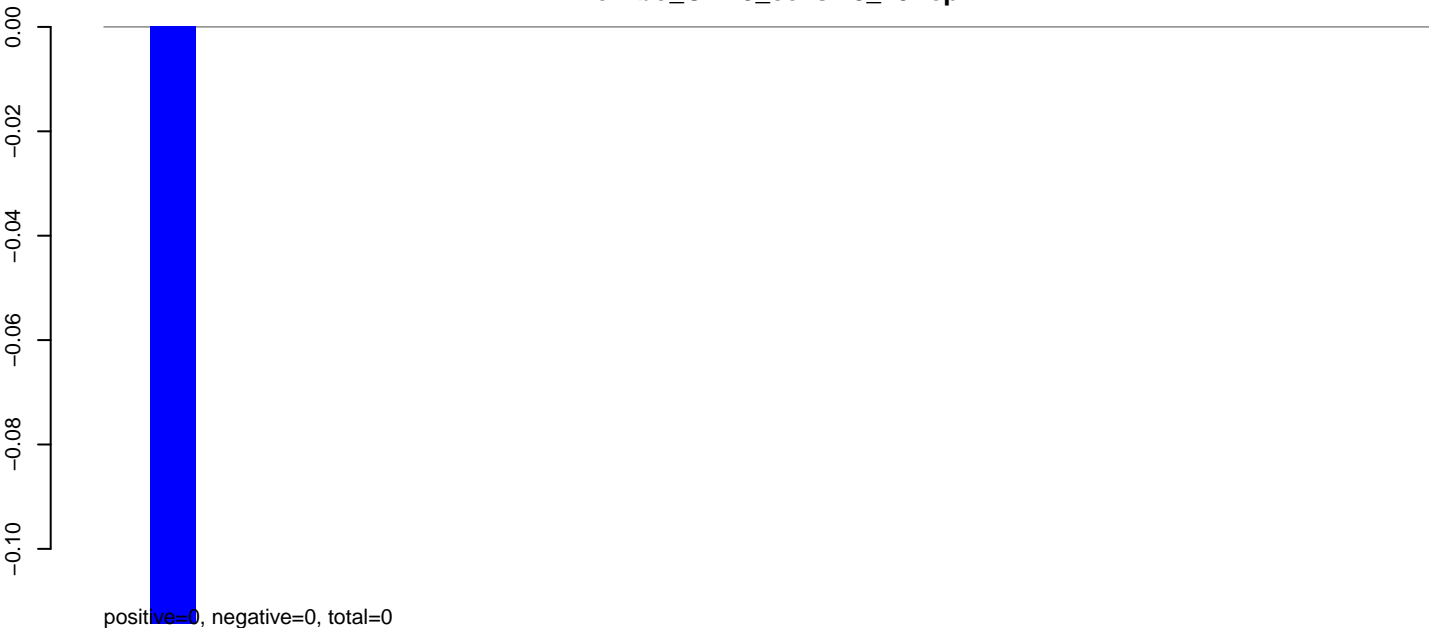
**AeAlbo\_C7.10\_cells.24\_35.rep**



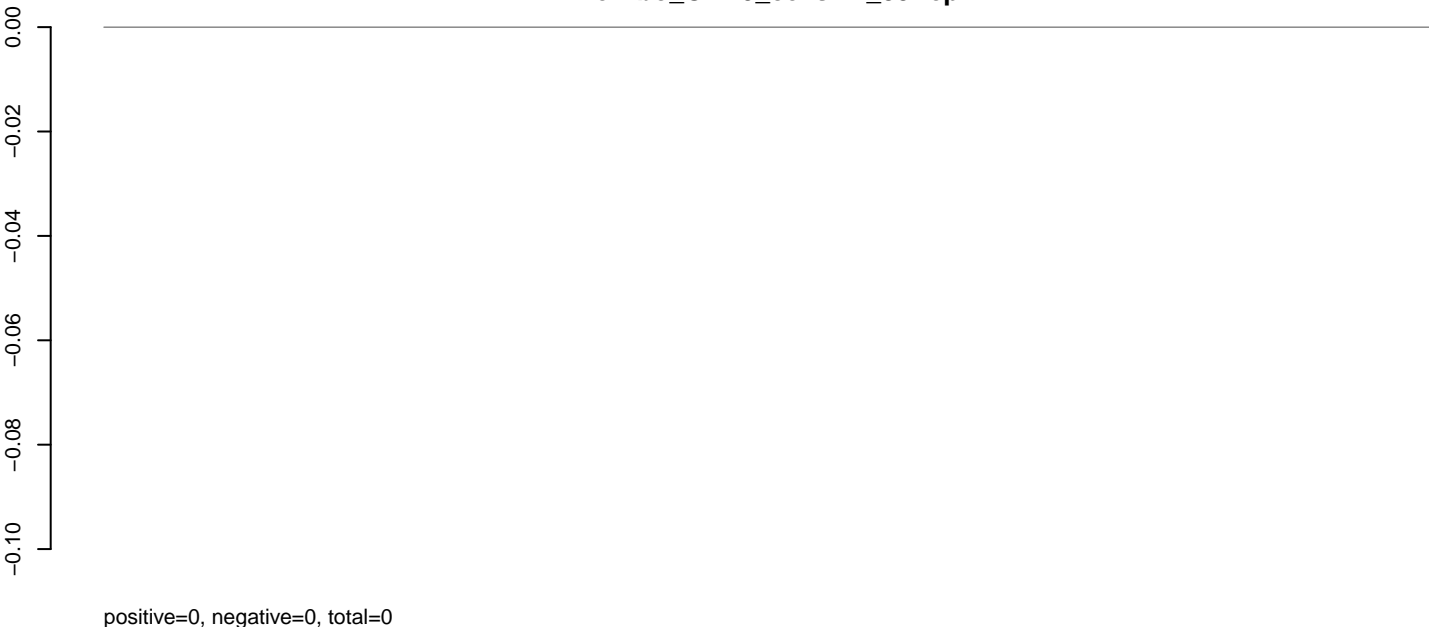
**AeAlbo\_C7.10\_cells.rep**



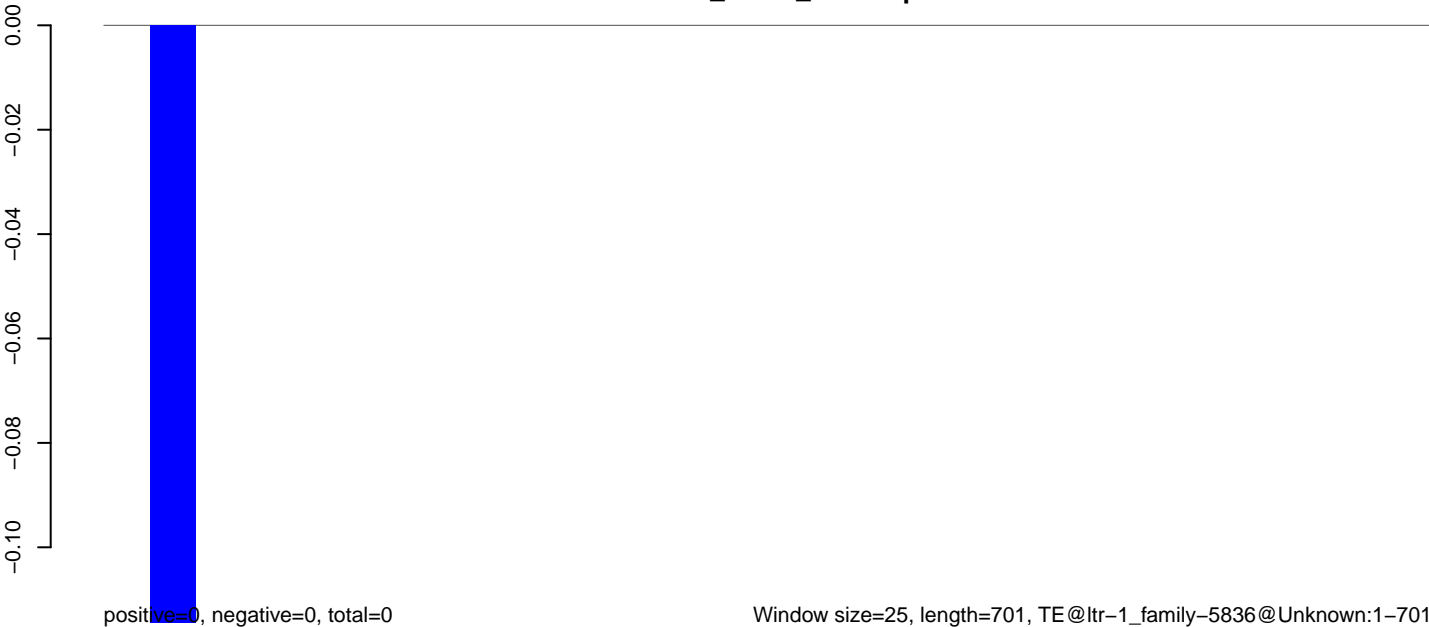
**AeAlbo\_C7.10\_cells.18\_23.rep**



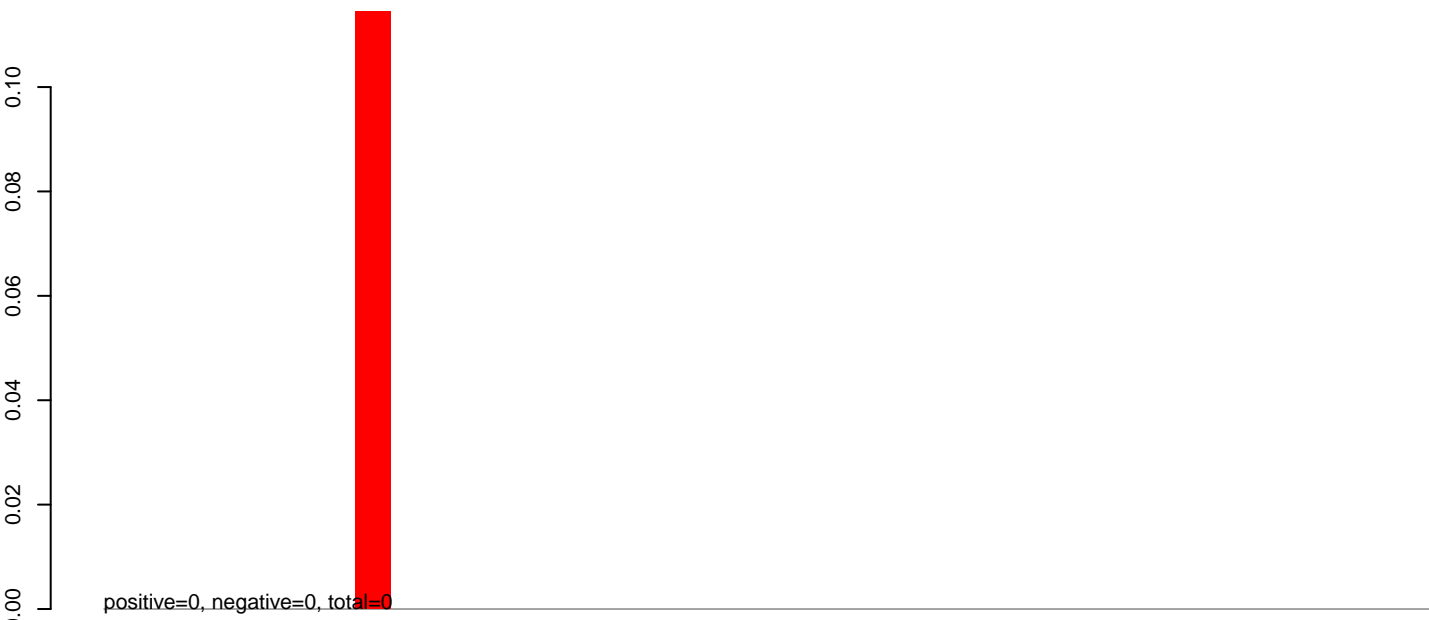
**AeAlbo\_C7.10\_cells.24\_35.rep**



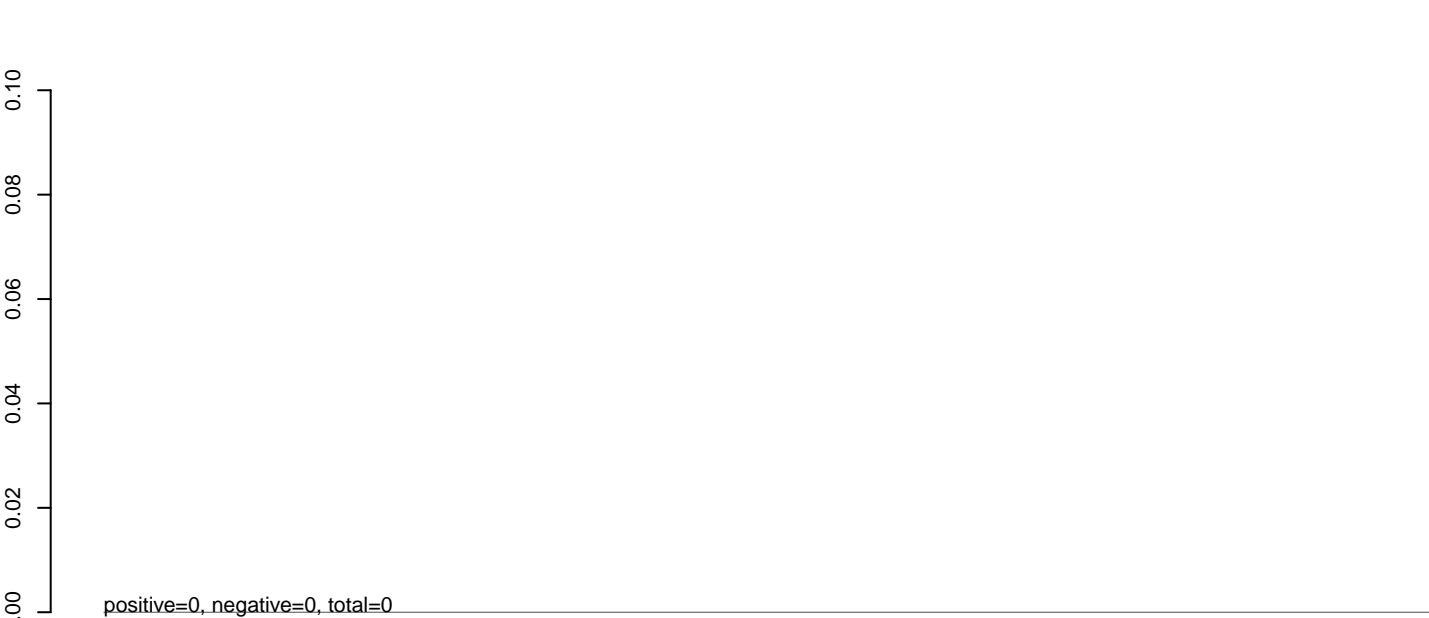
**AeAlbo\_C7.10\_cells.rep**



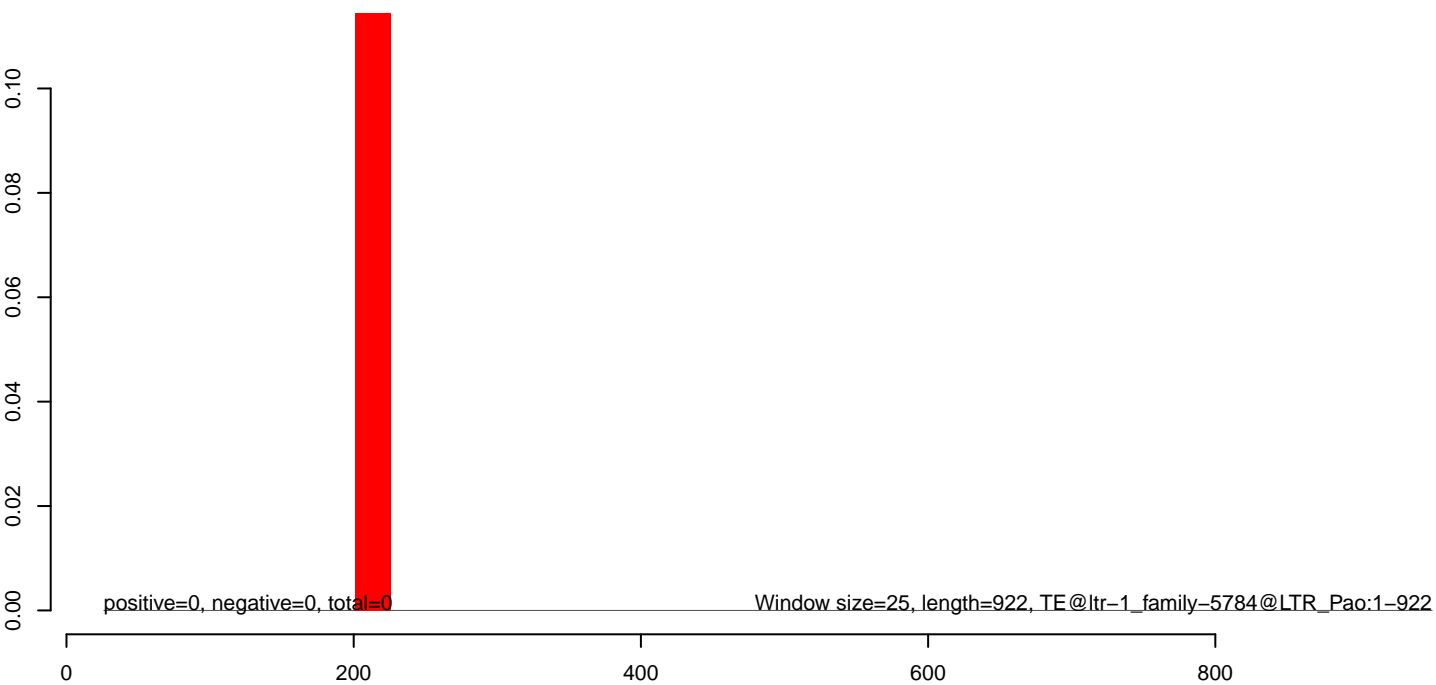
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



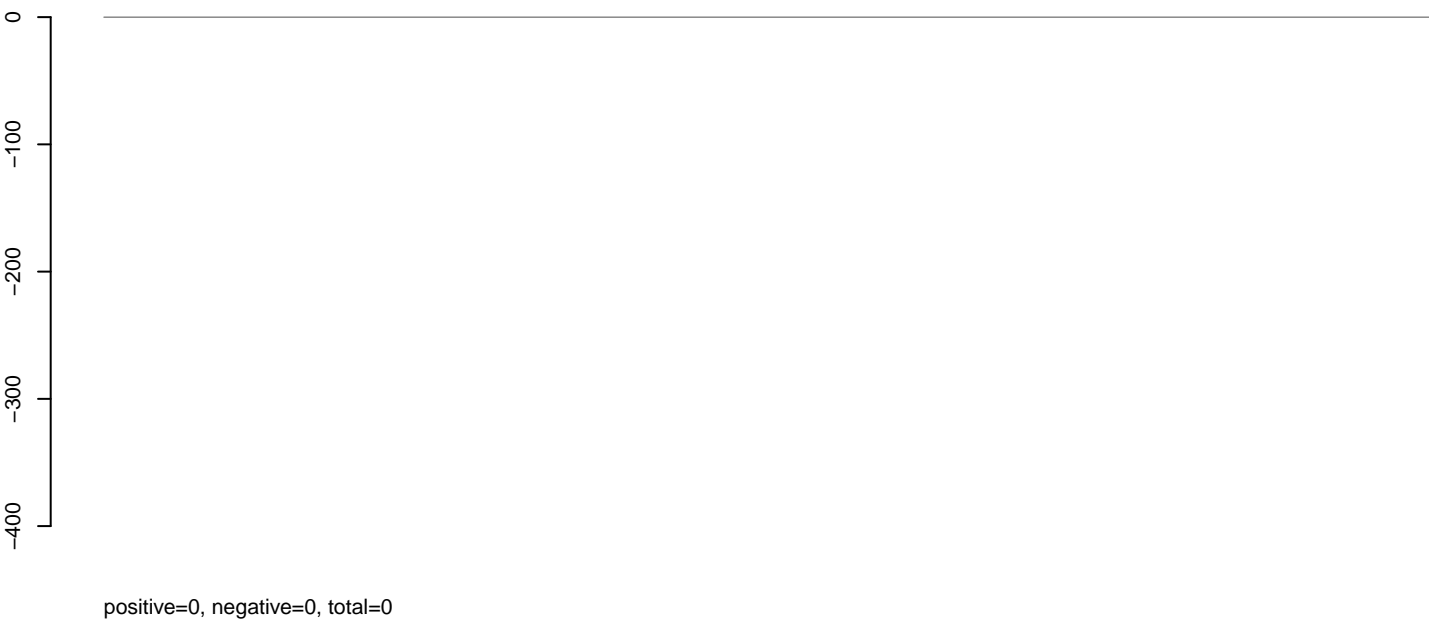
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



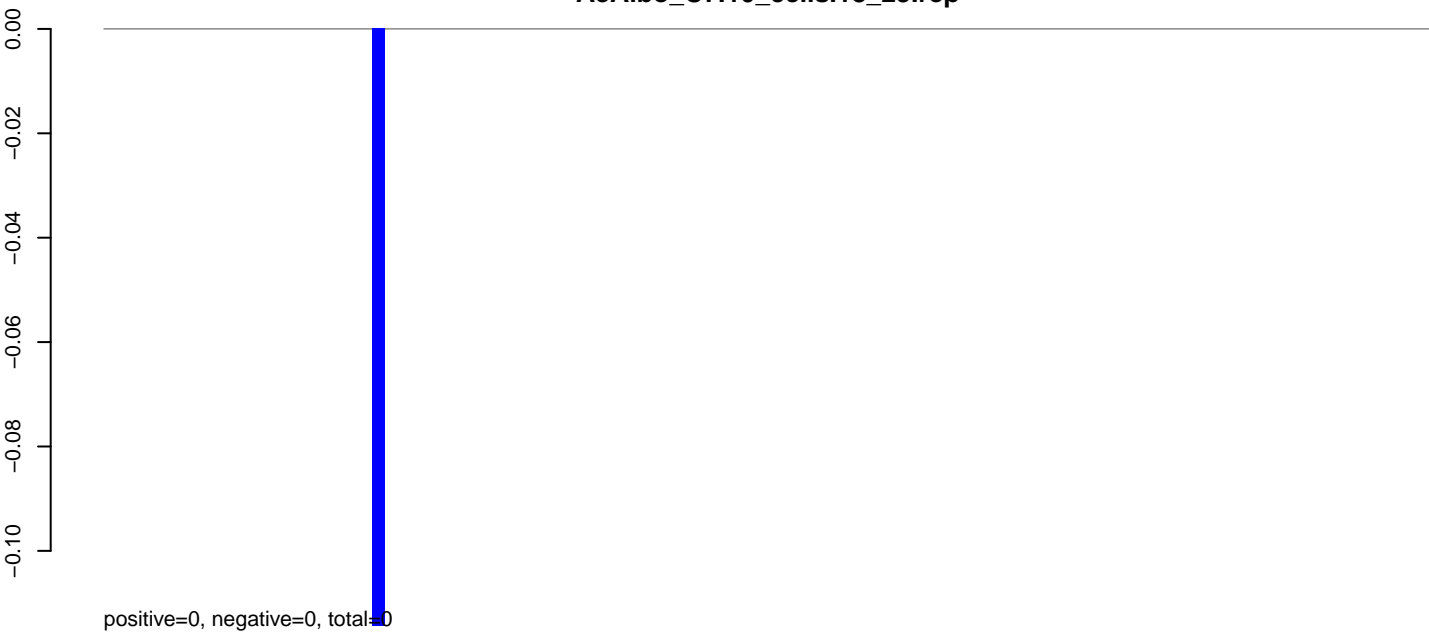
**AeAlbo\_C7.10\_cells.24\_35.rep**



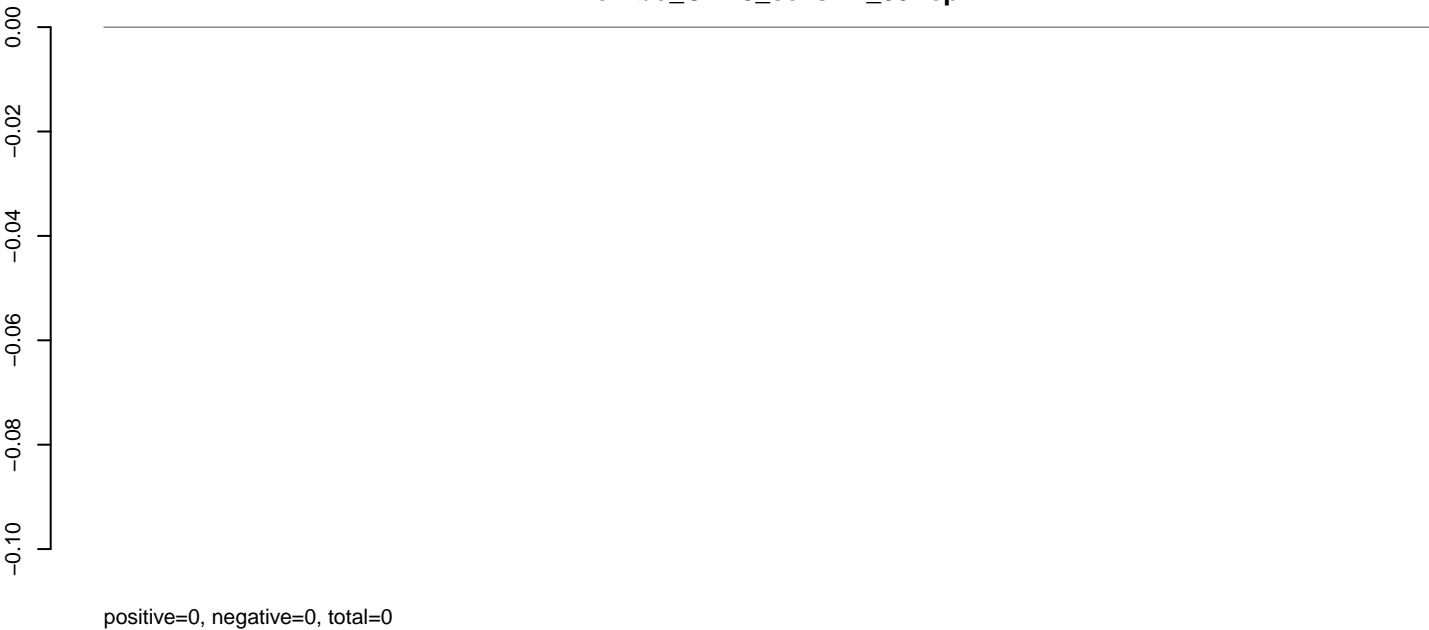
**AeAlbo\_C7.10\_cells.rep**



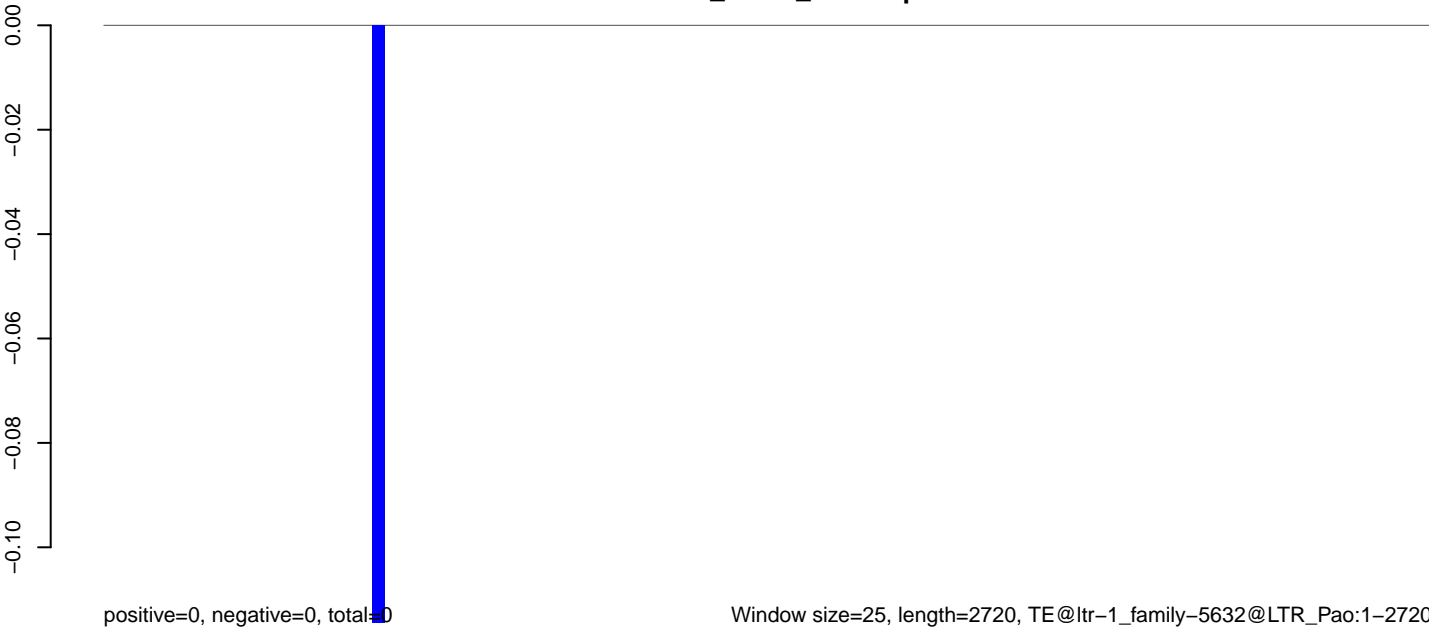
**AeAlbo\_C7.10\_cells.18\_23.rep**



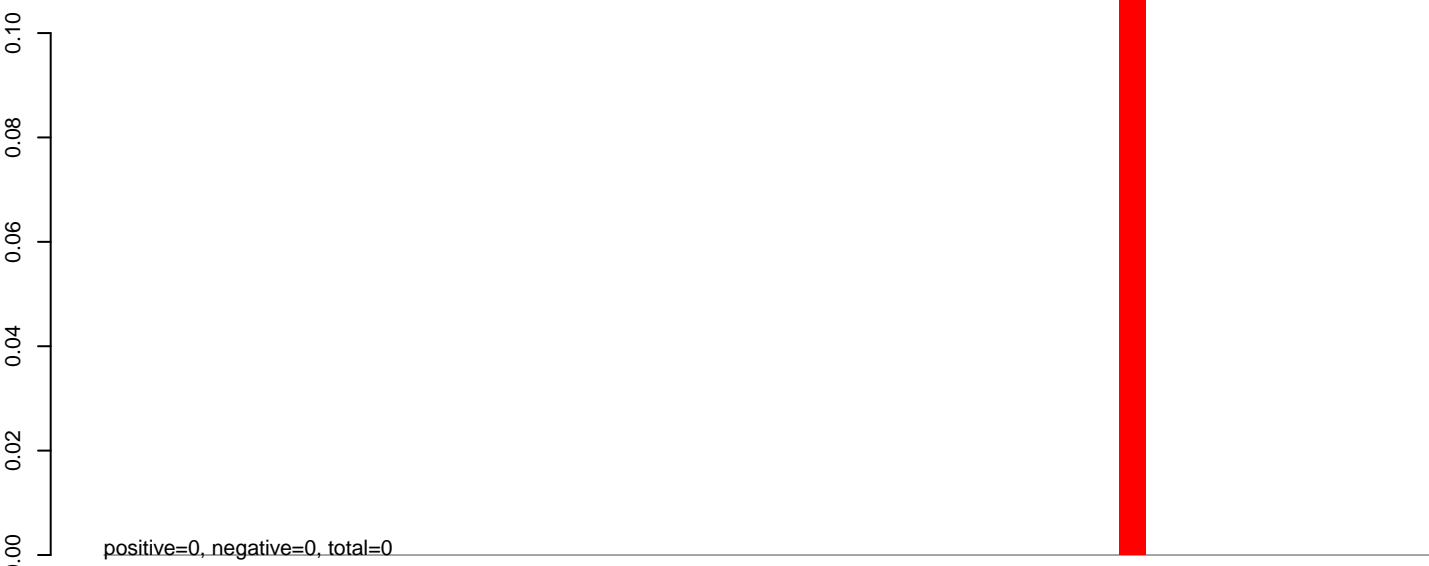
**AeAlbo\_C7.10\_cells.24\_35.rep**



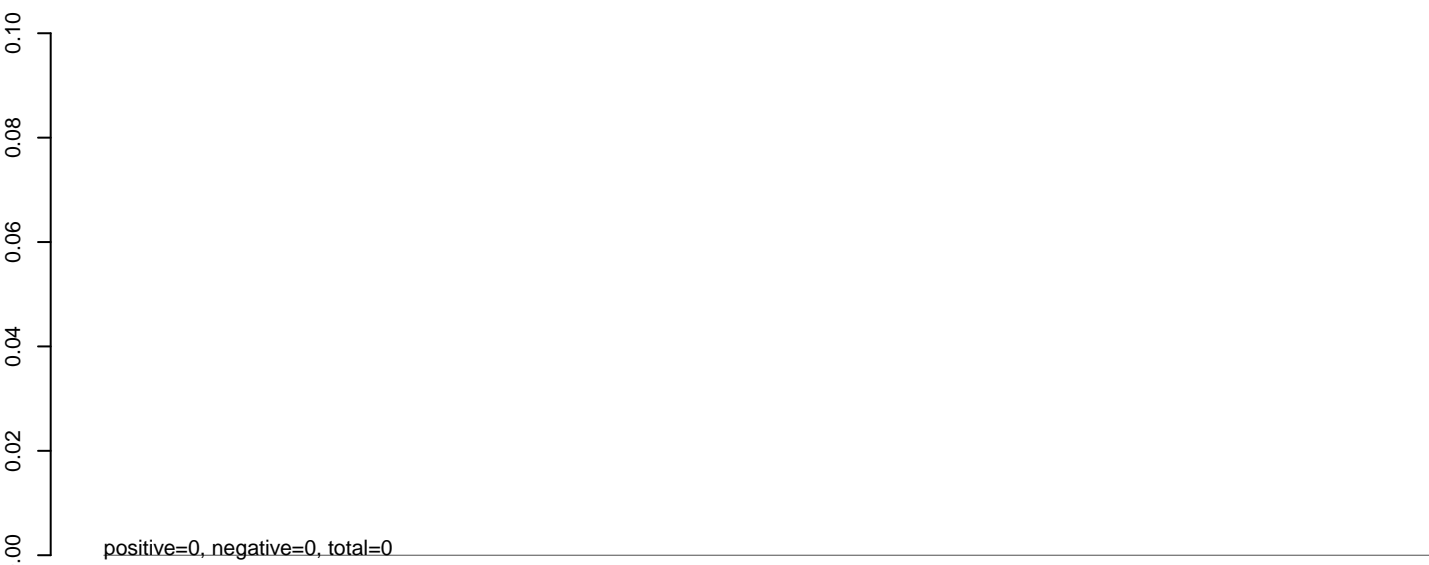
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



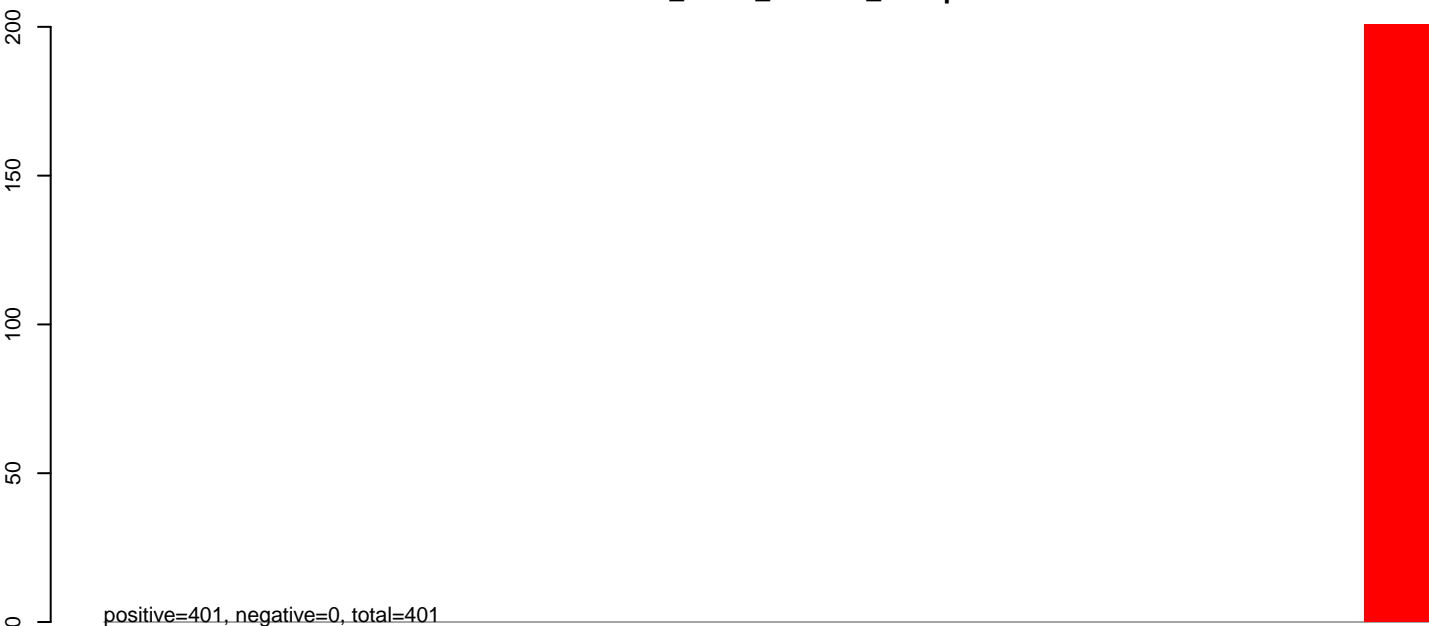
**AeAlbo\_C7.10\_cells.rep**



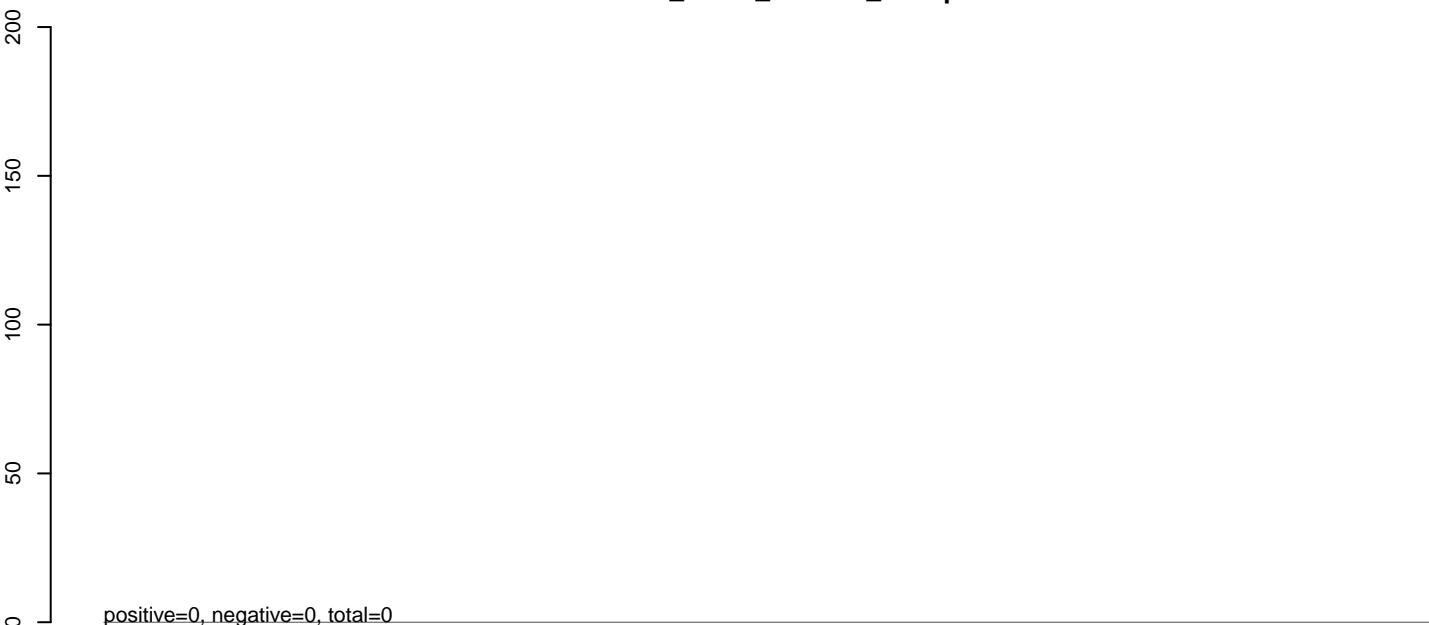
family-5576@Unknown:1-1269



**AeAlbo\_C7.10\_cells.18\_23.rep**



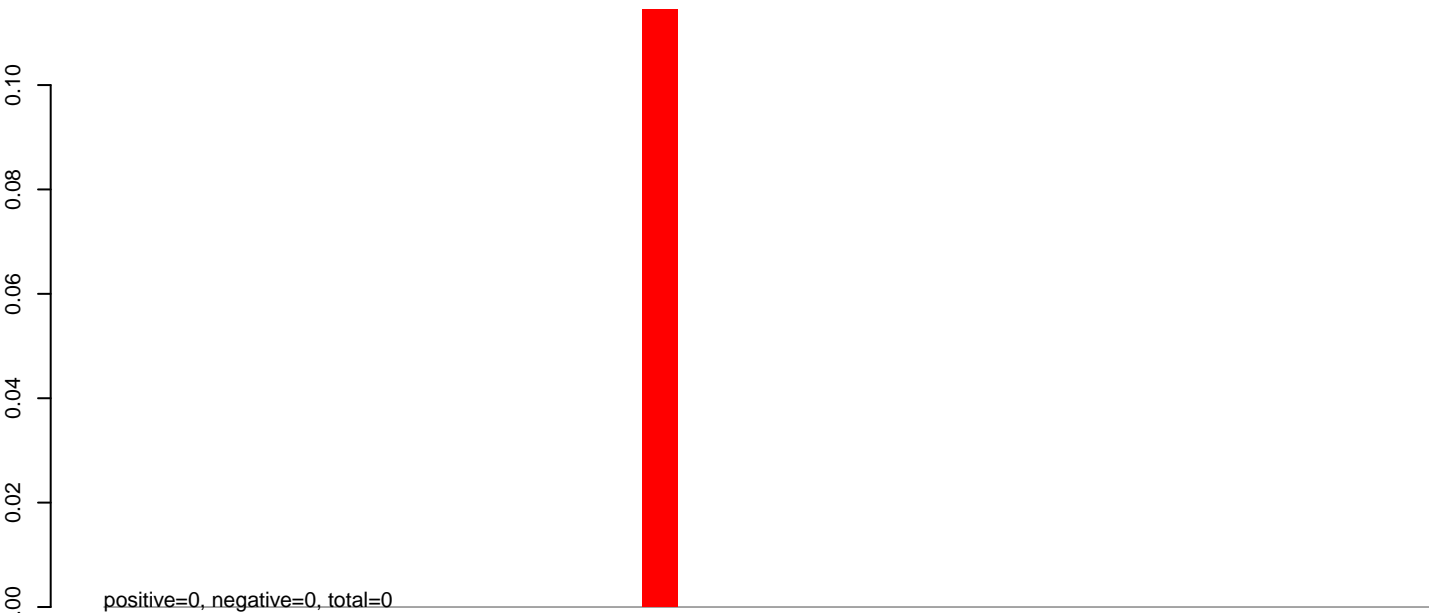
**AeAlbo\_C7.10\_cells.24\_35.rep**



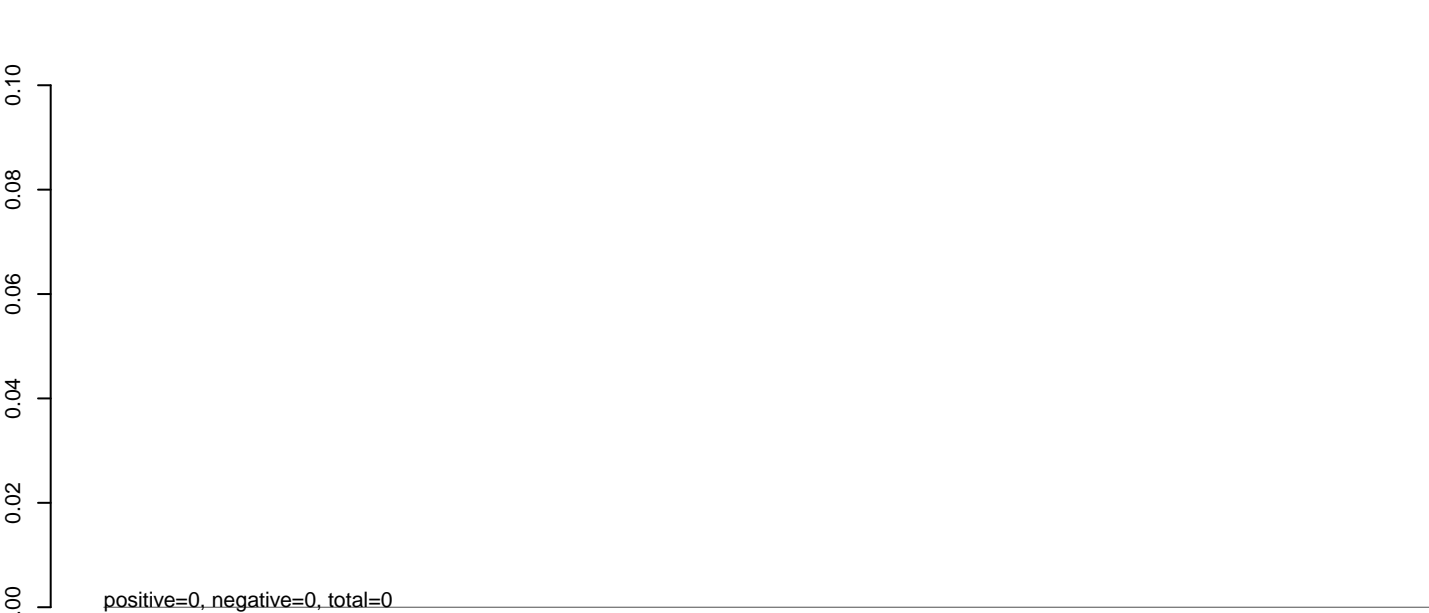
**AeAlbo\_C7.10\_cells.rep**



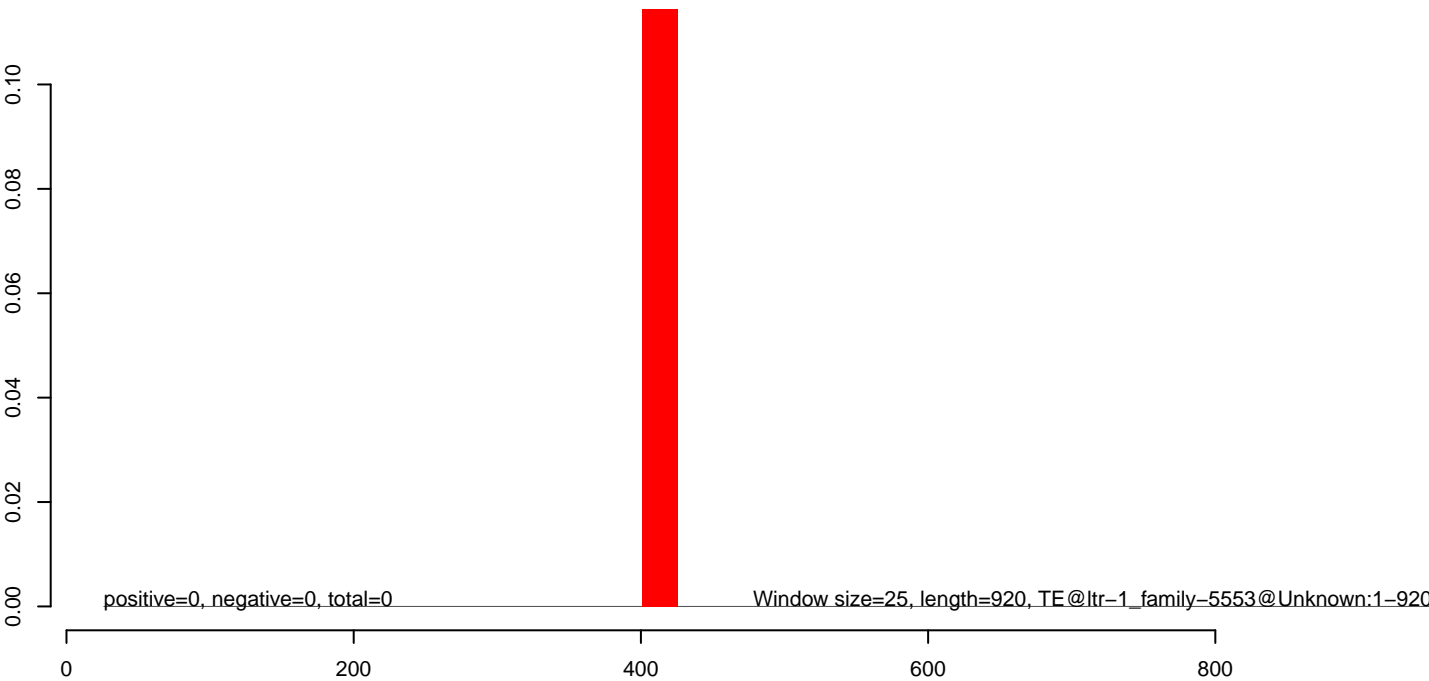
**AeAlbo\_C7.10\_cells.18\_23.rep**



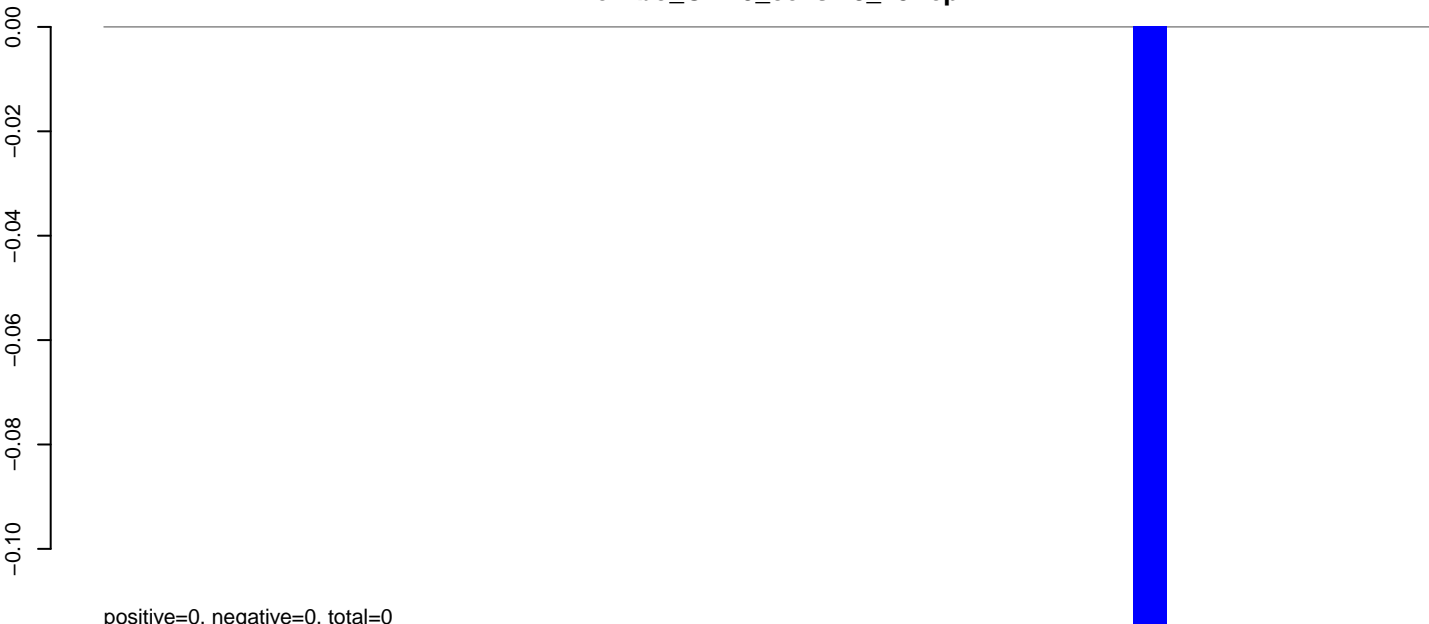
**AeAlbo\_C7.10\_cells.24\_35.rep**



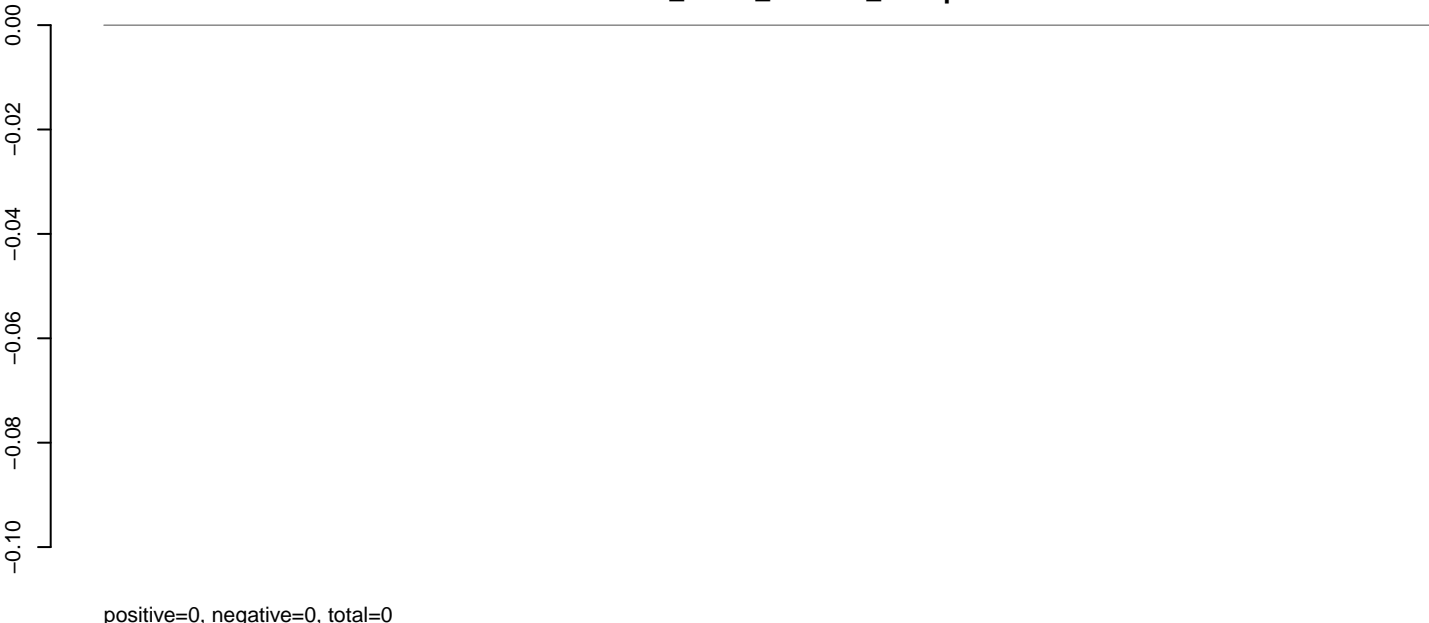
**AeAlbo\_C7.10\_cells.rep**



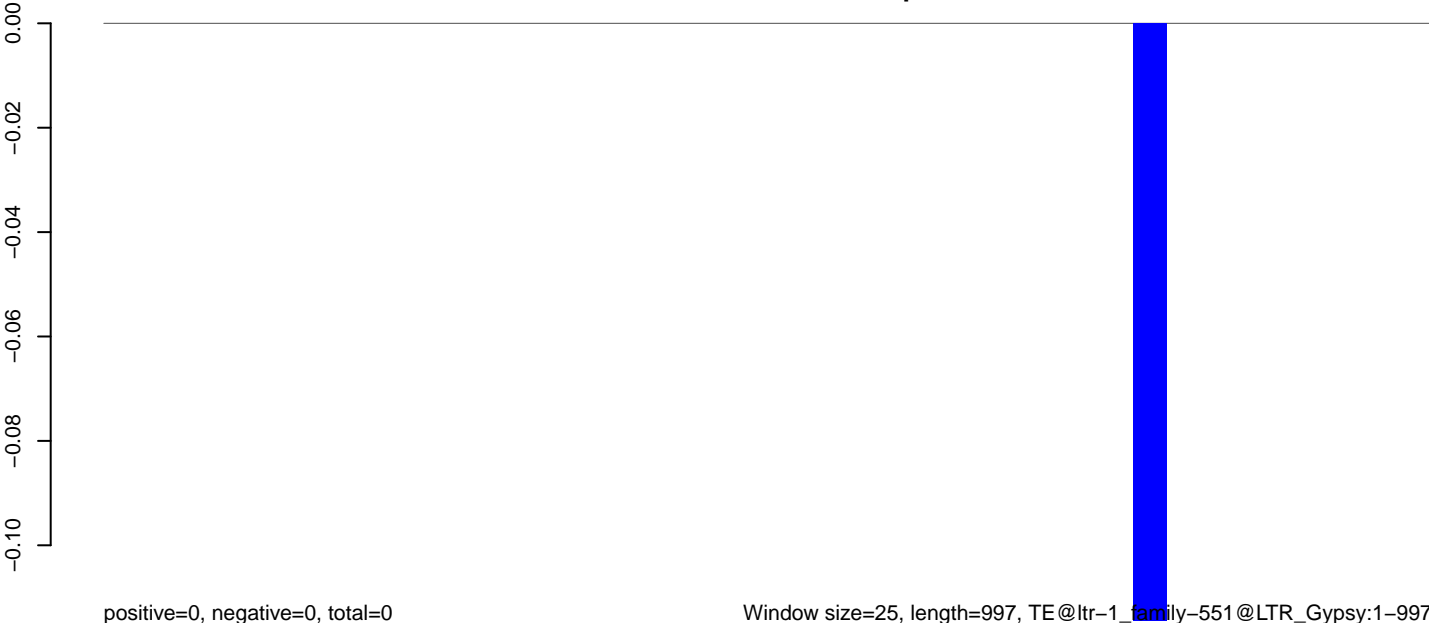
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



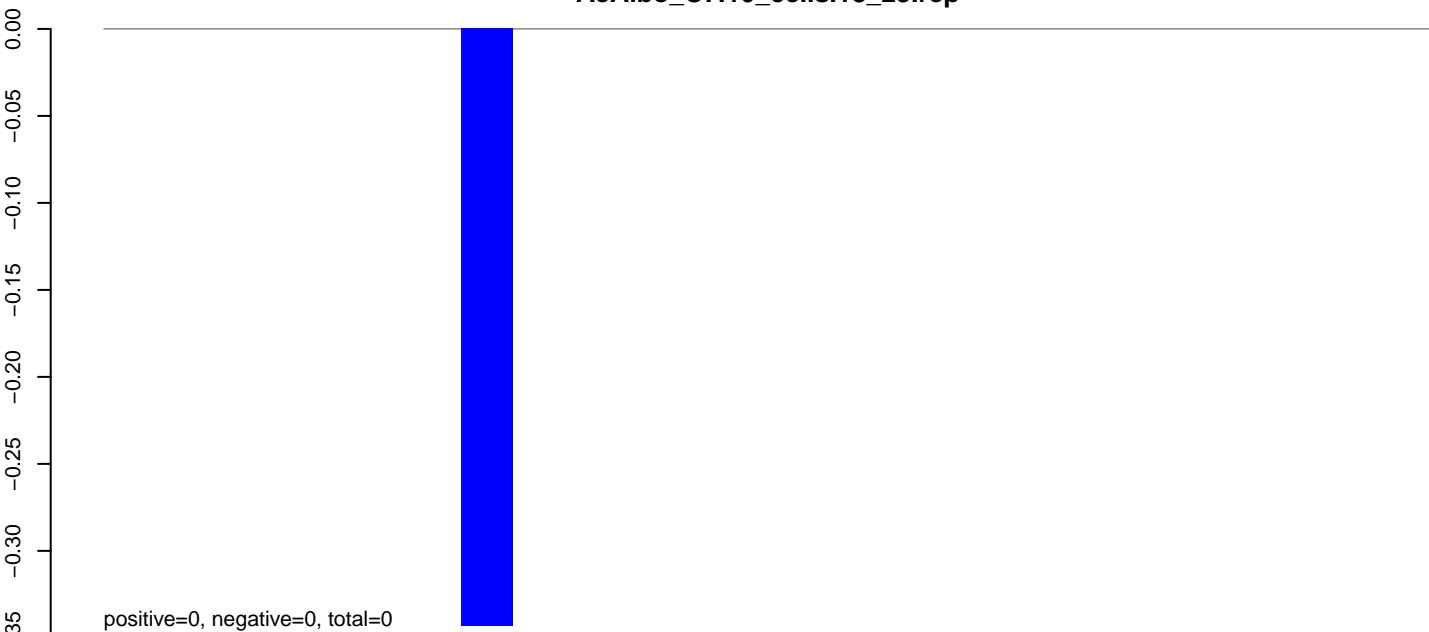
**AeAlbo\_C7.10\_cells.rep**



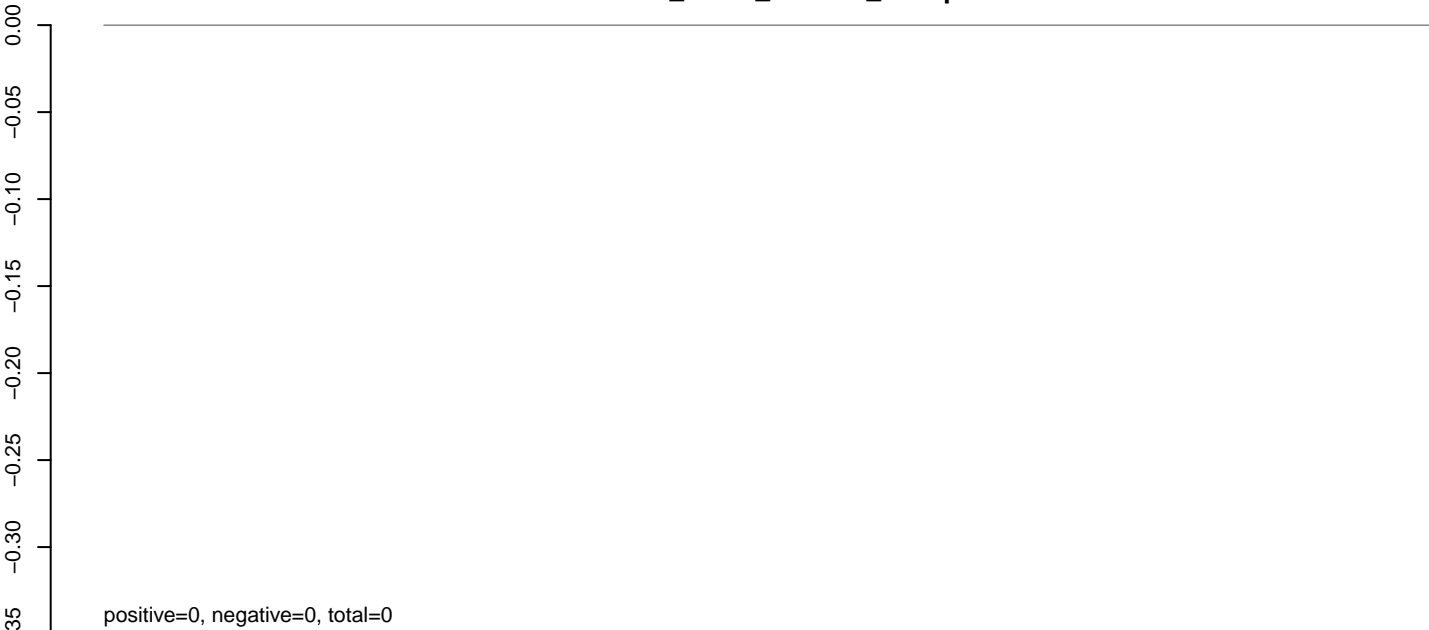
Window size=25, length=997, TE@ltr-1\_family-551@LTR\_Gypsy:1-997

0 200 400 600 800 1000

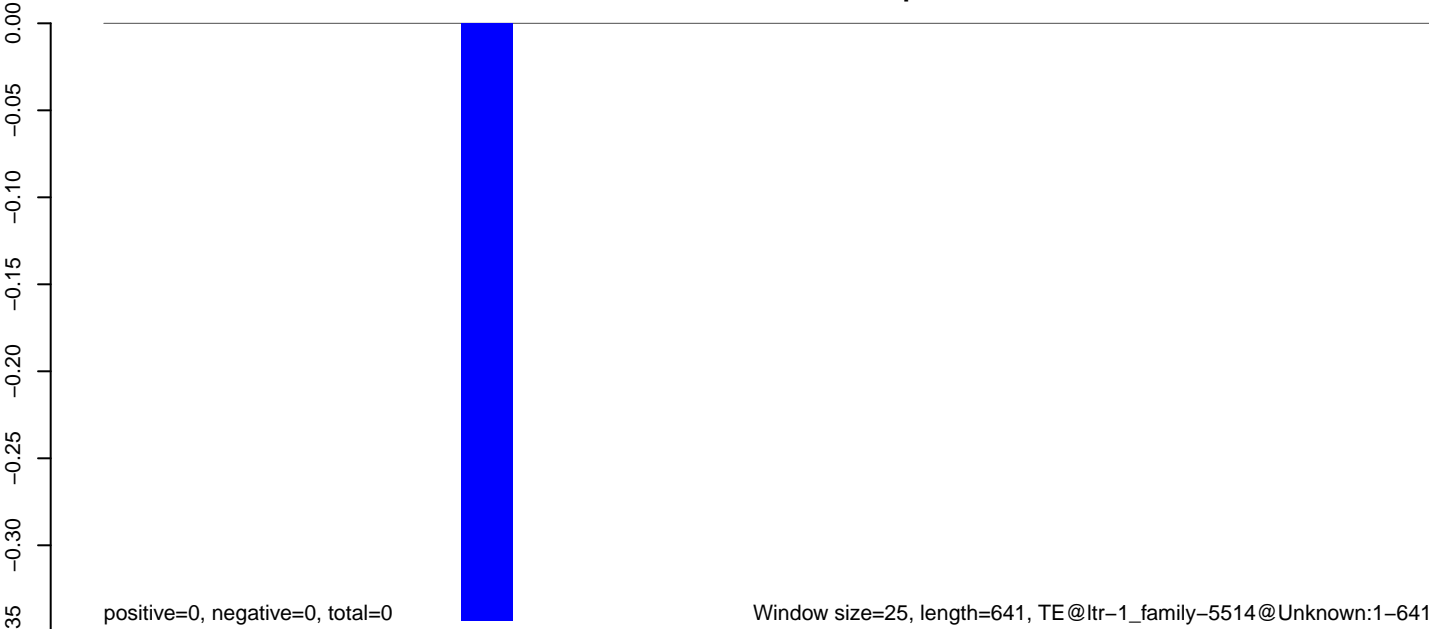
**AeAlbo\_C7.10\_cells.18\_23.rep**



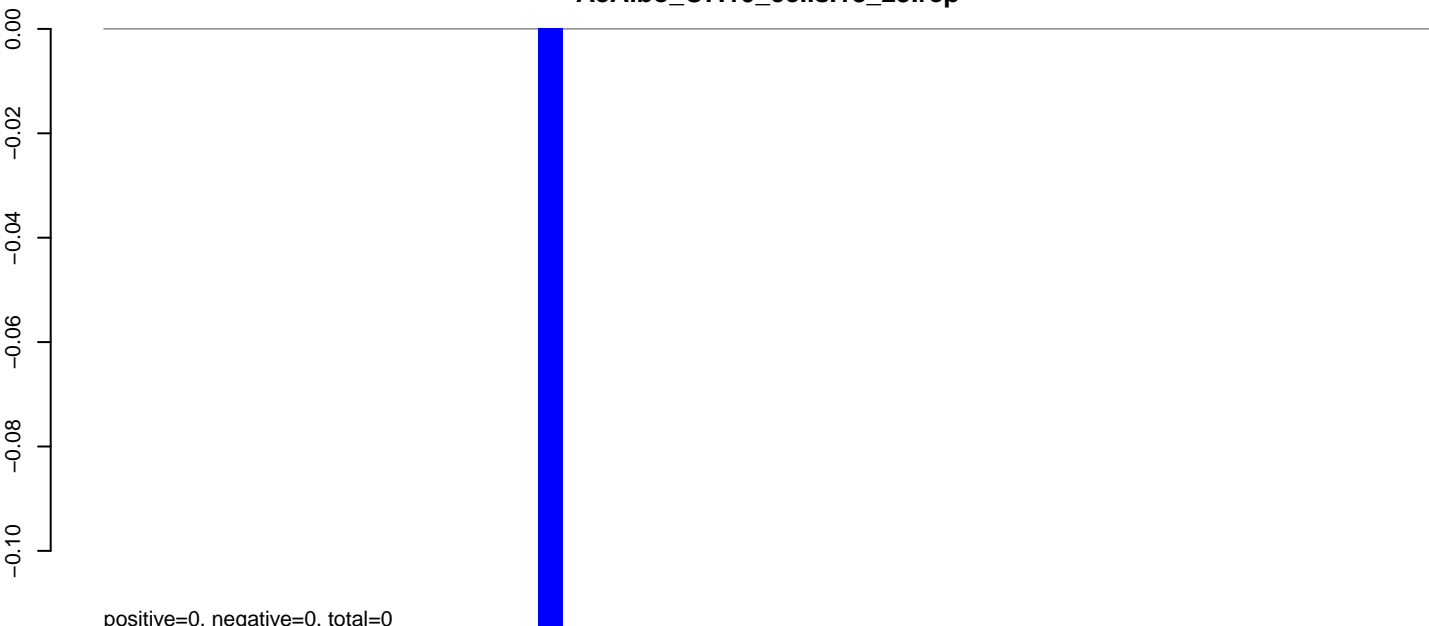
**AeAlbo\_C7.10\_cells.24\_35.rep**



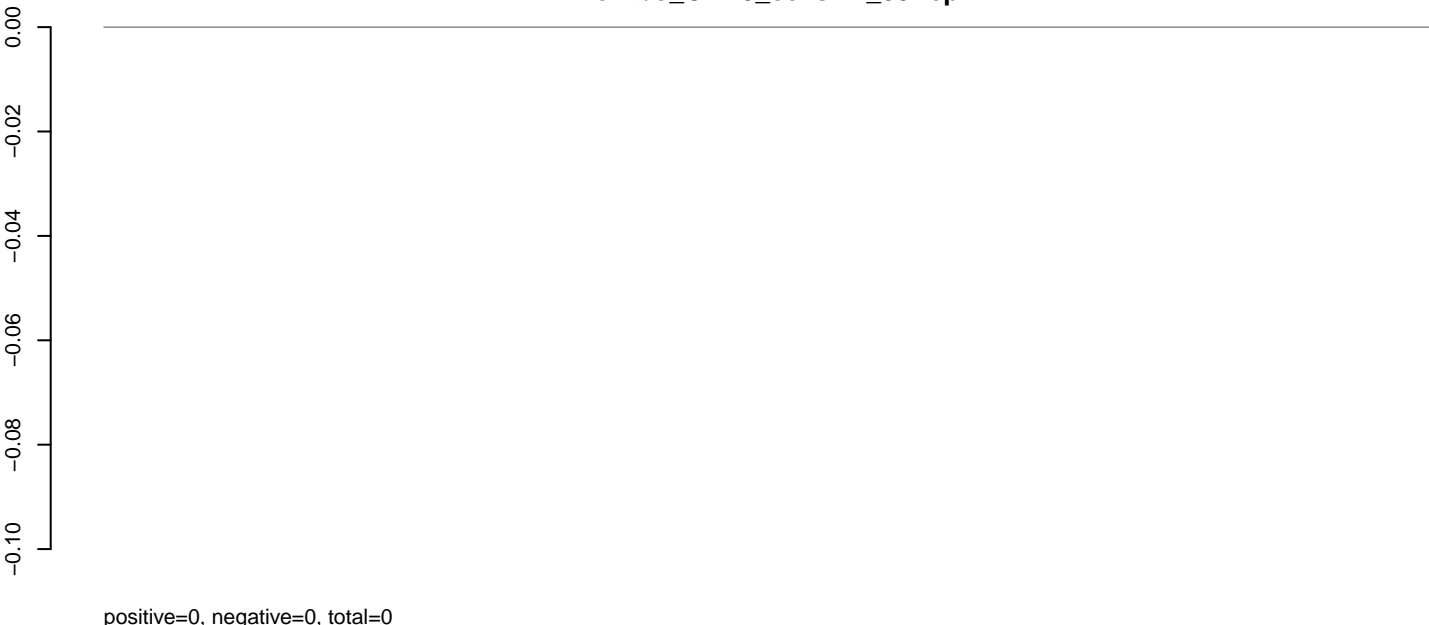
**AeAlbo\_C7.10\_cells.rep**



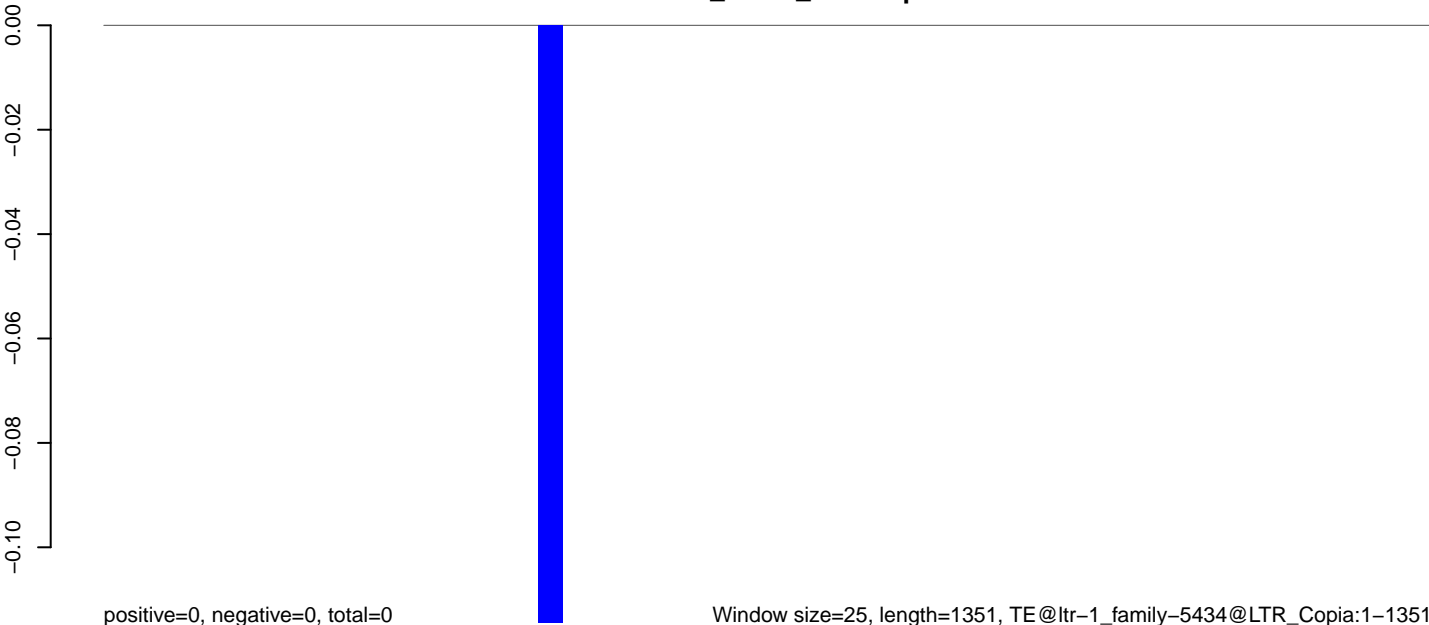
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



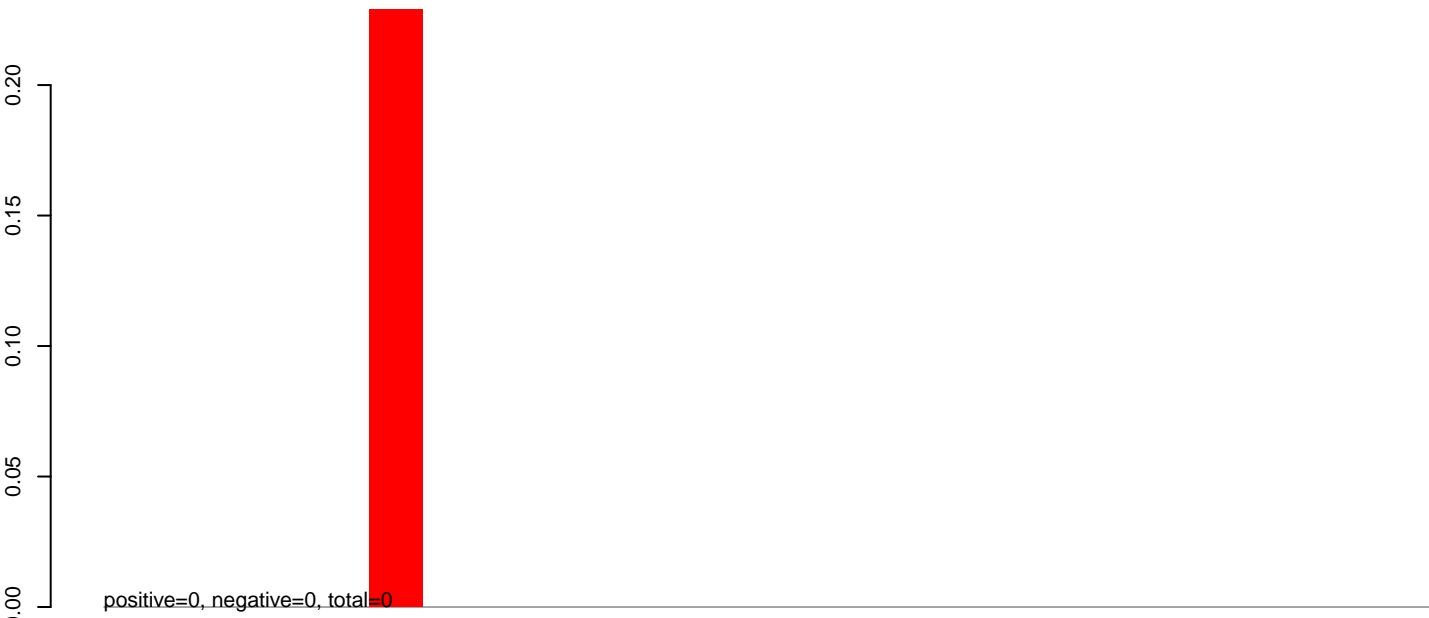
**AeAlbo\_C7.10\_cells.rep**



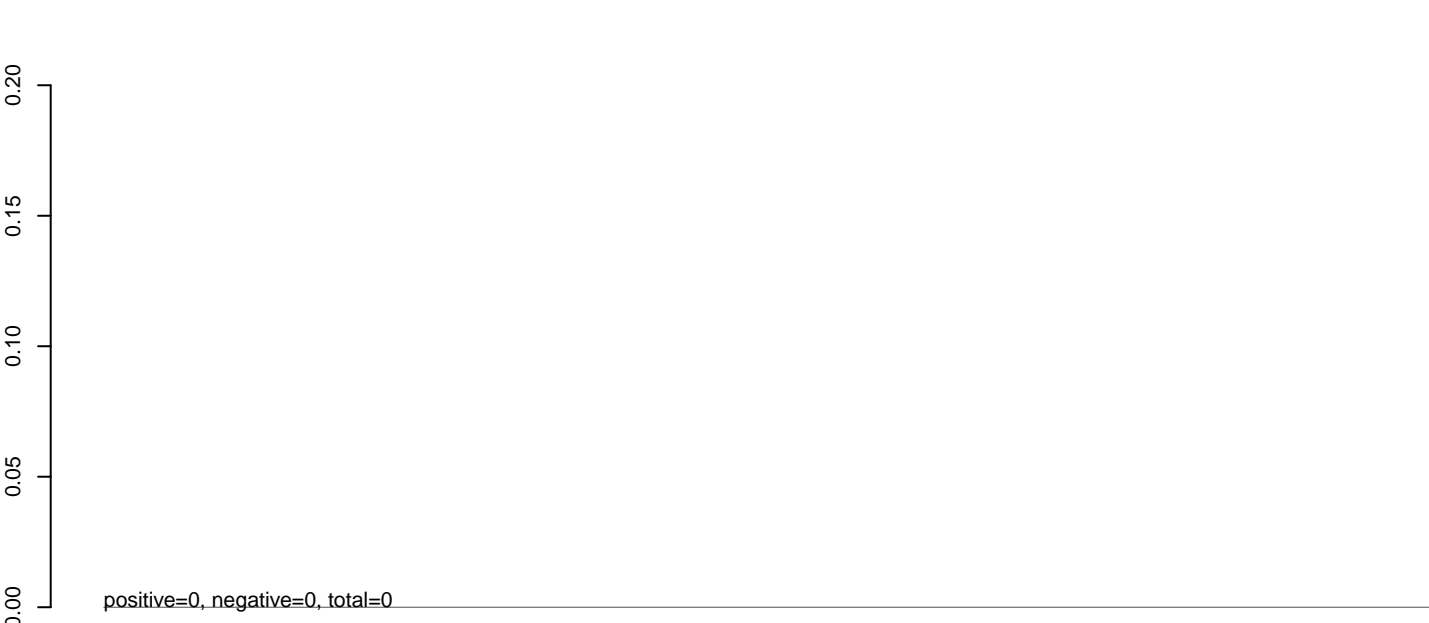
Window size=25, length=1351, TE@ltr-1\_family-5434@LTR\_Copia:1-1351

0 200 400 600 800 1000 1200 1400

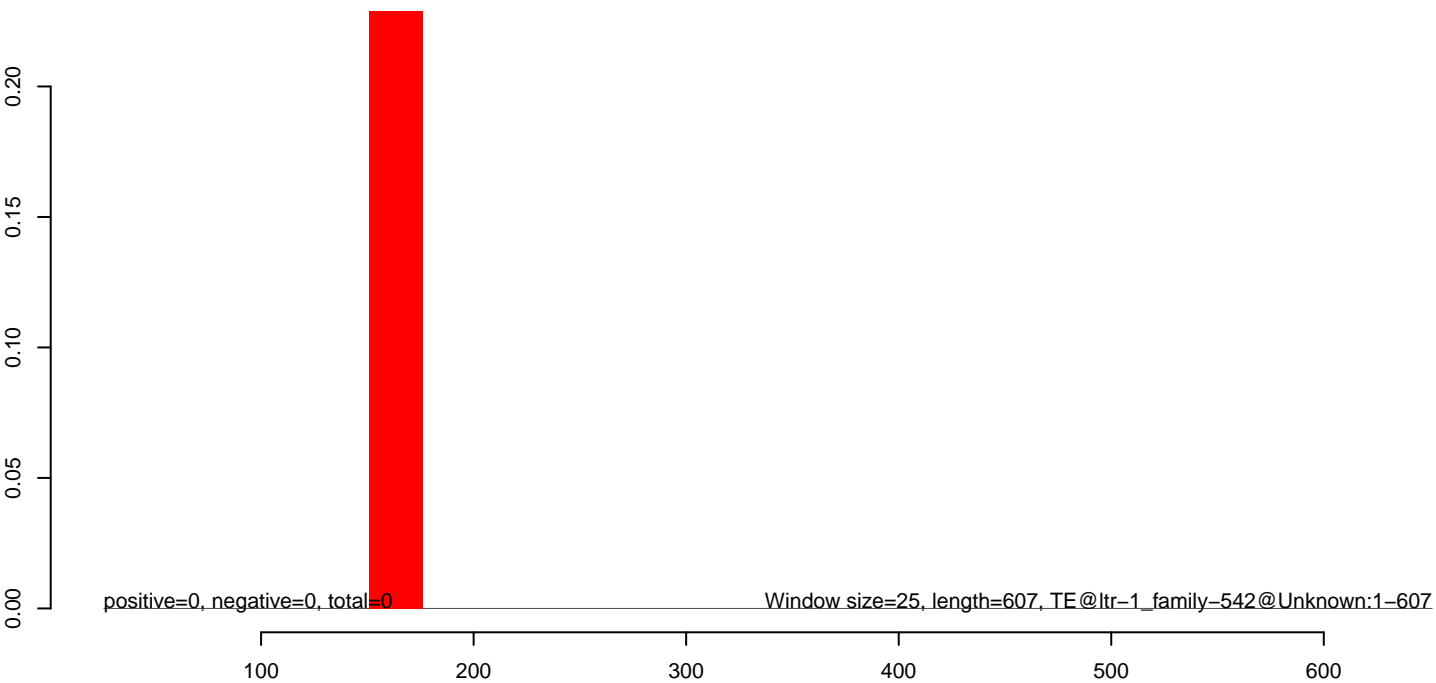
**AeAlbo\_C7.10\_cells.18\_23.rep**



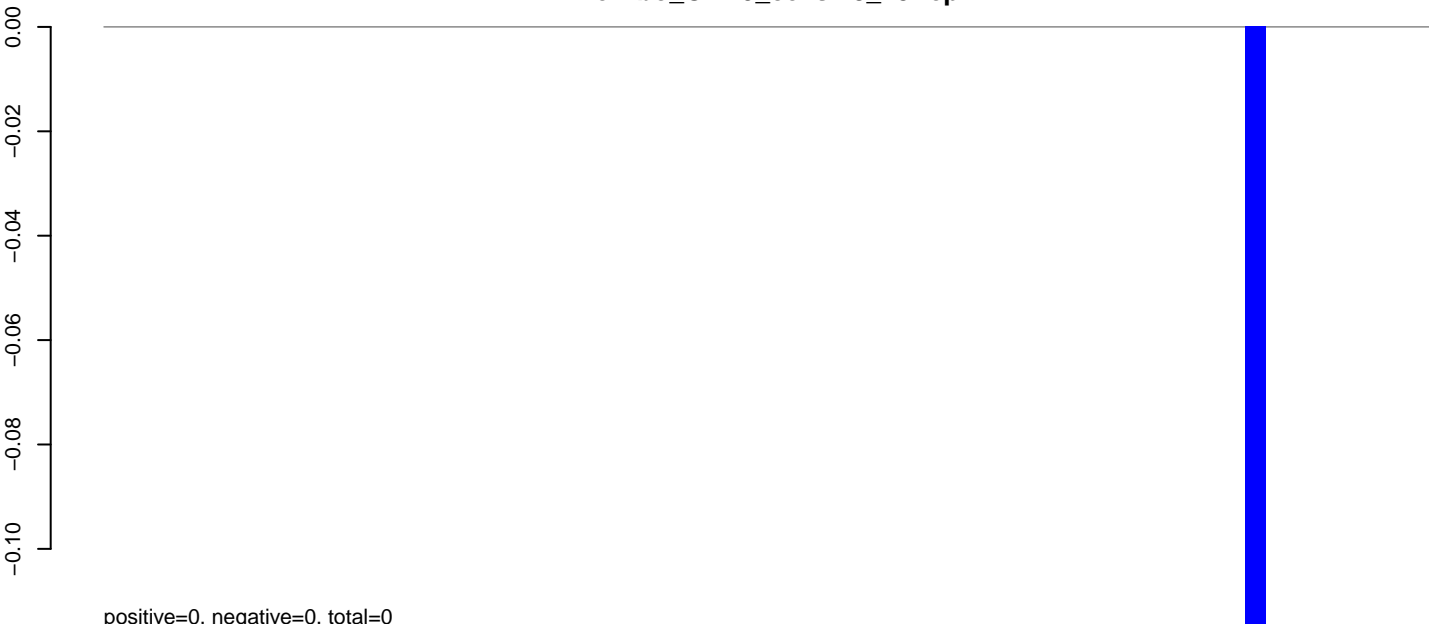
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

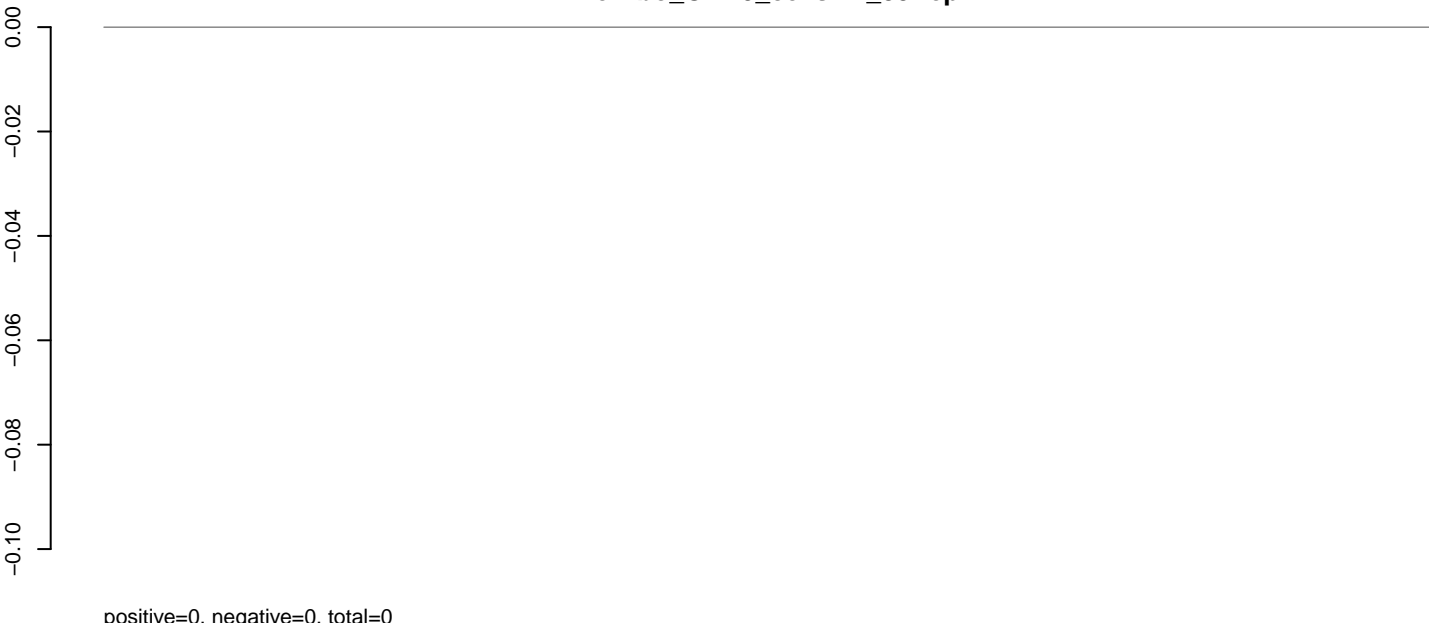


**AeAlbo\_C7.10\_cells.18\_23.rep**



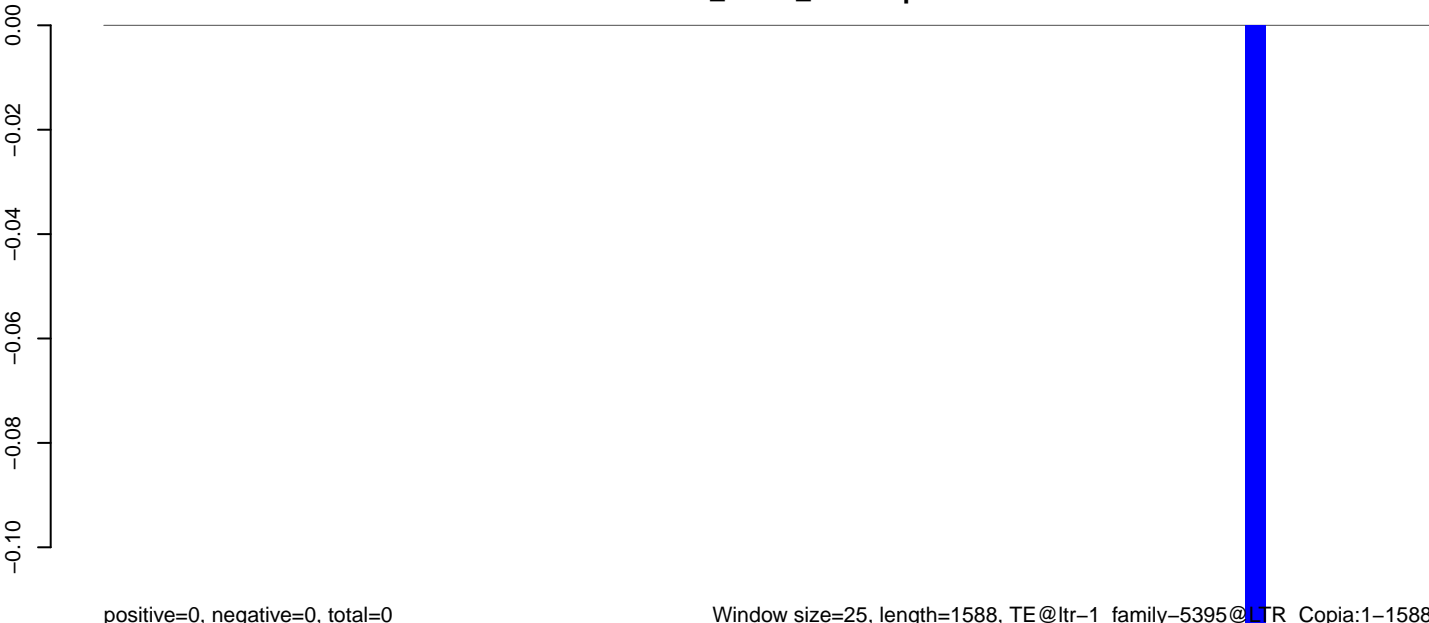
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

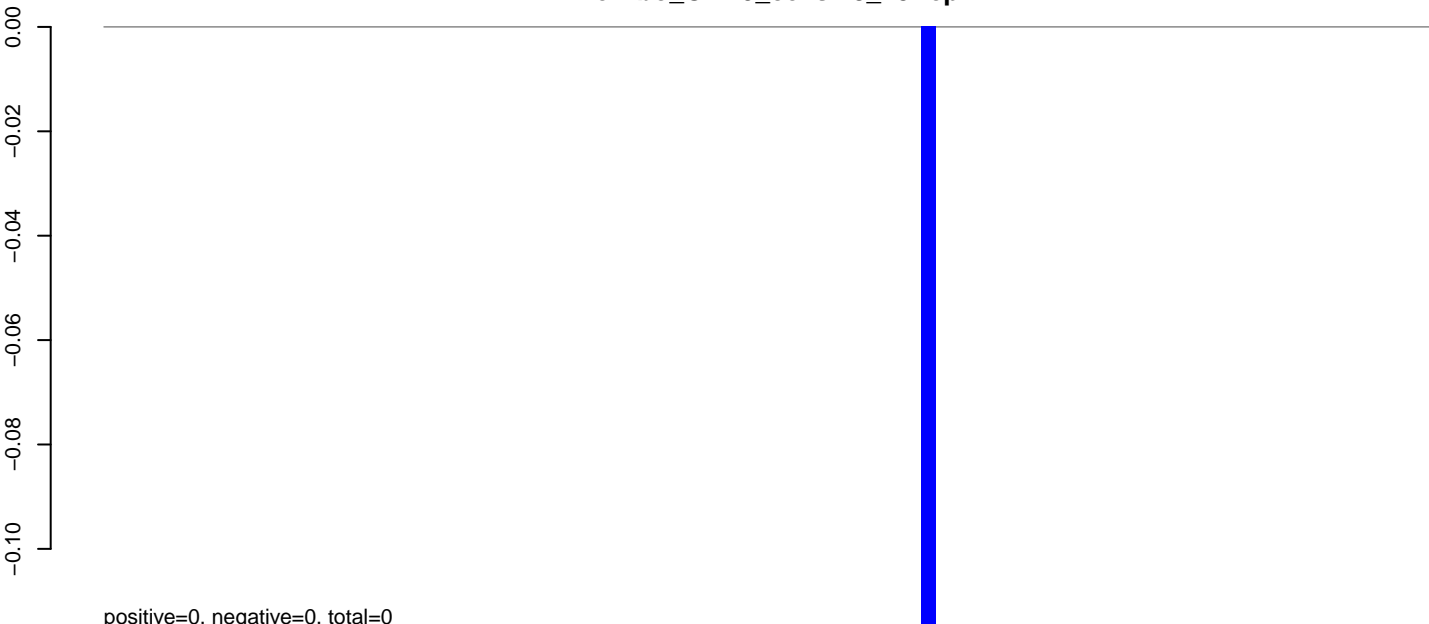
**AeAlbo\_C7.10\_cells.rep**



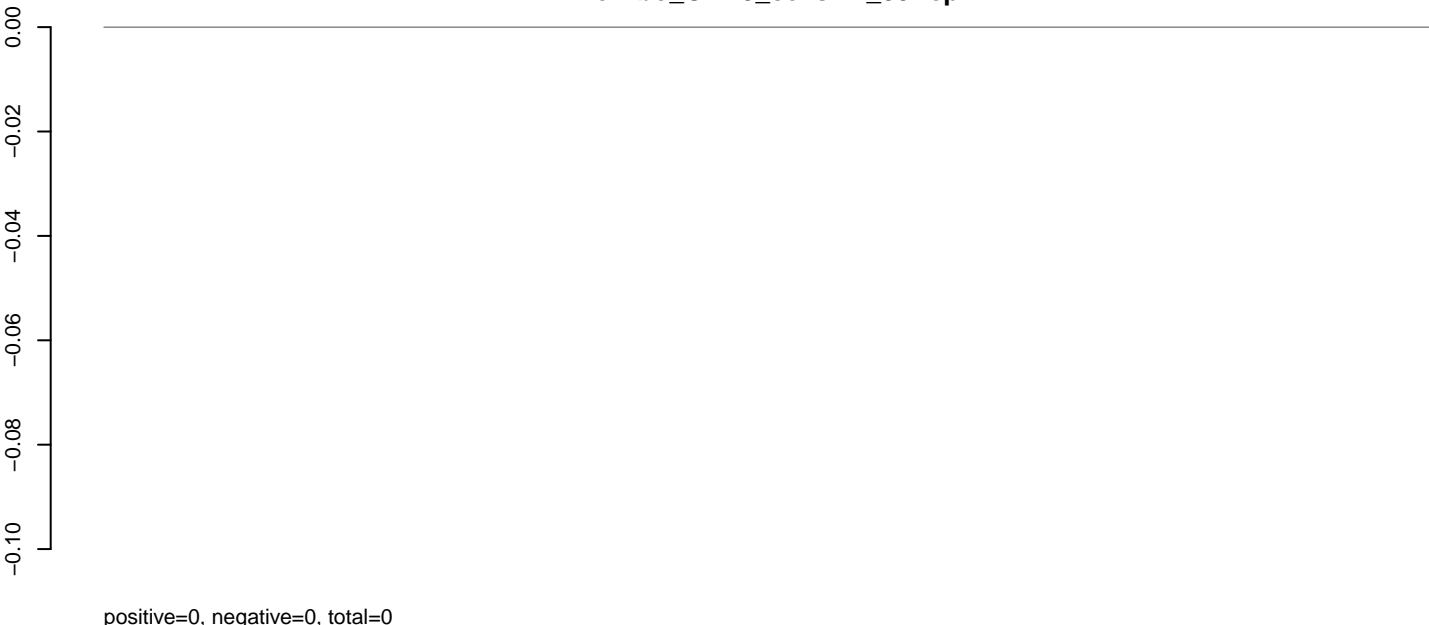
positive=0, negative=0, total=0

Window size=25, length=1588, TE@ltr-1\_family-5395@LTR\_Copia:1-1588

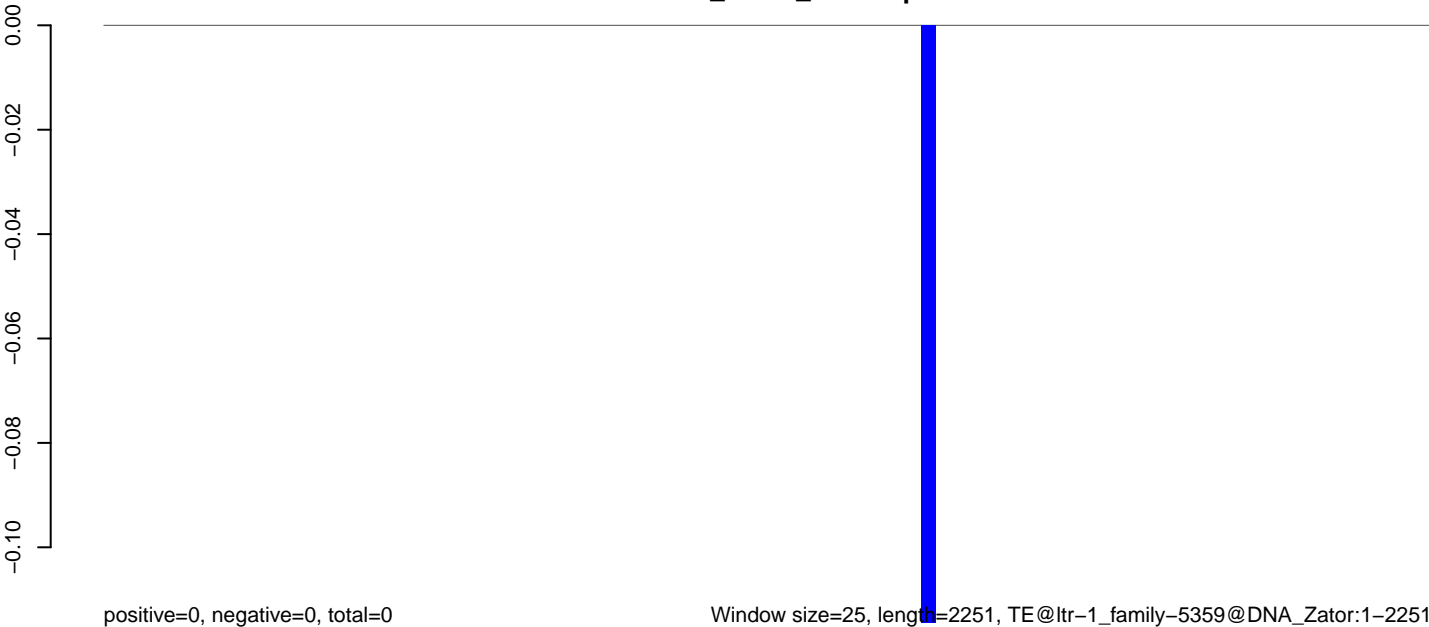
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



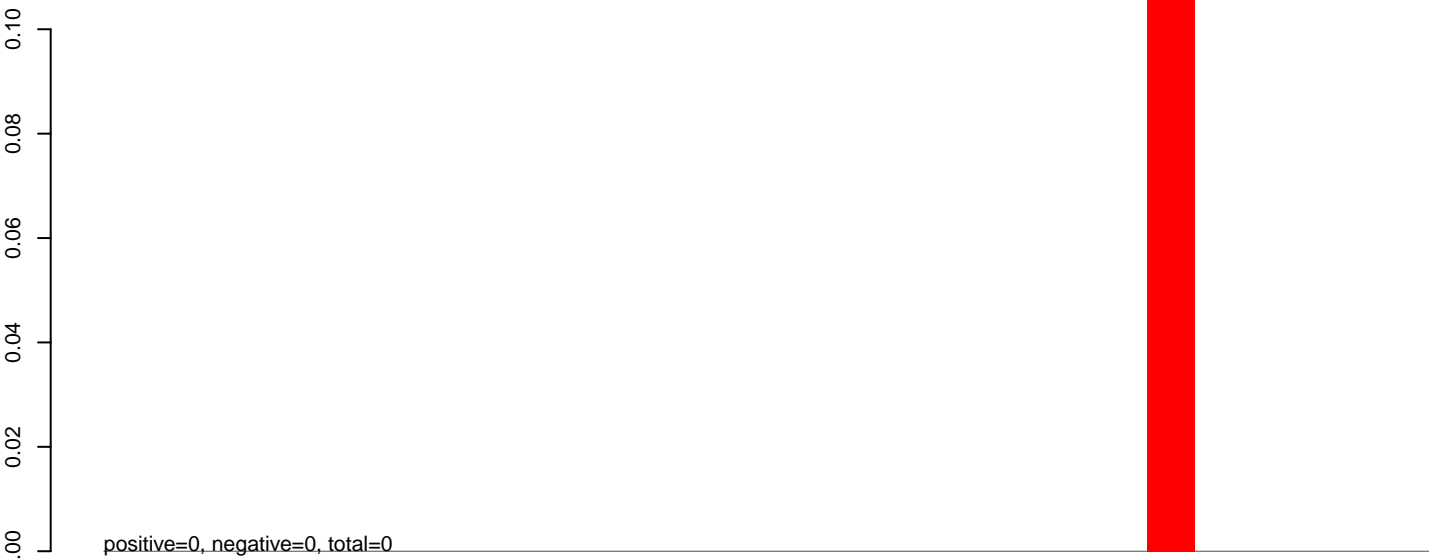
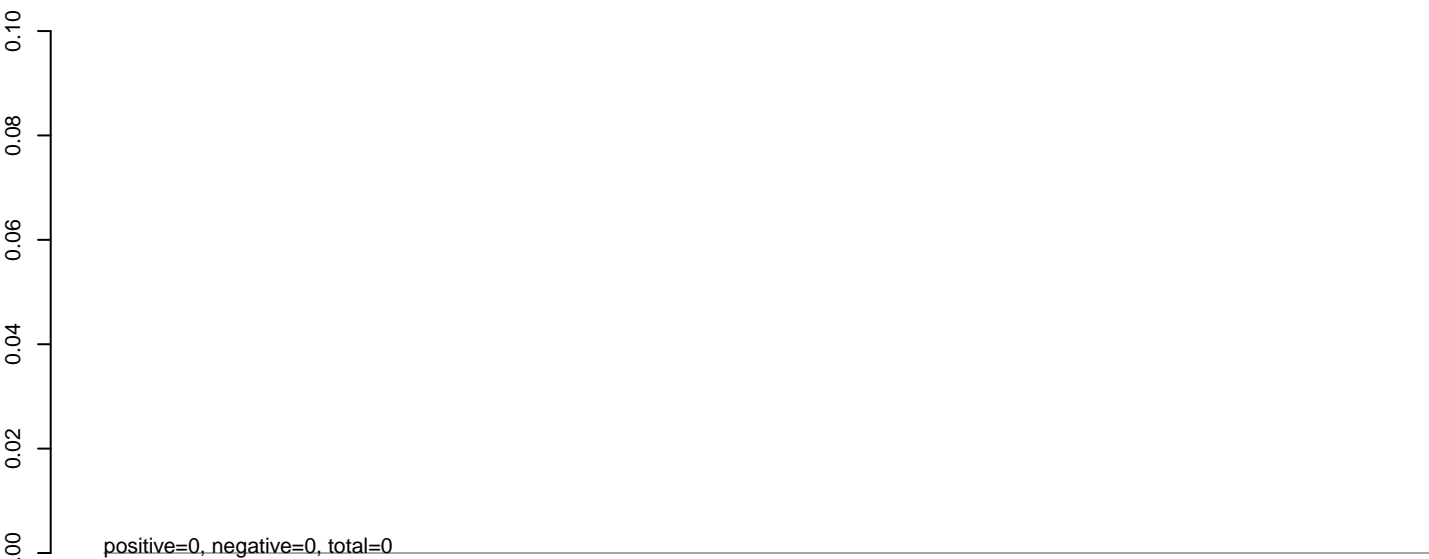
**AeAlbo\_C7.10\_cells.rep**



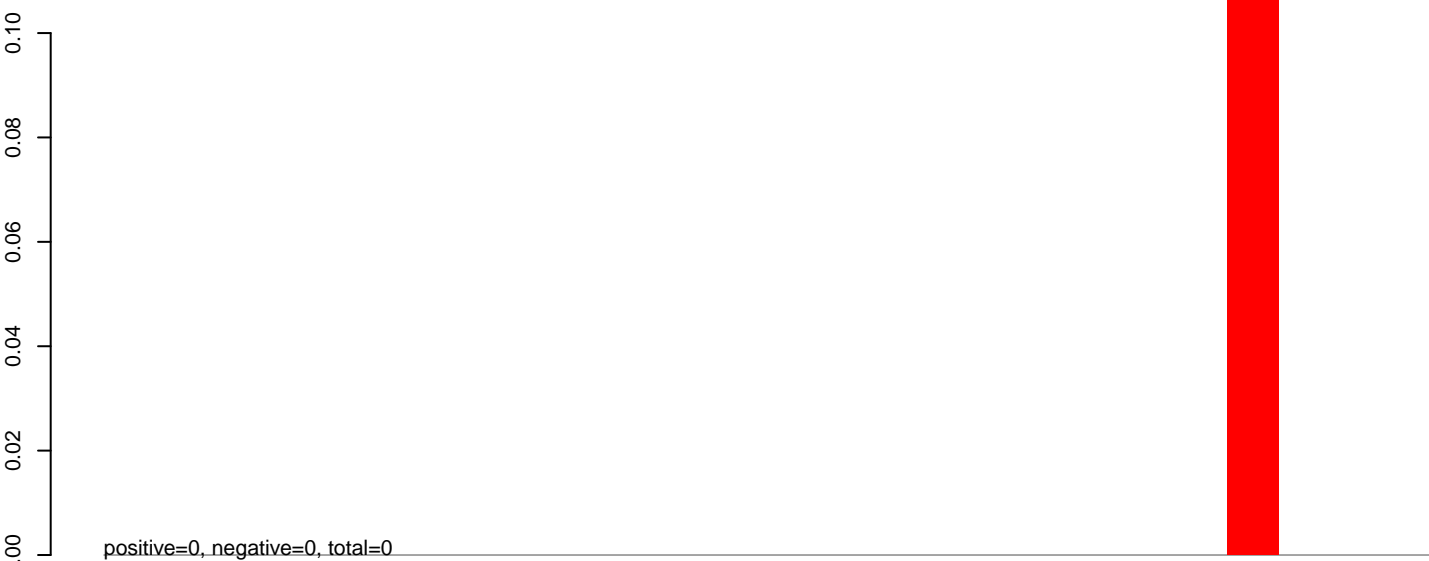
Window size=25, length=2251, TE@ltr-1\_family-5359@DNA\_Zator:1-2251

0 500 1000 1500 2000

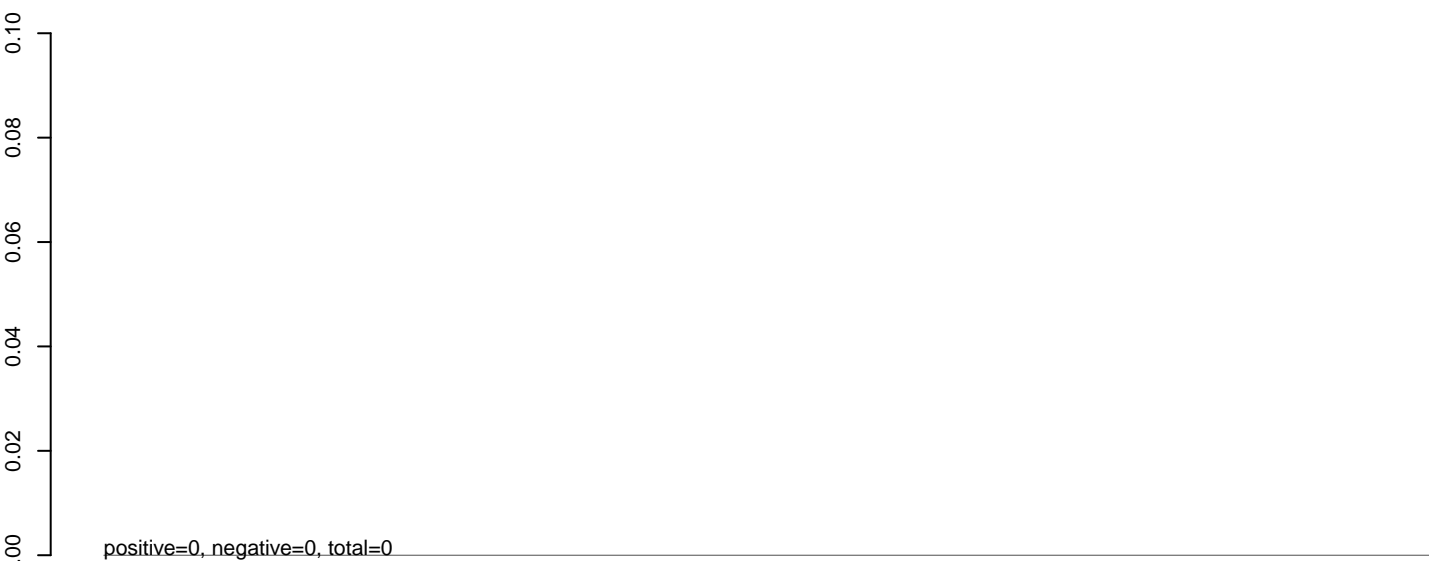




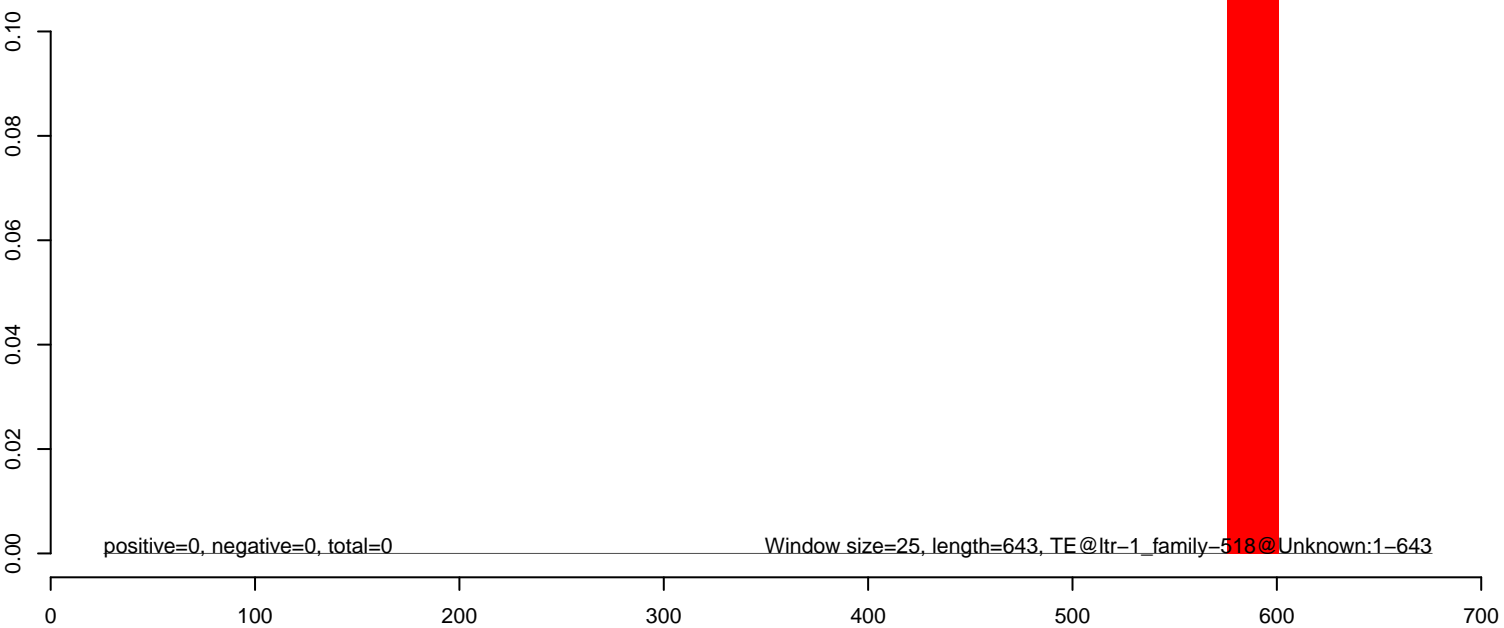
**AeAlbo\_C7.10\_cells.18\_23.rep**



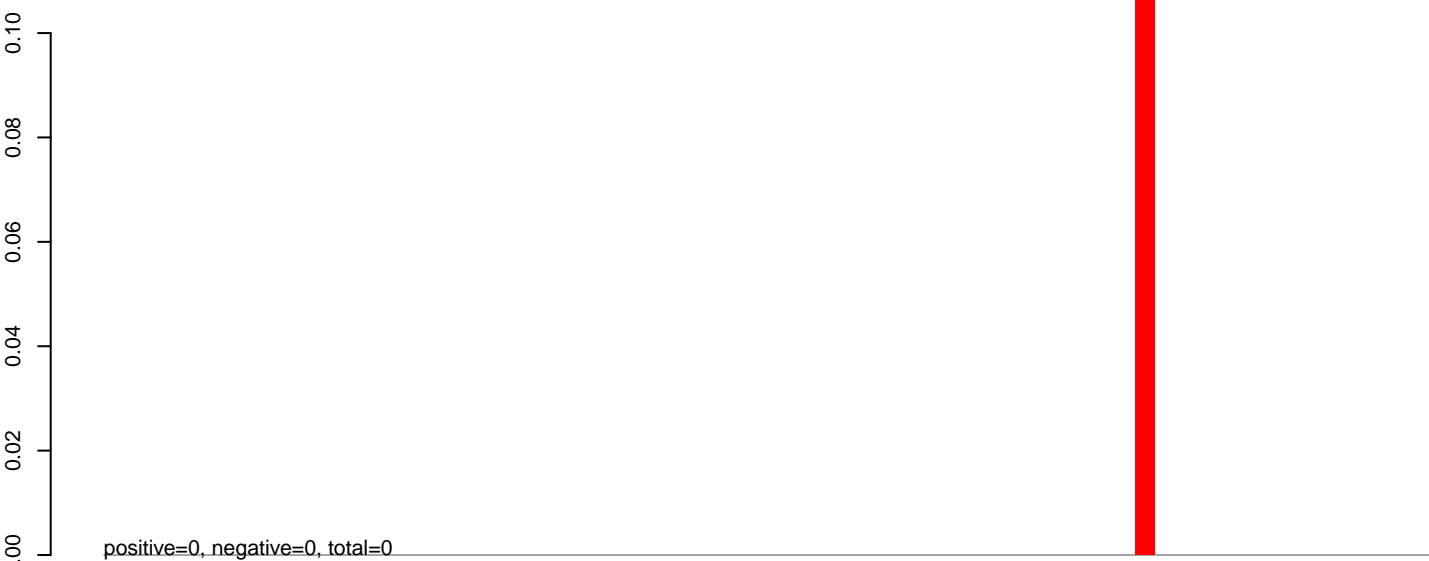
**AeAlbo\_C7.10\_cells.24\_35.rep**



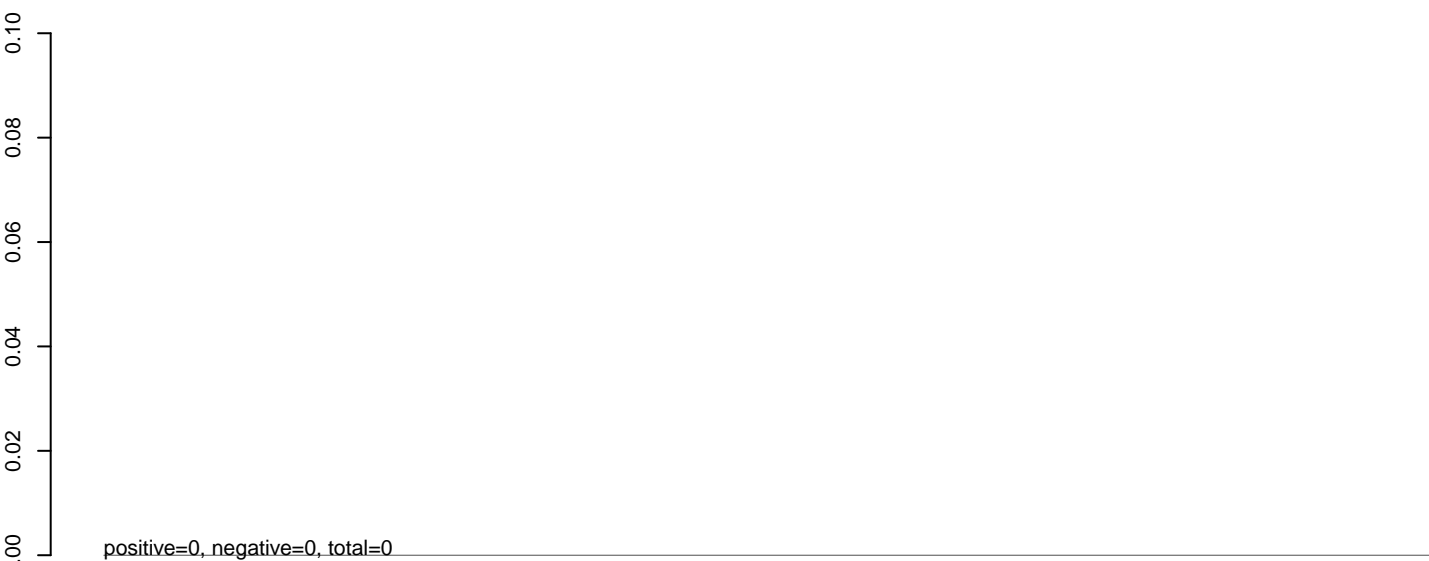
**AeAlbo\_C7.10\_cells.rep**



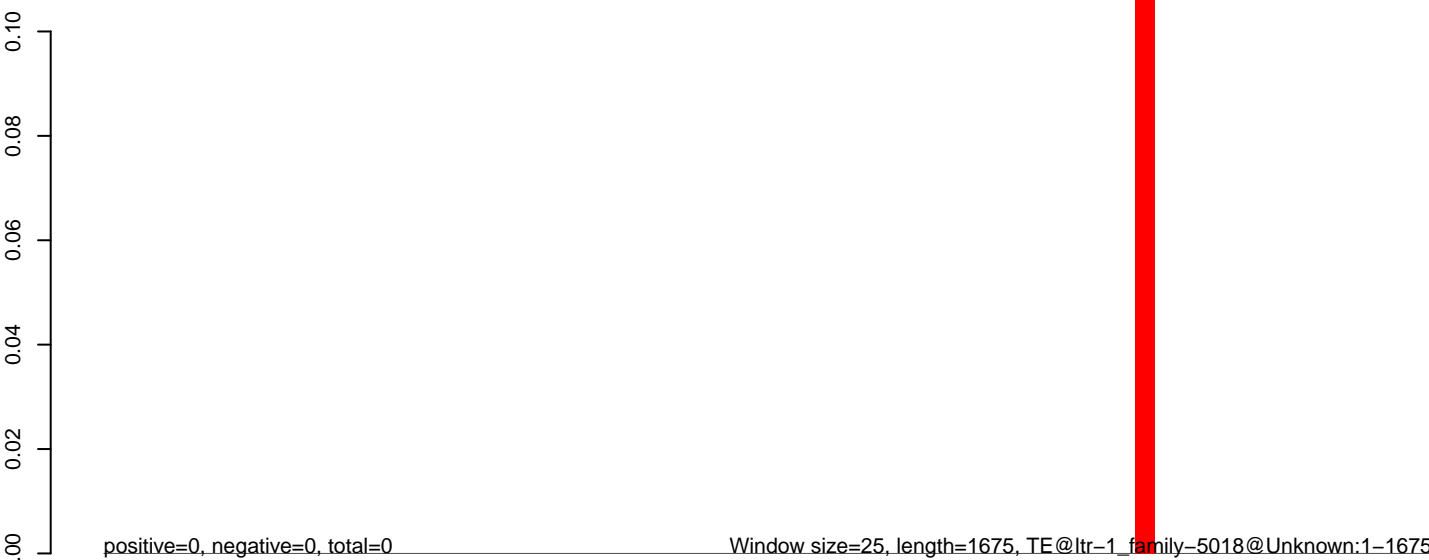
**AeAlbo\_C7.10\_cells.18\_23.rep**



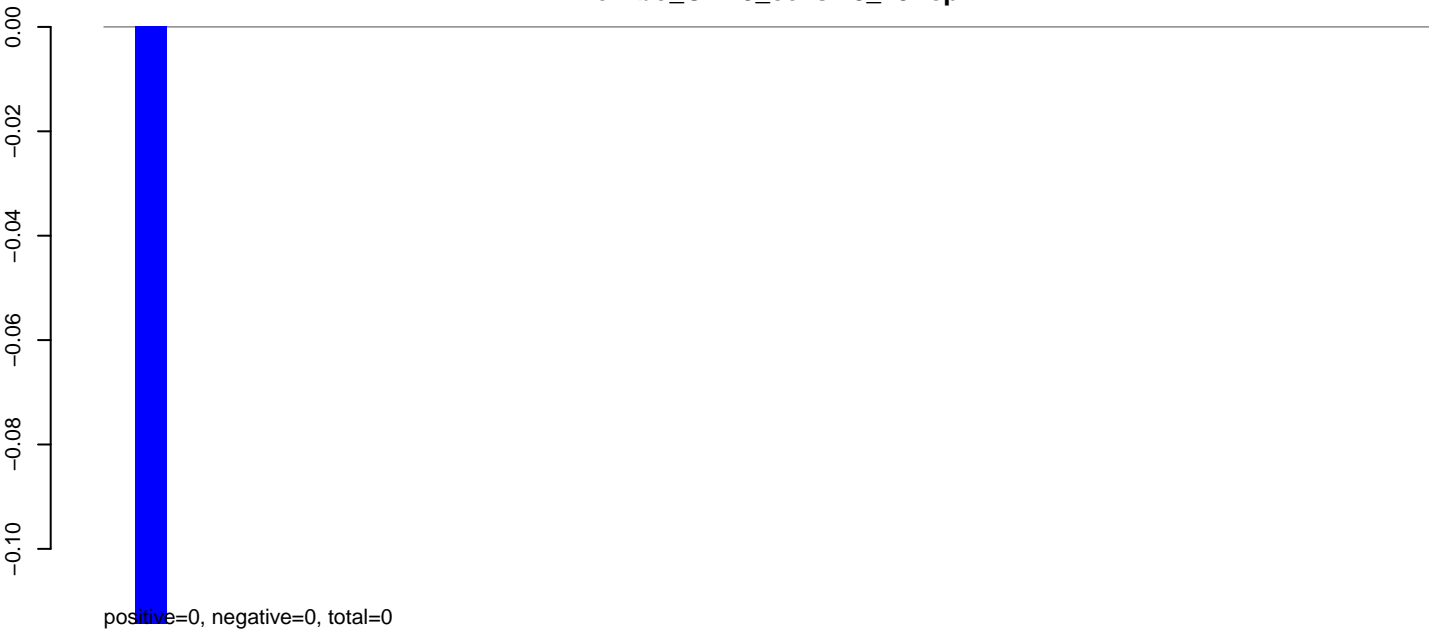
**AeAlbo\_C7.10\_cells.24\_35.rep**



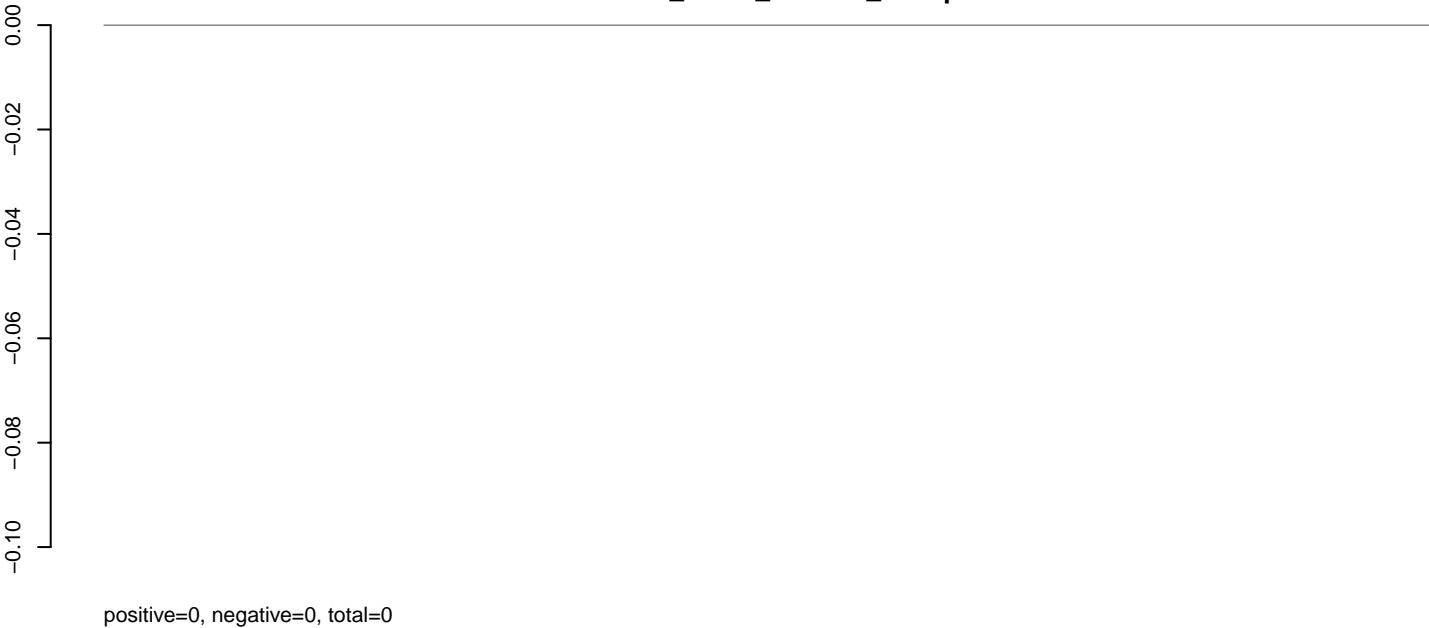
**AeAlbo\_C7.10\_cells.rep**



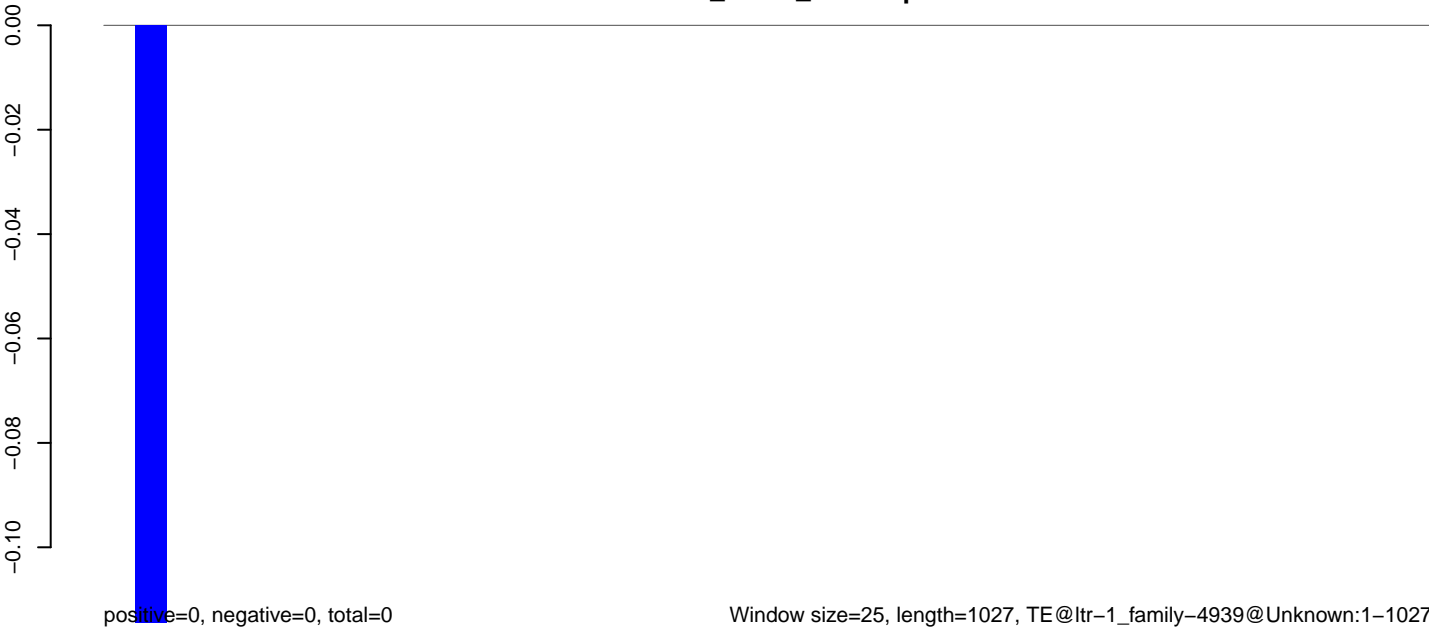
**AeAlbo\_C7.10\_cells.18\_23.rep**



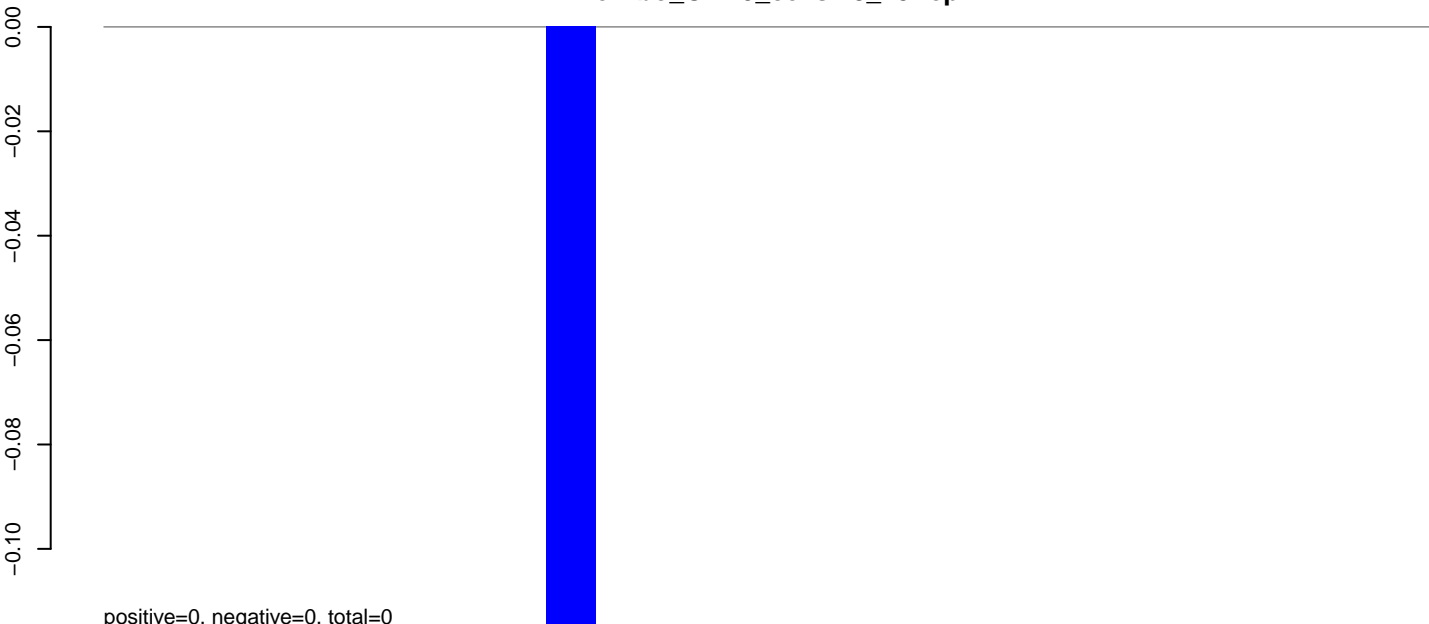
**AeAlbo\_C7.10\_cells.24\_35.rep**



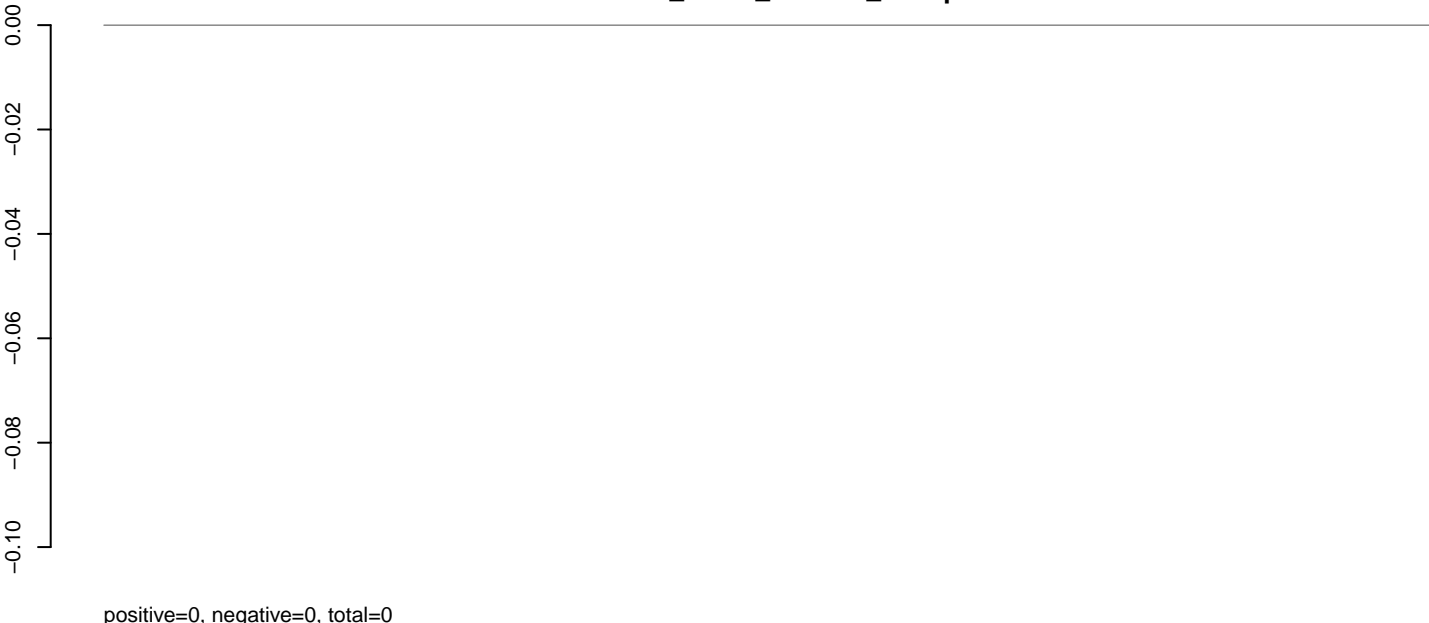
**AeAlbo\_C7.10\_cells.rep**



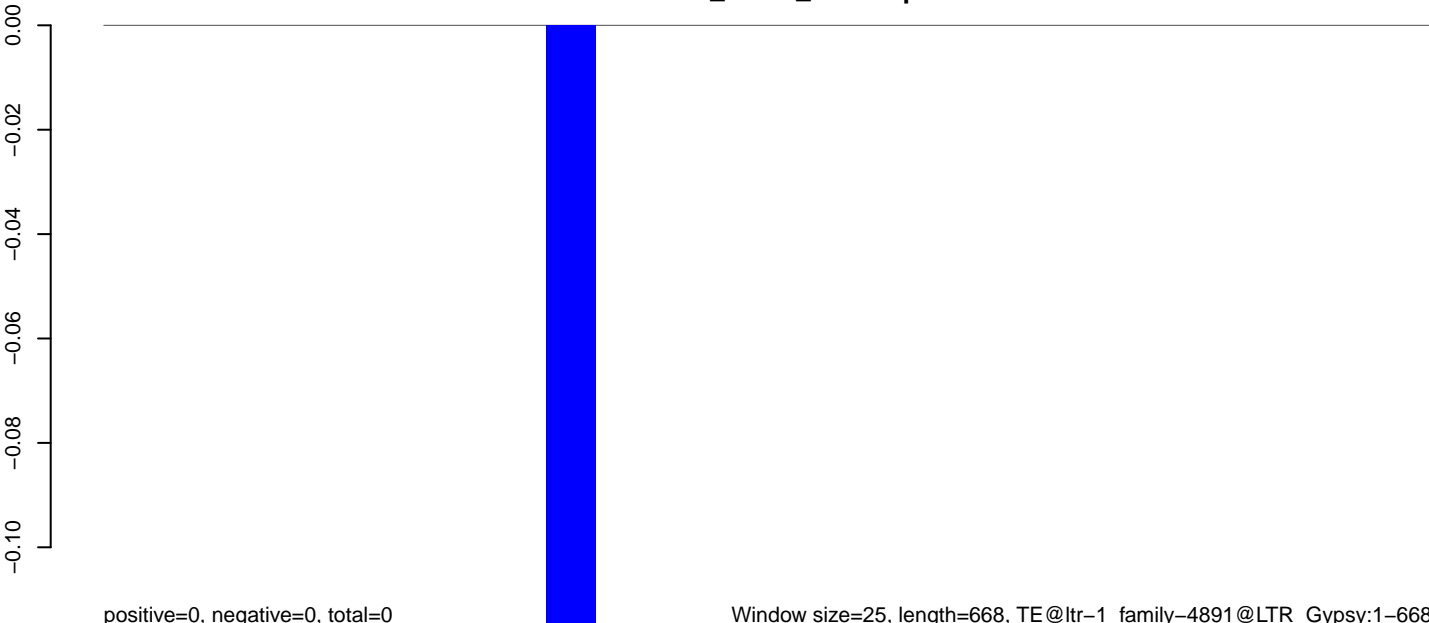
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

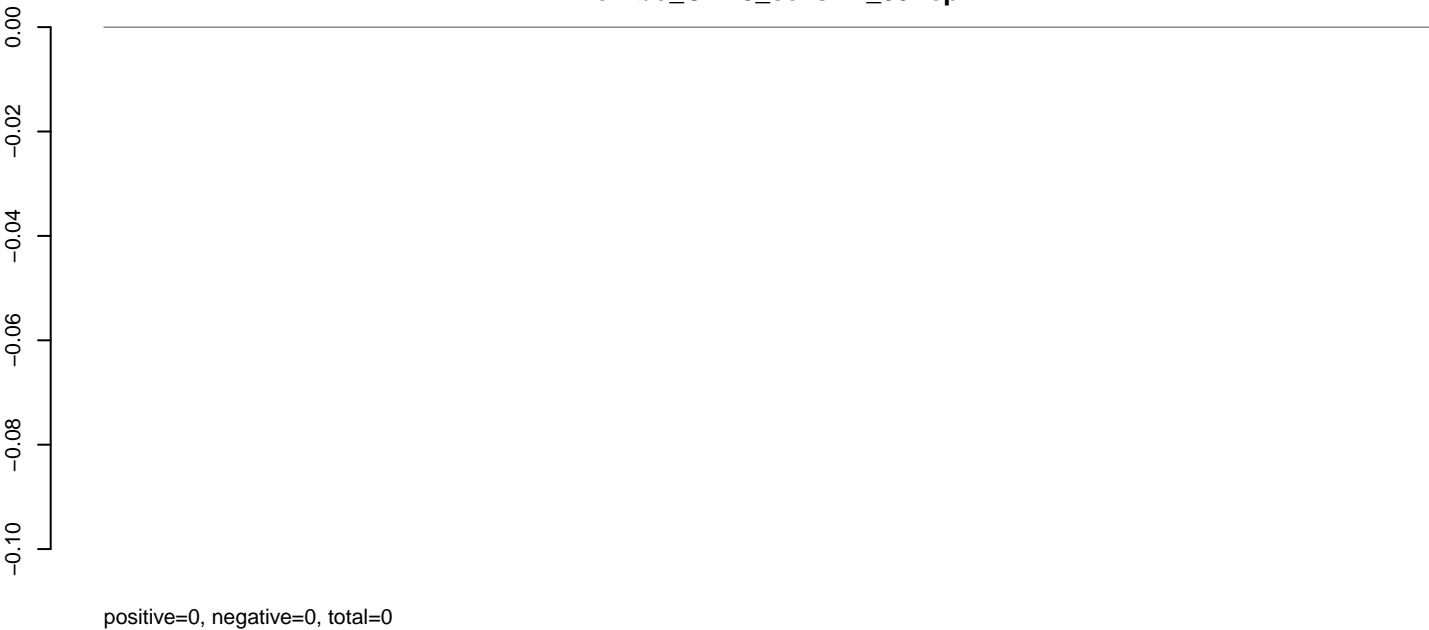
Window size=25, length=909, TE@ltr-1\_family-481@Unknown:1-909

0 200 400 600 800

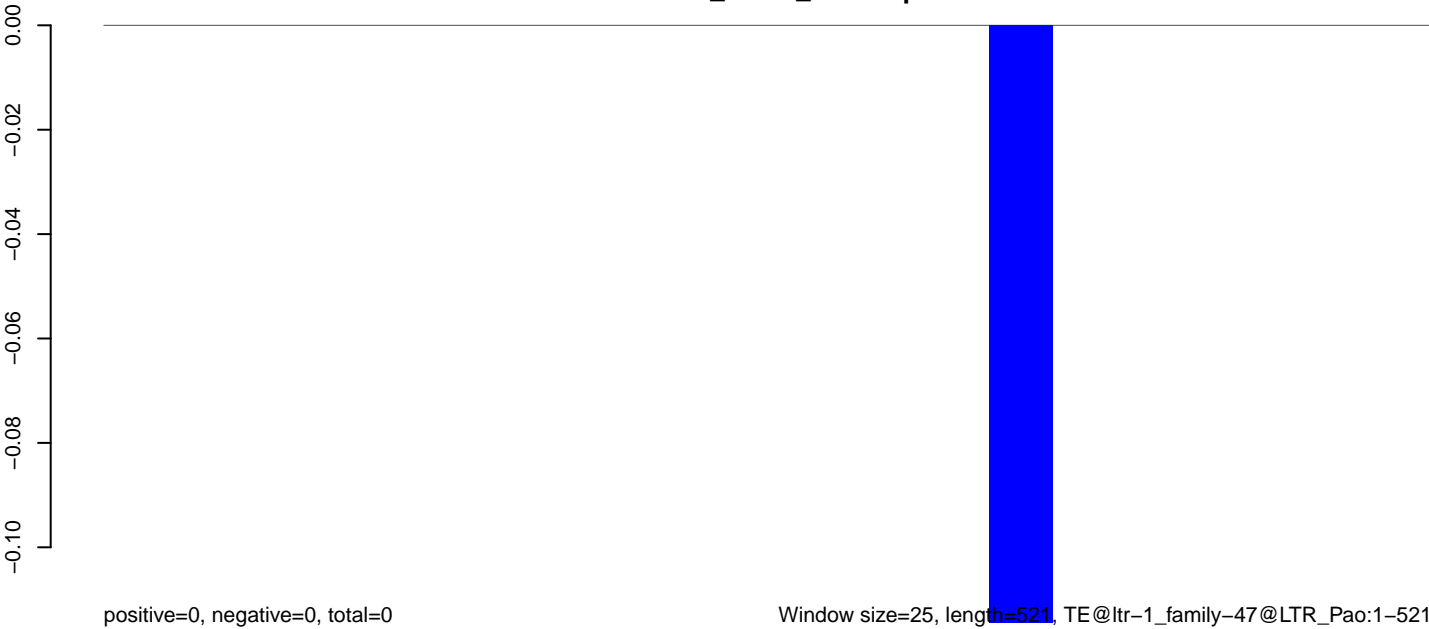
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=521, TE@ltr-1\_family-47@LTR\_Pao:1-521

100

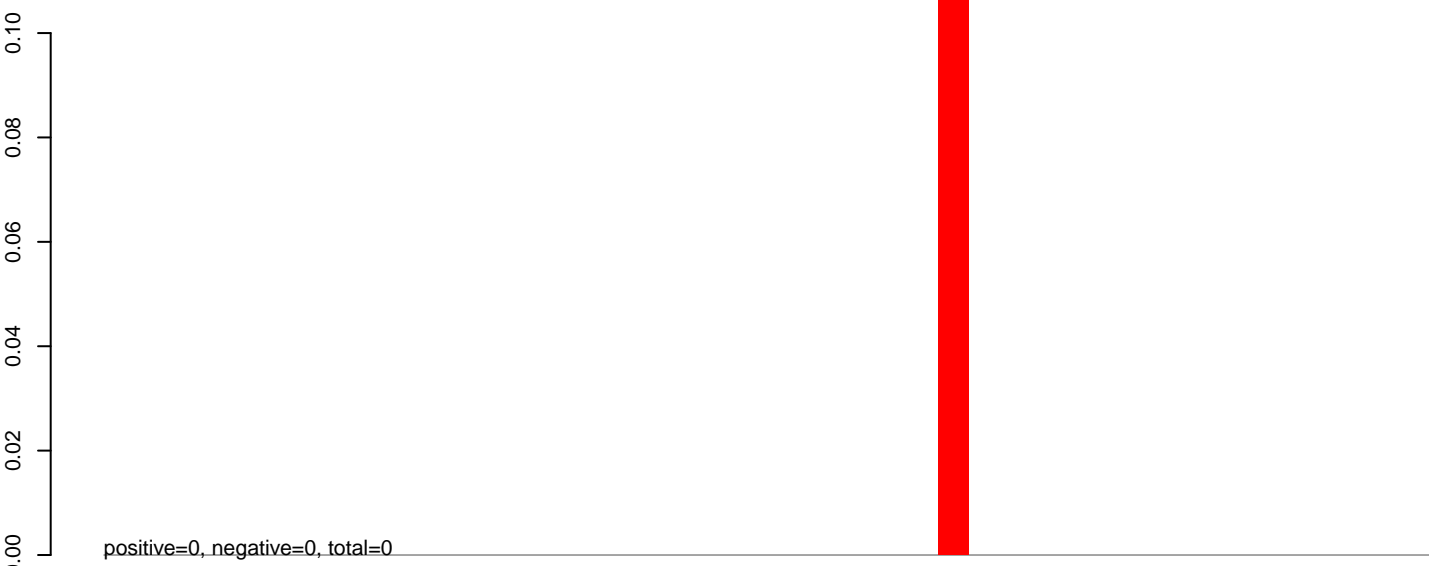
200

300

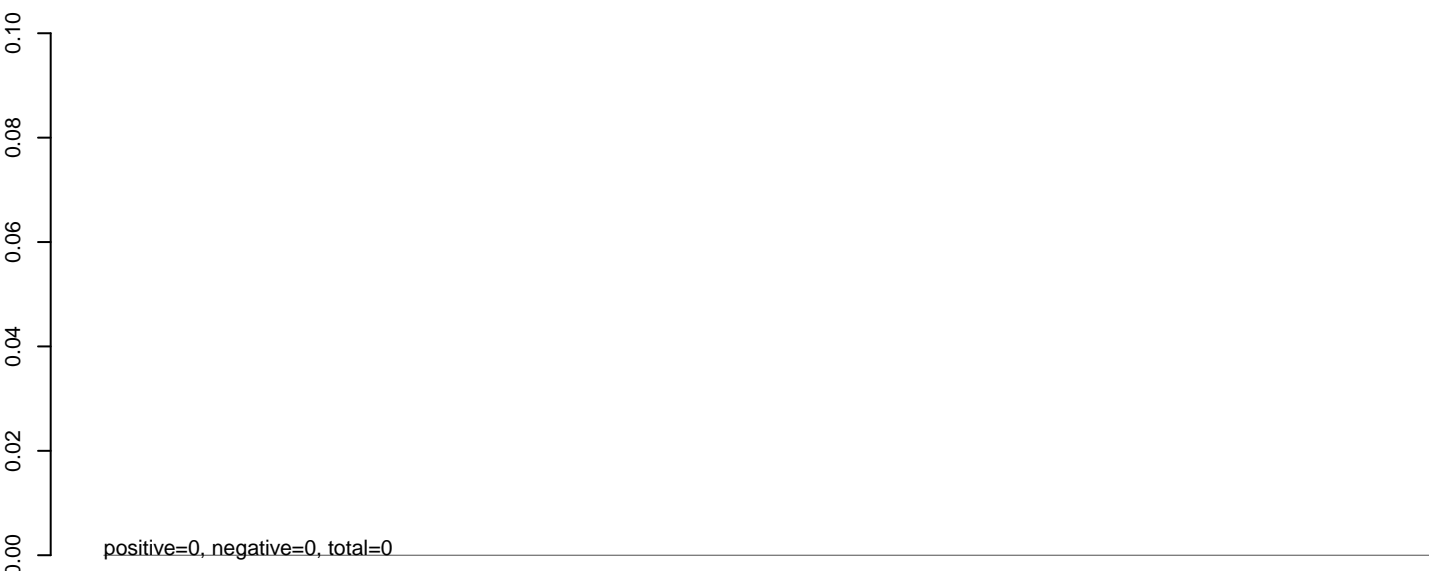
400

500

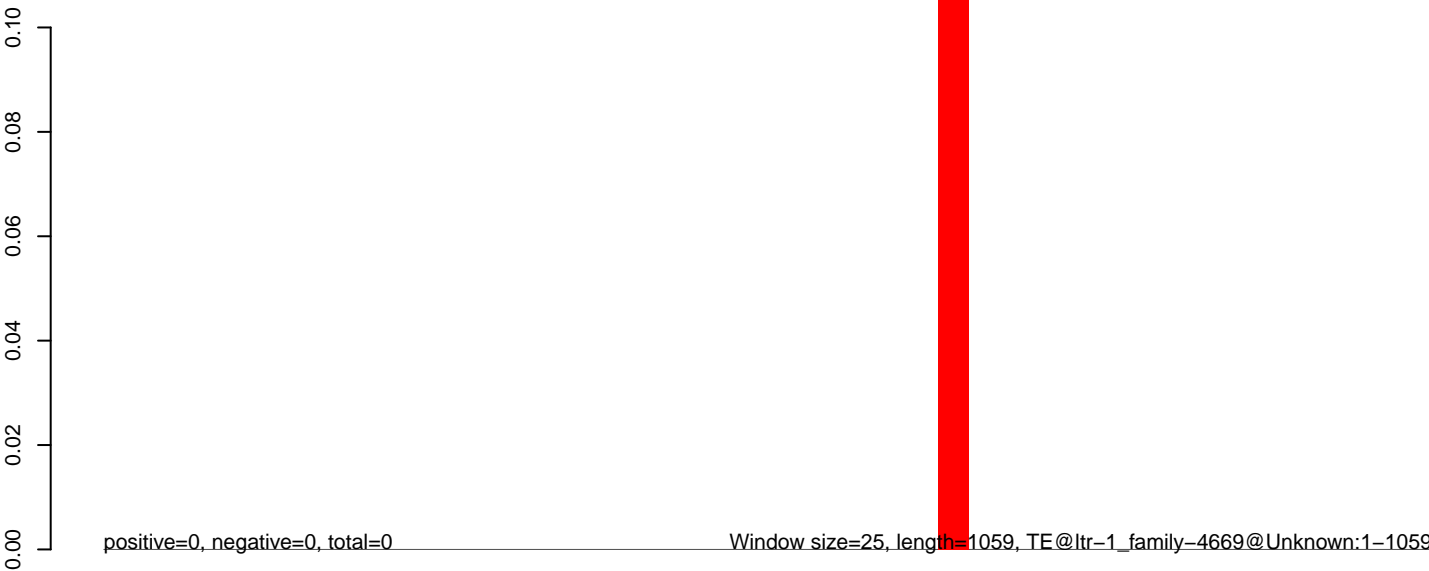
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

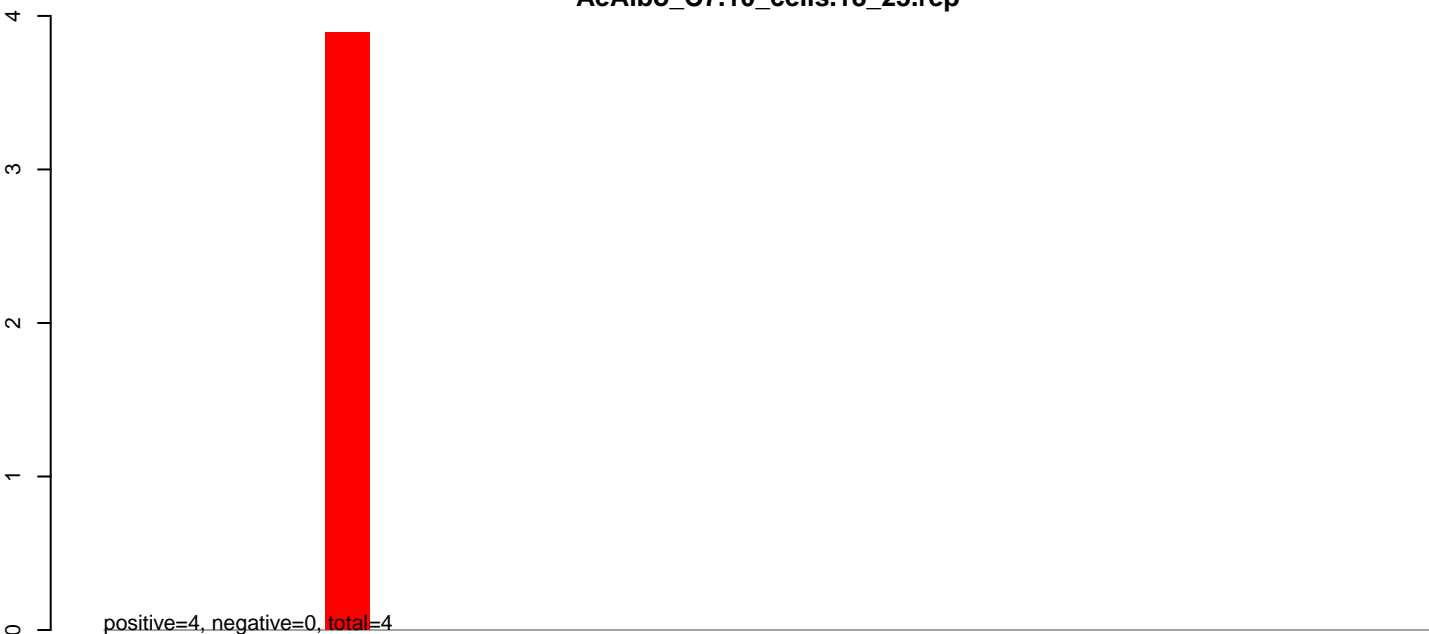


**AeAlbo\_C7.10\_cells.rep**

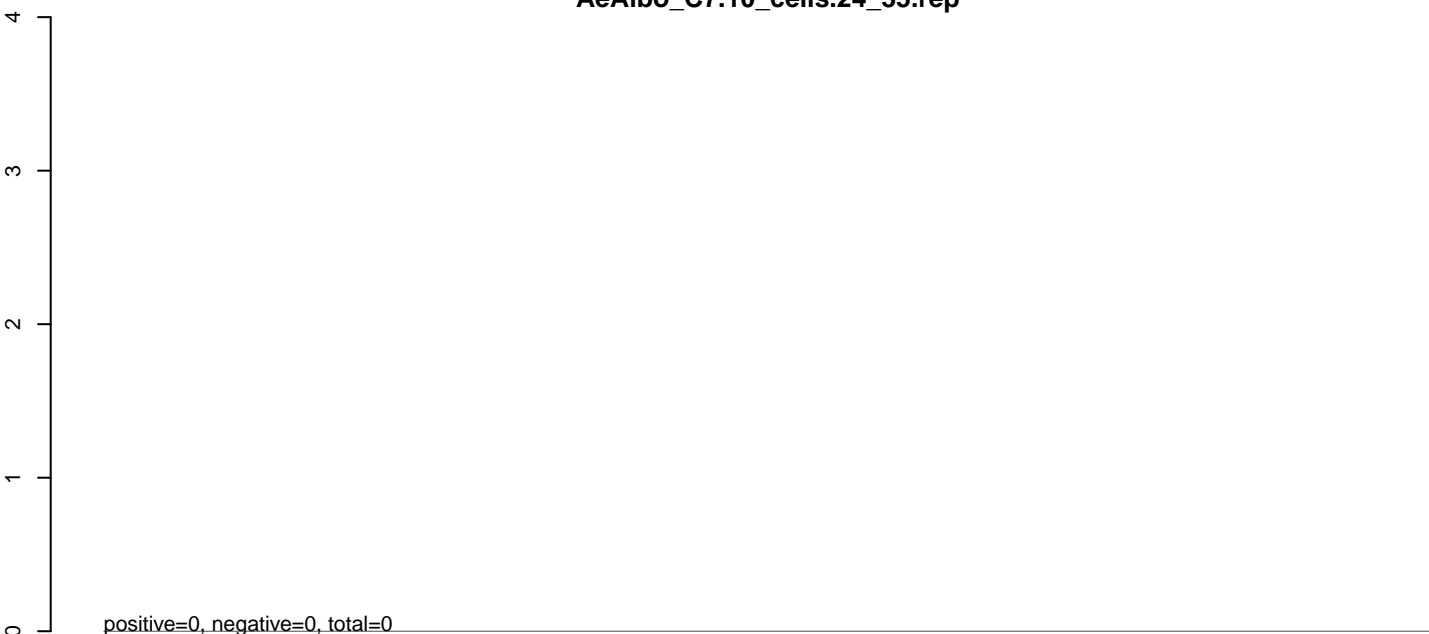




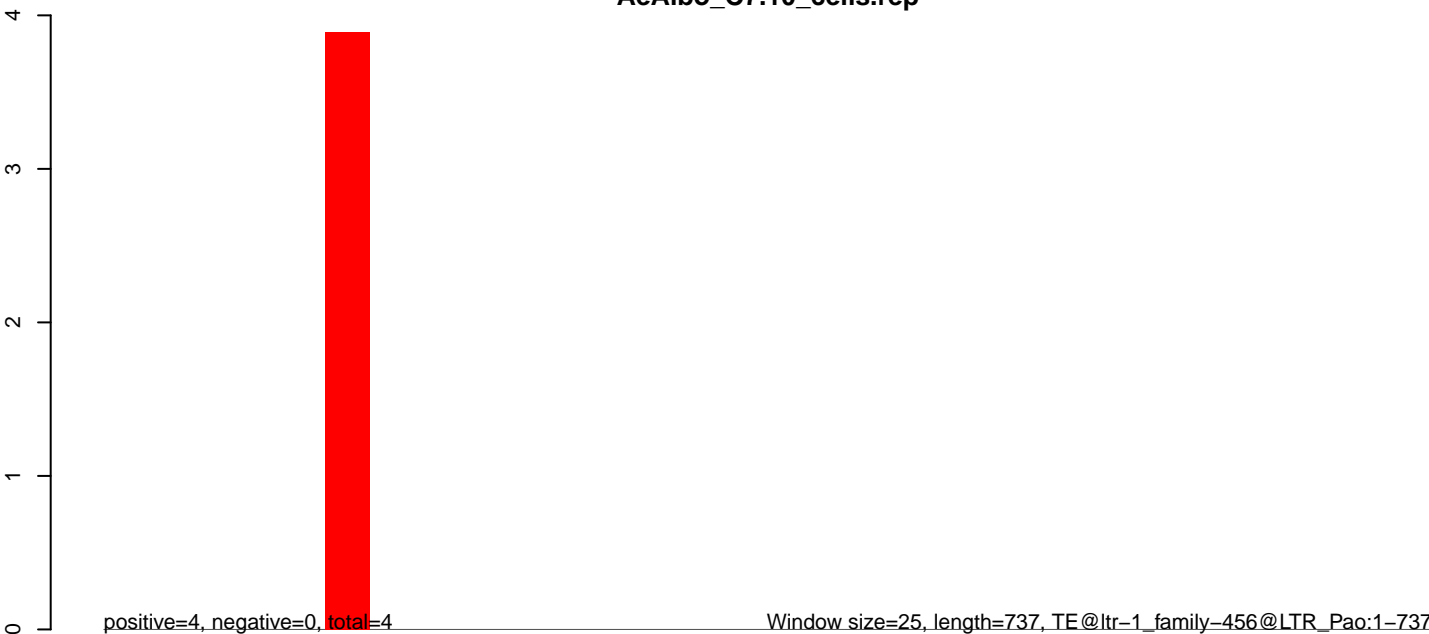
**AeAlbo\_C7.10\_cells.18\_23.rep**



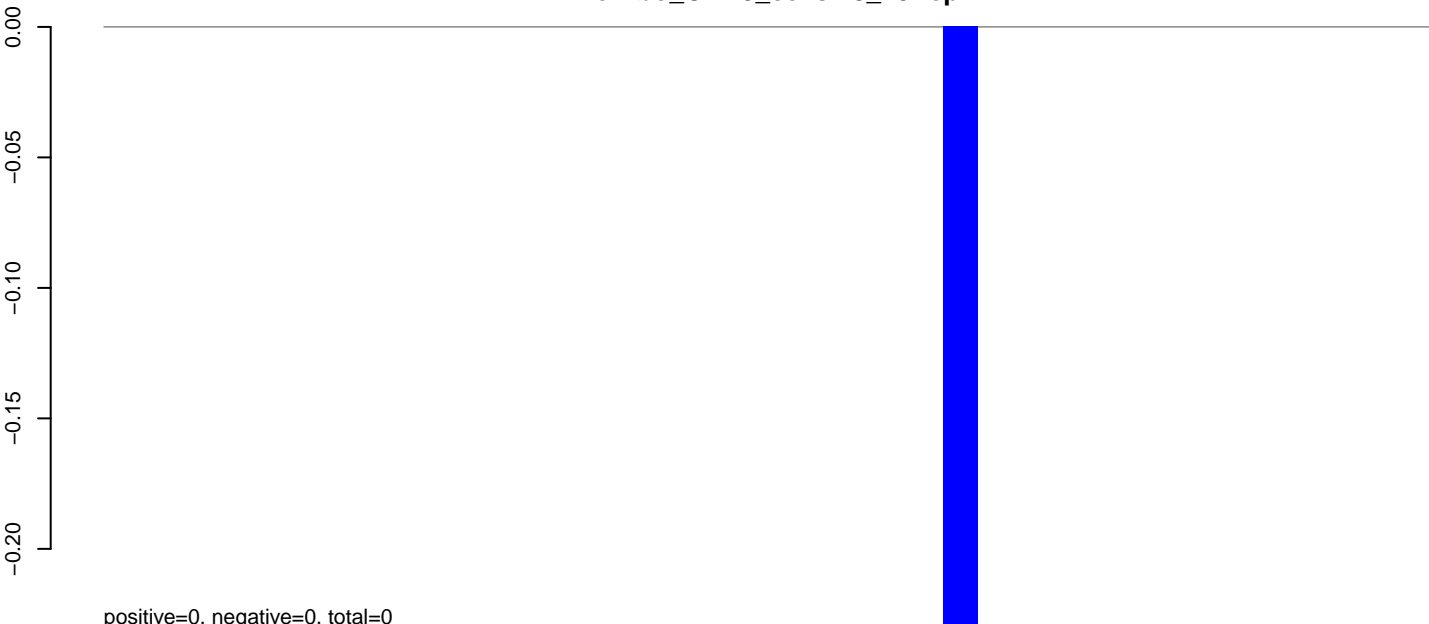
**AeAlbo\_C7.10\_cells.24\_35.rep**



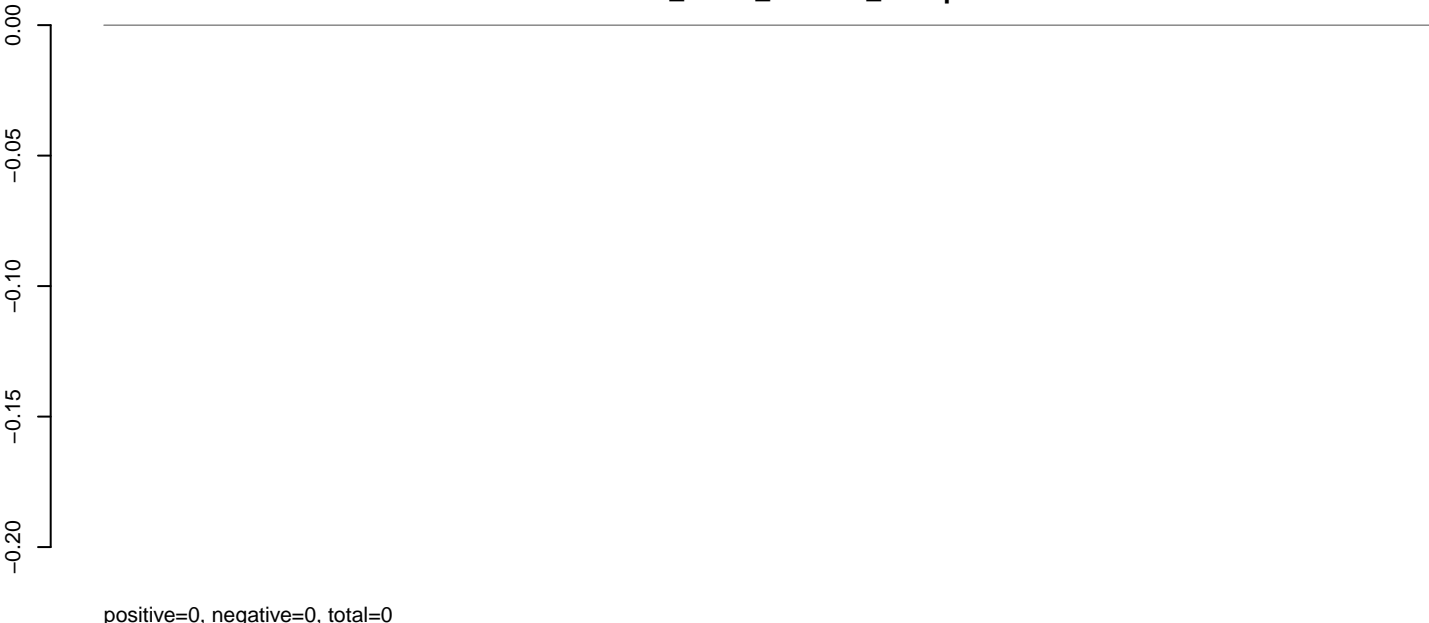
**AeAlbo\_C7.10\_cells.rep**



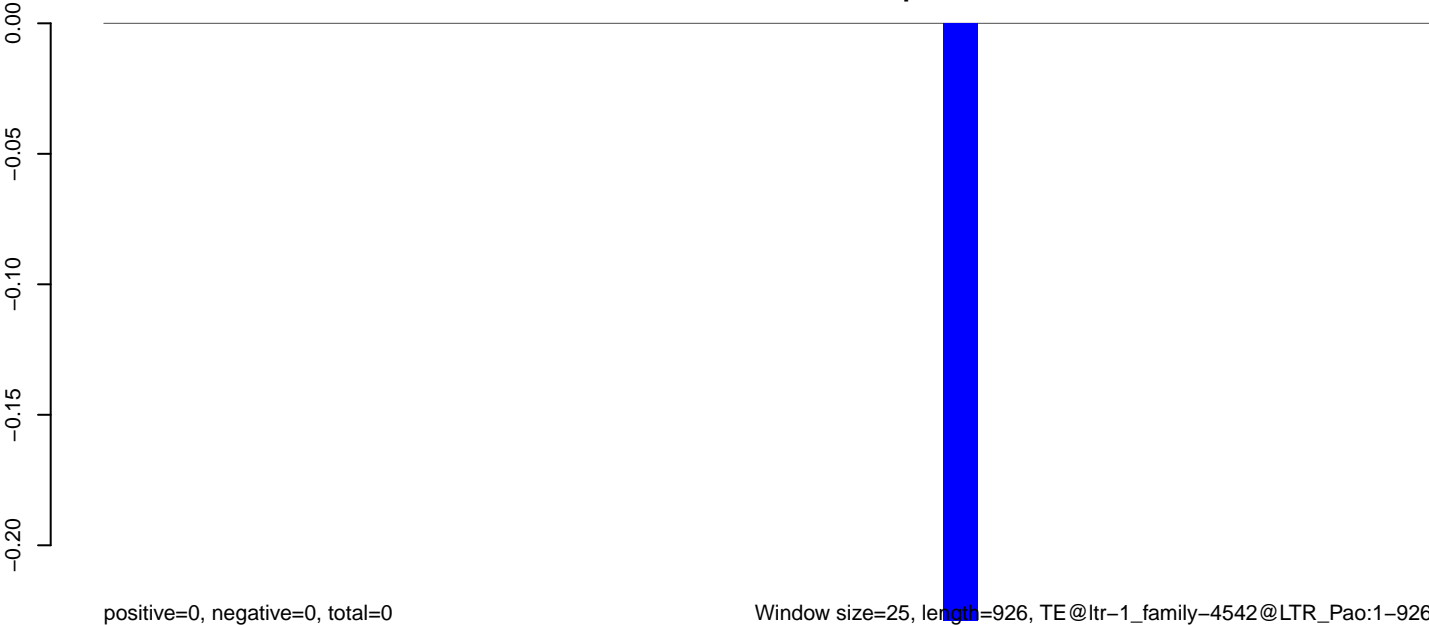
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

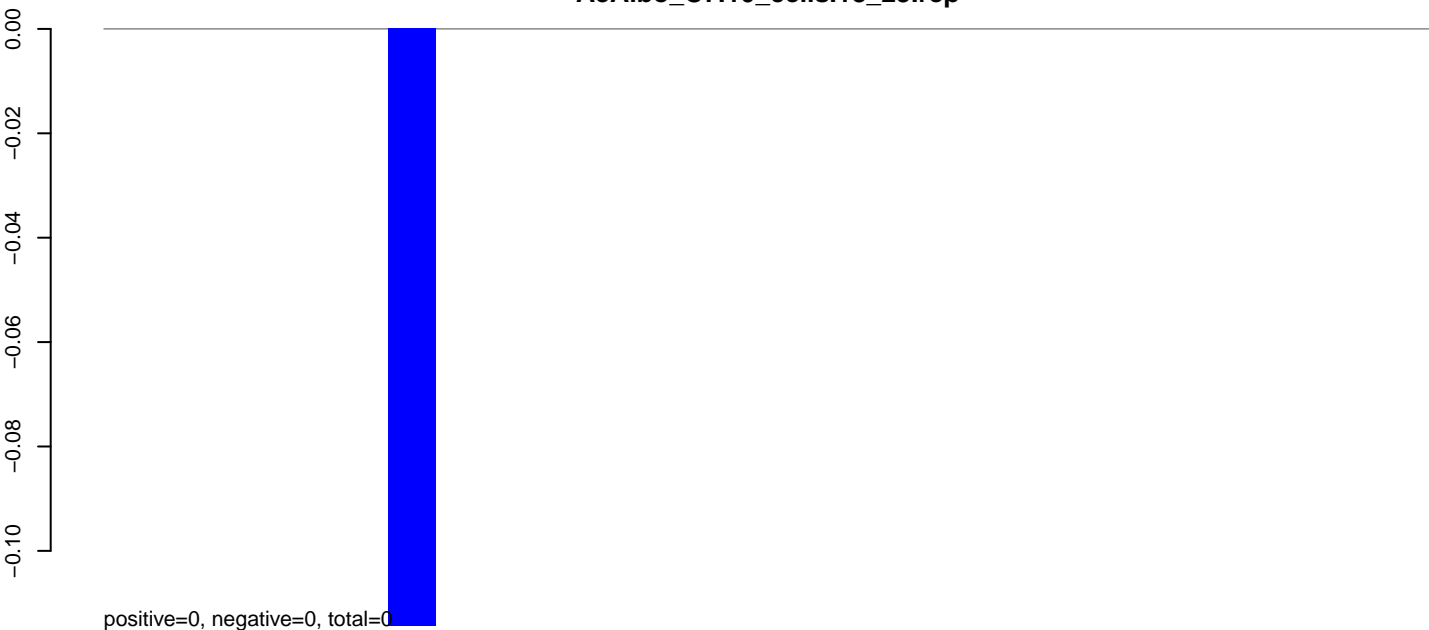


**AeAlbo\_C7.10\_cells.rep**

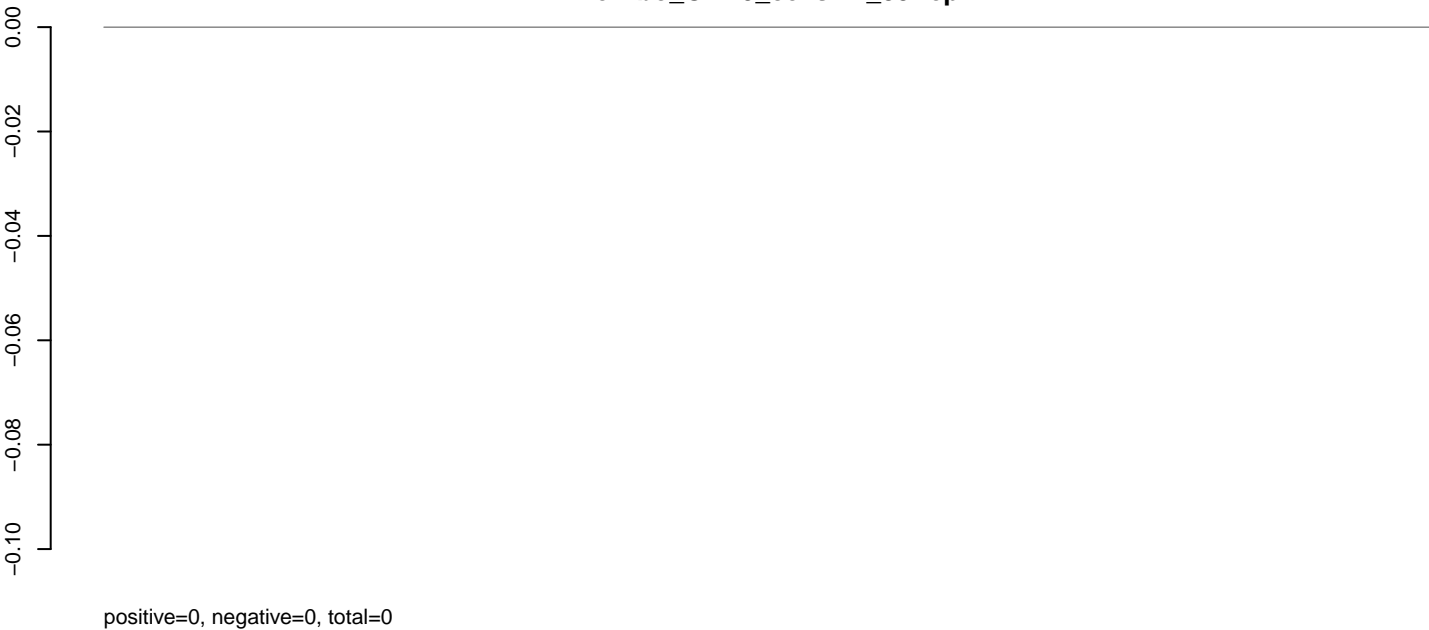


0 200 400 600 800 1000

**AeAlbo\_C7.10\_cells.18\_23.rep**



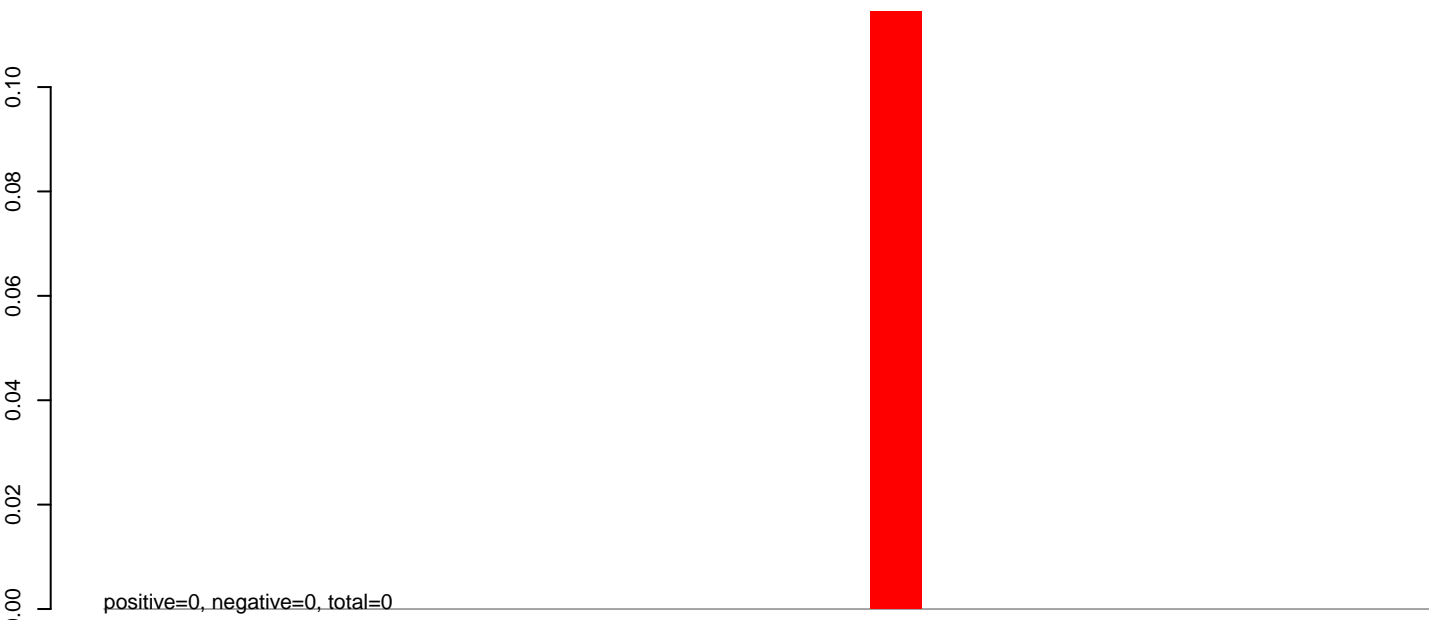
**AeAlbo\_C7.10\_cells.24\_35.rep**



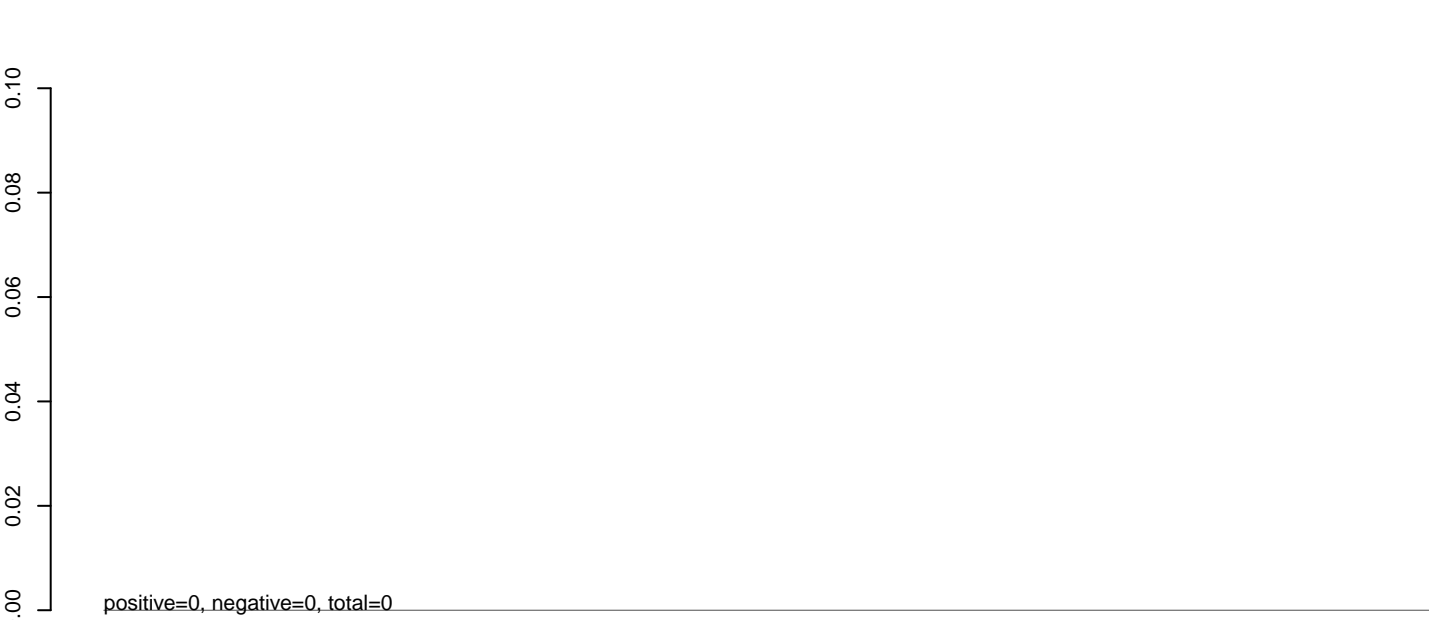
**AeAlbo\_C7.10\_cells.rep**



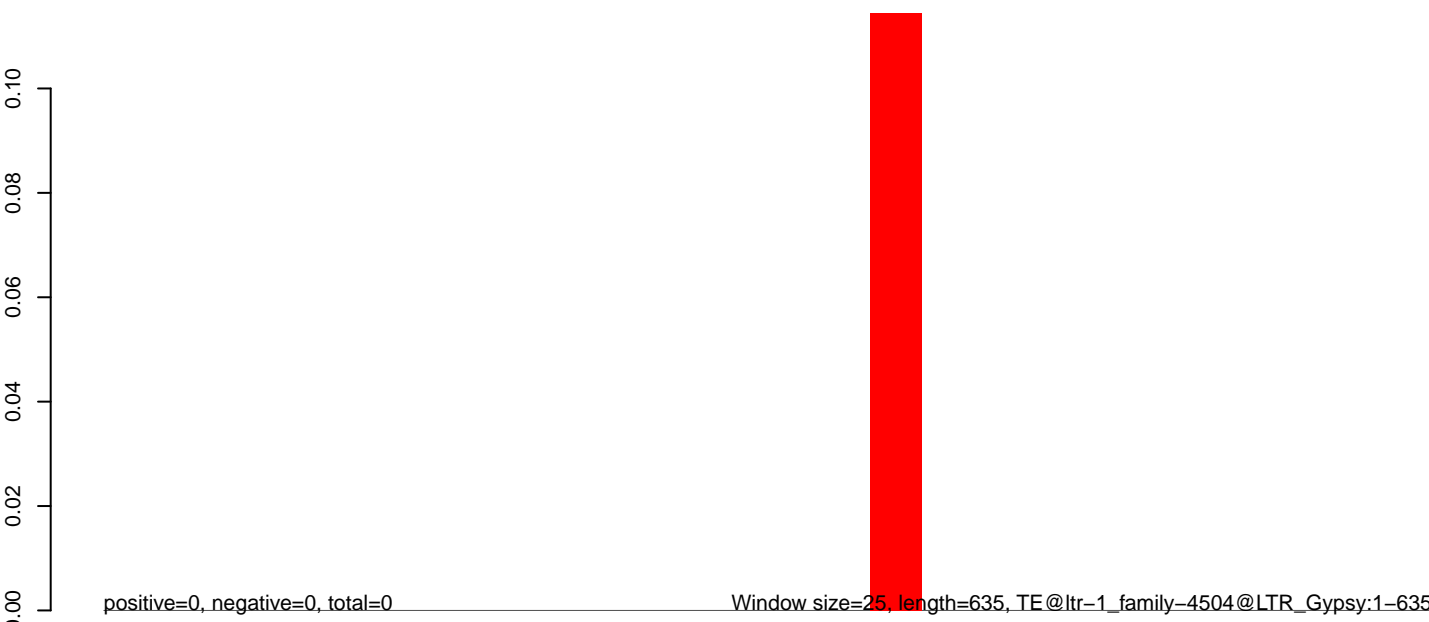
**AeAlbo\_C7.10\_cells.18\_23.rep**



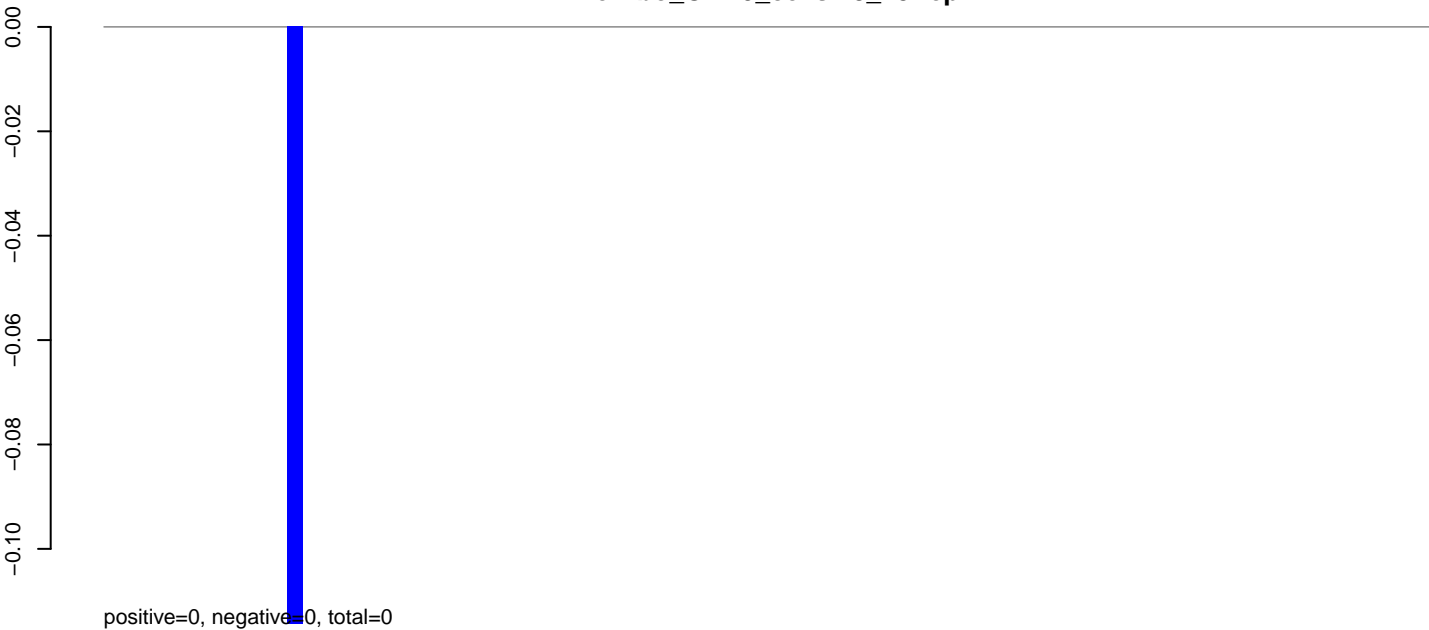
**AeAlbo\_C7.10\_cells.24\_35.rep**



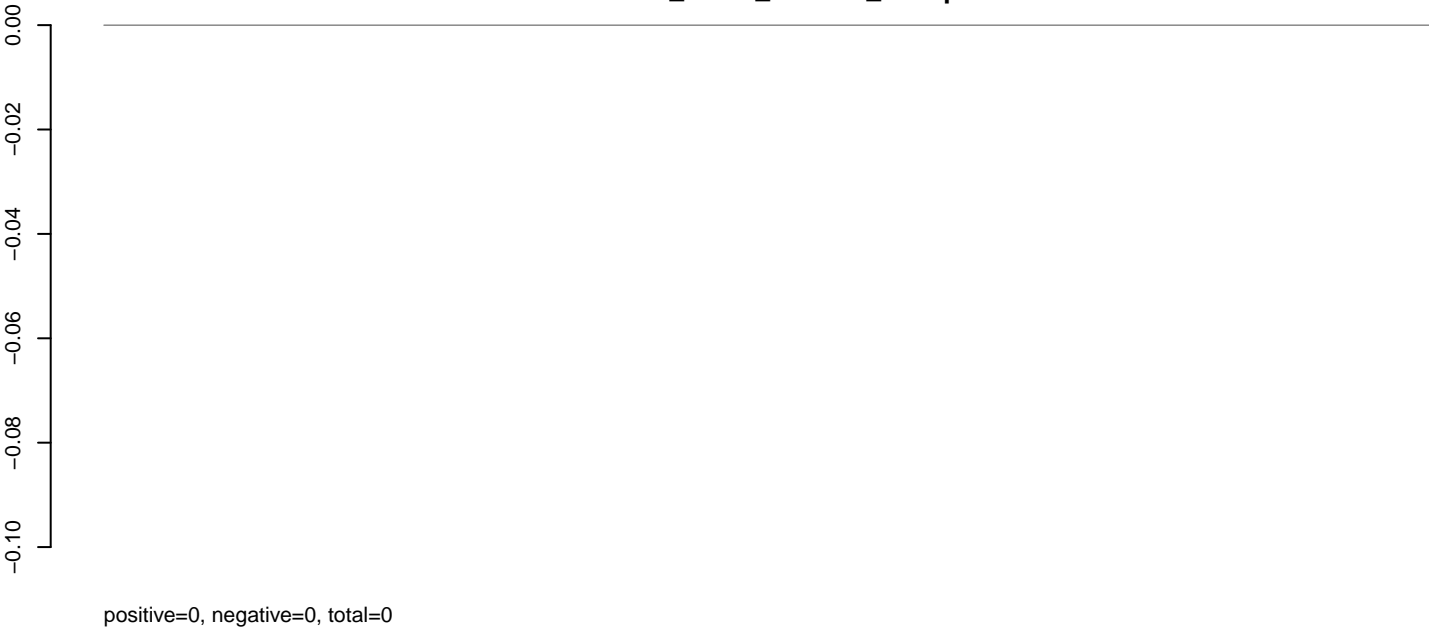
**AeAlbo\_C7.10\_cells.rep**



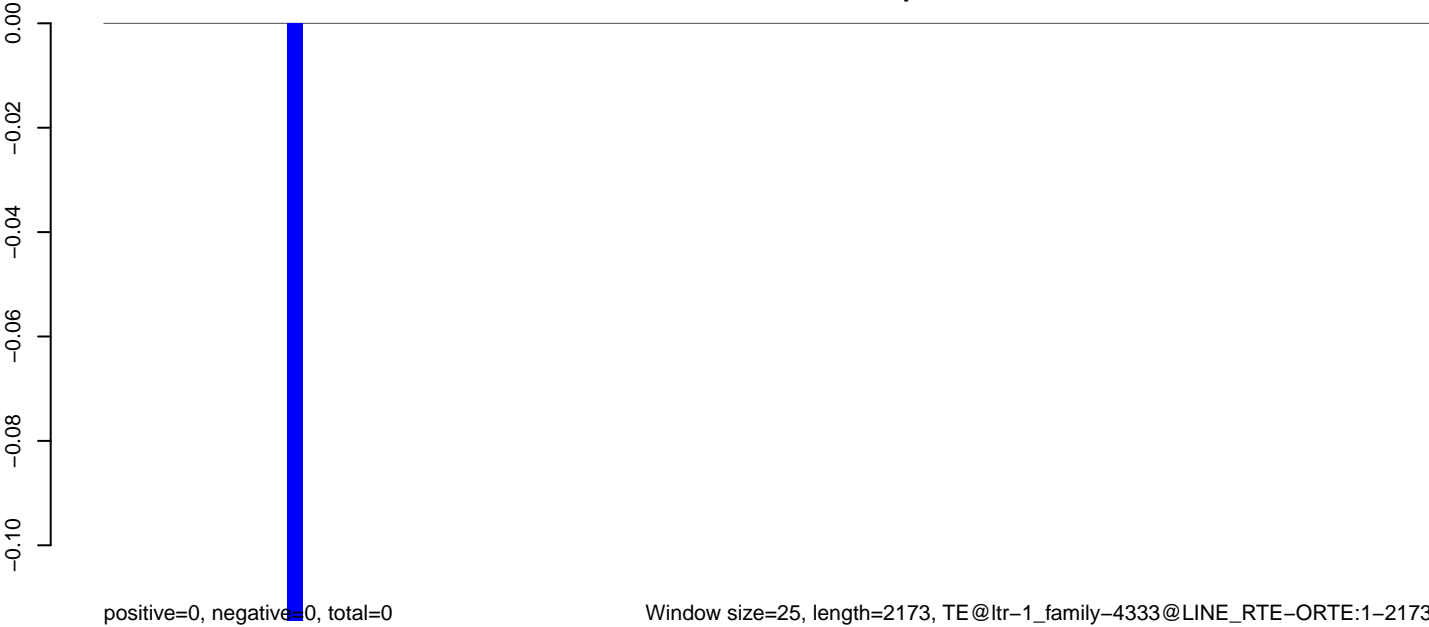
**AeAlbo\_C7.10\_cells.18\_23.rep**



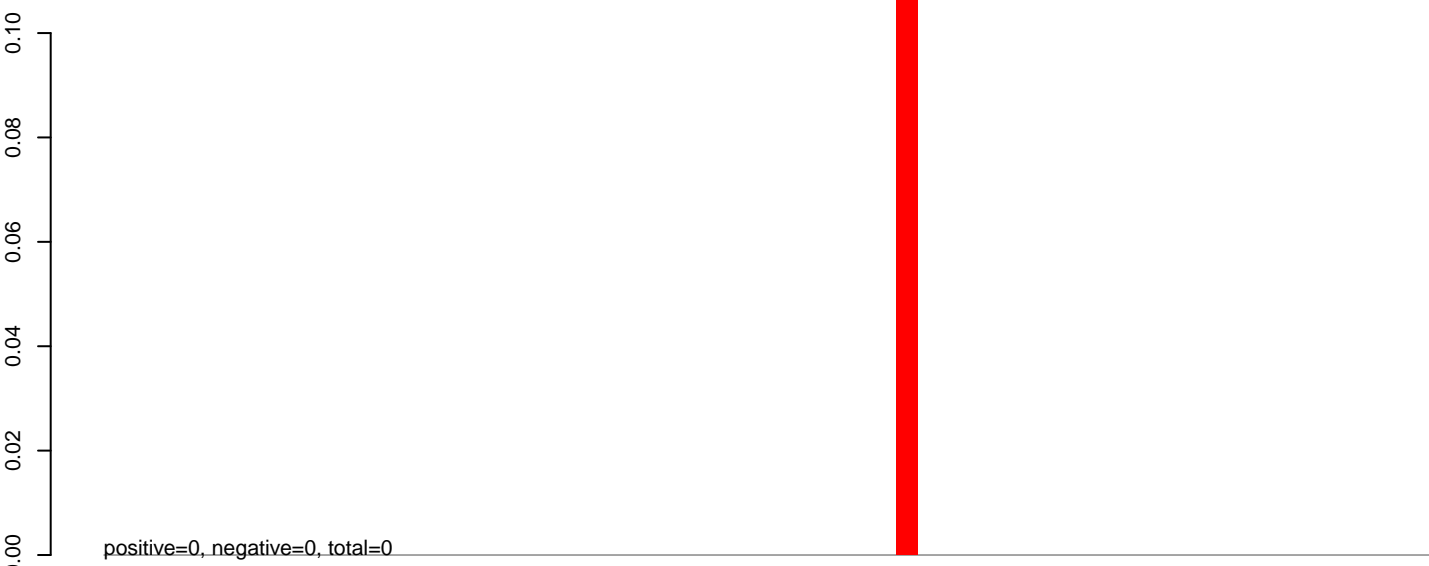
**AeAlbo\_C7.10\_cells.24\_35.rep**



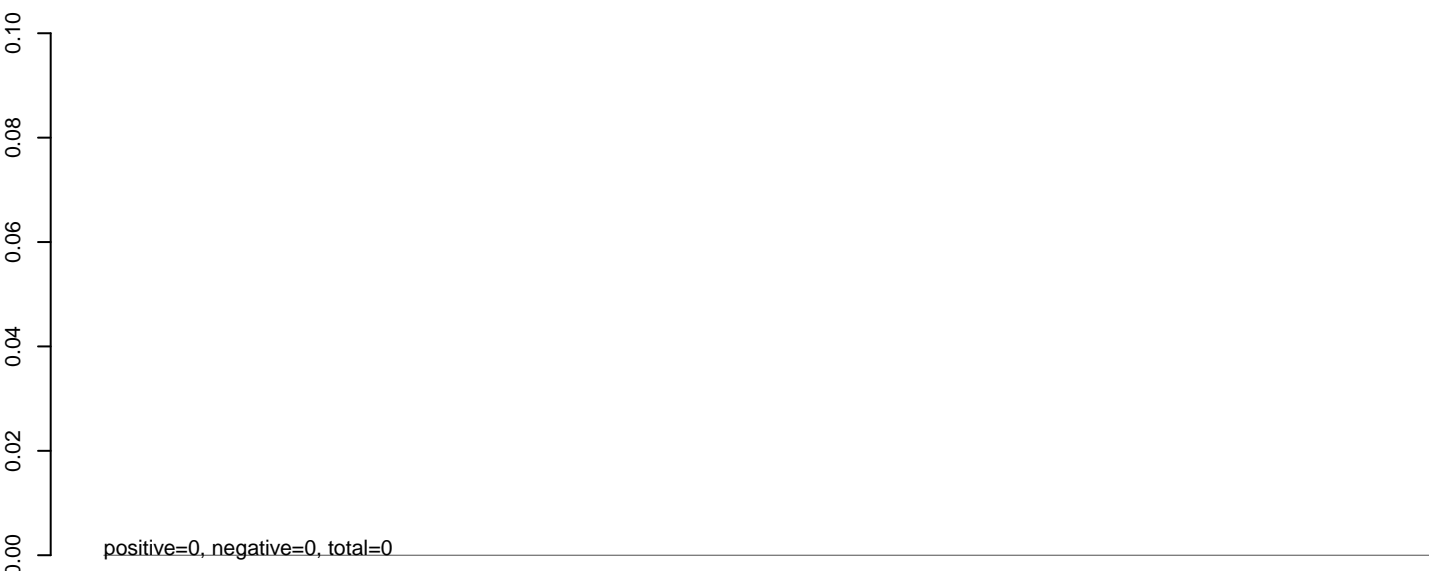
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



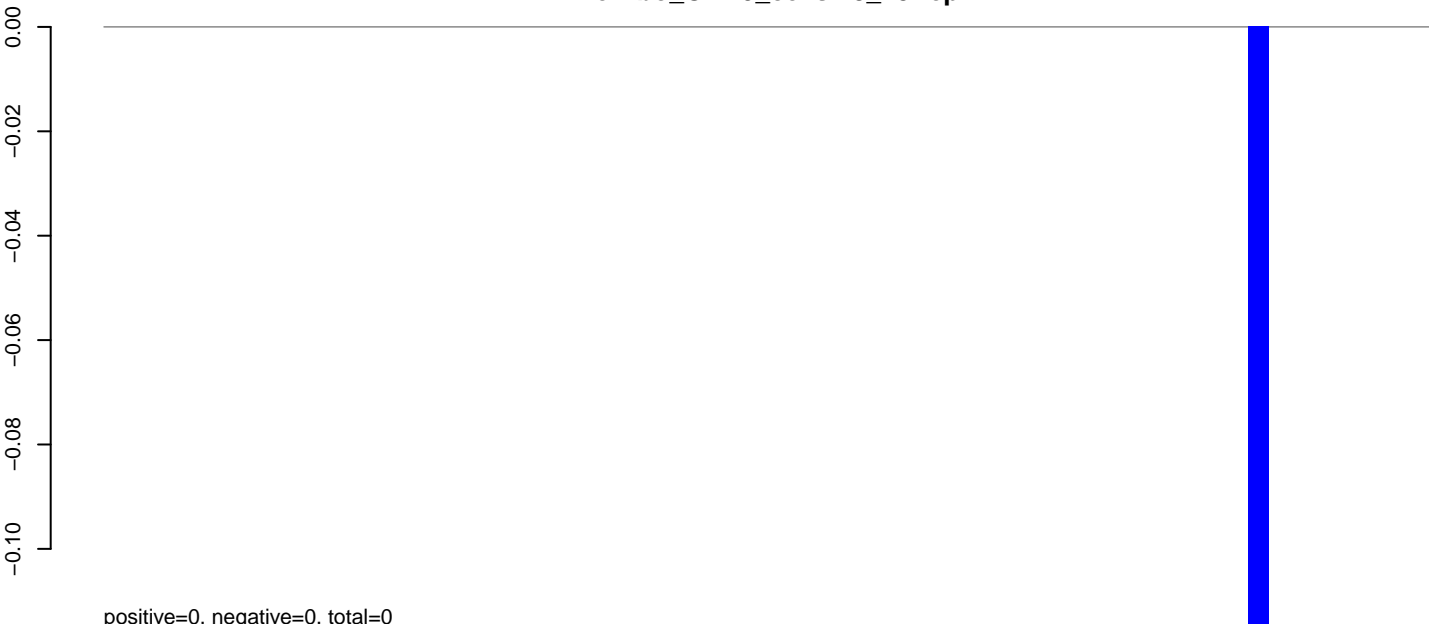
**AeAlbo\_C7.10\_cells.24\_35.rep**



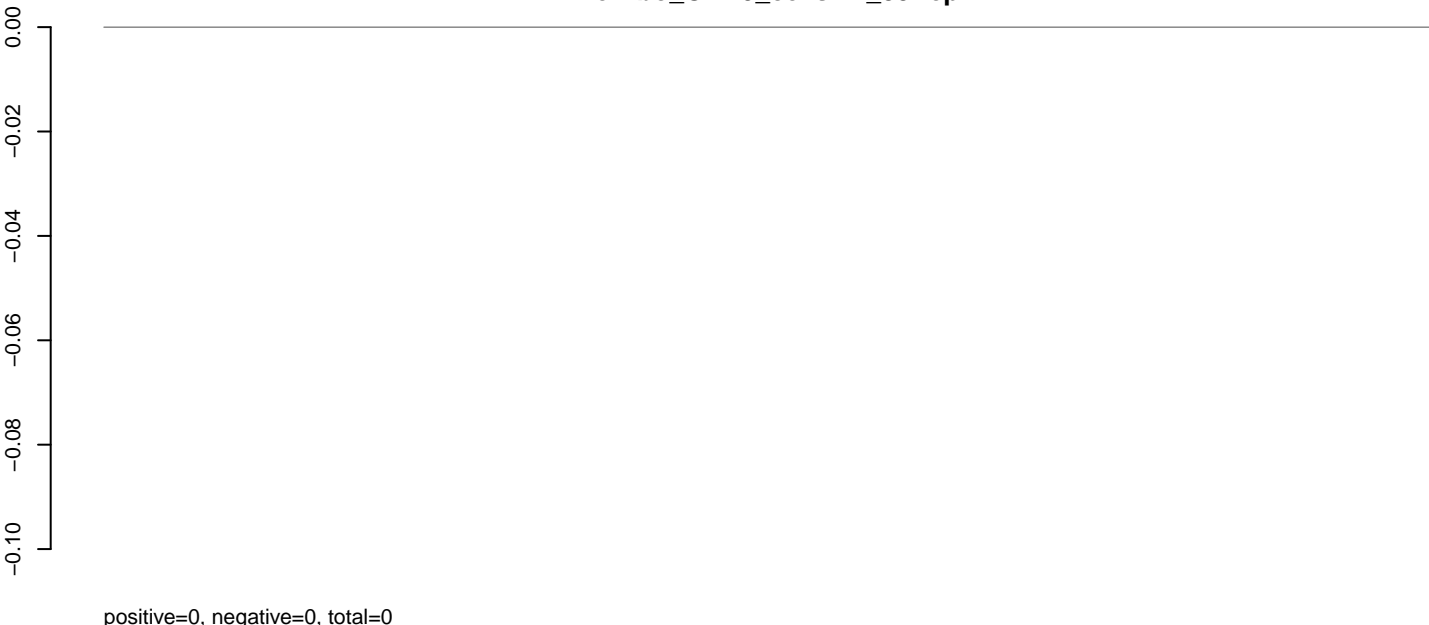
**AeAlbo\_C7.10\_cells.rep**



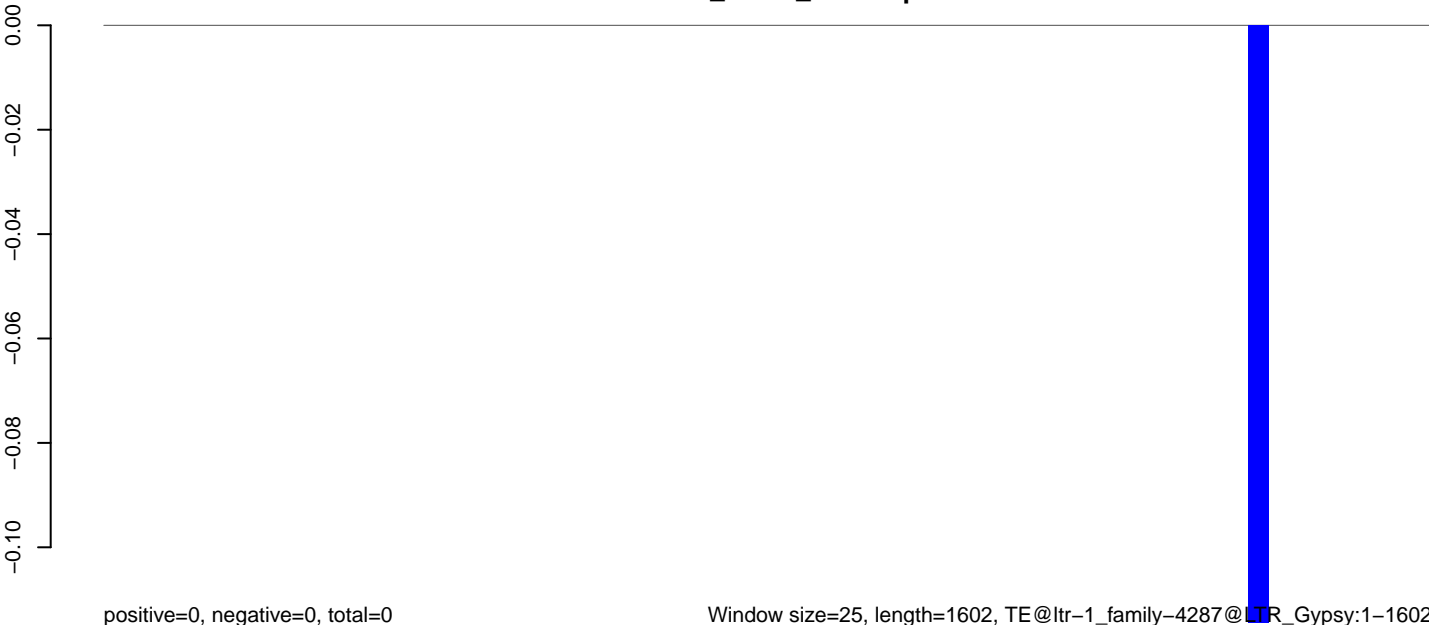
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

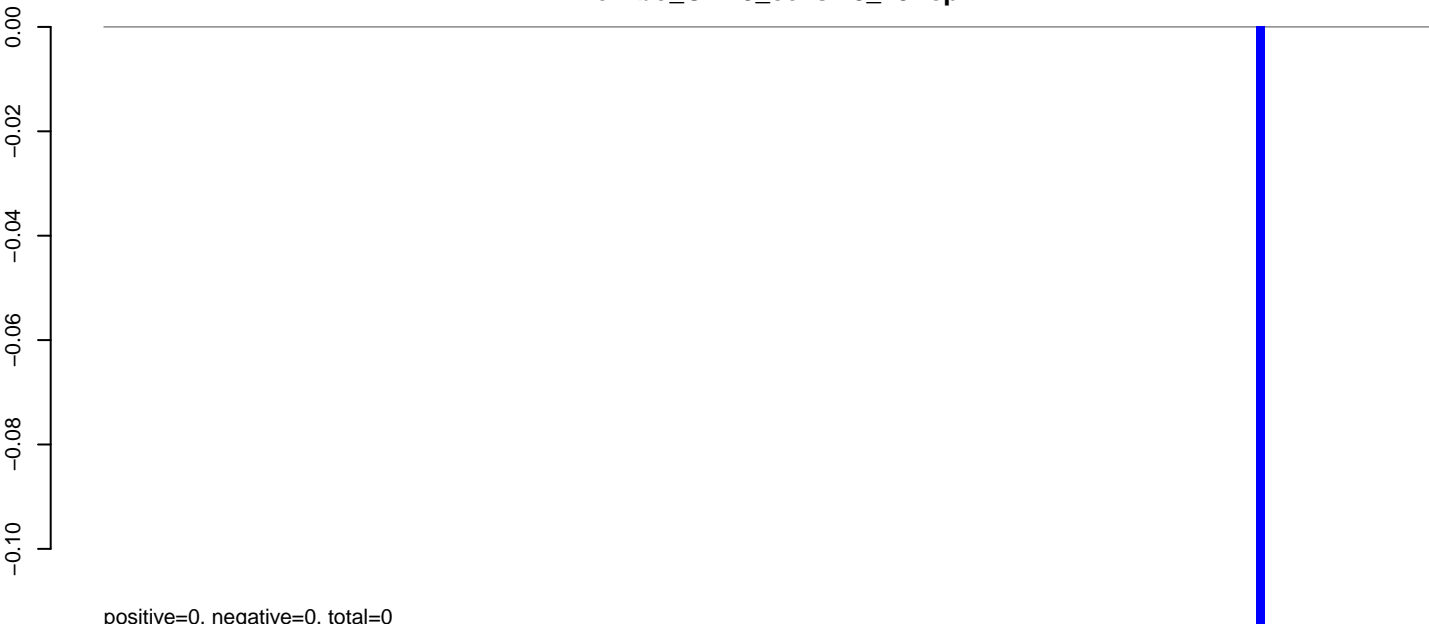


**AeAlbo\_C7.10\_cells.rep**



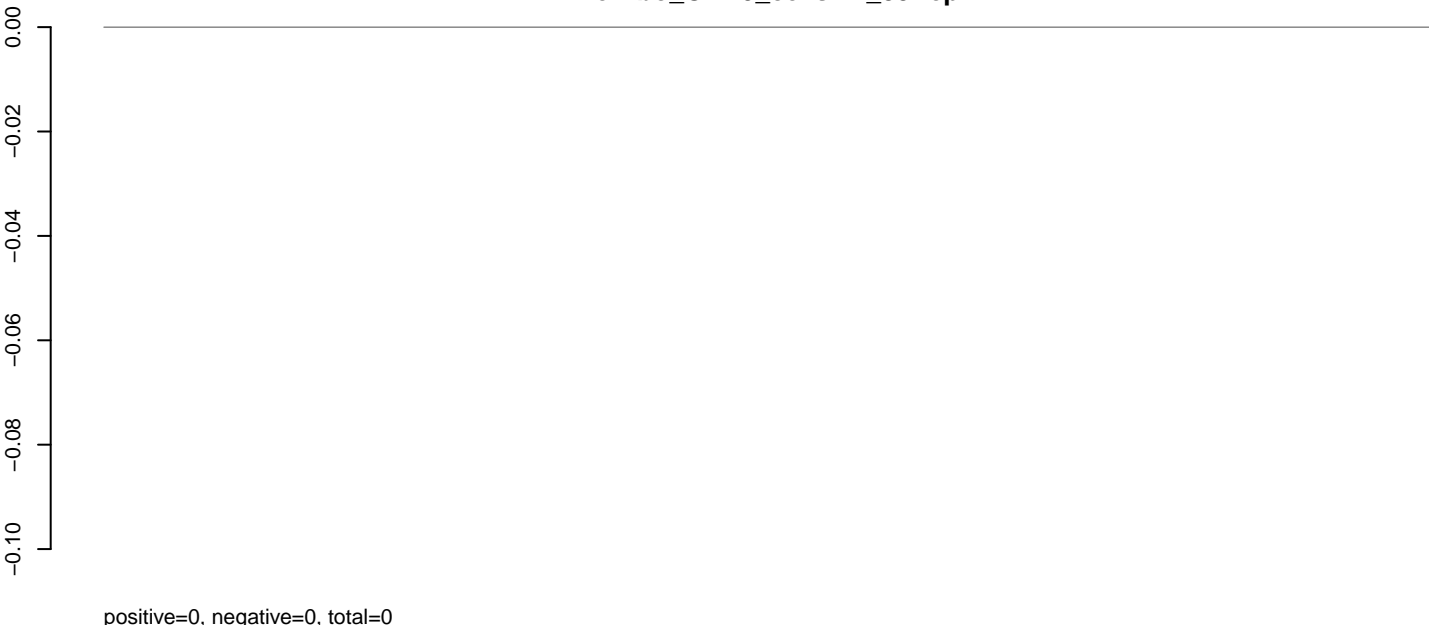
Window size=25, length=1602, TE@ltr-1\_family-4287@LTR\_Gypsy:1-1602

**AeAlbo\_C7.10\_cells.18\_23.rep**



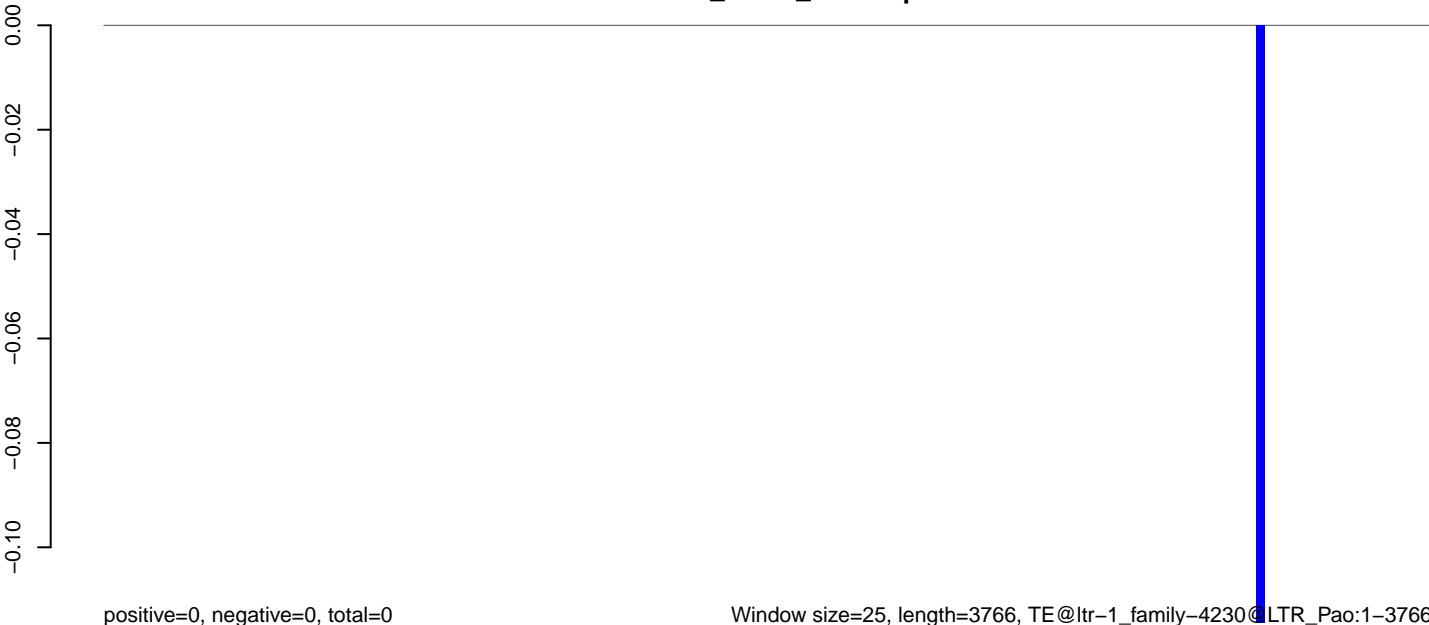
positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**



positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**



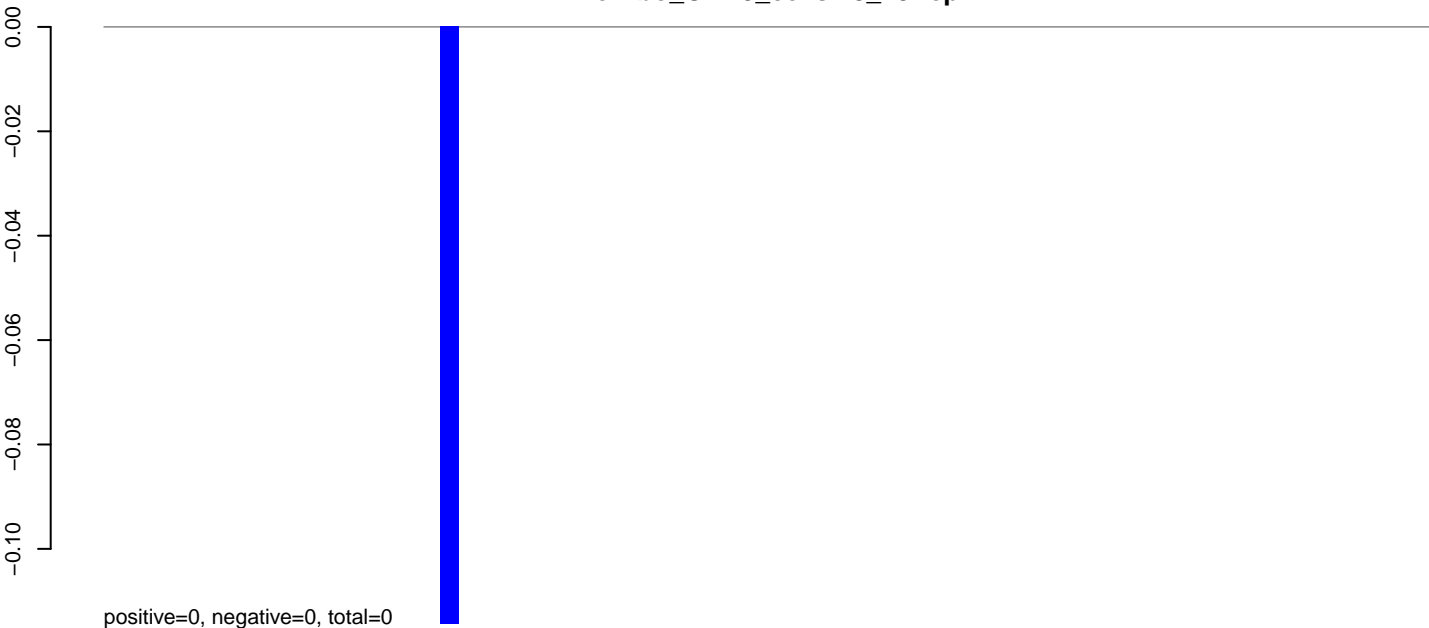
positive=0, negative=0, total=0

Window size=25, length=3766, TE@ltr-1\_family-4230@LTR\_Pao:1-3766

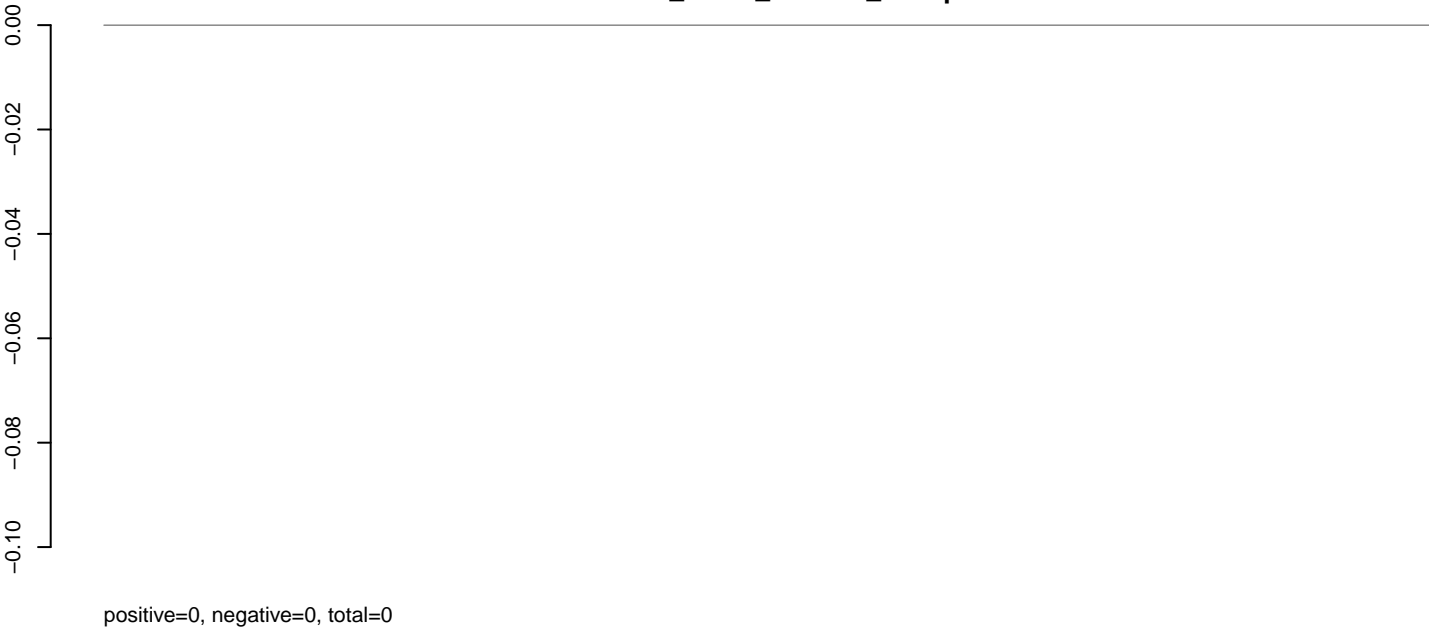
0 1000 2000 3000



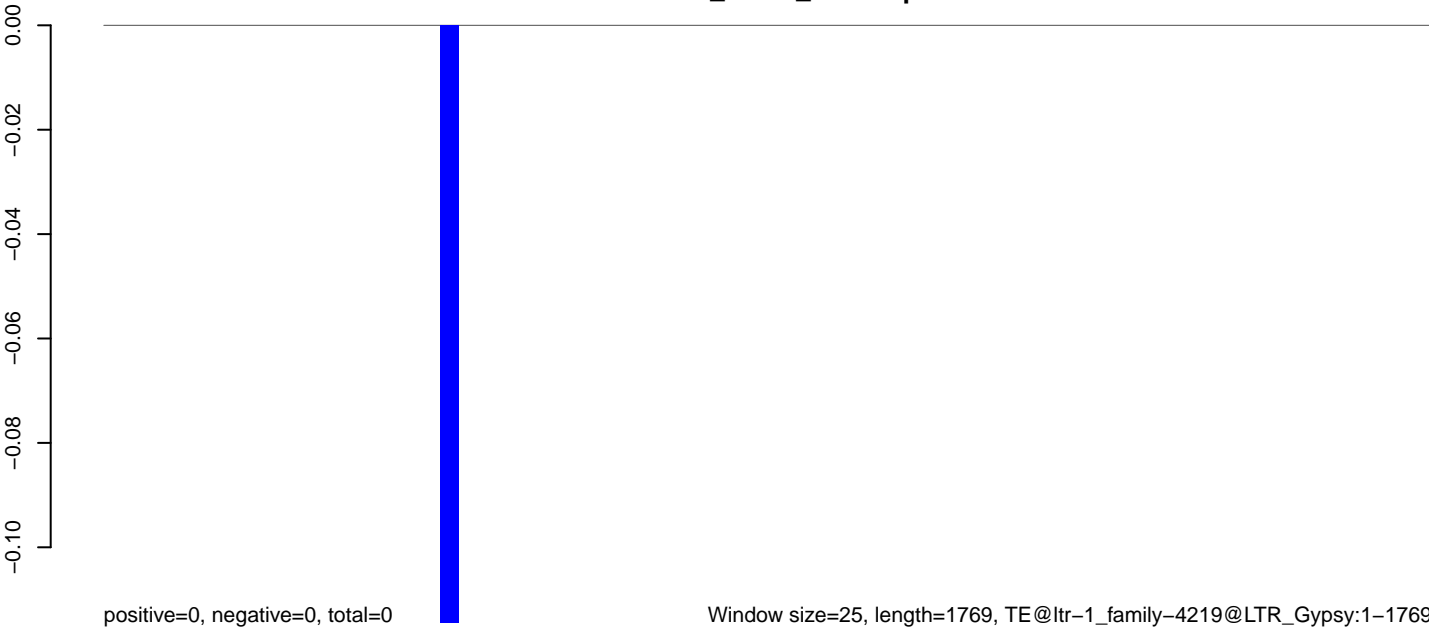
**AeAlbo\_C7.10\_cells.18\_23.rep**



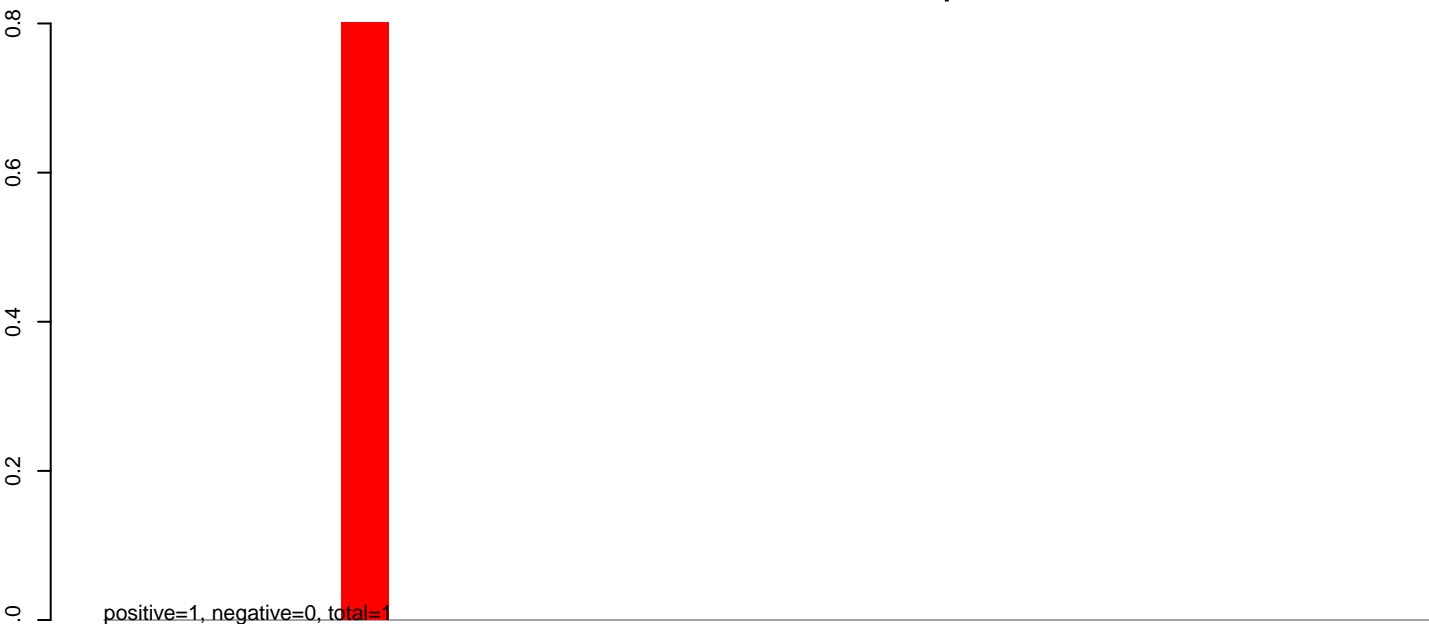
**AeAlbo\_C7.10\_cells.24\_35.rep**



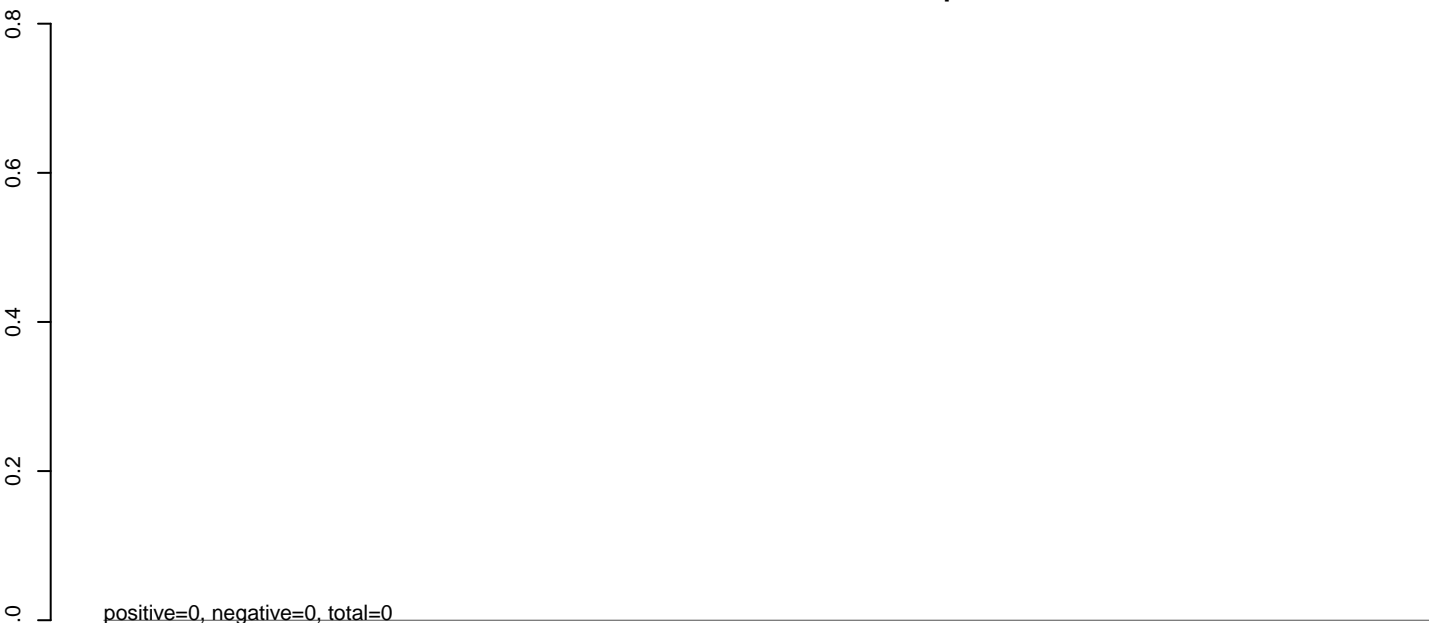
**AeAlbo\_C7.10\_cells.rep**



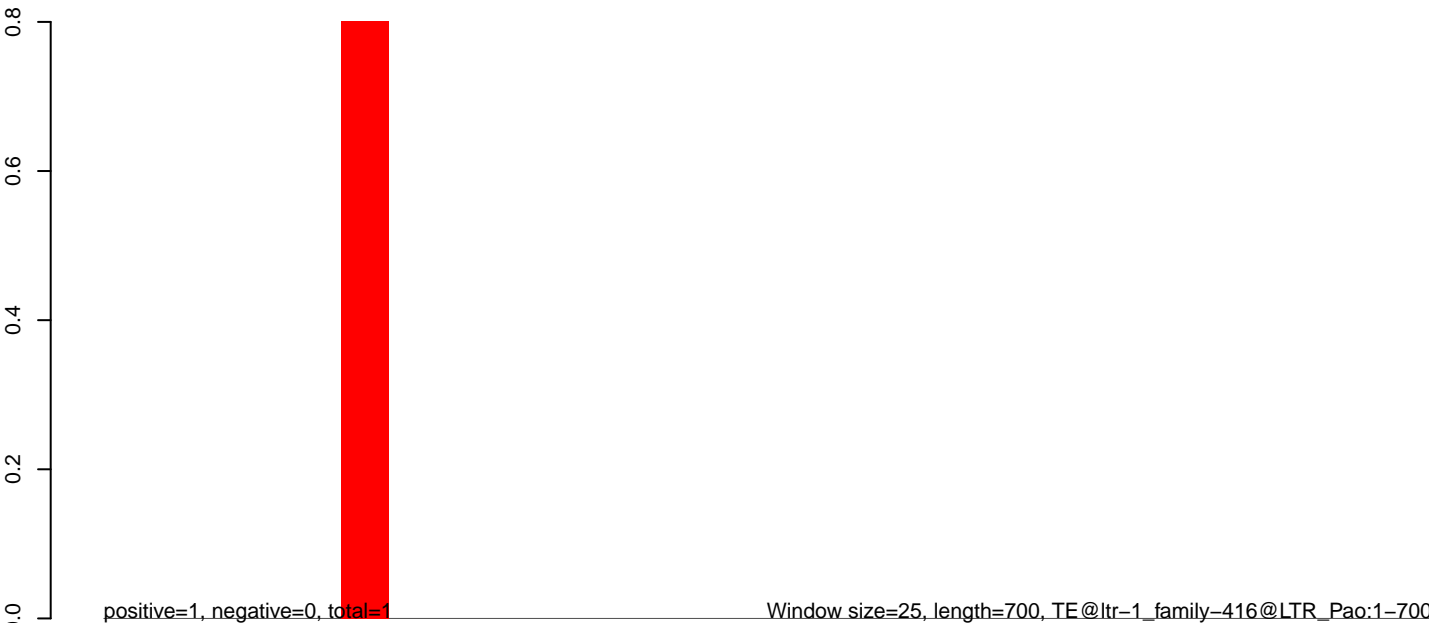
**AeAlbo\_C7.10\_cells.18\_23.rep**



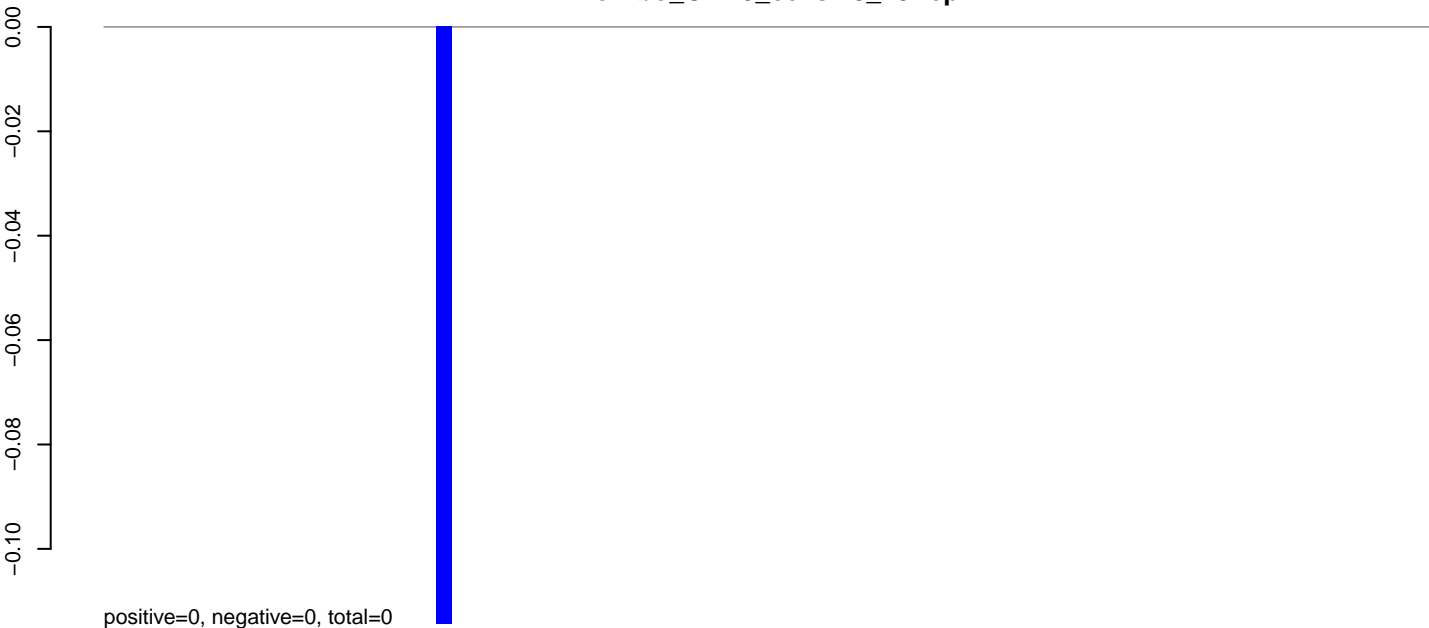
**AeAlbo\_C7.10\_cells.24\_35.rep**



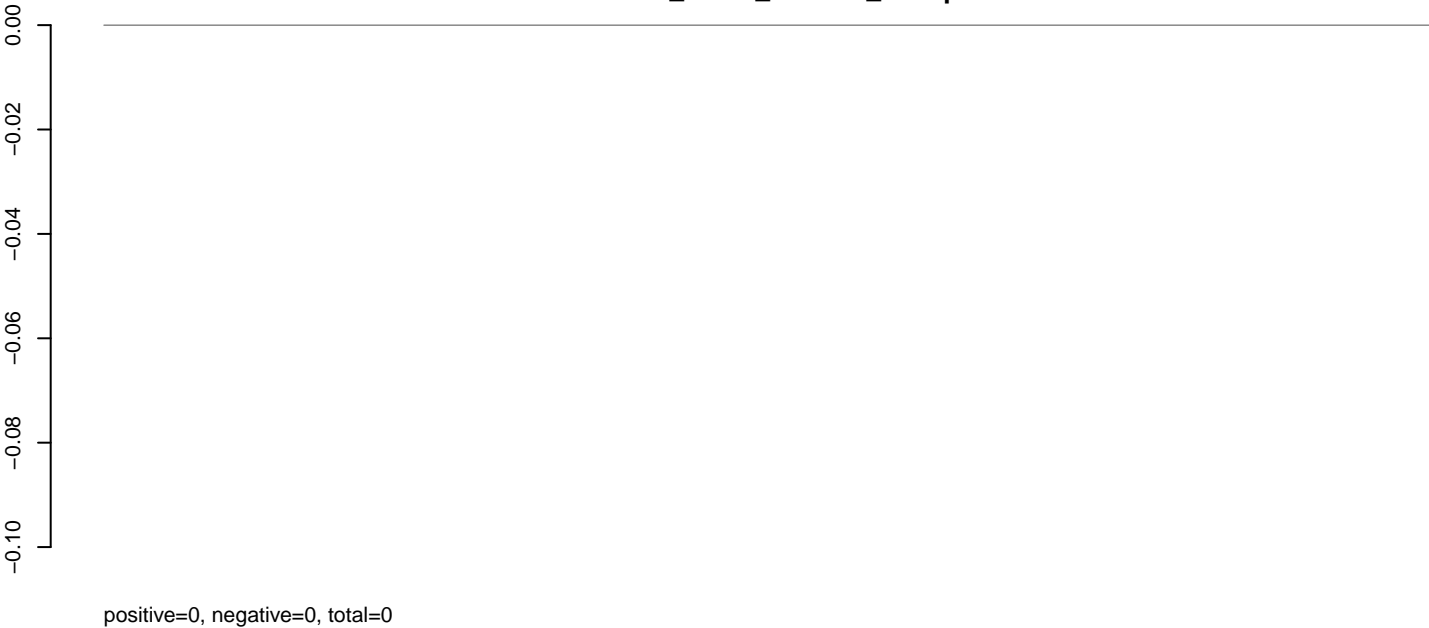
**AeAlbo\_C7.10\_cells.rep**



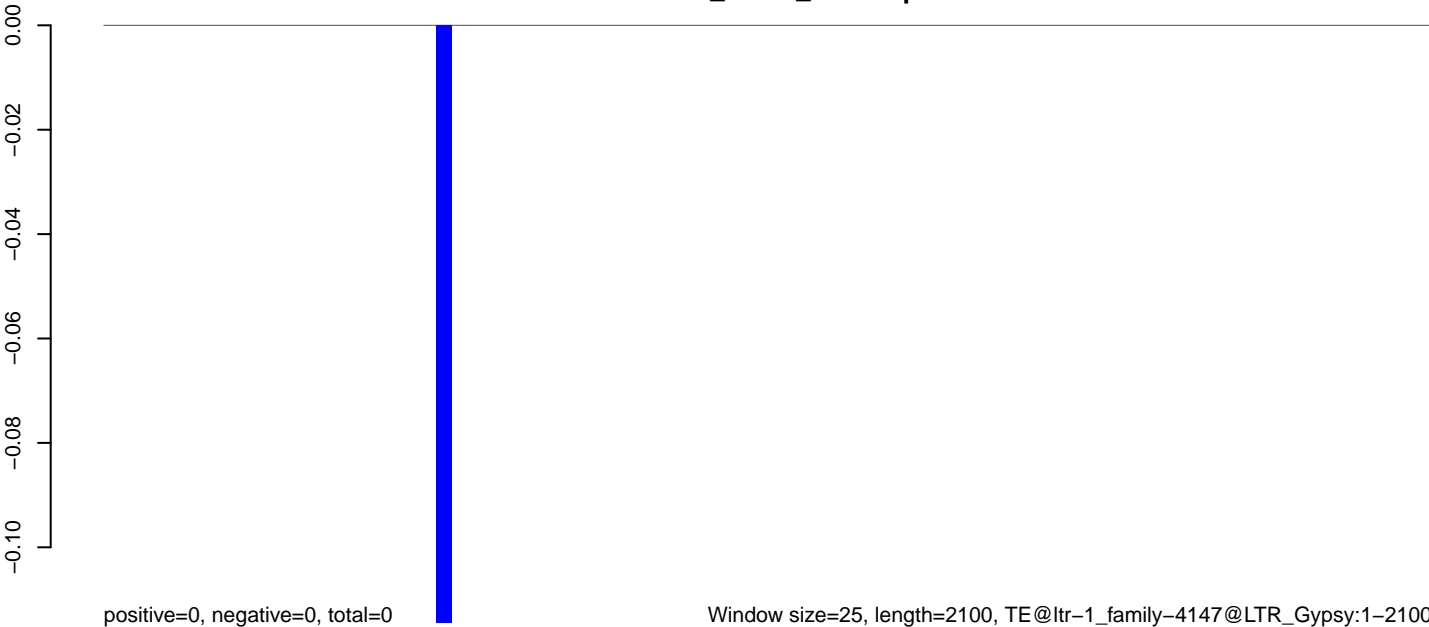
**AeAlbo\_C7.10\_cells.18\_23.rep**



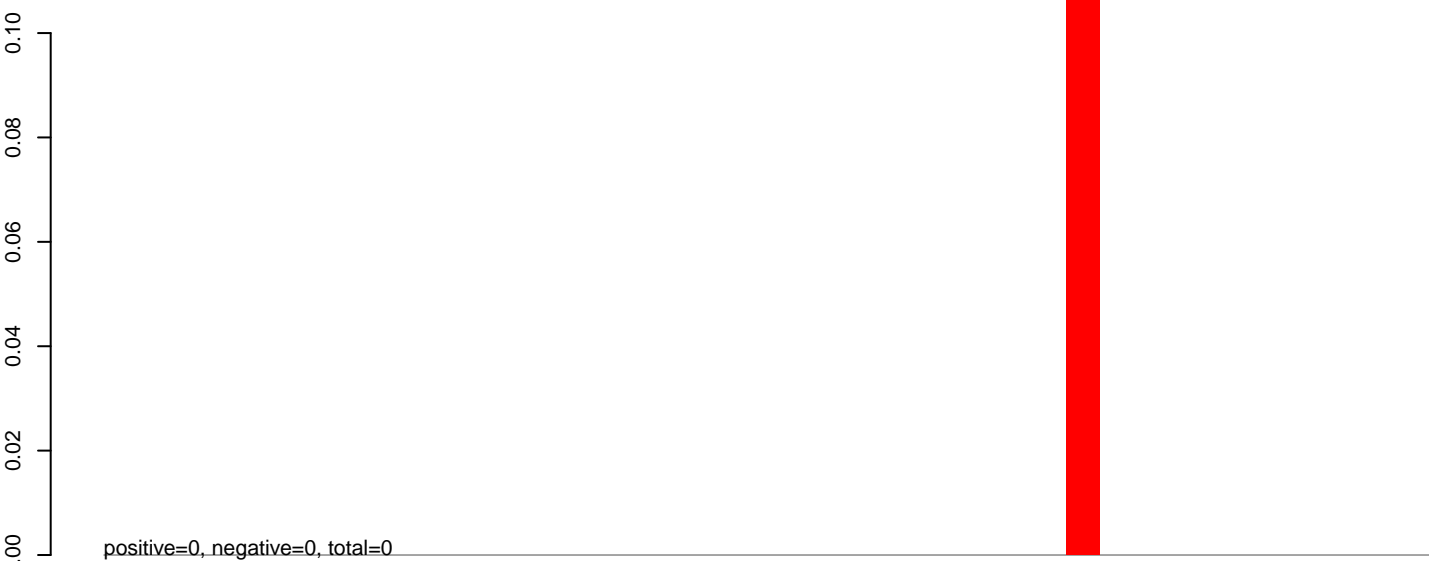
**AeAlbo\_C7.10\_cells.24\_35.rep**



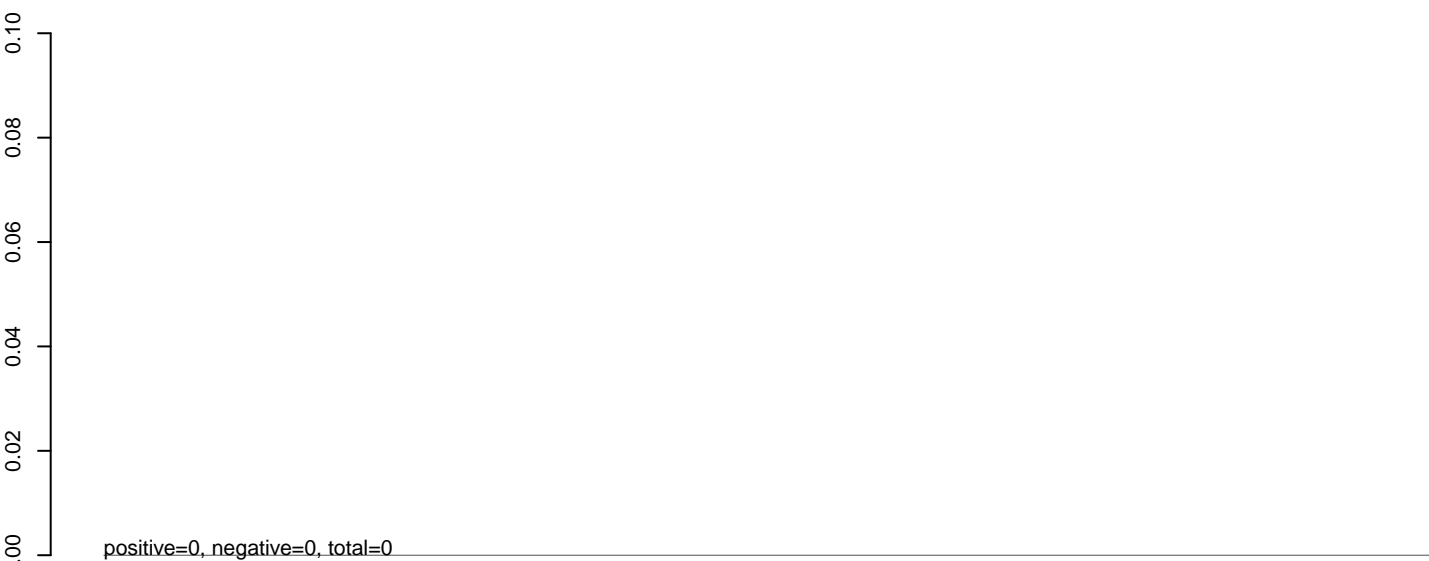
**AeAlbo\_C7.10\_cells.rep**



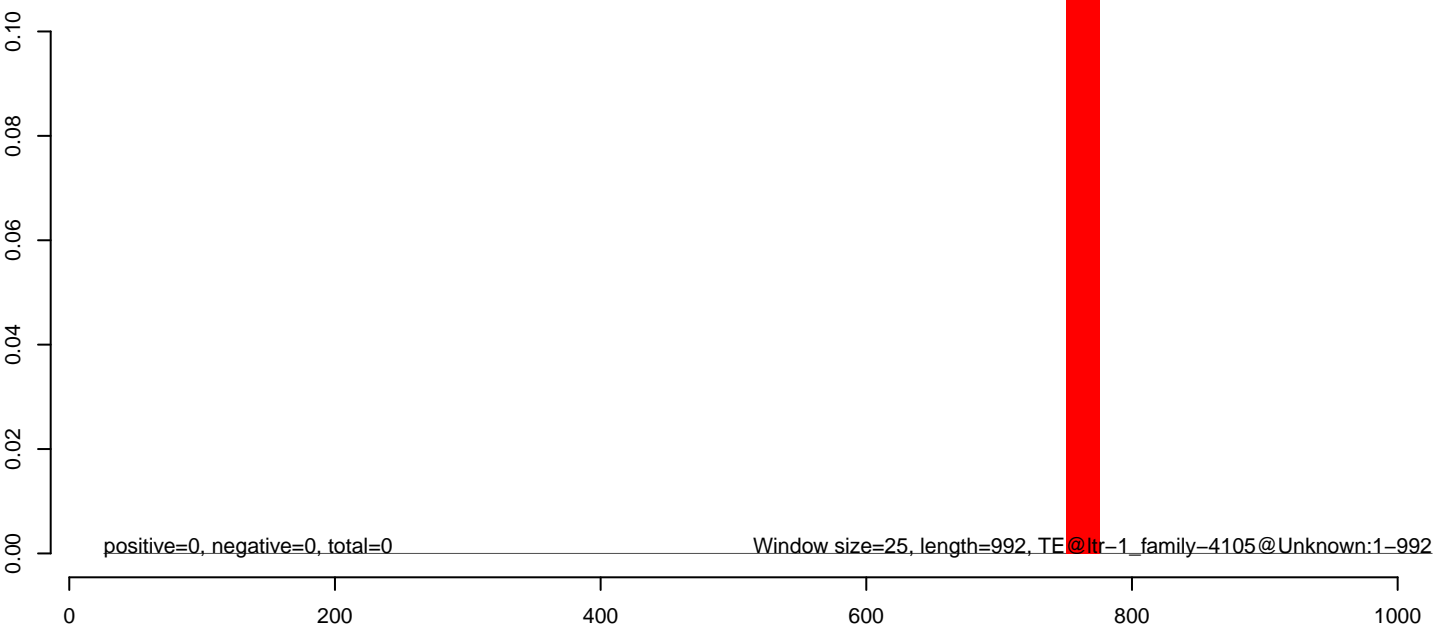
**AeAlbo\_C7.10\_cells.18\_23.rep**



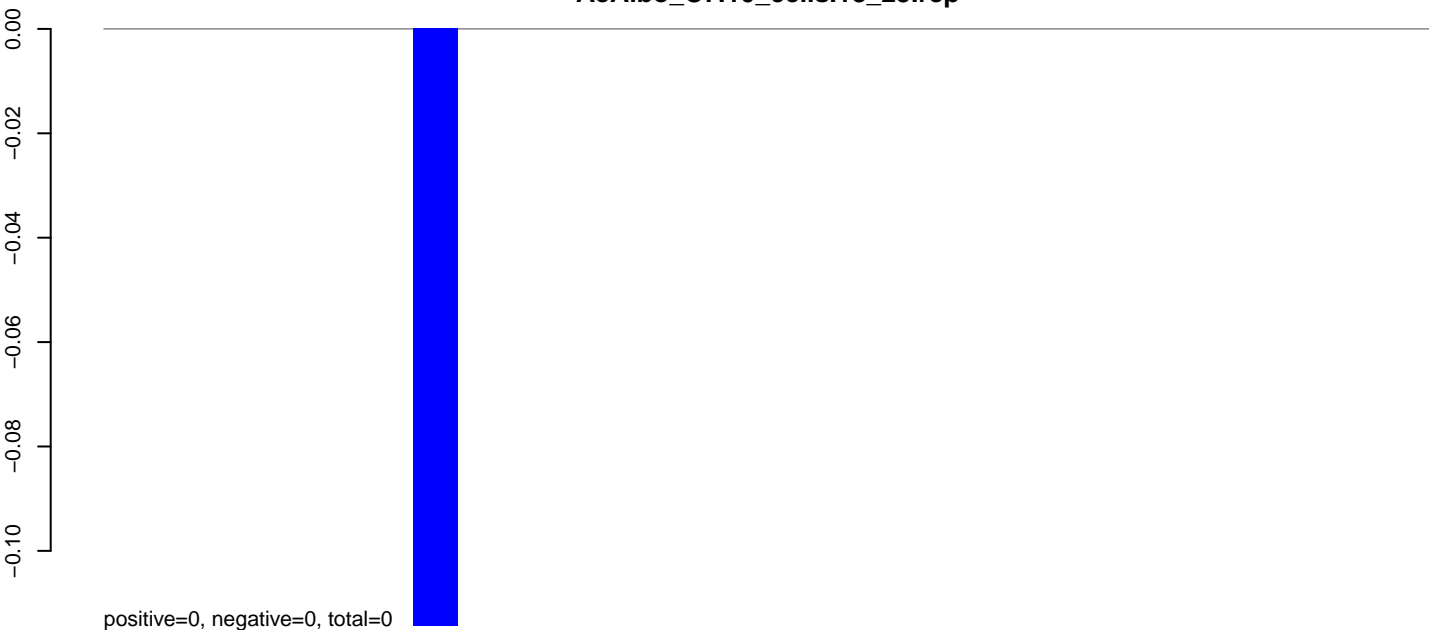
**AeAlbo\_C7.10\_cells.24\_35.rep**



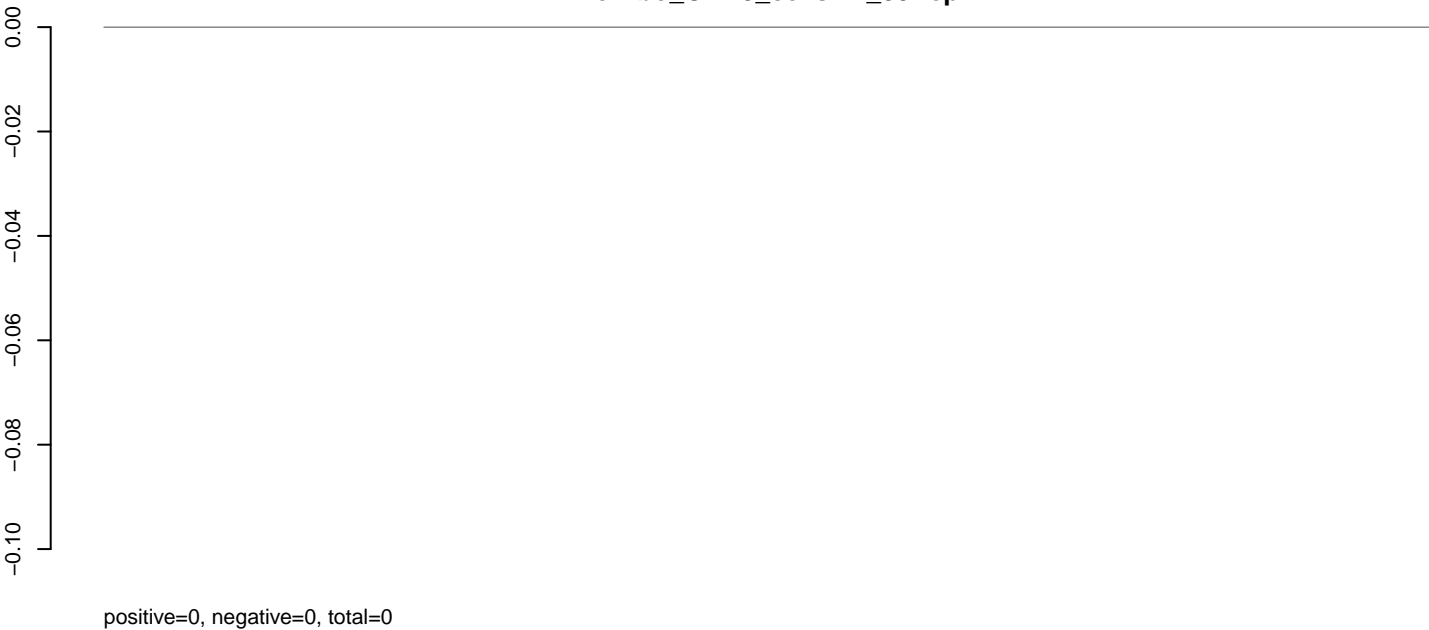
**AeAlbo\_C7.10\_cells.rep**



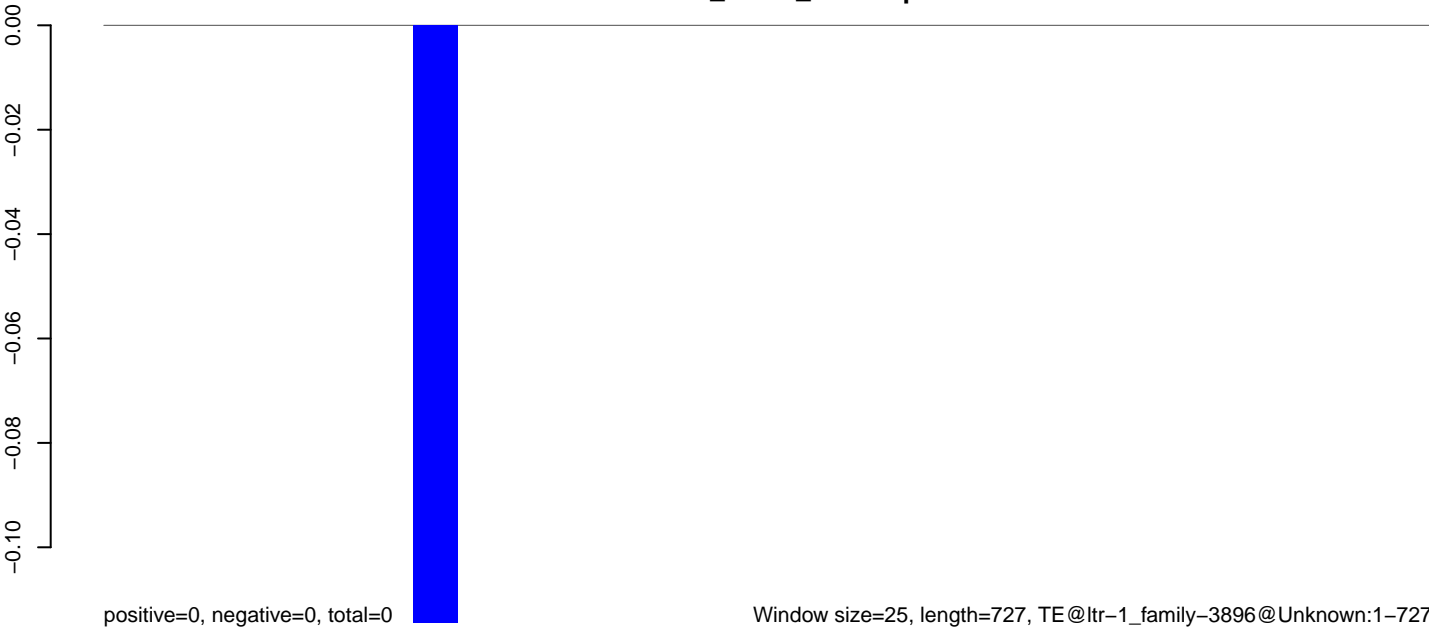
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



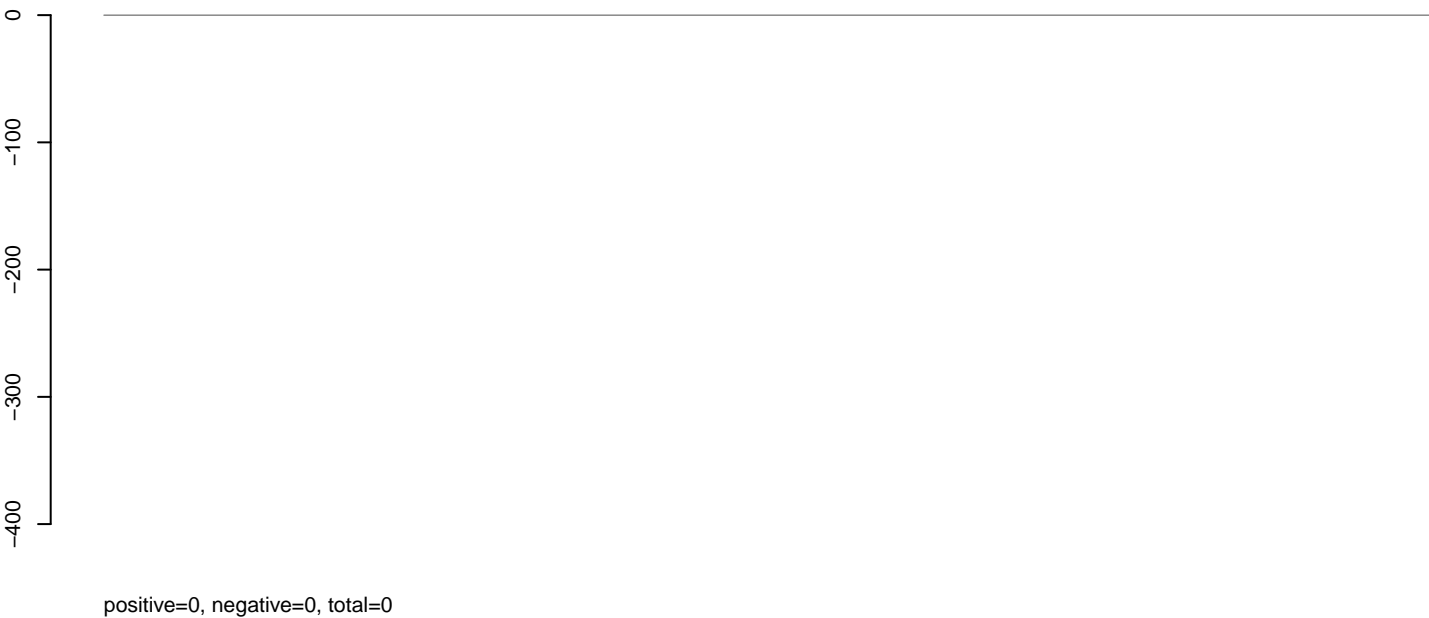
**AeAlbo\_C7.10\_cells.rep**



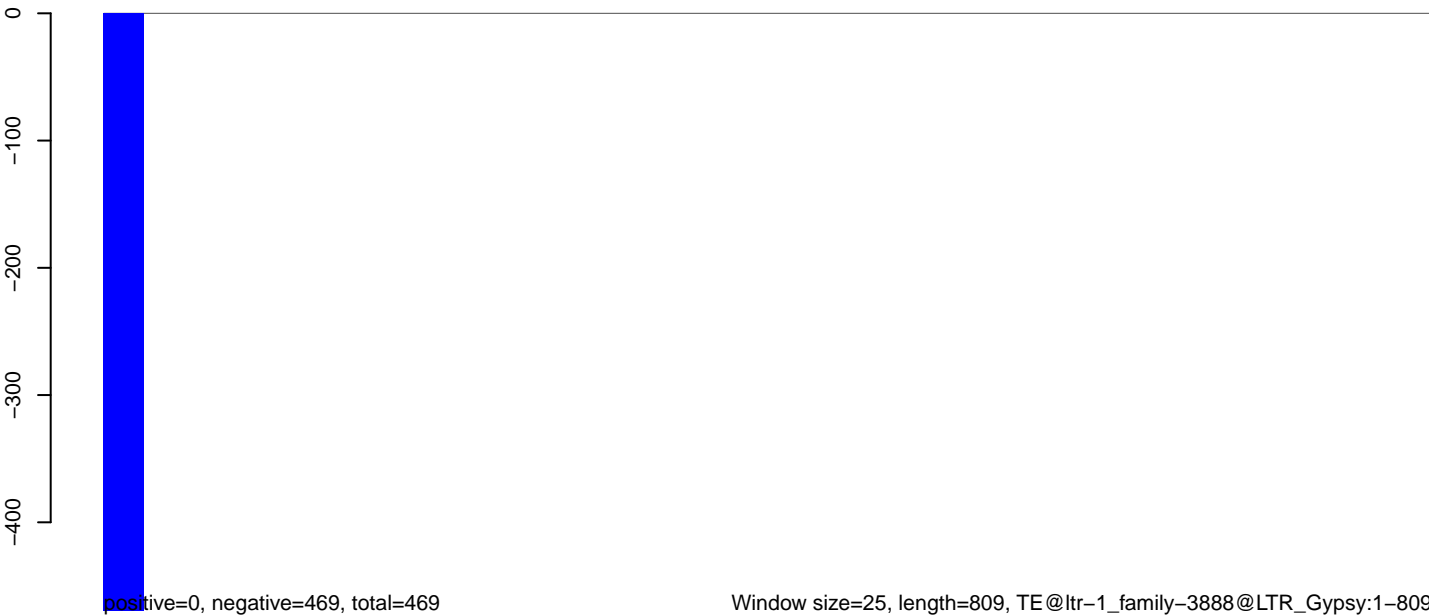
**AeAlbo\_C7.10\_cells.18\_23.rep**



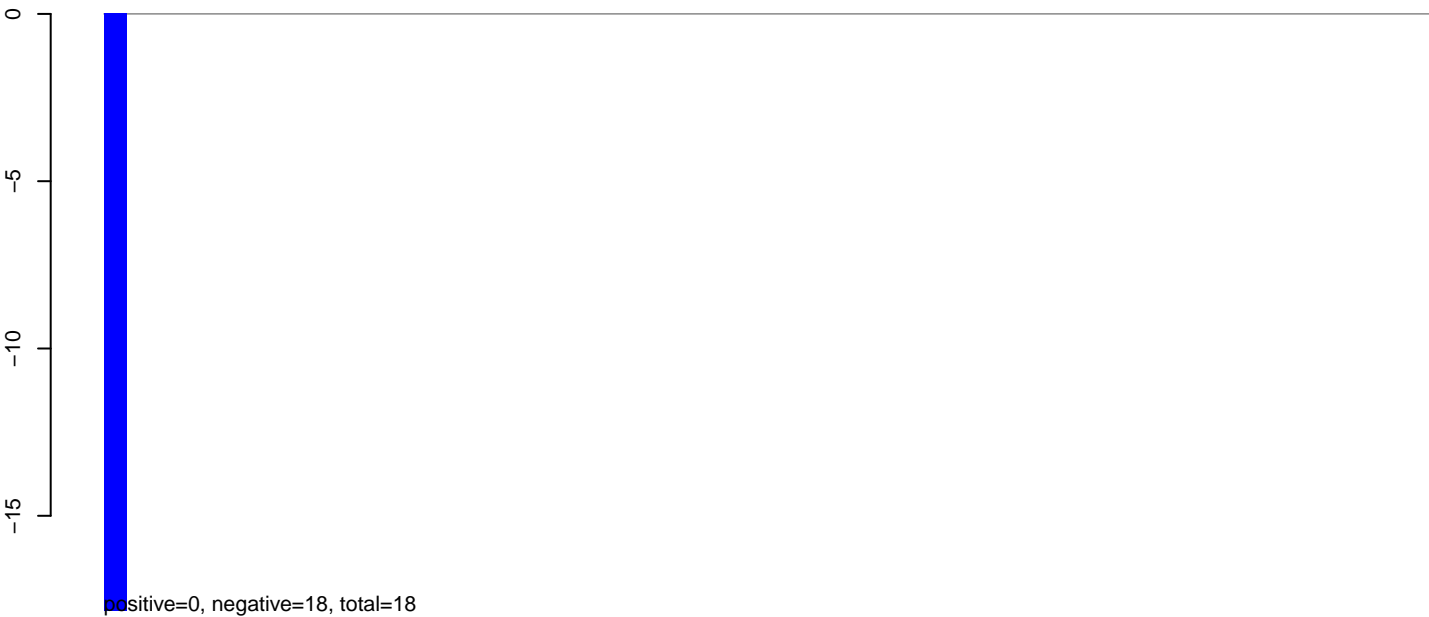
**AeAlbo\_C7.10\_cells.24\_35.rep**



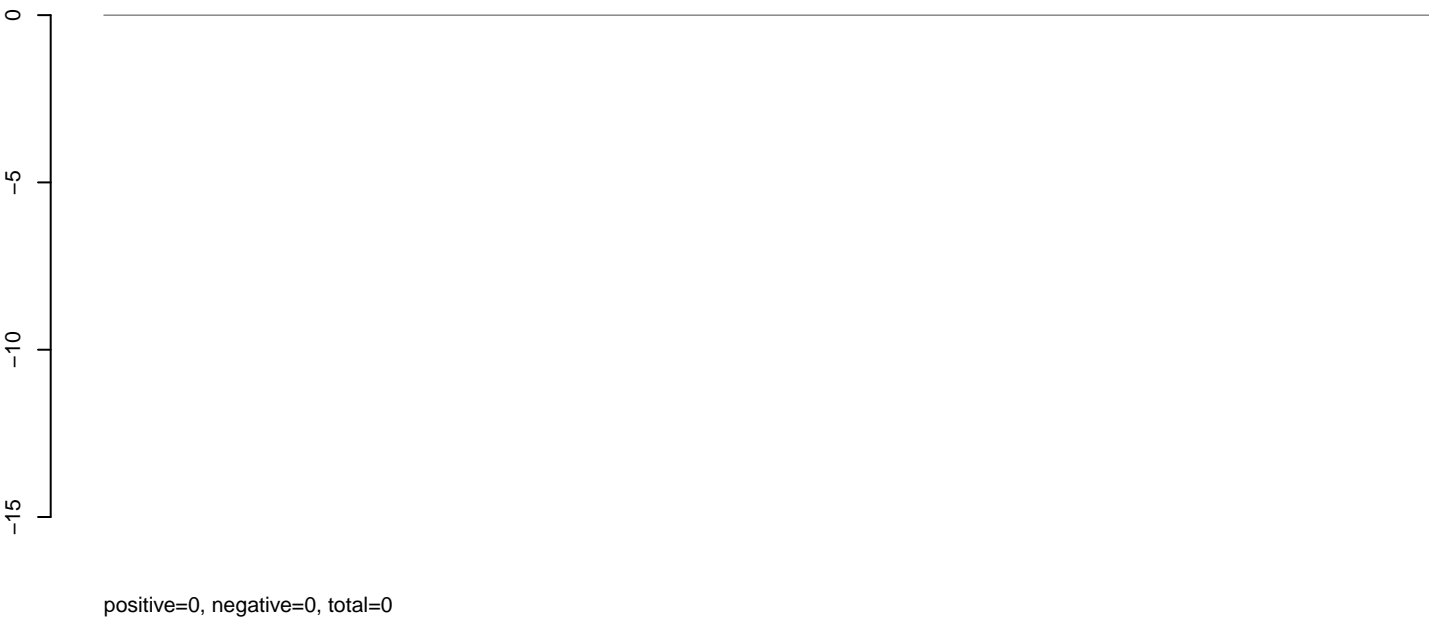
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



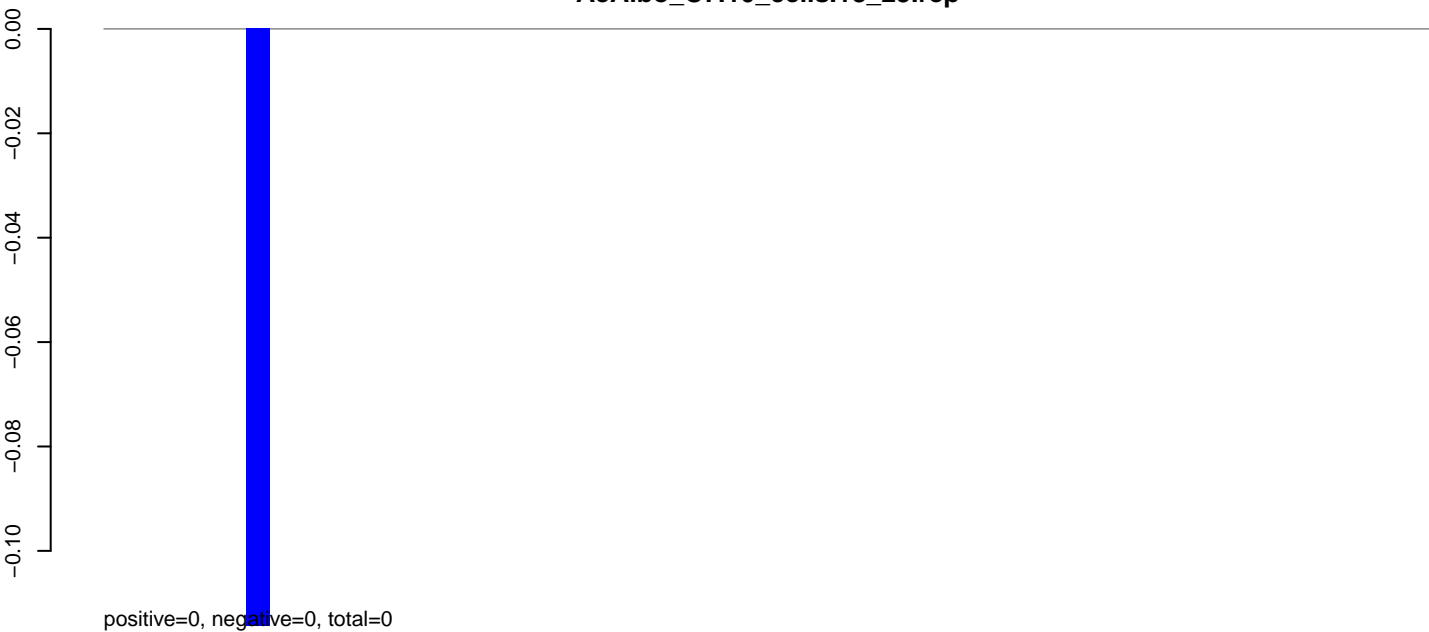
**AeAlbo\_C7.10\_cells.24\_35.rep**



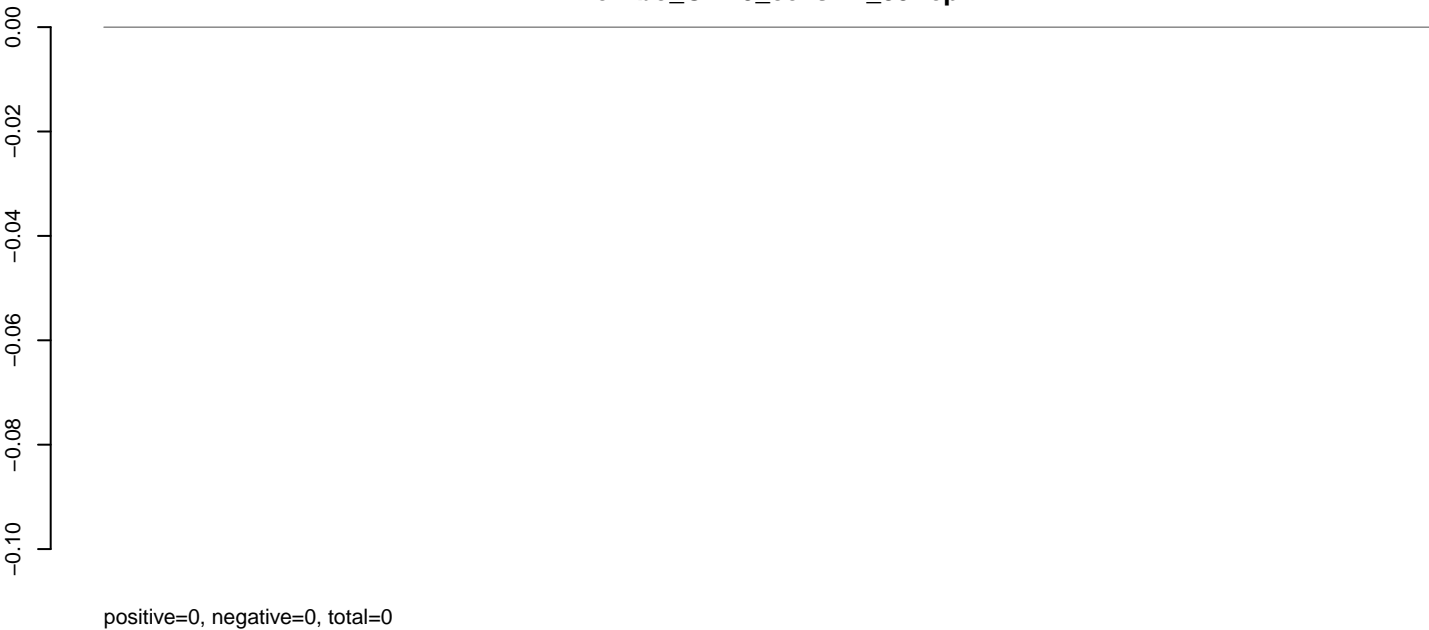
**AeAlbo\_C7.10\_cells.rep**



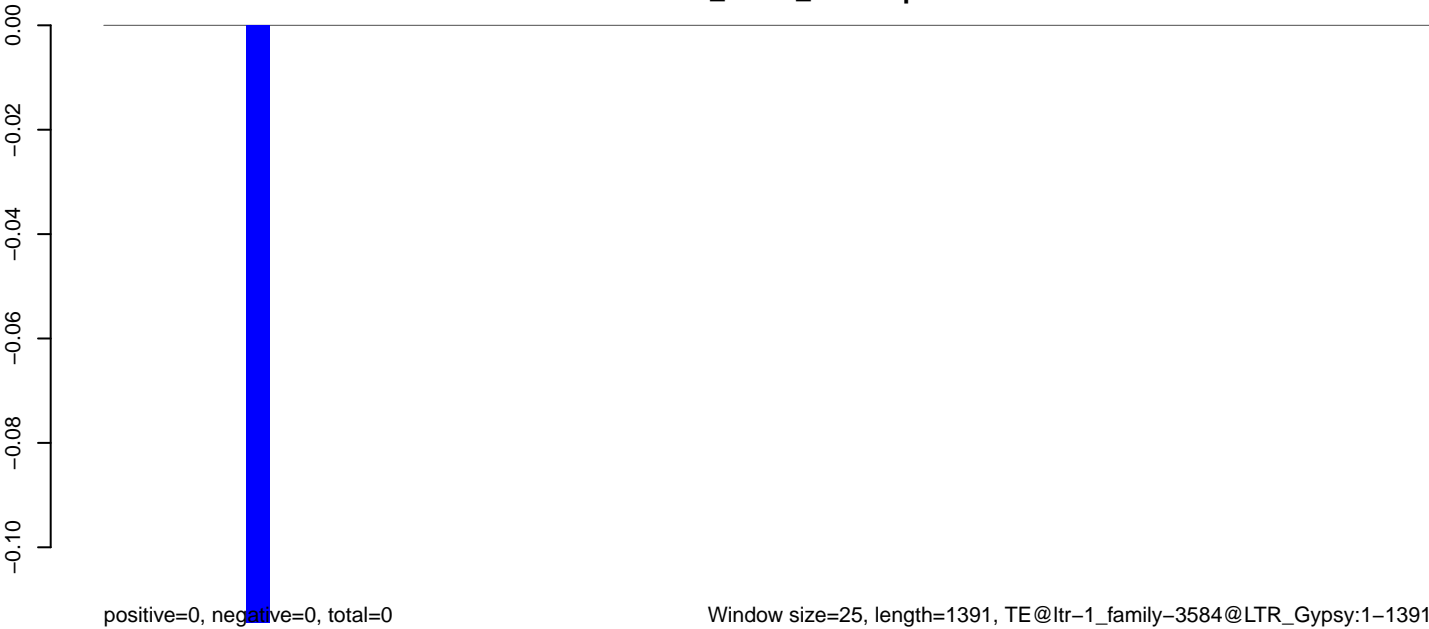
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

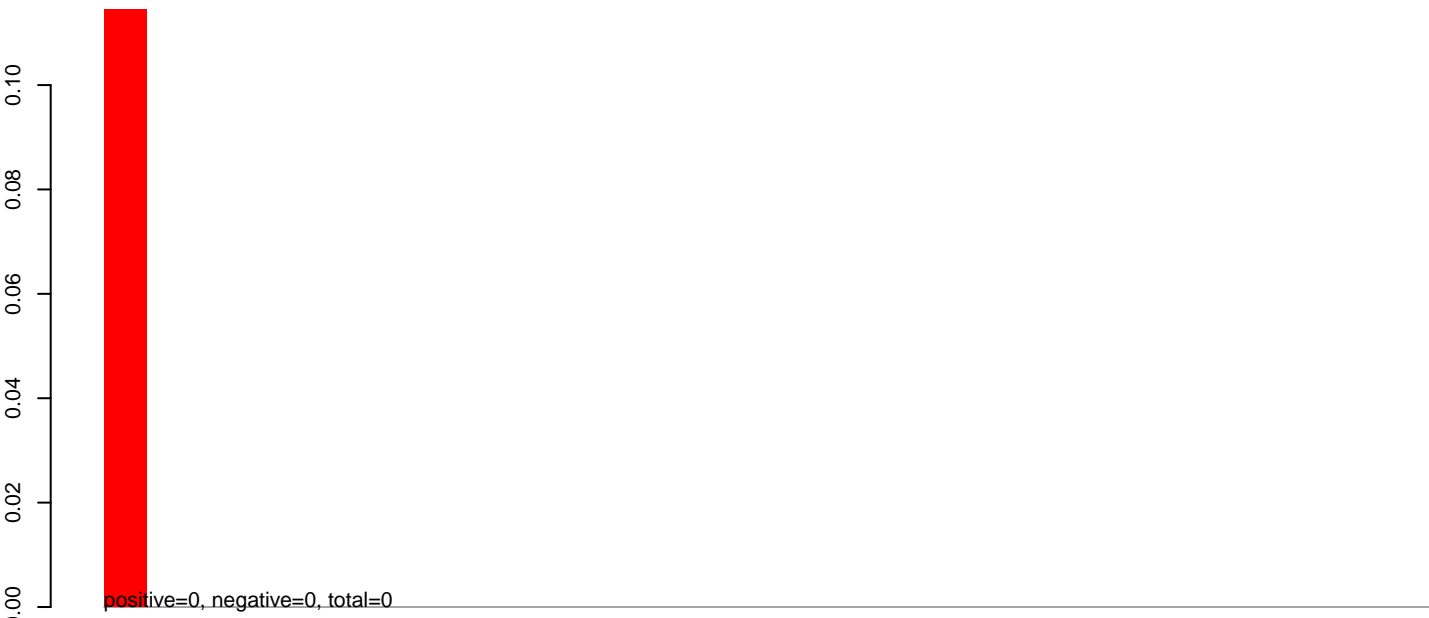


Window size=25, length=1391, TE@ltr-1\_family-3584@LTR\_Gypsy:1-1391

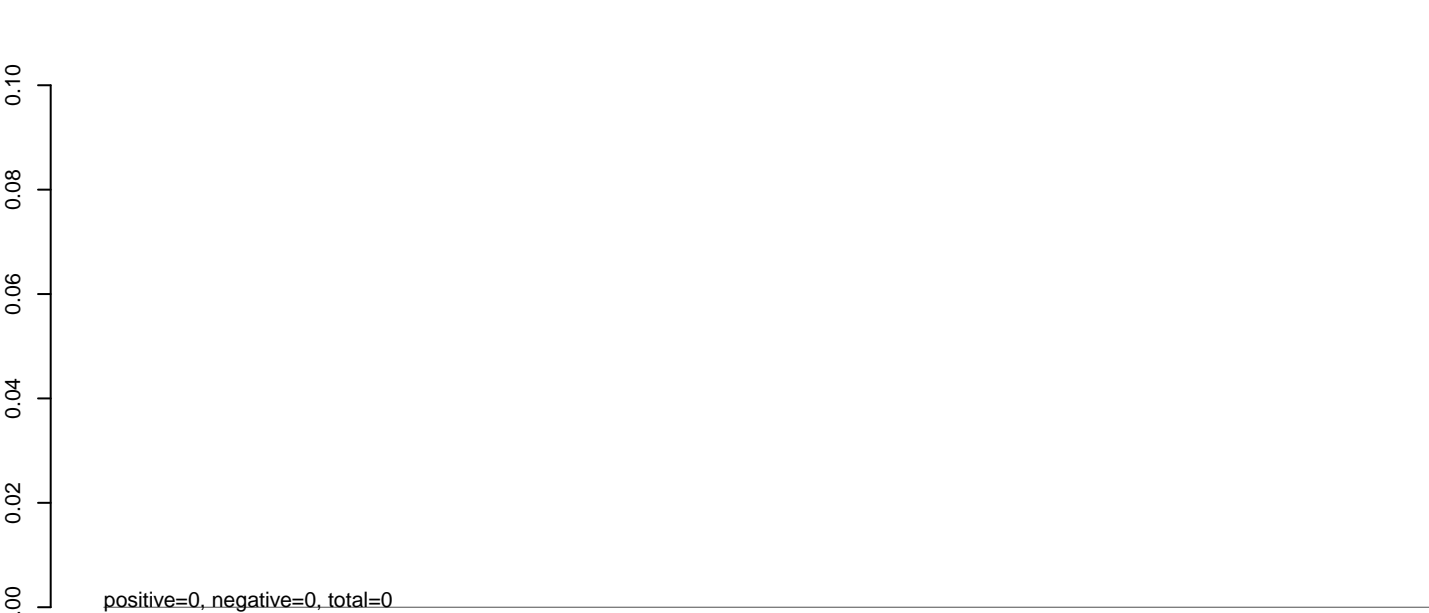
0 200 400 600 800 1000 1200 1400



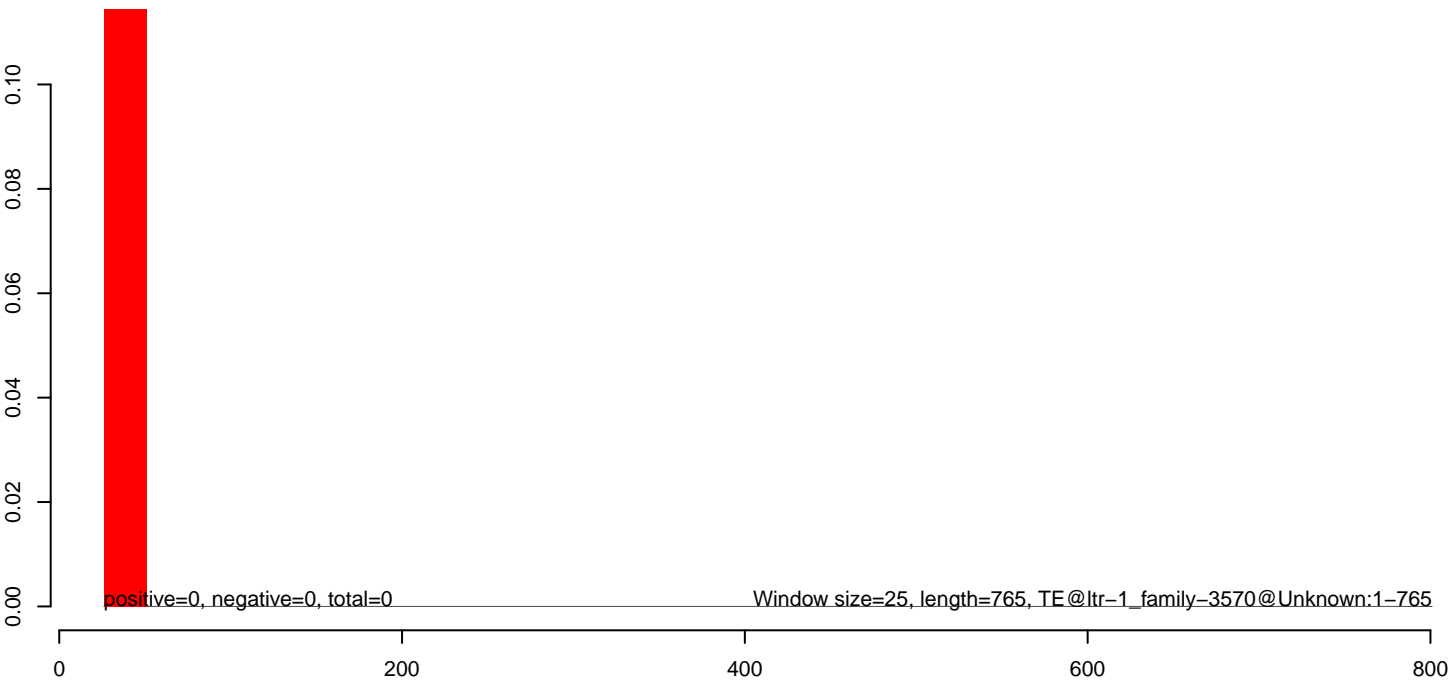
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



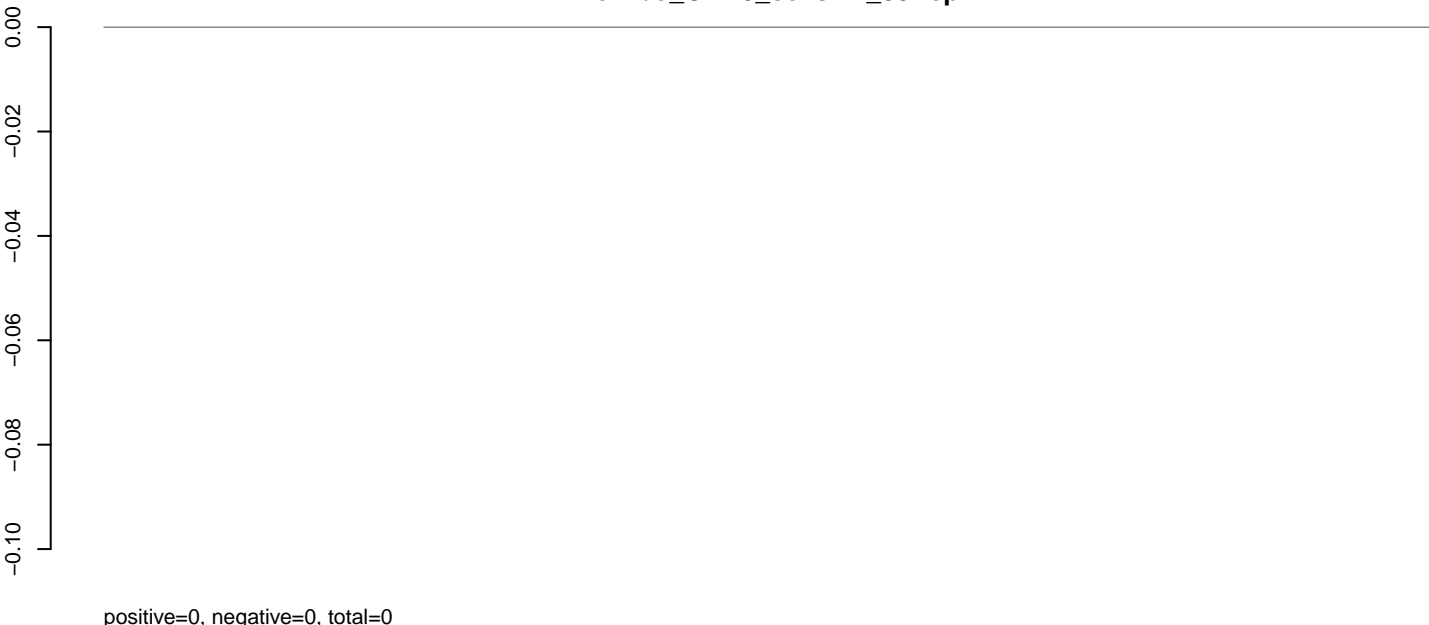
**AeAlbo\_C7.10\_cells.rep**



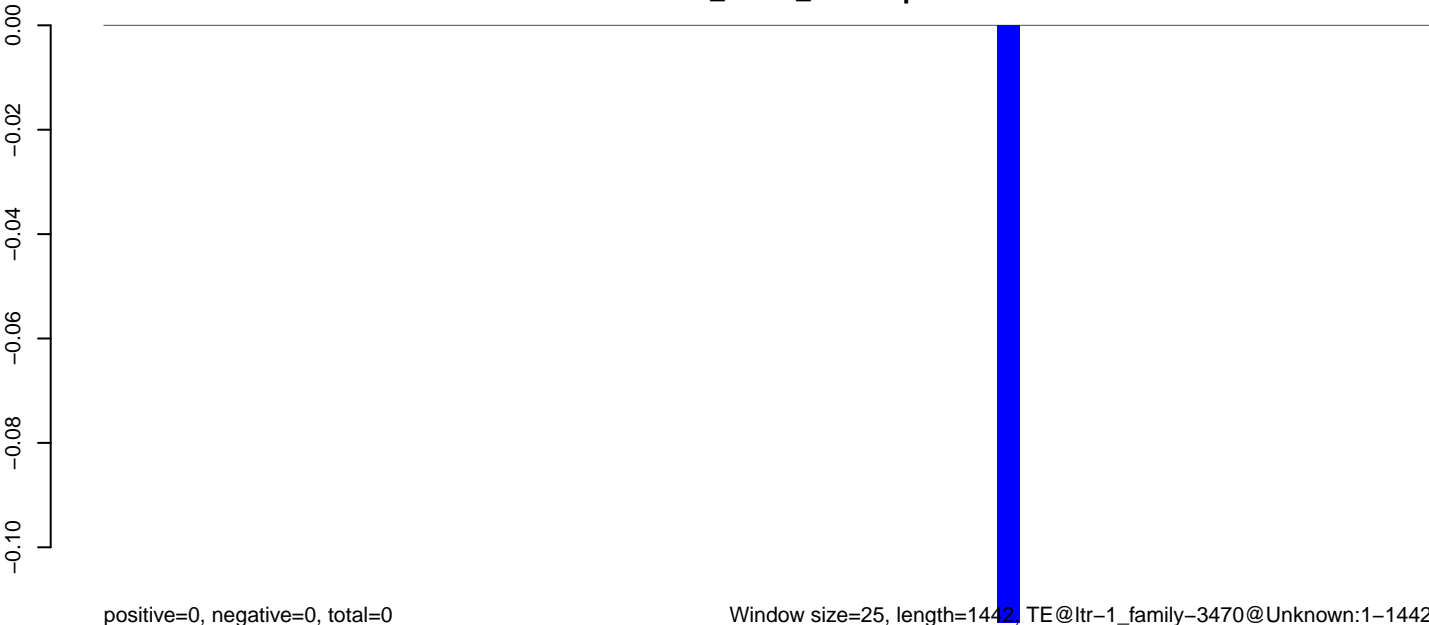
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

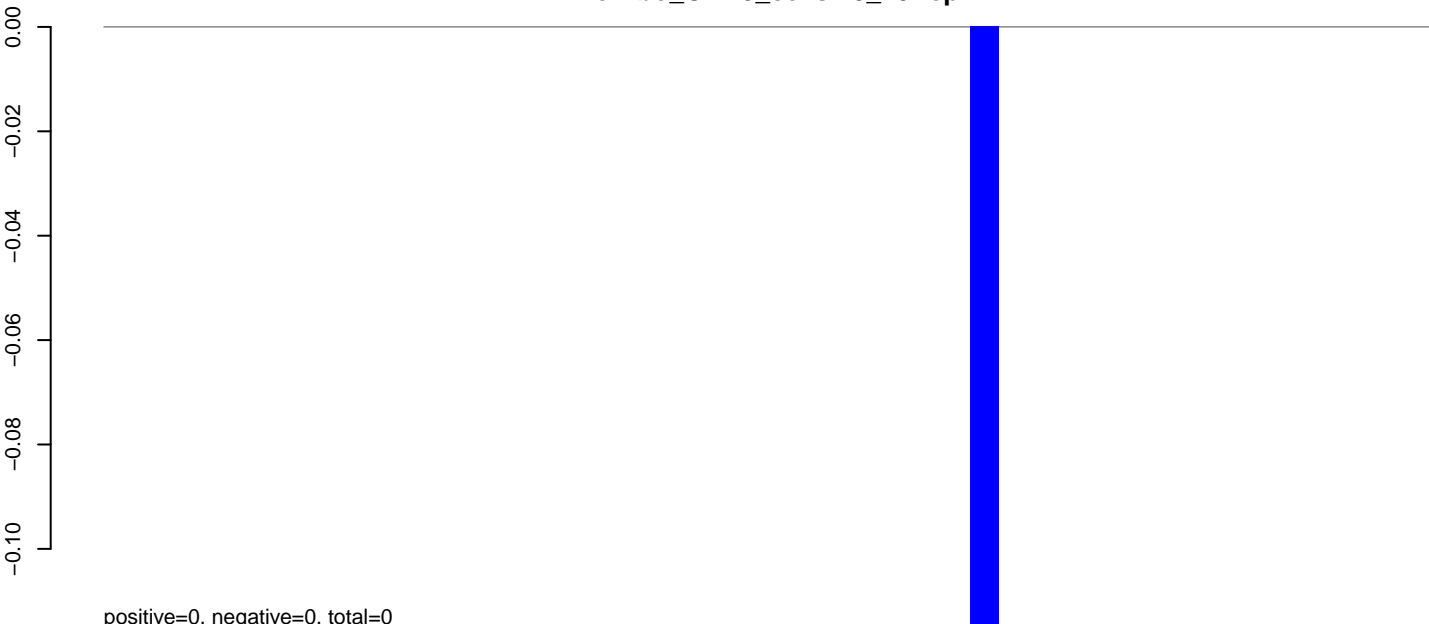


**AeAlbo\_C7.10\_cells.rep**

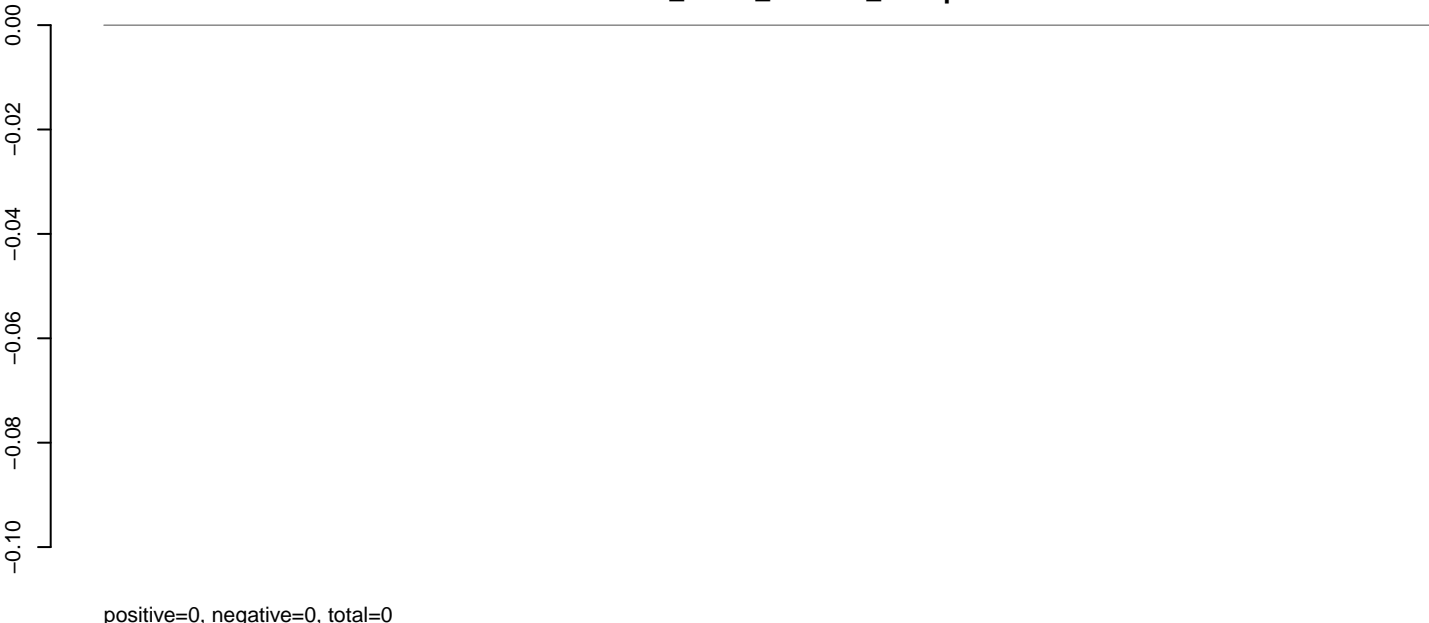


Window size=25, length=1442, TE@ltr-1\_family-3470@Unknown:1-1442

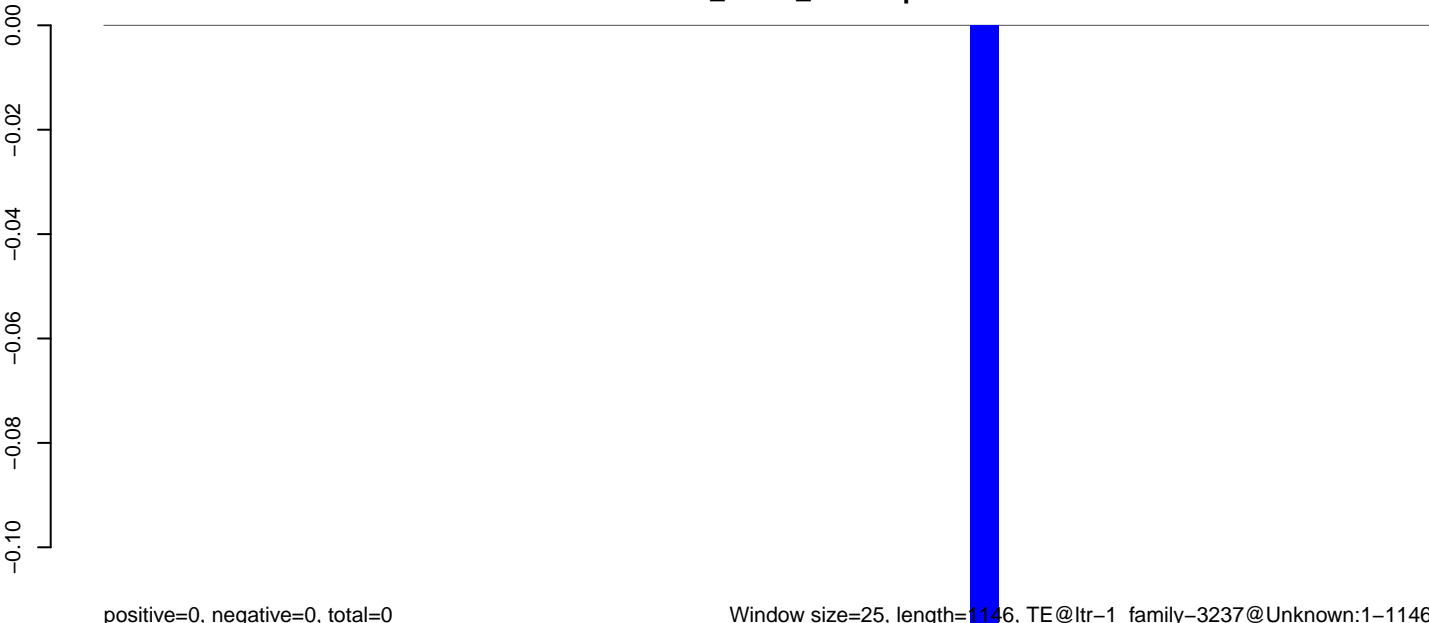
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



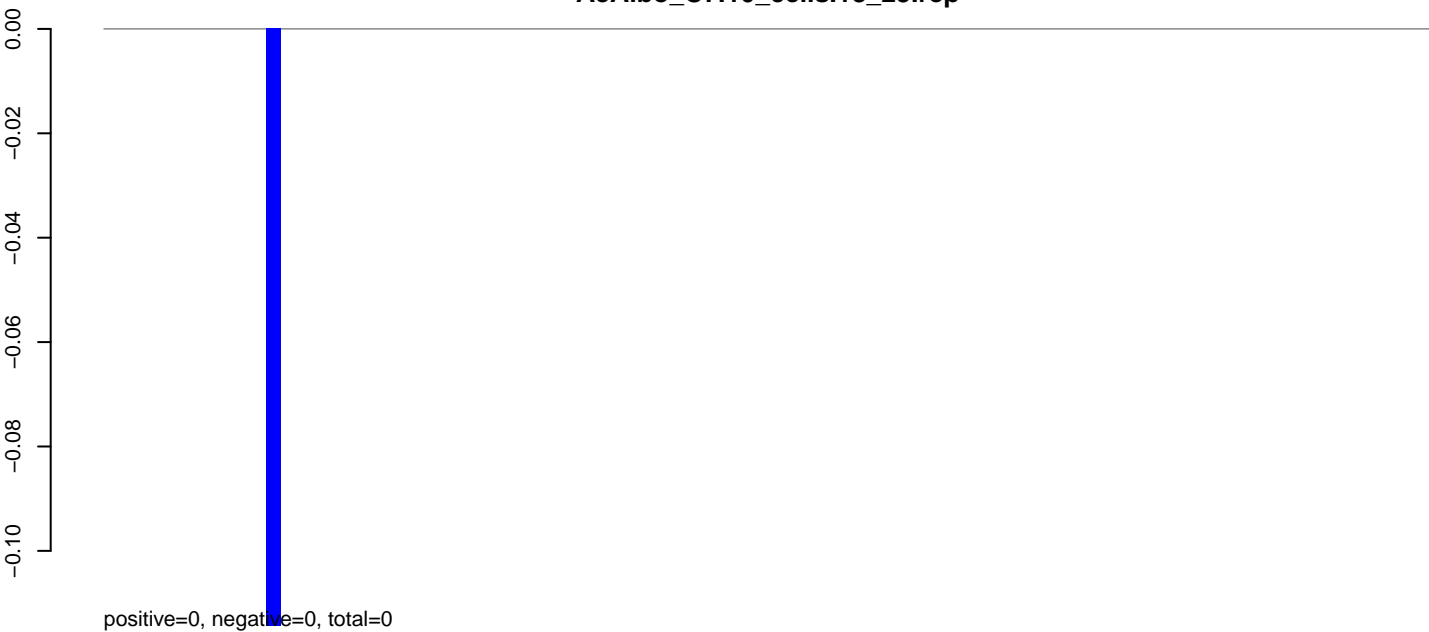
**AeAlbo\_C7.10\_cells.rep**



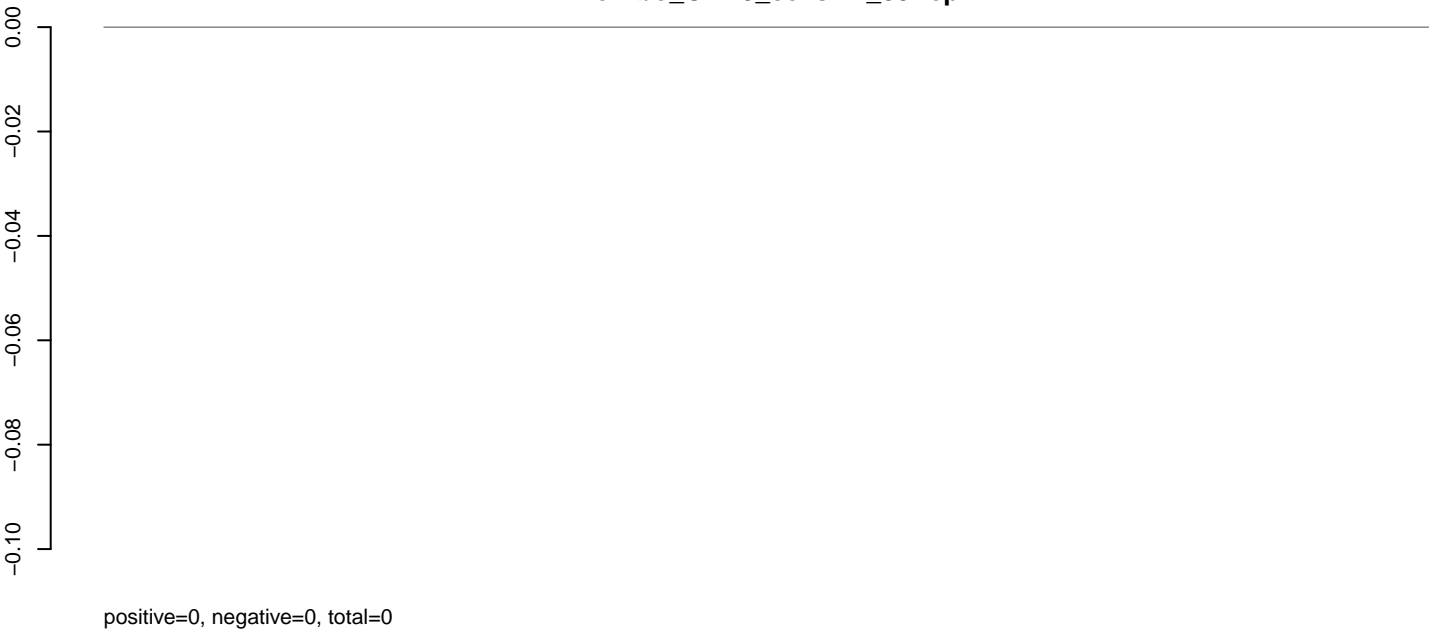
Window size=25, length=1146, TE@ltr-1\_family-3237@Unknown:1-1146

0 200 400 600 800 1000 1200

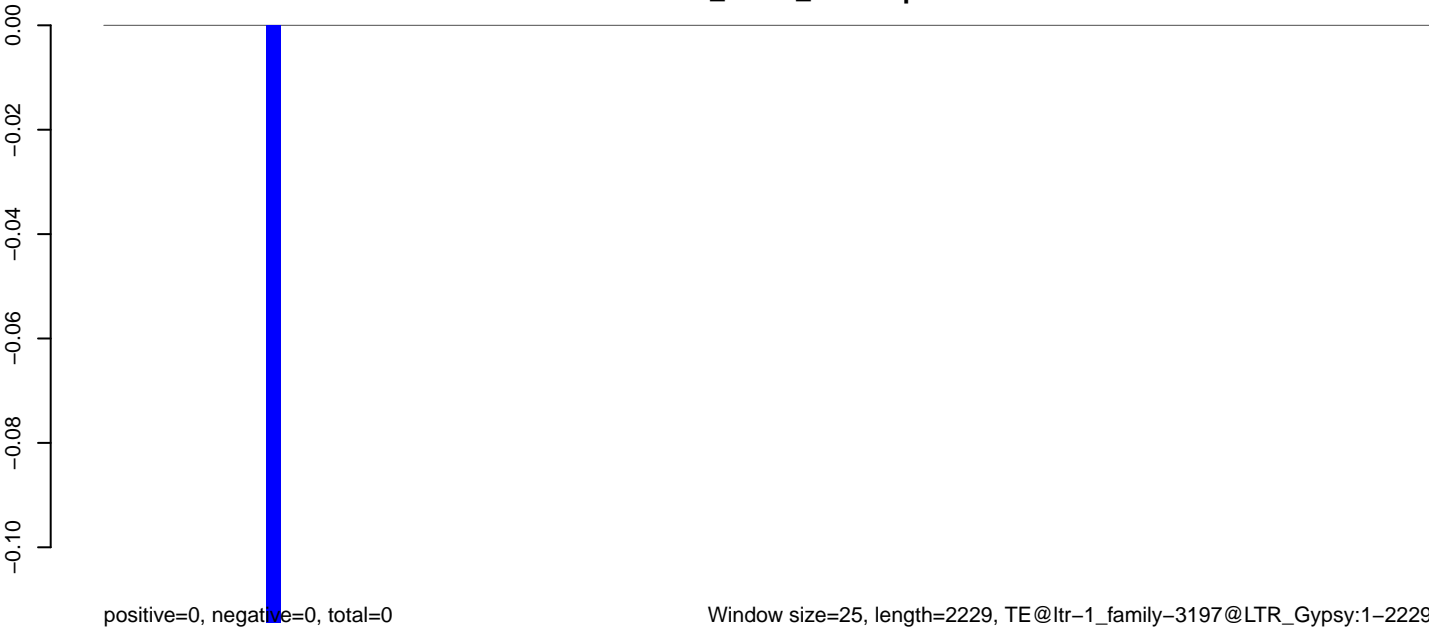
**AeAlbo\_C7.10\_cells.18\_23.rep**



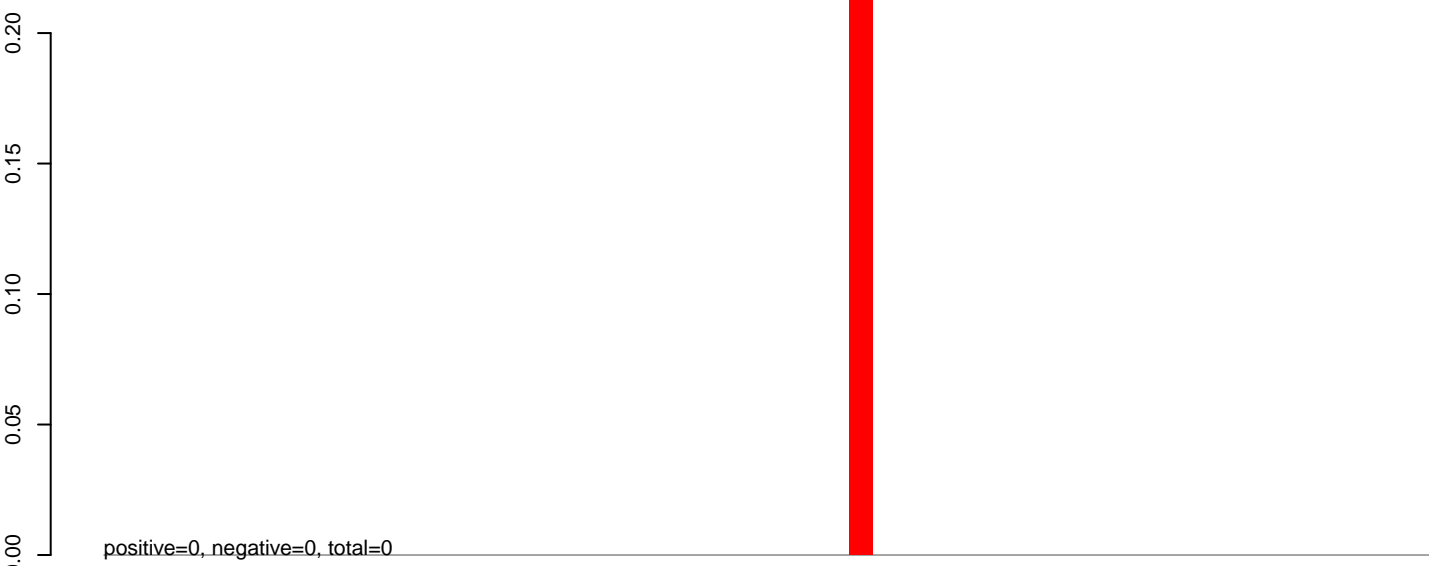
**AeAlbo\_C7.10\_cells.24\_35.rep**



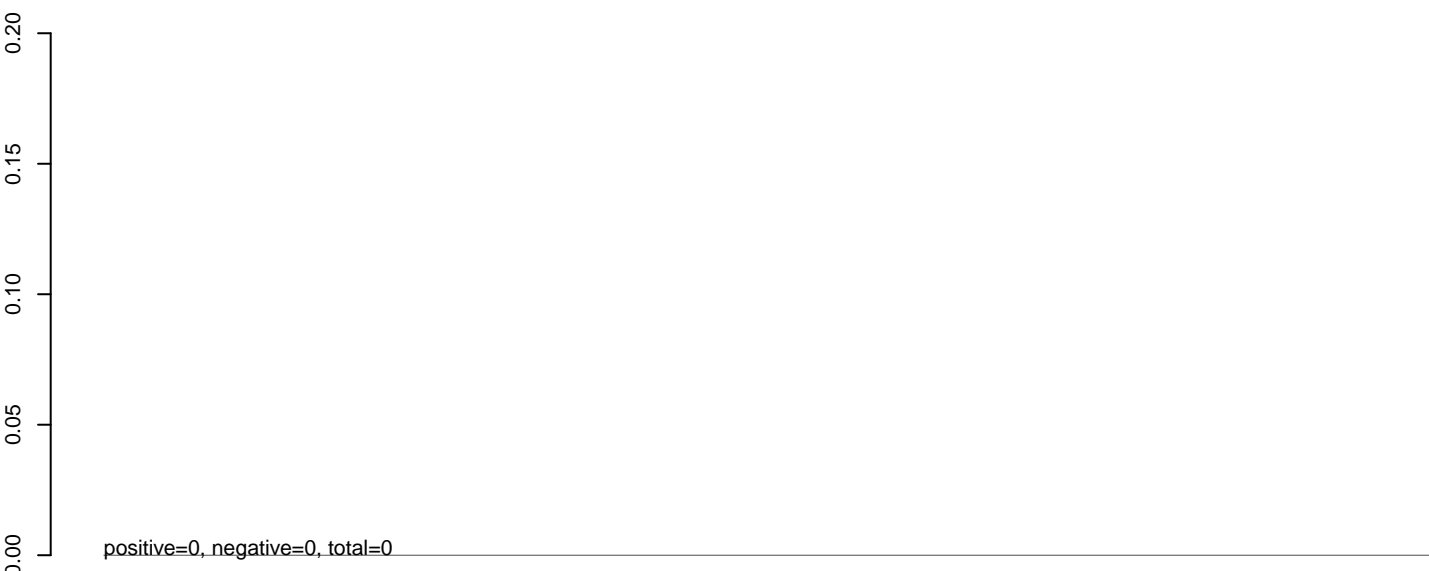
**AeAlbo\_C7.10\_cells.rep**



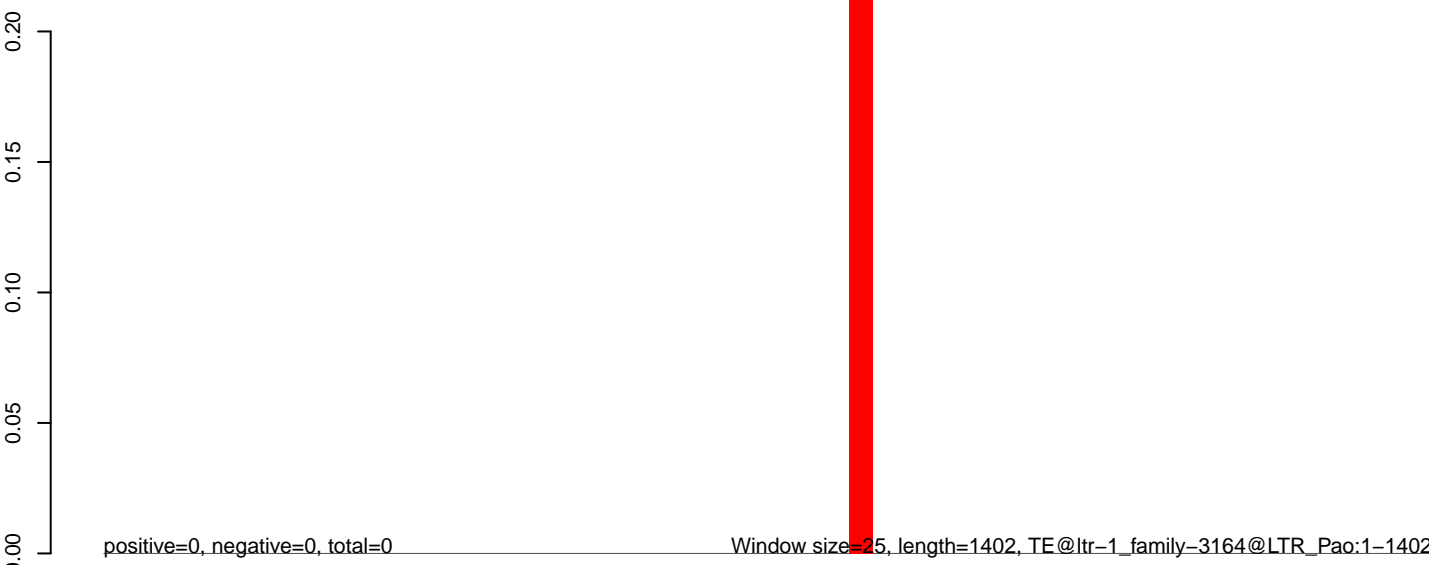
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

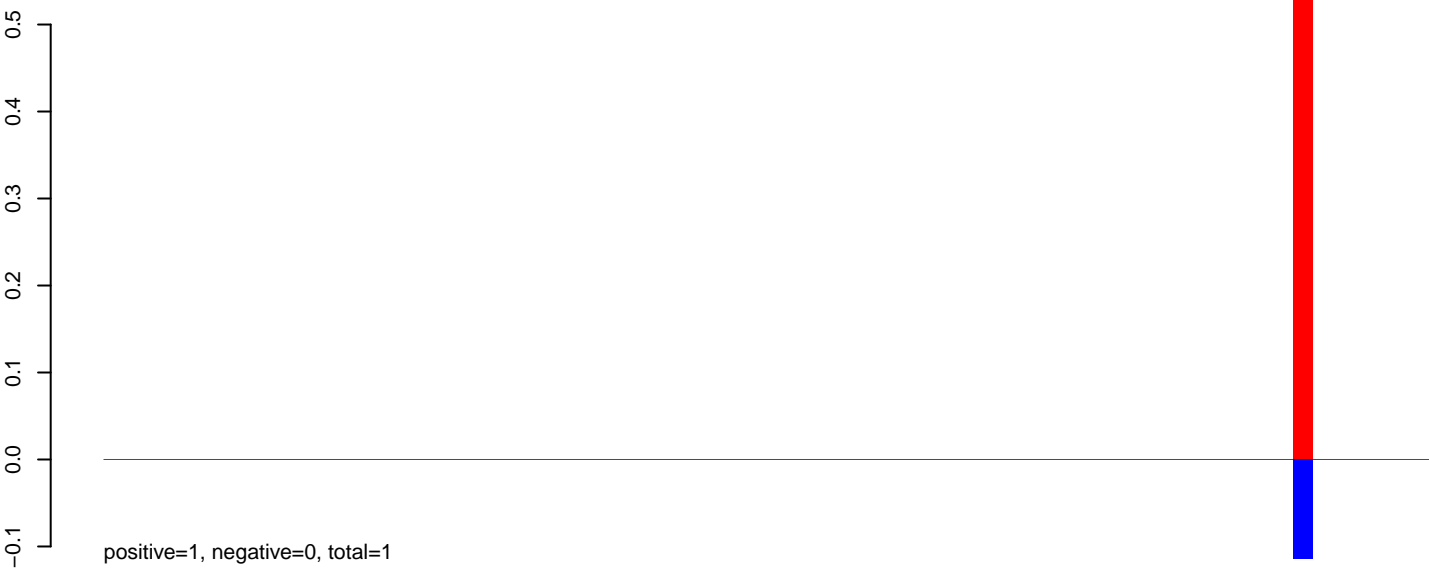


**AeAlbo\_C7.10\_cells.rep**

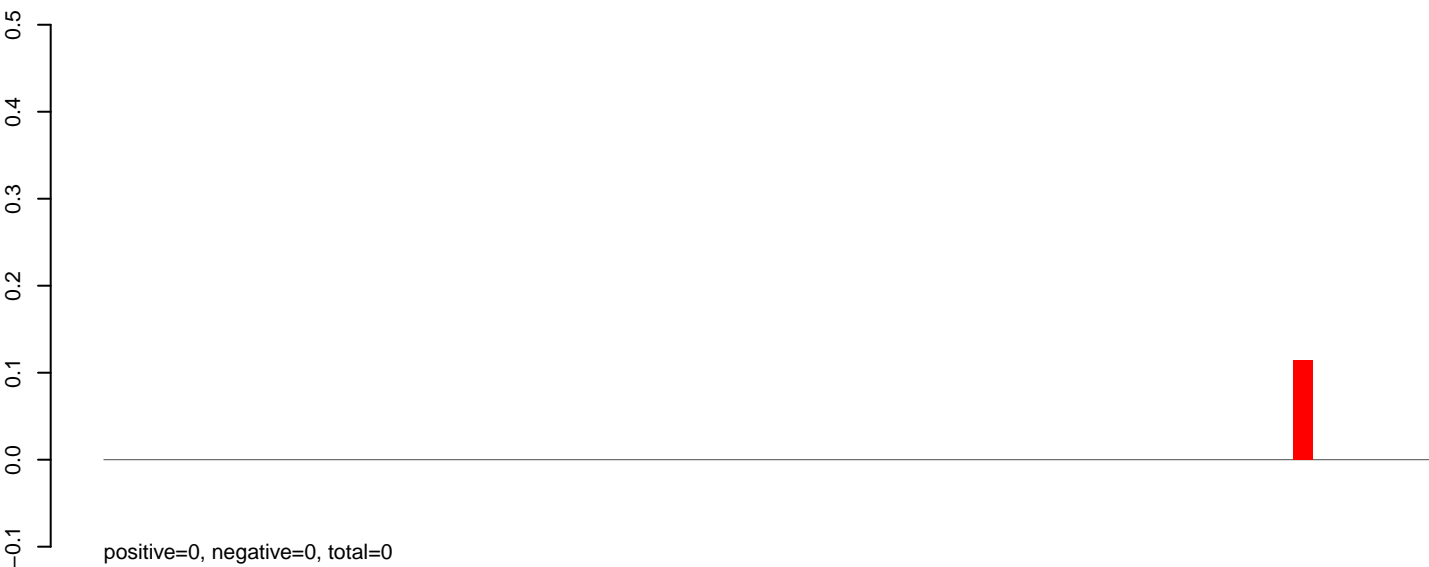


0 200 400 600 800 1000 1200 1400

**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



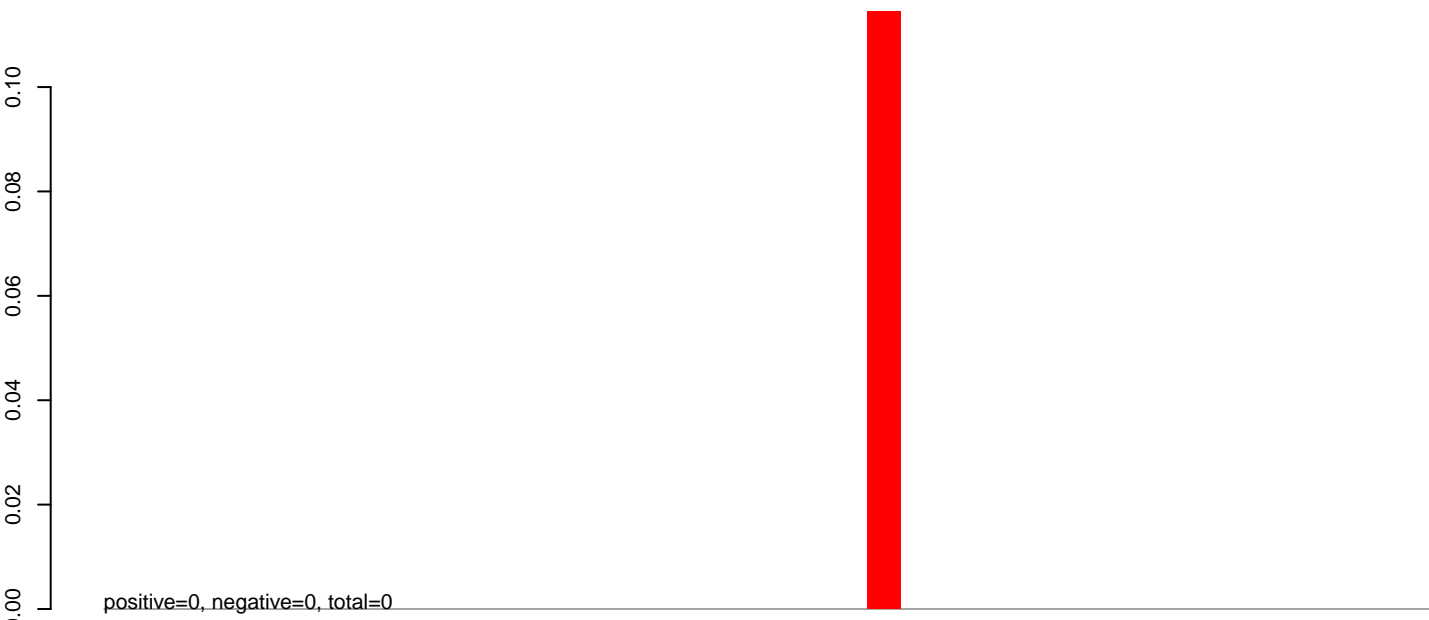
**AeAlbo\_C7.10\_cells.rep**



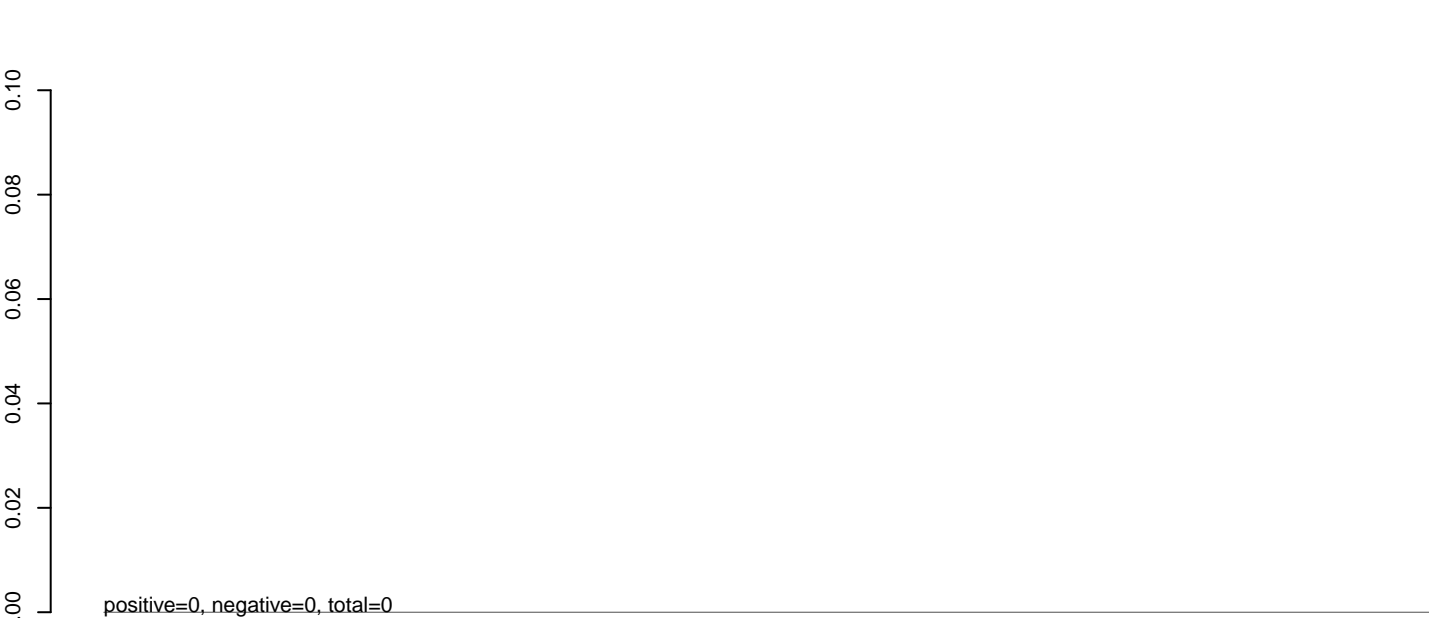
Window size=25, length=1665, TE@ltr-1\_family-3103@Unknown:1-1665

0 500 1000 1500

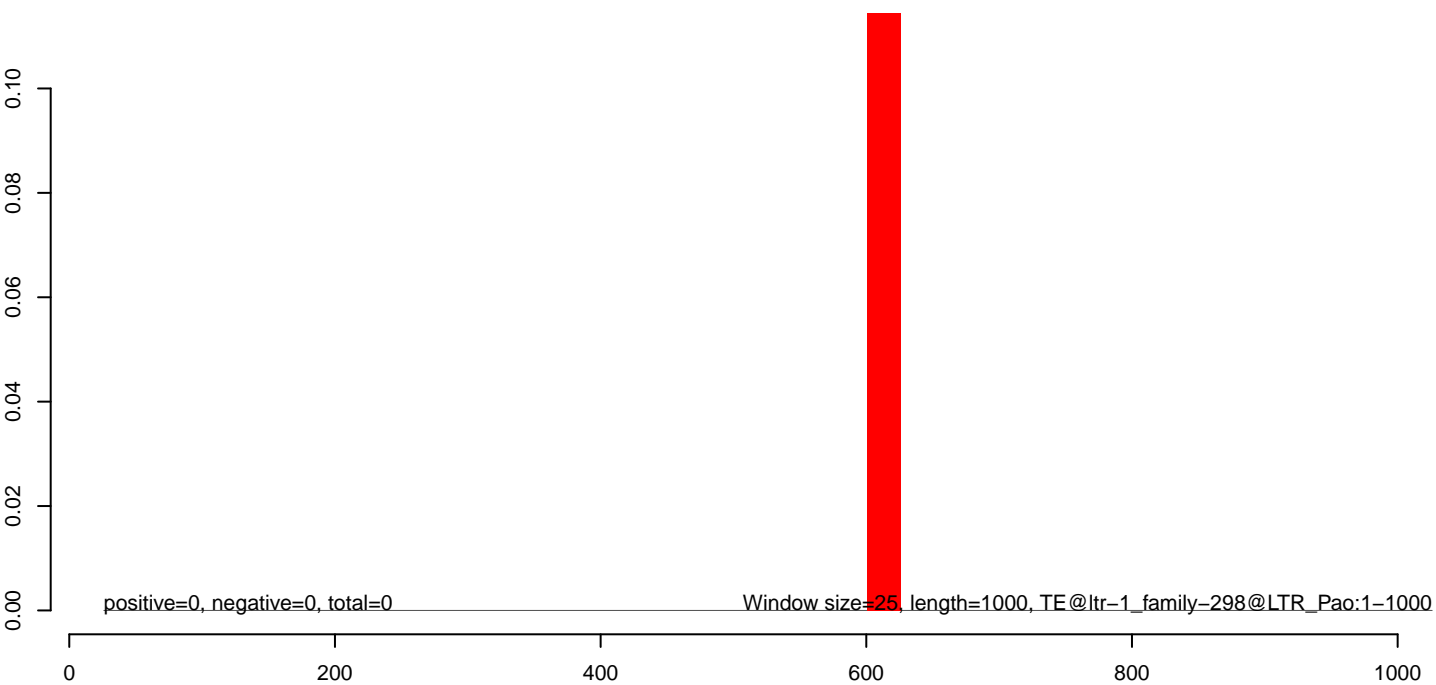
**AeAlbo\_C7.10\_cells.18\_23.rep**



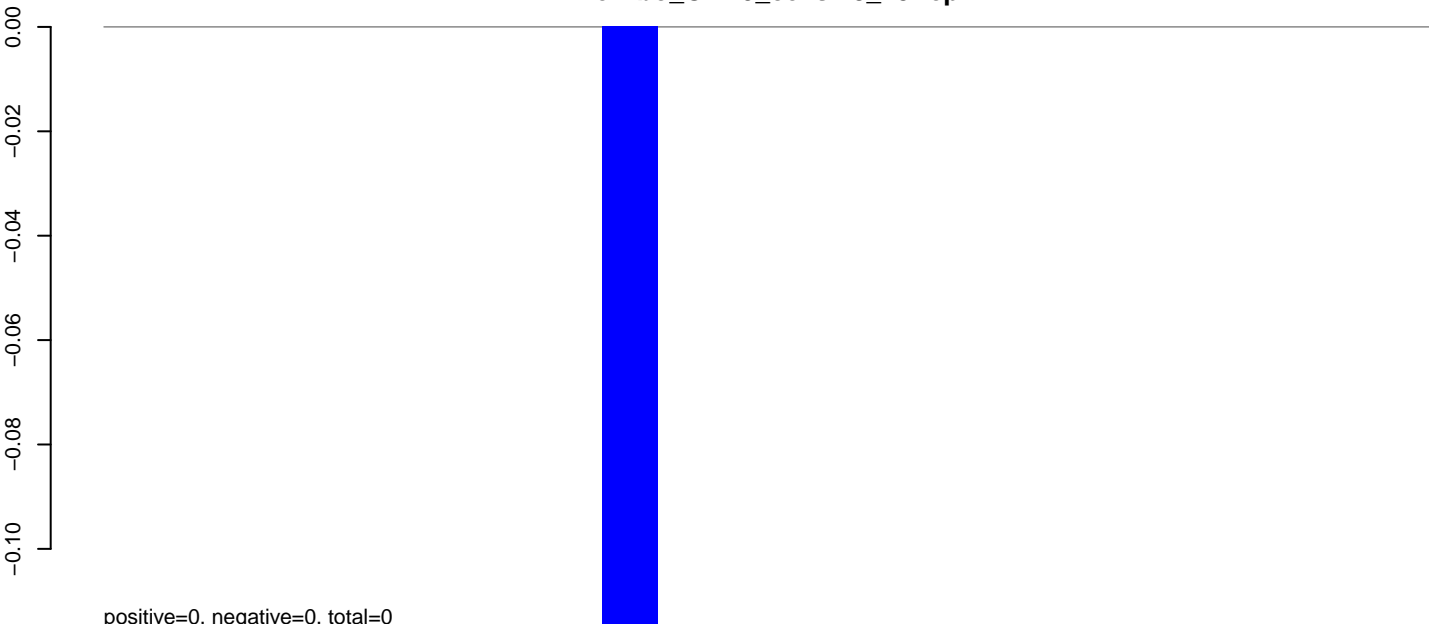
**AeAlbo\_C7.10\_cells.24\_35.rep**



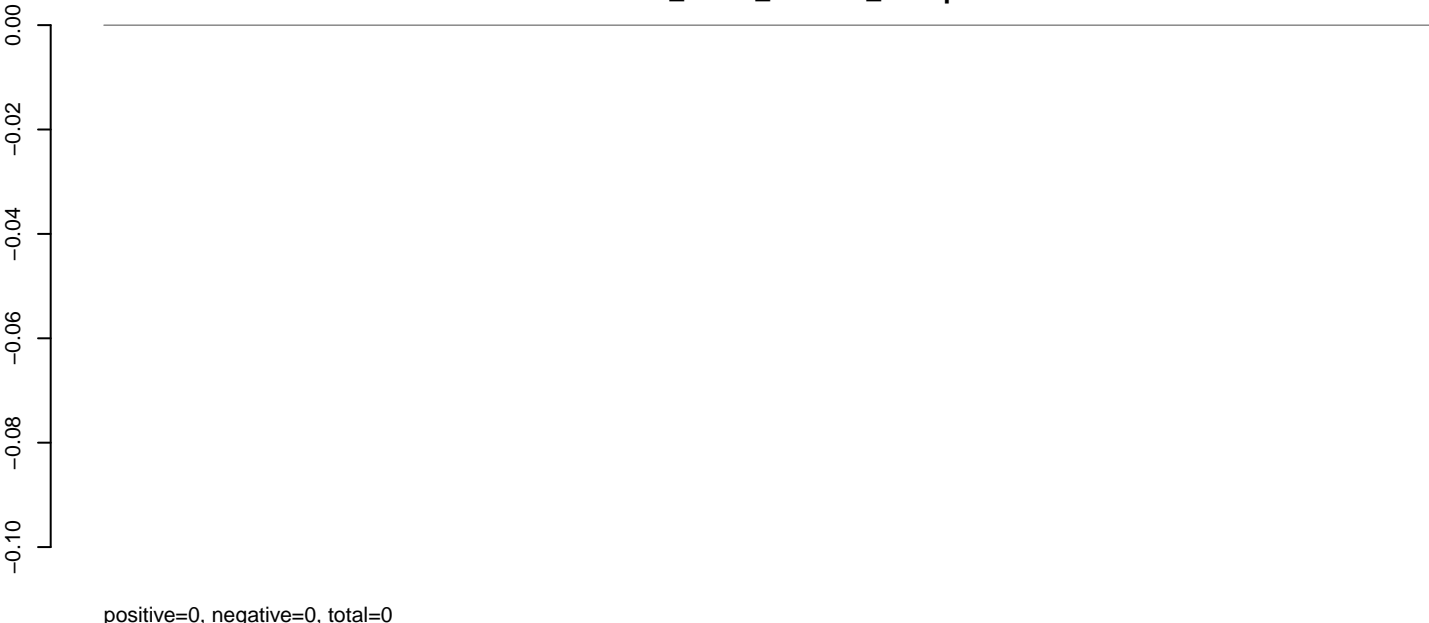
**AeAlbo\_C7.10\_cells.rep**



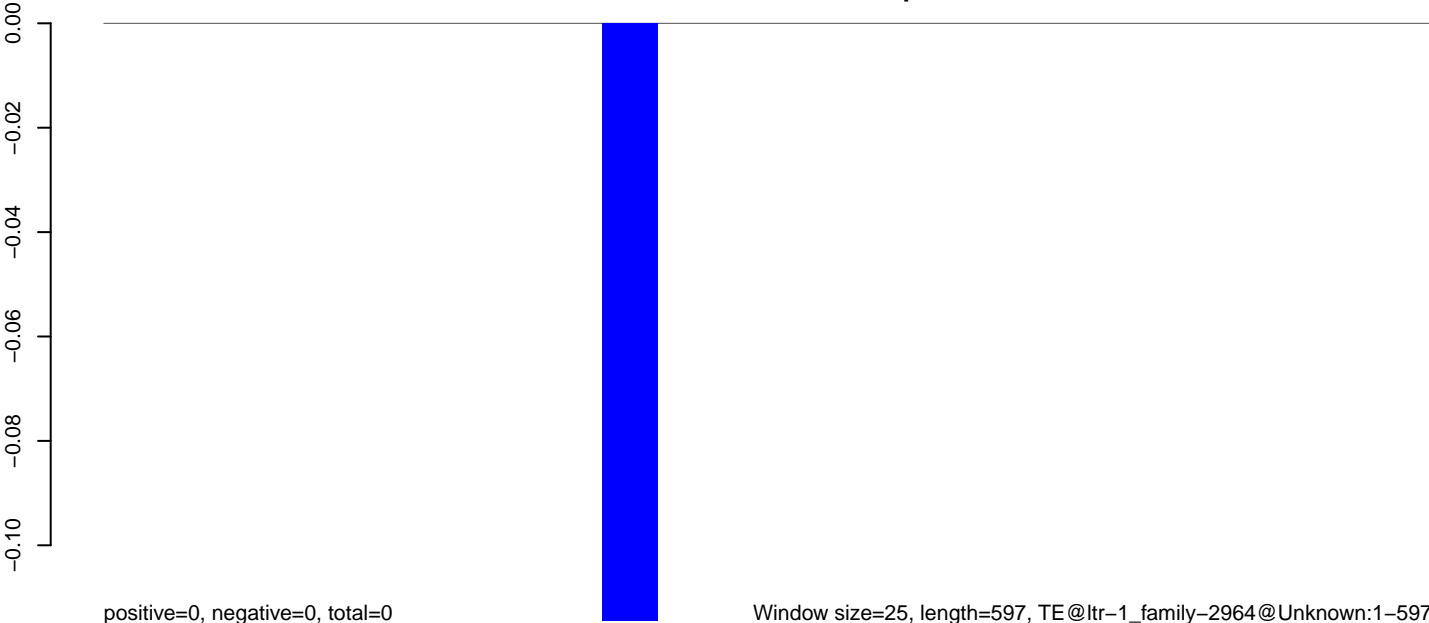
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=597, TE@ltr-1\_family-2964@Unknown:1-597

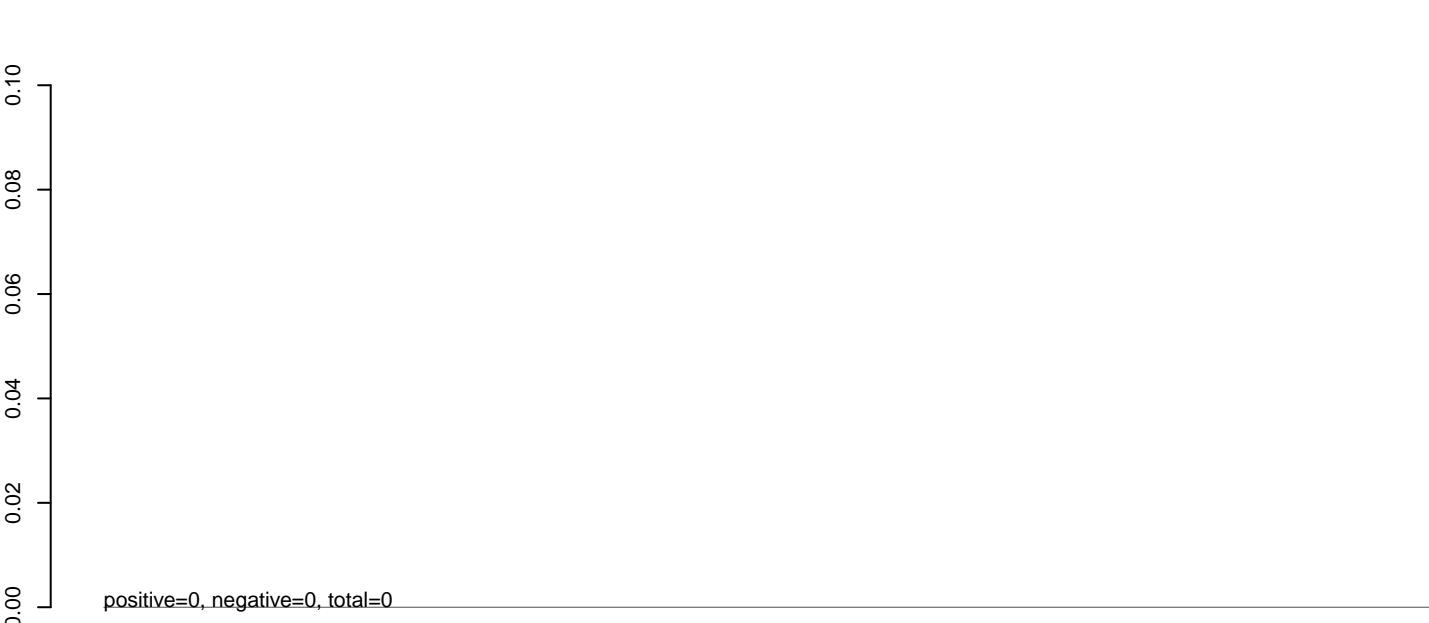
100 200 300 400 500 600



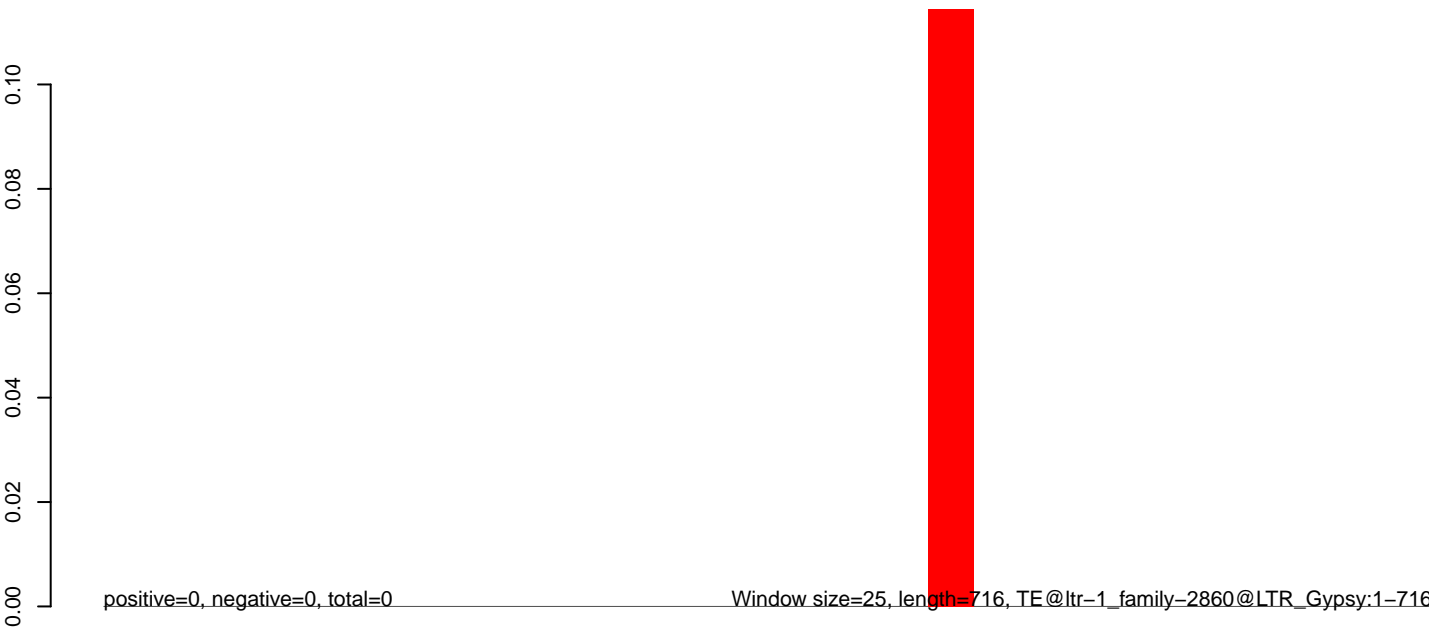
**AeAlbo\_C7.10\_cells.18\_23.rep**



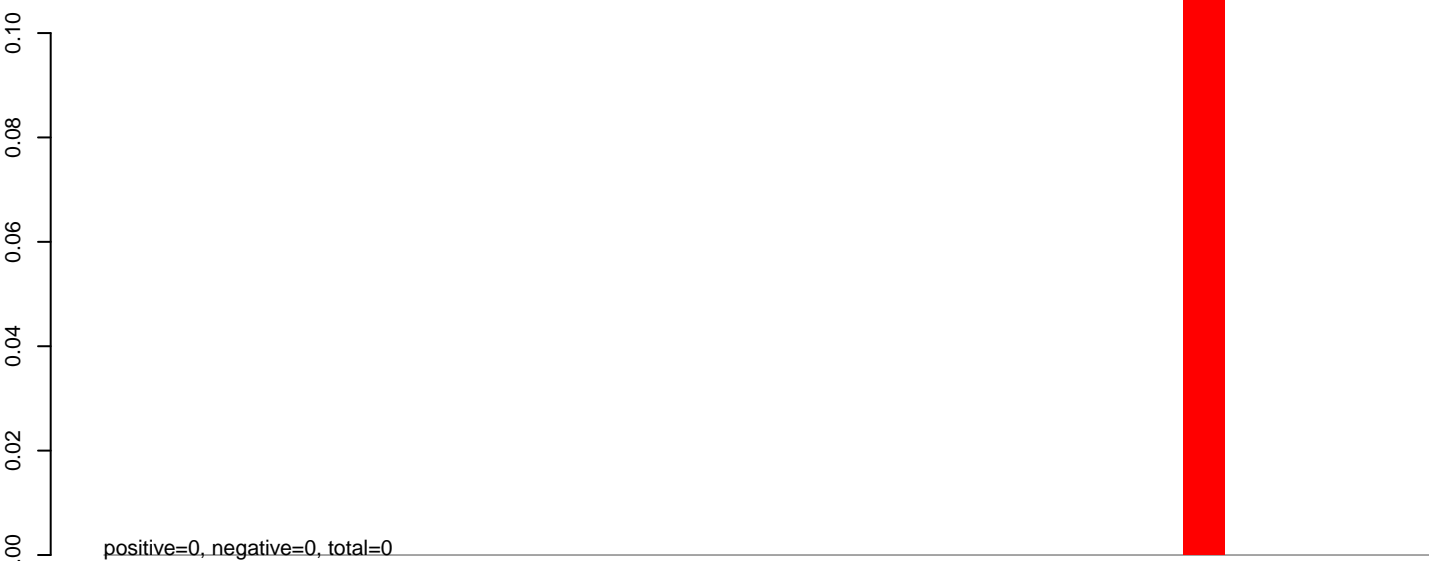
**AeAlbo\_C7.10\_cells.24\_35.rep**



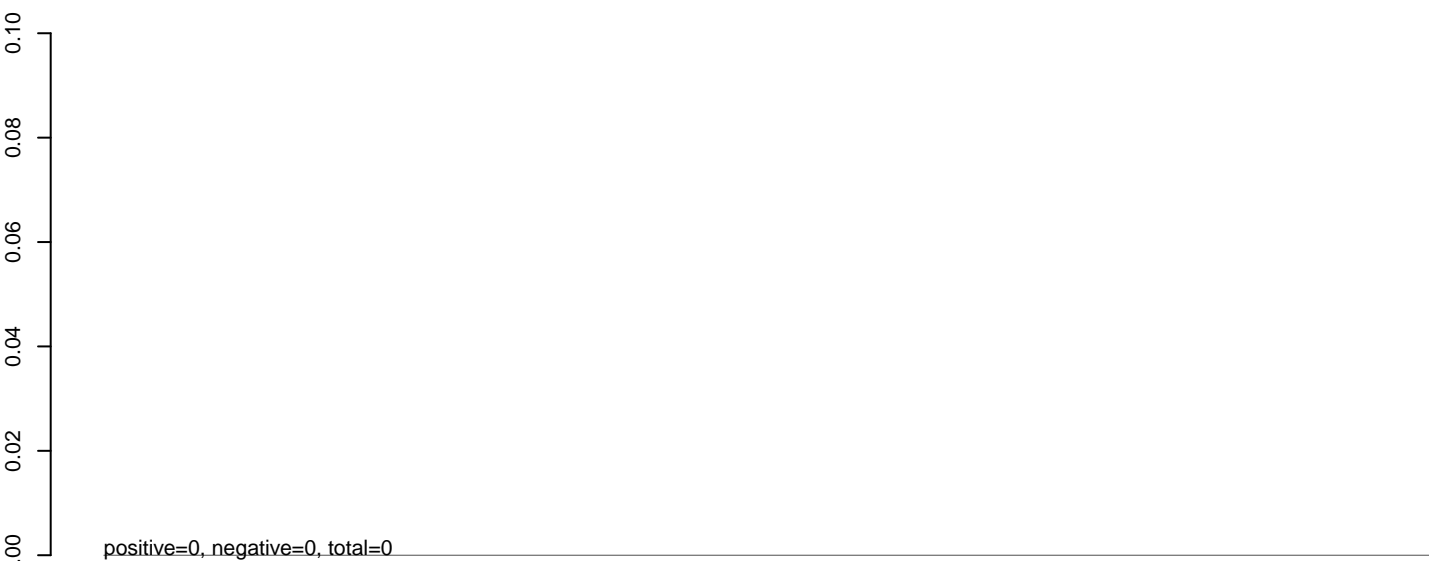
**AeAlbo\_C7.10\_cells.rep**



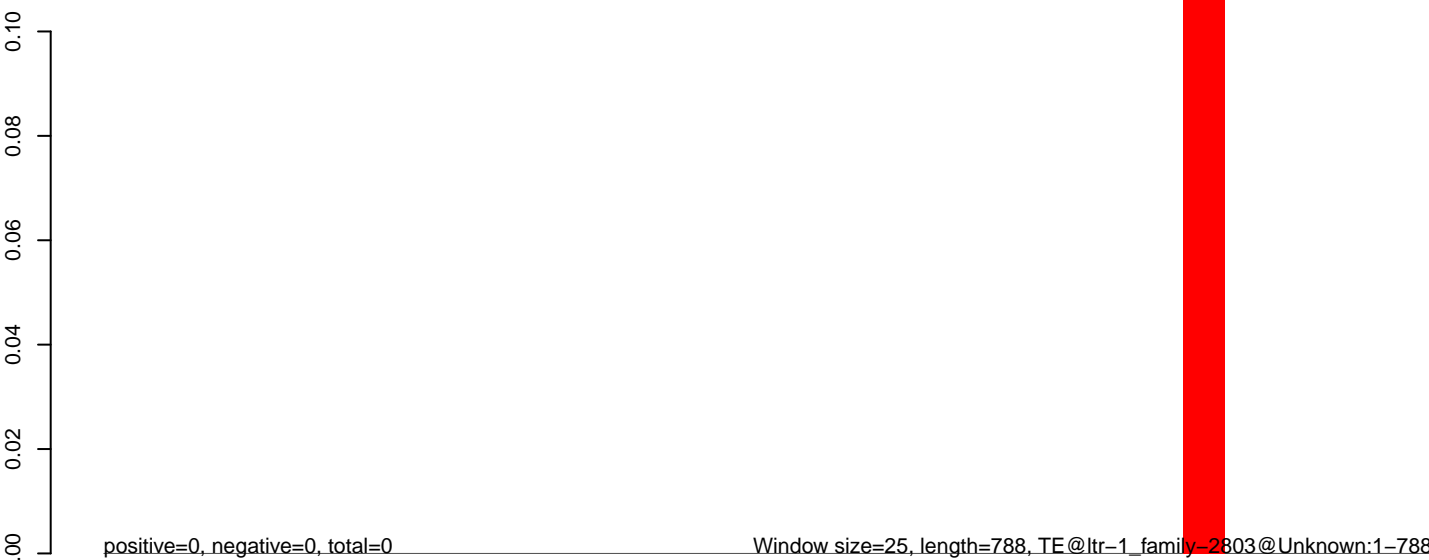
**AeAlbo\_C7.10\_cells.18\_23.rep**



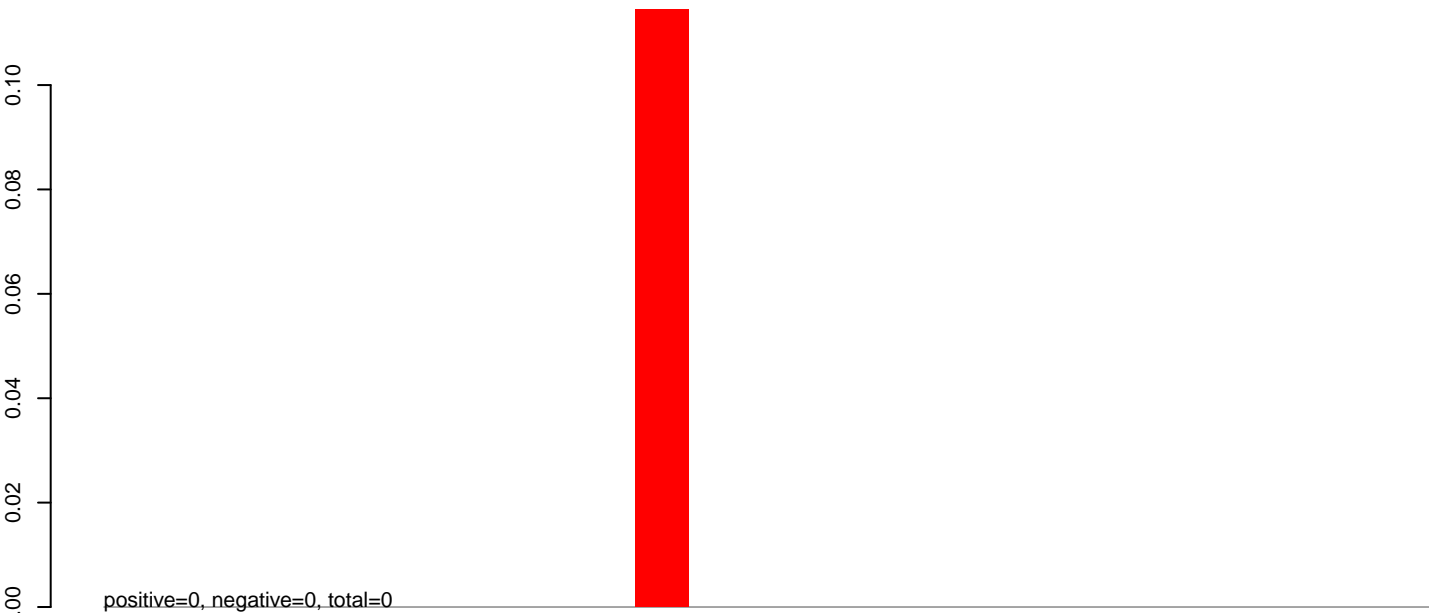
**AeAlbo\_C7.10\_cells.24\_35.rep**



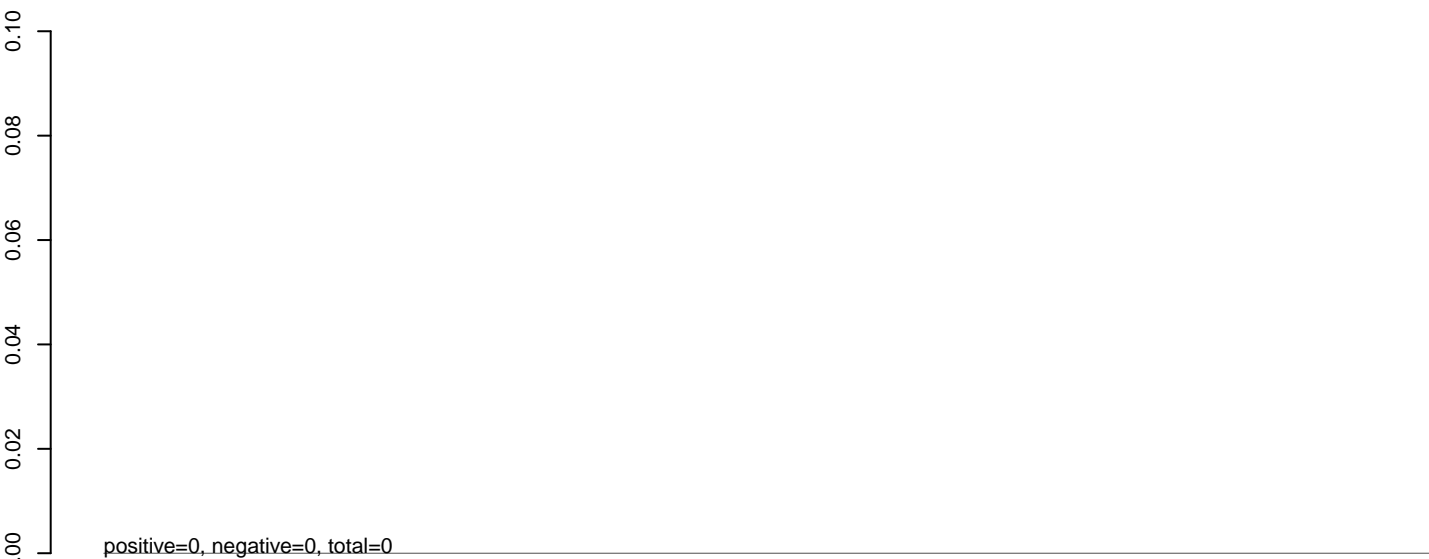
**AeAlbo\_C7.10\_cells.rep**



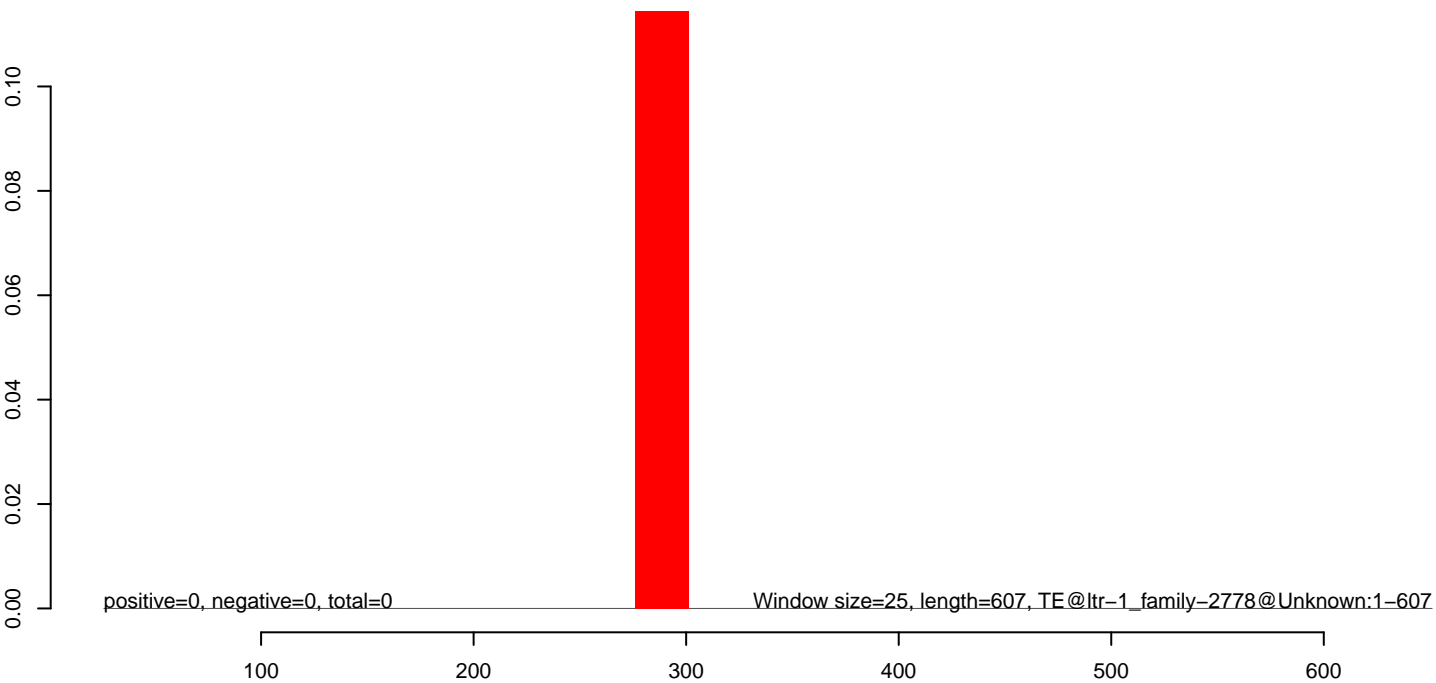
**AeAlbo\_C7.10\_cells.18\_23.rep**



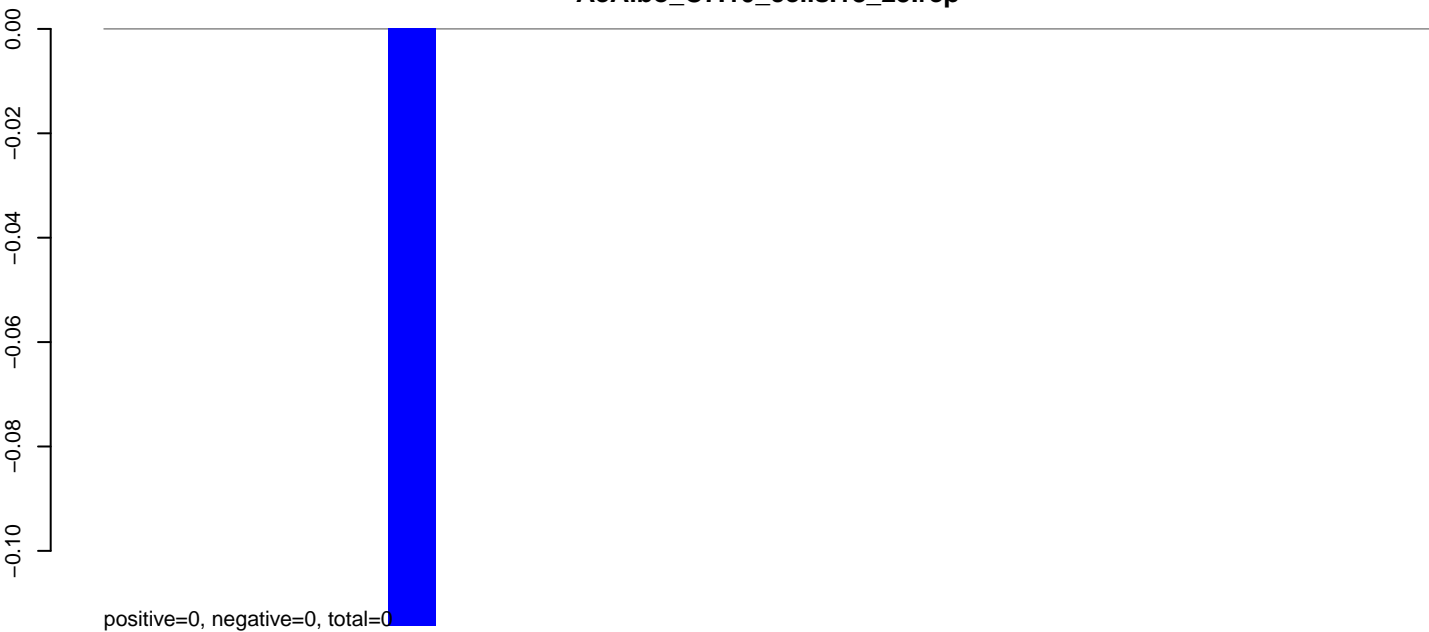
**AeAlbo\_C7.10\_cells.24\_35.rep**



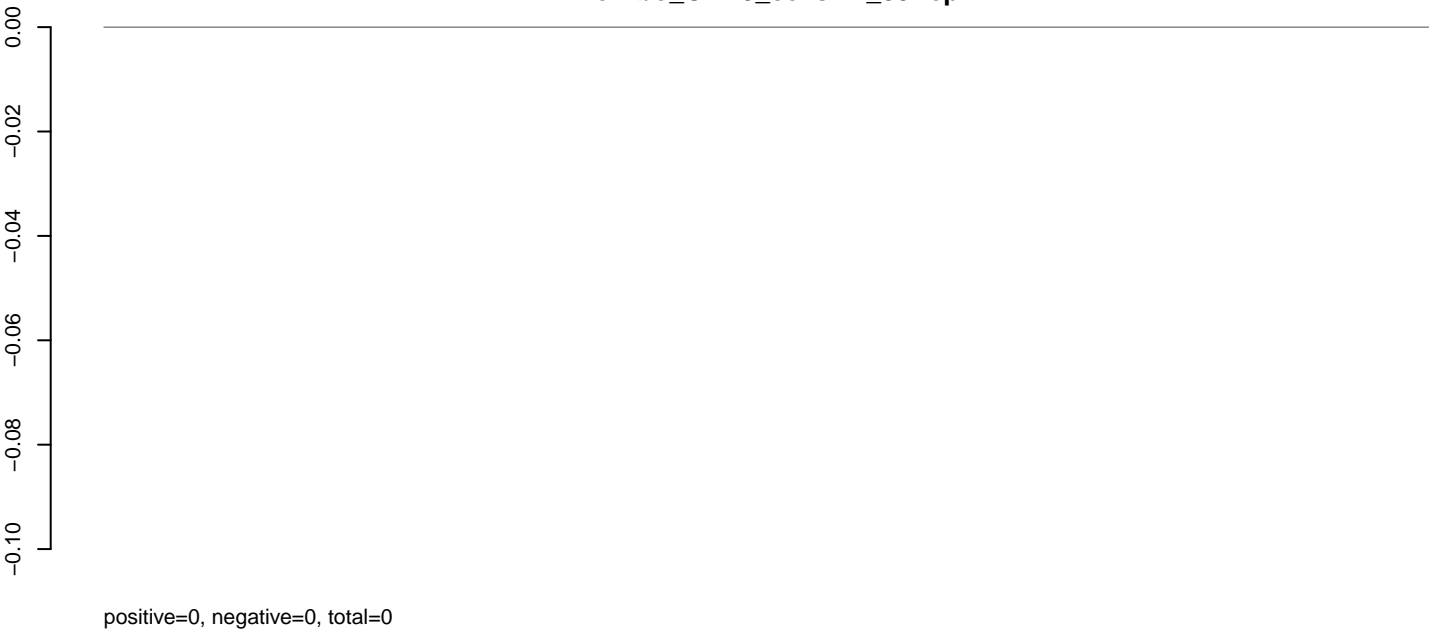
**AeAlbo\_C7.10\_cells.rep**



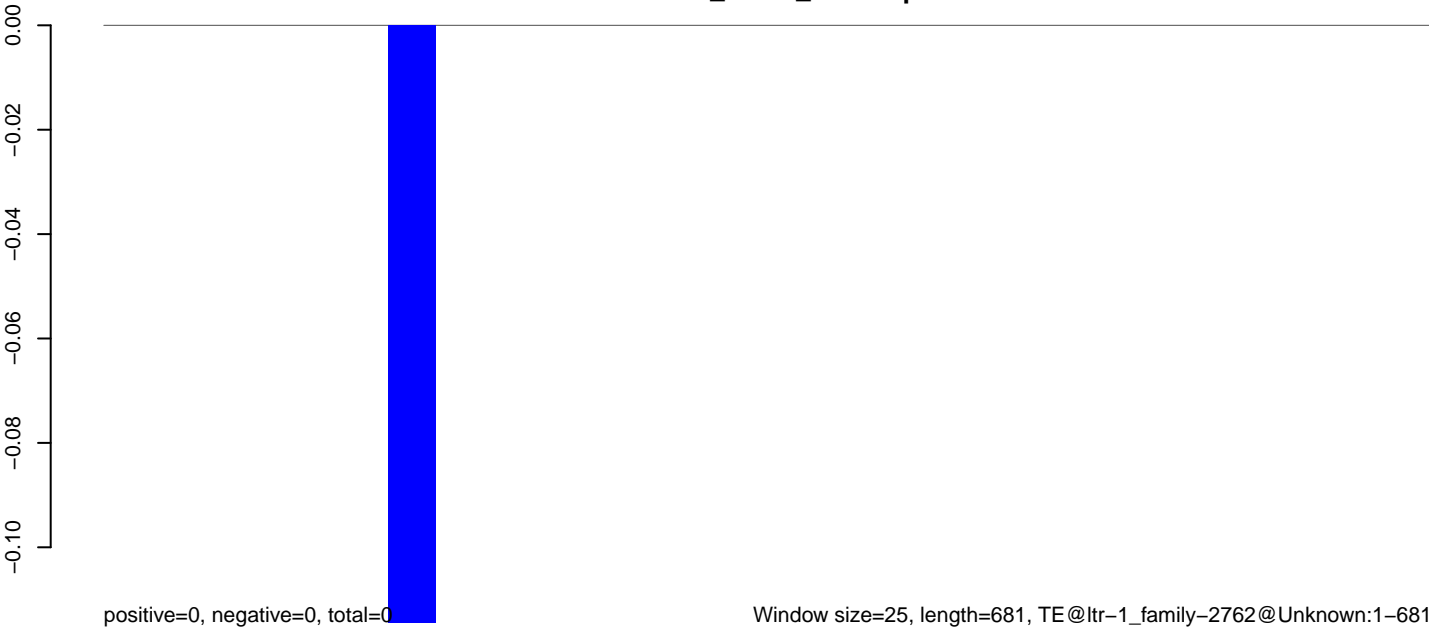
**AeAlbo\_C7.10\_cells.18\_23.rep**



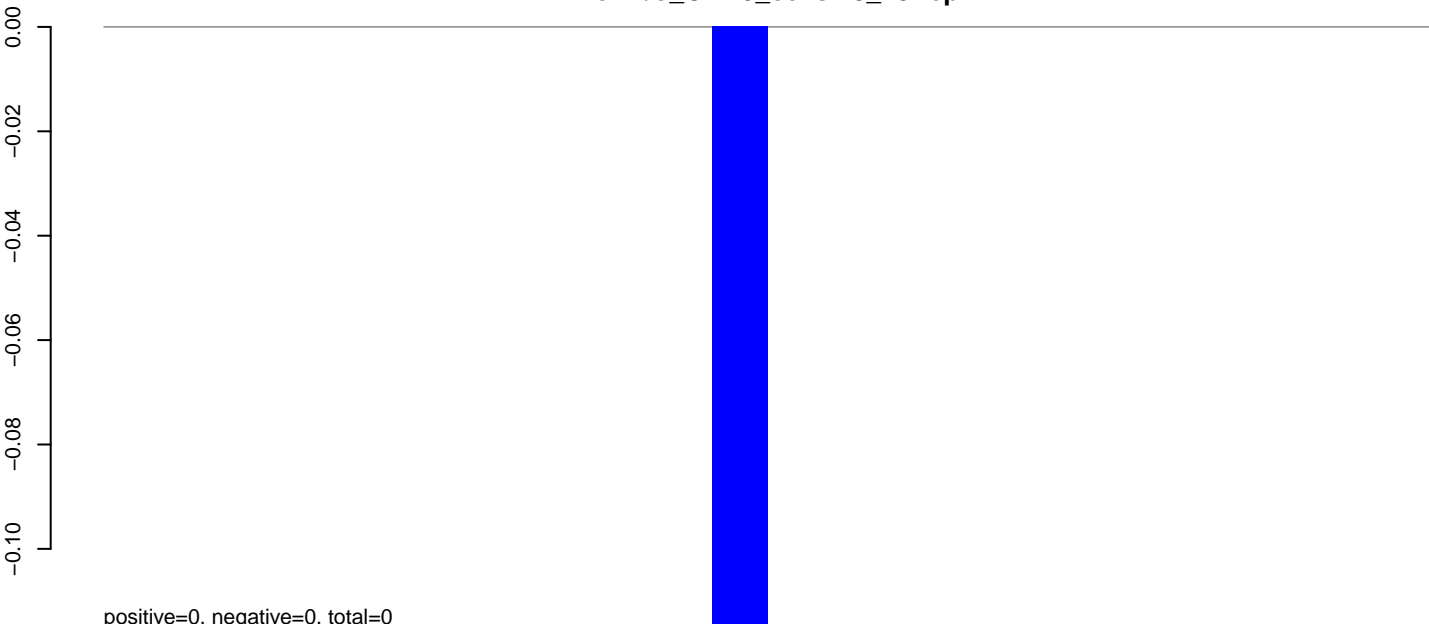
**AeAlbo\_C7.10\_cells.24\_35.rep**



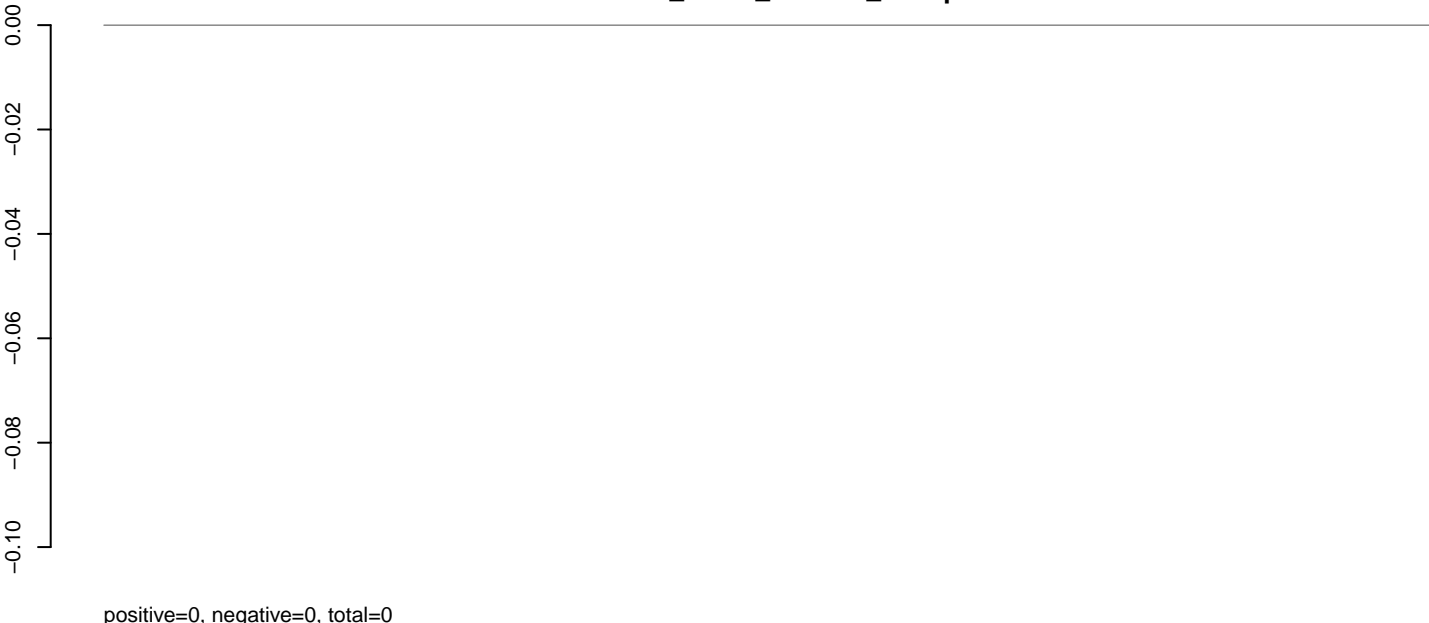
**AeAlbo\_C7.10\_cells.rep**



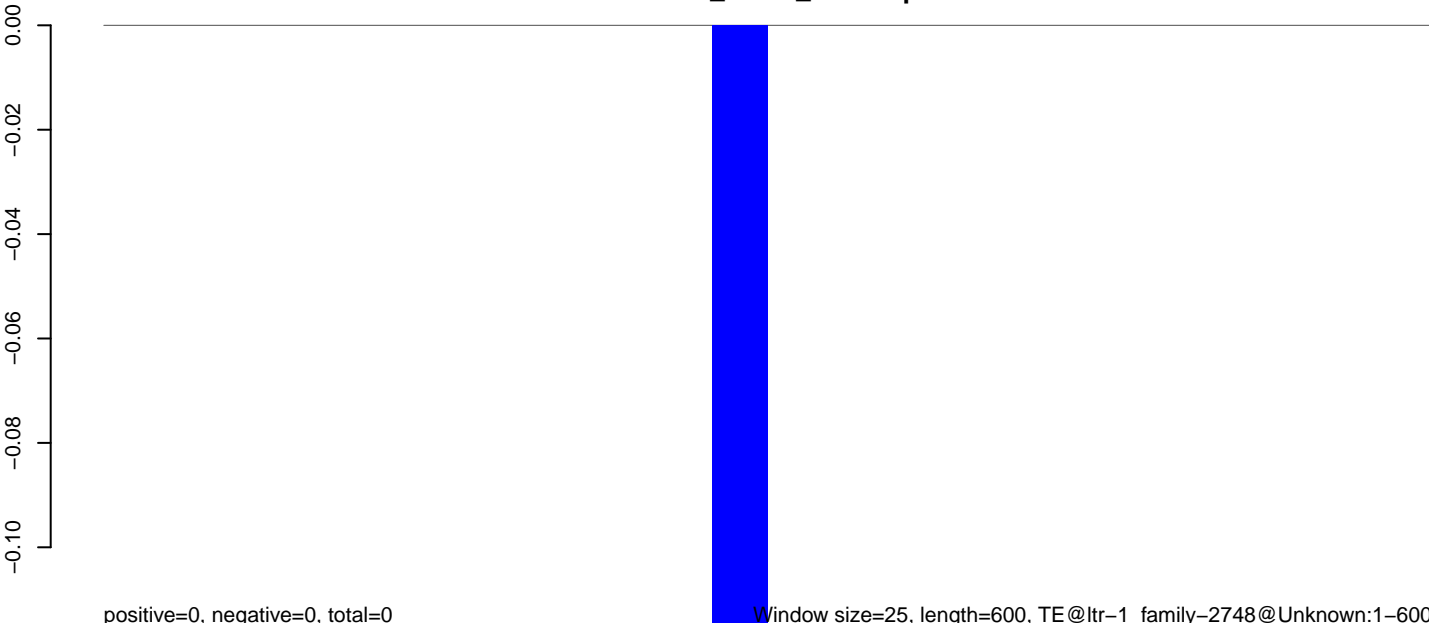
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=600, TE@ltr-1\_family-2748@Unknown:1-600

100 200 300 400 500 600

AeAlbo\_C7.10\_cells.18\_23.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.24\_35.rep

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

AeAlbo\_C7.10\_cells.rep

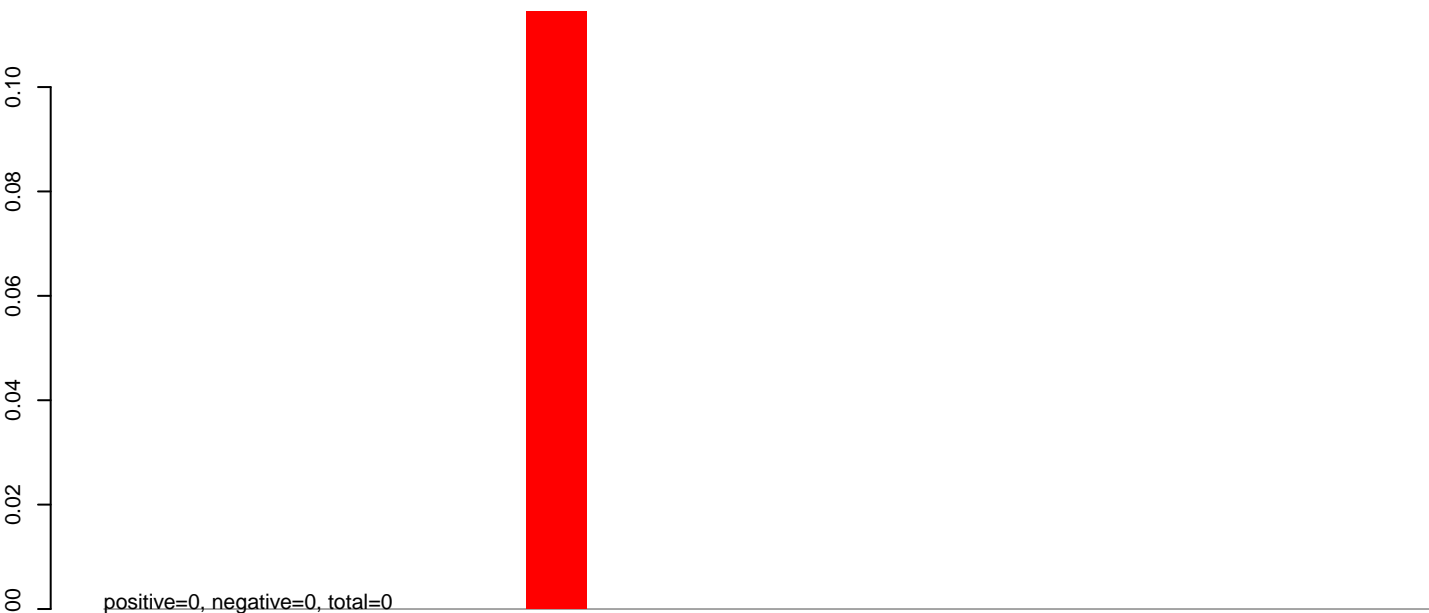
0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

Window size=25, length=1000, TE@ltr-1\_family-2687@LTR\_Gypsy:1-1000

0 200 400 600 800 1000

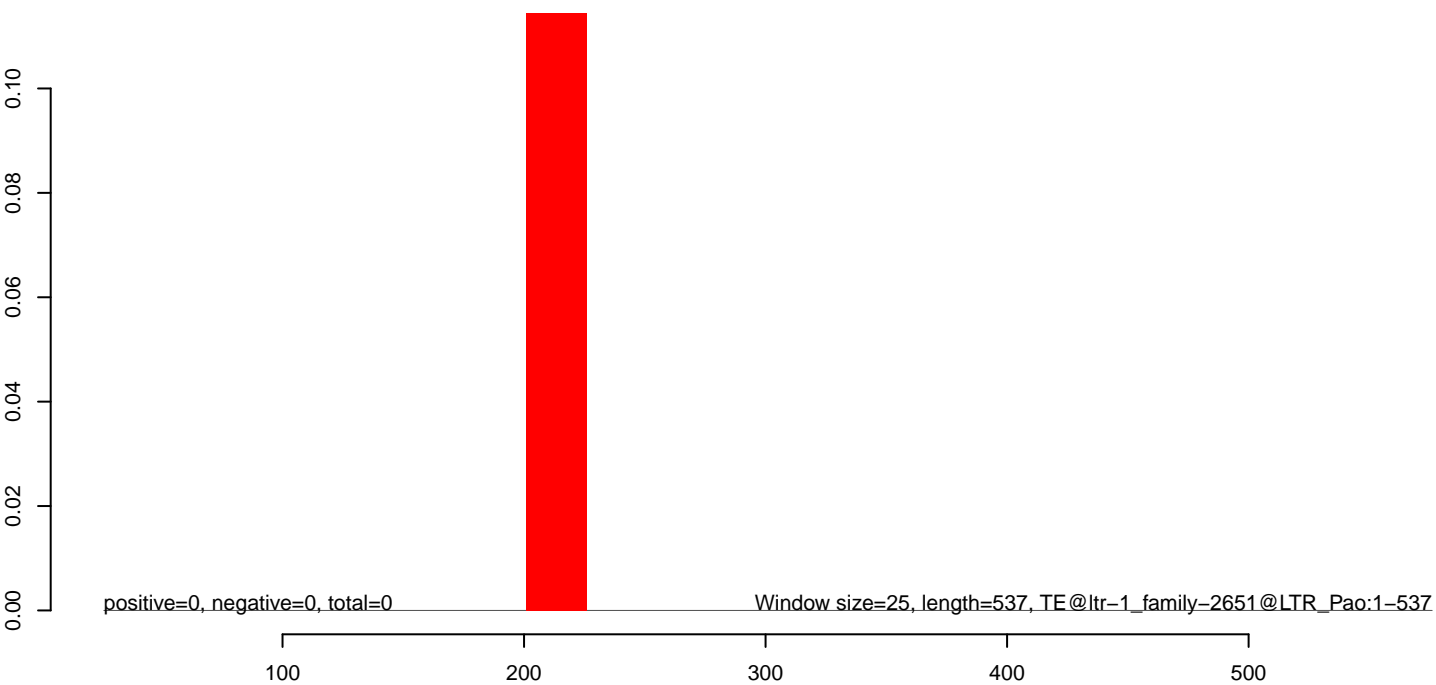
**AeAlbo\_C7.10\_cells.18\_23.rep**



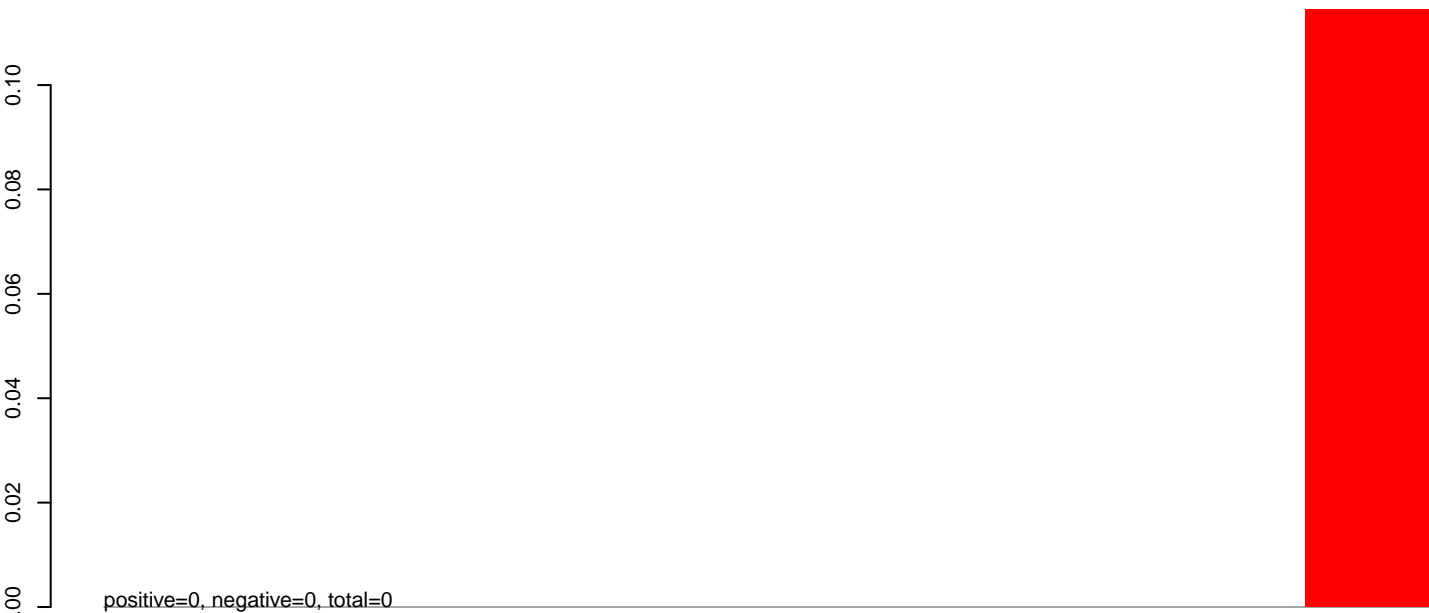
**AeAlbo\_C7.10\_cells.24\_35.rep**



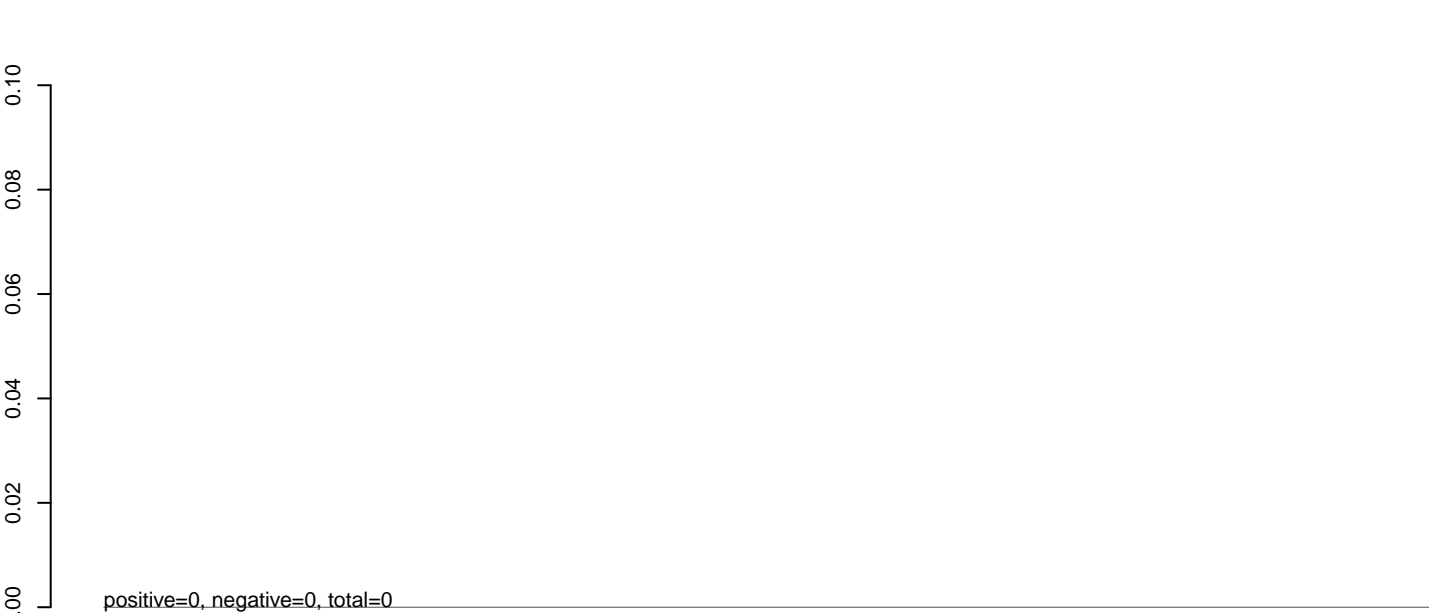
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



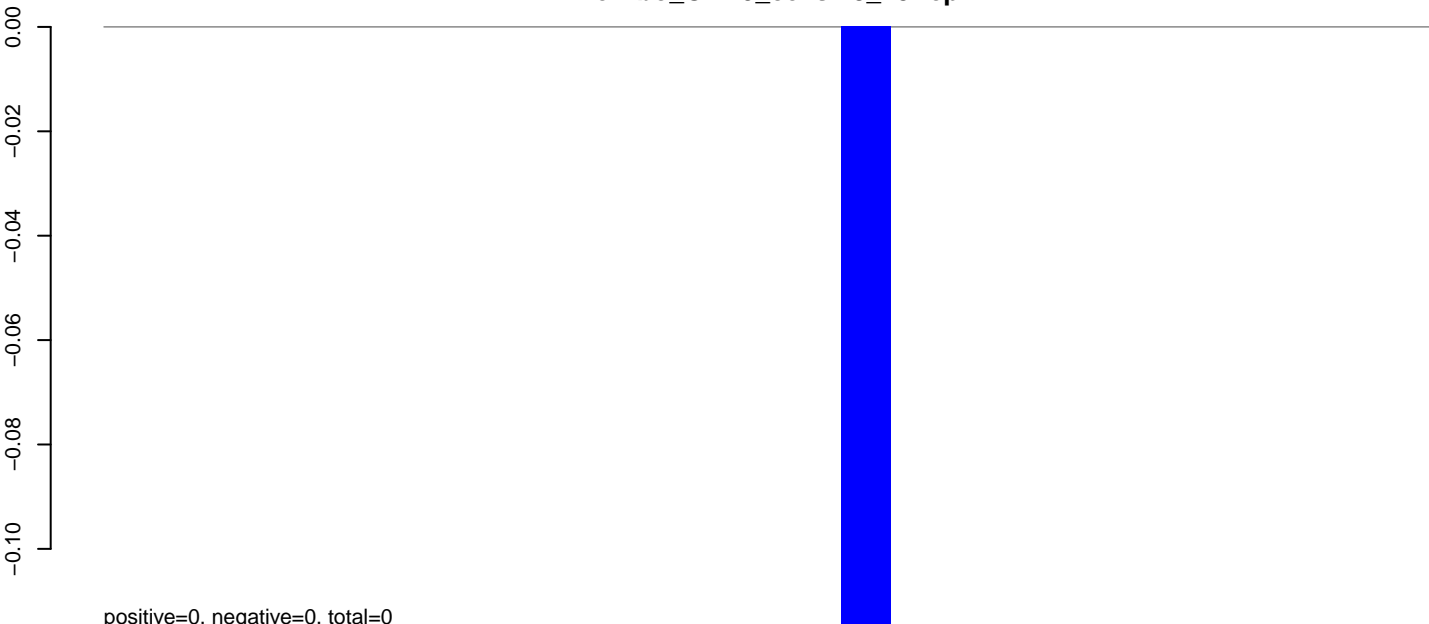
**AeAlbo\_C7.10\_cells.rep**



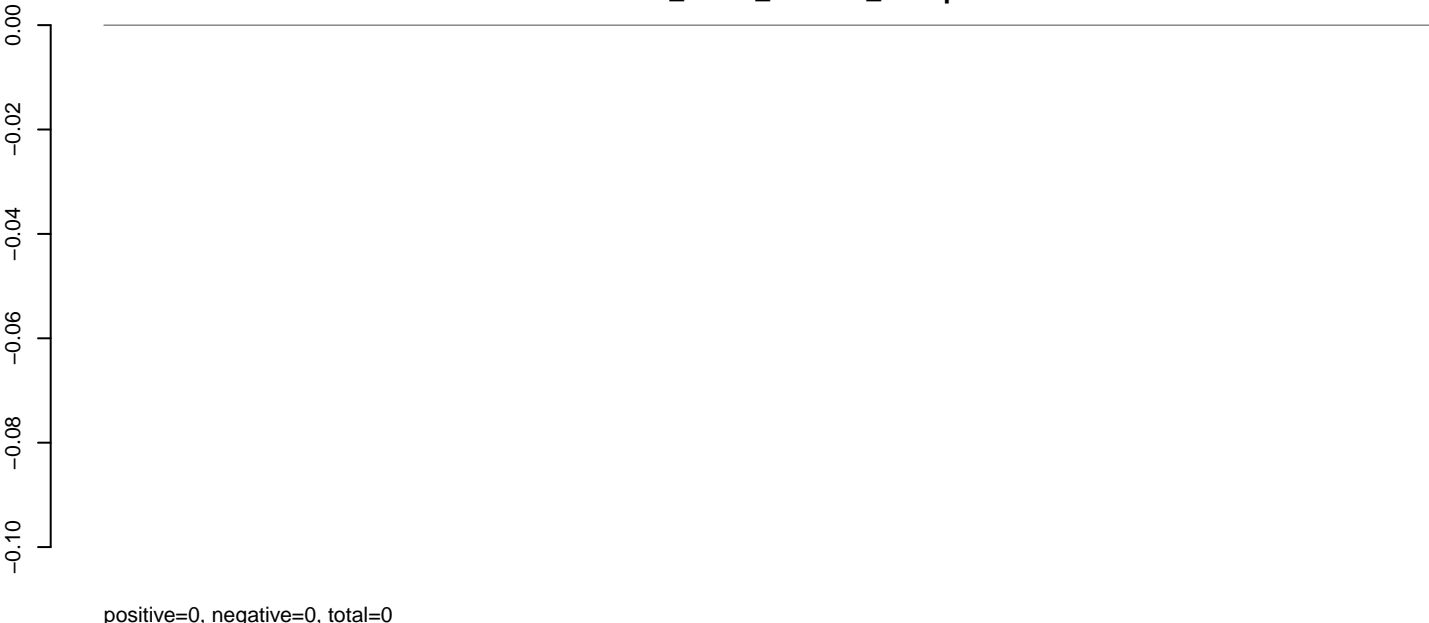
100 200 300 400 500



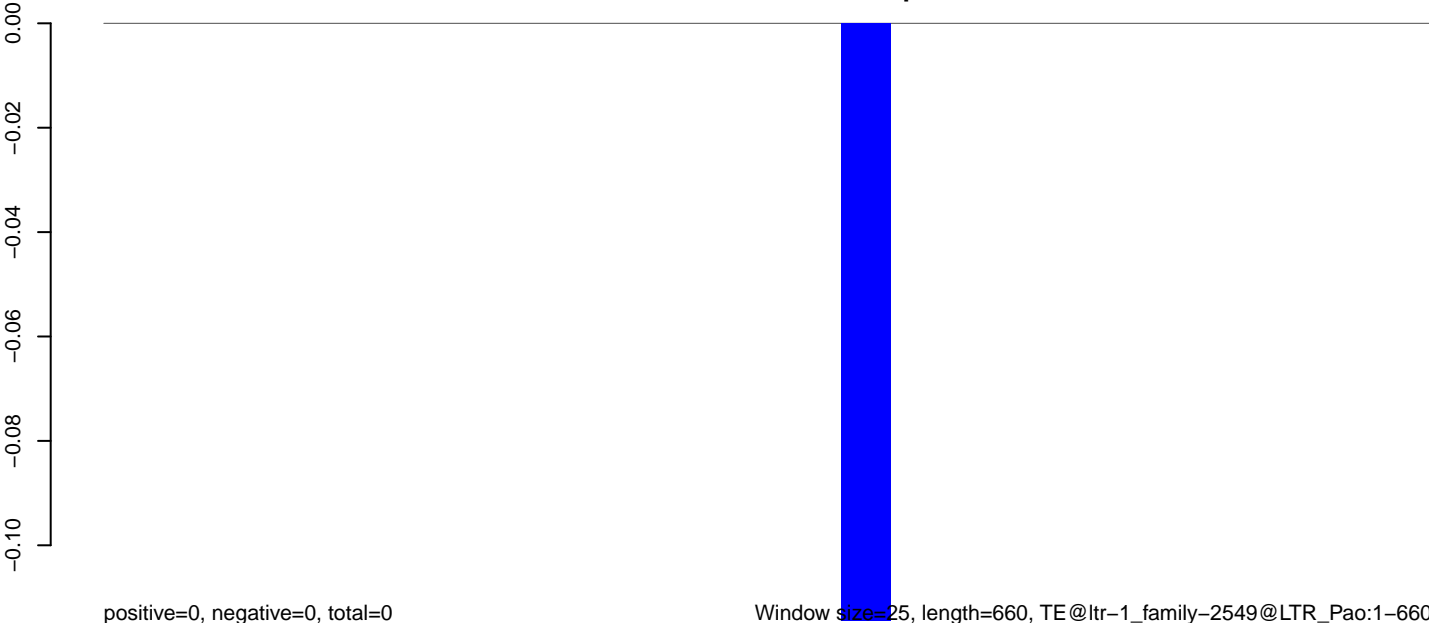
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



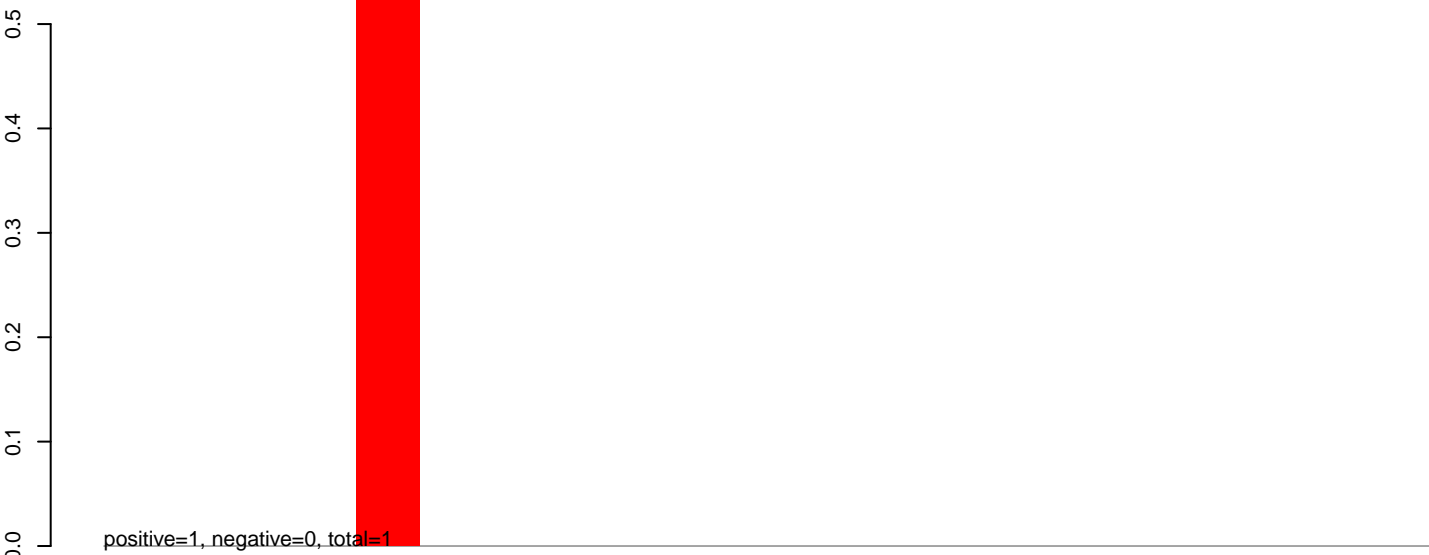
**AeAlbo\_C7.10\_cells.rep**



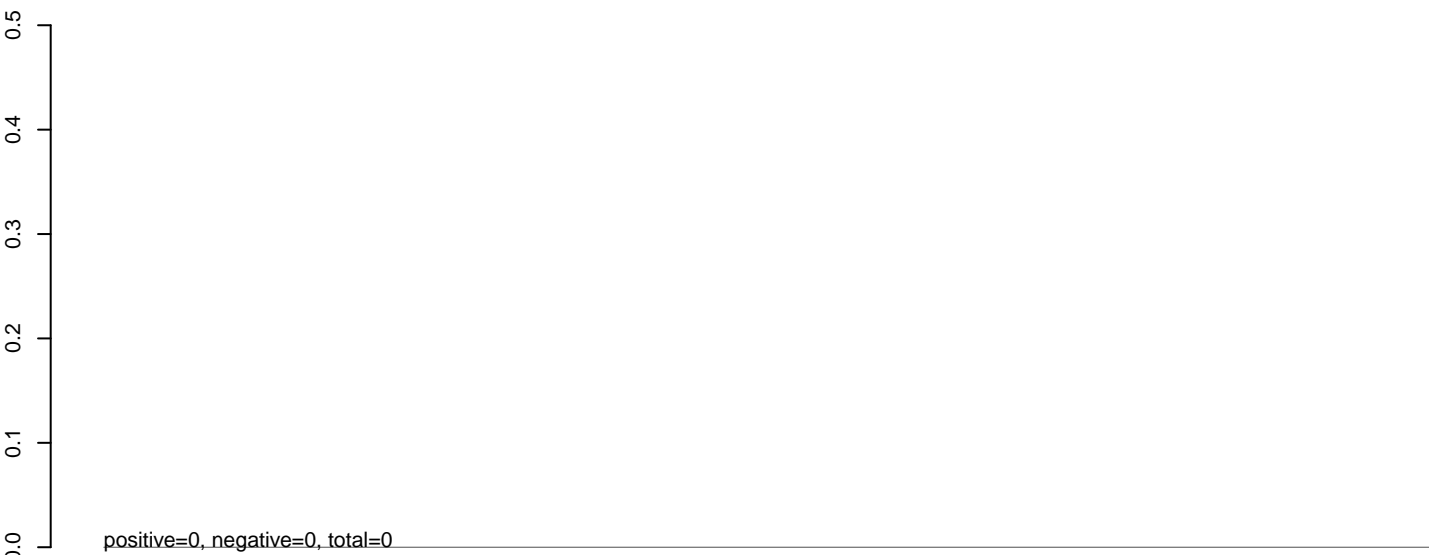
Window size=25, length=660, TE@ltr-1\_family-2549@LTR\_Pao:1-660

0 100 200 300 400 500 600 700

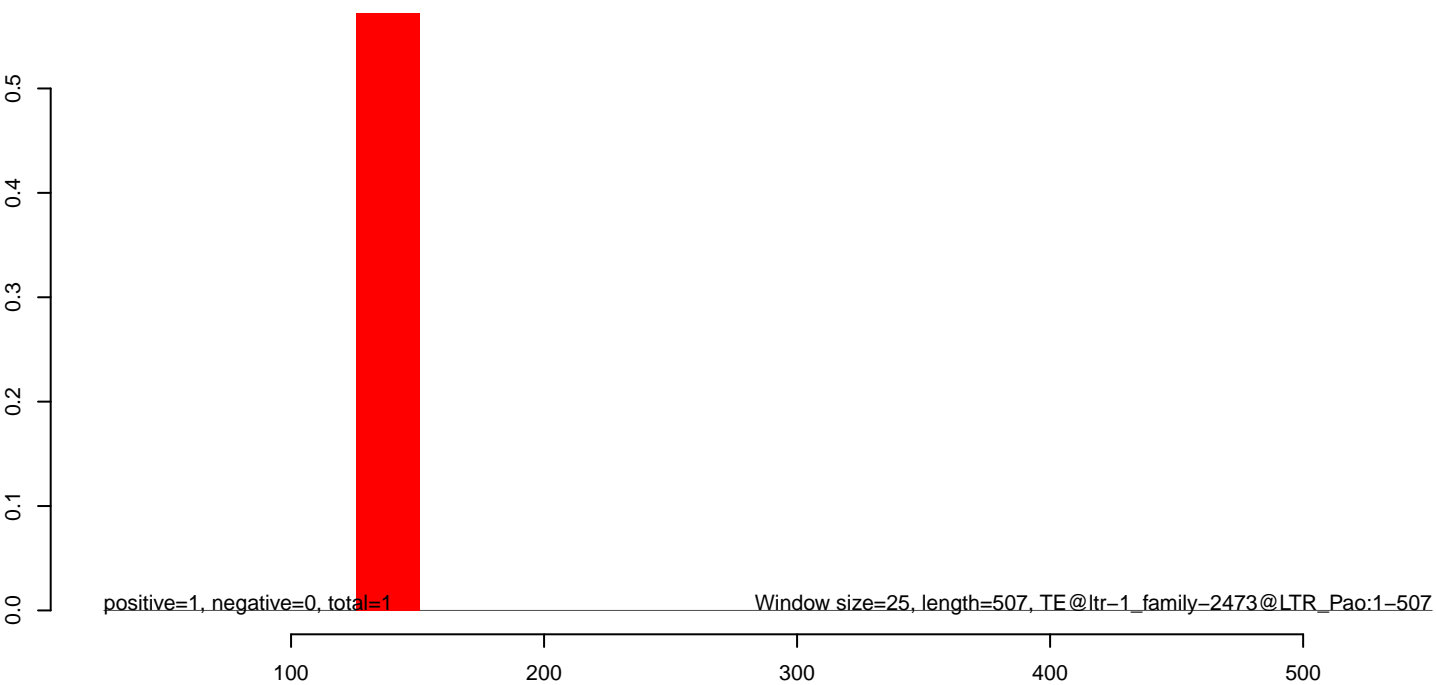
**AeAlbo\_C7.10\_cells.18\_23.rep**



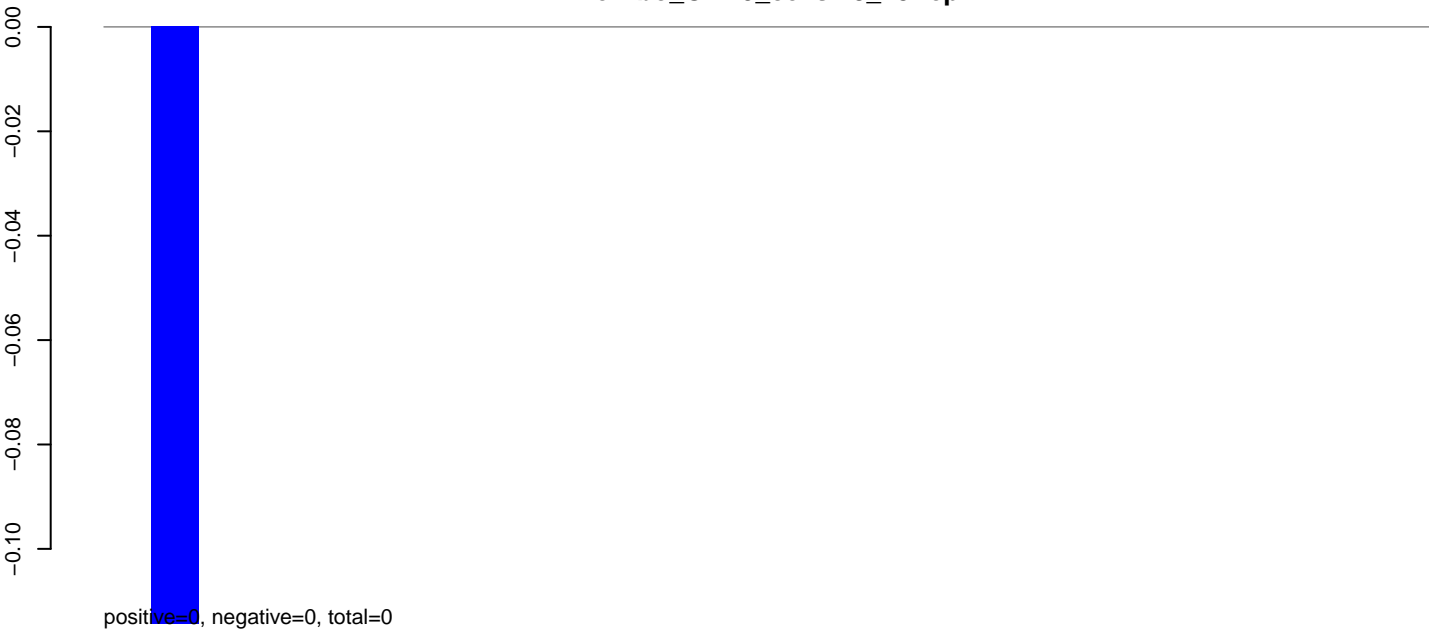
**AeAlbo\_C7.10\_cells.24\_35.rep**



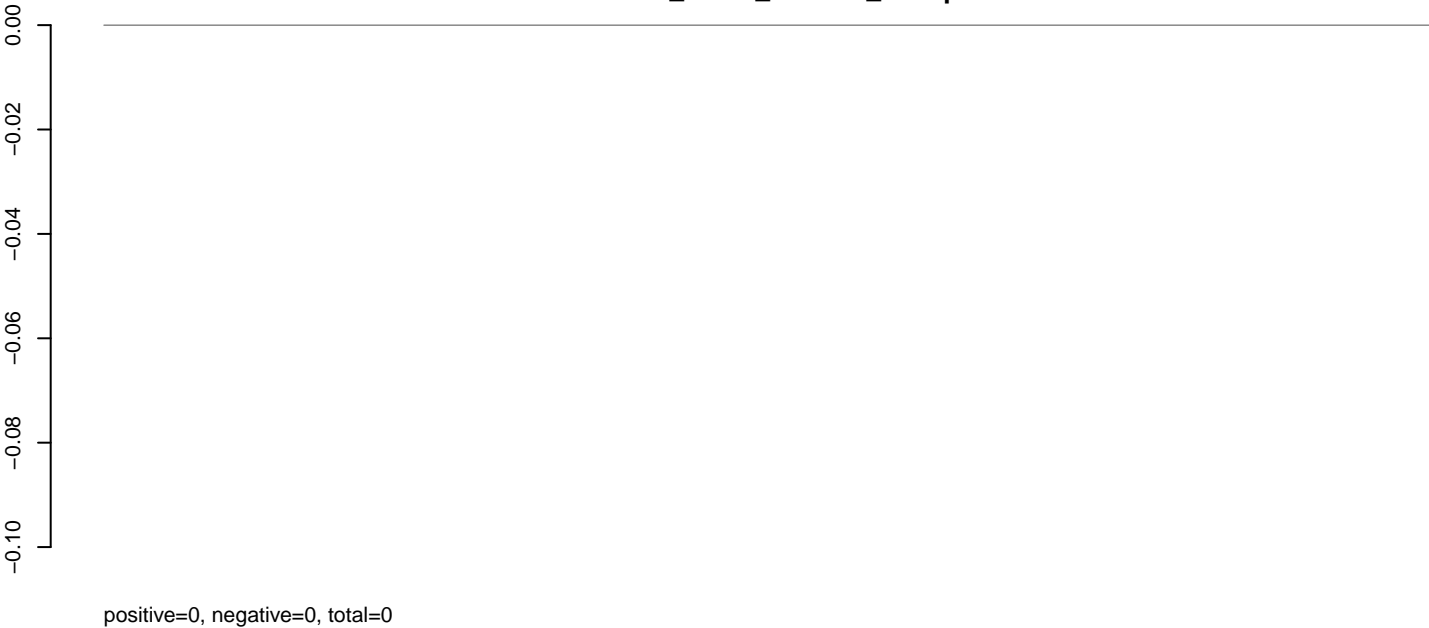
**AeAlbo\_C7.10\_cells.rep**



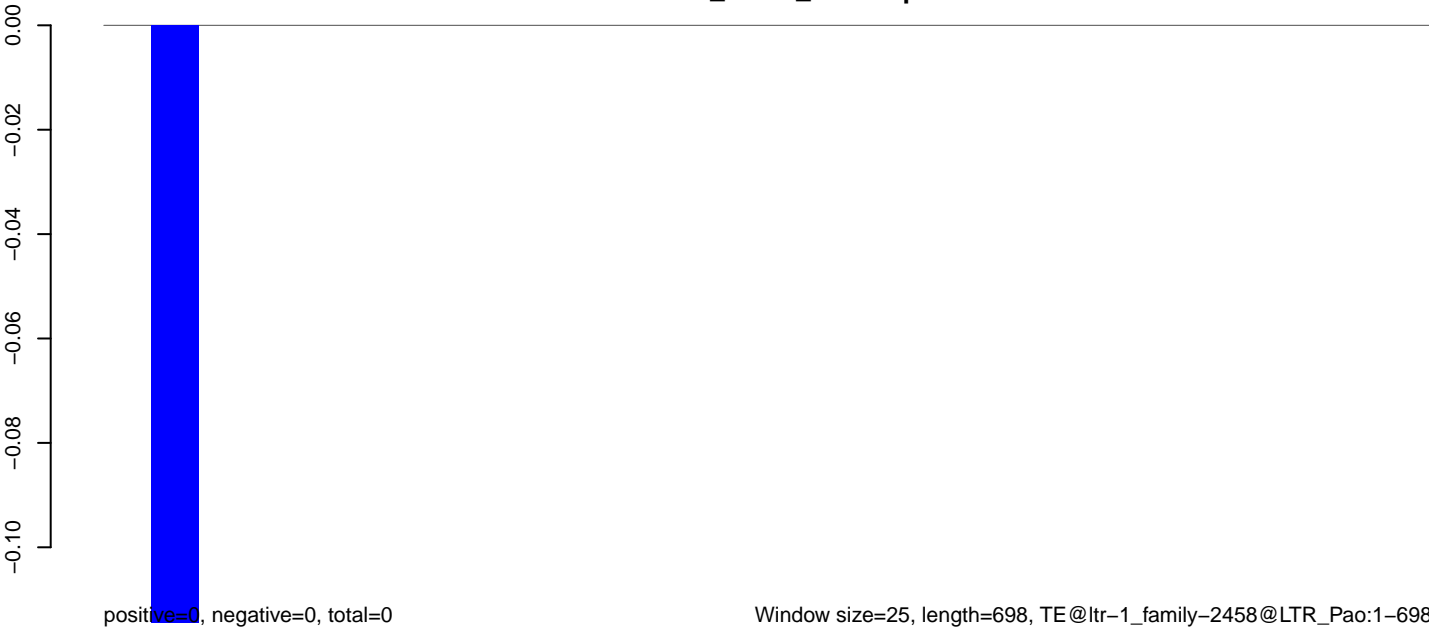
**AeAlbo\_C7.10\_cells.18\_23.rep**



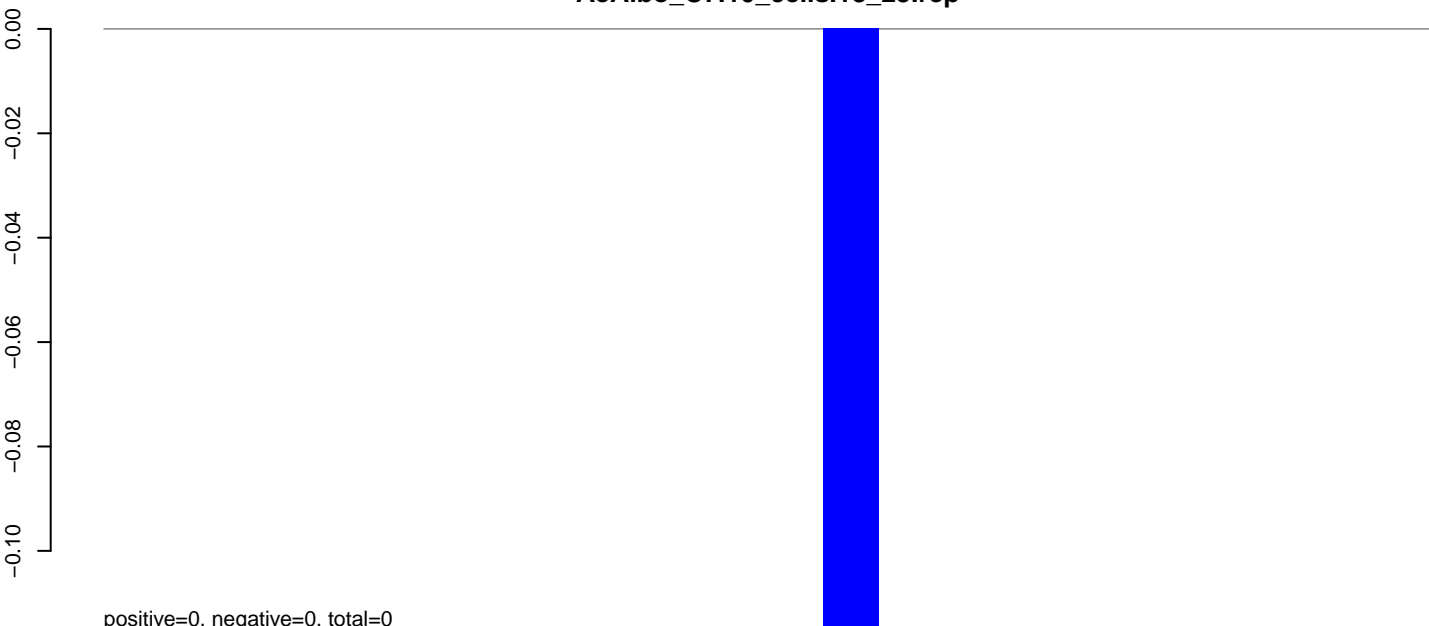
**AeAlbo\_C7.10\_cells.24\_35.rep**



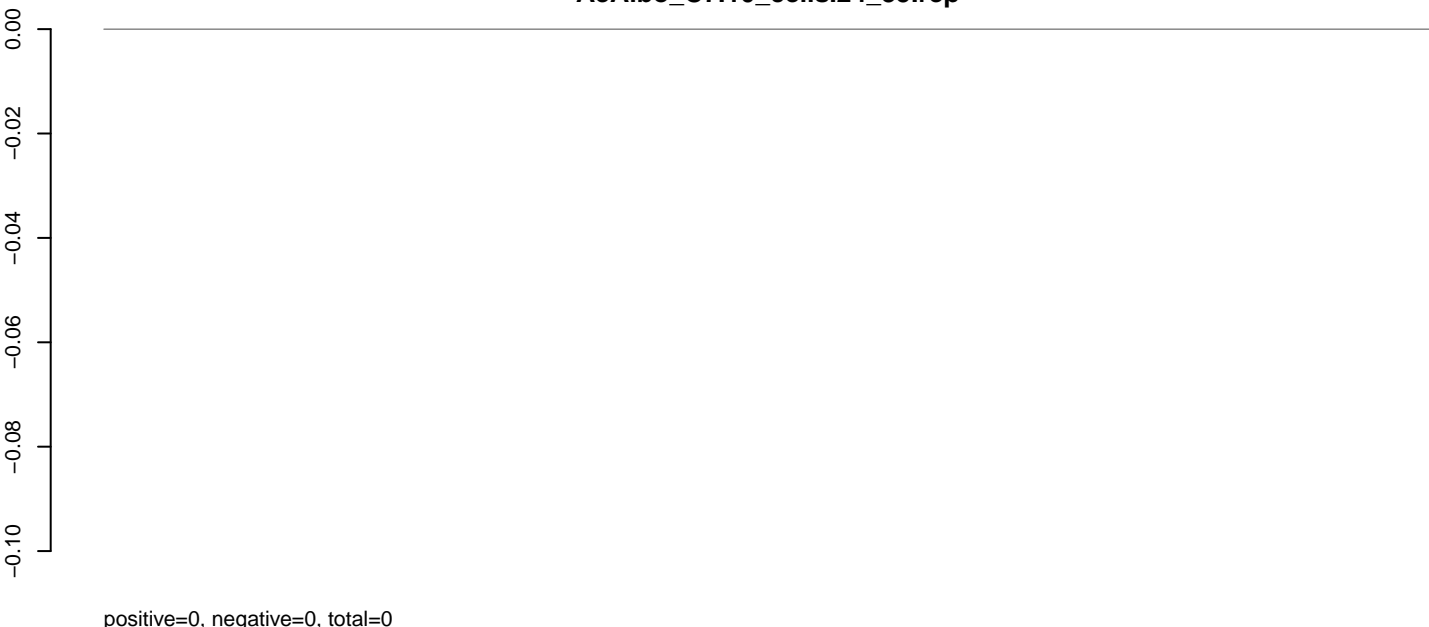
**AeAlbo\_C7.10\_cells.rep**



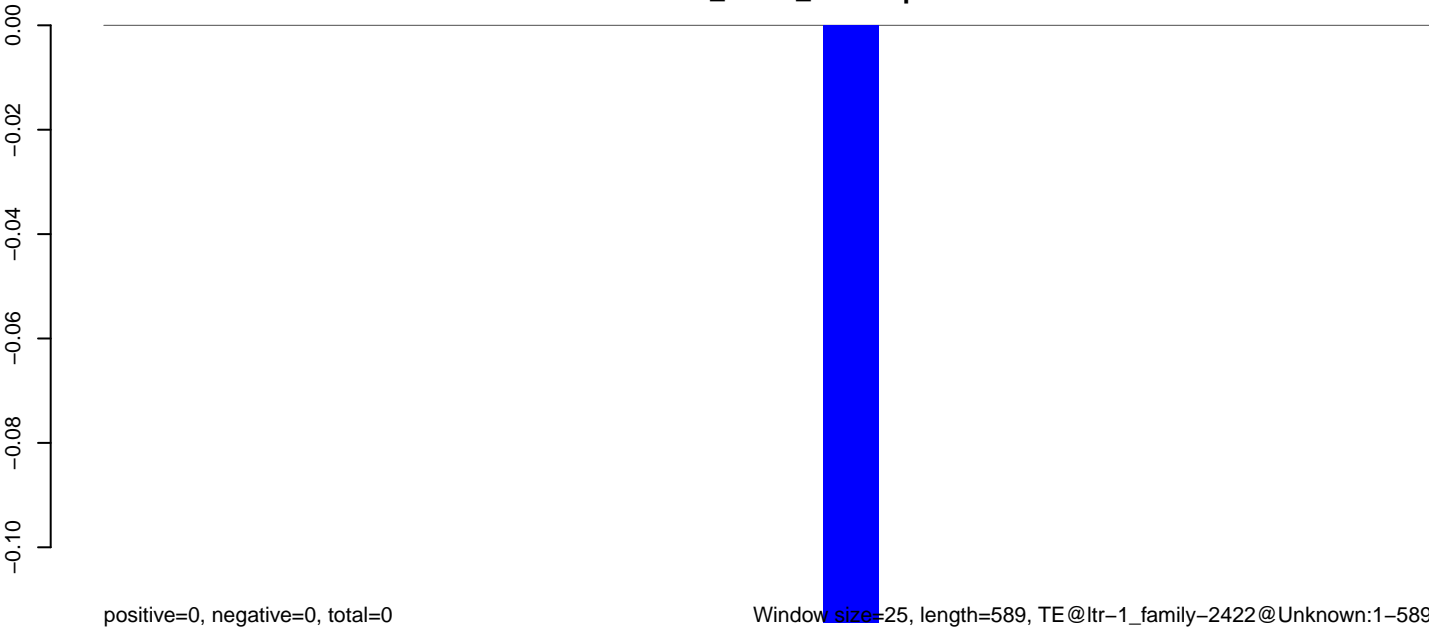
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=589, TE@ltr-1\_family-2422@Unknown:1-589

100 200 300 400 500 600

**AeAlbo\_C7.10\_cells.18\_23.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

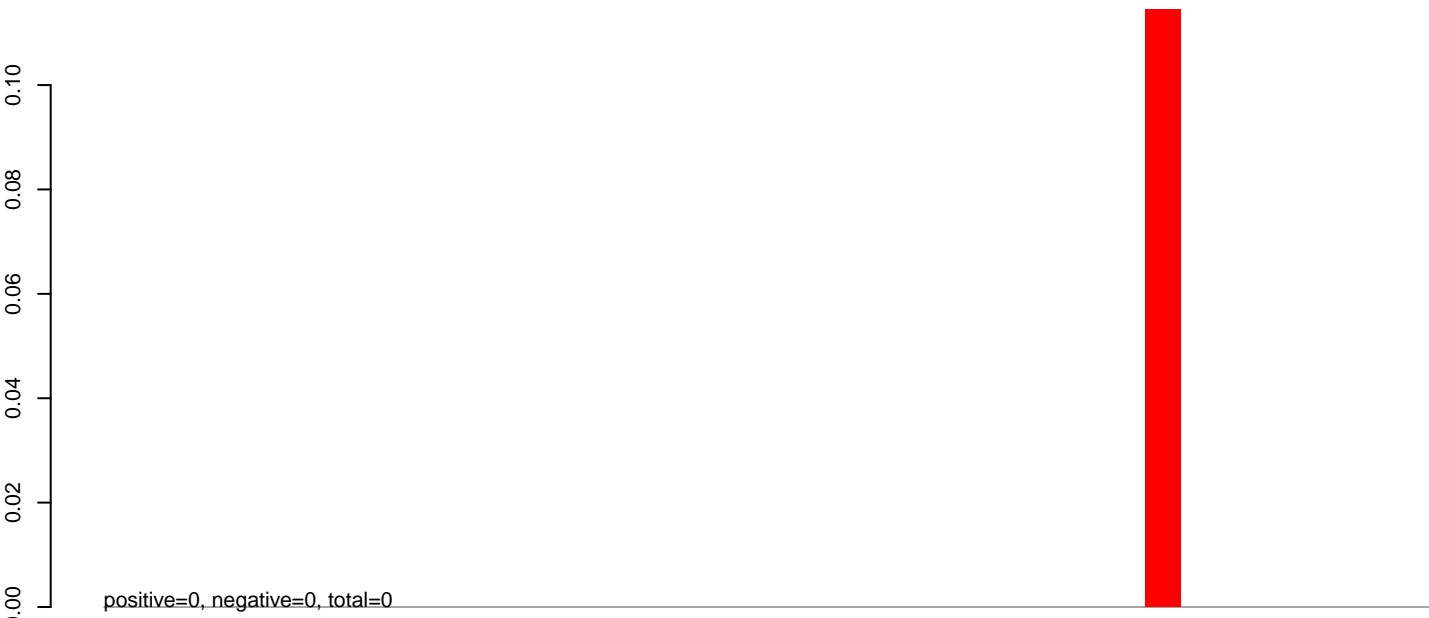
0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

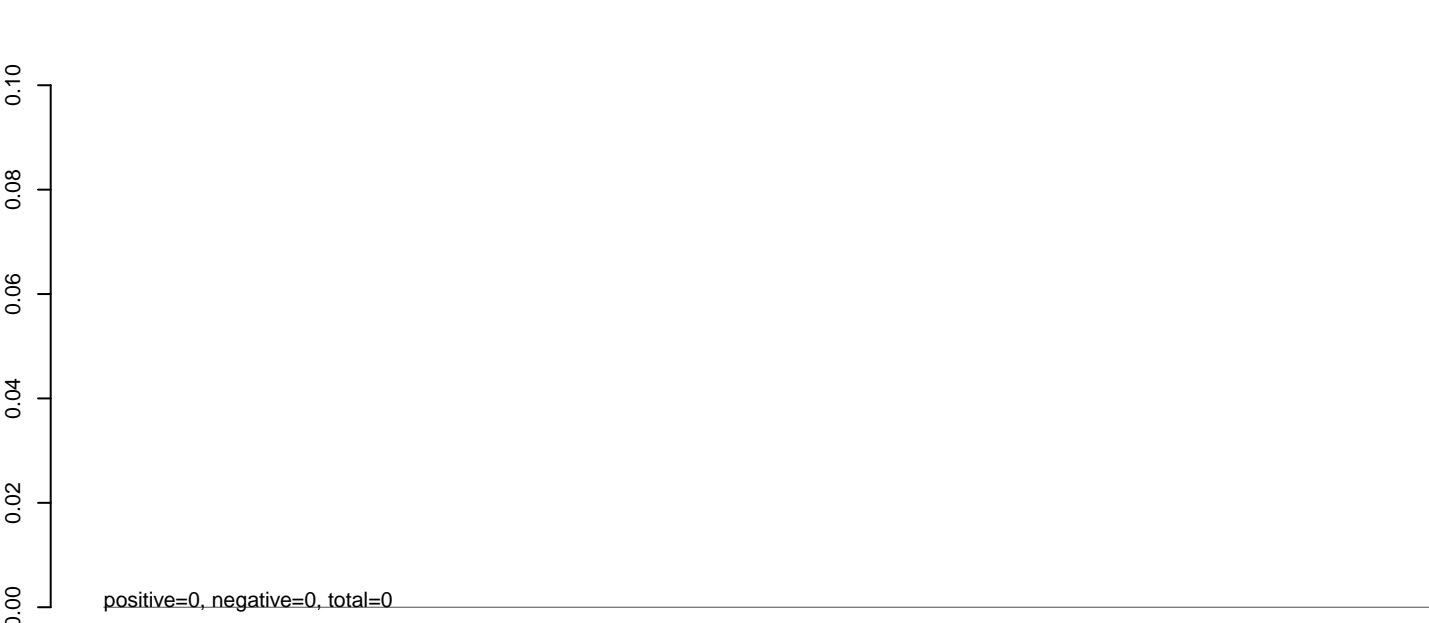
Window size=25, length=756, TE@ltr-1\_family-239@Unknown:1-756

0 200 400 600 800

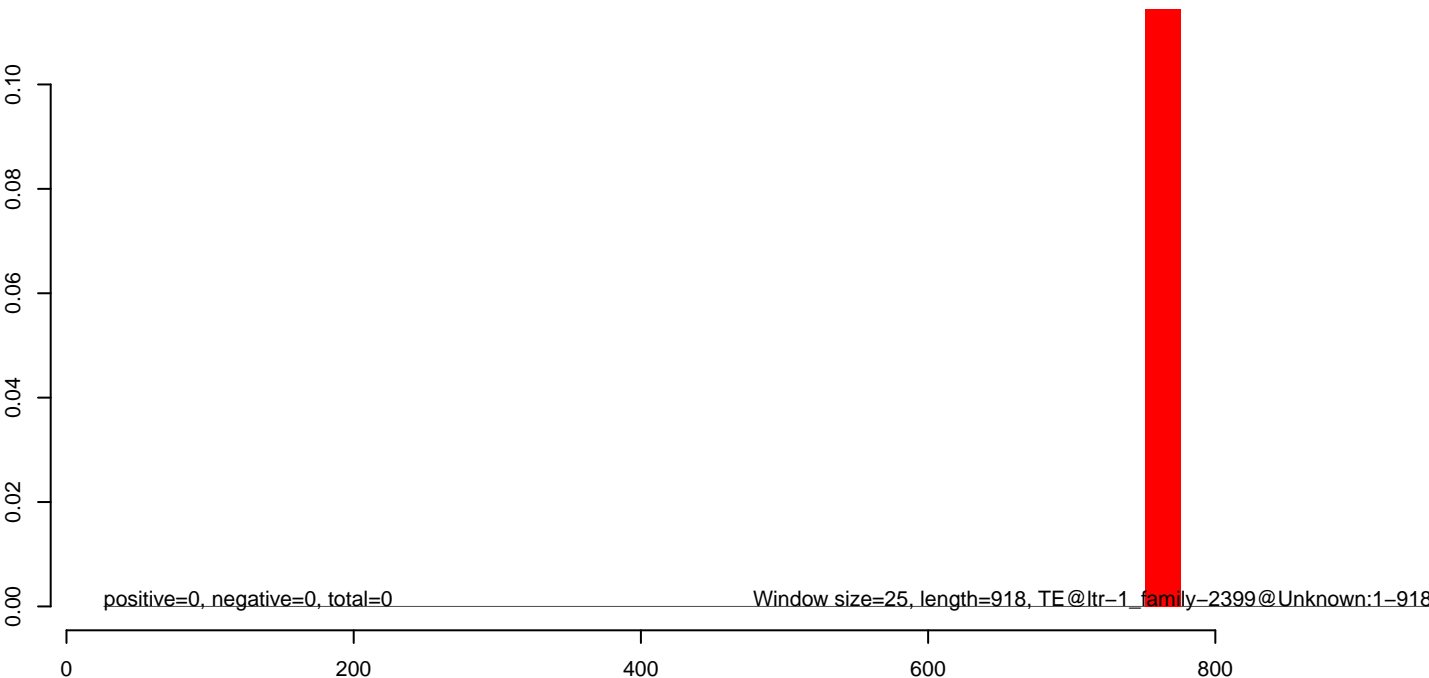
**AeAlbo\_C7.10\_cells.18\_23.rep**



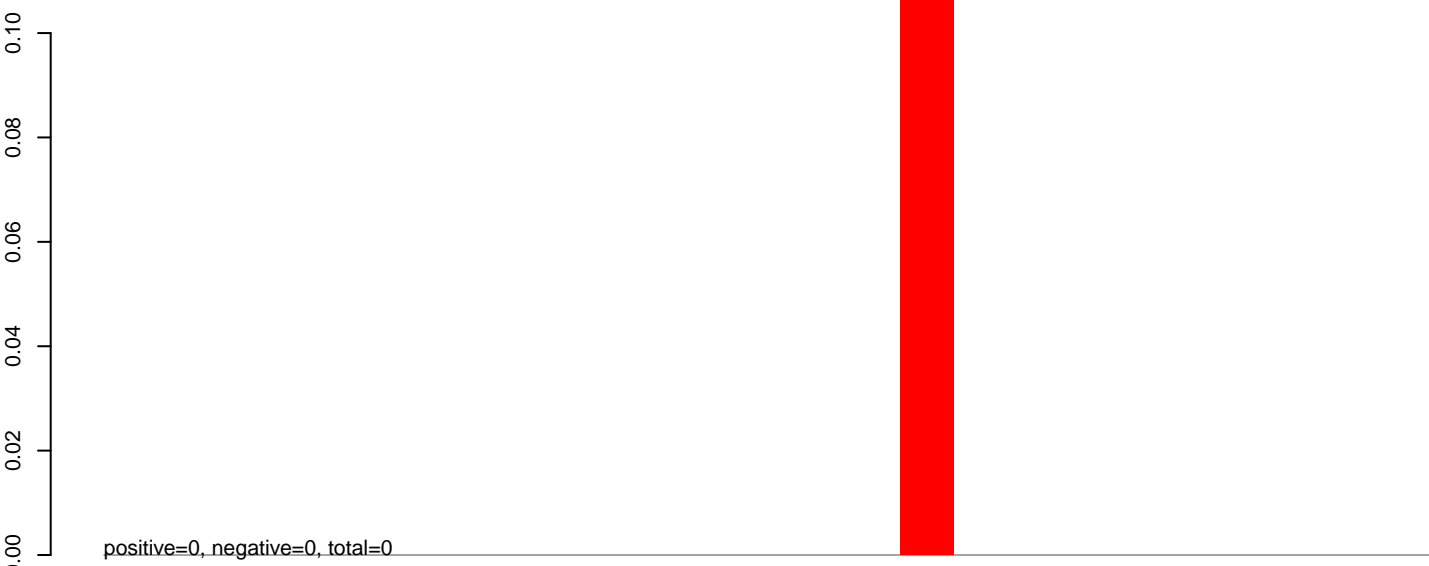
**AeAlbo\_C7.10\_cells.24\_35.rep**



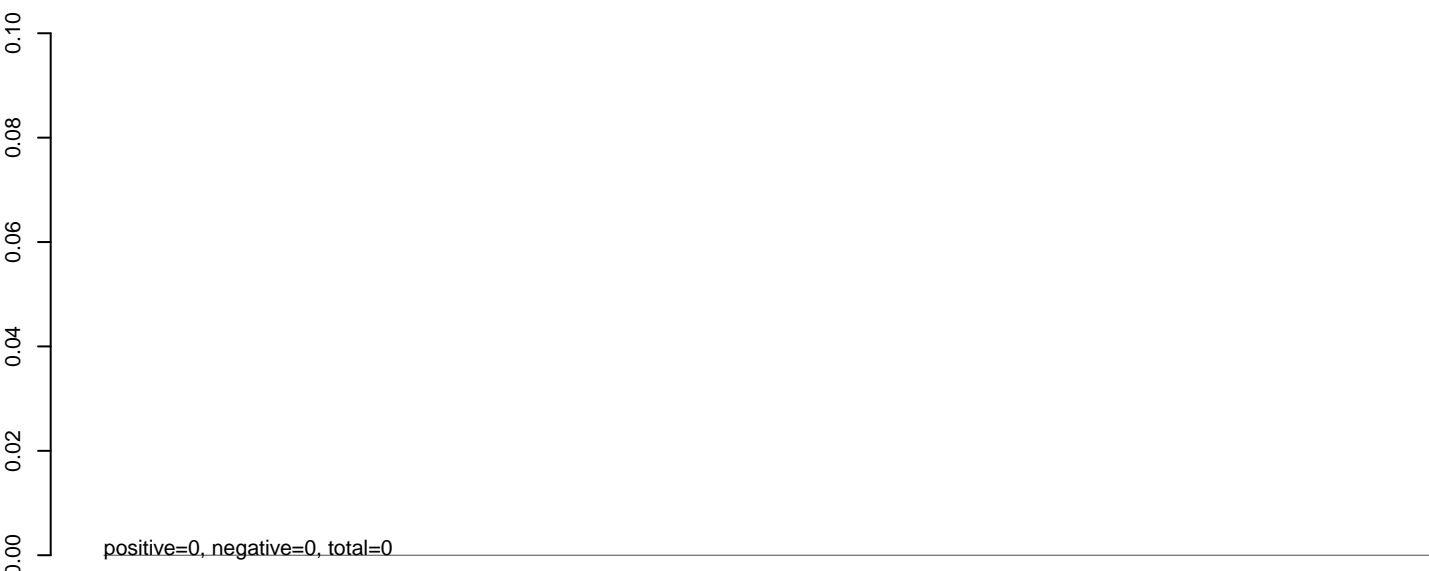
**AeAlbo\_C7.10\_cells.rep**



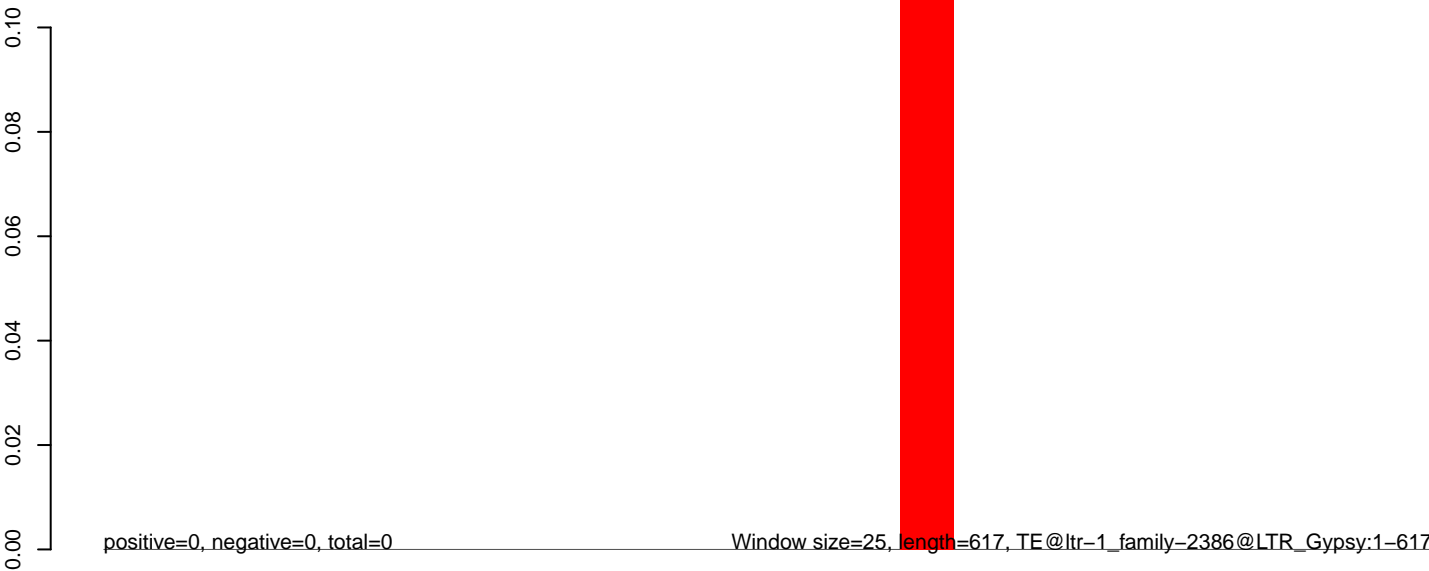
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



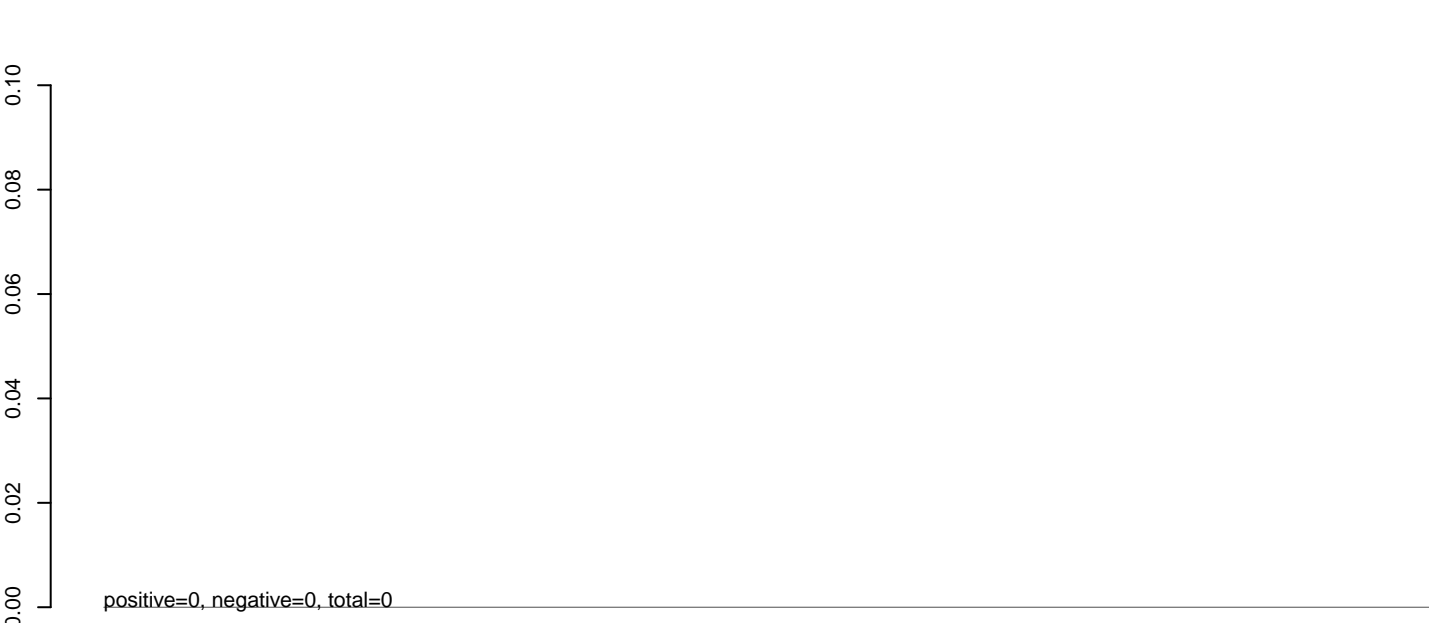
**AeAlbo\_C7.10\_cells.rep**



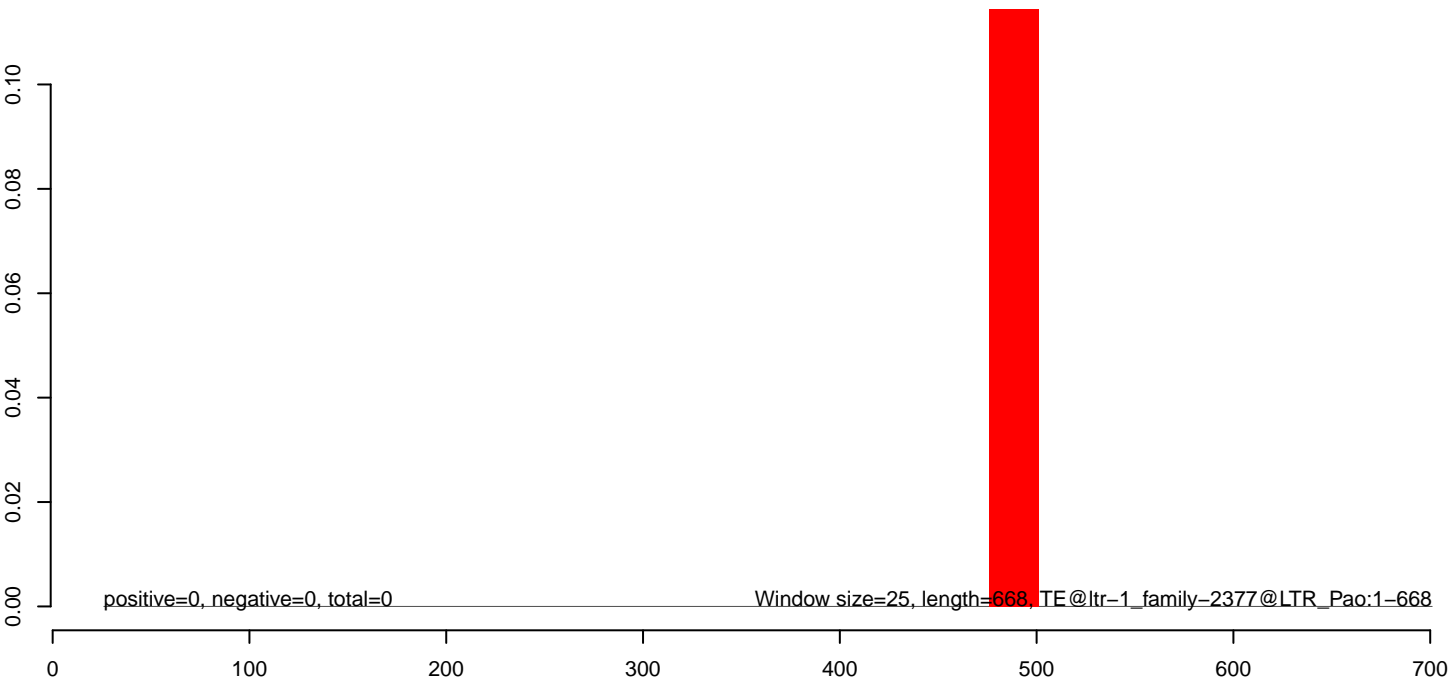
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**





**AeAlbo\_C7.10\_cells.18\_23.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0



**AeAlbo\_C7.10\_cells.24\_35.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0



**AeAlbo\_C7.10\_cells.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

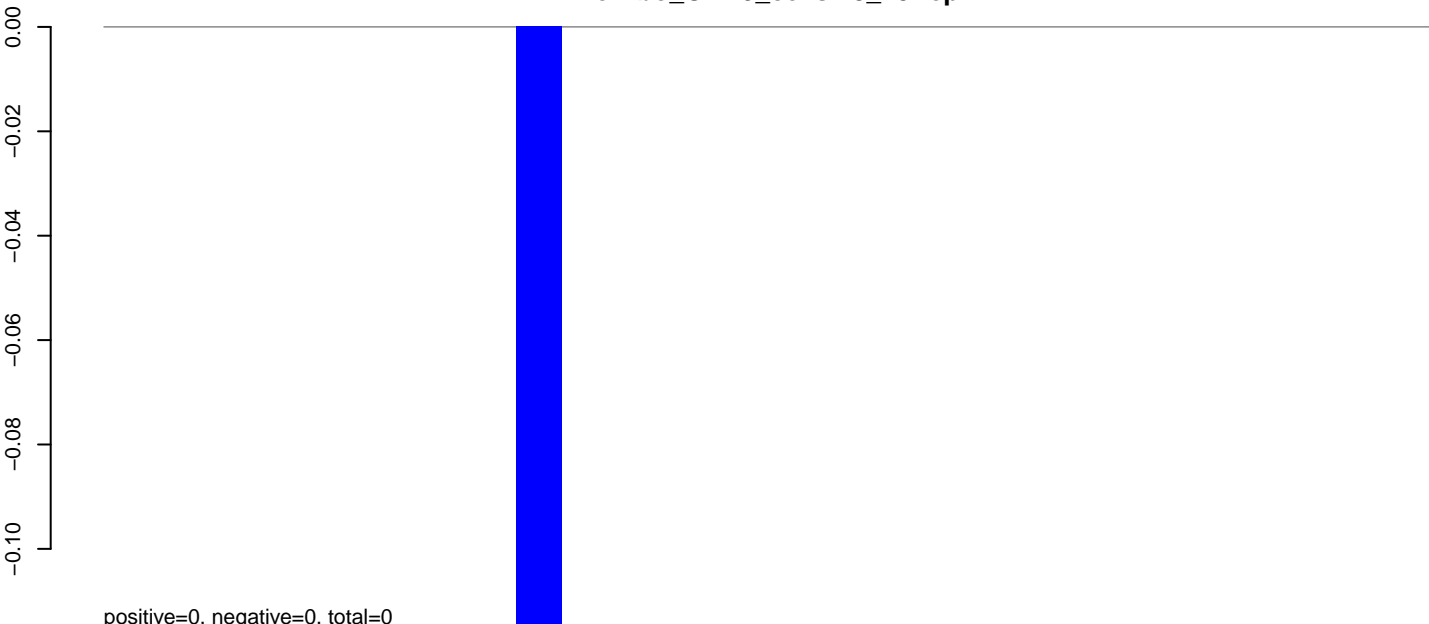
positive=0, negative=0, total=0



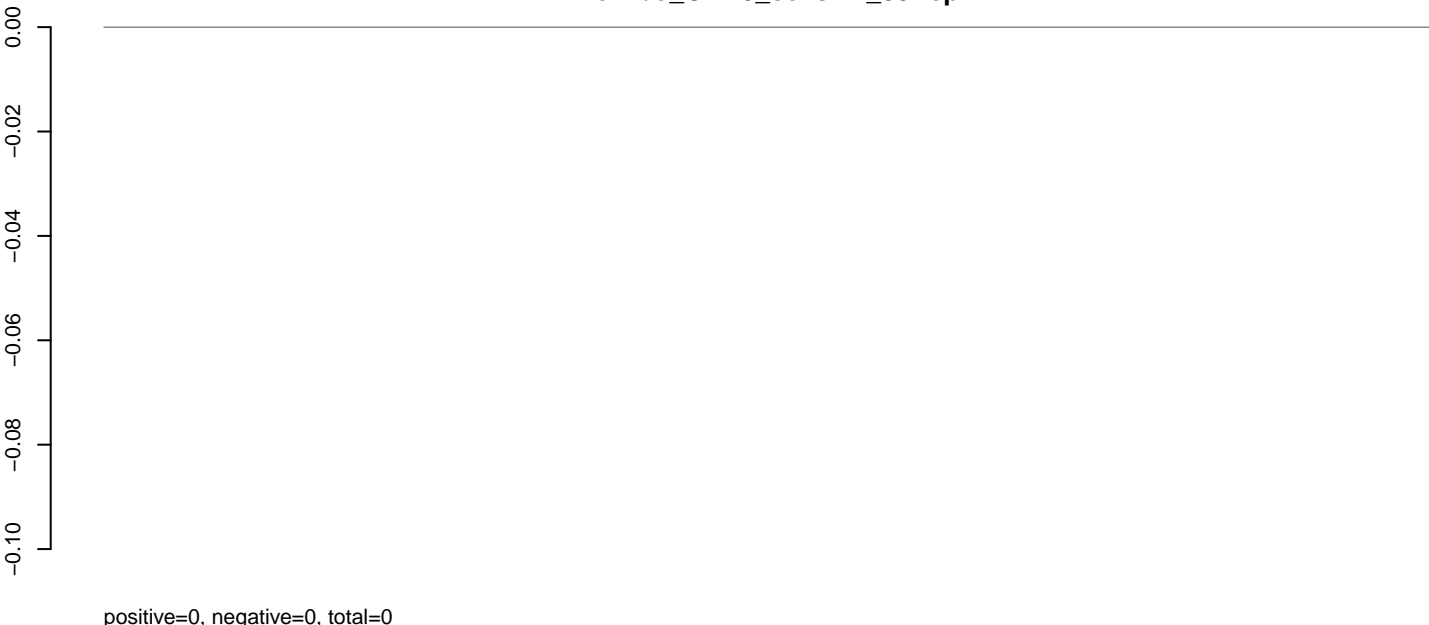
Window size=25, length=665, TE@ltr-1\_family-2366@LTR\_Pao:1-665

0 100 200 300 400 500 600 700

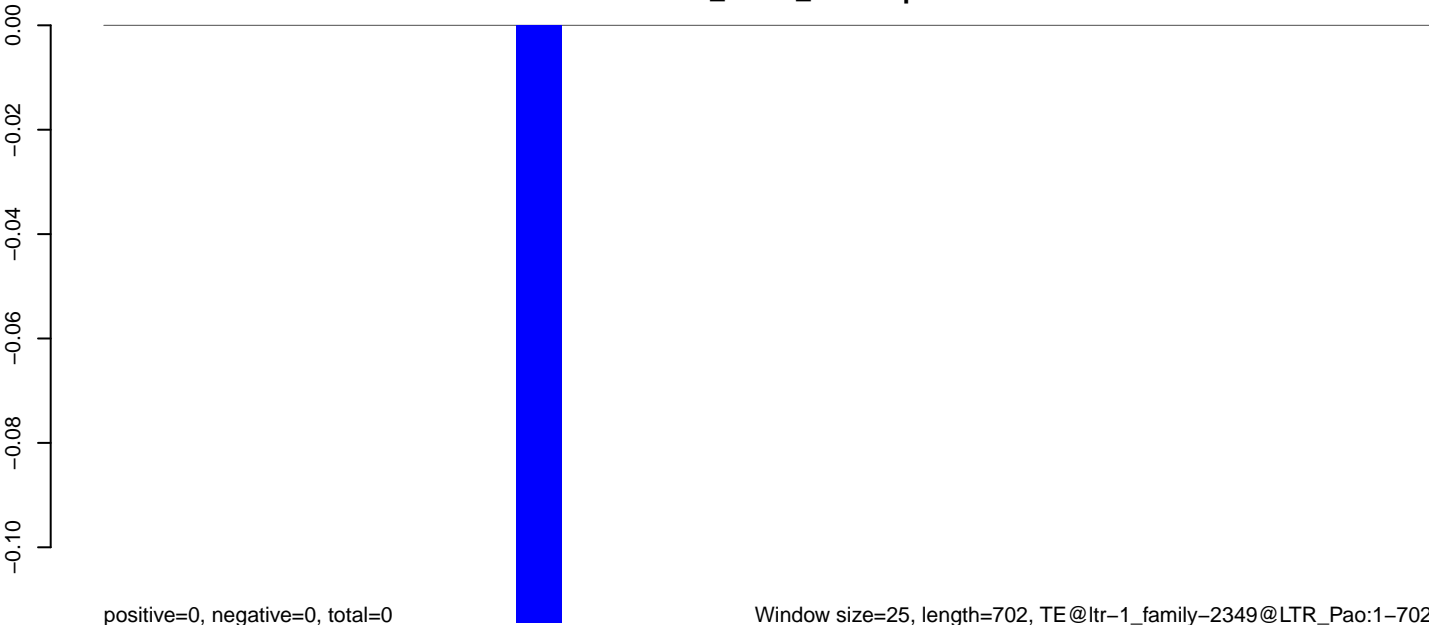
**AeAlbo\_C7.10\_cells.18\_23.rep**



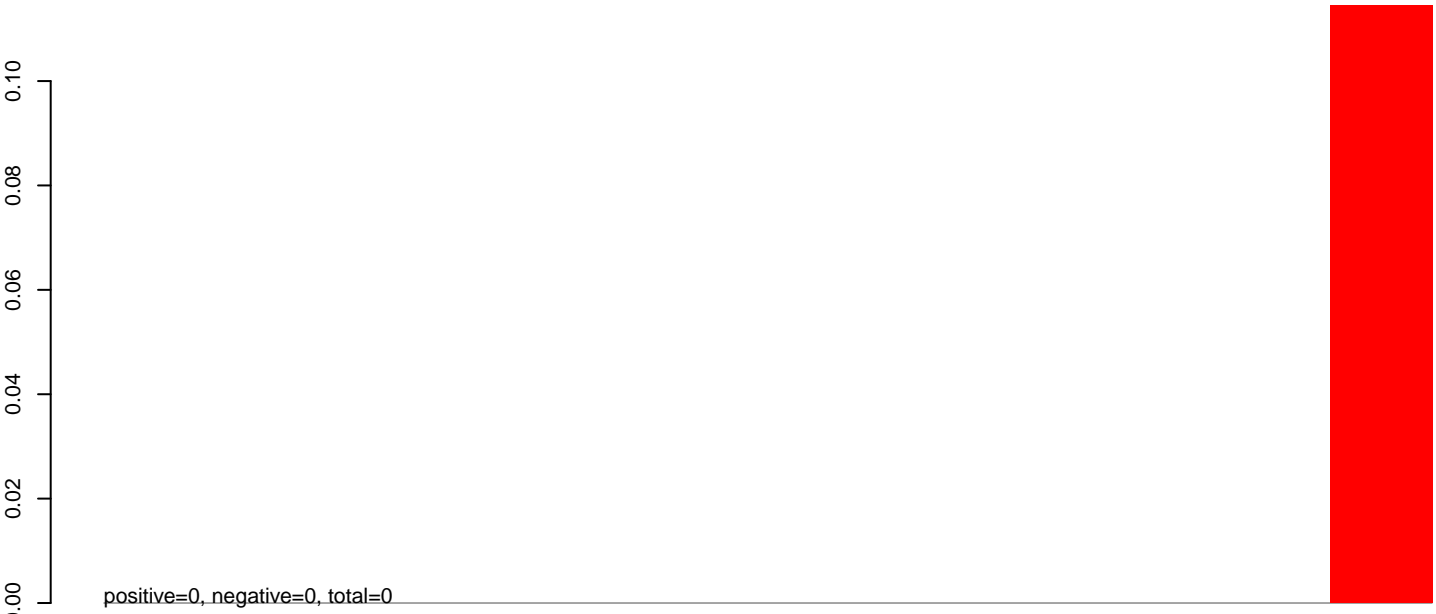
**AeAlbo\_C7.10\_cells.24\_35.rep**



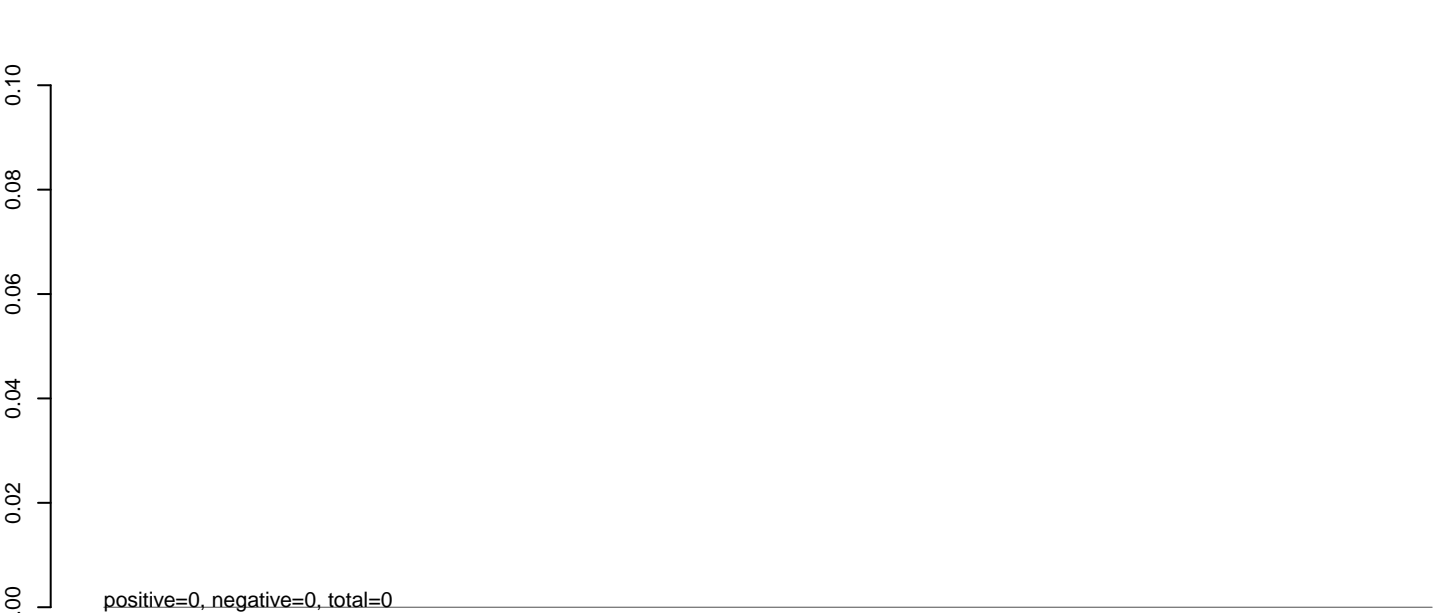
**AeAlbo\_C7.10\_cells.rep**



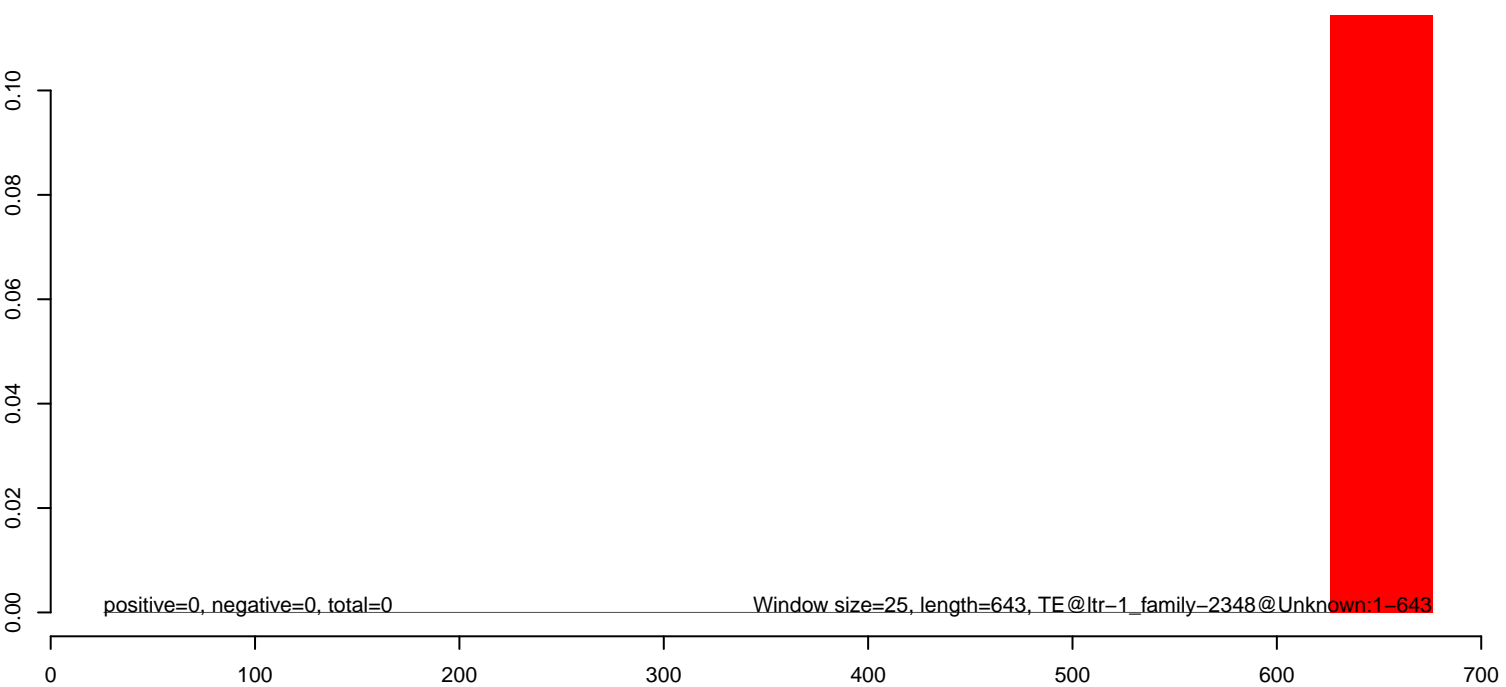
AeAlbo\_C7.10\_cells.18\_23.rep



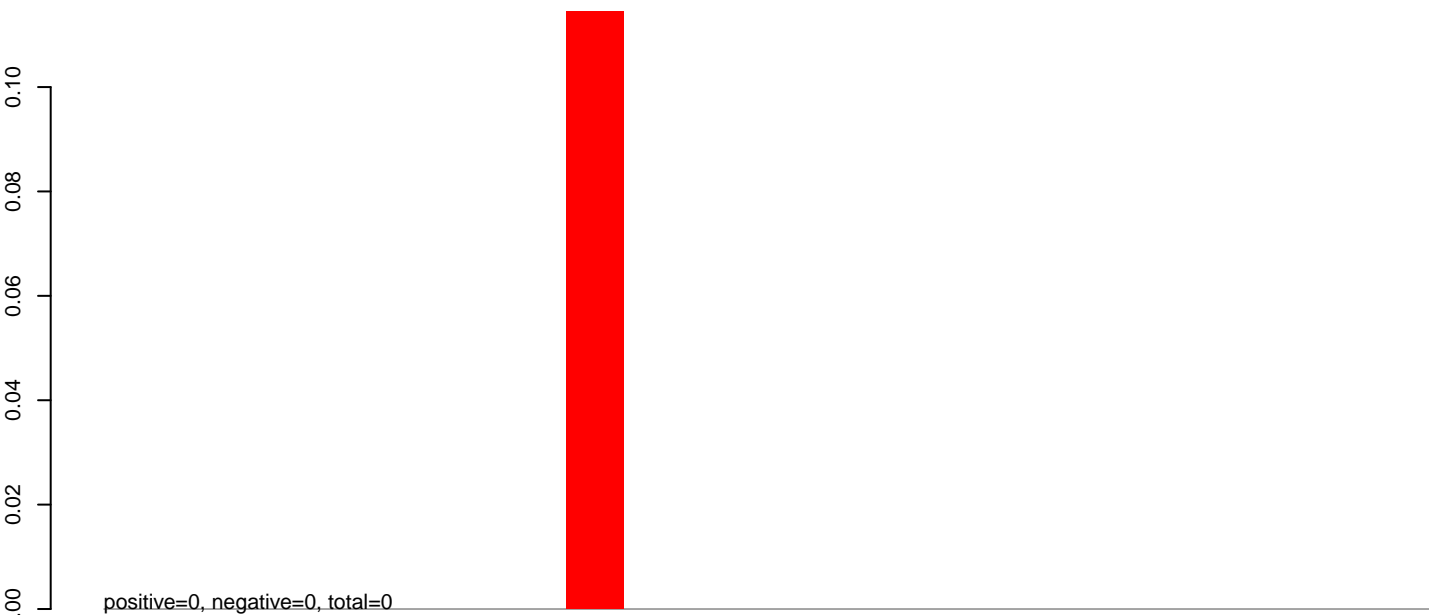
AeAlbo\_C7.10\_cells.24\_35.rep



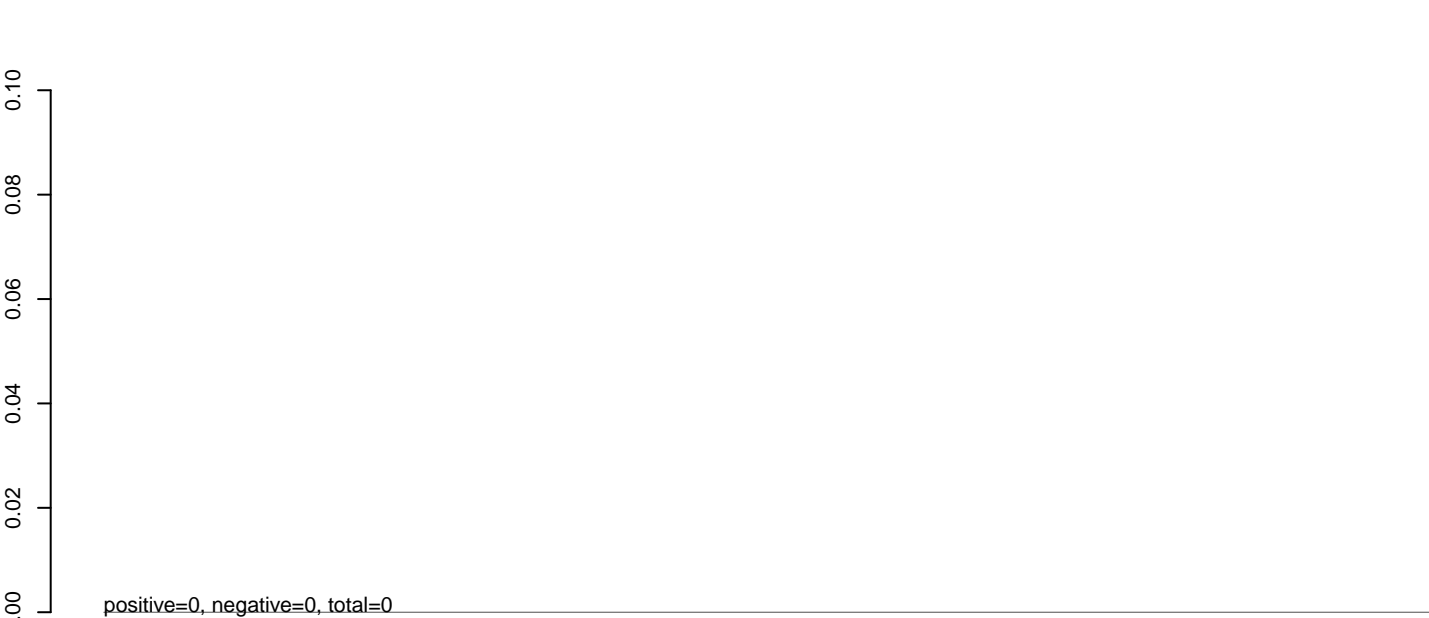
AeAlbo\_C7.10\_cells.rep



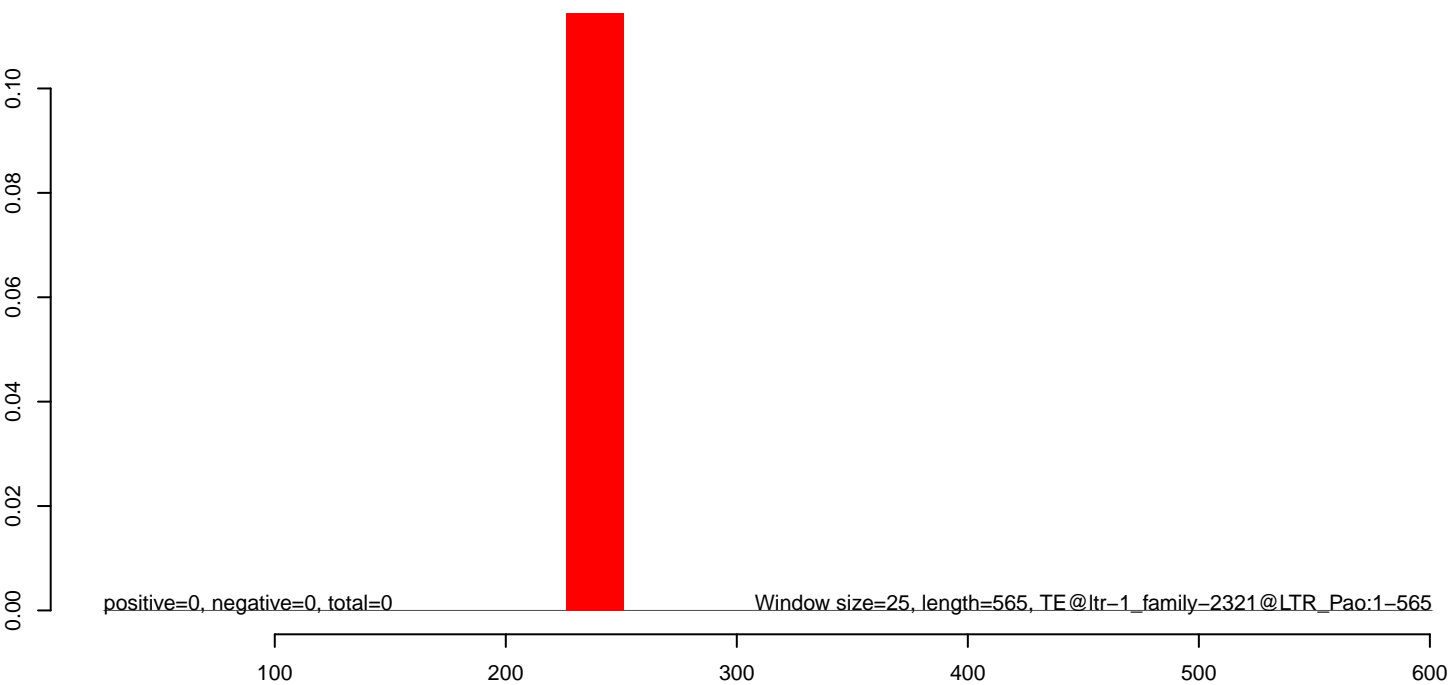
**AeAlbo\_C7.10\_cells.18\_23.rep**



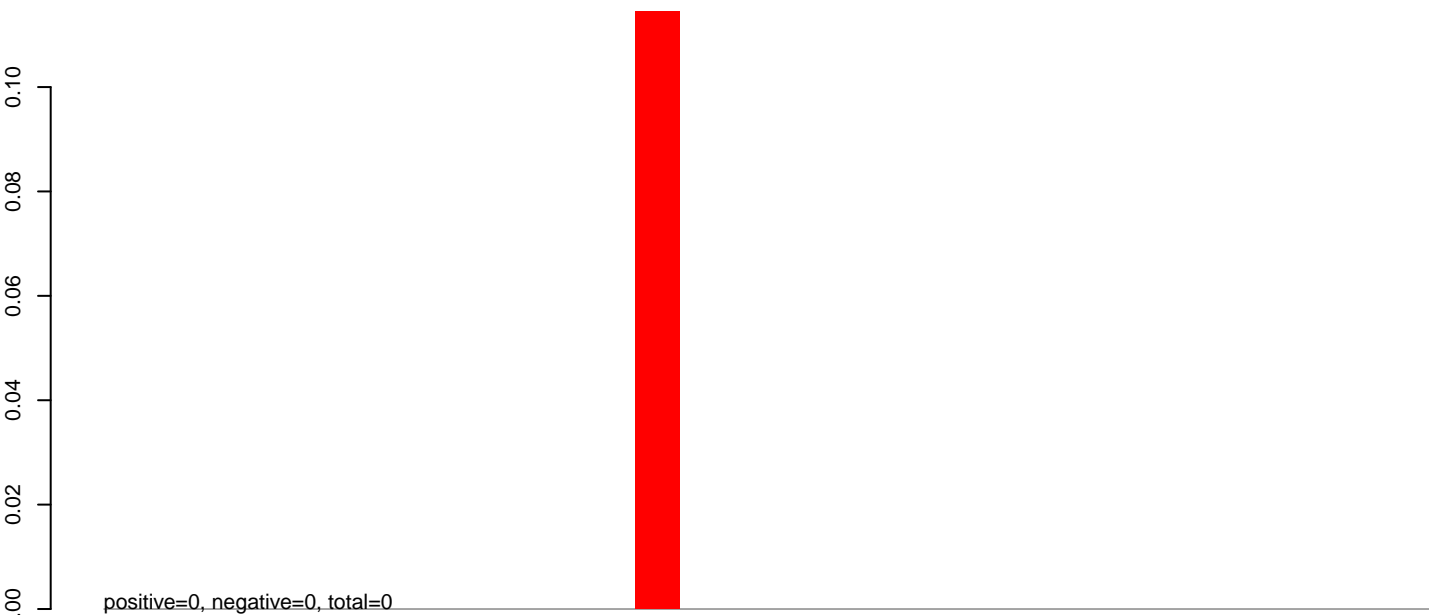
**AeAlbo\_C7.10\_cells.24\_35.rep**



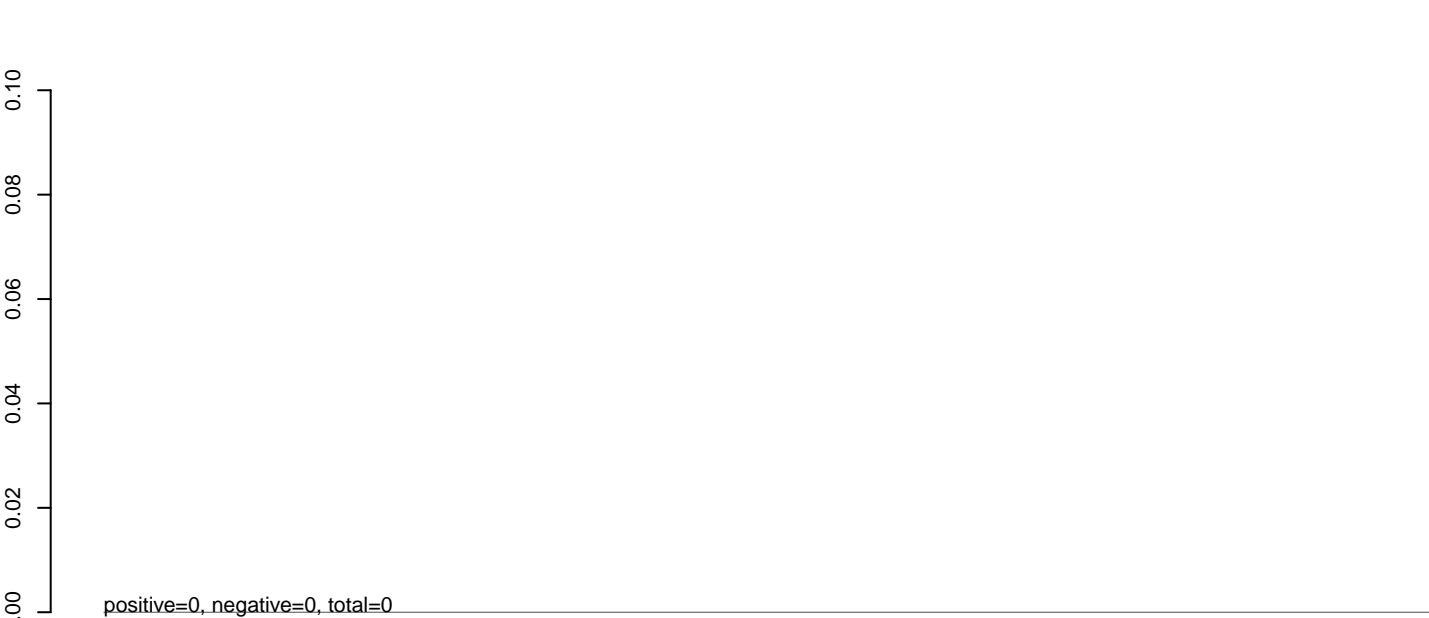
**AeAlbo\_C7.10\_cells.rep**



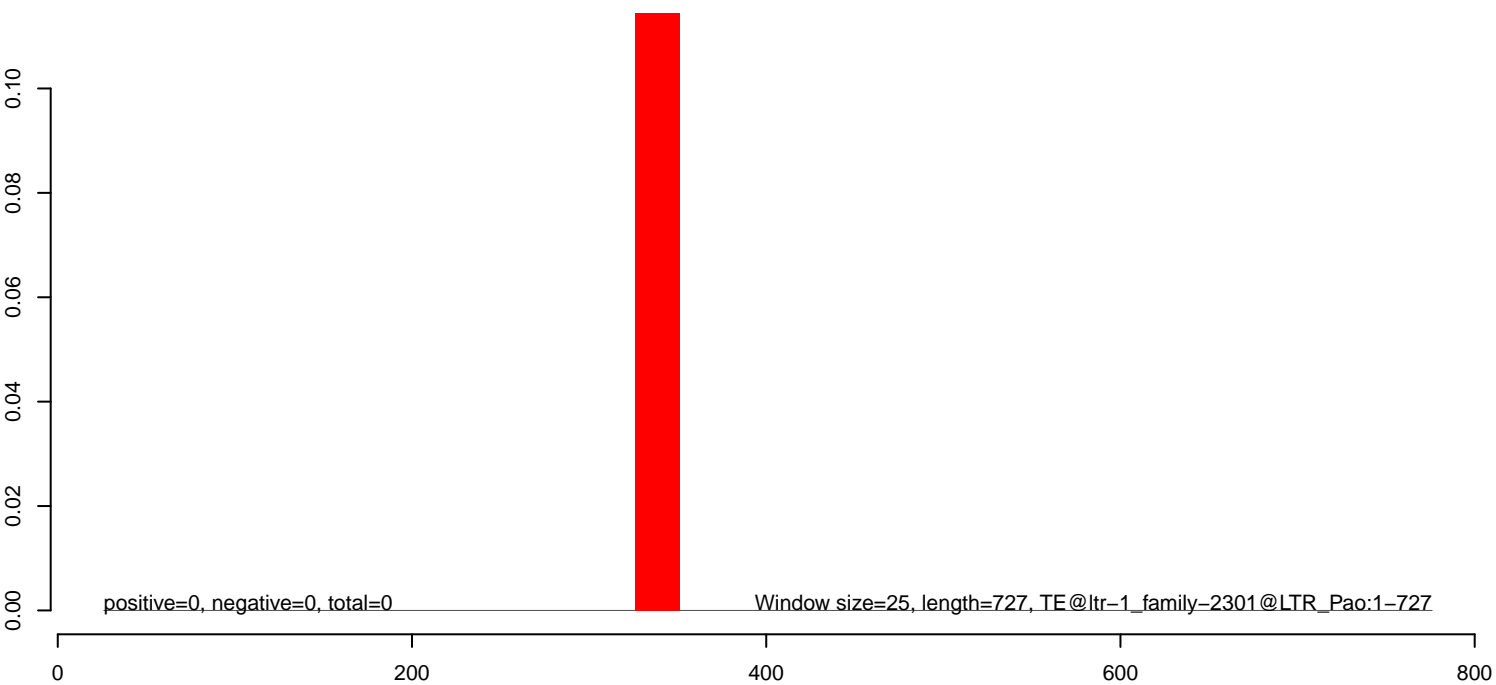
**AeAlbo\_C7.10\_cells.18\_23.rep**



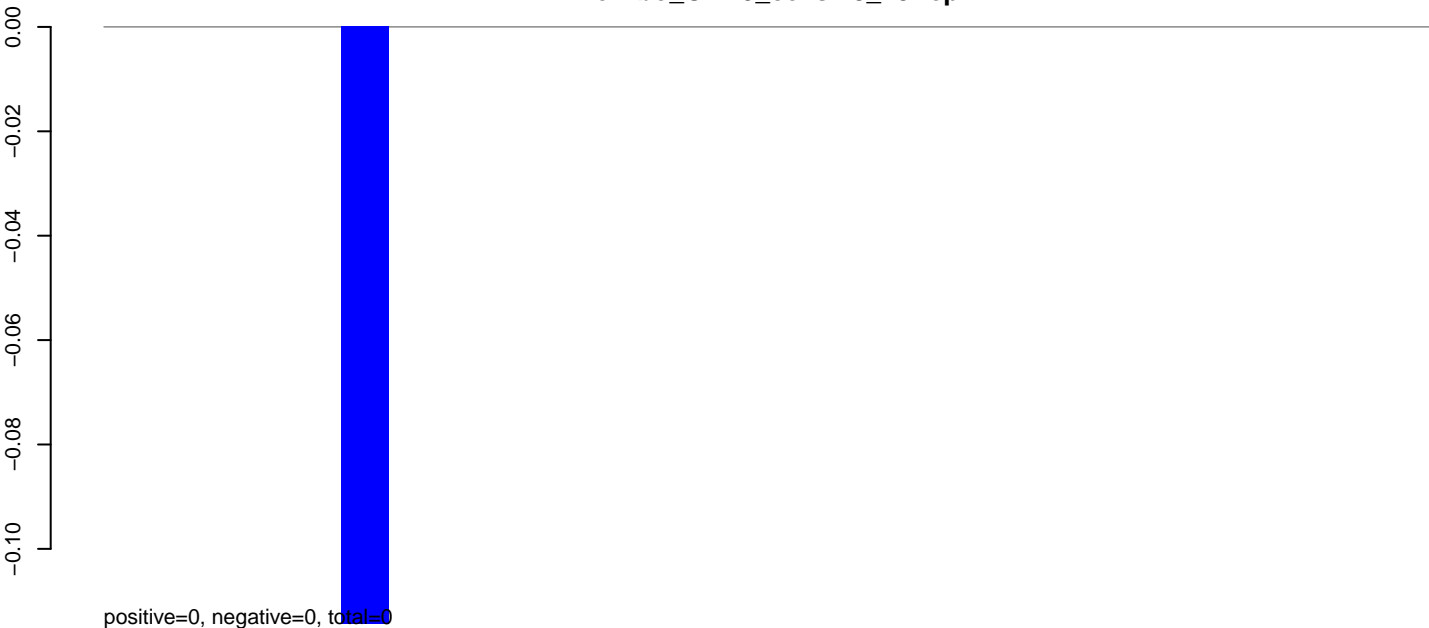
**AeAlbo\_C7.10\_cells.24\_35.rep**



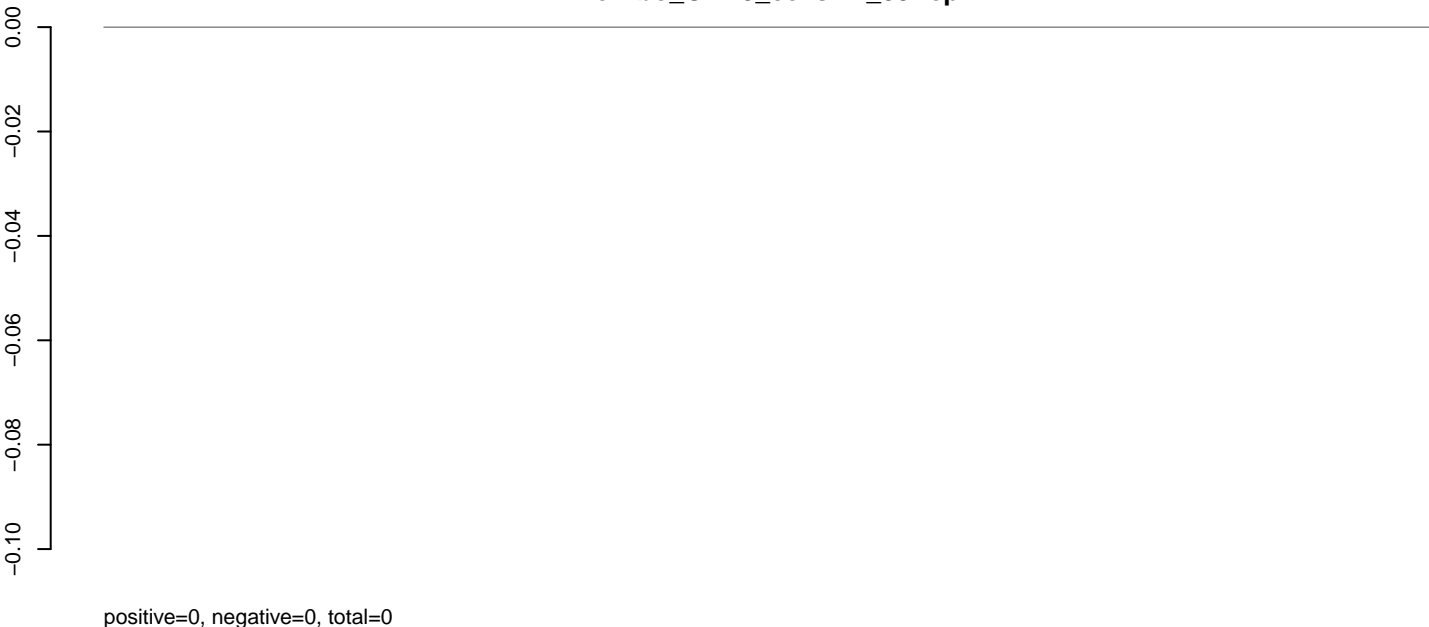
**AeAlbo\_C7.10\_cells.rep**



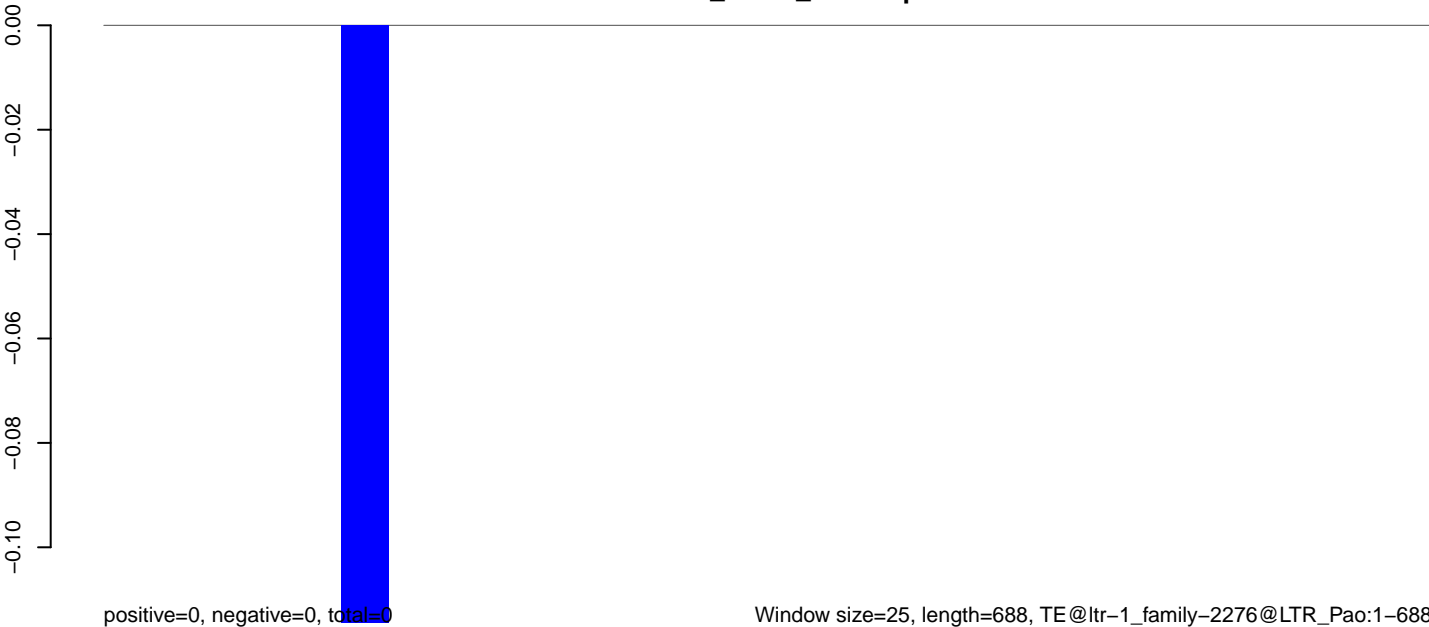
**AeAlbo\_C7.10\_cells.18\_23.rep**



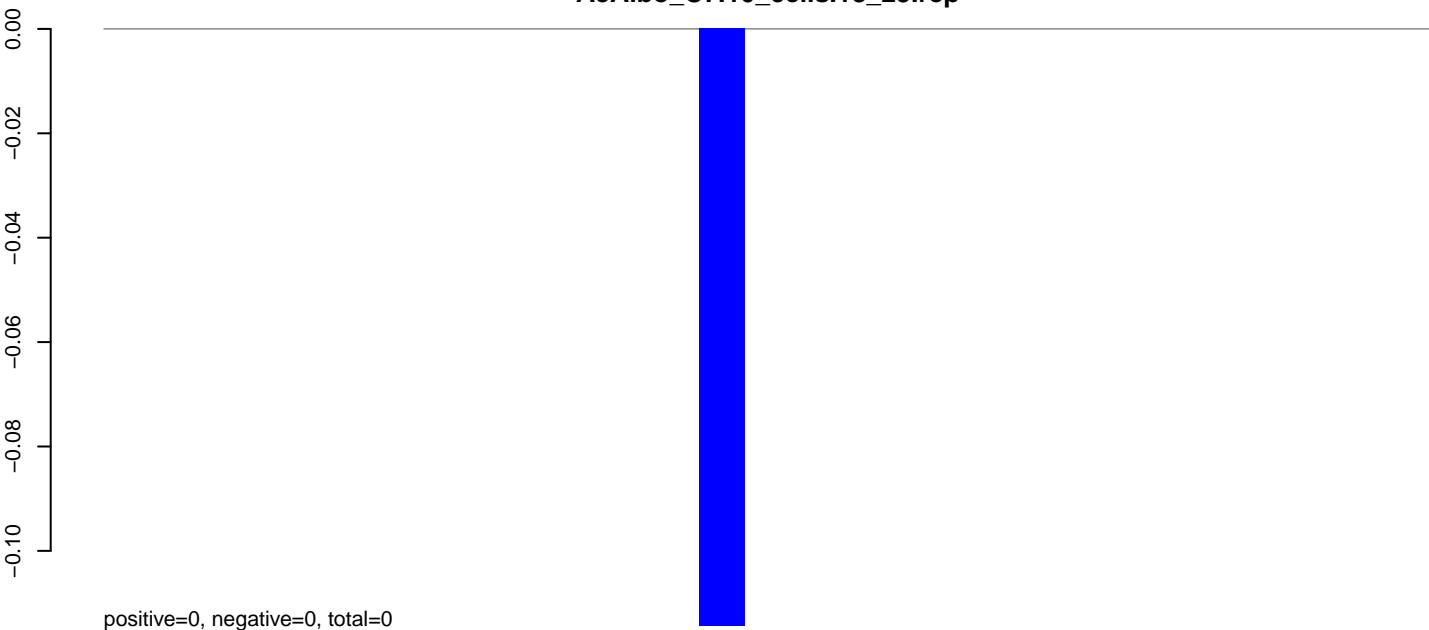
**AeAlbo\_C7.10\_cells.24\_35.rep**



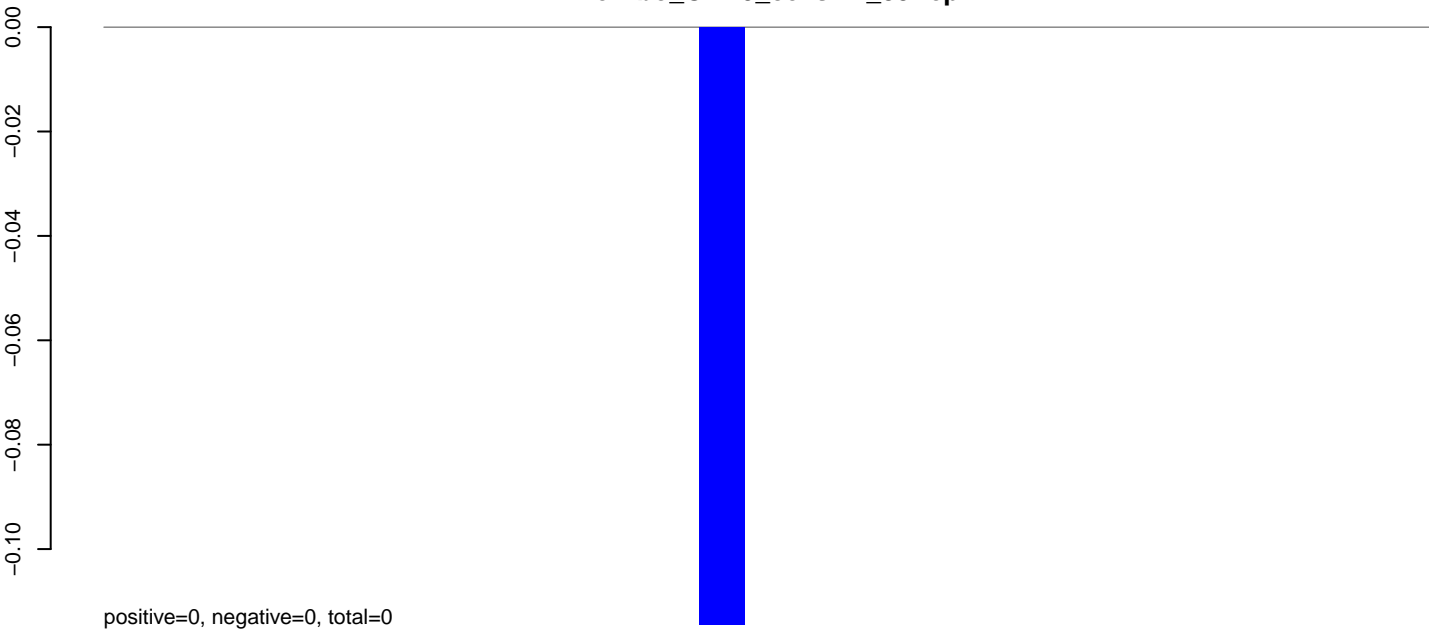
**AeAlbo\_C7.10\_cells.rep**



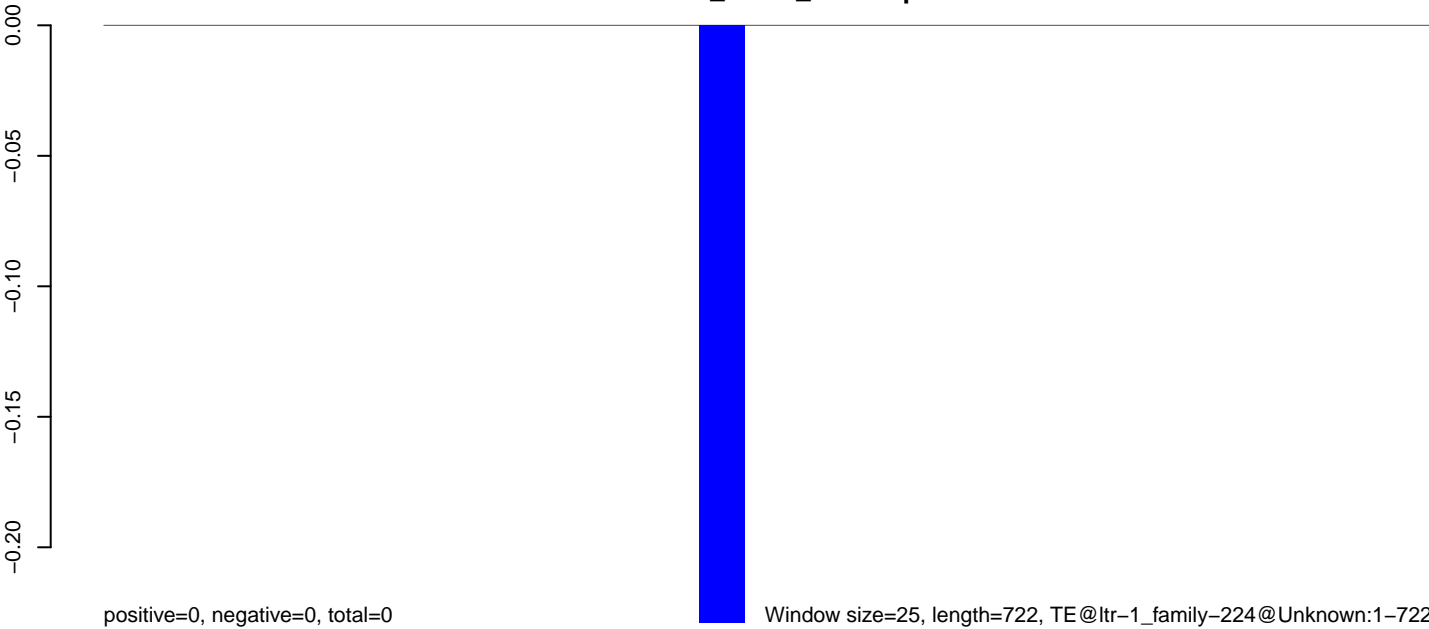
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



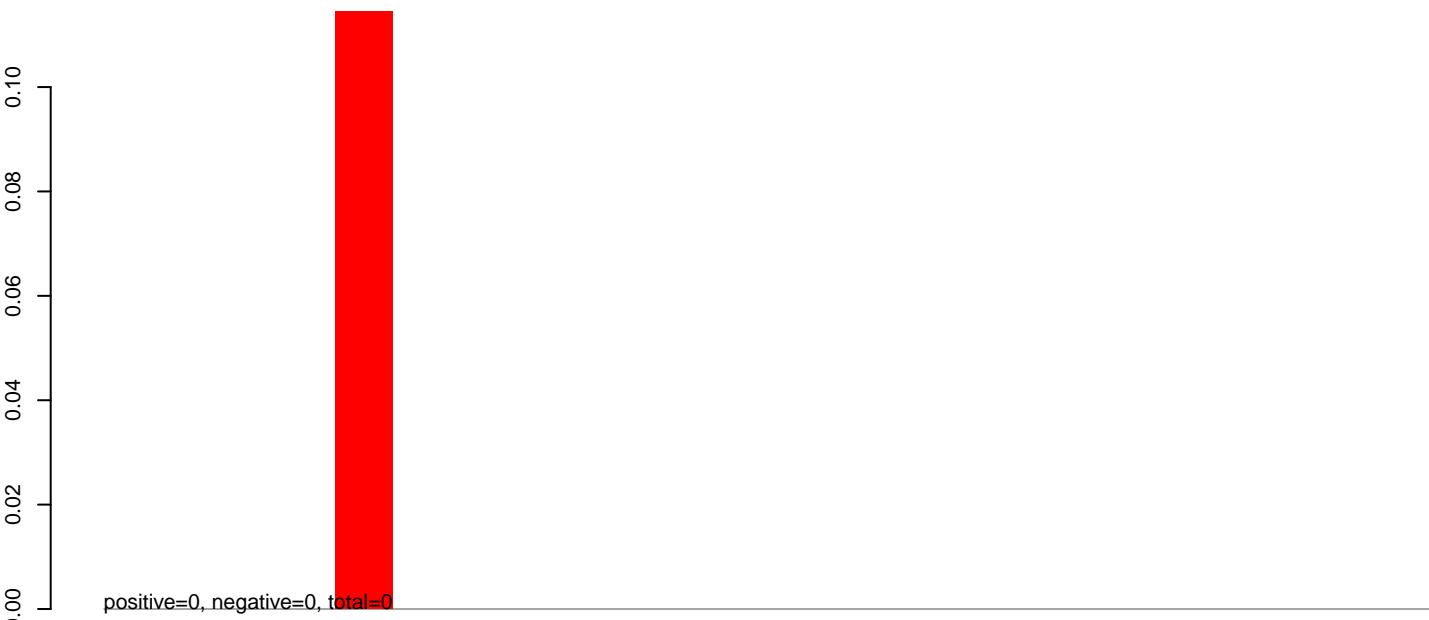
**AeAlbo\_C7.10\_cells.rep**



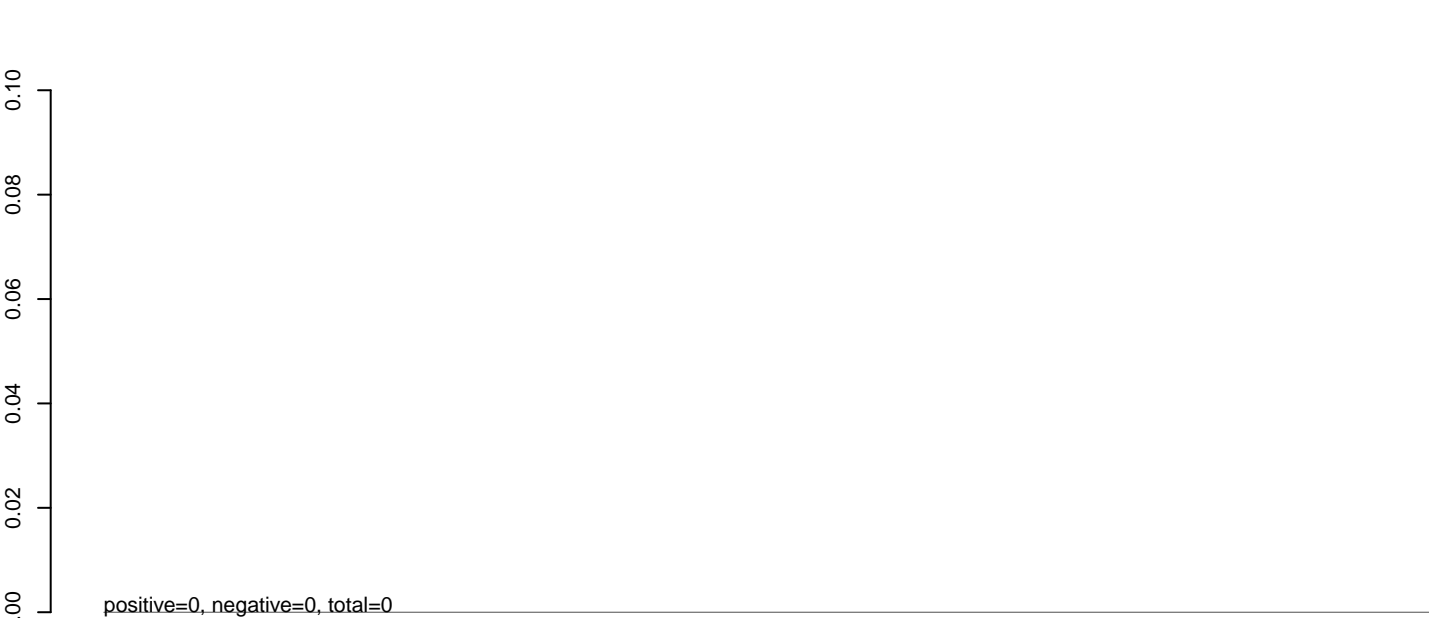
Window size=25, length=722, TE@ltr-1\_family-224@Unknown:1-722

0 200 400 600

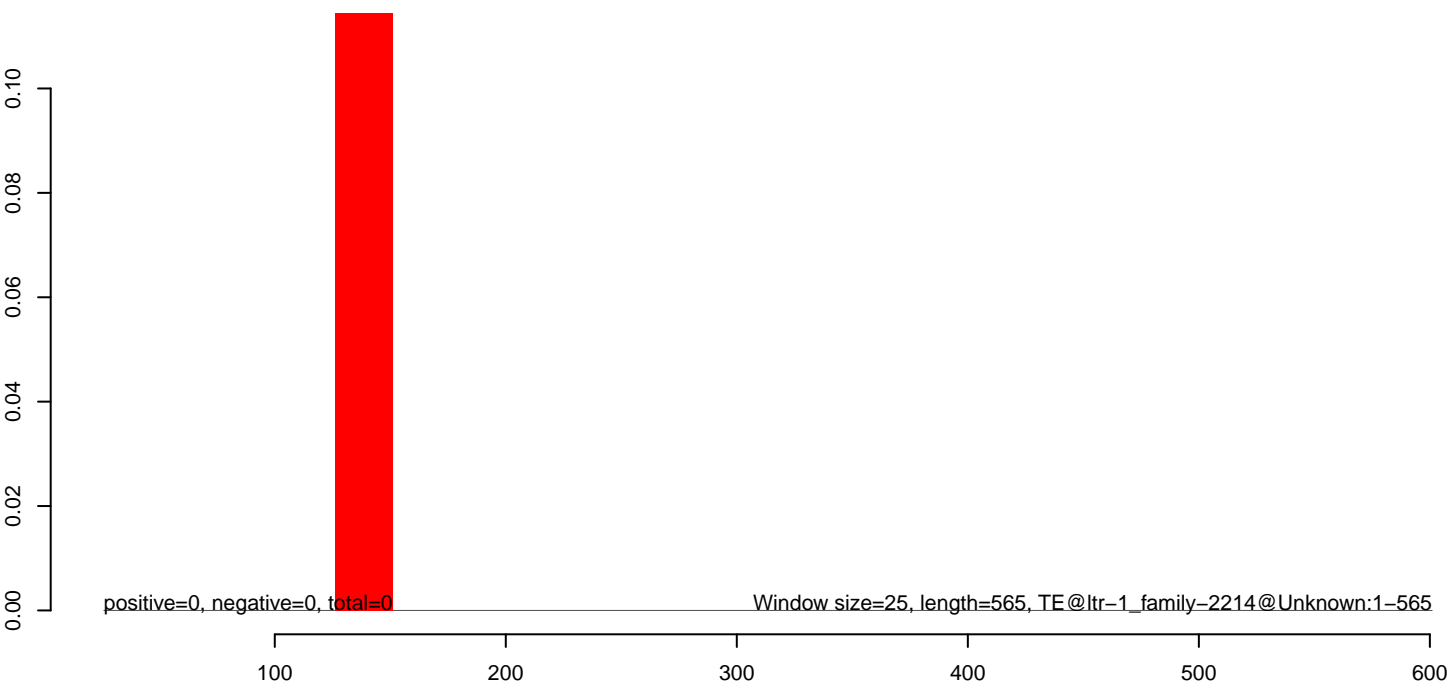
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

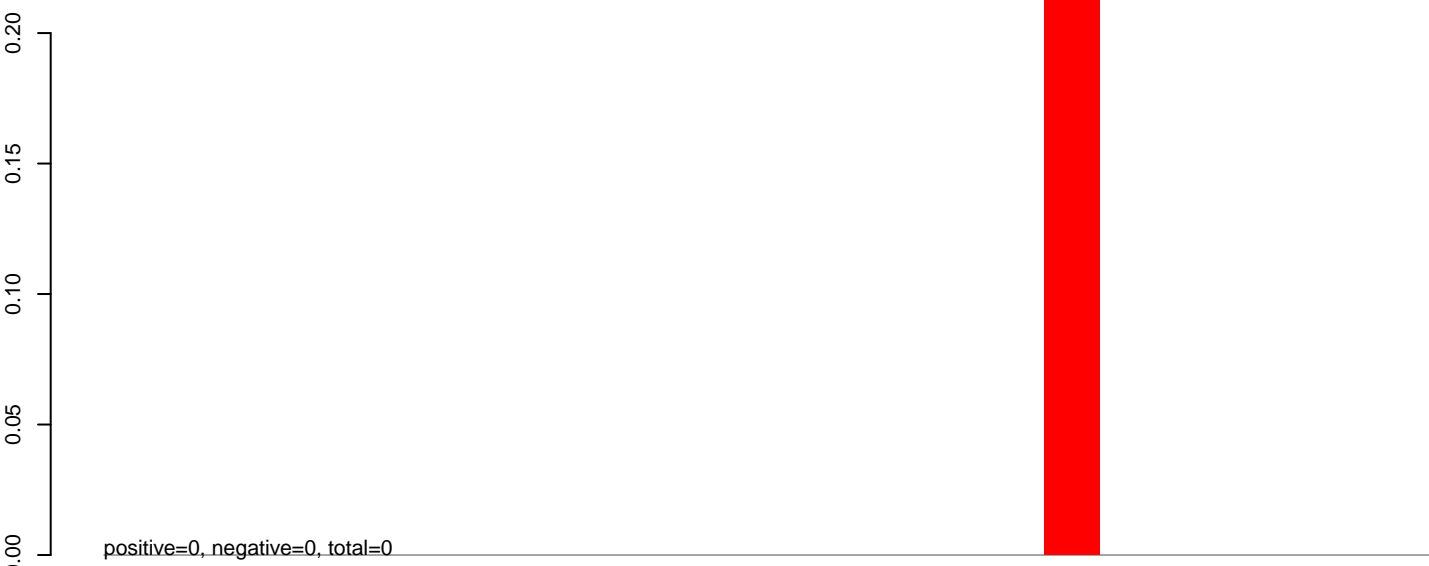


**AeAlbo\_C7.10\_cells.rep**

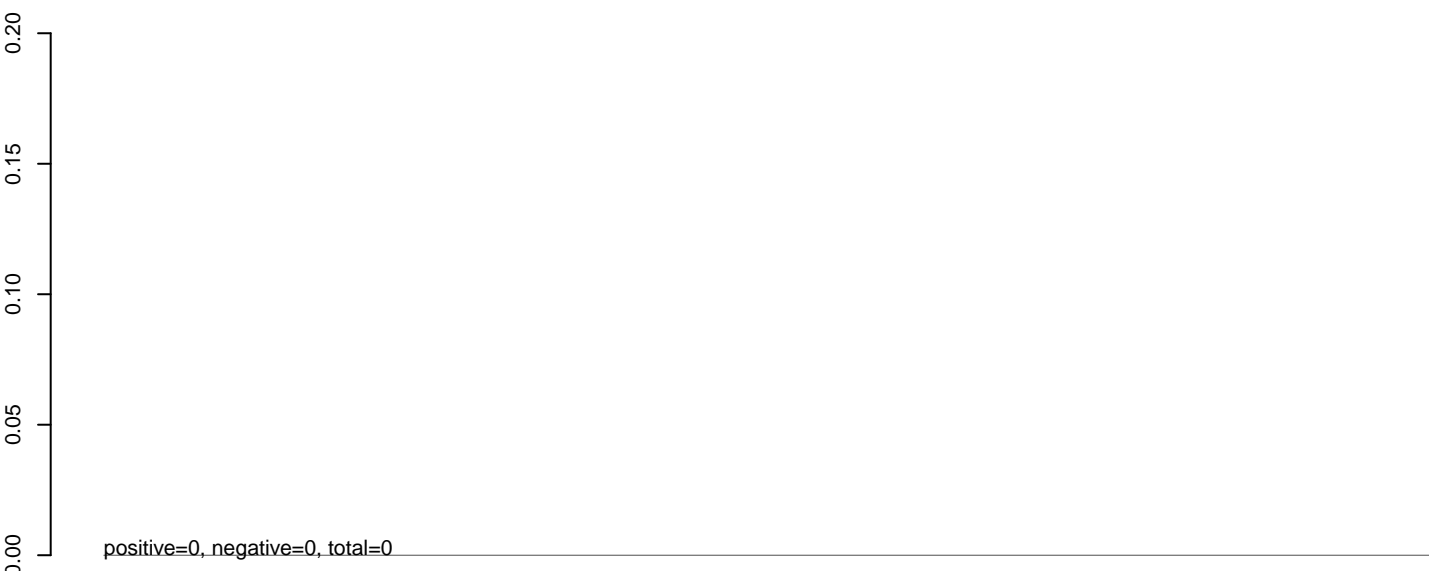




**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



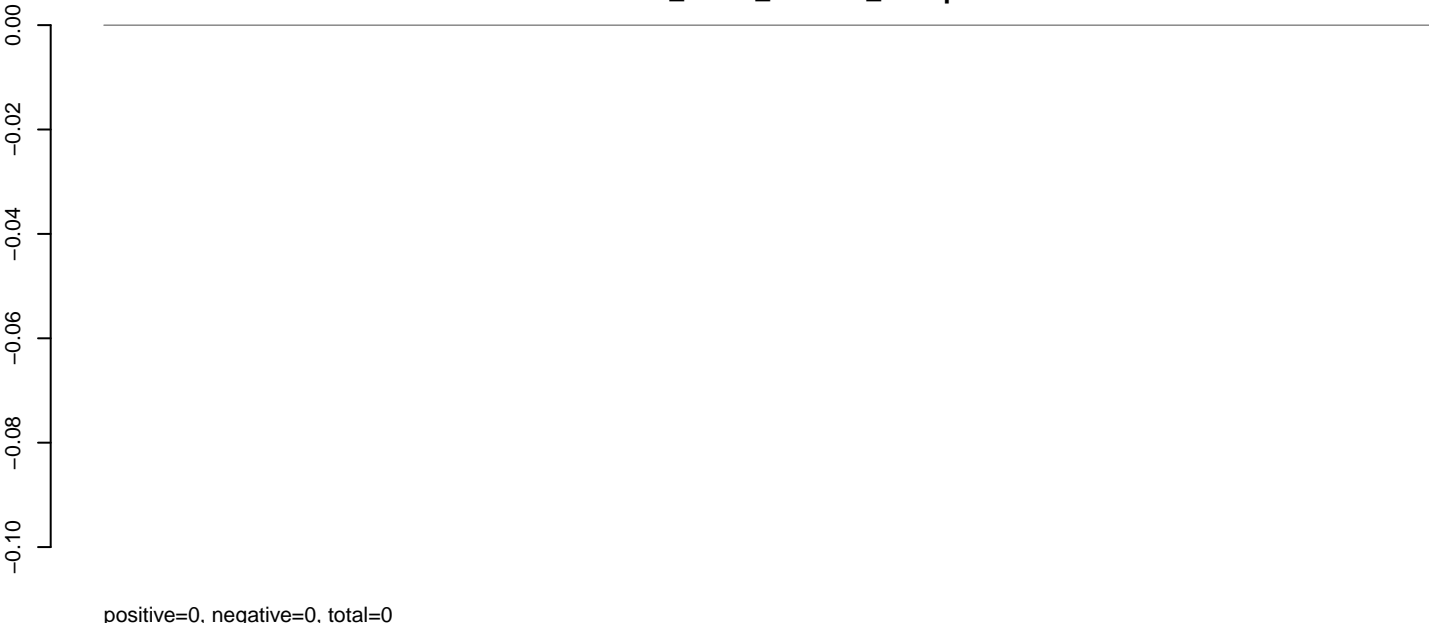
**AeAlbo\_C7.10\_cells.rep**



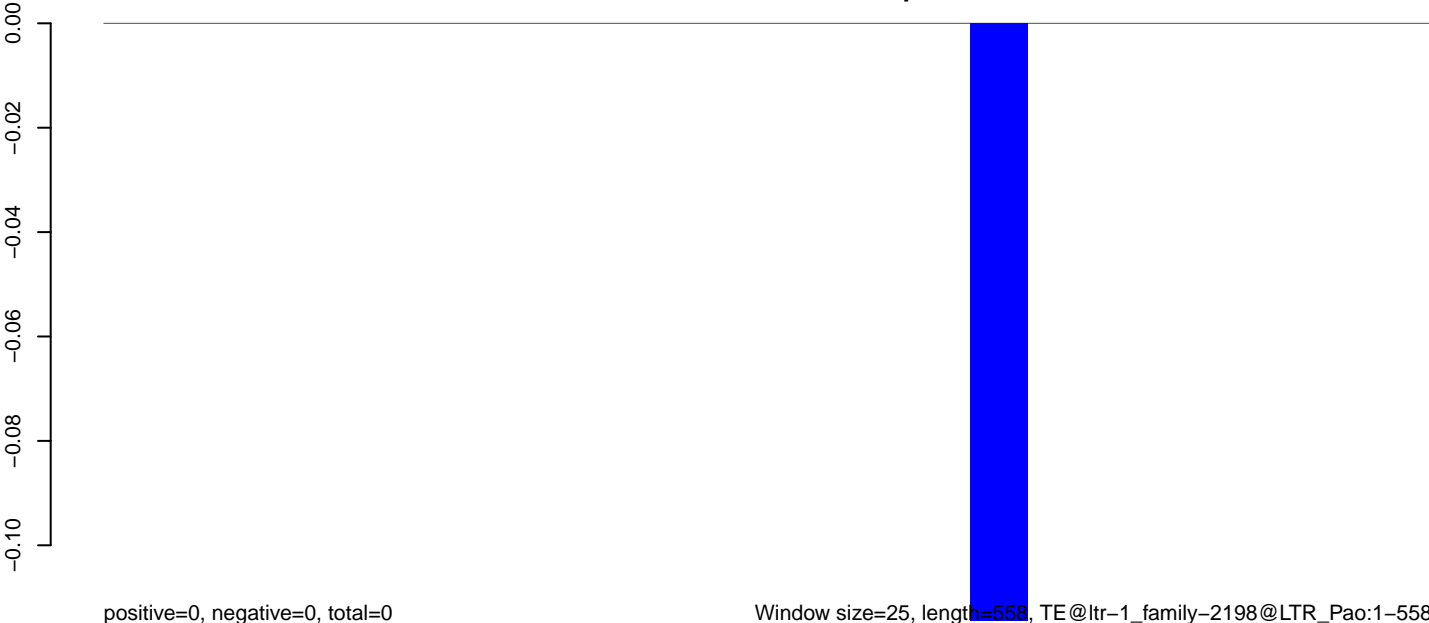
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

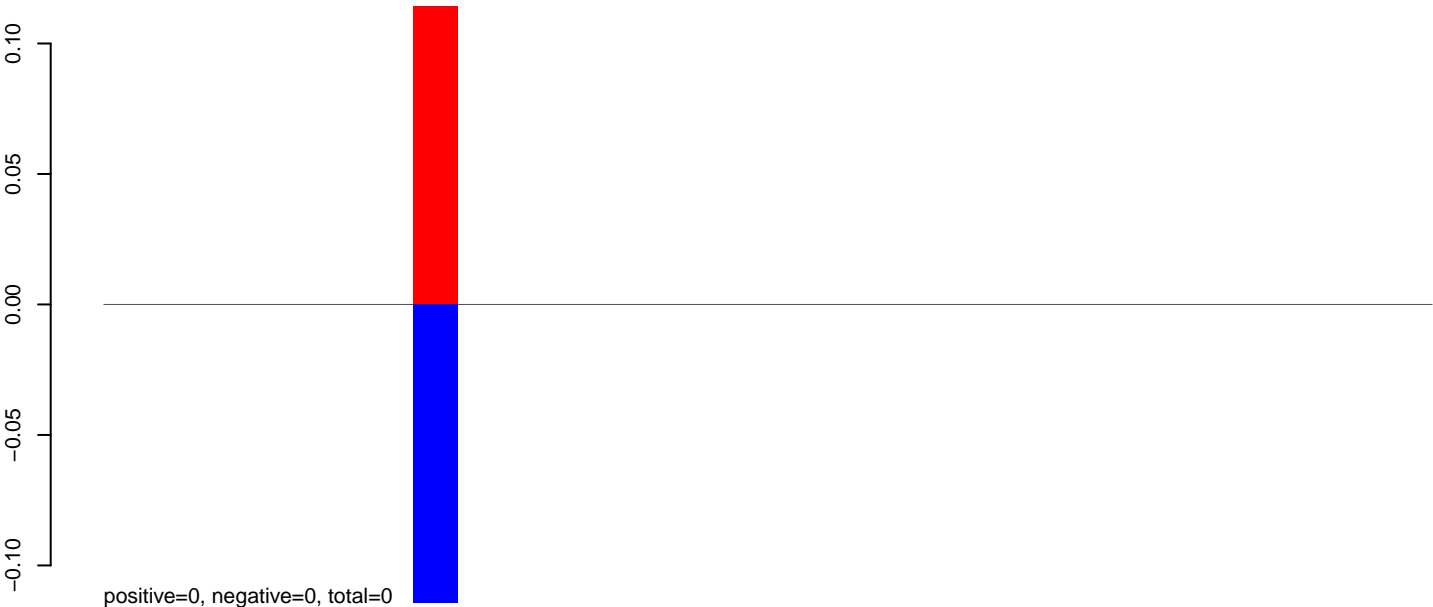


**AeAlbo\_C7.10\_cells.rep**

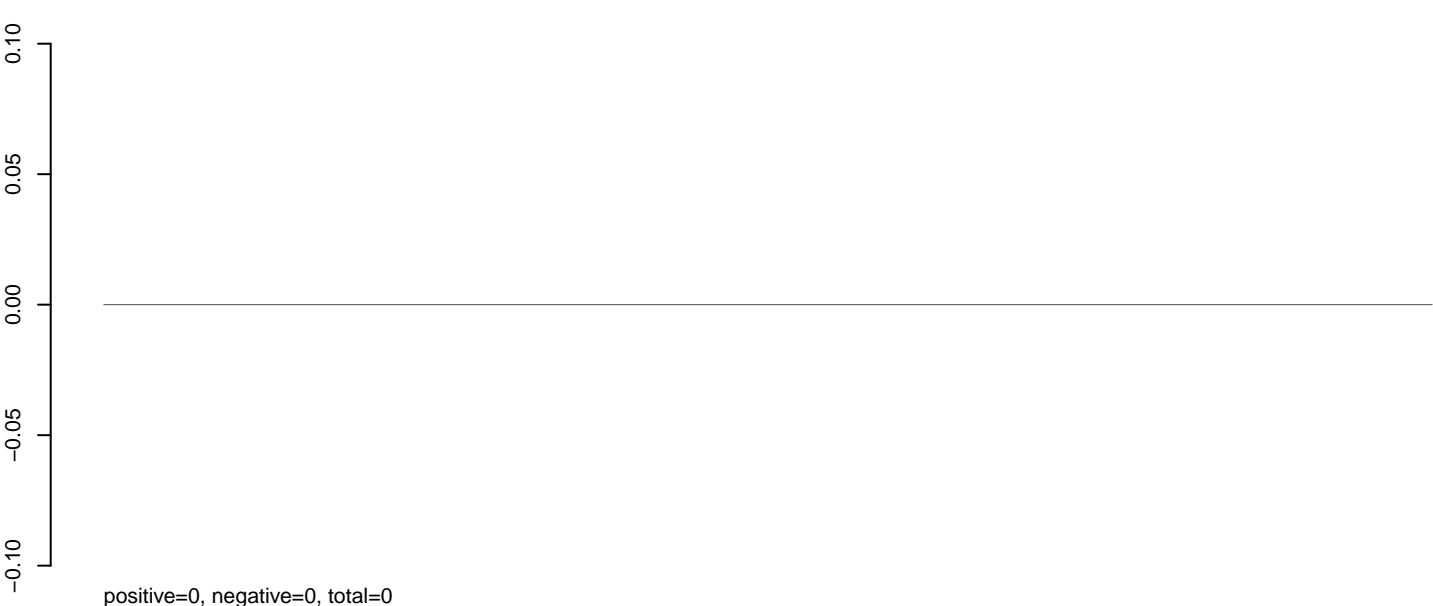


100 200 300 400 500 600

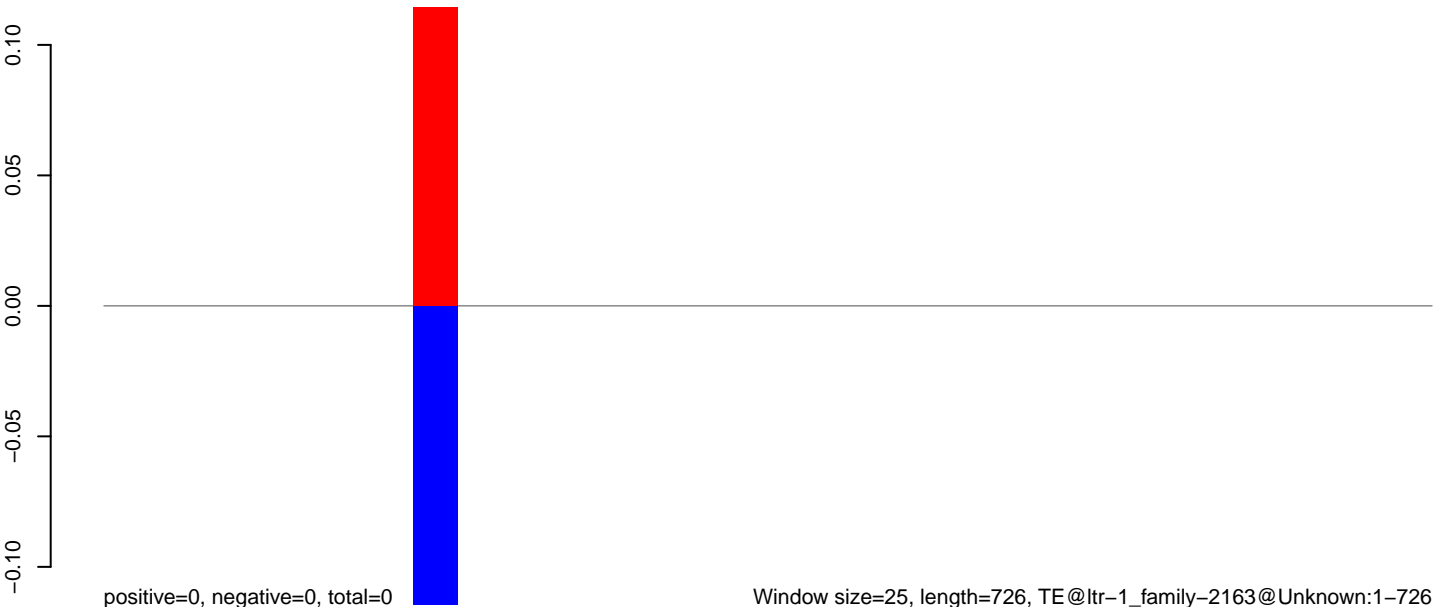
**AeAlbo\_C7.10\_cells.18\_23.rep**

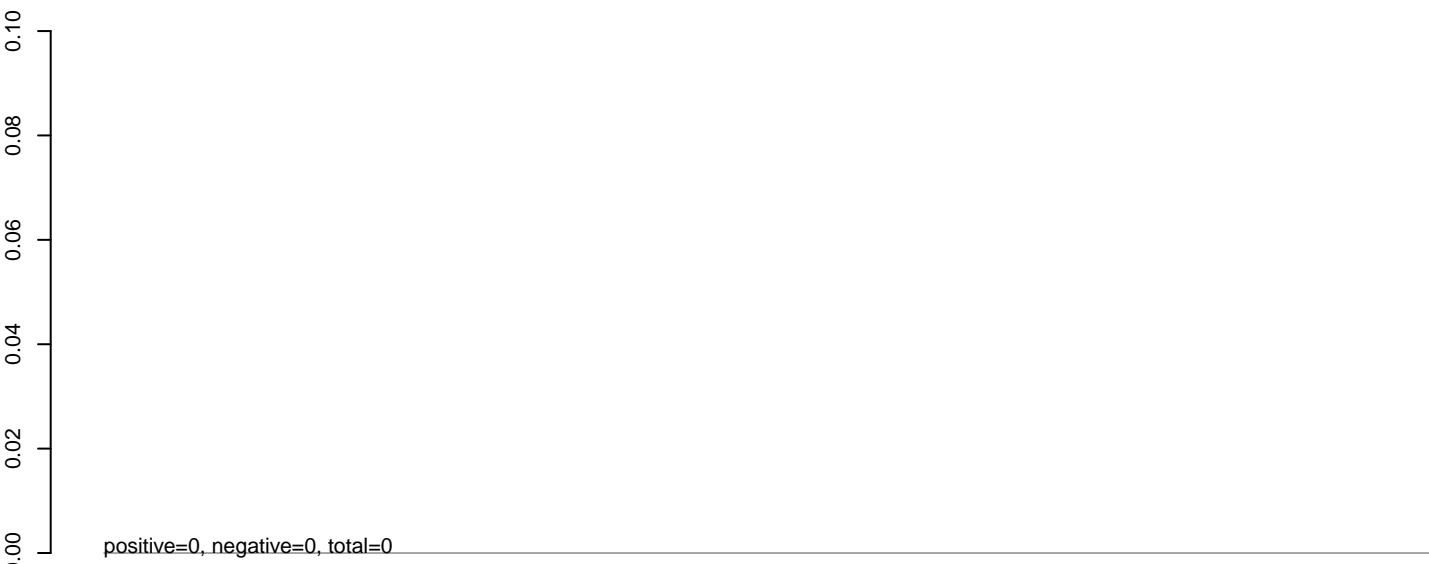


**AeAlbo\_C7.10\_cells.24\_35.rep**

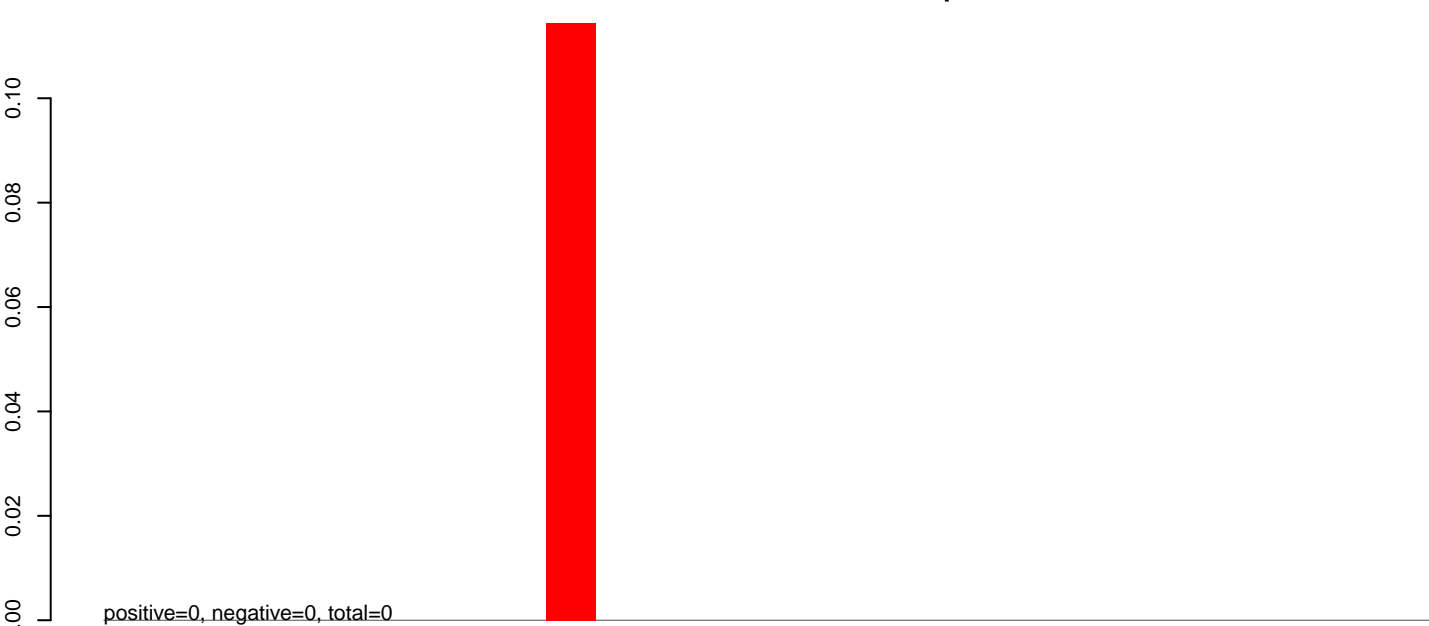


**AeAlbo\_C7.10\_cells.rep**

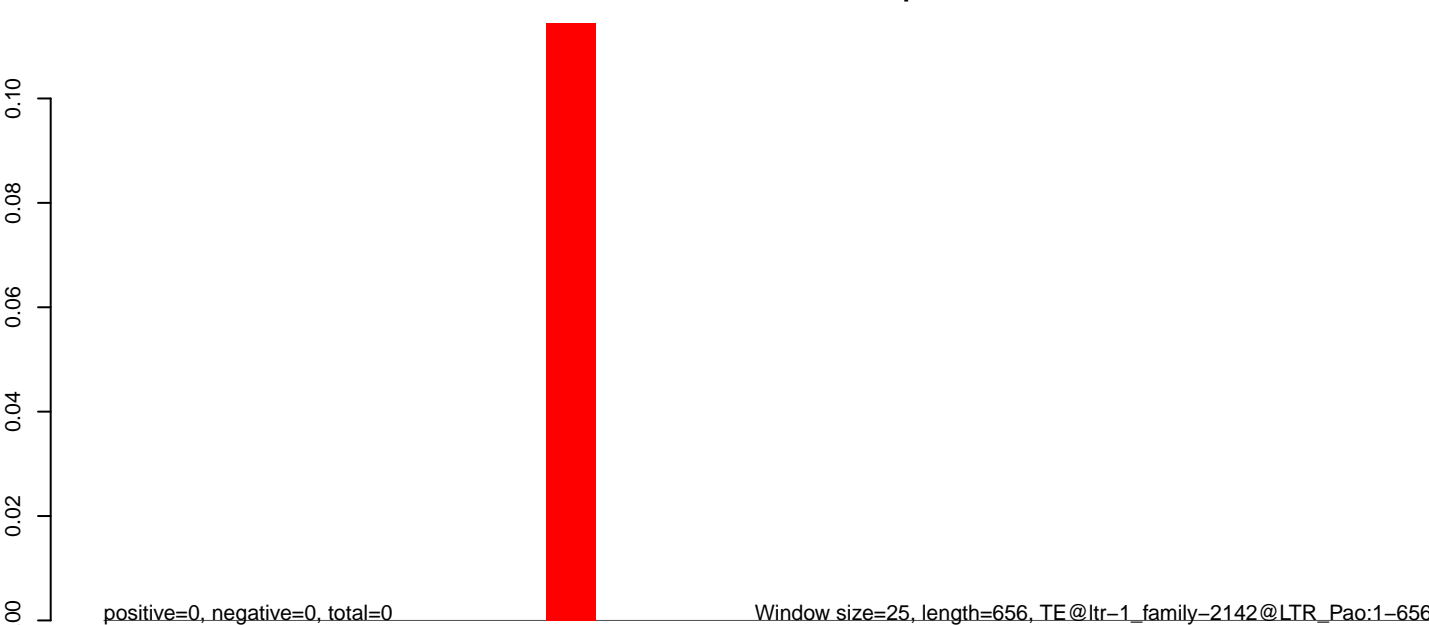




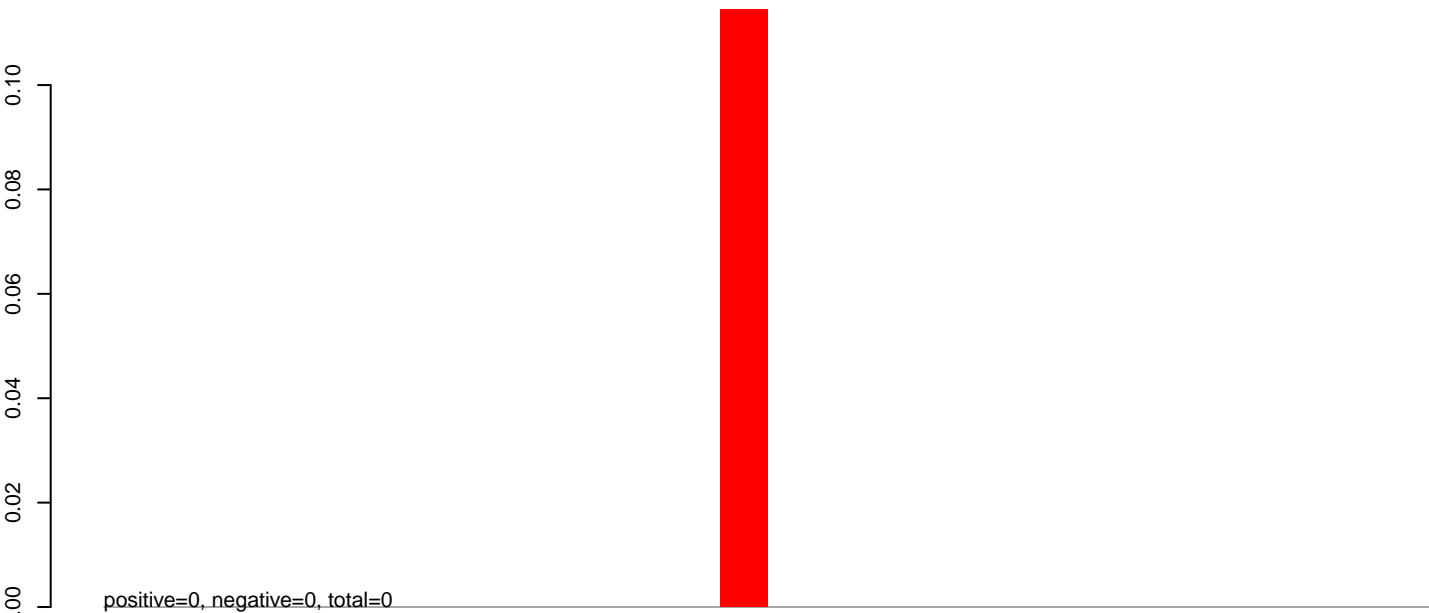
AeAlbo\_C7.10\_cells.24\_35.rep



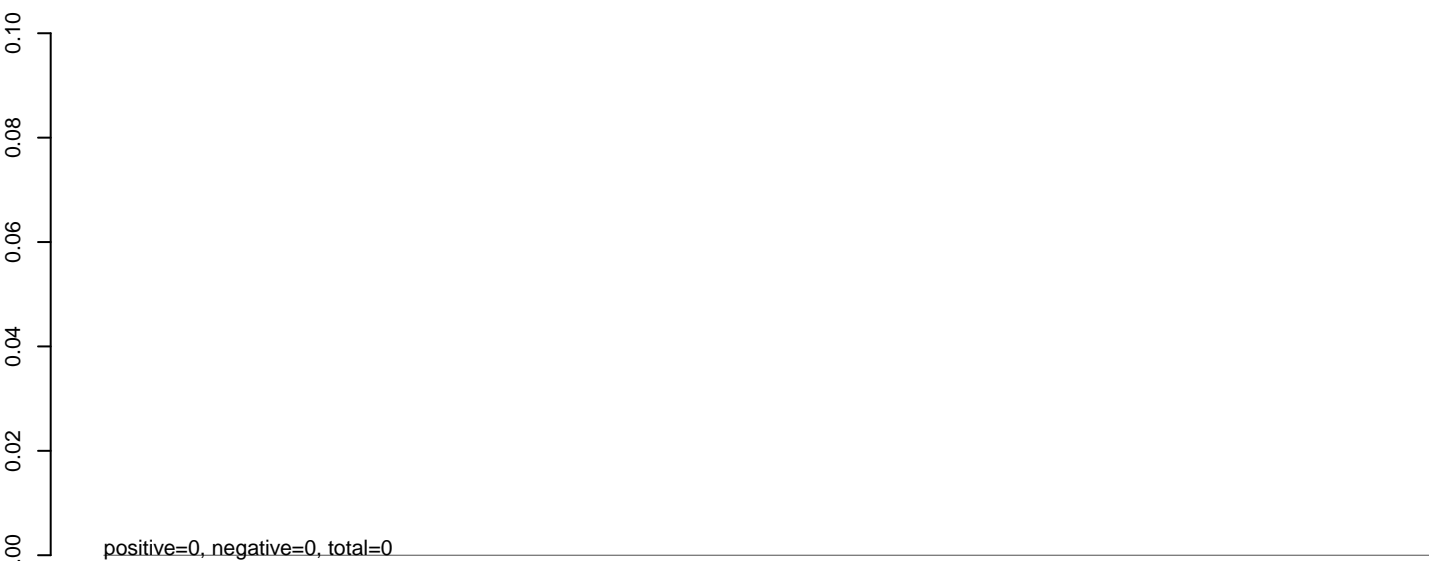
AeAlbo\_C7.10\_cells.rep



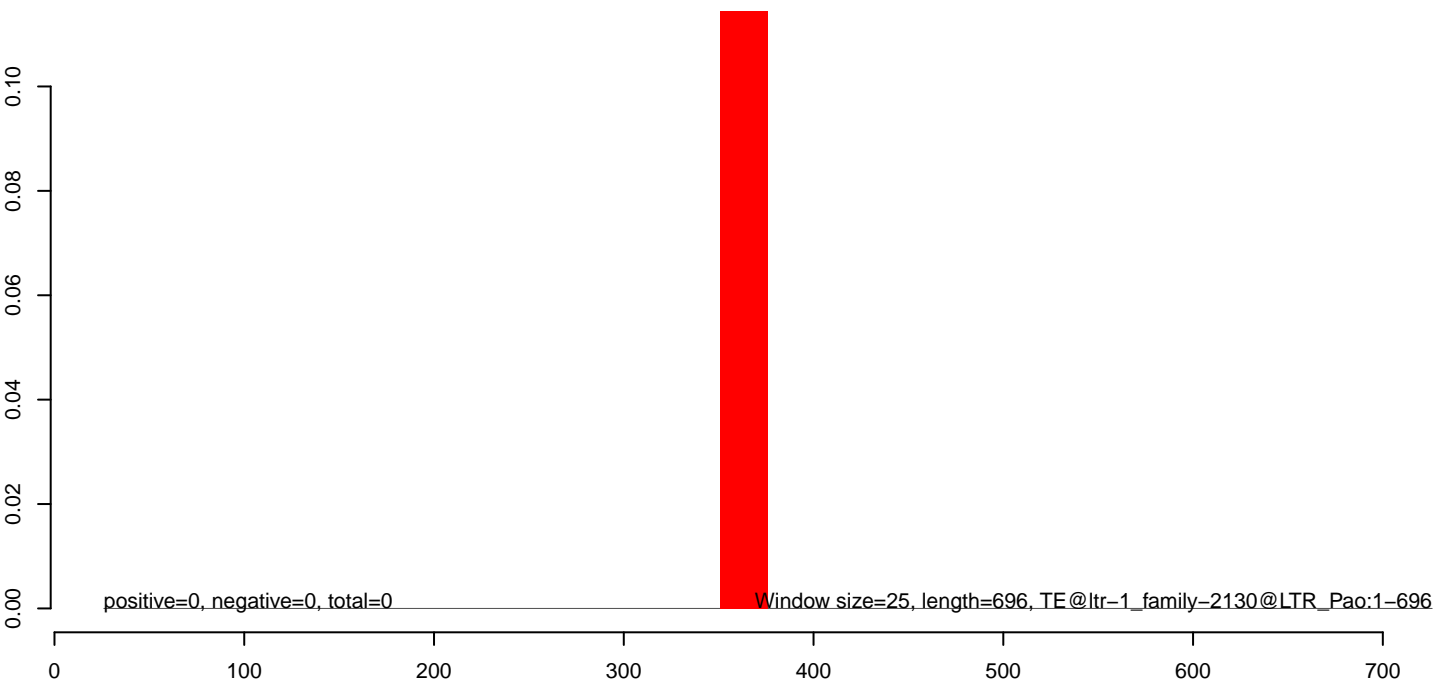
**AeAlbo\_C7.10\_cells.18\_23.rep**



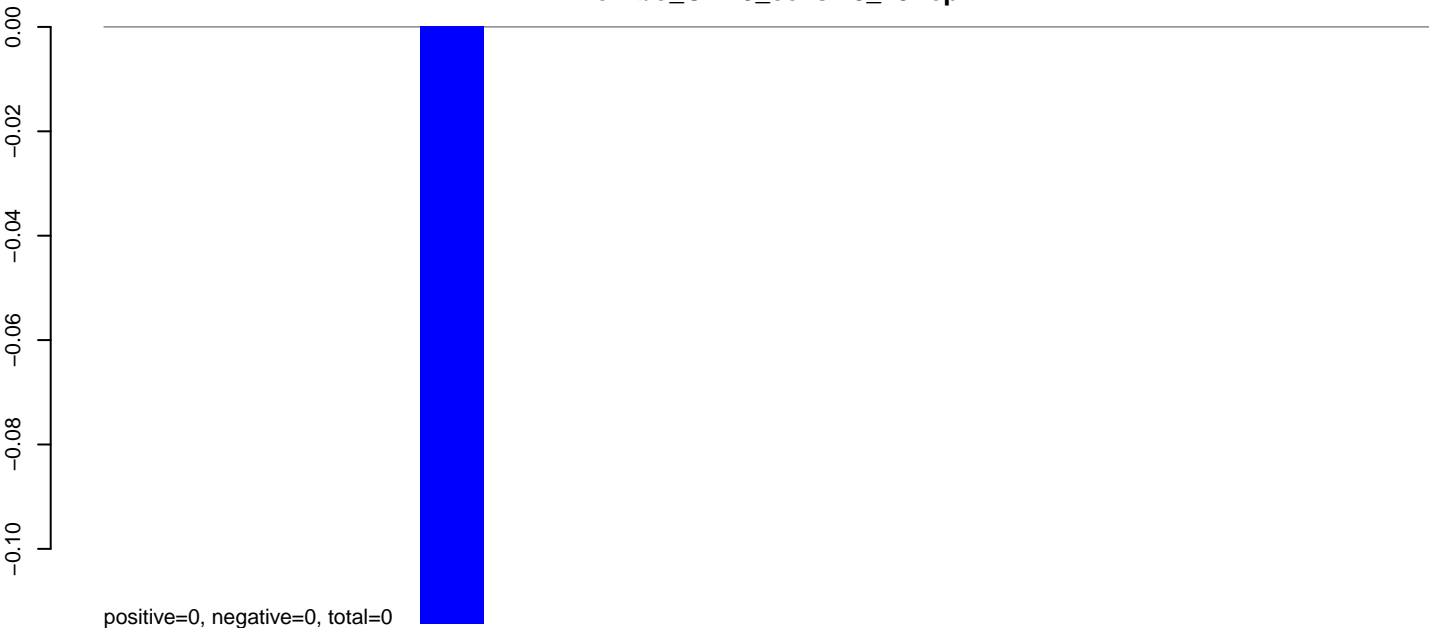
**AeAlbo\_C7.10\_cells.24\_35.rep**



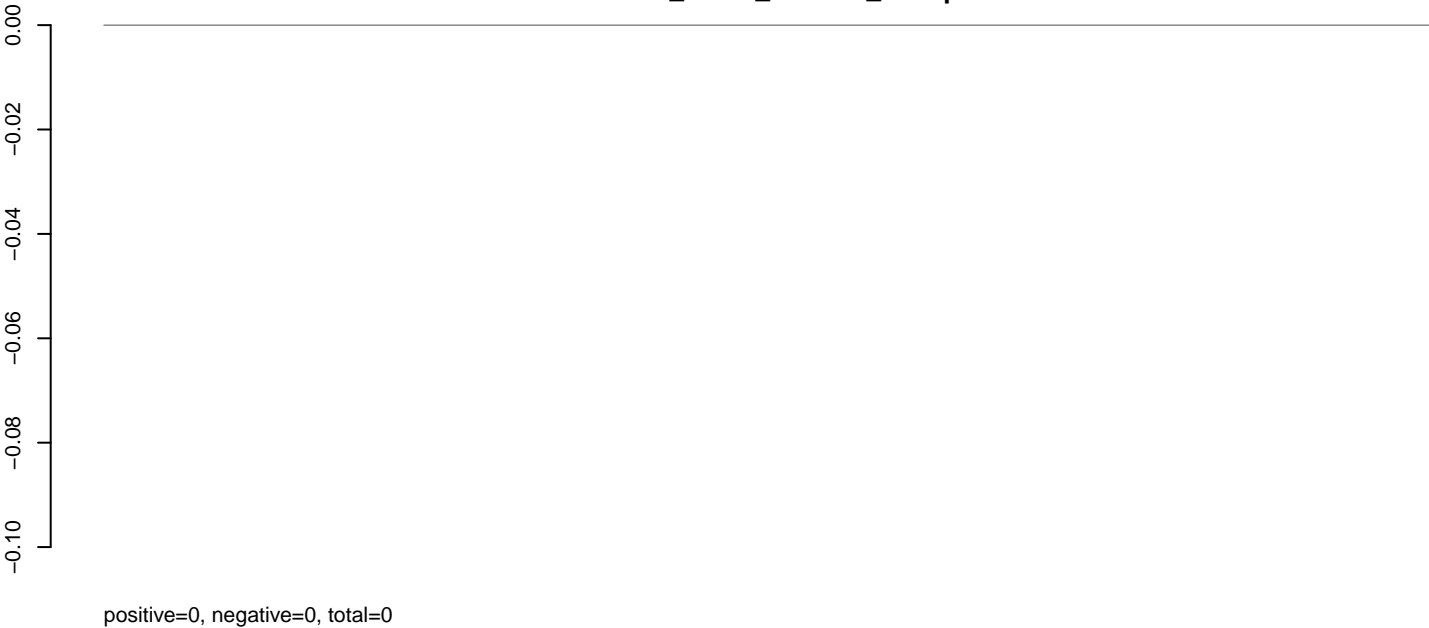
**AeAlbo\_C7.10\_cells.rep**



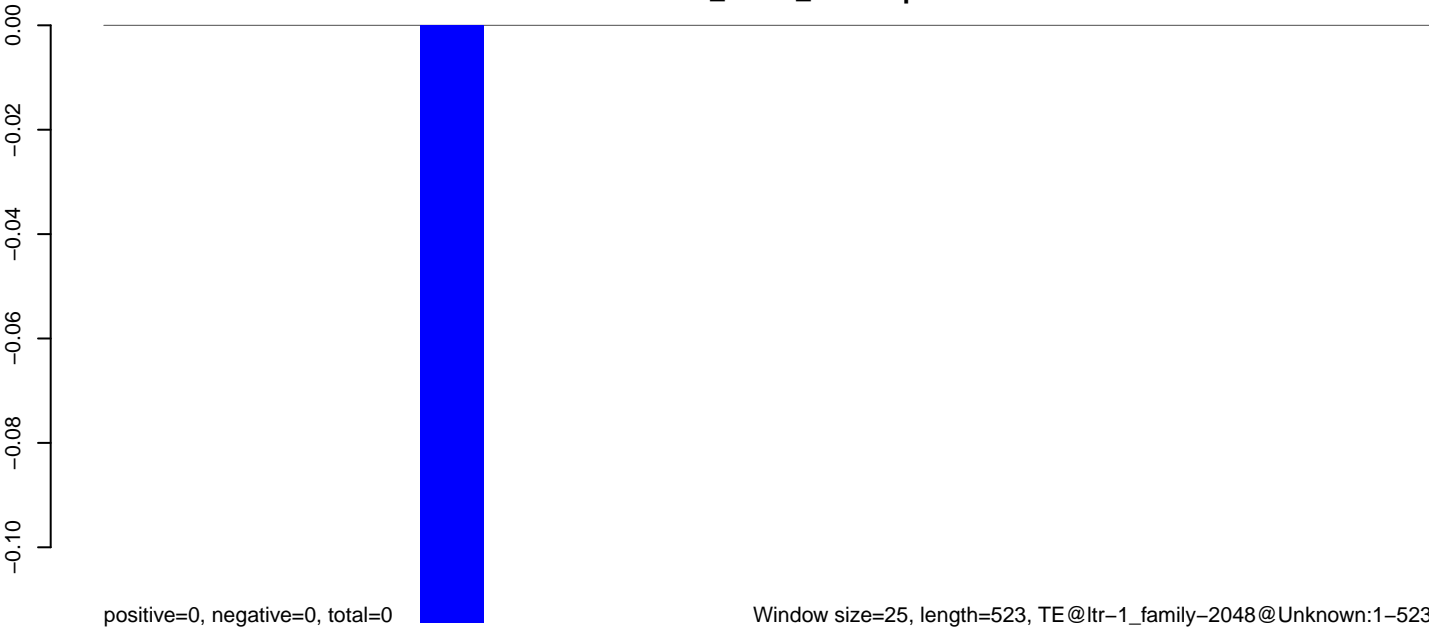
**AeAlbo\_C7.10\_cells.18\_23.rep**



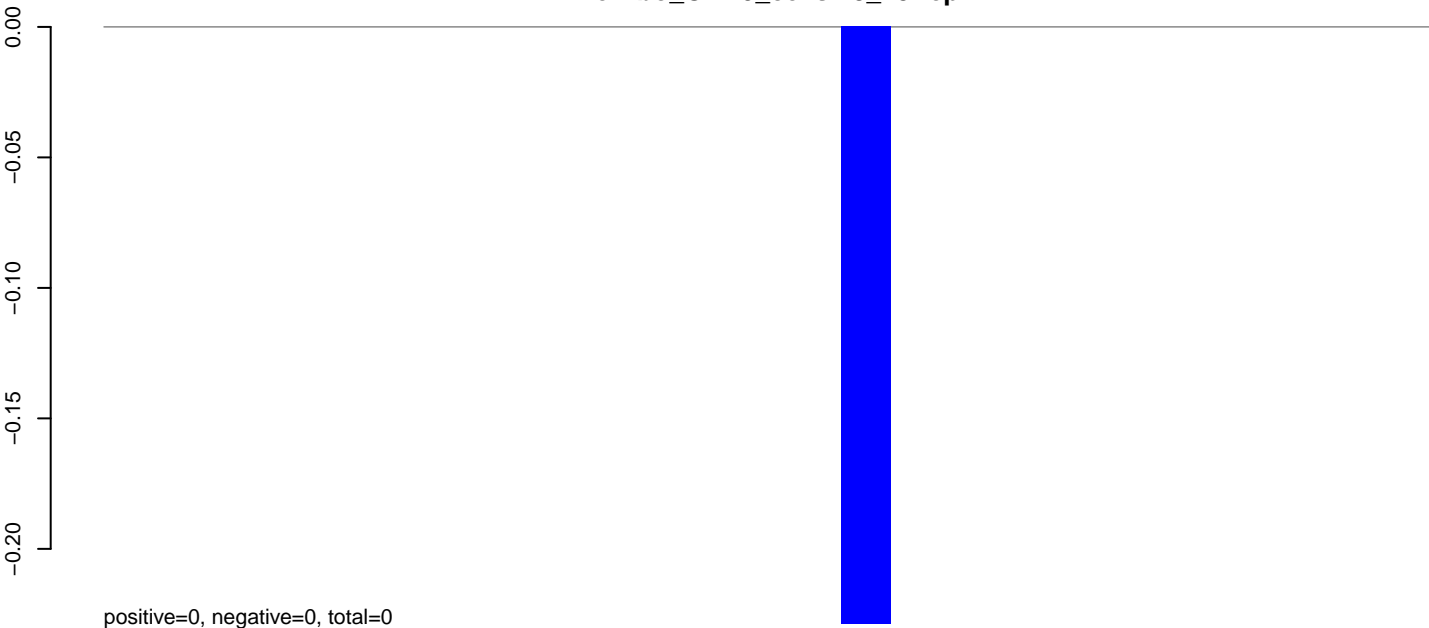
**AeAlbo\_C7.10\_cells.24\_35.rep**



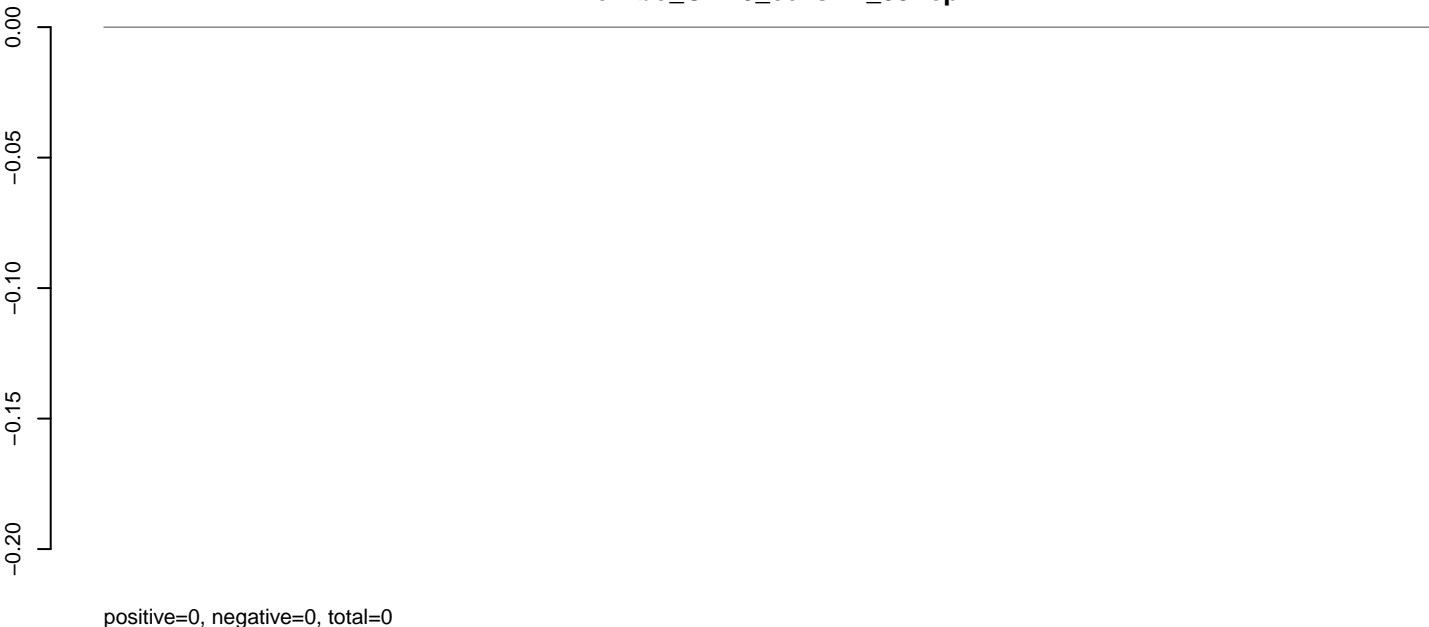
**AeAlbo\_C7.10\_cells.rep**



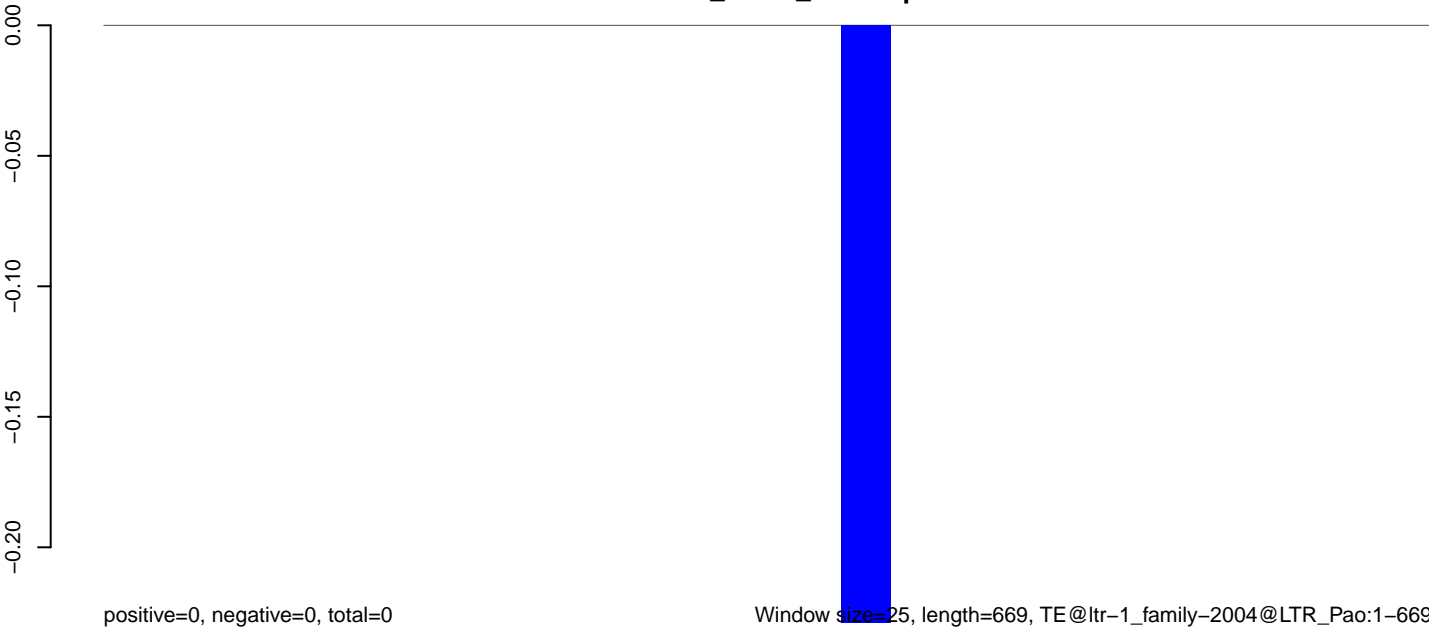
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

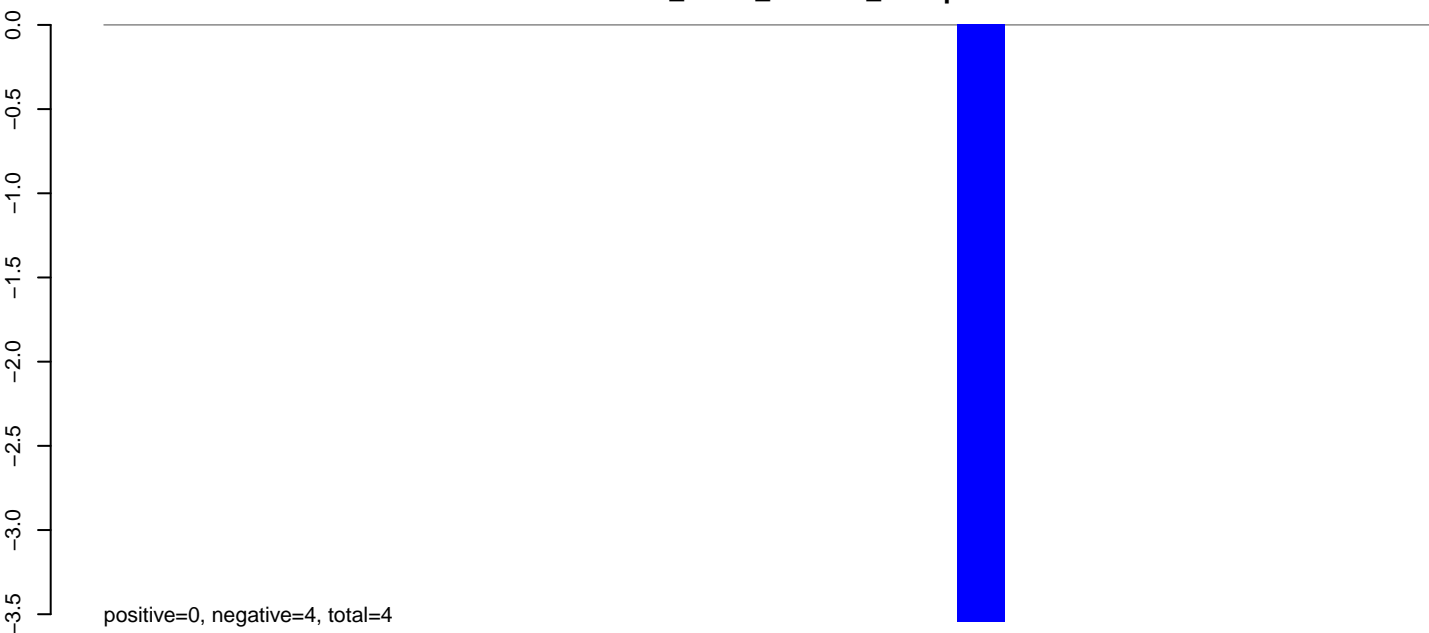


**AeAlbo\_C7.10\_cells.rep**

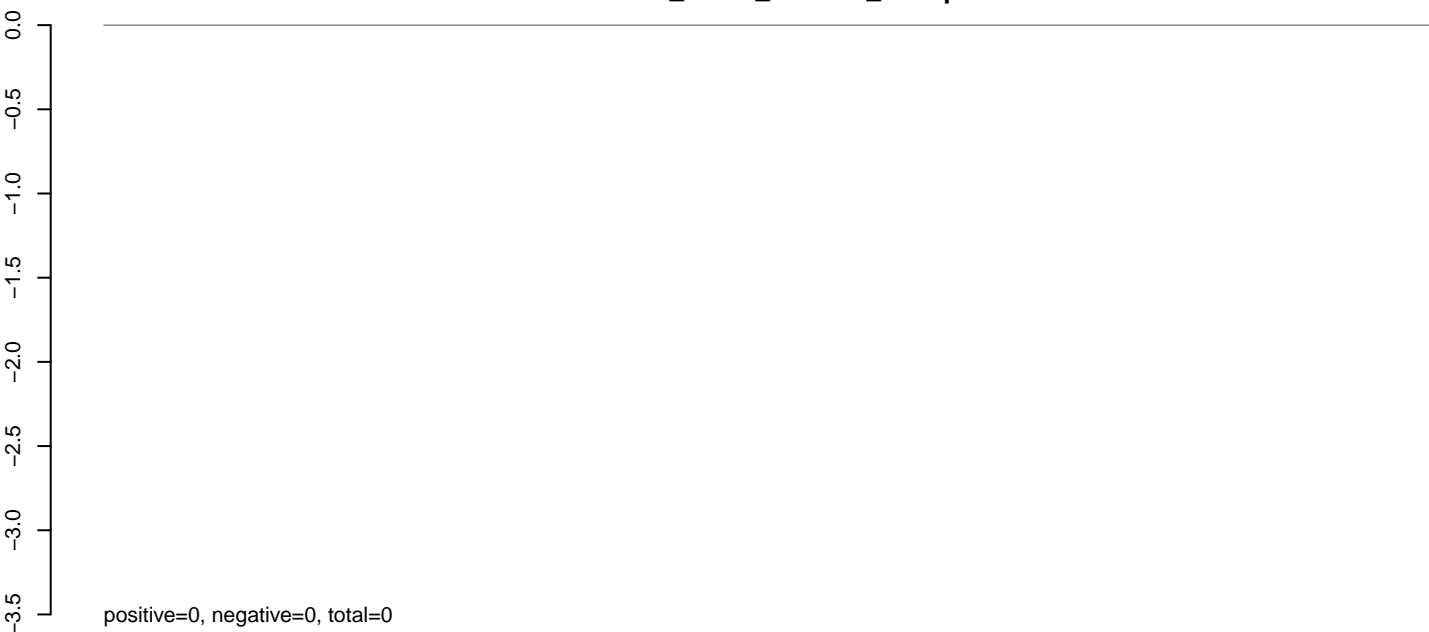


0 100 200 300 400 500 600 700

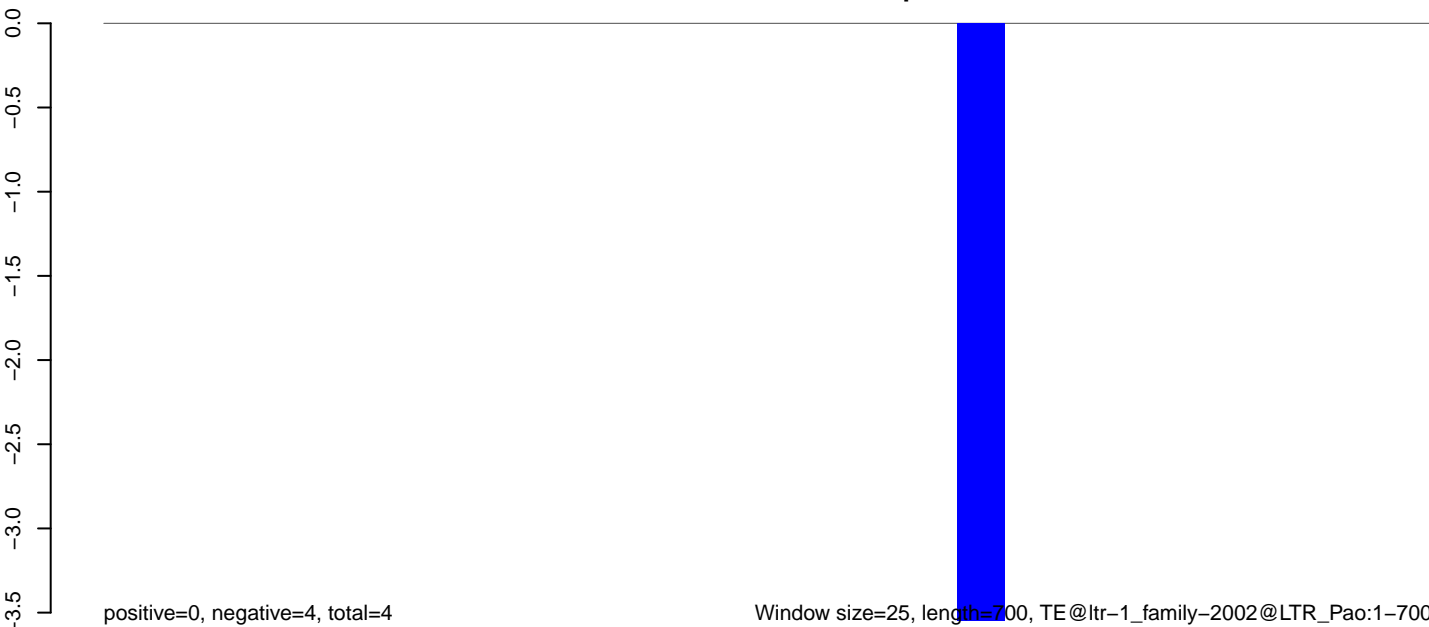
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



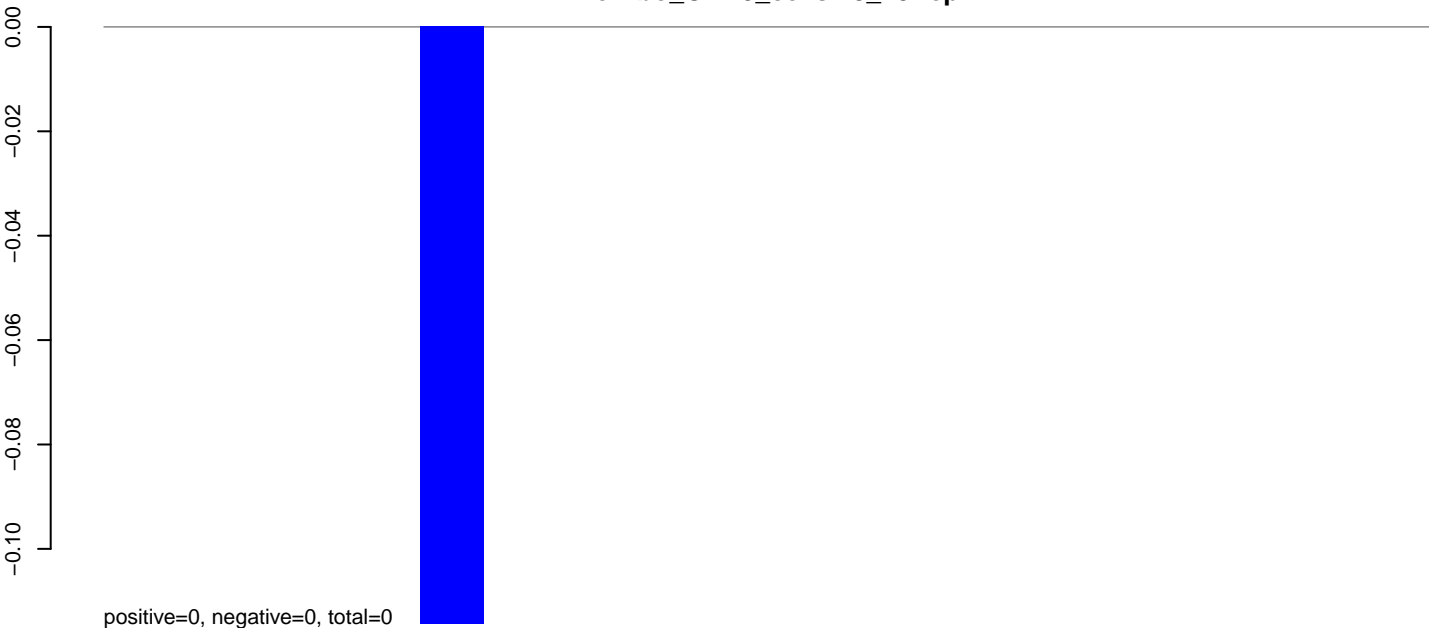
**AeAlbo\_C7.10\_cells.rep**



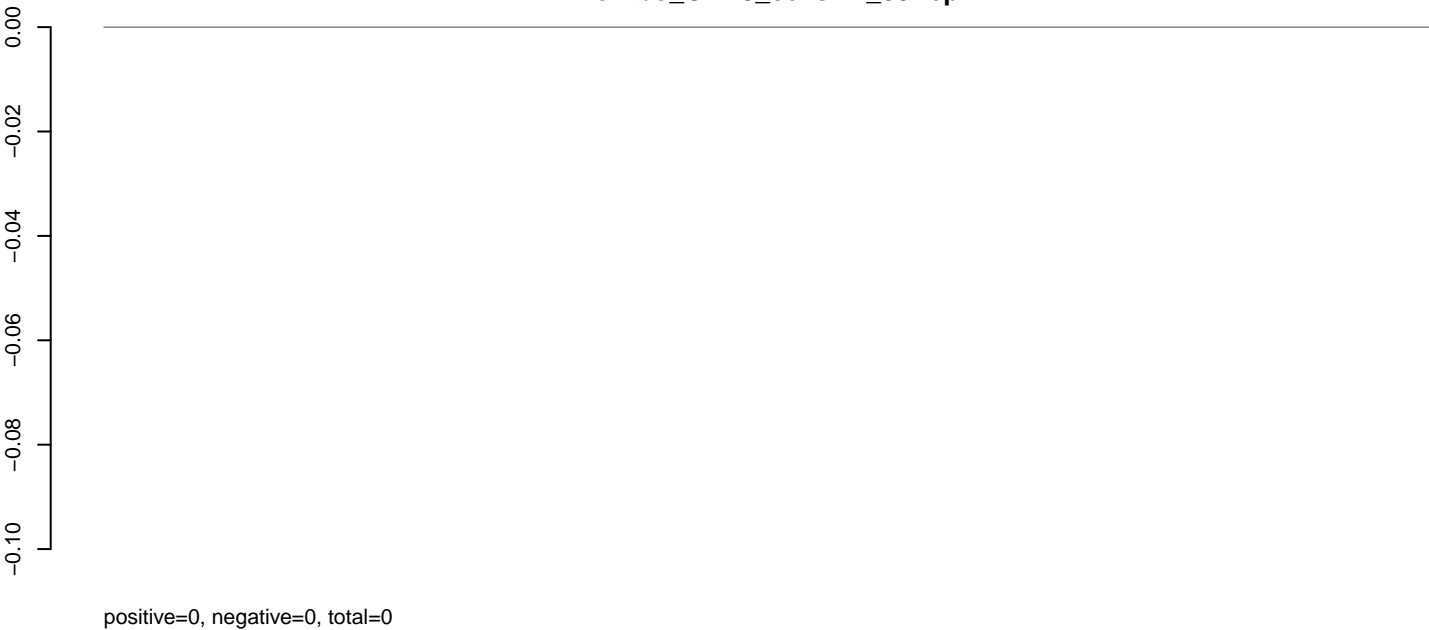
0 100 200 300 400 500 600 700



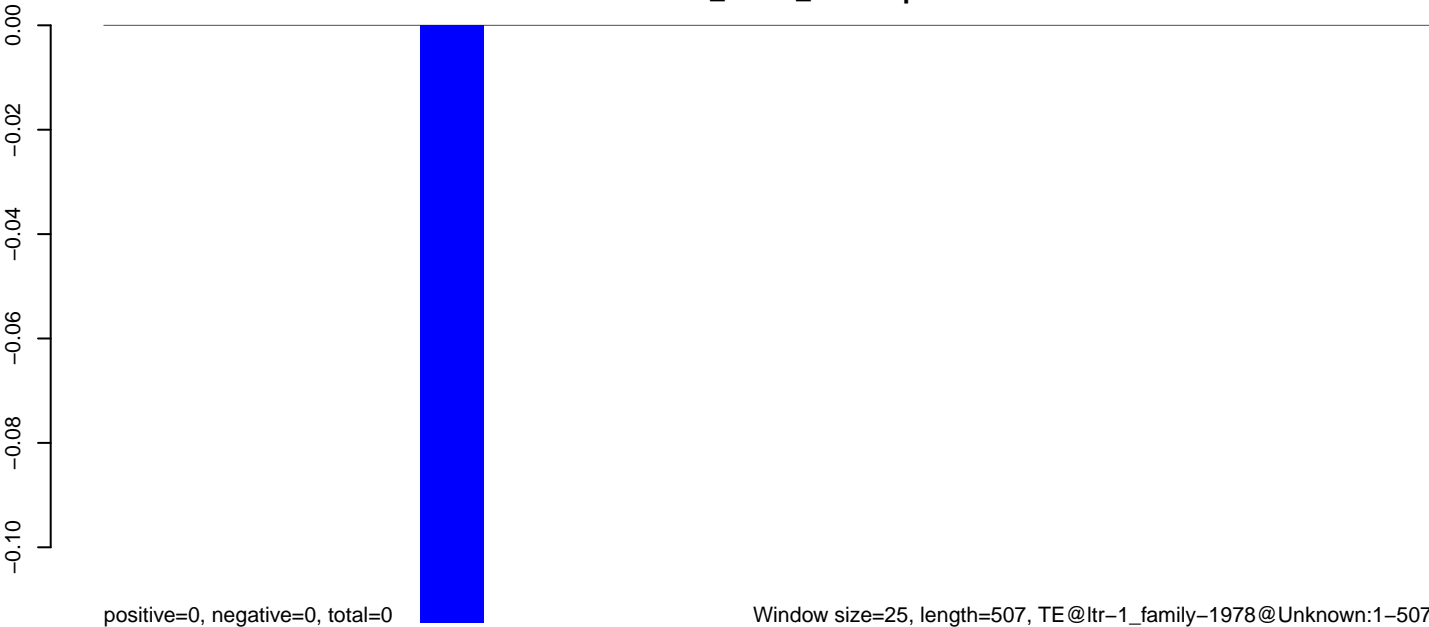
**AeAlbo\_C7.10\_cells.18\_23.rep**



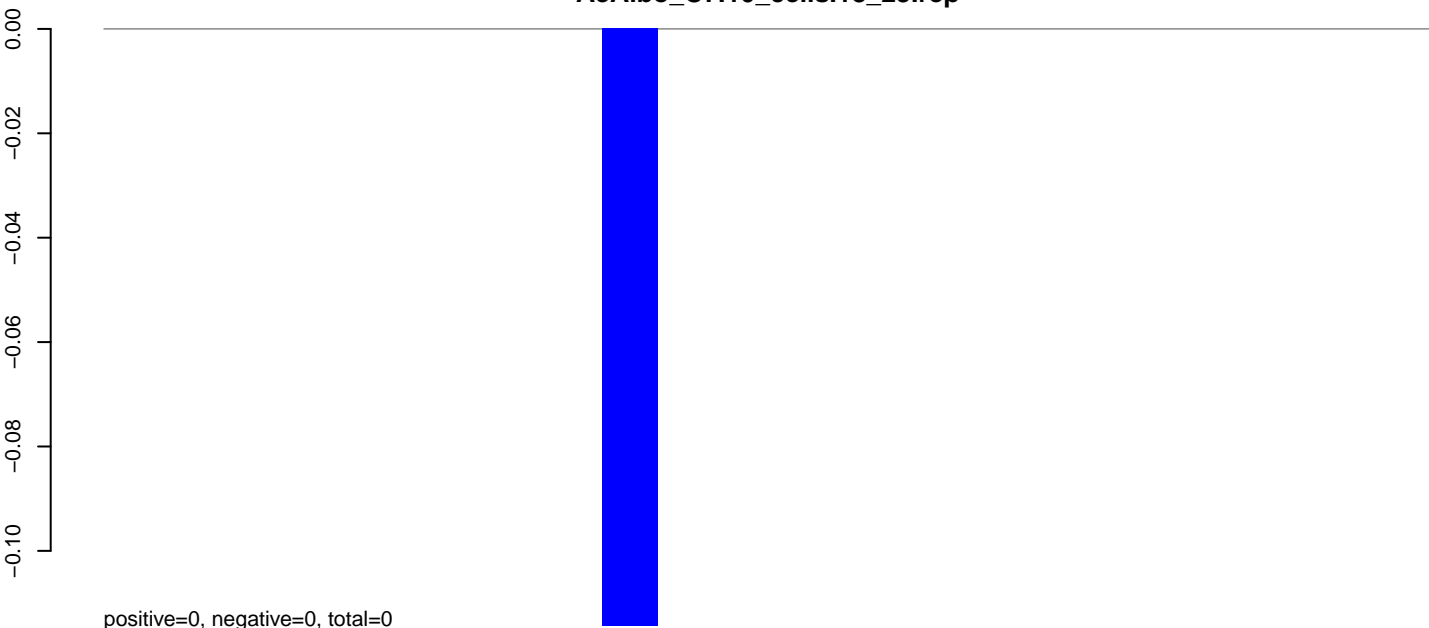
**AeAlbo\_C7.10\_cells.24\_35.rep**



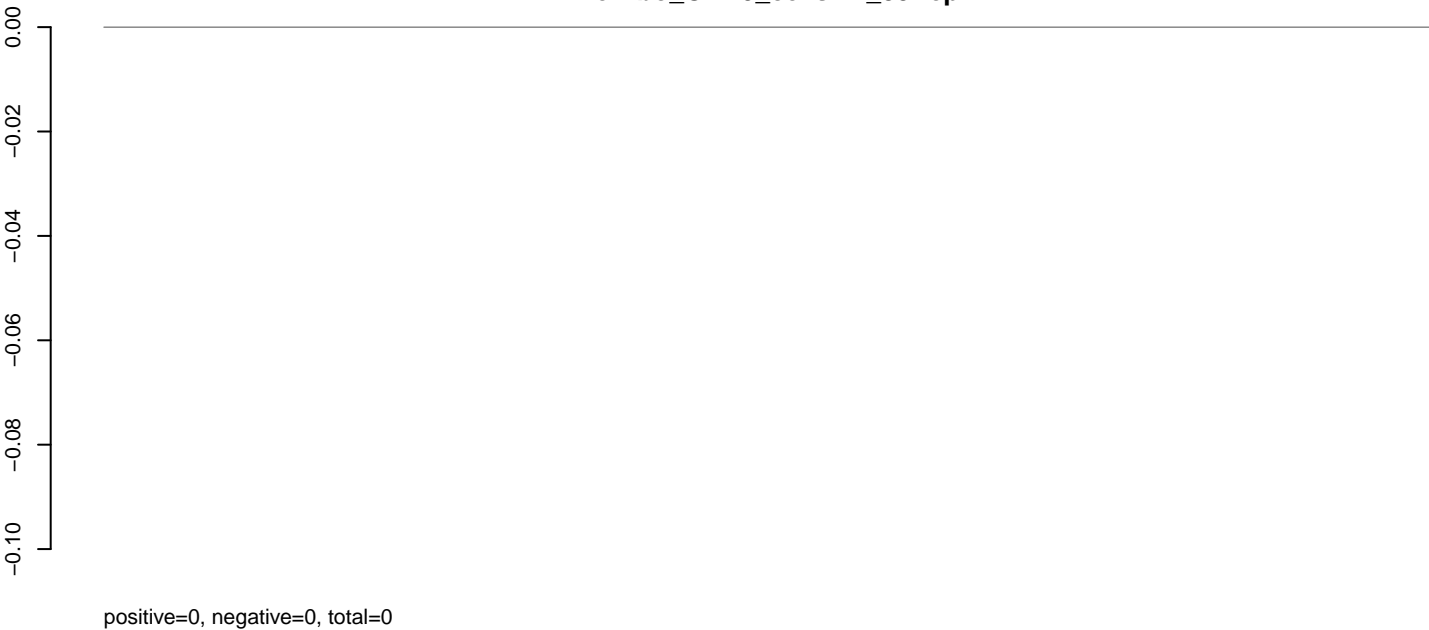
**AeAlbo\_C7.10\_cells.rep**



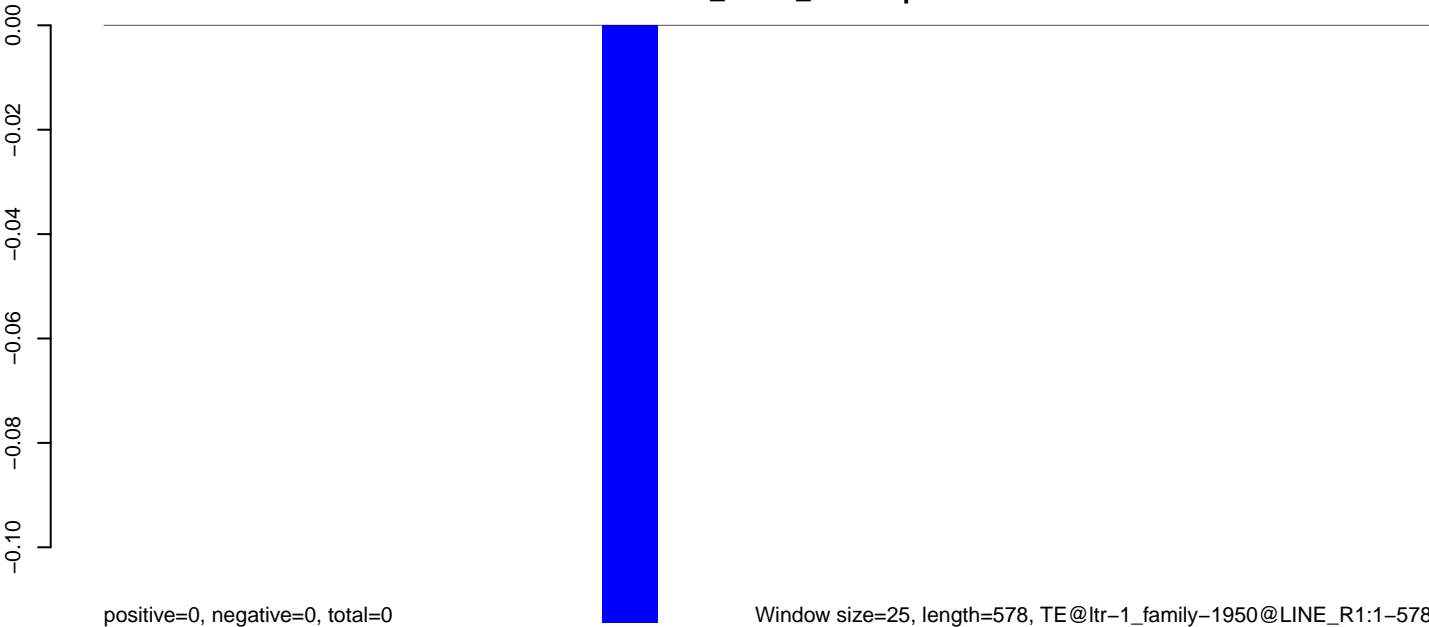
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



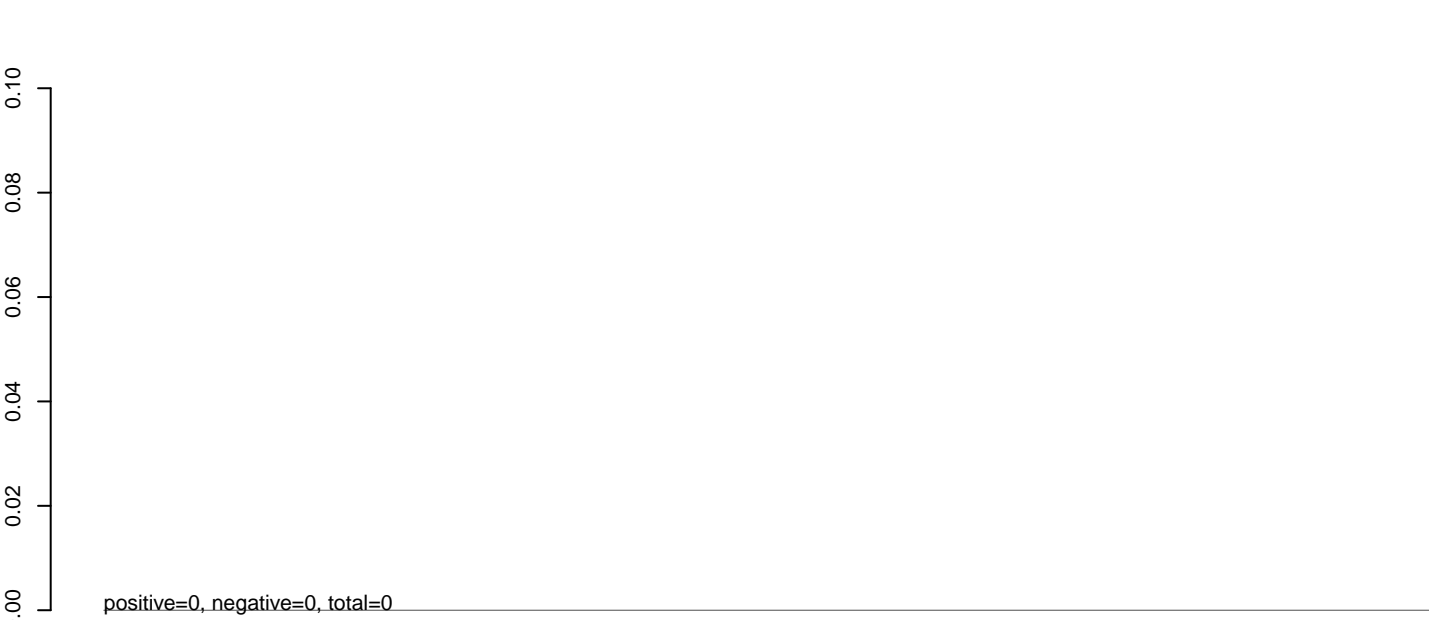
Window size=25, length=578, TE@ltr-1\_family-1950@LINE\_R1:1-578

100 200 300 400 500 600

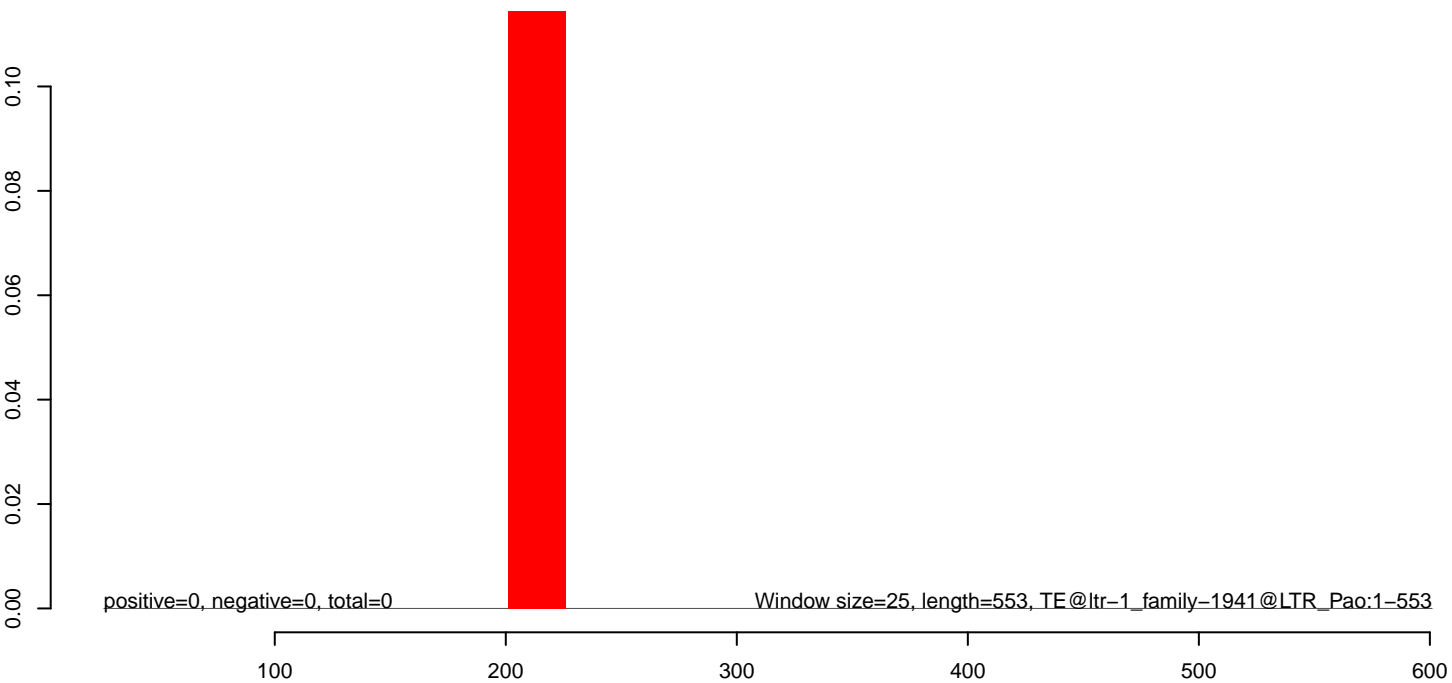
**AeAlbo\_C7.10\_cells.18\_23.rep**



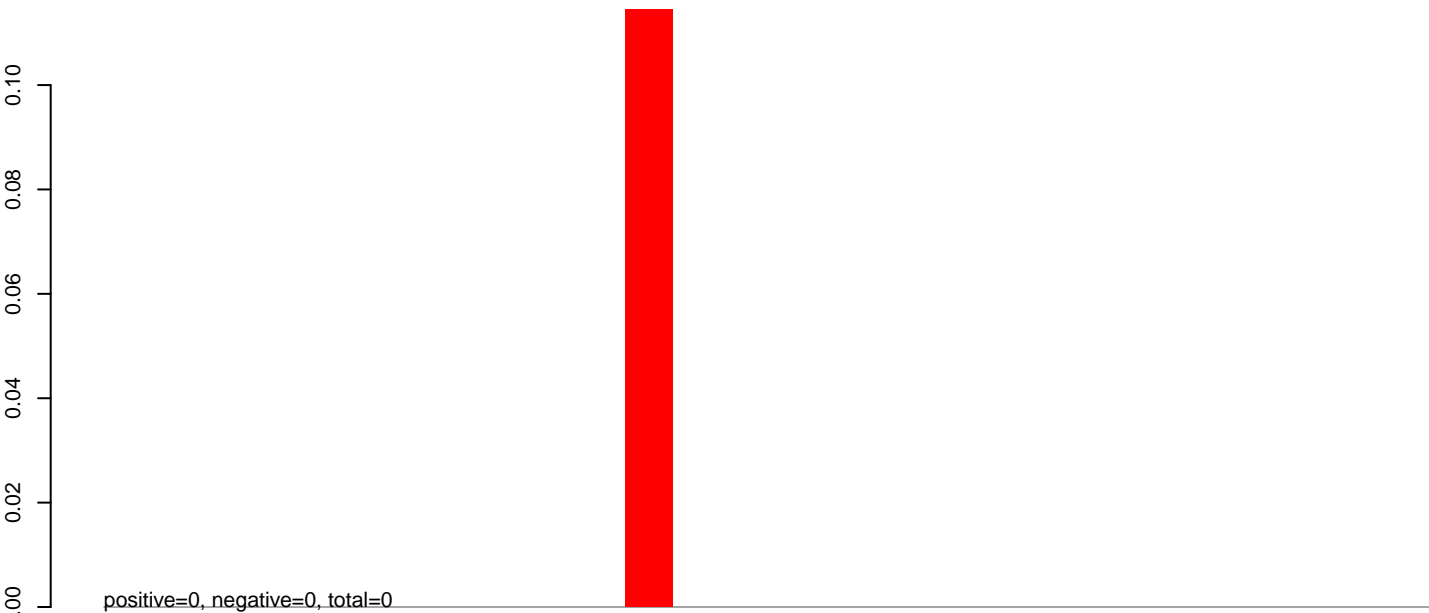
**AeAlbo\_C7.10\_cells.24\_35.rep**



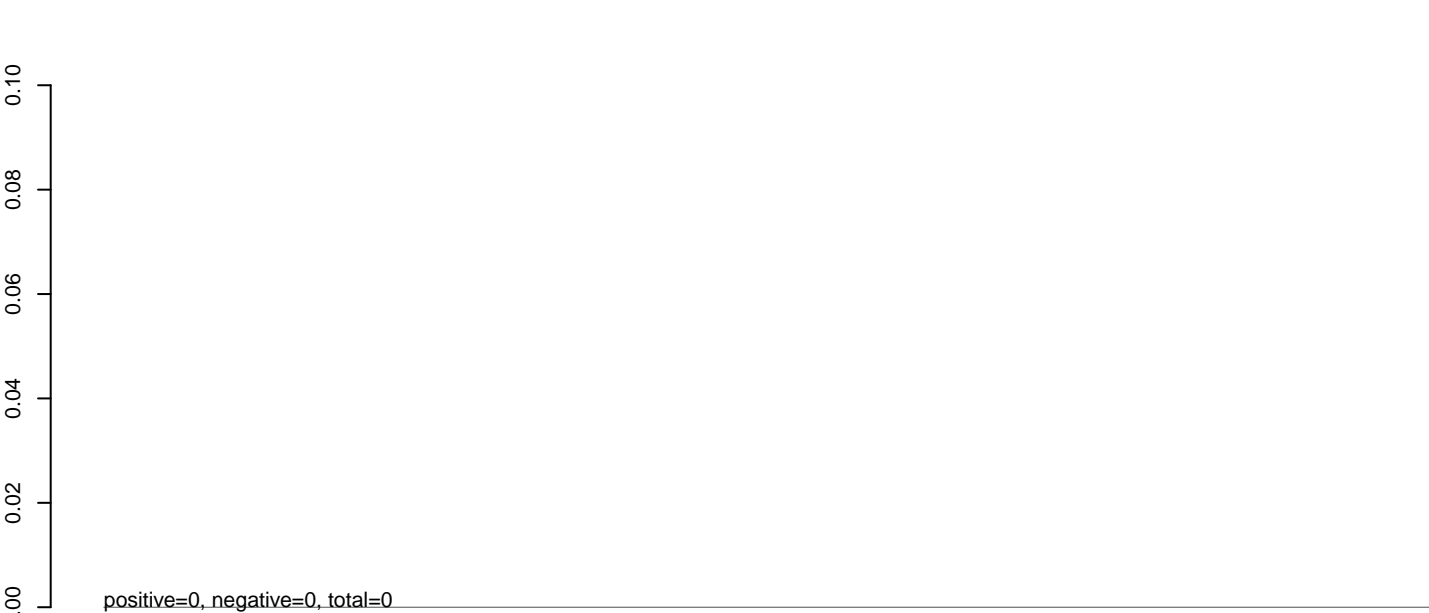
**AeAlbo\_C7.10\_cells.rep**



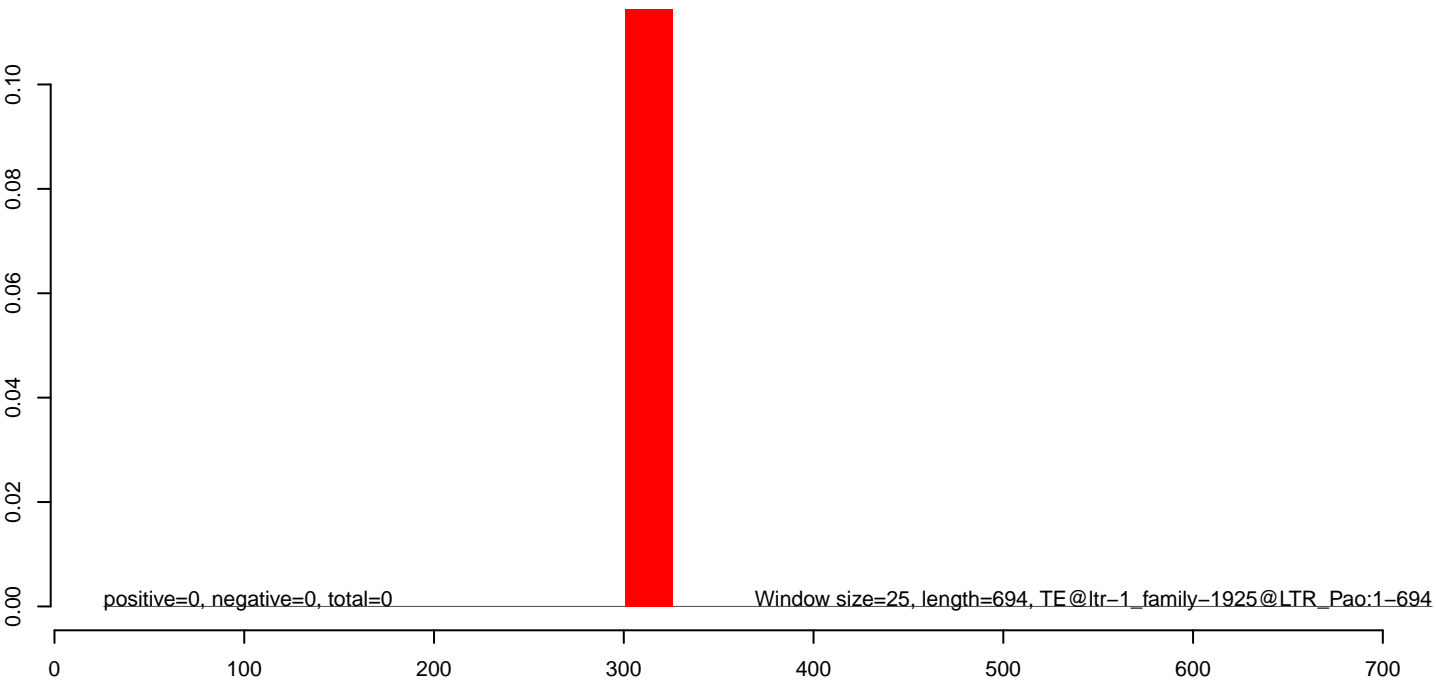
**AeAlbo\_C7.10\_cells.18\_23.rep**



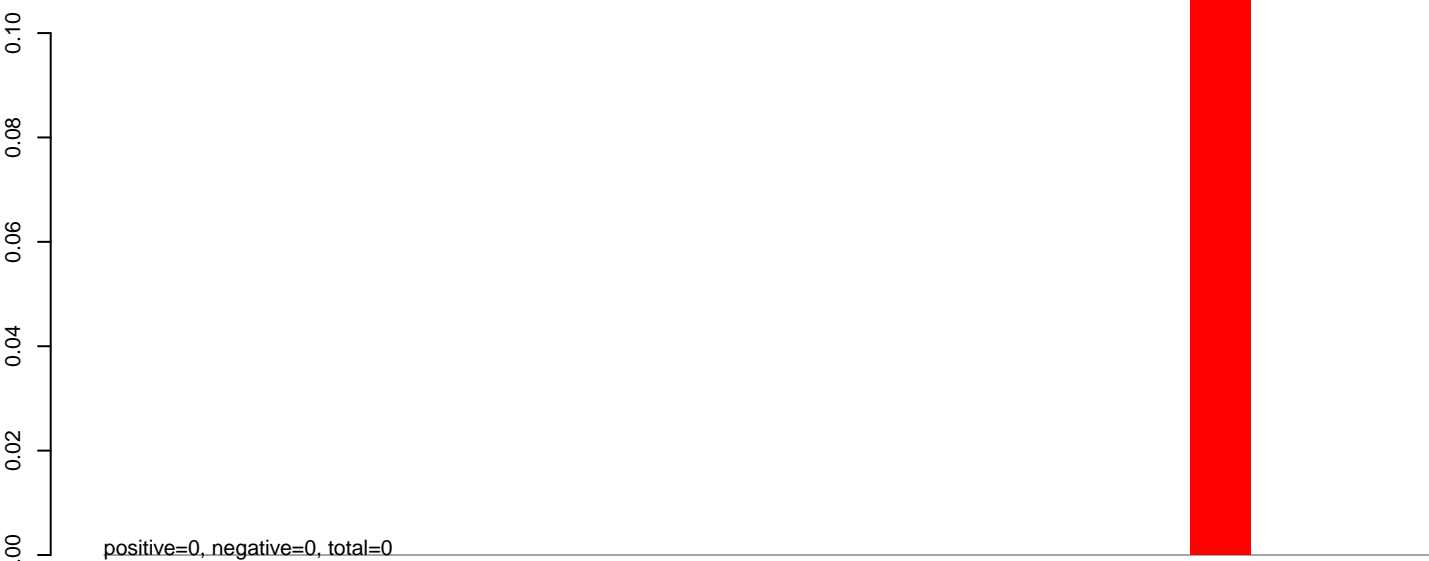
**AeAlbo\_C7.10\_cells.24\_35.rep**



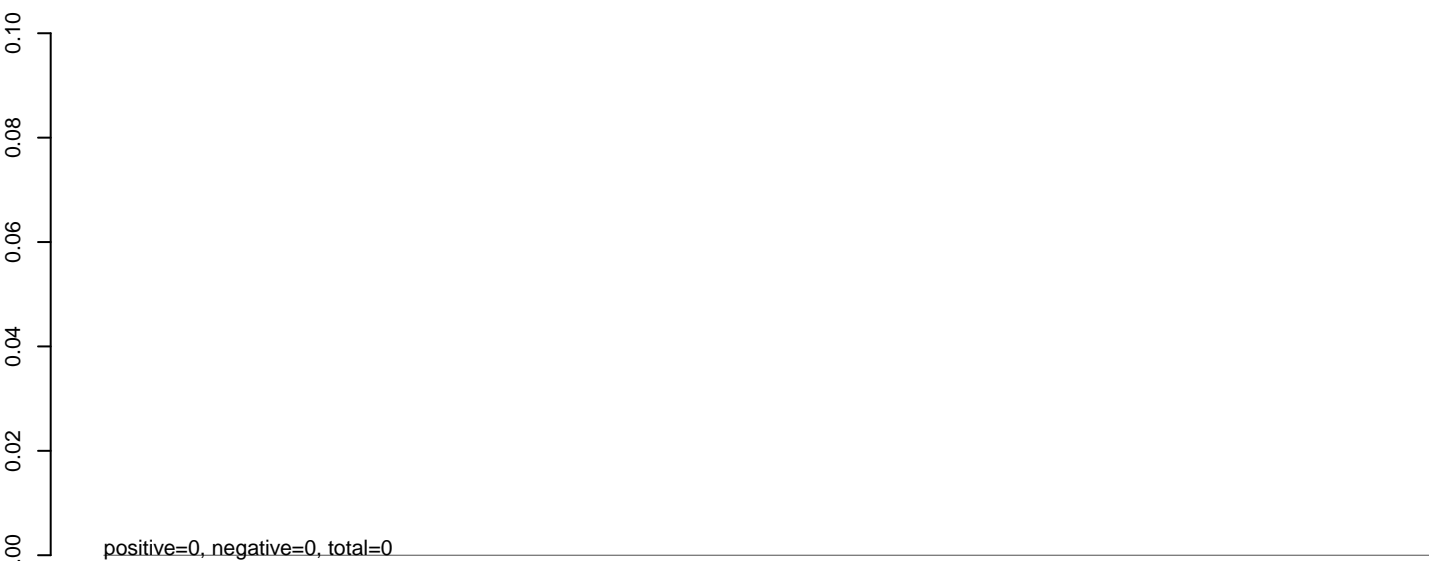
**AeAlbo\_C7.10\_cells.rep**



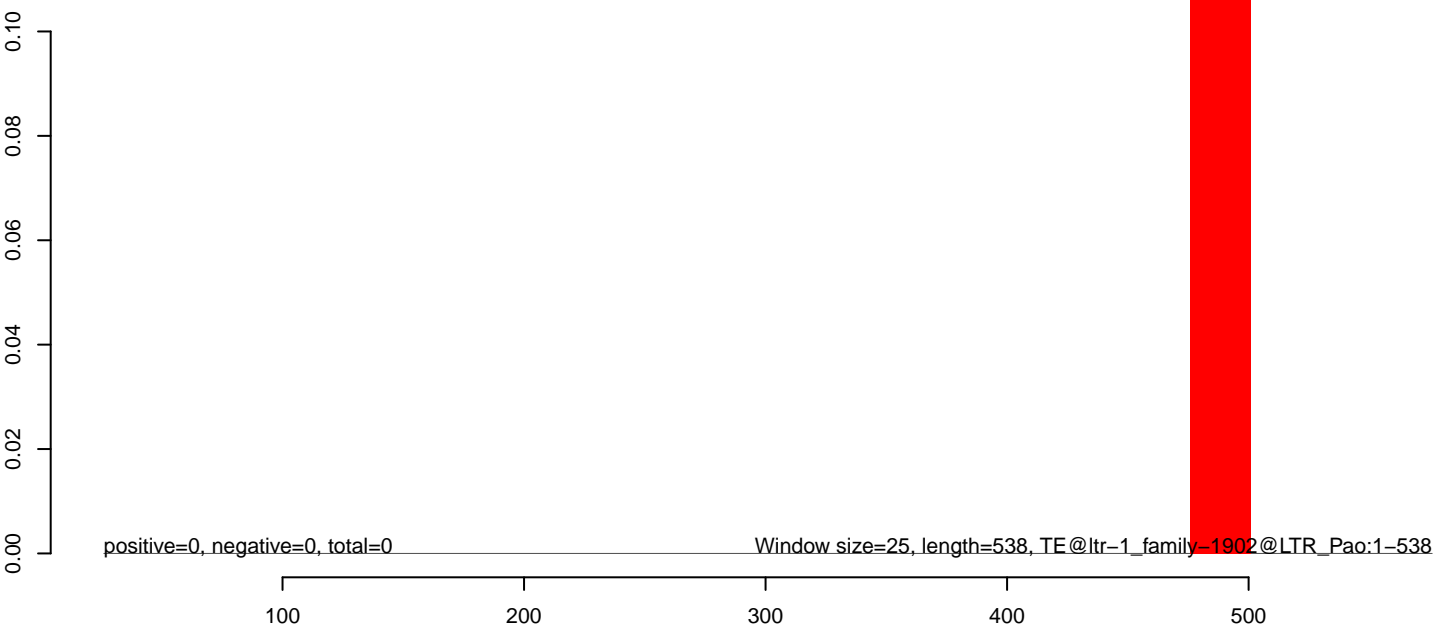
**AeAlbo\_C7.10\_cells.18\_23.rep**



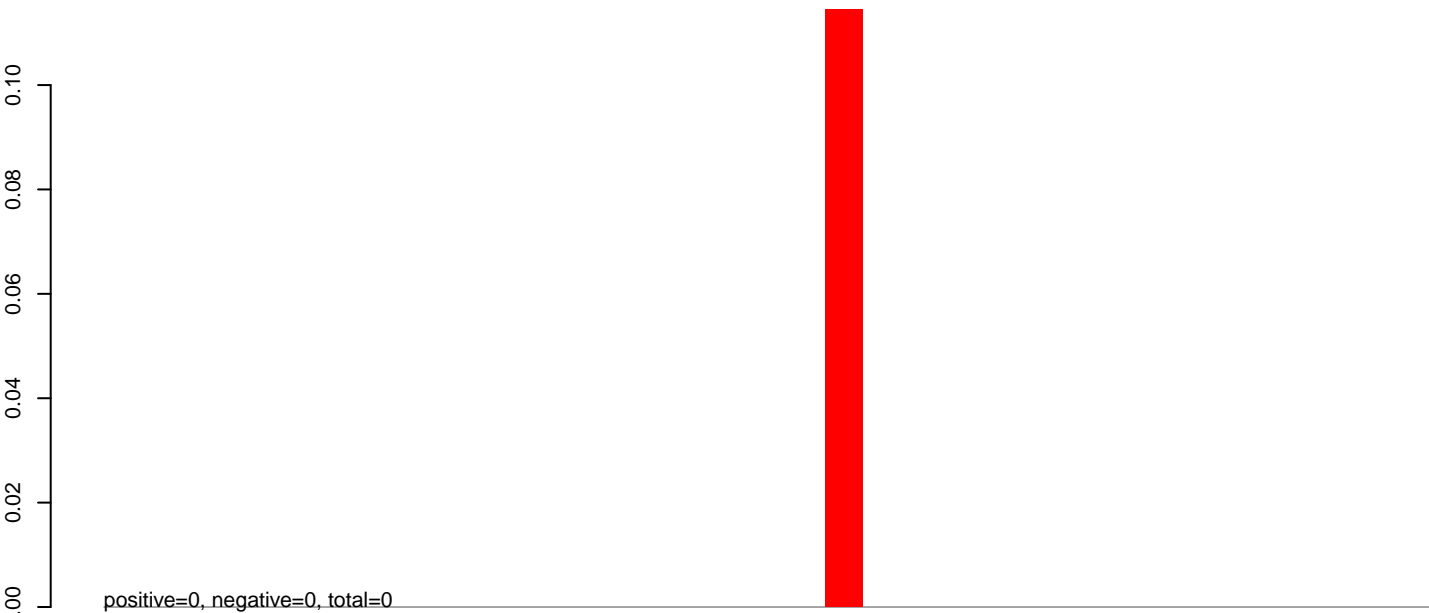
**AeAlbo\_C7.10\_cells.24\_35.rep**



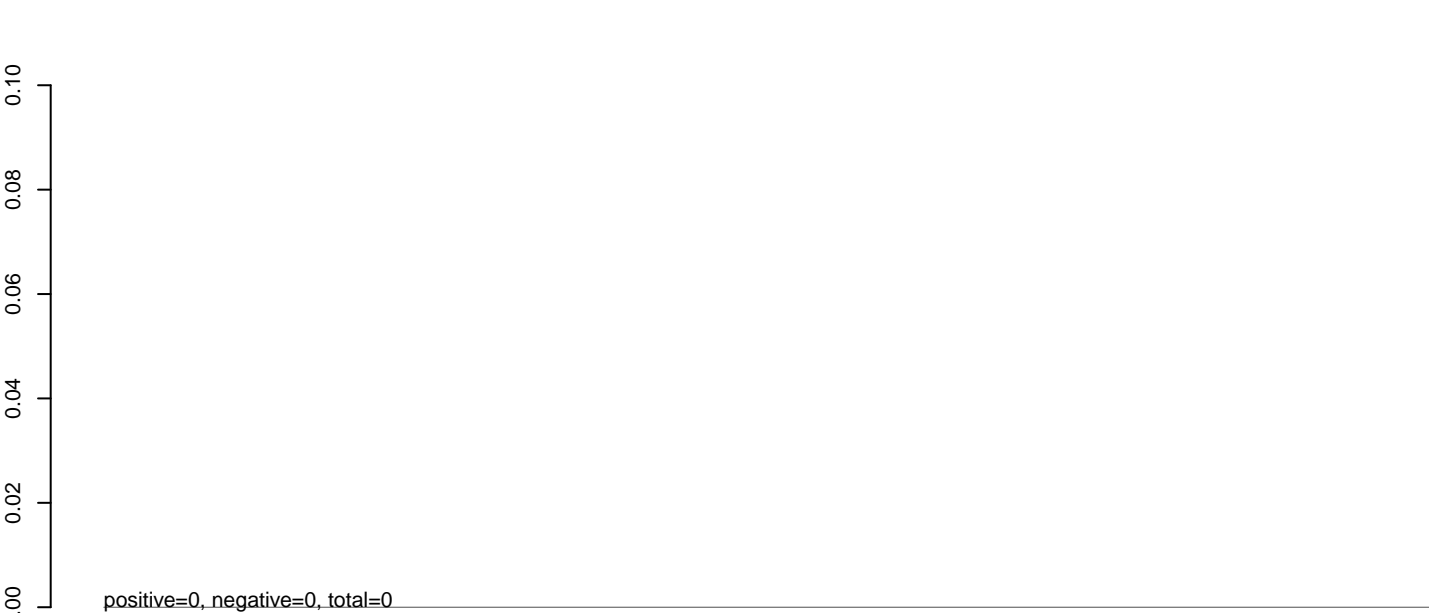
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



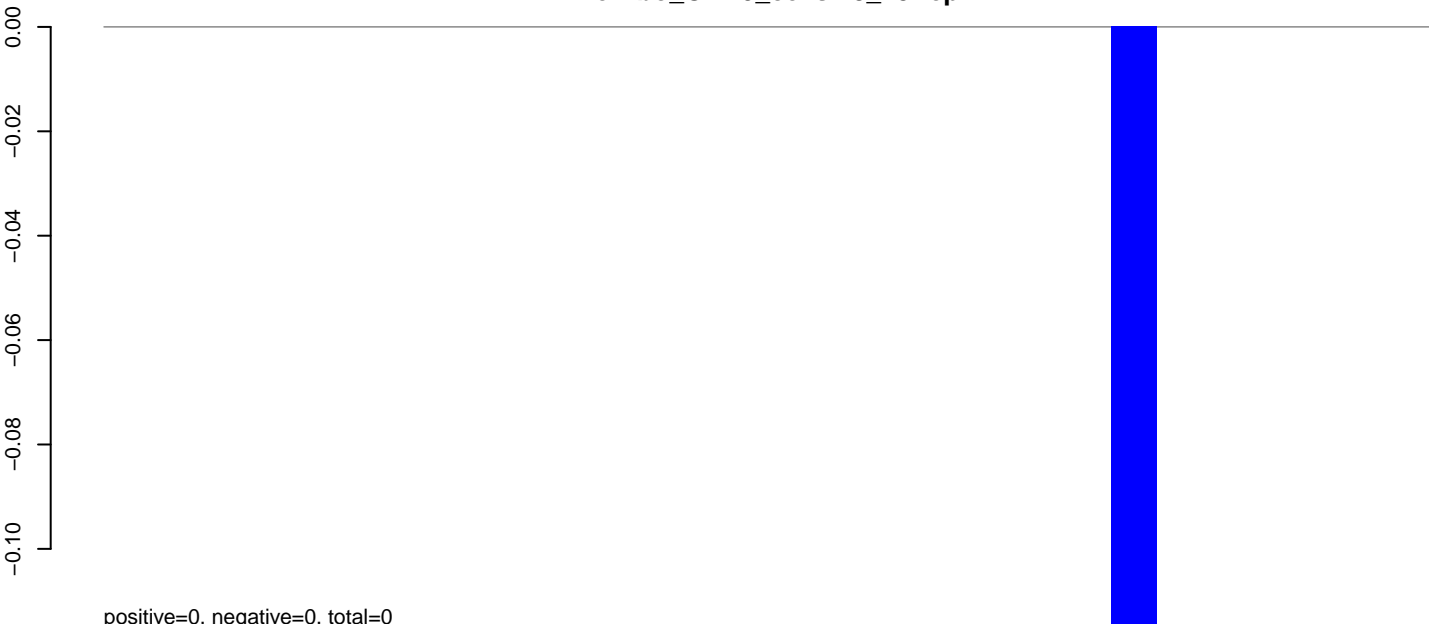
**AeAlbo\_C7.10\_cells.24\_35.rep**



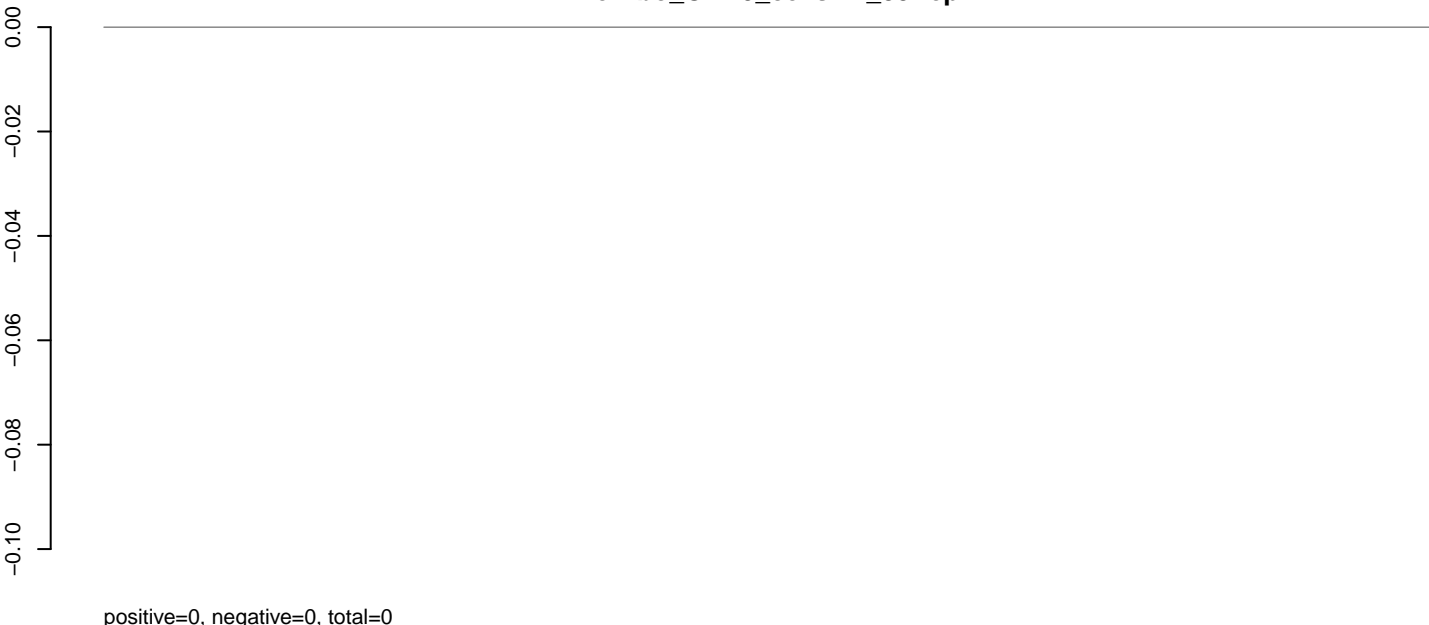
**AeAlbo\_C7.10\_cells.rep**



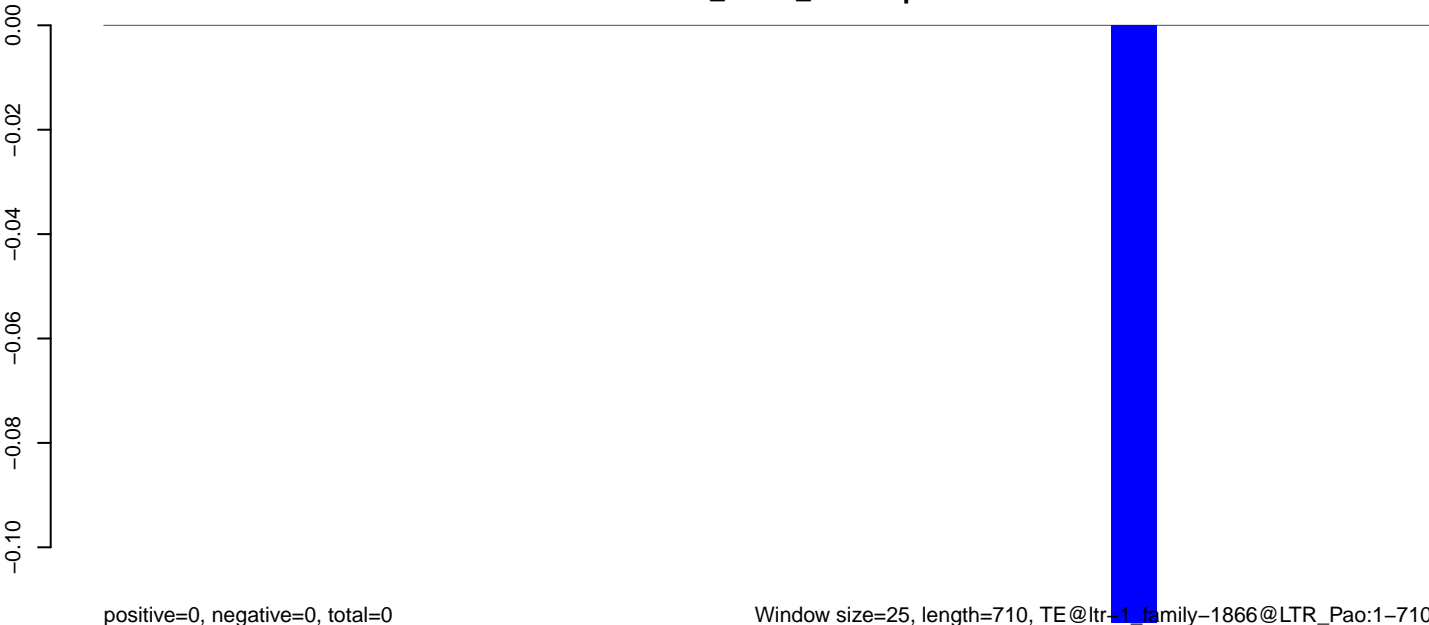
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



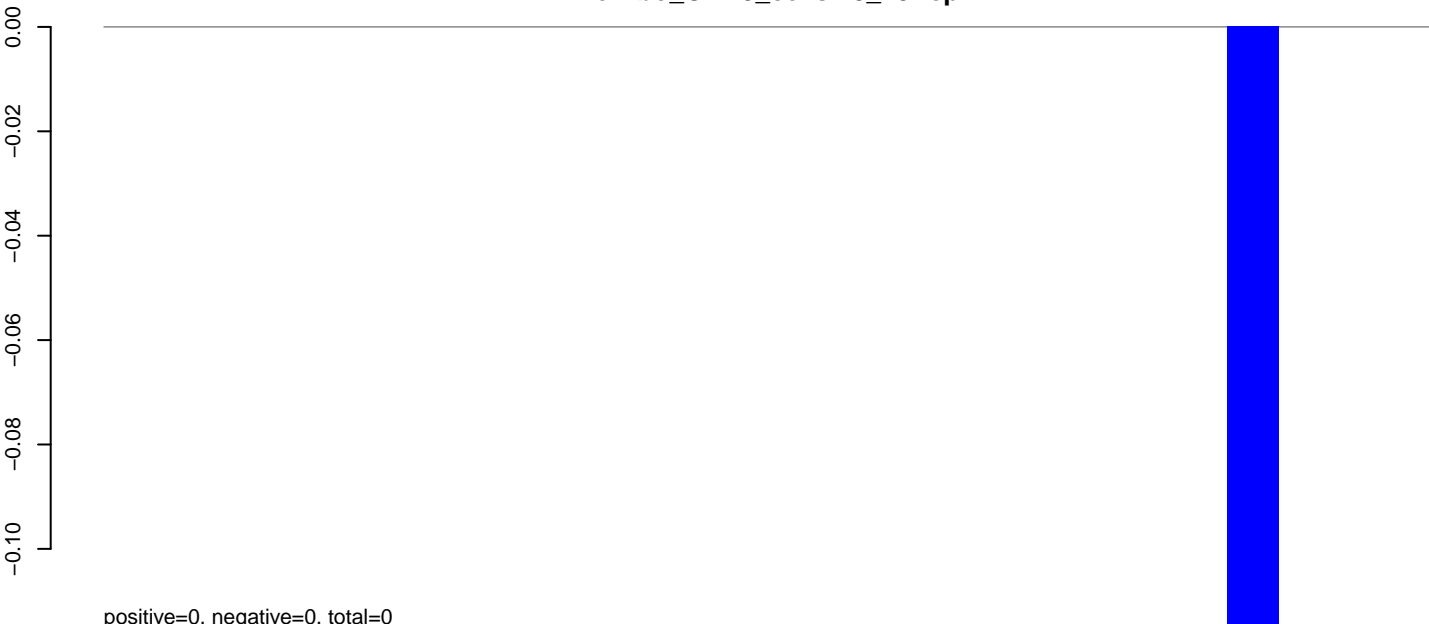
**AeAlbo\_C7.10\_cells.rep**



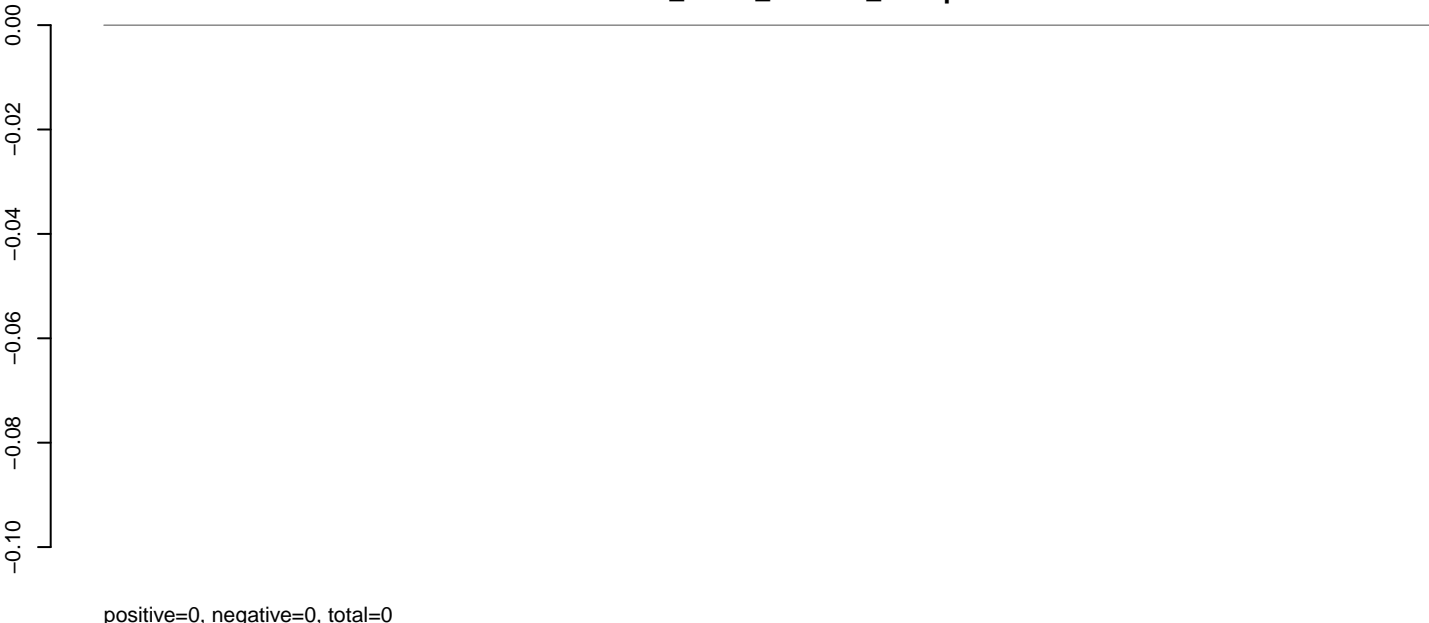
Window size=25, length=710, TE@ltr-1, family-1866@LTR\_Pao:1-710

0 200 400 600

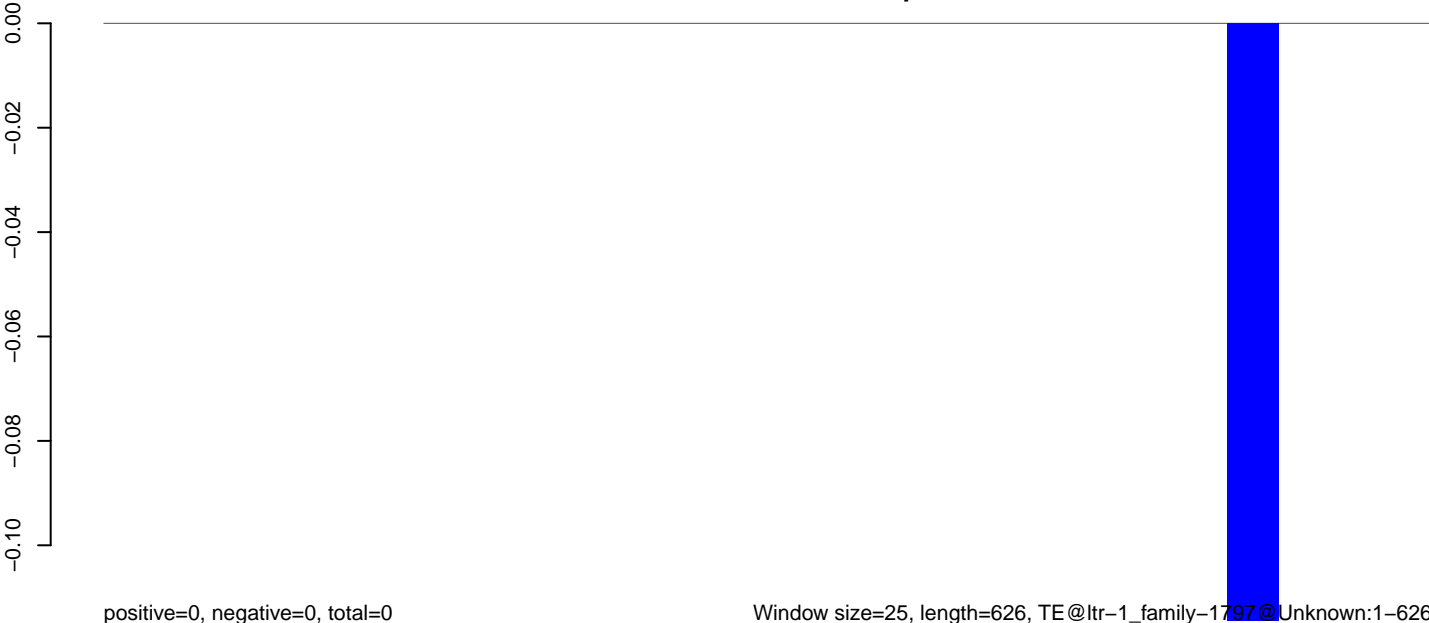
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

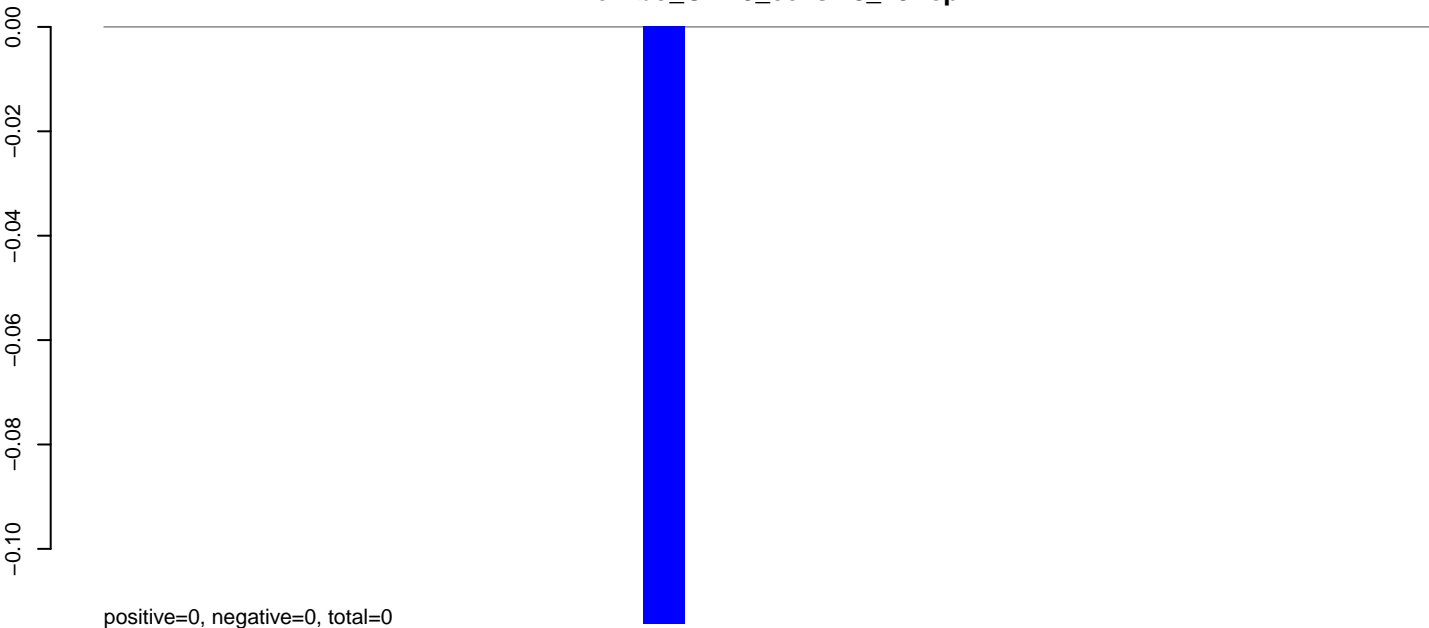


Window size=25, length=626, TE@ltr-1\_family-1797@Unknown:1-626

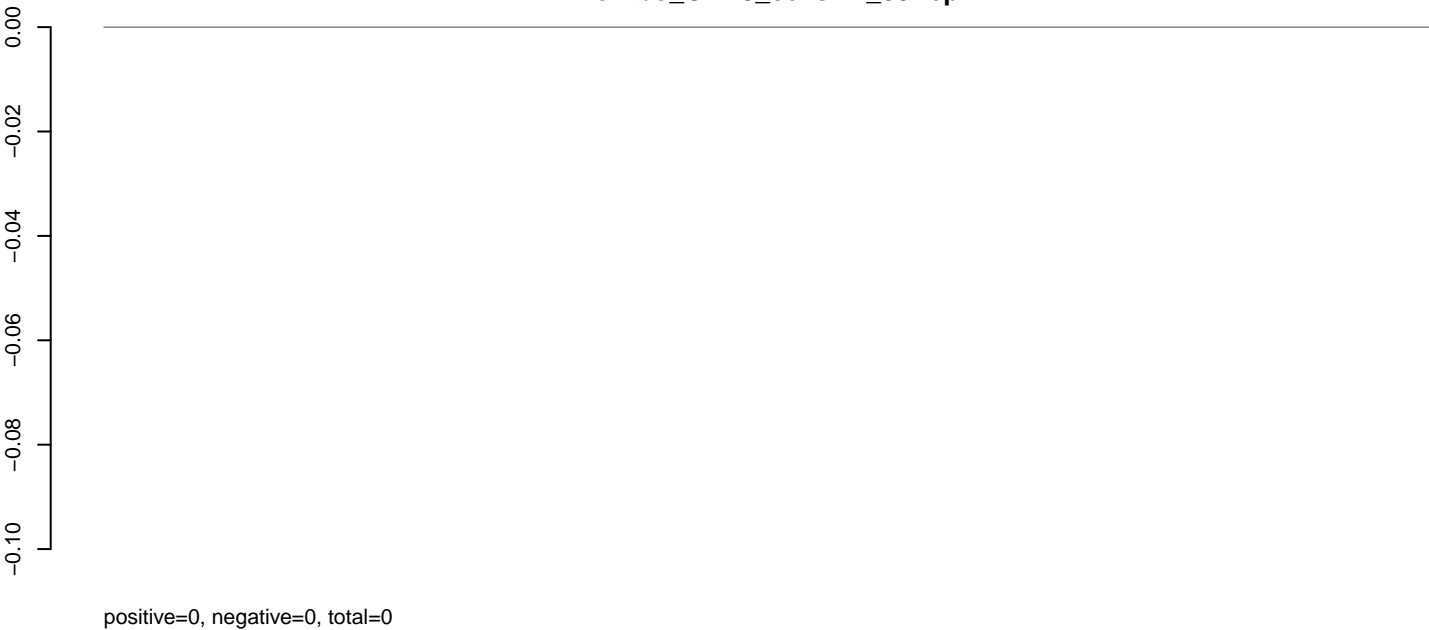
0 100 200 300 400 500 600 700



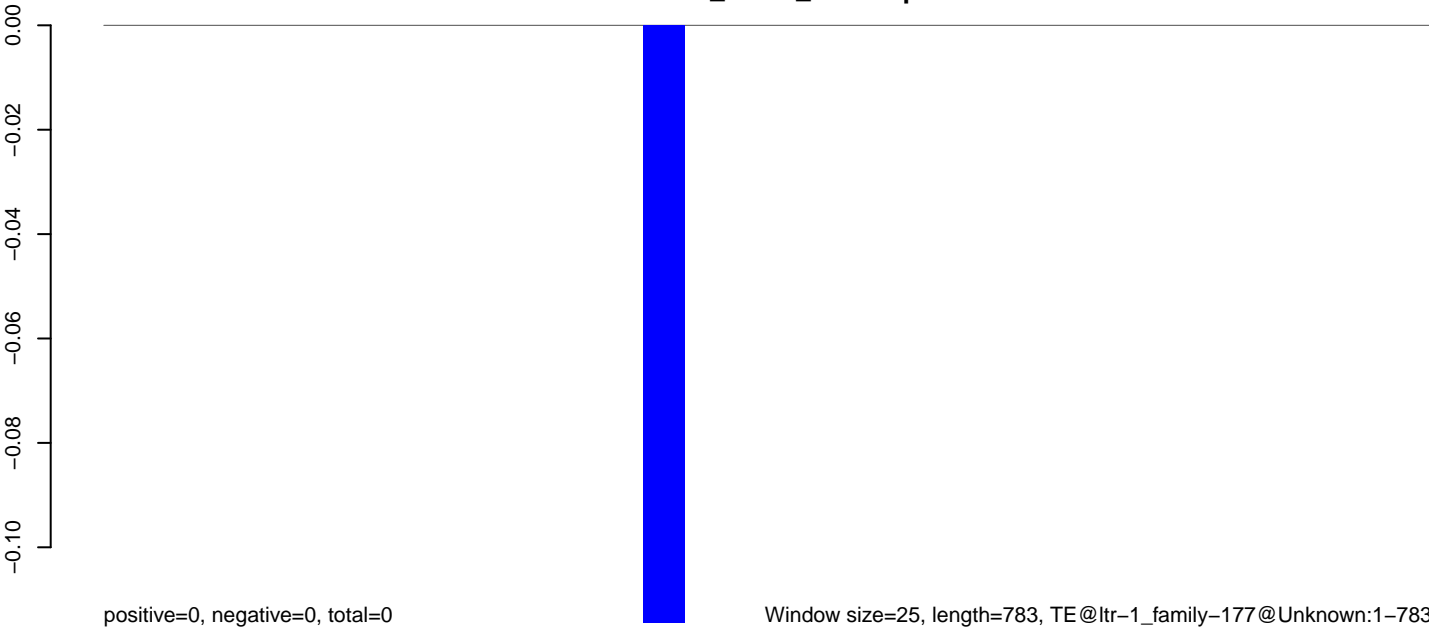
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



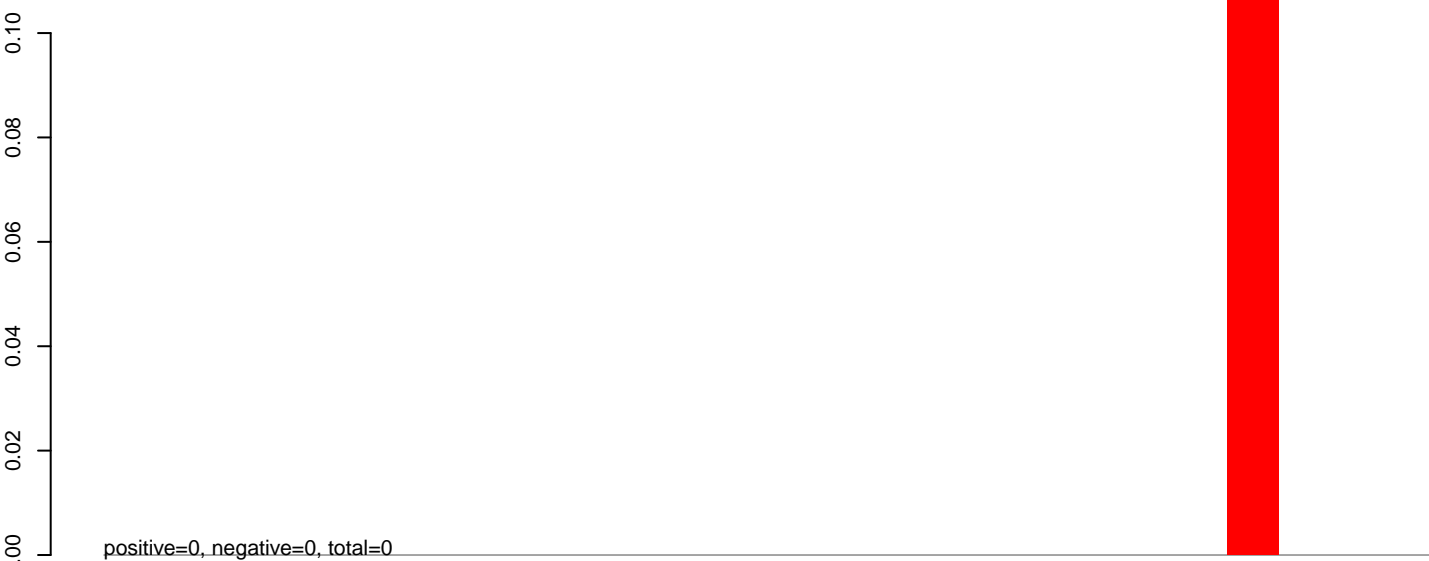
**AeAlbo\_C7.10\_cells.rep**



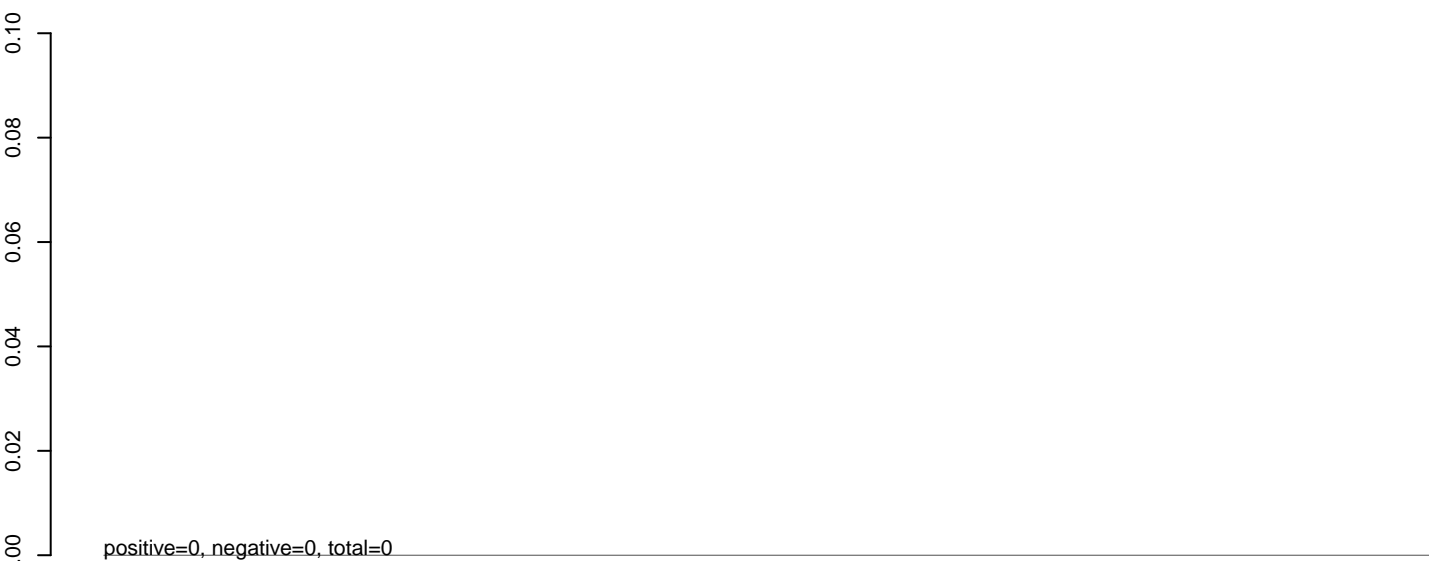
Window size=25, length=783, TE@ltr-1\_family-177@Unknown:1-783

0 200 400 600 800

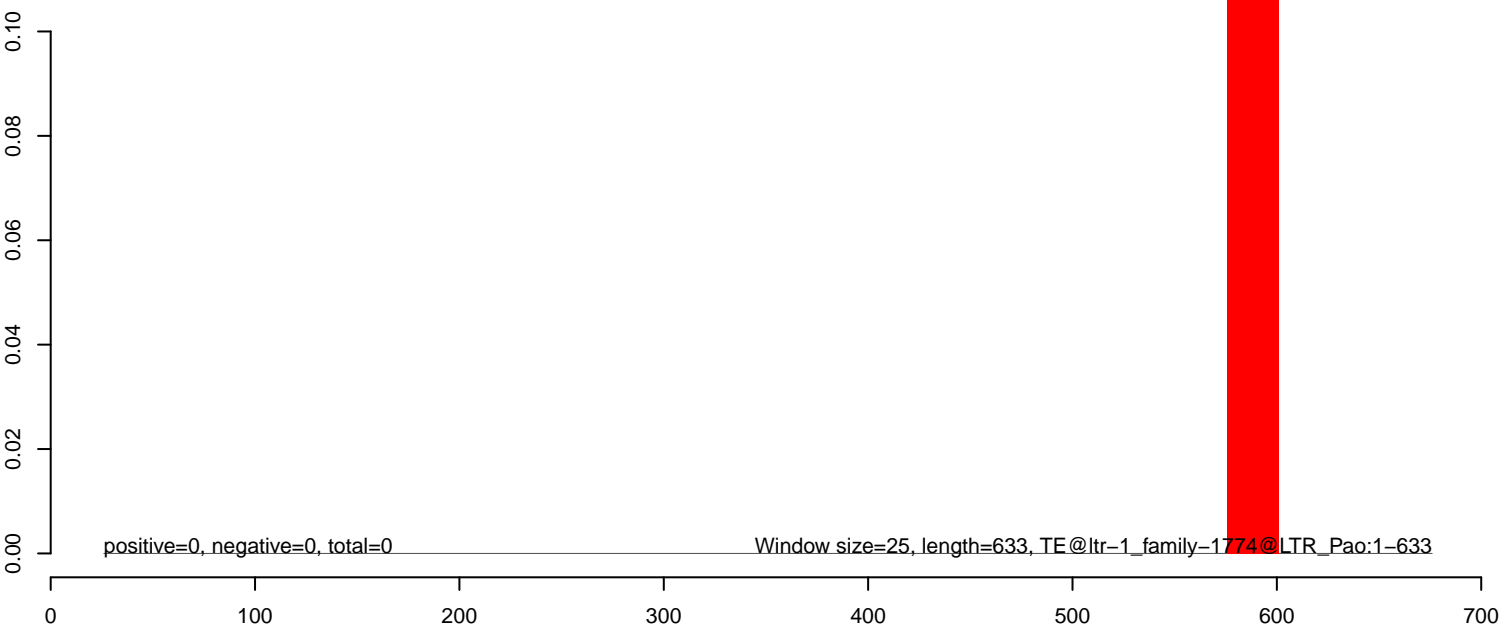
**AeAlbo\_C7.10\_cells.18\_23.rep**



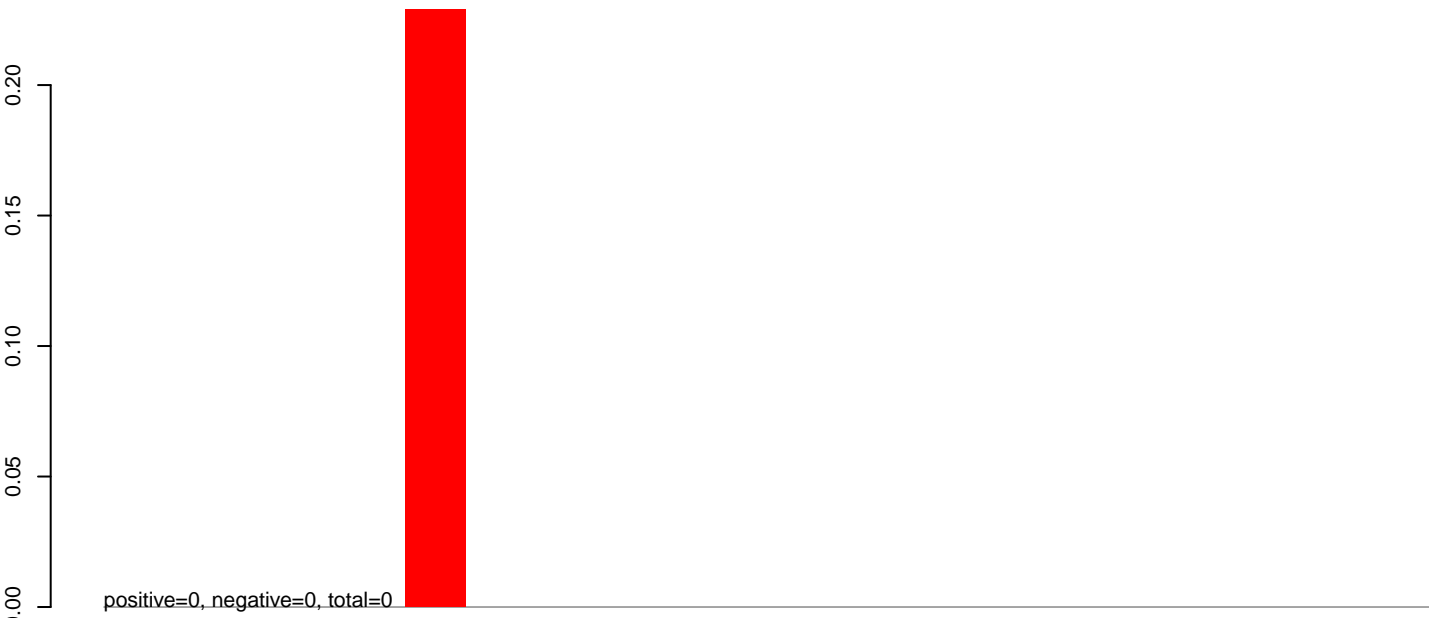
**AeAlbo\_C7.10\_cells.24\_35.rep**



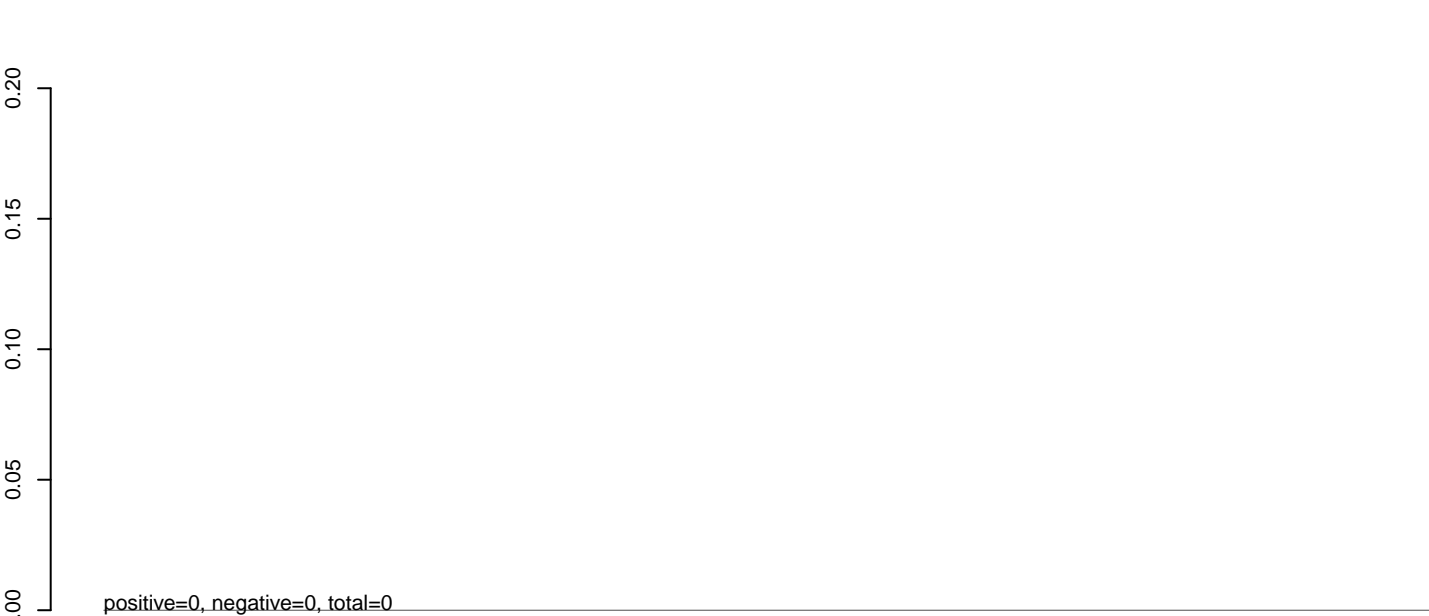
**AeAlbo\_C7.10\_cells.rep**



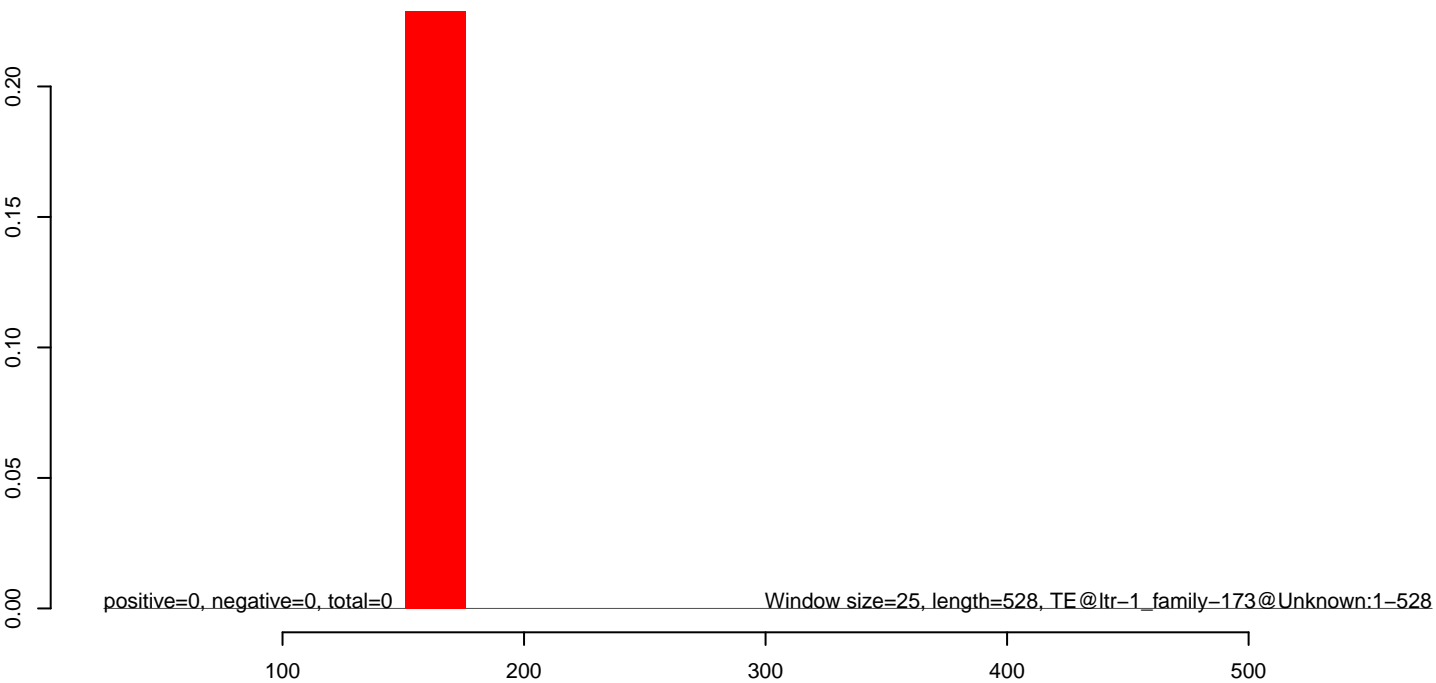
**AeAlbo\_C7.10\_cells.18\_23.rep**



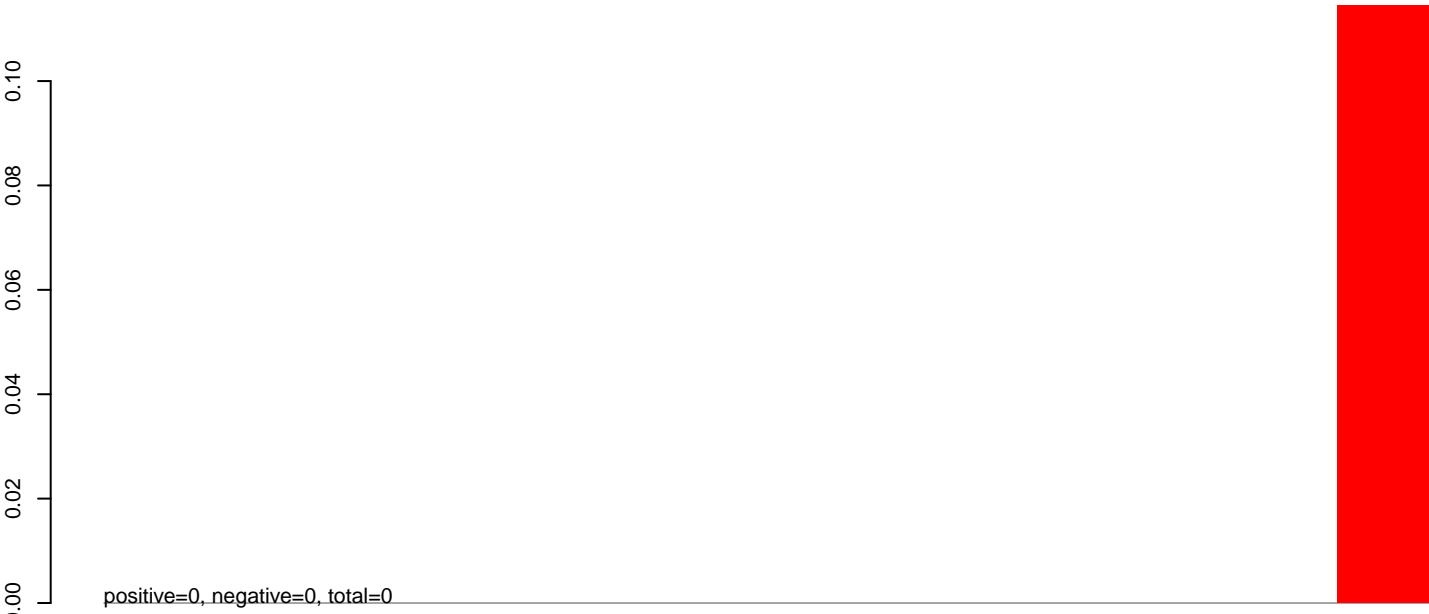
**AeAlbo\_C7.10\_cells.24\_35.rep**



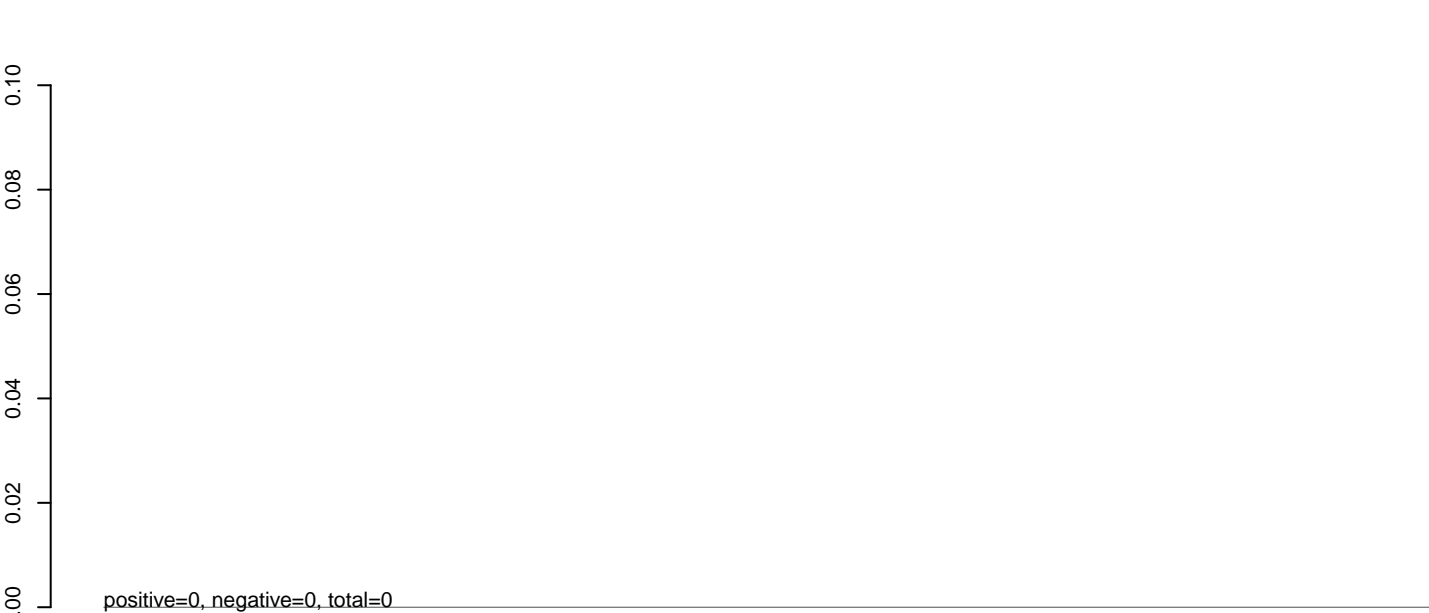
**AeAlbo\_C7.10\_cells.rep**



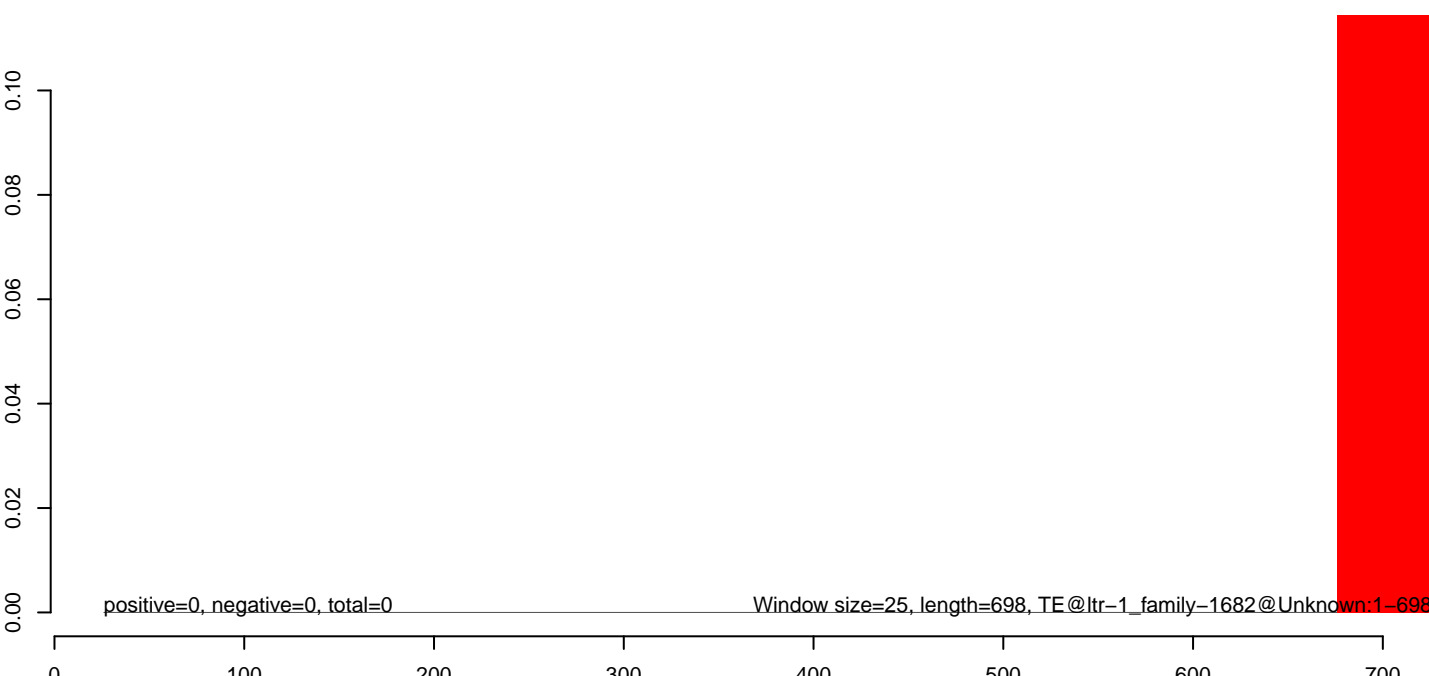
**AeAlbo\_C7.10\_cells.18\_23.rep**



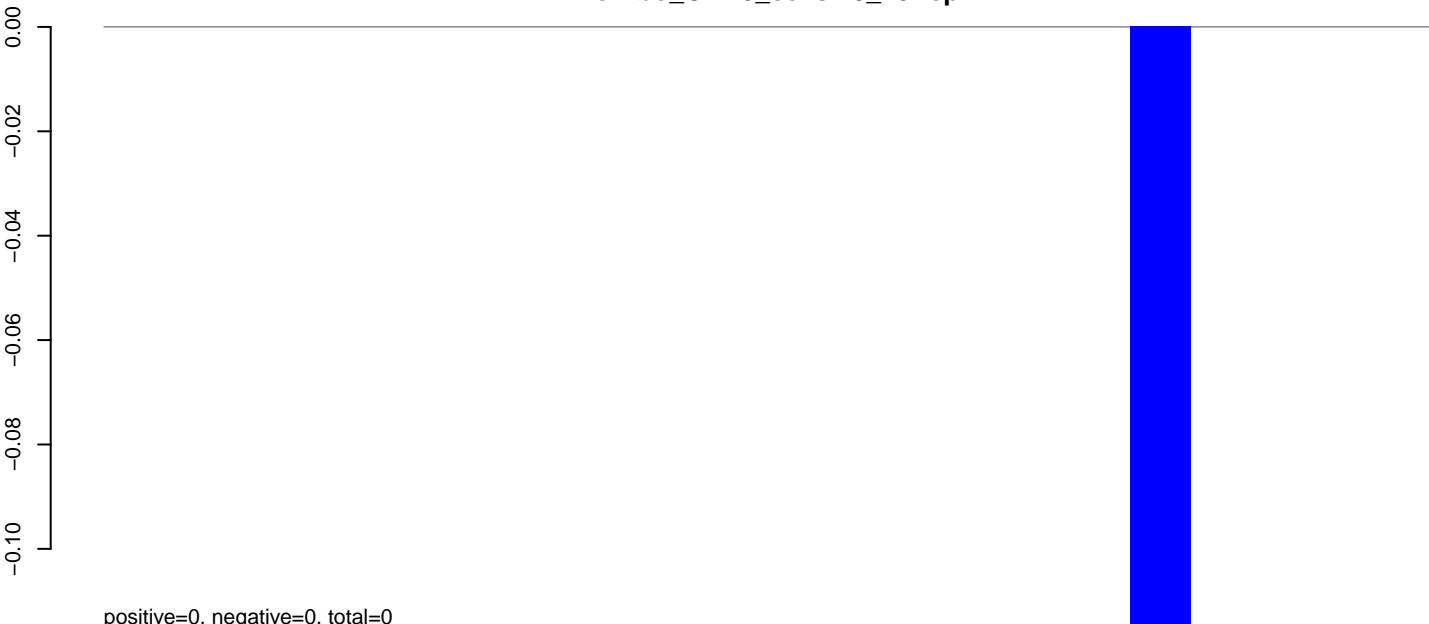
**AeAlbo\_C7.10\_cells.24\_35.rep**



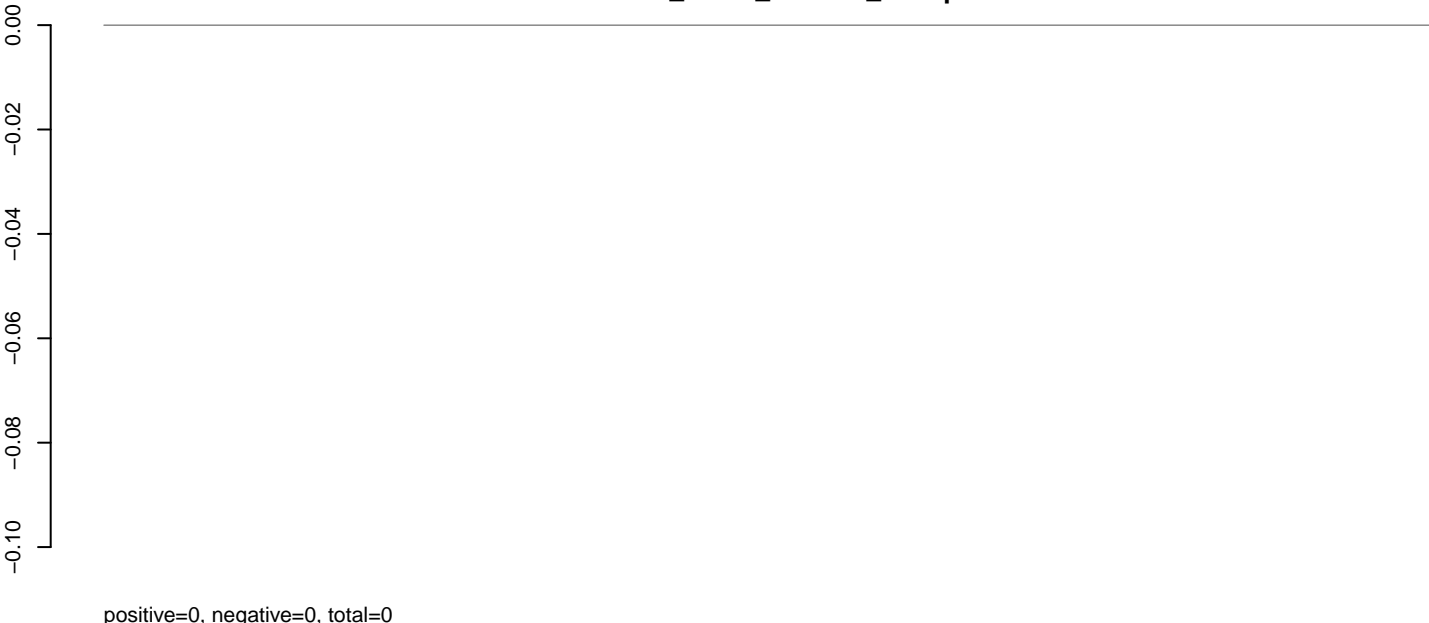
**AeAlbo\_C7.10\_cells.rep**



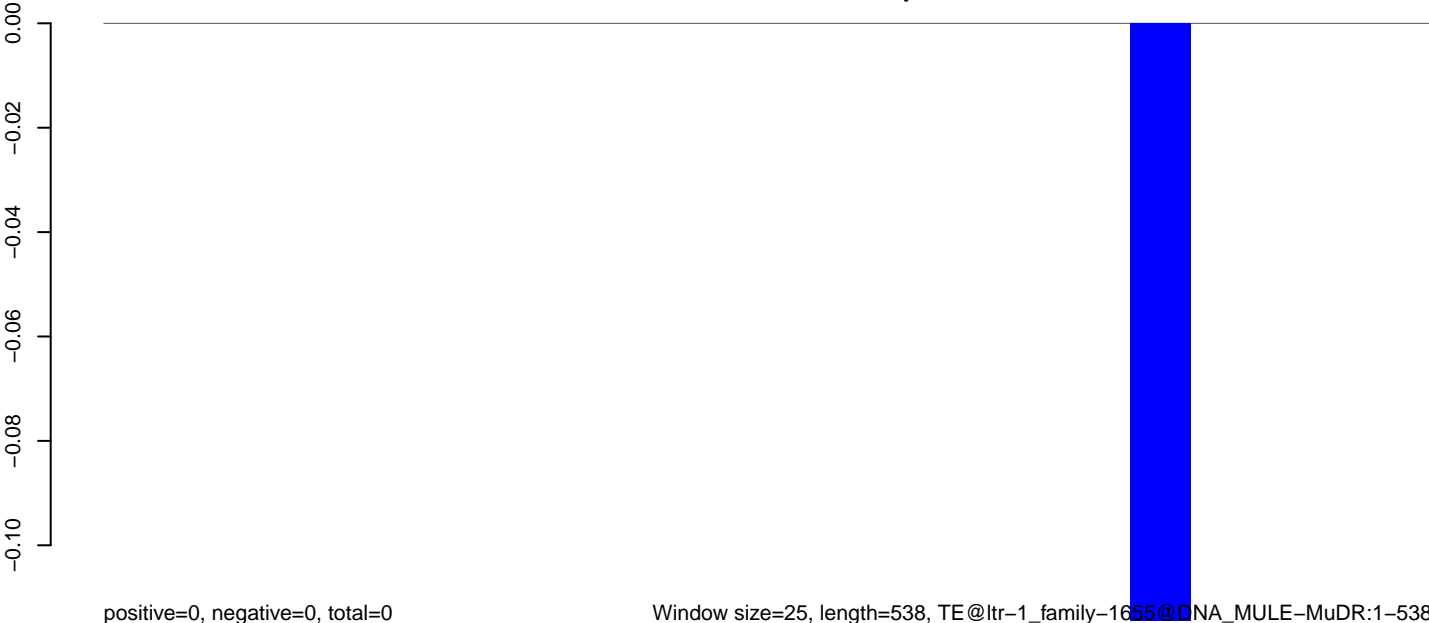
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



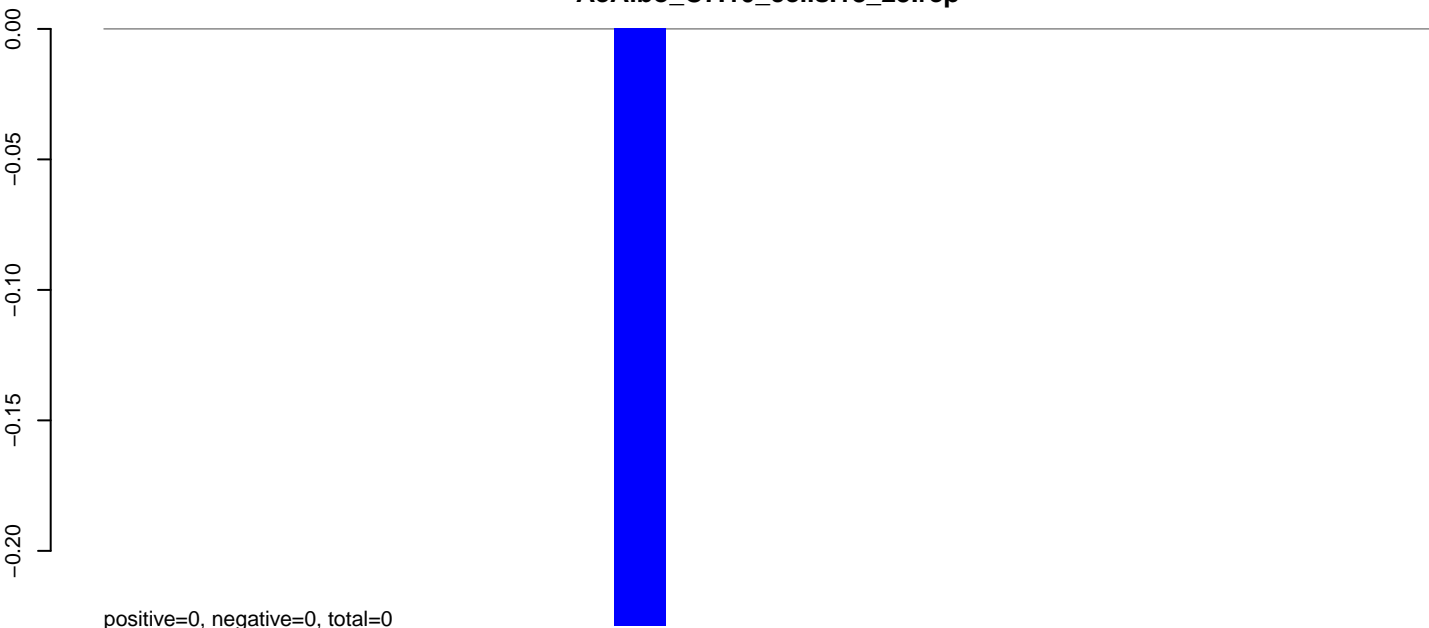
**AeAlbo\_C7.10\_cells.rep**



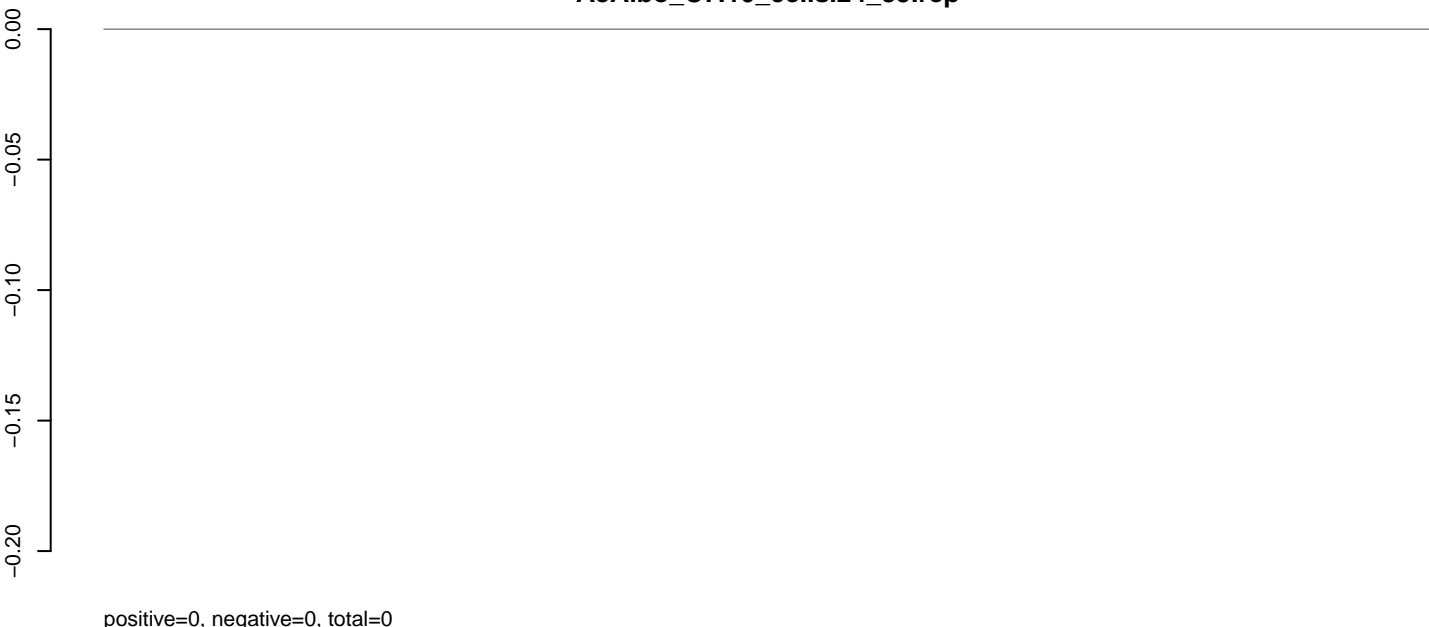
Window size=25, length=538, TE@ltr-1\_family-1655@DNA\_MULE-MuDR:1-538

100 200 300 400 500

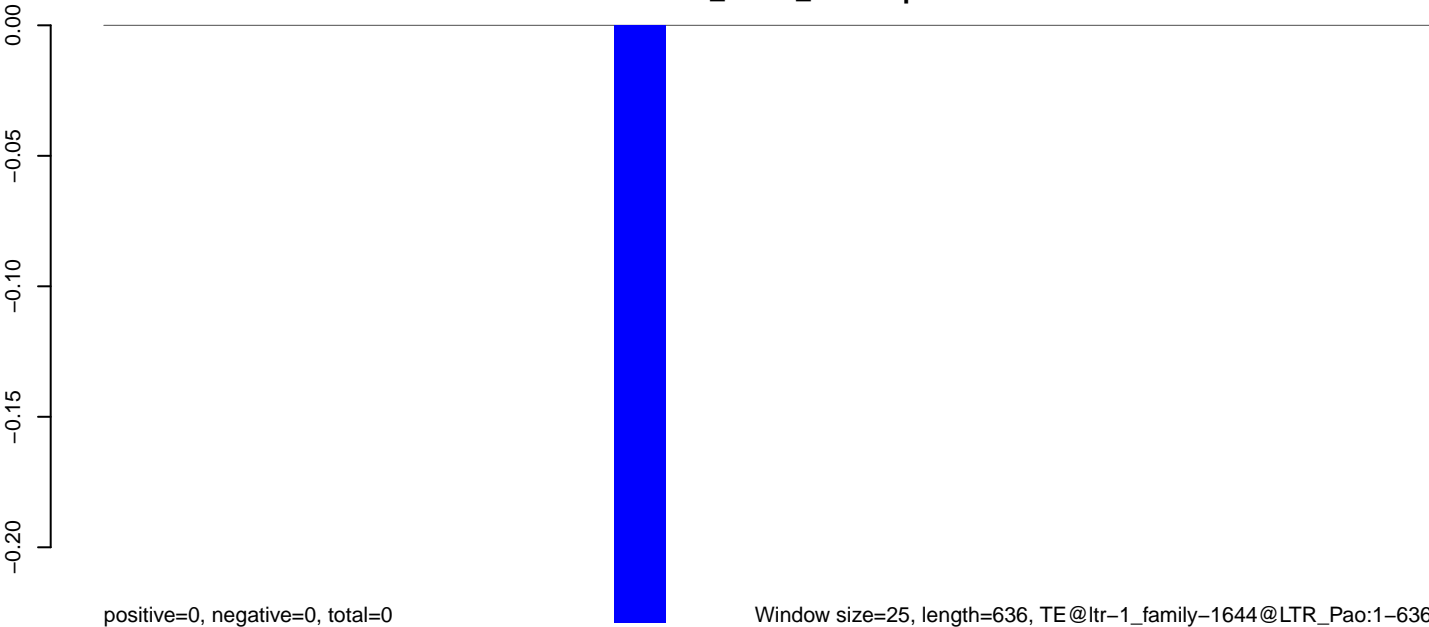
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



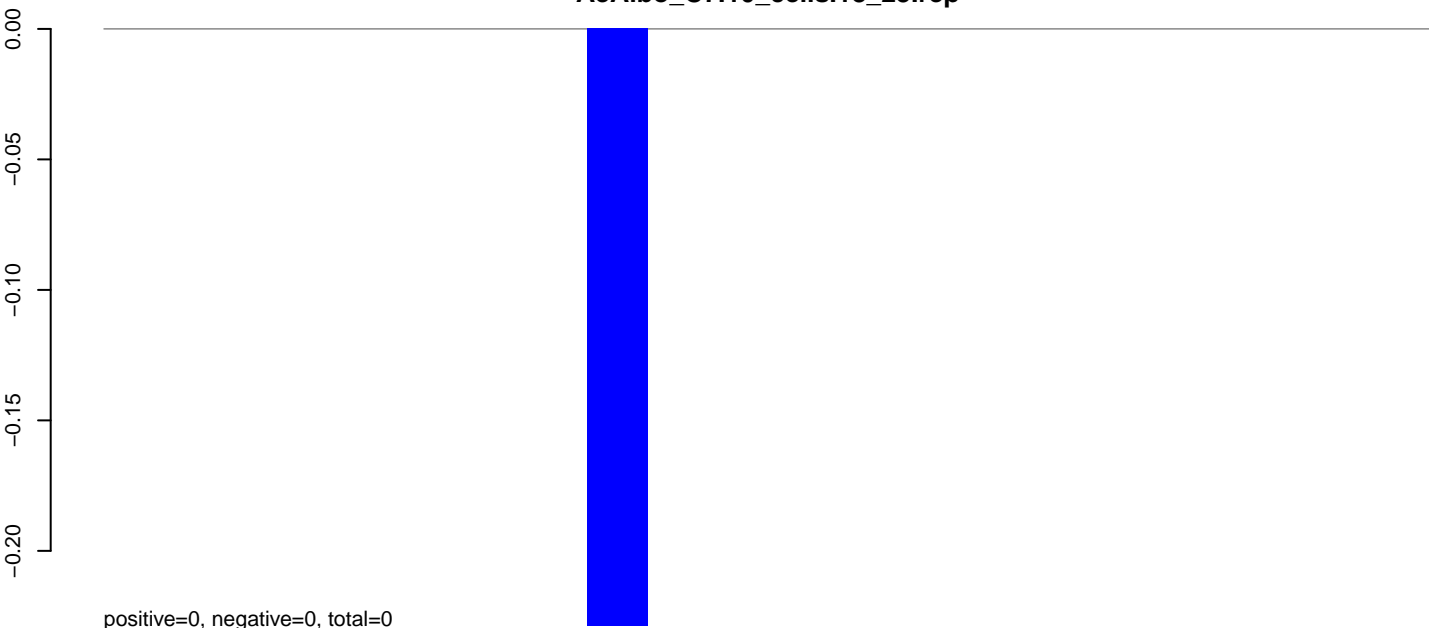
**AeAlbo\_C7.10\_cells.rep**



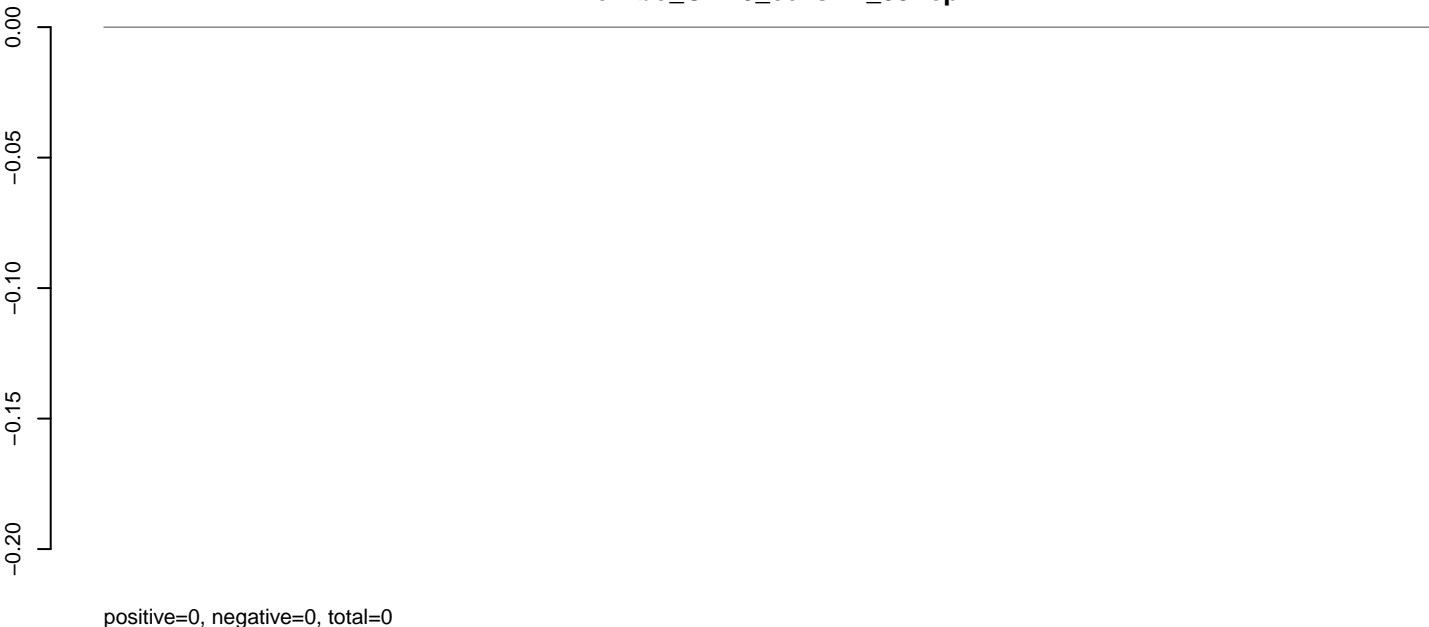
Window size=25, length=636, TE@ltr-1\_family-1644@LTR\_Pao:1-636

0 100 200 300 400 500 600 700

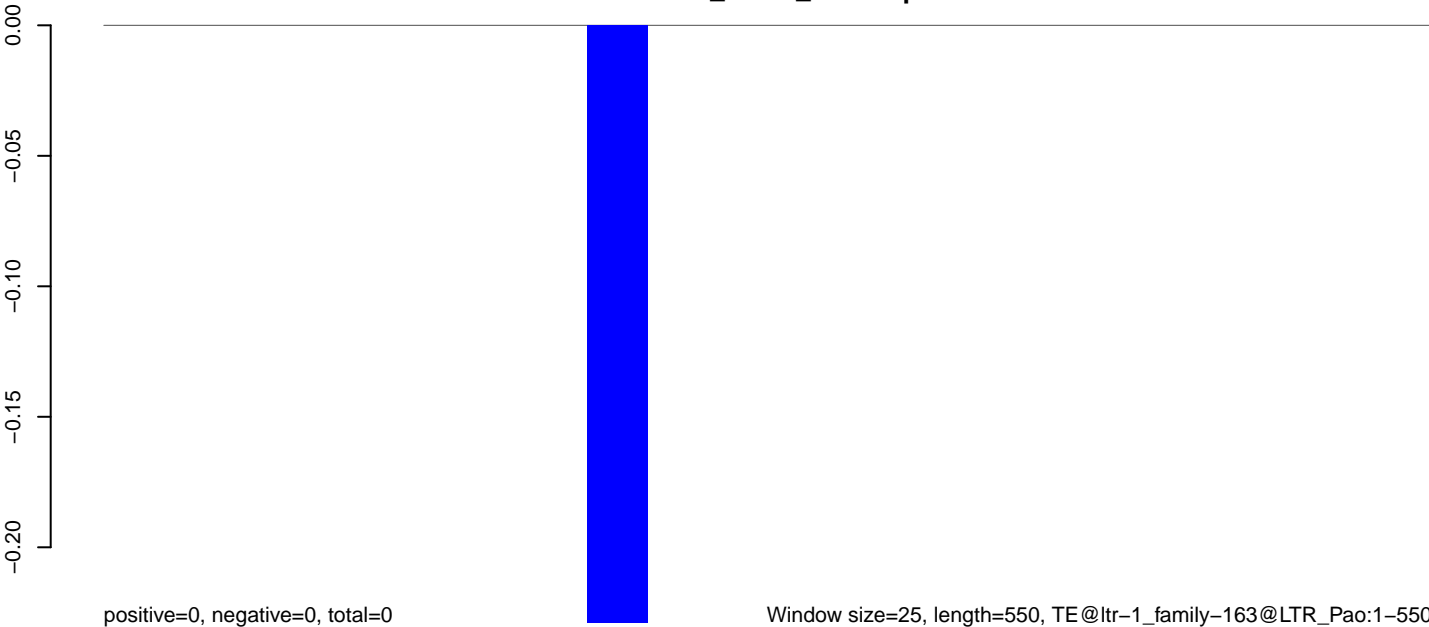
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



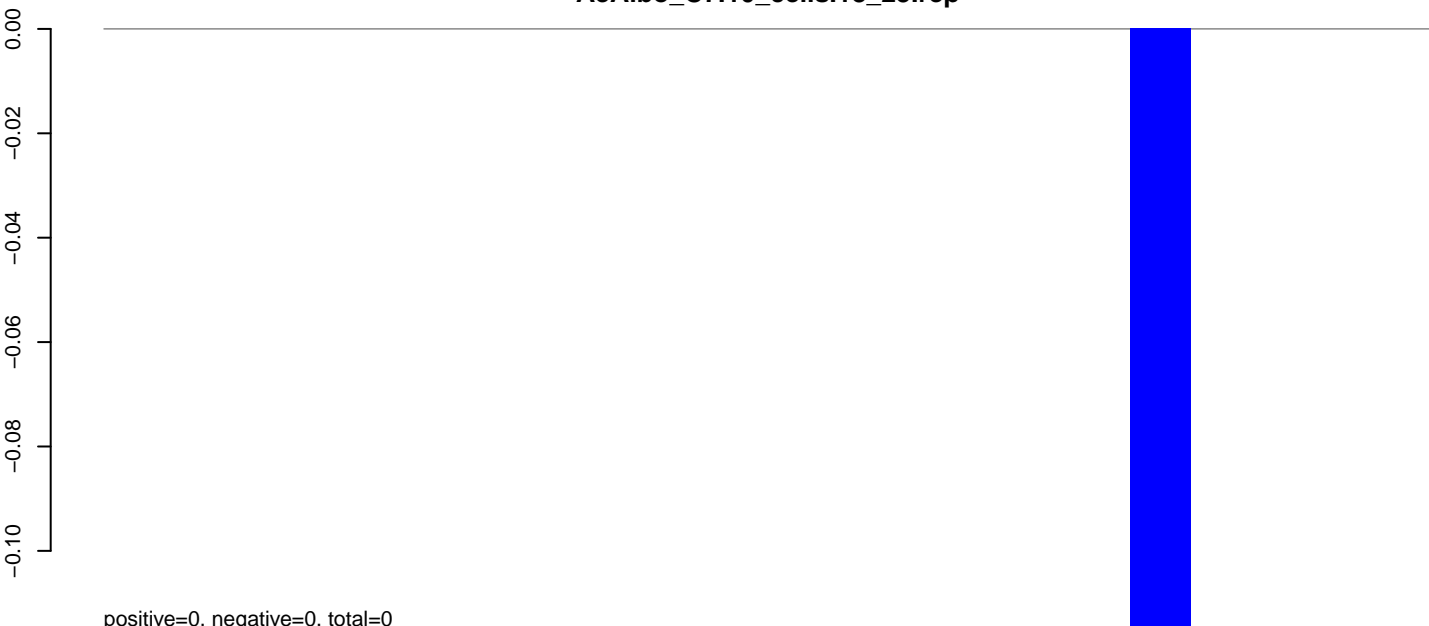
**AeAlbo\_C7.10\_cells.rep**



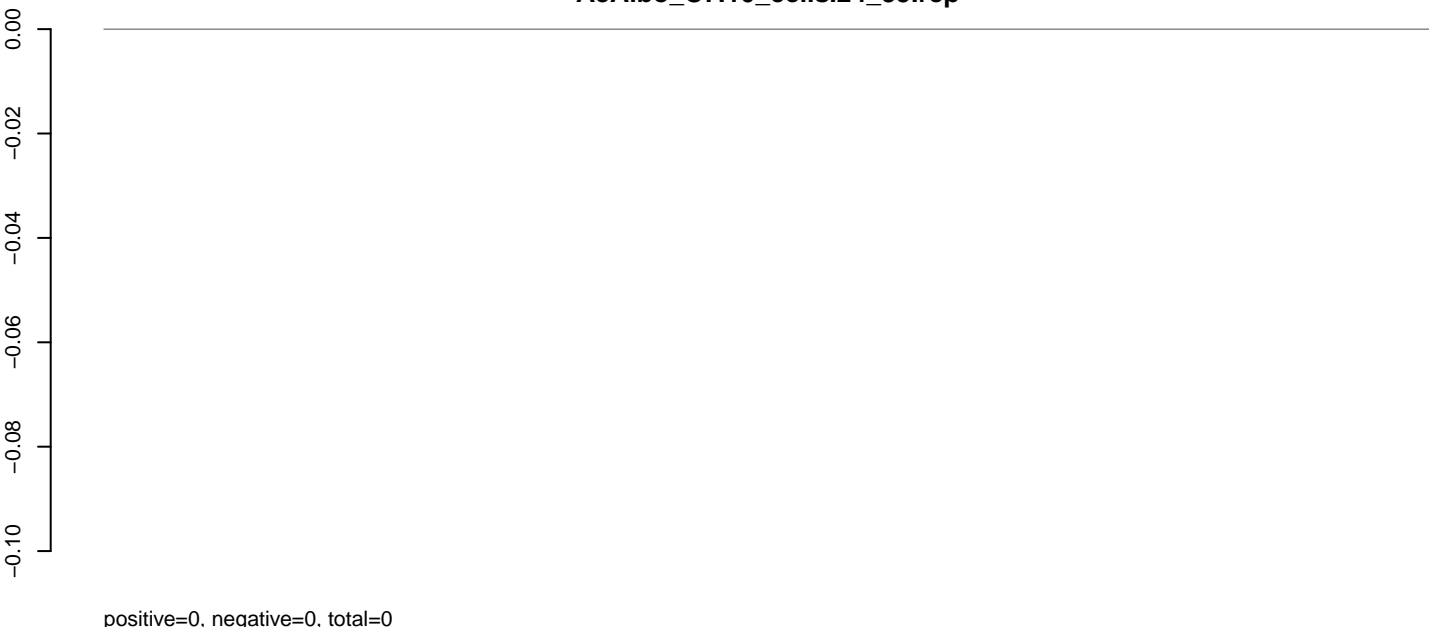
Window size=25, length=550, TE@ltr-1\_family-163@LTR\_Pao:1-550

100 200 300 400 500

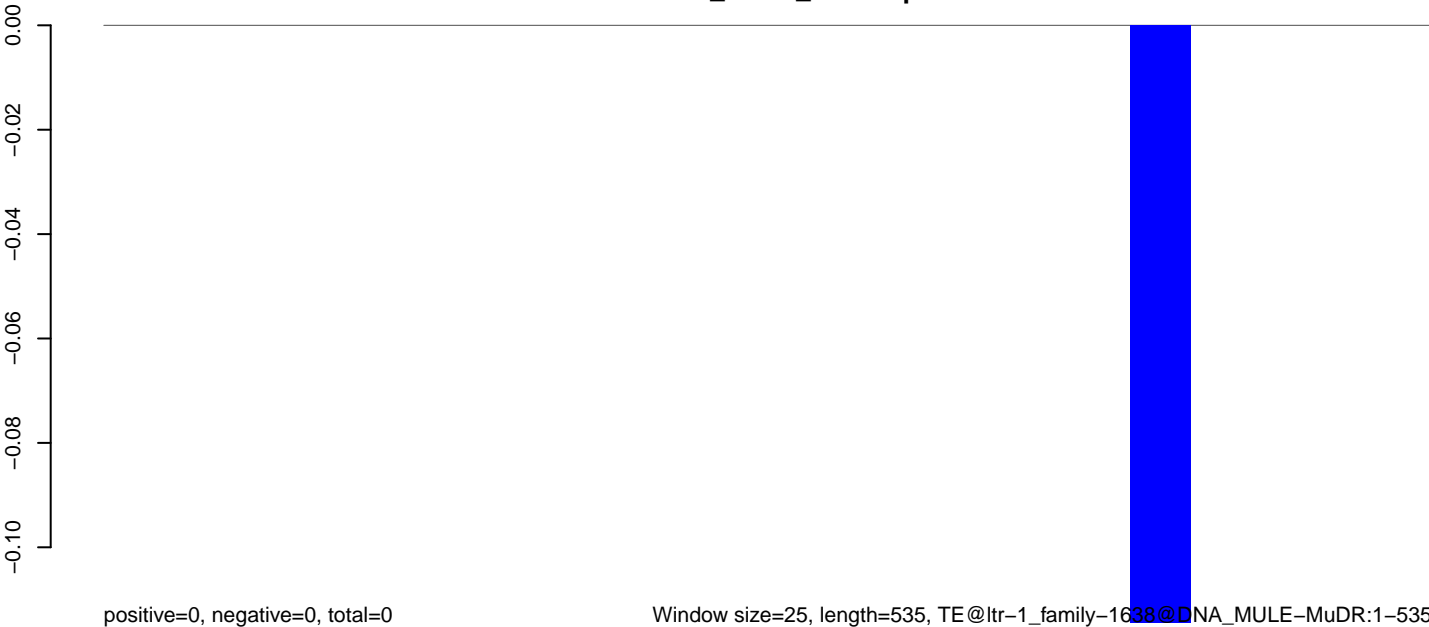
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

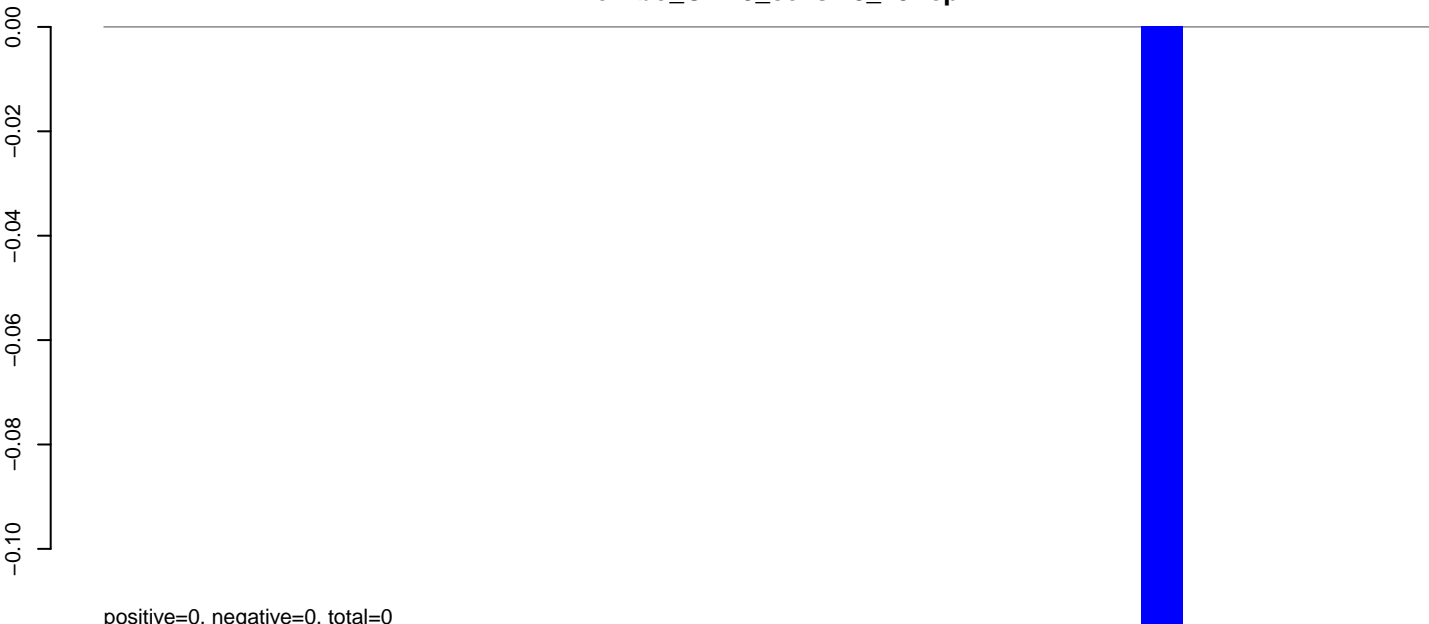


Window size=25, length=535, TE@ltr-1\_family-1638@DNA\_MULE-MuDR:1-535

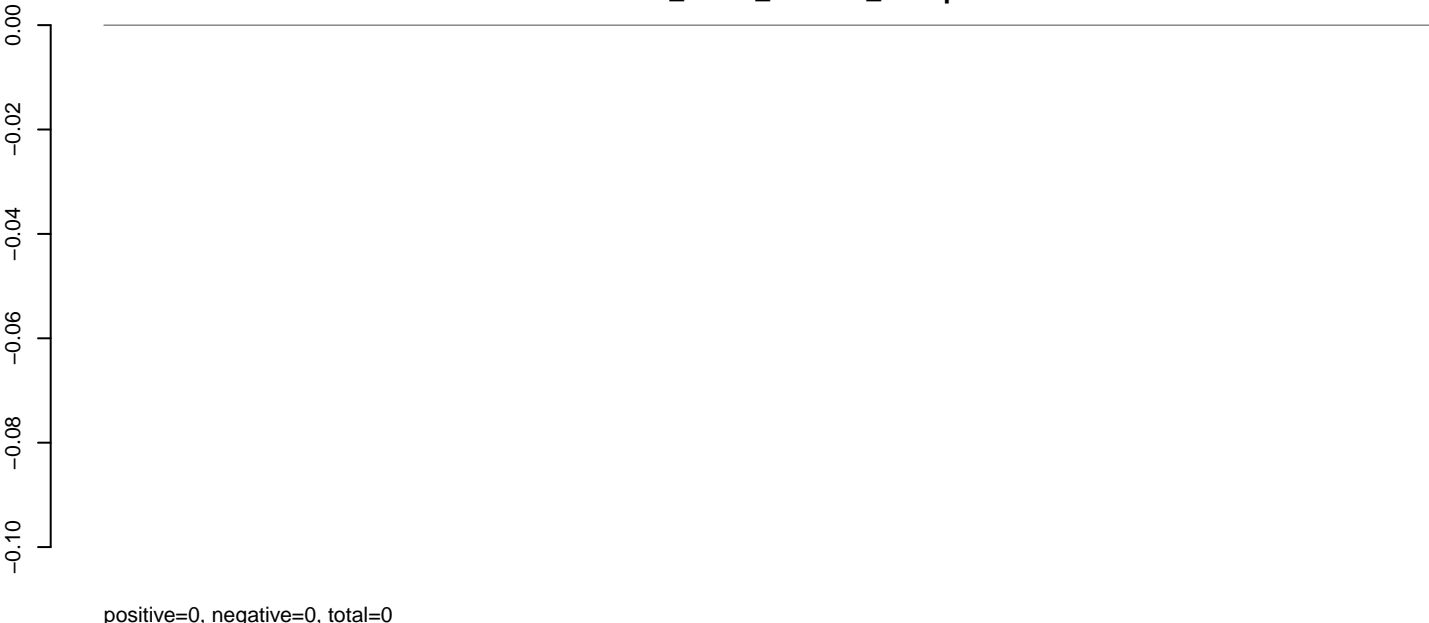
100 200 300 400 500



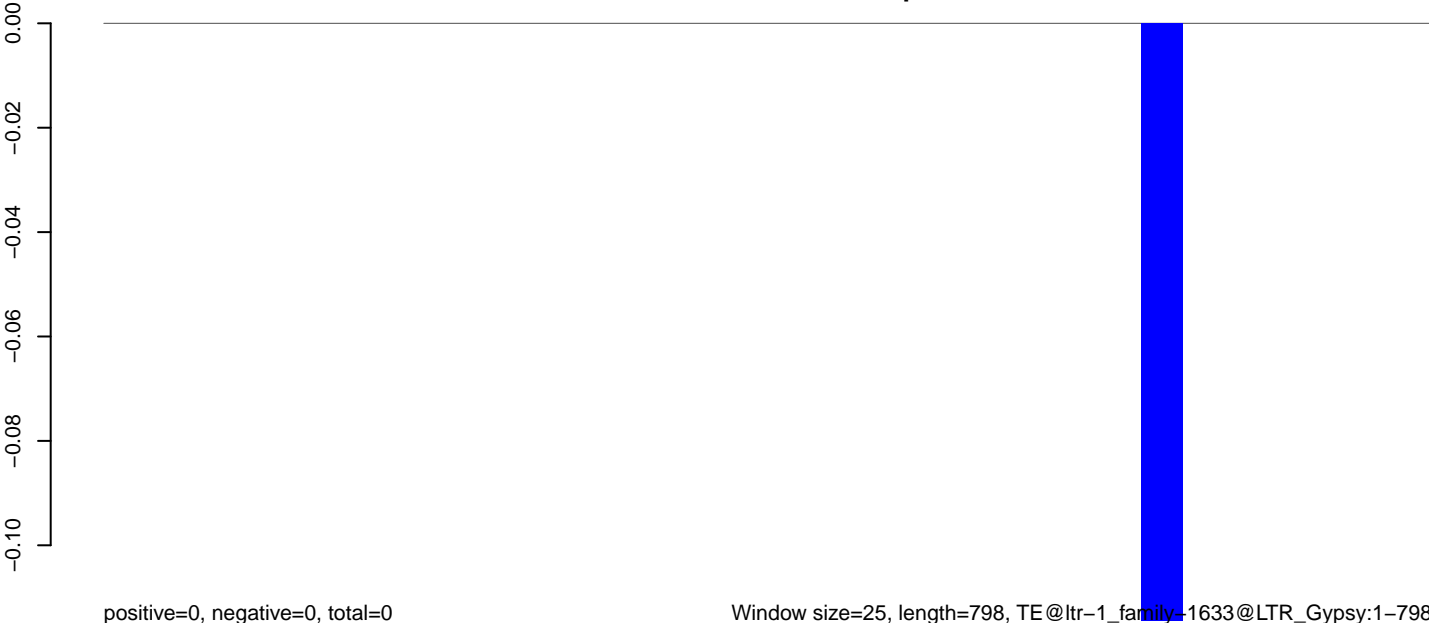
**AeAlbo\_C7.10\_cells.18\_23.rep**



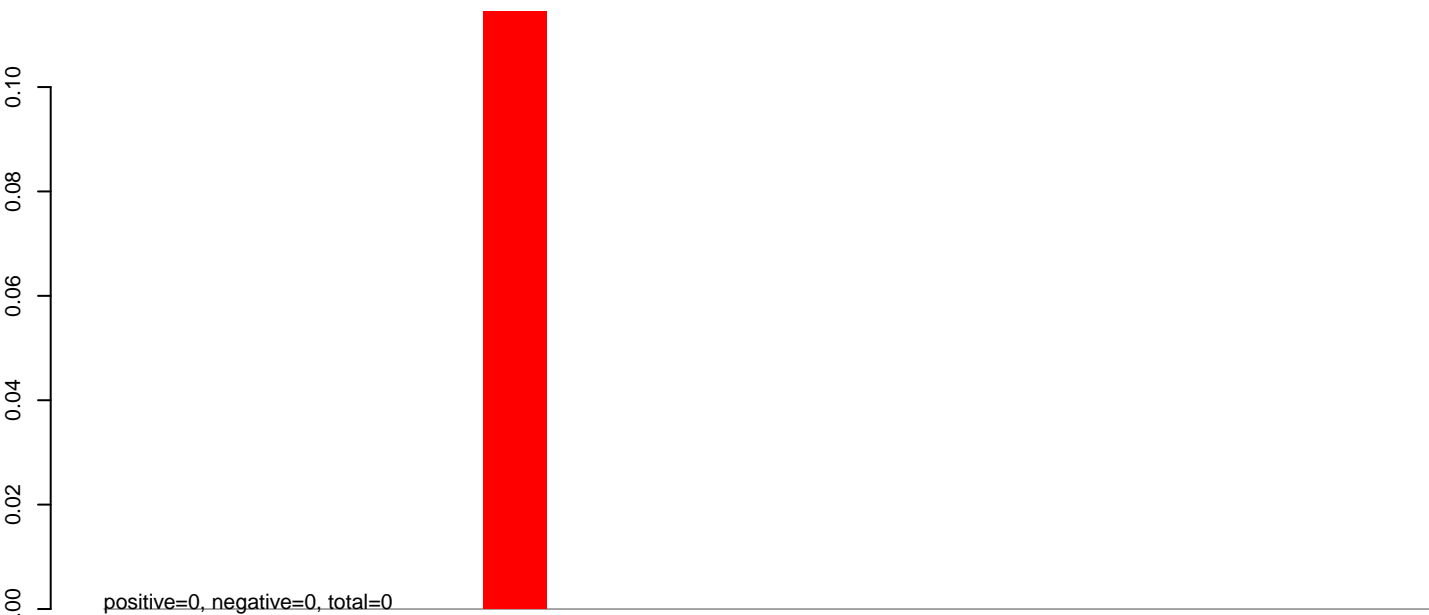
**AeAlbo\_C7.10\_cells.24\_35.rep**



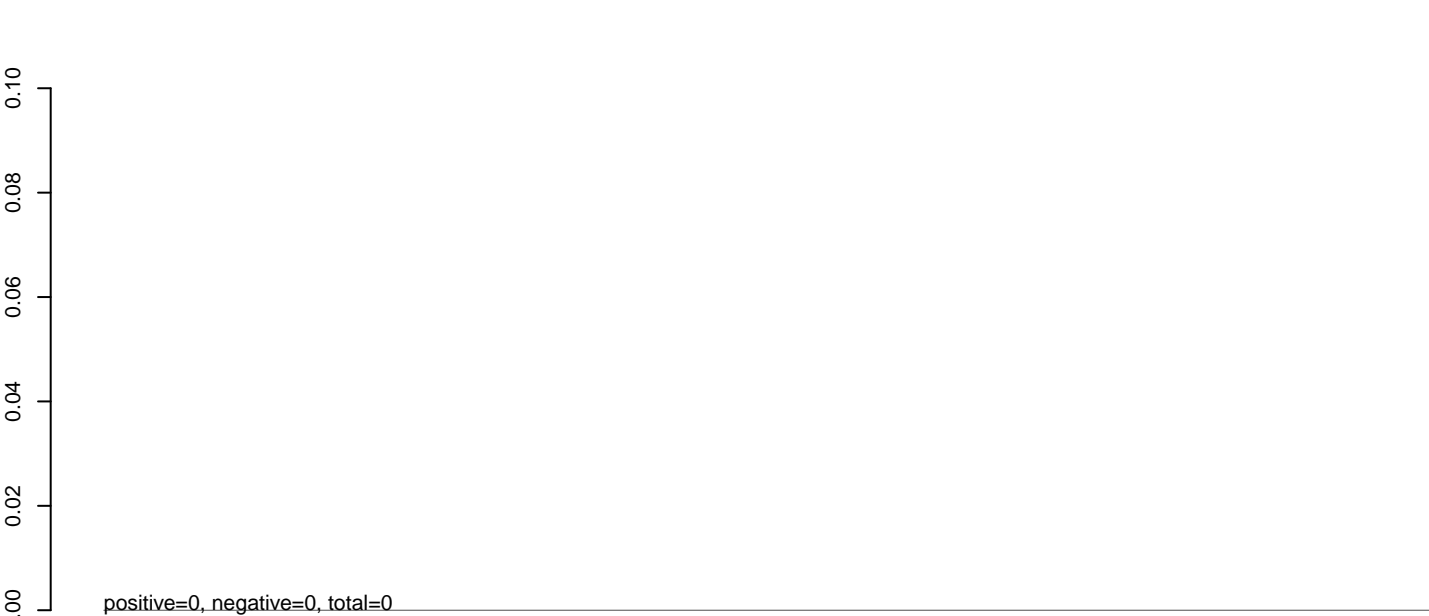
**AeAlbo\_C7.10\_cells.rep**



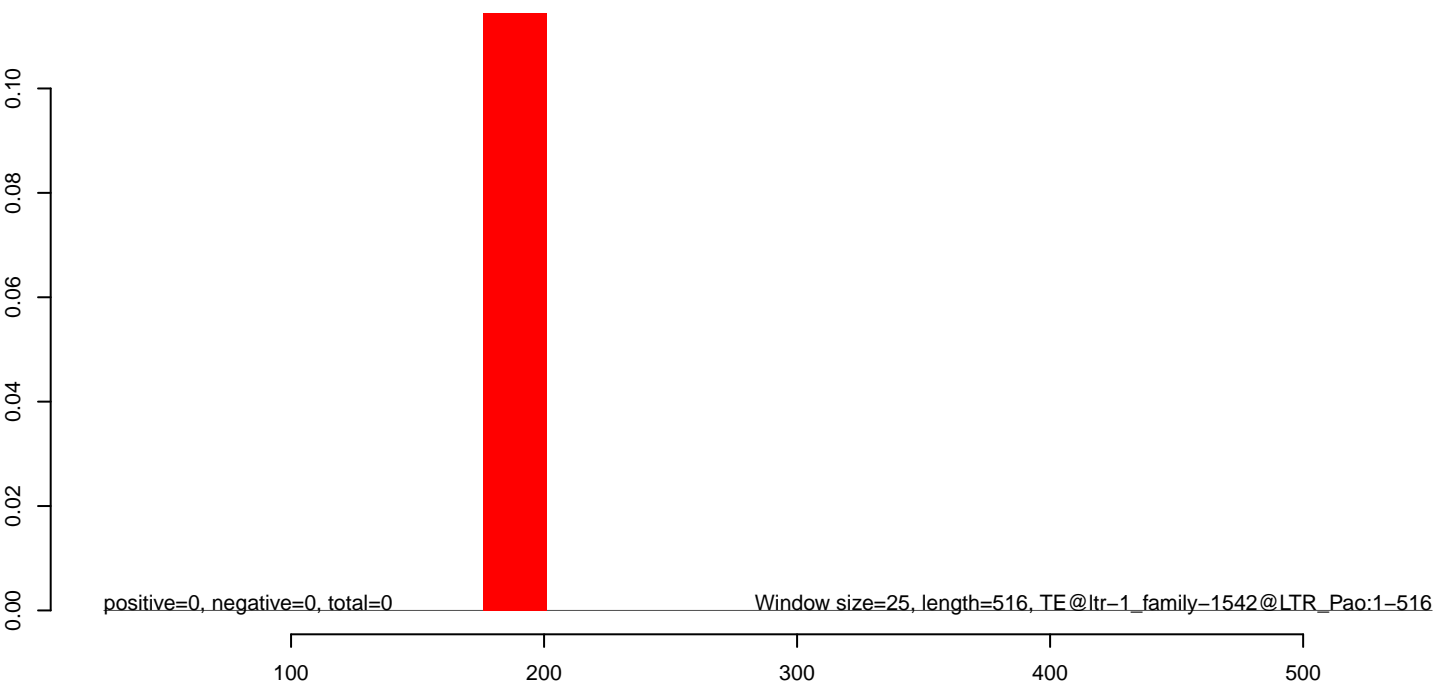
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



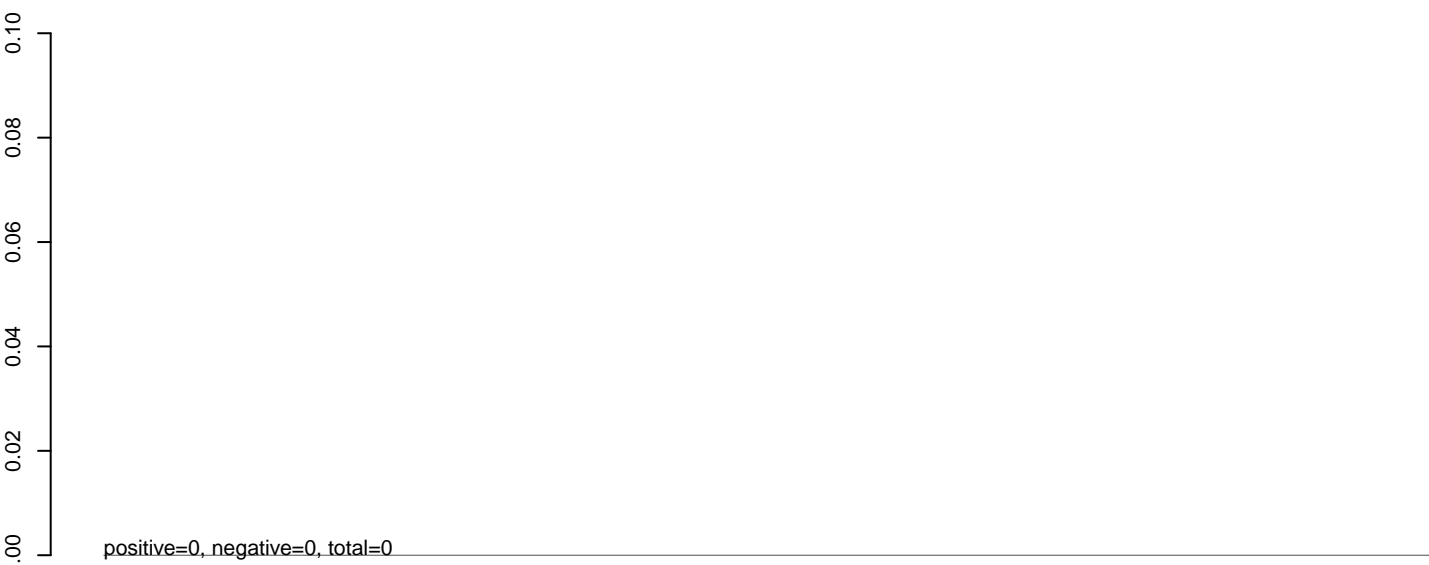
**AeAlbo\_C7.10\_cells.rep**



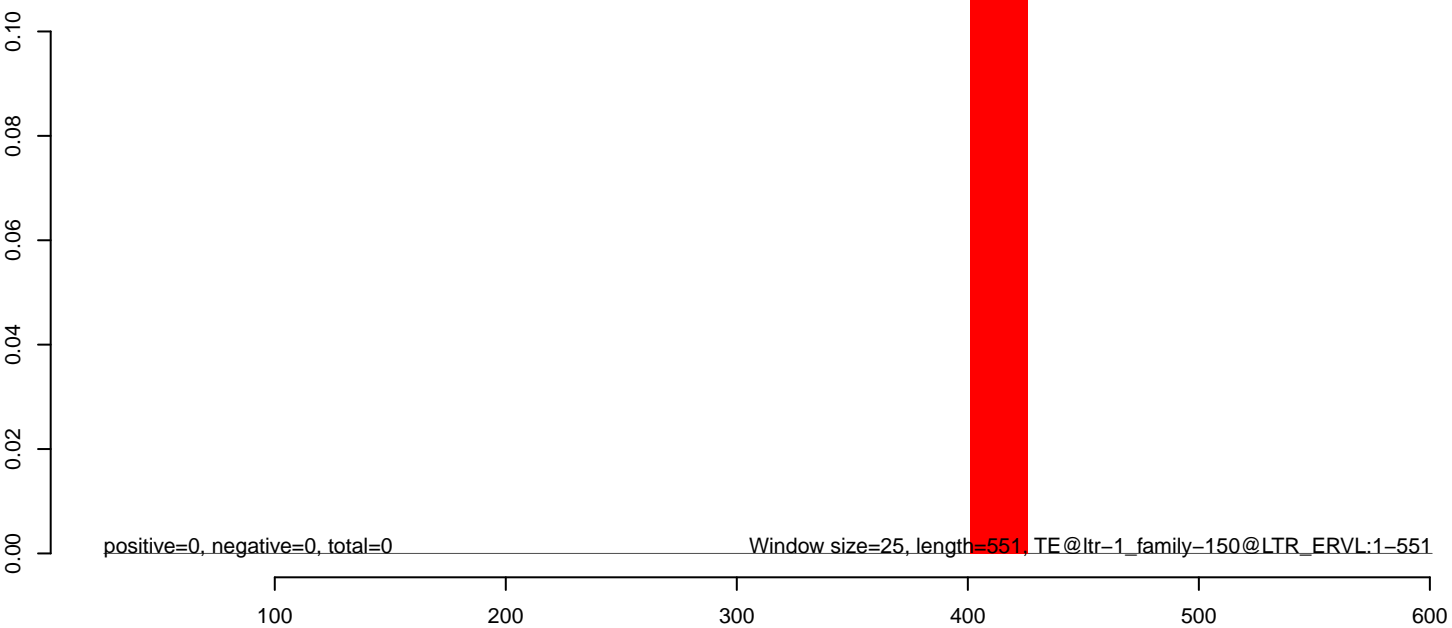
**AeAlbo\_C7.10\_cells.18\_23.rep**



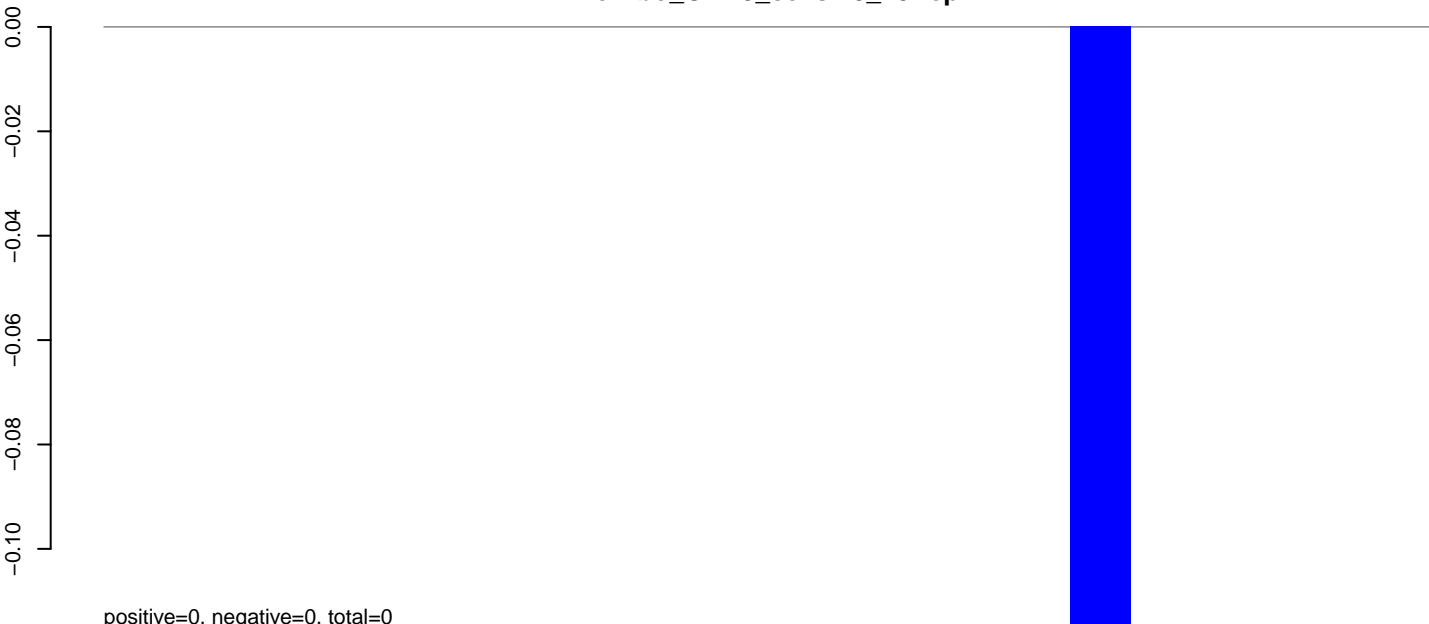
**AeAlbo\_C7.10\_cells.24\_35.rep**



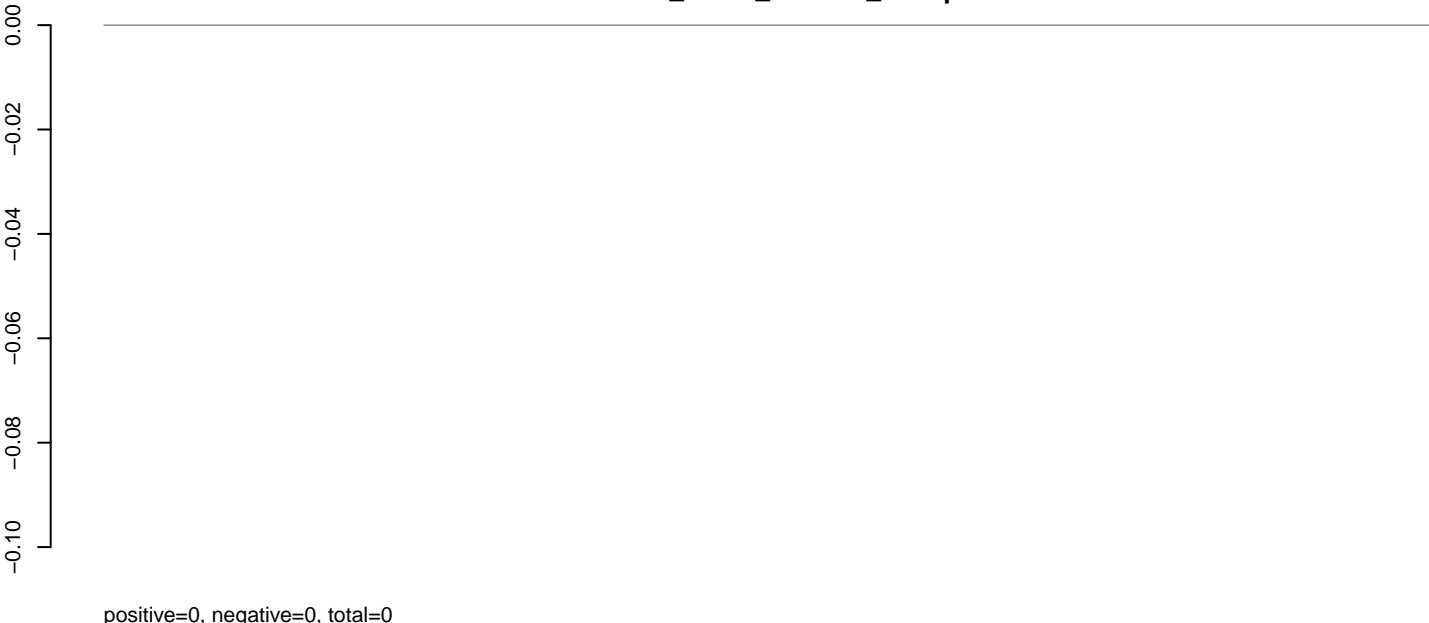
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



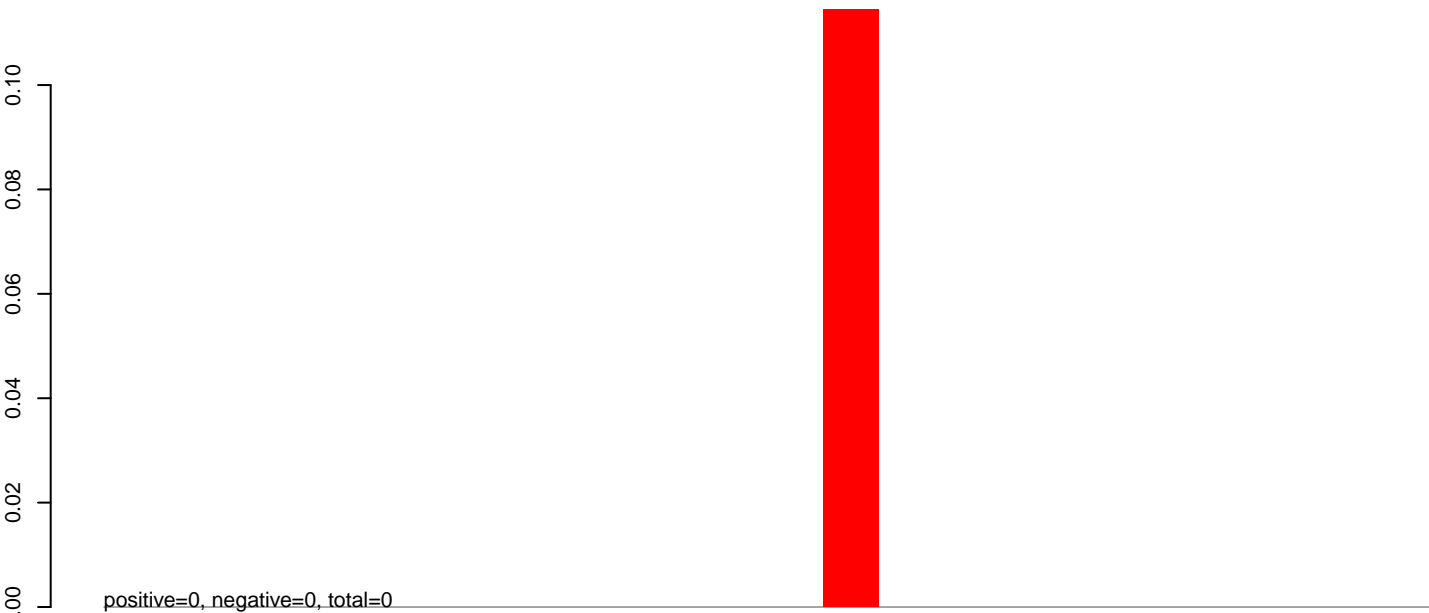
**AeAlbo\_C7.10\_cells.rep**



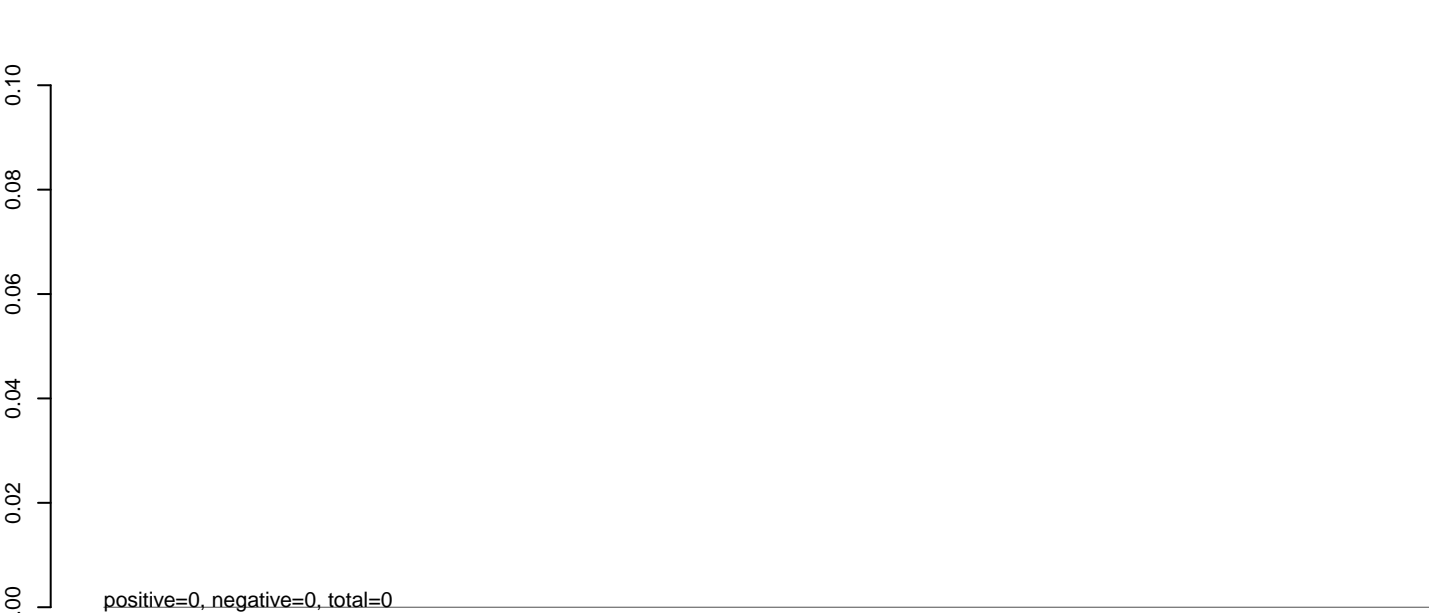
Window size=25, length=534, TE @ltr-1\_family-1403@LTR\_Pao:1-534

100 200 300 400 500

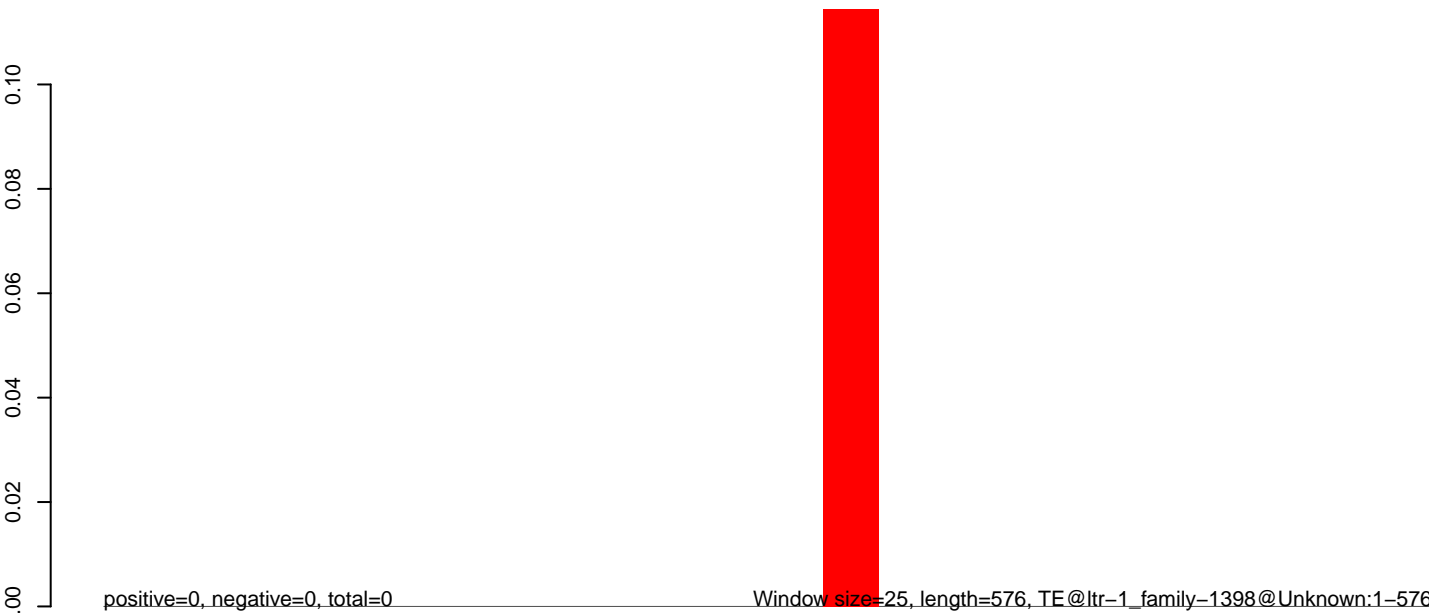
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

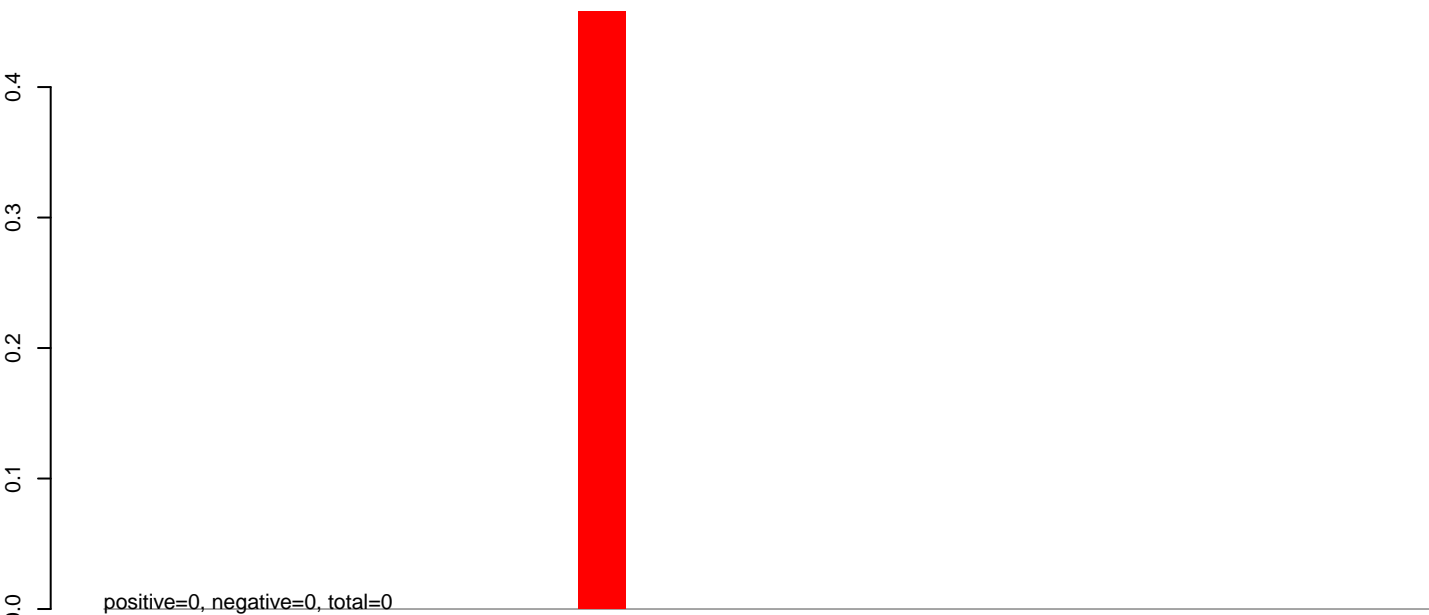


**AeAlbo\_C7.10\_cells.rep**

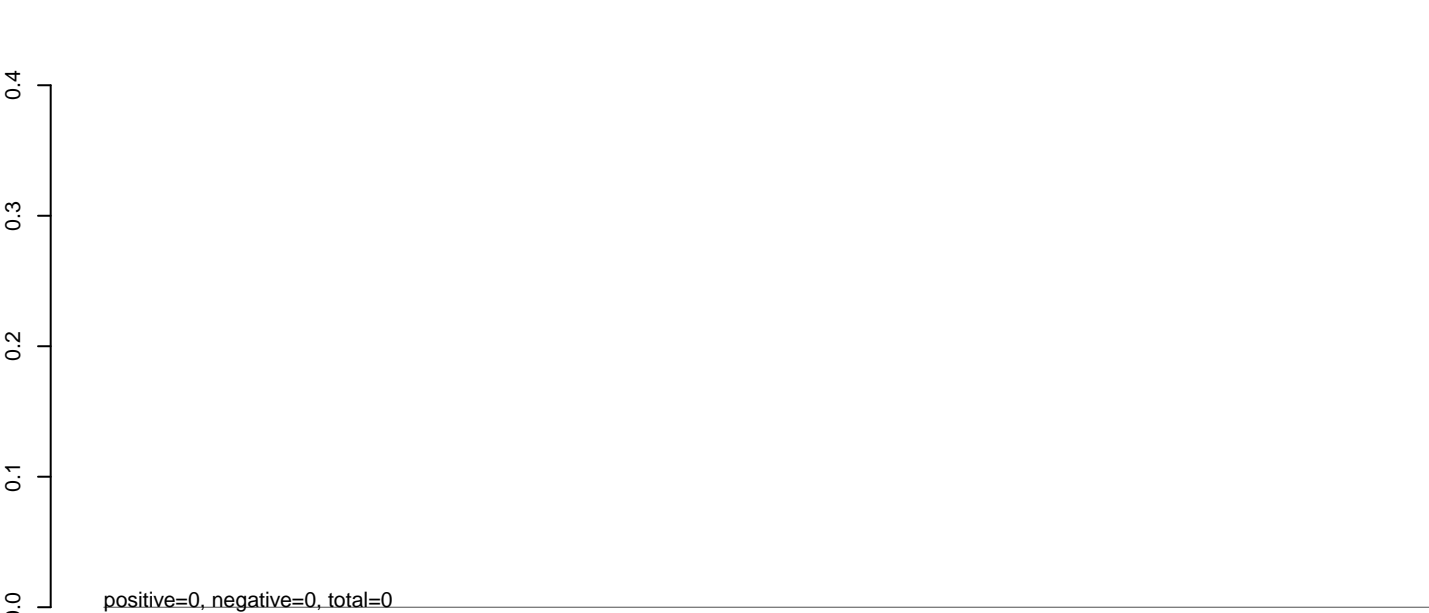


100 200 300 400 500 600

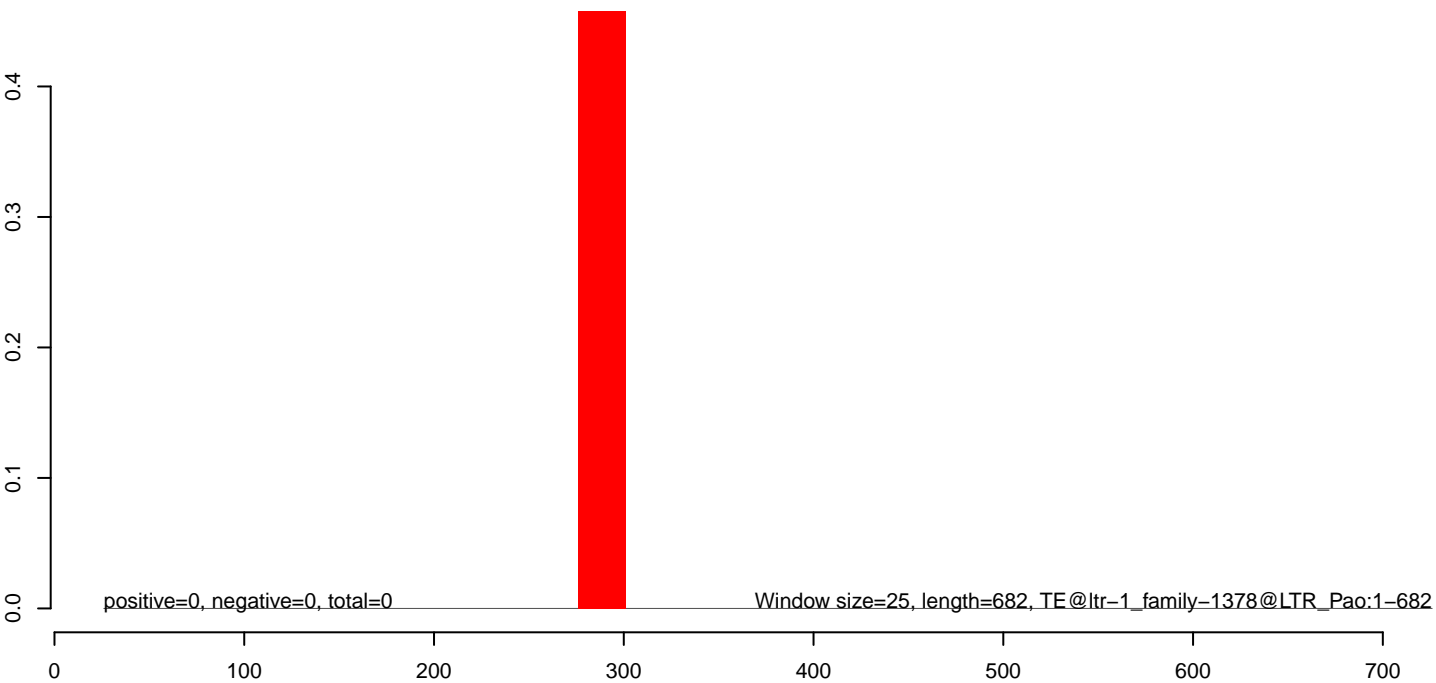
**AeAlbo\_C7.10\_cells.18\_23.rep**



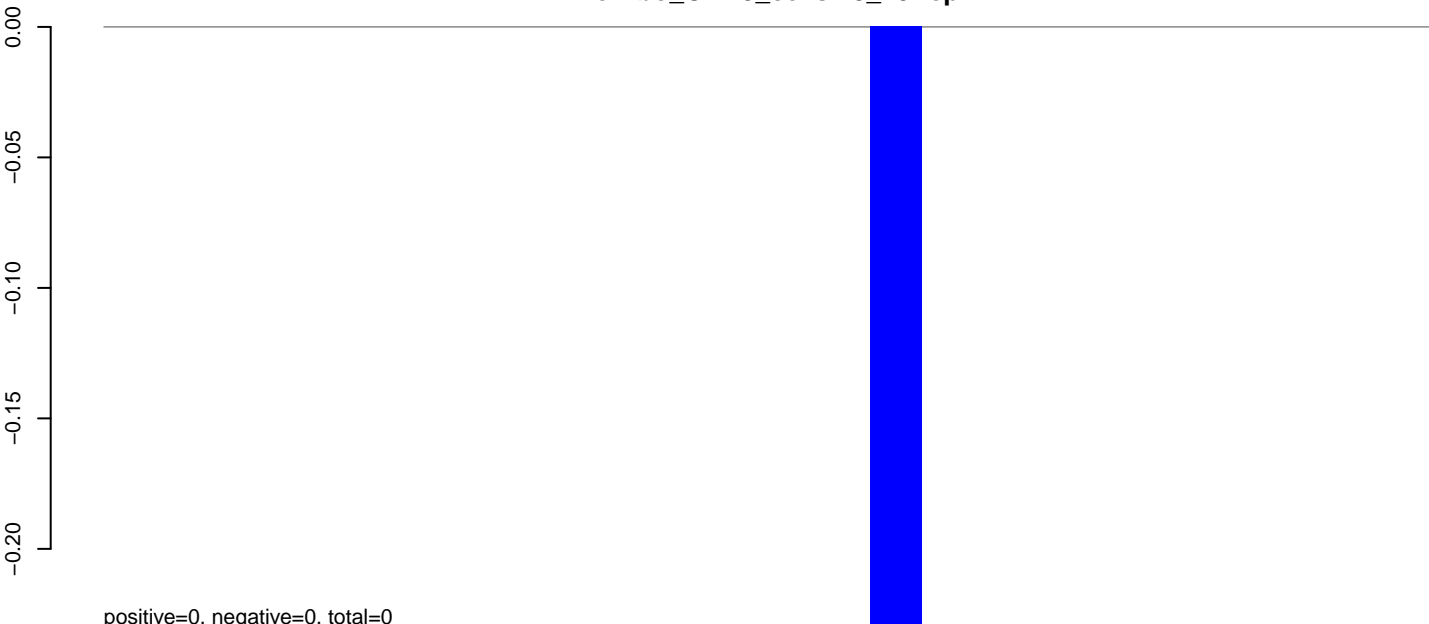
**AeAlbo\_C7.10\_cells.24\_35.rep**



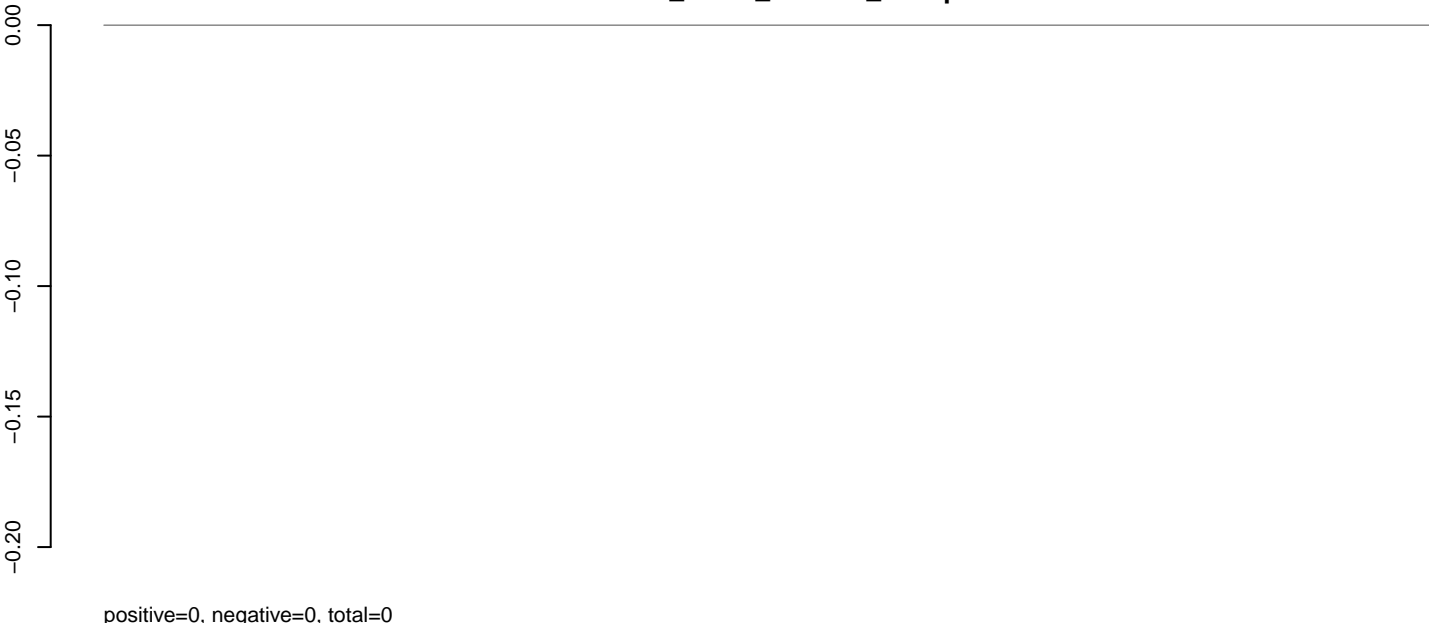
**AeAlbo\_C7.10\_cells.rep**



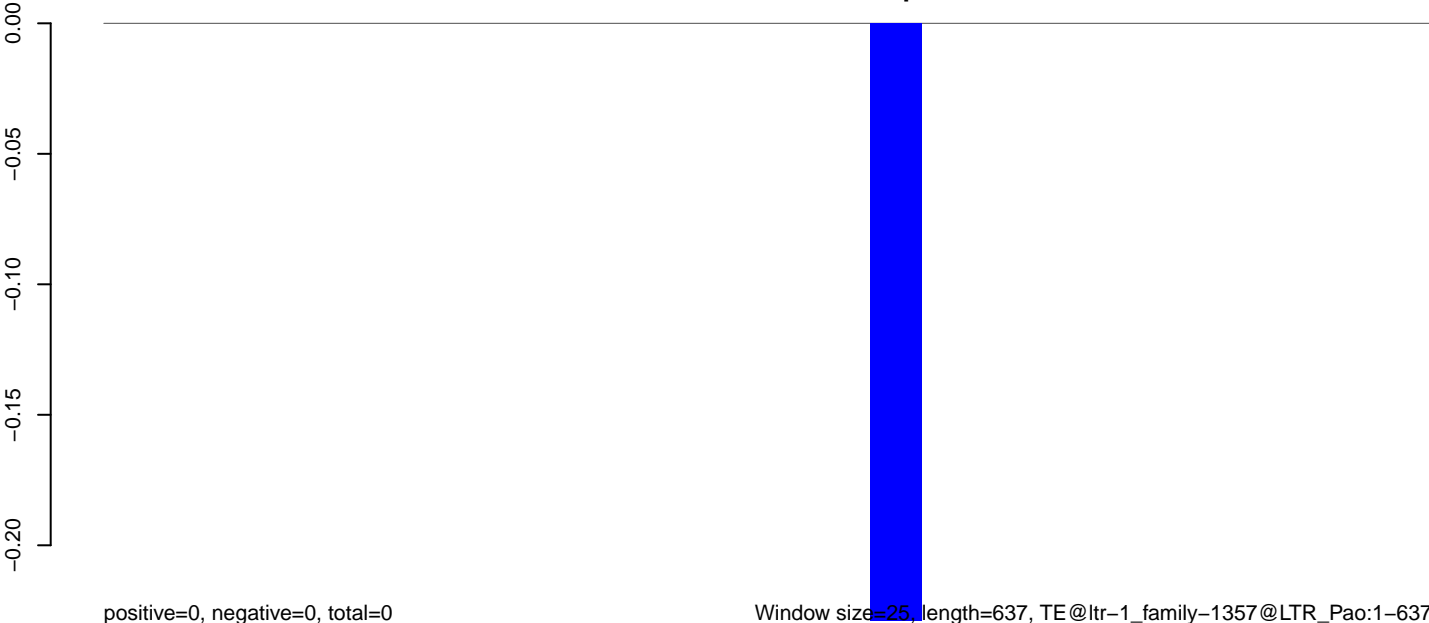
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



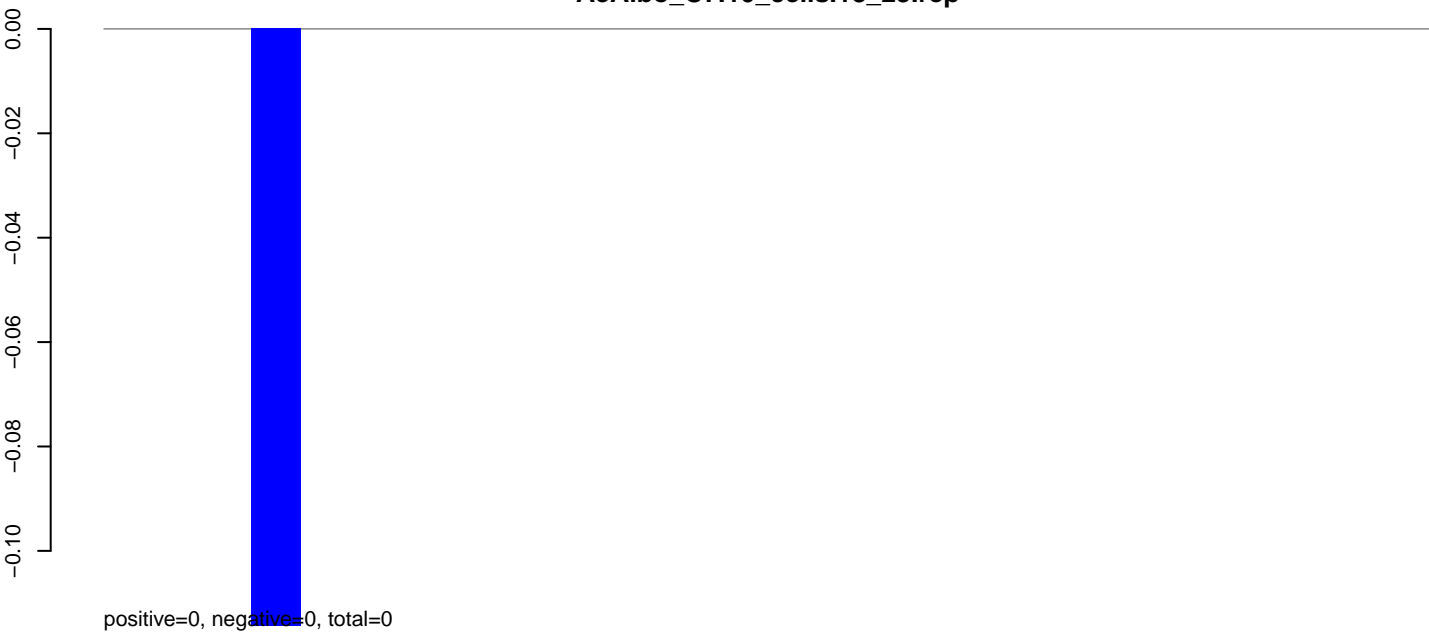
**AeAlbo\_C7.10\_cells.rep**



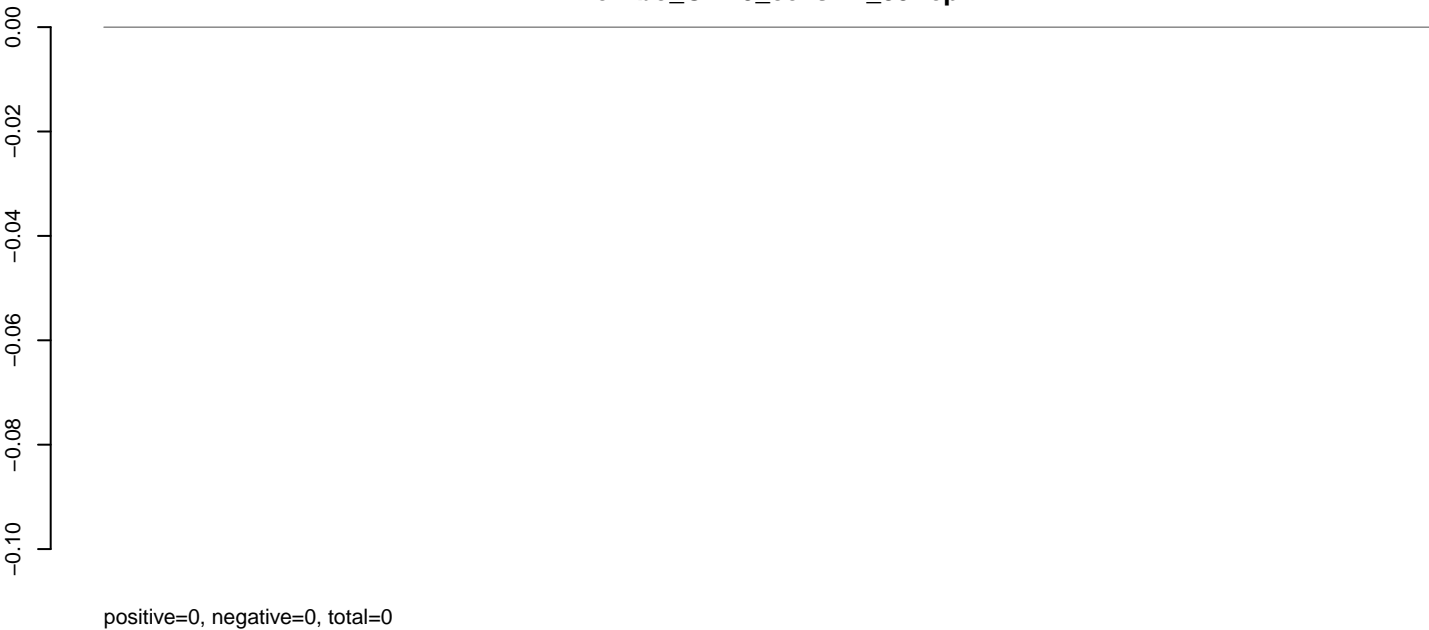
Window size=25, length=637, TE@ltr-1\_family-1357@LTR\_Pao:1-637

0 100 200 300 400 500 600 700

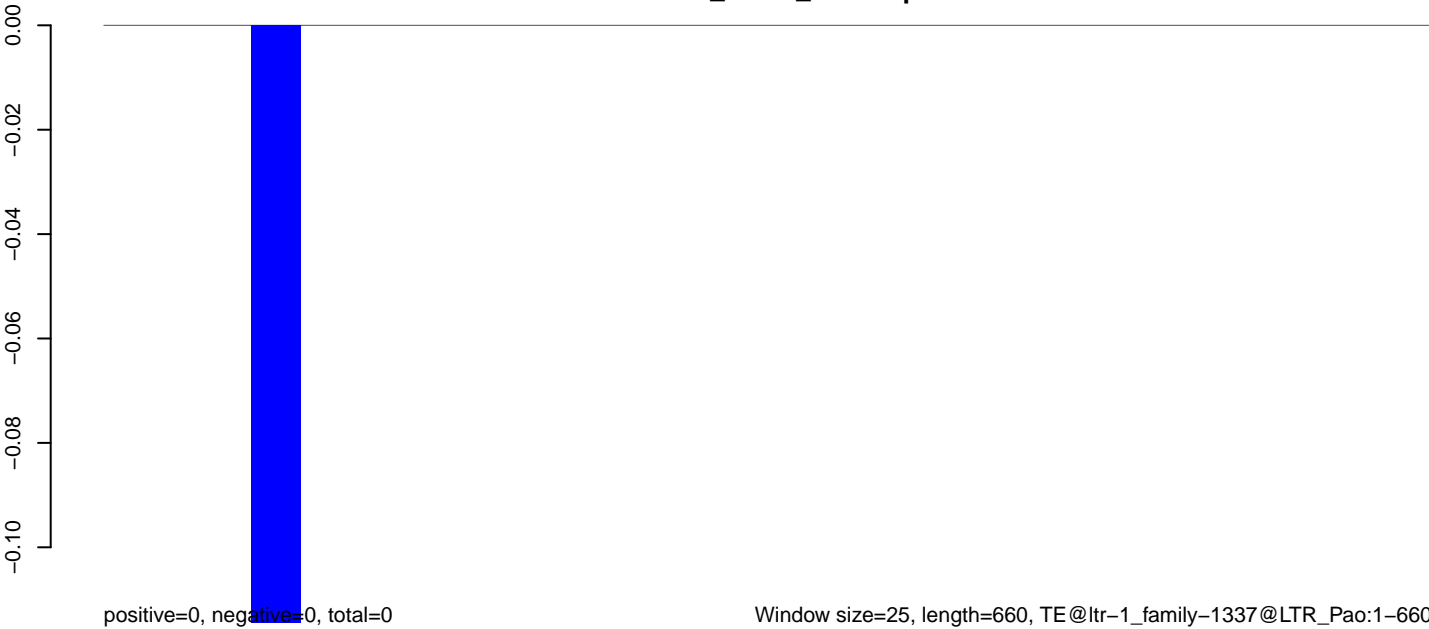
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

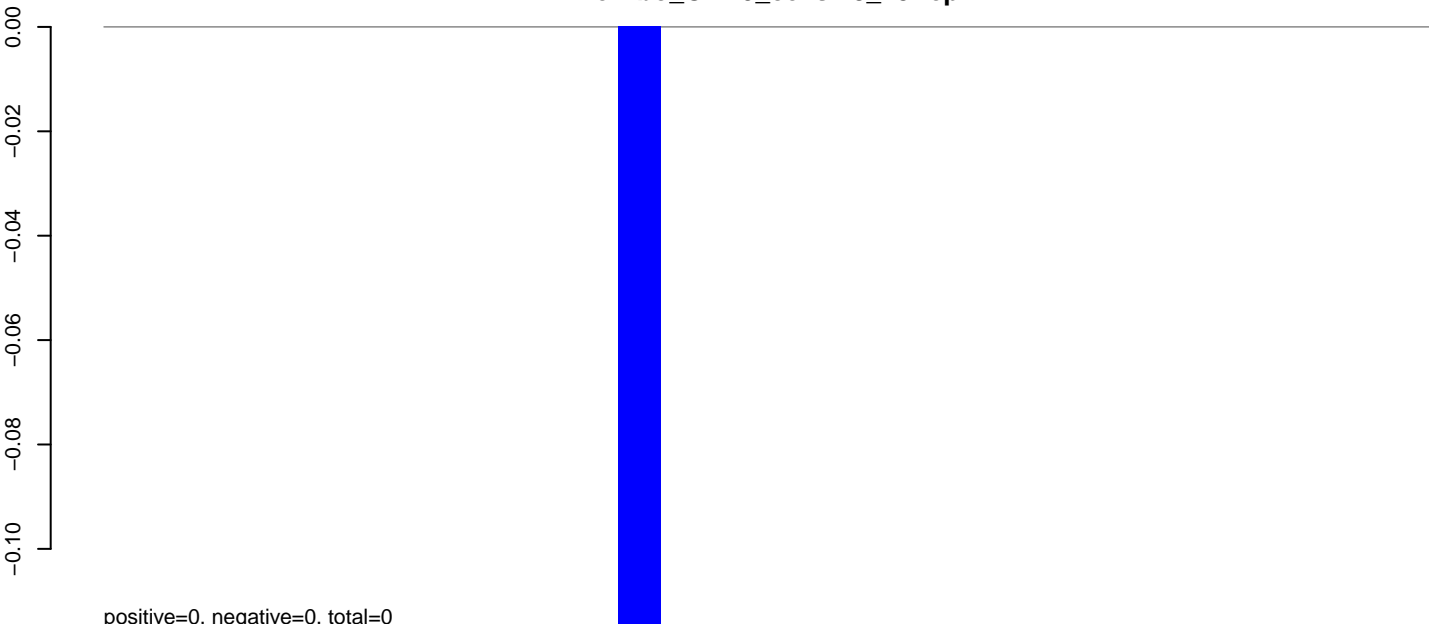


**AeAlbo\_C7.10\_cells.rep**

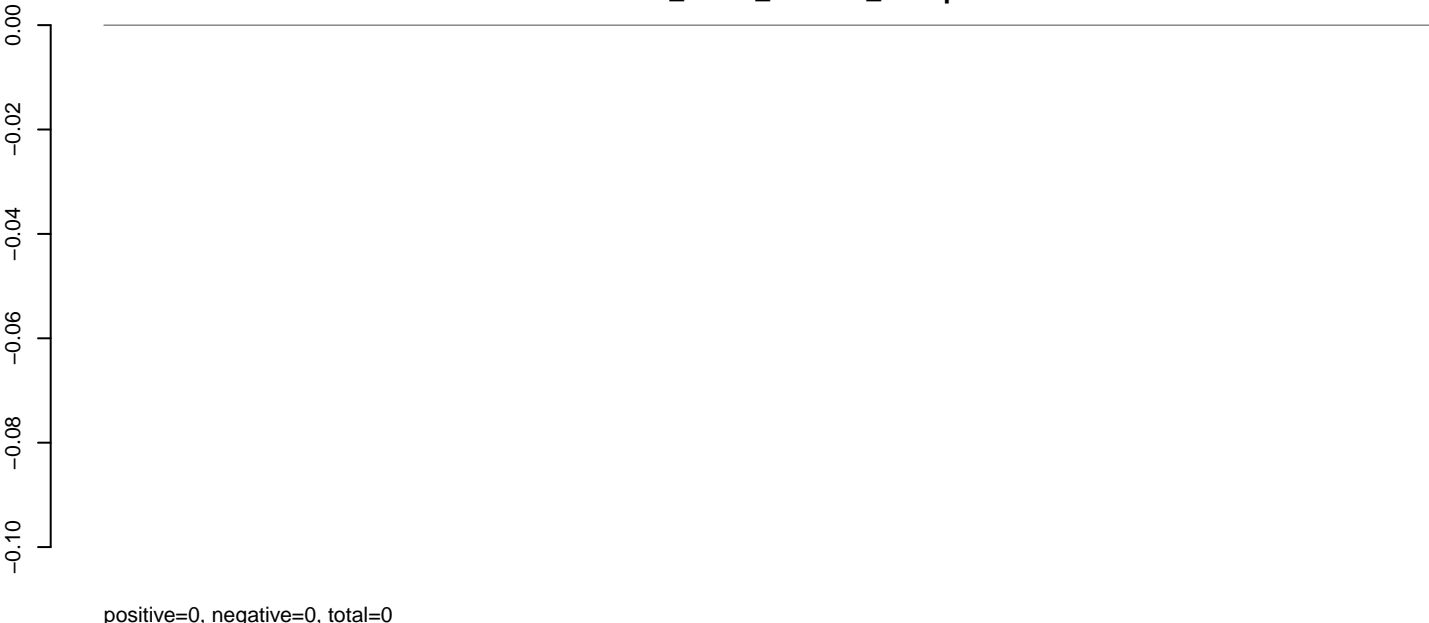




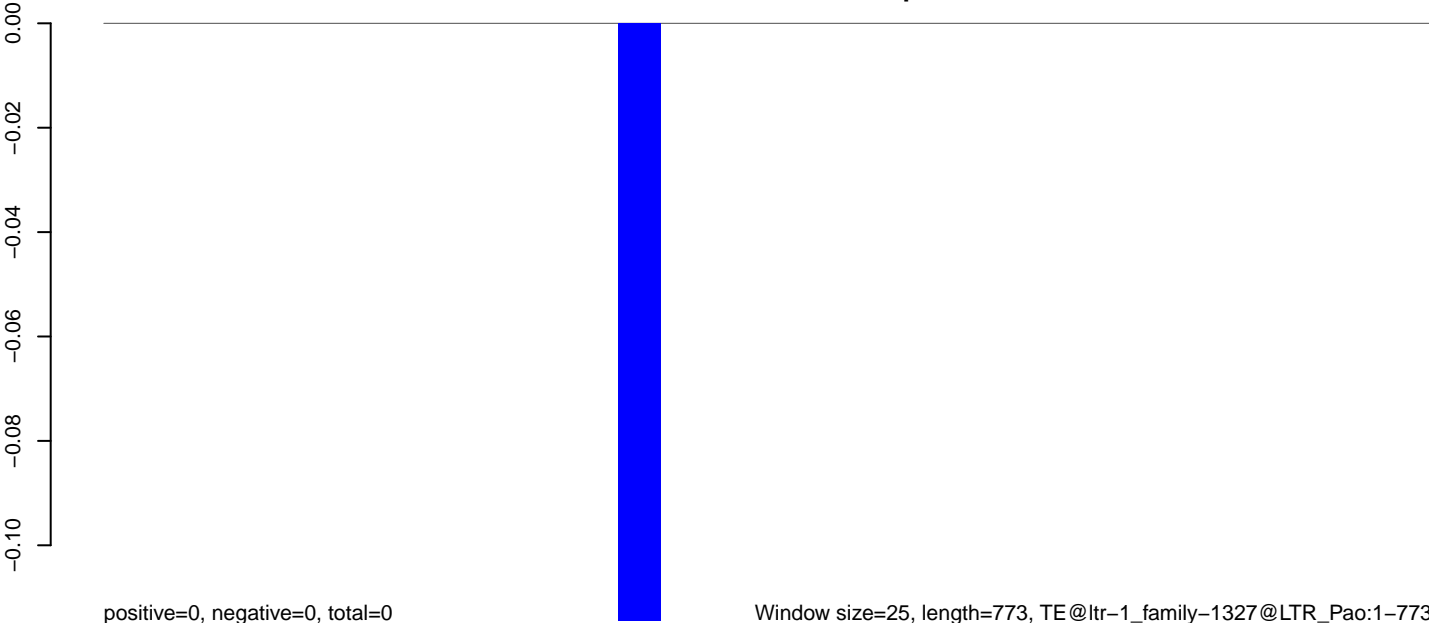
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



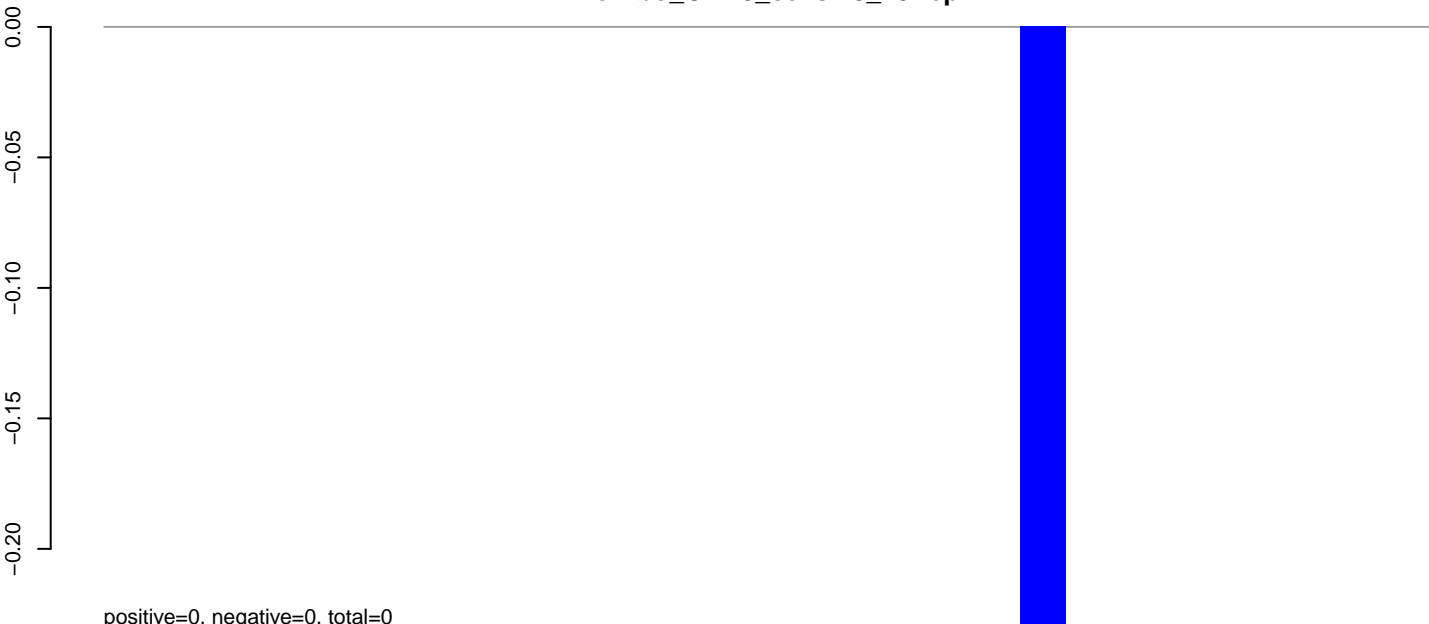
**AeAlbo\_C7.10\_cells.rep**



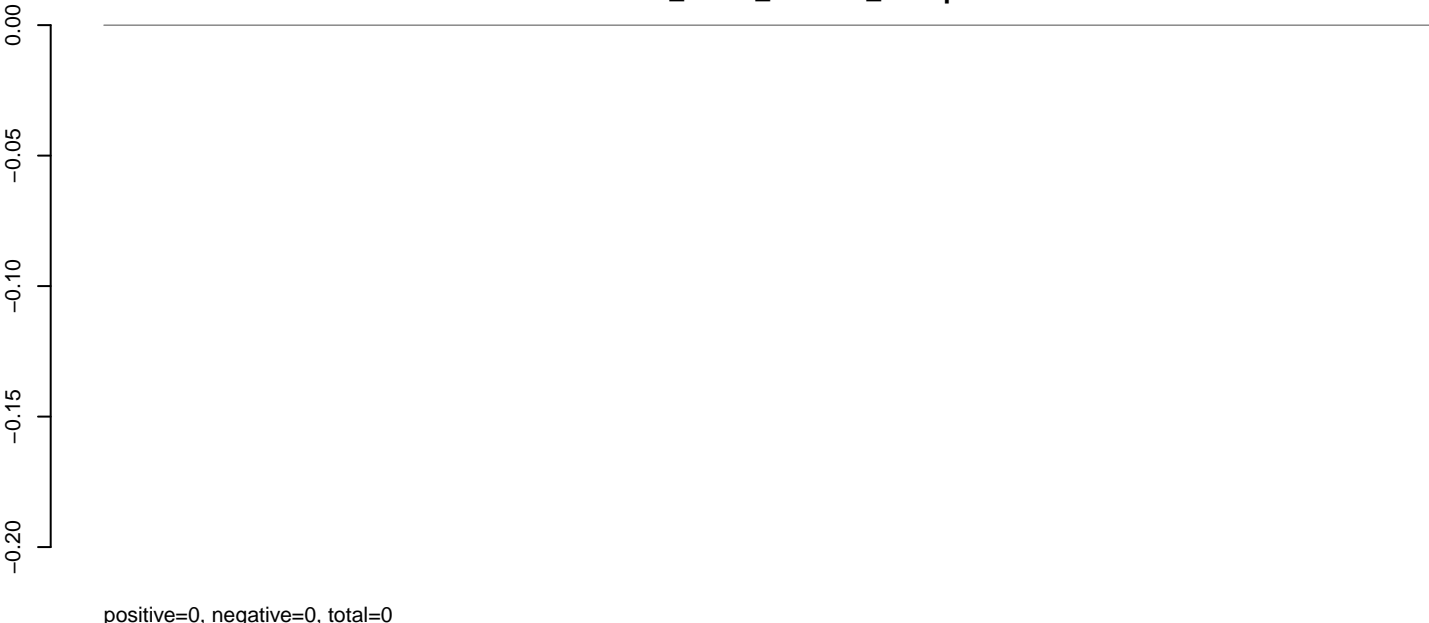
Window size=25, length=773, TE@ltr-1\_family-1327@LTR\_Pao:1-773

0 200 400 600 800

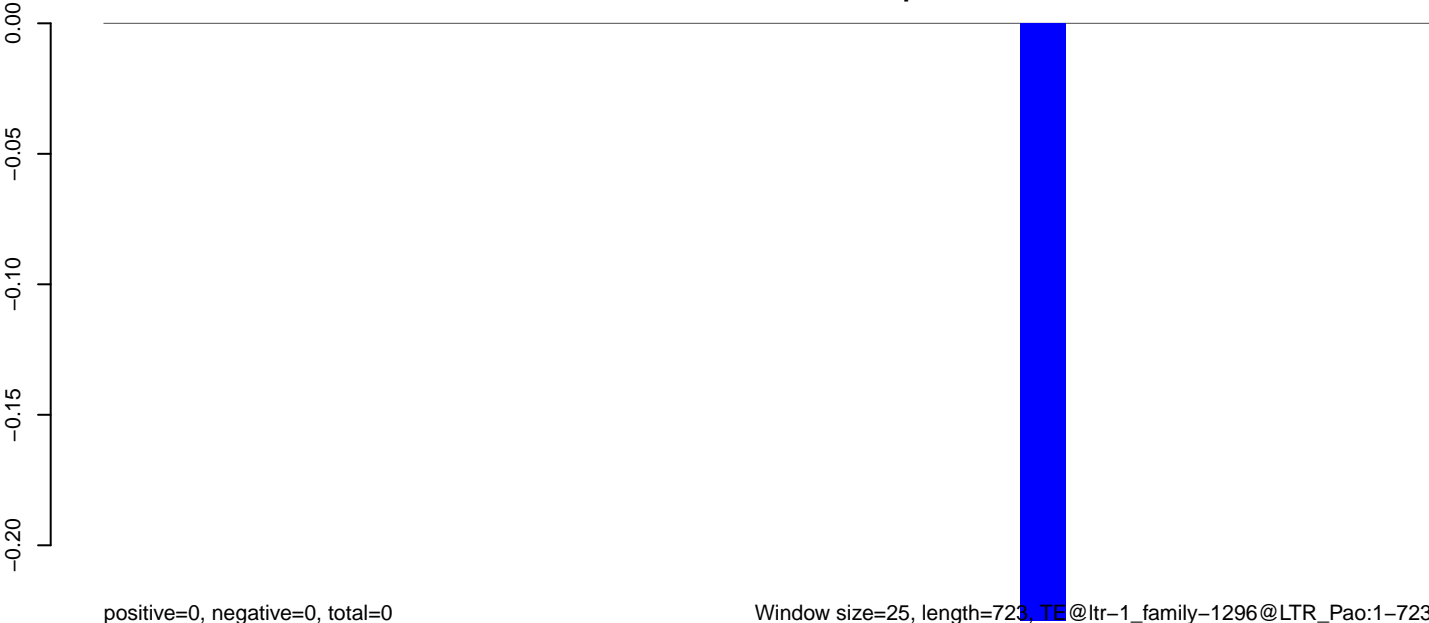
**AeAlbo\_C7.10\_cells.18\_23.rep**



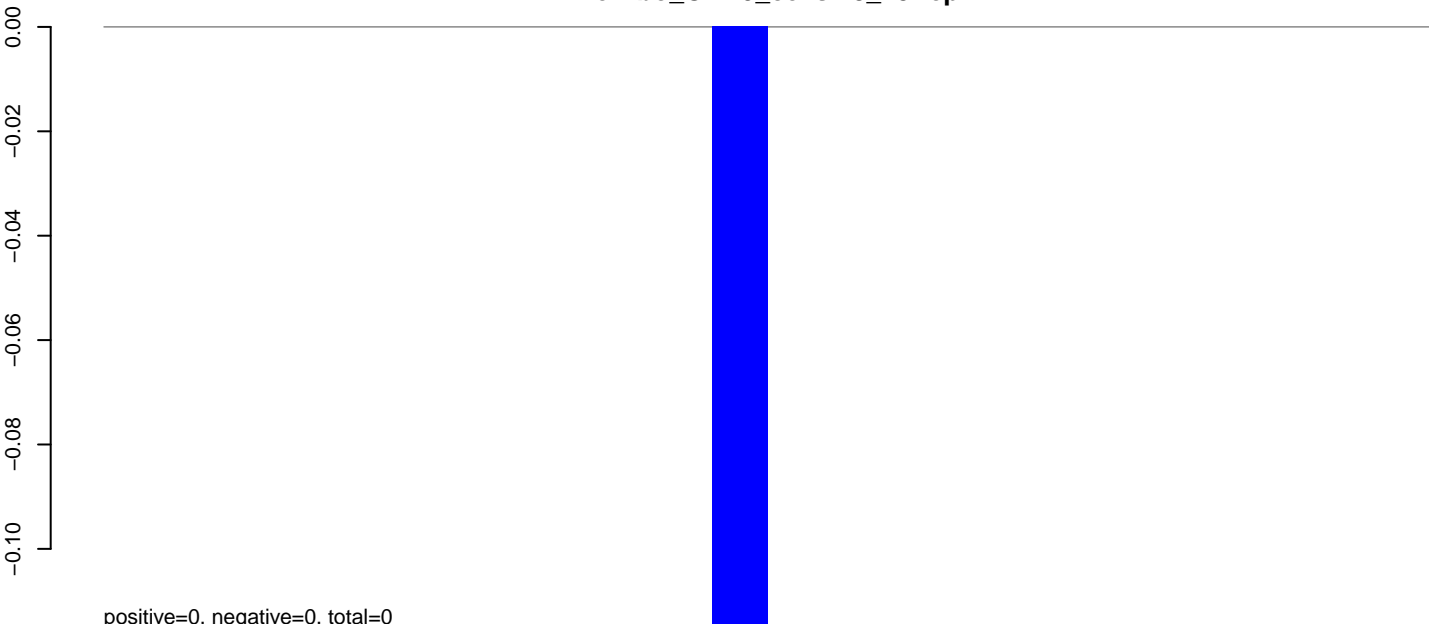
**AeAlbo\_C7.10\_cells.24\_35.rep**



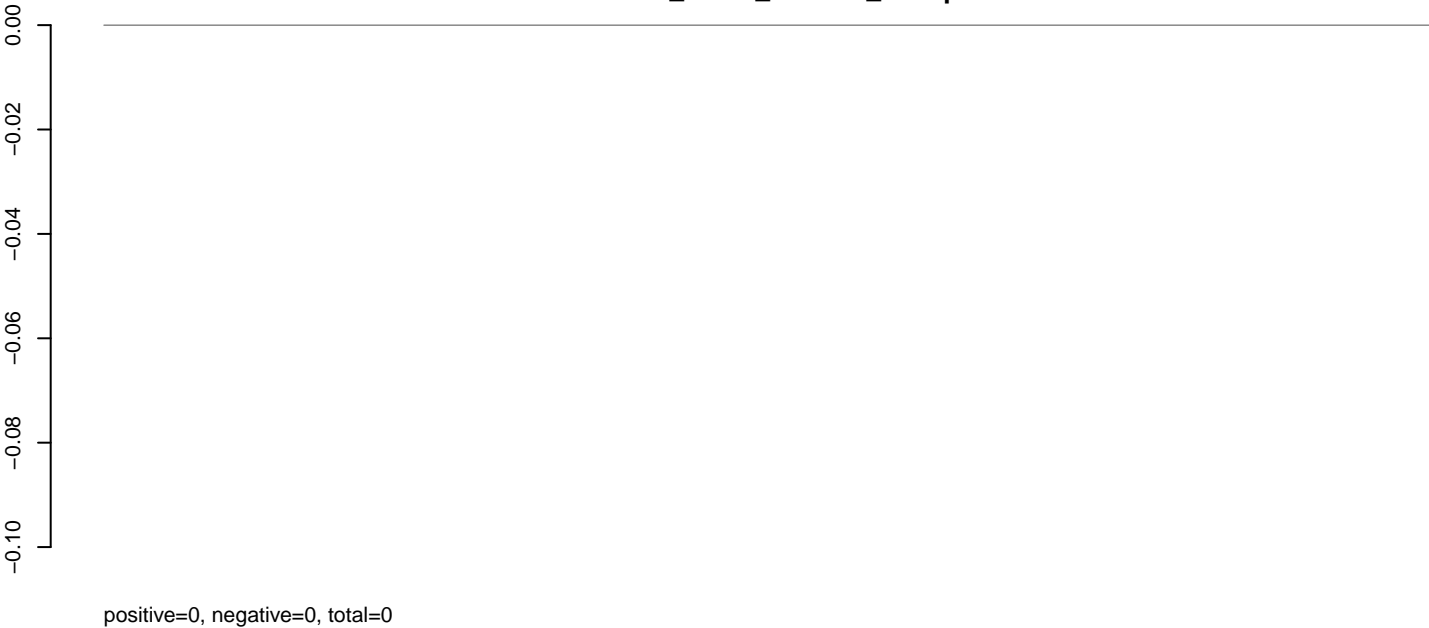
**AeAlbo\_C7.10\_cells.rep**



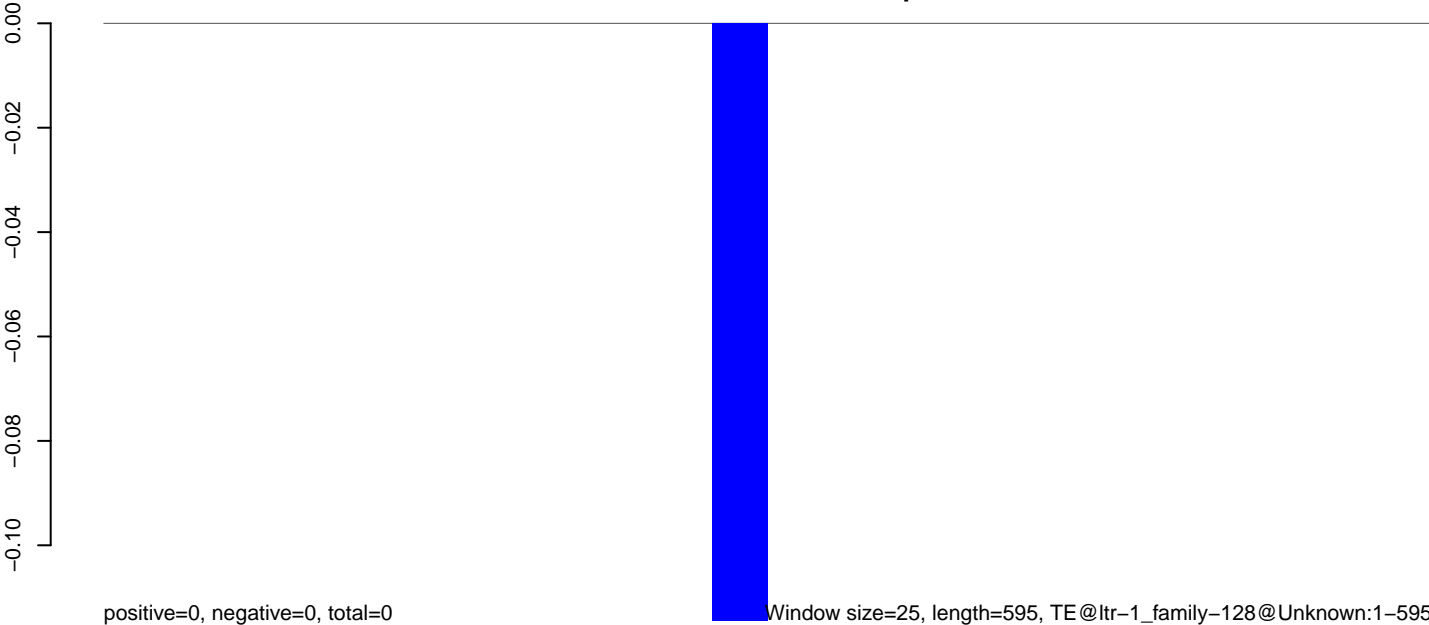
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



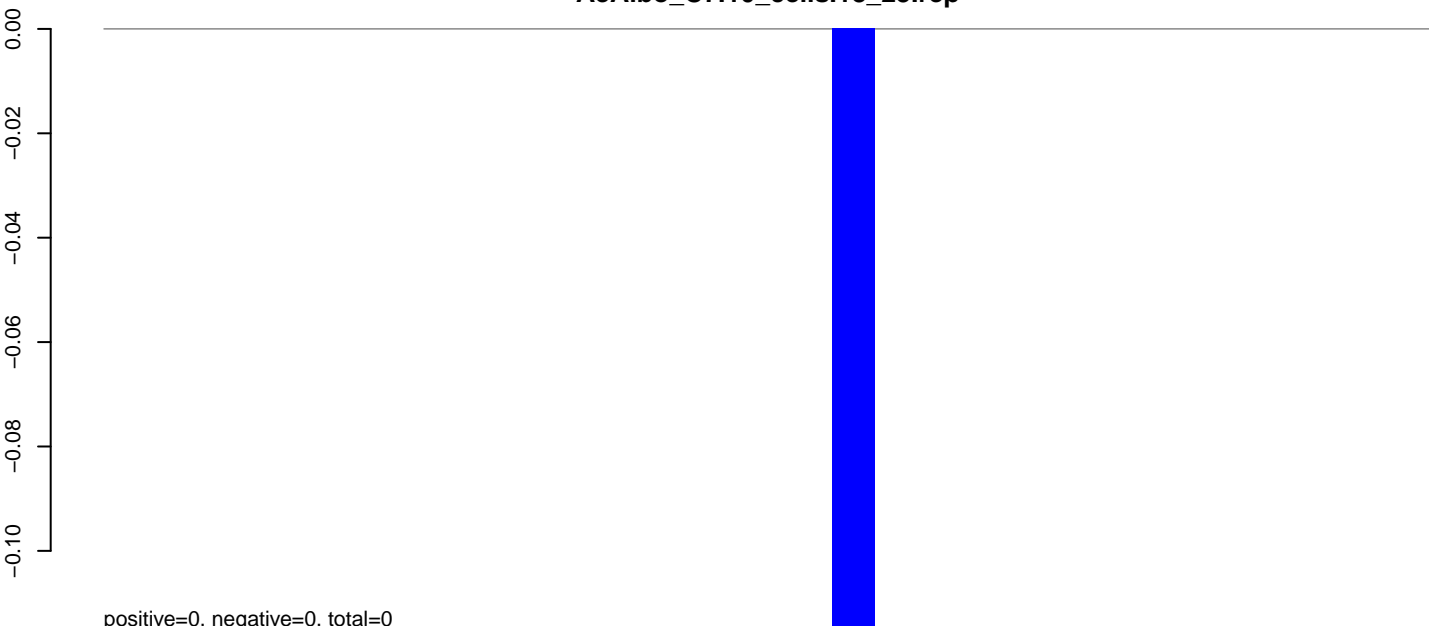
**AeAlbo\_C7.10\_cells.rep**



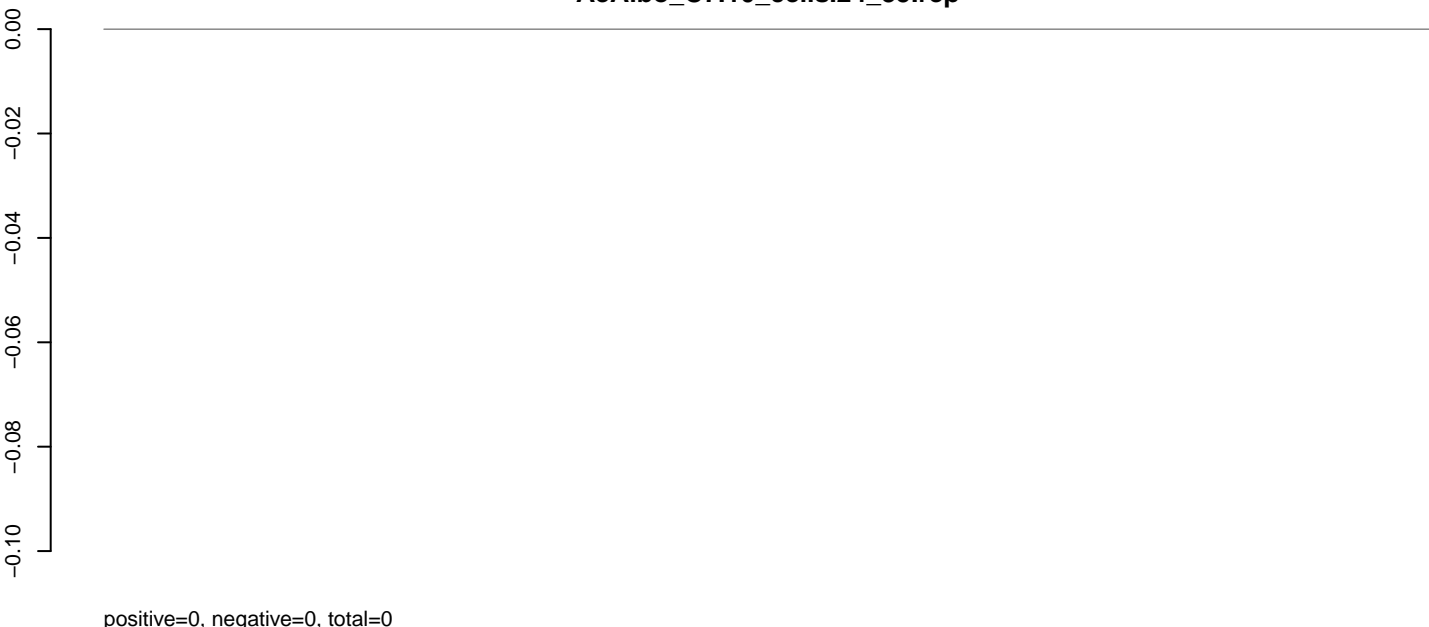
Window size=25, length=595, TE@ltr-1\_family-128@Unknown:1-595

100 200 300 400 500 600

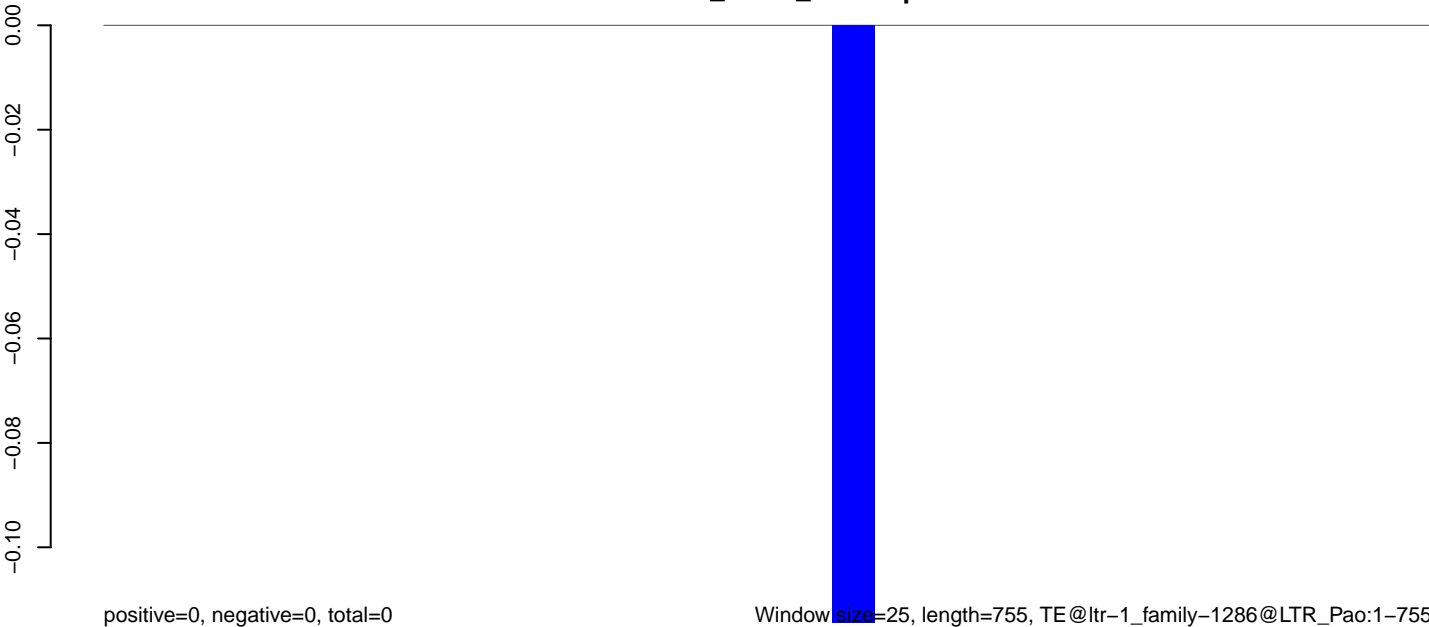
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



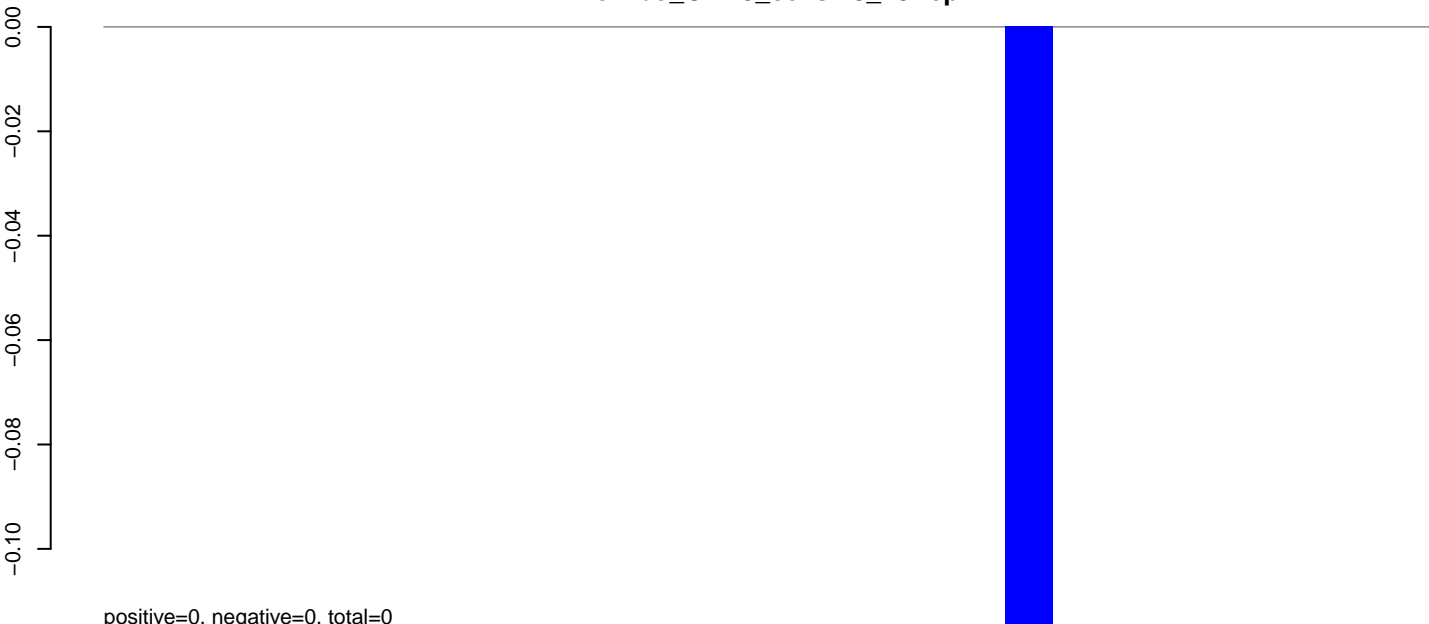
**AeAlbo\_C7.10\_cells.rep**



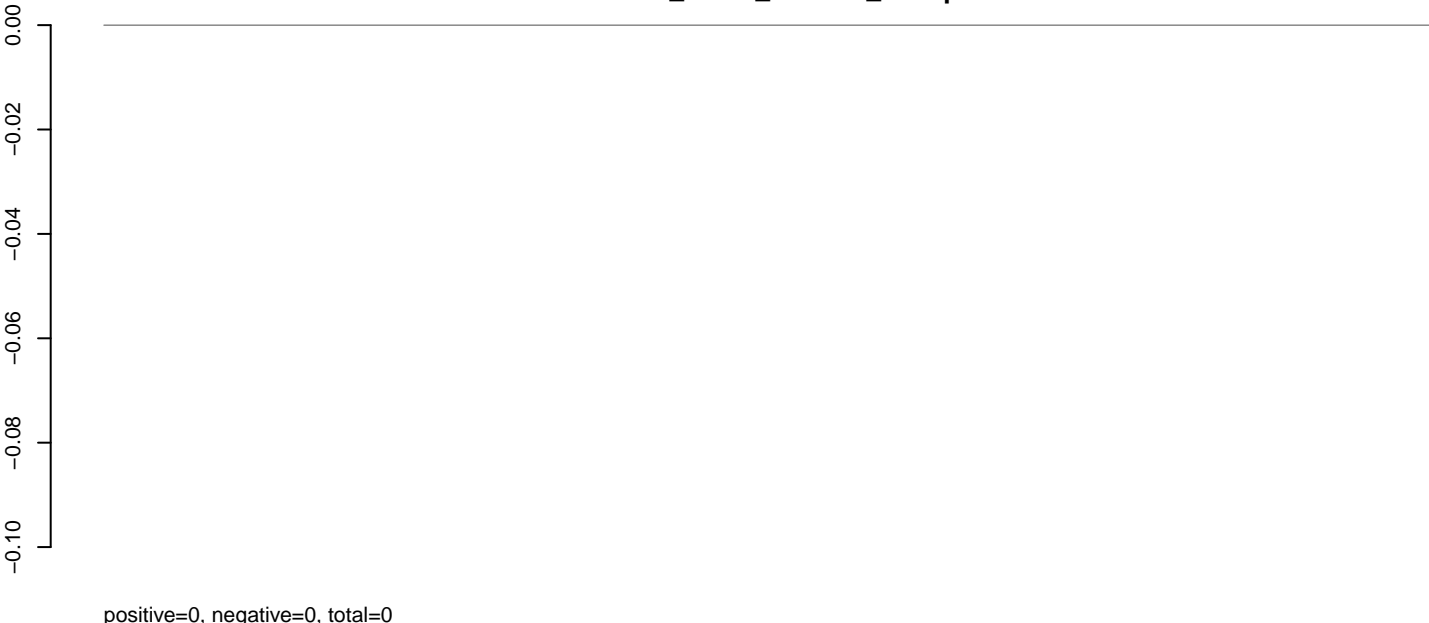
Window size=25, length=755, TE@ltr-1\_family-1286@LTR\_Pao:1-755

0 200 400 600 800

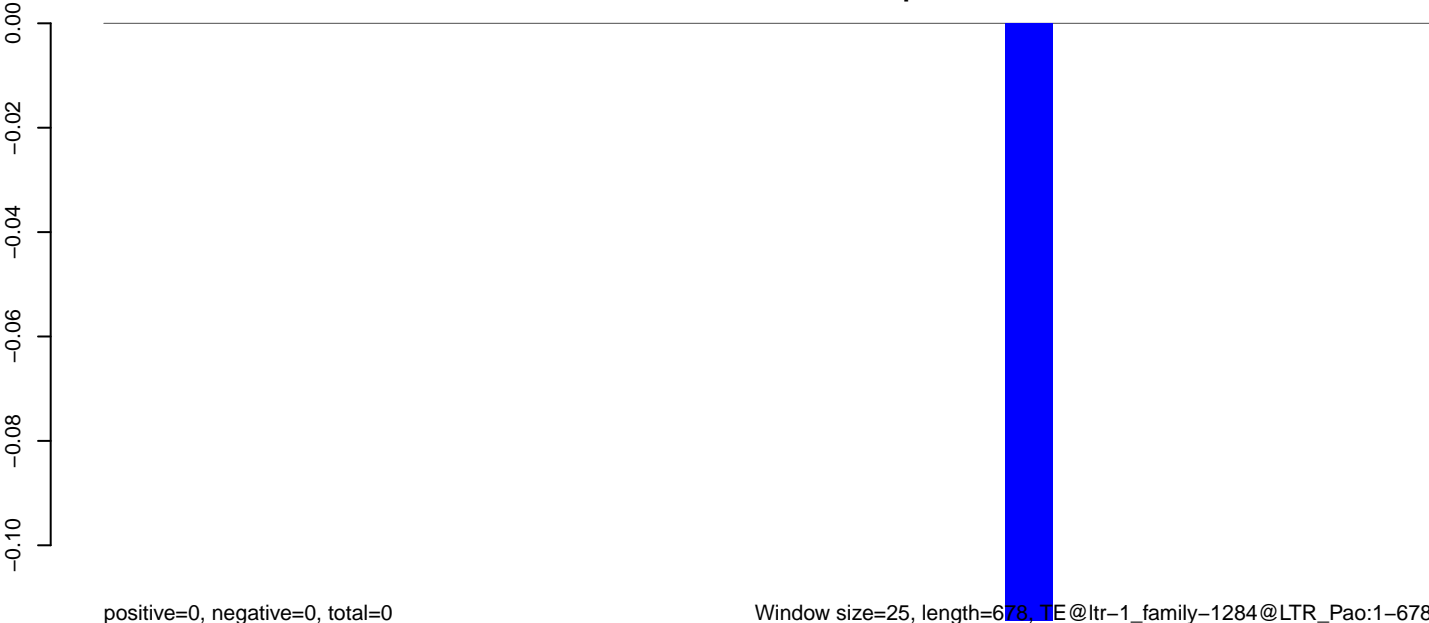
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



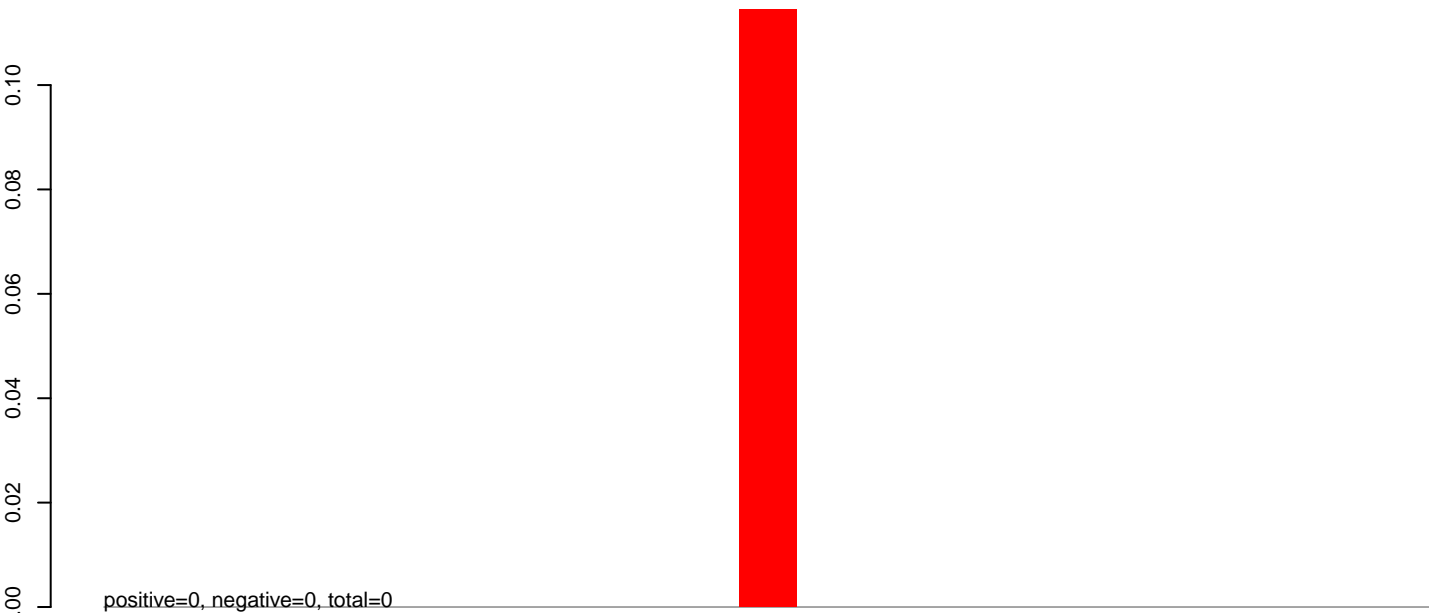
**AeAlbo\_C7.10\_cells.rep**



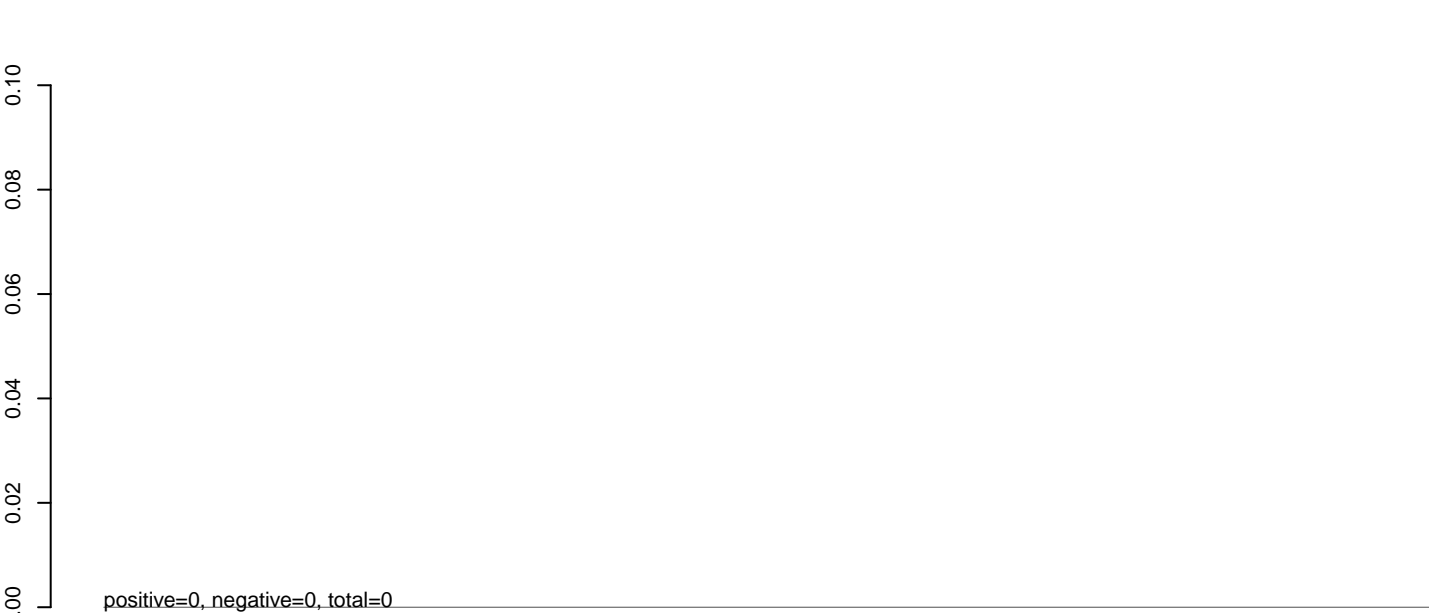
Window size=25, length=678, TE@ltr-1\_family-1284@LTR\_Pao:1-678

0 100 200 300 400 500 600 700

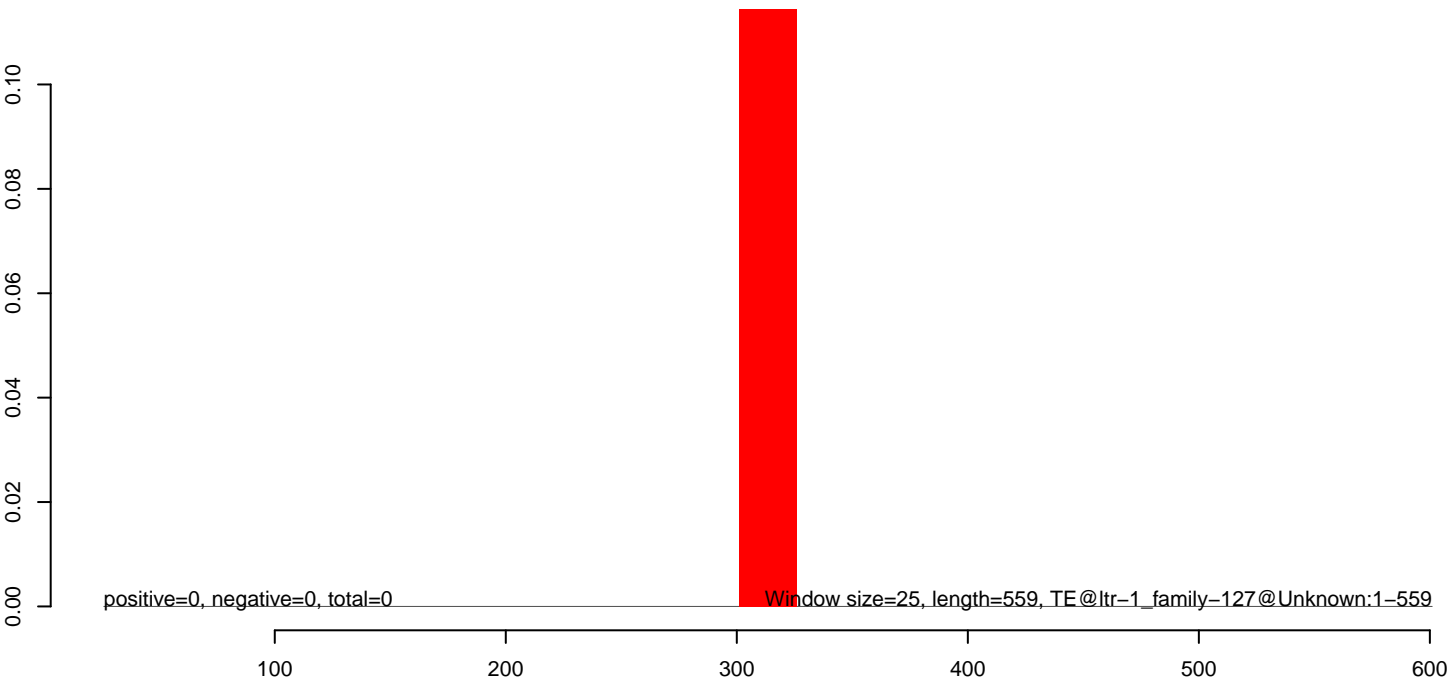
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0



**AeAlbo\_C7.10\_cells.24\_35.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0



**AeAlbo\_C7.10\_cells.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

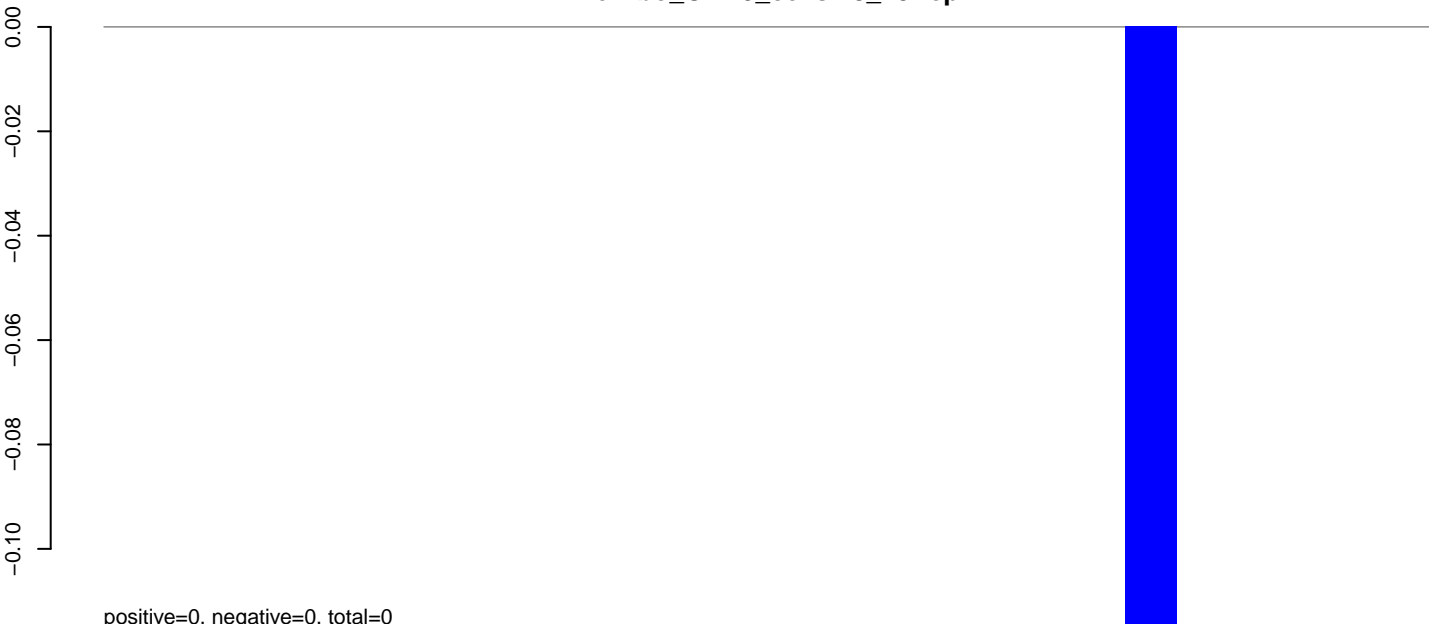
positive=0, negative=0, total=0



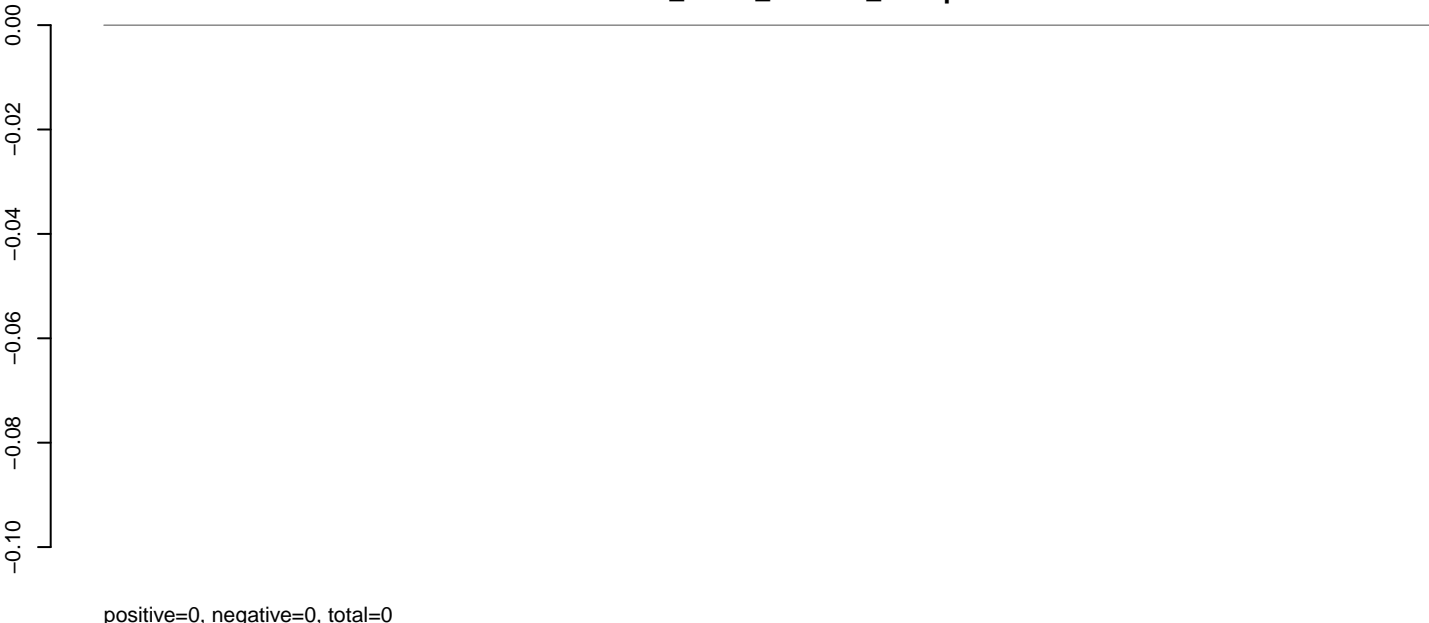
Window size=25, length=651, TE@ltr-1\_family-1264@LTR\_Pao:1-651

0 100 200 300 400 500 600 700

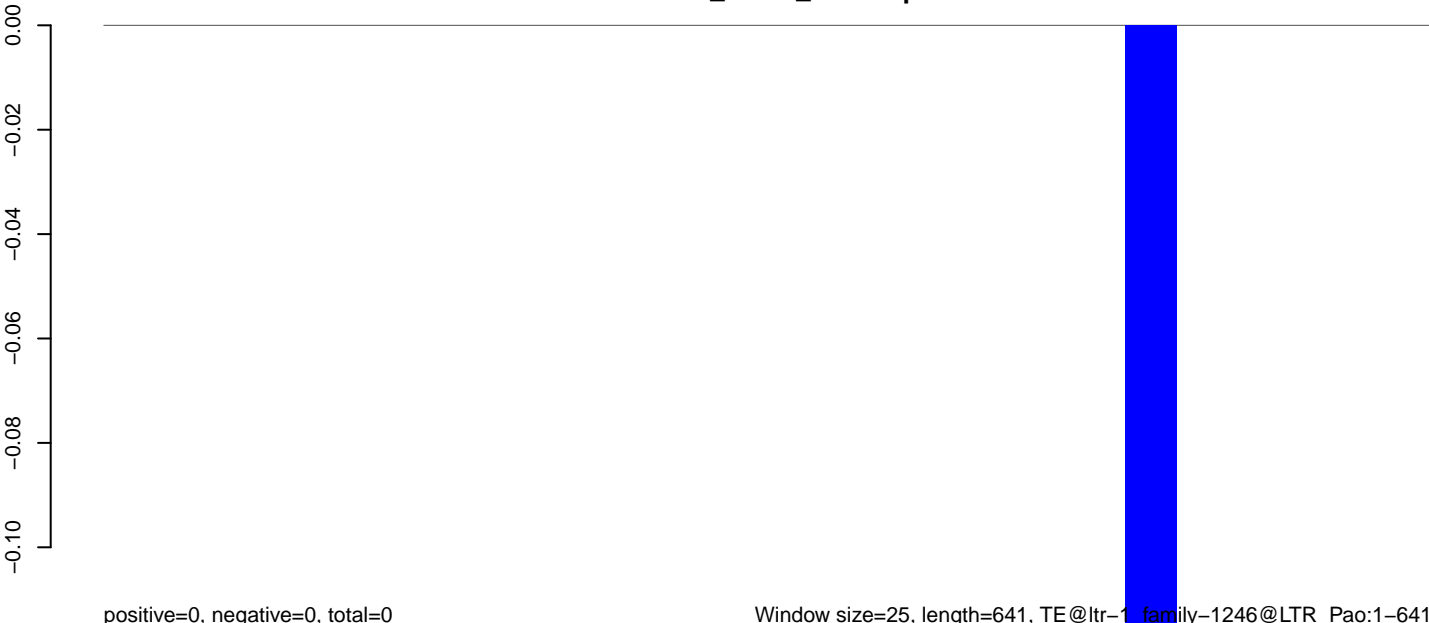
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



Window size=25, length=641, TE@ltr-1 family-1246@LTR\_Pao:1-641

0 100 200 300 400 500 600 700



**AeAlbo\_C7.10\_cells.18\_23.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.24\_35.rep**

0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

**AeAlbo\_C7.10\_cells.rep**

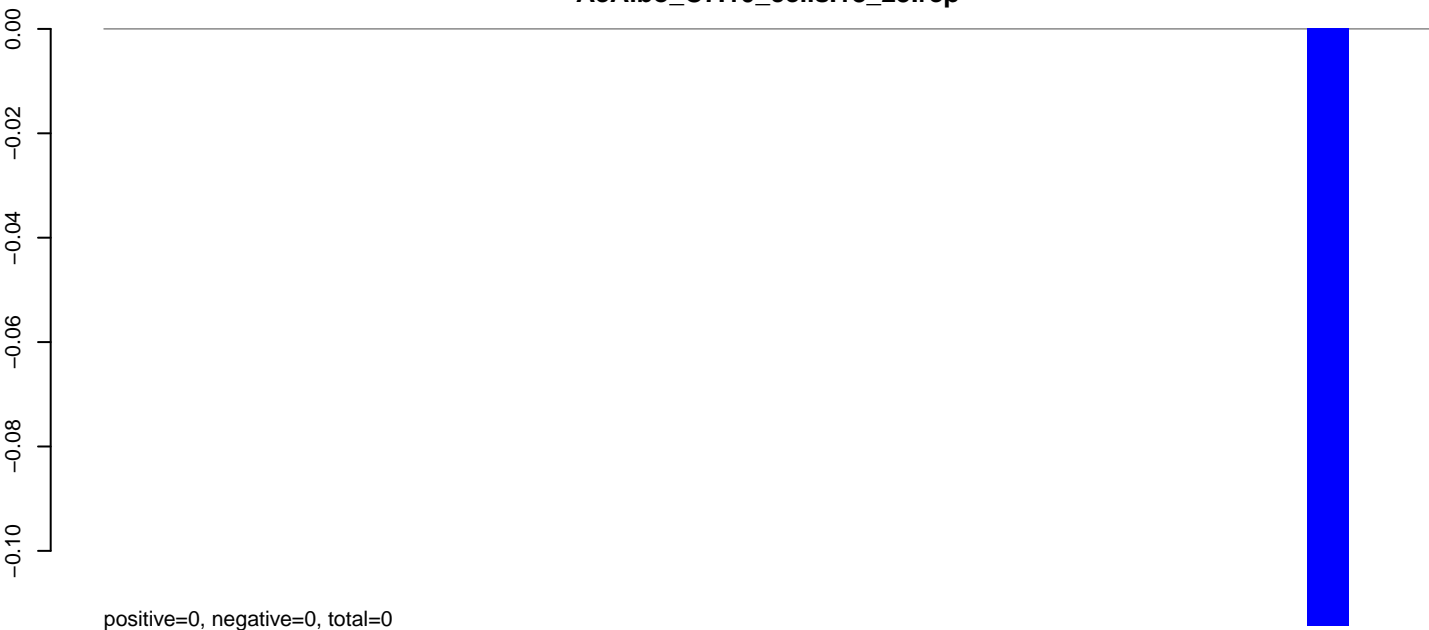
0.00  
-0.02  
-0.04  
-0.06  
-0.08  
-0.10

positive=0, negative=0, total=0

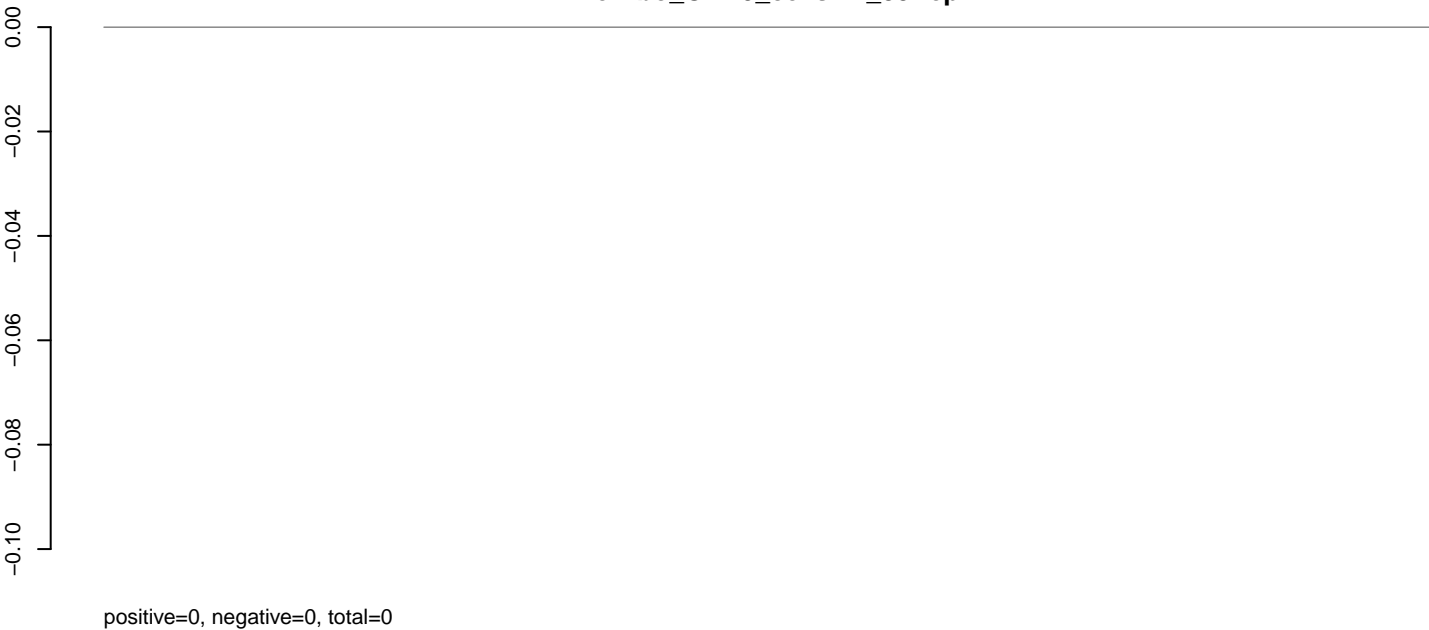
Window size=25, length=657, TE@ltr-1\_family-1227@LTR\_Pao:1-657

0 100 200 300 400 500 600 700

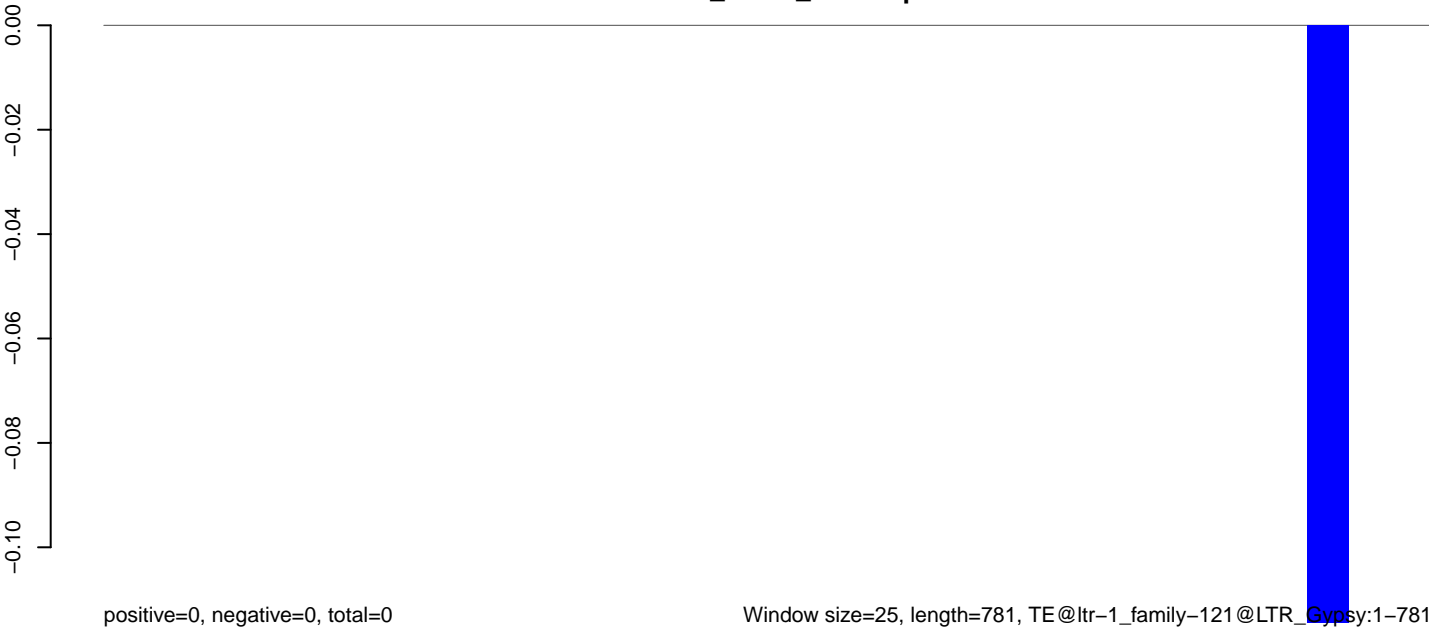
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



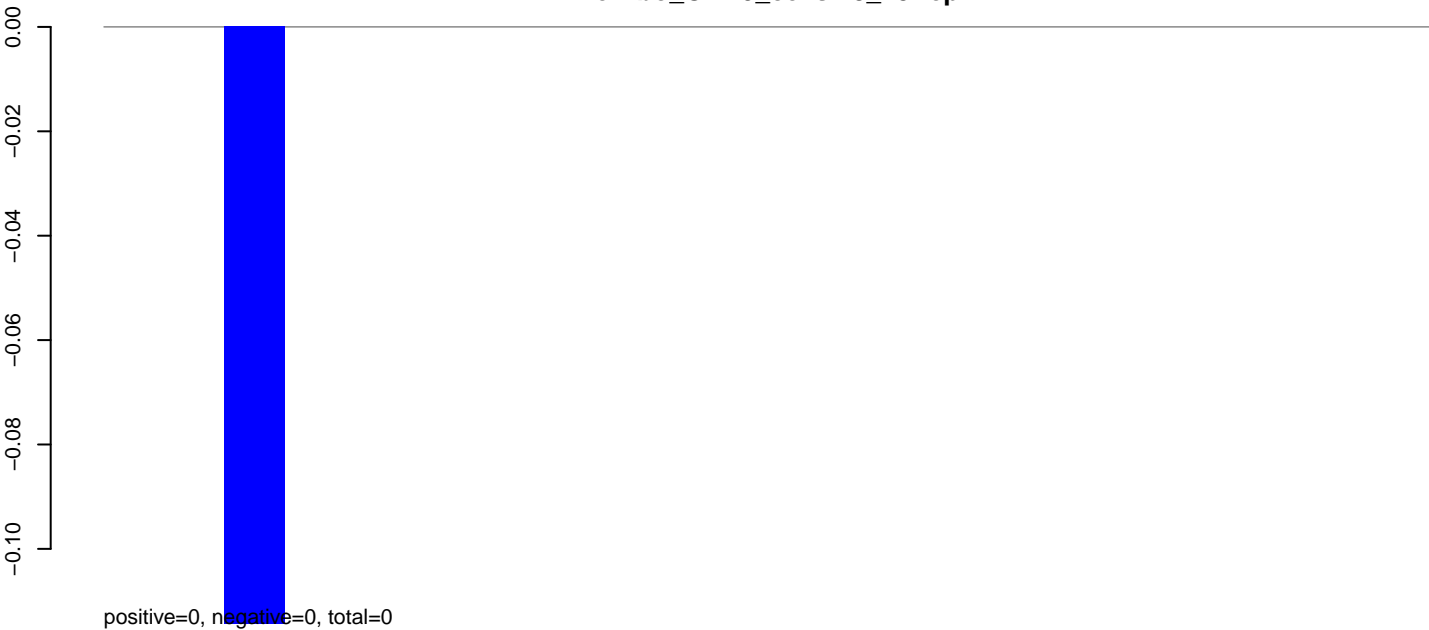
**AeAlbo\_C7.10\_cells.rep**



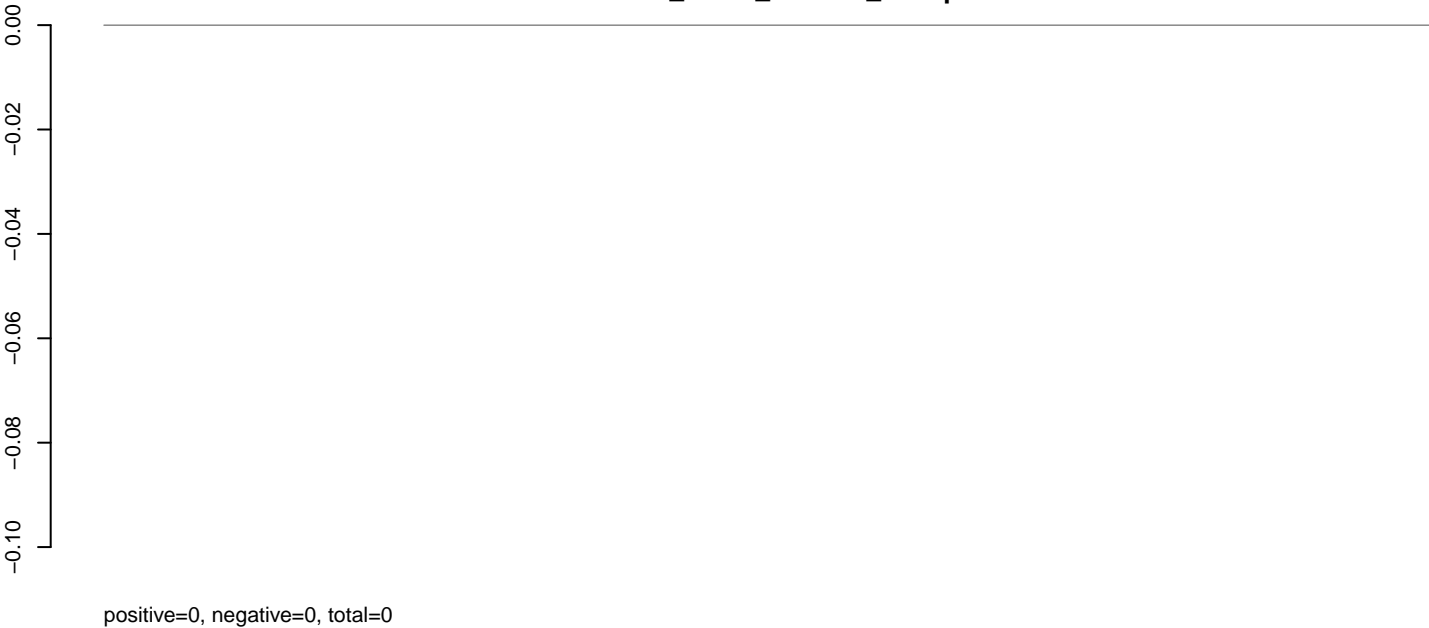
Window size=25, length=781, TE@ltr-1\_family-121@LTR\_Gypsy:1-781

0 200 400 600 800

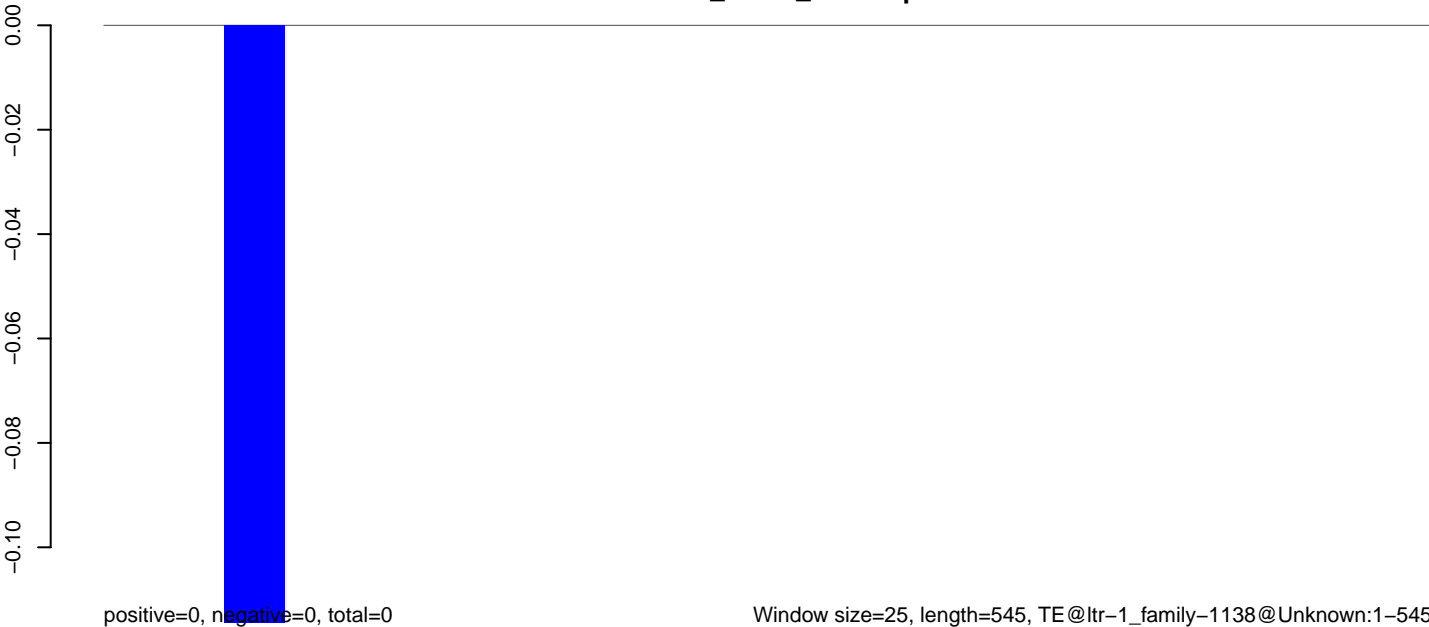
**AeAlbo\_C7.10\_cells.18\_23.rep**



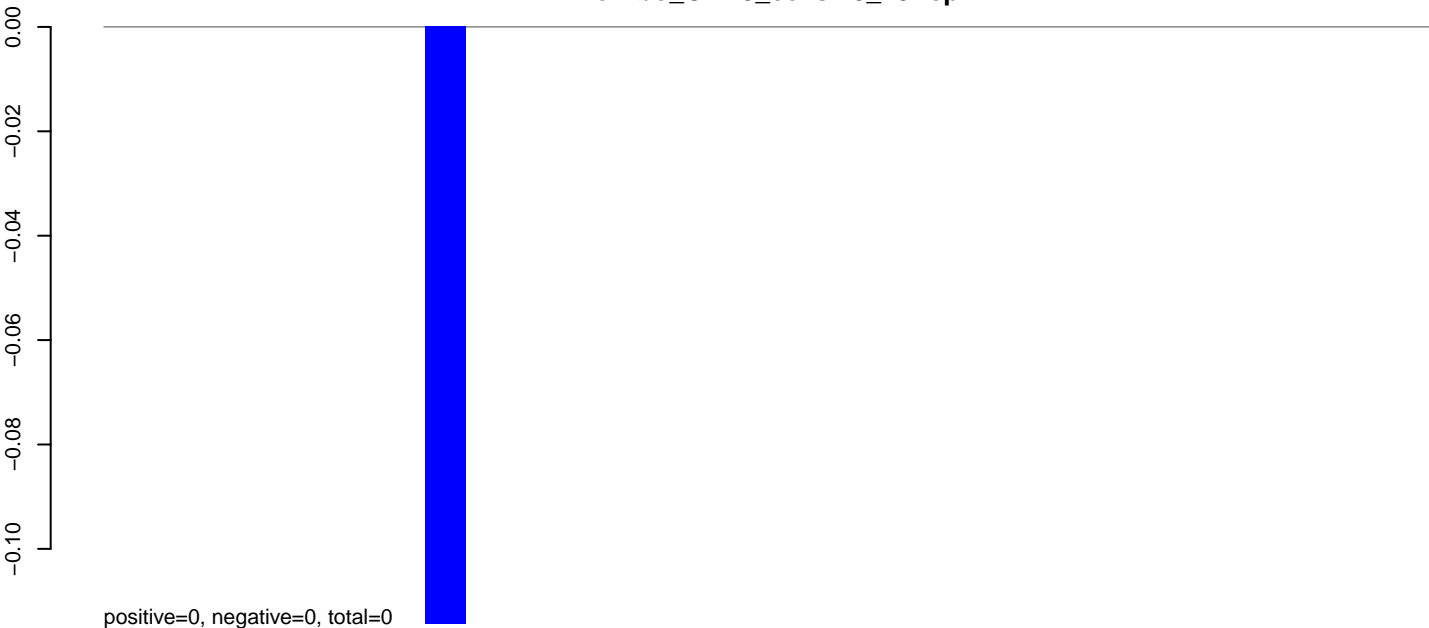
**AeAlbo\_C7.10\_cells.24\_35.rep**



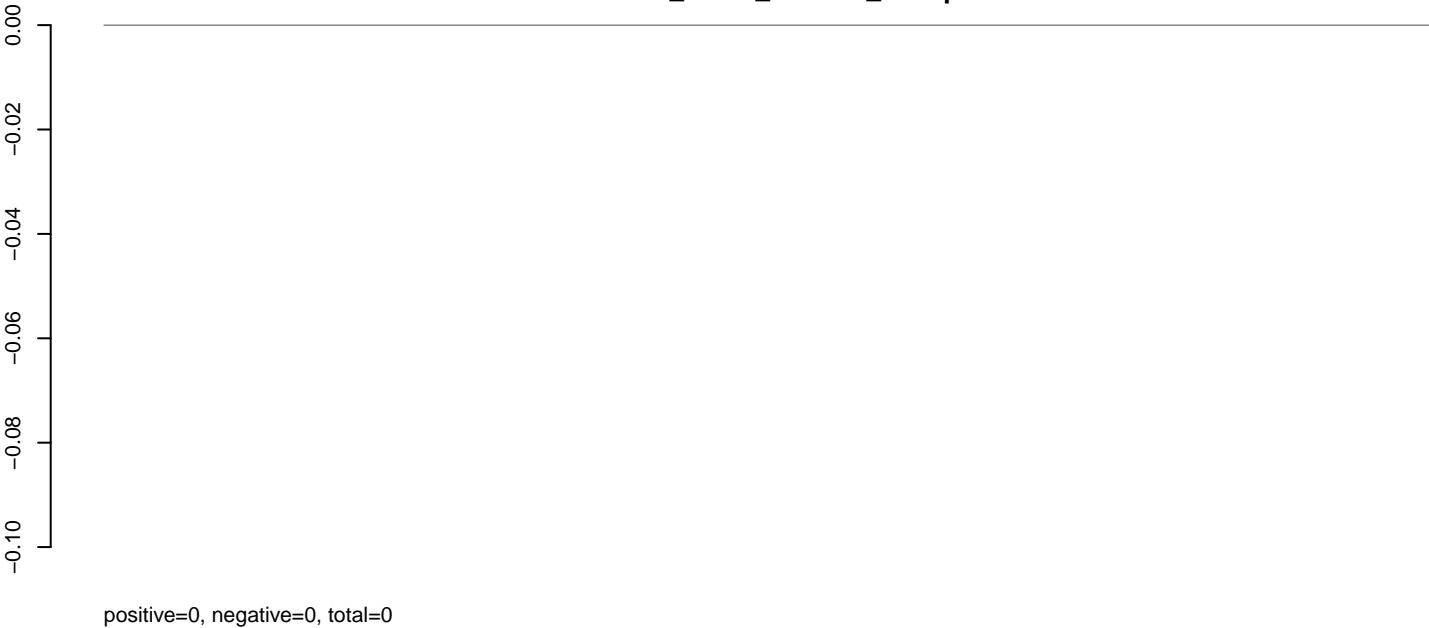
**AeAlbo\_C7.10\_cells.rep**



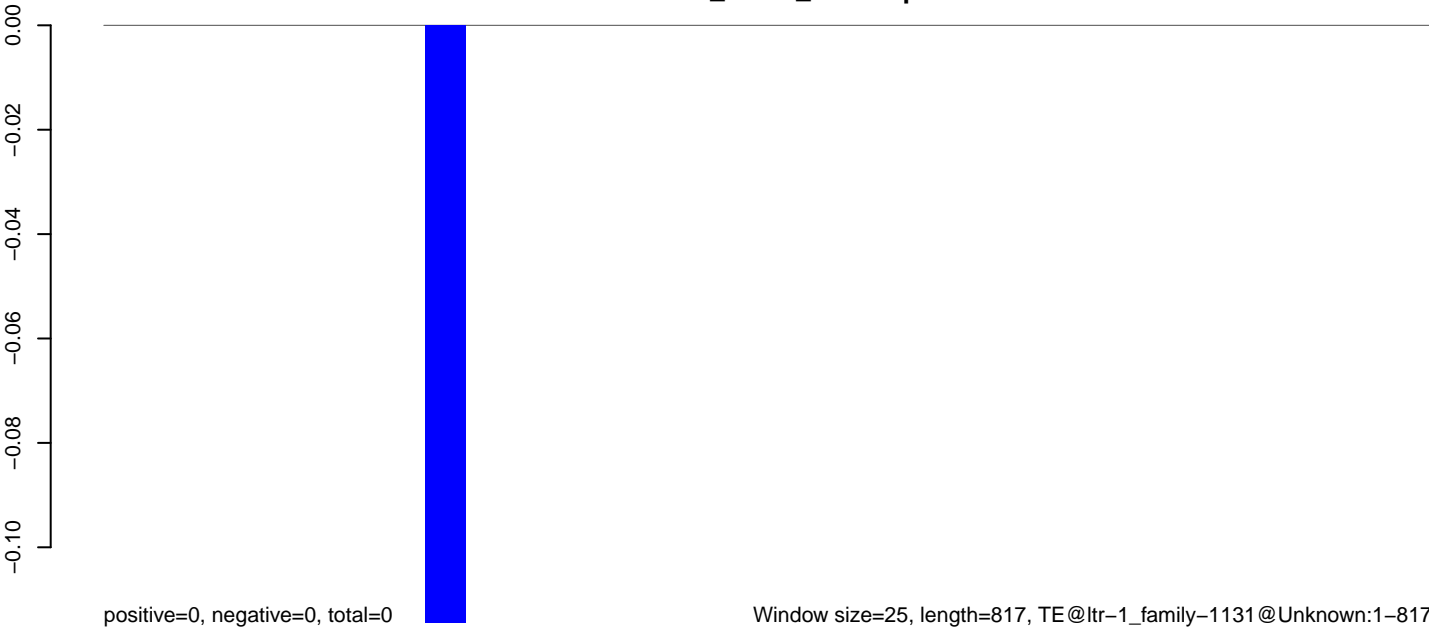
**AeAlbo\_C7.10\_cells.18\_23.rep**



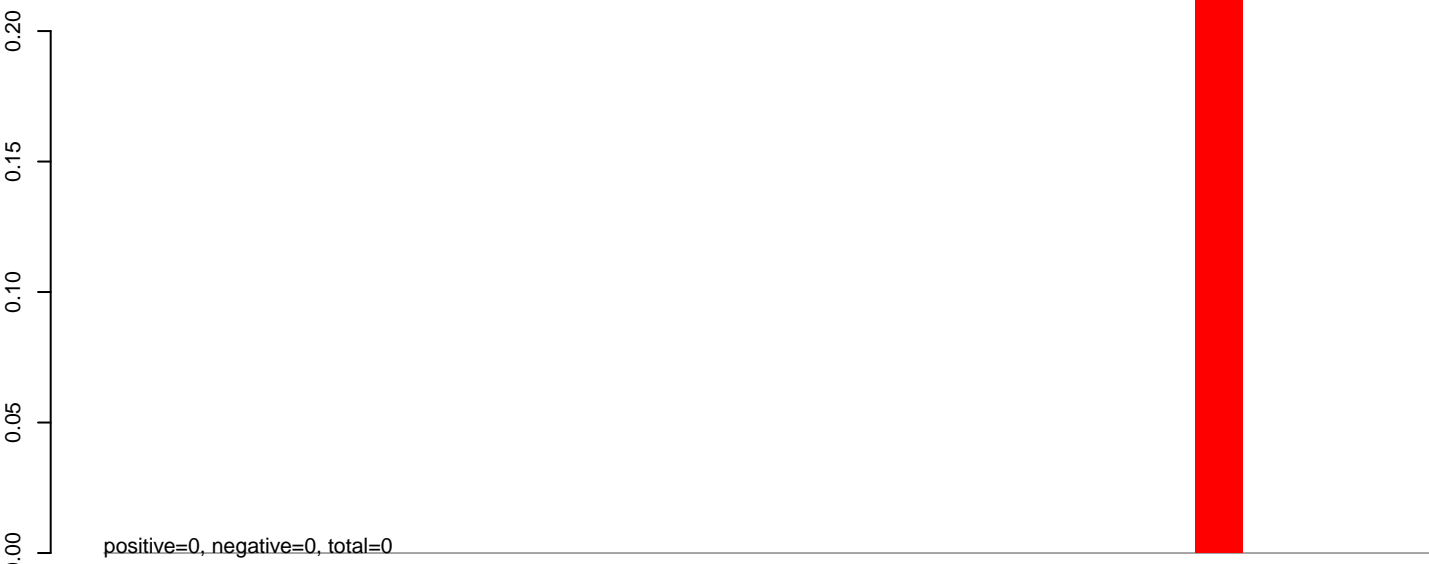
**AeAlbo\_C7.10\_cells.24\_35.rep**



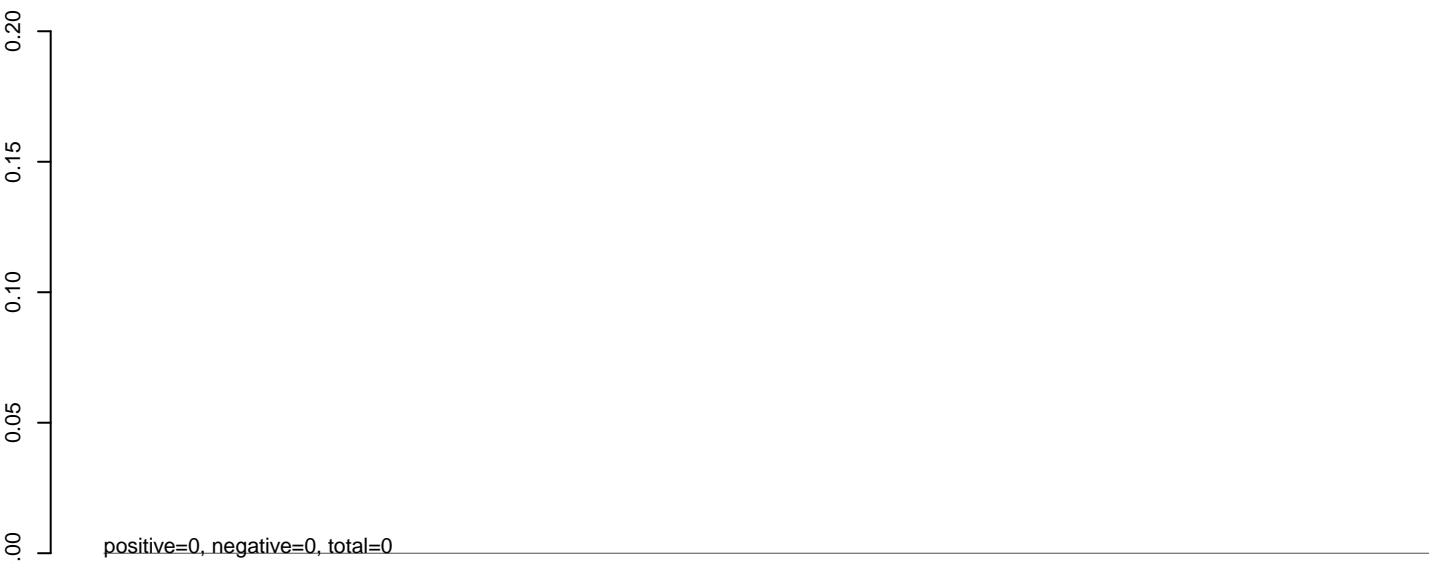
**AeAlbo\_C7.10\_cells.rep**



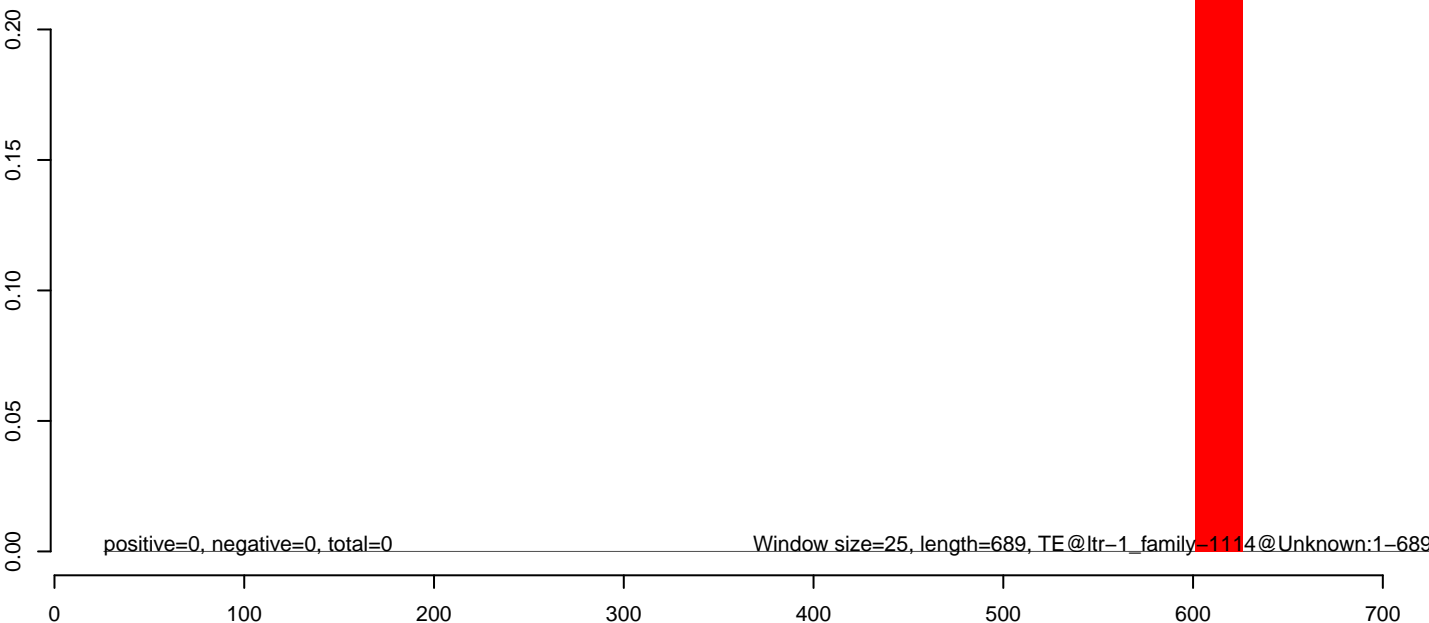
**AeAlbo\_C7.10\_cells.18\_23.rep**



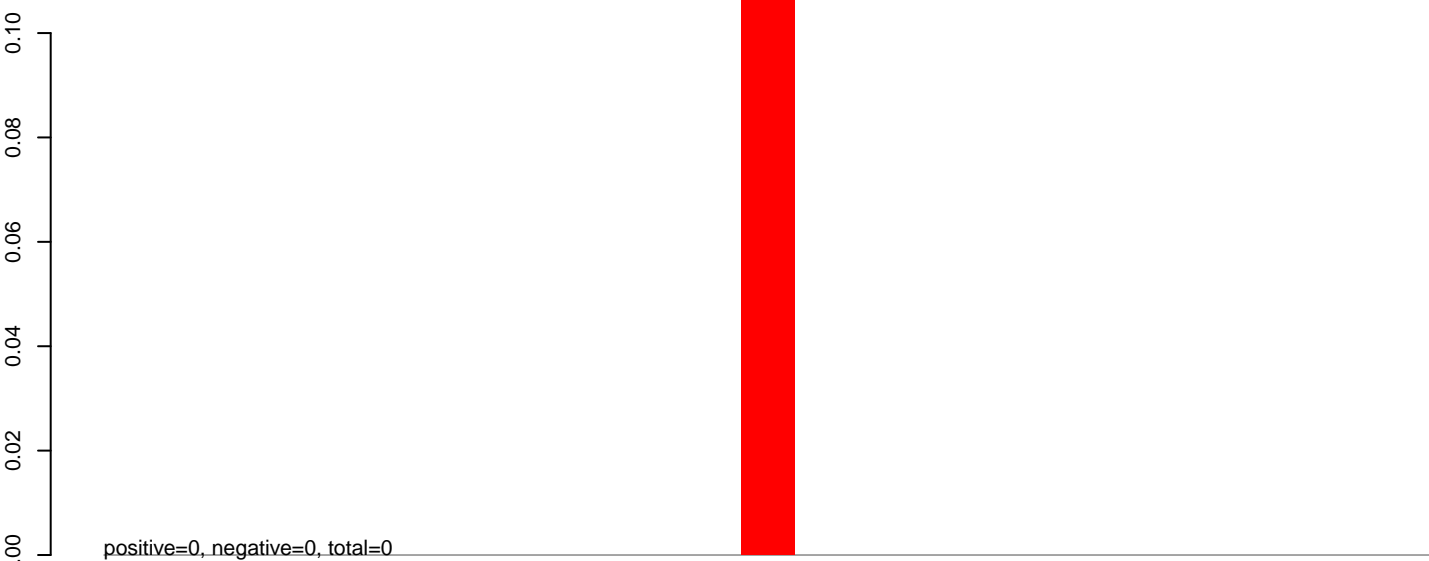
**AeAlbo\_C7.10\_cells.24\_35.rep**



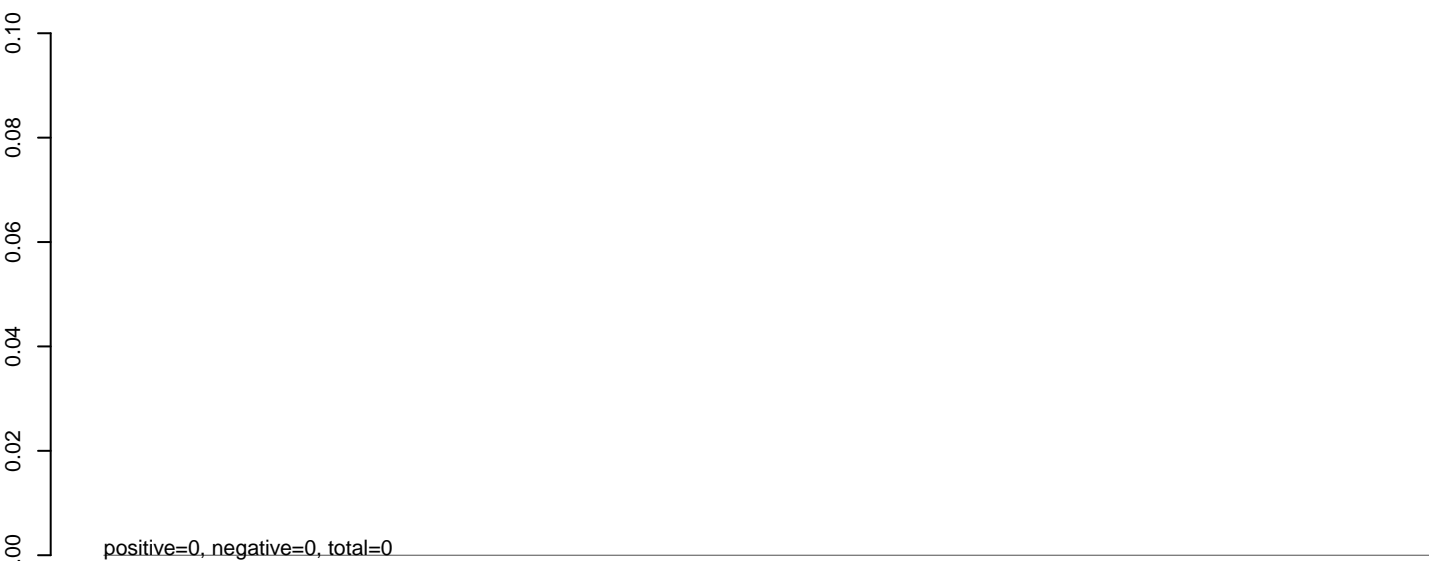
**AeAlbo\_C7.10\_cells.rep**



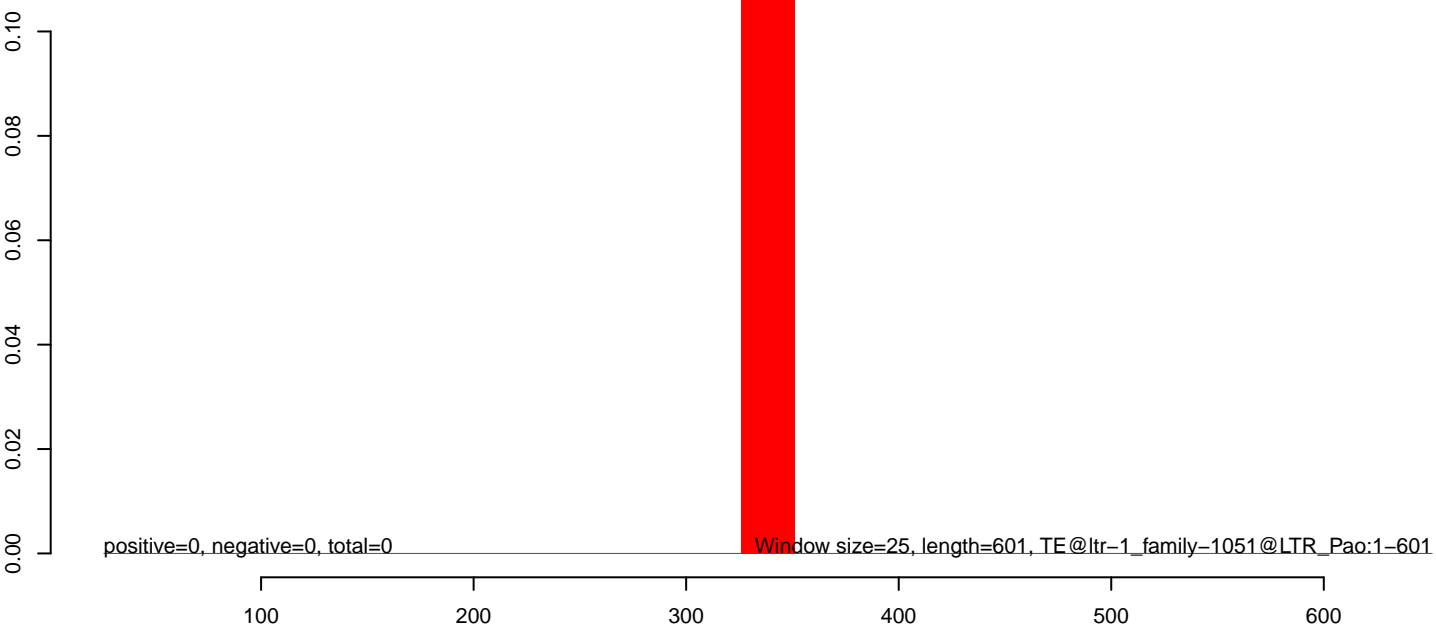
**AeAlbo\_C7.10\_cells.18\_23.rep**



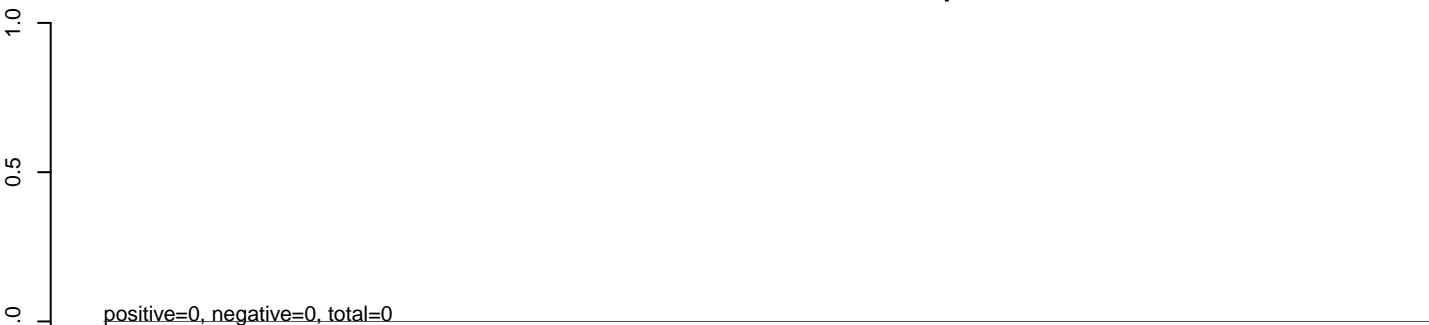
**AeAlbo\_C7.10\_cells.24\_35.rep**



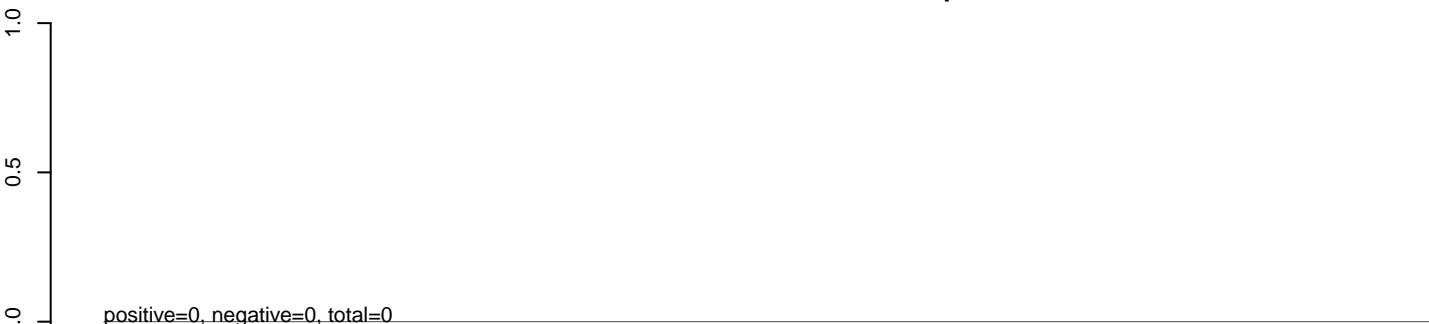
**AeAlbo\_C7.10\_cells.rep**



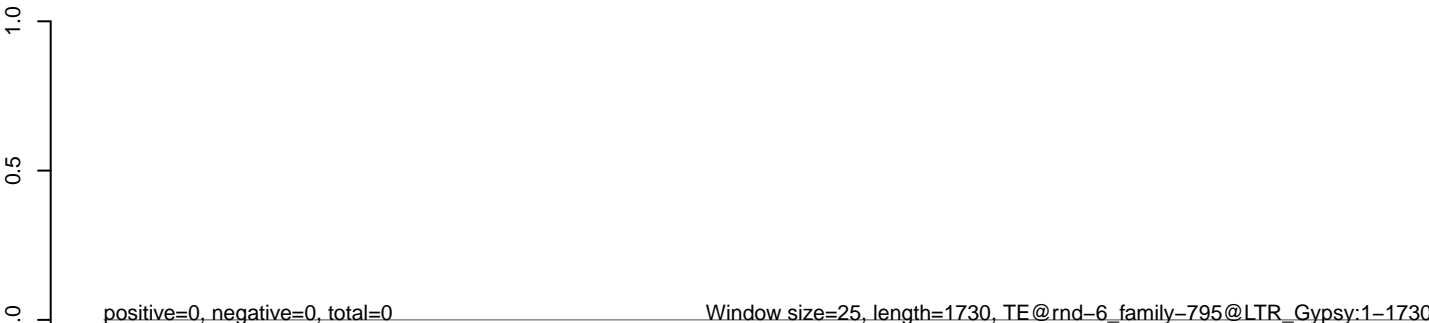
**AeAlbo\_C7.10\_cells.18\_23.rep**



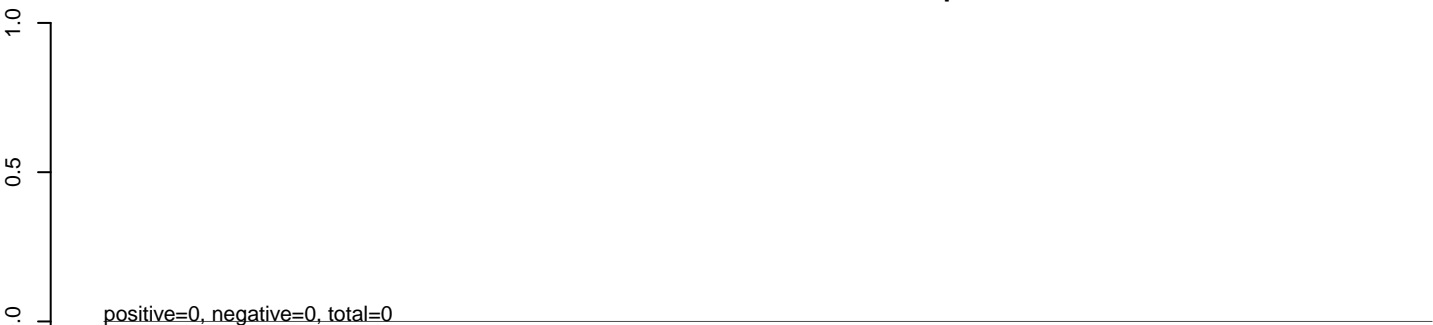
**AeAlbo\_C7.10\_cells.24\_35.rep**



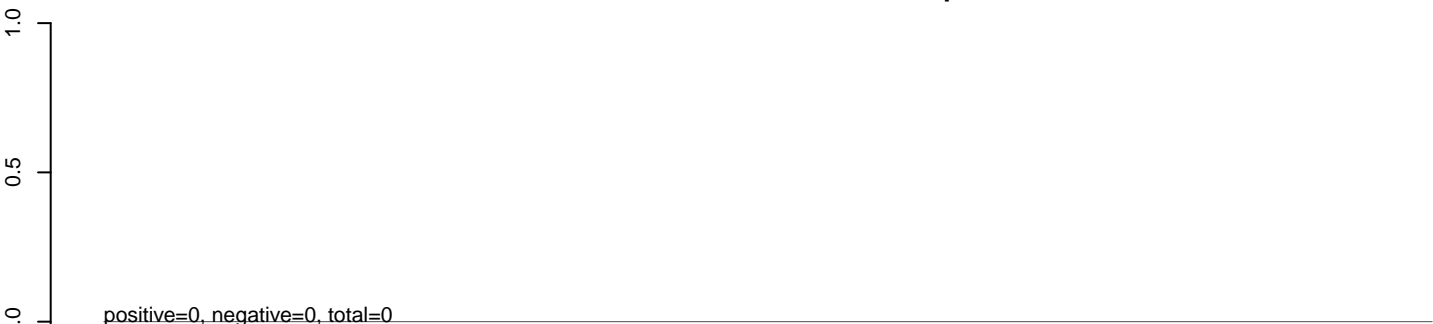
**AeAlbo\_C7.10\_cells.rep**



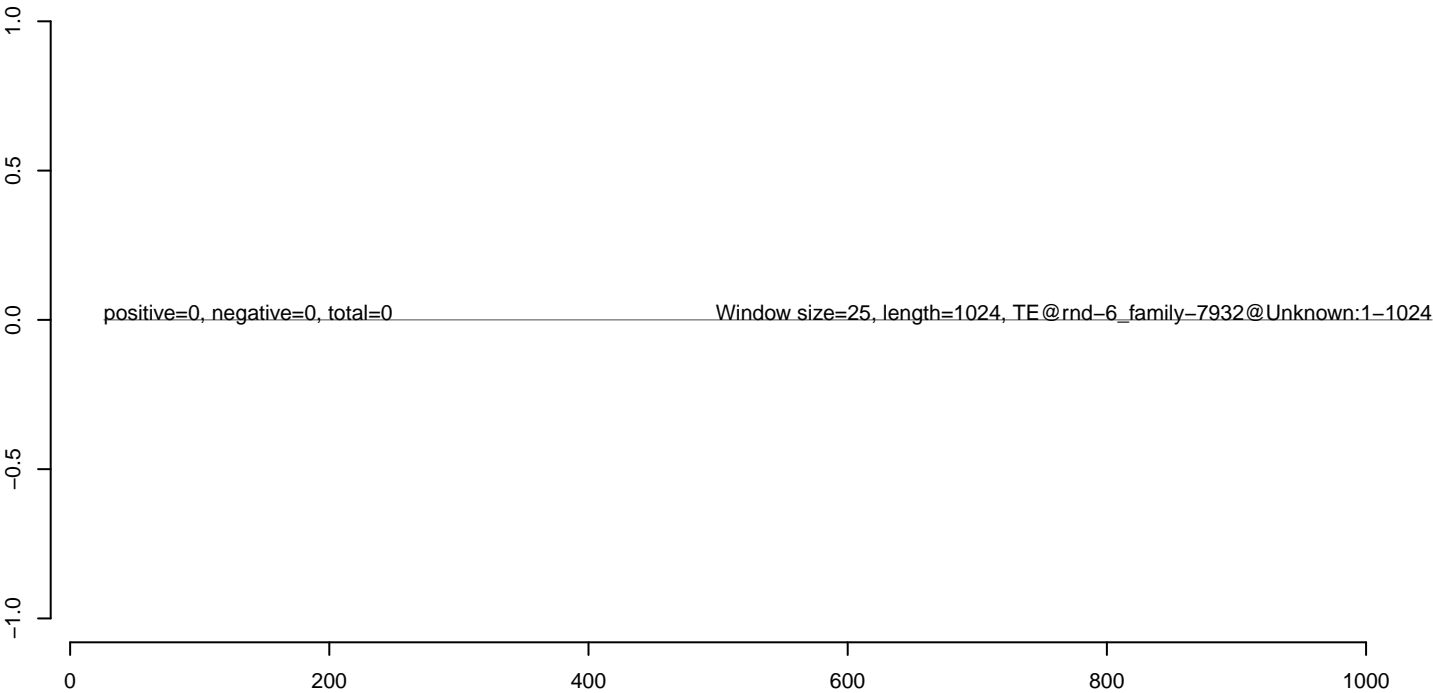
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**





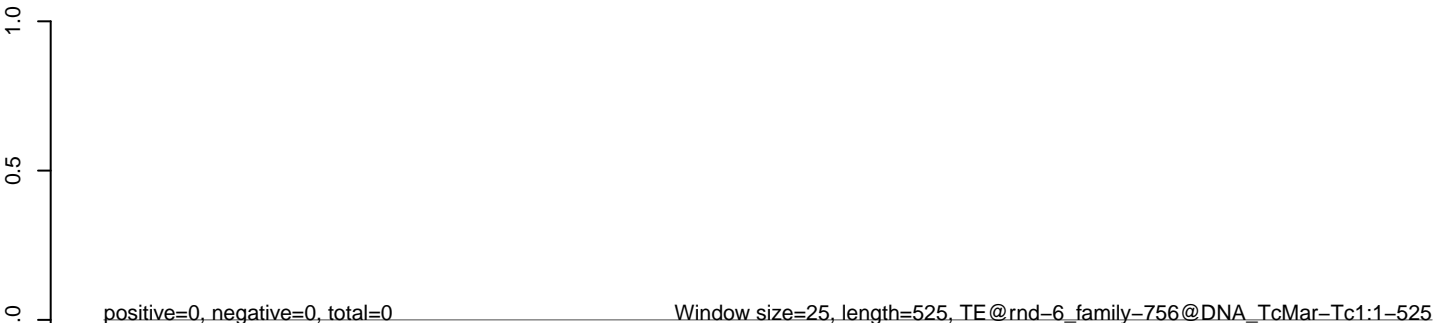
**AeAlbo\_C7.10\_cells.18\_23.rep**



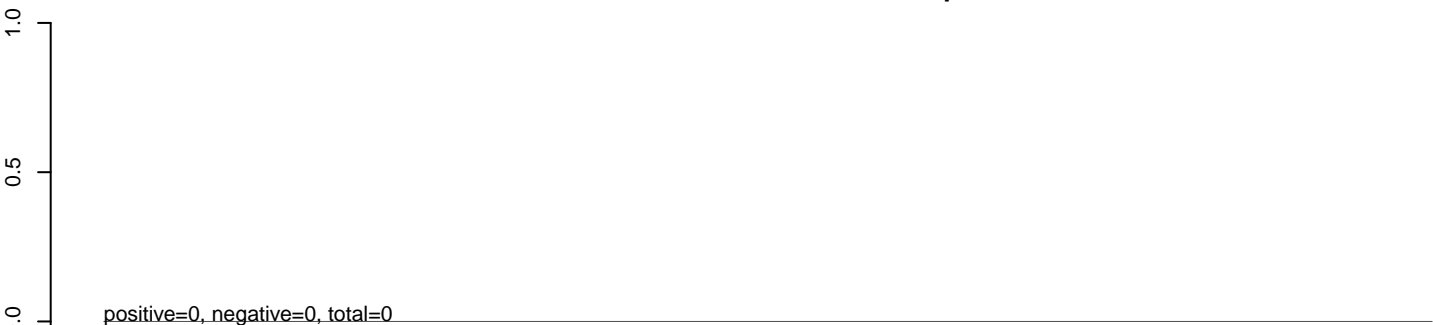
**AeAlbo\_C7.10\_cells.24\_35.rep**



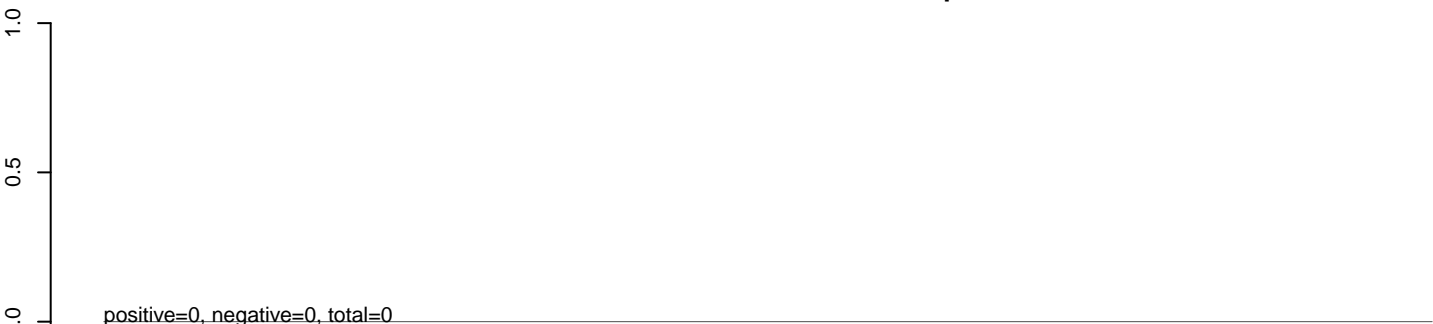
**AeAlbo\_C7.10\_cells.rep**



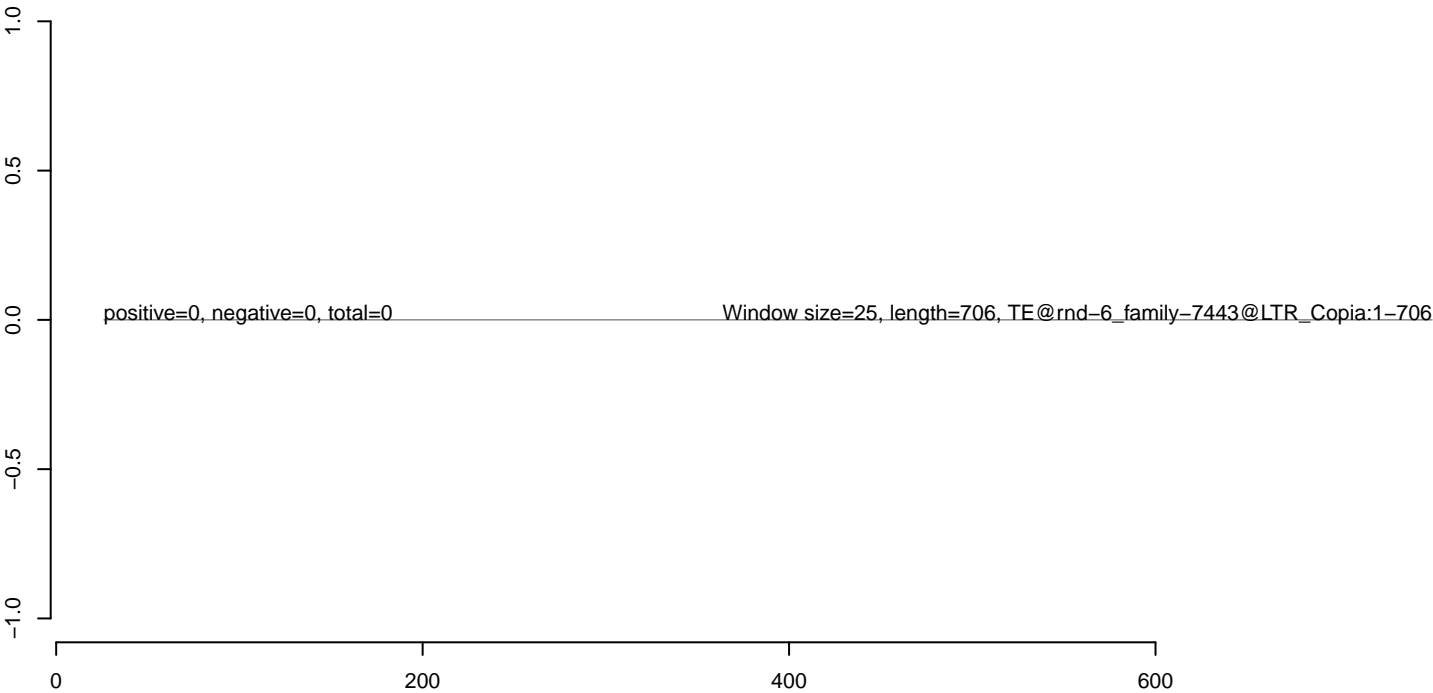
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



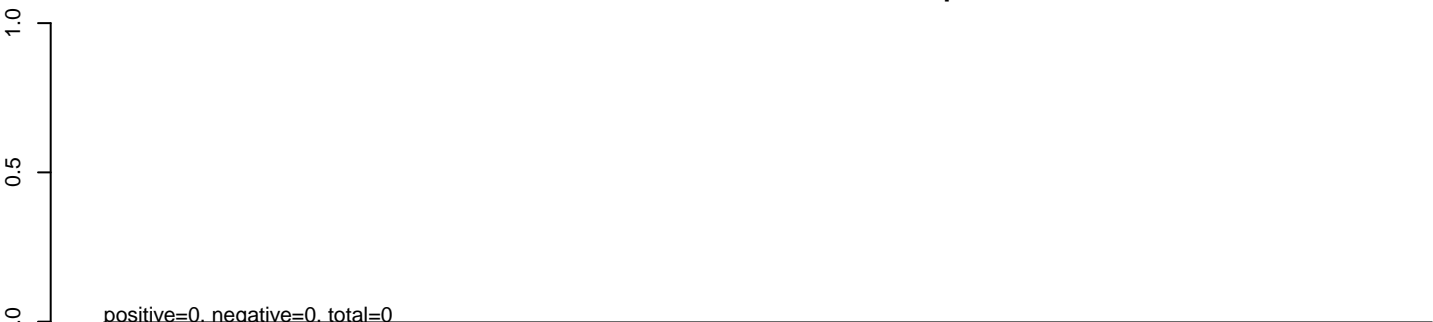
**AeAlbo\_C7.10\_cells.rep**



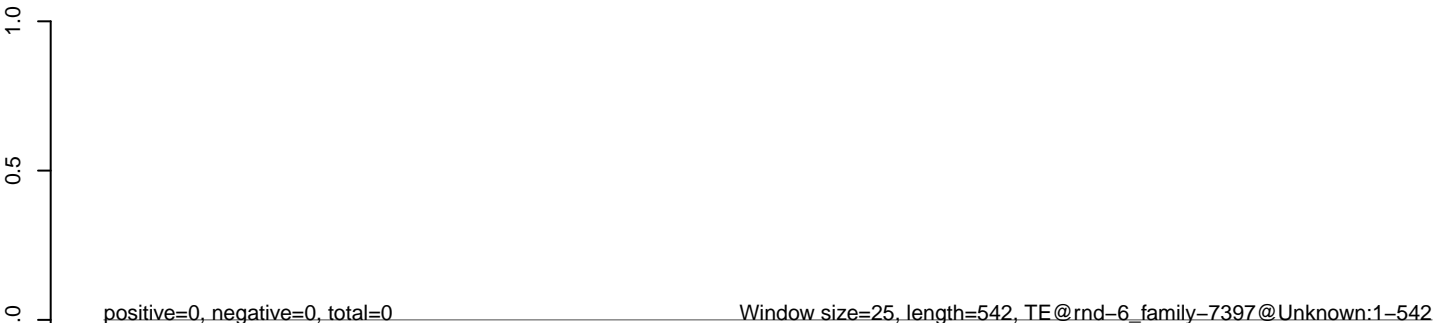
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



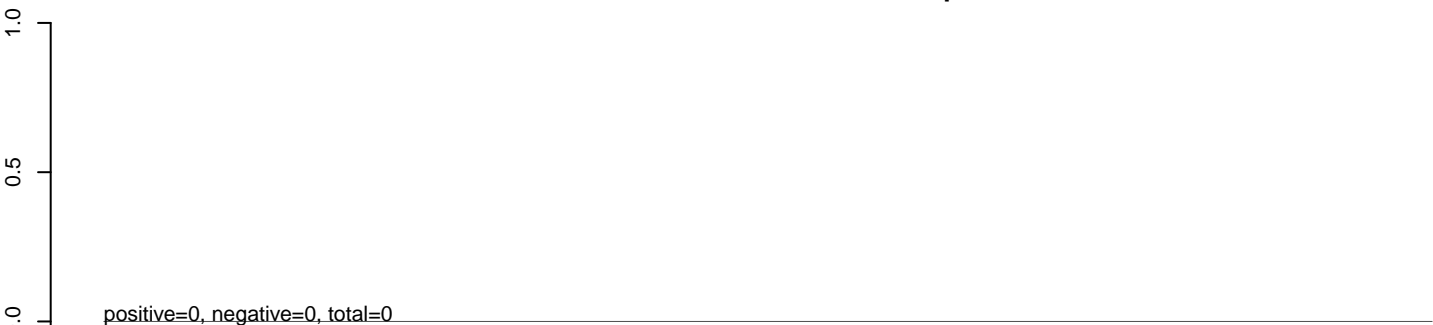
**AeAlbo\_C7.10\_cells.24\_35.rep**



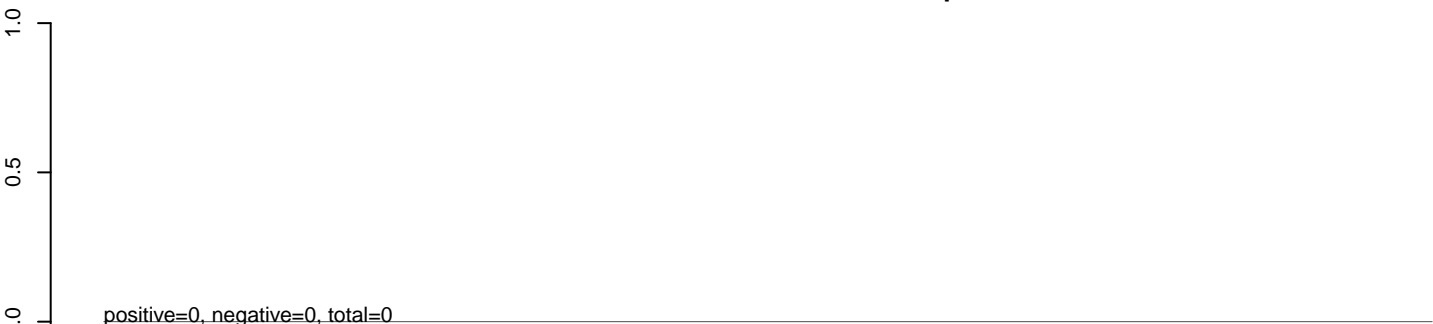
**AeAlbo\_C7.10\_cells.rep**



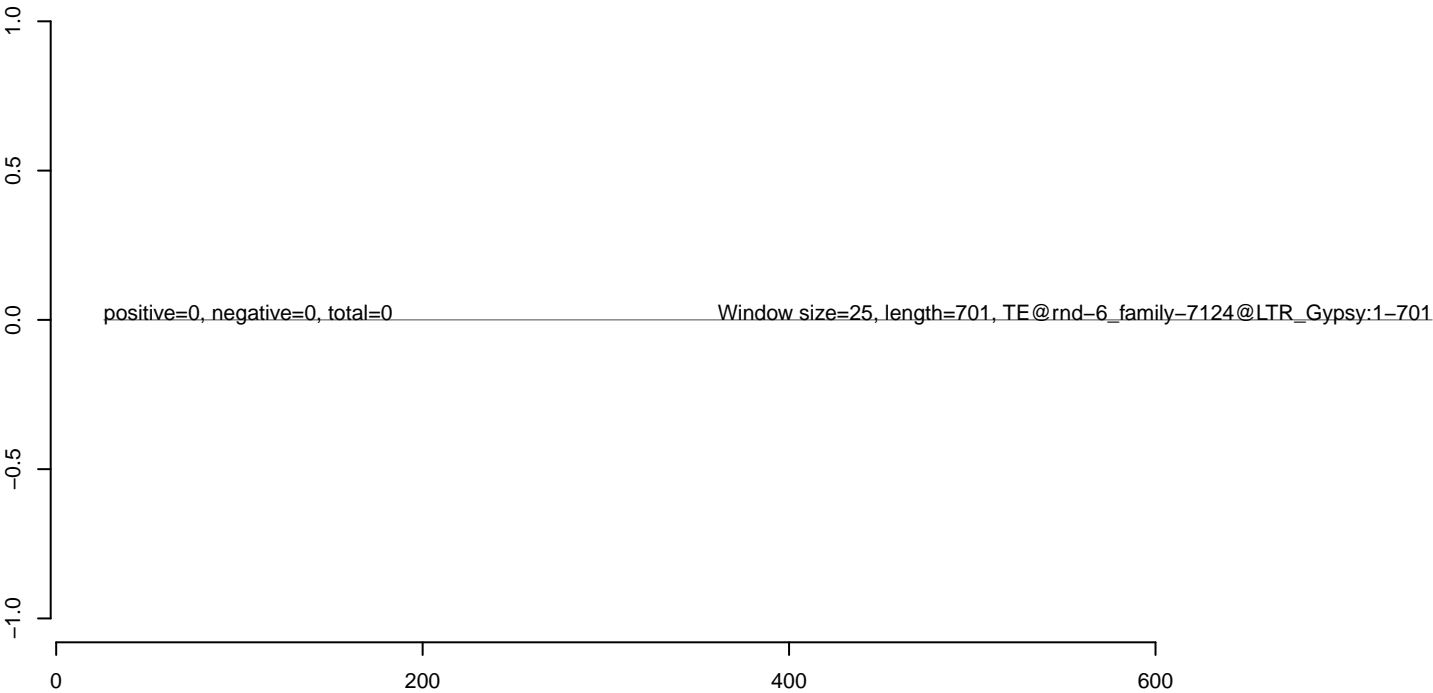
**AeAlbo\_C7.10\_cells.18\_23.rep**



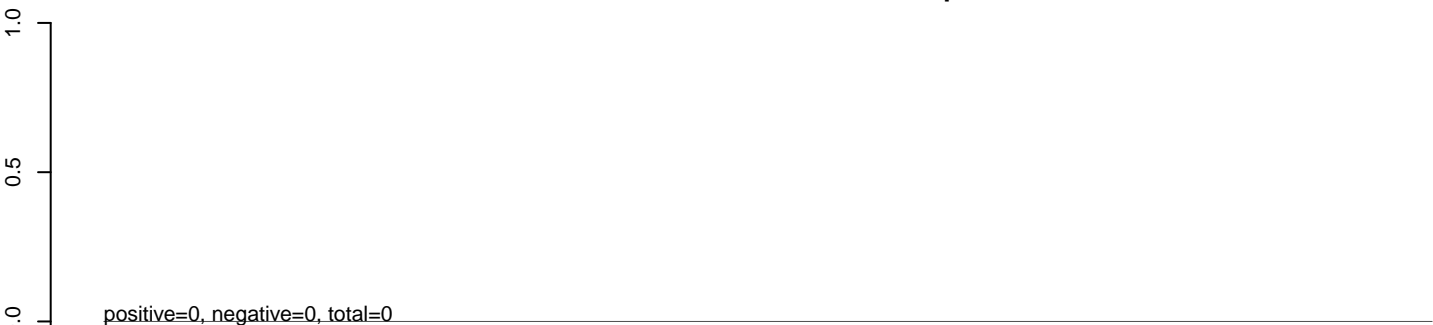
**AeAlbo\_C7.10\_cells.24\_35.rep**



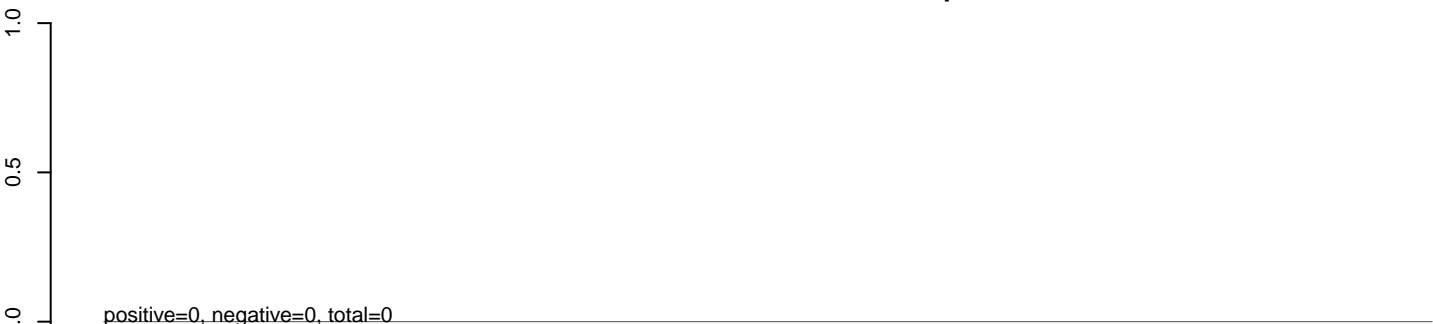
**AeAlbo\_C7.10\_cells.rep**



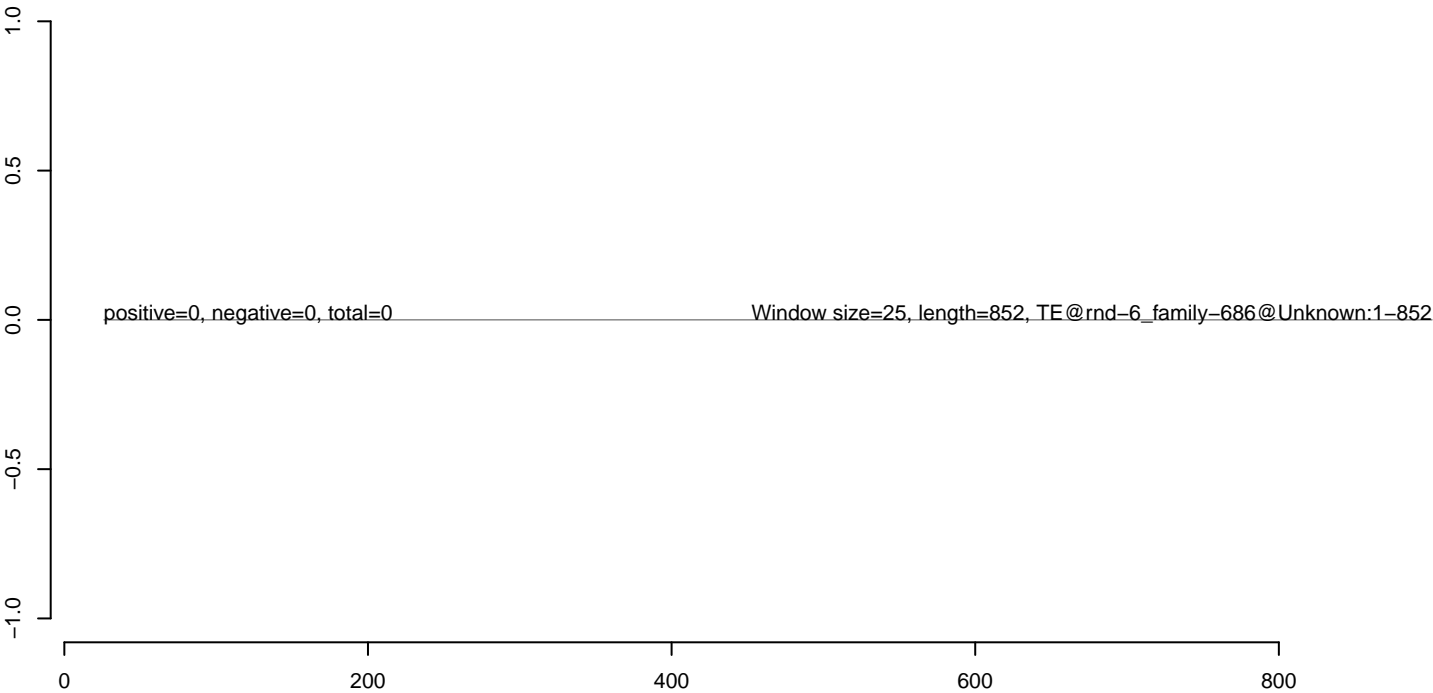
**AeAlbo\_C7.10\_cells.18\_23.rep**



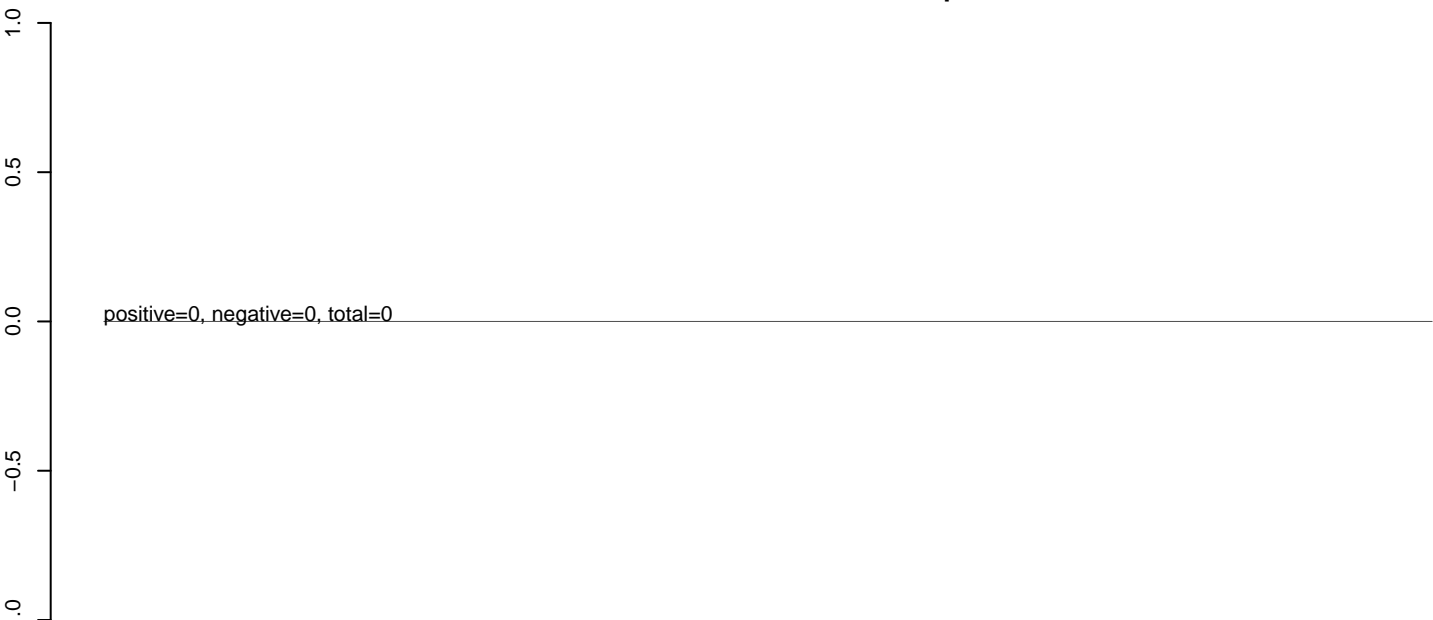
**AeAlbo\_C7.10\_cells.24\_35.rep**



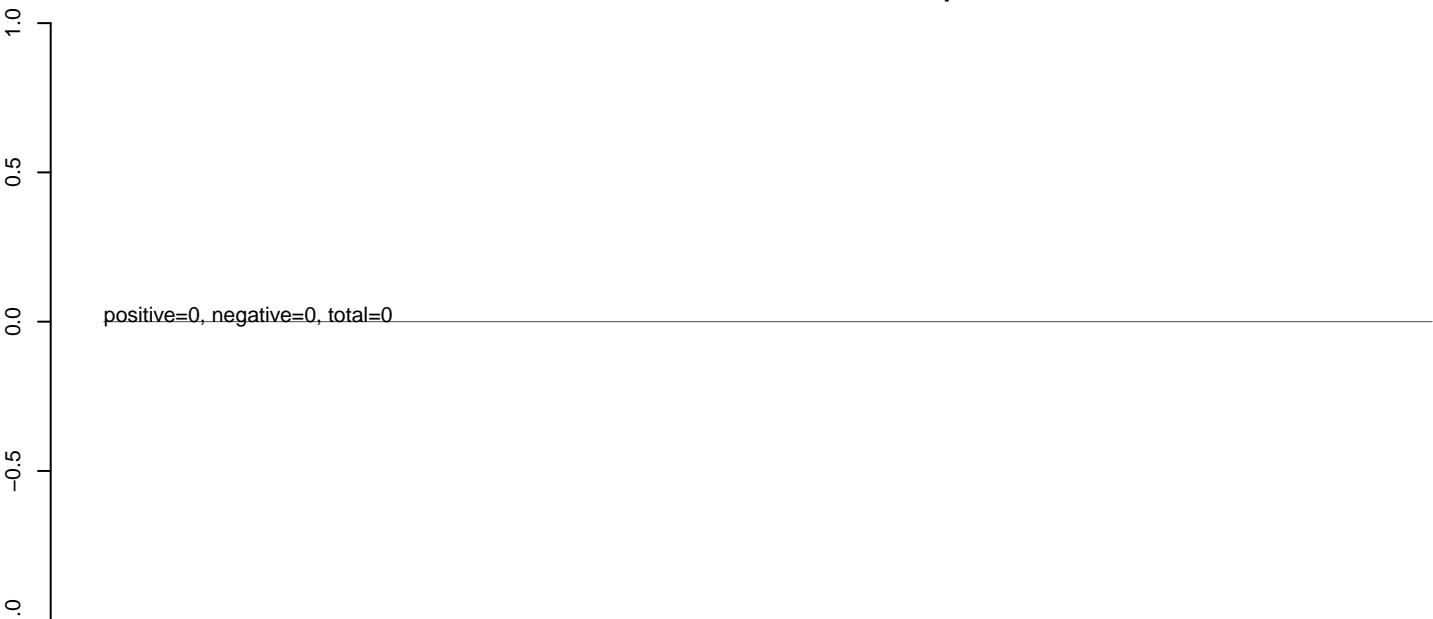
**AeAlbo\_C7.10\_cells.rep**



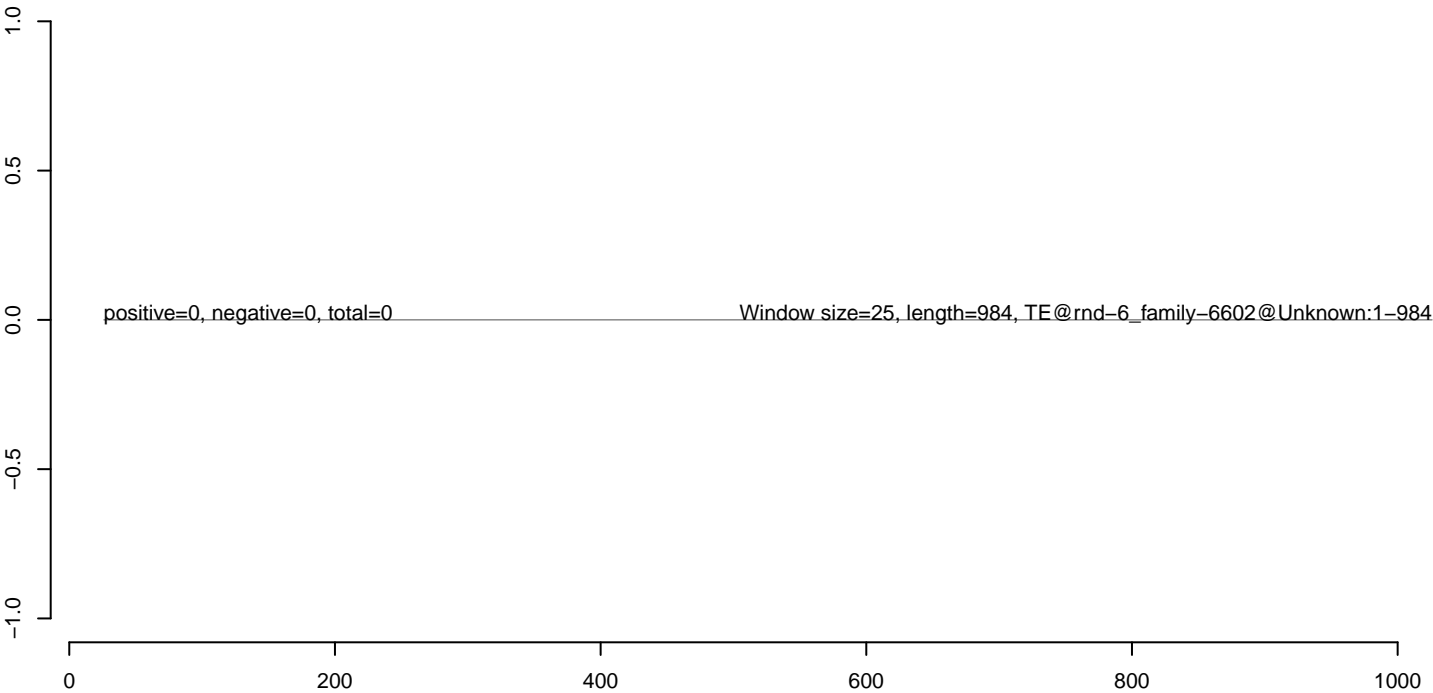
**AeAlbo\_C7.10\_cells.18\_23.rep**



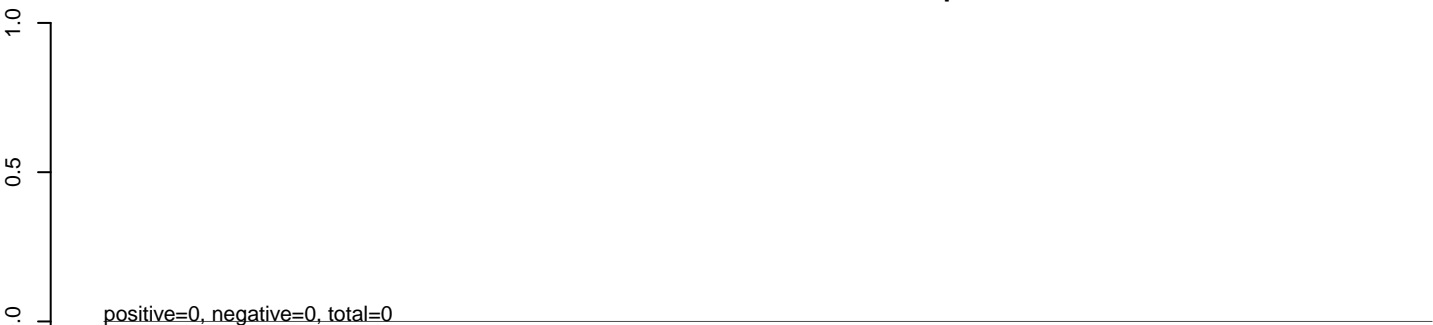
**AeAlbo\_C7.10\_cells.24\_35.rep**



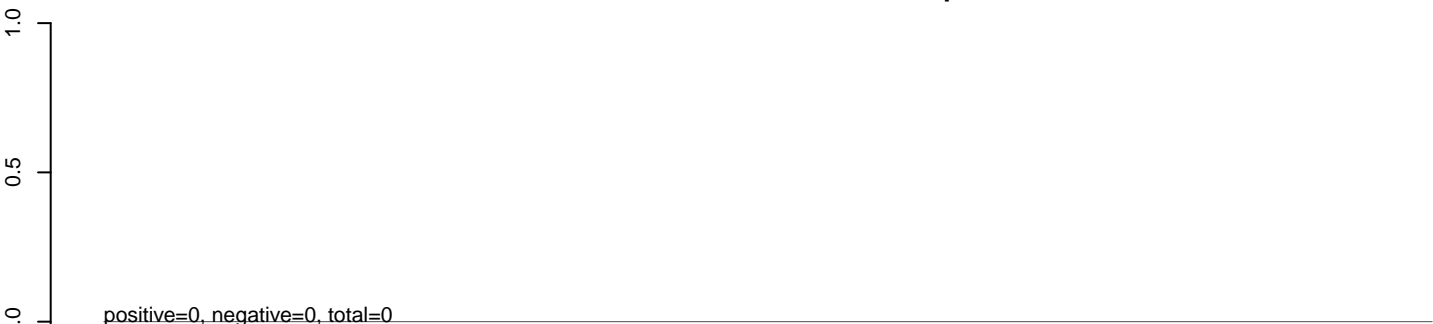
**AeAlbo\_C7.10\_cells.rep**



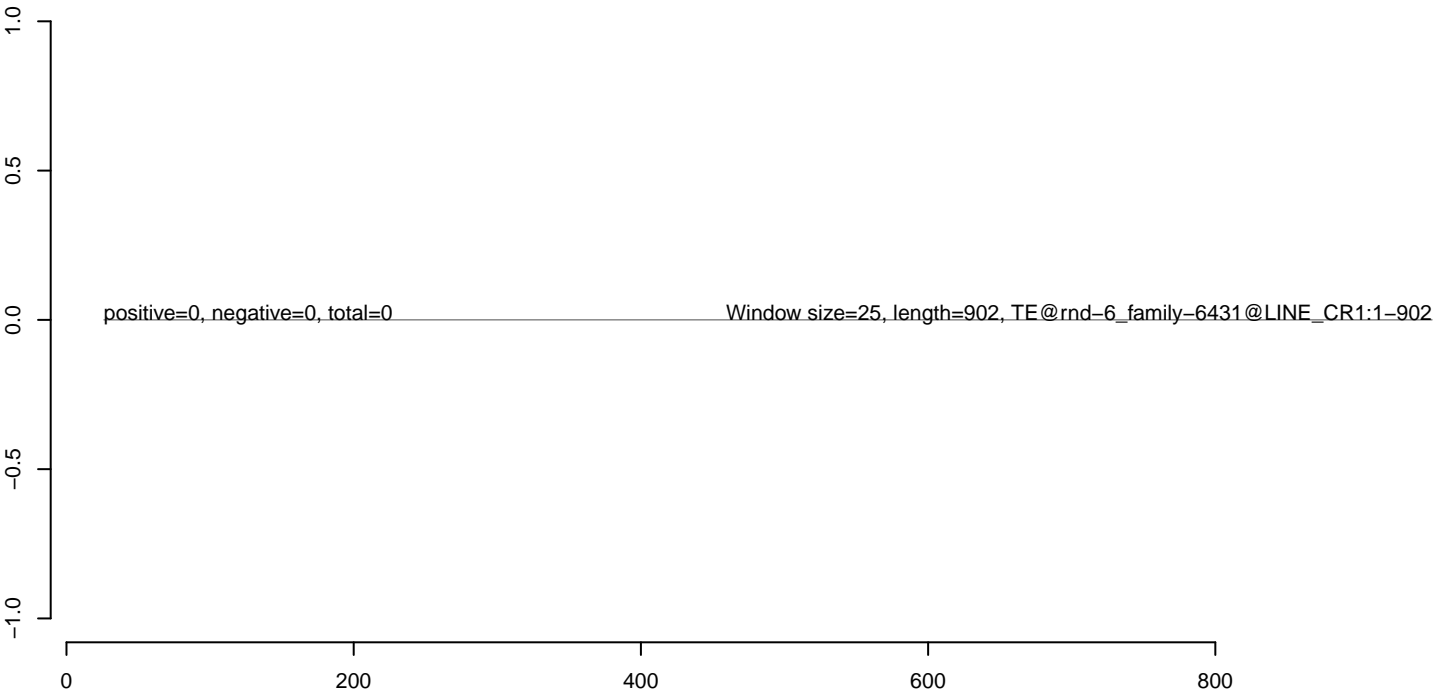
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

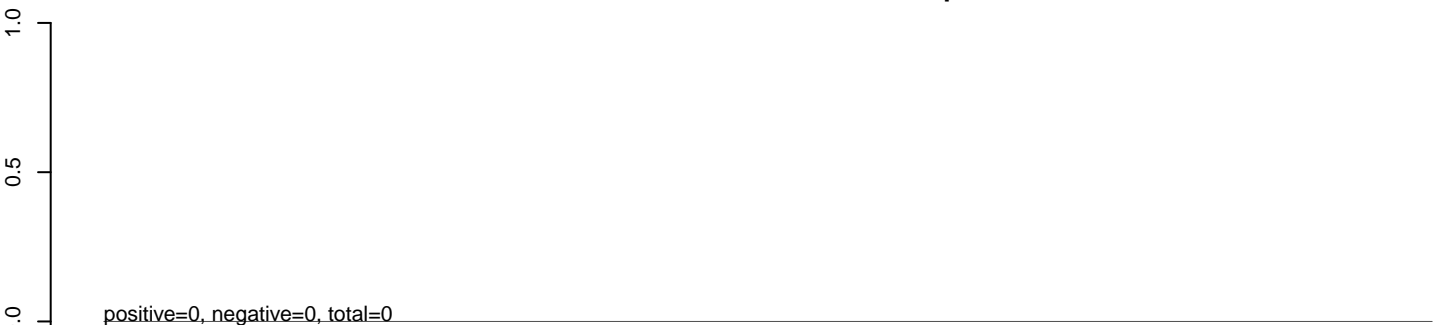


**AeAlbo\_C7.10\_cells.rep**

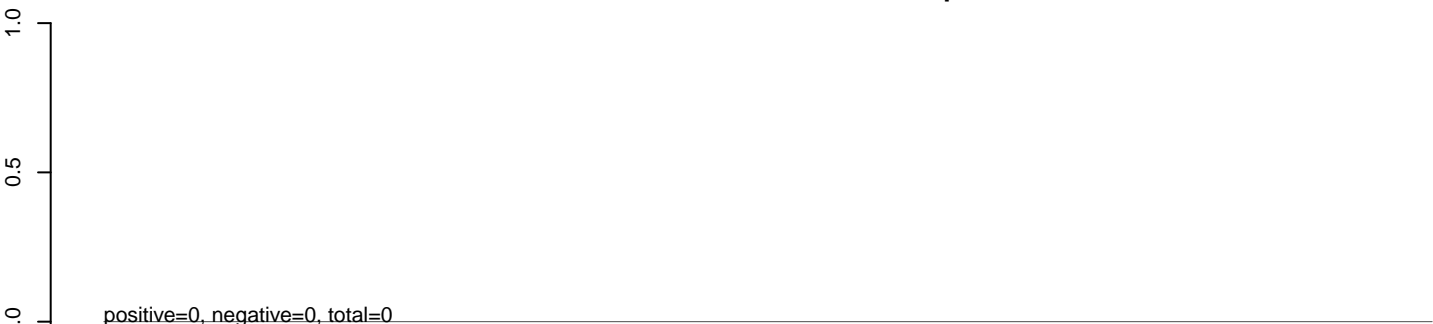




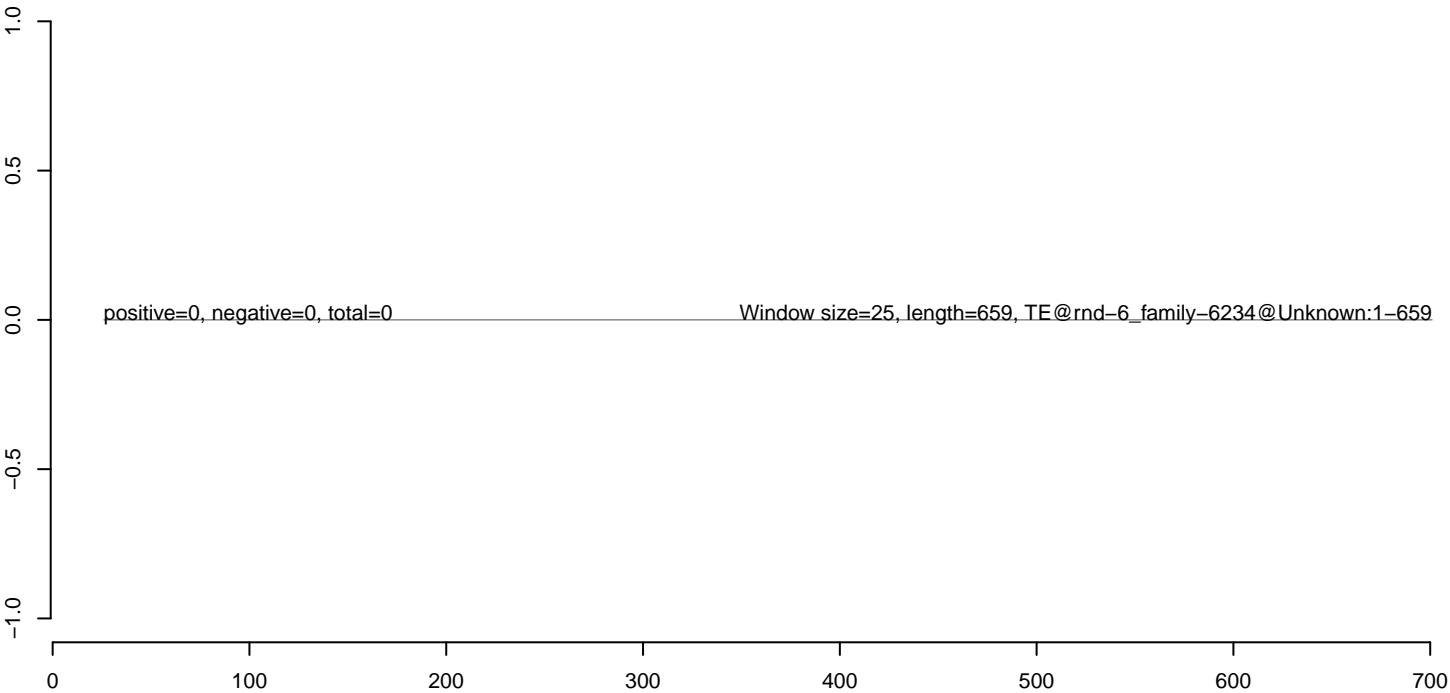
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



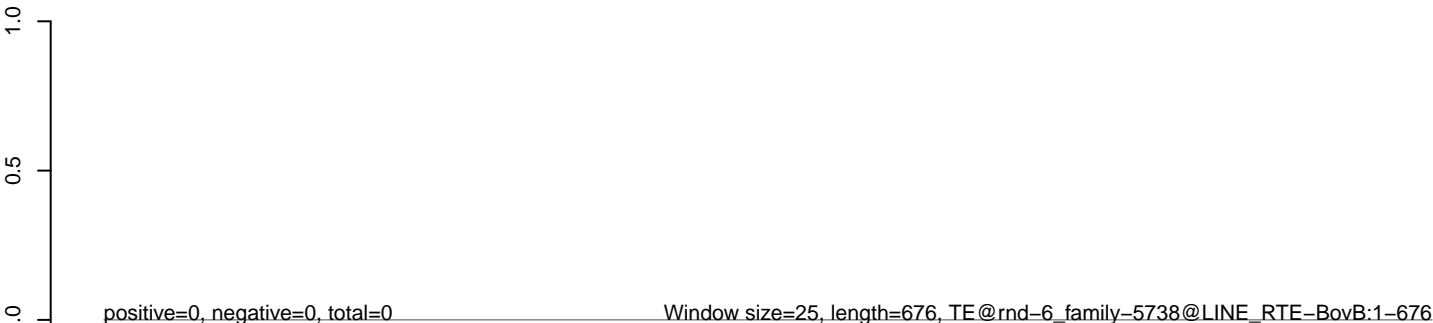
**AeAlbo\_C7.10\_cells.18\_23.rep**



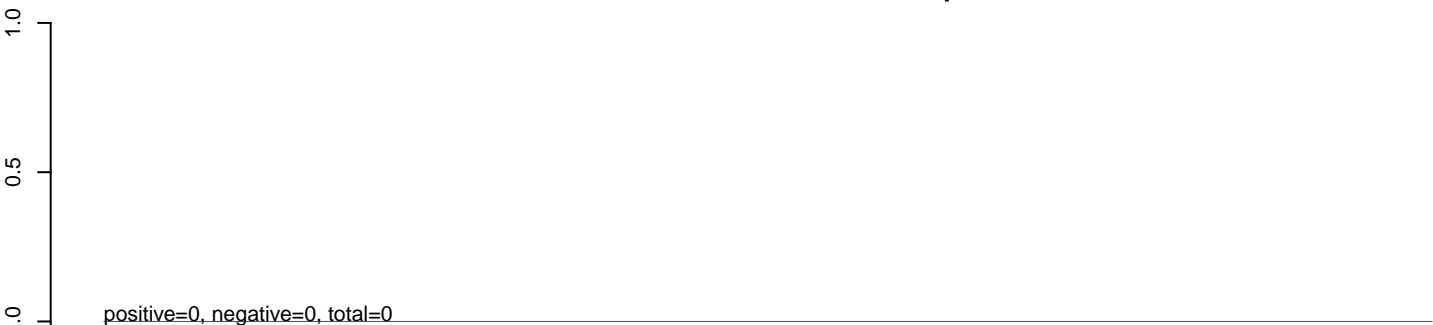
**AeAlbo\_C7.10\_cells.24\_35.rep**



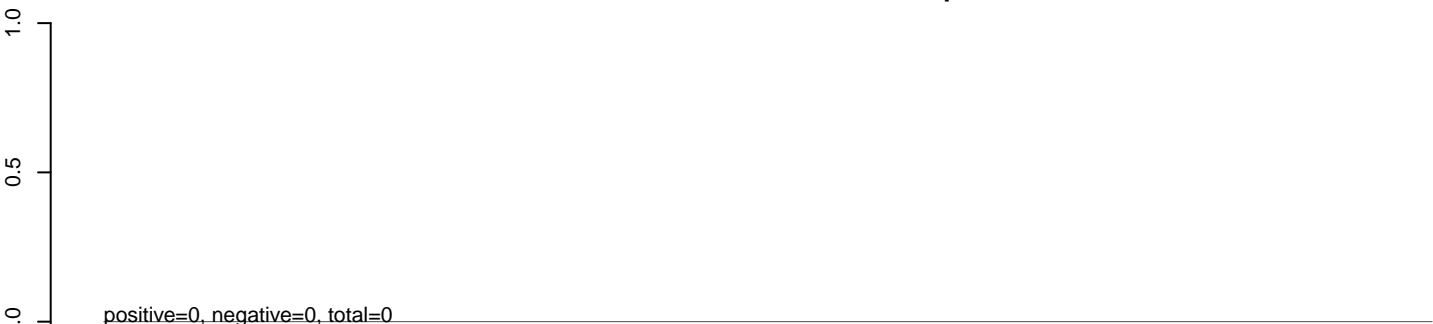
**AeAlbo\_C7.10\_cells.rep**



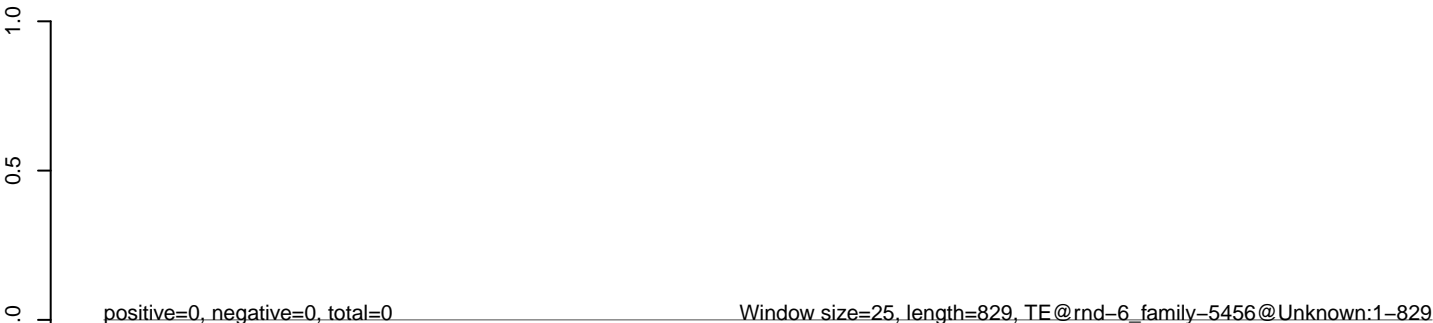
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



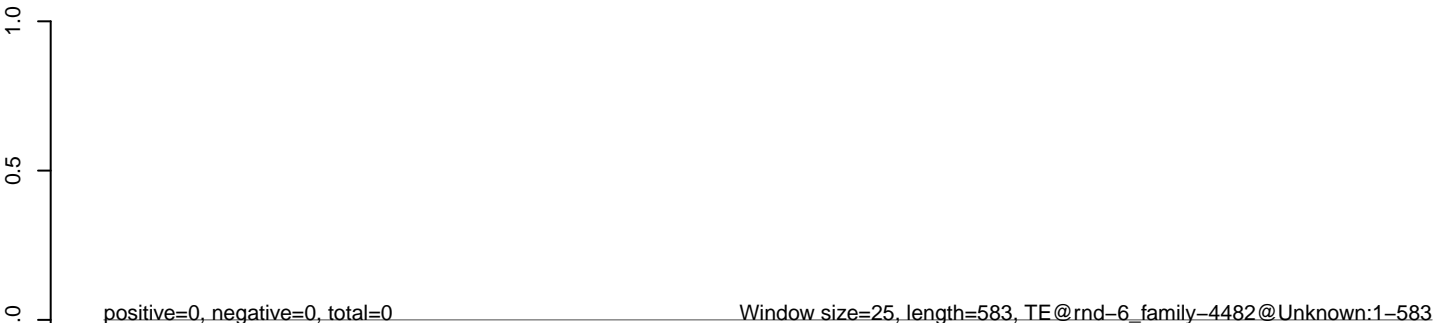
**AeAlbo\_C7.10\_cells.18\_23.rep**



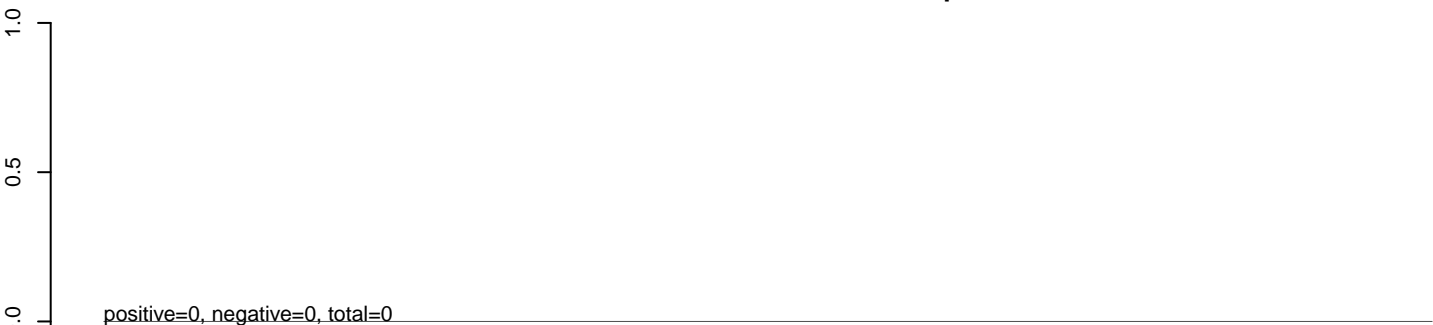
**AeAlbo\_C7.10\_cells.24\_35.rep**



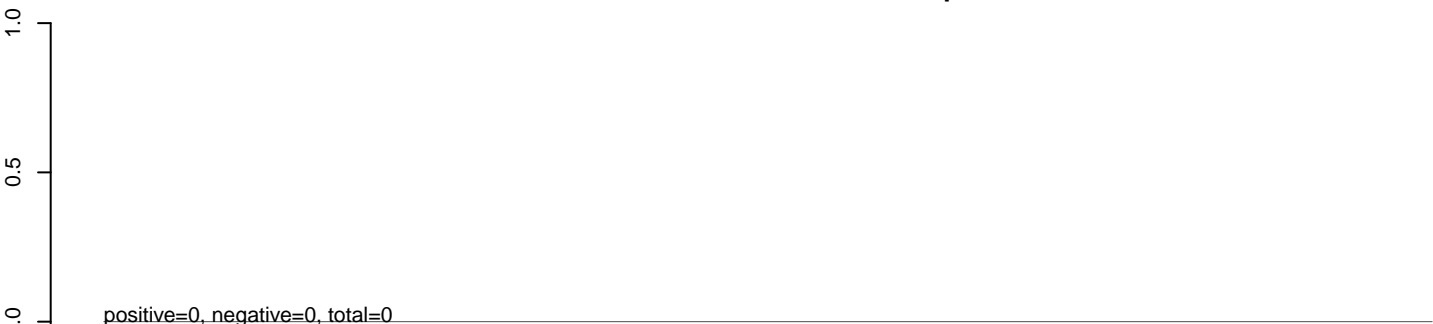
**AeAlbo\_C7.10\_cells.rep**



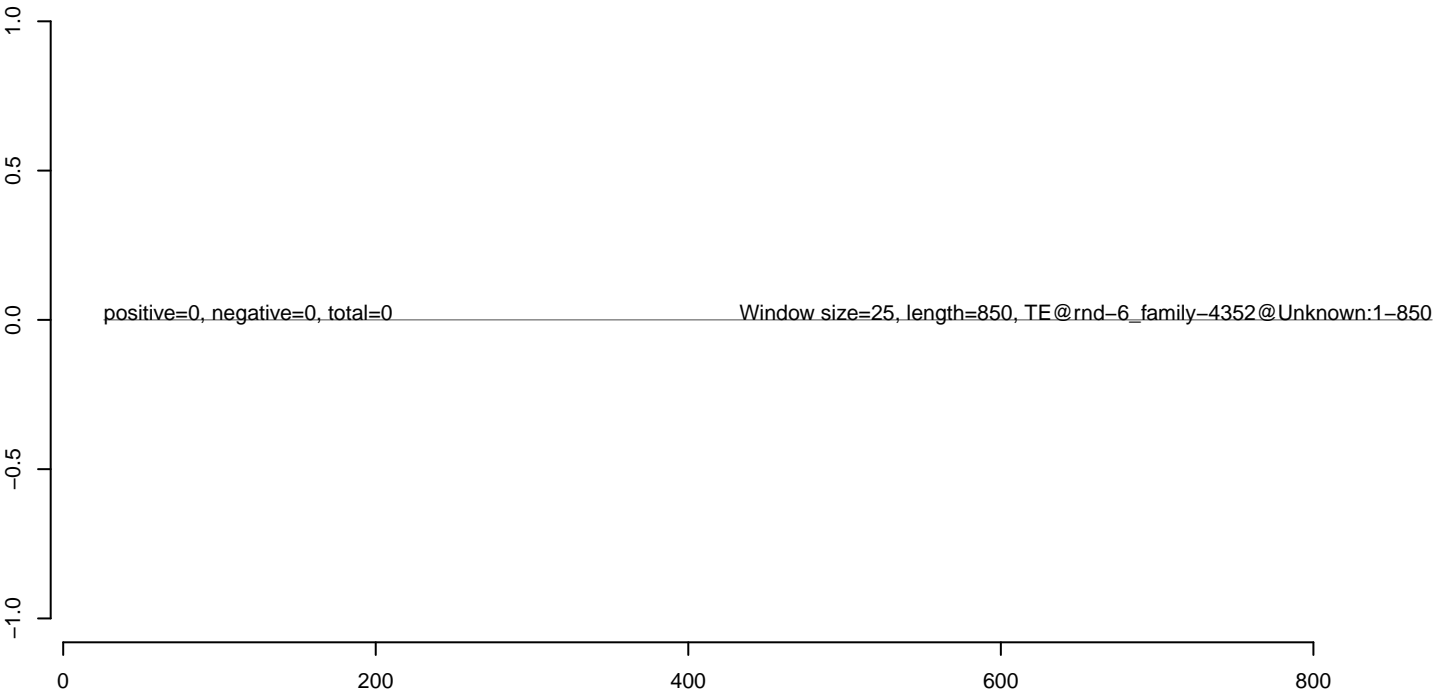
**AeAlbo\_C7.10\_cells.18\_23.rep**



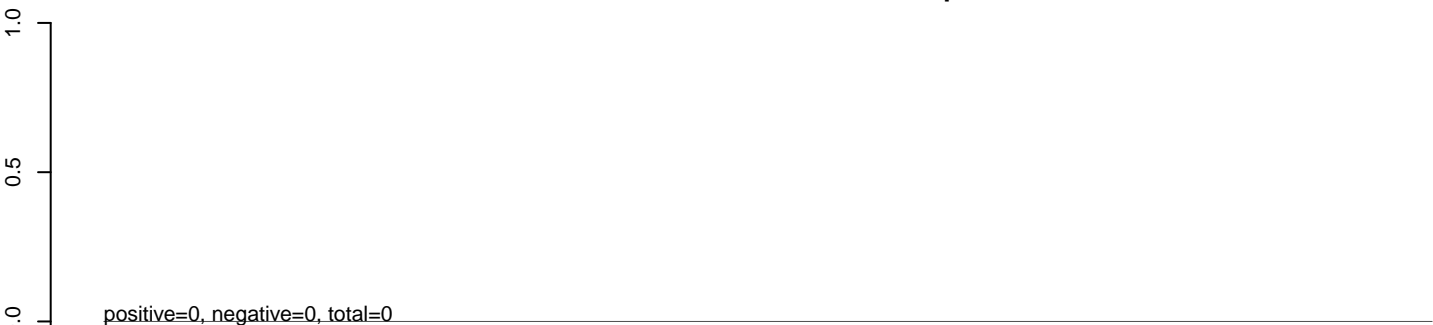
**AeAlbo\_C7.10\_cells.24\_35.rep**



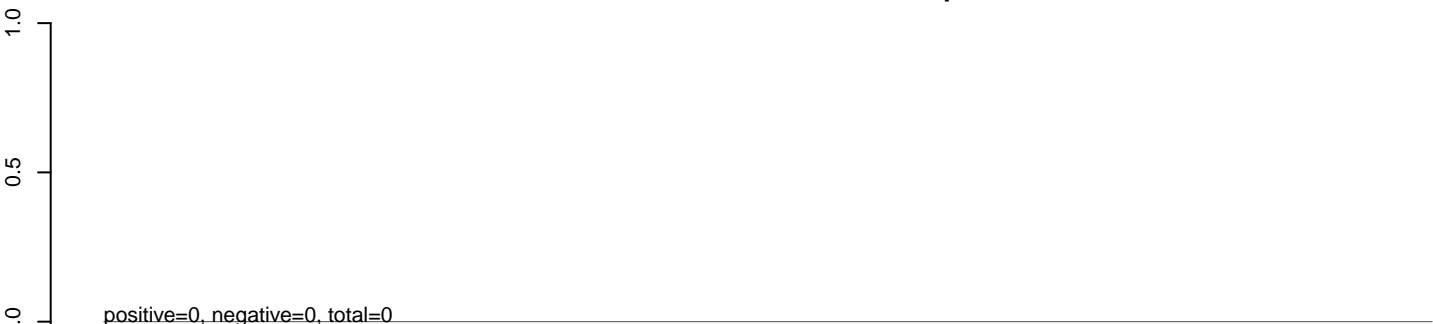
**AeAlbo\_C7.10\_cells.rep**



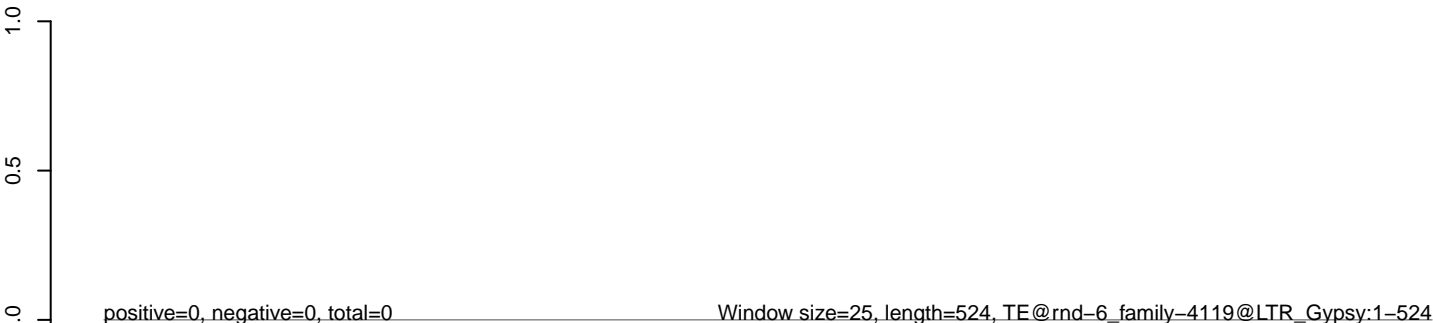
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



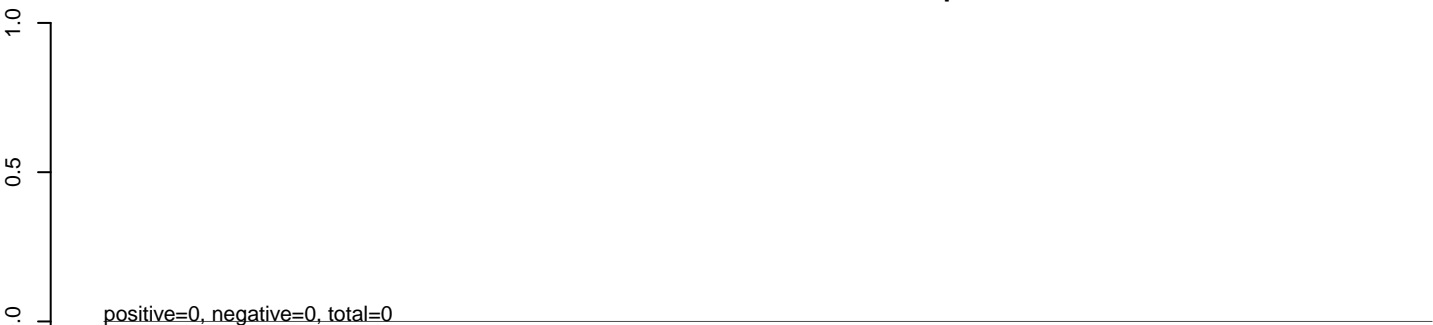
**AeAlbo\_C7.10\_cells.24\_35.rep**



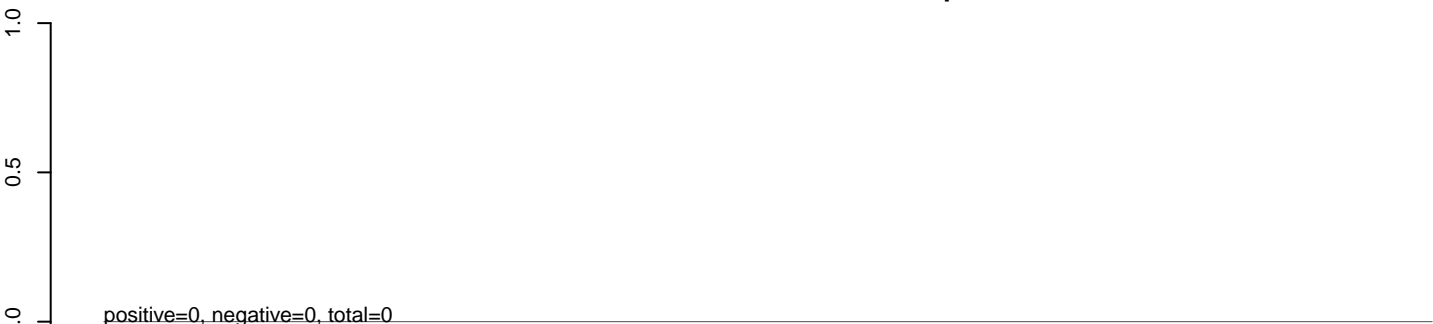
**AeAlbo\_C7.10\_cells.rep**



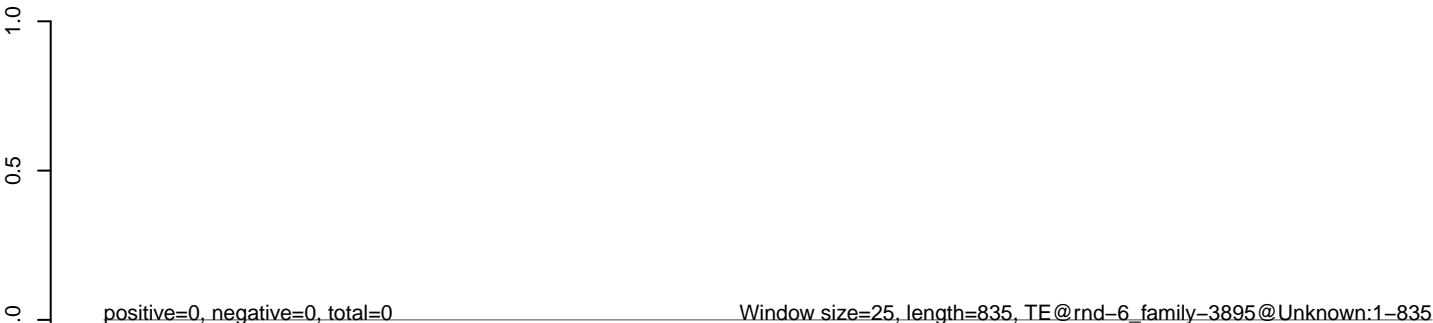
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

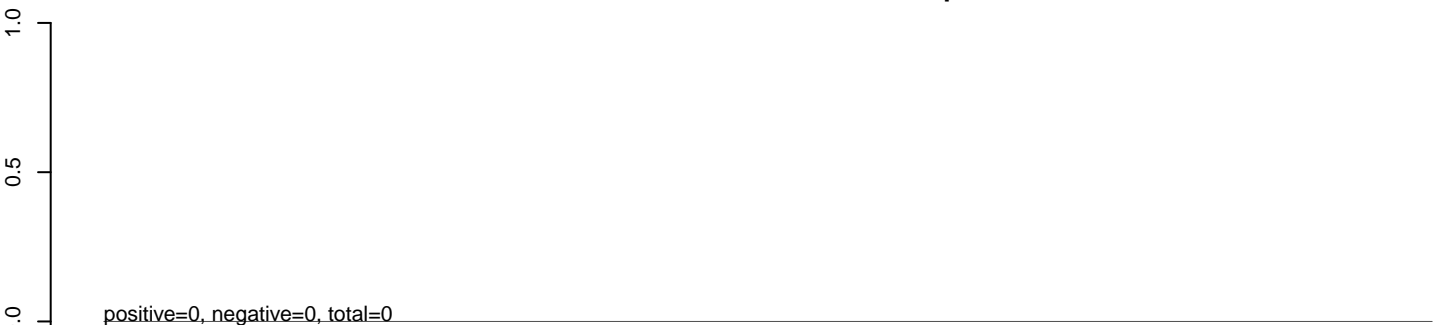


**AeAlbo\_C7.10\_cells.rep**

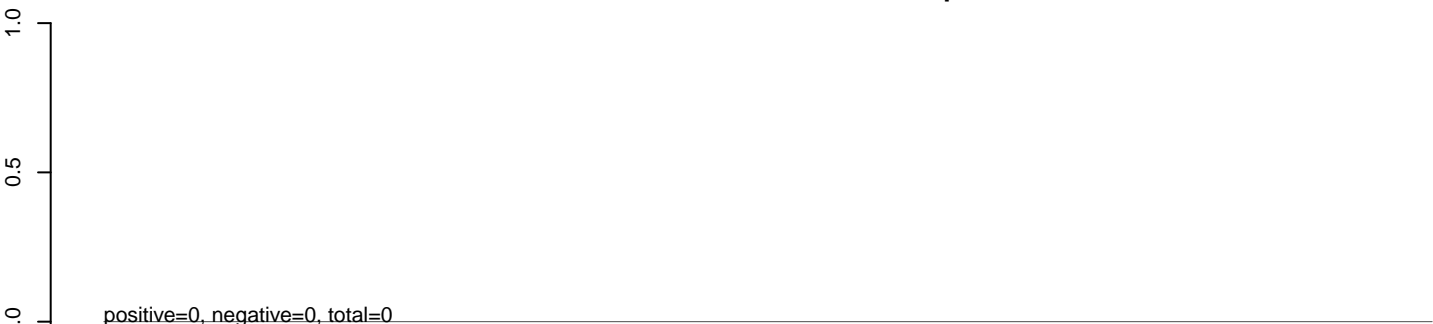




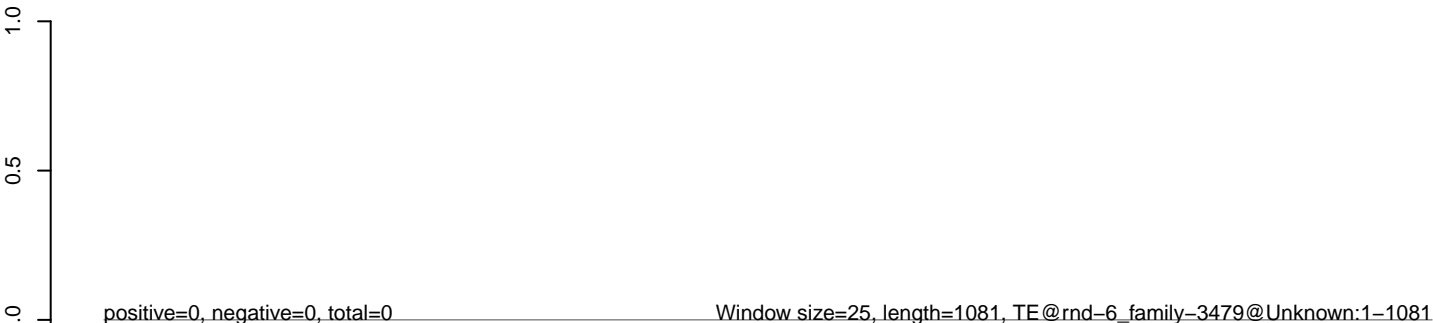
**AeAlbo\_C7.10\_cells.18\_23.rep**



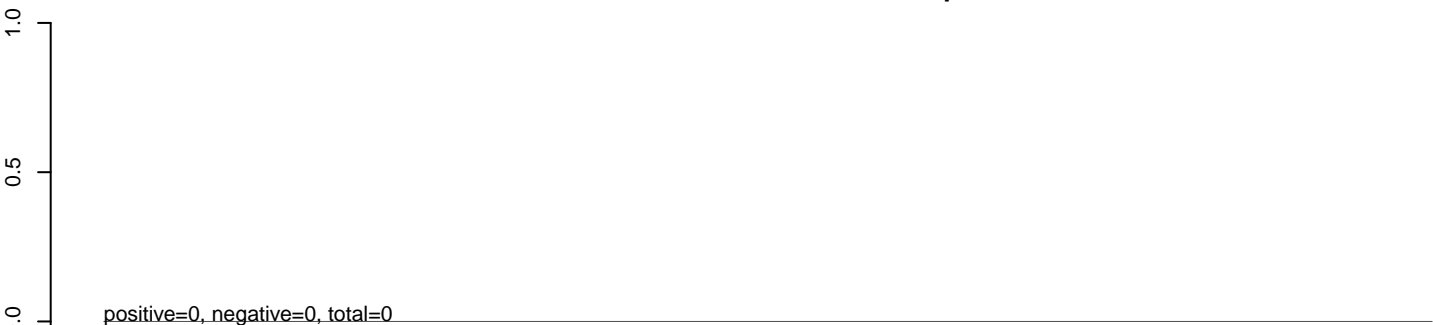
**AeAlbo\_C7.10\_cells.24\_35.rep**



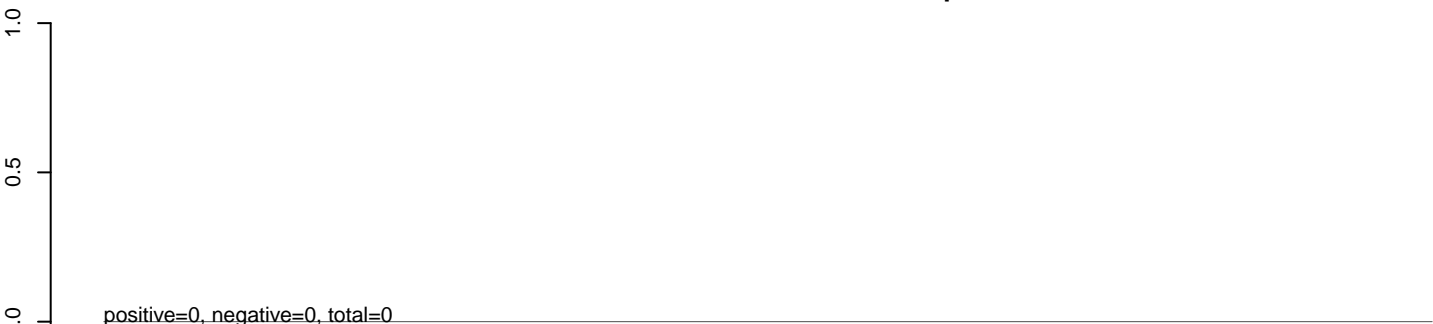
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



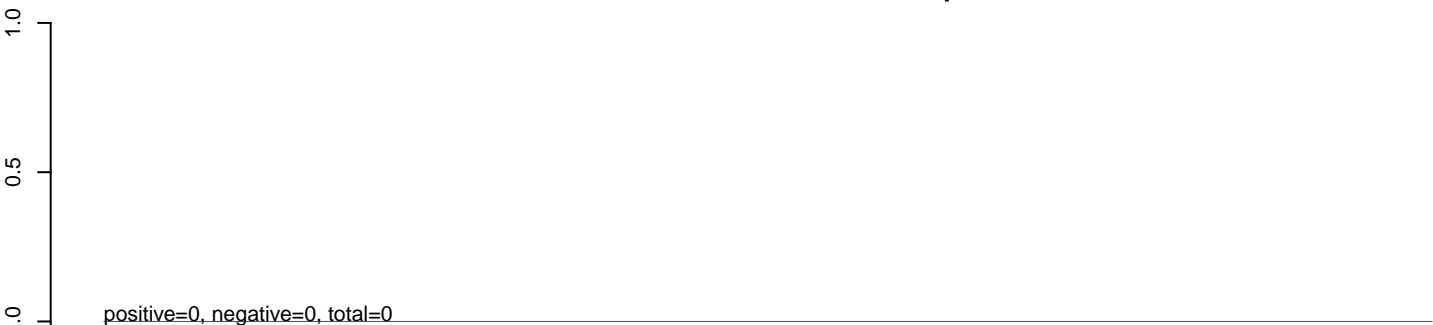
**AeAlbo\_C7.10\_cells.24\_35.rep**



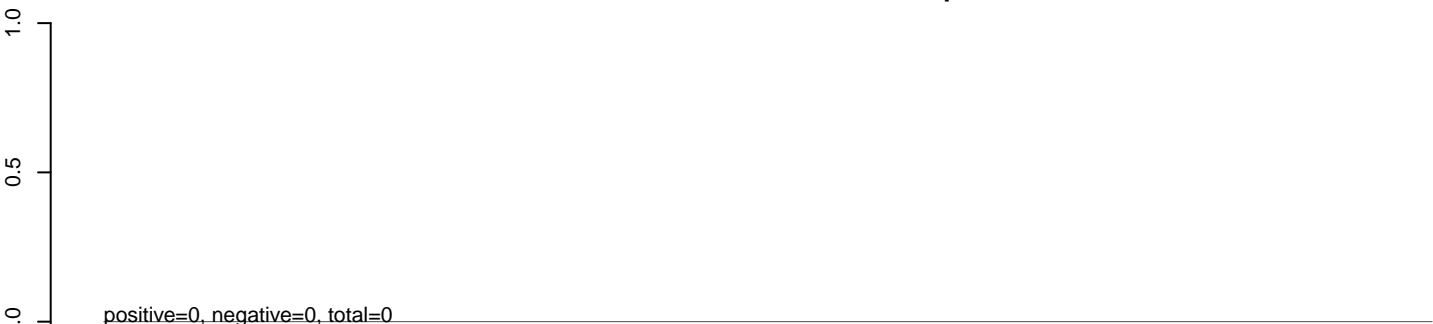
**AeAlbo\_C7.10\_cells.rep**



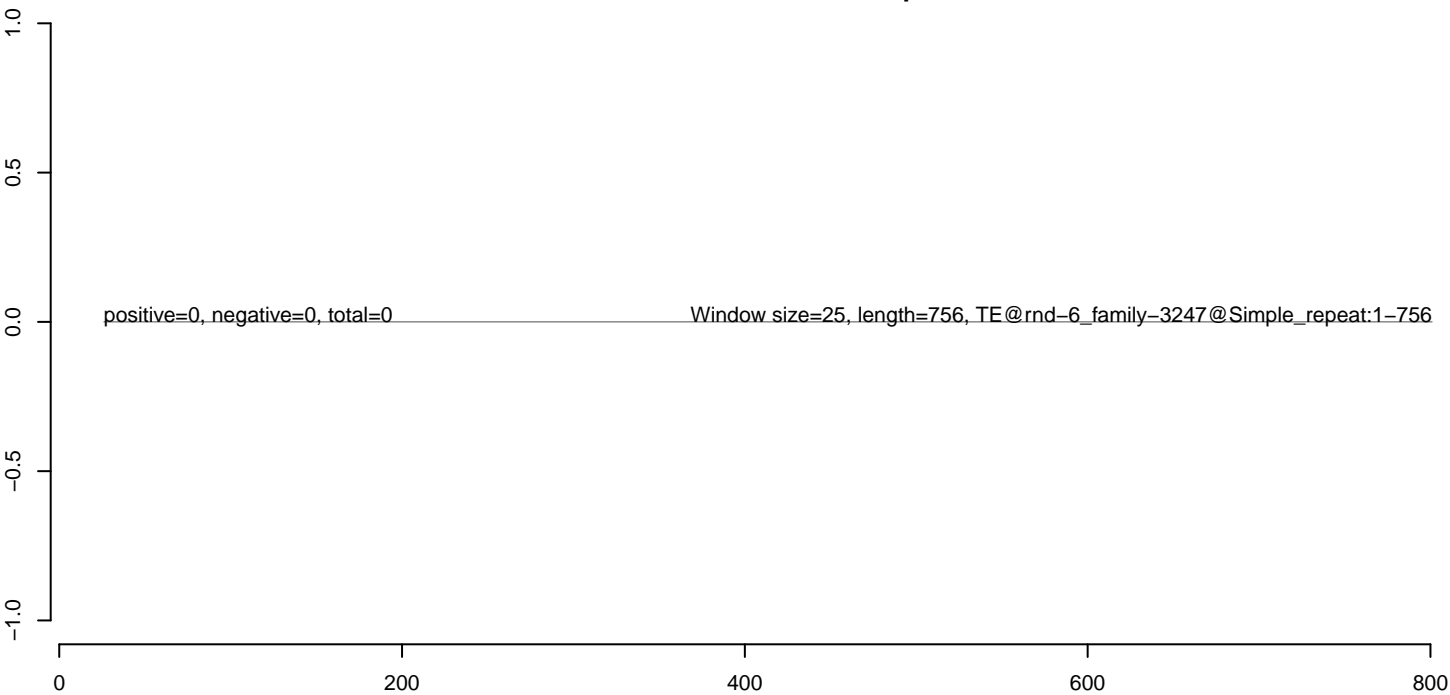
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



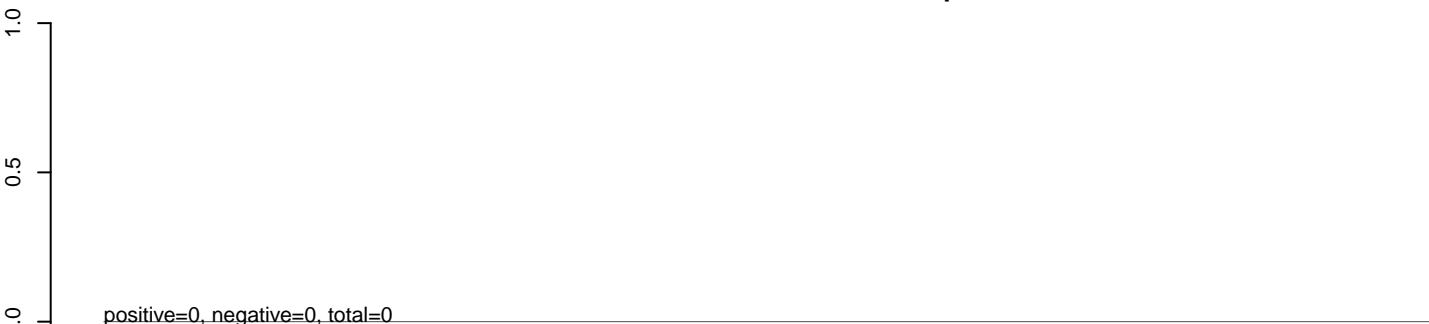
**AeAlbo\_C7.10\_cells.rep**



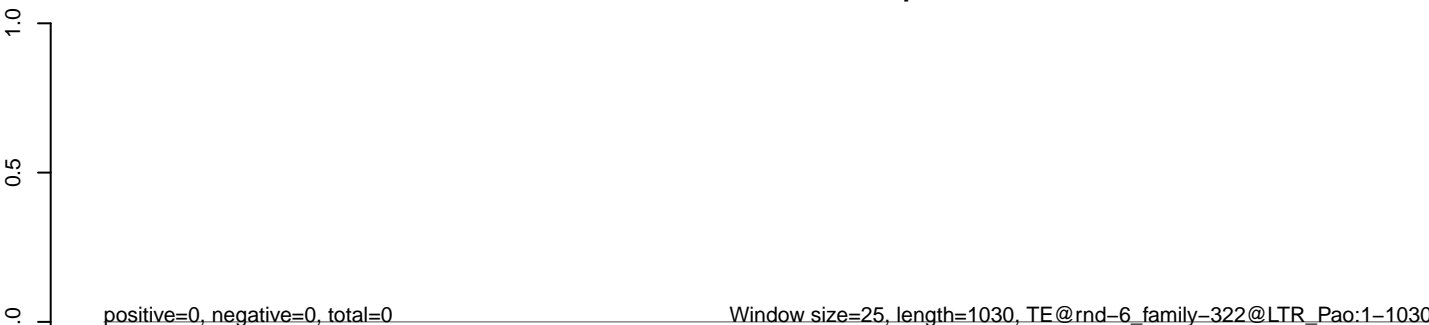
**AeAlbo\_C7.10\_cells.18\_23.rep**



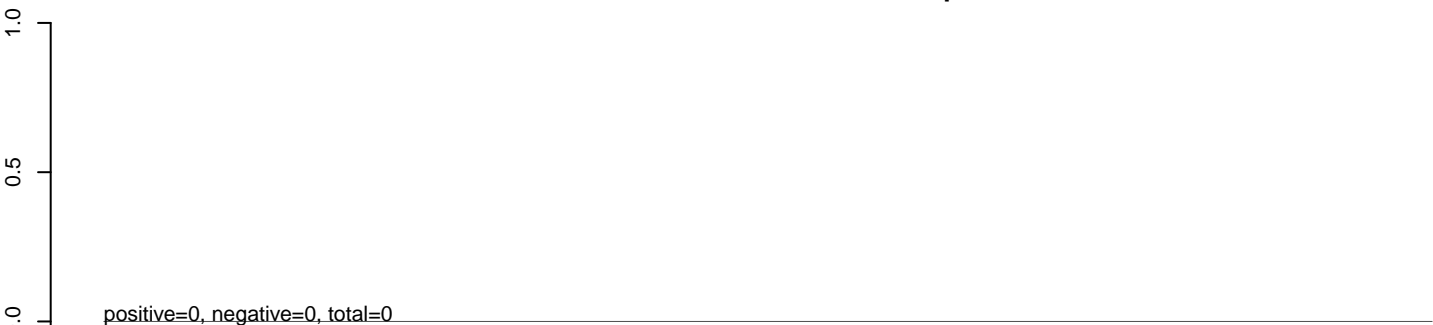
**AeAlbo\_C7.10\_cells.24\_35.rep**



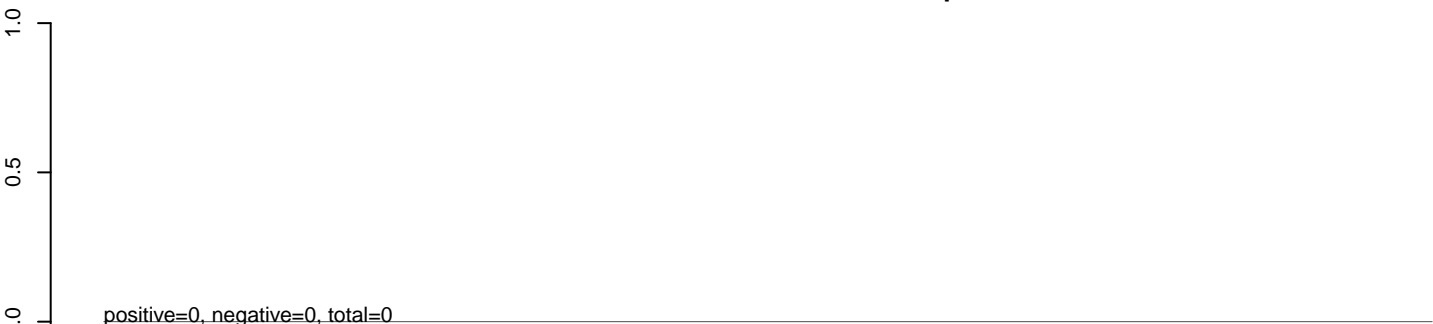
**AeAlbo\_C7.10\_cells.rep**



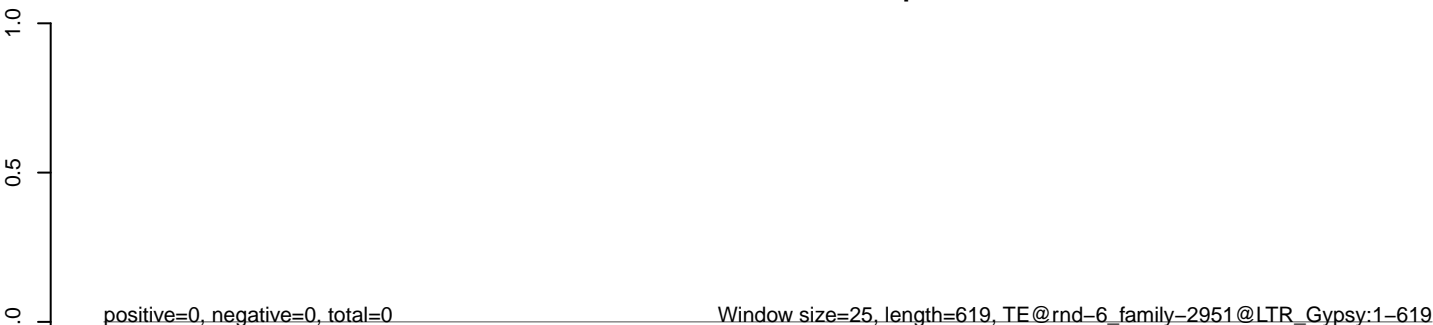
**AeAlbo\_C7.10\_cells.18\_23.rep**



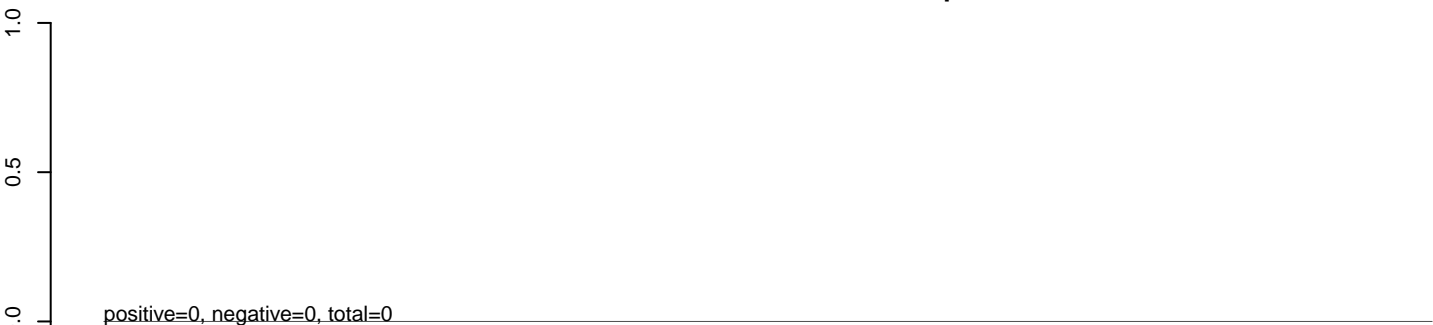
**AeAlbo\_C7.10\_cells.24\_35.rep**



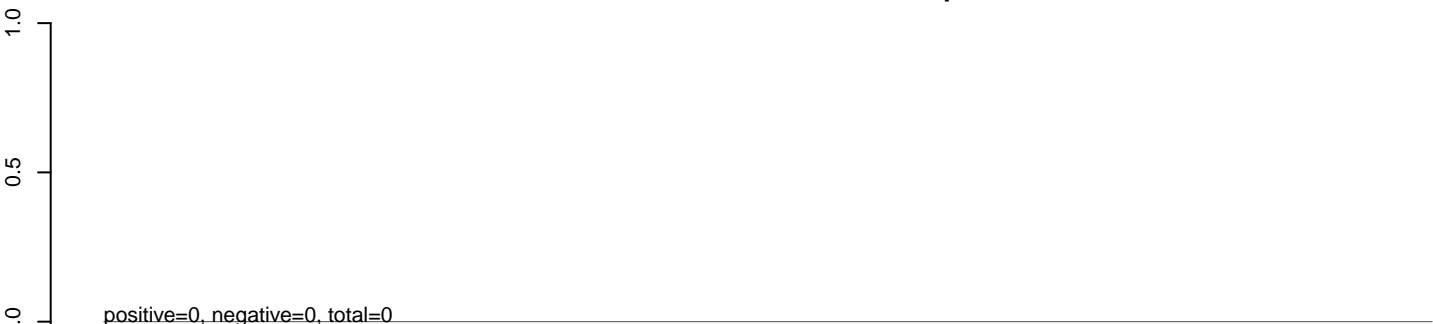
**AeAlbo\_C7.10\_cells.rep**



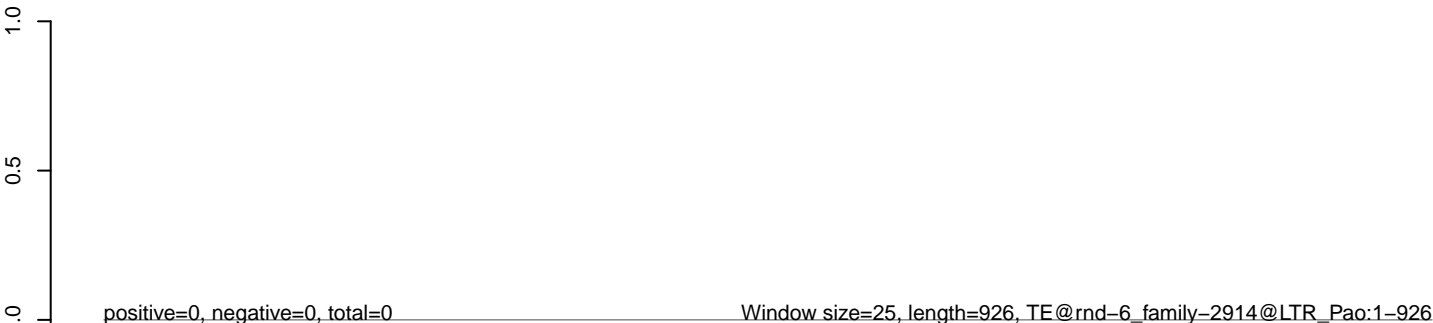
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



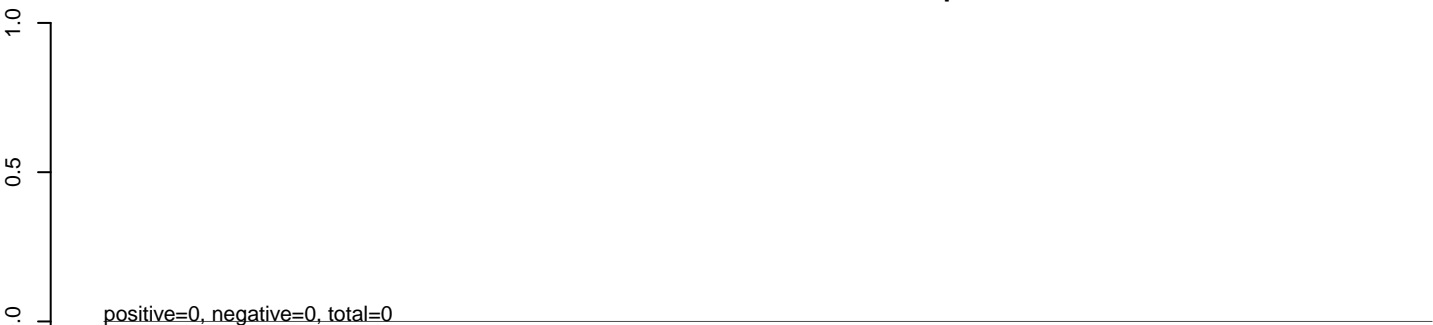
**AeAlbo\_C7.10\_cells.24\_35.rep**



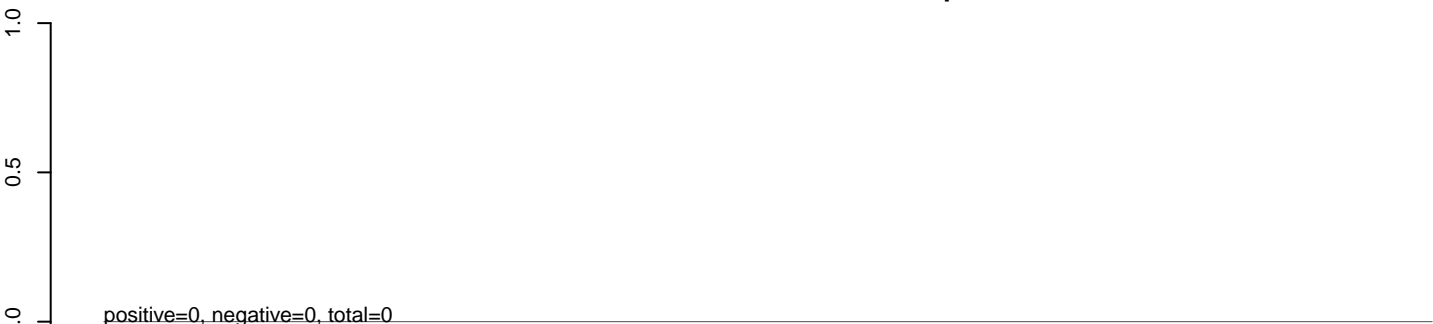
**AeAlbo\_C7.10\_cells.rep**



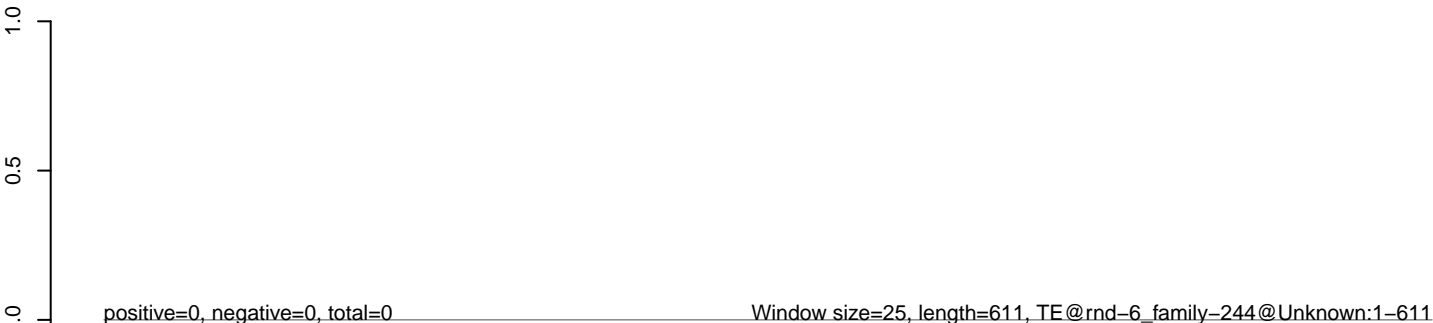
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

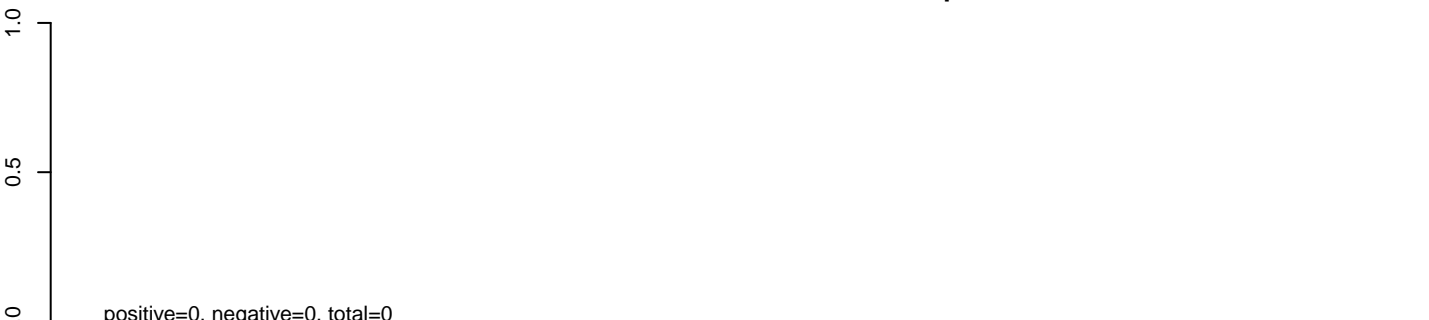


**AeAlbo\_C7.10\_cells.rep**





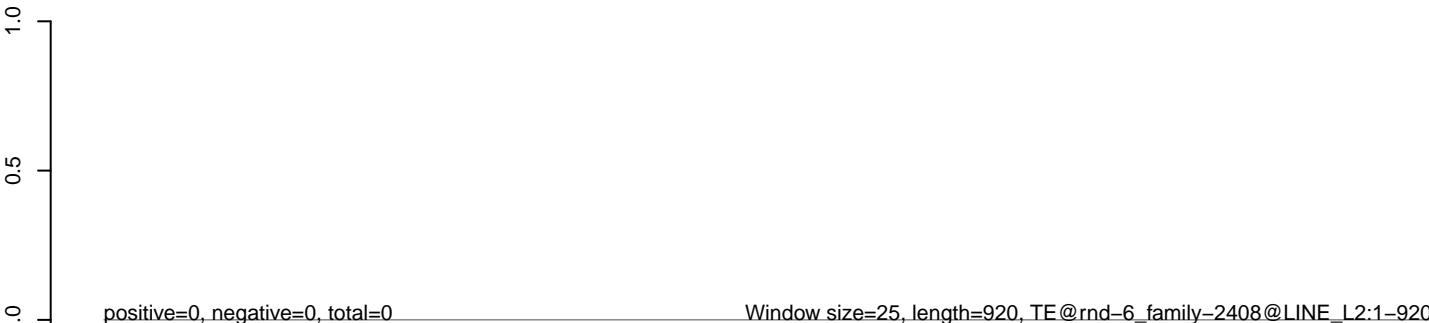
**AeAlbo\_C7.10\_cells.18\_23.rep**



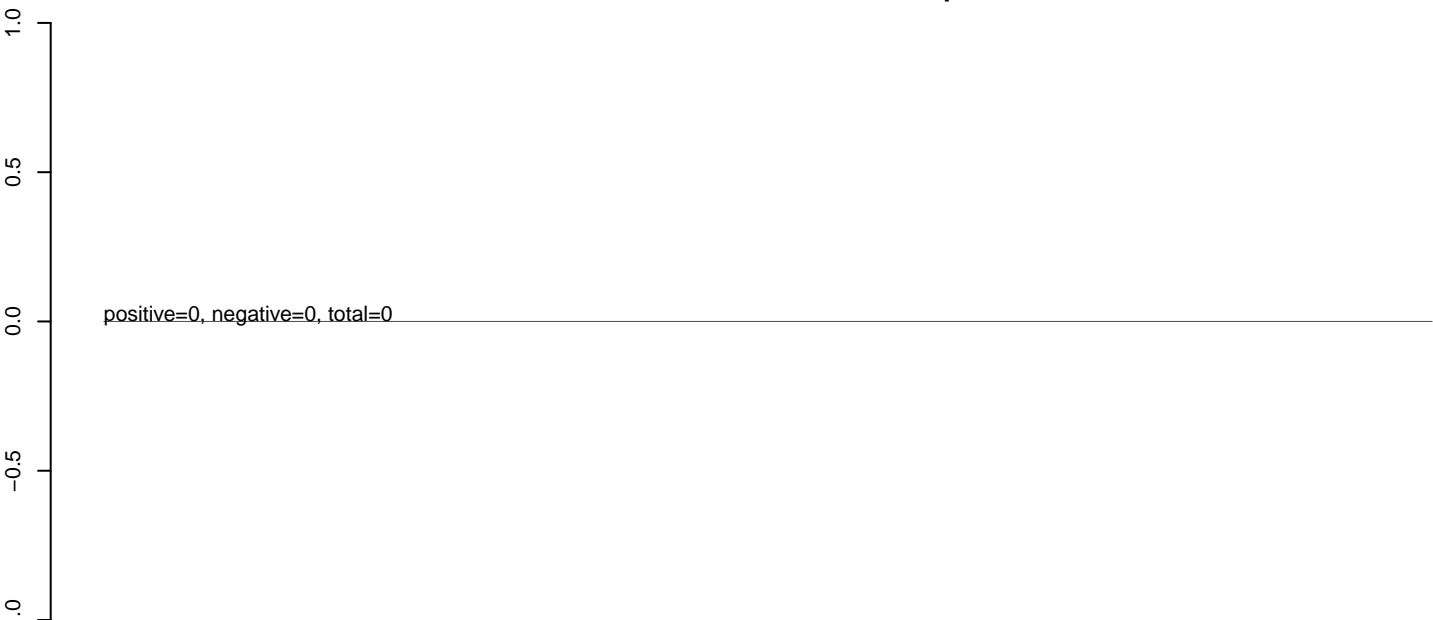
**AeAlbo\_C7.10\_cells.24\_35.rep**



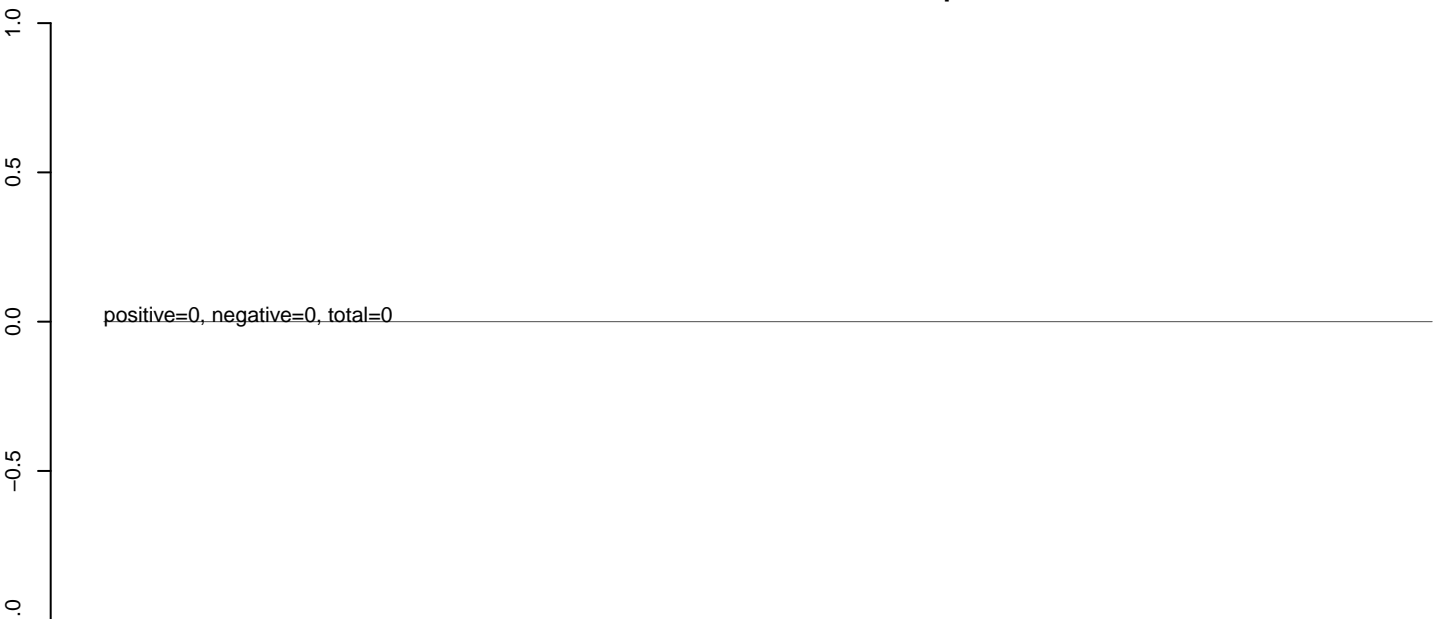
**AeAlbo\_C7.10\_cells.rep**



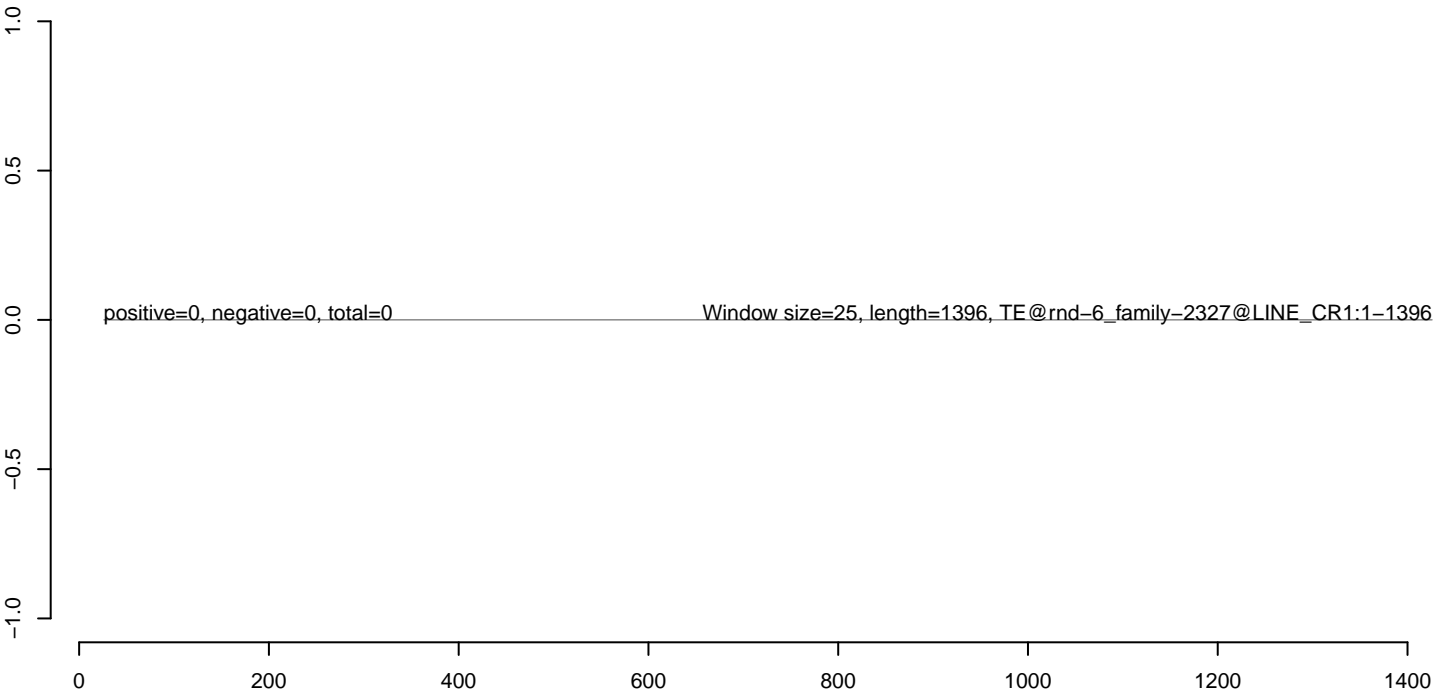
**AeAlbo\_C7.10\_cells.18\_23.rep**



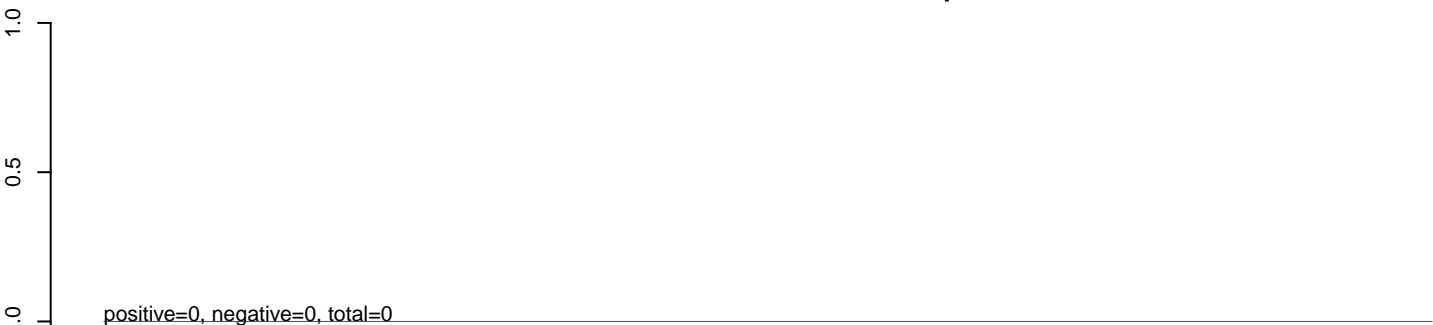
**AeAlbo\_C7.10\_cells.24\_35.rep**



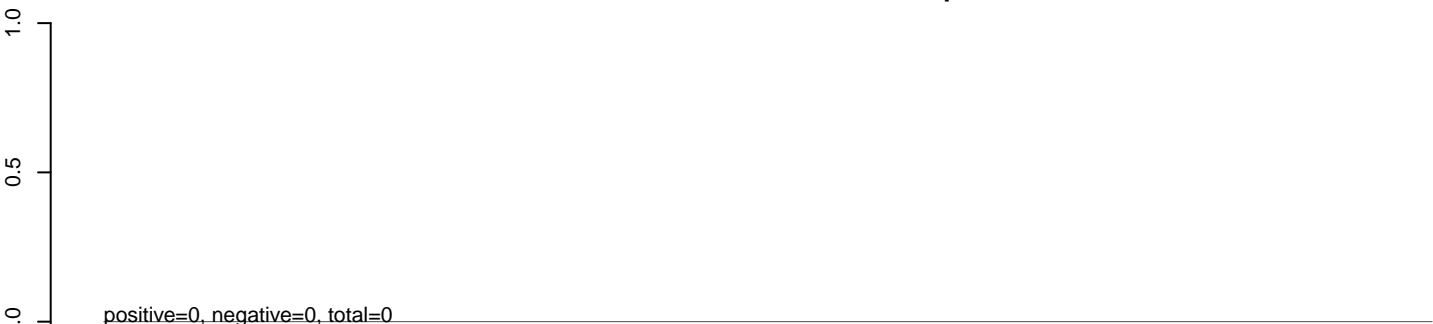
**AeAlbo\_C7.10\_cells.rep**



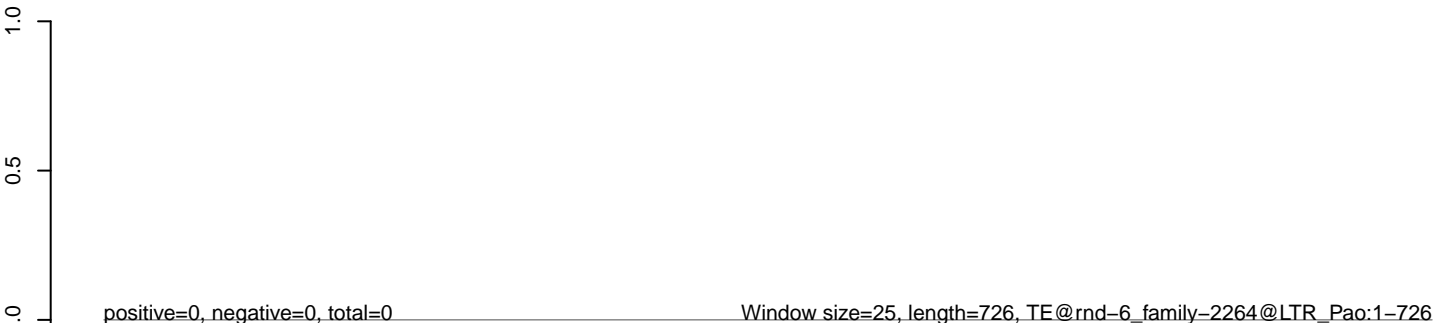
**AeAlbo\_C7.10\_cells.18\_23.rep**



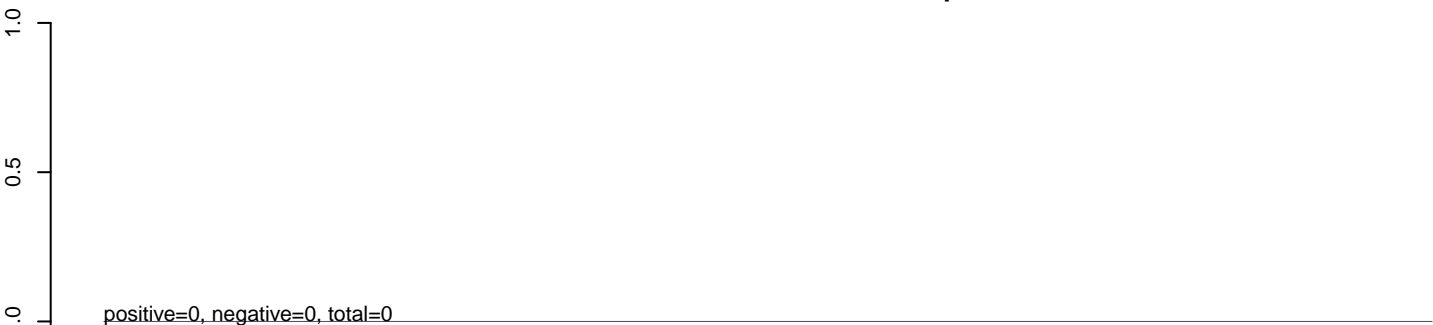
**AeAlbo\_C7.10\_cells.24\_35.rep**



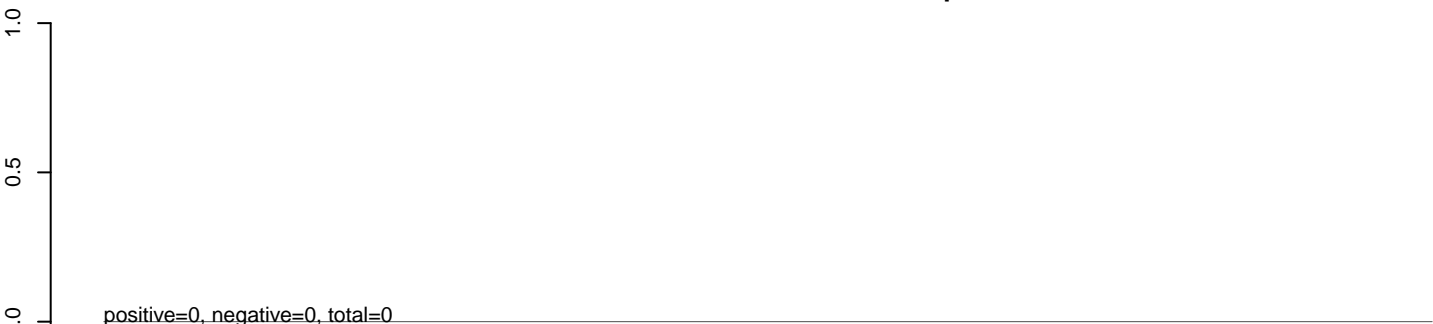
**AeAlbo\_C7.10\_cells.rep**



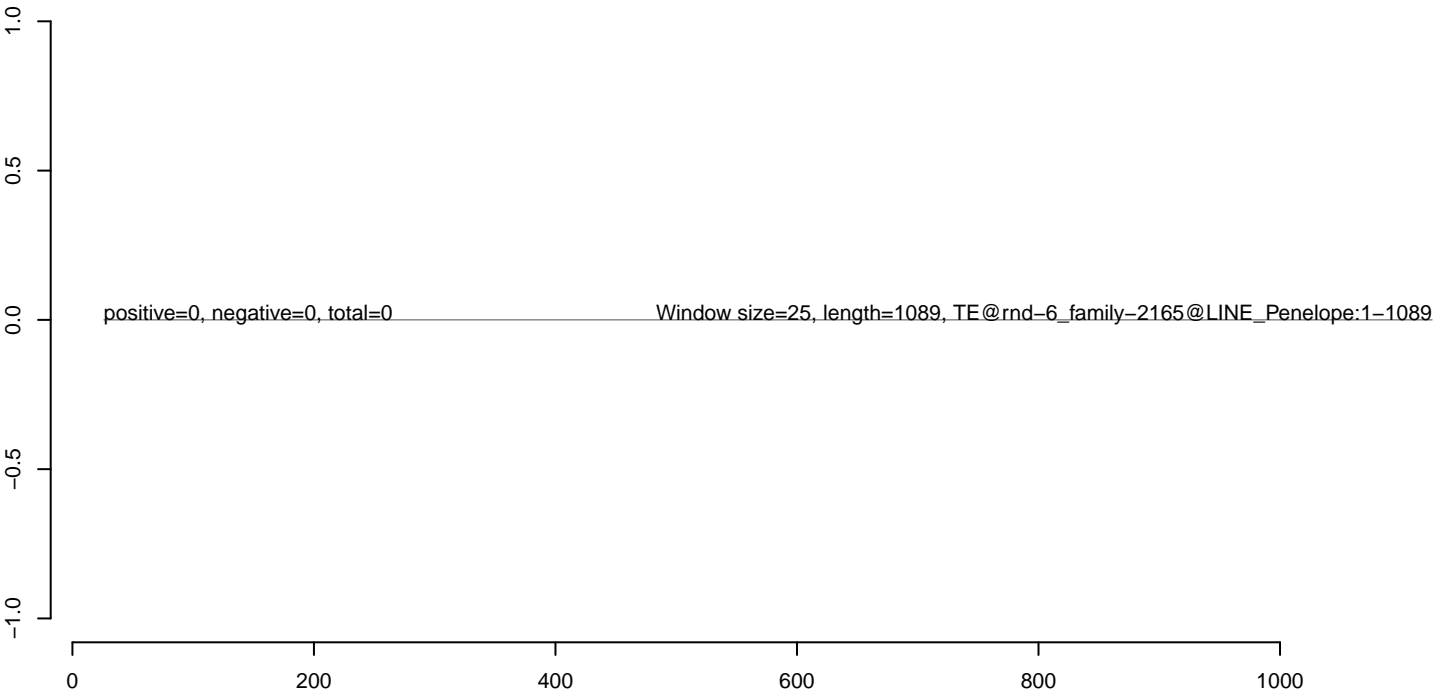
**AeAlbo\_C7.10\_cells.18\_23.rep**



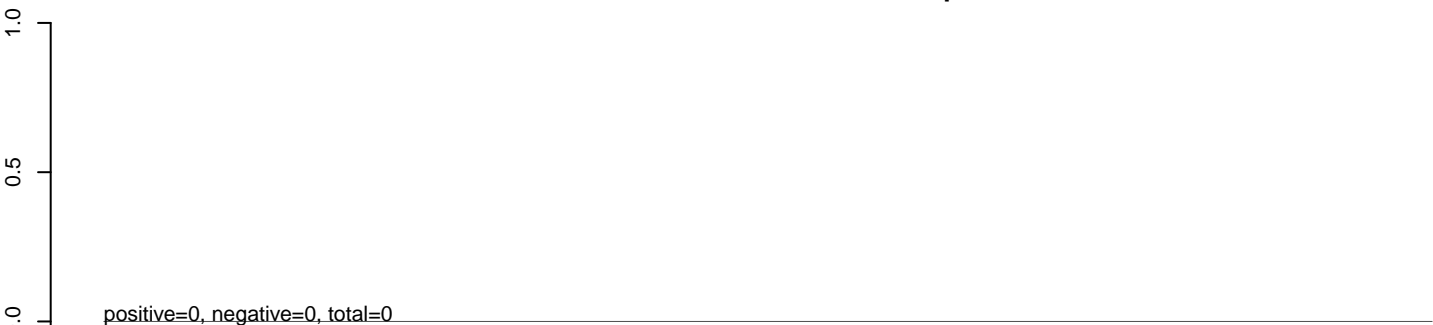
**AeAlbo\_C7.10\_cells.24\_35.rep**



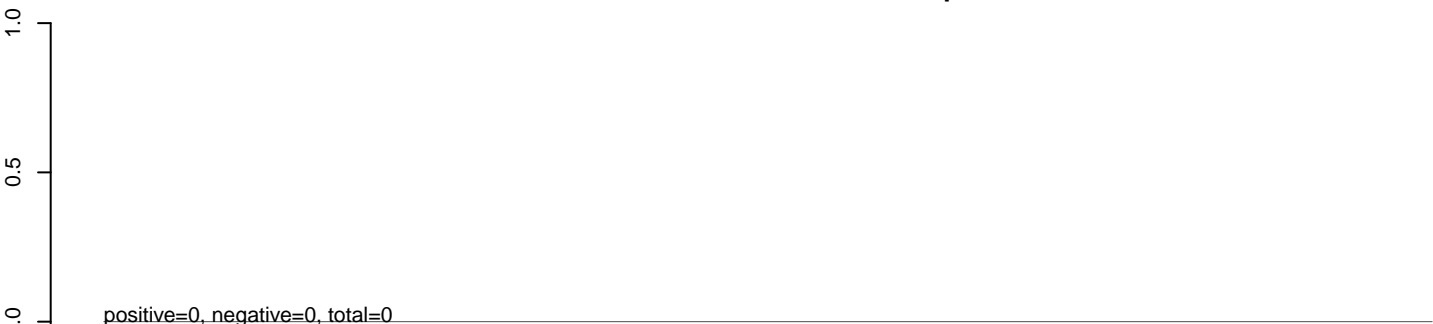
**AeAlbo\_C7.10\_cells.rep**



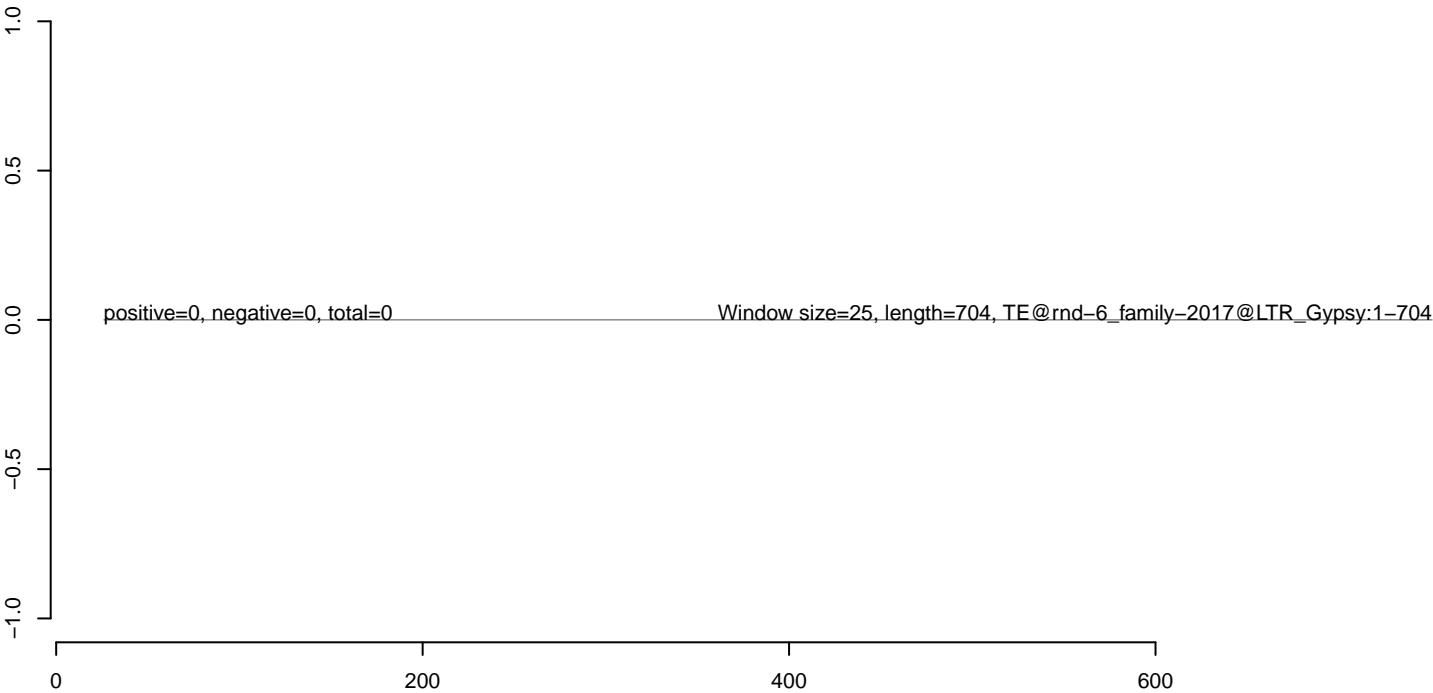
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



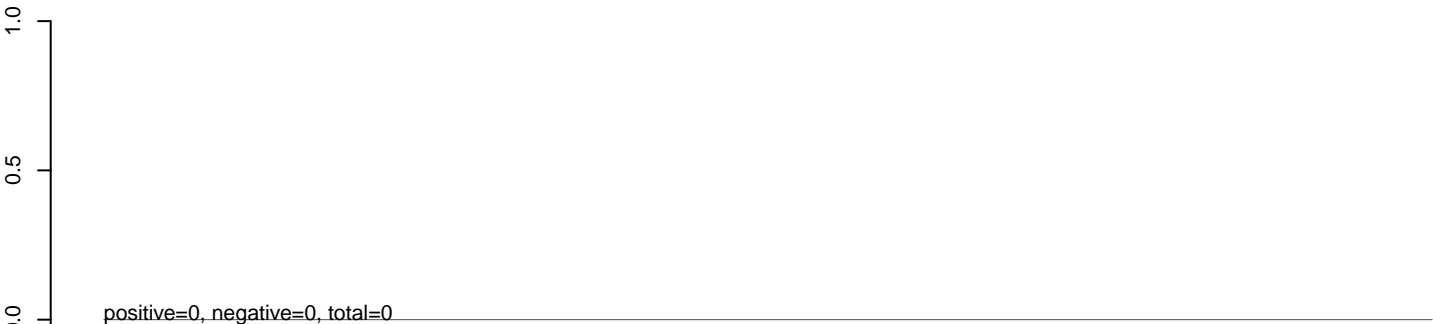
**AeAlbo\_C7.10\_cells.rep**



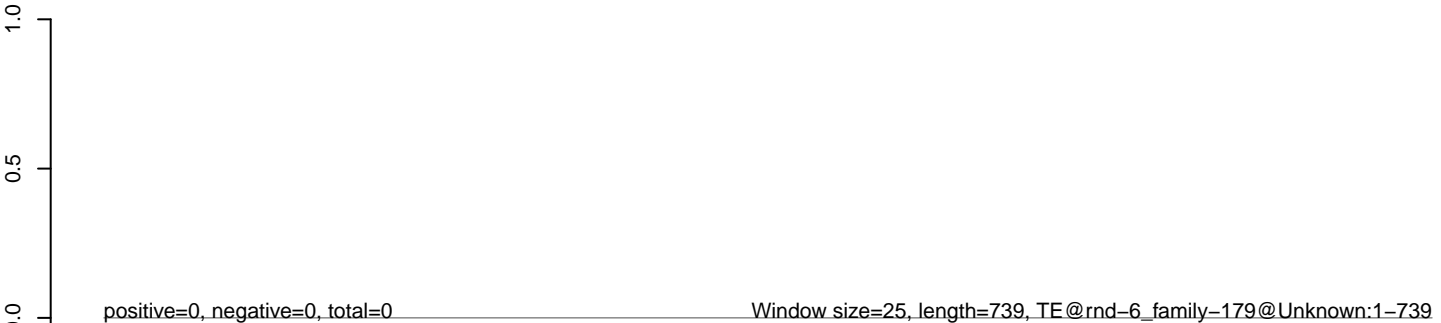
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



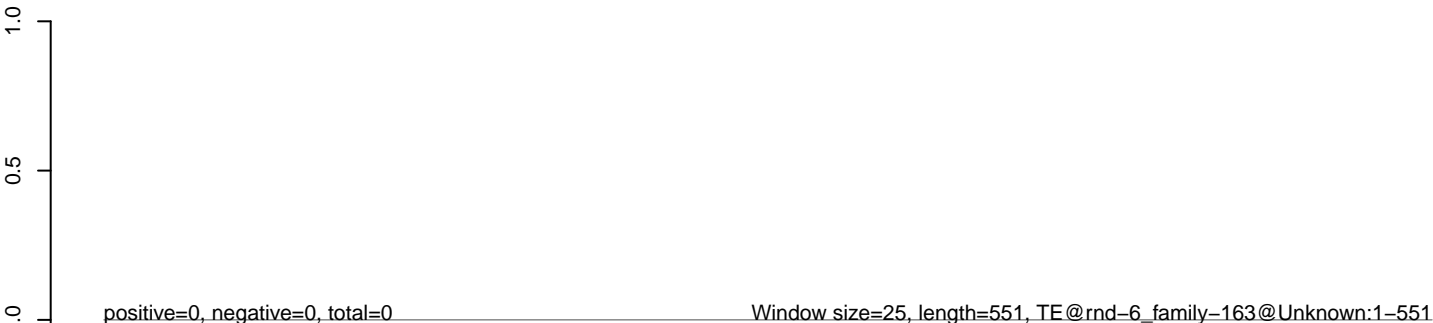
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



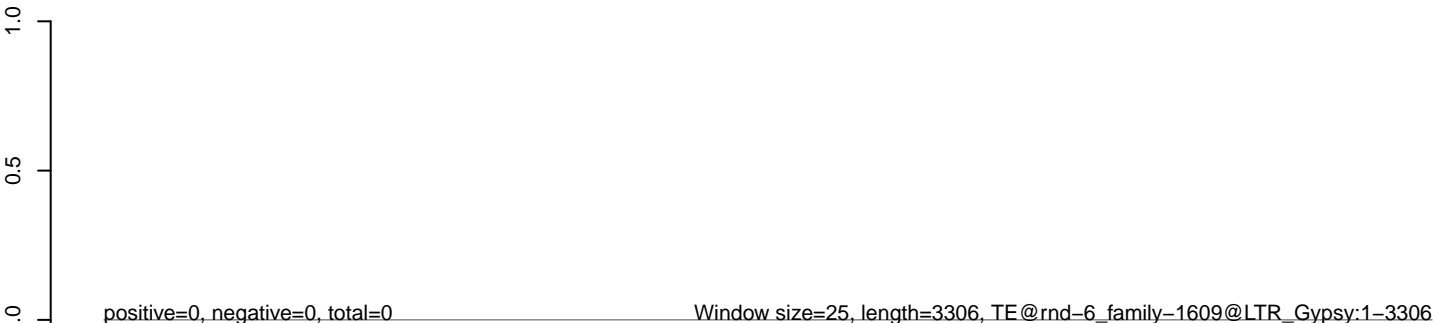
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

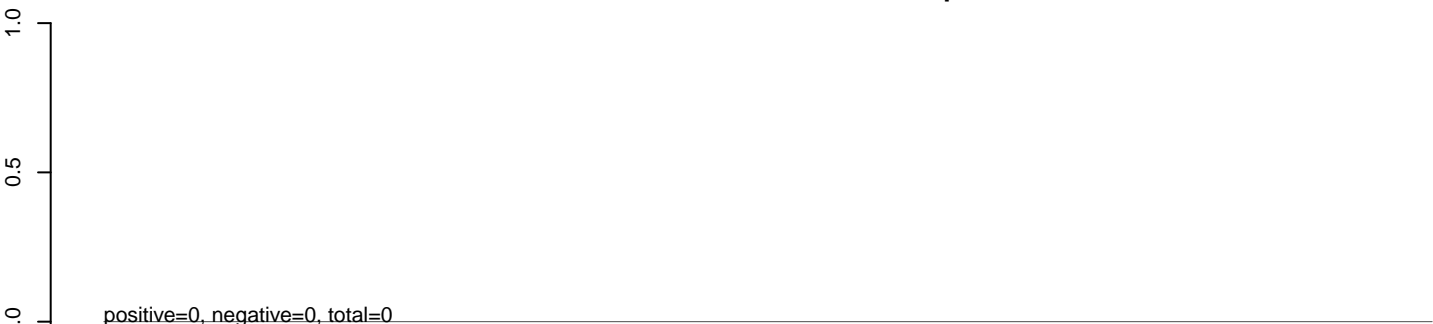




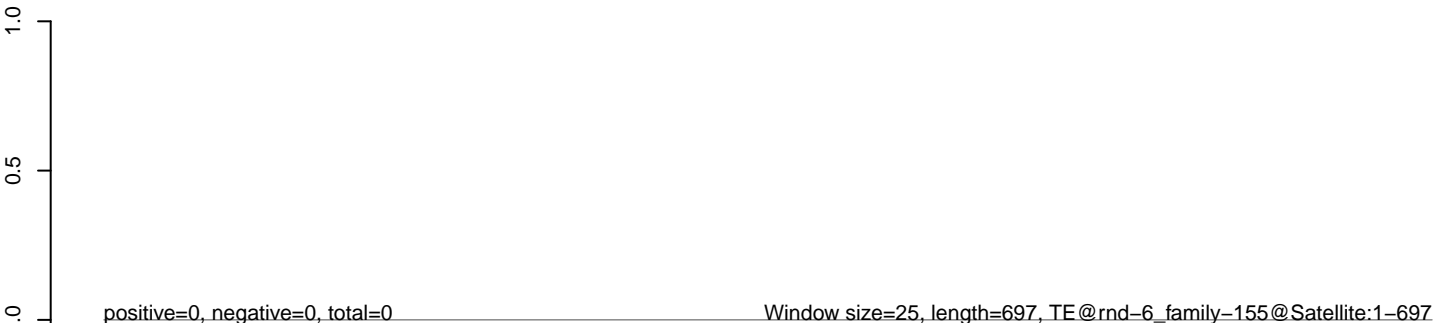
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



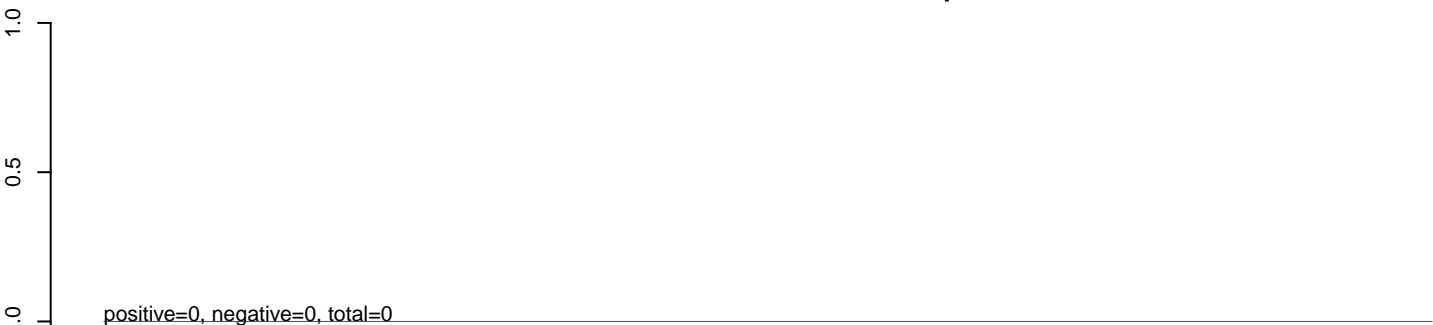
**AeAlbo\_C7.10\_cells.24\_35.rep**



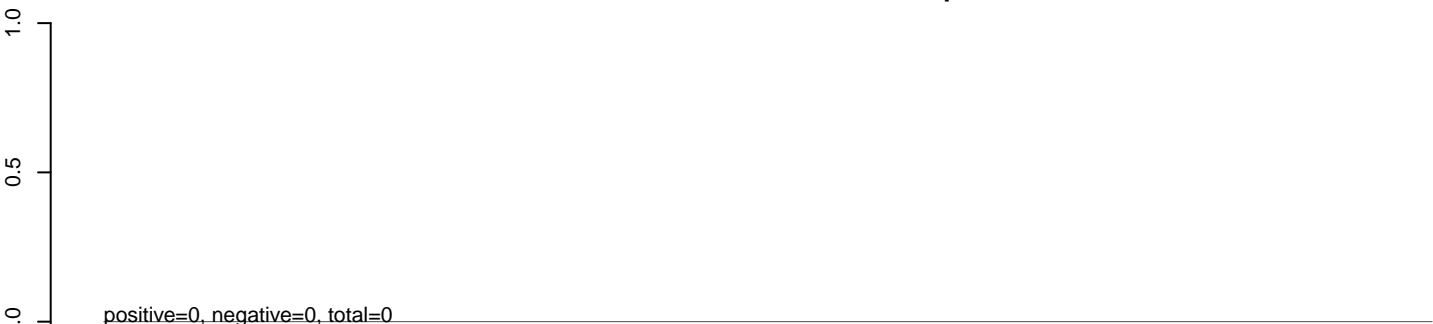
**AeAlbo\_C7.10\_cells.rep**



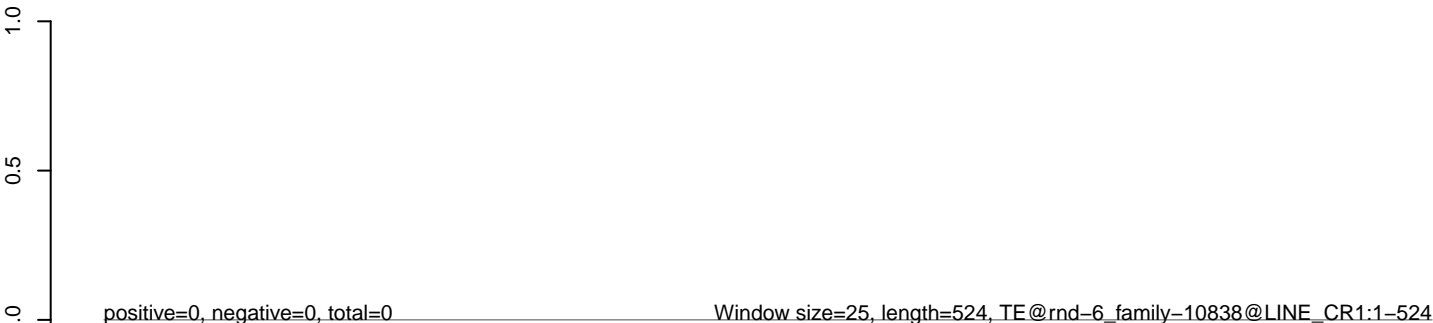
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



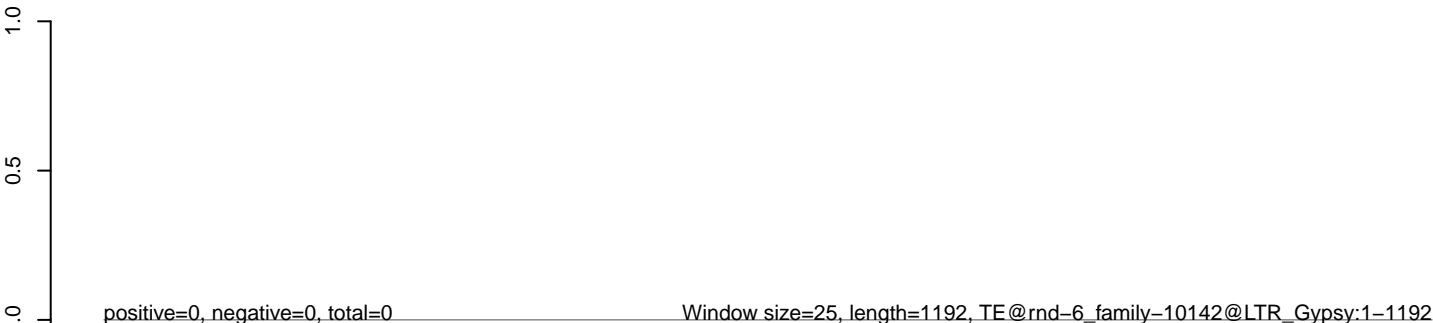
**AeAlbo\_C7.10\_cells.18\_23.rep**



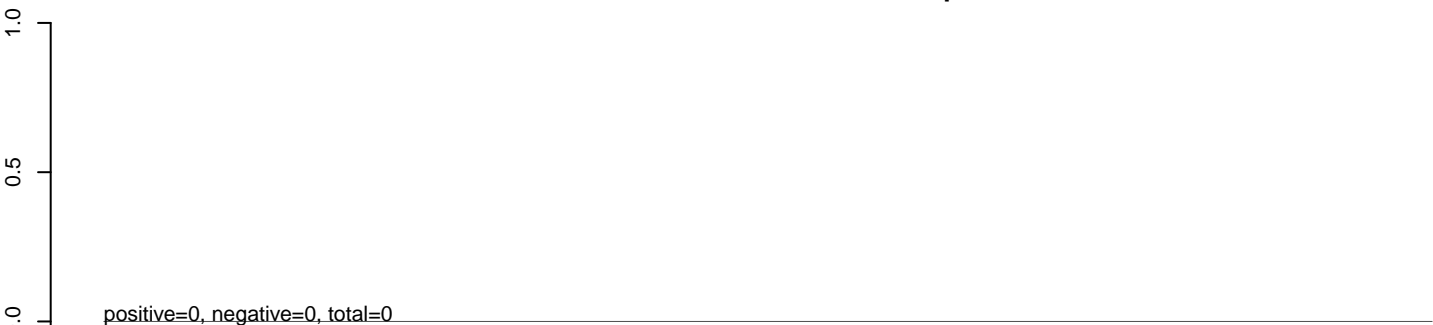
**AeAlbo\_C7.10\_cells.24\_35.rep**



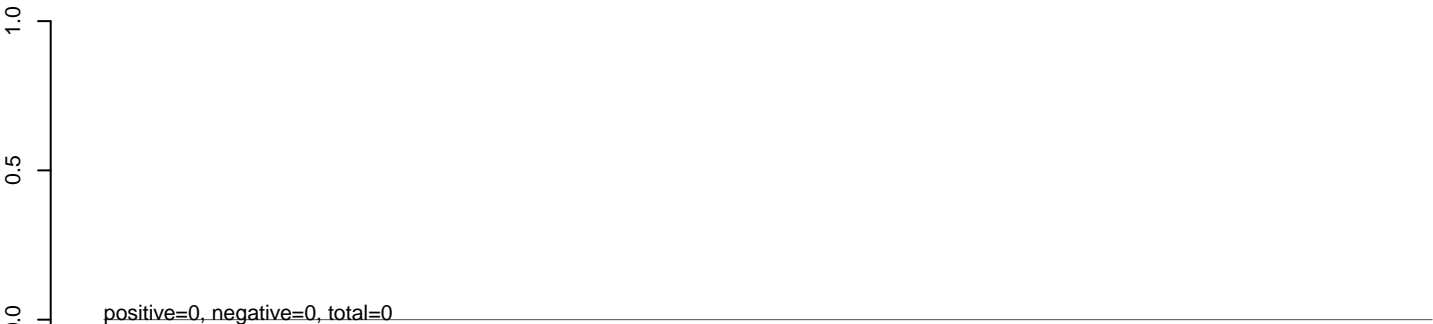
**AeAlbo\_C7.10\_cells.rep**



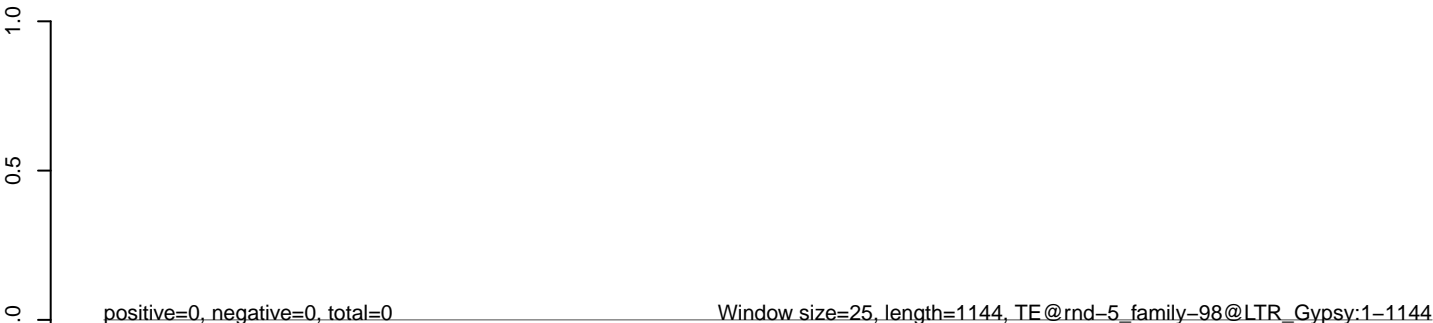
**AeAlbo\_C7.10\_cells.18\_23.rep**



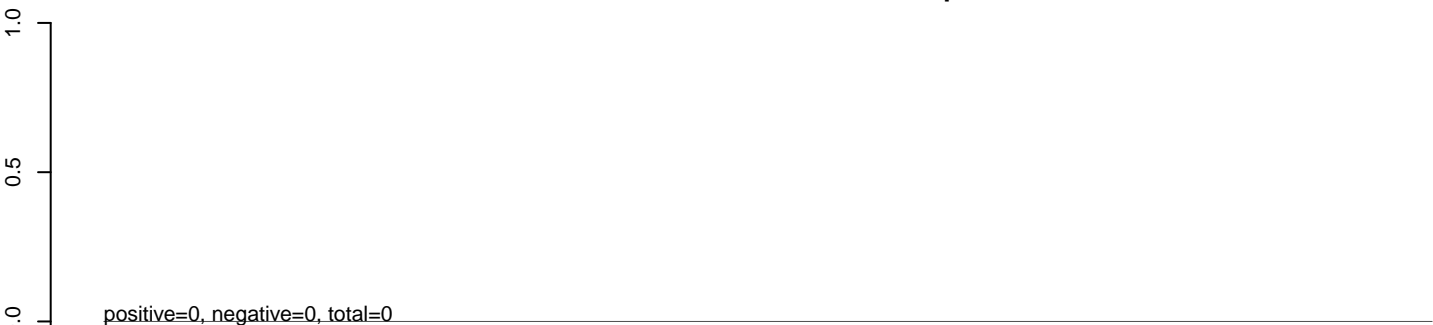
**AeAlbo\_C7.10\_cells.24\_35.rep**



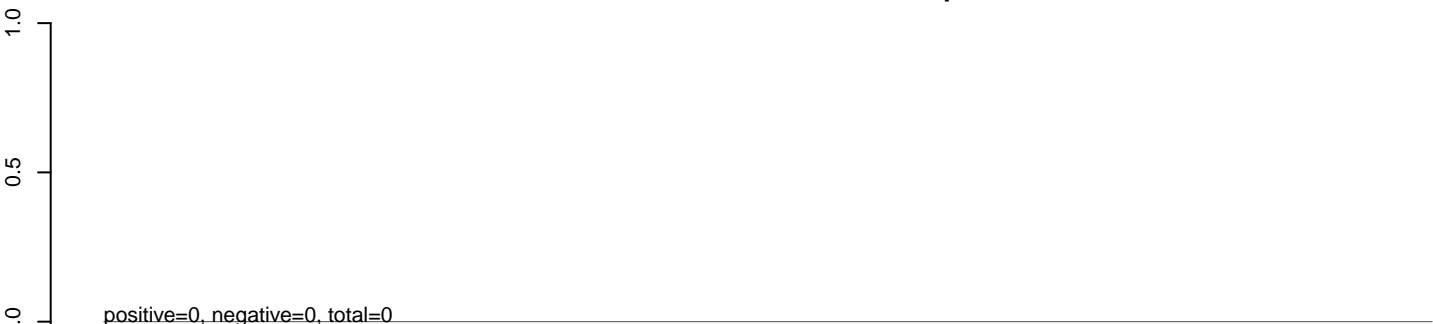
**AeAlbo\_C7.10\_cells.rep**



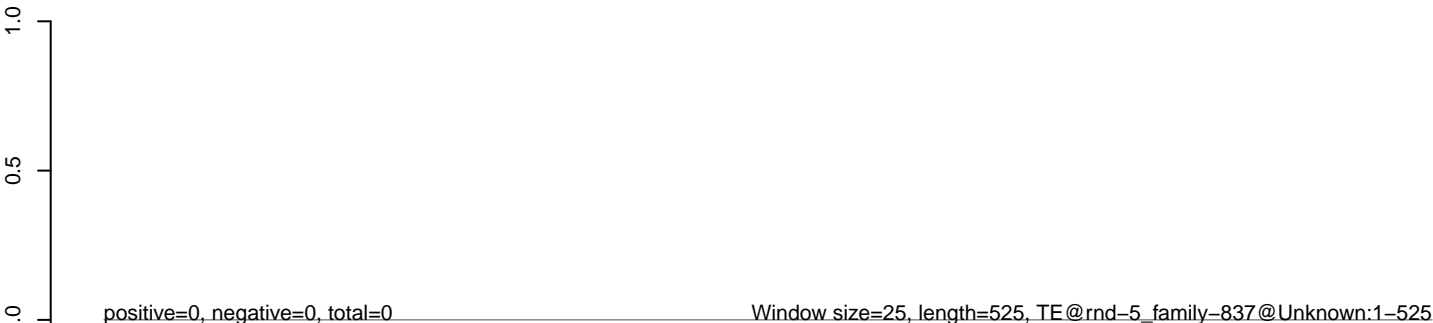
**AeAlbo\_C7.10\_cells.18\_23.rep**



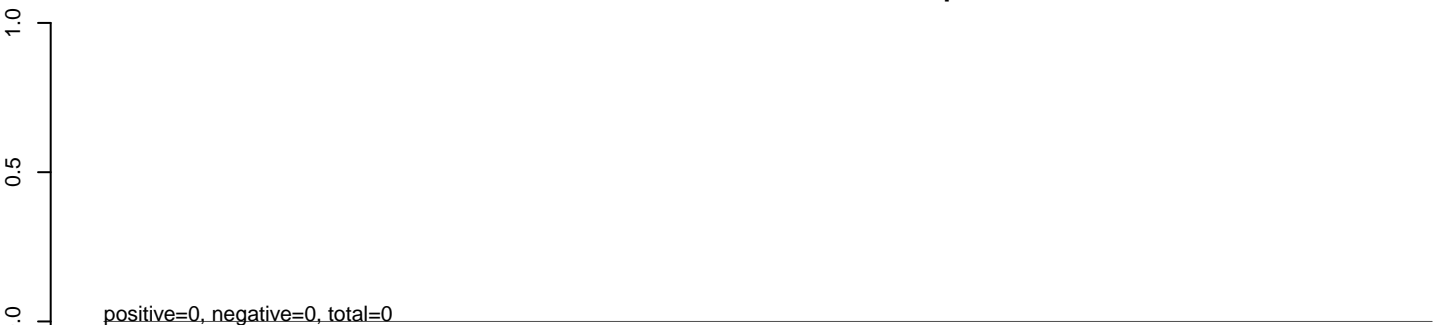
**AeAlbo\_C7.10\_cells.24\_35.rep**



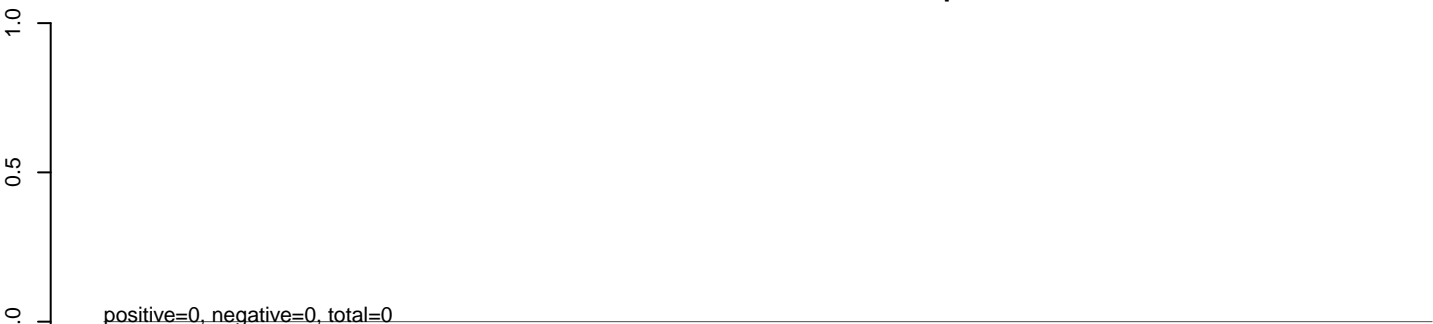
**AeAlbo\_C7.10\_cells.rep**



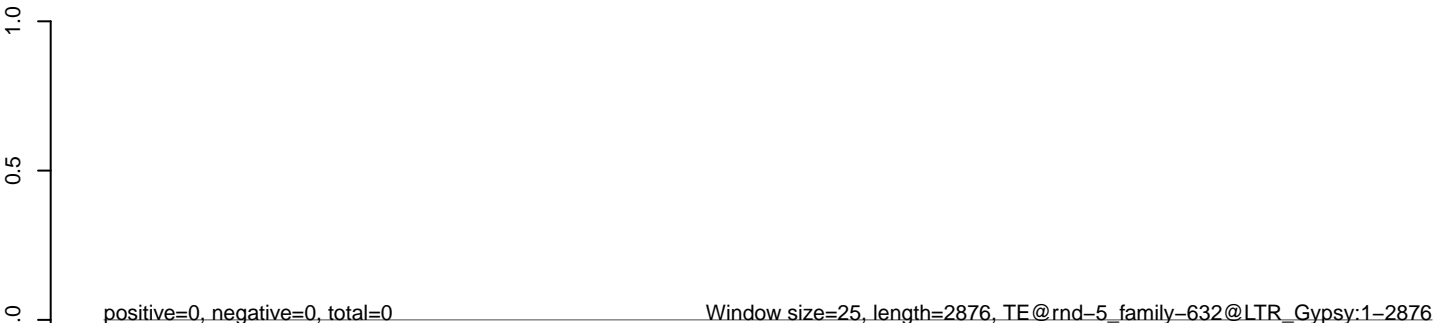
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**





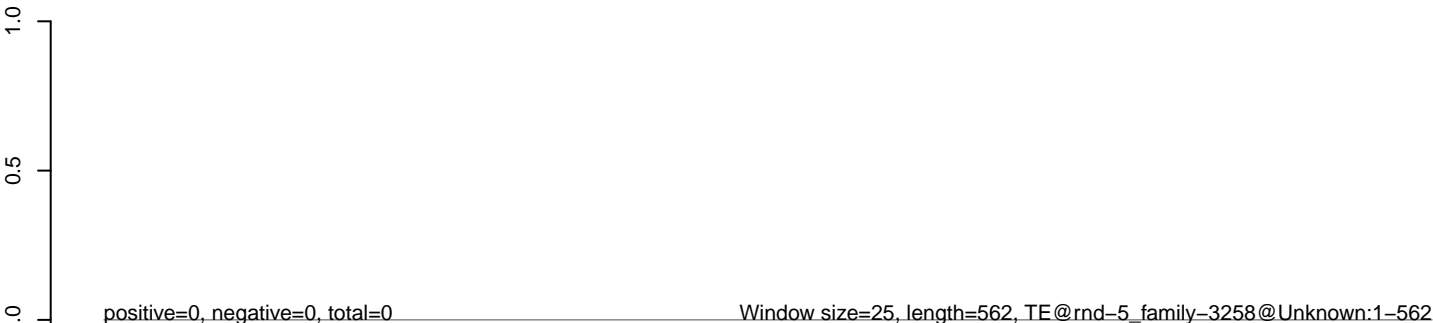
**AeAlbo\_C7.10\_cells.18\_23.rep**



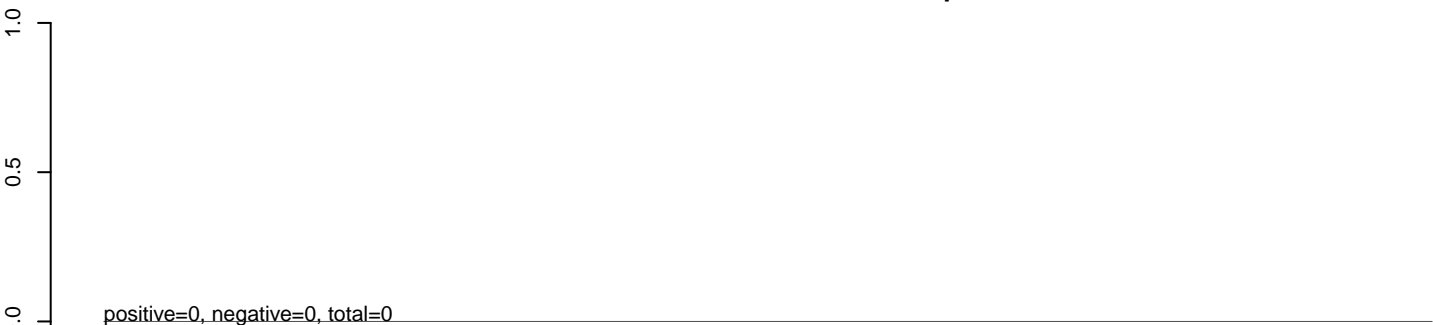
**AeAlbo\_C7.10\_cells.24\_35.rep**



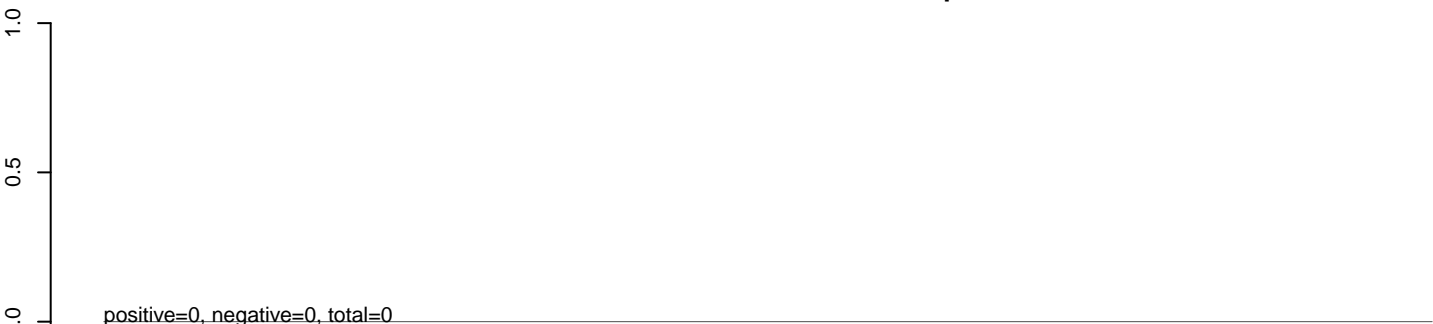
**AeAlbo\_C7.10\_cells.rep**



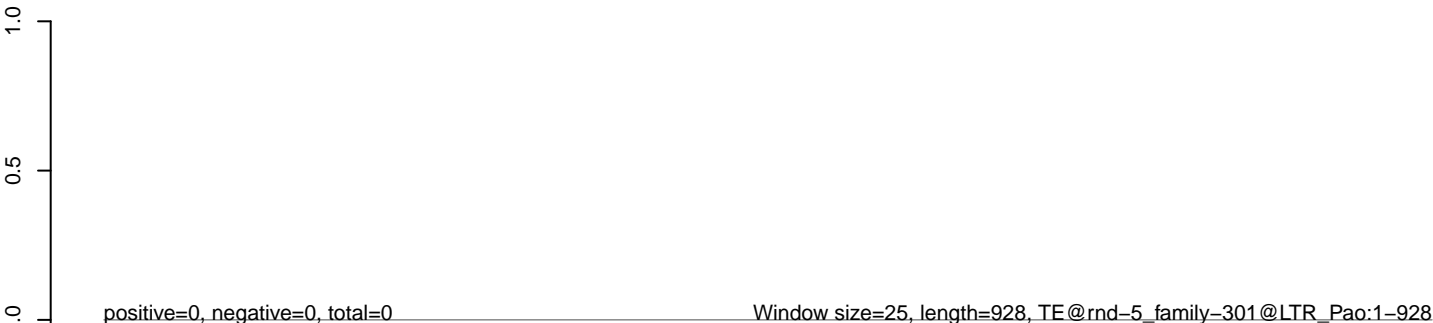
**AeAlbo\_C7.10\_cells.18\_23.rep**



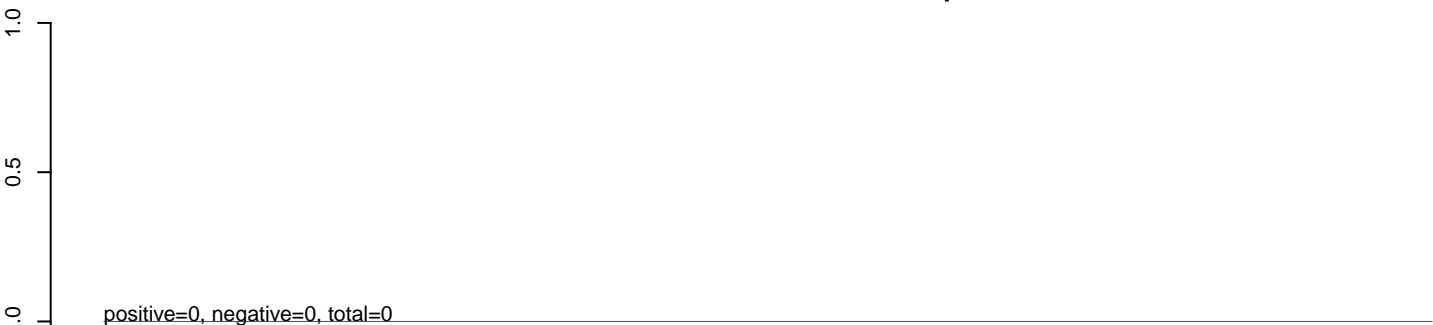
**AeAlbo\_C7.10\_cells.24\_35.rep**



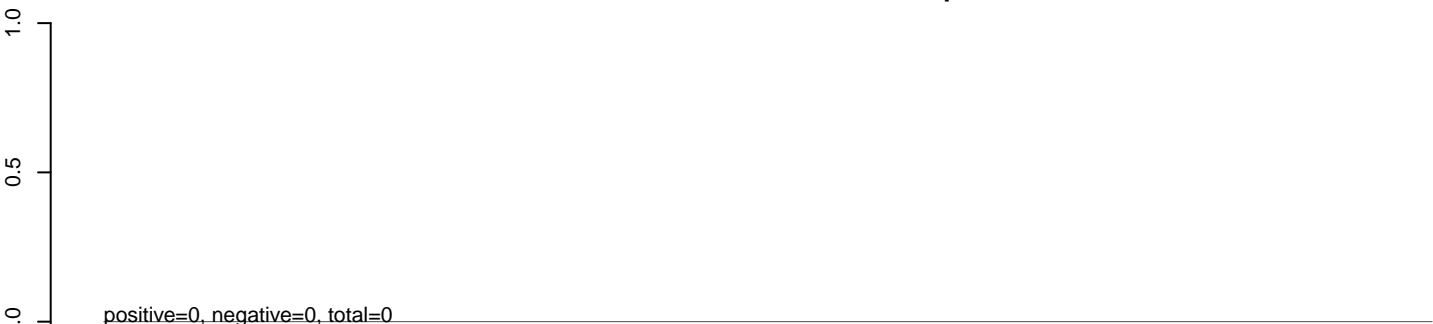
**AeAlbo\_C7.10\_cells.rep**



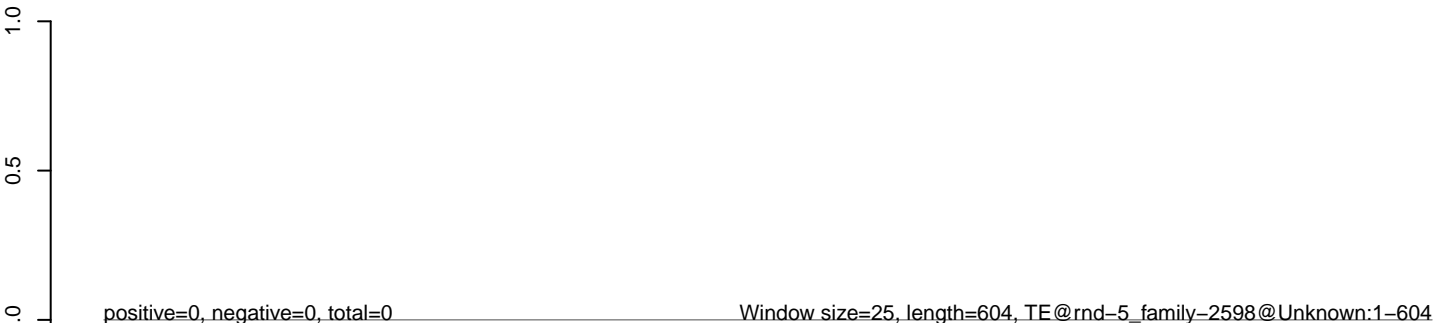
**AeAlbo\_C7.10\_cells.18\_23.rep**



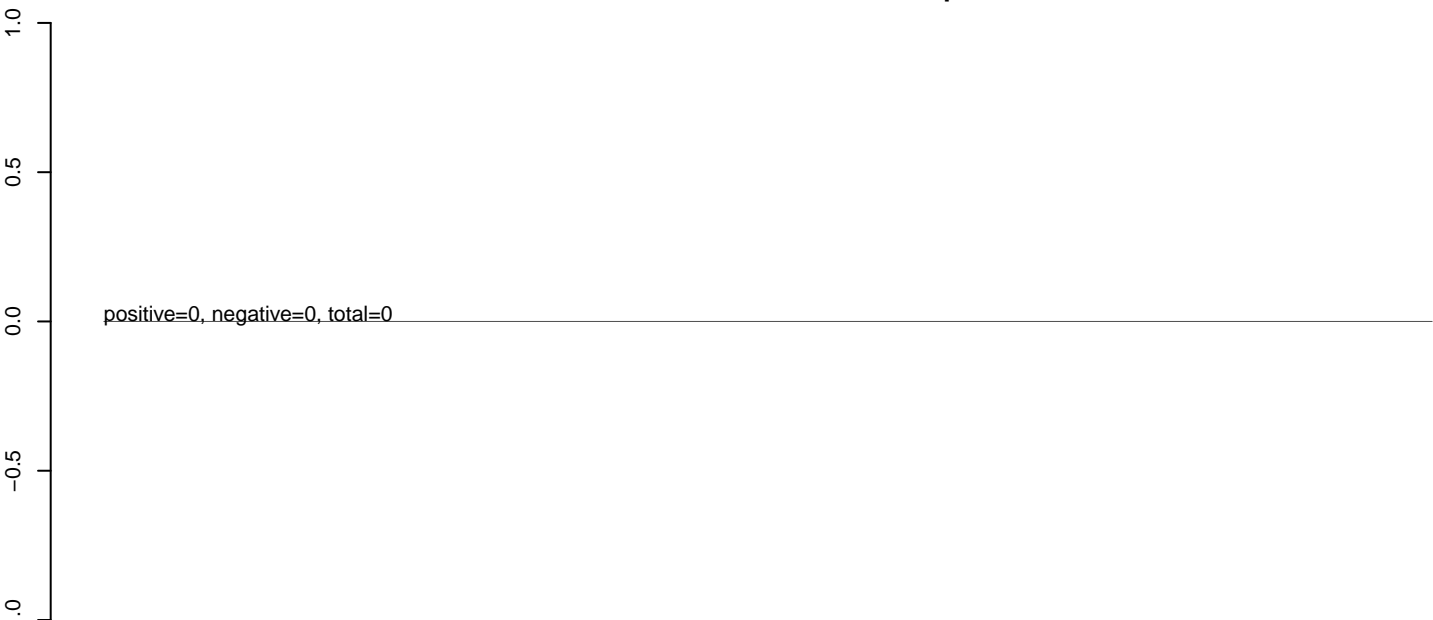
**AeAlbo\_C7.10\_cells.24\_35.rep**



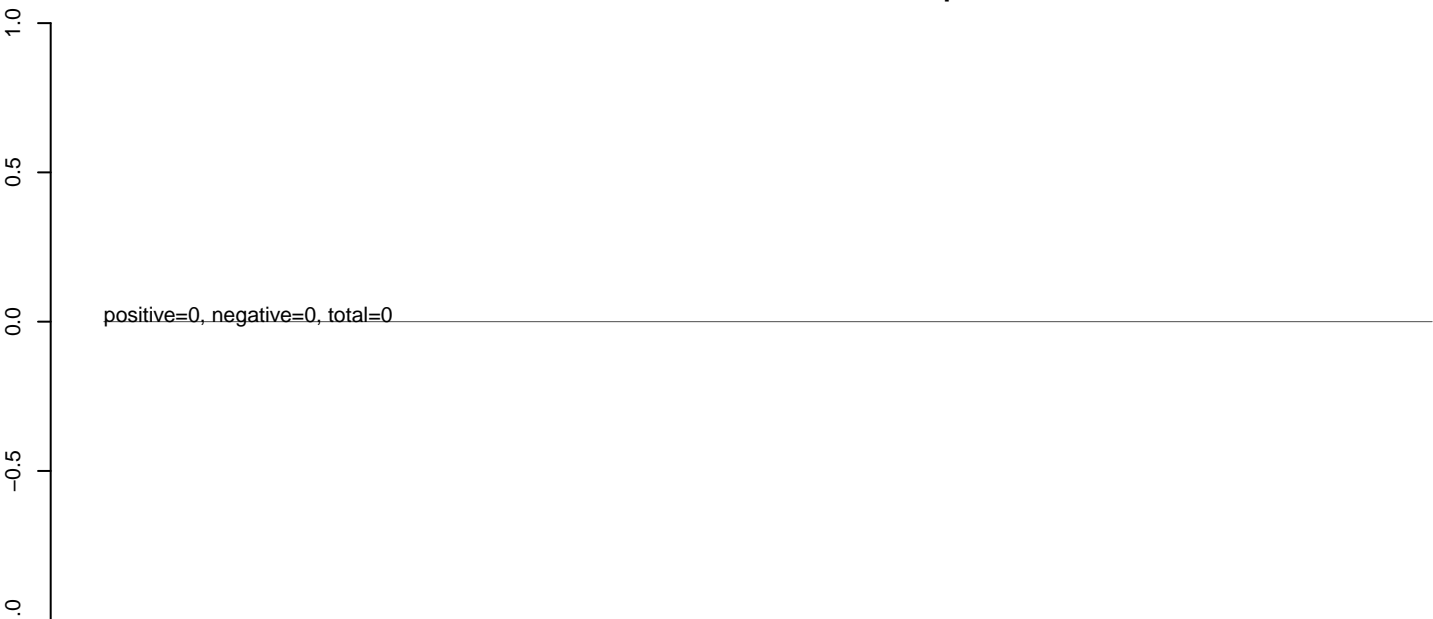
**AeAlbo\_C7.10\_cells.rep**



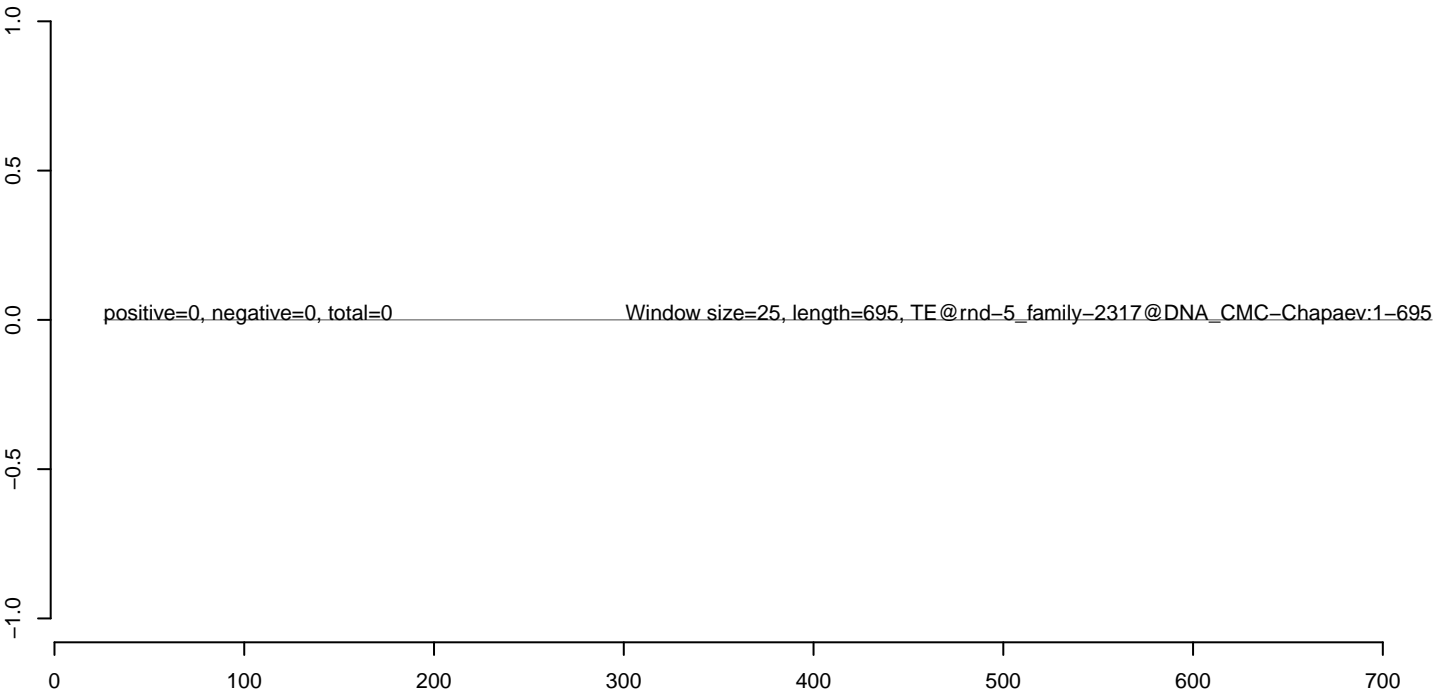
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



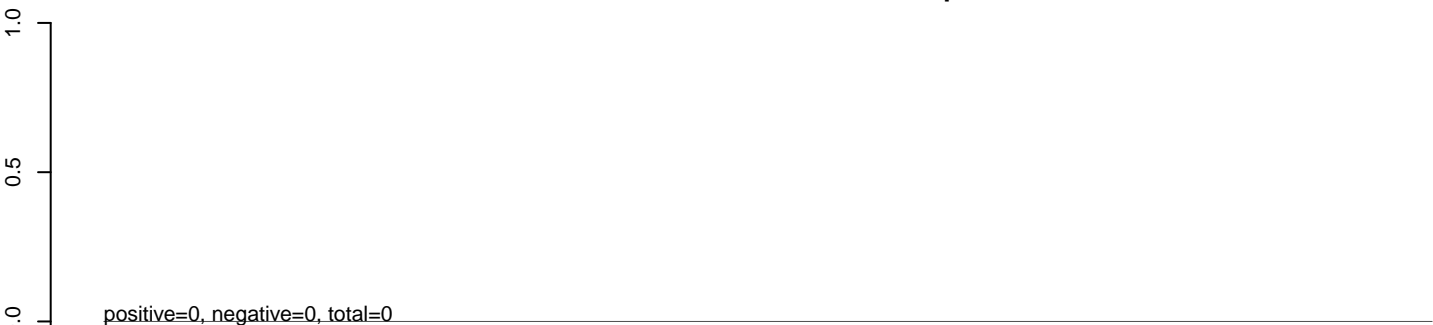
**AeAlbo\_C7.10\_cells.24\_35.rep**



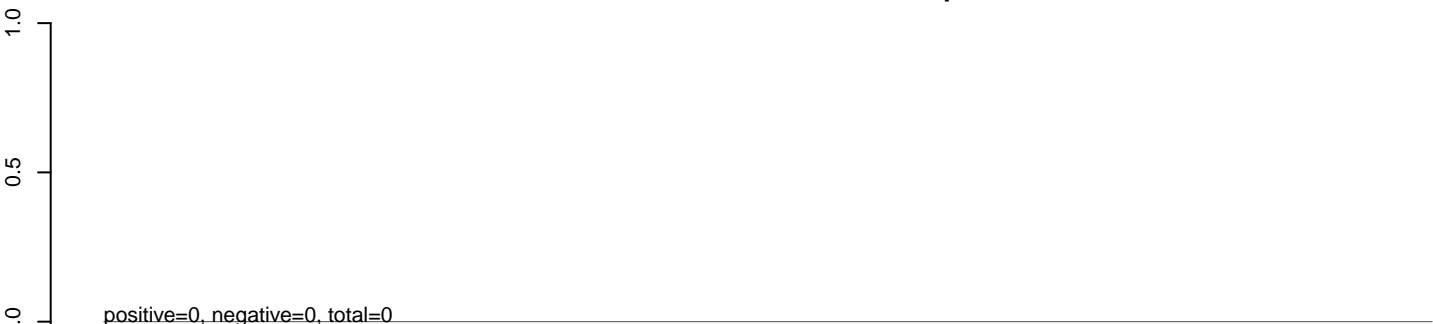
**AeAlbo\_C7.10\_cells.rep**



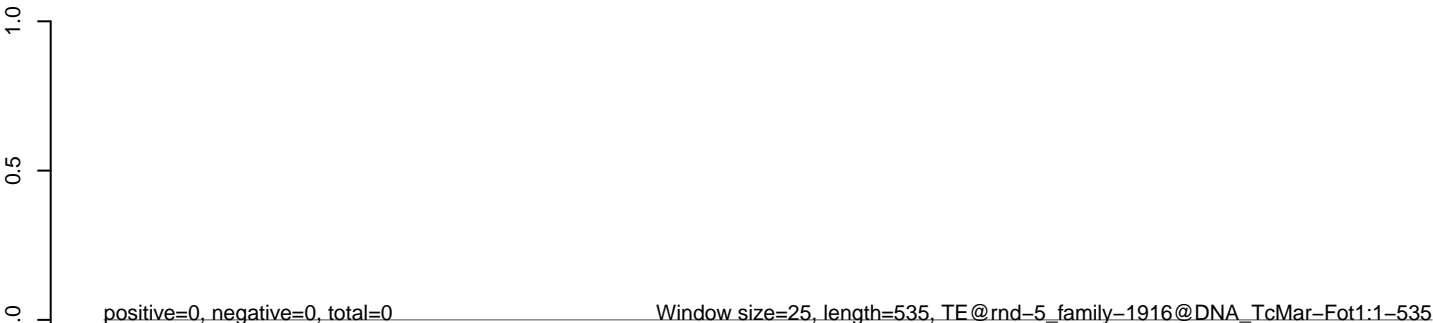
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



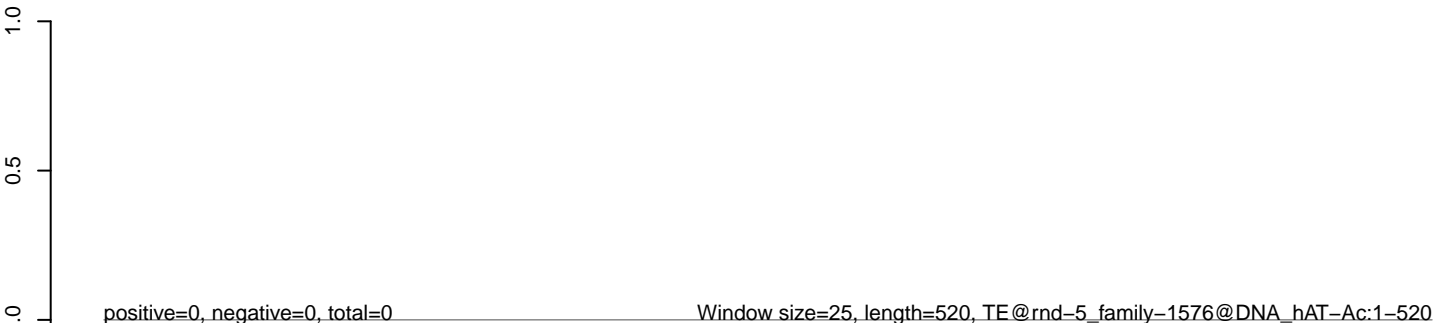
**AeAlbo\_C7.10\_cells.18\_23.rep**



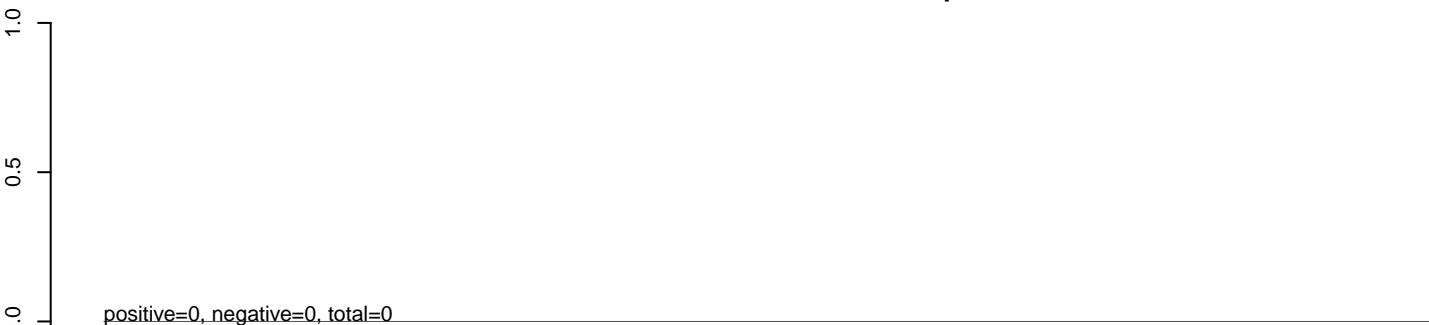
**AeAlbo\_C7.10\_cells.24\_35.rep**



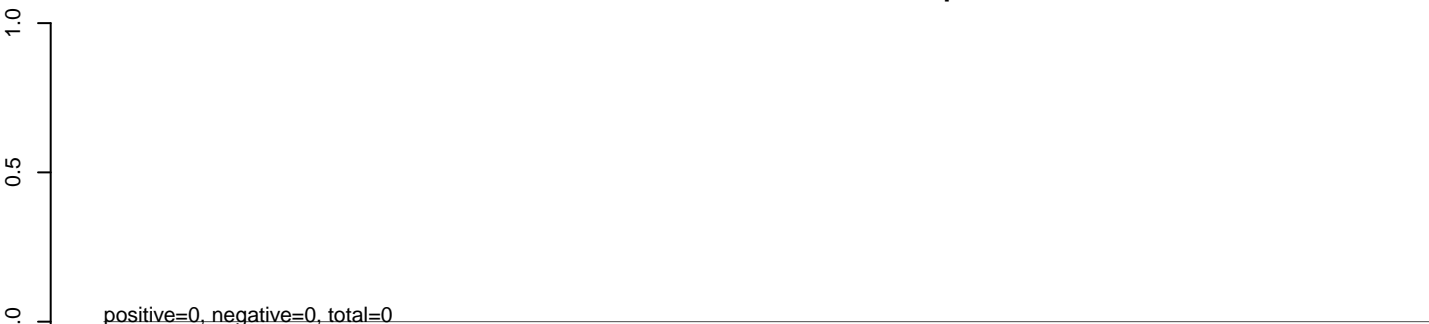
**AeAlbo\_C7.10\_cells.rep**



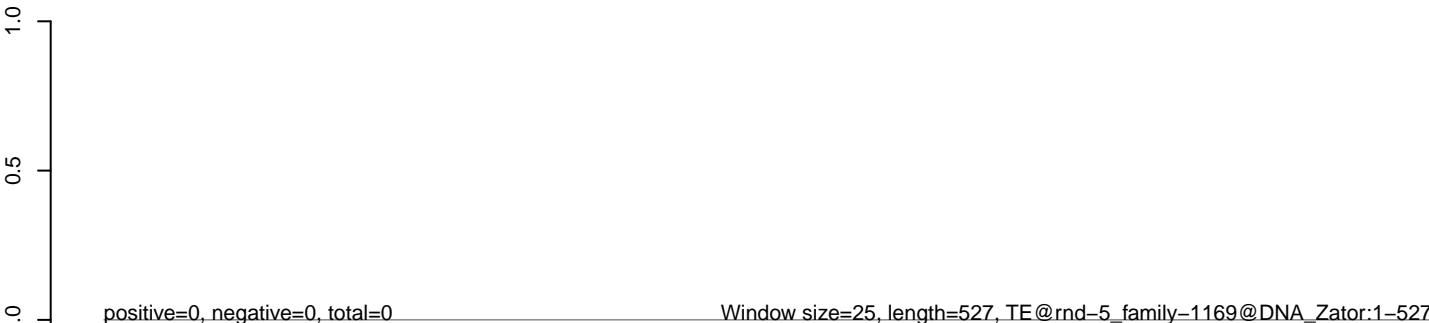
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

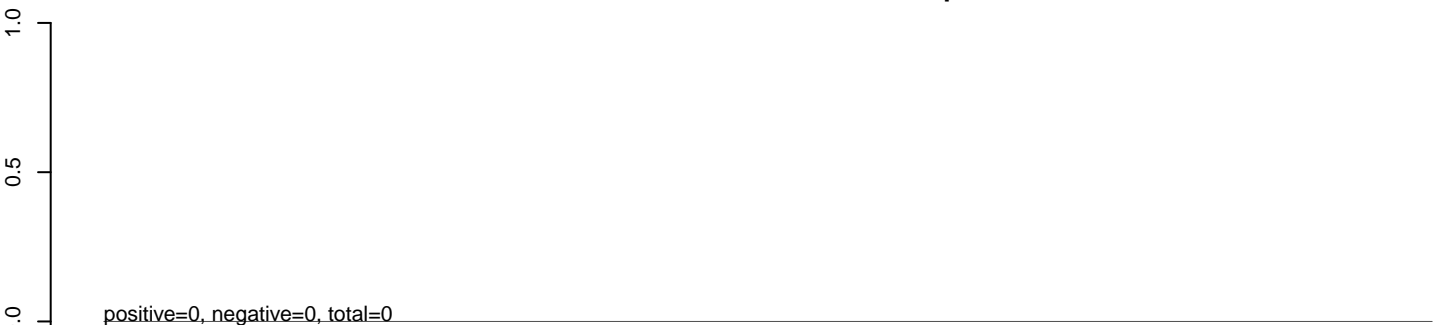


**AeAlbo\_C7.10\_cells.rep**

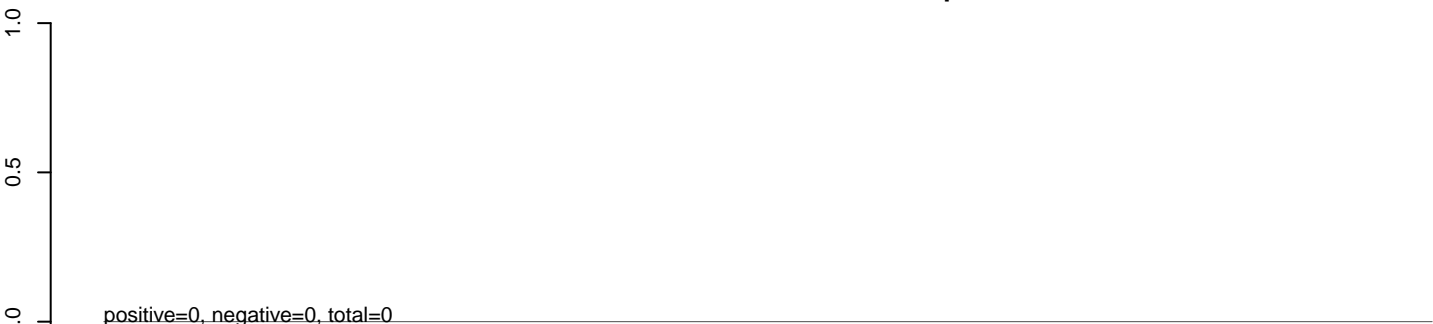




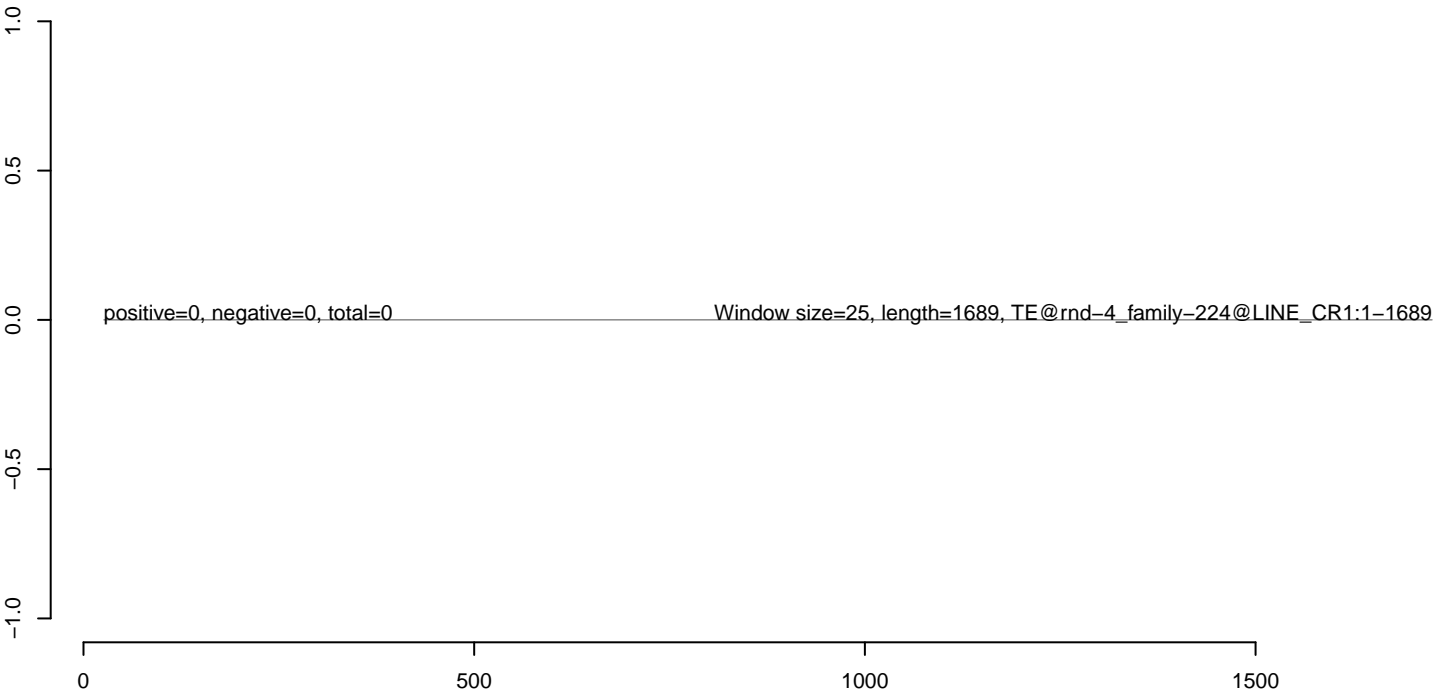
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



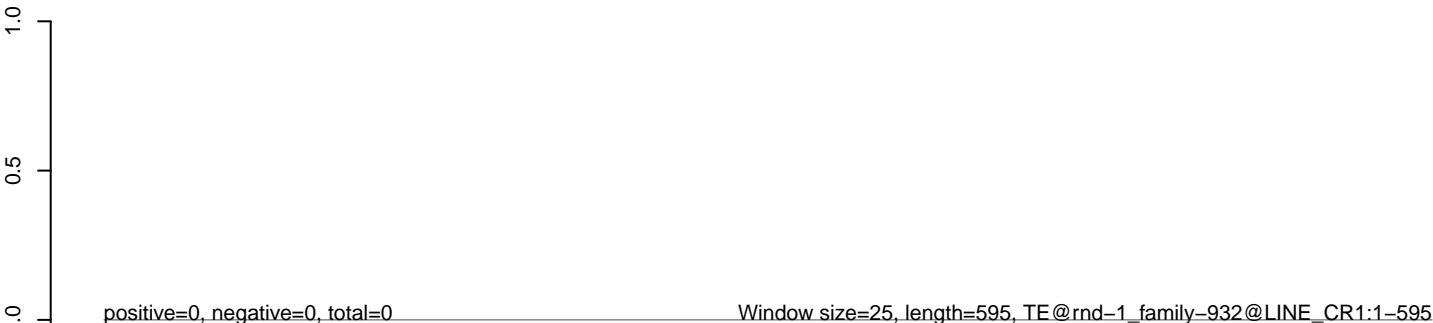
**AeAlbo\_C7.10\_cells.18\_23.rep**



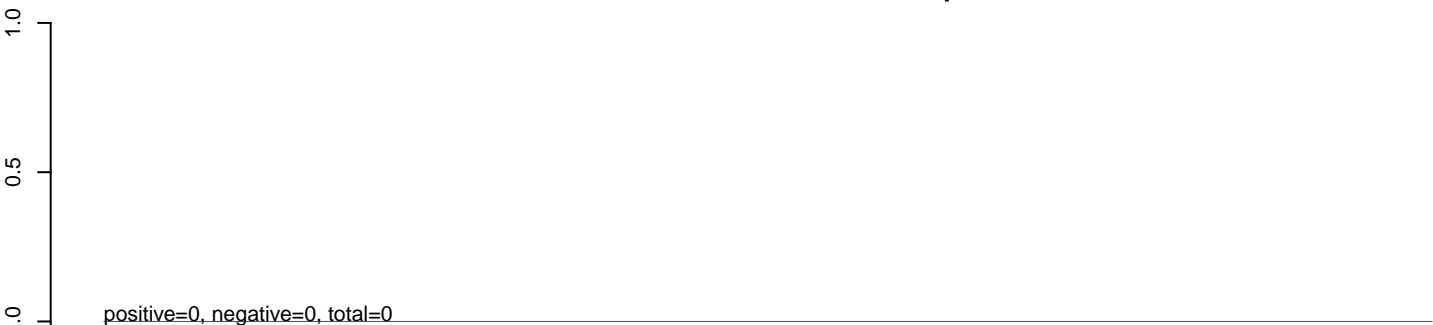
**AeAlbo\_C7.10\_cells.24\_35.rep**



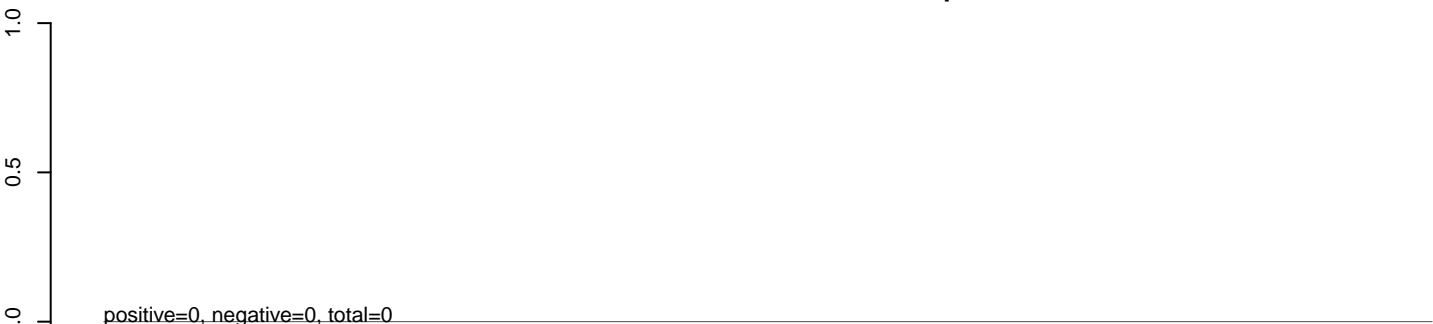
**AeAlbo\_C7.10\_cells.rep**



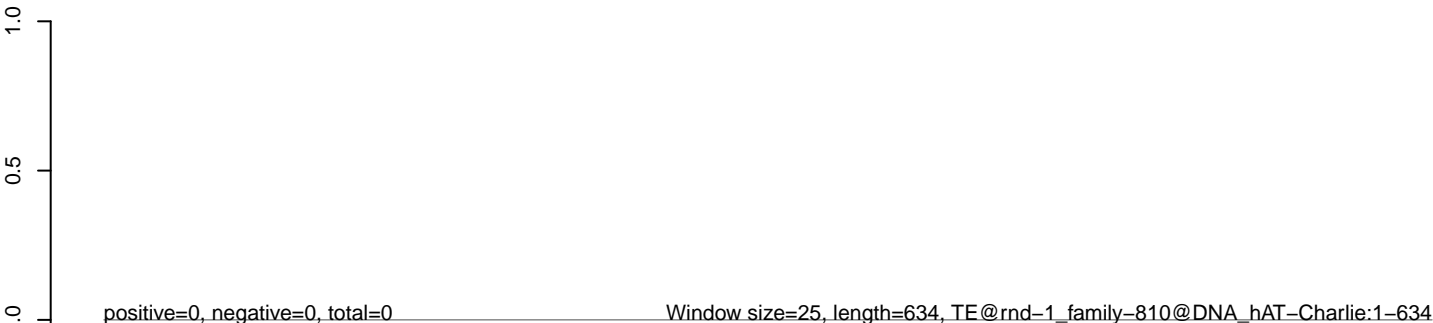
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



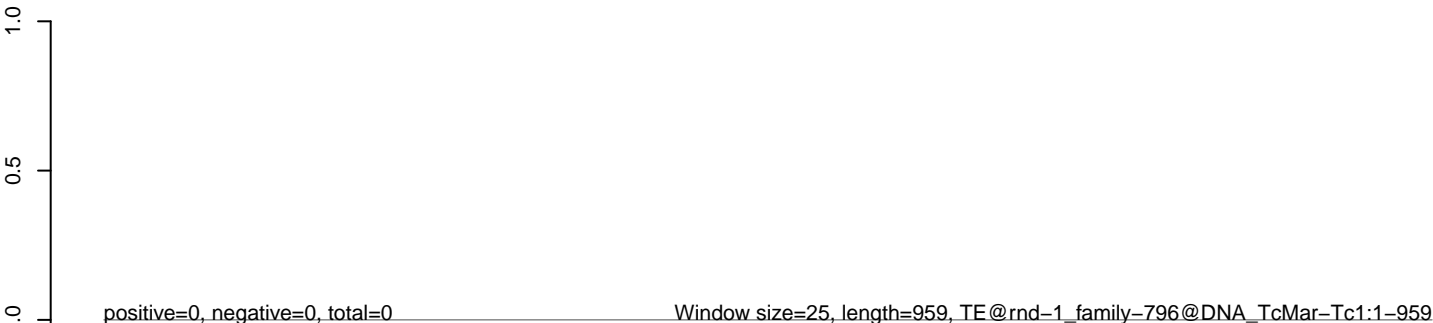
**AeAlbo\_C7.10\_cells.18\_23.rep**



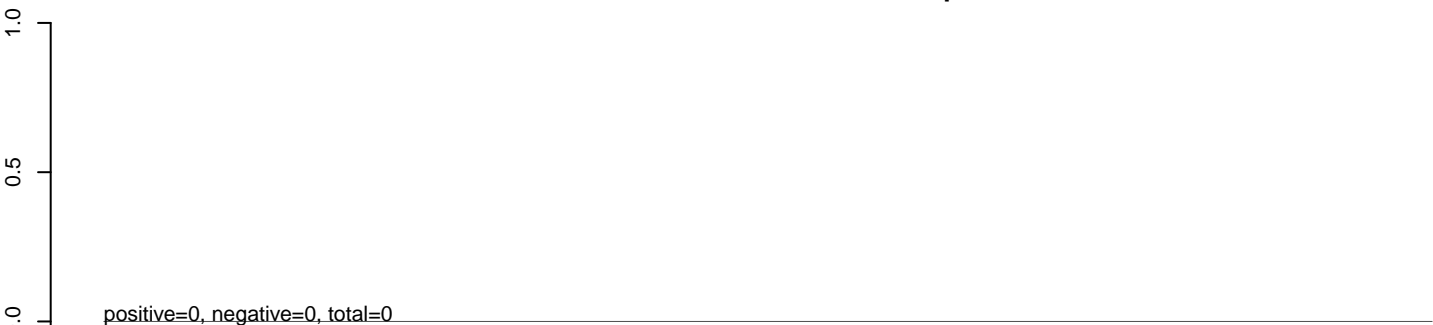
**AeAlbo\_C7.10\_cells.24\_35.rep**



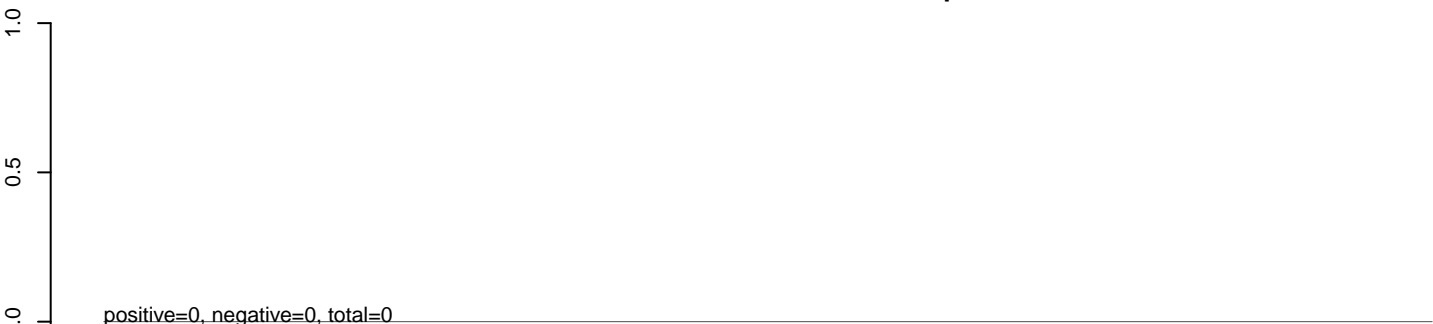
**AeAlbo\_C7.10\_cells.rep**



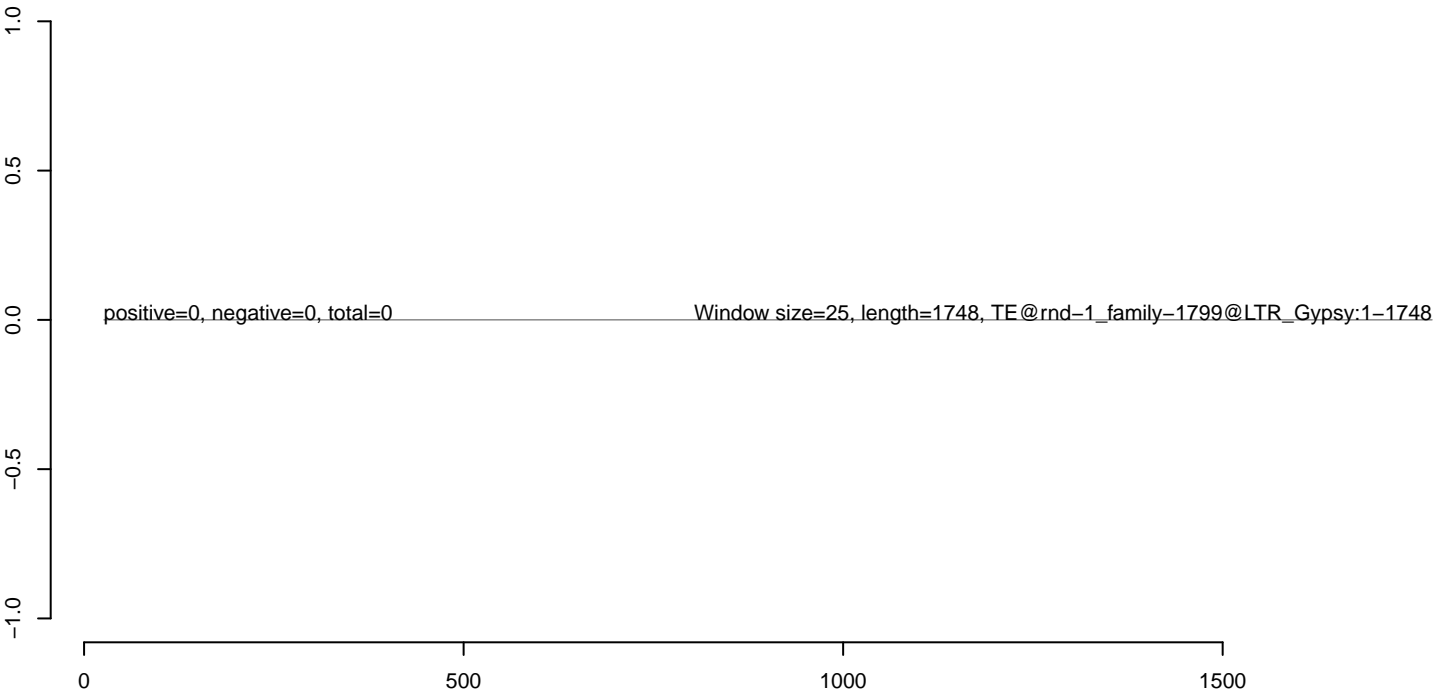
**AeAlbo\_C7.10\_cells.18\_23.rep**



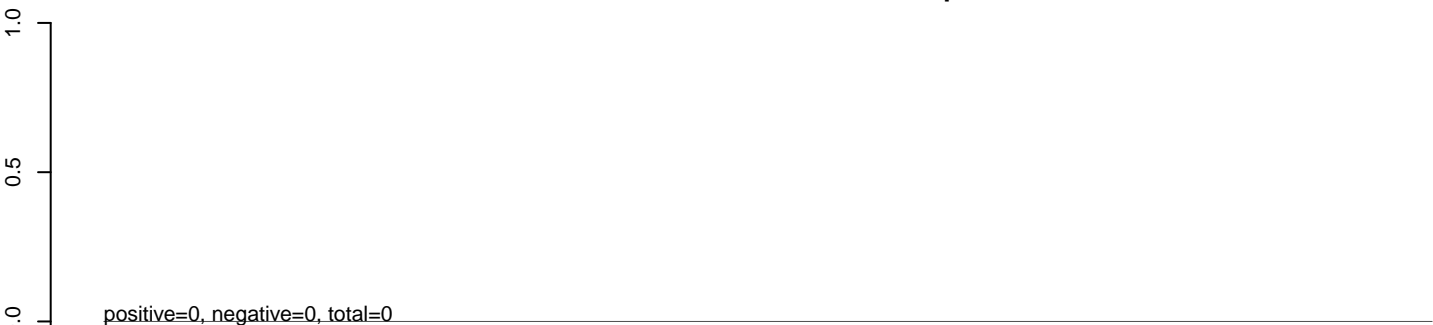
**AeAlbo\_C7.10\_cells.24\_35.rep**



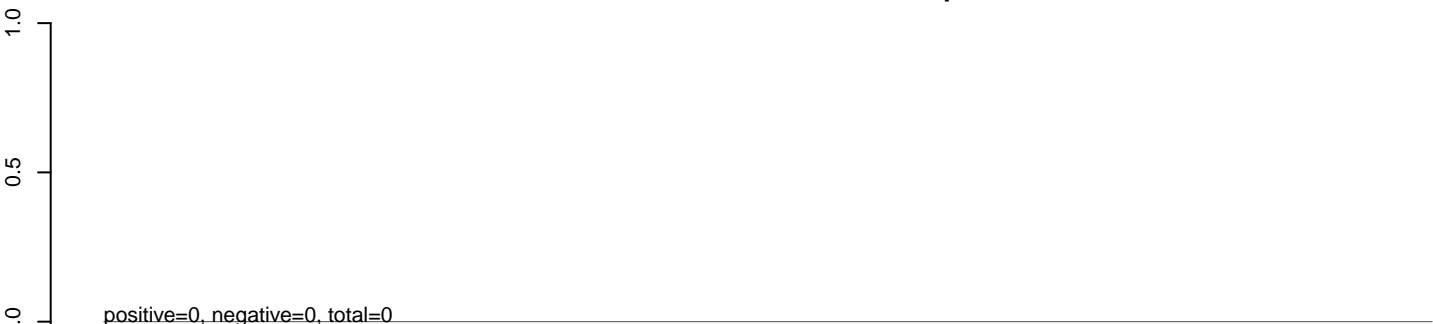
**AeAlbo\_C7.10\_cells.rep**



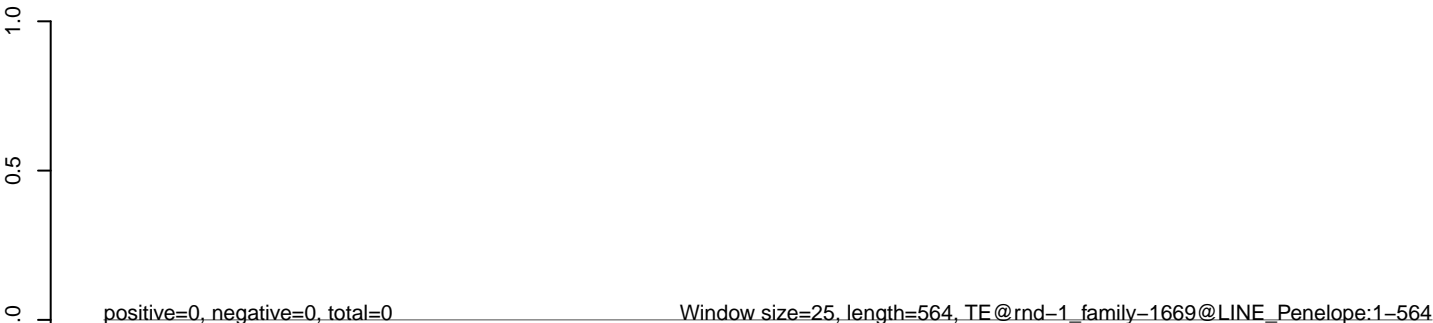
**AeAlbo\_C7.10\_cells.18\_23.rep**



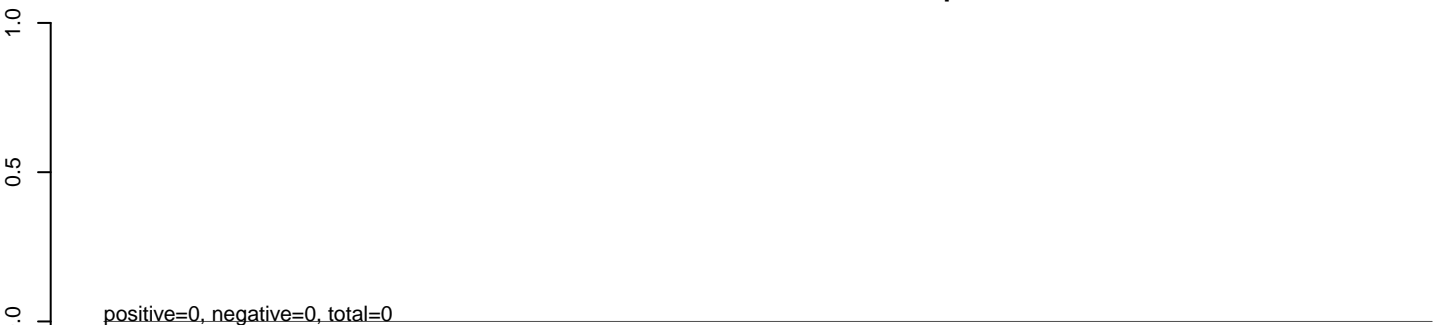
**AeAlbo\_C7.10\_cells.24\_35.rep**



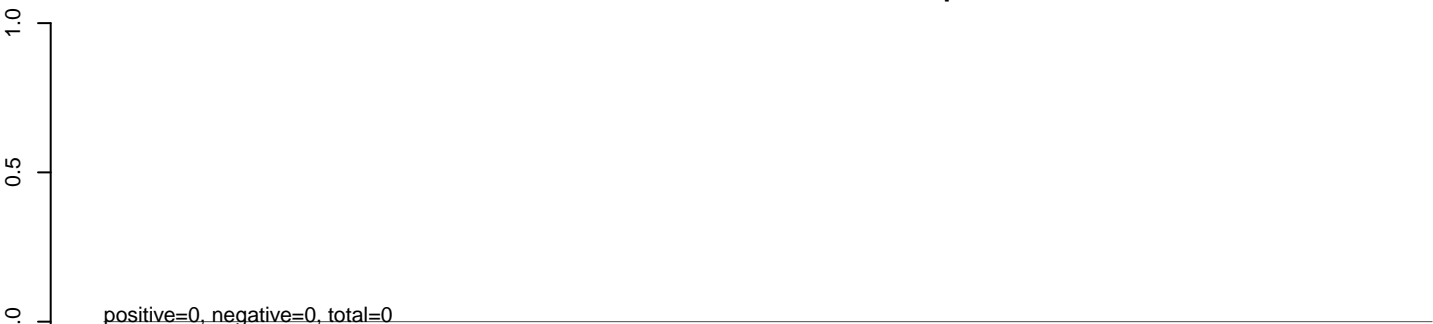
**AeAlbo\_C7.10\_cells.rep**



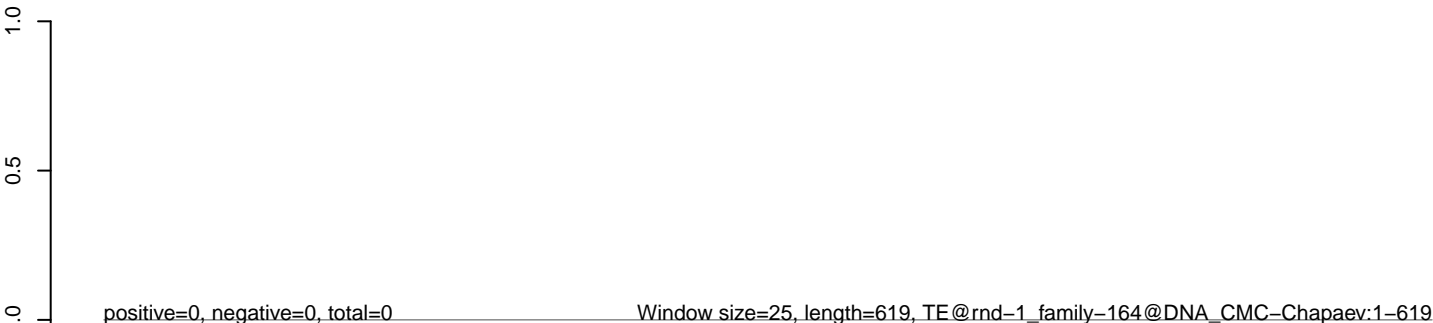
**AeAlbo\_C7.10\_cells.18\_23.rep**



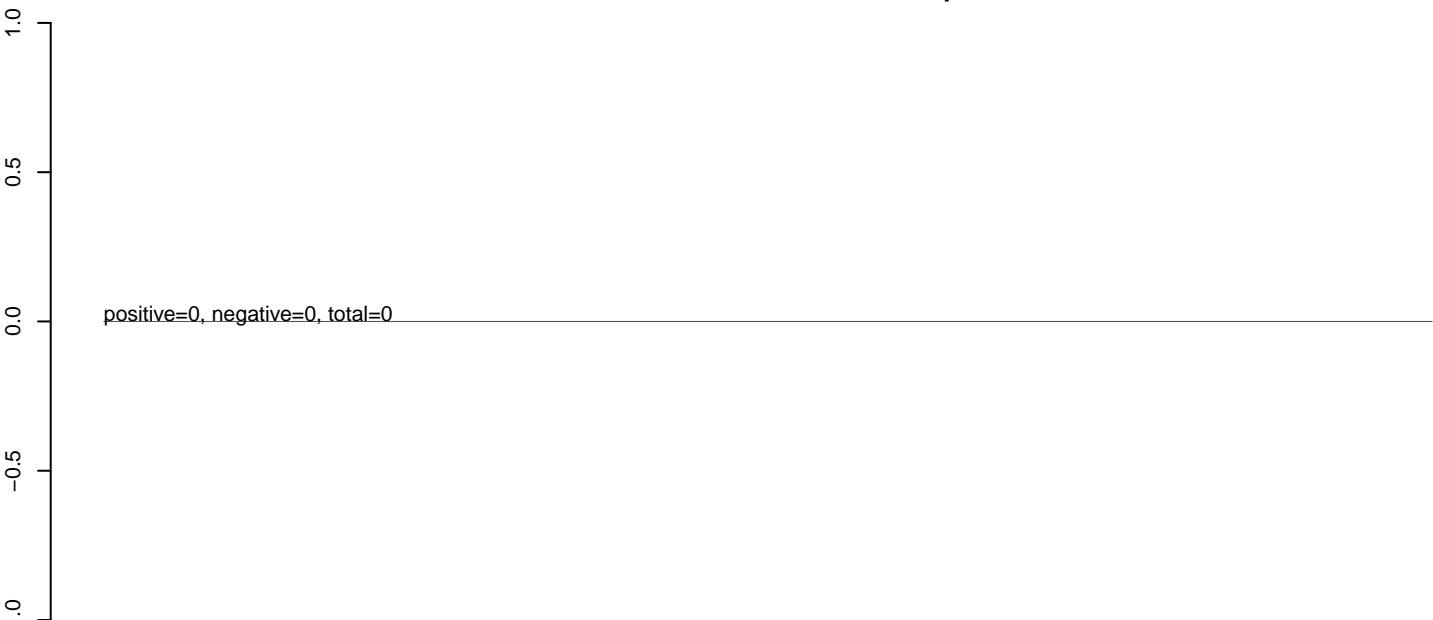
**AeAlbo\_C7.10\_cells.24\_35.rep**



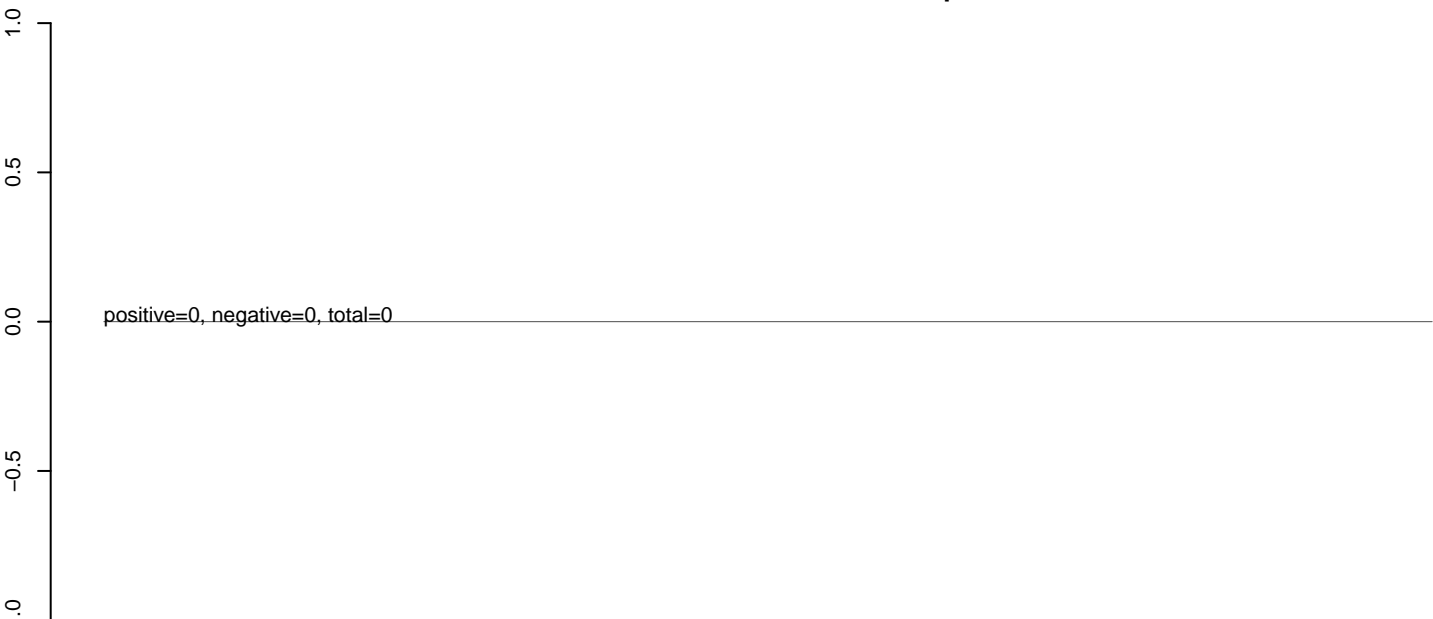
**AeAlbo\_C7.10\_cells.rep**



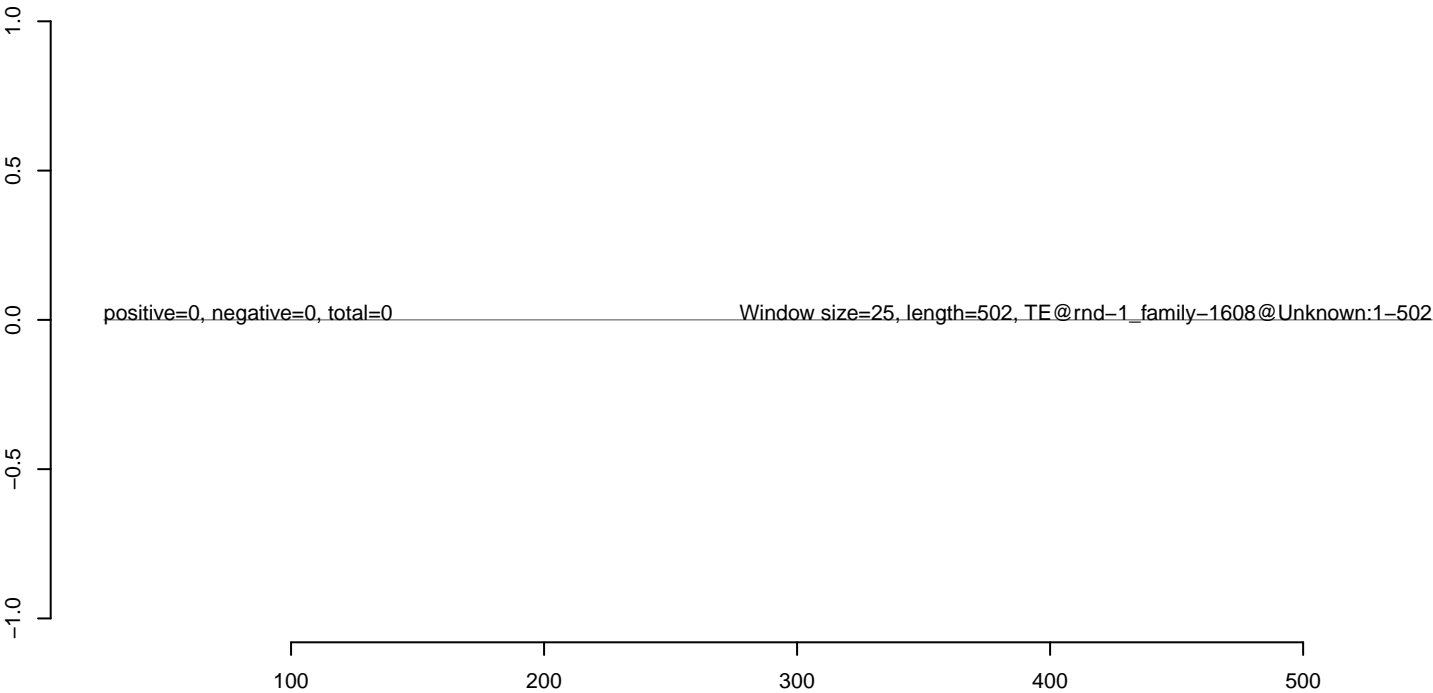
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**





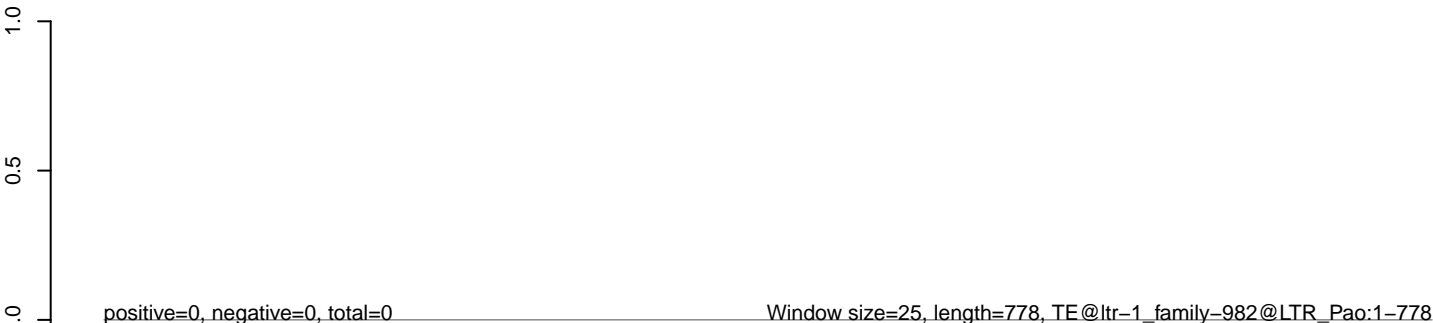
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



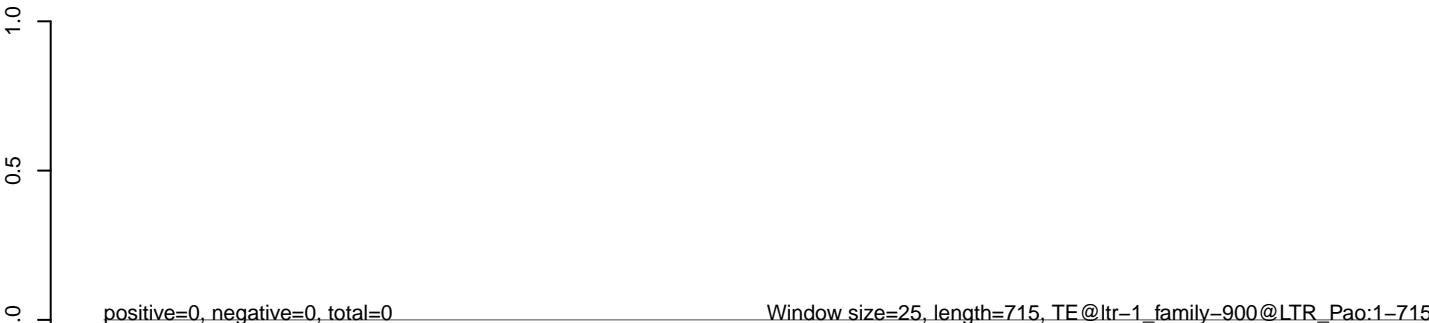
**AeAlbo\_C7.10\_cells.18\_23.rep**



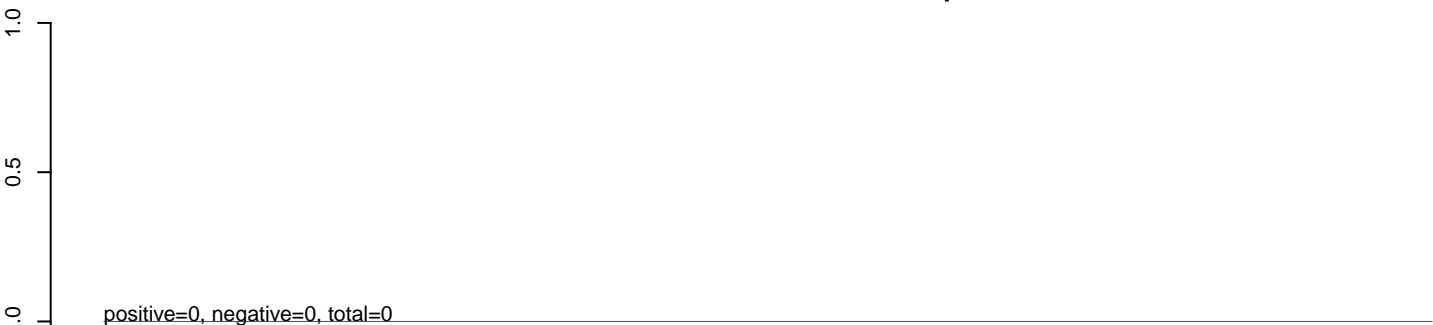
**AeAlbo\_C7.10\_cells.24\_35.rep**



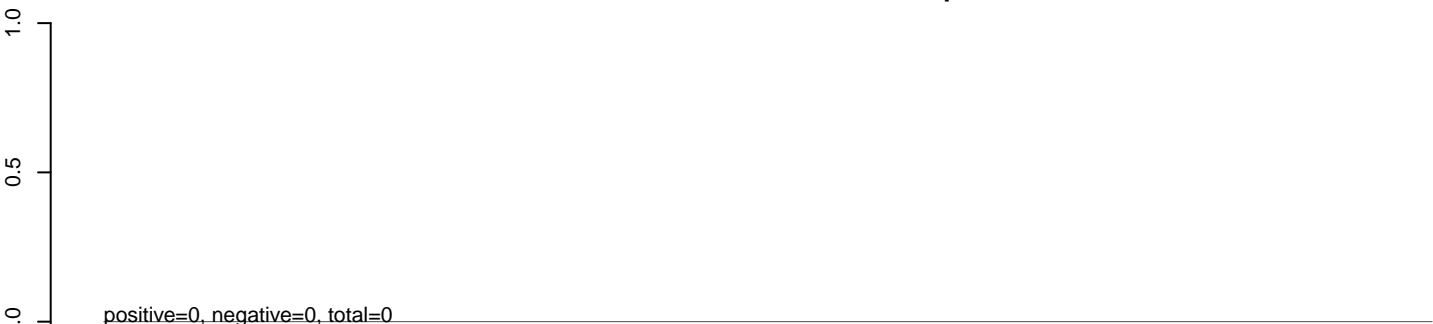
**AeAlbo\_C7.10\_cells.rep**



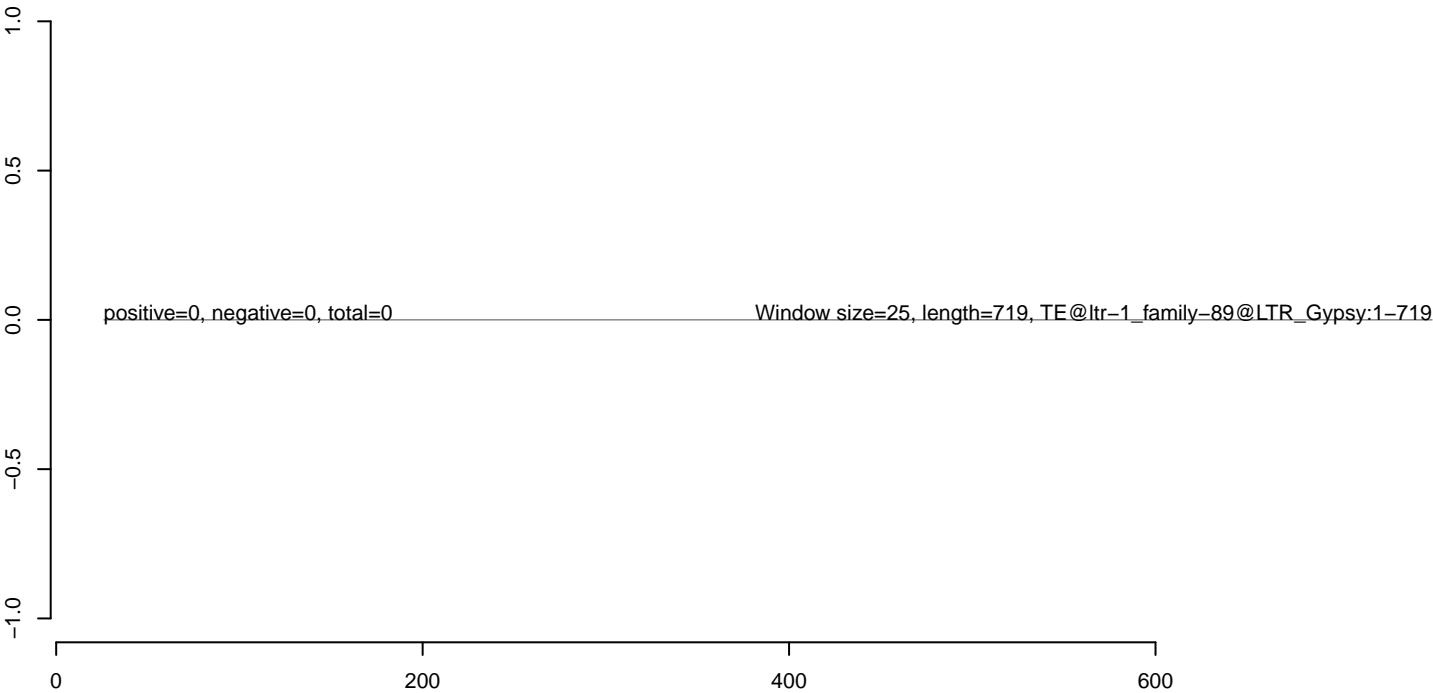
**AeAlbo\_C7.10\_cells.18\_23.rep**



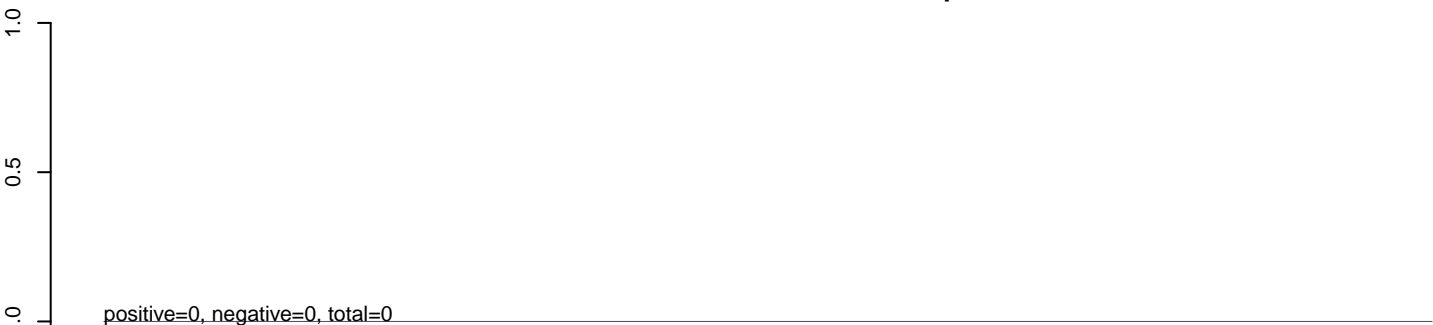
**AeAlbo\_C7.10\_cells.24\_35.rep**



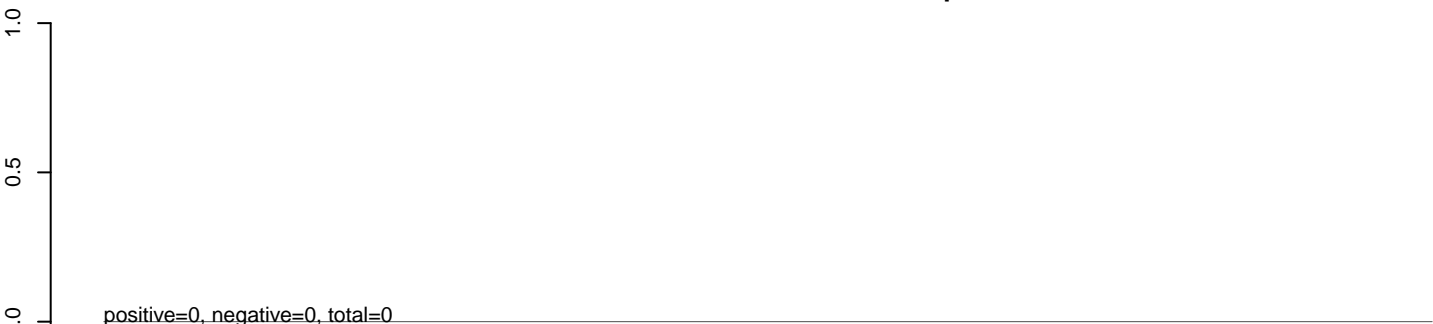
**AeAlbo\_C7.10\_cells.rep**



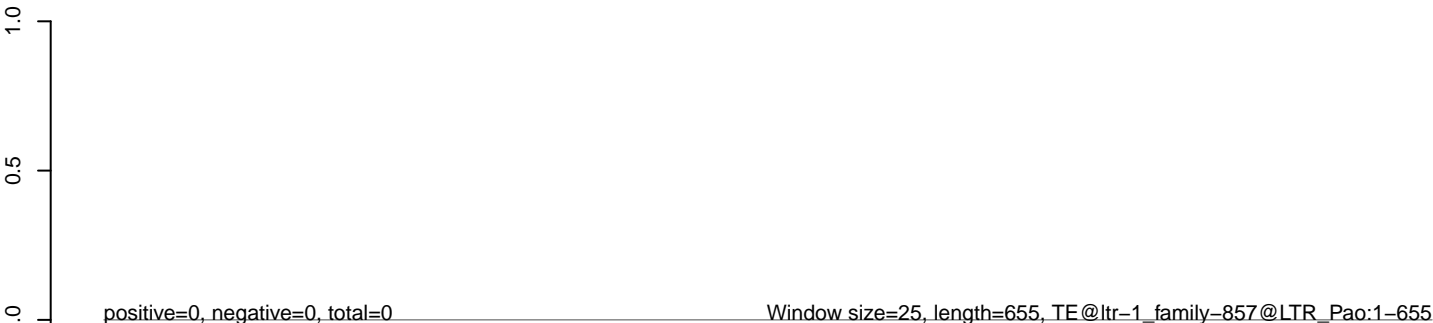
**AeAlbo\_C7.10\_cells.18\_23.rep**



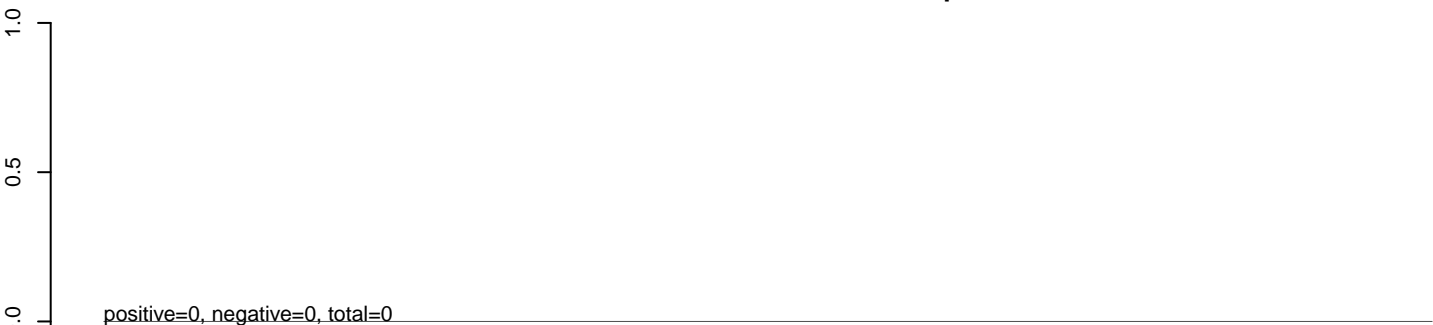
**AeAlbo\_C7.10\_cells.24\_35.rep**



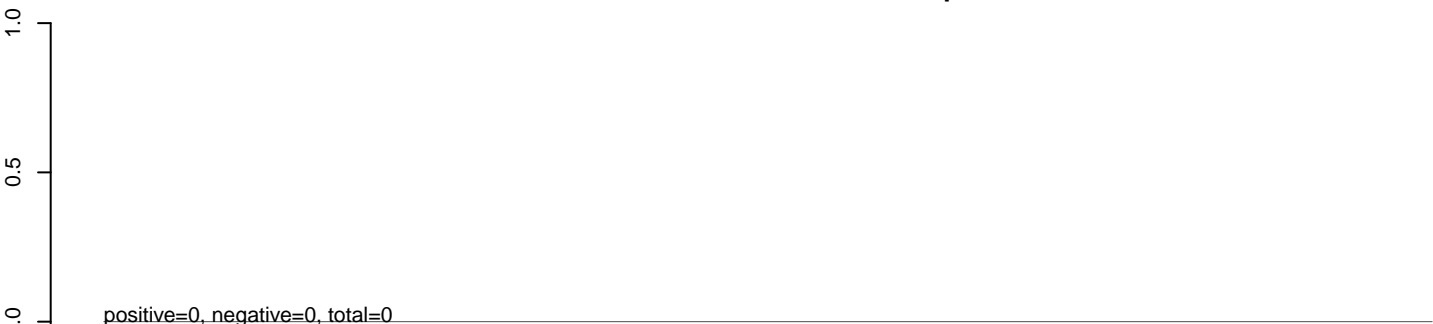
**AeAlbo\_C7.10\_cells.rep**



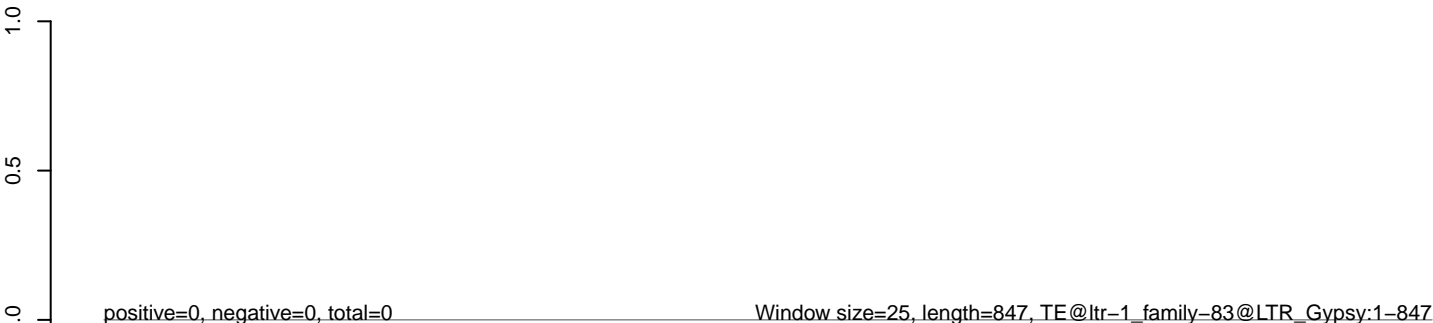
**AeAlbo\_C7.10\_cells.18\_23.rep**



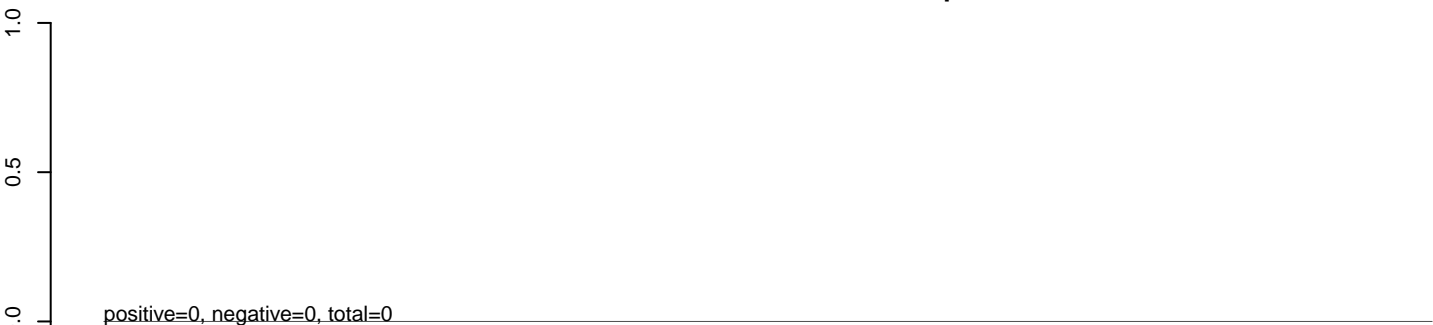
**AeAlbo\_C7.10\_cells.24\_35.rep**



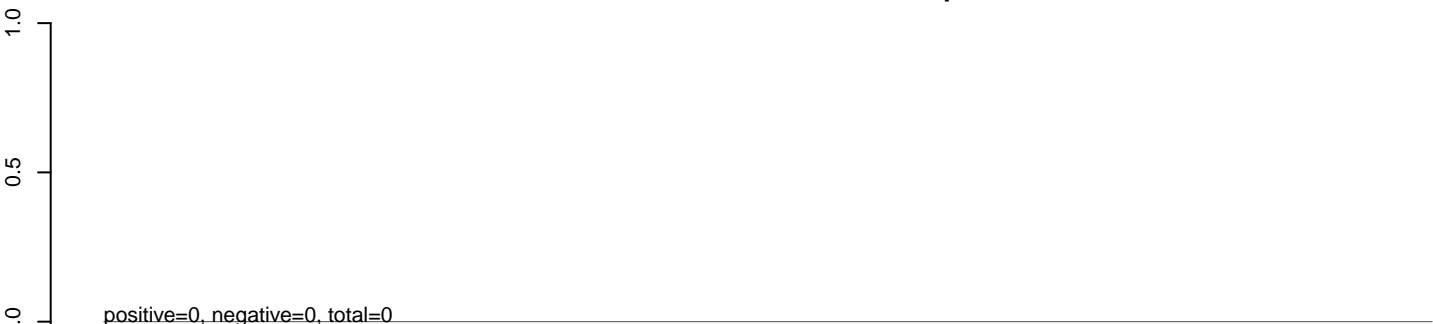
**AeAlbo\_C7.10\_cells.rep**



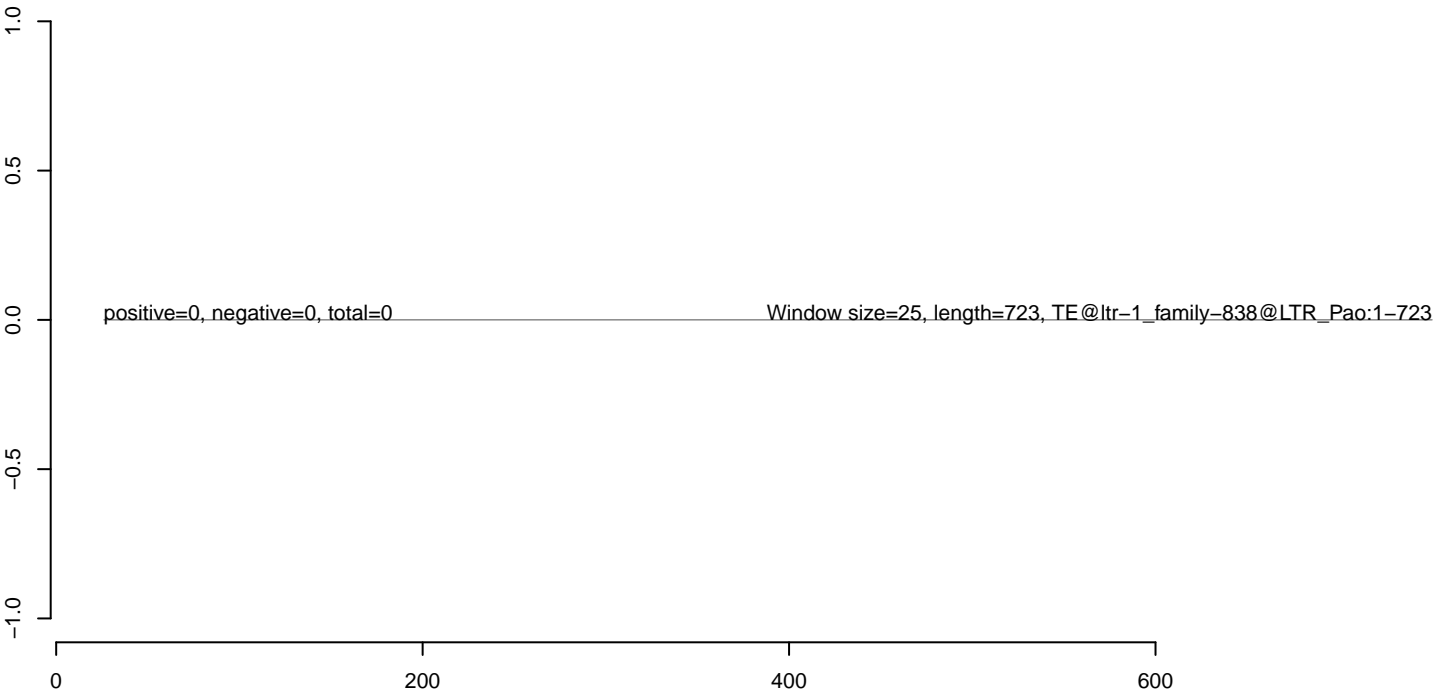
**AeAlbo\_C7.10\_cells.18\_23.rep**



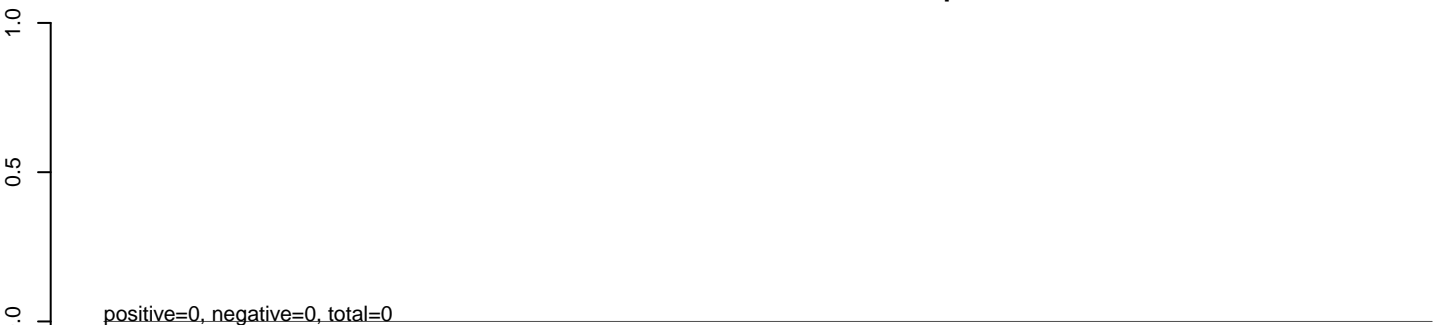
**AeAlbo\_C7.10\_cells.24\_35.rep**



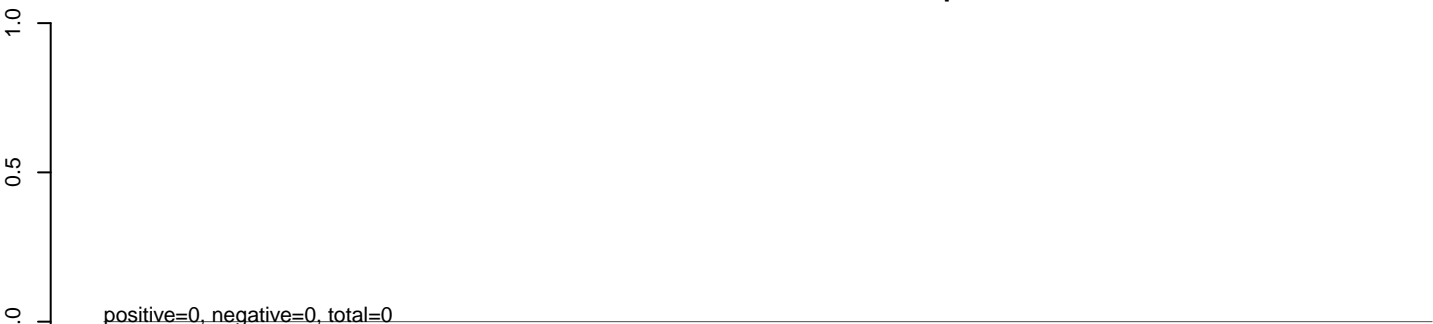
**AeAlbo\_C7.10\_cells.rep**



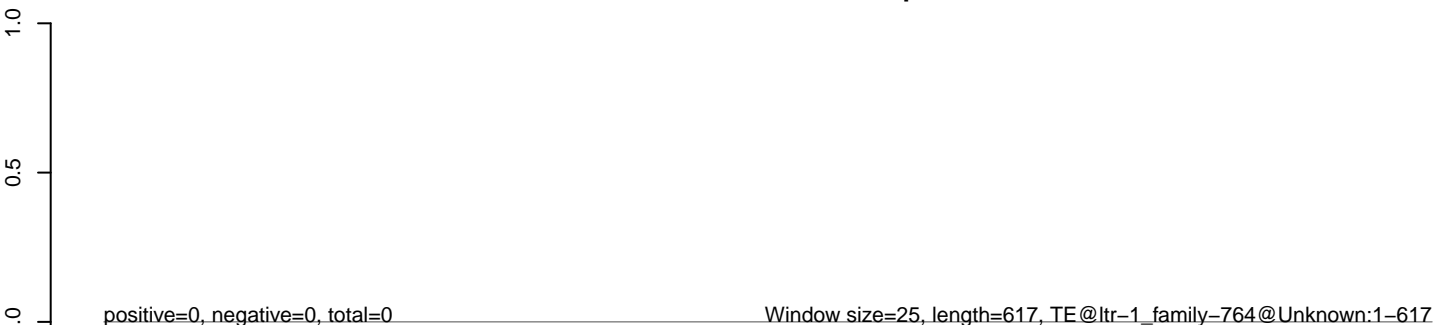
**AeAlbo\_C7.10\_cells.18\_23.rep**



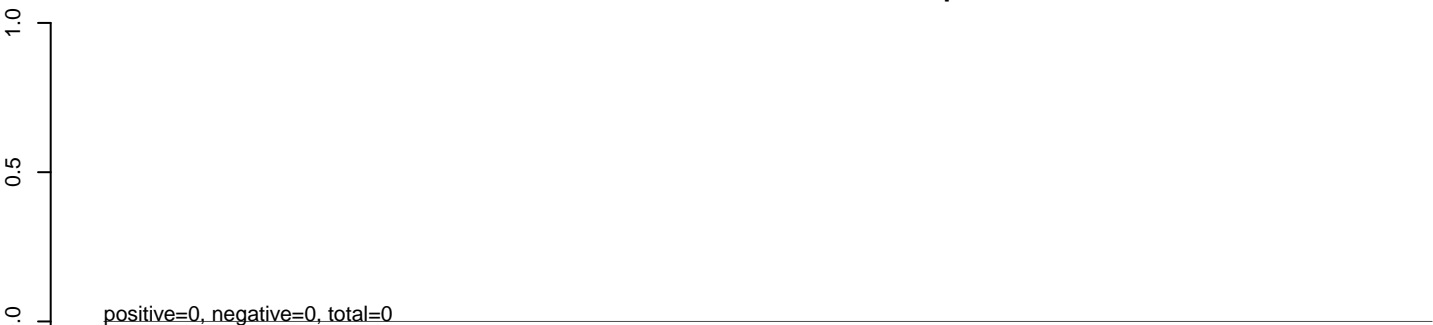
**AeAlbo\_C7.10\_cells.24\_35.rep**



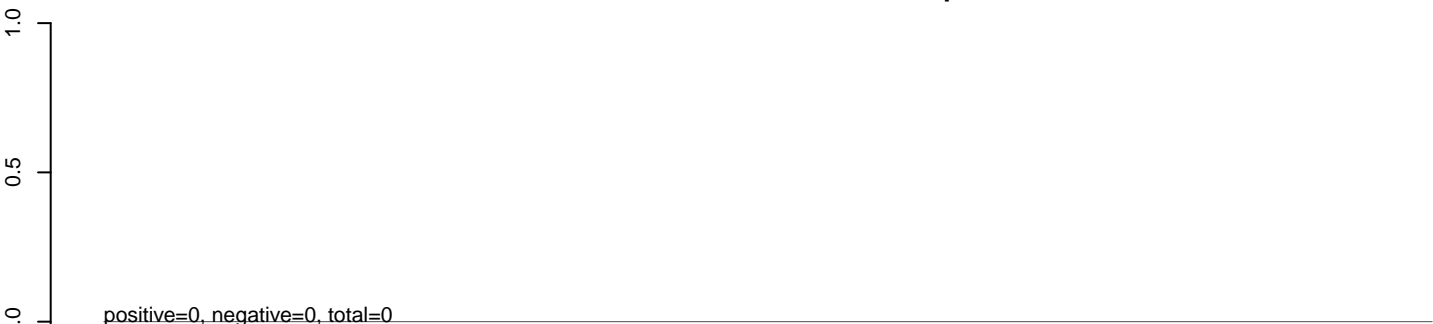
**AeAlbo\_C7.10\_cells.rep**



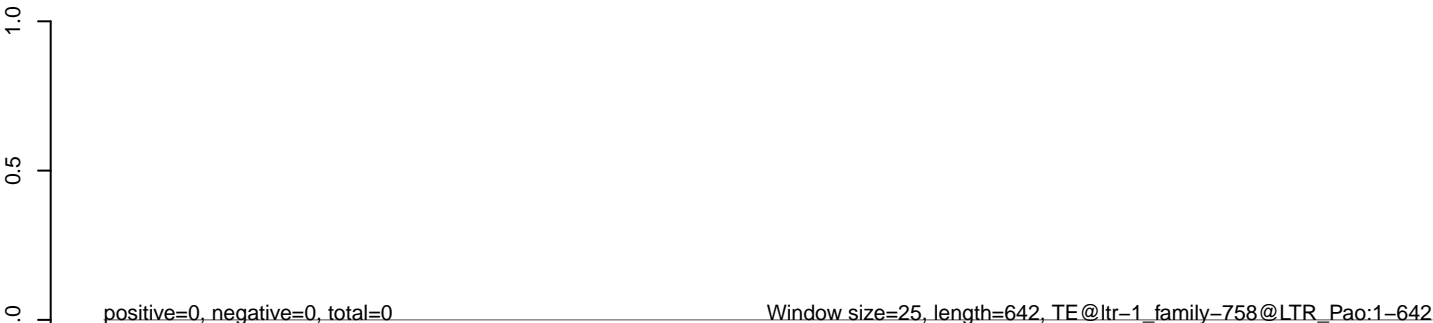
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**





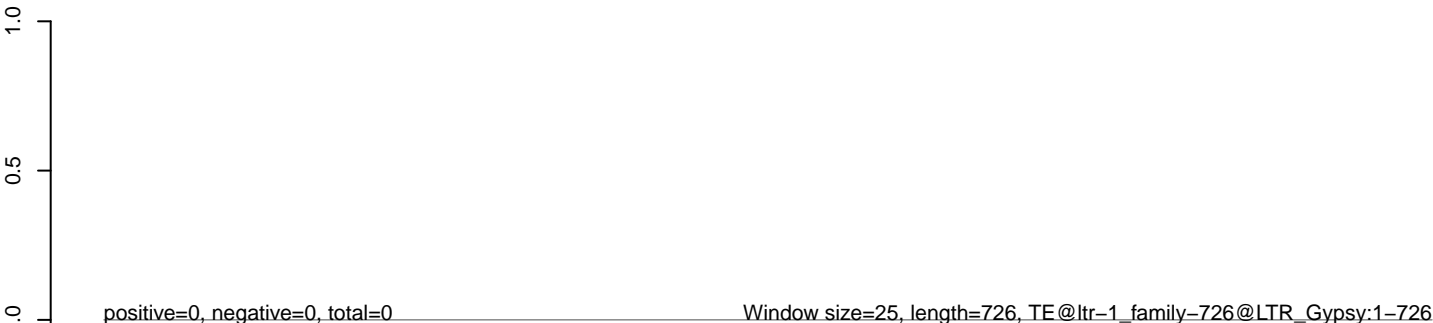
**AeAlbo\_C7.10\_cells.18\_23.rep**



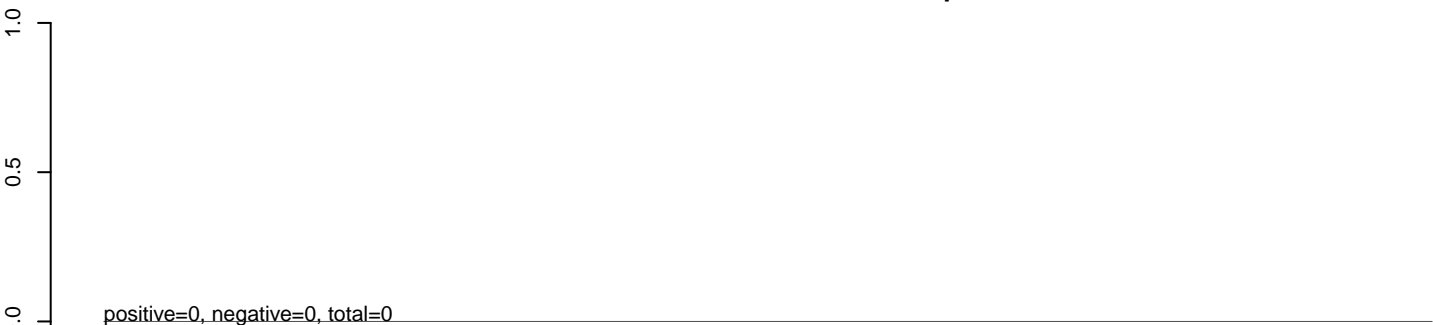
**AeAlbo\_C7.10\_cells.24\_35.rep**



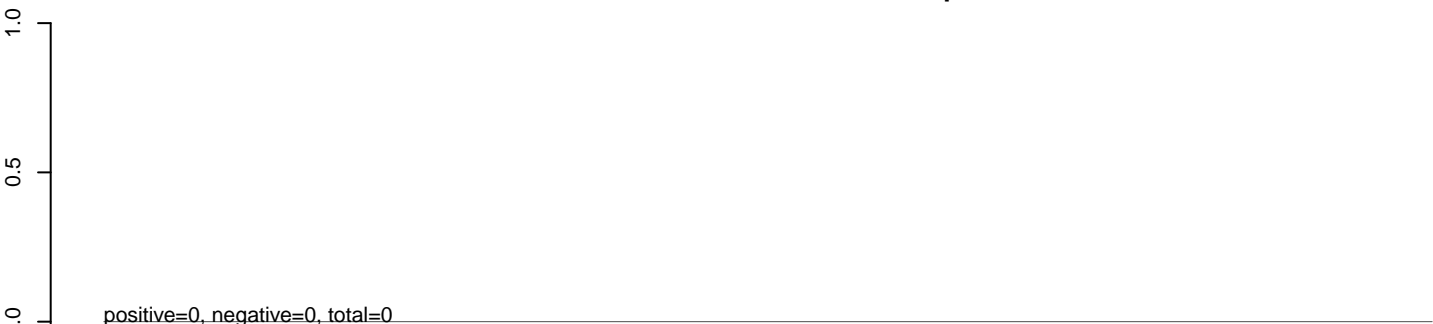
**AeAlbo\_C7.10\_cells.rep**



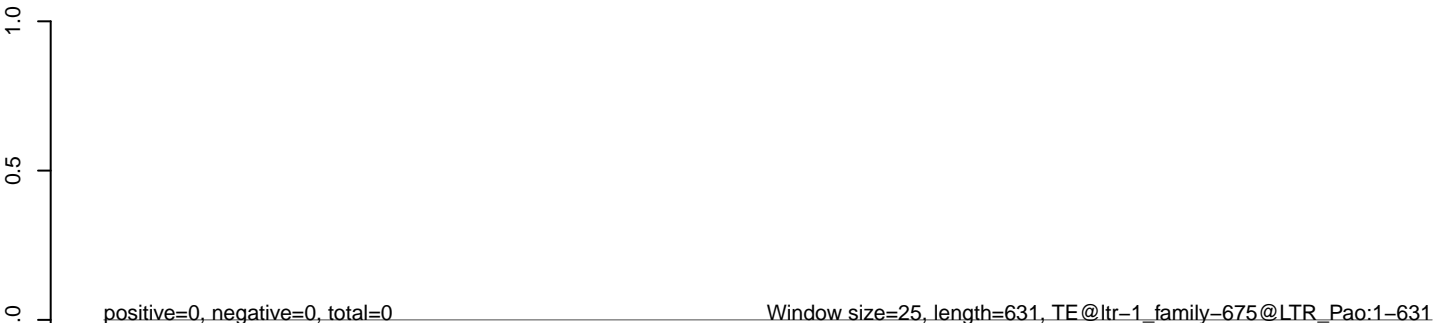
**AeAlbo\_C7.10\_cells.18\_23.rep**



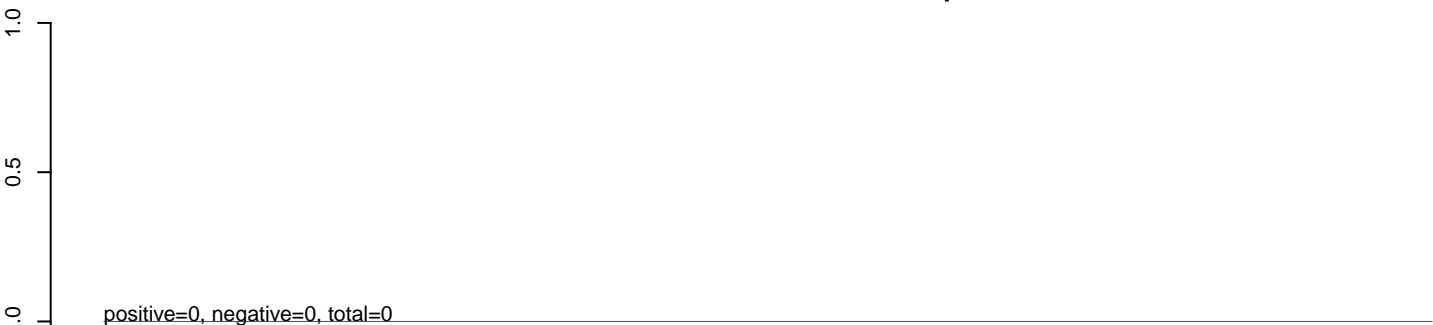
**AeAlbo\_C7.10\_cells.24\_35.rep**



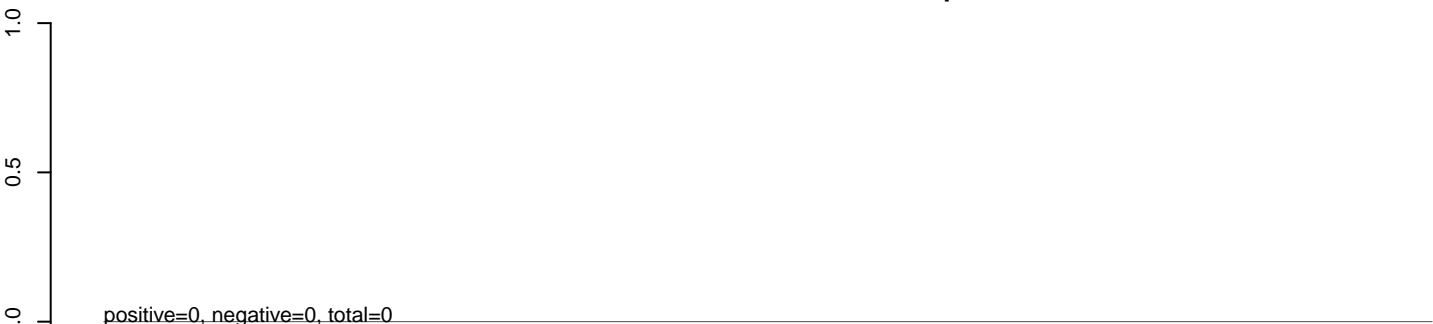
**AeAlbo\_C7.10\_cells.rep**



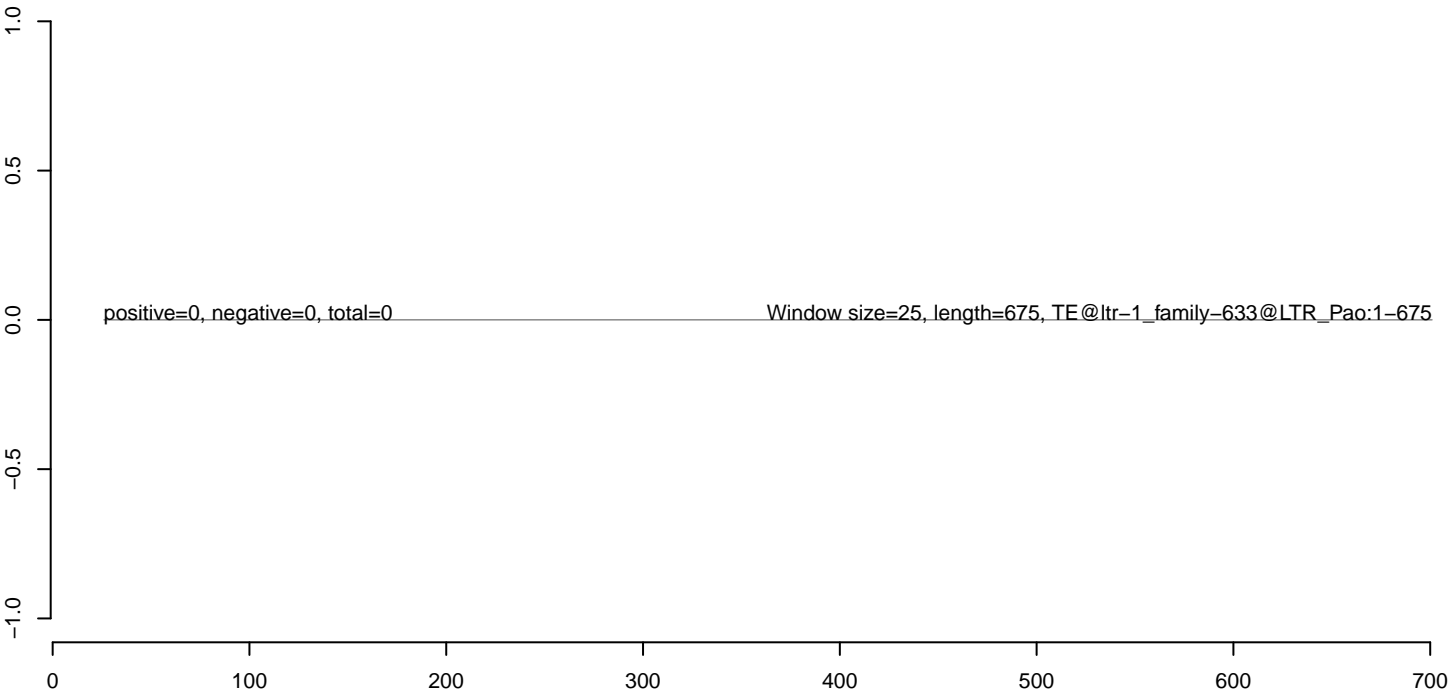
**AeAlbo\_C7.10\_cells.18\_23.rep**



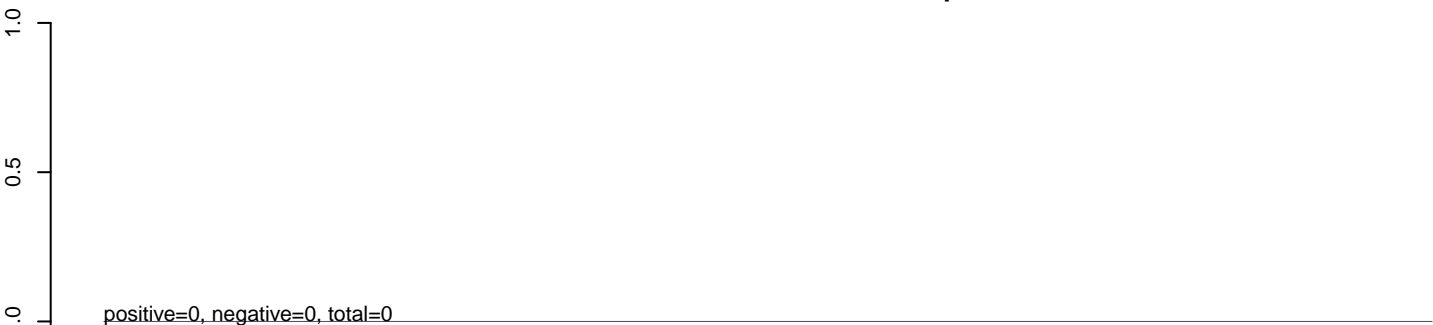
**AeAlbo\_C7.10\_cells.24\_35.rep**



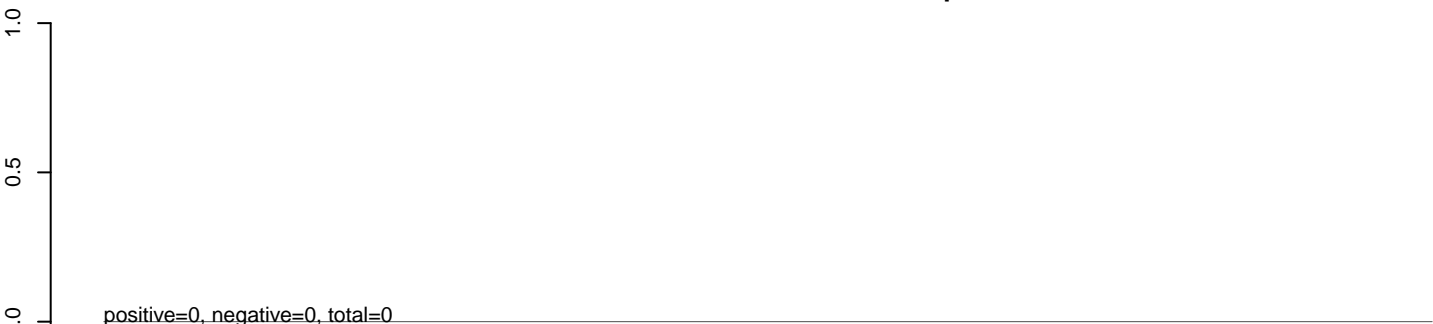
**AeAlbo\_C7.10\_cells.rep**



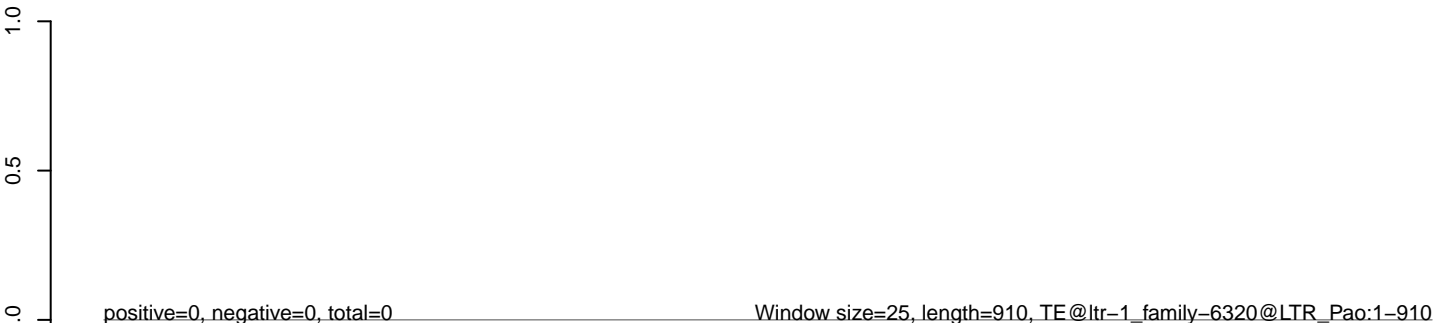
**AeAlbo\_C7.10\_cells.18\_23.rep**



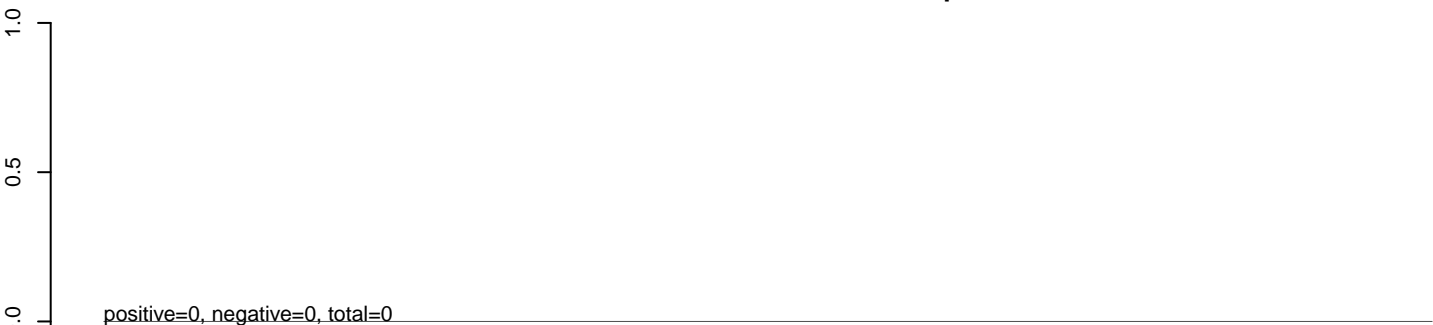
**AeAlbo\_C7.10\_cells.24\_35.rep**



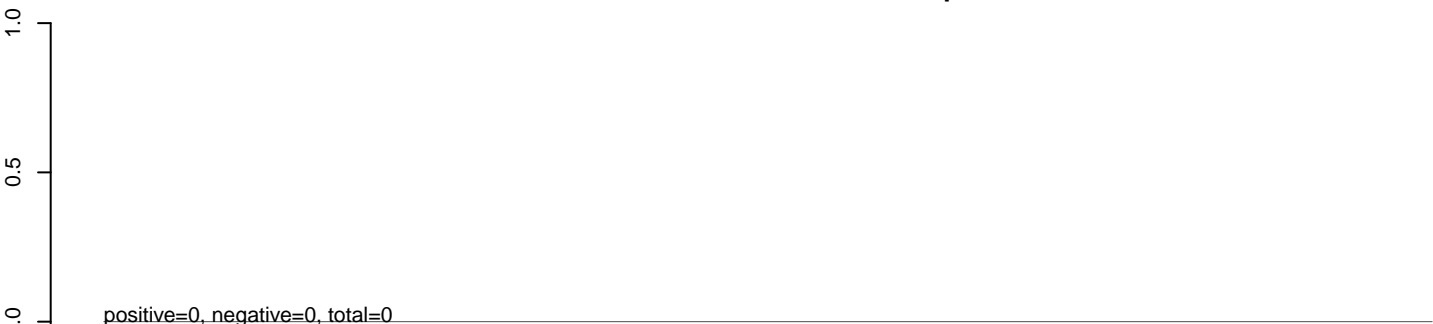
**AeAlbo\_C7.10\_cells.rep**



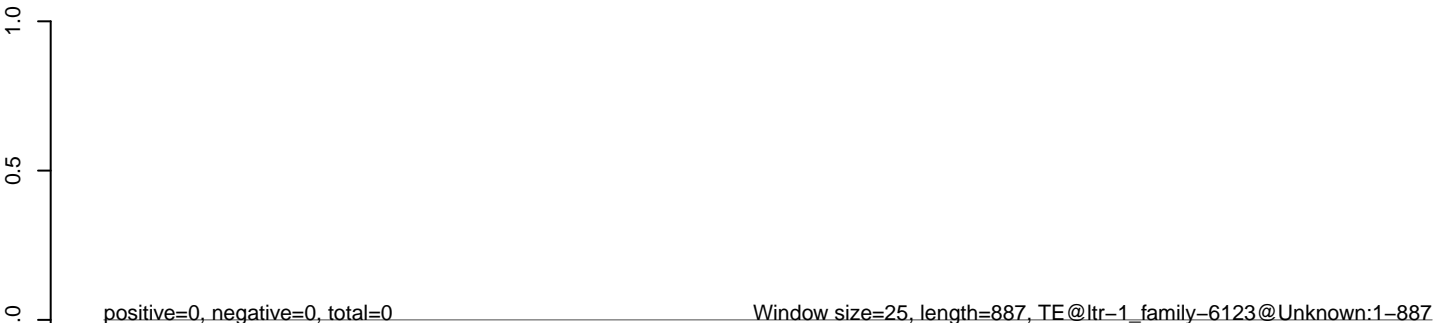
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



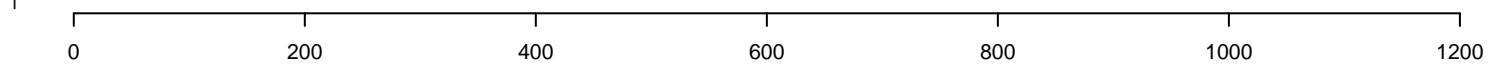
**AeAlbo\_C7.10\_cells.18\_23.rep**



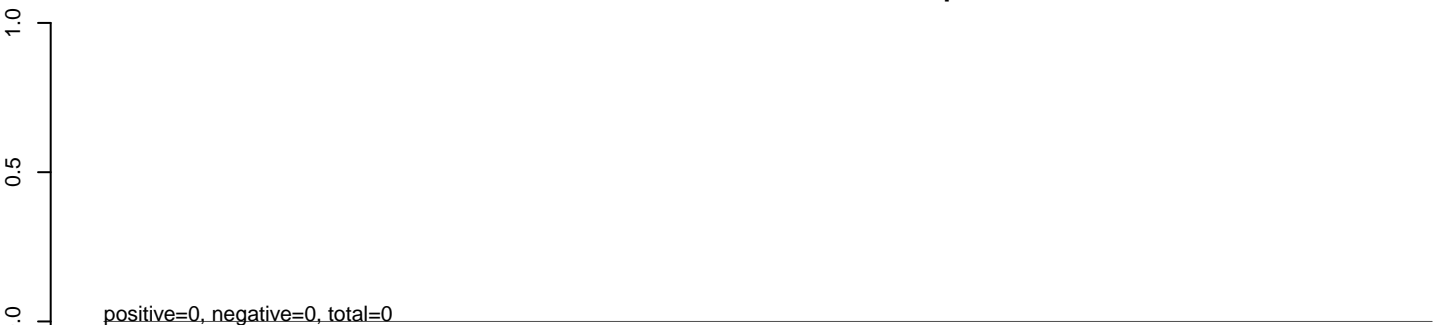
**AeAlbo\_C7.10\_cells.24\_35.rep**



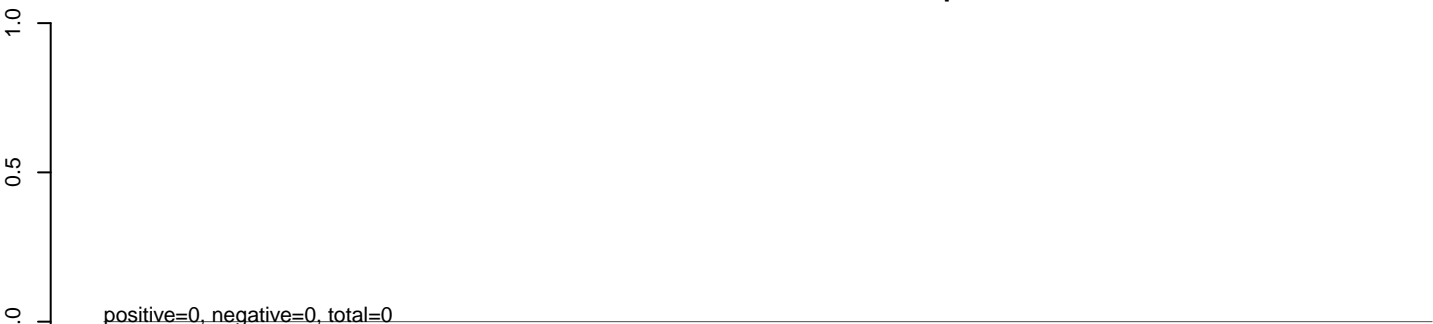
**AeAlbo\_C7.10\_cells.rep**



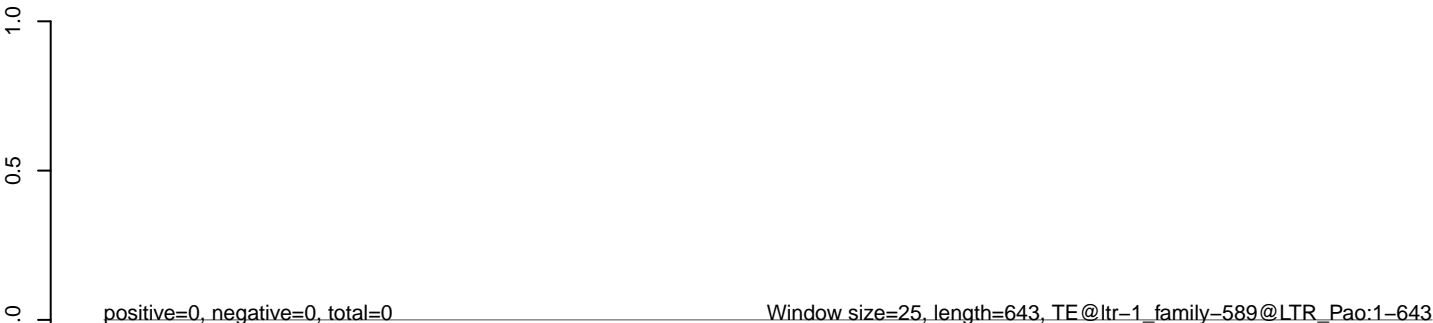
**AeAlbo\_C7.10\_cells.18\_23.rep**



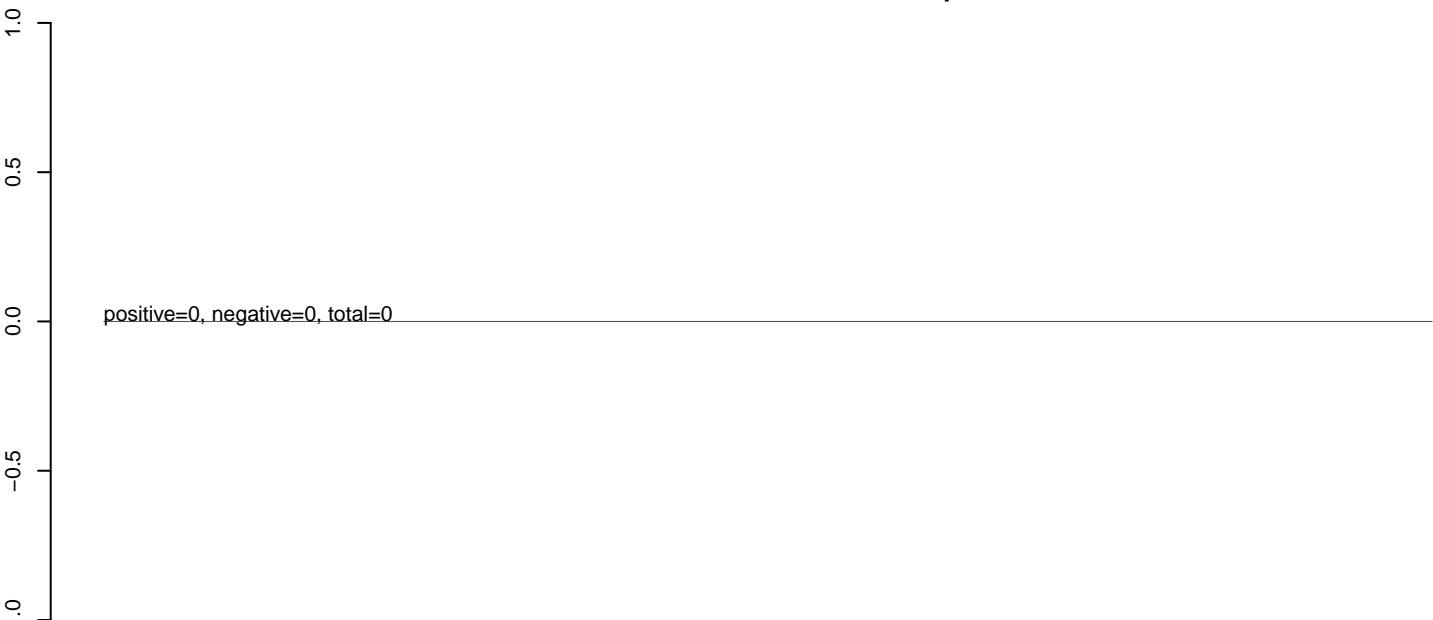
**AeAlbo\_C7.10\_cells.24\_35.rep**



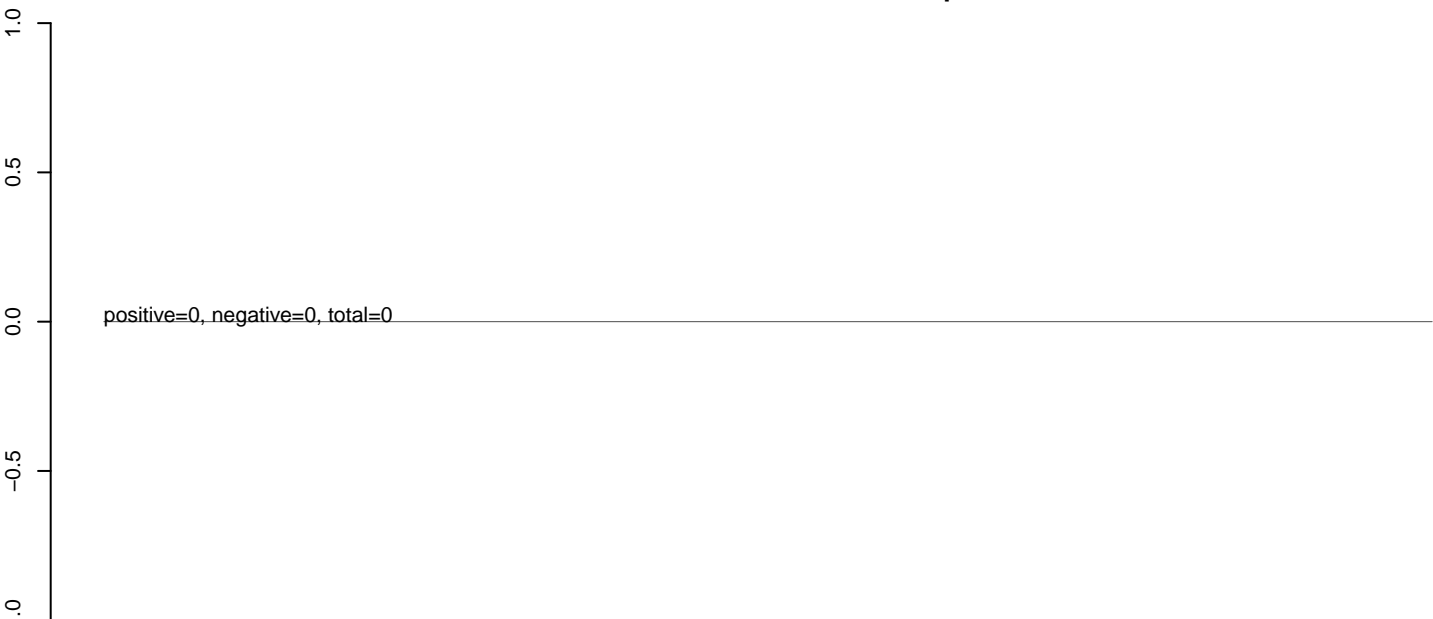
**AeAlbo\_C7.10\_cells.rep**



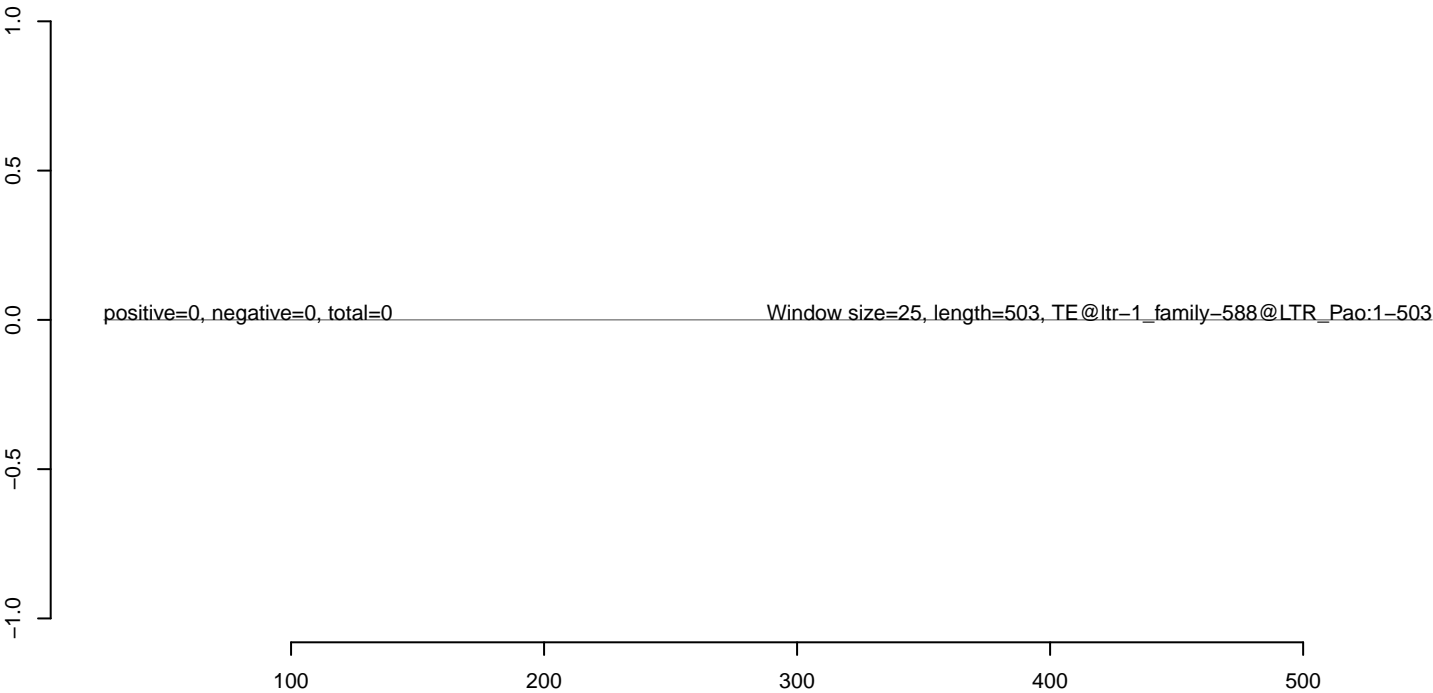
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**





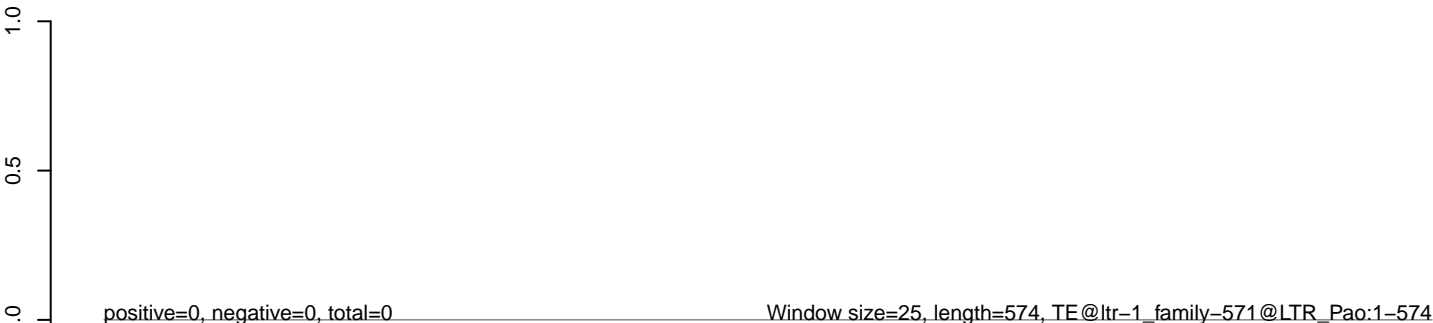
**AeAlbo\_C7.10\_cells.18\_23.rep**



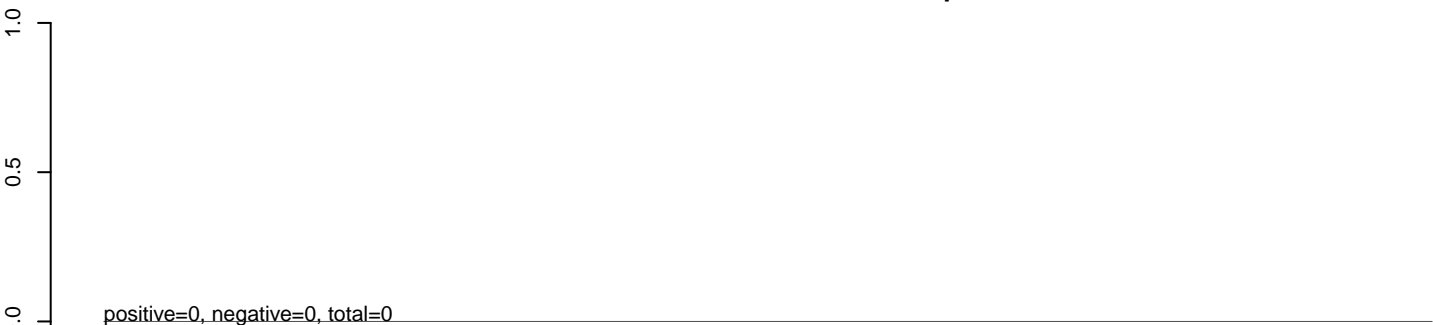
**AeAlbo\_C7.10\_cells.24\_35.rep**



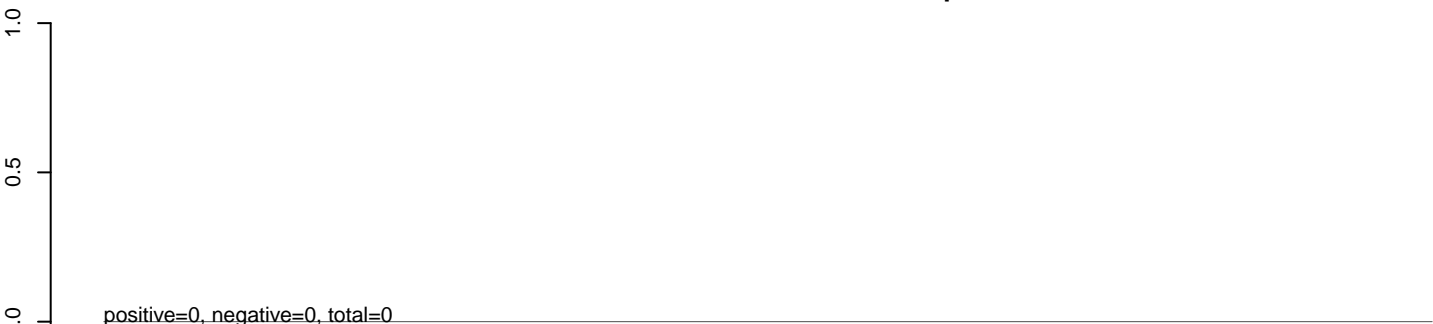
**AeAlbo\_C7.10\_cells.rep**



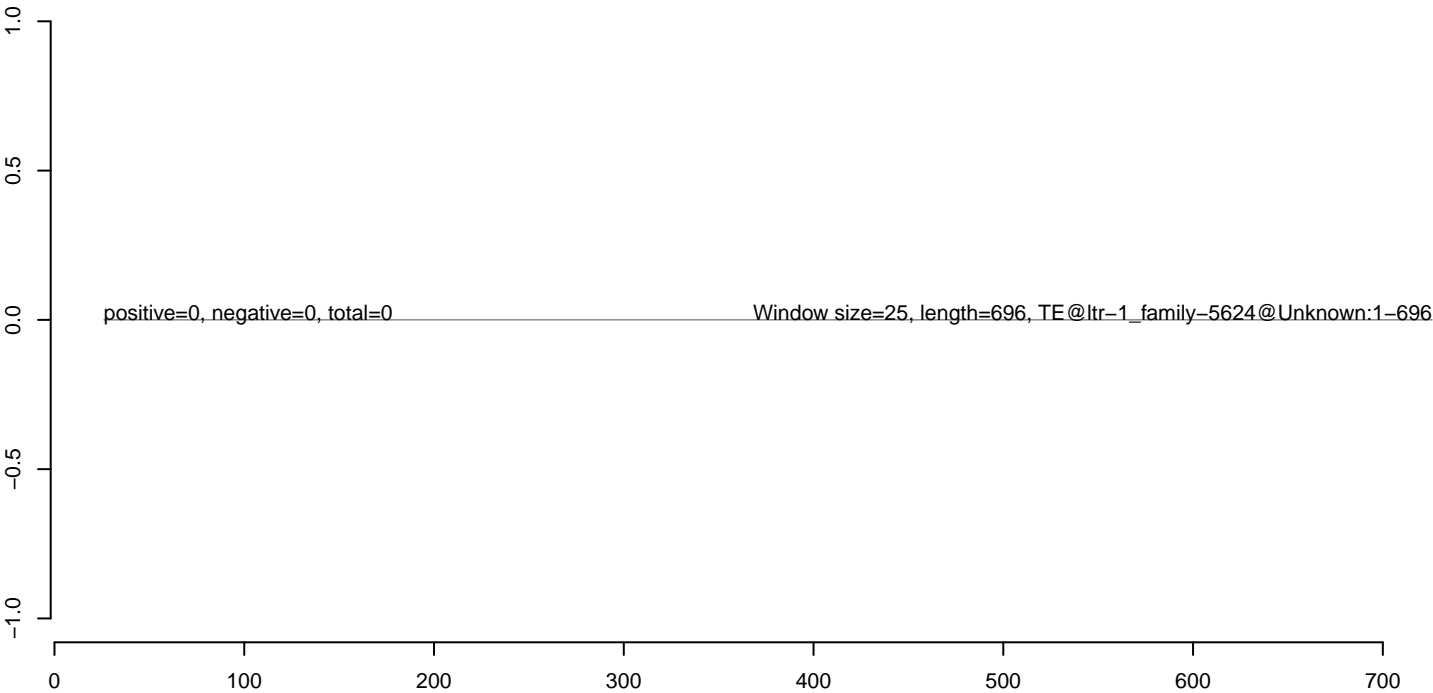
**AeAlbo\_C7.10\_cells.18\_23.rep**



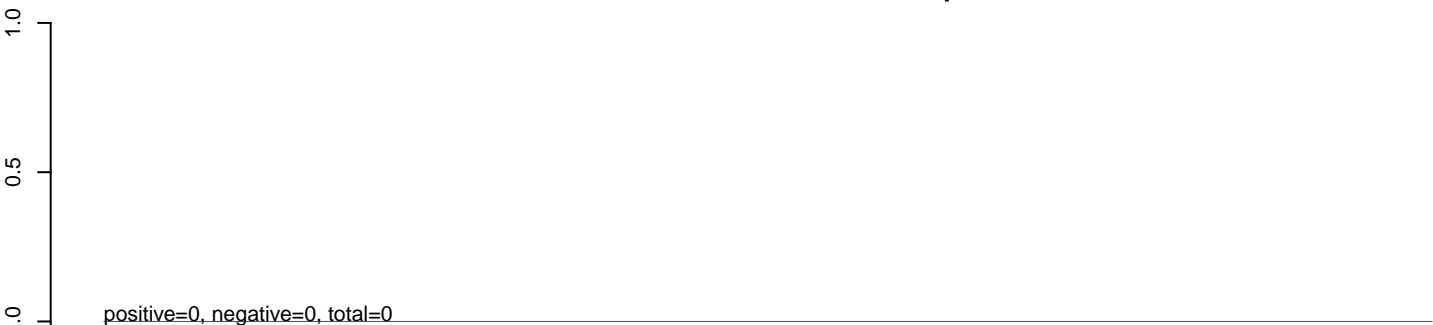
**AeAlbo\_C7.10\_cells.24\_35.rep**



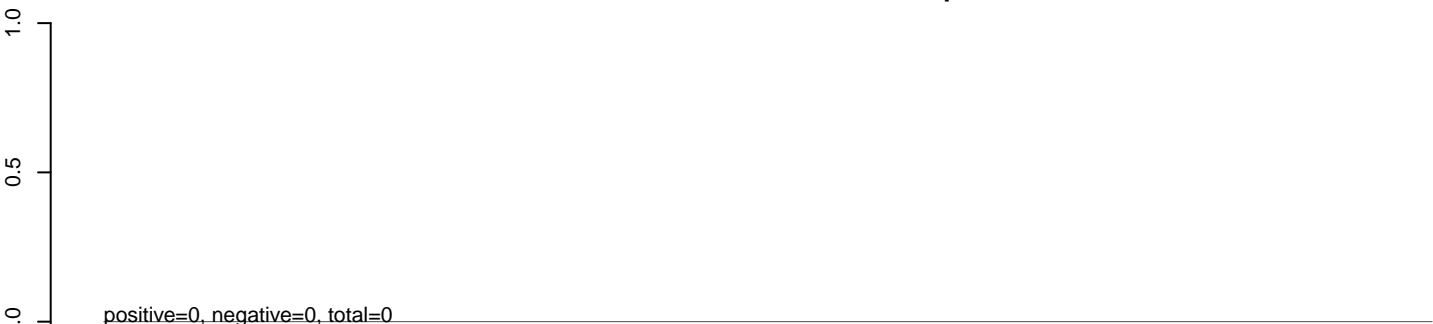
**AeAlbo\_C7.10\_cells.rep**



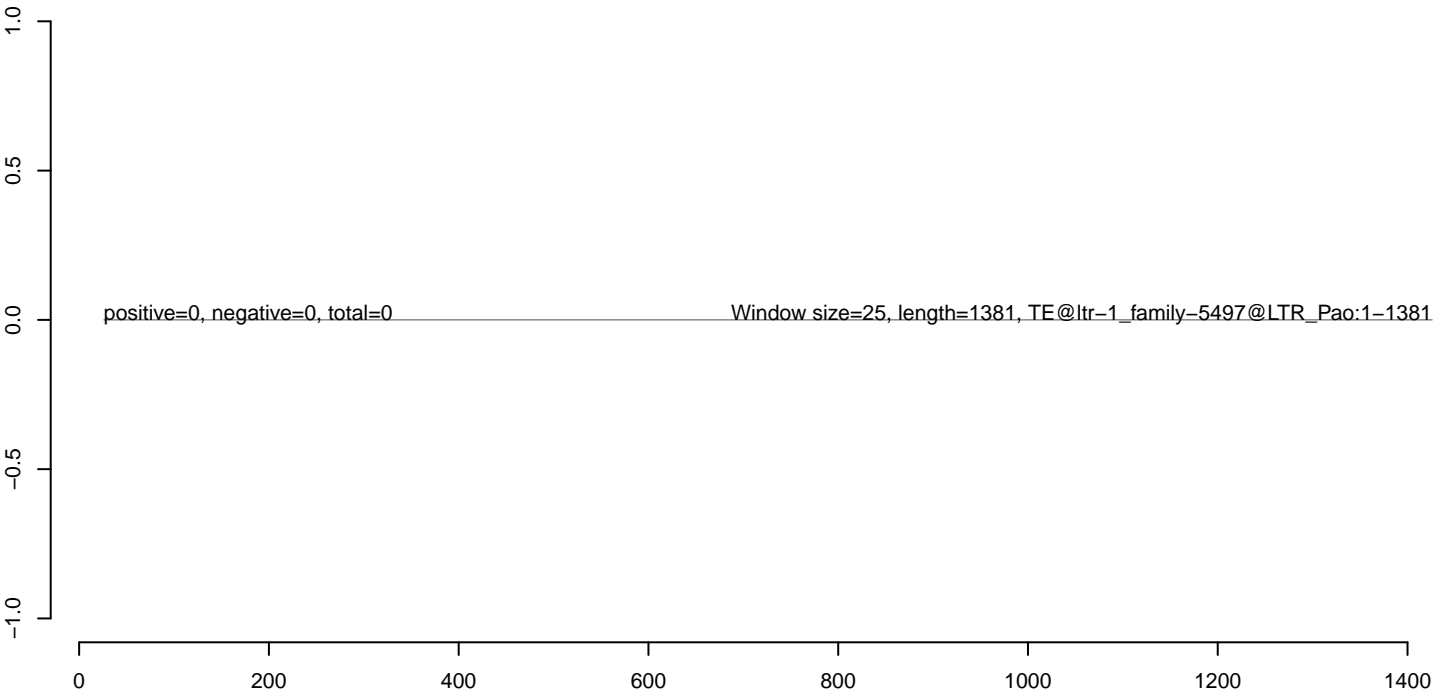
**AeAlbo\_C7.10\_cells.18\_23.rep**



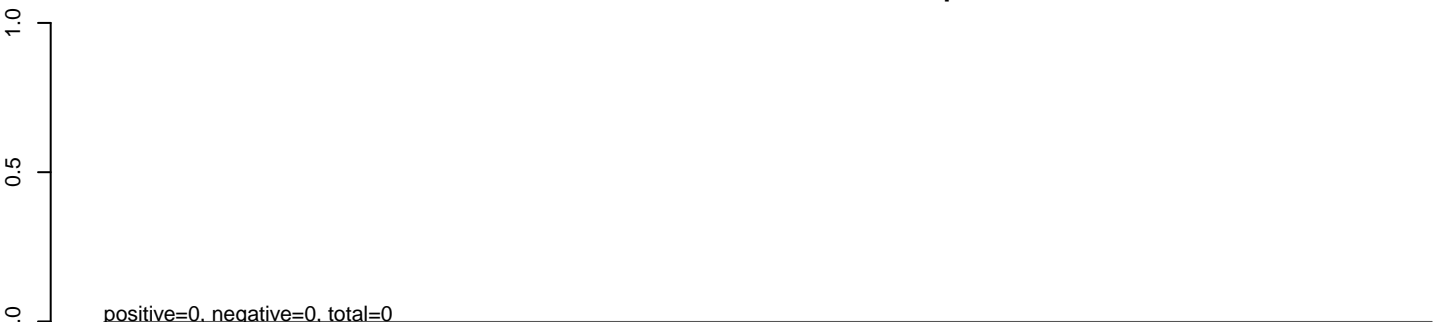
**AeAlbo\_C7.10\_cells.24\_35.rep**



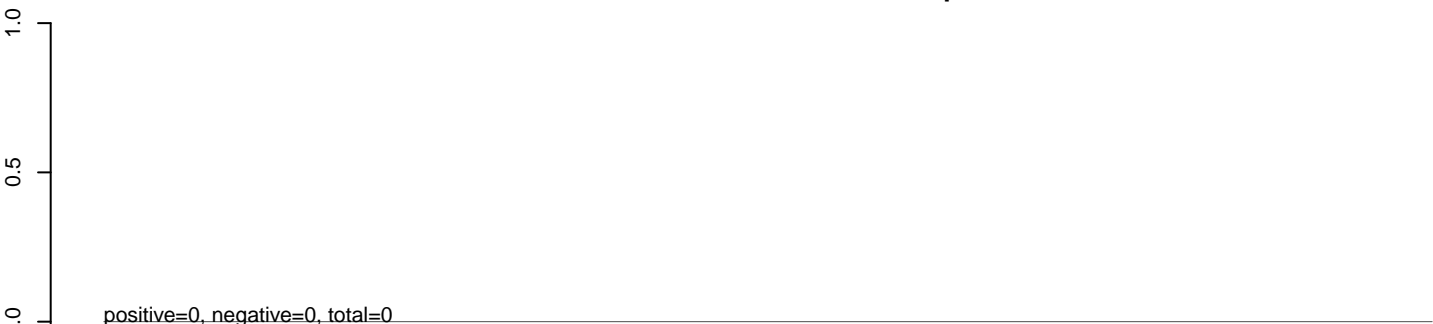
**AeAlbo\_C7.10\_cells.rep**



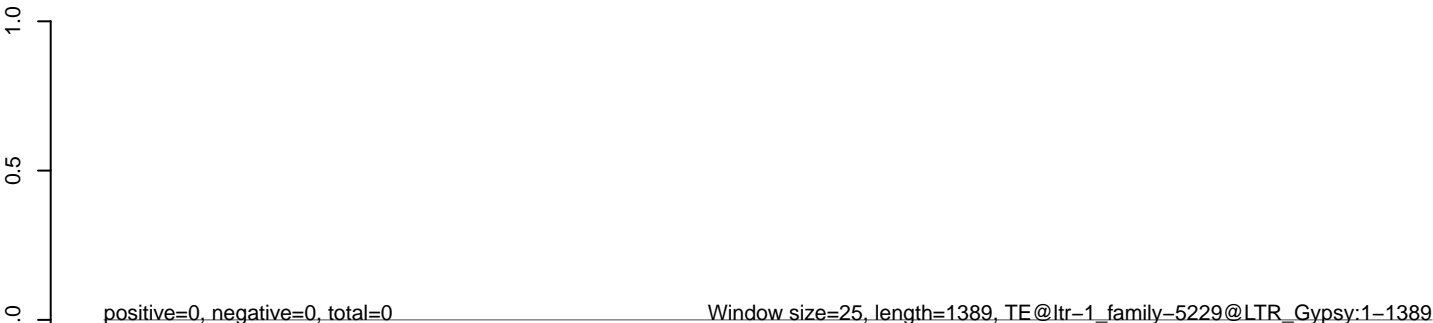
**AeAlbo\_C7.10\_cells.18\_23.rep**



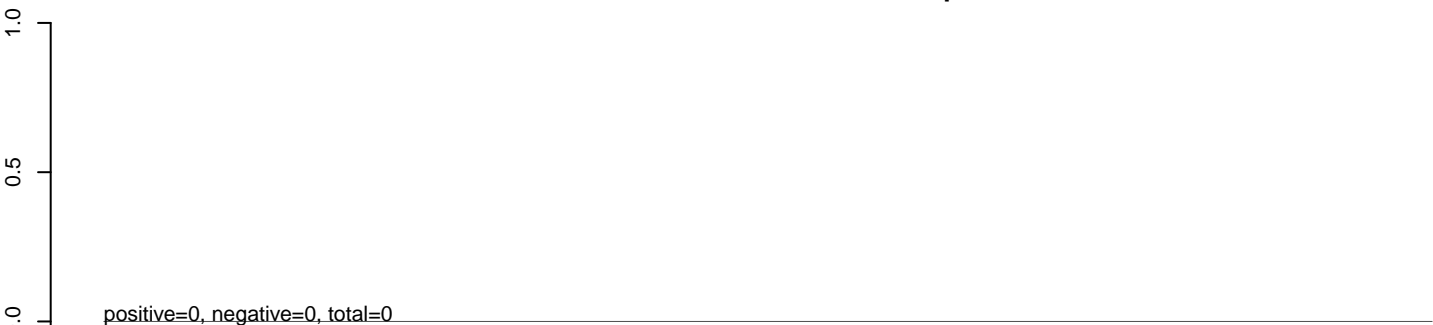
**AeAlbo\_C7.10\_cells.24\_35.rep**



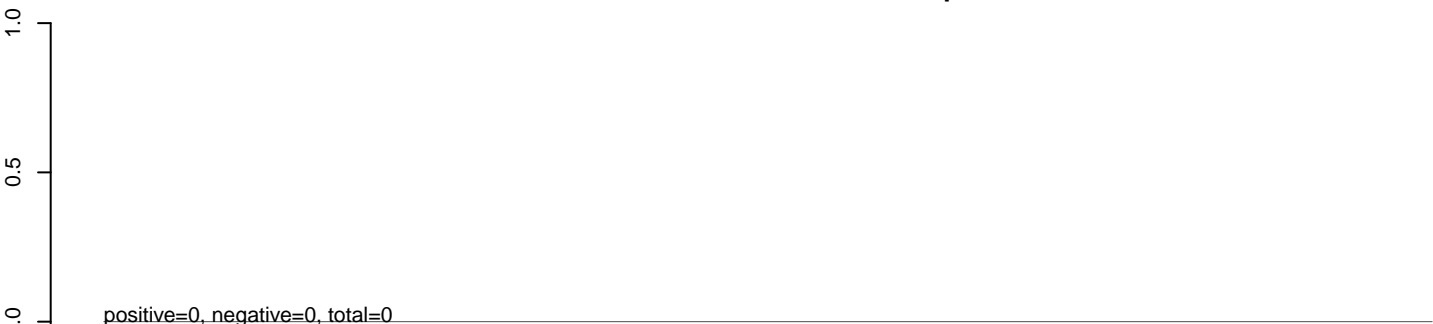
**AeAlbo\_C7.10\_cells.rep**



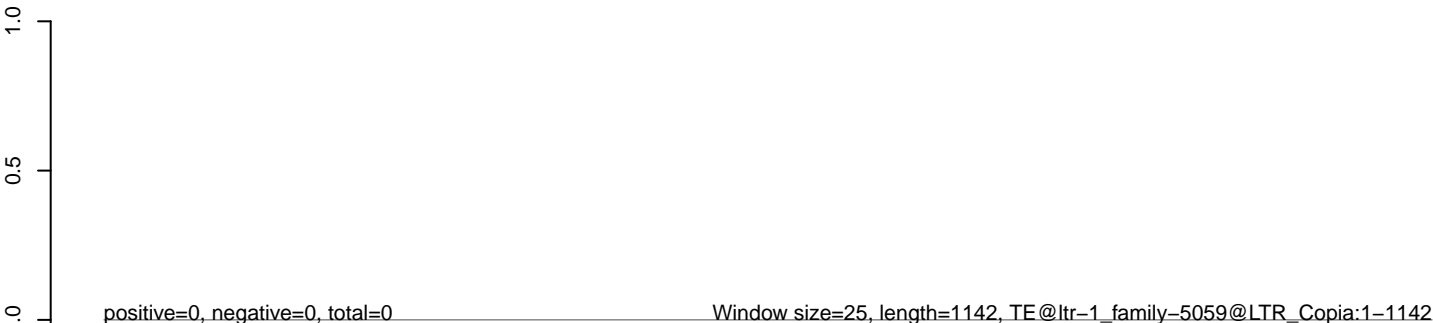
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

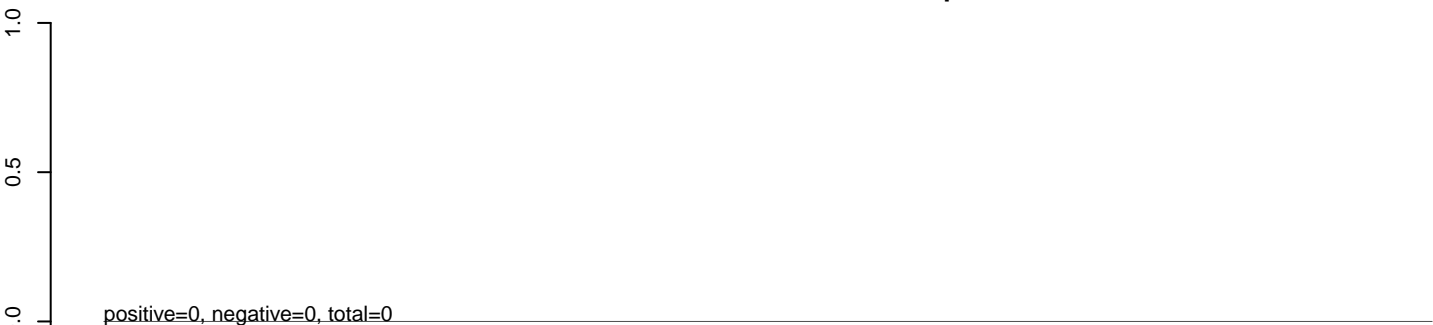


**AeAlbo\_C7.10\_cells.rep**

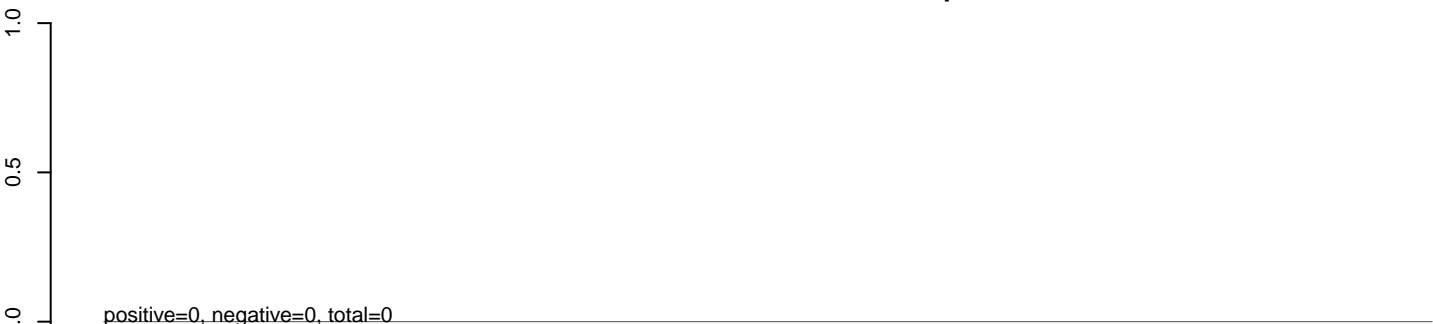


0 200 400 600 800 1000 1200

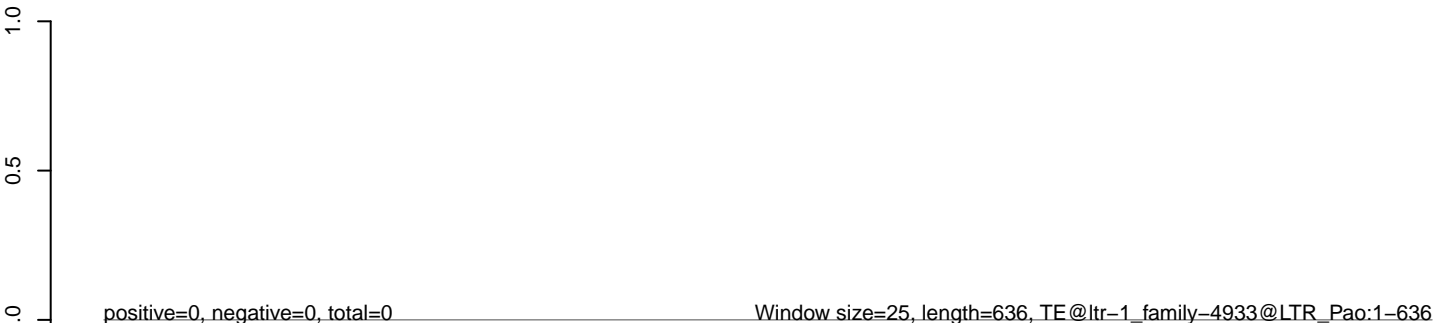
**AeAlbo\_C7.10\_cells.18\_23.rep**



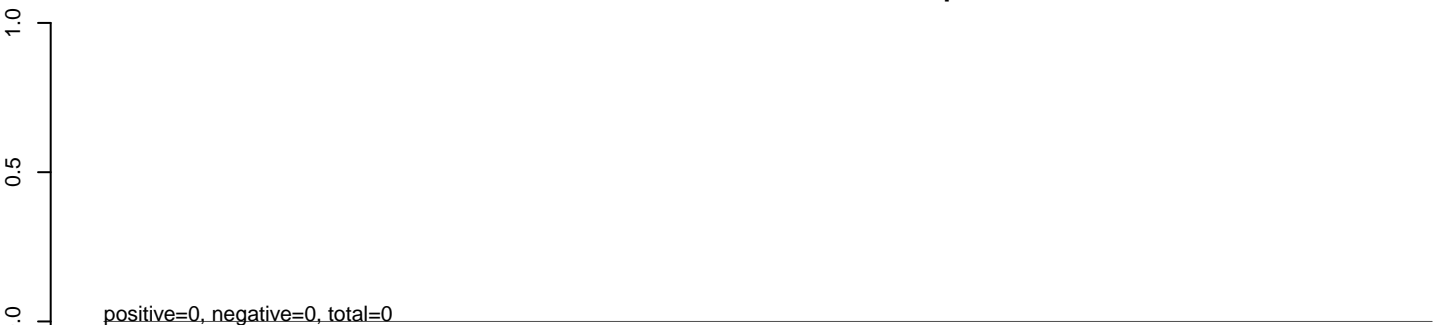
**AeAlbo\_C7.10\_cells.24\_35.rep**



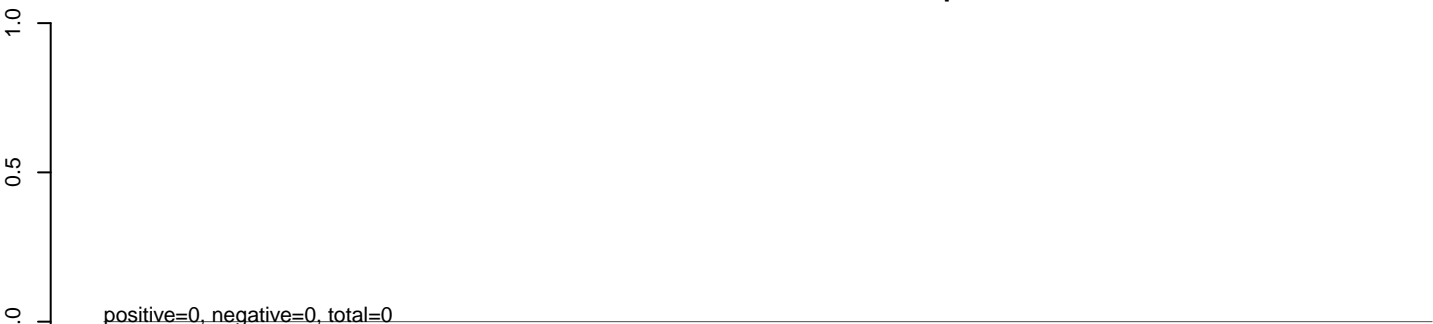
**AeAlbo\_C7.10\_cells.rep**



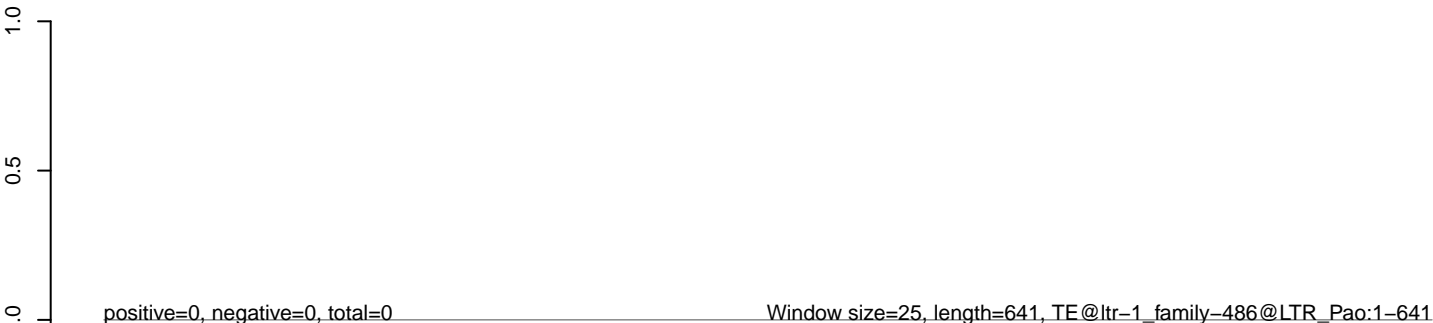
**AeAlbo\_C7.10\_cells.18\_23.rep**



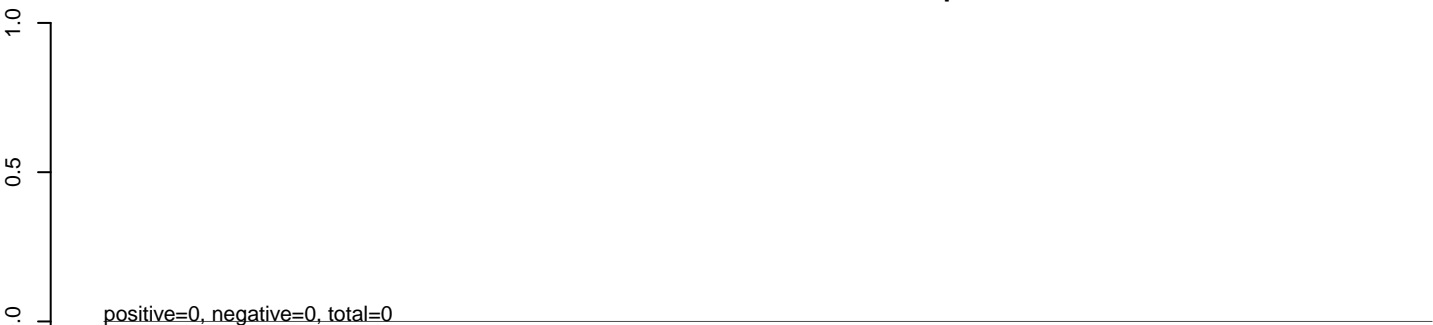
**AeAlbo\_C7.10\_cells.24\_35.rep**



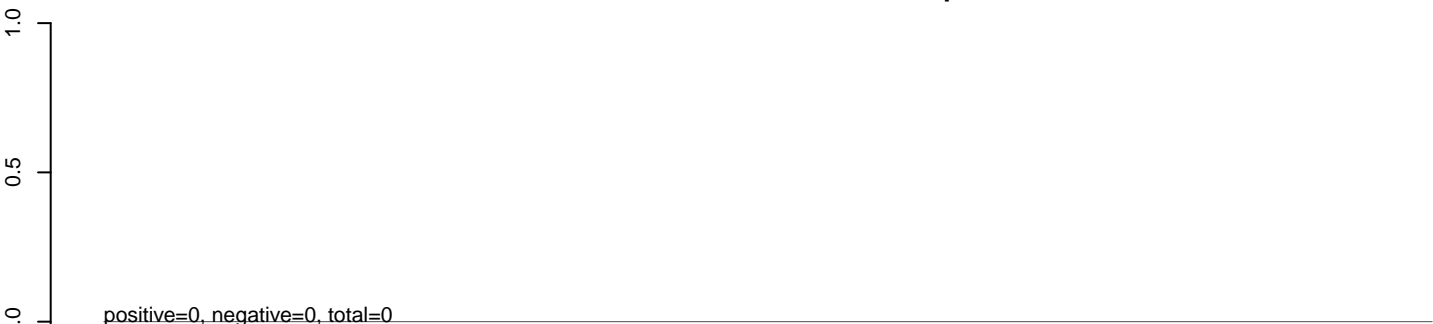
**AeAlbo\_C7.10\_cells.rep**



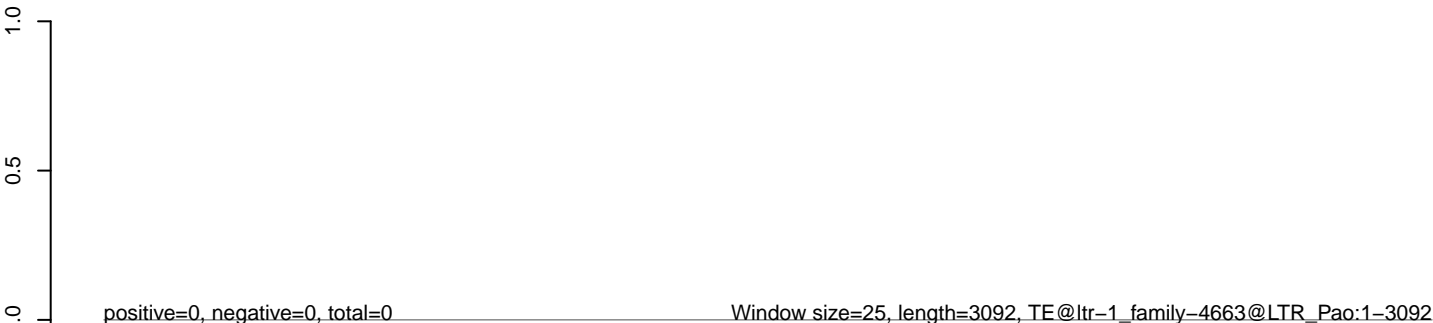
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



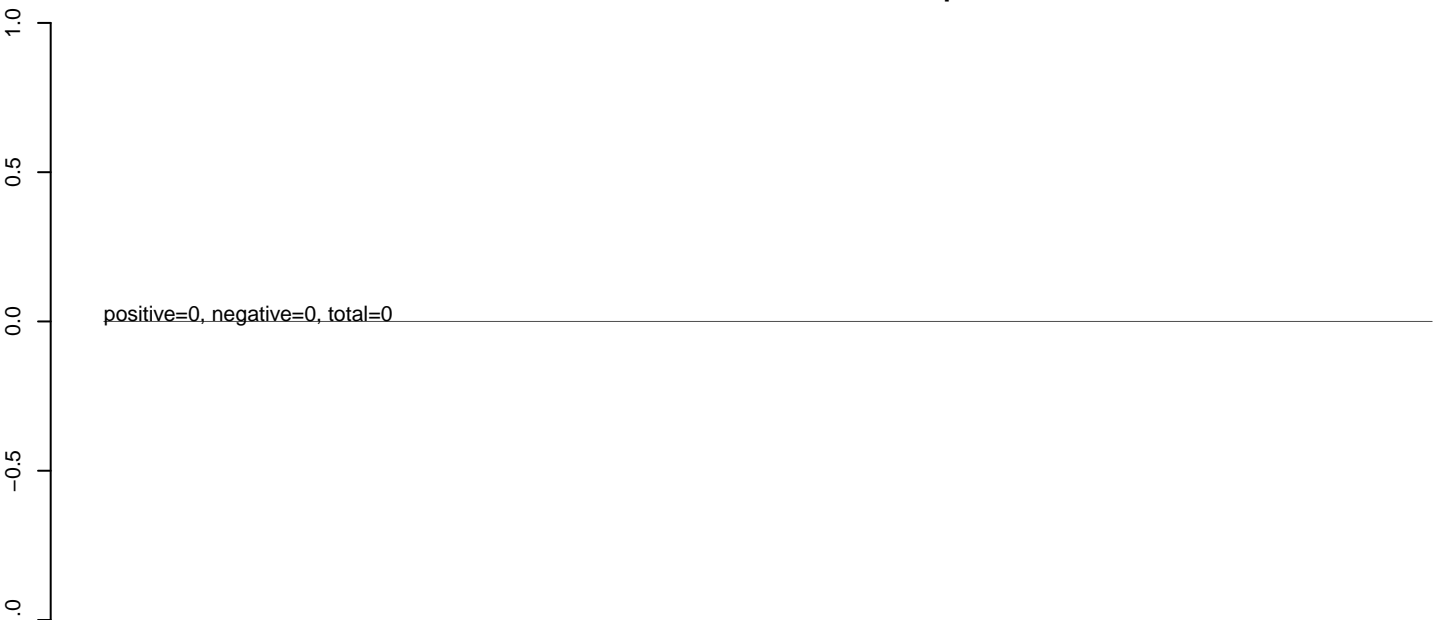
**AeAlbo\_C7.10\_cells.rep**



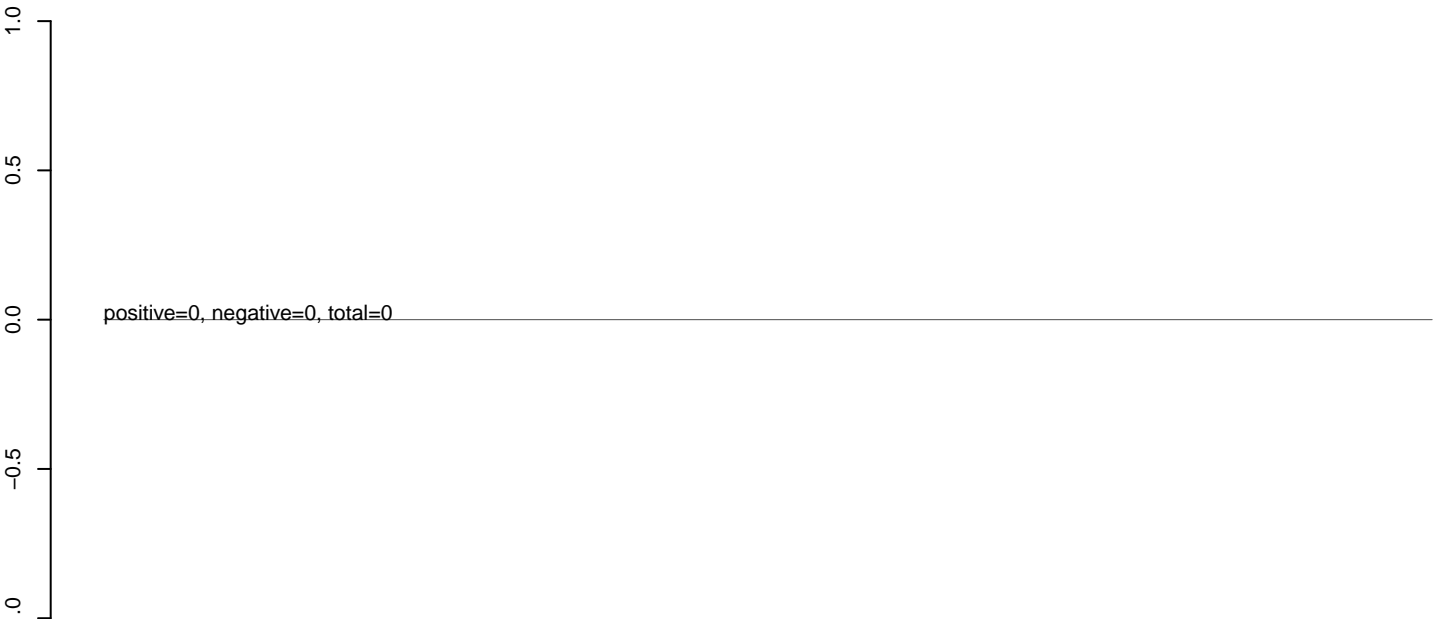
0 500 1000 1500 2000 2500 3000



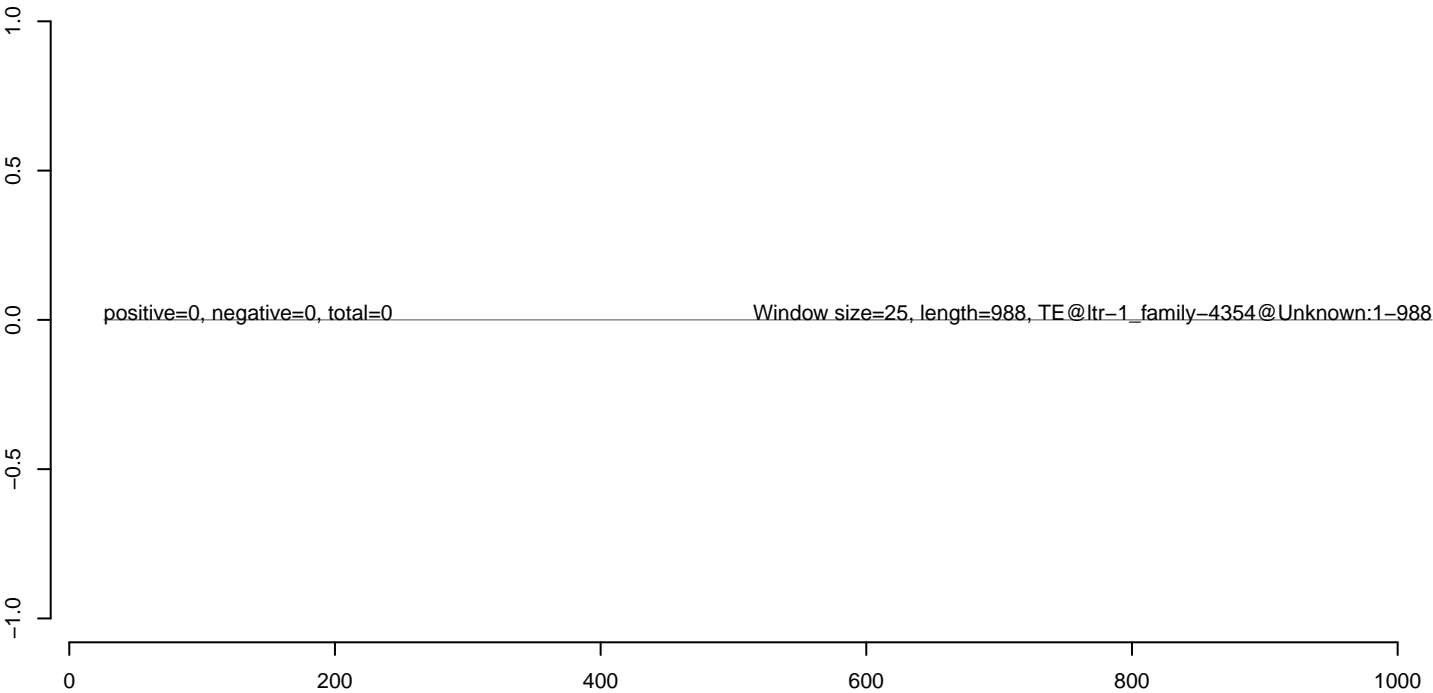
**AeAlbo\_C7.10\_cells.18\_23.rep**



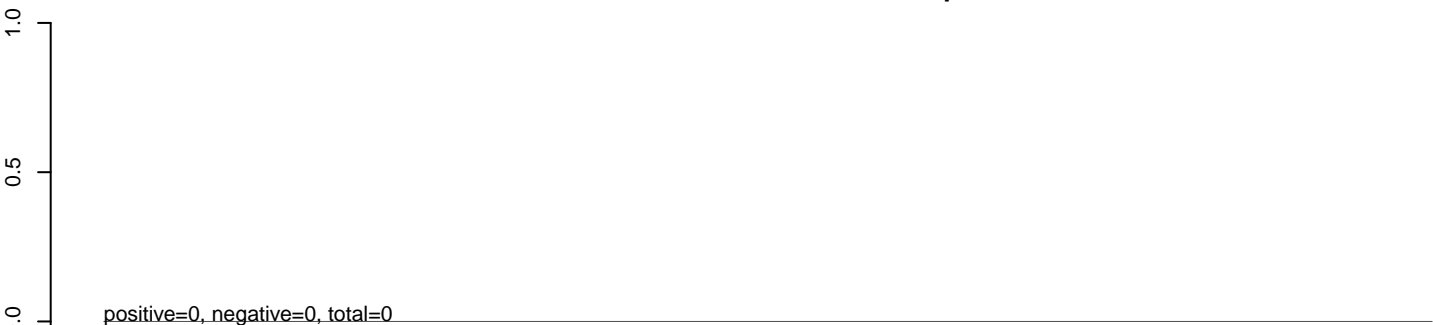
**AeAlbo\_C7.10\_cells.24\_35.rep**



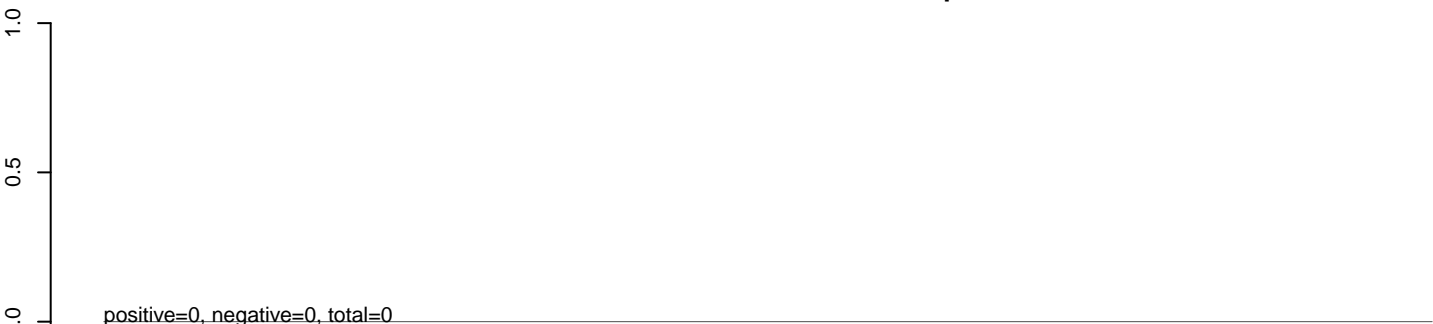
**AeAlbo\_C7.10\_cells.rep**



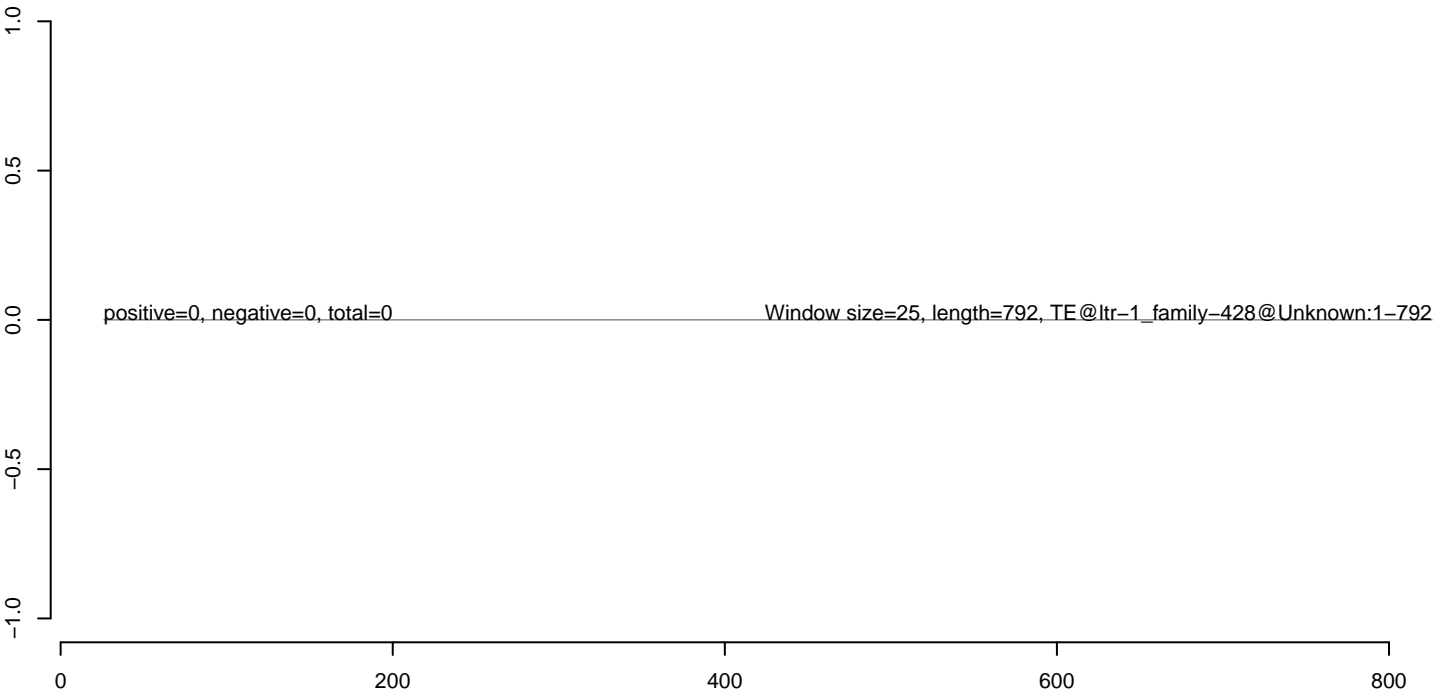
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



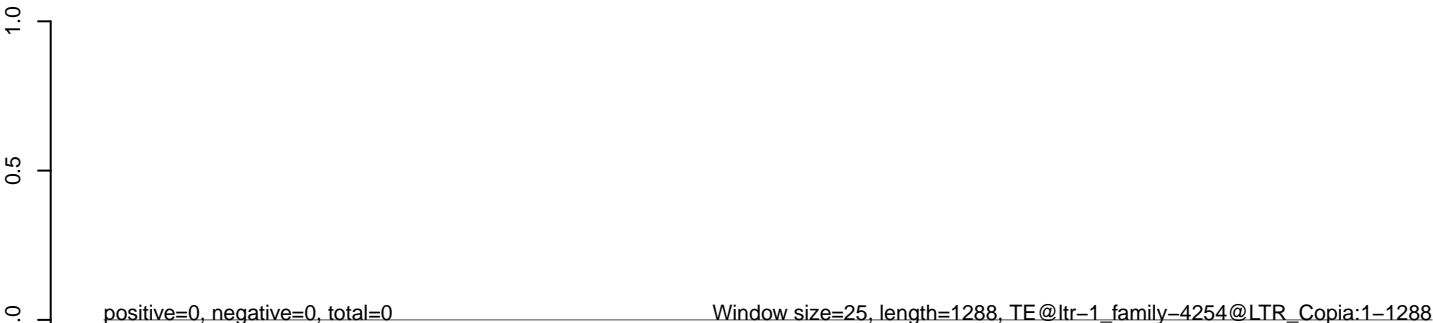
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



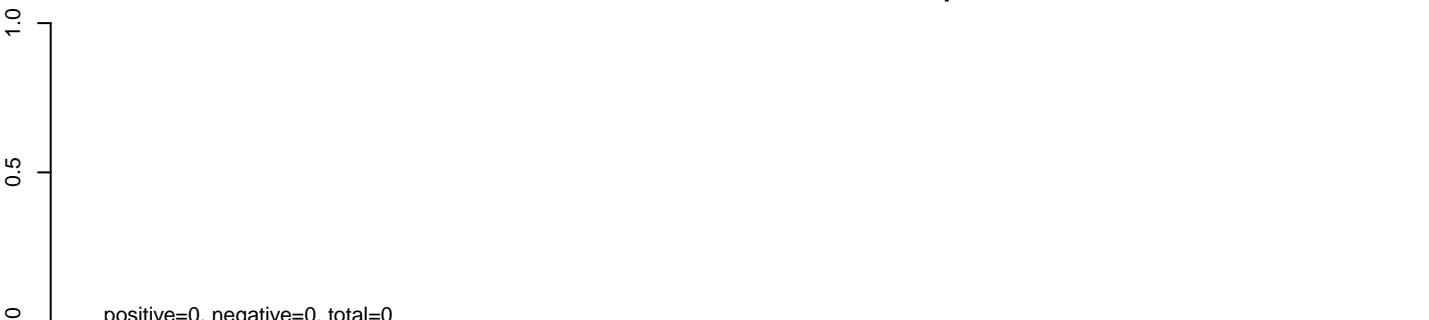
**AeAlbo\_C7.10\_cells.rep**



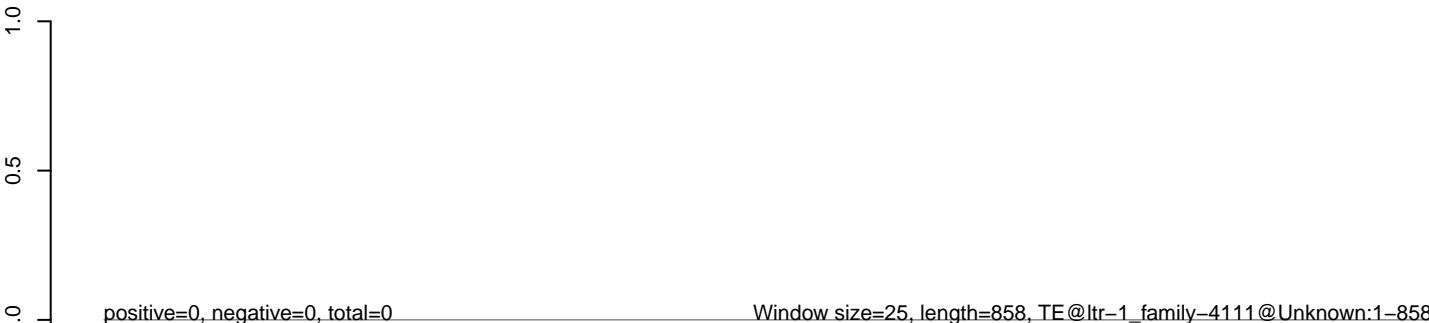
**AeAlbo\_C7.10\_cells.18\_23.rep**



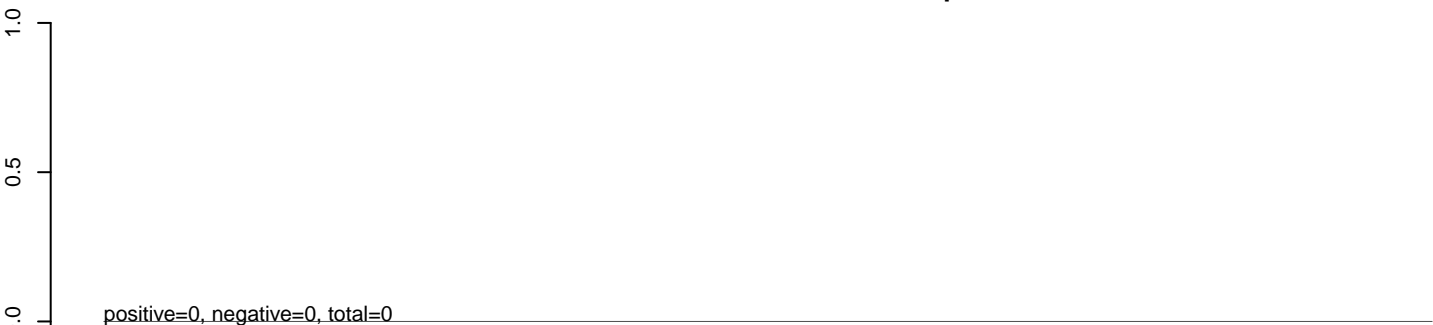
**AeAlbo\_C7.10\_cells.24\_35.rep**



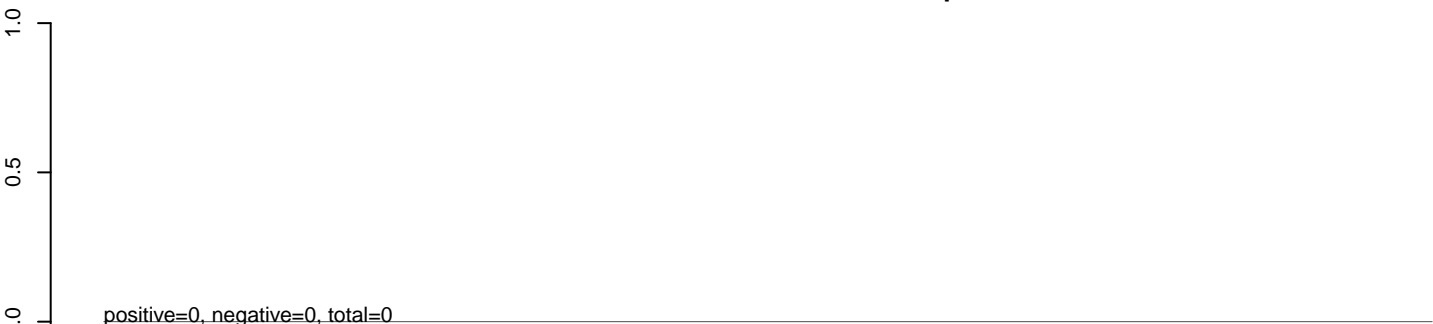
**AeAlbo\_C7.10\_cells.rep**



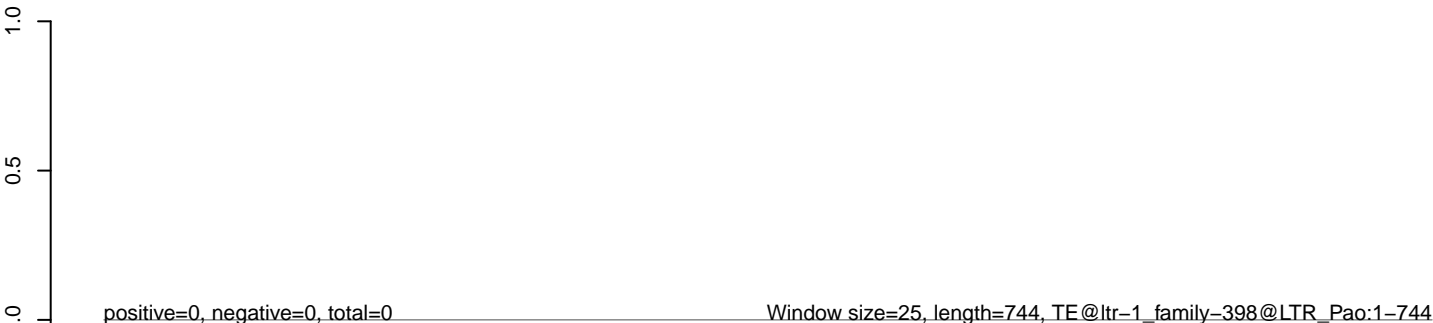
**AeAlbo\_C7.10\_cells.18\_23.rep**



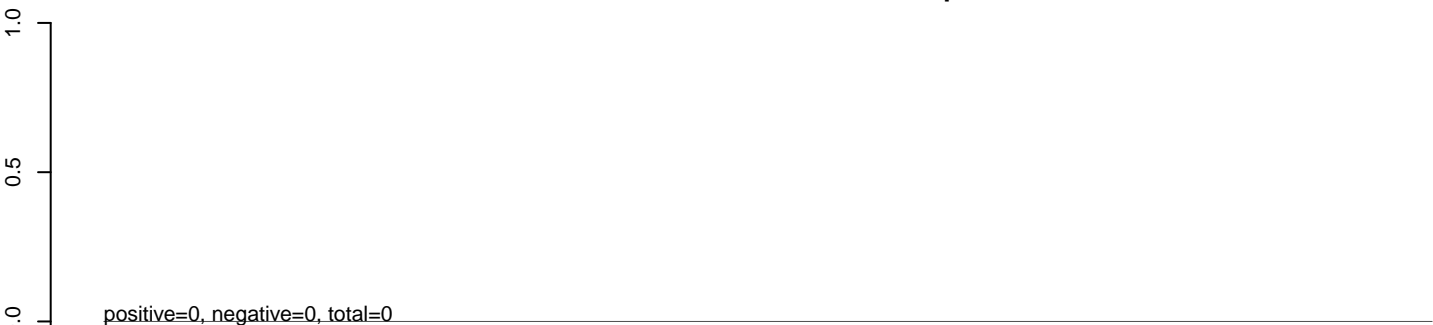
**AeAlbo\_C7.10\_cells.24\_35.rep**



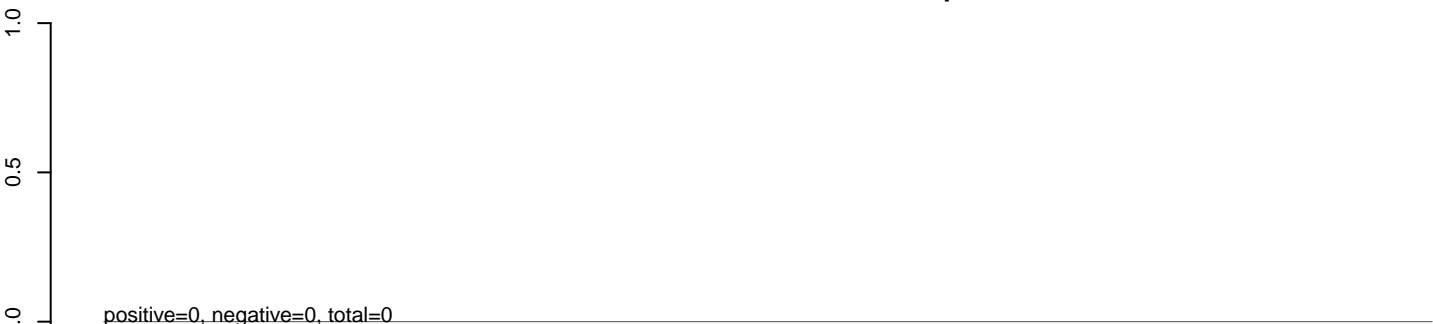
**AeAlbo\_C7.10\_cells.rep**



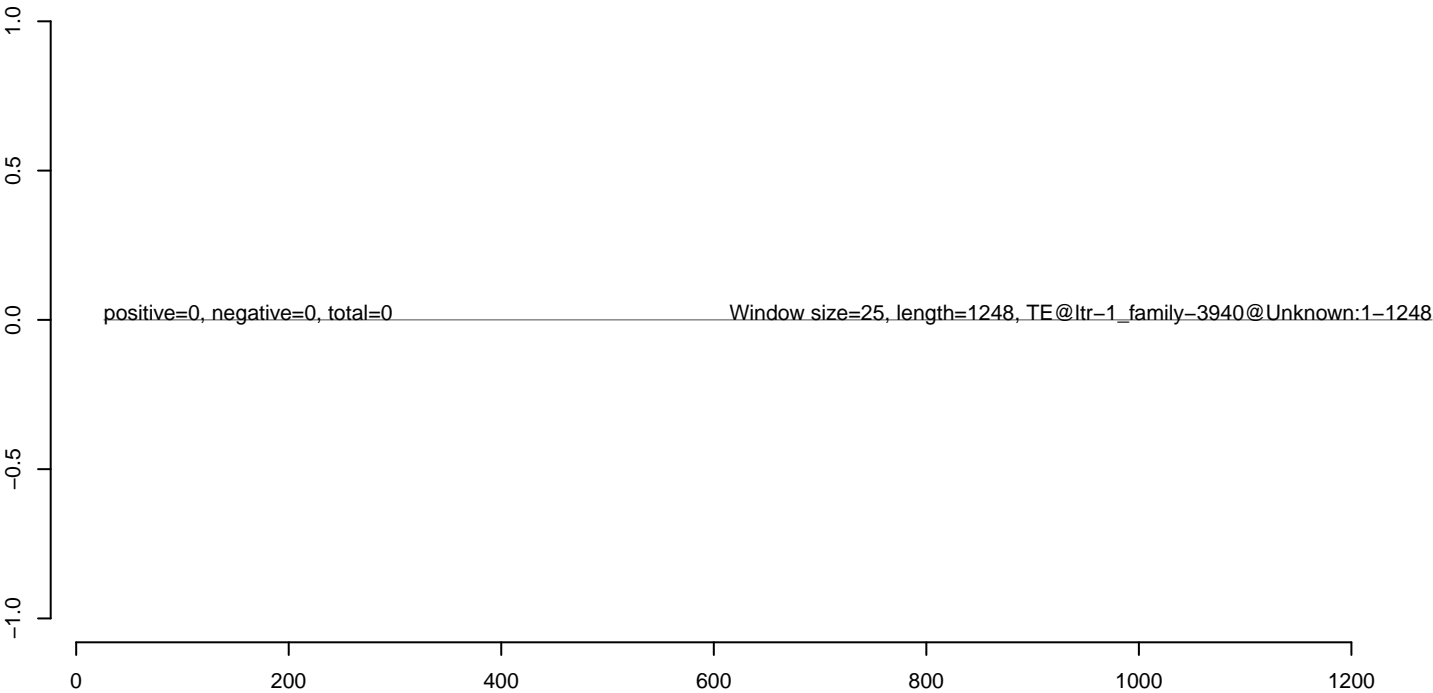
**AeAlbo\_C7.10\_cells.18\_23.rep**



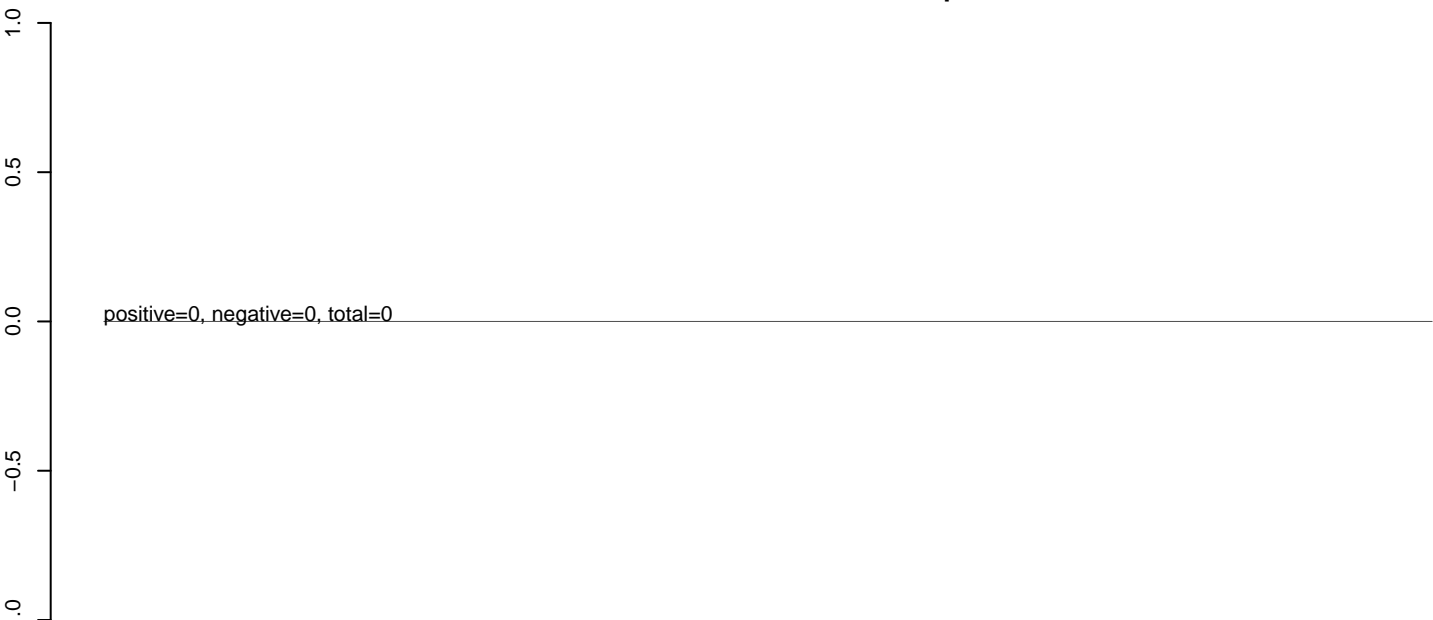
**AeAlbo\_C7.10\_cells.24\_35.rep**



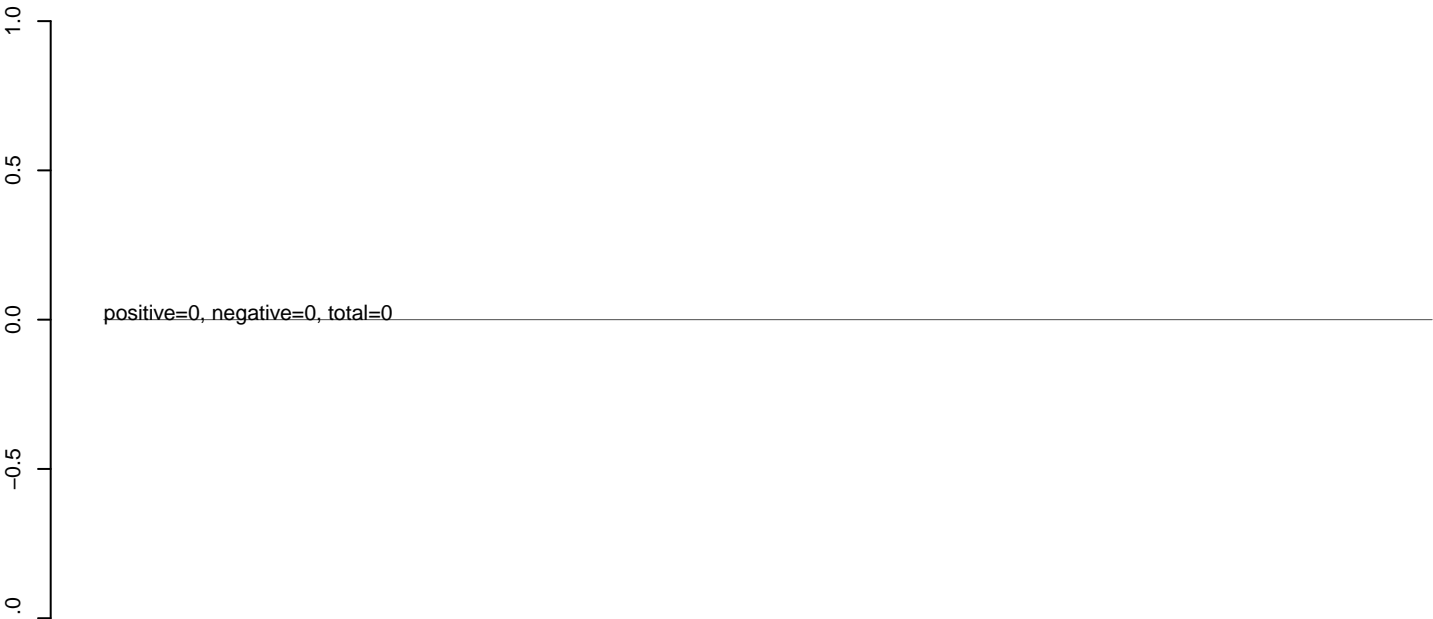
**AeAlbo\_C7.10\_cells.rep**



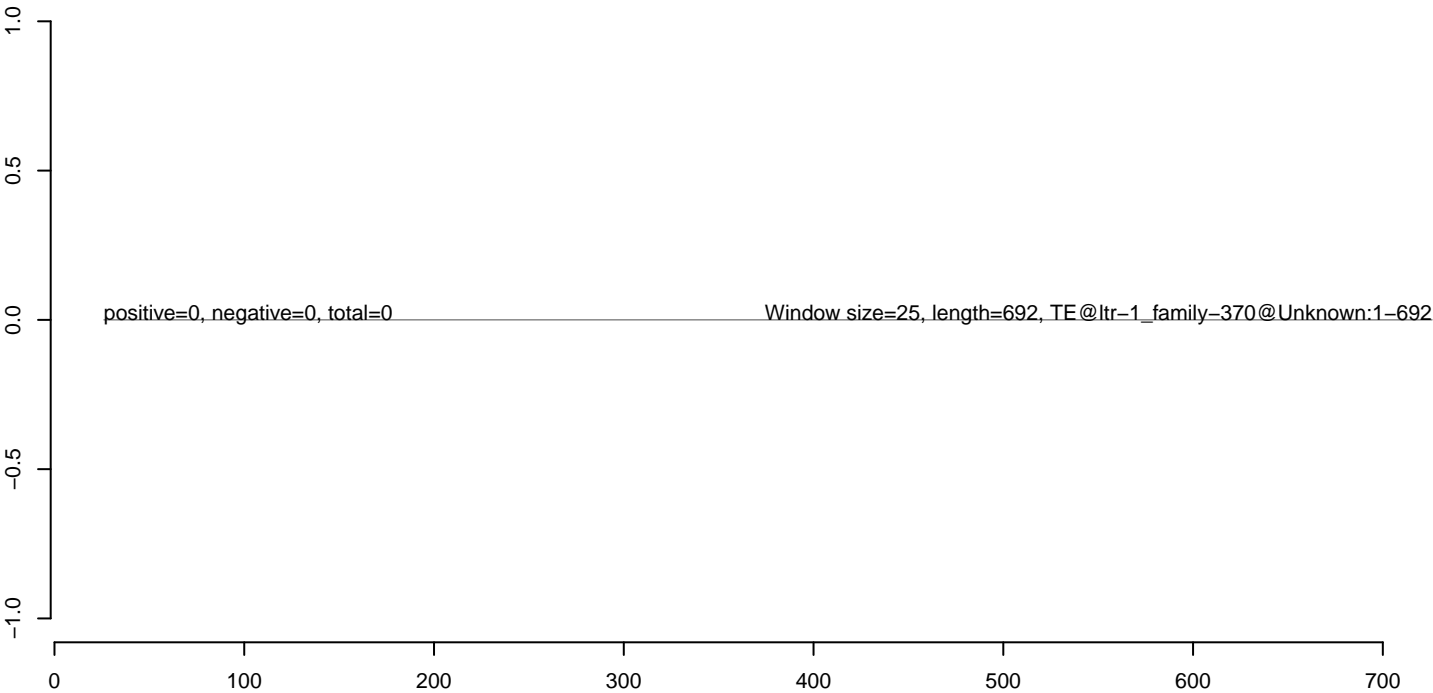
**AeAlbo\_C7.10\_cells.18\_23.rep**



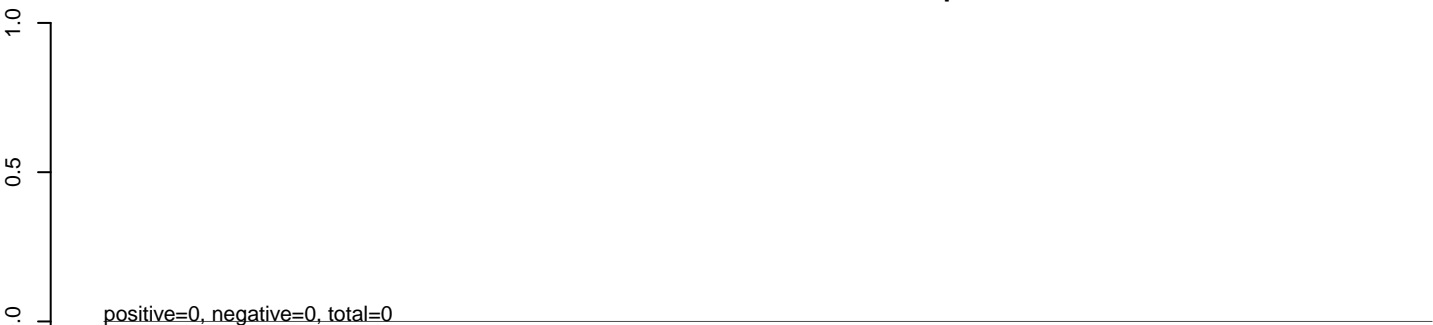
**AeAlbo\_C7.10\_cells.24\_35.rep**



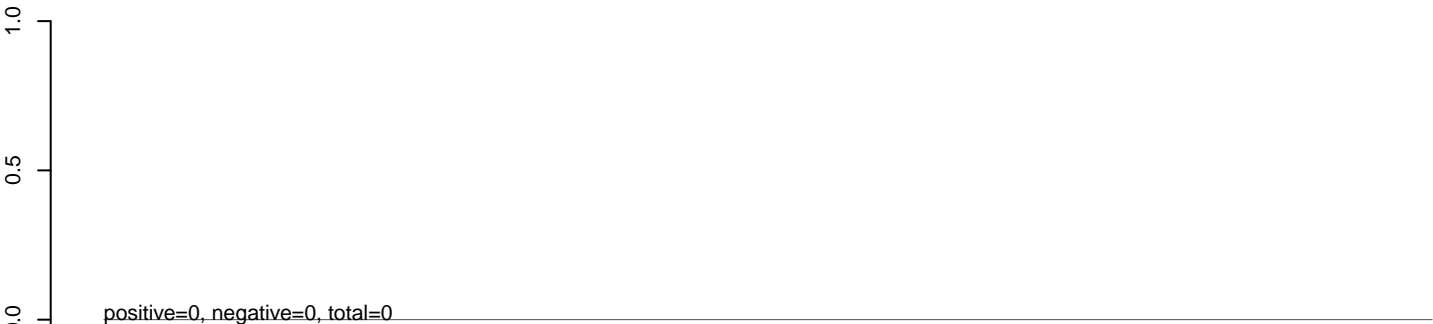
**AeAlbo\_C7.10\_cells.rep**



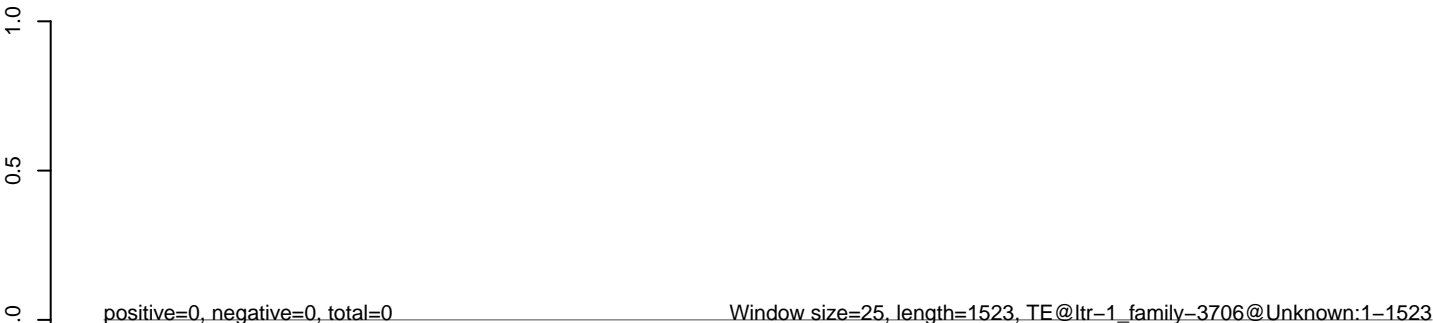
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**





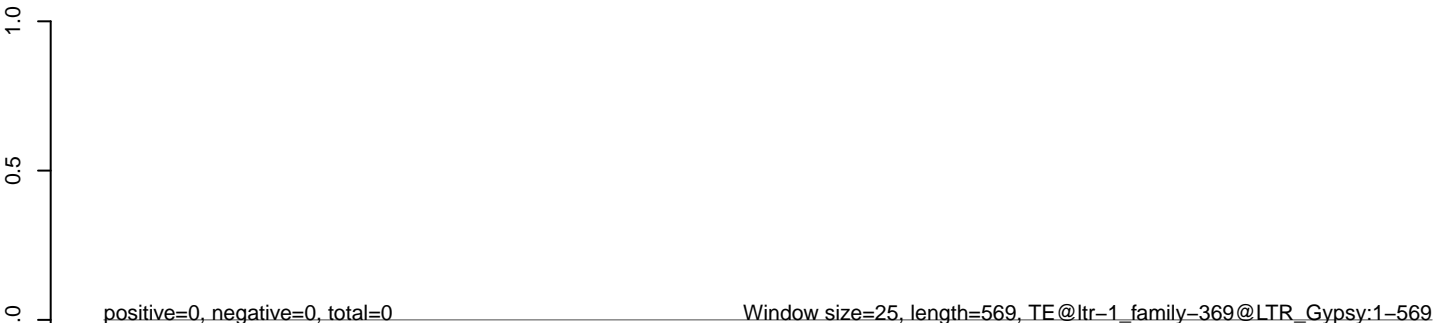
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



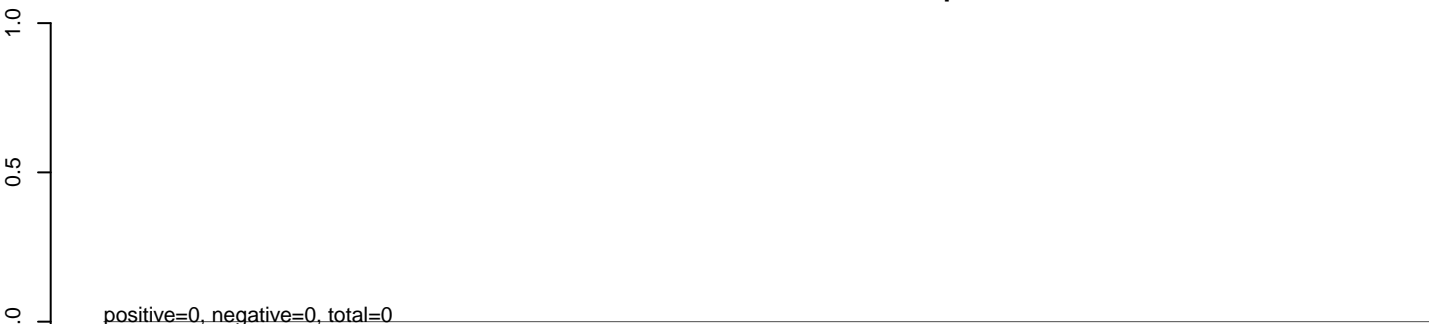
**AeAlbo\_C7.10\_cells.rep**



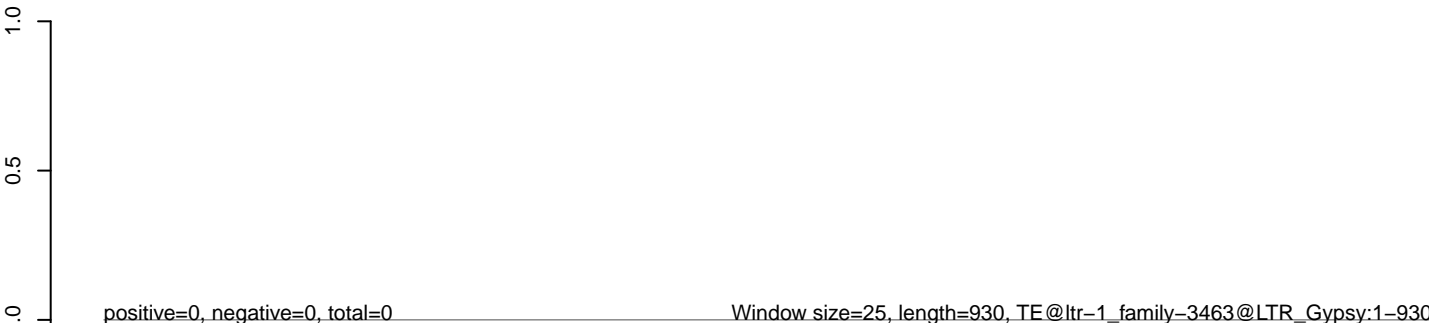
**AeAlbo\_C7.10\_cells.18\_23.rep**



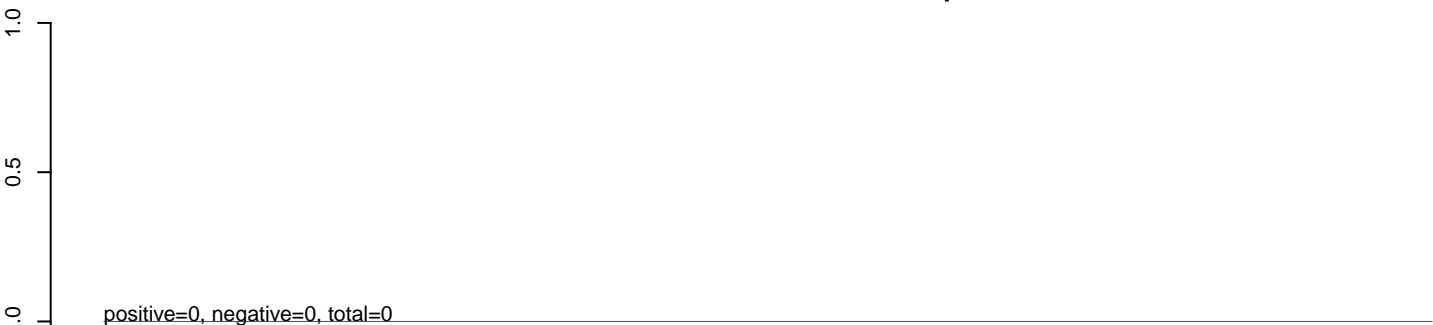
**AeAlbo\_C7.10\_cells.24\_35.rep**



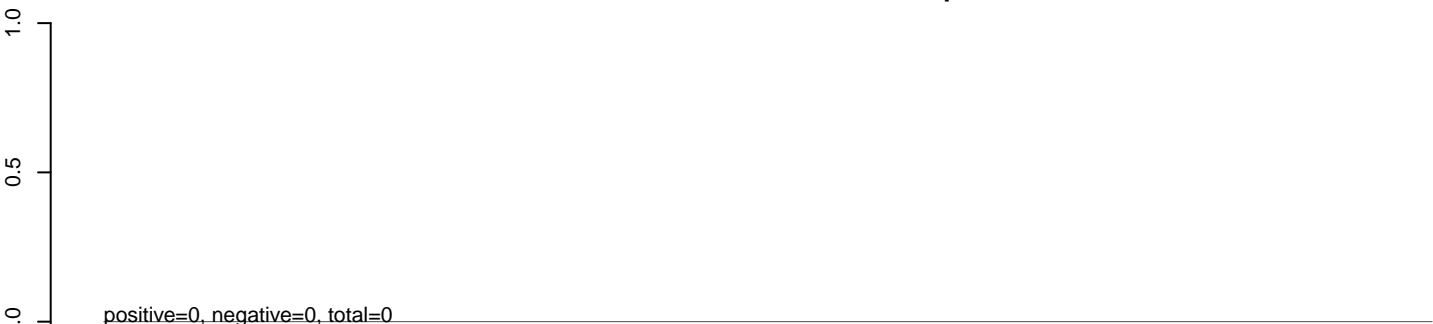
**AeAlbo\_C7.10\_cells.rep**



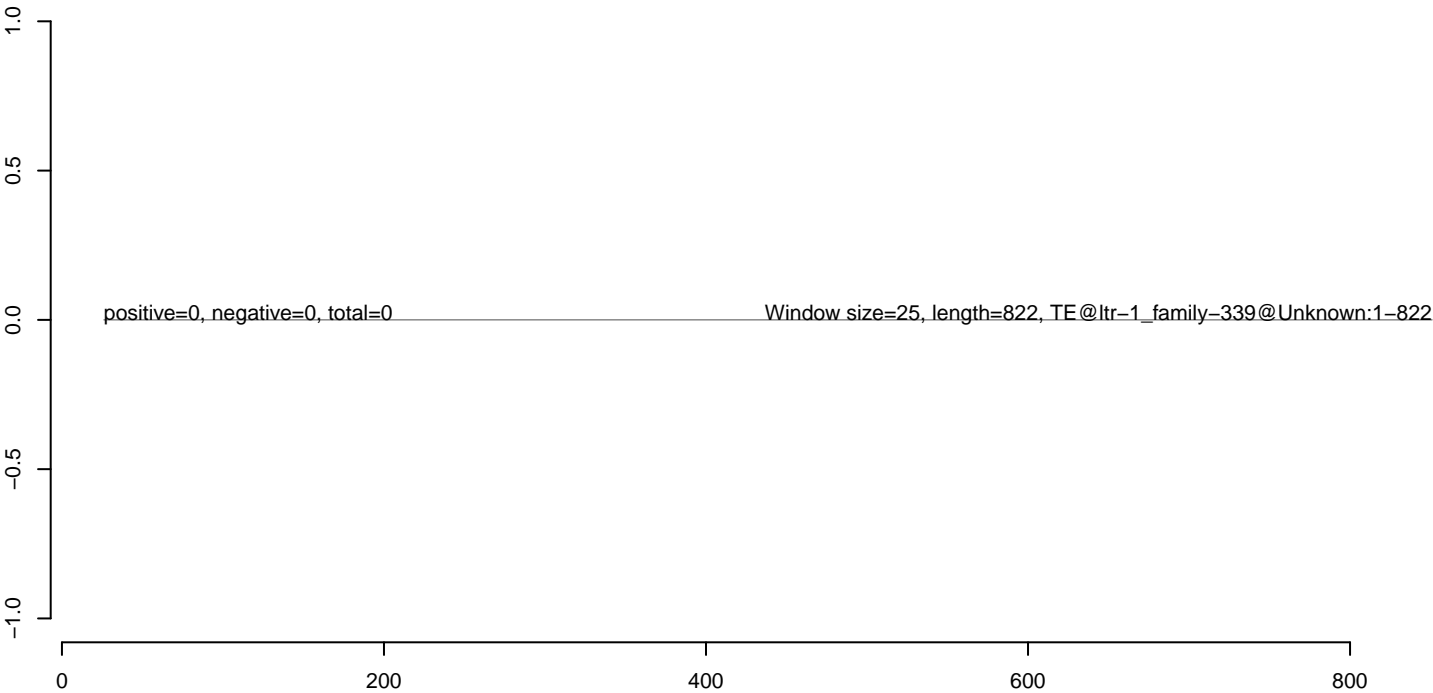
**AeAlbo\_C7.10\_cells.18\_23.rep**



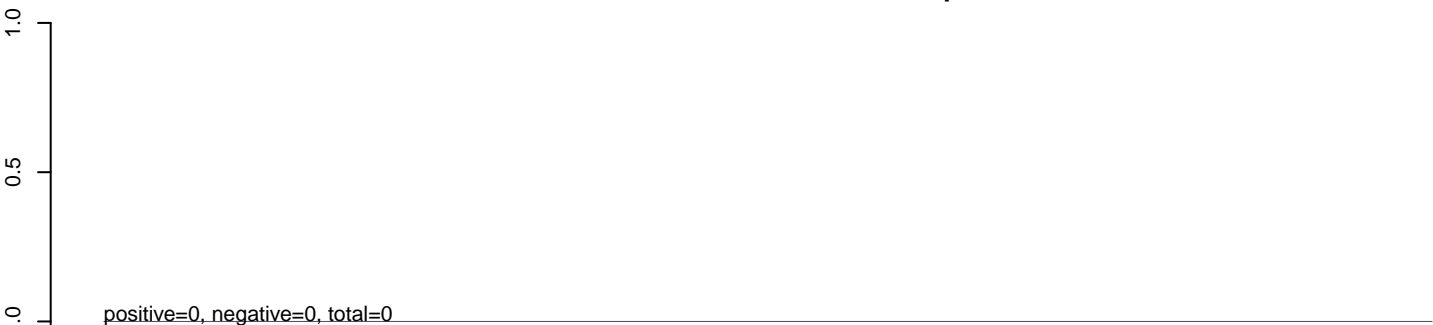
**AeAlbo\_C7.10\_cells.24\_35.rep**



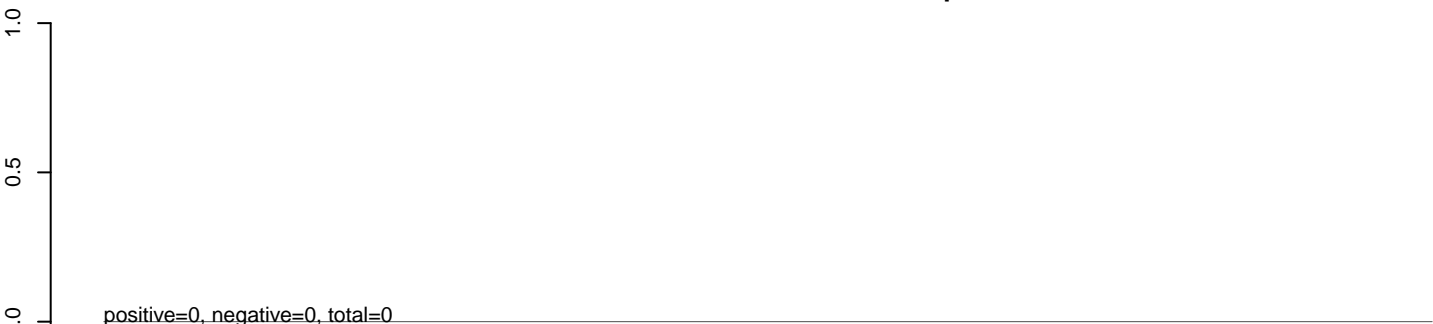
**AeAlbo\_C7.10\_cells.rep**



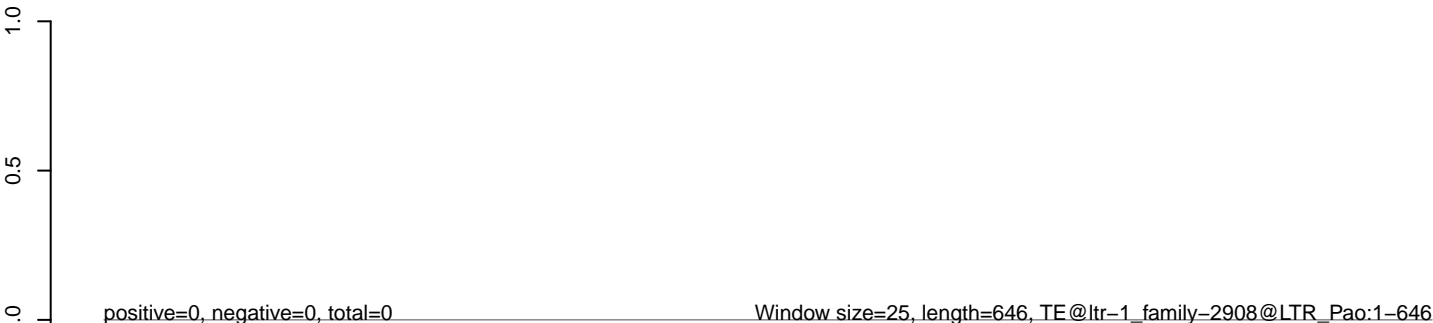
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



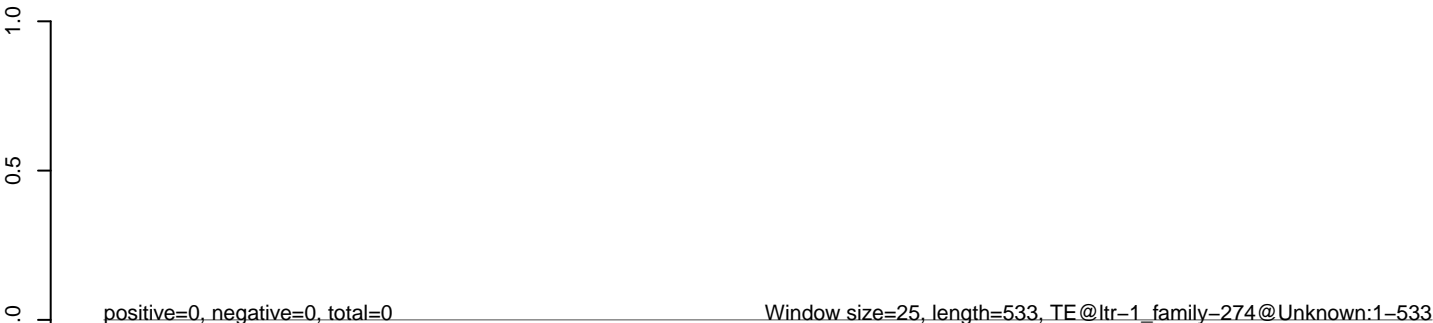
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



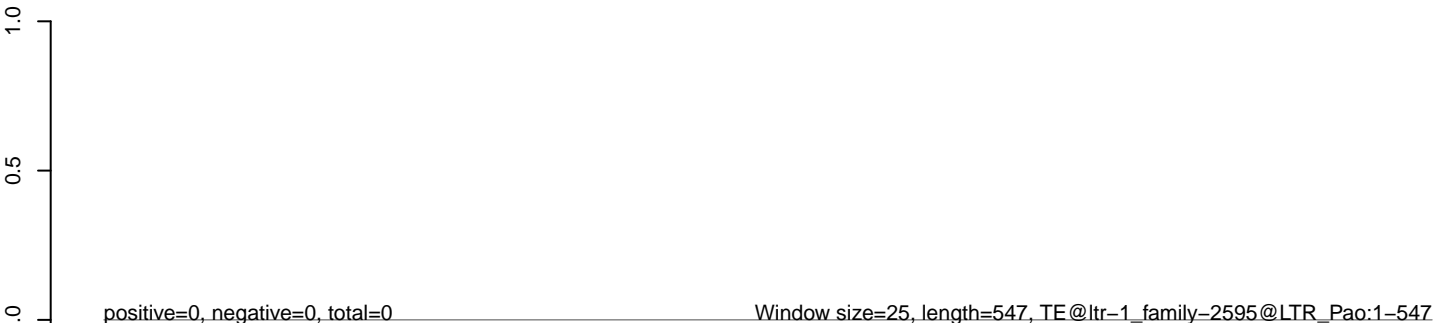
**AeAlbo\_C7.10\_cells.18\_23.rep**



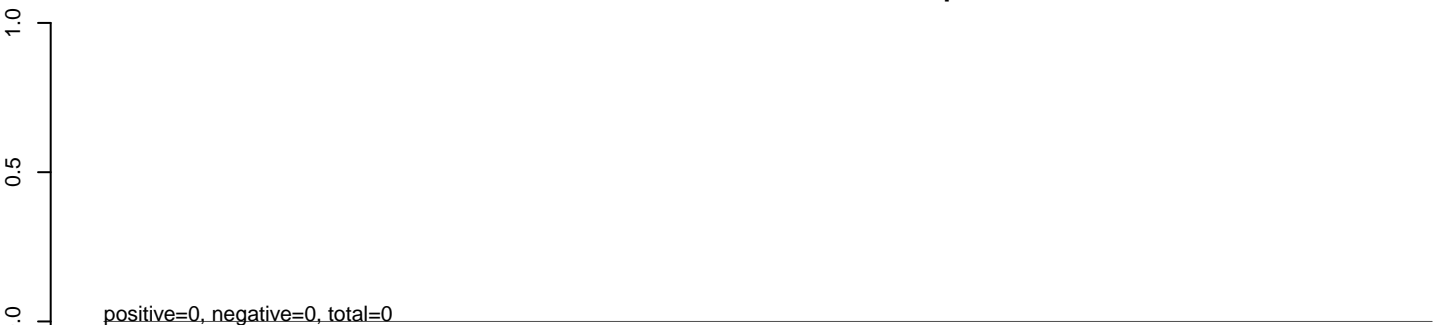
**AeAlbo\_C7.10\_cells.24\_35.rep**



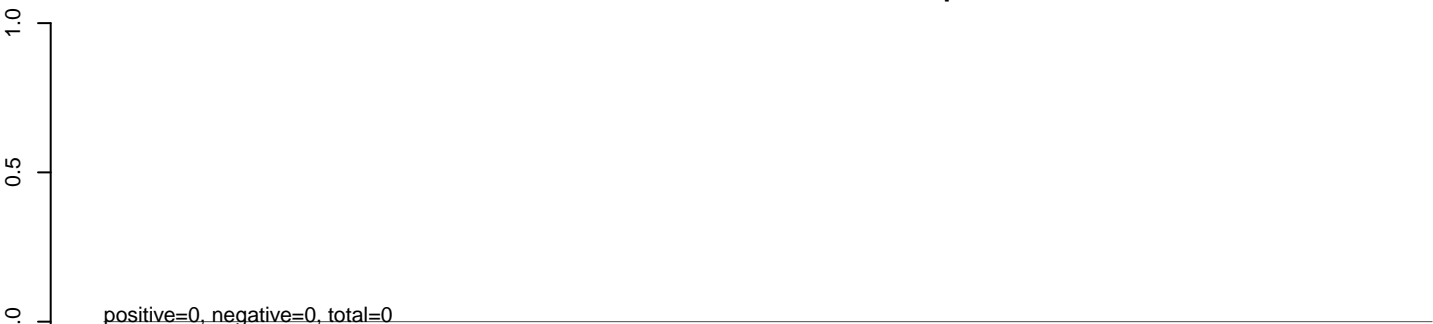
**AeAlbo\_C7.10\_cells.rep**



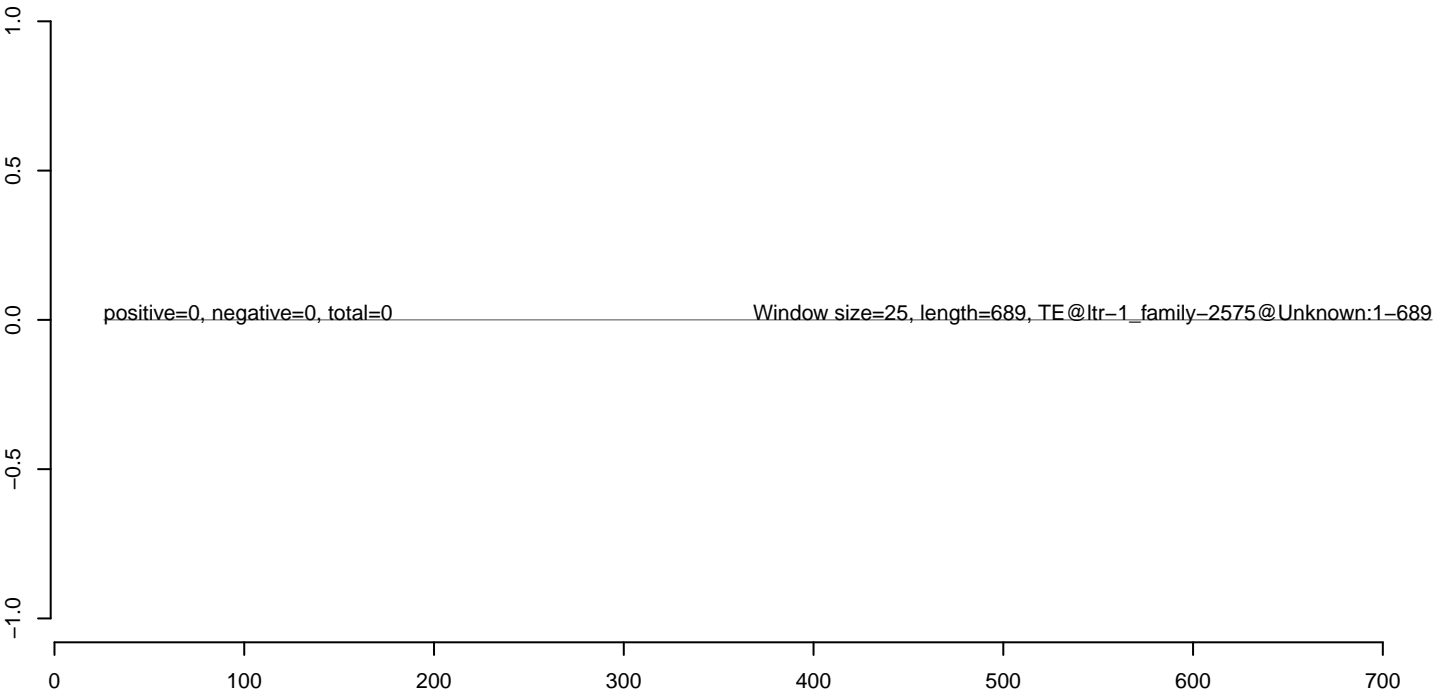
**AeAlbo\_C7.10\_cells.18\_23.rep**



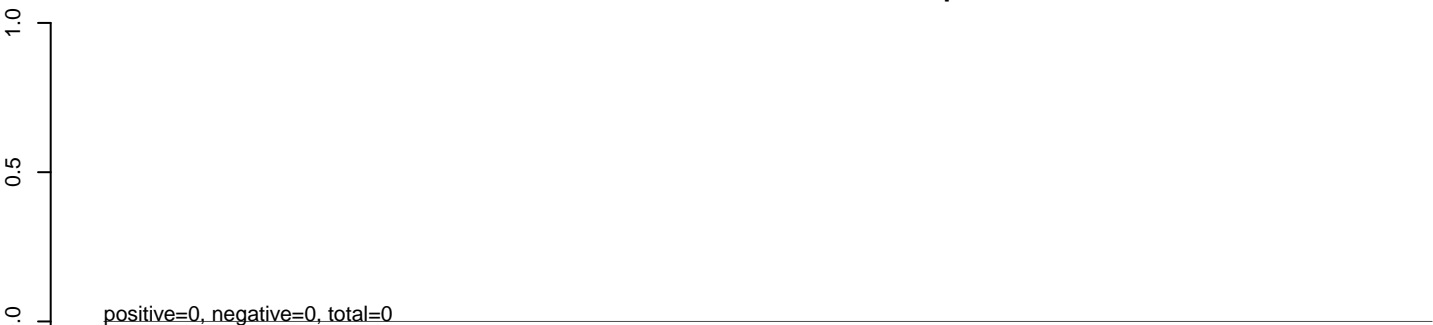
**AeAlbo\_C7.10\_cells.24\_35.rep**



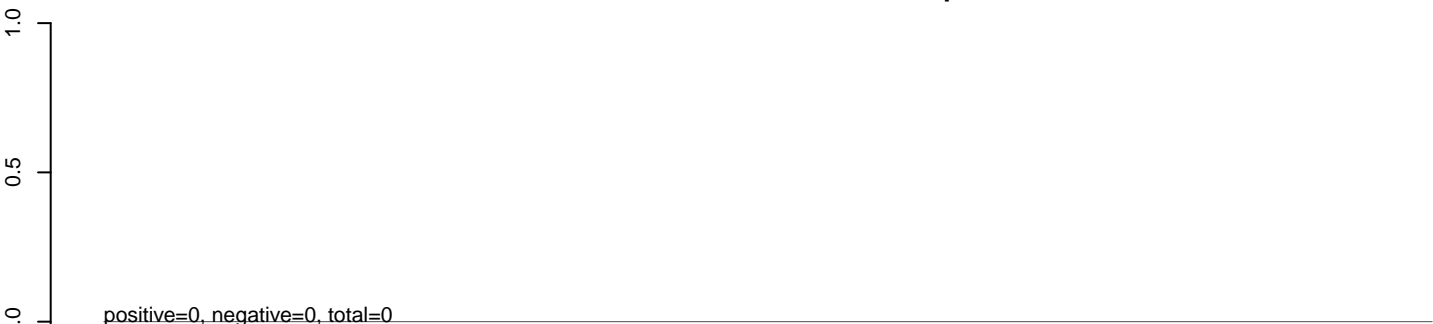
**AeAlbo\_C7.10\_cells.rep**



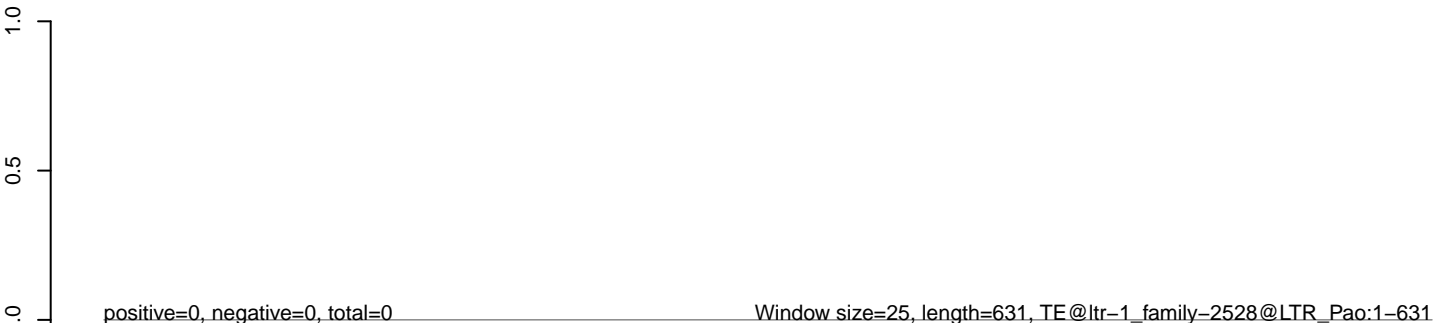
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

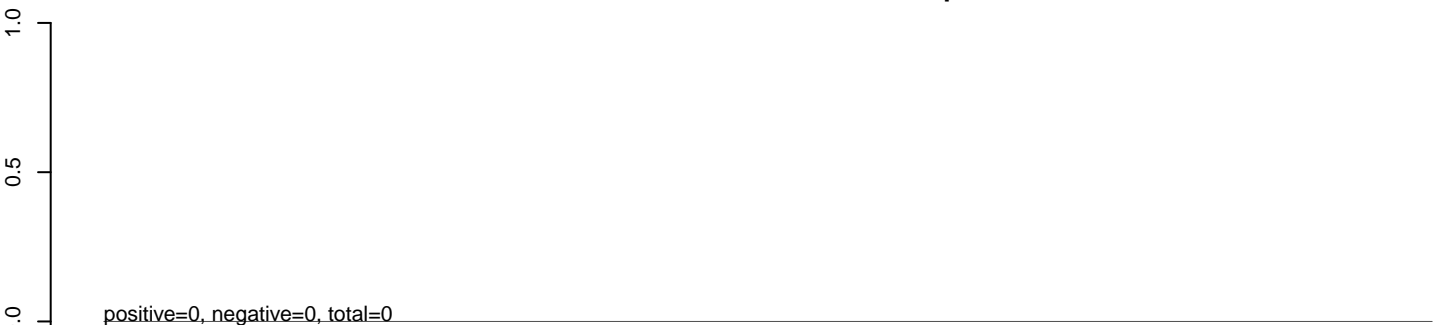


**AeAlbo\_C7.10\_cells.rep**

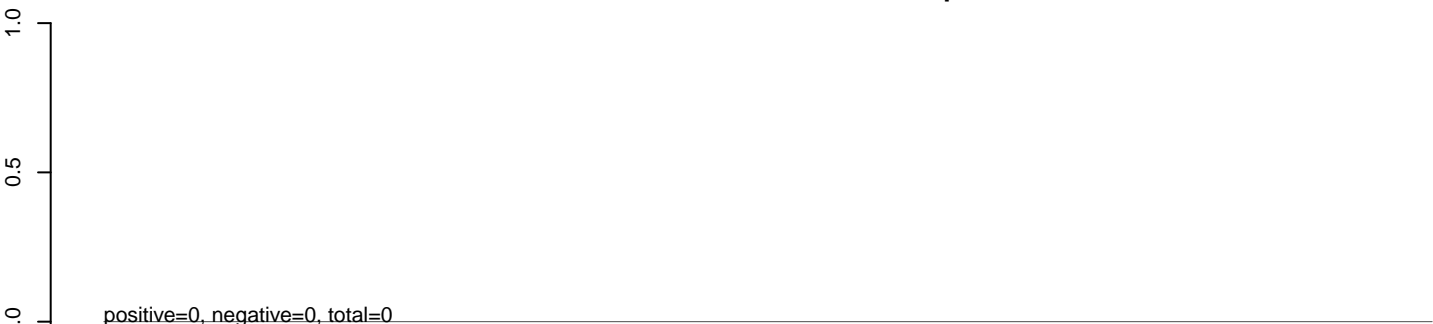




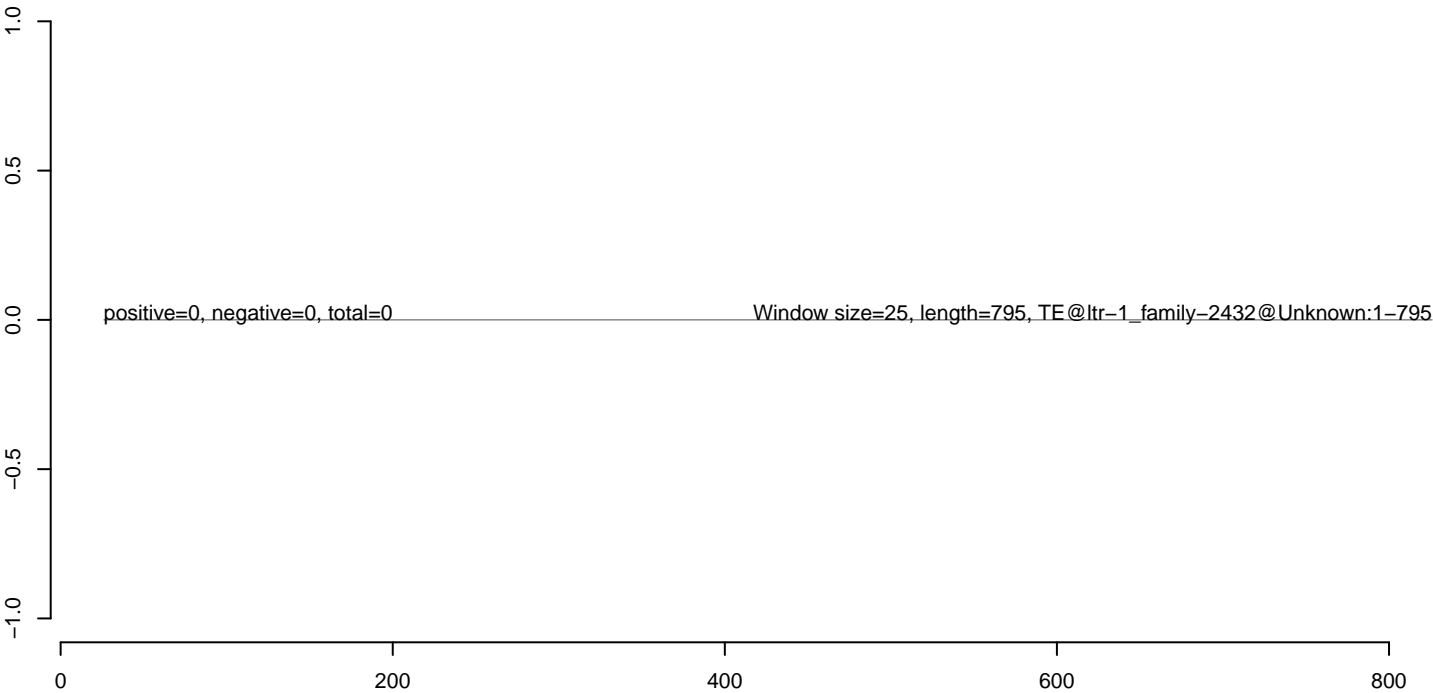
**AeAlbo\_C7.10\_cells.18\_23.rep**



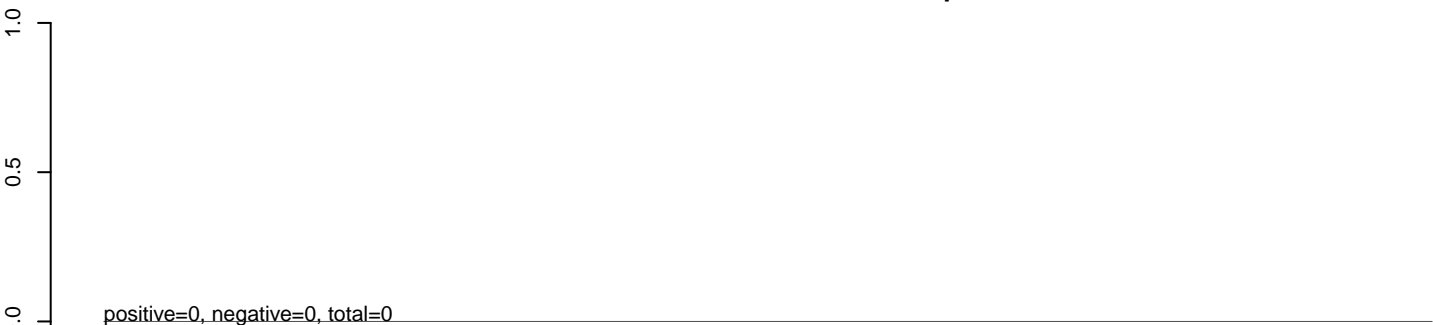
**AeAlbo\_C7.10\_cells.24\_35.rep**



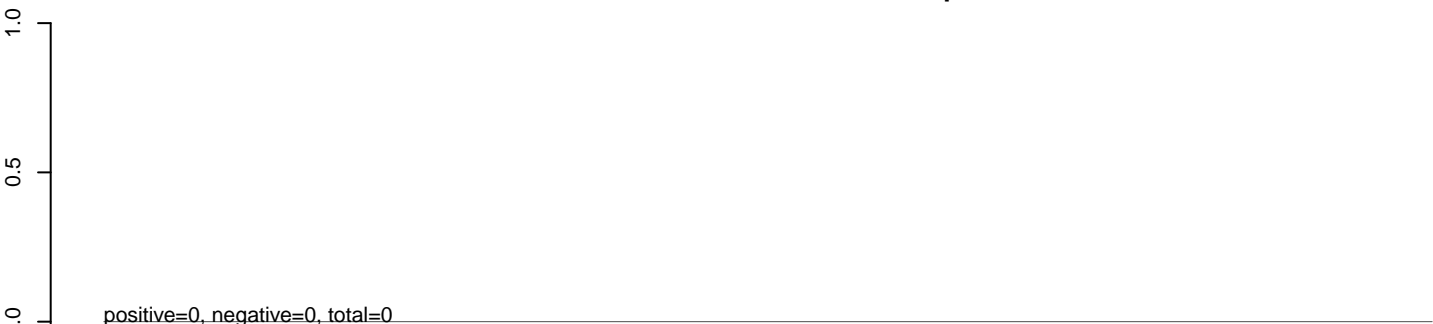
**AeAlbo\_C7.10\_cells.rep**



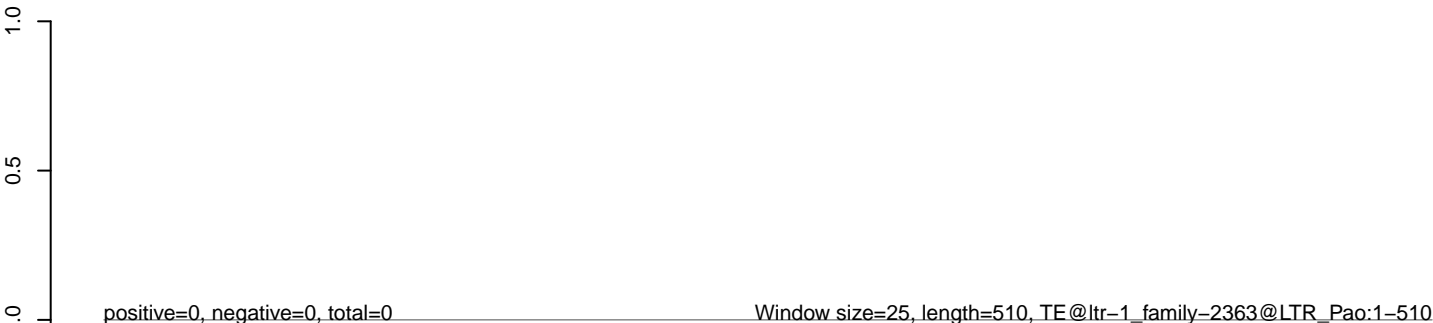
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



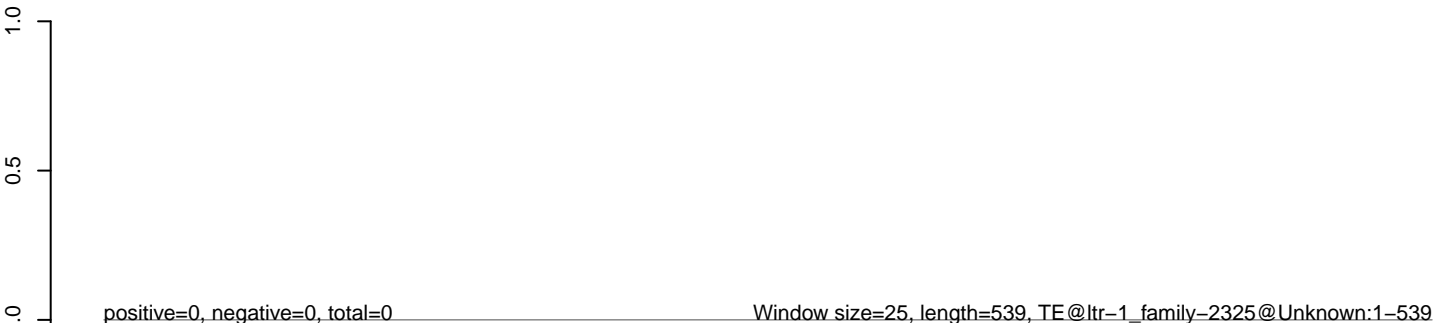
**AeAlbo\_C7.10\_cells.18\_23.rep**



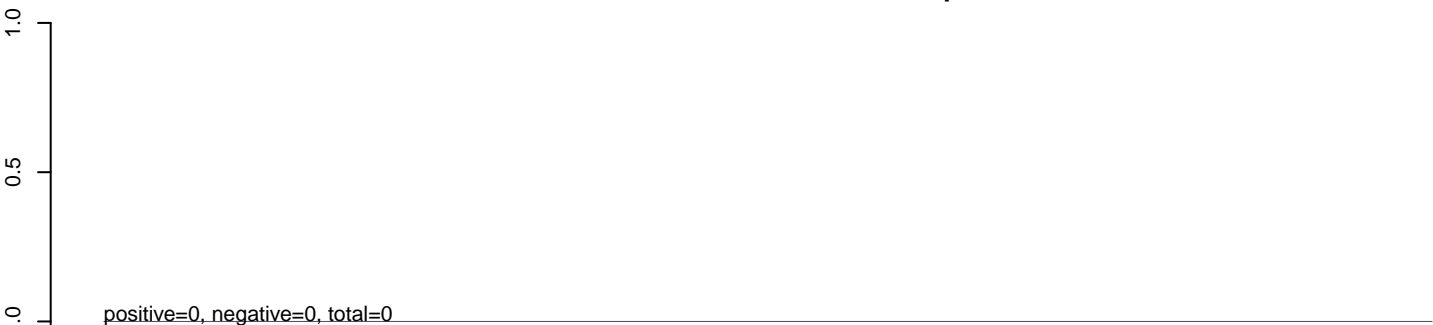
**AeAlbo\_C7.10\_cells.24\_35.rep**



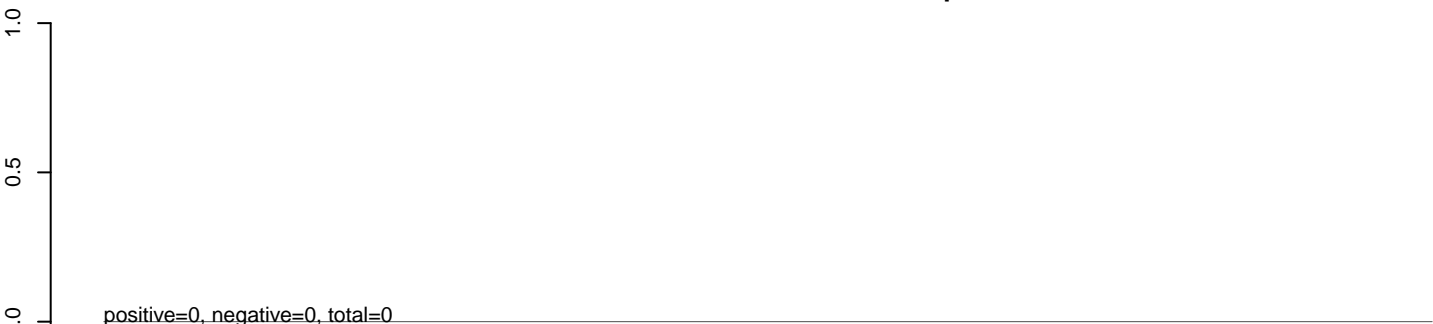
**AeAlbo\_C7.10\_cells.rep**



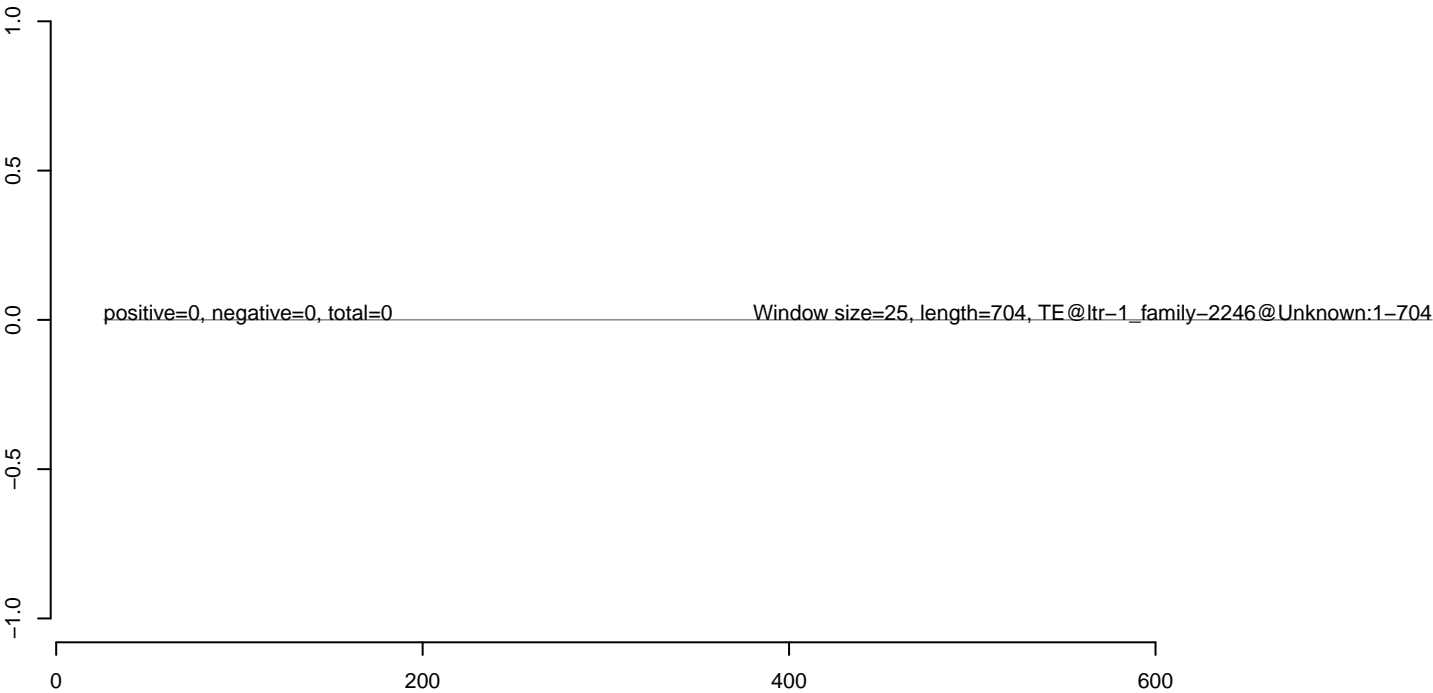
**AeAlbo\_C7.10\_cells.18\_23.rep**



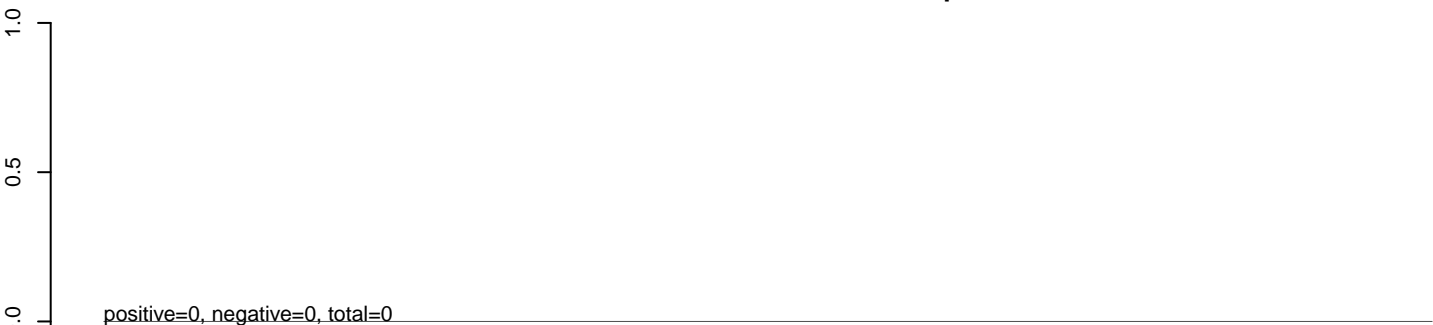
**AeAlbo\_C7.10\_cells.24\_35.rep**



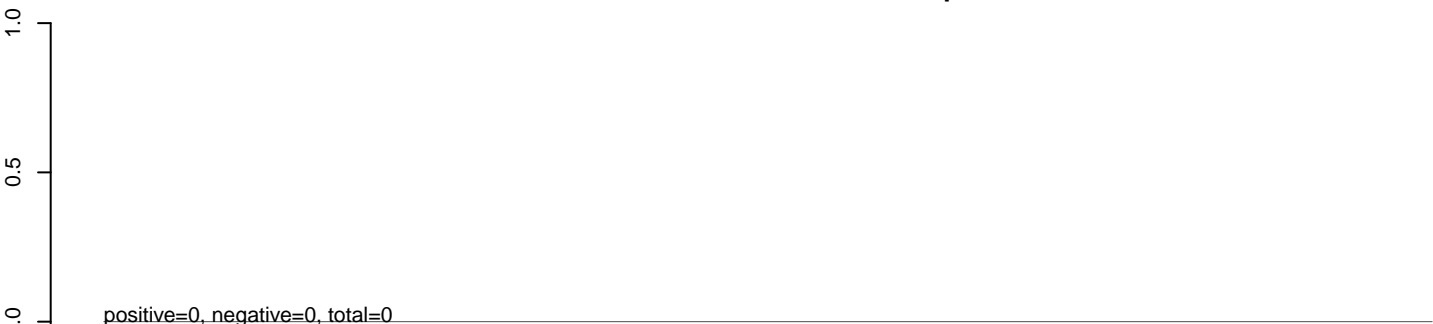
**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



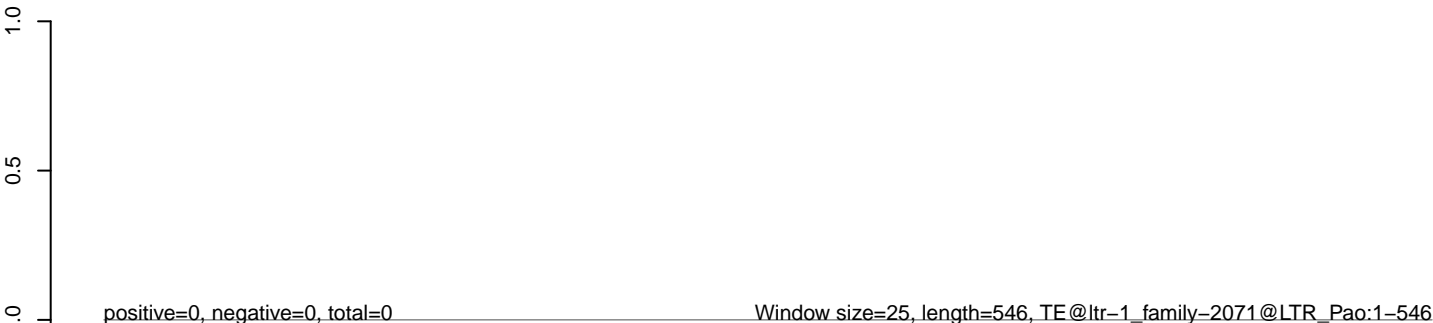
**AeAlbo\_C7.10\_cells.18\_23.rep**



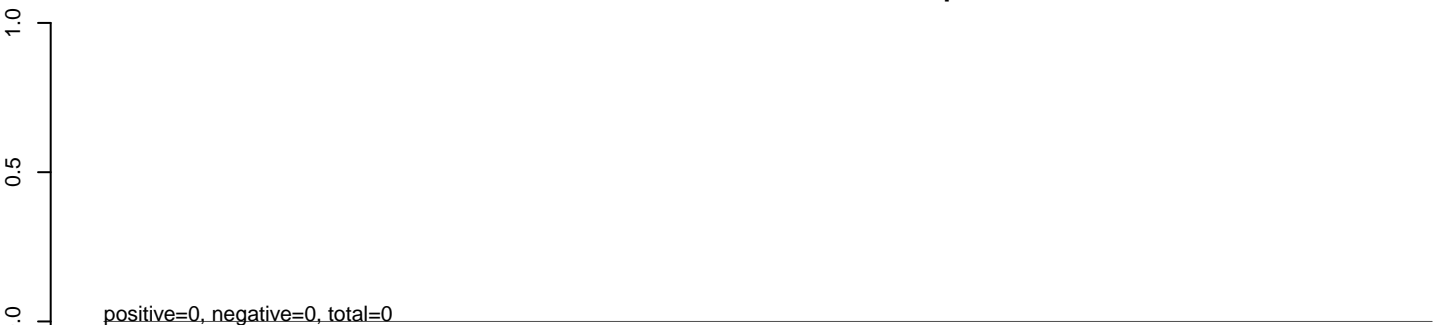
**AeAlbo\_C7.10\_cells.24\_35.rep**



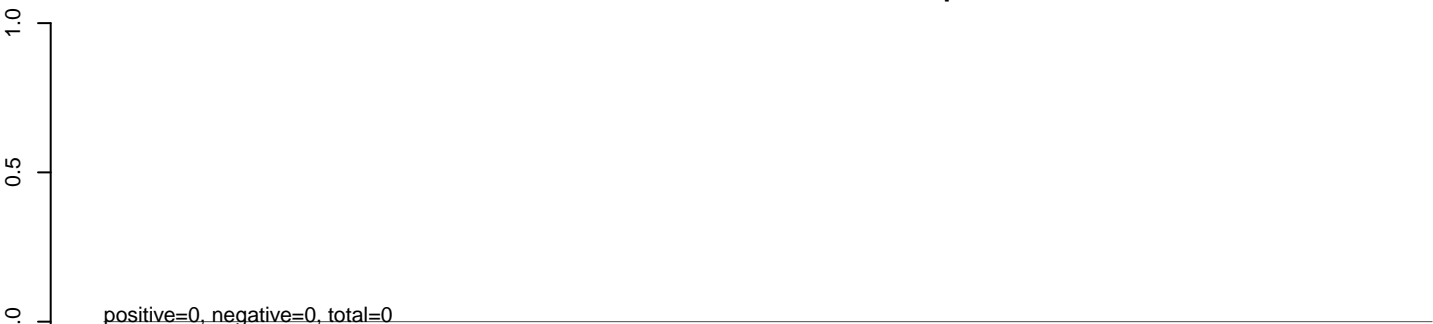
**AeAlbo\_C7.10\_cells.rep**



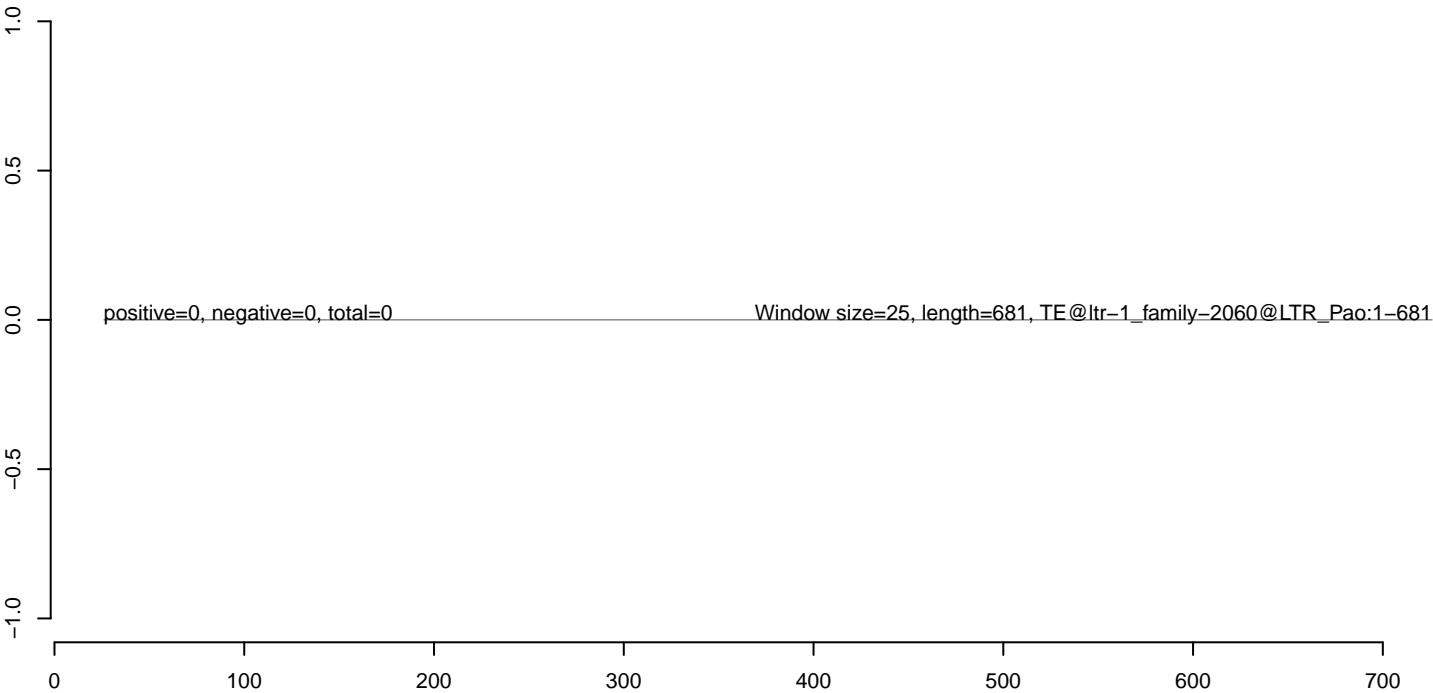
**AeAlbo\_C7.10\_cells.18\_23.rep**



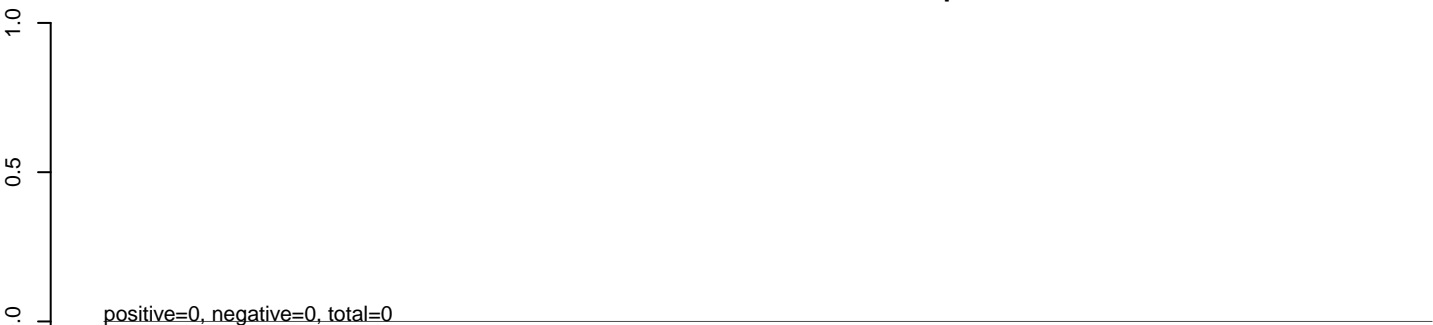
**AeAlbo\_C7.10\_cells.24\_35.rep**



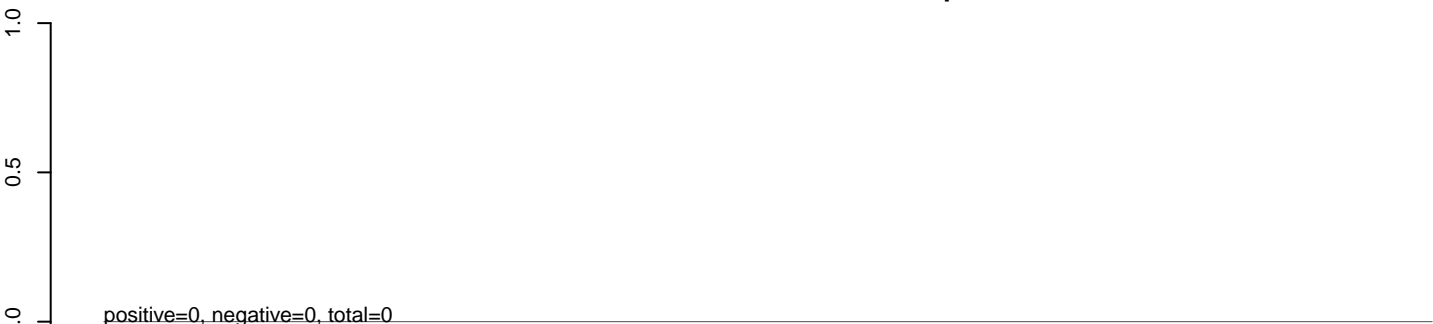
**AeAlbo\_C7.10\_cells.rep**



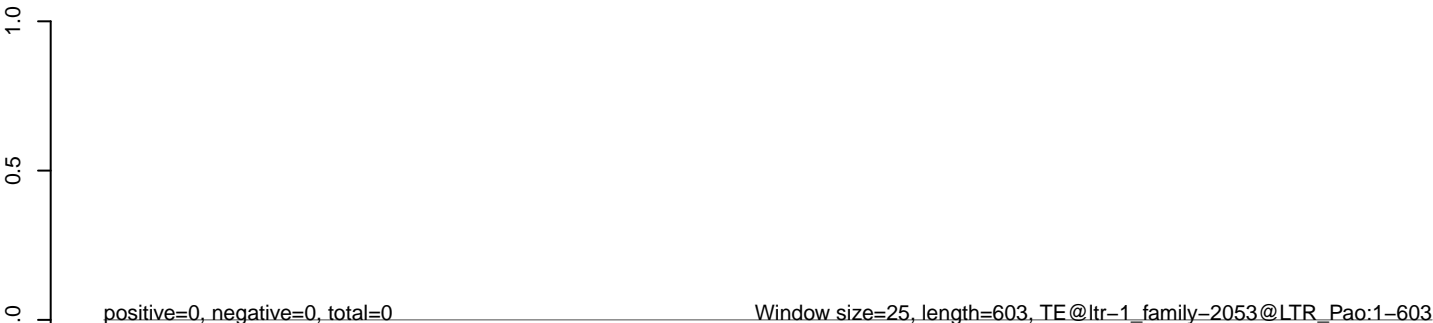
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**





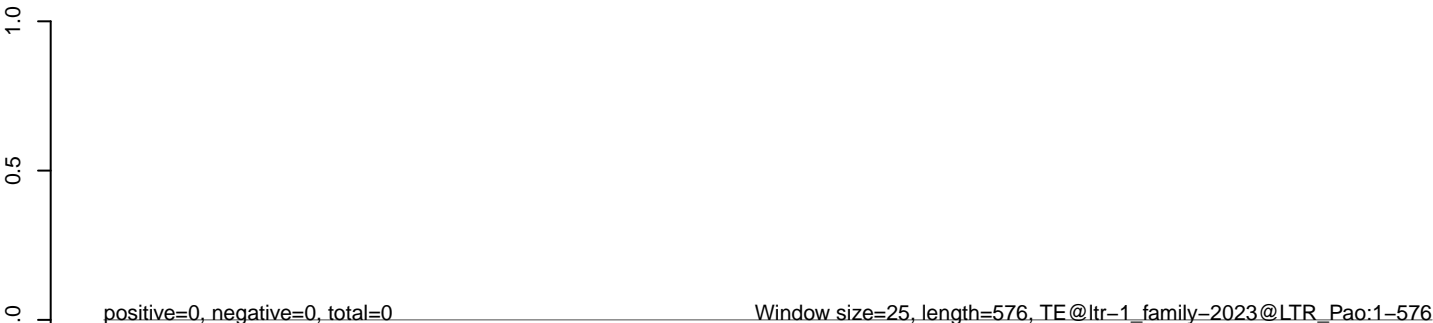
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



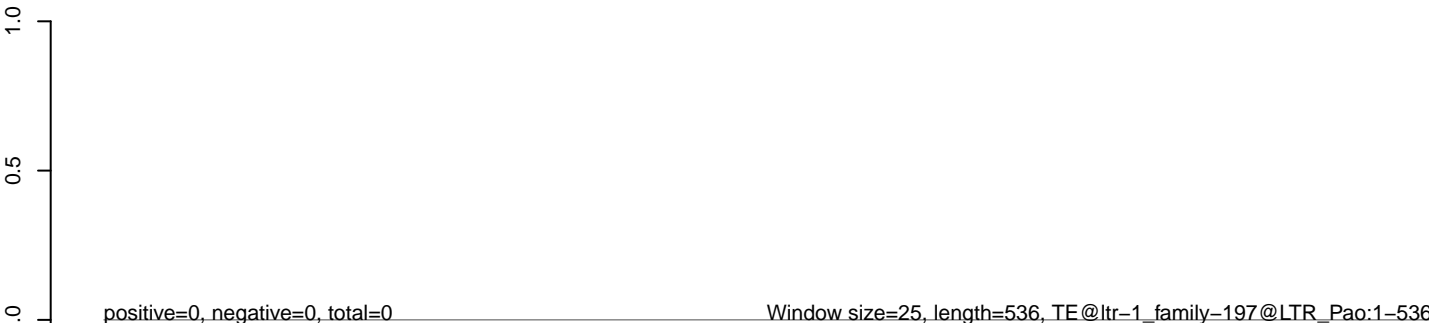
**AeAlbo\_C7.10\_cells.18\_23.rep**



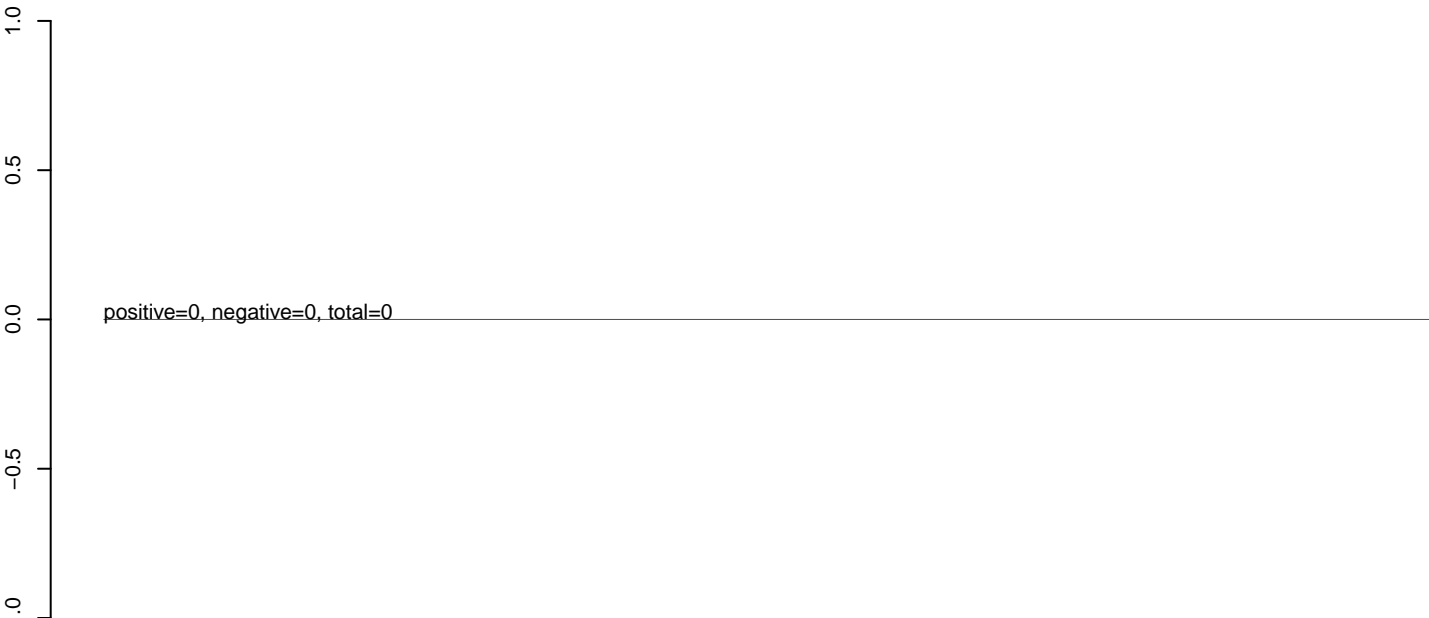
**AeAlbo\_C7.10\_cells.24\_35.rep**



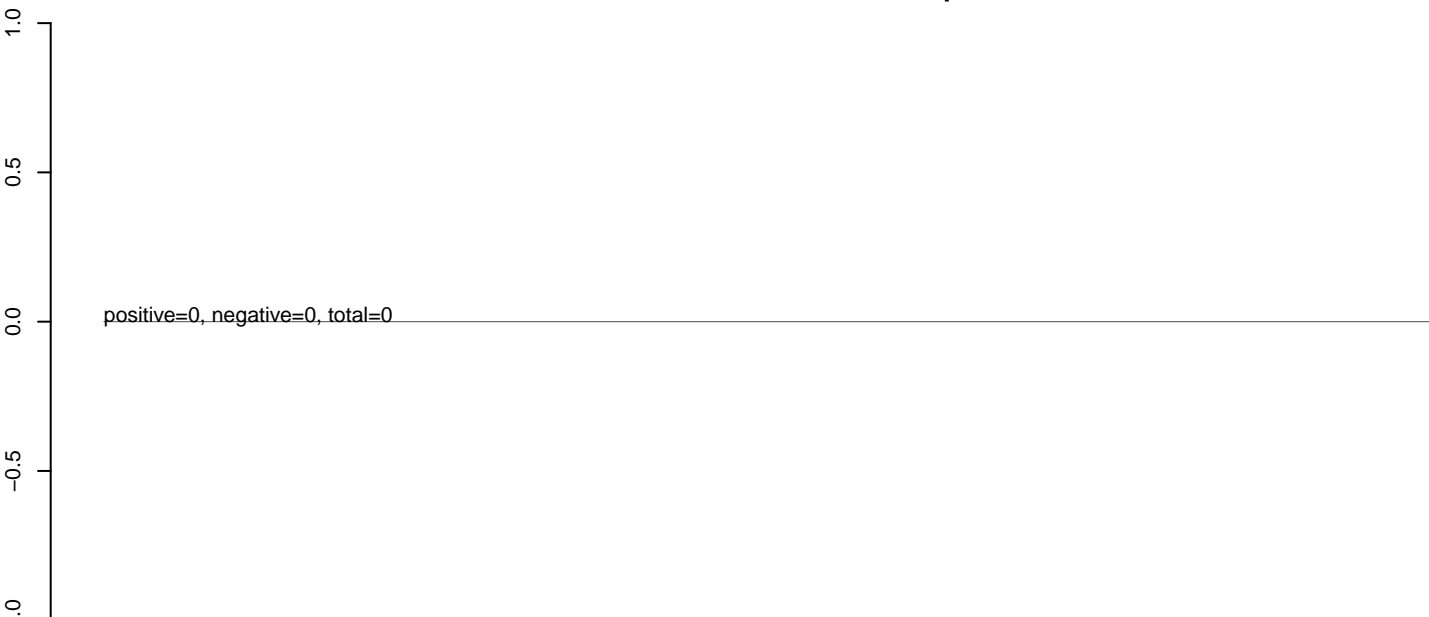
**AeAlbo\_C7.10\_cells.rep**



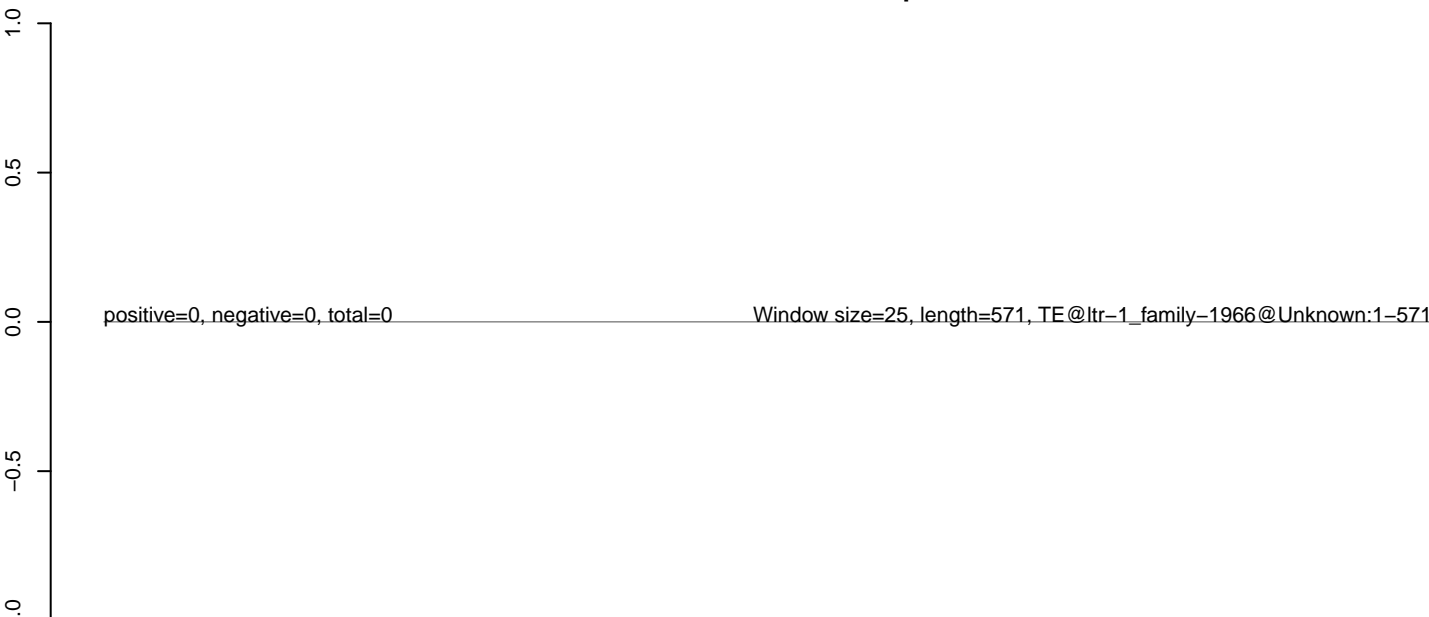
**AeAlbo\_C7.10\_cells.18\_23.rep**



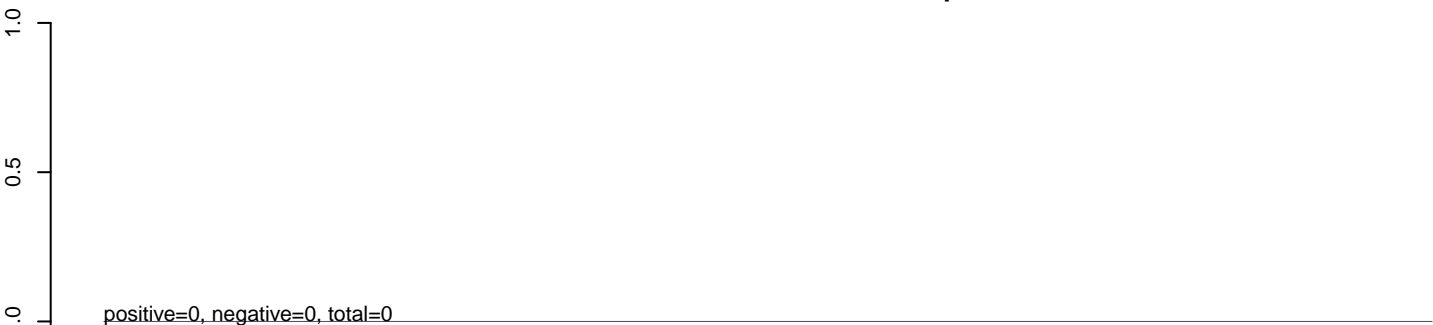
**AeAlbo\_C7.10\_cells.24\_35.rep**



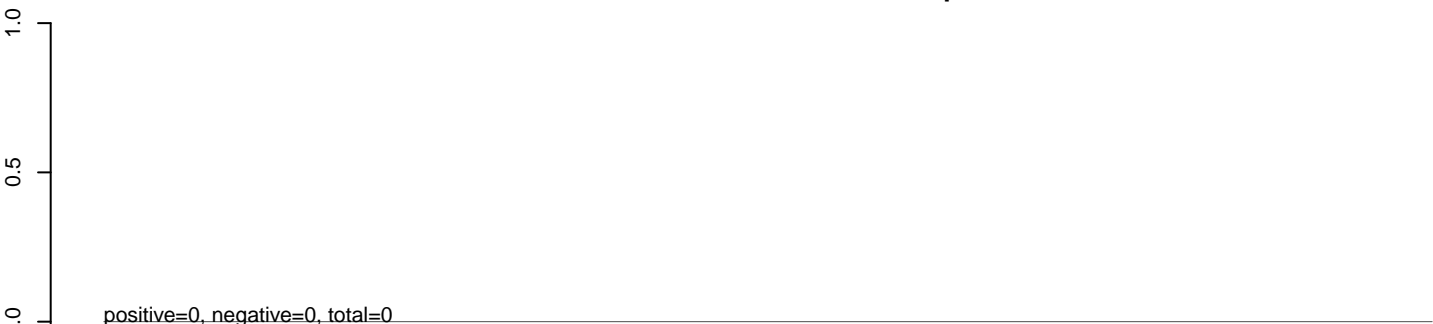
**AeAlbo\_C7.10\_cells.rep**



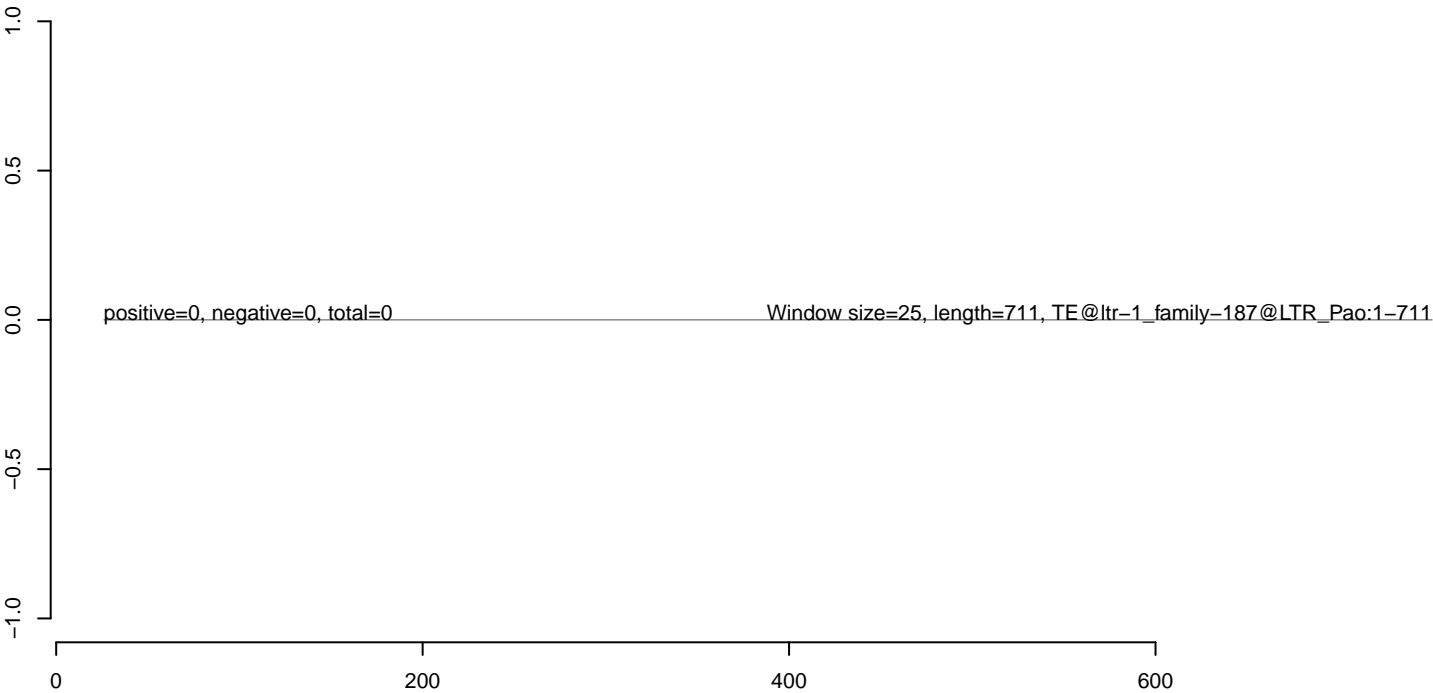
**AeAlbo\_C7.10\_cells.18\_23.rep**



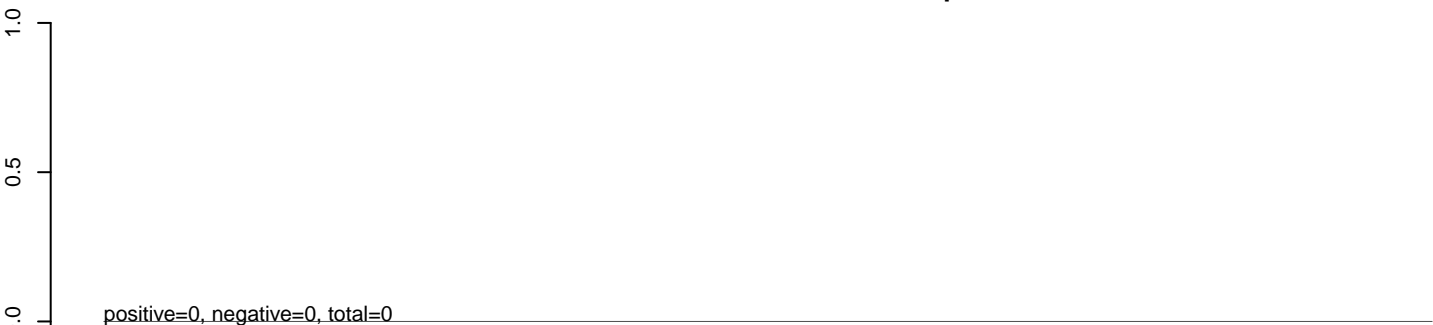
**AeAlbo\_C7.10\_cells.24\_35.rep**



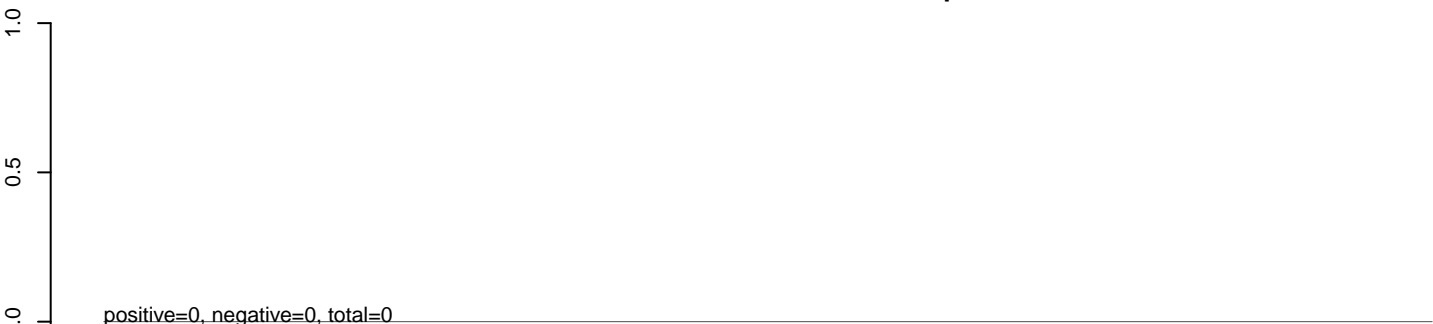
**AeAlbo\_C7.10\_cells.rep**



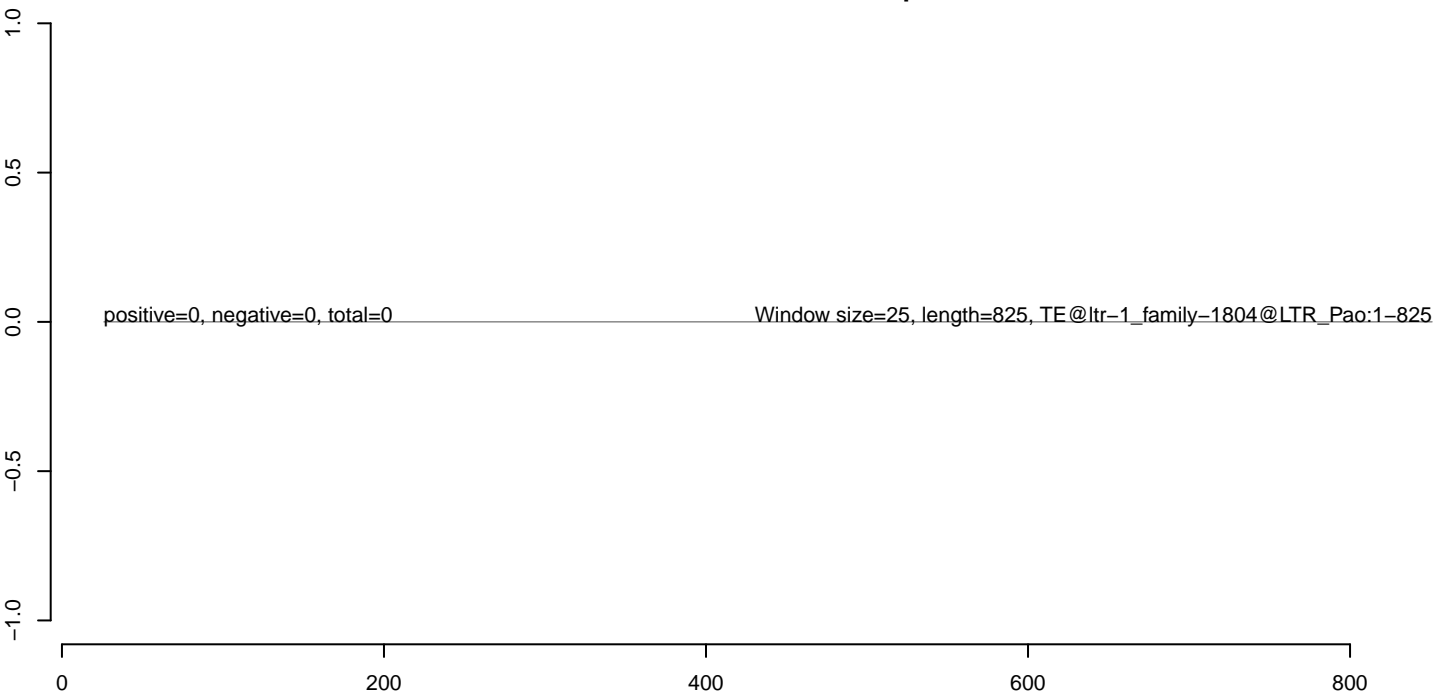
**AeAlbo\_C7.10\_cells.18\_23.rep**



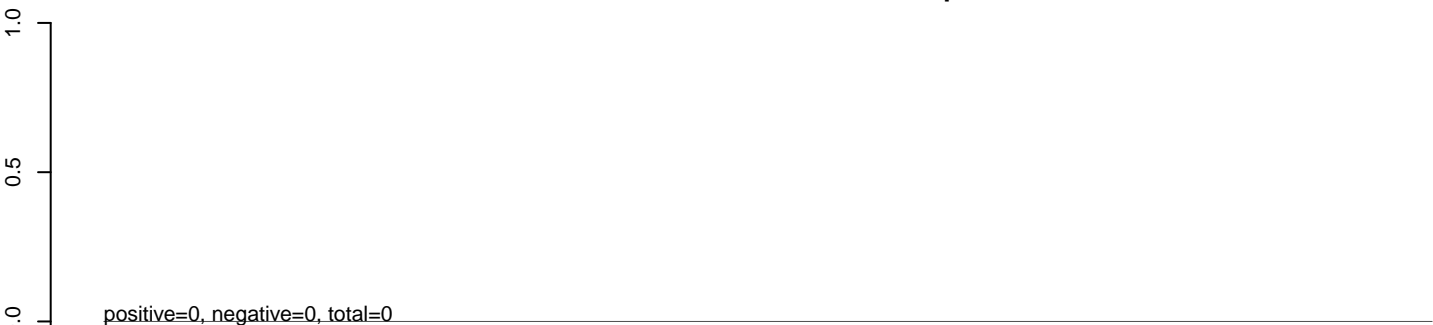
**AeAlbo\_C7.10\_cells.24\_35.rep**



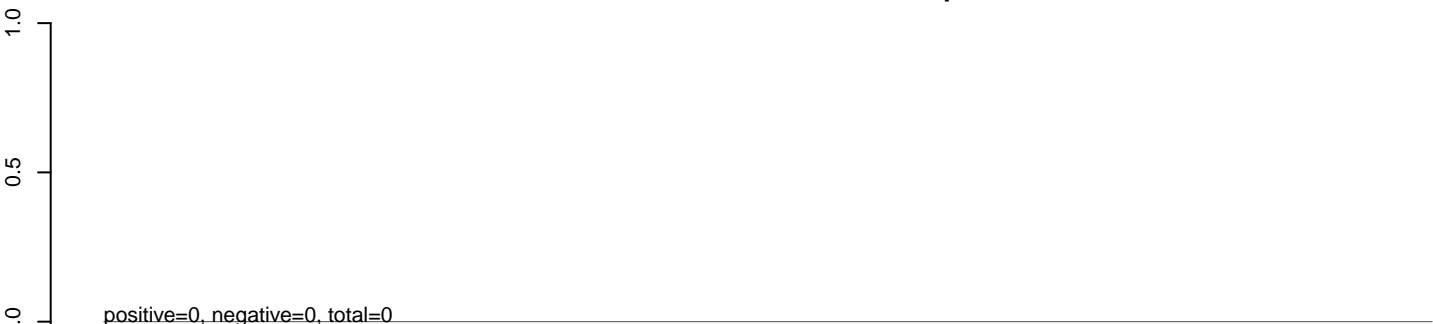
**AeAlbo\_C7.10\_cells.rep**



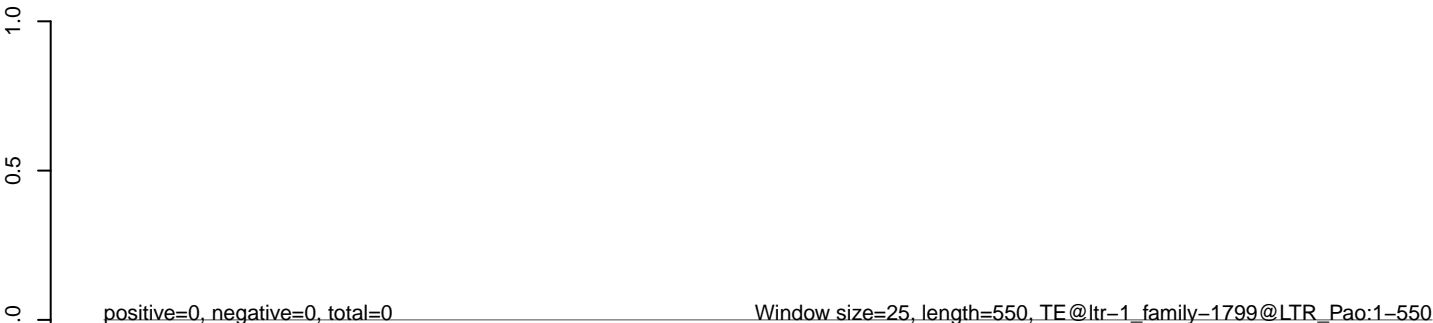
**AeAlbo\_C7.10\_cells.18\_23.rep**



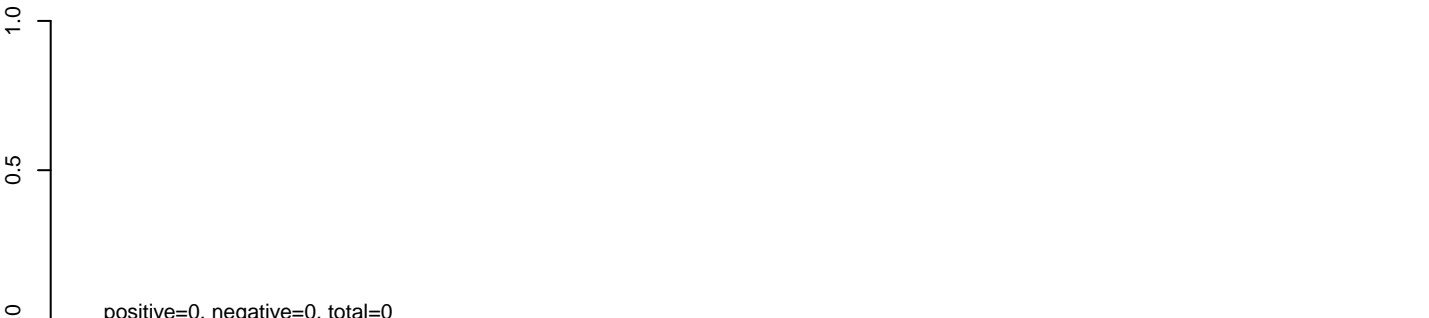
**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



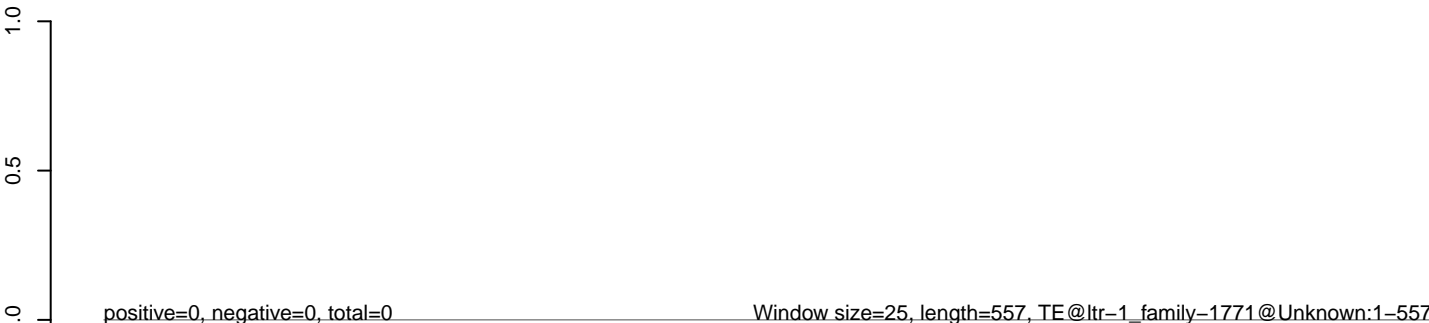
**AeAlbo\_C7.10\_cells.18\_23.rep**



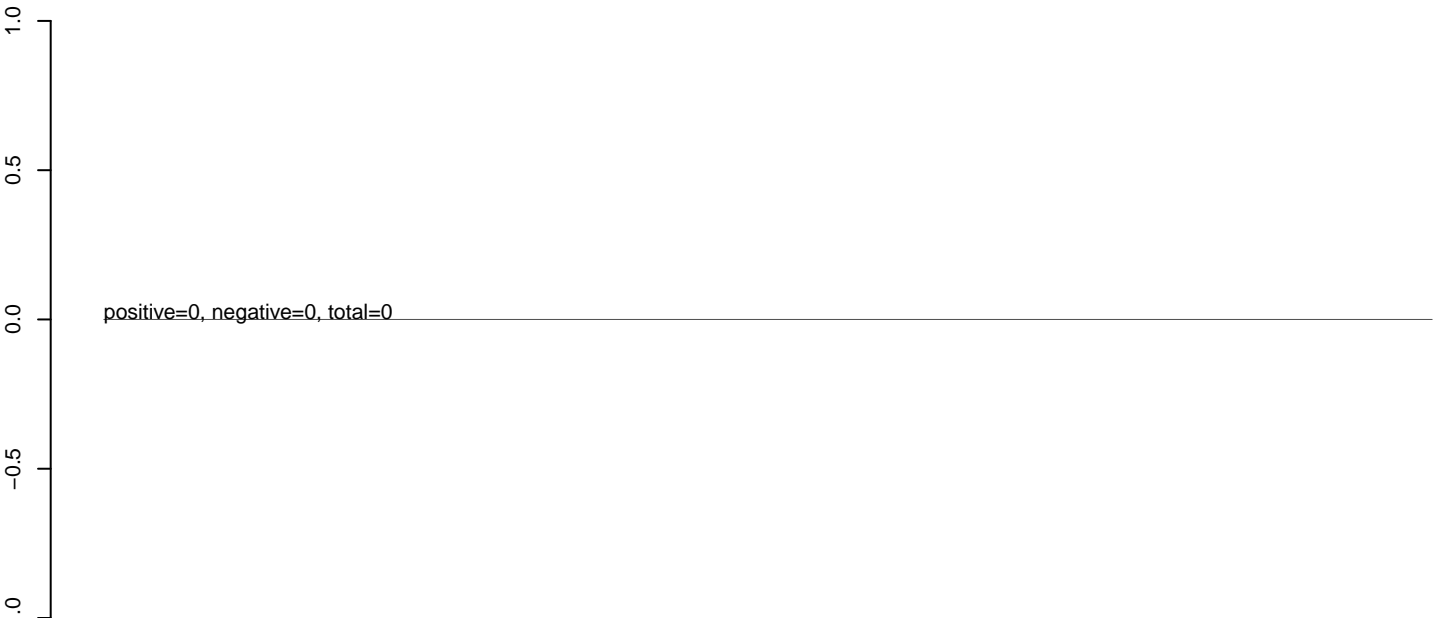
**AeAlbo\_C7.10\_cells.24\_35.rep**



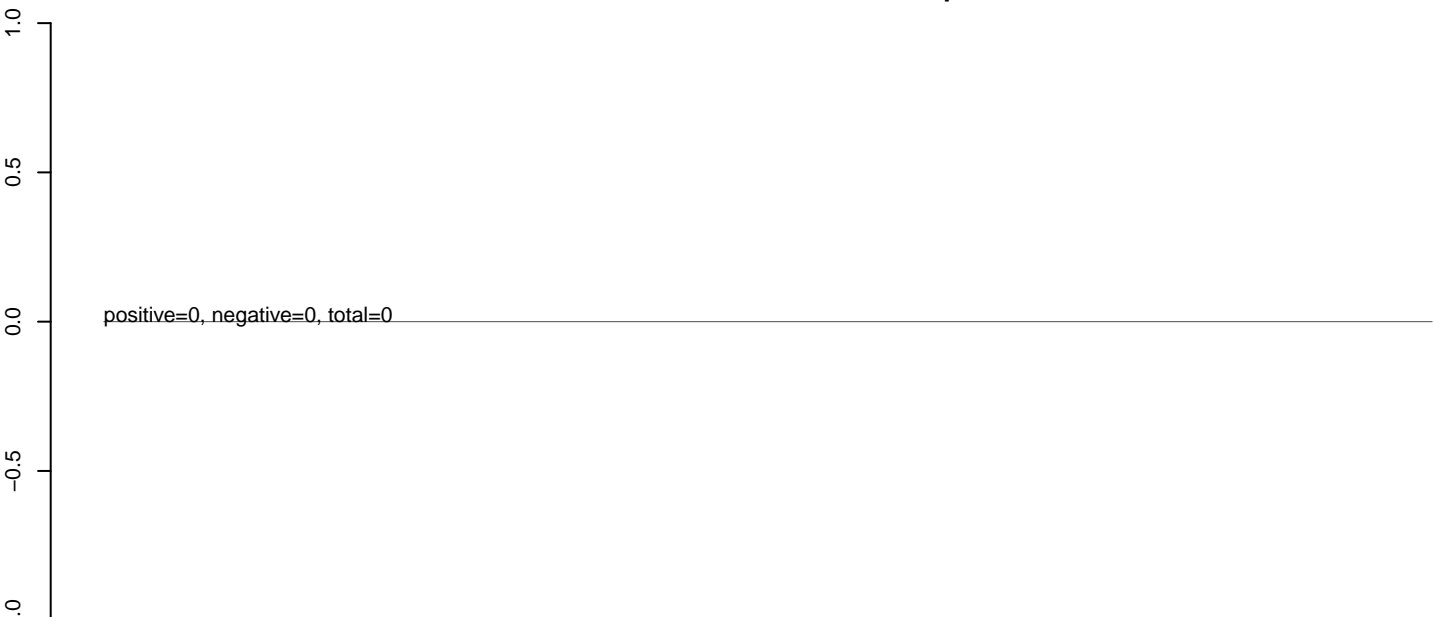
**AeAlbo\_C7.10\_cells.rep**



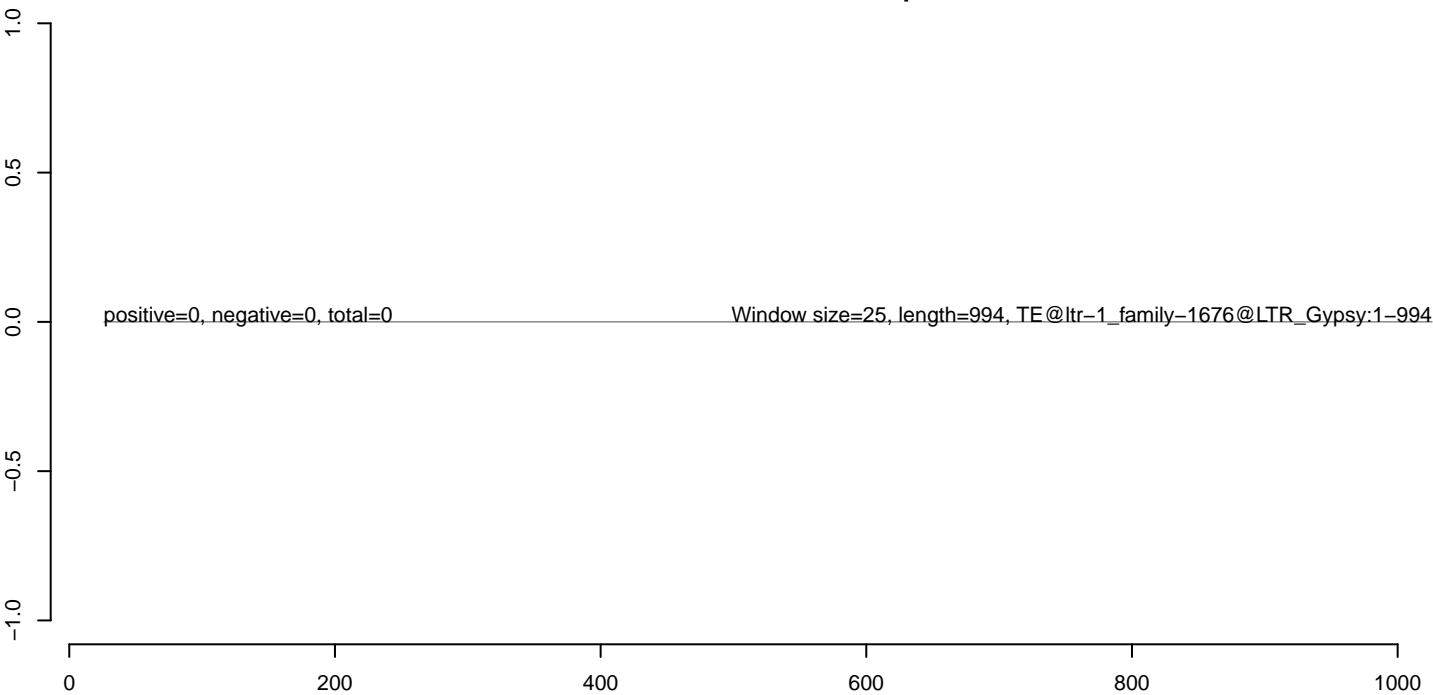
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

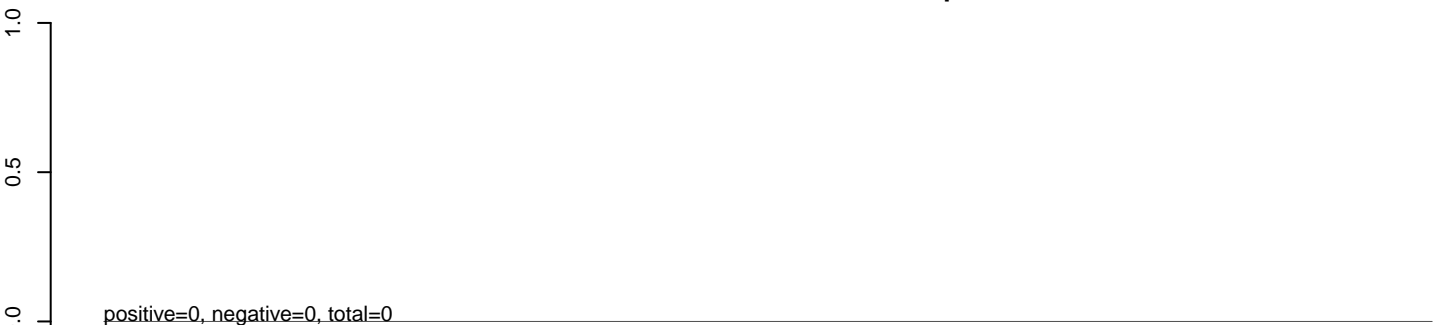


**AeAlbo\_C7.10\_cells.rep**

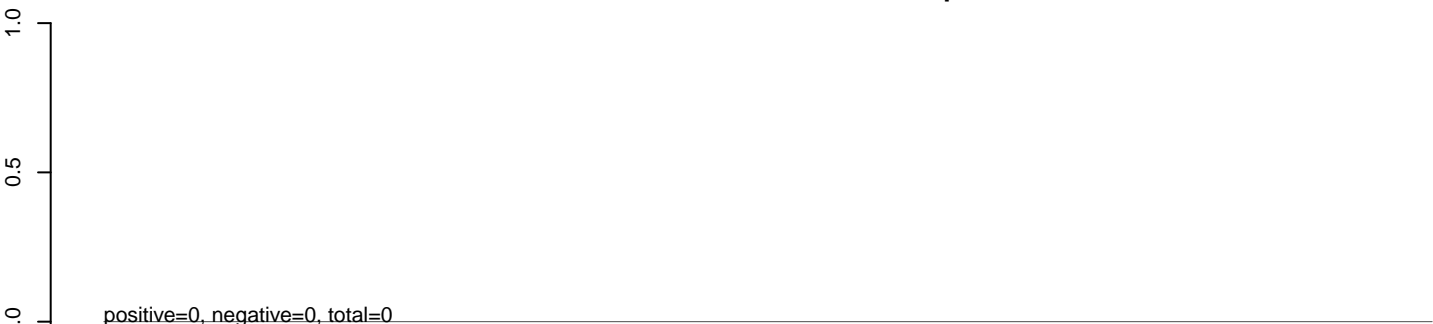




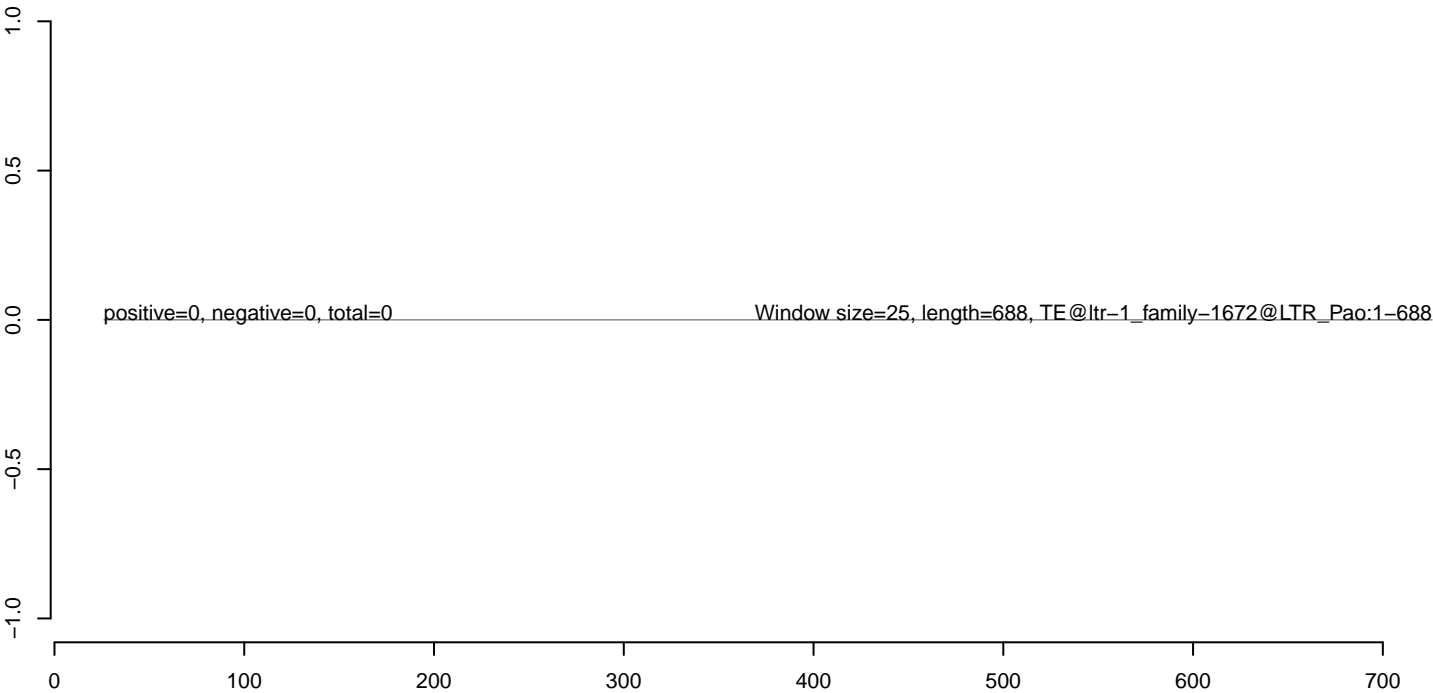
**AeAlbo\_C7.10\_cells.18\_23.rep**



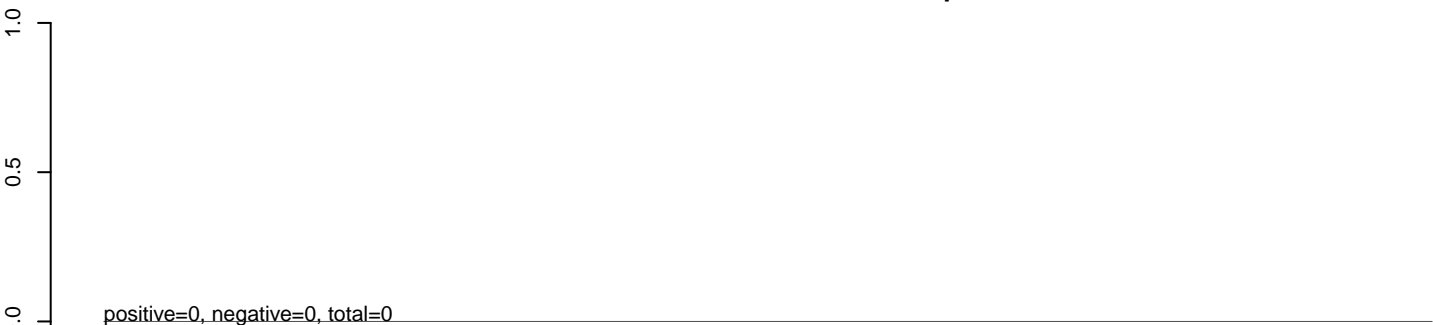
**AeAlbo\_C7.10\_cells.24\_35.rep**



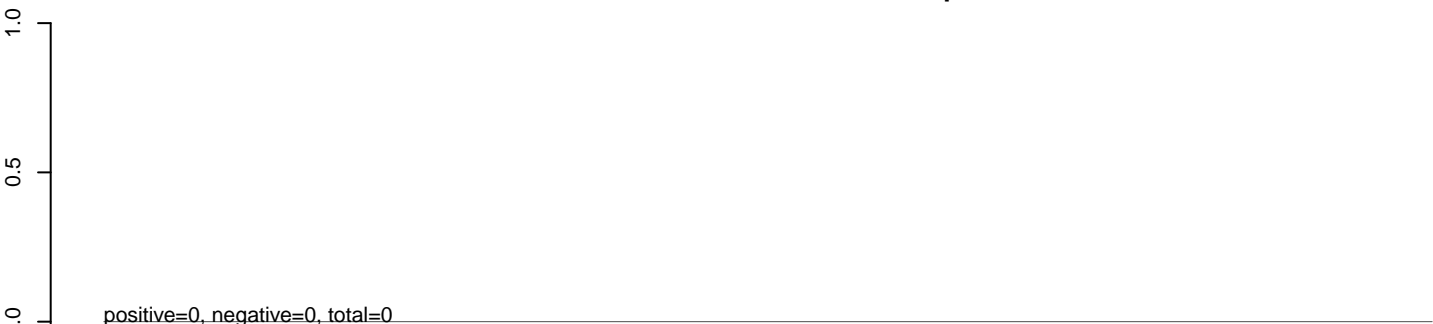
**AeAlbo\_C7.10\_cells.rep**



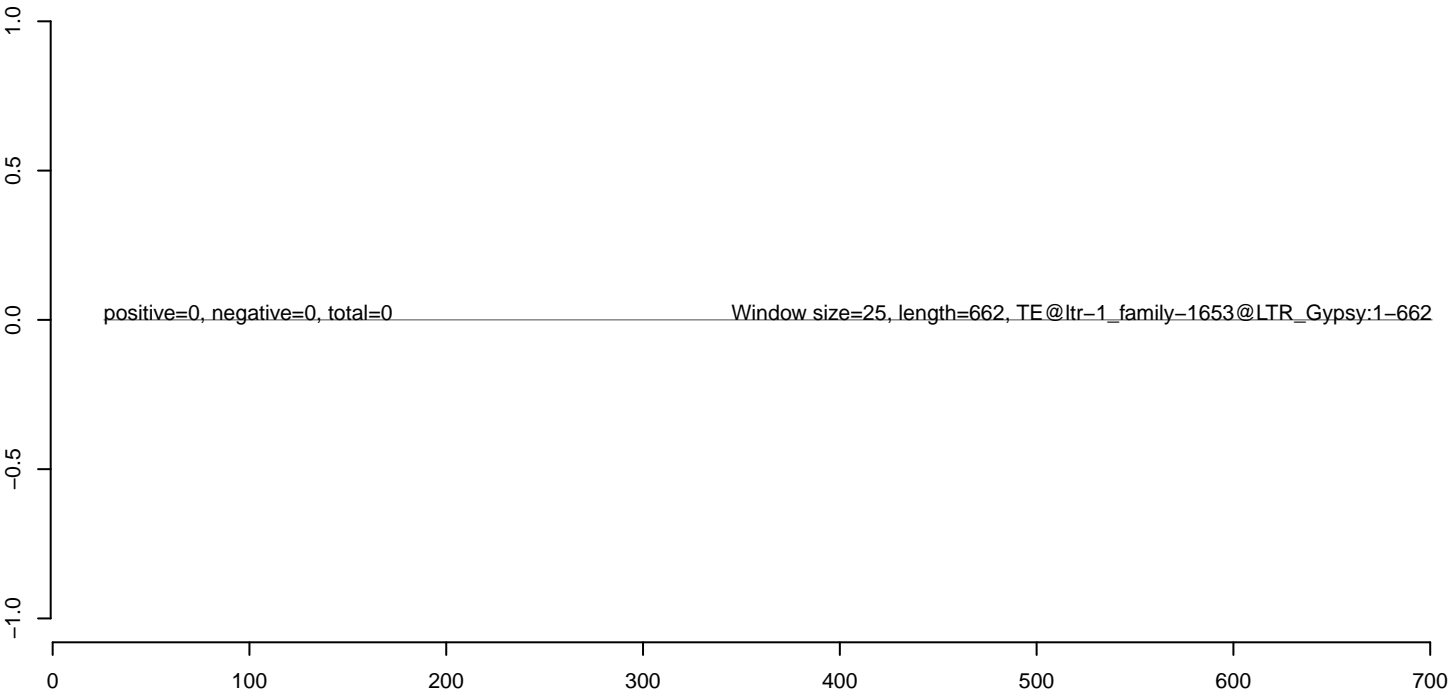
**AeAlbo\_C7.10\_cells.18\_23.rep**



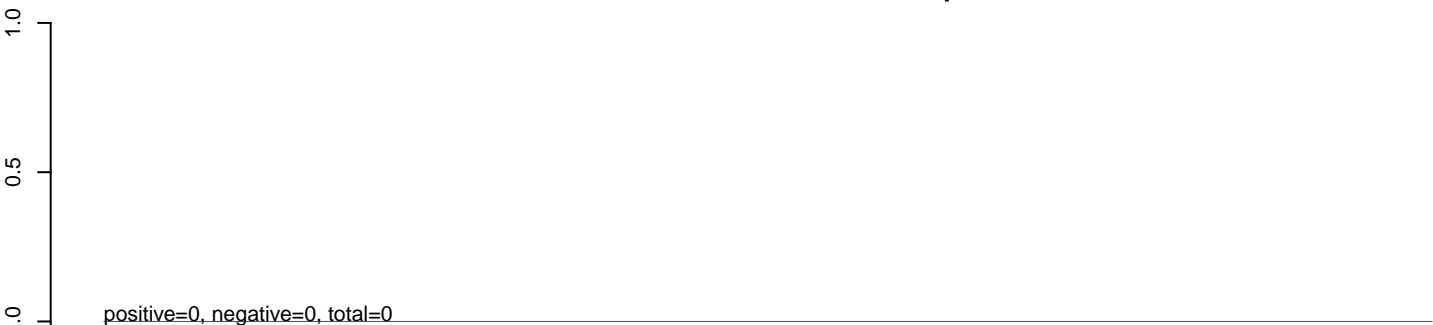
**AeAlbo\_C7.10\_cells.24\_35.rep**



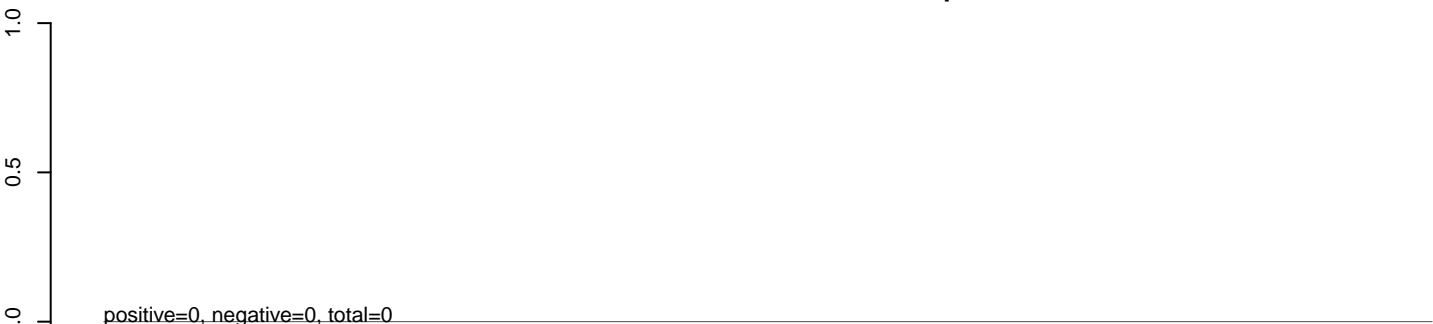
**AeAlbo\_C7.10\_cells.rep**



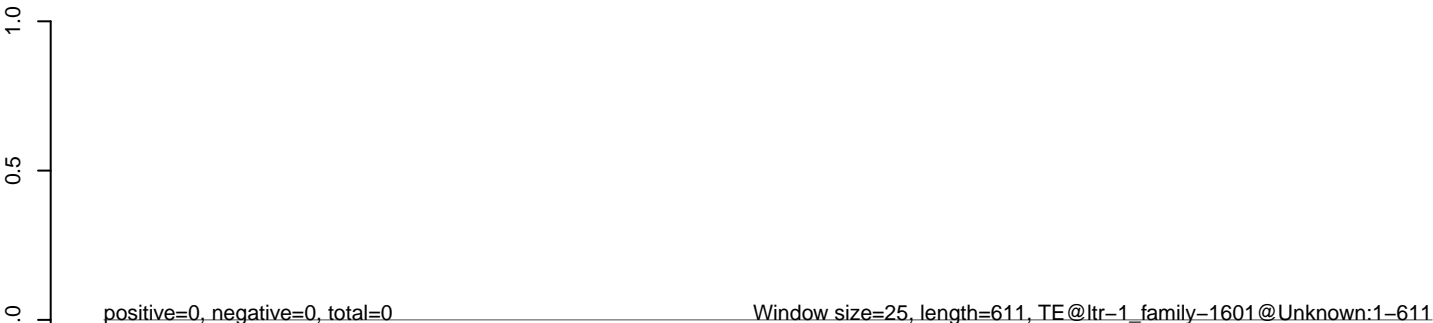
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



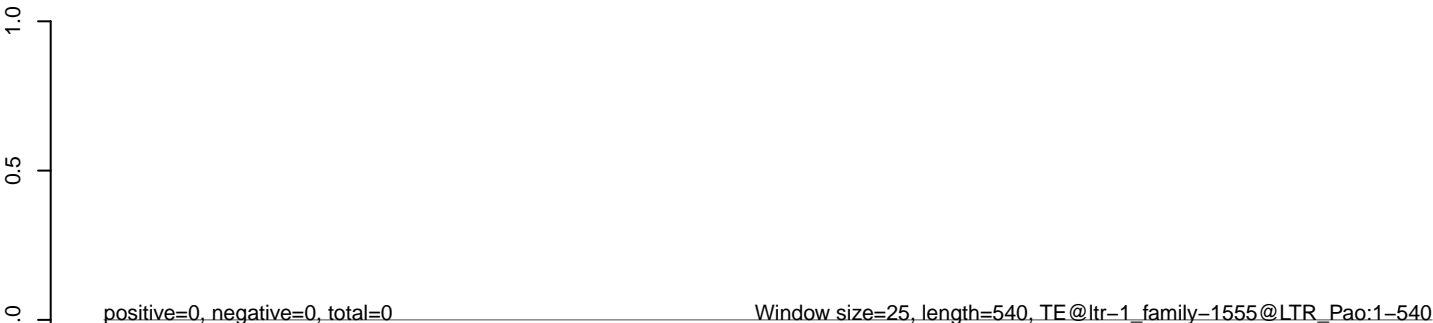
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



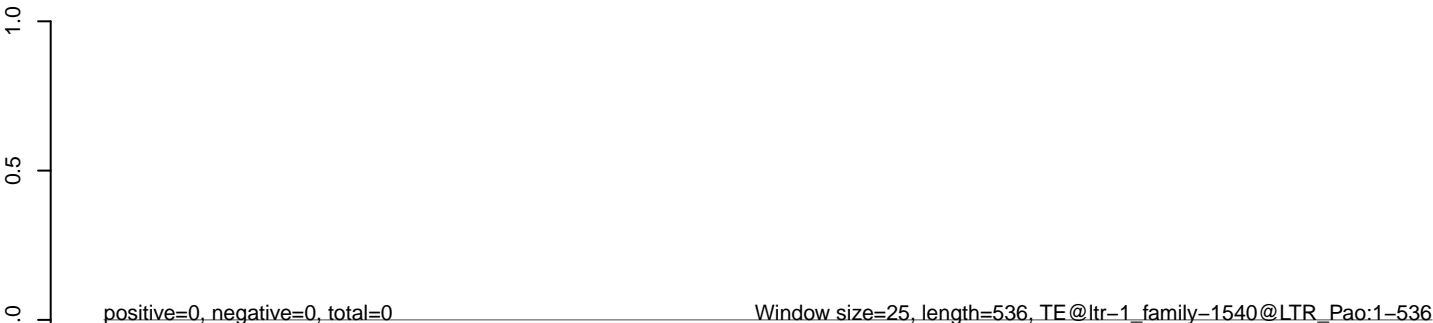
**AeAlbo\_C7.10\_cells.18\_23.rep**



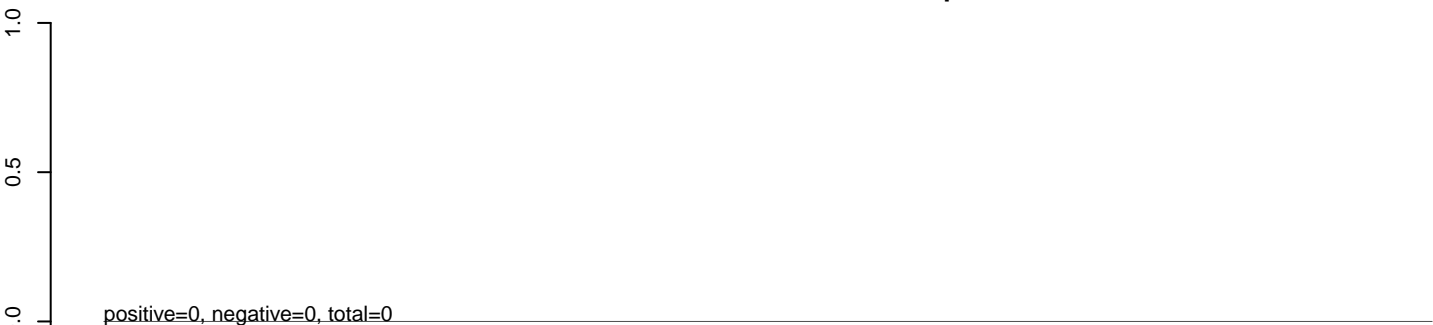
**AeAlbo\_C7.10\_cells.24\_35.rep**



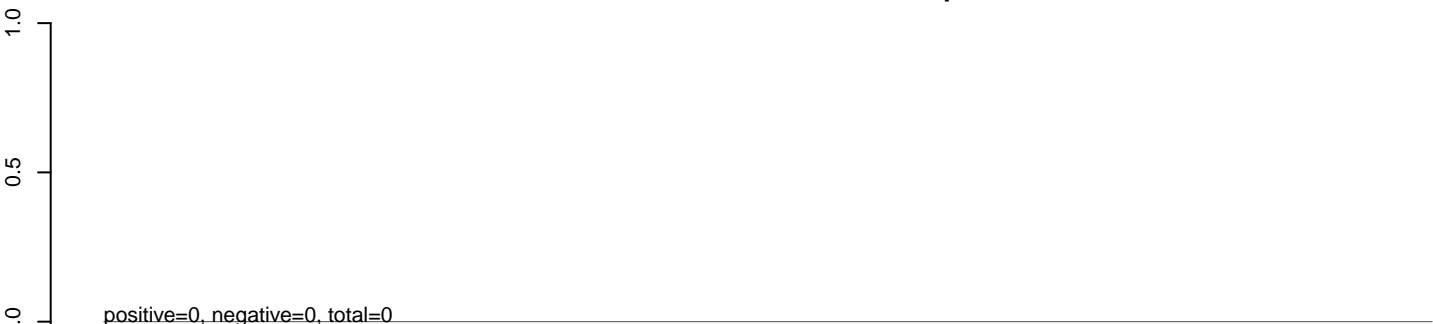
**AeAlbo\_C7.10\_cells.rep**



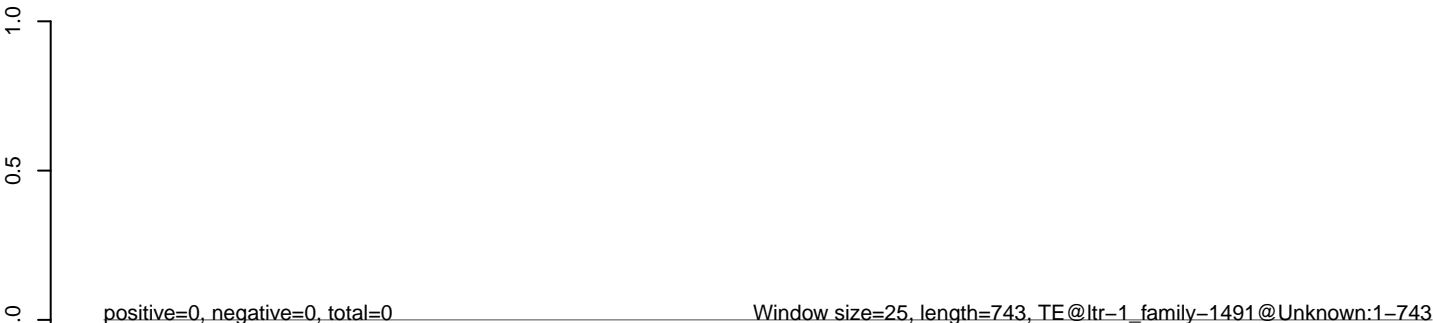
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



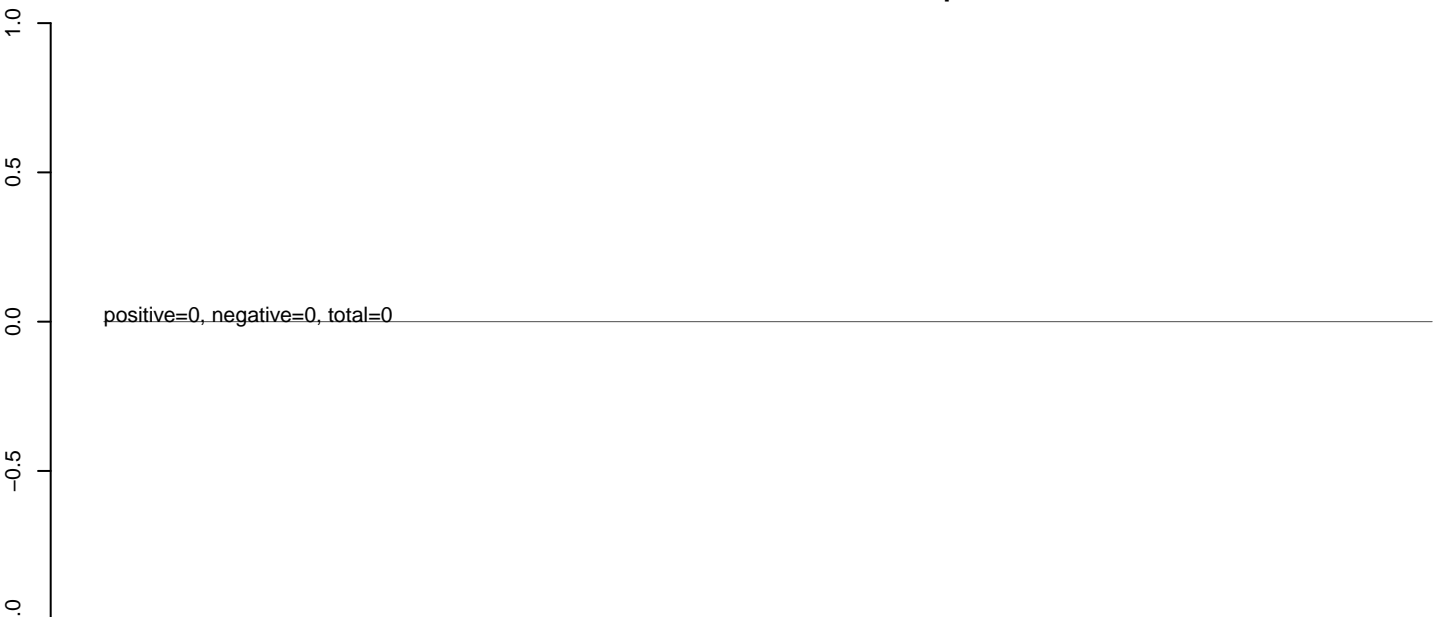
**AeAlbo\_C7.10\_cells.rep**



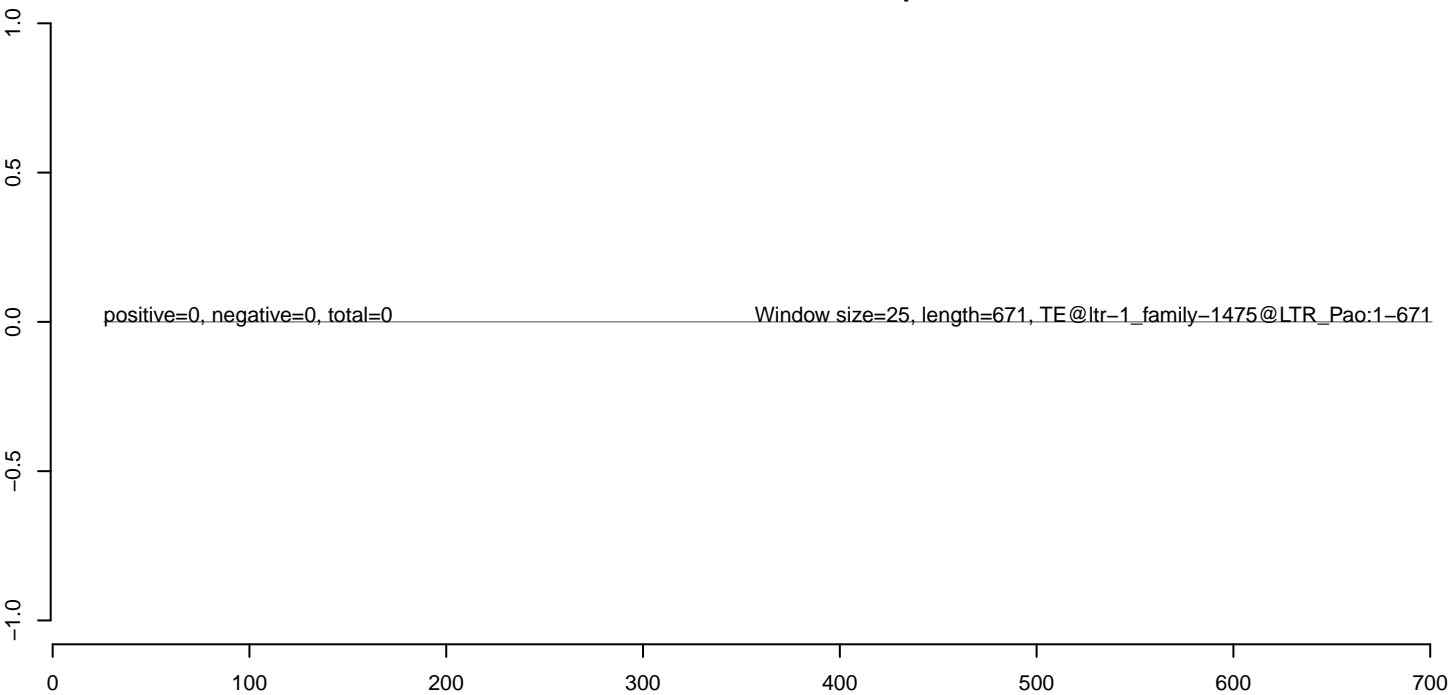
**AeAlbo\_C7.10\_cells.18\_23.rep**



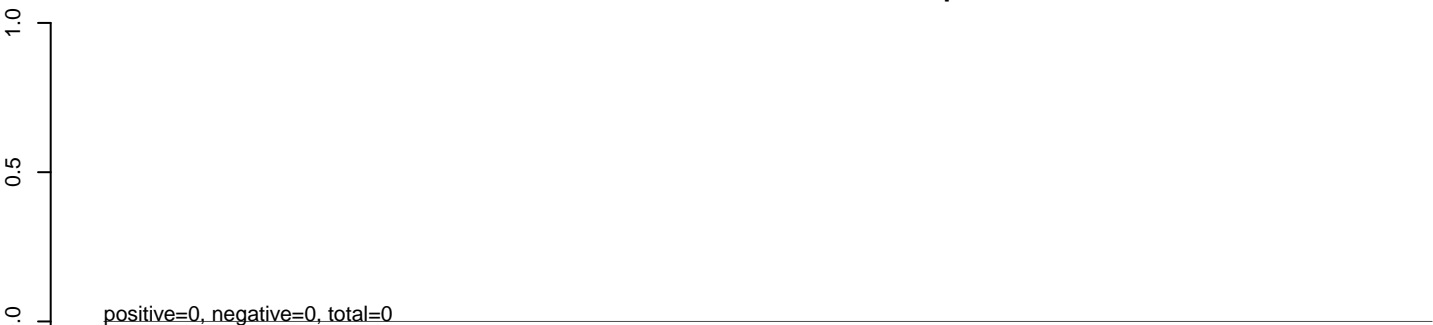
**AeAlbo\_C7.10\_cells.24\_35.rep**



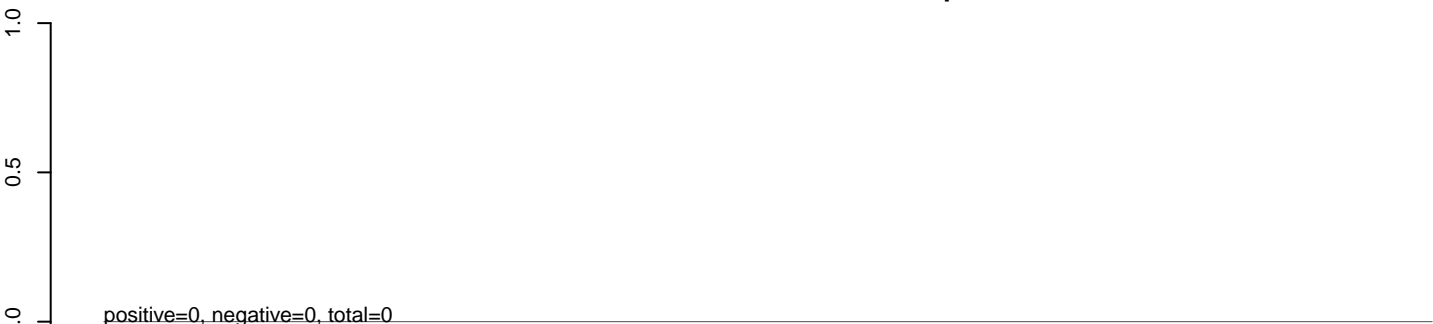
**AeAlbo\_C7.10\_cells.rep**



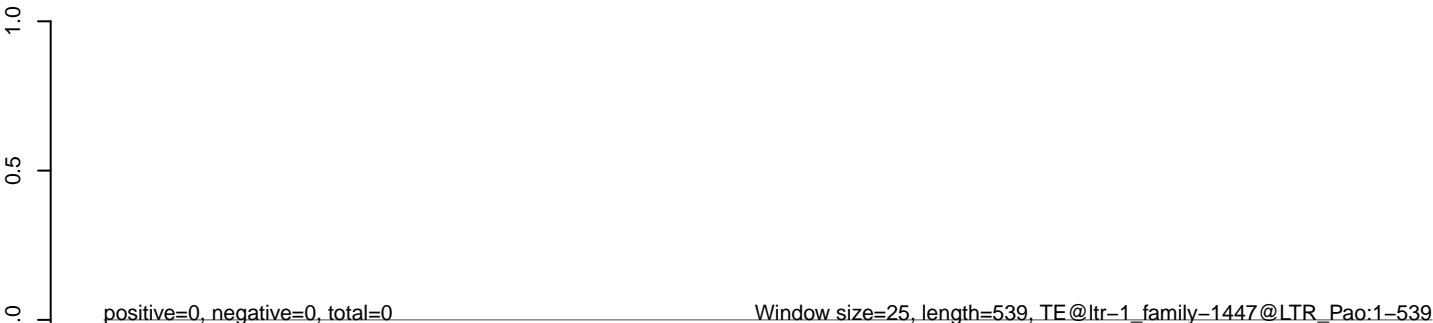
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**





**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



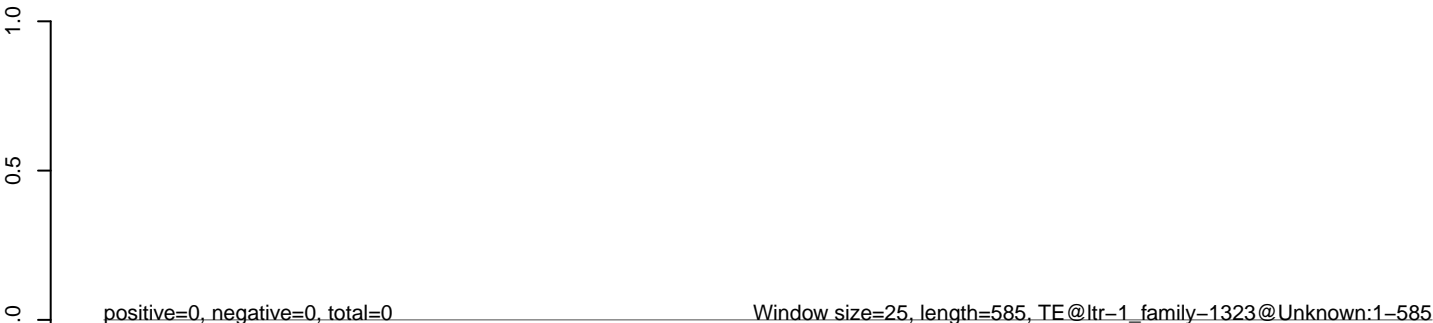
**AeAlbo\_C7.10\_cells.18\_23.rep**



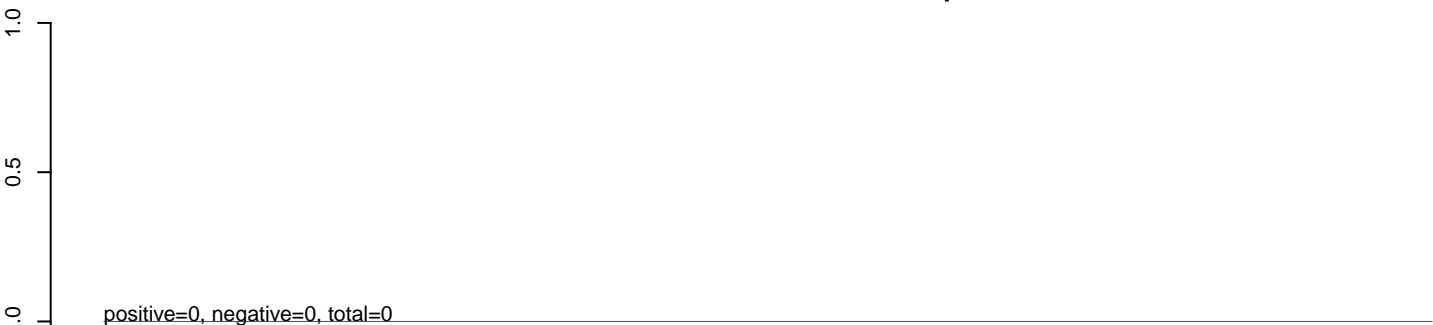
**AeAlbo\_C7.10\_cells.24\_35.rep**



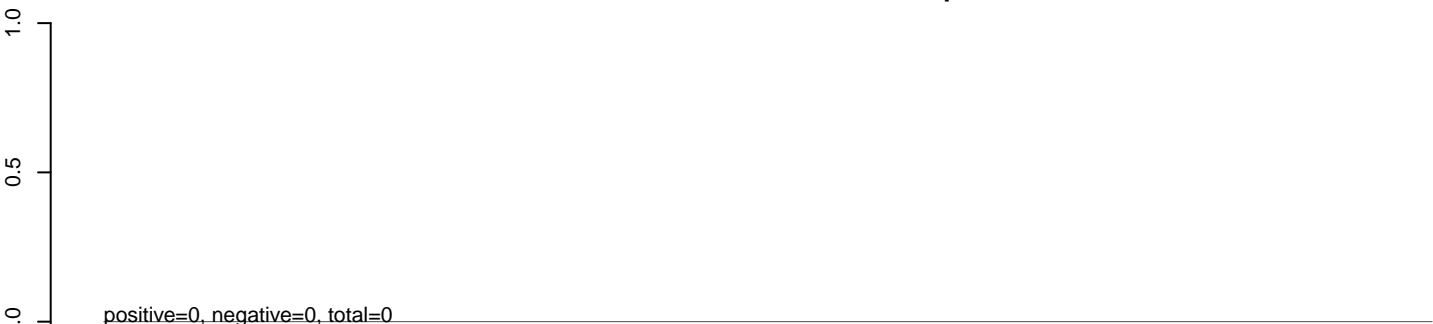
**AeAlbo\_C7.10\_cells.rep**



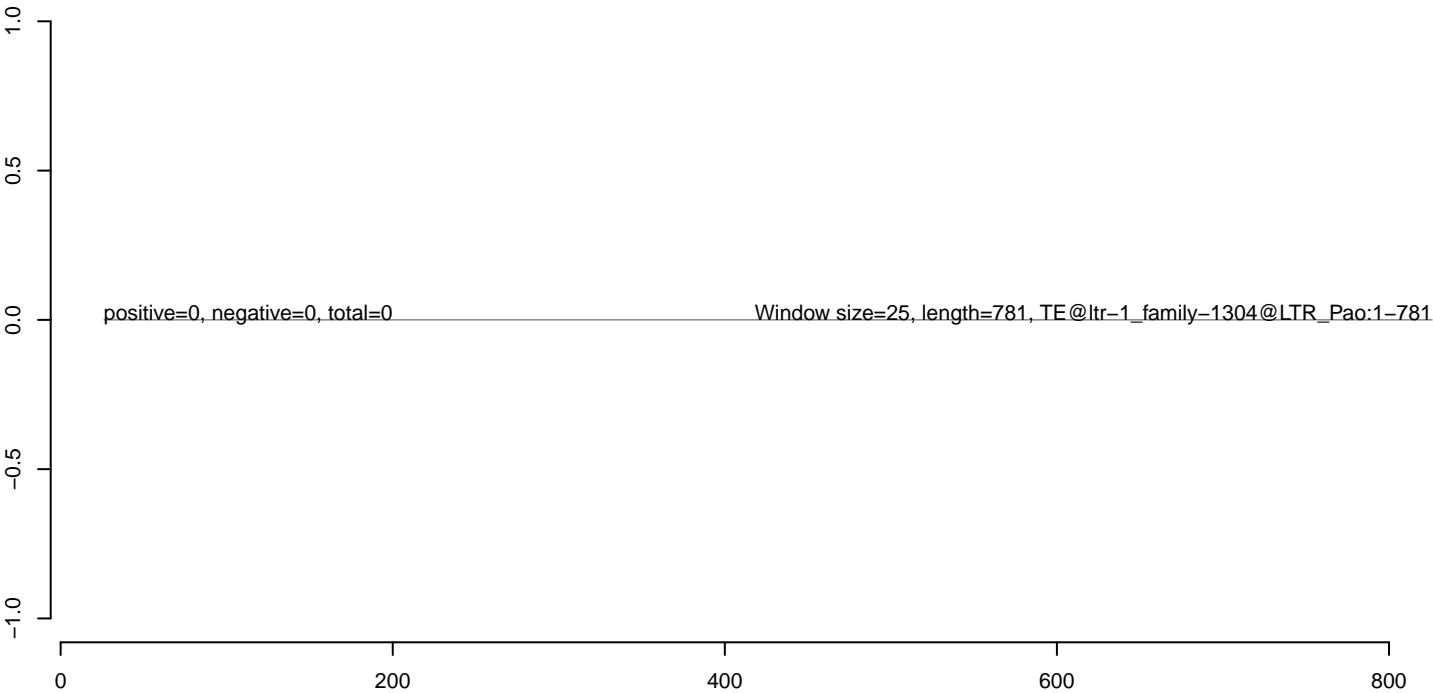
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



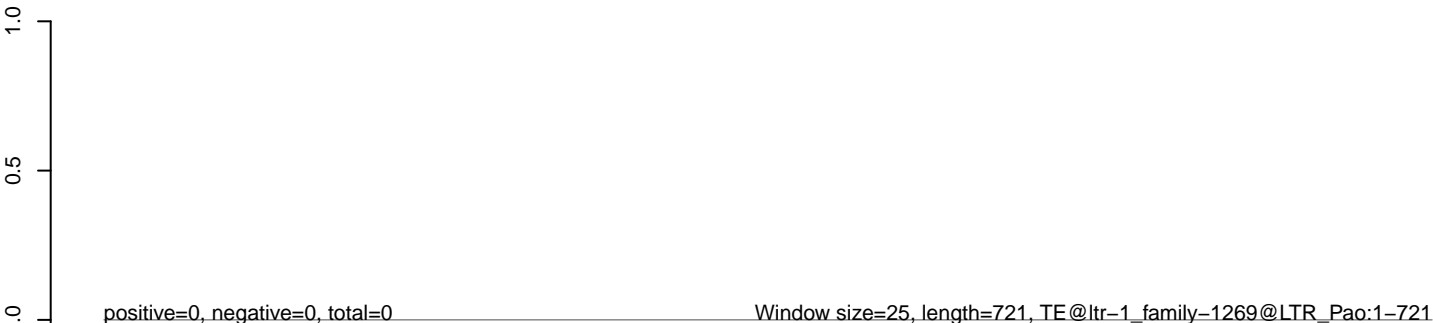
**AeAlbo\_C7.10\_cells.18\_23.rep**



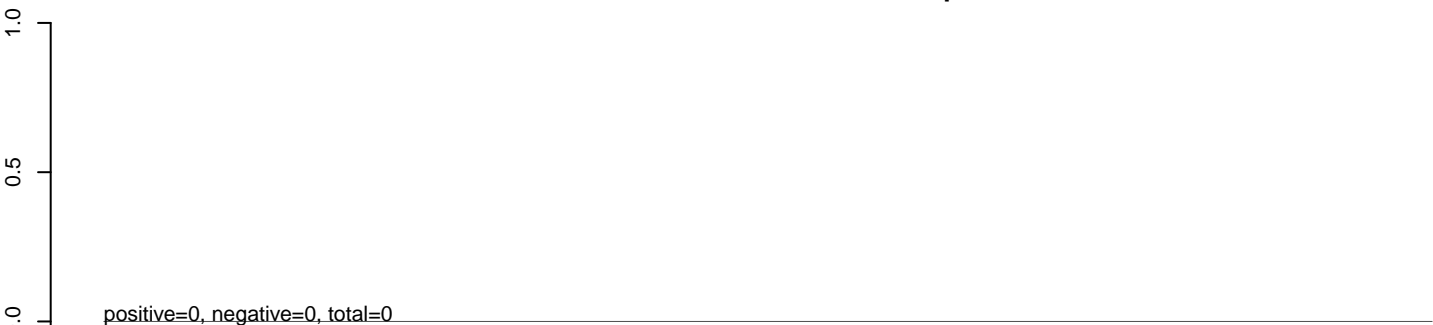
**AeAlbo\_C7.10\_cells.24\_35.rep**



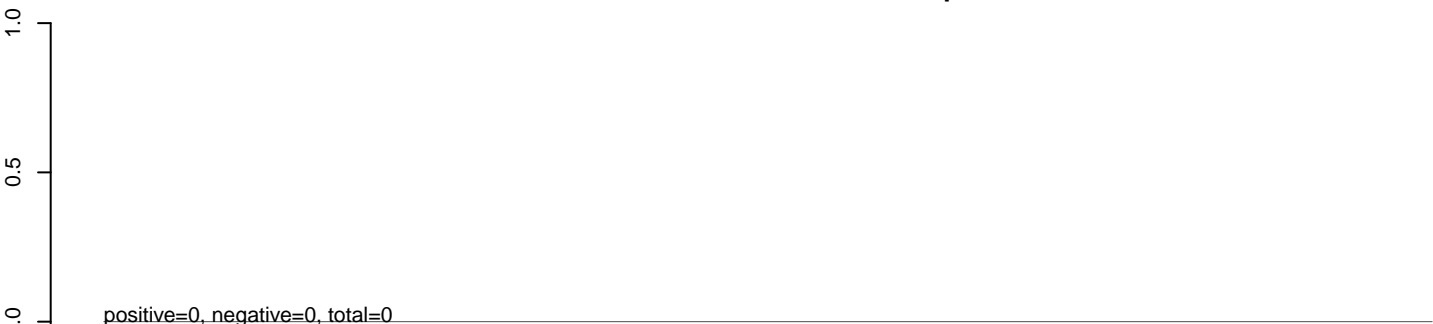
**AeAlbo\_C7.10\_cells.rep**



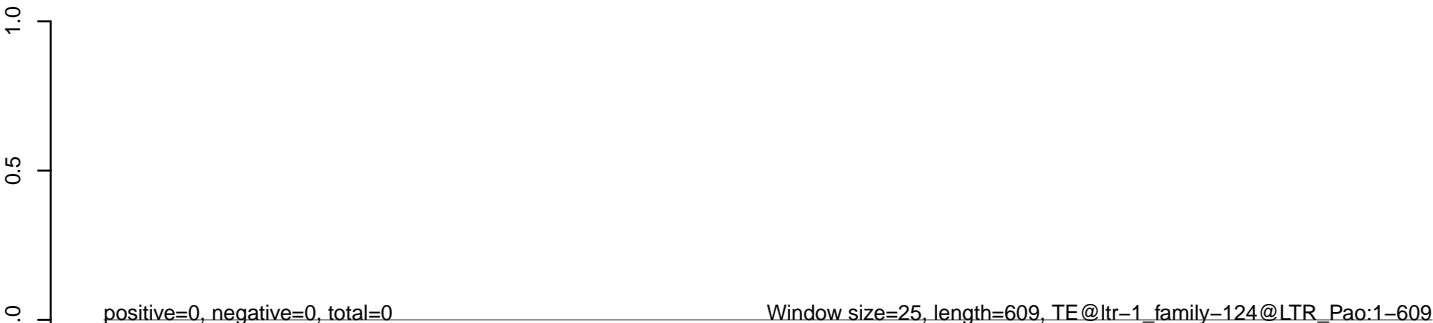
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



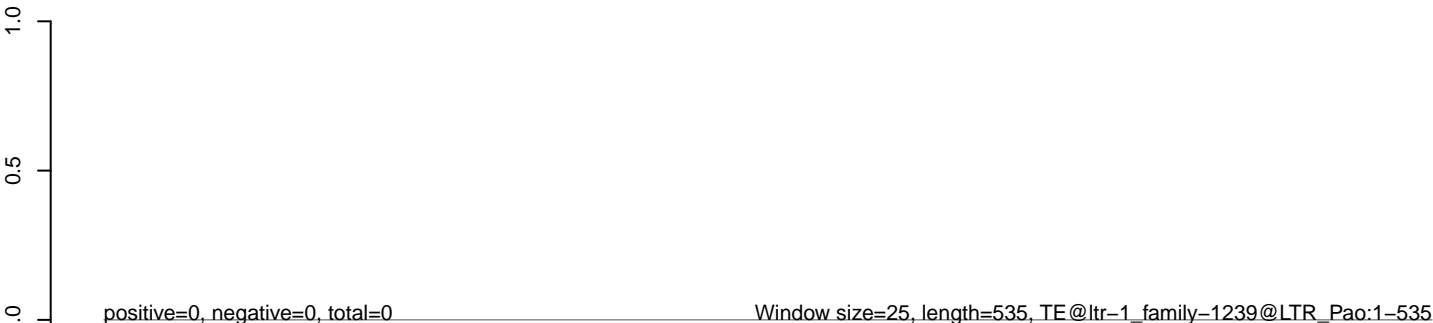
**AeAlbo\_C7.10\_cells.18\_23.rep**



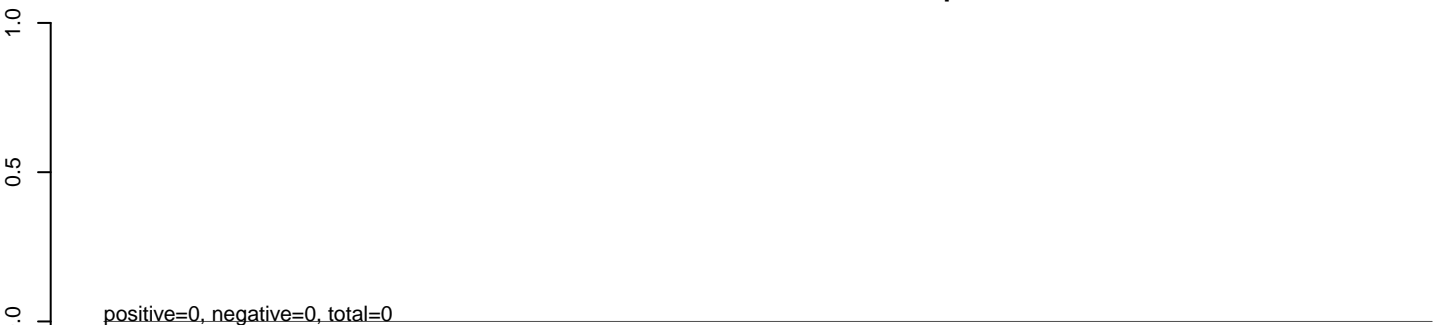
**AeAlbo\_C7.10\_cells.24\_35.rep**



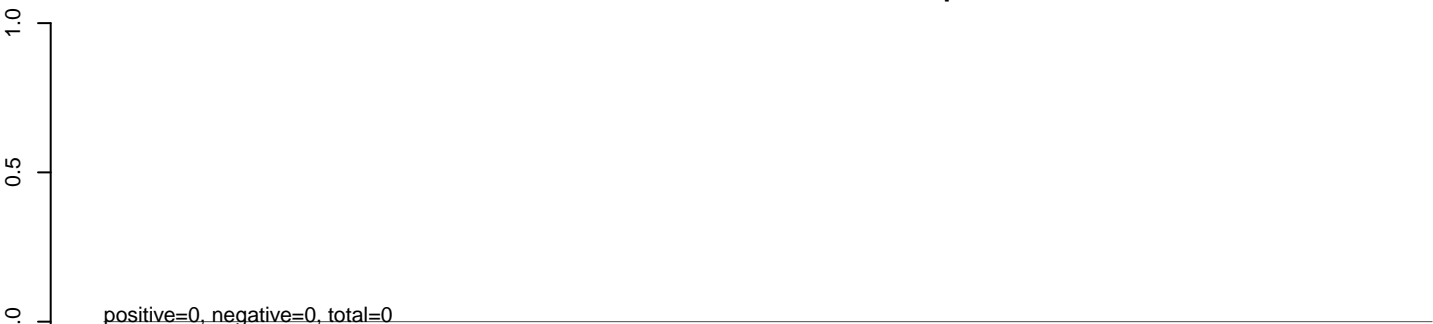
**AeAlbo\_C7.10\_cells.rep**



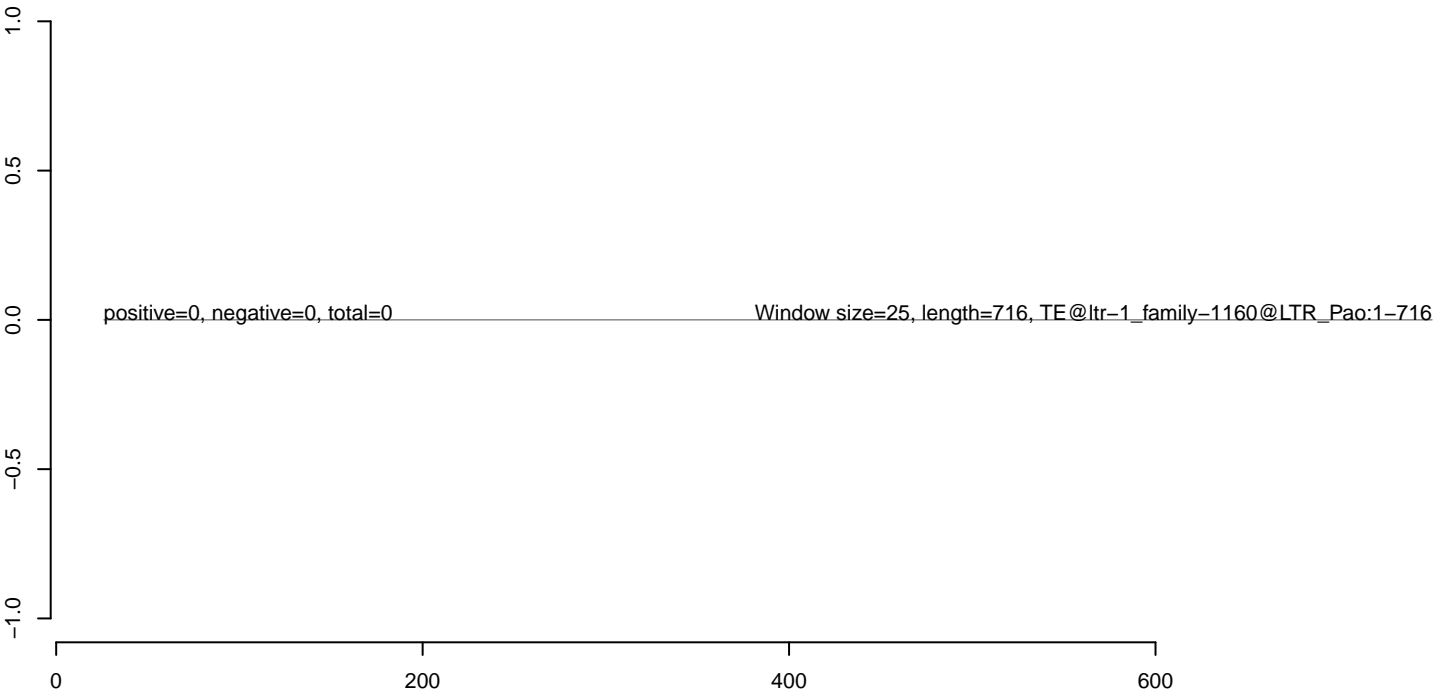
**AeAlbo\_C7.10\_cells.18\_23.rep**



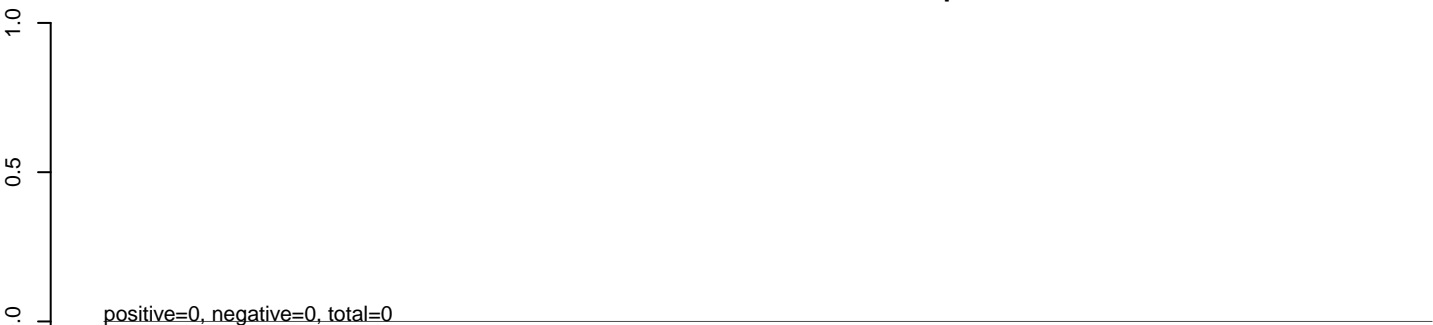
**AeAlbo\_C7.10\_cells.24\_35.rep**



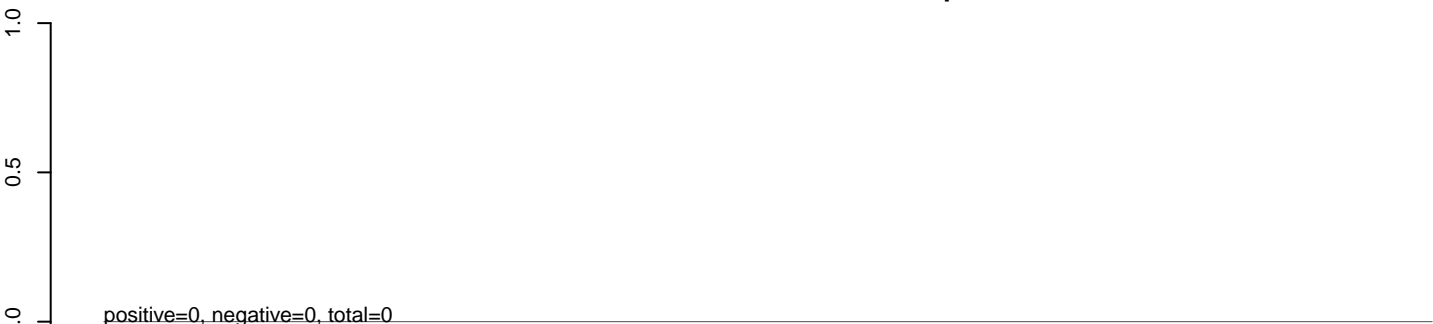
**AeAlbo\_C7.10\_cells.rep**



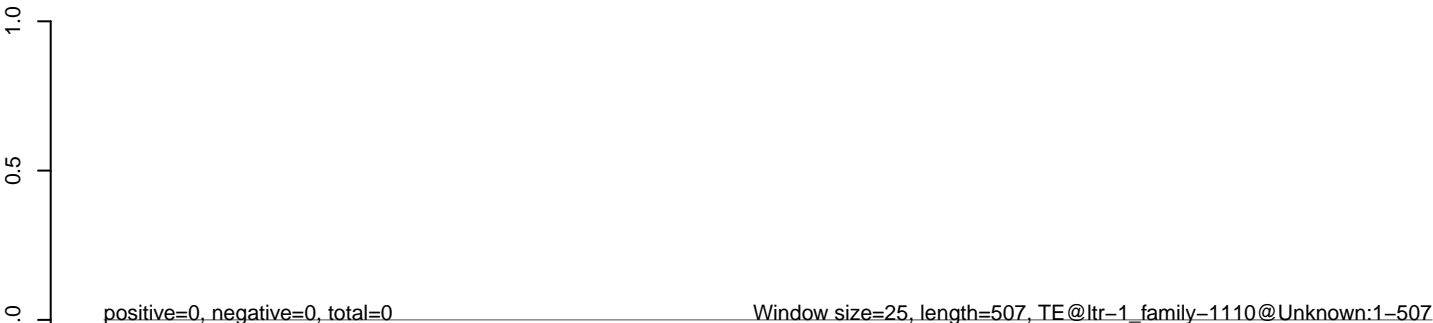
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**

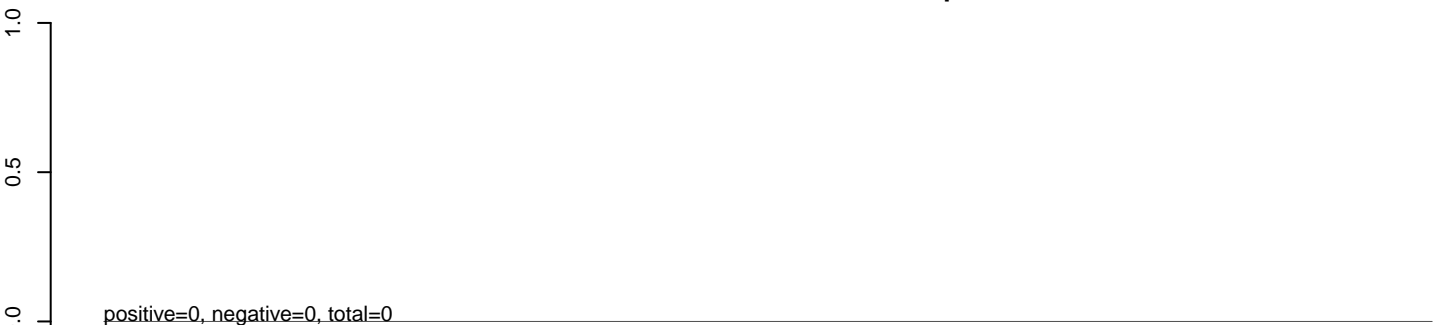


**AeAlbo\_C7.10\_cells.rep**

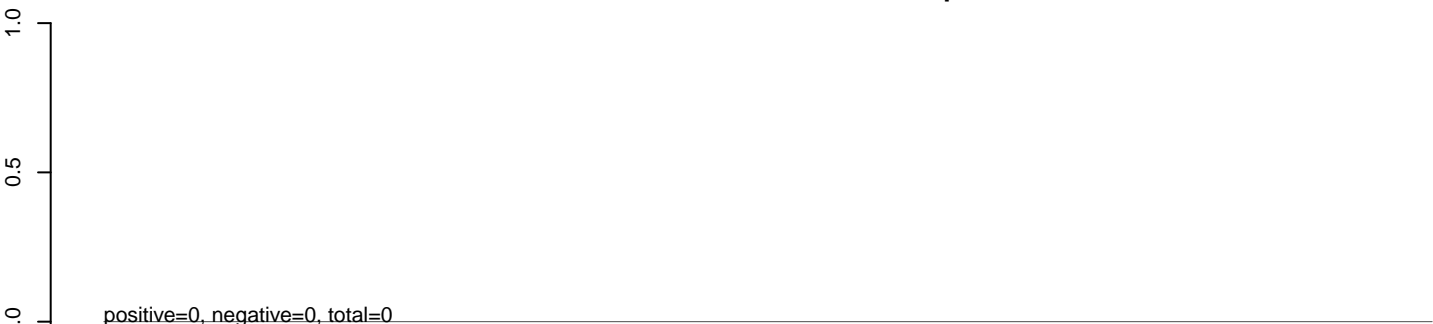




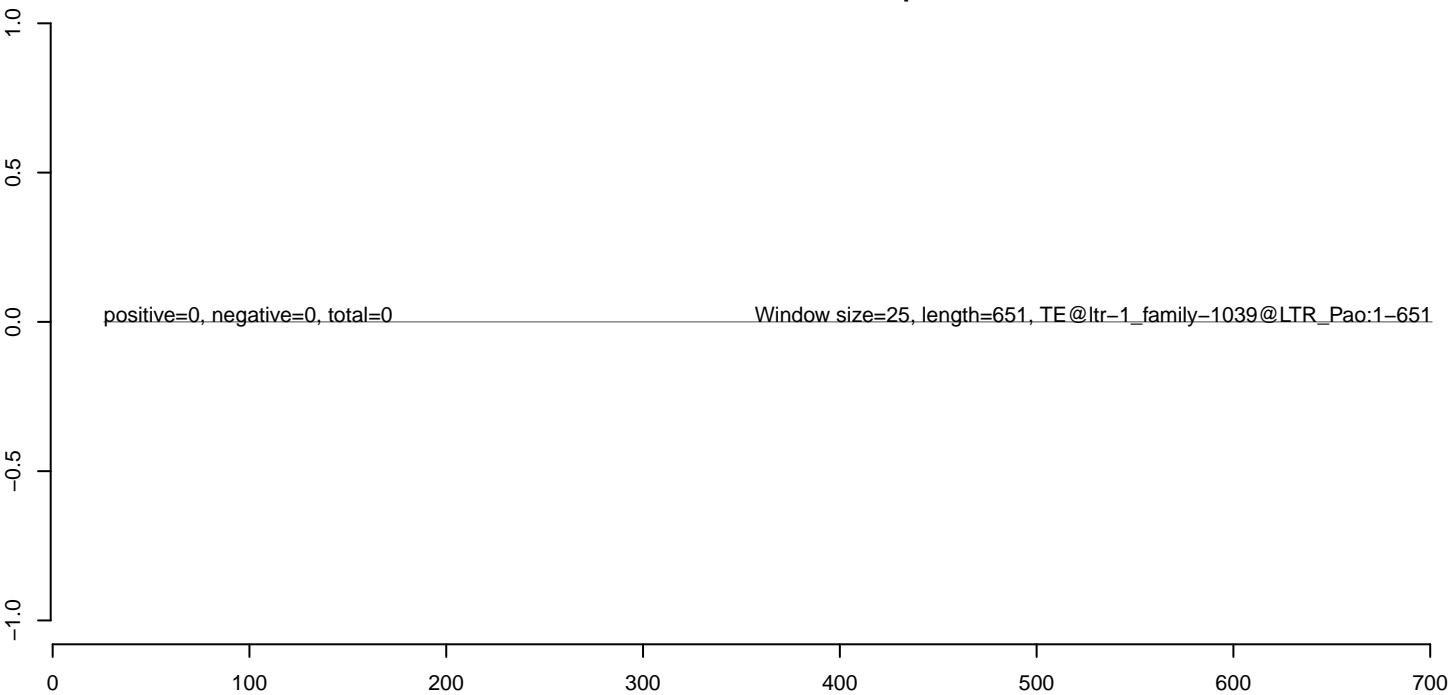
**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**



**AeAlbo\_C7.10\_cells.18\_23.rep**



**AeAlbo\_C7.10\_cells.24\_35.rep**



**AeAlbo\_C7.10\_cells.rep**

